

EFM OAM Tutorial

Current as of IEEE P802.3ah/D1.9™

Kevin Daines, EFM OAM Editor

New as of D1.9



Agenda

- Overview
- OAM Protocol Data Units (OAMPDUs)
- Events
 - Critical Link Events
 - Link Events
- Variable Retrieval
- Remote Loopback
 - Internal block diagram
 - Starting and exiting timing diagrams
- Organization Specific Extensions
- Discovery
- Active & Passive Modes



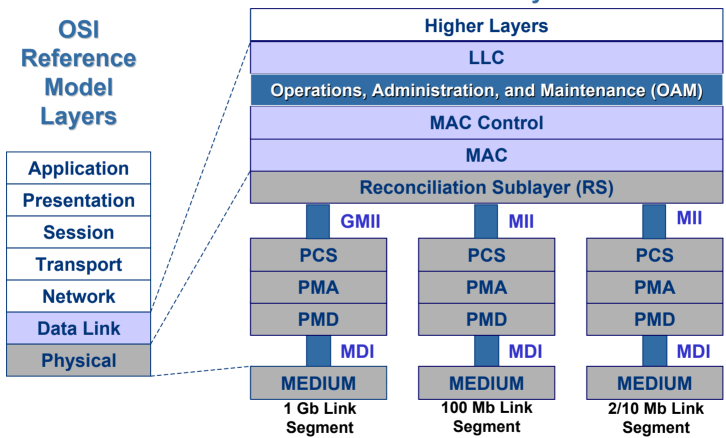
Overview: Parent Organizations

- IEEE 802 LMSC
 - Local Area Network/Metropolitan Area
 Network Standards Committee
- IEEE 802.3 CSMA/CD
 - Carrier Sense Multiple Access with Collision Detect (CSMA/CD) Working Group
 - Commonly referred to as the Ethernet Working Group
- IEEE P802.3ah Ethernet in the First Mile Task Force (EFM)



Overview: OSI Layer Stack

P802.3ah Layers



OAM = Operations, Administration, & Maintenance

MDI = Medium Dependent Interface
(G)MII = (Gigabit) Media Independent Interface

PCS = Physical Coding Sublayer

PMA = Physical Medium Attachment

PMD = Physical Medium Dependent



Overview: Objectives

- OAM provides mechanisms to:
 - Monitor link operation and health
 - Improve fault isolation
- Method: OAM data conveyed in basic (untagged) 802.3 Slow Protocol frames
 - Sent between two ends of a single link
 - Note: called a "DTE" in 802.3 terminology
 - Slow Protocols allows S/W implementation
- Fills major requirement to reduce EFM OpEx



Overview: Non-objectives

- Does <u>not</u> provide capabilities for:
 - Station management
 - Protection switching
 - Provisioning
 - No SET functions
 - Bandwidth allocation
 - Speed/duplex negotiation
 - End-to-end OAM communication
 - 802.3 scope restricted to single links



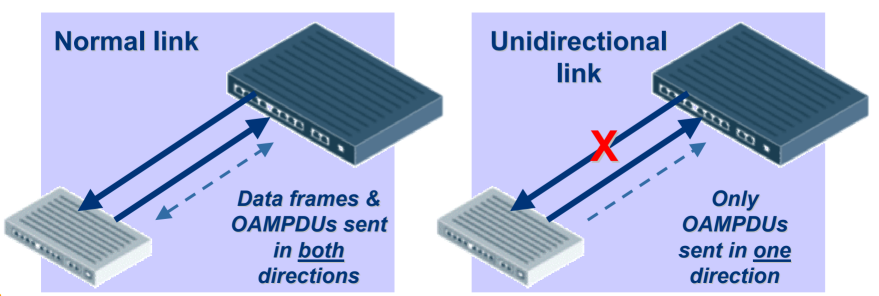
Overview: Compatibility

- Optionality
 - OAM is optional; software and/or hardware implementations possible
 - May be implemented on one or more ports within a system
- Supported media
 - All point-to-point (P2P) and emulated P2P links supported
- 802.3x MAC Flow Control (PAUSE)
 - Inhibits all traffic including OAMPDUs
- 802.3z Auto Negotiation
 - Support for unidirectional fault signaling is mutually exclusive with 802.3z Auto Neg
 - 802.3z Auto Neg must be disabled for fault signaling to be sent over 1000BASE-X unidirectional links



OAMPDU: Unidirectional

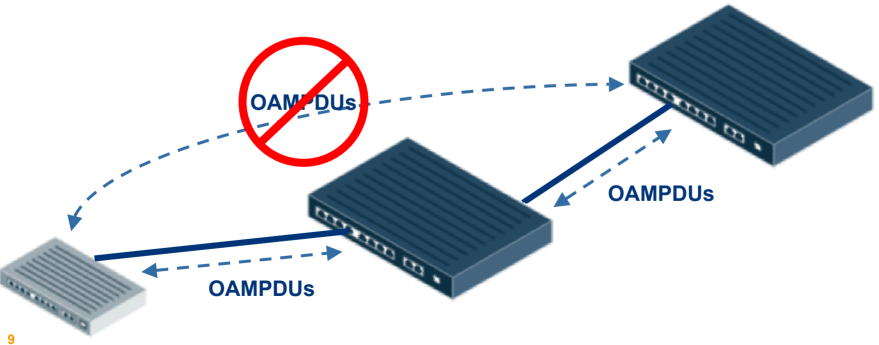
- EFM OAM adding optional PCS feature to allow optical links to operate unidirectionally
 - Legacy links become inoperable when one direction fails
 - Newer links can send OAMPDUs unidirectionally to signal fault information
 - Clauses 24, 36 PCS's and 46 XGMII are being updated by EFM





OAMPDU: Forwarding - NOT

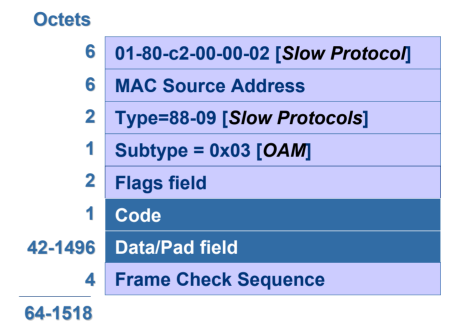
- Only traverse a single link
 - Not forwarded by bridges
- Communication beyond a single link left to higher layers





OAMPDU: Size/Rate

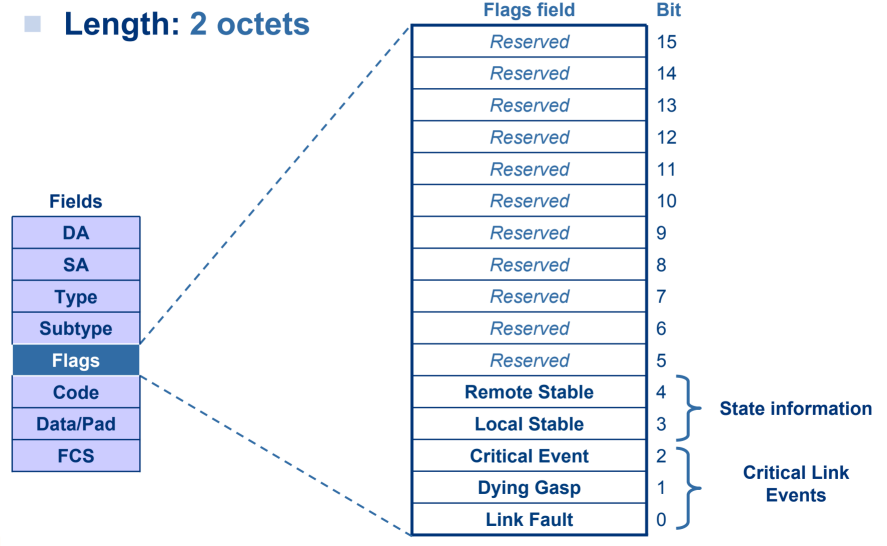
- Must be standard frame length
 - 64-1518 octets
 - Maximum PDU size determined during Discovery process
- Must be untagged



- Maximum of (10) OAMPDUs per second
 - Max rate defined in Annex 43B as modified by P802.3ah EFM
 - May be sent multiple times to increase likelihood of reception by remote device (e.g. in the case of high bit errors)



OAMPDU: Flags field





OAM Critical Link Events

- Link Fault
 - Signal remote device that receive path is broken
- Dying Gasp
 - Signal remote device that unrecoverable local fault (e.g. power failure) has occurred
- Critical Event
 - An unspecified critical event has occurred
- May be sent immediately/continuously
 - Not restricted to 10 fps limitation



OAMPDU: Codes

Code	OAMPDU	Length
0x00	Information	varies
0x01	Event Notification	varies
0x02	Variable Request	varies
0x03	Variable Response	varies
0x04	Loopback Control	64 octets
0x05-0xFD	Reserved	
0xFE	Organization Specific	varies
0xFF	Reserved	

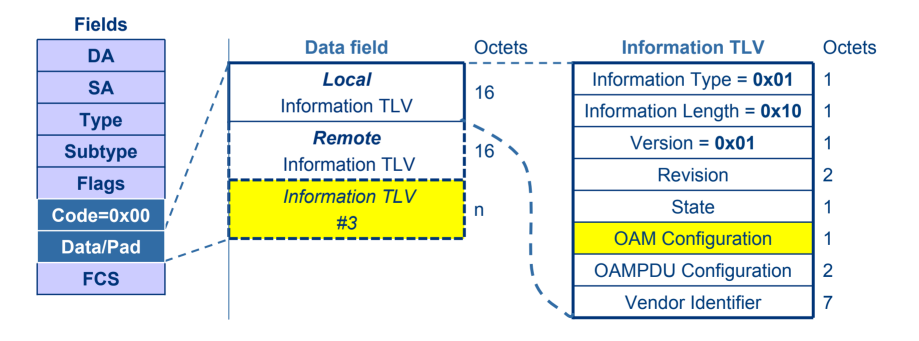


OAMPDU: Information

Code: 0x00

Data field: Information TLVs

Length: varies





OAM Information TLVs

Information Type	Information TLV Name	
0x00	Reserved (considered end of TLV marker)	
0x01	Local Information	
0x02	Remote Information	
0x03-0xFD	Reserved	
0xFE	Organization Specific Information	
0xFF	Reserved	

Sent as Information TLVs within Information PDU

- Local & Remote used for Discovery Process
- Optional Organization Specific Information used for extension purposes



Local/Remote Information

		7 6 5 4 3 2 1 0								
1	Information Type		8-bit Type							
1	Information Length				8-bit L	ength				
1	Version				8-bit V	ersion				
2	Revision		16-bit Revision							
1	State		rese	rved		Mux	Parser Action		rsvd	
1	OAM Configuration	OSI	OSE	OSP	Vars	Events	LB	Unidir	Mode	
	OAMPDU		reserved					Max OAMPDU Size		
1	Configuration			Ma	aximum O	AMPDU S	J Size			
			24-bit Organizationally Unique Identifier							
7	Vendor Identifier	16-bit Device Identifier								
		16-bit Version Identifier								

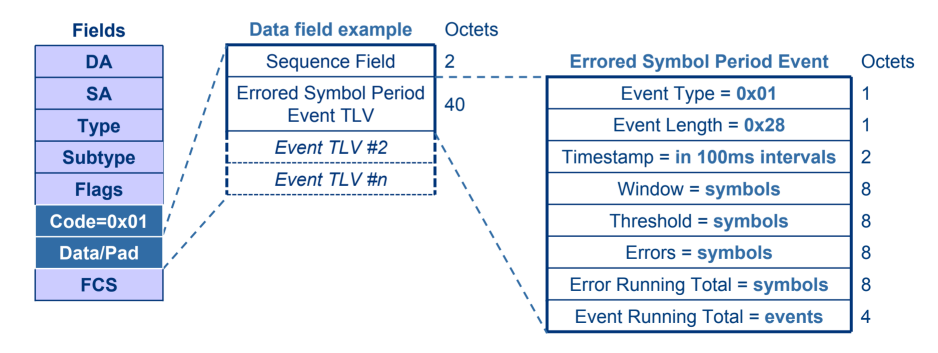


OAMPDU: Event Notification

Code: 0x01

Data field: One or more Event TLV(s)

Length: Variable





OAM Event TLVs

Event Type	Event TLV Name
0x00	Reserved (considered end of TLV marker)
0x01	Errored Symbol Period Event
0x02	Errored Frame Event
0x03	Errored Frame Period Event
0x04	Errored Frame Seconds Summary Event
0x05-0xFD	Reserved
0xFE	Organization Specific Event TLV
0xFF	Reserved

Sent as Event TLVs within Event Notification PDU

- May be sent multiple times to increase likelihood of reception (e.g. in the case of high bit errors)
- Includes time reference when generated



Errored Symbol Period Event

A window, measured in number of symbols, where number of errored symbols exceeded a threshold

Type: 0x01

Length: 0x28 (40 octets)

Fields	Width	Description	
Timestamp	16-bits	Time reference, in 100ms units, when generated	
Window	64-bits	Lower bound: Symbols in 1 second Upper bound: Symbols in 60 seconds	
Threshold	64-bits	Lower bound: 0 Upper bound: unspecified	
Errors	64-bits	# of symbols errors in <i>Window</i>	
Total Errors	64-bits	Total # of symbol errors causing events to be sent	
Total Events	32-bits	Total # of events sent	



Errored Frame Event

A window, measured in 100ms intervals, where number of errored frames exceeded a threshold

Type: 0x02

Length: 0x1A (26 octets)

Fields	Width	Description	
Timestamp	16-bits	Time reference, in 100ms units, when generated	
Window	16-bits	Lower bound: 1 second Upper bound: 60 seconds	
Threshold	32-bits	Lower bound: 0 Upper bound: unspecified	
Errors	32-bits	# of frame errors in Window	
Total Errors	64-bits	Total # of frame errors causing events to be sent	
Total Events	32-bits	Total # of events sent	



Errored Frame Period Event

A window, measured in frames, where number of errored frames exceeded a threshold

Type: 0x03

Length: 0x1C (28 octets)

Fields	Width	Description	
Timestamp	16-bits	Time reference, in 100ms units, when generated	
Window	32-bits	Lower bound: # of 64B frames in 1 second Upper bound: # of 64B frames in 60 seconds	
Threshold	32-bits	Lower bound: 0 Upper bound: unspecified	
Errors	32-bits	# of frame errors in Window	
Total Errors	64-bits	Total # of frame errors causing events to be sent	
Total Events	32-bits	Total # of events sent	



Errored Frame Seconds Summary

A window, in 100ms intervals, where number of errored frame seconds exceeded a threshold

Type: 0x04

Length: 0x16 (22 octets)

Fields	Width	Description	
Timestamp	16-bits	Time reference, in 100ms units, when generated	
Window	16-bits	Lower bound: 10 seconds Upper bound: 900 seconds	
Threshold	16-bits	Lower bound: 0 Upper bound: unspecified	
Errors	16-bits	# of errored frame seconds in Window	
Total Errors	64-bits	Total # of errors causing events to be sent	
Total Events	32-bits	Total # of events sent	



Organization Specific Event

- Organizations may define events that are of variable length and are distinguished by the OUI
- Type: 0xFE
- Length: varies
- Value:

Fields	Width	Description
OUI	24-bits	Organizationally Unique Identifier
varies	varies	varies



OAMPDU: Variable Req/Resp

Variable Request

Code: 0x02

Data: Variable Descriptors

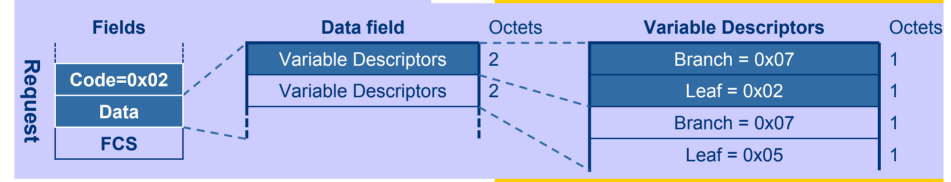
Length: Variable

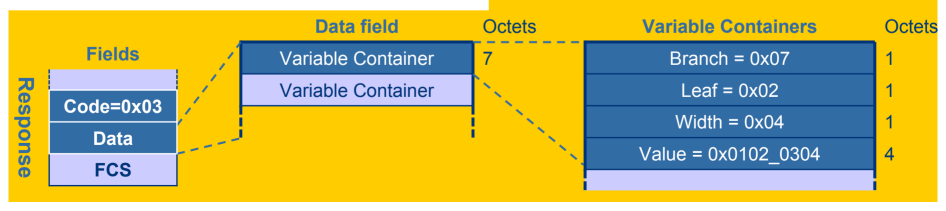
Variable Response

Code: 0x03

Data: Variable Containers

Length: Variable







Variable Retrieval

- Transfer Ethernet counters and statistics via Variable **Containers/Descriptors**
- Variables are referenced using Annex 30A CMIP registration arcs
- Can be used to emulate L2 Ping
 - (i.e., Tx Variable Request, Rx Variable Response)

Examples:

	CMIP Registration Arcs		
Variable	Branch	Leaf	
aFramesTransmittedOK	0x07	0x02	
aFrameCheckSequenceErrors	0x07	0x06	
aOctetsReceivedOK	0x07	0x0E	

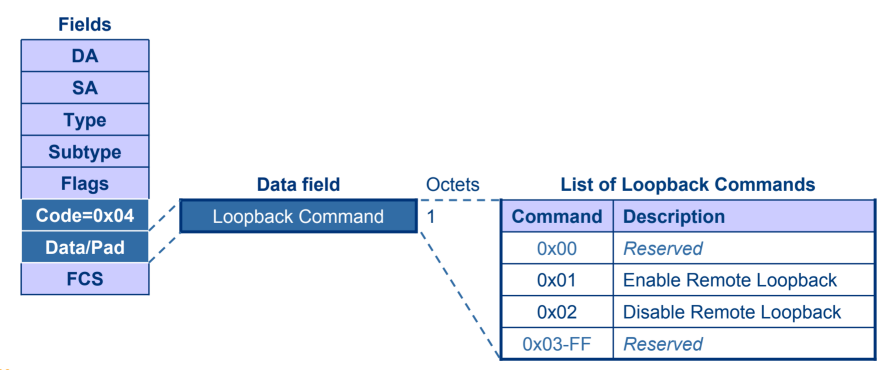


OAMPDU: Loopback Control

Code: 0x04

Data field: Loopback Command (1 octet)

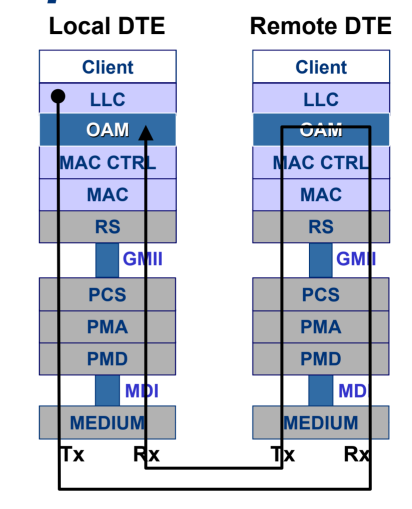
Length: 64 octets





OAM Remote Loopback

- Local DTE sends arbitrary data frames
- Remote DTE returns data frames
- Frame BER equals bit BER to high probability when bit BER is better than 10-6



Can be implemented in H/W or S/W



OAM Sublayer Block Diagram

OAM client

- Configures OAM sublayer through Control
- Processes received PDUs
- Transmits PDUs

Control

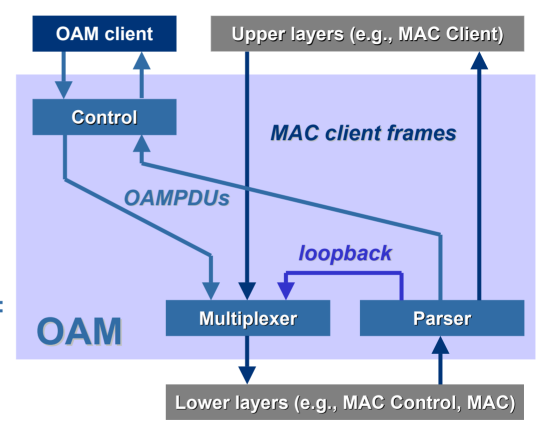
Provides interface with OAM client entity

Parser

- Inspects received frames, sends PDUs to Control and based on configuration, sends:
 - Non-PDUs to upper layer or
 - Non-PDUs to Multiplexer

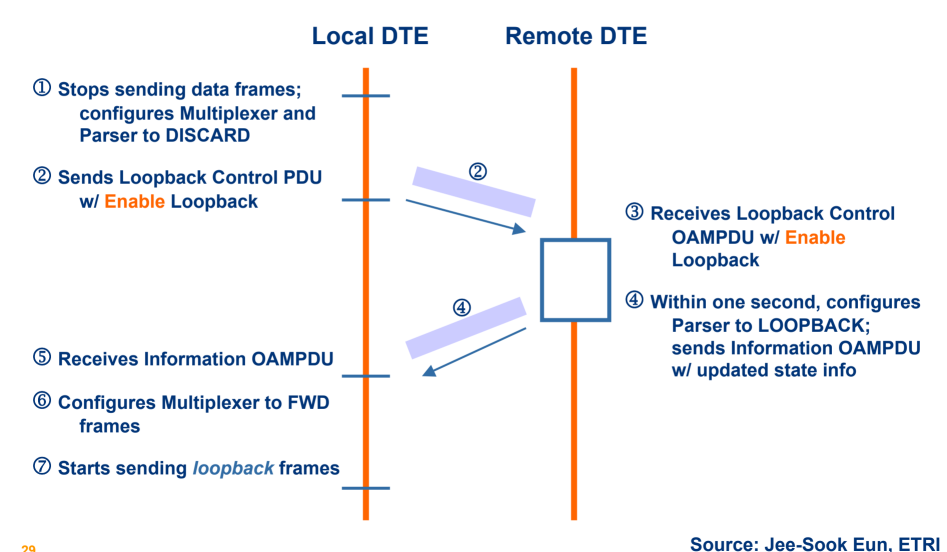
Multiplexer

Multiplexes PDUs and non-PDUs



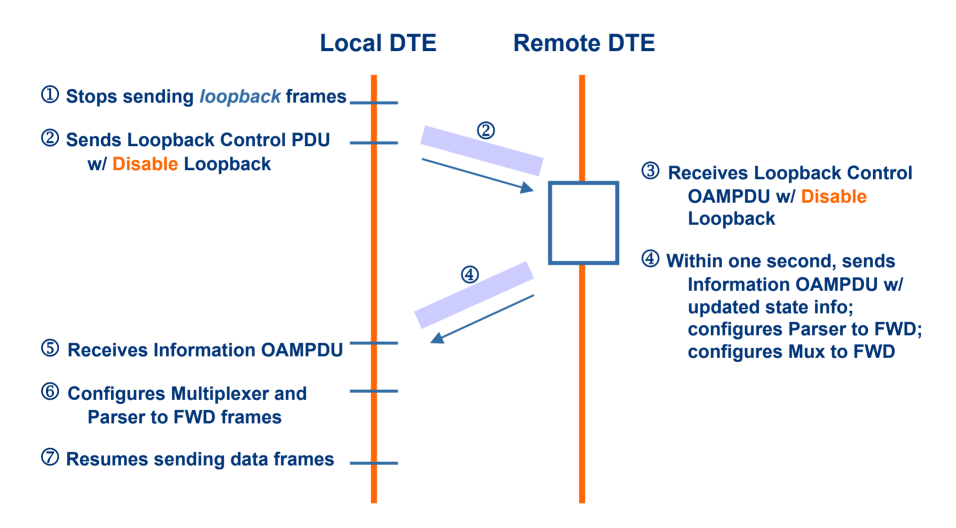


Starting Remote Loopback





Exiting Remote Loopback

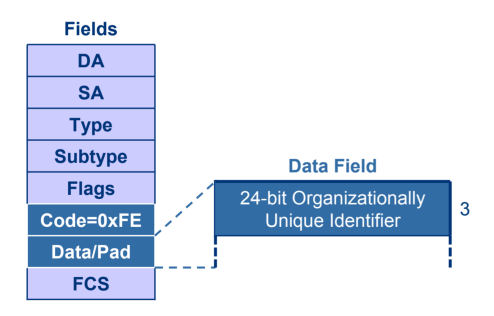


Source: Jee-Sook Eun, ETRI



OAMPDU: Organization Specific

- Code: 0xFE
- **Distinguisher**: IEEE 24-bit Organizationally Unique Identifier
- Data field: Organization Specific





OAM Discovery

- Allows local DTE to detect OAM on remote DTE
- Once OAM support is detected, both ends of the link exchange state and configuration information
 - e.g. mode, PDU size, loopback support
- If both DTEs are satisfied with settings, OAM is enabled on link
- Loss of link and non-reception of PDUs for 5 seconds are causes of Discovery re-starting



OAM Active Mode

- A DTE in Active mode:
 - Initiates the OAM Discovery process
 - Sends Information PDUs
 - May send Event Notification PDUs
 - May send Variable Request/Response PDUs
 - May send Loopback Control PDUs
 - Exceptions:
 - Does not respond to Variable Request PDUs from DTEs in Passive mode
 - Does not react to Loopback Control PDUs from DTEs in Passive mode



OAM Passive Mode

- A DTE in Passive mode:
 - Waits for the remote device to initiate the Discovery process
 - Sends Information PDUs
 - May send Event Notification PDUs
 - May respond to Variable Request PDUs
 - May react to received Loopback Control PDUs
 - Is not permitted to send:
 - Variable Request PDUs
 - Loopback Control PDUs