PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Nortel Networks Limited	07/29/2011

RECEIVING PARTY DATA

Name:	Rockstar Bidco, LP
Street Address:	c/o Paul, Weiss, Rifkind, Wharton & Garrison LLP
City:	New York
State/Country:	NEW YORK
Postal Code:	10019-6064

PROPERTY NUMBERS Total: 1020

Property Type	Number
Application Number:	12661895
Application Number:	09374279
Application Number:	10360680
Application Number:	12982542
Application Number:	09604807
Application Number:	11394693
Application Number:	09414589
Application Number:	10662603
Application Number:	09540756
Application Number:	13168802
Application Number:	11301746
Application Number:	13162496
Application Number:	12546282
Application Number:	10927787
Application Number:	09557890
	DATENT

Application Number:	10980095
Application Number:	12476693
Application Number:	12344933
Application Number:	13007576
Application Number:	09607007
Application Number:	09702931
Application Number:	09794317
Application Number:	09733059
Application Number:	09660143
Application Number:	09661273
Application Number:	09749738
Application Number:	12545503
Application Number:	09679711
Application Number:	10881734
Application Number:	09671378
Application Number:	09783002
Application Number:	09726758
Application Number:	12806481
Application Number:	09716408
Application Number:	11811113
Application Number:	10034431
Application Number:	09740201
Application Number:	10017741
Application Number:	09526580
Application Number:	09747296
Application Number:	12749270
Application Number:	09742683
Application Number:	09748698
Application Number:	09735499
Application Number:	10181288
Application Number:	12836139
Application Number:	12970238
Application Number:	10179956
Application Number:	12241539
Application Number:	09960554
r	PATENT

	12978961
Application Number:	10023169
Application Number:	13086179
Application Number:	12848715
Application Number:	10196825
Application Number:	09878874
Application Number:	12896263
Application Number:	12796811
Application Number:	09981444
Application Number:	10185133
Application Number:	12938700
Application Number:	10025543
Application Number:	12856982
Application Number:	11788581
Application Number:	11601394
Application Number:	10025925
Application Number:	12883996
Application Number:	10170149
Application Number:	12916805
Application Number:	12757209
Application Number:	12110677
Application Number:	12468624
Application Number:	13108443
Application Number:	12269432
Application Number:	11529223
Application Number:	11529245
Application Number:	12839836
Application Number:	12850896
Application Number:	11625949
Application Number:	09991386
Application Number:	10013677
Application Number:	10013678
Application Number:	10177998
Application Number:	10261068
Application Number:	10224417
<u> </u>	PATENT

	10027777
Application Number:	10037043
Application Number:	10054207
Application Number:	10079237
Application Number:	10077987
Application Number:	11363359
Application Number:	10195620
Application Number:	12983636
Application Number:	12782468
Application Number:	12804216
Application Number:	10720856
Application Number:	12825300
Application Number:	10245476
Application Number:	10301713
Application Number:	10273965
Application Number:	13047362
Application Number:	10389804
Application Number:	10400882
Application Number:	10307637
Application Number:	12791366
Application Number:	10185097
Application Number:	12458883
Application Number:	10213729
Application Number:	10326121
Application Number:	12856818
Application Number:	13180045
Application Number:	10330944
Application Number:	10261099
Application Number:	10658701
Application Number:	12880246
Application Number:	12781908
Application Number:	12780336
Application Number:	12776757
Application Number:	13116867
Application Number:	13173875
<u> </u>	PATENT

	10692842
Application Number:	10435326
Application Number:	12830651
Application Number:	12879964
Application Number:	11679329
Application Number:	12857622
Application Number:	11545765
Application Number:	11488799
Application Number:	10395243
Application Number:	10389473
Application Number:	12748916
Application Number:	10410949
Application Number:	10968518
Application Number:	13164227
Application Number:	10682088
Application Number:	10748392
Application Number:	12649562
Application Number:	10869612
Application Number:	10628180
Application Number:	10403690
Application Number:	12857197
Application Number:	10555914
Application Number:	10667491
Application Number:	10683407
Application Number:	10813003
Application Number:	10723978
Application Number:	10780007
Application Number:	10683182
Application Number:	12207593
Application Number:	12685486
Application Number:	12732578
Application Number:	10551242
Application Number:	12732395
Application Number:	12730992
Application Number:	10610515
	PATENT

	12824034
Application Number:	12427106
Application Number:	10864146
Application Number:	10645438
Application Number:	12824328
Application Number:	10750531
Application Number:	12623563
Application Number:	10741988
Application Number:	10784743
Application Number:	10745065
Application Number:	10675121
Application Number:	10678703
Application Number:	10747967
Application Number:	12344398
Application Number:	10723841
Application Number:	10745328
Application Number:	13013309
Application Number:	13111415
Application Number:	11229390
Application Number:	10740410
Application Number:	10794675
Application Number:	10826591
Application Number:	10670568
Application Number:	10642256
Application Number:	12768515
Application Number:	12427067
Application Number:	10886412
Application Number:	13021134
Application Number:	13075755
Application Number:	12330257
Application Number:	10739044
Application Number:	10792127
Application Number:	10778986
Application Number:	10891172
Application Number:	12764813
	PATENT

	11547187
Application Number:	13163064
Application Number:	13108415
Application Number:	12572007
Application Number:	10920850
Application Number:	10961630
Application Number:	13013228
Application Number:	10723808
Application Number:	10579575
Application Number:	10814358
Application Number:	10814080
Application Number:	10742196
Application Number:	10827181
Application Number:	10723335
Application Number:	10747346
Application Number:	10698525
Application Number:	12750086
Application Number:	10748938
Application Number:	12350333
Application Number:	13085703
Application Number:	12624964
Application Number:	12624986
Application Number:	10744769
Application Number:	10740763
Application Number:	12286894
Application Number:	10813770
Application Number:	10575999
Application Number:	12482187
Application Number:	10824039
Application Number:	12542223
Application Number:	10894035
Application Number:	10952619
Application Number:	10791414
Application Number:	10753296
Application Number:	13118008
	PATENT

	10805975
Application Number:	10583580
Application Number:	10866622
Application Number:	10922273
Application Number:	10824662
Application Number:	10911378
Application Number:	10868568
Application Number:	12939304
Application Number:	10885279
Application Number:	10941201
Application Number:	10799703
Application Number:	10799704
Application Number:	10885351
Application Number:	10745836
Application Number:	10784864
Application Number:	10900369
Application Number:	11018227
Application Number:	12782769
Application Number:	10913403
Application Number:	12196909
Application Number:	10818685
Application Number:	11169718
Application Number:	10593108
Application Number:	10859994
Application Number:	10813230
Application Number:	12081684
Application Number:	13047128
Application Number:	12540030
Application Number:	10955162
Application Number:	12728459
Application Number:	12723010
Application Number:	10851032
Application Number:	10599103
Application Number:	10862514
Application Number:	10970590
	PATENT

	10946322
Application Number:	11032632
Application Number:	10970975
Application Number:	11262136
Application Number:	10858979
Application Number:	10999392
Application Number:	10944565
Application Number:	11065899
Application Number:	10890007
Application Number:	10890043
Application Number:	10880199
Application Number:	13091870
Application Number:	10590624
Application Number:	12715752
Application Number:	10591227
Application Number:	13103556
Application Number:	10593053
Application Number:	13108062
Application Number:	10863946
Application Number:	11014509
Application Number:	13156178
Application Number:	10924512
Application Number:	11331764
Application Number:	11105843
Application Number:	10991791
Application Number:	10599802
Application Number:	12980499
Application Number:	11018997
Application Number:	11573469
Application Number:	11137015
Application Number:	12547934
Application Number:	11093778
Application Number:	10946982
Application Number:	11013022
Application Number:	11018359
<u> </u>	PATENT

	12779614
Application Number:	11547077
Application Number:	10973175
Application Number:	13103438
Application Number:	11103768
Application Number:	10889647
Application Number:	11053044
Application Number:	11104916
Application Number:	12684540
Application Number:	11547536
Application Number:	13160764
Application Number:	10599944
Application Number:	12750208
Application Number:	10964466
Application Number:	11547073
Application Number:	11017317
Application Number:	12512363
Application Number:	12767887
Application Number:	11008999
Application Number:	13158095
Application Number:	13159023
Application Number:	10956323
Application Number:	10913664
Application Number:	10922709
Application Number:	12784596
Application Number:	11313898
Application Number:	11570028
Application Number:	11040684
Application Number:	10914589
Application Number:	10962882
Application Number:	12577639
Application Number:	11630473
Application Number:	13114579
Application Number:	11159065
Application Number:	11167883
	PATENT

	11024692
Application Number:	10954049
Application Number:	11316268
Application Number:	11631842
Application Number:	11197292
Application Number:	12906185
Application Number:	12856757
Application Number:	13167366
Application Number:	12258497
Application Number:	11577472
Application Number:	11316061
Application Number:	12857860
Application Number:	12979913
Application Number:	11574211
Application Number:	12983692
Application Number:	11159033
Application Number:	12848482
Application Number:	11364251
Application Number:	11269358
Application Number:	11577271
Application Number:	11316000
Application Number:	11262664
Application Number:	11664135
Application Number:	11630385
Application Number:	11630391
Application Number:	11287131
Application Number:	11526548
Application Number:	11571094
Application Number:	11246758
Application Number:	12704850
Application Number:	11665171
Application Number:	13156942
Application Number:	11235055
Application Number:	11169356
Application Number:	11432476
	PATENT

	11666882
Application Number:	11293206
Application Number:	12965273
Application Number:	11794633
Application Number:	12785151
Application Number:	11270319
Application Number:	12094623
Application Number:	11304071
Application Number:	11280615
Application Number:	11186092
Application Number:	11170211
Application Number:	12387621
Application Number:	12685505
Application Number:	10587879
Application Number:	11814290
Application Number:	11718006
Application Number:	11337144
Application Number:	11336141
Application Number:	11377128
Application Number:	11268887
Application Number:	11268845
Application Number:	11269219
Application Number:	11795530
Application Number:	11313309
Application Number:	12966733
Application Number:	12119817
Application Number:	11352757
Application Number:	11301047
Application Number:	11816370
Application Number:	11408850
Application Number:	11665310
Application Number:	11315292
Application Number:	11314678
Application Number:	11303990
Application Number:	12732043
<u> </u>	PATENT

	11388379
Application Number:	11388276
Application Number:	11268419
Application Number:	11214394
Application Number:	11313338
Application Number:	11910091
Application Number:	11887114
Application Number:	13047291
Application Number:	13047259
Application Number:	11311260
Application Number:	11475327
Application Number:	11338118
Application Number:	13167251
Application Number:	12404687
Application Number:	11262665
Application Number:	11475328
Application Number:	11325064
Application Number:	13109553
Application Number:	13098863
Application Number:	11251252
Application Number:	11417736
Application Number:	11526789
Application Number:	12066322
Application Number:	13093419
Application Number:	11223246
Application Number:	11531865
Application Number:	11303989
Application Number:	11440165
Application Number:	11280428
Application Number:	11615249
Application Number:	11304043
Application Number:	12839724
Application Number:	12964955
Application Number:	11471872
Application Number:	13078562
	PATENT

	11421556
Application Number:	11450499
Application Number:	11452069
Application Number:	13078503
Application Number:	11456108
Application Number:	11456106
Application Number:	11392908
Application Number:	11451722
Application Number:	11321207
Application Number:	11473429
Application Number:	11529023
Application Number:	11304019
Application Number:	11479694
Application Number:	11311102
Application Number:	11996463
Application Number:	12083422
Application Number:	12790937
Application Number:	12785035
Application Number:	11289182
Application Number:	11312613
Application Number:	12138734
Application Number:	11990868
Application Number:	11313048
Application Number:	11289183
Application Number:	11316428
Application Number:	11294053
Application Number:	11478719
Application Number:	11755190
Application Number:	12064566
Application Number:	11992737
Application Number:	12064563
Application Number:	12509528
Application Number:	11303991
Application Number:	12752228
Application Number:	11603300
<u> </u>	PATENT

	12064477
Application Number:	13051030
Application Number:	12886630
Application Number:	12066096
Application Number:	12786826
Application Number:	11312675
Application Number:	11374546
Application Number:	11369460
Application Number:	11357090
Application Number:	12088589
Application Number:	11469395
Application Number:	11469404
Application Number:	11469416
Application Number:	11469422
Application Number:	12088774
Application Number:	11316431
Application Number:	11787498
Application Number:	12093202
Application Number:	11594404
Application Number:	11529794
Application Number:	12089938
Application Number:	11379595
Application Number:	13171921
Application Number:	12987729
Application Number:	11313637
Application Number:	11305951
Application Number:	11584699
Application Number:	12785527
Application Number:	12090964
Application Number:	11357200
Application Number:	11585735
Application Number:	11477964
Application Number:	12092797
Application Number:	12092808
Application Number:	11512671
	PATENT

	11410747
Application Number:	11585476
Application Number:	12092764
Application Number:	12096238
Application Number:	12096229
Application Number:	11457649
Application Number:	11427887
Application Number:	11481076
Application Number:	11430827
Application Number:	13103516
Application Number:	11556898
Application Number:	11502571
Application Number:	11502509
Application Number:	11502570
Application Number:	11395110
Application Number:	11410748
Application Number:	11475524
Application Number:	11385033
Application Number:	12086254
Application Number:	11419875
Application Number:	11395601
Application Number:	11433940
Application Number:	11529221
Application Number:	11432624
Application Number:	11480316
Application Number:	13164212
Application Number:	11429564
Application Number:	11458007
Application Number:	11845930
Application Number:	11482215
Application Number:	11525641
Application Number:	11536414
Application Number:	11477975
Application Number:	11955888
Application Number:	12287356
	PATENT

	12431321
Application Number:	11677954
Application Number:	11536304
Application Number:	11618070
Application Number:	13159861
Application Number:	13159914
Application Number:	11476299
Application Number:	11512854
Application Number:	11540272
Application Number:	11712030
Application Number:	11618665
Application Number:	11531562
Application Number:	11582683
Application Number:	11540571
Application Number:	11629547
Application Number:	11531993
Application Number:	12278294
Application Number:	13110380
Application Number:	11712347
Application Number:	11761339
Application Number:	13110427
Application Number:	11679897
Application Number:	11717429
Application Number:	11829609
Application Number:	12293362
Application Number:	11724810
Application Number:	11523195
Application Number:	11697388
Application Number:	11525298
Application Number:	12282196
Application Number:	11687358
Application Number:	11593721
Application Number:	11510540
Application Number:	11615545
Application Number:	11693937
<u> </u>	PATENT

	11998856
Application Number:	11688742
Application Number:	12858998
Application Number:	11693512
Application Number:	11694794
Application Number:	13176304
Application Number:	11563284
Application Number:	11963322
Application Number:	12910477
Application Number:	11702263
Application Number:	12877678
Application Number:	12226736
Application Number:	13152529
Application Number:	12299719
Application Number:	11463181
Application Number:	11546170
Application Number:	11535677
Application Number:	11897727
Application Number:	11609966
Application Number:	12299790
Application Number:	11615468
Application Number:	11621280
Application Number:	12307695
Application Number:	11727277
Application Number:	12227343
Application Number:	11536152
Application Number:	12300522
Application Number:	11536139
Application Number:	12006132
Application Number:	11616655
Application Number:	11945162
Application Number:	11545312
Application Number:	12084270
Application Number:	12299259
Application Number:	11615294
	PATENT

	11616685
Application Number:	11954547
Application Number:	11760199
Application Number:	11566812
Application Number:	11811839
Application Number:	12304460
Application Number:	12304458
Application Number:	12375499
Application Number:	12375478
Application Number:	11563535
Application Number:	11615387
Application Number:	11766271
Application Number:	11615435
Application Number:	11642202
Application Number:	11608061
Application Number:	11525594
Application Number:	11600492
Application Number:	11610788
Application Number:	11537040
Application Number:	11963172
Application Number:	11634775
Application Number:	11867288
Application Number:	13017774
Application Number:	11617189
Application Number:	11613493
Application Number:	12787480
Application Number:	11942492
Application Number:	12567288
Application Number:	11615338
Application Number:	12347760
Application Number:	11782895
Application Number:	11613863
Application Number:	11863778
Application Number:	11835666
Application Number:	11843098
	PATENT

	11944814
Application Number:	11641031
Application Number:	11960317
Application Number:	11960286
Application Number:	11613313
Application Number:	11861668
Application Number:	12728977
Application Number:	11964753
Application Number:	11610878
Application Number:	12003602
Application Number:	11616701
Application Number:	12447008
Application Number:	12440879
Application Number:	12172899
Application Number:	12172890
Application Number:	11960341
Application Number:	11640547
Application Number:	11755205
Application Number:	12443556
Application Number:	12341790
Application Number:	11761583
Application Number:	11732381
Application Number:	11961833
Application Number:	11948675
Application Number:	11948644
Application Number:	11978314
Application Number:	11724981
Application Number:	12006186
Application Number:	12246321
Application Number:	12002361
Application Number:	12747407
Application Number:	11773745
Application Number:	13007708
Application Number:	11985812
Application Number:	12123939
<u> </u>	PATENT

	12016190
Application Number:	11899118
Application Number:	11964534
Application Number:	11986458
Application Number:	12183616
Application Number:	11999919
Application Number:	11966690
Application Number:	12326646
Application Number:	12016712
Application Number:	12006116
Application Number:	12148418
Application Number:	11961920
Application Number:	12523641
Application Number:	12522870
Application Number:	12220029
Application Number:	12015632
Application Number:	12015685
Application Number:	12004717
Application Number:	12334202
Application Number:	11955994
Application Number:	12415341
Application Number:	11967428
Application Number:	12343310
Application Number:	12025190
Application Number:	12025179
Application Number:	12035501
Application Number:	12028511
Application Number:	12343282
Application Number:	11966501
Application Number:	12151684
Application Number:	12343256
Application Number:	12612869
Application Number:	13052752
Application Number:	12210047
Application Number:	12006279
	PATENT

	12530905
Application Number:	12333835
Application Number:	12017181
Application Number:	11954097
Application Number:	13118842
Application Number:	12052457
Application Number:	11850340
Application Number:	12006151
Application Number:	12450405
Application Number:	12163226
Application Number:	12221951
Application Number:	12119024
Application Number:	11986005
Application Number:	12245047
Application Number:	12104598
Application Number:	12006291
Application Number:	12451144
Application Number:	11962432
Application Number:	13023823
Application Number:	11962476
Application Number:	13110970
Application Number:	12179289
Application Number:	11932487
Application Number:	11962307
Application Number:	12345815
Application Number:	12167460
Application Number:	12250681
Application Number:	13169504
Application Number:	12202741
Application Number:	12342757
Application Number:	11955950
Application Number:	12199257
Application Number:	12602721
Application Number:	12182968
Application Number:	12151682
	PATENT

	12221867
Application Number:	11966632
Application Number:	11966082
Application Number:	12670476
Application Number:	12671985
Application Number:	12268008
Application Number:	12241312
Application Number:	12163165
Application Number:	12197767
Application Number:	12258723
Application Number:	12262200
Application Number:	12343589
Application Number:	13004979
Application Number:	12681118
Application Number:	11961806
Application Number:	12195114
Application Number:	12196523
Application Number:	12243023
Application Number:	12244506
Application Number:	13044598
Application Number:	12249946
Application Number:	13173807
Application Number:	12250266
Application Number:	12681358
Application Number:	12266772
Application Number:	12341335
Application Number:	12741561
Application Number:	12155899
Application Number:	12129373
Application Number:	12741468
Application Number:	12194049
Application Number:	12741774
Application Number:	12493620
Application Number:	12343999
Application Number:	12919878
	PATENT

	12267072
Application Number:	12415604
Application Number:	12275629
Application Number:	13043707
Application Number:	12275621
Application Number:	12347212
Application Number:	12214856
Application Number:	12187961
Application Number:	12744258
Application Number:	12136240
Application Number:	12190209
Application Number:	12346983
Application Number:	12118134
Application Number:	12044279
Application Number:	12497604
Application Number:	12491708
Application Number:	12347033
Application Number:	12139591
Application Number:	12933740
Application Number:	12327607
Application Number:	12344478
Application Number:	12812108
Application Number:	12343221
Application Number:	12145753
Application Number:	13001298
Application Number:	12317714
Application Number:	12015235
Application Number:	12340817
Application Number:	12638556
Application Number:	12317596
Application Number:	13048614
Application Number:	12397723
Application Number:	12347002
Application Number:	12806186
Application Number:	12830224
<u> </u>	PATENT

	12863669
Application Number:	12937357
Application Number:	12482110
Application Number:	12344529
Application Number:	12394093
Application Number:	12340174
Application Number:	13185676
Application Number:	12259560
Application Number:	12334013
Application Number:	12390641
Application Number:	12418919
Application Number:	12565136
Application Number:	12169189
Application Number:	12390971
Application Number:	12991837
Application Number:	12267571
Application Number:	12344010
Application Number:	12339568
Application Number:	12169327
Application Number:	13098270
Application Number:	12919840
Application Number:	12921672
Application Number:	12919034
Application Number:	12239949
Application Number:	12922486
Application Number:	12337462
Application Number:	12920355
Application Number:	12922933
Application Number:	12402643
Application Number:	12409128
Application Number:	12342174
Application Number:	12934452
Application Number:	12168688
Application Number:	12168678
Application Number:	12412743
	PATENT

	12254332
Application Number:	12935833
Application Number:	12345186
Application Number:	12936409
Application Number:	12259484
Application Number:	12937476
Application Number:	12933902
Application Number:	12989044
Application Number:	12988717
Application Number:	12325831
Application Number:	12988360
Application Number:	12989755
Application Number:	12483690
Application Number:	12344639
Application Number:	12259650
Application Number:	12935827
Application Number:	12989749
Application Number:	12989759
Application Number:	12269236
Application Number:	12237098
Application Number:	12252065
Application Number:	12252098
Application Number:	12990989
Application Number:	12479970
Application Number:	12463529
Application Number:	12337444
Application Number:	12436966
Application Number:	12274558
Application Number:	13044905
Application Number:	12614522
Application Number:	12995206
Application Number:	12567481
Application Number:	12996189
Application Number:	12806184
Application Number:	12801979
	PATENT

	12336844
Application Number:	12336901
Application Number:	12626975
Application Number:	12997061
Application Number:	12492887
Application Number:	12993330
Application Number:	12549534
Application Number:	12993322
Application Number:	12827626
Application Number:	12589547
Application Number:	12801977
Application Number:	12806185
Application Number:	12801978
Application Number:	12589548
Application Number:	12830797
Application Number:	12806183
Application Number:	12830909
Application Number:	12806180
Application Number:	12830976
Application Number:	12589546
Application Number:	12831099
Application Number:	12806179
Application Number:	12831058
Application Number:	12806182
Application Number:	12830981
Application Number:	12806181
Application Number:	12830959
Application Number:	12589549
Application Number:	12831052
Application Number:	12458108
Application Number:	12259586
Application Number:	13132464
Application Number:	12490187
Application Number:	13055260
Application Number:	12503266
	PATENT

	13058708
Application Number:	12424068
Application Number:	12328206
Application Number:	12346231
Application Number:	12487948
Application Number:	12487933
Application Number:	12556992
Application Number:	12341845
Application Number:	12806208
Application Number:	12874707
Application Number:	12874829
Application Number:	13068841
Application Number:	12874001
Application Number:	13068840
Application Number:	12677438
Application Number:	12806193
Application Number:	12874853
Application Number:	12874096
Application Number:	12874844
Application Number:	12344914
Application Number:	12413150
Application Number:	12492565
Application Number:	12831496
Application Number:	12875516
Application Number:	12806218
Application Number:	12887127
Application Number:	13068836
Application Number:	12958470
Application Number:	13068837
Application Number:	12887004
Application Number:	12347314
Application Number:	13162242
Application Number:	12420976
Application Number:	12487407
Application Number:	12806210
	PATENT

	12923519	
Application Number:	13129003	
Application Number:	12494594	
Application Number:	13125362	
Application Number:	13123077	
Application Number:	12565100	
Application Number:	12412589	
Application Number:	13126226	
Application Number:	13125199	
Application Number:	13125997	
Application Number:	13124617	
Application Number:	12323002	
Application Number:	13131932	
Application Number:	12575190	
Application Number:	13131918	
Application Number:	13119630	
Application Number:	12506692	
Application Number:	11996735	
Application Number:	12518636	
Application Number:	13182264	
Application Number:	13072285	
Application Number:	12490180	
Application Number:	12429210	
Application Number:	12342532	
Application Number:	12574872	
Application Number:	12720935	
Application Number:	61443993	
Application Number:	12459465	
Application Number:	09786529	
Application Number:	11188989	
Application Number:	09455955	
Application Number:	09457209	
Application Number:	09460589	
Application Number:	12715602	
Application Number:	13031478	
r	PATENT	一

	11767598
Application Number:	12632400
Application Number:	11759481
Application Number:	11759494
Application Number:	11759508
Application Number:	09401521
Application Number:	08883042
Application Number:	12646404
Application Number:	09213272
Application Number:	11208056
Application Number:	08942149
Application Number:	12950749
Application Number:	10866482
Application Number:	90006575
Application Number:	90006576
Application Number:	10225708
Application Number:	90006578
Application Number:	13210623
Application Number:	12806209
Application Number:	12923520
Application Number:	13187779
Application Number:	13190015
Application Number:	13183112
Application Number:	13116084
Application Number:	13115388

CORRESPONDENCE DATA

Fax Number: (212)492-0562

Email: menakaplan@paulweiss.com, aashville@paulweiss.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Paul, Weiss, Rifkind, Wharton & Garrison

Address Line 1: 1285 Avenue of the Americas
Address Line 4: New York, NEW YORK 10019-6064

ATTORNEY DOCKET NUMBER:	18693-006
NAME OF SUBMITTER:	Menachem Kaplan

REEL: 027143 FRAME: 0746

source=Rockstar NNL Patent Applications Assignment#page1.tif source=Rockstar NNL Patent Applications Assignment#page2.tif source=Rockstar NNL Patent Applications Assignment#page3.tif source=Rockstar NNL Patent Applications Assignment#page4.tif source=Rockstar NNL Patent Applications Assignment#page5.tif source=Rockstar NNL Patent Applications Assignment#page6.tif source=Rockstar NNL Patent Applications Assignment#page7.tif source=Rockstar NNL Patent Applications Assignment#page8.tif source=Rockstar NNL Patent Applications Assignment#page9.tif source=Rockstar NNL Patent Applications Assignment#page10.tif source=Rockstar NNL Patent Applications Assignment#page11.tif source=Rockstar NNL Patent Applications Assignment#page12.tif source=Rockstar NNL Patent Applications Assignment#page13.tif source=Rockstar NNL Patent Applications Assignment#page14.tif source=Rockstar NNL Patent Applications Assignment#page15.tif source=Rockstar NNL Patent Applications Assignment#page16.tif source=Rockstar NNL Patent Applications Assignment#page17.tif source=Rockstar NNL Patent Applications Assignment#page18.tif source=Rockstar NNL Patent Applications Assignment#page19.tif source=Rockstar NNL Patent Applications Assignment#page20.tif source=Rockstar NNL Patent Applications Assignment#page21.tif source=Rockstar NNL Patent Applications Assignment#page22.tif source=Rockstar NNL Patent Applications Assignment#page23.tif source=Rockstar NNL Patent Applications Assignment#page24.tif source=Rockstar NNL Patent Applications Assignment#page25.tif source=Rockstar NNL Patent Applications Assignment#page26.tif source=Rockstar NNL Patent Applications Assignment#page27.tif source=Rockstar NNL Patent Applications Assignment#page28.tif source=Rockstar NNL Patent Applications Assignment#page29.tif source=Rockstar NNL Patent Applications Assignment#page30.tif source=Rockstar NNL Patent Applications Assignment#page31.tif source=Rockstar NNL Patent Applications Assignment#page32.tif source=Rockstar NNL Patent Applications Assignment#page33.tif source=Rockstar NNL Patent Applications Assignment#page34.tif source=Rockstar NNL Patent Applications Assignment#page35.tif source=Rockstar NNL Patent Applications Assignment#page36.tif source=Rockstar NNL Patent Applications Assignment#page37.tif source=Rockstar NNL Patent Applications Assignment#page38.tif source=Rockstar NNL Patent Applications Assignment#page39.tif source=Rockstar NNL Patent Applications Assignment#page40.tif source=Rockstar NNL Patent Applications Assignment#page41.tif source=Rockstar NNL Patent Applications Assignment#page42.tif source=Rockstar NNL Patent Applications Assignment#page43.tif source=Rockstar NNL Patent Applications Assignment#page44.tif source=Rockstar NNL Patent Applications Assignment#page45.tif source=Rockstar NNL Patent Applications Assignment#page46.tif source=Rockstar NNL Patent Applications Assignment#page47.tif source=Rockstar NNL Patent Applications Assignment#page48.tif source=Rockstar NNL Patent Applications Assignment#page49.tif source=Rockstar NNL Patent Applications Assignment#page50.tif source=Rockstar NNL Patent Applications Assignment#page51.tif source=Rockstar NNL Patent Applications Assignment#page52.tif source=Rockstar NNL Patent Applications Assignment#page53.tif source=Rockstar NNL Patent Applications Assignment#page54.tif source=Rockstar NNL Patent Applications Assignment#page55.tif

source=Rockstar NNL Patent Applications Assignment#page56.tif source=Rockstar NNL Patent Applications Assignment#page57.tif source=Rockstar NNL Patent Applications Assignment#page58.tif source=Rockstar NNL Patent Applications Assignment#page59.tif source=Rockstar NNL Patent Applications Assignment#page60.tif source=Rockstar NNL Patent Applications Assignment#page61.tif source=Rockstar NNL Patent Applications Assignment#page62.tif source=Rockstar NNL Patent Applications Assignment#page63.tif source=Rockstar NNL Patent Applications Assignment#page64.tif source=Rockstar NNL Patent Applications Assignment#page65.tif source=Rockstar NNL Patent Applications Assignment#page65.tif source=Rockstar NNL Patent Applications Assignment#page66.tif source=Rockstar NNL Patent Applications Assignment#page67.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("<u>Assignment</u>") dated as of July 29, 2011 (the "<u>Effective Date</u>" by and between Nortel Networks Limited, a corporation organized under the laws of Canada ("<u>Assignor</u>"), and Rockstar Bidco, LP, a limited partnership organized under the laws of Delaware ("<u>Assignee</u>").

WITNESSETH:

WHEREAS Assignor and Assignee and certain other parties have entered into an Asset Sale Agreement, dated June 30, 2011 (hereinafter the "ASA"), pursuant to which Assignor has agreed to sell, and Assignee has agreed to purchase, certain Assets (as defined in the ASA) of Assignor, including, without limitation, the patents, patent applications and provisional patent applications identified and set forth on Schedule A attached hereto (such patents, patent applications and provisional patent applications, the "Assigned Patents"); and

WHEREAS, pursuant to the ASA, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, all of its worldwide right, title and interest in and to the Assigned Patents.

NOW, THEREFORE, in consideration of the foregoing and the mutual promises and agreements contained in this Assignment and in the ASA, and for other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Pursuant to and subject to the terms and conditions of the ASA, Assignor hereby assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest throughout the world in and to the Assigned Patents, any inventions and improvements claimed or disclosed therein, and any and all letters patent, certificates of invention, design registrations and utility models which may be granted therefor in the United States, its territorial possessions and all foreign countries, and in and to any and all reissues, reexaminations, divisions, continuations, continuations-in-part, substitutes, extensions thereof, and all other applications relating thereto which shall be filed by the Assignee or its assignees in the United States, its territorial possessions and all foreign countries, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with (A) the right, if any, to register or apply in all countries and regions in the Assignee's name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; (B) the right to prosecute, maintain and defend the Assigned Patents before any public or private agency, office or registrar including by filing reissues, reexaminations, divisions, continuations, continuations-in-part, substitutes, extensions and all other applications relating to the Assigned Patents; (C) the right, if any, to claim priority based on the filing dates of any of the Assigned Patents under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, the Paris Convention, and all other treaties of like purposes; and (D) the right to sue and recover damages or other compensation for past, present or future infringements thereof, the right to sue and obtain equitable relief, including injunctive relief, in

respect of such infringements, and the right to fully and entirely stand in the place of the Assignor in all matters related thereto.

- 2. <u>Cooperation</u>. At Assignee's cost, Assignor shall use reasonable efforts to take actions and execute and deliver documents that Assignee may reasonably request to effect the terms of this Assignment and to perfect Assignee's title in and to those Assigned Patents assigned to it hereunder.
- 3. Recordation. Assignee shall be solely responsible for all actions and all costs whatsoever, including but not limited to taxes, attorneys' fees and patent office fees in any jurisdiction, associated with the perfection of Assignee's right, title, and interest in and to the Assigned Patents and recordation and/or registration of this Assignment or any other document evidencing the assignment to Assignee of the Assigned Patents. The Assignor hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee and owner of the Assigned Patents and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment.
- Disclaimer. There are no warranties, representations or conditions, express or implied, statutory or otherwise between the Parties under this Assignment. ASSIGNEE ACKNOWLEDGES THAT, EXCEPT AS PROVIDED OTHERWISE IN THE ASA (INCLUDING WITH RESPECT TO THE STATEMENTS SET FORTH IN ANNEX I THERETO), THE ASSIGNED **PATENTS** ARE CONVEYED WITHOUT REPRESENTATION. WARRANTY OR GUARANTY. INCLUDING WITHOUT LIMITATION AS TO THE CONDITION OF TITLE, ENFORCEABILITY, SUITABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, MERCHANTABILITY, VALIDITY, REGISTRABILITY OR ANY OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED OR BY OPERATION OF LAW, BY ANY PERSON, INCLUDING WITHOUT LIMITATION BYASSIGNOR, OR ANY OF ITS OFFICERS, DIRECTORS, EMPLOYEES, ACCOUNTANTS, FINANCIAL, LEGAL OR OTHER REPRESENTATIVES OR ANY AFFILIATE OF SUCH PERSON.
- 5. <u>Governing Law</u>. This Assignment shall be governed by the governing law and venue provisions of Section 10.6 of the ASA.
- 6. General Provisions. This Assignment is intended to effect the assignment of the Assigned Patents to Assignee as described in the ASA. To the extent of any conflict or inconsistency between the terms and conditions of this Assignment and the ASA, the ASA shall prevail and govern the rights and obligations of the parties hereto and the scope of assignment of the Assigned Patents. This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment. This Assignment, along with its Schedule and the ASA and its Schedules and Exhibits, constitutes the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersedes all prior and contemporaneous agreements or

understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. This Assignment may not be supplemented, altered, or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment is binding upon and inures to the benefit of the parties hereto and their respective successors and assigns.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed by their respective duly authorized representative as of the Effective Date.

By

NORTEL NETWORKS LIMITED

By Name: John M. Doolittle
Title: Senior Vice-President, Corporate
Services and Chief Financial Officer

Name: Clarke E. Glaspell
Title: Controller

ROCKSTAR BIDCO, LP

By Rockstar Bidco GP, LLC, its General
Partner

By
Name:
Title:

IN WITNESS WHEREOF, Assignor and Assignee have caused this instrument to be executed by their respective duly authorized representative as of the Effective Date.

NORTEL NETWORKS LIMITED

Ву	
	Name:
	Title:
Ву	
	Name:
	Title:
RO	CKSTAR BIDCO, LP
	Rockstar Bidco GP, LLC, its General
Part	ner
Ву	K. Alfale (
	Name:
	Title:

[Signature Page to IP Assignment (U.S.)]

PROVINCE OF ONTARIO)
)
)
	Í
TO WIT:	ĵ

I, Anna Ventresca, of the City of Hamilton, in the Province of Ontario, a Notary Public in and for the Province of Ontario, by Royal Authority duly appointed, do certify that before me, personally appeared John M. Doolittle and Clarke E. Glaspell, personally known to me (or proved to me on the basis of satisfactory evidence), to be the individuals who executed the foregoing instrument on behalf of Nortel Networks Limited as the Senior Vice-President, Corporate Services and Chief Financial Officer and Controller of such company and acknowledged to me that the execution and delivery of said instrument was duly authorized by said company.

IN TESTIMONY WHEREOF I have hereunto set my hand and affixed my Notarial Seal at the City of Toronto, in the Province of Ontario, Canada, this 9th day of August, 2011.

A Notary Public in and for the Province of Ontario

Schedule A LIST OF ASSIGNED PATENTS

[See attached]

PATENT REEL: 027143 FRAME: 0755

Schedule A to Patent Assignment Nortel Networks Limited Patent Applications

App Serial Number	App Patent Number	App Title	App Issue Date	App Filed Date
12/661,895	#EMPTY	MULTICAST-ENABLED ADDRESS RESOLUTION PROTOCOL (ME- ARP)	#EMPTY	24-Mar- 10
09/374,279	#EMPTY	ENERGY SURGE SUPPRESSION INTERFACE	#EMPTY	13-Aug- 99
10/360,680	#EMPTY	OPTICAL SWITCH AND PROTOCOLS FOR USE THEREWITH	#EMPTY	10-Feb- 03
12/982,542	#EMPTY	CALL FEATURES FOR AUTOMATIC CALL DISTRIBUTION SYSTEM	#EMPTY	30-Dec- 10
09/604,807	#EMPTY	METHOD AND SYSTEM FOR DISPLAYING AND PROVIDING COMMUNICATION OPTIONS	#EMPTY	28-Jun- 00
11/394,693	#EMPTY	SESSION INITIATION PROTOCOL ENABLED SET-TOP DEVICE	#EMPTY	31-Mar- 06
09/414,589	#EMPTY	METHOD, APPARATUS AND ARTICLE OF MANUFACTURE FOR WEB-BASED CONTROL OF A CALL SERVER	#EMPTY	8-Oct-99
10/662,603	#EMPTY	METHOD, APPARATUS AND ARTICLE OF MANUFACTURE FOR WEB-BASED CONTROL OF A CALL SERVER	#EMPTY	15-Sep- 03
09/540,756	#EMPTY	METHOD, APPARATUS, PROCESSOR-READABLE MEDIA AND SIGNALS FOR ACQUIRING AND PRESENTING ACQUIRED MULTIMEDIA CONTENT	#EMPTY	31-Mar- 00
13/168,802	#EMPTY	METHOD, APPARATUS, PROCESSOR-READABLE MEDIA AND SIGNALS FOR ACQUIRING AND PRESENTING ACQUIRED MULTIMEDIA CONTENT	#EMPTY	24-Jun- 11
11/301,746	#EMPTY	MULTI-MODE ENDPOINT IN A COMMUNICATION NETWORK SYSTEM AND METHODS THEREOF	#EMPTY	13-Dec- 05
13/162,496	#EMPTY	MULTI-MODE ENDPOINT IN A COMMUNICATION NETWORK SYSTEM AND METHODS THEREOF	#EMPTY	16-Jun- 11
12/546,282	#EMPTY	KEY EXCHANGE FOR NETWORK ARCHITECTURE	#EMPTY	24-Aug- 09
10/927,787	#EMPTY	PERFORMANCE MODELING OF A COMMUNICATIONS SYSTEM	#EMPTY	27-Aug- 04
09/557,890	#EMPTY	OPTICAL COMMUNICATIONS NETWORK	#EMPTY	21-Apr- 00
10/980,095	#EMPTY	METHOD AND APPARATUS FOR CALL PROCESSING	#EMPTY	3-Nov-04
12/476,693	#EMPTY	OPTICAL SWITCH WITH POWER EQUALIZATION	#EMPTY	2-Jun-09
#EMPTY	#EMPTY	OPTICAL SWITCH WITH POWER EQUALIZATION	#EMPTY	#EMPTY

PATENT REEL: 027143 FRAME: 0756

		HYBRID ARQ SCHEMES WITH SOFT COMBINING IN VARIABLE		30 Doc
12/344,933	#EMPTY	RATE PACKET DATA APPLICATIONS	#EMPTY	29-Dec- 08
13/007,576	#EMPTY	AUTOMATIC REMOTE COMMUNICATION USING NETWORK TELEPHONY	#EMPTY	14-Jan- 11
09/607,007	#EMPTY	SYSTEM, DEVICE AND METHOD FOR CONTROLLING ACCESS IN A MULTICAST COMMUNICATION NETWORK	#EMPTY	29-Jun- 00
09/702,931	#EMPTY	METHOD AND SYSTEM FOR CONNECTIVITY BETWEEN NETWORK LOCATIONS WITH DYNAMIC ADDRESSES	#EMPTY	31-Oct- 00
09/794,317	#EMPTY	FAST LIVENESS PROTOCOL (FLIP)	#EMPTY	27-Feb- 01
09/733,059	#EMPTY	ANTENNA SYSTEMS WITH COMMON OVERHEAD FOR CDMA BASE STATIONS	#EMPTY	11-Dec- 00
09/660,143	#EMPTY	SYSTEM, DEVICE, AND METHOD FOR DISTRIBUTING ACCESS CONTROL INFORMATION IN A COMMUNICATION SYSTEM	#EMPTY	13-Sep- 00
09/661,273	#EMPTY	SYSTEM, DEVICE, AND METHOD FOR RECEIVER ACCESS CONTROL IN AN INTERNET TELEVISION SYSTEM	#EMPTY	13-Sep- 00
00 (740 700	WELLDTY.	DETERMINATION OF PREDICTION ERROR IN VOICE PROCESSING APPLICATION EMPLOYMENT FIXED-POINT	WELL ADTO	28-Dec-
09/749,738	#EMPTY	ARITHMETIC	#EMPTY	00
12/545,503	#EMPTY	INTERLEAVING DATA OVER FRAMES COMMUNICATED IN A WIRELESS CHANNEL	#EMPTY	21-Aug- 09
09/679,711	#EMPTY	NETWORK INTERMEDIARIES	#EMPTY	5-Oct-00
10/881,734	#EMPTY	NETWORK RESOURCE SHARING DURING HANDOVER OF A MOBILE STATION BETWEEN CELLULAR WIRELESS NETWORKS	#EMPTY	30-Jun- 04
09/671,378	#EMPTY	METHODS AND APPARATUS FOR GRANTING ACCESS TO SERVICES	#EMPTY	27-Sep- 00
09/783,002	#EMPTY	PHOTONIC NETWORK NODE	#EMPTY	15-Feb- 01
09/726,758	#EMPTY	METHOD AND APPARATUS FOR USING A COMMAND DESIGN PATTERN TO ACCESS AND CONFIGURE NETWORK ELEMENTS	#EMPTY	29-Nov- 00
12/005 121	458.4277.4	ADAPTIVE TIME DIVERSITY AND	#EN 4577	13-Aug-
09/716,408	#EMPTY	SYSTEM AND METHOD FOR AUTHORIZING SOFTWARE USE OVER A NETWORK	#EMPTY	21-Nov- 00

		T		
		PROVIDING CALLING PARTY INFORMATION IN A REQUEST		
11/811,113	#EMPTY	TO ESTABLISH A CALL SESSION	#EMPTY	8-Sep-07
10/034 431	#EMPTY	DYNAMIC PRESENCE	#EMPTY	27-Dec-
10/034,431	#EIVIPTY	MANAGEMENT ALLOCATION OF LOCATION	#EIVIPIT	01
		ALLOCATION OF LOCATION- BASED ORDERS TO MOBILE		18-Dec-
09/740,201	#EMPTY	AGENTS	#EMPTY	00
10/017,741	#EMPTY	EXTENDED BAND OPTICAL FIBER AMPLIFIER	#EMPTY	14-Dec- 01
		DEVICE FOR SPONTANEOUS		
09/526,580	#EMPTY	NOISE REDUCTION IN AMPLIFIED WDM SYSTEMS	#EMPTY	16-Mar- 00
09/747,296	#EMPTY	DYNAMIC ASSIGNMENT OF TRAFFIC CLASSES TO A PRIORITY QUEUE IN A PACKET FORWARDING DEVICE	#EMPTY	22-Dec- 00
		VOICE OPTIMIZATION IN A NETWORK HAVING VOICE OVER INTERNET PROTOCOL		29-Mar-
12/749,270	#EMPTY	COMMUNICATION DEVICES	#EMPTY	10
09/742,683	#EMPTY	DISTRIBUTED NETWORK ADDRESS TRANSLATION CONTROL	#EMPTY	19-Dec- 00
09/748,698	#EMPTY	SYSTEM, DEVICE AND METHOD FOR MAINTAINING COMMUNICATION SESSIONS IN A COMMUNICATION SYSTEM	#EMPTY	22-Dec- 00
09/735,499	#EMPTY	ENHANCED UNIFIED MESSAGING SYSTEM WITH A QUICK VIEW FACILITY	#EMPTY	14-Dec- 00
		SYSTEM AND METHOD FOR INTERCEPTING		
10/181,288	#EMPTY	TELECOMMUNICATIONS	#EMPTY	12-Jul-02
12/836,139	#EMPTY	METHOD AND APPARATUS FOR PROVIDING A WEB PAGE TO A CALL MEMBER	#EMPTY	14-Jul-10
12/970,238	#EMPTY	METHOD AND APPARATUS FOR PROVIDING A WEB PAGE TO A CALL MEMBER	#EMPTY	16-Dec- 10
PCT/CA01/01488	#EMPTY	MULTIUSER DETECTOR FOR DIRECT SEQUENCE - CODE DIVISION MULTIPLE ACCESS (DS/CDMA) CHANNELS	#EMPTY	19-Oct- 01
10/179,956	#EMPTY	CONTEXT PROCURATOR FOR TRANSPARENT SERVICE SUPPORT IN MOBILE NETWORKS	#EMPTY	26-Jun- 02
12/241,539	#EMPTY	SYSTEM, DEVICE, AND METHOD FOR MANAGING ALTERNATE SITE SWITCHING IN AN OPTICAL COMMUNICATION SYSTEM	#EMPTY	30-Sep- 08
09/960,554	#EMPTY	INTEGRATING MULTIMEDIA CAPABILITIES WITH CIRCUIT- SWITCHED CALLS.	#EMPTY	21-Sep- 01

		DISTRIBUTION DES SERVICES- EP00401808.1- A RADIO TELECOMMUNICATIONS SYSTEM AND METHOD OF OPERATING THE SAME WITH DISTRIBUTED		27-Dec-
12/978,961	#EMPTY	COMMUNICATION OBJECTS	#EMPTY	10 17-Dec-
10/023,169	#EMPTY	INTERNET CONTENT DELIVERY	#EMPTY	01
13/086,179	#ЕМРТҮ	METHOD OF CONTROLLING RADIO RESOURCES AFFECTED TO A COMMUNICATION BETWEEN A MOBILE TERMINAL AND A CELLULAR SPREAD SPECTRUM INFRASTRUCTURE, AND EQUIPMENT FOR CARRYING OUT THE METHOD PROCEDE DE CONTROLE DE RESSOURCES RADIO AFFECTEES A UNE COMMUNICATION ENT	#EMPTY	13-Apr- 11
12/848,715	#EMPTY	PACKET HANDLER FOR HIGH SPEED DATA NETWORKS	#EMPTY	2-Aug-10
10/196,825	#EMPTY	RECOVERY METHOD FOR CABLE MODEMS	#EMPTY	17-Jul-02
09/878,874	#EMPTY	ESTABLISHING TELEPHONE CALLS AT SPECIFIED TIMES	#EMPTY	11-Jun- 01
12/896,263	#EMPTY	PUSH-TO-TALK TELECOMMUNICATIONS SYSTEM UTILIZING A VOICE- OVER-IP NETWORK	#EMPTY	1-Oct-10
12/796,811	#EMPTY	PUSH-TO-TALK TELECOMMUNICATIONS SYSTEM UTILIZING A VOICE- OVER-IP NETWORK	#EMPTY	9-Jun-10
09/981,444	#EMPTY	ADAPTIVE SOFTWARE INTERFACE	#EMPTY	17-Oct- 01
10/185,133	#EMPTY	OFDM COMMUNICATIONS SYSTEM	#EMPTY	27-Jun- 02
12/938,700	#EMPTY	CONTEXT TRANSFER SYSTEMS AND METHODS IN SUPPORT OF MOBILITY	#EMPTY	3-Nov-10
10/025,543	#EMPTY	NODE, NETWORK AND METHOD FOR PROVIDING QUALITY OF SERVICE ADJUSTMENTS ON A PER- APPLICATION BASIS	#EMPTY	18-Dec- 01
12/856,982	#ЕМРТҮ	SYSTEM AND METHOD PERFORMING QUADRATURE AMPLITUDE MODULATION BY COMBINING CO-SETS AND STRONGLY CODED CO-SET IDENTIFIERS	#EMPTY	16-Aug- 10
11/788,581	#EMPTY	PROVIDING TELEPHONY SERVICES TO TERMINALS BEHIND A FIREWALL AND/OR A NETWORK ADDRESS TRANSLATOR	#EMPTY	20-Apr- 07

		PROVIDING TELEPHONY SERVICES TO TERMINALS		
		BEHIND A FIREWALL AND/OR A NETWORK ADDRESS		17-Nov-
11/601,394	#EMPTY	TRANSLATOR	#EMPTY	06
10/025,925	#EMPTY	OVERLAY VIEW METHOD AND SYSTEM FOR REPRESENTING NETWORK TOPOLOGY	#EMPTY	26-Dec- 01
12/883,996	#EMPTY	OVERLAY VIEW METHOD AND SYSTEM FOR REPRESENTING NETWORK TOPOLOGY	#EMPTY	16-Sep- 10
10/170,149	#EMPTY	A METHOD AND APPARATUS FOR OPTIMIZED PATTERN MATCHING	#EMPTY	11-Jun- 02
12/916,805	#EMPTY	MODULAR HIGH-CAPACITY SWITCH	#EMPTY	1-Nov-10
12/757,209	#EMPTY	METHOD AND APPARATUS FOR DIRECT FRAME SWITCHING USING FRAME CONTAINED DESTINATION INFORMATION	#EMPTY	9-Apr-10
12/110,677	#EMPTY	LABEL SWITCHED PATH OAM WRAPPER	#EMPTY	28-Apr- 08
12/450 524	#FMADTV	SCATTERED PILOT PATTERN AND CHANNEL ESTIMATION METHOD FOR MIMO-OFDM	HENADTV	19-May-
12/468,624	#EMPTY	SYSTEMS SCATTERED PILOT PATTERN AND CHANNEL ESTIMATION METHOD FOR MIMO-OFDM	#EMPTY	09 16-May-
13/108,443	#EMPTY	SYSTEMS	#EMPTY	11
12/269,432	#EMPTY	SYSTEM ACCESS AND SYNCHRONIZATION METHODS FOR MIMO OFDM COMMUNICATIONS SYSTEMS AND PHYSICAL LAYER PACKET AND PREAMBLE DESIGN	#EMPTY	12-Nov- 08
#EMPTY	#EMPTY	METHOD AND SYSTEM FOR PERFORMING SYNCHRONIZATION IN OFDM COMMUNICATIONS	#EMPTY	#EMPTY
11/529,223	#EMPTY	FRAME STRUCTURE, SYSTEM AND METHOD FOR OFDM COMMUNICATIONS	#EMPTY	2-Oct-06
11/529,245	#EMPTY	METHOD AND SYSTEM FOR PERFORMING SYNCHRONIZATION IN OFDM COMMUNICATIONS	#EMPTY	2-Oct-06
12/839,836	#EMPTY	METHOD AND APPARATUS FOR CHANNEL QUALITY MEASUREMENTS	#EMPTY	20-Jul-10
12/850 806	#FN/DTV	TECHNIQUE FOR DELIVERING AND ENFORCING NETWORK QUALITY OF SERVICE TO	#E N 4DTV	5 Aug 10
12/850,896	#EMPTY	RATE-CONTROLLED OPTICAL BURST SWITCHING	#EMPTY #EMPTY	5-Aug-10 23-Jan- 07

		ALLOCATING INTERNET		
		PROTOCOL (IP) ADDRESSES TO NODES IN COMMUNICATIONS		
		NETWORKS WHICH USE		13-Nov-
09/991,386	#EMPTY	INTEGRATED IS-IS	#EMPTY	01
10/013,677	#EMPTY	CONTENT REQUEST ROUTING METHOD	#EMPTY	13-Dec- 01
10/013,678	#EMPTY	FRAMEWORK FOR SERVICE PERSONALIZATION	#EMPTY	13-Dec- 01
10/177,998	#EMPTY	PASSIVE OPTICAL LOOPBACK	#EMPTY	21-Jun- 02
10/261,068	#EMPTY	WIRELESS COMMUNICATIONS SYSTEM AND METHOD	#EMPTY	30-Sep- 02
10/224,417	#EMPTY	A TECHNIQUE FOR ENABLING A PLURALITY OF SOFTWARE COMPONENTS TO COMMUNICATE IN A SOFTWARE COMPONENT MATRIX ENVIRONMENT	#EMPTY	21-Aug- 02
,,		CONTENT-BASED BILLING		
10/027,777	#ENADTY	SERVICE FOR WIRELESS PREPAID SUBSCRIBERS	HENADTY	26-Dec-
10/027,777	#EMPTY	MIDDLEBOX CONTROL	#EMPTY	9-Nov-01
10/037,043	#EIVIP11	WIIDDLEBOX CONTROL	#EIVIP I I	9-1100-01
10/054,207	#EMPTY	METHODS OF ESTABLISHING VIRTUAL CIRCUITS AND OF PROVIDING A VIRTUAL PRIVATE NETWORK SERVICE THROUGH A SHARED NETWORK, AND PROVIDER EDGE DEVICE FOR SUCH NETWORK	#EMPTY	22-Jan- 02
10/079,237	#EMPTY	TELEPHONY USAGE DERIVED PRESENCE INFORMATION	#EMPTY	20-Feb- 02
10/077,987	#EMPTY	TECHNNIQUE FOR EXCHANGING RECEIVER INFORMATION IN A PROTOCOL INDEPENDENT MULTICAST- SPARE MODE ENVIRONMENT	#EMPTY	20-Feb- 02
		IMPROVED RADIO COMMUNICATIONS DEVICE		27-Feb-
11/363,359	#EMPTY	WITH ADAPTIVE COMBINATION	#EMPTY	06
10/105 620	HENADTY	HITLESS SWITCHOVER AND BANDWIDTH SHARING IN A	HENADTV	1E Int 02
10/195,620	#EMPTY	COMMUINCATION NETWORK	#EMPTY	15-Jul-02
12/983,636	#EMPTY	NON-INTRUSIVE MONITORING OF QUALITY LEVELS FOR VOICE COMMUNICATIONS OVER A PACKET-BASED NETWORK	#EMPTY #EMPTY	3-Jan-11 18-May- 10
12/804,216	#EMPTY	SECURE GROUP COMMUNICATIONS	#EMPTY	15-Jul-10
10/720,856	#EMPTY	CUSTOMER BILLING IN A COMMUNICATIONS NETWORK	#EMPTY	24-Nov- 03
10/720,030	πLIVIFII	TRANSPORT FOR WIRELESS	ALIVII II	28-Jun-
12/825,300	#EMPTY	RADIO ACCESS NETWORKS	#EMPTY	10

10/245,476	#EMPTY	PROXIMITY DETECTION FOR MEDIA PROXIES	#EMPTY	17-Sep- 02
10/301,713	#EMPTY	TECHNIQUE FOR EVACUATING DIGITAL DATA OVER OPTICAL NETWORKS	#EMPTY	22-Nov- 02
		ORTHAGONAL SIGNALING FOR		18-Oct-
10/273,965	#EMPTY	CDMA	#EMPTY	02
13/047,362	#EMPTY	AUTOMATED ATTENDANT MULTIMEDIA SESSION	#EMPTY	14-Mar- 11
10/389,804	#EMPTY	MONITORING PHASE NON- LINEARITIES IN AN OPTICAL COMMUNCIATIONS SYSTEM	#EMPTY	18-Mar- 03
10/400,882	#EMPTY	SYSTEMS AND METHODS FOR CHANNEL ALLOCATION FOR FORWARD-LINK MULTI-USER SYSTEMS	#EMPTY	28-Mar- 03
10/307,637	#EMPTY	METHODS, SYSTEMS AND PROGRAM PRODUCTS FOR SUPPORTING PREPAID SERVICE WITHIN A COMMUNICATION NETWORK	#EMPTY	2-Dec-02
12/791,366	#EMPTY	ALLOCATION OF SUB CHANNELS OF MIMO CHANNELS OF A WIRELESS NETWORK	#EMPTY	1-Jun-10
10/185,097	#EMPTY	OPTICAL COMMUNICATIONS SYSTEM	#EMPTY	28-Jun- 02
12/458,883	#EMPTY	METHODS AND APPARATUS FOR DATA COMMUNICATION	#EMPTY	27-Jul-09
10/213,729	#EMPTY	METHOD OF CONTROLLING A COMMUNICATIONS LINK	#EMPTY	6-Aug-02
10/326,121	#EMPTY	TECHNIQUE FOR IMPLEMENTING AN OPTICAL/TDM VIRTUAL PRIVATE NETWORK	#EMPTY	23-Dec- 02
12/856,818	#EMPTY	MULTI-CARRIER LOAD BALANCING SCHEME FOR VOICE AND DATA	#EMPTY	16-Aug- 10
		GEOGRAPHIC REDUNDANCY FOR CALL SERVERS IN A CELLULAR SYSTEMBASED ON A BEARER-INDEPENDENT CORE		
13/180,045	#EMPTY	NETWORK	#EMPTY	11-Jul-11
10/330,944	#EMPTY	METHOD AND APPARATUS FOR IMPROVING A TRANSMISSION SIGNAL CHARACTERISTIC OF A DOWNLINK SIGNAL IN A TIME DIVISION MULTIPLE ACCESS WIRELESS COMMUNICATION SYSTEM	#EMPTY	27-Dec- 02
10/261,099	#EMPTY	LINK DISCOVERY, VERIFICATION, AND FAILURE ISOLATION IN AN OPTICAL COMMUNICATION SYSTEM	#EMPTY	30-Sep- 02
,,	1	1 -3		

		CVC 12 VDNC, FLEVIDLE ON		
		SVC-L2 VPNS: FLEXIBLE ON DEMAND SWITCHED MPLS/IP		
10/658,701	#EMPTY	LAYER-2 VPNS FOR ETHERNET SVC, ATM, AND FRAME RELAY	#EMPTY	9-Sep-03
20,000,702		MULTI-BEAM CELLULAR		13-Sep-
12/880,246	#EMPTY	COMMUNICATION SYSTEM	#EMPTY	10
		METHOD AND APPARATUS FOR PRESERVING DATA IN A SYSTEM		
		IMPLEMENTING DIFFSERV AND		18-May-
12/781,908	#EMPTY	IPSEC PROTOCOL	#EMPTY	10
		PHYSICAL LAYER STRUCTURES AND INITIAL SYSTEM ACCESS		
42/700 225	#ENADTY	SCHEME IN UNSYNCHRONIZED	WEN ADTIV	14-May-
12/780,336	#EMPTY	SYSTEM AND METHOD FOR I/Q	#EMPTY	10 10-May-
12/776,757	#EMPTY	IMBALANCE COMPENSATION	#EMPTY	10-Way- 10
		ANTENNA SYSTEMS WITH		25.14
13/116,867	#EMPTY	COMMON OVERHEAD FOR CDMA BASE STATIONS	#EMPTY	26-May- 11
		TELECOMMUNICATIONS		30-Jun-
13/173,875	#EMPTY	NETWORK	#EMPTY	11
		METHOD AND APPARATUS FOR CONTENT PROCESSING		24-Oct-
10/692,842	#EMPTY	APPLICATION ACCELERATION	#EMPTY	03
		METHOD AND APPARATUS FOR ALLOCATING NETWORK		
		RESOURCES FOR GRID		9-May-
10/435,326	#EMPTY	APPLICATIONS	#EMPTY	03
		METHOD AND APPARAUTS FOR PROCESSING MULTIPLE		
		COMMON FREQUENCY		
12/830,651	#EMPTY	SIGNALS THROUGH A SINLE CABLE USING CIRCULATORS	#EMPTY	6-Jul-10
		MOBILE IP OVER VPN		10-Sep-
12/879,964	#EMPTY	COMMUNICATION PROTOCOL	#EMPTY	10
		BEAM WOBBLING FOR INCREASED DOWNLINK		27-Feb-
11/679,329	#EMPTY	COVERAGE AND CAPACITY	#EMPTY	07
		DOWNLINK AND UPLINK ARRAY		
		AND BEAMFORMING ARRANGEMENT FOR WIRELESS		17-Aug-
12/857,622	#EMPTY	COMMUNICATION NETWORKS DIGITAL RECEIVER AND	#EMPTY	10 10-Oct-
11/545,765	#EMPTY	METHOD	#EMPTY	06
		TECHNIQUE FOR ACCOMMODATING		
		ELECTRONIC COMPONENTS ON A MULTILAYER SIGNAL		
11/488,799	#EMPTY	ROUTING DEVICE	#EMPTY	19-Jul-06
10/395,243	#EMPTY	A METHOD OF TRACKING MOBILE USER SESSIONS	#EMPTY	25-Mar- 03
10/333,243	#FIAIL I	ADJUSTING POWER OF A	#EIVIII II	03
		CONTROL CHANNEL BASED ON A CHARACTERISTIC OF A		
10/200 472	HERADTY	MESSAGE IN THE CONTROL	#ENADTY	14-Mar-
10/389,473	#EMPTY	CHANNEL	#EMPTY	03

		A RADIO TELECOMMUNICATIONS SYSTEM AND METHOD OF OPERATING THE SAME WITH		29-Mar-
12/748,916	#EMPTY	POLLING INTEGRATING TELEPHONE	#EMPTY	10
10/410,949	#EMPTY	LINES WITH PACKET CONNECTIONS	#EMPTY	10-Apr- 03
10/050 510	WELLET (MULTI-HOP WIRELESS COMMUNICATIONS SYSTEM	#51 1DT1	19-Oct-
10/968,518	#EMPTY	AND METHOD	#EMPTY	04
13/164,227	#EMPTY	MULTI-STAGED SERVICES POLICING	#EMPTY	20-Jun- 11
10/682,088	#EMPTY	ROUTING QUALITY-OF-SERVICE TRAFFIC IN A WIRELESS SYSTEM	#EMPTY	10-Oct- 03
10/748,392	#EMPTY	PROVIDING A TIMING SOURCE FOR MULTIPLE NODES COUPLED TO A CIRCUIT- SWITCHED NETWORK	#EMPTY	30-Dec- 03
12/649,562	#EMPTY	VERIFICATION OF CONFIGURATION INFORMATION IN BGP VPNS	#EMPTY	30-Dec- 09
10/869,612	#EMPTY	METHOD FOR ANALYSING THE OPERATION OF A PACKET DATA TRANSMISSION NETWORK INTERFACE ERLANG VECTOR	#EMPTY	14-Jun- 04
10/628,180	#EMPTY	AUDIO CALL SCREENING FOR HOSTED VOICEMAIL SYSTEMS	#EMPTY	28-Jul-03
10/403,690	#EMPTY	METHOD AND APPARATUS FOR SECURELY SYNCHRONIZING PASSWORD SYSTEMS	#EMPTY	31-Mar- 03
12/857,197	#EMPTY	WIRELESS COMMUNICATION	#EMPTY	16-Aug- 10
10/555,914	#EMPTY	ONLINE CHARGING IN A COMMUNICATIONS NETWORK	#EMPTY	28-Apr- 04
10/667,491	#EMPTY	REDUCED CIRCUIT TRACE ROUGHNESS FOR IMPROVED SIGNAL PERFORMANCE	#EMPTY	23-Sep- 03
10/683,407	#EMPTY	ANTENNA DIVERSITY	#EMPTY	10-Oct- 03
		MEMORY PROTECTION SYSTEMS AND METHODS FOR		31-Mar-
10/813,003	#EMPTY	AUTOMATIC CONTACT INFORMATION DETECTION	#EMPTY #EMPTY	26-Nov- 03
10/780,007	#EMPTY	DISCOVERY OF APPLICATION SERVER IN AN IP NETWORK	#EMPTY	17-Feb- 04
10/683,182	#EMPTY	MINIMIZATION OF RADIO RESOURCE USAGE IN MULTI- HOP NETWORKS WITH MULTIPLE ROUTINGS	#EMPTY	10-Oct- 03
		METHOD AND APPARATUS FOR ENHANCING LINK RANGE IN A WIRELESS NETWORK USING A		10-Sep-
12/207,593	#EMPTY	SELF-CONFIGURABLE ANTENNA	#EMPTY	08
12/685,486	#EMPTY	MOBILITY IN A MULTI-ACCESS COMMUNICATION NETWORK	#EMPTY	11-Jan- 10

12/732,578	#EMPTY	AUTO-COMPRESSION FOR MEDIA OVER IP	#EMPTY	26-Mar- 10
10/551,242	#EMPTY	INCLUDING A HASHED SERVICE IDENTIFIER IN A PAGING MESSAGE FOR A SERVICE GROUP CALL "MBMS"	#EMPTY	25-Mar- 04
12/732,395	#EMPTY	PROVIDING A LOCATION SERVICE IN A WIRELESS COMMUNICATIONS NETWORK USING AN INDICATION OF WHETHER THE LOCATION SERVICE IS AN EMERGENCY- RELATED LOCATION SERVICE OR A LAW ENFORCEMENT- RELATED LOCATION SERVICE	#EMPTY	26-Mar- 10
12/730,992	#EMPTY	METHOD AND APPARATUS FOR INTELLIGENT MANAGEMENT OF A NETWORK ELEMENT	#EMPTY	24-Mar- 10
10/610,515	#EMPTY	METHOD AND SYSTEM FOR PROVIDING NETWORK SYNCHRONIZATION WITH A UNIFIED MESSAGING SYSTEM	#EMPTY	30-Jun- 03
12/824,034	#EMPTY	DISTRIBUTED CALL SERVER SUPPORTING COMMUNICATION SESSIONS IN A COMMUNICATION SYSTEM AND METHOD	#EMPTY	25-Jun- 10
12/427,106	#EMPTY	FLOW-RATE-REGULATED BURST SWITCHES	#EMPTY	21-Apr- 09
10/864,146	#EMPTY	METHOD AND APPARATUS FOR PROVIDING REPLAY PROTECTION IN SYSTEMS USING GROUP SECURITY ASSOCIATIONS	#EMPTY	9-Jun-04
10/645,438	#EMPTY	MANAGEMENT OF QUEUES IN CONTACT CENTRES	#EMPTY	21-Aug- 03
#EMPTY	#EMPTY	MANAGEMENT OF QUEUES IN CONTACT CENTRES	#EMPTY	#EMPTY
12/824,328	#EMPTY	PROVIDING PACKET-BASED MULTIMEDIA SERVICES VIA A CIRCUIT BEARER	#EMPTY	28-Jun- 10
10/750,531	#EMPTY	PHOTONIC LINE SHARING FOR HIGH-SPEED ROUTERS	#EMPTY	31-Dec- 03
12/623,563	#EMPTY	MULTIMODAL DATA SWITCH	#EMPTY	23-Nov- 09
10/741,988	#EMPTY	ZONING FOR DISTANCE PRICING AND NETWORK ENGINEERING IN CONNECTIONLESS AND CONNECTION-ORIENTED NETWORKS	#EMPTY	19-Dec- 03
10/784,743	#EMPTY	HANDOFF FROM CELLULAR NETWORK TO WLAN NETWORK	#EMPTY	23-Feb- 04
10/745,065	#EMPTY	METHOD AND SYSTEM FOR CONTENT DETECTION AND INTERCEPTION IN COMMUNICATION NETWORKS	#EMPTY	22-Dec- 03

		APPARATUS, METHOD, AND		
		COMPUTER PROGRAM FOR PROVIDING INSTANT		
		MESSAGES RELATED TO A		30-Sep-
10/675,121	#EMPTY	CONFERENCE CALL	#EMPTY	03
		METHOD AND APPARATUS FOR		
		PROVIDING MOBILE INTER-		
		MESH COMMUNICATION		
		POINTS IN A MULTI-LEVEL		
10/678,703	#EMPTY	WIRELESS MESH NETWORK	#EMPTY	3-Oct-03
		APPARATUS AND METHOD FOR		
		MULTIHOP MPLS/IP/ATM/FRAME		
		RELAY/ETHERNET PSEUDO-		29-Dec-
10/747,967	#EMPTY	WIRE	#EMPTY	03
		BASEBAND RECOVERY IN		
		WIRELESS NETWORKS, BASE		
		TRANSCEIVER STATIONS, AND		
		WIRELESS NETWORKING		26-Dec-
12/344,398	#EMPTY	DEVICES	#EMPTY	08
10/723,841	#EMPTY	SOCKS TUNNELING FOR FIREWALL TRAVERSAL	#EMPTY	26-Nov- 03
10/723,041	TLIVIF I I		πLIVIE I I	03
		METHOD FOR TRANSFERRING PPP INACTIVITY TIME IN A		13-Jun-
10/745,328	#EMPTY	CDMA2000 NETWORK	#EMPTY	03
		OFDM SYSTEM AND METHOD		
		EMPLOYING OFDM SYMBOLS		
		WITH KNOWN OR		25 100
13/013,309	#EMPTY	INFORMATION-CONTAINING PREFIXES	#EMPTY	25-Jan- 11
15, 515,555	<i>n</i> 2	OFDM SYSTEM AND METHOD		1
		EMPLOYING OFDM SYMBOLS		
		WITH KNOWN OR		
13/111,415	#EMPTY	INFORMATION-CONTAINING PREFIXES	#EMPTY	19-May- 11
13/111,413	#LIVII II	TRETIXES	#LIVII II	11
		SENDING AN IDENTIFIER OF A		
		WIRELESS LOCAL AREA		
		NETWORK TO ENABLE HANDOFF OF A MOBILE		
		STATION TO THE WIRELESS		16-Sep-
11/229,390	#EMPTY	LOCAL AREA NETWORK	#EMPTY	05
		METHOD AND APPARATUS FOR		
		DYNAMIC RENDERING OF		22-Dec-
10/740,410	#EMPTY	SERVICES	#EMPTY	03
		METHOD AND APPARATUS FOR		
		FACILITATING FULFILLMENT OF		
40/50:		REQUESTS ON A		
10/794,675	#EMPTY	PROVIDING INFORMATION TO	#EMPTY	5-Mar-04
		A CALLER BASED ON A CALLED		
		MOBILE TERMINAL'S		
		TEMPORARYDIRECTORY		16-Apr-
10/826,591	#EMPTY	NUMBER	#EMPTY	04
		MPLS/IP PSEUDO-WIRE AND		
10/670 F69	HENADTY	LAYER-2 VIRTUAL PRIVATE	#EMIDTY	26-Sep- 03
10/670,568	#EMPTY	NETWORK RESILIENCY	#EMPTY	03
		METHOD FOR PROVIDING		1E A
10/642,256	#EMPTY	MEDIA COMMUNICATION ACROSS FIREWALLS	#EMPTY	15-Aug- 03
13, 5 12,236	/ // E.WILLI	. ISHOOD TIME TY/LED		1 05

				27-Apr-
12/768,515	#EMPTY	FEEDER CABLE REDUCTION	#EMPTY	10
#EMPTY	#EMPTY	FEEDER CABLE REDUCTION BALANCED BUFFERLESS	#EMPTY	#EMPTY 21-Apr-
12/427,067	#EMPTY	SWITCH SWITCH	#EMPTY	09
		METHOD FOR UPDATING AND		
		MANAGING SYNCHRONIZATION		
		IDENTIFIER BY USING RELEASE MESSAGES OR STATUS		
10/886,412	#EMPTY	REQUEST AND RESPONSE	#EMPTY	7-Jul-04
		METHOD FOR UPDATING AND		
		MANAGING SYNCHRONIZATION		
		IDENTIFIER BY USING RELEASE MESSAGES OR STATUS		
#EMPTY	#EMPTY	REQUEST AND RESPONSE	#EMPTY	#EMPTY
		EMERGENCY SERVICES FOR		
13/021,134	#EMPTY	PACKET NETWORKS	#EMPTY	4-Feb-11
#EMPTY	#EMPTY	RANDOM ACCESS CHANNEL PROTOCOL	#EMPTY	#EMPTY
		RANDOM ACCESS CHANNEL		30-Mar-
13/075,755	#EMPTY	PROTOCOL	#EMPTY	11
		SYSTEM AND METHOD FOR		
		PATH FAILURE RECOVERY IN A COMMUNICATIONS		
12/330,257	#EMPTY	ENVIRONMENT	#EMPTY	8-Dec-08
		INTERFERENCE-WEIGHTED		
		COMMUNICATION SIGNAL		
10/739,044	#EMPTY	PROCESSING SYSTEMS AND METHODS	#EMPTY	19-Dec- 03
, ,		COMMUNICATION CHANNEL		
		OPTIMIZATION SYSTEMS AND		
10/792,127	#EMPTY	METHODS IN MULTI-USER COMMUNICATION SYSTEMS	#EMPTY	4-Mar-04
10/792,127	#EIVIPTT	WIRELESS OPERATOR SERVICES	#EIVIP11	13-Feb-
10/778,986	#EMPTY	SYSTEM	#EMPTY	04
		ULTRA LOW COST ETHERNET		
10/891,172	#EMPTY	ARCHITECTURE	#EMPTY	14-Jul-04
12/764,813	#EMPTY	SPACE-TIME BLOCK CODING SYSTEMS AND METHODS	#EMPTY	21-Apr- 10
,,		SPACE-TIME BLOCK CODING		29-Sep-
11/547,187	#EMPTY	SYSTEMS AND METHODS	#EMPTY	06
		WIRELESS COMMUNICATION		
		NETWORK HAVING A BROADCAST SYSTEM FOR		17-Jun-
13/163,064	#EMPTY	INFORMATION DISTRIBUTION	#EMPTY	17-3411-
		RELAYING SYSTEM AND		
		METHOD WITH PARTNER RELAYS AND SELECTIVE		16-May-
13/108,415	#EMPTY	TRANSMISSION	#EMPTY	11
12/572 007	#ENADTY	MEDIA PROXY ABLE TO DETECT	#ENADTY	1 Oct 00
12/572,007	#EMPTY	BLOCKING	#EMPTY	1-Oct-09
		METHOD AND SYSTEM FOR SERVICE DENIAL AND		
		TERMINATION ON A WIRELESS		18-Aug-
10/920,850	#EMPTY	NETWORK	#EMPTY	04

	1			
		SYSTEM FOR MANAGING		
10/961,630	#EMPTY	SESSIONS AND CONNECTION IN A NETWORK	#EMPTY	8-Oct-04
20,002,000		SYSTEM AND METHOD FOR		0 0 0 0 0 0 1
		PEER-TO-PEER		
13/013,228	#EMPTY	COMMUNICATION IN CELLULAR SYSTEMS	#EMPTY	25-Jan- 11
13/013,228	#LIVIF I I		#LIVIF I I	
10/723,808	#EMPTY	PRESENCE REPORTING USING WIRELESS MESSAGING	#EMPTY	26-Nov- 03
20,720,000				
		METHOD FOR SAFETY CONTROL		
		OF DATA EXCHANGE FLOWS		
		BETWEEN A COMMUNICATIONS MODULE		
		AND A COMMUNICATIONS		
,		NETWORK AND SAID		28-Apr-
10/579,575	#EMPTY	COMMUNICATIONS MODULE APPARATUS, METHOD AND	#EMPTY	09
		COMPUTER PROGRAM FOR		
		CONTROLLING A TARGET		
10/014 250	HENADTY	DEVICE USING INSTANT	#ENADTY	31-Mar-
10/814,358	#EMPTY	MESSAGES	#EMPTY	04
		APPARATUS, METHOD AND		
		COMPUTER PROGRAM FOR		
		PERFORMING TEXT-TO-SPEECH CONVERSION OF INSTANT		
		MESSAGES DURING A		31-Mar-
10/814,080	#EMPTY	CONFERENCE CALL	#EMPTY	04
		SELECTIVE PROCESSING OF A		19-Dec-
10/742,196	#EMPTY	DAMAGED PACKETS	#EMPTY	03
		METHOD AND APPARATUS FOR		
10/027 101	HENADTY	INDICATING CONGESTION IN A	#ENADTY	19-Apr-
10/827,181	#EMPTY	SOURCE ROUTED NETWORK	#EMPTY	04
		METHOD AND APPARATUS FOR		
		SECURING COMMUNICATION BETWEEN A MOBILE NODE AND		26-Nov-
10/723,335	#EMPTY	A NETWORK	#EMPTY	03
		APPARATUS AND METHOD FOR		
		LAYER-2 AND LAYER-3 VPN		29-Dec-
10/747,346	#EMPTY	DISCOVERY	#EMPTY	03
10/698,525	#EMPTY	FLEXIBLE CHANNEL BONDING	#EMPTY	3-Nov-03
		PARALLELIZABLE INTEGRITY-		
12/750,086	#EMPTY	AWARE ENCRYPTION TECHNIQUE	#EMPTY	30-Mar- 10
		PARALLELIZABLE INTEGRITY-		100
		AWARE ENCRYPTION		30-Mar-
12/750,086	#EMPTY	TECHNIQUE	#EMPTY	10
10/749 029	#EMDTV	FLEXIBLE CONTROL FOR MEDIA	#EMADTY	30-Dec-
10/748,938	#EMPTY	SERVICES	#EMPTY	03
		METHOD AND APPARATUS FOR SECURING FIBER IN AN OPTICAL		
12/350,333	#EMPTY	NETWORK	#EMPTY	8-Jan-09
		GENERIC INFORMATION		13-Apr-
13/085,703	#EMPTY	ELEMENT	#EMPTY	11
		MULTI-HOP WIRELESS		
		BACKHAUL NETWORK AND		24-Nov-
12/624,964	#EMPTY	METHOD	#EMPTY	09

12/624,986	#EMPTY	MULTI-HOP WIRELESS BACKHAUL NETWORK AND METHOD	#EMPTY	24-Nov- 09
10/744,769	#EMPTY	MANAGING FLOW CONTROL BUFFER	#EMPTY	22-Dec- 03
10/740,763	#EMPTY	TRAFFIC ENGINEERING AND BANDWIDTH MANAGEMENT OF BUNDLED LINKS	#EMPTY	22-Dec- 03
12/286,894	#EMPTY	CONNECTOR MODULE WITH REMOVABLE POWER-OVER- ETHERNET MANAGEMENT LOGIC AND METHOD	#EMPTY	2-Oct-08
10/813,770	#EMPTY	APPARATUS, METHOD, AND COMPUTER PROGRAM FOR PROVIDING CLIPS DURING A CONFERENCE CALL	#EMPTY	31-Mar- 04
10/575,999	#EMPTY	PROVIDING LOCATION INFORMATION IN WIRELESS NETWORKS	#EMPTY	17-Apr- 06
PCT/EP2004/011421	#ЕМРТҮ	METHOD FOR RECORDING A TERMINAL IN A CELLULAR RADIOCOMMUNICATION SYSTEM AND CORE NETWORK COMMUTATOR FOR CARRYING OUT SAID METHOD	#ЕМРТҮ	12-Oct- 04
12/482,187	#EMPTY	HITLESS MANUAL CRYTOGRAPHIC KEY REFRESH IN SECURE PACKET NETWORKS	#EMPTY	10-Jun- 09
10/824,039	#EMPTY	PERSONAL COMMUNICATION DEVICE HAVING MULTIPLE USER ID'S	#EMPTY	14-Apr- 04
12/542,223	#EMPTY	METHOD AND SYSTEM OF FLOW CONTROL IN MULTI-HOP WIRELESS ACCESS NETWORKS	#EMPTY	17-Aug- 09
10/894,035	#EMPTY	BASE STATION, RELAY, SYSTEM AND METHOD FOR PACKET RE- TRANSMISSION IN A MULTI- HOP NETWORK	#EMPTY	20-Jul-04
10/952,619	#EMPTY	THERMAL-SPATIAL BURST SWITCHING	#EMPTY	29-Sep- 04
10/791,414	#EMPTY	TECHNIQUE FOR MAINTAINING SECURE NETWORK CONNECTIONS	#EMPTY	3-Mar-04
10/753,296	#EMPTY	AUTODISCOVERY FOR VIRTUAL NETWORKS METHOD AND SYSTEM FOR	#EMPTY	8-Jan-04
13/118,008	#EMPTY	MULTIMEDIA MESSAGE DELIVERY IN A COMMUNCIATION SYSTEM	#EMPTY	27-May- 11
10/805,975	#EMPTY	SPEECH RECOGNITION IN AUTOMATED INFORMATION SERVICES SYSTEMS	#EMPTY	22-Mar- 04

		POSITION-FINDING METHOD IN		
		A RADIOCOMMUNICATION		
		SYSTEM, POSITION-FINDING		
		SYSTEMAND DEVICE FOR		
10/583,580	#EMPTY	CARRYING OUT SAID METHOD BIMODE LOCATION	#EMPTY	8-Dec-08
20,000,000		TELEPHONE TO		0 000 00
		COMPUTATIONAL DEVICE		12-Jun-
10/866,622	#EMPTY	ASSOCIATION	#EMPTY	04
10/022 272	#ENADTY	IMPROVED LICED INTERFACE	#ENADTV	19-Aug-
10/922,273	#EMPTY	IMPROVED USER INTERFACE	#EMPTY	04
		MOBILE TERMINAL WITH		1
10/824,662	#EMPTY	WIRED AND WIRELESS NETWORK INTERFACES	#EMPTY	14-Apr- 04
10/824,002	πLIVII		#LIVII II	- 04
10/911,378	#EMPTY	NETWORK MANAGEMENT ACROSS A NAT OR FIREWALL	#EMPTY	4-Aug-04
10/311,378	#LIVIT II		πLIVITTI	
10/868,568	#EMPTY	SERVICES CONDITIONING	#EMPTY	15-Jun- 04
10/808,308	#LIVIF I I		#LIVIF I I	04
12/939,304	#EMPTY	SERVICES ARCHITECTURE	#EMPTY	4-Nov-10
12/333,304	#LIVIF I I		#LIVIF I I	4-1100-10
		COMBINED USER AGENT FOR		
10/885,279	#EMPTY	PACKET-BASED COMMUNICATION CLIENTS	#EMPTY	6-Jul-04
10/003,273	#EIVII II	COMMONICATION CELENTS	#LIVII II	15-Sep-
10/941,201	#EMPTY	NETWORK MEDIA GATEWAY	#EMPTY	04
		TECHNIQUE FOR ADMISSION		15-Mar-
10/799,703	#EMPTY	CONTROL OF PACKET FLOWS	#EMPTY	04
		TECHNIQUE FOR END-TO-END		
		ADMISSION CONTROL OF REAL-		15-Mar-
10/799,704	#EMPTY	TIME PACKET FLOWS	#EMPTY	04
		MANAGING PERSONAL		
		COMMUNICATIONS FROM A		
		CALENDAR SCHEDULING		
10/885,351	#EMPTY	APPLICATION	#EMPTY	6-Jul-04
		PROVIDING LOCATION-BASED		
		INFORMATION IN LOCAL		24-Dec-
10/745,836	#EMPTY	WIRELESS ZONES	#EMPTY	03
		PROVIDING ADDITIONAL		
40/704.054	#51 ADT	INFORMATION WITH SESSION	#51 4DTV	23-Feb-
10/784,864	#EMPTY	REQUESTS	#EMPTY	04
		SYSTEM, METHOD AND DEVICE		
		FOR HIGH BIT RATE DATA		
10/900,369	#EMPTY	COMMUNICATINO OVER TWISTED PAIR CABLES	#EMPTY	28-Jul-04
10/300,303	#LIVIT 1	TWISTED FAIR CADLES	π∟IVIF I I	21-Dec-
11/018,227	#EMPTY	UNIVERSAL DECODER	#EMPTY	04
				19-May-
12/782,769	#EMPTY	MULTI-HOP LOAD BALANCING	#EMPTY	10
		COMMUNICATION SIGNAL		
		DECODING AND SOFT		
10/013 403	#EN ADTY	DEMAPPING METHODS AND	#ENADTY	0.4
10/913,403	#EMPTY	SYSTEMS	#EMPTY	9-Aug-04
		DIFFERENTIAL FORWARDING IN		
12/196,909	HENADTV	ADDRESS-BASED CARRIER NETWORKS	#EMPTY	22-Aug-
12/130,303	#EMPTY		#LIVIF I T	08
10/818,685	#EMPTY	TRAFFIC ENGINEERING IN FRAME-BASED CARRIER	#EMPTY	6-Apr-04
10,010,000	T T LIVIT I I	TRAINE DAJED CARRIER	TEIVII II	1 0-Vh1-04

		NETWORKS		
11/169,718	#EMPTY	VLAN SUPPORT OF DIFFERENTIATED SERVICES	#EMPTY	30-Jun- 05
10/593,108	#EMPTY	DIFFERENTIAL FORWARDING IN ADDRESS-BASED CARRIER NETWORKS	#EMPTY	6-Apr-05
10/859,994	#EMPTY	SELECTIVE INTERNET PRIORITY SERVICE	#EMPTY	4-Jun-04
10/813,230	#EMPTY	INTEGRATED AND SECURE ARCHITECTURE FOR DELIVERY OF COMMUNICATIONS SERVICES IN A HOSPITAL	#EMPTY	31-Mar- 04
12/081,684	#EMPTY	SYSTEMS AND METHODS FOR PREVENTING AN ATTACK ON HEALTHCARE DATA PROCESSING RESOURCES IN A HOSPITAL INFORMATION SYSTEM	#EMPTY	18-Apr- 08
13/047,128	#EMPTY	ETHERNET OAM PERFORMANCE MANAGEMENT	#EMPTY	14-Mar- 11
12/540,030	#EMPTY	AUTOMATED SESSION ADMISSION	#EMPTY	12-Aug- 09
10/955,162	#EMPTY	METHOD AND APPARATUS FOR ENABLING ENHANCED CONTROL OF TRAFFIC PROPAGATION THROUGH A NETWORK FIREWALL	#EMPTY	30-Sep- 04
12/728,459	#EMPTY	FLOW ADMISSION CONTROL IN AN IP NETWORK	#EMPTY	22-Mar- 10
12/723,010	#EMPTY	METHOD AND APPARATUS FOR ASSIGNING AND ALLOCATING NETWORK RESOURCES TO LAYER 1VIRTUAL PRIVATE NETWORKS	#EMPTY	12-Mar- 10
10/851,032	#EMPTY	METHOD AND APPARATUS FOR ACCELERATING FAILOVER OF VPN TRAFFIC IN AN MPLS PROVIDER NETWORK	#EMPTY	21-May- 04
10/599,103	#EMPTY	ADAPTIVE SCHEDULING OF VOICE TRAFFICE IN A MULTI-CARRIER COMMUNICATION ENVIRONMENT	#EMPTY	24-Mar- 05
10/862,514	#EMPTY	TRANSITIONING A STATE OF A CONNECTION IN RESPONSE TO AN INDICATION THAT A WIRELESS LINK TO A WIRELESS DEVICE HAS BEEN LOST	#EMPTY	7-Jun-04
10/970,590	#EMPTY	LOCATION BASED CALL ROUTING	#EMPTY	20-Oct- 04
10/946,322	#EMPTY	METHOD AND APPARATUS FOR GENERATING LARGE NUMBERS OF ENCRYPTION KEYS	#EMPTY	21-Sep- 04
11/032,632	#EMPTY	AUTOMATED FEATURE INVOKING	#EMPTY	10-Jan- 05
10/970,975	#EMPTY	REMOTE TELEPHONY SERVICE MANAGEMENT	#EMPTY	22-Oct- 04

				_
11/262,136	#EMPTY	DISTRIBUTED RESOURCE MANAGEMENT	#EMPTY	28-Oct- 05
10/858,979	#EMPTY	METHOD AND APPARATUS FOR INTERFACING A CUSTOMER WITH A CALL CENTER	#EMPTY	2-Jun-04
10/999,392	#EMPTY	AUTOMATED LOGON FOR DIVERSE NETWORK ACCESS	#EMPTY	30-Nov- 04
10/944,565	#EMPTY	METHOD AND APPARATUS FOR OPEN MANAGEMENT OF MULTI-MEDIA SERVICES	#EMPTY	17-Sep- 04
11/065,899	#EMPTY	DYNAMIC ALLOCATION OF HOST IP ADDRESSES	#EMPTY	25-Feb- 05
10/890,007	#EMPTY	SERVICE CAPABILITY REGISTRY	#EMPTY	13-Jul-04
10/890,043	#EMPTY	SERVICE INSTANCE REGISTRY	#EMPTY	13-Jul-04
10/880,199	#EMPTY	TECHNIQUE FOR COOPERATIVE DISTRIBUTION OF VIDEO CONTENT	#EMPTY	30-Jun- 04
13/091,870	#EMPTY	METHOD AND SYSTEM FOR TRANSMITTING SIGNALING INFORMATION OVER A DATA TRANSPORT NETWORK	#EMPTY	21-Apr- 11
10/590,624	#EMPTY	METHOD AND APPARATUS FOR PROVIDING SPECIALIZED APPLICATIONS IN A NETWORK	#EMPTY	14-May- 07
12/715,752	#EMPTY	METRO ETHERNET SERVICE ENHANCEMENTS	#EMPTY	2-Mar-10
10/591,227	#EMPTY	PRE ALLOCATING RESOURCES OF A WIRELESS NETWORK FOR PACKET-SWITCHED REAL TIME, INTERACTIVE COMMUNICATIONS	#EMPTY	4-Mar-05
13/103,556	#EMPTY	POWER MANAGEMENT AND DISTRIBUTED SCHEDULING FOR UPLINK TRANSMISSION IN WIRELESS SYSTEMS	#EMPTY	9-May- 11
10/593,053	#EMPTY	PILOT DESIGN FOR OFDM SYSTEMS WITH FOUR TRANSMIT ANTENNAS	#EMPTY	15-Sep- 06
13/108,062	#EMPTY	PROVIDING PACKET-BASED MULTIMEDIA SERVICES VIA A CIRCUIT BEARER	#EMPTY	16-May- 11
10/962 046	HENADTY	METHOD AND APPARATUS FOR ESTABLISHING A FEDEREATED IDENTITYUSING A PERSONAL	#EMPTY	0 1: 04
10/863,946	#EMPTY	SYSTEM AND METHOD FOR CONFIRMING THAT THE ORIGIN	#EMPTY	9-Jun-04
11/014,509	#EMPTY	OF AN ELECTRONIC MAIL MESSAGE IS VALID	#EMPTY	16-Dec- 04

				•
13/156,178	#EMPTY	SYSTEM AND METHOD FOR TRANSLATING APPLICATION PROGRAM NETWORK SERVICE REQUESTS INTO ACTIONS AND PERFORMING THOSE ACTIONS THROUGH THE MANAGEMENT AND/OR CONTROL PLANE RESPONSIVE TO PREVIOUSLYDEFINED POLICIES AND PREVIOUS REQUESTS BY THE SAME OR ANOTHER APP	#EMPTY	8-Jun-11
10/924,512	#EMPTY	IN-BAND ADDRESS TUNNELING	#EMPTY	23-Aug- 04
11/331,764	#EMPTY	INSTANT MESSAGING CLIENT AND SERVER	#EMPTY	13-Jan- 06
11/105,843	#EMPTY	SECURITY BRIDGING	#EMPTY	14-Apr- 05
10/991,791	#EMPTY	IDENTIFYING AND CONTROLLING NETWORK SESSIONS VIA AN ACCESS CONCENTRATION POINT	#EMPTY	18-Nov- 04
10/599,802	#EMPTY	INDEPENDENT SCHEDULING IN A WIRELESS NETWORK	#EMPTY	10-Oct- 06
12/980,499	#EMPTY	METHOD FOR PROVIDING BEARER SPECIFIC INFORMATION FOR WIRELESS NETWORKS	#EMPTY	29-Dec- 10
11/018,997	#EMPTY	GRID PROXY ARCHITECTURE FOR NETWORK RESOURCES	#EMPTY	21-Dec- 04
11/573,469	#EMPTY	MOBILE RFID TAG TRACKING SYSTEM USING CELLULAR SYSTEMS	#EMPTY	9-Feb-07
11/137,015	#EMPTY	METHOD AND SYSTEM FOR CONNECTIVITY FAULT NOTIFICATION	#EMPTY	25-May- 05
12/547,934	#EMPTY	TWO-DIMENSIONAL CIRCULATING SWITCH	#EMPTY	26-Aug- 09
11/093,778	#EMPTY	METHOD AND APPARATUS FOR PUSH-TO-TALK COMMUNICATIONS	#EMPTY	30-Mar- 05
10/946,982	#EMPTY	USE OF EXTENSIBLE PROPERTIES THAT ENABLES ADAPTIVE NETWORKS AND SERVICES	#EMPTY	22-Sep- 04
11/013,022	#EMPTY	METHOD AND APPARATUS FOR ESTIMATING END-TO-END PACKET DELAY	#EMPTY	15-Dec- 04
11/018,359	#EMPTY	MEDIA CAPABILITY SELECTION	#EMPTY	21-Dec- 04
12/779,614	#EMPTY	ENHANCED ENCAPSULATION MECHANISM USING GRE PROTOCOL	#EMPTY	13-May- 10
11/547,077	#EMPTY	WIRELESS COMMUNICATION METHODS, SYSTEMS AND SIGNAL STRUCTURES	#EMPTY	4-Apr-05

		INITIATING SESSIONS IN		
		ASSOCIATION WITH A		
		REMINDER FROM AN		26-Oct-
10/973,175	#EMPTY	INFORMATION ORGANIZER	#EMPTY	04
13/103,438	#EMPTY	INTEGRATED HOME SERVICE NETWORK	#EMPTY	9-May- 11
13/103,430	HEIVII II	MOBILE IPV6 AUTHENTICATION	#EIVII II	11
		AND AUTHORIZATION		12-Apr-
11/103,768	#EMPTY	BASELINE	#EMPTY	05
		METHOD AND APPARATUS FOR RESTORING SERVCIE LABEL		
10/889,647	#EMPTY	INFORMATION	#EMPTY	12-Jul-04
		SUPPORTING SERVICES FOR		
11/053,044	#EMPTY	PEER-TO-PEER COMMUNICATION SESSIONS	#EMPTY	8-Feb-05
,,		SECURING HOME AGENT TO		
		MOBILE NODE		12.4
11/104,916	#EMPTY	COMMUNICATION WITH HA- MN KEY	#EMPTY	13-Apr- 05
		SIGNALLING CHANNEL AND		
		RADIO SYSTEM FOR POWER		
12/684,540	#EMPTY	SAVING IN WIRELESS DEVICES	#EMPTY	8-Jan-10
		METHOD OF ESTIMATING THE		
		SYMBOLS OF A DIGITAL SIGNAL		
11/547 526	#ENADTY	AND RECEIVER FOR	#ENADTV	13-Aug- 07
11/547,536	#EMPTY	IMPLEMENTING SAID METHOD	#EMPTY	07
		METHOD OF ESTIMATING THE		
		SYMBOLS OF A DIGITAL SIGNAL AND RECEIVER FOR		15-Jun-
13/160,764	#EMPTY	IMPLEMENTING SAID METHOD	#EMPTY	11
		SYSTEM AND METHOD FOR		
		PROVIDING EARLY RINGBACK		
10/500 044	HENADTY	BY A HOME LEGACY MOBILE	#ENADTY	15-Apr- 05
10/599,944	#EMPTY	STATION DOMAIN NETWORK	#EMPTY	05
		METHOD AND SYSTEM FOR		
		QUALITY OF SERVICE SUPPORT FOR ETHERNET MULTISERVICE		
		INTERWORKING OVER		
		MULTIPROTOCOL LABEL		30-Mar-
12/750,208	#EMPTY	SWITCHING	#EMPTY	10
10/964,466	#EMPTY	BROKERING NETWORK RESOURCES	#EMPTY	13-Oct- 04
20,301,100	" EIVII 11		ACITI II	
		SPACE-TIME TRANSMIT DIVERSITY SYSTEMS AND		
		METHODS FOR OFDMA		
11/547,073	#EMPTY	APPLICATIONS	#EMPTY	2-Oct-06
11/017,317	#EMPTY	ADAPTABLE CODEC	#EMPTY	20-Dec- 04
		ELASTIC TRAFFIC MARKING FOR		
		MULTI-PRIORITY PACKET		
		STREAMS IN A		
12/512,363	#EMPTY	COMMUNICATIONS NETWORK	#EMPTY	30-Jul-09
		OPTIMIZED SCHEDULING METHOD FOR DELAY-SENSITIVE		
		TRAFFIC ON HIGH SPEED		
12/767 997	HENADTV	SHARED PACKET DATA	HENADTY	27-Apr-
12/767,887	#EMPTY	CHANNELS	#EMPTY	10

11/008,999	#EMPTY	NETWORK MANAGEMENT SYSTEM AND METHOD FOR ADAPTIVE PASTING OF CONFIGURATION INFORMATION	#EMPTY	13-Dec- 04
13/158,095	#EMPTY	METHOD AND SYSTEM FOR SOFT HANDOFF IN MOBILE BROADBAND SYSTEMS	#EMPTY	10-Jun- 11
13/159,023	#EMPTY	METHOD AND SYSTEM FOR SOFT HANDOFF IN MOBILE BROADBAND SYSTEMS	#EMPTY	13-Jun- 11
10/956,323	#EMPTY	SENSOR NETWORK RECEIVING AN IDENTIFIER OF A MOBILE STATION IN A PACKET-	#EMPTY	1-Oct-04
10/913,664	#EMPTY	SWITCHED WIRELESS NETWORK	#EMPTY	6-Aug-04
10/922,709	#EMPTY	METHOD AND APPARATUS FOR MANAGING INTERFACES ON A NETWORK ELEMENT	#EMPTY	20-Aug- 04
12/784,596	#EMPTY	ENHANCED CALLER IDENTIFICATION USING CALLER READABLE DEVICES	#EMPTY	21-May- 10
11/313,898	#EMPTY	GENERIC SNMP INFORMATION COLLECTION	#EMPTY	21-Dec- 05
11/570,028	#EMPTY	HANDOFFS AND HANDOFF SELECTION IN A WIRELESS ACCESS NETWORK	#EMPTY	4-Dec-06
11/040,684	#EMPTY	DYNAMIC CALL PROCESSING CONTROL FROM A TELEPHONY TERMINAL	#EMPTY	20-Jan- 05
10/914,589	#EMPTY	CABLE REDUCTION SWITCHING DEVICE, METHOD,	#EMPTY	9-Aug-04
10/962,882	#EMPTY	AND COMPUTER PROGRAM FOR MONITORING FLOW TRAFFIC	#EMPTY	12-Oct- 04
12/577,639	#EMPTY	SWITCHING DEVICE, METHOD, AND COMPUTER PROGRAM FOR MONITORING FLOW TRAFFIC	#EMPTY	12-Oct- 09
11/630,473	#EMPTY	SOFT HANDOFF IN OFDMA SYSTEM	#EMPTY	21-Dec- 06
13/114,579	#EMPTY	PREAMBLES IN OFDMA SYSTEM	#EMPTY	24-May- 11
11/159,065	#EMPTY	BACKBONE PROVIDER BRIDGING NETWORKS	#EMPTY	22-Jun- 05
11/167,883	#EMPTY	LAYER-2 TO MPLS SERVICE MEDIATION ARCHITECTURE	#EMPTY	27-Jun- 05
11/024,692	#EMPTY	ETHERNET LAN SERVICE ENHANCEMENTS	#EMPTY	30-Dec- 04
10/954,049	#EMPTY	PREVENTING ILLICIT COMMUNICATIONS	#EMPTY	29-Sep- 04
11/316,268	#EMPTY	SOFTWARE DEVELOPMENT AND TESTING ENVIRONMENT	#EMPTY	22-Dec- 05
11/631,842	#EMPTY	SYSTEM AND METHOD FOR MAPPING SYMBOLS FOR MIMO TRANSMISSION	#EMPTY	7-Jan-08

		DYNAMIC ADJUSTMENT OF		
11/107 202	#ENADTY	COLLISION SENSE RANGE IN A	#ENADTY	4 4.45 05
11/197,292	#EMPTY	CSMA/CA WIRELESS SYSTEMS RESILIENT NETWORK	#EMPTY	4-Aug-05 18-Oct-
12/906,185	#EMPTY	DATABASE	#EMPTY	10
,,				16-Aug-
12/856,757	#EMPTY	BAND REJECT FILTERS	#EMPTY	10
				16-Aug-
12/856,757	#EMPTY	BAND REJECT FILTERS	#EMPTY	10
13/167,366	#EMPTY	BAND REJECT FILTERS	#EMPTY	23-Jun- 11
13/107,300	#LIVIF I I	BAND REJECT HETERS	#LIVIF I I	11
		METHOD AND APPARATUS FOR		
		IMPLEMENTING MULTIPLE		27.0**
12/258,497	#EMPTY	PORTALS INTO AN RBRIDGE NETWORK	#EMPTY	27-Oct- 08
12/230,137	ZEIVII II	IMPROVEMENTS IN OR	JIENNI II	
		RELATING TO CALL		
		PRIORITISATION METHODS IN A		
11/577,472	#EMPTY	CALL CENTER	#EMPTY	2-Jul-07
11/216 061	#EMPTY	MULTIPLE CALL ORIGINATION	#EMPTY	22-Dec- 05
11/316,061	#EIVIP11	MOLTIPLE CALL ORIGINATION	#EIVIP I T	05
		METHOD AND APPARATUS FOR		
		ASSIGNING AND ALLOCATING		
		NETWORK RESOURCES TO		
12/857,860	#EMPTY	PACKET-BASED VIRTUAL PRIVATE NETWORKS	#EMPTY	17-Aug- 10
12/837,800	#EIVIF I I	PRIVATE NETWORKS	#EIVIF I I	10
		SYSTEM AND METHOD OF		
		ADAPTIVE FRAME SIZE		
12/979,913	#EMPTY	MANAGEMENT IN A WIRELESS MULTIHOP NETWORK	#EMPTY	28-Dec- 10
12/9/9,913	#LIVIF I 1		#LIVIF I I	
11/574,211	#EMPTY	MESH NETWORKS EVALUATION METHODS	#EMPTY	25-Aug- 05
11/3/4,211	#LIVIF I I	WETTODS	#LIVIF I I	03
		TRANSMISSION FORMAT		
		SELECTION FOR OPTIMIZING TRANSMISSION OF DELAY		
12/983,692	#EMPTY	SENSITIVE TRAFFIC	#EMPTY	3-Jan-11
		ESTABLISHING SESSIONS WITH		22-Jun-
11/159,033	#EMPTY	DEFINED QUALITY OF SERVICE	#EMPTY	05
11, 133,033		D Z M M Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		1 33
		USING REACHABILITY		
		INFORMATION TO FACILITATE PEER-TO-PEER		
12/848,482	#EMPTY	COMMUNICATIONS	#EMPTY	2-Aug-10
, ,				
		SPEECH QUALITY MEASUREMENT BASED ON		28-Feb-
11/364,251	#EMPTY	CLASSIFICATION-ESTIMATION	#EMPTY	06
, ,	1			1
		METHOD AND PROCESS FOR		
		PROTECTION OF CONSUMER		
		INFORMATION IN ELECTRONIC		
11/269,358	#EMPTY	TRANSACTIONS	#EMPTY	8-Nov-05
		WIRELESS TRANSIT LINK		
		DISCOVERY AND		13-Apr-
11/577,271	#EMPTY	ESTABLISHMENT	#EMPTY	07
		METHOD AND SYSTEM FOR		
		DYNAMIC SERVICES DISCOVERY		
		WITH DYNAMIC DNS FOR PEER		22-Dec-
11/316,000	#EMPTY	TO PEER TELEPHONY SERVICES	#EMPTY	05

11/262.664	деклоту	DEELIDO MADE MEDOS SON 1577	HERADTY.	31-Oct-
11/262,664	#EMPTY	PSEUDO WIRE MERGE FOR IPTV	#EMPTY	05
11/664,135	#EMPTY	METHOD AND SYSTEM FOR CAPACITY AND COVERAGE ENHANCEMENT IN WIRELESS NETWORKS WITH RELAYS	#EMPTY	26-Feb- 08
		METHODS AND SYSTEMS FOR ENABLING FEEDBACK IN WIRELESS COMMUNICATION		22-Dec-
11/630,385	#EMPTY	NETWORKS	#EMPTY	06
11/630,391	#EMPTY	CLOSED LOOP MIMO SYSTEMS AND METHODS	#EMPTY	22-Dec- 06
11/287,131	#EMPTY	SECURE DIFFERENTIATED READING OF SENSORS AND RFID TAGS	#EMPTY	23-Nov- 05
11/526,548	#EMPTY	SCALABLE OPTICAL-CORE NETWORK	#EMPTY	25-Sep- 06
11, 320,340	neivii i i	EFFICIENT LOCATION UPDATES,	<i>n</i>	21-Dec-
11/571,094	#EMPTY	PAGING AND SHORT BURSTS METHOD TO BALANCE CHANNEL LOAD USING EXTENDED GLOBAL SERVICE REDIRECTION MESSAGE IN A SYSTEM ENVIRONMENT THAT SUPPORTS MULTIPLE BAND	#EMPTY	06
11/246,758	#EMPTY	CLASSES	#EMPTY	7-Oct-05
12/704,850	#EMPTY	SYSTEM AND METHOD FOR LOW DENSITY PARITY CHECK ENCODING OF DATA	#EMPTY	12-Feb- 10
11/665,171	#EMPTY	SYSTEM AND METHOD FOR LOW DENSITY PARITY CHECK ENCODING OF DATA	#EMPTY	29-Jul-08
13/156,942	#EMPTY	SYSTEM AND METHOD FOR LOW DENSITY PARITY CHECK ENCODING OF DATA	#EMPTY	9-Jun-11
11/235,055	#EMPTY	METHOD AND SYSTEM FOR REDUCING BANDWIDTH NEEDED TO FILTER REQUESTED CONTENT	#EMPTY	26-Sep- 05
11/1/0 350	#ENADTY	METHODS AND DEVICES FOR SUPPORTING LOCATION SERVICES IN A	HENADTY	29-Jun-
11/169,356	#EMPTY	COMMUNICATION SYSTEM METHOD AND SYSTEM FOR	#EMPTY	05 12-May-
11/432,476	#EMPTY	PACKET SCHEDULING	#EMPTY	06
11/666,882	#EMPTY	SYSTEMS AND METHODS FOR USE WITH ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	#EMPTY	2-May- 07
11/293,206	#EMPTY	CALL ADMISSION CONTROL SYSTEMS AND METHODS FOR WIRELESS NETWORKS OFDMA SYSTEM WITH REVERSE	#EMPTY	5-Dec-05
12/965,273	#EMPTY	LINK INTERFERENCE ESTIMATION	#EMPTY	10-Dec- 10
12/965,273	#EMPTY	OFDMA SYSTEM WITH REVERSE LINK INTERFERENCE ESTIMATION	#EMPTY	10-Dec- 10

11/794,633 #EMPTY PUSH-TO-TALK OPTIMIZATION #EMPTY CLIENTLESS SUBSCRIBERS WITH SEAMLESS ROAMING OVER SCALABLE WIDE ARE WIRELESS NETWORKS #EMPTY ATM OVER ETHERNET SCHEDULER #EMPTY SESSION INITIATION PROTOCOL (SIP) MULTICAST MANAGEMENT METHOD #EMPTY SHARING OF AUTHENTICATED	2-Jul-07 21-May- 10 9-Nov-05
SEAMLESS ROAMING OVER SCALABLE WIDE ARE WIRELESS NETWORKS #EMPTY ATM OVER ETHERNET SCHEDULER #EMPTY SESSION INITIATION PROTOCOL (SIP) MULTICAST MANAGEMENT METHOD #EMPTY	10
SCALABLE WIDE ARE WIRELESS 12/785,151 #EMPTY NETWORKS #EMPTY ATM OVER ETHERNET 5CHEDULER #EMPTY SESSION INITIATION PROTOCOL (SIP) MULTICAST MANAGEMENT METHOD #EMPTY	10
ATM OVER ETHERNET 11/270,319 #EMPTY SCHEDULER #EMPTY SESSION INITIATION PROTOCOL (SIP) MULTICAST MANAGEMENT METHOD #EMPTY	
11/270,319 #EMPTY SCHEDULER #EMPTY SESSION INITIATION PROTOCOL (SIP) MULTICAST MANAGEMENT METHOD #EMPTY 12/094,623 #EMPTY MANAGEMENT METHOD #EMPTY	9-Nov-05
SESSION INITIATION PROTOCOL (SIP) MULTICAST 12/094,623 #EMPTY MANAGEMENT METHOD #EMPTY	9-Nov-05
(SIP) MULTICAST 12/094,623 #EMPTY MANAGEMENT METHOD #EMPTY	
12/094,623 #EMPTY MANAGEMENT METHOD #EMPTY	
	22-May- 08
11/304,071 #EMPTY DATA #EMPTY	15-Dec- 05
RESOURCE CONSERVATION FOR	16-Nov-
11/280,615 #EMPTY PACKET TELEVISION SERVICES #EMPTY	05
TANDEM CALL ADMISSION	
CONTROL BY PROXY FOR USE	
WITH NON-HOP-BY-HOP VOIP	
11/186,092 #EMPTY SIGNALING PROTOCOLS #EMPTY	21-Jul-05
TIMELY RECOVERY FOR MEDIA	29-Jun-
11/170,211 #EMPTY ON DEMAND STREAMING #EMPTY	05
SUPPORT FOR HANDOFFS IN HIGH RATE PACKET DATA	5-May-
12/387,621 #EMPTY SYSTEMS #EMPTY	5-May- 09
METHOD AND ARCHITECTURE FOR A SCALABLE APPLICATION	
AND SECURITY SWITCH USING	11-Jan-
12/685,505 #EMPTY MULTI-LEVEL LOAD BALANCING #EMPTY	10
PICO CELL WIRELESS LOCAL	
10/587,879 #EMPTY AREA NETWORK (WLAN) #EMPTY DYNAMIC ESTABLISHMENT OF	27-Jul-06
VIRTUAL CIRCUITS USING	
MULTI-SEGMENT	
11/814,290 #EMPTY PSEUDOWIRES #EMPTY	19-Jul-07
SYSTEMS AND METHODS FOR	
DISTRIBUTING CONTENT IN 11/718,006 #EMPTY WIRELESS NETWORKS #EMPTY	3-Mar-08
ENHANCED FILTERING FOR AN	20-Jan-
11/337,144 #EMPTY IP MULTIMEDIA SUBSYSTEM #EMPTY	06
SERVICE TEMPLATES FOR AN IP	20-Jan-
11/336,141 #EMPTY MULTIMEDIA SUBSYSTEM #EMPTY	06
SCALABLE BALANCED 11/377,128 #EMPTY SWITCHES #EMPTY	16-Mar- 06
11/377,128 #EMPTY SWITCHES #EMPTY USING COOKIES WITH	- 06
INTERACTIVE	
COMMUNICATION SESSIONS 11/200 887 #FMPTY AND WEB SESSIONS #FMPTY	0 New 05
11/268,887 #EMPTY AND WEB SESSIONS #EMPTY	8-Nov-05
USING INTERACTIVE COMMUNICATION SESSIONS	
COMMUNICATION SESSIONS 11/268,845 #EMPTY COOKIES IN WEB SESSIONS #EMPTY	8-Nov-05
INTERACTIVE	
COMMUNICATION SESSION	
11/269,219 #EMPTY COOKIES #EMPTY	8-Nov-05
	8-Nov-05
11/269,219 #EMPTY COOKIES #EMPTY METHODS AND SYSTEM FOR	8-Nov-05 4-Apr-08 21-Dec-

		METHOD AND APPARATUS FOR		12.0
12/966,733	#EMPTY	SPECIFYING IP TERMINATION IN A NETWORK ELEMENT	#EMPTY	13-Dec- 10
12,300,733	WEIVII II	COVERAGE IMPROVEMENT IN	II LIVII II	10
		WIRELESS SYSTEMS WITH FIXED		
12/110.017	#ENADTY	INFRASTRUCTURE BASED	#ENADTY	13-May-
12/119,817	#EMPTY	RELAYS MULTIPLE-TERMINATION	#EMPTY	08
		ROUTING IN A WIRELESS		
		NETWORK ENVIRONMENT		
44/252 757	#ENADTY	WITH AN INTERNET PROTOCOL	#ENADTY	13-Feb-
11/352,757	#EMPTY	CORE	#EMPTY	06 12-Dec-
11/301,047	#EMPTY	FEEDER CABLE REDUCTION	#EMPTY	05
		RADIO ACCESS SYSTEM AND		
		METHOD USING OFDM AND		
		CDMA FOR BROADBAND DATA		15-Aug-
11/816,370	#EMPTY	TRANSMISSION	#EMPTY	07
		SESSION INITIATION FROM		
		APPLICATION SERVERS IN AN IP		21-Apr-
11/408,850	#EMPTY	MULTIMEDIA SUBSYSTEM	#EMPTY	06
		COMMUNICATION RESOURCE		
11/665,310	#EMPTY	ALLOCATION SYSTEMS AND METHODS	#FNADTV	13-Apr- 07
11/005,310	#EIVIP11		#EMPTY	
11/315,292	#EMPTY	METHOD AND APPARATUS FOR DETECTING RADAR SIGNALS	#EMPTY	23-Dec- 05
11/313,232	#EIVII II		#LIVII II	- 03
		METHOD AND APPARATUS FOR DETECTING A FAULT ON AN		21-Dec-
11/314,678	#EMPTY	OPTICAL FIBER	#EMPTY	05
		COMPACT FLOATING POINT		
		DELTA ENCODING FOR		19-Dec-
11/303,990	#EMPTY	COMPLEX DATA	#EMPTY	05
		INTERFACING BETWEEN A		
		COMMAND LINE INTERFACE-		
		BASED APPLICATION PROGRAM		
40/700.040	#51 4DT)	AND A REMOTE NETWORK	#51 IDTV	25-Mar-
12/732,043	#EMPTY	DEVICE	#EMPTY	10
		GENERATING A COMFORT		
11/388,379	#EMPTY	INDICATOR AT AN ORIGINATING TERMINAL	#EMPTY	24-Mar- 06
11/300,3/3	# LIVIF I I		#EIVIT II	00
		PROVIDING IMPROVED POST- DIAL DELAY AT AN		24-Mar-
11/388,276	#EMPTY	ORIGINATING TERMINAL	#EMPTY	06
•		DETERMINING TRANSMISSION		
11/268,419	#EMPTY	LATENCY IN NETWORK DEVICES	#EMPTY	7-Nov-05
		SEPARATION OF SESSION AND		29-Aug-
11/214,394	#EMPTY	SESSION CONTROL	#EMPTY	05
		GEOGRAPHIC REDUNDANCY IN		21-Dec-
11/313,338	#EMPTY	COMMUNICATION NETWORKS	#EMPTY	05
		METHODS AND SYSTEMS FOR		
		OFDM USING CODE DIVISION		15-May-
11/910,091	#EMPTY	MULTIPLEXING	#EMPTY	08
11 (007 111	HELADTY	SYSTEMS AND METHODS FOR	#EN4DTY	25-Sep-
11/887,114	#EMPTY	OFDM CHANNELIZATION	#EMPTY	07
		METHOD AND SYSTEM FOR		
13/047,291	#EMPTY	COMBINING OFDM AND TRANSFORMED OFDM	#EMPTY	14-Mar- 11
20,017,201	"EIVII II	THE STATE OF DIVI	1 " = 1411 1 T	1 11

13/047,259	#EMPTY	METHOD AND SYSTEM FOR COMBINING OFDM AND TRANSFORMED OFDM	#EMPTY	14-Mar- 11
13/047,239	#LIVIT I I	METHOD AND SYSTEM OF MANAGING WIRELESS	#LIVIF I I	20-Dec-
11/311,260	#EMPTY	RESOURCES	#EMPTY	05
11/475,327	#EMPTY	METHOD FOR ANALYZING BROWSING AND DEVICE FOR IMPLEMENTING THE METHOD BROWSING ANALYSIS	#EMPTY	27-Jun- 06
11/338,118	#EMPTY	VIRTUAL ROUTERS FOR GMPLS NETWORKS	#EMPTY	23-Jan- 06
13/167,251	#EMPTY	VIRTUAL ROUTERS FOR GMPLS NETWORKS	#EMPTY	23-Jun- 11
		BASESTATION MAINTENANCE		16-Mar-
12/404,687	#EMPTY	SYSTEMS AND METHOD	#EMPTY	09
11/262,665	#EMPTY	METHOD AND APPARATUS FOR LAYER 2 FAST RE- CONFIGURATION IN A ROUTING BRIDGE NETWORK METHOD FOR SECURING A	#EMPTY	31-Oct- 05
11/475,328	#EMPTY	TRANSMISSION ASSOCIATED SYSTEM MEDIATION PLATFORM DVB-H KEY SPLITTING METHOD FOR SECURING A	#EMPTY	27-Jun- 06
13/187,779	#EMPTY	TRANSMISSION ASSOCIATED SYSTEM MEDIATION PLATFORM DVB-H KEY SPLITTING	#EMPTY	21-Jul-11
11/325,064	#EMPTY	DYNAMIC HIERARCHICAL ADDRESS RESOURCE MANAGEMENT ARCHITECTURE, METHOD AND APPARATUS	#EMPTY	3-Jan-06
13/109,553	#EMPTY	TRANSMISSION METHOD AND RELATED BASE STATION	#EMPTY	17-May- 11
13/098,863	#EMPTY	ACTIVE SET MANAGEMENT ENHANCEMENT FOR RELIABLE SOFT HANDOFF IN 1XEV-DO SYSTEM	#EMPTY	2-May- 11
11/251,252	#EMPTY	METHOD AND APPARATUS FOR PRESERVING PACKETS DURING NETWORK CONGESTION	#EMPTY	14-Oct- 05
11/417,736	#EMPTY	DOWNLINK BEAMFORMING FOR BROADBAND WIRELESS NETWORKS	#EMPTY	4-May- 06
11/526,789	#EMPTY	SYSTEM AND METHOD FOR TRANSPARENT SINGLE SIGN-ON	#EMPTY	25-Sep- 06
12/066,322	#EMPTY	WIRELESS FEEDBACK SYSTEM AND METHOD	#EMPTY	5-Nov-08
13/093,419	#EMPTY	METHOD AND SYSTEM FOR ALLOCATING MEDIA ACCESS CONTROL LAYERRESOURCES IN A WIRELESS COMMUNICATION ENVIRONMENT	#ЕМРТҮ	25-Apr- 11

		FORWARDING TABLE		
11/223,246	#EMPTY	MINIMISATION IN ETHERNET SWITCHES	#EMPTY	26-Aug- 05
11/531,865	#EMPTY	CIRCUIT BEARER CONTROL	#EMPTY	14-Sep- 06
11/331,803	#LIVII 11	METHOD AND SYSTEM FOR	#LIVIT IT	19-Dec-
11/303,989	#EMPTY	ENHANCING COLLABORATION	#EMPTY	05
		CIRCUIT-SWITCHED AND		
		MULTIMEDIA SUBSYSTEM		24 May
11/440,165	#EMPTY	VOICE CONTINUITY WITH BEARER PATH INTERRUPTION	#EMPTY	24-May- 06
		METHOD FOR DEFENDING		
		AGAINST DENIAL-OF-SERVICE		
11/280,428	#EMPTY	ATTACK ON THE IPV6 NEIGHBOR CACHE	#EMPTY	17-Nov- 05
11,200,120	7721411 11	TECHNIQUE FOR DYNAMICALLY	neivii i i	- 03
		CONTROLLING DELIVERY OF		22-Dec-
11/615,249	#EMPTY	CONTENT	#EMPTY	06
		SYSTEM AND METHOD FOR VALIDATION AND		
		ENFORCEMENT OF		15-Dec-
11/304,043	#EMPTY	APPLICATION SECURITY	#EMPTY	05
12/839,724	#EMPTY	PROVIDING A DATA FUNCTION IN AN ACCESS GATEWAY NODE	#EMPTY	20-Jul-10
		PROVIDING A DATA FUNCTION		10-Dec-
12/964,955	#EMPTY	IN AN ACCESS GATEWAY NODE	#EMPTY	10
44/474 072	#F1.48TV	SYSTEM AND METHOD FOR	WEN ADTIV	21-Jun-
11/471,872	#EMPTY	SECURE DIGITAL VIDEO	#EMPTY	06
		METHODS AND SYSTEMS FOR A WIRELESS MESH ROUTING		
13/078,562	#EMPTY	ARCHITECTURE AND PROTOCOL	#EMPTY	1-Apr-11
,		ENHANCED MESSAGING		
11/421,556	#EMPTY	SERVICES	#EMPTY	1-Jun-06
11/450,499	#EMPTY	METHOD AND SYSTEM FOR HARD HANDOFF IN HRPD	#EMPTY	9-Jun-06
				12-Jun-
11/452,069	#EMPTY	INTER DOMAIN CALL ROUTING	#EMPTY	06
		METHOD AND APPARATUS FOR		
13/078,503	#EMPTY	OF ETHERNET OAM	#EMPTY	1-Apr-11
		METHOD AND APPARATUS FOR		
		PROACTIVE AUTHENTICATION		
11/456,108	#EMPTY	OF PEER DEVICES IN AN AD- HOC NETWORK	#EMPTY	7-Jul-06
11/450,100	πLIVIFII	METHOD AND APPARATUS FOR	TEIVII: I I	/-Jul-00
		AUTHENTICATING PEER		
11/456,106	#EMPTY	DEVICES IN AN AD-HOC NETWORK	#EMPTY	7-Jul-06
		PROTECTION SWITCHING WITH		
		TRANSMITTER COMPENSATION		30-Mar-
11/392,908	#EMPTY	FUNCTION	#EMPTY	06 13-Jun-
11/451,722	#EMPTY	BEARER PATH OPTIMIZATION	#EMPTY	06
		INTERACTIVE TELEVISION		29-Dec-
11/321,207	#EMPTY	SERVICES	#EMPTY	05

		PREVENTION OF MULTIPLE MN		
11/473,429	#EMPTY	REGISTRATIONS DURING DYNAMIC HA ASSIGNMENT	#EMPTY	23-Jun- 06
11/4/3,423	#EIVII II	AUTHENTICATION METHOD	#LIVII II	- 00
		AND RELATED DEVICES		
		ADAPTIVE MATCHING		20.6
11/529,023	#EMPTY	AUTHENTICATION FOR AMBIENT NETWORKS.	#EMPTY	28-Sep- 06
11/323,023	#LIVIF I I	AWIDIENT NETWORKS.	#LIVIF I I	- 00
		METHOD AND APPARATUS FOR		
		PROVIDING AVAILABILITY		
		METRICS FORMEASUREMENT AND MANAGEMENT OF		15-Dec-
11/304,019	#EMPTY	ETHERNET SERVICES	#EMPTY	05
		PROTECTION SWITCHED		30-Jun-
11/479,694	#EMPTY	ETHERNET LAN SEGMENT	#EMPTY	06
		METHOD AND APPARATUS FOR		
		SECURE TRANSPORT AND		
		STORAGE OF SURVEILLANCE		19-Dec-
11/311,102	#EMPTY	VIDEO	#EMPTY	05
		SYSTEM AND METHOD FOR		
		FREQUENCY DIVISION MULTIPLE ACCESS		22-Jan-
11/996,463	#EMPTY	COMMUNICATIONS	#EMPTY	08
		FMIPV6 INTEGRATION WITH		11-Apr-
12/083,422	#EMPTY	WIMAX	#EMPTY	08
		METHODS AND SYSTEMS FOR		
		COMMUNICATING OVER A		31-May-
12/790,937	#EMPTY	QUANTUM CHANNEL	#EMPTY	10
		METHOD AND APPARATUS FOR		
		EXTENDING THE BANDWIDTH		21-May-
12/785,035	#EMPTY	OF A SPEECH SIGNAL	#EMPTY	10
		ENHANCED SERVICES FOR A		29-Nov-
11/289,182	#EMPTY	POTS LINE	#EMPTY	05
		INITIATING OUTGOING CALLS TO A VOP TERMINAL FROM A		
		POTS BASED TELEPHONE		20-Dec-
11/312,613	#EMPTY	TERMINAL	#EMPTY	05
				13-Jun-
12/138,734	#EMPTY	OPTIMIZING NEIGHBOR LISTS	#EMPTY	08
		METHODS AND SYSTEMS TO		
11/000 969	#ENADTY	MITIGATE INTER-CELL INTERFERENCE	#FNADTV	22-Feb-
11/990,868	#EMPTY	INTERFERENCE	#EMPTY	08
		LOCATION BASED MODE		20.0
11/313,048	#EMPTY	SWITCHING FOR DUAL MODE MOBILE TERMINALS	#EMPTY	20-Dec- 05
11,010,040	2. E.W. 11	os.ee .emma.co		29-Nov-
11/289,183	#EMPTY	LOCATION BROADCASTING	#EMPTY	05
		ERROR HANDLING FOR NAMED		
		SIGNAL EVENTS IN WIRELESS		22-Dec-
11/316,428	#EMPTY	COMMUNICATIONS	#EMPTY	05
		ERROR HANDLING FOR NAMED		
,		SIGNAL EVENTS IN WIRELESS		
13/190,015	#EMPTY	COMMUNICATIONS	#EMPTY	25-Jul-11
		CREATING AND RECOGNIZING		
		USER-DEFINED LOCATIONS		
11/204 052	HENADTY	USING COMMUNICATION	HENADTY	E Do- 05
11/294,053	#EMPTY	TERMINALS	#EMPTY	5-Dec-05

11/478,719	#EMPTY	METHOD AND SYSTEM FOR A WIRELESS MULTI-HOP RELAY NETWORK	#EMPTY	3-Jul-06
11/755,190	#EMPTY	LOCAL INSERTION OF ADVERTISEMENT CONTENT	#EMPTY	30-May- 07
		ADAPTIVE TWO-DIMENSIONAL		22-Feb-
12/064,566	#EMPTY	INITIAL ACCESS CHANNEL FOR	#EMPTY	08
11/992,737	#EMPTY	SCALABLE WIRELESS MOBILE COMMUNICATION NETWORKS	#EMPTY	28-Mar- 08
12/064,563	#EMPTY	METHODS AND SYSTEMS FOR OFDM MULTIPLE ZONE PARTITIONING	#EMPTY	4-Sep-08
12/509,528	#EMPTY	FORCED HOLD CALL HANDLING IN A VOP ENVIRONMENT	#EMPTY	27-Jul-09
		METHOD AND SYSTEM FOR HANDOVER IN CELLULAR WIRELESS USING ROUTE PROGRAMMING AND		19-Dec-
11/303,991	#EMPTY	TRAINING PROCESSES PLANNING ROUTES AND ALLOCATING IDENTIFIERS TO ROUTES IN A MANAGED	#EMPTY	05
12/752,228	#EMPTY	FRAME-FORWARDING NETWORK	#EMPTY	1-Apr-10
11/603,300	#EMPTY	METHOD FOR CONTROLLING CALLS IN A RADIOCOMMUNICATION NETWORK	#EMPTY	21-Nov- 06
12/064.477	#EMPTY	METHOD FOR ESTABLISHING MULTI SEGMENT PSEUDOWIRE ACROSS DOMAINS HAVING DIFFERENT PSEUDOWIRE SIGNALING PROTOCOL	#EMPTY	22-Feb- 08
13/051,030	#EMPTY	METHOD AND SYSTEM FOR CONFIGURING A CONNECTION- ORIENTED PACKET NETWORK OVER A WAVELENGTH DIVISION MULTIPLEXED OPTICAL NETWORK	#EMPTY	18-Mar- 11
		FORWARDING PLANE DATA COMMUNICATIONS CHANNEL FOR ETHERNET TRANSPORT		21-Sep-
12/886,630 12/066,096	#EMPTY	LOAD BALANCING FOR AN AIR INTERFACE PROTOCOL ARCHITECTURE WITH A PLURALITY OFHETEROGENOUS PHYSICAL LAYER MODES	#EMPTY	7-Mar-08
12/786,826	#EMPTY	METHOD AND SYSTEM FOR PHASE AND BYTE ALIGNMENT ON A MULTIPLEXED HIGH SPEED BUS	#EMPTY	25-May- 10

		FACILITATING INTEGRATED WEB AND TELECOMMUNICATION SERVICES WITH COLLABORATING WEB AND		20-Dec-
11/312,675	#EMPTY	TELECOMMUNICATION CLIENTS MODULAR SCALABLE SWITCH	#EMPTY	05 13-Mar-
11/374,546	#EMPTY	PROVIDING MEDIA INSERTS	#EMPTY	06
11/369,460	#EMPTY	DURING GAPS IN STREAMING CONTENT DELIVERY	#EMPTY	7-Mar-06
11/357,090	#EMPTY	ADAPTIVE CALL ROUTING IN IP NETWORKS	#EMPTY	21-Feb- 06
12/088,589	#EMPTY	MIMO COMMUNICATION SYSTEMS	#EMPTY	28-Mar- 08
11/450 205	HENDTY	TENDER-BID METHOD AND ARCHITECTURE FOR INTELLIGENT NETWORK	#FMADTV	31-Aug-
11/469,395	#EMPTY	RESOURCE DEPLOYMENT TIME-VALUE CURVES TO PROVIDE DYNAMIC QOS FOR TIME SENSITIVE FILE TRANSFERS	#EMPTY #EMPTY	31-Aug- 06
11/469,416	#EMPTY	MISSION GOAL STATEMENT TO POLICY STATEMENT TRANSLATIONS	#EMPTY	31-Aug- 06
11/469,422	#EMPTY	WORKFLOW LOCKED LOOPS TO ENABLE ADAPTIVE NETWORKS	#EMPTY	31-Aug- 06
12/088,774	#EMPTY	ADAPTIVE POWER CONTROL DATA TRANSMISSION SYSTEMS AND METHODS	#EMPTY	31-Mar- 08
11/316,431	#EMPTY	AUTOMATIC CALL INITIATION IN RESPONSE TO SELECTING TAGS IN ELECTRONIC DOCUMENTS AND APPLICATIONS	#EMPTY	22-Dec- 05
11/787,498	#EMPTY	SECURITY CONTROL IN A COMMUNICATION SYSTEM	#EMPTY	18-Apr- 07
12/093,202	#EMPTY	WIRELESS RELAY SYSTEMS AND METHODS	#EMPTY	9-May- 08
11/594,404	#EMPTY	ADDRESS SPOOFING PREVENTION	#EMPTY	8-Nov-06
11/529,794	#EMPTY	USING EAP INSTEAD OF PPP FOR AUTHENTICATION	#EMPTY	29-Sep- 06
12/089,938	#EMPTY	MULTI-USER MIMO SYSTEMS AND METHODS	#EMPTY	12-Oct- 06
11/379,595	#EMPTY	METHOD AND APPARATUS FOR CONTROLLING CALLING-PARTY IDENTIFICATION	#EMPTY	21-Apr- 06
12/174 024	HEN ADTY	METHOD AND APPARATUS FOR CONTROLLING CALLING-PARTY	HENADTY.	29-Jun-
13/171,921	#EMPTY	LOW DENSITY PARITY CHECK	#EMPTY	11 10-Jan-
12/987,729	#EMPTY	(LDPC) CODE	#EMPTY	11

44/242.527	HENDTY	METHOD AND SYSTEM FOR ORIGINATING CONNECTIVITY FAULT MANAGEMENT (CFM) FRAMES ON NON-CFM AWARE	#FMARTY	21-Dec-
11/313,637	#EMPTY	SWITCHES METHOD AND APPARATUS FOR DETECTING UNSOLICITED MULTIMEDIA COMMUNICATIONS	#EMPTY	19-Dec- 05
11/584,699	#EMPTY	PROVIDING A SET OF SERVICES TO MULTI-MODE MOBILE STATION THAT IS ABLE TO OPERATE OVER PACKET- SWITCHED AND CIRCUIT- SWITCHED ACCESS NETWORKS	#EMPTY	20-Oct- 06
12/785,527	#EMPTY	METHOD AND APPARATUS FOR TRANSPORTING ETHERNET SERVICE	#EMPTY	24-May- 10
12/090,964	#EMPTY	MULTIPLEXING SCHEMES FOR OFDMA	#EMPTY	21-Apr- 08
11/357,200	#EMPTY	FAST BASE STATION SWITCHING METHOD AND SYSTEM, AND HIERARCHICAL ZONE-BASED FAST HANDOFF APPROACH	#EMPTY	21-Feb- 06
11/585,735	#EMPTY	PERFORMING CROSS-DOMAIN DEREGISTRATION	#EMPTY	24-Oct- 06
11/477,964	#EMPTY	METHOD AND SYSTEM FOR AUTOMATIC CALL REDIALING	#EMPTY	29-Jun- 06
12/092,797	#EMPTY	WIRELESS RELAY NETWORK MEDIA ACCESS CONTROL LAYER CONTROL PLANE SYSTEM AND METHOD	#EMPTY	6-May- 08
12/092,808	#EMPTY	MEDIA ACCESS CONTROL DATA PLANE SYSTEM AND METHOD FOR WIRELESS COMMUNICATION NETWORKS	#EMPTY	6-May- 08
11/512,671	#EMPTY	METHOD AND APPARATUS FOR SELECTING BETWEEN AVAILABLE NEIGHBORS IN A RAPID ALTERNATE PATH CALCULATION METHOD AND APPARATUS FOR	#EMPTY	30-Aug- 06
11/410,747	#EMPTY	SIMPLIFYING THE COMPUTATION OF ALTERNATE NETWORK PATHS	#EMPTY	25-Apr- 06
11/585,476	#EMPTY	SYSTEM AND METHOD FOR ENSURING HANDOFFS ACROSS HETEROGENEOUS NETWORKS	#EMPTY	24-Oct- 06
12/092,764	#EMPTY	SYSTEM AND METHOD FOR UNBALANCED RELAY-BASED WIRELESS COMMUNICATION	#EMPTY	6-May- 08
12/096,238	#EMPTY	DYNAMIC SENSOR NETWORK REGISTRY	#EMPTY	5-Jun-08
12/096,229	#EMPTY	SELECTIVE MULTICASTING OF SENSOR DATA FOR RELIABLE DELIVERY	#EMPTY	5-Jun-08

11/457,649	#EMPTY	CONFIGURATION REPLICATION ACROSS SYSTEMS	#EMPTY	14-Jul-06
11/427,887	#EMPTY	ACTIVE CONFIGURATION TEMPLATING	#EMPTY	30-Jun- 06
11/481,076	#EMPTY	METHOD AND APPARATUS FOR AUTHENTICATING USERS OF AN EMERGENCY COMMUNICATION NETWORK	#EMPTY	5-Jul-06
11/430,827	#EMPTY	METHOD AND SYSTEM FOR SCREENING COMMUNICATIONS	#EMPTY	10-May- 06
13/103,516	#EMPTY	ADAPTIVE ORTHOGONAL SCHEDULING FOR VIRTUAL MIMO SYSTEM	#EMPTY	9-May- 11
11/556,898	#EMPTY	TIME-SHIFTED BROADCAST DELIVERY	#EMPTY	6-Nov-06
11/502,571	#EMPTY	SYSTEM AND METHOD FOR DYNAMICALLY RE- CONFIGURING COMMUNICATIONS SESSION ROUTING BASED ON LOCATION INFORMATION	#EMPTY	11-Aug- 06
11/502,509	#EMPTY	METHOD AND DEVICE FOR DETERMINING LOCATION- ENHANCED PRESENCE INFORMATION FOR ENTITIES SUBSCRIBED TO A COMMUNICATIONS SYSTEM	#EMPTY	11-Aug- 06
11/502,570	#EMPTY	SYSTEM AND METHOD FOR DYNAMICALLY RE-DIRECTING COMMUNICATIONS SESSIONS BASED ON LOCATION- ENHANCED INFORMATION	#EMPTY	11-Aug- 06
11/395,110	#EMPTY	SYSTEM AND METHOD FOR AUTOMATICALLY MANAGING PARTICIPATION AT A MEETING OR CONFERENCE	#EMPTY	31-Mar- 06
11/410,748	#EMPTY	METHOD AND APPARATUS FOR DOCUMENT MATCHING	#EMPTY	25-Apr- 06
11/475,524	#EMPTY	CALLER-CONTROLLED ALERTING SIGNALS	#EMPTY	27-Jun- 06
11/385,033	#EMPTY	ELECTRONIC PAYMENT METHOD AND RELATED SYSTEM AND DEVICES	#EMPTY	20-Mar- 06
12/086,254	#EMPTY	RESOURCE ASSIGNMENT SYSTEMS AND METHODS	#EMPTY	9-Jun-08
11/419,875	#EMPTY	METHOD AND SYSTEM FOR INDICATING PRIVACY FOR AUDIO COMMUNICATIONS	#EMPTY	23-May- 06
11/205 601	HENADTV	SYSTEM AND METHOD FOR NOTIFYING PARTICIPANTS OF TOPICS IN AN ONGOING	#EMPTV	31-Mar- 06
11/395,601 11/433,940	#EMPTY	SYSTEM AND METHODS FOR FILTERING ELECTRONIC COMMUNICATIONS	#EMPTY #EMPTY	15-May- 06

11/529,221	#EMPTY	METHOD AND SYSTEM FOR PREDICTING THE ADOPTION OF SERVICES, SUCH AS TELECOMMUNICATION SERVICES	#EMPTY	29-Sep- 06
11/432,624	#EMPTY	EXPEDITED RESOURCE NEGOTIATION IN SIP	#EMPTY	12-May- 06
11/480,316	#EMPTY	METHOD AND APPARATUS FOR USER REGISTRATION INFORMATION CACHING IN A NETWORK DEVICE METHOD AND APPARATUS FOR ENABLING COMMUTER	#EMPTY	30-Jun- 06 20-Jun-
13/164,212	#EMPTY	GROUPS	#EMPTY	11
11/429,564	#EMPTY	BUSINESS PRESENCE INFORMATION	#EMPTY	5-May- 06
11/458,007	#EMPTY	TIME TRANSPORT OVER PACKET SWITCHED NETWORKS	#EMPTY	17-Jul-06
11/845,930	#EMPTY	SCALING OAM FOR POINT-TO- POINT TRUNKING	#EMPTY	28-Aug- 07
11/482,215	#EMPTY	ACCESS CATEGORY ENFORCEMENT IN WIRELESS LOCAL AREA NETWORKS	#EMPTY	7-Jul-06
11/525,641	#EMPTY	METHOD AND APPARATUS FOR DETERMINING THE LOCATION OF A WIRELESS CLIENT DEVICE ON A WIRELESS NETWORK	#EMPTY	22-Sep- 06
11/536,414	#EMPTY	PRESENCE INFORMATION DELIVERY BASED ON SESSION PARTICIPATION	#EMPTY	28-Sep- 06
11/477,975	#EMPTY	Q-IN-Q ETHERNET RINGS	#EMPTY	29-Jun- 06
11/955,888	#EMPTY	METHOD AND SYSTEM FOR LOOPING BACK TRAFFICE IN QIQ ETHERNET RINGS AND 1:1 PROTECTED PBT TRUNKS	#EMPTY	13-Dec- 07
12/287,356	#EMPTY	CALLING RING DELIVERY	#EMPTY	8-Oct-08
12/431,321	#EMPTY	ENHANCED DOHERTY AMPLIFIER WITH ASYMMETRICAL SEMICONDUCTORS	#EMPTY	28-Apr- 09
11/677,954	#EMPTY	SERVICE FLOW WITH ROBUST HEADER COMPRESSION (ROHC) IN A WIMAX WIRLESS NETWORK	#EMPTY	22-Feb- 07
11/536,304	#EMPTY	SYSTEM AND METHOD FOR JOINING A CONFERENCE CALL OR MULTIMEDIA CONFERENCE	#EMPTY	28-Sep- 06
11/618,070	#EMPTY	MESH BASE TRANSCEIVER STATION NETWORK OPTIMIZED FOR BACKHAUL ACCESS	#EMPTY	29-Dec- 06
13/159,861	#EMPTY	METHOD AND SYSTEM FOR A WIRELESS MULTI-HOP RELAY NETWORK	#EMPTY	14-Jun- 11
13/159,914	#EMPTY	METHOD AND SYSTEM FOR A WIRELESS MULTI-HOP RELAY NETWORK	#EMPTY	14-Jun- 11

		METHOD AND SYSTEM FOR		
		AUTOMATED CALL		20 lun
11/476,299	#EMPTY	TROUBLESHOOTING AND RESOLUTION	#EMPTY	28-Jun- 06
, ,		DISTRIBUTION OF XML		
		DOCUMENTS/MESSAGES TO		30-Aug-
11/512,854	#EMPTY	XML APPLICANCES/ROUTERS	#EMPTY	06
		METHOD AND SYSTEM FOR		
11/540 373	#EMPTY	TRUSTED CONTEXTUAL COMMUNICATIONS	#EMPTY	29-Sep- 06
11/540,272	#EIVIP I I	WIMAX R6 CONTROL	#EIVIP I I	28-Feb-
11/712,030	#EMPTY	ARCHITECTURE	#EMPTY	28-Feb- 07
		DATA PATH CREATION FOR		
		WIMAX BASE TRANSCEIVER		
		STATION WTIH BACKHAUL		29-Dec-
11/618,665	#EMPTY	ACCESS	#EMPTY	06
11/531,562	#EMPTY	CLOSED CAPTIONING LANGUAGE TRANSLATION	#EMPTY	13-Sep- 06
11/331,302	# EIVIT I I	METHOD OF CONFIGURING A	#EIVIE I I	- 00
		NODE, RELATED NODE AND		18-Oct-
11/582,683	#EMPTY	CONFIGURATION SERVER	#EMPTY	06
		METHODS AND SYSTEMS FOR		29-Sep-
11/540,571	#EMPTY	SCHEDULING OFDM FRAMES	#EMPTY	06
		METHOD AND APPARATUS FOR		
		NON-INTRUSIVE SINGLE-ENDED		
11/629,547	#EMPTY	VOICE QUALITY ASSESSMENT IN VOIP	#EMPTY	1-Feb-08
		DIGITAL MEDIA RECORDER		14-Sep-
11/531,993	#EMPTY	BASED ADVERTISING	#EMPTY	06
		MULTI-PROTOCOL SUPPORT		
12/270 204	HENADTY	OVER ETHERNET PACKET-	#ENADTY	C A 00
12/278,294	#EMPTY	SWITCHED NETWORKS	#EMPTY	6-Aug-08
		MULTI-PROTOCOL SUPPORT OVER ETHERNET PACKET-		18-May-
13/110,380	#EMPTY	SWITCHED NETWORKS	#EMPTY	10 May
		WIMAX R6 MANAGEMENT		28-Feb-
11/712,347	#EMPTY	PROTOCOL	#EMPTY	07
		SUPPORTING MULTI-		
		PROTOCOL LABEL SWITCHING		1
11/761,339	#EMPTY	(MPLS) APPLICATIONS OVER ETHERNET SWITCH PATHS	#EMPTY	11-Jun- 07
		FREQUENCY AGILE DUPLEX		18-May-
13/110,427	#EMPTY	FILTER	#EMPTY	13-14124
11/570 007	DEL LES	COMPLETELY DRY	HER ADT	28-Feb-
11/679,897	#EMPTY	PSEUDOWIRES	#EMPTY	07
11/717,429	#EMPTY	WIMAX INTR-ASN SERVICE FLOW ID MOBILITY	#EMPTY	13-Mar- 07
, ,		SPACE TIME BLOCK CODE		
		COMMUNICATIONS WITH CO-		
11/829,609	#EMPTY	OPERATIVE RELAYS	#EMPTY	27-Jul-07
10/05		CLOSED-LOOP MIMO SYSTEMS		17-Sep-
12/293,362	#EMPTY	AND METHODS	#EMPTY	08
		PROXY MIPV6 MANAGEMENT AND BOOTSTRAPPING ON IPV6		16 Мон
11/724,810	#EMPTY	NETWORK	#EMPTY	16-Mar- 07
		•		•

		SYSTEM AND METHOD FOR		
		RESPONDING TO FAILURE OF A		
		HARDWARE LOCUS AT A		10 Can
11/523,195	#EMPTY	COMMUNICATION INSTALLATION	#EMPTY	18-Sep- 06
		STATISTICAL AND BEHAVIORAL		
11/697,388	#EMPTY	HANDOFF DECISION SYSTEM	#EMPTY	6-Apr-07
		THREE DIMENSIONAL RF		22-Sep-
11/525,298	#EMPTY	SIGNATURES	#EMPTY	06
		METHOD AND SYSTEM FOR		
		FRACTIONAL FREQUENCY		
		REUSE IN A WIRELESS		
12/282,196	#EMPTY	COMMUNICATION NETWORK	#EMPTY	9-Sep-08
		ADAPTABLE NETWORK SERVICE		
11/687,358	#EMPTY	ACCESS THROUGH DYNAMIC REQUEST ROUTING	#EMPTY	16-Mar- 07
11/087,338	#LIVIF I I		#LIVIF I I	07
11/593,721	#EMPTY	SIGNAL TRANSMISSION METHOD AND RELATED DEVICE	#EMPTY	7-Nov-06
		BICASTING TRAFFIC DATA		25-Aug-
11/510,540	#EMPTY	DURING A HANDOVER	#EMPTY	06
		MESSAGE MAPPING FOR		
		FORCED HOLD CALL HANDLING		22-Dec-
11/615,545	#EMPTY	IN A VOP ENVIRONMENT	#EMPTY	06
		POINT-TO-MULTIPOINT (P2MP)		
		RESILIENCE FOR GMPLS		30-Mar-
11/693,937	#EMPTY	CONTROL OF ETHERNET	#EMPTY	07
		ENHANCING WIMAX		
		PERFORMANCE WITH		
11/998,856	#EMPTY	SUBSCRIBER STATIONS ACTING AS AD-HOC REPEATERS	#EMPTY	30-Nov- 07
11/330,030	"Elvii II	TRANSCEIVER WITH SPECTRAL	"EIVII II	20-Mar-
11/688,742	#EMPTY	ANALYSIS	#EMPTY	07
		ADADTIVE LOOK UP TABLE		
		ADAPTIVE LOOK-UP TABLE BASED VOLTERRA-SERIES		
		LINEARIZATION OF SIGNAL		18-Aug-
12/858,998	#EMPTY	TRANSMITTERS	#EMPTY	10
		ADAPTIVE SAMPLE-BY-SAMPLE		
,		CONTROLLER FOR UNDER-		29-Mar-
11/693,512	#EMPTY	DETERMINED SYSTEMS	#EMPTY	07
11/604 704	#ENADTY	SIGNAL TRANSMITTER	#ENADTY	30-Mar-
11/694,794	#EMPTY	LINEARIZATION	#EMPTY	07
13/176,304	#EMPTY	DUAL VOLTAGE HOT SWAP MODULE POWER CONTROL	#EMPTY	5-Jul-11
		PEER TO PEER CONTACT		27-Nov-
11/563,284	#EMPTY	CENTER	#EMPTY	06
		CONVERGED NETWORK REAL-		
		TIME MONITORING FOR		12-Dec-
11/963,322	#EMPTY	LAWFUL CALL INTERCEPT	#EMPTY	07
		MULTICAST IMPLEMENTATION		
		IN A LINK STATE PROTOCOL		33.0-4
12/910,477	#EMPTY	CONTROLLED ETHERNET NETWORK	#EMPTY	22-Oct- 10
12/310/7//	N EIVII I I	1421 WORK	A EIVIT I I	10

		MULTICAST IMPLEMENTATION		
		IN A LINK STATE PROTOCOL		
11/702,263	#EMPTY	CONTROLLED ETHERNET NETWORK	#EMPTY	5-Feb-07
12/877,678	#EMPTY	MULTI-RATE TRANSPARENT MUX FOR OPTICAL COMMUNICATIONS NETWORKS	#EMPTY	8-Sep-10
12/226,736	#EMPTY	ADAPTIVE TRANSMISSION SYSTEMS AND METHODS	#EMPTY	27-Oct- 08
13/152,529	#EMPTY	SOURCE SELECTION FOR CONFERENCE BRIDGES	#EMPTY	3-Jun-11
12/299,719	#EMPTY	INTERWORKING POINT TO POINT PROTOCOL FOR DIGITAL SUBSCRIBER LINE ACCESS WITH ETHERNET CONNECTIONS IN THE AGGREGATION NETWORK	#EMPTY	5-Nov-08
11/463,181	#EMPTY	INTELLIGENT RING-BACK INDICATOR	#EMPTY	8-Aug-06
11/103,101	n EIVII I I		DEITH II	5 Aug-00
11/546,170	#EMPTY	METHOD AND SYSTEM FOR PROTECTING A SUB-DOMAIN WITHIN A BROADCAST DOMAIN	#EMPTY	11-Oct- 06
		ACTIVE SOURCE IDENTIFICATION FOR		27-Sep-
11/535,677	#EMPTY	CONFERENCE CALLS	#EMPTY	06
11/897,727	#EMPTY	METHOD FOR SECURING AN INTERACTION BETWEEN NODES AND RELATED NODES JOINT AUTHENTICATION SELECTION	#EMPTY	31-Aug- 07
		PROTOCOL FOR CLOCK DISTRIBUTION AND LOOP		13-Dec-
11/609,966	#EMPTY	RESOLUTION MEDIA ACCESS CONTROL PROTOCOL FOR MULTI-HOP NETWORK SYSTEMSAND	#EMPTY	06
12/299,790	#EMPTY	METHOD THEREFORE	#EMPTY	6-Nov-08
11/615,468	#EMPTY	EXPEDITED CALL SETUP	#EMPTY	22-Dec- 06
11/621,280	#EMPTY	METHOD AND APPARATUS FOR MANAGING BUFFERS DURING TRANSITIONS BETWEEN HETEROGENOUS NETWORKS	#EMPTY	9-Jan-07
11/021,280	#LIVIP I I		#EIVIF I I	3-Jan-07
12/307,695	#EMPTY	WIRELESS ACCESS POINT SECURITY FOR MULTI-HOP NETWORKS	#EMPTY	6-Jan-09
11/727,277	#EMPTY	METHOD AND APPARATUS FOR ADAPTIVE CHANNEL UTILISATION	#EMPTY	26-Mar- 07
42/227.5	WEN	DOS (DATE OVER SIGNALING) OPTIMIZATION OVER WIRELESS	WELLET:	14-Nov-
12/227,343	#EMPTY	ACCESS NETWORKS	#EMPTY	08 28-Sep-
11/536,152	#EMPTY	APPLICATION SERVER BILLING	#EMPTY	06 06
		METHODS AND SYSTEMS FOR WIRELESS NETWORKS WITH		12-Nov-
12/300,522	#EMPTY	RELAYS	#EMPTY	08 28-Sep-
11/536,139	#EMPTY	WEB SERVICES INTERFACE	#EMPTY	28-3ep- 06

		ASSIGNING WORK TO A PROCESSING ENTITY ACCORDING TO NON-LINEAR REPRESENTATIONS OF		31-Dec-
12/006,132	#EMPTY	COMMUNICATION	#EMPTY	27-Dec-
11/616,655	#EMPTY	PROCESSING DIFFERENTIATED HIERACHICAL MODULATION USED IN RADIO	#EMPTY	26-Nov-
11/945,162	#EMPTY	PROCESSING DIFFERENTIATED HIERACHICAL MODULATION USED IN RADIO	#EMPTY	07
13/183,112	#EMPTY	FREQUENCYCOMMUNICATIONS	#EMPTY	14-Jul-11
13/210,623	#EMPTY	CONTENT DIFFERENTIATED HIERACHICAL MODULATION USED IN RADIO FREQUENCYCOMMUNICATIONS	#EMPTY	14-Jul-11
11/545,312	#EMPTY	TRANSMISSION POWER MANAGEMENT	#EMPTY	10-Oct- 06
12/084,270	#EMPTY	RADIO RESOURCE RESERVATION FOR WIRELESS NETWORKS	#EMPTY	3-Apr-09
12/299,259	#EMPTY	RANGING REGIONS FOR WIRELESS COMMUNICATION RELAY STATIONS	#EMPTY	31-Oct- 08
11/615,294	#EMPTY	CALL SERVER SELECTION	#EMPTY	22-Dec- 06
11/616,685	#EMPTY	USING TELECOM DATA TO ENHANCE WEB INTERACTION	#EMPTY	27-Dec- 06
11/954,547	#EMPTY	SIP-ENABLED FRAMEWORK FOR MULTI-DOMAIN ROAMING CONTROL PLANE IN WIMAX ACCESS NETWORK	#ЕМРТҮ	12-Dec- 07
11/760,199	#EMPTY	VCC FOR IMS AND CS EMERGENCY CALLS	#EMPTY	8-Jun-07
11/566,812	#EMPTY	METHOD AND SYSTEM FOR COMMUNICATING BETWEEN DEVICES	#EMPTY	5-Dec-06
		PROVIDING A SIGNALING INTERFACE BETWEEN A CIRCUIT-SWITCHED DOMAIN AND A PACKET-SWITCHED DOMAIN TO ENABLE PROVISION OF SERVICES TO A		12-Jun-
11/811,839	#EMPTY	MULTI-MODE MOBILE STATION	#EMPTY	07 11-Dec-
12/304,460	#EMPTY	METHOD FOR TEANSITIONING SUPPORT OF COMMUNICATION SESSIONS FOR A USER ELEMENT BETWEEN DIFFERENT TYPES OF SUBSYSTEMS OF	#EMPTY	11-Dec-
12/304,458	#EMPTY	DIFFERENT GENERATIONS	#EMPTY	08

		MULTI-HOP NETWORK TOPOLOGY SYSTEM AND		28-Jan-
12/375,499	#EMPTY	METHOD	#EMPTY	09
12/375,478	#EMPTY	SYSTEM AND METHOD FOR WIRELESS MULTI-HOP NETWORK SYNCHRONIZATION AND MONITORING	#EMPTY	28-Jan- 09
11/563,535	#EMPTY	ENHANCED AMPLIFIER WITH AUXILIARY PATH BIAS MODULATION	#EMPTY	27-Nov- 06
11/615,387	#EMPTY	PERSONALIZED CONFERENCE BRIDGE	#EMPTY	22-Dec- 06
11/766,271	#EMPTY	ADAPTIVE RESPONSE SYSTEM FOR EVENT DRIVEN NETWORKS	#EMPTY	21-Jun- 07
11/615,435	#EMPTY	INTERACTIVE CONTENT FOR CLICK-TO-CALL CALLS	#EMPTY	22-Dec- 06
11/642,202	#EMPTY	COMMUNICATING DATA UNITS IN A DOMMUNCATIONS NETWORK THAT PROVIDES FAILURE PROTECTION	#EMPTY	20-Dec- 06
11/608,061	#EMPTY	TECHNIQUES FOR IMPLEMENTING LOGICAL TRUNK GROUPS WITH SESSION INITIATION PROTOCOL (SIP)	#EMPTY	7-Dec-06
11/525,594	#EMPTY	METHOD AND APPARATUS FOR ESTABLISHING FORWARDING STATE USING PATH STATE ADVERTISEMENTS	#EMPTY	22-Sep- 06
11/600,492	#EMPTY	SYSTEM AND METHOD FOR DELIVERING PACKET DATA OVER A MULTIPLICITY OF COMMUNICATION LINKS	#EMPTY	16-Nov- 06
11/610,788	#EMPTY	SERVING GATEWAY PROXIES FOR NON-SIP SPEAKERS IN A NEXT GENERATION NETWORK	#EMPTY	14-Dec- 06
11/537,040	#EMPTY	COMMUNICATION METHODS AND APPARATUS FOR ONLINE GAMES	#EMPTY	29-Sep- 06
11/963,172	#EMPTY	ETHERNET RESOURCE MANAGEMENT	#EMPTY	21-Dec- 07
11/634,775	#EMPTY	SYSTEM AND METHOD FOR RESTRICTING MOBILITY IN WIRELESS NETWORKS	#EMPTY	6-Dec-06
11/867,288	#EMPTY	SYSTEM AND METHOD FOR PROVIDING NETWORK APPLICATION PERFORMANCE MANAGEMENT IN A NETWORK	#EMPTY	5-Jul-07
13/017,774	#EMPTY	SYSTEM AND METHOD FOR SECURE WIRELESS MULTI-HOP NETWORK FORMATION	#EMPTY	31-Jan- 11
11/617,189	#EMPTY	LOAD BALANCING FOR MULTICAST STREAM PROCESSORS	#EMPTY	28-Dec- 06

			1	
		AUTOMATIC CONFIGURATION		
11/012 402	#ENADTY	OF TELECOMMUNICATION	#ENADTY	20-Dec-
11/613,493	#EMPTY	STATION SETS METHOD AND SYSTEM FOR DIVERSITY USING	#EMPTY	06
		ORTHOGONAL FREQUENCY/DIVISION		26-May-
12/787,480	#EMPTY	MULTIPLEXING	#EMPTY	10
		MODULATION DIVISION		19-Nov-
11/942,492	#EMPTY	MULTIPLE ACCESS	#EMPTY	07
12/567,288	#EMPTY	METHOD AND APPARATUS FOR DISSEMINATING A RECORDED IDEA	#EMPTY	25-Sep- 09
11/615,338	#EMPTY	METHOD AND SYSTEM TO CONTROL ADVERTISING	#EMPTY	22-Dec- 06
12/347,760	#EMPTY	DIGITAL TRANSMITTER	#EMPTY	31-Dec- 08
		METHODS AND SYSTEMS FOR		
11/782,895	#EMPTY	COMMUNICATION BETWEEN NETWORK ELEMENTS	#EMPTY	25-Jul-07
		METHOD AND SYSTEM FOR REDUCING SERVICE INTERRUPTIONS TO MOBILE		20-Dec-
11/613,863	#EMPTY	COMMUNICATION DEVICES	#EMPTY	06
11/863,778	#EMPTY	SYSTEMS AND METHODS FOR MS-BS-MS AND MS-RS-MS OPERATION	#EMPTY	28-Sep- 07
11/835,666	#EMPTY	METHOD AND SYSTEM FOR WIRELESS COMMUNICATION IN MULTIPLE OPERATING ENVIRONMENTS	#EMPTY	8-Aug-07
		MULTI-ATENNA SCHEDULING		22-Aug-
11/843,098	#EMPTY	SYSTEMS AND METHODS APPARATUS AND METHOD FOR MANAGING COMMUNICATION BETWEEN PARTIES	#EMPTY #EMPTY	26-Nov- 07
11/641,031	#EMPTY	METHODS AND SYSTEMS FOR INCREASING WIRELESS TRAFFIC CAPACITY INTHE VICINITY OF AN EVENT SITE	#EMPTY	19-Dec- 06
11/960,317	#EMPTY	REAL TIME COMMUNICATION BETWEEN WEB AND SIP END POINTS	#EMPTY	19-Dec- 07
11/960,286	#EMPTY	INTERGRATED WEB PORTAL FOR FACILITATING COMMUNICATIONS WITH AN INTENDED PARTY	#EMPTY	19-Dec- 07
11/613,313	#EMPTY	SYSTEM AND METHOD FOR PROVIDING POWER MANAGEMENT IN A SENSOR NETWORK	#EMPTY	20-Dec- 06
11/861,668	#EMPTY	SYSTEM AND METHOD FOR EC/IO ACCESS SCREENING IN A CDMA NETWORK	#EMPTY	26-Sep- 07

	1	1	1	1
		DISTRIBUTED STORAGE OF ROUTING INFORMATION IN A		
,		LINK STATE PROTOCOL		22-Mar-
12/728,977	#EMPTY	CONTROLLED NETWORK	#EMPTY	10
		METHOD AND APPARATUS FOR		
		TEH CONTROL AND ANALYSIS		
		OF ACTIVITY IN A TELECOMMUNICATIONS		27-Dec-
11/964,753	#EMPTY	NETWORK	#EMPTY	07
		MEDIA CONTEXT		14-Dec-
11/610,878	#EMPTY	INFORMATION	#EMPTY	06
		BASE STATION FOR		
		TRANSMISSION AND		
		RECEPTION OF SIGNALS IN NON-CONTIGUOUS		28-Dec-
12/003,602	#EMPTY	FREQUENCY BLOCKS	#EMPTY	28-Dec- 07
		BIFURCATED CONFERENCING		27-Dec-
11/616,701	#EMPTY	FUNCTIONS	#EMPTY	06
		FRAME STRUCTURE FOR A		15-Jan-
12/447,008	#EMPTY	MULTI-HOP WIRELESS SYSTEM	#EMPTY	10
		SYSTEM AND METHOD FOR		
		SPATIAL MULTIPLEXING-BASED		
		OFDM BROADCAST/MULTICAST		
PCT/CA2008/000203	#EMPTY	TRANSMISSION	#EMPTY	30-Jul-10
		SYSTEM AND METHOD FOR		
		SPATIAL MULTIPLEXING-BASED		
12/440,879	#EMPTY	OFDM BROADCAST/MULTICAST TRANSMISSION	#EMPTY	11-Mar- 09
12/440,873	#LIVIF I 1	TRANSIVISSION	#LIVIF I 1	09
		QUALITY OF SERVICE CONTROL		
		IN MULTIPLE HOP WIRELESS COMMUNICATION		
12/172,899	#EMPTY	ENVIRONMENTS	#EMPTY	14-Jul-08
		QUALITY OF SERVICE CONTROL		
		IN MULTIPLE HOP WIRELESS		
		COMMUNICATION		
12/172,890	#EMPTY	ENVIRONMENTS	#EMPTY	14-Jul-08
11/960,341	#EMPTY	DELAYED MULITMEDIA SESSION	#EMPTY	19-Dec- 07
		ESTABLISHING A SECURED		18-Dec-
11/640,547	#EMPTY	COMMUNICATION SESSION	#EMPTY	06
		MULTI-LINGUAL CONFERENCE		30-May-
11/755,205	#EMPTY	CALL	#EMPTY	07
		CIRCUIT-SWITCHED AND		
,		MULTIMEDIA SUBSYSTEM		30-Mar-
12/443,556	#EMPTY	VOICE CONTINUITY	#EMPTY	09
12/241 700	#EN 40TV	TEST LOADING ON OFDMA	HEN ADTY	22-Dec-
12/341,790	#EMPTY	WIRELESS NETWORKS	#EMPTY	08
		SEAMLESS AND VERTICAL CALL		42.
11/761,583	#EMPTY	HANDOFF SOLUTION ARCHITECTURE	#EMPTY	12-Jun- 07
	neith 11		# E1411 1 1	, , , , , , , , , , , , , , , , , , ,
		ENGINEERED PATHS IN A LINK STATE PROTOCOL CONTROLLED		
11/732,381	#EMPTY	ETHERNET NETWORK	#EMPTY	3-Apr-07
		PROVIDING PRESENCE		
		INFORMATION ACROSS		20-Dec-
11/961,833	#EMPTY	DISPARATE DOMAINS	#EMPTY	07

		COET DEMADDING FOR MIMO		30 Nov
11/948,675	#EMPTY	SOFT DEMAPPING FOR MIMO DECODER	#EMPTY	30-Nov- 07
11/948,644	#EMPTY	ANTENNA SELECTION FOR MIMO DECODER	#EMPTY	30-Nov- 07
11/978,314	#EMPTY	METHOD AND APPARATUS FOR DESIGNING UPDATING AND OPERATING A NETWORK BASED OF QUALITY OF EXPERIENCE	#EMPTY	29-Oct- 07
11/724/981	#EMPTY	ETHERNET OAM AT INTERMEDIATE NODES IN A PBT NETWORK	#EMPTY	16-Mar- 07
12/006,186	#EMPTY	INTERWORKING BETWEEN FIRST AND SECOND AUTHENTICATION DOMAINS	#EMPTY	31-Dec- 07
12/246,321	#EMPTY	ROLE BASED SERVICES	#EMPTY	6-Oct-08
12/002,361	#EMPTY	CIRCUIT BOARD WITH SIGNAL LAYERS OF DIFFERENT DIMENSIONS TO COMMUNICATE SIGNALS OF DIFFERENT FREQUENCIES	#EMPTY	17-Dec- 07
12/747,407	#EMPTY	CHANNEL ESTIMATION METHOD AND SYSTEM FOR INTER CARRIER INTERFERENCE- LIMITED WIRELESS COMMUNICATION NETWORKS FACILITATING AUTOMATIC PROTECTION SWITCHING FOR PROVIDER BACKBONE	#EMPTY	10-Jun- 10
11/773,745	#EMPTY	NETWORK	#EMPTY	5-Jul-07
13/007,708	#EMPTY	FILTER HAVING IMPEDANCE MATCHING CIRCUITS	#EMPTY	17-Jan- 11
11/985,812	#EMPTY	FILTER HAVING IMPEDANCE MATCHING CIRCUITS	#EMPTY	16-Nov- 07
12/123,939	#EMPTY	METHOD AND SYSTEM FOR CLIENT CONTEXT DISSEMINATION FOR WEB- BASED APPLICATIONS	#EMPTY	20-May- 08
12/016,190	#EMPTY	METHOD AND APPARATUS FOR INTERWORKING ETHERNET AND MPLS NETWORKS	#EMPTY	17-Jan- 08
11/899,118	#EMPTY	METHOD AND APPARATUS FOR EXCHANGING ROUTING INFORMATION AND THE ESTABLISHMENT OF CONNECTIVITY ACROSS MULTIPLE NETWORK AREAS	#EMPTY	4-Sep-07
11/964,534	#EMPTY	REDUCING CONFIGURATION OF OAM SIGNALLING DATA	#EMPTY	26-Dec- 07
11/986,458	#EMPTY	MOBILE IPV6 ROUTE OPTIMIZATION AUTHORIZATION	#EMPTY	21-Nov- 07
		MULTIMEDIA ARCHITECTURE FOR AUDIO AND VISUAL		
12/183,616	#EMPTY	CONTENT	#EMPTY	31-Jul-08 26-May-
13/116,084	#EMPTY	ANTENNA SYSTEM	#EMPTY	26-iviay- 11

11/966,690	ec-07 -Dec- 07 ec-08 3-Jan- 08 -Dec- 07 8-Apr- 08 -Dec- 07
11/966,690	-Dec- 07 ec-08 3-Jan- 08 -Dec- 07 8-Apr- 08
12/326,646	ec-08 3-Jan- 08 -Dec- 07 3-Apr- 08
12/016,712	3-Jan- 08 -Dec- 07 3-Apr- 08
12/016,712	-Dec- 07 8-Apr- 08
TUNNEL BETWEEN AN ACCESS NODE AND A GATEWAY #EMPTY 12/006,116 #EMPTY ROUTER #EMPTY #EMPTY 12/148,418 #EMPTY CONNECTED NODES #EMPTY 12/148,418 #EMPTY ADVERTISING #EMPTY 20 MOBILE TERMINAL ADVERTISING #EMPTY 20 METHOD AND APPARATUS FOR REDUCING PROBABILITY OF DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND WIRELESS SYSTEMS #EMPTY 17-12/523,641 #EMPTY WIRELESS SYSTEMS #EMPTY 17-12/522,870 #EMPTY COMMUNICATION SYSTEM #EMPTY 10-12/522,870 #EMPTY REMPTY 10-12/522,870 #EMPTY REMPTY REMPTY 10-12/522,870 #EMPTY 10-12/522,8	07 3-Apr- 08 -Dec-
12/006,116	07 3-Apr- 08 -Dec-
FAILURE NOTIFICATION IN A NETWORK HAVING SERIALLY CONNECTED NODES #EMPTY 18 18 18 18 19 19 19 19	3-Apr- 08 -Dec-
NETWORK HAVING SERIALLY CONNECTED NODES #EMPTY MOBILE TERMINAL ADVERTISING METHOD AND APPARATUS FOR REDUCING PROBABILITY OF DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND WIRELESS SYSTEMS #EMPTY MOVING RELAY COMMUNICATION SYSTEM #EMPTY BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3 VIRTUAL PRIVATE NETWORKS USING BO2.1AH- BASED TUNNELS #EMPTY 12/015,685 #EMPTY BASED TUNNELS #EMPTY 12/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 13 14 15 16 17 17 17 17 17 18 18 18 19 19 10 10 11 12 12 13 14 15 15 15 16 17 17 17 17 17 18 17 18 18 19 10 10 11 11 12 12 13 14 15 15 16 17 17 17 17 17 18 18 18 19 19 10 10 11 11 12 11 12 12 13 14 15 15 16 17 17 17 17 17 18 18 18 18 18	08 -Dec-
12/148,418	08 -Dec-
11/961,920 #EMPTY ADVERTISING #EMPTY 20 METHOD AND APPARATUS FOR REDUCING PROBABILITY OF DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND WIRELESS SYSTEMS #EMPTY 17-1 12/523,641 #EMPTY WIRELESS SYSTEMS #EMPTY 17-1 12/522,870 #EMPTY COMMUNICATION SYSTEM #EMPTY 10-1 GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-1 BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI-PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET-BASED TUNNELS #EMPTY 17-1 12/015,632 #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH-BASED TUNNELS #EMPTY 17-1 12/015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 12/015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 13/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 14/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 15/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 15/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 16/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 17/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 17/1015,685 #EMPTY BASED TUNNELS #EMPTY 17-1 18/1015,685 #EMPTY #EMPTY #EMPTY 17-1 1	
METHOD AND APPARATUS FOR REDUCING PROBABILITY OF DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND 12/523,641 #EMPTY WIRELESS SYSTEMS #EMPTY 17-J 12/522,870 #EMPTY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTIPROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET-BASED TUNNELS #EMPTY 17-J 12/015,632 #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING SO2.1AH-BASED TUNNELS #EMPTY 17-J 12/015,685 #EMPTY BASED TUNNELS #EMPTY 17-J 12/015,685 #EMPTY BASED TUNNELS #EMPTY 17-J 12/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 12/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 13/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 14/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 15/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 15/015,685 #EMPTY BASED TUNNELS #EMPTY #EMPTY 17-J 16/11-11-11-11-11-11-11-11-11-11-11-11-11-	07
REDUCING PROBABILITY OF DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND 12/523,641 #EMPTY WIRELESS SYSTEMS #EMPTY 17-J MOVING RELAY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- 12/015,632 #EMPTY BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- BASED TUNNELS #EMPTY 12/015,685 #EMPTY BASED TUNNELS #EMPTY	
DETECTION, IMPROVING JAMMING RESISTANCE AND SECURITY FOR BROADBAND WIRELESS SYSTEMS #EMPTY 17-J MOVING RELAY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- NETWORKS USING ETHERNET- BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- NETWORKS USING 802.1AH- NETWORKS USING 802.1AH- BASED TUNNELS #EMPTY	
JAMMING RESISTANCE AND SECURITY FOR BROADBAND WIRLESS SYSTEMS #EMPTY 17-J 12/522,870 #EMPTY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI-PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET-BASED TUNNELS #EMPTY 17-J 12/015,632 #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3 VIRTUAL PRIVATE NETWORKS USING 802.1AH-BASED TUNNELS #EMPTY 17-J 12/015,685 #EMPTY BASED TUNNELS #EMPTY 17-J 13-J 14-J 15-J 16-J 17-J 17-J 17-J 16-J 17-J 17-J 17-J 18-MPTY 10-J 18-MPTY 11-J 18-M	
12/523,641 #EMPTY WIRELESS SYSTEMS #EMPTY 17-J MOVING RELAY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- NETWORKS USING ETHERNET- BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- NETWORKS USING 802.1AH- BASED TUNNELS #EMPTY	
MOVING RELAY COMMUNICATION SYSTEM #EMPTY 10-J GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- BASED TUNNELS #EMPTY BASED TUNNELS #EMPTY 12/015,632 #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- BASED TUNNELS #EMPTY 17 12/015,685 #EMPTY BASED TUNNELS #EMPTY	Iul-09
GROUP KEY SECURITY IN A MULTIHOP RELAY WIRELESS 12/220,029 #EMPTY NETWORK #EMPTY 20-3 BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- 12/015,685 #EMPTY BASED TUNNELS #EMPTY	
MULTIHOP RELAY WIRELESS 12/220,029 #EMPTY NETWORK #EMPTY 20-J BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- BASED TUNNELS #EMPTY 17 12/015,685 #EMPTY BASED TUNNELS #EMPTY	Iul-09
12/220,029 #EMPTY NETWORK #EMPTY 20-3 BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- 12/015,632 #EMPTY BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- 12/015,685 #EMPTY BASED TUNNELS #EMPTY	
BORDER GATEWAY PROTOCOL PROCUDURES FOR MULTI- PROTOCOL LABELSWITCHING AND LAYER-2 VIRTUAL PRIVATE NETWORKS USING ETHERNET- 12/015,632 #EMPTY BASED TUNNELS #EMPTY BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3VIRTUAL PRIVATE NETWORKS USING 802.1AH- 12/015,685 #EMPTY BASED TUNNELS #EMPTY	Jul-08
BORDER GATEWAY PROTOCOL EXTENDED COMMUNITY ATTRIBUTE FOR LAYER-2 AND LAYER-3 VIRTUAL PRIVATE NETWORKS USING 802.1AH- 12/015,685 #EMPTY BASED TUNNELS #EMPTY	7-Jan- 08
	7-Jan-
TERMINATING A SERVICE OF A 26	08 -Dec-
12/004,717 #EMPTY MOBILE NODE #EMPTY	07
SHARING EXPRESSION	
INFORMATION AMONG 12 12/334,202 #EMPTY CONFERENCE PARTICIPANTS #EMPTY	-Dec- 08
USE OF DISTRIBUTED	- 00
HASHTABLES FOR WIRELESS ACCESS MOBILITY 13	-Dec-
11/955,994 #EMPTY MANAGEMENT #EMPTY	07
	-Mar-
12/415,341 #EMPTY FOR NON-ALIAS IDENTITIES #EMPTY	
11/967,428 #EMPTY MULTIBEAM ANTENNA SYSTEM #EMPTY	-Dec-
PROVIDING LOCATION INFORMATION FOR A MOBILE TERMINAL FROM A WIRELESS 12/343,310 #EMPTY TELEPHONE SERVICE PROVIDER #EMPTY	09 -Dec- 07

		SVETELIS AND METUODS FOR		
		SYSTEMS AND METHODS FOR CLOSED-LOOP AND OPEN-LOOP		
12/025,190	#EMPTY	WIRELESS COMMUNICATIONS	#EMPTY	4-Feb-08
		SYSTEMS AND METHODS FOR		
		CLOSED-LOOP AND OPEN-LOOP		
12/025,179	#EMPTY	WIRELESS COMMUNICATIONS	#EMPTY	4-Feb-08
		METHOD AND WIRELESS		
		SYSTEM FOR ACHIEVING LOCAL		22 506
12/035,501	#EMPTY	ANCHORING OF A MOBILE NODE	#EMPTY	22-Feb- 08
11,000,001				
		PERFORMING HANDOFF OF A MOBILE STATION BETWEEN		
		DIFFERENT TYPES OF WIRELESS		
12/028,511	#EMPTY	NETWORK CONTROLLERS	#EMPTY	8-Feb-08
		SCALABLE VIDEO ENCODING IN		
12/2/2 202	#EMPTY	A MULTI-VIEW CAMERA SYSTEM	#EMPTY	23-Dec- 08
12/343,282	#EIVIP I I	STSTEIVI	#EIVIP I I	28-Dec-
11/966,501	#EMPTY	ANTENNA	#EMPTY	07
		IP FORWARDING ACROSS A		
		LINK STATE PROTOCOL CONTROLLED ETHERNET		8-May-
12/151,684	#EMPTY	NETWORK	#EMPTY	0-iviay- 08
, ,		ACCESSING RECORDED		23-Dec-
12/343,256	#EMPTY	CONFERENCE CONTENT	#EMPTY	08
		DISTRIBUTED CONNECTION		
		ESTABLISHMENT AND		
12/612,869	#EMPTY	RESTORATION	#EMPTY	2-Jun-08
		ENHANCED WIDEBAND		21-Mar-
13/052,752	#EMPTY	TRANSCEIVER	#EMPTY	11
		RANKING SEARCH RESULTS		12-Sep-
12/210,047	#EMPTY	BASED ON AFFINITY CRITERIA	#EMPTY	08
		METHOD AND APPARATUS FOR		
12/006,279	#ENADTY	INCREASING THE OUTPUT OF A	#ENADTY	31-Dec-
12/006,279	#EMPTY	CRYPTOGRAPHIC SYSTEM	#EMPTY	07
		TUNNELING SUPPORT FOR		11.5
12/530,905	#EMPTY	MOBILE INTERNET PROTOCOL COMMUNICATION	#EMPTY	11-Sep- 09
12,000,000				
		METHOD AND SYSTEM FOR PACKET DISCARD PRECEDENCE		12-Dec-
12/333,835	#EMPTY	FOR VIDEO TRANSPORT	#EMPTY	08
		METHOD AND APPARATUS FOR		
		SECURITY CONFIGURATION		
		AND VERIFICATION OF WIRELESS DEVICES IN A		
		FIXED/MOBILE CONVERGENCE		21-Jan-
12/017,181	#EMPTY	ENVIRONMENT	#EMPTY	08
		INTEGRATING NON-XML		
44 /054 607	#F\$ -5	PROTOCOLS INTO WEB	#EN ARTS	11-Dec-
11/954,097	#EMPTY	BROWSING APPLICATIONS	#EMPTY	07
		WIRELESS MESH NETWORK		
		TRANSIT LINK TOPOLOGY		24 84
13/118,842	#EMPTY	OPTIMIZATION METHOD AND SYSTEM	#EMPTY	31-May- 11
25, 115,072	WEIAII II	SYSTEM AND METHOD FOR	#EITH 11	11
		HANDOFF OF MOBILE		
		TERMINALS BETWEEN		20.84
12/052,457	#EMPTY	DIFFERENT WIRELESS ACCESS NETWORK	#EMPTY	20-Mar- 08
,, , , , , ,	// EIVII 11	1		1 00

		SYSTEM AND METHODS FOR		
11/850,340	#EMPTY	DETECTING MALICIOUS MAIL FROM SPAM ZOMBIES	#EMPTY	5-Sep-07
12/006,151	#EMPTY	COMMUNICATING TIME INFORMATION IN A NETWORK TO ENABLE SYNCHRONIZATION	#EMPTY	31-Dec- 07
12/450,405	#EMPTY	DYNAMIC FOREIGN AGENT- HOME SECURITY ASSOCIATION ALLOCATION FOR IP MOBILITY SYSTEMS	#EMPTY	24-Sep- 09
12/163,226	#EMPTY	METHOD AND SYSTEM FOR WIMAX R4 AUTO-DISCOVERY AND CONFIGURATION	#EMPTY	27-Jun- 08
12/221,951	#EMPTY	AUTO-LEARNING OF BASE STATION NEIGHBORS	#EMPTY	8-Aug-08
12/119,024	#EMPTY	REDUCING COMMUNICATION SILENCE WHEN PERFORMING INTER-TECHNOLOGY HANDOFF	#EMPTY	12-May- 08
11/986,005	#EMPTY	METHOD AND APPARATUS FOR OVERLAYING WHISPERED AUDIO ONTO A TELEPHONE CALL	#EMPTY	19-Nov- 07
12/245,047	#EMPTY	METHOD AND SYSTEM FOR ADAPTIVE PEAK TO AVERAGE POWER RATIO REDUCTION IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION NETWORKS	#EMPTY	3-Oct-08
PCT/CA2008/001757	#EMPTY	ADAPTIVE PAPR REDUCTION	#EMPTY	3-Oct-08
12/104,598	#EMPTY	METHOD AND APPARATUS FOR INTERWORKING VPLS AND PBB NETWORKS	#EMPTY	17-Apr- 08
12/006,291	#EMPTY	METHOD AND APPARATUS FOR MANAGING THE INTERCONNECTION BETWEEN NETWORK DOMAIN	#EMPTY	31-Dec- 07
12/451,144	#EMPTY	NEGOTIATING DIFFERENT MOBILE IPV4 DELIVERY STYLES	#EMPTY	27-Oct- 09
11/962,432	#EMPTY	MEASURING AND CORRECTING ERRORS IN A TRANSMIT CHAIN WITH AN IQ UP-CONVERTER AND AN IQ DOWN-CONVERTER	#EMPTY	21-Dec- 07
13/023,823	#EMPTY	TIE-BREAKING IN SHORTEST PATH DETERMINATION	#EMPTY	9-Feb-11
11/962,476	#EMPTY	EVOLUTION OF ETHERNET NETWORKS	#EMPTY	21-Dec- 07
#EMPTY	#EMPTY	EVOLUTION OF ETHERNET NETWORKS	#EMPTY	#EMPTY
13/110,970	#EMPTY	METHOD AND APPARATUS FOR PROVIDING A VIDEO REPRESENTATION OF A THREE DIMENSIONAL COMPAUTER- GENERATED VIRTUAL ENVIRONMENT	#EMPTY	19-May- 11

		URL STORAGE IN ASSOCIATION		
12/179,289	#EMPTY	WITH DELIVERY OF VIDEO CONTENT	#EMPTY	24-Jul-08
11/932,487	#EMPTY	MULTI MEDIA SUBSYSTEM REGISTRATION BASED ON CIRCUIT-SWITCHED SUBSYSTEMREGISTRATION	#EMPTY	31-Oct- 07
11/962,307	#EMPTY	BROADCAST SYSTEM INTERFERENCE PROTECTION METHOD AND APPARATUS	#EMPTY	21-Dec- 07
12/345,815	#EMPTY	METRO ETHERNET CONNECTIVITY FAULT MANAGEMENT ACCELERATION	#EMPTY	30-Dec- 08
12/167,460	#EMPTY	PLAYLIST EXECUTION IN A SCHEDULED PROGRAMMING ENVIRONMENT	#EMPTY	3-Jul-08
12/250,681	#EMPTY	METHOD AND SYSTEM FOR WEIGHTED FAIR QUEUING	#EMPTY	14-Oct- 08
13/169,504	#EMPTY	METHOD AND SYSTEM FOR WEIGHTED FAIR QUEUING	#EMPTY	27-Jun- 11
12/202 741	HENADTV	COMMUNICATING CONTROL INFORMATION INCLUDING AN	HENADTY	3.5 00
12/202,741	#EMPTY	SYSTEMS AND METHODS FOR	#EMPTY	2-Sep-08 23-Dec-
12/342,757	#EMPTY	MULTI-USER MIMO	#EMPTY	08
11/955,950	#EMPTY	METHOD AND SYSTEM FOR USING PROTOCOL CHECKSUMS TO CONVEY DATA	#EMPTY	13-Dec- 07
12/199,257	#EMPTY	MIMO BASED NETWORK CODING NETWORK	#EMPTY	27-Aug- 08
12/602,721	#EMPTY	PROVIDING SPACE DIVISION MULTIPLE ACCESS IN A WIRELESS NETWORK	#EMPTY	2-Dec-09
12/182,968	#EMPTY	METHOD AND APPARATUS FOR ETHERNET DATA COMPRESSION	#EMPTY	30-Jul-08
12/151,682	#EMPTY	MPLS P NODE REPLACEMENT USING A LINK STATE PROTOCOL CONTROLLED ETHERNET NETWORK	#EMPTY	8-May- 08
12/221,867	#EMPTY	DETECTING THE NUMBER OF TRANSMIT ANTENNAS IN A BASE STATION	#EMPTY	7-Aug-08
11/966,632	#EMPTY	RADIO RESOURCE ALLOCATION FOR CELLULAR WIRELESS NETWORKS	#EMPTY	28-Dec- 07
11/966,082	#EMPTY	CAPACITY OPTIMISATION IN A CELLULAR WIRELESS NETWORK	#EMPTY	28-Dec- 07
		METHOD AND SYSTEM FOR DETERMINING ACCESS DURING INTER-TECHNOLOGIES		25-Jan-
12/670,476 12/671,985	#EMPTY	NEW DIAMETER SIGNALING FOR MOBILE IPV4	#EMPTY #EMPTY	3-Feb-10

		DIFFERENTIAL TIMING TRANSFER OVER		
		SYNCHRONOUS ETHERNET		
		USING DIGITAL		10 Nov
12/268,008	#EMPTY	FREQUENCYGENERATORS AND CONTROL WORD SIGNALING	#EMPTY	10-Nov- 08
				30-Sep-
12/241,312	#EMPTY	EXTENDED PRIVATE LAN	#EMPTY	08
#EMPTY	#EMPTY	EXTENDED PRIVATE LAN	#EMPTY	#EMPTY
		SYSTEM AND METHOD FOR A		
		MIMO SPLIT-PHYSICAL LAYER		27 1
12/163,165	#EMPTY	SCHEME FOR A WIRELESS NETWORK	#EMPTY	27-Jun- 08
, ,		POWER CONTROL AT A RELAY		
40/407 757	WELLET.	STATION IN A WIRELES		25-Aug-
12/197,767	#EMPTY	NETWORK ENHANCED ECHO	#EMPTY	08 27-Oct-
12/258,723	#EMPTY	CANCELLATION	#EMPTY	08
		INTERNAL MAINTENANCE		
		ASSOCIATION END POINT		
		(MEP) FOR SHARING STATE		31-Oct-
12/262,200	#EMPTY	INFORMATION	#EMPTY	08
		EXTENDED DIFFIE-HELLMAN		24-Dec-
12/343,589	#EMPTY	GROUP KEY GENERATION	#EMPTY	08
		IMPLEMENTATION OF IP VPNS		
		OVER A LINK STATE PROTOCOL		
13/004,979	#EMPTY	CONTROLLED ETHERNET NETWORK	#EMPTY	12-Jan- 11
13/004,373	II EIVII I I	SPACE-TIME DIVISION	JIEIVII II	
		MULTIPLE ACCESS (STDMA)		
12/681,118	#EMPTY	FRAMEWORK	#EMPTY	4-Nov-10
11/961,806	#EMPTY	RELATIONSHIP NETWORKS	#EMPTY	20-Dec- 07
11,501,600	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RANK ADAPTATION FOR AN		
		OPEN LOOP MULTI-ANTENNA		
12/195,114	#EMPTY	MODE OF WIRELESS COMMUNICATION	#EMPTY	20-Aug- 08
12/133,114	#LIVII II		#LIVII II	00
		METHOD AND SYSTEM FOR LOCATION-BASED ADVERTISING		22-Aug-
12/196,523	#EMPTY	INTELLIGENCE AGGREGATION	#EMPTY	08
		COMMUNICATION SYSTEMS		
12/243,023	#EMPTY	AND METHODS	#EMPTY	1-Oct-08
		HANDOVER DATA INTEGRITY IN		
12/244,506	#EMPTY	A WIRELESS DATA NETWORK	#EMPTY	2-Oct-08
		METHOD AND APPARATUS FOR		
		DISCOVERING, NEGOTIATING,		
		AND PROVISIONING END-TO-		40.11
13/044,598	#EMPTY	END SLAS BETWEEN MULTIPLE SERVICE PROVIDER DOMAINS	#EMPTY	10-Mar- 11
25, 5 7 1,555				
		METHOD AND APPARATUS FOR		
		DISCOVERING, NEGOTIATING, AND PROVISIONING END-TO-		
		END SLAS BETWEEN MULTIPLE		10-Mar-
13/044,598	#EMPTY	SERVICE PROVIDER DOMAINS	#EMPTY	11
		CONTINUITY CHECK		
		MANAGEMENT IN A LINK STATE		
12/240.046	#ENADTY	CONTOLLED ETHERNET	#ENADTY	12-Oct-
12/249,946	#EMPTY	NETWORK	#EMPTY	08

		ALITOMATIC MED		
13/173,807	#EMPTY	AUTOMATIC MEP PROVISIONING IN A LINK STATE CONTROLLED ETHERNET NETWORK	#EMPTY	30-Jun- 11
		MULTI-POINT AND ROOTED MULTI-POINT PROTECTION		13-Oct-
12/250,266	#EMPTY	SWITCHING	#EMPTY	08
12/681,358	#EMPTY	SUPPORT FOR MULTI-HOMING PROTOCOLS	#EMPTY	1-Apr-10
		CODING INFORMATION FOR COMMUNICATION OVER AN ORTHOGONAL FREQUENCY DIVISION MULTIPLE ACCESS (OFDMA)-BASED WIRELESS		
12/266,772	#EMPTY	LINK	#EMPTY	7-Nov-08
12/341,335	#EMPTY	TARGETED ADVERTISING SYSTEM AND METHOD	#EMPTY	22-Dec- 08
12/741,561	#EMPTY	METHODS AND SYSTEMS FOR CHANNELIZATION	#EMPTY	5-May- 10
12/155,899	#EMPTY	PORTABLE MEMORY MODULE WITH WIRELESS EMITTER TO FACILITATE THE PROVISION OF LOCATION-DEPENDANT SERVICES	#EMPTY	11-Jun- 08
12/129,373	#EMPTY	METHOD AND SYSTEM FOR AUTOMATIC DIRECTORY ENTRY FOR TELECOMMUNICATIONS DEVICES	#EMPTY	29-May- 08
12/741,468	#EMPTY	METHODS AND SYSTEMS FOR RESOURCE ALLOCATION	#EMPTY	5-May- 10
12/194,049	#EMPTY	COMPENSATION FOR JITTER- HANDLING IN REFERENCE- BASED OBJECTIVE VOICE QUALITY MEASUREMENT	#EMPTY	19-Aug- 08
12/741,774	#EMPTY	UPLINK POWER CONTROL WITH INTERFERENCE-OVER-THERMAL (IOT) LOAD CONTROL	#EMPTY	6-May- 10
12/493,620	#EMPTY	METHOD AND APPARATUS FOR INDEPENDENT LICENSING OF AUDIO IN DISTRIBUTION OF AUDIOVISUAL ASSESTS	#EMPTY	29-Jun- 09
12/343,999	#EMPTY	READY ACCESS TO UNIFORM RESOURCE IDENTIFIERS THAT ARE ASSOCIATED WITH TELEVISION CONTENT	#EMPTY	24-Dec- 08
12/919,878	#EMPTY	METHOD FOR CONTROLLING INTERFERENCE IN FEMTO CELL DEPLOYMENTS	#EMPTY	27-Aug- 10
12/267,072	#EMPTY	SYSTEMS AND METHODS FOR NETWORK MIMO	#EMPTY	7-Nov-08
12/415,604	#EMPTY	LOW PROFILE WIDE- BANDWIDTH RADIO FREQUENCY ANTENNA	#EMPTY	31-Mar- 09
		AUTHENTICATING A MOBILE STATION THAT COMMUNICATES THROUGH A LOCAL PREMISES WIRELESS		21-Nov-
12/275,629	#EMPTY	GATEWAY	#EMPTY	08

		T	T	
13/043,707	#EMPTY	NETWORK-AWARE ADAPTER FOR APPLICATIONS	#EMPTY	9-Mar-11
13/043,707	#EIVIF I I	COMPUTING AN ACTION TIME	#EIVIF11	3-IVIAI-11
		FOR ALLOCATION OF		
		RESOURCES TO A MOBILE		
		STATION THAT IS HANDING OVER FROM A SOURCE TO A		21-Nov-
12/275,621	#EMPTY	TARGET BASE STATION	#EMPTY	08
12, 2, 3,321		COMPUTING AN ACTION TIME		
		FOR ALLOCATION OF		
		RESOURCES TO A MOBILE		
		STATION THAT IS HANDING OVER FROM A SOURCE TO A		21-Nov-
PCT/US2008/084257	#EMPTY	TARGET BASE STATION	#EMPTY	08
,				
		A METHOD AND APPARATUS		
		TO SECURELY EMBED VOIP AND		
		MULTIMEDIA STREAM SESSION KEYSTO ENABLE LAWFUL		
		INTERCEPT AND SESSION		31-Dec-
12/347,212	#EMPTY	RECORDING	#EMPTY	08
		CORDIC BASED COMPLEX		
		TUNER WITH EXACT		23-Jun-
12/214,856	#EMPTY	FREQUENCY RESOLUTION	#EMPTY	08
12/187,961	#EMPTY	WIRELESS SYSTEM	#EMPTY	7-Aug-08
		PMIPV6 SUPPORT OF MULTIPLE		
		CARE-OF-ADDRESSES		
		REGISTRATION AND TUNNEL		21-May-
12/744,258	#EMPTY	CLASSIFICATION	#EMPTY	10
		IMPROVEMENTS RELATING TO		10-Jun-
12/136,240	#EMPTY	ANTENNAS	#EMPTY	08 12-Aug-
12/190,209	#EMPTY	VIDEO HEAD-END	#EMPTY	12-Aug- 08
		CREATING A GLOBALLY UNIQUE		
		IDENTIFIER OF A SUBSCRIBER		31-Dec-
12/346,983	#EMPTY	DEVICE	#EMPTY	08
		METHOD AND SYSTEM FOR		
		CORRECTING OSCILLATOR		9-May-
12/118,134	#EMPTY	FREQUENCY DRIFT	#EMPTY	08
		USING A NETWORK FREQUENCY REFERENCE TO		
		AUGMENT TIMING		
		SYNCHRONIZATION IN A		
12/044,279	#EMPTY	WIRELESS BASE STATION	#EMPTY	7-Mar-08
		WIRELESS COMMUNICATION		
		FRAME STRUCTURE METHOD		
12/497,604	#EMPTY	AND APPARATUS	#EMPTY	3-Jul-09
40/404 700		CHANNEL QUALITY INDICATOR		25-Jun-
12/491,708	#EMPTY	APPARATUS AND METHOD	#EMPTY	09
13/115,388	#EMPTY	IMPROVED HANDOVER FOR CELLULAR RADIO SYSTEMS	#EMPTY	25-May- 11
13/113/200	#LIVIFII		#LIVIT I I	11
		MAPPING OF DISTRIBUTED		21 0
12/347,033	#EMPTY	RESOURCES BLOCK INDICES TO PHYSICAL RESOURCES BLOCKS	#EMPTY	31-Dec- 08
, 0 . , , 0 0 0				16-Jun-
12/139,591	#EMPTY	AGILE REMOTE RADIO HEAD	#EMPTY	08

12/933,740	#EMPTY	MULTIMEDIA BROADCAST MULTICAST SERVICE (MBMS) UTILIZING SPATIAL MULTIPLEXING	#EMPTY	21-Sep- 10
12/327,607	#EMPTY	SYSTEM AND METHOD FOR PROVIDING QUALITY OF SERVICE ENABLERS FOR THIRD PARTYAPPLICATIONS	#EMPTY	3-Dec-08
12/344,478	#EMPTY	METHOD AND APPARATUS FOR MANAGING BUSINESS AND SOCIAL CONTACTS	#EMPTY	27-Dec- 08
12/812,108	#EMPTY	VOICE CALL CONTINUITY	#EMPTY	8-Jul-10
12/343,221	#EMPTY	REDUCING POWER LEVELS ASSOCIATED WITH TWO OR MORE SIGNALS USING PEAK REDUCTION DISTORTION THAT IS DERIVED FROM A COMBINED SIGNAL	#EMPTY	23-Dec- 08
12/145,753	#EMPTY	FIXED AND ADAPTIVE BEAMFORMING ANTENNA	#EMPTY	25-Jun- 08
13/001,298	#EMPTY	METHOD AND APPARATUS FOR EFFECTING A HANDOFF IN A FREQUENCY-DIVISION MULTIPLEX NETWORK	#EMPTY	23-Dec- 10
12/317,714	#EMPTY	UNIFIED COMMUNICATIONS SYSTEMS AND METHODS	#EMPTY	22-Dec- 08
12/015,235	#EMPTY	SHARED RADIO BACKHAUL SYSTEM (FRAME STRUCTURE)	#EMPTY	16-Jan- 08
12/340,817	#EMPTY	A METHOD FOR OPERATING MULTI-DOMAIN PROVIDER ETHERNET NETWORKS	#EMPTY	22-Dec- 08
12/638,556	#EMPTY	SECURE REMOTE ACCESS PUBLIC COMMUNICATION ENVIRONMENT	#EMPTY	15-Dec- 09
12/317,596	#EMPTY	PREDICTIVE NOTIFICATION SYSTEM FOR EMERGENCY SERVICES	#EMPTY	22-Dec- 08
13/048,614	#EMPTY	BREAK BEFORE MAKE FORWARDING INFORMATION BASE (FIB) POPULATION FOR MULTICAST	#EMPTY	15-Mar- 11
12/397,723	#EMPTY	PILOT DESIGN FOR WIRELESS SYSTEM	#EMPTY	4-Mar-09
12/347,002	#EMPTY	PATH SELECTION FOR A WIRELESS SYSTEM WITH RELAYS	#EMPTY	31-Dec- 08
12/806,186	#EMPTY	WHITE WIRELESS NETWORK	#EMPTY	2-Jul-09
12/830,224	#EMPTY	WHITE WIRELESS NETWORK	#EMPTY	2-Jul-10
12/863,669	#ЕМРТҮ	COMMUNICATING OVER A WIRELESS LINK USING A DATA CONTAINER STRUCTURE THAT HAS PARTITIONS OF DIFFERENT TYPES	#EMPTY	20-Jul-10

		APPARATUS, SYSTEM AND		
		METHOD FOR A REMOTE		
12/027 257	#ENADTY	RADIO MODULE WITH RELAY	#ENADTY	11-Oct-
12/937,357	#EMPTY	CAPABILITY	#EMPTY	10
		DOHERTY AMPLIFIER AND		
		METHOD FOR OPERATION		10-Jun-
12/482,110	#EMPTY	THEREOF	#EMPTY	09
		METHOD AND APPARATUS FOR		
		DISSEMINATING INFORMATION		
		IN AN ENTERPRISE		28-Dec-
12/344,529	#EMPTY	ENVIRONMENT	#EMPTY	08
		USING RUNTIME GOVERNANCE		
		FEEDBACK TO DYNAMICALLY		
		ADJUST PERFORMANCE AND		
		AVAILABILITY MODEL OF		
		SERVICE ORIENTED		27-Feb-
12/394,093	#EMPTY	ARCHITECTURE APPLICATION	#EMPTY	09
		RESILIENT ATTACHMENT TO		
		PROVIDER LINK STATE		19-Dec-
12/340,174	#EMPTY	BRIDGING (PLSB) NETWORKS	#EMPTY	08
		X-MIMO SYSTEMS WITH		
		MULTI-TRANSMITTERS AND		24-Sep-
12/806,209	#EMPTY	MULTI-RECEIVERS	#EMPTY	09
		X-MIMO SYSTEMS WITH		
		MULTI-TRANSMITTERS AND		24-Sep-
12/923,520	#EMPTY	MULTI-RECEIVERS	#EMPTY	10
		SOURCE ROUTED VID TUNNELS		
		FOR ETHERNET PACKET		
13/185,676	#EMPTY	STEERING	#EMPTY	19-Jul-11
		PROVISIONED PROVIDER LINK		
		STATE BRIDGING (PLSB) WITH		28-Oct-
12/259,560	#EMPTY	ROUTED BACK-UP	#EMPTY	08
		RESILIENT PROVIDER LINK		
		STATE BRIDGING (PLSB)		
		VIRTUAL PRIVATE LAN SERVICE		12-Dec-
12/334,013	#EMPTY	(VPLS) INTERWORKING	#EMPTY	08
		METHOD AND APPARATUS FOR		
		ASSOCIATING DIRECTORY		
		NUMBERS WITH SHARED		23-Feb-
12/390,641	#EMPTY	CELLULAR TELEPHONES	#EMPTY	09
		MONITORING EDC		
		POLARIZATION INVERSE FILTER COEFFICIENTS TO IDENTIFY		
		REAL-TIMEPHYSICAL		
		INTRUSION INTO A CORE OR		
12/418,919	#EMPTY	METRO OPTICAL NETWORK	#EMPTY	6-Apr-09
				23-Sep-
12/565,136	#EMPTY	NAVIGATION SYSTEM	#EMPTY	09
		METHOD AND SYSTEM FOR		
		ROUTE SYNCHRONIZATION USING TIME		
12/169,189	#EMPTY	SYNCHRONIZATION	#EMPTY	8-Jul-08
			32 11	23-Feb-
12/390,971	#EMPTY	NETWORK PERFORMABILITY	#EMPTY	09

		METHOD AND SYSTEM FOR TRANSMISSION OF		
		FRAGMENTED PACKETS ON A		
12/991,837	#EMPTY	PACKET-BASED COMMUNICATION NETWORK	#EMPTY	9-Nov-10
		METHOD AND APPARATUS FOR IMPLEMENTING CONTEXTUAL NETWORK USAGE		
12/267,571	#EMPTY	MONITORING	#EMPTY	8-Nov-08
12/344,010	#EMPTY	WEB BASED ACCESS TO VIDEO ASSOCIATED WITH CALLS	#EMPTY	24-Dec- 08
PCT/IB2009/007629	#EMPTY	WEB BASED ACCESS TO VIDEO ASSOCIATED WITH CALLS	#EMPTY	2-Dec-09
12/339,568	#EMPTY	PRECODING IN HIGH-ORDER MIMO	#EMPTY	19-Dec- 08
		METHOD OF DELIVERING CUSTOMER CONTACT SERVICE		
12/169,327	#EMPTY	TO IPTV VIEWER	#EMPTY	8-Jul-08
13/098,270	#EMPTY	LINK BUNDLE CO-ROUTED VCAT VIA RSVP MESSGE BUNDLING	#EMPTY	29-Apr- 11
		COMMUNICATING A FEEDBACK DATA STRUCTURE CONTAINING INFOMRATION IDENTIFYING CODING TO BE APPLIED ON		
12/919,840	#EMPTY	WIRELESSLY COMMUNICATED SIGNALING	#EMPTY	27-Aug- 10
12/921,672	#EMPTY	METHODS FOR CONTROL SIGNALLING FOR WIRELESS SYSTEMS	#EMPTY	9-Sep-10
12/919,034	#EMPTY	METHOD AND SYSTEM FOR REDUCED SYSTEM-TIME OVERHEAD PARAMETER LENGTH REPRESENTATION FOR INTER-RADIO ACCESS TECHNOLOGY COMMUNICATION	#EMPTY	24-Aug- 10
		METHOD AND SYSTEM FOR GIGABIT WIRELESS		29-Sep-
12/239,949	#EMPTY	TRANSMISSION DISTRIBUTED ARQ FOR	#EMPTY	08
12/922,486	#EMPTY	WIRELESS COMMUNICATION SYSTEM	#EMPTY	14-Sep- 10
12/337,462	#EMPTY	TOUCHLESS PLUG AND PLAY BASE STATION	#EMPTY	17-Dec- 08
43/020 255	MEADOW	A MOBILE SWITCHING CENTER PLATFORM HAVING INTERFACES WITH FUNCTIONALITIES DEFINED BY AN ARCHITECTURE THAT PROVIDES PACKET-SWITCHED MULTIMEDIA SUBSCRIBER	MEADOW	31-Aug-
12/920,355	#EMPTY	SERVICES	#EMPTY	10
		SUPPORT FOR MULTI-HOMING PROTOCOLS USING TRANSIENT REGISTRATION AND EXPANDED		
12/922,933	#EMPTY	BINDING REVOCATION MESSAGES	#EMPTY	16-Sep- 10
		PREDISTORTION WITH		12-Mar-
12/402,643	#EMPTY	SECTIONED BASIS FUNCTIONS	#EMPTY	09

EFFECTIVE SIGNAL INTERFERENCE PLUS NOISE RATIO ESTIMATION FOR MULTI- ORDER MODULATION #EMPTY ANULTISECAMENT LOSS	
RATIO ESTIMATION FOR MULTI- 12/409,128 #EMPTY ORDER MODULATION #EMPTY	
12/409,128 #EMPTY ORDER MODULATION #EMPTY	23-Mar-
MALIL TICE CAMENT LOCC	
MULTISEGMENT LOSS	23-Dec-
12/342,174 #EMPTY PROTECTION #EMPTY	7 08
METHOD AND SYSTEM FOR	
MAINTAINING PDN NETWORK	
CONNECTION DURING INTER-	24 Son
TECHNOLOGY HANDOVER IN 12/934,452 #EMPTY IDLE MODE #EMPTY	24-Sep- 10
MULTI-TOUCH TOUCHSCREEN	
INCORPORATING PEN	
12/168,688 #EMPTY TRACKING #EMPTY MULTI-TOUCH TOUCHSCREEN	7-Jul-08
INCORPORATING PEN	
12/168,678 #EMPTY TRACKING #EMPTY	7-Jul-08
PROTECTED LIGHT SOURCE FOR	
MULTIPLE WAVELENGTH	
DIVISION MULTIPLEXED	
PASSIVE OPTICAL NETWORKS	27-Mar-
12/412,743 #EMPTY (WDM PONS) #EMPTY	γ 09
METHODS AND SYSTEMS FOR	
PROGRAMMABLE DIGITAL UP- 12/254,332 #EMPTY CONVERSION #EMPTY	20-Oct- 08
	08
METHOD AND APPARATUS FOR	
SPECTRALLY EFFICIENT LINK ADAPTATION USING HARQ IN	30-Sep-
12/935,833 #EMPTY OFDMA SYSTEMS #EMPTY	,
BANDWITH EFFICIENT METHOD	
AND SYSTEM FOR OBSCURING	
THE EXISTENCE OF ENCRYPTION	
IN A COMMUNICATIONS	29-Dec-
12/345,186 #EMPTY CHANNEL #EMPTY	7 08
METHOD AND APPARATUS FOR	
12/936,409 #EMPTY FOR UPLINK V-MIMO #EMPTY	7 5-Oct-10
TRANSFERRING DATA IN A	28-Oct-
12/259,484 #EMPTY MOBILE TELEPHONY NETWORK #EMPTY	
SVCTEM AND METHOD FOR	
SYSTEM AND METHOD FOR WIRELESS RELAY FRAME	
STRUCTURE, PROTOCOL AND	12-Oct-
12/937,476 #EMPTY OPERATION #EMPTY	/ 10
PERFORMING PROCESSING WITH RESPECT TO AN	
OVERHEAD MESSAGE FOR A	
MOBILE STATION IN TUNNEL	22-Sep-
12/933,902 #EMPTY MODE #EMPTY	/ 10
METHOD AND SYSTEM FOR	
PROVIDING AN UPLINK	
STRUCTURE AND MINIMIZING	
PILOT SIGNAL OVERHEAD IN A WIRELESS COMMUNICAITON	21-Oct-
12/989,044 #EMPTY NETWORK #EMPTY	
	20-Oct-
METHODS AND SYSTEMS FOR	1 = 34

12/225 024	НЕМОТУ	CORRECTION OF QUADRATURE	НЕМАРТУ	1.00.00
12/325,831	#EMPTY	RESTRICTING HANDOVER OF A	#EMPTY	1-Dec-08 18-Oct-
12/988,360	#EMPTY	MOBILE STATION	#EMPTY	10
		SUPPORT FOR CONTINUITY OF		
		SINGLE RADIO VOICE CALL		
		COMMUNICATIONS IN A TRANSITION TO A CIRCUIT		
		SWITCHED COMMUNICATIONS		26-Oct-
12/989,755	#EMPTY	NETWORK	#EMPTY	10
		TECHNIQUES FOR ROUTING		42.1
12/483,690	#EMPTY	DATA BETWEEN NETWORK AREAS	#EMPTY	12-Jun- 09
		ADVERTISING SUPPORT FOR A		
		PLURALITY OF SERVICE		
		NETWORKS BYA WIRELESS		29-Dec-
12/344,639	#EMPTY	PROVIDER LINK STATE	#EMPTY	08
		BRIDGING (PLSB)		28-Oct-
12/259,650	#EMPTY	COMPUTATION METHOD	#EMPTY	08
		PROVIDER LINK STATE BRIDGING (PLSB)		
#EMPTY	#EMPTY	COMPUTATION METHOD	#EMPTY	#EMPTY
		UBIQUITOUS ACCESS TO		30-Sep-
12/935,827	#EMPTY	FEMTO-CONNECTED NETWORK	#EMPTY	10
		SELECTION OF SUBSETS OF		
12/000 740	#ENADTV	CODEBOOK FOR 2 TRANSMIT	HENADTY	26-Oct-
12/989,749	#EMPTY	ANTENNAS	#EMPTY	10 26-Oct-
12/989,759	#EMPTY	MULTIPLE PDN SUPPORT	#EMPTY	10
12/250 225	#EN ADTV	ANTENNA AUTO-	#ENADTV	12-Nov-
12/269,236	#EMPTY	CONFIGURATION	#EMPTY	08
		DUPLEXER/MULTIPLEXER HAVING FILTERS THAT INCLUDE		
		AT LEAST ONE BAND REJECT		24-Sep-
12/237,098	#EMPTY	FILTER	#EMPTY	08
		A MECHANISM TO DIVERT AN		
DOT (01 2000 (000 550	#54 ADT14	IP FLOW OVER A NON-IP	#EN 40Th/	12-May-
PCT/CA2009/000659	#EMPTY	TRANSPORT	#EMPTY	09
		MINIMUM FEEDBACK RADIO		
		ARCHITECTURE WITH DIGITALLY CONFIGURABLE		15-Oct-
12/252,065	#EMPTY	ADAPTIVE LINEARIZATION	#EMPTY	08
		MULTI-DIMENSIONA VOLTERRA		
42/252 555		SERIES TRANSMITTER		15-Oct-
12/252,098	#EMPTY	LINEARIZATION	#EMPTY	08
		SYSTEM AND METHOD FOR		
		SUPPORTING ANTENNA BEAMFORMING IN A CELLULAR		
12/990,989	#EMPTY	NETWORK	#EMPTY	4-Nov-10
42/470.075	#51.4B=-:	RF FINGERPRINTING FOR	WEN AD:	
12/479,970	#EMPTY	LOCATION ESTIMATION	#EMPTY	8-Jun-09
12/463,529	#EMPTY	DYNAMIC ZONING CHANGES IN MULTI-HOP RELAYING SYSTEMS	#EMPTY	11-May- 09
		SELECTIVE PEAK POWER		17-Dec-
12/337,444	#EMPTY	REDUCTION	#EMPTY	08

12/436,966	#EMPTY	PRE-DISTORTION FOR A RADIO FREQUENCY POWER AMPLIFIER	#EMPTY	7-May- 09
	#EMPTY	PROVIDING CUSTOMIZED INFORMATION TO A USER BASED ON IDENTIFYING A		20-Nov-
12/274,558	#EMIPTY	PROTECTION FOR PROVIDER	#EMPTY	08
13/044,905	#EMPTY	BACKBONE BRIDGE TRAFFIC ENGINEERING	#EMPTY	10-Mar- 11
12/614,522	#EMPTY	SCHEDULING FOR UPLINK COLLABORATIVE MIMO	#EMPTY	9-Nov-09
12/995,206	#EMPTY	SYSTEMS AND METHOD FOR SC-FDMA TRANSMISSION DIVERSITY	#EMPTY	30-Nov- 10
12/567,481	#EMPTY	COLLABORATION SYSTEM	#EMPTY	25-Sep- 09
12/996,189	#EMPTY	METHOD AND SYSTEM FOR USING RELAYS WITH AGGREGATED SPECTRUM	#EMPTY	3-Dec-10
		CODEBOOK RESTRUCTURE, DIFFERENTIAL ENCODING/DECODING, AND		
12/806,184	#EMPTY	SCHEDULING	#EMPTY	6-Jul-09
12/801,979	#EMPTY	CODEBOOK RESTRUCTURE, DIFFERENTIAL ENCODING/DECODING, AND SCHEDULING	#EMPTY	6-Jul-10
12/336,844	#EMPTY	COORDINATED POWER BOOST AND POWER BACK-OFF	#EMPTY	17-Dec- 08
12/336,901	#EMPTY	SUB-CHANNELIZATION WITH POWER BOOST	#EMPTY	17-Dec- 08
12/626,975	#EMPTY	IN-BAND SIGNALLING FOR POINT-POINT PACKET PROTECTION SWITCHING	#EMPTY	30-Nov- 09
12/997,061	#EMPTY	SYSTEM AND METHOD FOR SUPPORTING MULTI-USER ANTENNA BEAMFORMING IN A CELLULAR NETWORK	#EMPTY	9-Dec-10
12/492,887	#EMPTY	DYNAMIC NETWORKING OF VIRTUAL MACHINES	#EMPTY	26-Jun- 09
12/993,330	#EMPTY	INCLUDING FEEDBACK INFORMATION REGARDING AN INDIVIDUAL SUBBAND OF A WIRELESS CHANNEL	#EMPTY	18-Nov- 10
12/549,534	#EMPTY	METHOD AND SYSTEM FOR CONTROLLING ESTABLISHMENT OF COMMUNICATION CHANNELS IN A CONTACT CENTRE	#EMPTY	28-Aug- 09
12/993,322	#EMPTY	CONTROLLING ALLOCATION OF A PORTION OF A SHARED CHANNEL TO USE FOR CONTROL INFORMATION	#EMPTY	18-Nov- 10
12/827,626	#EMPTY	METHODS FOR UPLINK MIMO TRANSMISSION	#EMPTY	30-Jun- 10
12/589,547	#EMPTY	METHODS OF POWER SHARING FOR DL CONTROL TRANSMISSION	#EMPTY	6-Jul-09

12/801,977					
12/801,977					
12/806,185					
12/806,185	12/801,977	#EMPTY	TERMINAL BYPOWER SHARING	#EMPTY	6-Jul-10
12/801,978	12/225 125	#51 4DT1		#51.4PT)	5 1 1 00
12/801,978	12/806,185	#EMPTY		#EMPTY	6-Jul-09
METHOD FOR CONTROL SIGNALING FOR GROUP OF USERS USING MS ASSIGNMENT #EMPTY 9-Jul-09	12/801 978	#FMPTY		#FMPTY	6-Jul-10
SIGNALING FOR GROUP OF USERS USING MS ASSIGNMENT #EMPTY 9-Jul-09	12,001,370	" LIVII II		MEIVII II	0 341 10
12/589,548					
METHOD FOR CONTROL SIGNALING FOR GROUP OF USERS USING MS ASSIGNMENT INDEX MOBILE ASSISTED ADAPTIVE FFR #EMPTY G-Jul-10					
SIGNALING FOR GROUP OF USERS USING MIS ASSIGNMENT 11/2830,797	12/589,548	#EMPTY	INDEX	#EMPTY	9-Jul-09
USERS USING MS ASSIGNMENT #EMPTY 6-Jul-10			METHOD FOR CONTROL		
12/830,797					
12/806,183	12/830.797	#EMPTY		#EMPTY	6-Jul-10
12/830,909					
12/830,909	12/806,183	#EMPTY		#EMPTY	3-Jul-10
12/806,180	12/830,909	#EMPTY		#EMPTY	6-Jul-10
THE USE OF FIRST AND SECOND PREAMBLES IN WIRELESS COMMUNICATION SIGNALS #EMPTY 6-Jul-10			PREAMBLE METHODS AND		
PREAMBLES IN WIRELESS HEMPTY G-Jul-10	12/806,180	#EMPTY	TECHNIQUES	#EMPTY	3-Jul-09
12/830,976 #EMPTY COMMUNICATION SIGNALS #EMPTY 6-Jul-10 12/589,546 #EMPTY SYSTEMS AND METHODS #EMPTY 6-Jul-09 12/831,099 #EMPTY WIRELESS SCHEDULING SYSTEMS AND METHODS #EMPTY 6-Jul-10 12/806,179 #EMPTY FOR WIRELESS CONTROL FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,058 #EMPTY FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/806,182 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/830,981 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/830,981 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/831,052 #EMPTY WIR			THE USE OF FIRST AND SECOND		
12/589,546	12/920 076	#ENADTY		#ENADTV	6 Jul 10
12/589,546 #EMPTY SYSTEMS AND METHODS #EMPTY 6-Jul-09 12/831,099 #EMPTY SYSTEMS AND METHODS #EMPTY 6-Jul-10 12/806,179 #EMPTY FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,058 #EMPTY FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/806,182 #EMPTY FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/838,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 6-Jul-10 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #E	12/830,976	#EIVIPTT		#EIVIP11	0-Jul-10
12/831,099 #EMPTY SYSTEMS AND METHODS #EMPTY 6-Jul-10 12/806,179 #EMPTY FOR WIRELESS CONTROL FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,058 #EMPTY MEDIUM ACCESS CONTROL FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/806,182 #EMPTY RANGING CHANNEL STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 6-Jul-10 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08	12/589,546	#EMPTY		#EMPTY	6-Jul-09
MEDIUM ACCESS CONTROL FOR WIRELESS SYSTEMS #EMPTY G-Jul-09			WIRELESS SCHEDULING		
12/831,058	12/831,099	#EMPTY	SYSTEMS AND METHODS	#EMPTY	6-Jul-10
12/831,058					
12/831,058 #EMPTY FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/806,182 #EMPTY RANGING CHANNEL STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/830,981 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08	12/806,179	#EMPTY		#EMPTY	6-Jul-09
12/806,182 #EMPTY RANGING CHANNEL STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY RANGING CHANNEL STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS *** ***	12/921 059	#ENADTY		#FN/DTV	6-Jul-10
12/806,182 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-09 12/830,981 #EMPTY RANGING CHANNEL STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY PERSONAL STATUS 30-Jun-09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS **EMPTY 08	12/831,038	#LIVIF I I		#LIVIT II	0-Jul-10
12/830,981 #EMPTY STRUCTURES AND METHODS #EMPTY 6-Jul-10 12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/259,586 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08	12/806,182	#EMPTY		#EMPTY	6-Jul-09
12/806,181 #EMPTY UPLINK CONTROL SIGNAL DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS 08			RANGING CHANNEL		
12/806,181 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 3-Jul-09 12/830,959 #EMPTY UPLINK CONTROL SIGNAL DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY PERSONAL STATUS COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS **EMPTY **EMPTY	12/830,981	#EMPTY	STRUCTURES AND METHODS	#EMPTY	6-Jul-10
12/830,959 #EMPTY UPLINK CONTROL SIGNAL DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 PERSONAL STATUS #EMPTY 09 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS	12/000 101	HENADTY		#ENADTY	2 14 00
12/830,959 #EMPTY DESIGN FOR WIRELESS SYSTEM #EMPTY 6-Jul-10 12/589,549 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY PERSONAL STATUS COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS **EMPTY **EMPTY	12/800,181	#EIVIPTT		#EIVIP11	3-Jul-09
12/589,549 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-09 12/831,052 #EMPTY POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 PERSONAL STATUS COMMUNICATIONS MANAGER 30-Jun-09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS **EMPTY **EMPTY	12/830,959	#EMPTY		#EMPTY	6-Jul-10
POWER SAVING SCHEMES FOR WIRELESS SYSTEMS #EMPTY 6-Jul-10 PERSONAL STATUS 30-Jun- 12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS			POWER SAVING SCHEMES FOR		
12/831,052 #EMPTY WIRELESS SYSTEMS #EMPTY 6-Jul-10 12/458,108 #EMPTY PERSONAL STATUS COMMUNICATIONS MANAGER #EMPTY 30-Jun- 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS MULTIPLE REDUNDANT GNSS **EMPTY **EMPTY	12/589,549	#EMPTY	WIRELESS SYSTEMS	#EMPTY	6-Jul-09
12/458,108 #EMPTY PERSONAL STATUS COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS	10/004 5==				
12/458,108 #EMPTY COMMUNICATIONS MANAGER #EMPTY 09 12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS	12/831,052	#EMPTY		#EMPTY	
12/259,586 #EMPTY MOBLE TAG TRACKING SYSTEM #EMPTY 08 MULTIPLE REDUNDANT GNSS	12/458.108	#FMPTY		#FMPTY	
MULTIPLE REDUNDANT GNSS			I SHARE THE THE THE THE TENT OF THE		
	12/259,586	#EMPTY	MOBLE TAG TRACKING SYSTEM	#EMPTY	08
15/152,404 #EMPTY SYNCHKUNIZATION SYSTEM #EMPTY 2-Jun-11	12/122 454	HER ADTV		#ENADTY	2 10 4.5
	13/132,464	#EMIPTY		#EIVIPTY	Z-Jun-11
UTILIZING BETWEENNESS TO DETERMINE FORWARDING 23-Jun-					23-Jun-
12/490,187 #EMPTY STATE IN A ROUTED NETWORK #EMPTY 09	12/490,187	#EMPTY		#EMPTY	

		ANCHORING SERVICES OF A MOBILE STATION ATTACHED TO		
		A FIRST SERVICE DOMAIN AT A HOME AGENT IN A SECOND		21-Jan-
13/055,260	#EMPTY	SERVICE DOMAIN	#EMPTY	11
		DEVICE PROGRAMMABLE NETWORK BASED PACKET		
12/503,266	#EMPTY	FILTER	#EMPTY	15-Jul-09
13/058,708	#EMPTY	ENABLING DOWNLINK TRANSPARENT RELAY IN A WIRELESS COMMUNICATION NETWORK	#EMPTY	11-Feb- 11
12/424,068	#EMPTY	DEVICE AND METHOD FOR CASCADING FILTERS OF DIFFERENT MATERIALS	#EMPTY	15-Apr- 09
12/424,008	#LIVIF I I	MOBILE TAG LOCAL DATA	#LIVIF I I	05
12/328,206	#EMPTY	REPORTING SYSTEM	#EMPTY	4-Dec-08
12/346,231	#EMPTY	CLOAKING OF RADIO SIGNALS	#EMPTY	30-Dec- 08
		SYSTEM AND METHOD FOR REDUCING HOLDOVER		19-Jun-
12/487,948	#EMPTY	DURATION SYSTEM AND METHOD FOR	#EMPTY	09
12/487,933	#EMPTY	SELECTING OPTIMUM LOCAL OSCILLATOR DISCIPLINE SOURCE	#EMPTY	19-Jun- 09
42/556.000	#51 ADTY	ENABLING MID-CALL SERVICES TO BE ADDED TO A COMMUNICATION SESSION BY	WELL ADTIV	10-Sep-
12/556,992	#EMPTY	A WIRELESSDEVICE SELECTIVE DATABASE	#EMPTY	22-Dec-
12/341,845	#EMPTY	REPLICATION	#EMPTY	08
12/806,208	#EMPTY	DIFFERENTIAL ENCODING WITH ADAPTIVE RESETTING	#EMPTY	2-Sep-09
		SYSTEMS AND METHODS OF ENCODING USING A REDUCED CODEBOOK WTIH ADAPTIVE		
12/874,707	#EMPTY	RESETTINGS	#EMPTY	2-Sep-10
12/874,829	#EMPTY	MAC PACKET DATA UNIT CONSTRUCTION FOR WIRELESS SYSTEMS	#EMPTY	2-Sep-10
40/050.044	W51.10T/	MAC PACKET DATA UNIT CONSTRUCTION FOR WIRELESS	W54.4DT/	
13/068,841	#EMPTY	TRANSMISSION OF SYMBOLS IN A MIMO ENVIRONMENT USING	#EMPTY	2-Sep-09
12/874,001	#EMPTY	ALAMOUTI BASED CODES	#EMPTY	1-Sep-10
13/068,840	#EMPTY	ENCHANCED METHOD FOR TRANSMITTING OR RETRANSMITTING PACKETS	#EMPTY	1-Sep-09
12/677,438	#EMPTY	SYSTEMS AND METHODS FOR UPLINK SIGNALING	#EMPTY	10-Mar- 10
12/806,193	#EMPTY	UPLINK CONTROL SIGNAL DESIGN FOR WIRELESS SYSTEM	#EMPTY	2-Sep-09
12/874,853	#EMPTY	MULTI-CARRIER OPERATION FOR WIRELESS SYSTEM	#EMPTY	2-Sep-10

12/874,096	#EMPTY	UPLINK CONTROL SIGNAL DESIGN FOR WIRELESS SYSTEM	#EMPTY	2-Sep-10
		TRANSMISSION OF MULTICAST BROADCAST SERVICE (MBS) TRAFFIC IN A WIRELESS		
12/874,844	#EMPTY	ENVIRONMENT	#EMPTY	2-Sep-10
0	#EMPTY	MULTI-CARRIER OPERATION FOR WIRELESS SYSTEMS	#EMPTY	3-Sep-09
#EMPTY	#EMPTY	MULTI-CARRIER OPERATION FOR WIRELESS SYSTEMS	#EMPTY	#EMPTY
12/344,914	#EMPTY	COLLABORATION AGENT	#EMPTY	29-Dec- 08
12/413,150	#EMPTY	UTILIZING OPTICAL BYPASS LINKS IN A COMMUNICATION NETWORK	#EMPTY	27-Mar- 09
PCT/CA2010/000376	#EMPTY	MINING COMMON AND DEDICATED PILOTS	#EMPTY	29-Mar- 10
12/492,565	#EMPTY	MOBILE FAST ALERTING	#EMPTY	26-Jun- 09
12/831,496	#EMPTY	HANDOFF OF A MOBILE STATION BETWEEN PACKET- SWITCHED AND CIRCUIT- SWITCHED WIRELESS DOMAINS	#EMPTY	7-Jul-10
12/875,516	#EMPTY	FDD AND H-FDD SUPPORT FOR MULTIHOP RELAY NETWORKS	#EMPTY	3-Sep-10
0	#EMPTY	FDD AND H-FDD SUPPORT FOR MULTIHOP RELAY NETWORKS	#EMPTY	3-Sep-09
12/806,218	#EMPTY	NETWORK-RELAY SIGNALING FOR DOWNLINK TRANSPARENT RELAYNETWORK-RELAY SIGNALING FOR DOWNLINK TRANSPARENT RELAY	#EMPTY	21-Sep- 09
12/887,127	#EMPTY	NETWORK-RELAY SIGNALING FOR DOWNLINK TRANSPARENT RELAYNETWORK-RELAY SIGNALING FOR DOWNLINK TRANSPARENT RELAY	#EMPTY	21-Sep- 10
13/068,836	#EMPTY	DESIGN ASPECTS TO SUPPORT LTE-A DOWNLINK HI-ORDER MIMO	#EMPTY	3-Sep-10
#EMPTY	#EMPTY	DESIGN ASPECTS TO SUPPORT LTE-A DOWNLINK HI-ORDER MIMO	#EMPTY	#EMPTY
12/958,470	#EMPTY	DUAL MODE BASE STATION	#EMPTY	2-Dec-10
13/068,837	#EMPTY	CLOSED LOOP AND SEMI CLOSED LOOP MULTI-SITE MIMO COOPERATION	#EMPTY	21-Sep- 09
12/887,004	#EMPTY	CLOSED LOOP AND SEMI CLOSED LOOP MULTI-SITE MIMO COOPERATION	#EMPTY	21-Sep- 10
12/347,314	#EMPTY	TECHNIQUES FOR TIME TRANSFER VIA SIGNAL ENCODING	#EMPTY	31-Dec- 08

		TECHNIQUES FOR TIME		
13/162,242	#EMPTY	TRANSFER VIA SIGNAL ENCODING	#EMPTY	16-Jun- 11
13/ 102,242	"EIVII II	ENHANCED COMMUNICATION	neivii i i	11
12/420,976	#EMPTY	BRIDGE	#EMPTY	9-Apr-09
12/487,407	#EMPTY	METHOD AND APPARATUS FOR IMPLEMENTING CONTROL OF MULTIPLE PHYSICALLY DUAL HOMEDDEVICES	#EMPTY	18-Jun- 09
12/806,210	#EMPTY	MULTI-FREQUENCY AND CONFIGURABLE REPEATER FOR WIRELESS ACCESS NETWORK AND WIRELESS BACKHAUL	#ЕМРТҮ	24-Sep- 09
12/923,519	#EMPTY	METHODS OF RADIO COMMUNICATION INVOLVING MULTIPLE RADIO CHANNELS, AND RADIO SIGNAL REPEATER AND MOBILE STATION APPARATUSES IMPLEMENTING SAME	#EMPTY	24-Sep- 10
13/129,003	#EMPTY	REDUCED COMPLEXITY CHANNEL ESTIMATION FOR UPLINK RECEIVER	#EMPTY	12-May- 11
13/123,003	#EIVII 11	ANALYSIS OF PACKET-BASED	neivii i i	30-Jun-
12/494,594	#EMPTY	VIDEO CONTENT	#EMPTY	09
13/125,362	#EMPTY	SELF-MATCHED BAND REJECT FILTER	#EMPTY	21-Apr- 11
13/123,077	#EMPTY	USER EQUIPMENT CENTRIC CLUSTERING METHOD SUITABLE FOR COORDINATED MULT-POINT TRANSMISSION AND RECEIPTION	#EMPTY	7-Apr-11
12/565,100	#EMPTY	ESTIMATING USER DEVICE LOCATINO IN A WIRELESS NETWORK	#EMPTY	23-Sep- 09
12/412,589	#EMPTY	SERVICE INSTANCE APPLIED TO MPLS NETWORKS	#EMPTY	27-Mar- 09
13/126,226	#EMPTY	RELAY TECHNIQUES SUITABLE FOR USER EQUIPMENT IN DOWNLINK	#EMPTY	27-Apr- 11
13/125,199	#EMPTY	PROVIDING A DOWNLINK CONTROL STRUCTURE IN A FIRST CARRIER TO INDICATE CONTROL INFORMATION IN A SECOND, DIFFERENT CARRIER	#EMPTY	20-Apr- 11
13/125,997	#EMPTY	PROCESSING INFORMATION BLOCKS FOR WIRELESS TRANSMISSION	#EMPTY	26-Apr- 11
PCT/CA2009/001627	#EMPTY	METHOD AND SYSTEM FOR REDUCED COMPLEXITY CHANNEL ESTIMATION AND INTERFERENCE CANCELLATION FOR V-MIMO DEMODULATION PROVIDING	#EMPTY	12-Nov- 09
13/124,617	#EMPTY	ACKNOWLEDGMENT INFORMATION BY A WIRELESS DEVICE	#EMPTY	15-Apr- 11

12/323,002	#EMPTY	CONTEXT-BASED NETWORK SECURITY	#EMPTY	25-Nov- 08
13/131,932	#EMPTY	FREQUENCY AGILE FILTER USING USING A DIGITAL FILTER	#EMPTY	31-May- 11
12/575 100	HENADTY	METHOD AND APPARATUS FOR EXCHANGING ROUTING INFORMATION AND THE ESTABLISHMENT OF CONNECTIVITY ACROSS	#FMADTV	7 Oct 00
12/575,190	#EMPTY	MULTIPLE NETWORK AREAS TRACKING AREA	#EMPTY	7-Oct-09
PCT/US2010/023341	#EMPTY	MANAGEMENT METHOD AND APPARATUS FOR LONG TERM EVOLUTION TELECOMMUNICATION SYSTEMS	#EMPTY	5-Feb-10
		DSP BASED FREQUENCY AGILE		
 13/131,918	#EMPTY	FILTER USING NEGATIVE GROUP DELAY	#EMPTY	31-May- 11
13/119,630	#EMPTY	METHOD AND SYSTEM FOR SPACE COCE TRANSMIT DIVERSITY OF PUCCH	#EMPTY	17-Mar- 11
12/506,692	#EMPTY	METHOD AND APPARATUS FOR ESTIMATING LOCATION OF A WIRELESS STATION USING MULTI-BEAM TRANSMISSION	#EMPTY	21-Jul-09
		SEGMENTED NETWORK		31-Jan-
11/996,735	#EMPTY	IDENTITY MANAGEMENT	#EMPTY	08
12/518,636	#EMPTY	DISTRIBUTED NETWORK IDENTITY MANAGEMENT	#EMPTY	12-Dec- 07
13/182,264	#EMPTY	SCHEDULING TRANSMISSION OF DATA AT A BASE STATION BASED ON AN INTERFERENCE INDICATOR MESSGE FROM ANTHER BASE STATION	#EMPTY	9-May- 11
		METHOD AND APPARATUS FOR SMS TERMINATION OVERLOAD		
PCT/US2010/023632	#EMPTY	PROTECTION	#EMPTY	9-Feb-10
PCT/US2010/00446	#EMPTY	METHOD AND SYSTEM FOR USER EQUIPMENT LOCATION DETERMINATION ON A WIRELESS TRANSMISSION SYSTEM	#EMPTY	5-Feb-10
		SYSTEM AND METHOD FOR BUILT IN SELF TEST FOR TIMING		25-Mar-
13/072,285	#EMPTY	MODULE HOLDOVER	#EMPTY	25-Mar- 11
12/490,180	#EMPTY	METHOD AND APPARATUS FOR SIMULATING IP MULTINETTING	#EMPTY	23-Jun- 09
PCT/CA2010/000389	#EMPTY	DELIVERY OF INPUT/OUTPUT DATA WITHIN A STANDARD ATCA SYSTEM	#EMPTY	18-Mar- 10
PCT/US2010/027464	#EMPTY	METHOD TO SUPPORT INTER RADIO ACCESS TECHNOLOGY (INTER-RAT) EMERGENCY CALL	#EMPTY	16-Mar- 10
12/429,210	#EMPTY	METHOD AND APPARATUS FOR ACCOMMODATING DUPLICATE MAC ADDRESS	#EMPTY	24-Apr- 09

		INDUCTIVE FILTER AND METHOD OF REDUCING		23-Dec-
12/342,532	#EMPTY	VIBRATION SENSITIVITY	#EMPTY	08
		METHOD AND APPARATUS FOR		
		SELECTING BETWEEN MULTIPLE		
12/574,872	#EMPTY	EQUAL COST PATHS	#EMPTY	7-Oct-09
		METHOD AND APPARATUS FOR		
		REDUCING THE CONTRIBUTION		
12/720,935	#EMPTY	OF NOISE TO DIGITALLY SAMPLEDSIGNALS	#EMPTY	10-Mar- 10
12/720,933	#EIVIPTT	SAMPLEDSIGNALS	#EIVIP I I	10
		NEXT HOP COMPUTATION		
		FUNCTIONS FOR EQUAL COST MULTI-PATH PACKET		17-Feb-
61/443,993	#EMPTY	SWITCHING NETWORKS	#EMPTY	11
, ,				30-Jun-
12/459,465	#EMPTY	VLAN FRAME FORMAT	#EMPTY	09
		A NON BROADCAST , MULTIPLE		
		ACCESS INVERSE NEXT HOP		
		RESOLUTION PROTOCOL FOR		
00/705 500	#51 1DT/	RESOLUTION OF INTERWORK	#51 1DTV	23-Feb-
09/786,529	#EMPTY	AND HIGHER LAYER RESOURCES	#EMPTY	01
		AUTOMATIC PROTECTION		
		SWITCHING USING LINK-LEVEL		
		REDUNDANCY SUPPORTING		
11/188,989	#EMPTY	MULTI-PROTOCOL LABEL SWITCHING	#EMPTY	25-Jul-05
11, 100,303	72141111		WEIGHT 11	23 341 03
		SYSTEM, DEVICE AND METHOD		
		FOR DISTRIBUTING LINK STATE INFORMATION IN A		
09/455,955	#EMPTY	COMMUNICATION NETWORK	#EMPTY	7-Dec-99
		SYSTEM, DEVICE AND METHOD		
		FOR SENDING KEEP-ALIVE		
		MESSAGES IN A		
09/457,209	#EMPTY	COMMUNICATION NETWORK	#EMPTY	8-Dec-99
		USING DISTANCE-VECTOR		
		INFORMATION TO COMPUTE		
		NON-SHORTEST-PATH ROUTES		
00/450 500	WEN ARTIC	FOR A LINK-STATE ROUTING	#51 ADTI	14-Dec-
09/460,589	#EMPTY	PROTOCOL	#EMPTY	99
		METHODS FOR AUTO-		
12/715.602	#EMPTY	CONFIGURING A ROUTER ON AN IP SUBNET	#EMPTY	2-Mar-10
12//13,002	# LIVIT I I	, at it sobite!	#EIVIE I I	21-Feb-
13/031,478	#EMPTY	ASSOCIATIVE SEARCH ENGINE	#EMPTY	11
11/767 500	HER ADTIV	ACCOCIATIVE SEADOW ENGINE	#EN 4077/	25-Jun-
11/767,598	#EMPTY	ASSOCIATIVE SEARCH ENGINE	#EMPTY	07
		ATM TELECOMMUNICATIONS		
		SYSTEMS AND METHOD FOR		
12/632,400	#EMPTY	ROUTING NARROW BAND TRAFFIC	#EMPTY	7-Dec-09
22,032,700	TI CIVII I I		ACIVII II	, 500 05
		ATM TELECOMMUNICATIONS		
		SYSTEMS AND METHOD FOR ROUTING NARROW BAND		
11/759,481	#EMPTY	TRAFFIC	#EMPTY	7-Jun-07
*	· ·	•		•

11/759,494	#EMPTY	ATM TELECOMMUNICATIONS SYSTEMS AND METHOD FOR ROUTING NARROW BAND TRAFFIC	#EMPTY	7-Jun-07
11/759,508	#EMPTY	ATM TELECOMMUNICATIONS SYSTEMS AND METHOD FOR ROUTING NARROW BAND TRAFFIC	#EMPTY	7-Jun-07
09/401,521	#EMPTY	INTERNET BASED TELEPHONE CALL MANAGER	#EMPTY	22-Sep- 99
08/883,042	#EMPTY	GAIN CONTROL MIXER	#EMPTY	26-Jun- 97
12/646,404	#EMPTY	TELEPHONY AND DATA NETWORK SERVICES AT A TELEPHONE	#EMPTY	23-Dec- 09
09/213,272	#EMPTY	SPUDT WEIGHTING IN SAW DEVICES	#EMPTY	17-Dec- 98
11/208,056	#EMPTY	STATE INFORMATION AND ROUTING TABLE UPDATES IN LARGE SCALE DATA NETWORKS	#EMPTY	19-Aug- 05
08/942,149	#EMPTY	METHOD AND APPARATUS FOR ROUTING CALLS TO A SUBSCRIBER IN AN FWA SYSTEM USING MULTIPLE ACCESS DIRECTORY NUMBERS	#EMPTY	1-Oct-97
12/950,749	#EMPTY	RRECURSIVE IDENTIFICATION OF INDIVIDUALS FOR CASUAL COLLABORATIVE CONFERENCING	#EMPTY	19-Nov- 10
10/866,482	#EMPTY	BUDDY LISTS FOR INFORMATION VEHICLES	#EMPTY	12-Jun- 04