Color codes:

Content mapped into Alarm/TCA parameters carried by **Notification/Streaming** mechanisms.

Content NOT mapped into Alarm/TCA parameters but useful Content which requires further for documentation and/or formal analysis specification

Differences wrt version 1.0.0

Sanitized all hyphens with underscores in:

- Probable Cause / Alarm Condition Name: OMS SSF-O and SSF-P --> SSF_O, SSF_P
- Additional Info: DSR-LOM, DSR-CSF --> DSR_LOM, DSR_CSF

Specified the Alarm and TCA Qualifiers

Introduced the fields with

- concatenated LayerProtocolQualifier Alarm Qualifier Alarm Condition Name
- concatenated LayerProtocolQualifier TCAQualifier ThresholdIndicatorName

There are two options, either specify B and C columns or only D column

The LPQ (Layer Protocol Qualifier) is systematically present ony in the D column option

"CONTRA" means "CONTRADIRECTIONAL", while "CODIRECTIONAL" is the default and is not coded with additional string.

Differences wrt version 2.0.0

TAPI Standard TCAs, enhanced the optical power metrics.

Differences wrt version 2.1.0

Minor editings.

Notes:

An alarm instance (or better a detector of a specific condition) is unambiguosly identified by:

- 1) Alarm Name
- 2) target-object-identifier (global class) plus target-object-name (local class)
 - Note that target-object-type is associated to unique UUID
- 3) Alarm qualifier

Examples of Alarm qualifiers:

For Connectivity Alarm Category in case same CEP instance may include monitoring at both ODU and OTU layers.

For Connectivity Alarm Category in case same CEP instance may include MIP parameters related to both co-directional and contra-directional monitoring.

For Equipment and Processing Alarm Category, e.g. the local id of the ActualNonFieldReplaceableModule which identifies more precisely/uniquely/unambiguously the alarm source.

For Environment Alarm Category, e.g. on the same Device instance may appear more Environmental alarm notifications with same Alarn Name.

A TCA instance (or better a detector of the specific condition) is unambigously identified by:

- 1) PM Pararameter Name
- 2) target-object-identifier (global class) plus target-object-name (local class)
 - Note that target-object-type is associated to unique UUID
- 3) Referenced OAM Job instance
- 4) TCA Qualifier
- 5) Granularity Period, only in case there is no OAM job related to the TCA detection

OTUk layers supported in 2.4

OTU2E not supported by ITU-T

The severity column specifies the alarm severity as defined by the default ASAP (Alarm Severity Assignment Profile) object (not yet explicitly modeled by TAPI)

TAPI 2.4 merges Alarm and TCA data types, which augments both Notification and Streaming objects.

This version of the spreadsheet does not include the following G.874 specified atomic functions:

- OTUkV/ODUk_A_Sk
- FlexO_TT_Sk
- FlexO-x_TT_Sk
- FlexO-x_CTT_Sk

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Index	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	HU-T G.798, G.874 HU-T 7041 - Generic framing procedure HU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
1	NATIVE				All	All	All	All	All		When there is no standard alarm name corresponding to the native alarm name
2	AIRCOND			Air conditioning failure	Enviroment	Device	na	na	Critical		
3	AIRDRYR			Air dryer failure	Environent	Device	na	na	Critical		
4	BATTERY			Battery failure	Enviroment	Device	na	na	Critical		
5	CLFAN			Cooling fan failure	Environent	Device	na	na	Critical		
6	FIRE			Fire	Enviroment	Device	na	na	Critical		
7	ніним			High humidity	Enviroment	Device	na	na	Critical		
8	HITEMP			High temperature	Enviroment	Device	na	na	Critical		
9	INTRUSION			Intrusion	Environent	Device	na	na	Critical		
10	EQPT_TEMP_HI			High temperature	Equipment	Device	na	na	Minor		
11	EQPT_TEMP_LOW			Low temperature	Equipment	Device	na	na	Minor		
12	OPENDR			Open door	Environent	Device	na	na	Critical		
13	SHELF_ID_CONFLICT			Shelf ID conflict	Equipment	Device	na	na	Critical		
14	SHELF_ID_MISMATCH			Shelf ID mismatch	Equipment	Device	na	na	Major		
15	LOWBAT			Low battery voltage	Enviroment	Device	na	na	Critical		
16	POWER_OUTAGE			Commercial power failure	Environment	Device	na	na	Critical		
17	CFG_DATASAVE_FAIL			Failure to save configuration data	Processing	Device/Equipment	na	na	Major		
18	COMMIT_FAIL			Commit failure	Processing	Device/Equipment	na	na	Minor		
19	COMMIT_TIMEOUT			Software not committed	Processing	Device/Equipment	na	na	Critical		
20	DB_ERR			Database error	Processing	Device/Equipment	na	na	Major		
21	DB_RESTORE_FAIL			Database restoration failed	Processing	Device/Equipment	na	na	Major		
22	DBMS_DELETE			The NE database is deleted Database synchronization	Processing	Device/Equipment	na	na	Critical		
23	DB_SYNC_FAIL			failed	Processing	Device/Equipment	na	na	Minor		
24	LCS_EXPIRED			License expired	Processing	Device/Equipment	na	na	Critical		
25	LCS_LOST			License is lost or uninstalled	Processing	Device/Equipment	na	na	Critical		
26	NTP_SYNC_FAIL			NTP synchronization failure Service Capacity Exceed	Processing	Device/Equipment	na	na	Minor		
27	SERVCAP_EXCEED			License	Processing	Device/Equipment	na	na	Major		
28	SHELF_TYPE_MISMATCH			Shelf type mismatch Board software mismatched	Processing	Device/Equipment	na	na	Critical Minor		
29	SWDL_BD_NOT_MATCH COMM_FAIL			Internal communication failure	Processing	Device/Equipment Equipment	na na	na na	Minor		
					Equipment				Not alarmed		
31	EQPT_MT MOD_CC_HIGH			Equipment is in maintenance. Module cooling current too	Equipment Equipment	Equipment Equipment	na na	na na	Not alarmed Minor		
33	MOD_CC_HIGH			high Module cooling current too	Equipment	Equipment	na na	na	Minor		
34	MOD TEMP HIGH			low Module working temperature	Equipment	Equipment	na	na	Minor		
35	MOD TEMP LOW			too high Module working temperature	Equipment	Equipment	na	na	Minor		
36	FAN FAIL			too low FAN unit failed	Equipment	Equipment	na	na	Major		
37	PLUGM_RMV			Pluggable module offline or	Equipment	Equipment	na	na	Major		
38	PSU_FAIL			uninstalled Power supply unit failure	Equipment	Equipment	na	na	Major		
39	EQPT_MISMATCH			The equipment is not proper because the functional board is not supported.	Equipment	Holder	na	na	Major		
40	LPBKFACILITY			Loopback, facility	Equipment, Connectivity	CEP, NEP, ACCESS_PORT	any	any	Not alarmed		External / Line Loopback / LOOPBACK_FACILITY
41	LPBKTERM			Loopback, terminal	Equipment, Connectivity	CEP, NEP, ACCESS_PORT	any	any	Not alarmed		Internal / Device Loopback /LOOPBACK_TERMINAL
42	BDI	OSC OSC_CONTRA	OTS_OSC_BDI OTS_OSC_CONTRA_BDI	Backward Defect indication	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA	Not reported	G.798 - As the specific format of the OSC is outside the scope of G.709, no specific defects, except for dLOS-O, are defined in this Recommendation either.	

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43	DEG	OSC OSC_CONTRA	OTS_OSC_DEG OTS_OSC_CONTRA_DEG	Signal degrade	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA	Not reported	G.798 - As the specific format of the OSC is outside the scope of G.709, no specific defects, except for dLOS-O, are defined in this Recommendation either.	
44	RAI	OSC OSC_CONTRA	OTS_OSC_RAI OTS_OSC_CONTRA_RAI	Remote alarm indication	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA	Not reported	G.798 - As the specific format of the OSC is outside the scope of G.709, no specific defects, except for dLOS-Q, are defined in this Recommendation either.	
45	LOS	OSC OSC_CONTRA	OTSiMC_OSC_LOS OTSiMC_OSC_CONTRA_LOS	Loss of input optical power on the OSC. This alarm is generated when the input optical power of the OSC board exceeds the LOS threshold.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Critical	LOS-O OTSi to OSC adaptation sink function (OTSi OSC_A_Sk) cLOS-O < dLOS-O The OTSi is the optical carrier supporting the OSC function.	
46	GAIN_LOW	CONTRA [Only for 2.1.3: OTS OMS OTS_CONTRA OMS_CONTRA]	OTS_GAIN_LOW OMS_GAIN_LOW OTS_CONTRA_GAIN_LOW OMS_CONTRA_GAIN_LOW	OA gain insufficient	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA, OMS	Critical		Mappel to as OTS humanisation fluction Physical Book information shall increase afters precision Altern Qualificie may include hand (e.g. CL) and other possible necessary qualifier due to internal assustance of ROALMIA equipment. For further development.
47	GAIN_HIGH	CONTRA [Only for 2.1.3: OTS OMS OTS_CONTRA OMS_CONTRA	OTS_GAIN_HIGH OMS_GAIN_HIGH OTS_CONTRA_GAIN_HIGH OMS_CONTRA_GAIN_HIGH	OA gain is higher than standard level	Connectivity	CEP+(MIP codirs)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradirs)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA, OMS	Critical		Mapped to as OTS transmission function Physical Rout information shall incorace altera precision Altern Qualifer may include facility of the process of the state of the Act of the City of the Act of the City of the State of the State of BOADMILA equipment. For further development.
48	IN_PWR_HIGH	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	IN_PWR_HIGH CONTRA_IN_PWR_HIGH OMS_IN_PWR_HIGH OMS_CONTRA_IN_PWR_HIGH Note: OTS, DSR, ETH layers not explicit in this case	Input optical power too high. The alarm arises when the input optical power is higher than the upper limit (saturation) of the optical receiver.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA, DIGITAL_OTN, DSR, ETH	OTS_MEDIA, OMS, DSR qualifiers, ETH	Minor		OTSOMS model, this alarm applies to the physical aspect which is common to e.g. C.L.S. Bands. The Photonic CEP may have distinct instances per Band. This alarm can be raised by CEP which "main" layer rate is DSREIH but the alarm is referring to the not modeled excapanited optical transmissions fractions.
49	IN_PWR_LOW	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	IN_PWR_LOW CONTRA_IN_PWR_LOW OMS_IN_PWR_LOW OMS_CONTRA_IN_PWR_LOW Note: OTS, DSR, ETH layers not explicit in this case	Input optical power too low. The alarm arises when the input optical power is below the lower limit (sensitivity) of the optical receiver.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA, DIGITAL_OTN, DSR, ETH	OTS_MEDIA, OMS, DSR qualifiers, ETH	Minor		OTS OMS model, this dams applies to the physical aspect which is common to e.g. C.U.S Bands. The Photonic CEP may have distinct instances per Band. This alarm can be raised by CEP which "main" layer rate is DSRETH but the alarm is referring to the not modeled excapanized optical transmission functions.
50	OUT_PWR_HIGH	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OUT_PWR_HIGH CONTRA_OUT_PWR_HIGH OMS_OUT_PWR_HIGH OMS_CONTRA_OUT_PWR_HIGH Note: OTS, DSR, ETH layers not explicit in this case	Output optical power too high. This alarm occurs when the laser output optical power crosses or reaches its upper working limit.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA, DIGITAL_OTN, DSR, ETH	OTS_MEDIA, OMS, DSR qualifiers, ETH	Major		OTSOMS model, this alarm applies to the physical aspect, which is common to e.g. C.L.S. Bands. The Photostic CEP may have defined instances per Band. This alarm can be raised by CEP which "main" layer rate is DSRETH but the alarm is referring to the not modeled encapsulated optical transmission functions.
51	OUT_PWR_LOW	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OUT_PWR_LOW CONTRA_OUT_PWR_LOW OMS_OUT_PWR_LOW OMS_CONTRA_OUT_PWR_LOW Note: OTS, DSR, ETH layers not explicit in this case	Output optical power too low. The laser output optical power is too low.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA, DIGITAL_OTN, DSR, ETH	OTS_MEDIA, OMS, DSR qualifiers, ETH	Major		OTSOMS model, this sharm applies to the physical sopect which is common to e.g. CLS Bands. The Photonic CEP may have defined manners per Band. This sharm can be raised by CEP which "main" layer rate is DSRETH but the sharm is referring to the not modeled encapsulated optical transmission functions.
52	LASER_SHUT_DOWN			The laser of the board is shut down maybe better definition is 'the signal transmission (implying laser on) is down"	Connectivity	СЕР	PHOTONIC_MEDIA, DIGITAL_OTN, DSR, ETH	OTS_MEDIA, DSR qualifiers, ETH	Major		Placturic, Media CTP but in general to any CTP wheer photons; is encapsulated. Not only OCH and OTSi, but also DSRITH top: protocol qualifiers (here shaddown on closest NN gents). Note that access not applicable to MEP-MEP.
53	BDI_F	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_BDL_P OTS_CONTRA_BDI_P	OTS Backward defect indication (payload). This alarm is generated when the local site receives the OTS_BDI_P signal inserted back by the downstream site.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Not reported	BDL-P cBDL-P = dBDL-P and (not CI_SSF) and (not (dTIM and (not TIMActDos))) and (not dBDL-O) OTS-O trail termination sink function (OTS-O_TT_SU)	
54	BDI_P	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_BDI_P OMS_CONTRA_BDI_P	OMS backward defect indication (payload)	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	BDL-P cBDL-P < (dBDL-P and (not dFDI-O)) and (not cBDI) OMS-O trail termination sink function (OMS-O_TT_Sk)	
55	BDI_P	OTSi OTSi_CONTRA	OTSi_BDI_P CONTRA_OTSi_BDI_P	OTSi backward defect indication (payload)	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Not reported	BDLP cBDLP dBDLP and (not CI_SSF) and (not (dTIM and (not TIMActDn))) and (not dBDLO) OTSGO trail termination sink function (OTSGO_TT_Sk)	

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56	BDI_O	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_BDL_O OTS_CONTRA_BDL_O	OTS Backward defect indication (overhead). This alarm is generated when the local site receives the OTS_BDI_O signal inserted by the upstream site.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Not reported	BDI-O cBDI-O <-dBDI-O and (not CL_SSF) and (not (dTIM and (not TIMActDis))) and (not dBDI-P) OTS-O trail termination sink function (OTS-O_TT_Sk)	
57	BDI_O	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_BDL O OMS_CONTRA_BDI_O	OMS backward defect indication (overhead)	Connectivity	CEP+(MIP codirs/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradirs/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	BDI-O cBDI-O < (dBDI-O and (not dFDI-O)) and (not cBDI) OMS-O trail termination sink function (OMS-O_TT_Sk)	
58	BDI_O	CONTRA	OTSi_BDI_O OTSi_CONTRA_BDI_O	OTSi backward defect indication (overhead)	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Not reported	BDLO cBDLO <-dBDLO and (not CL_SSF) and (not (dTIM and (not TIMActDis))) and (not dBDLP) OTSiG-O trail termination sink function (OTSiG-O_TT_SK)	
59	BDI	CONTRA [Only for 21.3: OTS OTS_CONTRA]	OTS_BDI OTS_CONTRA_BDI	OTS backward defect indication. This alarm is generated to suppress the OTS_BDI_P and OTS_BDI_O alarms when the two alarms coexist.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Not reported	BDI cBDI <- dBDI-P and dBDI-D and (not CI_SSF) and (not dTIM) OTS-O trail termination sink function (OTS-O_TT_Sk)	
60	BDI	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_BDI OMS_CONTRA_BDI	OMS backward defect indication	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	BDI cBDI <- (dBDI-P and (not dFDI-O)) and (dBDI-O and (not dFDI-O)) OMS-O trail termination sink function (OMS-O_TT_Sk)	
61	BDI	CONTRA	OTSi_BDI OTSi_CONTRA_BDI	OTSi backward defect indication	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Not reported	BDI dBDI <- dBDI-P and dBDI-O and (not CI_SSF) and (not dTIM) OTSiG-O trail termination sink function (OTSiG-O_TI_Sk)	
62	LOS	CONTRA	OS_LOS OS_CONTRA_LOS		Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OS_MEDIA	Critical	LOS OSx trail termination sink function (OSx, TT_Sk) (x = 2G5, 10G, 40G, FC-y) Note: The OSx layer function is not part of the OTN.	
63	LOS	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_LOS OTS_CONTRA_LOS	OTS loss of signal. When the OTS_LOS_P and OTS_LOS_O alarms coexist, this alarm is generated.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Critical	ITU-T: Not defined	
64	LOS_P	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_LOS_P OTS_CONTRA_LOS_P	OTS loss of signal - Payload, This alarm is generated when there is no Optical Signal coming from the out port of the OA.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Critical	LOS-P cdLOS-P and (not dPMI) and (not Cl_SSF) OTS-O trail termination sink function (OTS-O_TT_Sk)	
65	LOS_P	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_LOS_P OMS_CONTRA_LOS_P	OMS loss of signal - Payload. This alarm is generated when the OTU board detects the LOS alarm but there is no OTS_LOS_P alarm at the OTS layer.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Critical	LOS-P < dLOS-P and (not dPMI) and (not CI_SSF) OMS-O trail termination sink function (OMS-O_TT_Sk)	
66	LOS_O	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_LOS_O OTS_CONTRA_LOS_O	OTS loss of signal - Overhead. This alarm is generated when the OS detects LOS signal.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Major	ITU-T: Not defined	

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67	SSF	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_SSF OMS_CONTRA_SSF Note: also known as FDI	OMS forward defect indication	Connectivity	CEP+(MIP codirs)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	SSF cSSF <- (C1_SSF-P or dFDI-P) and (C1_SSF-O or dFDI-O) OMS-O trail termination sink function (OMS-O_TT_Sk)	
68	SSF_O	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_SSF_O OMS_CONTRA_SSF_O Note: also known as FDI_O	OMS forward defect indication - overhead	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	SSF-O < (CI_SSF-O or dFDI-O) and (not eSSF) OMS-O trail termination sink function (OMS-O_TT_Sk)	
69	SSF_P	CONTRA [Only for 2.1.3: OMS OMS_CONTRA]	OMS_SSF_P OMS_CONTRA_SSF_P Note: also known as FDI_P	OMS forward defect indication - payload	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	SSF-P cSSF-P < (C1_SSF-P or dFDI-P) and (not cSSF) OMS-O trail termination sink function (OMS-O_TT_Sk)	
70	PMI	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_PMI OTS_CONTRA_PMI	OTS-layer payload loss alarm	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Not reported	G.798 - Payload missing indication defect (dPMI) The defect PMI will not result in a fault cause. It is used to suppress LOS-P defects-related consequent actions, defect correlations and performance monitoring data at the OTSO and OMS-O trail terminations sink in case of an already missing produced action and training assorted. OTS: 4LOS-P ~ dLOS-P and (not dPMI) and (not CLOSF)	
71	PMI	CONTRA [Only for 21.3: OMS OMS_CONTRA]	OMS_PMI OMS_CONTRA_PMI	OMS-layer payload loss alarm	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Not reported	G.798 - Payload missing indication defect (dPMI) The defect PMI will not result in a fault cause. It is used to suppress LOSP defecto-related consequent actions, defect correlations and performance monitoring data at the OTSO and OMSO that Itermination sink in case of an already missing project and the null remination source. OMS: cLOSP of CMSP and (not dPMI) and (not dPDIP) and (not CL_SSF-P)	
72	TIM	CONTRA [Only for 2.1.3: OTS OTS_CONTRA]	OTS_TIM OTS_CONTRA_TIM	OTS trace identifier mismatch	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Minor	TTM cTIM <- dTIM and (not CL_SSF) OTS-O trail termination sink function (OTS-O_TT_Sk)	
73	TIM	CONTRA	OTSi_TIM OTSi_CONTRA_TIM	OTSiG trace identifier mismatch	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSIMC (2.1.3 also OCH)	Minor	TIM cTIM <- dTIM and (not cl_SSF) OTSiG-O trail termination sink function (OTSiG-O_TT_Sk)	
74	1.08_P	OTSi	OTSi_LOS_P	OCHOTSi loss of signal - Payload. Detected by OTU adaptation.	Connectivity	СЕРМЕР	DIGITAL_OTN or PHOTONIC_MEDIA to inform of implicitly encapsulated layers?	OTU1, OTU2, OTU3, OTU4, OTU_CN FlexO for further study or OTSiMC to inform of implicitly enapsulated layers? (2.1.3 OCH, OTS)	Critical	LOS-P G780 CH-O does not foresee LOS-P Note that G788 defines only OCH-O, payload is only OTS. Loss of signal poyload defect (LOS-P) dc05-P = d.05-P and (ox Al _TS-P) dc07-P and (ox A	OTSi to FlexO-1-SC adaptation sink function (OTSi/FlexO-1-SC_A_Sk) OTSiG to FlexO adaptation sink function (OTSiG/FlexO_A_Sk) Layer Protocol Qualifier not modeled in TAPI 2.4.1 - i.e. there is no CEP available.
75	LOS	OTSi	OTS <u>i</u> LOS	OCHOTSi Loss of signal This alarm likely applies when the hw does not support the correlation (i.e. SSF) with server layer alarms.	Connectivity	СЕРМЕР	DIGITAL_OTN or PHOTONIC_MEDIA to inform of implicitly encapsulated layers?	OTUI, OTU2, OTU3, OTU4, OTU_CN or OTSiMC to inform of implicitly encapsulated layers? (2.1.3 OCH, OTSi)	Critical	ITU-T: Not defined	
76	SSF	CONTRA	OTSi_SSF OTSi_CONTRA_SSF Note: also known as FDI	OCH/OTSi forward defect indication. This alarm is generated to suppress the OCH_FDI_P and OCH_FDI_O alarms when the two alarms coexist.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Not reported	SSF c-(CL_SSF-P or dFDI-P) and (CL_SSF-O or dFDI-O) OTSiG-O trail termination sink function (OTSiG-Q_TT_Sk) OCh-O trail termination sink function (OCh-O_TT_Sk)	
77	SSF_O	CONTRA	OTSi_SSF_O OTSi_CONTRA_SSF_O Note: also known as FDI_O	OCH/OTSi forward defect indication - Overhead This alarm is generated when the downstream station receives the OCH_FDI_O signal inserted by the OTS layer after the OTS layer detects the OTS_LOS_O signal.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP costradir)/MIP costradir	PHOTONIC_MEDIA	OTSIMC (2.1.3 also OCH)	Not reported	SSF-O ~ (CT SSF-O or dFDF-O) and (not cSSF) OTSG-O trail termination sink function (OTSG-O, TT Sk) OCh-O trail termination sink function (OCh-O, TT, Sk)	

Index	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	TIU-T G.798, G.874 ITU-T 7041 - Generic framing procedure ITU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
78	SSF_P	CONTRA	OTSi_SSF_P OTSi_CONTRA_SSF_P Note also known as FDi_P	OCH/OTSi forward defect indication - Payload. This alarm is generated when the downstream station receives the COH, FDI_P signal inserted by the OMS layer after the OMS layer detects a payload LOS signal.	Connectivity	CEP+(MIP codir) CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir) MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Not reported	SSF-P SSF-P SSF-P SSG-O trail termination sink function (OTSi-G-)_TT_Sk) OCh-O trail termination sink function (OTCh-O_,TT_Sk)	
79	ocı	CONTRA	OTS <u>i</u> OCI OTS <u>i</u> CONTRA_OCI	OCHOTS i open connection indication. This alarm is generated when the optical termination node in the observation receives the OCI signal inserted to the downstream if no optical cross-connections are configured on the upstream service link or no logical fiber connection is configured from the OTU board to the multiplexer board.	Connectivity	CEP+(MIP codir) CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir) MIP contradir	PHOTONIC_MEDIA	OTSiMC (2.1.3 also OCH)	Major	OCI cOCI ~ dOCI and (not CI_SSF-P) and (not CI_SSF-O) and (not FDI-O) and (not FDI P) OTSiG-O trail termination sink function (OTSiG-O_TT_Sk) OCh-O trail termination sink function (OCh-O_TT_Sk)	
80	BEFFEC_EXC		OTU_BEFFEC_EXC	Excessive error defect before FEC	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Major	This is Pre-FEC BER Monitoring, not defined by ITU-T The G.874 functions supporting pFECcorrErr are listed in the TCA sheet.	proficable "manusch bei erne van helere contention by FET" root-fleshed "contention between the manusch by FET" root-fleshed "manusch between the other three the contention by TET" root-fleshed "mile contention between those that were received computed" successful-by-lays "file contention between those that were received computed" successful-by-lays "file contention between the co
81	LFA	For further definition	DSR_LFA? For further definition	Loss of FEC word Alignment	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DSR	For further definition	Major	LFA OSx to CBRx adaptation sink function for 64B/66B encoded clients with optional FEC (OSx/CBRx-b_A_Sk) (x = FC-y) OSx to CBRx adaptation sink function for 64B/66B encoded clients with mandatory FEC (OSx/CBRx-c_A_Sk) (x = FC-y)	OSAC BRE- b , A , Sk $dS \sim dS L$ And FITCH and (not AL TSF) OSAC BRE- a , Sk $dS \sim dS L$ And (not AL TSF)
82	SSF	[Only for 2.1.3: OTU]	OTU_SSF Note: also known as AIS	OTUk alarm indication signal	Connectivity	СЕР/МЕР	DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Not reported	SSF CSF c CI_SSF or dAIS OTU trail termination sink function (OTU TT_Sk) OTUkV trail termination sink function (OTUkV_TT_Sk)	
83	SSF	CONTRA	ODU_SSF ODU_CONTRA_SSF Note: also known as AIS	ODUkP alarm indication signal	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Not reported	SSF CSF or dAIS ODUP trail termination sink function (ODUP_TT_Sk)	
84	SSF	CONTRA not strictly necessary but maybe preferable	ODU_TCM_SSF Note: also known as AIS	ODUKT alarm indication signal	Connectivity	TCM-MEP/TCM-MIP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Not reported	SSF cSF <-cT_SSF or dAIS ODUT trail termination sink function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_m_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include codificontradir info
85	BDI	[Only for 2.1.3: OTU]	OTU_BDI	OTUk backward defect indication	Connectivity	СЕР/МЕР	DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Not reported	BDI cBDI < dBDI and (not CL_SSF) and (not dAlS) and (not (dTIM and (not TIMActDis))) OTU trail termination sink function (OTU TT_Sk) OTUkV trail termination sink function (OTUkV_TT_Sk)	
86	BDI	CONTRA	ODU_BDI ODU_CONTRA_BDI	ODUkP backward defect indication	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Not reported	BDI cBDI <- dBDI and (not CI_SSF) and (not dAIS) and (not dCO) and (not dLCK) and (not (dTIM and (not TIMAcDis))) ODUP tent termination sink function (ODUP_TT_Sk)	
87	BDI	CONTRA not strictly necessary but maybe preferable	ODU_TCM_BDI	ODUKT backward defect indication	Connectivity	TCM-MEP/TCM-MIP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Not reported	BDI cBDI and (not CL_SSF) and (not dAIS) and (not dLTC) and (not dOCI) and (not dLCK) and (not dTIM and (not TIMAcDis))) ODUT trail termination sink faction (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_m_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include codificontradir info
88	LCK	CONTRA	ODU_LCK ODU_CONTRA_LCK	ODUkP locked signal	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Major	cLCK <- dLCK and (not CL_SSF) ODUP trail termination sink function (ODUP_TT_Sk)	
89	LCK	CONTRA not strictly necessary but maybe preferable	ODU_TCM_LCK	ODUkT locked signal	Connectivity	ТСМ-МЕР/ТСМ-МІР	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	LCK cLCK <- dLCK and (not CL_SSF) ODUT real termination sink function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_m_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include codiricontradir info

Ind	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	HU-T G.798, G.874 HU-T 7641 - Generic framing procedure HU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
91	LOF	[Only for 2.1.3: OTU]	OTU_LOF	OTUk loss of frame	Connectivity	СЕРМЕР	DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (21.3 OCH, OTSi)	Critical	LOF OTSi to OTULy adaptation sink function (OTSiOTUL, A. Sk) OTSi to OTULY adaptation sink function (OTSiOTULY, A. Sk) OTSid to OTULy adaptation sink function (OTSiOTULY, A. Sk) OTSid to OTULy adaptation sink function (OTSiOTULY, A. Sk) OTSit to OTUL adaptation sink function (OTSiOTULY, A. Sk) OTSid OTUCa adaptation sink function (OTSiOTUCa, A. Sk) OTSid OTUCa adaptation sink function (OTSiOTUCa, A. Sk)	ONSOTIL A.S. OTSIOTILY A.S. OTSIOTILY A.S. d.GF -d.GF and (see d.GS.F) and (see dAIS) and (see d.L.TS F) ONSOTIL A.S. d.GF, if the optional frame alignment process is present. "The frame alignment process is in the cond-frame (OGF) state for 3 ms, d.GF shall be d.GF -S_GGFF-MN[0] ONSOTIC P. A.S. OTSIGOTIC S_A.S. d.GF -d.GF and (see S_GGSF[1]) and (see A.[TSF-F])
9:	LOM	[Only for 2.1.3: OTU]	OTU_LOM	OTUk loss of multiframe	Connectivity	СЕРУМЕР	PHOTONIC_MEDIA, DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (21.3 OCH, OTSi)	Major	COSI in OTUL adaptation sink function (OTSi/OTUL, A. Sk) OTSi to OTULY adaptation sink function (OTSi/OTULY, A. Sk) OTSi to OTULY adaptation sink function (OTSi/OTULY, A. Sk) OTSi to OTULY adaptation sink function (OTSi/OTULY, A. Sk) OTSi to OTULY adaptation sink function (OTSi/OTULY, A. Sk) OTSi to OTULY adaptation sink function (OTSi/OTULY, A. Sk) OTSi/O OTULY adaptation sink function (OTSi/OTULY, A. Sk)	OTSOTIA, A.S. OTSOTIAV, A.S. OTSOTIAV, A.S. dZM:-dZM:ad (see ALOS?) and (see ALOS) and (see AL_TSF P) OTSACOTIA, A.S. dZM:-dZM:ad (see ALO) and (see ZM:0.F[ij]) OTSOTICA, A.S. dZM:-dZM:ad (see ZM:0.F[ij]) OTSOTICA, A.S. dZM:-dZM:dZM:dzm:dzm:dzm:dzm:dzm:dzm:dzm:dzm:dzm:dzm
92	LOM	For further definition	FLEX_O_LOM? For further definition	FlexO loss of multiframe	Connectivity	СЕРМЕР	DIGITAL_OTN	For further definition	Major	LON OTSiFlexO-I-SC A_Si OTSiGFlexO_A_Six	
93	LOFLOM	[Only for 2.1.3: OTU]	OTU_LOFLOM	Loss of frame and multiframe	Connectivity	СЕР/МЕР	PHOTONIC_MEDIA, DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)		LOFLOM cLOFLOM dLOFLOM and (not dLOL) and (not dLOS-P) and (not AL_TSF P) OTSi to OTUL-RS adaptation sink function (OTSi/OTUL-RS_A_Sk: k-25u,25_5u,50)	
9.	LOFLOM	For further definition	OTU_FLEX_O_LOFLOM? For further definition	Loss of frame and multiframe	Connectivity	СЕР/МЕР	DIGITAL_OTN	For further definition		LOFLOM[i] Fiesd-bottuciii, A. Sk. LOFLOM Fiesd-bottucii_A_Sk	
9:	LOFLOM		ODU_LOFLOM	Loss of frame and multiframe	Connectivity	СЕРУМЕР	DIGITAL_OTN	ODU_FLEX, ODU4, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN		LOFLOM[p] For each ODU[s](i) Inbutusy post #p ODURP to ODU[s][i] adeptation sink function (ODURPODU[s]], A. Sk) ODURP to ODU[s) pool type 2 al adeptation is function (ODURPODU[s2], A. Sk) ODURP to ODU[s) pool type 2.1 adeptation sink function (IAO-capable ODURP-to ODU]-21, A. Sk) HAO-capable ODURP to ODU[s payload type 2.1 adeptation sink function (IAO-capable ODURP-to ODU]-21, A. Sk) ODUCaP to ODUR adeptation sink function (ODUCaPODUR, A. Sk)	OBLEFORNIELA, No. TOTAL OBLEFORNIELA, No. TOTAL OBLEFORNIELA, NO. OBLEFORNIELA, NO. OBLEFORNIELA, NO. TOTAL OBLEFORNIELA, NO. TOTAL OBLEFORNIELA, NO. OBLEFORNIELA, NO. TOTAL OBLEFORNIELA, NO. OBLE
96	LOOMFI		ODU_LOOMFI	Loss of OPU Multiframe Indication	Connectivity	СЕРМЕР	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN		LOOMFI ODUKP to ODUlj psylood type 21 adaptation sink function (ODUKPODUj-21_A_Sk) HAO-capable ODUkP to ODUj psylood type 21 adaptation sink function (HAO-capable ODUkP-to ODUj-21_A_Sk) ODUCaP to ODUk adaptation sink function (ODUCaPODUk_A_Sk)	ORENOODS 1, 4, 5a, ORENA ACOUST 1, 5a PACOCIA VIDE VEL, 2010, 2010 GEORGE — GEORGE (IN CHILLETT) ORECCAPOOLIA, 5a, GEORGE — GEORGE (IN CHILLETT)
91	RCOHM		ODU_RCOHM	Resize Control Overhead Mismatch	Connectivity	СЕРМЕР	DIGITAL_OTN	ODU_FLEX. ODU0, ODU1, ODU2, ODU2E, ODU3		RCOHM cRCOHM	

Inde	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	TIU-T G.798, G.874 III-T 7041 - Generic framing procedure IIIU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
98	LOL	For further definition	FLEX_O_LOL? For further definition	Loss Of Lane	Connectivity	СЕР/МЕР	DIGITAL_OTN	For further definition	Major	LOL. OTSi to FlexO-I-SC adaptation sink function (OTSiFlexO-I-SC A, Sk) OTSiG to FlexO adaptation sink function (OTSiGFlexO_A, Sk)	ONSPACASCASS ACC ACC. and (ass (ACC-Fij)) ONSCINED A. S. ACC ACC. and (ass (ACC-Fij)) and (see Al_TSF F)
99	LOL	[Only for 2.1.3: OTU]	OTU_LOL	Loss Of Lane	Connectivity	СЕРМЕР	PHOTONIC_MEDIA, DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN OTU_CN FlexO for further study (2.13 OCH, OTS)	Major	LOL. [OTSi to OTUL-RS adaptation sink function (OTSiOTUL-RS: A. Sks. 1~25s,25.50a,50)]? OTSi to OTUL adaptation sink function (OTSiOTUL-A. Sk) OTSi to OTUL-adaptation sink function (OTSiOTUL-A. Sk) OTSi of OTUC-adaptation sink function (OTSiOTUC-A. Sk) FlexO-to OTUC-adaptation sink function (FlexO-OTUC-A. Sk) FlexO-to OTUC-adaptation sink function (FlexO-OTUC-A. Sk) FlexO-to OTUC-in adaptation sink function (FlexO-OTUC-in. A. Sk) LOL-[i]	DISSOTIANE, A. St. Le-Sala, S. Sala, S. Sala, S. Le-Sala, S. Sala, Sala, S. Sala, Sala, S. Sa
100	MSIM		ODU_MSIM	Multiplex Structure Identifier Mismatch	Connectivity	СЕРМЕР	DIGITAL_OTN	ODU_FLEX, ODU(, ODU), ODU2, ODU2E, ODU3, ODU4, ODU_CN		MSIMIpl For each ODU[ii] abshary post #p ODUAP to ODU[ii] adaptation sink function (ODUAP ODU[ii], A, Sk) ODUAP to ODU[ii] adaptation sink function (ODUAP ODU[ii], A, Sk) ODUAP to ODU[ii] and type 21 adaptation sink function (ODUAP ODU[ii], A, Sk) HAO-capable ODUAP to ODU[ii] to ODU [ii] A, Sk) ODUCaP to ODU (ii) Adaptation sink function (ODUCaP) ODUL, A_Sk)	ODLEFONING A.S. cloSDA(p) - deSDA(p) and tool (FA) and on A. TAY ORLEFONING I.A.S. For each ODL(p) and tool (FA) and on A. TAY ORLEFONING I.A.S. FOR EACO (FA) and tool (FA) and tool A. TAY ORLEFONING I.A.S. For each ODL(p) showing post rig. CRESDA(p) - deSDA(p) and tool (FA) and tool A.D.(PA) and (fort AI, TAY) ORLEFA-ODL(p) I.A.S. For each ODL(p) and tool A.D.(PA) and (fort AI, TAY) ORLEFA-ODL(p) I.A.S. For each ODL(p) and tool A.D.(p) and (fort AI, TAY) ORLEFA-ODL(p) A.S. For each ODL(p) and (fort AI, TAY) ORLEFA-ODL(p) A.S. For each ODL(p) A.S. For each ODL(p) A.S. For each ODL(p) and (fort AI, TAY)
101	MSIM		OTSi_MSIM	Multiplex Structure Identifier Mismatch	Connectivity	СЕР/МЕР	PHOTONIC_MEDIA	OTSIMC (2.1.3 also OCH)		MSIM OMS-OOTSIGOCH-O_A_Sk	
102	oci	CONTRA	ODU_OCI ODU_CONTRA_OCI	ODUkP open connection indication. Indication for an ODUk PM open connection. This alarm is generated when the output port is not connected to the input port and the STAT byte value is "110".	Connectivity	CEP+(MIP codirs)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradirs)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Major	OCI cOCI < dOCI and (not CI_SSF) ODUP trail termination sink function (ODUP_TT_Sk)	
103	ocı	CONTRA not strictly necessary but maybe preferable	ODU_TCM_OCI	ODUkT open connection indication	Connectivity	тсм-мер/тсм-мір	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	OCI cOCI <- dOCI and (not CI_SSF) ODUT real termination sink function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_m_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include coefficientizalir info
104	DEG	[Only for 2.1.3: OTU]	OTU_DEG	signal degrade	Connectivity	СЕР/МЕР	PHOTONIC_MEDIA, DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Minor	DEG OTU trail termination sink function (OTU_TT_Sk) OTUAV trail termination sink function (OTUAV_TT_Sk)	OTU.T.\$k cDEG <-dDEG and (not CI_SSP) and (not dAIS) and (not fITM and (not TIMActDei))) OTHAY_IT_Sk cDEG <-dDEG and (not CI_SSP) and (not (dTIM and (not TIMActDei)))
105	DEG	CONTRA	ODU_DEG ODU_CONTRA_DEG	signal degrade	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	DEG: cDEG <- dDEG and (not CL_SSF) and (not dAS) and (not dCC) and (not dLCK) and (not (dTIM and (not TMAcDis))) ODUP trail termination site function (ODUP_TT_Sk)	
106	DEG	CONTRA not strictly necessary but maybe preferable	ODU_TCM_DEG	signal degrade	Connectivity	тсм-мер/тсм-мір	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	DEG DEG - dDEG and (not CI_SSF) and (not dAIS) and (not dCTC) and (not dCCT) and (not dLCK) and (not (dTTM and (not dAIS)) and (not dLCK) and (not dLCK) and (not (dTTM and (not TMACDD))) ODUT to inclusive insolation size function (DDUT_TT_SS) ODUT no inclusive insolation [inclusion (DDUT_TT_SS)]	Note that TCM-MEP and TCM-MEP instances include codificontradir info

Index	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	ITU-T G.798, G.874 ITU-T 7041 - Generic framing procedure ITU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
107	PLM		ODU_PLM	ODUk payload mismatch	Connectivity	СЕРУМЕР	DIGITAL_OTN	ODU_FLEX. ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Major	PI.M ODLR* to ODLJ] adaptation sink function (ODLR*PODUJ_[], A Sk) ODLR* to ODLJ potal [ji] adaptation sink function (ODLR*PODUJ_[], A Sk) ODLR* to ODLJ potal to pic 2 adaptation sink function (ODLR*PODUJ_21, A Sk) HAO-capable ODLR* to ODLJ popload type 21 adaptation sink function (ODULR*DODUJ_22 A, Sk) ODUCnR* to ODLR* adaptation sink function (ODUCnR*DODUJ_22, A, Sk)	
108	PLM	For further definition	OTU_FLEX_O_PLM? For further definition		Connectivity	СЕР/МЕР	DIGITAL_OTN	For further definition	Major	PLM cPLM < dPLM and (not dGIDM) and (not dFMM) FlexOn to OTUCni adaptation unit function (FlexOn-OTUCni_A_Si)	
109	TIM	[Only for 2.1.3: OTU]	OTU_TIM	OTUk trail trace identifier mismatch	Connectivity	СЕР/МЕР	PHOTONIC_MEDIA, DIGITAL_OTN	OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Minor	TIM OTU trail termination sink function (OTU_TT_Sk) OTUAV trail termination sink function (OTUAV_TT_Sk)	OTL_TT_Sk cTIM <- dTIM and (nor CT_SST) and (nor dAMS) OTLAY_T_Sk cTIM <- dTIM and (nor CT_SST)
110	TIM	CONTRA	ODU_TIM ODU_CONTRA_TIM	ODUKP trail trace identifier mismatch. This alarm occurs when the received TTI value of the PM section is not consistent with the TTI value to receive.	Connectivity	CEP+(MIP codir)/CEP+(MEP) /MEP/MIP codir CEP+(MIP contradir)/MIP contradir	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	TIM cTIM <- dTIM and (not CI_SSF) and (not dAIS) and (not dOCI) and (not dLCK) ODUP trail termination sink function (ODUP_TT_SK)	
111	TIM	CONTRA not strictly necessary but maybe preferable	ODU_TCM_TIM	ODUkT trace identifier mismatch	Connectivity	TCM-MEP/TCM-MIP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	TIM cTIM <-dTIM and (not CI_SSF) and (not ALS) and (not dLTC) and (not dOCI) and (not dLCK) ODUT trail termination with function (ODUT_TT_Sk) ODUT non-intravive monitoring function (ODUTm_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include codir/contradir info
112	LTC	CONTRA not strictly necessary but maybe preferable	ODU_TCM_LTC	ODUKT loss of tandem connection	Connectivity	TCM-MEP/TCM-MIP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Minor	LTC cLTC ~ dLTC and (not CL_SSF) ODUT rail termination sinck function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_TT_Sk)	Note that TCM-MEP and TCM-MEP instances include codir/contradir info
113	FOP_PM		ODU_FOP_PM	ODU linear protection failure of protocol provisioning mismatch	Connectivity	Switch or CEP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4	Minor	FOP-PM cFOP-PMdFOP-PM and (not CI_SSF/TSF) ODUk connection function (ODU_C)	Note that ODU_C function means ODUs connection function (ODUs_C), ODUCn is excluded from the ODU_C function.
114	FOP_NR		ODU_FOP_NR	ODU linear protection failure of protocol no response defect	Connectivity	Switch or CEP	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4	Minor	FOP-NR cFOP-NR ~dFOP-NR and (not CI_SSF/TSF) ODUk connection function (ODU_C)	Note that ODU_C function means ODUs connection function (ODUs_C), ODUCn is excluded from the ODU_C function.
115	FCS_ERR_EXC		DSR_FCS_ERR_EXC	Frame-check sequence error.	Connectivity	СЕР/МЕР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE	Major	TU-T G.806 Client-specific GPP-F / GFP-T sink processes p_FCSEnor ← Σ n_FCSEnor	Added "DXC" to clarify that is an executive number of FCS errors
116	LFD		DSR_LFD	GFP Loss of Frame Delineation.	Connectivity	СЕР/МЕР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE, FC_1200, FLEX_E (for further study)	Major	ODU2P to 10G Ethernet Reconciliation Sublayer adaptation sink function (ODU2PERS10G A_Sk) ODULP to ETH adaptation sink function (ODU2PETH_A_Sk) HAC-sepalse ODUc to ETH adaptation sink function (ODU2PETH_A_Sk) ODU2PE To FC-120 Good adaptation sink function (ODU2PETC-120 G_A_Sk) ITI-T_S866 (.Z7641 Server byte-specific OFF mix processes cLFD (Loss of Frame Delineation)	
117	UPM		DSR_UPM	GFP user payload mismatch	Connectivity	СЕР/МЕР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE FLEX_E (for further study)	Major	ODU2P to 10G Ethernet Reconciliation Sublayer adaptation sink function (ODU2P/ERS10G_A_Sk) ODURP to ETH adaptation sink function (ODURP/ETH_A_Sk) HAO-capable ODUk to ETH adaptation sink function (ODURP-ETH_A_Sk) TIU-1_GAB0 GFP Payload type supervision dUPM (User Payload Mismatch)	
118	EXM		DSR_EXM	GFP extension header mismatch defect	Connectivity	СЕР/МЕР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE FLEX_E (for further study)	Major	ODU2P to 10G Ethernet Reconciliation Sublayer adaptation sink function (ODU2P/ERS10G_A_Sk) ODUR's to ETH adaptation sink function (ODURP/ETH_A_Sk) HAO-capable ODUk to ETH adaptation sink function (ODURP-ETH_A_Sk) TIU-T_G&Sk) GFP Psyload type supervision dEXM (Extension Header Mismatch)	
119	LOF		DSR_LOF	Loss of frame	Connectivity	СЕРУМЕР	DSR	STM_1, STM_4, STM_16, STM_64, STM_256, OC 3, OC 12, OC 48, OC 192, OC 768, FLEX_E (for further study)	Critical	LOF OSM256.4 to CBRx adaptation source function (OSM256.4 CBRx, So) ODUR* to KSn adaptation suit function (ODUR*PSss. A., Sk) OTS to KSn adaptation suit function (OTS/RSn, A., Sk) ODUR* to FlexE sub-group adaptation suit function using BGMP (ODUR*PFlexESG, A., Sk)	OMMISS ACTER 150 (LOF - dLOF ORTHERS, A_SN LOF - GLOF and (not dALTS) ORTHERS, A_SN LOF - GLOF and (not dALTS) and (not dALTS) ORTHERSPASSE, A_SN LOF - GLOF and (not dLCS) and (not GSSS) and (not dPLM) and (not ALTS) OSSNEWA_A_SN CLOF - dLOF and (not dLOS-F) and (not dALTS) and (not ALTS-F)

Index	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	HU-T G.798, G.874 HU-T 7041 - Generic framing procedure HU-T G.804 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
120	LOM		DSR_LOM	Loss Of Multiframe	Connectivity	СЕР/МЕР	DSR	FLEX_E (for further study)	Critical	LOM cLOM ~ dLOM and (not dLOF) and (not dLCS) and (not dCSACM) and (not dCSF) and (not dPLM) and (not Al_TSF) ODURED to FlexE sub-group adaptation sink function using BCMP (ODURedPFlexESG_A_Sk)	
121	LOL		DSR_LOL	Loss Of Lane	Connectivity	СЕРУМЕР	DIGITAL_OTN	For further study	Major	LOL ODURed/FleeESG_A_So	
122	PLM		DSR_PLM	DSR psyload mismatch	Connectivity	СЕРУМЕР	DSR, ETH	STM_1, STM_4, STM_16, STM_64, STM_26, OC_3, OC_12, OC_48, OC_192, OC_768, GBE, 10_GBE_WAN, 10_GBE_LAN_40_GBE, 10_GBE_FC_1200, FLEX_E (for further study)	Major	PLM CPLM < CPLM A CPLM	
123	LCS		DSR_LCS	Loss of Character Synchronization	Connectivity	СЕРУМЕР	DSR	For further study	Major	LCS ODURP to CBRs adaptation sizk function using GMP (ODURP/CBRs.g.A.Sk) ODURed's Defect client adaptation sizk function using BMP (ODUR-DPR-ECE_A.Sk) ODURed's Defect sheepen adaptation sizk function using BMP (ODUR-DPR-ECS_A.Sk) ODURed's Defect sheepen adaptation sizk function using BMP (ODUR-DPR-ECS_A.Sk) ODURed's Defect sheepen sizk function using BMP (ODUR-DPETCy.A.Sk)	OBLIST CHILS_A_A S.
124	LRC		DSR_LRC	Loss of Rate Compensation (RC) blocks	Connectivity	СЕР/МЕР	DSR	For further study	Major	LRC cLRC ~ dLRC and (not dLCS) and (not dPLM) and (not Al_TSF) ODUBesP to ETCy adaptation sink function using BMP (ODUBesPETCy_A_Sk)	
125	LSS		DSR_LSS	Loss of pseudo-random bit Sequence lock	Connectivity	СЕР/МЕР	DSR	For further study	Major	LSS cLSS ~ dLSS and (not Al_TSF) and (not dPLM) ODUP to PRBS adaptation sink function (ODUP-PRBS_A_Sk)	
126	CSACM		DSR_CSACM	Calendar Slot Availability Count Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	CSACM cCSACM <- dCSACM and (not dCSF) and (not dPLM) and (not AI_TSF) ODUBevP to FlexE sub-group adaptation sink function using BGMP (ODUBevP-FlexESG_A_Sk)	
127	CSUM		DSR_CSUM	Calendar Slot Unavailability Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	CSUM cCSUM < dCSUM and (not dLOL) and (not dFMM) and (not dGIDM) and (not CL_SSF) ODUBEN to FlexE sub-group adaptation source function using BGMP (ODUBEN FlexESG_A_So)	
128	GIDM		DSR_GIDM	Group Identification Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	GIDM GIDM <- GIDM and (not CL_SSF) ODU flexP to FlexE sub-group adaptation source function using BGMP (ODU flexP-FlexESG_A_So)	
129	GIDM		OTU_FLEX_O_GIDM	Group Identification Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	GIDM GIDM - GIDM FlexOn to OTUCn adaptation sink function (FlexOnOTUCn_A_Si) FlexOn to OTUCn is adaptation sink function (FlexOnOTUCn_A_Si)	
130	FMM		DSR_FMM	FlexE Map Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	FMM cFMM ~ dFMM and (not dGIDM) and (not CI_SSF) ODU flexP to FlexE sub-group adaptation source function using BGMP (ODU flexP-FlexESG_A_So)	
131	FMM		OTU_FLEX_O_FMM	FlexO Map Mismatch	Connectivity	СЕР/МЕР	DSR	For further study	Major	FMM CFMM < CFMM and (not dGIDM) FlexOn to OTUCn adaptation init function (FlexOnOTUCn A Sk) FlexOn to OTUCni adaptation init function (FlexOnOTUCni_A_Sk)	

Inde	Probable Cause / Alarm Condition Name	Alarm Qualifier	Probable Cause / Alarm Condition Name & LPQ & Alarm Qualifier [empty: equal to Alarm Condition Name]	Description (text, in yang comment, not a data node)	Alarm Category	Target Object Type	Layer Protocol Name	Layer Protocol Qualifier	Perceived Severity	ITU-T G.798, G.874 ITU-T 7641 - Generic framing procedure ITU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
132	MSIM		OTU_FLEX_O_MSIM	Multiplex Structure Identifier Mismatch	Connectivity	CEP/MEP	DSR	For further study	Major	$\begin{tabular}{ll} $MSIM[i]$ Per OTUCni in inhuburay post ifi \ (i=1.N);$ OMSIM[i] $= dMSIM[i]$ and finst $dTMM$ and finst $dPLM$) $ FlexO-n to OTUCni adaptation sink function (FlexO-n)OTUCni A_i Sk) $	
133	CSF		DSR_CSF	Client-side signal failure	Connectivity	СЕРМЕР	DSR	GBE, 10_GBE_WAN, 10_GBE_LAN, 40_GigE, 100_GBE, FC_1200, FLEX_E (for further study)	Minor	CSF ODURP to CBRs adaptation function using AMP and BMP - sink (ODURPCBRs, A_Sk) ODURP to CBRs adaptation sink function using CMP (ODURPCBRs, A_Sk) ODUR-0F to FERS - stephenic sink function using the MP (ODUR-0FBRs EA_Sk) ODUR-0F to FERS - stephenic sink function using BMP (ODUR-0FBRs EA_Sk) ODUR-0F to FERS - stephenic sink function using BMP (ODUR-0FBRS GA_Sk) ODUR-0F to FERS - Stephenic sink function using BMP (ODUR-0FBRS GA_Sk) ODUR-0F to FERS - Stephenic sink function (ODUR-0FFERS GA_Sk) ODUR-0FBRS - Stephenic sink function (ODUR-0FBRS GA_Sk) ODUR-0FBRS - Stephenic sink function (ODUR-0FBRS GA_Sk) AND - ODUR-0FBRS - Stephenic sink function (ODUR-0FBRS GA_Sk) HAO-capable ODUR to ETH adaptation sink function (ODUR-0FBRS GA_Sk)	ORIFIENING, A, SA. oCSF ~ (ACSF-LOS or ACSF-OPE) and (and dEPAD) and (and A, TAP) and CEF. Exposed. ACSF ~ (ACSF-LOS or ACSF-OPE) or ACSF-DEPA and (and DEPAD) and (and A, TSF)
134	LOSS_OF_GFP_SYNC	"Gigabit Ethernet 8B/10B loss of synchronization", or "Fibre channel 8B/10B loss of synchronization"		Loss of synchronization	Connectivity	СЕР/МЕР	DSR	For further study	Critical	ITU-T G.7041 - Generic framing procedure Fibre channel 8B/10B loss of synchronization Gigabit Ethernet 8B/10B loss of synchronization	
135	REM_CLIENT_SF			Remote client signal failure. This alarm occurs when the client side of the unit at the opposite station fails to receive signals (for example, when there is a LOS or LOF alarm).	Connectivity	СЕРМЕР	DSR	Any applicable L1 qualifier or only Ethernet. For further study	Minor	dCSF-RDI G.8021 - ETH-specific GFP-F sink process: cCSF < (dCSF-RDI or dCSF-FDI or dCSF-LOS) and (not dUPM) and (not GFP_SF) and CSF_Reported.	GM21: Reception of a CSF frame that indicates a client reverse defect indication

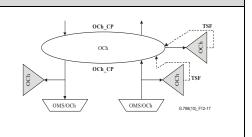
Index	Threshold Parameter / Threshold Indicator Name	TCA Qualifier	Threshold Parameter / Threshold Indicator Name & LPQ & TCA Qualifier [empty: equal to Threshold Indicator Name]	Description (text, in yang comment, not a data node)	TCA Category	Target Object Type	Layer Protocol Name of Target Object	Layer Protocol Qualifier of Target Object	Perceived Severity	ITU-T G.798, G.874 ITU-T 7641 - Generic framing procedure ITU-T G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
1	NATIVE				All	All	All	All	All		When there is no standard PM parameter name corresponding to the native PM parameter name
2	FEC_CORRECTED_ERROR			Error corrected by FEC	Connectivity	CEP/MEP/ CurrentData	DIGITAL_OTN	OTUI, OTU2, OTU3, OTU4, OTU_CN FLEX_0, DSR for further definition (2.1.3 OCH, OTS)	Warning	pFECcorErr OTSi to OTUk adaptation sink function (OTSi/OTUk, A, Sk) OTSi to OTUk Nadaptation sink function (OTSi/OTUk, A, Sk) OTSi to OTUk Adaptation sink function (OTSi/OTUk, A, Sk) OTSi to OTUk Adaptation sink function (OTSi/OTUk, A, Sk) OTSi to OTUk adaptation sink function (OTSi/OTUk, A, Sk) OTSi to OTUK adaptation sink function (OTSi/OTUK, A, Sk) OTSi to OTUC adaptation sink function (OTSi/OTUK, A, Sk) OTSi to OTUC adaptation sink function (OTSi/OTUC, A, Sk) OTSi to Flocol-I-SC adaptation sink function (OTSi/OTUC, A, Sk) OTSi to Flocol-I-SC adaptation sink function (OTSi/OFICO) -S. A, Sk) OTSi to Flocol-I-SC adaptation sink function (OTSi/OFICO) -S. A, Sk) OTSi to Flocol-I-SC adaptation sink function (OTSi/OFICO) -S. A, Sk) OSx to CBRx adaptation sink function for 64B/66B encoded clients with optional FEC (OSx/CBRx-b, A, Sk) (x = FC-y) OSx to CBRx adaptation sink function for 64B/66B encoded clients with mandatory FEC (OSx/CBRx-c, A, Sk) (x = FC-y)	$p FECconfin \hookrightarrow \sum a FECconfin$
3	BBE	NE, FE, DID. NE, CODIR, NE, CONTRA FE, CODIR, FE, CONTRA	OTU_NE_BBE ODU_TCM_NE_BBE ODU_TCM_NE_BBE OTU_FE_BBE ODU_FE_BBE ODU_TCM_FE_BBE ODU_NE_CONTRA_BBE ODU_TCM_NE_CONTRA_BBE OTU_FE_CONTRA_BBE OTU_FE_CONTRA_BBE ODU_TCM_NE_CONTRA_BBE	TCA-ODU&OTUR PM Background Block Error	Connectivity	CEP/MEP/MIP/ CurrentData	PHOTONIC_MEDIA, DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN, OTU1, OTU2, OTU3, OTU4, OTU_CN (2.1.3 OCH, OTSi)	Warning	BBE OTSiG-O-trail-termination size function (OTSiG-O_TT_Sk) OTU trail termination size function (OTU_TT_Sk) ODUP trail termination size function (ODUP_TT_Sk) ODUT trail termination size function (ODUP_TT_Sk) ODUT trail termination size function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_m_TT_Sk)	
4	SES	NE, FE, BIID. NE_CODIR, NE_CONTRA FE_CODIR, FE_CONTRA [Only for 2.1.3: OTU]	OTS, NE, SES OS, NE, SES OMS, NE, SES OMS, NE, SES OTTU, NE, SES OTU, NE, SES (Doul, NE, SES) (Only for 2.1.3: OTS, OMS, NE, SES) etc.	TCA-ODUk/OTUk PM Severely Errored Second	Connectivity	CEP/MEP/MIP/ CurrentData	PHOTONIC_MEDIA, DIGITAL_OTN	OTS_MEDIA, OS_MEDIA, OMS, OTS, ODU_FLEX_ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN OTU1.OTU2, OTU3, OTU4, OTU_CN (2.1.3 OTS, OMS, OTS_OMS)	Warning	SES OTS-O trail termination sizk function (OTS-O_TT_Sk) OMS-O trail termination sizk function (OMS-O_TT_Sk) OSk trail termination sizk function (OSS, TT_Sk) (s = 265, 106, 406, FC-y) OTSi to OSS dapation sizk function (OTSi-OSS - A, Sk) OTSi-OS trail termination sizk function (OTSi-OSS - A, Sk) OTSi-OS trail termination sizk function (OTSi-OSS - A, Sk) OTU trail termination sizk function (OTU_TT_Sk) ODUT trail termination sizk function (ODUT_TT_Sk) ODUT trail termination sizk function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_TT_Sk)	
5	UAS	NE, FE, BID, NE_CODIR, NE_CONTRADIR FE_CODIR, FE_CONTRADIR [Only for 2.1.3: OTU]	OTS_NE_UAS OS_NE_UAS OTS_DE_UAS OTU_NE_UAS ODU_NE_UAS ODU_NE_UAS [Only for 2.1.3: OTS_OMS_NE_UAS] etc.	TCA-ODUk/OTUk PM Unavailable Seconds	Connectivity	CEP/MEP/MIP/ CurrentData	PHOTONIC_MEDIA, DIGITAL_OTN	OTS_MEDIA, OS_MEDIA, OMS, OTS, ODU_FLEX_ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN OTU1.OTU2, OTU3, OTU4, OTU_CN (21.3 OTS, OMS, OTS_OMS)	Warning	UAS OTS-O trail termination sink function (OTS-O_TT_Sk OMS-O trail termination sink function (OMS-O_TT_Sk) OSx trail termination sink function (OSx_O_TT_Sk) OSx trail termination sink function (OSx_TT_Sk) (x = 265, 106, 406, FC-y) OTSi to OSx_O daptation sink function (OTSiGOS_A_Sk) OTSiG-O trail termination sink function (OTSiGOS_A_Sk) OTU trail termination sink function (OTU_TT_Sk) ODUT trail termination sink function (ODUT_TT_Sk) ODUT trail termination sink function (ODUT_TT_Sk) ODUT trail-termination sink function (ODUT_TT_Sk) ODUT non-intrusive monitoring function (ODUT_TT_Sk)	
6	DELAY		OTU_DELAY ODU_DELAY	Σ number of frames between the DMValue toggle event and the received DMp signal value toggle event	Connectivity	CEP/MEP/ CurrentData	DIGITAL_OTN	ODU_FLEX, ODU0, ODU1, ODU2, ODU2E, ODU3, ODU4, ODU_CN	Warning	N_Delay ODUP trail termination sink function (ODUP_TT_Sk) ODUT trail termination sink function (ODUT_TT_Sk)	
7	OPTICAL_POWER_INPUT		OTS_IN_OPTICAL_POWER OS_IN_OPTICAL_POWER OMS_IN_OPTICAL_POWER MC_IN_OPTICAL_POWER OTS_IN_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_IN_OPTICAL_POWER] etc.	Power measurements	Connectivity	CEP	PHOTONIC_MEDIA	OTS_MEDIA, OS_MEDIA, OMS, MC, OTSIMC (2.1.3 OTS, OMS, OTS_OMS)	Warning		
8	OPTICAL_POWER_OUTPUT		OTS_OUT_OPTICAL_POWER OS_OUT_OPTICAL_POWER OMS_OUT_OPTICAL_POWER MC_OUT_OPTICAL_POWER OTS_OUT_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_OUT_OPTICAL_POWER] otc.	Power measurements	Connectivity	CEP	PHOTONIC_MEDIA	OTS_MEDIA, OS_MEDIA, OMS, MC, OTSIMC (2.1.3 OTS, OMS, OTS_OMS)	Warning		

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9	OPTICAL_POWER_INPUT	amplificationLocalId	OMS_IN_OPTICAL_POWER [Only for 2.1.3: OTS_OM(S_IN_OPTICAL_POWER]	Power measurements of amplification functions	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		
10	OPTICAL_POWER_OUTPUT	amplificationLocalId	OMS_OUT_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_OUT_OPTICAL_POWER]	Power measurements of amplification functions	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		
11	OPTICAL_POWER_INPUT	VOA_amplificationLocalId	OMS_IN_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_IN_OPTICAL_POWER]	Amplification function related measurments	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		
12	OPTICAL_POWER_OUTPUT	VOA_amplificationLocalId	OMS_OUT_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_OUT_OPTICAL_POWER]	Amplification function related measurments	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		
13	OPTICAL_POWER_INPUT	OSC	OTS_IN_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_IN_OPTICAL_POWER]	OSC Power measurements	Connectivity	CEP	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Warning		
14	OPTICAL_POWER_OUTPUT	OSC	OTS_OUT_OPTICAL_POWER [Only for 2.1.3: OTS_OMS_OUT_OPTICAL_POWER]	OSC Power measurements	Connectivity	CEP	PHOTONIC_MEDIA	OTS_MEDIA (2.1.3 OTS, OTS_OMS)	Warning		
15	OPTICAL_GAIN	amplificationLocalId	OMS_OPTICAL_GAIN [Only for 2.1.3: OTS_OMS_OPTICAL_GAIN]	Amplification function related measurments	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		
16	OPTICAL_TILT	amplificationLocalId	OMS_OPTICAL_TILT [Only for 2.1.3: OTS_OMS_OPTICAL_TILT]	Amplification function related measurments	Connectivity	CEP	PHOTONIC_MEDIA	OMS (2.1.3 OMS, OTS_OMS)	Warning		

Index	Probable Cause / Alarm Condition Name	Threshold Parameter / Threshold Indicator Name	Qualifier	Additional Info	Description (text, in yang comment, not a data node)	Category	Target Object Type	Layer Protocol Name of Target Object	Layer Protocol Qualifier of Target Object	Perceived Severity	HU-T-G.798, G.874 HU-T-7041 - Generic framing procedure HU-T-7041 - Generic framing procedure HU-T-G.806 - Characteristics of transport equipment – Description methodology and generic functionality	Other Notes
1	INSERTION-LOSS- HIGH	INSERTION-LOSS			Insertion loss between the TX and RX is beyond threshold. Insufficient input power for the OA to work correctly.	Connectivity	СЕР	PHOTONIC_MEDIA	OTS, OMS, OTS_OMS, UNSPECIFIED	Major	This alarm can be raised by various functional entities. It is assumed it is raised on the CEP which is nearest to the actual detection point.	For further analysis, as it may apply to Access Port - where the anomaly is detected. Note that also OTDR related alarms are detected on a "point", even if the mechanism is localizing the failure along the fibre.
2	LOCAL-FAULT maybe this is the signalling				Local Ethernet fault. The local interface has received a local-fault signal from the NE at the far end of the fiber, indicating that no Ethernet signal is being transmitted upstream of (and toward) the local NE.	Connectivity	СЕР/МЕР/МІР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE	Minor	For further clarification, check IEEE	
3	REMOTE- ETHERNET-FAULT maybe this is the alarm raised when local-fault signal is received				Local Ethernet fault. The local interface has received a local-fault signal from the NE at the far end of the fiber, indicating that no Ethernet signal is being transmitted upstream of (and toward) the local NE.	Connectivity	СЕР/МЕР/МІР	DSR, ETH	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE	Minor	For further clarification, check IEEE	
4	LASER-TEMP- HIGH				Laser temperature too high	Equipment	Equipment	na	na	Minor		Is it assumed that cannot be related to a specific OTSi CEP?
5	LASER-TEMP-LOW				Laser temperature too low	Equipment	Equipment	na	na	Minor		Is it assumed that cannot be related to a specific OTSi CEP?
6	OA-OUT-PWR-ABN				OA out power abnormal alarm	Equipment	Access Port	na	na	Minor		For further clarification
7	OPR-ABN				Abnormal optical power received	Equipment	Access Port	na	na	Critical		For further clarification
8	REMOTE-FAULT				Remote Ethernet fault. The alarm is indicating a defect in XGE services at the remote end.	Connectivity	CEP/MEP/MIP	DSR	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE	Minor		For further clarification IEEE?
9	RL-CRITICAL-HI				Critical high return loss alarm	Equipment	Access Port	na	na	Critical	Likely Applicable to OTS CEP	
10	RL-CRITICAL-LOW				Critical low return loss alarm	Equipment	Access Port	na	na	Critical	Likely Applicable to OTS CEP	
11	ETH_LOS				ETH Trib Port Loss Of Signal	Connectivity	CEP/MEP/MIP	ЕТН	GBE, 10_GBE_WAN, 10_GBE_LAN, 100_GBE	Critical	Not found in ITU-T, check 802.3	Which is the difference with respect to other UNI LOS?
12	R_LOS				OTN Client Port Loss Of Signal	Connectivity	СЕРМЕРМІР	DSR	GBE, 10, GBE_WAN, 10_GBE_LAN, 10_GBE_LAN, 100_GBE_RC_100, FC_200, FC_400, FC_800, FC_1200, FC_1600, FC_1200, STM_1, STM_4, STM_16, STM_64, STM_256, OC_3, OC_120, CC_68, OC_190, CC_760, OC_190, CC_760, OC_190, OC_19	Critical	CSF-LOS? ODU2P to 10G Ethernet Reconciliation Sublayer adaptation sink function ODU2P/ERSTOG_A_Sk) ODURP to ETH adaptation sink function (ODURP/ETH_A_Sk) HAO-capable ODUR to ETH adaptation sink function (ODURP-RETH_A_Sk)	For further clarification

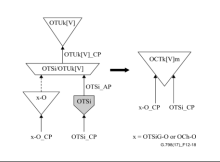
OTSiG|OCh non-intrusive monitor function

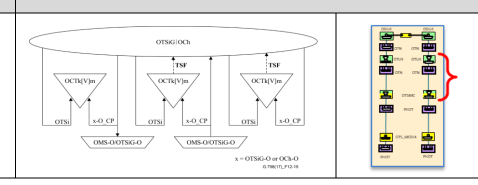
As the functionality of the OTSiG and OCh non-intrusive monitor functions is identical to the OTSiG-O_TT_Sk and OCh-O_TT_Sk functions (see clause 12.2.2.2), no dedicated OCh non-intrusive monitoring functions OTSiGm_TT_Sk and OChm_TT_Sk are defined.



Combined OTSiG|OCh and OTUk[V] non-intrusive monitor function (OCTk[V]m)

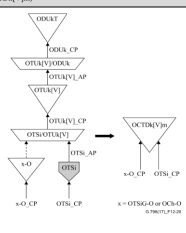
As the OCh and OTUk[V] terminations are always collocated in an OTN network, a combined OCh and OTUk[V] non-intrusive monitor is defined as a compound function OCTk[V]m. The OCTk[V]m compound function is the combination of a OTSiG-O|OCh-O_TT_Sk (see clause 12.2.1.2 or 12.2.2.2), OTSi/OTUk[V]_A_Sk (see clauses 16.1.2 and 16.2.2) and OTUk[V]_TT_Sk (see clauses 13.2.1.2 and 13.2.2.2)

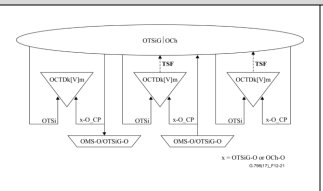


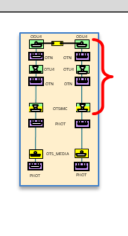


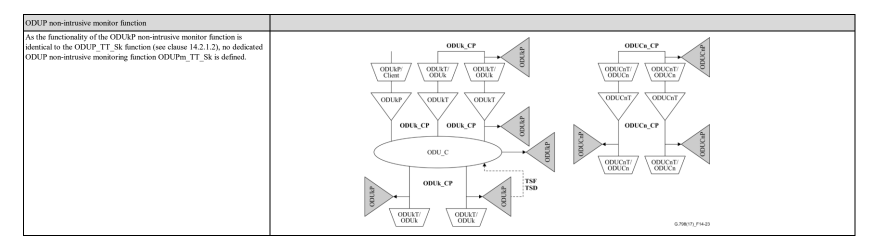
Combined OTSiG|OCh, OTUk[V] and ODUkT non-intrusive monitor function (OCTDk[V]m)

To support detection of bit errors in a serial compound ODUk link connection carried through an OCh domain with 3R regeneration, it is necessary to deploy ODUk tandem connection monitoring between the ODUk connection points at the endpoints of the ODUk serial compound link connection. For this purpose, a combined OCh, OTUK[V] and ODUKT non-intrusive monitor is defined as a compound function OCTDk[V]m. The OCTDk[V]m compound function is the combination of OTSiG-O|OCh-O_TT_Sk (see clause 12.2.1.2 or 12.2.2.2), OTSi/OTUK[V]_A Sk (see clauses 16.1.2 and 16.2.2), OTUK[V]_TT_Sk (see clauses 13.2.1.2 and 13.2.2.2), OTUK[V]/ODUK_A (see clauses 13.3.1 and 13.3.2) and ODUKT_TT (see clause 14.5.1.1)









OTU_TT_Sk - Including both OTUk TT_Sk and OTUCn_TT_Sk
ODUP_TT_Sk - Including both ODUkP_TT_Sk (k=0,1,2,2e,3,4,flex) and
ODUCn_TT_Sk
ODUT_TT_Sk - Including ODUkT_TT_Sk and ODUCnT_TT_Sk