



**Integrated broadband cable
telecommunication networks (CABLE);
Converged Cable Access Platform;
Operational Support System Interface**

ITEN-2014-11-0002-0003-0004-0005-0006-0007-0008-0009-00010-00011-00012-00013-00014-00015-00016-00017-00018-00019-00020-00021-00022-00023-00024-00025-00026-00027-00028-00029-00030-00031-00032-00033-00034-00035-00036-00037-00038-00039-00040-00041-00042-00043-00044-00045-00046-00047-00048-00049-00050-00051-00052-00053-00054-00055-00056-00057-00058-00059-00060-00061-00062-00063-00064-00065-00066-00067-00068-00069-00070-00071-00072-00073-00074-00075-00076-00077-00078-00079-00080-00081-00082-00083-00084-00085-00086-00087-00088-00089-00090-00091-00092-00093-00094-00095-00096-00097-00098-00099-000100-000101-000102-000103-000104-000105-000106-000107-000108-000109-000110-000111-000112-000113-000114-000115-000116-000117-000118-000119-000120-000121-000122-000123-000124-000125-000126-000127-000128-000129-000130-000131-000132-000133-000134-000135-000136-000137-000138-000139-000140-000141-000142-000143-000144-000145-000146-000147-000148-000149-000150-000151-000152-000153-000154-000155-000156-000157-000158-000159-000160-000161-000162-000163-000164-000165-000166-000167-000168-000169-000170-000171-000172-000173-000174-000175-000176-000177-000178-000179-000180-000181-000182-000183-000184-000185-000186-000187-000188-000189-000190-000191-000192-000193-000194-000195-000196-000197-000198-000199-000200-000201-000202-000203-000204-000205-000206-000207-000208-000209-000210-000211-000212-000213-000214-000215-000216-000217-000218-000219-000220-000221-000222-000223-000224-000225-000226-000227-000228-000229-000230-000231-000232-000233-000234-000235-000236-000237-000238-000239-000240-000241-000242-000243-000244-000245-000246-000247-000248-000249-000250-000251-000252-000253-000254-000255-000256-000257-000258-000259-000260-000261-000262-000263-000264-000265-000266-000267-000268-000269-000270-000271-000272-000273-000274-000275-000276-000277-000278-000279-000280-000281-000282-000283-000284-000285-000286-000287-000288-000289-000290-000291-000292-000293-000294-000295-000296-000297-000298-000299-000300-000301-000302-000303-000304-000305-000306-000307-000308-000309-000310-000311-000312-000313-000314-000315-000316-000317-000318-000319-000320-000321-000322-000323-000324-000325-000326-000327-000328-000329-000330-000331-000332-000333-000334-000335-000336-000337-000338-000339-000340-000341-000342-000343-000344-000345-000346-000347-000348-000349-000350-000351-000352-000353-000354-000355-000356-000357-000358-000359-000360-000361-000362-000363-000364-000365-000366-000367-000368-000369-000370-000371-000372-000373-000374-000375-000376-000377-000378-000379-000380-000381-000382-000383-000384-000385-000386-000387-000388-000389-000390-000391-000392-000393-000394-000395-000396-000397-000398-000399-000400-000401-000402-000403-000404-000405-000406-000407-000408-000409-000410-000411-000412-000413-000414-000415-000416-000417-000418-000419-000420-000421-000422-000423-000424-000425-000426-000427-000428-000429-000430-000431-000432-000433-000434-000435-000436-000437-000438-000439-000440-000441-000442-000443-000444-000445-000446-000447-000448-000449-000450-000451-000452-000453-000454-000455-000456-000457-000458-000459-000460-000461-000462-000463-000464-000465-000466-000467-000468-000469-000470-000471-000472-000473-000474-000475-000476-000477-000478-000479-000480-000481-000482-000483-000484-000485-000486-000487-000488-000489-000490-000491-000492-000493-000494-000495-000496-000497-000498-000499-000500-000501-000502-000503-000504-000505-000506-000507-000508-000509-000510-000511-000512-000513-000514-000515-000516-000517-000518-000519-000520-000521-000522-000523-000524-000525-000526-000527-000528-000529-000530-000531-000532-000533-000534-000535-000536-000537-000538-000539-000540-000541-000542-000543-000544-000545-000546-000547-000548-000549-000550-000551-000552-000553-000554-000555-000556-000557-000558-000559-000560-000561-000562-000563-000564-000565-000566-000567-000568-000569-000570-000571-000572-000573-000574-000575-000576-000577-000578-000579-000580-000581-000582-000583-000584-000585-000586-000587-000588-000589-000590-000591-000592-000593-000594-000595-000596-000597-000598-000599-000600-000601-000602-000603-000604-000605-000606-000607-000608-000609-000610-000611-000612-000613-000614-000615-000616-000617-000618-000619-000620-000621-000622-000623-000624-000625-000626-000627-000628-000629-000630-000631-000632-000633-000634-000635-000636-000637-000638-000639-000640-000641-000642-000643-000644-000645-000646-000647-000648-000649-000650-000651-000652-000653-000654-000655-000656-000657-000658-000659-000660-000661-000662-000663-000664-000665-000666-000667-000668-000669-000670-000671-000672-000673-000674-000675-000676-000677-000678-000679-000680-000681-000682-000683-000684-000685-000686-000687-000688-000689-000690-000691-000692-000693-000694-000695-000696-000697-000698-000699-000700-000701-000702-000703-000704-000705-000706-000707-000708-000709-000710-000711-000712-000713-000714-000715-000716-000717-000718-000719-000720-000721-000722-000723-000724-000725-000726-000727-000728-000729-000730-000731-000732-000733-000734-000735-000736-000737-000738-000739-000740-000741-000742-000743-000744-000745-000746-000747-000748-000749-000750-000751-000752-000753-000754-000755-000756-000757-000758-000759-000760-000761-000762-000763-000764-000765-000766-000767-000768-000769-000770-000771-000772-000773-000774-000775-000776-000777-000778-000779-000780-000781-000782-000783-000784-000785-000786-000787-000788-000789-000790-000791-000792-000793-000794-000795-000796-000797-000798-000799-000800-000801-000802-000803-000804-000805-000806-000807-000808-000809-000810-000811-000812-000813-000814-000815-000816-000817-000818-000819-000820-000821-000822-000823-000824-000825-000826-000827-000828-000829-000830-000831-000832-000833-000834-000835-000836-000837-000838-000839-000840-000841-000842-000843-000844-000845-000846-000847-000848-000849-000850-000851-000852-000853-000854-000855-000856-000857-000858-000859-000860-000861-000862-000863-000864-000865-000866-000867-000868-000869-000870-000871-000872-000873-000874-000875-000876-000877-000878-000879-000880-000881-000882-000883-000884-000885-000886-000887-000888-000889-0008810-0008811-0008812-0008813-0008814-0008815-0008816-0008817-0008818-0008819-0008820-0008821-0008822-0008823-0008824-0008825-0008826-0008827-0008828-0008829-0008830-0008831-0008832-0008833-0008834-0008835-0008836-0008837-0008838-0008839-0008840-0008841-0008842-0008843-0008844-0008845-0008846-0008847-0008848-0008849-0008850-0008851-0008852-0008853-0008854-0008855-0008856-0008857-0008858-0008859-0008860-0008861-0008862-0008863-0008864-0008865-0008866-0008867-0008868-0008869-0008870-0008871-0008872-0008873-0008874-0008875-0008876-0008877-0008878-0008879-0008880-0008881-0008882-0008883-0008884-0008885-0008886-0008887-0008888-0008889-00088810-00088811-00088812-00088813-00088814-00088815-00088816-00088817-00088818-00088819-00088820-00088821-00088822-00088823-00088824-00088825-00088826-00088827-00088828-00088829-00088830-00088831-00088832-00088833-00088834-00088835-00088836-00088837-00088838-00088839-00088840-00088841-00088842-00088843-00088844-00088845-00088846-00088847-00088848-00088849-00088850-00088851-00088852-00088853-00088854-00088855-00088856-00088857-00088858-00088859-00088860-00088861-00088862-00088863-00088864-00088865-00088866-00088867-00088868-00088869-00088870-00088871-00088872-00088873-00088874-00088875-00088876-00088877-00088878-00088879-00088880-00088881-00088882-00088883-00088884-00088885-00088886-00088887-00088888-00088889-000888810-000888811-000888812-000888813-000888814-000888815-000888816-000888817-000888818-000888819-000888820-000888821-000888822-000888823-000888824-000888825-000888826-000888827-000888828-000888829-000888830-000888831-000888832-000888833-000888834-000888835-000888836-000888837-000888838-000888839-000888840-000888841-000888842-000888843-000888844-000888845-000888846-000888847-000888848-000888849-000888850-000888851-000888852-000888853-000888854-000888855-000888856-000888857-000888858-000888859-000888860-000888861-000888862-000888863-000888864-000888865-000888866-000888867-000888868-000888869-000888870-000888871-000888872-000888873-000888874-000888875-000888876-000888877-000888878-000888879-000888880-000888881-000888882-000888883-000888884-000888885-000888886-000888887-000888888-000888889-0008888810-0008888811-0008888812-0008888813-0008888814-0008888815-0008888816-0008888817-0008888818-0008888819-0008888820-0008888821-0008888822-0008888823-0008888824-0008888825-0008888826-0008888827-0008888828-0008888829-0008888830-0008888831-0008888832-0008888833-0008888834-0008888835-0008888836-0008888837-0008888838-0008888839-0008888840-0008888841-0008888842-0008888843-0008888844-0008888845-0008888846-0008888847-0008888848-0008888849-0008888850-0008888851-0008888852-0008888853-0008888854-0008888855-0008888856-0008888857-0008888858-0008888859-0008888860-0008888861-0008888862-0008888863-0008888864-0008888865-0008888866-0008888867-0008888868-0008888869-0008888870-0008888871-0008888872-0008888873-0008888874-0008888875-0008888876-0008888877-0008888878-0008888879-0008888880-0008888881-0008888882-0008888883-0008888884-0008888885-0008888886-0008888887-0008888888-0008888889-00088888810-00088888811-00088888812-00088888813-00088888814-00088888815-00088888816-00088888817-00088888818-00088888819-00088888820-00088888821-00088888822-00088888823-00088888824-00088888825-00088888826-00088888827-00088888828-00088888829-00088888830-00088888831-00088888832-00088888833-00088888834-00088888835-00088888836-00088888837-00088888838-00088888839-00088888840-00088888841-00088888842-00088888843-00088888844-00088888845-00088888846-00088888847-00088888848-00088888849-00088888850-00088888851-00088888852-00088888853-00088888854-00088888855-00088888856-00088888857-00088888858-00088888859-00088888860-00088888861-00088888862-00088888863-00088888864-00088888865-00088888866-00088888867-00088888868-00088888869-00088888870-00088888871-00088888872-00088888873-00088888874-00088888875-00088888876-00088888877-00088888878-00088888879-00088888880-00088888881-00088888882-00088888883-00088888884-00088888885-00088888886-00088888887-00088888888-00088888889-000888888810-000888888811-000888888812-000888888813-000888888814-000888888815-000888888816-000888888817-000888888818-000888888819-000888888820-000888888821-000888888822-000888888823-000888888824-000888888825-000888888826-000888888827-000888888828-000888888829-000888888830-000888888831-000888888832-000888888833-000888888834-000888888835-000888888836-000888888837-000888888838-000888888839-000888888840-000888888841-000888888842-000888888843-000888888844-000888888845-000888888846-000888888847-000888888848-000888888849-000888888850-000888888851-000888888852-000888888853-000888888854-000888888855-000888888856-000888888857-000888888858-000888888859-000888888860-000888888861-000888888862-000888888863-000888888864-000888888865-000888888866-000888888867-000888888868-000888888869-0

Reference
DES/CABLE-00010

Keywords
access, broadband, cable, DOCSIS, IPCable,
modem

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:
<http://www.etsi.org>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.
Information on the current status of this and other ETSI documents is available at
<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:
http://portal.etsi.org/chaircor/ETSI_support.asp

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2014.
All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
3GPP™ and **LTE™** are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

Intellectual Property Rights	13
Foreword.....	13
Modal verbs terminology	13
1 Scope	14
2 References	14
2.1 Normative references	14
2.2 Informative references.....	15
3 Definitions and abbreviations.....	16
3.1 Definitions.....	16
3.2 Abbreviations	19
4 CCAP Data Reference Architecture.....	21
5 Overview	22
5.1 FCAPS Network Management Model.....	22
5.1.1 Fault Management	22
5.1.2 Configuration Management	23
5.1.3 Accounting Management.....	24
5.1.4 Performance Management	25
5.1.5 Security Management	25
5.1.6 CCAP-OSSI Document Organization.....	25
6 Configuration Management.....	25
6.1 CCAP Configuration Theory of Operation.....	25
6.2 CCAP Configuration and Transport Protocol Requirements.....	26
6.2.1 Configuration Object Datastore	26
6.2.2 RF Interface Configurability and Licensing	26
6.2.3 DHCP Relay Agent Requirements.....	26
6.2.4 Dynamic Management of QAMs	27
6.2.4.1 Dynamic Assignment of SDV/VOD QAMs	27
6.2.5 Video Configuration Requirements	27
6.2.6 DOCSIS® Configuration Requirements	27
6.3 CCAP XML File-Based Configuration	27
6.3.1 CCAP XML Configuration File Theory of Operation.....	27
6.3.2 CCAP XML Configuration Files	28
6.3.3 XML Configuration File Checksum	29
6.3.4 XML Configuration File Validation	29
6.3.5 XML Configuration File Execution Command and NETCONF Operations	30
6.3.6 XML Configuration File Parsing and Error Logging	32
6.3.7 File Transfer Mechanisms	33
6.3.7.1 TLS for HTTPS.....	33
6.3.8 Exporting the Configuration Object Data Store	34
6.4 CCAP NETCONF-Based Configuration.....	35
6.4.1 NETCONF Theory of Operation	35
6.4.2 NETCONF Overview	36
6.4.3 NETCONF Requirements.....	36
6.5 UML Configuration Object Model.....	37
6.5.1 CCAP UML Configuration Object Model Overview	37
6.5.1.1 Default Values and Mandatory Configuration of Attributes in the Configuration Object Model.....	37
6.5.1.2 Enumeration Values in the Configuration Object Model.....	37
6.5.1.3 Use of Interface Names in Configuration.....	38
6.5.1.4 Unconstrained Strings in the Configuration Object Model.....	38
6.5.2 Vendor-Specific Extensions.....	38
6.5.3 CCAP Data Type Definitions	38
6.5.3.1 AdminState.....	39

6.5.3.2	AttributeMask	39
6.5.3.3	HePidValue	39
6.5.3.4	Host	39
6.5.3.5	IpAddress	40
6.5.3.6	InetAddressPrefixLength	40
6.5.3.7	InetIpPrefix	40
6.5.3.8	InetIpv4Prefix	40
6.5.3.9	InetIpv6Prefix	40
6.5.3.10	InetPortNum	40
6.5.3.11	InetHost	40
6.5.3.12	IPHostPrefix	40
6.5.3.13	Ipv4HostPrefix	41
6.5.3.14	Ipv6HostPrefix	41
6.5.3.15	TenthdB	41
6.5.3.16	UpDownTrapEnabled	41
6.5.4	CCAP Configuration Objects	42
6.5.4.1	Ccap Object	42
6.5.4.1.1	Ccap Object Attributes	42
6.5.4.2	Chassis	43
6.5.4.3	DocsCfg	43
6.5.4.4	VideoCfg	43
6.5.4.5	EponCfg	43
6.5.4.6	NetworkCfg	43
6.5.4.7	IfCfg	43
6.5.4.8	MgmtCfg	43
6.5.5	CCAP Chassis Objects	44
6.5.5.1	Ccap	44
6.5.5.2	Chassis	44
6.5.5.3	Decryptor	45
6.5.5.4	Slot	45
6.5.5.4.1	Slot Object Attributes	45
6.5.5.5	LineCard	45
6.5.5.5.1	LineCard Object Attributes	45
6.5.5.6	RfLineCard	46
6.5.5.7	EponLineCard	46
6.5.5.8	SreLineCard	46
6.5.5.9	Encryptor	46
6.5.5.10	Port	46
6.5.5.10.1	Port Object Attributes	47
6.5.5.11	DsRfPort	47
6.5.5.11.1	DsRfPort Object Attributes	47
6.5.5.12	DownChannel	48
6.5.5.12.1	DownChannel Object Attributes	48
6.5.5.12.2	DownChannel Configuration Constraints	49
6.5.5.12.3	Output Replication Requirements	49
6.5.5.13	DocsisDownChannel	50
6.5.5.13.1	DocsisDownChannel Object Attributes	51
6.5.5.14	VideoDownChannel	51
6.5.5.14.1	VideoDownChannel Object Attributes	51
6.5.5.15	DocsisPhyProfile	52
6.5.5.15.1	DocsisPhyProfile Object Attributes	52
6.5.5.16	VideoPhyProfile	52
6.5.5.16.1	VideoPhyProfile Object Attributes	52
6.5.5.17	DownChannelPhyParams	53
6.5.5.17.1	DownChannelPhyParams Object Attributes	53
6.5.5.18	FiberNodeCfg	53
6.5.5.18.1	FiberNodeCfg Object Attributes	54
6.5.5.19	UsRfPort	54
6.5.5.20	UpstreamPhysicalChannel	54
6.5.5.21	EnetPort	54
6.5.5.22	OneGigEthernet	55
6.5.5.22.1	OneGigEthernet Object Attributes	55

6.5.5.23	TenGigEthernet	55
6.5.5.24	FortyGigEthernet	56
6.5.5.25	OneHundredGigEthernet.....	56
6.5.5.26	PonPort.....	56
6.5.5.27	OneGigEpon.....	56
6.5.5.27.1	PonPort Object Attributes.....	57
6.5.5.28	TenGigEpon	57
6.5.5.28.1	TenGigEpon Object Attributes	58
6.5.6	CCAP Video Session Configuration Objects.....	59
6.5.6.1	Ccap	59
6.5.6.2	VideoCfg.....	59
6.5.6.3	GlobalInputTsCfg	60
6.5.6.3.1	GlobalInputTsCfg Object Attributes	60
6.5.6.4	GlobalOutputTsCfg.....	60
6.5.6.4.1	GlobalOutputTsCfg Object Attributes.....	60
6.5.6.5	UdpMap	61
6.5.6.5.1	UdpMap Object Attributes	61
6.5.6.6	StaticUdpMap	61
6.5.6.7	ReservedUdpMap.....	61
6.5.6.8	ReservedPidRange	62
6.5.6.8.1	ReservedPidRange Object Attributes	62
6.5.6.9	InputRegistration.....	62
6.5.6.9.1	InputRegistration Object Attributes.....	62
6.5.6.10	CasInfo	63
6.5.6.10.1	CasInfo Object Attributes	63
6.5.6.11	EncryptionData	64
6.5.6.11.1	EncryptionData Object Attributes	64
6.5.6.12	EncryptControl.....	65
6.5.6.12.1	EncryptControl Object Attributes.....	65
6.5.6.13	VideoInputTs	65
6.5.6.13.1	VideoInputTs Attributes	66
6.5.6.14	UnicastVideoInputTs.....	66
6.5.6.14.1	UnicastVideoInputTs Object Attributes	67
6.5.6.15	MulticastVideoInputTs	67
6.5.6.15.1	MulticastVideoInputTs Object Attributes	67
6.5.6.16	VideoOutputTs.....	68
6.5.6.16.1	VideoOutputTs Object Attributes	68
6.5.6.17	VideoDownChannel.....	68
6.5.6.18	DownChannel.....	68
6.5.6.19	ErmParams	69
6.5.6.19.1	ErmParams Object Attributes	69
6.5.6.20	EncryptionCapability	70
6.5.6.20.1	EncryptionCapability Object Attributes	70
6.5.6.21	ErmRegistration	70
6.5.6.21.1	ErmRegistration Object Attributes	71
6.5.6.22	VideoSession	73
6.5.6.22.1	VideoSession Object Attributes	73
6.5.6.23	ProgramSession	73
6.5.6.23.1	ProgramSession Object Attributes	74
6.5.6.24	MptsPassThruSession	74
6.5.6.25	PidSession	74
6.5.6.25.1	PidSession Object Attributes	75
6.5.6.26	Chassis	75
6.5.6.27	Decryptor	76
6.5.6.27.1	Decryptor Object Attributes	76
6.5.6.28	EcCmdUsage	76
6.5.6.28.1	EcCmdUsage Object Attributes	76
6.5.6.29	EcCmd	77
6.5.6.29.1	EcCmd Object Attributes	77
6.5.6.30	Ecm	77
6.5.6.30.1	Ecm Object Attributes	77
6.5.6.31	Slot	78

6.5.6.32	LineCard	78
6.5.6.33	RfLineCard.....	78
6.5.6.34	Encryptor.....	78
6.5.6.34.1	Encryptor Object Attributes.....	78
6.5.6.35	EcmgUsage	79
6.5.6.35.1	EcmgUsage Object Attributes	79
6.5.6.36	Ecmg	79
6.5.6.36.1	Ecmg Object Attributes	79
6.5.6.37	StaticUdpMapEncryption.....	80
6.5.6.37.1	StaticUdpMapEncryption Object Attributes.....	80
6.5.7	DOCSIS® Configuration Objects.....	80
6.5.7.1	DOCSIS® System Configuration	81
6.5.7.1.1	Ccap.....	81
6.5.7.1.2	DocsCfg.....	82
6.5.7.1.3	SecCfg	82
6.5.7.1.4	SubMgmtCfg	82
6.5.7.1.5	DocsQosCfg	82
6.5.7.1.6	GrpCfg.....	82
6.5.7.1.7	MacCfg.....	82
6.5.7.1.8	PcCfg.....	82
6.5.7.1.9	LoadBalanceCfg	82
6.5.7.1.10	DocsisGlobalCfg	83
6.5.7.1.11	McastAuthCfg	83
6.5.7.1.12	DocsIfCfg	83
6.5.7.1.13	DsgCfg.....	83
6.5.7.1.14	CMRemoteQuery	83
6.5.7.1.15	CmVendorOui	84
6.5.7.2	DOCSIS® Security Configuration.....	84
6.5.7.2.1	Ccap.....	85
6.5.7.2.2	DocsCfg.....	85
6.5.7.2.3	SecCfg	85
6.5.7.2.4	SavCfgList.....	86
6.5.7.2.5	SavRule	86
6.5.7.2.6	CmtsSavControl	86
6.5.7.2.7	CmtsServerCfg	86
6.5.7.2.8	CmtsEncrypt	87
6.5.7.2.9	CmtsCertificate	87
6.5.7.2.10	CmtsCertRevocationList	87
6.5.7.2.11	CmtsCmEaeExclusion	87
6.5.7.2.12	CmtsOnlineCertStatusProtocol	88
6.5.7.2.13	SysBpiCfg	88
6.5.7.3	DOCSIS® Subscriber Management Configuration	89
6.5.7.3.1	Ccap.....	89
6.5.7.3.2	DocsCfg.....	89
6.5.7.3.3	SubMgmtCfg	90
6.5.7.3.4	Base	90
6.5.7.3.5	FilterGrp	90
6.5.7.4	DOCSIS® QoS Configuration	91
6.5.7.4.1	DocsCfg.....	91
6.5.7.4.2	DocsQosCfg	92
6.5.7.4.3	ServiceClass	92
6.5.7.4.4	QosProfile.....	92
6.5.7.5	DOCSIS® Multicast QoS Configuration	93
6.5.7.5.1	Ccap.....	93
6.5.7.5.2	DocsCfg.....	93
6.5.7.5.3	GrpCfg.....	93
6.5.7.5.4	CmtsGrpCfg	94
6.5.7.5.5	Ssm	95
6.5.7.5.6	CmtsGrpEncryptCfg	95
6.5.7.5.7	CmtsGrpPhsCfg	95
6.5.7.5.8	CmtsGrpQosCfg	96
6.5.7.5.9	ServiceClass	96

6.5.7.5.10	DefGrpSvcClass	97
6.5.7.6	MAC Domain Configuration	97
6.5.7.6.1	Ccap.....	97
6.5.7.6.2	DocsCfg.....	98
6.5.7.6.3	MacCfg.....	98
6.5.7.6.4	MdCfg	98
6.5.7.6.5	MdBpiCfg.....	99
6.5.7.6.6	MacDomainCfg	99
6.5.7.6.7	EponMdCfg	100
6.5.7.6.8	IfCmtsMacCfg	100
6.5.7.6.9	DocsisDownChannel	100
6.5.7.6.10	DownChannel.....	100
6.5.7.6.11	DsBondingGrpCfg	100
6.5.7.6.12	UsBondingGrpCfg	101
6.5.7.6.13	UpstreamLogicalChannel	102
6.5.7.6.14	RccCfg.....	102
6.5.7.6.15	RxChCfg.....	102
6.5.7.6.16	RxModuleCfg	103
6.5.7.6.17	DenyCm.....	104
6.5.7.7	DOCSIS® Multicast Authorization Configuration	104
6.5.7.7.1	Ccap.....	105
6.5.7.7.2	DocsCfg.....	105
6.5.7.7.3	McastAuthCfg	105
6.5.7.7.4	Profiles.....	106
6.5.7.7.5	Ctrl.....	106
6.5.7.7.6	ProfileSessRule.....	106
6.5.7.7.7	Ssm.....	107
6.5.7.8	DOCSIS® Interface Configuration	108
6.5.7.8.1	DocsCfg.....	108
6.5.7.8.2	DocsIfCfg	109
6.5.7.8.3	ModulationProfile	109
6.5.7.8.4	IntervalUsageCode	109
6.5.7.8.5	UsRfPort	110
6.5.7.8.6	UpstreamPhysicalChannel	110
6.5.7.8.7	UpstreamLogicalChannel	111
6.5.7.8.8	ScdmaLogicalChannel	113
6.5.7.8.9	TdmaLogicalChannel	114
6.5.7.8.10	AtdmaLogicalChannel	114
6.5.7.8.11	TdmaAndAtdmaLogicalChannel	114
6.5.7.9	DSG Configuration	114
6.5.7.9.1	DocsCfg	116
6.5.7.9.2	DsgCfg	116
6.5.7.9.3	TimerCfg	116
6.5.7.9.4	DsgDownstream	117
6.5.7.9.5	DocsisDownChannel	117
6.5.7.9.6	DsgChannelList	117
6.5.7.9.7	DsgChannel	118
6.5.7.9.8	TunnelGroupToChannelList	118
6.5.7.9.9	TunnelGroupChannel	119
6.5.7.9.10	Classifier	119
6.5.7.9.11	TunnelCfg	121
6.5.7.9.12	ServiceClass	121
6.5.7.9.13	ClientIdCfgList	121
6.5.7.9.14	DsgClient	122
6.5.7.9.15	VendorParametersList	123
6.5.7.9.16	VendorParam	123
6.5.7.10	IPCablecom Configuration Objects	123
6.5.7.10.1	DocsCfg	124
6.5.7.10.2	PcCfg	124
6.5.7.10.3	IPCablecomConfig Object	125
6.5.7.10.4	PcEventCfg Object	126
6.5.7.11	Load Balance Configuration Objects	127

6.5.7.11.1	DocsCfg.....	127
6.5.7.11.2	LoadBalanceCfg.....	127
6.5.7.11.3	GeneralGrpCfg	128
6.5.7.11.4	FiberNodeListEntry.....	129
6.5.7.11.5	GeneralGrpDefaults.....	130
6.5.7.11.6	BasicRule.....	130
6.5.7.11.7	Policy.....	131
6.5.7.11.8	LoadBalanceRule	132
6.5.7.11.9	ResGrpCfg.....	132
6.5.7.11.10	RestrictCmCfg.....	134
6.5.8	CCAP Network Configuration Objects.....	135
6.5.8.1	Ccap	135
6.5.8.2	NetworkCfg.....	136
6.5.8.3	DnsResolver	136
6.5.8.3.1	DnsResolver Object Attributes.....	136
6.5.8.4	DnsServer.....	136
6.5.8.4.1	DnsServer Object Attributes.....	137
6.5.8.5	IntegratedServers	137
6.5.8.5.1	IntegratedServers Object Attributes	137
6.5.8.6	SshServer	138
6.5.8.6.1	SshServer Object Attributes	139
6.5.8.7	TelnetServer	139
6.5.8.7.1	TelnetServer Object Attributes	139
6.5.8.8	AuthenticationPolicy	140
6.5.8.8.1	AuthenticationPolicy Object Attributes	140
6.5.8.9	LocalAuth.....	140
6.5.8.9.1	LocalAuth Object Attributes	141
6.5.8.10	Authorizer	141
6.5.8.10.1	Authorizer Object Attributes	141
6.5.8.11	Radius	142
6.5.8.11.1	Radius Object Attributes	142
6.5.8.12	TacacsPlus.....	142
6.5.8.12.1	TacacsPlus Object Attributes	143
6.5.8.13	KeyChain	143
6.5.8.13.1	KeyChain Object Attributes	143
6.5.8.14	IpAcl	144
6.5.8.14.1	IpAcl Object Attributes	144
6.5.8.15	IpAclRule	144
6.5.8.15.1	IpAclRule Object Attributes	145
6.5.8.16	UserTerminal	148
6.5.8.16.1	UserTerminal Object Attributes	148
6.5.8.17	VirtualTerminal	148
6.5.8.17.1	VirtualTerminal Object Attributes	148
6.5.8.18	ConsoleTerminal	149
6.5.8.19	TerminalService	149
6.5.8.19.1	TerminalService Object Attributes	149
6.5.8.20	InputTransportControls	149
6.5.8.20.1	InputTransportControls Object Attributes	149
6.5.8.21	FailOver	150
6.5.8.21.1	FailOver Object Attributes	150
6.5.8.22	LocalTime	150
6.5.8.22.1	LocalTime Object Attributes	150
6.5.8.23	IpInterface	151
6.5.9	Interface Configuration Objects.....	151
6.5.9.1	Ccap	152
6.5.9.2	IfCfg	152
6.5.9.3	Loopback.....	153
6.5.9.4	VirtualInterface	153
6.5.9.5	IpInterface	153
6.5.9.5.1	IpInterface Object Attributes	153
6.5.9.6	PrimaryIpv4	154
6.5.9.6.1	PrimaryIpv4 Attributes	154

6.5.9.7	Ipv6	154
6.5.9.7.1	Ipv6 Attributes	154
6.5.9.8	SecondaryIpv4	154
6.5.9.8.1	SecondaryIpv4 Attributes	154
6.5.9.9	CableBundle	155
6.5.9.9.1	CableBundle Object Attributes	155
6.5.9.10	CableHelperCfg	155
6.5.9.10.1	CableHelperCfg Object Attributes	155
6.5.9.11	SecondaryGiAddr	156
6.5.9.11.1	SecondaryGiAddr Object Attributes	156
6.5.9.12	MacDomainCfg	156
6.5.9.13	EponMdCfg	156
6.5.9.14	MdCfg	156
6.5.9.15	EnetPort	156
6.5.9.16	OneGigEthernet	156
6.5.9.17	TenGigEthernet	157
6.5.9.18	FortyGigEthernet	157
6.5.9.19	OneHundredGigEthernet	157
6.5.9.20	Port	157
6.5.9.21	MgmdRouterInterface	157
6.5.9.21.1	MgmdRouterInterface Object Attributes	157
6.5.10	Management Configuration Objects	158
6.5.10.1	Ccap	158
6.5.10.2	MgmtCfg	158
6.5.10.3	FmCfg	159
6.5.10.4	SnmpCfg	159
6.5.10.5	IpdrCfg	159
6.5.10.6	Fault Management Configuration Objects	159
6.5.10.6.1	MgmtCfg	159
6.5.10.6.2	FmCfg	160
6.5.10.6.3	EventThrottleCfg	160
6.5.10.6.4	EventReportingCfg	160
6.5.10.6.5	CmtsEventCtrl	160
6.5.10.6.6	TrapEnable	160
6.5.10.6.7	DiagLogGlobalCfg	161
6.5.10.6.8	DiagLogTriggersCfg	161
6.5.10.6.9	SyslogServer	161
6.5.10.7	SNMP Agent Configuration Objects	162
6.5.10.7.1	MgmtCfg	162
6.5.10.7.2	SnmpCfg	163
6.5.10.7.3	AccessCfg	163
6.5.10.7.4	ViewCfg	164
6.5.10.7.5	NotifReceiverCfg	164
6.5.10.8	IPDR Configuration Objects	166
6.5.10.8.1	MgmtCfg	166
6.5.10.8.2	IpdrCfg	166
6.5.10.8.3	IpdrExporterCfg	166
6.5.10.8.4	StreamingSession	167
6.5.10.8.5	Template	168
6.5.10.8.6	Collector	169
6.5.11	CCAP EPON Configuration Objects	170
6.5.11.1	Ccap	170
6.5.11.2	EponCfg	170
6.5.11.3	OamCfg	170
6.5.11.4	LoopTimingCfg	171
6.5.11.5	MpcpCfg	171
6.5.11.6	EponMdCfg	171
6.5.11.7	DenyOnu	171
6.5.11.7.1	DenyOnu Object Attributes	171
6.5.11.8	MacDomainCfg	171
6.5.11.9	PonPort	171
6.5.11.10	Port	171

6.5.11.11	EponLineCard	171
6.6	Status Monitoring and Control Requirements	172
6.6.1	Status Monitoring and Control UML Object Models	172
6.6.1.1	Fault Management Control Objects	172
6.6.1.1.1	FmCtrl	172
6.6.1.1.2	EventLogCtrl	172
6.6.1.1.3	DiagLogGlobalCtrl.....	172
6.6.1.2	Performance Management Control Objects	173
7	Performance Management.....	174
7.1	Performance Management Requirements and Transport Protocols.....	174
7.1.1	SNMP and MIB Requirements	174
7.1.1.1	Protocol and Agent Requirements.....	174
7.1.1.2	MIBs	174
7.1.1.3	SCTE MIBs.....	174
7.1.1.4	CCAP MIB.....	175
7.1.1.5	Specific MIB Object Implementation Requirements	175
7.1.1.5.1	SNMPv2-MIB System Group Requirements	175
7.1.1.5.2	Interfaces Group MIB Requirements.....	175
7.1.1.5.3	Entity-MIB Requirements	185
7.2	Performance Management UML Object Models	185
7.2.1	State Data Objects.....	185
7.2.1.1	DOCS-IF3-MIB: CMTS Bonding.....	185
7.2.1.2	DOCS-IF3-MIB: RxCh Objects.....	187
7.2.1.3	DOCS-L2VPN-MIB State Objects	187
7.2.1.4	DOCS-LOADBAL3-MIB	188
7.2.1.5	DOCS-MCAST-AUTH-MIB.....	189
7.2.1.6	DOCS-QOS3-MIB: State Objects.....	190
7.2.1.7	DOCS-SEC-MIB	191
7.2.1.8	DOCS-SUBMGT3-MIB	192
7.2.1.9	CCAP Topology Objects.....	193
7.2.1.10	CCAP-MIB	194
7.2.1.10.1	CcapInterfaceIndexMap	195
7.2.1.10.2	EcmgStatus	196
7.2.1.10.3	EcmdStatus	196
7.2.1.10.4	CcapMpegInputProg	197
7.2.1.10.5	CcapMpegOutputProg	197
7.2.1.10.6	VideoSession	198
7.2.1.10.7	CcapDecryptSession	198
7.2.1.10.8	CcapMpegInputProgVideoSession	198
7.2.1.10.9	InputTS	199
7.2.1.11	SCTE-HMS-MPEG-MIB: State Objects.....	199
7.2.1.12	DOCS-DRF-MIB	201
7.2.2	Statistical Data Objects	201
7.2.2.1	DOCS-IF-MIB	201
7.2.2.2	DOCS-IF3-MIB	202
7.2.2.3	DOCS-L2VPN-MIB Statistics Objects	203
7.2.2.4	DOCS-MCAST-MIB	204
7.2.2.5	DOCS-QOS3-MIB: Statistical Objects	204
7.2.2.6	SCTE-HMS-MPEG-MIB: Statistics Objects	205
7.3	IPDR.....	207
7.3.1	IPDR Service Definitions	207
8	Accounting Management	207
8.1	SAMIS.....	207
9	Fault Management and Reporting Requirements	207
9.1	Fault Management Requirements and Transport Protocols.....	207
9.2	Event Reporting.....	207
9.2.1	Event Notification.....	207
9.2.1.1	Format of Events	208
9.2.1.1.1	Local Event Logging	208
9.2.1.1.2	SNMP Traps.....	208

9.2.1.1.3	Syslog	208
9.2.1.2	Standard Events for CCAP	208
9.2.2	Event Priorities and Vendor-Specific Events	209
9.2.3	NETCONF Notifications	209
9.3	Fault Management UML Object Model	210
9.3.1	Event Notification Objects	210
9.3.2	CCAP CM Diagnostic Log Objects	210
Annex A (normative):	SNMP MIBs	212
A.1	CCAP MIB	212
Annex B (normative):	Extending the Configuration Data Model	219
B.1	XML Schema Extension	219
B.1.1	Sample Vendor-Specific XSD Extensions	219
B.1.1.1	Extending a Standard Configuration Object	219
B.1.1.1.1	Sample Configuration File Using Extended Standard Configuration Objects	220
B.1.1.2	Extending by Adding a New Object Type	220
B.1.1.2.1	Sample Configuration File Using the New Vendor Extension Objects	221
B.2	YANG Configuration Model Extension	222
B.2.1	YANG Extension Principles	222
B.2.2	Creating Vendor Extensions	222
B.2.2.1	Specifying the Vendor-Proprietary Namespace in YANG	222
B.2.2.2	Extending a Container or List in YANG	222
B.2.3	Example Vendor-Proprietary Extensions in YANG Configuration Messages	224
B.2.3.1	Sample Vendor-Extension YANG Module	224
B.2.3.2	Sample Partial Configuration Message Using Vendor Extensions	225
Annex C (normative):	Format and Content for Event, Syslog, and SNMP Notification	226
C.1	Example SNMP Notification and Syslog Event Message	231
Annex D (normative):	CCAP Data Type Definitions	232
D.1	Overview	232
D.2	Primitive Data Types	232
D.3	Derived Data Types	232
Annex E (normative):	YANG Module for Event Messaging	234
Annex F (normative):	Detailed MIB Requirements	236
F.1	Conventions Used in this Annex	236
F.2	CCAP-MIB Object Details	236
F.3	HMS-MIB Object Details	237
Annex G (normative):	YANG Configuration Module	241
Annex H (informative):	Sample CCAP XML Configuration	363
H.1	CCAP XML Configuration File	363
H.2	CCAP Partial Configuration	398
H.3	Sample NETCONF Message Exchanges	399
H.3.1	Changes Made to running-config without Locks or Timeouts	399
H.3.2	Changes Made to candidate-config with a Lock	400
Annex I (informative):	Use Cases	403
I.1	Identifying Replicated QAMs	403

Annex J (informative):	Vendor Schema Version in the CCAP XSD	404
Annex K (informative):	Converting YANG to XSD	405
K.1	Using PYANG to Generate an XSD from the CCAP YANG Modules	405
K.2	Creating In-Line Data Types in the CCAP.XSD.....	405
Annex L (informative):	Bibliography.....	407
History		418

iteh STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standards/sist/975f0443-b9aa-4b96-8ef0-9b111078e0fc/etsi-es-203-259-v1.1.1-2015-01>

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://ipr.etsi.org>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This final draft ETSI Standard (ES) has been produced by ETSI Technical Committee Integrated broadband cable telecommunication networks (CABLE), and is now submitted for the ETSI standards Membership Approval Procedure.

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "may not", "need", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

iteh STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standards/9750443-9b9aa-4b96-8ef0-9b111078e0fc/etsi-es-203-259-v1.1.1-2015-01>