## EXHIBIT C3 DOCSIS® OPERATOR (CO-SIGNER) CVC NAMING APPLICATION (for DOCSIS 3.1 and Remote PHY devices)

Important! Please include your CSR (PKCS# 10) file when returning form to <a href="mailto:pkiops@cablelabs.com">pkiops@cablelabs.com</a>.

<b>Requestor Information</b>	1:			
Company Name:				
Contact Name:	Phone:			
Contact E-mail:				
Certificate Format (To	be comple	eted by Ma	nufacturer	•)
Subject DN		c=		
(8 digit Co-signer ID		0=		
		ou=DOCSIS		
		cn=Code Verification Certificate		
Other Certificate Cont	tents (For G	CableLabs	and CA us	ee only):
Version		v3		
Serial number		Unique Positive Integer assigned by the CA		
Issuer DN		c=US		
		o=CableLabs		
		ou=CVC CA01 (CableLabs)		
		cn=CableLabs CVCV 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)		
1 A C		N T Y		
notAfter		yymmdd235959Z (up to 10 years)		
Public Key Algorithm Signature Algorithm		RSA (1 2 840 113549 1 1)		
8		Sha256WithRSAEncryption (1 2 840 113549 1 1 11)		
Keysize Parameters		2048-bits		
		NULL  Required   Criticality   Value		
Standard Extensions	OID	_		Value
extKeyUsage	{id-ce 37}	YES	TRUE	
codeSigning	(1.1			Set
authorityKeyIdentifie	{id-ce 35}	YES	FALSE	
keyIdentifier				Calculated per Method 1
certificate.				s to set your Device Certificates extensions as noted above.
Signature:		Date:		