

| ECW   | Spec         | Prod  | Vendor                    | Model     | SW Rev.                          | HW Rev. | MD5 hash on SW image | Date     | Notes   |
|---|--------------|-------|---------------------------|-----------|----------------------------------|---------|----------------------|----------|---|
| NA  | LTE Immunity | E-MTA | Technicolor               | CGA4233   | SR76.01.06                       | 1.2.1   | NA                   | 17-09-18 | Certified for LTE Immunity with E-field up to 5 V/m |
| ECW68<br>- Hitron HUB4 [EuroDOCSIS 3.0], sysdescr: DOCSIS 3.0 Cable Modem «HW_REV: 1A; VENDOR: Hitron Technologies; BOOTR: PSPU-Boot 1.0.0.4; SW_REV: 6.1.4.377; MODEL: HUB4»<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| CW122<br>- Arris TG3442DE [EuroDOCSIS 3.0, DOCSIS 3.1]<br>- Arris TG3492LG [EuroDOCSIS 3.0, DOCSIS 3.1]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| CW121<br>- Compal CH8568E [EuroDOCSIS 3.0, DOCSIS 3.1, EuroPacketCable 1.5]<br>- Technicolor CGA4233 [EuroDOCSIS 3.0, DOCSIS 3.1, EuroPacketCable 1.5]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>   |              |       |                           |           |                                  |         |                      |          |   |
| NA  | LTE Immunity | E-MTA | Arris                     | TG3442DE  | 01.01.084.EURO                   | 5       | NA                   | 19-02-18 | Certified for LTE Immunity with E-field up to 5 V/m |
| ECW67<br>- Sagemcom F@ST3686 [EuroDOCSIS 3.0 + EuroPacketCable 1.5], sysdescr: F@ST3686 Wireless Voice Gateway «HW_REV: 3.0; VENDOR: SAGEM; BOOTR: 2.5.0beta8; SW_REV: 5.4.5B14; MODEL: F@ST3686»<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| NA  | LTE Immunity | STB   | Humax Co. Ltd             | EOS-1008C | 20171019                         | R0.4    | NA                   | 28-11-17 | Certified for LTE Immunity with E-field up to 5 V/m |
| CW119<br>- Technicolor CGM4231 [EuroDOCSIS 3.0, DOCSIS 3.1]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| ECW66<br>- Arris TG2492NO [EuroDOCSIS 3.0]<br>- Sichuan Jiuzhou Electronic Technology Co CM-3051 [EuroDOCSIS 3.0]<br>- Technicolor CGA2121 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| ECW65 - In ECW65, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Inspur HMT-3200LC [EuroDOCSIS 3.0 STB/CM]<br>- Ruckus C110-EU [EuroDOCSIS 3.0]<br>- Technicolor CGA0111 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| ECW64 - In ECW64, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Askey TCG300 [EuroDOCSIS 3.0]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>   |              |       |                           |           |                                  |         |                      |          |   |
| ECW62 - In ECW62, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Askey TCG300 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>- Netgear CM450 [EuroDOCSIS 3.0]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>   |              |       |                           |           |                                  |         |                      |          |   |
| NA  | LTE Immunity | E-MTA | Compal Broadband Networks | CH7465CE  | 4.50.18.15-1                     | R04     | NA                   | 06-06-16 | Certified for LTE Immunity with E-field up to 5 V/m |
| NA  | LTE Immunity | STB   | Arris                     | DCX960    | Dcx960Ppr1_BridgingCmap_20160224 | PPR1    | NA                   | 16-03-16 | Certified for LTE Immunity with E-field up to 5 V/m |
| ECW61 - In ECW61, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Pace Micro Technology, ZD4500ZNO [EuroDOCSIS 2.0 STB/CM]<br>- Sagemcom F@ST5460 [EuroDOCSIS 3.0]<br>- Sagemcom F@ST3686 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| ECW60 - In ECW60, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Technicolor [formerly Cisco], EPC3028 [EuroDOCSIS 3.0]<br>- Radiotech, RTCD905 [EuroDOCSIS 3.0]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>   |              |       |                           |           |                                  |         |                      |          |   |
| ECW59 - In ECW59, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Hitron, CGNV4 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>- Pace Micro Technology, GD5205AS [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>- Ubee Interactive, EVM3270 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |       |                           |           |                                  |         |                      |          |   |
| ECW58 - In ECW58, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:<br>- Arris, TG2492LG-85 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>- Castlenet, Infinity 402 [EuroDOCSIS 3.0]<br>- Technicolor [formerly Cisco], EPC3949 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]<br>- Compal Broadband Networks, CH7466CE [EuroDOCSIS 3.0]<br>- Ruckus Wireless, CMM1301E [EuroDOCSIS 3.0]<br>See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a> |              |       |                           |           |                                  |         |                      |          |   |

| ECW  | Spec         | Prod         | Vendor                        | Model       | SW Rev.             | HW Rev.    | MD5 hash on SW image             | Date       | Notes   |
|--|--------------|--------------|-------------------------------|-------------|---------------------|------------|----------------------------------|------------|---|
| ECW57 - In ECW57, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:  |              |              |                               |             |                     |            |                                  |            |   |
| - CastleNet, Infinity 402 [EuroDOCSIS 3.0]   |              |              |                               |             |                     |            |                                  |            |   |
| - Technicolor (formerly Cisco), EPC3024-EU2465 [EuroDOCSIS 3.0]  |              |              |                               |             |                     |            |                                  |            |   |
| - Sichuan Jiuzhou Electronic Technology Co, CM-3011 [EuroDOCSIS 3.0]   |              |              |                               |             |                     |            |                                  |            |   |
| - UNI Leader International LTD, TCG220 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]  |              |              |                               |             |                     |            |                                  |            |   |
| See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |              |                               |             |                     |            |                                  |            |   |
| ECW56 - In ECW56, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:  |              |              |                               |             |                     |            |                                  |            |   |
| - Pace Micro Technology, DMC7002KLG [EuroDOCSIS 3.0 + EuroPacketCable 1.5]   |              |              |                               |             |                     |            |                                  |            |   |
| - Samsung Electronics, SMT-G7401 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]  |              |              |                               |             |                     |            |                                  |            |   |
| - Sichuan Changhong Network Technology, HMT-2200CH [EuroDOCSIS 2.0]  |              |              |                               |             |                     |            |                                  |            |   |
| See also: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |              |                               |             |                     |            |                                  |            |   |
| NA   | LTE Immunity | CM+MTA+Wi-Fi | Technicolor                   | TC7210      | STEF.01.05          | 1.0        | NA                               | 08-09-14   | Certified for LTE Immunity with E-field up to 5 V/m |
| NA   | LTE Immunity | CM+MTA+Wi-Fi | Technicolor                   | TC7230      | STEA.00.01          | 1.0        | NA                               | 08-09-14   | Certified for LTE Immunity with E-field up to 5 V/m |
| ECW55 - In ECW55, the following products were awarded by the European CableLabs Certification Board with certification labels based on testing performed by Excentis:  |              |              |                               |             |                     |            |                                  |            |   |
| - AVM, FRITZ!Box 6490 Cable [EuroDOCSIS 3.0]   |              |              |                               |             |                     |            |                                  |            |   |
| - Netgear, C6300T [EuroDOCSIS 3.0]   |              |              |                               |             |                     |            |                                  |            |   |
| - Skyworth, CM4100 [EuroDOCSIS 3.0]  |              |              |                               |             |                     |            |                                  |            |   |
| - Technicolor, TC7230 [EuroDOCSIS 3.0 + EuroPacketCable 1.5]   |              |              |                               |             |                     |            |                                  |            |   |
| Source: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a>  |              |              |                               |             |                     |            |                                  |            |   |
| NOTE - From ECW55 on, the management of the EuroDOCSIS 2.0 & 3.0 and EuroPacketCable 1.5 certification process has moved from Cable Europe Labs to CableLabs (but the testing is still done by Excentis).<br>That also means that further EuroDOCSIS 2.0, 3.0 and EuroPacketCable 1.5 Certified devices will be listed on the CableLabs website. The full list of CableLabs Certified devices can be found here: <a href="http://www.cablelabs.com/specs/certification/">http://www.cablelabs.com/specs/certification/</a><br>Certified products based on other certification test programs currently run by Excentis (e.g., LTE Immunity) or in the future (e.g., EuroPacketCable 2.0, EuroDOCSIS 3.1) will still be listed here. |              |              |                               |             |                     |            |                                  |            |   |
| 54   | ED3.0/EP1.5  | E-MTA        | SMC Networks, Inc.            | E3G1604WW   | 4.2.3.300.85        | 1.0        | 3382B52E459C7753284CA7849E7379A8 | 23/06/2014 |   |
| Other capabilities of the product: Wi-Fi: No<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: no<br>Support for optional EP15 features: VAD: no, basic/hybrid provisioning flow: no, MGPI: no, non-G711 codecs: no  |              |              |                               |             |                     |            |                                  |            |   |
| 54   | ED3.0/EP1.5  | STB/CM       | Pace                          | DMC7000KLG  | 202254              | 1.06       | 7211CE2039C4A8A24AE91A4D475EC43B | 05-05-14   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: yes [53 dBmV], Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC  |              |              |                               |             |                     |            |                                  |            |   |
| 54   | ED 3.0       | CM           | Netgear                       | C6250TD     | 1.00.02             | 1.03       | 9BB0FB115F09B7B7AF84295B2BE5F30D | 05-05-14   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no   |              |              |                               |             |                     |            |                                  |            |   |
| 54   | ED 2.0       | STB/CM       | Coship Electr.                | HMT-2200TZ  | 3.0.2-rc1           | 1.2        | 0F1E774CB5D8DB2FA026A0389BAB970  | 10-03-14   |   |
| Other capabilities of the product: Wi-Fi : NA<br>Support for optional ED20 features: ED2.0+IPv6: No  |              |              |                               |             |                     |            |                                  |            |   |
| 53   | ED3.0        | CM           | Netgear                       | C6300B      | V1.00.04            | C290T10-01 | 0C6C711BF9BD5980F3ED1C3A9F5D1799 | 10-03-14   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes   |              |              |                               |             |                     |            |                                  |            |   |
| 53   | ED3.0/EP1.5  | E-MTA        | Technicolor (formerly Cisco)  | EPC3940     | EPC3940-v302r125591 | 1.0        | 1DB127AB1196CB8EBC36D1E17DA34AB  | 06-12-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC   |              |              |                               |             |                     |            |                                  |            |   |
| 53   | ED3.0/EP1.5  | E-MTA        | Technicolor (formerly Cisco)  | EPC3940L    | EPC3940-V302R125591 | 1.0        | 833BB296271A756832BA3B5181529972 | 06-12-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC   |              |              |                               |             |                     |            |                                  |            |   |
| 52   | ED3.0/EP1.5  | E-MTA        | Compal Broadband Networks     | CH7X84E     | 5.41.0.5            | R01        | 871522A9651C88B09C3134EB8D8D68F4 | 30-10-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC   |              |              |                               |             |                     |            |                                  |            |   |
| 52   | ED3.0/EP1.5  | E-MTA        | Hitron                        | CGNV4       | 4.2.1.45            | 1A         | 01AF1371F9983DC641AD75DF9D4BE689 | 30-10-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: yes, Downstream Spectrum Analysis: no<br>Support for optional EP15 features: VAD: no, basic/hybrid provisioning flow: no, MGPI: no, non-G711 codecs: BV16, iLBC: no   |              |              |                               |             |                     |            |                                  |            |   |
| 52   | ED3.0/EP1.5  | E-MTA        | Technicolor                   | TC7210      | STE6.00.02          | 1.0        | 155BFED6BC73413F6540DAC8E3244640 | 30-10-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz)<br>Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no, Downstream Spectrum Analysis: yes<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC   |              |              |                               |             |                     |            |                                  |            |   |
| 52   | ED2.0        | STB/CM       | Sichuan Changhong Network Tec | HMT-2100 CH | 10.23.1 [GC2]       | 3.2        | DF33454F433306D4296CB1AAB0477990 | 20-09-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED20 features: IPv6: no   |              |              |                               |             |                     |            |                                  |            |   |
| 52   | ED2.0        | STB/CM       | Skyworth                      | HMT-2200SH  | 3.0.2-rc1           | 1.1        | 12668286953A6554FF41F51BBE5E9E36 | 20-09-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED20 features: IPv6: no   |              |              |                               |             |                     |            |                                  |            |   |
| NOTE - From ECW52 on, it is mentioned for ED3.0 products whether the product supports the Downstream Spectrum Analysis feature.  |              |              |                               |             |                     |            |                                  |            |   |
| 51   | ED3.0/EP1.5  | E-MTA        | Humax                         | HG100RE     | 1.1.4               | 1          | C84BEC019AA2BA2F302C99D43FCE6B5B | 24-09-13   |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): yes [2.4 and 5 GHz]  |              |              |                               |             |                     |            |                                  |            |   |

| ECW  | Spec        | Prod      | Vendor                       | Model                | SW Rev.               | HW Rev.     | MD5 hash on SW image              | Date     | Notes   |
|--|-------------|-----------|------------------------------|----------------------|-----------------------|-------------|-----------------------------------|----------|---|
| Support for optional ED30 features: PHS: yes, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no<br>Support for optional EP15 features: VAD: yes, basic/hybrid provisioning flow: yes, MGPI: no, non-G711 codecs: BV16, iLBC  |             |           |                              |                      |                       |             |                                   |          |   |
| 50   | ED3.0       | CM        | AVM                          | FRITZ!Box 6440 Cable | 127.05.51             | 199         | 9FBDAF15D66636E5CD4E839D8DDECCA0  | 04-06-13 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no   |             |           |                              |                      |                       |             |                                   |          |   |
| 50   | ED3.0/EP1.5 | E-MTA     | Ubee                         | EW3226               | 1.0.0.0               | 1.23        | EAB7324A4078134F6A49A183F6BE9405  | 21-03-13 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no, Extended Upstream Frequency Range: no<br>Support for optional EP15 features: VAD: no, basic/hybrid provisioning flow: no, MGPI: no, non-G711 codecs: no   |             |           |                              |                      |                       |             |                                   |          |   |
| NOTE - From ECW50 on, it is mentioned whether the product supports the Extended Upstream Frequency Range [5-85 MHz].   |             |           |                              |                      |                       |             |                                   |          |   |
| 49   | ED3.0       | CM        | Netgear                      | CG4000TD             | 1.00.07               | 3.11        | 1BFE06031011053DAF74ED8397A249B8  | 04-03-12 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no  |             |           |                              |                      |                       |             |                                   |          |   |
| 49   | ED2.0       | CM        | ADB                          | ADB-5743CDX          | 2.2.2mp4.build-1.15   | 1.0         | B2545FC79F82A44AA5322B64EC582E8E  | 01-02-13 | CM Module   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED20 features: IPv6: no   |             |           |                              |                      |                       |             |                                   |          |   |
| 48   | ED3.0       | CM        | Netgear                      | CG3300CMR            | V1.00.06              | V1          | BA0FBCEDE62BFA0C2EC8267CFF8E2CD0  | 24-01-13 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no  |             |           |                              |                      |                       |             |                                   |          |   |
| 48   | ED3.0       | CM        | Ruckus Wireless              | CMM67                | V92000e               | 1           | C1F1466E93B66898FB2C71E717303D96  | 16-11-12 | CM Module   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED30 features: PHS: no, Extended Upstream Transmit Power: no  |             |           |                              |                      |                       |             |                                   |          |   |
| 48   | ED2.0       | CM        | Technicolor (formerly Cisco) | EPC2320              | epc2300-v2021r124482  | 1.0         | FB7C7FC1242A64A59FAD9AFDE76E1DC3  | 20-09-12 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): yes [2.4 GHz]<br>Support for optional ED20 features: IPv6: no  |             |           |                              |                      |                       |             |                                   |          |   |
| 48   | ED2.0       | CM        | Hefei Radio Comm. Techn.     | RDCMA903             | 2.2.18.0              | 55.0        | 1F92498E1EE3267017583CAFFBCE7994  | 20-09-12 |   |
| Other capabilities of the product: Wi-Fi (2.4/5 GHz): no<br>Support for optional ED20 features: IPv6: no   |             |           |                              |                      |                       |             |                                   |          |   |
| NOTE - From ECW48 on, it is mentioned whether the product supports any of the following optional features: PHS (for ED3.0 CM/CMTS), Extended Upstream Transmit Power (ED3.0), and whether the tested device supported WiFi or not.<br>An updated formatting also shows better which features were supported by the device under test and which were not. |             |           |                              |                      |                       |             |                                   |          |   |
| 47   | ED3.0       | CM        | Sagem                        | EGC1421              | Lx6_5.2.5             | 1.0         | 376C99E0165B5F37D4B4FF95AF4FE0FA  | 04-10-12 |   |
| 47   | ED3.0       | CM        | Technicolor (formerly Cisco) | EPC3828              | epc3828-v302r125571   | 1.0         | 478FBFD5A7873AA12C64CA32ADE6EA23  | 22-08-12 |   |
| 47   | ED3.0/EP1.5 | E-MTA     | Technicolor (formerly Cisco) | EPC3928              | epc3928-v302r125571   | 1.0         | 5E05403F8E753038BBB0E5BC721C5333  | 22-08-12 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 47   | ED3.0/EP1.5 | E-MTA     | Compal Broadband Networks    | CH6685E              | 5.24.0.3              | 1.0         | 6621885C617F6C6A20C7DF5133677A32  | 22-06-12 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 47   | ED2.0       | CM        | Shenzhen Coship Electronics  | CCM6280              | 20.0.5.14             | 55.0        | 6AE8C584033D7BD4C378B1CD5A518A7B  | 22-06-12 |   |
| 46   | ED3.0       | CMTS      | Motorola                     | BSR64000             | 6.4.0XP02             | CHS-0009-01 | 46F37F6A38807D280393E5FD70A37D5C  | 22-06-12 | Verified against the Base + Upstream Channel Bonding feature sets   |
| 46   | ED3.0/EP1.5 | E-MTA     | Ubee Interactive Corp.       | EW3210               | 9.21.1004             | 3.12.1      | 07ADB9797ECDF7BF5871031DBBDB297BE | 15-06-12 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 46   | ED3.0/EP1.5 | E-MTA     | D-Link Corporation           | DCM-704              | B                     | 1.00        | B9F0C3C76D0C26CB21F87066397A0732  | 08-06-12 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 46   | ED3.0/EP1.5 | E-MTA     | Technicolor                  | TC7200               | SCTE.00.01            | 1.0         | 03E034CD4886880316636C7F123B39B9  | 16-04-12 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 46   | ED2.0       | STB/CM    | Samsung                      | SMT-C5120            | 0.6.0.0               | 3           | 8D7559E2EB7BC095E1EEC1C792849435  | 10-04-12 |   |
| 46   | ED2.0       | CM        | Technicolor (formerly Cisco) | EPC2325R5            | epc2300-v2021r124482  | 1.0         | 3A0086056BBAE13A41FCD8017EC22AB7  | 23-03-12 |   |
| 45   | ED3.0       | STB/CM    | Samsung                      | STM-G7440            | 3.1.5.49              | 4           | 4AE7A7F715381AC6C702D133D78C6E29  | 27-03-12 |   |
| 45   | ED3.0/EP1.5 | E-MTA     | Ubee                         | EW3220               | 9.11.2.1              | 3.11        | 97A6332E2D0403B5317E22A63BB7A2BE  | 24-02-12 | Verified optional features: Basic/Hybrid Prov flow                  |
| 45   | ED3.0/EP1.5 | STB/E-MTA | Samsung                      | SMT-G7400            | 1.0.0.3               | 6           | 958F7282D74EE8F622BC1C33F3E26932  | 20-02-12 |   |
| 45   | ED3.0       | CM        | AVM                          | FRITZ!Box 6322 Cable | AVM-6322-ECW45        | 182         | D888E00CAF76DCE017EA004430796CCF  | 20-01-12 |   |
| 44   | ED3.0/EP1.5 | E-MTA     | Netgear                      | CGE3700B             | 5.2.2beta8            | 2.0         | 3574B37C0AA94DD50C12DCD226EF9F53  | 05-12-11 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 44   | ED3.0/EP1.5 | E-MTA     | Compal Broadband Networks    | CH664xE              | CH664xE-1.0.6.0-GA-02 | 1.0         | 522FE4CFA2F5C900AE35EFC0CD259D99C | 16-09-11 |   |
| 44   | ED2.0/EP1.5 | E-MTA     | Technicolor                  | TC7010               | STC9.00.01            | 1.0         | C5E666D3F95ED7247D2AF7BB235C59A   | 16-09-11 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 43   | ED3.0       | CM        | Huawei                       | HG720E               | V100R001C01B002       | VER.C       | F2E2C832462C20B5E9604EAF18C738B9  | 16-09-11 |   |
| 43   | ED3.0/EP1.5 | E-MTA     | CastleNet                    | DCV8400              | DCV8400_5.2.0beta2.1  | A0          | 83AF239992C2F2D9BC15CDD9ABE58FF2  | 15-07-11 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 43   | ED3.0/EP1.5 | E-MTA     | Netgear                      | CG3100v2             | 5.2.0beta5R1          | 1.10        | 9B9B2FE579AD447E6D690ABEA889645B  | 15-07-11 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 43   | ED3.0/EP1.5 | E-MTA     | Hitron                       | CVE-30360            | 3.1.1.29              | 1A          | D3A956785C3616C01AF3C1FDC442BB2   | 10-06-11 |   |
| 42   | ED3.0       | CM        | Hitron                       | CDE-30364            | 3.1.0.18              | 1A          | A9D0F7D2AB57AB32308920C15CB80002  | 10-06-11 |   |
| 42   | ED2.0       | STB/CM    | Technicolor                  | DCI713               | SR38.01.06            | 1.0         | 396B8041AF587DA81A6180233A1EF413  | 16-03-11 |   |

| ECW | Spec        | Prod   | Vendor                           | Model                    | SW Rev.                      | HW Rev. | MD5 hash on SW image             | Date     | Notes   |
|-----|-------------|--------|----------------------------------|--------------------------|------------------------------|---------|----------------------------------|----------|---|
| 42  | ED3.0/EP1.5 | E-MTA  | Compal Broadband Networks        | CV6181E                  | 3.0.0.0-GA-04                | V1.0    | 0D89AF0DAEDED07689B8799B9347C6B0 | 16-03-11 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 41  | ED3.0       | CM     | Technicolor (formerly Cisco)     | EPC3008                  | e3000-v302r1210553c          | 1.0     | C0D54788874DF3864A3E466041437357 | 16-12-10 |   |
| 41  | ED3.0       | CM     | AVM                              | FRITZ!Box 6320 Cable     | AVM-6320-ECW41               | 176     | E9FCD75760A280C2BB2E57999898F2D0 | 16-12-10 |   |
| 40  | ED3.0       | CM     | Technicolor                      | TCW770                   | STB6.00.00                   | 1.0     | 8F1DA93B204A141E8D24802FBFAC52   | 12-10-10 |   |
| 40  | ED3.0/EP1.5 | E-MTA  | Ubee                             | EVM3230                  | 7.9.1001                     | 2.61.1  | 117595F576344F5B1FB04FB3816A3001 | 23-09-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 40  | ED3.0/EP1.5 | E-MTA  | Technicolor                      | THG571                   | STA9.00.00                   | 2.0     | 41B68EA249A21178265AF1BE83CFD783 | 23-09-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 40  | ED3.0       | CM     | Technicolor                      | TCM471                   | STAD.00.00                   | 2.0     | FBBBC6178F97C72DF39A76C694BE5AB9 | 23-09-10 |   |
| 40  | ED3.0/EP1.5 | E-MTA  | Technicolor (formerly Cisco)     | EPC3208                  | epc3208-E15-14-v302r121008   | 1.0     | B150F08939532737E30F0C589FBEEA31 | 23-09-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 40  | ED2.0       | CM     | Netgear                          | CG2100D                  | 4.5.14                       | 1.02    | DD38FC99AD2A1A3AC30E8403E8C1FE9D | 23-09-10 |   |
| 39  | ED2.0       | STB/CM | Technicolor (formerly Cisco)     | 8685DVB                  | 3.0.0_1.1                    | 1.02    | CE3617FB0038FEC5CB62D44FF78CA231 | 07-09-10 |   |
| 39  | ED3.0/EP1.5 | E-MTA  | Arris                            | TM902S                   | 7.10.7                       | 4       | 63F9BAF646990FE88C9ADB0A6D63C4A  | 30-07-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 38  | ED3.0       | CM     | AVM                              | FRITZ!Box Fon WLAN 6360B | 85.04.81-16266               | 157     | 37F42EC8BFF79F463ABBBC274E93A027 | 30-04-10 |   |
| 38  | ED3.0       | CM     | Technicolor (formerly Cisco)     | EPC3825                  | EPC3825-v302r121002          | 1.0     | E4737D89B09E7B268AFFC9E0170813D9 | 30-04-10 |   |
| 38  | ED3.0       | CM     | D-Link                           | DCM-301                  | 5.1.5_100407                 | A1      | F21C7D54BCAA1BCA3DD24C711F751D86 | 30-04-10 |   |
| 38  | ED3.0/EP1.5 | E-MTA  | D-Link                           | DCM-704B                 | 4.5.11.p1                    | 1.01    | CA3760302DB14A115CAAF8210000B821 | 30-04-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 38  | ED3.0       | CM     | Sagem                            | SC-CM-3380S              | CM_5.1.5_100407              | 1.0     | 024026D2FEAF55AECDA1806C66D21DC3 | 30-04-10 |   |
| 38  | ED3.0       | CM     | Sagem                            | SC-CM-F3784              | CM_5.1.5_100407              | 1.0     | 024026D2FEAF55AECDA1806C66D21DC3 | 30-04-10 |   |
| 38  | ED3.0/EP1.5 | E-MTA  | Ubee                             | EW3200                   | 9.4.1002                     | 3.9.1   | 71F384A16595720429AE51005975EBF0 | 30-04-10 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 38  | ED2.0       | CM     | Sichuan Changhong Network Techn. | CM 100                   | 1.00.00.00                   | A1      | AFDD7014907F38E47E602F1F4D6F7FC7 | 26-03-10 |   |
| 38  | ED2.0       | CM     | D-Link                           | DCM-600                  | 1.00.00.00                   | A1      | AFDD7014907F38E47E602F1F4D6F7FC7 | 26-03-10 |   |
| 38  | ED2.0       | STB/CM | EchoStar Europe                  | HDC601DER                | 1.5.68                       | 1.0     | 68AB1F1CE4F72AF20F2DD82CC4A9E8DA | 26-03-10 |   |
| 38  | ED2.0       | STB/CM | Pace                             | DCR8151                  | 2.20.3.6 EURO                | 2A      | D5A606EBCBDAB7343E9593E1AED56617 | 26-03-10 |   |
| 37  | ED3.0/EP1.5 | E-MTA  | Technicolor (formerly Cisco)     | EPC3925                  | epc3925-E1.5-14-v302r22911c  | 1.0     | E1BC945D0B08552521C375E60A5DFB0  | 10-12-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 37  | ED3.0/EP1.5 | E-MTA  | Motorola                         | SBV6180E                 | SBV6180E-3.0.0.1-CWT-02      | Rev 1   | DA7AEEC18BED8F36E217B1A9D94D61DF | 10-12-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 37  | ED3.0       | CM     | Motorola                         | SB6180E                  | SB6180E-3.4.0.0-ECW-37-NOSH  | Rev 1   | 4FCC81BA030004F6E972D2FB5645CA9E | 10-12-09 |   |
| 37  | ED3.0       | CM     | Motorola                         | SBG6580E                 | SBG6580E-3.1.0.0-ECW-03-SH   | Rev 1   | 0D07F8ECFC864F6C3D05F1A89543F205 | 10-12-09 |   |
| 37  | ED2.0       | STB/CM | Humax                            | HD PVR-9000C             | 1.1.11                       | 1.0     | B2EF3719C744D23A1043C5A464B4E358 | 10-12-09 |   |
| 37  | ED2.0       | CM     | Motorola                         | SBG941UE                 | SBG941E-2.1.0.0-ECW-03-LTSH  | Rev 1   | EE0674DFAC87D2B69ED36FAFB42DD630 | 10-12-09 |   |
| 37  | ED2.0       | STB/CM | Thomson                          | DCI8x31                  | SR30 01 41                   | 1.0     | CA790EE885D3913868DF6CB683705392 | 10-12-09 |   |
| 36  | ED3.0/EP1.5 | EMTA   | Netgear                          | CG3100                   | 4.5.9beta2                   | 1.04    | 078754A23CBE7D64920B544665FD140E | 24-09-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 36  | ED3.0/EP1.5 | EMTA   | Thomson                          | TWG870                   | STB2.01.00                   | 1.0     | 7296438F273099DA02033A0E1C24366F | 24-09-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 36  | ED3.0/EP1.0 | EMTA   | Hitron                           | BWV3653                  | 1.4.0.11                     | 1A      | DA005572FE7F1F519A75321C5DC4C2BA | 24-09-09 |   |
| 36  | ED3.0       | EMTA   | Arris                            | TM722B                   | 7.1.64C.EURO                 | 3       | D9EEC55A4E4BD817DFD7357DBAE3E139 | 24-09-09 |   |
| 36  | ED3.0       | CM     | Technicolor (formerly Cisco)     | EPC3010                  | EPC3010-v302r12908           | 1.0     | 58635E7A1AE7A3E009BF15E63D9F369E | 24-09-09 |   |
| 36  | ED3.0       | CM     | Technicolor (formerly Cisco)     | EPC3325                  | epc3325-v303r26908           | 1.0     | 8308D892257B1ABAB0840088E6689F79 | 24-09-09 |   |
| 36  | ED2.0/EP1.5 | EMTA   | Motorola                         | SBV5122E                 | SBV5122E-2.22.2.2-CWT03-NOSH | 3       | 5364A512480DEFCF77B0FDCC11D4D239 | 28-10-09 |   |
| 36  | ED2.0       | STB/CM | Pace                             | DCR7111                  | 2.20.3.4 EURO                | 2A      | 6BB071371EF14E8E8E2D76465236108  | 24-09-09 |   |
| 36  | ED2.0       | STB/CM | Pace                             | DCR7151                  | 2.20.3.4 EURO                | 2A      | EF515B8F9C95F8EE692AB3617013EF62 | 24-09-09 |   |
| 36  | ED2.0       | STB/CM | STMicroelectronics               | STV7141-EUD              | 10.12.100[A18]               | 1.0     | EE44F7C054E07806769AC204F01B838F | 24-09-09 |   |
| 35  | ED3.0/EP1.5 | EMTA   | Technicolor (formerly Cisco)     | EPC3202                  | EPC3202-E15-15-v303r22902    | 2.0     | E39EE250C4C98BA2037175359EE035BC | 25-06-09 |   |
| 35  | ED3.0/EP1.5 | EMTA   | Hitron Techn.                    | BVG-3653                 | 1.1.2.42                     | 1A      | A84CA3F763221F85C84A7B1BE97164E1 | 25-06-09 |   |
| 35  | ED3.0/EP1.5 | EMTA   | Motorola                         | SBV6120E                 | 1.1.2.46                     | 1.0     | A4D7226BBA0EC25C1EC5EC07082CA634 | 25-06-09 |   |
| 35  | ED3.0/EP1.5 | EMTA   | Ubee Interactive Corp.           | EVM3210                  | 7.2.1000.1                   | 2.42    | F1A7AD119DAA797F1C8F1CA7A743FE02 | 25-06-09 |   |
| 35  | ED3.0       | CM     | Technicolor (formerly Cisco)     | EPC3000                  | epc3000-v303r22905           | 2.0     | 29D73074A7EAD6978A6918DD14D5CCDC | 25-06-09 |   |
| 35  | ED3.0       | CM     | Motorola                         | SB6120E                  | 1.2.2.49                     | 1.0     | 543C77506F2BA47C6A5044BE9474CCD5 | 25-06-09 |   |
| 35  | ED2.0/EP1.5 | EMTA   | Technicolor (formerly Cisco)     | EPC2425                  | epc2425-E15-15-v202r12905    | 1.0     | F538063200A58181C7AB12CE53C6F0D5 | 25-06-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 35  | ED2.0/EP1.5 | EMTA   | Thomson                          | THG541                   | STAE.01.00                   | 1.0     | 71087D3132C7B3AE80E8AE91A9D8AD58 | 25-06-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 35  | ED2.0       | CM     | Technicolor (formerly Cisco)     | EPC2100R3                | EPC2100R3-v202r12905         | 3.0     | FA3F9598650AF8D17A3DE52BC14AA891 | 25-06-09 |   |
| 34  | ED3.0/EP1.5 | EMTA   | Ambit                            | EVM3200                  | 41,101,001                   | 2.54    | A411D15D56D86F12D92AB70A53B789E6 | 26-03-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 34  | ED3.0/EP1.5 | EMTA   | Technicolor (formerly Cisco)     | EPC3212                  | EPC3212-E15-15-v302r12902    | 1.0     | F1DD695B0BFFCEE32005E8EBE2F24147 | 26-03-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |

| ECW  | Spec        | Prod   | Vendor                       | Model             | SW Rev.                        | HW Rev.      | MD5 hash on SW image             | Date     | Notes   |
|--|-------------|--------|------------------------------|-------------------|--------------------------------|--------------|----------------------------------|----------|---|
| 34   | ED3.0/EP1.5 | EMTA   | Thomson                      | THG570            | STA9.01.01                     | 1.0          | 0F8B43B95EE38E30E2458442AE9488A4 | 26-03-09 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 34   | ED3.0       | CM     | Thomson                      | TCM470            | STAD.01.01                     | 1.0          | 905CE0A736C01EDC15D109B2DA64BD28 | 26-03-09 |   |
| 34   | ED2.0       | STB/CM | Technicolor (formerly Cisco) | 8485DVB           | 4.2.19                         | 1.02         | 391B2D2D6B937D33F2C212B42E7479D0 | 15-04-09 |   |
| 34   | ED2.0       | CM     | Motorola                     | SB5101NE          | SB5101NUE-2.1.0.0-ECW-04-NOSH  | 1            | 0979192CF80FEF5C2227453F877F45A  | 26-03-09 |   |
| 34   | ED2.0       | CM     | STMicroelectronics           | ST0498REF         | 10.8.100                       | 1.0          | DC1ACC2546040D3AAE9B4DCD403E4F5F | 26-03-09 |   |
| 34   | ED2.0       | STB/CM | Thomson                      | DCI6221           | SR01.01.01g                    | 1.0          | B13947E588EC462D2ADCD1CFE6E45F4D | 15-04-09 |   |
| 33   | ED2.0/EP1.5 | EMTA   | Technicolor (formerly Cisco) | EPC2202           | EPC2202-E15-15-v202r12812      | 1.0          | CBD925D5E4A4A338A595936444B43C   | 18-12-08 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 33   | ED2.0       | STB/CM | Samsung                      | SMT-H3102         | CM_VER_01.01                   | HW_VER_01.00 | C0896236E5E3A173B08778B89861F696 | 05-03-09 |   |
| 32   | ED2.0       | CM     | Technicolor (formerly Cisco) | EPC2325           | epc2325-v202r1289              | 1.0          | 3DDC8E90DC623BB74956A299D9C77304 | 25-09-08 |   |
| 32   | ED2.0       | STB/CM | Thomson                      | DCI7211           | SR01.01.01d                    | 1.0          | 1328538400F5BC3767B6816958D67CA1 | 04-12-08 |   |
| NOTE - From ECW32 on, the MD5 hash of the certified software image is now also published in this list. |             |        |                              |                   |                                |              |                                  |          |   |
| 31   | ED2.0       | CM     | Ambit                        | R11C001           | 51.029.031                     | 4.24         |                                  | 19-06-08 |   |
| 30   | ED2.0       | STB/CM | Kaon Media                   | KCF-G3PVR         | 4.5.1                          | 2.4          |                                  | 20-03-08 |   |
| 30   | ED2.0       | STB/CM | Thomson                      | DCI5211           | SW09.01.01                     | 1.1          |                                  | 20-03-08 |   |
| 30   | ED2.0       | STB/CM | Thomson                      | DCI7200           | SW09.01.01                     | 1.1          |                                  | 20-03-08 | CM module CMM450  |
| 30   | ED2.0       | STB/CM | Thomson                      | DCI8200           | SW09.01.01                     | 1.1          |                                  | 20-03-08 | CM module CMM450  |
| 29   | ED2.0/EP1.0 | EMTA   | Motorola                     | SVG2500E          | SVG2500E-2.3.1.0-ALPHA-00-LTSH | 2.0          |                                  | 13-12-07 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 29   | ED2.0       | CM     | Arris                        | Touchstone TM602B | 5.2.12D                        | 03           |                                  | 13-12-07 |   |
| 28   | ED2.0/EP1.5 | EMTA   | Ambit                        | ABB E3000         | 4.84.1000                      | 2.42         |                                  | 13-09-07 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 28   | ED2.0       | CM     | Ambit                        | ABB E1000         | 2.94.9028                      | 1.0          |                                  | 13-09-07 |   |
| 28   | ED2.0       | STB/CM | Sagem Comm.                  | ICADD 160         | 3.10.14                        | 3.30         |                                  | 13-09-07 |   |
| 28   | ED2.0       | STB/CM | Sagem Comm.                  | ICADD 84 HD       | 3.10.14                        | 3.00         |                                  | 13-09-07 | CM module   |
| 28   | ED2.0       | STB/CM | SAGEM                        | RCI92 160 BYT     | 3.10.14                        | 3.00         |                                  | 13-09-07 | CM module   |
| 27   | ED2.0       | CM     | Cameo Communications         | WM-102            | 22.2.0.13                      | 57.1.1.9     |                                  | 14-06-07 |   |
| 27   | ED2.0       | STB/CM | Kaon Media                   | KCF-G2PVR         | 4.0.1                          | V1.3         |                                  | 14-06-07 |   |
| 27   | ED2.0       | STB/CM | Scientific Atlanta           | Explorer 8455DVB  | 3.9.31.3a                      | 1.0          |                                  | 14-06-07 |   |
| 27   | ED2.0       | STB/CM | Thomson                      | DCI8800           | ST90.08.00                     | 1.0          |                                  | 14-06-07 |   |
| 27   | ED2.0       | CM     | Thomson                      | TCM460            | ST97.01.00                     | 1.0          |                                  | 14-06-07 |   |
| 26   | ED2.0/EP1.5 | EMTA   | Philips                      | SNC5660           | 3.10.7.001                     | R2           |                                  | 22-03-07 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 26   | ED2.0       | CMTS   | Casa Systems                 | C2200             | 4.0.4                          | 1.1          |                                  | 22-03-07 | A-TDMA only; Verified optional features: IUC-11                     |
| 26   | ED2.0       | STB/CM | Philips                      | DCR1011/10        | 2.20.2.6 Euro                  | 1.A          |                                  | 22-03-07 |   |
| 26   | ED2.0       | STB/CM | Philips                      | DCR3111/19        | 2.20.2.6 Euro                  | 1.A          |                                  | 22-03-07 |   |
| 26   | ED2.0       | STB/CM | Philips                      | DCR8111/03        | 2.20.2.6 Euro                  | 1.A          |                                  | 22-03-07 |   |
| 26   | ED2.0       | CM     | Scientific Atlanta           | EPC2505           | epc2505-v202r1072c             | 1.0          |                                  | 22-03-07 |   |
| 25   | ED2.0/EP1.5 | EMTA   | Arris                        | Telephony TM532B  | 1.0                            | 1.0          |                                  | 14-12-06 | Verified optional features: VAD, Basic/Hybrid Prov flow, BV16, iLBC |
| 25   | ED2.0/EP1.5 | EMTA   | Philips                      | SNC5660           | 22.1.0.16                      | 73.1         |                                  | 14-12-06 |   |
| 25   | ED2.0       | CM     | Motorola                     | Surfboard SB5102E | SB5102E-2.1.0.0-GA-10-NOSH     | 1            |                                  | 14-12-06 |   |
| 25   | ED2.0       | CM     | Netgear                      | CG834WG           | 3.10.11                        | 1.02         |                                  | 14-12-06 |   |
| 24   | ED2.0/EP1.5 | EMTA   | Thomson                      | THG540            | ST89.01.00                     | 1.0          |                                  | 14-09-06 | Verified optional features: VAD, Basic/Hybrid Prov flow             |
| 24   | ED2.0/EP1.0 | EMTA   | Netgear                      | CVG834G           | 3.10.5R0001                    | 1.01D        |                                  | 14-09-06 | Verified optional features: VAD, Basic/Hybrid Prov flow             |
| 24   | ED2.0       | CM     | Coship Electr.               | CCM6220           | 20.0.2.20                      | 55.0         |                                  | 14-09-06 |   |
| 24   | ED2.0       | CM     | Philips                      | SNC3660           | 21.0.1.9                       | 59.0         |                                  | 14-09-06 |   |
| 24   | ED2.0       | CM     | Thomson                      | TCM420            | ST52.06.00                     | 4.1          |                                  | 14-09-06 |   |
| 23   | ED2.0/EP1.0 | EMTA   | Thomson                      | TWG850            | ST81.02.00                     | 2.0          |                                  | 15-06-06 | Verified optional features: VAD, Basic/Hybrid Prov flow             |
| 22   | ED2.0/EP1.0 | EMTA   | Ambit                        | E08C009           | 1.0                            | 1.0          |                                  | 23-03-06 | Verified optional features: VAD, Basic/Hybrid Prov flow             |
| 22   | ED2.0/EP1.0 | EMTA   | Scientific Atlanta           | WebSTAR EPC2203   | epc2203-e10-v202r1262          | 1.1          |                                  | 23-03-06 | Verified optional features: VAD, Basic/Hybrid Prov flow             |
| 22   | ED2.0       | CM     | Electroline                  | DHT-PS-NA-06      | 1.04                           | 01           |                                  | 23-03-06 |   |
| 22   | ED2.0       | STB/CM | Sagem Comm.                  | ICDD80            | 3.10.5                         | 3.00         |                                  | 23-03-06 |   |
| 22   | ED2.0       | CM     | Scientific Atlanta           | WebSTAR EPC2434   | epc2434-e10-v202r1262          | 1.0          |                                  | 23-03-06 |   |
| 22   | ED2.0       | CM     | Scientific Atlanta           | WebSTAR EPR2320r2 | epr2320r2-v202r1262            | 2.0          |                                  | 23-03-06 |   |

| ECW  | Spec        | Prod   | Vendor                   | Model                 | SW Rev.                       | HW Rev.       | MD5 hash on SW image | Date     | Notes  |
|--|-------------|--------|--------------------------|-----------------------|-------------------------------|---------------|----------------------|----------|--|
| 22   | ED2.0       | CM     | Scientific Atlanta       | WebSTAR EPR2325r3     | epr2325r3-v202r1262           | 3.0           |                      | 23-03-06 |  |
| 22   | ED2.0       | CM     | Thomson                  | TCW710                | ST5D.06.00                    | 5.0           |                      | 23-03-06 |  |
| 21   | ED2.0/EP1.0 | EMTA   | Scientific Atlanta       | WebSTAR EPC2223       | V2.0.2r1157                   | 1.0           |                      | 15-12-05 | Verified optional features: VAD, Basic/Hybrid Prov flow          |
| 21   | ED2.0       | EMTA   | Ambit                    | E08C009               | 1.0                           | 1.0           |                      | 15-12-05 |  |
| 21   | ED2.0       | EMTA   | Arris                    | Touchstone TM501B     | 4.5.0.21.EURO                 | 03            |                      | 15-12-05 |  |
| 21   | ED2.0       | CM     | ASUSTek                  | ACM6046TE             | 19.0.1.9                      | 55.0          |                      | 15-12-05 |  |
| 21   | ED2.0       | CM     | GCI Science&Technology   | Jiesai JS-C8          | 19.0.1.9                      | 55.0          |                      | 15-12-05 |  |
| 21   | ED2.0       | CM     | Scientific Atlanta       | WebSTAR EPC2100R2     | V2.0.2r1257                   | 2.1           |                      | 15-12-05 |  |
| 21   | ED2.0       | EMTA   | Scientific Atlanta       | WebSTAR EPC2203       | V2.0.2r1257                   | 1.1           |                      | 15-12-05 |  |
| 21   | ED2.0       | CM     | Zhongdiantong Digital TV | CM-803                | 19.0.1.9                      | 55.0          |                      | 15-12-05 |  |
| 20   | ED2.0/EP1.0 | EMTA   | Motorola                 | SURFboard SBV5121E    | SBV5121E-2.17.7.10-SCM04-NOSH | Rev. 1        |                      | 22-09-05 |  |
| 20   | ED2.0       | CM     | Arris                    | Touchstone TM502B     | 4.5.20.Euro                   | 01            |                      | 22-09-05 |  |
| 20   | ED2.0       | STB/CM | Pace                     | DC620A                | 0.3.0.0                       | 01            |                      | 22-09-05 |  |
| 20   | ED2.0       | STB/CM | Pace                     | DC621                 | 0.3.0.0                       | 1             |                      | 22-09-05 |  |
| 20   | ED1.1       | CM     | Tollgrade                | CMD-P-Euro (900-0609) | 1.1.8                         | 1.0.0         |                      | 22-09-05 |  |
| NOTE - From ECW20 on, it is identified which of the major optional features on the MTA have been included as part of the certification testing. The decision which of the features is included in the certification testing is made by the MTA manufacturer. Optional features since ECW20: Silence Suppression (VAD), Basic and Hybrid Provisioning Flow, Codecs other than PCMA/PCMU. For products submitted before ECW20 this information is not available. |             |        |                          |                       |                               |               |                      |          |  |
| 19   | EPMM        | PS     | CableMatrix Techn.       | ODSP Policy Server    | 0.9.6                         | -             |                      | 23-06-05 |  |
| 19   | EPMM        | PS     | Camiant                  | QBUS MSC              | 2.0.0                         | -             |                      | 23-06-05 |  |
| 19   | ED2.0/EPMM  | CMTS   | Motorola                 | BSR 64000             | 4.1.0T08P10.XX.KRAU           | CHS-0009-01   |                      | 23-06-05 | A-TDMA only  |
| 19   | ED2.0/EP1.0 | CMS    | Siemens                  | SURPASS hiQ 8000      | 09.02.01.ETSI.04              | Sun Netra 240 |                      | 23-06-05 |  |
| 19   | ED2.0       | CM     | Hitron Techn.            | BRG 3520T-ED          | 2.01.03                       | 1.0           |                      | 23-06-05 |  |
| 19   | ED2.0       | STB/CM | Philips                  | DCR1001/10            | 5.51.39.3                     | ECMM1.10a     |                      | 23-06-05 |  |
| 19   | ED2.0       | STB/CM | Philips                  | DCR7101               | 5.51.39.3                     | ECMM1.10a     |                      | 23-06-05 |  |
| 18   | ED2.0/EP1.0 | EMTA   | Cisco-Linksys            | CM2P2E                | 2.0.3.5.9                     | 2.0           |                      | 24-03-05 |  |
| 18   | ED2.0/EP1.0 | EMTA   | Scientific Atlanta       | EPX2203               | V2.0.2r1152                   | 2.1           |                      | 24-03-05 |  |
| 18   | ED2.0/EP1.0 | EMTA   | Thomson                  | THG520                | ST65.06.00                    | 4.0           |                      | 24-03-05 |  |
| 18   | ED2.0       | CMTS   | Arris                    | Cadant C4             | CMTS_V04.02.01.01             | 2.0           |                      | 24-03-05 | A-TDMA/S-CDMA; Verified optional features: IUC-11                |
| 18   | ED2.0       | STB/CM | Thomson                  | DCI5200               | ST6A.01.01                    | 4             |                      | 24-03-05 | CM module CMM420   |
| 18   | ED2.0       | STB/CM | Thomson                  | DCI6200               | ST6A.01.01                    | 4             |                      | 24-03-05 |  |
| 18   | ED2.0       | STB/CM | Thomson                  | DCI7200               | ST6A.01.01                    | 4             |                      | 24-03-05 |  |
| 18   | ED2.0       | STB/CM | Thomson                  | DCI8200               | ST6A.01.01                    | 4             |                      | 24-03-05 |  |
| 17   | ED2.0/EP1.0 | EMTA   | Motorola                 | SURFboard SBV5120E    | SBV5120E-2.10.1.0-SCM17-NOCW  | Rev 1         |                      | 10-12-04 |  |
| 17   | ED2.0/EP1.0 | CMS    | Nortel                   | CS 2000               | ISN07.PSC                     | ISN07.PHC     |                      | 10-12-04 |  |
| 17   | ED2.0       | CM     | Cisco-Linksys            | CM2P2E                | 2.0.3.3.11                    | 2.0           |                      | 10-12-04 |  |
| 17   | ED2.0       | CM     | Scientific Atlanta       | EPX2203               | V2.0.2r1147                   | 2.1           |                      | 10-12-04 |  |
| 17   | ED2.0       | CM     | Thomson                  | TCW710                | ST5D.05.00                    | 4.0           |                      | 10-12-04 |  |
| 17   | ED2.0       | CM     | Thomson                  | THG520                | ST65.04.00                    | 4.0           |                      | 10-12-04 |  |
| 16   | ED2.0       | CM     | Ambit                    | E08C007               | 2.94.1002                     | 1.19          |                      | 10-09-04 |  |
| 16   | ED2.0       | CM     | Cisco-Linksys            | WCG200E ver. 2        | 2.0.3.2.10                    | 2.0           |                      | 10-09-04 |  |
| 16   | ED2.0       | CM     | Motorola                 | SURFboard SB5101E     | SB5101E-2.4.1.1-SCM08-NOSH    | Rev. 1        |                      | 10-09-04 |  |
| 16   | ED2.0       | CM     | Motorola                 | SURFboard SBV5120E    | SBV5120E-2.9.1.0-SCM17-NOSH   | Rev. 1        |                      | 10-09-04 |  |
| 16   | ED2.0       | CM     | Scientific Atlanta       | WebSTAR EPC2100       | V2.0.2r1244                   | 2.0           |                      | 10-09-04 |  |
| 16   | ED2.0       | CMTS   | Terayon                  | BW3200E               | 4.1.0.1.60                    | B             |                      | 10-09-04 | A-TDMA/S-CDMA; Verified optional features: Concatenation, IUC-11 |
| 16   | ED2.0       | CM     | Terayon                  | TJ721x                | 14.0.3.6210                   | 36.0          |                      | 10-09-04 |  |
| 16   | ED2.0       | CM     | Thomson                  | TCM420                | ST52.02.03                    | 4.0           |                      | 10-09-04 |  |
| 15   | ED2.0/EP1.0 | EMTA   | Arris                    | TM402B                | 4.2.0                         | 07            |                      | 11-06-04 |  |
| 15   | ED2.0       | CMTS   | Cisco                    | uBR7246VXR/MC28U      | 12.2(15)BC2C2                 | MC28U-REV 6.2 |                      | 11-06-04 | A-TDMA only; Verified optional features: IUC-11                  |
| 15   | ED2.0       | CM     | Motorola                 | SURFboard SBV5120E    | SBV5120E-2.9.0.1-SCM09-NOSH   | Rev. 1        |                      | 11-06-04 |  |
| 15   | ED2.0       | CM     | Thomson                  | TCM410                | ST32.0E.00                    | 2.2           |                      | 11-06-04 |  |

| ECW  | Spec        | Prod   | Vendor                   | Model                            | SW Rev.                     | HW Rev.                  | MD5 hash on SW image | Date     | Notes |
|--|-------------|--------|--------------------------|----------------------------------|-----------------------------|--------------------------|----------------------|----------|-------|
| 15   | ED1.1/EP1.0 | CMTS   | Motorola                 | BSR 64000                        | 3.1.0T00P57.02.KRBU         | CHS-0009-01              |                      | 11-06-04 |       |
| NOTE - From ECW15 on, it is identified which of the major optional features on the CMTS (Fragmentation, Concatenation, Payload Header Suppression, IUC-11, Service Class Name) have been included as part of the qualification testing. The decision which of the features is included in the qualification testing is made by the CMTS manufacturer. Optional CMTS features since ECW19: IUC-11, MSC-Feature, TCM. For products submitted before ECW15 this information is not available. |             |        |                          |                                  |                             |                          |                      |          |       |
| 14   | ED2.0/EP1.0 | CMS    | Alcatel                  | 5020 CMS                         | Release 1.0 Date 23-01-2004 | -                        |                      | 12-03-04 |       |
| 14   | ED2.0       | CM     | Motorola                 | CM Gateway SBG940E               | SBG940E-2.1.8.0-SCM07       | Rev. 2                   |                      | 12-03-04 |       |
| 14   | ED2.0       | CM     | Motorola                 | SURFboard SB5120E                | SB5120E-2.12.0.3-SCM01      | Rev. 2                   |                      | 12-03-04 |       |
| 14   | ED2.0       | CM     | Motorola                 | SURFboard SBV5120E               | SBV5120E-2.8.0.1-SCM01      | Rev. 1                   |                      | 12-03-04 |       |
| 14   | ED2.0       | CM     | Scientific Atlanta       | EPX2203                          | V2.0.1r1141                 | 2.0                      |                      | 12-03-04 |       |
| 13   | ED2.0       | CM     | Motorola                 | SURFboard SB5100E                | SB5100E-2.3.1.8-SCM00       | Rev. 3                   |                      | 12-12-03 |       |
| 13   | ED2.0       | CM     | Motorola                 | SURFboard SBG900E                | 2.1.7.2SCM02                | Rev. 2                   |                      | 12-12-03 |       |
| 13   | ED2.0       | CM     | Scientific Atlanta       | WebSTAR EPC2100                  | v2.0.1r1135                 | 1.0                      |                      | 12-12-03 |       |
| 13   | ED1.1       | CMTS   | Arris                    | Arris Cadant® C3CMTS             | 2.0.3.20                    | 02                       |                      | 12-12-03 |       |
| 13   | ED1.1       | CM     | Motorola                 | SURFboard SBG900E                | 2.1.72SCM02                 | Rev. 2                   |                      | 12-12-03 |       |
| 13   | ED1.0       | CM     | Ambit Microsystems Corp. | 08004EU                          | 2.85.1002                   | 1.15                     |                      | 12-12-03 |       |
| 12   | ED1.1       | CMTS   | ADC                      | Cuda 12000 IP Access Switch      | 4.0.0 [19]                  | P                        |                      | 11-09-03 |       |
| 12   | ED1.1       | CM     | Cisco-Linksys            | Wireless-G Cable Gateway WCG200E | 1.1.2.9.2                   | 1.3e                     |                      | 11-09-03 |       |
| 11   | ED1.1       | CM     | Arris                    | Arris Touchstone™ CM 450B        | CM.04.03.01.050103C         | 02                       |                      | 12-06-03 |       |
| 11   | ED1.1       | CMTS   | Motorola                 | BSR 64000                        | 13.0T04P26.KRAU             | PCA-0101                 |                      | 12-06-03 |       |
| 11   | ED1.1       | CM     | Terayon                  | TJ720X                           | 5.28                        | 7.0                      |                      | 12-06-03 |       |
| 11   | ED1.0       | CM     | Motorola                 | SURFboard SB5100E                | SB5100E-0.3.0.8-SCM00-NOSH  | 3                        |                      | 12-06-03 |       |
| 10   | ED1.1       | CMTS   | Motorola                 | BSR 1000RE                       | 01.01.10L.PRRE              | PCA-0008                 |                      | 13-03-03 |       |
| 10   | ED1.1       | CM     | Motorola                 | SURFboard SB4100E                | v1.4.8.8                    | Rev.0                    |                      | 13-03-03 |       |
| 10   | ED1.0       | CM     | Toshiba                  | PCX2600                          | 1.1.13                      | 20.0.0                   |                      | 13-03-03 |       |
| 9  | ED1.1       | CMTS   | Juniper                  | G1                               | 2.1.2.8a                    | M2.0                     |                      | 13-12-02 |       |
| 9  | ED1.1       | CM     | Motorola                 | SURFboard SB4200E                | v1.4.8.7                    | Rev. 3                   |                      | 13-12-02 |       |
| 9  | ED1.1       | CM     | Thomson                  | TCM290                           | ST24.1B.30                  | 0.27                     |                      | 13-12-02 |       |
| 9b   | ED1.0       | STB/CM | Philips CE               | MTC 8030/00A                     | Denali 50270                | F                        |                      | 13-12-02 |       |
| 9b   | ED1.0       | CM     | Thomson                  | TCM380                           | 1.3.20                      | 1.20 A                   |                      | 13-12-02 |       |
| 9b   | ED1.0       | CM     | Toshiba                  | PCX2500/DAZ8826                  | 1.1.12                      | 10.1.2                   |                      | 13-12-02 |       |
| 9a   | ED1.0       | CM     | Philips                  | CME2010                          | cm_5.11                     | PTD1402 rev5 / PTD1100C3 |                      | 28-10-02 |       |
| 9a   | ED1.1       | CMTS   | Juniper                  | G10                              | 2.1.1.15d8                  | M2.0                     |                      | 28-10-02 |       |
| 9a   | ED1.1       | CMTS   | Scientific Atlanta       | G10                              | 2.1.1.15d8                  | M2.0                     |                      | 28-10-02 |       |
| 12   | ED1.1       | CM     | Thomson                  | TCM390                           | ST33.07.00                  | 2.1                      |                      | 11-09-02 |       |
| 8  | ED1.1       | CM     | Arris                    | Touchstone Telephony Modem       | 3.2.0                       | 04                       |                      | 23-08-02 |       |
| 8  | ED1.1       | CMTS   | Arris                    | Arris Cornerstone CMTS 1500      | 4.2.7                       | 01                       |                      | 23-08-02 |       |
| 8  | ED1.1       | CMTS   | Cisco                    | uBR10012/MC16E                   | 12.2[8].BCc                 | Rev 3.0                  |                      | 23-08-02 |       |
| 8  | ED1.1       | CMTS   | Cisco                    | uBR 7246-VXR CMTS/MC16E          | 12.2[8]BCc                  | RevB0                    |                      | 23-08-02 |       |
| 8a   | ED1.0       | STB/CM | Motorola                 | Dvi 4000                         | BP 05.86                    | P8.1 Rev 9               |                      | 08-07-02 |       |
| 8a   | ED1.0       | STB/CM | Pace                     | Di4000                           | 2.4.18                      | CAD F                    |                      | 08-07-02 |       |
| 8a   | ED1.1       | CMTS   | Arris                    | Cadant C4 CMTS                   | V01.02.00.14                | 1.0                      |                      | 08-07-02 |       |
| 8a   | ED1.1       | CM     | Toshiba                  | PCX2500 - DAZ8826                | 2.1.9                       | 10.0.1                   |                      | 08-07-02 |       |
| 8a   | ED1.0       | CM     | Ambit Microsystems Corp. | 60549EU                          | 2.22.3023                   | 1.9                      |                      | 08-07-02 |       |
| 7b   | ED1.0       | CM     | Motorola                 | SURFboard SB4200E                | V0.4.4.1                    | Rev 3.                   |                      | 26-04-02 |       |
| 7b   | ED1.0       | CM     | Terayon                  | TJ 720 - ECM 720                 | 2.04                        | 3.0                      |                      | 26-04-02 |       |
| 7a   | ED1.0       | CMTS   | Juniper                  | G10                              | 2.0.1.16                    | M2.0                     |                      | 11-03-02 |       |
| 7a   | ED1.0       | CM     | Coresma                  | Phazer - CM6111                  | 0.5096.800                  | 10                       |                      | 11-03-02 |       |
| 7a   | ED1.0       | CM     | Scientific Atlanta       | WebSTAR DPX120                   | 1.0.6R2                     | 2.1                      |                      | 11-03-02 |       |
| 7a   | ED1.0       | CM     | Toshiba                  | PCX2500/DAZ8826                  | 1.1.3                       | 10.0.1                   |                      | 11-03-02 |       |
| 6b   | ED1.0       | STB/CM | Motorola                 | Dvi 5000+                        | BP 4.90                     | P18                      |                      | 13-12-01 |       |
| 6b   | ED1.0       | CM     | CastleNet                | External Dual-Link CM - CXC310   | 0.5096.800                  | 10                       |                      | 13-12-01 |       |

| ECW | Spec  | Prod | Vendor              | Model                             | SW Rev.                                 | HW Rev.                           | MD5 hash on SW image | Date     | Notes                     |
|-----|-------|------|---------------------|-----------------------------------|---|-----------------------------------|----------------------|----------|---------------------------|
| 6b  | ED1.0 | CM   | Motorola            | SURFboard SB4100E                 | V0.4.3.4                                | Rev. 3.                           |                      | 13-12-01 |                           |
| 6b  | ED1.0 | CM   | Motorola            | SURFboard SB4200E                 | V0.4.3.4                                | Rev. 3.                           |                      | 13-12-01 |                           |
| 6b  | ED1.0 | CMTS | Cisco               | uBR10012 / MC16E                  | 12.2 (4) XF                             | Rev. 3                            |                      | 13-12-01 |                           |
| 5   | ED1.0 | CMTS | Cisco               | uBR7200 VXR / MC16E               | 12.1(13)EC<br>Ubr7200-k1p-mz-euro-usfix | B0                                |                      | 03-10-01 | New Chassis Qualification |
| 5   | ED1.0 | CMTS | Arris               | Cornerstone CMTS 1500 (ARCD00048) | 4.0.2                                   | 1                                 |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | ASUSTeK             | ACM6050EB                         | V1.3.8                                  | V1.10                             |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Eumitcom            | CM7501C                           | 1.4396                                  | 9414.18.0                         |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Net&Sys             | MNG-2000E                         | 2.1.0e                                  | 5                                 |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Samsung             | SCM-120E                          | 1.1.0                                   | 12.4                              |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Tellabs             | CDM115E0                          | V3.19                                   | V1.0                              |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Thomson             | TCM290                            | ST12.09.00                              | 27                                |                      | 23-08-01 |                           |
| 5   | ED1.0 | CM   | Toshiba             | PCX2000/DAZ8825                   | 1.2R.006                                | 4.3.0                             |                      | 23-08-01 |                           |
| 4   | ED1.0 | CMTS | Riverdelta          | BSR 64000                         | 00.01.04.BB                             | CHS-0001-02                       |                      | 22-05-01 |                           |
| 4   | ED1.0 | CMTS | Cisco               | uBR7111E                          | 12.1(6.5)EC ubr7100-ik1st-mz.121-6.5.EC | Rev. 4                            |                      | 22-05-01 |                           |
| 4   | ED1.0 | CM   | Motorola            | SURFboard SB4100E                 | V4.1.11                                 | Rev. 3.                           |                      | 22-05-01 |                           |
| 4   | ED1.0 | CM   | Toshiba             | PCX2000                           | 1.2R.005                                | 4.2.0                             |                      | 22-05-01 |                           |
| 3   | ED1.0 | CMTS | Riverdelta          | BSR 1000                          | CMTS-REL.2.2.16                         | R.1.1                             |                      | 21-02-01 |                           |
| 3   | ED1.0 | CMTS | Riverstone          | Chassis: RS 8600                  | 6.1.2.C.1                               | Backplane: 300-005-03-0B          |                      | 21-02-01 |                           |
| 3   | ED1.0 | CMTS | Tellabs             | CableSpan 2700                    | 6.1.2.C.1                               | Backplane: 300-005-03-0B          |                      | 21-02-01 |                           |
| 3   | ED1.0 | CMTS | Terayon             | BE 2000 System                    | 6.1.2.C.1                               | Backplane: 300-005-03-0B          |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | Askey               | CME063(EU)                        | 1.0.3R3                                 | 3.0                               |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | D-Link              | DCM-250                           | 2.1.0.f                                 | 1.0                               |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | Elsa                | Elsa Microlink Cable              | 1.33                                    | G                                 |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | Ericsson            | ZAT 510 108/5 2R HM201C           | R3C                                     | 2RA                               |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | Motorola            | SURFboard SB4100E                 | V4.1.4                                  | Rev. A.                           |                      | 21-02-01 |                           |
| 3   | ED1.0 | CM   | Scientific Atlanta  | WebSTAR DPX130                    | 1.0.3R3                                 | 3.0                               |                      | 21-02-01 |                           |
| 2   | ED1.0 | CMTS | Terayon             | TeraLink 2x00 System              | 6.2.2                                   | 0.2.1                             |                      | 17-11-00 |                           |
| 2   | ED1.0 | CMTS | Motorola            | EDCM 2000 Cable Router            | Euro 10.1                               | -                                 |                      | 17-11-00 |                           |
| 2   | ED1.0 | CMTS | Cisco               | uBR7200 / MC16E                   | 12.1 (3) EC Ubr7200-k1p-mz.euro.usfix   | 4.2                               |                      | 17-11-00 |                           |
| 2   | ED1.0 | CMTS | ADC                 | Cuda 12000 IP Access Switch       | V1.1.4                                  | V1                                |                      | 17-11-00 |                           |
| 2   | ED1.0 | CMTS | Arris               | CMTS 1000                         | 3.3.1                                   | 8                                 |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | 3Com HomeConnect CM | 3C29222                           | 01.11A usb Driver 1.06                  | 2                                 |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Arris               | CM200E                            | ST02.00.00                              | 100 (12.4)                        |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Dassault            | WD025                             | V2.92                                   | V8.0                              |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Ericsson            | ZAT 510 108/5 2RA HM201C          | R2D                                     | 2RA                               |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Motorola            | SURFboard SB4100E                 | V4.1.3                                  | Rev. A.                           |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Thomson             | TCM 280                           | ST02.00.00                              | 100 (12.4)                        |                      | 17-11-00 |                           |
| 2   | ED1.0 | CM   | Toshiba             | PCX2000                           | 1.2R.000                                | 4.1.0                             |                      | 17-11-00 |                           |
| 1   | ED1.0 | CM   | Askey               | CME030(EU)                        | V2.92                                   | V8.0                              |                      | 28-08-00 |                           |
| 1   | ED1.0 | CM   | Ericsson            | ZAT 510 108/5 1RA                 | R2B                                     | 1RA                               |                      | 28-08-00 |                           |
| 1   | ED1.0 | CMTS | Motorola            | EuroDOCSIS Cable Router           | Euro 5.1.1 p2b                          | -                                 |                      | 25-08-00 |                           |
| 1   | ED1.0 | CM   | TechnoTrend         | TT-euDOC 400                      | 2.14                                    | 3.1                               |                      | 25-08-00 |                           |
| 1   | ED1.0 | CMTS | 3Com                | Total Control 1K CMTS 8R00367810  | CAR 3.62.xx UMC 4.5.xx                  | CAR 69-004172-00 URC 6R-002970-06 |                      | 25-08-00 |                           |