MEF 46 - Latching Loopback Protocol

	Status
	PUBLISHED
	Source(s)
	Technical & Operations Committee Archive (MEF members only)
	Contributor(s)
MEF 46 is a specification document developed by the Technical Committee of the MEF. Abstract: "This specification describes the use cases, functionality and protocol for a Latching Loopback feature in Ethernet Equipment. Latching Loopback can be controlled to return selected Ethernet frames in the direction from which they came."	Adva Optical Networking SEAlbis TechnologiesAlcatel LucentAT&TBroadcomCalixCarrier Ethernet AcademyCoriantCeragon NetworksChina TelecomCiena CorporationCiscoComcastEmbratelEXFO IncLevel 3JDSUMicrosemiOmnitron Systems Technology, Inc.RAD Data Communications
Download	Time Warner Cable
	Transition Networks
	Verizon Business