



Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S

This chapter provides information about the caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S.

Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.4S

This section contains the following topics:

- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.4S, page 177](#)

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.4S

All resolved bugs for this release are available in the [Cisco Bug Search Tool](#) through the Resolved bug search. This search uses the following search criteria and filters:

| Field Name | Information |
|---------------------|--|
| Product Series/Mode | Cisco ASR 1000 Series Aggregation Services Routers |
| Releases | 15.6(1)S4 |
| Status | Fixed |



| Caveat ID Number | Description |
|----------------------------|---|
| CSCve54313 | Crash in ALPS SNMP code |
| CSCvc42729 | Autonomic Networking Infrastructure Adjacency Discovery DoS Vulnerability |
| CSCvc42717 | Autonomic Networking Infrastructure Registrar Device Reload |
| CSCvc89965 | After reload route policy processing not re-evaluate with route-map using match RPKI |
| CSCUw35828 | crash w/BGP show advertised-routes when route-server is on vrf |
| CSCvd09584 | eVPN PMSI VNI decoding / encoding as MPLS label |
| CSCvc31517 | Router crashes using BGP commands for long cost extended community string |
| CSCve57697 | Crash in Bstun SNMP code |
| CSCUw77959 | 1801M - %DATACORRUPTION-1-DATAINCONSISTENCY: copy error |
| CSCvc16650 | IOS secure conferencing leads to SRTP bandwidth and tunnels usage to exceed the license limits |
| CSCUp70353 | Cisco IOS XE Software Web User Interface Denial of Service Vulnerability |
| CSCuz30491 | High CPU Utilization with RIP Timers |
| CSCvb70426 | GETVPN: crash due to unexpected exception to CPU during Reg/Rekey policies from KS |
| CSCve10917 | IPSec crash on ASR1k router while processing KMI |
| CSCvd40880 | Modifying crypto ACL leads to a removal of crypto map config |
| CSCvc27005 | Stateless IPSec HA doesn't work when HSRP packets are being recirculated on VASI link |
| CSCvc59750 | IKEv2 Aggregate-auth Timing Issue |
| CSCvc99738 | IKEv2 tunnel fails to come up b/w Cisco routers post upgrading one router to 15.5(3)S5, 15.5(3)M5 |
| CSCvc12306 | Limit ike-init queue to improve performance in scaled scenarios |
| CSCvd47757 | csr1000v is not able to poll CISCO-IPSEC-FLOW-MONITOR-MIB |
| CSCve62464 | Locally generated traffic may be dropped in a GETVPN over DMVPN setup |
| CSCvb25357 | NHRP registration requests failed after ipv6 tunnel source change |
| CSCvb66239 | Willr noL3 tunnel MTU is not signalled properly for locally-originated packets |
| CSCvb41889 | NTP leap second inserted every day after leap second occurs |
| CSCuy32325 | DMVPN: NHRP route-watch does not delete NHO route after route change |
| CSCvb92697 | High CPU due to NHRP when NHRP cache entry for remote spoke's tunnel address is deleted |
| CSCvc12485 | ASR1006 crash in ospfv2_print_db_simple on cmd "sh ip ospf retransmission-list" |
| CSCvb84388 | Auth and CRL download fails with "There is another request in progress" |
| CSCuz22162 | Digital certificates does not sync to standby |
| CSCUv44053 | PKI Rollover: rollover cert is being added as active id cert |
| CSCvb73018 | PKI: Cannot import RSA SubCA signed by ECDSA |

| Caveat ID Number | Description |
|----------------------------|--|
| CSCuw42556 | retry does not work in one scenario after renewal fail |
| CSCvc22184 | BQS Interrupt QSM_CSR32_QSM_LOGIC_ERR_LEAF_INT__INT_INCORRECT_POP_STATU S_ERR1 |
| CSCvb44207 | CTS/SGT across GRE p2p tunnel broken when doing inline tagging |
| CSCvb92562 | Evaluation of all for Openssl 1.0.1 September 2016 |
| CSCve66658 | Crash in TN3270E-RT-MIB code |
| CSCve21448 | multiple ISR4K VGW's crashed with Segmentation fault(11), Process = DSMP |

Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.3S

This section contains the following topics:

- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.3S, page 179](#)

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.3S

All resolved bugs for this release are available in the [Cisco Bug Search Tool](#) through the Resolved bug search. This search uses the following search criteria and filters:

| Field Name | Information |
|---------------------|--|
| Product Series/Mode | Cisco ASR 1000 Series Aggregation Services Routers |
| Releases | 15.6(1)S3 |
| Status | Fixed |

| Caveat ID Number | Description |
|----------------------------|--|
| CSCuy96648 | add a CLI to enable/disable per-filter counter |
| CSCvb01460 | ASR 901 is crashing after 20mins of loading the latest XE316 image |
| CSCuz84796 | NBAR does not support dialer interface support on IOS-XE |
| CSCuz22379 | ASR1001-X "mcpcc-lc-ms" process high CPU |
| CSCva92726 | AN: AN memory holding grows during longitivity test |
| CSCva29933 | AN: ASR901 hangs after AN aborts setup dialogue |

| Caveat ID Number | Description |
|----------------------------|--|
| CSCuz76841 | AN: ISR-G3 crashes after disabling autonomic |
| CSCva49849 | AN: Nbr/ACP flap continuously when a rouge device tried to join |
| CSCuz88340 | AN: ULA is configured on ANI & same ANI used for multiple neighbors |
| CSCuz74838 | IOS-XE / Polaris Router Crashes When SNMP Polls CISCO-STP-EXTENSIONS-MIB |
| CSCuz56699 | ISR 4k Paging over SIP / FXS phones have no audio |
| CSCuz96173 | CFM RDI bit not clearly automatically after node reload |
| CSCuz80158 | ISSU:XE316->XE314:IOSd Core@ecfm_get_evc_count during unconfig |
| CSCuz80524 | RP_0_linux_iosd-imag crash in ASR920 |
| CSCva91655 | FIB recursive loop crash |
| CSCuz61109 | Self ping to port channel sub interface dropped with LISP decap log |

Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.2S

This section contains the following topics:

- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.2S, page 180](#)
- [Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.2S, page 182](#)

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.2S

All resolved bugs for this release are available in the [Cisco Bug Search Tool](#) through the Resolved bug search. This search uses the following search criteria and filters:

| Field Name | Information |
|---------------------|--|
| Product Series/Mode | Cisco ASR 1000 Series Aggregation Services Routers |
| Releases | 15.6(1)S2 |
| Status | Fixed |

| Identifier | Description |
|----------------------------|---|
| CSCuv93086 | PPPoA sessions are not coming UP after the reload/interface flap |
| CSCuz54836 | ASR1002-X with harddisk installed stuck in crash and reboot cycle |
| CSCuy74157 | IOS-XE: 2KP/1NG espbase,sip info is not present in sh ver running |
| CSCux37457 | Power supply status stuck on either "ps, fail" or "ok" |

| Identifier | Description |
|----------------------------|--|
| CSCux32911 | 2KP: Router crash at ptpd_mcp_rp while removing PTP clock config |
| CSCuy59471 | erspan supports configure flexible mac for the wan interface |
| CSCuz34766 | ASR1000-2T+20X1GE GE ports cause CRC errors when connected to some LCs |
| CSCuz47707 | EPA 1GE Ports may cause CRC errors |
| CSCuw66285 | ASR1001-X: Counters for Q-in-Q sub interface not working as expected |
| CSCuw97986 | LLDP not working between ios-xe and ios-xr on subinterfaces |
| CSCuz09783 | ZBFW asynchronous memory API change for USD platform |
| CSCuy06618 | DMVPN Phase 3 Hub is not sending NHRP redirect with Shared IPsec profile |
| CSCux66017 | ASR1K crash due to "SNMP engine" when polling ifEntry on sonet interface |
| CSCux68942 | "debug platform software infrastructure punt mma" enhance for lost seq |
| CSCuz16934 | PfRV3: Unexpected big byte lost report with NBAR based QoS integration |
| CSCux74788 | ASR1002-X: Memory leak in IOSD: acl-handle |
| CSCuy38643 | ESP PBR crash on interface delete |
| CSCux23929 | DL RPC timeout during FPD upgrade of CEOP SPAs |
| CSCux36675 | VLAN Unlimited not working in certain case with port-channel |
| CSCuu17470 | XE314:1NGPacket drop Built-In interface configured with EVC and xconnect |
| CSCuy99086 | Appnav with WAAS experiences an unexpected reload. |
| CSCuy41182 | crash on RP forwarding manager due to cpp_ucose core on ISRG3 |
| CSCux80430 | Archive command broken when files removed by tracelogs rotation |
| CSCuz13399 | ISSU XE316 ->XE317: ATMOMPLS ip ping failed CEoP link for port mode conf |
| CSCuy21483 | ISR4451-X Crash at cpp_dsp_get_stream_stats |
| CSCuy37375 | path-id cannot be discovered on branch sites without ipsec protection |
| CSCux43553 | XE316: ASR1001X BR ucode crashed at ipv4_input_cent_rc_process |
| CSCuy89796 | ASR1k cpp_cp_svr crash due to WRED mark prob set to 256 |
| CSCuw11097 | ASR one way audio due to incorrect provision by FMAN-RP |

Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.2S

All open bugs for this release are available in the [Cisco Bug Search Tool](#) through the Open Bug Search.

| Identifier | Description |
|----------------------------|---|
| CSCuy68627 | ASR1K-BB: double counting issue when ppp session in unbound state |
| CSCuz54836 | ASR1002-X with harddisk installed stuck in crash and reboot cycle |
| CSCux37457 | Power supply status stuck on either "ps, fail" or "ok" |
| CSCuz69316 | MIP100/EPA-1X100GE SCOOPY-5-SERIAL_BRIDGE_BLOCK_EVENT messages |
| CSCuy49365 | ASR1013 - ROMMON upgrade to 15.5(3r)S1 failed for LC in slot 0 |
| CSCuz72439 | Mark XE3.17.2/15.6(1)S2 as MDR break release for ASR1000-2T+20X1GE |
| CSCux57066 | ASR1K : Lawful Intercept not working as expected for IPv6 traffic |
| CSCuy50888 | ASR1k Console is getting stuck while downgrading to 3.13.3 from 3.16.2 |
| CSCuz16934 | PfRV3: Unexpected big byte lost report with NBAR based QoS integration |
| CSCuy90440 | Performance monitor crashes with RTP traffic |
| CSCuz50915 | Unexpected reboot on router due to flexible netflow |
| CSCux93176 | ASR1k:stby RP stuck while bootup |
| CSCux56486 | Rommon version 15.5(3r)S1 will not allow booting packages.conf |
| CSCuz22379 | ASR1001-X "mcpcc-lc-ms" process high CPU |
| CSCuy93714 | ASR1001-X, frame counter increased after reload |
| CSCuw81295 | Ping fails on ASR 1001X when Cu SFP is replaced by Optical SFP |
| CSCuy99086 | Appnav with WAAS experiences an unexpected reload. |
| CSCuz16259 | router crashed with No such process 205 -Process= "SC CMM Recv Process" |
| CSCuy41182 | crash on RP forwarding manager due to cpp_ucose core on ISR3 |
| CSCux09389 | CWS Whitelist download fails if UTD is enabled on cws-tunnel out intf |
| CSCuz62942 | UTD Snort: Show CLI will stop working after sometime |
| CSCul24641 | ESP crashes due to BQS SRT stem memory parity interrupt |
| CSCuy21483 | ISR4451-X Crash at cpp_dsp_get_stream_stats |
| CSCuz00895 | ESP crash observed while testing with Orange Configs. |
| CSCuz51603 | multicast crashed with invalid leaf pointer |
| CSCuz58499 | ASR1K: Packets are not as expected on multilink interface |
| CSCux43553 | XE316: ASR1001X BR ucode crashed at ipv4_input_cent_rc_process |
| CSCuy89796 | ASR1k cpp_cp_svr crash due to WRED mark prob set to 256 |
| CSCuz08730 | MDR ISSU fails from XE3.16.3 to XE3.17.X for BUILT-IN-2T+20X1GE |

Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1S

This section contains the following topics:

- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1aS, page 183](#)
- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1S, page 183](#)
- [Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1S, page 184](#)

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1aS

| Identifier | Description |
|----------------------------|---|
| CSCuz54836 | ASR1002-X with harddisk installed stuck in crash and reboot cycle |
| CSCuz65079 | SIP40: Support for new revision MPC8548 Rev.E CPUs |

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1S

All resolved bugs for this release are available in the [Cisco Bug Search Tool](#) through the Resolved bug search.

| Field Name | Information |
|---------------------|--|
| Product Series/Mode | Cisco ASR 1000 Series Aggregation Services Routers |
| Releases | 15.6(1)S1 |
| Status | Fixed |

| Identifier | Description |
|----------------------------|--|
| CSCux88010 | XE3.16: Optimize HSL Punt buffer size for high scale MMA punt records |
| CSCuw47720 | ASR1001-X Mgmt port negotiation issue with peer device |
| CSCuw30599 | ISR4331-B: traceback occurred when enabling Ethernet Data Plane Loopback |
| CSCux00303 | Router crash after stopping EPC |
| CSCux29703 | ASR1000-2T+20X1GE fails to boot on router reload with SPA-3-NULL_BAY_PTR |
| CSCux55692 | TCAM Errors in NL11k TCAM of Fixed Ethernet Linecards |
| CSCut62449 | Disable HTTP AIC support |
| CSCuw98135 | ZBFW HA not replicating sessions when matching based upon L4 proto/port |

| Identifier | Description |
|----------------------------|--|
| CSCux50997 | IOS crashes on bootup without any startup configuration |
| CSCux44606 | Name ACL for Multicast Boundary Stops Working Upon Reload |
| CSCux33568 | ESP crash while reconfiguring FR interface to MFR bundle |
| CSCux02656 | ASR1K: Crash related to collecting NetFlow data for IPv6 flows |
| CSCux07224 | ASR1K crash with OTV due to L2BD FIB entry change |
| CSCUw78755 | IOS-XE need not require appxk9 license to support per-tunnel DMVPN QoS |
| CSCUw70220 | IOSXE PACTRAC: cpp crash when packet trace enabled for MPLS and SSLVPN |
| CSCux43951 | Packet drops on built-in 1Gig ports of ASR1001-X |
| CSCux42411 | ASR1001-X Frame Relay with Fortitude NIM fails due to LMI packet padding |
| CSCux14860 | ASR1K:Packet Tracing failed with FW,NAT&FW enabled. |
| CSCUw73223 | Polaris : cpp_cp_svr crash when the interface goes down |
| CSCux10321 | ASR1000 CLI hangs on executing the "show platform hardware qfp xxx" |
| CSCux40633 | ISR 4451 Continuous Crash/ Core Crash File generated with WAAS/Appnav |

Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17.1S

All open bugs for this release are available in the [Cisco Bug Search Tool](#) through the Open Bug Search.

| Identifier | Description |
|----------------------------|--|
| CSCUw72655 | RSP3: fman_fp crash on soak run with interface flaps |
| CSCuy09993 | ASR1k: ucode crash with hal_abort called from cvla_free_reuse_internal |
| CSCuy38643 | ESP PBR crash on interface delete |
| CSCux59115 | ASR1002-X Crash with dpidb_tableid_params_initialize |
| CSCuy18665 | CSR crashes on installing bb_1K license |
| CSCuy41182 | crash on RP forwarding manager due to cpp_ucode core on ISRG3 |
| CSCuy14366 | ASR1001-X interrupt MBE exception crash with cpp-mcplo-ucode |
| CSCuy21483 | ISR4451-X Crash at cpp_dsp_get_stream_stats |
| CSCux77255 | ISR 4K - srtp ucode crash |

Caveats in Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S

This section contains the following topics:

- [Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S, page 185](#)
- [Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S, page 187](#)

Resolved Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S

All resolved bugs for this release are available in the [Cisco Bug Search Tool](#) through the Resolved bug search. This search uses the following search criteria and filters:

| Field Name | Information |
|---------------------|--|
| Product Series/Mode | Cisco ASR 1000 Series Aggregation Services Routers |
| Releases | 15.5(2)S |
| Status | Fixed |

| Identifier | Description |
|----------------------------|--|
| CSCut68825 | PFRv3: unexpected byte loss reported due to TCP packet flow out of order |
| CSCuv82778 | PfRv3:CPP code crash with multiple ssrc per rtp flow |
| CSCuv79776 | Router with Pfr feature crashed at cpp_free_exmem |
| CSCuu50189 | ASR1K reported %LSMPI-4-INJECT_FEATURE_ESCAPE for PPPoE data packet |
| CSCuu13292 | ASR1k ucode crash at ipv4_esf_portbundle_forus |
| CSCuv46318 | ESP100 cpp_cp_svr crash issue due to invalid stats_sbs_entry data |
| CSCuv66011 | ESP100: cpp_cp_svr crashed in function cpp_ess_ea_is_vsi_valid |
| CSCuj15099 | ISG doesn't preserve PBHK port mapping in lite to dedicated session |
| CSCuv39347 | bfd flapping on ISR4321 if monitor long time |
| CSCuv80911 | change BFD timer granularity to 3ms for USD |
| CSCuv52648 | ESP memory leak under cpp_cp_svr due to BFD feature |
| CSCuv61799 | ASR1000 power supplies require SW debounce of PWR_OK signal |
| CSCuu55787 | ASR1001-X: Router fails to come online with No Service Password Recovery |
| CSCuv14195 | ASR1006-X and ASR1009-X Need to have RP2 CPLD upgrade support |
| CSCuu30999 | Asset ID write not working on pluggable spa of Nightster |
| CSCuv18079 | Chassis-X RP2 downrev CPLD indicate FRU's incompatible-misleading msgs |
| CSCuu49706 | Consider reading power SPA power consumption from Inventory |
| CSCuu99672 | False fan module missing alarm is raised |
| CSCut82336 | ASR1002-X: Handle leap second in ToD IN |

| Identifier | Description |
|----------------------------|--|
| CSCUv87030 | Clock recovery fails on 1gige interfaces of ASR1000-2T+20X1GE |
| CSCUv87081 | Broadcast counters issue for management interface for incoming pkts |
| CSCUv25529 | Remote MEPs 611/613/711/712 not found and unsuccessful Traceroute |
| CSCUv84600 | Netflow packets are dropped when EPC is enabled |
| CSCUv46022 | 10G and 100G EPA show slow CRC |
| CSCUu50769 | ELC 100G: Support of Random Mode in MBFPGA I2C Kernel Driver |
| CSCUv71775 | EPA:68byte padding works on port0 of bay but other ports won't work. |
| CSCUu76585 | Error with 32K VLAN configured on Single EPA |
| CSCUv21977 | EZman Show buffer FCU Tags output wrong |
| CSCUv83742 | ICFD errors in NP5c has to be accounted in show CLIs |
| CSCUu96551 | Runts with Bad/No CRC behavior on ASR1k. |
| CSCUu14809 | Byte counters display incorrect value for multicast traffic over sub-int |
| CSCUu35042 | CSR1000v Slow VRRP Failover to a BDI interface |
| CSCUu85007 | split-horizon group communication failure |
| CSCUv91545 | ESP continuous crash on ASR1013 using 03.13.03.S.154-3.S3-ext.bin |
| CSCUu59154 | RP memory leak @[fw_config] type inspect_agg_age_cfg/0 |
| CSCUv21885 | fman_fp_image and cpp_cp_svr memory leak - QFP PfR MP Prefix H... |
| CSCUu12008 | rework CSCUv21885: chunk_destroy memory leak. |
| CSCUu69670 | ASR1K: Unable to ping contained application after reload |
| CSCUu21736 | MCPDEV : CTS caching shows physical interface instead of tunnel |
| CSCUv66894 | evsi session fail to come up using multicast on all the virtual-access |
| CSCUq21350 | First multicast rekey is not being received by the ASR GMs |
| CSCUu01093 | ASR1k crash at imgr_ipsec_sa_cont_id_as_str |
| CSCUw66262 | ASR1k: Memory Leak in cpp_cp_svr Process |
| CSCUv91647 | GETVPN on IOS-XE: GM incorrectly drops packets due to TBAR failure |
| CSCUu35388 | IKEv1/2 - IPsec SA lifetime expires immediately after SA is established |
| CSCUu26053 | Incorrect SPD ID in show platform software ipsec fp act flow id |
| CSCUv41763 | invalid-spi drop as IN_US_V4_PKT_FOUND_IPSEC_NOT_ENABLED, ipsec UP-IDLE |
| CSCUv14212 | IOS-XE: IPv6 GETVPN dropped after un-configure then re-configure VRF |
| CSCUw21897 | Traceback seen with ip cef accounting |
| CSCUc40262 | Linux kernel cache is leading to confusion over memory usage |
| CSCUu36926 | XE317:IP Ping connectivity failure with atm_pmcr_pcr configs |
| CSCUu91954 | Fix potential crash in cable lawful intercept |
| CSCUu72025 | Multiple ESP Core on ASR1006 |
| CSCUv12943 | Add cli support to enable cepThroughputNotif trap |
| CSCUu97063 | Syslog trap support with IPbase license for ASR1k platforms |
| CSCUu92372 | X-chassis MIB descriptions for power supplies are incorrect |

| Identifier | Description |
|----------------------------|--|
| CSCuv44159 | MCP FME: skip jitter calculations for RTP dynamic payload types |
| CSCus85112 | CGN, QFP: Show cmd display incorrect NAT trans stats for per-host IP add |
| CSCuu81682 | IP getting NAT translated while its in DENY ACL list |
| CSCuu82192 | NatGatekeeper performance degraded |
| CSCut76900 | Unable to force clearing child(full-entry) if parent(half-entry) present |
| CSCuu05210 | PfRv3: Not account controlled pkts if the src site is not self |
| CSCuu27197 | ASR1K 1NG: set platform software trace doesn't show IOMD in nightster |
| CSCup42922 | SASR1K1XU-312S does not support command to check ACT2 chip programming |
| CSCut50169 | Mac src and dst based load balance not work on OTV port-channel |
| CSCuu16358 | AQOS upper and lower range does not show correct value on ASR1k |
| CSCuv46771 | CMTS: Results Mismatch in QoS Client |
| CSCut09922 | cpp_cp traceback from qos cpp_qm_rm_tree_obj_add |
| CSCuu06642 | IOSd memory leak in tdl_hqf_reparent_params |
| CSCut92421 | ASR1002-X ROMMON 15.4(2r)S intermittently halts during autoboot |
| CSCuv59014 | ASR1k ROMMON: Vulnerability in package codesign validation |
| CSCuu70271 | ASR1k ROMMON: With NSPR, allow user to cancel factory default clearing |
| CSCuu75086 | ROMMON should use the revocation key offered by the secure boot FPGA |
| CSCuu89720 | crash found when remove ipv6 media pool |
| CSCuu30452 | EVENTLIB-3-CPUHOG Traceback found when FPSO or bootup |
| CSCur48133 | ATM 3xOC3 SPA failed to program with IFCFG_CMD_TIMEOUT error |
| CSCuu54317 | Backout CSCur48133/CSCuu21225/CSCuu33633 from XE316 & mcp_dev |
| CSCuu03930 | RPcrash while booting with 3.13.2IOSXE after SPA-4XCT3/DS0-V2 insertion |
| CSCup91567 | ASR1001-X boot-loops with CMCC crash and XGM MAC10 block errors |
| CSCuo04588 | Correct Settings for Nightster Vitesse 10G PHYs |
| CSCur95967 | TB @fpd_ver_info_resync_resp_message_unmarshal during SSO on ASR1001-HDD |
| CSCut41815 | Unable linkup on opposing unit of ASR1k built in port after "no shut" |
| CSCuv60858 | SSL-GW doesn't listen to the new IP after SSL Port and IP addr change |
| CSCuv30194 | crash at wccp stats handler |

Open Caveats—Cisco ASR 1000 Series Aggregation Services Routers Release 3.17S

All open bugs for this release are available in the [Cisco Bug Search Tool](#) through the Open Bug Search.

| Identifier | Description |
|----------------------------|--|
| CSCuw39062 | ASR1K: temperature sensor threshold values are showing wrong |

