



## ACI F5x Messages

---

- [ACI F5\\* Commands, on page 1](#)

### ACI F5\* Commands

#### **F502144: fltTcal3EgrBytesPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502145: fltTcal3EgrBytesPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502146: fltTcal3EgrBytesPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502147: fltTcal3EgrBytesPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502148: fltTcaL3EgrBytesPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502149: fltTcaL3EgrBytesPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502150: fltTcaL3EgrBytesPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502151: fltTcaL3EgrBytesPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502160: fltTcaL3EgrBytesPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502161: fltTcal3EgrBytesPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502162: fltTcal3EgrBytesPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502163: fltTcal3EgrBytesPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502164: fltTcal3EgrBytesPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502165: fltTcal3EgrBytesPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502166: fltTcaL3EgrBytesPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502167: fltTcaL3EgrBytesPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502168: fltTcaL3EgrBytesPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502169: fltTcaL3EgrBytesPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502170: fltTcaL3EgrBytesPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502171: fltTcaL3EgrBytesPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502172: fltTcal3EgrBytesPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502173: fltTcal3EgrBytesPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502174: fltTcal3EgrBytesPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502175: fltTcal3EgrBytesPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502176: fltTcal3EgrBytesPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502177: fltTcaL3EgrBytesPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502178: fltTcaL3EgrBytesPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502179: fltTcaL3EgrBytesPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502180: fltTcaL3EgrBytesPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502181: fltTcaL3EgrBytesPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502182: fltTcal3EgrBytesPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502183: fltTcal3EgrBytesPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502184: fltTcal3EgrBytesPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502185: fltTcal3EgrBytesPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502186: fltTcal3EgrBytesPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502187: fltTcal3EgrBytesPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502188: fltTcaL3EgrBytesPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502189: fltTcaL3EgrBytesPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502190: fltTcaL3EgrBytesPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502191: fltTcaL3EgrBytesPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502192: fltTcaL3EgrBytesPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502193: fltTcal3EgrBytesPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502194: fltTcal3EgrBytesPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502195: fltTcal3EgrBytesPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502196: fltTcal3EgrBytesPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502197: fltTcal3EgrBytesPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502198: fltTcaL3EgrBytesPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502199: fltTcaL3EgrBytesPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502224: fltTcaL3EgrBytesPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502225: fltTcaL3EgrBytesPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502226: fltTcaL3EgrBytesPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502227: fltTcaL3EgrBytesPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502228: fltTcal3EgrBytesPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502229: fltTcal3EgrBytesPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502230: fltTcal3EgrBytesPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502231: fltTcal3EgrBytesPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502232: fltTcal3EgrBytesPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502233: fltTcaL3EgrBytesPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502234: fltTcaL3EgrBytesPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502235: fltTcaL3EgrBytesPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502236: fltTcaL3EgrBytesPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502237: fltTcaL3EgrBytesPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502238: fltTcal3EgrBytesPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502239: fltTcal3EgrBytesPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502312: fltTcal3EgrBytesAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502313: fltTcal3EgrBytesAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502314: fltTcal3EgrBytesAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502315: fltTcal3EgrBytesAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502316: fltTcaL3EgrBytesAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502317: fltTcaL3EgrBytesAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502318: fltTcaL3EgrBytesAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502319: fltTcaL3EgrBytesAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502320: fltTcaL3EgrBytesAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502321: fltTcal3EgrBytesAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502322: fltTcal3EgrBytesAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502323: fltTcal3EgrBytesAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502324: fltTcal3EgrBytesAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502325: fltTcal3EgrBytesAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502326: fltTcaL3EgrBytesAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502327: fltTcaL3EgrBytesAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502352: fltTcaL3EgrBytesAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502353: fltTcaL3EgrBytesAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502354: fltTcaL3EgrBytesAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502355: fltTcaL3EgrBytesAg1dAdmitTr**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502356: fltTcal3EgrBytesAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502357: fltTcal3EgrBytesAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502358: fltTcal3EgrBytesAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502359: fltTcal3EgrBytesAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502360: fltTcal3EgrBytesAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502361: fltTcaL3EgrBytesAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502362: fltTcaL3EgrBytesAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502363: fltTcaL3EgrBytesAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502364: fltTcaL3EgrBytesAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502365: fltTcaL3EgrBytesAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502366: fltTcal3EgrBytesAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502367: fltTcal3EgrBytesAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502416: fltTcal3EgrBytesPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502417: fltTcal3EgrBytesPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502418: fltTcal3EgrBytesPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502419: fltTcal3EgrBytesPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502420: fltTcaL3EgrBytesPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502421: fltTcaL3EgrBytesPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502422: fltTcaL3EgrBytesPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502423: fltTcaL3EgrBytesPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502432: fltTcaL3EgrBytesPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502433: fltTcal3EgrBytesPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502434: fltTcal3EgrBytesPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502435: fltTcal3EgrBytesPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502436: fltTcal3EgrBytesPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502437: fltTcal3EgrBytesPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502438: fltTcaL3EgrBytesPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502439: fltTcaL3EgrBytesPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502440: fltTcaL3EgrBytesPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502441: fltTcaL3EgrBytesPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502442: fltTcaL3EgrBytesPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502443: fltTcaL3EgrBytesPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502444: fltTcal3EgrBytesPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502445: fltTcal3EgrBytesPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502446: fltTcal3EgrBytesPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502447: fltTcal3EgrBytesPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502448: fltTcal3EgrBytesPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502449: fltTcaL3EgrBytesPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502450: fltTcaL3EgrBytesPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502451: fltTcaL3EgrBytesPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502452: fltTcaL3EgrBytesPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502453: fltTcaL3EgrBytesPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F502454: fltTcal3EgrBytesPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502455: fltTcal3EgrBytesPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502456: fltTcal3EgrBytesPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502457: fltTcal3EgrBytesPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502458: fltTcal3EgrBytesPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502459: fltTcal3EgrBytesPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502460: fltTcaL3EgrBytesPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502461: fltTcaL3EgrBytesPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502462: fltTcaL3EgrBytesPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502463: fltTcaL3EgrBytesPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502464: fltTcaL3EgrBytesPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502465: fltTcal3EgrBytesPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502466: fltTcal3EgrBytesPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502467: fltTcal3EgrBytesPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502468: fltTcal3EgrBytesPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502469: fltTcal3EgrBytesPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502470: fltTcaL3EgrBytesPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502471: fltTcaL3EgrBytesPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502496: fltTcaL3EgrBytesPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502497: fltTcaL3EgrBytesPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502498: fltTcaL3EgrBytesPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502499: fltTcaL3EgrBytesPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502500: fltTcal3EgrBytesPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502501: fltTcal3EgrBytesPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502502: fltTcal3EgrBytesPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502503: fltTcal3EgrBytesPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502504: fltTcal3EgrBytesPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502505: fltTcaL3EgrBytesPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502506: fltTcaL3EgrBytesPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502507: fltTcaL3EgrBytesPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502508: fltTcaL3EgrBytesPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502509: fltTcaL3EgrBytesPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502510: fltTcal3EgrBytesPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502511: fltTcal3EgrBytesPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502584: fltTcal3EgrBytesAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502585: fltTcal3EgrBytesAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502586: fltTcal3EgrBytesAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502587: fltTcal3EgrBytesAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502588: fltTcaL3EgrBytesAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502589: fltTcaL3EgrBytesAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502590: fltTcaL3EgrBytesAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502591: fltTcaL3EgrBytesAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502592: fltTcaL3EgrBytesAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502593: fltTcal3EgrBytesAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502594: fltTcal3EgrBytesAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502595: fltTcal3EgrBytesAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502596: fltTcal3EgrBytesAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502597: fltTcal3EgrBytesAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502598: fltTcaL3EgrBytesAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502599: fltTcaL3EgrBytesAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502624: fltTcaL3EgrBytesAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502625: fltTcaL3EgrBytesAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502626: fltTcaL3EgrBytesAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502627: fltTcaL3EgrBytesAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502628: fltTcal3EgrBytesAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502629: fltTcal3EgrBytesAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502630: fltTcal3EgrBytesAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502631: fltTcal3EgrBytesAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502632: fltTcal3EgrBytesAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502633: fltTcaL3EgrBytesAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502634: fltTcaL3EgrBytesAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502635: fltTcaL3EgrBytesAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502636: fltTcaL3EgrBytesAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502637: fltTcaL3EgrBytesAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502638: fltTcal3EgrBytesAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502639: fltTcal3EgrBytesAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502688: fltTcal3EgrPktsPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502689: fltTcal3EgrPktsPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502690: fltTcal3EgrPktsPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502691: fltTcal3EgrPktsPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502692: fltTcaL3EgrPktsPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502693: fltTcaL3EgrPktsPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502694: fltTcaL3EgrPktsPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502695: fltTcaL3EgrPktsPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502704: fltTcaL3EgrPktsPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502705: fltTcal3EgrPktsPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502706: fltTcal3EgrPktsPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502707: fltTcal3EgrPktsPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502708: fltTcal3EgrPktsPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502709: fltTcal3EgrPktsPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502710: fltTcaL3EgrPktsPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502711: fltTcaL3EgrPktsPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502712: fltTcaL3EgrPktsPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502713: fltTcaL3EgrPktsPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502714: fltTcaL3EgrPktsPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502715: fltTcaL3EgrPktsPart1dAdmitPer**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502716: fltTcal3EgrPktsPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502717: fltTcal3EgrPktsPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502718: fltTcal3EgrPktsPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502719: fltTcal3EgrPktsPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502720: fltTcal3EgrPktsPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502721: fltTcaL3EgrPktsPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502722: fltTcaL3EgrPktsPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502723: fltTcaL3EgrPktsPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502724: fltTcaL3EgrPktsPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502725: fltTcaL3EgrPktsPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502726: fltTcal3EgrPktsPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502727: fltTcal3EgrPktsPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502728: fltTcal3EgrPktsPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502729: fltTcal3EgrPktsPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502730: fltTcal3EgrPktsPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502731: fltTcal3EgrPktsPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502732: fltTcaL3EgrPktsPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502733: fltTcaL3EgrPktsPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502734: fltTcaL3EgrPktsPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502735: fltTcaL3EgrPktsPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F502736: fltTcaL3EgrPktsPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502737: fltTcal3EgrPktsPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502738: fltTcal3EgrPktsPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502739: fltTcal3EgrPktsPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502740: fltTcal3EgrPktsPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502741: fltTcal3EgrPktsPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502742: fltTcaL3EgrPktsPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502743: fltTcaL3EgrPktsPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502768: fltTcaL3EgrPktsPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502769: fltTcaL3EgrPktsPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502770: fltTcaL3EgrPktsPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502771: fltTcaL3EgrPktsPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502772: fltTcal3EgrPktsPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502773: fltTcal3EgrPktsPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502774: fltTcal3EgrPktsPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502775: fltTcal3EgrPktsPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502776: fltTcal3EgrPktsPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502777: fltTcaL3EgrPktsPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502778: fltTcaL3EgrPktsPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502779: fltTcaL3EgrPktsPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502780: fltTcaL3EgrPktsPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502781: fltTcaL3EgrPktsPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F502782: fltTcal3EgrPktsPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502783: fltTcal3EgrPktsPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502856: fltTcal3EgrPktsAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502857: fltTcal3EgrPktsAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502858: fltTcal3EgrPktsAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502859: fltTcal3EgrPktsAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502860: fltTcaL3EgrPktsAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502861: fltTcaL3EgrPktsAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502862: fltTcaL3EgrPktsAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502863: fltTcaL3EgrPktsAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502864: fltTcaL3EgrPktsAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502865: fltTcal3EgrPktsAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502866: fltTcal3EgrPktsAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502867: fltTcal3EgrPktsAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502868: fltTcal3EgrPktsAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502869: fltTcal3EgrPktsAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502870: fltTcaL3EgrPktsAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502871: fltTcaL3EgrPktsAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502896: fltTcaL3EgrPktsAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502897: fltTcaL3EgrPktsAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502898: fltTcaL3EgrPktsAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502899: fltTcaL3EgrPktsAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502900: fltTcal3EgrPktsAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502901: fltTcal3EgrPktsAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502902: fltTcal3EgrPktsAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502903: fltTcal3EgrPktsAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502904: fltTcal3EgrPktsAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502905: fltTcaL3EgrPktsAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502906: fltTcaL3EgrPktsAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502907: fltTcaL3EgrPktsAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502908: fltTcaL3EgrPktsAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502909: fltTcaL3EgrPktsAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502910: fltTcal3EgrPktsAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502911: fltTcal3EgrPktsAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502960: fltTcal3EgrPktsPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502961: fltTcal3EgrPktsPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502962: fltTcal3EgrPktsPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502963: fltTcal3EgrPktsPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502964: fltTcaL3EgrPktsPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502965: fltTcaL3EgrPktsPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502966: fltTcaL3EgrPktsPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502967: fltTcaL3EgrPktsPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502976: fltTcaL3EgrPktsPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502977: fltTcal3EgrPktsPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502978: fltTcal3EgrPktsPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502979: fltTcal3EgrPktsPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502980: fltTcal3EgrPktsPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502981: fltTcal3EgrPktsPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502982: fltTcaL3EgrPktsPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502983: fltTcaL3EgrPktsPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502984: fltTcaL3EgrPktsPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502985: fltTcaL3EgrPktsPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502986: fltTcaL3EgrPktsPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502987: fltTcaL3EgrPktsPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502988: fltTcal3EgrPktsPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502989: fltTcal3EgrPktsPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502990: fltTcal3EgrPktsPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502991: fltTcal3EgrPktsPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502992: fltTcal3EgrPktsPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502993: fltTcaL3EgrPktsPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502994: fltTcaL3EgrPktsPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502995: fltTcaL3EgrPktsPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502996: fltTcaL3EgrPktsPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502997: fltTcaL3EgrPktsPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502998: fltTcal3EgrPktsPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F502999: fltTcal3EgrPktsPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503000: fltTcal3EgrPktsPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503001: fltTcal3EgrPktsPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503002: fltTcal3EgrPktsPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503003: fltTcal3EgrPktsPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503004: fltTcaL3EgrPktsPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503005: fltTcaL3EgrPktsPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503006: fltTcaL3EgrPktsPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503007: fltTcaL3EgrPktsPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503008: fltTcaL3EgrPktsPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503009: fltTcal3EgrPktsPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503010: fltTcal3EgrPktsPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503011: fltTcal3EgrPktsPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503012: fltTcal3EgrPktsPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503013: fltTcal3EgrPktsPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503014: fltTcaL3EgrPktsPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503015: fltTcaL3EgrPktsPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503040: fltTcaL3EgrPktsPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503041: fltTcaL3EgrPktsPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503042: fltTcaL3EgrPktsPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503043: fltTcaL3EgrPktsPart1dDropTr**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503044: fltTcal3EgrPktsPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503045: fltTcal3EgrPktsPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503046: fltTcal3EgrPktsPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503047: fltTcal3EgrPktsPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503048: fltTcal3EgrPktsPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503049: fltTcaL3EgrPktsPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503050: fltTcaL3EgrPktsPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503051: fltTcaL3EgrPktsPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503052: fltTcaL3EgrPktsPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503053: fltTcaL3EgrPktsPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503054: fltTcal3EgrPktsPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503055: fltTcal3EgrPktsPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503128: fltTcal3EgrPktsAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503129: fltTcal3EgrPktsAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503130: fltTcal3EgrPktsAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503131: fltTcal3EgrPktsAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503132: fltTcaL3EgrPktsAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503133: fltTcaL3EgrPktsAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503134: fltTcaL3EgrPktsAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503135: fltTcaL3EgrPktsAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503136: fltTcaL3EgrPktsAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503137: fltTcal3EgrPktsAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503138: fltTcal3EgrPktsAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503139: fltTcal3EgrPktsAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503140: fltTcal3EgrPktsAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503141: fltTcal3EgrPktsAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503142: fltTcaL3EgrPktsAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503143: fltTcaL3EgrPktsAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503168: fltTcaL3EgrPktsAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503169: fltTcaL3EgrPktsAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503170: fltTcaL3EgrPktsAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503171: fltTcaL3EgrPktsAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503172: fltTcal3EgrPktsAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503173: fltTcal3EgrPktsAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503174: fltTcal3EgrPktsAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503175: fltTcal3EgrPktsAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503176: fltTcal3EgrPktsAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503177: fltTcaL3EgrPktsAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503178: fltTcaL3EgrPktsAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503179: fltTcaL3EgrPktsAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503180: fltTcaL3EgrPktsAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503181: fltTcaL3EgrPktsAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F503182: fltTcal3EgrPktsAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503183: fltTcal3EgrPktsAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503232: fltTcal3IngrBytesPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503233: fltTcal3IngrBytesPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503234: fltTcal3IngrBytesPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503235: fltTcal3IngrBytesPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503236: fltTcaL3IngrBytesPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503237: fltTcaL3IngrBytesPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503238: fltTcaL3IngrBytesPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503239: fltTcaL3IngrBytesPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503248: fltTcaL3IngrBytesPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503249: fltTcal3IngrBytesPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503250: fltTcal3IngrBytesPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503251: fltTcal3IngrBytesPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503252: fltTcal3IngrBytesPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503253: fltTcal3IngrBytesPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503254: fltTcaL3IngrBytesPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503255: fltTcaL3IngrBytesPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503256: fltTcaL3IngrBytesPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503257: fltTcaL3IngrBytesPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503258: fltTcaL3IngrBytesPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503259: fltTcaL3IngrBytesPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503260: fltTcal3IngrBytesPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503261: fltTcal3IngrBytesPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503262: fltTcal3IngrBytesPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503263: fltTcal3IngrBytesPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503264: fltTcal3IngrBytesPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503265: fltTcaL3IngrBytesPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503266: fltTcaL3IngrBytesPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503267: fltTcaL3IngrBytesPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503268: fltTcaL3IngrBytesPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503269: fltTcaL3IngrBytesPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503270: fltTcal3IngrBytesPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503271: fltTcal3IngrBytesPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503272: fltTcal3IngrBytesPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503273: fltTcal3IngrBytesPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503274: fltTcal3IngrBytesPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503275: fltTcal3IngrBytesPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503276: fltTcaL3IngrBytesPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503277: fltTcaL3IngrBytesPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503278: fltTcaL3IngrBytesPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503279: fltTcaL3IngrBytesPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503280: fltTcaL3IngrBytesPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503281: fltTcal3IngrBytesPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503282: fltTcal3IngrBytesPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503283: fltTcal3IngrBytesPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503284: fltTcal3IngrBytesPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503285: fltTcal3IngrBytesPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503286: fltTcaL3IngrBytesPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503287: fltTcaL3IngrBytesPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503312: fltTcaL3IngrBytesPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503313: fltTcaL3IngrBytesPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503314: fltTcaL3IngrBytesPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503315: fltTcaL3IngrBytesPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503316: fltTcal3IngrBytesPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503317: fltTcal3IngrBytesPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503318: fltTcal3IngrBytesPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503319: fltTcal3IngrBytesPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503320: fltTcal3IngrBytesPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503321: fltTcaL3IngrBytesPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503322: fltTcaL3IngrBytesPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503323: fltTcaL3IngrBytesPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503324: fltTcaL3IngrBytesPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503325: fltTcaL3IngrBytesPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503326: fltTcal3IngrBytesPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503327: fltTcal3IngrBytesPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503400: fltTcal3IngrBytesAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503401: fltTcal3IngrBytesAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503402: fltTcal3IngrBytesAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503403: fltTcal3IngrBytesAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503404: fltTcaL3IngrBytesAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503405: fltTcaL3IngrBytesAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503406: fltTcaL3IngrBytesAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503407: fltTcaL3IngrBytesAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503408: fltTcaL3IngrBytesAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503409: fltTcal3IngrBytesAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503410: fltTcal3IngrBytesAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503411: fltTcal3IngrBytesAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503412: fltTcal3IngrBytesAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503413: fltTcal3IngrBytesAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503414: fltTcaL3IngrBytesAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503415: fltTcaL3IngrBytesAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503440: fltTcaL3IngrBytesAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503441: fltTcaL3IngrBytesAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503442: fltTcaL3IngrBytesAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503443: fltTcaL3IngrBytesAg1dAdmitTr**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503444: fltTcal3IngrBytesAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503445: fltTcal3IngrBytesAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503446: fltTcal3IngrBytesAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503447: fltTcal3IngrBytesAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503448: fltTcal3IngrBytesAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503449: fltTcaL3IngrBytesAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503450: fltTcaL3IngrBytesAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503451: fltTcaL3IngrBytesAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503452: fltTcaL3IngrBytesAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503453: fltTcaL3IngrBytesAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503454: fltTcal3IngrBytesAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503455: fltTcal3IngrBytesAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503504: fltTcal3IngrBytesPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503505: fltTcal3IngrBytesPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503506: fltTcal3IngrBytesPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503507: fltTcal3IngrBytesPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503508: fltTcaL3IngrBytesPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503509: fltTcaL3IngrBytesPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503510: fltTcaL3IngrBytesPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503511: fltTcaL3IngrBytesPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503520: fltTcaL3IngrBytesPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503521: fltTcal3IngrBytesPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503522: fltTcal3IngrBytesPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503523: fltTcal3IngrBytesPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503524: fltTcal3IngrBytesPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503525: fltTcal3IngrBytesPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503526: fltTcaL3IngrBytesPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503527: fltTcaL3IngrBytesPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503528: fltTcaL3IngrBytesPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503529: fltTcaL3IngrBytesPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503530: fltTcaL3IngrBytesPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503531: fltTcaL3IngrBytesPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503532: fltTcal3IngrBytesPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503533: fltTcal3IngrBytesPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503534: fltTcal3IngrBytesPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503535: fltTcal3IngrBytesPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503536: fltTcal3IngrBytesPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503537: fltTcaL3IngrBytesPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503538: fltTcaL3IngrBytesPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503539: fltTcaL3IngrBytesPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503540: fltTcaL3IngrBytesPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503541: fltTcaL3IngrBytesPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F503542: fltTcal3IngrBytesPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503543: fltTcal3IngrBytesPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503544: fltTcal3IngrBytesPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503545: fltTcal3IngrBytesPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503546: fltTcal3IngrBytesPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503547: fltTcal3IngrBytesPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503548: fltTcaL3IngrBytesPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503549: fltTcaL3IngrBytesPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503550: fltTcaL3IngrBytesPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503551: fltTcaL3IngrBytesPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503552: fltTcaL3IngrBytesPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503553: fltTcal3IngrBytesPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503554: fltTcal3IngrBytesPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503555: fltTcal3IngrBytesPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503556: fltTcal3IngrBytesPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503557: fltTcal3IngrBytesPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503558: fltTcaL3IngrBytesPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503559: fltTcaL3IngrBytesPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503584: fltTcaL3IngrBytesPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503585: fltTcaL3IngrBytesPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503586: fltTcaL3IngrBytesPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503587: fltTcaL3IngrBytesPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503588: fltTcal3IngrBytesPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503589: fltTcal3IngrBytesPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503590: fltTcal3IngrBytesPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503591: fltTcal3IngrBytesPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503592: fltTcal3IngrBytesPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503593: fltTcaL3IngrBytesPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503594: fltTcaL3IngrBytesPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503595: fltTcaL3IngrBytesPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503596: fltTcaL3IngrBytesPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503597: fltTcaL3IngrBytesPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503598: fltTcal3IngrBytesPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503599: fltTcal3IngrBytesPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503672: fltTcal3IngrBytesAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503673: fltTcal3IngrBytesAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503674: fltTcal3IngrBytesAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503675: fltTcal3IngrBytesAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503676: fltTcaL3IngrBytesAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503677: fltTcaL3IngrBytesAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503678: fltTcaL3IngrBytesAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503679: fltTcaL3IngrBytesAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F503680: fltTcaL3IngrBytesAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503681: fltTcal3IngrBytesAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503682: fltTcal3IngrBytesAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503683: fltTcal3IngrBytesAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503684: fltTcal3IngrBytesAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503685: fltTcal3IngrBytesAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503686: fltTcaL3IngrBytesAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503687: fltTcaL3IngrBytesAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503712: fltTcaL3IngrBytesAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503713: fltTcaL3IngrBytesAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503714: fltTcaL3IngrBytesAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503715: fltTcaL3IngrBytesAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503716: fltTcal3IngrBytesAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503717: fltTcal3IngrBytesAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503718: fltTcal3IngrBytesAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503719: fltTcal3IngrBytesAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503720: fltTcal3IngrBytesAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503721: fltTcaL3IngrBytesAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503722: fltTcaL3IngrBytesAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503723: fltTcaL3IngrBytesAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503724: fltTcaL3IngrBytesAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503725: fltTcaL3IngrBytesAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503726: fltTcal3IngrBytesAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503727: fltTcal3IngrBytesAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503776: fltTcal3IngrPktsPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503777: fltTcal3IngrPktsPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503778: fltTcal3IngrPktsPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503779: fltTcal3IngrPktsPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503780: fltTcaL3IngrPktsPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503781: fltTcaL3IngrPktsPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503782: fltTcaL3IngrPktsPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503783: fltTcaL3IngrPktsPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503792: fltTcaL3IngrPktsPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503793: fltTcal3IngrPktsPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503794: fltTcal3IngrPktsPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503795: fltTcal3IngrPktsPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503796: fltTcal3IngrPktsPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503797: fltTcal3IngrPktsPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503798: fltTcaL3IngrPktsPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503799: fltTcaL3IngrPktsPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503800: fltTcaL3IngrPktsPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503801: fltTcaL3IngrPktsPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503802: fltTcaL3IngrPktsPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503803: fltTcaL3IngrPktsPart1dAdmitPer**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503804: fltTcal3IngrPktsPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503805: fltTcal3IngrPktsPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503806: fltTcal3IngrPktsPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503807: fltTcal3IngrPktsPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503808: fltTcal3IngrPktsPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503809: fltTcaL3IngrPktsPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503810: fltTcaL3IngrPktsPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503811: fltTcaL3IngrPktsPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503812: fltTcaL3IngrPktsPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503813: fltTcaL3IngrPktsPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503814: fltTcal3IngrPktsPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503815: fltTcal3IngrPktsPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503816: fltTcal3IngrPktsPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503817: fltTcal3IngrPktsPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503818: fltTcal3IngrPktsPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503819: fltTcal3IngrPktsPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503820: fltTcaL3IngrPktsPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503821: fltTcaL3IngrPktsPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503822: fltTcaL3IngrPktsPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503823: fltTcaL3IngrPktsPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503824: fltTcaL3IngrPktsPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503825: fltTcal3IngrPktsPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503826: fltTcal3IngrPktsPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503827: fltTcal3IngrPktsPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503828: fltTcal3IngrPktsPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503829: fltTcal3IngrPktsPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503830: fltTcaL3IngrPktsPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503831: fltTcaL3IngrPktsPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503856: fltTcaL3IngrPktsPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503857: fltTcaL3IngrPktsPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503858: fltTcaL3IngrPktsPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503859: fltTcaL3IngrPktsPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503860: fltTcal3IngrPktsPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503861: fltTcal3IngrPktsPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503862: fltTcal3IngrPktsPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503863: fltTcal3IngrPktsPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503864: fltTcal3IngrPktsPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503865: fltTcaL3IngrPktsPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503866: fltTcaL3IngrPktsPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503867: fltTcaL3IngrPktsPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503868: fltTcaL3IngrPktsPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503869: fltTcaL3IngrPktsPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F503870: fltTcal3IngrPktsPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503871: fltTcal3IngrPktsPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503944: fltTcal3IngrPktsAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503945: fltTcal3IngrPktsAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503946: fltTcal3IngrPktsAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503947: fltTcal3IngrPktsAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503948: fltTcaL3IngrPktsAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503949: fltTcaL3IngrPktsAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503950: fltTcaL3IngrPktsAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503951: fltTcaL3IngrPktsAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503952: fltTcaL3IngrPktsAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503953: fltTcal3IngrPktsAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503954: fltTcal3IngrPktsAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503955: fltTcal3IngrPktsAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503956: fltTcal3IngrPktsAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503957: fltTcal3IngrPktsAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503958: fltTcaL3IngrPktsAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503959: fltTcaL3IngrPktsAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503984: fltTcaL3IngrPktsAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503985: fltTcaL3IngrPktsAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503986: fltTcaL3IngrPktsAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503987: fltTcaL3IngrPktsAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503988: fltTcal3IngrPktsAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503989: fltTcal3IngrPktsAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503990: fltTcal3IngrPktsAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503991: fltTcal3IngrPktsAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503992: fltTcal3IngrPktsAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503993: fltTcaL3IngrPktsAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503994: fltTcaL3IngrPktsAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503995: fltTcaL3IngrPktsAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503996: fltTcaL3IngrPktsAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503997: fltTcaL3IngrPktsAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503998: fltTcal3IngrPktsAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F503999: fltTcal3IngrPktsAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504048: fltTcal3IngrPktsPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504049: fltTcal3IngrPktsPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504050: fltTcal3IngrPktsPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504051: fltTcal3IngrPktsPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504052: fltTcaL3IngrPktsPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504053: fltTcaL3IngrPktsPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504054: fltTcaL3IngrPktsPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504055: fltTcaL3IngrPktsPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504064: fltTcaL3IngrPktsPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504065: fltTcal3IngrPktsPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504066: fltTcal3IngrPktsPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504067: fltTcal3IngrPktsPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504068: fltTcal3IngrPktsPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504069: fltTcal3IngrPktsPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504070: fltTcaL3IngrPktsPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504071: fltTcaL3IngrPktsPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504072: fltTcaL3IngrPktsPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504073: fltTcaL3IngrPktsPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504074: fltTcaL3IngrPktsPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504075: fltTcaL3IngrPktsPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504076: fltTcal3IngrPktsPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504077: fltTcal3IngrPktsPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504078: fltTcal3IngrPktsPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504079: fltTcal3IngrPktsPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504080: fltTcal3IngrPktsPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504081: fltTcaL3IngrPktsPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504082: fltTcaL3IngrPktsPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504083: fltTcaL3IngrPktsPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504084: fltTcaL3IngrPktsPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504085: fltTcaL3IngrPktsPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504086: fltTcal3IngrPktsPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504087: fltTcal3IngrPktsPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504088: fltTcal3IngrPktsPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504089: fltTcal3IngrPktsPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504090: fltTcal3IngrPktsPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504091: fltTcal3IngrPktsPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504092: fltTcaL3IngrPktsPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504093: fltTcaL3IngrPktsPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504094: fltTcaL3IngrPktsPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504095: fltTcaL3IngrPktsPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504096: fltTcaL3IngrPktsPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504097: fltTcal3IngrPktsPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504098: fltTcal3IngrPktsPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504099: fltTcal3IngrPktsPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504100: fltTcal3IngrPktsPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504101: fltTcal3IngrPktsPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504102: fltTcaL3IngrPktsPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504103: fltTcaL3IngrPktsPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504128: fltTcaL3IngrPktsPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504129: fltTcaL3IngrPktsPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504130: fltTcaL3IngrPktsPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504131: fltTcaL3IngrPktsPart1dDropTr**

**Severity:** variable



**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504132: fltTcal3IngrPktsPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504133: fltTcal3IngrPktsPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504134: fltTcal3IngrPktsPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504135: fltTcal3IngrPktsPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504136: fltTcal3IngrPktsPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504137: fltTcaL3IngrPktsPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504138: fltTcaL3IngrPktsPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504139: fltTcaL3IngrPktsPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504140: fltTcaL3IngrPktsPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504141: fltTcaL3IngrPktsPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504142: fltTcal3IngrPktsPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504143: fltTcal3IngrPktsPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504216: fltTcal3IngrPktsAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504217: fltTcal3IngrPktsAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504218: fltTcal3IngrPktsAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504219: fltTcal3IngrPktsAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504220: fltTcaL3IngrPktsAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504221: fltTcaL3IngrPktsAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504222: fltTcaL3IngrPktsAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504223: fltTcaL3IngrPktsAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504224: fltTcaL3IngrPktsAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504225: fltTcal3IngrPktsAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504226: fltTcal3IngrPktsAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504227: fltTcal3IngrPktsAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504228: fltTcal3IngrPktsAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504229: fltTcal3IngrPktsAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504230: fltTcaL3IngrPktsAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504231: fltTcaL3IngrPktsAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504256: fltTcaL3IngrPktsAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504257: fltTcaL3IngrPktsAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504258: fltTcaL3IngrPktsAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504259: fltTcaL3IngrPktsAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504260: fltTcal3IngrPktsAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504261: fltTcal3IngrPktsAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504262: fltTcal3IngrPktsAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504263: fltTcal3IngrPktsAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504264: fltTcal3IngrPktsAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504265: fltTcaL3IngrPktsAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504266: fltTcaL3IngrPktsAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504267: fltTcaL3IngrPktsAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504268: fltTcaL3IngrPktsAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504269: fltTcaL3IngrPktsAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F504270: fltTcaL3IngrPktsAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F504271: fltTcaL3IngrPktsAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505352: fltTcaTunnelEgrTepCntsAg5minDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505353: fltTcaTunnelEgrTepCntsAg15minDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505354: fltTcaTunnelEgrTepCntsAg1hDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505355: fltTcaTunnelEgrTepCntsAg1dDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505356: fltTcaTunnelEgrTepCntsAg1wDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505357: fltTcaTunnelEgrTepCntsAg1moDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505358: fltTcaTunnelEgrTepCntsAg1qtrDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505359: fltTcaTunnelEgrTepCntsAg1yearDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505360: fltTcaTunnelEgrTepCntsAg5minDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505361: fltTcaTunnelEgrTepCntsAg15minDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505362: fltTcaTunnelEgrTepCntrsAg1hDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505363: fltTcaTunnelEgrTepCntrsAg1dDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505364: fltTcaTunnelEgrTepCntrsAg1wDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505365: fltTcaTunnelEgrTepCntrsAg1moDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505366: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505367: fltTcaTunnelEgrTepCntsAg1yearDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505392: fltTcaTunnelEgrTepCntsAg5minDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505393: fltTcaTunnelEgrTepCntsAg15minDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505394: fltTcaTunnelEgrTepCntsAg1hDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505395: fltTcaTunnelEgrTepCntsAg1dDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505396: fltTcaTunnelEgrTepCntsAg1wDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505397: fltTcaTunnelEgrTepCntrsAg1moDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505398: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505399: fltTcaTunnelEgrTepCntrsAg1yearDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505400: fltTcaTunnelEgrTepCntrsAg5minDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505401: fltTcaTunnelEgrTepCntrsAg15minDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505402: fltTcaTunnelEgrTepCntrsAg1hDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505403: fltTcaTunnelEgrTepCntrsAg1dDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505404: fltTcaTunnelEgrTepCntrsAg1wDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505405: fltTcaTunnelEgrTepCntrsAg1moDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505406: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505407: fltTcaTunnelEgrTepCntrsAg1yearDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505456: fltTcaTunnelEgrTepCntrsAg5minDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505457: fltTcaTunnelEgrTepCntsAg15minDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505458: fltTcaTunnelEgrTepCntsAg1hDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505459: fltTcaTunnelEgrTepCntsAg1dDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505460: fltTcaTunnelEgrTepCntsAg1wDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505461: fltTcaTunnelEgrTepCntsAg1moDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505462: fltTcaTunnelEgrTepCntsAg1qtrDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505463: fltTcaTunnelEgrTepCntrsAg1yearDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505464: fltTcaTunnelEgrTepCntrsAg5minDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505465: fltTcaTunnelEgrTepCntrsAg15minDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505466: fltTcaTunnelEgrTepCntrsAg1hDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505467: fltTcaTunnelEgrTepCntrsAg1dDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505468: fltTcaTunnelEgrTepCntrsAg1wDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F505469: fltTcaTunnelEgrTepCntsAg1moDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505470: fltTcaTunnelEgrTepCntsAg1qtrDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505471: fltTcaTunnelEgrTepCntsAg1yearDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505496: fltTcaTunnelEgrTepCntsAg5minDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505497: fltTcaTunnelEgrTepCntsAg15minDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505498: fltTcaTunnelEgrTepCntsAg1hDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505499: fltTcaTunnelEgrTepCntsAg1dDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505500: fltTcaTunnelEgrTepCntsAg1wDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505501: fltTcaTunnelEgrTepCntsAg1moDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505502: fltTcaTunnelEgrTepCntsAg1qtrDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505503: fltTcaTunnelEgrTepCntsAg1yearDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505504: fltTcaTunnelEgrTepCntsAg5minDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505505: fltTcaTunnelEgrTepCntsAg15minDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505506: fltTcaTunnelEgrTepCntsAg1hDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505507: fltTcaTunnelEgrTepCntsAg1dDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505508: fltTcaTunnelEgrTepCntsAg1wDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505509: fltTcaTunnelEgrTepCntsAg1moDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505510: fltTcaTunnelEgrTepCntsAg1qtrDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505511: fltTcaTunnelEgrTepCntrsAg1yearDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505560: fltTcaTunnelEgrTepCntrsAg5minFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505561: fltTcaTunnelEgrTepCntrsAg15minFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505562: fltTcaTunnelEgrTepCntrsAg1hFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505563: fltTcaTunnelEgrTepCntrsAg1dFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505564: fltTcaTunnelEgrTepCntrsAg1wFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505565: fltTcaTunnelEgrTepCntsAg1moFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505566: fltTcaTunnelEgrTepCntsAg1qtrFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505567: fltTcaTunnelEgrTepCntsAg1yearFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505568: fltTcaTunnelEgrTepCntsAg5minFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505569: fltTcaTunnelEgrTepCntsAg15minFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505570: fltTcaTunnelEgrTepCntsAg1hFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505571: fltTcaTunnelEgrTepCntsAg1dFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505572: fltTcaTunnelEgrTepCntsAg1wFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505573: fltTcaTunnelEgrTepCntsAg1moFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505574: fltTcaTunnelEgrTepCntsAg1qtrFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505575: fltTcaTunnelEgrTepCntsAg1yearFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505600: fltTcaTunnelEgrTepCntrsAg5minFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505601: fltTcaTunnelEgrTepCntrsAg15minFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505602: fltTcaTunnelEgrTepCntrsAg1hFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505603: fltTcaTunnelEgrTepCntrsAg1dFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505604: fltTcaTunnelEgrTepCntrsAg1wFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505605: fltTcaTunnelEgrTepCntrsAg1moFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505606: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505607: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505608: fltTcaTunnelEgrTepCntrsAg5minFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505609: fltTcaTunnelEgrTepCntrsAg15minFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505610: fltTcaTunnelEgrTepCntrsAg1hFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F505611: fltTcaTunnelEgrTepCntrsAg1dFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505612: fltTcaTunnelEgrTepCntrsAg1wFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505613: fltTcaTunnelEgrTepCntrsAg1moFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505614: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505615: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505664: fltTcaTunnelEgrTepCntrsAg5minFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505665: fltTcaTunnelEgrTepCntsAg15minFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505666: fltTcaTunnelEgrTepCntsAg1hFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505667: fltTcaTunnelEgrTepCntsAg1dFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505668: fltTcaTunnelEgrTepCntsAg1wFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505669: fltTcaTunnelEgrTepCntsAg1moFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505670: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505671: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505672: fltTcaTunnelEgrTepCntrsAg5minFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505673: fltTcaTunnelEgrTepCntrsAg15minFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505674: fltTcaTunnelEgrTepCntrsAg1hFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505675: fltTcaTunnelEgrTepCntrsAg1dFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505676: fltTcaTunnelEgrTepCntrsAg1wFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505677: fltTcaTunnelEgrTepCntrsAg1moFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505678: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505679: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505704: fltTcaTunnelEgrTepCntrsAg5minFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505705: fltTcaTunnelEgrTepCntsAg15minFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505706: fltTcaTunnelEgrTepCntsAg1hFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505707: fltTcaTunnelEgrTepCntsAg1dFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505708: fltTcaTunnelEgrTepCntsAg1wFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505709: fltTcaTunnelEgrTepCntsAg1moFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505710: fltTcaTunnelEgrTepCntsAg1qtrFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505711: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505712: fltTcaTunnelEgrTepCntrsAg5minFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505713: fltTcaTunnelEgrTepCntrsAg15minFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505714: fltTcaTunnelEgrTepCntrsAg1hFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505715: fltTcaTunnelEgrTepCntrsAg1dFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505716: fltTcaTunnelEgrTepCntsAg1wFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505717: fltTcaTunnelEgrTepCntsAg1moFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505718: fltTcaTunnelEgrTepCntsAg1qtrFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505719: fltTcaTunnelEgrTepCntsAg1yearFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505768: fltTcaTunnelIngrTepCntsAg5minDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505769: fltTcaTunnelIngrTepCntsAg15minDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505770: fltTcaTunnellngrTepCntrsAg1hDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505771: fltTcaTunnellngrTepCntrsAg1dDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505772: fltTcaTunnellngrTepCntrsAg1wDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505773: fltTcaTunnellngrTepCntrsAg1moDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505774: fltTcaTunnellngrTepCntrsAg1qtrDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505775: fltTcaTunnellngrTepCntrsAg1yearDropBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F505776: fltTcaTunnellngrTepCntrsAg5minDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505777: fltTcaTunnellngrTepCntrsAg15minDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505778: fltTcaTunnellngrTepCntrsAg1hDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505779: fltTcaTunnellngrTepCntrsAg1dDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505780: fltTcaTunnellngrTepCntrsAg1wDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505781: fltTcaTunnellngrTepCntrsAg1moDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505782: fltTcaTunnellngrTepCntrsAg1qtrDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505783: fltTcaTunnellngrTepCntrsAg1yearDropBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505808: fltTcaTunnellngrTepCntrsAg5minDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505809: fltTcaTunnellngrTepCntrsAg15minDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505810: fltTcaTunnellngrTepCntrsAg1hDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505811: fltTcaTunnellngrTepCntrsAg1dDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505812: fltTcaTunnellngrTepCntrsAg1wDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505813: fltTcaTunnellngrTepCntrsAg1moDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505814: fltTcaTunnellngrTepCntrsAg1qtrDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505815: fltTcaTunnellngrTepCntrsAg1yearDropBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505816: fltTcaTunnellngrTepCntrsAg5minDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505817: fltTcaTunnellngrTepCntrsAg15minDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505818: fltTcaTunnellngrTepCntrsAg1hDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505819: fltTcaTunnellngrTepCntrsAg1dDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505820: fltTcaTunnellngrTepCntrsAg1wDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505821: fltTcaTunnellngrTepCntrsAg1moDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505822: fltTcaTunnellngrTepCntrsAg1qtrDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505823: fltTcaTunnellngrTepCntrsAg1yearDropBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505872: fltTcaTunnellngrTepCntrsAg5minDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505873: fltTcaTunnellngrTepCntrsAg15minDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505874: fltTcaTunnellngrTepCntrsAg1hDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505875: fltTcaTunnellngrTepCntrsAg1dDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505876: fltTcaTunnellngrTepCntrsAg1wDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505877: fltTcaTunnellngrTepCntrsAg1moDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505878: fltTcaTunnellngrTepCntrsAg1qtrDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505879: fltTcaTunnellngrTepCntrsAg1yearDropPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505880: fltTcaTunnellngrTepCntrsAg5minDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505881: fltTcaTunnellngrTepCntrsAg15minDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505882: fltTcaTunnellngrTepCntrsAg1hDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505883: fltTcaTunnellngrTepCntrsAg1dDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505884: fltTcaTunnellngrTepCntrsAg1wDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505885: fltTcaTunnellngrTepCntrsAg1moDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505886: fltTcaTunnellngrTepCntrsAg1qtrDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505887: fltTcaTunnellngrTepCntrsAg1yearDropPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505912: fltTcaTunnellngrTepCntrsAg5minDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505913: fltTcaTunnellngrTepCntrsAg15minDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505914: fltTcaTunnellngrTepCntrsAg1hDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505915: fltTcaTunnellngrTepCntrsAg1dDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505916: fltTcaTunnellngrTepCntrsAg1wDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505917: fltTcaTunnellngrTepCntrsAg1moDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505918: fltTcaTunnellngrTepCntrsAg1qtrDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505919: fltTcaTunnellngrTepCntrsAg1yearDropPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F505920: fltTcaTunnellngrTepCntrsAg5minDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505921: fltTcaTunnellngrTepCntrsAg15minDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505922: fltTcaTunnellngrTepCntrsAg1hDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505923: fltTcaTunnellngrTepCntrsAg1dDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505924: fltTcaTunnellngrTepCntrsAg1wDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505925: fltTcaTunnellngrTepCntrsAg1moDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505926: fltTcaTunnellngrTepCntrsAg1qtrDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505927: fltTcaTunnellngrTepCntrsAg1yearDropPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505976: fltTcaTunnellngrTepCntrsAg5minFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505977: fltTcaTunnellngrTepCntrsAg15minFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505978: fltTcaTunnellngrTepCntrsAg1hFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505979: fltTcaTunnellngrTepCntrsAg1dFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505980: fltTcaTunnellngrTepCntrsAg1wFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505981: fltTcaTunnellngrTepCntrsAg1moFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505982: fltTcaTunnellngrTepCntrsAg1qtrFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505983: fltTcaTunnellngrTepCntrsAg1yearFwdBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505984: fltTcaTunnellngrTepCntrsAg5minFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505985: fltTcaTunnellngrTepCntrsAg15minFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505986: fltTcaTunnellngrTepCntrsAg1hFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505987: fltTcaTunnellngrTepCntrsAg1dFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505988: fltTcaTunnellngrTepCntrsAg1wFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505989: fltTcaTunnellngrTepCntrsAg1moFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505990: fltTcaTunnellngrTepCntrsAg1qtrFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F505991: fltTcaTunnellngrTepCntrsAg1yearFwdBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506016: fltTcaTunnellngrTepCntrsAg5minFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506017: fltTcaTunnellngrTepCntrsAg15minFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506018: fltTcaTunnellngrTepCntrsAg1hFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506019: fltTcaTunnellngrTepCntrsAg1dFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506020: fltTcaTunnellngrTepCntrsAg1wFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506021: fltTcaTunnellngrTepCntrsAg1moFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506022: fltTcaTunnellngrTepCntrsAg1qtrFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506023: fltTcaTunnellngrTepCntrsAg1yearFwdBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506024: fltTcaTunnellngrTepCntrsAg5minFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506025: fltTcaTunnellngrTepCntrsAg15minFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506026: fltTcaTunnellngrTepCntrsAg1hFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506027: fltTcaTunnellngrTepCntrsAg1dFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506028: fltTcaTunnellngrTepCntrsAg1wFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506029: fltTcaTunnellngrTepCntrsAg1moFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506030: fltTcaTunnellngrTepCntrsAg1qtrFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506031: fltTcaTunnellngrTepCntrsAg1yearFwdBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506080: fltTcaTunnellngrTepCntrsAg5minFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506081: fltTcaTunnellngrTepCntrsAg15minFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506082: fltTcaTunnellngrTepCntrsAg1hFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506083: fltTcaTunnellngrTepCntrsAg1dFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506084: fltTcaTunnellngrTepCntrsAg1wFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506085: fltTcaTunnellngrTepCntrsAg1moFwdPktsCum**

**Severity:** variable



**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506086: fltTcaTunnellngrTepCntrsAg1qtrFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506087: fltTcaTunnellngrTepCntrsAg1yearFwdPktsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506088: fltTcaTunnellngrTepCntrsAg5minFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506089: fltTcaTunnellngrTepCntrsAg15minFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506090: fltTcaTunnellngrTepCntrsAg1hFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506091: fltTcaTunnellngrTepCntrsAg1dFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506092: fltTcaTunnellngrTepCntrsAg1wFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506093: fltTcaTunnellngrTepCntrsAg1moFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506094: fltTcaTunnellngrTepCntrsAg1qtrFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506095: fltTcaTunnellngrTepCntrsAg1yearFwdPktsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506120: fltTcaTunnellngrTepCntrsAg5minFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506121: fltTcaTunnellngrTepCntrsAg15minFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506122: fltTcaTunnellngrTepCntrsAg1hFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506123: fltTcaTunnellngrTepCntrsAg1dFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506124: fltTcaTunnellngrTepCntrsAg1wFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506125: fltTcaTunnellngrTepCntrsAg1moFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506126: fltTcaTunnellngrTepCntrsAg1qtrFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506127: fltTcaTunnellngrTepCntrsAg1yearFwdPktsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506128: fltTcaTunnellngrTepCntrsAg5minFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506129: fltTcaTunnellngrTepCntrsAg15minFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506130: fltTcaTunnellngrTepCntrsAg1hFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506131: fltTcaTunnellngrTepCntrsAg1dFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506132: fltTcaTunnellngrTepCntrsAg1wFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506133: fltTcaTunnellngrTepCntrsAg1moFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506134: fltTcaTunnellngrTepCntrsAg1qtrFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F506135: fltTcaTunnellngrTepCntrsAg1yearFwdPktsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507280: fltTcaUribv4EgrBytes5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507281: fltTcaUribv4EgrBytes15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507282: fltTcaUribv4EgrBytes1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507283: fltTcaUribv4EgrBytes1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507284: fltTcaUribv4EgrBytes1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507285: fltTcaUribv4EgrBytes1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507286: fltTcaUribv4EgrBytes1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507287: fltTcaUribv4EgrBytes1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507296: fltTcaUribv4EgrBytes5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507297: fltTcaUribv4EgrBytes15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507298: fltTcaUribv4EgrBytes1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507299: fltTcaUribv4EgrBytes1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507300: fltTcaUribv4EgrBytes1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F507301: fltTcaUribv4EgrBytes1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F507302: fltTcaUribv4EgrBytes1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F507303: fltTcaUribv4EgrBytes1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F507304: fltTcaUribv4EgrBytes5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F507305: fltTcaUribv4EgrBytes15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507306: fltTcaUribv4EgrBytes1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507307: fltTcaUribv4EgrBytes1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507308: fltTcaUribv4EgrBytes1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507309: fltTcaUribv4EgrBytes1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507310: fltTcaUribv4EgrBytes1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507311: fltTcaUribv4EgrBytes1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507312: fltTcaUribv4EgrBytes5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507313: fltTcaUribv4EgrBytes15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507314: fltTcaUribv4EgrBytes1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507315: fltTcaUribv4EgrBytes1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507316: fltTcaUribv4EgrBytes1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507317: fltTcaUribv4EgrBytes1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507318: fltTcaUribv4EgrBytes1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507319: fltTcaUribv4EgrBytes1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507320: fltTcaUribv4EgrBytes5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507321: fltTcaUribv4EgrBytes15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507322: fltTcaUribv4EgrBytes1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507323: fltTcaUribv4EgrBytes1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507324: fltTcaUribv4EgrBytes1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507325: fltTcaUribv4EgrBytes1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507326: fltTcaUribv4EgrBytes1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507327: fltTcaUribv4EgrBytes1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507328: fltTcaUribv4EgrBytes5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507329: fltTcaUribv4EgrBytes15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507330: fltTcaUribv4EgrBytes1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507331: fltTcaUribv4EgrBytes1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507332: fltTcaUribv4EgrBytes1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507333: fltTcaUribv4EgrBytes1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507334: fltTcaUribv4EgrBytes1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507335: fltTcaUribv4EgrBytes1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507360: fltTcaUribv4EgrBytes5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507361: fltTcaUribv4EgrBytes15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507362: fltTcaUribv4EgrBytes1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507363: fltTcaUribv4EgrBytes1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507364: fltTcaUribv4EgrBytes1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507365: fltTcaUribv4EgrBytes1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507366: fltTcaUribv4EgrBytes1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507367: fltTcaUribv4EgrBytes1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507368: fltTcaUribv4EgrBytes5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507369: fltTcaUribv4EgrBytes15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507370: fltTcaUribv4EgrBytes1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507371: fltTcaUribv4EgrBytes1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507372: fltTcaUribv4EgrBytes1wAdmitRate**

**Severity:** variable



**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507373: fltTcaUribv4EgrBytes1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507374: fltTcaUribv4EgrBytes1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507375: fltTcaUribv4EgrBytes1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507616: fltTcaUribv4EgrBytesAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507617: fltTcaUribv4EgrBytesAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507618: fltTcaUribv4EgrBytesAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507619: fltTcaUribv4EgrBytesAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507620: fltTcaUribv4EgrBytesAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507621: fltTcaUribv4EgrBytesAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507622: fltTcaUribv4EgrBytesAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507623: fltTcaUribv4EgrBytesAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507624: fltTcaUribv4EgrBytesAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507625: fltTcaUribv4EgrBytesAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507626: fltTcaUribv4EgrBytesAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507627: fltTcaUribv4EgrBytesAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507628: fltTcaUribv4EgrBytesAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507629: fltTcaUribv4EgrBytesAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507630: fltTcaUribv4EgrBytesAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507631: fltTcaUribv4EgrBytesAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507656: fltTcaUribv4EgrBytesAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507657: fltTcaUribv4EgrBytesAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507658: fltTcaUribv4EgrBytesAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507659: fltTcaUribv4EgrBytesAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507660: fltTcaUribv4EgrBytesAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507661: fltTcaUribv4EgrBytesAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507662: fltTcaUribv4EgrBytesAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507663: fltTcaUribv4EgrBytesAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507664: fltTcaUribv4EgrBytesAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507665: fltTcaUribv4EgrBytesAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507666: fltTcaUribv4EgrBytesAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507667: fltTcaUribv4EgrBytesAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507668: fltTcaUribv4EgrBytesAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507669: fltTcaUribv4EgrBytesAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507670: fltTcaUribv4EgrBytesAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507671: fltTcaUribv4EgrBytesAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507720: fltTcaUribv4EgrBytes5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507721: fltTcaUribv4EgrBytes15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507722: fltTcaUribv4EgrBytes1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507723: fltTcaUribv4EgrBytes1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507724: fltTcaUribv4EgrBytes1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507725: fltTcaUribv4EgrBytes1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507726: fltTcaUribv4EgrBytes1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F507727: fltTcaUribv4EgrBytes1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507736: fltTcaUribv4EgrBytes5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507737: fltTcaUribv4EgrBytes15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507738: fltTcaUribv4EgrBytes1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507739: fltTcaUribv4EgrBytes1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507740: fltTcaUribv4EgrBytes1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507741: fltTcaUribv4EgrBytes1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507742: fltTcaUribv4EgrBytes1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507743: fltTcaUribv4EgrBytes1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507744: fltTcaUribv4EgrBytes5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507745: fltTcaUribv4EgrBytes15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507746: fltTcaUribv4EgrBytes1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507747: fltTcaUribv4EgrBytes1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507748: fltTcaUribv4EgrBytes1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507749: fltTcaUribv4EgrBytes1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507750: fltTcaUribv4EgrBytes1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507751: fltTcaUribv4EgrBytes1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507752: fltTcaUribv4EgrBytes5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507753: fltTcaUribv4EgrBytes15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507754: fltTcaUribv4EgrBytes1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507755: fltTcaUribv4EgrBytes1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507756: fltTcaUribv4EgrBytes1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507757: fltTcaUribv4EgrBytes1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507758: fltTcaUribv4EgrBytes1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507759: fltTcaUribv4EgrBytes1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507760: fltTcaUribv4EgrBytes5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507761: fltTcaUribv4EgrBytes15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507762: fltTcaUribv4EgrBytes1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507763: fltTcaUribv4EgrBytes1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507764: fltTcaUribv4EgrBytes1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507765: fltTcaUribv4EgrBytes1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507766: fltTcaUribv4EgrBytes1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507767: fltTcaUribv4EgrBytes1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507768: fltTcaUribv4EgrBytes5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507769: fltTcaUribv4EgrBytes15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507770: fltTcaUribv4EgrBytes1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507771: fltTcaUribv4EgrBytes1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507772: fltTcaUribv4EgrBytes1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507773: fltTcaUribv4EgrBytes1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507774: fltTcaUribv4EgrBytes1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507775: fltTcaUribv4EgrBytes1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507800: fltTcaUribv4EgrBytes5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507801: fltTcaUribv4EgrBytes15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507802: fltTcaUribv4EgrBytes1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507803: fltTcaUribv4EgrBytes1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507804: fltTcaUribv4EgrBytes1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507805: fltTcaUribv4EgrBytes1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507806: fltTcaUribv4EgrBytes1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507807: fltTcaUribv4EgrBytes1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507808: fltTcaUribv4EgrBytes5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507809: fltTcaUribv4EgrBytes15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507810: fltTcaUribv4EgrBytes1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507811: fltTcaUribv4EgrBytes1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507812: fltTcaUribv4EgrBytes1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507813: fltTcaUribv4EgrBytes1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507814: fltTcaUribv4EgrBytes1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F507815: fltTcaUribv4EgrBytes1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508056: fltTcaUribv4EgrBytesAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508057: fltTcaUribv4EgrBytesAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508058: fltTcaUribv4EgrBytesAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508059: fltTcaUribv4EgrBytesAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508060: fltTcaUribv4EgrBytesAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508061: fltTcaUribv4EgrBytesAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508062: fltTcaUribv4EgrBytesAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508063: fltTcaUribv4EgrBytesAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508064: fltTcaUribv4EgrBytesAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508065: fltTcaUribv4EgrBytesAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508066: fltTcaUribv4EgrBytesAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508067: fltTcaUribv4EgrBytesAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508068: fltTcaUribv4EgrBytesAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508069: fltTcaUribv4EgrBytesAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508070: fltTcaUribv4EgrBytesAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508071: fltTcaUribv4EgrBytesAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508096: fltTcaUribv4EgrBytesAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508097: fltTcaUribv4EgrBytesAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508098: fltTcaUribv4EgrBytesAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508099: fltTcaUribv4EgrBytesAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508100: fltTcaUribv4EgrBytesAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508101: fltTcaUribv4EgrBytesAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508102: fltTcaUribv4EgrBytesAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508103: fltTcaUribv4EgrBytesAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508104: fltTcaUribv4EgrBytesAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508105: fltTcaUribv4EgrBytesAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508106: fltTcaUribv4EgrBytesAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508107: fltTcaUribv4EgrBytesAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508108: fltTcaUribv4EgrBytesAg1wDropRate**

**Severity:** variable



**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508109: fltTcaUribv4EgrBytesAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508110: fltTcaUribv4EgrBytesAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508111: fltTcaUribv4EgrBytesAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508160: fltTcaUribv4EgrPkts5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508161: fltTcaUribv4EgrPkts15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508162: fltTcaUribv4EgrPkts1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508163: fltTcaUribv4EgrPkts1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508164: fltTcaUribv4EgrPkts1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508165: fltTcaUribv4EgrPkts1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508166: fltTcaUribv4EgrPkts1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508167: fltTcaUribv4EgrPkts1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508176: fltTcaUribv4EgrPkts5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508177: fltTcaUribv4EgrPkts15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508178: fltTcaUribv4EgrPkts1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508179: fltTcaUribv4EgrPkts1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508180: fltTcaUribv4EgrPkts1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508181: fltTcaUribv4EgrPkts1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508182: fltTcaUribv4EgrPkts1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508183: fltTcaUribv4EgrPkts1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508184: fltTcaUribv4EgrPkts5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508185: fltTcaUribv4EgrPkts15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508186: fltTcaUribv4EgrPkts1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508187: fltTcaUribv4EgrPkts1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508188: fltTcaUribv4EgrPkts1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508189: fltTcaUribv4EgrPkts1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508190: fltTcaUribv4EgrPkts1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508191: fltTcaUribv4EgrPkts1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508192: fltTcaUribv4EgrPkts5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508193: fltTcaUribv4EgrPkts15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508194: fltTcaUribv4EgrPkts1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508195: fltTcaUribv4EgrPkts1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508196: fltTcaUribv4EgrPkts1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508197: fltTcaUribv4EgrPkts1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508198: fltTcaUribv4EgrPkts1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508199: fltTcaUribv4EgrPkts1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508200: fltTcaUribv4EgrPkts5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508201: fltTcaUribv4EgrPkts15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508202: fltTcaUribv4EgrPkts1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508203: fltTcaUribv4EgrPkts1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508204: fltTcaUribv4EgrPkts1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508205: fltTcaUribv4EgrPkts1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508206: fltTcaUribv4EgrPkts1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F508207: fltTcaUribv4EgrPkts1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508208: fltTcaUribv4EgrPkts5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508209: fltTcaUribv4EgrPkts15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508210: fltTcaUribv4EgrPkts1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508211: fltTcaUribv4EgrPkts1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508212: fltTcaUribv4EgrPkts1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508213: fltTcaUribv4EgrPkts1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508214: fltTcaUribv4EgrPkts1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508215: fltTcaUribv4EgrPkts1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508240: fltTcaUribv4EgrPkts5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508241: fltTcaUribv4EgrPkts15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508242: fltTcaUribv4EgrPkts1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508243: fltTcaUribv4EgrPkts1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508244: fltTcaUribv4EgrPkts1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508245: fltTcaUribv4EgrPkts1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508246: fltTcaUribv4EgrPkts1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "l3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508247: fltTcaUribv4EgrPkts1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508248: fltTcaUribv4EgrPkts5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508249: fltTcaUribv4EgrPkts15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508250: fltTcaUribv4EgrPkts1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508251: fltTcaUribv4EgrPkts1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508252: fltTcaUribv4EgrPkts1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508253: fltTcaUribv4EgrPkts1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508254: fltTcaUribv4EgrPkts1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508255: fltTcaUribv4EgrPkts1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508496: fltTcaUribv4EgrPktsAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508497: fltTcaUribv4EgrPktsAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508498: fltTcaUribv4EgrPktsAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508499: fltTcaUribv4EgrPktsAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508500: fltTcaUribv4EgrPktsAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508501: fltTcaUribv4EgrPktsAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508502: fltTcaUribv4EgrPktsAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508503: fltTcaUribv4EgrPktsAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508504: fltTcaUribv4EgrPktsAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508505: fltTcaUribv4EgrPktsAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508506: fltTcaUribv4EgrPktsAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508507: fltTcaUribv4EgrPktsAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508508: fltTcaUribv4EgrPktsAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508509: fltTcaUribv4EgrPktsAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508510: fltTcaUribv4EgrPktsAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508511: fltTcaUribv4EgrPktsAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508536: fltTcaUribv4EgrPktsAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508537: fltTcaUribv4EgrPktsAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508538: fltTcaUribv4EgrPktsAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508539: fltTcaUribv4EgrPktsAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508540: fltTcaUribv4EgrPktsAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508541: fltTcaUribv4EgrPktsAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508542: fltTcaUribv4EgrPktsAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508543: fltTcaUribv4EgrPktsAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508544: fltTcaUribv4EgrPktsAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508545: fltTcaUribv4EgrPktsAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508546: fltTcaUribv4EgrPktsAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508547: fltTcaUribv4EgrPktsAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508548: fltTcaUribv4EgrPktsAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508549: fltTcaUribv4EgrPktsAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508550: fltTcaUribv4EgrPktsAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508551: fltTcaUribv4EgrPktsAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508600: fltTcaUribv4EgrPkts5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508601: fltTcaUribv4EgrPkts15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508602: fltTcaUribv4EgrPkts1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508603: fltTcaUribv4EgrPkts1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508604: fltTcaUribv4EgrPkts1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508605: fltTcaUribv4EgrPkts1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508606: fltTcaUribv4EgrPkts1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508607: fltTcaUribv4EgrPkts1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508616: fltTcaUribv4EgrPkts5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508617: fltTcaUribv4EgrPkts15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508618: fltTcaUribv4EgrPkts1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508619: fltTcaUribv4EgrPkts1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508620: fltTcaUribv4EgrPkts1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508621: fltTcaUribv4EgrPkts1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508622: fltTcaUribv4EgrPkts1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508623: fltTcaUribv4EgrPkts1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508624: fltTcaUribv4EgrPkts5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508625: fltTcaUribv4EgrPkts15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508626: fltTcaUribv4EgrPkts1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508627: fltTcaUribv4EgrPkts1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508628: fltTcaUribv4EgrPkts1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508629: fltTcaUribv4EgrPkts1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508630: fltTcaUribv4EgrPkts1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508631: fltTcaUribv4EgrPkts1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508632: fltTcaUribv4EgrPkts5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508633: fltTcaUribv4EgrPkts15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508634: fltTcaUribv4EgrPkts1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508635: fltTcaUribv4EgrPkts1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508636: fltTcaUribv4EgrPkts1wDropMin**

**Severity:** variable



**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508637: fltTcaUribv4EgrPkts1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508638: fltTcaUribv4EgrPkts1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508639: fltTcaUribv4EgrPkts1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508640: fltTcaUribv4EgrPkts5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508641: fltTcaUribv4EgrPkts15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508642: fltTcaUribv4EgrPkts1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508643: fltTcaUribv4EgrPkts1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508644: fltTcaUribv4EgrPkts1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508645: fltTcaUribv4EgrPkts1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508646: fltTcaUribv4EgrPkts1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508647: fltTcaUribv4EgrPkts1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508648: fltTcaUribv4EgrPkts5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508649: fltTcaUribv4EgrPkts15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508650: fltTcaUribv4EgrPkts1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508651: fltTcaUribv4EgrPkts1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508652: fltTcaUribv4EgrPkts1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508653: fltTcaUribv4EgrPkts1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508654: fltTcaUribv4EgrPkts1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508655: fltTcaUribv4EgrPkts1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508680: fltTcaUribv4EgrPkts5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508681: fltTcaUribv4EgrPkts15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508682: fltTcaUribv4EgrPkts1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508683: fltTcaUribv4EgrPkts1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508684: fltTcaUribv4EgrPkts1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508685: fltTcaUribv4EgrPkts1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508686: fltTcaUribv4EgrPkts1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508687: fltTcaUribv4EgrPkts1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508688: fltTcaUribv4EgrPkts5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508689: fltTcaUribv4EgrPkts15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508690: fltTcaUribv4EgrPkts1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508691: fltTcaUribv4EgrPkts1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508692: fltTcaUribv4EgrPkts1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508693: fltTcaUribv4EgrPkts1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508694: fltTcaUribv4EgrPkts1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508695: fltTcaUribv4EgrPkts1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508936: fltTcaUribv4EgrPktsAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508937: fltTcaUribv4EgrPktsAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508938: fltTcaUribv4EgrPktsAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508939: fltTcaUribv4EgrPktsAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508940: fltTcaUribv4EgrPktsAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508941: fltTcaUribv4EgrPktsAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508942: fltTcaUribv4EgrPktsAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F508943: fltTcaUribv4EgrPktsAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508944: fltTcaUribv4EgrPktsAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508945: fltTcaUribv4EgrPktsAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508946: fltTcaUribv4EgrPktsAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508947: fltTcaUribv4EgrPktsAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508948: fltTcaUribv4EgrPktsAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508949: fltTcaUribv4EgrPktsAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508950: fltTcaUribv4EgrPktsAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508951: fltTcaUribv4EgrPktsAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508976: fltTcaUribv4EgrPktsAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508977: fltTcaUribv4EgrPktsAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508978: fltTcaUribv4EgrPktsAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508979: fltTcaUribv4EgrPktsAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508980: fltTcaUribv4EgrPktsAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508981: fltTcaUribv4EgrPktsAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508982: fltTcaUribv4EgrPktsAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508983: fltTcaUribv4EgrPktsAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508984: fltTcaUribv4EgrPktsAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508985: fltTcaUribv4EgrPktsAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508986: fltTcaUribv4EgrPktsAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508987: fltTcaUribv4EgrPktsAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508988: fltTcaUribv4EgrPktsAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508989: fltTcaUribv4EgrPktsAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508990: fltTcaUribv4EgrPktsAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F508991: fltTcaUribv4EgrPktsAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "I3 LSP egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "I3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512472: fltTcaL3MplsEgrBytesPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512473: fltTcaL3MplsEgrBytesPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512474: fltTcaL3MplsEgrBytesPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512475: fltTcaL3MplsEgrBytesPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512476: fltTcaL3MplsEgrBytesPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512477: fltTcaL3MplsEgrBytesPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512478: fltTcaL3MplsEgrBytesPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512479: fltTcal3MplsEgrBytesPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512488: fltTcal3MplsEgrBytesPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512489: fltTcal3MplsEgrBytesPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512490: fltTcal3MplsEgrBytesPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512491: fltTcal3MplsEgrBytesPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512492: fltTcal3MplsEgrBytesPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512493: fltTcaL3MplsEgrBytesPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512494: fltTcaL3MplsEgrBytesPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512495: fltTcaL3MplsEgrBytesPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512496: fltTcaL3MplsEgrBytesPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512497: fltTcaL3MplsEgrBytesPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512498: fltTcal3MplsEgrBytesPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512499: fltTcal3MplsEgrBytesPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512500: fltTcal3MplsEgrBytesPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512501: fltTcal3MplsEgrBytesPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512502: fltTcal3MplsEgrBytesPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512503: fltTcaL3MplsEgrBytesPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512504: fltTcaL3MplsEgrBytesPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512505: fltTcaL3MplsEgrBytesPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512506: fltTcaL3MplsEgrBytesPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512507: fltTcaL3MplsEgrBytesPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512508: fltTcaL3MplsEgrBytesPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512509: fltTcal3MplsEgrBytesPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512510: fltTcal3MplsEgrBytesPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512511: fltTcal3MplsEgrBytesPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512512: fltTcal3MplsEgrBytesPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512513: fltTcal3MplsEgrBytesPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512514: fltTcaL3MplsEgrBytesPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512515: fltTcaL3MplsEgrBytesPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512516: fltTcaL3MplsEgrBytesPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512517: fltTcaL3MplsEgrBytesPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512518: fltTcaL3MplsEgrBytesPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512519: fltTcal3MplsEgrBytesPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512520: fltTcal3MplsEgrBytesPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512521: fltTcal3MplsEgrBytesPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512522: fltTcal3MplsEgrBytesPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512523: fltTcal3MplsEgrBytesPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512524: fltTcal3MplsEgrBytesPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512525: fltTcaL3MplsEgrBytesPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512526: fltTcaL3MplsEgrBytesPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512527: fltTcaL3MplsEgrBytesPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512552: fltTcaL3MplsEgrBytesPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512553: fltTcaL3MplsEgrBytesPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512554: fltTcal3MplsEgrBytesPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512555: fltTcal3MplsEgrBytesPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512556: fltTcal3MplsEgrBytesPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512557: fltTcal3MplsEgrBytesPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512558: fltTcal3MplsEgrBytesPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512559: fltTcaL3MplsEgrBytesPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512560: fltTcaL3MplsEgrBytesPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512561: fltTcaL3MplsEgrBytesPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512562: fltTcaL3MplsEgrBytesPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512563: fltTcaL3MplsEgrBytesPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512564: fltTcaL3MplsEgrBytesPart1wAdmitRate**

**Severity:** variable



**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512565: fltTcal3MplsEgrBytesPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512566: fltTcal3MplsEgrBytesPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512567: fltTcal3MplsEgrBytesPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512640: fltTcal3MplsEgrBytesAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512641: fltTcal3MplsEgrBytesAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512642: fltTcaL3MplsEgrBytesAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512643: fltTcaL3MplsEgrBytesAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512644: fltTcaL3MplsEgrBytesAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512645: fltTcaL3MplsEgrBytesAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512646: fltTcaL3MplsEgrBytesAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512647: fltTcal3MplsEgrBytesAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512648: fltTcal3MplsEgrBytesAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512649: fltTcal3MplsEgrBytesAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512650: fltTcal3MplsEgrBytesAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512651: fltTcal3MplsEgrBytesAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512652: fltTcal3MplsEgrBytesAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512653: fltTcaL3MplsEgrBytesAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512654: fltTcaL3MplsEgrBytesAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512655: fltTcaL3MplsEgrBytesAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512680: fltTcaL3MplsEgrBytesAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512681: fltTcaL3MplsEgrBytesAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512682: fltTcal3MplsEgrBytesAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512683: fltTcal3MplsEgrBytesAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512684: fltTcal3MplsEgrBytesAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512685: fltTcal3MplsEgrBytesAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512686: fltTcal3MplsEgrBytesAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512687: fltTcaL3MplsEgrBytesAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512688: fltTcaL3MplsEgrBytesAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512689: fltTcaL3MplsEgrBytesAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512690: fltTcaL3MplsEgrBytesAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512691: fltTcaL3MplsEgrBytesAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512692: fltTcaL3MplsEgrBytesAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512693: fltTcal3MplsEgrBytesAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512694: fltTcal3MplsEgrBytesAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512695: fltTcal3MplsEgrBytesAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512744: fltTcal3MplsEgrBytesPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512745: fltTcal3MplsEgrBytesPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512746: fltTcaL3MplsEgrBytesPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512747: fltTcaL3MplsEgrBytesPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512748: fltTcaL3MplsEgrBytesPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512749: fltTcaL3MplsEgrBytesPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512750: fltTcaL3MplsEgrBytesPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F512751: fltTcal3MplsEgrBytesPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512760: fltTcal3MplsEgrBytesPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512761: fltTcal3MplsEgrBytesPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512762: fltTcal3MplsEgrBytesPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512763: fltTcal3MplsEgrBytesPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512764: fltTcal3MplsEgrBytesPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512765: fltTcaL3MplsEgrBytesPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512766: fltTcaL3MplsEgrBytesPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512767: fltTcaL3MplsEgrBytesPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512768: fltTcaL3MplsEgrBytesPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512769: fltTcaL3MplsEgrBytesPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512770: fltTcal3MplsEgrBytesPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512771: fltTcal3MplsEgrBytesPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512772: fltTcal3MplsEgrBytesPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512773: fltTcal3MplsEgrBytesPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512774: fltTcal3MplsEgrBytesPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512775: fltTcaL3MplsEgrBytesPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512776: fltTcaL3MplsEgrBytesPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512777: fltTcaL3MplsEgrBytesPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512778: fltTcaL3MplsEgrBytesPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512779: fltTcaL3MplsEgrBytesPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512780: fltTcaL3MplsEgrBytesPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512781: fltTcal3MplsEgrBytesPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512782: fltTcal3MplsEgrBytesPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512783: fltTcal3MplsEgrBytesPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512784: fltTcal3MplsEgrBytesPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512785: fltTcal3MplsEgrBytesPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512786: fltTcaL3MplsEgrBytesPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512787: fltTcaL3MplsEgrBytesPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512788: fltTcaL3MplsEgrBytesPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512789: fltTcaL3MplsEgrBytesPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512790: fltTcaL3MplsEgrBytesPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512791: fltTcal3MplsEgrBytesPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512792: fltTcal3MplsEgrBytesPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512793: fltTcal3MplsEgrBytesPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512794: fltTcal3MplsEgrBytesPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512795: fltTcal3MplsEgrBytesPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512796: fltTcal3MplsEgrBytesPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512797: fltTcaL3MplsEgrBytesPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512798: fltTcaL3MplsEgrBytesPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512799: fltTcaL3MplsEgrBytesPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512824: fltTcaL3MplsEgrBytesPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512825: fltTcaL3MplsEgrBytesPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512826: fltTcal3MplsEgrBytesPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512827: fltTcal3MplsEgrBytesPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512828: fltTcal3MplsEgrBytesPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512829: fltTcal3MplsEgrBytesPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512830: fltTcal3MplsEgrBytesPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512831: fltTcaL3MplsEgrBytesPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512832: fltTcaL3MplsEgrBytesPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512833: fltTcaL3MplsEgrBytesPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512834: fltTcaL3MplsEgrBytesPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512835: fltTcaL3MplsEgrBytesPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512836: fltTcaL3MplsEgrBytesPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F512837: fltTcal3MplsEgrBytesPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F512838: fltTcal3MplsEgrBytesPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F512839: fltTcal3MplsEgrBytesPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F512912: fltTcal3MplsEgrBytesAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F512913: fltTcal3MplsEgrBytesAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512914: fltTcaL3MplsEgrBytesAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512915: fltTcaL3MplsEgrBytesAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512916: fltTcaL3MplsEgrBytesAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512917: fltTcaL3MplsEgrBytesAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512918: fltTcaL3MplsEgrBytesAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512919: fltTcal3MplsEgrBytesAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512920: fltTcal3MplsEgrBytesAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512921: fltTcal3MplsEgrBytesAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512922: fltTcal3MplsEgrBytesAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512923: fltTcal3MplsEgrBytesAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512924: fltTcal3MplsEgrBytesAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512925: fltTcaL3MplsEgrBytesAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512926: fltTcaL3MplsEgrBytesAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512927: fltTcaL3MplsEgrBytesAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512952: fltTcaL3MplsEgrBytesAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512953: fltTcaL3MplsEgrBytesAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512954: fltTcal3MplsEgrBytesAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512955: fltTcal3MplsEgrBytesAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512956: fltTcal3MplsEgrBytesAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512957: fltTcal3MplsEgrBytesAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512958: fltTcal3MplsEgrBytesAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512959: fltTcaL3MplsEgrBytesAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512960: fltTcaL3MplsEgrBytesAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512961: fltTcaL3MplsEgrBytesAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512962: fltTcaL3MplsEgrBytesAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512963: fltTcaL3MplsEgrBytesAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512964: fltTcaL3MplsEgrBytesAg1wDropRate**

**Severity:** variable



**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512965: fltTcal3MplsEgrBytesAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512966: fltTcal3MplsEgrBytesAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F512967: fltTcal3MplsEgrBytesAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513016: fltTcal3MplsEgrPktsPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513017: fltTcal3MplsEgrPktsPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513018: fltTcaL3MplsEgrPktsPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513019: fltTcaL3MplsEgrPktsPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513020: fltTcaL3MplsEgrPktsPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513021: fltTcaL3MplsEgrPktsPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513022: fltTcaL3MplsEgrPktsPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513023: fltTcal3MplsEgrPktsPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513032: fltTcal3MplsEgrPktsPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513033: fltTcal3MplsEgrPktsPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513034: fltTcal3MplsEgrPktsPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513035: fltTcal3MplsEgrPktsPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513036: fltTcal3MplsEgrPktsPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513037: fltTcaL3MplsEgrPktsPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513038: fltTcaL3MplsEgrPktsPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513039: fltTcaL3MplsEgrPktsPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513040: fltTcaL3MplsEgrPktsPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513041: fltTcaL3MplsEgrPktsPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513042: fltTcal3MplsEgrPktsPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513043: fltTcal3MplsEgrPktsPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513044: fltTcal3MplsEgrPktsPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513045: fltTcal3MplsEgrPktsPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513046: fltTcal3MplsEgrPktsPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513047: fltTcaL3MplsEgrPktsPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513048: fltTcaL3MplsEgrPktsPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513049: fltTcaL3MplsEgrPktsPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513050: fltTcaL3MplsEgrPktsPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513051: fltTcaL3MplsEgrPktsPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513052: fltTcaL3MplsEgrPktsPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513053: fltTcal3MplsEgrPktsPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513054: fltTcal3MplsEgrPktsPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513055: fltTcal3MplsEgrPktsPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513056: fltTcal3MplsEgrPktsPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513057: fltTcal3MplsEgrPktsPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513058: fltTcaL3MplsEgrPktsPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513059: fltTcaL3MplsEgrPktsPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513060: fltTcaL3MplsEgrPktsPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513061: fltTcaL3MplsEgrPktsPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513062: fltTcaL3MplsEgrPktsPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F513063: fltTcal3MplsEgrPktsPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513064: fltTcal3MplsEgrPktsPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513065: fltTcal3MplsEgrPktsPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513066: fltTcal3MplsEgrPktsPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513067: fltTcal3MplsEgrPktsPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513068: fltTcal3MplsEgrPktsPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513069: fltTcaL3MplsEgrPktsPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513070: fltTcaL3MplsEgrPktsPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513071: fltTcaL3MplsEgrPktsPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513096: fltTcaL3MplsEgrPktsPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513097: fltTcaL3MplsEgrPktsPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513098: fltTcal3MplsEgrPktsPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513099: fltTcal3MplsEgrPktsPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513100: fltTcal3MplsEgrPktsPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513101: fltTcal3MplsEgrPktsPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513102: fltTcal3MplsEgrPktsPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513103: fltTcaL3MplsEgrPktsPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513104: fltTcaL3MplsEgrPktsPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513105: fltTcaL3MplsEgrPktsPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513106: fltTcaL3MplsEgrPktsPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513107: fltTcaL3MplsEgrPktsPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513108: fltTcaL3MplsEgrPktsPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513109: fltTcal3MplsEgrPktsPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513110: fltTcal3MplsEgrPktsPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513111: fltTcal3MplsEgrPktsPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513184: fltTcal3MplsEgrPktsAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513185: fltTcal3MplsEgrPktsAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513186: fltTcaL3MplsEgrPktsAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513187: fltTcaL3MplsEgrPktsAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513188: fltTcaL3MplsEgrPktsAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513189: fltTcaL3MplsEgrPktsAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513190: fltTcaL3MplsEgrPktsAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513191: fltTcal3MplsEgrPktsAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513192: fltTcal3MplsEgrPktsAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513193: fltTcal3MplsEgrPktsAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513194: fltTcal3MplsEgrPktsAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513195: fltTcal3MplsEgrPktsAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513196: fltTcal3MplsEgrPktsAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513197: fltTcaL3MplsEgrPktsAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513198: fltTcaL3MplsEgrPktsAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513199: fltTcaL3MplsEgrPktsAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513224: fltTcaL3MplsEgrPktsAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513225: fltTcaL3MplsEgrPktsAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513226: fltTcal3MplsEgrPktsAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513227: fltTcal3MplsEgrPktsAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513228: fltTcal3MplsEgrPktsAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513229: fltTcal3MplsEgrPktsAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513230: fltTcal3MplsEgrPktsAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513231: fltTcaL3MplsEgrPktsAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513232: fltTcaL3MplsEgrPktsAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513233: fltTcaL3MplsEgrPktsAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513234: fltTcaL3MplsEgrPktsAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513235: fltTcaL3MplsEgrPktsAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513236: fltTcaL3MplsEgrPktsAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513237: fltTcal3MplsEgrPktsAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513238: fltTcal3MplsEgrPktsAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513239: fltTcal3MplsEgrPktsAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513288: fltTcal3MplsEgrPktsPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513289: fltTcal3MplsEgrPktsPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513290: fltTcaL3MplsEgrPktsPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513291: fltTcaL3MplsEgrPktsPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513292: fltTcaL3MplsEgrPktsPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513293: fltTcaL3MplsEgrPktsPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513294: fltTcaL3MplsEgrPktsPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513295: fltTcal3MplsEgrPktsPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513304: fltTcal3MplsEgrPktsPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513305: fltTcal3MplsEgrPktsPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513306: fltTcal3MplsEgrPktsPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513307: fltTcal3MplsEgrPktsPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513308: fltTcal3MplsEgrPktsPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513309: fltTcaL3MplsEgrPktsPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513310: fltTcaL3MplsEgrPktsPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513311: fltTcaL3MplsEgrPktsPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513312: fltTcaL3MplsEgrPktsPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513313: fltTcaL3MplsEgrPktsPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513314: fltTcal3MplsEgrPktsPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513315: fltTcal3MplsEgrPktsPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513316: fltTcal3MplsEgrPktsPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513317: fltTcal3MplsEgrPktsPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513318: fltTcal3MplsEgrPktsPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513319: fltTcaL3MplsEgrPktsPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513320: fltTcaL3MplsEgrPktsPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513321: fltTcaL3MplsEgrPktsPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513322: fltTcaL3MplsEgrPktsPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513323: fltTcaL3MplsEgrPktsPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513324: fltTcaL3MplsEgrPktsPart1wDropMin**

**Severity:** variable



**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513325: fltTcal3MplsEgrPktsPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513326: fltTcal3MplsEgrPktsPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513327: fltTcal3MplsEgrPktsPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513328: fltTcal3MplsEgrPktsPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513329: fltTcal3MplsEgrPktsPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513330: fltTcaL3MplsEgrPktsPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513331: fltTcaL3MplsEgrPktsPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513332: fltTcaL3MplsEgrPktsPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513333: fltTcaL3MplsEgrPktsPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513334: fltTcaL3MplsEgrPktsPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513335: fltTcal3MplsEgrPktsPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513336: fltTcal3MplsEgrPktsPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513337: fltTcal3MplsEgrPktsPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513338: fltTcal3MplsEgrPktsPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513339: fltTcal3MplsEgrPktsPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513340: fltTcal3MplsEgrPktsPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513341: fltTcaL3MplsEgrPktsPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513342: fltTcaL3MplsEgrPktsPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513343: fltTcaL3MplsEgrPktsPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513368: fltTcaL3MplsEgrPktsPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513369: fltTcaL3MplsEgrPktsPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513370: fltTcal3MplsEgrPktsPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513371: fltTcal3MplsEgrPktsPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513372: fltTcal3MplsEgrPktsPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513373: fltTcal3MplsEgrPktsPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513374: fltTcal3MplsEgrPktsPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513375: fltTcaL3MplsEgrPktsPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513376: fltTcaL3MplsEgrPktsPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513377: fltTcaL3MplsEgrPktsPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513378: fltTcaL3MplsEgrPktsPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513379: fltTcaL3MplsEgrPktsPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513380: fltTcaL3MplsEgrPktsPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513381: fltTcal3MplsEgrPktsPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513382: fltTcal3MplsEgrPktsPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513383: fltTcal3MplsEgrPktsPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513456: fltTcal3MplsEgrPktsAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513457: fltTcal3MplsEgrPktsAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513458: fltTcaL3MplsEgrPktsAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513459: fltTcaL3MplsEgrPktsAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513460: fltTcaL3MplsEgrPktsAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513461: fltTcaL3MplsEgrPktsAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513462: fltTcaL3MplsEgrPktsAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F513463: fltTcal3MplsEgrPktsAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513464: fltTcal3MplsEgrPktsAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513465: fltTcal3MplsEgrPktsAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513466: fltTcal3MplsEgrPktsAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513467: fltTcal3MplsEgrPktsAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513468: fltTcal3MplsEgrPktsAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513469: fltTcaL3MplsEgrPktsAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513470: fltTcaL3MplsEgrPktsAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513471: fltTcaL3MplsEgrPktsAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513496: fltTcaL3MplsEgrPktsAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513497: fltTcaL3MplsEgrPktsAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513498: fltTcal3MplsEgrPktsAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513499: fltTcal3MplsEgrPktsAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513500: fltTcal3MplsEgrPktsAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513501: fltTcal3MplsEgrPktsAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513502: fltTcal3MplsEgrPktsAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513503: fltTcaL3MplsEgrPktsAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513504: fltTcaL3MplsEgrPktsAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513505: fltTcaL3MplsEgrPktsAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513506: fltTcaL3MplsEgrPktsAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513507: fltTcaL3MplsEgrPktsAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513508: fltTcaL3MplsEgrPktsAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513509: fltTcal3MplsEgrPktsAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513510: fltTcal3MplsEgrPktsAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513511: fltTcal3MplsEgrPktsAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513560: fltTcal3MplsIngrBytesPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513561: fltTcal3MplsIngrBytesPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513562: fltTcaL3MplsIngrBytesPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513563: fltTcaL3MplsIngrBytesPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513564: fltTcaL3MplsIngrBytesPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513565: fltTcaL3MplsIngrBytesPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513566: fltTcaL3MplsIngrBytesPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513567: fltTcal3MplsIngrBytesPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513576: fltTcal3MplsIngrBytesPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513577: fltTcal3MplsIngrBytesPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513578: fltTcal3MplsIngrBytesPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513579: fltTcal3MplsIngrBytesPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513580: fltTcal3MplsIngrBytesPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513581: fltTcaL3MplsIngrBytesPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513582: fltTcaL3MplsIngrBytesPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513583: fltTcaL3MplsIngrBytesPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513584: fltTcaL3MplsIngrBytesPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513585: fltTcaL3MplsIngrBytesPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513586: fltTcal3MplsIngrBytesPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513587: fltTcal3MplsIngrBytesPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513588: fltTcal3MplsIngrBytesPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513589: fltTcal3MplsIngrBytesPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513590: fltTcal3MplsIngrBytesPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513591: fltTcaL3MplsIngrBytesPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513592: fltTcaL3MplsIngrBytesPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513593: fltTcaL3MplsIngrBytesPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513594: fltTcaL3MplsIngrBytesPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513595: fltTcaL3MplsIngrBytesPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513596: fltTcaL3MplsIngrBytesPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513597: fltTcal3MplsIngrBytesPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513598: fltTcal3MplsIngrBytesPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513599: fltTcal3MplsIngrBytesPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513600: fltTcal3MplsIngrBytesPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513601: fltTcal3MplsIngrBytesPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513602: fltTcaL3MplsIngrBytesPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513603: fltTcaL3MplsIngrBytesPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513604: fltTcaL3MplsIngrBytesPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513605: fltTcaL3MplsIngrBytesPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513606: fltTcaL3MplsIngrBytesPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513607: fltTcal3MplsIngrBytesPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513608: fltTcal3MplsIngrBytesPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513609: fltTcal3MplsIngrBytesPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513610: fltTcal3MplsIngrBytesPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513611: fltTcal3MplsIngrBytesPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513612: fltTcal3MplsIngrBytesPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513613: fltTcaL3MplsIngrBytesPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513614: fltTcaL3MplsIngrBytesPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513615: fltTcaL3MplsIngrBytesPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513640: fltTcaL3MplsIngrBytesPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513641: fltTcaL3MplsIngrBytesPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513642: fltTcal3MplsIngrBytesPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513643: fltTcal3MplsIngrBytesPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513644: fltTcal3MplsIngrBytesPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513645: fltTcal3MplsIngrBytesPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513646: fltTcal3MplsIngrBytesPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513647: fltTcaL3MplsIngrBytesPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513648: fltTcaL3MplsIngrBytesPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513649: fltTcaL3MplsIngrBytesPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513650: fltTcaL3MplsIngrBytesPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513651: fltTcaL3MplsIngrBytesPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513652: fltTcaL3MplsIngrBytesPart1wAdmitRate**

**Severity:** variable



**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513653: fltTcal3MplsIngrBytesPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513654: fltTcal3MplsIngrBytesPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513655: fltTcal3MplsIngrBytesPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513728: fltTcal3MplsIngrBytesAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513729: fltTcal3MplsIngrBytesAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513730: fltTcaL3MplsIngrBytesAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513731: fltTcaL3MplsIngrBytesAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513732: fltTcaL3MplsIngrBytesAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513733: fltTcaL3MplsIngrBytesAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513734: fltTcaL3MplsIngrBytesAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513735: fltTcal3MplsIngrBytesAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513736: fltTcal3MplsIngrBytesAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513737: fltTcal3MplsIngrBytesAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513738: fltTcal3MplsIngrBytesAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513739: fltTcal3MplsIngrBytesAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513740: fltTcal3MplsIngrBytesAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513741: fltTcaL3MplsIngrBytesAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513742: fltTcaL3MplsIngrBytesAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513743: fltTcaL3MplsIngrBytesAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513768: fltTcaL3MplsIngrBytesAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513769: fltTcaL3MplsIngrBytesAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513770: fltTcal3MplsIngrBytesAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513771: fltTcal3MplsIngrBytesAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513772: fltTcal3MplsIngrBytesAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513773: fltTcal3MplsIngrBytesAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513774: fltTcal3MplsIngrBytesAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513775: fltTcaL3MplsIngrBytesAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513776: fltTcaL3MplsIngrBytesAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513777: fltTcaL3MplsIngrBytesAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513778: fltTcaL3MplsIngrBytesAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513779: fltTcaL3MplsIngrBytesAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513780: fltTcaL3MplsIngrBytesAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513781: fltTcal3MplsIngrBytesAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513782: fltTcal3MplsIngrBytesAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513783: fltTcal3MplsIngrBytesAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513832: fltTcal3MplsIngrBytesPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513833: fltTcal3MplsIngrBytesPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513834: fltTcaL3MplsIngrBytesPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513835: fltTcaL3MplsIngrBytesPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513836: fltTcaL3MplsIngrBytesPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513837: fltTcaL3MplsIngrBytesPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513838: fltTcaL3MplsIngrBytesPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F513839: fltTcal3MplsIngrBytesPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513848: fltTcal3MplsIngrBytesPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513849: fltTcal3MplsIngrBytesPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513850: fltTcal3MplsIngrBytesPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513851: fltTcal3MplsIngrBytesPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513852: fltTcal3MplsIngrBytesPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513853: fltTcaL3MplsIngrBytesPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513854: fltTcaL3MplsIngrBytesPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513855: fltTcaL3MplsIngrBytesPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513856: fltTcaL3MplsIngrBytesPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513857: fltTcaL3MplsIngrBytesPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513858: fltTcal3MplsIngrBytesPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513859: fltTcal3MplsIngrBytesPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513860: fltTcal3MplsIngrBytesPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513861: fltTcal3MplsIngrBytesPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513862: fltTcal3MplsIngrBytesPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513863: fltTcaL3MplsIngrBytesPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513864: fltTcaL3MplsIngrBytesPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513865: fltTcaL3MplsIngrBytesPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513866: fltTcaL3MplsIngrBytesPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513867: fltTcaL3MplsIngrBytesPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513868: fltTcaL3MplsIngrBytesPart1wDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513869: fltTcal3MplsIngrBytesPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513870: fltTcal3MplsIngrBytesPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513871: fltTcal3MplsIngrBytesPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513872: fltTcal3MplsIngrBytesPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513873: fltTcal3MplsIngrBytesPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513874: fltTcaL3MplsIngrBytesPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513875: fltTcaL3MplsIngrBytesPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513876: fltTcaL3MplsIngrBytesPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513877: fltTcaL3MplsIngrBytesPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513878: fltTcaL3MplsIngrBytesPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513879: fltTcal3MplsIngrBytesPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513880: fltTcal3MplsIngrBytesPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513881: fltTcal3MplsIngrBytesPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513882: fltTcal3MplsIngrBytesPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513883: fltTcal3MplsIngrBytesPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513884: fltTcal3MplsIngrBytesPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513885: fltTcaL3MplsIngrBytesPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513886: fltTcaL3MplsIngrBytesPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513887: fltTcaL3MplsIngrBytesPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513912: fltTcaL3MplsIngrBytesPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513913: fltTcaL3MplsIngrBytesPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513914: fltTcal3MplsIngrBytesPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513915: fltTcal3MplsIngrBytesPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513916: fltTcal3MplsIngrBytesPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513917: fltTcal3MplsIngrBytesPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513918: fltTcal3MplsIngrBytesPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513919: fltTcaL3MplsIngrBytesPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513920: fltTcaL3MplsIngrBytesPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513921: fltTcaL3MplsIngrBytesPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513922: fltTcaL3MplsIngrBytesPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513923: fltTcaL3MplsIngrBytesPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513924: fltTcaL3MplsIngrBytesPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513925: fltTcal3MplsIngrBytesPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513926: fltTcal3MplsIngrBytesPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F513927: fltTcal3MplsIngrBytesPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514000: fltTcal3MplsIngrBytesAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514001: fltTcal3MplsIngrBytesAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514002: fltTcaL3MplsIngrBytesAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514003: fltTcaL3MplsIngrBytesAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514004: fltTcaL3MplsIngrBytesAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514005: fltTcaL3MplsIngrBytesAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514006: fltTcaL3MplsIngrBytesAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514007: fltTcal3MplsIngrBytesAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514008: fltTcal3MplsIngrBytesAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514009: fltTcal3MplsIngrBytesAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514010: fltTcal3MplsIngrBytesAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514011: fltTcal3MplsIngrBytesAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514012: fltTcal3MplsIngrBytesAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514013: fltTcaL3MplsIngrBytesAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514014: fltTcaL3MplsIngrBytesAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514015: fltTcaL3MplsIngrBytesAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514040: fltTcaL3MplsIngrBytesAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514041: fltTcaL3MplsIngrBytesAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514042: fltTcal3MplsIngrBytesAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514043: fltTcal3MplsIngrBytesAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514044: fltTcal3MplsIngrBytesAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514045: fltTcal3MplsIngrBytesAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514046: fltTcal3MplsIngrBytesAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514047: fltTcaL3MplsIngrBytesAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514048: fltTcaL3MplsIngrBytesAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514049: fltTcaL3MplsIngrBytesAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514050: fltTcaL3MplsIngrBytesAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514051: fltTcaL3MplsIngrBytesAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514052: fltTcaL3MplsIngrBytesAg1wDropRate**

**Severity:** variable



**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514053: fltTcal3MplsIngrBytesAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514054: fltTcal3MplsIngrBytesAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514055: fltTcal3MplsIngrBytesAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514104: fltTcal3MplsIngrPktsPart5minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514105: fltTcal3MplsIngrPktsPart15minAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514106: fltTcaL3MplsIngrPktsPart1hAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514107: fltTcaL3MplsIngrPktsPart1dAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514108: fltTcaL3MplsIngrPktsPart1wAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514109: fltTcaL3MplsIngrPktsPart1moAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514110: fltTcaL3MplsIngrPktsPart1qtrAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514111: fltTcal3MplsIngrPktsPart1yearAdmitLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514120: fltTcal3MplsIngrPktsPart5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514121: fltTcal3MplsIngrPktsPart15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514122: fltTcal3MplsIngrPktsPart1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514123: fltTcal3MplsIngrPktsPart1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514124: fltTcal3MplsIngrPktsPart1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514125: fltTcaL3MplsIngrPktsPart1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514126: fltTcaL3MplsIngrPktsPart1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514127: fltTcaL3MplsIngrPktsPart1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514128: fltTcaL3MplsIngrPktsPart5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514129: fltTcaL3MplsIngrPktsPart15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514130: fltTcal3MplsIngrPktsPart1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514131: fltTcal3MplsIngrPktsPart1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514132: fltTcal3MplsIngrPktsPart1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514133: fltTcal3MplsIngrPktsPart1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514134: fltTcal3MplsIngrPktsPart1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514135: fltTcaL3MplsIngrPktsPart1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514136: fltTcaL3MplsIngrPktsPart5minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514137: fltTcaL3MplsIngrPktsPart15minAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514138: fltTcaL3MplsIngrPktsPart1hAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514139: fltTcaL3MplsIngrPktsPart1dAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514140: fltTcaL3MplsIngrPktsPart1wAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514141: fltTcal3MplsIngrPktsPart1moAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514142: fltTcal3MplsIngrPktsPart1qtrAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514143: fltTcal3MplsIngrPktsPart1yearAdmitMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514144: fltTcal3MplsIngrPktsPart5minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514145: fltTcal3MplsIngrPktsPart15minAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514146: fltTcaL3MplsIngrPktsPart1hAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514147: fltTcaL3MplsIngrPktsPart1dAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514148: fltTcaL3MplsIngrPktsPart1wAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514149: fltTcaL3MplsIngrPktsPart1moAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514150: fltTcaL3MplsIngrPktsPart1qtrAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F514151: fltTcal3MplsIngrPktsPart1yearAdmitMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514152: fltTcal3MplsIngrPktsPart5minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514153: fltTcal3MplsIngrPktsPart15minAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514154: fltTcal3MplsIngrPktsPart1hAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514155: fltTcal3MplsIngrPktsPart1dAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514156: fltTcal3MplsIngrPktsPart1wAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514157: fltTcaL3MplsIngrPktsPart1moAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514158: fltTcaL3MplsIngrPktsPart1qtrAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514159: fltTcaL3MplsIngrPktsPart1yearAdmitAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514184: fltTcaL3MplsIngrPktsPart5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514185: fltTcaL3MplsIngrPktsPart15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514186: fltTcal3MplsIngrPktsPart1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514187: fltTcal3MplsIngrPktsPart1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514188: fltTcal3MplsIngrPktsPart1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514189: fltTcal3MplsIngrPktsPart1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514190: fltTcal3MplsIngrPktsPart1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514191: fltTcaL3MplsIngrPktsPart1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514192: fltTcaL3MplsIngrPktsPart5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514193: fltTcaL3MplsIngrPktsPart15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514194: fltTcaL3MplsIngrPktsPart1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514195: fltTcaL3MplsIngrPktsPart1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514196: fltTcaL3MplsIngrPktsPart1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514197: fltTcal3MplsIngrPktsPart1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514198: fltTcal3MplsIngrPktsPart1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514199: fltTcal3MplsIngrPktsPart1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514272: fltTcal3MplsIngrPktsAg5minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514273: fltTcal3MplsIngrPktsAg15minAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514274: fltTcaL3MplsIngrPktsAg1hAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514275: fltTcaL3MplsIngrPktsAg1dAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514276: fltTcaL3MplsIngrPktsAg1wAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514277: fltTcaL3MplsIngrPktsAg1moAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514278: fltTcaL3MplsIngrPktsAg1qtrAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514279: fltTcal3MplsIngrPktsAg1yearAdmitCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514280: fltTcal3MplsIngrPktsAg5minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514281: fltTcal3MplsIngrPktsAg15minAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514282: fltTcal3MplsIngrPktsAg1hAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514283: fltTcal3MplsIngrPktsAg1dAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514284: fltTcal3MplsIngrPktsAg1wAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514285: fltTcaL3MplsIngrPktsAg1moAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514286: fltTcaL3MplsIngrPktsAg1qtrAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514287: fltTcaL3MplsIngrPktsAg1yearAdmitPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514312: fltTcaL3MplsIngrPktsAg5minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514313: fltTcaL3MplsIngrPktsAg15minAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514314: fltTcal3MplsIngrPktsAg1hAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514315: fltTcal3MplsIngrPktsAg1dAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514316: fltTcal3MplsIngrPktsAg1wAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514317: fltTcal3MplsIngrPktsAg1moAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514318: fltTcal3MplsIngrPktsAg1qtrAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514319: fltTcaL3MplsIngrPktsAg1yearAdmitTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514320: fltTcaL3MplsIngrPktsAg5minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514321: fltTcaL3MplsIngrPktsAg15minAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514322: fltTcaL3MplsIngrPktsAg1hAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514323: fltTcaL3MplsIngrPktsAg1dAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514324: fltTcaL3MplsIngrPktsAg1wAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514325: fltTcal3MplsIngrPktsAg1moAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514326: fltTcal3MplsIngrPktsAg1qtrAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514327: fltTcal3MplsIngrPktsAg1yearAdmitRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514376: fltTcal3MplsIngrPktsPart5minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514377: fltTcal3MplsIngrPktsPart15minDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514378: fltTcaL3MplsIngrPktsPart1hDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514379: fltTcaL3MplsIngrPktsPart1dDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514380: fltTcaL3MplsIngrPktsPart1wDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514381: fltTcaL3MplsIngrPktsPart1moDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514382: fltTcaL3MplsIngrPktsPart1qtrDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514383: fltTcal3MplsIngrPktsPart1yearDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514392: fltTcal3MplsIngrPktsPart5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514393: fltTcal3MplsIngrPktsPart15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514394: fltTcal3MplsIngrPktsPart1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514395: fltTcal3MplsIngrPktsPart1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514396: fltTcal3MplsIngrPktsPart1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514397: fltTcaL3MplsIngrPktsPart1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514398: fltTcaL3MplsIngrPktsPart1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514399: fltTcaL3MplsIngrPktsPart1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514400: fltTcaL3MplsIngrPktsPart5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514401: fltTcaL3MplsIngrPktsPart15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514402: fltTcal3MplsIngrPktsPart1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514403: fltTcal3MplsIngrPktsPart1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514404: fltTcal3MplsIngrPktsPart1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514405: fltTcal3MplsIngrPktsPart1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514406: fltTcal3MplsIngrPktsPart1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514407: fltTcaL3MplsIngrPktsPart1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514408: fltTcaL3MplsIngrPktsPart5minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514409: fltTcaL3MplsIngrPktsPart15minDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514410: fltTcaL3MplsIngrPktsPart1hDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514411: fltTcaL3MplsIngrPktsPart1dDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514412: fltTcaL3MplsIngrPktsPart1wDropMin**

**Severity:** variable



**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514413: fltTcal3MplsIngrPktsPart1moDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514414: fltTcal3MplsIngrPktsPart1qtrDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514415: fltTcal3MplsIngrPktsPart1yearDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514416: fltTcal3MplsIngrPktsPart5minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514417: fltTcal3MplsIngrPktsPart15minDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514418: fltTcaL3MplsIngrPktsPart1hDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514419: fltTcaL3MplsIngrPktsPart1dDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514420: fltTcaL3MplsIngrPktsPart1wDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514421: fltTcaL3MplsIngrPktsPart1moDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514422: fltTcaL3MplsIngrPktsPart1qtrDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514423: fltTcal3MplsIngrPktsPart1yearDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514424: fltTcal3MplsIngrPktsPart5minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514425: fltTcal3MplsIngrPktsPart15minDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514426: fltTcal3MplsIngrPktsPart1hDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514427: fltTcal3MplsIngrPktsPart1dDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514428: fltTcal3MplsIngrPktsPart1wDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514429: fltTcaL3MplsIngrPktsPart1moDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514430: fltTcaL3MplsIngrPktsPart1qtrDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514431: fltTcaL3MplsIngrPktsPart1yearDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514456: fltTcaL3MplsIngrPktsPart5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514457: fltTcaL3MplsIngrPktsPart15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514458: fltTcal3MplsIngrPktsPart1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514459: fltTcal3MplsIngrPktsPart1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514460: fltTcal3MplsIngrPktsPart1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514461: fltTcal3MplsIngrPktsPart1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514462: fltTcal3MplsIngrPktsPart1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514463: fltTcaL3MplsIngrPktsPart1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514464: fltTcaL3MplsIngrPktsPart5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514465: fltTcaL3MplsIngrPktsPart15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514466: fltTcaL3MplsIngrPktsPart1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514467: fltTcaL3MplsIngrPktsPart1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514468: fltTcaL3MplsIngrPktsPart1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514469: fltTcal3MplsIngrPktsPart1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514470: fltTcal3MplsIngrPktsPart1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514471: fltTcal3MplsIngrPktsPart1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514544: fltTcal3MplsIngrPktsAg5minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514545: fltTcal3MplsIngrPktsAg15minDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514546: fltTcaL3MplsIngrPktsAg1hDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514547: fltTcaL3MplsIngrPktsAg1dDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514548: fltTcaL3MplsIngrPktsAg1wDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514549: fltTcaL3MplsIngrPktsAg1moDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514550: fltTcaL3MplsIngrPktsAg1qtrDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F514551: fltTcal3MplsIngrPktsAg1yearDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514552: fltTcal3MplsIngrPktsAg5minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514553: fltTcal3MplsIngrPktsAg15minDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514554: fltTcal3MplsIngrPktsAg1hDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514555: fltTcal3MplsIngrPktsAg1dDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514556: fltTcal3MplsIngrPktsAg1wDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514557: fltTcaL3MplsIngrPktsAg1moDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514558: fltTcaL3MplsIngrPktsAg1qtrDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514559: fltTcaL3MplsIngrPktsAg1yearDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514584: fltTcaL3MplsIngrPktsAg5minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514585: fltTcaL3MplsIngrPktsAg15minDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514586: fltTcal3MplsIngrPktsAg1hDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514587: fltTcal3MplsIngrPktsAg1dDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514588: fltTcal3MplsIngrPktsAg1wDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514589: fltTcal3MplsIngrPktsAg1moDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514590: fltTcal3MplsIngrPktsAg1qtrDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514591: fltTcaL3MplsIngrPktsAg1yearDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514592: fltTcaL3MplsIngrPktsAg5minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514593: fltTcaL3MplsIngrPktsAg15minDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514594: fltTcaL3MplsIngrPktsAg1hDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514595: fltTcaL3MplsIngrPktsAg1dDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514596: fltTcaL3MplsIngrPktsAg1wDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514597: fltTcaL3MplsIngrPktsAg1moDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514598: fltTcaL3MplsIngrPktsAg1qtrDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F514599: fltTcaL3MplsIngrPktsAg1yearDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515144: fltTcaCloudAzNLBStats5minByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515145: fltTcaCloudAzNLBStats15minByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515146: fltTcaCloudAzNLBStats1hByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515147: fltTcaCloudAzNLBStats1dByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515148: fltTcaCloudAzNLBStats1wByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515149: fltTcaCloudAzNLBStats1moByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515150: fltTcaCloudAzNLBStats1qtrByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515151: fltTcaCloudAzNLBStats1yearByteCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515160: fltTcaCloudAzNLBStats5minByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515161: fltTcaCloudAzNLBStats15minByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515162: fltTcaCloudAzNLBStats1hByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515163: fltTcaCloudAzNLBStats1dByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515164: fltTcaCloudAzNLBStats1wByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515165: fltTcaCloudAzNLBStats1moByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515166: fltTcaCloudAzNLBStats1qtrByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515167: fltTcaCloudAzNLBStats1yearByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515168: fltTcaCloudAzNLBStats5minByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515169: fltTcaCloudAzNLBStats15minByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515170: fltTcaCloudAzNLBStats1hByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515171: fltTcaCloudAzNLBStats1dByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515172: fltTcaCloudAzNLBStats1wByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515173: fltTcaCloudAzNLBStats1moByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515174: fltTcaCloudAzNLBStats1qtrByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515175: fltTcaCloudAzNLBStats1yearByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515176: fltTcaCloudAzNLBStats5minByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515177: fltTcaCloudAzNLBStats15minByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515178: fltTcaCloudAzNLBStats1hByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515179: fltTcaCloudAzNLBStats1dByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515180: fltTcaCloudAzNLBStats1wByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515181: fltTcaCloudAzNLBStats1moByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515182: fltTcaCloudAzNLBStats1qtrByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515183: fltTcaCloudAzNLBStats1yearByteCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515184: fltTcaCloudAzNLBStats5minByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515185: fltTcaCloudAzNLBStats15minByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515186: fltTcaCloudAzNLBStats1hByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515187: fltTcaCloudAzNLBStats1dByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515188: fltTcaCloudAzNLBStats1wByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515189: fltTcaCloudAzNLBStats1moByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515190: fltTcaCloudAzNLBStats1qtrByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515191: fltTcaCloudAzNLBStats1yearByteCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515192: fltTcaCloudAzNLBStats5minByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515193: fltTcaCloudAzNLBStats15minByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515194: fltTcaCloudAzNLBStats1hByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515195: fltTcaCloudAzNLBStats1dByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515196: fltTcaCloudAzNLBStats1wByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515197: fltTcaCloudAzNLBStats1moByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515198: fltTcaCloudAzNLBStats1qtrByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515199: fltTcaCloudAzNLBStats1yearByteCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515224: fltTcaCloudAzNLBStats5minByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515225: fltTcaCloudAzNLBStats15minByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515226: fltTcaCloudAzNLBStats1hByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515227: fltTcaCloudAzNLBStats1dByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515228: fltTcaCloudAzNLBStats1wByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515229: fltTcaCloudAzNLBStats1moByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515230: fltTcaCloudAzNLBStats1qtrByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515231: fltTcaCloudAzNLBStats1yearByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515232: fltTcaCloudAzNLBStats5minByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515233: fltTcaCloudAzNLBStats15minByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515234: fltTcaCloudAzNLBStats1hByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515235: fltTcaCloudAzNLBStats1dByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515236: fltTcaCloudAzNLBStats1wByteCountRate**

**Severity:** variable



**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515237: fltTcaCloudAzNLBStats1moByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515238: fltTcaCloudAzNLBStats1qtrByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515239: fltTcaCloudAzNLBStats1yearByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515312: fltTcaCloudAzNLBStatsAg5minByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515313: fltTcaCloudAzNLBStatsAg15minByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515314: fltTcaCloudAzNLBStatsAg1hByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515315: fltTcaCloudAzNLBStatsAg1dByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515316: fltTcaCloudAzNLBStatsAg1wByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515317: fltTcaCloudAzNLBStatsAg1moByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515318: fltTcaCloudAzNLBStatsAg1qtrByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515319: fltTcaCloudAzNLBStatsAg1yearByteCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515320: fltTcaCloudAzNLBStatsAg5minByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515321: fltTcaCloudAzNLBStatsAg15minByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515322: fltTcaCloudAzNLBStatsAg1hByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515323: fltTcaCloudAzNLBStatsAg1dByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515324: fltTcaCloudAzNLBStatsAg1wByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515325: fltTcaCloudAzNLBStatsAg1moByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515326: fltTcaCloudAzNLBStatsAg1qtrByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515327: fltTcaCloudAzNLBStatsAg1yearByteCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515352: fltTcaCloudAzNLBStatsAg5minByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515353: fltTcaCloudAzNLBStatsAg15minByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515354: fltTcaCloudAzNLBStatsAg1hByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515355: fltTcaCloudAzNLBStatsAg1dByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515356: fltTcaCloudAzNLBStatsAg1wByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515357: fltTcaCloudAzNLBStatsAg1moByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515358: fltTcaCloudAzNLBStatsAg1qtrByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515359: fltTcaCloudAzNLBStatsAg1yearByteCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515360: fltTcaCloudAzNLBStatsAg5minByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515361: fltTcaCloudAzNLBStatsAg15minByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515362: fltTcaCloudAzNLBStatsAg1hByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515363: fltTcaCloudAzNLBStatsAg1dByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515364: fltTcaCloudAzNLBStatsAg1wByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515365: fltTcaCloudAzNLBStatsAg1moByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515366: fltTcaCloudAzNLBStatsAg1qtrByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515367: fltTcaCloudAzNLBStatsAg1yearByteCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515416: fltTcaCloudAzNLBStats5minDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515417: fltTcaCloudAzNLBStats15minDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515418: fltTcaCloudAzNLBStats1hDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515419: fltTcaCloudAzNLBStats1dDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515420: fltTcaCloudAzNLBStats1wDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515421: fltTcaCloudAzNLBStats1moDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515422: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F515423: fltTcaCloudAzNLBStats1yearDataPathAvailabilityLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515432: fltTcaCloudAzNLBStats5minDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515433: fltTcaCloudAzNLBStats15minDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515434: fltTcaCloudAzNLBStats1hDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515435: fltTcaCloudAzNLBStats1dDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515436: fltTcaCloudAzNLBStats1wDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515437: fltTcaCloudAzNLBStats1moDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515438: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515439: fltTcaCloudAzNLBStats1yearDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515440: fltTcaCloudAzNLBStats5minDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515441: fltTcaCloudAzNLBStats15minDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515442: fltTcaCloudAzNLBStats1hDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515443: fltTcaCloudAzNLBStats1dDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515444: fltTcaCloudAzNLBStats1wDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515445: fltTcaCloudAzNLBStats1moDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515446: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515447: fltTcaCloudAzNLBStats1yearDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515448: fltTcaCloudAzNLBStats5minDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515449: fltTcaCloudAzNLBStats15minDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515450: fltTcaCloudAzNLBStats1hDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515451: fltTcaCloudAzNLBStats1dDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515452: fltTcaCloudAzNLBStats1wDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515453: fltTcaCloudAzNLBStats1moDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515454: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515455: fltTcaCloudAzNLBStats1yearDataPathAvailabilityMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515456: fltTcaCloudAzNLBStats5minDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515457: fltTcaCloudAzNLBStats15minDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515458: fltTcaCloudAzNLBStats1hDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515459: fltTcaCloudAzNLBStats1dDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515460: fltTcaCloudAzNLBStats1wDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515461: fltTcaCloudAzNLBStats1moDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515462: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515463: fltTcaCloudAzNLBStats1yearDataPathAvailabilityMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515464: fltTcaCloudAzNLBStats5minDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515465: fltTcaCloudAzNLBStats15minDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515466: fltTcaCloudAzNLBStats1hDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515467: fltTcaCloudAzNLBStats1dDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515468: fltTcaCloudAzNLBStats1wDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515469: fltTcaCloudAzNLBStats1moDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515470: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515471: fltTcaCloudAzNLBStats1yearDataPathAvailabilityAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515496: fltTcaCloudAzNLBStats5minDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515497: fltTcaCloudAzNLBStats15minDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515498: fltTcaCloudAzNLBStats1hDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515499: fltTcaCloudAzNLBStats1dDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515500: fltTcaCloudAzNLBStats1wDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515501: fltTcaCloudAzNLBStats1moDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515502: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515503: fltTcaCloudAzNLBStats1yearDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515504: fltTcaCloudAzNLBStats5minDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515505: fltTcaCloudAzNLBStats15minDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515506: fltTcaCloudAzNLBStats1hDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515507: fltTcaCloudAzNLBStats1dDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515508: fltTcaCloudAzNLBStats1wDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515509: fltTcaCloudAzNLBStats1moDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515510: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515511: fltTcaCloudAzNLBStats1yearDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515584: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515585: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515586: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515587: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515588: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515589: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515590: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515591: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515592: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515593: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515594: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515595: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515596: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515597: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515598: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515599: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515624: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515625: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515626: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515627: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515628: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515629: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515630: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515631: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515632: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515633: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515634: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515635: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515636: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityRate**

**Severity:** variable



**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515637: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515638: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515639: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515688: fltTcaCloudAzNLBStats5minHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515689: fltTcaCloudAzNLBStats15minHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515690: fltTcaCloudAzNLBStats1hHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515691: fltTcaCloudAzNLBStats1dHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515692: fltTcaCloudAzNLBStats1wHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515693: fltTcaCloudAzNLBStats1moHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515694: fltTcaCloudAzNLBStats1qtrHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515695: fltTcaCloudAzNLBStats1yearHealthProbeStatusLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515704: fltTcaCloudAzNLBStats5minHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515705: fltTcaCloudAzNLBStats15minHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515706: fltTcaCloudAzNLBStats1hHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515707: fltTcaCloudAzNLBStats1dHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515708: fltTcaCloudAzNLBStats1wHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515709: fltTcaCloudAzNLBStats1moHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515710: fltTcaCloudAzNLBStats1qtrHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515711: fltTcaCloudAzNLBStats1yearHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515712: fltTcaCloudAzNLBStats5minHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515713: fltTcaCloudAzNLBStats15minHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515714: fltTcaCloudAzNLBStats1hHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515715: fltTcaCloudAzNLBStats1dHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515716: fltTcaCloudAzNLBStats1wHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515717: fltTcaCloudAzNLBStats1moHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515718: fltTcaCloudAzNLBStats1qtrHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515719: fltTcaCloudAzNLBStats1yearHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515720: fltTcaCloudAzNLBStats5minHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515721: fltTcaCloudAzNLBStats15minHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515722: fltTcaCloudAzNLBStats1hHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515723: fltTcaCloudAzNLBStats1dHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515724: fltTcaCloudAzNLBStats1wHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515725: fltTcaCloudAzNLBStats1moHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515726: fltTcaCloudAzNLBStats1qtrHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515727: fltTcaCloudAzNLBStats1yearHealthProbeStatusMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515728: fltTcaCloudAzNLBStats5minHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515729: fltTcaCloudAzNLBStats15minHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515730: fltTcaCloudAzNLBStats1hHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515731: fltTcaCloudAzNLBStats1dHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515732: fltTcaCloudAzNLBStats1wHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515733: fltTcaCloudAzNLBStats1moHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F515734: fltTcaCloudAzNLBStats1qtrHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F515735: fltTcaCloudAzNLBStats1yearHealthProbeStatusMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515736: fltTcaCloudAzNLBStats5minHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515737: fltTcaCloudAzNLBStats15minHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515738: fltTcaCloudAzNLBStats1hHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515739: fltTcaCloudAzNLBStats1dHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515740: fltTcaCloudAzNLBStats1wHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515741: fltTcaCloudAzNLBStats1moHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515742: fltTcaCloudAzNLBStats1qtrHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515743: fltTcaCloudAzNLBStats1yearHealthProbeStatusAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515768: fltTcaCloudAzNLBStats5minHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515769: fltTcaCloudAzNLBStats15minHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515770: fltTcaCloudAzNLBStats1hHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515771: fltTcaCloudAzNLBStats1dHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515772: fltTcaCloudAzNLBStats1wHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515773: fltTcaCloudAzNLBStats1moHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515774: fltTcaCloudAzNLBStats1qtrHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515775: fltTcaCloudAzNLBStats1yearHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515776: fltTcaCloudAzNLBStats5minHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515777: fltTcaCloudAzNLBStats15minHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515778: fltTcaCloudAzNLBStats1hHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515779: fltTcaCloudAzNLBStats1dHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515780: fltTcaCloudAzNLBStats1wHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515781: fltTcaCloudAzNLBStats1moHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515782: fltTcaCloudAzNLBStats1qtrHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515783: fltTcaCloudAzNLBStats1yearHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515856: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515857: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515858: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515859: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515860: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515861: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515862: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515863: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515864: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515865: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515866: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515867: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515868: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515869: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515870: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515871: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515896: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515897: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515898: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515899: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515900: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515901: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515902: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515903: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515904: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515905: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515906: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515907: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515908: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515909: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515910: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515911: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515960: fltTcaCloudAzNLBStats5minPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515961: fltTcaCloudAzNLBStats15minPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515962: fltTcaCloudAzNLBStats1hPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515963: fltTcaCloudAzNLBStats1dPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515964: fltTcaCloudAzNLBStats1wPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515965: fltTcaCloudAzNLBStats1moPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515966: fltTcaCloudAzNLBStats1qtrPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515967: fltTcaCloudAzNLBStats1yearPacketCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515976: fltTcaCloudAzNLBStats5minPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515977: fltTcaCloudAzNLBStats15minPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515978: fltTcaCloudAzNLBStats1hPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515979: fltTcaCloudAzNLBStats1dPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515980: fltTcaCloudAzNLBStats1wPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515981: fltTcaCloudAzNLBStats1moPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515982: fltTcaCloudAzNLBStats1qtrPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515983: fltTcaCloudAzNLBStats1yearPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515984: fltTcaCloudAzNLBStats5minPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515985: fltTcaCloudAzNLBStats15minPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515986: fltTcaCloudAzNLBStats1hPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515987: fltTcaCloudAzNLBStats1dPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515988: fltTcaCloudAzNLBStats1wPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515989: fltTcaCloudAzNLBStats1moPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515990: fltTcaCloudAzNLBStats1qtrPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515991: fltTcaCloudAzNLBStats1yearPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515992: fltTcaCloudAzNLBStats5minPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515993: fltTcaCloudAzNLBStats15minPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515994: fltTcaCloudAzNLBStats1hPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515995: fltTcaCloudAzNLBStats1dPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515996: fltTcaCloudAzNLBStats1wPacketCountMin**

**Severity:** variable



**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515997: fltTcaCloudAzNLBStats1moPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515998: fltTcaCloudAzNLBStats1qtrPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F515999: fltTcaCloudAzNLBStats1yearPacketCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516000: fltTcaCloudAzNLBStats5minPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516001: fltTcaCloudAzNLBStats15minPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516002: fltTcaCloudAzNLBStats1hPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516003: fltTcaCloudAzNLBStats1dPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516004: fltTcaCloudAzNLBStats1wPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516005: fltTcaCloudAzNLBStats1moPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516006: fltTcaCloudAzNLBStats1qtrPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516007: fltTcaCloudAzNLBStats1yearPacketCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516008: fltTcaCloudAzNLBStats5minPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516009: fltTcaCloudAzNLBStats15minPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516010: fltTcaCloudAzNLBStats1hPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516011: fltTcaCloudAzNLBStats1dPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516012: fltTcaCloudAzNLBStats1wPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516013: fltTcaCloudAzNLBStats1moPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516014: fltTcaCloudAzNLBStats1qtrPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516015: fltTcaCloudAzNLBStats1yearPacketCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516040: fltTcaCloudAzNLBStats5minPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516041: fltTcaCloudAzNLBStats15minPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516042: fltTcaCloudAzNLBStats1hPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516043: fltTcaCloudAzNLBStats1dPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516044: fltTcaCloudAzNLBStats1wPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516045: fltTcaCloudAzNLBStats1moPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516046: fltTcaCloudAzNLBStats1qtrPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516047: fltTcaCloudAzNLBStats1yearPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516048: fltTcaCloudAzNLBStats5minPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516049: fltTcaCloudAzNLBStats15minPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516050: fltTcaCloudAzNLBStats1hPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516051: fltTcaCloudAzNLBStats1dPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516052: fltTcaCloudAzNLBStats1wPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516053: fltTcaCloudAzNLBStats1moPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516054: fltTcaCloudAzNLBStats1qtrPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516055: fltTcaCloudAzNLBStats1yearPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516128: fltTcaCloudAzNLBStatsAg5minPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516129: fltTcaCloudAzNLBStatsAg15minPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516130: fltTcaCloudAzNLBStatsAg1hPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516131: fltTcaCloudAzNLBStatsAg1dPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516132: fltTcaCloudAzNLBStatsAg1wPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516133: fltTcaCloudAzNLBStatsAg1moPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516134: fltTcaCloudAzNLBStatsAg1qtrPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F516135: fltTcaCloudAzNLBStatsAg1yearPacketCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516136: fltTcaCloudAzNLBStatsAg5minPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516137: fltTcaCloudAzNLBStatsAg15minPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516138: fltTcaCloudAzNLBStatsAg1hPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516139: fltTcaCloudAzNLBStatsAg1dPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516140: fltTcaCloudAzNLBStatsAg1wPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516141: fltTcaCloudAzNLBStatsAg1moPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516142: fltTcaCloudAzNLBStatsAg1qtrPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516143: fltTcaCloudAzNLBStatsAg1yearPacketCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516168: fltTcaCloudAzNLBStatsAg5minPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516169: fltTcaCloudAzNLBStatsAg15minPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516170: fltTcaCloudAzNLBStatsAg1hPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516171: fltTcaCloudAzNLBStatsAg1dPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516172: fltTcaCloudAzNLBStatsAg1wPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516173: fltTcaCloudAzNLBStatsAg1moPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516174: fltTcaCloudAzNLBStatsAg1qtrPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516175: fltTcaCloudAzNLBStatsAg1yearPacketCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516176: fltTcaCloudAzNLBStatsAg5minPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516177: fltTcaCloudAzNLBStatsAg15minPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516178: fltTcaCloudAzNLBStatsAg1hPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516179: fltTcaCloudAzNLBStatsAg1dPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516180: fltTcaCloudAzNLBStatsAg1wPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516181: fltTcaCloudAzNLBStatsAg1moPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516182: fltTcaCloudAzNLBStatsAg1qtrPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516183: fltTcaCloudAzNLBStatsAg1yearPacketCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516232: fltTcaCloudNLBStats5minActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516233: fltTcaCloudNLBStats15minActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516234: fltTcaCloudNLBStats1hActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516235: fltTcaCloudNLBStats1dActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516236: fltTcaCloudNLBStats1wActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516237: fltTcaCloudNLBStats1moActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516238: fltTcaCloudNLBStats1qtrActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516239: fltTcaCloudNLBStats1yearActiveFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516248: fltTcaCloudNLBStats5minActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516249: fltTcaCloudNLBStats15minActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516250: fltTcaCloudNLBStats1hActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516251: fltTcaCloudNLBStats1dActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516252: fltTcaCloudNLBStats1wActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516253: fltTcaCloudNLBStats1moActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516254: fltTcaCloudNLBStats1qtrActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516255: fltTcaCloudNLBStats1yearActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516256: fltTcaCloudNLBStats5minActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516257: fltTcaCloudNLBStats15minActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516258: fltTcaCloudNLBStats1hActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516259: fltTcaCloudNLBStats1dActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516260: fltTcaCloudNLBStats1wActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516261: fltTcaCloudNLBStats1moActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516262: fltTcaCloudNLBStats1qtrActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516263: fltTcaCloudNLBStats1yearActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516264: fltTcaCloudNLBStats5minActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516265: fltTcaCloudNLBStats15minActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516266: fltTcaCloudNLBStats1hActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516267: fltTcaCloudNLBStats1dActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516268: fltTcaCloudNLBStats1wActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516269: fltTcaCloudNLBStats1moActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516270: fltTcaCloudNLBStats1qtrActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516271: fltTcaCloudNLBStats1yearActiveFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516272: fltTcaCloudNLBStats5minActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516273: fltTcaCloudNLBStats15minActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516274: fltTcaCloudNLBStats1hActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516275: fltTcaCloudNLBStats1dActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516276: fltTcaCloudNLBStats1wActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516277: fltTcaCloudNLBStats1moActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516278: fltTcaCloudNLBStats1qtrActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516279: fltTcaCloudNLBStats1yearActiveFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516280: fltTcaCloudNLBStats5minActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516281: fltTcaCloudNLBStats15minActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516282: fltTcaCloudNLBStats1hActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516283: fltTcaCloudNLBStats1dActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516284: fltTcaCloudNLBStats1wActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516285: fltTcaCloudNLBStats1moActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516286: fltTcaCloudNLBStats1qtrActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516287: fltTcaCloudNLBStats1yearActiveFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516312: fltTcaCloudNLBStats5minActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516313: fltTcaCloudNLBStats15minActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516314: fltTcaCloudNLBStats1hActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516315: fltTcaCloudNLBStats1dActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516316: fltTcaCloudNLBStats1wActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516317: fltTcaCloudNLBStats1moActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516318: fltTcaCloudNLBStats1qtrActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516319: fltTcaCloudNLBStats1yearActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516320: fltTcaCloudNLBStats5minActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516321: fltTcaCloudNLBStats15minActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516322: fltTcaCloudNLBStats1hActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516323: fltTcaCloudNLBStats1dActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516324: fltTcaCloudNLBStats1wActiveFlowCountRate**

**Severity:** variable



**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516325: fltTcaCloudNLBStats1moActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516326: fltTcaCloudNLBStats1qtrActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516327: fltTcaCloudNLBStats1yearActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516400: fltTcaCloudNLBStatsAg5minActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516401: fltTcaCloudNLBStatsAg15minActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516402: fltTcaCloudNLBStatsAg1hActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516403: fltTcaCloudNLBStatsAg1dActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516404: fltTcaCloudNLBStatsAg1wActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516405: fltTcaCloudNLBStatsAg1moActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516406: fltTcaCloudNLBStatsAg1qtrActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516407: fltTcaCloudNLBStatsAg1yearActiveFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516408: fltTcaCloudNLBStatsAg5minActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516409: fltTcaCloudNLBStatsAg15minActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516410: fltTcaCloudNLBStatsAg1hActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516411: fltTcaCloudNLBStatsAg1dActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516412: fltTcaCloudNLBStatsAg1wActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516413: fltTcaCloudNLBStatsAg1moActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516414: fltTcaCloudNLBStatsAg1qtrActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516415: fltTcaCloudNLBStatsAg1yearActiveFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516440: fltTcaCloudNLBStatsAg5minActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516441: fltTcaCloudNLBStatsAg15minActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516442: fltTcaCloudNLBStatsAg1hActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516443: fltTcaCloudNLBStatsAg1dActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516444: fltTcaCloudNLBStatsAg1wActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516445: fltTcaCloudNLBStatsAg1moActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516446: fltTcaCloudNLBStatsAg1qtrActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516447: fltTcaCloudNLBStatsAg1yearActiveFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516448: fltTcaCloudNLBStatsAg5minActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516449: fltTcaCloudNLBStatsAg15minActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516450: fltTcaCloudNLBStatsAg1hActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516451: fltTcaCloudNLBStatsAg1dActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516452: fltTcaCloudNLBStatsAg1wActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516453: fltTcaCloudNLBStatsAg1moActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516454: fltTcaCloudNLBStatsAg1qtrActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516455: fltTcaCloudNLBStatsAg1yearActiveFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516504: fltTcaCloudNLBStats5minConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516505: fltTcaCloudNLBStats15minConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516506: fltTcaCloudNLBStats1hConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516507: fltTcaCloudNLBStats1dConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516508: fltTcaCloudNLBStats1wConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516509: fltTcaCloudNLBStats1moConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516510: fltTcaCloudNLBStats1qtrConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F516511: fltTcaCloudNLBStats1yearConsumedLCUsLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516520: fltTcaCloudNLBStats5minConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516521: fltTcaCloudNLBStats15minConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516522: fltTcaCloudNLBStats1hConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516523: fltTcaCloudNLBStats1dConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516524: fltTcaCloudNLBStats1wConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516525: fltTcaCloudNLBStats1moConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516526: fltTcaCloudNLBStats1qtrConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516527: fltTcaCloudNLBStats1yearConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516528: fltTcaCloudNLBStats5minConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516529: fltTcaCloudNLBStats15minConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516530: fltTcaCloudNLBStats1hConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516531: fltTcaCloudNLBStats1dConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516532: fltTcaCloudNLBStats1wConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516533: fltTcaCloudNLBStats1moConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516534: fltTcaCloudNLBStats1qtrConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516535: fltTcaCloudNLBStats1yearConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516536: fltTcaCloudNLBStats5minConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516537: fltTcaCloudNLBStats15minConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516538: fltTcaCloudNLBStats1hConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516539: fltTcaCloudNLBStats1dConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516540: fltTcaCloudNLBStats1wConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516541: fltTcaCloudNLBStats1moConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516542: fltTcaCloudNLBStats1qtrConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516543: fltTcaCloudNLBStats1yearConsumedLCUsMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516544: fltTcaCloudNLBStats5minConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516545: fltTcaCloudNLBStats15minConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516546: fltTcaCloudNLBStats1hConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516547: fltTcaCloudNLBStats1dConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516548: fltTcaCloudNLBStats1wConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516549: fltTcaCloudNLBStats1moConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516550: fltTcaCloudNLBStats1qtrConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516551: fltTcaCloudNLBStats1yearConsumedLCUsMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516552: fltTcaCloudNLBStats5minConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516553: fltTcaCloudNLBStats15minConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516554: fltTcaCloudNLBStats1hConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516555: fltTcaCloudNLBStats1dConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516556: fltTcaCloudNLBStats1wConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516557: fltTcaCloudNLBStats1moConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516558: fltTcaCloudNLBStats1qtrConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516559: fltTcaCloudNLBStats1yearConsumedLCUsAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516584: fltTcaCloudNLBStats5minConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516585: fltTcaCloudNLBStats15minConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516586: fltTcaCloudNLBStats1hConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516587: fltTcaCloudNLBStats1dConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516588: fltTcaCloudNLBStats1wConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516589: fltTcaCloudNLBStats1moConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516590: fltTcaCloudNLBStats1qtrConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516591: fltTcaCloudNLBStats1yearConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516592: fltTcaCloudNLBStats5minConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516593: fltTcaCloudNLBStats15minConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516594: fltTcaCloudNLBStats1hConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516595: fltTcaCloudNLBStats1dConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516596: fltTcaCloudNLBStats1wConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516597: fltTcaCloudNLBStats1moConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516598: fltTcaCloudNLBStats1qtrConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516599: fltTcaCloudNLBStats1yearConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516672: fltTcaCloudNLBStatsAg5minConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516673: fltTcaCloudNLBStatsAg15minConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516674: fltTcaCloudNLBStatsAg1hConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516675: fltTcaCloudNLBStatsAg1dConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516676: fltTcaCloudNLBStatsAg1wConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516677: fltTcaCloudNLBStatsAg1moConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516678: fltTcaCloudNLBStatsAg1qtrConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516679: fltTcaCloudNLBStatsAg1yearConsumedLCUsCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516680: fltTcaCloudNLBStatsAg5minConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516681: fltTcaCloudNLBStatsAg15minConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516682: fltTcaCloudNLBStatsAg1hConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516683: fltTcaCloudNLBStatsAg1dConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516684: fltTcaCloudNLBStatsAg1wConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516685: fltTcaCloudNLBStatsAg1moConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516686: fltTcaCloudNLBStatsAg1qtrConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516687: fltTcaCloudNLBStatsAg1yearConsumedLCUsPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516712: fltTcaCloudNLBStatsAg5minConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516713: fltTcaCloudNLBStatsAg15minConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516714: fltTcaCloudNLBStatsAg1hConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516715: fltTcaCloudNLBStatsAg1dConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516716: fltTcaCloudNLBStatsAg1wConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516717: fltTcaCloudNLBStatsAg1moConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516718: fltTcaCloudNLBStatsAg1qtrConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516719: fltTcaCloudNLBStatsAg1yearConsumedLCUsTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516720: fltTcaCloudNLBStatsAg5minConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516721: fltTcaCloudNLBStatsAg15minConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516722: fltTcaCloudNLBStatsAg1hConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516723: fltTcaCloudNLBStatsAg1dConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516724: fltTcaCloudNLBStatsAg1wConsumedLCUsRate**

**Severity:** variable



**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516725: fltTcaCloudNLBStatsAg1moConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516726: fltTcaCloudNLBStatsAg1qtrConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516727: fltTcaCloudNLBStatsAg1yearConsumedLCUsRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516776: fltTcaCloudNLBStats5minNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516777: fltTcaCloudNLBStats15minNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516778: fltTcaCloudNLBStats1hNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516779: fltTcaCloudNLBStats1dNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516780: fltTcaCloudNLBStats1wNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516781: fltTcaCloudNLBStats1moNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516782: fltTcaCloudNLBStats1qtrNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516783: fltTcaCloudNLBStats1yearNewFlowCountLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516792: fltTcaCloudNLBStats5minNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516793: fltTcaCloudNLBStats15minNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516794: fltTcaCloudNLBStats1hNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516795: fltTcaCloudNLBStats1dNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516796: fltTcaCloudNLBStats1wNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516797: fltTcaCloudNLBStats1moNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516798: fltTcaCloudNLBStats1qtrNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516799: fltTcaCloudNLBStats1yearNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516800: fltTcaCloudNLBStats5minNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516801: fltTcaCloudNLBStats15minNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516802: fltTcaCloudNLBStats1hNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516803: fltTcaCloudNLBStats1dNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516804: fltTcaCloudNLBStats1wNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516805: fltTcaCloudNLBStats1moNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516806: fltTcaCloudNLBStats1qtrNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516807: fltTcaCloudNLBStats1yearNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516808: fltTcaCloudNLBStats5minNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516809: fltTcaCloudNLBStats15minNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516810: fltTcaCloudNLBStats1hNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516811: fltTcaCloudNLBStats1dNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516812: fltTcaCloudNLBStats1wNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516813: fltTcaCloudNLBStats1moNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516814: fltTcaCloudNLBStats1qtrNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516815: fltTcaCloudNLBStats1yearNewFlowCountMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516816: fltTcaCloudNLBStats5minNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F516817: fltTcaCloudNLBStats15minNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516818: fltTcaCloudNLBStats1hNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516819: fltTcaCloudNLBStats1dNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516820: fltTcaCloudNLBStats1wNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516821: fltTcaCloudNLBStats1moNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516822: fltTcaCloudNLBStats1qtrNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F516823: fltTcaCloudNLBStats1yearNewFlowCountMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516824: fltTcaCloudNLBStats5minNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516825: fltTcaCloudNLBStats15minNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516826: fltTcaCloudNLBStats1hNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516827: fltTcaCloudNLBStats1dNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516828: fltTcaCloudNLBStats1wNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516829: fltTcaCloudNLBStats1moNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516830: fltTcaCloudNLBStats1qtrNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516831: fltTcaCloudNLBStats1yearNewFlowCountAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516856: fltTcaCloudNLBStats5minNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516857: fltTcaCloudNLBStats15minNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516858: fltTcaCloudNLBStats1hNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516859: fltTcaCloudNLBStats1dNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516860: fltTcaCloudNLBStats1wNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516861: fltTcaCloudNLBStats1moNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516862: fltTcaCloudNLBStats1qtrNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516863: fltTcaCloudNLBStats1yearNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516864: fltTcaCloudNLBStats5minNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516865: fltTcaCloudNLBStats15minNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516866: fltTcaCloudNLBStats1hNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516867: fltTcaCloudNLBStats1dNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516868: fltTcaCloudNLBStats1wNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516869: fltTcaCloudNLBStats1moNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516870: fltTcaCloudNLBStats1qtrNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516871: fltTcaCloudNLBStats1yearNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516944: fltTcaCloudNLBStatsAg5minNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516945: fltTcaCloudNLBStatsAg15minNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516946: fltTcaCloudNLBStatsAg1hNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516947: fltTcaCloudNLBStatsAg1dNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516948: fltTcaCloudNLBStatsAg1wNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516949: fltTcaCloudNLBStatsAg1moNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516950: fltTcaCloudNLBStatsAg1qtrNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516951: fltTcaCloudNLBStatsAg1yearNewFlowCountCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516952: fltTcaCloudNLBStatsAg5minNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516953: fltTcaCloudNLBStatsAg15minNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516954: fltTcaCloudNLBStatsAg1hNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516955: fltTcaCloudNLBStatsAg1dNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516956: fltTcaCloudNLBStatsAg1wNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516957: fltTcaCloudNLBStatsAg1moNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516958: fltTcaCloudNLBStatsAg1qtrNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516959: fltTcaCloudNLBStatsAg1yearNewFlowCountPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516984: fltTcaCloudNLBStatsAg5minNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516985: fltTcaCloudNLBStatsAg15minNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.



**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516986: fltTcaCloudNLBStatsAg1hNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516987: fltTcaCloudNLBStatsAg1dNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516988: fltTcaCloudNLBStatsAg1wNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516989: fltTcaCloudNLBStatsAg1moNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516990: fltTcaCloudNLBStatsAg1qtrNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516991: fltTcaCloudNLBStatsAg1yearNewFlowCountTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516992: fltTcaCloudNLBStatsAg5minNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516993: fltTcaCloudNLBStatsAg15minNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516994: fltTcaCloudNLBStatsAg1hNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516995: fltTcaCloudNLBStatsAg1dNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516996: fltTcaCloudNLBStatsAg1wNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516997: fltTcaCloudNLBStatsAg1moNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516998: fltTcaCloudNLBStatsAg1qtrNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F516999: fltTcaCloudNLBStatsAg1yearNewFlowCountRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517048: fltTcaCloudNLBStats5minProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517049: fltTcaCloudNLBStats15minProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517050: fltTcaCloudNLBStats1hProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517051: fltTcaCloudNLBStats1dProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517052: fltTcaCloudNLBStats1wProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517053: fltTcaCloudNLBStats1moProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517054: fltTcaCloudNLBStats1qtrProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517055: fltTcaCloudNLBStats1yearProcessedBytesLast**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517064: fltTcaCloudNLBStats5minProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517065: fltTcaCloudNLBStats15minProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517066: fltTcaCloudNLBStats1hProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517067: fltTcaCloudNLBStats1dProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517068: fltTcaCloudNLBStats1wProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517069: fltTcaCloudNLBStats1moProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517070: fltTcaCloudNLBStats1qtrProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517071: fltTcaCloudNLBStats1yearProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517072: fltTcaCloudNLBStats5minProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517073: fltTcaCloudNLBStats15minProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517074: fltTcaCloudNLBStats1hProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517075: fltTcaCloudNLBStats1dProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517076: fltTcaCloudNLBStats1wProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517077: fltTcaCloudNLBStats1moProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517078: fltTcaCloudNLBStats1qtrProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517079: fltTcaCloudNLBStats1yearProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517080: fltTcaCloudNLBStats5minProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517081: fltTcaCloudNLBStats15minProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517082: fltTcaCloudNLBStats1hProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517083: fltTcaCloudNLBStats1dProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517084: fltTcaCloudNLBStats1wProcessedBytesMin**

**Severity:** variable



**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517085: fltTcaCloudNLBStats1moProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517086: fltTcaCloudNLBStats1qtrProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517087: fltTcaCloudNLBStats1yearProcessedBytesMin**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517088: fltTcaCloudNLBStats5minProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517089: fltTcaCloudNLBStats15minProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517090: fltTcaCloudNLBStats1hProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517091: fltTcaCloudNLBStats1dProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517092: fltTcaCloudNLBStats1wProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517093: fltTcaCloudNLBStats1moProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517094: fltTcaCloudNLBStats1qtrProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517095: fltTcaCloudNLBStats1yearProcessedBytesMax**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517096: fltTcaCloudNLBStats5minProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517097: fltTcaCloudNLBStats15minProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517098: fltTcaCloudNLBStats1hProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517099: fltTcaCloudNLBStats1dProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517100: fltTcaCloudNLBStats1wProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517101: fltTcaCloudNLBStats1moProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517102: fltTcaCloudNLBStats1qtrProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517103: fltTcaCloudNLBStats1yearProcessedBytesAvg**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517128: fltTcaCloudNLBStats5minProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517129: fltTcaCloudNLBStats15minProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517130: fltTcaCloudNLBStats1hProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517131: fltTcaCloudNLBStats1dProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517132: fltTcaCloudNLBStats1wProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517133: fltTcaCloudNLBStats1moProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517134: fltTcaCloudNLBStats1qtrProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517135: fltTcaCloudNLBStats1yearProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517136: fltTcaCloudNLBStats5minProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517137: fltTcaCloudNLBStats15minProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517138: fltTcaCloudNLBStats1hProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517139: fltTcaCloudNLBStats1dProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517140: fltTcaCloudNLBStats1wProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517141: fltTcaCloudNLBStats1moProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517142: fltTcaCloudNLBStats1qtrProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517143: fltTcaCloudNLBStats1yearProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517216: fltTcaCloudNLBStatsAg5minProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517217: fltTcaCloudNLBStatsAg15minProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517218: fltTcaCloudNLBStatsAg1hProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517219: fltTcaCloudNLBStatsAg1dProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517220: fltTcaCloudNLBStatsAg1wProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517221: fltTcaCloudNLBStatsAg1moProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517222: fltTcaCloudNLBStatsAg1qtrProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F517223: fltTcaCloudNLBStatsAg1yearProcessedBytesCum**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517224: fltTcaCloudNLBStatsAg5minProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517225: fltTcaCloudNLBStatsAg15minProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517226: fltTcaCloudNLBStatsAg1hProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517227: fltTcaCloudNLBStatsAg1dProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517228: fltTcaCloudNLBStatsAg1wProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517229: fltTcaCloudNLBStatsAg1moProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517230: fltTcaCloudNLBStatsAg1qtrProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517231: fltTcaCloudNLBStatsAg1yearProcessedBytesPer**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517256: fltTcaCloudNLBStatsAg5minProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517257: fltTcaCloudNLBStatsAg15minProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517258: fltTcaCloudNLBStatsAg1hProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517259: fltTcaCloudNLBStatsAg1dProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517260: fltTcaCloudNLBStatsAg1wProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517261: fltTcaCloudNLBStatsAg1moProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517262: fltTcaCloudNLBStatsAg1qtrProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517263: fltTcaCloudNLBStatsAg1yearProcessedBytesTr**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517264: fltTcaCloudNLBStatsAg5minProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517265: fltTcaCloudNLBStatsAg15minProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517266: fltTcaCloudNLBStatsAg1hProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517267: fltTcaCloudNLBStatsAg1dProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F517268: fltTcaCloudNLBStatsAg1wProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517269: fltTcaCloudNLBStatsAg1moProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517270: fltTcaCloudNLBStatsAg1qtrProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F517271: fltTcaCloudNLBStatsAg1yearProcessedBytesRate**

**Severity:** variable

**Explanation:** This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518352: fltTcaOpflexIDePxDropPkts5minIdsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518353: fltTcaOpflexIDePxDropPkts15minIdsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518354: fltTcaOpflexIDepRxDropPkts1hldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518355: fltTcaOpflexIDepRxDropPkts1dldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518356: fltTcaOpflexIDepRxDropPkts1wldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518357: fltTcaOpflexIDepRxDropPkts1moldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518358: fltTcaOpflexIDepRxDropPkts1qtrldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518359: fltTcaOpflexIDepRxDropPkts1yearldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518368: fltTcaOpflexIDepRxDropPkts5minldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518369: fltTcaOpflexIDepRxDropPkts15minldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518370: fltTcaOpflexIDepRxDropPkts1hldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518371: fltTcaOpflexIDepRxDropPkts1dldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518372: fltTcaOpflexIDepRxDropPkts1wldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518373: fltTcaOpflexIDeRxDropPkts1moldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518374: fltTcaOpflexIDeRxDropPkts1qtrldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518375: fltTcaOpflexIDeRxDropPkts1yearldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518376: fltTcaOpflexIDeRxDropPkts5minldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518377: fltTcaOpflexIDeRxDropPkts15minldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.



**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518378: fltTcaOpflexIDepRxDropPkts1hldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518379: fltTcaOpflexIDepRxDropPkts1dlldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518380: fltTcaOpflexIDepRxDropPkts1wldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518381: fltTcaOpflexIDepRxDropPkts1moldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518382: fltTcaOpflexIDepRxDropPkts1qtrldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518383: fltTcaOpflexIDeRxDropPkts1yearldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518384: fltTcaOpflexIDeRxDropPkts5minldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518385: fltTcaOpflexIDeRxDropPkts15minldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518386: fltTcaOpflexIDeRxDropPkts1hldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518387: fltTcaOpflexIDeRxDropPkts1dldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518388: fltTcaOpflexIDeRxDropPkts1wldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518389: fltTcaOpflexIDepRxDropPkts1moldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518390: fltTcaOpflexIDepRxDropPkts1qtrldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518391: fltTcaOpflexIDepRxDropPkts1yearldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518392: fltTcaOpflexIDepRxDropPkts5minldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518393: fltTcaOpflexIDepRxDropPkts15minldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518394: fltTcaOpflexIDeRxDropPkts1hldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518395: fltTcaOpflexIDeRxDropPkts1dldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518396: fltTcaOpflexIDeRxDropPkts1wldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518397: fltTcaOpflexIDeRxDropPkts1moldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518398: fltTcaOpflexIDeRxDropPkts1qtrldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518399: fltTcaOpflexIDepRxDropPkts1yearldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518400: fltTcaOpflexIDepRxDropPkts5minldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518401: fltTcaOpflexIDepRxDropPkts15minldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518402: fltTcaOpflexIDepRxDropPkts1hldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518403: fltTcaOpflexIDepRxDropPkts1dldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518404: fltTcaOpflexIDepRxDropPkts1wldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518405: fltTcaOpflexIDeRxDropPkts1moldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518406: fltTcaOpflexIDeRxDropPkts1qtrldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518407: fltTcaOpflexIDeRxDropPkts1yearldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518432: fltTcaOpflexIDeRxDropPkts5minldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518433: fltTcaOpflexIDeRxDropPkts15minldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518434: fltTcaOpflexIDepRxDropPkts1hldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518435: fltTcaOpflexIDepRxDropPkts1dldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518436: fltTcaOpflexIDepRxDropPkts1wldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518437: fltTcaOpflexIDepRxDropPkts1moldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518438: fltTcaOpflexIDepRxDropPkts1qtrldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518439: fltTcaOpflexIDeRxDropPkts1yearldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518440: fltTcaOpflexIDeRxDropPkts5minldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518441: fltTcaOpflexIDeRxDropPkts15minldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518442: fltTcaOpflexIDeRxDropPkts1hldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518443: fltTcaOpflexIDeRxDropPkts1dldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518444: fltTcaOpflexIDeRxDropPkts1wldsDropRate**

**Severity:** variable



**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518445: fltTcaOpflexIDepRxDropPkts1moldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518446: fltTcaOpflexIDepRxDropPkts1qtrldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518447: fltTcaOpflexIDepRxDropPkts1yearldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518520: fltTcaOpflexIDepTxDropPkts5minldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518521: fltTcaOpflexIDepTxDropPkts15minldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518522: fltTcaOpflexIDepTxDropPkts1hldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518523: fltTcaOpflexIDepTxDropPkts1dldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518524: fltTcaOpflexIDepTxDropPkts1wldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518525: fltTcaOpflexIDepTxDropPkts1moldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518526: fltTcaOpflexIDepTxDropPkts1qtrldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518527: fltTcaOpflexIDepTxDropPkts1yearldsDropLast**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518536: fltTcaOpflexIDepTxDropPkts5minldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518537: fltTcaOpflexIDepTxDropPkts15minldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518538: fltTcaOpflexIDepTxDropPkts1hldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518539: fltTcaOpflexIDepTxDropPkts1dldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518540: fltTcaOpflexIDepTxDropPkts1wldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518541: fltTcaOpflexIDepTxDropPkts1moldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518542: fltTcaOpflexIDepTxDropPkts1qtrldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518543: fltTcaOpflexIDepTxDropPkts1yearldsDropCum**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518544: fltTcaOpflexIDepTxDropPkts5minldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518545: fltTcaOpflexIDepTxDropPkts15minldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518546: fltTcaOpflexIDepTxDropPkts1hldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518547: fltTcaOpflexIDepTxDropPkts1dlldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518548: fltTcaOpflexIDepTxDropPkts1wldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518549: fltTcaOpflexIDepTxDropPkts1moldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518550: fltTcaOpflexIDepTxDropPkts1qtrldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518551: fltTcaOpflexIDepTxDropPkts1yearldsDropPer**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518552: fltTcaOpflexIDepTxDropPkts5minldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518553: fltTcaOpflexIDepTxDropPkts15minldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518554: fltTcaOpflexIDepTxDropPkts1hldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518555: fltTcaOpflexIDepTxDropPkts1dldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518556: fltTcaOpflexIDepTxDropPkts1wldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518557: fltTcaOpflexIDepTxDropPkts1moldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518558: fltTcaOpflexIDepTxDropPkts1qtrldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518559: fltTcaOpflexIDepTxDropPkts1yearldsDropMin**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518560: fltTcaOpflexIDepTxDropPkts5minldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

#### **F518561: fltTcaOpflexIDepTxDropPkts15minldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518562: fltTcaOpflexIDepTxDropPkts1hldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518563: fltTcaOpflexIDepTxDropPkts1dldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518564: fltTcaOpflexIDepTxDropPkts1wldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518565: fltTcaOpflexIDepTxDropPkts1moldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518566: fltTcaOpflexIDepTxDropPkts1qtrldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.



**F518567: fltTcaOpflexIDepTxDropPkts1yearldsDropMax**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518568: fltTcaOpflexIDepTxDropPkts5minldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518569: fltTcaOpflexIDepTxDropPkts15minldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518570: fltTcaOpflexIDepTxDropPkts1hldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518571: fltTcaOpflexIDepTxDropPkts1dldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518572: fltTcaOpflexIDepTxDropPkts1wldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518573: fltTcaOpflexIDepTxDropPkts1moldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518574: fltTcaOpflexIDepTxDropPkts1qtrldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518575: fltTcaOpflexIDepTxDropPkts1yearldsDropAvg**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518600: fltTcaOpflexIDepTxDropPkts5minldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518601: fltTcaOpflexIDepTxDropPkts15minldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518602: fltTcaOpflexIDepTxDropPkts1hldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518603: fltTcaOpflexIDepTxDropPkts1dlldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518604: fltTcaOpflexIDepTxDropPkts1wldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518605: fltTcaOpflexIDepTxDropPkts1moldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518606: fltTcaOpflexIDepTxDropPkts1qtrldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518607: fltTcaOpflexIDepTxDropPkts1yearldsDropTr**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518608: fltTcaOpflexIDepTxDropPkts5minldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518609: fltTcaOpflexIDepTxDropPkts15minldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518610: fltTcaOpflexIDepTxDropPkts1hldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518611: fltTcaOpflexIDepTxDropPkts1dldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518612: fltTcaOpflexIDepTxDropPkts1wldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518613: fltTcaOpflexIDepTxDropPkts1moldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518614: fltTcaOpflexIDepTxDropPkts1qtrldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F518615: fltTcaOpflexIDepTxDropPkts1yearldsDropRate**

**Severity:** variable

**Explanation:** This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

**Recommended Action:** Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

**F540726: fsmRmtErrCompCtrlrAdd:SubscribeEvents**

**Severity:** warning

**Explanation:** None set.

**Recommended Action:** None set.

**F543888: fsmRmtErrCompCtrlrRemove:UnSubscribeEvents**

**Severity:** warning

**Explanation:** None set.

**Recommended Action:** None set.

