CableLabs® DIGITAL CERTIFICATE AUTHORIZATION AGREEMENT For Devices Built in Compliance with the DOCSIS® 3.0, 3.1 & Remote PHY Specifications

This Digital Certificate Authorization Agreement ("Agreement"), is made effective as of ______ (the "Effective Date"), by and between Cable Television Laboratories, Inc. ("CableLabs"), a Delaware non-stock membership corporation with offices at 858 Coal Creek Circle, Louisville, Colorado 80027-9750, PHONE: 303-661-9100; FAX: 303-661-9199 and the party identified below ("Manufacturer").

stock membership corporation with offices at 858 Coal C PHONE: 303-661-9100; FAX: 303-661-9199 and the party iden	
Manufacturer Organization Name: (Full Legal Name of Entity executing this Agreement)	Legal Contact:
Main Corporate Headquarters Address: (city, state or province, postal code, country)	Title:
	Phone:
	Fax:
	E-mail:
unauthorized access to cable services, and help protect sufficates allow for secure download of Device code into Dehereby grants to Manufacturer the right to obtain and use the I to sign Manufacturer's code for download into its Devices in a Agreement. CableLabs hereby grants to Manufacturer the right to obtain a Devices in accordance with the terms and conditions of this options:	evices operating on a cable network. CableLabs Digital Certificates Code Verification Certificates accordance with the terms and conditions of this and use the appropriate Digital Certificates in its
DOCSIS 3.0 or earlier only	(Complete Exhibits A, B and C)
DOCSIS 3.1 only (if you already have DOCSIS 3.0 or earlier d	(Complete Exhibits A, D and E) levice certificates)
DOCSIS 3.0 and 3.1	(Complete All Exhibits, A through E)
Remote PHY Device Certs	(Complete Exhibits A, and D)
Remote PHY CVC	(Complete Exhibits A, and E)
Remote PHY Server Certs	(Complete Exhibits A, and F)

MANUFACTURER HAS READ AND AGREES TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT, INCLUDING THOSE TERMS CONTAINED ON THE FOLLOWING PAGES HEREOF.

In consideration of the mutual promises and covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties have entered into this Agreement as of the Effective Date.

CABLE TELEVISION LABORATORIES, INC.	MANUFACTURER NAME:
By:	By:
Name:	Name:
Title:	Title:
Date:	Date:

Agreement

1.0 <u>Definitions</u>

- 1.1. "Certificate Manager" means a service manager identified by CableLabs that manages certain aspects of the CableLabs PKI.
- 1.2. "Compliant" means that the Device is Certified or Qualified (as defined in the CableLabs' Certification Wave Guidelines) by the DOCSIS Certification Board; or the device, in CableLabs' ultimate determination, is constructed to the appropriate DOCSIS specification.
- 1.3. "CVC" means a code verification certificate that is signed by the DOCSIS Root CA for DOCSIS 3.0 and earlier Devices, signed by the CableLabs CVC CA for DOCSIS 3.1 Devices or signed by the Remote PHY CA, as is appropriate. A CVC is a type of Digital Certificate.
- 1.4. "Device" means a Manufacturer's Compliant product.
- 1.5. "Device Certificate" means a Digital Certificate installed in a Device to authenticate the Device to the cable network.
- 1.6. "Digital Certificate" means an electronic identification key that allows for the authentication of Devices on the cable network or, in the case of a CVC, ensures secure software downloads from a cable operator to a cable subscriber.
- 1.7. "CA" means a Certification Authority, which is hosted by a third party and is signed by the Root CA.
- 1.8. "Root CA" means the highest CA in the DOCSIS PKI and is the trust point for all certificates that are issued by the DOCSIS PKI.
- 1.9. "Public Key Infrastructure" (PKI) means the architecture, organization, techniques, practices, and procedures that collectively support the implementation and operation of a digital certificate-based public key cryptographic system.
- 1.10. "Wrongful Use" means Manufacturer has knowingly or with gross negligence embedded a Digital Certificate in any other product or application that is not Compliant.

2.0 <u>Digital Certificate Authorization</u>

2.1. Upon receipt of a complete and executed Agreement, payment of appropriate fees (see section 5.0), the Manufacturer's information (see Exhibit A), the Naming Documents (see Exhibit B, C, D, E, & F), a Certificate Signing Request (CSR) file in PKCS#10 format (for Exhibit C & E), and verification of Manufacturer's identity for security purposes, CableLabs will authorize Manufacturer to receive Digital Certificates.

3.0 Use of Digital Certificates and Request/Receipt of Certificates

- 3.1. **Embedding of Digital Certificates.** Manufacturer shall not embed the Digital Certificates in any Device that is not Compliant or that is associated with a private key that Manufacturer knows or should have known was stolen, intercepted or otherwise compromised in any way.
- 3.2. **Security of Digital Certificate Private Keys.** Manufacturer shall safeguard the Digital Certificates and associated private keys to ensure that the private keys are not lost, stolen, embedded in a product other than a Device, or otherwise used in a manner that may compromise, or actually does compromise, the CableLabs PKI, as CableLabs may determine in its sole discretion. Manufacturer shall immediately notify CableLabs at pkiops@cablelabs.com if Manufacturer's digital certificates, including the CVC, are thought to be or are actually, lost, stolen or otherwise compromised.
- 3.3. Manufacturer is solely liable for all code signed with the Manufacturer's CVC. Manufacturer is responsible to ensure that the code signed with the Manufacturer's CVC works appropriately, does not cause harm to those who rely upon the code, that the code operations are lawful, and that the code does not infringe intellectual property rights. Manufacturer shall ensure that its CVC shall only be used

- 3.4. **Automated Request/Receipt of Digital Certificates.** Within thirty (30) days after receipt of the Annual Maintenance Fee, CableLabs shall cause the Certificate Manager to activate a Manufacturer account for securely obtaining Digital Certificates in an automated fashion.
- 3.5. No Other Rights. CableLabs retains all right, title, and interest in and to CableLabs' Root CAs and CableLabs' Intermediate CAs and any associated trade secrets or other proprietary information associated therewith that is provided by CableLabs to Manufacturer herein. CableLabs grants no rights in any trademark, trade name, service mark, business name or goodwill in the trademarks "CableLabs" or "DOCSIS".

4.0 Term and Termination

- 4.1. **Term**. The term of this Agreement shall begin on the Effective Date and shall continue until terminated earlier under the provisions of this Section.
- 4.2. **Termination by Manufacturer.** Manufacturer may terminate this Agreement, with or without cause, by giving CableLabs sixty days written notice of such termination.
- 4.3. **Termination by CableLabs.** CableLabs may terminate this Agreement for material breach of this Agreement by Manufacturer, where such breach is not cured within sixty days of notice to Manufacturer; or, where such breach is incapable of cure at the time of the material breach. Examples of breach include, but are not limited to: Manufacturer's Device Certificate private keys have been lost, stolen, intercepted or otherwise compromised in any way, a court or governmental agency orders CableLabs to revoke Manufacturer authorization, or a series of non-material breaches of this Agreement by Manufacturer.
- 4.4. **Termination for Wrongful Use.** If this Agreement is terminated due to Wrongful Use, in addition to revoking CableLabs' authorization for Manufacturer to receive Digital Certificates, CableLabs shall receive all revenue Manufacturer receives from Wrongful Use. CableLabs' receipt of revenue from Wrongful Use is in addition to any damages CableLabs is entitled to receive by law.
- 4.5. Effect of Agreement Termination or Certificate Revocation. If this Agreement is terminated, or Digital Certificates are revoked, Manufacturer shall discontinue using such Digital Certificate(s) and cease embedding or otherwise using such Digital Certificate(s) in any or all affected Device(s). Manufacturer shall keep secret or destroy any unused or revoked Digital Certificates and any associated private keys, and take such other action as is reasonably directed by CableLabs. Notwithstanding any termination of this Agreement, un-revoked Digital Certificate(s) used in Device(s) that are no longer under the control of Manufacturer shall be valid until the expiration of their validity period as stated in the DOCSIS or Remote PHY specifications.

5.0 Fees

- 5.1. **Fees**. Manufacturer shall pay to CableLabs in advance. (Please contact CableLabs at pkiops@CableLabs.com for fee information). CableLabs may, upon thirty (30) days' prior notice, modify the Fees.
- 5.2. **Applicable Taxes**. CableLabs is exempt from income tax in the United States under Section 501(c)(6) of the Internal Revenue Code. The Fees paid by Manufacturer hereunder are exclusive of, and Manufacturer shall pay, all sales, use, value added, excise, income tax, withholding tax, and any and all other taxes (other than income taxes) or other costs or fees that may be levied upon either party by taxing authorities other than the United States in connection with this Agreement (except for taxes based on CableLabs' employees) and shall pay all income taxes that may be levied upon Manufacturer.

6.0 Warranty, Indemnity, Limitation of Liability

- 6.1. Indemnification. Manufacturer shall indemnify and hold harmless CableLabs, its members, directors, employees, and agents (including the entity that holds the Root Certificates and the CA Certificates that issue the CVCs and Device Certificates), for any claim arising from or related to Manufacturer's use and implementation of the Digital Certificates, including, without limitation, Wrongful Use. Such indemnification obligations shall be subject to: (i) CableLabs notifying Manufacturer, in writing of any such claim and (ii) Manufacturer having the sole control of the defense and all negotiations for any settlement or compromise of such claim, provided, however, that CableLabs may participate in such defense using counsel of its own choice and at its sole expense.
- 6.2. Disclaimer of Warranties. TO THE MAXIMUM EXTENT PERMITTED BY LAW: THE DIGITAL CERTIFICATES, USE OF WHICH IS AUTHORIZED HEREUNDER, ARE PROVIDED "AS IS" AND CABLELABS DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, FOR THE DIGITAL CERTIFICATES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, ACCURACY, SECURITY, OR NON-INFRINGEMENT.
- 6.3. Limitation of Liability. TO THE MAXIMUM EXTENT PERMITTED BY LAW: WITH THE EXCEPTION OF MANUFACTURER'S "WRONGFUL USE", IN NO EVENT WILL EITHER PARTY BE LIABLE UNDER THIS AGREEMENT FOR ANY SPECIAL, INDIRECT, CONSEQUENTIAL, OR PUNITIVE DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES WHICH REFLECT LOST BUSINESS, PROFITS OR REVENUE OBTAINED OR LOST, OR THE COSTS OF RECONSTRUCTING DATA OR REBUILDING DEVICES, WHETHER DAMAGES OF THIS NATURE WERE FORESEEABLE OR NOT, AND EVEN IF THAT PARTY HAD BEEN ADVISED THAT DAMAGES OF THIS NATURE WERE POSSIBLE. IN NO EVENT SHALL EITHER PARTY BE LIABLE UNDER THIS AGREEMENT TO THE OTHER PARTY FOR ANY AMOUNT EXCEEDING THE FEES ACTUALLY RECEIVED BY CABLELABS FROM MANUFACTURER.
- 6.4. Manufacturer Liability for Manufacturer Supplied Information. Manufacturer is solely liable for the resulting Digital Certificates created from the information Manufacturer provides in the exhibits attached hereto and incorporated by this reference. Failure to completely and correctly complete the attached exhibits will result in incorrect Digital Certificates.

7.0 General

- 7.1. **Notices**. Any notices, required or permitted to be made or given to either party pursuant to this Agreement shall be in writing and shall be delivered to the address set forth on the first page, or to such other address as the receiving party may have designated by written notice given to the other party. Legal notices shall be sent to the person listed as the Legal Contact. Technical notices shall be sent to the name listed as the Technical Contact.
- 7.2. **Export**. Manufacturer shall not export or re-export (directly or, knowingly indirectly) any Digital Certificates, documentation, or other technical data without complying with the U.S. Export Administration Act and the associated regulations.
- 7.3. Audit. CableLabs or its duly authorized representatives shall be permitted, upon reasonable notice, and subject to appropriate non-disclosure terms, to inspect all records pertaining to the Digital Certificates, including, without limitation, records related or pertaining to the security, usage, and distribution of the Digital Certificates. The inspections may be made notwithstanding termination of this Agreement while any outstanding claim remains unsettled in the view of either party. In the event CableLabs needs to conduct an audit due to a discrepancy discovered in a prior audit, CableLabs may charge Manufacturer for reasonable airfare, meals and lodging for such subsequent audit.
- 7.4. **Irreparable Harm**. Manufacturer acknowledges and agrees that due to the unique and sensitive nature of the use of the Digital Certificates authorized hereunder, including any private keys therein, there can

- be no adequate remedy at law for breach of Manufacturer's obligations hereunder, that such breach or unauthorized use or release of the Digital Certificates will cause material damage and result in irreparable harm. Therefore, upon any such breach or any threat thereof, CableLabs shall be entitled to appropriate equitable relief in addition to whatever remedies it might have at law.
- 7.5. **Amendments**. No amendment or modification hereof shall be valid or binding upon the parties unless made in writing and signed by both parties hereto.
- 7.6. **Waiver**. Any waiver by either party hereto of any breach of this Agreement shall not constitute a waiver of any subsequent or other breach.
- 7.7. **Survival**. Sections 1, 3.1, 3.2, 3.3,4.4, 4.5, 6, 7.3, 7.7, 7.9, 7.10, and 7.11 shall survive any termination of the Agreement.
- 7.8. **Assignment**. Manufacturer may not assign this Agreement without the express, prior written approval of CableLabs.
- 7.9. **Entire Agreement.** This Agreement embodies the entire understanding of the parties with respect to the subject matter hereof and merges all prior discussions between them, and neither of the parties shall be bound by any conditions, definitions, warranties, understandings or representations with respect to the subject matter hereof other than as expressly provided herein.
- 7.10. **Severability.** If any provision of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability of the remaining provisions shall not be in any way affected or impaired thereby.
- 7.11. **Governing Law; Forum.** This Agreement shall be construed in accordance with the law of the state of Colorado, without regard to its conflict of laws rules. The parties here by agree to exclusive jurisdiction and venue in the federal/state courts located in the city and county of Denver, Colorado.

Date:	
Date.	

EXHIBIT A MANUFACTURER INFORMATION

NOTE: PLEASE COMPLETE ALL FIELDS ACCURATELY WITH THE APPROPRIATE NAMES AND OTHER INFORMATION

Notes:

- 1) Fields marked with (*) are compulsory for the specified section.
- 2) When entering phone or fax numbers ensure that you include country and area codes.
- 3) **Organization name** is a compulsory field and **MUST** be the **legally registered business name**.
 - a. Use of special characters such as () & * % \$ # @ ! + = $^{\land}$ is not permitted.

CORPORATE INFORMATION:

Manufacturer Organization Name*: (Full Legal Name or Registered Trade Name)	
Legal Headquarters Address*: (city, state or province, postal code, country)	
D-U-N-S Number:	
Providing Your DUNS number in advance can	assist in the Authentication process. If you do not know your company's www.dnb.com . Note: The Legal Company Name and Corporate Address isted in the D-U-N-S Database.
MANUFACTURER'S CORPORATE COM	NTACT:
This individual will authorize the other according	nesting this service and is responsible for the device manufacturing system, unt contacts including administrators who will request Certificates from emails regarding issues or events occurring with this service.
First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:
PRIMARY ADMINISTRATOR CONTACT This is the person who is authorized to request and Same as the Corporate Contact? YES	l receive certificates.
First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:
Address*:	City and State*:
Zip/Postal Code*:	Country*:

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^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

^{**} The NotAfter date may vary plus or minus a few days.

SECOND ADMINISTRATOR CONTACT:

This person is authorized to back-up the primary administrator contact. This person is also authorized to request and receive certificates.

First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:
Address*:	City and State*:
Zip/Postal Code*:	Country*:

MANUFACTURER'S TECHNICAL CONTACT

This is a technical contact, typically in development engineering, authorized to discuss technical issues related to the DOCSIS PKI with CableLabs.

First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:

MANUFACTURER'S LEGAL CONTACT

This person will receive a copy of any contractual related notices.

First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:
Address*:	City and State*:
Zip/Postal Code*:	Country*:

MANUFACTURER'S BILLING CONTACT:

This is the person responsible for payment and notifying CableLabs of any billing changes, for example an accounts payable representative.

First Name*:	Last Name*:
Title*:	E-mail*:
Phone*:	Fax:
Address*:	City and State*:
Zip/Postal Code*:	Country*:

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^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

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EXHIBIT B

DOCSIS® CABLE MODEM DEVICE CERTIFICATE NAMING APPLICATION

(for use with DOCSIS 3.0 and earlier devices)

NAMING DOCUMENT FOR END-ENTITY DEVICE CERTIFICATES

Please complete the Requestor Information section and the Subject DN of the Certificate Format.

Requestor	Inform	ation
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Manufacturer Organization Name:		
Contact Name:	Phone:	
Contact E-mail:		

Certificate Format:

To Be Completed by Manufacturer		
Base Certificate		
Subject DN	c=	
	0=	
	ou=	
	cn= <(MAC Address (to be entered via the account requesting portal)>	

For CableLabs and CA Use Only				
Version		v3		
Serial number		Unique I	Positive Inte	eger assigned by the CA
Issuer DN		c=US		
		o=CableLabs		
		ou=DOCSIS		
		ou=D C	400003	
		cn=CableLabs Cable Modem Certificate Authority		
notBefore		yymmdd000000Z (Key Ceremony Date)		
notAfter		yymmdd235959Z (20 years*)		
Public Key Algorithm		sha1withRSAEncryption (1 2 840 113549 1 1 5)		
Keysize		1024-bits		
Parameters		NULL		
Standard Extensions	OID	Include Criticality Value		
keyUsage	{id-ce 15}	X	FALSE	n/a
digitalSignature		Set		
keyEncipherment		Set		
authorityKeyIdentifier	{id-ce 35}	X FALSE Calculated per Method 1		
keyIdentifier		<same as="" ca="" certificate="" in="" subjectkeyidentifier=""></same>		

By signing this document, you are hereby authorizing CableLabs to set your Device Certificates to the extensions as noted above.

Approved by Customer's Ted	hnical or Adminis	strator Contact
----------------------------	-------------------	-----------------

Date

^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

EXHIBIT C

DOCSIS MANUFACTURER (SIGNER) CVC NAMING APPLICATION

(for use with DOCSIS 3.0 and earlier devices)

-							
Certificate to issue:	DOC	CSIS Manu	facturer (Signer) CVC				
Date of this application	on:						
Company name:							
Contact name:							
Contact phone:							
Contact e-mail:							
Certificate Format and	d Extensio	ns:					
Base Certificate	Value	e					
Version	2						
Serial Number	Intege						
Issuer DN	c=	US					
	0=		Cable Services Interfac	e Specifications			
	ou=	Cable Mo		L:C:			
Subject DN	cn=	DOCSIS	Cable Modem Root Cer	incate Authority			
Subject DN	c= o=						
	ou=	DOCSIS					
	cn=						
notBefore			00000Z (Key Ceremony	y Date)			
notAfter		yymmdd235959Z (10 years)					
Public Key Algorithm		sha1withRSAEncryption (1 2 840 113549 1 1 5)					
Keysize		2048-bits					
Parameters		NULL					
Standard Extensions	0	ID	Include	Criticality	Value		
extendedKeyUsage	{id-c	e 37}	X	TRUE	n/a		
id-kp-codeSigning					1.3.6.1.5.5.7.3.3		
certificate.			_ ,		ufacturer's CM device the extensions as noted		
Approved by Custome	r			Di	ate		

Important! Please send your CSR (PKCS# 10) file to: pkiops@cablelabs.com.

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^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

^{**} The NotAfter date may vary plus or minus a few days.

EXHIBIT D

DEVICE CERTIFICATE NAMING APPLICATION

(for use with DOCSIS 3.1 & Remote PHY devices)

NAMING DOCUMENT FOR END-ENTITY DEVICE CERTIFICATES

Please complete the <u>Requestor Information</u> section and the Subject DN of the <u>Certificate Format</u>. Failure to complete these sections will result in delay.

Requestor	Informa	ation:
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Company Name:	
Contact Name:	Phone:
Contact E-mail:	

Certificate Format:

To Be Completed by Mar	nufacturer
Base Certificate	
Subject DN	c=
	0=
	ou=
	cn= <(MAC Address (to be entered via the account requesting portal)>

For CableLabs and C	A Use Only	7					
Version v3							
Serial number	Unique Positive Integer assigned by the CA						
Issuer DN		c=US					
= -		o=CableLabs					
			vice				
		CA03-	G4				
		cn=Cal	cn=CableLabs Device Certificate Authority				
notBefore		yymmo	ld000000Z	(Key Ceremony Date)			
notAfter		yymmo	ld235959Z	(20 years**)			
Public Key Algorithm		Sha256	withRSAE	ncryption (1 2 840 113549 1 1 11)			
Keysize		2048-bits					
Parameters		NULL					
Standard Extensions OID		Includ	Criticality	Value			
keyUsage	{id-ce 15}	X	TRUE				
digitalSignature		Set					
keyEncipherment				Set			
authorityKeyIdentifier	{id-ce 35}	X	FALSE				
keyIdentifier	evIdentifier			Calculated per Method 1			

By signing this document yo	ou are hereby authorizing	CableLabs to set yo	our Device Certificate	s to the extensions
as noted above				

Date

DOCSIS Digital Certificate Authorization Agreement

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^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

^{**} The NotAfter date may vary plus or minus a few days.

EXHIBIT E

CVC NAMING APPLICATION

(for DOCSIS 3.1/Remote PHY)

		(10	or DOCSIS	S 3.1/Remote PHY)			
Requestor Informatio	on:						
Organization Name:							
Date of Application:				Phone:			
Contact Name:				Email:			
Certificate Format:				<u> </u>			
To Be Completed by	Subscriber						
Subject DN	c=						
	0=						
	cn=	Code	e Verification	on Certificate			
For CableLabs and C	CA Use Onl	ly					
Version		v3					
Serial number		Unique	Unique Positive Integer assigned by the CA				
Issuer DN		c=US	c=US				
		o=Cablelabs					
		ou=CVC CA01					
		cn= CableLabs CVC Certification Authority					
notBefore		If needed, please provide the desired start date for the certificate's validity					
		period (format: YYMMDD000000Z) If no date is provided, the signing date and time will be used (Key Ceremony Date)					
notAfter		yymmdd235959Z (up to 10 years)					
Public Key Algorithm		Sha256WithRSAEncryption (1 2 840 113549 1 1 11)					
Keysize		2048-bits					
Parameters		NULL					
Standard Extensions	OID	Include	Criticality	y Value			
extKeyUsage	{id-ce 37}	X	TRUE				
codeSigning				Set			
authorityKeyIdentifier	{id-ce 35}	X	FALSE				
keyIdentifier				Calculated per Method 1			
certificate.				the company name in the manufacturer's CM devices a company name in the company name in the manufacturer's CM devices a company name in the company name i			
Approved by Customer				Date			

Important! Please send your CSR (PKCS# 10) file to: pkiops@cablelabs.com.

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^{**} The NotAfter date may vary plus or minus a few days.

EXHIBIT F

CableLabs Remote PHY SERVER CERTIFICATE NAMING APPLICATION

Requestor Information	n:							
Organization Name:								
Requestor Name:					Phone:			
Requestor E-mail:					Date of Application:			
Certificate Format:								
To Be Completed by	Subscriber	•						
Subject DN – CSR file	must c=							
Contain all of this	o=							
information								
	cn=							
For CableLabs and C	CA Use Onl	Ų.						
Version		v3						
Serial number		Unique Positive Integer assigned by the CA						
Issuer DN		c=US						
			o=CableLabs					
		ou= Service Provider CA01						
		cn= CableLabs Service Provider Certification Authority						
(D. f		1	10000007 (V C D - t -	`			
notBefore		yymmdd000000Z (Key Ceremony Date) yymmdd235959Z (5 years)						
notAfter		Sha256WithRSAEncryption (1 2 840 113549 1 1 11)						
Public Key Algorithm		2048-bits						
Keysize								
Parameters	OID	NULL	G 141 114	¥7 1				
	OID		Criticality	Value				
keyUsage	{id-ce 15}	X	TRUE					
digitalSignature				Set				
keyEncipherment				Set				
authorityKeyIdentifier	{id-ce 35}	X	FALSE					
keyIdentifier				Calculated per Met	hod 1			
subjectAltName	{id-ce 17}	X	FALSE					
dNSName		1						
TD 4.11		1						
IP Address	1	1	1	İ				

By signing this document you are hereby authorizing CableLabs to set your Server Certificates to the extensions as noted above.

Approved by Customer

Date

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^{*} The manufacturer's company name in the Cable Modem device certificate must match the company name in the CVC.

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