

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5464918

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
JPMORGAN CHASE BANK, N.A.	04/04/2019
RECEIVING PARTY DATA	
Name:	REDWOOD SYSTEMS, INC.
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NORTH CAROLINA
Postal Code:	28602
Name:	ALLEN TELECOM LLC
Street Address:	THREE WESTBROOK CORPORATE CENTER
Internal Address:	SUITE 900
City:	WESTCHESTER
State/Country:	ILLINOIS
Postal Code:	60154
Name:	ANDREW LLC
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NORTH CAROLINA
Postal Code:	28602
Name:	COMMSCOPE, INC. OF NORTH CAROLINA
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NORTH CAROLINA
Postal Code:	28602
Name:	COMMSCOPE TECHNOLOGIES LLC
Street Address:	1100 COMMSCOPE PLACE SE
City:	HICKORY
State/Country:	NORTH CAROLINA
Postal Code:	28602
PROPERTY NUMBERS Total: 3984	

PATENT

Property Type	Number
Patent Number:	5096439
Patent Number:	5096442
Patent Number:	5123073
Patent Number:	5129030
Patent Number:	5137470
Patent Number:	5157345
Patent Number:	5162609
Patent Number:	5186647
Patent Number:	5186649
Patent Number:	5187329
Patent Number:	5191350
Patent Number:	5206612
Patent Number:	5218715
Patent Number:	5222908
Patent Number:	5226835
Patent Number:	5238426
Patent Number:	5244408
Patent Number:	5254188
Patent Number:	5291212
Patent Number:	5293678
Patent Number:	5302140
Patent Number:	5309164
Patent Number:	5311155
Patent Number:	5312266
Patent Number:	5314712
Patent Number:	5317323
Patent Number:	5321736
Patent Number:	5334051
Patent Number:	5334946
Patent Number:	5339089
Patent Number:	5345526
Patent Number:	5354217
Patent Number:	5363068
Patent Number:	5367273
Patent Number:	5370547
Patent Number:	5389900
Patent Number:	5394115
Patent Number:	5394559

Property Type	Number
Patent Number:	5400041
Patent Number:	5420551
Patent Number:	5435745
Patent Number:	5437052
Patent Number:	5439395
Patent Number:	5440318
Patent Number:	5446729
Patent Number:	5448619
Patent Number:	5448670
Patent Number:	5462803
Patent Number:	5465289
Patent Number:	5469523
Patent Number:	5476388
Patent Number:	5486838
Patent Number:	5487675
Patent Number:	5489875
Patent Number:	5495216
Patent Number:	5501617
Patent Number:	5512914
Patent Number:	5515235
Patent Number:	5515435
Patent Number:	5520347
Patent Number:	5524043
Patent Number:	5541361
Patent Number:	5541979
Patent Number:	5543758
Patent Number:	5548803
Patent Number:	5549489
Patent Number:	5550916
Patent Number:	5559864
Patent Number:	5561845
Patent Number:	5575689
Patent Number:	5576515
Patent Number:	5576659
Patent Number:	5590173
Patent Number:	5595502
Patent Number:	5595507
Patent Number:	5596475

Property Type	Number
Patent Number:	5600097
Patent Number:	5612655
Patent Number:	5618199
Patent Number:	5622516
Patent Number:	5627721
Patent Number:	5629713
Patent Number:	5634191
Patent Number:	5639261
Patent Number:	5643014
Patent Number:	5669106
Patent Number:	5681368
Patent Number:	5684495
Patent Number:	5688169
Patent Number:	5689090
Patent Number:	5692690
Patent Number:	5694082
Patent Number:	5697840
Patent Number:	5700167
Patent Number:	5714963
Patent Number:	5716237
Patent Number:	5718593
Patent Number:	5718604
Patent Number:	5719353
Patent Number:	5729370
Patent Number:	5733140
Patent Number:	5739731
Patent Number:	5740004
Patent Number:	5740685
Patent Number:	5742002
Patent Number:	5757246
Patent Number:	5762690
Patent Number:	5767815
Patent Number:	5774789
Patent Number:	5794897
Patent Number:	5795188
Patent Number:	5796039
Patent Number:	5802710
Patent Number:	5803292

Property Type	Number
Patent Number:	5805033
Patent Number:	5805404
Patent Number:	5814768
Patent Number:	5816854
Patent Number:	5817981
Patent Number:	5832988
Patent Number:	5841330
Patent Number:	5844529
Patent Number:	5844766
Patent Number:	5844785
Patent Number:	5847603
Patent Number:	5850056
Patent Number:	5882217
Patent Number:	5885110
Patent Number:	5885329
Patent Number:	5886298
Patent Number:	5887333
Patent Number:	5896107
Patent Number:	5896556
Patent Number:	5897395
Patent Number:	5898133
Patent Number:	5898410
Patent Number:	5907127
Patent Number:	5908180
Patent Number:	5909351
Patent Number:	5910642
Patent Number:	5911594
Patent Number:	5911598
Patent Number:	5913650
Patent Number:	5915989
Patent Number:	5915992
Patent Number:	5917375
Patent Number:	5917455
Patent Number:	5918154
Patent Number:	5923807
Patent Number:	5924022
Patent Number:	5924896
Patent Number:	5926762

Property Type	Number
Patent Number:	5926949
Patent Number:	5928030
Patent Number:	5929381
Patent Number:	5934606
Patent Number:	5940044
Patent Number:	5942725
Patent Number:	5944209
Patent Number:	5944556
Patent Number:	5945951
Patent Number:	5947772
Patent Number:	5949018
Patent Number:	5950111
Patent Number:	5951330
Patent Number:	5952607
Patent Number:	5952983
Patent Number:	5959245
Patent Number:	5959250
Patent Number:	5961342
Patent Number:	5963179
Patent Number:	5964614
Patent Number:	5966102
Patent Number:	5967835
Patent Number:	5969295
Patent Number:	5970394
Patent Number:	5971795
Patent Number:	5971797
Patent Number:	5975919
Patent Number:	5975924
Patent Number:	5975936
Patent Number:	5975945
Patent Number:	5981640
Patent Number:	5982602
Patent Number:	5984712
Patent Number:	5989055
Patent Number:	5989071
Patent Number:	5993243
Patent Number:	5993264
Patent Number:	5993265

Property Type	Number
Patent Number:	5996944
Patent Number:	5997311
Patent Number:	5997358
Patent Number:	6000250
Patent Number:	6000253
Patent Number:	6000962
Patent Number:	6003909
Patent Number:	6006556
Patent Number:	6007388
Patent Number:	6010353
Patent Number:	6011521
Patent Number:	6022233
Patent Number:	6023628
Patent Number:	6025557
Patent Number:	6026144
Patent Number:	6027368
Patent Number:	6027369
Patent Number:	6029581
Patent Number:	6031907
Patent Number:	6031909
Patent Number:	6033259
Patent Number:	6034649
Patent Number:	6034862
Patent Number:	6035032
Patent Number:	6036040
Patent Number:	6037540
Patent Number:	6037541
Patent Number:	6037545
Patent Number:	6042427
Patent Number:	6046913
Patent Number:	6050843
Patent Number:	6052038
Patent Number:	6053764
Patent Number:	6053778
Patent Number:	6055146
Patent Number:	6056568
Patent Number:	6056584
Patent Number:	6059578

Property Type	Number
Patent Number:	6061428
Patent Number:	6064008
Patent Number:	6065975
Patent Number:	6065994
Patent Number:	6067053
Patent Number:	6067221
Patent Number:	6069590
Patent Number:	6072439
Patent Number:	6074256
Patent Number:	6077112
Patent Number:	6078661
Patent Number:	6079673
Patent Number:	6079996
Patent Number:	6083011
Patent Number:	6086428
Patent Number:	6088876
Patent Number:	6089392
Patent Number:	6091957
Patent Number:	6093041
Patent Number:	6093048
Patent Number:	6093891
Patent Number:	6094113
Patent Number:	6094174
Patent Number:	6096973
Patent Number:	6096977
Patent Number:	6099050
Patent Number:	6099333
Patent Number:	6102722
Patent Number:	6104805
Patent Number:	6104806
Patent Number:	6105396
Patent Number:	6106314
Patent Number:	6106329
Patent Number:	6107578
Patent Number:	6107973
Patent Number:	6109943
Patent Number:	6109954
Patent Number:	6109964

Property Type	Number
Patent Number:	6113421
Patent Number:	6115467
Patent Number:	6116615
Patent Number:	6116964
Patent Number:	6116965
Patent Number:	6118075
Patent Number:	6118868
Patent Number:	6123266
Patent Number:	6123566
Patent Number:	6129575
Patent Number:	6132259
Patent Number:	6137058
Patent Number:	6137061
Patent Number:	6138024
Patent Number:	6139343
Patent Number:	6139371
Patent Number:	6139957
Patent Number:	6144543
Patent Number:	6146208
Patent Number:	6149458
Patent Number:	6152759
Patent Number:	6154963
Patent Number:	6155881
Patent Number:	6155891
Patent Number:	6159020
Patent Number:	6160460
Patent Number:	6160514
Patent Number:	6161804
Patent Number:	6164369
Patent Number:	6165018
Patent Number:	6165023
Patent Number:	6166894
Patent Number:	6168472
Patent Number:	6168474
Patent Number:	6173055
Patent Number:	6176742
Patent Number:	6186834
Patent Number:	6191356

Property Type	Number
Patent Number:	6191357
Patent Number:	6194652
Patent Number:	6194663
Patent Number:	6196869
Patent Number:	6196880
Patent Number:	6198458
Patent Number:	6198615
Patent Number:	6200160
Patent Number:	6201189
Patent Number:	6204445
Patent Number:	6204746
Patent Number:	6208207
Patent Number:	6215065
Patent Number:	6215354
Patent Number:	6215638
Patent Number:	6215856
Patent Number:	6217380
Patent Number:	6220806
Patent Number:	6222908
Patent Number:	6224427
Patent Number:	6225554
Patent Number:	6227886
Patent Number:	6229890
Patent Number:	6231919
Patent Number:	6233459
Patent Number:	6234830
Patent Number:	6236359
Patent Number:	6238231
Patent Number:	6238232
Patent Number:	6238251
Patent Number:	6239673
Patent Number:	6241562
Patent Number:	6242698
Patent Number:	6243526
Patent Number:	6244906
Patent Number:	6244907
Patent Number:	6245998
Patent Number:	6246006

Property Type	Number
Patent Number:	6246675
Patent Number:	6250949
Patent Number:	6254939
Patent Number:	6267543
Patent Number:	6270381
Patent Number:	6273426
Patent Number:	6274812
Patent Number:	6274818
Patent Number:	6276954
Patent Number:	6276955
Patent Number:	6276972
Patent Number:	6280232
Patent Number:	6282277
Patent Number:	6282778
Patent Number:	6284184
Patent Number:	6284980
Patent Number:	6285293
Patent Number:	6285336
Patent Number:	6288328
Patent Number:	6290546
Patent Number:	6291767
Patent Number:	6292564
Patent Number:	6294740
Patent Number:	6296515
Patent Number:	6302699
Patent Number:	6302728
Patent Number:	6314230
Patent Number:	6315599
Patent Number:	6317099
Patent Number:	6318680
Patent Number:	6321925
Patent Number:	6322375
Patent Number:	6325634
Patent Number:	6325660
Patent Number:	6326551
Patent Number:	6328238
Patent Number:	6330307
Patent Number:	6332795

Property Type	Number
Patent Number:	6345874
Patent Number:	6346924
Patent Number:	6350148
Patent Number:	6350158
Patent Number:	6353373
Patent Number:	6354543
Patent Number:	6354872
Patent Number:	6358080
Patent Number:	6364539
Patent Number:	6368163
Patent Number:	6373259
Patent Number:	6379194
Patent Number:	6379198
Patent Number:	6384337
Patent Number:	6402560
Patent Number:	6403885
Patent Number:	6405043
Patent Number:	6407542
Patent Number:	6410850
Patent Number:	6411258
Patent Number:	6411819
Patent Number:	6414546
Patent Number:	6417454
Patent Number:	6423898
Patent Number:	6424643
Patent Number:	6424710
Patent Number:	6435901
Patent Number:	6441318
Patent Number:	6443402
Patent Number:	6443777
Patent Number:	6445904
Patent Number:	6452094
Patent Number:	6452773
Patent Number:	6454590
Patent Number:	6454601
Patent Number:	6457990
Patent Number:	6462436
Patent Number:	6464541

Property Type	Number
Patent Number:	6468554
Patent Number:	6488525
Patent Number:	6496084
Patent Number:	6496697
Patent Number:	6496698
Patent Number:	6497395
Patent Number:	6499861
Patent Number:	6506976
Patent Number:	6515628
Patent Number:	6515633
Patent Number:	6522737
Patent Number:	6529167
Patent Number:	6529172
Patent Number:	6530810
Patent Number:	6535086
Patent Number:	6536042
Patent Number:	6538619
Patent Number:	6547604
Patent Number:	6548762
Patent Number:	6549067
Patent Number:	6559649
Patent Number:	6565375
Patent Number:	6567051
Patent Number:	6571187
Patent Number:	6573875
Patent Number:	6580030
Patent Number:	6580320
Patent Number:	6583693
Patent Number:	6583739
Patent Number:	6583763
Patent Number:	6590546
Patent Number:	6590978
Patent Number:	6591449
Patent Number:	6592395
Patent Number:	6593525
Patent Number:	6596393
Patent Number:	6597325
Patent Number:	6598435

Property Type	Number
Patent Number:	6600457
Patent Number:	6603080
Patent Number:	6603436
Patent Number:	6606494
Patent Number:	6608255
Patent Number:	6612880
Patent Number:	6615021
Patent Number:	6619876
Patent Number:	6621465
Patent Number:	6621469
Patent Number:	6624358
Patent Number:	6625280
Patent Number:	6633200
Patent Number:	6636407
Patent Number:	6639566
Patent Number:	6647357
Patent Number:	6649841
Patent Number:	6650301
Patent Number:	6657598
Patent Number:	6660193
Patent Number:	6661638
Patent Number:	6663436
Patent Number:	6665332
Patent Number:	6667440
Patent Number:	6671372
Patent Number:	6676430
Patent Number:	6677823
Patent Number:	6682109
Patent Number:	6683495
Patent Number:	6690328
Patent Number:	6692285
Patent Number:	6693241
Patent Number:	6693884
Patent Number:	6697029
Patent Number:	6697603
Patent Number:	6699064
Patent Number:	6700439
Patent Number:	6701137

Property Type	Number
Patent Number:	6704198
Patent Number:	6707338
Patent Number:	6711404
Patent Number:	6714072
Patent Number:	6714647
Patent Number:	6717493
Patent Number:	6717555
Patent Number:	6721155
Patent Number:	6729387
Patent Number:	6731904
Patent Number:	6732787
Patent Number:	6734364
Patent Number:	6734731
Patent Number:	6734732
Patent Number:	6736681
Patent Number:	6740809
Patent Number:	6744312
Patent Number:	6745003
Patent Number:	6746283
Patent Number:	6747879
Patent Number:	6750710
Patent Number:	6759902
Patent Number:	6760230
Patent Number:	6765440
Patent Number:	6765542
Patent Number:	6766022
Patent Number:	6767257
Patent Number:	6769932
Patent Number:	6770819
Patent Number:	6771125
Patent Number:	6789398
Patent Number:	6790056
Patent Number:	6793529
Patent Number:	6794931
Patent Number:	6795753
Patent Number:	6800114
Patent Number:	6800809
Patent Number:	6800811

Property Type	Number
Patent Number:	6801086
Patent Number:	6809694
Patent Number:	6810562
Patent Number:	6812786
Patent Number:	6812874
Patent Number:	6812905
Patent Number:	6818832
Patent Number:	6819171
Patent Number:	6819842
Patent Number:	6822618
Patent Number:	6824415
Patent Number:	6826058
Patent Number:	6829471
Patent Number:	6831512
Patent Number:	6840803
Patent Number:	6844793
Patent Number:	6844863
Patent Number:	6845240
Patent Number:	6847259
Patent Number:	6848931
Patent Number:	6848941
Patent Number:	6858805
Patent Number:	6859101
Patent Number:	6860761
Patent Number:	6866548
Patent Number:	6871077
Patent Number:	6875928
Patent Number:	6877551
Patent Number:	6885343
Patent Number:	6889752
Patent Number:	6890191
Patent Number:	6893290
Patent Number:	6897722
Patent Number:	6899305
Patent Number:	6903683
Patent Number:	6904666
Patent Number:	6906681
Patent Number:	6912777

Property Type	Number
Patent Number:	6915564
Patent Number:	6917344
Patent Number:	6917346
Patent Number:	6919764
Patent Number:	6919765
Patent Number:	6919855
Patent Number:	6920329
Patent Number:	6921055
Patent Number:	6922102
Patent Number:	6922169
Patent Number:	6924776
Patent Number:	6930547
Patent Number:	6933905
Patent Number:	6934511
Patent Number:	6935040
Patent Number:	6935153
Patent Number:	6937482
Patent Number:	6939169
Patent Number:	6944553
Patent Number:	6946600
Patent Number:	6947008
Patent Number:	6948680
Patent Number:	6948976
Patent Number:	6949975
Patent Number:	6951481
Patent Number:	6952158
Patent Number:	6955558
Patent Number:	6956449
Patent Number:	6959191
Patent Number:	6963242
Patent Number:	6963243
Patent Number:	6963314
Patent Number:	6965515
Patent Number:	6972622
Patent Number:	6973066
Patent Number:	6974348
Patent Number:	6980170
Patent Number:	6982680

Property Type	Number
Patent Number:	6983174
Patent Number:	6985057
Patent Number:	6985120
Patent Number:	6987487
Patent Number:	6990279
Patent Number:	6993301
Patent Number:	6994587
Patent Number:	6997999
Patent Number:	7003322
Patent Number:	7004553
Patent Number:	7007900
Patent Number:	7011546
Patent Number:	7014155
Patent Number:	7015751
Patent Number:	7019703
Patent Number:	7022918
Patent Number:	7023273
Patent Number:	7025309
Patent Number:	7026889
Patent Number:	7027770
Patent Number:	7028395
Patent Number:	7029327
Patent Number:	7031588
Patent Number:	7033219
Patent Number:	7035399
Patent Number:	7035632
Patent Number:	7038541
Patent Number:	7042286
Patent Number:	7042407
Patent Number:	7043270
Patent Number:	7044785
Patent Number:	7053838
Patent Number:	7053849
Patent Number:	7053852
Patent Number:	7057482
Patent Number:	7061445
Patent Number:	7062234
Patent Number:	7064606

Property Type	Number
Patent Number:	7068973
Patent Number:	7075497
Patent Number:	7077699
Patent Number:	7081794
Patent Number:	7083472
Patent Number:	7084703
Patent Number:	7086207
Patent Number:	7090174
Patent Number:	7090315
Patent Number:	7092605
Patent Number:	7094104
Patent Number:	7103312
Patent Number:	7109792
Patent Number:	7113687
Patent Number:	7120997
Patent Number:	7123463
Patent Number:	7123890
Patent Number:	7127806
Patent Number:	7133697
Patent Number:	7134189
Patent Number:	7138958
Patent Number:	7139327
Patent Number:	7146170
Patent Number:	7148746
Patent Number:	7149482
Patent Number:	7157645
Patent Number:	7162252
Patent Number:	7166000
Patent Number:	7167693
Patent Number:	7168993
Patent Number:	7171753
Patent Number:	7173572
Patent Number:	7175138
Patent Number:	7179115
Patent Number:	7184635
Patent Number:	7186148
Patent Number:	7186149
Patent Number:	7187234

Property Type	Number
Patent Number:	7190594
Patent Number:	7196674
Patent Number:	7197085
Patent Number:	7200314
Patent Number:	7200392
Patent Number:	7201618
Patent Number:	7204722
Patent Number:	7209077
Patent Number:	7217154
Patent Number:	7220149
Patent Number:	7221239
Patent Number:	7223115
Patent Number:	7233217
Patent Number:	7248642
Patent Number:	7249969
Patent Number:	7249974
Patent Number:	7251293
Patent Number:	7259630
Patent Number:	7263293
Patent Number:	7264516
Patent Number:	7265300
Patent Number:	7266159
Patent Number:	7275957
Patent Number:	7272365
Patent Number:	7279643
Patent Number:	7279972
Patent Number:	7280848
Patent Number:	7283101
Patent Number:	7289575
Patent Number:	7295819
Patent Number:	7298233
Patent Number:	7301422
Patent Number:	7313391
Patent Number:	7314393
Patent Number:	7320624
Patent Number:	7321635
Patent Number:	7322847
Patent Number:	7324318

Property Type	Number
Patent Number:	7326089
Patent Number:	7333771
Patent Number:	7335059
Patent Number:	7335069
Patent Number:	7336940
Patent Number:	7339549
Patent Number:	7342181
Patent Number:	7343078
Patent Number:	7347726
Patent Number:	7347727
Patent Number:	7349191
Patent Number:	7355478
Patent Number:	7358898
Patent Number:	7358922
Patent Number:	7361835
Patent Number:	7362170
Patent Number:	7364470
Patent Number:	7379019
Patent Number:	7379757
Patent Number:	7381097
Patent Number:	7385141
Patent Number:	7387531
Patent Number:	7388556
Patent Number:	7392647
Patent Number:	7396999
Patent Number:	7403171
Patent Number:	7403573
Patent Number:	7405696
Patent Number:	7405710
Patent Number:	7410367
Patent Number:	7411474
Patent Number:	7416347
Patent Number:	7419403
Patent Number:	7420443
Patent Number:	7425159
Patent Number:	7427218
Patent Number:	7427962
Patent Number:	7429914

Property Type	Number
Patent Number:	7429951
Patent Number:	7432858
Patent Number:	7434761
Patent Number:	7435135
Patent Number:	7436355
Patent Number:	7446257
Patent Number:	7448906
Patent Number:	7453042
Patent Number:	7454118
Patent Number:	7459640
Patent Number:	7463190
Patent Number:	7468489
Patent Number:	7471867
Patent Number:	7474172
Patent Number:	7474719
Patent Number:	7481869
Patent Number:	7483251
Patent Number:	7483703
Patent Number:	7488205
Patent Number:	7488209
Patent Number:	7489844
Patent Number:	7492841
Patent Number:	7497010
Patent Number:	7498988
Patent Number:	7503798
Patent Number:	7503799
Patent Number:	7503810
Patent Number:	7510439
Patent Number:	7518552
Patent Number:	7519373
Patent Number:	7529458
Patent Number:	7534149
Patent Number:	7535430
Patent Number:	7537393
Patent Number:	7541868
Patent Number:	7546084
Patent Number:	7549890
Patent Number:	7559789

Property Type	Number
Patent Number:	7561104
Patent Number:	7563032
Patent Number:	7568937
Patent Number:	7569766
Patent Number:	7569767
Patent Number:	7573254
Patent Number:	7577398
Patent Number:	7581965
Patent Number:	7583489
Patent Number:	7586383
Patent Number:	7591686
Patent Number:	7595689
Patent Number:	7603752
Patent Number:	7604417
Patent Number:	7605707
Patent Number:	7607942
Patent Number:	7616168
Patent Number:	7621778
Patent Number:	7622678
Patent Number:	7623332
Patent Number:	7623868
Patent Number:	7623872
Patent Number:	7625129
Patent Number:	7627327
Patent Number:	7627333
Patent Number:	7628644
Patent Number:	7630327
Patent Number:	7632143
Patent Number:	7635283
Patent Number:	7637774
Patent Number:	7639196
Patent Number:	7639198
Patent Number:	7657266
Patent Number:	7659859
Patent Number:	7661984
Patent Number:	7668426
Patent Number:	7668552
Patent Number:	7670194

Property Type	Number
Patent Number:	7672359
Patent Number:	7672561
Patent Number:	7677930
Patent Number:	7682088
Patent Number:	7682203
Patent Number:	7686518
Patent Number:	7687717
Patent Number:	7687718
Patent Number:	7687719
Patent Number:	7688271
Patent Number:	7692098
Patent Number:	7692577
Patent Number:	7692601
Patent Number:	7696922
Patent Number:	7705238
Patent Number:	7706467
Patent Number:	7714731
Patent Number:	7715811
Patent Number:	7726178
Patent Number:	7727013
Patent Number:	7729586
Patent Number:	7729668
Patent Number:	7731529
Patent Number:	7733268
Patent Number:	7736180
Patent Number:	7737358
Patent Number:	7738836
Patent Number:	7740502
Patent Number:	7742667
Patent Number:	7753727
Patent Number:	7756378
Patent Number:	7756380
Patent Number:	7758257
Patent Number:	7766285
Patent Number:	7777480
Patent Number:	7778608
Patent Number:	7782158
Patent Number:	7785144

Property Type	Number
Patent Number:	7798847
Patent Number:	7798848
Patent Number:	7800530
Patent Number:	7800533
Patent Number:	7802370
Patent Number:	7803018
Patent Number:	7804449
Patent Number:	7804786
Patent Number:	7806724
Patent Number:	7809047
Patent Number:	7817096
Patent Number:	7819698
Patent Number:	7820090
Patent Number:	7822306
Patent Number:	7824214
Patent Number:	7824215
Patent Number:	7825855
Patent Number:	7830307
Patent Number:	7831200
Patent Number:	7831221
Patent Number:	7834721
Patent Number:	7837502
Patent Number:	7845069
Patent Number:	7845977
Patent Number:	7847728
Patent Number:	7853267
Patent Number:	7854063
Patent Number:	7856105
Patent Number:	7857635
Patent Number:	7857661
Patent Number:	D306999
Patent Number:	D312070
Patent Number:	D314746
Patent Number:	D338469
Patent Number:	D366205
Patent Number:	D371795
Patent Number:	D376367
Patent Number:	D379797

Property Type	Number
Patent Number:	D389726
Patent Number:	D394674
Patent Number:	D400176
Patent Number:	D400177
Patent Number:	D401568
Patent Number:	D403663
Patent Number:	D404037
Patent Number:	D424408
Patent Number:	D424563
Patent Number:	D425778
Patent Number:	D437300
Patent Number:	D439454
Patent Number:	D439455
Patent Number:	D439776
Patent Number:	D441576
Patent Number:	D445664
Patent Number:	D449587
Patent Number:	D460678
Patent Number:	D461396
Patent Number:	D486146
Patent Number:	D514554
Patent Number:	D588998
Patent Number:	D589518
Patent Number:	D591690
Patent Number:	D599576
Patent Number:	D614753
Patent Number:	D614754
Patent Number:	D626122
Patent Number:	RE35929
Patent Number:	RE40375
Patent Number:	RE41311
Application Number:	08881030
Application Number:	95000063
Application Number:	09923943
Application Number:	10025155
Application Number:	10230333
Application Number:	10312979
Application Number:	10531040

Property Type	Number
Application Number:	10550213
Application Number:	10586743
Application Number:	10586744
Application Number:	10599324
Application Number:	10747818
Application Number:	10904398
Application Number:	11033165
Application Number:	11135194
Application Number:	11162404
Application Number:	11269273
Application Number:	11312914
Application Number:	11312943
Application Number:	11329544
Application Number:	11456948
Application Number:	11488216
Application Number:	11505950
Application Number:	11571618
Application Number:	11571619
Application Number:	11571658
Application Number:	11593063
Application Number:	11605806
Application Number:	11622759
Application Number:	11624157
Application Number:	11637478
Application Number:	11689109
Application Number:	11694352
Application Number:	11743139
Application Number:	11749095
Application Number:	11749101
Application Number:	11749621
Application Number:	11749634
Application Number:	11749647
Application Number:	11764479
Application Number:	11771125
Application Number:	11779064
Application Number:	11802214
Application Number:	11848169
Application Number:	11858711

Property Type	Number
Application Number:	11871448
Application Number:	11875299
Application Number:	11920075
Application Number:	11920076
Application Number:	11928282
Application Number:	11943244
Application Number:	11968360
Application Number:	11969143
Application Number:	11969156
Application Number:	11970076
Application Number:	11970083
Application Number:	11972855
Application Number:	11984207
Application Number:	12014018
Application Number:	12019509
Application Number:	12019575
Application Number:	12020147
Application Number:	12023841
Application Number:	12026352
Application Number:	12026364
Application Number:	12026372
Application Number:	12026480
Application Number:	12046814
Application Number:	12054739
Application Number:	12056882
Application Number:	12056989
Application Number:	12068213
Application Number:	12100290
Application Number:	12104250
Application Number:	12113476
Application Number:	12122195
Application Number:	12122942
Application Number:	12128047
Application Number:	12128769
Application Number:	12128911
Application Number:	12130369
Application Number:	12142542
Application Number:	12144353

Property Type	Number
Application Number:	12169016
Application Number:	12171721
Application Number:	12191099
Application Number:	12196054
Application Number:	12200135
Application Number:	12203446
Application Number:	12208675
Application Number:	12210512
Application Number:	12210548
Application Number:	12233375
Application Number:	12233633
Application Number:	12235799
Application Number:	12243033
Application Number:	12246156
Application Number:	12246695
Application Number:	12250910
Application Number:	12256617
Application Number:	12260357
Application Number:	12268721
Application Number:	12272046
Application Number:	12275438
Application Number:	12276704
Application Number:	12276804
Application Number:	12276917
Application Number:	12277152
Application Number:	12292821
Application Number:	12314164
Application Number:	12325612
Application Number:	12332807
Application Number:	12333820
Application Number:	12337212
Application Number:	12347098
Application Number:	12359453
Application Number:	12359542
Application Number:	12359750
Application Number:	12359881
Application Number:	12359899
Application Number:	12361001

Property Type	Number
Application Number:	12361241
Application Number:	12363100
Application Number:	12369952
Application Number:	12388626
Application Number:	12389734
Application Number:	12391415
Application Number:	12392400
Application Number:	12394941
Application Number:	12395803
Application Number:	12397491
Application Number:	12403454
Application Number:	12404757
Application Number:	12404944
Application Number:	12406378
Application Number:	12406384
Application Number:	12406769
Application Number:	12406787
Application Number:	12407407
Application Number:	12411100
Application Number:	12411264
Application Number:	12411883
Application Number:	12411928
Application Number:	12415394
Application Number:	12416087
Application Number:	12416096
Application Number:	12416106
Application Number:	12416113
Application Number:	12416116
Application Number:	12416553
Application Number:	12423970
Application Number:	12424320
Application Number:	12427039
Application Number:	12427347
Application Number:	12427475
Application Number:	12429480
Application Number:	12431872
Application Number:	12437969
Application Number:	12454350

Property Type	Number
Application Number:	12465996
Application Number:	12468159
Application Number:	12471075
Application Number:	12474384
Application Number:	12482746
Application Number:	12484123
Application Number:	12484393
Application Number:	12489559
Application Number:	12491371
Application Number:	12510351
Application Number:	12533265
Application Number:	12538508
Application Number:	12539641
Application Number:	12545096
Application Number:	12549527
Application Number:	12560662
Application Number:	12562671
Application Number:	12563590
Application Number:	12565395
Application Number:	12572493
Application Number:	12578681
Application Number:	12579866
Application Number:	12580043
Application Number:	12580545
Application Number:	12606784
Application Number:	12608230
Application Number:	12611095
Application Number:	12612428
Application Number:	12612750
Application Number:	12619781
Application Number:	12630913
Application Number:	12632855
Application Number:	12634212
Application Number:	12635887
Application Number:	12636068
Application Number:	12637514
Application Number:	12640267
Application Number:	12644417

Property Type	Number
Application Number:	12671460
Application Number:	12683311
Application Number:	12689267
Application Number:	12692858
Application Number:	12698390
Application Number:	12699971
Application Number:	12702633
Application Number:	12705242
Application Number:	12706001
Application Number:	12706071
Application Number:	12706130
Application Number:	12706135
Application Number:	12706147
Application Number:	12706986
Application Number:	12707155
Application Number:	12707265
Application Number:	12707385
Application Number:	12707476
Application Number:	12708173
Application Number:	12708724
Application Number:	12711037
Application Number:	12713386
Application Number:	12714602
Application Number:	12715828
Application Number:	12717233
Application Number:	12717239
Application Number:	12718255
Application Number:	12727786
Application Number:	12731207
Application Number:	12746762
Application Number:	12751646
Application Number:	12757223
Application Number:	12762621
Application Number:	12763410
Application Number:	12769823
Application Number:	12771826
Application Number:	12774919
Application Number:	12777319

Property Type	Number
Application Number:	12778312
Application Number:	12779119
Application Number:	12780496
Application Number:	12781101
Application Number:	12782920
Application Number:	12784830
Application Number:	12787486
Application Number:	12789446
Application Number:	12792367
Application Number:	12793052
Application Number:	12793728
Application Number:	12793877
Application Number:	12795013
Application Number:	12795843
Application Number:	12813278
Application Number:	12815640
Application Number:	12816988
Application Number:	12818586
Application Number:	12824421
Application Number:	12826118
Application Number:	12841828
Application Number:	12849493
Application Number:	12849858
Application Number:	12853863
Application Number:	12859861
Application Number:	12862105
Application Number:	12865654
Application Number:	12873470
Application Number:	12873742
Application Number:	12879577
Application Number:	12882242
Application Number:	12882941
Application Number:	12885619
Application Number:	12886165
Application Number:	12886939
Application Number:	12886940
Application Number:	12886941
Application Number:	12888271

Property Type	Number
Application Number:	12891965
Application Number:	12891971
Application Number:	12892283
Application Number:	12900215
Application Number:	12901760
Application Number:	12904270
Application Number:	12904367
Application Number:	12905733
Application Number:	12908627
Application Number:	12910003
Application Number:	12921357
Application Number:	12936760
Application Number:	12951466
Application Number:	12951499
Application Number:	12951550
Application Number:	12951558
Application Number:	12952543
Application Number:	12962943
Application Number:	12964977
Application Number:	12968631
Application Number:	12974765
Application Number:	12974897
Application Number:	12980013
Application Number:	29338572
Application Number:	29338573
Application Number:	29359724
Application Number:	29359876
Application Number:	29362008
Application Number:	29366774
Application Number:	29366779
Application Number:	29366787
Application Number:	29366790
Application Number:	29366793
Application Number:	29366797
Application Number:	29366798
Application Number:	29366799
Application Number:	29366800
Application Number:	29366801

Property Type	Number
Application Number:	29366803
Application Number:	29366804
Application Number:	29366805
Application Number:	29366806
Application Number:	29366807
Application Number:	29366809
Application Number:	29366810
Application Number:	29366811
Application Number:	29381738
Application Number:	61286815
Application Number:	61293502
Application Number:	61294344
Application Number:	61294591
Application Number:	61296184
Application Number:	61300239
Application Number:	61302878
Application Number:	61312467
Application Number:	61315478
Application Number:	61319623
Application Number:	61319643
Application Number:	61320364
Application Number:	61322095
Application Number:	61323571
Application Number:	61323583
Application Number:	61324408
Application Number:	61324496
Application Number:	61325904
Application Number:	61347225
Application Number:	61348788
Application Number:	61352851
Application Number:	61354530
Application Number:	61356097
Application Number:	61357624
Application Number:	61358063
Application Number:	61362558
Application Number:	61372131
Application Number:	61376031
Application Number:	61377645

Property Type	Number
Application Number:	61377754
Application Number:	61382132
Application Number:	61382958
Application Number:	61385086
Application Number:	61385186
Application Number:	61387502
Patent Number:	D654910
Patent Number:	5967853
Patent Number:	6688910
Patent Number:	D653654
Patent Number:	D655278
Application Number:	12951474
Application Number:	12986439
Application Number:	12986452
Application Number:	13008175
Application Number:	13014943
Application Number:	13015629
Application Number:	13018851
Application Number:	13025697
Application Number:	13031269
Application Number:	13045327
Application Number:	13051911
Application Number:	13070934
Application Number:	13075713
Application Number:	13076002
Application Number:	13081352
Application Number:	13081654
Application Number:	13084136
Application Number:	13086101
Application Number:	13086195
Application Number:	13087197
Application Number:	13099550
Application Number:	13101243
Application Number:	13110994
Application Number:	13111015
Application Number:	13111112
Application Number:	13112669
Application Number:	13112690

Property Type	Number
Application Number:	13118898
Application Number:	13123306
Application Number:	13127592
Application Number:	13132514
Application Number:	13141626
Application Number:	13142972
Application Number:	13147887
Application Number:	13151078
Application Number:	13153519
Application Number:	13161326
Application Number:	13167161
Application Number:	13170958
Application Number:	13182778
Application Number:	13190048
Application Number:	13196951
Application Number:	13197126
Application Number:	13198768
Application Number:	13206662
Application Number:	13208443
Application Number:	13213669
Application Number:	13215677
Application Number:	13218481
Application Number:	13220541
Application Number:	13224066
Application Number:	13228122
Application Number:	13229829
Application Number:	13232292
Application Number:	13240344
Application Number:	13241790
Application Number:	13243454
Application Number:	13247153
Application Number:	13248100
Application Number:	13248356
Application Number:	13248528
Application Number:	13251341
Application Number:	13257226
Application Number:	13269250
Application Number:	13269729

Property Type	Number
Application Number:	13269911
Application Number:	13270628
Application Number:	13277611
Application Number:	13279415
Application Number:	13289010
Application Number:	13294586
Application Number:	13297304
Application Number:	13299006
Application Number:	13300887
Application Number:	13302754
Application Number:	13302765
Application Number:	13305290
Application Number:	13309975
Application Number:	13312095
Application Number:	13321608
Application Number:	13321609
Application Number:	13321612
Application Number:	13321613
Application Number:	13325509
Application Number:	13344031
Application Number:	13353808
Application Number:	13356193
Application Number:	13361428
Application Number:	13365709
Application Number:	13369531
Application Number:	13370544
Application Number:	13388379
Application Number:	13388384
Application Number:	13388390
Application Number:	13388399
Application Number:	13393492
Application Number:	13396025
Application Number:	13396172
Application Number:	13396256
Application Number:	13396826
Application Number:	13398088
Application Number:	13403174
Application Number:	13406661

Property Type	Number
Application Number:	29392008
Application Number:	61476825
Application Number:	61481387
Application Number:	61482729
Application Number:	61485161
Application Number:	61485670
Application Number:	61485698
Application Number:	61492077
Application Number:	61492293
Application Number:	61494511
Application Number:	61495067
Application Number:	61495093
Application Number:	61495157
Application Number:	61496163
Application Number:	61496779
Application Number:	61503465
Application Number:	61506363
Application Number:	61513816
Application Number:	61513846
Application Number:	61515997
Application Number:	61528310
Application Number:	61530530
Application Number:	61531723
Application Number:	61535701
Application Number:	61535703
Application Number:	61535747
Application Number:	61545759
Application Number:	61555097
Application Number:	61558341
Application Number:	61560392
Application Number:	61566024
Application Number:	61567757
Application Number:	61569385
Application Number:	61570590
Application Number:	61579031
Application Number:	61582917
Application Number:	61585681
Application Number:	61589497

Property Type	Number
Application Number:	61590099
Application Number:	61591104
Application Number:	61591550
Application Number:	61594085
Application Number:	61594622
Application Number:	61594641
Application Number:	61597294
Application Number:	61597918
Application Number:	61598004
Application Number:	61600949
Application Number:	61601887
Application Number:	61602186
Application Number:	13416512
Application Number:	13418689
Application Number:	13424190
Application Number:	13414750
Application Number:	13432310
Application Number:	13433898
Application Number:	13431398
Application Number:	13428416
Application Number:	13427313
Application Number:	61610629
Application Number:	61609471
Application Number:	13433635
Application Number:	61608165
Application Number:	13423521
Application Number:	61612137
Application Number:	61606024
Application Number:	61608891
Application Number:	61616696
Application Number:	13428379
Application Number:	13428933
Application Number:	12389868
Application Number:	12536231
Application Number:	12465800
Application Number:	12815886
Application Number:	12753376
Application Number:	61428453

Property Type	Number
Application Number:	61330536
Application Number:	12790038
Application Number:	12884980
Application Number:	12913171
Application Number:	61376058
Application Number:	12973425
Application Number:	12981039
Application Number:	12538806
Application Number:	12708460
Application Number:	12609695
Application Number:	12772887
Application Number:	13025389
Application Number:	13028900
Application Number:	13082957
Application Number:	13281768
Application Number:	13328286
Application Number:	13403544
Application Number:	13212659
Application Number:	13328313
Application Number:	13629111
Application Number:	13423828
Application Number:	13409778
Application Number:	13442354
Application Number:	13568895
Application Number:	13769550
Application Number:	13859992
Application Number:	11640415
Application Number:	11640501
Application Number:	11640503
Application Number:	11642245
Application Number:	11617298
Application Number:	13555830
Application Number:	11645986
Application Number:	11618106
Application Number:	11735107
Application Number:	11735073
Application Number:	11967370
Application Number:	11833740

Property Type	Number
Application Number:	11968090
Application Number:	13073512
Application Number:	11962983
Application Number:	11903742
Application Number:	11866238
Application Number:	11958975
Application Number:	11960026
Application Number:	11966195
Application Number:	11962734
Application Number:	11958934
Application Number:	11968088
Application Number:	11963574
Application Number:	11967925
Application Number:	11965070
Application Number:	11960100
Application Number:	11966535
Application Number:	12236420
Application Number:	12201380
Application Number:	11572973
Application Number:	13074813
Application Number:	13673648
Application Number:	11572977
Application Number:	11572979
Application Number:	12246861
Application Number:	12343850
Application Number:	12345472
Application Number:	12347574
Application Number:	12343438
Application Number:	12347511
Application Number:	12346464
Application Number:	13300242
Application Number:	12343445
Application Number:	12347201
Application Number:	12347234
Application Number:	12350156
Application Number:	12467913
Application Number:	12405641
Application Number:	12797138

Property Type	Number
Application Number:	13776427
Application Number:	12495125
Application Number:	12575113
Application Number:	12627285
Application Number:	13907508
Application Number:	13762283
Application Number:	13762284
Application Number:	13762292
Application Number:	14734311
Application Number:	62009653
Application Number:	62051212
Patent Number:	5627499
Patent Number:	5668562
Patent Number:	5675124
Patent Number:	5685733
Patent Number:	5685741
Patent Number:	5691508
Patent Number:	5692080
Patent Number:	5692927
Patent Number:	5695361
Patent Number:	5697811
Patent Number:	5708751
Patent Number:	5730622
Patent Number:	5734776
Patent Number:	5734769
Patent Number:	5739463
Patent Number:	5742012
Patent Number:	5746610
Patent Number:	5748464
Patent Number:	5751875
Patent Number:	5752781
Patent Number:	5755598
Patent Number:	5755593
Patent Number:	5758003
Patent Number:	5759061
Patent Number:	5760551
Patent Number:	5765099
Patent Number:	5773763

Property Type	Number
Patent Number:	5777538
Patent Number:	5797759
Patent Number:	5819182
Patent Number:	5816844
Patent Number:	5832384
Patent Number:	5832158
Patent Number:	5832162
Patent Number:	5836786
Patent Number:	5841817
Patent Number:	5842268
Patent Number:	5852651
Patent Number:	5855490
Patent Number:	5857865
Patent Number:	5865654
Patent Number:	5879197
Patent Number:	5883882
Patent Number:	5883995
Patent Number:	5883392
Patent Number:	5885096
Patent Number:	5886300
Patent Number:	5885112
Patent Number:	5888100
Patent Number:	5901220
Patent Number:	5917984
Patent Number:	5923753
Patent Number:	5921802
Patent Number:	5926596
Patent Number:	5930682
Patent Number:	5937131
Patent Number:	5945634
Patent Number:	5946440
Patent Number:	5947761
Patent Number:	5964607
Patent Number:	5967801
Patent Number:	5967852
Patent Number:	5971812
Patent Number:	5971625
Patent Number:	5977481

Property Type	Number
Patent Number:	5983070
Patent Number:	5986486
Patent Number:	5984531
Patent Number:	5990419
Patent Number:	5989074
Patent Number:	5998737
Patent Number:	5997186
Patent Number:	6004043
Patent Number:	6008734
Patent Number:	6009224
Patent Number:	6009225
Patent Number:	D418113
Patent Number:	6007367
Patent Number:	6014546
Patent Number:	6016464
Patent Number:	6017247
Patent Number:	6019521
Patent Number:	6023205
Patent Number:	6029053
Patent Number:	6028928
Patent Number:	6031349
Patent Number:	6044194
Patent Number:	6045378
Patent Number:	6045389
Patent Number:	6049824
Patent Number:	D422566
Patent Number:	6050842
Patent Number:	6064273
Patent Number:	6070071
Patent Number:	6075207
Patent Number:	6074247
Patent Number:	6078823
Patent Number:	6076779
Patent Number:	6076973
Patent Number:	6089898
Patent Number:	6089923
Patent Number:	6096980
Patent Number:	6095848

Property Type	Number
Patent Number:	6101400
Patent Number:	6112086
Patent Number:	6109963
Patent Number:	6113419
Patent Number:	6113400
Patent Number:	6116943
Patent Number:	6116961
Patent Number:	6122529
Patent Number:	6120330
Patent Number:	6131020
Patent Number:	6132242
Patent Number:	6138080
Patent Number:	6142676
Patent Number:	6142828
Patent Number:	6143984
Patent Number:	6146192
Patent Number:	6151480
Patent Number:	6150612
Patent Number:	6154462
Patent Number:	6153826
Patent Number:	6157646
Patent Number:	6157810
Patent Number:	6160452
Patent Number:	6160946
Patent Number:	6160447
Patent Number:	6177783
Patent Number:	6186798
Patent Number:	6192216
Patent Number:	6192181
Patent Number:	6201919
Patent Number:	6203209
Patent Number:	6208345
Patent Number:	6208796
Patent Number:	6211467
Patent Number:	6216166
Patent Number:	6215938
Patent Number:	6223021
Patent Number:	6224268

Property Type	Number
Patent Number:	6226435
Patent Number:	6224419
Patent Number:	6229855
Patent Number:	6229863
Patent Number:	6227899
Patent Number:	6233221
Patent Number:	6233443
Patent Number:	6231380
Patent Number:	6234836
Patent Number:	6237840
Patent Number:	6247850
Patent Number:	6249434
Patent Number:	6259031
Patent Number:	6263141
Patent Number:	6266021
Patent Number:	6266223
Patent Number:	6269255
Patent Number:	6280231
Patent Number:	6292120
Patent Number:	D448350
Patent Number:	6296398
Patent Number:	6301240
Patent Number:	6300877
Patent Number:	D449217
Patent Number:	6307998
Patent Number:	6315598
Patent Number:	6317012
Patent Number:	D450562
Patent Number:	6319069
Patent Number:	6324168
Patent Number:	6323427
Patent Number:	6321917
Patent Number:	6326848
Patent Number:	6331985
Patent Number:	6336042
Patent Number:	6334792
Patent Number:	6339356
Patent Number:	6338641

Property Type	Number
Patent Number:	6338642
Patent Number:	6345986
Patent Number:	6347888
Patent Number:	6349200
Patent Number:	6350151
Patent Number:	6352451
Patent Number:	6353600
Patent Number:	6356532
Patent Number:	6356447
Patent Number:	6358086
Patent Number:	6358093
Patent Number:	6363200
Patent Number:	6363073
Patent Number:	6365838
Patent Number:	6364535
Patent Number:	D455122
Patent Number:	6364685
Patent Number:	6374124
Patent Number:	D455720
Patent Number:	6381393
Patent Number:	6389030
Patent Number:	D457497
Patent Number:	6396996
Patent Number:	6397159
Patent Number:	6407983
Patent Number:	6408124
Patent Number:	6406323
Patent Number:	6411235
Patent Number:	6415132
Patent Number:	6415006
Patent Number:	6418262
Patent Number:	6421322
Patent Number:	6419402
Patent Number:	6424781
Patent Number:	6421941
Patent Number:	6424782
Patent Number:	6422902
Patent Number:	6424305

Property Type	Number
Patent Number:	6428362
Patent Number:	6428354
Patent Number:	6428215
Patent Number:	6429376
Patent Number:	6433988
Patent Number:	6431904
Patent Number:	6438310
Patent Number:	6448499
Patent Number:	D462675
Patent Number:	6453356
Patent Number:	6456203
Patent Number:	6457878
Patent Number:	6457999
Patent Number:	6462268
Patent Number:	6468112
Patent Number:	6471416
Patent Number:	6475029
Patent Number:	6480702
Patent Number:	6480660
Patent Number:	D465455
Patent Number:	D465782
Patent Number:	6482039
Patent Number:	D466111
Patent Number:	D466479
Patent Number:	6501649
Patent Number:	6504831
Patent Number:	6504988
Patent Number:	6504856
Patent Number:	6504726
Patent Number:	6507691
Patent Number:	6507494
Patent Number:	6513163
Patent Number:	6519162
Patent Number:	6519156
Patent Number:	6520806
Patent Number:	6522542
Patent Number:	6522823
Patent Number:	6524131

Property Type	Number
Patent Number:	6527351
Patent Number:	6535682
Patent Number:	6535683
Patent Number:	6533616
Patent Number:	6537106
Patent Number:	6539546
Patent Number:	6539161
Patent Number:	6544070
Patent Number:	6549087
Patent Number:	6549772
Patent Number:	6553111
Patent Number:	6551136
Patent Number:	6556551
Patent Number:	6556763
Patent Number:	6554653
Patent Number:	6553871
Patent Number:	6555753
Patent Number:	6554652
Patent Number:	6556097
Patent Number:	6560334
Patent Number:	6558044
Patent Number:	6560441
Patent Number:	6558207
Patent Number:	6561838
Patent Number:	6561602
Patent Number:	6563050
Patent Number:	6561848
Patent Number:	6566606
Patent Number:	6570880
Patent Number:	6574586
Patent Number:	6575654
Patent Number:	6575792
Patent Number:	6575786
Patent Number:	6587479
Patent Number:	6585195
Patent Number:	6587485
Patent Number:	6587339
Patent Number:	6589062

Property Type	Number
Patent Number:	6590782
Patent Number:	6591051
Patent Number:	6592396
Patent Number:	6594496
Patent Number:	6597854
Patent Number:	6594857
Patent Number:	6597256
Patent Number:	6600106
Patent Number:	6599030
Patent Number:	6599024
Patent Number:	6603073
Patent Number:	6608764
Patent Number:	6609684
Patent Number:	6612515
Patent Number:	6614881
Patent Number:	6614665
Patent Number:	6614668
Patent Number:	6616459
Patent Number:	6625373
Patent Number:	6625374
Patent Number:	6623278
Patent Number:	6628521
Patent Number:	6628525
Patent Number:	6626705
Patent Number:	6626697
Patent Number:	6631237
Patent Number:	6629862
Patent Number:	6629782
Patent Number:	6631875
Patent Number:	6632106
Patent Number:	6635837
Patent Number:	6636152
Patent Number:	6637845
Patent Number:	6637949
Patent Number:	6643471
Patent Number:	6643443
Patent Number:	6657966
Patent Number:	6657437

Property Type	Number
Patent Number:	6657570
Patent Number:	6655235
Patent Number:	6658028
Patent Number:	6658033
Patent Number:	6661961
Patent Number:	6663435
Patent Number:	6664885
Patent Number:	6665457
Patent Number:	6665474
Patent Number:	6664827
Patent Number:	6665484
Patent Number:	6675004
Patent Number:	6675328
Patent Number:	6672898
Patent Number:	6674944
Patent Number:	6677520
Patent Number:	6684179
Patent Number:	6684347
Patent Number:	6687466
Patent Number:	6695489
Patent Number:	6704545
Patent Number:	6702613
Patent Number:	6707686
Patent Number:	6708918
Patent Number:	6708830
Patent Number:	6709186
Patent Number:	6711339
Patent Number:	6708368
Patent Number:	6712523
Patent Number:	6714698
Patent Number:	6712647
Patent Number:	6718111
Patent Number:	6717486
Patent Number:	6715619
Patent Number:	6715719
Patent Number:	6721328
Patent Number:	6725177
Patent Number:	6728367

Property Type	Number
Patent Number:	6736566
Patent Number:	6738463
Patent Number:	6736670
Patent Number:	6741650
Patent Number:	6739795
Patent Number:	6739132
Patent Number:	6745137
Patent Number:	6743032
Patent Number:	6743044
Patent Number:	6743983
Patent Number:	6748155
Patent Number:	6757247
Patent Number:	6760531
Patent Number:	6758601
Patent Number:	6758695
Patent Number:	6763165
Patent Number:	6761594
Patent Number:	6763169
Patent Number:	6761585
Patent Number:	6768794
Patent Number:	6768858
Patent Number:	6771933
Patent Number:	6771871
Patent Number:	6775120
Patent Number:	6779197
Patent Number:	6782097
Patent Number:	6785459
Patent Number:	6785309
Patent Number:	6785558
Patent Number:	6783395
Patent Number:	6788786
Patent Number:	6788871
Patent Number:	6788846
Patent Number:	6790131
Patent Number:	6795402
Patent Number:	6793515
Patent Number:	RE41206
Patent Number:	6793524

Property Type	Number
Patent Number:	6798818
Patent Number:	6796437
Patent Number:	6801767
Patent Number:	6801552
Patent Number:	6799998
Patent Number:	6804352
Patent Number:	6804353
Patent Number:	6802735
Patent Number:	6804447
Patent Number:	6806420
Patent Number:	6806998
Patent Number:	6810191
Patent Number:	6810058
Patent Number:	6813448
Patent Number:	6811432
Patent Number:	6811323
Patent Number:	6814624
Patent Number:	6819857
Patent Number:	6823063
Patent Number:	6822980
Patent Number:	6822540
Patent Number:	6821031
Patent Number:	6826280
Patent Number:	6824312
Patent Number:	6826206
Patent Number:	6829223
Patent Number:	6827508
Patent Number:	6827632
Patent Number:	6831930
Patent Number:	6830466
Patent Number:	6831738
Patent Number:	6830465
Patent Number:	6831901
Patent Number:	6830486
Patent Number:	6830487
Patent Number:	6830488
Patent Number:	6836184
Patent Number:	6836660

Property Type	Number
Patent Number:	6835891
Patent Number:	6840815
Patent Number:	6845207
Patent Number:	6847609
Patent Number:	6846988
Patent Number:	6850416
Patent Number:	6850685
Patent Number:	6848949
Patent Number:	6848952
Patent Number:	6848948
Patent Number:	6854895
Patent Number:	6859430
Patent Number:	6859469
Patent Number:	6860646
Patent Number:	6865331
Patent Number:	6866425
Patent Number:	6868220
Patent Number:	6870729
Patent Number:	6870734
Patent Number:	6873510
Patent Number:	6872097
Patent Number:	6876206
Patent Number:	6875060
Patent Number:	6881076
Patent Number:	6881099
Patent Number:	6885855
Patent Number:	6885798
Patent Number:	6884114
Patent Number:	6888858
Patent Number:	6890187
Patent Number:	6892020
Patent Number:	6894907
Patent Number:	6893299
Patent Number:	6893280
Patent Number:	6897377
Patent Number:	6901200
Patent Number:	6899466
Patent Number:	6904065

Property Type	Number
Patent Number:	6907230
Patent Number:	6905372
Patent Number:	6905363
Patent Number:	6909833
Patent Number:	6909828
Patent Number:	6912409
Patent Number:	6910807
Patent Number:	6912349
Patent Number:	6913396
Patent Number:	6915056
Patent Number:	6916120
Patent Number:	6916199
Patent Number:	6916986
Patent Number:	6919782
Patent Number:	6920591
Patent Number:	6918796
Patent Number:	6920273
Patent Number:	6918793
Patent Number:	6918816
Patent Number:	6925242
Patent Number:	6931261
Patent Number:	6934456
Patent Number:	6935866
Patent Number:	6937807
Patent Number:	6940810
Patent Number:	6940730
Patent Number:	6944292
Patent Number:	6942491
Patent Number:	6944383
Patent Number:	6947654
Patent Number:	6953362
Patent Number:	6953368
Patent Number:	6955477
Patent Number:	6955479
Patent Number:	6960025
Patent Number:	6961675
Patent Number:	6963552
Patent Number:	6962445

Property Type	Number
Patent Number:	6963697
Patent Number:	6965199
Patent Number:	6964588
Patent Number:	6967966
Patent Number:	6968111
Patent Number:	6971897
Patent Number:	6974352
Patent Number:	6981750
Patent Number:	6983095
Patent Number:	6987921
Patent Number:	6987664
Patent Number:	6988914
Patent Number:	6992257
Patent Number:	6991491
Patent Number:	6992249
Patent Number:	6994593
Patent Number:	6997744
Patent Number:	7002925
Patent Number:	7006737
Patent Number:	7005996
Patent Number:	7010076
Patent Number:	7012686
Patent Number:	7025621
Patent Number:	7031335
Patent Number:	7029195
Patent Number:	7029325
Patent Number:	7029323
Patent Number:	7035671
Patent Number:	7035510
Patent Number:	7038782
Patent Number:	7039399
Patent Number:	7041897
Patent Number:	7044661
Patent Number:	7044803
Patent Number:	7045706
Patent Number:	7049519
Patent Number:	7054163
Patent Number:	7060901

Property Type	Number
Patent Number:	7065095
Patent Number:	7066770
Patent Number:	7066771
Patent Number:	7068906
Patent Number:	7068907
Patent Number:	7070448
Patent Number:	7070459
Patent Number:	7070454
Patent Number:	7075656
Patent Number:	7075789
Patent Number:	7074092
Patent Number:	7074080
Patent Number:	7079744
Patent Number:	7082041
Patent Number:	7083051
Patent Number:	7083475
Patent Number:	7083469
Patent Number:	7086539
Patent Number:	7086898
Patent Number:	7088899
Patent Number:	7090516
Patent Number:	7091418
Patent Number:	7092176
Patent Number:	7090084
Patent Number:	7093997
Patent Number:	7095844
Patent Number:	7094971
Patent Number:	7097473
Patent Number:	7103150
Patent Number:	7103377
Patent Number:	7102884
Patent Number:	7103255
Patent Number:	7106758
Patent Number:	7103968
Patent Number:	7110534
Patent Number:	7110527
Patent Number:	7108561
Patent Number:	7113685

Property Type	Number
Patent Number:	7114987
Patent Number:	7115815
Patent Number:	7120348
Patent Number:	7120002
Patent Number:	7118288
Patent Number:	7118286
Patent Number:	7118382
Patent Number:	7123808
Patent Number:	7127042
Patent Number:	7126803
Patent Number:	7132605
Patent Number:	7139461
Patent Number:	7142764
Patent Number:	7140912
Patent Number:	7144280
Patent Number:	7146089
Patent Number:	7149398
Patent Number:	7147385
Patent Number:	7150089
Patent Number:	7150656
Patent Number:	7155004
Patent Number:	7155132
Patent Number:	7153040
Patent Number:	7155104
Patent Number:	7160143
Patent Number:	7163440
Patent Number:	7163423
Patent Number:	7167628
Patent Number:	7167625
Patent Number:	7171244
Patent Number:	7171099
Patent Number:	7171100
Patent Number:	7171102
Patent Number:	7172077
Patent Number:	7173189
Patent Number:	7172453
Patent Number:	7175137
Patent Number:	7175455

Property Type	Number
Patent Number:	7175471
Patent Number:	7179119
Patent Number:	7184728
Patent Number:	7182524
Patent Number:	7184644
Patent Number:	7182502
Patent Number:	7182523
Patent Number:	7186038
Patent Number:	7187766
Patent Number:	7186144
Patent Number:	7190874
Patent Number:	7194005
Patent Number:	7194181
Patent Number:	7195521
Patent Number:	7195518
Patent Number:	7197223
Patent Number:	7200205
Patent Number:	7198409
Patent Number:	7200317
Patent Number:	7197821
Patent Number:	RE39546
Patent Number:	7200929
Patent Number:	7201518
Patent Number:	7200931
Patent Number:	7209629
Patent Number:	7207724
Patent Number:	7208687
Patent Number:	7214880
Patent Number:	7214884
Patent Number:	7213975
Patent Number:	7215651
Patent Number:	7218827
Patent Number:	7220144
Patent Number:	7220145
Patent Number:	7221832
Patent Number:	7220918
Patent Number:	7220919
Patent Number:	7220150

Property Type	Number
Patent Number:	7224880
Patent Number:	7225534
Patent Number:	7226300
Patent Number:	7231125
Patent Number:	7233731
Patent Number:	7232331
Patent Number:	7232340
Patent Number:	7233732
Patent Number:	7232337
Patent Number:	7237041
Patent Number:	7234974
Patent Number:	7239699
Patent Number:	7238886
Patent Number:	7241182
Patent Number:	7245717
Patent Number:	7244144
Patent Number:	7245809
Patent Number:	7244131
Patent Number:	7244145
Patent Number:	7246950
Patent Number:	7251411
Patent Number:	D548189
Patent Number:	7252560
Patent Number:	7257223
Patent Number:	7257888
Patent Number:	7260301
Patent Number:	7266841
Patent Number:	7269319
Patent Number:	7267572
Patent Number:	7270563
Patent Number:	7269895
Patent Number:	7272291
Patent Number:	7271342
Patent Number:	7271344
Patent Number:	7274852
Patent Number:	7273985
Patent Number:	7277620
Patent Number:	7280725

Property Type	Number
Patent Number:	7281948
Patent Number:	7284994
Patent Number:	7285025
Patent Number:	7289714
Patent Number:	7292763
Patent Number:	7294024
Patent Number:	7295747
Patent Number:	7298951
Patent Number:	7298952
Patent Number:	7302149
Patent Number:	7301756
Patent Number:	7302154
Patent Number:	7304834
Patent Number:	7306468
Patent Number:	7306492
Patent Number:	7308183
Patent Number:	7308184
Patent Number:	7310470
Patent Number:	7310471
Patent Number:	7313626
Patent Number:	7311550
Patent Number:	7311539
Patent Number:	7315680
Patent Number:	7316586
Patent Number:	7317863
Patent Number:	7319804
Patent Number:	7324348
Patent Number:	7325980
Patent Number:	7325976
Patent Number:	7326863
Patent Number:	7327926
Patent Number:	7330546
Patent Number:	7330625
Patent Number:	7329815
Patent Number:	7329137
Patent Number:	7330626
Patent Number:	7330627
Patent Number:	7329148

Property Type	Number
Patent Number:	7330628
Patent Number:	7329155
Patent Number:	7333606
Patent Number:	7333320
Patent Number:	7333707
Patent Number:	7331473
Patent Number:	7331719
Patent Number:	7335056
Patent Number:	7340145
Patent Number:	7341493
Patent Number:	7341383
Patent Number:	7346254
Patent Number:	7346252
Patent Number:	7349619
Patent Number:	7349605
Patent Number:	7352938
Patent Number:	7352945
Patent Number:	7352948
Patent Number:	7356237
Patent Number:	7359392
Patent Number:	7359610
Patent Number:	7359613
Patent Number:	7357667
Patent Number:	7357641
Patent Number:	7362714
Patent Number:	7362590
Patent Number:	7362942
Patent Number:	7360743
Patent Number:	7361052
Patent Number:	7369741
Patent Number:	7369740
Patent Number:	7371124
Patent Number:	7371082
Patent Number:	D568841
Patent Number:	7373071
Patent Number:	7371106
Patent Number:	7376321
Patent Number:	7376322

Property Type	Number
Patent Number:	7376323
Patent Number:	7375284
Patent Number:	7376219
Patent Number:	7377697
Patent Number:	7379642
Patent Number:	7377818
Patent Number:	RE40358
Patent Number:	7380992
Patent Number:	7381098
Patent Number:	7381100
Patent Number:	7383634
Patent Number:	7384305
Patent Number:	7384201
Patent Number:	7387533
Patent Number:	7393144
Patent Number:	7394964
Patent Number:	7393148
Patent Number:	7398106
Patent Number:	7397996
Patent Number:	7397997
Patent Number:	7400813
Patent Number:	7400814
Patent Number:	7400816
Patent Number:	7400815
Patent Number:	7401402
Patent Number:	7402085
Patent Number:	7403685
Patent Number:	7404739
Patent Number:	7406242
Patent Number:	7409053
Patent Number:	7407417
Patent Number:	7408769
Patent Number:	7409137
Patent Number:	7407330
Patent Number:	7407412
Patent Number:	7412147
Patent Number:	7411126
Patent Number:	7411131

Property Type	Number
Patent Number:	7412052
Patent Number:	7410378
Patent Number:	7413466
Patent Number:	7416349
Patent Number:	7418181
Patent Number:	7418177
Patent Number:	7418182
Patent Number:	7419309
Patent Number:	D576106
Patent Number:	D576107
Patent Number:	D576108
Patent Number:	D576109
Patent Number:	7421182
Patent Number:	7421183
Patent Number:	7423988
Patent Number:	7424307
Patent Number:	7422378
Patent Number:	7424189
Patent Number:	D576559
Patent Number:	D576560
Patent Number:	D576956
Patent Number:	7428366
Patent Number:	7428357
Patent Number:	7430626
Patent Number:	D577684
Patent Number:	7435128
Patent Number:	7437049
Patent Number:	7438592
Patent Number:	7440669
Patent Number:	7440262
Patent Number:	7440667
Patent Number:	7443915
Patent Number:	7444056
Patent Number:	RE40564
Patent Number:	7450382
Patent Number:	7453706
Patent Number:	RE40575
Patent Number:	7454113

Property Type	Number
Patent Number:	7454115
Patent Number:	7454116
Patent Number:	7454106
Patent Number:	7452137
Patent Number:	7455548
Patent Number:	7457503
Patent Number:	7457504
Patent Number:	7457123
Patent Number:	7460757
Patent Number:	7460759
Patent Number:	7458860
Patent Number:	7458855
Patent Number:	7460360
Patent Number:	7463722
Patent Number:	7463812
Patent Number:	7463809
Patent Number:	7462075
Patent Number:	7463810
Patent Number:	7463811
Patent Number:	7466890
Patent Number:	7469091
Patent Number:	7469090
Patent Number:	7470068
Patent Number:	7471868
Patent Number:	7471869
Patent Number:	7470133
Patent Number:	7474891
Patent Number:	RE40622
Patent Number:	7477824
Patent Number:	7477826
Patent Number:	7478730
Patent Number:	7480127
Patent Number:	7480436
Patent Number:	7479032
Patent Number:	7480438
Patent Number:	7480437
Patent Number:	7481585
Patent Number:	7480991

Property Type	Number
Patent Number:	7481597
Patent Number:	7483617
Patent Number:	D585845
Patent Number:	7489849
Patent Number:	7489843
Patent Number:	7492996
Patent Number:	7493002
Patent Number:	7493005
Patent Number:	7490994
Patent Number:	7493003
Patent Number:	7495931
Patent Number:	7495188
Patent Number:	D587200
Patent Number:	D587201
Patent Number:	7496269
Patent Number:	D587651
Patent Number:	7498518
Patent Number:	7499623
Patent Number:	7500884
Patent Number:	7505663
Patent Number:	7505662
Patent Number:	7504583
Patent Number:	7505747
Patent Number:	7505666
Patent Number:	7503707
Patent Number:	7503702
Patent Number:	RE40682
Patent Number:	7509017
Patent Number:	7509016
Patent Number:	7511225
Patent Number:	7511221
Patent Number:	7512419
Patent Number:	7512304
Patent Number:	7510334
Patent Number:	7510438
Patent Number:	7515420
Patent Number:	7515805
Patent Number:	7513374

Property Type	Number
Patent Number:	7519003
Patent Number:	7518863
Patent Number:	7519259
Patent Number:	7517255
Patent Number:	7522721
Patent Number:	7522805
Patent Number:	7520678
Patent Number:	7522806
Patent Number:	7524211
Patent Number:	7526172
Patent Number:	7526173
Patent Number:	D591691
Patent Number:	7530745
Patent Number:	7532799
Patent Number:	7530746
Patent Number:	7534050
Patent Number:	7535716
Patent Number:	7534135
Patent Number:	7536075
Patent Number:	7534963
Patent Number:	7539509
Patent Number:	7539019
Patent Number:	7537484
Patent Number:	7539387
Patent Number:	7539388
Patent Number:	7540787
Patent Number:	7544090
Patent Number:	7546138
Patent Number:	7546018
Patent Number:	7544077
Patent Number:	7549891
Patent Number:	7551827
Patent Number:	7550676
Patent Number:	7554796
Patent Number:	7553063
Patent Number:	7553196
Patent Number:	7554946
Patent Number:	7556523

Property Type	Number
Patent Number:	7558458
Patent Number:	7556437
Patent Number:	7560648
Patent Number:	7559774
Patent Number:	7563033
Patent Number:	7565055
Patent Number:	7562850
Patent Number:	7565053
Patent Number:	7565052
Patent Number:	7563125
Patent Number:	7565051
Patent Number:	7566259
Patent Number:	7567743
Patent Number:	7567744
Patent Number:	7566474
Patent Number:	7570487
Patent Number:	7570860
Patent Number:	7570861
Patent Number:	7568949
Patent Number:	7572065
Patent Number:	7572148
Patent Number:	7574093
Patent Number:	7574234
Patent Number:	7577331
Patent Number:	7575482
Patent Number:	7583735
Patent Number:	7583883
Patent Number:	7583885
Patent Number:	7585211
Patent Number:	7585034
Patent Number:	7584929
Patent Number:	7587116
Patent Number:	7590321
Patent Number:	7588375
Patent Number:	7590328
Patent Number:	7589277
Patent Number:	D600098
Patent Number:	7593450

Property Type	Number
Patent Number:	7591677
Patent Number:	7591595
Patent Number:	7592550
Patent Number:	7593614
Patent Number:	D601099
Patent Number:	7599711
Patent Number:	7599598
Patent Number:	D601511
Patent Number:	7599599
Patent Number:	7603093
Patent Number:	7603018
Patent Number:	7604503
Patent Number:	D602442
Patent Number:	7604514
Patent Number:	7606459
Patent Number:	7610046
Patent Number:	7609925
Patent Number:	7607922
Patent Number:	7607938
Patent Number:	7611291
Patent Number:	7612653
Patent Number:	7613376
Patent Number:	7612300
Patent Number:	RE40959
Patent Number:	7614817
Patent Number:	7614797
Patent Number:	7615710
Patent Number:	7620286
Patent Number:	7620288
Patent Number:	7622680
Patent Number:	7623749
Patent Number:	7621772
Patent Number:	7627221
Patent Number:	7627222
Patent Number:	7628656
Patent Number:	7630296
Patent Number:	7630066
Patent Number:	7630610

Property Type	Number
Patent Number:	7629536
Patent Number:	7630606
Patent Number:	D605613
Patent Number:	7633400
Patent Number:	7633757
Patent Number:	7632142
Patent Number:	7633742
Patent Number:	7636507
Patent Number:	RE41052
Patent Number:	7639982
Patent Number:	7640019
Patent Number:	7639510
Patent Number:	7643631
Patent Number:	7641399
Patent Number:	7641521
Patent Number:	7641513
Patent Number:	7646981
Patent Number:	D607822
Patent Number:	7646958
Patent Number:	7652880
Patent Number:	7651277
Patent Number:	7654304
Patent Number:	7657148
Patent Number:	D609192
Patent Number:	7654749
Patent Number:	7659476
Patent Number:	7658345
Patent Number:	7660507
Patent Number:	7658651
Patent Number:	7660396
Patent Number:	7658650
Patent Number:	7664361
Patent Number:	7664362
Patent Number:	7663060
Patent Number:	7668430
Patent Number:	7668153
Patent Number:	7668432
Patent Number:	7668433

Property Type	Number
Patent Number:	7672134
Patent Number:	7672563
Patent Number:	7676592
Patent Number:	7676134
Patent Number:	7674131
Patent Number:	7674121
Patent Number:	7673835
Patent Number:	7677400
Patent Number:	7680388
Patent Number:	7677814
Patent Number:	7684698
Patent Number:	7681476
Patent Number:	D612334
Patent Number:	D612335
Patent Number:	7684557
Patent Number:	7684669
Patent Number:	7687716
Patent Number:	7686519
Patent Number:	7686658
Patent Number:	7686643
Patent Number:	7686649
Patent Number:	7689088
Patent Number:	7690848
Patent Number:	7695307
Patent Number:	7695309
Patent Number:	RE41250
Patent Number:	7702985
Patent Number:	7701887
Patent Number:	7704102
Patent Number:	7703987
Patent Number:	7706656
Patent Number:	7711234
Patent Number:	7711236
Patent Number:	7715684
Patent Number:	7715679
Patent Number:	7712214
Patent Number:	7715680
Patent Number:	7715210

Property Type	Number
Patent Number:	7715682
Patent Number:	7715681
Patent Number:	7715683
Patent Number:	7720343
Patent Number:	7720344
Patent Number:	7719856
Patent Number:	7725142
Patent Number:	7722402
Patent Number:	7722390
Patent Number:	7722258
Patent Number:	7724521
Patent Number:	7729620
Patent Number:	D616730
Patent Number:	7728225
Patent Number:	7731525
Patent Number:	7736160
Patent Number:	7738761
Patent Number:	7742675
Patent Number:	7742397
Patent Number:	7744388
Patent Number:	7744287
Patent Number:	7744286
Patent Number:	7744288
Patent Number:	7744392
Patent Number:	7748660
Patent Number:	7751672
Patent Number:	7751673
Patent Number:	7751180
Patent Number:	7751675
Patent Number:	7748541
Patent Number:	7756372
Patent Number:	7756383
Patent Number:	7756379
Patent Number:	7761093
Patent Number:	D619992
Patent Number:	7760984
Patent Number:	7759578
Patent Number:	7759575

Property Type	Number
Patent Number:	7760858
Patent Number:	7760985
Patent Number:	7764781
Patent Number:	7764495
Patent Number:	7763805
Patent Number:	7764858
Patent Number:	7762726
Patent Number:	7764859
Patent Number:	7769266
Patent Number:	7766701
Patent Number:	D620896
Patent Number:	7768760
Patent Number:	7766556
Patent Number:	D620898
Patent Number:	D620899
Patent Number:	7771230
Patent Number:	D621812
Patent Number:	7780173
Patent Number:	7779516
Patent Number:	7780479
Patent Number:	7787854
Patent Number:	7787615
Patent Number:	7787260
Patent Number:	7790989
Patent Number:	7789360
Patent Number:	7789572
Patent Number:	7797694
Patent Number:	RE41662
Patent Number:	7798866
Patent Number:	7798725
Patent Number:	7799995
Patent Number:	7798857
Patent Number:	7805073
Patent Number:	7805044
Patent Number:	7805043
Patent Number:	RE41777
Patent Number:	7808624
Patent Number:	7806721

Property Type	Number
Patent Number:	7809233
Patent Number:	7809234
Patent Number:	7809232
Patent Number:	7809235
Patent Number:	7813143
Patent Number:	7811107
Patent Number:	7811156
Patent Number:	7812254
Patent Number:	7813612
Patent Number:	7811122
Patent Number:	7811123
Patent Number:	7816602
Patent Number:	7817958
Patent Number:	7815152
Patent Number:	7817444
Patent Number:	7817894
Patent Number:	7816606
Patent Number:	7817895
Patent Number:	7815472
Patent Number:	7822309
Patent Number:	7822312
Patent Number:	7826706
Patent Number:	7829787
Patent Number:	7828592
Patent Number:	7831125
Patent Number:	7835611
Patent Number:	7834271
Patent Number:	7833090
Patent Number:	7838767
Patent Number:	7840109
Patent Number:	7839623
Patent Number:	7837396
Patent Number:	7841899
Patent Number:	7844273
Patent Number:	7841775
Patent Number:	7844158
Patent Number:	7844159
Patent Number:	7844160

Property Type	Number
Patent Number:	7841909
Patent Number:	7844161
Patent Number:	7848770
Patent Number:	7848100
Patent Number:	7848608
Patent Number:	7848747
Patent Number:	7850031
Patent Number:	7853112
Patent Number:	7854632
Patent Number:	7854624
Patent Number:	7856709
Patent Number:	7860364
Patent Number:	7862243
Patent Number:	7864534
Patent Number:	7869426
Patent Number:	7869682
Patent Number:	7869678
Patent Number:	7869683
Patent Number:	7869677
Patent Number:	7869684
Patent Number:	7873255
Patent Number:	7873249
Patent Number:	7873252
Patent Number:	7873253
Patent Number:	7871285
Patent Number:	7875800
Patent Number:	7876993
Patent Number:	7874866
Patent Number:	7874865
Patent Number:	7874738
Patent Number:	D631448
Patent Number:	7881413
Patent Number:	7878824
Patent Number:	D631859
Patent Number:	7885505
Patent Number:	7885503
Patent Number:	7894827
Patent Number:	7891883

Property Type	Number
Patent Number:	7893365
Patent Number:	7892018
Patent Number:	7894701
Patent Number:	7896295
Patent Number:	7896697
Patent Number:	7899295
Patent Number:	7899297
Patent Number:	7899299
Patent Number:	7898787
Patent Number:	7903923
Patent Number:	7901238
Patent Number:	7901252
Patent Number:	7907537
Patent Number:	7909619
Patent Number:	7909643
Patent Number:	7912336
Patent Number:	7909622
Patent Number:	7914331
Patent Number:	RE42258
Patent Number:	7914345
Patent Number:	7914324
Patent Number:	7917177
Patent Number:	7920858
Patent Number:	7922269
Patent Number:	7922129
Patent Number:	7925135
Patent Number:	7926797
Patent Number:	7927152
Patent Number:	7933484
Patent Number:	7936572
Patent Number:	7934948
Patent Number:	7941026
Patent Number:	7937818
Patent Number:	7938673
Patent Number:	7938686
Patent Number:	7941027
Patent Number:	7944704
Patent Number:	7942701

Property Type	Number
Patent Number:	7942590
Patent Number:	7945137
Patent Number:	7948897
Patent Number:	7946863
Patent Number:	7949221
Patent Number:	7950951
Patent Number:	7950531
Patent Number:	7950926
Patent Number:	7953311
Patent Number:	7957624
Patent Number:	7961846
Patent Number:	7961689
Patent Number:	7962111
Patent Number:	7959361
Patent Number:	7964793
Patent Number:	7969965
Patent Number:	7970249
Patent Number:	7968810
Patent Number:	7967644
Patent Number:	7970250
Patent Number:	7974244
Patent Number:	RE42522
Patent Number:	7972146
Patent Number:	7974509
Patent Number:	7978480
Patent Number:	7976031
Patent Number:	7978951
Patent Number:	7980882
Patent Number:	7980768
Patent Number:	7985094
Patent Number:	7991903
Patent Number:	7988367
Patent Number:	7995329
Patent Number:	7993148
Patent Number:	7995357
Patent Number:	7995894
Patent Number:	8000603
Patent Number:	7997926

Property Type	Number
Patent Number:	8005050
Patent Number:	8002555
Patent Number:	8002571
Patent Number:	8002123
Patent Number:	8005333
Patent Number:	8005335
Patent Number:	8002609
Patent Number:	8010116
Patent Number:	8007311
Patent Number:	8009954
Patent Number:	8009955
Patent Number:	8014837
Patent Number:	8019191
Patent Number:	8018725
Patent Number:	8016619
Patent Number:	8019396
Patent Number:	8016621
Patent Number:	8019192
Patent Number:	8023793
Patent Number:	8022302
Patent Number:	8023791
Patent Number:	8025529
Patent Number:	8027558
Patent Number:	8031470
Patent Number:	8032001
Patent Number:	8031647
Patent Number:	8032002
Patent Number:	8036231
Patent Number:	8036156
Patent Number:	8036504
Patent Number:	8033848
Patent Number:	8040692
Patent Number:	8041175
Patent Number:	8038356
Patent Number:	8041177
Patent Number:	8041178
Patent Number:	8041166
Patent Number:	8041010

Property Type	Number
Patent Number:	8041176
Patent Number:	8041174
Patent Number:	8043095
Patent Number:	8050246
Patent Number:	8051896
Patent Number:	8057249
Patent Number:	8064182
Patent Number:	8063304
Patent Number:	8062053
Patent Number:	8062049
Patent Number:	8068711
Patent Number:	8068712
Patent Number:	8073136
Patent Number:	8072752
Patent Number:	8070112
Patent Number:	8075347
Patent Number:	8078029
Patent Number:	8078030
Patent Number:	8081482
Patent Number:	8083551
Patent Number:	8083300
Patent Number:	8083302
Patent Number:	8083416
Patent Number:	8086084
Patent Number:	8086085
Patent Number:	D651595
Patent Number:	8090234
Patent Number:	8087945
Patent Number:	8090232
Patent Number:	8093499
Patent Number:	8098591
Patent Number:	8096833
Patent Number:	8102807
Patent Number:	8100727
Patent Number:	8107816
Patent Number:	8107464
Patent Number:	8104974
Patent Number:	8105115

Property Type	Number
Patent Number:	8107781
Patent Number:	8111966
Patent Number:	8113720
Patent Number:	8113722
Patent Number:	8113888
Patent Number:	8116095
Patent Number:	8121455
Patent Number:	8121456
Patent Number:	8121457
Patent Number:	8121458
Patent Number:	8123415
Patent Number:	8125785
Patent Number:	8126307
Patent Number:	8126304
Patent Number:	8128419
Patent Number:	8127939
Patent Number:	8128436
Patent Number:	8131126
Patent Number:	8128294
Patent Number:	8127941
Patent Number:	8135256
Patent Number:	8133069
Patent Number:	8135102
Patent Number:	8135273
Patent Number:	8135258
Patent Number:	8139913
Patent Number:	8137002
Patent Number:	8137126
Patent Number:	8144457
Patent Number:	8141965
Patent Number:	8142221
Patent Number:	8148648
Patent Number:	8147147
Patent Number:	8150229
Patent Number:	8151457
Patent Number:	8153914
Patent Number:	8152560
Patent Number:	8155494

Property Type	Number
Patent Number:	8160236
Patent Number:	8160570
Patent Number:	8165169
Patent Number:	8164744
Patent Number:	8162700
Patent Number:	8167504
Patent Number:	8170391
Patent Number:	8167656
Patent Number:	RE43366
Patent Number:	8179684
Patent Number:	8180192
Patent Number:	8184603
Patent Number:	8184940
Patent Number:	8184935
Patent Number:	8186633
Patent Number:	8187040
Patent Number:	8186890
Patent Number:	8189984
Patent Number:	8187027
Patent Number:	8195022
Patent Number:	8202128
Patent Number:	8202008
Patent Number:	8208414
Patent Number:	8208780
Patent Number:	8213401
Patent Number:	8213760
Patent Number:	8214086
Patent Number:	8213761
Patent Number:	8210756
Patent Number:	8216004
Patent Number:	8218935
Patent Number:	8224141
Patent Number:	8224144
Patent Number:	8221169
Patent Number:	D663698
Patent Number:	8224145
Patent Number:	8229265
Patent Number:	8229267

Property Type	Number
Patent Number:	8229268
Patent Number:	8229497
Patent Number:	8233763
Patent Number:	8230629
Patent Number:	8235094
Patent Number:	8238709
Patent Number:	8238707
Patent Number:	8237054
Patent Number:	8237578
Patent Number:	8235757
Patent Number:	8238708
Patent Number:	8238706
Patent Number:	8240927
Patent Number:	8245405
Patent Number:	8254850
Patent Number:	8254740
Patent Number:	8254744
Patent Number:	8260105
Patent Number:	8257117
Patent Number:	8256723
Patent Number:	8265447
Patent Number:	8262294
Patent Number:	8263861
Patent Number:	8270796
Patent Number:	8270387
Patent Number:	8272888
Patent Number:	8274929
Patent Number:	8275225
Patent Number:	8272787
Patent Number:	8280215
Patent Number:	8279800
Patent Number:	8285105
Patent Number:	8285103
Patent Number:	8282425
Patent Number:	8290329
Patent Number:	8290330
Patent Number:	8290331
Patent Number:	8287316

Property Type	Number
Patent Number:	8290320
Patent Number:	8290483
Patent Number:	8291965
Patent Number:	RE43762
Patent Number:	8295664
Patent Number:	8292660
Patent Number:	8292517
Patent Number:	8306563
Patent Number:	8306381
Patent Number:	8311379
Patent Number:	8310081
Patent Number:	8310963
Patent Number:	8307996
Patent Number:	8311380
Patent Number:	8308374
Patent Number:	8313248
Patent Number:	8313338
Patent Number:	8313249
Patent Number:	8315498
Patent Number:	8315497
Patent Number:	8320107
Patent Number:	8317410
Patent Number:	8323043
Patent Number:	8326218
Patent Number:	8326104
Patent Number:	8330042
Patent Number:	8331753
Patent Number:	8333519
Patent Number:	8335422
Patent Number:	8337238
Patent Number:	8340490
Patent Number:	8340491
Patent Number:	8346278
Patent Number:	8344255
Patent Number:	8342755
Patent Number:	8344247
Patent Number:	8346045
Patent Number:	8346044

Property Type	Number
Patent Number:	8351753
Patent Number:	8353714
Patent Number:	8359169
Patent Number:	8357011
Patent Number:	8358899
Patent Number:	8357851
Patent Number:	8357014
Patent Number:	8363996
Patent Number:	8364000
Patent Number:	8363994
Patent Number:	8363999
Patent Number:	8360792
Patent Number:	8365384
Patent Number:	RE43964
Patent Number:	8369513
Patent Number:	8369677
Patent Number:	8374478
Patent Number:	8374476
Patent Number:	8379569
Patent Number:	8380036
Patent Number:	8375694
Patent Number:	8376288
Patent Number:	8380035
Patent Number:	8385373
Patent Number:	8385712
Patent Number:	8382382
Patent Number:	8382528
Patent Number:	8391666
Patent Number:	8391658
Patent Number:	8391664
Patent Number:	8388242
Patent Number:	8388386
Patent Number:	8393290
Patent Number:	8401357
Patent Number:	8404172
Patent Number:	8403709
Patent Number:	8403154
Patent Number:	8411404

Property Type	Number
Patent Number:	8412017
Patent Number:	8413323
Patent Number:	RE44141
Patent Number:	8413827
Patent Number:	8417074
Patent Number:	8414196
Patent Number:	8422843
Patent Number:	8422847
Patent Number:	8419297
Patent Number:	8429306
Patent Number:	8428418
Patent Number:	8428510
Patent Number:	8428419
Patent Number:	8425261
Patent Number:	8425125
Patent Number:	8430572
Patent Number:	8437344
Patent Number:	8435083
Patent Number:	8435082
Patent Number:	8434218
Patent Number:	8437383
Patent Number:	8444095
Patent Number:	8452151
Patent Number:	8452149
Patent Number:	8451590
Patent Number:	8457562
Patent Number:	8457461
Patent Number:	8462683
Patent Number:	8472579
Patent Number:	8469603
Patent Number:	8474742
Patent Number:	8481868
Patent Number:	8480312
Patent Number:	8480438
Patent Number:	8483536
Patent Number:	8488936
Patent Number:	8488312
Patent Number:	8488933

Property Type	Number
Patent Number:	8494329
Patent Number:	8494330
Patent Number:	8494332
Patent Number:	8491331
Patent Number:	8494333
Patent Number:	8494334
Patent Number:	8498510
Patent Number:	RE44398
Patent Number:	8498511
Patent Number:	8496501
Patent Number:	8500341
Patent Number:	8500496
Patent Number:	8509586
Patent Number:	8509850
Patent Number:	8509215
Patent Number:	8509261
Patent Number:	8511911
Patent Number:	8515234
Patent Number:	8520408
Patent Number:	8517767
Patent Number:	8520997
Patent Number:	8526774
Patent Number:	8525030
Patent Number:	8526970
Patent Number:	8532490
Patent Number:	8532242
Patent Number:	8532698
Patent Number:	8538010
Patent Number:	8538228
Patent Number:	8542972
Patent Number:	8548526
Patent Number:	8548293
Patent Number:	8546693
Patent Number:	8544171
Patent Number:	8549741
Patent Number:	8553382
Patent Number:	8554044
Patent Number:	8559818

Property Type	Number
Patent Number:	8559939
Patent Number:	8565572
Patent Number:	8569618
Patent Number:	8568177
Patent Number:	8573855
Patent Number:	8573858
Patent Number:	8577198
Patent Number:	8577286
Patent Number:	8583100
Patent Number:	8579224
Patent Number:	8580162
Patent Number:	8582585
Patent Number:	8582944
Patent Number:	8591248
Patent Number:	8596882
Patent Number:	8600208
Patent Number:	8600209
Patent Number:	8606067
Patent Number:	8601670
Patent Number:	8620129
Patent Number:	8620128
Patent Number:	8616923
Patent Number:	8626238
Patent Number:	8625946
Patent Number:	8624116
Patent Number:	8626245
Patent Number:	8628360
Patent Number:	8634689
Patent Number:	8632368
Patent Number:	8639081
Patent Number:	8636425
Patent Number:	8636421
Patent Number:	8636422
Patent Number:	8640329
Patent Number:	8642891
Patent Number:	8641844
Patent Number:	8644223
Patent Number:	RE44758

Property Type	Number
Patent Number:	8646989
Patent Number:	8647146
Patent Number:	8649649
Patent Number:	8649648
Patent Number:	8654321
Patent Number:	8655136
Patent Number:	8657506
Patent Number:	8660429
Patent Number:	8664531
Patent Number:	8666215
Patent Number:	8676214
Patent Number:	8676010
Patent Number:	8678666
Patent Number:	8687934
Patent Number:	8684763
Patent Number:	8690593
Patent Number:	8693342
Patent Number:	8696369
Patent Number:	8699982
Patent Number:	8702320
Patent Number:	8702442
Patent Number:	8705930
Patent Number:	8702323
Patent Number:	8705927
Patent Number:	8705928
Patent Number:	8705929
Patent Number:	8708573
Patent Number:	8712205
Patent Number:	8718434
Patent Number:	8714368
Patent Number:	8715012
Patent Number:	8720810
Patent Number:	8727458
Patent Number:	8731603
Patent Number:	8737454
Patent Number:	8734028
Patent Number:	8737796
Patent Number:	8743718

Property Type	Number
Patent Number:	8744390
Patent Number:	8740474
Patent Number:	8742940
Patent Number:	8743756
Patent Number:	8750670
Patent Number:	8746466
Patent Number:	8753022
Patent Number:	8762510
Patent Number:	8757895
Patent Number:	RE44961
Patent Number:	8768135
Patent Number:	8768134
Patent Number:	8770862
Patent Number:	8774585
Patent Number:	8770861
Patent Number:	8774588
Patent Number:	8781281
Patent Number:	RE45064
Patent Number:	8798416
Patent Number:	8798428
Patent Number:	8794849
Patent Number:	8798429
Patent Number:	8795003
Patent Number:	8801296
Patent Number:	8804540
Patent Number:	8805151
Patent Number:	8805182
Patent Number:	8805152
Patent Number:	8805153
Patent Number:	8811186
Patent Number:	8811791
Patent Number:	8807843
Patent Number:	8818158
Patent Number:	8824850
Patent Number:	8824457
Patent Number:	8830678
Patent Number:	8827571
Patent Number:	8832503

Property Type	Number
Patent Number:	8831395
Patent Number:	8837940
Patent Number:	8837894
Patent Number:	8837659
Patent Number:	RE45153
Patent Number:	8842445
Patent Number:	8848346
Patent Number:	8845205
Patent Number:	8855457
Patent Number:	8850898
Patent Number:	8861919
Patent Number:	8867206
Patent Number:	8864391
Patent Number:	8867884
Patent Number:	8870469
Patent Number:	8874814
Patent Number:	8870473
Patent Number:	8873922
Patent Number:	8870466
Patent Number:	8886004
Patent Number:	8885998
Patent Number:	8891927
Patent Number:	8891928
Patent Number:	8891931
Patent Number:	8897613
Patent Number:	8894300
Patent Number:	8897637
Patent Number:	8899424
Patent Number:	8903346
Patent Number:	8903216
Patent Number:	8903212
Patent Number:	8905647
Patent Number:	8913868
Patent Number:	8915659
Patent Number:	8923013
Patent Number:	8929288
Patent Number:	8929707
Patent Number:	RE45321

Property Type	Number
Patent Number:	8929740
Patent Number:	8926192
Patent Number:	8931322
Patent Number:	8934252
Patent Number:	8934253
Patent Number:	8931964
Patent Number:	8938147
Patent Number:	8942722
Patent Number:	8939654
Patent Number:	8950051
Patent Number:	8958789
Patent Number:	8965169
Patent Number:	8979578
Patent Number:	8982715
Patent Number:	9001811
Patent Number:	9058921
Patent Number:	9083096
Patent Number:	9112547
Patent Number:	8965167
Patent Number:	9036975
Patent Number:	9116310
Patent Number:	8992260
Patent Number:	9054440
Patent Number:	9166330
Patent Number:	8934750
Patent Number:	8958679
Patent Number:	8989548
Patent Number:	9020319
Patent Number:	9140859
Patent Number:	9063316
Patent Number:	9078287
Patent Number:	8876407
Patent Number:	9042699
Patent Number:	8917966
Patent Number:	9042700
Patent Number:	8961035
Patent Number:	8991623
Patent Number:	9065223

Property Type	Number
Patent Number:	8992261
Patent Number:	8921693
Patent Number:	8839506
Patent Number:	8882364
Patent Number:	9140870
Patent Number:	9081537
Patent Number:	8949496
Patent Number:	8944702
Patent Number:	9014527
Patent Number:	8976067
Patent Number:	8958410
Patent Number:	9079370
Patent Number:	9081164
Patent Number:	8979395
Patent Number:	8985864
Patent Number:	8985867
Patent Number:	8948155
Patent Number:	9106981
Patent Number:	9104004
Patent Number:	9002166
Patent Number:	9069150
Patent Number:	9057859
Patent Number:	9146376
Patent Number:	8989541
Patent Number:	9048929
Patent Number:	9038141
Patent Number:	8953921
Patent Number:	8995136
Patent Number:	9122034
Patent Number:	9071041
Patent Number:	9075203
Patent Number:	9057860
Patent Number:	9036974
Patent Number:	9142335
Patent Number:	9146372
Patent Number:	8948816
Patent Number:	9107086
Patent Number:	9016953

Property Type	Number
Patent Number:	9046658
Patent Number:	9035201
Patent Number:	9020321
Patent Number:	9146352
Patent Number:	9126802
Patent Number:	8989550
Patent Number:	9063298
Patent Number:	9033728
Patent Number:	9093796
Patent Number:	9075205
Patent Number:	8958672
Patent Number:	9081152
Patent Number:	9081154
Patent Number:	9146362
Patent Number:	9146374
Patent Number:	9064022
Patent Number:	9122019
Patent Number:	9124043
Patent Number:	9146371
Patent Number:	9128262
Patent Number:	8961031
Patent Number:	9146375
Patent Number:	9106064
Patent Number:	9057858
Patent Number:	8992095
Patent Number:	9146373
Patent Number:	9097871
Patent Number:	9104001
Patent Number:	9147983
Patent Number:	9097870
Patent Number:	9104005
Patent Number:	8944856
Patent Number:	9075220
Patent Number:	9076568
Patent Number:	9077070
Patent Number:	9077517
Patent Number:	9078051
Patent Number:	9083068

Property Type	Number
Patent Number:	9083083
Patent Number:	9088106
Patent Number:	9088329
Patent Number:	9091719
Patent Number:	9093791
Patent Number:	9094101
Patent Number:	9094103
Patent Number:	9097784
Patent Number:	9105981
Patent Number:	9106315
Patent Number:	9108348
Patent Number:	9112320
Patent Number:	9118424
Patent Number:	9119083
Patent Number:	9123217
Patent Number:	9125067
Patent Number:	9130609
Patent Number:	9136582
Application Number:	14187135
Application Number:	08619934
Application Number:	10676379
Application Number:	11150820
Application Number:	11166294
Application Number:	12177290
Application Number:	12271392
Application Number:	12326424
Application Number:	12394912
Application Number:	12429299
Application Number:	12705497
Application Number:	12705506
Application Number:	12705514
Application Number:	12775011
Application Number:	12775897
Application Number:	12876943
Application Number:	12930789
Application Number:	13025788
Application Number:	13025797
Application Number:	13074829

Property Type	Number
Application Number:	13087868
Application Number:	13114721
Application Number:	13150814
Application Number:	13230061
Application Number:	13230094
Application Number:	13230117
Application Number:	13248413
Application Number:	13272849
Application Number:	13302659
Application Number:	13305872
Application Number:	14116678
Application Number:	13327094
Application Number:	13333143
Application Number:	13335128
Application Number:	13344949
Application Number:	14000345
Application Number:	14524352
Application Number:	13371899
Application Number:	13396312
Application Number:	13426764
Application Number:	13432762
Application Number:	14116685
Application Number:	13454455
Application Number:	13495220
Application Number:	13524448
Application Number:	13545061
Application Number:	13554307
Application Number:	14235368
Application Number:	13607274
Application Number:	13645634
Application Number:	13681631
Application Number:	13683866
Application Number:	13686528
Application Number:	13715176
Application Number:	13720505
Application Number:	13720541
Application Number:	13722563
Application Number:	14368073

Property Type	Number
Application Number:	13734395
Application Number:	13771376
Application Number:	13780859
Application Number:	13837963
Application Number:	13859076
Application Number:	13859372
Application Number:	13859553
Application Number:	13872592
Application Number:	13872655
Application Number:	13873665
Application Number:	13887053
Application Number:	13901041
Application Number:	13901112
Application Number:	13901289
Application Number:	13919283
Application Number:	13925375
Application Number:	13926378
Application Number:	13930867
Application Number:	13937314
Application Number:	13937654
Application Number:	13937304
Application Number:	13939392
Application Number:	13939407
Application Number:	13939805
Application Number:	13939826
Application Number:	13939779
Application Number:	13941738
Application Number:	13955243
Application Number:	13958205
Application Number:	13974255
Application Number:	13974830
Application Number:	14013805
Application Number:	14016713
Application Number:	14020204
Application Number:	14020243
Application Number:	14033970
Application Number:	14034821
Application Number:	14036602

Property Type	Number
Application Number:	14036628
Application Number:	14037773
Application Number:	14039425
Application Number:	14048792
Application Number:	14054153
Application Number:	14054223
Application Number:	14057634
Application Number:	14061500
Application Number:	14062204
Application Number:	14063732
Application Number:	14064756
Application Number:	14066084
Application Number:	14068444
Application Number:	14072254
Application Number:	14075737
Application Number:	14075772
Application Number:	14116666
Application Number:	14090129
Application Number:	14090135
Application Number:	14090139
Application Number:	14091984
Application Number:	14101736
Application Number:	14127851
Application Number:	14138624
Application Number:	14139354
Application Number:	14147005
Application Number:	14151320
Application Number:	14151463
Application Number:	14152075
Application Number:	14157644
Application Number:	14169882
Application Number:	14169912
Application Number:	14170157
Application Number:	14173025
Application Number:	14175586
Application Number:	14176940
Application Number:	14177843
Application Number:	14178135

Property Type	Number
Application Number:	14180041
Application Number:	14186873
Application Number:	14187115
Application Number:	14187470
Application Number:	14189376
Application Number:	14198906
Application Number:	14199410
Application Number:	14343291
Application Number:	14201147
Application Number:	14203817
Application Number:	14205993
Application Number:	14206986
Application Number:	14211260
Application Number:	14213077
Application Number:	14344986
Application Number:	14345101
Application Number:	14220190
Application Number:	14223185
Application Number:	14230496
Application Number:	14244037
Application Number:	14244594
Application Number:	14251035
Application Number:	14262899
Application Number:	14271552
Application Number:	14272948
Application Number:	14277347
Application Number:	14279926
Application Number:	14284648
Application Number:	14285835
Application Number:	14285949
Application Number:	14360383
Application Number:	14299722
Application Number:	14301907
Application Number:	14311960
Application Number:	14312120
Application Number:	14314845
Application Number:	14321948
Application Number:	14323135

Property Type	Number
Application Number:	14331873
Application Number:	14335638
Application Number:	14336309
Application Number:	14341205
Application Number:	14341938
Application Number:	14341952
Application Number:	14341971
Application Number:	14446554
Application Number:	14447837
Application Number:	14449413
Application Number:	14450956
Application Number:	14456667
Application Number:	14458974
Application Number:	14463158
Application Number:	14379909
Application Number:	14468913
Application Number:	14381907
Application Number:	14472067
Application Number:	14476286
Application Number:	14476822
Application Number:	14477231
Application Number:	14481550
Application Number:	14483643
Application Number:	14486453
Application Number:	14490219
Application Number:	14491049
Application Number:	14492970
Application Number:	14494121
Application Number:	14494256
Application Number:	14500567
Application Number:	14503776
Application Number:	62058897
Application Number:	14506145
Application Number:	14506370
Application Number:	14506441
Application Number:	62060289
Application Number:	14394615
Application Number:	62065422

Property Type	Number
Application Number:	62066076
Application Number:	62066192
Application Number:	14519540
Application Number:	14521226
Application Number:	14524438
Application Number:	62069158
Application Number:	62072842
Application Number:	14533224
Application Number:	62075537
Application Number:	14534810
Application Number:	62078207
Application Number:	14539459
Application Number:	62082429
Application Number:	62082479
Application Number:	14402728
Application Number:	14549687
Application Number:	14554531
Application Number:	14556805
Application Number:	62085884
Application Number:	14557771
Application Number:	14563326
Application Number:	62089556
Application Number:	14566218
Application Number:	62089492
Application Number:	62090203
Application Number:	14568240
Application Number:	62091108
Application Number:	62091914
Application Number:	62091955
Application Number:	14574596
Application Number:	14574663
Application Number:	14574672
Application Number:	62094656
Application Number:	62095709
Application Number:	14583979
Application Number:	62097348
Application Number:	62097636
Application Number:	14589648

Property Type	Number
Application Number:	14593681
Application Number:	62103824
Application Number:	62103839
Application Number:	14601581
Application Number:	14605390
Application Number:	62107697
Application Number:	62107879
Application Number:	62107886
Application Number:	62107894
Application Number:	14607485
Application Number:	62110131
Application Number:	14611924
Application Number:	14611936
Application Number:	14614032
Application Number:	14614039
Application Number:	62112523
Application Number:	14617249
Application Number:	14623289
Application Number:	62117104
Application Number:	62120121
Application Number:	14631481
Application Number:	62121345
Application Number:	14635083
Application Number:	14636497
Application Number:	62128246
Application Number:	14642210
Application Number:	14656801
Application Number:	14657732
Application Number:	14659083
Application Number:	14659237
Application Number:	62133853
Application Number:	14663884
Application Number:	14666026
Application Number:	14666065
Application Number:	62137005
Application Number:	14669166
Application Number:	14432013
Application Number:	14432038

Property Type	Number
Application Number:	14676212
Application Number:	14677069
Application Number:	62142093
Application Number:	14683987
Application Number:	62145671
Application Number:	14684911
Application Number:	14685226
Application Number:	62146649
Application Number:	14438434
Application Number:	14686948
Application Number:	62150575
Application Number:	14694393
Application Number:	14695168
Application Number:	14699877
Application Number:	14701113
Application Number:	14703446
Application Number:	62158815
Application Number:	62159084
Application Number:	14709254
Application Number:	14443047
Application Number:	14712536
Application Number:	14716347
Application Number:	14718850
Application Number:	14720091
Application Number:	62165681
Application Number:	62167421
Application Number:	14726068
Application Number:	62168370
Application Number:	14648811
Application Number:	14726954
Application Number:	14727440
Application Number:	14728747
Application Number:	14728773
Application Number:	62171368
Application Number:	14733063
Application Number:	14734768
Application Number:	14735867
Application Number:	14737179

Property Type	Number
Application Number:	14737230
Application Number:	62174193
Application Number:	14737681
Application Number:	14737804
Application Number:	14738295
Application Number:	62175047
Application Number:	14739288
Application Number:	14653888
Application Number:	62182064
Application Number:	62182195
Application Number:	14745571
Application Number:	14745582
Application Number:	14747282
Application Number:	14747854
Application Number:	14748886
Application Number:	14749213
Application Number:	14749315
Application Number:	14752142
Application Number:	14755380
Application Number:	14790607
Application Number:	14791589
Application Number:	14793324
Application Number:	14798062
Application Number:	14799046
Application Number:	14800878
Application Number:	62194275
Application Number:	62196014
Application Number:	62196119
Application Number:	14809789
Application Number:	62198456
Application Number:	14813453
Application Number:	14813697
Application Number:	14813737
Application Number:	14813740
Application Number:	14813765
Application Number:	14813806
Application Number:	14813877
Application Number:	14813909

Property Type	Number
Application Number:	14813955
Application Number:	14813989
Application Number:	14814047
Application Number:	14814134
Application Number:	14814146
Application Number:	14814164
Application Number:	14814946
Application Number:	14822170
Application Number:	14822517
Application Number:	14768046
Application Number:	14828186
Application Number:	14829015
Application Number:	14830009
Application Number:	14831518
Application Number:	62207726
Application Number:	62208371
Application Number:	14770052
Application Number:	14834155
Application Number:	14154352
Application Number:	13645674
Application Number:	13758338
Application Number:	14013844
Application Number:	14151422
Application Number:	14597936
Application Number:	14760402
Application Number:	14768398
Application Number:	14790053
Application Number:	14799050
Application Number:	14807432
Application Number:	14809344
Application Number:	14811946
Application Number:	14812339
Application Number:	14814088
Application Number:	14816231
Application Number:	14823485
Application Number:	14825430
Application Number:	14826623
Application Number:	14829028

Property Type	Number
Application Number:	14838819
Application Number:	14842518
Application Number:	14843071
Application Number:	14851311
Application Number:	14851495
Application Number:	14853024
Application Number:	14870223
Application Number:	62074768
Application Number:	62189425
Application Number:	62192311
Application Number:	62197719
Application Number:	62198178
Application Number:	62198322
Application Number:	62198732
Application Number:	62198767
Application Number:	62198841
Application Number:	62201571
Application Number:	62201729
Application Number:	62203183
Application Number:	62206028
Application Number:	62206357
Application Number:	62206558
Application Number:	62208730
Application Number:	62210813
Application Number:	62211106
Application Number:	62212184
Application Number:	62213367
Application Number:	62213828
Application Number:	62214501
Application Number:	62219812
Application Number:	62233642
Application Number:	62243733

CORRESPONDENCE DATA

Fax Number: (800)914-4240

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 800-713-0755

Email: Michael.Violet@wolterskluwer.com, ECarrera@cahill.com

Correspondent Name: CT CORPORATION
Address Line 1: 4400 EASTON COMMONS WAY
Address Line 2: SUITE 125
Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER: ELAINE CARRERA

SIGNATURE: /Elaine Carrera/

DATE SIGNED: 04/09/2019

Total Attachments: 333

source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page1.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page2.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page3.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page4.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page5.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page6.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page7.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page8.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page9.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page10.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page11.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page12.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page13.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page14.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page15.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page16.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page17.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page18.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page19.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page20.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page21.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page22.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page23.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page24.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page25.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page26.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page27.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page28.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page29.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page30.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page31.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page32.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page33.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page34.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page35.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page36.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page37.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page38.tif

source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page327.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page328.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page329.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page330.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page331.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page332.tif
source=47. CommScope - Existing Term Loan Patent Security Agreement Release#page333.tif

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this “Release”), dated as of April 4, 2019 (the “Effective Date”), is made by JPMorgan Chase Bank, N.A., in its capacity as Collateral Agent for the Secured Parties (the “Collateral Agent”), in favor of the grantor parties identified on the signature page hereto (the “Grantors”).

WHEREAS, pursuant to that certain Term Loan Credit Facility Pledge and Security Agreement, dated as of January 14, 2011, by and among the Collateral Agent, the Grantors and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the “Security Agreement”), the Grantors granted to the Collateral Agent, in its capacity as Collateral Agent, a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of January 14, 2011 (the “First Recorded Patent Security Agreement”), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of September 4, 2012 (the “Second Recorded Patent Security Agreement”), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of August 30, 2013 (the “Third Recorded Patent Security Agreement”), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of November 10, 2015 (the “Fourth Recorded Patent Security Agreement”), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of December 20, 2015 (the “Fifth Recorded Patent Security Agreement”), for recordal with the United States Patent and Trademark Office;

WHEREAS, pursuant to the Security Agreement, the Grantors executed and delivered a Patent Security Agreement, dated as of December 20, 2015 (the “Sixth Recorded Patent Security Agreement” and, together with the First Recorded Patent Security Agreement, the Second Recorded Patent Security Agreement, the Third Recorded Patent Security Agreement and the Fourth Recorded Patent Security Agreement, the “Patent Security Agreements”), for recordal with the United States Patent and Trademark Office;

WHEREAS, the First Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on May 3, 2011 at Reel/Frame 026276/0363;

WHEREAS, the Second Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on September 25, 2012 at Reel/Frame 029024/0899;

WHEREAS, the Third Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on September 6, 2013 at Reel/Frame 031188/0259;

WHEREAS, the Fourth Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on December 10, 2015 at Reel/Frame 037268/0488;

WHEREAS, the Fifth Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 13, 2016 at Reel/Frame 037513/0709;

WHEREAS, the Sixth Recorded Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 13, 2016 at Reel/Frame 037513/0001;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby agrees as follows:

1. Defined Terms. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the Patent Security Agreements, as applicable.

2. Release. The Collateral Agent, without representation or warranty of any kind, hereby releases, discharges, terminates and cancels all of its security interest in and to the Patent Collateral, including the patents and patent applications set forth in Schedule I attached hereto, arising under the Security Agreement and the Patent Security Agreements. If and to the extent that the Collateral Agent has acquired any right, title or interest in and to the Patent Collateral under the Patent Security Agreements, the Collateral Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the Grantors.

3. Termination. The Collateral Agent, without representation or warranty of any kind, terminates and cancels the Patent Security Agreements.

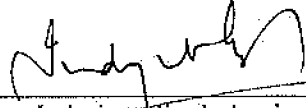
4. Further Assurances. The Collateral Agent agrees to take all further actions, and provide to the Grantors and their respective successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantors, at the Grantors' sole cost and expense, to more fully and effectively effectuate the purposes of this Release.

5. Governing Law. This Release shall be governed exclusively under the laws of New York, without regard to conflicts of law or choice of law principles.

[Signature pages to follow]

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

**JPMORGAN CHASE BANK, N.A., acting in its
capacity as Collateral Agent for the Secured
Parties**

By: 
Name: Inderjeet Singh Aneja
Title: Vice President

GRANTORS:

**REDWOOD SYSTEMS, INC.
ALLEN TELECOM LLC
ANDREW LLC
COMMSCOPE, INC. OF NORTH CAROLINA
COMMSCOPE TECHNOLOGIES LLC**

[SIGNATURE PAGE TO PATENT RELEASE]

**PATENT
REEL: 049260 FRAME: 0117**

SCHEDULE I

Release of Patent Security Agreement recorded May 4, 2011 at Reel/Frame 026276/0363

SCHEDULE A

Registrations:

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1	CommScope, Inc. of North Carolina	5096439	07/751037	Wall plate having jack-release slots
2	CommScope, Inc. of North Carolina	5096442	07/736555	COMPACT ELECTRICAL CONNECTOR
3	CommScope, Inc. of North Carolina	5123073	07/708646	Precision optical fiber connector
4	CommScope, Inc. of North Carolina	5129030	07/707503	MOVABLE LIGHTGUIDE CONNECTOR PANEL
5	Andrew LLC	5137470	07/710017	Connector for Coaxial Cable Having a Helically Corrugated Inner Conductor
6	Andrew LLC	5157345	08/689346	Apparatus and Method for Reducing Distortion in Amplification
7	CommScope, Inc. of North Carolina	5162609	07/739122	Fire-resistant cable for transmitting high frequency signals
8	CommScope, Inc. of North Carolina	5186647	07/840476	HIGH FREQUENCY ELECTRICAL CONNECTOR
9	CommScope, Inc. of North Carolina	5186649	07/876340	Modular plug having enhanced cordage strain relief provisions
10	CommScope, Inc. of North Carolina	5187329	07/722786	Twisted pairs of insulated metallic conductors for transmitting high frequency signals
11	Andrew LLC	5191350	07/732651	Low Wind Load Parabolic Antenna
12	Allen Telecom LLC	5206612	07/810729	System for Combining High Frequency Signals
13	Allen Telecom LLC	5218715	07/641173	Multi-Donor Booster Operation and System
14	CommScope, Inc. of North Carolina	5222908	07/874319	BRIDGE ASSEMBLY
15	CommScope, Inc. of North Carolina	5226835	07/925142	Patch plug for cross-connect equipment
16	CommScope, Inc. of North Carolina	5238426	07/897207	Universal patch panel for communications use in buildings
17	CommScope, Inc. of North Carolina	5244408	07/887994	TERMINAL HOUSING
18	CommScope, Inc. of North Carolina	5254188	07/843734	Coaxial cable having a flat wire reinforcing covering and method for making same
19	Andrew LLC	5291212	07/938822	Grid-Type Paraboloidal Microwave Antenna
20	CommScope, Inc. of North Carolina	5293678	07/843733	Method for upgrading and converting a coaxial cable with a fiber optic cable
21	CommScope, Inc. of North Carolina	5302140	08/042346	Connector with mounting collar for use in universal patch panel systems
22	Andrew LLC	5309164	07/965338	Patch-Type Microwave Antenna Having Wide Bandwidth and Low Cross-Pol
23	Andrew LLC	5311155	08/059798	Method and Apparatus for Imparting a Linear Frequency Response to a Signal
24	CommScope, Inc. of North Carolina	5312266	07/987938	Tamperproof interconnection apparatus
25	CommScope, Inc. of North Carolina	5314712	07/976596	Method of making twisted pairs of insulated metallic conductors for transmitting high frequency signals

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
26	Allen Telecom LLC	5317323	08/026782	Passive High Accuracy Geolocation System and Method
27	Allen Telecom LLC	5321736	07/924906	Distributed RF Repeater Arrangement for Cordless Telephones
28	Andrew LLC	5334051	08/078621	Connector for Coaxial Cable Having Corrugated Outer Conductor and Method of Attachment
29	Andrew LLC	5334946	07/931132	Apparatus and Method for Reducing Distortion in Amplification
30	Andrew LLC	5339089	08/042497	Antenna Structure
31	CommScope, Inc. of North Carolina	5345526	08/016772	Fiber optic cable having buffer tubes with optical fiber bundles therein and method for making same
32	Andrew LLC	5354217	08/071762	Lightweight Connector for a Coaxial Cable
33	CommScope, Inc. of North Carolina	5363068	08/084041	Autotransformer capable of passing a DC signal as well as a balanced output signal
34	CommScope, Inc. of North Carolina	5367273	07/943664	Adapter for video and audio transmission
35	CommScope, Inc. of North Carolina	5370547	08/167594	HASP MECHANISM
36	CommScope, Inc. of North Carolina	5389900	08/037944	Adapter for transmission of color components on separate twisted wire pairs
37	Andrew LLC	5394115	08/221487	Automatic Sweep Acquisition Circuit for a Phase-Locked-Loop
38	Andrew LLC	5394559	08/077292	MMDS/ITFS Bi-Directional Over-the-Air Transmission System and Method Therefor
39	Andrew LLC	5400041	08/11681	Radiating Element Incorporating Impedance Transformation Capabilities
40	CommScope, Inc. of North Carolina	5420551	08/267343	Circuit for broadband video transmission over unshielded twisted wire pairs
41	Andrew LLC	5435745	08/251571	Connector for Coaxial Cable Having Corrugated Outer Conductor
42	Andrew LLC	5437052	08/048985	MMDS Over-the-Air Bi-Directional TV/Data Transmission System and Method Therefor
43	CommScope, Inc. of North Carolina	5439395	08/113119	DSX JACK
44	Andrew LLC	5440318	08/147010	Panel Antenna Having Groups of Dipoles Few with Insertable Delay Lines for Electrical Beam Tilting and Mechanically Tilttable Ground Plane
45	Allen Telecom LLC	5446729	08/146716	Compact, Low-Intermodulation Multiplexer Employing Interdigital Filters
46	Allen Telecom LLC	5448619	07/868472	Apparatus and a Method of Allowing Private Cellular Operation Within an Existing Public Cellular System
47	CommScope, Inc. of North Carolina	5448670	08/258333	Elliptical aerial self-supporting fiber optic cable and associated apparatus and methods
48	CommScope, Inc. of North Carolina	5462803	08/065860	Dual layer fire-resistant plenum cable
49	Allen Telecom LLC	5465289	08/026568	Cellular Based Traffic Sensor System

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
50	CommScope, Inc. of North Carolina	5469523	08/258328	Composite fiber optic and electrical cable and associated fabrication method
51	CommScope, Inc. of North Carolina	5476388	08/264286	CONNECTOR BLOCK
52	Andrew LLC	5486838	08/229553	Broadband Omnidirectional Microwave Antenna for Minimizing Radiation Toward the Upper Hemisphere
53	CommScope, Inc. of North Carolina	5487675	08/311987	Integrated protector and modular jack
54	Andrew LLC	5489875	08/309478	Adaptive Feedforward Lineanzer for RF Power Amplifiers
55	Allen Telecom LLC	5495216	08/227739	Apparatus for Providing Desired Coupling in Dual-Mode Dielectric Resonator Filters
56	CommScope, Inc. of North Carolina	5501617	08/329671	Insulation displacement connector insertion cap
57	Allen Telecom LLC	5512914	08/370451	Adjustable Beam Tilt Antenna
58	CommScope, Inc. of North Carolina	5515235	08/333176	Electrical equipment enclosure including transfer switch and load circuit breaker assembly
59	CommScope, Inc. of North Carolina	5515435	08/344300	Network interface device with apertures for holding flexible coaxial cable connector
60	CommScope, Inc. of North Carolina	5520347	08/258303	One-Piece Reellex Payout Tube
61	CommScope, Inc. of North Carolina	5524043	08/363801	Remotely connectable maintenance termination unit
62	CommScope, Inc. of North Carolina	5541361	08/359682	INDOOR COMMUNICATION CABLE
63	Allen Telecom LLC	5541979	08/207879	Cell Extender with Timing Alignment for Use in Time Division Multiple-Access and Similar Cellular Telephone Systems
64	Allen Telecom LLC	5543758	08/319523	Asymmetric Dual-Band Combine Filter
65	Allen Telecom LLC	5548803	07/861209	Dual-Mode Booster System
66	CommScope, Inc. of North Carolina	5549489	08/442863	CONNECTOR MODULE WITH TEST AND JUMPER ACCESS
67	CommScope, Inc. of North Carolina	5550916	08/276377	Telecommunications Equipment Terminal
68	Allen Telecom LLC	5559864	08/460852	Cellular Based Traffic Sensor System
69	Allen Telecom LLC	5561845	07/955511	Apparatus and Method for Preserving Coverage in an Overlapping Coverage Area
70	CommScope, Inc. of North Carolina	5575689	08/442866	CONNECTOR MODULES
71	CommScope, Inc. of North Carolina	5576515	08/383135	Fire resistant cable for use in local area networks
72	Andrew LLC	5576659	08/448523	Method and Apparatus for Signal Processing Using Reference Signals
73	Allen Telecom LLC	5590173	08/517608	Delay Insensitive Base Station-to-Handset Interface for Radio Telephone Systems
74	Andrew LLC	5595502	08/511473	Connector for Coaxial Cable Having Hollow Inner Conductor and Method of Attachment
75	CommScope, Inc. of North Carolina	5595507	08/442900	Mounting bracket and ground bar for a connector block
76	CommScope, Inc. of North Carolina	5596475	08/497489	PROTECTOR DEVICE
77	CommScope, Inc. of North Carolina	5600097	08/334657	Fire resistant cable for use in local area network
78	Allen Telecom LLC	5612655	08/498629	Filter Assembly Comprising a Plastic Resonator Support and Resonator Tuning Assembly

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
79	CommScope, Inc. of North Carolina	5618199	08/442862	Connector module including condensation protection
80	CommScope, Inc. of North Carolina	5622516	08/442903	Insulation displacement terminal with two-wire insertion capability
81	CommScope, Inc. of North Carolina	5627721	08/502522	Protector cartridge for modular connector blocks
82	Allen Telecom LLC	5629713	08/443148	Horizontally Polarized Antenna Array Having Extended E-Plane Beam Width and Method for Accomplishing Beam Width Extension
83	Allen Telecom LLC	5634191	08/327746	Self-Adjusting RF Repeater Arrangements for Wireless Telephone Systems
84	CommScope, Inc. of North Carolina	5639261	08/358872	Modular Cross-Connect System
85	CommScope, Inc. of North Carolina	5643014	08/442898	Mounting of protectors in connector blocks
86	CommScope, Inc. of North Carolina	5669106	08/668195	HINGE MECHANISM
87	Andrew LLC	5681368	08/498146	Dehumidifier System Using Membrane Cartridge
88	Andrew LLC	5684495	08/521269	Microwave Transition Using Dielectric Waveguides
89	CommScope, Inc. of North Carolina	5688169	08/611583	Electrical equipment cabinet cooling
90	CommScope, Inc. of North Carolina	5689090	08/542767	Fire resistant non-halogen riser cable
91	CommScope, Inc. of North Carolina	5692690	08/584172	Cable snagger for winding a continuously produced cable onto a take-up spool
92	Andrew Wireless Systems GmbH*	5694082	08/604391	Circuit Arrangement for Determining Intermodulation Products
93	CommScope, Inc. of North Carolina	5697840	08/570423	Electronic cabinet with vent
94	CommScope, Inc. of North Carolina	5700167	08/711699	CONNECTOR CROSS-TALK COMPENSATION
95	Andrew LLC	5714963	08/540415	Antenna-To-Radio Quick Connect Support Device
96	CommScope, Inc. of North Carolina	5716237	08/673711	Electrical connector with crosstalk compensation
97	CommScope, Inc. of North Carolina	5718593	08/497969	Polarity-sensitive protector device
98	CommScope, Inc. of North Carolina	5718604	08/615647	PATCH CORD CONNECTION SYSTEM
99	CommScope, Inc. of North Carolina	5719353	08/490062	Multi-jacketed coaxial cable and method of making same
100	CommScope, Inc. of North Carolina	5729370	08/605429	Method for upgrading a communications network
101	CommScope, Inc. of North Carolina	5733140	08/614031	Connecting block and patch cord combination
102	Allen Telecom LLC	5739731	08/183054	Self-Tuning Resonant Cavity Filter
103	CommScope, Inc. of North Carolina	5740004	08/528029	Small pair connector building entrance protector
104	CommScope, Inc. of North Carolina	5740685	08/700602	Security mechanism for a network interface unit
105	Andrew LLC	5742002	08/504893	Air-Dielectric Coaxial Cable with Hollow Spacer Element
106	Andrew LLC	5757246	08/396158	Method and Apparatus for Suppressing Passive Inter-modulation
107	Andrew LLC	5762690	07/981191	Dehumidifier for Supplying Air Using Variable Flow Rate and Variable Pressure in a Membrane Dryer
108	Andrew LLC	5767815	08/666266	Antenna Feedhorn with Protective Window

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
109	Allen Telecom LLC	5774789	08/572054	RF Communication Signal Distribution System and Method using Twisted Pair between Stations
110	Andrew LLC	5794897	08/635755	Transmission line hanger, a method of attaching the hanger and the resulting assembly
111	Andrew LLC	5795188	08/623227	Connector Kit for a Coaxial Cable, Method of Attachment and the Resulting Assembly
112	CommScope, Inc. of North Carolina	5796039	08/718111	Weatherproofing of electrical connections with terminals on outdoor panels
113	Andrew LLC	5802710	08/736449	Method of Attaching a Connector to a Coaxial Cable and the Resulting Assembly
114	CommScope, Inc. of North Carolina	5803292	08/716002	Uniform building entrance protector housing construction with expandable splice chamber
115	Allen Telecom LLC	5805033	08/606648	Dielectric Resonator Loaded Cavity Coupling Mechanisms
116	CommScope, Inc. of North Carolina	5805404	08/442902	Common insulating housing for elements of varying terminals
117	CommScope, Inc. of North Carolina	5814768	08/761981	TWISTED PAIRS COMMUNICATIONS CABLE
118	CommScope, Inc. of North Carolina	5816854	08/442901	Mounting bracket for connector block
119	CommScope, Inc. of North Carolina	5817981	08/523701	COAXIAL CABLE
120	CommScope, Inc. of North Carolina	5832988	08/907068	Heat exchanger for outdoor equipment enclosures
121	Allen Telecom LLC	5841330	08/412030	Series Coupled Filters Where the First Filter is a Dielectric Resonator Filter with Cross-Coupling
122	Andrew LLC	5844529	08/834957	Antenna Enclosure with a Stress-Free Connection Along the Length of the Radome
123	Allen Telecom LLC	5844766	08/925696	Lightning Suppression System for Tower Mounted Antenna Systems
124	CommScope, Inc. of North Carolina	5844785	08/690663	Protector device with isolated ground connector
125	Andrew LLC	5847603	08/903931	Automatic Control System for Reducing Distortion Produced by Electrical Circuits
126	Andrew LLC	5850056	08/635524	Grounding Kit for a Transmission Line Cable Including a Clip, a Bail and a Housing
127	CommScope, Inc. of North Carolina	5882217	08/948456	Coaxial Jack with an Internal Switch Mechanism
128	CommScope, Inc. of North Carolina	5885110	08/814396	Snap Together Spring Block and Method
129	Andrew LLC	5885329	08/976887	Dehumidifier for Supplying Air Using Variable Flow Rate and Variable Pressure in a Membrane Dryer
130	CommScope, Inc. of North Carolina	5886298	08/707883	Apparatus for Mounting Cables
131	CommScope, Inc. of North Carolina	5887333	09/013395	Insulation displacement contact wire insertion tool
132	Allen Telecom LLC	5896107	08/863779	Dual Polarized Aperture Coupled Microstrip Patch Antenna System
133	Andrew LLC	5896556	08/876193	Apparatus and Method for Providing a Telephone Connection Over a Coax Cable Distribution System
134	CommScope, Inc. of North Carolina	5897395	08/866796	MULTI-POSITION JACK FRAME

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
135	CommScope, Inc. of North Carolina	5898133	08/606778	Coaxial cable for plenum applications
136	Allen Telecom LLC	5898410	08/847620	Pre-Tuned Hybrid Logarithmic Yahi Antenna System
137	CommScope, Inc. of North Carolina	5907127	08/920699	Enclosure for telecommunications applications having a configurable mounting plane
138	CommScope, Inc. of North Carolina	5908180	09/045164	Symmetrical cable bracketing and strain relieving mechanism and method
139	CommScope, Inc. of North Carolina	5909351	08/984694	2-element gas tube thermal overload/backup gap
140	CommScope, Inc. of North Carolina	5910642	08/924025	Expandable enclosure for telecommunications applications
141	CommScope, Inc. of North Carolina	5911594	08/922943	CONNECTOR WITH WIRE GUIDE
142	CommScope, Inc. of North Carolina	5911598	08/997847	Electrical connector with protective gel
143	CommScope, Inc. of North Carolina	5913650	08/924026	Fastening device with security feature
144	CommScope, Inc. of North Carolina	5915989	08/922942	Connector with counter-balanced crosswalk compensation scheme
145	CommScope, Inc. of North Carolina	5915992	08/971536	Patch Cord Connection System
146	Andrew LLC	5917375	08/867558	Low Distortion Amplifier Circuit with Improved Output Power
147	Allen Telecom LLC	5917455	08/747627	Electrically Variable Beam Tilt Antenna
148	Allen Telecom LLC	5918154	08/701725	Communications Systems Employing Antenna Diversity
149	CommScope, Inc. of North Carolina	592818	08/881030	Low Crosstalk Electrical Connector
150	CommScope, Inc. of North Carolina	5923807	08/812259	STORAGE APPARATUS FOR OPTICAL FIBER
151	Allen Telecom LLC	5924022	08/573817	RF Repeater for TDMA Mobile Telephone Systems
152	CommScope, Inc. of North Carolina	5924896	08/904391	HIGH-FREQUENCY COMMUNICATION JACK
153	Allen Telecom LLC	5926762	08/648998	Cellular Telephone Interference Prediction and Frequency Reuse Planning
154	CommScope, Inc. of North Carolina	5926949	08/865407	Method of Making Coaxial Cable
155	CommScope, Inc. of North Carolina	5928030	09/109274	Bridging Clip for Wire Wrapped Terminals
156	CommScope, Inc. of North Carolina	5929381	08/932147	Signal transmission media routing arrangement with rectangular distribution rings
157	Allen Telecom LLC	5934606	08/994283	Knock-Down, Reusable Modular Transmission Cable Reel and Method of Making the Same
158	CommScope, Inc. of North Carolina	5940044	09/010737	45 Degree Polarization Diversity Antennas
159	CommScope, Inc. of North Carolina	5942725	09/039156	Self-grounding protector module for building entrance protector box
160	CommScope, Inc. of North Carolina	5944209	09/094258	DUAL USE COVER
161	Andrew LLC	5944556	08/835309	Connector for Coaxial Cable
162	Andrew LLC	5945951	09/144598	High Isolation Dual Polarized Antenna System with Microstrip-Fed Aperture Coupled Patches
163	CommScope, Inc. of North Carolina	5947772	08/916486	Wire terminal block for communication connectors
164	CommScope, Inc. of North Carolina	5949018	08/773478	Water Blocked Shielded Coaxial Cable

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
165	CommScope, Inc. of North Carolina	5950111	08/937174	Self-Terminating Coaxial to Unshielded Twisted-Pair Cable Passive CATV Distribution Panel
166	CommScope, Inc. of North Carolina	5951330	08/922623	Alignment Apparatus for use in the Jack Interface Housing of a Communications Plug
167	CommScope, Inc. of North Carolina	5952607	08/792609	LOCAL AREA NETWORK CABLING ARRANGEMENT
168	Andrew LLC	5952983	08/856440	High Isolation Dual Polarized Antenna System Using Dipole Radiating Elements
169	CommScope, Inc. of North Carolina	5959245	08/865595	Coaxial Cable
170	CommScope, Inc. of North Carolina	5959250	09/104581	Sealing device for telecommunications equipment enclosures
171	CommScope, Inc. of North Carolina	5961342	09/045171	Dual sided insulation displacement connector terminal strip
172	Allen Telecom LLC	5963179	08/861614	Variable Azimuth Mounting Assembly for Panel Antennas
173	CommScope, Inc. of North Carolina	5964614	09/108331	Connector with built-in safety feature
174	Andrew LLC	5966102	08/572529	Dual Polarized Array Antenna with Central Polarization Control
175	CommScope, Inc. of North Carolina	5967835	09/107328	Wire Wrap Connection Repair Device
176	CommScope, Inc. of North Carolina	5969295	09/005335	TWISTED PAIR COMMUNICATIONS CABLE
177	Allen Telecom LLC	5970394	08/957258	Method of Detecting Damaged Cellular Telephone Facilities
178	CommScope, Inc. of North Carolina	5971795	09/107674	Multiple level network interface device
179	CommScope, Inc. of North Carolina	5971797	09/043471	Connector with Cable Strain Relief
180	CommScope, Inc. of North Carolina	5975919	08/918844	Terminal housing and wire board arrangement with solderless mountable insulation displacement connector terminals
181	CommScope, Inc. of North Carolina	5975924	09/107489	GROUNDING MECHANISM WITH INTEGRATED STRAIN RELIEF
182	CommScope, Inc. of North Carolina	5975936	08/923382	Blade Carrier for Use in a communication Plug
183	CommScope, Inc. of North Carolina	5975936	08/923382	Blade Carrier for Use in a Communication Plug
184	CommScope, Inc. of North Carolina	5975945	08/921435	All-purpose network interface devices using conventional plug-in protectors
185	CommScope, Inc. of North Carolina	5981640	09/127283	Laser Markable Acrylonitrile-Butadiene-Styrene Polymer for Telecommunications Terminals and Keypads
186	Andrew Corporation	5982602	08/489256	Surge Protector Connector
187	CommScope, Inc. of North Carolina	5984712	09/103467	Base mounted strain relief for insulation displacement connector
188	CommScope, Inc. of North Carolina	5989055	09/106864	Mechanically sealed insulation displacement connector
189	CommScope, Inc. of North Carolina	5989071	08/922580	New Crosstalk Assembly Structure for Use in a Communication Plug
190	CommScope, Inc. of North Carolina	5993243	09/107953	NETWORK INTERFACE DEVICE
191	CommScope, Inc. of North Carolina	5993264	09/107232	Base for a modular customer bridge, and bridge assembly including the base

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
192	CommScope, Inc. of North Carolina	5993265	09/107751	Customer bridge mountable on either a printed circuit or sheet metal panel
193	CommScope, Inc. of North Carolina	5996944	09/143205	Trough having compartments for securing cables and wires
194	CommScope, Inc. of North Carolina	5997311	09/066003	Interconnect and cross-connect equipment panel for telecommunications apparatus
195	CommScope, Inc. of North Carolina	5997358	08/923741	Electrical connector having time-delayed signal compensation
196	CommScope, Inc. of North Carolina	6000250	09/106929	SLIDING SECURITY OVERRIDE SYSTEM
197	CommScope, Inc. of North Carolina	6000253	09/107220	SLIDING SECURITY OVERRIDE SYSTEM
198	CommScope, Inc. of North Carolina	6000962	09/103326	Wire pass through device for an insulation displacement connector
199	CommScope, Inc. of North Carolina	6003909	09/106928	Hidden latch security override system
200	CommScope, Inc. of North Carolina	6006556	09/264612	Hinged security override system with hidden override mechanism
201	Andrew LLC	6007388	08/859755	Double-Ended Cantilevered Beam Spring Contact
202	CommScope, Inc. of North Carolina	6010353	08/922920	Communication Plug
203	Andrew LLC	6011521	08/840603	Broadband Omnidirectional Microwave Parabolic Dish-Shaped Cone Antenna
204	CommScope, Inc. of North Carolina	6022233	09/107493	LOCKABLE CUSTOMER BRIDGE
205	Allen Telecom LLC	6023628	08/610391	Base Stations for TDD Telephony and Methods for Operating the Same
206	CommScope, Inc. of North Carolina	6025557	09/159002	APPARATUS FOR MOUNTING CABLES
207	CommScope, Inc. of North Carolina	6026144	08/605979	Method for improving the administration of the telephone local loop plant
208	CommScope, Inc. of North Carolina	6027368	09/050325	Connector assembly having a universal mounting bracket
209	CommScope, Inc. of North Carolina	6027369	09/169529	Hingeable Wiring Block
210	CommScope, Inc. of North Carolina	6029581	09/065121	PIVOTABLE WORK TABLE
211	CommScope, Inc. of North Carolina	6031907	09/039155	Building entrance box with integrated flexible grounding
212	CommScope, Inc. of North Carolina	6031909	09/045066	MODULAR JACK HOUSING
213	CommScope, Inc. of North Carolina	6033259	09/111089	Mounting arrangement for telecommunications equipment
214	Andrew LLC	6034649	07/172329	Dual Polarized Based Station Antenna
215	CommScope, Inc. of North Carolina	6034862	09/097251	Diode module assembly with bifurcated terminals
216	CommScope, Inc. of North Carolina	6035032	09/045168	Multi-layered foldable cross connect field
217	CommScope, Inc. of North Carolina	6036040	09/167378	Positive-retention wire trough for electrical equipment
218	CommScope, Inc. of North Carolina	6037540	09/039745	Blank panel with integrated physical cover and mounting arrangement for an RJ 21 connector
219	Allen Telecom LLC	6037541	09/037408	Apparatus and Method for Forming a Housing Assembly
220	CommScope, Inc. of North Carolina	6037545	08/935381	COAXIAL CABLE
221	CommScope, Inc. of North Carolina	6042427	09/109125	COMMUNICATION PLUG HAVING LOW COMPLEMENTARY CROSSTALK DELAY

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
222	CommScope, Inc. of North Carolina	6046913	09/066004	Panel mounted power module with adaptor mounting bracket
223	CommScope, Inc. of North Carolina	6050843	08/903973	Crosstalk Canceling 110 Index Strip and Wiring Block
224	CommScope, Inc. of North Carolina	6052038	09/263967	Crosstalk reduction in parasitically coupled circuits
225	CommScope, Inc. of North Carolina	6053764	09/107789	PATCH PANEL AND INTERLOCKING MODULE
226	CommScope, Inc. of North Carolina	6053778	09/013670	Rigidizing Cover Plate for a Printed Wiring Board Mounted Terminal Block
227	CommScope, Inc. of North Carolina	6055146	09/103238	Wiring protection and retention arrangement without feed through
228	CommScope, Inc. of North Carolina	6056568	09/236757	Selectable compatibility electrical connector jack
229	CommScope, Inc. of North Carolina	6056584	09/045152	Dual sided insulation displacement connector block
230	CommScope, Inc. of North Carolina	6059578	09/322876	Selectable compatibility electrical connector assembly
231	CommScope, Inc. of North Carolina	6061428	09/090730	Customer bridge with indicators for diagnosing electrical connection problems
232	CommScope, Inc. of North Carolina	6064008	08/799777	Conductor insulated with foamed fluoropolymer using chemical blowing agent
233	CommScope, Inc. of North Carolina	6065975	09/126872	CONNECTOR SWITCHING MECHANISM
234	CommScope, Inc. of North Carolina	6065994	08/858234	Low-crosstalk electrical connector grouping like conductors together
235	Andrew LLC	6067053	08/733399	Dual Polarized Array Antenna
236	CommScope, Inc. of North Carolina	6067221	09/096688	VOLTAGE UNIT HOUSING
237	Andrew LLC	6069590	09/026665	System and Method for Increasing the Isolation Characteristic of an Antenna
238	Andrew LLC	6072439	09/007648	Base Station Antenna for Dual Polarization
239	CommScope, Inc. of North Carolina	6074256	09/292229	High performance electrical connector assembly
240	CommScope, Inc. of North Carolina	6077112	09/217096	Connector with improved dielectric strength
241	CommScope, Inc. of North Carolina	6078661	08/939330	MODULAR NETWORK INTERFACE DEVICE
242	Andrew LLC	6079673	09/283793	Transmission Line Hanger
243	CommScope, Inc. of North Carolina	6079996	09/292526	Selectable compatibility electrical connector jack
244	CommScope, Inc. of North Carolina	6083011	09/127170	Connector switching mechanism with improved cap retention
245	CommScope, Inc. of North Carolina	6086428	09/047870	CROSSTALK COMPENSATION FOR CONNECTOR JACK
246	CommScope, Inc. of North Carolina	6088876	09/163703	SEALING GROMMET
247	CommScope, Inc. of North Carolina	6089392	09/039852	Door retention device mechanism for a building entrance protector
248	Andrew LLC	6091957	08/874061	System and Method for Providing a Geographic Location of a Mobile Telecommunications Unit
249	CommScope, Inc. of North Carolina	6093041	09/183363	Connector block with internal power bus
250	CommScope, Inc. of North Carolina	6093048	09/324479	Solderless mountable insulation displacement connector terminal
251	CommScope, Inc. of North Carolina	6093891	09/110751	Telecommunications equipment enclosures having side swivel stubs
252	Allen Telecom LLC	6094113	09/037908	Dielectric Resonator Filter Having Cross-Coupled Resonators

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
253	Andrew LLC	6094174	09/074973	Broadband Omnidirectional Microwave Parabolic Dish-Shaped Cone Antenna
254	CommScope, Inc. of North Carolina	6096973	08/890736	Aerial terminal for paired-conductor and coaxial-cable drop wires
255	CommScope, Inc. of North Carolina	6096977	09/146806	High speed transmission patch cord cable
256	CommScope, Inc. of North Carolina	6099050	09/264792	Cam-actuated security override system
257	CommScope, Inc. of North Carolina	6099333	09/109272	Customer bridge with automatic connect and disconnect features
258	CommScope, Inc. of North Carolina	6102722	09/221093	Updated Communications Connector
259	CommScope, Inc. of North Carolina	6104805	09/102938	Swivel cable mounting arrangement requiring no wiring feed through hole
260	CommScope, Inc. of North Carolina	6104806	09/143315	Modular layered network interface unit having improved cable dressing capabilities
261	CommScope, Inc. of North Carolina	6105396	09/115783	Method of Making a Large MCVD Single Mode Fiber Preform by Varying Internal Pressure to Control Preform Straighteners
262	CommScope, Inc. of North Carolina	6106314	09/346095	Coaxial jack with integral switch and shielded center conductor
263	CommScope, Inc. of North Carolina	6106329	09/205767	ADJUSTABLE MODULAR PANEL
264	CommScope, Inc. of North Carolina	6107578	08/783950	Printed Circuit Board Having Overlapping Conductors for Crosstalk Compensation
265	Andrew LLC	6107973	09/022652	Dual-Reflector Microwave Antenna
266	CommScope, Inc. of North Carolina	6109943	09/292141	Selectable compatibility electrical connector plug
267	CommScope, Inc. of North Carolina	6109954	09/126166	Strain relief apparatus for use in a communication plug
268	Andrew LLC	6109964	09/271390	One piece connector for a coaxial cable with an annularly corrugated outer conductor
269	CommScope, Inc. of North Carolina	6113421	09/218058	Strain relief mechanism for an insulation displacement connector
270	CommScope, Inc. of North Carolina	6115467	09/163702	Modular layered network interface unit particularly suited for side expansion
271	CommScope, Inc. of North Carolina	6116615	09/127835	Composite weather and electromagnetic radiation gasket for electronic cabinets
272	CommScope, Inc. of North Carolina	6116964	09/264506	High frequency communications connector assembly with crosstalk compensation
273	CommScope, Inc. of North Carolina	6116965	09/436850	Low crosstalk connector configuration
274	CommScope, Inc. of North Carolina	6118075	09/251442	Stackable universal pitch cable trough system
275	CommScope, Inc. of North Carolina	6118868	09/143314	Compact modular layered network interface unit
276	CommScope, Inc. of North Carolina	6123266	08/892255	COOLING SYSTEM FOR STAND-ALONE BATTERY CABINETS
277	CommScope, Inc. of North Carolina	6123566	09/218803	Terminal strip with integrated strain relief mechanism for an insulation displacement connector

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
278	CommScope, Inc. of North Carolina	6129575	09/217095	Testing system for a connector with a self-sealing connector housing
279	CommScope, Inc. of North Carolina	6132259	09/163243	JACKS FORMED BY DIE CASTING
280	CommScope, Inc. of North Carolina	6137058	09/296440	COAXIAL CABLE
281	CommScope, Inc. of North Carolina	6137061	08/904526	Reduction of parasitic through hole via capacitance in multilayer printed circuit boards
282	Allen Telecom LLC	6138024	08/956662	Dynamic Channel Selection in a Cellular Communication System
283	CommScope, Inc. of North Carolina	6139343	09/236754	Selectable compatibility electrical connector plug
284	CommScope, Inc. of North Carolina	6139371	09/421569	Communication connector assembly with capacitive crosstalk compensation
285	CommScope, Inc. of North Carolina	6139957	09/143326	Conductor insulated with foamed fluoropolymer and method of making same
286	CommScope, Inc. of North Carolina	6144543	09/338957	GROUNDING DEVICE
287	CommScope, Inc. of North Carolina	6146208	08/877193	Field Connector Adaptor
288	CommScope, Inc. of North Carolina	6149458	09/107409	NETWORK INTERFACE DEVICE TEST ACCESS WITH CROSS-CONNECT FEATURE
289	CommScope, Inc. of North Carolina	6152759	09/217772	Strain relief mechanism for an insulation displacement connector
290	Andrew LLC	6154963	09/289840	Saw Guide for Annularly Corrugated Cables
291	CommScope, Inc. of North Carolina	6155881	09/241987	Electrical connector with signal compensation
292	CommScope, Inc. of North Carolina	6155891	09/124582	Pre-wiring gel sealing
293	CommScope, Inc. of North Carolina	6159020	09/329439	ANTI-SNAG PATCHCORD PLUG LATCH AND COVER
294	Allen Telecom LLC	6160460	09/059489	Self-Tuning Resonant Cavity Filter
295	Andrew LLC	6160514	09/418737	L-Shaped Indoor Antenna
296	Andrew LLC	6161804	09/229843	Transmission Line Hanger
297	CommScope, Inc. of North Carolina	6164369	09/353469	Door mounted heat exchanger for outdoor equipment enclosure
298	CommScope, Inc. of North Carolina	6165018	09/300543	CONNECTOR HAVING INTERNAL CROSSTALK COMPENSATION
299	CommScope, Inc. of North Carolina	6165023	09/428752	Capacitive crosstalk compensation arrangement for a communication connector
300	CommScope, Inc. of North Carolina	6166894	09/268237	PCB BASED PROTECTOR CARTRIDGE
301	CommScope, Inc. of North Carolina	6168472	09/236755	Selectable compatibility electrical connector assembly
302	CommScope, Inc. of North Carolina	6168474	09/326370	COMMUNICATIONS CONNECTOR HAVING CROSSTALK COMPENSATION
303	CommScope, Inc. of North Carolina	6173055	09/241916	Security latch for network interface devices and plastic enclosures
304	CommScope, Inc. of North Carolina	6176742	09/344831	Capacitive crosstalk compensation arrangement for communication connectors
305	CommScope, Inc. of North Carolina	6186834	09/327882	Enhanced communication connector assembly with crosstalk compensation
306	CommScope, Inc. of North Carolina	6191356	09/039132	Reduced condensation protector panel for use in a building entrance protector box

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
307	CommScope, Inc. of North Carolina	6191357	09/039133	Building entrance protector box having modular protector panels with isolation between input and output wires
308	CommScope, Inc. of North Carolina	6194652	09/261292	Cable Terminating Connectors
309	CommScope, Inc. of North Carolina	6194663	08/808901	LOCAL AREA NETWORK CABLING ARRANGEMENT
310	CommScope, Inc. of North Carolina	6196869	09/183362	Mounting bracket and power bus for a connector block
311	CommScope, Inc. of North Carolina	6196880	09/400637	Communication connector assembly with crosstalk compensation
312	Andrew LLC	6198458	08/817445	Antenna Control System
313	CommScope, Inc. of North Carolina	6198615	09/096689	VOLTAGE UNIT BUS CLIP
314	CommScope, Inc. of North Carolina	6200160	09/299169	Protective Console Unit for Electrical or Optic Connectors
315	CommScope, Inc. of North Carolina	6201189	08/489680	Coaxial Drop Cable Having a Mechanically and Electronically Continuous Outer Conductor and Associated Communications System
316	CommScope, Inc. of North Carolina	6204445	09/019417	Aerially Installed Communications Cable
317	CommScope, Inc. of North Carolina	6204746	09/394589	THERMAL OVERLOAD MECHANISM
318	Andrew LLC	6208207	09/305312	Adaptive Linearizer for RF Power Amplifiers
319	Andrew LLC	6215065	09/286077	Bulkhead Penetration System
320	Andrew LLC	6215354	09/245504	Closed Loop Calibration for Amplitude Reconstruction Amplifier
321	CommScope, Inc. of North Carolina	6215638	09/425370	OVERLOAD PROTECTION ASSEMBLY
322	CommScope, Inc. of North Carolina	6215856	09/132340	DUAL MODE MONITOR MODULE
323	CommScope, Inc. of North Carolina	6217380	09/328067	Connector for Different Sized Coaxial Cables and Related Methods
324	CommScope, Inc. of North Carolina	6220806	09/276017	TWIN IMPRESSION PUSH NUT
325	CommScope, Inc. of North Carolina	6222908	09/404420	Method And Device For Identifying A Specific Patch Cord Connector As It Is Introduced Into, Or Removed From, A Telecommunications Patch System
326	CommScope, Inc. of North Carolina	6224427	09/465178	Modular jack having a plug-positioning member
327	CommScope, Inc. of North Carolina	6225554	08/989114	EMI SHIELDED ENCLOSURE
328	CommScope, Inc. of North Carolina	6227886	09/329395	Snag-resistant patchcord plug latch and cover
329	CommScope, Inc. of North Carolina	6229890	08/939748	Network interface device with automatic connector closure
330	CommScope, Inc. of North Carolina	6231919	09/577997	Method of making conductor insulated with foamed fluoropolymer
331	Allen Telecom LLC	6233459	09/040917	System for Providing Geolocation of a Mobile Transceiver
332	CommScope, Inc. of North Carolina	6234830	09/247269	Tracing interface module for patch cords in a telecommunications system
333	Andrew LLC	6236359	09/078444	Cellular Terminal Location Using GPS Signals in the Cellular Band
334	CommScope, Inc. of North Carolina	6238231	08/922621	Strain relief apparatus for use in a communication plug
335	CommScope, Inc. of North Carolina	6238232	09/387456	HIGH DENSITY CONNECTOR MODULE

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
336	CommScope, Inc. of North Carolina	6238251	09/222749	Patch Panel with Patch Cord Plug Keyway
337	Allen Telecom LLC	6239673	09/404872	Dielectric Resonator Filter Having Reduced Spurious Modes
338	CommScope, Inc. of North Carolina	6241562	09/337582	Digital cross connect/interconnect module
339	CommScope, Inc. of North Carolina	6242698	09/207594	Interchangeable Adapter Face Plate
340	CommScope, Inc. of North Carolina	6243526	09/426970	Storage spool assembly for optical fiber
341	CommScope, Inc. of North Carolina	6244906	09/468456	Low Cross Talk Plug and Jack
342	CommScope, Inc. of North Carolina	6244907	09/630836	Selectable compatibility electrical connector assembly
343	CommScope, Inc. of North Carolina	6245998	09/427900	Cable management assembly for equipment racks
344	CommScope, Inc. of North Carolina	6246006	09/070789	Shielded cable and method of making same
345	Allen Telecom LLC	6246675	08/748955	CDMA Cordless Telephone System and Method of Operation Thereof
346	CommScope, Inc. of North Carolina	6250949	09/212889	COMMUNICATION CABLE TERMINATING PLUG
347	CommScope, Inc. of North Carolina	6254939	09/126291	Method for coating an electrical contact with a gel sealant
348	CommScope, Inc. of North Carolina	6267543	09/417708	LATCH WITH SPRING
349	CommScope, Inc. of North Carolina	6270381	09/611697	CROSSTALK COMPENSATION FOR ELECTRICAL CONNECTORS
350	CommScope, Inc. of North Carolina	6273426	09/359567	HYDRODYNAMIC SEAL AND A METHOD FOR PROVIDING THE SAME
351	CommScope, Inc. of North Carolina	6274812	09/465303	CABLE SEALING DEVICE SYSTEM
352	CommScope, Inc. of North Carolina	6274818	09/334855	Universal cable designation/retainer assembly
353	CommScope, Inc. of North Carolina	6276954	09/441401	Communications Plug Having Consistent and Set Levels of Complimentary Crosstalk
354	CommScope, Inc. of North Carolina	6276955	09/480967	MULTI-CONTACT SOCKET CONNECTOR
355	CommScope, Inc. of North Carolina	6276972	09/575788	CABLE COVER
356	CommScope, Inc. of North Carolina	6280232	09/052528	COMMUNICATION CABLE TERMINATION
357	CommScope, Inc. of North Carolina	6282277	08/980237	Unbundling device and method for connecting a competing local exchange carrier (CLEC) to the subscriber loop of a local exchange carrier (LEC)
358	CommScope, Inc. of North Carolina	6282778	09/415871	Coaxial Cable
359	CommScope, Inc. of North Carolina	6284184	09/384866	Method of Laser Marking One or More Colors on Plastic Substrates
360	CommScope, Inc. of North Carolina	6284980	09/329438	Cable organizer with conductor termination array
361	CommScope, Inc. of North Carolina	6285293	09/247613	System and method for addressing and tracing patch cords in a dedicated tele-communications system
362	Andrew LLC	6285336	09/432524	Folded Dipole Antenna
363	CommScope, Inc. of North Carolina	6288328	09/272514	Coaxial cable having effective insulated conductor rotation
364	CommScope, Inc. of North Carolina	6290546	09/241934	Communications Connector with Signal Compression
365	CommScope, Inc. of North Carolina	6291767	09/405783	Data/Communications Distribution Box

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
366	CommScope, Inc. of North Carolina	6292564	09/246933	Modular jack protective cover for harsh environmental conditions
367	Andrew LLC	6294740	09/398708	Spring Clip for a Gas Tube Surge Arrestor
368	CommScope, Inc. of North Carolina	6296515	09/515653	CONNECTOR HAVING A LATCHING MECHANISM
369	CommScope, Inc. of North Carolina	6302699	09/329573	TWENTY EIGHT PAIR CABLING SYSTEM
370	CommScope, Inc. of North Carolina	6302728	09/222504	Patch Panel with Reverse Cordage Exit Patch Cord
371	CommScope, Inc. of North Carolina	6314230	09/521214	FIBER INTERCONNECTION ASSEMBLY
372	CommScope, Inc. of North Carolina	6315599	09/103332	Strain relief mechanism for insulation displacement connector
373	Andrew LLC	6317099	09/479489	Folded Dipole Antenna
374	CommScope, Inc. of North Carolina	6318680	09/559851	Cable Trough Arrangement
375	CommScope, Inc. of North Carolina	6321925	09/768983	MULTIPLE LAYER HINGED ENCLOSURE
376	CommScope, Inc. of North Carolina	6322375	08/939747	Network interface device with circuit board architecture
377	CommScope, Inc. of North Carolina	6325634	09/495994	PANEL FOR PLUG-IN PROTECTORS
378	CommScope, Inc. of North Carolina	6325660	09/709163	LOW CROSSTALK COMMUNICATION CONNECTOR
379	CommScope, Inc. of North Carolina	6326551	09/326049	Moisture-absorbing coaxial cable and method of making same
380	CommScope, Inc. of North Carolina	6328238	09/428736	CABLE PAY-OUT TUBE
381	CommScope, Inc. of North Carolina	6330307	09/247385	Display panel overlay structure and method for tracing interface modules in a tele-communications patch system
382	CommScope, Inc. of North Carolina	6332795	09/575969	Hinged Connection System
383	CommScope, Inc. of North Carolina	6345874	09/404074	CABINET MOUNTING STRUCTURE
384	Andrew LLC	6346924	09/713614	Antenna Control System
385	CommScope, Inc. of North Carolina	6350148	09/247270	Method and device for detecting the presence of a patch cord connector in a telecommunications patch system
386	CommScope, Inc. of North Carolina	6350158	09/664814	LOW CROSSTALK COMMUNICATIONS CONNECTOR
387	Allen Telecom LLC	6353373	09/563883	Coupling Mechanism for Dielectric Resonator Loaded Cavity Filters
388	Andrew LLC	6354543	09/430496	Stackable Transmission Line Hanger
389	CommScope, Inc. of North Carolina	6354872	09/655626	Cable connectors with modular shielding
390	CommScope, Inc. of North Carolina	6358080	09/577275	Snap-in Module System
391	CommScope, Inc. of North Carolina	6364539	09/262107	Stackable Multi-Fiber Ferrules Having Improved Inter-connecting Density
392	CommScope, Inc. of North Carolina	6368163	09/574512	Snap-on contact retention comb for a 110 type connecting block
393	CommScope, Inc. of North Carolina	6373259	09/264793	Connector testing system having a test prong including a projection
394	CommScope, Inc. of North Carolina	6379194	09/572751	WIRING BLOCK MOUNT
395	CommScope, Inc. of North Carolina	6379198	09/524654	Communications Connector Terminal Configuration Including Crosstalk Compensation Coupling

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
396	CommScope, Inc. of North Carolina	6384337	09/603818	Shielded Coaxial Cable and Method of Making Same
397	CommScope, Inc. of North Carolina	6402560	09/583503	Communications Connector with Crosstalk Compensation
398	CommScope, Inc. of North Carolina	6403885	09/453733	INTEGRAL CABLE RETENTION DEVICE
399	Allen Telecom LLC	6405043	08/887101	Method to Characterize the Prospective or Actual Level of Interference at a Point, in a Sector, and Throughout a Cellular System
400	CommScope, Inc. of North Carolina	6407542	09/534415	Implementation of a multi-port modal decomposition system
401	CommScope, Inc. of North Carolina	6410850	09/500102	CABLE ENCLOSURE ASSEMBLY
402	Andrew LLC	6411258	09/688521	Planar Antenna Array for Point-to-Point Communications
403	Allen Telecom LLC	6411819	09/196022	Method of Modeling a Neighbor List for a Mobile Unit in a CDMA Cellular Telephone System
404	Andrew LLC	6414546	09/758349	Adaptive Linearizer for RF Power Amplifiers
405	CommScope, Inc. of North Carolina	6417454	09/598508	Coaxial Cable Having Bi-metallic Outer Conductor
406	CommScope, Inc. of North Carolina	6423898	09/688905	Support Member for a Cabling and Associated Equipment Enclosure
407	Allen Telecom LLC	6424643	09/263572	Method of Modeling a CDMA Cellular Telephone System
408	CommScope, Inc. of North Carolina	6424710	09/247237	Method and device for detecting the presence of a patch cord connector in a telecommunications patch system using passive detection sensors
409	CommScope, Inc. of North Carolina	6435901	09/710594	Method for protecting and reworking connector block wiring
410	CommScope, Inc. of North Carolina	6441318	09/642665	Compensation adjustable printed circuit board
411	CommScope, Inc. of North Carolina	6443402	09/728151	Cable Hanger
412	CommScope, Inc. of North Carolina	6443777	09/887147	Inductive crosstalk compensation in a communication connector
413	Andrew LLC	6445904	506245	Repeater Diversity System
414	CommScope, Inc. of North Carolina	6452094	09/325178	High speed transmission local area network cable
415	Andrew LLC	6452773	09/531398	Broadband Shorted Stub Surge Protector
416	CommScope, Inc. of North Carolina	6454590	09/918176	Positive connection system for high frequency communication connectors
417	Andrew LLC	6454601	09/893045	Connector for Coaxial Cables
418	CommScope, Inc. of North Carolina	6457990	09/217092	Insulation displacement connector retaining latch member
419	CommScope, Inc. of North Carolina	6462436	09/373942	Economical packaging for EMI shields on PCB
420	CommScope, Inc. of North Carolina	6464541	09/863625	Simultaneous near-end and far-end crosstalk compensation in a communication connector
421	CommScope, Inc. of North Carolina	6468554	09/247953	Sensorially Active Substance Embedded in Plastic
422	CommScope, Inc. of North Carolina	6488525	09/832271	Wire lead guide for communication connectors
423	Andrew LLC	6496084	09/925752	Split Ortho-Mode Transducer with High Isolation Between Ports

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
424	Allen Telecom LLC	6496697	09/879373	Method to Measure and Characterize Interference Throughout a Cellular System
425	Allen Telecom LLC	6496698	09/882478	Method of Evaluation of the Effect of Channel Reassignment and/or Parameter Changes on Interference Throughout a Cellular System
426	CommScope, Inc. of North Carolina	6497395	09/696926	Mounting Bracket
427	CommScope, Inc. of North Carolina	6499861	09/404619	Illuminated patch cord connector ports for use in a telecommunications patch closet having patch cord tracing capabilities
428	CommScope, Inc. of North Carolina	6506976	09/396682	ELECTRICAL CABLE APPARATUS AND METHOD FOR MAKING
429	Andrew LLC	6515628	09/918374	Dual Polarization Patch Antenna
430	Andrew LLC	6515633	09/999264	Radio Frequency Isolation Card
431	CommScope, Inc. of North Carolina	6522737	09/247614	System and method of operation for a telecommunications patch system
432	Andrew LLC	6529167	09/999012	Antenna with Integrated Feed and Shaped Reflector
433	Andrew LLC	6529172	09/906333	Dual-Polarized Radiating Element with High Isolation between Polarization Channels
434	CommScope, Inc. of North Carolina	6530810	09/815118	High Performance Communications Connector Construction
435	Allen Telecom LLC	6535086	09/694183	Dielectric Tube Loaded Metal Cavity Resonators and Filters
436	CommScope, Inc. of North Carolina	6536042	09/317469	Signal Distribution System with Integrated IR Signal Control
437	Andrew LLC	6538619	10/073468	Antenna Control System
438	CommScope, Inc. of North Carolina	6547604	10/084849	COMMUNICATION JACK CONNECTOR CONSTRUCTION FOR AVOIDING DAMAGES TO CONTACT WIRES
439	Andrew Corporation	6548762	09/790398	Transmission Line Grounding Lug
440	Andrew LLC	6549067	09/958118	Method and Apparatus for Linearizing an Output Signal
441	CommScope, Inc. of North Carolina	6559649	09/906192	Connector assembly to eliminate or reduce ESD on high-speed communication cables
442	CommScope, Inc. of North Carolina	6565375	09/109275	MODIFIED CONNECTOR MODULE WITH INTEGRATED PUSH CAP FOR WIRE TERMINATION
443	Andrew LLC	6567051	10/073806	Antenna Control System
444	CommScope, Inc. of North Carolina	6571187	09/500661	Method for Calibrating Two Port High Frequency Measurements
445	Andrew LLC	6573875	09/788790	Antenna System
446	Andrew Corporation	6573875 C1	95/000063	Antenna System
447	CommScope, Inc. of North Carolina	6580030	09/889684	Panel for Electrical Cabinet
448	Andrew LLC	6580320	09/913367	Signal Processing Apparatus
449	Andrew LLC	6583693	09/924645	Method of and Apparatus for Connecting Waveguides
450	Andrew LLC	6583739	10/048300	Feed Forward Distortion Reduction System
451	Andrew LLC	6583763	09/299850	Antenna Structure and Installation
452	Andrew LLC	6590546	10/099158	Antenna Control System
453	CommScope, Inc. of North Carolina	6590978	09/364260	SECURITY MECHANISM FOR SNAP LATCH DEVICES

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
454	CommScope, Inc. of North Carolina	6591449	09/958171	Caster Assemblies
455	CommScope, Inc. of North Carolina	6592395	09/969826	In-Line Cable Connector Assembly
456	Andrew LLC	6593525	10/090539	Direct Burial Outdoor Membrane Pressurization System
457	CommScope, Inc. of North Carolina	6596393	09/552903	Corrosion-Protected Coaxial Cable, Method of making the same and Corrosion-Inhibiting Composition
458	Andrew LLC	6597325	09/422418	Transmit/Receive Distributed Antenna Systems
459	CommScope, Inc. of North Carolina	6598435	09/825716	Locking Device
460	Andrew LLC	6600457	10/073785	Antenna Control System
461	Andrew LLC	6603080	09/966553	Circuit Board Having Ferrite Powder Containing Layer
462	Andrew LLC	6603436	10/147532	Antenna Control System
463	Allen Telecom LLC	6606494	09/567709	Apparatus and Method for Non-Disruptive Collection and Analysis of Wireless Signal Propagation
464	CommScope, Inc. of North Carolina	6608255	08/861481	Local area network cabling arrangement having improved capacitance unbalance and structural return loss
465	CommScope, Inc. of North Carolina	6612880	10/034812	Communications Connector Terminal and Terminal Block Configuration
466	Andrew LLC	6615021	09/432457	A Method and Apparatus for Transmitting Radio Frequency Signals to and from a Pager
467	Andrew LLC	6619876	10/078237	Coaxial Connector Apparatus and Method
468	Allen Telecom LLC	6621465	10/085756	Antenna Array Having Sliding Dielectric Phase Shifters
469	Andrew LLC	6621469	09/846790	Transmit/Receive Distributed Antenna Systems
470	Andrew LLC	6624358	10/023312	Miniature RF Coaxial Cable with Corrugated Outer Conductor
471	CommScope, Inc. of North Carolina	6625280	09/431727	BALANCED HEAT COIL PROTECTOR
472	Andrew LLC	6633200	09/887467	Management of Internal Signal Levels and Control of the Net Gain for a LINC Amplifier
473	Andrew LLC	6636407	09/660759	Broadband Surge Protector for RF/DC Carrying Conductor
474	Andrew LLC	6639566	09/961064	Dual-Polarized Shaped-Reflector Antenna
475	CommScope, Inc. of North Carolina	6647357	09/499208	Method for Correcting Reciprocity Error in Two Port Net-work Measurement
476	Andrew LLC	6649841	09/990105	Corrugated Coaxial Cable with High Velocity of Propagation
477	Andrew LLC	6650301	10/175315	Single Piece Twin Folded Dipole Antenna
478	Andrew LLC	6657598	09/977023	Method of and Apparatus for Antenna Alignment
479	Andrew LLC	6660193	09/970141	Method of Manufacturing a Lens for Microwave Frequencies
480	CommScope, Inc. of North Carolina	6661638	10/008366	Capacitor employing both fringe and plate capacitance and method of manufacture thereof
481	CommScope, Inc. of North Carolina	6663436	10/197186	High frequency telecommunication connector
482	Allen Telecom LLC	6665332	09/392965	CDMA Geolocation System
483	CommScope, Inc. of North Carolina	6667440	10/092036	Coaxial Cable Jumper Assembly Including Plated Outer Conductor

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
484	CommScope, Inc. of North Carolina	6671372	09/329444	Printed Wiring Board Cable Cover
485	CommScope, Inc. of North Carolina	6676430	09/577273	Board Mounted Jack Module
486	Andrew LLC	6677823	10/083801	Gain Compensation Circuit Using a Variable Offset Voltage
487	CommScope, Inc. of North Carolina	6682109	09/903335	Door Latching Mechanism
488	Andrew LLC	6683495	09/982622	Reduced Architecture for Multibranch Feedforward Power Amplifier Linearizers
489	Andrew LLC	6690328	09/804178	Antenna Structure and Installation
490	Andrew LLC	6692285	10/104565	Push-On, Pull-Off Coaxial Connector Apparatus and Method
491	Andrew LLC	6693241	10/131747	Low-Cost, High Performance, Moisture-Blocking, Coaxial Cable and Manufacturing Method
492	Allen Telecom LLC	6693884	09/196023	A Method of Quantifying the Quality of Service in a CDMA Cellular Telephone System
493	Allen Telecom LLC	6697029	10/086233	Antenna Array Having Air Dielectric Stripline Feed System
494	Andrew LLC	6697603	09/460023	A Digital Repeater
495	CommScope, Inc. of North Carolina	6699064	09/414663	CONNECTOR HOUSING DESIGN FOR STRAIN RELIEF OF WIRES
496	Andrew LLC	6700439	10/120750	Zero-Bias Bypass Switch
497	Andrew LLC	6701137	09/538955	Antenna System Architecture
498	CommScope, Inc. of North Carolina	6704198	10/170659	EQUIPMENT ENCLOSURE WITH HEAT EXCHANGER
499	Andrew LLC	6707338	10/148995	Control Scheme for Distortion Reduction
500	Allen Telecom LLC	6711404	09/620850	Apparatus and Method for Geostatistical Analysis of Wireless Signal Propagation
501	Andrew LLC	6714072	10/148869	Distortion Reduction
502	CommScope, Inc. of North Carolina	6714647	09/409288	Network interface unit with subscriber line daughter boards
503	Andrew LLC	6717493	10/100541	RF Cable Having Clad Conductors and Method of Making Same
504	Allen Telecom LLC	6717555	10/085245	Antenna Array
505	Andrew LLC	6721155	09/935932	Broadband Surge Protectors with Stub DC Injection
506	CommScope, Inc. of North Carolina	6729387	10/167953	DOUBLE SIDED HEAT EXCHANGER CORE
507	Andrew LLC	6731904	09/357032	Side-to-Side Repeater
508	CommScope, Inc. of North Carolina	6732787	10/386007	CABINET UPGRADE SYSTEM FOR IN-SERVICE TELECOMMUNICATIONS CABINETS
509	CommScope, Inc. of North Carolina	6734364	10/081871	Connecting Web for Cable Applications
510	Andrew LLC	6734731	09/982628	Self-Calibrated Power Amplifier Linearizers
511	Andrew LLC	6734732	10/122347	Adaptive Linearizer for RF Power Amplifiers
512	CommScope, Inc. of North Carolina	6736681	10/269211	Communications connector that operates in multiple modes for handling multiple signal types
513	Andrew LLC	6740809	10/374794	Configuration for Sealing Three-Dimensional Enclosures
514	Andrew LLC	6744312	10/090857	Adaptive Power Amplifier System
515	Andrew LLC	6745003	09/483234	Adaptive Cancellation for Wireless Repeaters

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
516	CommScope, Inc. of North Carolina	6746283	10/076933	Terminal housing for a communication jack assembly
517	Andrew LLC	6747879	10/085170	High Power Amplifier and Chassis
518	Andrew LLC	6750710	10/203049	Distortion Reduction
519	Andrew LLC	6759902	10/391897	Single-Detector Automatic Gain Control Circuit
520	Andrew LLC	6760230	10/085200	Compact, High Efficiency, High Isolation Power Amplifier
521	Andrew LLC	6765440	10/322953	Model-Based Feed-Forward Linearization of Amplifiers
522	Andrew LLC	6765542	10/252458	Multiband Antenna
523	CommScope, Inc. of North Carolina	6766022	09/664243	System for Providing Universal Cross-Connectivity in a Central Office
524	CommScope, Inc. of North Carolina	6767257	10/287141	A Communication Jack that Withstands Insertion of a Communication Plug that the Jack is not Specifically Configured to Mate With Without Being Damaged
525	CommScope, Inc. of North Carolina	6769932	09/405872	Bracket for Wave Solder Application
526	CommScope, Inc. of North Carolina	6770819	10/074741	Communications Cables with Oppositely Twinned and Bunched Insulated Conductors
527	Andrew LLC	6771125	10/374642	Tuning Feed-Forward Amplifiers and the Like
528	CommScope, Inc. of North Carolina	6789398	09/497045	Mold Incorporating a Heat Source and Apparatus and Method for Using Such Molds
529	Andrew LLC	6790056	10/393434	Interconnection Pin/Socket Components for Electrically Connecting Two Circuit Boards and Method for Mounting Said Components in a Circuit Board
530	Andrew LLC	6793529	10/605445	Coaxial Connector with Positive Stop Clamping Nut Attachment
531	Andrew LLC	6794931	10/204996	Switched Amplifier
532	Andrew LLC	6795753	10/238544	Compressor Control Module
533	Andrew LLC	6800114	10/213640	Pressure Equalization Apparatus and Methods
534	CommScope, Inc. of North Carolina	6800809	09/485656	COAXIAL CABLE AND METHOD OF MAKING THE SAME
535	CommScope, Inc. of North Carolina	6800811	09591349	Communications Cables with Isolators
536	Andrew LLC	6801086	10/245008	Adaptive Digital Pre-Distortion Using Amplifier Model that Incorporates Frequency-Dependent Non-Linearities
537	Andrew LLC	6809694	10/400886	Adjustable Beamwidth and Azimuth Scanning Antenna with Dipole Elements
538	CommScope, Inc. of North Carolina	6810562	09/889685	Hinge Connection
539	Andrew LLC	6812786	10/403779	Zero-Bias Bypass Switching Circuit Using Mismatched 90 Degrees Hybrid
540	Andrew LLC	6812874	10/443508	Method and Apparatus for Processing Analog Signal
541	Andrew LLC	6812905	09/998873	Integrated Active Antenna for Multi-Carrier Applications
542	CommScope, Inc. of North Carolina	6818832	10/127401	Network Cable with Elliptical Crossweb Fin Structure
543	Andrew LLC	6819171	10/203505	Amplifier Arrangement

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
544	CommScope, Inc. of North Carolina	6819842	10/640813	Aerial Fiber Optic System including a Sub-Distribution System and Related Methods
545	Andrew LLC	6822618	10/390487	Folded Dipole Antenna, Coaxial to Microstrip Transition, and Retaining Element
546	Andrew LLC	6824415	10/004460	Coaxial Connector with Spring Loaded Coupling Mechanism
547	CommScope, Inc. of North Carolina	6826058	10/633421	TELECOMMUNICATIONS PANEL FLAME SHIELD AND WIRE TROUGH
548	Andrew LLC	6829471	10/091756	Digital Baseband Receiver in a Multi-Carrier Power Amplifier
549	Andrew LLC	6831512	10/780628	Self-Calibrated Power Amplifier Linearizers
550	Andrew LLC	6840803	10/248741	Crimp Connector for Corrugated Cable
551	Andrew LLC	6844793	10/204992	Signal Combiner, a Signal Splitter and a Circuit Using a Combiner and a Splitter
552	Andrew LLC	6844863	10/256860	Active Antenna with Interleaved Arrays of Antenna Elements
553	Allen Telecom LLC	6845240	10/011783	System and Method for Analog Cellular Radio Geolocation
554	Andrew LLC	6847259	10/204995	Amplifier
555	Andrew LLC	6848931	10/294067	Quick Attachment SMA Connector
556	Andrew LLC	6848941	10/249112	Low Cost, High Performance Cable-Connector System and Assembly Method
557	CommScope, Inc. of North Carolina	6858805	10/431953	CABLE WITH FOAMED PLASTIC INSULATION COMPRISING AN ULTRA-HIGH DIE SWELL RATIO POLYMERIC MATERIAL
558	Andrew LLC	6859101	10/656753	Frequency-Selective Phase/Delay Control for an Amplifier
559	Andrew LLC	6860761	10/341280	Right Angle Coaxial Connector
560	CommScope, Inc. of North Carolina	6866548	10/278323	Correcting for Near End Crosstalk Unbalanced Caused by Deployment of Crosstalk Compensation on Other Pairs
561	Allen Telecom LLC	6871077	09/971680	System and Method for Geolocating a Wireless Mobile Unit from a Single Base Station Using Repeatable Ambiguous Measurements
562	CommScope, Inc. of North Carolina	6875928	10/690608	Local Area Network cabling arrangement with Randomized Variation
563	CommScope, Inc. of North Carolina	6877551	10/193556	Systems and Methods for Weatherproof Cabinets with Variably Cooled Compartments
564	Andrew LLC	6885343	10/255305	Stripline Parallel-Series-Fed Proximity-Coupled Cavity Backed Patch Antenna Array
565	CommScope, Inc. of North Carolina	6889752	10/193050	Systems and Methods for Weatherproof Cabinets with Multiple Compartment Cooling
566	Andrew LLC	6890191	10/708469	Feedthrough and Common Ground for Electrical Cables
567	Andrew LLC	6893290	10/741513	Coaxial Cable Connector and Tool and Method for Connecting a Coaxial Cable

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
568	Andrew LLC	6897722	10/793811	Adaptive Linearizer for RF Power Amplifiers
569	Andrew LLC	6899305	09/863718	Stackable Transmission Line Hanger
570	Andrew LLC	6903683	10/718416	Method for Delivering Assistance Data in an Unsynchronized Wireless Network
571	Andrew LLC	6904666	10/631244	Method of Manufacturing Microwave Filter Components and Microwave Filter Components Formed Thereby
572	Andrew LLC	6906681	10/256947	Multicarrier Distributed Active Antenna
573	Andrew LLC	6912777	10/294045	Method of Manufacturing a High-Performance, Water Blocking Coaxial Cable
574	CommScope, Inc. of North Carolina	6915564	10/324830	Method and apparatus for manufacturing coaxial cable with composite inner conductor
575	Andrew LLC	6917344	10/261809	System for Isolating an Auxiliary Antenna from a Main Antenna Mounted in a Common Antenna Assembly
576	Andrew LLC	6917346	10/343565	Wide Bandwidth Base Station Antenna and Antenna Array
577	Andrew LLC	6919764	10/386291	Amplifier Control System with Statistical Enhancement of Resolution of Digital Control Signals
578	Andrew LLC	6919765	10/646058	Amplifier Linearization by Pre-Distorting a Decomposed Input Signal
579	Andrew LLC	6919855	10/605262	Tuned Perturbation Cone Feed for Reflector Antenna
580	Allen Telecom LLC	6920329	10/046284	Method and System for Applying Wireless Geolocation Technology
581	CommScope, Inc. of North Carolina	6921055	10/657642	Method for Securing Frame Members for an Electrical Cabinet
582	Andrew LLC	6922102	10/402800	High Efficiency Amplifier
583	Andrew LLC	6922169	10/367055	Antenna, Base Station and Power Coupler
584	Andrew LLC	6924776	10/737214	Wideband Dual Polarized Base Station Antenna Offering Optimized Horizontal Beam Radiation Patterns and Variable Vertical Beam Tilt
585	Andrew LLC	6930547	10/634600	Linearizing LINC Amplifiers Using Pre-Distortion
586	Andrew LLC	6933905	10/322843	RF Card with Conductive Strip
587	Andrew LLC	6934511	09/694225	Integrated Repeater
588	CommScope, Inc. of North Carolina	6935040	10/641220	Cable Installation System and Related Methods
589	Andrew LLC	6935153	10/249281	Method and Apparatus for Flaring a Tube
590	Andrew LLC	6937482	10/733564	Compact, High Efficiency, High Isolation Power Amplifier
591	Andrew LLC	6939169	10/708278	Axial Compression Electrical Connector
592	CommScope, Inc. of North Carolina	6944553	10427840	Systems, Methods and Computer Program Products for Providing Communications Cable Test Data to Remotely Located Clients
593	CommScope, Inc. of North Carolina	6946600	10/788399	Cabinet with Cross Connect that Provides Access to Rear Side of Electronic Equipment

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
594	Andrew LLC	6947008	10/355114	Conformable Layered Antenna Array
595	Andrew LLC	6948680	10/174420	Device and Method for Storing Electric Cable and Electric Cable Components
596	Andrew LLC	6948976	10/708403	Cable and Apparatus Interface Environmental Seal
597	Andrew LLC	6949975	10/204235	Distortion Detection for a Power Amplifier
598	Andrew LLC	6951481	10/708859	Coaxial Cable Connector Installable with Common Tools
599	Allen Telecom LLC	6952158	10/004449	Pseudolite Positioning System and Method
600	Andrew LLC	6955558	10/709270	Cable and Apparatus Interface Security Device
601	Andrew LLC	6956449	10/351931	Quadrature Hybrid Low Loss Directional Coupler
602	Andrew LLC	6959191	10/161441	System for GSM Interference Cancelling
603	Andrew LLC	6963242	10/631547	Predistorter for Phase Modulated Signals with Low Peak to Average Ratios
604	Andrew LLC	6963243	10/691232	Amplifier Pre-Distortion Processing Based on Composite Look-Up Tables
605	Andrew LLC	6963314	10/255747	Dynamically Variable Beamwidth and Variable Azimuth Scanning Antenna
606	Andrew LLC	6965515	10/645075	Thermoelectric Cooling of Low-Noise Amplifier Transistors in Wireless Communications Networks
607	Andrew LLC	6972622	10/435815	Optimization of Error Loops in Distributed Power Amplifiers
608	Allen Telecom LLC	6973066	10/735772	Method of Quantifying the Quality of Service in a CDMA Cellular Telephone System
609	CommScope, Inc. of North Carolina	6974348	10/791812	High-Density Multi-Port-Module Patch Panel System
610	Andrew LLC	6980170	10/484572	Co-Located Antenna Design
611	Andrew LLC	6982680	10/615893	Antenna Tower and Support Structure Therefor
612	Andrew LLC	6983174	10/246178	Distributed Active Transmit and/or Receive Antenna
613	Andrew LLC	6985057	10/605247	Quick Turn-Lock Waveguide Transition Assembly
614	Andrew LLC	6985120	10/627563	Reflector Antenna with Injection Molded Feed Assembly
615	Andrew LLC	6987487	10/147534	Antenna System
616	CommScope, Inc. of North Carolina	6990279	10/640905	Buried Fiber Optic System Including a Sub-Distribution System and Related Methods
617	Andrew LLC	6993301	10/088424	Lineariser for a Signal Handling Apparatus
618	Andrew LLC	6994587	10/604470	Coaxial Cable Connector Installable with Common Tools
619	CommScope, Inc. of North Carolina	6997999	10/616024	Method of making corrosion-protected coaxial cable
620	Andrew LLC	7003322	10/255409	Architecture for Digital Shared Antenna System to Support Existing Base Station Hardware
621	CommScope, Inc. of North Carolina	7004553	10/657349	Method and Apparatus for Hanging a Panel of an Electrical Cabinet
622	Andrew LLC	7007900	10/261876	Cable Hanger

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
623	CommScope, Inc. of North Carolina	7011546	10/935729	Coaxial Connector With Enhanced Insulator Member and Associated Methods
624	CommScope, Inc. of North Carolina	7014155	09/869618	Method and Apparatus for Mounting Panels in Electrical Cabinets
625	Andrew LLC	7015751	09/982626	Decorrelated Power Amplifier Linearizers
626	Andrew LLC	7019703	10/709476	Antenna with Rotatable Reflector
627	CommScope, Inc. of North Carolina	7022918	10/931398	Coaxial Cable with Strippable Center Conductor Precoat
628	Andrew LLC	7023273	10/679873	Architecture and Implementation Methods of Digital Predistortion Circuitry
629	Andrew LLC	7025309	10/287667	Line Hanger
630	Andrew LLC	7026889	10/487819	Adjustable Antenna Feed Network with Integrated Phase Shifter
631	Andrew LLC	7027770	10/152923	Repeater for Customer Premises
632	Andrew LLC	7028395	10/741514	Method for Connecting a Coaxial Cable
633	Andrew LLC	7029327	10/067179	Watertight Device for Connecting a Transmission Line Connector to a Signal Source Connector
634	CommScope, Inc. of North Carolina	7031588	10/832893	Articulated High Density Fiber Optic Splice and Termination Shelf
635	CommScope, Inc. of North Carolina	7033219	11/137152	Modular Plug Assemblies, Terminated Cable Assemblies and Methods for Forming the Same
636	CommScope, Inc. of North Carolina	7035399	10/640817	Network Interface Device (NID) with Ellipsoidal Shape and Stored Cable Reel and Associated Methods
637	Allen Telecom LLC	7035632	09/951504	Path Loss Data Normalization for Growth Management of a Cellular System
638	Andrew LLC	7038541	10/856631	Adaptive Feed-Forward Amplifiers and the Like
639	Andrew LLC	7042286	10/480895	Signal Correction Techniques
640	Andrew LLC	7042407	10/604756	Dual Radius Twist Lock Radome and Reflector Antenna for Radome
641	Andrew LLC	7043270	09/928865	Shared Tower System for Accommodating Multiple Service Providers
642	Andrew LLC	7044785	10/707853	Connector and Coaxial Cable with Outer Conductor Cylindrical Section Axial Compression Connection
643	Andrew LLC	7053838	10/757052	Antenna Structure and Installation
644	Andrew LLC	7053849	10/904762	Switchable Polarizer
645	Andrew LLC	7053852	10/843999	Crossed Dipole Antenna Element
646	Andrew Ltd.	7057482	10/502725	Electromagnetic Filter Assemblies
647	Andrew LLC	7061445	10/648087	Multiband/Multichannel Wireless Feeder Approach
648	Andrew LLC	7062234	10/628263	Pre-Distortion Cross-Cancellation for Linearizing Power Amplifiers
649	Andrew LLC	7064606	10/795055	High Efficiency Amplifier and Method of Designing Same
650	Andrew LLC	7068973	09/513543	Method and Apparatus for Retransmitting Received Satellite Signals Inside a Structure

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
651	Allen Telecom LLC	7075497	10/818137	Antenna Array
652	Andrew LLC	7077699	11/198704	Axial Compression Electrical Connection
653	Andrew LLC	7081794	10/861045	Paralleling Digital-Input Amplifiers
654	CommScope, Inc. of North Carolina	7083472	11/137063	Jack Frame Wrap with terminal capabilities for FTP Communication Jack
655	Andrew LLC	7084703	11/010710	Self-Calibrated Power Amplifier Linearizers
656	Andrew LLC	7086207	11/148898	Antenna Sector Frame
657	Andrew LLC	7090174	10/046414	Anchor Rail Adapter and Hanger and Method
658	CommScope, Inc. of North Carolina	7090315	09/868781	Electrical Cabinet and a Frame Therefor
659	CommScope, Inc. of North Carolina	7092605	10/354373	Fiber Optic Cable with Composite Polymeric/Metallic Armor
660	Andrew LLC	7094104	10/908253	In-Line Coaxial Circuit Assembly
661	Andrew LLC	7103312	09/960460	Method and Apparatus for Band-to-Band Translation in a Wireless Communication System
662	Andrew LLC	7109792	10/667249	Table-Based Pre-Distortion for Amplifier Systems
663	CommScope, Inc. of North Carolina	7113687	11/367631	Carrier for Multiple Splice Trays
664	Andrew LLC	7120997	10/710751	Connector Axial Compression Tool
665	Andrew LLC	7123463	10/411622	Surge Lightning Protection Device
666	Andrew LLC	7123890	10/783517	Signal Sample Acquisition Techniques
667	CommScope, Inc. of North Carolina	7127806	10/734842	Method for making coaxial cable jumper assembly including plated outer assembly
668	Andrew LLC	7133697	10/145298	Translation Unit for Wireless Communications System
669	Andrew LLC	7134189	10/242060	Coaxial Cable Connector and Tool and Method for Connecting a Coaxial Cable
670	Andrew LLC	7138958	10/708393	Reflector Antenna Radome with Backlobe Suppressor Ring and Method of Manufacturing
671	Andrew LLC	7139327	10/217930	Digital Pre-Distortion of Input Signals for Reducing Spurious Emissions in Communication Networks
672	Andrew LLC	7146170	10/315903	Wireless Network Management System
673	Andrew LLC	7148746	10/973360	High Efficiency Amplifier
674	Andrew LLC	7149482	10/663100	Compensation of Filters in Radio Transmitters
675	CommScope, Inc. of North Carolina	7157645	11/051256	Coaxial Cables Having Improved Smoke Performance
676	Andrew LLC	7162252	10/739023	Method and Apparatus for Supporting Multiple Wireless Carrier Mobile Station Location Requirements with a Common Network Overlay Location System
677	CommScope, Inc. of North Carolina	7166000	11/266619	Communications Connector with Leadframe contact wires that compensation differential to common mode crosstalk
678	Andrew LLC	7167693	10/942486	Scanning Receiver for Use in Power Amplifier Linearization

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
679	CommScope, Inc. of North Carolina	7168993	11/139768	Communications Connector with Floating Wiring Board for Imparting Crosstalk Compensation Between Conductors
680	Andrew LLC	7171753	10/710049	Multi-Cable Jacket Removal Tool
681	Allen Telecom LLC	7173572	10/660980	Dual Band, Dual Pole, 90 Degree Azimuth BW, Variable Downtilt Antenna
682	Andrew LLC	7175138	10/709489	Stackable Cable Hanger
683	CommScope, Inc. of North Carolina	7179115	10/831325	Alien Next Compensation For Adjacently Placed Connectors
684	CommScope, Inc. of North Carolina	7184635	10/920102	Optical Fiber Array Connectivity System Utilizing Angle Polished Ferrules and Aligned-Key Adapters and Cable for Same
685	CommScope, Inc. of North Carolina	7186148	11/208980	Communications Connector for Imparting Crosstalk Compensation Between Conductors
686	CommScope, Inc. of North Carolina	7186149	11/230442	Communications Connector for Imparting Enhanced Crosstalk Compensation Between Conductors
687	Andrew LLC	7187234	10/780658	Decorrelated Power Amplifier Linearizers
688	CommScope, Inc. of North Carolina	7190594	10/845104	NEXT HIGH FREQUENCY IMPROVEMENT BY USING FREQUENCY DEPENDENT EFFECTIVE CAPACITANCE
689	Andrew LLC	7196674	10/718919	Dual Polarized Three-Sector Base Station Antenna With Variable Beam Tilt
690	Andrew LLC	7197085	10/153446	Frequency-Dependent Magnitude Pre-Distortion for Reducing Spurious Emissions in Communication Networks
691	CommScope, Inc. of North Carolina	7200314	10/840681	Carrier for Multiple Splice Trays
692	Andrew LLC	7200392	10/531042	Wireless Communication Network Measurement Data Collection Using Infrastructure Overlay-Based Handset Location Systems
693	CommScope, Inc. of North Carolina	7201618	11/340368	Controlled Mode Conversion Plug for Reduced Alien Crosstalk
694	CommScope, Inc. of North Carolina	7204722	11/088044	Communications Jack with Compensation for Differential to Differential and Differential to Common Mode Crosstalk
695	Andrew LLC	7209077	10/980476	Global Positioning System Signal Acquisition Assistance
696	Andrew LLC	7217154	11/163441	Connector with Outer Conductor Axial Compression Connection and Method of Manufacture
697	CommScope, Inc. of North Carolina	7220149	11/051305	Communication Plug with Balanced Wiring to Minimize Differential to Common Mode Crosstalk
698	Andrew LLC	7221239	10/865737	Variable Power Divider
699	CommScope, Inc. of North Carolina	7223115	11/154836	Balanced Offset IDC Block
700	Andrew LLC	7233217	10/226641	Microstrip Phase Shifter
701	Andrew LLC	7248642	10/068343	Frequency-Dependent Phase Pre-Distortion for Reducing Spurious Emissions in Communication Networks
702	Andrew LLC	7249969	11/383489	Connector with Corrugated Cable Interface Insert

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
703	CommScope, Inc. of North Carolina	7249974	11/431774	Shielded Jack Assemblies and Methods for Forming a Cable Termination
704	Andrew LLC	7251293	10/730419	Digital Pre-Distortion for the Linearization of Power Amplifiers with Asymmetrical Characteristics
705	Andrew LLC	7259630	10/625761	Elimination of Peak Clipping and Improved Efficiency for RF Power Amplifiers with a Predistorter
706	Andrew LLC	7263293	10/166277	Indoor Wireless Voice and Data Distribution System
707	CommScope, Inc. of North Carolina	7264516	11/231175	Crossover for Simultaneously Compensating Differential to Differential and Differential to Common Mode Crosstalk
708	CommScope, Inc. of North Carolina	7265300	10/800696	Next High Frequency Improvement Using Hybrid Substrates of Two Materials with Different Dielectric Constant Frequency Slopes
709	Andrew LLC	7266159	10/153289	Frequency-Dependent Magnitude Pre-Distortion on Non-Baseband Input Signals for Reducing Spurious Emissions in Communication Networks
710	Andrew LLC	7275957	11/277164	Axial Compression Electrical Connector for Annular Corrugated Coaxial Cable
711	Andrew LLC	7272365	10/739549	Frequency Offset Correction in Transmitters and Receivers Having Non-Ideal Synthesizer Channel Spacing
712	CommScope, Inc. of North Carolina	7279643	11/438654	Toneable Conduit and Method of Preparing Same
713	Andrew LLC	7279972	10/514789	Predistortion Control Apparatus
714	Andrew LLC	7280848	10/260797	Active Array Antenna and System for Beam Forming
715	Andrew LLC	7283101	10/703331	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
716	Andrew LLC	7289575	09/913368	Signal Processing Means
717	Andrew LLC	7295819	10/386057	Signal Sample Acquisition Techniques
718	Andrew LLC	7298233	10/711919	Panel Antenna with Variable Phase Shifter
719	Andrew LLC	7301422	11/143377	Variable differential phase shifter having a divider wiper arm
720	Andrew LLC	7313391	09/951503	Modeling of RF Point Source Reference for Analysis of Wireless Signal Propagation
721	CommScope, Inc. of North Carolina	7314393	11/610125	Communications Connectors with Floating Wiring Board for Imparting Crosstalk Compensation Between Conductors
722	CommScope, Inc. of North Carolina	7320624	11/688458	Communications Jacks with Compensation for Differential to Differential and Differential to Common Mode Crosstalk
723	Andrew LLC	7321635	10/637777	Linearization of Amplifiers Using Baseband Detection and Non-Baseband Pre-Distortion
724	CommScope, Inc. of North Carolina	7322847	11/689047	110-Style Connecting Block with Balanced Insulation Displacement Contacts

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
725	Andrew LLC	7324318	11/163184	Multiple Planar Inductor Coaxial Surge Arrestor
726	CommScope, Inc. of North Carolina	7326089	11/051285	Improving Return Loss in Connectors by Conductor Self-Coupling
727	Andrew LLC	7333771	11/127668	Mounting Pedestal for a Cellular Signal Enhancer
728	CommScope, Inc. of North Carolina	7335059	11/682707	Coaxial Connector Including Self-flaring Ramps and Associated Method and Related Tool
729	CommScope, Inc. of North Carolina	7335069	11/564278	Plugless Normally-Open Connector Module
730	Andrew LLC	7336940	10/704336	Frequency Conversion Techniques Using Antiphase Mixing
731	Andrew LLC	7339549	11/457372	Universal Mounting Assembly
732	CommScope, Inc. of North Carolina	7342181	10/798389	Maximizing Capacitance Per Unit Area While Minimizing Signal Transmission Delay in PCB
733	CommScope, Inc. of North Carolina	7343078	11/477706	Patch Panels with Communications Connectors that are Rotatable About a Vertical Axis
734	Andrew LLC	7347726	10/707912	Push-On Connector Interface
735	Andrew LLC	7347727	10/709364	Push-On Connector Interface
736	Andrew LLC	7349191	11/162217	Offset Planar Coil Coaxial Surge Suppressor
737	Andrew LLC	7355478	11/428075	RF Amplifier with Pulse Detection and Bias Control
738	Andrew LLC	7358898	10/768638	A Method for Calibrating an Angle of Arrival Location System for All Frequencies in a Frequency Hopping Signal
739	Andrew LLC	7358922	11/104986	Directed Dipole Antenna
740	CommScope, Inc. of North Carolina	7361835	09/989289	Toneable Conduit and Method of Preparing Same
741	Andrew LLC	7362170	11/291172	High Gain, High Efficiency Power Amplifier
742	CommScope, Inc. of North Carolina	7364470	11/428600	Communications Connectors with Signal Current Splitting
743	Andrew LLC	7379019	10/768687	A Method for Angle of Arrival Determination on Frequency Hopping Air Interfaces
744	Andrew LLC	7379757	10/531039	System and Method for Estimating the Multi-Path Delays in a Signal Using a Spatially Blind Antenna Array
745	CommScope, Inc. of North Carolina	7381097	11/369457	Communications Connectors with Parasitic Coupling Elements for Reducing Crosstalk and Related Methods
746	CommScope, Inc. of North Carolina	7385141	11/668885	Spacer Bracket Assemblies and Terminal Block Panel Systems and Methods Including the Same
747	CommScope, Inc. of North Carolina	7387531	11/465057	Universal Drop Test Connector
748	Andrew LLC	7388556	11/141830	Antenna Providing Downtilt and Preserving Half Power Beam Width
749	CommScope, Inc. of North Carolina	7392647	10/943497	Methods and Apparatus for Forming Cable Media
750	CommScope, Inc. of North Carolina	7396999	11/360733	Termination Manager
751	Andrew LLC	7403171	11/056919	System for Isolating an Auxiliary Antenna from a Main Antenna Mounted in a Common Antenna
752	Andrew LLC	7403573	10/342633	An Uncorrelated Adaptive Predistorter

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
753	Andrew LLC	7405696	10/768686	A Method for Calibrating an Angle of Arrival Location System for Frequency Hopping Air Interfaces
754	Andrew LLC	7405710	10/399342	Multiband Dual Polarized Adjustable Beamtillt Base Station Antenna
755	CommScope, Inc. of North Carolina	7410367	11/657024	NEXT HIGH FREQUENCY IMPROVEMENT BY USING FREQUENCY DEPENDENT EFFECTIVE CAPACITANCE
756	Andrew LLC	7411474	11/247449	Printed Wiring Board Assembly with Self-Compensating Ground Via and Current Diverting Cutout
757	CommScope, Inc. of North Carolina	7416347	11/440622	Optical Fiber Array Connectivity System Utilizing Angle Polished Ferrules and Aligned-Key Adapters With Indicia to Facilitate Connectivity
758	Andrew LLC	7419403	11/765869	Angled Coaxial Connector with Inner Conductor Transition and Method of Manufacture
759	Andrew LLC	7420443	11/382663	Waveguide Interface Adapter and Method of Manufacture
760	CommScope, Inc. of North Carolina	7425159	10/853292	Metallized Sled for Communication Plug
761	CommScope, Inc. of North Carolina	7427218	11/752521	Communications Connectors with Staggered Contacts that Connect to a Printed Circuit Board Via Contact Pads
762	Andrew LLC	7427962	11/406151	Base Station Antenna Rotation Mechanism
763	Andrew LLC	7429914	11/008154	System and Method for CDMA Geolocation
764	Andrew LLC	7429951	10/531044	System and Method for Enhancing the Accuracy of a Location Estimate
765	Andrew LLC	7432858	11/082363	Printed Circuit Board Wireless Access Point Antenna
766	CommScope, Inc. of North Carolina	7434761	10/440995	Cable deployment and storage system and associated methods
767	Andrew LLC	7435135	11/672631	Annular Corrugated Coaxial Cable Connector with Polymeric Spring Finger Nut
768	Andrew LLC	7436355	11/405404	Method and Apparatus for Geolocation Determination
769	Andrew LLC	7446257	11/306793	Coaxial Cable with Fine Wire Inner Conductor and Method of Manufacture
770	Andrew LLC	7448906	11/843599	Hollow Inner Conductor Contact for Coaxial Cable Connector
771	Andrew LLC	7453042	11/733150	Cable and Apparatus Interconnection Close Quarters Environmental Seal
772	CommScope, Inc. of North Carolina	7454118	11/765312	Expanded beam optical attenuator
773	CommScope, Inc. of North Carolina	7459640	11/734263	Next High Frequency Improvement Using Hybrid Substrates of Two Materials with Different Dielectric Constant Frequency Slopes
774	Andrew LLC	7463190	11/870369	Panel Antenna with Variable Phase Shifter
775	CommScope, Inc. of North Carolina	7468489	11/379927	Cable Having Internal Identifying Indicia and Associated Methods
776	CommScope, Inc. of North Carolina	7471867	11/798642	Fiber Optic Splice and Distribution Enclosure

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
777	Andrew LLC	7474172	11/686976	Capacitively Coupled Variable Power Divider
778	Andrew LLC	7474719	11/145622	Channel-Dependent De-Sensing of Received Signals
779	Andrew LLC	7481869	11/205848	Dry Gas Production Systems for Pressurizing a Space and Methods of Operating Such Systems to Produce a Dry Gas Stream
780	Andrew LLC	7483251	11/306872	Multiple Planar Inductive Loop Surge Suppressor
781	Andrew LLC	7483703	10/547524	Independently Acquiring and Tracking Wireless Communication System Signaling Channel Assignments on Communication Links
782	CommScope, Inc. of North Carolina	7488205	11/637732	Fixed Angle Patch Panel
783	CommScope, Inc. of North Carolina	7488209	11/764670	Coaxial Connector with Insulator Member Including Elongate Hollow Cavities and Associated Methods
784	CommScope, Inc. of North Carolina	7489844	11/621013	Ruggedized Deep-Sea ROV Deployment Cable
785	Andrew LLC	7492841	10/354878	Relative Phase/Amplitude Detection System
786	CommScope, Inc. of North Carolina	7497010	11/333943	Method for Manufacturing a Coaxial Cable with a Strippable Center Conductor Precoat
787	Andrew LLC	7498988	11/446680	Antenna Element, Feed Probe; Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
788	CommScope, Inc. of North Carolina	7503798	11/734887	Cross Connect Systems with Self Compensating Balanced Connector Elements
789	CommScope, Inc. of North Carolina	7503799	11/845275	Communications Plug with Reverse Cordage and Anti-Snag Configuration
790	CommScope, Inc. of North Carolina	7503810	11/854063	Board Edge Termination Back-End Connection Assemblies and Communications Jacks Including Such Assemblies
791	CommScope, Inc. of North Carolina	7510439	11/766450	Shielded Jack Assemblies and Methods for Forming a Cable Termination
792	Andrew LLC	7518552	11/366794	Antenna Control System
793	Andrew LLC	7519373	10/531043	System and Method for Geolocation of Mobile Appliances Using Diverse Standard Tasking and Reporting
794	CommScope, Inc. of North Carolina	7529458	12/044233	Patch Panels with Communications Connectors that are Rotatable About a Vertical Axis
795	CommScope, Inc. of North Carolina	7534149	11/965697	Plugless Normally Open Connector Module
796	Andrew LLC	7535430	11/999679	Directed Dipole Antenna Having Improved Sector Power Ratio
797	CommScope, Inc. of North Carolina	7537393	11/438647	Fiber Array Connector Termination to Round Cable
798	Andrew LLC	7541868	11/756296	Delay Modulator Pre-Distortion Circuit for An Amplifier
799	Andrew LLC	7546084	10/531038	System and Method of Operation for Network Overlay Geolocation System with Repeaters
800	CommScope, Inc. of North Carolina	7549890	11/621330	Alien Next Compensation For Adjacently Placed Connectors

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
801	CommScope, Inc. of North Carolina	7559789	12/362764	Communications Connectors with Self-Compensating Insulation Displacement Contacts
802	CommScope, Inc. of North Carolina	7561104	12/026333	Method To Modify Calibration Data Used to Locate A Mobile Unit
803	CommScope, Inc. of North Carolina	7563032	11/765294	Hard Coating on Rugged Vee Groove Connectors
804	CommScope, Inc. of North Carolina	7568937	11/927858	Devices for Connecting Conductors of Twisted Pair Cable to Insulation Displacement Contacts
805	CommScope, Inc. of North Carolina	7569766	11/957042	Coaxial Cable Including Tubular Bimetallic Inner Layer with Angled Edges and Associated Methods
806	CommScope, Inc. of North Carolina	7569767	11/957063	Coaxial Cable Including Tubular Bimetallic Outer Layer with Folded Edge Portions and Associated Methods
807	CommScope, Inc. of North Carolina	7573254	11/786516	Systems and Methods of Identifying Patch Cord Connections in a Communications Patching System Using Common Mode Transmission
808	Andrew LLC	7577398	10/181109	Repeaters for Wireless Communication Systems
809	CommScope, Inc. of North Carolina	7581965	12/113285	Bottom Entry Interconnection Element for Connecting Components to a Circuit Board
810	Andrew LLC	7583489	11/468708	Tungsten Shorting Stub and Method of Manufacture
811	CommScope Italy S r l *	7586383	11/606125	Automatic Tuning of Multicavity Filters of Microwave Signals
812	CommScope, Inc. of North Carolina	7591686	11/379100	Communications Connectors with Jackwire Contacts and Printed Circuit Boards
813	Andrew LLC	7595689	09/743003	Predistorter with Pilot Control
814	Andrew LLC	7603752	11/307418	Compression or Expansion Mountable Support Band
815	CommScope, Inc. of North Carolina	7604417	11/765318	Expanded Beam Connector Concepts
816	CommScope, Inc. of North Carolina	7605707	11/295349	Telecommunications Patching System that Utilizes RFID Tags to Detect and Identify Patch Cord Interconnections
817	CommScope, Inc. of North Carolina	7607942	12/191922	Multi-Shot Coaxial Connector and Method of Manufacture
818	Andrew LLC	7616168	11/467603	Method and System for Increasing the Isolation Characteristic of a Crossed Dipole Pair Dual Polarized Antenna
819	CommScope, Inc. of North Carolina	7621778	12/181022	Coaxial Connector Inner Contact Arrangement
820	CommScope, Inc. of North Carolina	7622678	11/957100	Coaxial Cable Including Tubular Bimetallic Outer Layer with Folded Edge Portions and Associated Methods
821	CommScope, Inc. of North Carolina	7623332	12/023904	Low Bypass Fine Arrestor
822	Andrew LLC	7623868	10/244912	Multi-Band Wireless Access Point Comprising Coextensive Coverage Regions
823	Andrew LLC	7623872	10/556491	Method for Sparse Network Deployment Accuracy Enhancements

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
824	CommScope, Inc. of North Carolina	7625129	11/765337	Rugged Expanded Beam Connector
825	Andrew LLC	7627327	10/531041	Network Overlay Location System and Method for Air Interface with Frequency Hopping
826	Andrew LLC	7627333	11/015788	E-OTD Augmentation to U-TDOA Location System
827	CommScope, Inc. of North Carolina	7628644	12/361766	Angled patch panel with removable forwardly-extending display
828	Andrew LLC	7630327	11/485338	Method for Data Maintenance and Integration Including Interpolation
829	Andrew LLC	7632143	12/277162	Connector with Positive Stop and Compressible Ring for Coaxial Cable and Associated Methods
830	Andrew LLC	7635283	12/277172	Connector with Retaining Ring for Coaxial Cable and Associated Methods
831	CommScope, Inc. of North Carolina	7637774	12/201682	Method for Making Coaxial Cable Connector Components for Multiple Configurations and Related Devices
832	Andrew LLC	7639196	11/399627	Cellular antenna and systems and methods therefor
833	Andrew LLC	7639198	11/321958	Dipole Antenna Array Having Dipole Arms Tilted at an Acute Angle
834	Andrew LLC	7657266	12/505638	E-OTD Augmentation to U-TDOA Location System
835	Andrew LLC	7659859	11/446766	Antenna Element, Feed Probe, Dielectric Spacer, Antenna and Method of Communicating with a Plurality of Devices
836	Andrew LLC	7661984	12/349905	Locking Threaded Connection Coaxial Connector
837	CommScope, Inc. of North Carolina	7668426	11/735585	Fiber Optic Cable Assembly with Integrated Compressing Member for Strain Relief
838	Allen Telecom LLC	7668552	11/076903	Method and System for Applying Wireless Geolocation Technology
839	CommScope, Inc. of North Carolina	7670194	12/258690	RJ-45 style Communications Jacks having Mechanisms that Prevent an RJ-11 Style Communications Plug from being Fully Inserted within the Jack
840	Andrew LLC	7672359	10/766347	Spread-Spectrum Receivers with Extended Dynamic Range
841	CommScope, Inc. of North Carolina	7672561	12/275457	Telecommunications Patching System with Patching Modules
842	CommScope, Inc. of North Carolina	7677930	12/168387	Next High Frequency Improvement by Using Frequency Dependent Effective Capacitance
843	CommScope, Inc. of North Carolina	7682088	11/765308	Non-halogen fiber optic connectors
844	CommScope, Inc. of North Carolina	7682203	12/264498	COMMUNICATIONS JACKS HAVING CONTACT WIRE CONFIGURATIONS THAT PROVIDE CROSSTALK COMPENSATION
845	CommScope, Inc. of North Carolina	7686518	12/233265	Shuttered Adaptor
846	CommScope, Inc. of North Carolina	7687717	11/957020	Coaxial Cable Including Tubular Bimetallic Inner Layer with Bevelled Edge Joint and Associated Methods

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
847	CommScope, Inc. of North Carolina	7687718	11/957070	Coaxial Cable Including Tubular Bimetallic Outer Layer with Bevelled Edge Joint and Associated Methods
848	CommScope, Inc. of North Carolina	7687719	11/957089	Coaxial Cable Including Tubular Bimetallic Outer Layer with Angled Edges and Associated Methods
849	Andrew LLC	7688271	11/405814	Dipole Antenna
850	CommScope, Inc. of North Carolina	7692098	12/022702	Coaxial Cable Having Wide Continuous Usable Bandwidth
851	Andrew LLC	7692577	12/201279	Method and Apparatus for Geolocation Determination
852	Andrew LLC	7692601	10/529677	Dipole Antennas and Coaxial to Microstrip Transitions
853	Andrew LLC	7696922	12/201252	Method and Apparatus for Geolocation Determination
854	Andrew LLC	7705238	11/690091	Coaxial RF Device Thermally Conductive Polymer Insulator and Method of Manufacture
855	Andrew LLC	7706467	11/016508	Transmitter with an Envelope Tracking Power Amplifier Utilizing Digital Predistortion of the Signal Envelope
856	Andrew LLC	7714731	11/766995	Detection of Air Filter Clogging and Provision of Emergency Ventilation in an Outdoor Electronics Cabinet Cooled by Ambient Forced Air
857	Andrew LLC	7715811	12/257944	An Integrated Transceiver with Envelope Tracking
858	CommScope Italy S.r.l.*	7726178	11/806494	System and Method of Non-Invasive Control of Apparatus Tightness
859	Andrew LLC	7727013	12/361720	Low PIM Rotatable Connector
860	CommScope, Inc. of North Carolina	7729586	12/275480	Telecommunications Patching Systems with Vertically-Oriented Patching Modules
861	Andrew LLC	7729668	10/406959	Independence Between Paths that Predistort for Memory and Memory-Less Distortion in Power Amplifiers
862	Andrew LLC	7731529	12/277125	Connector Including Compressible Ring for Clamping a Conductor of a Coaxial Cable and Associated Methods
863	Andrew LLC	7733268	11/525132	Method and Apparatus for Determining the Geographic Location of a Device
864	Andrew LLC	7736180	12/411792	Inner Conductor Wedge Attachment Coupling Coaxial Connector
865	CommScope, Inc. of North Carolina	7737358	12/062700	Data transmission Cable Pairs and Cables and Methods for Forming The Same
866	Andrew LLC	7738836	10/566589	System and Method of Operation for Network Overlay Geolocation System with Repeaters Using AM Golay-Hadamard Signatures
867	CommScope, Inc. of North Carolina	7740502	12/327355	Reusable Coaxial Connectors and Related Methods
868	CommScope, Inc. of North Carolina	7742667	11/412616	Fiber Optic Cables and Methods for Forming Same
869	Andrew LLC	7753727	12/471205	Threaded Crimp Coaxial Connector

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
870	CommScope, Inc. of North Carolina	7756378	12/039623	Splice Revolver, Splice Module and Method of Organizing Fiber Strands in the Splice Module
871	CommScope, Inc. of North Carolina	7756380	12/183132	Hinged Cable Guide Panel Providing Access to Panel Rear
872	CommScope, Inc. of North Carolina	7758257	12/423435	Methods for Forming Connectorized Fiber Optic Cabling
873	Andrew LLC	7766285	11/033007	Line Hanger
874	Andrew LLC	7777480	11/852288	Antenna Orientation Sensor and Method for Determining Orientation
875	Andrew LLC	7778608	12/078471	System and Method for Estimating the Multi-Path Delays in a Signal Using a Spatially Blind Antenna Array
876	Andrew LLC	7782158	11/735558	Passband Resonator Filter with Predistorted Quality Factor Q
877	Andrew LLC	7785144	12/277103	Connector with Positive Stop for Coaxial Cable and Associated Methods
878	Andrew LLC	7798847	12/246656	Inner Conductor Sealing Insulator for Coaxial Connector
879	Andrew LLC	7798848	12/362070	Inner Contact Supporting and Biasing Insulator
880	CommScope, Inc. of North Carolina	7800530	12/050794	Method and System for Providing Assistance Data for A-GPS Location of Handsets in Wireless Networks
881	Andrew LLC	7800533	12/276852	System and Method for Determining Falsified Geographic Location of A Mobile Device
882	Andrew LLC	7802370	12/251487	Antenna Feed Angular Alignment Tool
883	Andrew LLC	7803018	12/401367	Inner Conductor End Contacting Coaxial Connector and Inner Conductor Adapter Kit
884	CommScope, Inc. of North Carolina	7804449	12/111346	Method for Angle of Arrival Determination on Frequency Hopping Air Interfaces
885	Andrew LLC	7804786	11/434754	Method and Apparatus for Determining Path Loss by Combining Geolocation with Interference Suppression
886	Andrew LLC	7806724	12/264932	Coaxial Connector for Cable with a Solid Outer Conductor
887	Andrew Wireless Systems GmbH*	7809047	10/495144	Digital Repeater Having Bandpass Filtering, Adaptive Pre-equalization and Suppression of Natural Oscillation
888	Andrew LLC	7817096	11/505548	A Cellular Antenna and Systems and Methods Therefor
889	Andrew LLC	7819698	12/246638	Sealed Inner Conductor Contact for Coaxial Cable Connector
890	CommScope, Inc. of North Carolina	7820090	10/830754	Toneable Conduit and Method of Preparing Same
891	CommScope, Inc. of North Carolina	7822306	12/263994	Buoyancy Neutral Fiber Optic Cable
892	CommScope, Inc. of North Carolina	7824214	12/164854	Coupling Nut with Cable Jacket Retention
893	Andrew LLC	7824215	12/264931	Axial Compression Coaxial Connector with Grip Surfaces
894	Andrew LLC	7825855	10/783434	Assisted Global Positioning System Location Determination

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
895	Andrew LLC	7830307	11/735091	An Array Antenna and a Method of Determining an Antenna Beam Attribute
896	Andrew LLC	7831200	10/586745	System and Method for Identifying the Path or Devices on the Path of a Communication Signal
897	Andrew LLC	7831221	11/301910	Predistortion System and Amplifier for Addressing Group Delay Modulation
898	CommScope Italy S.r.l.*	7834721	12/142540	System and Method for Tuning Multicavity Filters
899	CommScope, Inc. of North Carolina	7837502	12/559176	Multi-Shot Coaxial Connector and Method of Manufacture
900	CommScope, Inc. of North Carolina	7845069	11/948440	Methods for Forming Armored Cable Assembly
901	CommScope, Inc. of North Carolina	7845977	12/419462	Self-Locking Coaxial Connectors and Related Methods
902	Andrew LLC	7847728	12/099694	System and Method for A-GPS Positioning of a Mobile Device
903	Allen Telecom LLC	7853267	09/899128	Wireless System Signal Propagation Collection and Analysis
904	Andrew Corporation	7854063	11/691641	Method of Manufacture a Connector with Outer Conductor Axial Compression Connection
905	Andrew LLC	7856105	11/371543	Apparatus and method for processing of amplifier linearization signals
906	CommScope, Inc. of North Carolina	7857635	12/365363	Board Edge Termination Back-End Connection Assemblies and Communications Connectors Including Such Assemblies
907	Andrew LLC	7857661	12/706162	Coaxial Cable Connector having Jacket Gripping Ferrule and Associated Methods
908	CommScope, Inc. of North Carolina	D306999	07/018128	Marked retractile telephone cord
909	CommScope, Inc. of North Carolina	D312070	07/169181	CONNECTING BLOCK
910	CommScope, Inc. of North Carolina	D314746	07/169182	DUAL CONNECTING BLOCK
911	CommScope, Inc. of North Carolina	D338469	07/589477	CABINET FOR HOUSING ELECTRONIC COMPONENTS
912	CommScope, Inc. of North Carolina	D366205	29/030431	FACE PLATE INCLUDING ICON DISPLAY UNITS
913	Allen Telecom LLC	D371795	29/039797	Antenna Assembly with Decorative Cover
914	Allen Telecom LLC	D376367	29/038667	Antenna Assembly with Radome
915	CommScope, Inc. of North Carolina	D379797	29/044655	Protective Hood for Wallplate (Design)
916	CommScope, Inc. of North Carolina	D389726	29/029611	Display unit for an icon symbol for use with a telephone modular connector
917	CommScope, Inc. of North Carolina	D394674	29/054555	Information Display Apparatus
918	Andrew Corporation	D400176	29/070717	Cigarette Lighter Adapter
919	Andrew Corporation	D400177	29/072935	Cigarette Lighter Adapter
920	CommScope, Inc. of North Carolina	D401568	29/060292	Cover for an Electronic and/or Optical Equipment Enclosure
921	Andrew Corporation	D403663	29/083300	Housing for a Cigarette Lighter Adapter
922	Andrew Corporation	D404037	29/079963	Cellular Telephone Hands Free Adapter Assembly
923	CommScope, Inc. of North Carolina	D424408	29/097231	FACEPLATE FOR CONNECTORS
924	Andrew LLC	D424563	29/100276	Tower Mounted Amplifier
925	CommScope, Inc. of North Carolina	D425778	29/106288	Protective Console Unit for Electrical or Optical Connectors
926	CommScope, Inc. of North Carolina	D437300	29/118031	Rack/Framework Assembly

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
927	CommScope, Inc. of North Carolina	D439454	29/120677	Gland Plate for Cabinet Top Panel
928	CommScope, Inc. of North Carolina	D439455	29/123522	Top Cover Plate for Cabinet
929	CommScope, Inc. of North Carolina	D439776	29/120676	Gland Plate for Cabinet Top Panel
930	CommScope, Inc. of North Carolina	D441576	29/120674	Handle for Cabinet Side Panel
931	CommScope, Inc. of North Carolina	D445664	29/120675	Oval Slam Latch for Cabinet Side Panel
932	Andrew LLC	D449587	29/137796	Heat Sink
933	CommScope, Inc. of North Carolina	D460678	29/132197	Set of Handles for Cabinet Doors
934	CommScope, Inc. of North Carolina	D461396	29/137142	Cable Hanger
935	Andrew LLC	D486146	29/172732	Low Visual Impact Monopole Tower for Wireless Communications
936	Andrew LLC	D514554	29/201592	Ceiling Mounted Communication Access Point
937	CommScope, Inc. of North Carolina	D588998	29/265235	Communications Plug
938	CommScope, Inc. of North Carolina	D589518	29/265224	Door for Communications Cabinet or Rack
939	CommScope, Inc. of North Carolina	D591690	29/323358	Network Interface Device
940	CommScope, Inc. of North Carolina	D599576	29/305934	Outdoor Cabinet
941	Andrew LLC	D614753	29/342619	Filter Frame
942	Andrew LLC	D614754	29/342621	Universal Filter Frame
943	CommScope, Inc. of North Carolina	D626122	29/339784	Stackable Optical Module Enclosure
944	CommScope, Inc. of North Carolina	RE35929	08/683935	MULTILAYERED TYPE NETWORK INTERFACE UNIT
945	CommScope, Inc. of North Carolina	RE40375	11/493941	BACK-END VARIATION CONTROL CAP FOR USE WITH A JACK MODULE
946	Andrew LLC	RE40434E	09/923943	High Isolation Dual Polarized Antenna System Using Dipole Radiating Elements
947	CommScope, Inc. of North Carolina	RE41311	10/994928	HIGH FREQUENCY ELECTRICAL CONNECTOR

Applications:

	OWNER	APPLICATION NUMBER	DESCRIPTION
1	Andrew LLC	10/025155	Antenna Control System
2	Allen Telecom LLC	10/230333	Tasking and Reporting Method and Implementation for Wireless Appliance Location Systems
3	Andrew LLC	10/312979	Cellular Antenna
4	Andrew LLC	10/531040	Network Overlay Geo-Location System with Smart Antennas and Method of Operation
5	Andrew LLC	10/550213	System and Method of Operation for Network Overlay Geolocation System with Repeaters
6	Andrew LLC	10/586743	System and Method for Detection of Mobile Operating Through a Repeater
7	Andrew LLC	10/586744	System and Method for Identifying the Path or Devices on the Path of a Communication Signal Using (1+r(t)) Amplitude Modulation
8	Andrew LLC	10/599324	Base Station for Mobile Communication System
9	Andrew LLC	10/747818	Electrically Variable Beam Tilt Antenna
10	Andrew LLC	10/904398	Connector and Coaxial Cable with Outer Conductor Cylindrical Section Axial Compression Connection
11	Andrew LLC	11/033165	Method and Apparatus for Synchronizing Wireless Location Servers
12	CommScope, Inc. of North Carolina	11/135194	Aerial Fiber Optic System Including a Sub-Distribution System and Related Methods
13	Andrew LLC	11/162404	Coaxial Cable Connector Installable with Common Tools
14	Andrew LLC	11/269273	An Inventory Management System and Method for a Cellular Communications System
15	CommScope, Inc. of North Carolina	11/312914	System and Method for Managing Connections Using Virtual Plug Sensing
16	CommScope, Inc. of North Carolina	11/312943	System and Method for Providing Alerts for Work Orders in a Telecommunications System
17	CommScope, Inc. of North Carolina	11/329544	Line Hanger
18	Andrew LLC	11/456948	Transceiver Architecture and Method for Wireless Base-Stations
19	Andrew LLC	11/488216	A Cellular Antenna and Systems and Methods Therefor
20	Andrew LLC	11/505950	System and Method for Single Sensor Geolocation
21	Andrew LLC	11/571618	Supervising Arrangement
22	Andrew LLC	11/571619	Shielding Device in a Base Station
23	Andrew LLC	11/571658	Radio Base Station and a Method of Operating a Radio Base Station
24	Andrew LLC	11/593063	System and Method for Generating Geo-coded Data for Network Optimization Under Different Network Architectures and Location Technology Conditions
25	CommScope, Inc. of North Carolina	11/605806	Telecommunications Patching System That Facilitates Detection And Identification of Patch Cords
26	Andrew LLC	11/622759	Low Loss Combiner for Narrowband and Wideband RF Signals
27	Andrew LLC	11/624157	Folded Surface Capacitor In-Line Assembly
28	Andrew LLC	11/637478	Waveguide Transitions and Method of Forming Components
29	CommScope, Inc. of North Carolina	11/689109	Methods for Making Aluminum Clad Copper Wire
30	Andrew LLC	11/694352	Method and Apparatus for Transparent Invocation and Transport of Encrypted Position Location Data
31	Andrew LLC	11/743139	System and Method for Estimating the Location of a Mobile Device
32	Andrew LLC	11/749095	System and Method for Estimating the Location of a Mobile Station in Communications Networks
33	Andrew LLC	11/749101	System and Method for Network Timing Recovery in Communications Networks
34	Andrew LLC	11/749621	A Correlation Mechanism to Communicate in a Dual-Plane Architecture
35	Andrew LLC	11/749634	Using Serving Area Identification in a Mixed Access Network Environment
36	Andrew LLC	11/749647	Optimizing Location Services Performance by Combining User Plane and Control Plane Architectures

	OWNER	APPLICATION NUMBER	DESCRIPTION
37	CommScope, Inc. of North Carolina	11/764479	Smoke-Resistant Surface Mount Box for Plenum Space
38	CommScope, Inc. of North Carolina	11/771125	Apparatus for Selectively Providing Power Over Ethernet in an Upgradeable Patch Panel and Related Methods
39	Andrew LLC	11/779064	Self Supporting Unitary Feed Assembly
40	Andrew LLC	11/802214	Method and Apparatus to Select an Optimum Site and/or Sector to provide Geo-Location Data
41	CommScope, Inc. of North Carolina	11/848169	Cable Spool for Use with Glanded Fiber Trucks
42	CommScope, Inc. of North Carolina	11/858711	Outside Plant Cabinet Thermal System
43	CommScope, Inc. of North Carolina	11/871448	Communications Patching Systems with Radio Frequency Identification Antenna Switching Circuits
44	Andrew LLC	11/875299	Antenna Having Unitary Radiating and Grounding Structure
45	Andrew LLC	11/920075	Method and Apparatus for Determining Coupled Path Loss
46	Andrew LLC	11/920076	Method and Apparatus for Determining Path Loss by Active Signal Detection
47	CommScope, Inc. of North Carolina	11/928282	Equipment Mounting Systems and Methods for Identifying Equipment
48	CommScope, Inc. of North Carolina	11/943244	Addressable Tap Units for Cable Television Networks and Related Methods of Remotely Controlling Bandwidth Allocation in such Networks
49	CommScope, Inc. of North Carolina	11/968360	Intelligent MPO-to-MPO Patch Panels Having Connectivity Tracking Capabilities and Related Methods
50	CommScope, Inc. of North Carolina	11/969143	Calibration of a Navigation System
51	CommScope, Inc. of North Carolina	11/969156	System and Method for Determining the Geographic Location of a Device
52	CommScope, Inc. of North Carolina	11/970076	Methods, Systems and Computer Program Products for Provisioning VLAN Services in a Network
53	CommScope, Inc. of North Carolina	11/970083	Methods, Systems and Computer Program Products for Using Time Domain Reflectometry Signatures to Monitor Network Communications Lines
54	Andrew LLC	11/972855	A Method for Calibrating an Angle of Arrival Location System for All Frequencies in a Frequency Hopping Signal
55	Andrew LLC	11/984207	Ranging in UMTS Networks
56	CommScope, Inc. of North Carolina	12/014018	System and Method for Optimizing Location Estimate of Mobile Unit
57	CommScope, Inc. of North Carolina	12/019509	System and Method for Generating a Location Estimate Using Uniform and Non-Uniform Grid Points
58	CommScope, Inc. of North Carolina	12/019575	System and Method for Predicting Location Accuracy of a Mobile Unit
59	CommScope, Inc. of North Carolina	12/020147	Phase Shifter and Antenna Including Phase Shifter
60	CommScope, Inc. of North Carolina	12/023841	System and Method for Generating a Location Estimate Using a Method of Inter-sections
61	CommScope, Inc. of North Carolina	12/026352	System and Method to Modify Wireless Network Calibration Data
62	CommScope, Inc. of North Carolina	12/026364	System and Method to Obtain Calibration Data Using Estimation Techniques
63	CommScope, Inc. of North Carolina	12/026372	System and Method to Collect and Modify Calibration Data
64	CommScope, Inc. of North Carolina	12/026480	System and Method for Generating a Location Estimate Using Uniform and Non-Uniform Grid Points
65	CommScope, Inc. of North Carolina	12/046814	Cable and Connector Assembly Apparatus and Method of Use
66	CommScope, Inc. of North Carolina	12/054739	Methods, Systems and Computer Program Products for Operating a Communications Network with Enhanced Security
67	CommScope, Inc. of North Carolina	12/056882	Compact Fiber Panel
68	CommScope, Inc. of North Carolina	12/056989	Compact Fiber Panel with Sliding Tray Having Removable Hood
69	CommScope, Inc. of North Carolina	12/068213	System and Method for Generating Non-Uniform Grid Points from Calibration Data

	OWNER	APPLICATION NUMBER	DESCRIPTION
70	CommScope, Inc. of North Carolina	12/100290	System and Method of Preventing A-GPS Devices from Searching for Specific Satellites
71	Andrew LLC	12/104250	System and Method for Locating UMTS User Equipment Using Measurement Reports
72	CommScope, Inc. of North Carolina	12/113476	Network Measurement Report Caching for Location of Mobile Devices
73	CommScope, Inc. of North Carolina	1 2/122195	System and Method for Position Calculation of a Mobile Device
74	Andrew LLC	12/122942	System and Method for Enhancing the Accuracy of a Location Estimate
75	CommScope, Inc. of North Carolina	12/128047	Methods and Apparatus for Forming a Cable Media
76	CommScope, Inc. of North Carolina	12/128769	Snap-In Cable Hanger Clip
77	CommScope, Inc. of North Carolina	1 2/1 2891 1	Adjustable Cable Routing Spool
78	CommScope, Inc. of North Carolina	12/130369	CS8 RF Coaxial Connector
79	CommScope, Inc. of North Carolina	12/142542	Methods, Systems and Computer Program Products for Using Managed Port Circuitry
80	CommScope, Inc. of North Carolina	12/144353	Toneable Conduit with Loose Toning Signal Wire
81	CommScope, Inc. of North Carolina	12/169016	Systems and Methods of Identifying Connections in a Communications Patching System Using Common-Mode Channel Signal Transmissions
82	CommScope, Inc. of North Carolina	12/171721	Methods of Using Control Communications to Identify Devices that are Connected Through a Communications Patching System and Related Communications Patching System
83	CommScope, Inc. of North Carolina	12/191099	Antenna with Cellular and Point-To-Point Communications Capability
84	Andrew LLC	12/196054	Cellular Antennas and Communications Methods
85	Andrew LLC	12/200135	System and Method for Management and Administration of Repeaters and Antenna Systems
86	CommScope, Inc. of North Carolina	12/203446	Radio Frequency Identification Triangulation Systems for Communications Patching Systems and Related Methods of Determining Patch Cord Connectivity Information
87	CommScope, Inc. of North Carolina	12/208675	Signal Amplifiers having Non-Interruptible Communication Paths
88	CommScope, Inc. of North Carolina	12/210512	Coaxial Cable End Preparation Tool and Related Methods
89	CommScope, Inc. of North Carolina	12/210548	Coaxial Cable End Preparation Tool with Drive Shaft and Related Methods
90	CommScope, Inc. of North Carolina	12/233375	Cable Having Internal Identifying Indicia and Associated Methods
91	CommScope, Inc. of North Carolina	12/233633	Door and Filter System for Reducing Water Entry into an ambient air cooled outdoor cabinet
92	Andrew LLC	12/235799	Thermal Mass Compensated Dielectric Foam Support Structures for Coaxial Cables and Method of Manufacture
93	Andrew LLC	12/243033	Enclosed Reflector Antenna Mount
94	Andrew LLC	12/246156	System and Method of IMTS UE Location Using Uplink Dedicated Physical Control Channel and Downlink Synchronization Channel
95	CommScope, Inc. of North Carolina	12/246695	Apparatus, Systems and Methods for Identifying Patch Cords in High Density Connector Port Configurations
96	CommScope, Inc. of North Carolina	12/250910	System and Method for Locating an Unknown Base Station
97	Andrew LLC	12/256617	COAXIAL CABLE END PREPARATION TOOL WITH SAW GUIDE AND ASSOCIATED METHODS
98	CommScope, Inc. of North Carolina	12/260357	Telecommunications Patching Systems with Obliquely-Angled Patching Modules
99	CommScope, Inc. of North Carolina	12/268721	Latch Bar and Pin Assembly
100	Andrew LLC	12/272046	System and Method for Determining the Location of a Mobile Device
101	CommScope, Inc. of North Carolina	12/275438	Building Entrance Protector Having Printed Circuit Board and Fusible Link
102	CommScope, Inc. of North Carolina	12/276704	Low Crosstalk Twisted Pair Communications Connectors Including Meta-Material Structures

	OWNER	APPLICATION NUMBER	DESCRIPTION
103	Andrew LLC	12/276804	System and Method for Determining Falsified Satellite Measurements
104	Andrew LLC	12/276917	System and Method for Server Side Detection of Falsified Satellite Measurements
105	Andrew LLC	12/277152	Flaring Coaxial Cable End Preparation Tool and Associated Methods
106	Andrew LLC	12/292821	System and Method for Multiple Range Estimation Location
107	Andrew LLC	1 2/314164	System and Method for Providing GNSS Assistant Data Without Dedicated Receivers
108	Andrew LLC	12/325612	System and Method for Protecting Against Spoofed A-GNSS Measurement Data
109	CommScope, Inc. of North Carolina	12/332807	Bracket and Method of Mounting an Object in a Rack Using Same
110	Andrew LLC	12/333820	System and Method for Determining Forged Radio Frequency Measurements
111	CommScope, Inc. of North Carolina	12/337212	Lensed Cap to Expand Beam on Circular Cylindrical Fiber Optic Connectors
112	Andrew LLC	12/347098	System and Method for Feedback Cancellation in Repeaters
113	CommScope, Inc. of North Carolina	12/359453	Printed Wiring Boards and Communication Connectors Having Series Inductor-Capacitor Crosstalk Compensation Circuits that Share a Common Inductor
114	CommScope, Inc. of North Carolina	12/359542	Telecommunications Patching Systems with High Density Patching Modules
115	CommScope, Inc. of North Carolina	12/359750	RJ-45 Style Communications Jacks that are Configured to Receive Both RJ-45 and RJ-11 Style Communications Plugs
116	Andrew LLC	12/359881	Coaxial Cable Connector Attaching Tool having Connector Magazine and Associated Methods
117	Andrew LLC	12/359899	Coaxial Cable Connector Attaching Tool having Connector Seating Indicator and Associated Methods
118	CommScope, Inc. of North Carolina	12/361001	Cable Management System for Moveable Communication Panels
119	Andrew LLC	12/361241	Connector Including Flexible Fingers and Associated Methods
120	CommScope, Inc. of North Carolina	12/363100	High Density Optical Connector
121	CommScope, Inc. of North Carolina	12/369952	Communications Cables having Outer Surface with Reduced Coefficient of Friction and Methods of Making Same
122	CommScope, Inc. of North Carolina	12/388626	Outdoor Enclosure Louver System
123	Andrew LLC	12/389734	System and Method for Determining a Reference Location of a Mobile Device
124	CommScope, Inc. of North Carolina	12/391415	Communications Patching Devices that Include Integrated Electronic Static Discharge Circuits and Related Methods
125	Andrew LLC	12/392400	Method and System for Selecting Optimal Satellites for A-GPS Location of Handsets in Wireless Networks
126	Andrew LLC	12/394941	Method of Making a Coaxial Cable Including Tubular Bimetallic Inner Layer with Folder Over Edge Portions
127	Andrew LLC	12/395803	Method and System for Selecting Optimal Satellites for A-GPS Location of Handsets in Wireless Networks
128	Andrew LLC	12/397491	Amplifier System for Cell Sites and Other Suitable Applications
129	Andrew LLC	12/403454	Method and System for Selecting Optimal Satellites in View
130	Andrew LLC	12/404757	System and Method for SUPL Roaming in Wimax Networks
131	Andrew LLC	12/404944	System and Method for Generic Application of Location Determination for Network Attached Devices
132	Andrew LLC	12/406378	System and Method for Concurrently Determining Locations of Mobile Device in Wireless Communication Network
133	Andrew LLC	12/406384	System and Method for Locating Mobile Device in Wireless Communication Network
134	CommScope, Inc. of North Carolina	12/406769	Reduced Size in Twisted Pair Cabling

	OWNER	APPLICATION NUMBER	DESCRIPTION
135	CommScope, Inc. of North Carolina	12/406787	Finned Jacket with Core Wrap for Use in LAN Cables
136	CommScope, Inc. of North Carolina	12/407407	Separator Tape for Twisted Pair in LAN Cable
137	CommScope, Inc. of North Carolina	12/411100	Building Entrance Terminal Box with Modular Panels
138	CommScope, Inc. of North Carolina	12/411264	Hybrid Cooling System for Outdoor Electronics Enclosure
139	Andrew LLC	12/411883	System and Method for Managing Created Location Contexts in a Location Server
140	Andrew LLC	12/411928	System and Method for Managing Created Location Contexts in a Location Server
141	Andrew LLC	12/415394	System and Method of Operation for Network Overlay Geolocation System with Repeaters
142	CommScope, Inc. of North Carolina	12/416087	Fuel Cell Cabinet Liquid Cooling System
143	CommScope, Inc. of North Carolina	12/416096	Air Feed System for Fuel Cell Cabinets
144	CommScope, Inc. of North Carolina	12/416106	Fuel Cell Cabinet Heat Management and Thermal Control System
145	CommScope, Inc. of North Carolina	12/416113	Fuel Cell Cabinet Air Feed and Exhaust System for Hydrogen Declassification
146	CommScope, Inc. of North Carolina	12/416116	Fuel Cell Cabinet Waste Water Management System
147	Andrew LLC	12/416553	Cellular Antenna
148	Andrew LLC	12/423970	Coaxial Impedance Matching Adapter
149	CommScope, Inc. of North Carolina	12/424320	Method to Modify Calibration Data Used to Locate a Mobile Unit
150	CommScope, Inc. of North Carolina	12/427039	Outdoor Enclosure Cooling System Operating at Off-Peak Hours
151	Andrew LLC	12/427347	System for Automatic Configuration of a Mobile Communication System
152	CommScope, Inc. of North Carolina	12/427475	Dual-Filter Optical Network Interface Unit and Method of Removing Noise Using Same
153	CommScope, Inc. of North Carolina	12/429480	Devices for Connecting Conductors of Twisted Pair Cable to Insulation Displacement Contacts
154	Andrew LLC	12/431872	Distributed Antenna System for Wireless Networks Systems
155	Andrew LLC	12/437969	System and Method for Determining A Reference Location Using Cell Table Data Mining
156	Andrew LLC	12/454350	Directed Dual Beam Antenna
157	CommScope, Inc. of North Carolina	12/465996	Coaxial Cables Having Low Bond Precoat Layers and Methods of Making Same
158	Andrew LLC	12/468159	Top End Cap Improvements
159	CommScope, Inc. of North Carolina	12/471075	Telecommunications Patching System with Cable Management System and Related Cable Management Equipment
160	CommScope, Inc. of North Carolina	12/474384	Optical Fiber Systems and Methods for Monitoring Remote Door Access
161	Andrew LLC	12/482746	System and Method for Detecting Spread Spectrum Signals in a Wireless Environment
162	Andrew LLC	12/484123	Radome and Shroud Enclosure for Reflector Antenna
163	CommScope, Inc. of North Carolina	12/484393	Communications Cable Payout Bags
164	CommScope, Inc. of North Carolina	12/489559	Laser Transmitting at Automatically Varying Wavelengths, Network Interface Unit and System Including the Laser, and Method of Automatically Varying the Wavelength of a Laser
165	Andrew LLC	12/491371	Uplink Signal Detection in RF Repeaters
166	CommScope, Inc. of North Carolina	12/510351	Power Divider Networks for Cable Television Networks that include Multimedia Over Coax Bypass Circuits and Signal Amplifiers that Include Such Power Divider Networks
167	CommScope, Inc. of North Carolina	12/533265	Signal Amplifiers Having Plated Aluminum Housing Bodies with a Back Plate Permanently Attached Thereto
168	Andrew LLC	12/538508	Repeaters for Wireless Communication Systems
169	CommScope, Inc. of North Carolina	12/539641	Communications Connectors with Jackwire Contacts and Printed Circuit Boards
170	CommScope, Inc. of North Carolina	12/545096	Systems for Automatically Tracking Patching Connections to Network Devices using a Separate Control Channel and Related Patching Equipment and Methods

	OWNER	APPLICATION NUMBER	DESCRIPTION
171	CommScope, Inc. of North Carolina	12/549527	Cable Conduits having Ripcords for Longitudinally Slitting the Conduit and Related Methods
172	Andrew LLC	12/560662	System and Method for Providing Centralized Positioning Determination For Multiple Radio Access Networks
173	Andrew LLC	12/562671	System and Method for Providing Location Services for Multiple Access Networks from a Single Location Server
174	Andrew LLC	12/563590	System and Method for a High Throughput GSM Location Solution
175	Andrew LLC	12/565395	Enhancing Location Accuracy Using Multiple Satellite Measurements Based on Environment
176	Andrew LLC	12/572493	Cone to Boom Joint with External Lip
177	CommScope, Inc. of North Carolina	12/578681	Coaxial In-Line Assembly
178	Andrew LLC	12/579866	Location Measurement Acquisition Optimization with Monte Carlo Simulation
179	Andrew LLC	12/580043	Location Measurement Acquisition Adaptive Optimization
180	CommScope, Inc. of North Carolina	12/580545	Torque Wrenches for Coaxial Patch Cords and Related Assemblies and Methods
181	CommScope, Inc. of North Carolina	12/606784	Network Interface Unit for Modular Furniture
182	CommScope, Inc. of North Carolina	12/608230	Optical Fiber Array Connectivity System for Multiple Transceivers and/or Multiple Trunk Cables
183	Andrew LLC	12/611095	Insertion Coupling Coaxial Connector
184	Andrew LLC	12/612428	Anti-Rotation Coaxial Connector
185	CommScope, Inc. of North Carolina	12/612750	Intelligent Patch Panel Sensor Modules having Infrared Emitters and Sensors for Detecting Patch Cords
186	CommScope, Inc. of North Carolina	12/619781	Coaxial Connectors having Compression Rings that are Pre-Installed at the Front of the Connector and Related Methods of Using Such Connectors
187	CommScope, Inc. of North Carolina	12/630913	Modular Rack Controllers for Patching Systems
188	CommScope, Inc. of North Carolina	12/632855	Communications Patching and Connector Systems Having Multi-Stage Near-End Alien Crosstalk Compensation Circuits
189	Andrew LLC	12/634212	Distributed Antenna System for MIMO Signals
190	Andrew LLC	12/635887	System and Method for Determining and Controlling Gain Margin in an RF Repeater
191	Andrew LLC	12/636068	Reflector Antenna Radome Attachment Band Clamp
192	CommScope, Inc. of North Carolina	12/637514	Methods and Apparatus for Forming Cable Media
193	CommScope, Inc. of North Carolina	12/640267	System for Intelligent Patching of Telecommunication Cables with a Communication Network
194	CommScope, Inc. of North Carolina	12/644417	Apparatus and Methods of Demonstrating Cabling Performance in Real Time
195	Andrew LLC	12/671460	Dual Band Base Station Antenna
196	Andrew LLC	12/683311	Method and System for Applying Wireless Geolocation Technology
197	CommScope, Inc. of North Carolina	12/689267	Signal Amplifiers having Communications Paths that Automatically Terminate to a Matched Termination in Response to a Power Interruption and Related Methods
198	CommScope, Inc. of North Carolina	12/692858	Network Switch with Integrated Cable Termination Locations
199	CommScope, Inc. of North Carolina	12/698390	Next High Frequency Improvement by Using Frequency Dependent Effective Capacitance
200	CommScope, Inc. of North Carolina	12/699971	Communications Jacks having Contact Wire Configurations that Provide Crosstalk Compensation
201	Andrew LLC	12/702633	Phase Shifter Design Improvements
202	CommScope, Inc. of North Carolina	12/705242	Anti-Theft Marking for Copper Clad Steel
203	Andrew LLC	12/706001	Gain Measurement and Monitoring for Wireless Communication Systems
204	CommScope, Inc. of North Carolina	12/706071	Shutter for a Fiber Optic Component and a Fiber Optic Component Including the Shutter
205	CommScope, Inc. of North Carolina	12/706130	Intelligent Fiber Optic Adapter Mounting Structures that Receive and Correctly Position Multiple Types of Fiber Optic Adapters and Related Adapter Collars and Bulkheads

	OWNER	APPLICATION NUMBER	DESCRIPTION
206	Andrew LLC	12/706135	Connector for Coaxial Cable having Rotation Joint between Insulator Member and Center Contact and Associated Methods
207	Andrew LLC	12/706147	Connector for Coaxial Cable having Rotational Joint between Insulator Member and Connector Housing and Associated Methods
208	CommScope, Inc. of North Carolina	12/706986	Fiber Management Component
209	CommScope, Inc. of North Carolina	12/707155	Stackable Optical Fiber Retainer
210	CommScope, Inc. of North Carolina	12/707265	Wedge-Shaped Fiber Retainer Ring
211	CommScope, Inc. of North Carolina	12/707385	Fiber Management Shelf having Removable Door
212	CommScope, Inc. of North Carolina	12/707476	Optical Fiber Management Shelf Including Door with Push-Push Fastener
213	CommScope, Inc. of North Carolina	12/708173	Patch Panel Cable Information Detection Systems and Methods
214	CommScope, Inc. of North Carolina	12/708724	Methods and Systems for Monitoring Changes Made to a Network that Alter the Services Provided to a Server
215	CommScope, Inc. of North Carolina	12/711037	Cable Management Assembly for Cable Clusters of Network Equipment
216	CommScope, Inc. of North Carolina	12/713386	Fiber Management Component
217	Andrew LLC	12/714602	System and Method for Location of Mobile Devices in Confined Environments
218	CommScope, Inc. of North Carolina	12/715828	Double Hooked Reverse Mountable Module and Panel with Opening for Multiple Modules Mounting
219	Andrew LLC	12/717233	Method and Apparatus for Determining the Geographic Location of a Device
220	Andrew LLC	12/717239	Method and Apparatus for Determining the Geographic Location of a Device
221	CommScope, Inc. of North Carolina	12/718255	Methods of Converting Patching System to Intelligent Patching System and Related Shelf Units
222	CommScope, Inc. of North Carolina	12/727786	Sled that Reduces the Next Variations between Modular Plugs
223	CommScope, Inc. of North Carolina	12/731207	Reuseable Coaxial Connectors and Related Methods
224	Andrew LLC	12/746762	PCB Mounted Directional Coupler Assembly
225	Andrew LLC	12/751646	RF Tilt Sensing using MEMS Accelerometers
226	Andrew LLC	12/757223	Reconfigurable Wireless Transmission System
227	CommScope, Inc. of North Carolina	12/762621	Devices for Connecting Conductors of Twisted Pair Cable to Insulation Displacement Contact
228	CommScope, Inc. of North Carolina	12/763410	Assembly and System of Datacommunication Cables and Connectors
229	CommScope, Inc. of North Carolina	12/769823	Reuseable Coaxial Connectors and Related Extraction Tools and Methods
230	Andrew LLC	12/771826	Cellular Antenna Phase Shifter Positioning Using Motorized Torque Level
231	CommScope, Inc. of North Carolina	12/774919	Quad Small Form Factor Pluggable (QSFP) Adapter Module
232	CommScope, Inc. of North Carolina	12/777319	Splice Holder
233	Andrew LLC	12/778312	System and Method for Detecting and Measuring Uplink Traffic in Signal Repeating Systems
234	CommScope, Inc. of North Carolina	12/779119	Distribution and Amplification Systems that Automatically Terminate to a Matched Termination in Response to Power Interruptions and Related Methods
235	Andrew LLC	12/780496	Generating Accurate Time Assistance Data
236	Andrew LLC	12/781101	Rotating Mounting Assembly
237	Andrew LLC	12/782920	System and Method for SUPL HELD Interworking
238	CommScope, Inc. of North Carolina	12/784830	Locking Optical and/or Electrical Connectors and Cable Assemblies
239	CommScope, Inc. of North Carolina	12/787486	Systems, Equipment and Methods for Automatically Tracking Cable Connections and for Identifying Work Area Devices and Related Methods of Operating Communications Networks
240	Andrew LLC	12/789446	Segmented Antenna Reflector with Shield
241	Andrew LLC	12/792367	Panel Antenna Having Sealed Radio Enclosure
242	CommScope, Inc. of North Carolina	12/793052	Next High Frequency Improvement Using Hybrid Substrates of Two Materials with Different Dielectric Constant Frequency Slopes

	OWNER	APPLICATION NUMBER	DESCRIPTION
243	CommScope, Inc. of North Carolina	12/793728	High Density Patching System for Cable and Optical Fiber
244	CommScope, Inc. of North Carolina	12/793877	Fiber Optic Cables and Methods for Forming the Same
245	Andrew LLC	12/795013	Connector Stabilizing Coupling Body Assembly
246	CommScope, Inc. of North Carolina	12/795843	Communications Plugs Having Capacitors that Inject Offending Crosstalk after a Plug-Jack Mating Point and Related Connectors and Methods
247	Andrew LLC	12/813278	System and Method for SUPL Roaming Using a Held Client
248	Andrew LLC	12/815640	Detecting and Compensating for Erroneous Time Measurement for Mobile Device Position Calculation
249	CommScope, Inc. of North Carolina	12/816988	Coaxial Connectors having Backwards Compatibility with F-Style Female Connector Ports and Related Female Connector Ports, Adapters and Methods
250	CommScope, Inc. of North Carolina	12/818586	Methods for Forming Connectorized Fiber Optic Cabling
251	CommScope, Inc. of North Carolina	12/824421	Male Coaxial Connectors Having Ground Plane Extensions
252	CommScope, Inc. of North Carolina	12/826118	Dynamic Labeling of Patch Panel Ports
253	Andrew LLC	12/841828	System and Method for Detection of Mobile Operating Through a Repeater
254	CommScope, Inc. of North Carolina	12/849493	System and Method for A-GPS Positioning of a Mobile Device
255	CommScope, Inc. of North Carolina	12/849858	Optical Fiber Adapter
256	Andrew LLC	12/853863	Connector Stabilizing Coupling Body Assembly
257	CommScope, Inc. of North Carolina	12/859861	Tap Units Having Reverse Path Burst Mode Detection Circuits and Related Methods of Identifying Reverse Path Noise Sources and Reducing Reverse Path Noise Funneling
258	CommScope, Inc. of North Carolina	12/862105	Datacommunications/Telecommunications Patching Systems with Integrated Connectivity Module
259	Andrew LLC	12/865654	Vertex Matching Plate incorporating Leakage suppression Gasket
260	CommScope, Inc. of North Carolina	12/873470	Method and System for Providing Assistance Data for A-GPS Location of Handsets in Wireless Networks
261	Andrew LLC	12/873742	Broadband Transceiver and Distributed Antenna System Utilizing Same
262	Andrew LLC	12/879577	Method and Apparatus for Distributing Power Over Communication Cabling
263	Andrew LLC	12/882242	Multi-Shot Connector Assembly and Method of Manufacture
264	Andrew Wireless Systems GmbH*	12/882941	Digital Repeater Having Bandpass Filtering, Adaptive Pre-Equalization and Suppression of Natural Oscillation
265	Andrew LLC	12/885619	Dual Polarization Integrated Reflector Antenna Alignment Method
266	CommScope, Inc. of North Carolina	12/886165	Toneable Conduit with Heat Treated Tone Wire
267	Andrew LLC	12/886939	Shielded Grip Ring for Coaxial Connector
268	Andrew LLC	12/886940	Self-Gauging Outer Contact Compression
269	Andrew LLC	12/886941	Interleaved Outer Conductor Shield Contact
270	Andrew LLC	12/888271	Radio Communication Systems with Integrated Location-Based Measurements for Diagnostics and Performance Optimization
271	Andrew LLC	12/891965	Method and System for Providing Location Information of Target Device
272	Andrew LLC	12/891971	Stateless Method and System for Providing Location Information of Target Device
273	Andrew LLC	12/892283	Method and System for Providing Location of Target Device Using Stateless User Information
274	Andrew LLC	12/900215	System and Method of Operation for Network Overlay Geolocation System with Repeaters
275	Andrew LLC	12/901760	Selectable Coupling Level Waveguide Coupler
276	CommScope, Inc. of North Carolina	12/904270	Outdoor Communication Cabinet Including Fan Tray and Filter and Method of Detecting Blockage of Communication Cabinet Filter

	OWNER	APPLICATION NUMBER	DESCRIPTION
277	CommScope, Inc. of North Carolina	12/904367	Communications Cabinet with Projectile Resistant Vents
278	Andrew LLC	12/905733	Master Antenna Controller
279	Andrew LLC	12/908627	System and Method for Identifying the Path or Devices on the Path of a Communication Signal
280	CommScope, Inc. of North Carolina	12/910003	Addressable Network Interface Units Suitable for Use in FTTX and RFOG Networks and Related Methods of Controlling Bandwidth Allocation and Identifying Noise Sources in Such Networks
281	Andrew Wireless Systems GmbH*	12/921357	Repeater and Method for Operating such a Repeater
282	Andrew Wireless Systems GmbH*	12/936760	Time Division Duplexed Optical Distribution System (TDD-Repeater für ein Draht-los-Netz und Verfahren zum Betrieb eines solchen Repeaters)
283	Andrew LLC	12/951466	Coupling Body with Visual Installation Portal
284	Andrew LLC	12/951499	System and Method for Location Wimax or LTE Subscriber Stations
285	CommScope, Inc. of North Carolina	12/951499	System and Method for Location Wimax and LTE Subscriber Stations
286	CommScope, Inc. of North Carolina	12/951550	System and Method for Location Wimax and LTE Subscriber Stations
287	Andrew LLC	12/951558	Laser Weld Coaxial Connector and Interconnection Method
288	CommScope, Inc. of North Carolina	12/952543	Manifold for Managing Fiber Optic Cable and Structures and Systems Therefor
289	Andrew LLC	12/962943	Friction Weld Coaxial Connector and Interconnection Method
290	CommScope, Inc. of North Carolina	12/964977	Reel-In-Box Cable Package
291	Andrew LLC	12/968631	Tunable Coaxial Surge Arrestor
292	Andrew LLC	12/974765	Friction Weld Inner Conductor Cap and Interconnection Method
293	Andrew LLC	12/974897	Method and Apparatus to Select an Optimum Site and/or Sector to provide Geo-Location Data
294	Andrew LLC	12/980013	Ultrasonic Weld Coaxial Connector and Interconnection Method
295	CommScope, Inc. of North Carolina	29/338572	Cable Payout Caddy
296	CommScope, Inc. of North Carolina	29/338573	Cable Payout Caddy
297	Andrew LLC	29/359724	Diagnostic RET Controller
298	CommScope, Inc. of North Carolina	29/359876	Reel-In-Box Cable Package
299	Andrew LLC	29/362008	Improved Solar Shield — patented case —D631431
300	CommScope, Inc. of North Carolina	29/366774	Keyed Communication Jack
301	CommScope, Inc. of North Carolina	29/366779	Keyed Communication Plug
302	CommScope, Inc. of North Carolina	29/366787	Keyed Communication Jack
303	CommScope, Inc. of North Carolina	29/366790	Keyed Communication Plug
304	CommScope, Inc. of North Carolina	29/366793	Keyed Communication Jack
305	CommScope, Inc. of North Carolina	29/366797	Keyed Communication Plug
306	CommScope, Inc. of North Carolina	29/366798	Keyed Communication Jack
307	CommScope, Inc. of North Carolina	29/366799	Keyed Communication Plug
308	CommScope, Inc. of North Carolina	29/366800	Keyed Communication Jack
309	CommScope, Inc. of North Carolina	29/366801	Keyed Communication Plug
310	CommScope, Inc. of North Carolina	29/366803	Keyed Communication Jack
311	CommScope, Inc. of North Carolina	29/366804	Keyed Communication Plug
312	CommScope, Inc. of North Carolina	29/366805	Keyed Communication Jack
313	CommScope, Inc. of North Carolina	29/366806	Keyed Communication Plug
314	CommScope, Inc. of North Carolina	29/366807	Keyed Communication Jack
315	CommScope, Inc. of North Carolina	29/366809	Keyed Communication Plug
316	CommScope, Inc. of North Carolina	29/366810	Keyed Communication Jack
317	CommScope, Inc. of North Carolina	29/366811	Keyed Communication Plug
318	CommScope, Inc. of North Carolina	29/381738	Cable Payout Caddy
319	Andrew LLC	61/286815	Parabolic Antenna Feed System Enhancer
320	Andrew LLC	61/293502	Mobile Location by Proximity Detection
321	Andrew LLC	61/294344	Detecting and Compensating for Bad Time Measurements in Assisted GNSS
322	Andrew LLC	61/294591	Tandem Trust Relationships Using Location URIs, Including Stateless Implementation

	OWNER	APPLICATION NUMBER	DESCRIPTION
323	CommScope, Inc. of North Carolina	61/296184	Fiber Optic Systems with Multiple Row Trunk Cables and Terminals
324	CommScope, Inc. of North Carolina	61/300239	Remote Radio Head Hybrid Cable
325	CommScope, Inc. of North Carolina	61/302878	Shelter Cooling & Energy Reduction
326	CommScope, Inc. of North Carolina	61/312467	Compact Portable DMD Measurement System
327	Andrew LLC	61/315478	Stateless or Near Stateless Implementation of Location URIs with Policy and Device Capabilities
328	Andrew LLC	61/319623	Synchronous Transfer of Streaming Data via Ethernet PHYs and Mechanisms of Clock Recovery and Synchronization
329	Andrew LLC	61/319643	Non-Duplexer Broadband DAS Remote
330	Andrew LLC	61/320364	Method and apparatus for distributing power over communication cabling
331	Andrew LLC	61/322095	Autoregressive Signal Processing for Repeater Echo Cancellation
332	CommScope, Inc. of North Carolina	61/323571	MPO Trunk Concatenation Adapter
333	CommScope, Inc. of North Carolina	61/323583	Gender-Neutral MPO Connectors
334	CommScope, Inc. of North Carolina	61/324408	Reel-In-Box Cable Package
335	CommScope, Inc. of North Carolina	61/324496	Upstream Gain Adjustment Based on Received Optical Power in a Fiber-to-the-Home System
336	CommScope, Inc. of North Carolina	61/325904	Shield Connection Units Having a Cantilevered Arm and Related Shielded Communications Jacks and Methods of Grounding Shield Structures of Shielded Communications Cables
337	Andrew LLC	61/347225	Handset-Assisted A-GPS Spoofer
338	Andrew LLC	61/348788	Method for Maintaining Triggered Session State in a Secure User plane Location (SUPL) Enabled System
339	Andrew LLC	61/352851	Noise Uplink Minimization
340	CommScope, Inc. of North Carolina	61/354530	Video Visualization Method for Demonstration of Optical Fiber Link Penalty Difference
341	Andrew LLC	61/356097	Transport Data Reduction For DAS Systems
342	CommScope, Inc. of North Carolina	61/357624	Datacommunications Connectors and Components Therefor
343	CommScope, Inc. of North Carolina	61/358063	Datacommunications Connectors and Components Therefor
344	CommScope, Inc. of North Carolina	61/362558	Rack Mount Camera Panel
345	CommScope, Inc. of North Carolina	61/372131	Battery Backup System
346	CommScope, Inc. of North Carolina	61/376031	Conductive Elements in Cable Jackets and Separators
347	CommScope, Inc. of North Carolina	61/377645	Communications Shelf having Rear-Mounted Trunk Cable Brackets
348	CommScope, Inc. of North Carolina	61/377754	Door Lock for Communication Shelf
349	Andrew LLC	61/382132	Network Optimization of Location-Based Intelligent Network Applications
350	Andrew LLC	61/382958	LoST Routing Proxy
351	Andrew LLC	61/385086	Multipath Interference Cancellation Through Cepstrum Analysis
352	CommScope, Inc. of North Carolina	61/385186	Active Optical Cable and Method of Using Same
353	Andrew LLC	61/387502	System and Method for Sub-Coherent Integration for Intermittent Signals

SCHEDULE A

Registrations:

	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1.	Andrew LLC	D654910	29/406540	10-Sided Flat Panel Array Antenna
2.	CommScope, Inc. of North Carolina	5967853*	08/881230	Crosstalk compensation for electrical connectors
3.	CommScope, Inc. of North Carolina	6688910	09/501942	System and Method for Automatic Addressing of Devices in a Dedicated Telecommunications System
4.	Andrew LLC	D653654	29/406539	8-Sided Flat Panel Array Antenna
5.	Andrew LLC	D655278	29/406541	12-Sided Flat Panel Array Antenna

Applications:

	OWNER	APPLICATION NUMBER	DESCRIPTION
1.	Andrew LLC	12/951474	System and Method for Location Wimax or LTE Subscriber Stations
2.	Andrew LLC	12/986439	System and Method for Mobile Location by Proximity Detection
3.	Andrew LLC	12/986452	System and Method for Mobile Location by Proximity Detection
4.	CommScope, Inc. of North Carolina	13/008175	Optical Fiber Array Connectivity System for Multiple Row Trunk Cables and Terminals
5.	CommScope, Inc. of North Carolina	13/014943	Modular Communications Jack with User-Selectable Mounting
6.	CommScope, Inc. of North Carolina	13/015629	Cable and Connector Assembly Apparatus and Method of Use
7.	Andrew LLC	13/018851	Thermal Mass Compensated Dielectric Foam Support Structures for Coaxial Cables and Method of Manufacture
8.	Andrew LLC	13/025697	DISTRIBUTED ANTENNA SYSTEM FOR MIMO COMMUNICATIONS
9.	CommScope, Inc. of North Carolina	13/031269	Communication Shelf having Supports for Pivotal Adapter Panels and Method of Mounting Adapter Panels Therein
10.	CommScope, Inc. of North Carolina	13/045327	Test Systems that Include a Centering System for Aligning an Optical Pulse Launching Device with a Multi-Mode Fiber and Methods of Operating the Same
11.	Andrew LLC	13/051911	System and Method for Multiple Range Estimation Location

	OWNER	APPLICATION NUMBER	DESCRIPTION
12.	Andrew LLC	13/070934	Cylindrical Surface Spin Weld Apparatus and Method of Use
13.	Andrew LLC	13/075713	Capacitively Grounded RF Coaxial Cable to Airstrip Transmission, and Antenna Thereof
14.	Andrew LLC	13/076002	Synchronous Transfer of Streaming Data in a Distributed Antenna System
15.	CommScope, Inc. of North Carolina	13/081352	Optical Network Unit (ONU) having Controllable Optical Output and Method of Controlling the Optical Output of an ONU
16.	Andrew LLC	13/081654	Autoregressive Signal Processing for Repeater Echo Cancellation
17.	Andrew LLC	13/084136	Corrugated Solder Pre-form and Method of Use
18.	CommScope, Inc. of North Carolina	13/086101	MPO Trunk Concatenation Adapter
19.	CommScope, Inc. of North Carolina	13/086195	Gender-Neutral MPO Connectors
20.	Andrew LLC	13/087197	Wideband Radiating Elements
21.	Andrew LLC	13/099550	Multiband Antenna
22.	Andrew LLC	13/101243	Method for Maintaining Triggered Session State in a Secure User plane Location (SUPL) Enabled System
23.	CommScope, Inc. of North Carolina	13/110994	Intelligent Patching Systems and Methods Using Phantom Mode Control Signals and Related Communications Connectors
24.	CommScope, Inc. of North Carolina	13/111015	Plug Insertion Detection Circuits that Sense a Change in Capacitance and Related Methods and Communications Connectors
25.	CommScope, Inc. of North Carolina	13/111112	Plug Insertion Detection Circuits and Related Methods and Communications Connectors
26.	Andrew LLC	13/112669	System and Method for Location Assurance of a Mobile Device
27.	Andrew LLC	13/112690	System and Method for Total Flight Time Ratio Pattern Matching
28.	Andrew LLC	13/118898	System and Method for Single Sensor Geolocation
29.	Andrew LLC	13/123306	System and Method for Routing SUPL Proxy-Mode Traffic when Multiple Nodes are Deployed in a Network
30.	Andrew LLC	13/127592	Dual Beam Antenna Array
31.	Andrew LLC	13/132514	Antenna Heat Fins
32.	Andrew LLC	13/141626	Dual Polarized Integrated Antenna with Improved Cross Polar Performance
33.	CommScope, Inc. of North Carolina	13/142972	Switch Pack Assembly for Cable Clusters of Network Switches and the Special Release Tool Assembly Thereof
34.	Andrew LLC	13/147887	Method and System for Integrated Timing Measurements

	OWNER	APPLICATION NUMBER	DESCRIPTION
35.	Andrew LLC	13/151078	Coaxial Connector with Cable Diameter Adapting Seal Assembly and Interconnection Method
36.	CommScope, Inc. of North Carolina	13/153519	Communications Patching and Connector Systems having Mutli-Stage Near-End Crosstalk Compensation Circuits
37.	Andrew LLC	13/161326	Method and Apparatus for Coaxial Ultrasonic Welding Interconnection of Coaxial Connector and Coaxial Cable
38.	CommScope, Inc. of North Carolina	13/167161	Datacommunications Modules, Cable-Connector Assemblies and Components Therefor
39.	Andrew LLC	13/170958	Method and Apparatus for Radial Ultrasonic Welding Interconnected Coaxial Connector
40.	CommScope, Inc. of North Carolina	13/182778	Separator Tap for Twisted Pair in LAN Cable
41.	Andrew LLC	13/190048	Method and System for Selecting Optimal Satellites in View
42.	CommScope, Inc. of North Carolina	13/196951	Optical Fiber Management Drawer with Slack Management Features
43.	CommScope, Inc. of North Carolina	13/197126	System and Method for Determining the Geographic Location of a Device
44.	CommScope, Inc. of North Carolina	13/198768	Non Charging Battery Backup System (BBU)
45.	CommScope, Inc. of North Carolina	13/206662	Systems and Methods of Identifying Patch Cord Connections in a Communications Patching System Using Common Mode Transmission
46.	Andrew LLC	13/208443	Stripline RF Transmission Cable
47.	CommScope, Inc. of North Carolina	13/213669	Fiber Optic Enclosure having Tamper Resistant Lock
48.	CommScope, Inc. of North Carolina	13/215677	Conductive Elements in Cable Jackets and Separators
49.	CommScope, Inc. of North Carolina	13/218481	Communications Enclosure Having Rear Mounted Bracket and Method of Securing a Cable Bundle to a Communications Enclosure Using a Rear Mounted Bracket
50.	Andrew LLC	13/220541	Repeaters for Wireless Communication Systems
51.	Andrew LLC	13/224066	Controlled Illumination Dielectric Cone Radiator for Reflector Antenna
52.	CommScope, Inc. of North Carolina	13/228122	Patch Panel Cable Information Detection Systems and Methods
53.	Andrew LLC	13/229829	Low Sidelobe Reflector Antenna
54.	Andrew LLC	13/232292	Routing Requests for Location-to-Service Translation (LOST) Services Using Proxy Server
55.	Andrew LLC	13/240344	Connector and Coaxial Cable with Molecular Bond Interconnection

	OWNER	APPLICATION NUMBER	DESCRIPTION
56.	CommScope, Inc. of North Carolina	13/241790	Coaxial Connectors Including Conductive Anti-Friction Bearing Mechanisms and/or Locking Mechanisms and Related Methods
57.	Andrew LLC	13/243454	Intelligent Patching Systems and Methods Using Radio Frequency Identification Tags that are Interrogated Over Network Cabling and Related Communications Connectors
58.	Andrew LLC	13/247153	System and Method for Detection of Mobile Operating Through a Repeater
59.	Andrew LLC	13/248100	Folded Tab Retention Twin Wall Radome and Method of Manufacture
60.	Andrew LLC	13/248356	Microstrip to Airstrip Transition with Low Passive Inter-Modulation
61.	Andrew LLC	13/248528	System and Method for Sub-Coherent Integration for Geo-Location Using Weak or Intermittent Signals
62.	Andrew LLC	13/251341	Low Pressure Molded Strain Relief for Coaxial Connector Interconnection
63.	Andrew LLC	13/257226	Monolithic Microwave Antenna Feed and Method of Manufacture
64.	Andrew LLC	13/269250	Systems and Methods of Testing Active Digital Radio Antennas
65.	Andrew LLC	13/269729	System and Method for Server Side Detection of Falsified Satellite Measurements
66.	Andrew LLC	13/269911	System and Method of UMTS EU Location Using Uplink Dedicated Physical Control Channel and Downlink Synchronization Channel
67.	Andrew LLC	13/270628	Antenna Having Active and Passive Feed Networks
68.	Andrew LLC	13/277611	Close Proximity Panel Mount Connectors
69.	Andrew LLC	13/279415	Method and Apparatus for Radome and Reflector Dish Interconnection
70.	Andrew LLC	13/289010	Interpolation-Based Digital Pre-Distortion Architecture
71.	Andrew LLC	13/294586	Tabbed Connector Interface
72.	Andrew LLC	13/297304	Flat Panel Array Antenna
73.	Andrew LLC	13/299006	System and Method for Identifying the Path or Devices on the Path of a Communication Signal Using (1+R(T)) Amplitude Modulation
74.	CommScope, Inc. of North Carolina	13/300887	Twisted Pair Communications Cable with Selective Separation of Pairs
75.	Andrew LLC	13/302754	System and Method for Generating a Location Estimate Using a Method of Intersections
76.	Andrew LLC	13/302765	System and Method for Identifying the path or Devices on the Path of a Communication Signal

	OWNER	APPLICATION NUMBER	DESCRIPTION
77.	Andrew LLC	13/305290	System and Method for Network Timing Recovery in Communications Networks
78.	Andrew LLC	13/309975	UMTS Proximity Detection with Uplink and Downlink Signals
79.	CommScope, Inc. of North Carolina	13/312095	Assembly and System of Datacommunication Cables and Connectors
80.	Andrew LLC	13/321608	Clamp and Grip Coaxial Connector
81.	Andrew LLC	13/321609	Coaxial Connector Interconnection Cap
82.	Andrew LLC	13/321612	Unprepared Cable End Coaxial Connector
83.	Andrew LLC	13/321613	Slip Ring Contact Coaxial Connector
84.	CommScope, Inc. of North Carolina	13/325509	Preconnectorized Coaxial Cable Connector Apparatus
85.	CommScope, Inc. of North Carolina	13/344031	Datacommunications/Telecommunications Patching Systems with Bundled Patch Cord Assembly
86.	CommScope, Inc. of North Carolina	13/353808	Automated Infrastructure Management Systems and Methods for Enabling Real Time Energy Management
87.	CommScope, Inc. of North Carolina	13/356193	Enclosure and Method of Cooling Same Using Ambient Air
88.	CommScope, Inc. of North Carolina	13/361428	Telecommunications Patching System that Facilitates Detection and Identification of Patch Cords
89.	Andrew LLC	13/365709	LTE User Equipment Positioning System and Method
90.	Andrew LLC	13/369531	Dual Sealing Structure of RF Coaxial Connector and Related RF Coaxial Connector
91.	Andrew LLC	13/370544	Linearization in the Presence of Phase Variations
92.	Andrew LLC	13/388379	System and Method for Hybrid Location Wireless Device in a Wimax Network Using Uplink Signals
93.	Andrew LLC	13/388384	System and Method for Hybrid Location in an LTE Network
94.	Andrew LLC	13/388390	System and Method for Hybrid Location in a CDMA2000 Network
95.	Andrew LLC	13/388399	System and Method for Hybrid Location in a UMTS Network
96.	Andrew LLC	13/393492	Modular Cellular Antenna Assembly
97.	CommScope, Inc. of North Carolina	13/396025	PAIR Orbit Management for Communication Cables
98.	Andrew LLC	13/396172	System and Method for Mobile Location By Dynamic Clustering
99.	Andrew LLC	13/396256	Ranging In UMTS Networks
100.	Andrew LLC	13/396826	System and Method for Multiple Range Estimation Location
101.	Andrew LLC	13/398088	Pre-Distortion Architecture for Compensating Non-Linear Effects
102.	Andrew LLC	13/403174	Alignment Stable Adjustable Antenna Mount

	OWNER	APPLICATION NUMBER	DESCRIPTION
103.	Andrew LLC	13/406,661	System and Method for Determining the Location of a Mobile Device
104.	CommScope, Inc. of North Carolina	29/359876	Reel-In-Box Cable Package
105.	CommScope, Inc. of North Carolina	29/392008	F-Style Coaxial Connectors with a Compression Sleeve Removably Attached to a Front-End Thereof Prior to Site Installation
106.	CommScope, Inc. of North Carolina	61/476825	Carbon Nanotube Enhanced Conductors for Communications Cables and Related Communications Cables and Methods
107.	Andrew LLC	61/481387	Tri-Pole Antenna Element and Antenna Array
108.	CommScope, Inc. of North Carolina	61/482729	Intelligent Patching Systems Using Acoustic and/or Vibration Signals and Related Methods
109.	Andrew LLC	61/485161	A Carrier Cancellation to Enhance Digital Pre-Distortion Performance
110.	CommScope, Inc. of North Carolina	61/485670	Patch Cover
111.	CommScope, Inc. of North Carolina	61/485698	Fiber Gate
112.	Andrew LLC	61/492077	Broadband Distributed Antenna System with Non-Duplexer Isolator Sub-System
113.	Andrew LLC	61/492293	Mobile Repeater System Having Ability to Determine Geophysical Location of Repeater without GPS Receiver
114.	CommScope, Inc. of North Carolina	61/494511	Video Method for Visually Demonstrating Differences in Optical Fiber Link Penalties
115.	Andrew LLC	61/495067	Distributed Antenna System Using Power-Over-Ethernet
116.	Andrew LLC	61/495093	Distributed Antenna System Interface for Processing Digital Signals in a Standardized Format
117.	CommScope, Inc. of North Carolina	61/495157	Mounting Bracket for Patch Panel Rack Display Unit
118.	Andrew LLC	61/496163	Mobile Location in a Remote Radio Head Environment
119.	Andrew LLC	61/496779	Modular Active Antenna
120.	Andrew LLC	61/503465	Active Antenna Radiating Element Transceiver Sharing
121.	Andrew LLC	61/506363	Intelligent Point of Interface for Distributed Systems
122.	CommScope, Inc. of North Carolina	61/513816	Coaxial Cables having Polymeric Inner Conductor and Methods of Making Same
123.	CommScope, Inc. of North Carolina	61/513846	Flexible Cable Management System
124.	CommScope, Inc. of North Carolina	61/515997	Upjacketed Subducts
125.	Andrew LLC	61/528310	Configuring A Distributed Antenna System

	OWNER	APPLICATION NUMBER	DESCRIPTION
126.	CommScope, Inc. of North Carolina	61/530530	Coaxial Connectors having Rearwardly-Seating Compression Elements and Related Jumper Cables and Methods of Using Such Connectors
127.	CommScope, Inc. of North Carolina	61/531723	Communications Connectors having Frequency Dependent Communications Paths and Related Methods
128.	Andrew LLC	61/535701	Active Antenna Systems having Sub-Arrays and Related Methods
129.	Andrew LLC	61/535703	Closed Loop Local Oscillator Bus and Related Methods
130.	Andrew LLC	61/535747	Antenna Systems Including Time Sharing Network Traffic Receivers that Act as a Monitor and Related Methods
131.	CommScope, Inc. of North Carolina	61/545759	F-Connector Ports Having a Plurality of Spark Gap Members Between a Central Conductor and an Outer Housing for Surge Protection
132.	CommScope, Inc. of North Carolina	61/555097	Modular Datacenter Hybrid Cooling
133.	CommScope, Inc. of North Carolina	61/558341	Miniaturized Optical Fiber Drop Cable
134.	Andrew LLC	61/560392	Enhancing the A-GPS Location Accuracy and Yield with Location Measurement Units and Network Timing Measurements
135.	Andrew LLC	61/566024	Enabling Location Determination of Device Originating Emergency Services Call
136.	Andrew LLC	61/567757	Enhancing the A-GPS Location Accuracy and Yield with Location Measurement Units and Network Timing Measurements
137.	CommScope, Inc. of North Carolina	61/569385	Local Area Networks for Intelligent Patching System Controllers and Related Methods, Controllers and Communications Interfaces
138.	Andrew LLC	61/570590	Cyclostationarity Based Identification of Intermodulation Distortion
139.	Andrew LLC	61/579031	Capacitive Junction for Blind-Mate Connectors
140.	Andrew LLC	61/582917	Antenna Structure for Distributed Antenna System
141.	Andrew LLC	61/585681	Autonomous Transmit Chain Delay Measurements
142.	CommScope, Inc. of North Carolina	61/589497	Connector Delatching Mechanism
143.	Andrew LLC	61/590099	Active Antenna Calibration Method
144.	CommScope, Inc. of North Carolina	61/591104	Remote Radio Head Hybrid Cable
145.	CommScope, Inc. of North Carolina	61/591550	Simplified Fiber Optic Connector and Adapter
146.	Andrew LLC	61/594085	Mult-Base Station with Configurable Distribution Using Active Antennas

	OWNER	APPLICATION NUMBER	DESCRIPTION
147.	Andrew LLC	61/594622	Compound Logic for Remote Site Equipment Management
148.	Andrew LLC	61/594641	Mobile Location Using Ranked Parameter Labels
149.	CommScope, Inc. of North Carolina	61/597294	Connector Delatching Mechanism
150.	CommScope, Inc. of North Carolina	61/597918	Small Form-Factor Modular Plugs with Low-Profile Surface Mounted Printed Circuit Board Plug Blades
151.	Andrew LLC	61/598004	Cyclostationarity Based Identification of Intermodulation Distortion
152.	Andrew LLC	61/600949	Shared Antenna Arrays With Multiple Independent Tilt
153.	Andrew LLC	61/601887	Shared Antenna Arrays With Multiple Independent Tilt
154.	CommScope, Inc. of North Carolina	61/602186	Communications Connectors having Parallel Sets of Contacts
155.	Andrew LLC	13/416512	System and Method for Feedback Cancellation in Repeaters
156.	Andrew LLC	13/418689	System and Method for Locating Mobile Device in Wireless Communication Network
157.	Andrew LLC	13/424190	Portable AISG Controller with Smartphone Interface and System
158.	CommScope, Inc. of North Carolina	13/414750	Security System and Method for Network Equipment Rack having Camera
159.	CommScope, Inc. of North Carolina	13/432310	Communications Cable having Electro-Optical Transceivers and Method of Using Same
160.	CommScope, Inc. of North Carolina	13/433898	Zero U Fiber Distributor, MPO - Fanout
161.	CommScope, Inc. of North Carolina	13/344031	Datacommunications/Telecommunications Patching Systems with Bundled Patch Cord Assembly
162.	Andrew LLC	13/431398	Digital Pre-Distortion with Carrier Cancellation
163.	Andrew LLC	13/428416	Integrated AISG Connector Assembly
164.	Andrew LLC	13/427313	Low Attenuation Stripline RF Transmission Cable
165.	CommScope, Inc. of North Carolina	61/610629	Alternative Designs to Extruded Insulation on Conductors of Twisted Pairs
166.	CommScope, Inc. of North Carolina	61/609471	Intelligent Patching Systems and Methods Using Electrical Cable Diagnostic Tests and Inference-Based Mapping Techniques
167.	Andrew LLC	13/433635	Low PIM Coaxial Connector
168.	Andrew LLC	61/608165	Cyclostationarity Based Identification of Intermodulation Distortion
169.	CommScope, Inc. of North Carolina	13/423521	Datacommunications Modules, Cable-Connector Assemblies and Components Therefor

	OWNER	APPLICATION NUMBER	DESCRIPTION
170.	Andrew LLC	61/612137	Shared Antenna Arrays with Multiple Independent Tilt
171.	Andrew LLC	61/606024	Master Antenna Controller Application and Device
172.	CommScope, Inc. of North Carolina	61/608891	Optical Mode-Field Compressor to Couple Large Area Light Source or Multimode Fiber to a Single Mode Fiber
173.	Andrew LLC	61/616696	Series-Connected Coupler for Active Antenna Systems
174.	CommScope, Inc. of North Carolina	13/428379	Barcode-Based retrieval of Product Documentation from a Remote Location
175.	CommScope, Inc. of North Carolina	13/361428	Telecommunications Patching System that Facilitates Detection and Identification of Patch Cords
176.	CommScope, Inc. of North Carolina	13/428933	Methods, Systems and Computer Programs Products for Operating a Communications Network with Enhanced Security

Release of Patent Security Agreement recorded 9/6/2013 at Reel/Frame 031188/0259
 SCHEDULE A
 PATENTS:

Docket No.	Appl No	Filed	Title	Type	Country	Priority	Status
13912-003	12/389,868	2/20/2009	Transmission of Power and Data with Frequency Modulation	US Util	US	N/A	Patent No. 8,427,300 issued 4/23/2013
13912-004	12/536,231	8/5/2009	Digital Switch Communication	US Util	US	13912-003	Patent No. 8,207,635
13912-005	12/465,800	5/14/2009	Discharge Cycle Communication	US Util	US	N/A	Patent No. 8,058,750
13912-008	12/815,886	6/15/2010	Goal-Based Control of Lighting	US Util	US	N/A	Filed reply to office action 1/23/2013; IDS may be needed
13912-009	12/753,376	4/2/2010	Hybrid Fluorescent Light Controller	US Util	US	N/A	Reply to office action filed 6/30/2013; IDS may be needed
13912-010	61/428,453	12/30/2010	Integration of Display Device and Lighting System	Prov	US	N/A	Filed Utility application as 13912-033 and in EP as 13912-034; Pending
13912-011	61/330,536	5/3/2010	Smart Power Device	Prov	US	N/A	Filed Utility application as 13912-012, CN as 13912-37, and EP as 13912-040
13912-012	12/790,038	5/28/2010	Smart Power Device	C-I-P	US	13912-011, 13912-004, 13012-009	Patent No. 8,248,230 (maint due 2/21/2016)
13912-013	12/884,980	9/17/2010	Color and Position Auto-Commissioning	US Util	US	N/A	Patent 8,415,900 issued 4/9/2013
13912-014	12/913,171	10/27/2010	Distributed Power Point Control	US Util	US	N/A	Final OA dated 3/27/2013; Reply due with 1 mo ext of time 7/27/2013
13912-018	61/376,058	8/23/2010	Led Track Lighting with Flexible Circuit	Prov	US	N/A	No Foreign filing; filed utility application as 13912-45
13912-021	12/973,425	12/20/2010	Light Timeout Optimization	US Util	US	N/A	Notice of Allowance dated 6/14/2013; DUE 9/16/2013; Filed in EP as 13912-46 and in CN as 13912-47; Pending
13912-024	12/981,039	12/29/2010	Real-Time Power Point Calibration	US Util	US	13912-014	No Foreign Filing; pending
13912-026	12/538,806	8/10/2009	Lighting Systems and Methods of Auto Commissioning	US Util	US	N/A	Patent No. 8,159,156 issued 4/17/2012
13912-027	12/708,460	2/18/2010	Methods of Commissioning Lighting Systems	US Util	US	N/A	Office Action issued - instr. to let lapse in favor of 13912-31
13912-028	11001319	2/17/2011	Commissioning Lighting Systems	EP	Europe	13912-027 and 13912-031	Search Report issued; Reply to EESR filed 2/21/2012
13912-029	12/609,695	10/30/2009	Systems and Methods for Embedding Interrupts Into A Serial Data Stream	US Util	US	N/A	Expressly Abandoned Application in favor of 13912-35

Docket No.	App'l No	Filed	Title	Type	Country	Priority	Status
13912-030	12/772,887	5/3/2010	Radio Frequency Identification of Lighting Fixtures	US Util	US	N/A	Patent No. 8,381,981 Issued on 2/26/2013
13912-031	13/025,389	2/11/2011	Commissioning Lighting Systems	C-I-P	US	13912-027	Non-Final OA dated 1/28/2013; Due 7/29/2013 with 3 mo ext of time
13912-033	13/028,900	2/16/2011	Integration of Computing Device and Lighting System	C-I-P	US	13912-010 13912-027 13912-031	Filed office action response 3/6/2013
13912-034	11001365.3	2/18/2011	Integration of Computing Device and Lighting System	EP	Europe	13912-010 13912-027 13912-031 13912-033	Filed reply to EESR on 2/28/2012
13912-035	13/082,957	4/8/2011	Systems and Methods for Embedding Interrupts Into A Serial Data Stream	C-I-P	US	13912-029	Patent No. 8,230,148
13912-037	201110115491.0	4/29/2011	Smart Power Device	Chinese	China	13912-011 13912-012	Pending
13912-038	11004454.2	5/31/2011	Goal-Based Control of Lighting	EP	Europe	13912-008	filed reply to examination report filed 12/10/12; Divisional Application deadline is 6/15/2014
13912-039	201110166268.9	6/14/2011	Goal-Based Control of Lighting	Chinese	China	13912-008	Pending
13912-040	11003568.0	5/2/2011	Smart Power Device	EP	Europe	13912-011 13912-012	Pending
13912-041	13/281,768	10/26/2011	Rotating Sensor to Detect Occupancy	N/A	US	N/A	Pending
13912-043	13/328,286	12/16/2011	Selective Light Sensor and Auto-Commissioning	US Util	US	N/A	Pending
13912-044	13/403,544	2/23/2012	Directional Sensors for Auto-commissioning Lighting Systems	US Util	US	N/A	Pending
13912-045	13/212,659	8/18/2011	Led Track Lighting with Flexible Circuit	US Util	US	13912-018	Pending
13912-046	EP 11009394.5	11/28/2011	Light Timeout Optimization	EP	Europe	13912-021	Filed reply to EESR 12/12/2012
13912-047	201110421621.3	12/13/2011	Light Timeout Optimization-	CN	China	13912-021	Voluntary amendments deadline 9/24/2013
13912-051	13/328,313	12/16/2011	Selective Light Sensor and Daylight Management	US Util	US	N/A	Pending; IDS may be needed
13912-054	13/629,111	9/27/2012	Motion Detection Auto-Tuning	US Util	US	N/A	Pending; Foreign filing instructions due (final deadline is 9/27/2013)
13912-068	13/423,828	3/19/2012	Device Tracking with Lighting System	US Util	US	N/A	Pending; Filed (EP) 13912-75 and (CN) 13912-76
13912-069	13/409,778	3/1/2012	Orbing and Lighting Systems	Divisional	US	13912-26	Pending
13912-070	13/442,354	4/9/2012	Commissioning of Lighting Systems	Divisional	US	13912-26	Pending; IDS may be needed

Docket No.	Appl No	Filed	Title	Type	Country	Priority	Status
13912-072	13/568,895	8/7/2012	Smart Power Device	CON	US	CON of 13912-12, CIP of 13912-3, 4, and 9	Patent 8,390,441 issued 3/5/2013
13912-075	EP 13 000 161.3	1/14/2013	Device Tracking with Lighting System	EP	Europe	13912-68	Pending
13912-076	201310078548.3	3/12/2013	Device Tracking with Lighting System	CN	China	13912-68	Pending; Request for Examination due 3/19/2015
13912-078	13/769,550	2/18/2013	Smart Power Device	CON	US	13912-72	Pending
13912-079	13/859,992	4/10/2013	Transmission of Power and Data at Multiple Power Levels	CON	US	13912-3	Pending

Release of Patent Security Agreement recorded 12/10/2015 at Reel/Frame 037268/0488

Schedule A

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	12/15/2006	11/640,415	CONTROLLING REVERSE LINK INTERFERENCE IN PRIVATE ACCESS POINTS FOR WIRELESS NETWORKING	4/17/2012	8,160,629
UNITED STATES	12/15/2006	11/640,501	PROVISIONING PRIVATE ACCESS POINTS FOR WIRELESS NETWORKING	4/1/2014	8,688,809
UNITED STATES	12/15/2006	11/640,503	CONFIGURING PREFERRED USER ZONE LISTS FOR PRIVATE ACCESS POINTS FOR WIRELESS NETWORKING	12/13/2011	8,078,165
UNITED STATES	12/20/2006	11/642,245	COMMUNICATION GROUP CONFIGURATION IN A NETWORK	6/4/2013	8,457,084
UNITED STATES	12/28/2006	11/617,298	ASSIGNING CODE SPACE TO PORTABLE BASE STATIONS	7/24/2012	8,229,498
UNITED STATES	7/23/2012	13/555,830	ASSIGNING CODE SPACE TO PORTABLE BASE STATIONS	5/20/2014	8,731,574
UNITED STATES	12/27/2006	11/645,986	AUTHENTICATION PROTOCOL	5/8/2012	8,176,327
UNITED STATES	12/29/2006	11/618,106	HANDOFF OF A SECURE CONNECTION AMONG GATEWAYS	4/12/2011	7,926,098

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	4/13/2007	11/735,107	ACTIVATING PRIVATE ACCESS POINTS FOR WIRELESS NETWORKING	3/19/2013	8,400,989
UNITED STATES	4/13/2007	11/735,073	CONTROLLING ACCESS TO PRIVATE ACCESS POINTS FOR WIRELESS NETWORKING	7/15/2014	8,781,483
UNITED STATES	12/31/2007	11/967,370	NETWORK ADDRESS TRANSLATION FOR TUNNEL MOBILITY	1/1/2013	8,345,694
UNITED STATES	8/3/2007	11/833,740	DISTRIBUTED NETWORK	9/24/2013	8,543,139
UNITED STATES	12/31/2007	11/968,090	ADAPTATION OF PORTABLE BASE STATIONS INTO CELLULAR NETWORKS	10/8/2013	8,554,231
UNITED STATES	3/28/2011	13/073,512	ADAPTATION OF PORTABLE BASE STATIONS INTO CELLULAR NETWORKS	6/10/2014	8,750,271
UNITED STATES	12/21/2007	11/962,983	ALLOCATING CODE SPACE TO BASE STATIONS	5/28/2013	8,452,299
UNITED STATES	9/24/2007	11/903,742	SELECTING EMBEDDED CELLS IN WIRELESS NETWORKS	11/26/2013	8,594,663
UNITED STATES	10/2/2007	11/866,238	WIRELESS CONTROL OF ACCESS POINTS	4/26/2011	7,933,619
UNITED STATES	12/18/2007	11/958,975	ABSOLUTE TIME RECOVERY	8/27/2013	8,520,659
UNITED STATES	12/19/2007	11/960,026	PROXIMITY DETECTION IN A NETWORK	1/15/2013	8,355,727

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	12/28/2007	11/966,195	SECURE MOBILE BASE STATION CONNECTIONS	11/15/2011	8,060,058
UNITED STATES	12/21/2007	11/962,734	PROVIDING ZONE INDICATIONS FOR WIRELESS NETWORKING	12/24/2013	8,615,593
UNITED STATES	12/18/2007	11/958,934	ATTRACTING ACCESS TERMINALS	9/4/2012	8,259,671
UNITED STATES	12/31/2007	11/968,088	IMS SECURITY FOR FEMTOCELLS		
UNITED STATES	12/21/2007	11/963,574	ADJUSTING WIRELESS SIGNAL TRANSMISSION POWER	12/9/2014	8,909,278
UNITED STATES	12/31/2007	11/967,925	INTERFERENCE MITIGATION IN WIRELESS NETWORKS	11/16/2010	7,835,698
UNITED STATES	12/27/2007	11/965,070	INTERFERENCE MITIGATION IN WIRELESS NETWORKS	4/24/2012	8,165,528
UNITED STATES	12/19/2007	11/960,100	MANAGING COMMUNICATIONS WITH PRIVATE ACCESS POINTS IN WIRELESS NETWORKS	7/19/2011	7,983,672
UNITED STATES	12/28/2007	11/966,535	SECURE PROXIES FOR FLAT NETWORKS	3/19/2013	8,402,143
UNITED STATES	9/23/2008	12/236,420	ACCESS TERMINAL AUTHORIZATION AT PRIVATE ACCESS POINTS IN WIRELESS NETWORKS	7/24/2012	8,229,397
UNITED STATES	8/29/2008	12/201,380	PRIVATE ACCESS POINT BEACON SIGNALS IN WIRELESS NETWORKS	10/23/2012	8,295,256

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	1/30/2007	11/572,973	SIGNAL TRANSMISSION METHOD FROM A LOCAL NETWORK NODE	8/6/2013	8,503,342
UNITED STATES	3/29/2011	13/074,813	METHOD AND SYSTEM OF SETTING TRANSMITTER POWER LEVELS	11/13/2012	8,311,570
UNITED STATES	11/9/2012	13/673,648	METHOD AND SYSTEM OF SETTING TRANSMITTER POWER LEVELS	11/11/2014	8,886,249
UNITED STATES	1/30/2007	11/572,977	POWER CONTROL IN A LOCAL NETWORK NODE (LNN)	10/16/2012	8,290,527
UNITED STATES	1/30/2007	11/572,979	A LOCAL NETWORK NODE		
UNITED STATES	10/7/2008	12/246,861	ALLOCATING COMMUNICATION FREQUENCIES TO CLUSTERS OF ACCESS POINTS	1/27/2015	8,942,136
UNITED STATES	12/24/2008	12/343,850	OBTAINING TIME INFORMATION IN A CELLULAR NETWORK	2/19/2013	8,379,625
UNITED STATES	12/29/2008	12/345,472	PROVIDING A CELLULAR NETWORK WITH CONNECTIVITY TO A DIFFERENT NETWORK	2/10/2015	8,953,566
UNITED STATES	12/31/2008	12/347,574	PERSONAL ACCESS POINT MEDIA SERVER	7/7/2015	9,078,284
UNITED STATES	12/23/2008	12/343,438	ACCESS TERMINAL HAND-OFF METHODS IN WIRELESS NETWORKS	7/8/2014	8,774,134

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	12/31/2008	12/347,511	GEOGRAPHY AWARE PEER-TO-PEER OVERLAY CREATION	10/2/2012	8,280,376 B2
UNITED STATES	12/30/2008	12/346,464	INFORMATION SHARING IN A PRIVATE ACCESS POINT NETWORK	5/1/2012	8,170,598
UNITED STATES	11/18/2011	13/300,242	INFORMATION SHARING IN A PRIVATE ACCESS POINT NETWORK	12/4/2012	8,326,342
UNITED STATES	12/23/2008	12/343,445	ESTIMATING BANDWIDTH IN COMMUNICATION NETWORKS	8/9/2011	7,995,493
UNITED STATES	12/31/2008	12/347,201	FEMTO PERSONAL PROXY APPLICATION CLIENT		
UNITED STATES	12/31/2008	12/347,234	FEMTO PERSONAL POLICY SERVER	4/8/2014	8,693,987
UNITED STATES	1/7/2009	12/350,156	POWER CONTROL FOR REVERSE LINK	4/17/2012	8,160,631
UNITED STATES	5/18/2009	12/467,913	MULTI-CARRIER SYSTEM SELECTION	9/24/2013	8,542,707
UNITED STATES	3/17/2009	12/405,641	IDENTIFYING HAND-OVER TARGETS	8/12/2014	8,805,371
UNITED STATES	6/9/2010	12/797,138	MOBILITY IN A WIRELESS ENTERPRISE NETWORK	2/26/2013	8,385,291
UNITED STATES	2/25/2013	13/776,427	MOBILITY IN A WIRELESS ENTERPRISE NETWORK	10/28/2014	8,873,512
UNITED STATES	6/30/2009	12/495,125	MOBILE AWARE BEACON	3/15/2011	7,907,571

Country Name	Filed Date	Serial #	Title	Issue Date	Patent #
UNITED STATES	10/7/2009	12/575,113	MITIGATING INTERFERENCE USING COOPERATIVE SCHEDULING	5/6/2014	8,718,697
UNITED STATES	11/30/2009	12/627,285	DETERMINING IF AN ACCESS TERMINAL IS AUTHORIZED TO USE AN ACCESS POINT	12/25/2012	8,340,636
UNITED STATES	5/31/2013	13/907,508	PROVIDING CIRCUIT SWITCHED SERVICE		
UNITED STATES	2/7/2013	13/762,283	RADIO ACCESS NETWORKS		
UNITED STATES	2/7/2013	13/762,284	RADIO ACCESS NETWORKS		
UNITED STATES	2/7/2013	13/762,292	RADIO ACCESS NETWORKS		
UNITED STATES	6/9/2015	14/734,311	RADIO ACCESS NETWORKS		
UNITED STATES	6/9/2014	62/009,653	RADIO ACCESS NETWORKS		
UNITED STATES	9/16/2014	62/051,212	RADIO ACCESS NETWORKS		

Release of Patent Security Agreement recorded January 13, 2016 at Reel/Frame 037513/0709

Schedule A

UNITED STATES PATENTS:

New Registrations:

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1.	CommScope Technologies LLC	5,627,499	08/542,808	DIGITAL MODULATOR AND UP CONVERTER HAVING SINGLE-BIT DELTA-SIGMA DATA CONVERTERS
2.	CommScope Technologies LLC	5,668,562	08/635,300	Measurement-based method of optimizing the placement of antennas in a RF distribution system
3.	CommScope Technologies LLC	5675124	8/641447	GROMMET FOR A FIBER OPTIC ENCLOSURE
4.	CommScope Technologies LLC	5685733	08/378190	Insulation displacement contact element
5.	CommScope Technologies LLC	5,685,741	08/669,808	ON DEMAND PLUG-IN JACK CARD AND MONITOR FRAME
6.	CommScope Technologies LLC	5691508	8/558569	ENCLOSURE FOR SPLICED MULTICONDUCTOR CABLE
7.	CommScope Technologies LLC	5,692,080	08/720,764	DOUBLE FERRULE SC CONNECTOR AND ADAPTER
8.	CommScope Technologies LLC	5,692,927	08/537,252	CONNECTION ARRANGEMENT
9.	CommScope Technologies LLC	5695361	8/721636	LOW PROFILE COMMUNICATIONS OUTLET
10.	CommScope Technologies LLC	5697811	08/637848	Mounting assembly for electrical termination blocks
11.	CommScope Technologies LLC	5708751	08/636965	Optical Fiber Enclosure System
12.	CommScope Technologies LLC	5,730,622	08/656,951	COAX CONNECTOR
13.	CommScope Technologies LLC	5,734,776	08/704,260	OUTSIDE PLANT CROSS-CONNECT APPARATUS
14.	CommScope Technologies LLC	5,734,769	08/785,747	OPTICAL FIBER FERRULE
15.	CommScope Technologies LLC	5739463	08/397600	Sealed Electronic Packaging For Environmental Protection Of Active Electronics
16.	CommScope Technologies LLC	5742012	08/707131	Switching field
17.	CommScope Technologies LLC	5746610	8/756862	ENCLOSURE FOR SPLICED CABLE
18.	CommScope Technologies LLC	5748464	08/781974	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components
19.	CommScope Technologies LLC	5751875	8/727844	OPTICAL FIBER CONNECTOR

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
20.	CommScope Technologies LLC	5,752,781	08/818,492	FIBER TROUGH COUPLING
21.	CommScope Technologies LLC	5755598	08/637852	Electrical Connectors
22.	CommScope Technologies LLC	5755593	8/807308	ELECTRICAL OUTLET HAVING PANEL MOUNT LATCHES
23.	CommScope Technologies LLC	5,758,003	08/906,125	HIGH DENSITY FIBER MANAGEMENT
24.	CommScope Technologies LLC	5759061	08/698498	Improved Idc Having Wire Slippage Control
25.	CommScope Technologies LLC	5760551	08/722356	Automatic re-arrangement and distribution device for telecommunication and data lines
26.	CommScope Technologies LLC	5,765,099	08/871,556	Distribution of radio-frequency signals through low bandwidth infrastructures
27.	CommScope Technologies LLC	5773763	08/535775	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)
28.	CommScope Technologies LLC	5777538	08/781973	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components
29.	CommScope Technologies LLC	5797759	08/173805	Modular Telecommunications Terminal Block
30.	CommScope Technologies LLC	5,819,182	08/556,350	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND MOBILE COMMUNICATIONS SYSTEM
31.	CommScope Technologies LLC	5816844	08/701739	Electrical Connector
32.	CommScope Technologies LLC	5,832,384	408,644	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM
33.	CommScope Technologies LLC	5832158	8/825234	OPTICAL FIBER INNER TUBE CONNECTOR
34.	CommScope Technologies LLC	5832162	08/796926	Multiple Fiber Fusion Splice Protection Sleeve
35.	CommScope Technologies LLC	5836786	8/651062	PATCH PANEL HAVING SNAP TOGETHER CONSTRUCTION
36.	CommScope Technologies LLC	5,841,817	08/549,565	APPARATUS AND METHODS FOR SIGNAL RECOVERY IN A DIGITAL COMMUNICATION SYSTEM
37.	CommScope Technologies LLC	5842268	08/843880	Termination tool
38.	CommScope Technologies LLC	5,852,651	08/299,159	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
39.	CommScope Technologies LLC	5855490	8/952165	WIRE CUTTING ELECTRICAL CONNECTOR HAVING TEST PROBE ACCESS
40.	CommScope Technologies LLC	5857865	08/824533	Sealed Coaxial Cable Connector
41.	CommScope Technologies LLC	5865654	08/788127	Coaxial Cable Connector
42.	CommScope Technologies LLC	5,879,197	08/971,275	JACK MODULE
43.	CommScope Technologies LLC	5,883,882	08/791,689	Fault detection in a frequency duplexed system
44.	CommScope Technologies LLC	5,883,995	08/859,533	FIBER CONNECTOR AND ADAPTER
45.	CommScope Technologies LLC	5883392	09/044264	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components
46.	CommScope Technologies LLC	5,885,096	08/833,350	SWITCHING COAX JACK DEVICE
47.	CommScope Technologies LLC	5886300	8/910078	A PLUG FOR A SEALING GROMMET
48.	CommScope Technologies LLC	5,885,112	08/971,827	COAX CONNECTOR BAY AND DRAWER
49.	CommScope Technologies LLC	5888100	8/799974	TWISTED PAIR CABLE AND CONNECTOR ASSEMBLY
50.	CommScope Technologies LLC	5901220	8/808301	NETWORK INTERFACE UNIT
51.	CommScope Technologies LLC	5917984	08/814630	Management-capable splice cassette
52.	CommScope Technologies LLC	5,923,753	08/971,419	OPTICAL CABLE EXIT TROUGH WITH BYPASS
53.	CommScope Technologies LLC	5,921,802	09/021,475	GUIDE FOR FEMALE BNC CONNECTOR PART
54.	CommScope Technologies LLC	5926596	9/014209	OVERMOLDED ALIGNMENT FERRULE
55.	CommScope Technologies LLC	5,930,682	08/864,298	Centralized channel selection in a distributed RF antenna system
56.	CommScope Technologies LLC	5,937,131	08/971,421	OPTICAL CABLE EXIT TROUGH
57.	CommScope Technologies LLC	5945634	08/658430	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals
58.	CommScope Technologies LLC	5,946,440	08/971,824	OPTICAL FIBER CABLE MANAGEMENT DEVICE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
59.	CommScope Technologies LLC	5947761	9/162516	ELECTRICAL CONNECTOR WITH PIVOTING WIRE FIXTURE
60.	CommScope Technologies LLC	5,964,607	08/835,116	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR
61.	CommScope Technologies LLC	5967801	8/979805	MODULAR PLUG HAVING COMPENSATING INSERT
62.	CommScope Technologies LLC	5,967,852	09/007,855	REPAIRABLE CONNECTOR AND METHOD
63.	CommScope Technologies LLC	5971812	8/977544	MODULAR PLUG HAVING A CIRCUIT BOARD
64.	CommScope Technologies LLC	5,971,625	08/906,919	DOUBLE FERRULE SC CONNECTOR AND ADAPTER
65.	CommScope Technologies LLC	5977481	8/985672	FACEPLATE WITH PROVISION FOR OPTIONAL ICONS
66.	CommScope Technologies LLC	5,983,070	08/841,941	Method and system providing increased antenna functionality in a RF distribution system
67.	CommScope Technologies LLC	5,986,486	08/966,606	CIRCUITS AND METHODS FOR A PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS
68.	CommScope Technologies LLC	5,984,531	09/207,838	FIBER CONNECTOR AND ADAPTER
69.	CommScope Technologies LLC	5,990,419	08/918,866	DATA CABLE
70.	CommScope Technologies LLC	5989074	8/995422	WIRE PAIR DISCONNECT MODULE
71.	CommScope Technologies LLC	5998737	08/976242	Clamping device
72.	CommScope Technologies LLC	5997186	09/078152	Hybrid Cable Splice Closure And Related Methods
73.	CommScope Technologies LLC	6004043	9/062532	SHUTTERED CONNECTOR RECEPTACLE
74.	CommScope Technologies LLC	6,008,734	08/946,760	A METHOD AND SYSTEM FOR DIMINISHING PHASE SHIFT BETWEEN TWO SIGNALS
75.	CommScope Technologies LLC	6009224	08/965259	Fiber Optic Organizer With Lockable Trays And Method Of Accessing A Tray
76.	CommScope Technologies LLC	6009225	09/084182	Fiber Optic Drop Splice Closure And Related Methods
77.	CommScope Technologies LLC	D418,113	29/090,305	Concealed Entrance Outlet
78.	CommScope Technologies LLC	6007367	09/189529	Apparatus for connecting cable cores

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
79.	CommScope Technologies LLC	6,014,546	08/834,927	Method and system providing RF distribution for fixed wireless local loop service
80.	CommScope Technologies LLC	6,016,464	08/890,486	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK
81.	CommScope Technologies LLC	6017247	09/034973	Arrangement of contact pairs for compensation of near-end crosstalk
82.	CommScope Technologies LLC	6019521	9/021039	OPTICAL FIBER CONNECTOR
83.	CommScope Technologies LLC	6,023,205	09/012,264	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER
84.	CommScope Technologies LLC	6,029,053	08/526,939	Apparatus and method for reducing co-channel radio interference
85.	CommScope Technologies LLC	6028928	08/938591	Telephone Subscriber Line Module
86.	CommScope Technologies LLC	6,031,349	08/408,831	Cross-connect method and apparatus
87.	CommScope Technologies LLC	6044194	09/261610	Fiber Optic Cable Bend Radius Control
88.	CommScope Technologies LLC	6,045,378	09/049,339	COAXIAL SWITCHING JACK WITH IMPEDANCE MATCHING (MVJ-3)
89.	CommScope Technologies LLC	6045389	9/109278	CONTACT AND CONNECTOR FOR TERMINATING A PAIR OF INDIVIDUALLY INSULATED WIRES
90.	CommScope Technologies LLC	6,049,824	08/975,735	SYSTEM AND METHOD FOR MODIFYING AN INFORMATION SIGNAL IN A TELECOMMUNICATIONS SYSTEM
91.	CommScope Technologies LLC	D 422,566	29/090,504	Unibox
92.	CommScope Technologies LLC	6050842	8/723230	ELECTRICAL CONNECTOR WITH PAIRED TERMINALS
93.	CommScope Technologies LLC	6,064,273	09/090,632	PHASE-LOCKED LOOP HAVING FILTER WITH WIDE AND NARROW BANDWIDTH MODES
94.	CommScope Technologies LLC	6,070,071	08/748,015	MULTIPLE ANTENNA CELLULAR NETWORK
95.	CommScope Technologies LLC	6075207	09/036459	Outdoor housing
96.	CommScope Technologies LLC	6074247	9/059583	LAN DISTRIBUTION MODULE
97.	CommScope Technologies LLC	6,078,823	08/582,512	Multiple antenna cellular network
98.	CommScope Technologies LLC	6,076,779	09/366,814	CABLE GUIDING TROUGH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
99.	CommScope Technologies LLC	6,076,973	09/394,303	FIBER CONNECTOR AND ADAPTER
100.	CommScope Technologies LLC	6089898	9/036254	AN ELECTRICAL CONNECTOR HAVING AN IMPROVED LATCH MEMBER
101.	CommScope Technologies LLC	6,089,923	09/378,105	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
102.	CommScope Technologies LLC	6096980	9/078365	NON-OHMIC ENERGY COUPLING FOR CROSSTALK REDUCTION
103.	CommScope Technologies LLC	6095848	09/200217	Electrical power outlet with IDC connections
104.	CommScope Technologies LLC	6,101,400	08/914,983	Methods and apparatus for improved base station transceivers
105.	CommScope Technologies LLC	6,112,086	08/805,802	SCANNING RSSI RECEIVER SYSTEM USING INVERSE FAST FOURIER TRANSFORMS FOR A CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
106.	CommScope Technologies LLC	6,109,963	09/357,025	REPAIRABLE CONNECTOR AND METHOD
107.	CommScope Technologies LLC	6113419	09/323567	Unit with wire termination and RJ style plug
108.	CommScope Technologies LLC	6113400	9/361005	MODULAR PLUG HAVING COMPENSATING INSERT
109.	CommScope Technologies LLC	6116943	9/107814	MODULAR PLUG HAVING A CIRCUIT BOARD
110.	CommScope Technologies LLC	6,116,961	09/191,213	JACK ASSEMBLY
111.	CommScope Technologies LLC	6,122,529	09/042,950	Simulcast with hierarchical cell structure overlay
112.	CommScope Technologies LLC	6120330	09/204705	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection
113.	CommScope Technologies LLC	6,131,020	08/972,624	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM
114.	CommScope Technologies LLC	6132242	9/004158	DISTRIBUTION DEVICE FOR WIRING
115.	CommScope Technologies LLC	6,138,080	09/401,671	Method and system for node side analysis of computer network link
116.	CommScope Technologies LLC	6,142,676	09/152,405	FIBER CONNECTOR AND ADAPTER
117.	CommScope Technologies LLC	6142828	9/199614	SHIELDED CONNECTOR HAVING ADJUSTABLE CABLE EXIT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
118.	CommScope Technologies LLC	6143984	09/285536	Adjustable Channel Connector For a Cable Raceway System
119.	CommScope Technologies LLC	6,146,192	09/283,834	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
120.	CommScope Technologies LLC	6,151,480	08/884,533	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS OVER POWER LINES WITHIN A SUBSTANTIALLY CLOSED ENVIRONMENT
121.	CommScope Technologies LLC	6,150,612	09/062,059	High performance data cable
122.	CommScope Technologies LLC	6,154,462	08/915,919	CIRCUITS AND METHODS FOR A RING NETWORK
123.	CommScope Technologies LLC	6,153,826	09/322,857	Optimizing lan cable performance
124.	CommScope Technologies LLC	6,157,646	09/013,644	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
125.	CommScope Technologies LLC	6,157,810	09/095,084	Distribution of radio-frequency signals through low bandwidth infrastructures
126.	CommScope Technologies LLC	6,160,452	09/121,244	CIRCUITS AND METHODS FOR A MONITORING CIRCUIT IN A NETWORK AMPLIFIER
127.	CommScope Technologies LLC	6,160,946	09/122,947	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
128.	CommScope Technologies LLC	6,160,447	09/247,416	AMPLIFIER HAVING REDUNDANCIES
129.	CommScope Technologies LLC	6,177,783	09/394,149	CURRENT BALANCING FOR VOLTAGE REGULATOR HAVING INPUTS FROM MULTIPLE POWER SUPPLIES
130.	CommScope Technologies LLC	6,186,798	09/293,026	HIGH DENSITY PATCHING SYSTEM
131.	CommScope Technologies LLC	6,192,216	09/346,589	REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK
132.	CommScope Technologies LLC	6,192,181	09/354,594	OPTICAL CABLE EXIT TROUGH
133.	CommScope Technologies LLC	6,201,919	09/213,036	FIBER DISTRIBUTION FRAME
134.	CommScope Technologies LLC	6203209	8/410029	OVERMOLDED FIBER OPTIC CONNECTOR FERRULE CAPILLARY HAVING OCTAGONAL COLLAR
135.	CommScope Technologies LLC	6,208,345	09/093,162	VISUAL DATA INTEGRATION SYSTEM AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
136.	CommScope Technologies LLC	6,208,796	09/121,066	FIBER OPTIC MODULE
137.	CommScope Technologies LLC	6,211,467	09/369,456	Low loss data cable
138.	CommScope Technologies LLC	6,216,166	09/026,580	SHARED MEDIA COMMUNICATIONS IN A VIRTUAL CONNECTION NETWORK
139.	CommScope Technologies LLC	6,215,938	09/158,182	FIBER OPTIC CABINET AND TRAY
140.	CommScope Technologies LLC	6,223,021	08/998,297	Signal filtering in a transceiver for a wireless telephone system
141.	CommScope Technologies LLC	6224268	9/064952	MULTI CHANNEL FIBER OPTIC CONNECTOR WITH SINGLE ATTACHED LATCH
142.	CommScope Technologies LLC	6226435	09/303888	Bulbous Configured Fiber Optic Splice Closure And Associated Methods
143.	CommScope Technologies LLC	6224419	09/343319	Sealant-Filled Electrical Connector And Method For Forming The Same
144.	CommScope Technologies LLC	6,229,855	08/917,632	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION
145.	CommScope Technologies LLC	6,229,863	09/184,627	REDUCING WAITING TIME JITTER
146.	CommScope Technologies LLC	6227899	9/224497	MODULAR PLUG HAVING IMPROVED CROSSTALK CHARACTERISTICS
147.	CommScope Technologies LLC	6,233,221	09/027,156	SYSTEM AND METHOD FOR A RING NETWORK WITH VIRTUAL PATH CONNECTIONS
148.	CommScope Technologies LLC	6,233,443	09/459,513	Apparatus and method for reducing co-channel radio interference
149.	CommScope Technologies LLC	6,231,380	09/615,984	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
150.	CommScope Technologies LLC	6,234,836	09/327,053	TELECOMMUNICATIONS JACK ASSEMBLY
151.	CommScope Technologies LLC	6,237,840	09/368,615	CONTAINER WITH IMPROVED HAND HOLE
152.	CommScope Technologies LLC	6247850	9/183983	MULTIPLE FIBER SPLICE ELEMENT AND CONNECTOR
153.	CommScope Technologies LLC	6,249,434	09/597,535	SURFACE MOUNTED CONDUCTION HEAT SINK
154.	CommScope Technologies LLC	6,259,031	09/370,631	Cable with twisting filler
155.	CommScope Technologies LLC	6,263,141	09/150,216	OPTICAL FIBER CABLE MANAGEMENT DEVICE INCLUDING STORAGE TRAY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
156.	CommScope Technologies LLC	6,266,021	09/247,379	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE
157.	CommScope Technologies LLC	6266223	09/345060	Line Protector For A Communication Circuit
158.	CommScope Technologies LLC	6,269,255	09/176,380	Self-contained masthead units for cellular communication networks
159.	CommScope Technologies LLC	6280231	09/360239	Electrical Connector
160.	CommScope Technologies LLC	6,292,120	09/517,685	AUTOMATIC GAIN CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER
161.	CommScope Technologies LLC	D448,350	29/127,690	COVER FOR A WALL MOUNTED MEDIA CONVERTER HOUSING (Design)
162.	CommScope Technologies LLC	6,296,398	09/583,681	FIBER CONNECTOR AND ADAPTER
163.	CommScope Technologies LLC	6,301,240	09/026,274	Centrally located equipment for wireless telephone system
164.	CommScope Technologies LLC	6,300,877	09/522,520	DSX BAY TRACER ILLUMINATOR
165.	CommScope Technologies LLC	D449,217	29/125,896	DESIGNATION WINDOW (Design Case)
166.	CommScope Technologies LLC	6,307,998	09/756,441	FIBER OPTIC MODULE INCLUDING LENS CAP
167.	CommScope Technologies LLC	6,315,598	09/495,991	OUTLET BOX WITH CABLE MANAGEMENT SPOOL
168.	CommScope Technologies LLC	6,317,012	09/636,121	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM
169.	CommScope Technologies LLC	D450,562	29/119,772	MODULAR FURNITURE ADAPTER FACE PLATE (Design)
170.	CommScope Technologies LLC	6319069	09/558816	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection
171.	CommScope Technologies LLC	6,324,168	09/401,674	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION
172.	CommScope Technologies LLC	6,323,427	09/578,982	Low delay skew multi-pair cable and method of manufacture
173.	CommScope Technologies LLC	6,321,917	09/712,803	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT
174.	CommScope Technologies LLC	6,326,848	09/758,048	CIRCUITS AND METHODS FOR MONITORING A SIGNAL IN A NETWORK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
175.	CommScope Technologies LLC	6,331,985	09/137,669	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING
176.	CommScope Technologies LLC	6,336,042	09/092,638	Reverse link antenna diversity in a wireless telephony system
177.	CommScope Technologies LLC	6,334,792	09/231,736	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
178.	CommScope Technologies LLC	6,339,356	09/609,076	VARIABLE ATTENUATOR
179.	CommScope Technologies LLC	6338641	09/847738	Electrical Connector
180.	CommScope Technologies LLC	6338642	09/912751	Electrical Connector
181.	CommScope Technologies LLC	6,345,986	09/644,364	HIGH DENSITY PATCHING SYSTEM
182.	CommScope Technologies LLC	6,347,888	09/198,163	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM
183.	CommScope Technologies LLC	6,349,200	09/346,590	Monitoring and command system for transceivers used to inter-connect wireless telephones to a broadband network
184.	CommScope Technologies LLC	6,350,151	09/495,653	CABLE MANAGEMENT APPARATUS FOR AN OUTLET BOX
185.	CommScope Technologies LLC	6,352,451	09/470,508	JACK ASSEMBLY
186.	CommScope Technologies LLC	6,353,600	09/562,598	Dynamic sectorization in a CDMA cellular system employing centralized base-station architecture
187.	CommScope Technologies LLC	6,356,532	08/995,041	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR
188.	CommScope Technologies LLC	6,356,447	09/841,087	SURFACE MOUNTED CONDUCTION HEAT SINK
189.	CommScope Technologies LLC	6358086	9/745789	CONNECTOR ASSEMBLY
190.	CommScope Technologies LLC	6,358,093	09/778,667	NORMAL THROUGH JACK AND METHOD
191.	CommScope Technologies LLC	6,363,200	09/689,989	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
192.	CommScope Technologies LLC	6,363,073	09/727,245	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
193.	CommScope Technologies LLC	6,365,838	09/578,585	Tuned patch cable
194.	CommScope Technologies LLC	6,364,535	09/636,122	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
195.	CommScope Technologies LLC	D455,122	29/127,697	RECEPTACLE HOUSING FOR A WALL MOUNTED MEDIA CONVERTER (Design)
196.	CommScope Technologies LLC	6364685	9/706171	CONNECTOR WITH ARTICULATED LATCH
197.	CommScope Technologies LLC	6,374,124	08/998,301	Dynamic reallocation of transceivers used to interconnect wireless telephones to a broadband network
198.	CommScope Technologies LLC	D455,720	29/127,709	ADAPTER HOUSING (Design)
199.	CommScope Technologies LLC	6,381,393	09/708,917	FANNING STRIP FOR CABLE MANAGEMENT PANEL
200.	CommScope Technologies LLC	6,389,030	09/137,721	INTERNET ACCESS OVER A RING NETWORK
201.	CommScope Technologies LLC	D457,497	29/127,689	COVER FOR AN ADAPTER HOUSING (Design)
202.	CommScope Technologies LLC	6,396,996	09/400,334	FIXTURE FOR USE IN POLISHING FIBER OPTIC CONNECTORS
203.	CommScope Technologies LLC	6,397,159	09/426,505	Method and system for characterizing terminations in a local area network
204.	CommScope Technologies LLC	6,407,983	09/026,837	CIRCUIT AND METHOD FOR SHAPING TRAFFIC IN A VIRTUAL CONNECTION NETWORK
205.	CommScope Technologies LLC	6,408,124	09/666,967	CABLE STORAGE CARTRIDGE
206.	CommScope Technologies LLC	6406323	09/881541	Multi wire insulation displacement contact and a method of making multi wire terminations
207.	CommScope Technologies LLC	6,411,235	09/602,747	DYNAMIC RANGE EXTENSION WITH GAIN CORRECTION
208.	CommScope Technologies LLC	6,415,132	09/296,011	BLOSSOM/WILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM
209.	CommScope Technologies LLC	6,415,006	09/792,299	REDUCING WAITING TIME JITTER
210.	CommScope Technologies LLC	6,418,262	09/523,901	FIBER DISTRIBUTION FRAME WITH FIBER TERMINATION BLOCKS
211.	CommScope Technologies LLC	6,421,322	08/972,159	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
212.	CommScope Technologies LLC	6,419,402	09/459,968	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
213.	CommScope Technologies LLC	6,424,781	09/412,674	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
214.	CommScope Technologies LLC	6,421,941	09/608,380	DESIGNATION WINDOW
215.	CommScope Technologies LLC	6424782	09/639135	Fiber Optic Splice Closure And Method Of Routing Optical Fiber Ribbons
216.	CommScope Technologies LLC	6,422,902	09/710,007	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH
217.	CommScope Technologies LLC	6,424,305	09/832,484	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE
218.	CommScope Technologies LLC	6,428,362	09/587,939	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD.
219.	CommScope Technologies LLC	6,428,354	09/747,702	COAXIAL CONNECTOR ASSEMBLY
220.	CommScope Technologies LLC	6,428,215	09/749,223	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
221.	CommScope Technologies LLC	6,429,376	09/800,425	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK
222.	CommScope Technologies LLC	6,433,988	08/964,676	METHOD AND APPARATUS FOR PROTECTION SWITCHING
223.	CommScope Technologies LLC	6,431,904	09/578,765	Cable assembly with molded stress relief and method for making the same
224.	CommScope Technologies LLC	6,438,310	09/490,379	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
225.	CommScope Technologies LLC	6,448,499	09/655,714	High speed polypropylene wire insulation formulation and method of making the same
226.	CommScope Technologies LLC	D462,675	29/132,247	REPEATER HOUSING
227.	CommScope Technologies LLC	6,453,356	09/060,667	DATA EXCHANGE SYSTEM AND METHOD
228.	CommScope Technologies LLC	6,456,203	09/541,340	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
229.	CommScope Technologies LLC	6457878	9/851632	MULTIPLE FIBER SPLICE ELEMENT AND CONNECTOR
230.	CommScope Technologies LLC	6,457,999	10/023,334	DSX JACK INCLUDING SLIDING REAR CONNECTOR
231.	CommScope Technologies LLC	6,462,268	09/835,708	Cable with twisting filler and shared sheath
232.	CommScope Technologies LLC	6,468,112	09/228,343	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE
233.	CommScope Technologies LLC	6,471,416	09/921,526	FIBER CONNECTOR AND ADAPTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
234.	CommScope Technologies LLC	6475029	09/840744	Sealant-Filled Electrical Connector And Method For Forming The Same
235.	CommScope Technologies LLC	6,480,702	08/695,175	Apparatus and method for distributing wireless communications signals to remote cellular antennas
236.	CommScope Technologies LLC	6,480,660	09/745,111	FIBER OPTIC CABINET AND TRAY
237.	CommScope Technologies LLC	D465,455	29/133,938	MODULE FOR FIBER OPTIC EQUIPMENT
238.	CommScope Technologies LLC	D465,782	29/142,735	COMMUNICATIONS PANEL (Design-2)
239.	CommScope Technologies LLC	6,482,039	10/038,884	NORMAL THROUGH JACK AND METHOD
240.	CommScope Technologies LLC	D466,111	29/142,744	COMMUNICATIONS PANEL
241.	CommScope Technologies LLC	D 466,479	29/123,823	RJ plug for Highband-Plus
242.	CommScope Technologies LLC	6,501,649	09/725,339	POWER DISTRIBUTION PANEL WITH FLAME CONTAINMENT SLOTS
243.	CommScope Technologies LLC	6,504,831	09/256,244	Optical simulcast network with centralized call processing
244.	CommScope Technologies LLC	6,504,988	09/649,398	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
245.	CommScope Technologies LLC	6,504,856	09/600,575	METHOD AND APPARATUS FOR OPTIMIZING OPERATION POINTS OF A TUNABLE LASER
246.	CommScope Technologies LLC	6,504,726	09/991,260	TELECOMMUNICATIONS PATCH PANEL
247.	CommScope Technologies LLC	6507691	09/273882	Fiber Optic Splice Organizer With Splicing Tray And Associated Method
248.	CommScope Technologies LLC	6,507,494	09/916,520	ELECTRONIC EQUIPMENT ENCLOSURE
249.	CommScope Technologies LLC	6,513,163	09/315,754	Embedded forward reference and control
250.	CommScope Technologies LLC	6,519,162	09/945,569	PROTECTIVE PANEL FOR A SPLITTER CHASSIS OR OTHER DEVICE FOR HOLDING ELECTRONIC CARDS
251.	CommScope Technologies LLC	6,519,156	09/991,456	SURFACE MOUNTED CONDUCTION HEAT SINK
252.	CommScope Technologies LLC	6,520,806	09/378,404	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS
253.	CommScope Technologies LLC	6,522,542	09/527,897	POWER DISTRIBUTION PANEL WITH HEAT SINK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
254.	CommScope Technologies LLC	6,522,823	09/707,182	LOW PROFILE CABLE EXIT TROUGH
255.	CommScope Technologies LLC	6,524,131	09/828,575	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
256.	CommScope Technologies LLC*	6,527,351	09/103,347	EQUIPMENT MOUNTING RACKS AND CABINETS
257.	CommScope Technologies LLC	6,535,682	09/563,210	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES
258.	CommScope Technologies LLC	6,535,683	09/680,779	OPTICAL CABLE EXIT TROUGH WITH COVER
259.	CommScope Technologies LLC	6,533,616	09/835,067	DSX JACK INCLUDING SLIDING REAR CONNECTOR
260.	CommScope Technologies LLC	6,537,106	09/092,545	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
261.	CommScope Technologies LLC	6,539,546	09/138,232	TRANSPORT OF DIGITIZED SIGNALS OVER A RING NETWORK
262.	CommScope Technologies LLC	6,539,161	09/810,935	CABLE ROUTING CLIP
263.	CommScope Technologies LLC	6544070	9/630163	ENCLOSURE FOR SPLICED CABLE HAVING IMPROVED HINGE ASSEMBLY
264.	CommScope Technologies LLC	6,549,087	09/229,234	VARIABLE EQUALIZER WITH INDEPENDENTLY CONTROLLED BRANCHES BASED ON DIFFERENT FREQUENCY BREAKPOINTS
265.	CommScope Technologies LLC	6,549,772	09/583,823	MULTIPLE ANTENNA CELLULAR NETWORK
266.	CommScope Technologies LLC	6,553,111	09/416,950	Synchronous digital hierarchy switch system
267.	CommScope Technologies LLC	6,551,136	09/960,230	CLOSED END COAXIAL CONNECTOR
268.	CommScope Technologies LLC	6,556,551	09/321,312	Multi-frequency pilot beacon for CDMA systems
269.	CommScope Technologies LLC	6,556,763	09/577,779	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES
270.	CommScope Technologies LLC	6,554,653	09/811,148	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING
271.	CommScope Technologies LLC	6,553,871	09/930,924	FUSE TOOL (Version 2)
272.	CommScope Technologies LLC	6,555,753	10/055,846	Tuned patch cable
273.	CommScope Technologies LLC	6,554,652	10/077,575	JACK ASSEMBLY INCLUDING BALUNS INTERFACE; AND METHODS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
274.	CommScope Technologies LLC	6,556,097	10/197,278	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM
275.	CommScope Technologies LLC	6560334	09/421080	Telephone Subscriber Line Module
276.	CommScope Technologies LLC	6558044	9/510482	An Optical Fiber Inner Tube Connector
277.	CommScope Technologies LLC	6,560,441	09/548,878	Low noise in-building distribution network for wireless signals
278.	CommScope Technologies LLC	6558207	9/696935	ELECTRICAL CONNECTOR HAVING STAMPED ELECTRICAL CONTACTS WITH DEFORMED SECTIONS FOR INCREASED STIFFNESS
279.	CommScope Technologies LLC	6,561,838	09/459,706	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES
280.	CommScope Technologies LLC*	6,561,602	688,103	EQUIPMENT MOUNTING RACKS AND CABINETS
281.	CommScope Technologies LLC	6,563,050	09/804,106	CABLE HEAD ASSEMBLY
282.	CommScope Technologies LLC	6,561,848	10/052,906	TRIAxIAL CONNECTOR ADAPTER AND METHOD
283.	CommScope Technologies LLC	6,566,606	09/386,878	Shared sheath digital transport termination cable
284.	CommScope Technologies LLC	6,570,880	09/137,722	CONTROL DATA OVER A RING NETWORK
285.	CommScope Technologies LLC	6574586	09/937983	System for Monitoring Connection Pattern of Data Ports
286.	CommScope Technologies LLC	6,575,654	09/910,420	FLEXIBLE SNAP-TOGETHER CABLE ENCLOSURE
287.	CommScope Technologies LLC	6,575,792	10/036,641	JACK ASSEMBLY
288.	CommScope Technologies LLC	6,575,786	10/052,581	TRIAxIAL CONNECTOR AND METHOD
289.	CommScope Technologies LLC	6,587,479	09/332,518	Architecture for signal distribution in wireless data network
290.	CommScope Technologies LLC	6,585,195	09/842,518	CABLE MANAGEMENT SYSTEM INCLUDING VARIABLE SEGMENTS
291.	CommScope Technologies LLC	6,587,485	09/913,847	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH
292.	CommScope Technologies LLC	6,587,339	10/113,542	PROTECTIVE POT OR CONTAINER
293.	CommScope Technologies LLC	6,589,062	09/510,867	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
294.	CommScope Technologies LLC	6,590,782	09/825,163	TELECOMMUNICATIONS CHASSIS AND CARD
295.	CommScope Technologies LLC	6,591,051	09/991,271	FIBER TERMINATION BLOCK WITH ANGLED SLIDE
296.	CommScope Technologies LLC	6592396	9/760093	A CAP FOR AN ELECTRICAL CONNECTOR
297.	CommScope Technologies LLC	6,594,496	09/965,584	Adaptive capacity management in a centralized basestation architecture
298.	CommScope Technologies LLC	6,597,854	09/745,299	OPTICAL CABLE EXIT TROUGH
299.	CommScope Technologies LLC	6,594,857	09/764,479	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT
300.	CommScope Technologies LLC	6,597,256	09/768,079	MULTI-CIRCUIT SIGNAL TRANSFORMER
301.	CommScope Technologies LLC	6,600,106	09/903,408	CABLE MANAGEMENT BAR AND PATCH PANEL
302.	CommScope Technologies LLC	6,599,030	10/071,856	METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
303.	CommScope Technologies LLC	6,599,024	10/264,531	FIBER OPTIC ADAPTER WITH ATTENUATOR AND METHOD
304.	CommScope Technologies LLC	6,603,073	09/953,571	SNAP TOGETHER CABLE TROUGH SYSTEM
305.	CommScope Technologies LLC	6,608,764	09/991,550	TELECOMMUNICATIONS PATCH PANEL
306.	CommScope Technologies LLC	6,609,684	09/910,419	FLEXIBLE SNAP-TOGETHER CABLE TROUGH
307.	CommScope Technologies LLC	6,612,515	09/649,361	TELECOMMUNICATIONS CABLE STORAGE SPOOL
308.	CommScope Technologies LLC	6614881	09/690210	Remotely Operable Telecommunications Conductor Test Circuit And Method For Using The Same
309.	CommScope Technologies LLC	6,614,665	09/835,808	CABLE MANAGEMENT BRACKET FOR A TELECOMMUNICATIONS RACK
310.	CommScope Technologies LLC	6,614,668	10/043,652	METHOD AND SYSTEM FOR LIMITING IN RUSH CURRENT OF A POWER SUPPLY FILTER
311.	CommScope Technologies LLC	6,616,459	09/939,202	CARD EDGE CONTACT INCLUDING COMPLIANT END
312.	CommScope Technologies LLC	6,625,373	09/680,700	CABLE EXIT TROUGH WITH INSERT
313.	CommScope Technologies LLC	6,625,374	09/801,573	CABLE STORAGE SPOOL
314.	CommScope Technologies LLC	6,623,278	10/074,681	HIGH DENSITY PATCHING SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
315.	CommScope Technologies LLC	6,628,521	09/804,129	MECHANICAL HOUSING
316.	CommScope Technologies LLC	6,628,525	09/896,323	CARD GUIDE FOR A TELECOMMUNICATIONS SPLITTER ASSEMBLY
317.	CommScope Technologies LLC	6,626,705	09/904,582	JACK MODULE
318.	CommScope Technologies LLC	6626697	10/289570	NETWORK CONNECTION SENSING ASSEMBLY
319.	CommScope Technologies LLC	6,631,237	09/800,430	TERMINATION AND SPLICE PANEL
320.	CommScope Technologies LLC	6,629,862	10/023,051	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
321.	CommScope Technologies LLC	6,629,782	10/067,134	TUNED FIBER OPTIC CONNECTOR AND METHOD
322.	CommScope Technologies LLC	6,631,875	09/669,279	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS
323.	CommScope Technologies LLC	6,632,106	09/911,848	JACK; JACK ASSEMBLY; AND METHODS
324.	CommScope Technologies LLC	6,635,837	08/843,532	MEMS MICRO-RELAY WITH COUPLED ELECTROSTATIC AND ELECTROMAGNETIC ACTUATION
325.	CommScope Technologies LLC	6,636,152	09/974,443	DSX ILLUMINATOR
326.	CommScope Technologies LLC	6,637,845	09/795,656	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT
327.	CommScope Technologies LLC	6,637,949	09/871,836	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
328.	CommScope Technologies LLC	6,643,471	09/824,433	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK
329.	CommScope Technologies LLC	6,643,443	10/092,348	CABLE STORAGE CARTRIDGE
330.	CommScope Technologies LLC	6,657,966	09/327,060	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS
331.	CommScope Technologies LLC	6,657,437	09/440,293	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK
332.	CommScope Technologies LLC	6,657,570	09/599,701	AUTOMATIC LEVEL CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
333.	CommScope Technologies LLC	6,655,235	09/851,799	FUSE TOOL (Version 1)
334.	CommScope Technologies LLC	6,658,028	09/913,846	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER
335.	CommScope Technologies LLC	6,658,033	09/913,668	A METHOD OF EVALUATING TUNEABLE LASERS
336.	CommScope Technologies LLC	6661961	09/704098	Fiber Low Profile Network Interface Device
337.	CommScope Technologies LLC	6663435	9/875422	ELECTRICAL LOAD BALANCING POWER MODULE
338.	CommScope Technologies LLC	6,664,885	09/944,714	THERMALLY ACTIVATED LATCH
339.	CommScope Technologies LLC	6,665,457	09/949,597	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER
340.	CommScope Technologies LLC	6,665,474	10/080,491	METHOD OF IMPROVING SELECTIVITY IN A TUNABLE WAVEGUIDE FILTER
341.	CommScope Technologies LLC	6,664,827	10/087,521	DIRECT DIGITAL SYNTHESIZER PHASE LOCKED LOOP
342.	CommScope Technologies LLC	6,665,484	10/232,943	CABLE CLIP
343.	CommScope Technologies LLC	6,675,004	09/648,259	Method and apparatus for receive channel noise suppression
344.	CommScope Technologies LLC	6,675,328	09/684,453	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK
345.	CommScope Technologies LLC	6672898	10/258002	Duplex connector for fiber clips
346.	CommScope Technologies LLC	6,674,944	09/949,595	WAVEGUIDE COUPLER MODULATOR
347.	CommScope Technologies LLC	6,677,520	10/201,623	FANNING TRAY
348.	CommScope Technologies LLC	6684179	09/525543	Systems for Monitoring Connection Pattern of Data Ports
349.	CommScope Technologies LLC	6,684,347	09/635,881	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL
350.	CommScope Technologies LLC	6,687,466	09/478,644	DYNAMIC DISTORTION CONTROL
351.	CommScope Technologies LLC	6,695,489	10/211,998	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
352.	CommScope Technologies LLC	6,704,545	09/619,431	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
353.	CommScope Technologies LLC	6,702,613	10/453,364	TRIAxIAL CONNECTOR AND METHOD
354.	CommScope Technologies LLC	6,707,686	09/860,653	TELECOMMUNICATIONS CHASSIS AND CARD
355.	CommScope Technologies LLC	6,708,918	09/797,299	CABLE GUIDING FINS
356.	CommScope Technologies LLC	6,708,830	09/905,711	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION
357.	CommScope Technologies LLC	6,709,186	09/991,382	COUPLER FOR CABLE TROUGH
358.	CommScope Technologies LLC	6,711,339	10/159,775	FIBER MANAGEMENT MODULE WITH CABLE STORAGE
359.	CommScope Technologies LLC	6,708,368	10/209,953	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT
360.	CommScope Technologies LLC	6,712,523	09/872,772	BULKHEAD ADAPTER WITH OPTICAL FIBER FOR SIGNAL ATTENUATION
361.	CommScope Technologies LLC	6,714,698	10/044,370	SYSTEM AND METHOD FOR PROGRAMMING AND CONTROLLING A FIBER OPTIC CIRCUIT AND MODULE WITH SWITCH
362.	CommScope Technologies LLC	6,712,647	10/264,998	TERMINATED COAXIAL CONNECTOR
363.	CommScope Technologies LLC	6,718,111	10/061,732	FERRULE POLISHING FIXTURE
364.	CommScope Technologies LLC	6,717,486	10/177,639	MULTI-CIRCUIT SIGNAL TRANSFORMER
365.	CommScope Technologies LLC	6,715,619	10/201,536	FIBER MANAGEMENT DRAWER AND PATCH PANEL
366.	CommScope Technologies LLC	6,715,719	10/330,590	COUPLER FOR CABLE TROUGH
367.	CommScope Technologies LLC	6,721,328	09/443,662	ADAPTIVE CLOCK RECOVERY FOR CIRCUIT EMULATION SERVICE
368.	CommScope Technologies LLC	6725177	10/437653	System for Monitoring Connection Pattern of Data Ports
369.	CommScope Technologies LLC	6,728,367	09/521,589	APPARATUS AND METHOD FOR FILTERING VOICEBAND AND METERING TONE FREQUENCIES OF A MIXED VOICE/DATA SIGNAL
370.	CommScope Technologies LLC	6,736,566	09/684,572	CABLE CONNECTOR RETAINER FOR ANGLED CABLE ASSEMBLY
371.	CommScope Technologies LLC	6,738,463	09/896,787	SPLITTER ASSEMBLY WITH INVERTED POTS AND LINE CONNECTORS
372.	CommScope Technologies LLC	6,736,670	09/991,077	ANGLED RJ TO RJ PATCH PANEL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
373.	CommScope Technologies LLC	6,741,650	09/518,072	ARCHITECTURE FOR INTERMEDIATE FREQUENCY VIDEO ENCODER
374.	CommScope Technologies LLC	6,739,795	09/578,300	TELESCOPING TROUGH
375.	CommScope Technologies LLC	6,739,132	10/137,771	THERMAL MICRO-ACTUATOR BASED ON SELECTIVE ELECTRICAL EXCITATION
376.	CommScope Technologies LLC	6,745,137	09/904,822	SINGLE ENDED ATTENUATION MEASUREMENT
377.	CommScope Technologies LLC	6,743,032	10/209,027	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK
378.	CommScope Technologies LLC	6,743,044	10/219,809	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP
379.	CommScope Technologies LLC	6,743,983	10/321,296	Communication wire
380.	CommScope Technologies LLC	6,748,155	10/201,622	FIBER MANAGEMENT DRAWER AND SLIDING SLACK LIMITER
381.	CommScope Technologies LLC	6,757,247	09/026,729	CIRCUIT AND METHOD FOR CONTROLLING VIRTUAL CONNECTIONS IN A RING NETWORK
382.	CommScope Technologies LLC	6,760,531	09/716,627	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
383.	CommScope Technologies LLC	6,758,601	09/967,491	FIBEROPTIC CONNECTOR AND METHODS
384.	CommScope Technologies LLC	6758695	10/184776	Connector Assembly with a Floating Shield Dividing Contacts Formed in Differential Pairs
385.	CommScope Technologies LLC	6,763,165	10/050,329	GRATING ASSISTED COUPLER WITH CONTROLLED START
386.	CommScope Technologies LLC	6,761,594	10/374,637	DSX JACK INCLUDING SLIDING REAR CONNECTOR
387.	CommScope Technologies LLC	6,763,169	10/622,501	CABLE EXIT TROUGH WITH INSERT
388.	CommScope Technologies LLC	6,761,585	10/645,760	ANGLED RJ TO RJ PATCH PANEL
389.	CommScope Technologies LLC	6,768,794	09/661,929	TESTING BOX FOR A TELECOMMUNICATIONS SYSTEM
390.	CommScope Technologies LLC	6,768,858	09/811,368	CABLE CLIP WITH SEGREGATOR AND METHOD
391.	CommScope Technologies LLC	6,771,933	09/818,174	Wireless deployment of bluetooth access points using a distributed antenna architecture
392.	CommScope Technologies LLC	6,771,871	10/233,018	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
393.	CommScope Technologies LLC	6,775,120	09/911,360	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
394.	CommScope Technologies LLC	6,779,197	09/607,442	REVERSE PATH UPSTREAM SIGNALING FOR STATUS MONITORING
395.	CommScope Technologies LLC	6,782,097	09/945,148	SPLITTER DEVICE FOR MDU/MTU ENVIRONMENTS
396.	CommScope Technologies LLC	6,785,459	09/892,210	CABLE MANAGEMENT BRACKETS AND CABINET
397.	CommScope Technologies LLC	6,785,309	10/239,554	METHOD FOR FREQUENCY AND MODE STABILIZATION OF A TUNEABLE LASER THAT HAS AT LEAST THREE SECTIONS
398.	CommScope Technologies LLC	6,785,558	10/313,900	System and method for distributing wireless communication signals over metropolitan telecommunication networks
399.	CommScope Technologies LLC	6,783,395	10/438,250	TRIAxIAL CONNECTOR ADAPTER AND METHOD
400.	CommScope Technologies LLC	6,788,786	09/708,800	MULTIMEDIA PATCHING BOX
401.	CommScope Technologies LLC	6788871	10/381467	Optical Fibre Connection Housing
402.	CommScope Technologies LLC	6788846	10/428980	FIBER MANAGEMENT APPARATUS
403.	CommScope Technologies LLC	6,790,131	10/055,607	FIELD TERMINATION KIT FOR FIBER CONNECTOR
404.	CommScope Technologies LLC	6,795,402	09/429,458	PACKET NETWORK MONITORING DEVICE
405.	CommScope Technologies LLC	6,793,515 B1	10/149,280	Connecting cable with an electrical plug connection
406.	CommScope Technologies LLC	RE41,206	11/525,191	Connecting cable with an electrical plug connection
407.	CommScope Technologies LLC	6,793,524	09/823,234	MULTIMEDIA OUTLET WITH PROTECTIVE COVER
408.	CommScope Technologies LLC	6,798,818	10/220,329	A METHOD OF PRODUCING DISTRIBUTING REFLECTORS, AND REFLECTORS PROVIDED BY THE METHOD
409.	CommScope Technologies LLC	6,796,437	10/244,813	CABLE TROUGH
410.	CommScope Technologies LLC	6,801,767	09/771,320	Method and system for distributing multiband wireless communications signals
411.	CommScope Technologies LLC	6,801,552	10/030,233	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER
412.	CommScope Technologies LLC	6,799,998	10/429,179	JACK ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
413.	CommScope Technologies LLC	6,804,352	09/896,808	HIGH CIRCUIT DENSITY POTS SPLITTER ASSEMBLY
414.	CommScope Technologies LLC	6,804,353	09/896,809	SPLITTER ASSEMBLY WITH HIGH DENSITY BACKPLANE BOARD
415.	CommScope Technologies LLC	6802735	10/173895	Receptacle and Plug Interconnect Module with Integral Sensor Contacts
416.	CommScope Technologies LLC	6,804,447	10/289,167	FIBER PANEL WITH INTEGRATED COUPLERS
417.	CommScope Technologies LLC	6,806,420	09/971,083	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL
418.	CommScope Technologies LLC	6,806,998	10/103,161	RAMAN AMPLIFIER WITH HIGH POWER FIBER DISTRIBUTION BYPASS
419.	CommScope Technologies LLC	6,810,191	09/910,418	CABLE TROUGH COVER
420.	CommScope Technologies LLC	6,810,058	10/128,538	SEMICONDUCTOR LASER WITH GAIN WAVEGUIDE LAYER PROVIDING TRANSVERSAL AND LONGITUDINAL MODE STABILITY
421.	CommScope Technologies LLC	6,813,448	09/627,831	SUPPRESSION OF STIMULATED BRILLOUIN SCATTERING IN OPTICAL TRANSMISSIONS
422.	CommScope Technologies LLC	6,811,432	09/789,301	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
423.	CommScope Technologies LLC	6811323	10/311026	Assembly and method for use in terminating an optical fiber or fibers
424.	CommScope Technologies LLC	6,814,624	10/302,354	TELECOMMUNICATIONS JACK ASSEMBLY
425.	CommScope Technologies LLC	6,819,857	09/977,072	ROTATING VERTICAL FIBER TRAY AND METHODS
426.	CommScope Technologies LLC	6,823,063	09/905,707	CROSS-CONNECT MODULE AND MOUNT
427.	CommScope Technologies LLC	6,822,980	09/915,046	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR
428.	CommScope Technologies LLC	6,822,540	10/061,842	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS
429.	CommScope Technologies LLC	6,821,031	10/651,565	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
430.	CommScope Technologies LLC	6,826,280	09/460,633	SYSTEMS AND METHODS FOR MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS
431.	CommScope Technologies LLC	6,824,312	09/873,763	TELECOMMUNICATIONS CHASSIS AND MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
432.	CommScope Technologies LLC	6,826,206	09/913,845	A METHOD OF CHARACTERIZING A TUNEABLE LASER
433.	CommScope Technologies LLC	6,829,223	09/474,390	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM
434.	CommScope Technologies LLC	6,827,508	09/861,398	OPTICAL FIBER FUSION SYSTEM
435.	CommScope Technologies LLC	6,827,632	10/208,733	METHOD FOR POLISHING A FIBER OPTIC ATTENUATOR FERRULE
436.	CommScope Technologies LLC	6,831,930	09/707,165	ACCESS PANEL FOR NETWORK END LINESHARING ADSL/POTS SPLITTER
437.	CommScope Technologies LLC	6,830,466	09/905,720	CROSS AISLE CONNECTION PANEL
438.	CommScope Technologies LLC	6,831,738	09/892,192	METHOD AND APPARATUS FOR INSPECTING END SURFACES ON OPTICAL CONNECTORS
439.	CommScope Technologies LLC	6,830,465	09/939,199	INTERCONNECT CHASSIS AND MODULE
440.	CommScope Technologies LLC	6,831,901	10/161,557	System and method for retransmission of data
441.	CommScope Technologies LLC	6,830,486	10/199,981	DIGITAL SWITCHING CROSS-CONNECT MODULE
442.	CommScope Technologies LLC	6,830,487	10/199,984	PIN JACK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
443.	CommScope Technologies LLC	6,830,488	10/435,940	Modular Jack with wire management
444.	CommScope Technologies LLC	6,836,184	09/608,360	NETWORK AMPLIFIER WITH MICROPROCESSOR CONTROL
445.	CommScope Technologies LLC	6,836,660	09/649,159	METHODS AND SYSTEMS FOR COMMUNICATING IN A CELLULAR NETWORK
446.	CommScope Technologies LLC	6,835,891	10/703,157	COVER FOR CABLE TROUGH
447.	CommScope Technologies LLC	6,840,815	09/967,316	FRONT ACCESS DSX ASSEMBLY
448.	CommScope Technologies LLC	6,845,207	10/074,267	OPTICAL FIBER ENCLOSURE SYSTEM
449.	CommScope Technologies LLC	6,847,609	09/376,809	SHARED MANAGEMENT OF A NETWORK ENTITY
450.	CommScope Technologies LLC	6,846,988	10/052,580	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP
451.	CommScope Technologies LLC	6,850,416	09/871,580	COMMUNICATION PANEL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
452.	CommScope Technologies LLC	6,850,685	10/109,576	TERMINATION PANEL WITH PIVOTING BULKHEAD AND CABLE MANAGEMENT
453.	CommScope Technologies LLC	6848949	10/127354	Sealant-Filled Connector Assemblies for Use with Connector Plugs and Methods for Forming the Same
454.	CommScope Technologies LLC	6,848,952	10/650,350	CARD EDGE CONTACT INCLUDING COMPLIANT END
455.	CommScope Technologies LLC	6,848,948	10/700,366	JACK WITH MODULAR MOUNTING SLEEVE
456.	CommScope Technologies LLC	6,854,895	10/199,974	MEDIA WALL CONVERTER AND HOUSING
457.	CommScope Technologies LLC	6,859,430	09/410,402	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS
458.	CommScope Technologies LLC	6,859,469	10/014,277	METHOD AND APPARATUS FOR LASER WAVELENGTH STABILIZATION
459.	CommScope Technologies LLC	6,860,646	10/061,849	SYSTEM FOR CLAMPING FERRULES
460.	CommScope Technologies LLC	6,865,331	10/346,914	ROTATING RADIUS LIMITER FOR CABLE MANAGEMENT PANEL AND METHODS
461.	CommScope Technologies LLC	6,866,425	10/368,900	IN-LINE OPTICAL DEVICE WITH REMOVABLE HOUSING AND METHOD
462.	CommScope Technologies LLC	6,868,220	10/457,749	OPTICAL CABLE EXIT TROUGH
463.	CommScope Technologies LLC	6,870,729	09/932,466	FINGER GUARD FOR POWER DISTRIBUTION PANEL
464.	CommScope Technologies LLC	6,870,734	10/449,868	FIBER CONTAINMENT SYSTEM
465.	CommScope Technologies LLC	6,873,510	10/194,689	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
466.	CommScope Technologies LLC	6,872,097	10/888,700	DSX JACK INCLUDING SLIDING REAR CONNECTOR
467.	CommScope Technologies LLC	6,876,206	10/226,645	AUTOMATIC JACK TESTER
468.	CommScope Technologies LLC	6,875,060	10/278,063	HIGH DENSITY PATCHING SYSTEM
469.	CommScope Technologies LLC	6,881,076	10/377,305	COAXIAL MODULE WITH SURGE PROTECTOR
470.	CommScope Technologies LLC	6,881,099	10/925,686	JACK ASSEMBLY
471.	CommScope Technologies LLC	6,885,855	09/685,475	HIGH FREQUENCY AMPLIFICATION CIRCUIT
472.	CommScope Technologies LLC	6,885,798	10/658,802	FIBER OPTIC CABLE AND FURCATION MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
473.	CommScope Technologies LLC	6,884,114	10/773,612	TRIAxIAL CONNECTOR AND METHOD
474.	CommScope Technologies LLC	6,888,858	10/240,470	A METHOD FOR FREQUENCY AND MODE STABILIZATION OF A TUNEABLE LASER
475.	CommScope Technologies LLC	6,890,187	10/350,895	INTERCONNECT MODULE
476.	CommScope Technologies LLC	6,892,020	10/738,615	CABLE ROUTING CLIP WITH MOVABLE GATE
477.	CommScope Technologies LLC	6,894,907	09/918,989	CLAMPING CASE
478.	CommScope Technologies LLC	6,893,299	10/277,175	TERMINATION PANEL WITH FANNING STRIPS
479.	CommScope Technologies LLC	6893280	10/426892	Toggle Type Telecommunications Terminal Blocks
480.	CommScope Technologies LLC	6,897,377	09/919,006	CLAMPING RECEPTACLE
481.	CommScope Technologies LLC	6,901,200	10/035,031	MODULE AND HOUSING FOR DWDM EQUIPMENT
482.	CommScope Technologies LLC	6899466	10/112696	METHOD OF DETERMINING LIKELIHOOD OF OPTICAL FIBER CONNECTOR MAKING POSITIVE CONTACT
483.	CommScope Technologies LLC	6,904,065	10/080,492	METHOD AND APPARATUS FOR COMPENSATING LOSSES IN A TUNABLE LASER FILTER
484.	CommScope Technologies LLC	6,907,230	09/812,226	TELECOMMUNICATIONS CHASSIS, MODULE AND BRIDGING REPEATER CIRCUITRY
485.	CommScope Technologies LLC	6,905,372	09/971,103	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY
486.	CommScope Technologies LLC	6,905,363	10/857,509	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP
487.	CommScope Technologies LLC	6,909,833	10/099,862	OPTICAL FIBER ENCLOSURE SYSTEM USING INTEGRATED OPTICAL CONNECTOR AND COUPLER ASSEMBLY
488.	CommScope Technologies LLC	6,909,828	10/942,257	FIBER OPTIC FURCATION DEVICE WITH CRIMP
489.	CommScope Technologies LLC	6,912,409	09/877,303	Self-contained masthead units for cellular communication networks
490.	CommScope Technologies LLC	6,910,807	10/213,350	FIBER CONNECTOR AND ADAPTER
491.	CommScope Technologies LLC	6,912,349	10/268,064	WALL MOUNT CHASSIS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
492.	CommScope Technologies LLC	6,913,396	10/286,655	TUNABLE FIBER OPTIC CONNECTOR AND DEVICE AND METHOD FOR TUNING A CONNECTOR
493.	CommScope Technologies LLC	6,915,056	10/890,417	CABLE EXIT TROUGH WITH INSERT
494.	CommScope Technologies LLC	6,916,120	10/060,970	FIBER OPTIC CONNECTOR AND METHOD
495.	CommScope Technologies LLC	6,916,199	10/349,800	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
496.	CommScope Technologies LLC	6,916,986	10/840,698	HINGE FOR CABLE TROUGH COVER
497.	CommScope Technologies LLC	6,919,782	09/826,246	FILTER STRUCTURE INCLUDING CIRCUIT BOARD
498.	CommScope Technologies LLC	6,920,591	10/410,066	MEASURING AN ERROR RATE IN A COMMUNICATION LINK
499.	CommScope Technologies LLC	6,918,796	10/188,348	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
500.	CommScope Technologies LLC	6,920,273	10/225,448	HIGH DENSITY FIBER DISTRIBUTION FRAME
501.	CommScope Technologies LLC	6,918,793	10/277,173	REAR ACCESS DSX SYSTEM
502.	CommScope Technologies LLC	6,918,816	10/356,358	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
503.	CommScope Technologies LLC	6,925,242	10/871,641	OPTICAL CABLE EXIT TROUGH
504.	CommScope Technologies LLC	6,931,261	09/940,279	Tower top cellular communication devices and method for operating the same
505.	CommScope Technologies LLC	6,934,456	10/771,125	CABLE TROUGH COVER
506.	CommScope Technologies LLC	6,935,866	10/114,897	CARD EDGE COAXIAL CONNECTOR
507.	CommScope Technologies LLC	6,937,807	10/131,574	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
508.	CommScope Technologies LLC	6,940,810	09/696,462	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS AT THE DATA LINK LAYER
509.	CommScope Technologies LLC	6,940,730	10/636,365	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density IOR & BOR)
510.	CommScope Technologies LLC	6,944,292	09/815,386	INSULATION STRIP FOR POTS SPLITTER CARD
511.	CommScope Technologies LLC	6,942,491	10/640,472	TRIAxIAL BULKHEAD CONNECTOR

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
512.	CommScope Technologies LLC	6,944,383	10/823,402	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
513.	CommScope Technologies LLC	6,947,654	10/761,078	CABLE CLIP WITH MOVABLE GATE
514.	CommScope Technologies LLC	6953362	10/344491	Electrical Connector
515.	CommScope Technologies LLC	6,953,368	10/990,814	JACK WITH MODULAR MOUNTING SLEEVE
516.	CommScope Technologies LLC	6,955,477	09/636,171	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTI-PORT MEDIA CONVERTER
517.	CommScope Technologies LLC	6955479	10/637751	OPTICAL FIBER CONNECTOR WITH FERRULE RADIAL ORIENTATION CONTROL
518.	CommScope Technologies LLC	6960025	9/908140	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE
519.	CommScope Technologies LLC	6961675	10/754169	System for Monitoring Connection Pattern of Data Ports
520.	CommScope Technologies LLC	6,963,552	09/818,986	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
521.	CommScope Technologies LLC	6,962,445	10/658,739	RUGGEDIZED FIBER OPTIC CONNECTION
522.	CommScope Technologies LLC	6,963,697	10/696,025	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK
523.	CommScope Technologies LLC*	6965199	09/817164	Coated Electrode With Enhanced Electron Emission And Ignition Characteristics
524.	CommScope Technologies LLC	6,964,588	10/242,115	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
525.	CommScope Technologies LLC	6,967,966	09/433,332	DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK
526.	CommScope Technologies LLC	6,968,111	10/306,816	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
527.	CommScope Technologies LLC	6971897	10/696485	Gel-Filled Telephone Jack
528.	CommScope Technologies LLC	6,974,352	10/938,457	TELECOMMUNICATIONS JACK ASSEMBLY
529.	CommScope Technologies LLC	6,981,750	10/244,829	RETAINER FOR HINGED DOOR
530.	CommScope Technologies LLC	6,983,095	10/714,814	Systems and methods for managing optical fibers and components within an enclosure in an optical communications network
531.	CommScope Technologies LLC	6,987,921	10/777,615	FERRULE POLISHING FIXTURE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
532.	CommScope Technologies LLC	6,987,664	11/085,753	FINGER GUARD FOR POWER DISTRIBUTION PANEL
533.	CommScope Technologies LLC	6988914	10/464393	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES
534.	CommScope Technologies LLC	6,992,257	09/828,706	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
535.	CommScope Technologies LLC	6,991,491	10/901,253	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
536.	CommScope Technologies LLC	6,992,249	11/099,344	CLAMPING RECEPTACLE
537.	CommScope Technologies LLC	6,994,593	11/121,476	REAR ACCESS DSX SYSTEM
538.	CommScope Technologies LLC	6,997,744	11/135,910	TRIAxIAL BULKHEAD CONNECTOR
539.	CommScope Technologies LLC	7,002,925	09/871,053	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION
540.	CommScope Technologies LLC	7,006,737	10/265,186	INTEGRATED OPTICAL SPLITTER SYSTEM
541.	CommScope Technologies LLC	7,005,996	10/319,456	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS
542.	CommScope Technologies LLC	7,010,076	09/432,022	SYSTEMS AND METHODS FOR HOLDOVER CIRCUITS IN PHASE LOCKED LOOPS
543.	CommScope Technologies LLC	7,012,686	10/920,557	METHOD AND APPARATUS FOR INSPECTING END SURFACES ON OPTICAL CONNECTORS
544.	CommScope Technologies LLC	7,025,621	11/223,864	Electrical Connector
545.	CommScope Technologies LLC	7,031,335	09/432,558	DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK
546.	CommScope Technologies LLC	7,029,195	10/777,669	COUPLER FOR CABLE TROUGH
547.	CommScope Technologies LLC	7,029,325	10/929,638	TRIAxIAL CONNECTOR ADAPTER AND METHOD
548.	CommScope Technologies LLC	7,029,323	10/951,736	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
549.	CommScope Technologies LLC	7,035,671	10/118,071	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM
550.	CommScope Technologies LLC	7,035,510	10/613,757	FIBEROPTIC FURCATION DEVICE WITH CRIMP

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
551.	CommScope Technologies LLC	7,038,782	10/014,278	ROBUST WAVELENGTH LOCKER FOR CONTROL OF LASER WAVELENGTH
552.	CommScope Technologies LLC	7,039,399	10/095,220	DISTRIBUTION OF WIRELESS TELEPHONY AND DATA SIGNALS IN A SUBSTANTIALLY CLOSED ENVIRONMENT
553.	CommScope Technologies LLC	7,041,897	10/776,678	HINGE CLIP FOR CABLE TROUGH COVER
554.	CommScope Technologies LLC	7044661	10/470328	Packaging for Optical Component
555.	CommScope Technologies LLC	7,044,803	10/894,866	HIGH DENSITY PATCHING SYSTEM WITH LONGFRAME JACKS
556.	CommScope Technologies LLC	7045706	11/063685	Flush Floor Service Hideaway Universal Box Assembly
557.	CommScope Technologies LLC	7,049,519	11/094,860	Communication wire
558.	CommScope Technologies LLC	7,054,163	10/714,538	MULTI-INTERFACE PATCH PANEL SYSTEM
559.	CommScope Technologies LLC	7,060,901	11/011,735	COVER FOR CABLE TROUGH
560.	CommScope Technologies LLC	7,065,095	09/893,047	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING
561.	CommScope Technologies LLC	7066770	10/832550	INTERFACE ADAPTER MODULE
562.	CommScope Technologies LLC	7,066,771	10/860,177	ANGLED RJ TO RJ PATCH PANEL
563.	CommScope Technologies LLC	7,068,906	10/890,528	FIXTURE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
564.	CommScope Technologies LLC	7,068,907	11/007,673	OPTICAL FIBER ENCLOSURE SYSTEM
565.	CommScope Technologies LLC	7,070,448	10/809,665	COAXIAL/TRIAXIAL ADAPTER ASSEMBLY INCLUDING AN ADAPTER AND INTERCHANGEABLE CONNECTOR ENDS AND METHOD
566.	CommScope Technologies LLC	7070459	10/823938	NON-ORTHOGONAL CABLE MANAGEMENT SYSTEM
567.	CommScope Technologies LLC	7070454	11/244985	Electrical Connector Adapter with Strain Relief
568.	CommScope Technologies LLC	7,075,656	10/015,151	METHOD AND ALGORITHM FOR CONTINUOUS WAVELENGTH LOCKING
569.	CommScope Technologies LLC	7,075,789	10/673,739	MECHANICAL HOUSING

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
570.	CommScope Technologies LLC	7074092	11/017246	Electrical Connector with Crosstalk Compensation
571.	CommScope Technologies LLC	7,074,080	11/112,627	MODULAR MOUNTING SLEEVE FOR JACK
572.	CommScope Technologies LLC	7,079,744	09/900,465	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
573.	CommScope Technologies LLC	7,082,041	10/441,332	POWER SUPPLY FILTERING
574.	CommScope Technologies LLC	7,083,051	10/295,169	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
575.	CommScope Technologies LLC	7,083,475	11/100,263	JACK INSERT ASSEMBLY WITH CROSS-CONNECT CONTACTS
576.	CommScope Technologies LLC	7,083,469	11/144,351	MODULAR MOUNTING SLEEVE FOR JACK
577.	CommScope Technologies LLC	7,086,539	10/277,606	HIGH DENSITY PANEL WITH ROTATING TRAY
578.	CommScope Technologies LLC	7,086,898	10/809,666	COAXIAL CABLE Y-SPLITTER ASSEMBLY WITH AN INTEGRAL SPLITTER BODY AND METHOD
579.	CommScope Technologies LLC	7,088,899	11/155,818	CONFIGURING PIGTAILS IN A FIBER DISTRIBUTION HUB
580.	CommScope Technologies LLC	7,090,516	10/775,759	PROTECTIVE BOOT AND UNIVERSAL CAP
581.	CommScope Technologies LLC	7,091,418	11/097,648	CABLE MANAGEMENT BAR AND PATCH PANEL
582.	CommScope Technologies LLC	7,092,176	11/112,962	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
583.	CommScope Technologies LLC	7,090,084	11/326,640	HIGH DENSITY PANEL WITH ROTATING TRAY
584.	CommScope Technologies LLC	7,093,997	10/107,547	COUPLER FOR CABLE TROUGH
585.	CommScope Technologies LLC	7,095,844	10/277,174	HIGH DENSITY DSX SYSTEM
586.	CommScope Technologies LLC	7,094,971	10/770,904	COAXIAL CABLE Y-SPLITTER ASSEMBLY AND METHOD
587.	CommScope Technologies LLC	7,097,473	11/228,093	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)
588.	CommScope Technologies LLC	7,103,150	09/947,936	SPLITTER CARD WITH INTEGRAL TEST ACCESS
589.	CommScope Technologies LLC	7,103,377	10/414,907	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
590.	CommScope Technologies LLC	7,102,884	11/080,125	FIBER CONTAINMENT SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
591.	CommScope Technologies LLC	7,103,255	11/225,010	OPTICAL SPLITTER MODULE
592.	CommScope Technologies LLC	7,106,758	09/921,945	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
593.	CommScope Technologies LLC	7103968	10/454709	CABLE TERMINATING APPARATUS AND METHOD
594.	CommScope Technologies LLC	7110534	09/626168	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor
595.	CommScope Technologies LLC	7,110,527	10/005,207	HOUSING FOR TELECOMMUNICATIONS EQUIPMENT
596.	CommScope Technologies LLC	7,108,561	11/246,767	JACK WITH MODULAR MOUNTING SLEEVE
597.	CommScope Technologies LLC	7,113,685	11/185,428	CABLE TROUGH COVER
598.	CommScope Technologies LLC	7114987	10/490156	Strain relief device for a Plug Connector for Communications and Data technology
599.	CommScope Technologies LLC	7,115,815	10/746,757	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK
600.	CommScope Technologies LLC	7,120,348	10/894,898	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
601.	CommScope Technologies LLC	7,120,002	10/914,721	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
602.	CommScope Technologies LLC	7,118,288	11/092,317	FIBER CONNECTOR AND ADAPTER
603.	CommScope Technologies LLC	7118286	11/108489	Connector and Receptacle Containing a Physical Security Feature
604.	CommScope Technologies LLC	7,118,382	11/138,093	CARD EDGE COAXIAL CONNECTOR
605.	CommScope Technologies LLC	7123808	10/993376	EXPANDED MODULAR CABLE MANAGEMENT FORMAT
606.	CommScope Technologies LLC	7,127,042	10/174,534	DEVICE FOR PROVIDING DUAL MONITORING OF DIGITAL EQUIPMENT
607.	CommScope Technologies LLC	7,126,803	11/091,862	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
608.	CommScope Technologies LLC	7,132,605	11/098,031	SPLIT CABLE SEAL
609.	CommScope Technologies LLC	7,139,461	10/942,734	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
610.	CommScope Technologies LLC	7,142,764	10/799,328	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
611.	CommScope Technologies LLC	7142764	10/799328	Optical Fiber Interconnect Cabinets, Terminal Modules and Fiber Connectivity Management for the Same
612.	CommScope Technologies LLC	7,140,912	11/100,974	TRIAxIAL CONNECTOR AND METHOD
613.	CommScope Technologies LLC	7,144,280	11/100,365	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY
614.	CommScope Technologies LLC	7,146,089	11/225,011	SYSTEMS AND METHODS FOR FIBER DISTRIBUTION HUB ADMINISTRATION
615.	CommScope Technologies LLC	7,149,398	10/759,680	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
616.	CommScope Technologies LLC	7,147,385	11/116,587	FIBER OPTIC CONNECTOR AND METHOD
617.	CommScope Technologies LLC	7,150,089	11/023,152	ENHANCED HEAT TRANSFER FOR HOUSINGS
618.	CommScope Technologies LLC	7,150,656	11/241,786	DIGITAL SWITCHING CROSS-CONNECT MODULE
619.	CommScope Technologies LLC	7,155,004	10/301,960	SYSTEM AND METHOD OF DELIVERING DSL SERVICES
620.	CommScope Technologies LLC	7,155,132	10/727,005	DYNAMIC DISTORTION CONTROL
621.	CommScope Technologies LLC	7,153,040	10/996,596	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
622.	CommScope Technologies LLC	7,155,104	11/137,125	CABLE EXIT TROUGH WITH INSERT
623.	CommScope Technologies LLC	7160143	10/774886	System for Monitoring Connection Pattern of Data Ports
624.	CommScope Technologies LLC	7,163,440	11/150,420	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
625.	CommScope Technologies LLC	7,163,423	11/408,588	COAXIAL SYSTEM WITH KEYING FEATURE
626.	CommScope Technologies LLC	7,167,628	11/010,460	SERVICE BLOCKER DEVICE AND METHOD
627.	CommScope Technologies LLC	7,167,625	11/158,287	OPTICAL CABLE EXIT TROUGH
628.	CommScope Technologies LLC	7,171,244	10/308,854	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS
629.	CommScope Technologies LLC	7,171,099	10/631,675	SLIDE ARRANGEMENT FOR CABLE DRAWER
630.	CommScope Technologies LLC	7,171,100	10/980,981	OPTICAL FIBER SLACK STORAGE TRAY FOR DISTRIBUTION CABINET

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
631.	CommScope Technologies LLC	7,171,102	11/225,099	OPTICAL COMMUNICATION SIGNAL DISTRIBUTION ENCLOSURE
632.	CommScope Technologies LLC	7,172,077	09/905,708	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER
633.	CommScope Technologies LLC	7,173,189	11/268,681	CONCENTRIC MULTI-PAIR CABLE WITH SEPARATING FILLER
634.	CommScope Technologies LLC	7,172,453	11/342,335	LOOP PLUG
635.	CommScope Technologies LLC	7,175,137	10/772,950	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
636.	CommScope Technologies LLC	7,175,455	11/109,839	HIGH DENSITY COAXIAL SWITCHING JACK
637.	CommScope Technologies LLC	7,175,471	11/408,587	LOOP PLUG
638.	CommScope Technologies LLC	7,179,119	11/176,939	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
639.	CommScope Technologies LLC	7,184,728	10/084,115	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
640.	CommScope Technologies LLC	7182524	10/487656	Universal adapter
641.	CommScope Technologies LLC	7,184,644	10/360,563	OPTICAL CABLE EXIT TROUGH WITH COVER
642.	CommScope Technologies LLC	7,182,502	10/879,893	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
643.	CommScope Technologies LLC	7182523	11/025090	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE
644.	CommScope Technologies LLC	7,186,038	10/750,380	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE
645.	CommScope Technologies LLC	7,187,766	10/783,853	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
646.	CommScope Technologies LLC	7,186,144	11/291,522	CONNECTOR INCLUDING MEDIA CONVERTER
647.	CommScope Technologies LLC	7,190,874	11/243,529	FIBER DEMARCATION BOX WITH CABLE MANAGEMENT
648.	CommScope Technologies LLC	7,194,005	09/723,013	CIRCUITS AND METHODS FOR A RING NETWORK
649.	CommScope Technologies LLC	7,194,181	11/095,033	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE
650.	CommScope Technologies LLC	7,195,521	11/033,991	FRONT ACCESS DSX ASSEMBLY
651.	CommScope Technologies LLC	7195518	11/119858	Electrical Connector with Enhanced Jack Interface

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
652.	CommScope Technologies LLC	7,197,223	11/300,247	Glass fiber monitoring module
653.	CommScope Technologies LLC	7,200,205	10/603,463	Interface device for testing a telecommunication circuit
654.	CommScope Technologies LLC	7,198,409	10/610,325	FIBER OPTIC CONNECTOR HOLDER AND METHOD
655.	CommScope Technologies LLC	7,200,317	10/991,135	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT
656.	CommScope Technologies LLC	7,197,821	11/039,360	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP
657.	CommScope Technologies LLC	RE39,546	11/253,281	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
658.	CommScope Technologies LLC	7,200,929	10/871,698	PATCH PANEL WITH MODULES
659.	CommScope Technologies LLC	7,201,518	10/942,545	FIBER OPTIC CONNECTOR AND METHOD
660.	CommScope Technologies LLC	7,200,931	11/426,614	CABLE MANAGEMENT BAR AND PATCH PANEL
661.	CommScope Technologies LLC	7,209,629	10/889,984	SYSTEM AND METHOD FOR PROCESSING FIBER OPTIC CONNECTORS
662.	CommScope Technologies LLC	7207724	10/982374	Connector and Receptacle Containing a Physical Security Feature
663.	CommScope Technologies LLC	7,208,687	11/344,544	Seal for a cover for an electrical connecting socket
664.	CommScope Technologies LLC	7,214,880	10/389,254	Communication wire
665.	CommScope Technologies LLC	7,214,884	10/746,800	CABLE WITH OFFSET FILLER
666.	CommScope Technologies LLC	7,213,975	10/938,136	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
667.	CommScope Technologies LLC	7,215,651	11/012,868	System and method for retransmission of data
668.	CommScope Technologies LLC	7,218,827	10/871,555	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD
669.	CommScope Technologies LLC	7,220,144	09/495,655	MULTIMEDIA OUTLET BOX
670.	CommScope Technologies LLC	7220145	10/823937	Telecommunications Patch Panel with Angled Connector Modules
671.	CommScope Technologies LLC	7,221,832	10/930,682	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD
672.	CommScope Technologies LLC	7,220,918	11/088,285	CABLE WITH OFFSET FILLER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
673.	CommScope Technologies LLC	7,220,919	11/088,471	CABLE WITH OFFSET FILLER
674.	CommScope Technologies LLC	7,220,150	11/246,803	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
675.	CommScope Technologies LLC	7,224,880	11/507,788	CABLE TROUGH COVER
676.	CommScope Technologies LLC	7,225,534	11/056,380	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME
677.	CommScope Technologies LLC	7,226,300	11/488,445	PROTECTIVE BOOT AND UNIVERSAL CAP
678.	CommScope Technologies LLC	7,231,125	11/349,687	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
679.	CommScope Technologies LLC	7,233,731	10/613,764	TELECOMMUNICATIONS CONNECTION CABINET
680.	CommScope Technologies LLC	7,232,331	10/521,878	Patch Cord Connector
681.	CommScope Technologies LLC	7,232,340	10/783,529	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
682.	CommScope Technologies LLC	7,233,732	11/054,774	WALL MOUNT CHASSIS
683.	CommScope Technologies LLC	7232337	11/374401	Connector Receptacle Assembly
684.	CommScope Technologies LLC	7,237,041	10/308,258	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES
685.	CommScope Technologies LLC	7,234,974	11/474,731	JACK ASSEMBLY
686.	CommScope Technologies LLC	7,239,699	10/199,980	MONITOR NETWORK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
687.	CommScope Technologies LLC	7,238,886	10/790,583	Communication wire
688.	CommScope Technologies LLC	7,241,182	11/382,106	ANGLED RJ TO RJ PATCH PANEL
689.	CommScope Technologies LLC	7,245,717	09/861,187	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
690.	CommScope Technologies LLC	7,244,144	11/112,139	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
691.	CommScope Technologies LLC	7,245,809	11/321,696	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS
692.	CommScope Technologies LLC	7,244,131	11/408,613	HIGH DENSITY COAXIAL JACK
693.	CommScope Technologies LLC	7,244,145	11/489,057	COAXIAL CABLE-Y SPLITTER ASSEMBLY WITH TRANSVERSE OPENING
694.	CommScope Technologies LLC	7,246,950	11/543,718	FIBER CONNECTOR AND ADAPTER
695.	CommScope Technologies LLC	7,251,411	11/491,008	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK
696.	CommScope Technologies LLC	D 548,189 S	29/237,454	Connection box
697.	CommScope Technologies LLC	7,252,560	11/260,502	CRIMPED CENTER CONDUCTOR
698.	CommScope Technologies LLC	7,257,223	09/853,035	SPLITTER ASSEMBLY FOR A TELECOMMUNICATIONS SYSTEM
699.	CommScope Technologies LLC	7,257,888	10/827,964	CONNECTOR REMOVAL TOOL
700.	CommScope Technologies LLC	7,260,301	11/137,855	OUTSIDE PLANT FIBER DISTRIBUTION ENCLOSURE WITH RADIAL ARRANGEMENT
701.	CommScope Technologies LLC	7266841	9/747671	Security and Communications Module
702.	CommScope Technologies LLC	7,269,319	10/983,157	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION
703.	CommScope Technologies LLC	7,267,572	11/540,431	Strain relief device for a Plug Connector for Communications and Data technology
704.	CommScope Technologies LLC	7,270,563	11/386,267	Electrical Connector
705.	CommScope Technologies LLC	7,269,895	11/099,052	CLAMPING CASE
706.	CommScope Technologies LLC	7,272,291	11/212,492	SPLICE CHIP DEVICE
707.	CommScope Technologies LLC	7,271,342	11/318,350	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT
708.	CommScope Technologies LLC	7,271,344	11/373,819	MULTI-PAIR CABLE WITH CHANNELED JACKETS
709.	CommScope Technologies LLC	7,274,852	11/292,782	SPLICE TRAY ARRANGEMENT
710.	CommScope Technologies LLC	7,273,985	11/546,022	SPLIT CABLE SEAL
711.	CommScope Technologies LLC	7,277,620	11/399,944	FIBER OPTIC SPLITTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
712.	CommScope Technologies LLC	7,280,725	10/868,663	FIBER OPTIC FURCATION TUBE AND METHOD
713.	CommScope Technologies LLC	7,281,948	11/582,715	TRIAxIAL CONNECTOR AND METHOD
714.	CommScope Technologies LLC	7,284,994	11/157,759	GROUNDING LUG FOR ARMORED CABLE AND METHOD
715.	CommScope Technologies LLC	7285025	11/181480	Enhanced Jack with Plug Engaging Printed Circuit Board
716.	CommScope Technologies LLC	7,289,714	11/526,952	TUBING WRAP PROCEDURE
717.	CommScope Technologies LLC	7,292,763	11/075,847	FIBER ACCESS TERMINAL
718.	CommScope Technologies LLC	7,294,024	11/327,296	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
719.	CommScope Technologies LLC	7,295,747	11/638,179	OPTICAL FIBER SLACK STORAGE TRAY FOR DISTRIBUTION CABINET
720.	CommScope Technologies LLC	7,298,951	11/356,319	CABLE MANAGEMENT DEVICE AND METHOD
721.	CommScope Technologies LLC	7,298,952	11/584,068	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
722.	CommScope Technologies LLC	7298952	11/584068	Splitter Cabinet for Optical Fiber Network and Methods of Using Same
723.	CommScope Technologies LLC	7,302,149	10/938,417	WDM SYSTEMS AND METHODS
724.	CommScope Technologies LLC	7,301,756	11/388,088	SYSTEM FOR MOUNTING MODULES IN A RACK MOUNTED CHASSIS
725.	CommScope Technologies LLC	7,302,154	11/492,304	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
726.	CommScope Technologies LLC	7,304,834	11/489,743	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
727.	CommScope Technologies LLC	7,306,468	11/055,241	COAXIAL MODULE WITH SURGE PROTECTOR
728.	CommScope Technologies LLC	7,306,492	11/245,986	TELECOMMUNICATIONS JACK ASSEMBLY
729.	CommScope Technologies LLC	7,308,183	11/335,193	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE
730.	CommScope Technologies LLC	7,308,184	11/635,946	SLIDE ARRANGEMENT FOR CABLE DRAWER
731.	CommScope Technologies LLC	7310470	11/106242	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
732.	CommScope Technologies LLC	7,310,471	11/212,470	STACKABLE SPLICE CHIP DEVICE
733.	CommScope Technologies LLC	7,313,626	09/821,820	Operations and Maintenance Architecture for Multiprotocol Distributed System
734.	CommScope Technologies LLC	7,311,550	11/051,264	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
735.	CommScope Technologies LLC	7311539	11/117868	Duplex Plug Adapter Module
736.	CommScope Technologies LLC	7,315,680	11/425,625	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
737.	CommScope Technologies LLC	7,316,586	10/843,216	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM
738.	CommScope Technologies LLC	7,317,863	11/491,336	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK
739.	CommScope Technologies LLC	7,319,804	11/069,886	RADIUS LIMITER AND ARRANGEMENT
740.	CommScope Technologies LLC	7,324,348	11/171,081	TELECOMMUNICATIONS CHASSIS AND CARD (T1 High Density IOR & BOR)
741.	CommScope Technologies LLC	7325980	11/213377	Duplex Style Fiber Optic Connector Interface Assembly
742.	CommScope Technologies LLC	7325976	11/254356	Connector and Receptacle Containing a Physical Security Feature
743.	CommScope Technologies LLC	7,326,863	11/276,594	HINGE CLIP FOR CABLE TROUGH COVER
744.	CommScope Technologies LLC	7,327,926	11/702,439	FIBER DEMARCATION BOX WITH CABLE MANAGEMENT
745.	CommScope Technologies LLC	7,330,546	10/925,747	MULTIMEDIA PATCHING BOX
746.	CommScope Technologies LLC	7,330,625	11/137,117	UNDERGROUND ENCLOSURE MOUNTING SYSTEM
747.	CommScope Technologies LLC	7,329,815	11/185,572	CABLE WITH OFFSET FILLER
748.	CommScope Technologies LLC	7329137	11/243854	Modular Plug with Slider Latch
749.	CommScope Technologies LLC	7,330,626	11/249,726	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
750.	CommScope Technologies LLC	7330627	11/433109	Coiled Cable Products and Methods of Forming the Same
751.	CommScope Technologies LLC	7,329,148	11/484,890	MODULAR MOUNTING SLEEVE FOR JACK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
752.	CommScope Technologies LLC	7,330,628	11/585,327	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
753.	CommScope Technologies LLC	7,329,155	11/645,105	COAXIAL SYSTEM WITH KEYING FEATURE
754.	CommScope Technologies LLC	7,333,606	09/549,133	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM
755.	CommScope Technologies LLC	7,333,320	11/137,132	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS
756.	CommScope Technologies LLC	7,333,707	11/401,680	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
757.	CommScope Technologies LLC	7,331,473	11/450,191	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
758.	CommScope Technologies LLC	7331719	11/591823	OPTICAL FIBER CLAMPING ASSEMBLY
759.	CommScope Technologies LLC	7,335,056	11/583,987	RJ to RJ Swing Panel
760.	CommScope Technologies LLC	7340145	11/584958	Fiber Optical Splice Storage Apparatus and Methods for Using the Same
761.	CommScope Technologies LLC	7341493	11/435644	Electrical Connector Having Staggered Contacts
762.	CommScope Technologies LLC	7,341,383	11/497,175	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
763.	CommScope Technologies LLC	7,346,254	11/215,837	FIBER OPTIC SPLITTER MODULE WITH CONNECTOR ACCESS
764.	CommScope Technologies LLC	7,346,252	11/490,845	Cable clip and cable riser integrating a cable clip
765.	CommScope Technologies LLC	7,349,619	11/138,667	FIBER SERVICE BLOCKER
766.	CommScope Technologies LLC	7,349,605	11/406,826	Fiber breakout with radio frequency identification device
767.	CommScope Technologies LLC	7,352,938	10/890,527	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
768.	CommScope Technologies LLC	7,352,945	11/215,846	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS
769.	CommScope Technologies LLC	7,352,948	11/636,372	SERVICE BLOCKER DEVICE AND METHOD
770.	CommScope Technologies LLC	7356237	11/491644	Optical Fiber Cable Terminal Apparatus
771.	CommScope Technologies LLC	7,359,392	10/606,655	Architecture for signal distribution in wireless data network
772.	CommScope Technologies LLC	7,359,610	11/397,922	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
773.	CommScope Technologies LLC	7359613	11/438559	Optical Fiber Termination Apparatus for Taut Sheath Splicing and Method for Using the Same
774.	CommScope Technologies LLC	7,357,667	11/472,816	TELECOMMUNICATIONS PATCH PANEL
775.	CommScope Technologies LLC	7,357,641	11/489,366	CARD EDGE COAXIAL CONNECTOR
776.	CommScope Technologies LLC	7,362,714	10/797,984	PACKET NETWORK MONITORING DEVICE
777.	CommScope Technologies LLC	7,362,590	10/814,107	PATCH PANEL WITH MODULES
778.	CommScope Technologies LLC	7,362,942	11/071,374	SYSTEM AND METHOD OF GROUNDING FIBER STORAGE TRAYS
779.	CommScope Technologies LLC	7,360,743	11/619,636	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
780.	CommScope Technologies LLC	7,361,052	11/729,284	A MULTIMEDIA OUTLET BOX
781.	CommScope Technologies LLC	7,369,741	11/203,157	STORAGE ADAPTER WITH DUST CAP POSTS
782.	CommScope Technologies LLC	7,369,740	11/510,526	CABLE MANAGEMENT SYSTEM WITH SPRING LATCH
783.	CommScope Technologies LLC	7,371,124	11/488,448	JACK WITH MODULAR MOUNTING SLEEVE
784.	CommScope Technologies LLC	7,371,082	11/534,513	FIBER OPTIC CONNECTOR AND METHOD
785.	CommScope Technologies LLC	D568,841	29/275,334	ENCLOSURE FOR ELECTRONIC COMPONENTS
786.	CommScope Technologies LLC	7,373,071	11/799,010	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
787.	CommScope Technologies LLC	7,371,106	11/827,809	Strain relief device for a Plug Connector for Communications and Data technology
788.	CommScope Technologies LLC	7,376,321	10/914,720	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME
789.	CommScope Technologies LLC	7,376,322	10/980,978	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
790.	CommScope Technologies LLC	7,376,323	11/138,889	FIBER OPTIC ADAPTER MODULE
791.	CommScope Technologies LLC	7,375,284	11/471,982	MULTI-PAIR CABLE WITH VARYING LAY LENGTH
792.	CommScope Technologies LLC	7,376,219	11/467,339	SPLITTER CARD WITH INTEGRAL TEST ACCESS
793.	CommScope Technologies LLC	7377697	10/513207	Device for an optical-fiber connection

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
794.	CommScope Technologies LLC	7,379,642	11/039,122	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
795.	CommScope Technologies LLC	7,377,818	11/370,608	Pressure module
796.	CommScope Technologies LLC	RE40,358	10/810,547	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
797.	CommScope Technologies LLC	7,380,992	11/251,009	Hybrid-Adapter
798.	CommScope Technologies LLC	7,381,098	11/402,544	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing
799.	CommScope Technologies LLC	7,381,100	11/784,500	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
800.	CommScope Technologies LLC	7,383,634	10/626,106	METHOD OF ASSEMBLING A CABLE ROUTING SYSTEM
801.	CommScope Technologies LLC	7,384,305	11/373,499	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
802.	CommScope Technologies LLC	7,384,201	11/811,969	FIBER CONNECTOR AND ADAPTER
803.	CommScope Technologies LLC	7,387,533	11/370,573	Connecting socket for a data network
804.	CommScope Technologies LLC	7,393,144	11/107,414	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
805.	CommScope Technologies LLC	7,394,964	11/391,707	DUST PLUG FOR HARDENED FIBER OPTIC CONNECTOR
806.	CommScope Technologies LLC	7393148	11/561761	Optical Fiber Splicing Closures and Methods
807.	CommScope Technologies LLC	7,398,106	11/094,907	DYNAMIC READJUSTMENT OF POWER
808.	CommScope Technologies LLC	7,397,996	11/196,523	CABLE MANAGEMENT PANEL WITH REAR ENTRY
809.	CommScope Technologies LLC	7,397,997	11/708,119	FIBER ACCESS TERMINAL
810.	CommScope Technologies LLC	7,400,813	11/138,063	FIBER OPTIC SPLITTER MODULE
811.	CommScope Technologies LLC	7,400,814	11/728,785	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS
812.	CommScope Technologies LLC	7,400,816	11/820,867	Telecommunications apparatus for distributing optical communications signals
813.	CommScope Technologies LLC	7,400,815	12/028,465	FIBER ACCESS TERMINAL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
814.	CommScope Technologies LLC	7401402	10/547498	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose
815.	CommScope Technologies LLC	7,402,085	11/402,250	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD
816.	CommScope Technologies LLC	7,403,685	11/580,695	OVERMOLD ZIP STRIP
817.	CommScope Technologies LLC	7404739	11/707612	Electrical Connector with Enhanced Jack Interface
818.	CommScope Technologies LLC	7406242	11/985846	Interconnect Cabinets for Optical Fibers Including Cross-Connect Modules and Methods for Using the Same
819.	CommScope Technologies LLC	7,409,053	10/725,108	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK
820.	CommScope Technologies LLC	7407417	11/411380	Electrical Connector Having Contact Plates
821.	CommScope Technologies LLC	7,408,769	11/491,539	FIBER CONTAINMENT SYSTEM
822.	CommScope Technologies LLC	7,409,137	11/543,457	SLIDE ARRANGEMENT FOR CABLE DRAWER
823.	CommScope Technologies LLC	7,407,330	11/729,425	FIBER OPTIC CONNECTOR HOLDER AND METHOD
824.	CommScope Technologies LLC	7,407,412	11/789,631	PROTECTIVE BOOT AND UNIVERSAL CAP
825.	CommScope Technologies LLC	7,412,147	11/080,141	NORMAL THROUGH OPTICAL PANEL
826.	CommScope Technologies LLC	7,411,126	11/276,593	COVER FOR CABLE TROUGH
827.	CommScope Technologies LLC	7,411,131	11/473,370	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT
828.	CommScope Technologies LLC	7,412,052	11/601,455	SYSTEM AND METHOD OF DELIVERING DSL SERVICES
829.	CommScope Technologies LLC	7,410,378	11/651,936	HIGH DENSITY COAXIAL SWITCHING JACK
830.	CommScope Technologies LLC	7,413,466	11/511,893	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR
831.	CommScope Technologies LLC	7,416,349	11/191,153	FIBER OPTIC ADAPTER MODULE
832.	CommScope Technologies LLC	7,418,181	11/354,297	FIBER OPTIC SPLITTER MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
833.	CommScope Technologies LLC	7,418,177	11/490,644	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION
834.	CommScope Technologies LLC	7,418,182	11/640,477	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL
835.	CommScope Technologies LLC	7,419,309	10/591,647	Optical fiber plug-in connection
836.	CommScope Technologies LLC	D576,106	29/276,478	FIBER TROUGH LATERAL COMPONENT (Design)
837.	CommScope Technologies LLC	D576,107	29/276,479	FIBER TROUGH LATERAL COMPONENT
838.	CommScope Technologies LLC	D576,108	29/276,482	Fiber Trough Horizontal T Component
839.	CommScope Technologies LLC	D576,109	29/276,486	FIBER TROUGH BASE
840.	CommScope Technologies LLC	7,421,182	12/002,327	STACKABLE SPLICE CHIP DEVICE
841.	CommScope Technologies LLC	7,421,183	12/072,085	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER
842.	CommScope Technologies LLC	7,423,988	11/095,789	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS
843.	CommScope Technologies LLC	7,424,307	11/094,950	LOSS OF PAGE SYNCHRONIZATION
844.	CommScope Technologies LLC	7,422,378	11/491,340	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH EXCESS FIBER LENGTH
845.	CommScope Technologies LLC	7,424,189	11/490,603	MID-SPAN BREAKOUT WITH POTTED CLOSURE
846.	CommScope Technologies LLC	D576,559	29/276,480	FIBER TROUGH HORIZONTAL T COMPONENT
847.	CommScope Technologies LLC	D576,560	29/276,481	FIBER TROUGH HORIZONTAL T COMPONENT
848.	CommScope Technologies LLC	D576,956	29/276,487	FIBER TROUGH BASE
849.	CommScope Technologies LLC	7428366	11/302629	Optical Fiber Termination Apparatus with Connector Adapter and Method for Using the Same
850.	CommScope Technologies LLC	7,428,357	11/365,762	INTEGRATED OPTICAL SPLITTER SYSTEM
851.	CommScope Technologies LLC	7,430,626	11/343,053	BI-DIRECTIONAL DATA CONTROL STATE MACHINE
852.	CommScope Technologies LLC	D577,684	29/276,489	FIBER TROUGH SNAPS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
853.	CommScope Technologies LLC	7435128	9/963720	ULTRASONIC WELDED TELSPLICE STICK
854.	CommScope Technologies LLC	7,437,049	11/546,538	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL
855.	CommScope Technologies LLC	7,438,592	11/408,595	DESIGNATION TRAY FOR TELECOMMUNICATIONS PANEL
856.	CommScope Technologies LLC	7,440,669	11/562,177	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD
857.	CommScope Technologies LLC	7,440,262	11/710,851	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
858.	CommScope Technologies LLC	7440667	11/897425	Duct Closures and Methods of Sealing Ducts Using the Same
859.	CommScope Technologies LLC	7443915	10/999637	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling
860.	CommScope Technologies LLC	7444056	11/254899	Optical Network Architecture, Terminals for Use in Such Networks and Methods of Using the Same
861.	CommScope Technologies LLC	RE40,564	09/747,273	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION
862.	CommScope Technologies LLC	7,450,382	11/748,711	APPARATUS FOR ENCLOSING ELECTRONIC COMPONENTS
863.	CommScope Technologies LLC	7,453,706	10/714,583	MODULE WITH INTERCHANGEABLE CARD
864.	CommScope Technologies LLC	RE40,575	11/067,617	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
865.	CommScope Technologies LLC	7,454,113	11/489,940	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
866.	CommScope Technologies LLC	7454115	11/585042	Optical Fiber Clips, Random Access Management Systems Including Clips and Methods for Using the Same
867.	CommScope Technologies LLC	7,454,116	11/801,813	WALL MOUNT CHASSIS
868.	CommScope Technologies LLC	7,454,106	11/837,862	Factory spliced cable assembly
869.	CommScope Technologies LLC	7,452,137	11/972,373	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
870.	CommScope Technologies LLC	7,455,548	11/583,995	Rotatable Connector Modules with Inverted Jacks
871.	CommScope Technologies LLC	7,457,503	11/729,310	TELECOMMUNICATIONS CONNECTION CABINET
872.	CommScope Technologies LLC	7,457,504	11/729,744	SPLICE TRAY ARRANGEMENT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
873.	CommScope Technologies LLC	7,457,123	11/747,039	CHASSIS MOUNTED HEAT SINK SYSTEM
874.	CommScope Technologies LLC	7460757	10/531146	Method and device for coupling optical fibers
875.	CommScope Technologies LLC	7,460,759	11/513,911	POST MOUNT FOR A FIBER DISTRIBUTION HUB
876.	CommScope Technologies LLC	7,458,860	11/582,658	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY
877.	CommScope Technologies LLC	7,458,855	11/645,011	CONNECTOR INCLUDING MEDIA CONVERTER
878.	CommScope Technologies LLC	7,460,360	11/978,410	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
879.	CommScope Technologies LLC	7,463,722	10/277,172	SPLITTER SYSTEM WITH TEST ACCESS
880.	CommScope Technologies LLC	7,463,812	11/655,757	OVERHEAD CABLE TERMINATION ARRANGEMENT
881.	CommScope Technologies LLC	7,463,809	11/677,200	COUPLER FOR CABLE TROUGH
882.	CommScope Technologies LLC	7,462,075	11/803,938	JACK ASSEMBLY
883.	CommScope Technologies LLC	7,463,810	11/891,403	SPLICE CHIP DEVICE
884.	CommScope Technologies LLC	7,463,811	11/891,638	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
885.	CommScope Technologies LLC	7,466,890	11/521,579	CABINET ACCESS SENSOR
886.	CommScope Technologies LLC	7469091	11/314871	Optical Fiber Termination Apparatus, Entry Sealing Members and Methods for Using the Same
887.	CommScope Technologies LLC	7,469,090	11/784,512	CABLE TROUGH COVER
888.	CommScope Technologies LLC	7,470,068	10/513,243	Coupling for optical-fiber connectors
889.	CommScope Technologies LLC	7,471,868	11/246,003	CABLE TROUGH SYSTEM AND METHOD
890.	CommScope Technologies LLC	7,471,869	11/820,846	Equipment layout for fiber distribution hubs
891.	CommScope Technologies LLC	7,470,133	11/879,219	HIGH DENSITY COAXIAL JACK
892.	CommScope Technologies LLC	7,474,891	11/095,628	DYNAMIC DIGITAL UP AND DOWN CONVERTERS
893.	CommScope Technologies LLC	RE40,622	10/032,516	DOUBLE FERRULE SC CONNECTOR AND ADAPTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
894.	CommScope Technologies LLC	7,477,824	11/399,715	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
895.	CommScope Technologies LLC	7477826	11/978780	Cable Enclosure Assemblies and Methods for Using the Same
896.	CommScope Technologies LLC	7,478,730	11/490,849	HIGH DENSITY PANEL WITH ROTATING TRAY
897.	CommScope Technologies LLC	7,480,127	11/507,948	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
898.	CommScope Technologies LLC	7,480,436	11/546,528	SYSTEMS AND METHODS FOR SECURING A TETHER TO A DISTRIBUTION CABLE
899.	CommScope Technologies LLC	7,479,032	11/973,337	Upgradeable telecommunications patch panel and method of upgrading same
900.	CommScope Technologies LLC	7,480,438	12/148,142	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
901.	CommScope Technologies LLC	7,480,437	12/145,951	FIBER ACCESS TERMINAL
902.	CommScope Technologies LLC	7,481,585	11/606,793	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
903.	CommScope Technologies LLC	7,480,991	11/642,998	METHOD OF MOUNTING A TRIAXIAL CONNECTOR TO A CABLE
904.	CommScope Technologies LLC	7,481,597	11/677,181	COUPLER FOR CABLE TROUGH
905.	CommScope Technologies LLC	7,483,617	12/008,924	UNDERGROUND ENCLOSURE MOUNTING SYSTEM
906.	CommScope Technologies LLC	D 585,845 S	29/297,079	Power Outlet
907.	CommScope Technologies LLC	7,489,849	11/198,848	FIBER DROP TERMINAL
908.	CommScope Technologies LLC	7,489,843	11/702,914	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS
909.	CommScope Technologies LLC	7,492,996	11/157,561	GROUNDING DEVICE FOR ARMORED CABLE
910.	CommScope Technologies LLC	7,493,002	11/655,764	FIBER OPTIC ADAPTER CASSETTE AND PANEL
911.	CommScope Technologies LLC	7,493,005	11/677,184	COUPLER FOR CABLE TROUGH
912.	CommScope Technologies LLC	7,490,994	11/787,197	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
913.	CommScope Technologies LLC	7,493,003	11/762,427	Modular Optical Wall Box Enclosure
914.	CommScope Technologies LLC	7,495,931	10/714,502	PATCH PANEL CHASSIS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
915.	CommScope Technologies LLC	7,495,188	11/474,730	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
916.	CommScope Technologies LLC	D 587,200 S	29/262,760	Connection Module
917.	CommScope Technologies LLC	D 587,201 S	29/262,761	Connection Module
918.	CommScope Technologies LLC	7,496,269	11/734,416	Fiber optical enclosure
919.	CommScope Technologies LLC	D 587,651 S	29/262,771	Connection Module
920.	CommScope Technologies LLC	7,498,518	11/645,446	CABLE WITH OFFSET FILLER
921.	CommScope Technologies LLC	7,499,623	11/985,129	SLIDE ARRANGEMENT FOR CABLE DRAWER
922.	CommScope Technologies LLC	7,500,884	12/069,038	COAXIAL SYSTEM WITH KEYING FEATURE
923.	CommScope Technologies LLC	7,505,663	11/064,164	FIBER OPTIC FURCATION DEVICE INCLUDING EXPANSION CHAMBER
924.	CommScope Technologies LLC	7,505,662	11/564,495	Devices and Methods for Measuring Forces Exerted by Ferrules of Optical Connectors
925.	CommScope Technologies LLC	7,504,583	11/677,188	COUPLER FOR CABLE TROUGH
926.	CommScope Technologies LLC	7,505,747	11/677,799	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
927.	CommScope Technologies LLC	7,505,666 B2	11/897,363	Strain relief device for a glass fiber cable
928.	CommScope Technologies LLC	7503707	11/983024	Method for Splicing Optical Fibers Using an Optical Fiber Repair Apparatus with Adjustable Guide Member
929.	CommScope Technologies LLC	7,503,702	12/150,696	FIBER CONNECTOR AND ADAPTER
930.	CommScope Technologies LLC	RE40,682	11/067,619	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
931.	CommScope Technologies LLC	7,509,017	11/714,709	RADIUS LIMITER AND ARRANGEMENT
932.	CommScope Technologies LLC	7,509,016	11/716,392	TELECOMMUNICATIONS RACK UNIT TRAY
933.	CommScope Technologies LLC	7,511,225	10/529,067	Communication wire
934.	CommScope Technologies LLC	7,511,221	11/095,280	Communication wire

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
935.	CommScope Technologies LLC	7,512,419	11/379,702	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM
936.	CommScope Technologies LLC	7,512,304	11/728,043	Drop Terminal with Anchor Block for Retaining a Stub Cable
937.	CommScope Technologies LLC	7,510,334	11/789,909	FIBER OPTIC CONNECTOR AND METHODS
938.	CommScope Technologies LLC	7,510,438	11/998,174	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
939.	CommScope Technologies LLC	7,515,420	11/691,970	APPARATUS FOR TRANSFERRING HEAT BETWEEN TWO CORNER SURFACES
940.	CommScope Technologies LLC	7,515,805	11/835,858	FIBER OPTIC SPLITTER
941.	CommScope Technologies LLC	7,513,374	11/998,169	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
942.	CommScope Technologies LLC	7,519,003	10/017,653	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
943.	CommScope Technologies LLC	7,518,863	11/692,026	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS
944.	CommScope Technologies LLC	7,519,259	11/835,882	Increasing capacity of a telecommunications cabinet
945.	CommScope Technologies LLC	7,517,255 B2	12/062,080	Pressure module
946.	CommScope Technologies LLC	7,522,721	11/212,925	SYSTEM FOR BROADBAND SERVICE DELIVERY
947.	CommScope Technologies LLC	7,522,805	11/716,393	WALL MOUNT DISTRIBUTION ARRANGEMENT
948.	CommScope Technologies LLC	7,520,678	11/732,124	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
949.	CommScope Technologies LLC	7,522,806	12/156,297	FIBER OPTIC CABLE DISTRIBUTION BOX
950.	CommScope Technologies LLC	7,524,211	11/541,466	DIGITAL SWITCHING CROSS-CONNECT MODULE
951.	CommScope Technologies LLC	7,526,172	11/762,300	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS
952.	CommScope Technologies LLC	7,526,173	12/029,245	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
953.	CommScope Technologies LLC	D591,691	29/273,234	Overvoltage Protection Plug (Design)
954.	CommScope Technologies LLC	7,530,745	11/689,298	FIBER OPTIC CONNECTOR AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
955.	CommScope Technologies LLC	7,532,799	11/787,217	Fiber Optic Telecommunications Cable Assembly
956.	CommScope Technologies LLC	7,530,746	11/735,260	Field Termination Connector with Shaped Adhesive Pre-Form
957.	CommScope Technologies LLC	7,534,050	11/735,267	Field Terminatable Fiber Optic Connector Assembly
958.	CommScope Technologies LLC	7,535,716	11/752,364	APPARATUS FOR ENCLOSING ELECTRONIC COMPONENTS USED IN TELECOMMUNICATION SYSTEMS
959.	CommScope Technologies LLC	7,534,135	11/858,196	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
960.	CommScope Technologies LLC	7,536,075	11/975,905	WAVELENGTH DIVISION MULTIPLEXING MODULE
961.	CommScope Technologies LLC	7534963	11/972430	Low-Profile Cable
962.	CommScope Technologies LLC	7,539,509	11/469,623	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
963.	CommScope Technologies LLC	7,539,019	11/831,583	APPARATUS FOR TRANSFERRING HEAT FROM A HEAT SPREADER
964.	CommScope Technologies LLC	7,537,484	11/974,175	Connecting hardware with multi-stage inductive and capacitive crosstalk compensation
965.	CommScope Technologies LLC	7,539,387	12/130,337	FIBER ACCESS TERMINAL
966.	CommScope Technologies LLC	7,539,388	12/145,974	FIBER ACCESS TERMINAL
967.	CommScope Technologies LLC	7,540,787	11/787,219	Flex-X Module with Board Mounted Baluns
968.	CommScope Technologies LLC	7,544,090	11/446,916	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
969.	CommScope Technologies LLC	7,546,138	11/624,541	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS
970.	CommScope Technologies LLC	7,546,018	11/891,553	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS
971.	CommScope Technologies LLC	7544077	12/028674	Control Device for a Power Distribution System
972.	CommScope Technologies LLC	7,549,891	11/890,538	Electrical Connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
973.	CommScope Technologies LLC	7,551,827	11/605,849	CABLE EXIT TROUGH WITH INSERT
974.	CommScope Technologies LLC	7,550,676	12/121,061	MULTI-PAIR CABLE WITH VARYING LAY LENGTH
975.	CommScope Technologies LLC	7,554,796	11/654,367	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
976.	CommScope Technologies LLC	7,553,063	11/703,051	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
977.	CommScope Technologies LLC	7,553,196	11/981,603	TELECOMMUNICATIONS JACK ASSEMBLY
978.	CommScope Technologies LLC	7,554,946	12/020,053	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
979.	CommScope Technologies LLC*	7,556,523	10/577,693	Wall outlet box
980.	CommScope Technologies LLC	7,558,458	11/715,659	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
981.	CommScope Technologies LLC	7,556,437	12/047,400	FIBER OPTIC CONNECTOR WITH PROTECTIVE CAP
982.	CommScope Technologies LLC	7,560,648	11/800,038	Communication wire
983.	CommScope Technologies LLC	7,559,774	11/975,258	GROUNDING LUG FOR ARMORED CABLE AND METHOD
984.	CommScope Technologies LLC	7,563,033 B2	10/571,409	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables
985.	CommScope Technologies LLC	7,565,055	11/406,825	LOOP BACK PLUG AND METHOD
986.	CommScope Technologies LLC	7562850	11/807124	Electrical Component Support Assembly
987.	CommScope Technologies LLC	7,565,053	11/758,319	Fiber optic dust cap and dust plug with high power protection
988.	CommScope Technologies LLC	7,565,052	11/930,248	WDM SYSTEMS AND METHODS
989.	CommScope Technologies LLC	7563125	11/938427	Jack Assembly for Reducing Crosstalk
990.	CommScope Technologies LLC	7,565,051	12/231,320	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER
991.	CommScope Technologies LLC	7,566,259	11/649,347	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES
992.	CommScope Technologies LLC	7567743	12/061132	Field Terminating Method and Device
993.	CommScope Technologies LLC	7,567,744	12/082,299	REAR DRAWER LATCH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
994.	CommScope Technologies LLC	7,566,474	12/115,374	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
995.	CommScope Technologies LLC	7,570,487	11/071,812	Patch panel module and chassis
996.	CommScope Technologies LLC	7,570,860	11/655,760	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
997.	CommScope Technologies LLC	7,570,861	11/715,258	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
998.	CommScope Technologies LLC	7,568,949 B2	12/104,094	Connecting socket for a data network
999.	CommScope Technologies LLC	7,572,065	11/657,402	HARDENED FIBER OPTIC CONNECTOR
1000.	CommScope Technologies LLC	7572148	12/027329	Coupler for Interconnecting Electrical Connectors
1001.	CommScope Technologies LLC	7,574,093	12/072,492	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS
1002.	CommScope Technologies LLC	7,574,234	12/049,729	DYNAMIC READJUSTMENT OF POWER
1003.	CommScope Technologies LLC	7,577,331	10/553,521	Glass-fiber coupler module
1004.	CommScope Technologies LLC	7575482	12/107228	Electrical Connector with Enhanced Back End Design
1005.	CommScope Technologies LLC	7,583,735	11/095,150	METHODS AND SYSTEMS FOR HANDLING UNDERFLOW AND OVERFLOW IN A SOFTWARE DEFINED RADIO
1006.	CommScope Technologies LLC	7,583,883	11/190,511	FIBER OPTIC CONNECTOR HOLDER
1007.	CommScope Technologies LLC	7,583,885	11/725,139	FIBER DISTRIBUTION ENCLOSURE
1008.	CommScope Technologies LLC	7,585,211	11/205,658	TUBULAR MEMBRANE VENT
1009.	CommScope Technologies LLC	7,585,034	11/331,857	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS
1010.	CommScope Technologies LLC	7,584,929	11/677,174	Coupler for Cable Trough
1011.	CommScope Technologies LLC	7,587,116	12/171,390	NORMAL THROUGH OPTICAL PANEL
1012.	CommScope Technologies LLC	7,590,321	11/491,428	MID-SPAN BREAKOUT WITH HELICAL FIBER ROUTING
1013.	CommScope Technologies LLC	7,588,375	11/644,322	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1014.	CommScope Technologies LLC	7,590,328	11/888,913	FIBER TERMINATION BLOCK WITH SPLITTERS
1015.	CommScope Technologies LLC	7,589,277	12/002,177	MULTIMEDIA PATCHING BOX
1016.	CommScope Technologies LLC	D 600,098 S	29/328,332	Reel assembly
1017.	CommScope Technologies LLC	7,593,450	11/095,788	DYNAMIC FREQUENCY HOPPING
1018.	CommScope Technologies LLC	7,591,677	11/408,589	HIGH DENSITY COAXIAL JACK AND PANEL
1019.	CommScope Technologies LLC	7,591,595	11/657,404	HARDENED FIBER OPTIC ADAPTER
1020.	CommScope Technologies LLC	7,592,550	11/891,655	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT
1021.	CommScope Technologies LLC	7,593,614	12/150,757	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1022.	CommScope Technologies LLC	D 601,099 S	29/291,554	Patch Plug
1023.	CommScope Technologies LLC	7,599,711	11/279,480	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS
1024.	CommScope Technologies LLC	7,599,598	11/502,595	CABLE PAYOUT SYSTEMS AND METHODS
1025.	CommScope Technologies LLC	D 601,511 S	29/291,548	Patch Plug
1026.	CommScope Technologies LLC	7,599,599	12/157,395	CABLE MANAGEMENT PANEL WITH REAR ENTRY
1027.	CommScope Technologies LLC	7,603,093	11/302,723	A SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS
1028.	CommScope Technologies LLC	7603018	11/980284	Cable Enclosure Assemblies and Methods for Using the Same
1029.	CommScope Technologies LLC	7,604,503	11/804,892	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
1030.	CommScope Technologies LLC	D 602,442 S	29/291,555	Dust Cover for an Electrical Connector
1031.	CommScope Technologies LLC	7,604,514	12/221,448	HIGH DENSITY COAXIAL SWITCHING JACK
1032.	CommScope Technologies LLC	7,606,459	12/229,511	FIBER OPTIC SPLITTER MODULE
1033.	CommScope Technologies LLC	7,610,046	11/398,879	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1034.	CommScope Technologies LLC	7,609,925	11/787,218	Fiber Optic Cable Breakout Configuration with Tensile Reinforcement
1035.	CommScope Technologies LLC	7,607,922	12/075,404	CARD EDGE COAXIAL CONNECTOR
1036.	CommScope Technologies LLC	7,607,938	12/103,393	TELECOMMUNICATIONS PATCH PANEL
1037.	CommScope Technologies LLC	7,611,291 B2	12/276,076	Coupling for optical-fiber connectors
1038.	CommScope Technologies LLC	7612653	11/461648	Wall-Mounted Network Outlet
1039.	CommScope Technologies LLC	7613376	12/008029	Optical Fiber Fanout Devices and Methods for Forming the Same
1040.	CommScope Technologies LLC	7,612,300	12/183,195	HINGE FOR CABLE TROUGH COVER
1041.	CommScope Technologies LLC	RE40,959	09/904,280	OPTICAL CABLE EXIT TROUGH WITH BYPASS
1042.	CommScope Technologies LLC	7,614,817	11/276,243	COUPLER FOR CABLE TROUGH
1043.	CommScope Technologies LLC	7,614,797	11/657,403	FIBER OPTIC CONNECTOR MECHANICAL INTERFACE CONVERTER
1044.	CommScope Technologies LLC	7,615,710	12/184,327	HINGE FOR CABLE TROUGH COVER
1045.	CommScope Technologies LLC	7,620,286	11/448,188	OPTICAL FIBER ACCESS TOOL
1046.	CommScope Technologies LLC	7,620,288	12/290,234	SPLICE TRAY ARRANGEMENT
1047.	CommScope Technologies LLC	7622680	10/659156	CABLE JACKET WITH INTERNAL SPLINES
1048.	CommScope Technologies LLC	7,623,749	11/513,910	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS
1049.	CommScope Technologies LLC	7621772	12/143291	Electrical Connector With a Compliant Cable Strain Relief Element
1050.	CommScope Technologies LLC	7,627,221	11/821,543	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS
1051.	CommScope Technologies LLC	7,627,222	12/035,674	FIBER DROP TERMINAL
1052.	CommScope Technologies LLC	7628656	11/372957	Receptacle with Crosstalk Optimizing Contact Array
1053.	CommScope Technologies LLC	7,630,296	11/279,772	SYSTEM AND METHOD FOR REMOTELY RESTORING INOPERATIVE DATA COMMUNICATIONS
1054.	CommScope Technologies LLC	7,630,066	11/694,614	OPTICAL FIBER INSPECTION TOOL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1055.	CommScope Technologies LLC	7,630,610	11/771,306	LOOP BACK PLUG WITH PROTECTIVE DUST CAP
1056.	CommScope Technologies LLC	7,629,536	11/891,664	MULTI-PAIR CABLE WITH CHANNELED JACKETS
1057.	CommScope Technologies LLC	7,630,606	12/008,092	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK
1058.	CommScope Technologies LLC	D 605,613 S	29/327,979	Printed circuit board for electrical connector
1059.	CommScope Technologies LLC	7,633,400	11/602,478	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1060.	CommScope Technologies LLC	7,633,757	11/932,103	MECHANICAL HOUSING
1061.	CommScope Technologies LLC	7,632,142	12/008,977	MODULAR MOUNTING SLEEVE FOR JACK
1062.	CommScope Technologies LLC	7,633,742	12/018,902	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS
1063.	CommScope Technologies LLC	7,636,507	11/213,772	COMPACT BLIND MATEABLE OPTICAL SPLITTER (aka Gen 3 Splitter Module)
1064.	CommScope Technologies LLC	RE41,052	11/732,104	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1065.	CommScope Technologies LLC	7,639,982	10/740,944	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1066.	CommScope Technologies LLC	7,640,019	11/094,947	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
1067.	CommScope Technologies LLC	7,639,510	12/013,492	Telecommunications chassis having a repeater card - (T1 High Density IOR & BOR)
1068.	CommScope Technologies LLC	7,643,631	11/212,924	ENCLOSURE FOR BROADBAND SERVICE DELIVERY SYSTEM
1069.	CommScope Technologies LLC	7,641,399	11/637,488	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
1070.	CommScope Technologies LLC	7641521	12/103582	Electrical Connector with Compensation Loops
1071.	CommScope Technologies LLC	7,641,513	12/355,268	Upgradeable telecommunications patch panel and method of upgrading same
1072.	CommScope Technologies LLC	7,646,981	10/791,365	WDM SYSTEMS AND METHODS
1073.	CommScope Technologies LLC	D 607,822 S	29/271,477	Connector Block
1074.	CommScope Technologies LLC	7,646,958	11/699,716	FIBER DISTRIBUTION HUB WITH HALF-LOOP PIGTAIL STORAGE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1075.	CommScope Technologies LLC	7,652,880	11/692,000	COMBINED-NATURAL-AND-FORCED-CONVECTION HEAT SINK
1076.	CommScope Technologies LLC	7651277	11/930751	Connector and Receptacle Containing a Physical Security Feature
1077.	CommScope Technologies LLC	7,654,304	11/692,014	CLAMSHELL CHASSIS ASSEMBLY
1078.	CommScope Technologies LLC	7,657,148	11/970,439	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
1079.	CommScope Technologies LLC	D609,192	29/328,318	Fiber Trough Horizontal Cross Component
1080.	CommScope Technologies LLC	7,654,749	12/316,583	FIBER CONNECTOR AND ADAPTER
1081.	CommScope Technologies LLC	7,659,476	11/799,038	FRAME ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1082.	CommScope Technologies LLC	7,658,345	11/804,714	Fiber Handling Cart for Cables with Tethers
1083.	CommScope Technologies LLC	7,660,507	11/821,542	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL
1084.	CommScope Technologies LLC	7658651	12/109544	Electrical Connectors and Circuit Boards Having Non-Ohmic Plates
1085.	CommScope Technologies LLC	7,660,396	12/121,079	SPLITTER CARD WITH INTEGRAL TEST ACCESS
1086.	CommScope Technologies LLC	7,658,650	12/290,910	JACK ASSEMBLY ARRANGEMENT WITH STAGGERED JACK BORES
1087.	CommScope Technologies LLC	7,664,361	12/291,351	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
1088.	CommScope Technologies LLC	7,664,362	12/316,799	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
1089.	CommScope Technologies LLC	7,663,060	12/337,352	SYSTEMS AND METHODS FOR CABLE MANAGEMENT
1090.	CommScope Technologies LLC	7,668,430	11/000,363	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)
1091.	CommScope Technologies LLC	7,668,153	11/774,441	A METHOD FOR DATA CONVERTER SAMPLE CLOCK DISTRIBUTION
1092.	CommScope Technologies LLC	7668432	12/017562	Multi-Drop Closure Systems and Methods for Fiber Optic Cabling
1093.	CommScope Technologies LLC	7,668,433	12/275,979	CABLE TROUGH SYSTEM AND METHOD
1094.	CommScope Technologies LLC	7,672,134	11/948,765	APPARATUS FOR DIRECTING HEAT TO A HEAT SPREADER
1095.	CommScope Technologies LLC	7,672,563	12/011,143	FIBER SERVICE BLOCKER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1096.	CommScope Technologies LLC	7,676,592	10/669,248	10/100 MBS NETWORK DEVICE
1097.	CommScope Technologies LLC	7,676,134	12/101,366	Field Termination Kit
1098.	CommScope Technologies LLC	7,674,131	12/156,945	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
1099.	CommScope Technologies LLC	7,674,121	12/181,777	PROTECTIVE BOOT AND UNIVERSAL CAP
1100.	CommScope Technologies LLC	7,673,835	12/327,260	TELESCOPING COVER FOR CABLE TROUGH SYSTEM
1101.	CommScope Technologies LLC	7,677,400	11/101,143	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1102.	CommScope Technologies LLC	7,680,388	11/198,153	METHODS FOR CONFIGURING AND TESTING FIBER DROP TERMINALS
1103.	CommScope Technologies LLC	7,677,814	12/115,966	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITH A RUGGEDIZED FIBER OPTIC ADAPTER
1104.	CommScope Technologies LLC	7,684,698	11/349,827	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK
1105.	CommScope Technologies LLC	7,681,476	11/888,649	FIBER OPTIC CABLE STRIPPER
1106.	CommScope Technologies LLC	D 612,334 S	29/302,006	Electrical Connector having a protective door element
1107.	CommScope Technologies LLC	D 612,335 S	29/302,008	Electrical Connector having a protective door element
1108.	CommScope Technologies LLC	7,684,557	12/218,977	SYSTEM AND METHOD FOR DELIVERING DSL SERVICES
1109.	CommScope Technologies LLC	7,684,669	12/313,510	SPLICE CHIP DEVICE
1110.	CommScope Technologies LLC	7687716	11/811179	Adjustable Cable Support Bracket for an Electrical Component
1111.	CommScope Technologies LLC	7,686,519	11/764,490	HARDENED FIBER OPTIC HOUSING AND CABLE ASSEMBLY
1112.	CommScope Technologies LLC	7,686,658	11/774,609	ANGLED RJ TO RJ PATCH PANEL
1113.	CommScope Technologies LLC	7686643	11/901543	Method and Apparatus for Visual Indication in Cable Network Systems
1114.	CommScope Technologies LLC	7686649	12/134948	Electrical Connector with Compensation Component
1115.	CommScope Technologies LLC	7,689,088	12/256,427	WALL MOUNT CHASSIS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1116.	CommScope Technologies LLC	7,690,848	12/198,485	Optical fiber plug-in connection
1117.	CommScope Technologies LLC	7,695,307	12/489,008	Electrical Connector
1118.	CommScope Technologies LLC	7695309	12/198738	Sensor Strip for a Connectivity Management System
1119.	CommScope Technologies LLC	RE41,250	11/119,492	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING
1120.	CommScope Technologies LLC	7,702,985	11/682,159	System and method for retransmission of data
1121.	CommScope Technologies LLC	7,701,887	11/943,724	MULTIPLEXING APPARATUS IN A TRANSCEIVER SYSTEM
1122.	CommScope Technologies LLC	7,704,102	12/063,967	Connecting element having a housing for telecommunications and/or data cables
1123.	CommScope Technologies LLC	7,703,987	11/624,704	Universal adapter
1124.	CommScope Technologies LLC	7,706,656	12/152,840	FIBER OPTIC ADAPTER MODULE
1125.	CommScope Technologies LLC	7,711,234	11/796,805	Reskinable Fiber Distribution Hub
1126.	CommScope Technologies LLC	7,711,236	11/975,904	FIBER OPTIC CABLE CLAMP
1127.	CommScope Technologies LLC	7,715,684	11/607,086	OPTICAL CABLE EXIT TROUGH WITH COVER
1128.	CommScope Technologies LLC	7,715,679	12/113,786	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1129.	CommScope Technologies LLC	7,712,214	12/156,402	Method of assembling a patch cord having a threaded connector
1130.	CommScope Technologies LLC	7,715,680	12/218,500	Cable management drawer with access panel
1131.	CommScope Technologies LLC	7,715,210	12/378,398	PATCH PANEL CHASSIS
1132.	CommScope Technologies LLC	7,715,682	12/397,479	FIBER DISTRIBUTION HUB HAVING AN ADJUSTABLE PLATE
1133.	CommScope Technologies LLC	7,715,681	12/381,159	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1134.	CommScope Technologies LLC	7,715,683	12/411,109	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
1135.	CommScope Technologies LLC	7,720,343	11/354,286	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1136.	CommScope Technologies LLC	7,720,344	12/255,758	FIBER DISTRIBUTION HUB
1137.	CommScope Technologies LLC	7,719,856	12/356,295	CAM SHAPED HINGES
1138.	CommScope Technologies LLC	7,725,142	11/762,508	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
1139.	CommScope Technologies LLC	7722402	11/881132	Panel Interface Module Which Provides Electrical Connectivity Between Panel and Shielded Jacks
1140.	CommScope Technologies LLC	7,722,390	12/009,635	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
1141.	CommScope Technologies LLC	7,722,258	12/115,982	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS
1142.	CommScope Technologies LLC	7,724,521	12/137,309	SYSTEMS AND METHODS FOR VENTURI FAN-ASSISTED COOLING
1143.	CommScope Technologies LLC	7,729,620	11/238,553	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
1144.	CommScope Technologies LLC	D 616,730 S	29/280,445	Detachable Cable Manager
1145.	CommScope Technologies LLC	7,728,225	11/864,182	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1146.	CommScope Technologies LLC	7,731,525	12/004,086	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
1147.	CommScope Technologies LLC	7,736,160	11/718,697	Distribution board connection module
1148.	CommScope Technologies LLC	7738761	12/198289	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1149.	CommScope Technologies LLC	7,742,675	11/698,799	CABLE TROUGH SYSTEM AND METHOD
1150.	CommScope Technologies LLC	7,742,397	12/218,505	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK
1151.	CommScope Technologies LLC	7,744,388	11/971,038	Electrical Connector having a protective door element
1152.	CommScope Technologies LLC	7,744,287	12/191,443	CONNECTOR ENCLOSURE
1153.	CommScope Technologies LLC	7,744,286	12/203,530	Hardened Fiber Optic Connection System with Multiple Configurations
1154.	CommScope Technologies LLC	7,744,288	12/203,508	Hardened Fiber Optic Connector Compatible with Hardened and Non-Hardened Fiber Optic Adapters

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1155.	CommScope Technologies LLC	7,744,392	12/341,586	HIGH DENSITY COAXIAL JACK
1156.	CommScope Technologies LLC	7,748,660	11/983,171	FIBER OPTIC RAPID SPOOLING TOOL
1157.	CommScope Technologies LLC	7,751,672	12/241,576	LOW PROFILE FIBER DISTRIBUTION HUB
1158.	CommScope Technologies LLC	7,751,673	12/256,804	SPLICE TRAY HOLDER
1159.	CommScope Technologies LLC	7,751,180	12/273,127	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
1160.	CommScope Technologies LLC	7,751,675	12/332,468	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE
1161.	CommScope Technologies LLC	7,748,541	12/380,287	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1162.	CommScope Technologies LLC	7756372	11/655707	Fiber Optic Cable Systems and Kits and Methods for Terminating the Same
1163.	CommScope Technologies LLC	7,756,383	12/080,252	SERVICE BLOCKER DEVICE AND METHOD
1164.	CommScope Technologies LLC	7,756,379	12/182,705	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1165.	CommScope Technologies LLC	7,761,093	11/098,941	Multi-protocol distributed antenna system for multiple service provider-multiple air interface co-located base stations
1166.	CommScope Technologies LLC	D619,992	29/278,368	CHASSIS FOR ELECTRONIC CIRCUITRY
1167.	CommScope Technologies LLC	7,760,984	11/743,941	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
1168.	CommScope Technologies LLC	7,759,578	12/154,284	Communication wire
1169.	CommScope Technologies LLC	7759575	12/143335	Expandable Power Distribution Unit
1170.	CommScope Technologies LLC	7,760,858	12/290,426	SPLITTER SYSTEM WITH TEST ACCESS
1171.	CommScope Technologies LLC	7,760,985	12/381,115	RADIUS LIMITER AND ARRANGEMENT
1172.	CommScope Technologies LLC	7,764,781	10/895,246	DSX MODULE WITH PERFORMANCE MONITORING
1173.	CommScope Technologies LLC	7,764,495	11/799,099	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING
1174.	CommScope Technologies LLC	7,763,805	12/228,535	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1175.	CommScope Technologies LLC	7,764,858	12/231,313	STACKABLE SPLICE CHIP DEVICE
1176.	CommScope Technologies LLC	7,762,726	12/203,522	Hardened Fiber Optic Connection System
1177.	CommScope Technologies LLC	7,764,859	12/381,160	UNIVERSAL CABLE MANAGEMENT PANEL
1178.	CommScope Technologies LLC	7,769,266	11/821,570	SLIDE AND TILT MECHANISM FOR A TELECOMMUNICATIONS PANEL
1179.	CommScope Technologies LLC	7,766,701	12/150,756	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
1180.	CommScope Technologies LLC	D620,896	29/318,746	OVERVOLTAGE PROTECTION PLUG (Design)
1181.	CommScope Technologies LLC	7,768,760	12/344,658	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
1182.	CommScope Technologies LLC	7,766,556	12/433,081	Field Terminatable Fiber Optic Connector Assembly
1183.	CommScope Technologies LLC	D620,898	29/338,301	FIBER OPTIC TERMINAL COVER
1184.	CommScope Technologies LLC	D620,899	29/338,302	FIBER OPTIC TERMINAL COVER
1185.	CommScope Technologies LLC	7,771,230	11/983,812	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
1186.	CommScope Technologies LLC	D621,812	29/278,367	CHASSIS FOR ELECTRONIC CIRCUITRY (Design)
1187.	CommScope Technologies LLC	7780173	11/685112	Sealing Assemblies and Methods for Sealing an Elongate Member
1188.	CommScope Technologies LLC	7,779,516	11/821,541	CABLE CLAMP
1189.	CommScope Technologies LLC	7,780,479	12/150,755	JACK WITH MODULAR MOUNTING SLEEVE
1190.	CommScope Technologies LLC	7,787,854	11/047,808	SCALABLE DISTRIBUTED RADIO NETWORK
1191.	CommScope Technologies LLC	7,787,615	11/402,300	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss
1192.	CommScope Technologies LLC	7,787,260	11/906,317	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1193.	CommScope Technologies LLC	7,790,989	11/911,063 PCT/EP20	Apparatus and method for universal cable bushing
1194.	CommScope Technologies LLC	7,789,360	11/697,425	CONSTANT TENSION POLE MOUNT BRACKET

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1195.	CommScope Technologies LLC	7789572	12/061064	Transceiver Having a Physical Security Feature
1196.	CommScope Technologies LLC	7,797,694	11/229,893	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE
1197.	CommScope Technologies LLC	RE41,662	11/583,876	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL
1198.	CommScope Technologies LLC	7,798,866 B2	12/522,972	Electrical plug-in connector
1199.	CommScope Technologies LLC	7,798,725	12/156,946	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1200.	CommScope Technologies LLC	7799995	12/198278	Sealing Assemblies for Elongate Members and Methods for Using the Same
1201.	CommScope Technologies LLC	7,798,857	12/369,532	ASYMMETRIC COMPENSATION FOR IMPROVED ALIEN CROSSTALK PERFORMANCE
1202.	CommScope Technologies LLC	7,805,073	11/380,798	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
1203.	CommScope Technologies LLC	7,805,044	12/370,340	FIBER DROP TERMINAL
1204.	CommScope Technologies LLC	7,805,043	12/070,541	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1205.	CommScope Technologies LLC	RE41,777	12/218,241	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
1206.	CommScope Technologies LLC	7,808,624	11/956,516	Inspecting end surfaces of fiber optic connectors
1207.	CommScope Technologies LLC	7806721	12/167031	Patch Panel Modular Jack Assembly
1208.	CommScope Technologies LLC	7,809,233	12/194,328	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1209.	CommScope Technologies LLC	7,809,234	12/392,575	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1210.	CommScope Technologies LLC	7,809,232	12/435,170	FIBER DISTRIBUTION HUB
1211.	CommScope Technologies LLC	7,809,235	12/435,181	FIBER DISTRIBUTION DEVICE
1212.	CommScope Technologies LLC	7,813,143	11/107,341	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS
1213.	CommScope Technologies LLC	7,811,107	12/390,951	Distribution board connection module
1214.	CommScope Technologies LLC	7,811,156	11/693,908	OPTICAL FIBER PREPARATION DEVICE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1215.	CommScope Technologies LLC	7,812,254	12/137,313	SOLAR SHIELD
1216.	CommScope Technologies LLC	7,813,612	12/381,163	TELECOMMUNICATIONS RACK UNIT TRAY
1217.	CommScope Technologies LLC	7,811,122	12/563,279	TELECOMMUNICATIONS PATCH PANEL
1218.	CommScope Technologies LLC	7,811,123	12/655,893	Upgradeable telecommunications patch panel and method of upgrading same
1219.	CommScope Technologies LLC	7,816,602	11/544,951	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1220.	CommScope Technologies LLC	7,817,958	11/644,034	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS
1221.	CommScope Technologies LLC	7,815,152	11/686,944	Coupler for Cable Trough (Centerline Pawl)
1222.	CommScope Technologies LLC	7,817,444	11/754,567	Detachable Cable Manager
1223.	CommScope Technologies LLC	7,817,894	12/148,780	SYSTEM AND METHOD OF GROUNDING FIBER STORAGE TRAYS
1224.	CommScope Technologies LLC	7,816,606	12/171,378	TELECOMMUNICATION WIRE WITH LOW DIELECTRIC CONSTANT INSULATOR
1225.	CommScope Technologies LLC	7,817,895	12/371,782	Modular Optical Wall Box Enclosure
1226.	CommScope Technologies LLC	7,815,472	12/655,470	Jack mount with jacks with normal contacts and vertically staggered jack bores
1227.	CommScope Technologies LLC	7,822,309	12/060,438	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
1228.	CommScope Technologies LLC	7,822,312	12/419,838	Splitter modules for fiber distribution hubs
1229.	CommScope Technologies LLC	7,826,706	12/417,086	TELECOMMUNICATIONS CONNECTION CABINET
1230.	CommScope Technologies LLC	7,829,787	11/906,330	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY
1231.	CommScope Technologies LLC	7828592	12/048859	Interface Module
1232.	CommScope Technologies LLC	7,831,125	12/381,150	WALL MOUNT BOX WITH SPLITTER
1233.	CommScope Technologies LLC	7,835,611	12/150,313	FIBER OPTIC SPLITTER MODULE
1234.	CommScope Technologies LLC	7834271	12/431293	Cabling Having Shielding Separators

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1235.	CommScope Technologies LLC	7,833,090	12/459,967	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES
1236.	CommScope Technologies LLC	7,838,767	11/995,661	Modular housing wall for telecommunications devices
1237.	CommScope Technologies LLC	7,840,109	12/180,670	Factory Spliced Cable Assembly
1238.	CommScope Technologies LLC	7,839,623	12/254,585	MODULAR POWER DISTRIBUTION SYSTEM AND METHOD
1239.	CommScope Technologies LLC	7,837,396	12/403,941	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE
1240.	CommScope Technologies LLC	7,841,899	11/370,557	Conductive sleeve for use in radio frequency systems
1241.	CommScope Technologies LLC	7,844,273	11/486,627	System for and method of for providing dedicated capacity in a cellular network
1242.	CommScope Technologies LLC	7,841,775	12/185,504	CONNECTOR STORAGE SYSTEM
1243.	CommScope Technologies LLC	7,844,158	12/248,564	Mini Drop Terminal
1244.	CommScope Technologies LLC	7,844,159	12/276,886	TELECOMMUNICATIONS CONNECTION CABINET
1245.	CommScope Technologies LLC	7,844,160	12/329,254	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
1246.	CommScope Technologies LLC	7,841,909	12/369,543	Multistage capacitive far end crosstalk compensation arrangement
1247.	CommScope Technologies LLC	7,844,161	12/426,723	PARKING IN FIBER DISTRIBUTION HUBS
1248.	CommScope Technologies LLC	7,848,770	11/511,646	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF
1249.	CommScope Technologies LLC	7,848,100	11/691,990	RECONFIGURABLE MOUNTING BRACKET
1250.	CommScope Technologies LLC	7,848,608	12/365,730	Fiber Routing System With Drop-In Device
1251.	CommScope Technologies LLC	7,848,747	12/606,755	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS
1252.	CommScope Technologies LLC	7,850,031	10/577,772	Housing
1253.	CommScope Technologies LLC	7,853,112	12/557,937	FIBER OPTIC SPLITTER MODULE
1254.	CommScope Technologies LLC	7,854,632	12/472,166	Connecting Hardware With Multi-Stage Inductive And Capacitive Crosstalk Compensation

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1255.	CommScope Technologies LLC	7854624	12/508153	A Panel Assembly for a Connectivity Management System
1256.	CommScope Technologies LLC	7856709	12/053154	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose
1257.	CommScope Technologies LLC	7860364	12/194178	Methods for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same
1258.	CommScope Technologies LLC	7862243	12/062704	Device for an optical-fiber connection
1259.	CommScope Technologies LLC	7,864,534	12/137,297	APPARATUS FOR MOUNTING A MODULE AND ENABLING HEAT CONDUCTION FROM THE MODULE TO THE MOUNTING SURFACE
1260.	CommScope Technologies LLC	7,869,426	11/725,182	INTELLIGENT PATCHING SYSTEM AND METHOD
1261.	CommScope Technologies LLC	7,869,682	12/199,923	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1262.	CommScope Technologies LLC	7,869,678	12/242,162	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME
1263.	CommScope Technologies LLC	7,869,683	12/380,592	SLIDE ARRANGEMENT FOR CABLE DRAWER
1264.	CommScope Technologies LLC	7,869,677	12/492,788	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1265.	CommScope Technologies LLC	7,869,684	12/693,272	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
1266.	CommScope Technologies LLC	7,873,255	11/820,845	FIBER DISTRIBUTION HUBS
1267.	CommScope Technologies LLC	7,873,249	12/472,939	FOAMED FIBER OPTIC CABLE
1268.	CommScope Technologies LLC	7,873,252	12/460,161	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1269.	CommScope Technologies LLC	7,873,253	12/460,162	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1270.	CommScope Technologies LLC	7871285	12/644672	Methods and Apparatus for Terminating Electrical Connectors to Cables
1271.	CommScope Technologies LLC	7,875,800	12/380,591	CABLE WITH OFFSET FILLER
1272.	CommScope Technologies LLC	7,876,993	12/381,161	DRAWER ARRANGEMENT WITH RACK AND PINION
1273.	CommScope Technologies LLC	7,874,866	12/470,821	Labelling assembly

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1274.	CommScope Technologies LLC	7874865	12/485457	Electrical Connector with a Compliant Cable Strain Relief Element
1275.	CommScope Technologies LLC	7,874,738	12/655,471	FIBER CONNECTOR AND ADAPTER
1276.	CommScope Technologies LLC	D631,448	29/367,036	FIBER OPTIC TERMINAL COVER
1277.	CommScope Technologies LLC	7,881,413	10/087,610	DIGITAL PLL WITH CONDITIONAL HOLDOVER
1278.	CommScope Technologies LLC	7878824	12/394987	Shielded Cassette for a Cable Interconnect System
1279.	CommScope Technologies LLC	D631,859	29/367,040	FIBER OPTIC TERMINAL COVER
1280.	CommScope Technologies LLC	7,885,505	12/058,152	WAVELENGTH DIVISION MULTIPLEXING MODULE
1281.	CommScope Technologies LLC	7,885,503	12/456,693	CABLE EXIT TROUGH WITH INSERT
1282.	CommScope Technologies LLC	7,894,827	11/551,512	METHOD OF IDENTIFYING A DEVICE BY GPS COORDINATES
1283.	CommScope Technologies LLC	7,891,883	12/098,003	FIBER OPTIC CONNECTOR AND METHOD
1284.	CommScope Technologies LLC	7,893,365	12/268,114	WEATHER RESISTANT VARIABLE ENCLOSURE FRAME
1285.	CommScope Technologies LLC	7892018	12/569362	Electrical Connector Assembly with Two Cable Loading Stop Elements
1286.	CommScope Technologies LLC	7,894,701	12/793,556	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1287.	CommScope Technologies LLC	7,896,295	11/677,203	Coupler for cable trough
1288.	CommScope Technologies LLC	7,896,697 B2	12/440,676	Shielding Device
1289.	CommScope Technologies LLC	7,899,295	12/138,197	FIBER OPTIC MODULE
1290.	CommScope Technologies LLC	7,899,297	12/290,233	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
1291.	CommScope Technologies LLC	7,899,299	12/291,332	OVERHEAD CABLE TERMINATION ARRANGEMENT
1292.	CommScope Technologies LLC	7,898,787	12/575,572	Power Panel with Angled Connectors
1293.	CommScope Technologies LLC	7,903,923	12/248,612	DROP TERMINAL RELEASABLE ENGAGEMENT MECHANISM
1294.	CommScope Technologies LLC	7901238	12/540955	Terminal Block and Board Assembly for an Electrical Connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1295.	CommScope Technologies LLC	7,901,252	12/924,901	HORIZONTALLY ALIGNED JACK MOUNTS WITH VERTICALLY STAGGERED JACK BORES
1296.	CommScope Technologies LLC	7,907,537	12/398,509	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
1297.	CommScope Technologies LLC	7909619	12/395144	Cassette with Locking Feature
1298.	CommScope Technologies LLC	7909643	12/394816	Cassette for a Cable Interconnect System
1299.	CommScope Technologies LLC	7,912,336	12/467,564	WAVELENGTH DIVISION MULTIPLEXING MODULE
1300.	CommScope Technologies LLC	7909622	12/508247	Shielded Cassette for a Cable Interconnect System
1301.	CommScope Technologies LLC	7,914,331	12/376,013	Plug-in connector for telecommunications and data technology
1302.	CommScope Technologies LLC	RE42,258	12/218,240	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
1303.	CommScope Technologies LLC	7914345	12/190920	Electrical Connector with Improved Compensation
1304.	CommScope Technologies LLC	7914324	12/395049	Cassette for Use Within a Connectivity Management System
1305.	CommScope Technologies LLC	7,917,177	12/467,924	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS
1306.	CommScope Technologies LLC	7,920,858	12/817,706	MULTIPROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER- MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS
1307.	CommScope Technologies LLC	7,922,269	11/975,363	CABINET ASSEMBLY INCLUDING A SCISSORS LIFT
1308.	CommScope Technologies LLC	7,922,129	11/941,667	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
1309.	CommScope Technologies LLC	7925135	12/557865	Cable Clamping Devices and Methods for Using the Same
1310.	CommScope Technologies LLC	7,926,797	11/975,370	CABLE SPLINT
1311.	CommScope Technologies LLC	7927152	12/396211	Electrical Connector with Contact Spacing Members
1312.	CommScope Technologies LLC	7933484	12/033597	Strain-relief device for cables and wire-guiding element
1313.	CommScope Technologies LLC	7936572	12/436174	Distribution box connection module for telecommunications and data technology

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1314.	CommScope Technologies LLC	7,934,948	12/405,385	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1315.	CommScope Technologies LLC	7,941,026	11/725,128	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE
1316.	CommScope Technologies LLC	7,937,818	11/840,003	SPLIT CABLE SEAL
1317.	CommScope Technologies LLC	7938673	12/522953	Terminal block
1318.	CommScope Technologies LLC	7,938,686	12/291,837	CONNECTOR INCLUDING MEDIA CONVERTER
1319.	CommScope Technologies LLC	7,941,027	12/470,014	FIBER ACCESS TERMINAL
1320.	CommScope Technologies LLC	7,944,704	12/088,780 PCT/EP20	Connector module with integrated functions
1321.	CommScope Technologies LLC	7,942,701	11/930,791	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM
1322.	CommScope Technologies LLC	7,942,590	12/203,535	Hardened Fiber Optic Connector and Cable Assembly with Multiple Configurations
1323.	CommScope Technologies LLC	7,945,137	12/507,292	FIBER OPTIC CONNECTOR HOLDER
1324.	CommScope Technologies LLC	7,948,897	11/839,086	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS
1325.	CommScope Technologies LLC	7,946,863	12/429,850	CIRCUIT PROTECTION BLOCK
1326.	CommScope Technologies LLC	7,949,221	12/542,951	FIBER TERMINATION BLOCK WITH SPLITTERS
1327.	CommScope Technologies LLC	7,950,951	12/728,680	Electrical Connector
1328.	CommScope Technologies LLC	7,950,531	11/821,569	MOUNTING ARRANGEMENT FOR A STANDARD TELECOMMUNICATIONS PANEL
1329.	CommScope Technologies LLC	7,950,926	12/522,950	Electrical contact arrangement for telecommunications and data technology
1330.	CommScope Technologies LLC	7953311	12/703622	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1331.	CommScope Technologies LLC	7,957,624	12/798,447	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1332.	CommScope Technologies LLC	7,961,846	11/725,573	Interface device for testing a telecommunication circuit
1333.	CommScope Technologies LLC	7,961,689	12/208,971	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1334.	CommScope Technologies LLC	7,962,111	12/404,544	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
1335.	CommScope Technologies LLC	7,959,361	12/843,692	Hardened Fiber Optic Connection System
1336.	CommScope Technologies LLC	7,964,793	12/770,190	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1337.	CommScope Technologies LLC	7,969,965	10/806,032	Architecture for signal distribution in wireless data network
1338.	CommScope Technologies LLC	7,970,249	12/370,040	Fiber Optic Splice Enclosure
1339.	CommScope Technologies LLC	7,968,810	12/380,184	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
1340.	CommScope Technologies LLC	7967644	12/547321	Electrical Connector with Separable Contacts
1341.	CommScope Technologies LLC	7,970,250	12/655,432	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL
1342.	CommScope Technologies LLC	7,974,244	11/842,516	METHOD AND SYSTEM FOR REDUCING UPLINK NOISE IN WIRELESS COMMUNICATION SYSTEMS
1343.	CommScope Technologies LLC	RE42,522	11/981,850	RUGGEDIZED FIBER OPTIC CONNECTION
1344.	CommScope Technologies LLC	7,972,146 B2	12/519,648	Plug-in connector for printed circuit boards
1345.	CommScope Technologies LLC	7,974,509	12/924,912	TELECOMMUNICATIONS RACK UNIT TRAY
1346.	CommScope Technologies LLC	7,978,480	11/725,060	PATCH PANEL WITH MODULES
1347.	CommScope Technologies LLC	7,976,031	12/252,157	CART ASSEMBLY
1348.	CommScope Technologies LLC	7,978,951	12/381,162	BULKHEAD WITH ANGLED OPENINGS AND METHOD
1349.	CommScope Technologies LLC	7,980,882	12/522,952	Electrical plug-in connector
1350.	CommScope Technologies LLC	7,980,768	12/908,271	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1351.	CommScope Technologies LLC	7,985,094 B2	12/560,220	Connector block
1352.	CommScope Technologies LLC	7,991,903	11/940,817	Operations and maintenace architecture for multiprotocol distributed system
1353.	CommScope Technologies LLC	7988367	12/017214	Protective Cover for Field-Installable Connector
1354.	CommScope Technologies LLC	7,995,329	12/490,911	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1355.	CommScope Technologies LLC	7,993,148	12/817,751	HIGH DENSITY COAXIAL JACK
1356.	CommScope Technologies LLC	7,995,357	12/806,240	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1357.	CommScope Technologies LLC	7,995,894	12/908,238	TELECOMMUNICATIONS CONNECTION CABINET
1358.	CommScope Technologies LLC	8,000,603	12/685,458	WDM SYSTEMS AND METHODS (CWDM)
1359.	CommScope Technologies LLC	7,997,926	12/794,203	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
1360.	CommScope Technologies LLC	8,005,050	11/728,123	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1361.	CommScope Technologies LLC	8,002,555	12/593,939	An Electrical Connector
1362.	CommScope Technologies LLC	8,002,571	12/531,258	Electrical Connector
1363.	CommScope Technologies LLC	8,002,123	12/351,337	HIGH-DENSITY PANEL WITH ROTATING TRAY
1364.	CommScope Technologies LLC	8005333	12/468551	Tap-off Closure Systems and Methods for Using the Same
1365.	CommScope Technologies LLC	8,005,335	12/685,478	FIBER DISTRIBUTION HUB WITH PIGTAIL ROUTING
1366.	CommScope Technologies LLC	8,002,609	12/924,906	METHOD OF MANUFACTURING FERRULE ASSEMBLIES
1367.	CommScope Technologies LLC	8,010,116	11/823,280	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1368.	CommScope Technologies LLC	8,007,311	12/531,206	Electrical Connector
1369.	CommScope Technologies LLC	8,009,954	12/425,241	FIBER OPTIC SPLICE TRAY
1370.	CommScope Technologies LLC	8,009,955	12/752,677	RESKINNABLE FIBER DISTRIBUTION HUB
1371.	CommScope Technologies LLC	8,014,837	12/758,852	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
1372.	CommScope Technologies LLC	8,019,191	12/092,715	Method and device for coupling optical fibers
1373.	CommScope Technologies LLC	8018725	11/811191	Cable Support Bracket for an Electrical Component
1374.	CommScope Technologies LLC	8,016,619	12/531,249	Electrical Connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1375.	CommScope Technologies LLC	8,019,396	12/199,879	PULL-OUT SHELF FOR USE IN A CONFINED SPACE FORMED IN A STRUCTURE
1376.	CommScope Technologies LLC	8016621	12/547245	Electrical Connector Having an Electrically Parallel Compensation Region
1377.	CommScope Technologies LLC	8,019,192	12/806,239	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1378.	CommScope Technologies LLC	8,023,793	12/369,126	GROUNDING DEVICE FOR ARMORED CABLE
1379.	CommScope Technologies LLC	8,022,302	12/496,329	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
1380.	CommScope Technologies LLC	8,023,791	12/561,676	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1381.	CommScope Technologies LLC	8,025,529	12/561,658	HIGH DENSITY COAXIAL JACK AND PANEL
1382.	CommScope Technologies LLC	8,027,558	12/930,386	SLIDE ARRANGEMENT FOR CABLE DRAWER
1383.	CommScope Technologies LLC	8,031,470	12/472,490	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT
1384.	CommScope Technologies LLC	8032001	12/535946	Cable Strain Relief Clamping Devices and Methods for Using the Same
1385.	CommScope Technologies LLC	8,031,647	12/707,921	MULTIPLEXING APPARATUS IN A TRANSCEIVER SYSTEM
1386.	CommScope Technologies LLC	8,032,002	12/763,936	Systems and methods for managing optical fibers and components within an enclosure in an optical communication network.
1387.	CommScope Technologies LLC	8,036,231	11/199,813	WALL-MOUNTABLE CONNECTOR
1388.	CommScope Technologies LLC	8,036,156	12/142,898	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS
1389.	CommScope Technologies LLC	8,036,504	12/358,359	Loop Back Device and Method of Fabrication
1390.	CommScope Technologies LLC	8,033,848	12/580,906	HIGH DENSITY COAXIAL SWITCHING JACK
1391.	CommScope Technologies LLC	8,040,692	12/063,985	Mounting apparatus for line and plug-in connecting elements
1392.	CommScope Technologies LLC	8,041,175	12/381,155	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER
1393.	CommScope Technologies LLC	8,038,356	12/427,472	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing
1394.	CommScope Technologies LLC	8,041,177	12/505,864	Fiber Optic Dust Cap and Dust Plug with High Power Protection

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1395.	CommScope Technologies LLC	8,041,178	12/505,862	LOOPBACK PLUG AND METHOD
1396.	CommScope Technologies LLC	8,041,166	12/607,748	FLAT DROP CABLE
1397.	CommScope Technologies LLC	8,041,010	12/690,135	SPLITTER CARD WITH INTEGRAL TEST ACCESS
1398.	CommScope Technologies LLC	8,041,176	12/798,448	CABLE EXIT TROUGH WITH COVER
1399.	CommScope Technologies LLC	8,041,174	12/930,729	CABLE EXIT TROUGH WITH INSERT
1400.	CommScope Technologies LLC	8,043,095	11/753,369	Patch Cord Connector
1401.	CommScope Technologies LLC	8,050,246	12/396,899	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS
1402.	CommScope Technologies LLC	8,051,896	11/831,543	APPARATUS FOR SPREADING HEAT OVER A FINNED SURFACE
1403.	CommScope Technologies LLC	8057249	12/838556	Electrical Connector with Slim-Line Cap
1404.	CommScope Technologies LLC	8,064,182	11/712,234	Overvoltage protection plug
1405.	CommScope Technologies LLC	8,063,304	12/182,459	CABLE PROTECTION COVER
1406.	CommScope Technologies LLC	8062053	12/605778	Electrical Connector with Offset Latch
1407.	CommScope Technologies LLC	8062049	12/688284	Latch Assembly for a Connector Assembly
1408.	CommScope Technologies LLC	8,068,711	12/497,904	Adapter for sleeves with elastomer cable seals and method for introducing a fiber-optic cable into a sleeve
1409.	CommScope Technologies LLC	8,068,712	12/615,672	FIBER DISTRIBUTION HUB
1410.	CommScope Technologies LLC	8,073,136	11/702,901	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
1411.	CommScope Technologies LLC	8,072,752	12/301,484	Dual Flow Fan
1412.	CommScope Technologies LLC	8,070,112	12/009,138	LATERAL STORAGE SPOOL FOR OVERHEAD CABLE PATHWAY
1413.	CommScope Technologies LLC	8,075,347	12/531,225	Electrical Connector
1414.	CommScope Technologies LLC	8,078,029	12/655,363	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
1415.	CommScope Technologies LLC	8,078,030	12/655,473	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1416.	CommScope Technologies LLC	8,081,482	12/195,554	MULTIMEDIA ENCLOSURE
1417.	CommScope Technologies LLC	8083551	12/525937	Plug-in connector
1418.	CommScope Technologies LLC	8,083,300	12/047,403	ELECTRONICS ENCLOSURE FOR SUSPENDED CEILINGS
1419.	CommScope Technologies LLC	8,083,302	12/200,221	L-SHAPED DOORS WITH TRAPEZOIDAL SEAL
1420.	CommScope Technologies LLC	8,083,416	12/323,980	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1421.	CommScope Technologies LLC	8,086,084	12/555,623	FIBER OPTIC SPLICE TRAY
1422.	CommScope Technologies LLC	8,086,085	12/645,086	COMPACT BLIND MATEABLE OPTICAL SPLITTER
1423.	CommScope Technologies LLC	D 651,595	29/334,366	Base plate for a telecommunications outlet box
1424.	CommScope Technologies LLC	8,090,234	12/423,541	Cable Anchoring Device
1425.	CommScope Technologies LLC	8,087,945	12/531,141	Electrical connector having a dust cover
1426.	CommScope Technologies LLC	8,090,232	12/987,600	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1427.	CommScope Technologies LLC	8093499	12/107897	Cable Management System
1428.	CommScope Technologies LLC	8,098,591	12/547,968	SELECTIVELY ASSIGNING MOBILE STATIONS TO SEGMENTED ZONES
1429.	CommScope Technologies LLC	8096833	12/688236	Plug Assembly
1430.	CommScope Technologies LLC	8,102,807	12/547,987	SELECTIVELY MANAGING MOBILE STATION SUBSCRIPTIONS BETWEEN FULLY USED ZONES AND SEGMENTED ZONES
1431.	CommScope Technologies LLC	8,100,727	12/953,181	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT
1432.	CommScope Technologies LLC	8,107,816	12/360,719	WAVELENGTH DIVISION MULTIPLEXING MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1433.	CommScope Technologies LLC	8,107,464	12/367,454	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS
1434.	CommScope Technologies LLC	8104974	12/847654	Mating of Optical Fibers Having Angled End Faces
1435.	CommScope Technologies LLC	8,105,115	12/858,002	JACK WITH MODULAR MOUNTING SLEEVE
1436.	CommScope Technologies LLC	8,107,781	12/950,639	FIBER OPTIC CABLE
1437.	CommScope Technologies LLC	8,111,966	12/350,337	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE
1438.	CommScope Technologies LLC	8,113,720	12/359,061	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1439.	CommScope Technologies LLC	8,113,722	12/359,003	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1440.	CommScope Technologies LLC	8113888	12/935241	Printed circuit board for electrical connector
1441.	CommScope Technologies LLC	8,116,095	12/924,877	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS
1442.	CommScope Technologies LLC	8,121,455	12/528,718	Support system for fixing telecommunication and data systems technology resources
1443.	CommScope Technologies LLC	8,121,456	12/540,961	CABLE PAYOUT SYSTEMS AND METHODS
1444.	CommScope Technologies LLC	8,121,457	12/757,260	FIBER OPTIC ADAPTER MODULE
1445.	CommScope Technologies LLC	8,121,458	12/781,577	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS
1446.	CommScope Technologies LLC	8123415	12/983699	Device for an optical-fiber connection
1447.	CommScope Technologies LLC	8,125,785	12/137,307	ANGLED DOORS WITH CONTINUOUS SEAL
1448.	CommScope Technologies LLC	8,126,307	12/548,091	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE
1449.	CommScope Technologies LLC	8126304	12/794067	Methods for Terminating Optical Fiber Cables
1450.	CommScope Technologies LLC	8,128,419	10/579,700	Distribution device for communications and data technology

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1451.	CommScope Technologies LLC	8,127,939	11/651,755	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER
1452.	CommScope Technologies LLC	8128436	12/547211	Electrical Connectors with Crosstalk Compensation
1453.	CommScope Technologies LLC	8,131,126	12/715,855	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1454.	CommScope Technologies LLC	8,128,294	12/786,948	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS
1455.	CommScope Technologies LLC	8,127,941	12/803,554	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1456.	CommScope Technologies LLC	8,135,256	11/607,676	Network Interface Device
1457.	CommScope Technologies LLC	8,133,069	12/531,238	Electrical Connector
1458.	CommScope Technologies LLC	8,135,102	12/643,410	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
1459.	CommScope Technologies LLC	8,135,273	12/862,042	SYSTEMS AND METHODS OF OPTICAL PROTECTION SWITCHING IN A DISTRIBUTED ANTENNAE NETWORK
1460.	CommScope Technologies LLC	8135258	13/090492	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1461.	CommScope Technologies LLC	8,139,913	12/080,760	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME
1462.	CommScope Technologies LLC	8,137,002	12/725,151	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNENCTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER
1463.	CommScope Technologies LLC	8,137,126	12/798,445	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR
1464.	CommScope Technologies LLC	8,144,457	12/221,457	FIBER CONTAINMENT SYSTEM
1465.	CommScope Technologies LLC	8,141,965	12/474,933	L-SHAPED DOORS WITH 3 SURFACE SEAL FOR ENDPLATES
1466.	CommScope Technologies LLC	8142221	12/762885	Plug Assembly for a Connectivity Management System
1467.	CommScope Technologies LLC	8,148,648	12/410,736	COMBINATION EXTRUDED AND CAST METAL OUTDOOR ELECTRONICS ENCLOSURE
1468.	CommScope Technologies LLC	8,147,147	12/421,106	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1469.	CommScope Technologies LLC	8,150,229	12/460,034	REAR DRAWER LATCH
1470.	CommScope Technologies LLC	8,151,457	12/152,600	Method of providing crosstalk compensation in a jack
1471.	CommScope Technologies LLC	8,153,914	12/369,533	Switching distribution board
1472.	CommScope Technologies LLC	8152560	12/762813	Connectivity Sensing Assembly
1473.	CommScope Technologies LLC	8,155,494	12/803,619	UNIVERSAL CABLE MANAGEMENT PANEL
1474.	CommScope Technologies LLC	8160236	12/237046	Enhanced Telecommunication Signal Insertion Systems and Methods
1475.	CommScope Technologies LLC	8,160,570	13/033,337	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
1476.	CommScope Technologies LLC	8,165,169	12/326,372	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS
1477.	CommScope Technologies LLC	8,164,744	12/608,199	Inspection Tip for a Fiber Optic Inspection Probe
1478.	CommScope Technologies LLC	8,162,700	12/763,073	CONNECTION BLOCK MOUNTING FRAME
1479.	CommScope Technologies LLC	8167504	12/420912	Fiber Optic Multi-Dwelling Unit Deployment Apparatus Including a Seamed Protection Jacket
1480.	CommScope Technologies LLC	8,170,391	12/704,248	FIBER OPTIC STRAIN RELIEF ASSEMBLY
1481.	CommScope Technologies LLC	8,167,656	12/975,009	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation
1482.	CommScope Technologies LLC	RE43,366	12/806,400	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1483.	CommScope Technologies LLC	8,179,684	12/287,271	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING
1484.	CommScope Technologies LLC	8,180,192	12/946,594	FIBER OPTIC SPLITTER MODULE
1485.	CommScope Technologies LLC	8,184,603	10/893,611	Communication system having a community wireless local area network for voice and high speed data communication
1486.	CommScope Technologies LLC	8,184,940	12/897,424	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1487.	CommScope Technologies LLC	8,184,935	12/909,541	Flat Drop Cable with Center Strength Member
1488.	CommScope Technologies LLC	8,186,633	12/039,933	COUPLER FOR CABLE TROUGH (Snap Fit Junction)

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1489.	CommScope Technologies LLC	8187040	12/685347	Mounting Feature for the Contact Array of an Electrical Connector
1490.	CommScope Technologies LLC	8,186,890	12/930,835	FIBER CONNECTOR AND ADAPTER
1491.	CommScope Technologies LLC	8,189,984	13/032,337	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1492.	CommScope Technologies LLC	8,187,027	13/099,022	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1493.	CommScope Technologies LLC	8,195,022	12/371,737	FIBER OPTIC ADAPTER CASSETTE AND PANEL
1494.	CommScope Technologies LLC	8,202,128	12/625,224	Telecommunications Jack with Adjustable Crosstalk Compensation
1495.	CommScope Technologies LLC	8,202,008	12/825,082	Hardened fiber optic connection system with multiple configurations
1496.	CommScope Technologies LLC	8,208,414	12/144,913	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE
1497.	CommScope Technologies LLC	8,208,780	12/479,937	Strain relief means
1498.	CommScope Technologies LLC	8,213,401	12/555,912	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT
1499.	CommScope Technologies LLC	8,213,760	12/694,946	FIBER OPTIC ENCLOSURE
1500.	CommScope Technologies LLC	8,214,086	12/752,465	SYSTEMS AND METHODS FOR RETRACTABLE FAN COOLING OF ELECTRONIC ENCLOSURES
1501.	CommScope Technologies LLC	8,213,761	12/955,701	MINI DROP TERMINAL
1502.	CommScope Technologies LLC	8,210,756	13/177,108	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1503.	CommScope Technologies LLC	8,216,004	12/803,623	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
1504.	CommScope Technologies LLC	8,218,935	12/910,588	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
1505.	CommScope Technologies LLC	8,224,141	12/472,544	MULTI-JACKETED FIBER OPTIC CABLE
1506.	CommScope Technologies LLC	8224144	12/606736	Fiber Optic Connector Storage Apparatus and Methods for Using the Same
1507.	CommScope Technologies LLC	8,221,169	12/881,969	FANNING MODULE, FANNING STRIP, AND CABLE MANAGEMENT PANEL
1508.	CommScope Technologies LLC	D663,698	29/393,774	Assembly for dispensing cable

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1509.	CommScope Technologies LLC	8,224,145	13/179,129	Installing splitter module, storage receptacles and pigtailed connectors while pigtail connectors left in the storage receptacles
1510.	CommScope Technologies LLC	8,229,265	12/276,005	Fiber Distribution Hub with Multiple Configurations
1511.	CommScope Technologies LLC	8,229,267	12/973,154	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1512.	CommScope Technologies LLC	8,229,268	13/099,141	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1513.	CommScope Technologies LLC	8,229,497	13/162,760	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1514.	CommScope Technologies LLC	8,233,763	12/327,637	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM
1515.	CommScope Technologies LLC	8230629	12/497909	Faceplate Assembly and Label Cover
1516.	CommScope Technologies LLC	8,235,094	11/831,561	APPARATUS FOR TRANSFERRING HEAT IN A FIN OF A HEAT SINK
1517.	CommScope Technologies LLC	8,238,709	12/338,586	Multi-Configuration Mounting System for Fiber Distribution Hub
1518.	CommScope Technologies LLC	8,238,707	12/512,620	LOCKING SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1519.	CommScope Technologies LLC	8,237,054	12/562,752	Communication wire
1520.	CommScope Technologies LLC	8,237,578	12/637,157	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1521.	CommScope Technologies LLC	8,235,757	12/641,367	Plug
1522.	CommScope Technologies LLC	8,238,708	13/036,901	FIBER OPTIC MODULE
1523.	CommScope Technologies LLC	8,238,706	13/111,483	FIBER OPTIC CABLE WITH MEDIAL BUMP
1524.	CommScope Technologies LLC	8,240,927	12/838,328	CABLE ATTACHMENT SYSTEM FOR A FIBER OPTIC CONNECTOR
1525.	CommScope Technologies LLC	8,245,405	12/252,847	Cable Access Tool and Method of Use
1526.	CommScope Technologies LLC	8,254,850	12/137,322	COMMUNICATION MODULE COMPONENT ASSEMBLIES
1527.	CommScope Technologies LLC	8,254,740	12/487,318	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
1528.	CommScope Technologies LLC	8,254,744	12/774,454	CABLE TROUGH SYSTEM AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1529.	CommScope Technologies LLC	8,260,105	12/607,653	Enclosure for housing splice trays
1530.	CommScope Technologies LLC	8257117	13/010464	Electrical Connector Having a First Group of Terminals Taller Than That of a Second Group or Located in a Non-Parallel Plane
1531.	CommScope Technologies LLC	8,256,723	13/045,694	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
1532.	CommScope Technologies LLC	8,265,447	12/560,181	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1533.	CommScope Technologies LLC	8,262,294	12/700,335	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables
1534.	CommScope Technologies LLC	8,263,861	12/900,129	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1535.	CommScope Technologies LLC	8,270,796	12/380,976	MULTI-PORT ADAPTER BLOCK
1536.	CommScope Technologies LLC	8,270,387	12/686,488	SYSTEMS AND METHODS FOR IMPROVED DIGITAL RF TRANSPORT IN DISTRIBUTED ANTENNA SYSTEMS
1537.	CommScope Technologies LLC	8,272,888	12/531,218	Electrical Connector
1538.	CommScope Technologies LLC	8,274,929	12/367,458	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL
1539.	CommScope Technologies LLC	8,275,225	12/472,587	MULTI-JACKETED FIBER OPTIC CABLE
1540.	CommScope Technologies LLC	8,272,787	12/825,026	CONNECTOR ENCLOSURE
1541.	CommScope Technologies LLC	8,280,215	12/528,681	Bundle core repository for a distribution device for optical waveguides
1542.	CommScope Technologies LLC	8,279,800	12/367,451	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL
1543.	CommScope Technologies LLC	8,285,105	12/490,902	Glass-fiber coupler module
1544.	CommScope Technologies LLC	8,285,103	12/603,412	FIBER DISTRIBUTION HUBS WITH SWING FRAME CHASSIS
1545.	CommScope Technologies LLC	8,282,425	13/214760	Electrical Connectors Having Open-Ended Conductors

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1546.	CommScope Technologies LLC	8,290,329	11/931,707	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE
1547.	CommScope Technologies LLC	8,290,330	12/547,791	PATCH PANEL ASSEMBLY
1548.	CommScope Technologies LLC	8,290,331	12/603,857	SPACER BOX INTERBAY CABLE MANAGEMENT PANEL
1549.	CommScope Technologies LLC	8,287,316	13/164443	Electrical Connector with Separable Contacts
1550.	CommScope Technologies LLC	8,290,320	13/246,225	FLAT DROP CABLE
1551.	CommScope Technologies LLC	8,290,483	13/433,771	MULTIPROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER- MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS
1552.	CommScope Technologies LLC	8,291,965	11/735,582	HEAT SINK WITH ANGLED FINNS
1553.	CommScope Technologies LLC	RE43,762	12/151,721	FIBER ACCESS TERMINAL
1554.	CommScope Technologies LLC	8,295,664	12/284,716	INTEGRATED OPTICAL SPLITTER SYSTEM
1555.	CommScope Technologies LLC	8,292,660	12/716,299	Consolidation point enclosure
1556.	CommScope Technologies LLC	8292517	13/431365	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same
1557.	CommScope Technologies LLC	8,306,563	12/643,116	METHOD AND APPARATUS FOR MUTING A DIGITAL LINK IN A DISTRIBUTED ANTENNA SYSTEM
1558.	CommScope Technologies LLC	8,306,381	13/274,112	CABLE EXIT TROUGH WITH INSERT
1559.	CommScope Technologies LLC	8,311,379	11/071,648	FIBER OPTIC CABLE AND FURCATION MODULE
1560.	CommScope Technologies LLC	8,310,081	12/295,807	Power line communications coupler
1561.	CommScope Technologies LLC	8,310,963	12/144,939	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING
1562.	CommScope Technologies LLC	8,307,996	12/547,775	FRAME WITH CABLE MANAGEMENT
1563.	CommScope Technologies LLC	8,311,380	12/829,143	SPRING-LOADED SPLICE TRAY HOLDER
1564.	CommScope Technologies LLC	8308374	13/360924	Mating of Optical Fibers Having Angled End Faces
1565.	CommScope Technologies LLC	8313248	13/367778	Device for an optical-fiber connection

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1566.	CommScope Technologies LLC	8,313,338	12/531,195	Electrical Connector
1567.	CommScope Technologies LLC	8313249	12/248873	Multi-Ferrules for Making Physical Contact and Method of Determining Same
1568.	CommScope Technologies LLC	8,315,498	12/421,878	FIBER MANAGEMENT PANEL
1569.	CommScope Technologies LLC	8,315,497	12/590,498	Universal sliding adapter park
1570.	CommScope Technologies LLC	8,320,107	12/951,442	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
1571.	CommScope Technologies LLC	8,317,410	12/953,333	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE
1572.	CommScope Technologies LLC	8,323,043	13/061,462	Electrical connector having movable protective shield
1573.	CommScope Technologies LLC	8,326,218	12/617,215	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1574.	CommScope Technologies LLC	8,326,104	13/333,062	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1575.	CommScope Technologies LLC	8,330,042	12/605,743	HINGE FOR CABLE TROUGH COVER
1576.	CommScope Technologies LLC	8,331,753	13/236,026	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1577.	CommScope Technologies LLC	8,333,519	12/548,600	SPLICE OF FIBER OPTIC CABLES
1578.	CommScope Technologies LLC	8,335,422	13/274,123	OPTICAL CABLE EXIT TROUGH WITH COVER
1579.	CommScope Technologies LLC	8337238	12/838570	Cable Clip for a Connector Assembly
1580.	CommScope Technologies LLC	8,340,490	12/930,783	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1581.	CommScope Technologies LLC	8,340,491	13/021,286	WAVELENGTH DIVISION MULTIPLEXING MODULE
1582.	CommScope Technologies LLC	8,346,278	12/555,923	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS
1583.	CommScope Technologies LLC	8,344,255	12/689,836	Cable with Jacket Including a Spacer
1584.	CommScope Technologies LLC	8,342,755	12/755,133	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
1585.	CommScope Technologies LLC	8,344,247	12/834,964	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1586.	CommScope Technologies LLC	8,346,045	12/951,495	FIBER OPTIC SPLITTER MODULE
1587.	CommScope Technologies LLC	8,346,044	12/930,782	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1588.	CommScope Technologies LLC	8,351,753	12/547,657	PANEL MOUNT
1589.	CommScope Technologies LLC	8,353,714	13/197,395	HIGH DENSITY COAXIAL JACK
1590.	CommScope Technologies LLC	8359169	12/429562	Method and Apparatus for Predicting Physical Contact
1591.	CommScope Technologies LLC	8,357,011	12/884,794	Plug Assembly for Telecommunications Cable
1592.	CommScope Technologies LLC	8,358,899	12/886,892	Apparatus for mechanically splicing optic fibres
1593.	CommScope Technologies LLC	8,357,851	13/114,525	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1594.	CommScope Technologies LLC	8,357,014	13/356,127	Multistage capacitive far end crosstalk compensation arrangement
1595.	CommScope Technologies LLC	8,363,996	12/586,135	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS
1596.	CommScope Technologies LLC	8,364,000	12/772,567	FIBER OPTIC CABLE CLAMP
1597.	CommScope Technologies LLC	8,363,994	13/038,996	FIBER OPTIC CABLE ASSEMBLY
1598.	CommScope Technologies LLC	8,363,999	13/104,789	FIBER ACCESS TERMINAL
1599.	CommScope Technologies LLC	8,360,792	13/269,920	HIGH DENSITY COAXIAL SWITCHING JACK
1600.	CommScope Technologies LLC	8,365,384	11/382,341	COUPLER FOR CABLE TROUGH
1601.	CommScope Technologies LLC	RE43,964	11/937,255	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
1602.	CommScope Technologies LLC	8,369,513	12/336,373	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
1603.	CommScope Technologies LLC	8369677	13/524836	Fiber Optic Connector Storage Apparatus and Methods for Using the Same
1604.	CommScope Technologies LLC	8,374,478	12/836,873	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables
1605.	CommScope Technologies LLC	8,374,476	12/897,475	FIBER DISTRIBUTION DEVICE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1606.	CommScope Technologies LLC	8,379,569	10/869,468	Architecture for signal distribution in wireless data network
1607.	CommScope Technologies LLC	8,380,036	12/690,780	Splitter Module with Connectorized Pigtail Manager
1608.	CommScope Technologies LLC	8,375,694	12/930,837	CABLE WITH OFFSET FILLER
1609.	CommScope Technologies LLC	8,376,288	13/277,005	LATERAL STORAGE SPOOL FOR OVERHEAD CABLE PATHWAY
1610.	CommScope Technologies LLC	8,380,035	13/348,133	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1611.	CommScope Technologies LLC	8,385,373	12/144,961	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM
1612.	CommScope Technologies LLC	8,385,712	12/389,474	CABLE PULLING ASSEMBLY
1613.	CommScope Technologies LLC	8,382,382	12/548,121	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1614.	CommScope Technologies LLC	8,382,528	12/931,207	JACK ASSEMBLY WITH VERTICALLY STAGGERED JACK BORES
1615.	CommScope Technologies LLC	8391666	13/089788	Strain-relief device for cables and wire-guiding element
1616.	CommScope Technologies LLC	8,391,658	12/472,802	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS
1617.	CommScope Technologies LLC	8,391,664	13/079,245	FIBER OPTIC CONNECTOR HOLDER
1618.	CommScope Technologies LLC	8,388,242	13/111,578	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER
1619.	CommScope Technologies LLC	8,388,386	13/273,682	PLUG CONTACT ARRANGEMENT AND THE MANUFACTURE THEREOF
1620.	CommScope Technologies LLC	8,393,290	12/657,109	AUTOMATED SURFACE TREATMENT SYSTEM AND METHOD
1621.	CommScope Technologies LLC	8,401,357	13/176,577	TELECOMMUNICATIONS CONNECTION CABINET
1622.	CommScope Technologies LLC	8404172	12/954532	Methods of Processing High Service Temperature Hydrocarbon Gels
1623.	CommScope Technologies LLC	8,403,709	13/222,854	TELECOMMUNICATIONS DEVICE
1624.	CommScope Technologies LLC	8,403,154	13/352,039	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1625.	CommScope Technologies LLC	8,411,404	12/473,087	OVERVOLTAGE PROTECTION PLUG

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1626.	CommScope Technologies LLC	8,412,017	12/779,198	CABLE PULLING ASSEMBLY
1627.	CommScope Technologies LLC	8413323	12/978091	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose
1628.	CommScope Technologies LLC	RE44,141	12/012,459	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
1629.	CommScope Technologies LLC	8,413,827	12/547,641	COLLAPSIBLE FRAME
1630.	CommScope Technologies LLC	8,417,074	12/619,777	FIBER OPTIC TELECOMMUNICATIONS MODULE
1631.	CommScope Technologies LLC	8,414,196	12/825,111	OPTICAL FIBER CONNECTION SYSTEM WITH LOCKING MEMBER
1632.	CommScope Technologies LLC	8,422,843	12/411,756	Multi-Fiber Fiber Optic Cable
1633.	CommScope Technologies LLC	8,422,847	12/840,834	RAPID UNIVERSAL RACK MOUNT DRAWER
1634.	CommScope Technologies LLC	8,419,297	13/037,053	Apparatus for mechanically splicing optic fibres
1635.	CommScope Technologies LLC	8,429,306	11/823,046	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES
1636.	CommScope Technologies LLC	8,428,418	12/592,853	FIBER OPTIC ADAPTER PLATE AND CASSETTE
1637.	CommScope Technologies LLC	8,428,510	12/731,740	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM
1638.	CommScope Technologies LLC	8,428,419	12/888,567	Fiber Distribution Hub with Internal Cable Spool
1639.	CommScope Technologies LLC	8425261	13/032447	Electrical Connector with Contact Spacing Member
1640.	CommScope Technologies LLC	8425125	13/168328	Protective Cover for Field-Installable Connector
1641.	CommScope Technologies LLC	8,430,572	12/500,188	FIELD TERMINABLE FIBER OPTIC ASSEMBLY
1642.	CommScope Technologies LLC	8,437,344	11/503,849	Telecommunication distribution device with multi-circuit board arrangement
1643.	CommScope Technologies LLC	8435083	13/338064	Plug-in connector
1644.	CommScope Technologies LLC	8435082	12/849593	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
1645.	CommScope Technologies LLC	8,434,218	13/027,877	CONNECTOR REMOVAL TOOL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1646.	CommScope Technologies LLC	8,437,383	13/411,926	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
1647.	CommScope Technologies LLC	8,444,095	13/481,362	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
1648.	CommScope Technologies LLC	8,452,151	12/687,654	CABLE RETAINER ASSEMBLY AND METHOD FOR POSITIONING THE SAME
1649.	CommScope Technologies LLC	8,452,149	12/930,965	DRAWER ARRANGEMENT WITH RACK AND PINION
1650.	CommScope Technologies LLC	8,451,590	13/193,246	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
1651.	CommScope Technologies LLC	8,457,562	11/692,028	DIGITIZED REVERSE LINK MONITOR
1652.	CommScope Technologies LLC	8,457,461	13/087,807	FIBER OPTIC CABLE ASSEMBLY AND METHOD OF MAKING THE SAME
1653.	CommScope Technologies LLC	8,462,683	13/004,998	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS
1654.	CommScope Technologies LLC	8,472,579	12/845,060	DISTRIBUTED DIGITAL REFERENCE CLOCK
1655.	CommScope Technologies LLC	8469603	13/657958	Mating of Optical Fibers Having Angled End Faces
1656.	CommScope Technologies LLC	8,474,742	12/512,666	SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1657.	CommScope Technologies LLC	8,481,868	12/875,573	Junction Box
1658.	CommScope Technologies LLC	8,480,312	13/021,416	Ruggedized Fiber Optic/Electrical Connection System
1659.	CommScope Technologies LLC	8,480,438	13/273,703	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK
1660.	CommScope Technologies LLC	8,483,536	13/275,042	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER
1661.	CommScope Technologies LLC	8,488,936	12/763,268	FIBER RETAINER FOR CABLE TROUGH MEMBER
1662.	CommScope Technologies LLC	8,488,312	13/026,484	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES
1663.	CommScope Technologies LLC	8,488,933	13/037,035	Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core
1664.	CommScope Technologies LLC	8,494,329	12/688,688	FIBER OPTIC MODULE AND CHASSIS
1665.	CommScope Technologies LLC	8,494,330	13/158,153	BULKHEAD WITH ANGLED OPENINGS AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1666.	CommScope Technologies LLC	8,494,332	13/292,568	Tray Assembly for a Fiber Optic Enclosure
1667.	CommScope Technologies LLC	8,491,331	13/464,526	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1668.	CommScope Technologies LLC	8,494,333	13/479,015	DISPENSING CABLE FROM AN INTERNAL CABLE SPOOL OF A FIBER OPTIC ENCLOSURE
1669.	CommScope Technologies LLC	8,494,334	13/554,607	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1670.	CommScope Technologies LLC	8,498,510	13/006,189	FIBER DISTRIBUTION ENCLOSURE
1671.	CommScope Technologies LLC	RE44,398	13/174,422	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
1672.	CommScope Technologies LLC	8,498,511	13/251,680	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS
1673.	CommScope Technologies LLC	8496501	13/651662	Electrical Connector with Separable Contacts
1674.	CommScope Technologies LLC	8,500,341	12/950,665	Fiber Optic Cable Assembly
1675.	CommScope Technologies LLC	8500496	13/646415	Electrical Connectors Having Open-Ended Conductors
1676.	CommScope Technologies LLC	8509586	12/479,932	Terminal box for fiberoptic cables and panel
1677.	CommScope Technologies LLC	8,509,850	12/814,896	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION
1678.	CommScope Technologies LLC	8,509,215	13/019,571	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS
1679.	CommScope Technologies LLC	8,509,261	13/228,134	WALL-MOUNTABLE CONNECTOR
1680.	CommScope Technologies LLC	8,511,911	12/841,643	Multi-Fiber Loop Back Plug
1681.	CommScope Technologies LLC	8,515,234	12/953,781	Methods, Systems and Devices for Providing Fiber-to-the-Desktop
1682.	CommScope Technologies LLC	8,520,408	13/176,115	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1683.	CommScope Technologies LLC	8,517,767	13/461,353	CONNECTING HARDWARE WITH MULTI-STAGE INDUCTIVE AND CAPACITIVE CROSSTALK COMPENSATION

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1684.	CommScope Technologies LLC	8,520,997	13/471,093	FIBER OPTIC SPLITTER MODULE
1685.	CommScope Technologies LLC	8,526,774	12/586,285	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT
1686.	CommScope Technologies LLC	8,525,030	13/222,394	Communication wire
1687.	CommScope Technologies LLC	8,526,970	13/681,535	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS
1688.	CommScope Technologies LLC	8,532,490	12/718,818	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
1689.	CommScope Technologies LLC	8,532,242	12/913,179	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF BOTH ALL DIGITAL TRANSPORT AND HYBRID DIGITAL/ANALOG TRANSPORT
1690.	CommScope Technologies LLC	8,532,698	13/527,039	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1691.	CommScope Technologies LLC	8538010	12/767322	Faceplate Assembly for Wall Mounting a Phone
1692.	CommScope Technologies LLC	8,538,228	13/460,042	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1693.	CommScope Technologies LLC	8,542,972	13/049,176	WAVELENGTH DIVISION MULTIPLEXING MODULE
1694.	CommScope Technologies LLC	8,548,526	12/367,449	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING
1695.	CommScope Technologies LLC	8,548,293	12/473,931	Fiber Optic Cable
1696.	CommScope Technologies LLC	8546693	12/850217	Cable with Twisted Pairs of Insulated Conductors and Filler Elements
1697.	CommScope Technologies LLC	8,544,171	13/229,036	METHOD FOR TERMINATING A FIBER OPTIC CABLE
1698.	CommScope Technologies LLC	8,549,741	12/470,648	SUSPENSION METHOD FOR COMPLIANT THERMAL CONTACT OF ELECTRONICS MODULES
1699.	CommScope Technologies LLC	8,553,382	12/576,394	POWER SWITCHING ARRANGEMENT
1700.	CommScope Technologies LLC	8,554,044	13/213,560	Fiber Optic Splice Tray
1701.	CommScope Technologies LLC	8,559,818	12/257,020	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1702.	CommScope Technologies LLC	8,559,939	13/614,408	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
1703.	CommScope Technologies LLC	8,565,572	13/167,550	TELECOMMUNICATIONS ASSEMBLY
1704.	CommScope Technologies LLC	8,569,618	13/610,403	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1705.	CommScope Technologies LLC	8568177	13/864043	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
1706.	CommScope Technologies LLC	8,573,855	12/573,696	FANOUT CABLE ASSEMBLY AND METHOD
1707.	CommScope Technologies LLC	8,573,858	12/789,139	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY
1708.	CommScope Technologies LLC	8,577,198	12/839,852	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
1709.	CommScope Technologies LLC	8,577,286	13/662,948	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1710.	CommScope Technologies LLC	8,583,100	11/627,255	A DISTRIBUTED REMOTE BASE STATION SYSTEM
1711.	CommScope Technologies LLC	8579224	12/935,237	Assembly for dispensing telecommunications cable from a reel
1712.	CommScope Technologies LLC	8,580,162	12/725,626	METHOD OF DIRECTLY MOLDING FERRULE ON FIBER OPTIC CABLE
1713.	CommScope Technologies LLC	8582585	11/914692	Distribution device in the subscriber access area
1714.	CommScope Technologies LLC	8,582,944	13/149,557	OPTICAL CABLE EXIT TROUGH
1715.	CommScope Technologies LLC	8591248	13/010533	Electrical Connector with Terminal Array
1716.	CommScope Technologies LLC	8,596,882	12/905,658	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF
1717.	CommScope Technologies LLC	8,600,208	13/100,840	FIBER OPTIC TELECOMMUNICATIONS MODULE
1718.	CommScope Technologies LLC	8,600,209	13/533,736	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM
1719.	CommScope Technologies LLC	8,606,067	12/875,274	PEDESTAL TERMINAL WITH SWING FRAME
1720.	CommScope Technologies LLC	8,601,670	13/045,415	CABLE SPLINT
1721.	CommScope Technologies LLC	8,620,129	12/953,630	CABLE PULLING ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1722.	CommScope Technologies LLC	8,620,128	13/282,004	SYSTEM AND METHOD FOR ANCHORING FIBER OPTIC CABLES TO PROVIDE STRAIN RELIEF
1723.	CommScope Technologies LLC	8616923	13/953083	Electrical Connectors Having Open-Ended Conductors
1724.	CommScope Technologies LLC	8,626,238	12/144,977	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM
1725.	CommScope Technologies LLC	8,625,946	13/044,075	Optical Fiber Assembly
1726.	CommScope Technologies LLC	8,624,116	13/222,438	Communication wire
1727.	CommScope Technologies LLC	8,626,245	13/887,654	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION
1728.	CommScope Technologies LLC	8,628,360	13/746,386	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT
1729.	CommScope Technologies LLC	8,634,689	13/724,625	WAVELENGTH DIVISION MULTIPLEXING MODULE
1730.	CommScope Technologies LLC	8632368	13/948869	Electrical Connector with Separable Contacts
1731.	CommScope Technologies LLC	8,639,081	13/245,202	SLIDE ARRANGEMENT FOR CABLE DRAWER
1732.	CommScope Technologies LLC	8,636,425	13/420,286	FIBER OPTIC CONNECTOR
1733.	CommScope Technologies LLC	8,636,421	13/540,258	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1734.	CommScope Technologies LLC	8636422	13/655017	Device for an optical-fiber connection
1735.	CommScope Technologies LLC	8,640,329	12/552,842	HYBRID FIBER/COPPER CABLE PREPARATION TOOL
1736.	CommScope Technologies LLC	8642891	13/164317	Closure and Interconnect Systems and Methods of Using Dry Silicone Gels in Closure and Interconnect Systems
1737.	CommScope Technologies LLC	8,641,844	13/236,088	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
1738.	CommScope Technologies LLC	8,644,223	13/588,172	ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1739.	CommScope Technologies LLC	RE44,758	12/592,274	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
1740.	CommScope Technologies LLC	8,646,989	12/782,929	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR
1741.	CommScope Technologies LLC	8647146	13/010508	Electrical Connector Having Crosstalk Compensatoin Insert
1742.	CommScope Technologies LLC	8,649,649	13/040,053	FIBER DISTRIBUTION HUB WITH CONNECTORIZED STUB CABLES
1743.	CommScope Technologies LLC	8,649,648	13/478,332	FIBER OPTIC ADAPTER CASSETTE AND PANEL
1744.	CommScope Technologies LLC	8,654,321	13/291,779	TESTING OF OPTICAL CABLE USING OPTICAL TIME DOMAIN REFLECTOMETRY
1745.	CommScope Technologies LLC	8,655,136	13/306,226	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
1746.	CommScope Technologies LLC	8657506	13/331328	Field Terminating Method and Device
1747.	CommScope Technologies LLC	8,660,429	13/362,210	WAVELENGTH DIVISION MULTIPLEXING MODULE
1748.	CommScope Technologies LLC	8,664,531	12/413,129	Communication wire
1749.	CommScope Technologies LLC	8,666,215	12/931,047	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
1750.	CommScope Technologies LLC	8,676,214	12/702,784	BACKFIRE DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT
1751.	CommScope Technologies LLC	8676010	13/177318	Electrical Cable with Optical Fiber
1752.	CommScope Technologies LLC	8,678,666	13/330,396	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1753.	CommScope Technologies LLC	8687934	13/052808	Fiber Optic Component Holders and Enclosures and Methods Including the Same
1754.	CommScope Technologies LLC	8,684,763	13/528,273	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME
1755.	CommScope Technologies LLC	8,690,593	13/025,841	MANAGED FIBER CONNECTIVITY SYSTEMS
1756.	CommScope Technologies LLC	8,693,342	13/283,912	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME
1757.	CommScope Technologies LLC	8,696,369	13/228,523	ELECTRICAL PLUG WITH MAIN CONTACTS AND RETRACTABLE SECONDARY CONTACTS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1758.	CommScope Technologies LLC	8,699,982	13/430,863	SYSTEMS AND METHODS FOR IMPLEMENTING A DISTRIBUTED ANTENNA SYSTEM IN A RADIO FREQUENCY INTEGRATED CIRCUIT
1759.	CommScope Technologies LLC	8,702,320	12/915,692	FIBER OPTIC FERRULE ASSEMBLY WITH TRANSITIONING INSERT
1760.	CommScope Technologies LLC	8702442	13/145312	Telecommunications Connector
1761.	CommScope Technologies LLC	8,705,930	13/162,170	TRANSITION HOUSING AND CAP FOR FIBER BREAKOUT ASSEMBLY
1762.	CommScope Technologies LLC	8,702,323	13/420,301	STRAIN RELIEF BOOT FOR A FIBER OPTIC CONNECTOR
1763.	CommScope Technologies LLC	8,705,927	13/443,410	UNIVERSAL CABLE MANAGEMENT PANEL
1764.	CommScope Technologies LLC	8,705,928	13/709,402	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1765.	CommScope Technologies LLC	8,705,929	13/924,191	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1766.	CommScope Technologies LLC	8708573	13/447613	Connector System with Physical Security Feature
1767.	CommScope Technologies LLC	8,712,205	13/659,407	CABLE EXIT TROUGH WITH INSERT
1768.	CommScope Technologies LLC	8,718,434	12/495,393	CABLE ENCLOSURE WITH SEALED CABLE ENTRY PORT
1769.	CommScope Technologies LLC	8,714,368	12/851,248	PASS-THROUGH TROUGH
1770.	CommScope Technologies LLC	8,715,012	13/446,574	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1771.	CommScope Technologies LLC	8,720,810	13/025,779	SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1772.	CommScope Technologies LLC	8,727,458	11/584,333	HIGH DENSITY TELECOMMUNICATIONS MOUNTING DRAWER
1773.	CommScope Technologies LLC	8,731,603	12/652,992	RF CIRCUIT MODULE AND PANEL
1774.	CommScope Technologies LLC	8,737,454	11/627,251	MODULAR WIRELESS COMMUNICATIONS PLATFORM
1775.	CommScope Technologies LLC	8734028	13/115615	Tool-Less Clamping Mechanism
1776.	CommScope Technologies LLC	8,737,796	13/475,471	Rapid Universal Rack Mount Enclosure
1777.	CommScope Technologies LLC	8,743,718	13/165,294	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1778.	CommScope Technologies LLC	8,744,390	13/433,407	SYSTEMS AND METHODS FOR ADJUSTING SYSTEM TESTS BASED ON DETECTED INTERFERENCE
1779.	CommScope Technologies LLC	8,740,474	13/445,096	METHODS FOR PROCESSING A MULTI-FIBER FERRULE
1780.	CommScope Technologies LLC	8,742,940	13/547,916	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1781.	CommScope Technologies LLC	8,743,756	13/914,690	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS
1782.	CommScope Technologies LLC	8,750,670	12/930,951	OVERHEAD CABLE TERMINATION ARRANGEMENT
1783.	CommScope Technologies LLC	8,746,466	13/675,566	FRAME WITH CABLE MANAGEMENT
1784.	CommScope Technologies LLC	8,753,022	13/308,209	LC CONNECTOR AND METHOD OF ASSEMBLY
1785.	CommScope Technologies LLC	8,762,510	13/169,561	Operations and maintenance architecture for multiprotocol distributed system
1786.	CommScope Technologies LLC	8,757,895	13/446,607	MANAGED FIBER CONNECTIVITY SYSTEMS
1787.	CommScope Technologies LLC	RE44,961	13/506,644	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1788.	CommScope Technologies LLC	8,768,135	13/149,590	OPTICAL CABLE EXIT TROUGH
1789.	CommScope Technologies LLC	8,768,134	13/198,218	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1790.	CommScope Technologies LLC	8,770,862	12/333,509	HARDENED FIBER OPTIC CONNECTOR
1791.	CommScope Technologies LLC	8,774,585	13/444,528	STRAIN-RELIEF BRACKET FOR FIBER OPTIC CLOSURE
1792.	CommScope Technologies LLC	8,770,861	13/628,545	OUTSIDE PLANT TERMINATION ENCLOSURE
1793.	CommScope Technologies LLC	8,774,588	13/924,177	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1794.	CommScope Technologies LLC	8,781,281	13/555,659	DROP CABLE WITH ANGLED REINFORCING MEMBER CONFIGURATIONS
1795.	CommScope Technologies LLC	RE45,064	13/566,398	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
1796.	CommScope Technologies LLC	8,798,416	13/692,022	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1797.	CommScope Technologies LLC	8,798,428	13/728,020	FIBER OPTIC SPLITTER MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1798.	CommScope Technologies LLC	8794849	13/839732	Connector System with Physical Security Features
1799.	CommScope Technologies LLC	8,798,429	13/863,914	RAPID UNIVERSAL RACK MOUNT DRAWER
1800.	CommScope Technologies LLC	8,795,003	13/937,773	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK
1801.	CommScope Technologies LLC	8,801,296	13/019,735	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS
1802.	CommScope Technologies LLC	8,804,540	13/020,843	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
1803.	CommScope Technologies LLC	8,805,151	13/111,606	LASHING TOGETHER MULTIPLE FIBER OPTIC TELECOMMUNICATIONS CABLES
1804.	CommScope Technologies LLC	8,805,182	13/353,758	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
1805.	CommScope Technologies LLC	8,805,152	13/584,363	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
1806.	CommScope Technologies LLC	8,805,153	13/607,248	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES
1807.	CommScope Technologies LLC	8,811,186	12/050,232	PACKET NETWORK MONITORING DEVICE
1808.	CommScope Technologies LLC	8,811,791	13/768,378	TELECOMMUNICATIONS CONNECTION CABINET
1809.	CommScope Technologies LLC	8807843	14/182922	Connector System with Physical Security Features
1810.	CommScope Technologies LLC	8,818,158	13/961,105	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1811.	CommScope Technologies LLC	8,824,850	13/010,519	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT
1812.	CommScope Technologies LLC	8,824,457	13/110,159	Architecture for signal distribution in wireless data network
1813.	CommScope Technologies LLC	8,830,678	12/144,734	A HEAT SINK SYSTEM HAVING THERMALLY CONDUCTIVE RODS
1814.	CommScope Technologies LLC	8827571	13/420276	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including Same
1815.	CommScope Technologies LLC	8,832,503	13/426,805	DYNAMICALLY DETECTING A DEFECTIVE CONNECTOR AT A PORT
1816.	CommScope Technologies LLC	8,831,395	13/676,676	RAPID PANEL WITH FANOUT AND PULLING FEATURE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1817.	CommScope Technologies LLC	8,837,940	13/086,909	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM
1818.	CommScope Technologies LLC	8,837,894	13/367,100	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable
1819.	CommScope Technologies LLC	8,837,659	13/914,838	DISTRIBUTED DIGITAL REFERENCE CLOCK
1820.	CommScope Technologies LLC	RE45,153	13/091,851	Fiber Optic Cable Distribution Box
1821.	CommScope Technologies LLC	8,842,445	13/295,742	CABLE MANAGEMENT IN RACK SYSTEMS
1822.	CommScope Technologies LLC	8,848,346	13/246,620	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS
1823.	CommScope Technologies LLC	8,845,205	13/777,575	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1824.	CommScope Technologies LLC	8,855,457	13/446,150	OPTICAL SPLITTING COMPONENT
1825.	CommScope Technologies LLC	8,850,898	13/605,543	TEST FIXTURE FOR STRIP SAMPLES
1826.	CommScope Technologies LLC	8,861,919	13/397,884	FIBER OPTIC CLOSURE
1827.	CommScope Technologies LLC	8,867,206	12/803,624	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING
1828.	CommScope Technologies LLC	8,864,391	13/552,856	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM
1829.	CommScope Technologies LLC	8,867,884	13/722,373	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1830.	CommScope Technologies LLC	8,870,469	13/106,524	Fiber Optic Connector and Method of Applying Same to a Fiber Optic Cable
1831.	CommScope Technologies LLC	8,874,814	13/157,519	SWITCH-STATE INFORMATION AGGREGATION
1832.	CommScope Technologies LLC	8,870,473	13/229,063	METHOD FOR TERMINATING A FIBER OPTIC CABLE
1833.	CommScope Technologies LLC	8,873,922	13/331,591	FAN-OUT AND PARKING MODULE
1834.	CommScope Technologies LLC	8,870,466	13/478,350	FIBER CONNECTOR AND ADAPTER
1835.	CommScope Technologies LLC	8,886,004	11/636,373	OPTICAL CABLE EXIT TROUGH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1836.	CommScope Technologies LLC	8,885,998	13/315,570	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
1837.	CommScope Technologies LLC	8,891,927	13/102,463	FIBER DISTRIBUTION HUB WITH PASS-THROUGH INTERFACES
1838.	CommScope Technologies LLC	8891928	13/404970	Fiber Optic Splice Enclosures Having Interchangeable Endplate Assemblies and Methods Including the Same
1839.	CommScope Technologies LLC	8,891,931	14/132,691	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1840.	CommScope Technologies LLC	8,897,613	13/652,614	FLAT DROP CABLE
1841.	CommScope Technologies LLC	8,894,300	13/936,499	Ruggedized Fiber Optic/Electrical Connection System
1842.	CommScope Technologies LLC	8897637	13/265247	Method and arrangement for identifying at least one object
1843.	CommScope Technologies LLC	8,899,424	12/657,613	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1844.	CommScope Technologies LLC	8,903,346	13/073,111	EXTERNAL MOUNTED AMPLIFIERS WITH ACTIVE INTERFERENCE CANCELLATION USING DIVERSITY ANTENNAS
1845.	CommScope Technologies LLC	8903216	13/409478	Cable Strain Relief Clamping Devices and Methods for Using the Same
1846.	CommScope Technologies LLC	8,903,212	14/028,718	Fiber Optic Cable
1847.	CommScope Technologies LLC	8905647	14/261022	Connector System with Physical Security Feature
1848.	CommScope Technologies LLC	8,913,868	13/432,621	FIBER OPTIC COMPONENT TRAY
1849.	CommScope Technologies LLC	8,915,659	13/106,371	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
1850.	CommScope Technologies LLC	8,923,013	13/025,750	COMMUNICATIONS BLADED PANEL SYSTEMS
1851.	CommScope Technologies LLC	8,929,288	13/538,170	EVOLVED DISTRIBUTED ANTENNA SYSTEM
1852.	CommScope Technologies LLC	8,929,707	13/622,082	MULTI-PORT ADAPTER BLOCK
1853.	CommScope Technologies LLC	RE45,321	13/725,866	CELLULAR COMMUNICATIONS SYSTEM WITH SECTORIZATION
1854.	CommScope Technologies LLC	8,929,740	13/965,928	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1855.	CommScope Technologies LLC	8,926,192	14/062,540	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY
1856.	CommScope Technologies LLC	8,931,322	12/456,943	COIL HANDLING SYSTEM AND METHOD
1857.	CommScope Technologies LLC	8,934,252	13/025,730	COMMUNICATIONS BLADED PANEL SYSTEMS
1858.	CommScope Technologies LLC	8,934,253	13/025,737	COMMUNICATIONS BLADED PANEL SYSTEMS
1859.	CommScope Technologies LLC	8,931,964	13/492,394	Loose Tube Preparation for Connector Termination
1860.	CommScope Technologies LLC	8,938,147	14/060,223	TELECOMMUNICATIONS ASSEMBLY
1861.	CommScope Technologies LLC	8,942,722	13/492,283	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS
1862.	CommScope Technologies LLC	8,939,654	14/024,272	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP
1863.	CommScope Technologies LLC	8950051	10/685770	Cable Trough with Separate Side Elements
1864.	CommScope Technologies LLC	8958789	10/395743	Distributed Digital Antenna System
1865.	CommScope Technologies LLC	8965169	12/148880	Optical Cable Exit Trough
1866.	CommScope Technologies LLC	8979578	12/531252	Electrical Connector
1867.	CommScope Technologies LLC	8982715	12/705501	Inter-networking devices for use with physical layer information
1868.	CommScope Technologies LLC	9001811	12/468122	Method of inserting CDMA beacon pilots in output of distributed remote antenna nodes
1869.	CommScope Technologies LLC	9058921	14/216,035	Electrical Cable with Optical Fiber
1870.	CommScope Technologies LLC	9083096	14/186685	Telecommunication Jack with Contacts of Multiple Materials
1871.	CommScope Technologies LLC	9112547	11/897728	System for and method of configuring distributed antenna communications system
1872.	CommScope Technologies LLC	8965167	12/705,849	CABLE TROUGH SYSTEM AND METHOD
1873.	CommScope Technologies LLC	9036975	13/203,023	FIBER OPTIC CABLE PASS-THRU FITTING

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1874.	CommScope Technologies LLC	9116310	13/254,707	Fiber optic cable pass-thru fitting with a cable retention member for routing strength members
1875.	CommScope Technologies LLC	8992260	12/905,689	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF
1876.	CommScope Technologies LLC	9054440	12/907,724	Managed electrical connectivity systems
1877.	CommScope Technologies LLC	9166330	12/912292	Thermoplastic Gel Sealants
1878.	CommScope Technologies LLC	8934750	13/576,584	Support for at least one cassette
1879.	CommScope Technologies LLC	8958679	13/582,000	Fiber Optic Telecommunications Module
1880.	CommScope Technologies LLC	8989548	13/582968	Connecting box for glass fiber cables
1881.	CommScope Technologies LLC	9020319	13/025,743	COMMUNICATIONS BLADED PANEL SYSTEMS
1882.	CommScope Technologies LLC	9140859	13/025,784	MANAGED FIBER CONNECTIVITY SYSTEMS
1883.	CommScope Technologies LLC	9063316	13/043,979	Fiber Optic Enclosure with Internal Cable Spool Assembly
1884.	CommScope Technologies LLC	9078287	13/087,022	FIBER TO THE ANTENNA
1885.	CommScope Technologies LLC	8876407	13/115652	Cable Anchoring System
1886.	CommScope Technologies LLC	9042699	13/150786	Switch Rack System
1887.	CommScope Technologies LLC	8917966	13/159495	Cable Enclosure Systems, Plugs and Methods for Using the Same
1888.	CommScope Technologies LLC	9042700	13/195,939	CABLE SPOOL ASSEMBLY
1889.	CommScope Technologies LLC	8961035	13/196,623	ARCHITECTURE FOR A FIBER OPTIC NETWORK
1890.	CommScope Technologies LLC	8991623	13/210,826	HIGH DENSITY PANEL WITH ROTATING TRAY
1891.	CommScope Technologies LLC	9065223	13/222,788	Telecommunications device
1892.	CommScope Technologies LLC	8992261	13/273,691	SINGLE-PIECE PLUG NOSE
1893.	CommScope Technologies LLC	8921693	13/576,594	Distribution cabinet for optical fibre cables
1894.	CommScope Technologies LLC	8839506	13/289,817	Wire termination tool

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1895.	CommScope Technologies LLC	8882364	14/000018	Fiber-optic connection arrangement and adapter sleeve
1896.	CommScope Technologies LLC	9140870	13/404988	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same
1897.	CommScope Technologies LLC	9081537	13/426,794	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS
1898.	CommScope Technologies LLC	8949496	13/426,821	DOUBLE-BUFFER INSERTION COUNT STORED IN A DEVICE ATTACHED TO A PHYSICAL LAYER MEDIUM
1899.	CommScope Technologies LLC	8944702	13/455,249	Fiber optic connector with fiber take-up region
1900.	CommScope Technologies LLC	9014527	13/455,318	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES
1901.	CommScope Technologies LLC	8976067	13/492,339	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY
1902.	CommScope Technologies LLC	8958410	13/529,607	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT
1903.	CommScope Technologies LLC	9079370	13/555,644	Method for extruding a drop cable
1904.	CommScope Technologies LLC	9081164	13/594,474	FIBER MANAGEMENT PANEL
1905.	CommScope Technologies LLC	8979395	13/607,086	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR
1906.	CommScope Technologies LLC	8985864	13/607,133	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD
1907.	CommScope Technologies LLC	8985867	13/607,283	OPTICAL FIBER CONNECTION SYSTEM
1908.	CommScope Technologies LLC	8948155	13/616,135	Systems and methods for improved digital RF transport in distributed antenna systems
1909.	CommScope Technologies LLC*	9106981	13/632781	Aggregation Enclosure for Elevated, Outdoor Locations
1910.	CommScope Technologies LLC	9104004	13/736,206	COUPLER FOR CABLE TROUGH
1911.	CommScope Technologies LLC	9002166	13/645,653	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
1912.	CommScope Technologies LLC	9069150	13/645,756	Slidable fiber optic connection module with cable slack management
1913.	CommScope Technologies LLC	9057859	13/645,771	Slidable fiber optic connection module with cable slack management

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1914.	CommScope Technologies LLC	9146376	13/645,930	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES
1915.	CommScope Technologies LLC	8989541	13/648,580	Cable and dual inner diameter ferrule device with smooth internal contours and method
1916.	CommScope Technologies LLC	9048929	13/648646	Broadband Radio Frequency Data Communication System Using Twisted Pair Wiring
1917.	CommScope Technologies LLC	9038141	13/707,908	SYSTEMS AND METHODS FOR USING ACTIVE OPTICAL CABLE SEGMENTS
1918.	CommScope Technologies LLC	8953921	13/722,438	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1919.	CommScope Technologies LLC	8995136	13/723,822	Communications bladed panel systems
1920.	CommScope Technologies LLC	9122034	13/724,547	CABLE SLACK STORAGE FOR WALL OUTLET
1921.	CommScope Technologies LLC	9071041	13/724,787	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE
1922.	CommScope Technologies LLC	9075203	13/737,689	FIBER OPTIC ADAPTER BLOCK
1923.	CommScope Technologies LLC	9057860	13/743,967	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1924.	CommScope Technologies LLC	9036974	13/744,800	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1925.	CommScope Technologies LLC	9142335	13/763,246	CABLE WITH OFFSET FILLER
1926.	CommScope Technologies LLC	9146372	13/765,199	FIBER DISTRIBUTION DEVICE
1927.	CommScope Technologies LLC	8948816	13/765,848	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS
1928.	CommScope Technologies LLC	9107086	13/777,275	INTEGRATION PANEL
1929.	CommScope Technologies LLC	9016953	13/772,059	Fiber optic connector, fiber optic connector and cable assembly, and methods for manufacturing
1930.	CommScope Technologies LLC	9046658	13/784,044	Fiber optic cable and connector assembly
1931.	CommScope Technologies LLC	9035201	13/855982	Flush Floor Undercarpet Cabling Outlet Box
1932.	CommScope Technologies LLC	9020321	13/859,283	WALL OUTLET HAVING ENCLOSED SERVICE CONNECTION
1933.	CommScope Technologies LLC	9146352	13/872,695	FIELD TERMINABLE FIBER OPTIC ASSEMBLY
1934.	CommScope Technologies LLC	9126802	13/873,709	PAYOUT SPOOL WITH AUTOMATIC CABLE DISCONNECT/RECONNECT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1935.	CommScope Technologies LLC	8989550	13/886,389	Cable Anchoring System for a Fiber Optic Enclosure
1936.	CommScope Technologies LLC	9063298	13/896,797	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
1937.	CommScope Technologies LLC	9033728	13/924,165	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1938.	CommScope Technologies LLC	9093796	13/930,675	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1939.	CommScope Technologies LLC	9075205	13/937,673	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
1940.	CommScope Technologies LLC	8958672	13/957,880	Optical fiber fan-out device for a furcation tube assembly
1941.	CommScope Technologies LLC	9081152	14/015,598	ADAPTER PACK WITH REMOVABLE SLEEVES
1942.	CommScope Technologies LLC*	9081154	14/025,296	Method of tuning a fiber optic connector
1943.	CommScope Technologies LLC	9146362	14/026,056	INSERTION AND REMOVAL TOOL FOR A FIBER OPTIC FERRULE ALIGNMENT
1944.	CommScope Technologies LLC	9146374	14/038,066	Rapid deployment packaging for optical fiber
1945.	CommScope Technologies LLC*	9064022	14/116666	Component Identification and Tracking System for Telecommunication Networks
1946.	CommScope Technologies LLC	9122019	14/132,282	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1947.	CommScope Technologies LLC	9124043	14/137456	Electrical Connectors Having Open-Ended Conductors
1948.	CommScope Technologies LLC	9146371	14/156,993	WAVELENGTH DIVISION MULTIPLEXING MODULE
1949.	CommScope Technologies LLC	9128262	14/169,941	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT
1950.	CommScope Technologies LLC	8961031	14/182900	Connector System with Physical Security Features
1951.	CommScope Technologies LLC	9136967	14/187,135	UNIVERSAL REMOTE RADIO HEAD
1952.	CommScope Technologies LLC	9146375	14/340,041	LOW PROFILE RADIUS LIMITER FOR FIBER PROTECTION SYSTEMS
1953.	CommScope Technologies LLC	9106064	14/477,455	CABLE MANAGEMENT IN RACK SYSTEMS
1954.	CommScope Technologies LLC	9057858	14/495,110	FIBER OPTIC CLOSURE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1955.	CommScope Technologies LLC	8992095	14/499,594	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1956.	CommScope Technologies LLC	9146373	14/566,123	Fiber distribution device
1957.	CommScope Technologies LLC	9097871	14/515,182	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1958.	CommScope Technologies LLC	9104001	14/552,210	Ruggedized Fiber Optic/Electrical Connection System
1959.	CommScope Technologies LLC	9147983	14/611,782	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1960.	CommScope Technologies LLC	9097870	13/698,752	RAPID MULTI-SERVICE TERMINAL
1961.	CommScope Technologies LLC	9104005	13/976,275	CABLE SHROUD ASSEMBLY FOR FIBER OPTIC ENCLOSURE
1962.	CommScope Technologies LLC	8944856	14/246,251	Managed electrical connectivity systems
1963.	CommScope, Inc. of North Carolina	9075220	13/746674	Optical Fiber Module with Mounting Block for Securing an Optical Fiber Connector
1964.	CommScope, Inc. of North Carolina	9076568	14/305389	Conductive Elements in Cable Jackets and Separators
1965.	CommScope Technologies LLC	9077070	13/462198	Tri-pol Antenna Element and Antenna Array
1966.	CommScope Technologies LLC	9077517	14/190701	Synchronous Transfer of Streaming Data in a Distributed Antenna System
1967.	CommScope, Inc. of North Carolina	9078051	13/769589	Intelligent Patching Systems and Components Thereof
1968.	CommScope Technologies LLC	9083068	13/804522	Ultra-Wideband 180 Degree Hybrid for Dual-Band Cellular Basestation Antenna
1969.	CommScope Technologies LLC	9083083	13/600544	Radome Attachment Band Clamp
1970.	CommScope, Inc. of North Carolina	9088106	13/894041	Communications Jacks having Flexible Printed Circuit Boards with Common Mode Crosstalk Compensation
1971.	CommScope Technologies LLC	9088329	14/569088	Canceling Narrowband Interfering Signals in a Distributed Antenna System
1972.	CommScope, Inc. of North Carolina	9091719	13/755512	Systems and Methods of Identifying Connections in a Communications Patching System Using Common-Mode Channel Signal Transmissions

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1973.	CommScope, Inc. of North Carolina	9093791	14/057224	Communications Connectors having Crosstalk Stages that are Implemented Using a Plurality of Discrete, Time-Delayed Capacitive and/or Inductive Components that May Provide Enhanced Insertion Loss and/or Return Loss Performance
1974.	CommScope, Inc. of North Carolina	9094101	13/531936	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption
1975.	CommScope Technologies LLC	9094103	14/444804	BROADBAND DISTRIBUTION ANTENNA SYSTEM WITH NON-DUPLEX ISOLATOR SUB-SYSTEM
1976.	CommScope Technologies LLC	9097784	14/518868	System and Method To Collect and Modify Calibration Data
1977.	CommScope Technologies LLC	9105981	13/448995	Dielectric Lens Cone Radiator Sub-Reflector Assembly
1978.	CommScope Technologies LLC	9106315	14/213168	Remote Unit for Communicating with Base Stations and Terminal Devices
1979.	CommScope Technologies LLC	9108348	13/251341	Method for Molding a Low Pressure Molded Strain Relief for Coaxial Connector Interconnection
1980.	CommScope, Inc. of North Carolina	9112320	13/737974	Communications Connectors having Electrically Parallel Sets of Contacts
1981.	CommScope, Inc. of North Carolina	9118424	13/081352	Optical Network Unit (ONU) having Controllable Optical Output and Method of Controlling the Optical Output of an ONU
1982.	CommScope Technologies LLC	9119083	13/782756	Master Antenna Controller Application and Device
1983.	CommScope, Inc. of North Carolina	9123217	14/138463	Methods of Automatically Recording Patching Changes at Passive Patch Panels and Network Equipment
1984.	CommScope Technologies LLC	9125067	13/758487	System and Method for Mobile Location Using Ranked Parameter Labels
1985.	CommScope Technologies LLC	9130609	13/814459	Systems and Methods for Transporting Digital RF Signals
1986.	CommScope Technologies LLC	9136582	13/900769	Compact Antenna Mount
1987.				

*Co-owned by another party

UNITED STATES PATENTS:

New Applications:

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
1.	CommScope Technologies LLC	08/619,934	PACKET NETWORK MONITORING DEVICE
2.	CommScope Technologies LLC	10/676,379	JACK MODULE
3.	CommScope Technologies LLC	11/150,820	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS
4.	CommScope Technologies LLC	11/166294	Small Form Factor, Field-Installable Connector
5.	CommScope Technologies LLC	12/177,290	OVERMOLD ZIP STRIP
6.	CommScope Technologies LLC	12/271,392	PRE-TERMINATED FIBER DISTRIBUTION ASSEMBLIES
7.	CommScope Technologies LLC	12/326,424	POST MOUNT FOR A FIBER DISTRIBUTION HUB
8.	CommScope Technologies LLC	12/394912	Cassette Having Interchangeable Rear Mating Connectors
9.	CommScope Technologies LLC	12/429,299	METHODS AND SYSTEMS FOR TESTING A FIBER OPTIC NETWORK
10.	CommScope Technologies LLC	12/705,497	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK
11.	CommScope Technologies LLC	12/705,506	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION
12.	CommScope Technologies LLC	12/705,514	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS
13.	CommScope Technologies LLC	12/775,011	CABLE PULLING ASSEMBLY
14.	CommScope Technologies LLC	12/775,897	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS
15.	CommScope Technologies LLC	12/876943	Connector System with Physical Security Feature
16.	CommScope Technologies LLC	12/930,789	Cable enclosure assemblies and methods for using the same REISSUE OF US PAT NO 7,477,826
17.	CommScope Technologies LLC	13/025,788	MANAGED FIBER CONNECTIVITY SYSTEMS
18.	CommScope Technologies LLC	13/025,797	MANAGED FIBER CONNECTIVITY SYSTEMS
19.	CommScope Technologies LLC	13/074829	Fiber Optic Enclosure Assemblies and Methods for Forming and Using the Same
20.	CommScope Technologies LLC	13/087,868	MT FERRULE RECESS TOOL
21.	CommScope Technologies LLC	13/114,721	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
22.	CommScope Technologies LLC	13/150814	Aggregator for a Switch Rack System
23.	CommScope Technologies LLC	13/230061	Optical Network Terminal System Using Physical Security Features
24.	CommScope Technologies LLC	13/230094	Flexible Lensed Optical Interconnect Device for Signal Distribution
25.	CommScope Technologies LLC	13/230117	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
26.	CommScope Technologies LLC	13/248,413	SYSTEMS AND METHODS FOR A WORK FLOW MANAGEMENT APPLICATION SUITE FOR MOBILE COMMUNICATIONS DEVICES
27.	CommScope Technologies LLC	13/272,849	Cable enclosure assemblies and methods for using the same
28.	CommScope Technologies LLC	13/302,659	OVERVOLTAGE PROTECTION PLUG (US)
29.	CommScope Technologies LLC	13/305872	Method and Apparatus for Mounting Rack Components on Racks
30.	CommScope Technologies LLC	14/116678	Distribution connection module
31.	CommScope Technologies LLC	13/327,094	Assembly for dispensing cable
32.	CommScope Technologies LLC	13/333,143	FIBER OPTIC SPLICE TRAY
33.	CommScope Technologies LLC	13/335,128	MODULAR WIRELESS COMMUNICATIONS PLATFORM
34.	CommScope Technologies LLC	13/344949	Hanger Assemblies and Cable Management Systems and Methods Including the Same
35.	CommScope Technologies LLC*	14/000345	Portable Device for Attaching a Connector to an Optical Fiber
36.	CommScope Technologies LLC	14/524352	Fiber-optic connection arrangement and adapter sleeve
37.	CommScope Technologies LLC	13/371,899	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS
38.	CommScope Technologies LLC	13/396,312	FIBER OPTIC CABLE ASSEMBLY WITH INTEGRAL STRAIN RELIEF
39.	CommScope Technologies LLC	13/426,764	EVENT-MONITORING IN A SYSTEM FOR AUTOMATICALLY OBTAINING AND MANAGING PHYSICAL LAYER INFORMATION USING A RELIABLE PACKET-BASED COMMUNICATION PROTOCOL
40.	CommScope Technologies LLC	13/432,762	ADAPTER PLATE FOR FIBER OPTIC MODULE
41.	CommScope Technologies LLC	14/116685	Distribution strip and distribution block comprising at least two distribution strips
42.	CommScope Technologies LLC	13/454,455	COMMUNICATION SYSTEM HAVING A COMMUNITY WIRELESS LOCAL AREA NETWORK FOR VOICE AND HIGH SPEED DATA COMMUNICATION
43.	CommScope Technologies LLC	13/495,220	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES
44.	CommScope Technologies LLC	13/524,448	Apparatus for transmission testing of a telecommunications jack
45.	CommScope Technologies LLC	13/545,061	ADJUSTABLE CABLE MANAGER
46.	CommScope Technologies LLC	13/554,307	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM
47.	CommScope Technologies LLC	14/235368	Surface-Mountable Enclosure
48.	CommScope Technologies LLC	13/607,274	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
49.	CommScope Technologies LLC	13/645,634	NANO-CASSETTES AND RAPID DEPLOYMENT PACKAGING
50.	CommScope Technologies LLC	13/681,631	DISTRIBUTED ANTENNA SYSTEM WITH UPLINK BANDWIDTH FOR SIGNAL ANALYSIS
51.	CommScope Technologies LLC	13/683,866	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION
52.	CommScope Technologies LLC	13/686,528	CABLE EXIT TROUGH WITH INSERT
53.	CommScope Technologies LLC	13/715,176	MULTI-FIBER FIBER OPTIC CONNECTION SYSTEM WITH FLEXIBLE, INSERTABLE PINS
54.	CommScope Technologies LLC	13/720505	Fiber Optic Wall Plate with Redundancy System
55.	CommScope Technologies LLC	13/720541	Telecommunications Jack Having Offset Stop Latches and Panel Including the Same
56.	CommScope Technologies LLC	13/722,563	MINI RAPID DELIVERY SPOOL
57.	CommScope Technologies LLC	14/368073	Telecommunications cabling system
58.	CommScope Technologies LLC	13/734,395	FIBER DROP TERMINAL
59.	CommScope Technologies LLC	13/771,376	LOOPBACK PLUG AND METHOD
60.	CommScope Technologies LLC*	13/780859	Keying for MPO Systems
61.	CommScope Technologies LLC	13/837963	Connector Body for Making Crimp-Less Fiber Optic Cable Connections
62.	CommScope Technologies LLC	13/859,076	EXTRUDED SEAL CARRIER AND METHOD OF USE
63.	CommScope Technologies LLC	13/859,372	HARDENED FIBER OPTIC CONNECTOR SYSTEM WITH MULTIPLE ARRANGEMENTS
64.	CommScope Technologies LLC	13/859,553	OPTICAL FIBER PROTECTIVE TUBING ASSEMBLY
65.	CommScope Technologies LLC	13/872,592	CABLE PAYOUT CASSETTE WITH SINGLE LAYER CABLE STORAGE AREA
66.	CommScope Technologies LLC	13/872,655	CABLE STORAGE SPOOL WITH CENTER FEED
67.	CommScope Technologies LLC	13/873,665	GUIDED CABLE STORAGE ASSEMBLY WITH SWITCHBACKS
68.	CommScope Technologies LLC	13/887,053	1.2 MM APC/UPC LC CONNECTOR
69.	CommScope Technologies LLC	13/901,041	SPLICE CASSETTES AND CHIPS
70.	CommScope Technologies LLC	13/901,112	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES
71.	CommScope Technologies LLC	13/901,289	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
72.	CommScope Technologies LLC*	13/919283	Secure Jacket
73.	CommScope Technologies LLC	13/925,375	FIBER CASSETTES

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
74.	CommScope Technologies LLC	13/926,378	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE
75.	CommScope Technologies LLC	13/930867	A Cable Management System
76.	CommScope Technologies LLC	13/937,314	PHYSICAL LAYER MANAGEMENT AT A WALL PLATE DEVICE
77.	CommScope Technologies LLC	13/937,654	MONITORING OPTICAL DECAY IN FIBER CONNECTIVITY SYSTEMS
78.	CommScope Technologies LLC	13/937304	Secure Physical Layer Management
79.	CommScope Technologies LLC	13/937,304	SECURE PHYSICAL LAYER MANAGEMENT
80.	CommScope Technologies LLC	13/939,392	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY
81.	CommScope Technologies LLC	13/939,407	Network Equipment Cabinet Modularization Method using Flexible Foil Based Optical Fibers and Flat Ribbon Style Power Cabling with Quareo CPID Capability
82.	CommScope Technologies LLC	13/939,805	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM
83.	CommScope Technologies LLC*	13/939,826	MANAGED FIBER CONNECTIVITY SYSTEMS
84.	CommScope Technologies LLC	13/939392	Distributed Antenna Systems with Managed Connectivity
85.	CommScope Technologies LLC*	13/939779	Method of Capturing Information About a Rack and Equipment Installed Therein
86.	CommScope Technologies LLC*	13/939805	Heterogeneous and/or Hosted Physical Layer Management System
87.	CommScope Technologies LLC	13/941,738	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES
88.	CommScope Technologies LLC	13/955,243	Elastomeric Material With Reduced Extender Mobility
89.	CommScope Technologies LLC	13/955243	Hybrid Thermoplastic Gels and their Methods of Making
90.	CommScope Technologies LLC	13/958,205	MANAGED FIBER CONNECTIVITY SYSTEMS
91.	CommScope Technologies LLC	13/974,255	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
92.	CommScope Technologies LLC	13/974,830	OPTICAL FIBER CABLE HAVING REINFORCING LAYER OF TAPE HEAT-BONDED TO JACKET
93.	CommScope Technologies LLC	14/013,805	CABLE PACKING SYSTEMS AND METHODS
94.	CommScope Technologies LLC	14/016,713	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
95.	CommScope Technologies LLC	14/020,204	OPTICAL FIBER LOOPBACK ADAPTER
96.	CommScope Technologies LLC	14/020,243	MANUFACTURING AND USING FERRULE-LESS MULTI-FIBER CONNECTORS
97.	CommScope Technologies LLC	14/033,970	LOW PROFILE FACEPLATE HAVING MANAGED CONNECTIVITY

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
98.	CommScope Technologies LLC	14/034,821	RAPID DEPLOYMENT PACKAGING FOR OPTICAL FIBER
99.	CommScope Technologies LLC	14/036,602	MOLDED FERRULES FOR OPTICAL FIBERS
100.	CommScope Technologies LLC	14/036,628	SPLICE-ON CABLE BREAKOUT ASSEMBLY
101.	CommScope Technologies LLC	14/037,773	SYSTEMS AND METHODS FOR LOCATION DETERMINATION
102.	CommScope Technologies LLC	14/039425	Device and Method for Routing Cables
103.	CommScope Technologies LLC	14/048,792	POWER SWITCHING ARRANGEMENT
104.	CommScope Technologies LLC	14/054,153	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES
105.	CommScope Technologies LLC	14/054,223	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
106.	CommScope Technologies LLC	14/057,634	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS
107.	CommScope Technologies LLC	14/061500	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
108.	CommScope Technologies LLC	14/062,204	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF
109.	CommScope Technologies LLC	14/063,732	System and Method for Applying an Adhesive Coated Cable to a Surface
110.	CommScope Technologies LLC	14/064,756	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
111.	CommScope Technologies LLC	14/066,084	SYSTEM FOR TESTING PASSIVE OPTICAL LINES
112.	CommScope Technologies LLC	14/068,444	ANCHORING CABLE TO RACK WITH CABLE CLAMP ARRANGEMENTS
113.	CommScope Technologies LLC	14/072,254	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
114.	CommScope Technologies LLC	14/075737	Electrical Connector with Terminal Array
115.	CommScope Technologies LLC	14/075772	Electrical Connector Having Crosstalk Compensatoin Insert
116.	CommScope Technologies LLC	14/116,666	Component Identification and Tracking System for Telecommunication Networks
117.	CommScope Technologies LLC	14/090,129	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE
118.	CommScope Technologies LLC	14/090,135	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE
119.	CommScope Technologies LLC	14/090,139	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT
120.	CommScope Technologies LLC	14/091,984	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY
121.	CommScope Technologies LLC	14/101,736	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
122.	CommScope Technologies LLC	14/127,851	FIBER TERMINATION ENCLOSURE WITH MODULAR PLATE ASSEMBLIES
123.	CommScope Technologies LLC	14/138,624	SYSTEMS AND METHODS FOR ASSOCIATING LOCATION INFORMATION WITH A COMMUNICATION SUB-ASSEMBLY HOUSED WITHIN A COMMUNICATION ASSEMBLY
124.	CommScope Technologies LLC	14/139354	Electrical Connector with Separable Contacts
125.	CommScope Technologies LLC	14/147,005	Operations and maintenance architecture for multiprotocol distributed system
126.	CommScope Technologies LLC	14/151,320	FAN-OUT SUBASSEMBLY
127.	CommScope Technologies LLC	14/151,463	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
128.	CommScope Technologies LLC	14/152,075	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
129.	CommScope Technologies LLC	14/157,644	WAVELENGTH DIVISION MULTIPLEXING MODULE
130.	CommScope Technologies LLC*	14/169,882	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
131.	CommScope Technologies LLC*	14/169,912	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
132.	CommScope Technologies LLC	14/170,157	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
133.	CommScope Technologies LLC	14/173,025	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
134.	CommScope Technologies LLC	14/175586	Fiber Optic Component Holders and Enclosures and Methods Including Same
135.	CommScope Technologies LLC	14/176,940	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR
136.	CommScope Technologies LLC	14/177,843	Communication wire
137.	CommScope Technologies LLC	14/178,135	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
138.	CommScope Technologies LLC	14/180,041	SELF ENGAGING PORT PLUG FOR GEL CLOSURES
139.	CommScope Technologies LLC	14/186873	Network System for Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring
140.	CommScope Technologies LLC	14/187,115	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD
141.	CommScope Technologies LLC	14/187,470	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
142.	CommScope Technologies LLC	14/189,376	REAR MOUNTING ADJUSTABLE SWINGING BRACKET
143.	CommScope Technologies LLC	14/198906	Notched Contact for a Modular Plug
144.	CommScope Technologies LLC	14/199,410	ANCHORING CABLES TO RACK WITH SELF-LOCKING CABLE CLAMP ARRANGEMENTS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
145.	CommScope Technologies LLC	14/343,291	ADAPTER FOR FIBER OPTIC MODULE
146.	CommScope Technologies LLC	14/201,147	TELECOMMUNICATIONS ASSEMBLY WITH PATCH CORD STORAGE
147.	CommScope Technologies LLC	14/203,817	ACTIVE AND PASSIVE NORMAL THROUGH OPTICAL CONNECTORS
148.	CommScope Technologies LLC	14/205,993	LOW PRESSURE REACTION MOLDING HYBRID GEL
149.	CommScope Technologies LLC	14/206,986	OPTICALLY POWERED MEDIA CONVERTERS AND SENSORS
150.	CommScope Technologies LLC	14/211,260	MODULAR CONNECTOR DESIGNED TO REDUCE ALIEN CROSSTALK
151.	CommScope Technologies LLC	14/213,077	MODULAR HIGH DENSITY TELECOMMUNICATIONS FRAME AND CHASSIS SYSTEM
152.	CommScope Technologies LLC	14/344,986	WALL-MOUNT BOX WITH ISOLATED INTERIOR REGIONS
153.	CommScope Technologies LLC	14/345,101	FIBER OPTIC CABLE PACKAGING MANAGEMENT
154.	CommScope Technologies LLC	14/220,190	MANAGED FIBER CONNECTIVITY SYSTEMS
155.	CommScope Technologies LLC	14/223,185	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
156.	CommScope Technologies LLC	14/230,496	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME
157.	CommScope Technologies LLC	14/244,037	ANTENNA DETECTION WITH NON-VOLATILE MEMORY POWERED BY DC OVER COAXIAL CABLE
158.	CommScope Technologies LLC	14/244,594	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME
159.	CommScope Technologies LLC	14/251,035	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
160.	CommScope Technologies LLC	14/262,899	CABLE EXIT TROUGH WITH INSERT
161.	CommScope Technologies LLC	14/271,552	MANAGED FIBER CONNECTIVITY SYSTEMS
162.	CommScope Technologies LLC	14/272,948	LC CONNECTOR AND METHOD OF ASSEMBLY
163.	CommScope Technologies LLC	14/277,347	POWER/FIBER HYBRID CABLE
164.	CommScope Technologies LLC	14/279,926	OVERHEAD CABLE TERMINATION ARRANGEMENT
165.	CommScope Technologies LLC	14/284,648	PACKET NETWORK MONITORING DEVICE
166.	CommScope Technologies LLC	14/285,835	SYSTEMS AND METHODS FOR DETECTING COMPONENT ROTATION WITHIN A COMMUNICATION ASSEMBLY
167.	CommScope Technologies LLC	14/285,949	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS
168.	CommScope Technologies LLC	14/360,383	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE
169.	CommScope Technologies LLC	14/299,722	BAFFLE PLATE ASSEMBLY

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
170.	CommScope Technologies LLC	14/301907	CABLE WITH TWISTED PAIRS OF INSULATED CONDUCTORS
171.	CommScope Technologies LLC	14/311,960	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
172.	CommScope Technologies LLC	14/312,120	LOW PROFILE FIBER DISTRIBUTION HUB
173.	CommScope Technologies LLC	14/314,845	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
174.	CommScope Technologies LLC	14/321,948	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
175.	CommScope Technologies LLC	14/323,135	HARDENED FIBER OPTIC CONNECTOR
176.	CommScope Technologies LLC	14/331,873	POWER AND OPTICAL FIBER INTERFACE
177.	CommScope Technologies LLC	14/335,638	FIBER OPTIC SPLITTER MODULE
178.	CommScope Technologies LLC*	14/336309	FERRULE WITH PROTRUDING FIBERS
179.	CommScope Technologies LLC	14/341,205	Architecture for signal distribution in wireless data network
180.	CommScope Technologies LLC	14/341,938	TELECOMMUNICATIONS CONNECTION CABINET
181.	CommScope Technologies LLC	14/341,952	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
182.	CommScope Technologies LLC	14/341,971	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES
183.	CommScope Technologies LLC	14/446,554	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
184.	CommScope Technologies LLC	14/447,837	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
185.	CommScope Technologies LLC	14/449,413	TAPER STRAIN RELIEF BOOT FOR FERRULE FLEX CONNECTORS
186.	CommScope Technologies LLC	14/450,956	RAPID UNIVERSAL RACK MOUNT DRAWER
187.	CommScope Technologies LLC	14/456,667	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS
188.	CommScope Technologies LLC*	14/458,974	INFERRING PHYSICAL LAYER CONNECTION STATUS OF GENERIC CABLES FROM PLANNED SINGLE-END CONNECTION EVENTS
189.	CommScope Technologies LLC	14/463,158	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING
190.	CommScope Technologies LLC*	14/379909	Connector and Connector Assembly
191.	CommScope Technologies LLC	14/468,913	WAVE DIVISION MULTIPLEXER ARRANGEMENT FOR SMALL CELL NETWORKS
192.	CommScope Technologies LLC	14/381,907	FIBER OPTIC CABLE PACKAGING ARRANGEMENT

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
193.	CommScope Technologies LLC	14/472,067	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD
194.	CommScope Technologies LLC	14/476,286	TELECOMMUNICATIONS SYSTEMS WITH MANAGED CONNECTIVITY
195.	CommScope Technologies LLC	14/476,822	OPTICAL FIBER CONNECTOR AND CABLE ASSEMBLY WITH DUAL DIAMETER CRIMP SLEEVE
196.	CommScope Technologies LLC	14/477,231	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS
197.	CommScope Technologies LLC	14/481,550	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable
198.	CommScope Technologies LLC	14/483,643	ADJUSTABLE CABLE MANAGER
199.	CommScope Technologies LLC	14/486,453	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM
200.	CommScope Technologies LLC	14/490,219	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM
201.	CommScope Technologies LLC	14/491,049	DISTRIBUTED PASSIVE OPTICAL NETWORKS
202.	CommScope Technologies LLC	14/492,970	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS
203.	CommScope Technologies LLC	14/494,121	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
204.	CommScope Technologies LLC	14/494,256	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE
205.	CommScope Technologies LLC	14/500,567	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS
206.	CommScope Technologies LLC	14/503,776	OPTICAL CABLE EXIT TROUGH
207.	CommScope Technologies LLC	62/058,897	CONNECTORS WITH INSERTION COUNTERS
208.	CommScope Technologies LLC	14/506,145	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
209.	CommScope Technologies LLC	14/506,370	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
210.	CommScope Technologies LLC	14/506,441	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
211.	CommScope Technologies LLC	62/060,289	FACILITATING INSTALLATION OF FIBER OPTIC NETWORKS
212.	CommScope Technologies LLC*	14/394615	Wireless Drop in a Fiber-to-the-Home Network

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
213.	CommScope Technologies LLC	62/065,422	SYSTEMS AND METHODS FOR PORT MAPPING
214.	CommScope Technologies LLC	62/066,076	TIME OF ARRIVAL INFORMATION PASSING IN A DISTRIBUTED ANTENNA SYSTEM
215.	CommScope Technologies LLC	62/066,192	HYBRID COPPER/FIBER CONNECTOR, SYSTEMS AND METHODS
216.	CommScope Technologies LLC	14/519,540	FIBER OPTIC CONNECTOR WITH ROTATIONAL INTERLOCK BETWEEN CONNECTOR HOUSING AND REAR INSERT
217.	CommScope Technologies LLC	14/521,226	FIBER CONNECTOR AND ADAPTER
218.	CommScope Technologies LLC	14/524,438	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE
219.	CommScope Technologies LLC	62/069,158	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
220.	CommScope Technologies LLC	62/072,842	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
221.	CommScope Technologies LLC	14/533,224	TELECOMMUNICATIONS MODULE
222.	CommScope Technologies LLC	62/075,537	CONNECTION TRAYS WITH MANAGED CONNECTIVITY
223.	CommScope Technologies LLC	14/534,810	DISTRIBUTED ANTENNA SYSTEM WITH DYNAMIC CAPACITY ALLOCATION
224.	CommScope Technologies LLC	62/078,207	POWER/FIBER HYBRID CABLE
225.	CommScope Technologies LLC	14/539,459	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
226.	CommScope Technologies LLC	62/082,429	BLADED CHASSIS SYSTEM
227.	CommScope Technologies LLC	62/082,479	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
228.	CommScope Technologies LLC	14/402,728	RUGGEDIZED FIBER OPTIC CONNECTOR
229.	CommScope Technologies LLC	14/549,687	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
230.	CommScope Technologies LLC	14/554,531	EVOLVED DISTRIBUTED ANTENNA SYSTEM
231.	CommScope Technologies LLC	14/556,805	FIBER OPTIC CABLE
232.	CommScope Technologies LLC	62/085,884	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
233.	CommScope Technologies LLC	14/557,771	SYSTEMS AND METHODS FOR CAPACITY MANAGEMENT FOR A DISTRIBUTED ANTENNA SYSTEM
234.	CommScope Technologies LLC	14/563,326	Loose Tube Preparation for Connector Termination
235.	CommScope Technologies LLC	62/089,556	RELEASABLE CONNECTION INTERFACE FOR A FIBER OPTIC COMPONENT HOLDER
236.	CommScope Technologies LLC	14/566,218	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
237.	CommScope Technologies LLC	62/089,492	MOUNTING SYSTEM AND KIT FOR AERIAL MOUNTING OF A FIBER OPTIC ENCLOSURE
238.	CommScope Technologies LLC	62/090,203	FIBER OPTIC CABLE SLACK MANAGEMENT MODULE
239.	CommScope Technologies LLC	14/568,240	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS
240.	CommScope Technologies LLC	62/091,108	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
241.	CommScope Technologies LLC	62/091,914	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE
242.	CommScope Technologies LLC	62/091,955	MULTI-FIBER OPTICAL CONNECTOR ARRANGEMENTS
243.	CommScope Technologies LLC	14/574,596	COMMUNICATIONS BLADED PANEL SYSTEMS
244.	CommScope Technologies LLC	14/574,663	COMMUNICATIONS BLADED PANEL SYSTEMS
245.	CommScope Technologies LLC	14/574,672	ARCHITECTURE FOR A FIBER OPTIC NETWORK
246.	CommScope Technologies LLC	62/094,656	FIBER DISTRIBUTION SYSTEM AND CORELESS WOUND COIL
247.	CommScope Technologies LLC	62/095,709	POWER/FIBER HYBRID CABLE FOR INDOOR USE
248.	CommScope Technologies LLC	14/583,979	MULTI-PORT ADAPTER BLOCK
249.	CommScope Technologies LLC	62/097,348	TELECOMMUNICATIONS ENCLOSURE WITH CABLE SEAL
250.	CommScope Technologies LLC	62/097,636	PULLING GRIP ASSEMBLY
251.	CommScope Technologies LLC	14/589,648	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
252.	CommScope Technologies LLC	14/589,648	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
253.	CommScope Technologies LLC	14/593,681	COMMUNICATIONS BLADED PANEL SYSTEMS
254.	CommScope Technologies LLC	62/103,824	HERMETICALLY SEALED TELECOMMUNICATIONS ENCLOSURE WITH ADAPTER ASSEMBLY
255.	CommScope Technologies LLC	62/103,839	URASEAL CORNER GUIDES
256.	CommScope Technologies LLC	14/601,581	FIBER OPTIC SPLITTER MODULE
257.	CommScope Technologies LLC	14/601581	CABLE TROUGH SYSTEM AND METHOD
258.	CommScope Technologies LLC	14/605,390	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
259.	CommScope Technologies LLC	62/107,697	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
260.	CommScope Technologies LLC	62/107,879	HYBRID CONNECTION SYSTEM USING FACTORY CONNECTORIZED PIGTAIL
261.	CommScope Technologies LLC	62/107,886	INDOOR HYBRID CONNECTIVITY SYSTEM FOR PROVIDING BOTH ELECTRICAL POWER AND FIBER OPTIC SERVICE
262.	CommScope Technologies LLC	62/107,894	HYBRID FIBER POWER CONNECTION SYSTEM
263.	CommScope Technologies LLC	14/607,485	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
264.	CommScope Technologies LLC	62/110,131	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING
265.	CommScope Technologies LLC*	14/611,924	SC CONNECTOR FOR MANAGED CONNECTIVITY
266.	CommScope Technologies LLC	14/611,936	Field Terminatable Fiber Optic Connector Assembly
267.	CommScope Technologies LLC	14/614,032	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION
268.	CommScope Technologies LLC	14/614,039	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION
269.	CommScope Technologies LLC	62/112,523	TECHNIQUE FOR DIGITALLY IMPROVING SINGLE BRANCH RECEIVE UPLINK PERFORMANCE
270.	CommScope Technologies LLC	14/617,249	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
271.	CommScope Technologies LLC	14/623,289	OPTICAL FIBER FAN-OUT DEVICE
272.	CommScope Technologies LLC	62/117,104	ARC-FREE HOT PLUG CONNECTOR
273.	CommScope Technologies LLC	62/120,121	INDEXING TERMINAL ARRANGEMENT
274.	CommScope Technologies LLC	14/631,481	MODULAR ELEMENTS TRAY
275.	CommScope Technologies LLC	62/121,345	DISTRIBUTED ANTENNA ARCHITECTURE
276.	CommScope Technologies LLC	14/635,083	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
277.	CommScope Technologies LLC	14/636,497	PASSIVE OPTICAL NETWORK DISTRIBUTION SYSTEMS AND COMPONENTS THEREOF
278.	CommScope Technologies LLC	62/128,246	HYBRID CONDUIT SYSTEM
279.	CommScope Technologies LLC	14/642,210	DUAL INNER DIAMETER FERRULE DEVICE WITH SMOOTH INTERNAL CONTOURS AND METHOD
280.	CommScope Technologies LLC	14/656,801	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF
281.	CommScope Technologies LLC	14/657,732	HIGH DENSITY PANEL WITH ROTATING TRAY
282.	CommScope Technologies LLC	14/659,083	Electrical Connector
283.	CommScope Technologies LLC	14/659,237	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
284.	CommScope Technologies LLC	62/133,853	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE
285.	CommScope Technologies LLC	62/133,853	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE
286.	CommScope Technologies LLC	14/663,884	DIGITAL DISTRIBUTED ANTENNA SYSTEMS AND METHODS FOR ADVANCED CELLULAR COMMUNICATION PROTOCOLS
287.	CommScope Technologies LLC	14/666,026	OPTICAL FIBER CONNECTION SYSTEM
288.	CommScope Technologies LLC	14/666,065	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD
289.	CommScope Technologies LLC	62/137,005	FIBER OPTIC MODULE AND CHASSIS WITH CABLE SLACK MANAGEMENT
290.	CommScope Technologies LLC	14/669,166	FIBER OPTIC MANAGED CONNECTIVITY BULKHEAD ADAPTER MODULE
291.	CommScope Technologies LLC*	14/432,013	FIBER OPTIC CASSETTE
292.	CommScope Technologies LLC*	14/432,038	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE
293.	CommScope Technologies LLC	14/676,212	OPTICAL SPLITTER
294.	CommScope Technologies LLC	14/677,069	FIBER OPTIC DISTRIBUTION SYSTEM
295.	CommScope Technologies LLC	62/142,093	FIBER OPTIC NETWORK ARCHITECTURE USING HIGH FIBER-COUNT FIBER OPTIC CONNECTORS
296.	CommScope Technologies LLC	14/683,987	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
297.	CommScope Technologies LLC	62/145,671	METHOD AND APPARATUS FOR MEASURING ALIGNMENT PIN HOLE ANGLE OF FIBER OPTIC FERRULE
298.	CommScope Technologies LLC	14/684,911	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY
299.	CommScope Technologies LLC	14/685,226	CONNECTORS WITH INSERTION COUNTERS
300.	CommScope Technologies LLC*	62/146,649	TELECOMMUNICATIONS CHASSIS AND MODULE
301.	CommScope Technologies LLC	14/438,434	FIBER OPTIC CONNECTORS
302.	CommScope Technologies LLC	14/686,948	COMMUNICATIONS BLADED PANEL SYSTEMS
303.	CommScope Technologies LLC	62/150,575	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
304.	CommScope Technologies LLC	14/694,393	SHIELDING CAP FOR MINIMIZING ALIEN CROSSTALK BETWEEN ADJACENT ELECTRICAL CONNECTORS OR OUTLET JACKS
305.	CommScope Technologies LLC	14/695,168	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES
306.	CommScope Technologies LLC	14/699,877	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
307.	CommScope Technologies LLC	14/701,113	FIBER OPTIC CABLE STRENGTH MEMBER STRAIN RELIEF CLAMP

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
308.	CommScope Technologies LLC	14/703,446	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
309.	CommScope Technologies LLC	62/158,815	CABLE BLOWING SYSTEM
310.	CommScope Technologies LLC	62/159,084	BLADED CHASSIS SYSTEM
311.	CommScope Technologies LLC	14/709,254	Drop Cable with Fiber Ribbon Conforming to Fiber Passage
312.	CommScope Technologies LLC	14/443,047	ENHANCED ROUTE TRACING
313.	CommScope Technologies LLC*	14/712,536	Component Identification and Tracking System for Telecommunication Networks
314.	CommScope Technologies LLC	14/716,347	FIBER OPTIC CLOSURE
315.	CommScope Technologies LLC	14/718,850	SYSTEMS AND METHOD FOR PROCESSING OPTICAL CABLE ASSEMBLIES
316.	CommScope Technologies LLC	14/720,091	CABLE SPOOL ASSEMBLY
317.	CommScope Technologies LLC	62/165,681	TOOL FOR INSTALLING A COMMUNICATION OR POWER LINE
318.	CommScope Technologies LLC	62/167,421	PHYSICAL LAYER MANAGEMENT CONFIGURED ACTIVE OPTICAL MODULE WITH NATIVE AND NON-NATIVE NETWORK ELEMENT SUPPORT
319.	CommScope Technologies LLC	14/726,068	INTEGRATED ANALOG AND DIGITAL DISTRIBUTED ANTENNA SYSTEM (DAS) UTILIZING AN ALL FIBER OPTIC NETWORK
320.	CommScope Technologies LLC	62/168,370	CABLE PULLING ASSEMBLY
321.	CommScope Technologies LLC	14/648,811	Distributed Split Configuration for Multi-Dwelling Unit
322.	CommScope Technologies LLC	14/726,954	FIBER OPTIC CABLE FOR CONNECTORIZATION AND METHOD
323.	CommScope Technologies LLC	14/726,954	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS
324.	CommScope Technologies LLC	14/727,440	BROADBAND RADIO FREQUENCY DATA COMMUNICATION SYSTEM USING TWISTED PAIR WIRING
325.	CommScope Technologies LLC	14/728,747	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
326.	CommScope Technologies LLC	14/728,773	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
327.	CommScope Technologies LLC	62/171,368	POSITIONING MOUNT FOR VISUAL INSPECTION TOOL
328.	CommScope Technologies LLC	14/733,063	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS
329.	CommScope Technologies LLC	14/734,768	INDEPENDENT STRAIN RELIEF MODULE FOR FLAT DROP STYLE CABLES
330.	CommScope Technologies LLC*	14/735,867	TUNED FIBER OPTIC CONNECTORS
331.	CommScope Technologies LLC	14/735,867	MULTI-METHOD TUNABLE FIBER OPTIC CONNECTOR

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
332.	CommScope Technologies LLC	14/737,179	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS
333.	CommScope Technologies LLC	14/737,179	REDUCTION OF BIT RATE TRANSPORTED THROUGH DISTRIBUTED ANTENNA SYSTEMS
334.	CommScope Technologies LLC	14/737,230	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS
335.	CommScope Technologies LLC	62/174,193	CLEANING DEVICE FOR FIBER OPTIC CONNECTORS
336.	CommScope Technologies LLC	14/737,681	TELECOMMUNICATIONS DEVICE
337.	CommScope Technologies LLC	14/737,681	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing
338.	CommScope Technologies LLC	14/737,804	FIBER OPTIC ADAPTER BLOCK
339.	CommScope Technologies LLC	14/738,295	PULLING GRIP ASSEMBLY
340.	CommScope Technologies LLC	14/738,295	PULLING GRIP ASSEMBLY
341.	CommScope Technologies LLC	62/175,047	TELECOMMUNICATIONS ENCLOSURE
342.	CommScope Technologies LLC	14/739,288	ELECTRICAL CABLE WITH OPTICAL FIBER
343.	CommScope Technologies LLC	14/653,888	DISTRIBUTION DEVICE WITH INCREMENTALLY ADDED SPLITTERS
344.	CommScope Technologies LLC	62/182,064	MINI OTE
345.	CommScope Technologies LLC	62/182,195	FIBER OPTIC CONNECTOR FERRULE WITH IMPROVED ALIGNMENT MECHANISM
346.	CommScope Technologies LLC	14/745,571	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
347.	CommScope Technologies LLC	14/745,571	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
348.	CommScope Technologies LLC	14/745,582	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL ASSEMBLY
349.	CommScope Technologies LLC	14/747,282	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD
350.	CommScope Technologies LLC	14/747,282	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD
351.	CommScope Technologies LLC	14/747,854	BLADED CHASSIS SYSTEMS
352.	CommScope Technologies LLC	14/747,854	HIGH DENSITY QUICK INSTALL CHASSIS FOR SUPERCENTERS AND HYPERCENTERS/CENTRAL OFFICE
353.	CommScope Technologies LLC	14/748,886	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT
354.	CommScope Technologies LLC	14/748,886	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT
355.	CommScope Technologies LLC	14/749,213	FIBER TO THE ANTENNA
356.	CommScope Technologies LLC	14/749,213	FIBER TO THE ANTENNA

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
357.	CommScope Technologies LLC	14/749,315	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
358.	CommScope Technologies LLC	14/749,315	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
359.	CommScope Technologies LLC	14/752,142	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
360.	CommScope Technologies LLC	14/752,142	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
361.	CommScope Technologies LLC	14/755,380	CODING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK
362.	CommScope Technologies LLC	14/790,607	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
363.	CommScope Technologies LLC	14/790,607	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
364.	CommScope Technologies LLC	14/791,589	COUPLER FOR CABLE TROUGH
365.	CommScope Technologies LLC	14/791,589	COUPLER FOR CABLE TROUGH
366.	CommScope Technologies LLC	14/793,324	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE
367.	CommScope Technologies LLC	14/793,324	OPTICAL FERRULE FOR MULTI-FIBER CABLE
368.	CommScope Technologies LLC	14/798,062	ELECTRICAL CONNECTOR WITH MULTIPLE CONTACT ARRAY MATERIALS
369.	CommScope Technologies LLC	14/799,046	CAPACITIVE COMPENSATION
370.	CommScope Technologies LLC	14/799,046	CAPACITIVE COMPENSATION
371.	CommScope Technologies LLC*	14/800,878	AGGREGATION ENCLOSURE FOR ELEVATED, OUTDOOR LOCATIONS
372.	CommScope Technologies LLC*	62/194,275	SYSTEM FOR FIELD SWITCHING OF TELECOMMUNICATIONS SERVICES TO PROVIDE SERVICE UPGRADES OR OTHER SERVICE MODIFICATIONS
373.	CommScope Technologies LLC*	62/194275	System for Field Switching of Telecommunications Services to Provide Upgrades or Other Service Modifications
374.	CommScope Technologies LLC	62/196,014	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX
375.	CommScope Technologies LLC	62/196,014	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX
376.	CommScope Technologies LLC	62/196,119	TELECOMMUNICATIONS ENCLOSURE
377.	CommScope Technologies LLC	62/196,119	TELECOMMUNICATIONS ENCLOSURE
378.	CommScope Technologies LLC	14/809,789	MANAGED ELECTRICAL CONNECTIVITY SYSTEM
379.	CommScope Technologies LLC	14/809,789	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
380.	CommScope Technologies LLC	62/198,456	BLADED CHASSIS SYSTEMS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
381.	CommScope Technologies LLC	62/198,456	BLADED CHASSIS SYSTEMS
382.	CommScope Technologies LLC	14/813,453	RAPID MULTI-SERVICE TERMINAL
383.	CommScope Technologies LLC	14/813,453	RAPID MULTI-SERVICE TERMINAL
384.	CommScope Technologies LLC	14/813,697	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
385.	CommScope Technologies LLC	14/813,737	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
386.	CommScope Technologies LLC	14/813,737	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
387.	CommScope Technologies LLC	14/813,740	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
388.	CommScope Technologies LLC	14/813,740	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
389.	CommScope Technologies LLC	14/813,765	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
390.	CommScope Technologies LLC	14/813,765	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
391.	CommScope Technologies LLC	14/813,806	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
392.	CommScope Technologies LLC	14/813,806	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
393.	CommScope Technologies LLC	14/813,877	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
394.	CommScope Technologies LLC	14/813,877	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
395.	CommScope Technologies LLC	14/813,909	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
396.	CommScope Technologies LLC	14/813,909	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
397.	CommScope Technologies LLC	14/813,955	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
398.	CommScope Technologies LLC	14/813,955	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
399.	CommScope Technologies LLC	14/813,989	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
400.	CommScope Technologies LLC	14/813,989	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
401.	CommScope Technologies LLC	14/814,047	TELECOMMUNICATIONS CONNECTION CABINET
402.	CommScope Technologies LLC	14/814,134	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA
403.	CommScope Technologies LLC	14/814,134	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA
404.	CommScope Technologies LLC	14/814,146	PIVOTING CONNECTOR STORAGE IN FIBER DISTRIBUTION HUBS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
405.	CommScope Technologies LLC	14/814,164	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND
406.	CommScope Technologies LLC	14/814,164	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND
407.	CommScope Technologies LLC	14/814,946	ENCLOSURE HANGER ASSEMBLY AND CABLE MANAGEMENT SYSTEM
408.	CommScope Technologies LLC	14/822,170	Ruggedized Fiber Optic/Electrical Connection System
409.	CommScope Technologies LLC	14/822,517	CABLE MANAGEMENT IN RACK SYSTEMS
410.	CommScope Technologies LLC	14/768046	HYBRID POWER AND OPTICAL FIBER CABLE WITH CONDUCTIVE BUFFER TUBE
411.	CommScope Technologies LLC	14/828186	HYBRID DONGLE CABLE ASSEMBLY
412.	CommScope Technologies LLC	14/829015	FIBER STORAGE DEVICE
413.	CommScope Technologies LLC	14/830009	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT (CON OF U1)
414.	CommScope Technologies LLC	14/831518	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER
415.	CommScope Technologies LLC*	62/207726	FERRULE ASSEMBLY WITH SACRIFICIAL OPTICAL FIBER
416.	CommScope Technologies LLC	62/208,371	TELECOMMUNICATIONS MODULE
417.	CommScope Technologies LLC	14/770052	HIGH DENISTY SPLITTER AGGREGATION MODULE
418.	CommScope Technologies LLC	14/834155	FIBER OPTIC FURCATION MODULE
419.	CommScope Technologies LLC	14/154352	Fiber Optic Connector
420.	CommScope Technologies LLC	13/645,674	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT (SIDE PULL)
421.	CommScope Technologies LLC	13/758,338	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
422.	CommScope Technologies LLC	14/013,844	OPTICAL ADAPTER WITH TILT FEATURE
423.	CommScope Technologies LLC	14/151,422	SLIDE ARRANGEMENT FOR CABLE DRAWER
424.	CommScope Technologies LLC	14/597,936	TELECOMMUNICATIONS ASSEMBLY
425.	CommScope Technologies LLC	14/760402	Joint Optimization of a Radio Access Network and a Distributed Antenna System
426.	CommScope Technologies LLC	14/768398	Low Common Mode Resonance Multiband Radiating Array
427.	CommScope Technologies LLC	14/790053	Remote Unit for Communicating with Base Stations and Terminal Devices
428.	CommScope Technologies LLC	14/799050	Coaxial Cable and Connector with Tuned Capacitive Coupling

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
429.	CommScope Technologies LLC	14/807432	Solderless PIM Test Fixture
430.	CommScope Technologies LLC	14/809344	Low Pressure Molded Strain Relief for Coaxial Connector Interconnection
431.	CommScope, Inc. of North Carolina	14/811946	Methods of Automatically Recording Patching Changes at Passive Patch Panels and Network Equipment
432.	CommScope Technologies LLC	14/812339	Diplexed Antenna with Semi-Independent Tilt
433.	CommScope Technologies LLC	14/814088	Full Wave Dipole Array Having Improved Squint Performance
434.	CommScope Technologies LLC	14/816231	Systems and Methods for Transporting Digital RF Signals
435.	CommScope Technologies LLC	14/823485	Coaxial Cable and Connector with Capacitive Coupling
436.	CommScope Technologies LLC	14/825430	Flexible Antenna Tilt Indicator
437.	CommScope Technologies LLC	14/826623	Sealing Unit for Fiber Optic Interconnections
438.	CommScope Technologies LLC	14/829028	Radial Fin Heat Sink for Remote Radio Head (RRH) Units and the Like
439.	CommScope Technologies LLC	14/838819	Standard Antenna Interface
440.	CommScope Technologies LLC	14/842518	ANTENNA CROSS CONNECT SCHEME FOR LTE
441.	CommScope, Inc. of North Carolina	14/843071	Radio Frequency Transmitters having Redundant Signal Paths and Monitoring Circuitry for Detecting Signal Loss
442.	CommScope Technologies LLC	14/851311	Controlled Illumination Dielectric Cone Radiator for Reflector Antenna
443.	CommScope Technologies LLC	14/851495	Coaxial Cable and Connector Assembly
444.	CommScope, Inc. of North Carolina	14/853024	Shelf for Communications Rack or Cabinet
445.	CommScope Technologies LLC	14/870223	Capacitively Coupled Connector Junctions having Parallel Signal Paths and Related Connectors and Methods
446.	CommScope Technologies LLC**	62/074768	Dielectric-Core Antennas Surrounded by Patterned Metallic Metasurfaces to Realize Radio-Transparent Antennas
447.	CommScope Technologies LLC	62/189425	Curved Enclosure Shell
448.	CommScope Technologies LLC	62/192311	Protective Sleeve for Weatherproofing Boot for Interface of Cable to Remote Radio Head
449.	CommScope Technologies LLC	62/197719	Structures with Integrated Aluminum-Ion Batteries
450.	CommScope, Inc. of North Carolina	62/198178	Low Crosstalk Printed Circuit Board Based Communications Plugs and Patch Cords Including Such Plugs
451.	CommScope, Inc. of North Carolina	62/198322	Shelf for Communications Rack or Cabinet
452.	CommScope, Inc. of North Carolina	62/198732	Intelligent Patching Systems and Methods Using Color Identification Tags and Related Equipment
453.	CommScope, Inc. of North Carolina	62/198767	Printed Circuit Board Based Communications Plugs that are Suitable for Field Termination and Patch Cords Including such Plugs

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
454.	CommScope Technologies LLC	62/198841	Device for Mounting Trunk Cable when Transitioning from Trunk Cable to Jumper Cable
455.	CommScope, Inc. of North Carolina	62/201571	MPOwer Connector
456.	CommScope Technologies LLC	62/201729	Dielectric Spacer for Coaxial Cable and Connector
457.	CommScope Technologies LLC	62/203183	Device for Distributing Hybrid Cable and Transitioning from Trunk Cable to Jumper Cable
458.	CommScope Technologies LLC	62/206028	Phase Shifter Transition with Grounding
459.	CommScope Technologies LLC	62/206357	Radome End Cap with Bulk Head Mount DIN Connector
460.	CommScope Technologies LLC	62/206558	Hanger for Mounting Cables
461.	CommScope, Inc. of North Carolina	62/208730	Fused Expanded Beam Connector
462.	CommScope Technologies LLC	62/210813	Phased Array Antennas Having Individual RF Lens
463.	CommScope Technologies LLC	62/211106	Radiating Element Clamp with Integrated Cable Guide
464.	CommScope Technologies LLC	62/212184	Variable-Beam-Width Antenna System
465.	CommScope Technologies LLC	62/213367	Coaxial Cable with Lower Stress Outer Conductor
466.	CommScope Technologies LLC	62/213828	Coaxial Cable with Outer Conductor Adhered to Dielectric Layer and/or Jacket
467.	CommScope Technologies LLC	62/214501	Device for Distributing Hybrid Trunk Cable
468.	CommScope Technologies LLC	62/219812	System and Method for Passive Inter-Modulation Detection Using Thermal Imaging
469.	CommScope Technologies LLC	62/233642	Directional Wireless Drop Systems for Broadband Networks and Related Methods
470.	CommScope Technologies LLC	62/243733	Power Cabling Connections for Remote Radio Heads and Related Methods

*Co-owned by another party

Release of Patent Security Agreement recorded January 13, 2016 at Reel/Frame 037513/0001

Schedule A

UNITED STATES PATENTS:

New Registrations:

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1.	CommScope Technologies LLC	5,627,499	08/542,808	DIGITAL MODULATOR AND UP CONVERTER HAVING SINGLE-BIT DELTA-SIGMA DATA CONVERTERS
2.	CommScope Technologies LLC	5,668,562	08/635,300	Measurement-based method of optimizing the placement of antennas in a RF distribution system
3.	CommScope Technologies LLC	5675124	8/641447	GROMMET FOR A FIBER OPTIC ENCLOSURE
4.	CommScope Technologies LLC	5685733	08/378190	Insulation displacement contact element
5.	CommScope Technologies LLC	5,685,741	08/669,808	ON DEMAND PLUG-IN JACK CARD AND MONITOR FRAME
6.	CommScope Technologies LLC	5691508	8/558569	ENCLOSURE FOR SPLICED MULTICONDUCTOR CABLE
7.	CommScope Technologies LLC	5,692,080	08/720,764	DOUBLE FERRULE SC CONNECTOR AND ADAPTER
8.	CommScope Technologies LLC	5,692,927	08/537,252	CONNECTION ARRANGEMENT
9.	CommScope Technologies LLC	5695361	8/721636	LOW PROFILE COMMUNICATIONS OUTLET
10.	CommScope Technologies LLC	5697811	08/637848	Mounting assembly for electrical termination blocks
11.	CommScope Technologies LLC	5708751	08/636965	Optical Fiber Enclosure System
12.	CommScope Technologies LLC	5,730,622	08/656,951	COAX CONNECTOR
13.	CommScope Technologies LLC	5,734,776	08/704,260	OUTSIDE PLANT CROSS-CONNECT APPARATUS
14.	CommScope Technologies LLC	5,734,769	08/785,747	OPTICAL FIBER FERRULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
15.	CommScope Technologies LLC	5739463	08/397600	Sealed Electronic Packaging For Environmental Protection Of Active Electronics
16.	CommScope Technologies LLC	5742012	08/707131	Switching field
17.	CommScope Technologies LLC	5746610	8/756862	ENCLOSURE FOR SPLICED CABLE
18.	CommScope Technologies LLC	5748464	08/781974	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components
19.	CommScope Technologies LLC	5751875	8/727844	OPTICAL FIBER CONNECTOR
20.	CommScope Technologies LLC	5,752,781	08/818,492	FIBER TROUGH COUPLING
21.	CommScope Technologies LLC	5755598	08/637852	Electrical Connectors
22.	CommScope Technologies LLC	5755593	8/807308	ELECTRICAL OUTLET HAVING PANEL MOUNT LATCHES
23.	CommScope Technologies LLC	5,758,003	08/906,125	HIGH DENSITY FIBER MANAGEMENT
24.	CommScope Technologies LLC	5759061	08/698498	Improved Idc Having Wire Slippage Control
25.	CommScope Technologies LLC	5760551	08/722356	Automatic re-arrangement and distribution device for telecommunication and data lines
26.	CommScope Technologies LLC	5,765,099	08/871,556	Distribution of radio-frequency signals through low bandwidth infrastructures
27.	CommScope Technologies LLC	5773763	08/535775	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)
28.	CommScope Technologies LLC	5777538	08/781973	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components
29.	CommScope Technologies LLC	5797759	08/173805	Modular Telecommunications Terminal Block
30.	CommScope Technologies LLC	5,819,182	08/556,350	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
				MOBILE COMMUNICATIONS SYSTEM
31.	CommScope Technologies LLC	5816844	08/701739	Electrical Connector
32.	CommScope Technologies LLC	5,832,384	408,644	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM
33.	CommScope Technologies LLC	5832158	8/825234	OPTICAL FIBER INNER TUBE CONNECTOR
34.	CommScope Technologies LLC	5832162	08/796926	Multiple Fiber Fusion Splice Protection Sleeve
35.	CommScope Technologies LLC	5836786	8/651062	PATCH PANEL HAVING SNAP TOGETHER CONSTRUCTION
36.	CommScope Technologies LLC	5,841,817	08/549,565	APPARATUS AND METHODS FOR SIGNAL RECOVERY IN A DIGITAL COMMUNICATION SYSTEM
37.	CommScope Technologies LLC	5842268	08/843880	Termination tool
38.	CommScope Technologies LLC	5,852,651	08/299,159	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION
39.	CommScope Technologies LLC	5855490	8/952165	WIRE CUTTING ELECTRICAL CONNECTOR HAVING TEST PROBE ACCESS
40.	CommScope Technologies LLC	5857865	08/824533	Sealed Coaxial Cable Connector
41.	CommScope Technologies LLC	5865654	08/788127	Coaxial Cable Connector
42.	CommScope Technologies LLC	5,879,197	08/971,275	JACK MODULE
43.	CommScope Technologies LLC	5,883,882	08/791,689	Fault detection in a frequency duplexed system
44.	CommScope Technologies LLC	5,883,995	08/859,533	FIBER CONNECTOR AND ADAPTER
45.	CommScope Technologies LLC	5883392	09/044264	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
46.	CommScope Technologies LLC	5,885,096	08/833,350	SWITCHING COAX JACK DEVICE
47.	CommScope Technologies LLC	5886300	8/910078	A PLUG FOR A SEALING GROMMET
48.	CommScope Technologies LLC	5,885,112	08/971,827	COAX CONNECTOR BAY AND DRAWER
49.	CommScope Technologies LLC	5888100	8/799974	TWISTED PAIR CABLE AND CONNECTOR ASSEMBLY
50.	CommScope Technologies LLC	5901220	8/808301	NETWORK INTERFACE UNIT
51.	CommScope Technologies LLC	5917984	08/814630	Management-capable splice cassette
52.	CommScope Technologies LLC	5,923,753	08/971,419	OPTICAL CABLE EXIT TROUGH WITH BYPASS
53.	CommScope Technologies LLC	5,921,802	09/021,475	GUIDE FOR FEMALE BNC CONNECTOR PART
54.	CommScope Technologies LLC	5926596	9/014209	OVERMOLDED ALIGNMENT FERRULE
55.	CommScope Technologies LLC	5,930,682	08/864,298	Centralized channel selection in a distributed RF antenna system
56.	CommScope Technologies LLC	5,937,131	08/971,421	OPTICAL CABLE EXIT TROUGH
57.	CommScope Technologies LLC	5945634	08/658430	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals
58.	CommScope Technologies LLC	5,946,440	08/971,824	OPTICAL FIBER CABLE MANAGEMENT DEVICE
59.	CommScope Technologies LLC	5947761	9/162516	ELECTRICAL CONNECTOR WITH PIVOTING WIRE FIXTURE
60.	CommScope Technologies LLC	5,964,607	08/835,116	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR
61.	CommScope Technologies LLC	5967801	8/979805	MODULAR PLUG HAVING COMPENSATING INSERT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
62.	CommScope Technologies LLC	5,967,852	09/007,855	REPAIRABLE CONNECTOR AND METHOD
63.	CommScope Technologies LLC	5971812	8/977544	MODULAR PLUG HAVING A CIRCUIT BOARD
64.	CommScope Technologies LLC	5,971,625	08/906,919	DOUBLE FERRULE SC CONNECTOR AND ADAPTER
65.	CommScope Technologies LLC	5977481	8/985672	FACEPLATE WITH PROVISION FOR OPTIONAL ICONS
66.	CommScope Technologies LLC	5,983,070	08/841,941	Method and system providing increased antenna functionality in a RF distribution system
67.	CommScope Technologies LLC	5,986,486	08/966,606	CIRCUITS AND METHODS FOR A PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS
68.	CommScope Technologies LLC	5,984,531	09/207,838	FIBER CONNECTOR AND ADAPTER
69.	CommScope Technologies LLC	5,990,419	08/918,866	DATA CABLE
70.	CommScope Technologies LLC	5989074	8/995422	WIRE PAIR DISCONNECT MODULE
71.	CommScope Technologies LLC	5998737	08/976242	Clamping device
72.	CommScope Technologies LLC	5997186	09/078152	Hybrid Cable Splice Closure And Related Methods
73.	CommScope Technologies LLC	6004043	9/062532	SHUTTERED CONNECTOR RECEPTACLE
74.	CommScope Technologies LLC	6,008,734	08/946,760	A METHOD AND SYSTEM FOR DIMINISHING PHASE SHIFT BETWEEN TWO SIGNALS
75.	CommScope Technologies LLC	6009224	08/965259	Fiber Optic Organizer With Lockable Trays And Method Of Accessing A Tray
76.	CommScope Technologies LLC	6009225	09/084182	Fiber Optic Drop Splice Closure And Related Methods
77.	CommScope Technologies LLC	D418,113	29/090,305	Concealed Entrance Outlet

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
78.	CommScope Technologies LLC	6007367	09/189529	Apparatus for connecting cable cores
79.	CommScope Technologies LLC	6,014,546	08/834,927	Method and system providing RF distribution for fixed wireless local loop service
80.	CommScope Technologies LLC	6,016,464	08/890,486	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK
81.	CommScope Technologies LLC	6017247	09/034973	Arrangement of contact pairs for compensation of near-end crosstalk
82.	CommScope Technologies LLC	6019521	9/021039	OPTICAL FIBER CONNECTOR
83.	CommScope Technologies LLC	6,023,205	09/012,264	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER
84.	CommScope Technologies LLC	6,029,053	08/526,939	Apparatus and method for reducing co-channel radio interference
85.	CommScope Technologies LLC	6028928	08/938591	Telephone Subscriber Line Module
86.	CommScope Technologies LLC	6,031,349	08/408,831	Cross-connect method and apparatus
87.	CommScope Technologies LLC	6044194	09/261610	Fiber Optic Cable Bend Radius Control
88.	CommScope Technologies LLC	6,045,378	09/049,339	COAXIAL SWITCHING JACK WITH IMPEDANCE MATCHING (MVJ-3)
89.	CommScope Technologies LLC	6045389	9/109278	CONTACT AND CONNECTOR FOR TERMINATING A PAIR OF INDIVIDUALLY INSULATED WIRES
90.	CommScope Technologies LLC	6,049,824	08/975,735	SYSTEM AND METHOD FOR MODIFYING AN INFORMATION SIGNAL IN A TELECOMMUNICATIONS SYSTEM
91.	CommScope Technologies LLC	D 422,566	29/090,504	Unibox
92.	CommScope Technologies LLC	6050842	8/723230	ELECTRICAL CONNECTOR WITH PAIRED TERMINALS
93.	CommScope Technologies LLC	6,064,273	09/090,632	PHASE-LOCKED LOOP HAVING FILTER WITH WIDE AND NARROW BANDWIDTH MODES

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
94.	CommScope Technologies LLC	6,070,071	08/748,015	MULTIPLE ANTENNA CELLULAR NETWORK
95.	CommScope Technologies LLC	6075207	09/036459	Outdoor housing
96.	CommScope Technologies LLC	6074247	9/059583	LAN DISTRIBUTION MODULE
97.	CommScope Technologies LLC	6,078,823	08/582,512	Multiple antenna cellular network
98.	CommScope Technologies LLC	6,076,779	09/366,814	CABLE GUIDING TROUGH
99.	CommScope Technologies LLC	6,076,973	09/394,303	FIBER CONNECTOR AND ADAPTER
100.	CommScope Technologies LLC	6089898	9/036254	AN ELECTRICAL CONNECTOR HAVING AN IMPROVED LATCH MEMBER
101.	CommScope Technologies LLC	6,089,923	09/378,105	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
102.	CommScope Technologies LLC	6096980	9/078365	NON-OHMIC ENERGY COUPLING FOR CROSSTALK REDUCTION
103.	CommScope Technologies LLC	6095848	09/200217	Electrical power outlet with IDC connections
104.	CommScope Technologies LLC	6,101,400	08/914,983	Methods and apparatus for improved base station transceivers
105.	CommScope Technologies LLC	6,112,086	08/805,802	SCANNING RSSI RECEIVER SYSTEM USING INVERSE FAST FOURIER TRANSFORMS FOR A CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
106.	CommScope Technologies LLC	6,109,963	09/357,025	REPAIRABLE CONNECTOR AND METHOD
107.	CommScope Technologies LLC	6113419	09/323567	Unit with wire termination and RJ style plug
108.	CommScope Technologies LLC	6113400	9/361005	MODULAR PLUG HAVING COMPENSATING INSERT
109.	CommScope Technologies LLC	6116943	9/107814	MODULAR PLUG HAVING A CIRCUIT BOARD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
110.	CommScope Technologies LLC	6,116,961	09/191,213	JACK ASSEMBLY
111.	CommScope Technologies LLC	6,122,529	09/042,950	Simulcast with hierarchical cell structure overlay
112.	CommScope Technologies LLC	6120330	09/204705	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection
113.	CommScope Technologies LLC	6,131,020	08/972,624	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM
114.	CommScope Technologies LLC	6132242	9/004158	DISTRIBUTION DEVICE FOR WIRING
115.	CommScope Technologies LLC	6,138,080	09/401,671	Method and system for node side analysis of computer network link
116.	CommScope Technologies LLC	6,142,676	09/152,405	FIBER CONNECTOR AND ADAPTER
117.	CommScope Technologies LLC	6142828	9/199614	SHIELDED CONNECTOR HAVING ADJUSTABLE CABLE EXIT
118.	CommScope Technologies LLC	6143984	09/285536	Adjustable Channel Connector For a Cable Raceway System
119.	CommScope Technologies LLC	6,146,192	09/283,834	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
120.	CommScope Technologies LLC	6,151,480	08/884,533	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS OVER POWER LINES WITHIN A SUBSTANTIALLY CLOSED ENVIRONMENT
121.	CommScope Technologies LLC	6,150,612	09/062,059	High performance data cable
122.	CommScope Technologies LLC	6,154,462	08/915,919	CIRCUITS AND METHODS FOR A RING NETWORK
123.	CommScope Technologies LLC	6,153,826	09/322,857	Optimizing lan cable performance
124.	CommScope Technologies LLC	6,157,646	09/013,644	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
125.	CommScope Technologies LLC	6,157,810	09/095,084	Distribution of radio-frequency signals through low bandwidth infrastructures

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
126.	CommScope Technologies LLC	6,160,452	09/121,244	CIRCUITS AND METHODS FOR A MONITORING CIRCUIT IN A NETWORK AMPLIFIER
127.	CommScope Technologies LLC	6,160,946	09/122,947	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
128.	CommScope Technologies LLC	6,160,447	09/247,416	AMPLIFIER HAVING REDUNDANCIES
129.	CommScope Technologies LLC	6,177,783	09/394,149	CURRENT BALANCING FOR VOLTAGE REGULATOR HAVING INPUTS FROM MULTIPLE POWER SUPPLIES
130.	CommScope Technologies LLC	6,186,798	09/293,026	HIGH DENSITY PATCHING SYSTEM
131.	CommScope Technologies LLC	6,192,216	09/346,589	REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK
132.	CommScope Technologies LLC	6,192,181	09/354,594	OPTICAL CABLE EXIT TROUGH
133.	CommScope Technologies LLC	6,201,919	09/213,036	FIBER DISTRIBUTION FRAME
134.	CommScope Technologies LLC	6203209	8/410029	OVERMOLDED FIBER OPTIC CONNECTOR FERRULE CAPILLARY HAVING OCTAGONAL COLLAR
135.	CommScope Technologies LLC	6,208,345	09/093,162	VISUAL DATA INTEGRATION SYSTEM AND METHOD
136.	CommScope Technologies LLC	6,208,796	09/121,066	FIBER OPTIC MODULE
137.	CommScope Technologies LLC	6,211,467	09/369,456	Low loss data cable
138.	CommScope Technologies LLC	6,216,166	09/026,580	SHARED MEDIA COMMUNICATIONS IN A VIRTUAL CONNECTION NETWORK
139.	CommScope Technologies LLC	6,215,938	09/158,182	FIBER OPTIC CABINET AND TRAY
140.	CommScope Technologies LLC	6,223,021	08/998,297	Signal filtering in a transceiver for a wireless telephone system

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
141.	CommScope Technologies LLC	6224268	9/064952	MULTI CHANNEL FIBER OPTIC CONNECTOR WITH SINGLE ATTACHED LATCH
142.	CommScope Technologies LLC	6226435	09/303888	Bulbous Configured Fiber Optic Splice Closure And Associated Methods
143.	CommScope Technologies LLC	6224419	09/343319	Sealant-Filled Electrical Connector And Method For Forming The Same
144.	CommScope Technologies LLC	6,229,855	08/917,632	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION
145.	CommScope Technologies LLC	6,229,863	09/184,627	REDUCING WAITING TIME JITTER
146.	CommScope Technologies LLC	6227899	9/224497	MODULAR PLUG HAVING IMPROVED CROSSTALK CHARACTERISTICS
147.	CommScope Technologies LLC	6,233,221	09/027,156	SYSTEM AND METHOD FOR A RING NETWORK WITH VIRTUAL PATH CONNECTIONS
148.	CommScope Technologies LLC	6,233,443	09/459,513	Apparatus and method for reducing co-channel radio interference
149.	CommScope Technologies LLC	6,231,380	09/615,984	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
150.	CommScope Technologies LLC	6,234,836	09/327,053	TELECOMMUNICATIONS JACK ASSEMBLY
151.	CommScope Technologies LLC	6,237,840	09/368,615	CONTAINER WITH IMPROVED HAND HOLE
152.	CommScope Technologies LLC	6247850	9/183983	MULTIPLE FIBER SPLICE ELEMENT AND CONNECTOR
153.	CommScope Technologies LLC	6,249,434	09/597,535	SURFACE MOUNTED CONDUCTION HEAT SINK
154.	CommScope Technologies LLC	6,259,031	09/370,631	Cable with twisting filler
155.	CommScope Technologies LLC	6,263,141	09/150,216	OPTICAL FIBER CABLE MANAGEMENT DEVICE INCLUDING STORAGE TRAY
156.	CommScope Technologies LLC	6,266,021	09/247,379	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE
157.	CommScope Technologies LLC	6266223	09/345060	Line Protector For A Communication Circuit

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
158.	CommScope Technologies LLC	6,269,255	09/176,380	Self-contained masthead units for cellular communication networks
159.	CommScope Technologies LLC	6280231	09/360239	Electrical Connector
160.	CommScope Technologies LLC	6,292,120	09/517,685	AUTOMATIC GAIN CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER
161.	CommScope Technologies LLC	D448,350	29/127,690	COVER FOR A WALL MOUNTED MEDIA CONVERTER HOUSING (Design)
162.	CommScope Technologies LLC	6,296,398	09/583,681	FIBER CONNECTOR AND ADAPTER
163.	CommScope Technologies LLC	6,301,240	09/026,274	Centrally located equipment for wireless telephone system
164.	CommScope Technologies LLC	6,300,877	09/522,520	DSX BAY TRACER ILLUMINATOR
165.	CommScope Technologies LLC	D449,217	29/125,896	DESIGNATION WINDOW (Design Case)
166.	CommScope Technologies LLC	6,307,998	09/756,441	FIBER OPTIC MODULE INCLUDING LENS CAP
167.	CommScope Technologies LLC	6,315,598	09/495,991	OUTLET BOX WITH CABLE MANAGEMENT SPOOL
168.	CommScope Technologies LLC	6,317,012	09/636,121	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM
169.	CommScope Technologies LLC	D450,562	29/119,772	MODULAR FURNITURE ADAPTER FACE PLATE (Design)
170.	CommScope Technologies LLC	6319069	09/558816	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection
171.	CommScope Technologies LLC	6,324,168	09/401,674	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION
172.	CommScope Technologies LLC	6,323,427	09/578,982	Low delay skew multi-pair cable and method of manufacture
173.	CommScope Technologies LLC	6,321,917	09/712,803	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT
174.	CommScope Technologies LLC	6,326,848	09/758,048	CIRCUITS AND METHODS FOR MONITORING A SIGNAL IN A NETWORK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
175.	CommScope Technologies LLC	6,331,985	09/137,669	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING
176.	CommScope Technologies LLC	6,336,042	09/092,638	Reverse link antenna diversity in a wireless telephony system
177.	CommScope Technologies LLC	6,334,792	09/231,736	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
178.	CommScope Technologies LLC	6,339,356	09/609,076	VARIABLE ATTENUATOR
179.	CommScope Technologies LLC	6338641	09/847738	Electrical Connector
180.	CommScope Technologies LLC	6338642	09/912751	Electrical Connector
181.	CommScope Technologies LLC	6,345,986	09/644,364	HIGH DENSITY PATCHING SYSTEM
182.	CommScope Technologies LLC	6,347,888	09/198,163	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM
183.	CommScope Technologies LLC	6,349,200	09/346,590	Monitoring and command system for transceivers used to inter-connect wireless telephones to a broadband network
184.	CommScope Technologies LLC	6,350,151	09/495,653	CABLE MANAGEMENT APPARATUS FOR AN OUTLET BOX
185.	CommScope Technologies LLC	6,352,451	09/470,508	JACK ASSEMBLY
186.	CommScope Technologies LLC	6,353,600	09/562,598	Dynamic sectorization in a CDMA cellular system employing centralized base-station architecture
187.	CommScope Technologies LLC	6,356,532	08/995,041	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR
188.	CommScope Technologies LLC	6,356,447	09/841,087	SURFACE MOUNTED CONDUCTION HEAT SINK
189.	CommScope Technologies LLC	6358086	9/745789	CONNECTOR ASSEMBLY
190.	CommScope Technologies LLC	6,358,093	09/778,667	NORMAL THROUGH JACK AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
191.	CommScope Technologies LLC	6,363,200	09/689,989	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
192.	CommScope Technologies LLC	6,363,073	09/727,245	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
193.	CommScope Technologies LLC	6,365,838	09/578,585	Tuned patch cable
194.	CommScope Technologies LLC	6,364,535	09/636,122	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING
195.	CommScope Technologies LLC	D455,122	29/127,697	RECEPTACLE HOUSING FOR A WALL MOUNTED MEDIA CONVERTER (Design)
196.	CommScope Technologies LLC	6364685	9/706171	CONNECTOR WITH ARTICULATED LATCH
197.	CommScope Technologies LLC	6,374,124	08/998,301	Dynamic reallocation of transceivers used to interconnect wireless telephones to a broadband network
198.	CommScope Technologies LLC	D455,720	29/127,709	ADAPTER HOUSING (Design)
199.	CommScope Technologies LLC	6,381,393	09/708,917	FANNING STRIP FOR CABLE MANAGEMENT PANEL
200.	CommScope Technologies LLC	6,389,030	09/137,721	INTERNET ACCESS OVER A RING NETWORK
201.	CommScope Technologies LLC	D457,497	29/127,689	COVER FOR AN ADAPTER HOUSING (Design)
202.	CommScope Technologies LLC	6,396,996	09/400,334	FIXTURE FOR USE IN POLISHING FIBER OPTIC CONNECTORS
203.	CommScope Technologies LLC	6,397,159	09/426,505	Method and system for characterizing terminations in a local area network
204.	CommScope Technologies LLC	6,407,983	09/026,837	CIRCUIT AND METHOD FOR SHAPING TRAFFIC IN A VIRTUAL CONNECTION NETWORK
205.	CommScope Technologies LLC	6,408,124	09/666,967	CABLE STORAGE CARTRIDGE
206.	CommScope Technologies LLC	6406323	09/881541	Multi wire insulation displacement contact and a method of making multi wire terminations
207.	CommScope Technologies LLC	6,411,235	09/602,747	DYNAMIC RANGE EXTENSION WITH GAIN CORRECTION

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
208.	CommScope Technologies LLC	6,415,132	09/296,011	BLOSSOM/WILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM
209.	CommScope Technologies LLC	6,415,006	09/792,299	REDUCING WAITING TIME JITTER
210.	CommScope Technologies LLC	6,418,262	09/523,901	FIBER DISTRIBUTION FRAME WITH FIBER TERMINATION BLOCKS
211.	CommScope Technologies LLC	6,421,322	08/972,159	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
212.	CommScope Technologies LLC	6,419,402	09/459,968	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
213.	CommScope Technologies LLC	6,424,781	09/412,674	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS
214.	CommScope Technologies LLC	6,421,941	09/608,380	DESIGNATION WINDOW
215.	CommScope Technologies LLC	6424782	09/639135	Fiber Optic Splice Closure And Method Of Routing Optical Fiber Ribbons
216.	CommScope Technologies LLC	6,422,902	09/710,007	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH
217.	CommScope Technologies LLC	6,424,305	09/832,484	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE
218.	CommScope Technologies LLC	6,428,362	09/587,939	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD.
219.	CommScope Technologies LLC	6,428,354	09/747,702	COAXIAL CONNECTOR ASSEMBLY
220.	CommScope Technologies LLC	6,428,215	09/749,223	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
221.	CommScope Technologies LLC	6,429,376	09/800,425	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK
222.	CommScope Technologies LLC	6,433,988	08/964,676	METHOD AND APPARATUS FOR PROTECTION SWITCHING
223.	CommScope Technologies LLC	6,431,904	09/578,765	Cable assembly with molded stress relief and method for making the same

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
224.	CommScope Technologies LLC	6,438,310	09/490,379	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
225.	CommScope Technologies LLC	6,448,499	09/655,714	High speed polypropylene wire insulation formulation and method of making the same
226.	CommScope Technologies LLC	D462,675	29/132,247	REPEATER HOUSING
227.	CommScope Technologies LLC	6,453,356	09/060,667	DATA EXCHANGE SYSTEM AND METHOD
228.	CommScope Technologies LLC	6,456,203	09/541,340	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
229.	CommScope Technologies LLC	6457878	9/851632	MULTIPLE FIBER SPLICE ELEMENT AND CONNECTOR
230.	CommScope Technologies LLC	6,457,999	10/023,334	DSX JACK INCLUDING SLIDING REAR CONNECTOR
231.	CommScope Technologies LLC	6,462,268	09/835,708	Cable with twisting filler and shared sheath
232.	CommScope Technologies LLC	6,468,112	09/228,343	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE
233.	CommScope Technologies LLC	6,471,416	09/921,526	FIBER CONNECTOR AND ADAPTER
234.	CommScope Technologies LLC	6475029	09/840744	Sealant-Filled Electrical Connector And Method For Forming The Same
235.	CommScope Technologies LLC	6,480,702	08/695,175	Apparatus and method for distributing wireless communications signals to remote cellular antennas
236.	CommScope Technologies LLC	6,480,660	09/745,111	FIBER OPTIC CABINET AND TRAY
237.	CommScope Technologies LLC	D465,455	29/133,938	MODULE FOR FIBER OPTIC EQUIPMENT
238.	CommScope Technologies LLC	D465,782	29/142,735	COMMUNICATIONS PANEL (Design-2)
239.	CommScope Technologies LLC	6,482,039	10/038,884	NORMAL THROUGH JACK AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
240.	CommScope Technologies LLC	D466,111	29/142,744	COMMUNICATIONS PANEL
241.	CommScope Technologies LLC	D 466,479	29/123,823	RJ plug for Highband-Plus
242.	CommScope Technologies LLC	6,501,649	09/725,339	POWER DISTRIBUTION PANEL WITH FLAME CONTAINMENT SLOTS
243.	CommScope Technologies LLC	6,504,831	09/256,244	Optical simulcast network with centralized call processing
244.	CommScope Technologies LLC	6,504,988	09/649,398	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
245.	CommScope Technologies LLC	6,504,856	09/600,575	METHOD AND APPARATUS FOR OPTIMIZING OPERATION POINTS OF A TUNABLE LASER
246.	CommScope Technologies LLC	6,504,726	09/991,260	TELECOMMUNICATIONS PATCH PANEL
247.	CommScope Technologies LLC	6507691	09/273882	Fiber Optic Splice Organizer With Splicing Tray And Associated Method
248.	CommScope Technologies LLC	6,507,494	09/916,520	ELECTRONIC EQUIPMENT ENCLOSURE
249.	CommScope Technologies LLC	6,513,163	09/315,754	Embedded forward reference and control
250.	CommScope Technologies LLC	6,519,162	09/945,569	PROTECTIVE PANEL FOR A SPLITTER CHASSIS OR OTHER DEVICE FOR HOLDING ELECTRONIC CARDS
251.	CommScope Technologies LLC	6,519,156	09/991,456	SURFACE MOUNTED CONDUCTION HEAT SINK
252.	CommScope Technologies LLC	6,520,806	09/378,404	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS
253.	CommScope Technologies LLC	6,522,542	09/527,897	POWER DISTRIBUTION PANEL WITH HEAT SINK
254.	CommScope Technologies LLC	6,522,823	09/707,182	LOW PROFILE CABLE EXIT TROUGH
255.	CommScope Technologies LLC	6,524,131	09/828,575	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
256.	CommScope Technologies LLC*	6,527,351	09/103,347	EQUIPMENT MOUNTING RACKS AND CABINETS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
257.	CommScope Technologies LLC	6,535,682	09/563,210	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES
258.	CommScope Technologies LLC	6,535,683	09/680,779	OPTICAL CABLE EXIT TROUGH WITH COVER
259.	CommScope Technologies LLC	6,533,616	09/835,067	DSX JACK INCLUDING SLIDING REAR CONNECTOR
260.	CommScope Technologies LLC	6,537,106	09/092,545	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
261.	CommScope Technologies LLC	6,539,546	09/138,232	TRANSPORT OF DIGITIZED SIGNALS OVER A RING NETWORK
262.	CommScope Technologies LLC	6,539,161	09/810,935	CABLE ROUTING CLIP
263.	CommScope Technologies LLC	6544070	9/630163	ENCLOSURE FOR SPLICED CABLE HAVING IMPROVED HINGE ASSEMBLY
264.	CommScope Technologies LLC	6,549,087	09/229,234	VARIABLE EQUALIZER WITH INDEPENDENTLY CONTROLLED BRANCHES BASED ON DIFFERENT FREQUENCY BREAKPOINTS
265.	CommScope Technologies LLC	6,549,772	09/583,823	MULTIPLE ANTENNA CELLULAR NETWORK
266.	CommScope Technologies LLC	6,553,111	09/416,950	Synchronous digital hierarchy switch system
267.	CommScope Technologies LLC	6,551,136	09/960,230	CLOSED END COAXIAL CONNECTOR
268.	CommScope Technologies LLC	6,556,551	09/321,312	Multi-frequency pilot beacon for CDMA systems
269.	CommScope Technologies LLC	6,556,763	09/577,779	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES
270.	CommScope Technologies LLC	6,554,653	09/811,148	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING
271.	CommScope Technologies LLC	6,553,871	09/930,924	FUSE TOOL (Version 2)
272.	CommScope Technologies LLC	6,555,753	10/055,846	Tuned patch cable

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
273.	CommScope Technologies LLC	6,554,652	10/077,575	JACK ASSEMBLY INCLUDING BALUNS INTERFACE; AND METHODS
274.	CommScope Technologies LLC	6,556,097	10/197,278	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM
275.	CommScope Technologies LLC	6560334	09/421080	Telephone Subscriber Line Module
276.	CommScope Technologies LLC	6558044	9/510482	An Optical Fiber Inner Tube Connector
277.	CommScope Technologies LLC	6,560,441	09/548,878	Low noise in-building distribution network for wireless signals
278.	CommScope Technologies LLC	6558207	9/696935	ELECTRICAL CONNECTOR HAVING STAMPED ELECTRICAL CONTACTS WITH DEFORMED SECTIONS FOR INCREASED STIFFNESS
279.	CommScope Technologies LLC	6,561,838	09/459,706	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES
280.	CommScope Technologies LLC*	6,561,602	688,103	EQUIPMENT MOUNTING RACKS AND CABINETS
281.	CommScope Technologies LLC	6,563,050	09/804,106	CABLE HEAD ASSEMBLY
282.	CommScope Technologies LLC	6,561,848	10/052,906	TRIAxIAL CONNECTOR ADAPTER AND METHOD
283.	CommScope Technologies LLC	6,566,606	09/386,878	Shared sheath digital transport termination cable
284.	CommScope Technologies LLC	6,570,880	09/137,722	CONTROL DATA OVER A RING NETWORK
285.	CommScope Technologies LLC	6574586	09/937983	System for Monitoring Connection Pattern of Data Ports
286.	CommScope Technologies LLC	6,575,654	09/910,420	FLEXIBLE SNAP-TOGETHER CABLE ENCLOSURE
287.	CommScope Technologies LLC	6,575,792	10/036,641	JACK ASSEMBLY
288.	CommScope Technologies LLC	6,575,786	10/052,581	TRIAxIAL CONNECTOR AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
289.	CommScope Technologies LLC	6,587,479	09/332,518	Architecture for signal distribution in wireless data network
290.	CommScope Technologies LLC	6,585,195	09/842,518	CABLE MANAGEMENT SYSTEM INCLUDING VARIABLE SEGMENTS
291.	CommScope Technologies LLC	6,587,485	09/913,847	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH
292.	CommScope Technologies LLC	6,587,339	10/113,542	PROTECTIVE POT OR CONTAINER
293.	CommScope Technologies LLC	6,589,062	09/510,867	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK
294.	CommScope Technologies LLC	6,590,782	09/825,163	TELECOMMUNICATIONS CHASSIS AND CARD
295.	CommScope Technologies LLC	6,591,051	09/991,271	FIBER TERMINATION BLOCK WITH ANGLED SLIDE
296.	CommScope Technologies LLC	6592396	9/760093	A CAP FOR AN ELECTRICAL CONNECTOR
297.	CommScope Technologies LLC	6,594,496	09/965,584	Adaptive capacity management in a centralized basestation architecture
298.	CommScope Technologies LLC	6,597,854	09/745,299	OPTICAL CABLE EXIT TROUGH
299.	CommScope Technologies LLC	6,594,857	09/764,479	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT
300.	CommScope Technologies LLC	6,597,256	09/768,079	MULTI-CIRCUIT SIGNAL TRANSFORMER
301.	CommScope Technologies LLC	6,600,106	09/903,408	CABLE MANAGEMENT BAR AND PATCH PANEL
302.	CommScope Technologies LLC	6,599,030	10/071,856	METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
303.	CommScope Technologies LLC	6,599,024	10/264,531	FIBER OPTIC ADAPTER WITH ATTENUATOR AND METHOD
304.	CommScope Technologies LLC	6,603,073	09/953,571	SNAP TOGETHER CABLE TROUGH SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
305.	CommScope Technologies LLC	6,608,764	09/991,550	TELECOMMUNICATIONS PATCH PANEL
306.	CommScope Technologies LLC	6,609,684	09/910,419	FLEXIBLE SNAP-TOGETHER CABLE TROUGH
307.	CommScope Technologies LLC	6,612,515	09/649,361	TELECOMMUNICATIONS CABLE STORAGE SPOOL
308.	CommScope Technologies LLC	6614881	09/690210	Remotely Operable Telecommunications Conductor Test Circuit And Method For Using The Same
309.	CommScope Technologies LLC	6,614,665	09/835,808	CABLE MANAGEMENT BRACKET FOR A TELECOMMUNICATIONS RACK
310.	CommScope Technologies LLC	6,614,668	10/043,652	METHOD AND SYSTEM FOR LIMITING IN RUSH CURRENT OF A POWER SUPPLY FILTER
311.	CommScope Technologies LLC	6,616,459	09/939,202	CARD EDGE CONTACT INCLUDING COMPLIANT END
312.	CommScope Technologies LLC	6,625,373	09/680,700	CABLE EXIT TROUGH WITH INSERT
313.	CommScope Technologies LLC	6,625,374	09/801,573	CABLE STORAGE SPOOL
314.	CommScope Technologies LLC	6,623,278	10/074,681	HIGH DENSITY PATCHING SYSTEM
315.	CommScope Technologies LLC	6,628,521	09/804,129	MECHANICAL HOUSING
316.	CommScope Technologies LLC	6,628,525	09/896,323	CARD GUIDE FOR A TELECOMMUNICATIONS SPLITTER ASSEMBLY
317.	CommScope Technologies LLC	6,626,705	09/904,582	JACK MODULE
318.	CommScope Technologies LLC	6626697	10/289570	NETWORK CONNECTION SENSING ASSEMBLY
319.	CommScope Technologies LLC	6,631,237	09/800,430	TERMINATION AND SPLICE PANEL
320.	CommScope Technologies LLC	6,629,862	10/023,051	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
321.	CommScope Technologies LLC	6,629,782	10/067,134	TUNED FIBER OPTIC CONNECTOR AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
322.	CommScope Technologies LLC	6,631,875	09/669,279	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS
323.	CommScope Technologies LLC	6,632,106	09/911,848	JACK; JACK ASSEMBLY; AND METHODS
324.	CommScope Technologies LLC	6,635,837	08/843,532	MEMS MICRO-RELAY WITH COUPLED ELECTROSTATIC AND ELECTROMAGNETIC ACTUATION
325.	CommScope Technologies LLC	6,636,152	09/974,443	DSX ILLUMINATOR
326.	CommScope Technologies LLC	6,637,845	09/795,656	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT
327.	CommScope Technologies LLC	6,637,949	09/871,836	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
328.	CommScope Technologies LLC	6,643,471	09/824,433	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK
329.	CommScope Technologies LLC	6,643,443	10/092,348	CABLE STORAGE CARTRIDGE
330.	CommScope Technologies LLC	6,657,966	09/327,060	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS
331.	CommScope Technologies LLC	6,657,437	09/440,293	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK
332.	CommScope Technologies LLC	6,657,570	09/599,701	AUTOMATIC LEVEL CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER
333.	CommScope Technologies LLC	6,655,235	09/851,799	FUSE TOOL (Version 1)
334.	CommScope Technologies LLC	6,658,028	09/913,846	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER
335.	CommScope Technologies LLC	6,658,033	09/913,668	A METHOD OF EVALUATING TUNEABLE LASERS
336.	CommScope Technologies LLC	6661961	09/704098	Fiber Low Profile Network Interface Device

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
337.	CommScope Technologies LLC	6663435	9/875422	ELECTRICAL LOAD BALANCING POWER MODULE
338.	CommScope Technologies LLC	6,664,885	09/944,714	THERMALLY ACTIVATED LATCH
339.	CommScope Technologies LLC	6,665,457	09/949,597	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER
340.	CommScope Technologies LLC	6,665,474	10/080,491	METHOD OF IMPROVING SELECTIVITY IN A TUNABLE WAVEGUIDE FILTER
341.	CommScope Technologies LLC	6,664,827	10/087,521	DIRECT DIGITAL SYNTHESIZER PHASE LOCKED LOOP
342.	CommScope Technologies LLC	6,665,484	10/232,943	CABLE CLIP
343.	CommScope Technologies LLC	6,675,004	09/648,259	Method and apparatus for receive channel noise suppression
344.	CommScope Technologies LLC	6,675,328	09/684,453	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK
345.	CommScope Technologies LLC	6672898	10/258002	Duplex connector for fiber clips
346.	CommScope Technologies LLC	6,674,944	09/949,595	WAVEGUIDE COUPLER MODULATOR
347.	CommScope Technologies LLC	6,677,520	10/201,623	FANNING TRAY
348.	CommScope Technologies LLC	6684179	09/525543	Systems for Monitoring Connection Pattern of Data Ports
349.	CommScope Technologies LLC	6,684,347	09/635,881	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL
350.	CommScope Technologies LLC	6,687,466	09/478,644	DYNAMIC DISTORTION CONTROL
351.	CommScope Technologies LLC	6,695,489	10/211,998	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
352.	CommScope Technologies LLC	6,704,545	09/619,431	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
353.	CommScope Technologies LLC	6,702,613	10/453,364	TRIAxIAL CONNECTOR AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
354.	CommScope Technologies LLC	6,707,686	09/860,653	TELECOMMUNICATIONS CHASSIS AND CARD
355.	CommScope Technologies LLC	6,708,918	09/797,299	CABLE GUIDING FINS
356.	CommScope Technologies LLC	6,708,830	09/905,711	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION
357.	CommScope Technologies LLC	6,709,186	09/991,382	COUPLER FOR CABLE TROUGH
358.	CommScope Technologies LLC	6,711,339	10/159,775	FIBER MANAGEMENT MODULE WITH CABLE STORAGE
359.	CommScope Technologies LLC	6,708,368	10/209,953	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT
360.	CommScope Technologies LLC	6,712,523	09/872,772	BULKHEAD ADAPTER WITH OPTICAL FIBER FOR SIGNAL ATTENUATION
361.	CommScope Technologies LLC	6,714,698	10/044,370	SYSTEM AND METHOD FOR PROGRAMMING AND CONTROLLING A FIBER OPTIC CIRCUIT AND MODULE WITH SWITCH
362.	CommScope Technologies LLC	6,712,647	10/264,998	TERMINATED COAXIAL CONNECTOR
363.	CommScope Technologies LLC	6,718,111	10/061,732	FERRULE POLISHING FIXTURE
364.	CommScope Technologies LLC	6,717,486	10/177,639	MULTI-CIRCUIT SIGNAL TRANSFORMER
365.	CommScope Technologies LLC	6,715,619	10/201,536	FIBER MANAGEMENT DRAWER AND PATCH PANEL
366.	CommScope Technologies LLC	6,715,719	10/330,590	COUPLER FOR CABLE TROUGH
367.	CommScope Technologies LLC	6,721,328	09/443,662	ADAPTIVE CLOCK RECOVERY FOR CIRCUIT EMULATION SERVICE
368.	CommScope Technologies LLC	6725177	10/437653	System for Monitoring Connection Pattern of Data Ports
369.	CommScope Technologies LLC	6,728,367	09/521,589	APPARATUS AND METHOD FOR FILTERING VOICEBAND AND METERING TONE FREQUENCIES OF A MIXED VOICE/DATA SIGNAL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
370.	CommScope Technologies LLC	6,736,566	09/684,572	CABLE CONNECTOR RETAINER FOR ANGLED CABLE ASSEMBLY
371.	CommScope Technologies LLC	6,738,463	09/896,787	SPLITTER ASSEMBLY WITH INVERTED POTS AND LINE CONNECTORS
372.	CommScope Technologies LLC	6,736,670	09/991,077	ANGLED RJ TO RJ PATCH PANEL
373.	CommScope Technologies LLC	6,741,650	09/518,072	ARCHITECTURE FOR INTERMEDIATE FREQUENCY VIDEO ENCODER
374.	CommScope Technologies LLC	6,739,795	09/578,300	TELESCOPING TROUGH
375.	CommScope Technologies LLC	6,739,132	10/137,771	THERMAL MICRO-ACTUATOR BASED ON SELECTIVE ELECTRICAL EXCITATION
376.	CommScope Technologies LLC	6,745,137	09/904,822	SINGLE ENDED ATTENUATION MEASUREMENT
377.	CommScope Technologies LLC	6,743,032	10/209,027	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK
378.	CommScope Technologies LLC	6,743,044	10/219,809	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP
379.	CommScope Technologies LLC	6,743,983	10/321,296	Communication wire
380.	CommScope Technologies LLC	6,748,155	10/201,622	FIBER MANAGEMENT DRAWER AND SLIDING SLACK LIMITER
381.	CommScope Technologies LLC	6,757,247	09/026,729	CIRCUIT AND METHOD FOR CONTROLLING VIRTUAL CONNECTIONS IN A RING NETWORK
382.	CommScope Technologies LLC	6,760,531	09/716,627	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
383.	CommScope Technologies LLC	6,758,601	09/967,491	FIBEROPTIC CONNECTOR AND METHODS
384.	CommScope Technologies LLC	6758695	10/184776	Connector Assembly with a Floating Shield Dividing Contacts Formed in Differential Pairs
385.	CommScope Technologies LLC	6,763,165	10/050,329	GRATING ASSISTED COUPLER WITH CONTROLLED START

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
386.	CommScope Technologies LLC	6,761,594	10/374,637	DSX JACK INCLUDING SLIDING REAR CONNECTOR
387.	CommScope Technologies LLC	6,763,169	10/622,501	CABLE EXIT TROUGH WITH INSERT
388.	CommScope Technologies LLC	6,761,585	10/645,760	ANGLED RJ TO RJ PATCH PANEL
389.	CommScope Technologies LLC	6,768,794	09/661,929	TESTING BOX FOR A TELECOMMUNICATIONS SYSTEM
390.	CommScope Technologies LLC	6,768,858	09/811,368	CABLE CLIP WITH SEGREGATOR AND METHOD
391.	CommScope Technologies LLC	6,771,933	09/818,174	Wireless deployment of bluetooth access points using a distributed antenna architecture
392.	CommScope Technologies LLC	6,771,871	10/233,018	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)
393.	CommScope Technologies LLC	6,775,120	09/911,360	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
394.	CommScope Technologies LLC	6,779,197	09/607,442	REVERSE PATH UPSTREAM SIGNALING FOR STATUS MONITORING
395.	CommScope Technologies LLC	6,782,097	09/945,148	SPLITTER DEVICE FOR MDU/MTU ENVIRONMENTS
396.	CommScope Technologies LLC	6,785,459	09/892,210	CABLE MANAGEMENT BRACKETS AND CABINET
397.	CommScope Technologies LLC	6,785,309	10/239,554	METHOD FOR FREQUENCY AND MODE STABILIZATION OF A TUNEABLE LASER THAT HAS AT LEAST THREE SECTIONS
398.	CommScope Technologies LLC	6,785,558	10/313,900	System and method for distributing wireless communication signals over metropolitan telecommunication networks
399.	CommScope Technologies LLC	6,783,395	10/438,250	TRIAxIAL CONNECTOR ADAPTER AND METHOD
400.	CommScope Technologies LLC	6,788,786	09/708,800	MULTIMEDIA PATCHING BOX
401.	CommScope Technologies LLC	6788871	10/381467	Optical Fibre Connection Housing

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
402.	CommScope Technologies LLC	6788846	10/428980	FIBER MANAGEMENT APPARATUS
403.	CommScope Technologies LLC	6,790,131	10/055,607	FIELD TERMINATION KIT FOR FIBER CONNECTOR
404.	CommScope Technologies LLC	6,795,402	09/429,458	PACKET NETWORK MONITORING DEVICE
405.	CommScope Technologies LLC	6,793,515 B1	10/149,280	Connecting cable with an electrical plug connection
406.	CommScope Technologies LLC	RE41,206	11/525,191	Connecting cable with an electrical plug connection
407.	CommScope Technologies LLC	6,793,524	09/823,234	MULTIMEDIA OUTLET WITH PROTECTIVE COVER
408.	CommScope Technologies LLC	6,798,818	10/220,329	A METHOD OF PRODUCING DISTRIBUTING REFLECTORS, AND REFLECTORS PROVIDED BY THE METHOD
409.	CommScope Technologies LLC	6,796,437	10/244,813	CABLE TROUGH
410.	CommScope Technologies LLC	6,801,767	09/771,320	Method and system for distributing multiband wireless communications signals
411.	CommScope Technologies LLC	6,801,552	10/030,233	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER
412.	CommScope Technologies LLC	6,799,998	10/429,179	JACK ASSEMBLY
413.	CommScope Technologies LLC	6,804,352	09/896,808	HIGH CIRCUIT DENSITY POTS SPLITTER ASSEMBLY
414.	CommScope Technologies LLC	6,804,353	09/896,809	SPLITTER ASSEMBLY WITH HIGH DENSITY BACKPLANE BOARD
415.	CommScope Technologies LLC	6802735	10/173895	Receptacle and Plug Interconnect Module with Integral Sensor Contacts
416.	CommScope Technologies LLC	6,804,447	10/289,167	FIBER PANEL WITH INTEGRATED COUPLERS
417.	CommScope Technologies LLC	6,806,420	09/971,083	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
418.	CommScope Technologies LLC	6,806,998	10/103,161	RAMAN AMPLIFIER WITH HIGH POWER FIBER DISTRIBUTION BYPASS
419.	CommScope Technologies LLC	6,810,191	09/910,418	CABLE TROUGH COVER
420.	CommScope Technologies LLC	6,810,058	10/128,538	SEMICONDUCTOR LASER WITH GAIN WAVEGUIDE LAYER PROVIDING TRANSVERSAL AND LONGITUDINAL MODE STABILITY
421.	CommScope Technologies LLC	6,813,448	09/627,831	SUPPRESSION OF STIMULATED BRILLOUIN SCATTERING IN OPTICAL TRANSMISSIONS
422.	CommScope Technologies LLC	6,811,432	09/789,301	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
423.	CommScope Technologies LLC	6811323	10/311026	Assembly and method for use in terminating an optical fiber or fibers
424.	CommScope Technologies LLC	6,814,624	10/302,354	TELECOMMUNICATIONS JACK ASSEMBLY
425.	CommScope Technologies LLC	6,819,857	09/977,072	ROTATING VERTICAL FIBER TRAY AND METHODS
426.	CommScope Technologies LLC	6,823,063	09/905,707	CROSS-CONNECT MODULE AND MOUNT
427.	CommScope Technologies LLC	6,822,980	09/915,046	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR
428.	CommScope Technologies LLC	6,822,540	10/061,842	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS
429.	CommScope Technologies LLC	6,821,031	10/651,565	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
430.	CommScope Technologies LLC	6,826,280	09/460,633	SYSTEMS AND METHODS FOR MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS
431.	CommScope Technologies LLC	6,824,312	09/873,763	TELECOMMUNICATIONS CHASSIS AND MODULE
432.	CommScope Technologies LLC	6,826,206	09/913,845	A METHOD OF CHARACTERIZING A TUNEABLE LASER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
433.	CommScope Technologies LLC	6,829,223	09/474,390	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM
434.	CommScope Technologies LLC	6,827,508	09/861,398	OPTICAL FIBER FUSION SYSTEM
435.	CommScope Technologies LLC	6,827,632	10/208,733	METHOD FOR POLISHING A FIBER OPTIC ATTENUATOR FERRULE
436.	CommScope Technologies LLC	6,831,930	09/707,165	ACCESS PANEL FOR NETWORK END LINESHARING ADSL/POTS SPLITTER
437.	CommScope Technologies LLC	6,830,466	09/905,720	CROSS AISLE CONNECTION PANEL
438.	CommScope Technologies LLC	6,831,738	09/892,192	METHOD AND APPARATUS FOR INSPECTING END SURFACES ON OPTICAL CONNECTORS
439.	CommScope Technologies LLC	6,830,465	09/939,199	INTERCONNECT CHASSIS AND MODULE
440.	CommScope Technologies LLC	6,831,901	10/161,557	System and method for retransmission of data
441.	CommScope Technologies LLC	6,830,486	10/199,981	DIGITAL SWITCHING CROSS-CONNECT MODULE
442.	CommScope Technologies LLC	6,830,487	10/199,984	PIN JACK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
443.	CommScope Technologies LLC	6,830,488	10/435,940	Modular Jack with wire management
444.	CommScope Technologies LLC	6,836,184	09/608,360	NETWORK AMPLIFIER WITH MICROPROCESSOR CONTROL
445.	CommScope Technologies LLC	6,836,660	09/649,159	METHODS AND SYSTEMS FOR COMMUNICATING IN A CELLULAR NETWORK
446.	CommScope Technologies LLC	6,835,891	10/703,157	COVER FOR CABLE TROUGH
447.	CommScope Technologies LLC	6,840,815	09/967,316	FRONT ACCESS DSX ASSEMBLY
448.	CommScope Technologies LLC	6,845,207	10/074,267	OPTICAL FIBER ENCLOSURE SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
449.	CommScope Technologies LLC	6,847,609	09/376,809	SHARED MANAGEMENT OF A NETWORK ENTITY
450.	CommScope Technologies LLC	6,846,988	10/052,580	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP
451.	CommScope Technologies LLC	6,850,416	09/871,580	COMMUNICATION PANEL
452.	CommScope Technologies LLC	6,850,685	10/109,576	TERMINATION PANEL WITH PIVOTING BULKHEAD AND CABLE MANAGEMENT
453.	CommScope Technologies LLC	6848949	10/127354	Sealant-Filled Connector Assemblies for Use with Connector Plugs and Methods for Forming the Same
454.	CommScope Technologies LLC	6,848,952	10/650,350	CARD EDGE CONTACT INCLUDING COMPLIANT END
455.	CommScope Technologies LLC	6,848,948	10/700,366	JACK WITH MODULAR MOUNTING SLEEVE
456.	CommScope Technologies LLC	6,854,895	10/199,974	MEDIA WALL CONVERTER AND HOUSING
457.	CommScope Technologies LLC	6,859,430	09/410,402	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS
458.	CommScope Technologies LLC	6,859,469	10/014,277	METHOD AND APPARATUS FOR LASER WAVELENGTH STABILIZATION
459.	CommScope Technologies LLC	6,860,646	10/061,849	SYSTEM FOR CLAMPING FERRULES
460.	CommScope Technologies LLC	6,865,331	10/346,914	ROTATING RADIUS LIMITER FOR CABLE MANAGEMENT PANEL AND METHODS
461.	CommScope Technologies LLC	6,866,425	10/368,900	IN-LINE OPTICAL DEVICE WITH REMOVABLE HOUSING AND METHOD
462.	CommScope Technologies LLC	6,868,220	10/457,749	OPTICAL CABLE EXIT TROUGH
463.	CommScope Technologies LLC	6,870,729	09/932,466	FINGER GUARD FOR POWER DISTRIBUTION PANEL
464.	CommScope Technologies LLC	6,870,734	10/449,868	FIBER CONTAINMENT SYSTEM
465.	CommScope Technologies LLC	6,873,510	10/194,689	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
466.	CommScope Technologies LLC	6,872,097	10/888,700	DSX JACK INCLUDING SLIDING REAR CONNECTOR
467.	CommScope Technologies LLC	6,876,206	10/226,645	AUTOMATIC JACK TESTER
468.	CommScope Technologies LLC	6,875,060	10/278,063	HIGH DENSITY PATCHING SYSTEM
469.	CommScope Technologies LLC	6,881,076	10/377,305	COAXIAL MODULE WITH SURGE PROTECTOR
470.	CommScope Technologies LLC	6,881,099	10/925,686	JACK ASSEMBLY
471.	CommScope Technologies LLC	6,885,855	09/685,475	HIGH FREQUENCY AMPLIFICATION CIRCUIT
472.	CommScope Technologies LLC	6,885,798	10/658,802	FIBER OPTIC CABLE AND FURCATION MODULE
473.	CommScope Technologies LLC	6,884,114	10/773,612	TRIAxIAL CONNECTOR AND METHOD
474.	CommScope Technologies LLC	6,888,858	10/240,470	A METHOD FOR FREQUENCY AND MODE STABILIZATION OF A TUNEABLE LASER
475.	CommScope Technologies LLC	6,890,187	10/350,895	INTERCONNECT MODULE
476.	CommScope Technologies LLC	6,892,020	10/738,615	CABLE ROUTING CLIP WITH MOVABLE GATE
477.	CommScope Technologies LLC	6,894,907	09/918,989	CLAMPING CASE
478.	CommScope Technologies LLC	6,893,299	10/277,175	TERMINATION PANEL WITH FANNING STRIPS
479.	CommScope Technologies LLC	6893280	10/426892	Toggle Type Telecommunications Terminal Blocks
480.	CommScope Technologies LLC	6,897,377	09/919,006	CLAMPING RECEPTACLE
481.	CommScope Technologies LLC	6,901,200	10/035,031	MODULE AND HOUSING FOR DWDM EQUIPMENT
482.	CommScope Technologies LLC	6899466	10/112696	METHOD OF DETERMINING LIKELIHOOD OF OPTICAL FIBER CONNECTOR MAKING POSITIVE CONTACT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
483.	CommScope Technologies LLC	6,904,065	10/080,492	METHOD AND APPARATUS FOR COMPENSATING LOSSES IN A TUNABLE LASER FILTER
484.	CommScope Technologies LLC	6,907,230	09/812,226	TELECOMMUNICATIONS CHASSIS, MODULE AND BRIDGING REPEATER CIRCUITRY
485.	CommScope Technologies LLC	6,905,372	09/971,103	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY
486.	CommScope Technologies LLC	6,905,363	10/857,509	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP
487.	CommScope Technologies LLC	6,909,833	10/099,862	OPTICAL FIBER ENCLOSURE SYSTEM USING INTEGRATED OPTICAL CONNECTOR AND COUPLER ASSEMBLY
488.	CommScope Technologies LLC	6,909,828	10/942,257	FIBER OPTIC FURCATION DEVICE WITH CRIMP
489.	CommScope Technologies LLC	6,912,409	09/877,303	Self-contained masthead units for cellular communication networks
490.	CommScope Technologies LLC	6,910,807	10/213,350	FIBER CONNECTOR AND ADAPTER
491.	CommScope Technologies LLC	6,912,349	10/268,064	WALL MOUNT CHASSIS
492.	CommScope Technologies LLC	6,913,396	10/286,655	TUNABLE FIBER OPTIC CONNECTOR AND DEVICE AND METHOD FOR TUNING A CONNECTOR
493.	CommScope Technologies LLC	6,915,056	10/890,417	CABLE EXIT TROUGH WITH INSERT
494.	CommScope Technologies LLC	6,916,120	10/060,970	FIBER OPTIC CONNECTOR AND METHOD
495.	CommScope Technologies LLC	6,916,199	10/349,800	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
496.	CommScope Technologies LLC	6,916,986	10/840,698	HINGE FOR CABLE TROUGH COVER
497.	CommScope Technologies LLC	6,919,782	09/826,246	FILTER STRUCTURE INCLUDING CIRCUIT BOARD
498.	CommScope Technologies LLC	6,920,591	10/410,066	MEASURING AN ERROR RATE IN A COMMUNICATION LINK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
499.	CommScope Technologies LLC	6,918,796	10/188,348	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
500.	CommScope Technologies LLC	6,920,273	10/225,448	HIGH DENSITY FIBER DISTRIBUTION FRAME
501.	CommScope Technologies LLC	6,918,793	10/277,173	REAR ACCESS DSX SYSTEM
502.	CommScope Technologies LLC	6,918,816	10/356,358	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
503.	CommScope Technologies LLC	6,925,242	10/871,641	OPTICAL CABLE EXIT TROUGH
504.	CommScope Technologies LLC	6,931,261	09/940,279	Tower top cellular communication devices and method for operating the same
505.	CommScope Technologies LLC	6,934,456	10/771,125	CABLE TROUGH COVER
506.	CommScope Technologies LLC	6,935,866	10/114,897	CARD EDGE COAXIAL CONNECTOR
507.	CommScope Technologies LLC	6,937,807	10/131,574	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
508.	CommScope Technologies LLC	6,940,810	09/696,462	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS AT THE DATA LINK LAYER
509.	CommScope Technologies LLC	6,940,730	10/636,365	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density IOR & BOR)
510.	CommScope Technologies LLC	6,944,292	09/815,386	INSULATION STRIP FOR POTS SPLITTER CARD
511.	CommScope Technologies LLC	6,942,491	10/640,472	TRIAxIAL BULKHEAD CONNECTOR
512.	CommScope Technologies LLC	6,944,383	10/823,402	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
513.	CommScope Technologies LLC	6,947,654	10/761,078	CABLE CLIP WITH MOVABLE GATE
514.	CommScope Technologies LLC	6953362	10/344491	Electrical Connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
515.	CommScope Technologies LLC	6,953,368	10/990,814	JACK WITH MODULAR MOUNTING SLEEVE
516.	CommScope Technologies LLC	6,955,477	09/636,171	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER
517.	CommScope Technologies LLC	6955479	10/637751	OPTICAL FIBER CONNECTOR WITH FERRULE RADIAL ORIENTATION CONTROL
518.	CommScope Technologies LLC	6960025	9/908140	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE
519.	CommScope Technologies LLC	6961675	10/754169	System for Monitoring Connection Pattern of Data Ports
520.	CommScope Technologies LLC	6,963,552	09/818,986	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
521.	CommScope Technologies LLC	6,962,445	10/658,739	RUGGEDIZED FIBER OPTIC CONNECTION
522.	CommScope Technologies LLC	6,963,697	10/696,025	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK
523.	CommScope Technologies LLC*	6965199	09/817164	Coated Electrode With Enhanced Electron Emission And Ignition Characteristics
524.	CommScope Technologies LLC	6,964,588	10/242,115	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
525.	CommScope Technologies LLC	6,967,966	09/433,332	DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK
526.	CommScope Technologies LLC	6,968,111	10/306,816	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
527.	CommScope Technologies LLC	6971897	10/696485	Gel-Filled Telephone Jack
528.	CommScope Technologies LLC	6,974,352	10/938,457	TELECOMMUNICATIONS JACK ASSEMBLY
529.	CommScope Technologies LLC	6,981,750	10/244,829	RETAINER FOR HINGED DOOR
530.	CommScope Technologies LLC	6,983,095	10/714,814	Systems and methods for managing optical fibers and components within an enclosure in an optical communications network

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
531.	CommScope Technologies LLC	6,987,921	10/777,615	FERRULE POLISHING FIXTURE
532.	CommScope Technologies LLC	6,987,664	11/085,753	FINGER GUARD FOR POWER DISTRIBUTION PANEL
533.	CommScope Technologies LLC	6988914	10/464393	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES
534.	CommScope Technologies LLC	6,992,257	09/828,706	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
535.	CommScope Technologies LLC	6,991,491	10/901,253	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
536.	CommScope Technologies LLC	6,992,249	11/099,344	CLAMPING RECEPTACLE
537.	CommScope Technologies LLC	6,994,593	11/121,476	REAR ACCESS DSX SYSTEM
538.	CommScope Technologies LLC	6,997,744	11/135,910	TRIAxIAL BULKHEAD CONNECTOR
539.	CommScope Technologies LLC	7,002,925	09/871,053	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION
540.	CommScope Technologies LLC	7,006,737	10/265,186	INTEGRATED OPTICAL SPLITTER SYSTEM
541.	CommScope Technologies LLC	7,005,996	10/319,456	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS
542.	CommScope Technologies LLC	7,010,076	09/432,022	SYSTEMS AND METHODS FOR HOLDOVER CIRCUITS IN PHASE LOCKED LOOPS
543.	CommScope Technologies LLC	7,012,686	10/920,557	METHOD AND APPARATUS FOR INSPECTING END SURFACES ON OPTICAL CONNECTORS
544.	CommScope Technologies LLC	7,025,621	11/223,864	Electrical Connector
545.	CommScope Technologies LLC	7,031,335	09/432,558	DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK
546.	CommScope Technologies LLC	7,029,195	10/777,669	COUPLER FOR CABLE TROUGH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
547.	CommScope Technologies LLC	7,029,325	10/929,638	TRIAxIAL CONNECTOR ADAPTER AND METHOD
548.	CommScope Technologies LLC	7,029,323	10/951,736	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
549.	CommScope Technologies LLC	7,035,671	10/118,071	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM
550.	CommScope Technologies LLC	7,035,510	10/613,757	FIBEROPTIC FURCATION DEVICE WITH CRIMP
551.	CommScope Technologies LLC	7,038,782	10/014,278	ROBUST WAVELENGTH LOCKER FOR CONTROL OF LASER WAVELENGTH
552.	CommScope Technologies LLC	7,039,399	10/095,220	DISTRIBUTION OF WIRELESS TELEPHONY AND DATA SIGNALS IN A SUBSTANTIALLY CLOSED ENVIRONMENT
553.	CommScope Technologies LLC	7,041,897	10/776,678	HINGE CLIP FOR CABLE TROUGH COVER
554.	CommScope Technologies LLC	7044661	10/470328	Packaging for Optical Component
555.	CommScope Technologies LLC	7,044,803	10/894,866	HIGH DENSITY PATCHING SYSTEM WITH LONGFRAME JACKS
556.	CommScope Technologies LLC	7045706	11/063685	Flush Floor Service Hideaway Universal Box Assembly
557.	CommScope Technologies LLC	7,049,519	11/094,860	Communication wire
558.	CommScope Technologies LLC	7,054,163	10/714,538	MULTI-INTERFACE PATCH PANEL SYSTEM
559.	CommScope Technologies LLC	7,060,901	11/011,735	COVER FOR CABLE TROUGH
560.	CommScope Technologies LLC	7,065,095	09/893,047	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING
561.	CommScope Technologies LLC	7066770	10/832550	INTERFACE ADAPTER MODULE
562.	CommScope Technologies LLC	7,066,771	10/860,177	ANGLED RJ TO RJ PATCH PANEL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
563.	CommScope Technologies LLC	7,068,906	10/890,528	FIXTURE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
564.	CommScope Technologies LLC	7,068,907	11/007,673	OPTICAL FIBER ENCLOSURE SYSTEM
565.	CommScope Technologies LLC	7,070,448	10/809,665	COAXIAL/TRIAXIAL ADAPTER ASSEMBLY INCLUDING AN ADAPTER AND INTERCHANGEABLE CONNECTOR ENDS AND METHOD
566.	CommScope Technologies LLC	7070459	10/823938	NON-ORTHOGONAL CABLE MANAGEMENT SYSTEM
567.	CommScope Technologies LLC	7070454	11/244985	Electrical Connector Adapter with Strain Relief
568.	CommScope Technologies LLC	7,075,656	10/015,151	METHOD AND ALGORITHM FOR CONTINUOUS WAVELENGTH LOCKING
569.	CommScope Technologies LLC	7,075,789	10/673,739	MECHANICAL HOUSING
570.	CommScope Technologies LLC	7074092	11/017246	Electrical Connector with Crosstalk Compensation
571.	CommScope Technologies LLC	7,074,080	11/112,627	MODULAR MOUNTING SLEEVE FOR JACK
572.	CommScope Technologies LLC	7,079,744	09/900,465	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
573.	CommScope Technologies LLC	7,082,041	10/441,332	POWER SUPPLY FILTERING
574.	CommScope Technologies LLC	7,083,051	10/295,169	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
575.	CommScope Technologies LLC	7,083,475	11/100,263	JACK INSERT ASSEMBLY WITH CROSS-CONNECT CONTACTS
576.	CommScope Technologies LLC	7,083,469	11/144,351	MODULAR MOUNTING SLEEVE FOR JACK
577.	CommScope Technologies LLC	7,086,539	10/277,606	HIGH DENSITY PANEL WITH ROTATING TRAY
578.	CommScope Technologies LLC	7,086,898	10/809,666	COAXIAL CABLE Y-SPLITTER ASSEMBLY WITH AN INTEGRAL SPLITTER BODY AND METHOD

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
579.	CommScope Technologies LLC	7,088,899	11/155,818	CONFIGURING PIGTAILS IN A FIBER DISTRIBUTION HUB
580.	CommScope Technologies LLC	7,090,516	10/775,759	PROTECTIVE BOOT AND UNIVERSAL CAP
581.	CommScope Technologies LLC	7,091,418	11/097,648	CABLE MANAGEMENT BAR AND PATCH PANEL
582.	CommScope Technologies LLC	7,092,176	11/112,962	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
583.	CommScope Technologies LLC	7,090,084	11/326,640	HIGH DENSITY PANEL WITH ROTATING TRAY
584.	CommScope Technologies LLC	7,093,997	10/107,547	COUPLER FOR CABLE TROUGH
585.	CommScope Technologies LLC	7,095,844	10/277,174	HIGH DENSITY DSX SYSTEM
586.	CommScope Technologies LLC	7,094,971	10/770,904	COAXIAL CABLE Y-SPLITTER ASSEMBLY AND METHOD
587.	CommScope Technologies LLC	7,097,473	11/228,093	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)
588.	CommScope Technologies LLC	7,103,150	09/947,936	SPLITTER CARD WITH INTEGRAL TEST ACCESS
589.	CommScope Technologies LLC	7,103,377	10/414,907	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
590.	CommScope Technologies LLC	7,102,884	11/080,125	FIBER CONTAINMENT SYSTEM
591.	CommScope Technologies LLC	7,103,255	11/225,010	OPTICAL SPLITTER MODULE
592.	CommScope Technologies LLC	7,106,758	09/921,945	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY
593.	CommScope Technologies LLC	7103968	10/454709	CABLE TERMINATING APPARATUS AND METHOD
594.	CommScope Technologies LLC	7110534	09/626168	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor
595.	CommScope Technologies LLC	7,110,527	10/005,207	HOUSING FOR TELECOMMUNICATIONS EQUIPMENT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
596.	CommScope Technologies LLC	7,108,561	11/246,767	JACK WITH MODULAR MOUNTING SLEEVE
597.	CommScope Technologies LLC	7,113,685	11/185,428	CABLE TROUGH COVER
598.	CommScope Technologies LLC	7114987	10/490156	Strain relief device for a Plug Connector for Communications and Data technology
599.	CommScope Technologies LLC	7,115,815	10/746,757	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK
600.	CommScope Technologies LLC	7,120,348	10/894,898	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
601.	CommScope Technologies LLC	7,120,002	10/914,721	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
602.	CommScope Technologies LLC	7,118,288	11/092,317	FIBER CONNECTOR AND ADAPTER
603.	CommScope Technologies LLC	7118286	11/108489	Connector and Receptacle Containing a Physical Security Feature
604.	CommScope Technologies LLC	7,118,382	11/138,093	CARD EDGE COAXIAL CONNECTOR
605.	CommScope Technologies LLC	7123808	10/993376	EXPANDED MODULAR CABLE MANAGEMENT FORMAT
606.	CommScope Technologies LLC	7,127,042	10/174,534	DEVICE FOR PROVIDING DUAL MONITORING OF DIGITAL EQUIPMENT
607.	CommScope Technologies LLC	7,126,803	11/091,862	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
608.	CommScope Technologies LLC	7,132,605	11/098,031	SPLIT CABLE SEAL
609.	CommScope Technologies LLC	7,139,461	10/942,734	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
610.	CommScope Technologies LLC	7,142,764	10/799,328	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
611.	CommScope Technologies LLC	7142764	10/799328	Optical Fiber Interconnect Cabinets, Terminal Modules and Fiber Connectivity Management for the Same

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
612.	CommScope Technologies LLC	7,140,912	11/100,974	TRIAxIAL CONNECTOR AND METHOD
613.	CommScope Technologies LLC	7,144,280	11/100,365	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY
614.	CommScope Technologies LLC	7,146,089	11/225,011	SYSTEMS AND METHODS FOR FIBER DISTRIBUTION HUB ADMINISTRATION
615.	CommScope Technologies LLC	7,149,398	10/759,680	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
616.	CommScope Technologies LLC	7,147,385	11/116,587	FIBER OPTIC CONNECTOR AND METHOD
617.	CommScope Technologies LLC	7,150,089	11/023,152	ENHANCED HEAT TRANSFER FOR HOUSINGS
618.	CommScope Technologies LLC	7,150,656	11/241,786	DIGITAL SWITCHING CROSS-CONNECT MODULE
619.	CommScope Technologies LLC	7,155,004	10/301,960	SYSTEM AND METHOD OF DELIVERING DSL SERVICES
620.	CommScope Technologies LLC	7,155,132	10/727,005	DYNAMIC DISTORTION CONTROL
621.	CommScope Technologies LLC	7,153,040	10/996,596	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
622.	CommScope Technologies LLC	7,155,104	11/137,125	CABLE EXIT TROUGH WITH INSERT
623.	CommScope Technologies LLC	7160143	10/774886	System for Monitoring Connection Pattern of Data Ports
624.	CommScope Technologies LLC	7,163,440	11/150,420	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR
625.	CommScope Technologies LLC	7,163,423	11/408,588	COAXIAL SYSTEM WITH KEYING FEATURE
626.	CommScope Technologies LLC	7,167,628	11/010,460	SERVICE BLOCKER DEVICE AND METHOD
627.	CommScope Technologies LLC	7,167,625	11/158,287	OPTICAL CABLE EXIT TROUGH
628.	CommScope Technologies LLC	7,171,244	10/308,854	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
629.	CommScope Technologies LLC	7,171,099	10/631,675	SLIDE ARRANGEMENT FOR CABLE DRAWER
630.	CommScope Technologies LLC	7,171,100	10/980,981	OPTICAL FIBER SLACK STORAGE TRAY FOR DISTRIBUTION CABINET
631.	CommScope Technologies LLC	7,171,102	11/225,099	OPTICAL COMMUNICATION SIGNAL DISTRIBUTION ENCLOSURE
632.	CommScope Technologies LLC	7,172,077	09/905,708	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER
633.	CommScope Technologies LLC	7,173,189	11/268,681	CONCENTRIC MULTI-PAIR CABLE WITH SEPARATING FILLER
634.	CommScope Technologies LLC	7,172,453	11/342,335	LOOP PLUG
635.	CommScope Technologies LLC	7,175,137	10/772,950	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
636.	CommScope Technologies LLC	7,175,455	11/109,839	HIGH DENSITY COAXIAL SWITCHING JACK
637.	CommScope Technologies LLC	7,175,471	11/408,587	LOOP PLUG
638.	CommScope Technologies LLC	7,179,119	11/176,939	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
639.	CommScope Technologies LLC	7,184,728	10/084,115	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
640.	CommScope Technologies LLC	7182524	10/487656	Universal adapter
641.	CommScope Technologies LLC	7,184,644	10/360,563	OPTICAL CABLE EXIT TROUGH WITH COVER
642.	CommScope Technologies LLC	7,182,502	10/879,893	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
643.	CommScope Technologies LLC	7182523	11/025090	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE
644.	CommScope Technologies LLC	7,186,038	10/750,380	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE
645.	CommScope Technologies LLC	7,187,766	10/783,853	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
646.	CommScope Technologies LLC	7,186,144	11/291,522	CONNECTOR INCLUDING MEDIA CONVERTER
647.	CommScope Technologies LLC	7,190,874	11/243,529	FIBER DEMARCATION BOX WITH CABLE MANAGEMENT
648.	CommScope Technologies LLC	7,194,005	09/723,013	CIRCUITS AND METHODS FOR A RING NETWORK
649.	CommScope Technologies LLC	7,194,181	11/095,033	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE
650.	CommScope Technologies LLC	7,195,521	11/033,991	FRONT ACCESS DSX ASSEMBLY
651.	CommScope Technologies LLC	7195518	11/119858	Electrical Connector with Enhanced Jack Interface
652.	CommScope Technologies LLC	7,197,223	11/300,247	Glass fiber monitoring module
653.	CommScope Technologies LLC	7,200,205	10/603,463	Interface device for testing a telecommunication circuit
654.	CommScope Technologies LLC	7,198,409	10/610,325	FIBER OPTIC CONNECTOR HOLDER AND METHOD
655.	CommScope Technologies LLC	7,200,317	10/991,135	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT
656.	CommScope Technologies LLC	7,197,821	11/039,360	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP
657.	CommScope Technologies LLC	RE39,546	11/253,281	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
658.	CommScope Technologies LLC	7,200,929	10/871,698	PATCH PANEL WITH MODULES
659.	CommScope Technologies LLC	7,201,518	10/942,545	FIBER OPTIC CONNECTOR AND METHOD
660.	CommScope Technologies LLC	7,200,931	11/426,614	CABLE MANAGEMENT BAR AND PATCH PANEL
661.	CommScope Technologies LLC	7,209,629	10/889,984	SYSTEM AND METHOD FOR PROCESSING FIBER OPTIC CONNECTORS
662.	CommScope Technologies LLC	7207724	10/982374	Connector and Receptacle Containing a Physical Security Feature

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
663.	CommScope Technologies LLC	7,208,687	11/344,544	Seal for a cover for an electrical connecting socket
664.	CommScope Technologies LLC	7,214,880	10/389,254	Communication wire
665.	CommScope Technologies LLC	7,214,884	10/746,800	CABLE WITH OFFSET FILLER
666.	CommScope Technologies LLC	7,213,975	10/938,136	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
667.	CommScope Technologies LLC	7,215,651	11/012,868	System and method for retransmission of data
668.	CommScope Technologies LLC	7,218,827	10/871,555	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD
669.	CommScope Technologies LLC	7,220,144	09/495,655	MULTIMEDIA OUTLET BOX
670.	CommScope Technologies LLC	7220145	10/823937	Telecommunications Patch Panel with Angled Connector Modules
671.	CommScope Technologies LLC	7,221,832	10/930,682	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD
672.	CommScope Technologies LLC	7,220,918	11/088,285	CABLE WITH OFFSET FILLER
673.	CommScope Technologies LLC	7,220,919	11/088,471	CABLE WITH OFFSET FILLER
674.	CommScope Technologies LLC	7,220,150	11/246,803	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
675.	CommScope Technologies LLC	7,224,880	11/507,788	CABLE TROUGH COVER
676.	CommScope Technologies LLC	7,225,534	11/056,380	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME
677.	CommScope Technologies LLC	7,226,300	11/488,445	PROTECTIVE BOOT AND UNIVERSAL CAP
678.	CommScope Technologies LLC	7,231,125	11/349,687	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
679.	CommScope Technologies LLC	7,233,731	10/613,764	TELECOMMUNICATIONS CONNECTION CABINET
680.	CommScope Technologies LLC	7,232,331	10/521,878	Patch Cord Connector
681.	CommScope Technologies LLC	7,232,340	10/783,529	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
682.	CommScope Technologies LLC	7,233,732	11/054,774	WALL MOUNT CHASSIS
683.	CommScope Technologies LLC	7232337	11/374401	Connector Receptacle Assembly
684.	CommScope Technologies LLC	7,237,041	10/308,258	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES
685.	CommScope Technologies LLC	7,234,974	11/474,731	JACK ASSEMBLY
686.	CommScope Technologies LLC	7,239,699	10/199,980	MONITOR NETWORK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
687.	CommScope Technologies LLC	7,238,886	10/790,583	Communication wire
688.	CommScope Technologies LLC	7,241,182	11/382,106	ANGLED RJ TO RJ PATCH PANEL
689.	CommScope Technologies LLC	7,245,717	09/861,187	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
690.	CommScope Technologies LLC	7,244,144	11/112,139	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
691.	CommScope Technologies LLC	7,245,809	11/321,696	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS
692.	CommScope Technologies LLC	7,244,131	11/408,613	HIGH DENSITY COAXIAL JACK
693.	CommScope Technologies LLC	7,244,145	11/489,057	COAXIAL CABLE-Y SPLITTER ASSEMBLY WITH TRANSVERSE OPENING
694.	CommScope Technologies LLC	7,246,950	11/543,718	FIBER CONNECTOR AND ADAPTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
695.	CommScope Technologies LLC	7,251,411	11/491,008	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK
696.	CommScope Technologies LLC	D 548,189 S	29/237,454	Connection box
697.	CommScope Technologies LLC	7,252,560	11/260,502	CRIMPED CENTER CONDUCTOR
698.	CommScope Technologies LLC	7,257,223	09/853,035	SPLITTER ASSEMBLY FOR A TELECOMMUNICATIONS SYSTEM
699.	CommScope Technologies LLC	7,257,888	10/827,964	CONNECTOR REMOVAL TOOL
700.	CommScope Technologies LLC	7,260,301	11/137,855	OUTSIDE PLANT FIBER DISTRIBUTION ENCLOSURE WITH RADIAL ARRANGEMENT
701.	CommScope Technologies LLC	7266841	9/747671	Security and Communications Module
702.	CommScope Technologies LLC	7,269,319	10/983,157	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION
703.	CommScope Technologies LLC	7,267,572	11/540,431	Strain relief device for a Plug Connector for Communications and Data technology
704.	CommScope Technologies LLC	7,270,563	11/386,267	Electrical Connector
705.	CommScope Technologies LLC	7,269,895	11/099,052	CLAMPING CASE
706.	CommScope Technologies LLC	7,272,291	11/212,492	SPLICE CHIP DEVICE
707.	CommScope Technologies LLC	7,271,342	11/318,350	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT
708.	CommScope Technologies LLC	7,271,344	11/373,819	MULTI-PAIR CABLE WITH CHANNELED JACKETS
709.	CommScope Technologies LLC	7,274,852	11/292,782	SPLICE TRAY ARRANGEMENT
710.	CommScope Technologies LLC	7,273,985	11/546,022	SPLIT CABLE SEAL
711.	CommScope Technologies LLC	7,277,620	11/399,944	FIBER OPTIC SPLITTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
712.	CommScope Technologies LLC	7,280,725	10/868,663	FIBER OPTIC FURCATION TUBE AND METHOD
713.	CommScope Technologies LLC	7,281,948	11/582,715	TRIAxIAL CONNECTOR AND METHOD
714.	CommScope Technologies LLC	7,284,994	11/157,759	GROUNDING LUG FOR ARMORED CABLE AND METHOD
715.	CommScope Technologies LLC	7285025	11/181480	Enhanced Jack with Plug Engaging Printed Circuit Board
716.	CommScope Technologies LLC	7,289,714	11/526,952	TUBING WRAP PROCEDURE
717.	CommScope Technologies LLC	7,292,763	11/075,847	FIBER ACCESS TERMINAL
718.	CommScope Technologies LLC	7,294,024	11/327,296	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
719.	CommScope Technologies LLC	7,295,747	11/638,179	OPTICAL FIBER SLACK STORAGE TRAY FOR DISTRIBUTION CABINET
720.	CommScope Technologies LLC	7,298,951	11/356,319	CABLE MANAGEMENT DEVICE AND METHOD
721.	CommScope Technologies LLC	7,298,952	11/584,068	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
722.	CommScope Technologies LLC	7298952	11/584068	Splitter Cabinet for Optical Fiber Network and Methods of Using Same
723.	CommScope Technologies LLC	7,302,149	10/938,417	WDM SYSTEMS AND METHODS
724.	CommScope Technologies LLC	7,301,756	11/388,088	SYSTEM FOR MOUNTING MODULES IN A RACK MOUNTED CHASSIS
725.	CommScope Technologies LLC	7,302,154	11/492,304	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
726.	CommScope Technologies LLC	7,304,834	11/489,743	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
727.	CommScope Technologies LLC	7,306,468	11/055,241	COAXIAL MODULE WITH SURGE PROTECTOR

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
728.	CommScope Technologies LLC	7,306,492	11/245,986	TELECOMMUNICATIONS JACK ASSEMBLY
729.	CommScope Technologies LLC	7,308,183	11/335,193	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE
730.	CommScope Technologies LLC	7,308,184	11/635,946	SLIDE ARRANGEMENT FOR CABLE DRAWER
731.	CommScope Technologies LLC	7310470	11/106242	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same
732.	CommScope Technologies LLC	7,310,471	11/212,470	STACKABLE SPLICE CHIP DEVICE
733.	CommScope Technologies LLC	7,313,626	09/821,820	Operations and Maintenance Architecture for Multiprotocol Distributed System
734.	CommScope Technologies LLC	7,311,550	11/051,264	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
735.	CommScope Technologies LLC	7311539	11/117868	Duplex Plug Adapter Module
736.	CommScope Technologies LLC	7,315,680	11/425,625	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
737.	CommScope Technologies LLC	7,316,586	10/843,216	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM
738.	CommScope Technologies LLC	7,317,863	11/491,336	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK
739.	CommScope Technologies LLC	7,319,804	11/069,886	RADIUS LIMITER AND ARRANGEMENT
740.	CommScope Technologies LLC	7,324,348	11/171,081	TELECOMMUNICATIONS CHASSIS AND CARD (T1 High Density IOR & BOR)
741.	CommScope Technologies LLC	7325980	11/213377	Duplex Style Fiber Optic Connector Interface Assembly
742.	CommScope Technologies LLC	7325976	11/254356	Connector and Receptacle Containing a Physical Security Feature
743.	CommScope Technologies LLC	7,326,863	11/276,594	HINGE CLIP FOR CABLE TROUGH COVER
744.	CommScope Technologies LLC	7,327,926	11/702,439	FIBER DEMARCATION BOX WITH CABLE MANAGEMENT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
745.	CommScope Technologies LLC	7,330,546	10/925,747	MULTIMEDIA PATCHING BOX
746.	CommScope Technologies LLC	7,330,625	11/137,117	UNDERGROUND ENCLOSURE MOUNTING SYSTEM
747.	CommScope Technologies LLC	7,329,815	11/185,572	CABLE WITH OFFSET FILLER
748.	CommScope Technologies LLC	7329137	11/243854	Modular Plug with Slider Latch
749.	CommScope Technologies LLC	7,330,626	11/249,726	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
750.	CommScope Technologies LLC	7330627	11/433109	Coiled Cable Products and Methods of Forming the Same
751.	CommScope Technologies LLC	7,329,148	11/484,890	MODULAR MOUNTING SLEEVE FOR JACK
752.	CommScope Technologies LLC	7,330,628	11/585,327	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
753.	CommScope Technologies LLC	7,329,155	11/645,105	COAXIAL SYSTEM WITH KEYING FEATURE
754.	CommScope Technologies LLC	7,333,606	09/549,133	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM
755.	CommScope Technologies LLC	7,333,320	11/137,132	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS
756.	CommScope Technologies LLC	7,333,707	11/401,680	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
757.	CommScope Technologies LLC	7,331,473	11/450,191	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
758.	CommScope Technologies LLC	7331719	11/591823	OPTICAL FIBER CLAMPING ASSEMBLY
759.	CommScope Technologies LLC	7,335,056	11/583,987	RJ to RJ Swing Panel
760.	CommScope Technologies LLC	7340145	11/584958	Fiber Optical Splice Storage Apparatus and Methods for Using the Same

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
761.	CommScope Technologies LLC	7341493	11/435644	Electrical Connector Having Staggered Contacts
762.	CommScope Technologies LLC	7,341,383	11/497,175	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
763.	CommScope Technologies LLC	7,346,254	11/215,837	FIBER OPTIC SPLITTER MODULE WITH CONNECTOR ACCESS
764.	CommScope Technologies LLC	7,346,252	11/490,845	Cable clip and cable riser integrating a cable clip
765.	CommScope Technologies LLC	7,349,619	11/138,667	FIBER SERVICE BLOCKER
766.	CommScope Technologies LLC	7,349,605	11/406,826	Fiber breakout with radio frequency identification device
767.	CommScope Technologies LLC	7,352,938	10/890,527	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
768.	CommScope Technologies LLC	7,352,945	11/215,846	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS
769.	CommScope Technologies LLC	7,352,948	11/636,372	SERVICE BLOCKER DEVICE AND METHOD
770.	CommScope Technologies LLC	7356237	11/491644	Optical Fiber Cable Terminal Apparatus
771.	CommScope Technologies LLC	7,359,392	10/606,655	Architecture for signal distribution in wireless data network
772.	CommScope Technologies LLC	7,359,610	11/397,922	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER
773.	CommScope Technologies LLC	7359613	11/438559	Optical Fiber Termination Apparatus for Taut Sheath Splicing and Method for Using the Same
774.	CommScope Technologies LLC	7,357,667	11/472,816	TELECOMMUNICATIONS PATCH PANEL
775.	CommScope Technologies LLC	7,357,641	11/489,366	CARD EDGE COAXIAL CONNECTOR
776.	CommScope Technologies LLC	7,362,714	10/797,984	PACKET NETWORK MONITORING DEVICE
777.	CommScope Technologies LLC	7,362,590	10/814,107	PATCH PANEL WITH MODULES

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
778.	CommScope Technologies LLC	7,362,942	11/071,374	SYSTEM AND METHOD OF GROUNDING FIBER STORAGE TRAYS
779.	CommScope Technologies LLC	7,360,743	11/619,636	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
780.	CommScope Technologies LLC	7,361,052	11/729,284	A MULTIMEDIA OUTLET BOX
781.	CommScope Technologies LLC	7,369,741	11/203,157	STORAGE ADAPTER WITH DUST CAP POSTS
782.	CommScope Technologies LLC	7,369,740	11/510,526	CABLE MANAGEMENT SYSTEM WITH SPRING LATCH
783.	CommScope Technologies LLC	7,371,124	11/488,448	JACK WITH MODULAR MOUNTING SLEEVE
784.	CommScope Technologies LLC	7,371,082	11/534,513	FIBER OPTIC CONNECTOR AND METHOD
785.	CommScope Technologies LLC	D568,841	29/275,334	ENCLOSURE FOR ELECTRONIC COMPONENTS
786.	CommScope Technologies LLC	7,373,071	11/799,010	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
787.	CommScope Technologies LLC	7,371,106	11/827,809	Strain relief device for a Plug Connector for Communications and Data technology
788.	CommScope Technologies LLC	7,376,321	10/914,720	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME
789.	CommScope Technologies LLC	7,376,322	10/980,978	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
790.	CommScope Technologies LLC	7,376,323	11/138,889	FIBER OPTIC ADAPTER MODULE
791.	CommScope Technologies LLC	7,375,284	11/471,982	MULTI-PAIR CABLE WITH VARYING LAY LENGTH
792.	CommScope Technologies LLC	7,376,219	11/467,339	SPLITTER CARD WITH INTEGRAL TEST ACCESS
793.	CommScope Technologies LLC	7377697	10/513207	Device for an optical-fiber connection
794.	CommScope Technologies LLC	7,379,642	11/039,122	LOW SHRINK TELECOMMUNICATIONS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
				CABLE AND METHODS FOR MANUFACTURING THE SAME
795.	CommScope Technologies LLC	7,377,818	11/370,608	Pressure module
796.	CommScope Technologies LLC	RE40,358	10/810,547	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
797.	CommScope Technologies LLC	7,380,992	11/251,009	Hybrid-Adapter
798.	CommScope Technologies LLC	7,381,098	11/402,544	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing
799.	CommScope Technologies LLC	7,381,100	11/784,500	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
800.	CommScope Technologies LLC	7,383,634	10/626,106	METHOD OF ASSEMBLING A CABLE ROUTING SYSTEM
801.	CommScope Technologies LLC	7,384,305	11/373,499	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
802.	CommScope Technologies LLC	7,384,201	11/811,969	FIBER CONNECTOR AND ADAPTER
803.	CommScope Technologies LLC	7,387,533	11/370,573	Connecting socket for a data network
804.	CommScope Technologies LLC	7,393,144	11/107,414	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
805.	CommScope Technologies LLC	7,394,964	11/391,707	DUST PLUG FOR HARDENED FIBER OPTIC CONNECTOR
806.	CommScope Technologies LLC	7393148	11/561761	Optical Fiber Splicing Closures and Methods
807.	CommScope Technologies LLC	7,398,106	11/094,907	DYNAMIC READJUSTMENT OF POWER
808.	CommScope Technologies LLC	7,397,996	11/196,523	CABLE MANAGEMENT PANEL WITH REAR ENTRY
809.	CommScope Technologies LLC	7,397,997	11/708,119	FIBER ACCESS TERMINAL
810.	CommScope Technologies LLC	7,400,813	11/138,063	FIBER OPTIC SPLITTER MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
811.	CommScope Technologies LLC	7,400,814	11/728,785	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS
812.	CommScope Technologies LLC	7,400,816	11/820,867	Telecommunications apparatus for distributing optical communications signals
813.	CommScope Technologies LLC	7,400,815	12/028,465	FIBER ACCESS TERMINAL
814.	CommScope Technologies LLC	7401402	10/547498	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose
815.	CommScope Technologies LLC	7,402,085	11/402,250	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD
816.	CommScope Technologies LLC	7,403,685	11/580,695	OVERMOLD ZIP STRIP
817.	CommScope Technologies LLC	7404739	11/707612	Electrical Connector with Enhanced Jack Interface
818.	CommScope Technologies LLC	7406242	11/985846	Interconnect Cabinets for Optical Fibers Including Cross-Connect Modules and Methods for Using the Same
819.	CommScope Technologies LLC	7,409,053	10/725,108	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK
820.	CommScope Technologies LLC	7407417	11/411380	Electrical Connector Having Contact Plates
821.	CommScope Technologies LLC	7,408,769	11/491,539	FIBER CONTAINMENT SYSTEM
822.	CommScope Technologies LLC	7,409,137	11/543,457	SLIDE ARRANGEMENT FOR CABLE DRAWER
823.	CommScope Technologies LLC	7,407,330	11/729,425	FIBER OPTIC CONNECTOR HOLDER AND METHOD
824.	CommScope Technologies LLC	7,407,412	11/789,631	PROTECTIVE BOOT AND UNIVERSAL CAP
825.	CommScope Technologies LLC	7,412,147	11/080,141	NORMAL THROUGH OPTICAL PANEL
826.	CommScope Technologies LLC	7,411,126	11/276,593	COVER FOR CABLE TROUGH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
827.	CommScope Technologies LLC	7,411,131	11/473,370	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT
828.	CommScope Technologies LLC	7,412,052	11/601,455	SYSTEM AND METHOD OF DELIVERING DSL SERVICES
829.	CommScope Technologies LLC	7,410,378	11/651,936	HIGH DENSITY COAXIAL SWITCHING JACK
830.	CommScope Technologies LLC	7,413,466	11/511,893	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR
831.	CommScope Technologies LLC	7,416,349	11/191,153	FIBER OPTIC ADAPTER MODULE
832.	CommScope Technologies LLC	7,418,181	11/354,297	FIBER OPTIC SPLITTER MODULE
833.	CommScope Technologies LLC	7,418,177	11/490,644	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION
834.	CommScope Technologies LLC	7,418,182	11/640,477	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL
835.	CommScope Technologies LLC	7,419,309	10/591,647	Optical fiber plug-in connection
836.	CommScope Technologies LLC	D576,106	29/276,478	FIBER TROUGH LATERAL COMPONENT (Design)
837.	CommScope Technologies LLC	D576,107	29/276,479	FIBER TROUGH LATERAL COMPONENT
838.	CommScope Technologies LLC	D576,108	29/276,482	Fiber Trough Horizontal T Component
839.	CommScope Technologies LLC	D576,109	29/276,486	FIBER TROUGH BASE
840.	CommScope Technologies LLC	7,421,182	12/002,327	STACKABLE SPLICE CHIP DEVICE
841.	CommScope Technologies LLC	7,421,183	12/072,085	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER
842.	CommScope Technologies LLC	7,423,988	11/095,789	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
843.	CommScope Technologies LLC	7,424,307	11/094,950	LOSS OF PAGE SYNCHRONIZATION
844.	CommScope Technologies LLC	7,422,378	11/491,340	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH EXCESS FIBER LENGTH
845.	CommScope Technologies LLC	7,424,189	11/490,603	MID-SPAN BREAKOUT WITH POTTED CLOSURE
846.	CommScope Technologies LLC	D576,559	29/276,480	FIBER TROUGH HORIZONTAL T COMPONENT
847.	CommScope Technologies LLC	D576,560	29/276,481	FIBER TROUGH HORIZONTAL T COMPONENT
848.	CommScope Technologies LLC	D576,956	29/276,487	FIBER TROUGH BASE
849.	CommScope Technologies LLC	7428366	11/302629	Optical Fiber Termination Apparatus with Connector Adapter and Method for Using the Same
850.	CommScope Technologies LLC	7,428,357	11/365,762	INTEGRATED OPTICAL SPLITTER SYSTEM
851.	CommScope Technologies LLC	7,430,626	11/343,053	BI-DIRECTIONAL DATA CONTROL STATE MACHINE
852.	CommScope Technologies LLC	D577,684	29/276,489	FIBER TROUGH SNAPS
853.	CommScope Technologies LLC	7435128	9/963720	ULTRASONIC WELDED TELSPLICE STICK
854.	CommScope Technologies LLC	7,437,049	11/546,538	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL
855.	CommScope Technologies LLC	7,438,592	11/408,595	DESIGNATION TRAY FOR TELECOMMUNICATIONS PANEL
856.	CommScope Technologies LLC	7,440,669	11/562,177	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD
857.	CommScope Technologies LLC	7,440,262	11/710,851	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
858.	CommScope Technologies LLC	7440667	11/897425	Duct Closures and Methods of Sealing Ducts Using the Same
859.	CommScope Technologies LLC	7443915	10/999637	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
860.	CommScope Technologies LLC	7444056	11/254899	Optical Network Architecture, Terminals for Use in Such Networks and Methods of Using the Same
861.	CommScope Technologies LLC	RE40,564	09/747,273	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION
862.	CommScope Technologies LLC	7,450,382	11/748,711	APPARATUS FOR ENCLOSING ELECTRONIC COMPONENTS
863.	CommScope Technologies LLC	7,453,706	10/714,583	MODULE WITH INTERCHANGEABLE CARD
864.	CommScope Technologies LLC	RE40,575	11/067,617	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
865.	CommScope Technologies LLC	7,454,113	11/489,940	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
866.	CommScope Technologies LLC	7454115	11/585042	Optical Fiber Clips, Random Access Management Systems Including Clips and Methods for Using the Same
867.	CommScope Technologies LLC	7,454,116	11/801,813	WALL MOUNT CHASSIS
868.	CommScope Technologies LLC	7,454,106	11/837,862	Factory spliced cable assembly
869.	CommScope Technologies LLC	7,452,137	11/972,373	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
870.	CommScope Technologies LLC	7,455,548	11/583,995	Rotatable Connector Modules with Inverted Jacks
871.	CommScope Technologies LLC	7,457,503	11/729,310	TELECOMMUNICATIONS CONNECTION CABINET
872.	CommScope Technologies LLC	7,457,504	11/729,744	SPLICE TRAY ARRANGEMENT
873.	CommScope Technologies LLC	7,457,123	11/747,039	CHASSIS MOUNTED HEAT SINK SYSTEM
874.	CommScope Technologies LLC	7460757	10/531146	Method and device for coupling optical fibers
875.	CommScope Technologies LLC	7,460,759	11/513,911	POST MOUNT FOR A FIBER DISTRIBUTION HUB
876.	CommScope Technologies LLC	7,458,860	11/582,658	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
877.	CommScope Technologies LLC	7,458,855	11/645,011	CONNECTOR INCLUDING MEDIA CONVERTER
878.	CommScope Technologies LLC	7,460,360	11/978,410	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
879.	CommScope Technologies LLC	7,463,722	10/277,172	SPLITTER SYSTEM WITH TEST ACCESS
880.	CommScope Technologies LLC	7,463,812	11/655,757	OVERHEAD CABLE TERMINATION ARRANGEMENT
881.	CommScope Technologies LLC	7,463,809	11/677,200	COUPLER FOR CABLE TROUGH
882.	CommScope Technologies LLC	7,462,075	11/803,938	JACK ASSEMBLY
883.	CommScope Technologies LLC	7,463,810	11/891,403	SPLICE CHIP DEVICE
884.	CommScope Technologies LLC	7,463,811	11/891,638	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
885.	CommScope Technologies LLC	7,466,890	11/521,579	CABINET ACCESS SENSOR
886.	CommScope Technologies LLC	7469091	11/314871	Optical Fiber Termination Apparatus, Entry Sealing Members and Methods for Using the Same
887.	CommScope Technologies LLC	7,469,090	11/784,512	CABLE TROUGH COVER
888.	CommScope Technologies LLC	7,470,068	10/513,243	Coupling for optical-fiber connectors
889.	CommScope Technologies LLC	7,471,868	11/246,003	CABLE TROUGH SYSTEM AND METHOD
890.	CommScope Technologies LLC	7,471,869	11/820,846	Equipment layout for fiber distribution hubs
891.	CommScope Technologies LLC	7,470,133	11/879,219	HIGH DENSITY COAXIAL JACK
892.	CommScope Technologies LLC	7,474,891	11/095,628	DYNAMIC DIGITAL UP AND DOWN CONVERTERS
893.	CommScope Technologies LLC	RE40,622	10/032,516	DOUBLE FERRULE SC CONNECTOR AND ADAPTER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
894.	CommScope Technologies LLC	7,477,824	11/399,715	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
895.	CommScope Technologies LLC	7477826	11/978780	Cable Enclosure Assemblies and Methods for Using the Same
896.	CommScope Technologies LLC	7,478,730	11/490,849	HIGH DENSITY PANEL WITH ROTATING TRAY
897.	CommScope Technologies LLC	7,480,127	11/507,948	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
898.	CommScope Technologies LLC	7,480,436	11/546,528	SYSTEMS AND METHODS FOR SECURING A TETHER TO A DISTRIBUTION CABLE
899.	CommScope Technologies LLC	7,479,032	11/973,337	Upgradeable telecommunications patch panel and method of upgrading same
900.	CommScope Technologies LLC	7,480,438	12/148,142	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
901.	CommScope Technologies LLC	7,480,437	12/145,951	FIBER ACCESS TERMINAL
902.	CommScope Technologies LLC	7,481,585	11/606,793	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
903.	CommScope Technologies LLC	7,480,991	11/642,998	METHOD OF MOUNTING A TRIAXIAL CONNECTOR TO A CABLE
904.	CommScope Technologies LLC	7,481,597	11/677,181	COUPLER FOR CABLE TROUGH
905.	CommScope Technologies LLC	7,483,617	12/008,924	UNDERGROUND ENCLOSURE MOUNTING SYSTEM
906.	CommScope Technologies LLC	D 585,845 S	29/297,079	Power Outlet
907.	CommScope Technologies LLC	7,489,849	11/198,848	FIBER DROP TERMINAL
908.	CommScope Technologies LLC	7,489,843	11/702,914	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS
909.	CommScope Technologies LLC	7,492,996	11/157,561	GROUNDING DEVICE FOR ARMORED CABLE
910.	CommScope Technologies LLC	7,493,002	11/655,764	FIBER OPTIC ADAPTER CASSETTE AND PANEL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
911.	CommScope Technologies LLC	7,493,005	11/677,184	COUPLER FOR CABLE TROUGH
912.	CommScope Technologies LLC	7,490,994	11/787,197	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
913.	CommScope Technologies LLC	7,493,003	11/762,427	Modular Optical Wall Box Enclosure
914.	CommScope Technologies LLC	7,495,931	10/714,502	PATCH PANEL CHASSIS
915.	CommScope Technologies LLC	7,495,188	11/474,730	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
916.	CommScope Technologies LLC	D 587,200 S	29/262,760	Connection Module
917.	CommScope Technologies LLC	D 587,201 S	29/262,761	Connection Module
918.	CommScope Technologies LLC	7,496,269	11/734,416	Fiber optical enclosure
919.	CommScope Technologies LLC	D 587,651 S	29/262,771	Connection Module
920.	CommScope Technologies LLC	7,498,518	11/645,446	CABLE WITH OFFSET FILLER
921.	CommScope Technologies LLC	7,499,623	11/985,129	SLIDE ARRANGEMENT FOR CABLE DRAWER
922.	CommScope Technologies LLC	7,500,884	12/069,038	COAXIAL SYSTEM WITH KEYING FEATURE
923.	CommScope Technologies LLC	7,505,663	11/064,164	FIBER OPTIC FURCATION DEVICE INCLUDING EXPANSION CHAMBER
924.	CommScope Technologies LLC	7,505,662	11/564,495	Devices and Methods for Measuring Forces Exerted by Ferrules of Optical Connectors
925.	CommScope Technologies LLC	7,504,583	11/677,188	COUPLER FOR CABLE TROUGH
926.	CommScope Technologies LLC	7,505,747	11/677,799	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
927.	CommScope Technologies LLC	7,505,666 B2	11/897,363	Strain relief device for a glass fiber cable

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
928.	CommScope Technologies LLC	7503707	11/983024	Method for Splicing Optical Fibers Using an Optical Fiber Repair Apparatus with Adjustable Guide Member
929.	CommScope Technologies LLC	7,503,702	12/150,696	FIBER CONNECTOR AND ADAPTER
930.	CommScope Technologies LLC	RE40,682	11/067,619	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT
931.	CommScope Technologies LLC	7,509,017	11/714,709	RADIUS LIMITER AND ARRANGEMENT
932.	CommScope Technologies LLC	7,509,016	11/716,392	TELECOMMUNICATIONS RACK UNIT TRAY
933.	CommScope Technologies LLC	7,511,225	10/529,067	Communication wire
934.	CommScope Technologies LLC	7,511,221	11/095,280	Communication wire
935.	CommScope Technologies LLC	7,512,419	11/379,702	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM
936.	CommScope Technologies LLC	7,512,304	11/728,043	Drop Terminal with Anchor Block for Retaining a Stub Cable
937.	CommScope Technologies LLC	7,510,334	11/789,909	FIBER OPTIC CONNECTOR AND METHODS
938.	CommScope Technologies LLC	7,510,438	11/998,174	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
939.	CommScope Technologies LLC	7,515,420	11/691,970	APPARATUS FOR TRANSFERRING HEAT BETWEEN TWO CORNER SURFACES
940.	CommScope Technologies LLC	7,515,805	11/835,858	FIBER OPTIC SPLITTER
941.	CommScope Technologies LLC	7,513,374	11/998,169	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
942.	CommScope Technologies LLC	7,519,003	10/017,653	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
943.	CommScope Technologies LLC	7,518,863	11/692,026	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS
944.	CommScope Technologies LLC	7,519,259	11/835,882	Increasing capacity of a telecommunications cabinet
945.	CommScope Technologies LLC	7,517,255 B2	12/062,080	Pressure module
946.	CommScope Technologies LLC	7,522,721	11/212,925	SYSTEM FOR BROADBAND SERVICE DELIVERY
947.	CommScope Technologies LLC	7,522,805	11/716,393	WALL MOUNT DISTRIBUTION ARRANGEMENT
948.	CommScope Technologies LLC	7,520,678	11/732,124	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
949.	CommScope Technologies LLC	7,522,806	12/156,297	FIBER OPTIC CABLE DISTRIBUTION BOX
950.	CommScope Technologies LLC	7,524,211	11/541,466	DIGITAL SWITCHING CROSS-CONNECT MODULE
951.	CommScope Technologies LLC	7,526,172	11/762,300	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS
952.	CommScope Technologies LLC	7,526,173	12/029,245	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
953.	CommScope Technologies LLC	D591,691	29/273,234	Overvoltage Protection Plug (Design)
954.	CommScope Technologies LLC	7,530,745	11/689,298	FIBER OPTIC CONNECTOR AND METHOD
955.	CommScope Technologies LLC	7,532,799	11/787,217	Fiber Optic Telecommunications Cable Assembly
956.	CommScope Technologies LLC	7,530,746	11/735,260	Field Termination Connector with Shaped Adhesive Pre-Form
957.	CommScope Technologies LLC	7,534,050	11/735,267	Field Terminatable Fiber Optic Connector Assembly
958.	CommScope Technologies LLC	7,535,716	11/752,364	APPARATUS FOR ENCLOSING ELECTRONIC COMPONENTS USED IN TELECOMMUNICATION SYSTEMS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
959.	CommScope Technologies LLC	7,534,135	11/858,196	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
960.	CommScope Technologies LLC	7,536,075	11/975,905	WAVELENGTH DIVISION MULTIPLEXING MODULE
961.	CommScope Technologies LLC	7534963	11/972430	Low-Profile Cable
962.	CommScope Technologies LLC	7,539,509	11/469,623	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
963.	CommScope Technologies LLC	7,539,019	11/831,583	APPARATUS FOR TRANSFERRING HEAT FROM A HEAT SPREADER
964.	CommScope Technologies LLC	7,537,484	11/974,175	Connecting hardware with multi-stage inductive and capacitive crosstalk compensation
965.	CommScope Technologies LLC	7,539,387	12/130,337	FIBER ACCESS TERMINAL
966.	CommScope Technologies LLC	7,539,388	12/145,974	FIBER ACCESS TERMINAL
967.	CommScope Technologies LLC	7,540,787	11/787,219	Flex-X Module with Board Mounted Baluns
968.	CommScope Technologies LLC	7,544,090	11/446,916	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
969.	CommScope Technologies LLC	7,546,138	11/624,541	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS
970.	CommScope Technologies LLC	7,546,018	11/891,553	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS
971.	CommScope Technologies LLC	7544077	12/028674	Control Device for a Power Distribution System
972.	CommScope Technologies LLC	7,549,891	11/890,538	Electrical Connector
973.	CommScope Technologies LLC	7,551,827	11/605,849	CABLE EXIT TROUGH WITH INSERT
974.	CommScope Technologies LLC	7,550,676	12/121,061	MULTI-PAIR CABLE WITH VARYING LAY LENGTH

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
975.	CommScope Technologies LLC	7,554,796	11/654,367	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
976.	CommScope Technologies LLC	7,553,063	11/703,051	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE
977.	CommScope Technologies LLC	7,553,196	11/981,603	TELECOMMUNICATIONS JACK ASSEMBLY
978.	CommScope Technologies LLC	7,554,946	12/020,053	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
979.	CommScope Technologies LLC*	7,556,523	10/577,693	Wall outlet box
980.	CommScope Technologies LLC	7,558,458	11/715,659	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
981.	CommScope Technologies LLC	7,556,437	12/047,400	FIBER OPTIC CONNECTOR WITH PROTECTIVE CAP
982.	CommScope Technologies LLC	7,560,648	11/800,038	Communication wire
983.	CommScope Technologies LLC	7,559,774	11/975,258	GROUNDING LUG FOR ARMORED CABLE AND METHOD
984.	CommScope Technologies LLC	7,563,033 B2	10/571,409	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables
985.	CommScope Technologies LLC	7,565,055	11/406,825	LOOP BACK PLUG AND METHOD
986.	CommScope Technologies LLC	7562850	11/807124	Electrical Component Support Assembly
987.	CommScope Technologies LLC	7,565,053	11/758,319	Fiber optic dust cap and dust plug with high power protection
988.	CommScope Technologies LLC	7,565,052	11/930,248	WDM SYSTEMS AND METHODS
989.	CommScope Technologies LLC	7563125	11/938427	Jack Assembly for Reducing Crosstalk
990.	CommScope Technologies LLC	7,565,051	12/231,320	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER
991.	CommScope Technologies LLC	7,566,259	11/649,347	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
992.	CommScope Technologies LLC	7567743	12/061132	Field Terminating Method and Device
993.	CommScope Technologies LLC	7,567,744	12/082,299	REAR DRAWER LATCH
994.	CommScope Technologies LLC	7,566,474	12/115,374	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
995.	CommScope Technologies LLC	7,570,487	11/071,812	Patch panel module and chassis
996.	CommScope Technologies LLC	7,570,860	11/655,760	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
997.	CommScope Technologies LLC	7,570,861	11/715,258	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
998.	CommScope Technologies LLC	7,568,949 B2	12/104,094	Connecting socket for a data network
999.	CommScope Technologies LLC	7,572,065	11/657,402	HARDENED FIBER OPTIC CONNECTOR
1000.	CommScope Technologies LLC	7572148	12/027329	Coupler for Interconnecting Electrical Connectors
1001.	CommScope Technologies LLC	7,574,093	12/072,492	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS
1002.	CommScope Technologies LLC	7,574,234	12/049,729	DYNAMIC READJUSTMENT OF POWER
1003.	CommScope Technologies LLC	7,577,331	10/553,521	Glass-fiber coupler module
1004.	CommScope Technologies LLC	7575482	12/107228	Electrical Connector with Enhanced Back End Design
1005.	CommScope Technologies LLC	7,583,735	11/095,150	METHODS AND SYSTEMS FOR HANDLING UNDERFLOW AND OVERFLOW IN A SOFTWARE DEFINED RADIO
1006.	CommScope Technologies LLC	7,583,883	11/190,511	FIBER OPTIC CONNECTOR HOLDER
1007.	CommScope Technologies LLC	7,583,885	11/725,139	FIBER DISTRIBUTION ENCLOSURE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1008.	CommScope Technologies LLC	7,585,211	11/205,658	TUBULAR MEMBRANE VENT
1009.	CommScope Technologies LLC	7,585,034	11/331,857	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS
1010.	CommScope Technologies LLC	7,584,929	11/677,174	Coupler for Cable Trough
1011.	CommScope Technologies LLC	7,587,116	12/171,390	NORMAL THROUGH OPTICAL PANEL
1012.	CommScope Technologies LLC	7,590,321	11/491,428	MID-SPAN BREAKOUT WITH HELICAL FIBER ROUTING
1013.	CommScope Technologies LLC	7,588,375	11/644,322	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE
1014.	CommScope Technologies LLC	7,590,328	11/888,913	FIBER TERMINATION BLOCK WITH SPLITTERS
1015.	CommScope Technologies LLC	7,589,277	12/002,177	MULTIMEDIA PATCHING BOX
1016.	CommScope Technologies LLC	D 600,098 S	29/328,332	Reel assembly
1017.	CommScope Technologies LLC	7,593,450	11/095,788	DYNAMIC FREQUENCY HOPPING
1018.	CommScope Technologies LLC	7,591,677	11/408,589	HIGH DENSITY COAXIAL JACK AND PANEL
1019.	CommScope Technologies LLC	7,591,595	11/657,404	HARDENED FIBER OPTIC ADAPTER
1020.	CommScope Technologies LLC	7,592,550	11/891,655	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT
1021.	CommScope Technologies LLC	7,593,614	12/150,757	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1022.	CommScope Technologies LLC	D 601,099 S	29/291,554	Patch Plug
1023.	CommScope Technologies LLC	7,599,711	11/279,480	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS
1024.	CommScope Technologies LLC	7,599,598	11/502,595	CABLE PAYOUT SYSTEMS AND METHODS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1025.	CommScope Technologies LLC	D 601,511 S	29/291,548	Patch Plug
1026.	CommScope Technologies LLC	7,599,599	12/157,395	CABLE MANAGEMENT PANEL WITH REAR ENTRY
1027.	CommScope Technologies LLC	7,603,093	11/302,723	A SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS
1028.	CommScope Technologies LLC	7603018	11/980284	Cable Enclosure Assemblies and Methods for Using the Same
1029.	CommScope Technologies LLC	7,604,503	11/804,892	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
1030.	CommScope Technologies LLC	D 602,442 S	29/291,555	Dust Cover for an Electrical Connector
1031.	CommScope Technologies LLC	7,604,514	12/221,448	HIGH DENSITY COAXIAL SWITCHING JACK
1032.	CommScope Technologies LLC	7,606,459	12/229,511	FIBER OPTIC SPLITTER MODULE
1033.	CommScope Technologies LLC	7,610,046	11/398,879	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS
1034.	CommScope Technologies LLC	7,609,925	11/787,218	Fiber Optic Cable Breakout Configuration with Tensile Reinforcement
1035.	CommScope Technologies LLC	7,607,922	12/075,404	CARD EDGE COAXIAL CONNECTOR
1036.	CommScope Technologies LLC	7,607,938	12/103,393	TELECOMMUNICATIONS PATCH PANEL
1037.	CommScope Technologies LLC	7,611,291 B2	12/276,076	Coupling for optical-fiber connectors
1038.	CommScope Technologies LLC	7612653	11/461648	Wall-Mounted Network Outlet
1039.	CommScope Technologies LLC	7613376	12/008029	Optical Fiber Fanout Devices and Methods for Forming the Same
1040.	CommScope Technologies LLC	7,612,300	12/183,195	HINGE FOR CABLE TROUGH COVER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1041.	CommScope Technologies LLC	RE40,959	09/904,280	OPTICAL CABLE EXIT TROUGH WITH BYPASS
1042.	CommScope Technologies LLC	7,614,817	11/276,243	COUPLER FOR CABLE TROUGH
1043.	CommScope Technologies LLC	7,614,797	11/657,403	FIBER OPTIC CONNECTOR MECHANICAL INTERFACE CONVERTER
1044.	CommScope Technologies LLC	7,615,710	12/184,327	HINGE FOR CABLE TROUGH COVER
1045.	CommScope Technologies LLC	7,620,286	11/448,188	OPTICAL FIBER ACCESS TOOL
1046.	CommScope Technologies LLC	7,620,288	12/290,234	SPLICE TRAY ARRANGEMENT
1047.	CommScope Technologies LLC	7622680	10/659156	CABLE JACKET WITH INTERNAL SPLINES
1048.	CommScope Technologies LLC	7,623,749	11/513,910	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS
1049.	CommScope Technologies LLC	7621772	12/143291	Electrical Connector With a Compliant Cable Strain Relief Element
1050.	CommScope Technologies LLC	7,627,221	11/821,543	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS
1051.	CommScope Technologies LLC	7,627,222	12/035,674	FIBER DROP TERMINAL
1052.	CommScope Technologies LLC	7628656	11/372957	Receptacle with Crosstalk Optimizing Contact Array
1053.	CommScope Technologies LLC	7,630,296	11/279,772	SYSTEM AND METHOD FOR REMOTELY RESTORING INOPERATIVE DATA COMMUNICATIONS
1054.	CommScope Technologies LLC	7,630,066	11/694,614	OPTICAL FIBER INSPECTION TOOL
1055.	CommScope Technologies LLC	7,630,610	11/771,306	LOOP BACK PLUG WITH PROTECTIVE DUST CAP
1056.	CommScope Technologies LLC	7,629,536	11/891,664	MULTI-PAIR CABLE WITH CHANNELED JACKETS
1057.	CommScope Technologies LLC	7,630,606	12/008,092	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1058.	CommScope Technologies LLC	D 605,613 S	29/327,979	Printed circuit board for electrical connector
1059.	CommScope Technologies LLC	7,633,400	11/602,478	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1060.	CommScope Technologies LLC	7,633,757	11/932,103	MECHANICAL HOUSING
1061.	CommScope Technologies LLC	7,632,142	12/008,977	MODULAR MOUNTING SLEEVE FOR JACK
1062.	CommScope Technologies LLC	7,633,742	12/018,902	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS
1063.	CommScope Technologies LLC	7,636,507	11/213,772	COMPACT BLIND MATEABLE OPTICAL SPLITTER (aka Gen 3 Splitter Module)
1064.	CommScope Technologies LLC	RE41,052	11/732,104	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1065.	CommScope Technologies LLC	7,639,982	10/740,944	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1066.	CommScope Technologies LLC	7,640,019	11/094,947	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
1067.	CommScope Technologies LLC	7,639,510	12/013,492	Telecommunications chassis having a repeater card - (T1 High Density IOR & BOR)
1068.	CommScope Technologies LLC	7,643,631	11/212,924	ENCLOSURE FOR BROADBAND SERVICE DELIVERY SYSTEM
1069.	CommScope Technologies LLC	7,641,399	11/637,488	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION
1070.	CommScope Technologies LLC	7641521	12/103582	Electrical Connector with Compensation Loops
1071.	CommScope Technologies LLC	7,641,513	12/355,268	Upgradeable telecommunications patch panel and method of upgrading same
1072.	CommScope Technologies LLC	7,646,981	10/791,365	WDM SYSTEMS AND METHODS
1073.	CommScope Technologies LLC	D 607,822 S	29/271,477	Connector Block
1074.	CommScope Technologies LLC	7,646,958	11/699,716	FIBER DISTRIBUTION HUB WITH HALF-LOOP PIGTAIL STORAGE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1075.	CommScope Technologies LLC	7,652,880	11/692,000	COMBINED-NATURAL-AND-FORCED-CONVECTION HEAT SINK
1076.	CommScope Technologies LLC	7651277	11/930751	Connector and Receptacle Containing a Physical Security Feature
1077.	CommScope Technologies LLC	7,654,304	11/692,014	CLAMSHELL CHASSIS ASSEMBLY
1078.	CommScope Technologies LLC	7,657,148	11/970,439	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
1079.	CommScope Technologies LLC	D609,192	29/328,318	Fiber Trough Horizontal Cross Component
1080.	CommScope Technologies LLC	7,654,749	12/316,583	FIBER CONNECTOR AND ADAPTER
1081.	CommScope Technologies LLC	7,659,476	11/799,038	FRAME ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1082.	CommScope Technologies LLC	7,658,345	11/804,714	Fiber Handling Cart for Cables with Tethers
1083.	CommScope Technologies LLC	7,660,507	11/821,542	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL
1084.	CommScope Technologies LLC	7658651	12/109544	Electrical Connectors and Circuit Boards Having Non-Ohmic Plates
1085.	CommScope Technologies LLC	7,660,396	12/121,079	SPLITTER CARD WITH INTEGRAL TEST ACCESS
1086.	CommScope Technologies LLC	7,658,650	12/290,910	JACK ASSEMBLY ARRANGEMENT WITH STAGGERED JACK BORES
1087.	CommScope Technologies LLC	7,664,361	12/291,351	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
1088.	CommScope Technologies LLC	7,664,362	12/316,799	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
1089.	CommScope Technologies LLC	7,663,060	12/337,352	SYSTEMS AND METHODS FOR CABLE MANAGEMENT
1090.	CommScope Technologies LLC	7,668,430	11/000,363	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)
1091.	CommScope Technologies LLC	7,668,153	11/774,441	A METHOD FOR DATA CONVERTER SAMPLE CLOCK DISTRIBUTION

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1092.	CommScope Technologies LLC	7668432	12/017562	Multi-Drop Closure Systems and Methods for Fiber Optic Cabling
1093.	CommScope Technologies LLC	7,668,433	12/275,979	CABLE TROUGH SYSTEM AND METHOD
1094.	CommScope Technologies LLC	7,672,134	11/948,765	APPARATUS FOR DIRECTING HEAT TO A HEAT SPREADER
1095.	CommScope Technologies LLC	7,672,563	12/011,143	FIBER SERVICE BLOCKER
1096.	CommScope Technologies LLC	7,676,592	10/669,248	10/100 MBS NETWORK DEVICE
1097.	CommScope Technologies LLC	7,676,134	12/101,366	Field Termination Kit
1098.	CommScope Technologies LLC	7,674,131	12/156,945	HIGH DENSITY MOUNT FOR A COAXIAL CONNECTOR
1099.	CommScope Technologies LLC	7,674,121	12/181,777	PROTECTIVE BOOT AND UNIVERSAL CAP
1100.	CommScope Technologies LLC	7,673,835	12/327,260	TELESCOPING COVER FOR CABLE TROUGH SYSTEM
1101.	CommScope Technologies LLC	7,677,400	11/101,143	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1102.	CommScope Technologies LLC	7,680,388	11/198,153	METHODS FOR CONFIGURING AND TESTING FIBER DROP TERMINALS
1103.	CommScope Technologies LLC	7,677,814	12/115,966	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITH A RUGGEDIZED FIBER OPTIC ADAPTER
1104.	CommScope Technologies LLC	7,684,698	11/349,827	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK
1105.	CommScope Technologies LLC	7,681,476	11/888,649	FIBER OPTIC CABLE STRIPPER
1106.	CommScope Technologies LLC	D 612,334 S	29/302,006	Electrical Connector having a protective door element
1107.	CommScope Technologies LLC	D 612,335 S	29/302,008	Electrical Connector having a protective door element

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1108.	CommScope Technologies LLC	7,684,557	12/218,977	SYSTEM AND METHOD FOR DELIVERING DSL SERVICES
1109.	CommScope Technologies LLC	7,684,669	12/313,510	SPLICE CHIP DEVICE
1110.	CommScope Technologies LLC	7687716	11/811179	Adjustable Cable Support Bracket for an Electrical Component
1111.	CommScope Technologies LLC	7,686,519	11/764,490	HARDENED FIBER OPTIC HOUSING AND CABLE ASSEMBLY
1112.	CommScope Technologies LLC	7,686,658	11/774,609	ANGLED RJ TO RJ PATCH PANEL
1113.	CommScope Technologies LLC	7686643	11/901543	Method and Apparatus for Visual Indication in Cable Network Systems
1114.	CommScope Technologies LLC	7686649	12/134948	Electrical Connector with Compensation Component
1115.	CommScope Technologies LLC	7,689,088	12/256,427	WALL MOUNT CHASSIS
1116.	CommScope Technologies LLC	7,690,848	12/198,485	Optical fiber plug-in connection
1117.	CommScope Technologies LLC	7,695,307	12/489,008	Electrical Connector
1118.	CommScope Technologies LLC	7695309	12/198738	Sensor Strip for a Connectivity Management System
1119.	CommScope Technologies LLC	RE41,250	11/119,492	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING
1120.	CommScope Technologies LLC	7,702,985	11/682,159	System and method for retransmission of data
1121.	CommScope Technologies LLC	7,701,887	11/943,724	MULTIPLEXING APPARATUS IN A TRANSCEIVER SYSTEM
1122.	CommScope Technologies LLC	7,704,102	12/063,967	Connecting element having a housing for telecommunications and/or data cables
1123.	CommScope Technologies LLC	7,703,987	11/624,704	Universal adapter
1124.	CommScope Technologies LLC	7,706,656	12/152,840	FIBER OPTIC ADAPTER MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1125.	CommScope Technologies LLC	7,711,234	11/796,805	Reskinable Fiber Distribution Hub
1126.	CommScope Technologies LLC	7,711,236	11/975,904	FIBER OPTIC CABLE CLAMP
1127.	CommScope Technologies LLC	7,715,684	11/607,086	OPTICAL CABLE EXIT TROUGH WITH COVER
1128.	CommScope Technologies LLC	7,715,679	12/113,786	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1129.	CommScope Technologies LLC	7,712,214	12/156,402	Method of assembling a patch cord having a threaded connector
1130.	CommScope Technologies LLC	7,715,680	12/218,500	Cable management drawer with access panel
1131.	CommScope Technologies LLC	7,715,210	12/378,398	PATCH PANEL CHASSIS
1132.	CommScope Technologies LLC	7,715,682	12/397,479	FIBER DISTRIBUTION HUB HAVING AN ADJUSTABLE PLATE
1133.	CommScope Technologies LLC	7,715,681	12/381,159	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1134.	CommScope Technologies LLC	7,715,683	12/411,109	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT
1135.	CommScope Technologies LLC	7,720,343	11/354,286	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS
1136.	CommScope Technologies LLC	7,720,344	12/255,758	FIBER DISTRIBUTION HUB
1137.	CommScope Technologies LLC	7,719,856	12/356,295	CAM SHAPED HINGES
1138.	CommScope Technologies LLC	7,725,142	11/762,508	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
1139.	CommScope Technologies LLC	7722402	11/881132	Panel Interface Module Which Provides Electrical Connectivity Between Panel and Shielded Jacks
1140.	CommScope Technologies LLC	7,722,390	12/009,635	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1141.	CommScope Technologies LLC	7,722,258	12/115,982	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS
1142.	CommScope Technologies LLC	7,724,521	12/137,309	SYSTEMS AND METHODS FOR VENTURI FAN-ASSISTED COOLING
1143.	CommScope Technologies LLC	7,729,620	11/238,553	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
1144.	CommScope Technologies LLC	D 616,730 S	29/280,445	Detachable Cable Manager
1145.	CommScope Technologies LLC	7,728,225	11/864,182	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1146.	CommScope Technologies LLC	7,731,525	12/004,086	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
1147.	CommScope Technologies LLC	7,736,160	11/718,697	Distribution board connection module
1148.	CommScope Technologies LLC	7738761	12/198289	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1149.	CommScope Technologies LLC	7,742,675	11/698,799	CABLE TROUGH SYSTEM AND METHOD
1150.	CommScope Technologies LLC	7,742,397	12/218,505	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK
1151.	CommScope Technologies LLC	7,744,388	11/971,038	Electrical Connector having a protective door element
1152.	CommScope Technologies LLC	7,744,287	12/191,443	CONNECTOR ENCLOSURE
1153.	CommScope Technologies LLC	7,744,286	12/203,530	Hardened Fiber Optic Connection System with Multiple Configurations
1154.	CommScope Technologies LLC	7,744,288	12/203,508	Hardened Fiber Optic Connector Compatible with Hardened and Non-Hardened Fiber Optic Adapters
1155.	CommScope Technologies LLC	7,744,392	12/341,586	HIGH DENSITY COAXIAL JACK
1156.	CommScope Technologies LLC	7,748,660	11/983,171	FIBER OPTIC RAPID SPOOLING TOOL
1157.	CommScope Technologies LLC	7,751,672	12/241,576	LOW PROFILE FIBER DISTRIBUTION HUB

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1158.	CommScope Technologies LLC	7,751,673	12/256,804	SPLICE TRAY HOLDER
1159.	CommScope Technologies LLC	7,751,180	12/273,127	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS
1160.	CommScope Technologies LLC	7,751,675	12/332,468	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE
1161.	CommScope Technologies LLC	7,748,541	12/380,287	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1162.	CommScope Technologies LLC	7756372	11/655707	Fiber Optic Cable Systems and Kits and Methods for Terminating the Same
1163.	CommScope Technologies LLC	7,756,383	12/080,252	SERVICE BLOCKER DEVICE AND METHOD
1164.	CommScope Technologies LLC	7,756,379	12/182,705	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1165.	CommScope Technologies LLC	7,761,093	11/098,941	Multi-protocol distributed antenna system for multiple service provider-multiple air interface co-located base stations
1166.	CommScope Technologies LLC	D619,992	29/278,368	CHASSIS FOR ELECTRONIC CIRCUITRY
1167.	CommScope Technologies LLC	7,760,984	11/743,941	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
1168.	CommScope Technologies LLC	7,759,578	12/154,284	Communication wire
1169.	CommScope Technologies LLC	7759575	12/143335	Expandable Power Distribution Unit
1170.	CommScope Technologies LLC	7,760,858	12/290,426	SPLITTER SYSTEM WITH TEST ACCESS
1171.	CommScope Technologies LLC	7,760,985	12/381,115	RADIUS LIMITER AND ARRANGEMENT
1172.	CommScope Technologies LLC	7,764,781	10/895,246	DSX MODULE WITH PERFORMANCE MONITORING
1173.	CommScope Technologies LLC	7,764,495	11/799,099	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1174.	CommScope Technologies LLC	7,763,805	12/228,535	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT
1175.	CommScope Technologies LLC	7,764,858	12/231,313	STACKABLE SPLICE CHIP DEVICE
1176.	CommScope Technologies LLC	7,762,726	12/203,522	Hardened Fiber Optic Connection System
1177.	CommScope Technologies LLC	7,764,859	12/381,160	UNIVERSAL CABLE MANAGEMENT PANEL
1178.	CommScope Technologies LLC	7,769,266	11/821,570	SLIDE AND TILT MECHANISM FOR A TELECOMMUNICATIONS PANEL
1179.	CommScope Technologies LLC	7,766,701	12/150,756	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
1180.	CommScope Technologies LLC	D620,896	29/318,746	OVERVOLTAGE PROTECTION PLUG (Design)
1181.	CommScope Technologies LLC	7,768,760	12/344,658	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
1182.	CommScope Technologies LLC	7,766,556	12/433,081	Field Terminatable Fiber Optic Connector Assembly
1183.	CommScope Technologies LLC	D620,898	29/338,301	FIBER OPTIC TERMINAL COVER
1184.	CommScope Technologies LLC	D620,899	29/338,302	FIBER OPTIC TERMINAL COVER
1185.	CommScope Technologies LLC	7,771,230	11/983,812	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS
1186.	CommScope Technologies LLC	D621,812	29/278,367	CHASSIS FOR ELECTRONIC CIRCUITRY (Design)
1187.	CommScope Technologies LLC	7780173	11/685112	Sealing Assemblies and Methods for Sealing an Elongate Member
1188.	CommScope Technologies LLC	7,779,516	11/821,541	CABLE CLAMP
1189.	CommScope Technologies LLC	7,780,479	12/150,755	JACK WITH MODULAR MOUNTING SLEEVE
1190.	CommScope Technologies LLC	7,787,854	11/047,808	SCALABLE DISTRIBUTED RADIO NETWORK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1191.	CommScope Technologies LLC	7,787,615	11/402,300	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss
1192.	CommScope Technologies LLC	7,787,260	11/906,317	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1193.	CommScope Technologies LLC	7,790,989	11/911,063 PCT/EP20	Apparatus and method for universal cable bushing
1194.	CommScope Technologies LLC	7,789,360	11/697,425	CONSTANT TENSION POLE MOUNT BRACKET
1195.	CommScope Technologies LLC	7789572	12/061064	Transceiver Having a Physical Security Feature
1196.	CommScope Technologies LLC	7,797,694	11/229,893	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE
1197.	CommScope Technologies LLC	RE41,662	11/583,876	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL
1198.	CommScope Technologies LLC	7,798,866 B2	12/522,972	Electrical plug-in connector
1199.	CommScope Technologies LLC	7,798,725	12/156,946	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1200.	CommScope Technologies LLC	7799995	12/198278	Sealing Assemblies for Elongate Members and Methods for Using the Same
1201.	CommScope Technologies LLC	7,798,857	12/369,532	ASYMMETRIC COMPENSATION FOR IMPROVED ALIEN CROSSTALK PERFORMANCE
1202.	CommScope Technologies LLC	7,805,073	11/380,798	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
1203.	CommScope Technologies LLC	7,805,044	12/370,340	FIBER DROP TERMINAL
1204.	CommScope Technologies LLC	7,805,043	12/070,541	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1205.	CommScope Technologies LLC	RE41,777	12/218,241	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
1206.	CommScope Technologies LLC	7,808,624	11/956,516	Inspecting end surfaces of fiber optic connectors

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1207.	CommScope Technologies LLC	7806721	12/167031	Patch Panel Modular Jack Assembly
1208.	CommScope Technologies LLC	7,809,233	12/194,328	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1209.	CommScope Technologies LLC	7,809,234	12/392,575	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1210.	CommScope Technologies LLC	7,809,232	12/435,170	FIBER DISTRIBUTION HUB
1211.	CommScope Technologies LLC	7,809,235	12/435,181	FIBER DISTRIBUTION DEVICE
1212.	CommScope Technologies LLC	7,813,143	11/107,341	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS
1213.	CommScope Technologies LLC	7,811,107	12/390,951	Distribution board connection module
1214.	CommScope Technologies LLC	7,811,156	11/693,908	OPTICAL FIBER PREPARATION DEVICE
1215.	CommScope Technologies LLC	7,812,254	12/137,313	SOLAR SHIELD
1216.	CommScope Technologies LLC	7,813,612	12/381,163	TELECOMMUNICATIONS RACK UNIT TRAY
1217.	CommScope Technologies LLC	7,811,122	12/563,279	TELECOMMUNICATIONS PATCH PANEL
1218.	CommScope Technologies LLC	7,811,123	12/655,893	Upgradeable telecommunications patch panel and method of upgrading same
1219.	CommScope Technologies LLC	7,816,602	11/544,951	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1220.	CommScope Technologies LLC	7,817,958	11/644,034	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS
1221.	CommScope Technologies LLC	7,815,152	11/686,944	Coupler for Cable Trough (Centerline Pawl)
1222.	CommScope Technologies LLC	7,817,444	11/754,567	Detachable Cable Manager
1223.	CommScope Technologies LLC	7,817,894	12/148,780	SYSTEM AND METHOD OF GROUNDING FIBER STORAGE TRAYS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1224.	CommScope Technologies LLC	7,816,606	12/171,378	TELECOMMUNICATION WIRE WITH LOW DIELECTRIC CONSTANT INSULATOR
1225.	CommScope Technologies LLC	7,817,895	12/371,782	Modular Optical Wall Box Enclosure
1226.	CommScope Technologies LLC	7,815,472	12/655,470	Jack mount with jacks with normal contacts and vertically staggered jack bores
1227.	CommScope Technologies LLC	7,822,309	12/060,438	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS
1228.	CommScope Technologies LLC	7,822,312	12/419,838	Splitter modules for fiber distribution hubs
1229.	CommScope Technologies LLC	7,826,706	12/417,086	TELECOMMUNICATIONS CONNECTION CABINET
1230.	CommScope Technologies LLC	7,829,787	11/906,330	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY
1231.	CommScope Technologies LLC	7828592	12/048859	Interface Module
1232.	CommScope Technologies LLC	7,831,125	12/381,150	WALL MOUNT BOX WITH SPLITTER
1233.	CommScope Technologies LLC	7,835,611	12/150,313	FIBER OPTIC SPLITTER MODULE
1234.	CommScope Technologies LLC	7834271	12/431293	Cabling Having Shielding Separators
1235.	CommScope Technologies LLC	7,833,090	12/459,967	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES
1236.	CommScope Technologies LLC	7,838,767	11/995,661	Modular housing wall for telecommunications devices
1237.	CommScope Technologies LLC	7,840,109	12/180,670	Factory Spliced Cable Assembly
1238.	CommScope Technologies LLC	7,839,623	12/254,585	MODULAR POWER DISTRIBUTION SYSTEM AND METHOD
1239.	CommScope Technologies LLC	7,837,396	12/403,941	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE
1240.	CommScope Technologies LLC	7,841,899	11/370,557	Conductive sleeve for use in radio frequency systems

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1241.	CommScope Technologies LLC	7,844,273	11/486,627	System for and method of for providing dedicated capacity in a cellular network
1242.	CommScope Technologies LLC	7,841,775	12/185,504	CONNECTOR STORAGE SYSTEM
1243.	CommScope Technologies LLC	7,844,158	12/248,564	Mini Drop Terminal
1244.	CommScope Technologies LLC	7,844,159	12/276,886	TELECOMMUNICATIONS CONNECTION CABINET
1245.	CommScope Technologies LLC	7,844,160	12/329,254	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
1246.	CommScope Technologies LLC	7,841,909	12/369,543	Multistage capacitive far end crosstalk compensation arrangement
1247.	CommScope Technologies LLC	7,844,161	12/426,723	PARKING IN FIBER DISTRIBUTION HUBS
1248.	CommScope Technologies LLC	7,848,770	11/511,646	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF
1249.	CommScope Technologies LLC	7,848,100	11/691,990	RECONFIGURABLE MOUNTING BRACKET
1250.	CommScope Technologies LLC	7,848,608	12/365,730	Fiber Routing System With Drop-In Device
1251.	CommScope Technologies LLC	7,848,747	12/606,755	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS
1252.	CommScope Technologies LLC	7,850,031	10/577,772	Housing
1253.	CommScope Technologies LLC	7,853,112	12/557,937	FIBER OPTIC SPLITTER MODULE
1254.	CommScope Technologies LLC	7,854,632	12/472,166	Connecting Hardware With Multi-Stage Inductive And Capacitive Crosstalk Compensation
1255.	CommScope Technologies LLC	7854624	12/508153	A Panel Assembly for a Connectivity Management System
1256.	CommScope Technologies LLC	7856709	12/053154	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1257.	CommScope Technologies LLC	7860364	12/194178	Methods for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same
1258.	CommScope Technologies LLC	7862243	12/062704	Device for an optical-fiber connection
1259.	CommScope Technologies LLC	7,864,534	12/137,297	APPARATUS FOR MOUNTING A MODULE AND ENABLING HEAT CONDUCTION FROM THE MODULE TO THE MOUNTING SURFACE
1260.	CommScope Technologies LLC	7,869,426	11/725,182	INTELLIGENT PATCHING SYSTEM AND METHOD
1261.	CommScope Technologies LLC	7,869,682	12/199,923	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1262.	CommScope Technologies LLC	7,869,678	12/242,162	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME
1263.	CommScope Technologies LLC	7,869,683	12/380,592	SLIDE ARRANGEMENT FOR CABLE DRAWER
1264.	CommScope Technologies LLC	7,869,677	12/492,788	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1265.	CommScope Technologies LLC	7,869,684	12/693,272	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER
1266.	CommScope Technologies LLC	7,873,255	11/820,845	FIBER DISTRIBUTION HUBS
1267.	CommScope Technologies LLC	7,873,249	12/472,939	FOAMED FIBER OPTIC CABLE
1268.	CommScope Technologies LLC	7,873,252	12/460,161	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1269.	CommScope Technologies LLC	7,873,253	12/460,162	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1270.	CommScope Technologies LLC	7871285	12/644672	Methods and Apparatus for Terminating Electrical Connectors to Cables
1271.	CommScope Technologies LLC	7,875,800	12/380,591	CABLE WITH OFFSET FILLER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1272.	CommScope Technologies LLC	7,876,993	12/381,161	DRAWER ARRANGEMENT WITH RACK AND PINION
1273.	CommScope Technologies LLC	7,874,866	12/470,821	Labelling assembly
1274.	CommScope Technologies LLC	7874865	12/485457	Electrical Connector with a Compliant Cable Strain Relief Element
1275.	CommScope Technologies LLC	7,874,738	12/655,471	FIBER CONNECTOR AND ADAPTER
1276.	CommScope Technologies LLC	D631,448	29/367,036	FIBER OPTIC TERMINAL COVER
1277.	CommScope Technologies LLC	7,881,413	10/087,610	DIGITAL PLL WITH CONDITIONAL HOLDOVER
1278.	CommScope Technologies LLC	7878824	12/394987	Shielded Cassette for a Cable Interconnect System
1279.	CommScope Technologies LLC	D631,859	29/367,040	FIBER OPTIC TERMINAL COVER
1280.	CommScope Technologies LLC	7,885,505	12/058,152	WAVELENGTH DIVISION MULTIPLEXING MODULE
1281.	CommScope Technologies LLC	7,885,503	12/456,693	CABLE EXIT TROUGH WITH INSERT
1282.	CommScope Technologies LLC	7,894,827	11/551,512	METHOD OF IDENTIFYING A DEVICE BY GPS COORDINATES
1283.	CommScope Technologies LLC	7,891,883	12/098,003	FIBER OPTIC CONNECTOR AND METHOD
1284.	CommScope Technologies LLC	7,893,365	12/268,114	WEATHER RESISTANT VARIABLE ENCLOSURE FRAME
1285.	CommScope Technologies LLC	7892018	12/569362	Electrical Connector Assembly with Two Cable Loading Stop Elements
1286.	CommScope Technologies LLC	7,894,701	12/793,556	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1287.	CommScope Technologies LLC	7,896,295	11/677,203	Coupler for cable trough
1288.	CommScope Technologies LLC	7,896,697 B2	12/440,676	Shielding Device

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1289.	CommScope Technologies LLC	7,899,295	12/138,197	FIBER OPTIC MODULE
1290.	CommScope Technologies LLC	7,899,297	12/290,233	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
1291.	CommScope Technologies LLC	7,899,299	12/291,332	OVERHEAD CABLE TERMINATION ARRANGEMENT
1292.	CommScope Technologies LLC	7,898,787	12/575,572	Power Panel with Angled Connectors
1293.	CommScope Technologies LLC	7,903,923	12/248,612	DROP TERMINAL RELEASABLE ENGAGEMENT MECHANISM
1294.	CommScope Technologies LLC	7901238	12/540955	Terminal Block and Board Assembly for an Electrical Connector
1295.	CommScope Technologies LLC	7,901,252	12/924,901	HORIZONTALLY ALIGNED JACK MOUNTS WITH VERTICALLY STAGGERED JACK BORES
1296.	CommScope Technologies LLC	7,907,537	12/398,509	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
1297.	CommScope Technologies LLC	7909619	12/395144	Cassette with Locking Feature
1298.	CommScope Technologies LLC	7909643	12/394816	Cassette for a Cable Interconnect System
1299.	CommScope Technologies LLC	7,912,336	12/467,564	WAVELENGTH DIVISION MULTIPLEXING MODULE
1300.	CommScope Technologies LLC	7909622	12/508247	Shielded Cassette for a Cable Interconnect System
1301.	CommScope Technologies LLC	7,914,331	12/376,013	Plug-in connector for telecommunications and data technology
1302.	CommScope Technologies LLC	RE42,258	12/218,240	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD
1303.	CommScope Technologies LLC	7914345	12/190920	Electrical Connector with Improved Compensation
1304.	CommScope Technologies LLC	7914324	12/395049	Cassette for Use Within a Connectivity Management System

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1305.	CommScope Technologies LLC	7,917,177	12/467,924	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS
1306.	CommScope Technologies LLC	7,920,858	12/817,706	MULTIPROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER-MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS
1307.	CommScope Technologies LLC	7,922,269	11/975,363	CABINET ASSEMBLY INCLUDING A SCISSORS LIFT
1308.	CommScope Technologies LLC	7,922,129	11/941,667	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
1309.	CommScope Technologies LLC	7925135	12/557865	Cable Clamping Devices and Methods for Using the Same
1310.	CommScope Technologies LLC	7,926,797	11/975,370	CABLE SPLINT
1311.	CommScope Technologies LLC	7927152	12/396211	Electrical Connector with Contact Spacing Members
1312.	CommScope Technologies LLC	7933484	12/033597	Strain-relief device for cables and wire-guiding element
1313.	CommScope Technologies LLC	7936572	12/436174	Distribution box connection module for telecommunications and data technology
1314.	CommScope Technologies LLC	7,934,948	12/405,385	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1315.	CommScope Technologies LLC	7,941,026	11/725,128	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE
1316.	CommScope Technologies LLC	7,937,818	11/840,003	SPLIT CABLE SEAL
1317.	CommScope Technologies LLC	7938673	12/522953	Terminal block
1318.	CommScope Technologies LLC	7,938,686	12/291,837	CONNECTOR INCLUDING MEDIA CONVERTER
1319.	CommScope Technologies LLC	7,941,027	12/470,014	FIBER ACCESS TERMINAL
1320.	CommScope Technologies LLC	7,944,704	12/088,780 PCT/EP20	Connector module with integrated functions

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1321.	CommScope Technologies LLC	7,942,701	11/930,791	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM
1322.	CommScope Technologies LLC	7,942,590	12/203,535	Hardened Fiber Optic Connector and Cable Assembly with Multiple Configurations
1323.	CommScope Technologies LLC	7,945,137	12/507,292	FIBER OPTIC CONNECTOR HOLDER
1324.	CommScope Technologies LLC	7,948,897	11/839,086	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS
1325.	CommScope Technologies LLC	7,946,863	12/429,850	CIRCUIT PROTECTION BLOCK
1326.	CommScope Technologies LLC	7,949,221	12/542,951	FIBER TERMINATION BLOCK WITH SPLITTERS
1327.	CommScope Technologies LLC	7,950,951	12/728,680	Electrical Connector
1328.	CommScope Technologies LLC	7,950,531	11/821,569	MOUNTING ARRANGEMENT FOR A STANDARD TELECOMMUNICATIONS PANEL
1329.	CommScope Technologies LLC	7,950,926	12/522,950	Electrical contact arrangement for telecommunications and data technology
1330.	CommScope Technologies LLC	7953311	12/703622	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1331.	CommScope Technologies LLC	7,957,624	12/798,447	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1332.	CommScope Technologies LLC	7,961,846	11/725,573	Interface device for testing a telecommunication circuit
1333.	CommScope Technologies LLC	7,961,689	12/208,971	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM
1334.	CommScope Technologies LLC	7,962,111	12/404,544	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM
1335.	CommScope Technologies LLC	7,959,361	12/843,692	Hardened Fiber Optic Connection System
1336.	CommScope Technologies LLC	7,964,793	12/770,190	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1337.	CommScope Technologies LLC	7,969,965	10/806,032	Architecture for signal distribution in wireless data network

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1338.	CommScope Technologies LLC	7,970,249	12/370,040	Fiber Optic Splice Enclosure
1339.	CommScope Technologies LLC	7,968,810	12/380,184	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
1340.	CommScope Technologies LLC	7967644	12/547321	Electrical Connector with Separable Contacts
1341.	CommScope Technologies LLC	7,970,250	12/655,432	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL
1342.	CommScope Technologies LLC	7,974,244	11/842,516	METHOD AND SYSTEM FOR REDUCING UPLINK NOISE IN WIRELESS COMMUNICATION SYSTEMS
1343.	CommScope Technologies LLC	RE42,522	11/981,850	RUGGEDIZED FIBER OPTIC CONNECTION
1344.	CommScope Technologies LLC	7,972,146 B2	12/519,648	Plug-in connector for printed circuit boards
1345.	CommScope Technologies LLC	7,974,509	12/924,912	TELECOMMUNICATIONS RACK UNIT TRAY
1346.	CommScope Technologies LLC	7,978,480	11/725,060	PATCH PANEL WITH MODULES
1347.	CommScope Technologies LLC	7,976,031	12/252,157	CART ASSEMBLY
1348.	CommScope Technologies LLC	7,978,951	12/381,162	BULKHEAD WITH ANGLED OPENINGS AND METHOD
1349.	CommScope Technologies LLC	7,980,882	12/522,952	Electrical plug-in connector
1350.	CommScope Technologies LLC	7,980,768	12/908,271	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1351.	CommScope Technologies LLC	7,985,094 B2	12/560,220	Connector block
1352.	CommScope Technologies LLC	7,991,903	11/940,817	Operations and maintenance architecture for multiprotocol distributed system
1353.	CommScope Technologies LLC	7988367	12/017214	Protective Cover for Field-Installable Connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1354.	CommScope Technologies LLC	7,995,329	12/490,911	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
1355.	CommScope Technologies LLC	7,993,148	12/817,751	HIGH DENSITY COAXIAL JACK
1356.	CommScope Technologies LLC	7,995,357	12/806,240	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1357.	CommScope Technologies LLC	7,995,894	12/908,238	TELECOMMUNICATIONS CONNECTION CABINET
1358.	CommScope Technologies LLC	8,000,603	12/685,458	WDM SYSTEMS AND METHODS (CWDM)
1359.	CommScope Technologies LLC	7,997,926	12/794,203	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK
1360.	CommScope Technologies LLC	8,005,050	11/728,123	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1361.	CommScope Technologies LLC	8,002,555	12/593,939	An Electrical Connector
1362.	CommScope Technologies LLC	8,002,571	12/531,258	Electrical Connector
1363.	CommScope Technologies LLC	8,002,123	12/351,337	HIGH-DENSITY PANEL WITH ROTATING TRAY
1364.	CommScope Technologies LLC	8005333	12/468551	Tap-off Closure Systems and Methods for Using the Same
1365.	CommScope Technologies LLC	8,005,335	12/685,478	FIBER DISTRIBUTION HUB WITH PIGTAIL ROUTING
1366.	CommScope Technologies LLC	8,002,609	12/924,906	METHOD OF MANUFACTURING FERRULE ASSEMBLIES
1367.	CommScope Technologies LLC	8,010,116	11/823,280	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1368.	CommScope Technologies LLC	8,007,311	12/531,206	Electrical Connector
1369.	CommScope Technologies LLC	8,009,954	12/425,241	FIBER OPTIC SPLICE TRAY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1370.	CommScope Technologies LLC	8,009,955	12/752,677	RESKINNABLE FIBER DISTRIBUTION HUB
1371.	CommScope Technologies LLC	8,014,837	12/758,852	TELECOMMUNICATIONS CHASSIS AND CARD (EI-High Density BOR)
1372.	CommScope Technologies LLC	8,019,191	12/092,715	Method and device for coupling optical fibers
1373.	CommScope Technologies LLC	8018725	11/811191	Cable Support Bracket for an Electrical Component
1374.	CommScope Technologies LLC	8,016,619	12/531,249	Electrical Connector
1375.	CommScope Technologies LLC	8,019,396	12/199,879	PULL-OUT SHELF FOR USE IN A CONFINED SPACE FORMED IN A STRUCTURE
1376.	CommScope Technologies LLC	8016621	12/547245	Electrical Connector Having an Electrically Parallel Compensation Region
1377.	CommScope Technologies LLC	8,019,192	12/806,239	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1378.	CommScope Technologies LLC	8,023,793	12/369,126	GROUNDING DEVICE FOR ARMORED CABLE
1379.	CommScope Technologies LLC	8,022,302	12/496,329	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
1380.	CommScope Technologies LLC	8,023,791	12/561,676	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1381.	CommScope Technologies LLC	8,025,529	12/561,658	HIGH DENSITY COAXIAL JACK AND PANEL
1382.	CommScope Technologies LLC	8,027,558	12/930,386	SLIDE ARRANGEMENT FOR CABLE DRAWER
1383.	CommScope Technologies LLC	8,031,470	12/472,490	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT
1384.	CommScope Technologies LLC	8032001	12/535946	Cable Strain Relief Clamping Devices and Methods for Using the Same
1385.	CommScope Technologies LLC	8,031,647	12/707,921	MULTIPLEXING APPARATUS IN A TRANSCEIVER SYSTEM
1386.	CommScope Technologies LLC	8,032,002	12/763,936	Systems and methods for managing optical fibers and components within an enclosure in an optical communication network.

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1387.	CommScope Technologies LLC	8,036,231	11/199,813	WALL-MOUNTABLE CONNECTOR
1388.	CommScope Technologies LLC	8,036,156	12/142,898	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS
1389.	CommScope Technologies LLC	8,036,504	12/358,359	Loop Back Device and Method of Fabrication
1390.	CommScope Technologies LLC	8,033,848	12/580,906	HIGH DENSITY COAXIAL SWITCHING JACK
1391.	CommScope Technologies LLC	8,040,692	12/063,985	Mounting apparatus for line and plug-in connecting elements
1392.	CommScope Technologies LLC	8,041,175	12/381,155	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER
1393.	CommScope Technologies LLC	8,038,356	12/427,472	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing
1394.	CommScope Technologies LLC	8,041,177	12/505,864	Fiber Optic Dust Cap and Dust Plug with High Power Protection
1395.	CommScope Technologies LLC	8,041,178	12/505,862	LOOPBACK PLUG AND METHOD
1396.	CommScope Technologies LLC	8,041,166	12/607,748	FLAT DROP CABLE
1397.	CommScope Technologies LLC	8,041,010	12/690,135	SPLITTER CARD WITH INTEGRAL TEST ACCESS
1398.	CommScope Technologies LLC	8,041,176	12/798,448	CABLE EXIT TROUGH WITH COVER
1399.	CommScope Technologies LLC	8,041,174	12/930,729	CABLE EXIT TROUGH WITH INSERT
1400.	CommScope Technologies LLC	8,043,095	11/753,369	Patch Cord Connector
1401.	CommScope Technologies LLC	8,050,246	12/396,899	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS
1402.	CommScope Technologies LLC	8,051,896	11/831,543	APPARATUS FOR SPREADING HEAT OVER A FINNED SURFACE
1403.	CommScope Technologies LLC	8057249	12/838556	Electrical Connector with Slim-Line Cap

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1404.	CommScope Technologies LLC	8,064,182	11/712,234	Overvoltage protection plug
1405.	CommScope Technologies LLC	8,063,304	12/182,459	CABLE PROTECTION COVER
1406.	CommScope Technologies LLC	8062053	12/605778	Electrical Connector with Offset Latch
1407.	CommScope Technologies LLC	8062049	12/688284	Latch Assembly for a Connector Assembly
1408.	CommScope Technologies LLC	8,068,711	12/497,904	Adapter for sleeves with elastomer cable seals and method for introducing a fiber-optic cable into a sleeve
1409.	CommScope Technologies LLC	8,068,712	12/615,672	FIBER DISTRIBUTION HUB
1410.	CommScope Technologies LLC	8,073,136	11/702,901	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
1411.	CommScope Technologies LLC	8,072,752	12/301,484	Dual Flow Fan
1412.	CommScope Technologies LLC	8,070,112	12/009,138	LATERAL STORAGE SPOOL FOR OVERHEAD CABLE PATHWAY
1413.	CommScope Technologies LLC	8,075,347	12/531,225	Electrical Connector
1414.	CommScope Technologies LLC	8,078,029	12/655,363	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS
1415.	CommScope Technologies LLC	8,078,030	12/655,473	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
1416.	CommScope Technologies LLC	8,081,482	12/195,554	MULTIMEDIA ENCLOSURE
1417.	CommScope Technologies LLC	8083551	12/525937	Plug-in connector
1418.	CommScope Technologies LLC	8,083,300	12/047,403	ELECTRONICS ENCLOSURE FOR SUSPENDED CEILINGS
1419.	CommScope Technologies LLC	8,083,302	12/200,221	L-SHAPED DOORS WITH TRAPEZOIDAL SEAL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1420.	CommScope Technologies LLC	8,083,416	12/323,980	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1421.	CommScope Technologies LLC	8,086,084	12/555,623	FIBER OPTIC SPLICE TRAY
1422.	CommScope Technologies LLC	8,086,085	12/645,086	COMPACT BLIND MATEABLE OPTICAL SPLITTER
1423.	CommScope Technologies LLC	D 651,595	29/334,366	Base plate for a telecommunications outlet box
1424.	CommScope Technologies LLC	8,090,234	12/423,541	Cable Anchoring Device
1425.	CommScope Technologies LLC	8,087,945	12/531,141	Electrical connector having a dust cover
1426.	CommScope Technologies LLC	8,090,232	12/987,600	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1427.	CommScope Technologies LLC	8093499	12/107897	Cable Management System
1428.	CommScope Technologies LLC	8,098,591	12/547,968	SELECTIVELY ASSIGNING MOBILE STATIONS TO SEGMENTED ZONES
1429.	CommScope Technologies LLC	8096833	12/688236	Plug Assembly
1430.	CommScope Technologies LLC	8,102,807	12/547,987	SELECTIVELY MANAGING MOBILE STATION SUBSCRIPTIONS BETWEEN FULLY USED ZONES AND SEGMENTED ZONES
1431.	CommScope Technologies LLC	8,100,727	12/953,181	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT
1432.	CommScope Technologies LLC	8,107,816	12/360,719	WAVELENGTH DIVISION MULTIPLEXING MODULE
1433.	CommScope Technologies LLC	8,107,464	12/367,454	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1434.	CommScope Technologies LLC	8104974	12/847654	Mating of Optical Fibers Having Angled End Faces
1435.	CommScope Technologies LLC	8,105,115	12/858,002	JACK WITH MODULAR MOUNTING SLEEVE
1436.	CommScope Technologies LLC	8,107,781	12/950,639	FIBER OPTIC CABLE
1437.	CommScope Technologies LLC	8,111,966	12/350,337	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE
1438.	CommScope Technologies LLC	8,113,720	12/359,061	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1439.	CommScope Technologies LLC	8,113,722	12/359,003	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1440.	CommScope Technologies LLC	8113888	12/935241	Printed circuit board for electrical connector
1441.	CommScope Technologies LLC	8,116,095	12/924,877	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS
1442.	CommScope Technologies LLC	8,121,455	12/528,718	Support system for fixing telecommunication and data systems technology resources
1443.	CommScope Technologies LLC	8,121,456	12/540,961	CABLE PAYOUT SYSTEMS AND METHODS
1444.	CommScope Technologies LLC	8,121,457	12/757,260	FIBER OPTIC ADAPTER MODULE
1445.	CommScope Technologies LLC	8,121,458	12/781,577	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS
1446.	CommScope Technologies LLC	8123415	12/983699	Device for an optical-fiber connection
1447.	CommScope Technologies LLC	8,125,785	12/137,307	ANGLED DOORS WITH CONTINUOUS SEAL
1448.	CommScope Technologies LLC	8,126,307	12/548,091	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE
1449.	CommScope Technologies LLC	8126304	12/794067	Methods for Terminating Optical Fiber Cables

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1450.	CommScope Technologies LLC	8,128,419	10/579,700	Distribution device for communications and data technology
1451.	CommScope Technologies LLC	8,127,939	11/651,755	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER
1452.	CommScope Technologies LLC	8128436	12/547211	Electrical Connectors with Crosstalk Compensation
1453.	CommScope Technologies LLC	8,131,126	12/715,855	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1454.	CommScope Technologies LLC	8,128,294	12/786,948	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS
1455.	CommScope Technologies LLC	8,127,941	12/803,554	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1456.	CommScope Technologies LLC	8,135,256	11/607,676	Network Interface Device
1457.	CommScope Technologies LLC	8,133,069	12/531,238	Electrical Connector
1458.	CommScope Technologies LLC	8,135,102	12/643,410	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
1459.	CommScope Technologies LLC	8,135,273	12/862,042	SYSTEMS AND METHODS OF OPTICAL PROTECTION SWITCHING IN A DISTRIBUTED ANTENNAE NETWORK
1460.	CommScope Technologies LLC	8135258	13/090492	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same
1461.	CommScope Technologies LLC	8,139,913	12/080,760	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME
1462.	CommScope Technologies LLC	8,137,002	12/725,151	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITH A RUGGEDIZED FIBER OPTIC ADAPTER
1463.	CommScope Technologies LLC	8,137,126	12/798,445	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR
1464.	CommScope Technologies LLC	8,144,457	12/221,457	FIBER CONTAINMENT SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1465.	CommScope Technologies LLC	8,141,965	12/474,933	L-SHAPED DOORS WITH 3 SURFACE SEAL FOR ENDPLATES
1466.	CommScope Technologies LLC	8142221	12/762885	Plug Assembly for a Connectivity Management System
1467.	CommScope Technologies LLC	8,148,648	12/410,736	COMBINATION EXTRUDED AND CAST METAL OUTDOOR ELECTRONICS ENCLOSURE
1468.	CommScope Technologies LLC	8,147,147	12/421,106	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1469.	CommScope Technologies LLC	8,150,229	12/460,034	REAR DRAWER LATCH
1470.	CommScope Technologies LLC	8,151,457	12/152,600	Method of providing crosstalk compensation in a jack
1471.	CommScope Technologies LLC	8,153,914	12/369,533	Switching distribution board
1472.	CommScope Technologies LLC	8152560	12/762813	Connectivity Sensing Assembly
1473.	CommScope Technologies LLC	8,155,494	12/803,619	UNIVERSAL CABLE MANAGEMENT PANEL
1474.	CommScope Technologies LLC	8160236	12/237046	Enhanced Telecommunication Signal Insertion Systems and Methods
1475.	CommScope Technologies LLC	8,160,570	13/033,337	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
1476.	CommScope Technologies LLC	8,165,169	12/326,372	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS
1477.	CommScope Technologies LLC	8,164,744	12/608,199	Inspection Tip for a Fiber Optic Inspection Probe
1478.	CommScope Technologies LLC	8,162,700	12/763,073	CONNECTION BLOCK MOUNTING FRAME
1479.	CommScope Technologies LLC	8167504	12/420912	Fiber Optic Multi-Dwelling Unit Deployment Apparatus Including a Seamed Protection Jacket
1480.	CommScope Technologies LLC	8,170,391	12/704,248	FIBER OPTIC STRAIN RELIEF ASSEMBLY
1481.	CommScope Technologies LLC	8,167,656	12/975,009	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1482.	CommScope Technologies LLC	RE43,366	12/806,400	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1483.	CommScope Technologies LLC	8,179,684	12/287,271	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING
1484.	CommScope Technologies LLC	8,180,192	12/946,594	FIBER OPTIC SPLITTER MODULE
1485.	CommScope Technologies LLC	8,184,603	10/893,611	Communication system having a community wireless local area network for voice and high speed data communication
1486.	CommScope Technologies LLC	8,184,940	12/897,424	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1487.	CommScope Technologies LLC	8,184,935	12/909,541	Flat Drop Cable with Center Strength Member
1488.	CommScope Technologies LLC	8,186,633	12/039,933	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
1489.	CommScope Technologies LLC	8187040	12/685347	Mounting Feature for the Contact Array of an Electrical Connector
1490.	CommScope Technologies LLC	8,186,890	12/930,835	FIBER CONNECTOR AND ADAPTER
1491.	CommScope Technologies LLC	8,189,984	13/032,337	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1492.	CommScope Technologies LLC	8,187,027	13/099,022	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1493.	CommScope Technologies LLC	8,195,022	12/371,737	FIBER OPTIC ADAPTER CASSETTE AND PANEL
1494.	CommScope Technologies LLC	8,202,128	12/625,224	Telecommunications Jack with Adjustable Crosstalk Compensation
1495.	CommScope Technologies LLC	8,202,008	12/825,082	Hardened fiber optic connection system with multiple configurations
1496.	CommScope Technologies LLC	8,208,414	12/144,913	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE
1497.	CommScope Technologies LLC	8,208,780	12/479,937	Strain relief means

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1498.	CommScope Technologies LLC	8,213,401	12/555,912	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT
1499.	CommScope Technologies LLC	8,213,760	12/694,946	FIBER OPTIC ENCLOSURE
1500.	CommScope Technologies LLC	8,214,086	12/752,465	SYSTEMS AND METHODS FOR RETRACTABLE FAN COOLING OF ELECTRONIC ENCLOSURES
1501.	CommScope Technologies LLC	8,213,761	12/955,701	MINI DROP TERMINAL
1502.	CommScope Technologies LLC	8,210,756	13/177,108	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1503.	CommScope Technologies LLC	8,216,004	12/803,623	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)
1504.	CommScope Technologies LLC	8,218,935	12/910,588	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL
1505.	CommScope Technologies LLC	8,224,141	12/472,544	MULTI-JACKETED FIBER OPTIC CABLE
1506.	CommScope Technologies LLC	8224144	12/606736	Fiber Optic Connector Storage Apparatus and Methods for Using the Same
1507.	CommScope Technologies LLC	8,221,169	12/881,969	FANNING MODULE, FANNING STRIP, AND CABLE MANAGEMENT PANEL
1508.	CommScope Technologies LLC	D663,698	29/393,774	Assembly for dispensing cable
1509.	CommScope Technologies LLC	8,224,145	13/179,129	Installing splitter module, storage receptacles and pigtails while pigtail connectors left in the storage receptacles
1510.	CommScope Technologies LLC	8,229,265	12/276,005	Fiber Distribution Hub with Multiple Configurations
1511.	CommScope Technologies LLC	8,229,267	12/973,154	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1512.	CommScope Technologies LLC	8,229,268	13/099,141	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER
1513.	CommScope Technologies LLC	8,229,497	13/162,760	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1514.	CommScope Technologies LLC	8,233,763	12/327,637	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM
1515.	CommScope Technologies LLC	8230629	12/497909	Faceplate Assembly and Label Cover
1516.	CommScope Technologies LLC	8,235,094	11/831,561	APPARATUS FOR TRANSFERRING HEAT IN A FIN OF A HEAT SINK
1517.	CommScope Technologies LLC	8,238,709	12/338,586	Multi-Configuration Mounting System for Fiber Distribution Hub
1518.	CommScope Technologies LLC	8,238,707	12/512,620	LOCKING SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1519.	CommScope Technologies LLC	8,237,054	12/562,752	Communication wire
1520.	CommScope Technologies LLC	8,237,578	12/637,157	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1521.	CommScope Technologies LLC	8,235,757	12/641,367	Plug
1522.	CommScope Technologies LLC	8,238,708	13/036,901	FIBER OPTIC MODULE
1523.	CommScope Technologies LLC	8,238,706	13/111,483	FIBER OPTIC CABLE WITH MEDIAL BUMP
1524.	CommScope Technologies LLC	8,240,927	12/838,328	CABLE ATTACHMENT SYSTEM FOR A FIBER OPTIC CONNECTOR
1525.	CommScope Technologies LLC	8,245,405	12/252,847	Cable Access Tool and Method of Use
1526.	CommScope Technologies LLC	8,254,850	12/137,322	COMMUNICATION MODULE COMPONENT ASSEMBLIES
1527.	CommScope Technologies LLC	8,254,740	12/487,318	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
1528.	CommScope Technologies LLC	8,254,744	12/774,454	CABLE TROUGH SYSTEM AND METHOD
1529.	CommScope Technologies LLC	8,260,105	12/607,653	Enclosure for housing splice trays

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1530.	CommScope Technologies LLC	8257117	13/010464	Electrical Connector Having a First Group of Terminals Taller Than That of a Second Group or Located in a Non-Parallel Plane
1531.	CommScope Technologies LLC	8,256,723	13/045,694	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS
1532.	CommScope Technologies LLC	8,265,447	12/560,181	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1533.	CommScope Technologies LLC	8,262,294	12/700,335	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables
1534.	CommScope Technologies LLC	8,263,861	12/900,129	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1535.	CommScope Technologies LLC	8,270,796	12/380,976	MULTI-PORT ADAPTER BLOCK
1536.	CommScope Technologies LLC	8,270,387	12/686,488	SYSTEMS AND METHODS FOR IMPROVED DIGITAL RF TRANSPORT IN DISTRIBUTED ANTENNA SYSTEMS
1537.	CommScope Technologies LLC	8,272,888	12/531,218	Electrical Connector
1538.	CommScope Technologies LLC	8,274,929	12/367,458	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL
1539.	CommScope Technologies LLC	8,275,225	12/472,587	MULTI-JACKETED FIBER OPTIC CABLE
1540.	CommScope Technologies LLC	8,272,787	12/825,026	CONNECTOR ENCLOSURE
1541.	CommScope Technologies LLC	8,280,215	12/528,681	Bundle core repository for a distribution device for optical waveguides
1542.	CommScope Technologies LLC	8,279,800	12/367,451	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL
1543.	CommScope Technologies LLC	8,285,105	12/490,902	Glass-fiber coupler module

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1544.	CommScope Technologies LLC	8,285,103	12/603,412	FIBER DISTRIBUTION HUBS WITH SWING FRAME CHASSIS
1545.	CommScope Technologies LLC	8,282,425	13/214760	Electrical Connectors Having Open-Ended Conductors
1546.	CommScope Technologies LLC	8,290,329	11/931,707	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE
1547.	CommScope Technologies LLC	8,290,330	12/547,791	PATCH PANEL ASSEMBLY
1548.	CommScope Technologies LLC	8,290,331	12/603,857	SPACER BOX INTERBAY CABLE MANAGEMENT PANEL
1549.	CommScope Technologies LLC	8,287,316	13/164443	Electrical Connector with Separable Contacts
1550.	CommScope Technologies LLC	8,290,320	13/246,225	FLAT DROP CABLE
1551.	CommScope Technologies LLC	8,290,483	13/433,771	MULTIPROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER-MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS
1552.	CommScope Technologies LLC	8,291,965	11/735,582	HEAT SINK WITH ANGLED FINS
1553.	CommScope Technologies LLC	RE43,762	12/151,721	FIBER ACCESS TERMINAL
1554.	CommScope Technologies LLC	8,295,664	12/284,716	INTEGRATED OPTICAL SPLITTER SYSTEM
1555.	CommScope Technologies LLC	8,292,660	12/716,299	Consolidation point enclosure
1556.	CommScope Technologies LLC	8292517	13/431365	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same
1557.	CommScope Technologies LLC	8,306,563	12/643,116	METHOD AND APPARATUS FOR MUTING A DIGITAL LINK IN A DISTRIBUTED ANTENNA SYSTEM
1558.	CommScope Technologies LLC	8,306,381	13/274,112	CABLE EXIT TROUGH WITH INSERT
1559.	CommScope Technologies LLC	8,311,379	11/071,648	FIBER OPTIC CABLE AND FURCATION MODULE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1560.	CommScope Technologies LLC	8,310,081	12/295,807	Power line communications coupler
1561.	CommScope Technologies LLC	8,310,963	12/144,939	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING
1562.	CommScope Technologies LLC	8,307,996	12/547,775	FRAME WITH CABLE MANAGEMENT
1563.	CommScope Technologies LLC	8,311,380	12/829,143	SPRING-LOADED SPLICE TRAY HOLDER
1564.	CommScope Technologies LLC	8308374	13/360924	Mating of Optical Fibers Having Angled End Faces
1565.	CommScope Technologies LLC	8313248	13/367778	Device for an optical-fiber connection
1566.	CommScope Technologies LLC	8,313,338	12/531,195	Electrical Connector
1567.	CommScope Technologies LLC	8313249	12/248873	Multi-Ferrules for Making Physical Contact and Method of Determining Same
1568.	CommScope Technologies LLC	8,315,498	12/421,878	FIBER MANAGEMENT PANEL
1569.	CommScope Technologies LLC	8,315,497	12/590,498	Universal sliding adapter park
1570.	CommScope Technologies LLC	8,320,107	12/951,442	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
1571.	CommScope Technologies LLC	8,317,410	12/953,333	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE
1572.	CommScope Technologies LLC	8,323,043	13/061,462	Electrical connector having movable protective shield
1573.	CommScope Technologies LLC	8,326,218	12/617,215	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1574.	CommScope Technologies LLC	8,326,104	13/333,062	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1575.	CommScope Technologies LLC	8,330,042	12/605,743	HINGE FOR CABLE TROUGH COVER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1576.	CommScope Technologies LLC	8,331,753	13/236,026	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1577.	CommScope Technologies LLC	8,333,519	12/548,600	SPLICE OF FIBER OPTIC CABLES
1578.	CommScope Technologies LLC	8,335,422	13/274,123	OPTICAL CABLE EXIT TROUGH WITH COVER
1579.	CommScope Technologies LLC	8337238	12/838570	Cable Clip for a Connector Assembly
1580.	CommScope Technologies LLC	8,340,490	12/930,783	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1581.	CommScope Technologies LLC	8,340,491	13/021,286	WAVELENGTH DIVISION MULTIPLEXING MODULE
1582.	CommScope Technologies LLC	8,346,278	12/555,923	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS
1583.	CommScope Technologies LLC	8,344,255	12/689,836	Cable with Jacket Including a Spacer
1584.	CommScope Technologies LLC	8,342,755	12/755,133	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING
1585.	CommScope Technologies LLC	8,344,247	12/834,964	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE
1586.	CommScope Technologies LLC	8,346,045	12/951,495	FIBER OPTIC SPLITTER MODULE
1587.	CommScope Technologies LLC	8,346,044	12/930,782	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1588.	CommScope Technologies LLC	8,351,753	12/547,657	PANEL MOUNT
1589.	CommScope Technologies LLC	8,353,714	13/197,395	HIGH DENSITY COAXIAL JACK
1590.	CommScope Technologies LLC	8359169	12/429562	Method and Apparatus for Predicting Physical Contact
1591.	CommScope Technologies LLC	8,357,011	12/884,794	Plug Assembly for Telecommunications Cable
1592.	CommScope Technologies LLC	8,358,899	12/886,892	Apparatus for mechanically splicing optic fibres

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1593.	CommScope Technologies LLC	8,357,851	13/114,525	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES
1594.	CommScope Technologies LLC	8,357,014	13/356,127	Multistage capacitive far end crosstalk compensation arrangement
1595.	CommScope Technologies LLC	8,363,996	12/586,135	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS
1596.	CommScope Technologies LLC	8,364,000	12/772,567	FIBER OPTIC CABLE CLAMP
1597.	CommScope Technologies LLC	8,363,994	13/038,996	FIBER OPTIC CABLE ASSEMBLY
1598.	CommScope Technologies LLC	8,363,999	13/104,789	FIBER ACCESS TERMINAL
1599.	CommScope Technologies LLC	8,360,792	13/269,920	HIGH DENSITY COAXIAL SWITCHING JACK
1600.	CommScope Technologies LLC	8,365,384	11/382,341	COUPLER FOR CABLE TROUGH
1601.	CommScope Technologies LLC	RE43,964	11/937,255	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
1602.	CommScope Technologies LLC	8,369,513	12/336,373	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
1603.	CommScope Technologies LLC	8369677	13/524836	Fiber Optic Connector Storage Apparatus and Methods for Using the Same
1604.	CommScope Technologies LLC	8,374,478	12/836,873	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables
1605.	CommScope Technologies LLC	8,374,476	12/897,475	FIBER DISTRIBUTION DEVICE
1606.	CommScope Technologies LLC	8,379,569	10/869,468	Architecture for signal distribution in wireless data network
1607.	CommScope Technologies LLC	8,380,036	12/690,780	Splitter Module with Connectorized Pigtail Manager
1608.	CommScope Technologies LLC	8,375,694	12/930,837	CABLE WITH OFFSET FILLER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1609.	CommScope Technologies LLC	8,376,288	13/277,005	LATERAL STORAGE SPOOL FOR OVERHEAD CABLE PATHWAY
1610.	CommScope Technologies LLC	8,380,035	13/348,133	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1611.	CommScope Technologies LLC	8,385,373	12/144,961	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM
1612.	CommScope Technologies LLC	8,385,712	12/389,474	CABLE PULLING ASSEMBLY
1613.	CommScope Technologies LLC	8,382,382	12/548,121	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1614.	CommScope Technologies LLC	8,382,528	12/931,207	JACK ASSEMBLY WITH VERTICALLY STAGGERED JACK BORES
1615.	CommScope Technologies LLC	8391666	13/089788	Strain-relief device for cables and wire-guiding element
1616.	CommScope Technologies LLC	8,391,658	12/472,802	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS
1617.	CommScope Technologies LLC	8,391,664	13/079,245	FIBER OPTIC CONNECTOR HOLDER
1618.	CommScope Technologies LLC	8,388,242	13/111,578	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER
1619.	CommScope Technologies LLC	8,388,386	13/273,682	PLUG CONTACT ARRANGEMENT AND THE MANUFACTURE THEREOF
1620.	CommScope Technologies LLC	8,393,290	12/657,109	AUTOMATED SURFACE TREATMENT SYSTEM AND METHOD
1621.	CommScope Technologies LLC	8,401,357	13/176,577	TELECOMMUNICATIONS CONNECTION CABINET
1622.	CommScope Technologies LLC	8404172	12/954532	Methods of Processing High Service Temperature Hydrocarbon Gels
1623.	CommScope Technologies LLC	8,403,709	13/222,854	TELECOMMUNICATIONS DEVICE
1624.	CommScope Technologies LLC	8,403,154	13/352,039	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1625.	CommScope Technologies LLC	8,411,404	12/473,087	OVERVOLTAGE PROTECTION PLUG

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1626.	CommScope Technologies LLC	8,412,017	12/779,198	CABLE PULLING ASSEMBLY
1627.	CommScope Technologies LLC	8413323	12/978091	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose
1628.	CommScope Technologies LLC	RE44,141	12/012,459	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER
1629.	CommScope Technologies LLC	8,413,827	12/547,641	COLLAPSIBLE FRAME
1630.	CommScope Technologies LLC	8,417,074	12/619,777	FIBER OPTIC TELECOMMUNICATIONS MODULE
1631.	CommScope Technologies LLC	8,414,196	12/825,111	OPTICAL FIBER CONNECTION SYSTEM WITH LOCKING MEMBER
1632.	CommScope Technologies LLC	8,422,843	12/411,756	Multi-Fiber Fiber Optic Cable
1633.	CommScope Technologies LLC	8,422,847	12/840,834	RAPID UNIVERSAL RACK MOUNT DRAWER
1634.	CommScope Technologies LLC	8,419,297	13/037,053	Apparatus for mechanically splicing optic fibres
1635.	CommScope Technologies LLC	8,429,306	11/823,046	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES
1636.	CommScope Technologies LLC	8,428,418	12/592,853	FIBER OPTIC ADAPTER PLATE AND CASSETTE
1637.	CommScope Technologies LLC	8,428,510	12/731,740	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM
1638.	CommScope Technologies LLC	8,428,419	12/888,567	Fiber Distribution Hub with Internal Cable Spool
1639.	CommScope Technologies LLC	8425261	13/032447	Electrical Connector with Contact Spacing Member
1640.	CommScope Technologies LLC	8425125	13/168328	Protective Cover for Field-Installable Connector
1641.	CommScope Technologies LLC	8,430,572	12/500,188	FIELD TERMINABLE FIBER OPTIC ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1642.	CommScope Technologies LLC	8,437,344	11/503,849	Telecommunication distribution device with multi-circuit board arrangement
1643.	CommScope Technologies LLC	8435083	13/338064	Plug-in connector
1644.	CommScope Technologies LLC	8435082	12/849593	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
1645.	CommScope Technologies LLC	8,434,218	13/027,877	CONNECTOR REMOVAL TOOL
1646.	CommScope Technologies LLC	8,437,383	13/411,926	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
1647.	CommScope Technologies LLC	8,444,095	13/481,362	COUPLER FOR CABLE TROUGH (Snap Fit Junction)
1648.	CommScope Technologies LLC	8,452,151	12/687,654	CABLE RETAINER ASSEMBLY AND METHOD FOR POSITIONING THE SAME
1649.	CommScope Technologies LLC	8,452,149	12/930,965	DRAWER ARRANGEMENT WITH RACK AND PINION
1650.	CommScope Technologies LLC	8,451,590	13/193,246	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
1651.	CommScope Technologies LLC	8,457,562	11/692,028	DIGITIZED REVERSE LINK MONITOR
1652.	CommScope Technologies LLC	8,457,461	13/087,807	FIBER OPTIC CABLE ASSEMBLY AND METHOD OF MAKING THE SAME
1653.	CommScope Technologies LLC	8,462,683	13/004,998	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS
1654.	CommScope Technologies LLC	8,472,579	12/845,060	DISTRIBUTED DIGITAL REFERENCE CLOCK
1655.	CommScope Technologies LLC	8469603	13/657958	Mating of Optical Fibers Having Angled End Faces
1656.	CommScope Technologies LLC	8,474,742	12/512,666	SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1657.	CommScope Technologies LLC	8,481,868	12/875,573	Junction Box

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1658.	CommScope Technologies LLC	8,480,312	13/021,416	Ruggedized Fiber Optic/Electrical Connection System
1659.	CommScope Technologies LLC	8,480,438	13/273,703	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK
1660.	CommScope Technologies LLC	8,483,536	13/275,042	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER
1661.	CommScope Technologies LLC	8,488,936	12/763,268	FIBER RETAINER FOR CABLE TROUGH MEMBER
1662.	CommScope Technologies LLC	8,488,312	13/026,484	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES
1663.	CommScope Technologies LLC	8,488,933	13/037,035	Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core
1664.	CommScope Technologies LLC	8,494,329	12/688,688	FIBER OPTIC MODULE AND CHASSIS
1665.	CommScope Technologies LLC	8,494,330	13/158,153	BULKHEAD WITH ANGLED OPENINGS AND METHOD
1666.	CommScope Technologies LLC	8,494,332	13/292,568	Tray Assembly for a Fiber Optic Enclosure
1667.	CommScope Technologies LLC	8,491,331	13/464,526	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1668.	CommScope Technologies LLC	8,494,333	13/479,015	DISPENSING CABLE FROM AN INTERNAL CABLE SPOOL OF A FIBER OPTIC ENCLOSURE
1669.	CommScope Technologies LLC	8,494,334	13/554,607	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1670.	CommScope Technologies LLC	8,498,510	13/006,189	FIBER DISTRIBUTION ENCLOSURE
1671.	CommScope Technologies LLC	RE44,398	13/174,422	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS
1672.	CommScope Technologies LLC	8,498,511	13/251,680	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS
1673.	CommScope Technologies LLC	8496501	13/651662	Electrical Connector with Separable Contacts

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1674.	CommScope Technologies LLC	8,500,341	12/950,665	Fiber Optic Cable Assembly
1675.	CommScope Technologies LLC	8500496	13/646415	Electrical Connectors Having Open-Ended Conductors
1676.	CommScope Technologies LLC	8509586	12/479,932	Terminal box for fiberoptic cables and panel
1677.	CommScope Technologies LLC	8,509,850	12/814,896	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION
1678.	CommScope Technologies LLC	8,509,215	13/019,571	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS
1679.	CommScope Technologies LLC	8,509,261	13/228,134	WALL-MOUNTABLE CONNECTOR
1680.	CommScope Technologies LLC	8,511,911	12/841,643	Multi-Fiber Loop Back Plug
1681.	CommScope Technologies LLC	8,515,234	12/953,781	Methods, Systems and Devices for Providing Fiber-to-the-Desktop
1682.	CommScope Technologies LLC	8,520,408	13/176,115	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET
1683.	CommScope Technologies LLC	8,517,767	13/461,353	CONNECTING HARDWARE WITH MULTI-STAGE INDUCTIVE AND CAPACITIVE CROSSTALK COMPENSATION
1684.	CommScope Technologies LLC	8,520,997	13/471,093	FIBER OPTIC SPLITTER MODULE
1685.	CommScope Technologies LLC	8,526,774	12/586,285	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT
1686.	CommScope Technologies LLC	8,525,030	13/222,394	Communication wire
1687.	CommScope Technologies LLC	8,526,970	13/681,535	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS
1688.	CommScope Technologies LLC	8,532,490	12/718,818	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1689.	CommScope Technologies LLC	8,532,242	12/913,179	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF BOTH ALL DIGITAL TRANSPORT AND HYBRID DIGITAL/ANALOG TRANSPORT
1690.	CommScope Technologies LLC	8,532,698	13/527,039	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
1691.	CommScope Technologies LLC	8538010	12/767322	Faceplate Assembly for Wall Mounting a Phone
1692.	CommScope Technologies LLC	8,538,228	13/460,042	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1693.	CommScope Technologies LLC	8,542,972	13/049,176	WAVELENGTH DIVISION MULTIPLEXING MODULE
1694.	CommScope Technologies LLC	8,548,526	12/367,449	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING
1695.	CommScope Technologies LLC	8,548,293	12/473,931	Fiber Optic Cable
1696.	CommScope Technologies LLC	8546693	12/850217	Cable with Twisted Pairs of Insulated Conductors and Filler Elements
1697.	CommScope Technologies LLC	8,544,171	13/229,036	METHOD FOR TERMINATING A FIBER OPTIC CABLE
1698.	CommScope Technologies LLC	8,549,741	12/470,648	SUSPENSION METHOD FOR COMPLIANT THERMAL CONTACT OF ELECTRONICS MODULES
1699.	CommScope Technologies LLC	8,553,382	12/576,394	POWER SWITCHING ARRANGEMENT
1700.	CommScope Technologies LLC	8,554,044	13/213,560	Fiber Optic Splice Tray
1701.	CommScope Technologies LLC	8,559,818	12/257,020	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES
1702.	CommScope Technologies LLC	8,559,939	13/614,408	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
1703.	CommScope Technologies LLC	8,565,572	13/167,550	TELECOMMUNICATIONS ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1704.	CommScope Technologies LLC	8,569,618	13/610,403	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
1705.	CommScope Technologies LLC	8568177	13/864043	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
1706.	CommScope Technologies LLC	8,573,855	12/573,696	FANOUT CABLE ASSEMBLY AND METHOD
1707.	CommScope Technologies LLC	8,573,858	12/789,139	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY
1708.	CommScope Technologies LLC	8,577,198	12/839,852	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
1709.	CommScope Technologies LLC	8,577,286	13/662,948	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
1710.	CommScope Technologies LLC	8,583,100	11/627,255	A DISTRIBUTED REMOTE BASE STATION SYSTEM
1711.	CommScope Technologies LLC	8579224	12/935,237	Assembly for dispensing telecommunications cable from a reel
1712.	CommScope Technologies LLC	8,580,162	12/725,626	METHOD OF DIRECTLY MOLDING FERRULE ON FIBER OPTIC CABLE
1713.	CommScope Technologies LLC	8582585	11/914692	Distribution device in the subscriber access area
1714.	CommScope Technologies LLC	8,582,944	13/149,557	OPTICAL CABLE EXIT TROUGH
1715.	CommScope Technologies LLC	8591248	13/010533	Electrical Connector with Terminal Array
1716.	CommScope Technologies LLC	8,596,882	12/905,658	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF
1717.	CommScope Technologies LLC	8,600,208	13/100,840	FIBER OPTIC TELECOMMUNICATIONS MODULE
1718.	CommScope Technologies LLC	8,600,209	13/533,736	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM
1719.	CommScope Technologies LLC	8,606,067	12/875,274	PEDESTAL TERMINAL WITH SWING FRAME
1720.	CommScope Technologies LLC	8,601,670	13/045,415	CABLE SPLINT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1721.	CommScope Technologies LLC	8,620,129	12/953,630	CABLE PULLING ASSEMBLY
1722.	CommScope Technologies LLC	8,620,128	13/282,004	SYSTEM AND METHOD FOR ANCHORING FIBER OPTIC CABLES TO PROVIDE STRAIN RELIEF
1723.	CommScope Technologies LLC	8616923	13/953083	Electrical Connectors Having Open-Ended Conductors
1724.	CommScope Technologies LLC	8,626,238	12/144,977	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM
1725.	CommScope Technologies LLC	8,625,946	13/044,075	Optical Fiber Assembly
1726.	CommScope Technologies LLC	8,624,116	13/222,438	Communication wire
1727.	CommScope Technologies LLC	8,626,245	13/887,654	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION
1728.	CommScope Technologies LLC	8,628,360	13/746,386	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT
1729.	CommScope Technologies LLC	8,634,689	13/724,625	WAVELENGTH DIVISION MULTIPLEXING MODULE
1730.	CommScope Technologies LLC	8632368	13/948869	Electrical Connector with Separable Contacts
1731.	CommScope Technologies LLC	8,639,081	13/245,202	SLIDE ARRANGEMENT FOR CABLE DRAWER
1732.	CommScope Technologies LLC	8,636,425	13/420,286	FIBER OPTIC CONNECTOR
1733.	CommScope Technologies LLC	8,636,421	13/540,258	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1734.	CommScope Technologies LLC	8636422	13/655017	Device for an optical-fiber connection
1735.	CommScope Technologies LLC	8,640,329	12/552,842	HYBRID FIBER/COPPER CABLE PREPARATION TOOL
1736.	CommScope Technologies LLC	8642891	13/164317	Closure and Interconnect Systems and Methods of Using Dry Silicone

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
				Gels in Closure and Interconnect Systems
1737.	CommScope Technologies LLC	8,641,844	13/236,088	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
1738.	CommScope Technologies LLC	8,644,223	13/588,172	ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL
1739.	CommScope Technologies LLC	RE44,758	12/592,274	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
1740.	CommScope Technologies LLC	8,646,989	12/782,929	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR
1741.	CommScope Technologies LLC	8647146	13/010508	Electrical Connector Having Crosstalk Compensatoin Insert
1742.	CommScope Technologies LLC	8,649,649	13/040,053	FIBER DISTRIBUTION HUB WITH CONNECTORIZED STUB CABLES
1743.	CommScope Technologies LLC	8,649,648	13/478,332	FIBER OPTIC ADAPTER CASSETTE AND PANEL
1744.	CommScope Technologies LLC	8,654,321	13/291,779	TESTING OF OPTICAL CABLE USING OPTICAL TIME DOMAIN REFLECTOMETRY
1745.	CommScope Technologies LLC	8,655,136	13/306,226	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
1746.	CommScope Technologies LLC	8657506	13/331328	Field Terminating Method and Device
1747.	CommScope Technologies LLC	8,660,429	13/362,210	WAVELENGTH DIVISION MULTIPLEXING MODULE
1748.	CommScope Technologies LLC	8,664,531	12/413,129	Communication wire
1749.	CommScope Technologies LLC	8,666,215	12/931,047	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS
1750.	CommScope Technologies LLC	8,676,214	12/702,784	BACKFIRE DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1751.	CommScope Technologies LLC	8676010	13/177318	Electrical Cable with Optical Fiber
1752.	CommScope Technologies LLC	8,678,666	13/330,396	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD
1753.	CommScope Technologies LLC	8687934	13/052808	Fiber Optic Component Holders and Enclosures and Methods Including the Same
1754.	CommScope Technologies LLC	8,684,763	13/528,273	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME
1755.	CommScope Technologies LLC	8,690,593	13/025,841	MANAGED FIBER CONNECTIVITY SYSTEMS
1756.	CommScope Technologies LLC	8,693,342	13/283,912	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME
1757.	CommScope Technologies LLC	8,696,369	13/228,523	ELECTRICAL PLUG WITH MAIN CONTACTS AND RETRACTABLE SECONDARY CONTACTS
1758.	CommScope Technologies LLC	8,699,982	13/430,863	SYSTEMS AND METHODS FOR IMPLEMENTING A DISTRIBUTED ANTENNA SYSTEM IN A RADIO FREQUENCY INTEGRATED CIRCUIT
1759.	CommScope Technologies LLC	8,702,320	12/915,692	FIBER OPTIC FERRULE ASSEMBLY WITH TRANSITIONING INSERT
1760.	CommScope Technologies LLC	8702442	13/145312	Telecommunications Connector
1761.	CommScope Technologies LLC	8,705,930	13/162,170	TRANSITION HOUSING AND CAP FOR FIBER BREAKOUT ASSEMBLY
1762.	CommScope Technologies LLC	8,702,323	13/420,301	STRAIN RELIEF BOOT FOR A FIBER OPTIC CONNECTOR
1763.	CommScope Technologies LLC	8,705,927	13/443,410	UNIVERSAL CABLE MANAGEMENT PANEL
1764.	CommScope Technologies LLC	8,705,928	13/709,402	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
1765.	CommScope Technologies LLC	8,705,929	13/924,191	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1766.	CommScope Technologies LLC	8708573	13/447613	Connector System with Physical Security Feature
1767.	CommScope Technologies LLC	8,712,205	13/659,407	CABLE EXIT TROUGH WITH INSERT
1768.	CommScope Technologies LLC	8,718,434	12/495,393	CABLE ENCLOSURE WITH SEALED CABLE ENTRY PORT
1769.	CommScope Technologies LLC	8,714,368	12/851,248	PASS-THROUGH TROUGH
1770.	CommScope Technologies LLC	8,715,012	13/446,574	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1771.	CommScope Technologies LLC	8,720,810	13/025,779	SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD
1772.	CommScope Technologies LLC	8,727,458	11/584,333	HIGH DENSITY TELECOMMUNICATIONS MOUNTING DRAWER
1773.	CommScope Technologies LLC	8,731,603	12/652,992	RF CIRCUIT MODULE AND PANEL
1774.	CommScope Technologies LLC	8,737,454	11/627,251	MODULAR WIRELESS COMMUNICATIONS PLATFORM
1775.	CommScope Technologies LLC	8734028	13/115615	Tool-Less Clamping Mechanism
1776.	CommScope Technologies LLC	8,737,796	13/475,471	Rapid Universal Rack Mount Enclosure
1777.	CommScope Technologies LLC	8,743,718	13/165,294	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS
1778.	CommScope Technologies LLC	8,744,390	13/433,407	SYSTEMS AND METHODS FOR ADJUSTING SYSTEM TESTS BASED ON DETECTED INTERFERENCE
1779.	CommScope Technologies LLC	8,740,474	13/445,096	METHODS FOR PROCESSING A MULTI-FIBER FERRULE
1780.	CommScope Technologies LLC	8,742,940	13/547,916	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE
1781.	CommScope Technologies LLC	8,743,756	13/914,690	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1782.	CommScope Technologies LLC	8,750,670	12/930,951	OVERHEAD CABLE TERMINATION ARRANGEMENT
1783.	CommScope Technologies LLC	8,746,466	13/675,566	FRAME WITH CABLE MANAGEMENT
1784.	CommScope Technologies LLC	8,753,022	13/308,209	LC CONNECTOR AND METHOD OF ASSEMBLY
1785.	CommScope Technologies LLC	8,762,510	13/169,561	Operations and maintenance architecture for multiprotocol distributed system
1786.	CommScope Technologies LLC	8,757,895	13/446,607	MANAGED FIBER CONNECTIVITY SYSTEMS
1787.	CommScope Technologies LLC	RE44,961	13/506,644	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
1788.	CommScope Technologies LLC	8,768,135	13/149,590	OPTICAL CABLE EXIT TROUGH
1789.	CommScope Technologies LLC	8,768,134	13/198,218	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
1790.	CommScope Technologies LLC	8,770,862	12/333,509	HARDENED FIBER OPTIC CONNECTOR
1791.	CommScope Technologies LLC	8,774,585	13/444,528	STRAIN-RELIEF BRACKET FOR FIBER OPTIC CLOSURE
1792.	CommScope Technologies LLC	8,770,861	13/628,545	OUTSIDE PLANT TERMINATION ENCLOSURE
1793.	CommScope Technologies LLC	8,774,588	13/924,177	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1794.	CommScope Technologies LLC	8,781,281	13/555,659	DROP CABLE WITH ANGLED REINFORCING MEMBER CONFIGURATIONS
1795.	CommScope Technologies LLC	RE45,064	13/566,398	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING
1796.	CommScope Technologies LLC	8,798,416	13/692,022	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
1797.	CommScope Technologies LLC	8,798,428	13/728,020	FIBER OPTIC SPLITTER MODULE
1798.	CommScope Technologies LLC	8794849	13/839732	Connector System with Physical Security Features

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1799.	CommScope Technologies LLC	8,798,429	13/863,914	RAPID UNIVERSAL RACK MOUNT DRAWER
1800.	CommScope Technologies LLC	8,795,003	13/937,773	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK
1801.	CommScope Technologies LLC	8,801,296	13/019,735	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS
1802.	CommScope Technologies LLC	8,804,540	13/020,843	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
1803.	CommScope Technologies LLC	8,805,151	13/111,606	LASHING TOGETHER MULTIPLE FIBER OPTIC TELECOMMUNICATIONS CABLES
1804.	CommScope Technologies LLC	8,805,182	13/353,758	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
1805.	CommScope Technologies LLC	8,805,152	13/584,363	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
1806.	CommScope Technologies LLC	8,805,153	13/607,248	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES
1807.	CommScope Technologies LLC	8,811,186	12/050,232	PACKET NETWORK MONITORING DEVICE
1808.	CommScope Technologies LLC	8,811,791	13/768,378	TELECOMMUNICATIONS CONNECTION CABINET
1809.	CommScope Technologies LLC	8807843	14/182922	Connector System with Physical Security Features
1810.	CommScope Technologies LLC	8,818,158	13/961,105	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
1811.	CommScope Technologies LLC	8,824,850	13/010,519	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT
1812.	CommScope Technologies LLC	8,824,457	13/110,159	Architecture for signal distribution in wireless data network
1813.	CommScope Technologies LLC	8,830,678	12/144,734	A HEAT SINK SYSTEM HAVING THERMALLY CONDUCTIVE RODS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1814.	CommScope Technologies LLC	8827571	13/420276	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including Same
1815.	CommScope Technologies LLC	8,832,503	13/426,805	DYNAMICALLY DETECTING A DEFECTIVE CONNECTOR AT A PORT
1816.	CommScope Technologies LLC	8,831,395	13/676,676	RAPID PANEL WITH FANOUT AND PULLING FEATURE
1817.	CommScope Technologies LLC	8,837,940	13/086,909	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM
1818.	CommScope Technologies LLC	8,837,894	13/367,100	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable
1819.	CommScope Technologies LLC	8,837,659	13/914,838	DISTRIBUTED DIGITAL REFERENCE CLOCK
1820.	CommScope Technologies LLC	RE45,153	13/091,851	Fiber Optic Cable Distribution Box
1821.	CommScope Technologies LLC	8,842,445	13/295,742	CABLE MANAGEMENT IN RACK SYSTEMS
1822.	CommScope Technologies LLC	8,848,346	13/246,620	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS
1823.	CommScope Technologies LLC	8,845,205	13/777,575	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1824.	CommScope Technologies LLC	8,855,457	13/446,150	OPTICAL SPLITTING COMPONENT
1825.	CommScope Technologies LLC	8,850,898	13/605,543	TEST FIXTURE FOR STRIP SAMPLES
1826.	CommScope Technologies LLC	8,861,919	13/397,884	FIBER OPTIC CLOSURE
1827.	CommScope Technologies LLC	8,867,206	12/803,624	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING
1828.	CommScope Technologies LLC	8,864,391	13/552,856	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1829.	CommScope Technologies LLC	8,867,884	13/722,373	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1830.	CommScope Technologies LLC	8,870,469	13/106,524	Fiber Optic Connector and Method of Applying Same to a Fiber Optic Cable
1831.	CommScope Technologies LLC	8,874,814	13/157,519	SWITCH-STATE INFORMATION AGGREGATION
1832.	CommScope Technologies LLC	8,870,473	13/229,063	METHOD FOR TERMINATING A FIBER OPTIC CABLE
1833.	CommScope Technologies LLC	8,873,922	13/331,591	FAN-OUT AND PARKING MODULE
1834.	CommScope Technologies LLC	8,870,466	13/478,350	FIBER CONNECTOR AND ADAPTER
1835.	CommScope Technologies LLC	8,886,004	11/636,373	OPTICAL CABLE EXIT TROUGH
1836.	CommScope Technologies LLC	8,885,998	13/315,570	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
1837.	CommScope Technologies LLC	8,891,927	13/102,463	FIBER DISTRIBUTION HUB WITH PASS-THROUGH INTERFACES
1838.	CommScope Technologies LLC	8891928	13/404970	Fiber Optic Splice Enclosures Having Interchangeable Endplate Assemblies and Methods Including the Same
1839.	CommScope Technologies LLC	8,891,931	14/132,691	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
1840.	CommScope Technologies LLC	8,897,613	13/652,614	FLAT DROP CABLE
1841.	CommScope Technologies LLC	8,894,300	13/936,499	Ruggedized Fiber Optic/Electrical Connection System
1842.	CommScope Technologies LLC	8897637	13/265247	Method and arrangement for identifying at least one object
1843.	CommScope Technologies LLC	8,899,424	12/657,613	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD
1844.	CommScope Technologies LLC	8,903,346	13/073,111	EXTERNAL MOUNTED AMPLIFIERS WITH ACTIVE INTERFERENCE CANCELATION USING DIVERSITY ANTENNAS

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1845.	CommScope Technologies LLC	8903216	13/409478	Cable Strain Relief Clamping Devices and Methods for Using the Same
1846.	CommScope Technologies LLC	8,903,212	14/028,718	Fiber Optic Cable
1847.	CommScope Technologies LLC	8905647	14/261022	Connector System with Physical Security Feature
1848.	CommScope Technologies LLC	8,913,868	13/432,621	FIBER OPTIC COMPONENT TRAY
1849.	CommScope Technologies LLC	8,915,659	13/106,371	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
1850.	CommScope Technologies LLC	8,923,013	13/025,750	COMMUNICATIONS BLADED PANEL SYSTEMS
1851.	CommScope Technologies LLC	8,929,288	13/538,170	EVOLVED DISTRIBUTED ANTENNA SYSTEM
1852.	CommScope Technologies LLC	8,929,707	13/622,082	MULTI-PORT ADAPTER BLOCK
1853.	CommScope Technologies LLC	RE45,321	13/725,866	CELLULAR COMMUNICATIONS SYSTEM WITH SECTORIZATION
1854.	CommScope Technologies LLC	8,929,740	13/965,928	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
1855.	CommScope Technologies LLC	8,926,192	14/062,540	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY
1856.	CommScope Technologies LLC	8,931,322	12/456,943	COIL HANDLING SYSTEM AND METHOD
1857.	CommScope Technologies LLC	8,934,252	13/025,730	COMMUNICATIONS BLADED PANEL SYSTEMS
1858.	CommScope Technologies LLC	8,934,253	13/025,737	COMMUNICATIONS BLADED PANEL SYSTEMS
1859.	CommScope Technologies LLC	8,931,964	13/492,394	Loose Tube Preparation for Connector Termination
1860.	CommScope Technologies LLC	8,938,147	14/060,223	TELECOMMUNICATIONS ASSEMBLY

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1861.	CommScope Technologies LLC	8,942,722	13/492,283	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS
1862.	CommScope Technologies LLC	8,939,654	14/024,272	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP
1863.	CommScope Technologies LLC	8950051	10/685770	Cable Trough with Separate Side Elements
1864.	CommScope Technologies LLC	8958789	10/395743	Distributed Digital Antenna System
1865.	CommScope Technologies LLC	8965169	12/148880	Optical Cable Exit Trough
1866.	CommScope Technologies LLC	8979578	12/531252	Electrical Connector
1867.	CommScope Technologies LLC	8982715	12/705501	Inter-networking devices for use with physical layer information
1868.	CommScope Technologies LLC	9001811	12/468122	Method of inserting CDMA beacon pilots in output of distributed remote antenna nodes
1869.	CommScope Technologies LLC	9058921	14/216,035	Electrical Cable with Optical Fiber
1870.	CommScope Technologies LLC	9083096	14/186685	Telecommunication Jack with Contacts of Multiple Materials
1871.	CommScope Technologies LLC	9112547	11/897728	System for and method of configuring distributed antenna communications system
1872.	CommScope Technologies LLC	8965167	12/705,849	CABLE TROUGH SYSTEM AND METHOD
1873.	CommScope Technologies LLC	9036975	13/203,023	FIBER OPTIC CABLE PASS-THRU FITTING
1874.	CommScope Technologies LLC	9116310	13/254,707	Fiber optic cable pass-thru fitting with a cable retention member for routing strength members
1875.	CommScope Technologies LLC	8992260	12/905,689	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1876.	CommScope Technologies LLC	9054440	12/907,724	Managed electrical connectivity systems
1877.	CommScope Technologies LLC	9166330	12/912292	Thermoplastic Gel Sealants
1878.	CommScope Technologies LLC	8934750	13/576,584	Support for at least one cassette
1879.	CommScope Technologies LLC	8958679	13/582,000	Fiber Optic Telecommunications Module
1880.	CommScope Technologies LLC	8989548	13/582968	Connecting box for glass fiber cables
1881.	CommScope Technologies LLC	9020319	13/025,743	COMMUNICATIONS BLADED PANEL SYSTEMS
1882.	CommScope Technologies LLC	9140859	13/025,784	MANAGED FIBER CONNECTIVITY SYSTEMS
1883.	CommScope Technologies LLC	9063316	13/043,979	Fiber Optic Enclosure with Internal Cable Spool Assembly
1884.	CommScope Technologies LLC	9078287	13/087,022	FIBER TO THE ANTENNA
1885.	CommScope Technologies LLC	8876407	13/115652	Cable Anchoring System
1886.	CommScope Technologies LLC	9042699	13/150786	Switch Rack System
1887.	CommScope Technologies LLC	8917966	13/159495	Cable Enclosure Systems, Plugs and Methods for Using the Same
1888.	CommScope Technologies LLC	9042700	13/195,939	CABLE SPOOL ASSEMBLY
1889.	CommScope Technologies LLC	8961035	13/196,623	ARCHITECTURE FOR A FIBER OPTIC NETWORK
1890.	CommScope Technologies LLC	8991623	13/210,826	HIGH DENSITY PANEL WITH ROTATING TRAY
1891.	CommScope Technologies LLC	9065223	13/222,788	Telecommunications device
1892.	CommScope Technologies LLC	8992261	13/273,691	SINGLE-PIECE PLUG NOSE

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1893.	CommScope Technologies LLC	8921693	13/576,594	Distribution cabinet for optical fibre cables
1894.	CommScope Technologies LLC	8839506	13/289,817	Wire termination tool
1895.	CommScope Technologies LLC	8882364	14/000018	Fiber-optic connection arrangement and adapter sleeve
1896.	CommScope Technologies LLC	9140870	13/404988	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same
1897.	CommScope Technologies LLC	9081537	13/426,794	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS
1898.	CommScope Technologies LLC	8949496	13/426,821	DOUBLE-BUFFER INSERTION COUNT STORED IN A DEVICE ATTACHED TO A PHYSICAL LAYER MEDIUM
1899.	CommScope Technologies LLC	8944702	13/455,249	Fiber optic connector with fiber take-up region
1900.	CommScope Technologies LLC	9014527	13/455,318	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES
1901.	CommScope Technologies LLC	8976067	13/492,339	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY
1902.	CommScope Technologies LLC	8958410	13/529,607	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT
1903.	CommScope Technologies LLC	9079370	13/555,644	Method for extruding a drop cable
1904.	CommScope Technologies LLC	9081164	13/594,474	FIBER MANAGEMENT PANEL
1905.	CommScope Technologies LLC	8979395	13/607,086	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR
1906.	CommScope Technologies LLC	8985864	13/607,133	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD
1907.	CommScope Technologies LLC	8985867	13/607,283	OPTICAL FIBER CONNECTION SYSTEM
1908.	CommScope Technologies LLC	8948155	13/616,135	Systems and methods for improved digital RF transport in distributed antenna systems

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1909.	CommScope Technologies LLC*	9106981	13/632781	Aggregation Enclosure for Elevated, Outdoor Locations
1910.	CommScope Technologies LLC	9104004	13/736,206	COUPLER FOR CABLE TROUGH
1911.	CommScope Technologies LLC	9002166	13/645,653	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
1912.	CommScope Technologies LLC	9069150	13/645,756	Slidable fiber optic connection module with cable slack management
1913.	CommScope Technologies LLC	9057859	13/645,771	Slidable fiber optic connection module with cable slack management
1914.	CommScope Technologies LLC	9146376	13/645,930	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES
1915.	CommScope Technologies LLC	8989541	13/648,580	Cable and dual inner diameter ferrule device with smooth internal contours and method
1916.	CommScope Technologies LLC	9048929	13/648646	Broadband Radio Frequency Data Communication System Using Twisted Pair Wiring
1917.	CommScope Technologies LLC	9038141	13/707,908	SYSTEMS AND METHODS FOR USING ACTIVE OPTICAL CABLE SEGMENTS
1918.	CommScope Technologies LLC	8953921	13/722,438	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1919.	CommScope Technologies LLC	8995136	13/723,822	Communications bladed panel systems
1920.	CommScope Technologies LLC	9122034	13/724,547	CABLE SLACK STORAGE FOR WALL OUTLET
1921.	CommScope Technologies LLC	9071041	13/724,787	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE
1922.	CommScope Technologies LLC	9075203	13/737,689	FIBER OPTIC ADAPTER BLOCK
1923.	CommScope Technologies LLC	9057860	13/743,967	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL
1924.	CommScope Technologies LLC	9036974	13/744,800	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
1925.	CommScope Technologies LLC	9142335	13/763,246	CABLE WITH OFFSET FILLER

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1926.	CommScope Technologies LLC	9146372	13/765,199	FIBER DISTRIBUTION DEVICE
1927.	CommScope Technologies LLC	8948816	13/765,848	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS
1928.	CommScope Technologies LLC	9107086	13/777,275	INTEGRATION PANEL
1929.	CommScope Technologies LLC	9016953	13/772,059	Fiber optic connector, fiber optic connector and cable assembly, and methods for manufacturing
1930.	CommScope Technologies LLC	9046658	13/784,044	Fiber optic cable and connector assembly
1931.	CommScope Technologies LLC	9035201	13/855982	Flush Floor Undercarpet Cabling Outlet Box
1932.	CommScope Technologies LLC	9020321	13/859,283	WALL OUTLET HAVING ENCLOSED SERVICE CONNECTION
1933.	CommScope Technologies LLC	9146352	13/872,695	FIELD TERMINABLE FIBER OPTIC ASSEMBLY
1934.	CommScope Technologies LLC	9126802	13/873,709	PAYOUT SPOOL WITH AUTOMATIC CABLE DISCONNECT/RECONNECT
1935.	CommScope Technologies LLC	8989550	13/886,389	Cable Anchoring System for a Fiber Optic Enclosure
1936.	CommScope Technologies LLC	9063298	13/896,797	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
1937.	CommScope Technologies LLC	9033728	13/924,165	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
1938.	CommScope Technologies LLC	9093796	13/930,675	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1939.	CommScope Technologies LLC	9075205	13/937,673	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
1940.	CommScope Technologies LLC	8958672	13/957,880	Optical fiber fan-out device for a furcation tube assembly
1941.	CommScope Technologies LLC	9081152	14/015,598	ADAPTER PACK WITH REMOVABLE SLEEVES
1942.	CommScope Technologies LLC*	9081154	14/025,296	Method of tuning a fiber optic connector

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1943.	CommScope Technologies LLC	9146362	14/026,056	INSERTION AND REMOVAL TOOL FOR A FIBER OPTIC FERRULE ALIGNMENT
1944.	CommScope Technologies LLC	9146374	14/038,066	Rapid deployment packaging for optical fiber
1945.	CommScope Technologies LLC*	9064022	14/116666	Component Identification and Tracking System for Telecommunication Networks
1946.	CommScope Technologies LLC	9122019	14/132,282	FIBER OPTIC CONNECTOR HOLDER AND METHOD
1947.	CommScope Technologies LLC	9124043	14/137456	Electrical Connectors Having Open-Ended Conductors
1948.	CommScope Technologies LLC	9146371	14/156,993	WAVELENGTH DIVISION MULTIPLEXING MODULE
1949.	CommScope Technologies LLC	9128262	14/169,941	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT
1950.	CommScope Technologies LLC	8961031	14/182900	Connector System with Physical Security Features
1951.	CommScope Technologies LLC	9136967	14/187,135	UNIVERSAL REMOTE RADIO HEAD
1952.	CommScope Technologies LLC	9146375	14/340,041	LOW PROFILE RADIUS LIMITER FOR FIBER PROTECTION SYSTEMS
1953.	CommScope Technologies LLC	9106064	14/477,455	CABLE MANAGEMENT IN RACK SYSTEMS
1954.	CommScope Technologies LLC	9057858	14/495,110	FIBER OPTIC CLOSURE
1955.	CommScope Technologies LLC	8992095	14/499,594	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
1956.	CommScope Technologies LLC	9146373	14/566,123	Fiber distribution device
1957.	CommScope Technologies LLC	9097871	14/515,182	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
1958.	CommScope Technologies LLC	9104001	14/552,210	Ruggedized Fiber Optic/Electrical Connection System

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1959.	CommScope Technologies LLC	9147983	14/611,782	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS
1960.	CommScope Technologies LLC	9097870	13/698,752	RAPID MULTI-SERVICE TERMINAL
1961.	CommScope Technologies LLC	9104005	13/976,275	CABLE SHROUD ASSEMBLY FOR FIBER OPTIC ENCLOSURE
1962.	CommScope Technologies LLC	8944856	14/246,251	Managed electrical connectivity systems
1963.	CommScope, Inc. of North Carolina	9075220	13/746674	Optical Fiber Module with Mounting Block for Securing an Optical Fiber Connector
1964.	CommScope, Inc. of North Carolina	9076568	14/305389	Conductive Elements in Cable Jackets and Separators
1965.	CommScope Technologies LLC	9077070	13/462198	Tri-pol Antenna Element and Antenna Array
1966.	CommScope Technologies LLC	9077517	14/190701	Synchronous Transfer of Streaming Data in a Distributed Antenna System
1967.	CommScope, Inc. of North Carolina	9078051	13/769589	Intelligent Patching Systems and Components Thereof
1968.	CommScope Technologies LLC	9083068	13/804522	Ultra-Wideband 180 Degree Hybrid for Dual-Band Cellular Basestation Antenna
1969.	CommScope Technologies LLC	9083083	13/600544	Radome Attachment Band Clamp
1970.	CommScope, Inc. of North Carolina	9088106	13/894041	Communications Jacks having Flexible Printed Circuit Boards with Common Mode Crosstalk Compensation
1971.	CommScope Technologies LLC	9088329	14/569088	Canceling Narrowband Interfering Signals in a Distributed Antenna System
1972.	CommScope, Inc. of North Carolina	9091719	13/755512	Systems and Methods of Identifying Connections in a Communications Patching System Using Common-Mode Channel Signal Transmissions
1973.	CommScope, Inc. of North Carolina	9093791	14/057224	Communications Connectors having Crosstalk Stages that are Implemented Using a Plurality of Discrete, Time-Delayed Capacitive and/or Inductive Components that May Provide Enhanced Insertion Loss and/or Return Loss Performance

NO.	OWNER	REGISTRATION NUMBER	APPLICATION NUMBER	DESCRIPTION
1974.	CommScope, Inc. of North Carolina	9094101	13/531936	Signal Amplifiers that Switch to an Attenuated or Alternate Communications Path in Response to a Power Interruption
1975.	CommScope Technologies LLC	9094103	14/444804	BROADBAND DISTRIBUTION ANTENNA SYSTEM WITH NON-DUPLEX ISOLATOR SUB-SYSTEM
1976.	CommScope Technologies LLC	9097784	14/518868	System and Method To Collect and Modify Calibration Data
1977.	CommScope Technologies LLC	9105981	13/448995	Dielectric Lens Cone Radiator Sub-Reflector Assembly
1978.	CommScope Technologies LLC	9106315	14/213168	Remote Unit for Communicating with Base Stations and Terminal Devices
1979.	CommScope Technologies LLC	9108348	13/251341	Method for Molding a Low Pressure Molded Strain Relief for Coaxial Connector Interconnection
1980.	CommScope, Inc. of North Carolina	9112320	13/737974	Communications Connectors having Electrically Parallel Sets of Contacts
1981.	CommScope, Inc. of North Carolina	9118424	13/081352	Optical Network Unit (ONU) having Controllable Optical Output and Method of Controlling the Optical Output of an ONU
1982.	CommScope Technologies LLC	9119083	13/782756	Master Antenna Controller Application and Device
1983.	CommScope, Inc. of North Carolina	9123217	14/138463	Methods of Automatically Recording Patching Changes at Passive Patch Panels and Network Equipment
1984.	CommScope Technologies LLC	9125067	13/758487	System and Method for Mobile Location Using Ranked Parameter Labels
1985.	CommScope Technologies LLC	9130609	13/814459	Systems and Methods for Transporting Digital RF Signals
1986.	CommScope Technologies LLC	9136582	13/900769	Compact Antenna Mount
1987.				

*Co-owned by another party

UNITED STATES PATENTS:

New Applications:

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
1.	CommScope Technologies LLC	08/619,934	PACKET NETWORK MONITORING DEVICE
2.	CommScope Technologies LLC	10/676,379	JACK MODULE
3.	CommScope Technologies LLC	11/150,820	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS
4.	CommScope Technologies LLC	11/166294	Small Form Factor, Field-Installable Connector
5.	CommScope Technologies LLC	12/177,290	OVERMOLD ZIP STRIP
6.	CommScope Technologies LLC	12/271,392	PRE-TERMINATED FIBER DISTRIBUTION ASSEMBLIES
7.	CommScope Technologies LLC	12/326,424	POST MOUNT FOR A FIBER DISTRIBUTION HUB
8.	CommScope Technologies LLC	12/394912	Cassette Having Interchangeable Rear Mating Connectors
9.	CommScope Technologies LLC	12/429,299	METHODS AND SYSTEMS FOR TESTING A FIBER OPTIC NETWORK
10.	CommScope Technologies LLC	12/705,497	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK
11.	CommScope Technologies LLC	12/705,506	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION
12.	CommScope Technologies LLC	12/705,514	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS
13.	CommScope Technologies LLC	12/775,011	CABLE PULLING ASSEMBLY
14.	CommScope Technologies LLC	12/775,897	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS
15.	CommScope Technologies LLC	12/876943	Connector System with Physical Security Feature
16.	CommScope Technologies LLC	12/930,789	Cable enclosure assemblies and methods for using the same REISSUE OF US PAT NO 7,477,826
17.	CommScope Technologies LLC	13/025,788	MANAGED FIBER CONNECTIVITY SYSTEMS
18.	CommScope Technologies LLC	13/025,797	MANAGED FIBER CONNECTIVITY SYSTEMS
19.	CommScope Technologies LLC	13/074829	Fiber Optic Enclosure Assemblies and Methods for Forming and Using the Same
20.	CommScope Technologies LLC	13/087,868	MT FERRULE RECESS TOOL
21.	CommScope Technologies LLC	13/114,721	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD
22.	CommScope Technologies LLC	13/150814	Aggregator for a Switch Rack System
23.	CommScope Technologies LLC	13/230061	Optical Network Terminal System Using Physical Security Features
24.	CommScope Technologies LLC	13/230094	Flexible Lensed Optical Interconnect Device for Signal Distribution

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
25.	CommScope Technologies LLC	13/230117	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution
26.	CommScope Technologies LLC	13/248,413	SYSTEMS AND METHODS FOR A WORK FLOW MANAGEMENT APPLICATION SUITE FOR MOBILE COMMUNICATIONS DEVICES
27.	CommScope Technologies LLC	13/272,849	Cable enclosure assemblies and methods for using the same
28.	CommScope Technologies LLC	13/302,659	OVERVOLTAGE PROTECTION PLUG (US)
29.	CommScope Technologies LLC	13/305872	Method and Apparatus for Mounting Rack Components on Racks
30.	CommScope Technologies LLC	14/116678	Distribution connection module
31.	CommScope Technologies LLC	13/327,094	Assembly for dispensing cable
32.	CommScope Technologies LLC	13/333,143	FIBER OPTIC SPLICE TRAY
33.	CommScope Technologies LLC	13/335,128	MODULAR WIRELESS COMMUNICATIONS PLATFORM
34.	CommScope Technologies LLC	13/344949	Hanger Assemblies and Cable Management Systems and Methods Including the Same
35.	CommScope Technologies LLC*	14/000345	Portable Device for Attaching a Connector to an Optical Fiber
36.	CommScope Technologies LLC	14/524352	Fiber-optic connection arrangement and adapter sleeve
37.	CommScope Technologies LLC	13/371,899	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS
38.	CommScope Technologies LLC	13/396,312	FIBER OPTIC CABLE ASSEMBLY WITH INTEGRAL STRAIN RELIEF
39.	CommScope Technologies LLC	13/426,764	EVENT-MONITORING IN A SYSTEM FOR AUTOMATICALLY OBTAINING AND MANAGING PHYSICAL LAYER INFORMATION USING A RELIABLE PACKET-BASED COMMUNICATION PROTOCOL
40.	CommScope Technologies LLC	13/432,762	ADAPTER PLATE FOR FIBER OPTIC MODULE
41.	CommScope Technologies LLC	14/116685	Distribution strip and distribution block comprising at least two distribution strips
42.	CommScope Technologies LLC	13/454,455	COMMUNICATION SYSTEM HAVING A COMMUNITY WIRELESS LOCAL AREA NETWORK FOR VOICE AND HIGH SPEED DATA COMMUNICATION
43.	CommScope Technologies LLC	13/495,220	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES
44.	CommScope Technologies LLC	13/524,448	Apparatus for transmission testing of a telecommunications jack
45.	CommScope Technologies LLC	13/545,061	ADJUSTABLE CABLE MANAGER
46.	CommScope Technologies LLC	13/554,307	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM
47.	CommScope Technologies LLC	14/235368	Surface-Mountable Enclosure

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
48.	CommScope Technologies LLC	13/607,274	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES
49.	CommScope Technologies LLC	13/645,634	NANO-CASSETTES AND RAPID DEPLOYMENT PACKAGING
50.	CommScope Technologies LLC	13/681,631	DISTRIBUTED ANTENNA SYSTEM WITH UPLINK BANDWIDTH FOR SIGNAL ANALYSIS
51.	CommScope Technologies LLC	13/683,866	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION
52.	CommScope Technologies LLC	13/686,528	CABLE EXIT TROUGH WITH INSERT
53.	CommScope Technologies LLC	13/715,176	MULTI-FIBER FIBER OPTIC CONNECTION SYSTEM WITH FLEXIBLE, INSERTABLE PINS
54.	CommScope Technologies LLC	13/720505	Fiber Optic Wall Plate with Redundancy System
55.	CommScope Technologies LLC	13/720541	Telecommunications Jack Having Offset Stop Latches and Panel Including the Same
56.	CommScope Technologies LLC	13/722,563	MINI RAPID DELIVERY SPOOL
57.	CommScope Technologies LLC	14/368073	Telecommunications cabling system
58.	CommScope Technologies LLC	13/734,395	FIBER DROP TERMINAL
59.	CommScope Technologies LLC	13/771,376	LOOPBACK PLUG AND METHOD
60.	CommScope Technologies LLC*	13/780859	Keying for MPO Systems
61.	CommScope Technologies LLC	13/837963	Connector Body for Making Crimp-Less Fiber Optic Cable Connections
62.	CommScope Technologies LLC	13/859,076	EXTRUDED SEAL CARRIER AND METHOD OF USE
63.	CommScope Technologies LLC	13/859,372	HARDENED FIBER OPTIC CONNECTOR SYSTEM WITH MULTIPLE ARRANGEMENTS
64.	CommScope Technologies LLC	13/859,553	OPTICAL FIBER PROTECTIVE TUBING ASSEMBLY
65.	CommScope Technologies LLC	13/872,592	CABLE PAYOUT CASSETTE WITH SINGLE LAYER CABLE STORAGE AREA
66.	CommScope Technologies LLC	13/872,655	CABLE STORAGE SPOOL WITH CENTER FEED
67.	CommScope Technologies LLC	13/873,665	GUIDED CABLE STORAGE ASSEMBLY WITH SWITCHBACKS
68.	CommScope Technologies LLC	13/887,053	1.2 MM APC/UPC LC CONNECTOR
69.	CommScope Technologies LLC	13/901,041	SPLICE CASSETTES AND CHIPS
70.	CommScope Technologies LLC	13/901,112	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES
71.	CommScope Technologies LLC	13/901,289	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS
72.	CommScope Technologies LLC*	13/919283	Secure Jacket

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
73.	CommScope Technologies LLC	13/925,375	FIBER CASSETTES
74.	CommScope Technologies LLC	13/926,378	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE
75.	CommScope Technologies LLC	13/930867	A Cable Management System
76.	CommScope Technologies LLC	13/937,314	PHYSICAL LAYER MANAGEMENT AT A WALL PLATE DEVICE
77.	CommScope Technologies LLC	13/937,654	MONITORING OPTICAL DECAY IN FIBER CONNECTIVITY SYSTEMS
78.	CommScope Technologies LLC	13/937304	Secure Physical Layer Management
79.	CommScope Technologies LLC	13/937,304	SECURE PHYSICAL LAYER MANAGEMENT
80.	CommScope Technologies LLC	13/939,392	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY
81.	CommScope Technologies LLC	13/939,407	Network Equipment Cabinet Modularization Method using Flexible Foil Based Optical Fibers and Flat Ribbon Style Power Cabling with Quareo CPID Capability
82.	CommScope Technologies LLC	13/939,805	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM
83.	CommScope Technologies LLC*	13/939,826	MANAGED FIBER CONNECTIVITY SYSTEMS
84.	CommScope Technologies LLC	13/939392	Distributed Antenna Systems with Managed Connectivity
85.	CommScope Technologies LLC*	13/939779	Method of Capturing Information About a Rack and Equipment Installed Therein
86.	CommScope Technologies LLC*	13/939805	Heterogeneous and/or Hosted Physical Layer Management System
87.	CommScope Technologies LLC	13/941,738	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES
88.	CommScope Technologies LLC	13/955,243	Elastomeric Material With Reduced Extender Mobility
89.	CommScope Technologies LLC	13/955243	Hybrid Thermoplastic Gels and their Methods of Making
90.	CommScope Technologies LLC	13/958,205	MANAGED FIBER CONNECTIVITY SYSTEMS
91.	CommScope Technologies LLC	13/974,255	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM
92.	CommScope Technologies LLC	13/974,830	OPTICAL FIBER CABLE HAVING REINFORCING LAYER OF TAPE HEAT-BONDED TO JACKET
93.	CommScope Technologies LLC	14/013,805	CABLE PACKING SYSTEMS AND METHODS
94.	CommScope Technologies LLC	14/016,713	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE
95.	CommScope Technologies LLC	14/020,204	OPTICAL FIBER LOOPBACK ADAPTER
96.	CommScope Technologies LLC	14/020,243	MANUFACTURING AND USING FERRULE-LESS MULTI-FIBER CONNECTORS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
97.	CommScope Technologies LLC	14/033,970	LOW PROFILE FACEPLATE HAVING MANAGED CONNECTIVITY
98.	CommScope Technologies LLC	14/034,821	RAPID DEPLOYMENT PACKAGING FOR OPTICAL FIBER
99.	CommScope Technologies LLC	14/036,602	MOLDED FERRULES FOR OPTICAL FIBERS
100.	CommScope Technologies LLC	14/036,628	SPLICE-ON CABLE BREAKOUT ASSEMBLY
101.	CommScope Technologies LLC	14/037,773	SYSTEMS AND METHODS FOR LOCATION DETERMINATION
102.	CommScope Technologies LLC	14/039425	Device and Method for Routing Cables
103.	CommScope Technologies LLC	14/048,792	POWER SWITCHING ARRANGEMENT
104.	CommScope Technologies LLC	14/054,153	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES
105.	CommScope Technologies LLC	14/054,223	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT
106.	CommScope Technologies LLC	14/057,634	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS
107.	CommScope Technologies LLC	14/061500	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions
108.	CommScope Technologies LLC	14/062,204	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF
109.	CommScope Technologies LLC	14/063,732	System and Method for Applying an Adhesive Coated Cable to a Surface
110.	CommScope Technologies LLC	14/064,756	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS
111.	CommScope Technologies LLC	14/066,084	SYSTEM FOR TESTING PASSIVE OPTICAL LINES
112.	CommScope Technologies LLC	14/068,444	ANCHORING CABLE TO RACK WITH CABLE CLAMP ARRANGEMENTS
113.	CommScope Technologies LLC	14/072,254	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS
114.	CommScope Technologies LLC	14/075737	Electrical Connector with Terminal Array
115.	CommScope Technologies LLC	14/075772	Electrical Connector Having Crosstalk Compensatoin Insert
116.	CommScope Technologies LLC	14/116,666	Component Identification and Tracking System for Telecommunication Networks
117.	CommScope Technologies LLC	14/090,129	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE
118.	CommScope Technologies LLC	14/090,135	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE
119.	CommScope Technologies LLC	14/090,139	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT
120.	CommScope Technologies LLC	14/091,984	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
121.	CommScope Technologies LLC	14/101,736	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT
122.	CommScope Technologies LLC	14/127,851	FIBER TERMINATION ENCLOSURE WITH MODULAR PLATE ASSEMBLIES
123.	CommScope Technologies LLC	14/138,624	SYSTEMS AND METHODS FOR ASSOCIATING LOCATION INFORMATION WITH A COMMUNICATION SUB-ASSEMBLY HOUSED WITHIN A COMMUNICATION ASSEMBLY
124.	CommScope Technologies LLC	14/139354	Electrical Connector with Separable Contacts
125.	CommScope Technologies LLC	14/147,005	Operations and maintenance architecture for multiprotocol distributed system
126.	CommScope Technologies LLC	14/151,320	FAN-OUT SUBASSEMBLY
127.	CommScope Technologies LLC	14/151,463	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same
128.	CommScope Technologies LLC	14/152,075	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER
129.	CommScope Technologies LLC	14/157,644	WAVELENGTH DIVISION MULTIPLEXING MODULE
130.	CommScope Technologies LLC*	14/169,882	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
131.	CommScope Technologies LLC*	14/169,912	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
132.	CommScope Technologies LLC	14/170,157	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY
133.	CommScope Technologies LLC	14/173,025	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTSIDE PLANT ENCLOSURE
134.	CommScope Technologies LLC	14/175586	Fiber Optic Component Holders and Enclosures and Methods Including Same
135.	CommScope Technologies LLC	14/176,940	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR
136.	CommScope Technologies LLC	14/177,843	Communication wire
137.	CommScope Technologies LLC	14/178,135	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME
138.	CommScope Technologies LLC	14/180,041	SELF ENGAGING PORT PLUG FOR GEL CLOSURES
139.	CommScope Technologies LLC	14/186873	Network System for Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring
140.	CommScope Technologies LLC	14/187,115	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD
141.	CommScope Technologies LLC	14/187,470	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
142.	CommScope Technologies LLC	14/189,376	REAR MOUNTING ADJUSTABLE SWINGING BRACKET
143.	CommScope Technologies LLC	14/198906	Notched Contact for a Modular Plug

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
144.	CommScope Technologies LLC	14/199,410	ANCHORING CABLES TO RACK WITH SELF-LOCKING CABLE CLAMP ARRANGEMENTS
145.	CommScope Technologies LLC	14/343,291	ADAPTER FOR FIBER OPTIC MODULE
146.	CommScope Technologies LLC	14/201,147	TELECOMMUNICATIONS ASSEMBLY WITH PATCH CORD STORAGE
147.	CommScope Technologies LLC	14/203,817	ACTIVE AND PASSIVE NORMAL THROUGH OPTICAL CONNECTORS
148.	CommScope Technologies LLC	14/205,993	LOW PRESSURE REACTION MOLDING HYBRID GEL
149.	CommScope Technologies LLC	14/206,986	OPTICALLY POWERED MEDIA CONVERTERS AND SENSORS
150.	CommScope Technologies LLC	14/211,260	MODULAR CONNECTOR DESIGNED TO REDUCE ALIEN CROSSTALK
151.	CommScope Technologies LLC	14/213,077	MODULAR HIGH DENSITY TELECOMMUNICATIONS FRAME AND CHASSIS SYSTEM
152.	CommScope Technologies LLC	14/344,986	WALL-MOUNT BOX WITH ISOLATED INTERIOR REGIONS
153.	CommScope Technologies LLC	14/345,101	FIBER OPTIC CABLE PACKAGING MANAGEMENT
154.	CommScope Technologies LLC	14/220,190	MANAGED FIBER CONNECTIVITY SYSTEMS
155.	CommScope Technologies LLC	14/223,185	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS
156.	CommScope Technologies LLC	14/230,496	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME
157.	CommScope Technologies LLC	14/244,037	ANTENNA DETECTION WITH NON-VOLATILE MEMORY POWERED BY DC OVER COAXIAL CABLE
158.	CommScope Technologies LLC	14/244,594	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME
159.	CommScope Technologies LLC	14/251,035	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
160.	CommScope Technologies LLC	14/262,899	CABLE EXIT TROUGH WITH INSERT
161.	CommScope Technologies LLC	14/271,552	MANAGED FIBER CONNECTIVITY SYSTEMS
162.	CommScope Technologies LLC	14/272,948	LC CONNECTOR AND METHOD OF ASSEMBLY
163.	CommScope Technologies LLC	14/277,347	POWER/FIBER HYBRID CABLE
164.	CommScope Technologies LLC	14/279,926	OVERHEAD CABLE TERMINATION ARRANGEMENT
165.	CommScope Technologies LLC	14/284,648	PACKET NETWORK MONITORING DEVICE
166.	CommScope Technologies LLC	14/285,835	SYSTEMS AND METHODS FOR DETECTING COMPONENT ROTATION WITHIN A COMMUNICATION ASSEMBLY
167.	CommScope Technologies LLC	14/285,949	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS
168.	CommScope Technologies LLC	14/360,383	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
169.	CommScope Technologies LLC	14/299,722	BAFFLE PLATE ASSEMBLY
170.	CommScope Technologies LLC	14/301907	CABLE WITH TWISTED PAIRS OF INSULATED CONDUCTORS
171.	CommScope Technologies LLC	14/311,960	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD
172.	CommScope Technologies LLC	14/312,120	LOW PROFILE FIBER DISTRIBUTION HUB
173.	CommScope Technologies LLC	14/314,845	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
174.	CommScope Technologies LLC	14/321,948	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM
175.	CommScope Technologies LLC	14/323,135	HARDENED FIBER OPTIC CONNECTOR
176.	CommScope Technologies LLC	14/331,873	POWER AND OPTICAL FIBER INTERFACE
177.	CommScope Technologies LLC	14/335,638	FIBER OPTIC SPLITTER MODULE
178.	CommScope Technologies LLC*	14/336309	FERRULE WITH PROTRUDING FIBERS
179.	CommScope Technologies LLC	14/341,205	Architecture for signal distribution in wireless data network
180.	CommScope Technologies LLC	14/341,938	TELECOMMUNICATIONS CONNECTION CABINET
181.	CommScope Technologies LLC	14/341,952	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA
182.	CommScope Technologies LLC	14/341,971	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES
183.	CommScope Technologies LLC	14/446,554	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME
184.	CommScope Technologies LLC	14/447,837	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS
185.	CommScope Technologies LLC	14/449,413	TAPER STRAIN RELIEF BOOT FOR FERRULE FLEX CONNECTORS
186.	CommScope Technologies LLC	14/450,956	RAPID UNIVERSAL RACK MOUNT DRAWER
187.	CommScope Technologies LLC	14/456,667	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS
188.	CommScope Technologies LLC*	14/458,974	INFERRING PHYSICAL LAYER CONNECTION STATUS OF GENERIC CABLES FROM PLANNED SINGLE-END CONNECTION EVENTS
189.	CommScope Technologies LLC	14/463,158	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING
190.	CommScope Technologies LLC*	14/379909	Connector and Connector Assembly
191.	CommScope Technologies LLC	14/468,913	WAVE DIVISION MULTIPLEXER ARRANGEMENT FOR SMALL CELL NETWORKS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
192.	CommScope Technologies LLC	14/381,907	FIBER OPTIC CABLE PACKAGING ARRANGEMENT
193.	CommScope Technologies LLC	14/472,067	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD
194.	CommScope Technologies LLC	14/476,286	TELECOMMUNICATIONS SYSTEMS WITH MANAGED CONNECTIVITY
195.	CommScope Technologies LLC	14/476,822	OPTICAL FIBER CONNECTOR AND CABLE ASSEMBLY WITH DUAL DIAMETER CRIMP SLEEVE
196.	CommScope Technologies LLC	14/477,231	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS
197.	CommScope Technologies LLC	14/481,550	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable
198.	CommScope Technologies LLC	14/483,643	ADJUSTABLE CABLE MANAGER
199.	CommScope Technologies LLC	14/486,453	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM
200.	CommScope Technologies LLC	14/490,219	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM
201.	CommScope Technologies LLC	14/491,049	DISTRIBUTED PASSIVE OPTICAL NETWORKS
202.	CommScope Technologies LLC	14/492,970	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS
203.	CommScope Technologies LLC	14/494,121	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS
204.	CommScope Technologies LLC	14/494,256	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE
205.	CommScope Technologies LLC	14/500,567	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS
206.	CommScope Technologies LLC	14/503,776	OPTICAL CABLE EXIT TROUGH
207.	CommScope Technologies LLC	62/058,897	CONNECTORS WITH INSERTION COUNTERS
208.	CommScope Technologies LLC	14/506,145	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
209.	CommScope Technologies LLC	14/506,370	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
210.	CommScope Technologies LLC	14/506,441	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION
211.	CommScope Technologies LLC	62/060,289	FACILITATING INSTALLATION OF FIBER OPTIC NETWORKS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
212.	CommScope Technologies LLC*	14/394615	Wireless Drop in a Fiber-to-the-Home Network
213.	CommScope Technologies LLC	62/065,422	SYSTEMS AND METHODS FOR PORT MAPPING
214.	CommScope Technologies LLC	62/066,076	TIME OF ARRIVAL INFORMATION PASSING IN A DISTRIBUTED ANTENNA SYSTEM
215.	CommScope Technologies LLC	62/066,192	HYBRID COPPER/FIBER CONNECTOR, SYSTEMS AND METHODS
216.	CommScope Technologies LLC	14/519,540	FIBER OPTIC CONNECTOR WITH ROTATIONAL INTERLOCK BETWEEN CONNECTOR HOUSING AND REAR INSERT
217.	CommScope Technologies LLC	14/521,226	FIBER CONNECTOR AND ADAPTER
218.	CommScope Technologies LLC	14/524,438	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE
219.	CommScope Technologies LLC	62/069,158	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
220.	CommScope Technologies LLC	62/072,842	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
221.	CommScope Technologies LLC	14/533,224	TELECOMMUNICATIONS MODULE
222.	CommScope Technologies LLC	62/075,537	CONNECTION TRAYS WITH MANAGED CONNECTIVITY
223.	CommScope Technologies LLC	14/534,810	DISTRIBUTED ANTENNA SYSTEM WITH DYNAMIC CAPACITY ALLOCATION
224.	CommScope Technologies LLC	62/078,207	POWER/FIBER HYBRID CABLE
225.	CommScope Technologies LLC	14/539,459	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL
226.	CommScope Technologies LLC	62/082,429	BLADED CHASSIS SYSTEM
227.	CommScope Technologies LLC	62/082,479	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
228.	CommScope Technologies LLC	14/402,728	RUGGEDIZED FIBER OPTIC CONNECTOR
229.	CommScope Technologies LLC	14/549,687	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES
230.	CommScope Technologies LLC	14/554,531	EVOLVED DISTRIBUTED ANTENNA SYSTEM
231.	CommScope Technologies LLC	14/556,805	FIBER OPTIC CABLE
232.	CommScope Technologies LLC	62/085,884	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
233.	CommScope Technologies LLC	14/557,771	SYSTEMS AND METHODS FOR CAPACITY MANAGEMENT FOR A DISTRIBUTED ANTENNA SYSTEM
234.	CommScope Technologies LLC	14/563,326	Loose Tube Preparation for Connector Termination
235.	CommScope Technologies LLC	62/089,556	RELEASABLE CONNECTION INTERFACE FOR A FIBER OPTIC COMPONENT HOLDER

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
236.	CommScope Technologies LLC	14/566,218	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE
237.	CommScope Technologies LLC	62/089,492	MOUNTING SYSTEM AND KIT FOR AERIAL MOUNTING OF A FIBER OPTIC ENCLOSURE
238.	CommScope Technologies LLC	62/090,203	FIBER OPTIC CABLE SLACK MANAGEMENT MODULE
239.	CommScope Technologies LLC	14/568,240	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS
240.	CommScope Technologies LLC	62/091,108	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT
241.	CommScope Technologies LLC	62/091,914	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE
242.	CommScope Technologies LLC	62/091,955	MULTI-FIBER OPTICAL CONNECTOR ARRANGEMENTS
243.	CommScope Technologies LLC	14/574,596	COMMUNICATIONS BLADED PANEL SYSTEMS
244.	CommScope Technologies LLC	14/574,663	COMMUNICATIONS BLADED PANEL SYSTEMS
245.	CommScope Technologies LLC	14/574,672	ARCHITECTURE FOR A FIBER OPTIC NETWORK
246.	CommScope Technologies LLC	62/094,656	FIBER DISTRIBUTION SYSTEM AND CORELESS WOUND COIL
247.	CommScope Technologies LLC	62/095,709	POWER/FIBER HYBRID CABLE FOR INDOOR USE
248.	CommScope Technologies LLC	14/583,979	MULTI-PORT ADAPTER BLOCK
249.	CommScope Technologies LLC	62/097,348	TELECOMMUNICATIONS ENCLOSURE WITH CABLE SEAL
250.	CommScope Technologies LLC	62/097,636	PULLING GRIP ASSEMBLY
251.	CommScope Technologies LLC	14/589,648	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
252.	CommScope Technologies LLC	14/589,648	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK
253.	CommScope Technologies LLC	14/593,681	COMMUNICATIONS BLADED PANEL SYSTEMS
254.	CommScope Technologies LLC	62/103,824	HERMETICALLY SEALED TELECOMMUNICATIONS ENCLOSURE WITH ADAPTER ASSEMBLY
255.	CommScope Technologies LLC	62/103,839	URASEAL CORNER GUIDES
256.	CommScope Technologies LLC	14/601,581	FIBER OPTIC SPLITTER MODULE
257.	CommScope Technologies LLC	14/601581	CABLE TROUGH SYSTEM AND METHOD

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
258.	CommScope Technologies LLC	14/605,390	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP
259.	CommScope Technologies LLC	62/107,697	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
260.	CommScope Technologies LLC	62/107,879	HYBRID CONNECTION SYSTEM USING FACTORY CONNECTORIZED PIGTAIL
261.	CommScope Technologies LLC	62/107,886	INDOOR HYBRID CONNECTIVITY SYSTEM FOR PROVIDING BOTH ELECTRICAL POWER AND FIBER OPTIC SERVICE
262.	CommScope Technologies LLC	62/107,894	HYBRID FIBER POWER CONNECTION SYSTEM
263.	CommScope Technologies LLC	14/607,485	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
264.	CommScope Technologies LLC	62/110,131	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING
265.	CommScope Technologies LLC*	14/611,924	SC CONNECTOR FOR MANAGED CONNECTIVITY
266.	CommScope Technologies LLC	14/611,936	Field Terminatable Fiber Optic Connector Assembly
267.	CommScope Technologies LLC	14/614,032	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION
268.	CommScope Technologies LLC	14/614,039	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION
269.	CommScope Technologies LLC	62/112,523	TECHNIQUE FOR DIGITALLY IMPROVING SINGLE BRANCH RECEIVE UPLINK PERFORMANCE
270.	CommScope Technologies LLC	14/617,249	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
271.	CommScope Technologies LLC	14/623,289	OPTICAL FIBER FAN-OUT DEVICE
272.	CommScope Technologies LLC	62/117,104	ARC-FREE HOT PLUG CONNECTOR
273.	CommScope Technologies LLC	62/120,121	INDEXING TERMINAL ARRANGEMENT
274.	CommScope Technologies LLC	14/631,481	MODULAR ELEMENTS TRAY
275.	CommScope Technologies LLC	62/121,345	DISTRIBUTED ANTENNA ARCHITECTURE
276.	CommScope Technologies LLC	14/635,083	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE
277.	CommScope Technologies LLC	14/636,497	PASSIVE OPTICAL NETWORK DISTRIBUTION SYSTEMS AND COMPONENTS THEREOF
278.	CommScope Technologies LLC	62/128,246	HYBRID CONDUIT SYSTEM
279.	CommScope Technologies LLC	14/642,210	DUAL INNER DIAMETER FERRULE DEVICE WITH SMOOTH INTERNAL CONTOURS AND METHOD
280.	CommScope Technologies LLC	14/656,801	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF
281.	CommScope Technologies LLC	14/657,732	HIGH DENSITY PANEL WITH ROTATING TRAY
282.	CommScope Technologies LLC	14/659,083	Electrical Connector

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
283.	CommScope Technologies LLC	14/659,237	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR
284.	CommScope Technologies LLC	62/133,853	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE
285.	CommScope Technologies LLC	62/133,853	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE
286.	CommScope Technologies LLC	14/663,884	DIGITAL DISTRIBUTED ANTENNA SYSTEMS AND METHODS FOR ADVANCED CELLULAR COMMUNICATION PROTOCOLS
287.	CommScope Technologies LLC	14/666,026	OPTICAL FIBER CONNECTION SYSTEM
288.	CommScope Technologies LLC	14/666,065	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD
289.	CommScope Technologies LLC	62/137,005	FIBER OPTIC MODULE AND CHASSIS WITH CABLE SLACK MANAGEMENT
290.	CommScope Technologies LLC	14/669,166	FIBER OPTIC MANAGED CONNECTIVITY BULKHEAD ADAPTER MODULE
291.	CommScope Technologies LLC*	14/432,013	FIBER OPTIC CASSETTE
292.	CommScope Technologies LLC*	14/432,038	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE
293.	CommScope Technologies LLC	14/676,212	OPTICAL SPLITTER
294.	CommScope Technologies LLC	14/677,069	FIBER OPTIC DISTRIBUTION SYSTEM
295.	CommScope Technologies LLC	62/142,093	FIBER OPTIC NETWORK ARCHITECTURE USING HIGH FIBER-COUNT FIBER OPTIC CONNECTORS
296.	CommScope Technologies LLC	14/683,987	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES
297.	CommScope Technologies LLC	62/145,671	METHOD AND APPARATUS FOR MEASURING ALIGNMENT PIN HOLE ANGLE OF FIBER OPTIC FERRULE
298.	CommScope Technologies LLC	14/684,911	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY
299.	CommScope Technologies LLC	14/685,226	CONNECTORS WITH INSERTION COUNTERS
300.	CommScope Technologies LLC*	62/146,649	TELECOMMUNICATIONS CHASSIS AND MODULE
301.	CommScope Technologies LLC	14/438,434	FIBER OPTIC CONNECTORS
302.	CommScope Technologies LLC	14/686,948	COMMUNICATIONS BLADED PANEL SYSTEMS
303.	CommScope Technologies LLC	62/150,575	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
304.	CommScope Technologies LLC	14/694,393	SHIELDING CAP FOR MINIMIZING ALIEN CROSSTALK BETWEEN ADJACENT ELECTRICAL CONNECTORS OR OUTLET JACKS
305.	CommScope Technologies LLC	14/695,168	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES
306.	CommScope Technologies LLC	14/699,877	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
307.	CommScope Technologies LLC	14/701,113	FIBER OPTIC CABLE STRENGTH MEMBER STRAIN RELIEF CLAMP
308.	CommScope Technologies LLC	14/703,446	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL
309.	CommScope Technologies LLC	62/158,815	CABLE BLOWING SYSTEM
310.	CommScope Technologies LLC	62/159,084	BLADED CHASSIS SYSTEM
311.	CommScope Technologies LLC	14/709,254	Drop Cable with Fiber Ribbon Conforming to Fiber Passage
312.	CommScope Technologies LLC	14/443,047	ENHANCED ROUTE TRACING
313.	CommScope Technologies LLC*	14/712,536	Component Identification and Tracking System for Telecommunication Networks
314.	CommScope Technologies LLC	14/716,347	FIBER OPTIC CLOSURE
315.	CommScope Technologies LLC	14/718,850	SYSTEMS AND METHOD FOR PROCESSING OPTICAL CABLE ASSEMBLIES
316.	CommScope Technologies LLC	14/720,091	CABLE SPOOL ASSEMBLY
317.	CommScope Technologies LLC	62/165,681	TOOL FOR INSTALLING A COMMUNICATION OR POWER LINE
318.	CommScope Technologies LLC	62/167,421	PHYSICAL LAYER MANAGEMENT CONFIGURED ACTIVE OPTICAL MODULE WITH NATIVE AND NON-NATIVE NETWORK ELEMENT SUPPORT
319.	CommScope Technologies LLC	14/726,068	INTEGRATED ANALOG AND DIGITAL DISTRIBUTED ANTENNA SYSTEM (DAS) UTILIZING AN ALL FIBER OPTIC NETWORK
320.	CommScope Technologies LLC	62/168,370	CABLE PULLING ASSEMBLY
321.	CommScope Technologies LLC	14/648,811	Distributed Split Configuration for Multi-Dwelling Unit
322.	CommScope Technologies LLC	14/726,954	FIBER OPTIC CABLE FOR CONNECTORIZATION AND METHOD
323.	CommScope Technologies LLC	14/726,954	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS
324.	CommScope Technologies LLC	14/727,440	BROADBAND RADIO FREQUENCY DATA COMMUNICATION SYSTEM USING TWISTED PAIR WIRING
325.	CommScope Technologies LLC	14/728,747	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
326.	CommScope Technologies LLC	14/728,773	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT
327.	CommScope Technologies LLC	62/171,368	POSITIONING MOUNT FOR VISUAL INSPECTION TOOL
328.	CommScope Technologies LLC	14/733,063	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS
329.	CommScope Technologies LLC	14/734,768	INDEPENDENT STRAIN RELIEF MODULE FOR FLAT DROP STYLE CABLES
330.	CommScope Technologies LLC*	14/735,867	TUNED FIBER OPTIC CONNECTORS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
331.	CommScope Technologies LLC	14/735,867	MULTI-METHOD TUNABLE FIBER OPTIC CONNECTOR
332.	CommScope Technologies LLC	14/737,179	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS
333.	CommScope Technologies LLC	14/737,179	REDUCTION OF BIT RATE TRANSPORTED THROUGH DISTRIBUTED ANTENNA SYSTEMS
334.	CommScope Technologies LLC	14/737,230	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS
335.	CommScope Technologies LLC	62/174,193	CLEANING DEVICE FOR FIBER OPTIC CONNECTORS
336.	CommScope Technologies LLC	14/737,681	TELECOMMUNICATIONS DEVICE
337.	CommScope Technologies LLC	14/737,681	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing
338.	CommScope Technologies LLC	14/737,804	FIBER OPTIC ADAPTER BLOCK
339.	CommScope Technologies LLC	14/738,295	PULLING GRIP ASSEMBLY
340.	CommScope Technologies LLC	14/738,295	PULLING GRIP ASSEMBLY
341.	CommScope Technologies LLC	62/175,047	TELECOMMUNICATIONS ENCLOSURE
342.	CommScope Technologies LLC	14/739,288	ELECTRICAL CABLE WITH OPTICAL FIBER
343.	CommScope Technologies LLC	14/653,888	DISTRIBUTION DEVICE WITH INCREMENTALLY ADDED SPLITTERS
344.	CommScope Technologies LLC	62/182,064	MINI OTE
345.	CommScope Technologies LLC	62/182,195	FIBER OPTIC CONNECTOR FERRULE WITH IMPROVED ALIGNMENT MECHANISM
346.	CommScope Technologies LLC	14/745,571	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
347.	CommScope Technologies LLC	14/745,571	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
348.	CommScope Technologies LLC	14/745,582	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL ASSEMBLY
349.	CommScope Technologies LLC	14/747,282	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD
350.	CommScope Technologies LLC	14/747,282	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD
351.	CommScope Technologies LLC	14/747,854	BLADED CHASSIS SYSTEMS
352.	CommScope Technologies LLC	14/747,854	HIGH DENSITY QUICK INSTALL CHASSIS FOR SUPERCENTERS AND HYPERCENTERS/CENTRAL OFFICE
353.	CommScope Technologies LLC	14/748,886	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT
354.	CommScope Technologies LLC	14/748,886	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT
355.	CommScope Technologies LLC	14/749,213	FIBER TO THE ANTENNA

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
356.	CommScope Technologies LLC	14/749,213	FIBER TO THE ANTENNA
357.	CommScope Technologies LLC	14/749,315	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
358.	CommScope Technologies LLC	14/749,315	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES
359.	CommScope Technologies LLC	14/752,142	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
360.	CommScope Technologies LLC	14/752,142	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE
361.	CommScope Technologies LLC	14/755,380	CODING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK
362.	CommScope Technologies LLC	14/790,607	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
363.	CommScope Technologies LLC	14/790,607	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE
364.	CommScope Technologies LLC	14/791,589	COUPLER FOR CABLE TROUGH
365.	CommScope Technologies LLC	14/791,589	COUPLER FOR CABLE TROUGH
366.	CommScope Technologies LLC	14/793,324	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE
367.	CommScope Technologies LLC	14/793,324	OPTICAL FERRULE FOR MULTI-FIBER CABLE
368.	CommScope Technologies LLC	14/798,062	ELECTRICAL CONNECTOR WITH MULTIPLE CONTACT ARRAY MATERIALS
369.	CommScope Technologies LLC	14/799,046	CAPACITIVE COMPENSATION
370.	CommScope Technologies LLC	14/799,046	CAPACITIVE COMPENSATION
371.	CommScope Technologies LLC*	14/800,878	AGGREGATION ENCLOSURE FOR ELEVATED, OUTDOOR LOCATIONS
372.	CommScope Technologies LLC*	62/194,275	SYSTEM FOR FIELD SWITCHING OF TELECOMMUNICATIONS SERVICES TO PROVIDE SERVICE UPGRADES OR OTHER SERVICE MODIFICATIONS
373.	CommScope Technologies LLC*	62/194275	System for Field Switching of Telecommunications Services to Provide Upgrades or Other Service Modifications
374.	CommScope Technologies LLC	62/196,014	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX
375.	CommScope Technologies LLC	62/196,014	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX
376.	CommScope Technologies LLC	62/196,119	TELECOMMUNICATIONS ENCLOSURE
377.	CommScope Technologies LLC	62/196,119	TELECOMMUNICATIONS ENCLOSURE
378.	CommScope Technologies LLC	14/809,789	MANAGED ELECTRICAL CONNECTIVITY SYSTEM
379.	CommScope Technologies LLC	14/809,789	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
380.	CommScope Technologies LLC	62/198,456	BLADED CHASSIS SYSTEMS
381.	CommScope Technologies LLC	62/198,456	BLADED CHASSIS SYSTEMS
382.	CommScope Technologies LLC	14/813,453	RAPID MULTI-SERVICE TERMINAL
383.	CommScope Technologies LLC	14/813,453	RAPID MULTI-SERVICE TERMINAL
384.	CommScope Technologies LLC	14/813,697	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
385.	CommScope Technologies LLC	14/813,737	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
386.	CommScope Technologies LLC	14/813,737	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
387.	CommScope Technologies LLC	14/813,740	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
388.	CommScope Technologies LLC	14/813,740	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
389.	CommScope Technologies LLC	14/813,765	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
390.	CommScope Technologies LLC	14/813,765	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
391.	CommScope Technologies LLC	14/813,806	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
392.	CommScope Technologies LLC	14/813,806	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
393.	CommScope Technologies LLC	14/813,877	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
394.	CommScope Technologies LLC	14/813,877	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
395.	CommScope Technologies LLC	14/813,909	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS
396.	CommScope Technologies LLC	14/813,909	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
397.	CommScope Technologies LLC	14/813,955	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
398.	CommScope Technologies LLC	14/813,955	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
399.	CommScope Technologies LLC	14/813,989	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
400.	CommScope Technologies LLC	14/813,989	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS
401.	CommScope Technologies LLC	14/814,047	TELECOMMUNICATIONS CONNECTION CABINET
402.	CommScope Technologies LLC	14/814,134	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA
403.	CommScope Technologies LLC	14/814,134	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
404.	CommScope Technologies LLC	14/814,146	PIVOTING CONNECTOR STORAGE IN FIBER DISTRIBUTION HUBS
405.	CommScope Technologies LLC	14/814,164	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND
406.	CommScope Technologies LLC	14/814,164	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND
407.	CommScope Technologies LLC	14/814,946	ENCLOSURE HANGER ASSEMBLY AND CABLE MANAGEMENT SYSTEM
408.	CommScope Technologies LLC	14/822,170	Ruggedized Fiber Optic/Electrical Connection System
409.	CommScope Technologies LLC	14/822,517	CABLE MANAGEMENT IN RACK SYSTEMS
410.	CommScope Technologies LLC	14/768046	HYBRID POWER AND OPTICAL FIBER CABLE WITH CONDUCTIVE BUFFER TUBE
411.	CommScope Technologies LLC	14/828186	HYBRID DONGLE CABLE ASSEMBLY
412.	CommScope Technologies LLC	14/829015	FIBER STORAGE DEVICE
413.	CommScope Technologies LLC	14/830009	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT (CON OF U1)
414.	CommScope Technologies LLC	14/831518	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER
415.	CommScope Technologies LLC*	62/207726	FERRULE ASSEMBLY WITH SACRIFICIAL OPTICAL FIBER
416.	CommScope Technologies LLC	62/208,371	TELECOMMUNICATIONS MODULE
417.	CommScope Technologies LLC	14/770052	HIGH DENSITY SPLITTER AGGREGATION MODULE
418.	CommScope Technologies LLC	14/834155	FIBER OPTIC FURCATION MODULE
419.	CommScope Technologies LLC	14/154352	Fiber Optic Connector
420.	CommScope Technologies LLC	13/645,674	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT (SIDE PULL)
421.	CommScope Technologies LLC	13/758,338	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS
422.	CommScope Technologies LLC	14/013,844	OPTICAL ADAPTER WITH TILT FEATURE
423.	CommScope Technologies LLC	14/151,422	SLIDE ARRANGEMENT FOR CABLE DRAWER
424.	CommScope Technologies LLC	14/597,936	TELECOMMUNICATIONS ASSEMBLY
425.	CommScope Technologies LLC	14/760402	Joint Optimization of a Radio Access Network and a Distributed Antenna System
426.	CommScope Technologies LLC	14/768398	Low Common Mode Resonance Multiband Radiating Array
427.	CommScope Technologies LLC	14/790053	Remote Unit for Communicating with Base Stations and Terminal Devices

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
428.	CommScope Technologies LLC	14/799050	Coaxial Cable and Connector with Tuned Capacitive Coupling
429.	CommScope Technologies LLC	14/807432	Solderless PIM Test Fixture
430.	CommScope Technologies LLC	14/809344	Low Pressure Molded Strain Relief for Coaxial Connector Interconnection
431.	CommScope, Inc. of North Carolina	14/811946	Methods of Automatically Recording Patching Changes at Passive Patch Panels and Network Equipment
432.	CommScope Technologies LLC	14/812339	Diplexed Antenna with Semi-Independent Tilt
433.	CommScope Technologies LLC	14/814088	Full Wave Dipole Array Having Improved Squint Performance
434.	CommScope Technologies LLC	14/816231	Systems and Methods for Transporting Digital RF Signals
435.	CommScope Technologies LLC	14/823485	Coaxial Cable and Connector with Capacitive Coupling
436.	CommScope Technologies LLC	14/825430	Flexible Antenna Tilt Indicator
437.	CommScope Technologies LLC	14/826623	Sealing Unit for Fiber Optic Interconnections
438.	CommScope Technologies LLC	14/829028	Radial Fin Heat Sink for Remote Radio Head (RRH) Units and the Like
439.	CommScope Technologies LLC	14/838819	Standard Antenna Interface
440.	CommScope Technologies LLC	14/842518	ANTENNA CROSS CONNECT SCHEME FOR LTE
441.	CommScope, Inc. of North Carolina	14/843071	Radio Frequency Transmitters having Redundant Signal Paths and Monitoring Circuitry for Detecting Signal Loss
442.	CommScope Technologies LLC	14/851311	Controlled Illumination Dielectric Cone Radiator for Reflector Antenna
443.	CommScope Technologies LLC	14/851495	Coaxial Cable and Connector Assembly
444.	CommScope, Inc. of North Carolina	14/853024	Shelf for Communications Rack or Cabinet
445.	CommScope Technologies LLC	14/870223	Capacitively Coupled Connector Junctions having Parallel Signal Paths and Related Connectors and Methods
446.	CommScope Technologies LLC**	62/074768	Dielectric-Core Antennas Surrounded by Patterned Metallic Metasurfaces to Realize Radio-Transparent Antennas
447.	CommScope Technologies LLC	62/189425	Curved Enclosure Shell
448.	CommScope Technologies LLC	62/192311	Protective Sleeve for Weatherproofing Boot for Interface of Cable to Remote Radio Head
449.	CommScope Technologies LLC	62/197719	Structures with Integrated Aluminum-Ion Batteries
450.	CommScope, Inc. of North Carolina	62/198178	Low Crosstalk Printed Circuit Board Based Communications Plugs and Patch Cords Including Such Plugs
451.	CommScope, Inc. of North Carolina	62/198322	Shelf for Communications Rack or Cabinet
452.	CommScope, Inc. of North Carolina	62/198732	Intelligent Patching Systems and Methods Using Color Identification Tags and Related Equipment

NO.	OWNER	APPLICATION NUMBER	DESCRIPTION
453.	CommScope, Inc. of North Carolina	62/198767	Printed Circuit Board Based Communications Plugs that are Suitable for Field Termination and Patch Cords Including such Plugs
454.	CommScope Technologies LLC	62/198841	Device for Mounting Trunk Cable when Transitioning from Trunk Cable to Jumper Cable
455.	CommScope, Inc. of North Carolina	62/201571	MPOwer Connector
456.	CommScope Technologies LLC	62/201729	Dielectric Spacer for Coaxial Cable and Connector
457.	CommScope Technologies LLC	62/203183	Device for Distributing Hybrid Cable and Transitioning from Trunk Cable to Jumper Cable
458.	CommScope Technologies LLC	62/206028	Phase Shifter Transition with Grounding
459.	CommScope Technologies LLC	62/206357	Radome End Cap with Bulk Head Mount DIN Connector
460.	CommScope Technologies LLC	62/206558	Hanger for Mounting Cables
461.	CommScope, Inc. of North Carolina	62/208730	Fused Expanded Beam Connector
462.	CommScope Technologies LLC	62/210813	Phased Array Antennas Having Individual RF Lens
463.	CommScope Technologies LLC	62/211106	Radiating Element Clamp with Integrated Cable Guide
464.	CommScope Technologies LLC	62/212184	Variable-Beam-Width Antenna System
465.	CommScope Technologies LLC	62/213367	Coaxial Cable with Lower Stress Outer Conductor
466.	CommScope Technologies LLC	62/213828	Coaxial Cable with Outer Conductor Adhered to Dielectric Layer and/or Jacket
467.	CommScope Technologies LLC	62/214501	Device for Distributing Hybrid Trunk Cable
468.	CommScope Technologies LLC	62/219812	System and Method for Passive Inter-Modulation Detection Using Thermal Imaging
469.	CommScope Technologies LLC	62/233642	Directional Wireless Drop Systems for Broadband Networks and Related Methods
470.	CommScope Technologies LLC	62/243733	Power Cabling Connections for Remote Radio Heads and Related Methods

*Co-owned by another party