

**Please note:** CH = CableHome; D = DOCSIS; E-D = EuroDOCSIS; E-P = EuroPacketCable; P = PacketCable

Beginning with Certification Wave 79, all tested interfaces are reported on the certified/qualified product list.

Beginning with Certification Wave 28, products may be awarded certification/qualification of multiple specifications through the CableLabs "combined certification program." DOCSIS 3.0 is backward-compatible with DOCSIS 2.0, 1.1 and 1.0. PacketCable 1.5 is backward-compatible with PacketCable 1.1 and 1.0.

Disclaimer: The model number, software version and hardware version and interface information is provided by the vendor when submitting product for certification and CableLabs assumes no responsibility for accuracy or completeness of that information.

Report run on 04/21/2016															
CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
117	ARRI1171	CM	D3.0		Arris	SBG6580-2	SBG6580-3.0.0.0-CW-02-SH	1	108-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: BE8C60F0AC7EDCDFAA48DD392C39CD67															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes															
117	ASKE1171	EMTA	P1.5,D3.0		Askey Computer Corp.	TCG300	5.4.5B10	V1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: C17A3F3616E3233B99FB0845F7BC6DC2															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes															
Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16															
117	HUAW1171	eCMM	D3.0		Huawei	ANP1CM1U	5.4.5beta10	1.02	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 23B94ADEECCDA977987AC677FEBEBEC5E															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
117	HUAW1172	eCMM-Based	D3.0		Huawei	ATN905-BM	5.4.5beta10	1.02	88-1002MHz	5-42MHz	10/100/1000 Base-T (2)		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 6700C67EBB5E8401B3810FB2A2C9A825															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
117	KAON1171	EMTA	P1.5,D3.0		KAONMEDIA	CG2001	V1.0.0	V1.0	54-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 832C24D8E5322069E4F1BEE5C0397614															
Other capabilities of the product: Wi-Fi (2.4 GHz)															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes															
Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16															
117	LNKS1171	CM	D3.0		Linksys LLC	CM3016	6.0.2.25	1A	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 177010B1FD647D3E8D21DE20998DF4A6															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
61E	PACE61E1	Euro STB+eCM	E-STB,E-D2.0		Pace Micro Technology	ZD4500ZNO	243250	1.0	108-862MHz	5-65MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: F824BF7C87AD3D58C1D444CCB0FE1466															
Support for optional ED20 features: PHS: yes															
61E	SGMC61E1	Euro CM	E-D3.0		Sagemcom	FAST5460	6.0.2.25	1.1	108-1006MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 88E29B8CAF730D74B0A8EBA1C0C5644D															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
61E	SGMC61E2	Euro EMTA	E-P1.5,E-D3.0		Sagemcom	F@ST3686	5.4.5B9	2.0	108-1006MHz	5-85MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2016	<a href="#">Member Info</a>	
MD5 hash on SW image: F003CF38C315AB3546442975A7F2A154															
Other capabilities of the product: Wi-Fi (2.4 GHz)															

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes														
	Support for optional EP15 features: VAD: no, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
116	ASKE1161	CM (D3.1)	D3.1		Askey Computer Corp.	TCG310	B600-EU-D229-150903	1.0	258-1218MHz	5-204MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 8ADD3227EC5CFB4BAA1561B8A5E27D7A														
116	CAST1161	CM (D3.1)	D3.1		Castlenet	Optimum 601	6.0.0beta5	A0	258-1218MHz	5-204MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 46C129DC3280F3EEF77D6ED7AFF48257														
116	CVTG1162	CM	D3.0		Cisco	DPC3009	DPC3009-c3000r5711	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 8F477AD9FE40B87831C813F3C75C2FB5														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
116	HITR1161	EMTA	P1.5,D3.0		Hitron	CGNV21	4.5.3.36	0A	88-1002MHz	5-42MHz	10/100/1000 Base-T (2), RJ-11 (1), T.38		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 6F0C37D6BC605955989CA2DE5AE41A17														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: T.38														
116	MOTO1161	CM	D3.0		MTRLC LLC	MG7550	5.4.5beta9	V1.0	108-1002MHz	5-42MHz/5-85MHz	10/100/1000 Base-T (4), 802.11ac		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 5E72038373BC14D99D48BE996FC305B5														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no														
116	MOTO1163	CM	D3.0		Motorola	MG7540	5.4.5beta9	V1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4), 802.11ac	MOTO1161	2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: E4509F835506F05A6764A7AE5A1BFAA1														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no														
116	NTGR1161	CM (D3.1)	D3.1		Netgear	CM1000	6.0.0beta4	2.01	108-1002MHz	5-42MHz/5-85MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: E6B6CB8616906344ACA5C9E42E1B4575														
116	PACE1161	CM	D3.0		Pace Micro Technology	ND7506	1.91.2.7	V02	54-1002MHz	5-42MHz	10/100/1000 Base-T (2), 802.11ac, 802.11n		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: E49DA38EE5BD36A636A7F3BC3536CB3C														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: yes, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
116	SGMC1161	CM (D3.1)	D3.1		Sagemcom	F@ST3890	6.0.0beta5	1.0	258-1218MHz	5-204MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 4118D86B8C450432623369465A8ED002														
116	SMAR1161	CM	D3.0		SmartRG	SR808ac	5.4.5beta9	V1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 1E1F2E6009B70219DA11EBEA081D6687														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes														
116	TPLT1161	CM	D3.0		TP-Link Technologies	TC-7620	1.0.0	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: A6008A7EA2BCC93B5DEAD2B1E2BDD434														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
116	TPLT1162	CM	D3.0		TP-Link Technologies	TC-W7960	1.0.0	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: EEEB48FDBB65F09537485D1F9AC18D95														
	Other capabilities of the product: Wi-Fi (2.4 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
116	TECH1161	CM (D3.1)	D3.1		Technicolor	TC4400-XM6	116.1.05	1.4	54-1002MHz	5-42MHz/5-85MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: FC68E977F73C776BAE9B9008C2D80CA6														
116	UBEE1161	CM (D3.1)	D3.1		Ubee Interactive	DVMA20	7.22.0005	2.69.1	108-1002MHz	5-85MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	MD5 hash on SW image: F6E7729A7BD85476EC0FEB1467CF04D1														
60E	RADI60E1	Euro CM	E-D3.0		Radiotech	RTCD905	7580.60.0.2	1.70	108-1006MHz	5-65MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 072D5631E67B6C330752E10C9F1149A6														
	Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
60E	CVTG60E1	Euro CM	E-D3.0		Technicolor	EPC3028	EPC3028-c3000r5711-151216	1.0	108-1006MHz	5-65MHz	10/100/1000 Base-T (1)		2016	<a href="#">Member Info</a>	Technicolor formerly known as Cisco
	MD5 hash on SW image: 8864DBF3CFEED5A182DD533F5B09F91														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
115	ASUS1151	CM	D3.0		Asustek	CM-16	B545-US-D218-150706	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: CF95C231A1D78E4569896ABB439EACE1														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
115	ASUS1152	CM	D3.0		Asustek	CM-32_AC2600	1.0.0.1	1.10	88-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 12EFB1AA86D0DB876D0EE27C4D517DE9														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
115	2HUAW1151	CMTS	D3.0	D3.0 MAC Base	Huawei	MA5600T	MA5600V800R015C00SP C302	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	The CMTS does not support backwards compatibility with D1.x CPE equipment. The CMTS does not support more than a single MAC Domain.
115	2HUAW1152	CMTS	D3.0	DSCB	Huawei	MA5600T	MA5600V800R015C00SP C300	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	The CMTS does not support backwards compatibility with D1.x CPE equipment. The CMTS does not support more than a single MAC Domain.
115	2HUAW1153	CMTS	D3.0	USCB	Huawei	MA5600T	MA5600V800R015C00SP C300	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	The CMTS does not support backwards compatibility with D1.x CPE equipment. The CMTS does not support more than a single MAC Domain.
115	2HUAW1154	CMTS	D3.0	Advanced QoS	Huawei	MA5600T	MA5600V800R015C00SP C300	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	The CMTS does not support backwards compatibility with D1.x CPE equipment. The CMTS does not support more than a single MAC Domain.
115	2HUAW1155	CMTS	D3.0	Dynamic Ops	Huawei	MA5600T	MA5600V800R015C00SP C301	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2016	<a href="#">Member Info</a>	The CMTS does not support backwards compatibility with D1.x CPE equipment. The CMTS does not support more than a single MAC Domain.
115	MOTO1152	CM	D3.0		Motorola	MB7220	5.4.5beta9	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 4994E58F95DBDDF7361369A50CC07F48														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
115	MOTO1153	CM	D3.0		Motorola	MG7310	5.4.5beta9	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: E6A0126340DDE7EA430F3751A1C284EB														
	Other capabilities of the product: Wi-Fi (2.4 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
115	MOTO1154	CM	D3.0		Motorola	MG7315	5.4.5beta9	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n	MOTO1153	2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 602AAD51A47AC810A648227F30433F8D														
	Other capabilities of the product: Wi-Fi (2.4 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
115	SKYW1151	CM	D3.0		Skyworth	CM5100	5.4.5beta8	V2.1	108-870MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: A0D1DB700468FD9E79F9CD1B6EF44BE3														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
115	CVTG1151	CM	D3.0		Technicolor	DPC3848VE	dpc3800-v303r20	12.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	Technicolor formerly known as Cisco
	MD5 hash on SW image: 38C214B53083A6656C5BA8616E94F56C														

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
115	TECH1152	CM	D3.0		Technicolor	TC4350	CW115.45228.1.2.0	3.0	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: A859010BD05F2AF2D259FADFB1EAF789														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
115	UBEE1151	CM	D3.0		Ubee Interactive	DVW32H	9.36.0003	3.28.1	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 96B67B5E2DA2BAAB80549608FC2BC034														
	Other capabilities of the product: Wi-Fi (2.4 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
115	MOTO1151	CM	D3.0		Zoom	MB7420	5.4.5beta8	V1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 55FF84DDB171E3844A9C8AD4367D04DB														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes														
59E	HITR59E1	Euro EMTA	E-P1.5,E-D3.0		Hitron	CGNV4	4.5.2.28	1A	108-1002MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, HD Voice Wideband SLIC, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 44C39AF99754C0FF862D86202D67F1D8														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: yes, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: no, Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no, Interfaces: HD Voice Wideband SLIC														
59E	PACE59E1	Euro EMTA	E-P1.5,E-D3.0		Pace Micro Technology	GD5205AS	5.4.5beta8	V1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: B40DB62375DEA1CDA9B9175945E02A4C														
	Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
	Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: yes, Non-G711 Codecs: iLBC/BV16														
59E	UBEE59E1	Euro EMTA	E-P1.5,E-D3.0		Ubee Interactive	EWW3270	9.43.0004	3.24.2	112-858MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 69C07F01929154764F7D4A486D8622E9														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/G.165/168 echo cancellation/TELEVENT/BV16														
114	ARRI1141	EMTA	P1.5,D3.0		Arris	TG1672G	9.1.80X	6	108-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2016	<a href="#">Member Info</a>	
	MD5 hash on SW image: 13171DE494E850AA0AD56EE405863C73														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no														
114	ARRI1142	CM	D3.0		Arris	SB6190	9.1.80S	2	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: A1CD339012F163B77C21FE8B15D7C21A														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
114	CVTG1141	CM	D3.0		Cisco	DPC3848V	dpc3800-v303r20	1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 1189A35152926C91B92C6C2494A8632B														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no														
114	ERIC1141	CM	D3.0		Ericsson	CBE383D2N	V837001281141	R1A	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 60B7792EF547D6D526727CF192AAFA1E														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
114	2HUAW1141	CMTS	D3.0	PHY	Huawei	MA5600T	MA5600V800R015C00SP C201			5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
114	2HUAW1142	CMTS	D3.0	DRFI	Huawei	MA5600T	MA5600V800R015C00SP C201			5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
114	NTGR1141	CM	D3.0		Netgear	CM600	5.4.5beta8	1.01	108-1002MHz	5-85MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	MD5 hash on SW image: 5B72121A2714088798998876127831DE														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no														
114	CVTG1142	CM	D3.0		Technicolor	DPC3941T	dpc3941t-v303r20	1.0	108-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	Technicolor formerly known as Cisco
	MD5 hash on SW image: 5CF56AC4828D559375A0010F9B4A4E31														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
58E	ARRI58E1	Euro EMTA	E-P1.5,E-D3.0		Arris	TG2492LG-85	9.1.80U.EURO	2	108-1006MHz	5-85MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 0906639C60C3D4ED1BAA8B2C0420C7B7														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: no, Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no														
58E	CAST58E1	Euro EMTA	E-P1.5,E-D3.0		Castlenet	Infinity 402	5.4.5beta5	A0	108-862MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 16CEAA98353A1B2A0F1FABCBE25E0CC3														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: no, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: iLBC/BV16														
58E	COMP58E1	Euro CM	E-D3.0		Compal Broadband Networks	CH7466CE	4.50.18.2	1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 076D81A3B3DCD19A25B017C7CFA4EE56														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
58E	RUCK58E1	Euro CM	E-D3.0		Ruckus Wireless	CMM1301E	V00000	1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 146E6E81C28CF4F7AD7508743AC1E711														
	Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
58E	CVTG58E1	Euro EMTA	E-P1.5,E-D3.0		Technicolor	EPC3949	e3949-E15-13-c3130r55111	1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	Technicolor formerly known as Cisco
	MD5 hash on SW image: E0A5636EC72C124A3E1398FBD4FFE6D0														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	ALLU1131	DPoE ONU	DPoE1.0		Alcatel-Lucent	E-240G-A	3.30 (AB54DB7F)	3FE56047AAAA			10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 7DF71F665E9B1499B5B20535BBD8081D														
113	CAST1131	EMTA	P1.5,D3.0		Castlenet	Infinity 401	5.4.5beta3	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 6241BFE8A17CE6D4ED9C10F2684783F1														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	CAST1132	EMTA	P1.5,D3.0		Castlenet	Netmaster CBW-383ZN	5.4.5beta6	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: D79447B67CFF50726EAB7EA320881855														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	DLIN1151	EMTA	P1.5,D3.0		Dlink	DCM-3012G	5.4.5beta3	A0	108-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38	CAST1131	2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 77584C0E79A99554555AC9EBE919D1D6														

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	HITR1131	EMTA	P1.5,D3.0		Hitron	CGNVM	4.5.0.18	1A	108-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 85E58348099E7AC15CA61A457A83F868														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no, Non-G711 Codecs: T.38														
113	2HUAW1131	CMTS	D3.0	Prov (IPv4 & IPv6)	Huawei	MA5600T	MA5600V800R015C00SP C100	H822CCKRB VER A		5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
113	SGMC1131	EMTA	P1.5,D3.0		Sagemcom	F@ST3486	5.4.5B6	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: A56ACF5F9C6052D80F6E6E4D9969945F														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	TECH1131	CM	D3.0		Technicolor	TC4300	STFC.00.01	1.0	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: A843FE03C5C56C1A60214F386369FD6F														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
113	TECH1132	EMTA	P1.5,D3.0		Technicolor	TC8737C	ST113.02.01	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 96B5D6E362CC5C358C30540BFFA46053														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	TECH1133	CM	D3.0		Technicolor	TC8737C	ST113.03.03	1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 27F556075D261559F6D3296087351F0F														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no														
113	UNIL1131	EMTA	P1.5,D3.0		UNI LEADER INTERNATIONAL LTD.	TCG220	B545-N-US-D215-150109	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 433BC546C17D78F5A8FA360E88A5B8D1														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
113	ZOOM1131	CM	D3.0		Zoom	5345	5.4.5beta3	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: BB56008DA5EF964345220A0A73BC8BAB														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
112	ARRI1121	CM	D3.0		Arris	DG2470A	9.1.45E	2	108-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 6B541044573DACD1AE207BFC2DDE3EF1														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
112	ARRI1122	CM	D3.0		Arris	SBG6900-AC	SBG6900AC-3.0.0.0-CW-00-SH	1	54-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 0F61F028F06706B5B3AE1D037BD8C8DF7														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
112	CAST1121	CM	D3.0		Castlenet	CBC3843D1	5.4.5beta3	A1	108-870MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 4B788ACDE8F2573DD68AC5F5D943FE5D														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
112	CAST1122	CM	D3.0		Castlenet	CBW383G4DBC	5.4.5beta3	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 7C7D0F42DBB8637CD98B3749DCD67AB7														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment	
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
112	ELEC1121	CM	D3.0		Electroline	EECM3	1.00	01	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 441542F76782B601CAE103D56D8CC71
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes
112	NTGR1121	CM	D3.0		Netgear	C6250	V1.00.02	C326T00-01	54-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 646BF945FAA4E869B31F659A68632EE4
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes
112	PACE1121	EMTA	P1.5,D3.0		Pace Micro Technology	C6500	215125	1.0	108-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 034C349C86A63F129BC19D94CE615F36
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
																Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: yes, Non-G711 Codecs: iLBC/BV16
112	SGMC1121	EMTA	P1.5,D3.0		Sagemcom	F@ST3686	5.4.5B3	1.0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 4BEB58993ED7ACB73D834A28E1A88514
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes
																Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16
112	TPLT1121	CM	D3.0		TP-Link Technologies	TC-7610	1.0.1	1.1	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2015	<a href="#">Member Info</a>		MD5 hash on SW image: B20C60E385F1522427BAC8584ABC2888
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes
112	TECH1121	EMTA	P1.5,D3.0		Technicolor	TC7300.B0	STFA.00.01	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>		MD5 hash on SW image: E213CBAEC4F3119E88047796EEE428BF
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
																Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: yes, Non-G711 Codecs: iLBC/BV16
112	UBEE1121	CM	D3.0		Ubee Interactive	DVW32G6B	9.42.0001	3.27.1	93-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 28C694842A388C295D6F94655AF2FD60
																Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes
112	ZOOM1132	CM	D3.0		Zoom	5360	5.4.5beta3	A0	108-870MHz	5-42MHz	802.11n	CAST1122	2015	<a href="#">Member Info</a>		MD5 hash on SW image: BFC1D70FFCE34BD6D4F136817434385F
																Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
112	ZOOM1141	CM	D3.0		Zoom	5370	5.4.5beta3	A1	108-870MHz	5-42MHz	10/100/1000 Base-T (1)	CAST1121	2015	<a href="#">Member Info</a>		MD5 hash on SW image: CF9FD9CB2E9B906C9686CDEBB596E030
																Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
57E	CVTG57E1	Euro CM	E-D3.0		Cisco	EPC3024-EU2465	EPC3024-EU2465-c3000r55101	1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (1), 802.11ac, 802.11n		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 72B845C8EC5E91A365D977A2562C7371
																Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)
																Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no
57E	CVTG57E2	Euro CM	E-D3.0		Cisco	EPC3024-EU2465	EPC3024-EU2465-c3000r55101	1.0	108-1002MHz	5-65MHz	10/100/1000 Base-T (1), 802.11ac, 802.11n		2015	<a href="#">Member Info</a>		MD5 hash on SW image: 72B845C8EC5E91A365D977A2562C7371
																Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)
																Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
57E	CVTG57E3	Euro EMTA	E-P1.5,E-D3.0		Cisco	UGW1726	4.5.2.28	1.1	108-1006MHz	5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
MD5 hash on SW image: BF3DE90345BBAA68EDFE5BFF268E3EA7															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
Support for optional EP15 features: VAD: no, Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no															
57E	JIUZ57E1	Euro CM	E-D3.0		Sichuan Jiuzhou Electronic Technology Co	CM-3011	5.4.5beta3	V1.1	108-1002MHz	5-65MHz	10/100/1000 Base-T (1), USB B 2.0 (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 4EE4E87E47C50A4883200C5F829E2B33															
Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
57E	UNIL57E1	Euro EMTA	E-P1.5,E-D3.0		UNI LEADER INTERNATIONAL LTD.	TCG220	B545-EU-D20C-141020	1.0	108-1002MHz	5-85MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 56D107376568FF858460DF905323B0A8															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes															
Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16															
111	ARRI1111	CM	D3.0		Arris	TG1642G	9.1.45C	6	108-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
MD5 hash on SW image: 21F9D09DFA81563CDF2646EAB1671E4D															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
111	ARRI1112	CM	D3.0		Arris	TG2472G	9.1.45C	2	108-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2015	<a href="#">Member Info</a>	
MD5 hash on SW image: CB403CFE4A9FDBD189AD29B65501FE57															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
110	ARRI1101	CM	D3.0		Arris	SBG6800-AC	SBG6800AC-3.0.0.0-CW-00-SH	1	54-1002MHz	5-42MHz	10/100/1000 Base-T (2)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 5560AEDD95A19CE9505EE6ACF5D0AB6F															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
110	ARRI1102	CM	D3.0		Arris	DG6800A	DG6800A-3.0.0.0-CW-00-SH	1	54-1002MHz	5-42MHz	10/100/1000 Base-T (2)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: C39CAE4A72BC64482A79D118CDE1F85E															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
110	2HUAW1101	CMTS+PC	P1.5	PC-DQoS	Huawei	MA5633	MA5633V800R015C00SP C200	H822CCKRB VER A			10/100/1000 Base-T (1)		2014		
110	RUCK1101	CM	D3.0		Ruckus Wireless	CMM1301	V00001	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: D8F4EE7B073B39180AED547A9F07614D															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes															
110	STIC1101	EMTA	P1.5,D3.0		STMicroelectronics, Inc.	STiD127c1.2B2 147	30.9.130-12.47.0-2.17.44	3.0	108-1002MHz	5-45MHz	10/100/1000 Base-T (1), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
MD5 hash on SW image: D238B8944D2EAECF6B44E9DF7BBE7068															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: G.729AB															
110	SCNT1101	EMTA	P1.5,D3.0		Sichuan Changhong Network Technologies Co	CM500	30.9.130-12.47.0-2.17.44	3.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1), RJ-11 (2), T.38	STIC1101r 1	2016	<a href="#">Member Info</a>	
MD5 hash on SW image: F7134B04E45C1D059726DB06A2598028															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: G.729AB															
110	TECH1101	CM	D2.0		Technicolor	DCI738NET	SR05.01.01	V2.0	88-860MHz	5-42MHz	10/100 Base-T (2)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 033A60051C48F610FAB9E48894D08573															



Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
	Support for optional D20 features: PHS: yes														
110	UBEE1101	CM	D3.0		Ubee Interactive	DDM354	3.37.0002	1.55.1	93-999MHz	5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 5AB918C63B531708D1F4A6FEB78EF710														
	Support for optional D30 features: Extended Upstream Transmit Power: yes, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
110	UBEE1102	CM	D3.0		Ubee Interactive	DVW32CB	9.40.0005	3.26.1	93-999MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 4A8F07F249AB091DC9F27F1183037CA7														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional D30 features: Extended Upstream Transmit Power: yes, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes														
56E	CHAN56E1	Euro CM	E-D2.0		Changhong Network Tech.	HMT-2200CH	3.0.2-rc1	1.2	108-862MHz	5-65MHz	10/100 Base-T (2)		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 48DAF29F7A6D2736EBE39CC97ED75C1F														
	Support for optional ED20 features: PHS: yes														
56E	PACE56E1	Euro EMTA	E-P1.5,E-D3.0		Pace Micro Technology	DMC7002KLG	215986	1.06	108-1002MHz	5-65MHz	10/100/1000 Base-T (2), 802.11ac, 802.11n, RJ-11 (1), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: CC47E8CAA246BF928F48F64A43FE2E1C														
	Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)														
	Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: yes, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
56E	SAMS56E1	Euro EMTA	E-P1.5,E-D3.0		Samsung Electronics	SMT-G7401	0.1.0.0	10.0	108-1006MHz	5-65MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 823F1C0F514C4AB01C7AD1EBDB1643B2														
	Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional EP15 features: VAD: no, Basic Provisioning Flow: no, Hybrid Provisioning Flow: no, MGPI: no														
109	ARRI1091	CM	D3.0		Arris	SBG6400	SBG6400-3.0.0.0-CW-02	1	54-1002MHz	5-42MHz	10/100/1000 Base-T (2)		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 3C7D5A8CC41ECE40D18BF501CC36F3ED														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
109	NTGR1091	CM	D3.0		Netgear	CM500	V1.00.03	C312T00-01	88-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: ECFB152D615FA8C4522D4697AAE74B8A														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
109	PACE1091	EMTA	P1.5,D3.0		Pace Micro Technology	DMC7001KNB	209999	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2015	<a href="#">Member Info</a>	
	MD5 hash on SW image: 7118A10FE8433F188A932441A1214E97														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
109	TECH1091	EMTA	P1.5,D3.0		Technicolor	TC7300.B	STF2.00.01	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 31084C52105A57918BE6CB96F0EF63E9														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: yes, Non-G711 Codecs: iLBC/BV16														
109	TECH1092	EMTA	P1.5,D3.0		Technicolor	DCI938NET	SR65.01.02	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 108A69AF0B06181626EB762FC2A15443														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														
	Support for optional P15 features: Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16														
108	CAST1081	CM	D3.0		Castlenet	CBW3843G4AC S	5.4.4beta2	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4)		2014	<a href="#">Member Info</a>	
	MD5 hash on SW image: 939FE700E0FFD4EFF14E148C86E4CCF9														
	Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no														

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
108	HITR1081	CM	D3.0		Hitron	CGN3	4.2.300.83	1A	108-1002MHz	5-42MHz	10/100/1000 Base-T (41)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 2393DFE9F59C762DB223DD134CFBC2AF															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
108	PACE1081	CM	D2.0		Pace Micro Technology	DXC5000KNB	201350			5-42MHz	10/100/1000 Base-T (2)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 623C4FBFFAACDB25D6898A4B03BD959E															
Support for optional D20 features: PHS: yes															
108	PACE1082	CM	D3.0		Pace Micro Technology	D-5001	1.9.2.22	V02	54-1002MHz	5-42MHz	10/100/1000 Base-T (4)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: D781D3C4F7381AF0A49B9FC59BDE7488															
Support for optional D30 features: Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
55E	AVMG55E1	Euro CM	E-D3.0		AVM	FRITZ!Box 6490 Cable	141.05.61	213.2		5-65MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: ACE1170920CACD0DF725C8F87AEA1C53															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
55E	NTGR55E1	Euro CM	E-D3.0		Netgear	C6300T	4.3.0.37	4.0		5-85MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, T.38		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 751EA106483DC3A7F45B1CF75B9540B4															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no															
55E	SKYW55E1	Euro CM	E-D3.0		Skyworth	CM4100	2.2.1.83	2.1		5-65MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 5D21CEDDE609232795BA118CFC4D1FDD															
Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no															
55E	TECH55E1	Euro EMTA	E-P1.5,E-D3.0		Technicolor	TC7230	STE.A.00.01	1.0		5-85MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n, T.38		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: ECDEA268D414019C90BEA332ECC6231E															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: yes															
Support for optional EP15 features: VAD: yes, Basic Provisioning Flow: yes, Hybrid Provisioning Flow: yes, MGPI: no, Non-G711 Codecs: iLBC/BV16															
107	ALPH1071	CM	D3.0		Alpha	DSM33	5.4.3beta4_00.09-NA	2.0	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 261112774FE703FA057C8E50354B45C5															
107	ARRI1071	CM	D3.0		Arris	TM1602G	9.1.14D	2		5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 3F41E211E4D66A37118240DBD3116B9A															
107	CAST1071	EMTA	P1.5,D3.0		Castlenet	CBV3843Z4ACS	5.4.3beta4	A0		5-42MHz	10/100/1000 Base-T (4), RJ-11 (2)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 33622C46E621890E48AD85E04E2FE02C															
107	HITR1071	EMTA	P1.5,D3.0		Hitron	CGNV2	4.2.300.83	1A	108-1002MHz	5-42MHz	10/100 Base-T (2), RJ-11 (1), T.38		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: DEE6BF3E1B636D9649336B1608365F2C															
107	HITR1072	CM	D3.0		Hitron	CDA3	4.2.302.89	0A		5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: C10549B1CCDD8672531FAC7FE04FB2A4															
107	HUMA1071	CM	D3.0		Humax	HGM11R	30.11.52	1.0		5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 56068C400E2904AE1678CEB744038B43															
107	LNKS1072	CM	D3.0		Linksys LLC	CM3024	4.2.302.89	0A	108-1002MHz	5-42MHz	10/100/1000 Base-T (1)	HITR1072	2016	<a href="#">Member Info</a>	
MD5 hash on SW image: CBD86E228A5E074088736F9A5E4EF476															
107	TPLT1071	CM	D3.0		TP-Link Technologies	Archer CR700	1.0.1	1.1	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac, 802.11n		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: A96E6541F18437D1537FDA80FE03473F															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
107	CVTG1071	EMTA	P1.5,D3.0		Technicolor	DPC3216	DPC3216-v302r125591	1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (1), RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	Technicolor formerly known as Cisco
MD5 hash on SW image: 8BB9AA2BC58C72F244987CD87829B86D															
107	TECH1071	CM	D3.0		Technicolor	TC4310	STF8.00.01	1.0		5-42MHz	10/100/1000 Base-T (1)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: F9F0365B66B0E27F4D6EB852897F31F7															
107	UBEE1071	CM	D3.0		Ubee Interactive	DDW36C	8.22.0003	3.22.1	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11ac		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 1C33DAFC300DC3A3B51E90DAD5A71308															
Other capabilities of the product: Wi-Fi (2.4 GHz/5 GHz)															
107	STRW1101	EMTA	P1.5,D3.0		ZTE Strawcom	ZXHN T238N	5.4.3beta4	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), RJ-11 (2), T.38	CAST1071	2014	<a href="#">Member Info</a>	
MD5 hash on SW image: B86B4319F9C212EFD121C7680CAF414D															
106	23ALLU1061	DPoE System	DPoE1.0		Alcatel-Lucent	ISAM 7360	R5.0	NFXS-E FANT-F			10/100/1000 Base-T (8), EPON		2014		
106	HITR1061	CM	D3.0		Hitron	CGNM	4.2.300.83	0A		5-42MHz	10/100/1000 Base-T (4)		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 90F3E9284A008DD90083AAA1FE424F06															
106	SAMS1061	EMTA	P1.5,D3.0		Samsung Electronics	StarHub GX-SH930CH	5.4.3beta2	V1.0		5-42MHz	10/100/1000 Base-T (1), RJ-11 (2), T.38		2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 17CE53E63A86EF31B6EE3BB12846E392															
106	TECH1061	CM	D3.0		Technicolor	TC8715D	ST105.03.01	1.0		5-42MHz	10/100/1000 Base-T (4)		2014		
106	TECH1062	CM	D3.0		Technicolor	TC8717T	ST105.02.01	1.0		5-42MHz	10/100/1000 Base-T (4)		2014		
105	ARRI1051	CM	D3.0		Arris	TG1682G	8.2.2B	2		5-42MHz	10/100/1000 Base-T (4)		2014		
105	CVTG1051	CM	D3.0		Cisco	DPC3848	dpc3848-v303r20	2.0		5-42MHz	10/100/1000 Base-T (4)		2014		
105	HUMA1051	CM	D2.0		Humax	HNB100	1.0.02	V1.0		5-42MHz	10/100 Base-T (1)		2014		
105	HUMA1052	EMTA	P1.5,D3.0		Humax	HNB200	1.1.01	V1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
105	SAMS1051	CM	D2.0		Samsung Electronics	StarHub GX-SH530CF	2.2.2mp4	V1.0		5-42MHz	10/100 Base-T (1)		2014		
105	SMAR1101	CM	D3.0		SmartRG	SR804n	5.4.3beta2	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n	TWGJ1051	2014	<a href="#">Member Info</a>	
MD5 hash on SW image: 29D76A70FEEFE0A81D826D4AA19EFDFO															
Other capabilities of the product: Wi-Fi (2.4 GHz)															
105	TWGJ1051	CM	D3.0		T&W	CMM1.2T180B-	5.4.3beta2	V1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n		2014		
105	TECH1051	CM	D3.0		Technicolor	TC8717C	ST105.01.02	1.0		5-42MHz	10/100/1000 Base-T (4)		2014		
105	ZOOM1101	CM	D3.0		Zoom	5354	5.4.3beta2	V1.0	88-1002MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n	TWGJ1051	2014	<a href="#">Member Info</a>	
MD5 hash on SW image: B39ECACA1A670A8D4A9D4A267594EBD6															
Other capabilities of the product: Wi-Fi (2.4 GHz)															
104	CVTG1041	EMTA	P1.5,D3.0		Cisco	DPC3217	DPC3217-v302r125.4.2beta4	1.0		5-42MHz	10/100/1000 Base-T (1), RJ-11 (1), RJ-14 (1)		2014		
104	CVTG1042	EMTA	P1.5,D3.0		Cisco	DPC3216C	DPC3216-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (1), RJ-11 (2)		2014		
104	CVTG1043	EMTA	P1.5,D3.0		Cisco	DPC3940C	DPC3940-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
104	CVTG1044	EMTA	P1.5,D3.0		Cisco	DPC3940M	DPC3940-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
104	DLIN1041	CM	D3.0		Dlink	DCM-301	5.4.1beta12	E1		5-42MHz	10/100/1000 Base-T (1)		2014		
104	HUMA1041	EMTA	P1.5,D3.0		Humax	HG100R	0.1.0	V1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
104	NTGR1041	CM	D3.0		Netgear	C6300XB3	5.4.2beta4	1.01		5-42MHz	10/100/1000 Base-T (4)		2014		
104	SGMC1041	EMTA	P1.5,D3.0		Sagemcom	FAST3284u	5.4.1	1.0		5-42MHz	10/100/1000 Base-T (4), RJ-11 (2)		2014		
103	23AURO1031	DPoE System	DPoE1.0		Aurora Networks	COLT T7-PIM-8802	3.1.0	4			10/100/1000 Base-T (2)		2014		
103	AURO1031	DPoE ONU	DPoE1.0		Aurora Networks	E1100i	A2.65/B2.65	1			10/100/1000 Base-T (2)		2014		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
103	CAST1031	CM	D3.0		Castlenet	CBW383G4AC	5.4.1beta10	A0		5-42MHz	10/100/1000 Base-T (4), 802.11n		2014		
103	CVTG1031	CM	D3.0		Cisco	DPC3829M	DPC3829-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n		2014		
103	COMP1031	CM	D3.0		Compal Broadband Networks	CH6685E	5.41.0.3	0A		5-42MHz	10/100/1000 Base-T (4)		2014		
103	SMCN1031	EMTA	P1.5,D3.0		SMC	D3CM1604V	D3CM1604V-B5.4.1.11-RES-GA	1.0		5-42MHz	10/100/1000 Base-T (1), HD Voice Wideband SLIC		2014		
103	SUMI1131	CM	D3.0		Sumitomo Electric	BCW720J	5.4.1beta10	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (4), 802.11n	CAST1031	2015	<a href="#">Member Info</a>	
MD5 hash on SW image: ED86ABF477E5A34EE63D5CCA878D56D4															
Other capabilities of the product: Wi-Fi (2.4 GHz)															
103	ZOOM1061	CM	D3.0		Zoom	5363	5.41.0.3	0A		5-42MHz	10/100/1000 Base-T (4)	COMP1031	2014		
102	CVTG1022	CM	D3.0		Cisco	DPC3829	dpc3829-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n		2014		
102	CVTG1023	EMTA	P1.5,D3.0		Cisco	DPC3929	DPC3929-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
102	CVTG1025	EMTA	P1.5,D3.0		Cisco	DPC3929M	DPC3929-v302r125591	1.0		5-42MHz	10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2014		
102	23COMM1021	DPoE System	DPoE1.0		Commscope	C9016	dpoe.r031.306	1.0			10/100/1000 Base-T (4)		2013		
102	NTGR1021	CM	D3.0		Netgear	CMD31Tv2	4.2.2.54P4	2.0		5-42MHz	10/100/1000 Base-T (1)		2014		
102	SMCN1021	EMTA	P1.5,D3.0		SMC	D3M1604WV	4.2.2.54	1.0		5-42MHz	10/100/1000 Base-T (4), RJ-11 (2)		2014		
102	SMCN1022	CM	D3.0		SMC	D3G2408W	4.2.2.54	1.0		5-42MHz	10/100/1000 Base-T (4)		2014		
101	SMCN1011	CM	D3.0		SMC	D3CM1604	D3CM1604-B5.4.1.01-RES-GA	1.1			10/100/1000 Base-T (1)		2014		
101	UBEE1011	CM	D3.0		Ubee Interactive	DDW365	8.14.0005	3.13.1			10/100/1000 Base-T (4)		2013		
100	HITR1001	CM	D3.0		Hitron	CDA-CCC	4.2.1.30	0A			10/100/1000 Base-T (1)		2013		
100	LNKS1001	CM	D3.0		Linksys LLC	CM3008	4.2.1.30	0A			10/100/1000 Base-T (1)	HITR1001	2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 36E5290986E554CE0AEC24A9AAA2DE13															
99	MOTO991	CM	D3.0		Motorola	SBG6482	SBG6482-3.0.0.0-CW-04	1			10/100/1000 Base-T (2)		2013		
99	MOTO992	CM	D3.0		Motorola	SB6183	SB6183-3.0.0.0-CW-02-SH	1			10/100/1000 Base-T (1)		2013		
99	NTGR991	CM	D3.0		Netgear	C6300	4.2.0.29	128.2			10/100/1000 Base-T (4)		2013		
99	NTGR992	CM	D3.0		Netgear	C3700_3000	V1.00.05P5	U12C279-01			10/100/1000 Base-T (1)		2013		
99	PACE991	DSG+ECM	DSG,D3.0		Pace Micro Technology	PX001BNM	1.261.2.28	V1.0			10/100/1000 Base-T (1)		2013		
99	SMCN992	CM	D3.0		SMC	D3G1604W	4.2.0.29	1.0			10/100/1000 Base-T (4)		2013		
99	COSH991	CM	D3.0		Shenzhen Coship Electronics Co., Ltd	CCM8200	3.0.0.20	1.0			10/100/1000 Base-T (1)		2013		
98	23COMM981	DPoE System	DPoE1.0		Commscope	C9016	dpoe.r022.306	1.0			10/100/1000 Base-T (4)		2013		
98	SMCN981	CM	D3.0		SMC	D3G0804W	4.1.1.24	1.1			10/100/1000 Base-T (4)		2013		
98	UBEE981	EMTA	P1.5,D3.0		Ubee Interactive	DVW323	9.27.0006	3.17.1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2013		
97	ARRI971	CM	D3.0		Arris	TG1672G	8.0.49D	2			10/100/1000 Base-T (4)		2013		
97	ARRI972	CM	D3.0		Arris	DG1670A	8.0.49D	3			10/100/1000 Base-T (4)		2013		
97	CTDI971	DPoE ONU	DPoE1.0		CTDI	ONUD5200	A2.63, B2.63	a0060727			10/100/1000 Base-T (2)		2013		
97	CVTG971	CM	D3.0		Cisco	DPC3939	dpc3939-P20-18-v303r2312-40	1.0			10/100/1000 Base-T (4)		2013		
97	FINI971	DPoE ONU	DPoE1.0		Finisar	FTEN2217P1CU N-BC	B263	FTEN2217P1CU N-BC			10/100/1000 Base-T (1)		2013		
97	HUAW971	DPoE ONU	DPoE1.0		Huawei	MA5671A	A278	2414D			10/100 Base-T (2), 10/100/1000 Base-T (2)		2013		
97	ONEA971	eCMM	D3.0		OneAccess	ONExx/1xx/2xx/5xx/7xx/15xx/25xx-ECMM-D3.0	5.3.1beta3-p5	01			10/100/1000 Base-T (1)		2013		

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
97	23SUMI971	DPoE System	DPoE1.0		Sumitomo Electric	FDE7000 and FSU7100	2.1	A0			10/100/1000 Base-T (2)		2013		
97	SUMI971	DPoE ONU	DPoE1.0		Sumitomo Electric	FTE6083	R263	A1.0			10/100/1000 Base-T (1)		2013		
97	TECH971	CM	D3.0		Technicolor	TC8706C	STF0.00.09	1.0			10/100/1000 Base-T (4)		2013		
96	SGMC961	EMTA	P1.5,D3.0		Sagemcom	FAST3184u	5.2.6	1.1			10/100/1000 Base-T (4), RJ-11 (2)		2013		
95	MOTO951	EMTA	P1.5,D3.0		Motorola	SVG7782	SVG7782-3.0.0.1-CW-04	1			10/100/1000 Base-T (4), RJ-11 (2)		2012		
95	STIC951	CM	D3.0		STMicroelectronics, Inc.	STiG125c1.0-DOCA00	30.1.34	1.1			10/100/1000 Base-T (1)		2013		
94	MOTO941	CM	D3.0		Motorola	SVG7782	SVG7782-3.0.0.0-CW-00	1			GigE (RJ45) (4)		2012		
94	SMCN941	EMTA	P1.5,D3.0		SMC	SMCD3GNV5	3.5.2.32	1.0			10/100/1000 Base-T (4), RJ-11 (2)		2013		
94	SGMC941	CM	D3.0		Sagemcom	F@ST3184u	5.2.5b	1.1			10/100/1000 Base-T (4)		2013		
93	HITR1051	EMTA	P1.5,D3.0		Hitron	CGNV	3.5.2.31	0A			10/100/1000 Base-T (4), RJ-11 (2)	SMCN931	2014		
93	MOTO931	CM	D3.0		Motorola	SBG6782	SBG6782-3.0.0.0-CW-00	1			GigE (RJ45) (4)		2012		
93	NTGR932	CM	D3.0		Netgear	CG4500TM	4.0.0.44	1.40			10/100/1000 Base-T (4)		2012		
93	SMCN931	EMTA	P1.5,D3.0		SMC	SMCD3GNV3	3.5.2.31	0A			10/100/1000 Base-T (4), RJ-11 (2)		2012		
92	MOTO921	CM	D3.0		Motorola	SB6182	SB6182-3.0.0.0-CW-03	1			10/100/1000 Base-T (1)		2012		
92	TECH921	CM	D3.0		Technicolor	TC8305C	STF0.00.01	1.0			802.11n, GigE (RJ45) (4)		2012		
91	CAST911	EMTA	P1.5,D3.0		Castlenet	Netmaster CBW-383Z4	5.2.4beta8	A1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2012		
91	DLIN962	EMTA	P1.5,D3.0		Dlink	DCM-704	5.2.4beta8	A1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2)	CAST911	2013		
91	UBEE911	EMTA	P1.5,D3.0		Ubee Interactive	DVW324	9.22.1006	3.14.1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2), T.38		2012		
91	ZOOM1041	EMTA	P1.5,D3.0		Zoom	5402	5.2.4beta8	A1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2)	CAST911	2014		
91	INOV932	EMTA	P1.5,D3.0		iNovo Broadband, Inc	IB-8230-W24E2	5.2.4beta8	A1			10/100/1000 Base-T (4), 802.11n, RJ-11 (2)	CAST911	2012		
90	BNMX931	CM	D3.0		Broad Net Mux Corp.	BCW710	5.2.4beta8	A0			10/100/1000 Base-T (4), 802.11n	CAST901	2012		
90	CAST901	CM	D3.0		Castlenet	CBW383G4	5.2.4beta8	A0			10/100/1000 Base-T (4), 802.11n		2012		
90	DLIN961	CM	D3.0		Dlink	DCM-702	5.2.4beta8	A0			10/100/1000 Base-T (4), 802.11n	CAST901	2013		
90	CVTG901	EMTA	P1.5,D3.0		Technicolor	DPC3928	dpc3928-v302r125561	1.0			10/100/1000 Base-T (4), RJ-11 (2)		2012		Technicolor formerly known as Cisco
90	ZOOM921	CM	D3.0		Zoom	5352	5.2.4beta8	A0			10/100/1000 Base-T (4), 802.11n	CAST901	2012		
89	ARRI891	CM	D3.0		Arris	DG860	8.0.4A	1			10/100/1000 Base-T (4)		2012		
89	ARRI892	CM	D3.0		Arris	CM820A	8.0.4A	1			10/100/1000 Base-T (1)		2012		
89	ARRI893	CM	D3.0		Arris	TM822G	8.0.4A	2			10/100/1000 Base-T (1)		2012		
89	CVTG891	CM	D3.0		Cisco	DPC3828	dpc3828-v302r125561	1.0			10/100/1000 Base-T (4), 802.11n		2012		
88	ARRI881	CM	D3.0		Arris	TG862G	8.0.4	5			10/100/1000 Base-T (4)		2012		
88	CVTG881	CM	D2.0		Cisco	DPC2325R2	dpc2300-v202r124482	1.0			10/100 Base-T (4), 802.11n		2012		
88	CVTG882	EMTA	P1.5,D2.0		Cisco	DPC2425R2	dpc2400-v202r124482	1.0			10/100 Base-T (4), 802.11n, RJ-11 (2)		2012		
88	HITR881	CM	D3.0		Hitron	CGN	3.1.4.46	1A			10/100/1000 Base-T (4)		2012		
88	UBEE881	CM	D3.0		Ubee Interactive	DDW3630	8.12.1000	4.37.1			10/100/1000 Base-T (4), 802.11n		2012		
86	CHEE861	eCMM	D3.0		Cheetah Technologies	66950-1000	1.0.0 Build 5	A			10/100/1000 Base-T (1)		2011		
85	CVTG851	EMTA	P1.5,D2.0		Cisco	DPC2420R2	dpc2400-v202r124482	1.0			10/100 Base-T (1), 802.11n, RJ-11 (2)		2011		
85	CVTG852	CM	D3.0		Cisco	DPC3827	dpc3827-v302r125532	1.0			10/100/1000 Base-T (4), 802.11n		2011		
85	MOTO851	CM	D3.0		Motorola	SBG6580	SBG6580-3.1.0.0-CW-02-SH	2			10/100/1000 Base-T (4)		2011		
85	NTGR851	EMTA	P1.5,D3.0		Netgear	CGD3700B	5.2.2 beta7	1.00			10/100/1000 Base-T (4), RJ-11 (2)		2011		
85	CVTG853	CM	D2.0		Technicolor	DPC2320	dpc2300-v202r124482	1.0			10/100 Base-T (1), 802.11n		2011		Technicolor formerly known as Cisco
85	UBEE851	CM	D3.0		Ubee Interactive	DDM3520	3.1.2.34	1.67			10/100/1000 Base-T (1)		2011		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
84	MOTO841	EMTA	P1.5,D2.0		Motorola	SVG1202	SVG1202-2.0.0.0-CW-03-LTSH	1.0			10/100/1000 Base-T (1), RJ-11 (2), T.38		2011		
84	SMCN841	CM	D3.0		SMC	SMCD3GN3	3.1.1.29	1A			10/100/1000 Base-T (4)		2011		
84	TECH841	EMTA	P1.5,D2.0		Technicolor	TC7110	STC7.00.01	1.0			10/100 Base-T, 802.11n, RJ-11 (2), T.38		2011		
83	MOTO831	CM	D3.0		Motorola	SB6141	3.1.103.32	7.0			10/100/1000 Base-T (1)		2011		
83	NTGR831	CM	D3.0		Netgear	CGD3700T	V1.00.04	1.11			10/100/1000 Base-T (4)		2011		
82	CAST821	EMTA	P1.5,D2.0		Castlenet	Netmaster CBW-700V	4.4.7	V1.0			10/100 Base-T (4), 802.11n, RJ-11 (2)		2011		
82	CVTG821	EMTA	P1.5,D3.0		Cisco	DRG7908	drg7908-P15-14-v302r12111a	1.0			10/100/1000 Base-T (1), RJ-11 (2)		2011		
80	HITR801	CM	D3.0		Hitron	CDA-30360	3.1.0.15a	1A			10/100/1000 Base-T (1)		2011		
80	HUAW801	CM	D3.0		Huawei	MT130U	V100R001C01B030	VER.A			10/100/1000 Base-T (1)		2011		
80	NTGR801	CM	D2.0		Netgear	CG2003D	4.4.6R01.1	1.0			10/100 Base-T (4)		2011		
80	RUCK801	eCMM	D3.0		Ruckus Wireless	CMM67	V92000	V1.0			10/100/1000 Base-T (1)		2011		
80	RUCK802	eCMM-Based	D3.0		Ruckus Wireless	ZF7761CM	V92000	V1.0			100 Base-T (1), 802.11n		2011		
80	CVTG801	EMTA	P1.5,D3.0		Technicolor	DPC3208	d3200-P15-14-v302r125521a	1.0			10/100/1000 Base-T (1), RJ-11 (2)		2011		Technicolor formerly known as Cisco
79	BNMX821	CM	D3.0		Broad Net Mux Corp.	BCW620	518	A0			10/100/1000 Base-T (1)	CAST791	2011		
79	CAST791	CM	D3.0		Castlenet	CBC382D1	518	A0			10/100/1000 Base-T (1)		2010		
79	CAST792	CM	D3.0		Castlenet	GuangXing GXC3012	518	A0	108-870MHz	5-42MHz	10/100/1000 Base-T (1)	CAST791	2016	<a href="#">Member Info</a>	
MD5 hash on SW image: 8E2956B5E7FC67263B52CEDA37FAC278															
79	DLIN831	CM	D3.0		Dlink	DCM-301	518	A0			10/100/1000 Base-T (1)	CAST791	2011		
79	MOTO791	EMTA	P1.5,D3.0		Motorola	SVG7540	73.0.1.16	HW_REV: 1.0			10/100/1000 Base-T (4), RJ-11 (2)		2010		
79	UBEE791	EMTA	P1.5,D3.0		Ubee Interactive	DVM3220	7.10.1001	2.62.1			10/100/1000 Base-T (1), RJ-11 (2)		2010		
79	UBEE792	E-DVA	P2.0,D3.0		Ubee Interactive	DVW3213	9.5.4000	3.7.3			10/100/1000 Base-T (4), 802.11n, RJ-11 (2)		2010		Basic Certification
79	ZOOM832	CM	D3.0		Zoom	5341J	518	A0			10/100/1000 Base-T (1)	CAST791	2011		
79	INOV931	CM	D3.0		iNovo Broadband, Inc	IB-8130	518	A0			10/100/1000 Base-T (1)	CAST791	2012		
78	ARRI781	CM	D3.0		Arris	DG950A	7.11.12	1					2010		
78	UBEE781	CM	D3.0		Ubee Interactive	DDM3530	3.30.1000	1.50.1					2010		
77	HUAW771	CM	D2.0		Huawei	MT120U	V100R001	V1.0					2010		
77	CVTG771	CM	D3.0		Technicolor	DPC3008	dpc3008-v302r121007a	1.0					2010		Technicolor formerly known as Cisco
77	THOM771	CM	D3.0		Technicolor	DCM476	STAC.00.00	2.0					2010		Technicolor formerly known as Thomson
77	UBEE771	EMTA	P1.5,D3.0		Ubee Interactive	DVW3213	9.5.1000.3	3.7.3					2010		
76	ARRI761	CM	D3.0		Arris	TG852G	7.3.33A	1					2010		
76	MOTO761	EMTA	P1.5,D3.0		Motorola	SBV6240	82.0.2.34	4.0					2010		
76	MOTO762	E-DVA	P2.0,D2.0		Motorola	SBV5222	SBV5222-2.2.0.5-CWT76-NOSH	1.0					2010		Basic Certification
76	NTGR761	EMTA	P1.5,D3.0		Netgear	CG3000X	4.5.14	1.01					2010		
76	SMCN761	CM	D3.0		SMC	SMCD3CMB	0.01.00	1.0					2010		
76	CVTG761	EMTA	P1.5,D3.0		Technicolor	DPQ3925	DPQ3925-P15-14-v302r121003a	1.0					2010		Technicolor formerly known as Cisco
76	THOM761	EMTA	P1.5,D3.0		Technicolor	DHG576	STA7.00.00	2.0					2010		Technicolor formerly known as Thomson
75	MOTO751	CM	D3.0		Motorola	SB6121	2.0.2.33	5.0					2010		
74	INNO741	eCMM	P1.5,D2.0		Innomedia	6528-LC	1.1.13 Fri Mar 5 19:33:30 2010	10.12.0.1					2010		

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
74	SMCN741	EMTA	P1.5,D3.0		SMC	SMCD3GNV	2.0.0.26	1A					2010		
74	SMCN742	CM	D3.0		SMC	SMCD3GNB	5.1.6beta3	V1.0					2010		
74	CVTG741	EMTA	P1.5,D3.0		Technicolor	DPQ3925	DPQ3925-P15-14-v302r121003a	1.0					2010		Technicolor formerly known as Cisco
74	CVTG742	CM	D3.0		Technicolor	DPC3825	dpc3825-v302r121003a	1.0					2010		Technicolor formerly known as Cisco
74	ZOOM831	CM	D3.0		Zoom	5350	5.1.6beta3	V1.0			10/100/1000 Base-T (1)	SMCN742	2011		
73	CVTG731	CM	D3.0		Cisco	DPQ3825	dpq3825-v302r171002	1.0					2010		
73	UBEE731	CM	D2.0		Ubee Interactive	DDW2610	5.115.1000	4.33.1					2010		
72	INNO721	eCMM	P1.5,D2.0		Innomedia	6528-LC	1.1.12 Thu Nov 5 16:18:15 2009	10.12.0.1					2010		
72	NTGR721	EMTA	P1.5,D2.0		Netgear	CG2000	4.5.11	1.04					2010		
72	NTGR722	EMTA	P1.5,D3.0		Netgear	CVD31XB	4.5.11	1.05					2010		
72	SMCN721	CM	D3.0		SMC	SMCD3GN2	1.5.0.12	1A					2010		
72	THOM721	CM	D3.0		Technicolor	DWG875	STB1.00.01	1.0					2010		Technicolor formerly known as Thomson
71	AMCO711	CM	D2.0		AM Communications	DSM3	4.5.9.0_01.00-NA	2.0					2009		
71	ARRI711	EMTA	P1.5,D2.0		Arris	TM632A	6.10.4	1					2009		
71	BNMX822	CM	D3.0		Broad Net Mux Corp.	BCW610	2.381.51x.001	A2			10/100/1000 Base-T (1)	CAST711	2011		
71	CAST711	CM	D3.0		Castlenet	CBC-381	2.381.51x.001	A2					2009		
71	MOTO712	CM	D3.0		Motorola	SBG6580	SBG6580-3.1.0.0-CW-02-SH	Rev. 1					2009		
71	NTGR711	CM	D3.0		Netgear	CG3200D	V1.3.1.0	1.11					2009		
71	NTGR712	CM	D3.0		Netgear	CMD31B	5.1.4	1.00					2009		
71	SMCN711	EMTA	P1.5,D3.0		SMC	SMCD3USG	1.5.0.12	1.0					2009		
71	UBEE711	EMTA	P1.5,D3.0		Ubee Interactive	DVW3200	9.2.2000	3.7.1					2009		
70	DLIN701	CM	D3.0		Dlink	DCM-301	5.1.4	A1					2009		
70	JNPR701	eCMM	D3.0		Juniper Networks	ECM3100-JU	1.4.0.11	1.1					2009		
70	MOTO701	CM	D3.0		Motorola	SB6180	SB6180-3.5.0.0-CW-70-NOSH	Rev1					2009		
70	MOTO702	EMTA	P1.5,D2.0		Motorola	SVG2501	SVG2501-2.0.0.0-CW-04-LTSH	Rev. 1					2009		
70	NTGR701	EMTA	P1.5,D3.0		Netgear	CG3000	4.5.9beta6	1.03					2009		
70	CVTG701	EMTA	P1.5,D3.0		Technicolor	DPQ3212	DPQ3212-P15-15-v302r12906	1.0					2009		Technicolor formerly known as Cisco
70	THOM701	CM	D3.0		Technicolor	DCW775	STB5.01.01	1.0					2009		Technicolor formerly known as Thomson
70	UBEE701	CM	D3.0		Ubee Interactive	DDW3610	5.113.2000	4.31					2009		
68	MOTO682	EMTA	P1.5,D2.0		Motorola	SBV5122	SBV5122-2.22.2.2-CWT04-SHPC	2					2009		
68	MOTO683	EMTA	P1.5,D3.0		Motorola	SBV6120	1.1.2.47	Rev 1					2009		
68	MOTO684	CM	D2.0		Motorola	SBG941	SBG941-2.1.0.0-CW-01-NOSH	1					2009		
67	ARRI671	EMTA	P1.5,D3.0		Arris	TM702G	7.1.12	7.7					2009		
67	ARRI672	CM	D3.0		Arris	WBM750A	3.2.15C	5					2009		
67	MOTO671	EMTA	P1.5,D2.0		Motorola	SVG1501U	2.0.0.0	Rev. 1					2009		
67	MOTO672	CM	D3.0		Motorola	SB6120	1.2.2.45	3.0					2009		
67	SMCN671	CM	D3.0		SMC	SMCD3G	1.2.2.45	1.01					2009		
67	UBEE671	EMTA	P1.5,D2.0		Ubee Interactive	DVW2200	6.22.1000	3.6.1					2009		
67	UBEE672	CM	D3.0		Ubee Interactive	DDW3600	8.2.1000	4.29					2009		
66	AMBI661	EMTA	P1.5,D3.0		Ambit	DVM3210	1.0.0.1	2.41					2009		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
66	CVTG661	EMTA	P1.5,D3.0		Cisco	DPQ3202	dpq3202-P15-15-v303r22903	2.0					2009		
66	HITR661	CM	D3.0		Hitron	BRG-35503	1.2.1.34	1A					2009		
66	MOTO661	CM	D2.0		Motorola	SB5101N	SB5101NU-2.1.0.0-CW-04-NOSH	1.0					2009		
66	MOTO662	EMTA	P1.5,D3.0		Motorola	SBV6220	1.1.1.29	2					2009		
66	ZOOM731	CM	D3.0		Zoom	5341	1.2.1.34	1A				HITR661	2010		
65	AMBI651	CM	D3.0		Ambit	DDM35000	3.19.1001	1.42					2009		
65	AMBI652	EMTA	P1.5,D3.0		Ambit	DVM32000	3.21.1001	2.55					2009		
65	AMBI653	CM	D3.0		Ambit	U10C035	1.0.0.2	1.0					2009		
65	CVTG652	CM	D3.0		Cisco	DPC3000	dpc3000-v303r22901	2.0					2009		
65	MOTO651	CM	D2.0		Motorola	SBG901	SBG901N-2.1.0.0-CW-01-NOSH	1.0					2009		
65	NTGR651	CM	D3.0		Netgear	CMD31T	1.2.0.23	1.02A					2009		
65	NTGR652	EMTA	P1.5,D3.0		Netgear	CVD31XT	1.1.0.18	1.04					2009		
65	SMCN651	CM	D3.0		SMC	SMCD3CM	1.2.0.23	1.02					2009		
65	CVTG651	CM	D2.0		Technicolor	DPC2100R3	dpc2100r3-v202r12901	3.0					2009		Technicolor formerly known as Cisco
65	CVTG653	CM	D3.0		Technicolor	DPC3010	v302r22901	1.0					2009		Technicolor formerly known as Cisco
65	THOM651	CM	D3.0		Technicolor	DCM475	STAC.01.00	1.0					2009		Technicolor formerly known as Thomson
65	THOM652	EMTA	P1.5,D3.0		Technicolor	DHG575	STA7.01.00	1.0					2009		Technicolor formerly known as Thomson
65	ZYXE651	EMTA	P1.5,D3.0		Zyxel	P-2910	1.1.0.18	94.4					2009		
64	2CASA641	CMTS+PC	P1.5,D3.0		Casa Systems	C10200	5.1.1	1.1					2008		
64	CAST641	EMTA	P1.5,D2.0		Castlenet	Netmaster CBW-700V	81.700V.4216.729.001	V1.0					2008		
64	CVTG643	CM	D2.0		Cisco	DPC2325	dpc2325-v202r12811	1.0					2008		
64	CVTG644	CM	D2.0		Cisco	DPQ2160	dpq2160-v202r12811	2.0					2008		
64	CVTG645	CM	D3.0		Cisco	DPC3000	dpc3000-v303r12810	1.1					2009		
64	DLIN651	EMTA	P1.5,D2.0		Dlink	DCM-604	81.700V.4216.729.001	1.0				CAST641	2009		
64	NTGR641	EMTA	P1.5,D3.0		Netgear	CVD31XT	1.0.2.22	1.04					2008		
64	SMCN641	CM	D3.0		SMC	SMCD3G	1.1.2.21	1.01					2008		
64	CVTG642	EMTA	P1.5,D2.0		Scientific Atlanta	DPQ2425	v202r12811	1.0					2008		
64	THOM641	EMTA	P1.5,D2.0		Technicolor	DHG546	STA5.01.00	1.0					2008		Technicolor formerly known as Thomson
63	AMBI631	CM	D3.0		Ambit	U10C035	1.0.0.1	1.0					2008		
63	ARRI631	EMTA	P1.5,D3.0		Arris	TM702G	7.1.10	4.0					2008		
63	ARRI632	CM	D3.0		Arris	WBM750A	3.1.6	1.0					2008		
63	HITR631	CM	D3.0		Hitron	BRG-35503	1.1.0.19	1.01					2008		
63	MOTO631	CM	D3.0		Motorola	SB6120	1.1.0.19	1.0					2008		
63	MOTO632	EMTA	P1.5,D3.0		Motorola	SBV6220	1.0.0.21	1.0					2008		
63	NTGR631	CM	D3.0		Netgear	CMD31T	1.1.0.19R01	1.02					2008		
63	SMCN631	CM	D3.0		SMC	SMCD3CM	1.1.0.19	1.01					2008		
63	SCIE632	EMTA	P1.5,D3.0		Scientific Atlanta	DPQ3202	dpq3202-v303r22810	2.0					2008		
63	SCIE633	CM	D3.0		Scientific Atlanta	DPC3000	dpc3000-v303r12810	2.0					2008		
61	HITR611	CM	D3.0		Hitron	BRG-35503	1.0.2.31	1.1					2008		
61	SCIE611	EMTA	P1.5,D2.0		Scientific Atlanta	DPQ2202	v202r1287	1.0					2008		
60	NTGR601	CM	D2.0		Netgear	CGD24G	V4.2.18.R01	1.0					2008		



Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
60	NTGR602	CM	D3.0		Netgear	CMD31T	1.0.0.27R01	1.02					2008		
60	REMB601	EMTA	P1.5,D2.0		Rembrandt Technologies, LLC	REM-8200	23.0.0.12	72.2					2008		
60	SCIE601	EMTA	P1.5,D2.0		Scientific Atlanta	DRG2800	v2.0.2r1285	1.0					2008		
60	SCIE602	EMTA	P1.5,D3.0		Scientific Atlanta	DPQ3202	dpq3202-v303r2285	2.0					2008		
60	ZYXE601	EMTA	P1.5,D2.0		Zyxel	P2900	22.2.2.22	72.2					2008		
59	AMBI591	CM	D2.0		Ambit	U10C037	2.93.9059	1.0					2008		
59	ARRI591	EMTA	P1.5,D3.0		Arris	TM702G	7.1.3	4.0					2008		
59	ARRI592	CM	D3.0		Arris	WBM750A	7.0.17	1.0					2008		
59	MOTO591	EMTA	P1.5,D3.0		Motorola	SBV6220	0.5.0.43	1.0					2008		
59	SCIE591	CM	D2.0		Scientific Atlanta	DPQ2160	dpq2160-v202r1582	1.0					2008		
58	AMBI581	CM	D3.0		Ambit	U10C035	1.0.0.0	1.0					2008		
58	2ARRI581	CMTS	D3.0		Arris	C4-CMTS-2100-1	CMTS_V07.00.03.32	3.0					2008		Bronze Qualification - Expired
58	ARRI581	CM	D3.0		Arris	TM702G	7.0.12	1.0					2008		
58	2CASA581	CMTS	D3.0		Casa Systems	C2200 CMTS	5.0.16	1.1					2008		Full Qualification
58	2CASA582	CMTS	D3.0		Casa Systems	C3200 CMTS	5.0.16	3.0.0					2008		Full Qualification
58	2CISC581	CMTS	D3.0		Cisco	uBR10012	Ubr10k2-k9p6u2_CW-mz.122-BRONZE_CW58_FINAL.080218	V01					2008		Bronze Qualification - Expired
58	2MOTO581	CMTS	D3.0		Motorola	BSR 64000	5.1.0T06P19.HXX.KRAU	CHS-0009-01					2008		Bronze Qualification - Expired
58	MOTO581	CM	D3.0		Motorola	SB6120	1.0.0.20	1.0					2008		
58	MOTO582	CM	D3.0		Motorola	SBV6220	1.0.0.20	1.0					2008		
58	SMCN581	CM	D3.0		SMC	SMCD3CM	1.1.3	1.0					2008		
58	SCIE582	CM	D3.0		Scientific Atlanta	DPC3000	dpc3000-v301r2382	1.0					2008		
57	AMBI571	EMTA	P1.5,D2.0		Ambit	U10C034	4.97.1004	1.0					2008		
57	THOM571	CM	D2.0		Technicolor	DHG537	STA0.00.00	1.0					2008		Technicolor formerly known as Thomson
57	THOM572	EMTA	P1.5,D2.0		Technicolor	ACG905	1.0.1	0					2008		Technicolor formerly known as Thomson
56	2ARRI561	CMTS	D3.0		Arris	C4-CMTS-2100-1	CMTS_V07.00.00.79	3.0					2007		Bronze Qualification - Expired
56	2CASA561	CMTS	D3.0		Casa Systems	C2200 CMTS	5.0.5	1.1					2007		Silver Qualification
56	2CISC561	CMTS	D3.0		Cisco	uBR10012	UBR10K2-K9P6U2_CW-M	UBR10-MC5X20H-X rev v03					2007		Bronze Qualification - Expired
56	MASP561	eCMM	D2.0		Maspro	ACM6049-SC	2.46	1.13B					2007		
56	SCIE562	CM	D2.0		Scientific Atlanta	DPC2160	dpc2160-v202r10711	1.0					2007		
56	THOM561	EMTA	P1.5,D2.0		Technicolor	DHG536	ST75.01.00	1.0					2007		Technicolor formerly known as Thomson
54	ARRI541	CM	D2.0		Arris	TM602G	5.2.12A	02					2007		
54	TOLL541	eCMM	D2.0		Tollgrade	CMD-CM	3.4.0 Build 3 CxC 3.9.17	1.0.0					2007		
53	HITR531	EMTA	P1.5,D2.0		Hitron	BVG-3642	1.22.1.6	1A					2007		
53	MOTO531	EMTA	P1.5,D2.0		Motorola	SVG2500	SVG2500N-2.3.1.7-ALPHA-00-LTSH	1					2007		
52	0HWEI521	CMS	P1.0		Huawei	SOFTX3000	V300R601	OSTA					2007		
52	REMB521	CM	D2.0		Rembrandt Technologies, LLC	REM-8100	22.2.0.13	56.1					2007		
52	SLNG521	CM	D2.0		Sling Media	V-Modem007	22.2.0.13	54.7					2007		

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSC Exclusive Details	Public Comment
51	AMBI511	CM	D2.0		Ambit	U10C023	2.93.9051	1.0					2007		
51	MOTO512	EMTA	P1.5,D2.0		Motorola	SBV5322	SBV5322-2.22.2.0-CWT03-NOSH	1					2007		
51	THOM511	CM	D2.0		Technicolor	DCM465	ST95.01.00	1.0					2007		Technicolor formerly known as Thomson
50	5CCOR501	Policy Server	PCMM		C-Cor	Not Applicable	1.2	Not Applicable					2007		
50	SMCN501	EMTA	P1.5,D2.0		SMC	SMC8414WG	2.2.2.5	1.0					2007		
49	MOTO491	EMTA	P1.5,D2.0		Motorola	SBV5222	SBV5222-2.22.2.0-CWT06-NOSH	1					2007		
49	SCIE491	CM	D2.0		Scientific Atlanta	DPC2505	dpc2505-v202r1071	1.0					2007		
48	AMCO481	CM	D2.0		AM Communications	Model 9362A	1.83	4.0					2006		
48	CISC481	eCMM-Based	D2.0		Cisco	CISCO815	2.103.1013	2.0					2006		
48	CISC482	eCMM-Based	D2.0		Cisco	Cisco IAD2431	2.103.1013	2.0					2006		
48	LINK481	CM	D2.0		Cisco-Linksys, LLC	CM100	0.0.6.13010	54.0					2006		
47	MOTO471	CM	D2.0		Motorola	SB5102	SB5102N-2.1.0.0-GA-07-NOSH	1					2006		
46	ARRI461	CM	D2.0		Arris	CM550A	6.1.2	08					2006		
45	AMBI451	EMTA	P1.5,D2.0		Ambit	U10C021	4.90.1003	2.31					2006		
45	CISC451	eCMM	D2.0		Cisco	HWIC-CABLE-D-2	2.103.1013	2.0					2006		
45	CISC452	eCMM-Based	D2.0		Cisco	CISCO1841	2.103.1013	2.0					2006		This device was certified as an eCMM-based device with the CISC451 qualified eCMM.
45	SCIE451	Embedded PS	C1.1,D2.0		Scientific Atlanta	DPR2325R3	dpr2325r3-v202r1264	3.0					2006		
45	5SIEM451	Policy Server	PCMM		Siemens	Primergy TX300 S2	pcs-2.0-CertCW45_08	Primergy TX300 S2					2006		
45	15SYMM451	DTIS	M-CMTS		Symmetricon	990-93105-01	IMC-0.9.5 IOC-0.5.30	A					2006		
45	THOM451	CM	D2.0		Technicolor	DCM425	ST52.05.00	4.1					2006		Technicolor formerly known as Thomson
45	THOM452	EMTA	P1.5,D2.0		Technicolor	DHG535	ST70.02.01	1.1					2006		Technicolor formerly known as Thomson
43	AMBI431	CM+MTA+PS	C1.1,P1.5,D2.0		Ambit	U10C022	7.10.1006	2.30					2006		
43	SCIE431	EMTA	P1.0,D2.0		Scientific Atlanta	DPC2203	v2.0.2r1263	1.1					2006		
42	2CISC421	CMTS+DSG	DSG,D1.1		Cisco	uBR7246 VXR/MC28U	12.3(17a)BCc	MC28U:Rev 6.5					2006		
42	LINK421	EMTA	P1.5,D2.0		Cisco-Linksys, LLC	CMP300B2	2.4.11.13010	58.0					2006		
42	2MOTO421	CMTS	D2.0		Motorola	BSR 2000	1.0.0T01P24.TRAU	520025-001-00 Rev 4					2006		
42	TOLL422	CM	D2.0		Tollgrade	CMD-E	3.0.6 Build 2 CxC 3.9.7	1.0.0					2006		
41	LINK412	CM	D2.0		Cisco-Linksys, LLC	BEFCMU10 ver. 6	0.0.6.13010	54.0					2006		
41	NTGR411	EMTA	P1.5,D2.0		Netgear	EM612	3.9.4.4R01	1.01					2006		
41	SCIE411	Embedded PS	C1.1,D2.0		Scientific Atlanta	DPR2320	dpr2320r2-v202r1261	2.0					2006		
41	SCIE412	CM+MTA+PS	C1.1,P1.0,D2.0		Scientific Atlanta	DPC2434	dpc2434-v202r1261	1.0					2006		
41	THOM411	Embedded PS	C1.1,D2.0		Technicolor	DCW725	ST5A.07.00	5.0					2006		Technicolor formerly known as Thomson
41	THOM412	CM+MTA+PS	C1.1,P1.5,D2.0		Technicolor	DWG855	ST80.01.00	2.0					2006		Technicolor formerly known as Thomson

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
40	AMCO401	CM	D2.0		AM Communications	Model 9360	1.0	5					2005		
40	ATYT401	eCMM	D2.0		ATI	CAFE 1.0	0.1.0.0	1.0					2005		
40	ASUS401	EMTA	P1.0,D2.0		Asustek	ACM6149	3.9.4R1000	1.10a					2005		
40	2BIGB401	CMTS+MM	PCMM,D1.1		Bigband Networks	Cuda 12000	R6.0.0	Rev 4					2005		
40	2CISC401	CMTS+MM	PCMM,D1.1		Cisco	uBR7246 VXR/MC28U	12.3(13a)BCc	MC28U:Rev 6.5					2005		
40	LINK401	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CMP200B2	2.0.3.9.6	1.0					2005		
40	LINK402	CM+MTA+PS	C1.1,P1.0,D2.0		Cisco-Linksys, LLC	WCGP200B2	2.0.3.9.6	1.0					2005		
40	ELEC401	CM	D2.0		Electroline	DHT-PS-NA-02	1.00	01					2005		
40	5JNPR401	Policy Server	PCMM		Juniper Networks	SDX-S1-62300	6.2.0	N/A					2005		
40	MOTO401	EMTA	P1.0,D2.0		Motorola	SBV5221	SBV5221-2.17.8.6-SCM01-NOSH	1					2005		
40	NTGR401	CM+MTA+PS	C1.1,P1.0,D2.0		Netgear	CVG824G	3.9.4R0001	1.0.1					2005		
40	SCIE401	CM	D2.0		Scientific Atlanta	DPC2100R2	v2.0.2r1256	2.1					2005		
40	4SIEM401	MG	P1.0		Siemens	hiG 1200	11.80.01.33	S50043-B1606-X-5					2005		
40	THOM401	CM+MTA+PS	C1.1,P1.0,D2.0		Technicolor	DWG855	ST78.01.00	1.0					2005		Technicolor formerly known as Thomson
40	THOM402	EMTA	P1.0,D2.0		Technicolor	DHG525	ST62.09.00	5.1					2005		Technicolor formerly known as Thomson
40	TERA401	EMTA	P1.5,D2.0		Terayon	TJ955	17.2.0.7	58.0					2005		
39	ASKE391	eCMM	D2.0		Askey Computer Corp.	CMM300	2.0.3.8.5	1.0					2005		
39	SMCN391	Embedded PS	C1.1,D2.0		SMC	SMC8014WG-CHM	3.17.11	1.65					2005		
39	WIDE391	CM	D2.0		WideView Technology	WM-100	17.1.7.17	35.4.2					2005		
38	ALPH381	CM	D2.0		Alpha	Alpha CM-H	2.01.01AH1.0	1.0					2005		
38	AMBI381	EMTA	P1.0,D2.0		Ambit	U10C021	4.71.1001	2.31					2005		
38	ARRI381	CM	D2.0		Arris	TM502G	4.5.0	01					2005		
38	LINK381	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CMP300B	17.0.5.23	58.0					2005		
38	LINK382	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CMP200B	2.0.3.7.16	1.0					2005		
38	LINK383	Embedded PS	C1.1,D2.0		Cisco-Linksys, LLC	WCG104	2.0.3.7.16	2.0					2005		
38	MOTO381	Embedded PS	C1.1,D2.0		Motorola	SBG940	SBG940-2.1.1.1-SCM01-NOSH	1							
38	MOTO382	EMTA	P1.0,D2.0		Motorola	SBV5200	SBV5200-2.1.3710.1-SCM00-SH	1					2005		
38	MOTO383	EMTA	P1.0,D2.0		Motorola	SBV5121	SBV5121-2.17.5.23-SCM01-NOSH	1					2005		
38	PACE382	EMTA	P1.0,D2.0		Pace Micro Technology	DV315	v05.38.01	V1.0					2005		
38	SCIE381	EMTA	P1.0,D2.0		Scientific Atlanta	DPC2223	v2.0.2r1154	1.0					2005		
38	SCIE382	EMTA	P1.0,D2.0		Scientific Atlanta	DPC2203	v2.0.2r1254	1.0					2005		
38	THOM381	EMTA	P1.0,D2.0		Technicolor	DHG535	ST70.01.00	1.0					2005		Technicolor formerly known as Thomson
38	THOM382	EMTA	P1.0,D2.0		Technicolor	DHG525	ST62.08.00	5.0					2005		Technicolor formerly known as Thomson
38	TOLL381	CM	D1.1		Tollgrade	1.0.0	1.0.2	1.0.0					2005		
37	ASUS371	CM	D2.0		Asustek	ACM6049EB	3.7.7	3.00					2005		
37	ONORT371	CMS	P1.1		Genband	CS 2000 CMS	SN08.PSC	SN08.PHC					2005		Genband formerly known as Nortel Networks

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
37	3NORT371	MGC	P1.1		Genband	CS 2000 MGC	SN08.PSM	SN08.PHM					2005		Genband formerly known as Nortel Networks
37	MOTO371	CM	D2.0		Motorola	SB5121	SB5121-2.17.0.12-SCM01-NOSH	1.0					2005		
37	4NUER371	MG	P1.1		Nuera Communications	BTX-4K	1.1	A					2005		
37	0SIEM371	CMS	P1.1		Siemens	Surpass hiQ 8000	08.04.01.US.05	Sun Microsystems Netra 1400T					2005		
37	3SIEM371	MGC	P1.1		Siemens	Surpass hiQ 8000	08.04.01.US.05	Sun Microsystems Netra 1400T					2005		
37	TURB371	CM	D2.0		Turbocomm	EC420	17.0.1.11	29.2					2005		
35	ARRI351	CM	D2.0		Arris	TTM402P Phase 2	4.4.1	32					2005		
35	TOSH351	CM	D2.0		Toshiba	PCX3200	8.43.2	25.0.0					2005		
35	TOSH352	CM	D1.1		Toshiba	PCX2000	2.1R.007	3.2.1					2005		
34	AMBI341	EMTA	P1.0,D2.0		Ambit	U10C017	4.36.1018	2.22					2005		
34	2BIGB341	CMTS	D2.0		Bigband Networks	Cuda 12000 (C12-DM2x8-2.0	R6.0.0	Rev 4					2005		
34	5CCOR341	Policy Server	PCMM		C-Cor	Not Applicable	1.0	Not Applicable					2005		
34	5CABL341	Policy Server	PCMM		CableMatrix	ODSP	0.8.6	NA					2005		
34	5CAMI341	Policy Server	PCMM		Camiant	CAMS-2275	2.0.0	Intel SR 1300 Server					2005		
34	4CISC341	MG	P1.1		Cisco	MGX8880	5.50	VXSM					2005		
34	LINK341	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CM2P2B	2.0.3.5.10	2.1					2005		
34	LINK342	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CG2P2WB	2.0.3.5.10	2.1					2005		
34	2MOTO341	CMTS+MM	PCMM,D2.0		Motorola	BSR 64000	4.1.0T08P10.12.KRAU	CHS-0009-01					2005		
34	NTGR341	EMTA	P1.0,D2.0		Netgear	CVG824G	3.5.8R01	1.00					2005		
34	4NUER341	MG	P1.0		Nuera Communications	BTX-4K	1.1.0.4	A					2005		
34	0SONU341	CMS	P1.0		Sonus	ASX Access Server	V06.01.00F004	SUNFIRE V120					2005		
34	5TAZZ341	Policy Server	PCMM		Tazz Networks	TAZZ PCS	PCMM 1.2	SUN V60/V20z					2005		
34	THOM341	EMTA	P1.0,D2.0		Technicolor	DHG525	ST62.06.00	5.0					2005		Technicolor formerly known as Thomson
34	5TELC341	Policy Server	PCMM		Telcordia	Policy Manager 1.0	PS-R1.0-200502091200	SUNW,Ultra-80					2005		
34	TERA341	EMTA	P1.0,D2.0		Terayon	TJ945	16.0.0.9	31.0					2005		
33	AMBI331	Embedded PS	C1.1,D2.0		Ambit	U10C019	5.66.1000	4.10					2005		
33	LINK331	CM	D2.0		Cisco-Linksys, LLC	BEFCMU10 ver. 5	2.0.3.5.6	2.0					2005		
33	LINK332	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CM2P2B	2.0.3.5.6	2.1					2005		
33	LINK333	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CG2P2WB	2.0.3.5.6	2.1					2005		
33	SCIE331	EMTA	P1.0,D2.0		Scientific Atlanta	DPX2203	v2.0.2r1151	2.1					2005		
33	SCIE332	EMTA	P1.0,D2.0		Scientific Atlanta	DPX2213	v2.0.2r1251	1.0					2005		
33	THOM331	EMTA	P1.0,D2.0		Technicolor	DHG525	ST62.05.00	5.0					2005		Technicolor formerly known as Thomson
32	2ARRI321	CMTS+DSG	D2.0		Arris	C4-CMTS-2100-1	CMTS_V04.02.00.10	2.0					2004		
32	ARRI321	CM	D2.0		Arris	TM402G	4.4.1	07					2004		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
32	1BIGB321	CMTS+DSG	D1.1		Bigband Networks	Cuda 12000 (C12-DM2x8-2.0)	R5.5.0	Rev 4					2004		
32	LINK321	Embedded PS	C1.1,D2.0		Cisco-Linksys, LLC	CG2P2WB	2.0.3.4.2	2.0					2004		
32	2MOTO321	CMTS+DSG	D2.0		Motorola	BSR 64000	4.1.0T08P10.KRAU	CHS-0009-01					2004		
32	NTGR321	Embedded PS	C1.1,D2.0		Netgear	CG814WG	3.4.2	1.02					2004		
32	THOM321	Embedded PS	C1.1,D2.0		Technicolor	DCW725	ST5A.06.01	4.1					2004		Technicolor formerly known as Thomson
32	TERA321	CM	D2.0		Terayon	TJ716x	15.0.0.20	56.1					2004		
32	TOLL321	CM	D1.1		Tollgrade	1.0.0	1.0.2	1.0.0					2004		
32	ZYXE321	Embedded PS	C1.1,D2.0		Zyxel	Prestige 971	V3.70.01	V4.1					2004		
32	ZYXE322	Embedded PS	C1.1,D2.0		Zyxel	Prestige 974	V3.70.01	V3.9					2004		
31	AMCO311	CM	D1.1		AM Communications	9362	1.68	4.0					2004		
31	1CISC311	CMTS+PC	P1.1,D1.1		Cisco	uBR7246 VXR/MC28U	12.2(15)BC2p1	MC28U:Rev 6.5					2004		
31	ELEC311	CM	D1.1		Electroline	DHT-PS-NA-01	2.14	02					2004		
31	MOTO311	EMTA	P1.0,D2.0		Motorola	SBV5220	SBV5220-2.10.0.0-SCM11-NOSH	1					2004		
30	AMBI301	EMTA	P1.0,D2.0		Ambit	U10C017	4.36.1007	2.22					2004		
30	LINK301	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CM2P2B	2.0.3.2.5	2.0					2004		
30	LINK302	EMTA	P1.0,D2.0		Cisco-Linksys, LLC	CG2P2WB	2.0.3.2.5	2.0					2004		
30	ELEC302	CM	D1.1		Electroline	DHT-PS-NA-01	2.10	01					2004		
30	2MOTO301	CMTS	D2.0		Motorola	BSR 64000	4.1.0T04P15.KRAU	CHS-0009-01					2004		
30	MOTO301	CM	D2.0		Motorola	SBV5220	SBV5220-2.9.1.0-SCM08-NOSH	1					2004		
30	SCIE301	EMTA	P1.0,D2.0		Scientific Atlanta	DPX2203	v2.0.2r1143	2.1					2004		
30	THOM302	Embedded PS	C1.1,D2.0		Technicolor	DCW725	ST5A.02.01	4.0					2004		Technicolor formerly known as Thomson
30	TERA301	CM	D2.0		Terayon	TJ716x	14.0.1.4101	35.0					2004		
29	1ADCO291	CMTS	D1.1		ADC	Cuda 12000 (C12-DM2X8-2.0)	R5.5.0	Rev 4							
29	AMBI291	CM	D2.0		Ambit	U10C018	2.93.1003	1.20					2004		
29	2ARRI291	CMTS	D2.0		Arris	C4-CMTS-2100-1	CMTS_V04.00.00.104	2.0					2004		
29	4AUDC291	MG	P1.0		AudioCodes	Mediant 5000	2.0.30_1.6	Rev. B					2004		
29	LINK291	CM	D2.0		Cisco-Linksys, LLC	BEFCMU10 ver. 4	2.0.3.1.1	2.0					2004		
29	LINK292	Embedded PS	C1.1,D2.0		Cisco-Linksys, LLC	WCG200 ver. 2	2.0.3.1.1	2.0					2004		
29	LINK293	Embedded PS	C1.1,D2.0		Cisco-Linksys, LLC	CGV2W	2.0.3.1.1	2.0					2004		
29	CONE291	CM	D2.0		Conexant	ACM951	5.35.33.5	100					2004		
29	CONE292	CM	D2.0		Conexant	XCM951	5.35.33.5	10					2004		
29	4GENE291	MG	P1.0		Genband	G6	rel_1001_0_0_BP	1.0					2004		Genband formerly known as General Bandwidth
29	1MOTO291	CMTS+PC	P1.1,D1.1		Motorola	BSR 64000	3.1.0T00P57.05.KRBU	CHS-0009-01					2004		
29	1MOTO292	CMTS	D1.1		Motorola	BSR 64000	3.1.0T00P57.05.KRBU	CHS-0009-01					2004		
29	MOTO291	CM	D2.0		Motorola	SB5120	SB5120-2.13.0.2-SCM05-NOSH	4					2004		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
29	MOTO292	EMTA	P1.0,D2.0		Motorola	SBV5120	SBV5120-2.9.0.1-SCM16-NOSH	1					2004		
29	SCIE291	CM	D2.0		Scientific Atlanta	WebSTAR DPC2100	v2.0.2r1142	1.2					2004		
29	SCIE292	CM	D2.0		Scientific Atlanta	WebSTAR DPC2100	v2.0.2r1242	2.0					2004		
29	THOM291	CM	D2.0		Technicolor	DCM425	ST52.01.02	4.0					2004		Technicolor formerly known as Thomson
29	ZOOM321	CM	D2.0		Zoom	5241	5.35.33.5	100				CONE291	2004		
28	AMBI281	CM	D2.0		Ambit	10018EU	2.93.1000	1.18					2004		
28	AMBI282	Embedded PS	C1.0,D1.1		Ambit	60740EU	5.11.1111	4.7					2004		
28	2ARRI281	CMTS	D2.0		Arris	710622	4.0.1.45	04					2004		
28	ARRI281	EMTA	P1.0,D2.0		Arris	TM402P	TS.04.01.01.013004C	04					2004		
28	ASKE281	CM	D2.0		Askey Computer Corp.	CME100	2.0.2.0.6	2.1					2004		
28	CAST281	CM	D2.0		Castlenet	DP1110XB2A	2.7.2.280	1.0					2004		
28	CAST282	CM	D2.0		Castlenet	DP1110XB2	2.5.2.117	1					2004		
28	1CISC281	CMTS+PC	P1.1,D1.1		Cisco	uBR7246 VXR/MC28U	12.2(15)BC2p	MC28U: Rev 6.5					2004		
28	LINK281	Embedded PS	C1.1,D2.0		Cisco-Linksys, LLC	WCG200	2.0.2.10.0	1.2b					2004		
28	CONE281	CM	D2.0		Conexant	ACM951	5.29.30.6.MOOB	100					2004		
28	CONE282	CM	D2.0		Conexant	XCM951	5.29.30.6.MIAMI	010					2004		
28	ELEC281	CM	D1.1		Electroline	DHT-PS-NA-01	2.00	01					2004		
28	3NORT281	MGC	P1.0		Genband	GS 2000 MGC	SN06.PSM	SN06.PHM					2004		Genband formerly known as Nortel Networks
28	MOTO281	CM	D2.0		Motorola	SBG940	SBG940-2.1.8.1-SCM00-NOSH	1					2004		
28	MOTO282	Embedded PS	C1.0,D2.0		Motorola	SBG940	SBG940-2.1.8.1-SCM00-NOSH	1					2004		
28	MOTO283	CM	D2.0		Motorola	SBV5120	SBV5120-2.8.0.4-SCM02-NOSH	1					2004		
28	MOTO286	CM	D2.0		Motorola	SBG900	2.1.8.2SCM01	3					2004		
28	MOTO287	CM	D2.0		Motorola	SB5101	SB5101-2.4.0.1-SCM00-NOSH	1					2004		
28	NTGR281	Embedded PS	C1.1,D2.0		Netgear	CG814WG	2.10.0R01	1.02					2004		
28	COSH281	CM	D2.0		Shenzhen Coship Electronics Co., Ltd	CCM2000A	12.0.2.13	35.0					2004		
28	0SIEM281	CMS	P1.0		Siemens	Surpass hiQ 8000	06.02.01.US.09	Sun Microsystems Netra 1400T					2004		
28	THOM281	CM	D2.0		Technicolor	DCM325	ST32.0D.00	1.7					2004		Technicolor formerly known as Thomson
28	THOM282	CM	D1.0		Technicolor	DCM325	ST31.08.01	1.7					2004		Technicolor formerly known as Thomson
28	TOSH281	CM	D1.1		Toshiba	PCX1100/DAZ8	1.8.022	6.11					2004		
28	TOSH282	CM	D1.1		Toshiba	PCX1100U/DAZ8813	1.8.022	6.62					2004		
27	AMBI272	Embedded PS	C1.0		Ambit	60740EUW	5.11.1111	4.7					2003		
27	SCIE274	CM	D2.0		Scientific Atlanta	WebSTAR DPX2100	v2.0.1r1134	1.3					2003		
27	TOSH271	CM	D2.0		Toshiba	PCX2600/DAZ8823	3.0.14	19.0.1					2003		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
27	MOTO272	CM	D2.0		Motorola	SBG900	SBG900-2.1.6.0-SCM04-NOSH	2					2003		
27	MOTO273	CM	D2.0		Motorola	SB5100	SB5100-2.3.1.6-SCM01-NOSH	3					2003		
27	NTGR271	Embedded PS	C1.0		Netgear	CG814WG	2.92R01	1.02					2003		
27	SCIE272	Embedded PS	C1.0		Scientific Atlanta	WebSTAR DPR2320	v2.0.1r1133	1.1					2003		
27	SCIE273	CM	D2.0		Scientific Atlanta	WebSTAR DPC2100	v2.0.1r1133	1.1					2003		
27	THOM271	CM	D2.0		Technicolor	DCM315	ST32.0A.00	3.1					2003		Technicolor formerly known as Thomson
27	ZYXE271	CM	D2.0		Zyxel	Prestige 964 CM/Router WG	3.61	3.6					2003		
27	0CISC271	CMS	P1.0		Cisco	BTS10200	RLS 4.1Q11	BTS10200					2003		
27	1CISC271	CMTS	D1.1		Cisco	uBR7246VXR/M C28U	12.2(15)CXc1	MC28U: Rev. 6.2					2003		
27	3CISC271	MGC	P1.0		Cisco	BTS10200	RLS 4.1Q11	BTS10200					2003		
27	LINK271	CM	D2.0		Cisco-Linksys, LLC	BEFCMU10 ver. 3	2.0.2.0.1	1.0					2003		
27	0CEDA271	CMS	P1.0		Genband	SAFARI	R3.0.9.3	1.2					2003		Genband formerly known as Cedar Point
27	MOTO271	Embedded PS	C1.0		Motorola	SBG900	SBG900-2.1.6.2-SCM02-NOSH	2					2003		
27	SCIE271	EMTA	P1.0		Scientific Atlanta	WebSTAR DPX2203	v2.0.1r1133	1.1					2003		
27	0TELC271	CMS	P1.0		Telcordia	Telcordia Call Agnet	2.3.3	Sun Ultra 80					2003		
27	TERA272	CM	D2.0		Terayon	TJ815g	4.21.5	41.0					2003		
26	THOM265	CM	D1.1		Technicolor	DCW615 (DCW615R)	ST49.04.00	1.4					2003		Technicolor formerly known as Thomson
26	LINK264	CM	D1.1		The Linksys Group, Inc.	WCG200	1.1.3.0.1	1.2b					2003		
26	THOM264	CM	D1.0		Technicolor	DCM315, DCM315R (retail)	ST31.08.00	1.5					2003		Technicolor formerly known as Thomson
26	LINK263	CM	D1.1		The Linksys Group, Inc.	WCG200	1.1.3.0.1	1.2b					2003		
26	AMBI261	CM	D1.1		Ambit	60678EU	2.57.1002	1.12					2003		
26	BELK261	CM	D1.1		Belkin	F5D5530-W	0.14457.2571	10					2003		
26	BEST271	CM	D1.1		BestData	CMX300v2	0.14457.2570	10				CAST261	2003		
26	CAST261	CM	D1.1		Castlenet	CXC150	0.14457.2570	10					2003		
26	MOTO264	CM	D1.1		Motorola	SB3100	SB3100-1.4.8.13-SCM01-NOSH	1					2003		
26	SCIE261	CM	D1.0		Scientific Atlanta	WebSTAR DPX2100	v.1.0.1r1131-0424	1.11					2003		
26	THOM261	CM	D1.0		Technicolor	DCM315/DCM315R	ST31.07.00	1.3					2003		Technicolor formerly known as Thomson
26	1ADCO261	CMTS+PC	P1.0		ADC	Cuda 12000	R5.0.0	CMTS: Rev 4					2003		
26	1ARRI261	CMTS	D1.1		Arris	CMTS 2000	3.2.1.100.001	02					2003		
26	ASKE261	CM	D2.0		Askey Computer Corp.	CME100	2.0.2.0.1	2.1					2003		
26	CAST262	CM	D1.1		Castlenet	CXC250	5.19.20.2.FORTMESH.2561	010					2003		
26	CISC261	CM	D1.1		Cisco	Ubr925	12.2	3.i					2003		
26	DAEH281	CM	D2.0		Daehanet. Inc.	LP3200	10.2.0	29.2				JHCO261	2004		
26	0CEDA261	CMS	P1.0		Genband	SAFARI	2.0.7.3	1.1					2003		Genband formerly known as Cedar Point

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
26	ONORT261	CMS	P1.0		Genband	CS 2000	SN06.PSC	SN06.PHC					2003		Genband formerly known as Nortel Networks
26	JHCO261	CM	D2.0		Joohong	SL2810	10.2.0	29.2					2003		
26	MOTO261	CM	D2.0		Motorola	SB5100	SB5100-2.3.0.9-SCM01-NOSH	3					2003		
26	MOTO262	CM	D2.0		Motorola	SBG900	SBG900-2.1.3.4-SCM09-NOSH	1					2003		
26	MOTO263	CM	D1.1		Motorola	SBG1000	SBG1000-1.1.3.5-SCM00-NOSH	1					2003		
26	NTGR261	Embedded PS	C1.0		Netgear	CG814WG	2.90R01	1.02					2003		
26	4NUER261	MG	P1.0		Nuera Communications	BTX-8	2.0	2.0					2003		
26	SCIE263	Embedded PS	C1.0		Scientific Atlanta	WebSTAR DPR2320	v2.0.1r1132	1.1					2003		
26	SCIE264	EMTA	P1.0		Scientific Atlanta	WebSTAR DPX2203	v2.0.1r1132	1.1					2003		
26	SCIE265	CM	D2.0		Scientific Atlanta	WebSTAR DPC2100	v2.0.1r1132	1.0					2003		
26	THOM262	CM	D1.0		Technicolor	DCW625/DCW625R	ST41.03.00	1.1					2003		Technicolor formerly known as Thomson
26	THOM263	CM	D2.0		Technicolor	DCM316/DCM316R	ST36.10	50.1					2003		Technicolor formerly known as Thomson
26	TERA262	CM	D2.0		Terayon	TA-102	6.0.1v	9.3					2003		
26	TERA263	CM	D2.0		Terayon	TJ715X	6.22	10.0					2003		
26	TEXA261	CM	D2.0		Texas Instruments	TNETC421A	10.2.4	51.2					2003		
26	LINK261	CM	D1.1		The Linksys Group, Inc.	BEFCMU10 ver 3	1.1.1.0.1	1.0					2003		
26	TOSH262	EMTA	P1.0		Toshiba	PCX3000	7.2.3	13.0.0							
26	TOSH263	CM	D1.1		Toshiba	PCX2200/DAZ8817	1.8.017	7.4					2003		
26	ZYXE261	CM	D2.0		Zyxel	Prestige 964	3.60	3.6					2003		
25	AMBI251	CM	D2.0		Ambit	60678EU	2.57.2007	1.12					2003		
25	AMBI253	Embedded PS	C1.0		Ambit	60740EUW	5.11.1001	4.6					2003		
25	1ARRI251	CMTS+PC	P1.0		Arris	C4-CMTS-2100-1	CMTS_V03.01.00.20	1.3					2003		
25	ARRI251	EMTA	P1.0		Arris	TTM202P	TM.03.02.020703C	05					2003		
25	ARRI252	CM	D1.1		Arris	CM450A	CM.04.02.011703C	01					2003		
25	ARRI253	CM	D2.0		Arris	CM450A	CM.04.02.011703C	01							
25	CAST253	CM	D2.0		Castlenet	CXC250	5.12.12.1	010					2003		
25	0CISC251	CMS	P1.0		Cisco	BTS10200	R4.0	R4.0					2003		
25	1CISC251	CMTS+PC	P1.0		Cisco	uBR10012	12.2(11)BC2p	Rev 4.0 MC28 Rev A0					2003		
25	1CISC252	CMTS	D1.1		Cisco	uBR7114	12.2(11)BC3c	Rev 1.3					2003		
25	1CISC253	CMTS+PC	P1.0		Cisco	uBR7246vxxr	12.2(11)BC2p	rev B0, MC16S rev 1.0, NPE400: :RevA0, HW					2003		
25	CMT0251	CM	D2.0		Com21	DP1110XB2	2.5.2.111	1					2003		
25	CORR251	CM	D1.1		Correlant	EC330A	9.2.9	17.0					2003		
25	DLIN281	CM	D2.0		Dlink	DCM-202	2.0.1	1A				HITR252			
25	HITR251	CM	D1.1		Hitron	BRG-3520T	2.0.1	1A					2003		
25	HITR252	CM	D2.0		Hitron	BRG-3520T	2.0.1	1A					2003		



Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
25	KIPO251	CM	D1.1		Kinpo	CMD1001	5.26	7.0					2003		
25	1MOTO251	CMTS+PC	P1.0		Motorola	BSR 64000	1.3.0T04P21.KRAU	PCA-0100					2003		
25	MOTO252	CM	D1.1		Motorola	SB5120	SB5120-2.9.2.9-SCM-03-NOSH	1							
25	MOTO253	CM	D2.0		Motorola	SB5120	SB5120-2.9.2.9-SCM-03-NOSH	1					2003		
25	MOTO255	EMTA	P1.0		Motorola	SBV4200	SBV4200-07.2.04-SCM00-NOSH	1					2003		
25	MOTO256	CM	D2.0		Motorola	SB5120	SB5120-2.9.3.9-SCM-03-NOSH	2					2003		
25	MOTO259	CM	D1.1		Motorola	SB3100	SB3100-1.4.8.13-SCM00-NOSH	1					2003		
25	NTGR251	CM	D1.1		Netgear	CG814Mv2	2.0.0	1A					2003		
25	SMCN253	CM	D1.1		SMC	SMC8013WG	2.0.0	1A					2003		
25	SMCN262	CM	D1.1		SMC	SMC8004CM	2.0.1	1A				HITR251	2003		
25	SCIE251	CM	D2.0		Scientific Atlanta	WebSTAR DPX2100	2.0.1r1.1.3.1	1.1					2003		
25	SCIE252	CM	D1.1		Scientific Atlanta	WebSTAR DPX100	1.1.2r1.1.3.1	2.1					2003		
25	0SYND251	CMS	P1.0		Syndeo	SYION426	2.2.6.8	SUNBLADE1000					2003		
25	THOM251	CM	D1.0		Technicolor	DCM315, DCM315R	ST31.04.00	1.2					2003		Technicolor formerly known as Thomson
25	THOM252	CM	D2.0		Technicolor	DCM315, DCM315R	ST32.06.00	1.2					2003		Technicolor formerly known as Thomson
25	THOM253	CM	D1.1		Technicolor	DCW615, DCW615R	2.81R01	1.40					2003		Technicolor formerly known as Thomson
25	THOM254	Embedded PS	C1.0		Technicolor	DCW615, DCW615R	2.82R03	1.40					2003		Technicolor formerly known as Thomson
25	2TERA251	CMTS+PC	P1.0		Terayon	BW-3500	2.0.0.1.21	2.0					2003		
25	TERA251	CM	D1.1		Terayon	TA-102	2215	8.15							
25	TERA252	CM	D1.1		Terayon	TJ715	5.26	9.0					2003		
25	TERA253	CM	D2.0		Terayon	TJ715	6.20	9.0					2003		
25	TERA254	CM	D2.0		Terayon	TJ715	6.20	7.0					2003		
25	TERA255	CM	D1.1		Terayon	TJ715X	5.25	7.0					2003		
25	LINK251	CM	D1.1		The Linksys Group, Inc.	BEFCMU10	1.1.5	3.0					2003		
25	LINK255	CM	D2.0		The Linksys Group, Inc.	WCG200	2.0.1.0.1	1.0b					2003		
25	LINK256	Embedded PS	C1.0		The Linksys Group, Inc.	WCG200	2.0.1.0.2	1.0b					2003		
25	LINK257	CM	D1.1		The Linksys Group, Inc.	WCG200	2.0.1.0.1	1.0b					2003		
25	TOSH251	CM	D1.0		Toshiba	PCX2600/DAZ8823	1.0.13	19.0.0					2003		
25	TOSH252	CM	D2.0		Toshiba	PCX2600/DAZ8823	3.0.13	19.0.0					2003		
25	TOSH253	CM	D1.0		Toshiba	PCX4500/DAZ8841	1.0.0	17.0.0					2003		
24	AMBI241	CM	D1.1		Ambit	60194E	2.23.1099	1.6					2002		
24	AMBI242	CM	D1.1		Ambit	60678EU	2.57.1001	1.12					2002		
24	1ARRI242	CMTS	D1.1		Arris	ARCD00048	4.2.8	01					2002		
24	ARRI241	CM	D1.1		Arris	TM02DB102	3.5.1	04					2002		
24	ARRI241	EMTA	P1.0		Arris	TM02DB102	3.5.1	04					2002		
24	ARRI242	CM	D1.1		Arris	TC00DA103	4.2.0	01					2002		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
24	ARRI243	CM	D1.1		Arris	TC00DA1430	1.1.0	02					2002		
24	ASKE241	CM	D1.1		Askey Computer Corp.	CME100	1.1.1 r1	1.0					2002		
24	BROA241	CM	D1.1		Broadxent	8601	1.1.5 r1	5.2					2002		
24	CABL271	CM	D2.0		Cablerex	CRM3800	7.0.2	6.0.1				XROS241	2003		
24	1CISC241	CMTS+PC	P1.0		Cisco	UBR7246 VXR	12.2 (11)BC1c	Rev B0 MC16S rev 1.0, NPE400					2002		
24	1CISC241	CMTS	D1.1		Cisco	UBR10012	12.2(11)BC2c1	Rev 3.0 MC5x20S rev. 5.0					2003		
24	1CISC242	CMTS+PC	D1.1		Cisco	uBR7200 VXR	12.2(11)BC1c	rev B0, MC16S rev 1.0, NPE400: : Rev A0, HW 1.03							
24	CMTO241	CM	D1.1		Com21	DP1110XB2	2.5.2.110	1					2002		
24	KIPO241	CM	D1.1		Kinpo	CMD1001	5.25	7.0					2002		
24	MOTO242	CM	D1.1		Motorola	SB5100	SB5100-1.1.1.1-SCM01-NOSH	1					2002		
24	MOTO243	CM	D2.0		Motorola	SB5100	SB5100-1.1.1.1-SCM01-NOSH	1					2002		
24	NTGR241	Embedded PS	C1.0		Netgear	CG314WH	2.64	1.30					2002		
24	PION241	CM	D1.1		Pioneer	BT-M850W	1.1.1.r1	1.0					2002		
24	1SCIE231	CMTS	D1.1		Scientific Atlanta	Prisma G1	2.1.1.16B	M2.0-G1				1Jnpr231	2002		
24	SCIE241	CM	D2.0		Scientific Atlanta	WebSTAR DPX2100	2.0.1 r4	1.1					2002		
24	SCIE242	EMTA	P1.0,D1.1		Scientific Atlanta	WebSTAR DPX203	1.0.4 r4	5.0					2002		
24	SCIE243	CM	D1.1		Scientific Atlanta	WebSTAR DPR362	1.1.1r3	1.0					2002		
24	THOM241	CM	D1.0		Technicolor	DCM315	ST31.01.00	1.1					2002		Technicolor formerly known as Thomson
24	THOM242	CM	D1.0		Technicolor	DCM305 and DCM305R (retail)	ST23.1B.41	028					2002		Technicolor formerly known as Thomson
24	THOM244	CM	D1.1		Technicolor	DCM318/318R	5.25	8.0					2002		Technicolor formerly known as Thomson
24	2TERA241	CMTS	D2.0		Terayon	BW3500	2.0.0.0.21	2.0					2001		
24	2TERA241	CMTS+PC	P1.0		Terayon	BW3500	2.0.0.0.21	2.0					2002		
24	TERA241	CM	D1.1		Terayon	TA-102	221	8.15					2002		
24	TERA242	CM	D1.1		Terayon	TJ715	5.25	7.0					2002		
24	TERA243	CM	D2.0		Terayon	TJ715	6.19	3.0					2002		
24	TEXA241	CM	D1.1		Texas Instruments	CX3000	8.2.2	200.2					2002		
24	TEXA242	CM	D2.0		Texas Instruments	TNETC406	27.8.2	13.1					2002		
24	LINK241	Embedded PS	C1.0		The Linksys Group, Inc.	BEFCMUH4	2.64	1.30					2002		
24	TOSH241	EMTA	P1.0,D1.1		Toshiba	PCX3000/DAZ8831	6.2.3	13.0.0					2002		
24	TOSH243	CM	D1.0		Toshiba	PCX2200A/DAZ8818	1.7.022	7.6					2002		
24	TOSH245	CM	D1.1		Toshiba	PCX201/DAZ7781	1.0.0	17.0.0					2002		
24	XROS241	CM	D2.0		Xrosstech	XCM-3800	7.0.2	6.0.1					2002		
23	ARRI231	CM	D1.1		Arris	CM00DA103	3.3.0	01					2002		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
23	ASKE231	CM	D1.1		Askey Computer Corp.	CME075	1.1.4 r1	5.4					2002		
23	BELK231	CM	D1.1		Belkin	F5D5530-W	0.13645-2310	10					2002		
23	CAST231	CM	D1.1		Castlenet	CXC150	0.13645.2310	10					2001		
23	CMTO231	CM	D1.1		Com21	DP1110XB	2.3.2.109	3					2002		
23	DLIN251	CM	D1.1		Dlink	DCM-201	1.1.0	4A				HITR231	2003		
23	EFFI231	CM	D1.0		Efficient Networks	SpeedStream 6101	2.22.2	1.8					2002		
23	HITR231	CM	D1.1		Hitron	BRG-3520	1.1.0	4A					2002		
23	INTE231	CM	D1.1		Intel Corporation	5200	14.5.4	9					2002		
23	1JNPR231	CMTS	D1.1		Juniper Networks	Juniper G1	2.1.1.16b	M2.0-G1					2002		
23	1MOTO231	CMTS	D1.1		Motorola	BSR 64000	1.3.0T03P08A.KRBU	PCA-0100							
23	MOTO231	CM	D1.0		Motorola	SBG1000	SBG1000-0.1.1.1-SCM03-NOSH	1					2002		
23	MOTO232	CM	D1.0		Motorola	SB4300	2.7.1b	1					2002		
23	NTGR232	CM	D1.0		Netgear	CG814W	2.63	1.10					2002		
23	SMCN231	CM	D1.0		SMC	SMC8012WG	2.63	1.00					2002		
23	SCIE231	CM	D1.0		Scientific Atlanta	WEBSTAR DPX100	1.0.5 r1.1.3	2.1					2002		
23	SCIE232	CM	D1.0		Scientific Atlanta	Webstar DPX 2100	2.0.1r	1.0					2002		
23	THOM231	CM	D1.1		Technicolor	DCM305/DCM3 05R	ST24.13.40	028					2002		Technicolor formerly known as Thomson
23	THOM232	CM	D1.0		Technicolor	DCW232	2.63	1.30					2002		Technicolor formerly known as Thomson
23	1TERA231	CMTS	D1.1		Terayon	BW3500	1.3.21.2	2.0					2002		
23	LINK231	CM	D1.1		The Linksys Group, Inc.	BEFCMUH4	2.63	1.30					2002		
23	LINK233	CM	D1.1		The Linksys Group, Inc.	BEFCMU10 Ver 2	1.1.4	4.0					2002		
23	TOSH231	CM	D1.0		Toshiba	PCX2500/DAZ8 821	1.0.11	9.2.3					2002		
23	TOSH232	CM	D1.0		Toshiba	PCX5000/DAZ8 850	1.7.021SV	7.31					2002		
23	TOSH233	CM	D1.0		Toshiba	PCX2200/DAZ8 817	1.7.021	7.4					2002		
22	3COM221	CM	D1.1		3Com	3CR29223	02.06	2.00					2002		
22	1ADCO221	CMTS	D1.1		ADC	Cuda 12000 (C12-DM1x6SPM-SF)	R3.1.23	CMTS: Rev A5					2002		
22	1ADCO222	CMTS	D1.1		ADC	Cuda 12000 (C12-DM1 x4SPM-SF)	R3.1.23	CMTS Rev. 23					2002		
22	1ARRI221	CMTS	D1.1		Arris	C4-CMTS-2100-1	v02.00.02.10	1.0					2002		
22	1ARRI222	CMTS	D1.1		Arris	ARCD00048	4.2.6	01					2002		
22	ASUS222	CM	D1.0		Asustek	ACM6045EB	1.9	1.4					2002		
22	1CISC221	CMTS	D1.1		Cisco	UBR7200VXR/M C28C	12.2(7)BC1c	NPE-400: Rev A0 HW 1.03, MC28C: Rev B0 HW 2.03					2002		
22	CMTO221	CM	D1.0		Com21	DP 1110XB	2.3.1.108	3					2002		
22	CMTO222	CM	D1.1		Com21	DP 1110XB	2.3.2.108	03					2002		
22	CORR221	CM	D1.1		Correlant	EC270	1.8.10	7.41					2002		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
22	DXAN251	CM	D1.0		DX Antennae	CDM-130/DAZ8821	1.0.6	9.1.1				TOSH221	2003		
22	JHCO222	CM	D1.1		JooHong	SL-2800	Ver6.1.0	Ver2.1					2002		
22	1JNPR221	CMTS	D1.1		Juniper Networks	Juniper G10	2.1.0.18	2.0					2002		
22	1MOTO221	CMTS	D1.1		Motorola	BSR 64000	1.2.47.KRC	PCA-0057-02					2002		
22	1MOTO222	CMTS	D1.1		Motorola	BSR 1000	01.01.15.PRR	PCA-0027-030					2007		
22	MOTO221	CM	D1.0		Motorola	SB4220	SB4220-0.6.3.0-SCM-01-NOSH	1					2002		
22	MOTO222	CM	D1.1		Motorola	SB4220	SB4220-1.6.3.0-SCM-01-NOSH	1					2002		
22	MOTO223	CM	D1.1		Motorola	SB4100	1.4.8.5	0					2002		
22	MOTO224	CM	D1.1		Motorola	SB4200	SB4200-1.4.8.4-SCM01-NOSH	1					2002		
22	PION221	CM	D1.0		Pioneer	BT-M800W	1.0.7 r1	3.0					2002		
22	1SCIE221	CMTS	D1.1		Scientific Atlanta	Prisma G10	2.1.0.18	2.0				1JNPR221	2002		
22	SCIE221	CM	D1.0		Scientific Atlanta	WebStar DPX100	1.0.5 r1.1	1.0					2002		
22	SCIE222	CM	D1.0		Scientific Atlanta	WebStar DPX100	1.0.5 r1.1	2.1					2002		
22	SCIE223	CM	D1.0		Scientific Atlanta	WebStar DPX100	1.0.5 r1.1	2.2					2002		
22	THOM221	CM	D1.0		Technicolor	DCM305/305R	ST22.05.01	028					2002		Technicolor formerly known as Thomson
22	THOM222	CM	D1.0		Technicolor	DCM305/305R	ST23.10.00	028					2002		Technicolor formerly known as Thomson
22	TEXA221	CM	D1.1		Texas Instruments	TNETC405T	6.3.0	9.1					2002		
22	LINK222	CM	D1.0		The Linksys Group, Inc.	BEFCMUH41	1.0.0	0A					2002		
22	LINK223	CM	D1.0		The Linksys Group, Inc.	BEFCMUH4	2.62	1.10					2002		
22	TOSH221	CM	D1.0		Toshiba	PCX2500/DAZ8821	1.0.6	9.1.1					2002		
22	TOSH222	CM	D1.1		Toshiba	PCX2500/DAZ8821	2.0.7	9.2.2					2002		
22	TOSH224	CM	D1.0		Toshiba	PCX2200	1.7.017	7.3					2002		
21	1ADCO211	CMTS	D1.1		ADC	Cuda 12000	R3.1.91	20					2002		
21	AAST211	CM	D1.0		Aastra	HM300c	71-0001-10	ROA 219 767/1 R1A					2002		
21	1ARRI212	CMTS	D1.1		Arris	C4-CMTS2100	V01.01.00.12	1.0					2002		
21	ARRI211	CM	D1.1		Arris	A2TM02NA	2.1.0	04					2002		
21	ASKE211	CM	D1.1		Askey Computer Corp.	CME075	1.1.2 r1	5.1					2002		
21	ASUS211	CM	D1.0		Asustek	ACM6045EB	1.80	1.00					2002		
21	BROA221	CM	D1.1		Broadxent	8601	1.1.2 r1	5.1				ASKE211	2002		
21	1CISC211	CMTS	D1.1		Cisco	UBR10012	12.2(4)8Cc	Rev 4.0 MC28 RevA0					2002		
21	CONE211	CM	D1.1		Conexant	CX9421CM	4.12734	24943.15.0					2002		
21	FNTS221	CM	D1.1		Fujitsu	FSC102	1.1.2 r1	5.1				ASKE211	2002		
21	FNTS231	CM	D1.1		Fujitsu	FSC102	1.1.2 r1	5.1				ASKE211			
21	MOTO213	CM	D1.0		Motorola	SB4100	0.4.4.0p	Rev. 0					2002		
21	MOTO214	CM	D1.0		Motorola	SB4200	0.4.4.0p	Rev. 1					2002		
21	QUAN211	CM	D1.1		Quanta Network	QCM200	2.4.1	3.2					2002		
21	1RSTN211	CMTS	D1.1		RiverStone	RS 8600	8.2.1.1	Backplane Rev A					2002		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
21	ACTN211	CM	D1.1		SMC	CM3503B-CSMC8011CM-	2.3.1	3.0					2002		
21	SAME211	CM	D1.1		Samsung Electronics	SCM-140U	2.1.0	14.00					2002		
21	SCIE211	CM	D1.1		Scientific Atlanta	WebSTAR DPX100	1.1.2 r1	2.1					2002		
21	SCIE212	CM	D1.1		Scientific Atlanta	WebSTAR DPX213	1.1.2 r1	1					2002		
21	THOM211	CM	D1.1		Technicolor	DCM245/DCM245R	ST.1C.0D.00	026							Technicolor formerly known as Thomson
21	THOM212	CM	D1.0		Technicolor	RCA DCM305	ST22.04.00	028					2002		Technicolor formerly known as Thomson
21	TELL211	CM	D1.1		Tellabs	CVM315A	2.5.0	RevA					2002		
21	0TERA212	CMTS	D1.0		Terayon	B2800	6.1.2.C.1	300-005-03-0B				RiverStone	2002		
21	TERA211	CM	D1.1		Terayon	ECM615	4.34	1.3					2002		
21	TERA212	CM	D1.1		Terayon	ECM715	5.08	3.0					2002		
21	LINK211	CM	D1.0		The Linksys Group, Inc.	BEFCMU10 ver.2	1.0.6	4.0					2002		
21	LINK212	CM	D1.0		The Linksys Group, Inc.	BEFCMU10	1.0.4 Rel 2	3.0					2002		
21	XROS211	CM	D1.1		Xrosstech	XCM-2300	V5.0.2	V5.1.2					2002		
20	3COM201	CM	D1.0		3Com	3CR29223	01.22	2.00					2001		
20	AMBI201	CM	D1.1		Ambit	60194E	2.25.988	1.8					2001		
20	AMBI202	CM	D1.0		Ambit	60237EUW	5.1.309	4.2					2001		
20	ARRI201	CM	D1.1		Arris	A2TM01NA	1.1.0	02					2001		
20	0CISC201	CMTS	D1.0		Cisco	UBR10012	12.2(2)XF1	rev 3.0 MC28 rev A0					2001		
20	1CISC201	CMTS	D1.1		Cisco	UBR7200 VXR/MC16S	12.1(7)CX2	rev B0 MC16S rev 1.0					2001		
20	CISC201	CM	D1.0		Cisco	UBR925	Ver 12.2	3.i					2001		
20	DLIN201	CM	D1.0		Dlink	DCM-200	4.4382.1	3.2					2001		
20	ERIC201	CM	D1.1		Ericsson	HM206C	CXC 112 22391/1 R1B	ROA 117 8439/1 R2A					2001		
20	HITR201	CM	D1.0		Hitron	BRG-3520	1.0.1	3A					2001		
20	MOTO201	CM	D1.0		Motorola	SB4100	0.4.3.3p	Rev. 0					2001		
20	MOTO202	CM	D1.0		Motorola	SB4200	0.4.3.3p	Rev.1					2001		
20	NTGR231	CM	D1.0		Netgear	CM212	1.01	3A				HITR201	2002		
20	0PBCO201	CMTS	D1.0		Pacific Broadband	Kodiak G10	2.0.0.16	2.0.0 (M2.0/A1.2/D2.0)					2001		
20	PANA201	CM	D1.0		Panasonic	TZ-CM200	1.7.14	2.1					2001		
20	0SCIA201	CMTS	D1.0		Scientific Atlanta	Prisma G10	2.0.0	2.0.0				1JNPR211	2002		
20	SCIE201	CM	D1.0		Scientific Atlanta	WebSTAR DPX100	1.0.5 r1	1.0					2001		
20	SCIE202	CM	D1.1		Scientific Atlanta	WebSTAR DPX100	1.1.1 r1	2.0					2001		
20	THOM201	CM	D1.0		Technicolor	RCA DCM245	ST13.05.00	26					2001		Technicolor formerly known as Thomson
20	TELL201	CM	D1.1		Tellabs	CVM410A	V3.20	V1.A					2001		
20	TEXA201	CM	D1.1		Texas Instruments	TNETC405T	4.0.9	9.0					2001		
20	TOSH201	CM	D1.0		Toshiba	PCX2500 / DAZ8821	1.0.2	9.1.0					2001		
20	TOSH202	CM	D1.1		Toshiba	PCX2500 / DAZ8821	2.0.2	9.1.0					2001		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
20	TOSH203	CM	D1.1		Toshiba	PCX3000 / DAZ8831	2.2.2	13.0.0					2001		
20	TOSH204	CM	D1.0		Toshiba	PCX2200 / DAZ8817	1.7.014	7.1					2001		
19	ACTN191	CM	D1.0		Accton	SMC8002CM	4.5096	9414.18.0					2001		
19	AMBI191	CM	D1.0		Ambit	60194E	2.22.2	1.8					2001		
19	1ARRI191	CMTS	D1.1		Arris	Cornerstone CMTS 1500	4.2.0	01					2001		
19	ASKE191	CM	D1.0		Askey Computer Corp.	CMH033	1.0.4 Release 2	3.0				SCIE192	2001		
19	ASKE192	CM	D1.0		Askey Computer Corp.	CME063	1.0.4 Release 2	4.0				SCIE191	2001		
19	ASUS191	CM	D1.0		Asustek	ACM6050EB	1.60	1.30					2001		
19	BEST211	CM	D1.0		BestData	CMX300	0.5096.360	04				CAST191	2002		
19	1CADA191	CMTS	D1.1		Cadant	C4-CMTS-2100	v00.80.17	1.0					2001		
19	CAST191	CM	D1.0		Castlenet	CXC110	0.5096.360	04					2001		
19	CRSM211	CM	D1.0		Coresma	CM6011	0.5096.360	04				CAST191	2002		
19	CORR191	CM	D1.0		Correlant	EC280T	1.7.11	7.11					2001		
19	ERIC191	CM	D1.0		Ericsson	HM200c	CXC 112 2096/1 R5B	ROA 117 8439/1 R2A					2001		
19	ERIC192	CM	D1.0		Ericsson	HM204c	CXC 112 2096/1 R5B	ROA 117 8439/1 R2A					2001		
19	ERIC193	CM	D1.0		Ericsson	HM200c	R3G	R2B					2001		
19	HIGH191	CM	D1.0		HighSpeed Surfing	SM200	0.5096.360	02					2001		
19	LGIN191	CM	D1.0		LG Innotek	LCM100	4.5096	03					2001		
19	MOTO191	CM	D1.0		Motorola	SB4000	4.2.12p	Rev. 1					2001		
19	MOTO192	CM	D1.0		Motorola	SB4100	4.0.12p	Rev. 0					2001		
19	MOTO193	CM	D1.0		Motorola	SB4101	4.0.12p	Rev. 4					2001		
19	PANA191	CM	D1.0		Panasonic	TZ-CM200	1.7.11	2.1				Correlant EC280T	2001		
19	SAME191	CM	D1.0		Samsung Electronics	SCM-120U	1.1.1	12.20							
19	SCIE191	CM	D1.0		Scientific Atlanta	WebSTAR DPX110	1.0.4 Release 2	4.0					2001		
19	SCIE192	CM	D1.0		Scientific Atlanta	WebSTAR DPX110	1.0.4 Release 2	3.0					2001		
19	THOM191	CM	D1.0		Technicolor	DCM245 / DCM245R	ST12.07.01	26					2001		Technicolor formerly known as Thomson
19	TERA191	CM	D1.0		Terayon	ECM610	3.47	1.2					2001		
19	TERA192	CM	D1.0		Terayon	ECM615	3.52	1.2					2001		
19	TEXA191	CM	D1.1		Texas Instruments	TNETC405	2.0.1	2.0.0					2001		
19	TOSH192	CM	D1.0		Toshiba	PCX1500/DAZ8 816	1.7.011	7.1					2001		
19	TOSH193	CM	D1.1		Toshiba	PCX2500/DAZ8 821	2.0.1	9.00					2001		
19	TOSH194	CM	D1.0		Toshiba	PCX1200/DAZ8 815	1.7.011	7.0					2001		
19	TURB191	CM	D1.0		Turbocomm	EC200T	1.7.11	7.0					2001		
19	ZOOM191	CM	D1.0		Zoom	Zoom Cable Modem 5041	4.100	140					2001		
18	3COM181	CM	D1.0		3Com	3CR29250	2.10.5	1.6				Ambit	2001		
18	3COM183	CM	D1.0		3Com	3CR29250	2.16.1	1.6				Ambit	2001		
18	AMBI181	CM	D1.0		Ambit	60194E	2.8.3	1.6					2001		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
18	CAST181	CM	D1.0		Castlenet	CXC-110-DualLink	0.4590.230	04					2001		
18	DXAN211	CM	D1.0		DX Antennae	CDM-120/DAZ8820	1.1R.005	3.2.1				TOSH182	2002		
18	ERIC181	CM	D1.0		Ericsson	HM200c	CXC112 2096/1 R5A	ROA117 8439/1 R2A					2001		
18	ERIC182	CM	D1.0		Ericsson	HM204C	CXC112 2096/1 R5A	ROA117 8439/1 R2A					2001		
18	ERIC183	CM	D1.0		Ericsson	HM200c	R3D	R2B					2001		
18	HAUP191	CM	D1.0		Hauppauge Computer	BRG-3510	1.0.9M1.2	A0				HITR181	2001		
18	HITR181	CM	D1.0		Hitron	BRG-3510	1.0.9M1.2	A0					2001		
18	HITR182	CM	D1.0		Hitron	BRG-3511	1.0.9W1.3	A0					2001		
18	INF1181	CM	D1.0		Infinite	ICM1150T	VCMxm v1.8	ICM1150T Rev D					2001		
18	LGIN192	CM	D1.0		LG Innotek	LCM5000	1.0.9M1.2	A0				HITR181	2001		
18	NETS181	CM	D1.0		Net & Sys	MNG2000	2.1.0	4.0					2001		
18	0PBCO181	CMTS	D1.0		Pacific Broadband	Kodiak F10	1.1.0.17	M1.1 / A1.7 / D1.1					2001		
18	SMCN191	CM	D1.0		SMC	SMC 8002 CM	2.8.3	1.6				AMBI181	2001		
18	SAME181	CM	D1.0		Samsung Electronics	SCM-120U	1.0.0	12.20					2001		
18	THOM181	CM	D1.0		Technicolor	DCM245/245R	ST12.07	26					2001		Technicolor formerly known as Thomson
18	TOSH181	CM	D1.0		Toshiba	PCX 2000/DAZ8820	1.1R.006	3.3.2					2001		
18	TOSH182	CM	D1.0		Toshiba	PCX 2000/DAZ8820	1.1R.005	3.2.1					2001		
18	TRIG191	CM	D1.0		Tri-Gem Computer	Dream Port-1200	1.0.9M1.2	A0				HITR181	2001		
18	USRO181	CM	D1.0		US Robotics	USR6000	2.13.2	1.6				Ambit	2001		
18	ZOOM181	CM	D1.0		Zoom	5001	1.86	0295-014 (MIB:295014)					2001		
17	3COM172	CM	D1.0		3Com	3CR29223	01.15	2.0					2001		
17	3COM173	CM	D1.0		3Com	3CR29241	01.03	2.0					2001		
17	ACCT171	CM	D1.0		Accton	SMC 8001	2.1.0	2/1					2001		
17	0ARRI171	CMTS	D1.0		Arris	Cornerstone CMTS-1500	4.0	00					2001		
17	ASKE171	CM	D1.0		Askey Computer Corp.	CME063	1.0.3R4	3.0					2001		
17	CAST171	CM	D1.0		Castlenet	CXC110-iCabler	0.4381.108	04					2001		
17	CAST172	CM	D1.0		Castlenet	CXC110-CTI	0.4381.108	04					2001		
17	0CISC172	CMTS	D1.0		Cisco	UBR 7100	ubr7100-k1p-mz.121-4.4.EC	Line card rev 3 upconv:rev7					2001		
17	CISC171	CM	D1.0		Cisco	CVA 122	cva120-k1v4y5.mz.TLN	3.t							
17	DAKO171	CM	D1.0		Dakos	CableXpert CMZ1100	4.0.43.81	1.0					2001		
17	DLIN181	CM	D1.0		Dlink	DCM-200	4.4382	3.2				POWE171	2001		
17	ELSA171	CM	D1.0		Elsa	Microlink Cable	1.0.8	A3				GVC	2001		
17	ERIC171	CM	D1.0		Ericsson	HM200c R1A (ZAT 510 102/14)	R3D	R1A					2001		
17	ERIC172	CM	D1.0		Ericsson	HM204c R1A (ZAT 510 112/14)	R4A	R1A					2001		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSU Exclusive Details	Public Comment
17	GTSC171	CM	D1.0		Global Teleman	MediaLynx CM-2000	K	MediaLynx CM-2000 Rev. 0.5					2001		
17	HIGH171	CM	D1.0		HighSpeed Surfing	SM110	0.4381.108	04				CAST172	2001		
17	HIGH181	CM	D1.0		HighSpeed Surfing	SM100	0.4381.108	04				CAST172	2001		
17	MATS171	CM	D1.0		Matsushita	TZ-CM100	1.1	1.1					2001		
17	MOTO171	CM	D1.0		Motorola	SB3100	3.2.12p	Rev. 1					2001		
17	MOTO172	CM	D1.0		Motorola	SB4100 Rev 0	4.2.1p	Rev. 1					2001		
17	MOTO173	CM	D1.0		Motorola	SB4100 Rev 0	4.0.9p	Rev. 0					2001		
17	MOTO174	CM	D1.0		Motorola	SB4100 Rev 1	4.0.9p	Rev. 1					2001		
17	NORT171	CM	D1.0		Nortel Networks	CM115U	1.0.3R4	3.0				ASKE171	2001		
17	POWE171	CM	D1.0		Powercom	PCR-2600U	4.4382	V3.2					2001		
17	ORSTN171	CMTS	D1.0		RiverStone	RS 8000	6.1.2.C.1	Backplane: 300-001-05-0A CMTS module: 02					2001		
17	SAMA171	CM	D1.0		Samsung America	SCM-130U	V2.1.0	13/10					2001		
17	SAMS171	CM	D1.0		Samsung Electronics	SCM-120R	4.4381	12.00					2001		
17	SCIE171	CM	D1.0		Scientific Atlanta	Webstar DPX-110	1.0.3R4	3.0				ASKE171	2001		
17	0TELL171	CMTS	D1.0		Tellabs	Cablespace 2700	6.1.2.C.1	Backplane: 300-005-06-0A CMTS module: 02					2001		
17	0TERA171	CMTS	D1.0		Terayon	BE 2000/BE-CMTS41	6.1.2.C.1	Backplane: 300-001-05-0A CMTS module: 02					2001		
17	TERA171	CM	D1.0		Terayon	ECM210	1.7.8	6.62				Correlant	2001		
17	TEXA171	CM	D1.0		Texas Instruments	TNETC400G	.217	3.2					2001		
17	LINK171	CM	D1.0		The Linksys Group, Inc.	BEUCM11	0.4381-108	04				CAST172	2001		
17	LINK181	CM	D1.0		The Linksys Group, Inc.	BEUCM11	0.4381.108	04				CAST172			
17	LINK191	CM	D1.0		The Linksys Group, Inc.	BEFCMU10	1.0.3 Release 4	3.0				NORT171			
16	AMBI161	CM	D1.0		Ambit	60218.P	v2.2 patch:9	v3.1							
16	0CISC161	CMTS	D1.0		Cisco	uBR7200/MC28C	12.1(3a)EC	A0					2000		
16	1CISC161	CMTS	D1.1		Cisco	uBR7200/MC16S	12.1(5)pokemon	A0					2000		
16	DLIN161	CM	D1.0		Dlink	DCM100	4.4270	3.2					2000		
16	ELSA161	CM	D1.0		Elsa	204	1.30	G					2000		
16	NORT161	CM	D1.0		Nortel Networks	CM220	2.4.1	1.4				Ambit	2000		
16	0RDEL161	CMTS	D1.0		RiverDelta	BSR64000	00.01.00.BA	CHS-0001-02					2000		
16	TOSH161	CM	D1.0		Toshiba	DAZ8813	1.7.007	6.62					2000		
16	ZOOM161	CM	D1.0		Zoom	5031	2.0.42.70	029301							
15	3COM151	CM	D1.0		3Com	3CR29223(USB)	1.10	2.00					2000		
15	AMBI151	CM	D1.0		Ambit	60194E	2.2.7	1.4					2000		
15	ARRI151	CM	D1.0		Arris	CM200R	ST1.08	25				Thomson	2000		
15	ASKE151	CM	D1.0		Askey Computer Corp.	RT080	1.10.0	8.0					2000		
15	CISS151	CM	D1.0		CIS	WS-CM30EDTE	v2.14	1.0					2000		
15	0CISC151	CMTS	D1.0		Cisco	UBR 7200 VXR	12.1(2)EC1	A0					2000		
15	CISC151	CM	D1.0		Cisco	UBR905	Ubr925-klk2o3sv4y5-mz	A0					2000		



Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
15	CMTO151	CM	D1.0		Com21	DP1110	2.1.0.100	6					2000		
15	LUCE151	CM	D1.0		DeltaKabel	Deomos 38-033	V2.91.0	v8.0				Aske131	2000		
15	ELSA151	CM	D1.0		Elsa	204	1.18	E					2000		
15	FUTU152	CM	D1.0		Future Networks	FN110C	V2.15	V1.C					2000		
15	MASP151	CM	D1.0		Maspro	77TCM2	V1.0	V1.C					2000		
15	OMOTO151	CMTS	D1.0		Motorola	DCM 2000 475390-001-00	1.0	475995-001-00 Rev 01					2000		
15	MOTO152	CM	D1.0		Motorola	SB3100 Rev C	Rev v3.2.9	Rev C					2000		
15	NETS151	CM	D1.0		Net & Sys	MNG-1000	2.20d	1.03					2000		
15	OLEE151	CM	D1.0		OL'E Communications	HC1001	1.0.3657	01					2000		
15	ORDEL151	CMTS	D1.0		RiverDelta	BSR1000	2.1.9	BSR 1000					2000		
15	ORSTN151	CMTS	D1.0		RiverStone	RS8000	6.1.0.1	Chassis Rev B CMTS Model Rev 02					2000		
15	SAEJ151	CM	D1.0		Saejin	SC-5100E	1.13	1.2					2000		
15	THOM151	CM	D1.0		Technicolor	DCM235/235R(USB)	ST1.08	25					2000		Technicolor formerly known as Thomson
15	OTERA151	CMTS	D1.0		Terayon	Teralink 2000 TLL-CMTS41A	6.1	Chassis: revB, CMTS: Rev. 2					2000		
15	TERA151	CM	D1.0		Terayon	TJ110/ECM110	1.7.6	6.12					2000		
15	TERA152	CM	D1.0		Terayon	TJ210/ECM210(USB)	1.7.6	6.62					2000		
15	TERA153	CM	D1.0		Terayon	TCM310	0036-58	D					2000		
15	TOSH152	CM	D1.0		Toshiba	PCX1100 DAZ8811	1.7.006	6.12					2000		
15	TOSH153	CM	D1.0		Toshiba	PCX1100U DAZ8813(USB)	1.7.006	6.62					2000		
14	AMBI141	CM	D1.0		Ambit	60098U	2.0.5	2.0					2000		
14	AMBI142	CM	D1.0		Ambit	60098E	2.0.13	1.3					2000		
14	0ARRI142	CMTS	D1.0		Arris	CMTS-1000	3.2.1	Rev 08					2000		
14	ARRI141	CM	D1.0		Arris	CM200U	RCA Broadband	ST 5.14				RCA	2000		
14	ASUS141	CM	D1.0		Asustek	ACM6000EB	2.3	1.3					2000		
14	0CISC141	CMTS	D1.0		Cisco	UBR 7200 VXR	12.0(11)SC	A0					2000		
14	CMTO141	CM	D1.0		Com21	DP121	1.6.19	6.6				TurboNet Communications	2000		
14	DLIN141	CM	D1.0		Dlink	DCM100	0.44.32.52	Rev 2.3				PowerCom	2000		
14	ERIC141	CM	D1.0		Ericsson	HM200c	Rev R1D	Rev. R2B					2000		
14	ERIC142	CM	D1.0		Ericsson	HM200c	Rev R1E	Rev R2B					2000		
14	GVCC141	CM	D1.0		GVC	CMI-004/CON	Rev 1.44.32.52	Rev 31					2000		
14	OMOTO142	CMTS	D1.0		Motorola	MMLN 4004D	5.2	Engine, MVME2306-900 MRX, 74267G01, Rev					2000		
14	MOTO141	CM	D1.0		Motorola	SB3100 Rev D	Rev v3.2.6	Rev D					2000		
14	MOTO143	CM	D1.0		Motorola	SB3100 Rev C	Rev v3.2.6	Rev C					2000		
14	POWE141	CM	D1.0		Powercom	PCR2600	0.44.32.51	Rev 2.3					2000		
14	SAMS141	CM	D1.0		Samsung Electronics	SCM-110R	Rev 2.0.2	Rev 11.10					2000		
14	THOM141	CM	D1.0		Technicolor	DCM 225	Ver 5.14	Ver 25					2000		Technicolor formerly known as Thomson

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive Details	Public Comment
14	TERA141	CM	D1.0		Terayon	ECM 210	Rev 1.6.19	Rev 6.6				TurboNet	2000		
14	ZOOM141	CM	D1.0		Zoom	0110-Z5001-02-00-00	1.44.32.52	0295-01					2000		
14	ZOOM142	CM	D1.0		Zoom	011-Z5011-02-00-0001	0.44.32.52	0293-01C					2000		
13	03COM134	CMTS	D1.0		3Com	80-000971-01	3.61.48-1	Rev 1.0					2000		
13	03COM135	CMTS	D1.0		3Com	8R-003678-10	4.4.18	Rev B					2000		
13	3COM131	CM	D1.0		3Com	3CR29210	3.1.0	B.2					2000		
13	3COM132	CM	D1.0		3Com	3CR29220	1.04	2.00					2000		
13	3COM133	CM	D1.0		3Com	3CR29220	1.0.4	2.00					2000		
13	ALCA131	CM	D1.0		Alcatel	uM141	1.7.3	6.10					2000		
13	ASKE131	CM	D1.0		Askey Computer Corp.	CME033	V2.91.0	v8.0					2000		
13	0BASS131	CMTS	D1.0		BAS	Cuda	0.1.58	D					2000		
13	BEST131	CM	D1.0		BestData	CMX110	1.7.3	6.10					2000		
13	CISC131	CM	D1.0		Cisco	UBR924	ubr920-k1y5-mz.1208TLN	A0					2000		
13	DXAN141	CM	D1.0		DX Antennae	DAZ8811	1.7.003	6.11				TOSH131	2000		
13	FUTU131	CM	D1.0		Future Networks	100L	v2.13	v2.2					2000		
13	FUTU132	CM	D1.0		Future Networks	110L	v2.13	v1.0					2000		
13	GVCC131	CM	D1.0		GVC	CMX-SO	3.10	B					2000		
13	JOOH131	CM	D1.0		Joohong	Superlink 2000	1.7.3	6.1					2000		
13	MOTO133	CM	D1.0		Motorola	SB3100 Rev C	v3.2.1	Rev C					2000		
13	NORT131	CM	D1.0		Nortel Networks	CM115	V2.91.0	V8.0					2000		
13	SOHO131	CM	D1.0		SOHOware	NSC200	1.7.3	6.10					2000		
13	TOSH131	CM	D1.0		Toshiba	DAZ8811	1.7.003	6.11					2000		
13	TOSH132	CM	D1.0		Toshiba	DAZ8813	1.6.018	6.6					2000		
13	ZYXE131	CM	D1.0		Zyxel	941	V2.4	Zygate CM V1.58					2000		
12	3COM121	CM	D1.0		3Com	2940	2.03	L3					2000		
12	ARRI121	CM	D1.0		Arris	CM200	ST 4.06	V24					2000		
12	ARRI122	CM	D1.0		Arris	CM200	ST 5.05	V25					2000		
12	ASKE121	CM	D1.0		Askey Computer Corp.	CME030	v2.80	v6.0					2000		
12	CMTO123	CM	D1.0		Com21	DP111	1.6.16	6.1					2000		
12	DASS121	CM	D1.0		Dassault	WD020	v2.80	v6.0					2000		
12	HIGH121	CM	D1.0		HighSpeed Surfing	SM100	1.6.16	6.1				TURB121	2000		
12	MOTO121	CM	D1.0		Motorola	MLN6200A	1.0CL08	75087G01					2000		
12	MOTO122	CM	D1.0		Motorola	MMLN3150A	2.0.0t51	74362G01					2000		
12	NETA131	CM	D1.0		Netgame	Phazer	2.80	6.0				ASKE121	2000		
12	NETG131	CM	D1.0		Netgear	CM201	2.80	6.0				ASKE121	2000		
12	THOM121	CM	D1.0		Technicolor	DCM215	ST5.05	V24					2000		Technicolor formerly known as Thomson
12	THOM122	CM	D1.0		Technicolor	DCM215	ST4.0b	V24					2000		Technicolor formerly known as Thomson
12	THOM123	CM	D1.0		Technicolor	DCM225	ST5.05	V25					2000		Technicolor formerly known as Thomson
12	TERA121	CM	D1.0		Terayon	ECM100	1.6.16	6.1					2000		
12	TERA122	CM	D1.0		Terayon	ECM110	1.6.16	5.4					2000		
12	TOSH121	CM	D1.0		Toshiba	DAZ8811	1.7.002	6.1					2000		
12	TOSH122	CM	D1.0		Toshiba	DAZ881	1.6.016	6.1					2000		

Report run on 04/21/2016

CW	CL ID	Product Type	Spec Combo Certified As	Feature Set(s) Certified	Manufacturer	Model #	SW Version	HW Version	DS Freq Range	US Freq Range	Interfaces	OEM Vendor	CQ Date	MSO Exclusive	Public Comment
12	TURB121	CM	D1.0		Turbocomm	CM110	1.6.16	6.1					2000		
11	BEST111	CM	D1.0		BestData	CMX100	1.6.14	5.4					1999		
11	0CISC111	CMTS	D1.0		Cisco	UBR7200	11.3(11a)NA1	A0					1999		
11	CMTO111	CM	D1.0		Com21	CP3001	1.0.1.100	6500087 revSA					1999		
11	CMTO112	CM	D1.0		Com21	CP3001	1.0.5.100	6500106revSS					1999		
11	CMTO113	CM	D1.0		Com21	CP3001	1.1.0.100	6500106revSS					1999		
11	CMTO114	CM	D1.0		Com21	DP101	1.6.14	5.40					1999		
11	CMTO115	CM	D1.0		Com21	DP101	1.6.14	5.4					1999		
11	GENE111	CM	D1.0		General Instruments	SB3100A	v3.0.7	-002RevA					1999		
11	GENE112	CM	D1.0		General Instruments	SB3100B	v3.0.7	-001RevB					1999		
11	THOM111	CM	D1.0		Technicolor	DCM 205	ST 1.10	ver 16					1999		Technicolor formerly known as Thomson
10	THOM101	CM	D1.0		Technicolor	DCM105	ST 20.5.3	HW Ver 12					1999		Technicolor formerly known as Thomson
10	TERA101	CM	D1.0		Terayon	ECM100	1.6.9	5.4					1999		
09	0ARRI091	CMTS	D1.0		Arris	DE3801E02	2.0.0	03					1999		
09	ASKE091	CM	D1.0		Askey Computer Corp.	CME010	1.76	1.11					1999		
09	CISC091	CM	D1.0		Cisco	UBR904	11.3(9)NA ubr900-k1-y4-mz.cablelabs.13may99	A0					1999		
09	DXAN111	CM	D1.0		DX Antennae	DAZ8801D	1.6.003	5.21				TOSH092	1999		
09	0MOTO091	CMTS	D1.0		Motorola	MMLN004D	5.0.0t10	MAC, 74029G01, Rev A Engine, MVME3206-900							
09	MOTO091	CM	D1.0		Motorola	MMLN4004D	5.0t10p13b	MAC, 74029G01, Rev A Engine, MVME2306-					1999		
09	PHIL091	CM	D1.0		Philips	PD10D	1.76	1.11					1999		
09	SAMS091	CM	D1.0		Samsung Electronics	SCM-100R	1.1.76	1.2					1999		
09	SONY091	CM	D1.0		Sony	CMR-1000	1.1 (0.76.1)	1.1					1999		
09	TOSH092	CM	D1.0		Toshiba	PCX1000/DAZ8801F	Ver 1.6.003	Ver 5.21					1999		
08	3COM081	CM	D1.0		3Com	3CR292-DE56	12.30	A01-3					1999		
08	0ARRI081	CMTS	D1.0		Arris	DE3804E25	1.100.3	02					1999		
08	GENE081	CM	D1.0		General Instruments	SB2100	V1.1.1	X3/0002					1999		
07	0CISC071	CMTS	D1.0		Cisco	UBR7200	11.3(7)NA	A0					1999		
07	THOM071	CM	D1.0		Technicolor	DCM 105	ST8.4	Pilot 3 c Rev's					1999		Technicolor formerly known as Thomson
07	TOSH071	CM	D1.0		Toshiba	DAZ8801E	1.51k	5.2					1999		