EXHIBIT D5 DOCSIS® CABLE MODEM DEVICE CERTIFICATE - NAMING APPLICATION (for use with DOCSIS 3.1 devices – CommScope CA)

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Organization Name:					
Contact Name:	Phone:				
Contact E-mail:				I none.	
Certificate Format (To	o be comple	ted by N		rer):	
Subject DN		c=			
		0=			
		ou=			
		cn= <(MAC Address (to be entered via the account requesting portal)>			
Other Certificate Con	tents (For C	CableLa	bs and CA	use only):	
Version		v3			
Serial number		Unique Positive Integer assigned by the CA			
Issuer DN		c=US			
		o=CableLabs			
		ou = Device CA03 - G4			
		cn=CableLabs Device Certificate Authority			
notBefore		yymmdd000000Z (Key Ceremony Date)			
notAfter		yymmdd235959Z (20 years**)			
Public Key Algorithm		RSA (1 2 840 113549 1 1)			
Signature Algorithm		Sha256withRSAEncryption (1 2 840 113549 1 1 11)			
Keysize		2048-bits			
Parameters		NULL			
Standard Extensions	OID	Includ	Criticality	Value	
keyUsage	{id-ce 15}	YES	TRUE		
digitalSignature				Set (1)	
keyEncipherment				Set (1)	
authorityKeyIdentifier	{id-ce 35}	YES	FALSE		
keyIdentifier				Calculated per Method 1	