

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
07-001875	Scientific Atlanta Prisma 6475-8 ITU TX Front Panel Plate..	500.00	Misc	Scientific Atlanta
07-001897	Scientific Atlanta Optical Transmitter Front Panel Assembly..	3.00	Misc	Scientific Atlanta
07-001980	Scientific Atlanta Prisma 6475-3 ITU Xmod TX Front Panel Assembly..	3.00	Misc	Scientific Atlanta
07-002672	Scientific Atlanta Prisma Laser TX PCB Assembly..	80.00	Misc	Scientific Atlanta
0707499-802	C-Cor OM100 Node Housing, 45-90VAC	1.00	Node Acc	C-Cor
090713-001	ADC HomeWorx 30xx Node Forward Path Receiver, 750MHz, FC/UPC..	178.00	Node Acc	ADC
090713-003	ADC HomeWorx 30xx Node Forward Path Receiver, 750MHz, SC/UPC..	2.00	Node Acc	ADC
090713-101	ADC HomeWorx 30xx Node Forward Path Receiver, 750MHz High Gain, SC/UPC	6.00	Node Acc	ADC
090713-102	ADC HomeWorx 30xx Node Forward Path Receiver, High Output, 750MHz, FC/APC..	10.00	Node Acc	ADC
090716-001	ADC HomeWorx 30XX Node Return TX 5-200MHz, 0.5mW FP, FC/UPC	1.00	Node Acc	ADC
090716-XXX	ADC HomeWorx 30XX Node Return TX 5-200MHz, 0.5mW FP	23.00	Node Acc	ADC
090719-001	ADC HomeWorx 30xx Node Status Monitor Control Module	8.00	Node Acc	ADC
0910854-802	Philips NOIA Board	2.00	Amplifier Acc	Philips
0910924-802	Philips D-Net Node NRIC Return Interface Combiner, 42/54MHz	5.00	Node Acc	Philips
0911053-801	Philips DNA Node NRIA 4x1 Return Interface Assembly, 42/54MHz	5.00	Node Acc	Philips
091336-001	ADC HomeWorx 30xx Node Flash Status Monitor Control Module	28.00	Node Acc	ADC
094107-002-CUST1	ADC HomeWorx Return Combiner, CUSTOM: CHANGE FROM 4X1 TO 2X2	1.00	Node Acc	Mainstream
102304-01	C-Cor LN-SM7 Node Module, 750MHz	4.00	Node Acc	C-Cor
1040508	ADC Lid/Base Ribbon Cable Assembly For IS40 Models	59.00	Node Acc	ADC
1049456	ADC HomeWorx 30xx Node 870MHz Forward Path Receiver, High Gain, SC/UPC	1.00	Node Acc	ADC
1055805	C-Cor ADC ISX 30XX Node Transponder	4.00	Node Acc	ADC
1056549	C-Cor ADC 2X2 Combiner Board With GLC Function	1.00	Node Acc	ADC
1077846	ADC HomeWorx 30xx Node 870MHz Forward Path Receiver, Std Gain, SC/UPC	2.00	Node Acc	ADC
109003-07	C-Cor T-523 Trunk Amp Return Amplifier 5-30MHz	91.00	Amplifiers	C-Cor
109004-02	C-Cor T-523 Bridger Amp PHD-BA..	94.00	Amplifiers	C-Cor
1110841013100000	Scientific Atlanta GainMaker Amplifier, 870MHz, Unbalanced Triple, 40/52 Split, Return Amp w/o Switch, 547.25 AGC, Module	3.00	Amplifiers	Scientific Atlanta
111353-35	C-Cor 1GHz FNT/FNB 7 Series Housing And Power Supply-Ext Test Points	8.00	Amplifier Acc	C-Cor
111353-38	C-Cor 1GHz FNT/FNB 7 Series Housing and Power Supply-Ext Test Points, Corrosion Protected..	3.00	Amplifier Acc	C-Cor
111364-08	C-Cor FNT/FNB 9-Series Housing With Power Supply External Testpoints Corrosion Protection	16.00	Amplifier Acc	C-Cor
111368-01	C-Cor FNT/FNB 9-Series Bypass Housing With Power Supply External Testpoints	1.00	Amplifier Acc	C-Cor
112063-06	C-Cor E7 Series Housing Only, Full Lid 1GHz External Testpoints	280.00	Amplifier Acc	C-Cor
112063-08/R	C-Cor Return E5/E7 Series Housing Only, Full Lid 1GHz External Testpoints	223.00	Amplifier Acc	C-Cor
112073-01	C-Cor E9 Series Housing Only, 2 Port, 1GHz, Int Testpoints	10.00	Amplifier Acc	C-Cor
112073-01/R	C-Cor E9 Series Housing Only, 2 Port, 1GHz, Int Testpoints	7.00	Amplifier Acc	C-Cor
112073-02	C-Cor E9 Series Housing Only, 2 Port, 1GHz, Ext Testpoints	3.00	Amplifier Acc	C-Cor
112073-02/R	C-Cor E9 Series Housing Only, 2 Port, 1GHz, Ext Testpoints	14.00	Amplifier Acc	C-Cor
112078-08	C-Cor FNB/FNT 9-Series Housing Only External Testpoints	47.00	Amplifier Acc	C-Cor
112078-11	C-Cor FNB/FNT 9-Series Housing Only External Testpoints, Corrosion Protected	125.00	Amplifier Acc	C-Cor
1122621034214000	Scientific Atlanta, GM HGD, 870MHz, 42/54 Split, Rev Amp, Std Config With Std Cover And Crowbar, 711.00 QAM ALSC, Std PS, Unctd HSG w/Test Point Access	1.00	Amplifiers	Scientific Atlanta
1129659	ADC HomeWorx 30xx Node Forward Path Receiver, 750MHz, TP, SC/UPC..	50.00	Node Acc	ADC
1182G41033200000	Scientific Atlanta GainMaker Amplifier, 1GHz Low Gain Dual, 40/52 Split, Return Amp w/o Switch, Crowbar, 445.25 AGC, Module Only	2.00	Amplifiers	Scientific Atlanta
122018-02	C-Cor Power Supply, 60VAC	18.00	Amplifier Acc	C-Cor
122018-06	Power Supply	22.00	Amplifier Acc	C-Cor
122019-04	C-Cor FNT 60VAC Power Supply	355.00	Amplifier Acc	C-Cor
122019-08	C-Cor HE Power Supply 1.0A 90V for E7xx Line Extenders	316.00	Amplifier Acc	C-Cor
122019-08/R	C-Cor HE Power Supply 1.0A 90V for E7xx Line Extenders	674.00	Amplifier Acc	C-Cor
122021-01	C-Cor Power Supply 60VAC Flex Net 700 Series	4.00	Amplifier Acc	C-Cor
122021-02	Power Supply	1.00	Amplifier Acc	C-Cor
122027-01	C-Cor Power Supply 90V 2.3A HEPS FlexNet 900 And 700 Series	10.00	Amplifier Acc	C-Cor
122027-02	C-Cor Power Supply 90V 2.3A HE FlexNet 900 And 700 Series, 122027-04 power supply replaces the 122027-02. These power supplies are interchangeable	4.00	Amplifier Acc	C-Cor
122027-03	C-Cor Power Supply 90V 2.3A HEPS FlexNet 900 And 700 Series..	2.00	Amplifier Acc	C-Cor
122027-04	C-Cor Power Supply 90V 2.3A HE FlexNet 900 And 700 Series	1.00	Amplifier Acc	C-Cor
122027-05	C-Cor Power Supply 90V 2.3A HE FlexNet 900 And 700 Series..	12.00	Amplifier Acc	C-Cor
122027-05/R	C-Cor Power Supply 90V 2.3A HE FlexNet 900 And 700 Series	3.00	Amplifier Acc	C-Cor
122028-01	C-Cor Power Supply 90V, 1.0A, HEPS FlexNet 800 And 900 Series, 122028-02 Replaces 122028-01	8.00	Amplifier Acc	C-Cor
122028-02	C-Cor Power Supply 90V, 1.0A, HEPS FlexNet 800 And 900 Series	12.00	Amplifier Acc	C-Cor
122030-02	C-Cor Nav/Cor Compass and GPS Power Supply	282.00	Amplifier Acc	C-Cor
122041-01	C-Cor NQ57 Node Power Supply	5.00	Node Acc	C-Cor
1230841013100000	Scientific Atlanta, GM Std LE, 5-870MHz, 40/52, Std Rev Amp w/o Reverse Switch, Std Config & Cover , 547.25 , Module Only	1.00	Amplifiers	Scientific Atlanta
1310nm/DFB-SC/APC	Chips Technologies Isolated DFB Laser Module, 1310nm, SC/APC	72.00	Component	Chips Technologies
14584-46C	Filter Network Channel 46..	1.00	Headend Optics	Microwave Filter Co
14584-48C	Filter Network Channel 48	1.00	Headend Optics	Microwave Filter Co
14584-50C	Filter Network Channel 50	1.00	Headend Optics	Microwave Filter Co
14584-70C	Filter Network Channel 70	1.00	Headend Optics	Microwave Filter Co
14584-73C	Filter Network Channel 73	1.00	Headend Optics	Microwave Filter Co
14584-74C	Filter Network Channel 74	1.00	Headend Optics	Microwave Filter Co
1500141-001	C-Cor OM4100 Return Switch	28.00	Node Acc	C-Cor
1500149-001	C-Cor NQ5/OM4000 Value Max Daughter Board	110.00	Node Acc	C-Cor
1500163-002	C-Cor OM4100 Series Forward Configuration Module PCB, 1X4	109.00	Node Acc	C-Cor
1500209-001	C-Cor OM4100 Forward RX, SC/APC	29.00	Node Acc	C-Cor
1500239-001	C-Cor OM4100 1310nm DFB Return TX, SC/APC	4.00	Node Acc	C-Cor
1500282-001	C-Cor OM4100 Series Forward Configuration Module, 4X4	20.00	Node Acc	C-Cor
1500282-002	C-Cor OM4100 Series Forward Configuration Module, 1X4	47.00	Node Acc	C-Cor
1500282-003	C-Cor OM4100 Series Forward Configuration Module, 2X2	3.00	Node Acc	C-Cor
1500358-001	C-Cor NQ5/OM4000 Power Supply	149.00	Node Acc	C-Cor
1500575-001	C-Cor OM4100 Fwd RF Cable, 1X4	38.00	Node Acc	C-Cor
1500814-001	C-Cor OM4100 Series CWDM, DFB TX, 1471nm, SC/APC	11.00	Node Acc	C-Cor
1500815-001	C-Cor OM4100 Series CWDM, DFB TX, 1491nm, SC/APC	39.00	Node Acc	C-Cor
1500818-001	C-Cor OM4100 Series CWDM, DFB TX, 1551nm, SC/APC	3.00	Node Acc	C-Cor
1500820-001	C-Cor OM4100 Series CWDM, DFB TX, 1590nm, SC/APC	1.00	Node Acc	C-Cor
1500821-001	C-Cor OM4100 Series CWDM, DFB TX, 1610nm, SC/APC	1.00	Node Acc	C-Cor
1501523-001	C-Cor OM4100 Series, Forward Local Injection Kit	6.00	Node Acc	C-Cor
1502066-001	C-Cor OM3100 Node Splitter	3.00	Node Acc	C-Cor
1503023	C-Cor OM3100 Frequency Split Kit, 42/54, 2X2, No NRIA	5.00	Node Acc	C-Cor
1503362-001	C-Cor OM4100 Series, CWDM 4CH Pair+Up, Rev-A/O	9.00	Node Acc	C-Cor
1503428-001	C-Cor MMLE ALSC Controller, 711MHz	10.00	Amplifier Acc	C-Cor
1503447-001	C-Cor Bode Pin Diode For MMLE	10.00	Amplifier Acc	C-Cor
152169-05	C-Cor FlexNet Node Return TX, Unisolated FP, 1.41-1.78mW, FC/UPC	25.00	Node Acc	C-Cor
152188-XX	C-Cor NT/NQ Node Receiver	233.00	Node Acc	C-Cor
152219-01	C-Cor NQ5/OM4000 Forward RX, SC/APC	9.00	Node Acc	C-Cor
152220-01	C-Cor NQ5/OM4000 1550nm DFB Return TX, SC/APC..	3.00	Node Acc	C-Cor
152220-02	C-Cor NQ5/OM4000 1550nm DFB Return TX, SC/UPC	45.00	Node Acc	C-Cor
152222-01	C-Cor NQ5/OM4000 4 X1 Return Configuration Module	25.00	Node Acc	C-Cor
152224-01	C-Cor NQ5/OM4000 2X2 Return Configuration Module	19.00	Node Acc	C-Cor
152226-01	C-Cor OM4100 Series Return Configuration Module, 4X4	10.00	Node Acc	C-Cor
152228-01	C-Cor OM4000 Series Forward Configuration Module, 2X2	4.00	Node Acc	C-Cor
152231-01	C-Cor NQ5/OM4000 Thru Jumper	90.00	Node Acc	C-Cor
152231-02	C-Cor OM4100 Series Return Path AB Switch	50.00	Node Acc	C-Cor
152233-01	C-Cor NQ5/OM4000 Universal Element Management Daughter Board	2.00	Node Acc	C-Cor
152233-02	C-Cor NQ5/OM4000 Universal Element Management Daughter Board	122.00	Node Acc	C-Cor
1590nm/DFB-SC/APC	Chips Technologies Isolated CWDM DFB Laser Module, Coaxial, 1590nm, SC/APC	8.00	Component	Chips Technologies
1610nm/DFB-SC/APC	Chips Technologies Isolated CWDM DFB Laser Module, Coaxial, 1610nm, SC/APC	17.00	Component	Chips Technologies

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
1611LT-C06-813	Oritel 1310nm Cooled DFB Laser	4.00	Component	Oritel
162248-09	C-Cor Navicor Compass, GPS,NT, NB Node RF Jumper	60.00	Node Acc	C-Cor
162355-03	C-Cor Surge Terminator (Plug-In)	236.00	Amplifier Acc	C-Cor
162491-01	C-Cor Navicor Compass, GPS, NT, NB Node, Reverse Paddleboards, 42/54 Split	132.00	Node Acc	C-Cor
162492-01	C-Cor Navicor Quadrant, Compass, GPS Node, Forward Paddleboards, 42/54 Split	26.00	Node Acc	C-Cor
162519-01	C-Cor Signature Correction Board	123.00	Amplifier Acc	C-Cor
173720-02	C-Cor Power Supply Cable Assembly, 12 Pin Male To 9 Pin Female	3.00	Amplifier Acc	C-Cor
174355-02	C-Cor FN900 And 800 Series Power Supply Cable Assembly, 12 Pin To 12 Pin	740.00	Amplifier Acc	C-Cor
174356-01	C-Cor Power Supply Cable Assembly, 12 Pin Male To 9 Pin Male, 12' Long	1.00	Amplifier Acc	C-Cor
174356-02	C-Cor Power Supply Cable Assembly, 12 Pin Male To 9 Pin Male, 16' Long	4.00	Amplifier Acc	C-Cor
174493-01	C-Cor NQ5/OM4000 2x2 Forward RF Cable	11.00	Node Acc	C-Cor
2101043	Philips NA-Return Test Probe	61.00	Amplifier Acc	Philips
2101065	Philips CBR-NA-90 Crowbar Surge Arrestor	6.00	Amplifier Acc	Philips
2102-10-SC/APC/TS	Philips 5-200 MHz 10mW 1 RU Return Transmitter, SC/APC	1.00	Headend Optics	Philips
2105A-1211TX	Philips Diamond Link Forward Transmitter 550MHz 1RU 1310nm 120VAC 9dBm	3.00	Headend Optics	Philips
2105A-1312TX	Philips Diamond Link Forward Transmitter 550MHz 1RU 1310nm 120VAC, 10dBm	36.00	Headend Optics	Philips
2105A-1312TX/TS	Philips Diamond Link Forward Transmitter 550MHz 1RU 1310nm 120VAC, 10dBm..	6.00	Headend Optics	Philips
2107A-1211TX/TS	Philips Diamond Link Forward Transmitter 750MHz 1RU 1310nm 120VAC, 9dBm..	1.00	Headend Optics	Philips
2107A-1312TX/TS	Philips Diamond Link Forward Transmitter 750MHz 1RU 1310nm 120VAC, 10dBm..	1.00	Headend Optics	Philips
2107A-1413TX/TS	Philips Diamond Link Forward Transmitter 750MHz 1RU 1310nm 120VAC, 10.8dBm..	1.00	Headend Optics	Philips
2108B-1312TX/TS	Philips Diamond Link Forward Transmitter 870MHz 1RU 1310nm 120VAC, 10dBm	2.00	Headend Optics	Philips
2152G41032100000	Scientific Atlanta GainMaker Amplifier, 1GHz High Gain Balanced Triple, 40/52 Split, Return Amp w/o Switch, Crowbar, Thermal, Module	1.00	Amplifiers	Scientific Atlanta
2152G41032111131	Scientific Atlanta GainMaker Node, 1GHz High Gain Balanced Triple,40/52 Split, Thermal LC, Coated Housing, Std Gain RX, 1550nm TX, SC/APC	1.00	Nodes	Scientific Atlanta
2500442	C-Cor 6-EDB/455B 600 Response Equalizer	95.00	Amplifier Acc	C-Cor
2500455	C-Cor 6-EDB/155T 600 Response Equalizer	99.00	Amplifier Acc	C-Cor
2500537	C-Cor 6-2E/TP-12 600 Plug-in Test Point	20.00	Amplifier Acc	C-Cor
2500538	C-Cor/Philips 6-IE750-9.5V 750MHz 9.5dB Variable Forward Eq.,	134.00	Amplifier Acc	C-Cor
2500571	C-Cor 6-2E600/23 600 Equalizer	94.00	Amplifier Acc	C-Cor
2500583	C-Cor/Philips 6-IE750/TG5 750MHz 5dB Tilt Generator..	283.00	Amplifier Acc	C-Cor
2500642	C-Cor/Philips 6-IE750/TG11 750MHz 11dB Tilt Generator	207.00	Amplifier Acc	C-Cor
2500801	C-Cor/Philips TTG-750/6-WC 750MHz 6dB Tilt Generator	25.00	Amplifier Acc	C-Cor
2500805	C-Cor/Philips TTG-750/10-WC 750MHz 10dB Tilt Generator	53.00	Amplifier Acc	C-Cor
2500835	C-Cor/Philips 7-2E862-C02/WC, Cable Simulator	2.00	Amplifier Acc	Philips
2500850	C-Cor/Philips TTG-750/14-WC 750MHz 14dB Tilt Generator	224.00	Amplifier Acc	C-Cor
2500870	C-Cor/Philips 6-IE750/TG13 750MHz 13dB Tilt Generator	64.00	Amplifier Acc	C-Cor
2500871	C-Cor/Philips 6-IE750/TG14 750MHz 14dB Tilt Generator	79.00	Amplifier Acc	C-Cor
2500909	C-Cor/Philips 6-REF55/1 55MHz Return Eq, 1dB	1,669.00	Amplifier Acc	C-Cor
2500910	C-Cor/Philips 6-REF55/2 55MHz Return Eq, 2dB..	1,212.00	Amplifier Acc	C-Cor
2500913	C-Cor/Philips 6-REF55/5 55MHz Return Eq, 5dB	1,746.00	Amplifier Acc	C-Cor
2500914	C-Cor/Philips 6-REF55/6 55MHz Return Eq, 6dB	1,107.00	Amplifier Acc	C-Cor
2500915	C-Cor/Philips 6-REF55/7 55MHz Return Eq, 7dB	1,104.00	Amplifier Acc	C-Cor
2500916	C-Cor/Philips 6-REF55/8 55MHz Return Eq, 8dB	552.00	Amplifier Acc	C-Cor
2500917	C-Cor/Philips 6-REF55/9 55MHz Return Eq, 9dB	708.00	Amplifier Acc	C-Cor
2500918	C-Cor/Philips 6-REF55/10 55MHz Return Eq, 10dB	736.00	Amplifier Acc	C-Cor
2500938	C-Cor/Philips 6-REF55/8-WC 55MHz Return Eq, 8dB, With Cover	161.00	Amplifier Acc	C-Cor
2500939	C-Cor/Philips 7-REF55/9-WC 55MHz Return Eq, 9dB, With Cover	38.00	Amplifier Acc	C-Cor
2500940	C-Cor/Philips 7-REF55/10-WC 55MHz Return Eq, 10dB, With Cover	49.00	Amplifier Acc	C-Cor
2500959	C-Cor 7-RTC/9.0-WC Return Thermal Comp, 9.0dB..	325.00	Amplifier Acc	C-Cor
2500960	C-Cor 7-RTC/12.5-WC Return Thermal Comp, 12.5dB..	111.00	Amplifier Acc	C-Cor
2500990	C-Cor 6-EDB/35BR 35dB Return Debunoeer..	88.00	Amplifier Acc	C-Cor
2501098	C-Cor 10-A2.5-S Attenuator, 2.5dB	256.00	Amplifier Acc	C-Cor
2501134	C-Cor 10-A20.0-S Attenuator, 20dB	1,085.00	Amplifier Acc	C-Cor
2501146	C-Cor 10-A22.0-S Attenuator, 22dB	135.00	Amplifier Acc	C-Cor
2501147	C-Cor 10-A23.0-S Attenuator, 23dB	1,125.00	Amplifier Acc	C-Cor
2501148	C-Cor 10-A24.0-S Attenuator, 24dB	1,027.00	Amplifier Acc	C-Cor
2501149	C-Cor 10-A25.0-S Attenuator, 25dB	906.00	Amplifier Acc	C-Cor
2501161	C-Cor 8-EDB/750B	53.00	Amplifier Acc	C-Cor
253411	Antec Optical Coupler Shelf	1.00	Headend Optics	Antec
253412	Antec Splitter/Coupler Rack	13.00	Headend Optics	Antec
3000756	C-Cor LE90/AGC-265 Automatic Gain Control	101.00	Amplifier Acc	C-Cor
3000801	C-Cor LE97-TGSC	60.00	Amplifier Acc	C-Cor
3000825	C-Cor 5-LER91-33H-TP	15.00	Amplifier Acc	C-Cor
3000827	C-Cor 5-LER91-65H-TP	723.00	Amplifier Acc	C-Cor
3000829	C-Cor 5-LER91-65H-IP NA C	36.00	Amplifier Acc	C-Cor
3000830	C-Cor 5-LER91-65H-TP NA C	69.00	Amplifier Acc	C-Cor
3000P	Monroe Timer	2.00	Headend Optics	Monroe
3CN00149GM	Alcatel 1550nm Laser, ITU MOD 25 Channel	1.00	Component	Alcatel
4-LER90-33/21	Philips Line Extender Return Amplifier, 5-33MHz, 42/54, 21dB, No Test Point	61.00	Amplifiers	Philips
4-LER90-33/21-TP	Philips Line Extender Return Amplifier, 5-33MHz, 42/54, 21dB, Test Point	14.00	Amplifiers	Philips
4-LER90-33/24	Philips Line Extender Return Amplifier, 5-33MHz, 42/54, 24dB, No Test Point	118.00	Amplifiers	Philips
4-LER90-33/24-TP	Philips Line Extender Return Amplifier, 5-33MHz, 42/54, 24dB, Test Point	183.00	Amplifiers	Philips
4-LER90-40/24	Philips Line Extender Return Amplifier, 5-40MHz, 42/54, 24dB, No Test Point	20.00	Amplifiers	Philips
4-LER90-40/24-TP	Philips Line Extender Return Amplifier, 5-40MHz, 42/54, 24dB, Test Point	507.00	Amplifiers	Philips
4-LER90-50/21	Philips Line Extender Return Amplifier, 5-50MHz, 50/70, 24dB, No Test Point	100.00	Amplifiers	Philips
4006974	Scientific Atlanta 6940 TX, DFB,1530nm CWDM,2mW, Std Gain, SC/APC	7.00	Node Acc	Scientific Atlanta
4006975	Scientific Atlanta 6940 TX, DFB,1550nm CWDM,2mW, Std Gain, SC/APC	3.00	Node Acc	Scientific Atlanta
4007005	Scientific Atlanta 6940 TX, DFB,1510nm CWDM,2mW, High Gain, SC/APC	1.00	Node Acc	Scientific Atlanta
4007006	Scientific Atlanta 6940 TX, DFB,1530nm CWDM,2mW, High Gain, SC/APC	2.00	Node Acc	Scientific Atlanta
5-LER90/33H-TP	C-Cor/Philips 5-LER90 Bandwidth: 33 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Test Point	9.00	Amplifiers	C-Cor
5-LER90/40H-TP	C-Cor/Philips 5-LER90 Bandwidth: 40 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Test Point	56.00	Amplifiers	Philips
5-LER91/33H-IP	C-Cor/Philips 5-LER91 Bandwidth: 33 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Insertion Point	163.00	Amplifier Acc	C-Cor
5-LER91/33H-IP/R	C-Cor/Philips 5-LER91 Bandwidth: 33 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Insertion Point	37.00	Amplifiers	Philips
5-LER91/33H-TP	C-Cor/Philips 5-LER91 Bandwidth: 33 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Test Point	43.00	Amplifiers	Philips
5-LER91/40H-TP	C-Cor/Philips 5-LER91 Bandwidth: 40 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Test Point	146.00	Amplifiers	Philips
5-LER91/65H-IP	C-Cor/Philips 5-LER91 Bandwidth: 65 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Insertion Point	2.00	Amplifiers	C-Cor
5-LER91/65H-TP	C-Cor/Philips 5-LER91 Bandwidth: 65 MHz; Hybrid Technology: Hybrid; Test Point / Insertion Point: -20dB Test Point	6.00	Amplifiers	C-Cor
5-RA-42/18A	Philips GNA Node Return Amplifier, Lid Mounted	4.00	Amplifiers	Philips
5-RT33/15	Philips Push-pull Return Amplifier With Manual Gain And Slope Controls, 5-33MHz	1.00	Amplifiers	Philips
5-T300	Magnavox Trunk Amplifier	1.00	Amplifiers	Magnavox
500.510.302	JDS Uniphase Smart Coupler WIC ST Connector	4.00		JDS Uniphase
500.520.004	JDS Uniphase Smart Coupler OC1510 ST Connector	1.00		JDS Uniphase
500.530.002	JDS Uniphase Smart Coupler OC1310 FC Connector	1.00		JDS Uniphase
500.530.006	JDS Uniphase Smart Coupler OC1310 SC Connector	1.00		JDS Uniphase
502.100.002	JDS Uniphase Power Supply Card DFX4000	2.00		JDS Uniphase
502.201.006	JDS Uniphase Bright Switch 2X2 48VDC SC Connector	1.00		JDS Uniphase
506109	Scientific Atlanta 6920 Node Receiver, 750MHz, Hi Gain, SC/UPC	1.00	Node Acc	Scientific Atlanta
524.557.107	JDS Uniphase Shelf	2.00		JDS Uniphase
525.727.002	JDS Uniphase Wave Shifter 300/155 48VDC FC Connector	1.00		JDS Uniphase
525.727.006	JDS Uniphase Wave Shifter 300/155 48VDC SC Connector	2.00		JDS Uniphase
539030/TS	Scientific Atlanta System II Amplifier, 750MHz, 2 Output, 30/46 Split, Module	27.00	Amplifiers	Scientific Atlanta
540606	Scientific Atlanta Prisma Power Supply, 100-240VAC	8.00	Headend Optics	Scientific Atlanta
540607	Scientific Atlanta Prisma Power Supply, -48VDC	12.00	Headend Optics	Scientific Atlanta

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
8501-006-799	Motorola SG2000 Node Monitoring Transponder	11.00	Node Acc	Motorola
861371	C-Cor CD Version 1.0	15.00	Headend Optics	C-Cor
89-00027	JDS Uniphase	5.00		JDS Uniphase
89-00029	JDS Uniphase	4.00		JDS Uniphase
8940	C-Cor Master Modem	4.00	Headend Optics	C-Cor
8MNF-N-NN	Eagle Negative N Trap, Channel 27/50	180.00	Misc	Eagle
9-DN15	Philips 1 GHz Diamond Net Node Housing	45.00	Node Acc	Philips
9-DN15/1PED	Philips 1 GHz Diamond Net Node Housing, 15A Continuous Power Passing, Pedestal Mount	1.00	Node Acc	Philips
9-DN15/SC/PED	Philips 1 GHz Diamond Net Node Housing, 15A Continuous Power Passing, Snap Connectors With Traditional Fiber Tray, Pedestal Mount	5.00	Node Acc	Philips
9-DSE-42/54-1008	C-Cor Distribution Slope Equalizer, 1GHz, 8dB, 42/54 Split	341.00	Passives	C-Cor
9-LH	Philips 1 GHz Line Extender Housing, With External Test Points	15.00	Amplifiers	Philips
9-LH/1	Philips 1 GHz Line Extender Housing, No External Test Points	189.00	Amplifier Acc	Philips
9-LH/1/CA	Philips 1 GHz Line Extender Housing With Cover Access Holes, No Ext TP	22.00	Amplifier Acc	Philips
9-LH/CA	Philips 1 GHz Line Extender Housing With Cover Access Holes And External Test Points	9.00	Amplifiers	Philips
9-LH/R	Philips 1 GHz Line Extender Housing	18.00	Amplifiers	Philips
9-NH15	Philips 1 GHz Network Amplifier Housing	94.00	Amplifiers	Philips
9-NH15/CA	Philips 1 GHz Network Amplifier Housing, Cover Access	5.00	Amplifier Acc	Philips
9-NH15/I	Philips 1 GHz Network Amplifier Housing, Corrosion Protected	277.00	Amplifier Acc	Philips
9-NH15/I/PED/CA	Philips 1 GHz Network Amplifier Housing Pedestal Ports Cover Access Test Points, Corrosion Protected	3.00	Amplifier Acc	C-Cor
9-NH15/R	Philips 1 GHz Network Amplifier Housing	494.00	Amplifiers	Philips
9-ORH	Philips 70R Housing	17.00	Node Acc	Philips
911019-803	Philips DNA Node PDI Booster Cable	36.00	Node Acc	Philips
9710110015	Philips Diamond Transport Communication Card	2.00	Headend Optics	Philips
9800	Scientific Atlanta Continuum Chassis	6.00	Headend Optics	Scientific Atlanta
9802	Scientific Atlanta Continuum DC & DC Controller Rear Interface Module	1.00	Headend Optics	Scientific Atlanta
9803C	Scientific Atlanta Continuum Rear Interface Module	5.00	Headend Optics	Scientific Atlanta
9810	Scientific Atlanta Controller	5.00	Headend Optics	Scientific Atlanta
9813	Scientific Atlanta Continuum Controller	1.00	Headend Optics	Scientific Atlanta
9820	Scientific Atlanta Controller	2.00	Headend Optics	Scientific Atlanta
9860	Scientific Atlanta Controller	5.00	Headend Optics	Scientific Atlanta
99070600362	AOI DFB Laser FC/UPC Connector	5.00	Component	AOI
99091003041	AOI 1550 Laser SC/APC	6.00	Component	AOI
9A-0	C-Cor/Philips RF Attenuator Value: 0 dB, Cover Configuration: No Cover	30.00	Amplifier Acc	Philips
9A-20	C-Cor/Philips RF Attenuator Value: 20 dB, Cover Configuration: No Cover	30.00	Amplifier Acc	Philips
AC-16	Synchronous Fiber Optic Video Link Mux/Demux	2.00	Headend Optics	Synchronous
AC07-05150-1200	C-Cor NQ25 Node Monitoring Transponder	11.00	Node Acc	C-Cor
AC07-05400-0810	C-Cor NQ25 Node Monitoring Transponder	1.00	Node Acc	C-Cor
ADU/549.00	Motorola Automatic Drive Unit, 549.00 (BTD)	26.00	Amplifier Acc	Motorola
AM-550AT	Motorola 550 MHz Optical Transmitter	6.00	Headend Optics	Motorola
AM-750AT	Motorola 750 MHz Optical Transmitter	10.00	Headend Optics	Motorola
AM-750RS-HE	Motorola 750MHz Optical Forward Receiver, FC/APC	4.00	Headend Optics	Motorola
AM-BTN-RPTV1B/SC	Motorola BTN Node Return TX, 1310nm FP, 0.4mW, SC/APC	34.00	Node Acc	Motorola
AM-OMNI-ALLM-13-SC	Motorola 1310nm Forward TX, 870MHz, 13dBm, SC/APC	1.00	Headend Optics	Motorola
AM-OMNI-CM1	Motorola Control Module..	5.00	Headend Optics	Motorola
AM-OMNI-PS/DC-48	Motorola DC PS Module 48VDC	1.00	Headend Optics	Motorola
AM-OMNI-RPR/2	Motorola Dual Return Path Receiver..	2.00	Headend Optics	Motorola
AM-OMNI-RPR/2C	Motorola Dual Return Path Receiver, Status Monitoring Capable, SC/APC	6.00	Headend Optics	Motorola
AM-OMNI-RPR/2C/TS	Motorola Dual Return Path Receiver	1.00	Headend Optics	Motorola
AM-RPTD-DFB-CUST1/TESTED	Motorola Return TX, 1310nm DFB, 1mW, FC/APC; CUSTOM: LASER UPGRADE ONLY	6.00	Node Acc	Motorola
AM-RPTV1	Motorola SX Node Return TX, 1310nm FP, 0.4mW, FC/APC	13.00	Node Acc	Motorola
AM-TC-DFBT-1550/SC	Motorola BTN Return TX, 1550nm DFB, 2mW, SC/APC	4.00	Node Acc	Motorola
AM-TC-DFBT/SC	Motorola BTN/MB Node Return TX, DFB, 1310nm, 1mW, SC/APC ..	3.00	Node Acc	Motorola
AMLT-1310-RT-0	Synchronous Modulator	1.00	Headend Optics	Synchronous
AMORTX-02HB/DFB	Antec Return TX, 1310nm, DFB, 2mW , SC/UPC	2.00	Node Acc	Antec
AMP162/341-0A0-11LOC/FIX-5/8-42	Philips 870 MHz Apartment House Amplifier - 120 Volt powered	1.00	Amplifiers	Philips
AMP2620-001	C-Cor Passive Return Path Amplifier	163.00	Amplifiers	C-Cor
AMP2630-601	C-Cor Return Path Amplifier 26 dB	41.00	Amplifiers	C-Cor
AMP3001-601-105-1240	C-Cor Migra Compact 4 AMP3001-6AMP3001-601 105-1240-4443-4000-0000-10 29dB Gain, 870MHz, 2-output, 65/85 Split, 60VAC, Housing w/ Aerial Kit..	111.00	Amplifiers	C-Cor
AMP3001-601-105-1440	C-Cor Migra Compact 4 AMP3001-6AMP3001-601 105-1440-4443-4000-0000-10, 29dB Gain, 870MHz, 1 Output, 65/85 Split, 60VAC, Housing w/ Aerial Kit..	405.00	Amplifiers	C-Cor
APT102-09	Regal Indoor Apartment 2 Port Tap, 9dB	18.00	Passives	Regal
APT102-12	Regal Indoor Apartment 2 Port Tap, 12dB	9.00	Passives	Regal
APT102-16	Regal Indoor Apartment 2 Port Tap, 16dB	3.00	Passives	Regal
APT102-27	Regal Indoor Apartment 2 Port Tap, 27dB	1.00	Passives	Regal
ASC-800	Synchronous	1.00	Headend Optics	Synchronous
AT1502A-BA-A-AS	Aurora 1550 Xmod TX, 1RU, Single Output, 10.9dBm, 120VAC, SC/APC	1.00	1550 Optics	Aurora
AT1502A-BA-D-AS	Aurora 1550 Xmod TX, 1RU, Single Output, 9.5 dBm, -48VDC, SC/APC	1.00	1550 Optics	Aurora
AT21-R2	Scientific Atlanta 1550 EDFA, 1RU, 2 Output, FC/APC	1.00	1550 Optics	Scientific Atlanta
AT3306A-E-1-AS	Aurora 870MHz 1310 Forward TX, 3RU, 6dBm Output, Enhanced Performance, SC/APC	1.00	Headend Optics	Aurora
AT3312A-E-1-AS	Aurora 870MHz 1310 Forward TX, 3RU, 12dBm Output, Enhanced Performance, SC/APC	4.00	Headend Optics	Aurora
AT3312G-N-2-AS	Aurora 1GHz 1310 Forward TX, 3RU, 12dBm Output, Standard Performance, SC/APC	1.00	Headend Optics	Aurora
AT3313A-E-1-AS	Aurora 870MHz 1310 Forward TX, 3RU, 13dBm Output, Enhanced Performance, SC/APC	16.00	Headend Optics	Aurora
AT3314A-E-1-AS	Aurora 870MHz 1310 Forward TX, 3RU, 14dBm Output, Enhanced Performance, SC/APC	10.00	Headend Optics	Aurora
AT3315A-E-1-AS	Aurora 870MHz 1310 Forward TX, 3RU, 15dBm Output, Enhanced Performance, SC/APC	14.00	Headend Optics	Aurora
AVIS-16	ADC Amplified Patch Panel	1.00	Headend Optics	ADC
BGD802MI	Philips 860MHz Power Doubler Hybrid, 18.5 dB Gain, Mirror Image	5.00	Component	Philips
BGE847BO	Philips 870MHz Optical Hybrid	2.00	Component	Philips
BGO847	Philips 870MHz Optical Hybrid	13.00	Component	Philips
BLE-75SH	Motorola BLE Series LE, 750MHZ, Power Doubling, 33dB Fwd Gain, Module	6.00	Amplifiers	Motorola
BLE-HSG/E	Motorola BLE Housing, Ergo	1.00	Amplifier Acc	Motorola
BLE87S/GAH-LXX-XXX-XX-XXX-XXX-E	Motorola BLE Series Line Extender, 870MHz, 28dB Forward Gain GaAs Hybrid, 12db Internal Slope 19dB Return Gain, 499.25 LC, Gas Tube Surge Arrestor, Housing	1.00	Amplifiers	Motorola
BLE87S/GAH-LXX-XXX-XX-XXX-XXX-MSI	Motorola BLE Series Line Extender, 870MHz, 28dB Forward Gain GaAs Hybrid, 12db Internal Slope 19dB Return Gain, 499.25 LC, Gas Tube Surge Arrestor, Housing	13.00	Amplifiers	Motorola
BLE87S/GBH-HXX-XXX-XX-XXX-XXX	Motorola BLE Series Line Extender, 870MHz, 28dB Fwd Gain E- GaAs, 12db Internal Slope, 24dB Return Gain, 439.25 LC, 20A Fuse, Crowbar, Module	2.00	Amplifiers	Motorola
BLE87S/XXX-LXX-XXX-XX-XXX-XXX-MSI	Motorola BLE Series Line Extender, 870MHz, 32dB Forward Gain GaAs Hybrid, Manual, 8db Internal Slope, 19dB Return Gain, Gas Tube Surge Arrestor, Housing..	20.00	Amplifiers	Motorola
BTA-SXHG	Motorola LTD Housing	5.00	Amplifier Acc	Motorola
C6M	Motorola NTSC Agile Modulator	1.00	Headend Optics	Motorola
C6U	General Instrument Upconverter, 1GHz..	45.00	Headend Optics	General Instrument
C8U-H	Motorola Commander Upconverter - High, 550MHz-1GHz	6.00	Headend Optics	Motorola
CBR-LE-90	Philips Crowbar Protection Circuit, 60-90VAC	167.00	Amplifier Acc	Philips
CEL-MAG-LER-42MC/25	Philips Return Amplifier	27.00	Amplifiers	Philips
CH1024-2	C-Cor LumaCor Chassis	10.00	Headend Optics	C-Cor
CH1024-2/R	C-Cor LumaCor 3 RU 19, 12 Single Width Plug IN Slots	7.00	Headend Optics	C-Cor
CHANNELMATIC	Channel Shelf and Power Supply w/4 Switches	1.00	Headend Optics	Channelmatic
CHP-2RRX-S	C-Cor CHP Series Dual Return RX, 5-200MHz, SC/APC	1.00	Headend Optics	C-Cor
CHP-CHASSIS-19Q	C-Cor CHP 19" Chassis	15.00	Headend Optics	C-Cor
CHP-CMM-1	C-Cor CHP Craft Management Module	27.00	Headend Optics	C-Cor
CHP-EDFA-CG-13-1-S	C-Cor CHP Single Output EDFA, 13dBm, SC/APC	2.00	1550 Optics	C-Cor
CHP-EDFA-CG-19-1-S	C-Cor CHP Single Output EDFA, 19dBm, SC/APC	1.00	1550 Optics	C-Cor
CHP-FTX-DXL-02-S	C-Cor CHP Series TX, 870MHz, 1310nm, Dual Input, 2.5dBm, SC/APC	1.00	Headend Optics	C-Cor
CHP-FTX-DXL-03-S	C-Cor CHP Series TX, 870MHz, 1310nm, Dual Input, 3.5dBm, SC/APC	5.00	Headend Optics	C-Cor
CHP-GAMP3	C-Cor CHP Series Fwd RF Amplifier, 1GHz, 1 Broadcast Input, 2 Narrowcast Inputs	1.00	Headend Optics	C-Cor
CHP-GFRX-S	C-Cor CHP Series Redundant Fwd RX, 1GHz, SC/APC	1.00	Headend Optics	C-Cor
CHP-GFX-1311-14-S	C-Cor CHP Series TX, 1GHz, 1311 CWDM, Dual Input, 14dBm, SC/APC	10.00	Headend Optics	C-Cor

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
CHP-GFKF-D-02-S	C-Cor CHP Series TX, 1GHz, 1310nm, Dual Input, 2dBm, SC/APC	2.00	Headend Optics	C-Cor
CHP-GFXV-1311-04-S	C-Cor CHP Series TX, 1GHz, 1311nm, Variable Output 2-4dBm In 0.25dB Steps, SC/APC	2.00	Headend Optics	C-Cor
CHP-GFXV-1311-06-S	C-Cor CHP Series TX, 1GHz, 1311nm, Variable Output 4-6dBm In 0.25dB Steps, SC/APC	3.00	Headend Optics	C-Cor
CHP-GFXV-1311-08-S	C-Cor CHP Series TX, 1GHz, 1311nm, Variable Output 6-8dBm In 0.25dB Steps, SC/APC	9.00	Headend Optics	C-Cor
CHP-GFXV-1311-10-S	C-Cor CHP Series TX, 1GHz, 1311nm, Variable Output 8-10dBm In 0.25dB Steps, SC/APC	8.00	Headend Optics	C-Cor
CHP-GFXV-D-04-S	C-Cor CHP Series TX, 1GHz, 1310nm, Dual Input, Variable Output 2-4dBm In 0.25dB Steps, SC/APC	10.00	Headend Optics	C-Coe
CHP-GFXV-D-06-S	C-Cor CHP Series TX, 1GHz, 1310nm, Dual Input, Variable Output 4-6dBm In 0.25dB Steps, SC/APC..	4.00	Headend Optics	C-Cor
CHP-GMOD-55-M-S	C-Cor CHP Series XMOD Fwd TX, 1GHz, 1555nm, Medium Haul 65km, 80NTSC Channels, SC/APC	2.00	1550 Optics	C-Cor
CHP-GMOD-D21-M-S	C-Cor CHP Series XMOD Fwd TX, 1GHz, ITU Channel 21, Medium Haul 65km, 80NTSC Channels, SC/APC	1.00	1550 Optics	C-Cor
CHP-MW04-1290-13-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1290nm, Fixed Output 13dBm, SC/APC	1.00	Headend Optics	C-Cor
CHP-MWV1-1291-08-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1291nm, Variable Output 6-8dBm In 0.25dB Steps, SC/APC	3.00	Headend Optics	C-Cor
CHP-MWV1-1291-10-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1291nm, Variable Output 8-10dBm In 0.25dB Steps, SC/APC	5.00	Headend Optics	C-Cor
CHP-MWV1-1291-12-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1291nm, Variable Output 10-12dBm In 0.25dB Steps, SC/APC..	10.00	Headend Optics	C-Cor
CHP-MWV2-1293-08-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1293nm, Variable Output 6-8dBm In 0.25dB Steps, SC/APC	2.00	Headend Optics	C-Cor
CHP-MWV2-1293-10-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1293nm, Variable Output 8-10dBm In 0.25dB Steps, SC/APC	5.00	Headend Optics	C-Cor
CHP-MWV2-1293-12-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1293nm, Variable Output 10-12dBm In 0.25dB Steps, SC/APC	1.00	Headend Optics	C-Cor
CHP-MWV2-1293-13-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1293nm, SC/APC	1.00	Headend Optics	C-Cor
CHP-MWV3-1295-12-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1295nm, Variable Output 10-12dBm In 0.25dB Steps, SC/APC	1.00	Headend Optics	C-Cor
CHP-MWV4-1290-10-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1290nm, Variable Output 8-10dBm In 0.25dB Steps, SC/APC	1.00	Headend Optics	C-Cor
CHP-MWV4-1290-12-S	C-Cor CHP Series Multi Wave Fwd TX, 1GHz, 1290nm, Variable Output 10-12dBm In 0.25dB Steps, SC/APC	3.00	Headend Optics	C-Cor
CHP-PS-AC1-Q	C-Cor CHP AC Power Supply, 250 Watt, 110/220 VAC	14.00	Headend Optics	C-Cor
CHP-PS/DC1	C-Cor CHP DC Power Supply -72 to 136VDC	3.00	Headend Optics	C-Cor
CHP-SMM-1	C-Cor CHP Series System Management Module	2.00	Headend Optics	C-Cor
CMHP-J	Eagle Traps	49.00	Headend Optics	Eagle
CMU66AP00G0104	Silicon Valley Communications CMU	1.00		Silicon Valley
COM12M-AS-AA NR	C-Cor 1 x 2 Multiplexer 2 Channel DWDM SC/APC Connectors	1.00	Headend Optics	C-Cor
COMMANDER-IV	Modulator	1.00	Headend Optics	General Instrument
CP500	Cherry Picker	2.00	Headend Optics	Terayon Communications
CP54200-12/TS	Harmonic Lightwave Controller Power Supply	1.00	Headend Optics	Harmonic Lightwave
COF93/5139	Laser ITU Channel 21	1.00	Component	JDS Uniphase
COF940/627	Laser	1.00	Component	
CS-CS	Synchronous Constellation Series Chassis	1.00	Headend Optics	Synchronous
CS-PS-110	Synchronous Constellation Series Power Supply, 110VAC	2.00	Headend Optics	Synchronous
CS-SIRIUS-DA	Synchronous Constellation Series 1550 EDFA, 12dBm Each Output, 4 Output, E2000	1.00	1550 Optics	Synchronous
CSC-16	Cheetah Switch Controller	1.00	Headend Optics	Cheetah
CSG60B	Standard BTSC Stereo Generator	9.00	Headend Optics	Standard
CSG60BD	Standard BTSC Stereo Generator	2.00	Headend Optics	Standard
D2304G	Lucent DFB Laser	19.00	Component	Lucent
D372-xxxS	Agere D372 1310nm Isolated Uncooled DFB Laser Module, 8-pin DIL..	14.00	Component	Agere
D9228	Scientific Atlanta Digital Satellite Receiver, Power VU Plus	2.00	Headend Optics	Scientific Atlanta
D9266	Scientific Atlanta Interface Transistor	1.00	Headend Optics	Scientific Atlanta
D9708	Scientific Atlanta Integrated Gateway	1.00	Headend Optics	Scientific Atlanta
D9850	Scientific Atlanta Digital Satellite Receiver, Power VU	7.00	Headend Optics	Scientific Atlanta
DCA-DF	General Instrument	1.00		General Instrument
DCA-FR	Data Commander	1.00	Headend Optics	General Instrument
DCV-12R-B	ADC HomeWorx	5.00	Headend Optics	ADC
DD-TAM-108.5/6.5	Philips Headend Monitoring System	1.00	Headend Optics	Philips
DD-TAM-48-120.5/42		1.00		
DDRR45-CCOOAS-3/TS	C-Cor LumaCor Dual Digital Return RX	1.00	Headend Optics	C-Cor
DF1-S1/30	Motorola 1GHz, 5-30MHz, SS Duplex Filter	36.00	Amplifier Acc	Motorola
DFB-1310-BF-10-A6-SA	AOI 1310nm Isolated Cooled DFB Laser Module, 10dBm, Butterfly, A6 Performance, SC/APC..	1.00	Component	AOI
DFB-1310-C5-2-A-SA-A-A	AOI 1310nm Isolated Uncooled DFB Laser Module, 3dBm, SC/APC	1.00	Component	AOI
DFB-1310-C5-2-A-SC-A-A	AOI 1310nm Isolated Uncooled DFB Laser Module, SC/UPC	10.00	Component	AOI
DFB-1610-C5-2-A-SA-A-A-00	AOI 1610nm Isolated Uncooled DFB Laser Module 3dBm, A-Pinout, SC/APC	1.00	Component	AOI
DHA-533A	Combiner	2.00	Headend Optics	DX Antenna
DL-5008-LT1-5-S-AC1	Philips Diamond Link Optical Transmitter, 1RU, Long Range, 1550nm, 1 Output, NTSC, SC/APC, 90-260VAC	1.00	1550 Optics	Philips
DL-5008-LT2-5-S-AC1	Philips Diamond Link Optical Transmitter, 1RU, Long Range, 1550nm, 2 Output, SC/APC, 90-260VAC	1.00	1550 Optics	Philips
DL-5013-ODA-1-S-DC1	Philips Diamond Link EDFA Optical Amplifier 1RU 1550nm 1 Output SC/APC connector -36 to -60VDC	1.00	1550 Optics	Philips
DLH-M	Synchronous DLH Status Monitoring Card	1.00	Headend Optics	Synchronous
DLH-PSU	Synchronous DLH Power Supply	2.00	Headend Optics	Synchronous
DLH-RFS	Synchronous DLH RF Switch	1.00	Headend Optics	Synchronous
DLH-RX-1550-900	Synchronous 1550 Receiver, SC/APC	2.00	1550 Optics	Synchronous
DLH-RX-1550-S	Synchronous 1550 Forward Receiver, 3RU, SC/APC Connector	1.00	1550 Optics	Synchronous
DM8TX/Z20	Motorola Transmitter	1.00	Headend Optics	General Instrument
DR200	Digital Audio Receiver	1.00	Headend Optics	Comstream
DS-16	Motorola Data Splitter	7.00	Headend Optics	Motorola
DS-16-U	General Instrument Data Splitter	1.00		General Instrument
DSA-656	DX Satellite Receiver	1.00	Headend Optics	DX Antenna
DSGII	Motorola Data Signal Generator	1.00	Headend Optics	Motorola
DSR-CB	Digital Satellite Receiver Companion Box	3.00	Headend Optics	Motorola
DSR-CB/R	Digital Satellite Receiver Companion Box	3.00	Headend Optics	Motorola
DSR4400X	Motorola Digital Satellite Receiver	3.00	Headend Optics	Motorola
DSR4402	Motorola Digital Satellite Receiver	3.00	Headend Optics	Motorola
DSR4402X	Motorola Digital Satellite Receiver	21.00	Headend Optics	Motorola
DSR4402X-PLUS	Motorola Digital Satellite Receiver	11.00	Headend Optics	Motorola
DSR4500-VIACOM	Motorola Digital Satellite Receiver, Exclusive Viacom	2.00	Headend Optics	Motorola
DSR4500X-ESPN	Motorola Digital Satellite Receiver ESPN Exclusive	6.00	Headend Optics	Motorola
DT-2RRX-E2000D/APC	Philips Diamond Transport Return Receiver Gain Configuration: Standard Gain; Connector Options: E2000	4.00	Headend Optics	Philips
DT-2RRX-HG-SC/APC	Philips Diamond Transport Return Receiver Gain Configuration: High Gain; Connector Options: SC/APC	99.00	Headend Optics	Philips
DT-2RRX-HG-SC/APC/TS	Philips/C-Cor Diamond Transport Dual High Gain Return Receiver 5-200MHz SC/APC (No Nose Cone)	1.00	Headend Optics	Philips
DT-2RRX-SC/APC	Philips Diamond Transport Return Receiver Gain Configuration: Standard Gain; Connector Options: SC/APC	28.00	Headend Optics	Philips
DT-2RRX-SC/APC-TESTED	Philips Diamond Transport Return Receiver Gain Configuration: Standard Gain; Connector Options: SC/APC	1.00	Headend Optics	Philips
DT-2RRX-SC/APC/TS	Philips/C-Cor Diamond Transport Dual Return Receiver 5-200MHz SC/APC	1.00	Headend Optics	Philips
DT-4RRX-SC/APC	Philips/C-Cor Diamond Transport 5-400 MHz Quad Receiver SC/APC Connectors	4.00	Headend Optics	Philips
DT-705-TX-SC/APC	Philips/C-Cor Diamond Transport 750MHz Forward Transmitter 3dB SC/APC	8.00	Headend Optics	Philips
DT-706-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 750 MHz (forward); Optical Link Budget: 6 dB; Optimization Options: Blank = Standard isolation, Standard Optimization	3.00	Headend Optics	Philips
DT-707-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 750 MHz (forward); Optical Link Budget: 7 dB; Optimization Options: Blank = Standard isolation, Standard Optimization	1.00	Headend Optics	Philips
DT-710-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 750 MHz (forward); Optical Link Budget: 10 dB; Optimization Options: Blank = Standard isolation, Standard Optimizer	1.00	Headend Optics	Philips
DT-711-TX-SC/APC/TS	NOSE CONE MISSING	2.00	Headend Optics	Philips
DT-712-TX-SC/APC/TS	NOSE CONE MISSING	2.00	Headend Optics	Philips
DT-805-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 870 MHz (forward); Optical Link Budget: 5 dB; Optimization Options: Blank = Standard isolation, Standard Optimization	1.00	Headend Optics	Philips
DT-806-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 870 MHz (forward); Optical Link Budget: 6 dB; Optimization Options: Blank = Standard isolation, Standard Optimization	2.00	Headend Optics	Philips
DT-815-AMP	Philips/C-Cor Diamond Transport 45-862 MHz Amplifier	1.00	Headend Optics	Philips
DT-815C-TX-SC/APC	Philips Diamond Transport Transmitter Highest Frequency: 870 MHz (forward); Optical Link Budget: 15 dB; Optimization Options: Optimized for 862 MHz Analog (800C-TX only); C	6.00	Headend Optics	Philips
DT-FAN-BAY-110/220	Philips/C-Cor Diamond Transport Fanbay 110/220 VAC	8.00	Headend Optics	Philips
DT-FAN-BAY/-48VDC	Philips/C-Cor Diamond Transport Fanbay -48VDC	5.00	Headend Optics	Philips
DT-PS/AC1-0200-110V	Philips/C-Cor Diamond Transport Power Supply 110VAC 200 Watt DC	1.00	Headend Optics	Philips
DT-PS/AC1-0200R-110V	Philips Diamond Transport Power Supply Line Power Type: 110 VAC; Power Provided: 200 Watts; Input Configuration: 110 VAC	30.00	Headend Optics	Philips
DT-PS/AC1-0200R-110V/TS	Philips/C-Cor Diamond Transport Power Supply 110VAC 200 Watt DC	1.00	Headend Optics	Philips
DT-PS/AC2-0200-220V	Philips/C-Cor Diamond Transport Power Supply 220VAC	1.00	Headend Optics	Philips
DT-PS/AC3-0200-UNIV/TS	Philips/C-Cor Diamond Transport Universal Power Supply 110VAC 200 Watt DC	1.00	Headend Optics	Philips
DT-PS/AC3-0200R-UNIV	Philips Diamond Transport Power Supply Line Power Type: Universal 110/220 VAC; Power Provided: 200 Watts; Input Configuration: Universal 110/220 VAC	27.00	Headend Optics	Philips

MAINSTREAM INNOVATIONS, INC.

Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
HVTS1000TRX3	C-Cor HomeWorx Targeted Services Distribution Transceiver Module	4.00	Headend Optics	C-Cor
HVTS1100RX	C-Cor HomeWorx Targeted Services Receiver Module	1.00	Headend Optics	C-Cor
HX1281EC	ADC Optiworx HXx281Ex Shelf Capability: Local Alarm Relay; Download Plugin Module Firmware; Accept 1550nm Optics; Accept SMART NET; Low Voltage Protection; -48VDC Input	23.00	Headend Optics	C-Cor
HX1481PC	ADC Optiworx HXx481PC Power Supply/Controller PS Capability: Local Alarm Relay; Download Plugin Module Firmware; Accept 1550nm Optics; Accept SMART NET; -48VDC Input	30.00	Headend Optics	C-Cor
HX1481PC/TS	C-Cor/ADC HomeWorx Power Supply/Controller, -48VDC	1.00	Headend Optics	C-Cor
HX2281EC	C-Cor HomeWorx Optiworx Universal Broadband Equipment Shelf: Supports both AC and DC Power supply/controllers. Offers eight slots for optical modules and two slots for pow	20.00	Headend Optics	C-Cor
HX3481PC	C-Cor HomeWorx -48VDC Power Supply/Controller Module	36.00	Headend Optics	C-Cor
HX6113RXA6	C-Cor HomeWorx 300 MHz 5 RU Single Return Path Receiver A/B Switch Capable SC/APC Connector	1.00	Headend Optics	C-Cor
HX6114RDR24	C-Cor HomeWorx Digital Return Path Receiver 5 RU	1.00	Headend Optics	C-Cor
HX6213RX6/TS	C-Cor HomeWorx Dual Return Path Receiver obsolete, superceded by HWX-6213-SC/APC	2.00	Headend Optics	C-Cor
HX6413RX26	C-Cor HomeWorx 200 MHz 5 RU Quad Return Path Receiver - 4 x 2 combined RF outputs	1.00	Headend Optics	C-Cor
HX6413RX26/TS	C-Cor HomeWorx 200 MHz 5 RU Quad Return Path Receiver - 4 x 2 combined RF outputs	1.00	Headend Optics	C-Cor
HX6413RXA6/TS	C-Cor HomeWorx 5-300 MHz Quad Return Path Receive	1.00	Headend Optics	C-Cor
HX7118RX3	C-Cor HomeWorx 870MHz 5RU Forward Path Receiver Standard Performance SC/IUPC Connector	6.00	Headend Optics	C-Cor
HX7138RX4	C-Cor HomeWorx 870MHz 5RU Forward Path Receiver High Performance FC/APC Connector	1.00	Headend Optics	C-Cor
HX7138RX6	C-Cor HomeWorx 870MHz 5RU Forward Path Receiver High Performance SC/APC Connector	3.00	Headend Optics	C-Cor
HX7505DTB116	C-Cor HomeWorx SC/APC Connector	29.00	Headend Optics	C-Cor
HXL708DT114/TS	C-Cor HomeWorx 750MHz 8dBm (6.3 mw) DFB Laser Transmitter Module FC/APC Connector	2.00	Headend Optics	C-Cor
HXL7LXDTA116	C-Cor HomeWorx 750MHz 5RU DFB Laser Transmitter Module SC/APC (NO LASER)	6.00	Headend Optics	C-Cor
HXL7LXDTA116/TS	C-Cor HomeWorx 750MHz 5RU DFB Laser Transmitter Module SC/APC (NO LASER)	3.00	Headend Optics	C-Cor
HXL7LXDTB116/TS	C-Cor HomeWorx 750MHz 5RU DFB Laser Transmitter Module SC/APC (NO LASER)	3.00	Headend Optics	C-Cor
HX8170AMD	C-Cor HomeWorx Assy Front Panel XX DBMEDFA CRTG	1.00	Headend Optics	C-Cor
HX8L04DT6126/TS	C-Cor HomeWorx, 870 MHz, 4dBm single output optical transmitter, SC/APC	3.00	Headend Optics	C-Cor
HX8L04DT7136	C-Cor HomeWorx 870MHz 4dBm Single Output Optical Transmitter SC/APC Connectors	1.00	Headend Optics	C-Cor
HX8L04DT7136/TS	C-Cor HomeWorx 870MHz 4dBm Single Output Optical Transmitter SC/APC Connectors	1.00	Headend Optics	C-Cor
HX8L06DT6124	ADC HomeWorx HXxL 1310nm Optical Transmitter Forward Frequency: 870 MHz; Optical Output Power: 6 dBm; RF Performance: High - 80 Channel NTSC; Internal Splitter Ratio	1.00	Headend Optics	C-Cor
HX8L06DT7136	C-Cor HomeWorx 870MHz 6dBm Single Output Optical Transmitter SC/APC Connectors	7.00	Headend Optics	C-Cor
HX8L08DT6126/TS	C-Cor HomeWorx, 870 MHz, 8dBm single output optical transmitter, SC/APC	1.00	Headend Optics	C-Cor
HX8LXXDT6126	C-Cor HomeWorx 870MHz Single Output Optical Transmitter SC/APC (NO LASER)	3.00	Headend Optics	C-Cor
HX8LXXDT6126/TS	C-Cor HomeWorx 870MHz Single Output Optical Transmitter SC/APC (NO LASER)	1.00	Headend Optics	C-Cor
HX8LXXDT7136	C-Cor HomeWorx 870MHz Single Output Optical Transmitter SC/APC (NO LASER)	4.00	Headend Optics	C-Cor
HX8LXXDT7136/TS	C-Cor HomeWorx 870MHz Single Output Optical Transmitter SC/APC (NO LASER)	1.00	Headend Optics	C-Cor
HX9136DT08426	C-Cor HomeWorx 5RU 1550nm DWDM Digital Return Transmitter Channel Number 36 SC/APC Connectors	1.00	1550 Optics	C-Cor
HXFAN110	C-Cor HomeWorx 110VAC Fan Tray 1 RU, Recessed Front 19	1.00	Headend Optics	C-Cor
HY13PPRETS/R	Hybrid, 13dB, PP, Return, Sil	6.00	Component	
HY18.5PD750S/R	Hybrid, 18.5dB, PD, 750MHz, Sil	260.00	Component	
HY18.5PD870S/R	Hybrid, 18.5dB, PD, 870MHz, Sil	107.00	Component	
HY18.5PP870S/R	Hybrid, 18.5dB, PP, 870MHz, Sil	1,682.00	Component	
HY18PD750S	Hybrid, 18dB, PD, 750MHz, Sil	16.00	Component	
HY18PD750S/R	Hybrid, 18dB, PD, 750MHz, Sil	3,592.00	Component	
HY18PD870G	Hybrid, 18dB, PD, 870MHz, GaAs	68.00	Component	
HY18PD870G/R	Hybrid, 18dB, PD, 870MHz, GaAs	4.00	Component	
HY18PD870S/R	Hybrid, 18dB, PD, 870MHz, Sil	2,068.00	Component	
HY18PP750S/R	Hybrid, 18dB, PP, 750MHz, Sil	4,055.00	Component	
HY18PP870S/R	Hybrid, 18dB, PP, 870MHz, Sil	592.00	Component	
HY18PPRETS	Hybrid, 18dB, PP, Return, Sil	10.00	Component	
HY19.5PD870S/R	Hybrid, 19.5dB, PD, 870MHz, Sil	5.00	Component	
HY20PD750S/R	Hybrid, 20dB, PD, 750MHz, Sil	5,251.00	Component	
HY20PD870S	Hybrid, 20dB, PD, 870MHz, Sil	11.00	Component	
HY20PD870S/R	Hybrid, 20dB, PD, 870MHz, Sil	1,426.00	Component	
HY20PP870S/R	Hybrid, 20dB, PP, 870MHz, Sil	19.00	Component	
HY21.5PP750S/R	Hybrid, 21.5dB, PP, 750MHz, Sil	275.00	Component	
HY22PD870G	Hybrid, 22dB, PD, 870MHz, GaAs	612.00	Component	
HY22PP750S/R	Hybrid, 22dB, PP, 750MHz, Sil	50.00	Component	
HY22PP870G	Hybrid, 22dB, PP, 870MHz, GaAs	59.00	Component	
HY22PP870S	Hybrid, 22dB, PP, 870MHz, Sil	23.00	Component	
HY22PPRETS/R	Hybrid, 22dB, PP, Return, Sil	9.00	Component	
HY23PD1000G	Hybrid, 23dB, PD, 1GHz, GaAs	23.00	Component	
HY23PD870G/R	Hybrid, 23dB, PD, 870MHz, GaAs	27.00	Component	
HY24PP750S	Hybrid, 24dB, PP, 750MHz, Sil	47.00	Component	
HY24PP870S	Hybrid, 24dB, PP, 870MHz, Sil	9.00	Component	
HY25PD870G	Hybrid, 25dB, PD, 870MHz, GaAs	317.00	Component	
HY25PD870G/R	Hybrid, 25dB, PD, 870MHz, GaAs	22.00	Component	
HY25PP870S/R	Hybrid, 25dB, PP, 870MHz, Sil	24.00	Component	
HY25PPRETS	Hybrid, 25dB, PP, Return, Sil	57.00	Component	
HY26PD870G	Hybrid, 26dB, PD, 870MHz, GaAs	146.00	Component	
HY27PD1000G	Hybrid, 27dB, PD, 1GHz, GaAs	47.00	Component	
HY27PD870G/R	Hybrid, 27dB, PD, 870MHz, GaAs	6.00	Component	
HY27PD870S/R	Hybrid, 27dB, PD, 870MHz, Sil	6.00	Component	
HY29PP750S	Hybrid, 29dB, PP, 750MHz, Sil	10.00	Component	
HY29PP870S	Hybrid, 29dB, PP, 870MHz, Sil	397.00	Component	
HY29PP870S/R	Hybrid, 29dB, PP, 870MHz, Sil	533.00	Component	
HY29PPRETS/R	Hybrid, 29dB, PP, Return, Sil	39.00	Component	
HY30PPRETS	Hybrid, 30dB, PP, Return, Sil	500.00	Component	
HY30PPRETS/R	Hybrid, 30dB, PP, Return, Sil	262.00	Component	
HY34PP870G	Hybrid, 34dB, PP, 870MHz, GaAs	429.00	Component	
HY34PP870G/R	Hybrid, 34dB, PP, 870MHz, GaAs	23.00	Component	
HY35PPRETS	Hybrid, 35dB, PP, Return, Sil	50.00	Component	
ICFR-IF	Acterna Remote IF Switch	1.00	Misc	Acterna
IL13DBN-NA6A2B1	C-Cor I-Flex Line Extender 870MHz 1 Port 65/80MHz split 60V Power Supply Housing	2.00	Amplifiers	C-Cor
INR	Digital Impulse Noise Reducer	1.00	Headend Optics	Intellivideo
IRD700A	Standard Agile IRD w/VCI	3.00	Headend Optics	Standard
IRT1000	General Instrument	9.00	Headend Optics	General Instrument
IRT2000	General Instrument	9.00	Headend Optics	General Instrument
ISX22A20N0N0N3	ADC, 870 MHz, 2 port, 90V Power Pack, 40/54 MHz Diplex Filters, 1 mw High Perf. FP TX, SC/IUPC...	1.00	Nodes	ADC
ISX3025/HSG	ADC ISX 3025 Optical Node, Housing Only	35.00	Node Acc	ADC
ISX30C1NJM1NE73	ADC ISX Node	1.00	Nodes	ADC
ISX3JC1N1N1YA13	C-Cor HomeWorx ISX 3030 Node 750 MHz 4 output ports Single Forward RX No Reverse TX SC connector	1.00	Nodes	C-Cor
ISX3SD8JHP1NM11	ADC ISX 3031 Optical Node 750 MHz 4 Output Ports Single Forward RX, No TX	1.00	Nodes	ADC
ISXRP7XA3	ADC HomeWorx 30xx Node Return TX 5-200MHz, 1.0mW DFB, SC/IUPC	1.00	Node Acc	ADC
ISXRP7XG3	C-Cor 30XX Node Return TX, 5-70MHz High Performance, 0.5mW FP, -20dB Test Point, SC/IUPC	1.00	Node Acc	C-Cor
ISXSMMH	C-Cor ADC ISX 30XX Node Transponder	21.00	Node Acc	ADC
ISXSMMJ	C-Cor ADC ISX 30XX Node Transponder	7.00	Node Acc	ADC
IX3022DM16	C-Cor ADC ISX 3022 Node No RX No TX...	1.00	Nodes	ADC
IX40FPRXAX	C-Cor ADC ISX 870MHz Forward Path Receiver	12.00	Node Acc	ADC
IX40FPRXB6	C-Cor ADC ISX 870MHz Forward Path High Gain Receiver SC/APC	1.00	Node Acc	C-Cor
IX40FPRXBX	C-Cor ADC ISX 870MHz Forward Path High Gain Receiver	54.00	Node Acc	C-Cor
IX40LDMB01	C-Cor ADC ISX Lid Motherboard Kit With Combo - D Interconnect.	3.00	Node Acc	ADC
IX40LDMB02	C-Cor ADC ISX Lid Mother Board With Quick Disconnect For Node (Ribbon)	6.00	Node Acc	C-Cor
IX40LIDPPF	ADC ISX3040/3025 Node Lid Mounted Power Supply ...	7.00	Node Acc	ADC
IX40PS	ADC ISX 3040 Node 90VAC Power Supply, Amp Mounted	9.00	Node Acc	ADC
IX40RPTXM1	ADC HomeWorx 30xx Node Return TX 5-300MHz, 1550nm, 1.0mW DFB With Test Point, FC/IUPC	6.00	Node Acc	ADC

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
IX40RPTXM4	ADC HomeWorx 30xx Node Return TX 5-300MHz, 1550nm, 1.0mW DFB With Test Point, FC/APC	2.00	Node Acc	ADC
IX40RPTXM6-CUST1	ADC HomeWorx 30xx Node Return TX 5-300MHz, 1550nm, DFB With Test Point, SC/APC, CUSTOM: OUTPUT POWER 2.0mW	1.00	Node Acc	ADC
IX40RPTXS6	ADC HomeWorx 30xx Node Return TX 5-300MHz, 1.0mW DFB With Test Points, SC/APC	3.00	Node Acc	ADC
IX40SMM2	C-Cor IX40 Node Transponder	3.00	Node Acc	C-Cor
IX40SMMD	C-Cor IX40 Node Transponder	4.00	Node Acc	C-Cor
IX40SMMR	C-Cor IX40 Node Transponder	1.00	Node Acc	C-Cor
IX40SMMT	C-Cor IX40 Node Transponder	3.00	Node Acc	C-Cor
Jerrold Starline Node	Jerrold/Motorola Starline Node with AM-RPTD TX, RX and SXBA 750 MHz bridger amp	11.00	Node Acc	Motorola
JLE-6-6P-2W	Jerrold 600 MHz Line Extender Amplifier and Housing	1.00	Amplifiers	Motorola
JLE-7-450-2W	Jerrold 450 MHz Line Extender Amplifier and Housing	3.00	Amplifiers	Motorola
JLX-6-550P/40	Motorola JLX 550MHz LE, Manual LC, 40dB Fwd Gain, Active Return, Module	15.00	Amplifiers	Motorola
JLX-6-750P-MSI-35	Motorola JLX 750MHz LE Module, Manual LC, 35dB Min Full Fwd Gain, 22dB Ret Gain	1.00	Amplifiers	Motorola
JLX-6-750P/LC-MSI-35	Motorola JLX 750MHz LE Module, 499.25MHz AGC, 35dB Min Full Fwd Gain, 22dB Ret Gain	1.00	Amplifiers	Motorola
JLX-7-550P	Jerrold 550MHz Line Extender Amplifier, Module	1.00	Amplifiers	Jerrold
JLX-7-750P/NA	Motorola JLX Series LE, 750MHz, 25dB Fwd Gain, Manual LC, Module	4.00	Amplifiers	Motorola
JLX-HSG/A	Motorola JLX Line Extender Housing	475.00	Amplifier Acc	Motorola
JLX/PS	Motorola JLX Power Supply	20.00	Amplifier Acc	Motorola
KRC9708	Scientific Atlanta B-Mac Compression IRD	1.00	Headend Optics	Scientific Atlanta
LCBEA	Lancity Shelf	2.00	Headend Optics	Lancity
LCEEA-2	Lancity LCEEA-2	1.00	Headend Optics	Lancity
LCT	Lancity LCT	2.00	Headend Optics	Lancity
LDT-SHELF-19*-PWRREDUN4	C-Cor Shelf..	1.00	Headend Optics	C-Cor
LE90/AGC-427	Philips AGC Plug In Assembly, 427.25	73.00	Amplifier Acc	Philips
LEQ8/860-42	Antronix Fixed Fwd Line Equalizer, 860MHz, 8dB	10.00	Passives	Antronix
LITELINK	Fiber Management System	1.00	Headend Optics	Antec
LL-EMIC	Antec LLIII Element Management Interface Card	35.00	Headend Optics	Antec
LL-FR-SC/APC	Antec Laser Link Forward Receiver, 870MHz, SC/APC	39.00	Headend Optics	Antec
LLDC-40	Antec Laser Link 5-40MHz Down Converter	116.00	Headend Optics	Antec
LLII-SHELF	Antec Laser Link II Shelf	27.00	Headend Optics	Antec
LLIII/TS	Antec Laser Link II Shelf	1.00	Headend Optics	Antec
LLIII-SHELF	Antec Laser Link III Shelf Clear Front Panel 5RU 14 User Selectable Slots	40.00	Headend Optics	Antec
LLNT-1531.90-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1531.90nm, SC/APC	3.00	1550 Optics	Antec
LLNT-1539.77-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1539.77nm, SC/APC	3.00	1550 Optics	Antec
LLNT-1554.13-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1554.13nm, SC/APC	1.00	1550 Optics	Antec
LLNT-1557.37-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1557.36nm, SC/APC	1.00	1550 Optics	Antec
LLNT-1558.98-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1558.98nm, SC/APC	2.00	1550 Optics	Antec
LLNT-1560.61-SC/APC	Antec Laser Link 1550 Narrowcast TX, 870MHz, 10dBm, 1560.61nm, SC/APC	2.00	1550 Optics	Antec
LLOA-14B-SC/APC	Antec 1550nm EDFA, 1RU, Single Output, 14dBm, AC PS, SC/APC..	1.00	1550 Optics	Antec
LLRS	Antec Laser Link RF Switch, 1GHz	3.00	Headend Optics	Antec
LLT-III-07-SC/APC	Antec Laser Link III Forward TX, Single Output, 870MHz, 3RU,1310nm, 7dB Output, SC/APC	4.00	Headend Optics	Antec
LLT-III-08-SC/APC	Antec Laser Link III Forward TX, Single Output, 870MHz, 3RU,1310nm, 8dB Output, SC/APC	5.00	Headend Optics	Antec
LLT-III-10-SC/APC	Antec Laser Link III Forward TX, Single Output, 870MHz, 3RU,1310nm, 10dB Output, SC/APC	6.00	Headend Optics	Antec
LLT-III-10-SC/APC/TS	Antec Laser Link III Forward TX, Single Output, 870MHz, 3RU,1310nm, 10dB Output, SC/APC	1.00	Headend Optics	Antec
LLT-III-11-SC/APC	Antec Laser Link III Forward TX, Single Output, 870MHz, 3RU,1310nm, 11dB Output, SC/APC	1.00	Headend Optics	Antec
LLT-LP-E7	Antec Laser Link II TX, 7dBm, 750MHz, 1310nm, SC/APC	2.00	Headend Optics	Antec
LLUC-40	Antec Laser Link 5-40MHz Up Converter	104.00	Headend Optics	Antec
LN-51072	C-Cor Network Management Transponder	60.00	Node Acc	C-Cor
LN-RMMF-U	C-Cor Universal Mainframe Chassis 6RU 6+12VDC Fans	1.00	Headend Optics	C-Cor
LN-RMRX-750H-SU	C-Cor 750MHz Forward RX, SC/UPC	3.00	Headend Optics	C-Cor
LN-SM31-DJB1C1-A	C-Cor SM3 Series Node, 750MHz, 3 Port, 42/54 Split, Single Receiver, Single TX, 90VAC PS, Housing	38.00	Nodes	C-Cor
LN-SM7-RA-42-A	C-Cor SM7 Series Reverse Amplifier	3.00	Nodes	C-Cor
LN-SM71-BJ00A1	C-Cor SM7 Series Node, 750MHz, 3 Port, 42/54 Split, Single Receiver, Module Only	2.00	Node Acc	C-Cor
LN-SM71-BJ00K1-DBN	C-Cor SM7 Series Node, 750MHz, 3 Port, 42/54 Split, Single Receiver With FC/UPC, No TX, 1GHz 60VAC Housing..	75.00	Nodes	C-Cor
LN-SM71-BJ00K1-DBY	C-Cor SM7 Series Node, 750MHz, 3 Port, 42/54 Split, Single Receiver With FC/UPC, No TX, 1GHz 60VAC Housing	10.00	Nodes	C-Cor
LN-SM71-BJ00K4-DAN	C-Cor SM7 Series 750MHz ? port 42/54 Split Single Receiver FC/UPC connector	13.00	Nodes	C-Cor
LN-SM71-BJ00K4-DAN/R	C-Cor SM7 Series 750MHz ? port 42/54 Split Single Receiver FC/UPC connector	2.00	Nodes	C-Cor
LN-SM71-DJ00K1-DAN	C-Cor SM7 Series 750MHz 2 port 42/54 Split Single Receiver FC/UPC	8.00	Nodes	C-Cor
LN-SM71-DJ60K1-DCY	C-Cor SM7 Series 750MHz 2 Port, 42/54 Split, Single Receiver, 4.0mW Isolated DFB TX, FC/UPC	1.00	Nodes	C-Cor
LN-SM71-EJ00A1	C-Cor SM7 Series Node, 750MHz, 3 Port, 42/54 Split, Single Receiver, Module Only	2.00	Node Acc	C-Cor
LN-SM71-EJ00K1-DAN	C-Cor SM7 Series 750MHz 2 port 42/54 Split Single Receiver FC/UPC	6.00	Nodes	C-Cor
LN-SM71-EJ00K1-DAN/R	C-Cor SM7 Series 750MHz 2 port 42/54 Split Single Receiver FC/UPC	6.00	Nodes	C-Cor
LN-SMTX-1JAB-FU	C-Cor SM7 Node Return TX, 1310nm, 0.2mW Unisolated FP, FC/UPC	77.00	Nodes	C-Cor
LN-SMTX-1VAB-FU	C-Cor SM7 Node Return TX, 1310nm, 0.2mW Unisolated FP, FC/UPC	89.00	Node Acc	C-Cor
LN-SMTX-1VAD-FU	C-Cor SM7 Node Return TX, 1310nm, 2.25mW Isolated DFB, FC/UPC	3.00	Node Acc	C-Cor
LN-SMTX-1VAE-FU	C-Cor SM7 Node Return TX, 1310nm, 1.5mW Unisolated FP High Gain, FC/UPC	35.00	Node Acc	C-Cor
LN-SMTX-1VBE-FA	C-Cor SM7 Node Return TX, 1310nm, 1.5mW Unisolated FP, FC/APC	1.00	Node Acc	C-Cor
LN-SMTX-A-FA	C-Cor SM3 Node Return TX, 1310nm, 1.25mW Unisolated FP, FC/APC	26.00	Node Acc	C-Cor
LN-SMTX-A-FA/TS	C-Cor SM3 Node Return TX, 1310nm, 1.25mW Unisolated FP, FC/APC	2.00	Node Acc	C-Cor
LN-SMTX-B-FA-CUST1	C-Cor SM3 Node Return TX, 1310nm, 1.25mW, DFB, FC/APC, CUSTOM: 1310nm LASER UPGRADE ONLY	2.00	Node Acc	C-Cor
LN-SMTX-B-SA	C-Cor SM3 Node Return TX, 1310nm, 1.25mW Isolated FP, SC/APC	3.00	Node Acc	C-Cor
LN3GB01	C-Cor Transponder..	3.00	Node Acc	C-Cor
LN3HK01	C-Cor Transponder..	3.00	Node Acc	C-Cor
LN51H-072	C-Cor Transponder 107.50MHz Forward 7.50 Reverse	3.00	Node Acc	C-Cor
LS-15G-C	C-Cor LS Series Power Inserter	53.00	Passives	C-Cor
LS-15G-DC-12	C-Cor LS Series Directional Coupler, 12dB	18.00	Passives	C-Cor
LS-16P	Master Trigger	10.00	Headend Optics	Trilithic
LS-FEQR-1GHz-EQ8	C-Cor 1GHz Feeder Line Equalizer	100.00	Passives	C-Cor
M-835559-2	Philips LE97 Cover	5.00	Amplifier Acc	Philips
M2200S	Imagess Modulator	3.00	Headend Optics	Antec
MAGNAHUB	Philips 750 MHz Quad Bridger with Return TX	2.00	Nodes	Philips
MAINSTATION	Philips SMC Module 6T450H Trunk Amplifier 6CC3R Complete Control 6B550/33 Bridger 5RT30/DSSA Return Amplifier	1.00	Amplifiers	Magnavox
MB-ACB/499.25-MSI	Motorola Automatic Control Board, 499.25 (Mini Bridger, JLC)	34.00	Amplifier Acc	Motorola
MB87SXXAX-HXX-XXX-XX-NXX-XXXMSI	Motorola Mini Bridger 870MHz, 2 Output, ADU 499.25, 12dB Internal Slope, High Gain Return, 40dB High Gain Forward, Gas Tube Surge Arrestor, Module	6.00	Amplifiers	Motorola
MB87SXXAX-HXX-XXX-XX-XXX-XXXMSI	Motorola Mini Bridger 870MHz, 2 Output, ADU 499.25, 12dB Internal Slope, High Gain Return, 40dB High Gain Forward, Gas Tube Surge Arrestor, Housing	8.00	Amplifiers	Motorola
MDMT1140-08-S	JDS Uniphase 1310nm RF Module SC/APC Connector	3.00	Component	JDS Uniphase
MDMT1140-10-SA	JDS Uniphase 1310nm RF Module SC/APC Connector	2.00	Component	JDS Uniphase
MDU	Step Down Power Supply	1.00		Alpha Technologies
MGPIH-2000F	Antronix Line Power Inserters	10.00	Passives	Antronix
MSI-THERMAL	MSI Thermal Attenuator	145.00	Component	MSI
MT650	Standard Agile Integrated Receiver Descrambler	49.00	Headend Optics	Standard
MT700	Standard Agile 40C/K	2.00	Headend Optics	Standard
MT700AA	Standard Agile 40C/K	3.00	Headend Optics	Standard
MTS	Jerrold Encoder	2.00	Headend Optics	Jerrold
MTS-2B	BTSC Stereo Generator	10.00	Headend Optics	Leaming Inc
MTS-2C	BTSC Stereo Generator	11.00	Headend Optics	Leaming Inc
MUX/DRPR	C-Cor NT/NQ Node, Dual Return Receiver, SC/APC Connectors	6.00	Node Acc	C-Cor
N248A1010A2130A000	Cisco/SA 6940 Prisma Node Product Family: 6944 - 870MHz (4-Port); Split: 42/54 MHz; Optical Interface: 8 Position (6944); Optical Connector: SC/APC; Forward Segmentation: 2	10.00	Nodes	Scientific Atlanta
N248A3010A2130A000	Cisco/SA 6940 Prisma Node Product Family: 6944 - 870MHz (4-Port); Split: 42/54 MHz; Optical Interface: 8 Position (6944); Optical Connector: SC/APC; Forward Segmentation: 2	3.00	Nodes	Scientific Atlanta
NB75CDJ-KB4E2B1-0BBB01-02	C-Cor 700 Series FlexNet Node 750MHz 2 output ports 42/54 split Single No RX Single Unisolated FP Return TX FC/APC connectors	1.00	Nodes	C-Cor
NB85CDJ-KB5E2A1	C-Cor Bridger Node, 750MHz, 42/54 Split, 439.25 ALC, Module Only	1.00	Nodes	C-Cor
NDL7605P4X	NEC 1310nm Isolated Uncooled DFB Laser Module, 2mW, SC/APC	1.00	Component	NEC
NDL7620P2D	NEC 1310nm Isolated Uncooled DFB Laser Module, SC/UPC, Use in 0.5mW Upgrades Only	265.00	Component	NEC

MAINSTREAM INNOVATIONS, INC.
Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
NEQL-870-05	C-Cor 870MHz Linear Equalizer, OM4000 Node, 5dB	2.00	Node Acc	C-Cor
NEQL-870-06	C-Cor 870MHz Linear Equalizer, OM4000 Node, 6dB	10.00	Node Acc	C-Cor
NEQL-870-07	C-Cor 870MHz Linear Equalizer, OM4000 Node, 7dB	9.00	Node Acc	C-Cor
NEQL-870-09	C-Cor 870MHz Linear Equalizer, OM4000 Node, 9dB	1.00	Node Acc	C-Cor
NEQL-870-11	C-Cor 870MHz Linear Equalizer, OM4000 Node, 11dB	1.00	Node Acc	C-Cor
NEQL-870-12	C-Cor 870MHz Linear Equalizer, OM4000 Node, 12dB	14.00	Node Acc	C-Cor
NFS	Philips Diamond Net Node Network Forward Switch 45-862MHz	21.00	Node Acc	Philips
NIA-17001	Narrow Isolation Amplifier	1.00	Headend Optics	Harmonic Lightwave
NL14CCJ-A16D2A1	C-Cor Navicor NL Line Extender Series: 100 Series; Spacing: 28 dB; Bandwidth: 750 MHz; Factory Equalization: 7 dB; Frequency Split: 42/54 MHz; Level Control: TLC; Return: 18	4.00	Amplifiers	C-Cor
NL15CDDJ-A16D2A1	C-Cor 750 MHz Navicor line extender 32dB gain 42/54 split manual 90V power supply	1.00	Amplifiers	C-Cor
NL15DDJ-A16C2A1	C-Cor 870 MHz Navicor line extender 32dB gain 42/54 split manual 90V power supply	11.00	Amplifiers	C-Cor
NL15DDJ-A16D2G4	C-Cor Navicor NL Line Extender Series: 100 Series; Spacing: 32 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Control: TLC; Return: 18	1.00	Amplifiers	C-Cor
NL15DDJ-L06C2A1	C-Cor Navicor NL Line Extender Series: 100 Series; Spacing: 32 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Control: 499.25 MHz; R	1.00	Amplifiers	C-Cor
NL15DDJ-L06D2A1	C-Cor Navicor NL Line Extender Series: 100 Series; Spacing: 32 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Control: 499.25 MHz; R	1.00	Amplifiers	C-Cor
NL16CCJ-NA6D2A1	C-Cor 750 MHz Navicor line extender 31dB gain 42/54 split manual 90V power supply	96.00	Amplifiers	C-Cor
NL16CCJ-NA6D2G1	C-Cor 750 MHz Navicor line extender 31dB gain 42/54 split manual 90V power supply housing	2.00	Amplifiers	C-Cor
NL17DDJ-NA6D2A1	C-Cor Navicor NL Line Extender Series: 100 Series; Spacing: 35 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Control: None; Return: 1	317.00	Amplifiers	C-Cor
NL26DDJ-A16C2A1	C-Cor Navicor NL Line Extender Series: 200 Series with TL technology; Spacing: 31 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Cont	56.00	Amplifiers	C-Cor
NL26DDJ-A16C2A1-CUST1	C-Cor Navicor NL Line Extender Series: 200 Series with TL technology; Spacing: 31 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Cont	1.00	Amplifiers	C-Cor
NL26DDJ-L06C2A1	C-Cor Navicor NL Line Extender Series: 200 Series with TL technology; Spacing: 31 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Cont	1.00	Amplifiers	C-Cor
NL27DDJ-NA6B2A1	C-Cor Navicor NL Line Extender Series: 200 Series with TL technology; Spacing: 35 dB; Bandwidth: 870 MHz; Factory Equalization: 8 dB; Frequency Split: 42/54 MHz; Level Cont	1.00	Amplifiers	C-Cor
NL27DDJ-NA6D2A1	C-Cor 870 MHz Navicor line extender 35dB gain 42/54 split manual transfer Linearization technology 90V power supply	9.00	Amplifiers	C-Cor
NMHMS25101	ADC Headend Modem With 52.5 MHz Transmit And 10.1 MHz Receive.....	3.00	Headend Optics	ADC
NMMS8	ADC Headend Modem Shelf, 8 Slots	2.00	Headend Optics	ADC
NMMSPS48	ADC -48 VDC Modem Shelf Power Supply	1.00	Headend Optics	ADC
NOR/NFS-860/29-SC/UPC	Philips Network Optical Receiver Module 860MHz 29 dB gain, SC/UPC	7.00	Node Acc	Philips
NR-201	C-Cor Navicor Receiver	1.00	Headend Optics	C-Cor
NRIA-DNA4X1	C-Cor OM3000 4X1 Board	16.00	Node Acc	C-Cor
NRIC-4X4	Philips DNA/OM3000 Return Interface Cable	4.00	Node Acc	Philips
NRIK-DNA2X2-42/54	Philips Network Return Interface Kit Node Amplifier 2 Inputs 2 Outputs 42/54	2.00	Node Acc	Philips
NRIK-DNA4X1-42/54	Philips Network Return Interface Kit Node Amplifier 4 Inputs 1 output 42/54 split	4.00	Node Acc	Philips
NRIK-GNA-42/54	Philips Network Return Interface Kit GNA 42/54	25.00	Node Acc	Philips
NRPT1114-FA	C-Cor Flex II Isolated DFB Reverse TX (NO LASERS)	30.00	Node Acc	C-Cor
NRPT1115-FA	C-Cor Flex II Unisolated FP Reverse TX	5.00	Node Acc	C-Cor
NRT-1310DFB-SC/APC-BUF	C-Cor OM3100 Node Return TX, 2mW 1310nm DFB, Buffered Fiber,SC/APC	24.00	Node Acc	C-Cor
NRT-1310DFB-SC/UPC-BUF	C-Cor OM3100 Node Return TX, 2mW 1310nm DFB, Buffered Fiber,SC/UPC	12.00	Node Acc	C-Cor
NRT-1550DFB-SC/UPC-BUF	C-Cor OM3100 Node Return TX, 2mW 1550nm DFB, Buffered Fiber,SC/UPC	1.00	Node Acc	C-Cor
NRT-WB2-SC/APC	Philips Diamond Net Node FP Return Transmitter, 1mW, Wideband 2 Video Channels ,1310nm, SC/APC	3.00	Node Acc	Philips
NRT-WB2HP-OSC-SC/APC	Philips Diamond Net Node FP Return Transmitter, Wideband 2 Video Channels ,High Power, Oscillator, 1310nm, SC/APC	2.00	Node Acc	Philips
NRT-WB2HP-SC/APC	Philips Diamond Net Node FP Return Transmitter, Wideband 2 Video Channels ,High Power,1310nm, SC/APC	66.00	Node Acc	Philips
NRT-WB4HP-SC/APC-CUST2	Philips Diamond Net Node DFB Return Transmitter, 2mW Output, SC/APC; CUSTOM: LASER UPGRADE ONLY, 1550nm	1.00	Node Acc	Mainstream
NRT-WB4HP-SC/APC-CUST3	Philips Diamond Net Node DFB Return Transmitter, Wideband 1310nm, SC/APC; CUSTOM: OUTPUT POWER 1mW	1.00	Node Acc	Mainstream
NRT-WB4HP-SC/UPC	Philips Diamond Net Node DFB Return Transmitter, 2mW Output, Wideband 1310nm, SC/UPC	1.00	Node Acc	Philips
NT25/LID	C-Cor NT/NB Node Lid	318.00	Node Acc	C-Cor
NT25DJ-L06P2B1-ABDD01-0A	C-Cor Navicor 900 Series FlexNet Trunk Node Series: GPS; Spacing: 30dB PHD; Frequency Split: 42/54 MHz ; Model Designator: Standard; Level Control: 499.25 MHz TV; Rev	5.00	Nodes	C-Cor
NT84DEJ-L05F2B1-ABBB01-0	C-Cor Navicor FlexNet Trunk Node 862MHz 499.25 ALC	1.00	Nodes	C-Cor
OA517-WI-AS-3	C-Cor LumaCor 3RU 1550nm EDFA 3RU 17dBm Single port SC/APC	1.00	1550 Optics	C-Cor
OAA-18F1000C	JDS Uniphase Optical Amplifier Module OA1000 Series 1530-1562nm	1.00	Amplifiers	JDS Uniphase
OCF02-5545-AS	C-Cor 1 x 2 Unbalanced Optical Coupler 55/45 SC/APC	2.00	Headend Optics	C-Cor
OCF02-8020-AS	C-Cor 1 x 2 Unbalanced Optical Coupler 80/20 SC/APC connector (other connector types available)	2.00	Headend Optics	C-Cor
OCF12-BAL-AE	C-Cor 1 x 12 Balanced Optical Coupler E2000/APC	2.00	Headend Optics	C-Cor
OCF16-BAL-AE	C-Cor 1 X 16 Balanced Optical Coupler E2000/APC connector (other connector types available)	1.00	Headend Optics	C-Cor
OIU	Receiver	1.00	Headend Optics	AT&T
OM1000/HSG/110V	C-Cor OM1000 Housing, 110VAC	8.00	Node Acc	C-Cor
OM1000/HSG/110V/C	C-Cor OM1000 Housing, 110VAC, Corrosion Protected	8.00	Node Acc	C-Cor
OM1000/HSG/90V/C	C-Cor OM1000 Housing, 90VAC, Corrosion Protected	2.00	Node Acc	C-Cor
OM11GJ-DB0-1H2-000-0	C-Cor OM11 Node, 1GHz, 42/54, 110VAC, Housing	1.00	Nodes	C-Cor
OM31GJ-7G2A0	C-Cor OM3100, 1GHz, 42/54MHz Split, 2X2 Forward, 16.5dB Tilt, Module Only	1.00	Node Acc	C-Cor
OM4-RX-TX/COVER	C-Cor OM4000/OM4100 Transmitter Or Receiver Cover	35.00	Node Acc	Mainstream
OM4-RX/HSG	C-Cor OM4000/OM4100 Receiver Housing	32.00	Node Acc	Mainstream
OM4-TX/HSG	C-Cor OM4000/OM4100 Transmitter Housing..	23.00	Node Acc	Mainstream
OM41GJ-6A2C5-A2BA00002-00	Aris/C-Cor OM4100 Node Series: OptiMax 4100 Series; Bandwidth: 1 GHz with 53.5dBmV output level; Frequency Split: 42/54 MHz; Return Switch: None; Output Configuration: 4	1.00	Nodes	C-Cor
OM41GJ-6A2C5-A2GA000H2-00	Aris/C-Cor OM4100 Node Series: OptiMax 4100 Series; Bandwidth: 1 GHz with 53.5dBmV output level; Frequency Split: 42/54 MHz; Return Switch: None; Output Configuration: 4	11.00	Nodes	C-Cor
OM41GJ-6A2C5-C2GC00HG2-00	Aris/C-Cor OM4100 Node Series: OptiMax 4100 Series; Bandwidth: 1 GHz with 53.5dBmV output level; Frequency Split: 42/54 MHz; Return Switch: None; Output Configuration: 4	8.00	Nodes	C-Cor
OM41GJ-6A2C5-E2GEHG2A-00	Aris/C-Cor OM4100 Node Series: OptiMax 4100 Series; Bandwidth: 1 GHz with 53.5dBmV output level; Frequency Split: 42/54 MHz; Return Switch: None; Output Configuration: 4	2.00	Nodes	C-Cor
OM41GJ-6B2B5-C2GC00H2-00	Aris/C-Cor OM4100 Node Series: OptiMax 4100 Series; Bandwidth: 1 GHz with 53.5dBmV output level; Frequency Split: 42/54 MHz; Return Switch: None; Output Configuration: 4	1.00	Nodes	C-Cor
OM41GJ-7A1A1	C-Cor Opti Max 4100 Series Node 1GHz, 42/54 Split, 4 Output In TP, Module Only	1.00	Node Acc	C-Cor
OT1010TH	Optical Receiver	1.00	Headend Optics	Catel
OSW66D2X105H	C-Cor 2 x 1 Optical Switch 1550nm SC/APC Connector (other connector types available)	1.00	1550 Optics	C-Cor
OT1010	Catel Optical Transmitter	2.00	Headend Optics	Catel
OTN	C-Cor Cable Network Manager	7.00	Headend Optics	C-Cor
P2-13TXTS0-03-ST-NT78-SA	Scientific Atlanta Prisma II Fwd TX, 1GHz, 1310nm, 3dBm, Standard Performance, NTSC 78, SC/APC	25.00	Headend Optics	Scientific Atlanta
P2-13TXTS0-05-ST-NT78-SA	Scientific Atlanta Prisma II Fwd TX, 1GHz, 1310nm, 5dBm, Standard Performance, NTSC 78, SC/APC	18.00	Headend Optics	Scientific Atlanta
P2-13TXTS0-06-ST-NT78-SA	Scientific Atlanta Prisma II Fwd TX, 1GHz, 1310nm, 6dBm, Standard Performance, NTSC 78, SC/APC	11.00	Headend Optics	Scientific Atlanta
P2-CH-PS-A-AS	Scientific Atlanta Prism II Power Supply Chassis (No P/S - 753190)	3.00	Headend Optics	Scientific Atlanta
P2-CH-R-F-HD-R-AS	Scientific Atlanta Prisma II Chassis, Front Access	3.00	Headend Optics	Scientific Atlanta
PAS0411/061	C-Cor 6 dB in line equalizer	9.00	Amplifiers	C-Cor
PAS1722/031	C-Cor line input module	444.00	Amplifiers	C-Cor
PDI-55-SF	Saw Filter Modulator	1.00	PDI	PDI
POWER VU	Scientific Atlanta Satellite Receiver	4.00	Headend Optics	Scientific Atlanta
PP625P3	Gilbert 625 Pin Connector	54.00	Misc	Gilbert
PR35-19X23	L-Com Rack Adapter 19" To 23"(1 Pair)	2.00	Headend Optics	L-Com
PS-5	Power Supply	1.00	Headend Optics	Trilithic
PS1048N	C-Cor LumaCor 3 RU -48V Power Supply	1.00	Headend Optics	C-Cor
PS1120	C-Cor LumaCor AC Power Supply for use in the CH1024 Chassis (90-230 V)	7.00	Headend Optics	C-Cor
PS2100-3	Harmonic HTR-2000 PS	1.00	Headend Optics	Harmonic Lightwave
PSA-01-0753-093	C-Cor transponder 75.75 MHz forward 9.75 MHz reverse	234.00	Node Acc	C-Cor
PSA-03-1151-093	C-Cor transponder 115 MHz forward 9.75 MHz reverse	6.00	Node Acc	C-Cor
PSC-901A	Trilithic	2.00	Headend Optics	Trilithic
PWL4109S-AS-2L	Harmonic Lightwave PWRLink TX, 1GHz, 1310nm, 9.5dBm, 3RU, SC/APC	1.00	Headend Optics	Harmonic Lightwave
PWL4905T-AS-3	Harmonic Lightwave PWRLink II TX, 5dBm, DFB 1310nm, SC/APC	1.00	Headend Optics	Harmonic Lightwave
QRBA-750/13	QRF Isolation Rack Amp Module, 750MHz, 13dB Gain	1.00	Headend Optics	Quality RF Services
QRBA-870/17	QRF Isolation Rack Amp Module, 870MHz, 17dB Gain	1.00	Headend Optics	Quality RF Services
QRF	QRF 27 dB Gain Rack Amp Module - 550 MHz	15.00	Headend Optics	Quality RF Services
R1301		1.00	Headend Optics	Orchard
RDRX/REC	Philips Spare Receiver For RDRX 1RU Return Receiver	10.00	Component	Philips
RFM-DC-12-F	Antec Directional Coupler 12 port - 1 GHz, LGX Style	4.00	Headend Optics	Antec
RFM-DC-6-F	Antec Directional Coupler 6 port - 1 GHz, LGX Style	1.00	Headend Optics	Antec
RFM-DC-9-F	Antec Directional Coupler 9 port - 1 GHz, LGX Style	5.00	Headend Optics	Antec
RFM-FM-UC-F	Antec Directional Coupler-Configuration, LGX Style	3.00	Headend Optics	Antec
RFM-SC-4-F	Antec Splitter/Coupler 4 Way - 1 GHz, LGX Style	110.00	Headend Optics	Antec
RFM-SC-4-FTP	Antec Splitter/Coupler 4 Port - 1 GHz, LGX Style	89.00	Headend Optics	Antec

MAINSTREAM INNOVATIONS, INC.

Item Listing
April 24, 2013

Item	Description	Quantity On Hand	Category	Manufacturer
RFM-SC-8-FTP	Antec Directional Coupler 9 port - 1 GHz, LGX Style	2.00	Headend Optics	Antec
RHS/TX	Logic Transmitter	2.00	Headend Optics	Trilithic
RNBBSH-18208		1.00		Multilink Broadband
RPD2000	Motorola Return Path Demodulator, Fully Configured With 6 Demod Cards, 1 Fec Card, 1 CPU Card	9.00	Headend Optics	Motorola
RPR5202H-AS-3	C-Cor LumaCor Dual Return Path Receiver High Gain3 RU Modular SC/APC	5.00	Headend Optics	C-Cor
RPR5202V-AF-3	C-Cor LumaCor Dual Return Path Receiver Standard Gain 3RU FC/APC ..	10.00	Headend Optics	C-Cor
RPT3235-AS	Harmonic Lightwave Return TX, DFB 1310nm, 1.5Mw, SC/APC	3.00	Node Acc	Harmonic Lightwave
RPT5200D-AE-3	C-Cor LumaCor 1310nm Return Transmitter Laser: FP Laser; Connector Option: E2000; Form Factor: Modular LumaCor 1RU/3RU Chassis	29.00	Headend Optics	C-Cor
RPT5200D-AF-3	C-Cor LumaCor 1310nm Return Transmitter Laser: FP Laser; Connector Option: FC/APC; Form Factor: Modular LumaCor 1RU/3RU Chassis	30.00	Headend Optics	C-Cor
RPT5200D-AF-3/TS	C-Cor LumaCor 3RU 1310nm 5-200 MHz return path transmitter Digital FP Laser FC/APC	1.00	Headend Optics	C-Cor
RPT5200D-AS-3	C-Cor LumaCor 1310nm Return Transmitter Laser: FP Laser; Connector Option: SC/APC; Form Factor: Modular LumaCor 1RU/3RU Chassis	41.00	Headend Optics	C-Cor
RPT5200V-AE-3	C-Cor LumaCor 1310nm Return Transmitter Laser: DFB Laser; Connector Option: E2000; Form Factor: Modular LumaCor 1RU/3RU Chassis (NO LASERS)	12.00	Headend Optics	C-Cor
RPT5200V-AF-3	C-Cor LumaCor 1310nm Return Transmitter Laser: DFB Laser; Connector Option: FC/APC; Form Factor: Modular LumaCor 1RU/3RU Chassis (NO LASERS)..	6.00	Headend Optics	C-Cor
RPT5200V-AS-3/TS	C-Cor LumaCor 1310nm Return Transmitter Laser: DFB Laser; Connector Option: SC/APC; Form Factor: Modular LumaCor 1RU/3RU Chassis..	1.00	Headend Optics	C-Cor
RSS-G/TNA	Philips Diamond Net Node Return Signal Switch 5-70MHz Input and Output, Accommodates Three Return Signals	24.00	Node Acc	Philips
RVD-GP-SCA	Antec Return TX, 1310 DFB, SC/APC	1.00	Node Acc	Antec
S1220	Antec Stereo Encoder 1200	1.00	Headend Optics	Antec
S450P	Jerrold Agile Processor	2.00	Headend Optics	Jerrold
SA-LE-AMP	Scientific Atlanta Amplifier With Housing	6.00	Amplifiers	Scientific Atlanta
SA550HG	Scientific Atlanta System Amplifier With Housing	1.00	Amplifiers	Scientific Atlanta
SA6940TX-STD	Scientific Atlanta 6940 DFB Optical Transmitter 1310nm Standard Gain SC/APC (590934)	13.00	Node Acc	Scientific Atlanta
SA6940TX/BASE	Scientific Atlanta 6940 TX, Housing Base	51.00	Node Acc	Falk
SA6940TX/COVER	Scientific Atlanta 6940 TX, Housing Cover	53.00	Node Acc	Falk
SA744275	Scientific Atlanta 6940 Node Amplifier, 870MHz, 4 Port, 42/53 Split	1.00	Node Acc	Scientific Atlanta
SABRE1-T-C	Synchronous Digital Video Link Coder	1.00		Synchronous
SAFA1199-E-T-E2000	C-Cor 1RU EDFA, 17dB Output, 110VAC, E2000	1.00	1550 Optics	C-Cor
SC/APC-E2000-2M	SC/APC-E2000 2 Meter Pigtail Jumper	3.00	Component	FIS
SC/APC-SC/APC-3M	SC/APC-SC/APC 3 Meter Pigtail Jumper	76.00	Component	FIS
SC/UPC-SC/UPC-5M	SC/UPC-SC/UPC 5 Meter Pigtail Jumper	29.00	Component	FIS
SCH-C-2	ADC 1RU Horizontal Chassis	10.00	Headend Optics	ADC
SCV-1004B	ADC HomeWorx Non-Padded 4-Way Splitter/Combiner..	10.00	Headend Optics	ADC
SCV-1004BPM	ADC HomeWorx Padded 4-Way Splitter/Combiner..	43.00	Headend Optics	ADC
SCV-1004BPMS	ADC HomeWorx Padded 4-Way Splitter..	12.00	Headend Optics	ADC
SCV-C-12	ADC HomeWorx 12 Slot Splitter Chassis..	11.00	Headend Optics	ADC
SCV-C-14	ADC HomeWorx 14 Slot Splitter Chassis..	3.00	Headend Optics	ADC
SDAII	Satelitte Data Adapter	2.00	Headend Optics	Jerrold
SF739/HSG	C-Cor Mini Trunk Housing With 60V PS	296.00	Amplifier Acc	C-Cor
SF739CA-L01A2A1	C-Cor SF7 Series MiniTrunk, 550MHz, No Split, 31dB Fwd Gain, 499.25 ALC, 60VAC PS, Module Only	5.00	Amplifiers	C-Cor
SF739CB-B04A2A1	C-Cor SF7 Series MiniTrunk, 550MHz, 30/50 Split, 31dB Fwd Gain, 57.25 ALC, 60VAC PS, Module Only	1.00	Amplifiers	C-Cor
SF739CB-L02A2A1	C-Cor SF7 Series MiniTrunk, 550MHz, 30/50 Split, 31dB Fwd Gain, 499.25 ALC, 60VAC PS, Module Only	66.00	Amplifiers	C-Cor
SF739CB-L04A2A1	C-Cor SF7 Series MiniTrunk, 550MHz, 30/50 Split, 31dB Fwd Gain, 499.25 ALC, 60VAC PS, Module Only	57.00	Amplifiers	C-Cor
SF739CB-L04B2A1	C-Cor SF7 Series MiniTrunk, 550MHz, 30/50 Split, 31dB Fwd Gain, 499.25 ALC, 60VAC PS, Module Only	1.00	Amplifiers	C-Cor
SG2-LR/SC	Motorola SG2000 Node Forward Path Receiver, 870MHz, SC/APC..	18.00	Node Acc	Motorola
SG2-RPLPF-2	Motorola Return Path Low Pass Filter	7.00	Node Acc	Motorola
SG2-SERCAB	Fiber Service Cable 50 Foot 6 SC/APC Connectors	80.00	Headend Optics	General Instrument
SG2440-87SS/DSTF-XXXX-SXXX-XXYX	Motorola SG2440 Optical Node, 870MHz, 4 Port 40/52 MHz Split, 12.5dB Tilt, Thermal LC, Silicon Hybrid, FTEC Crowbar, Single Receiver, No TX, SC/APC	1.00	Nodes	Motorola
SG275LS/DPAF-SNNN-SNNN-NY	Motorola SG2000 Optical Node, 750MHz, 4 Port 40/52 MHz Split, 499.25 ALC, No Receiver, No Return TX	1.00	Node Acc	Motorola
SLA5630-XX/AT1	Sumitomo 1470nm DFB Laser	63.00	Component	Sumitomo
SLT4266	Excelight 1310nm DFB Laser	3.00	Component	Excelight
SLT4466	Excelight 1550 Laser	14.00	Component	Excelight
SLV4260	Excelight 1310nm DFB Laser	3.00	Component	Excelight
SLV4270	Excelight 1310nm DFB Laser	2.00	Component	Excelight
SMOR-1300	Synchronous Fiber Optic Video Link Receiver	29.00	Headend Optics	Synchronous
SP749CB-NA4A2A1	PHD Mini Trunk Amplifier	77.00	Amplifiers	C-Cor
SV-A15-4PRS	SVI Amplifier Splitter	1.00	Misc	SVI
SX550	Motorola SX Node, 550MHz, RX, No TX	19.00	Nodes	Motorola
System 60 Optoelectronics	Scientific Atlanta System 60 Racks	3.00	Headend Optics	Scientific Atlanta
T3A638D28-CALF92C1	C-Cor/Philips Diamond Line Type I T3A Distribution Amplifier Forward Frequency: 870 MHz; Split: 42/54 MHz Split; Forward Gain: Station Gain 28 dB (incl. losses from ALS and	30.00	Amplifiers	Philips
T3A638D28-CRLF93C1	C-Cor/Philips Diamond Line Type I T3A Distribution Amplifier Forward Frequency: 870 MHz; Split: 42/54 MHz Split; Forward Gain: Station Gain 28 dB (incl. losses from ALS and	12.00	Amplifiers	Philips
TS0EA-27-AS-3	C-Cor 1550nm DWDM Forward Path OAM TX with Electro-Absorption, 3RU/1RU, 40-870MHz, ITU Channel 27, SC/APC ..	1.00	1550 Optics	C-Cor
TA312A-AF-3	C-Cor LumaCor 1310 DFB Forward Path TX 3RU 80 Channel NTSC at 862MHz 12dB FC/APC	4.00	Headend Optics	C-Cor
TAM-F-111-B	Headend Monitoring System	1.00	Headend Optics	
TC1500	Digital Audio Transcoder	1.00	Headend Optics	General Instrument
TDC-16	Motorola Transdata Combiner	1.00	Headend Optics	Motorola
TE308D-AF-3	C-Cor LumaCor 1310 Forward Path TX 3RU 42 Channel CENELEC at 862MHz 8dB FC/APC	6.00	Headend Optics	C-Cor
THR-1GHZ	C-Cor Thermal Attenuator, 1GHz	168.00	Amplifier Acc	C-Cor
TPA-1	ISX Node External Housing Test Probe	29.00	Node Acc	Mainstream
TR-2100-3210-550S-M17-SC	Fiber Optic Transmitter	1.00	Headend Optics	BNI
TS310A-AS-3	C-Cor LumaCor 1310nm Forward Transmitter Performance: Standard Performance; Designator: 1310nm; Link Loss: 10 dB; Channel Option Plan: Bench tuned at 80 channel NTSC	1.00	Headend Optics	C-Cor
TSG-170A	NTSC Television Generator	1.00	Headend Optics	Tektronix
TSOR-HO-3/32-SC/APC	Philips Tierra Node RX, 870MHz, High Output, SC/APC	1.00	Node Acc	Philips
TSOR-U-3/22-SC/APC	Philips Tierra Node RX, 870MHz, Universal, SC/APC	2.00	Node Acc	Philips
TSOT-DFB-SC/APC	Philips Tierra Node TX, 1310nm DFB, 2.0mW, SC/APC	1.00	Node Acc	Philips
VJP-2112	ADC Patch Panel	5.00	Headend Optics	ADC
WB300	Synchronous Fiber Optic Video Link Audio/Video Processor	15.00	Headend Optics	Synchronous
WDM35SNS1B455050	C-Cor Wave Division Multiplexer, SC/APC	249.00	Component	C-Cor
WDM35SNS1B507575	C-Cor Wave Division Multiplexer SC/APC..	283.00	Component	C-Cor
WS300	Synchronous Fiber Optic Video Link Video Switch	12.00	Headend Optics	Synchronous
XFTA-450	Jerrold 450MHz Amplifier	1.00	Amplifiers	Jerrold
XM2-1350-48	Alpha 63-87VAC Uninterruptible Power Supply, Four Battery	1.00	Misc	Alpha Technologies
XM2-1350-48/TS	Alpha 63-87VAC Uninterruptible Power Supply, Four Battery	1.00	Misc	Alpha Technologies
XM9015-36	Alpha 90VAC Uninterruptible Power Supply	1.00	Misc	Alpha Technologies
XM9015-36/R	Alpha 90VAC Uninterruptible Power Supply	1.00	Misc	Alpha Technologies