EXHIBIT D7 -**DOCSIS® CABLE MODEM DEVICE CERTIFICATE - NAMING APPLICATION** (for DOCSIS 4.0 devices – Sectigo CA)

D	4	TC	4 •
Keai	iestor	Inform	ation
1104	acstor	111101111	muion.

Requestor Information	1:	•		9		
Company Name:						
Contact Name:				Phone:		
Contact E-mail:						
7 4:6 4- E4 (T-	. D. C	-4-J b M	·			
Certificate Format (To Subject DN	Be Compi	eted by Manui	acturer):			
Subject Div		o=				
		ou=				
		cn= <(MAC Address (to be entered via the account requesting portal)>				
		cii (ivii te i t	daress (to be e	merca via the account requesting porary		
Other Certificate Cont	tents (For (ableLabs and	CA use only)	•		
Version Version		v3 (0x02)				
Serial number		Unique Positive Integer assigned by the CA				
Issuer DN		c=US				
		o=CableLabs				
		ou=Device CA05				
		cn=CableLabs Device Certification Authority				
Not Before		<issuing date=""></issuing>				
Not After		<issuing date=""> + 20 years</issuing>				
Public Key Algorithm		RSA (1 2 840 113549 1 1)				
Signature Algorithm		Sha256WithRSAEncryption (1 2 840 113549 1 1 11)				
Keysize		RSA: 2048-bits				
Parameters		NULL				
Standard Extensions	OID	Required	Critical	Value		
keyUsage	{id-ce 15}	YES	TRUE			
digitalSignature				Set (1)		
keyEncipherment	(:1 25)	MEC	EALCE	Set (1)		
extendedKeyUsage	{id-ce 37}	YES	FALSE	C + (<1.2 (1.4.1.4401.2021.2.1.2x)		
svcCM				Set (<1.3.6.1.4.1.4491.2021.2.1.2>)		
clientAuth				Set (id-kp-clientAuth)		
serverAuth authorityKeyIdentifier	{id-ce 35}	YES	FALSE	Set (id-kp-serverAuth)		
keyIdentifier	{Iu-ce 35}	IES	FALSE	Set (<sha-1 bit="" hash="" of="" string<="" td="" the="" value=""></sha-1>		
Keyldentifier				subjectPublicKey (excluding the tag, length, and		
				number of unused bits)>)		
certificatePolicies	{id-ce 32}	YES	FALSE	indicate of displaced only)		
certPolicyId	(Set (<1.3.6.1.4.1.4491.2021.1.5>)		
policyQualifiers				Not Set		
	{id-pe 1}	YES	FALSE			
<u> </u>	(· I ·)			Set (<http authoritative="" ocsp<="" of="" td="" the="" uri=""></http>		
authorityInfoAccess ocsp	{id-ad 1}					