



リファレンス - 障害プロファイルテンプレートの障害タイプと障害タグ

- ・ [リファレンス - 障害プロファイルテンプレートの障害タイプと障害タグ \(1 ページ\)](#)

リファレンス - 障害プロファイルテンプレートの障害タイプと障害タグ

プロファイル管理では、Fault-Profile-Definition および Fault-Profile-Apply テンプレートを使用できます。これらのテンプレートを展開するときに、[入力値 (Input Values)] ウィンドウで、次のテーブルから選択した障害タイプに該当する障害タグを入力する必要があります。

障害の種類	障害タグ
HW_GFP	GFP_RX_CSF_NE_30_SEC GFP_RX_LFD_NE_30_SEC GFP_RX_CRC_NE_30_SEC GFP_RX_INV_TYP_NE_30_SEC GFP_RX_BIT_ERR_NE_30_SEC GFP_RX_CSF_NE_1_DAY GFP_RX_LFD_NE_1_DAY GFP_RX_CRC_NE_1_DAY GFP_RX_INV_TYP_NE_1_DAY GFP_RX_BIT_ERR_NE_1_DAY GFP_RX_CSF_NE_15_MINS GFP_RX_LFD_NE_15_MINS GFP_RX_CRC_NE_15_MINS GFP_RX_INV_TYP_NE_15_MINS GFP_RX_BIT_ERR_NE_15_MINS GFP_UPM GFP_LOCCS GFP_LOCS GFP_LFD

障害の種類	障害タグ
HW_ETHERNET	

障害の種類	障害タグ
	TX_UTILIZATION_NE_15_MINS TX_UTILIZATION_NE_30_SEC RX_UTILIZATION_NE_1_DAY RX_UTILIZATION_NE_15_MINS RX_UTILIZATION_NE_30_SEC TX_BAD_FCS_NE_30_SEC TX_JABBER_NE_30_SEC TX_FRAGMENTS_NE_30_SEC TX_OVERSIZED_PKT_NE_30_SEC TX_UNDERSIZED_PKT_NE_30_SEC OUT_PKTS_1024_1518_OCTETS_NE_30_SEC OUT_PKTS_512_1023_OCTETS_NE_30_SEC OUT_PKTS_256_511_OCTETS_NE_30_SEC OUT_PKTS_128_255_OCTETS_NE_30_SEC OUT_PKTS_65_127OCTETS_NE_30_SEC OUT_PKT_64_OCTET_NE_30_SEC IN_PKTS_1024_1518_OCTETS_NE_30_SEC IN_PKTS_512_1023_OCTETS_NE_30_SEC IN_PKTS_256_511_OCTETS_NE_30_SEC IN_PKTS_128_255_OCTETS_NE_30_SEC IN_PKTS_65_127OCTETS_NE_30_SEC IN_PKT_64_OCTET_NE_30_SEC IN_ERROR_OTHER_NE_30_SEC IN_ERROR_FRAGMENTS_NE_30_SEC IN_ERROR_JABBERS_NE_30_SEC IN_ERROR_RUNT_NE_30_SEC IN_ERROR_GIANT_NE_30_SEC OUT_ERROR_OTHER_NE_30_SEC OUT_DROP_OTHER_NE_30_SEC OUT_DROP_ABORT_NE_30_SEC OUT_DROP_UNDERRUN_NE_30_SEC OUT_GOOD_PKTS_NE_30_SEC OUT_PKTS_1519_MAX_OCTETS_NE_30_SEC

障害の種類	障害タグ
	OUT_PAUSE_FRAMES_NE_30_SEC OUT_802_1Q_FRAMES_NE_30_SEC OUT_GOOD_BYTES_NE_30_SEC TX_BAD_FCS_NE_15_MINS TX_JABBER_NE_15_MINS TX_FRAGMENTS_NE_15_MINS TX_OVERSIZED_PKT_NE_15_MINS TX_UNDERSIZED_PKT_NE_15_MINS OUT_PKTS_1024_1518_OCTETS_NE_15_MINS OUT_PKTS_512_1023_OCTETS_NE_15_MINS OUT_PKTS_256_511_OCTETS_NE_15_MINS OUT_PKTS_128_255_OCTETS_NE_15_MINS OUT_PKTS_65_127OCTETS_NE_15_MINS OUT_PKT_64_OCTET_NE_15_MINS IN_PKTS_1024_1518_OCTETS_NE_15_MINS IN_PKTS_512_1023_OCTETS_NE_15_MINS IN_PKTS_256_511_OCTETS_NE_15_MINS IN_PKTS_128_255_OCTETS_NE_15_MINS IN_PKTS_65_127OCTETS_NE_15_MINS IN_PKT_64_OCTET_NE_15_MINS IN_ERROR_OTHER_NE_15_MINS IN_ERROR_FRAGMENTS_NE_15_MINS IN_ERROR_JABBERS_NE_15_MINS IN_ERROR_RUNT_NE_15_MINS IN_ERROR_GIANT_NE_15_MINS OUT_ERROR_OTHER_NE_15_MINS OUT_DROP_OTHER_NE_15_MINS OUT_DROP_ABORT_NE_15_MINS OUT_DROP_UNDERRUN_NE_15_MINS OUT_GOOD_PKTS_NE_15_MINS OUT_PKTS_1519_MAX_OCTETS_NE_15_MINS OUT_PAUSE_FRAMES_NE_15_MINS OUT_802_1Q_FRAMES_NE_15_MINS

障害の種類	障害タグ
	OUT_GOOD_BYTES_NE_15_MINS TX_BAD_FCS_NE_1_DAY TX_JABBER_NE_1_DAY TX_FRAGMENTS_NE_1_DAY TX_OVERSIZED_PKT_NE_1_DAY TX_UNDERSIZED_PKT_NE_1_DAY OUT_PKTS_1024_1518_OCTETS_NE_1_DAY OUT_PKTS_512_1023_OCTETS_NE_1_DAY OUT_PKTS_256_511_OCTETS_NE_1_DAY OUT_PKTS_128_255_OCTETS_NE_1_DAY OUT_PKTS_65_127OCTETS_NE_1_DAY OUT_PKT_64_OCTET_NE_1_DAY IN_PKTS_1024_1518_OCTETS_NE_1_DAY IN_PKTS_512_1023_OCTETS_NE_1_DAY IN_PKTS_256_511_OCTETS_NE_1_DAY IN_PKTS_128_255_OCTETS_NE_1_DAY IN_PKTS_65_127OCTETS_NE_1_DAY IN_PKT_64_OCTET_NE_1_DAY IN_ERROR_OTHER_NE_1_DAY IN_ERROR_FRAGMENTS_NE_1_DAY IN_ERROR_JABBERS_NE_1_DAY IN_ERROR_RUNT_NE_1_DAY IN_ERROR_GIANT_NE_1_DAY OUT_ERROR_OTHER_NE_1_DAY OUT_DROP_OTHER_NE_1_DAY OUT_DROP_ABORT_NE_1_DAY OUT_DROP_UNDERRUN_NE_1_DAY OUT_GOOD_PKTS_NE_1_DAY OUT_PKTS_1519_MAX_OCTETS_NE_1_DAY OUT_PAUSE_FRAMES_NE_1_DAY OUT_802_1Q_FRAMES_NE_1_DAY OUT_GOOD_BYTES_NE_1_DAY IN_ERROR_SYMBOL_NE_30_SEC

障害の種類	障害タグ
	IN_ERROR_COLLISIONS_NE_30_SEC IN_MIB_CRC_NE_30_SEC IN_MIB_JABBER_NE_30_SEC IN_MIB_GIANT_NE_30_SEC IN_DROP_OTHER_NE_30_SEC IN_DROP_INVALID_ENCAP_NE_30_SEC IN_DROP_INVALID_DMAC_NE_30_SEC IN_DROP_INVALID_VLAN_NE_30_SEC IN_DROP_ABORT_NE_30_SEC IN_DROP_OVERRUN_NE_30_SEC IN_GOOD_PKTS_NE_30_SEC IN_PKTS_1519_MAX_OCTETS_NE_30_SEC IN_802_1Q_FRAMES_NE_30_SEC IN_GOOD_BYTES_NE_30_SEC IN_PAUSE_FRAME_NE_30_SEC IN_ERROR_SYMBOL_NE_15_MINS IN_ERROR_COLLISIONS_NE_15_MINS IN_MIB_CRC_NE_15_MINS IN_MIB_JABBER_NE_15_MINS IN_MIB_GIANT_NE_15_MINS IN_DROP_OTHER_NE_15_MINS IN_DROP_INVALID_ENCAP_NE_15_MINS IN_DROP_INVALID_DMAC_NE_15_MINS IN_DROP_INVALID_VLAN_NE_15_MINS IN_DROP_ABORT_NE_15_MINS IN_DROP_OVERRUN_NE_15_MINS IN_GOOD_PKTS_NE_15_MINS IN_PKTS_1519_MAX_OCTETS_NE_15_MINS IN_802_1Q_FRAMES_NE_15_MINS IN_GOOD_BYTES_NE_15_MINS IN_PAUSE_FRAME_NE_15_MINS IN_ERROR_SYMBOL_NE_1_DAY IN_ERROR_COLLISIONS_NE_1_DAY

障害の種類	障害タグ
	IN_MIB_CRC_NE_1_DAY IN_MIB_JABBER_NE_1_DAY IN_MIB_GIANT_NE_1_DAY IN_DROP_OTHER_NE_1_DAY IN_DROP_INVALID_ENCAP_NE_1_DAY IN_DROP_INVALID_DMAC_NE_1_DAY IN_DROP_INVALID_VLAN_NE_1_DAY IN_DROP_ABORT_NE_1_DAY IN_DROP_OVERRUN_NE_1_DAY IN_GOOD_PKTS_NE_1_DAY IN_PKTS_1519_MAX_OCTETS_NE_1_DAY IN_802_1Q_FRAMES_NE_1_DAY IN_GOOD_BYTES_NE_1_DAY IN_PAUSE_FRAME_NE_1_DAY OUT_BCAST_PKTS_NE_30_SEC Tx_PKTS_NE_30_SEC IFIN_ERRORS_NE_30_SEC IFIN_OCTETS_NE_30_SEC ETHER_STAT_MULTICAST_PKT_NE_30_SEC ETHER_STAT_BROADCAST_PKT_NE_30_SEC ETHER_STAT_UNDERSIZED_PKT_NE_30_SEC OUT_OCTETS_NE_30_SEC LONG_FRAME_NE_30_SEC FCS_ERR_NE_30_SEC OVERSIZE_PKTS_NE_30_SEC STATS_OCTETS_NE_30_SEC STAT_PKTS_NE_30_SEC RX_PKTS_NE_30_SEC JABBERS_STATS_NE_30_SEC PKT_65_127_OCTETS_NE_30_SEC PKT_64_OCTETS_NE_30_SEC PKT_512_1023_OCTETS_NE_30_SEC PKT_256_511_OCTETS_NE_30_SEC

障害の種類	障害タグ
	PKT_128_255_OCTETS_NE_30_SEC PKT_1024_1518_OCTETS_NE_30_SEC OUT_UCAST_PKTS_NE_30_SEC OUT_MCAST_PKTS_NE_30_SEC IN_UCAST_PKTS_NE_30_SEC IN_MCAST_PKTS_NE_30_SEC IN_BCAST_PKTS_NE_30_SEC OUT_BCAST_PKTS_NE_1_DAY OUT_BCAST_PKTS_NE_15_MINS Tx_PKTS_NE_1_DAY Tx_PKTS_NE_15_MINS IFIN_ERRORS_NE_1_DAY IFIN_ERRORS_NE_15_MINS IFIN_OCTETS_NE_1_DAY IFIN_OCTETS_NE_15_MINS ETHER_STAT_MULTICAST_PKT_NE_1_DAY ETHER_STAT_MULTICAST_PKT_NE_15_MINS ETHER_STAT_BROADCAST_PKT_NE_1_DAY ETHER_STAT_BROADCAST_PKT_NE_15_MINS ETHER_STAT_UNDERSIZED_PKT_NE_1_DAY ETHER_STAT_UNDERSIZED_PKT_NE_15_MINS OUT_OCTETS_NE_15_MINS OUT_OCTETS_NE_1_DAY LONG_FRAME_NE_1_DAY LONG_FRAME_NE_15_MINS FCS_ERR_NE_1_DAY FCS_ERR_NE_15_MINS OVERSIZE_PKTS_NE_1_DAY OVERSIZE_PKTS_NE_15_MINS STATS_OCTETS_NE_1_DAY STATS_OCTETS_NE_15_MINS STAT_PKTS_NE_1_DAY STAT_PKTS_NE_15_MINS

障害の種類	障害タグ
	RX_PKTS_NE_1_DAY RX_PKTS_NE_15_MINS JABBERS_STATS_NE_1_DAY JABBERS_STATS_NE_15_MINS PKT_65_127_OCTETS_NE_1_DAY PKT_65_127_OCTETS_NE_15_MINS PKT_64_OCTETS_NE_1_DAY PKT_64_OCTETS_NE_15_MINS PKT_512_1023_OCTETS_NE_1_DAY PKT_512_1023_OCTETS_NE_15_MINS PKT_256_511_OCTETS_NE_1_DAY PKT_256_511_OCTETS_NE_15_MINS PKT_128_255_OCTETS_NE_1_DAY PKT_128_255_OCTETS_NE_15_MINS PKT_1024_1518_OCTETS_NE_1_DAY PKT_1024_1518_OCTETS_NE_15_MINS OUT_UCAST_PKTS_NE_1_DAY OUT_UCAST_PKTS_NE_15_MINS OUT_MCAST_PKTS_NE_1_DAY OUT_MCAST_PKTS_NE_15_MINS IN_UCAST_PKTS_NE_1_DAY IN_UCAST_PKTS_NE_15_MINS IN_MCAST_PKTS_NE_1_DAY IN_MCAST_PKTS_NE_15_MINS IN_BCAST_PKTS_NE_1_DAY IN_BCAST_PKTS_NE_15_MINS ETHER_AS_MT ETHER_SYNCLOSS ETHER_SIGLOSS ETHER_RF ETHER_LF ETHER_SQUELCHED ETHER_HIBER

障害の種類	障害タグ
HW_SDH_CONTROLLER	

障害の種類	障害タグ
	STM_UAS_L_NE_1_DAY STM_UAS_L_NE_15_MINS STM_BBER_L_NE_1_DAY STM_BBER_L_NE_15_MINS STM_BBE_L_NE_1_DAY STM_BBE_L_NE_15_MINS STM_SESR_L_NE_1_DAY STM_SESR_L_NE_15_MINS STM_SES_L_NE_1_DAY STM_SES_L_NE_15_MINS STM_ESR_L_NE_1_DAY STM_ESR_L_NE_15_MINS STM_ES_L_NE_1_DAY STM_ES_L_NE_15_MINS STM_EB_L_NE_1_DAY STM_EB_L_NE_15_MINS STM_UAS_L_FE_1_DAY STM_UAS_L_FE_15_MINS STM_BBER_L_FE_1_DAY STM_BBER_L_FE_15_MINS STM_BBE_L_FE_1_DAY STM_BBE_L_FE_15_MINS STM_SESR_L_FE_1_DAY STM_SESR_L_FE_15_MINS STM_SES_L_FE_1_DAY STM_SES_L_FE_15_MINS STM_ESR_L_FE_1_DAY STM_ESR_L_FE_15_MINS STM_ES_L_FE_1_DAY STM_ES_L_FE_15_MINS STM_EB_L_FE_1_DAY STM_EB_L_FE_15_MINS STM_UAS_S_NE_1_DAY

障害の種類	障害タグ
	STM_UAS_S_NE_15_MINS STM_BBE_S_NE_1_DAY STM_BBE_S_NE_15_MINS STM_SESR_S_NE_1_DAY STM_SESR_S_NE_15_MINS STM_ESR_S_NE_1_DAY STM_ESR_S_NE_15_MINS STM_ES_S_NE_1_DAY STM_ES_S_NE_15_MINS STM_SES_S_NE_1_DAY STM_SES_S_NE_15_MINS STM_EB_S_NE_1_DAY STM_EB_S_NE_15_MINS STM_BBER_S_NE_1_DAY STM_BBER_S_NE_15_MINS HO_VC_UASP_NE_1_DAY HO_VC_UASP_NE_15_MINS HO_VC_BBERP_NE_1_DAY HO_VC_BBERP_NE_15_MINS HO_VC_BBEP_NE_1_DAY HO_VC_BBEP_NE_15_MINS HO_VC_SESP_NE_1_DAY HO_VC_SESP_NE_15_MINS HO_VC_ESRP_NE_1_DAY HO_VC_ESRP_NE_15_MINS HO_VC_ESP_NE_1_DAY HO_VC_SESRP_NE_1_DAY HO_VC_SESRP_NE_15_MINS HO_VC_ESP_NE_15_MINS HO_VC_EBP_NE_1_DAY HO_VC_EBP_NE_15_MINS SDH_HO_SQUELCHED SDH_SQUELCHED

障害の種類	障害タグ
	SDH_HO_AS_MT SDH_AS_MT SDH_TIM_RS SDH_MS_DEG SDH_MS_EXC SDH_TIM_HP SDH_RDI_HP SDH_PLM_HP SDH_UNEQ_HP SDH_AIS_AU SDH_LOP_AU SDH_RDI_MS SDH_AIS_MS SDH_LOF_RS SDH_LOS_RS

障害の種類	障害タグ
HW_SONET	

障害の種類	障害タグ
	OCN_UAS_L_FE_1_DAY OCN_UAS_L_FE_15_MINS OCN_BBE_L_FE_1_DAY OCN_BBE_L_FE_15_MINS OCN_SES_L_FE_1_DAY OCN_SES_L_FE_15_MINS OCN_ES_L_FE_1_DAY OCN_ES_L_FE_15_MINS OCN_CV_L_FE_1_DAY OCN_CV_L_FE_15_MINS OCN_FC_L_FE_1_DAY OCN_FC_L_FE_15_MINS OCN_FC_L_NE_1_DAY OCN_FC_L_NE_15_MINS OCN_UAS_L_NE_1_DAY OCN_UAS_L_NE_15_MINS OCN_BBE_L_NE_1_DAY OCN_BBE_L_NE_15_MINS OCN_SES_L_NE_1_DAY OCN_SES_L_NE_15_MINS OCN_ES_L_NE_1_DAY OCN_ES_L_NE_15_MINS OCN_CV_L_NE_1_DAY OCN_CV_L_NE_15_MINS OCN_SES_S_NE_1_DAY OCN_SES_S_NE_15_MINS OCN_ES_S_NE_1_DAY OCN_ES_S_NE_15_MINS OCN_CV_S_NE_1_DAY OCN_CV_S_NE_15_MINS OCN_SEFS_S_NE_1_DAY OCN_UAS_S_NE_1_DAY OCN_UAS_S_NE_15_MINS

障害の種類	障害タグ
	OCN_SEFS_S_NE_15_MINS STS_UASP_FE_15_MINS STS_UASP_NE_15_MINS STS_UASP_FE_1_DAY STS_UASP_NE_1_DAY STS_SESP_FE_15_MINS STS_SESP_NE_15_MINS STS_SESP_FE_1_DAY STS_SESP_NE_1_DAY STS_ESP_FE_15_MINS STS_ESP_NE_15_MINS STS_ESP_FE_1_DAY STS_ESP_NE_1_DAY STS_CVP_FE_15_MINS STS_CVP_NE_15_MINS STS_CVP_FE_1_DAY STS_CVP_NE_1_DAY SONET_PATH_SQUELCHED SONET_PATH_AS_MT SONET_TIM_S SONET_SD_BER SONET_SF_BER SONET_TIM_P SONET_RDI_P SONET_PLM_P SONET_UNEQ_P SONET_AIS_P SONET_LOP_P SONET_RDI_L SONET_SQUELCHED SONET_AS_MT SONET_AIS_L SONET_LOF_S

障害の種類	障害タグ
	SONET_LOS_S

障害の種類	障害タグ
HW_OPTICS	

障害の種類	障害タグ
	AMPLI_GAIN_TILT_MAX_NE_1_DAY AMPLI_GAIN_TILT_MIN_NE_1_DAY AMPLI_GAIN_MAX_NE_1_DAY AMPLI_GAIN_MIN_NE_1_DAY LOW_FREQ_OFF_MAX_NE_1_DAY LOW_FREQ_OFF_MIN_NE_1_DAY RX_SIG_POW_MAX_NE_1_DAY RX_SIG_POW_MIN_NE_1_DAY AMPLI_GAIN_TILT_MAX_NE_15_MINS AMPLI_GAIN_TILT_MIN_NE_15_MINS AMPLI_GAIN_MAX_NE_15_MINS AMPLI_GAIN_MIN_NE_15_MINS LOW_FREQ_OFF_MAX_NE_15_MINS LOW_FREQ_OFF_MIN_NE_15_MINS RX_SIG_POW_MAX_NE_15_MINS RX_SIG_POW_MIN_NE_15_MINS AMPLI_GAIN_TILT_MAX_NE_30_SEC AMPLI_GAIN_TILT_MIN_NE_30_SEC AMPLI_GAIN_MAX_NE_30_SEC AMPLI_GAIN_MIN_NE_30_SEC LOW_FREQ_OFF_MAX_NE_30_SEC LOW_FREQ_OFF_MIN_NE_30_SEC RX_SIG_POW_MAX_NE_30_SEC RX_SIG_POW_MIN_NE_30_SEC DGD_MIN_NE_30_SEC DGD_MAX_NE_30_SEC LASER_BIAS_PC_MAX_NE_30_SEC LASER_BIAS_MAX_NE_30_SEC RX_PWR_MAX_NE_30_SEC TX_PWR_MAX_NE_30_SEC PMD_MIN_NE_30_SEC CD_MIN_NE_30_SEC PN_MIN_NE_30_SEC

障害の種類	障害タグ
	PCR_MIN_NE_30_SEC PDL_MIN_NE_30_SEC OSNR_MIN_NE_30_SEC LASER_BIAS_PC_MAX_LANE10_NE_30_SEC LASER_BIAS_PC_MAX_LANE9_NE_30_SEC LASER_BIAS_PC_MAX_LANE8_NE_30_SEC LASER_BIAS_PC_MAX_LANE7_NE_30_SEC LASER_BIAS_PC_MAX_LANE6_NE_30_SEC LASER_BIAS_PC_MAX_LANE5_NE_30_SEC LASER_BIAS_PC_MAX_LANE4_NE_30_SEC LASER_BIAS_PC_MAX_LANE3_NE_30_SEC LASER_BIAS_PC_MAX_LANE2_NE_30_SEC LASER_BIAS_PC_MAX_LANE1_NE_30_SEC LASER_BIAS_PC_MIN_LANE10_NE_30_SEC LASER_BIAS_PC_MIN_LANE9_NE_30_SEC LASER_BIAS_PC_MIN_LANE8_NE_30_SEC LASER_BIAS_PC_MIN_LANE7_NE_30_SEC LASER_BIAS_PC_MIN_LANE6_NE_30_SEC LASER_BIAS_PC_MIN_LANE5_NE_30_SEC LASER_BIAS_PC_MIN_LANE4_NE_30_SEC LASER_BIAS_PC_MIN_LANE3_NE_30_SEC LASER_BIAS_PC_MIN_LANE2_NE_30_SEC LASER_BIAS_PC_MIN_LANE1_NE_30_SEC LASER_BIAS_MAX_LANE10_NE_30_SEC LASER_BIAS_MAX_LANE9_NE_30_SEC LASER_BIAS_MAX_LANE8_NE_30_SEC LASER_BIAS_MAX_LANE7_NE_30_SEC LASER_BIAS_MAX_LANE6_NE_30_SEC LASER_BIAS_MAX_LANE5_NE_30_SEC LASER_BIAS_MAX_LANE4_NE_30_SEC LASER_BIAS_MAX_LANE3_NE_30_SEC LASER_BIAS_MAX_LANE2_NE_30_SEC LASER_BIAS_MAX_LANE1_NE_30_SEC

障害の種類	障害タグ
	LASER_BIAS_MIN_LANE10_NE_30_SEC LASER_BIAS_MIN_LANE9_NE_30_SEC LASER_BIAS_MIN_LANE8_NE_30_SEC LASER_BIAS_MIN_LANE7_NE_30_SEC LASER_BIAS_MIN_LANE6_NE_30_SEC LASER_BIAS_MIN_LANE5_NE_30_SEC LASER_BIAS_MIN_LANE4_NE_30_SEC LASER_BIAS_MIN_LANE3_NE_30_SEC LASER_BIAS_MIN_LANE2_NE_30_SEC LASER_BIAS_MIN_LANE1_NE_30_SEC RX_PWR_MAX_LANE10_NE_30_SEC RX_PWR_MAX_LANE9_NE_30_SEC RX_PWR_MAX_LANE8_NE_30_SEC RX_PWR_MAX_LANE7_NE_30_SEC RX_PWR_MAX_LANE6_NE_30_SEC RX_PWR_MAX_LANE5_NE_30_SEC RX_PWR_MAX_LANE4_NE_30_SEC RX_PWR_MAX_LANE3_NE_30_SEC RX_PWR_MAX_LANE2_NE_30_SEC RX_PWR_MAX_LANE1_NE_30_SEC RX_PWR_MIN_LANE10_NE_30_SEC RX_PWR_MIN_LANE9_NE_30_SEC RX_PWR_MIN_LANE8_NE_30_SEC RX_PWR_MIN_LANE7_NE_30_SEC RX_PWR_MIN_LANE6_NE_30_SEC RX_PWR_MIN_LANE5_NE_30_SEC RX_PWR_MIN_LANE4_NE_30_SEC RX_PWR_MIN_LANE3_NE_30_SEC RX_PWR_MIN_LANE2_NE_30_SEC RX_PWR_MIN_LANE1_NE_30_SEC TX_PWR_MAX_LANE10_NE_30_SEC TX_PWR_MAX_LANE9_NE_30_SEC TX_PWR_MAX_LANE8_NE_30_SEC

障害の種類	障害タグ
	TX_PWR_MAX_LANE7_NE_30_SEC TX_PWR_MAX_LANE6_NE_30_SEC TX_PWR_MAX_LANE5_NE_30_SEC TX_PWR_MAX_LANE4_NE_30_SEC TX_PWR_MAX_LANE3_NE_30_SEC TX_PWR_MAX_LANE2_NE_30_SEC TX_PWR_MAX_LANE1_NE_30_SEC TX_PWR_MIN_LANE10_NE_30_SEC TX_PWR_MIN_LANE9_NE_30_SEC TX_PWR_MIN_LANE8_NE_30_SEC TX_PWR_MIN_LANE7_NE_30_SEC TX_PWR_MIN_LANE6_NE_30_SEC TX_PWR_MIN_LANE5_NE_30_SEC TX_PWR_MIN_LANE4_NE_30_SEC TX_PWR_MIN_LANE3_NE_30_SEC TX_PWR_MIN_LANE2_NE_30_SEC TX_PWR_MIN_LANE1_NE_30_SEC LASER_BIAS_PC_MIN_NE_30_SEC LASER_BIAS_MIN_NE_30_SEC RX_PWR_MIN_NE_30_SEC TX_PWR_MIN_NE_30_SEC PMD_MAX_NE_30_SEC CD_MAX_NE_30_SEC PN_MAX_NE_30_SEC PCR_MAX_NE_30_SEC PDL_MAX_NE_30_SEC OSNR_MAX_NE_30_SEC DGD_MIN_NE_1_DAY DGD_MIN_NE_15_MINS DGD_MAX_NE_1_DAY DGD_MAX_NE_15_MINS LASER_BIAS_PC_MAX_NE_1_DAY LASER_BIAS_PC_MAX_NE_15_MINS

障害の種類	障害タグ
	LASER_BIAS_MAX_NE_1_DAY LASER_BIAS_MAX_NE_15_MINS RX_PWR_MAX_NE_1_DAY RX_PWR_MAX_NE_15_MINS TX_PWR_MAX_NE_1_DAY TX_PWR_MAX_NE_15_MINS PMD_MIN_NE_1_DAY PMD_MIN_NE_15_MINS CD_MIN_NE_1_DAY CD_MIN_NE_15_MINS PN_MIN_NE_1_DAY PN_MIN_NE_15_MINS PCR_MIN_NE_1_DAY PCR_MIN_NE_15_MINS SOPMD_MIN_NE_1_DAY SOPMD_MIN_NE_15_MINS PDL_MIN_NE_1_DAY PDL_MIN_NE_15_MINS OSNR_MIN_NE_1_DAY OSNR_MIN_NE_15_MINS LASER_BIAS_PC_MAX_LANE10_NE_1_DAY LASER_BIAS_PC_MAX_LANE10_NE_15_MINS LASER_BIAS_PC_MAX_LANE9_NE_1_DAY LASER_BIAS_PC_MAX_LANE9_NE_15_MINS LASER_BIAS_PC_MAX_LANE8_NE_1_DAY LASER_BIAS_PC_MAX_LANE8_NE_15_MINS LASER_BIAS_PC_MAX_LANE7_NE_1_DAY LASER_BIAS_PC_MAX_LANE7_NE_15_MINS LASER_BIAS_PC_MAX_LANE6_NE_1_DAY LASER_BIAS_PC_MAX_LANE6_NE_15_MINS LASER_BIAS_PC_MAX_LANE5_NE_1_DAY LASER_BIAS_PC_MAX_LANE5_NE_15_MINS LASER_BIAS_PC_MAX_LANE4_NE_1_DAY

障害の種類	障害タグ
	LASER_BIAS_PC_MAX_LANE4_NE_15_MINS LASER_BIAS_PC_MAX_LANE3_NE_1_DAY LASER_BIAS_PC_MAX_LANE3_NE_15_MINS LASER_BIAS_PC_MAX_LANE2_NE_1_DAY LASER_BIAS_PC_MAX_LANE2_NE_15_MINS LASER_BIAS_PC_MAX_LANE1_NE_1_DAY LASER_BIAS_PC_MAX_LANE1_NE_15_MINS LASER_BIAS_PC_MIN_LANE10_NE_1_DAY LASER_BIAS_PC_MIN_LANE10_NE_15_MINS LASER_BIAS_PC_MIN_LANE9_NE_1_DAY LASER_BIAS_PC_MIN_LANE9_NE_15_MINS LASER_BIAS_PC_MIN_LANE8_NE_1_DAY LASER_BIAS_PC_MIN_LANE8_NE_15_MINS LASER_BIAS_PC_MIN_LANE7_NE_1_DAY LASER_BIAS_PC_MIN_LANE7_NE_15_MINS LASER_BIAS_PC_MIN_LANE6_NE_1_DAY LASER_BIAS_PC_MIN_LANE6_NE_15_MINS LASER_BIAS_PC_MIN_LANE5_NE_1_DAY LASER_BIAS_PC_MIN_LANE5_NE_15_MINS LASER_BIAS_PC_MIN_LANE4_NE_1_DAY LASER_BIAS_PC_MIN_LANE4_NE_15_MINS LASER_BIAS_PC_MIN_LANE3_NE_1_DAY LASER_BIAS_PC_MIN_LANE3_NE_15_MINS LASER_BIAS_PC_MIN_LANE2_NE_1_DAY LASER_BIAS_PC_MIN_LANE2_NE_15_MINS LASER_BIAS_PC_MIN_LANE1_NE_1_DAY LASER_BIAS_PC_MIN_LANE1_NE_15_MINS LASER_BIAS_MAX_LANE10_NE_1_DAY LASER_BIAS_MAX_LANE10_NE_15_MINS LASER_BIAS_MAX_LANE9_NE_1_DAY LASER_BIAS_MAX_LANE9_NE_15_MINS LASER_BIAS_MAX_LANE8_NE_1_DAY LASER_BIAS_MAX_LANE8_NE_15_MINS

障害の種類	障害タグ
	LASER_BIAS_MAX_LANE7_NE_1_DAY LASER_BIAS_MAX_LANE7_NE_15_MINS LASER_BIAS_MAX_LANE6_NE_1_DAY LASER_BIAS_MAX_LANE6_NE_15_MINS LASER_BIAS_MAX_LANE5_NE_1_DAY LASER_BIAS_MAX_LANE5_NE_15_MINS LASER_BIAS_MAX_LANE4_NE_1_DAY LASER_BIAS_MAX_LANE4_NE_15_MINS LASER_BIAS_MAX_LANE3_NE_1_DAY LASER_BIAS_MAX_LANE3_NE_15_MINS LASER_BIAS_MAX_LANE2_NE_1_DAY LASER_BIAS_MAX_LANE2_NE_15_MINS LASER_BIAS_MAX_LANE1_NE_1_DAY LASER_BIAS_MAX_LANE1_NE_15_MINS LASER_BIAS_MIN_LANE10_NE_1_DAY LASER_BIAS_MIN_LANE10_NE_15_MINS LASER_BIAS_MIN_LANE9_NE_1_DAY LASER_BIAS_MIN_LANE9_NE_15_MINS LASER_BIAS_MIN_LANE8_NE_1_DAY LASER_BIAS_MIN_LANE8_NE_15_MINS LASER_BIAS_MIN_LANE7_NE_1_DAY LASER_BIAS_MIN_LANE7_NE_15_MINS LASER_BIAS_MIN_LANE6_NE_1_DAY LASER_BIAS_MIN_LANE6_NE_15_MINS LASER_BIAS_MIN_LANE5_NE_1_DAY LASER_BIAS_MIN_LANE5_NE_15_MINS LASER_BIAS_MIN_LANE4_NE_1_DAY LASER_BIAS_MIN_LANE4_NE_15_MINS LASER_BIAS_MIN_LANE3_NE_1_DAY LASER_BIAS_MIN_LANE3_NE_15_MINS LASER_BIAS_MIN_LANE2_NE_1_DAY LASER_BIAS_MIN_LANE2_NE_15_MINS LASER_BIAS_MIN_LANE1_NE_1_DAY

障害の種類	障害タグ
	LASER_BIAS_MIN_LANE1_NE_15_MINS RX_PWR_MAX_LANE10_NE_1_DAY RX_PWR_MAX_LANE10_NE_15_MINS RX_PWR_MAX_LANE9_NE_1_DAY RX_PWR_MAX_LANE9_NE_15_MINS RX_PWR_MAX_LANE8_NE_1_DAY RX_PWR_MAX_LANE8_NE_15_MINS RX_PWR_MAX_LANE7_NE_1_DAY RX_PWR_MAX_LANE7_NE_15_MINS RX_PWR_MAX_LANE6_NE_1_DAY RX_PWR_MAX_LANE6_NE_15_MINS RX_PWR_MAX_LANE5_NE_1_DAY RX_PWR_MAX_LANE5_NE_15_MINS RX_PWR_MAX_LANE4_NE_1_DAY RX_PWR_MAX_LANE4_NE_15_MINS RX_PWR_MAX_LANE3_NE_1_DAY RX_PWR_MAX_LANE3_NE_15_MINS RX_PWR_MAX_LANE2_NE_1_DAY RX_PWR_MAX_LANE2_NE_15_MINS RX_PWR_MAX_LANE1_NE_1_DAY RX_PWR_MAX_LANE1_NE_15_MINS RX_PWR_MIN_LANE10_NE_1_DAY RX_PWR_MIN_LANE10_NE_15_MINS RX_PWR_MIN_LANE9_NE_1_DAY RX_PWR_MIN_LANE9_NE_15_MINS RX_PWR_MIN_LANE8_NE_1_DAY RX_PWR_MIN_LANE8_NE_15_MINS RX_PWR_MIN_LANE7_NE_1_DAY RX_PWR_MIN_LANE7_NE_15_MINS RX_PWR_MIN_LANE6_NE_1_DAY RX_PWR_MIN_LANE6_NE_15_MINS RX_PWR_MIN_LANE5_NE_1_DAY RX_PWR_MIN_LANE5_NE_15_MINS

障害の種類	障害タグ
	RX_PWR_MIN_LANE4_NE_1_DAY RX_PWR_MIN_LANE4_NE_15_MINS RX_PWR_MIN_LANE3_NE_1_DAY RX_PWR_MIN_LANE3_NE_15_MINS RX_PWR_MIN_LANE2_NE_1_DAY RX_PWR_MIN_LANE2_NE_15_MINS RX_PWR_MIN_LANE1_NE_1_DAY RX_PWR_MIN_LANE1_NE_15_MINS TX_PWR_MAX_LANE10_NE_1_DAY TX_PWR_MAX_LANE10_NE_15_MINS TX_PWR_MAX_LANE9_NE_1_DAY TX_PWR_MAX_LANE9_NE_15_MINS TX_PWR_MAX_LANE8_NE_1_DAY TX_PWR_MAX_LANE8_NE_15_MINS TX_PWR_MAX_LANE7_NE_1_DAY TX_PWR_MAX_LANE7_NE_15_MINS TX_PWR_MAX_LANE6_NE_1_DAY TX_PWR_MAX_LANE6_NE_15_MINS TX_PWR_MAX_LANE5_NE_1_DAY TX_PWR_MAX_LANE5_NE_15_MINS TX_PWR_MAX_LANE4_NE_1_DAY TX_PWR_MAX_LANE4_NE_15_MINS TX_PWR_MAX_LANE3_NE_1_DAY TX_PWR_MAX_LANE3_NE_15_MINS TX_PWR_MAX_LANE2_NE_1_DAY TX_PWR_MAX_LANE2_NE_15_MINS TX_PWR_MAX_LANE1_NE_1_DAY TX_PWR_MAX_LANE1_NE_15_MINS TX_PWR_MIN_LANE10_NE_1_DAY TX_PWR_MIN_LANE10_NE_15_MINS TX_PWR_MIN_LANE9_NE_1_DAY TX_PWR_MIN_LANE9_NE_15_MINS TX_PWR_MIN_LANE8_NE_1_DAY

障害の種類	障害タグ
	TX_PWR_MIN_LANE8_NE_15_MINS TX_PWR_MIN_LANE7_NE_1_DAY TX_PWR_MIN_LANE7_NE_15_MINS TX_PWR_MIN_LANE6_NE_1_DAY TX_PWR_MIN_LANE6_NE_15_MINS TX_PWR_MIN_LANE5_NE_1_DAY TX_PWR_MIN_LANE5_NE_15_MINS TX_PWR_MIN_LANE4_NE_1_DAY TX_PWR_MIN_LANE4_NE_15_MINS TX_PWR_MIN_LANE3_NE_1_DAY TX_PWR_MIN_LANE3_NE_15_MINS TX_PWR_MIN_LANE2_NE_1_DAY TX_PWR_MIN_LANE2_NE_15_MINS TX_PWR_MIN_LANE1_NE_1_DAY TX_PWR_MIN_LANE1_NE_15_MINS LASER_BIAS_PC_MIN_NE_1_DAY LASER_BIAS_PC_MIN_NE_15_MINS LASER_BIAS_MIN_NE_1_DAY LASER_BIAS_MIN_NE_15_MINS RX_PWR_MIN_NE_1_DAY RX_PWR_MIN_NE_15_MINS TX_PWR_MIN_NE_1_DAY TX_PWR_MIN_NE_15_MINS PMD_MAX_NE_1_DAY PMD_MAX_NE_15_MINS CD_MAX_NE_1_DAY CD_MAX_NE_15_MINS PN_MAX_NE_1_DAY PN_MAX_NE_15_MINS PCR_MAX_NE_1_DAY PCR_MAX_NE_15_MINS SOPMD_MAX_NE_1_DAY SOPMD_MAX_NE_15_MINS

障害の種類	障害タグ
	PDL_MAX_NE_1_DAY PDL_MAX_NE_15_MINS OSNR_MAX_NE_1_DAY OSNR_MAX_NE_15_MINS OPTICAL_FEC_UNCWORD OPTICAL_FECMISMATCH OPTICAL_AS_MT OPTICAL_PROV_IN_PROG OPTICAL_LO_OSNR OPTICAL_OUT_OF_RNG_CD OPTICAL_HI_DGD OPTICAL_TX_POWER_PROV_MISMATCH OPTICAL_WVL_OUT_OF_LOCK OPTICAL_UNQUALIFIED_PPM OPTICAL_HI_LASERBIAS OPTICAL_LO_TXPOWER OPTICAL_HI_TXPOWER OPTICAL_LO_RXPOWER OPTICAL_HI_RXPOWER OPTICAL_PROV_MISMATCH OPTICAL_MEA OPTICAL_IMPROPRMVL

障害の種類	障害タグ
HW_G709	

障害の種類	障害タグ
	FEC_POST_FEC_BER_MAX_NE_30_SEC FEC_POST_FEC_BER_MIN_NE_30_SEC FEC_PRE_FEC_BER_MAX_NE_30_SEC FEC_PRE_FEC_BER_MIN_NE_30_SEC FEC_Q_MARGIN_MIN_NE_30_SEC FEC_Q_MARGIN_MAX_NE_30_SEC FEC_Q_MIN_NE_30_SEC FEC_Q_MAX_NE_30_SEC FEC_POST_FEC_BER_MAX_NE_15_MINS FEC_POST_FEC_BER_MIN_NE_15_MINS FEC_PRE_FEC_BER_MAX_NE_15_MINS FEC_PRE_FEC_BER_MIN_NE_15_MINS FEC_Q_MARGIN_MIN_NE_15_MINS FEC_Q_MARGIN_MAX_NE_15_MINS FEC_Q_MIN_NE_15_MINS FEC_Q_MAX_NE_15_MINS FEC_POST_FEC_BER_MAX_NE_1_DAY FEC_POST_FEC_BER_MIN_NE_1_DAY FEC_PRE_FEC_BER_MAX_NE_1_DAY FEC_PRE_FEC_BER_MIN_NE_1_DAY FEC_Q_MARGIN_MIN_NE_1_DAY FEC_Q_MARGIN_MAX_NE_1_DAY FEC_Q_MIN_NE_1_DAY FEC_Q_MAX_NE_1_DAY FEC_UNC_WORDS_NE_30_SEC FEC_BIT_EC_NE_30_SEC FEC_UNC_WORDS_NE_15_MINS FEC_UNC_WORDS_NE_1_DAY FEC_BIT_EC_NE_1_DAY FEC_BIT_EC_NE_15_MINS OTNSEC_OUT_BLOCKS_UN_PROTECTED_NE_1_DAY OTNSEC_OUT_BLOCKS_PROTECTED_NE_1_DAY OTNSEC_OUT_BLOCKS_ZEROED_NE_1_DAY

障害の種類	障害タグ
	OTNSEC_OUT_BLOCKS_SEQUENCE_ERRORS_NE_1_DAY OTNSEC_OUT_BLOCKS_UN_ENCRYPTED_NE_1_DAY OTNSEC_OUT_BLOCKS_ENC_NE_1_DAY OTNSEC_OUT_BLOCKS_NE_1_DAY OTNSEC_IN_BLOCKS_ZEROED_NE_1_DAY OTNSEC_IN_BLOCKS_AUTH_ERRORS_NE_1_DAY OTNSEC_IN_BLOCKS_REPLAY_ERRORS_NE_1_DAY OTNSEC_IN_BLOCKS_SEQUENCE_ERRORS_NE_1_DAY OTNSEC_IN_BLOCKS_UN_PROTECTED_NE_1_DAY OTNSEC_IN_BLOCKS_PROTECTED_NE_1_DAY OTNSEC_IN_BLOCKS_UN_ENCRYPTED_NE_1_DAY OTNSEC_IN_BLOCKS_ENC_NE_1_DAY OTNSEC_IN_BLOCKS_NE_1_DAY OTNSEC_OUT_BLOCKS_UN_PROTECTED_NE_15_MINS OTNSEC_OUT_BLOCKS_PROTECTED_NE_15_MINS OTNSEC_OUT_BLOCKS_ZEROED_NE_15_MINS OTNSEC_OUT_BLOCKS_SEQUENCE_ERRORS_NE_15_MINS OTNSEC_OUT_BLOCKS_UN_ENCRYPTED_NE_15_MINS OTNSEC_OUT_BLOCKS_ENC_NE_15_MINS OTNSEC_OUT_BLOCKS_NE_15_MINS OTNSEC_IN_BLOCKS_ZEROED_NE_15_MINS OTNSEC_IN_BLOCKS_AUTH_ERRORS_NE_15_MINS OTNSEC_IN_BLOCKS_REPLAY_ERRORS_NE_15_MINS OTNSEC_IN_BLOCKS_SEQUENCE_ERRORS_NE_15_MINS OTNSEC_IN_BLOCKS_UN_PROTECTED_NE_15_MINS OTNSEC_IN_BLOCKS_PROTECTED_NE_15_MINS OTNSEC_IN_BLOCKS_UN_ENCRYPTED_NE_15_MINS OTNSEC_IN_BLOCKS_ENC_NE_15_MINS OTNSEC_IN_BLOCKS_NE_15_MINS OTNSEC_OUT_BLOCKS_UN_PROTECTED_NE_30_SEC OTNSEC_OUT_BLOCKS_PROTECTED_NE_30_SEC OTNSEC_OUT_BLOCKS_ZEROED_NE_30_SEC OTNSEC_OUT_BLOCKS_SEQUENCE_ERRORS_NE_30_SEC

障害の種類	障害タグ
	OTNSEC_OUT_BLOCKS_UN_ENCRYPTED_NE_30_SEC OTNSEC_OUT_BLOCKS_ENC_NE_30_SEC OTNSEC_OUT_BLOCKS_NE_30_SEC OTNSEC_IN_BLOCKS_ZEROED_NE_30_SEC OTNSEC_IN_BLOCKS_AUTH_ERRORS_NE_30_SEC OTNSEC_IN_BLOCKS_REPLAY_ERRORS_NE_30_SEC OTNSEC_IN_BLOCKS_SEQUENCE_ERRORS_NE_30_SEC OTNSEC_IN_BLOCKS_UN_PROTECTED_NE_30_SEC OTNSEC_IN_BLOCKS_PROTECTED_NE_30_SEC OTNSEC_IN_BLOCKS_UN_ENCRYPTED_NE_30_SEC OTNSEC_IN_BLOCKS_ENC_NE_30_SEC OTNSEC_IN_BLOCKS_NE_30_SEC UAS_TCM6_FE_30_SEC UAS_TCM6_NE_30_SEC FC_TCM6_FE_30_SEC FC_TCM6_NE_30_SEC SESR_TCM6_FE_30_SEC SESR_TCM6_NE_30_SEC ESR_TCM6_FE_30_SEC ESR_TCM6_NE_30_SEC SES_TCM6_FE_30_SEC SES_TCM6_NE_30_SEC ES_TCM6_FE_30_SEC ES_TCM6_NE_30_SEC BBER_TCM6_FE_30_SEC BBER_TCM6_NE_30_SEC BBE_TCM6_FE_30_SEC BBE_TCM6_NE_30_SEC UAS_TCM5_FE_30_SEC UAS_TCM5_NE_30_SEC FC_TCM5_FE_30_SEC FC_TCM5_NE_30_SEC SESR_TCM5_FE_30_SEC

障害の種類	障害タグ
	SESR_TCM5_NE_30_SEC ESR_TCM5_FE_30_SEC ESR_TCM5_NE_30_SEC SES_TCM5_FE_30_SEC SES_TCM5_NE_30_SEC ES_TCM5_FE_30_SEC ES_TCM5_NE_30_SEC BBER_TCM5_FE_30_SEC BBER_TCM5_NE_30_SEC BBE_TCM5_FE_30_SEC BBE_TCM5_NE_30_SEC UAS_TCM4_FE_30_SEC UAS_TCM4_NE_30_SEC FC_TCM4_FE_30_SEC FC_TCM4_NE_30_SEC SESR_TCM4_FE_30_SEC SESR_TCM4_NE_30_SEC ESR_TCM4_FE_30_SEC ESR_TCM4_NE_30_SEC SES_TCM4_FE_30_SEC SES_TCM4_NE_30_SEC ES_TCM4_FE_30_SEC ES_TCM4_NE_30_SEC BBER_TCM4_FE_30_SEC BBER_TCM4_NE_30_SEC BBE_TCM4_FE_30_SEC BBE_TCM4_NE_30_SEC UAS_TCM3_FE_30_SEC UAS_TCM3_NE_30_SEC FC_TCM3_FE_30_SEC FC_TCM3_NE_30_SEC SESR_TCM3_FE_30_SEC SESR_TCM3_NE_30_SEC

障害の種類	障害タグ
	ESR_TCM3_FE_30_SEC ESR_TCM3_NE_30_SEC SES_TCM3_FE_30_SEC SES_TCM3_NE_30_SEC ES_TCM3_FE_30_SEC ES_TCM3_NE_30_SEC BBER_TCM3_FE_30_SEC BBER_TCM3_NE_30_SEC BBE_TCM3_FE_30_SEC BBE_TCM3_NE_30_SEC UAS_TCM2_FE_30_SEC UAS_TCM2_NE_30_SEC FC_TCM2_FE_30_SEC FC_TCM2_NE_30_SEC SESR_TCM2_FE_30_SEC SESR_TCM2_NE_30_SEC ESR_TCM2_FE_30_SEC ESR_TCM2_NE_30_SEC SES_TCM2_FE_30_SEC SES_TCM2_NE_30_SEC ES_TCM2_FE_30_SEC ES_TCM2_NE_30_SEC BBER_TCM2_FE_30_SEC BBER_TCM2_NE_30_SEC BBE_TCM2_FE_30_SEC BBE_TCM2_NE_30_SEC UAS_TCM1_FE_30_SEC UAS_TCM1_NE_30_SEC FC_TCM1_FE_30_SEC FC_TCM1_NE_30_SEC SESR_TCM1_FE_30_SEC SESR_TCM1_NE_30_SEC ESR_TCM1_FE_30_SEC

障害の種類	障害タグ
	ESR_TCM1_NE_30_SEC SES_TCM1_FE_30_SEC SES_TCM1_NE_30_SEC ES_TCM1_FE_30_SEC ES_TCM1_NE_30_SEC BBER_TCM1_FE_30_SEC BBER_TCM1_NE_30_SEC BBE_TCM1_FE_30_SEC BBE_TCM1_NE_30_SEC UAS_TCM6_FE_1_DAY UAS_TCM6_NE_1_DAY UAS_TCM6_FE_15_MINS UAS_TCM6_NE_15_MINS UAS_TCM5_FE_1_DAY UAS_TCM5_NE_1_DAY UAS_TCM5_FE_15_MINS UAS_TCM5_NE_15_MINS UAS_TCM4_FE_1_DAY UAS_TCM4_NE_1_DAY UAS_TCM4_FE_15_MINS UAS_TCM4_NE_15_MINS UAS_TCM3_FE_1_DAY UAS_TCM3_NE_1_DAY UAS_TCM3_FE_15_MINS UAS_TCM3_NE_15_MINS UAS_TCM2_FE_1_DAY UAS_TCM2_NE_1_DAY UAS_TCM2_FE_15_MINS UAS_TCM2_NE_15_MINS UAS_TCM1_FE_1_DAY UAS_TCM1_NE_1_DAY UAS_TCM1_FE_15_MINS UAS_TCM1_NE_15_MINS

障害の種類	障害タグ
	FC_TCM6_FE_1_DAY FC_TCM6_NE_1_DAY FC_TCM6_FE_15_MINS FC_TCM6_NE_15_MINS FC_TCM5_FE_1_DAY FC_TCM5_NE_1_DAY FC_TCM5_FE_15_MINS FC_TCM5_NE_15_MINS FC_TCM4_FE_1_DAY FC_TCM4_NE_1_DAY FC_TCM4_FE_15_MINS FC_TCM4_NE_15_MINS FC_TCM3_FE_1_DAY FC_TCM3_NE_1_DAY FC_TCM3_FE_15_MINS FC_TCM3_NE_15_MINS FC_TCM2_FE_1_DAY FC_TCM2_NE_1_DAY FC_TCM2_FE_15_MINS FC_TCM2_NE_15_MINS FC_TCM1_FE_1_DAY FC_TCM1_NE_1_DAY FC_TCM1_FE_15_MINS FC_TCM1_NE_15_MINS SESR_TCM6_FE_1_DAY SESR_TCM6_NE_1_DAY SESR_TCM6_FE_15_MINS SESR_TCM6_NE_15_MINS SESR_TCM5_FE_1_DAY SESR_TCM5_NE_1_DAY SESR_TCM5_FE_15_MINS SESR_TCM5_NE_15_MINS SESR_TCM4_FE_1_DAY

障害の種類	障害タグ
	SESR_TCM4_NE_1_DAY SESR_TCM4_FE_15_MINS SESR_TCM4_NE_15_MINS SESR_TCM3_FE_1_DAY SESR_TCM3_NE_1_DAY SESR_TCM3_FE_15_MINS SESR_TCM3_NE_15_MINS SESR_TCM2_FE_1_DAY SESR_TCM2_NE_1_DAY SESR_TCM2_FE_15_MINS SESR_TCM2_NE_15_MINS SESR_TCM1_FE_1_DAY SESR_TCM1_NE_1_DAY SESR_TCM1_FE_15_MINS SESR_TCM1_NE_15_MINS ESR_TCM6_FE_1_DAY ESR_TCM6_NE_1_DAY ESR_TCM6_FE_15_MINS ESR_TCM6_NE_15_MINS ESR_TCM5_FE_1_DAY ESR_TCM5_NE_1_DAY ESR_TCM5_FE_15_MINS ESR_TCM5_NE_15_MINS ESR_TCM4_FE_1_DAY ESR_TCM4_NE_1_DAY ESR_TCM4_FE_15_MINS ESR_TCM4_NE_15_MINS ESR_TCM3_FE_1_DAY ESR_TCM3_NE_1_DAY ESR_TCM3_FE_15_MINS ESR_TCM3_NE_15_MINS ESR_TCM2_FE_1_DAY ESR_TCM2_NE_1_DAY

障害の種類	障害タグ
	ESR_TCM2_FE_15_MINS ESR_TCM2_NE_15_MINS ESR_TCM1_FE_1_DAY ESR_TCM1_NE_1_DAY ESR_TCM1_FE_15_MINS ESR_TCM1_NE_15_MINS SES_TCM6_FE_1_DAY SES_TCM6_NE_1_DAY SES_TCM6_FE_15_MINS SES_TCM6_NE_15_MINS SES_TCM5_FE_1_DAY SES_TCM5_NE_1_DAY SES_TCM5_FE_15_MINS SES_TCM5_NE_15_MINS SES_TCM4_FE_1_DAY SES_TCM4_NE_1_DAY SES_TCM4_FE_15_MINS SES_TCM4_NE_15_MINS SES_TCM3_FE_1_DAY SES_TCM3_NE_1_DAY SES_TCM3_FE_15_MINS SES_TCM3_NE_15_MINS SES_TCM2_FE_1_DAY SES_TCM2_NE_1_DAY SES_TCM2_FE_15_MINS SES_TCM2_NE_15_MINS SES_TCM1_FE_1_DAY SES_TCM1_NE_1_DAY SES_TCM1_FE_15_MINS SES_TCM1_NE_15_MINS ES_TCM6_FE_1_DAY ES_TCM6_NE_1_DAY ES_TCM6_FE_15_MINS

障害の種類	障害タグ
	ES_TCM6_NE_15_MINS ES_TCM5_FE_1_DAY ES_TCM5_NE_1_DAY ES_TCM5_FE_15_MINS ES_TCM5_NE_15_MINS ES_TCM4_FE_1_DAY ES_TCM4_NE_1_DAY ES_TCM4_FE_15_MINS ES_TCM4_NE_15_MINS ES_TCM3_FE_1_DAY ES_TCM3_NE_1_DAY ES_TCM3_FE_15_MINS ES_TCM3_NE_15_MINS ES_TCM2_FE_1_DAY ES_TCM2_NE_1_DAY ES_TCM2_FE_15_MINS ES_TCM2_NE_15_MINS ES_TCM1_FE_1_DAY ES_TCM1_NE_1_DAY ES_TCM1_FE_15_MINS ES_TCM1_NE_15_MINS BBER_TCM6_FE_1_DAY BBER_TCM6_NE_1_DAY BBER_TCM6_FE_15_MINS BBER_TCM6_NE_15_MINS BBER_TCM5_FE_1_DAY BBER_TCM5_NE_1_DAY BBER_TCM5_FE_15_MINS BBER_TCM5_NE_15_MINS BBER_TCM4_FE_1_DAY BBER_TCM4_NE_1_DAY BBER_TCM4_FE_15_MINS BBER_TCM4_NE_15_MINS

障害の種類	障害タグ
	BBER_TCM3_FE_1_DAY BBER_TCM3_NE_1_DAY BBER_TCM3_FE_15_MINS BBER_TCM3_NE_15_MINS BBER_TCM2_FE_1_DAY BBER_TCM2_NE_1_DAY BBER_TCM2_FE_15_MINS BBER_TCM2_NE_15_MINS BBER_TCM1_FE_1_DAY BBER_TCM1_NE_1_DAY BBER_TCM1_FE_15_MINS BBER_TCM1_NE_15_MINS BBE_TCM6_FE_1_DAY BBE_TCM6_NE_1_DAY BBE_TCM6_FE_15_MINS BBE_TCM6_NE_15_MINS BBE_TCM5_FE_1_DAY BBE_TCM5_NE_1_DAY BBE_TCM5_FE_15_MINS BBE_TCM5_NE_15_MINS BBE_TCM4_FE_1_DAY BBE_TCM4_NE_1_DAY BBE_TCM4_FE_15_MINS BBE_TCM4_NE_15_MINS BBE_TCM3_FE_1_DAY BBE_TCM3_NE_1_DAY BBE_TCM3_FE_15_MINS BBE_TCM3_NE_15_MINS BBE_TCM2_FE_1_DAY BBE_TCM2_NE_1_DAY BBE_TCM2_FE_15_MINS BBE_TCM2_NE_15_MINS BBE_TCM1_FE_1_DAY

障害の種類	障害タグ
	BBE_TCM1_NE_1_DAY BBE_TCM1_FE_15_MINS BBE_TCM1_NE_15_MINS BBER_PM_FE_30_SEC SESR_PM_FE_30_SEC ESR_PM_FE_30_SEC FC_PM_FE_30_SEC BBE_PM_FE_30_SEC UAS_PM_FE_30_SEC SES_PM_FE_30_SEC ES_PM_FE_30_SEC BBER_PM_NE_30_SEC SESR_PM_NE_30_SEC ESR_PM_NE_30_SEC FC_PM_NE_30_SEC BBE_PM_NE_30_SEC UAS_PM_NE_30_SEC SES_PM_NE_30_SEC ES_PM_NE_30_SEC BBER_PM_FE_1_DAY SESR_PM_FE_1_DAY ESR_PM_FE_1_DAY FC_PM_FE_1_DAY BBE_PM_FE_1_DAY UAS_PM_FE_1_DAY SES_PM_FE_1_DAY ES_PM_FE_1_DAY BBER_PM_NE_1_DAY SESR_PM_NE_1_DAY ESR_PM_NE_1_DAY FC_PM_NE_1_DAY BBE_PM_NE_1_DAY UAS_PM_NE_1_DAY

障害の種類	障害タグ
	SES_PM_NE_1_DAY ES_PM_NE_1_DAY BBER_PM_FE_15_MINS SESR_PM_FE_15_MINS ESR_PM_FE_15_MINS FC_PM_FE_15_MINS BBE_PM_FE_15_MINS UAS_PM_FE_15_MINS SES_PM_FE_15_MINS ES_PM_FE_15_MINS BBER_PM_NE_15_MINS SESR_PM_NE_15_MINS ESR_PM_NE_15_MINS FC_PM_NE_15_MINS BBE_PM_NE_15_MINS UAS_PM_NE_15_MINS SES_PM_NE_15_MINS ES_PM_NE_15_MINS BBER_SM_FE_30_SEC SESR_SM_FE_30_SEC ESR_SM_FE_30_SEC FC_SM_FE_30_SEC BBE_SM_FE_30_SEC UAS_SM_FE_30_SEC SES_SM_FE_30_SEC ES_SM_FE_30_SEC BBER_SM_NE_30_SEC SESR_SM_NE_30_SEC ESR_SM_NE_30_SEC FC_SM_NE_30_SEC BBE_SM_NE_30_SEC UAS_SM_NE_30_SEC SES_SM_NE_30_SEC

障害の種類	障害タグ
	ES_SM_NE_30_SEC BBER_SM_FE_1_DAY SESR_SM_FE_1_DAY ESR_SM_FE_1_DAY FC_SM_FE_1_DAY BBE_SM_FE_1_DAY UAS_SM_FE_1_DAY SES_SM_FE_1_DAY ES_SM_FE_1_DAY BBER_SM_NE_1_DAY SESR_SM_NE_1_DAY ESR_SM_NE_1_DAY FC_SM_NE_1_DAY BBE_SM_NE_1_DAY UAS_SM_NE_1_DAY SES_SM_NE_1_DAY ES_SM_NE_1_DAY BBER_SM_FE_15_MINS SESR_SM_FE_15_MINS ESR_SM_FE_15_MINS FC_SM_FE_15_MINS BBE_SM_FE_15_MINS UAS_SM_FE_15_MINS SES_SM_FE_15_MINS ES_SM_FE_15_MINS BBER_SM_NE_15_MINS SESR_SM_NE_15_MINS ESR_SM_NE_15_MINS FC_SM_NE_15_MINS BBE_SM_NE_15_MINS UAS_SM_NE_15_MINS SES_SM_NE_15_MINS ES_SM_NE_15_MINS

障害の種類	障害タグ
	G709_FEC_UNCWORD G709_CRYPT0_INDEX_MISMATCH G709_CRYPT0_KEY_EXPIRED G709_SF_BER_PM G709_SD_BER_PM G709_SF_BER_TCM6 G709_SD_BER_TCM6 G709_TCM6_TIM G709_TCM6_BDI G709_TCM6_BIAE G709_TCM6_IAE G709_TCM6_LCK G709_TCM6_OCI G709_TCM6_LTC G709_TCM6_AIS G709_SF_BER_TCM5 G709_SD_BER_TCM5 G709_TCM5_TIM G709_TCM5_BDI G709_TCM5_BIAE G709_TCM5_IAE G709_TCM5_LCK G709_TCM5_OCI G709_TCM5_LTC G709_TCM5_AIS G709_SF_BER_TCM4 G709_SD_BER_TCM4 G709_TCM4_TIM G709_TCM4_BDI G709_TCM4_BIAE G709_TCM4_IAE G709_TCM4_LCK G709_TCM4_OCI

障害の種類	障害タグ
	G709_TCM4_LTC G709_TCM4_AIS G709_SF_BER_TCM3 G709_SD_BER_TCM3 G709_TCM3_TIM G709_TCM3_BDI G709_TCM3_BIAE G709_TCM3_IAE G709_TCM3_LCK G709_TCM3_OCI G709_TCM3_LTC G709_TCM3_AIS G709_SF_BER_TCM2 G709_SD_BER_TCM2 G709_TCM2_TIM G709_TCM2_BDI G709_TCM2_BIAE G709_TCM2_IAE G709_TCM2_LCK G709_TCM2_OCI G709_TCM2_LTC G709_TCM2_AIS G709_SF_BER_TCM1 G709_SD_BER_TCM1 G709_TCM1_TIM G709_TCM1_BDI G709_TCM1_BIAE G709_TCM1_IAE G709_TCM1_LCK G709_TCM1_OCI G709_TCM1_LTC G709_TCM1_AIS G709_PM_AS_MT

障害の種類	障害タグ
	G709_OPU_CSF G709_PM_BIAE G709_PM_IAE G709_OPU_PTIM G709_PM_TIM G709_PM_BDI G709_PM_LCK G709_PM_OCI G709_PM_AIS G709_AS_MT G709_FECMISMATCH G709_SF_BER_SM G709_SD_BER_SM G709_TIM G709_BDI G709_BIAE G709_IAE G709_LOM G709_LOF G709_AIS G709_LOS

障害の種類	障害タグ
HW_OT5	OTS_AS_MT OTS_APC_RUNNING OTS_SWITCH_TO_PROTECT OTS_APC_CONFIG_MISMATCH OTS_APC_DISABLED OTS_AUTO_POW_RED OTS_AUTO_LASER_SHUT OTS_AMPLI_GAIN_HIGH OTS_AMPLI_GAIN_LOW OTS_RX_LOC OTS_RX_LOS_P OTS_RX_POWER_FAIL_LOW OTS_TX_POWER_FAIL_LOW

