Source: SA5 (Telecom Management)

Title: 4 Rel-4/5 CRs 32111-2 & -3 (Fault Management; Alarm Integration

Reference Point (IRP): Information Service, CORBA solution set)

"Add Missing ITU-T M.3100 Probable Causes"

Document for: Approval

Agenda Item: 7.5.3

Doc-1st- Level	Spec	CR	R e	Phas e	Subject	Ca	Ver- Curr	Doc-2nd- Level	Workitem	Remark
			٧				ent			
SP-030062	32.111-2	021	-	Rel-4	Add Missing ITU-T M.3100 Probable Causes	F	4.5.0	S5-036126	OAM-FM	Parent CR.
SP-030062	32.111-2	022	-	Rel-5	Add Missing ITU-T M.3100 Probable Causes	Α	5.2.0	S5-036127	OAM-NIM	
SP-030062	32.111-3	027	-	Rel-4	Add missing ITU-T M.3100 Probable Cause Values	F	4.5.0	S5-036128	OAM-FM	Child CR.
SP-030062	32.111-3	028	-	Rel-5	Add missing ITU-T M.3100 Probable Cause values & Correct CORBA IDL errors	А	5.2.0	S5-036321	OAM-NIM	

3GPP TSG-SA5 (Telecom Management) Meeting #32 bis Tdoc \$5-036126 Sophia Antipolis, France, 20 - 24 January 2003

CHANGE REQUEST											CR-Form-v7		
*	32.1	11-2	CR	021	G	⊭rev	-	¥	Current ve	rsion:	4.5	5.0	¥
For <u>HELP</u> or	n using t	his for	m, see	e bottom o	of this	page or	look	at th	e pop-up tex	ct ove	r the 🖁	€ syn	nbols.
Proposed change affects: UICC apps# ME Radio Access Network X Core Network X													
Title:	第 Add	d Miss	ing ITI	J-T M.310	00 Prol	bable Ca	auses	6					
Source:	% S5												
Work item code:	₩ OA	M-FM							Date: 8	€ 28	3/02/20	003	
Reason for chan	Detai be fo	F (con A (cor B (add C (fun D (edi illed exp und in	rection, respon dition o ctional torial m blanatio 3GPP probal	ds to a cor f feature), modification nodification ons of the a TR 21.900 ple cause added in	rrection on of fea	in an ear ature) categories s listed in amendr	s can n 32.7 ments	111-2 3 and	R97 R98 R99 Rel-4 Rel-5 Rel-6	of the f (GS (Rel (Rel (Rel (Rel (Rel (Rel orrige	following M Phane M Ph	se 2) (996) (997) (998) (999) (9) (5) (5) values	s that
Summary of cha	nge: ♯	It als		ates the ta					Cause listing tween ITU-				
Consequences in not approved:	f X	value	es as o		ITU-T	M.3100			nost up to d IP Solution s				
Olavia a affa ata d	I- 00	Λ	D										
Clauses affected	I: ∺	Anne	ex B.										
Other specs affected:		Y N X X	Test	r core spe specificat Specifica	tions	iions	¥	32.1	11-3				
Other comments	: X												

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.	of O

Annex B (normative): Probable Causes

This annex lists probable causes and their corresponding event types.

Sources of these probable causes are ITU-T Recommendation M.3100 [11], ITU-T Recommendation X.721 [3], ITU-T Recommendation X.733 [2], ITU-T Recommendation X.736 [15] and GSM 12.11 [4].

The list may be extended in the future, e.g. with UMTS-specific probable causes.

Table B.1: Probable Causes from ITU-T Recommendation M.3100 [11]

M.3100 Probable cause	Event type
Indeterminate	Unknown
Alarm Indication Signal (AIS)	Communications
Broadcast Channel Failure	Communications
Call Setup Failure	Communications
Communications Receive Failure	Communications
Communications Transmit Failure	Communications
Connection Establishment Error	Communications
Degraded Signal	Communications
Demodulation Failure	Communications
Far End Receiver Failure (FERF)	Communications
Framing Error	Communications
Invalid Message Received	Communications
Local Node Transmission Error	Communications
Loss Of Frame (LOF)	Communications
Loss Of Pointer (LOP)	Communications
Loss Of Signal (LOS)	Communications
Modulation Failure	Communications
Payload Type Mismatch	Communications
Transmission Error	Communications
Remote Alarm Interface	Communications
Remote Node Transmission Error	Communications
Routing Failure	Communications
Excessive Bit Error Rate (EBER)	Communications
Path Trace Mismatch	Communications
Unavailable	Communications
Signal Label Mismatch	Communications
Loss Of Multi Frame	Communications
Antenna Failure	<u>Equipment</u>
Back Plane Failure	Equipment
Battery Charging Failure	Equipment
Data Set Problem	Equipment
Disk Failure	Equipment
Equipment Identifier Duplication	Equipment
External IF Device Problem	Equipment
Frequency Hopping Failure	<u>Equipment</u>
IO Device Error	<u>Equipment</u>
Line Card Problem	Equipment
Loss Of Redundancy	<u>Equipment</u>
Loss Of Synchronisation	<u>Equipment</u>
Multiplexer Problem	Equipment
NE Identifier Duplication	Equipment
Power Problem	Equipment
Power Supply Failure	Equipment

M.3100 Probable cause	Event type
Processor Problem	Equipment
Protection Path Failure	Equipment
Protecting Resource Failure	Equipment
Protection Mechanism Failure	Equipment
Real Time Clock Failure	Equipment
Receiver Failure	Equipment
Replaceable Unit Missing	Equipment
Replaceable Unit Type Mismatch	Equipment
Signal Quality Evaluation Failure	Equipment
Synchronisation Source Mismatch	Equipment
Terminal Problem	Equipment
Timing Problem	Equipment
<u>Transceiver Failure</u>	<u>Equipment</u>
Transmitter Failure	Equipment
Trunk Card Problem	Equipment
Replaceable Unit Problem	Equipment
Air Compressor Failure	Environmental
Air Conditioning Failure	Environmental
Air Dryer Failure	Environmental
Battery Discharging	Environmental
Battery Failure	Environmental
Commercial Power Failure	Environmental
Cooling Fan Failure	Environmental
Cooling System Failure	<u>Environmental</u>
Engine Failure	Environmental
Fire Detector Failure	Environmental
Fuse Failure	Environmental
Generator Failure	Environmental
Low Battery Threshold	Environmental
Pump Failure	Environmental
Rectifier Failure	Environmental

M.3100 Probable cause	Event type
Rectifier High Voltage	Environmental
Rectifier Low F Voltage	Environmental
Ventilation System Failure	Environmental
Enclosure Door Open	Environmental
Explosive Gas	Environmental
External Equipment Failure	<u>Environmental</u>
External Point Failure	<u>Environmental</u>
Fire	Environmental
Flood	Environmental
High Humidity	Environmental
High Temperature	Environmental
High Wind	Environmental
Ice Build Up	Environmental
Intrusion Detection	Environmental
Low Fuel	Environmental
Low Humidity	Environmental
Low Cable Pressure	Environmental
Low Temperature	Environmental
Low Water	Environmental
Smoke	Environmental
Toxic Gas	Environmental
Application Subsystem Failure	Processing Error
Configuration Or Customisation Error	Processing Error
Database Inconsistency	Processing Error
File Error	Processing Error
Storage Capacity Problem	Processing Eerror
Memory Mismatch	Processing Eerror
Corrupt Data	Processing Eerror
Loss of Real Time	Processing Error
Out Of CPU Cycles	Processing Eerror
Out Of Memory	Processing Error
Reinitialized	Processing Error
Software Environment Problem	Processing Eerror
Software Error	Processing Error
Software Download Failure	Processing Eerror
Timeout Expired	Processing Error
Underlaying Resources Unavailable	Processing Error
Version Mismatch	Processing Error
Bandwidth Reduced	Quality of service
Congestion	Quality of service
Excessive Error Rate	Quality of service
Excessive Response Time	Quality of service
Excessive Retransmission Rate	Quality of service
Reduced Logging Capability	Quality of service
System Resources Overload	Quality of service

Table B.2: Probable Causes from ITU-T Recommendation X.721 [3] / ITU-T Recommendation X.733 [2]

X.733 Probable Cause
Application Subsystem Failure Bandwidth Reduction Call Establishment Error Communications Communication Protocol Error Communications Communication Subsystem Failure Communications Configuration or Customizing Error Congestion Corupt Data CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal DTE-DCE Interface Error Equipment Equipment Malfunction Equipment Malfunction Equipment Malfunction Excessive Vibration File Error Processing error Processing error Processing error Communications DTF-DCE Interface Error Environmental Equipment Malfunction Equipment Excessive Vibration Fire Detected Environmental File Bror Processing error Fire Detected Environmental Find Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Equipment LAN Error LAN Error LOMMUNICATION LOMMUNICATION LOMMUNICATION LOMMUNICATION LOMMUNICATION LOMMUNICATION Equipment Local Node Transmission Error Communications Loss of Frame Communications Equipment Equipment Equipment Equipment Eq
Bandwidth Reduction Call Establishment Error Communications Communication Protocol Error Communications Communication Protocol Error Communications Communication Subsystem Failure Configuration or Customizing Error Processing error Congestion Corrupt Data Processing error CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal Communications DTE-DCE Interface Error Enclosure Door Open Environmental Equipment Malfunction Equipment Malfunction Equipment Malfunction Fire Detected Fror Frocessing error Processing error Fire Detected Environmental Flood Detected Environmental Framing Error Heating or Ventilation or Cooling System Problem Heumidity Unacceptable Input/Output Device Error LAN Error LaN Error Communications Leak Detection Local Node Transmission Error Communications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Equipment Unt Device Error Equipment Unt Out of Memory Processing error Equipment Processing error Equipment Equipment Equipment Dout of Memory Processing error Equipment Equipment Performance Degraded Processing error Equipment Equipment Performance Degraded Processing error Equipment Performance Degraded Processing error Equipment Equipment Equipment Performance Degraded Processing error Equipment Equipment Equipment Equipment Performance Degraded Processor Problem Equipment Equipment Processor Problem Environmental
Call Establishment Error Communication Protocol Error Communication Subsystem Failure Configuration or Customizing Error Congestion Corrupt Data Corrupt Data Corrupt Data Communications Communications Corrupt Data Corrupt Data Corrupt Data Corrupt Data Processing error CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal DTE-DCE Interface Error Communications Enclosure Door Open Environmental Equipment Malfunction Excessive Vibration File Error Fire Detected Environmental Flood Detected Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Lan Error Equipment Lan Error Communications Leak Detection Local Node Transmission Error Communications Loss of Signal Multiplexer Problem Equipment Multiplexer Problem Equipment Multiplexer Problem Equipment Communications Device Error Equipment Equipment Equipment Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Processing error Equipment Processing error Equipment Processing error Equipment Processor Problem Equipment E
Communication Protocol Error Communication Subsystem Failure Configuration or Customizing Error Congestion Corrupt Data Corrupt Data Communications Communications Corrupt Data Corrupt Data Processing error CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal Communications DTE-DCE Interface Error Communications DTE-DCE Interface Error Equipment Equipment Malfunction Equipment Malfunction Equipment Malfunction Excessive Vibration File Error Processing error Fire Detected Environmental Flood Detected Environmental Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error LaN Error LaN Error Loss of Frame Communications Loss of Frame Communications Material Supply Exhausted Multiplexer Problem Equipment Out of Memory Processing error Equipment Output Device Error Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Processor Problem Equipment Processor Problem Equipment Pump Failure Environmental
Communication Subsystem Failure Configuration or Customizing Error Congestion Quality of service Corrupt Data CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal DTE-DCE Interface Error Equipment Equipment Malfunction Equipment Malfunction Equipment Malfunction Equipment Excessive Vibration File Error Processing error Processing error Communications Environmental File Error Processing error Fire Detected Environmental Flood Detected Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Equipment LAN Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Equipment Out of Memory Processing error Equipment Equipment Equipment Communications Loss of Malfunction or Cooling System Problem Equipment Communications Loss of Signal Communications Loss of Signal Communications Material Supply Exhausted Environmental Equipment Out of Memory Processing error Quality of service Power Problem Equipment Performance Degraded Quality of service Power Problem Equipment Processor Problem Equipment Pump Failure Environmental
Configuration or Customizing Error Processing error Congestion Quality of service Corrupt Data Processing error CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Equipment Degraded Signal Communications DTE-DCE Interface Error Communications Enclosure Door Open Environmental Equipment Malfunction Equipment Excessive Vibration Environmental File Error Processing error Fire Detected Environmental Flood Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Environmental Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Equipment Performance Degraded Quality of service Power Problem Equipment Processor Problem Equipment Pump Failure Environmental
Congestion Quality of service Corrupt Data Processing error CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Equipment Degraded Signal Communications DTE-DCE Interface Error Communications Enclosure Door Open Environmental Equipment Malfunction Equipment Excessive Vibration Environmental File Error Processing error Fire Detected Environmental Flood Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Environmental Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Environmental Environmental Processor Problem Equipment Performance Degraded Environmental Environmental Equipment Pressure Unacceptable Environmental
Corrupt Data CPU Cycles Limit Exceeded Processing error Data Set or Modem Error Degraded Signal DTE-DCE Interface Error Enclosure Door Open Environmental Equipment Excessive Vibration File Error Processing error Fire Detected Framing Error Communications Environmental Flood Detected Framing Error Communications Fleating or Ventilation or Cooling System Problem Input/Output Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Material Supply Exhausted Multiplexer Problem Equipment Out of Memory Output Device Error Equipment Processing error Equipment Equipment Environmental Equipment Communications Loss of Frame Communications Loss of Signal Communications Equipment Equipment Processing error Equipment Processing error Equipment Processing error Equipment Equipment Pressure Unacceptable Environmental Environmental Equipment Processor Problem Equipment Equipment Equipment Equipment Equipment Equipment Environmental
CPU Cycles Limit Exceeded Data Set or Modem Error Degraded Signal Communications DTE-DCE Interface Error Communications Enclosure Door Open Equipment Malfunction Equipment Malfunction Equipment Malfunction Enclosure Vibration Environmental File Error Fire Detected Environmental Flood Detected Environmental Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Leak Detection Leak Detection Local Node Transmission Error Loss of Signal Multiplexer Problem Communications Material Supply Exhausted Multiplexer Problem Equipment Out of Memory Processing error Equipment Out of Memory Processing error Equipment Performance Degraded Power Problem Equipment Pressure Unacceptable Environmental Equipment Equipment Processor Problem Equipment Equipment Equipment Equipment Processor Problem Equipment
Data Set or Modem Error Degraded Signal Communications DTE-DCE Interface Error Enclosure Door Open Equipment Malfunction Excessive Vibration Environmental Error File Error Fire Detected Faming Error Heating or Ventilation or Cooling System Problem Input Output Device Error Local Node Transmission Error Loss of Signal Multiplexer Problem Multiplexer Problem Equipment Equipment Equipment Equipment Communications Environmental Environmental Environmental Environmental Environmental Environmental Environmental Local Node Transmission Error Loss of Signal Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Power Problem Equipment Pressure Unacceptable Environmental Equipment Equipment Processor Problem Equipment Equipment Equipment Equipment Processor Problem Equipment
Degraded Signal DTE-DCE Interface Error Communications Enclosure Door Open Environmental Equipment Malfunction Equipment Malfunction Excessive Vibration File Error Processing error Fire Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Input/Output Device Error Equipment LAN Error LaN Error Communications Leak Detection Environmental Local Node Transmission Error Loss of Signal Material Supply Exhausted Multiplexer Problem Equipment Out of Memory Performance Degraded Processor Problem Equipment Perforemental Equipment Perforemental Equipment Excessive Excessi
DTE-DCE Interface Error Enclosure Door Open Environmental Equipment Malfunction Equipment Malfunction Excessive Vibration Environmental File Error Processing error Fire Detected Environmental Framing Error Heating or Ventilation or Cooling System Problem Hamidity Unacceptable Input/Output Device Error LaN Error Loss of Frame Local Node Transmission Error Loss of Signal Multiplexer Problem Multiplexer Problem Equipment Out of Memory Output Device Error Equipment Communications Equipment Environmental Communications Environmental Equipment Equipment Equipment Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Power Problem Equipment Pressure Unacceptable Environmental Equipment Pressure Unacceptable Environmental Equipment Equipment Equipment Processor Problem Equipment Excessor Problem Excessor Problem Excessor Problem Excessor Problem Environmental Environmental Environmental Environmental Excessor Problem Excessor Problem Excessor Problem Excessor Problem Excess
Equipment Malfunction Excessive Vibration Excessive Vibration File Error Fire Detected Flood Detected Framing Error Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Leak Detection Local Node Transmission Error Loss of Frame Loss of Signal Multiplexer Problem Multiplexer Problem Out of Memory Output Device Error Equipment Quality of service Power Problem Environmental Communications Environmental Equipment Equipment Communications Communications Communications Communications Equipment Equipment Equipment Equipment Processing error Output Device Error Equipment Equipment Performance Degraded Power Problem Equipment Pressure Unacceptable Environmental Environmental Processor Problem Equipment Equipment Equipment Processor Problem Equipment Equipment Equipment Equipment Processor Problem Equipment
Equipment Malfunction Excessive Vibration Excessive Vibration File Error Fire Detected Flood Detected Framing Error Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Leak Detection Local Node Transmission Error Loss of Frame Loss of Signal Multiplexer Problem Multiplexer Problem Out of Memory Output Device Error Equipment Quality of service Power Problem Environmental Communications Environmental Equipment Equipment Communications Communications Communications Communications Equipment Equipment Equipment Equipment Processing error Output Device Error Equipment Equipment Performance Degraded Power Problem Equipment Pressure Unacceptable Environmental Environmental Processor Problem Equipment Equipment Equipment Processor Problem Equipment Equipment Equipment Equipment Processor Problem Equipment
Excessive Vibration File Error Processing error Fire Detected Environmental Flood Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Out of Memory Output Device Error Equipment Performance Degraded Power Problem Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental Environmental Environmental Environmental Environmental Environmental Environmental
File Error Fire Detected Flood Detected Framing Error Framing Error Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error LAN Error Local Node Transmission Error Loss of Frame Loss of Signal Multiplexer Problem Multiplexer Problem Out of Memory Performance Degraded Pine August Augus
Fire Detected Environmental Flood Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Environmental Humidity Unacceptable Environmental Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Flood Detected Environmental Framing Error Communications Heating or Ventilation or Cooling System Problem Environmental Humidity Unacceptable Environmental Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Cosmunications Loss of Frame Cosmunications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Out of Memory Output Device Error Performance Degraded Power Problem Equipment Pressure Unacceptable Processor Problem Equipment Pump Failure Environmental Environmental Environmental Environmental Environmental Environmental Environmental Environmental
Heating or Ventilation or Cooling System Problem Humidity Unacceptable Input/Output Device Error Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Cosmunications Loss of Frame Cosmunications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Out of Memory Output Device Error Performance Degraded Power Problem Equipment Pressure Unacceptable Processor Problem Equipment Pump Failure Environmental Environmental Environmental Environmental Environmental Environmental Environmental Environmental
Humidity Unacceptable Environmental Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Input/Output Device Error Equipment Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Input Device Error Equipment LAN Error Communications Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Processor Problem Equipment Processor Problem Equipment Pump Failure Environmental
LAN Error Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Out of Memory Processing error Output Device Error Equipment Performance Degraded Power Problem Pressure Unacceptable Processor Problem Equipment Pump Failure Environmental
Leak Detection Environmental Local Node Transmission Error Communications Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Local Node Transmission Error Loss of Frame Communications Loss of Signal Communications Material Supply Exhausted Multiplexer Problem Out of Memory Output Device Error Performance Degraded Power Problem Pressure Unacceptable Processor Problem Pump Failure Communications Equipment Equipment Equipment Quality of service Equipment Equipment Equipment Equipment
Loss of Frame Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Out of Memory Output Device Error Performance Degraded Power Problem Pressure Unacceptable Processor Problem Pump Failure Communications Equipment
Loss of Signal Communications Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Material Supply Exhausted Environmental Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Multiplexer Problem Equipment Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Out of Memory Processing error Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Output Device Error Equipment Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Performance Degraded Quality of service Power Problem Equipment Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Power ProblemEquipmentPressure UnacceptableEnvironmentalProcessor ProblemEquipmentPump FailureEnvironmental
Pressure Unacceptable Environmental Processor Problem Equipment Pump Failure Environmental
Pump Failure Environmental
Pump Failure Environmental
Ougus Size Exceeded Quality of service
Quality of Service
Receive Failure Equipment
Receiver Failure Equipment
Remote Node Transmission Error Communications
Resource at or Nearing Capacity Quality of service
Response Time Excessive Quality of service
Re-transmission Rate Excessive Quality of service
Software Error Processing error
Software Program Abnormally Terminated Processing error
Software Program Error Processing error
Storage Capacity Problem Processing error
Temperature Unacceptable Environmental
Threshold Crossed Quality of service
Timing Problem Equipment
Toxic Leak Detected Environmental
Transmit Failure Equipment
Transmitter Failure Equipment
Underlying Resource Unavailable Processing error
Version Mismatch Processing error

Table B.3: Probable Causes from GSM 12.11 [4]

GSM 12.11 Probable Cause	Event Type
A-bis to BTS interface failure	Equipment
A-bis to TRX interface failure	Equipment
Antenna problem	Equipment
Battery breakdown	Equipment
Battery charging fault	Equipment
Clock synchronisation problem	Equipment
Combiner problem	Equipment
Disk problem	Equipment
Equipment failure	Equipment
Excessive receiver temperature	Equipment
Excessive transmitter output power	Equipment
Excessive transmitter temperature	Equipment
Frequency hopping degraded	Equipment
Frequency hopping failure	Equipment
Frequency redefinition failed	Equipment
Line interface failure	Equipment
Link failure	Equipment
Loss of synchronisation	Equipment
Lost redundancy	Equipment
Mains breakdown with battery back-up	Equipment
Mains breakdown without battery back-up	Equipment
Power supply failure	Equipment
Receiver antenna fault	Equipment
Receiver Failure	Equipment
Receiver multicoupler failure	Equipment
Reduced transmitter output power	Equipment
Signal quality evaluation fault	Equipment
Timeslot hardware failure	Equipment
Transceiver problem	Equipment
Transcoder problem	Equipment
Transcoder or rate adapter problem Transmitter antenna failure	Equipment Equipment
Transmitter antenna not adjusted	Equipment
Transmitter failure	Equipment
Transmitter low voltage or current	Equipment
Transmitter off frequency	Equipment
Database inconsistency	Processing error
File system call unsuccessful	Processing error
Input parameter out of range	Processing error
Invalid parameter	Processing error
Invalid pointer	Processing error
Message not expected	Processing error
Message not initialised	Processing error
Message out of sequence	Processing error
System call unsuccessful	Processing error
Timeout expired	Processing error
Variable out of range	Processing error
Watch dog timer expired	Processing error
Cooling system failure	Environmental
External equipment failure	Environmental
External power supply failure	Environmental
External transmission device failure	Environmental
Fan failure	Environmental
High humidity	Environmental
High temperature	Environmental
Intrusion detected	Environmental
Low humidity	Environmental
Low temperature	Environmental
Smoke detected	Environmental
Excessive Error Rate	Quality of service
Reduced alarm reporting	Quality of service
Reduced event reporting	Quality of service

GSM 12.11 Probable Cause	Event Type
Reduced logging capability	Quality of service
System resources overload	Quality of service
Broadcast channel failure	Communications
Connection establishment error	Communications
Invalid message received	Communications
Invalid MSU received	Communications
LAPD link protocol failure	Communications
Local alarm indication	Communications
Remote alarm indication	Communications
Routing failure	Communications
SS7 protocol failure	Communications
Transmission error	Communications

This table identifies probable causes that are defined by more than one standard. This is for information only.

Table B.4: Duplicated Probable Causes

Duplicated Probable Cause	GSM 12 11	X.721 X.733	M.3100	Event Type
Broadcast Channel Failure	X	X.721 X.733	X	Communications
Call Establishment Failure (X.721/X.733)	<u>^</u>	Х	X	Communications
Call Setup Failure (M.3100)				Communications
Connection Establishment Error	X		X	Communications
Degraded Signal		X	X	Communications
Framing Error		X	Χ	Communications
Invalid Message Received	X		X	Communications
Local Node Transmission Error		X	X	Communications
Loss of Frame		X	Χ	Communications
Loss of Signal		Χ	Χ	Communications
Remote Node Transmission Error		X	X	Communications
Routing Failure	X		X	Communications
Antenna Failure (M.3100)	X		X	Equipment
Antenna Problem (GSM 12.11)			_	
Battery Charging Failure (M.3100)	X		X	<u>Equipment</u>
Battery Charging Fault (GSM 12.11)				
Disk Failure (M.3100)	<u>X</u>		<u>X</u>	<u>Equipment</u>
Disk Problem (GSM 12.11)				
Equipment Failure (GSM 12.11)	X	X		Equipment
Equipment Malfunction (X.721/X.733)				
Frequency Hopping Failure	<u>X</u>		X	<u>Equipment</u>
IO Device Error (M.3100)		X	X	<u>Equipment</u>
Input/Output Device Error (X.721/X.733)				
Loss Of Redundancy (M.3100)	X		<u>X</u>	Equipment
Lost Redundancy (GSM 12.11)			V/	
Loss Of Synchronisation	<u>X</u>	V	X	<u>Equipment</u>
Multiplexer Problem		X	X	Equipment
Power Problem	.,	X	X	Equipment
Power Supply Failure	X	V	X	<u>Equipment</u>
Processor Problem		X	X	Equipment
Receiver Failure	X	X	X	Equipment
Signal Quality Evaluation Failure (M.3100)	X		X	Equipment
Signal Quality Evaluation Fault (GSM				
<u>12.11)</u>				

Duplicated Probable Cause	GSM 12.11	X.721 X.733	M.3100	Event Type
Timing Problem		X	Χ	Equipment
Transceiver Failure (M.3100) Transceiver Problem (GSM 12.11)	X		<u>X</u>	Equipment
Transmitter Failure	Х	X	Χ	Equipment
Cooling System Failure	X		X	Environmental
External Equipment Failure	X		X	Environmental
Enclosure Door Open		X	Χ	Environmental
Fan Failure (GSM 12.11)	Х		Χ	Environmental
Cooling Fan Failure (M.3100)				
Fire Detected (X.721/X.733)		X	Χ	Environmental
Fire (M.3100)				
Flood Detected (X.721/X.733)		X	Χ	Environmental
Flood (M.3100)				
High Humidity	Х		Χ	Environmental
High Temperature	Х		Χ	Environmental
Intrusion Detected (GSM 12.11)	X		Χ	Environmental
Intrusion Detection (X.736/M.3100)				
Low Humidity	X		Χ	Environmental
Low Temperature	Х		Χ	Environmental
Pump Failure		Х	Χ	Environmental
Smoke Detected (GSM 12.11)	Х		X	Environmental
Smoke (M.3100)				
Application Subsystem Failure		X	X	Processing Error
Bandwidth Reduced (M.3100)		X	X	Processing Error
Bandwidth Reduction (X.721/X.733)		_		<u> </u>
Configuration or Customisation Error		X	Χ	Processing Error
(M.3100)				
Configuration or Customizing Error				
(X.721/X.733)				
<u>Database Inconsistency</u>	<u>X</u>		<u>X</u>	Processing Error
File Error		<u>X</u>	X	Processing Error
Storage Capacity Problem		X	Χ	Processing Error
Excessive Bit Error Rate (M.3100)	X		X	Processing Error
Excessive Error Rate (GSM12.11)				
Corrupt Data		X	Χ	Processing Error
Out Of Memory		X	X	Processing Error
Software Error		X	X	Processing Error
Timeout Expired	X		X	Processing Error
Underlaying Resource Unavailable		X	X	Processing Error
(M.3100)				
Underlying Resource Unavailable				
(X.721/X.733)				
<u>Version Mismatch</u>		<u>X</u>	<u>X</u>	Processing Error
Congestion		X	<u>X</u>	Quality of Service
Reduced Logging Capability	X		X	Quality of Service
System Resources Overload	X		X	Quality of Service
Excessive Response Time (M.3100)		X	X	Quality of Service
Response Time Excessive (X.721/X.733)				
Excessive Retransmission Rate (M.3100)		X	X	Quality of Service
Re-Transmission Rate Excessive				
(X.721/X,733)				

Meeting #33, Phoenix, USA, 24-28 February 2003											
			(CHANG	E REQ	UE	ST	•			CR-Form-v7
ж	32.1°	11-3	CR	028	жrev	-	Ж	Current vers	sion:	5.2.0	*
For <u>HELP</u> on	using	this for	m, see	bottom of ti	his page or	look	at the	e pop-up text	over	the ♯ syr	nbols.
Proposed change	e affec	<i>ts:</i> l	JICC a	pps# 🔼	ME	Rad	dio A	ccess Netwo	rk X	Core Ne	etwork X
Title:	₩ Ad	d miss	ing ITU	I-T M.3100 F	Probable Ca	ause	value	es & Correct	COR	BA IDL err	ors
Source:	₩ S5										
Work item code: ३	₩ OA	M-NIV]					Date: ₩	28/	02/2003	
Category:	Deta	F (corr A (corr B (add C (fun D (edit iled exp	rection) respond lition of ctional i torial me planatio	owing category It is to a correct feature), modification of codification) ns of the above TR 21.900.	tion in an ear		elease	Release: # Use <u>one</u> of 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	the for (GSM (Rele (Rele (Rele (Rele (Rele (Rele		eases:
 Reason for change: # The list of probable causes in TS 32.111-3 does not include the values that have been added in subsequent ITU-T M.3100 Amendments and Technical Corrigendums. Probable Cause values from ITU-T M.3100 Technical Corrigendum 1 (July 1998) and ITU-T M3100 Amendment 2 (February 2000) are missing. Corrections to CORBA IDL to overcome compilation errors 							chnical				
 Addition to Annex A.1 CORBA IDL of missing ITU-T M.3100 Probable Corrections to Annex A.1 CORBA IDL to permit compilation: Deletion of incorrect comment line Deletion of duplicate Rel-5 second definition for Probable Cause "In Detection", keeping Rel-4/Rel-5 first definition of value of 126 Removal of space after the underscore in definition for Probable Cause "Operational Violation" In Annex A.1 CORBA IDL:						Intrusion Cause tensions, uses are					
Consequences if not approved:	*	• C	ause v MIP ar alues fo	alues as def	fined in ITU solution sets cause "Intru	-T M s solu usion	.3100 ution Dete	sets would pe ection".			
Clauses affected:	* ¥	Anne	ex subc	lause A.1							
Other specs	æ	Y N	Other	core specifi	ications	¥					
affected:		X	Test	specification Specificatio	S						

Other comments:

This "Child" CR can only be approved if its "Parent" Rel-5 CR 32.111-2 (Alarm IRP Information Service – S5-036127) has been approved.

CORBA IDL corrections in this CR do not apply to Rel-4 version of TS 32.111-3.

Change in Annex Subclause A.1

A.1 IDL specification (file name "AlarmIRPConstDefs.idl")

```
#ifndef AlarmIRPConstDefs idl
#define AlarmIRPConstDefs_idl
#include "CosNotification.idl"
#include "ManagedGenericIRPConstDefs.idl"
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: AlarmIRPConstDefs
This module contains commonly used definitions for Alarm IRP
______
* /
module AlarmIRPConstDefs
  const string ALARM_IRP_VERSION = "<to be updated using the rule>";
  This block identifies the alarm types specified for this IRP version.
  These types carry the same semantics as the TMN ITU-T defined event
  types of the same name.
  Their encodings for this version of Alarm IRP are defined here. Other IRP
  documents, or other versions of Alarm IRP, shall identify their own
  alarm types for their use. They shall define their encodings
  as well. Values defined here are unique among themselves.
   interface AlarmType
     const string COMMUNICATIONS_ALARM = "x1";
     const string PROCESSING_ERROR_ALARM = "x2";
     const string ENVIRONMENTAL_ALARM = "x3";
     const string QUALITY_OF_SERVICE_ALARM = "x4";
     const string EQUIPMENT_ALARM = "x5";
     const string INTEGRITY_VIOLATION = "x6";
     const string OPERATIONAL_-VIOLATION = "x7";
     const string PHYSICAL_VIOLATION = "x8";
     const string SECURITY_SERVICE_OR_MECHANISM_VIOLATION = "x9";
     const string TIME_DOMAIN_VIOLATION = "x10";
   };
  This block identifies the notification types defined by this
  Alarm IRP version.
  interface NotificationType
     const string NOTIFY_FM_NEW_ALARM = "x1";
     const string NOTIFY_FM_CHANGED_ALARM = "x2";
     const string NOTIFY_FM_ACK_STATE_CHANGED = "x3";
     const string NOTIFY_FM_COMMENT_ADDED = "x4";
     const string NOTIFY_FM_CLEARED_ALARM = "x5";
     const string NOTIFY_FM_ALARM_LIST_REBUILT = "x6";
     const string NOTIFY_FM_POTENTIAL_FAULTY_ALARM_LIST = "x7";
   };
   /*
```

```
This block identifies the levels of severity.
interface PerceivedSeverity
   const short INDETERMINATE = 1;
   const short CRITICAL = 2;
   const short MAJOR = 3;
   const short MINOR = 4;
   const short WARNING = 5;
   const short CLEARED = 6;
};
/*
This block identifies the probable cause of a reported alarm.
interface ProbableCause
{
   Probable causes originating from M.3100.
   Values below correspond to M.3100 values.
   const short INDETERMINATE = 0;
   const short ALARM INDICATION SIGNAL = 1;
   const short CALL_SETUP_FAILURE = 2;
   const short DEGRADED_SIGNAL_M3100 = 3;
   const short FAR_END_RECEIVER_FAILURE = 4;
   const short FRAMING_ERROR_M3100 = 5;
   const short LOSS_OF_FRAME = 6;
   const short LOSS_OF_POINTER = 7;
   const short LOSS_OF_SIGNAL = 8;
   const short PAYLOAD_TYPE_MISMATCH = 9;
   const short TRANSMISSION_ERROR = 10;
   const short REMOTE_ALARM_INTERFACE = 11;
   const short EXCESSIVE_BIT_ERROR_RATE = 12;
   const short PATH_TRACE_MISMATCH = 13;
   const short UNAVAILABLE = 14;
   const short SIGNAL_LABEL_MISMATCH = 15;
   const short LOSS_OF_MULTI_FRAME = 16;
   const short COMMUNICATIONS_RECEIVE_FAILURE = 17;
   const short COMMUNICATIONS_TRANSMIT_FAILURE = 18;
   const short MODULATION_FAILURE = 19;
   const short DEMODULATION_FAILURE = 20;
   // Values 21-26 correspond to duplicated probable causes
   // Values 27-50 are reserved for M.3100 potential future extensions
   const short BACK_PLANE_FAILURE = 51;
   const short DATA SET PROBLEM = 52;
   const short EQUIPMENT IDENTIFIER DUPLICATION = 53;
   const short EXTERNAL DEVICE PROBLEM = 54;
   const short LINE CARD PROBLEM = 55;
   const short MULTIPLEXER PROBLEM M3100 = 56;
   const short NE IDENTIFIER DUPLICATION = 57;
   const short POWER PROBLEM M3100 = 58;
   const short PROCESSOR PROBLEM M3100 = 59;
   const short PROTECTION PATH FAILURE = 60;
   const short RECEIVER_FAILURE_M3100 = 61;
   const short REPLACEABLE_UNIT_MISSING = 62;
   const short REPLACEABLE_UNIT_TYPE_MISMATCH = 63;
   const short SYNCHRONISATION_SOURCE_MISMATCH = 64;
   const short TERMINAL_PROBLEM = 65;
   const short TIMING_PROBLEM_M3100 = 66;
   const short TRANSMITTER_FAILURE_M3100 = 67;
   const short TRUNK_CARD_PROBLEM = 68;
   const short REPLACEABLE_UNIT_PROBLEM = 69;
```

```
const short REAL_TIME_CLOCK_FAILURE = 70;
  Values 71-80 correspond to duplicated probable causes
const short PROTECTION_MECHANISM_FAILURE = 81;
const short PROTECTING_RESOURCE_FAILURE = 82;
// Values 83-100 are reserved for M.3100 potential future extensions
const short AIR_COMPRESSOR_FAILURE = 101;
const short AIR_CONDITIONING_FAILURE = 102;
const short AIR_DRYER_FAILURE = 103;
const short BATTERY_DISCHARGING = 104;
const short BATTERY_FAILURE = 105;
const short COMMERICAL_POWER_FAILURE = 106;
const short COOLING_FAN_FAILURE = 107;
const short ENGINE_FAILURE = 108;
const short FIRE_DETECTOR_FAILURE = 109;
const short FUSE_FAILURE = 110;
const short GENERATOR_FAILURE = 111;
const short LOW_BATTERY_THRESHOLD = 112;
const short PUMP FAILURE M3100 = 113;
const short RECTIFIER FAILURE = 114;
const short RECTIFIER HIGH VOLTAGE = 115;
const short RECTIFIER LOW F VOLTAGE = 116;
const short VENTILATION SYSTEM FAILURE = 117;
const short ENCLOSURE_DOOR_OPEN_M3100 = 118;
const short EXPLOSIVE_GAS = 119;
const short FIRE = 120;
const short FLOOD = 121;
const short HIGH_HUMIDITY = 122;
const short HIGH_TEMPERATURE = 123;
const short HIGH_WIND = 124;
const short ICE_BUILD_UP = 125;
const short INTRUSION_DETECTION = 126;
const short LOW_FUEL = 127;
const short LOW_HUMIDITY = 128;
const short LOW_CABLE_PRESSURE = 129;
const short LOW_TEMPERATURE = 130;
const short LOW_WATER = 131;
const short SMOKE = 132;
const short TOXIC_GAS = 133;
// Values 134-135 correspond to duplicated probable causes
const short EXTERNAL_POINT_FAILURE = 136;
// Values 137-150 are reserved for potential M.3100 future extensions
const short STORAGE_CAPACITY_PROBLEM_M3100 = 151;
const short MEMORY_MISMATCH = 152;
const short CORRUPT_DATA_M3100 = 153;
const short OUT_OF_CPU_CYCLES = 154;
const short SOFTWARE ENVIRONMENT PROBLEM = 155;
const short SOFTWARE DOWNLOAD FAILURE = 156;
const short LOSS OF REAL TIME = 157;
const short REINITIALIZED = 158;
// Values 159-167 correspond to duplicated probable causes
// Values 168-200 are reserved for potential M.3100 future extensions
// Values 201-202 correspond to duplicated probable causes
const short EXCESSIVE ERROR RATE = 203;
// Values 204-207 correspond to duplicated probable causes
// Values 208-300 are reserved for potential M.3100 future extensions
/*
Probable causes originating from X.721.
Values below correspond to X.721 values with an offset of 300.
const short ADAPTER_ERROR = 301;
const short APPLICATION_SUBSYSTEM_FAILURE = 302;
const short BANDWIDTH_REDUCTION = 303;
// Value 304 corresponds to a duplicated probable cause
```

```
const short COMMUNICATION PROTOCOL ERROR = 305;
const short COMMUNICATION SUBSYSTEM FAILURE = 306;
const short CONFIGURATION_OR_CUSTOMIZING_ERROR = 307;
const short CONGESTION = 308;
// Value 309 corresponds to a duplicated probable cause
const short CPU_CYCLES_LIMIT_EXCEEDED = 310;
const short DATA_SET_OR_MODEM_ERROR = 311;
// Value 312 corresponds to a duplicated probable cause
const short DTE_DCE_INTERFACE_ERROR = 313;
// Value 314 corresponds to a duplicated probable cause
const short EQUIPMENT_MALFUNCTION = 315;
const short EXCESSIVE_VIBRATION = 316;
const short FILE_ERROR = 317;
// Values 318-320 correspond to duplicated probable causes
const short HEATING_OR_VENTILATION_OR_COOLING_SYSTEM_PROBLEM = 321;
const short HUMIDITY_UNACCEPTABLE = 322;
const short INPUT_OUTPUT_DEVICE_ERROR = 323;
const short INPUT DEVICE ERROR = 324;
const short LAN ERROR = 325;
const short LEAK DETECTION = 326;
const short LOCAL NODE TRANSMISSION ERROR = 327;
// Values 328-329 correspond to duplicated probable causes
const short MATERIAL_SUPPLY_EXHAUSTED = 330;
// Value 331 corresponds to a duplicated probable cause
const short OUT_OF_MEMORY = 332;
const short OUTPUT_DEVICE_ERROR = 333;
const short PERFORMANCE_DEGRADED = 334;
// Value 335 corresponds to a duplicated probable cause
const short PRESSURE_UNACCEPTABLE = 336;
// Values 337-338 correspond to duplicated probable causes
const short QUEUE_SIZE_EXCEEDED = 339;
const short RECEIVE_FAILURE = 340;
// Value 341 corresponds to a duplicated probable cause
const short REMOTE_NODE_TRANSMISSION_ERROR = 342;
const short RESOURCE_AT_OR_NEARING_CAPACITY = 343;
const short RESPONSE_TIME_EXCESSIVE = 344;
const short RETRANSMISSION_RATE_EXCESSIVE = 345;
const short SOFTWARE_ERROR = 346;
const short SOFTWARE_PROGRAM_ABNORMALLY_TERMINATED = 347;
const short SOFTWARE_PROGRAM_ERROR = 348;
// Value 349 corresponds to a duplicated probable cause
const short TEMPERATURE_UNACCEPTABLE = 350;
const short THRESHOLD_CROSSED = 351;
// Value 352 corresponds to a duplicated probable cause
const short TOXIC_LEAK_DETECTED = 353;
const short TRANSMIT FAILURE = 354;
// Value 355 corresponds to a duplicated probable cause
const short UNDERLYING RESOURCE UNAVAILABLE = 356;
const short VERSION MISMATCH = 357;
// Values 358-500 are reserved for potential X.721 future extensions
Probable causes originating from GSM 12.11.
Values below correspond to GSM 12.11 values with an offset of 500.
const short A_BIS_TO_BTS_INTERFACE_FAILURE = 501;
const short A BIS TO TRX INTERFACE FAILURE = 502;
const short ANTENNA PROBLEM = 503;
const short BATTERY BREAKDOWN = 504;
const short BATTERY_CHARGING_FAULT = 505;
const short CLOCK_SYNCHRONISATION_PROBLEM = 506;
const short COMBINER_PROBLEM = 507;
const short DISK_PROBLEM = 508;
// Value 509 corresponds to a duplicated probable cause
```

```
const short EXCESSIVE RECEIVER TEMPERATURE = 510;
const short EXCESSIVE TRANSMITTER OUTPUT POWER = 511;
const short EXCESSIVE_TRANSMITTER_TEMPERATURE = 512;
const short FREQUENCY_HOPPING_DEGRADED = 513;
const short FREQUENCY_HOPPING_FAILURE = 514;
const short FREQUENCY_REDEFINITION_FAILED = 515;
const short LINE_INTERFACE_FAILURE = 516;
const short LINK_FAILURE = 517;
const short LOSS_OF_SYNCHRONISATION = 518;
const short LOST_REDUNDANCY = 519;
const short MAINS_BREAKDOWN_WITH_BATTERY_BACKUP = 520;
const short MAINS_BREAKDOWN_WITHOUT_BATTERY_BACKUP = 521;
const short POWER_SUPPLY_FAILURE = 522;
const short RECEIVER_ANTENNA_FAULT = 523;
// Value 524 corresponds to a duplicated probable cause
const short RECEIVER_MULTICOUPLER_FAILURE = 525;
const short REDUCED_TRANSMITTER_OUTPUT_POWER = 526;
const short SIGNAL QUALITY EVALUATION FAULT = 527;
const short TIMESLOT HARDWARE FAILURE = 528;
const short TRANSCEIVER PROBLEM = 529;
const short TRANSCODER PROBLEM = 530;
const short TRANSCODER OR RATE ADAPTER PROBLEM = 531;
const short TRANSMITTER_ANTENNA_FAILURE = 532;
const short TRANSMITTER_ANTENNA_NOT_ADJUSTED = 533;
// Value 534 corresponds to a duplicated probable cause
const short TRANSMITTER_LOW_VOLTAGE_OR_CURRENT = 535;
const short TRANSMITTER_OFF_FREQUENCY = 536;
const short DATABASE_INCONSISTENCY = 537;
const short FILE_SYSTEM_CALL_UNSUCCESSFUL = 538;
const short INPUT_PARAMETER_OUT_OF_RANGE = 539;
const short INVALID_PARAMETER = 540;
const short INVALID_POINTER = 541;
const short MESSAGE_NOT_EXPECTED = 542;
const short MESSAGE_NOT_INITIALISED = 543;
const short MESSAGE_OUT_OF_SEQUENCE = 544;
const short SYSTEM_CALL_UNSUCCESSFUL = 545;
const short TIMEOUT_EXPIRED = 546;
const short VARIABLE_OUT_OF_RANGE = 547;
const short WATCH_DOG_TIMER_EXPIRED = 548;
const short COOLING_SYSTEM_FAILURE = 549;
const short EXTERNAL_EQUIPMENT_FAILURE = 550;
const short EXTERNAL_POWER_SUPPLY_FAILURE = 551;
const short EXTERNAL_TRANSMISSION_DEVICE_FAILURE = 552;
// Values 553-560 correspond to duplicated probable causes
const short REDUCED_ALARM_REPORTING = 561;
const short REDUCED EVENT REPORTING = 562;
const short RECUCED LOGGING CAPABILITY = 563;
const short SYSTEM RESOURCES OVERLOAD = 564;
const short BROADCAST CHANNEL FAILURE = 565;
const short CALL ESTABLISHMENT ERROR = 566;
const short INVALID MESSAGE RECEIVED = 567;
const short INVALID MSU RECEIVED = 568;
const short LAPD_LINK_PROTOCOL_FAILURE = 569;
const short LOCAL_ALARM_INDICATION = 570;
const short REMOTE_ALARM_INDICATION = 571;
const short ROUTING FAILURE = 572;
const short SS7 PROTOCOL FAILURE = 573;
const short TRANSMISSION_FAILURE = 574;
// Value 575 corresponds to a duplicated probable cause
   Values 576-700 are reserved for potential GSM 12.11 future extensions
Probable causes originating from M.3100 security alarm causes.
Values below correspond to M.3100 values with an offset of 700.
```

```
* /
   const short AUTHENTICATION FAILURE = 575701;
   const short BREACH_OF_CONFIDENTIALITY = 576702;
   const short CABLE_TAMPER = 577703;
   const short DELAYED_INFORMATION = 578704;
   const short DENIAL_OF_SERVICE = 579705;
   const short DUPLICATE_INFORMATION = 580706;
   const short INFORMATION_MISSING = 581707;
   const short INFORMATION_MODIFICATION_DETECTED = 582708;
   const short INFORMATION_OUT_OF_SEQUENCE = 583709;
   const short INTRUSION_DETECTION = 584;
   // Value 710 corresponds to a duplicated probable cause
   const short KEY_EXPIRED = 585711;
   const short NON_REPUDIATION_FAILURE = 586712;
   const short OUT_OF_HOURS_ACTIVITY = 587713;
   const short OUT_OF_SERVICE = 588714;
   const short PROCEDURAL_ERROR = 589715;
   const short UNAUTHORISED ACCESS ATTEMPT = 590716;
   const short UNEXPECTED INFORMATION = 591717;
   const short UNSPECIFIED REASON = 592718;
   // Values 719-800 are reserved for potential M.3100 future extensions
This block identifies the acknowledgement state of a reported alarm.
interface AckState
   const short ACKNOWLEDGED = 1;
   const short UNACKNOWLEDGED = 2;
};
/*
This block identifies attributes which are included as part of the Alarm IRP
These attribute values should not clash with those defined for the attributes
of notification header (see IDL of Notification IRP).
interface AttributeNameValue
   const string ALARM_ID = "f";
   const string PROBABLE_CAUSE = "g";
   const string PERCEIVED_SEVERITY = "h";
   const string SPECIFIC_PROBLEM = "i";
   const string ADDITIONAL_TEXT = "j";
   const string ACK_TIME = "k";
   const string ACK USER ID = "l";
   const string ACK SYSTEM ID = "m";
   const string ACK STATE = "n";
   const string COMMENTS = "o";
   const string BACKED UP STATUS = "p";
   const string BACK UP OBJECT = "q";
   const string THRESHOLD INFO = "r";
   const string TREND_INDICATION = "s";
   const string STATE_CHANGE_DEFINITION = "t";
   const string MONITORED_ATTRIBUTES = "u";
   const string PROPOSED REPAIR ACTIONS = "v";
   const string CORRELATED_NOTIFICATIONS = "w";
   const string REASON = "x";
   const string CLEAR_USER_ID = "y";
   const string CLEAR_SYSTEM_ID = "z";
   const string ALARM_LIST_ALIGNMENT_REQUIREMENT = "ff";
};
```

```
Defines the content of a Comment
   struct Comment
      ManagedGenericIRPConstDefs::IRPTime comment_time;
      string comment_text;
      string user_id;
      string system_id;
   };
   Defines a set of comments which are placed in the COMMENTS attribute
   of a structured event.
   typedef sequence <Comment> CommentSet;
   It indicates if an object has a back up.
   True implies backed up. False implies not backed up.
   typedef boolean BackedUpStatusType;
   It indicates if the threshold crossed was in the up or down direction.
   enum ThresholdIndicationType {Up, Down};
   It indicates if the AlarmList alignment is required.
   * /
   enum AlarmListAlignmentRequirementType {Required, NotRequired};
/* FloatTypeOpt is an optional type.
   If the discriminator is true the value is present.
   Otherwise the value is null.
union FloatTypeOpt switch (boolean)
  case TRUE: float value;
};
/* ThresholdLevelIndType describes multi-level
  threshold crossings.
   Up is the only permitted choice for a counter.
   If indication is "up", low value is optional.
   @member indication: indicates up or down direction
     of crossing.
   @member low: the low observed value.
   @member high: the high observed value.
* /
struct ThresholdLevelIndType
   ThresholdIndicationType indication;
   FloatTypeOpt low;
   float high;
};
```

```
/* ThresholdLevelIndTypeOpt is an optional type.
   If the discriminator is true the value is present.
   Otherwise, the value is null.
union ThresholdLevelIndTypeOpt switch (boolean)
  case TRUE: ThresholdLevelIndType value;
};
/* ThresholdInfoType indicates some guage or counter
   attribute passed a set threshold.
   @member attributeID: identifies the attribute that
    crossed the threshold.
   @member observedValue: attributes that are of type
    integer will be converted to floats.
   @member thresholdlevel: This parameter is for
    multi-level threhsolds. Optional.
   @member armTime: May contain empty string.
* /
struct ThresholdInfoType
  string attributeID;
  float observedValue;
  ThresholdLevelIndTypeOpt thresholdLevel;
  string armTime;
};
   It indicates if some observed condition is getting better, worse,
   or not changing.
   * /
   enum TrendIndicationType {LessSevere, NoChange, MoreSevere};
   /*
   It is used to report a changed attribute value.
   struct AttributeValueChangeType
      string attribute_name;
           old_value; // type depends on attribute
            new_value; // type depends on attribute
      any
   };
   typedef sequence <AttributeValueChangeType> AttributeChangeSetType;
   /*
   It is used to report an attribute and its value.
   struct AttributeValueType
      string attribute_name;
          value; // type depends on the attribute
   };
   typedef sequence <AttributeValueType> AttributeSetType;
   typedef sequence <long> NotifIdSetType;
```

```
This holds identifiers of notifications that are correlated.
struct CorelatedNotification
   string source; // Contains DN of MO that emitted the set of notifications
                   // DN string format in compliance with Name Convention for
                   // Managed Object.
                   // This may be a zero-length string. In this case, the MO
                   // is identified by the value of the MOI attribute
                   // of the Structured Event, i.e., the notification.
   NotifIdSetType notif_id_set; // Set of related notification ids
};
Correlated Notification sets are sets of Correlated Notification
structures.
typedef sequence <CorelatedNotification> CorrelatedNotificationSetType;
Define the structure of Alarm ID and Perceived Severity used within the
alarm acknowledgment operation. Note: perceivedSeverity is an optional
parameter.
struct AlarmInformationIdAndSev
   string alarm_information_reference;
   PerceivedSeverity perceived_severity;
};
/*
Define set of the above structure of Alarm ID and Perceived Severity.
typedef sequence <AlarmInformationIdAndSev> AlarmInformationIdAndSevSeq;
It indicates the reason for an alarm acknowledgement to have failed:
  - The specified Alarm Information is absent from the Alarm List
  - The Perceived Severity to be acknowledged has changed and/or is different
    within the Alarm List
  - The acknowledgement failed for some other reason
enum AcknowledgeFailureCategories
{
   UnknownAlarmId,
   WrongPerceivedSeverity,
   AcknowledgmentFailed
};
Define the structure returned when an operation fails for a set of alarm ids.
A reason is provided in order to indicate why the operation failed.
struct BadAlarmInformationId
   string alarm_information_reference;
   string reason;
};
/ *
Define the structure returned when the acknowledge operation fails for a set
```

```
of alarm ids.
A failure category and a reason are provided in order to indicate why the operation failed.
*/
struct BadAcknowledgeAlarmInfo
{
    string alarm_information_reference;
    AcknowledgeFailureCategories failure_category;
    string reason;
};

typedef sequence <BadAlarmInformationId> BadAlarmInformationIdSeq;
    typedef sequence <BadAcknowledgeAlarmInfo> BadAcknowledgeAlarmInfoSeq;
    typedef sequence <string> AlarmInformationIdSeq;
    typedef CosNotification::EventBatch AlarmInformationSeq;
};
#endif
```

End of Change in Annex Subclause A.1 End of Document

3GPP TSG-SA5 (Telecom Management) Meeting #32 bis Sophia Antipolis, France, 20 - 24 January 2003

CR-Form-v7 CHANGE REQUEST						
ж 3	32.111-3 CR 027 #rev - #	Current version: 4.5.0 **				
For <u>HELP</u> on u	ising this form, see bottom of this page or look at th	e pop-up text over the ℁ symbols.				
Proposed change affects: UICC apps# ME Radio Access Network X Core Network X						
Title: ∺	Add missing ITU-T M.3100 Probable Cause Valu	es				
Source: #	S5					
Work item code: ₩	OAM-FM	Date:				
Category: 第	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: # Rel-4 Use one of the following releases: 2 (GSM Phase 2) e) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)				
Reason for change: The list of probable causes in 32.111-3 does not include the values that have been added in subsequent ITU-T M.3100 amendments and technical corrigendums. Probable Cause values from ITU-T M.3100 Technical Corrigendum 1 (July 1998) and ITU-T M3100 amendment 2 (February 2000) are missing.						
Summary of change: This CR updates Annex A.1 with the missing ITU-T M.3100 Probable Causes.						
Consequences if not approved:	32.111-2 and 32.111-3 specifications will no Probable Cause values as defined in ITU-T The CMIP solution sets and the CORBA solution sets.	M.3100.				
Clauses affected:	第 Annex A.1					
Other specs affected:	Y N X Other core specifications					
Other comments:	# This "Child" CR can only be approved if its " IRP Information Service – S5-036126) has be					

How to create CRs using this form:

A.1 IDL specification (file name "AlarmIRPConstDefs.idl")

```
#ifndef AlarmIRPConstDefs_idl
#define AlarmIRPConstDefs_idl
#include "CosNotification.idl"
#include "ManagedGenericIRPConstDefs.idl"
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: AlarmIRPConstDefs
This module contains commonly used definitions for Alarm IRP
______
*/
module AlarmIRPConstDefs
  Define the this Alarm IRP version.
  This string is used for the return value of
      get_alarm_IRP_versions().
   It is used as return value of get_notification_categories()
      if the Notification IRP supports the emission of notifications
      defined by this Alarm IRP version.
   It is also used in the domain_name attribute of a structured event
      carrying alarm information defined by this Alarm IRP version.
  See definition "IRP document version number string".
   const string ALARM_IRP_VERSION = "<to be updated using the rule>";
  This block identifies the alarm types specified for this IRP version.
  These types carry the same semantics as the TMN ITU-T defined event
   types of the same name.
   Their encodings for this version of Alarm IRP are defined here. Other IRP
  documents, or other versions of Alarm IRP, shall identify their own
  alarm types for their use. They shall define their encodings
   as well. Values defined here are unique among themselves.
   interface AlarmType
      const string COMMUNICATIONS_ALARM = "x1";
      const string PROCESSING_ERROR_ALARM = "x2";
     const string ENVIRONMENTAL_ALARM = "x3";
     const string QUALITY_OF_SERVICE_ALARM = "x4";
      const string EQUIPMENT_ALARM = "x5";
   };
   This block identifies the notification types defined by this
  Alarm IRP version.
   interface NotificationType
      const string NOTIFY_FM_NEW_ALARM = "x1";
      const string NOTIFY_FM_CHANGED_ALARM = "x2";
      const string NOTIFY_FM_ACK_STATE_CHANGED = "x3";
      const string NOTIFY_FM_COMMENT_ADDED = "x4";
      const string NOTIFY_FM_CLEARED_ALARM = "x5";
      const string NOTIFY_FM_ALARM_LIST_REBUILT = "x6";
   };
  This block identifies the levels of severity.
   interface PerceivedSeverity
      const short INDETERMINATE = 1;
      const short CRITICAL = 2;
     const short MAJOR = 3;
     const short MINOR = 4;
     const short WARNING = 5;
      const short CLEARED = 6;
```

```
This block identifies the probable cause of a reported alarm.
interface ProbableCause
   const short INDETERMINATE = 0;
  const short ALARM INDICATION SIGNAL = 1;
   const short CALL_SETUP_FAILURE = 2;
   const short DEGRADED_SIGNAL_M3100 = 3;
  const short FAR_END_RECEIVER_FAILURE = 4;
   const short FRAMING_ERROR_M3100 = 5;
  const short LOSS_OF_FRAME = 6;
   const short LOSS_OF_POINTER = 7;
   const short LOSS_OF_SIGNAL = 8;
  const short PAYLOAD_TYPE_MISMATCH = 9;
   const short TRANSMISSION_ERROR = 10;
   const short REMOTE_ALARM_INTERFACE = 11;
   const short EXCESSIVE_BIT_ERROR_RATE = 12;
   const short PATH_TRACE_MISMATCH = 13;
  const short UNAVAILABLE = 14;
   const short SIGNAL_LABEL_MISMATCH = 15;
   const short LOSS_OF_MULTI_FRAME = 16;
  const short COMMUNICATIONS_RECEIVE_FAILURE = 17;
  const short COMMUNICATIONS_TRANSMIT_FAILURE = 18;
const short MODULATION_FAILURE = 19;
  const short DEMODULATION_FAILURE = 20;
   const short BACK_PLANE_FAILURE = 51;
  const short DATA_SET_PROBLEM = 52;
   const short EQUIPMENT_IDENTIFIER_DUPLICATION = 53;
   const short EXTERNAL_DEVICE_PROBLEM = 54;
   const short LINE_CARD_PROBLEM = 55;
   const short MULTIPLEXER_PROBLEM_M3100 = 56;
   const short NE_IDENTIFIER_DUPLICATION = 57;
   const short POWER_PROBLEM_M3100 = 58;
   const short PROCESSOR_PROBLEM_M3100 = 59;
   const short PROTECTION_PATH_FAILURE = 60;
   const short RECEIVER_FAILURE_M3100 = 61;
   const short REPLACEABLE_UNIT_MISSING = 62;
   const short REPLACEABLE_UNIT_TYPE_MISMATCH = 63;
   const short SYNCHRONISATION_SOURCE_MISMATCH = 64;
  const short TERMINAL_PROBLEM = 65;
   const short TIMING_PROBLEM_M3100 = 66;
   const short TRANSMITTER_FAILURE_M3100 = 67;
   const short TRUNK_CARD_PROBLEM = 68;
   const short REPLACEABLE_UNIT_PROBLEM = 69;
  const short REAL_TIME_CLOCK_FAILURE = 70;
   const short PROTECTION_MECHANISM_FAILURE = 81;
   const short PROTECTING_RESOURCE_FAILURE = 82;
   const short AIR_COMPRESSOR_FAILURE = 101;
   const short AIR_CONDITIONING_FAILURE = 102;
   const short AIR_DRYER_FAILURE = 103;
   const short BATTERY_DISCHARGING = 104;
   const short BATTERY_FAILURE = 105;
  const short COMMERICAL_POWER_FAILURE = 106;
   const short COOLING_FAN_FAILURE = 107;
   const short ENGINE_FAILURE = 108;
   const short FIRE_DETECTOR_FAILURE = 109;
   const short FUSE_FAILURE = 110;
  const. short GENERATOR FAILURE = 111;
   const short LOW_BATTERY_THRESHOLD = 112;
   const short PUMP_FAILURE_M3100 = 113;
   const short RECTIFIER_FAILURE = 114;
   const short RECTIFIER_HIGH_VOLTAGE = 115;
   const short RECTIFIER_LOW_F_VOLTAGE = 116;
   const short VENTILATION_SYSTEM_FAILURE = 117;
   const short ENCLOSURE_DOOR_OPEN_M3100 = 118;
   const short EXPLOSIVE_GAS = 119;
   const short FIRE = 120;
   const short FLOOD = 121;
   const short HIGH_HUMIDITY = 122;
   const short HIGH_TEMPERATURE = 123;
   const short HIGH WIND = 124;
   const short ICE_BUILD_UP = 125;
   const short INTRUSION_DETECTION = 126;
   const short LOW_FUEL = 127;
   const short LOW_HUMIDITY = 128;
   const short LOW_CABLE_PRESSURE = 129;
```

```
const short LOW_TEMPERATURE = 130;
const short LOW_WATER = 131;
const short SMOKE = 132;
const short TOXIC_GAS = 133;
const short EXTERNAL_POINT_FAILURE = 136;
const short STORAGE_CAPACITY_PROBLEM_M3100 = 151;
const short MEMORY_MISMATCH = 152;
const short CORRUPT_DATA_M3100 = 153;
const short OUT_OF_CPU_CYCLES = 154;
const short SOFTWARE_ENVIRONMENT_PROBLEM = 155;
const short SOFTWARE_DOWNLOAD_FAILURE = 156;
const short LOSS_OF_REAL_TIME = 157;
const short REINITIALIZED = 158;
const short EXCESSIVE_ERROR_RATE = 203;
const short ADAPTER_ERROR = 301;
const short APPLICATION_SUBSYSTEM_FAILURE = 302;
const short BANDWIDTH_REDUCTION = 303;
const short COMMUNICATION_PROTOCOL_ERROR = 305;
const short COMMUNICATION_SUBSYSTEM_FAILURE = 306;
const short CONFIGURATION_OR_CUSTOMIZING_ERROR = 307;
const short CONGESTION = 308;
const short CPU_CYCLES_LIMIT_EXCEEDED = 310;
const short DATA_SET_OR_MODEM_ERROR = 311;
const short DTE_DCE_INTERFACE_ERROR = 313;
const short EQUIPMENT_MALFUNCTION = 315;
const short EXCESSIVE_VIBRATION = 316;
const short FILE_ERROR = 317;
const short HEATING_OR_VENTILATION_OR_COOLING_SYSTEM_PROBLEM = 321;
const short HUMIDITY_UNACCEPTABLE = 322;
const short INPUT_OUTPUT_DEVICE_ERROR = 323;
const short INPUT_DEVICE_ERROR = 324;
const short LAN_ERROR = 325;
const short LEAK_DETECTION = 326;
const short LOCAL_NODE_TRANSMISSION_ERROR = 327;
const short MATERIAL_SUPPLY_EXHAUSTED = 330;
const short OUT_OF_MEMORY = 332;
const short OUTPUT_DEVICE_ERROR = 333;
const short PERFORMANCE_DEGRADED = 334;
const short PRESSURE_UNACCEPTABLE = 336;
const short QUEUE_SIZE_EXCEEDED = 339;
const short RECEIVE_FAILURE = 340;
const short REMOTE_NODE_TRANSMISSION_ERROR = 342;
const short RESOURCE_AT_OR_NEARING_CAPACITY = 343;
const short RESPONSE_TIME_EXCESSIVE = 344;
const short RETRANSMISSION_RATE_EXCESSIVE = 345;
const short SOFTWARE_ERROR = 346;
const short SOFTWARE PROGRAM ABNORMALLY TERMINATED = 347;
const short SOFTWARE_PROGRAM_ERROR = 348;
const short TEMPERATURE_UNACCEPTABLE = 350;
const short THRESHOLD_CROSSED = 351;
const short TOXIC_LEAK_DETECTED = 353;
const short TRANSMIT_FAILURE = 354;
const short UNDERLYING_RESOURCE_UNAVAILABLE = 356;
const short VERSION_MISMATCH = 357;
const short A_BIS_TO_BTS_INTERFACE_FAILURE = 501;
const short A_BIS_TO_TRX_INTERFACE_FAILURE = 502;
const short ANTENNA_PROBLEM = 503;
const short BATTERY_BREAKDOWN = 504;
const short BATTERY_CHARGING_FAULT = 505;
const short CLOCK SYNCHRONISATION PROBLEM = 506;
const short COMBINER_PROBLEM = 507;
const short DISK_PROBLEM = 508;
const short EXCESSIVE_RECEIVER_TEMPERATURE = 510;
const short EXCESSIVE_TRANSMITTER_OUTPUT_POWER = 511;
const short EXCESSIVE_TRANSMITTER_TEMPERATURE = 512;
const short FREQUENCY_HOPPING_DEGRADED = 513;
const short FREQUENCY_HOPPING_FAILURE = 514;
const short FREQUENCY_REDEFINITION_FAILED = 515;
const short LINE_INTERFACE_FAILURE = 516;
const short LINK_FAILURE = 517;
const short LOSS_OF_SYNCHRONISATION = 518;
const short LOST_REDUNDANCY = 519;
const short MAINS_BREAKDOWN_WITH_BATTERY_BACKUP = 520;
const short MAINS_BREAKDOWN_WITHOUT_BATTERY_BACKUP = 521;
const short POWER_SUPPLY_FAILURE = 522;
const short RECEIVER_ANTENNA_FAULT = 523;
const short RECEIVER_MULTICOUPLER_FAILURE = 525;
const short REDUCED_TRANSMITTER_OUTPUT_POWER = 526;
```

```
const short SIGNAL_QUALITY_EVALUATION_FAULT = 527;
   const short TIMESLOT_HARDWARE_FAILURE = 528;
   const short TRANSCEIVER_PROBLEM = 529;
   const short TRANSCODER_PROBLEM = 530;
   const short TRANSCODER_OR_RATE_ADAPTER_PROBLEM = 531;
   const short TRANSMITTER_ANTENNA_FAILURE = 532;
  const short TRANSMITTER_ANTENNA_NOT_ADJUSTED = 533;
  const short TRANSMITTER LOW VOLTAGE OR CURRENT = 535;
   const short TRANSMITTER_OFF_FREQUENCY = 536;
   const short DATABASE_INCONSISTENCY = 537;
  const short FILE_SYSTEM_CALL_UNSUCCESSFUL = 538;
   const short INPUT_PARAMETER_OUT_OF_RANGE = 539;
  const short INVALID PARAMETER = 540;
   const short INVALID_POINTER = 541;
   const short MESSAGE_NOT_EXPECTED = 542;
  const short MESSAGE_NOT_INITIALISED = 543;
   const short MESSAGE_OUT_OF_SEQUENCE = 544;
   const short SYSTEM_CALL_UNSUCCESSFUL = 545;
  const short TIMEOUT_EXPIRED = 546;
   const short VARIABLE_OUT_OF_RANGE = 547;
  const short WATCH DOG TIMER EXPIRED = 548;
   const short COOLING_SYSTEM_FAILURE = 549;
   const short EXTERNAL_EQUIPMENT_FAILURE = 550;
  const short EXTERNAL_POWER_SUPPLY_FAILURE = 551;
   const short EXTERNAL TRANSMISSION DEVICE FAILURE = 552;
   const short REDUCED_ALARM_REPORTING = 561;
   const short REDUCED_EVENT_REPORTING = 562;
   const short RECUCED_LOGGING_CAPABILITY = 563;
  const short SYSTEM_RESOURCES_OVERLOAD = 564;
   const short BROADCAST_CHANNEL_FAILURE = 565;
   const short CALL_ESTABLISHMENT_ERROR = 566;
  const short INVALID_MESSAGE_RECEIVED = 567;
  const short INVALID_MSU_RECEIVED = 568;
  const short LAPD_LINK_PROTOCOL_FAILURE = 569;
   const short LOCAL_ALARM_INDICATION = 570;
   const short REMOTE_ALARM_INDICATION = 571;
  const short ROUTING_FAILURE = 572;
  const short SS7_PROTOCOL_FAILURE = 573;
   const short TRANSMISSION_FAILURE = 574;
};
This block identifies the acknowledgement state of a reported alarm.
interface AckState
{
   const short ACKNOWLEDGED = 1;
   const short UNACKNOWLEDGED = 2;
This block identifies attributes which are included as part of the Alarm IRP
These attribute values should not clash with those defined for the attributes
of notification header (see IDL of Notification IRP).
interface AttributeNameValue
   const string ALARM_ID = "f";
   const string PROBABLE_CAUSE = "g";
  const string PERCEIVED SEVERITY = "h";
   const string SPECIFIC_PROBLEM = "i";
   const string ADDITIONAL_TEXT = "j";
  const string ACK_TIME = "k";
  const string ACK_USER_ID = "1";
  const string ACK SYSTEM ID = "m";
   const string ACK_STATE = "n";
   const string COMMENTS = "o";
  const string BACKED_UP_STATUS = "p";
   const string BACK_UP_OBJECT = "q";
   const string THRESHOLD_INFO = "r";
   const string TREND_INDICATION = "s";
   const string STATE_CHANGE_DEFINITION = "t";
  const string MONITORED_ATTRIBUTES = "u";
   const string PROPOSED_REPAIR_ACTIONS = "v";
   const string CORRELATED_NOTIFICATIONS = "w";
   const string REASON = "x";
```

```
Defines the content of a Comment
   struct Comment
      ManagedGenericIRPConstDefs::IRPTime comment_time;
     string comment_text;
     string user_id;
      string system_id;
  Defines a set of comments which are placed in the COMMENTS attribute
   of a structured event.
   typedef sequence <Comment> CommentSet;
   It indicates if an object has a back up.
   True implies backed up. False implies not backed up.
   typedef boolean BackedUpStatusType;
   It indicates if the threshold crossed was in the up or down direction.
   enum ThresholdIndicationType {Up, Down};
/* FloatTypeOpt is an optional type.
   If the discriminator is true the value is present.
   Otherwise the value is null.
union FloatTypeOpt switch (boolean)
  case TRUE: float value;
/* ThresholdLevelIndType describes multi-level
   threshold crossings.
   Up is the only permitted choice for a counter.
   If indication is "up", low value is optional.
   @member indication: indicates up or down direction
    of crossing.
   @member low: the low observed value.
   @member high: the high observed value.
struct ThresholdLevelIndType
     ThresholdIndicationType indication;
     FloatTypeOpt low;
    float high;
};
/* ThresholdLevelIndTypeOpt is an optional type.
   If the discriminator is true the value is present.
   Otherwise, the value is null.
union ThresholdLevelIndTypeOpt switch (boolean)
{
    case TRUE: ThresholdLevelIndType value;
};
/* ThresholdInfoType indicates some guage or counter
   attribute passed a set threshold.
   @member attributeID: identifies the attribute that
    crossed the threshold.
   @member observedValue: attributes that are of type
     integer will be converted to floats.
   @member thresholdlevel: This parameter is for
    multi-level threhsolds. Optional.
   @member armTime: May contain empty string.
```

```
*/
struct ThresholdInfoType
    string attributeID;
    float observedValue;
    ThresholdLevelIndTypeOpt thresholdLevel;
    string armTime;
};
   It indicates if some observed condition is getting better, worse,
   or not changing.
   enum TrendIndicationType {LessSevere, NoChange, MoreSevere};
   It is used to report a changed attribute value.
   struct AttributeValueChangeType
      string attribute_name;
            old_value; // type depends on attribute new_value; // type depends on attribute
      any
      any
   typedef sequence <AttributeValueChangeType> AttributeChangeSetType;
   It is used to report an attribute and its value.
   struct AttributeValueType
      string attribute_name;
             value; // type depends on the attribute
   typedef sequence <AttributeValueType> AttributeSetType;
   typedef sequence <long> NotifIdSetType;
   This holds identifiers of notifications that are correlated.
   struct CorelatedNotification
      string source; // Contains DN of MO that emitted the set of notifications
                       // DN string format in compliance with Name Convention for
                       // Managed Object.
                       \ensuremath{//} This may be a zero-length string. In this case, the \ensuremath{\text{MO}}
                       \ensuremath{//} is identified by the value of the MOI attribute
                       // of the Structured Event, i.e. the notification.
      NotifIdSetType notif_id_set; // Set of related notification ids
   };
   Correlated Notification sets are sets of Correlated Notification
   structures.
   typedef sequence <CorelatedNotification> CorrelatedNotificationSetType;
   ShortTypeOpt is a type carrying an optional parameter.
   If the boolean is TRUE, then the value is present.
   Otherwise the value is absent.
   union ShortTypeOpt switch (boolean)
      case TRUE: short value;
   };
  Define the structure of Alarm ID and Perceived Severity used within the
   alarm acknowledgment operation. Note: perceived_severity is an optional
   parameter. If this value is present, it must have one of the defined values
   of Interface PerceivedSeverity.
```

```
struct AlarmInformationIdAndSev
     string alarm_information_reference;
     ShortTypeOpt perceived_severity;
  Define set of the above structure of Alarm ID and Perceived Severity.
  typedef sequence <AlarmInformationIdAndSev> AlarmInformationIdAndSevSeq;
  It indicates the reason for an alarm acknowledgement to have failed:
     - The specified Alarm Information is absent from the Alarm List
    - The Perceived Severity to be acknowledged has changed and/or is different
      within the Alarm List
    - The acknowledgement failed for some other reason
  enum AcknowledgeFailureCategories
  {
     UnknownAlarmId,
     WrongPerceivedSeverity,
     AcknowledgmentFailed
  Define the structure returned when an operation fails for a set of alarm ids.
  A reason is provided in order to indicate why the operation failed.
  struct BadAlarmInformationId
     string alarm_information_reference;
     string reason;
  };
  Define the structure returned when the acknowledge operation fails for a set
  of alarm ids.
  A failure category and a reason are provided in order to indicate why the
  operation failed.
  struct BadAcknowledgeAlarmInfo
     string alarm_information_reference;
     AcknowledgeFailureCategories failure_category;
     string reason;
  typedef sequence <BadAlarmInformationId> BadAlarmInformationIdSeq;
  typedef sequence <BadAcknowledgeAlarmInfo> BadAcknowledgeAlarmInfoSeq;
  typedef sequence <string> AlarmInformationIdSeq;
  typedef CosNotification::EventBatch AlarmInformationSeq;
#endif
```

3GPP TSG-SA5 (Telecom Management) Meeting #32 bis Sophia Antipolis, France, 20 - 24 January 2003

				CHANGE REQUEST						
32.111 -	2 CR <mark>022</mark>	жrev -	第 Current ver	rsion: 5.2.0 #						
For <u>HELP</u> on using this t	orm, see bottom of this	s page or look	at the pop-up tex	rt over the						
Proposed change affects:	UICC apps#	ME Ra	adio Access Netwo	ork X Core Network X						
Title: 第 Add Mis	ssing ITU-T M.3100 Pro	obable Cause	es							
Source: # S5										
Work item code: 第 OAM-N	IM		Date: 9	£ 28/02/2003						
F (c) A (c) B (a) C (fit) D (e) Detailed e be found i	of the following categories orrection) orresponds to a correction ddition of feature), unctional modification of f ditorial modification) explanations of the above n 3GPP TR 21.900. e probable cause value we been added in ITU-	n in an earlier in in an earlier in in an earlier in categories car	2 release) R96 R97 R98 R99 n Rel-4 Rel-5 Rel-6	of the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)						
Summary of change: # The lt a and consequences if # TS	is Change request upd ilso updates the table I d GSM 12.11 32.111-2, and TS32.1	ates the Problems is ting duplications in the state of th	pable Cause listing tes between ITU- nclude the most u	g to include these values. T M.3100, ITU-T X.733						
	ution sets will not use									
Clauses affected: 第 An	nex B									
Y I Other specs 第	Other core specifications O&M Specifications		32.111-3							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request

Annex B (normative): Probable Causes

This appendix lists probable causes and their corresponding event types.

Sources of these probable causes are ITU-T Recommendation M.3100 [Error! Reference source not found.], ITU-T Recommendation X.721 [Error! Reference source not found.], ITU-T Recommendation X.733 [Error! Reference source not found.] and GSM 12.11 [Error! Reference source not found.].

The list may be extended in the future, e.g. with UMTS-specific probable causes.

Table B.1: Probable Causes from ITU-T Recommendation M.3100 [Error! Reference source not found.]

M.3100 Probable cause	Event type
Indeterminate	Unknown
Alarm Indication Signal (AIS)	Communications
Broadcast Channel Failure	Communications
Call Setup Failure	Communications
Communications Receive Failure	Communications
Communications Transmit Failure	Communications
Connection Establishment Error	Communications
Degraded Signal	Communications
Demodulation Failure	Communications
Far End Receiver Failure (FERF)	Communications
Framing Error	Communications
Invalid Message Received	Communications
Local Node Transmission Error	Communications
Loss Of Frame (LOF)	Communications
Loss Of Pointer (LOP)	Communications
Loss Of Signal (LOS)	Communications
Modulation Failure	Communications
Payload Type Mismatch	Communications
Transmission Error	Communications
Remote Alarm Interface	Communications
Remote Node Transmission Error	<u>Communications</u>
Routing Failure	<u>Communications</u>
Excessive Bit Error Rate (EBER)	Communications
Path Trace Mismatch	Communications
Unavailable	Communications
Signal Label Mismatch	Communications
Loss Of Multi Frame	Communications
Antenna Failure	Equipment
Back Plane Failure	Equipment
Battery Charging Failure	Equipment
Data Set Problem	Equipment
Disk Failure	Equipment
Equipment Identifier Duplication	Equipment
External IF Device Problem	Equipment
Frequency Hopping Failure	Equipment Equipment
IO Device Error	Equipment
Line Card Problem	Equipment
Loss Of Redundancy	
	Equipment
Loss Of Synchronization	Equipment
Multiplexer Problem	Equipment
NE Identifier Duplication	Equipment
Power Problem	Equipment
Power Supply Failure	<u>Equipment</u>
Processor Problem	Equipment
Protection Path Failure	Equipment
Protecting Resource Failure	<u>Equipment</u>
Protection Mechanism Failure	<u>Equipment</u>
Real Time Clock Failure	Equipment
Receiver Failure	Equipment
Replaceable Unit Missing	Equipment
Replaceable Unit Type Mismatch	Equipment
Signal Quality Evaluation Failure	Equipment
Synchronization Source Mismatch	Equipment
Terminal Problem	Equipment
Timing Problem	Equipment
Transceiver Failure	Equipment Equipment
Transmitter Failure	
	Equipment
Trunk Card Problem	Equipment
Replaceable Unit Problem	Equipment
Air Compressor Failure	Environmental
Air Conditioning Failure	Environmental

M.3100 Probable cause	Event type		
Battery Discharging	Environmental		
Battery Failure	Environmental		
Commercial Power Failure	Environmental		
Cooling Fan Failure	Environmental		
Cooling System Failure	Environmental		
Engine Failure	Environmental		
Fire Detector Failure	Environmental		
Fuse Failure	Environmental		
Generator Failure	Environmental		
Low Battery Threshold	Environmental		
Pump Failure	Environmental		
Rectifier Failure	Environmental		
Rectifier High Voltage	Environmental		
Rectifier Low F Voltage	Environmental		
Ventilation System Failure	Environmental		
Enclosure Door Open	Environmental		
Explosive Gas	Environmental		
External Equipment Failure	Environmental		
External Point Failure	Environmental		
Fire	Environmental		
Flood	Environmental		
High Humidity	Environmental		
High Temperature	Environmental		
High Wind	Environmental		
Ice Build Up	Environmental		
Intrusion Detection	Environmental		
Low Fuel			
	Environmental		
Low Humidity	Environmental		
Low Cable Pressure	Environmental		
Low Temperature	Environmental		
Low Water	Environmental		
Smoke	Environmental		
Toxic Gas	Environmental		
Application Subsystem Failure	Processing Error		
Configuration Or Customisation Error	Processing Error		
Database Inconsistency	Processing Error		
File Error	Processing Error		
Storage Capacity Problem	Processing Eerror		
Memory Mismatch	Processing Eerror		
Corrupt Data	Processing Eerror		
Loss of Real Time	Processing Error		
Out Of CPU Cycles	Processing Eerror		
Out Of Memory	Processing Error		
Reinitialized	Processing Error		
Software Environment Problem	Processing <u>E</u> error		
Software Error	Processing Error		
Software Download Failure	Processing <u>E</u> error		
Timeout Expired	Processing Error		
Underlying Resources Unavailable	Processing Error		
Version Mismatch	Processing Error		
Bandwidth Reduced	Quality of service		
Congestion	Quality of service		
Excessive Error Rate	Quality of service		
Excessive Response Time	Quality of service		
Excessive Retransmission Rate	Quality of service		
Reduced Logging Capability	Quality of service		
System Resources Overload	Quality of service		
<u></u>	addity of convice		

Table B.2: Probable Causes from ITU-T Recommendation X.721 [Error! Reference source not found.]/ITU-T Recommendation X.733 [Error! Reference source not found.]

X.733 Probable Cause	Event type		
Adapter Error	Equipment		
Application Subsystem Failure	Processing error		
Bandwidth Reduction	Quality of service		
Call Establishment Error	Communications		
Communication Protocol Error	Communications		
Communication Subsystem Failure	Communications		
Configuration or Customizing Error	Processing error		
Congestion	Quality of service		
Corrupt Data	Processing error		
CPU Cycles Limit Exceeded	Processing error		
Data Set or Modem Error	Equipment		
Degraded Signal	Communications		
DTE-DCE Interface Error	Communications		
Enclosure Door Open	Environmental		
Equipment Malfunction	Equipment		
Excessive Vibration	Environmental		
File Error	Processing error		
Fire Detected	Environmental		
Flood Detected	Environmental		
Framing Error	Communications		
Heating or Ventilation or Cooling System Problem	Environmental		
Humidity Unacceptable	Environmental		
Input/Output Device Error	Equipment		
Input Device Error	Equipment		
LAN Error	Communications		
Leak Detection	Environmental		
Local Node Transmission Error	Communications		
Loss of Frame	Communications		
Loss of Signal	Communications		
Material Supply Exhausted	Environmental		
Multiplexer Problem	Equipment		
Out of Memory	Processing error		
Output Device Error	Equipment		
Performance Degraded	Quality of service		
Power Problem	Equipment		
Pressure Unacceptable	Environmental		
Processor Problem	Equipment		
Pump Failure	Environmental		
Queue Size Exceeded	Quality of service		
Receive Failure	Equipment		
Receiver Failure	Equipment		
Remote Node Transmission Error	Communications		
Resource at or Nearing Capacity	Quality of service		
Response Time Excessive	Quality of service		
Re-transmission Rate Excessive	Quality of service		
Software Error	Processing error		
Software Program Abnormally Terminated	Processing error		
Software Program Error	Processing error		
Storage Capacity Problem	Processing error		
Temperature Unacceptable	Environmental		
Threshold Crossed	Quality of service		
Timing Problem	Equipment		
Toxic Leak Detected	Environmental		
Transmit Failure	Equipment		
Transmitter Failure	Equipment		
Underlying Resource Unavailable	Processing error		
Version Mismatch	Processing error		

Table B.3: Probable Causes from GSM 12.11 [Error! Reference source not found.]

GSM 12.11 Probable Cause	Event Type
A-bis to BTS interface failure	Equipment
A-bis to TRX interface failure	Equipment
Antenna problem	Equipment
Battery breakdown	Equipment
Battery charging fault	Equipment
Clock synchronization problem	Equipment
Combiner problem	Equipment
Disk problem	Equipment
Equipment failure	Equipment
Excessive receiver temperature	Equipment
Excessive transmitter output power	Equipment
Excessive transmitter temperature	Equipment
Frequency hopping degraded	Equipment
Frequency hopping failure	Equipment
Frequency redefinition failed	Equipment
Line interface failure	Equipment
Link failure	Equipment
Loss of synchronization	Equipment
Lost redundancy	Equipment
Mains breakdown with battery back-up	Equipment
Mains breakdown without battery back-up	Equipment
Power supply failure	Equipment
Receiver antenna fault	Equipment
Receiver Failure	Equipment
Receiver multicoupler failure	Equipment
Reduced transmitter output power	Equipment
Signal quality evaluation fault	Equipment
Timeslot hardware failure	Equipment
Transceiver problem	Equipment
Transcoder problem	Equipment
Transcoder or rate adapter problem	Equipment
Transmitter antenna failure	Equipment
Transmitter antenna not adjusted	Equipment
Transmitter failure	Equipment
Transmitter low voltage or current	Equipment
Transmitter off frequency	Equipment
Database inconsistency	Processing error
File system call unsuccessful	Processing error
Input parameter out of range	Processing error
Invalid parameter	Processing error
Invalid pointer Message not expected	Processing error
Message not initialized	Processing error
<u> </u>	Processing error Processing error
Message out of sequence System call unsuccessful	Processing error
Timeout expired	
Variable out of range	Processing error Processing error
Watch dog timer expired	Processing error
Cooling system failure	Environmental
External equipment failure	Environmental
External power supply failure	Environmental
External transmission device failure	Environmental
Fan failure	Environmental
High humidity	Environmental
High temperature	Environmental
Intrusion detected	Environmental
Low humidity	Environmental
Low temperature	Environmental
Smoke detected	Environmental
Excessive Error Rate	Quality of service
Reduced alarm reporting	Quality of service
Reduced event reporting	Quality of service
rroduced event reporting	Quality Of Service

GSM 12.11 Probable Cause	Event Type
Reduced logging capability	Quality of service
System resources overload	Quality of service
Broadcast channel failure	Communications
Connection establishment error	Communications
Invalid message received	Communications
Invalid MSU received	Communications
LAPD link protocol failure	Communications
Local alarm indication	Communications
Remote alarm indication	Communications
Routing failure	Communications
SS7 protocol failure	Communications
Transmission error	Communications

Table B.4 identifies probable causes that are defined by more than one standard. This is for information only.

Table B.4: Duplicated Probable Causes

Duplicated Probable Cause	GSM 12 11	X.721 X.733	M 3100	Event Type
Broadcast Channel Failure	X	X.721 X.733	X	Communications
Call Establishment Failure (X.721/X.733)		Х	X	Communications
Call Setup Failure (M.3100)				
Connection Establishment Error	X		X	Communications
Degraded Signal		X	Χ	Communications
Framing Error		X	Χ	Communications
Invalid Message Received	X		<u>X</u>	Communications
Local Node Transmission Error		X	<u>X</u>	Communications
Loss of Frame		X	Χ	Communications
Loss of Signal		X	Χ	Communications
Remote Node Transmission Error		<u>X</u>	<u>X</u>	Communications
Routing Failure	<u>X</u>		<u>X</u>	Communications
Antenna Failure (M.3100)	X		X	<u>Equipment</u>
Antenna Problem (GSM 12.11)				
Battery Charging Failure (M.3100)	X		<u>X</u>	<u>Equipment</u>
Battery Charging Fault (GSM 12.11)				
Disk Failure (M.3100)	X		<u>X</u>	<u>Equipment</u>
Disk Problem (GSM 12.11)				
Equipment Failure (GSM 12.11)	X	X		Equipment
Equipment Malfunction (X.721/X.733)	V		V/	-
Frequency Hopping Failure	X		X	Equipment
IO Device Error (M.3100)		<u>X</u>	<u>X</u>	<u>Equipment</u>
Input/Output Device Error (X.721/X.733)	V		V	Facilities
Loss Of Redundancy (M.3100) Lost Redundancy (GSM 12.11)	X		<u>X</u>	<u>Equipment</u>
Loss Of Synchronization	X		X	Equipment
Multiplexer Problem	^	X	X	Equipment
Power Problem		X	X	Equipment
	X	^	X	Equipment
Processor Problem	_	X	X	
Receiver Failure	X	X	X	Equipment
Signal Quality Evaluation Failure (M.3100)	X	^	X	Equipment Equipment
Signal Quality Evaluation Failule (M.3100) Signal Quality Evaluation Fault (GSM	_		^	EquipITIETIL
12.11)				
<u>14.11</u>		1		

Duplicated Probable Cause	GSM 12.11	X.721 X.733	M.3100	Event Type
Timing Problem		X	Χ	Equipment
Transceiver Failure (M.3100)	X		X	Equipment
Transceiver Problem (GSM 12.11)				
Transmitter Failure	X	X	X	Equipment
Cooling System Failure	X		X	Environmental
External Equipment Failure	X		X	Environmental
Enclosure Door Open		X	Χ	Environmental
Fan Failure (GSM 12.11)	Х		Χ	Environmental
Cooling Fan Failure (M.3100)				
Fire Detected (X.721/X.733)		X	Χ	Environmental
Fire (M.3100)				
Flood Detected (X.721/X.733)		X	Χ	Environmental
Flood (M.3100)				
High Humidity	X		Χ	Environmental
High Temperature	Х		Χ	Environmental
Intrusion Detected (GSM 12.11)	X		Χ	Environmental
Intrusion Detection (X.736/M.3100)				
Low Humidity	Х		Χ	Environmental
Low Temperature	Х		Х	Environmental
Pump Failure		X	Х	Environmental
Smoke Detected (GSM 12.11)	Х		Х	Environmental
Smoke (M.3100)				
Application Subsystem Failure		X	<u>X</u>	Processing Error
Bandwidth Reduced (M.3100)		X	X	Processing Error
Bandwidth Reduction (X.721/X.733)		_		
Configuration or Customization Error		X	X	Processing Error
(M.3100)		_		
Configuration or Customizing Error				
(X.721/X.733)				
Database Inconsistency	X		X	Processing Error
File Error		X	X	Processing Error
Storage Capacity Problem		X	Χ	Processing Error
Excessive Bit Error Rate (M.3100)	X		Χ	Processing Error
Excessive Error Rate (GSM12.11)				
Corrupt Data		X	Χ	Processing Error
Out Of Memory		X	X	Processing Error
Software Error		X	X	Processing Error
Timeout Expired	Χ		X	Processing Error
Underlaying Resource Unavailable		X	X	Processing Error
(M.3100)		_		
Underlying Resource Unavailable				
(X.721/X.733)				
Version Mismatch		X	X	Processing Error
Congestion		X	X	Quality of Service
Reduced Logging Capability	X		X	Quality of Service
System Resources Overload	X		X	Quality of Service
Excessive Response Time (M.3100)		X	X	Quality of Service
Response Time Excessive (X.721/X.733)		_		
Excessive Retransmission Rate (M.3100)		X	X	Quality of Service
Re-Transmission Rate Excessive				
(X.721/X,733)				