

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT6000762

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	ABB SCHWEIZ AG	10/25/2019
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	ABB POWER GRIDS SWITZERLAND AG	
<b>Street Address:</b>	BRUGGERSTRASSE 72	
<b>City:</b>	BADEN	
<b>State/Country:</b>	SWITZERLAND	
<b>Postal Code:</b>	5400	
<b>PROPERTY NUMBERS Total: 1499</b>		
<b>Property Type</b>	<b>Number</b>	
Application Number:	09124892	
Application Number:	09165648	
Application Number:	09182872	
Application Number:	09186887	
Application Number:	09285756	
Application Number:	09368486	
Application Number:	09381695	
Application Number:	09394717	
Application Number:	09394901	
Application Number:	09470963	
Application Number:	09473950	
Application Number:	09486232	
Application Number:	09488835	
Application Number:	09509083	
Application Number:	09509438	
Application Number:	09528423	
Application Number:	09549574	
Application Number:	09554921	
Application Number:	09582087	
Application Number:	09582944	

<b>Property Type</b>	<b>Number</b>
Application Number:	09617110
Application Number:	09622839
Application Number:	09646007
Application Number:	09653265
Application Number:	09655866
Application Number:	09674036
Application Number:	09700982
Application Number:	09701783
Application Number:	09745161
Application Number:	09750506
Application Number:	09751970
Application Number:	09752382
Application Number:	09752892
Application Number:	09754116
Application Number:	09780508
Application Number:	09780510
Application Number:	09784440
Application Number:	09785168
Application Number:	09800570
Application Number:	09811828
Application Number:	09821469
Application Number:	09824849
Application Number:	09824852
Application Number:	09824853
Application Number:	09825184
Application Number:	09825296
Application Number:	09831882
Application Number:	09835004
Application Number:	09848210
Application Number:	09856144
Application Number:	09856507
Application Number:	09857108
Application Number:	09871893
Application Number:	09881001
Application Number:	09901638
Application Number:	09902863
Application Number:	09908684
Application Number:	09926639

<b>Property Type</b>	<b>Number</b>
Application Number:	09926837
Application Number:	09927553
Application Number:	09936988
Application Number:	09939344
Application Number:	09946235
Application Number:	09947754
Application Number:	09948062
Application Number:	09958547
Application Number:	09969103
Application Number:	09986878
Application Number:	09991957
Application Number:	10009449
Application Number:	10023899
Application Number:	10024292
Application Number:	10025963
Application Number:	10026199
Application Number:	10030684
Application Number:	10032557
Application Number:	10058521
Application Number:	10070438
Application Number:	10070720
Application Number:	10122231
Application Number:	10135287
Application Number:	10144069
Application Number:	10161652
Application Number:	10169723
Application Number:	10169725
Application Number:	10180078
Application Number:	10181145
Application Number:	10181147
Application Number:	10207775
Application Number:	10224495
Application Number:	10257545
Application Number:	10296091
Application Number:	10302824
Application Number:	10303081
Application Number:	10304083
Application Number:	10304118

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	10310103
<b>Application Number:</b>	10312729
<b>Application Number:</b>	10314222
<b>Application Number:</b>	10332266
<b>Application Number:</b>	10335642
<b>Application Number:</b>	10358208
<b>Application Number:</b>	10358250
<b>Application Number:</b>	10359090
<b>Application Number:</b>	10362175
<b>Application Number:</b>	10373029
<b>Application Number:</b>	10380622
<b>Application Number:</b>	10388022
<b>Application Number:</b>	10388522
<b>Application Number:</b>	10394273
<b>Application Number:</b>	10396838
<b>Application Number:</b>	10398459
<b>Application Number:</b>	10422939
<b>Application Number:</b>	10433085
<b>Application Number:</b>	10433324
<b>Application Number:</b>	10435026
<b>Application Number:</b>	10450578
<b>Application Number:</b>	10450579
<b>Application Number:</b>	10450589
<b>Application Number:</b>	10450646
<b>Application Number:</b>	10450655
<b>Application Number:</b>	10459055
<b>Application Number:</b>	10470063
<b>Application Number:</b>	10474782
<b>Application Number:</b>	10479216
<b>Application Number:</b>	10479220
<b>Application Number:</b>	10480834
<b>Application Number:</b>	10485866
<b>Application Number:</b>	10485965
<b>Application Number:</b>	10489717
<b>Application Number:</b>	10499701
<b>Application Number:</b>	10501076
<b>Application Number:</b>	10502337
<b>Application Number:</b>	10514416

<b>Property Type</b>	<b>Number</b>
Application Number:	10518430
Application Number:	10524891
Application Number:	10527753
Application Number:	10527993
Application Number:	10528201
Application Number:	10531103
Application Number:	10532313
Application Number:	10533874
Application Number:	10534068
Application Number:	10537834
Application Number:	10539276
Application Number:	10539278
Application Number:	10544030
Application Number:	10546595
Application Number:	10547478
Application Number:	10554088
Application Number:	10557408
Application Number:	10564198
Application Number:	10567787
Application Number:	10568751
Application Number:	10574099
Application Number:	10579837
Application Number:	10585123
Application Number:	10585126
Application Number:	10589197
Application Number:	10590028
Application Number:	10600676
Application Number:	10608353
Application Number:	10618771
Application Number:	10660532
Application Number:	10671561
Application Number:	10697038
Application Number:	10700080
Application Number:	10745122
Application Number:	10776271
Application Number:	10777403
Application Number:	10804160
Application Number:	10805517

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	10837576
<b>Application Number:</b>	10858039
<b>Application Number:</b>	10870160
<b>Application Number:</b>	10870161
<b>Application Number:</b>	10871685
<b>Application Number:</b>	10880448
<b>Application Number:</b>	10880456
<b>Application Number:</b>	10885877
<b>Application Number:</b>	10922944
<b>Application Number:</b>	10929409
<b>Application Number:</b>	10933535
<b>Application Number:</b>	10970201
<b>Application Number:</b>	10325967
<b>Application Number:</b>	11044718
<b>Application Number:</b>	11062556
<b>Application Number:</b>	11066141
<b>Application Number:</b>	11066150
<b>Application Number:</b>	11066193
<b>Application Number:</b>	11076888
<b>Application Number:</b>	11079858
<b>Application Number:</b>	11086907
<b>Application Number:</b>	11108117
<b>Application Number:</b>	11136537
<b>Application Number:</b>	11153446
<b>Application Number:</b>	11182618
<b>Application Number:</b>	11200805
<b>Application Number:</b>	11265196
<b>Application Number:</b>	11281363
<b>Application Number:</b>	11291895
<b>Application Number:</b>	11320835
<b>Application Number:</b>	11353582
<b>Application Number:</b>	11358198
<b>Application Number:</b>	11385434
<b>Application Number:</b>	11413004
<b>Application Number:</b>	11432904
<b>Application Number:</b>	11442809
<b>Application Number:</b>	11503164
<b>Application Number:</b>	11508944

<b>Property Type</b>	<b>Number</b>
Application Number:	11520619
Application Number:	11523804
Application Number:	11555393
Application Number:	11555429
Application Number:	11594170
Application Number:	11597549
Application Number:	11601297
Application Number:	11609393
Application Number:	11629775
Application Number:	11630768
Application Number:	11633676
Application Number:	11634076
Application Number:	11635929
Application Number:	11642849
Application Number:	11653668
Application Number:	11660943
Application Number:	11661248
Application Number:	11666675
Application Number:	11666684
Application Number:	11671098
Application Number:	11671123
Application Number:	11676769
Application Number:	11698144
Application Number:	11709819
Application Number:	11730895
Application Number:	11752986
Application Number:	11772486
Application Number:	11783041
Application Number:	11793313
Application Number:	11793815
Application Number:	11794202
Application Number:	11798611
Application Number:	11812030
Application Number:	11812315
Application Number:	11812447
Application Number:	11812575
Application Number:	11812729
Application Number:	11819862

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	11826018
<b>Application Number:</b>	11826795
<b>Application Number:</b>	11833373
<b>Application Number:</b>	11851455
<b>Application Number:</b>	11879508
<b>Application Number:</b>	11889943
<b>Application Number:</b>	11892148
<b>Application Number:</b>	11962131
<b>Application Number:</b>	11979454
<b>Application Number:</b>	11987649
<b>Application Number:</b>	11991326
<b>Application Number:</b>	11992238
<b>Application Number:</b>	11992895
<b>Application Number:</b>	11597526
<b>Application Number:</b>	12000030
<b>Application Number:</b>	12000185
<b>Application Number:</b>	12000544
<b>Application Number:</b>	12003036
<b>Application Number:</b>	12003041
<b>Application Number:</b>	12004412
<b>Application Number:</b>	12007890
<b>Application Number:</b>	12050869
<b>Application Number:</b>	12068104
<b>Application Number:</b>	12076861
<b>Application Number:</b>	12078347
<b>Application Number:</b>	12084621
<b>Application Number:</b>	12086230
<b>Application Number:</b>	12086581
<b>Application Number:</b>	12086585
<b>Application Number:</b>	12086586
<b>Application Number:</b>	12097388
<b>Application Number:</b>	12111418
<b>Application Number:</b>	12114067
<b>Application Number:</b>	12115713
<b>Application Number:</b>	12122860
<b>Application Number:</b>	12123126
<b>Application Number:</b>	12125574
<b>Application Number:</b>	12138615



<b>Property Type</b>	<b>Number</b>
Application Number:	12153760
Application Number:	12158738
Application Number:	12158743
Application Number:	12159620
Application Number:	12159758
Application Number:	12159765
Application Number:	12159766
Application Number:	12160552
Application Number:	12161363
Application Number:	12161385
Application Number:	12161390
Application Number:	12161908
Application Number:	12184489
Application Number:	12188730
Application Number:	12192413
Application Number:	12195575
Application Number:	12200379
Application Number:	12206769
Application Number:	12225964
Application Number:	12245073
Application Number:	12255831
Application Number:	12256289
Application Number:	12256952
Application Number:	12256997
Application Number:	12279030
Application Number:	12280656
Application Number:	12293601
Application Number:	12294373
Application Number:	12295185
Application Number:	12297765
Application Number:	12299435
Application Number:	12301560
Application Number:	12302216
Application Number:	12303051
Application Number:	12305999
Application Number:	12306022
Application Number:	12306729
Application Number:	12306764

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	12306936
<b>Application Number:</b>	12368819
<b>Application Number:</b>	12377670
<b>Application Number:</b>	12388273
<b>Application Number:</b>	12417774
<b>Application Number:</b>	12418362
<b>Application Number:</b>	12430307
<b>Application Number:</b>	12433580
<b>Application Number:</b>	12438375
<b>Application Number:</b>	12438581
<b>Application Number:</b>	12438738
<b>Application Number:</b>	12438753
<b>Application Number:</b>	12438756
<b>Application Number:</b>	12438759
<b>Application Number:</b>	12439526
<b>Application Number:</b>	12439538
<b>Application Number:</b>	12439539
<b>Application Number:</b>	12439547
<b>Application Number:</b>	12443512
<b>Application Number:</b>	12443522
<b>Application Number:</b>	12444428
<b>Application Number:</b>	12465470
<b>Application Number:</b>	12472440
<b>Application Number:</b>	12472532
<b>Application Number:</b>	12486418
<b>Application Number:</b>	12489039
<b>Application Number:</b>	12492954
<b>Application Number:</b>	12492966
<b>Application Number:</b>	12493753
<b>Application Number:</b>	12494017
<b>Application Number:</b>	12513734
<b>Application Number:</b>	12520359
<b>Application Number:</b>	12520685
<b>Application Number:</b>	12521675
<b>Application Number:</b>	12527532
<b>Application Number:</b>	12528248
<b>Application Number:</b>	12531104
<b>Application Number:</b>	12531399

<b>Property Type</b>	<b>Number</b>
Application Number:	12533450
Application Number:	12543246
Application Number:	12543251
Application Number:	12543780
Application Number:	12543879
Application Number:	12560824
Application Number:	12575181
Application Number:	12593983
Application Number:	12597820
Application Number:	12597851
Application Number:	12600310
Application Number:	12600319
Application Number:	12600326
Application Number:	12602436
Application Number:	12613265
Application Number:	12613314
Application Number:	12616458
Application Number:	12620996
Application Number:	12624516
Application Number:	12633444
Application Number:	12635975
Application Number:	12642381
Application Number:	12645506
Application Number:	12648447
Application Number:	12649407
Application Number:	12663375
Application Number:	12663440
Application Number:	12669502
Application Number:	12671365
Application Number:	12675814
Application Number:	12675820
Application Number:	12676754
Application Number:	12689746
Application Number:	12692074
Application Number:	12698641
Application Number:	12699639
Application Number:	12701235
Application Number:	12708253

<b>Property Type</b>	<b>Number</b>
Application Number:	12713766
Application Number:	12722686
Application Number:	12722916
Application Number:	12727655
Application Number:	12731977
Application Number:	12738518
Application Number:	12747212
Application Number:	12753570
Application Number:	12756604
Application Number:	12761430
Application Number:	12762145
Application Number:	12763795
Application Number:	12766278
Application Number:	12767255
Application Number:	12770451
Application Number:	12778751
Application Number:	12797739
Application Number:	12811806
Application Number:	12811930
Application Number:	12813983
Application Number:	12814572
Application Number:	12817916
Application Number:	12818658
Application Number:	12819607
Application Number:	12819809
Application Number:	12821425
Application Number:	12824513
Application Number:	12828663
Application Number:	12834080
Application Number:	12834193
Application Number:	12849355
Application Number:	12855048
Application Number:	12857196
Application Number:	12860545
Application Number:	12863619
Application Number:	12872057
Application Number:	12874471
Application Number:	12878454

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	12884273
<b>Application Number:</b>	12884346
<b>Application Number:</b>	12889775
<b>Application Number:</b>	12891399
<b>Application Number:</b>	12891402
<b>Application Number:</b>	12892607
<b>Application Number:</b>	12904271
<b>Application Number:</b>	12904864
<b>Application Number:</b>	12909674
<b>Application Number:</b>	12914718
<b>Application Number:</b>	12933623
<b>Application Number:</b>	12940843
<b>Application Number:</b>	12942410
<b>Application Number:</b>	12942476
<b>Application Number:</b>	12945261
<b>Application Number:</b>	12945621
<b>Application Number:</b>	12951334
<b>Application Number:</b>	12951388
<b>Application Number:</b>	12952906
<b>Application Number:</b>	12956942
<b>Application Number:</b>	12961094
<b>Application Number:</b>	12961988
<b>Application Number:</b>	12963044
<b>Application Number:</b>	12963144
<b>Application Number:</b>	12963941
<b>Application Number:</b>	12964392
<b>Application Number:</b>	12969298
<b>Application Number:</b>	12972014
<b>Application Number:</b>	12979761
<b>Application Number:</b>	12987603
<b>Application Number:</b>	12988444
<b>Application Number:</b>	12991161
<b>Application Number:</b>	12991207
<b>Application Number:</b>	12997126
<b>Application Number:</b>	12997129
<b>Application Number:</b>	12997187
<b>Application Number:</b>	12997794
<b>Application Number:</b>	12161380

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	12161402
<b>Application Number:</b>	12161585
<b>Application Number:</b>	12328408
<b>Application Number:</b>	12417741
<b>Application Number:</b>	12487336
<b>Application Number:</b>	12488746
<b>Application Number:</b>	12488779
<b>Application Number:</b>	12491863
<b>Application Number:</b>	12524901
<b>Application Number:</b>	12572696
<b>Application Number:</b>	12619836
<b>Application Number:</b>	12720439
<b>Application Number:</b>	12732789
<b>Application Number:</b>	12766158
<b>Application Number:</b>	12786034
<b>Application Number:</b>	12825011
<b>Application Number:</b>	12860550
<b>Application Number:</b>	12881735
<b>Application Number:</b>	12889054
<b>Application Number:</b>	12894755
<b>Application Number:</b>	12940684
<b>Application Number:</b>	13002674
<b>Application Number:</b>	13002701
<b>Application Number:</b>	13005907
<b>Application Number:</b>	13008782
<b>Application Number:</b>	13009375
<b>Application Number:</b>	13011528
<b>Application Number:</b>	13018803
<b>Application Number:</b>	13040007
<b>Application Number:</b>	13052806
<b>Application Number:</b>	13054489
<b>Application Number:</b>	13054898
<b>Application Number:</b>	13060071
<b>Application Number:</b>	13060466
<b>Application Number:</b>	13079490
<b>Application Number:</b>	13080171
<b>Application Number:</b>	13085949
<b>Application Number:</b>	13095360

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13096155
<b>Application Number:</b>	13098827
<b>Application Number:</b>	13102825
<b>Application Number:</b>	13114853
<b>Application Number:</b>	13116564
<b>Application Number:</b>	13119869
<b>Application Number:</b>	13130124
<b>Application Number:</b>	13130834
<b>Application Number:</b>	13139921
<b>Application Number:</b>	13140052
<b>Application Number:</b>	13144649
<b>Application Number:</b>	13145161
<b>Application Number:</b>	13147693
<b>Application Number:</b>	13152926
<b>Application Number:</b>	13153006
<b>Application Number:</b>	13154029
<b>Application Number:</b>	13157566
<b>Application Number:</b>	13158164
<b>Application Number:</b>	13160945
<b>Application Number:</b>	13168086
<b>Application Number:</b>	13169747
<b>Application Number:</b>	13172054
<b>Application Number:</b>	13173838
<b>Application Number:</b>	13173924
<b>Application Number:</b>	13181709
<b>Application Number:</b>	13187241
<b>Application Number:</b>	13192126
<b>Application Number:</b>	13192785
<b>Application Number:</b>	13198219
<b>Application Number:</b>	13202788
<b>Application Number:</b>	13212799
<b>Application Number:</b>	13224398
<b>Application Number:</b>	13225925
<b>Application Number:</b>	13229335
<b>Application Number:</b>	13229461
<b>Application Number:</b>	13248645
<b>Application Number:</b>	13262885
<b>Application Number:</b>	13262926

<b>Property Type</b>	<b>Number</b>
Application Number:	13264643
Application Number:	13265304
Application Number:	13265673
Application Number:	13265698
Application Number:	13270751
Application Number:	13272727
Application Number:	13272902
Application Number:	13272923
Application Number:	13273865
Application Number:	13273941
Application Number:	13274735
Application Number:	13280063
Application Number:	13280128
Application Number:	13284499
Application Number:	13285409
Application Number:	13287428
Application Number:	13290682
Application Number:	13295199
Application Number:	13295353
Application Number:	13296835
Application Number:	13297973
Application Number:	13300233
Application Number:	13308998
Application Number:	13310113
Application Number:	13310561
Application Number:	13323153
Application Number:	13323432
Application Number:	13326114
Application Number:	13326597
Application Number:	13330337
Application Number:	13336283
Application Number:	13340837
Application Number:	13340994
Application Number:	13342459
Application Number:	13350276
Application Number:	13363574
Application Number:	13366056
Application Number:	13367085



<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13378326
<b>Application Number:</b>	13378947
<b>Application Number:</b>	13380538
<b>Application Number:</b>	13380712
<b>Application Number:</b>	13384637
<b>Application Number:</b>	13388760
<b>Application Number:</b>	13390962
<b>Application Number:</b>	13392913
<b>Application Number:</b>	13395359
<b>Application Number:</b>	13399165
<b>Application Number:</b>	13408755
<b>Application Number:</b>	13412393
<b>Application Number:</b>	13414312
<b>Application Number:</b>	13418554
<b>Application Number:</b>	13420163
<b>Application Number:</b>	13429917
<b>Application Number:</b>	13431457
<b>Application Number:</b>	13441322
<b>Application Number:</b>	13444625
<b>Application Number:</b>	13455184
<b>Application Number:</b>	13458350
<b>Application Number:</b>	13461975
<b>Application Number:</b>	13463324
<b>Application Number:</b>	13468593
<b>Application Number:</b>	13471117
<b>Application Number:</b>	13471134
<b>Application Number:</b>	13474180
<b>Application Number:</b>	13475442
<b>Application Number:</b>	13477554
<b>Application Number:</b>	13487664
<b>Application Number:</b>	13492093
<b>Application Number:</b>	13495272
<b>Application Number:</b>	13500258
<b>Application Number:</b>	13504411
<b>Application Number:</b>	13509974
<b>Application Number:</b>	13510301
<b>Application Number:</b>	13510541
<b>Application Number:</b>	13512041

<b>Property Type</b>	<b>Number</b>
Application Number:	13512475
Application Number:	13512835
Application Number:	13514501
Application Number:	13518920
Application Number:	13521185
Application Number:	13523184
Application Number:	13530177
Application Number:	13530727
Application Number:	13539527
Application Number:	13552062
Application Number:	13568917
Application Number:	13569877
Application Number:	13572247
Application Number:	13578072
Application Number:	13582293
Application Number:	13587461
Application Number:	13593150
Application Number:	13595053
Application Number:	13595469
Application Number:	13600357
Application Number:	13604673
Application Number:	13614707
Application Number:	13616574
Application Number:	13621416
Application Number:	13621620
Application Number:	13624529
Application Number:	13625591
Application Number:	13625621
Application Number:	13637947
Application Number:	13639287
Application Number:	13641380
Application Number:	13643945
Application Number:	13643985
Application Number:	13646312
Application Number:	13649701
Application Number:	13657152
Application Number:	13661394
Application Number:	13665175

<b>Property Type</b>	<b>Number</b>
Application Number:	13670128
Application Number:	13676343
Application Number:	13683046
Application Number:	13685142
Application Number:	13688263
Application Number:	13690632
Application Number:	13695567
Application Number:	13697204
Application Number:	13697264
Application Number:	13698530
Application Number:	13700737
Application Number:	13702333
Application Number:	13703930
Application Number:	13713587
Application Number:	13716803
Application Number:	13720106
Application Number:	13736735
Application Number:	13737705
Application Number:	13741857
Application Number:	13743005
Application Number:	13743365
Application Number:	13747188
Application Number:	13749076
Application Number:	13755184
Application Number:	13759026
Application Number:	13783897
Application Number:	13785306
Application Number:	13788642
Application Number:	13800926
Application Number:	13807615
Application Number:	13807618
Application Number:	13807650
Application Number:	13813081
Application Number:	13820691
Application Number:	13822977
Application Number:	13823570
Application Number:	13832670
Application Number:	13845801

<b>Property Type</b>	<b>Number</b>
Application Number:	13849741
Application Number:	13850732
Application Number:	13851126
Application Number:	13851132
Application Number:	13851141
Application Number:	13852366
Application Number:	13853605
Application Number:	13856450
Application Number:	13856453
Application Number:	13864728
Application Number:	13867776
Application Number:	13875733
Application Number:	13876320
Application Number:	13879047
Application Number:	13881771
Application Number:	13894691
Application Number:	13896089
Application Number:	13902254
Application Number:	13907303
Application Number:	13908425
Application Number:	13913642
Application Number:	13913926
Application Number:	13917674
Application Number:	13918577
Application Number:	13919745
Application Number:	13922644
Application Number:	13929063
Application Number:	13934975
Application Number:	13941197
Application Number:	13945709
Application Number:	13946644
Application Number:	13947761
Application Number:	13949442
Application Number:	13949675
Application Number:	13952388
Application Number:	13955575
Application Number:	13961577
Application Number:	13966940

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13968814
<b>Application Number:</b>	13972305
<b>Application Number:</b>	13974178
<b>Application Number:</b>	13974593
<b>Application Number:</b>	13981345
<b>Application Number:</b>	13982297
<b>Application Number:</b>	13991591
<b>Application Number:</b>	13014969
<b>Application Number:</b>	13016693
<b>Application Number:</b>	13105377
<b>Application Number:</b>	13117556
<b>Application Number:</b>	13161895
<b>Application Number:</b>	13238831
<b>Application Number:</b>	13250004
<b>Application Number:</b>	13311144
<b>Application Number:</b>	13326942
<b>Application Number:</b>	13345203
<b>Application Number:</b>	13352825
<b>Application Number:</b>	13449997
<b>Application Number:</b>	13450043
<b>Application Number:</b>	13451063
<b>Application Number:</b>	13492364
<b>Application Number:</b>	13533643
<b>Application Number:</b>	13552216
<b>Application Number:</b>	13560677
<b>Application Number:</b>	13566475
<b>Application Number:</b>	13682290
<b>Application Number:</b>	13692561
<b>Application Number:</b>	13707263
<b>Application Number:</b>	13707987
<b>Application Number:</b>	13715200
<b>Application Number:</b>	13721670
<b>Application Number:</b>	13721817
<b>Application Number:</b>	13728569
<b>Application Number:</b>	13849686
<b>Application Number:</b>	13879573
<b>Application Number:</b>	13919494
<b>Application Number:</b>	13925533

<b>Property Type</b>	<b>Number</b>
Application Number:	13983996
Application Number:	14002905
Application Number:	14002929
Application Number:	14004643
Application Number:	14004830
Application Number:	14007501
Application Number:	14007926
Application Number:	14017597
Application Number:	14017832
Application Number:	14030456
Application Number:	14036685
Application Number:	14036742
Application Number:	14036773
Application Number:	14036834
Application Number:	14036875
Application Number:	14046156
Application Number:	14046370
Application Number:	14046604
Application Number:	14047299
Application Number:	14047610
Application Number:	14057457
Application Number:	14057486
Application Number:	14066052
Application Number:	14071002
Application Number:	14071374
Application Number:	14077872
Application Number:	14077913
Application Number:	14080523
Application Number:	14083616
Application Number:	14084215
Application Number:	14086305
Application Number:	14088004
Application Number:	14088035
Application Number:	14090154
Application Number:	14090372
Application Number:	14090766
Application Number:	14092031
Application Number:	14094253

<b>Property Type</b>	<b>Number</b>
Application Number:	14100757
Application Number:	14101440
Application Number:	14101478
Application Number:	14102108
Application Number:	14110082
Application Number:	14110997
Application Number:	14127874
Application Number:	14128986
Application Number:	14129027
Application Number:	14130852
Application Number:	14132633
Application Number:	14136454
Application Number:	14136949
Application Number:	14137082
Application Number:	14139194
Application Number:	14139399
Application Number:	14142027
Application Number:	14144036
Application Number:	14147017
Application Number:	14149412
Application Number:	14154736
Application Number:	14154790
Application Number:	14158084
Application Number:	14171462
Application Number:	14171505
Application Number:	14184322
Application Number:	14193475
Application Number:	14197623
Application Number:	14199311
Application Number:	14200535
Application Number:	14222144
Application Number:	14229279
Application Number:	14234993
Application Number:	14238543
Application Number:	14241856
Application Number:	14244233
Application Number:	14252274
Application Number:	14253590

<b>Property Type</b>	<b>Number</b>
Application Number:	14255259
Application Number:	14257397
Application Number:	14257509
Application Number:	14260777
Application Number:	14264343
Application Number:	14268477
Application Number:	14268537
Application Number:	14278832
Application Number:	14299265
Application Number:	14302455
Application Number:	14304545
Application Number:	14304647
Application Number:	14308294
Application Number:	14309093
Application Number:	14328848
Application Number:	14330245
Application Number:	14334137
Application Number:	14334890
Application Number:	14336818
Application Number:	14341165
Application Number:	14351890
Application Number:	14353914
Application Number:	14354267
Application Number:	14354431
Application Number:	14355449
Application Number:	14357310
Application Number:	14358692
Application Number:	14358771
Application Number:	14367507
Application Number:	14374559
Application Number:	14384071
Application Number:	14395791
Application Number:	14398930
Application Number:	14398936
Application Number:	14401960
Application Number:	14404873
Application Number:	14405292
Application Number:	14406828



<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14409641
<b>Application Number:</b>	14413084
<b>Application Number:</b>	14414662
<b>Application Number:</b>	14417270
<b>Application Number:</b>	14419716
<b>Application Number:</b>	14420614
<b>Application Number:</b>	14422417
<b>Application Number:</b>	14423523
<b>Application Number:</b>	14425260
<b>Application Number:</b>	14428630
<b>Application Number:</b>	14430632
<b>Application Number:</b>	14431157
<b>Application Number:</b>	14433204
<b>Application Number:</b>	14434646
<b>Application Number:</b>	14435900
<b>Application Number:</b>	14442049
<b>Application Number:</b>	14443284
<b>Application Number:</b>	14443816
<b>Application Number:</b>	14445116
<b>Application Number:</b>	14448294
<b>Application Number:</b>	14460027
<b>Application Number:</b>	14461877
<b>Application Number:</b>	14477229
<b>Application Number:</b>	14477369
<b>Application Number:</b>	14478972
<b>Application Number:</b>	14489566
<b>Application Number:</b>	14496091
<b>Application Number:</b>	14512710
<b>Application Number:</b>	14514893
<b>Application Number:</b>	14514980
<b>Application Number:</b>	14515102
<b>Application Number:</b>	14515150
<b>Application Number:</b>	14519605
<b>Application Number:</b>	14521762
<b>Application Number:</b>	14535417
<b>Application Number:</b>	14549515
<b>Application Number:</b>	14550394
<b>Application Number:</b>	14560540

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14577089
<b>Application Number:</b>	14577115
<b>Application Number:</b>	14577210
<b>Application Number:</b>	14585746
<b>Application Number:</b>	14596697
<b>Application Number:</b>	14630033
<b>Application Number:</b>	14632400
<b>Application Number:</b>	14633619
<b>Application Number:</b>	14636391
<b>Application Number:</b>	14646456
<b>Application Number:</b>	14649121
<b>Application Number:</b>	14652692
<b>Application Number:</b>	14652716
<b>Application Number:</b>	14653721
<b>Application Number:</b>	14655298
<b>Application Number:</b>	14655742
<b>Application Number:</b>	14665689
<b>Application Number:</b>	14670927
<b>Application Number:</b>	14672725
<b>Application Number:</b>	14681341
<b>Application Number:</b>	14687713
<b>Application Number:</b>	14700781
<b>Application Number:</b>	14705537
<b>Application Number:</b>	14712517
<b>Application Number:</b>	14731925
<b>Application Number:</b>	14732311
<b>Application Number:</b>	14732370
<b>Application Number:</b>	14748774
<b>Application Number:</b>	14760446
<b>Application Number:</b>	14762137
<b>Application Number:</b>	14762176
<b>Application Number:</b>	14762985
<b>Application Number:</b>	14763140
<b>Application Number:</b>	14764342
<b>Application Number:</b>	14765079
<b>Application Number:</b>	14768043
<b>Application Number:</b>	14770240
<b>Application Number:</b>	14780410

<b>Property Type</b>	<b>Number</b>
Application Number:	14780424
Application Number:	14780938
Application Number:	14781452
Application Number:	14785652
Application Number:	14789042
Application Number:	14790437
Application Number:	14795121
Application Number:	14796264
Application Number:	14808056
Application Number:	14814861
Application Number:	14823475
Application Number:	14835791
Application Number:	14840071
Application Number:	14847187
Application Number:	14851409
Application Number:	14854110
Application Number:	14864422
Application Number:	14867327
Application Number:	14878466
Application Number:	14886597
Application Number:	14888589
Application Number:	14889068
Application Number:	14890391
Application Number:	14892112
Application Number:	14893816
Application Number:	14895112
Application Number:	14896250
Application Number:	14897758
Application Number:	14900952
Application Number:	14902355
Application Number:	14903245
Application Number:	14903562
Application Number:	14908437
Application Number:	14915343
Application Number:	14915967
Application Number:	14919956
Application Number:	14921587
Application Number:	14925774

<b>Property Type</b>	<b>Number</b>
Application Number:	14927006
Application Number:	14945918
Application Number:	14948452
Application Number:	14971206
Application Number:	14983638
Application Number:	14029274
Application Number:	14073903
Application Number:	14079068
Application Number:	14090509
Application Number:	14193399
Application Number:	14207890
Application Number:	14303177
Application Number:	14304335
Application Number:	14304591
Application Number:	14309240
Application Number:	14310245
Application Number:	14370001
Application Number:	14401999
Application Number:	14460928
Application Number:	14466690
Application Number:	14511870
Application Number:	14524751
Application Number:	14589745
Application Number:	14597922
Application Number:	14627513
Application Number:	14638712
Application Number:	14652266
Application Number:	14679806
Application Number:	14711254
Application Number:	14741074
Application Number:	14875184
Application Number:	14908714
Application Number:	15017346
Application Number:	15023898
Application Number:	15025257
Application Number:	15028826
Application Number:	15030116
Application Number:	15031124

<b>Property Type</b>	<b>Number</b>
Application Number:	15033042
Application Number:	15034268
Application Number:	15037776
Application Number:	15052460
Application Number:	15066561
Application Number:	15067779
Application Number:	15078602
Application Number:	15092238
Application Number:	15092405
Application Number:	15106043
Application Number:	15106542
Application Number:	15109003
Application Number:	15111001
Application Number:	15116466
Application Number:	15120191
Application Number:	15124091
Application Number:	15124963
Application Number:	15129013
Application Number:	15129304
Application Number:	15148466
Application Number:	15151334
Application Number:	15153260
Application Number:	15160315
Application Number:	15164541
Application Number:	15166022
Application Number:	15166215
Application Number:	15169145
Application Number:	15172939
Application Number:	15174538
Application Number:	15175100
Application Number:	15184261
Application Number:	15187442
Application Number:	15187522
Application Number:	15191295
Application Number:	15194169
Application Number:	15216182
Application Number:	15219874
Application Number:	15233528

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15233620
<b>Application Number:</b>	15237058
<b>Application Number:</b>	15243713
<b>Application Number:</b>	15248683
<b>Application Number:</b>	15248724
<b>Application Number:</b>	15265497
<b>Application Number:</b>	15281113
<b>Application Number:</b>	15290377
<b>Application Number:</b>	15291452
<b>Application Number:</b>	15293960
<b>Application Number:</b>	15294238
<b>Application Number:</b>	15304747
<b>Application Number:</b>	15308142
<b>Application Number:</b>	15311454
<b>Application Number:</b>	15312902
<b>Application Number:</b>	15326136
<b>Application Number:</b>	15327755
<b>Application Number:</b>	15346880
<b>Application Number:</b>	15358814
<b>Application Number:</b>	15359976
<b>Application Number:</b>	15375904
<b>Application Number:</b>	15378679
<b>Application Number:</b>	15379370
<b>Application Number:</b>	15421128
<b>Application Number:</b>	15434747
<b>Application Number:</b>	15447799
<b>Application Number:</b>	15453123
<b>Application Number:</b>	15456431
<b>Application Number:</b>	15459099
<b>Application Number:</b>	15481549
<b>Application Number:</b>	15495174
<b>Application Number:</b>	15502373
<b>Application Number:</b>	15502716
<b>Application Number:</b>	15503129
<b>Application Number:</b>	15509156
<b>Application Number:</b>	15518626
<b>Application Number:</b>	15520028
<b>Application Number:</b>	15522524

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15524508
<b>Application Number:</b>	15532386
<b>Application Number:</b>	15537162
<b>Application Number:</b>	15537218
<b>Application Number:</b>	15539649
<b>Application Number:</b>	15542354
<b>Application Number:</b>	15548707
<b>Application Number:</b>	15549198
<b>Application Number:</b>	15555884
<b>Application Number:</b>	15555892
<b>Application Number:</b>	15558484
<b>Application Number:</b>	15558894
<b>Application Number:</b>	15559317
<b>Application Number:</b>	15559648
<b>Application Number:</b>	15566084
<b>Application Number:</b>	15566560
<b>Application Number:</b>	15569900
<b>Application Number:</b>	15569906
<b>Application Number:</b>	15570493
<b>Application Number:</b>	15573046
<b>Application Number:</b>	15573271
<b>Application Number:</b>	15574390
<b>Application Number:</b>	15580553
<b>Application Number:</b>	15581784
<b>Application Number:</b>	15581794
<b>Application Number:</b>	15586201
<b>Application Number:</b>	15586928
<b>Application Number:</b>	15594751
<b>Application Number:</b>	15603486
<b>Application Number:</b>	15611124
<b>Application Number:</b>	15616382
<b>Application Number:</b>	15616644
<b>Application Number:</b>	15617916
<b>Application Number:</b>	15618465
<b>Application Number:</b>	15625405
<b>Application Number:</b>	15625580
<b>Application Number:</b>	15630491
<b>Application Number:</b>	15631783

<b>Property Type</b>	<b>Number</b>
Application Number:	15650361
Application Number:	15650376
Application Number:	15655378
Application Number:	15661631
Application Number:	15663486
Application Number:	15665657
Application Number:	15666104
Application Number:	15666858
Application Number:	15676568
Application Number:	15677625
Application Number:	15679429
Application Number:	15684372
Application Number:	15695339
Application Number:	15695858
Application Number:	15696095
Application Number:	15701221
Application Number:	15703378
Application Number:	15703509
Application Number:	15703524
Application Number:	15708968
Application Number:	15714094
Application Number:	15735714
Application Number:	15740241
Application Number:	15742733
Application Number:	15750088
Application Number:	15751854
Application Number:	15756914
Application Number:	15759608
Application Number:	15761001
Application Number:	15763741
Application Number:	15772060
Application Number:	15776722
Application Number:	15780524
Application Number:	15781006
Application Number:	15781344
Application Number:	15783183
Application Number:	15783193
Application Number:	15786685



<b>Property Type</b>	<b>Number</b>
Application Number:	15796838
Application Number:	15797433
Application Number:	15797493
Application Number:	15804721
Application Number:	15816729
Application Number:	15819579
Application Number:	15819693
Application Number:	15826427
Application Number:	15828450
Application Number:	15833916
Application Number:	15834396
Application Number:	15835178
Application Number:	15835185
Application Number:	15837544
Application Number:	15838734
Application Number:	15840737
Application Number:	15852325
Application Number:	15861230
Application Number:	15880569
Application Number:	15903067
Application Number:	15906486
Application Number:	15908142
Application Number:	15911855
Application Number:	15935724
Application Number:	15935738
Application Number:	15946999
Application Number:	15948561
Application Number:	15948566
Application Number:	15952643
Application Number:	15953876
Application Number:	15958302
Application Number:	15961413
Application Number:	15963850
Application Number:	15967233
Application Number:	15971262
Application Number:	15987315
Application Number:	15988407
Application Number:	15991240

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15996589
<b>Application Number:</b>	15996914
<b>Application Number:</b>	15997298
<b>Application Number:</b>	15997307
<b>Application Number:</b>	15998469
<b>Application Number:</b>	15081333
<b>Application Number:</b>	15356991
<b>Application Number:</b>	15367990
<b>Application Number:</b>	15397546
<b>Application Number:</b>	15402775
<b>Application Number:</b>	15457141
<b>Application Number:</b>	16000571
<b>Application Number:</b>	16052981
<b>Application Number:</b>	16060680
<b>Application Number:</b>	16062227
<b>Application Number:</b>	16063835
<b>Application Number:</b>	16066610
<b>Application Number:</b>	16070479
<b>Application Number:</b>	16070620
<b>Application Number:</b>	16071769
<b>Application Number:</b>	16075858
<b>Application Number:</b>	16103141
<b>Application Number:</b>	16111984
<b>Application Number:</b>	16116123
<b>Application Number:</b>	16125138
<b>Application Number:</b>	16130086
<b>Application Number:</b>	16139912
<b>Application Number:</b>	16149220
<b>Application Number:</b>	16154767
<b>Application Number:</b>	16156457
<b>Application Number:</b>	16157435
<b>Application Number:</b>	16170211
<b>Application Number:</b>	16174701
<b>Application Number:</b>	16178925
<b>Application Number:</b>	16179321
<b>Application Number:</b>	16202604
<b>Application Number:</b>	16217870
<b>Application Number:</b>	16225202

<b>Property Type</b>	<b>Number</b>
Application Number:	16236679
Application Number:	16246631
Application Number:	16246722
Application Number:	16253367
Application Number:	16253755
Application Number:	16274314
Application Number:	16275939
Application Number:	16285882
Application Number:	16287571
Application Number:	16294692
Application Number:	16297854
Application Number:	16306045
Application Number:	16306224
Application Number:	16308256
Application Number:	16313933
Application Number:	16315665
Application Number:	16315853
Application Number:	16317407
Application Number:	16318976
Application Number:	16324247
Application Number:	16326020
Application Number:	16327809
Application Number:	16328482
Application Number:	16329670
Application Number:	16338301
Application Number:	16342216
Application Number:	16343650
Application Number:	16349275
Application Number:	16405000
Application Number:	16411716
Application Number:	16416721
Application Number:	16418105
Application Number:	16419668
Application Number:	16420803
Application Number:	16423531
Application Number:	16429508
Application Number:	16434619
Application Number:	16434639

<b>Property Type</b>	<b>Number</b>
Application Number:	16434672
Application Number:	16434676
Application Number:	16434682
Application Number:	16440207
Application Number:	16442577
Application Number:	16447933
Application Number:	16448686
Application Number:	16453153
Application Number:	16461893
Application Number:	16462661
Application Number:	16467385
Application Number:	16469017
Application Number:	16474054
Application Number:	16478362
Application Number:	16502258
Application Number:	16514429
Application Number:	16517262
Application Number:	60258539
Application Number:	60298142
Application Number:	60318678
Application Number:	60369671
Application Number:	60436308
Application Number:	60447294
Application Number:	60539989
Application Number:	60540001
Application Number:	60545924
Application Number:	60675845
Application Number:	60680719
Application Number:	60688393
Application Number:	60712125
Application Number:	60750384
Application Number:	60750388
Application Number:	60750389
Application Number:	60754655
Application Number:	60759562
Application Number:	60759563
Application Number:	60759564
Application Number:	60759565

<b>Property Type</b>	<b>Number</b>
Application Number:	60759570
Application Number:	60760400
Application Number:	60760948
Application Number:	60817352
Application Number:	60839429
Application Number:	60842768
Application Number:	60851617
Application Number:	60902286
Application Number:	60903751
Application Number:	60908595
Application Number:	60924414
Application Number:	60924415
Application Number:	60924417
Application Number:	60924999
Application Number:	60929001
Application Number:	60939412
Application Number:	60941328
Application Number:	60954896
Application Number:	60956989
Application Number:	60996036
Application Number:	60924536
Application Number:	60924718
Application Number:	61056093
Application Number:	61056551
Application Number:	61058207
Application Number:	61083195
Application Number:	61104353
Application Number:	61111585
Application Number:	61111591
Application Number:	61121970
Application Number:	61138680
Application Number:	61141135
Application Number:	61141701
Application Number:	61141826
Application Number:	61147610
Application Number:	61150185
Application Number:	61150591
Application Number:	61156300

<b>Property Type</b>	<b>Number</b>
Application Number:	61172560
Application Number:	61186140
Application Number:	61202889
Application Number:	61202921
Application Number:	61202940
Application Number:	61202941
Application Number:	61221836
Application Number:	61239859
Application Number:	61266636
Application Number:	61266642
Application Number:	61266691
Application Number:	61285803
Application Number:	61297672
Application Number:	61321852
Application Number:	61321860
Application Number:	61325984
Application Number:	61354134
Application Number:	61354527
Application Number:	61354535
Application Number:	61367052
Application Number:	61367415
Application Number:	61388403
Application Number:	61408157
Application Number:	61419563
Application Number:	61424319
Application Number:	61436469
Application Number:	61445095
Application Number:	61467455
Application Number:	61467822
Application Number:	61467837
Application Number:	61467859
Application Number:	61467867
Application Number:	61468058
Application Number:	61468060
Application Number:	61472912
Application Number:	61475852
Application Number:	61490704
Application Number:	61492184

<b>Property Type</b>	<b>Number</b>
Application Number:	61494992
Application Number:	61506213
Application Number:	61542006
Application Number:	61549793
Application Number:	61551553
Application Number:	61552521
Application Number:	61553398
Application Number:	61589415
Application Number:	61606660
Application Number:	61623594
Application Number:	61623597
Application Number:	61623599
Application Number:	61623600
Application Number:	61623601
Application Number:	61632562
Application Number:	61654484
Application Number:	61660073
Application Number:	61682857
Application Number:	61683926
Application Number:	61691306
Application Number:	61692759
Application Number:	61727875
Application Number:	61727890
Application Number:	61779412
Application Number:	61830982
Application Number:	61833409
Application Number:	61919906
Application Number:	61929517
Application Number:	61953111
Application Number:	61979677
Application Number:	61530569
Application Number:	61530668
Application Number:	62068495
Application Number:	62075228
Application Number:	62119797
Application Number:	62154898
Application Number:	62180669
Application Number:	62211760

<b>Property Type</b>	<b>Number</b>
Application Number:	62211763
Application Number:	62212011
Application Number:	62252805
Application Number:	62338266
Application Number:	62431316
Application Number:	62431317
Application Number:	62431319
Application Number:	62431321
Application Number:	62431323
Application Number:	62431325
Application Number:	62431328
Application Number:	62431329
Application Number:	62431332
Application Number:	62431334
Application Number:	62431338
Application Number:	62433830
Application Number:	62441223
Application Number:	62441229
Application Number:	62468808
Application Number:	62468845
Application Number:	62470147
Application Number:	62489197
Application Number:	62492680
Application Number:	62608308
Application Number:	62608319
Application Number:	62610164
Application Number:	62612377
Application Number:	62612380
Application Number:	62612400
Application Number:	62620076
Application Number:	62636136
Application Number:	62694431
Application Number:	62786692
Application Number:	62786695
Application Number:	62786706

**CORRESPONDENCE DATA**

Fax Number: (984)538-0416



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

**Phone:** 984-219-3358  
**Email:** kupchurch@sagepat.com  
**Correspondent Name:** SAGE PATENT GROUP  
**Address Line 1:** P.O. BOX 30789  
**Address Line 4:** RALEIGH, NORTH CAROLINA 27622-0789

<b>ATTORNEY DOCKET NUMBER:</b>	8700 - ABB US PROPERTIES
<b>NAME OF SUBMITTER:</b>	DAVID C. HALL
<b>SIGNATURE:</b>	/David C. Hall/
<b>DATE SIGNED:</b>	03/06/2020

**Total Attachments: 152**

source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page1.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page2.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page3.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page4.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page5.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page6.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page7.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page8.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page9.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page10.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page11.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page12.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page13.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page14.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page15.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page16.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page17.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page18.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page19.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page20.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page21.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page22.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page23.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page24.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page25.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page26.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page27.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page28.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page29.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page30.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page31.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page32.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page33.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page34.tif





source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page131.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page132.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page133.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page134.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page135.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page136.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page137.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page138.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page139.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page140.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page141.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page142.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page143.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page144.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page145.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page146.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page147.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page148.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page149.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page150.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page151.tif  
source=Confirmatory Assignment (ABB CH to ABB PG CH -- Nov 1 2019) (patents)\_opt#page152.tif

## CONFIRMATION OF ASSIGNMENT

I, Dr. Markus Binder, a Notary Public of the Canton Aargau, Langhaus am Bahnhof, 5400 Baden, Switzerland, confirm that I have publicly notarized the Bulk Transfer Agreement between

Transferor: ABB Schweiz AG  
Brown Boveri Strasse 6  
5400 Baden  
Switzerland  
Company number: CHE-101.538.426

and

Transferee: ABB Power Grids Switzerland AG  
Bruggerstrasse 72  
5400 Baden  
Switzerland  
Company number: CHE-424.543.670

regarding the transfer of the Power Grids Business.

**I confirm that the patent applications, patents, design applications, design registrations, trademark applications and trademark registrations listed in Annex 3.7 have transferred ownership from ABB Schweiz AG to ABB Power Grids Switzerland AG.**

I confirm that this Bulk Transfer Agreement was signed before me by ABB Schweiz AG and ABB Power Grids Switzerland AG on 25 October 2019 in Baden, Switzerland.

Baden (Switzerland), 29 November 2019



The Notary Public:

A handwritten signature in black ink, appearing to read "M. Binder", written over a horizontal line.



# ÖFFENTLICHE URKUNDE

errichtet durch Dr. Markus Binder  
Aargauische Urkundsperson  
Langhaus am Bahnhof, 5400 Baden

established by Dr. Markus Binder  
Notary Public of the Canton Aargau  
Langhaus am Bahnhof, 5400 Baden

## Vermögensübertragungsvertrag ge- mäss Art. 69 ff. des Fusionsgesetzes

## Bulk Transfer Agreement Pursuant to Art. 69 et seq. of the Swiss Merger Act

datiert 25. Oktober 2019

dated October 25, 2019

Die unterzeichnende Urkundsperson des Kantons Aargau, Dr. Markus Binder, Rechtsanwältin und Urkundsperson, in den Geschäftsräumlichkeiten der ABB Schweiz AG, Baden, beurkundet den folgenden Vermögensübertragungsvertrag gemäss Art. 69 ff. des Schweizer Fusionsgesetz (FusG) mit Grundstückübertragungen (der Vertrag)

The undersigning notary of the Canton of Aargau, Dr. Markus Binder, attorney-at-law and notary, in the office of ABB Switzerland Ltd, Baden, certifies the following bulk transfer agreement in accordance with art. 69 et seq. of the Swiss Merger Act (SMA) with transfer of real property (the Agreement)

zwischen

between

**ABB Schweiz AG**  
Brown Boveri Strasse 6  
5400 Baden  
Firmennummer: CHE-101.538.426

**ABB Switzerland Ltd**  
Brown Boveri Strasse 6  
5400 Baden  
Company number: CHE-101.538.426

(nachstehend die **Überträgerin**)

(hereinafter the **Transferor**)

und

and

**ABB Power Grids Switzerland AG**  
Bruggerstrasse 72  
5400 Baden  
Firmennummer: CHE-424.543.670

**ABB Power Grids Switzerland Ltd**  
Bruggerstrasse 72  
5400 Baden  
Company number: CHE-424.543.670

(nachstehend die **Übernehmerin**, die Überträgerin und die Übernehmerin je eine **Partei**, zusammen die **Parteien**)

(hereinafter the **Transferee**, the Transferor and the Transferee each a **Party**, together the **Parties**)

betreffend die Übertragung der Stromnetzsparte

regarding the transfer of the Power Grids Business



PATENT

REEL: 052916 FRAME: 0046

**Anhang 3.7: Näher spezifizierte Übertragene Immaterielle Werte****Annex 3.7: Further specified Transferred Intangible Assets**

(a) Die folgenden registrierten Marken und Markenmeldungen (für den Zwecke dieses Absatzes zusammen die **Aufgeführten Marken**), zusammen mit allen Marken und Markenmeldungen weltweit, deren Priorität die Aufgeführten Marken beanspruchen oder für welche die Aufgeführten Marken eine Prioritätsgrundlage bilden:

(a) The following registered trademarks and trademark applications (for the purpose of this paragraph, collectively the **Listed Trademarks**), together with all trademarks or trademark applications worldwide to which any such Listed Trademarks claim priority or for which any such Listed Trademarks form a basis for priority:

*[siehe folgende Seite(n) / see following page(s)]*

(b) Die folgenden Domainnamen:

(b) The following domain names:

*[siehe folgende Seite(n) / see following page(s)]*

(c) Die folgenden Patente und Patentanmeldungen (für den Zwecke dieses Absatzes zusammen die **Aufgeführten Patente**), zusammen mit (i) allen Patenten und Patentanmeldungen weltweit, deren Priorität die Aufgeführten Patente beanspruchen, darin eingeschlossen vorläufige Anmeldungen, oder für welche die Aufgeführten Patente eine Prioritätsgrundlage bilden, (ii) allen Fortsetzungen, Teilfortsetzungen, Weiterprüfungsanträgen, Aufspaltungen, Neuausstellungen, Erneuerungen, Nachprüfungen, Verlängerungen, Registrierungen, Bestätigungen und Ersetzungen, und (iii) allen ausländischen Pendants zu Vorgenanntem:

(c) The following patents and patent applications (for the purpose of this paragraph, collectively the **Listed Patents**), together with (i) all patents or patent applications worldwide to which any such Listed Patents claim priority, including but not limited to provisional applications thereof, or for which any such Listed Patents form a basis for priority, (ii) all continuations, continuations-in-part, requests for continuing examinations, divisionals, reissues, renewals, re-examinations, extensions, registrations, confirmations, and substitutions, and (iii) all foreign counterparts of any of the foregoing:

*[siehe folgende Seite(n) / see following page(s)]*

(d) Die folgenden Designs und Designanmeldungen (für den Zwecke dieses Absatzes zusammen die **Aufgeführten Designs**), zu-

(d) The following designs and design applications (for the purpose of this paragraph, collectively the **Listed Designs**), together with all designs or design applications



Anhang 3.7 Liste (c) | Annex 3.7. List (c)

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
98/508EPIT	IT	33889/BE/2006	0936715	0936715
98/508EPGB	GB	98123883.5	0936715	0936715
98/508EPFR	FR	98123883.5	0936715	0936715
98/508EPDE	DE	59813792.5-08	0936715	0936715
98/508EPCH	CH	98123883.5	0936715	0936715
98/508EP	EP	98123883.5	0936715	0936715
98/508DE	DE	19805058.2-58	19805058.2-55	
98/520TW	TW	88114623	N1139571	N1139571
99/520PC	PC	PCT/EP1999/05963	WO2000/13275	
99/520KR	KR	10-2000-7013154		
99/520JP	JP	2000/568155		
99/520EPFR	FR	99943867.5	1110285	1110285
99/520EPDE	DE	69916126.0-08	1110285	1110285
99/520EPCH	CH	99942867.5	1110285	1110285
99/520EPAT	AT	99942867.5	1110285	1110285
99/520EP	EP	99942867.5	1110285	1110285
99/520CN	CN	99827934.4		
99/520DE	DE	19904402.3-09	19904402.3	19904402
99/536TH	TH	059168		
99/536ZA	ZA	2001/9825	2001/9825	2001/9825
99/536US	US	10068521		6718268
99/536UA	UA	2002010705		
99/536RU	RU	2002109007		
99/536PC	PC	PCT/EP2000/06742	WO2001/09882	
99/536KR	KR	10-2001-7019717		
99/536JP	JP	2001-614544		
99/536IN	IN	PCT/2002/00108		
99/536EPGB	GB	00949346.1	1200809	1200809
99/536EPFR	FR	00949346.1	1200809	1200809
99/536EPDE	DE	00949346.1	1200809	50016380.9-08
99/536EP	EP	00949346.1	1200809	1200809
99/536CN	CN	00810946.X	1365442	1157896
99/536CA	CA	2380233		
99/536BR	BR	PI0012760-4		
99/536DE	DE	19935515.0-34	19935515.0	
00/515US	US	627653	6411527	6411527
00/515JP	JP	2001-240973		
00/515EPSE	SE	01116964.6	1184963	1184963
00/515EPGB	GB	01116964.6	1184963	1184963
00/515EPFR	FR	01116964.6	1184963	1184963
00/515EPDE	DE	50104527.8-08	1184963	1184963
00/515EP	EP	01116964.6	1184963	1184963
00/515DE	DE	10038814.0	10038814.0	
01/582US	US	10/388022	US-2003-0165071	6697274
01/582KR	KR	10-2002-7005789		10-0814849
01/582JP	JP	2002-527034		4503825
01/582EPIT	IT	01967308.6	1317791	502006901455865
01/582EPGB	GB	01967308.6	1317791	1317791
01/582EPFR	FR	01967308.6	1317791	1317791
01/582EPDE	DE	50110556.5-08	1317791	1317791
01/582EPCH	CH	01967308.6	1317791	1317791
01/582CN	CN	01802737.7		01802737.7
01/582CA	CA	2400023		2400023
03/541US	US	10/547478	US2006/0259277A1	7239977
03/541RU	RU	2003134211		
03/541PC	PC	PCT/EP2004/003655	WO2004/090764	
03/541IN	IN	1618/POL NP/05		265576
03/541EP	EP	04725893.4.2221	1618524	
03/541CN	CN	200480089543.4	1771508	
03/541CA	CA	2520119		2,520,119
03/541BR	BR	PI0409116-7	PI0409116-7	
03/541AU	AU	2004227475		2004227475
03/541DE	DE	10316424.3	10316424.3	
01/623US	US	10/304118		7064644
01/623CN	CN	02155748.9	1459207	21.02155748.9
01/623CA	CA	2412349		2,412,349
01/623KR	KR	10-2002-5070424		10-0981379
01/623EPIT	IT	31469/BE/2011	1315183	1315183
01/623EPDE	DE	50215213.3	1315183	1315183
01/623EP	EP	02024178.2	1315183	1315183
01/623DE	DE	10157591.2	10157591.2	
01/623US	US	10/304083	US-2003-0088768	6776360
01/623CN	CN	02155747.0	1459306	21.02155747.0
01/623CA	CA	2412346		2,412,346
01/623KR	KR	10-2002-0070425		10-0861380
01/623EPDE	DE	50215444.6	1315182	1315182
01/623EP	EP	02024176.6	1315182	1315182
01/623DE	DE	10167590.4		
03/607PC	PC	PCT/EP2003/010199	WO/003/034196	
03/607JP	JP	2005-509298	2007-515744	
03/607IN	IN	2466/KOLNP/05		
03/607EPSE	SE	03750542.7	1665304	1665304
03/607EPIT	IT	039098/BE/2007	1665304	1665304
03/607EPGB	GB	03750542.7	1665304	1665304
03/607EPFR	FR	03750542.7	1665304	1665304

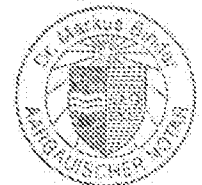




ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
03/807EPDE	DE	50307689.2-08	1665304	1665304
03/807EPCH	CH	03750542.7	1665304	1665304
03/807EP	EP	03750542.7-2214	1665304	1665304
03/807CN	CN	03827066.8	1639455	CN100458995
03/807US	US	10/868781	20060220470	6,035,329
06/838WVO	PCT	PCT/EP2007/009320	WO2008/052711	
06/838US	US	12943037	US-2008-0248606	7,641,363
06/838KR	KR	10-2008-7038648		10-1409935
06/838IN	IN	1564/KOL NP/2008		
06/838EPSE	SE	07819365.3-2206	2082295	2082295
06/838EPIT	IT	2082.36E/2012	2082295	2082295
06/838EPHU	HU	07819365.3-2206	2082295	2082295
06/838EPFR	FR	07819365.3-2206	2082295	2082295
06/838EPES	ES	07819365.3-2206	2082295	2082295
06/838EPCH	CH	07819365.3-2206	2082295	2082295
06/838EP	EP	07819365.3-2206	2082295	2082295
06/838CN	CN	200720040189.5	101595436	101595436
06/838DE	DE	102006050938.2	102006050938	
06/838WVO	PCT	PCT/EP2007/013850	WO2008/074409	
06/838US	US	12526358	US-2009-0306685	7,847,865
06/838KR	KR	10-2008-7012478		10-1398029
06/838IN	IN	21E4/KOL NP/2009		2154/KOL NP/2008
06/838EPPL	PL	07856455.6-1231	2102876	2102876
06/838EPIT	IT	07856455.6	2102876	50013602156356
06/838EPGB	GB	07856455.6-1231	2102876	2102876
06/838EPFR	FR	07856455.6-1231	2102876	2102876
06/838EPES	ES	07856455.6-1231	2102876	2102876
06/838EPIT	IT	33889/BE/2008	0936715	0936715
06/838EPGB	GB	98123883.5	0936715	0936715
06/838EPFR	FR	98123883.5	0936715	0936715
06/838EPDE	DE	98123883.5-08	0936715	0936715
06/838EPCH	CH	98123883.5	0936715	0936715
06/838EP	EP	98123883.5	0936715	0936715
06/838DE	DE	19905068.2-55	19905068.2-55	
06/820TW	TW	88114623	NI138571	NI138571
06/820PC	PCT	PCT/EP1999/06953	WO2000/13275	
06/820KR	KR	10-2000-7013154		
06/820JP	JP	20000668165		
06/820EPFR	FR	99942867.5	1110285	1110285
06/820EPDE	DE	99942867.5-08	1110285	1110285
06/820EPCH	CH	99942867.5	1110285	1110285
06/820EPAT	AT	99942867.5	1110285	1110285
06/820EP	EP	99942867.5	1110285	1110285
06/820CN	CN	99807994.4		
06/820DE	DE	19904402.3-59	19904402.3	19904402
06/820TH	TH	059186		
06/820ZA	ZA	2001/8825	2001/8825	2001/8825
06/820US	US	10/058521		6718256
06/820JA	JA	2002010705		
06/820RU	RU	2002108007		
06/820PC	PCT	PCT/EP2000/06742	WO2001/08882	
06/820KR	KR	10-2001-7015717		
06/820JP	JP	2001-814544		
06/820IN	IN	PCT/2002/00108		
06/820EPGB	GB	00949346.1	1200809	1200809
06/820EPFR	FR	00949346.1	1200809	1200809
06/820EPDE	DE	00949346.1	1200809	800153891.9-08
06/820EP	EP	00949346.1	1200809	1200809
06/820CN	CN	00810946.X	1355462	1357596
06/820CA	CA	2380213		
06/820BR	BR	PI0012780-4		
06/820DE	DE	19935515.0-34	19935515.0	
06/819US	US	927563	6411527	6411527
06/815JP	JP	2001-240573		
06/815EPSE	SE	01118884.5	1184963	1184963
06/815EPGB	GB	01118884.5	1184963	1184963
06/815EPFR	FR	01118884.5	1184963	1184963
06/815EPDE	DE	00104527.9-09	1184963	1184963
06/815EP	EP	01118884.5	1184963	1184963
06/815DE	DE	10038814.0	10038814.0	
01/882US	US	10/368022	US-2003-0185071	6667274
01/882KR	KR	10-2002-7005769		10-0814349
01/882JP	JP	2002-827139		8943625
01/882EPIT	IT	01967308.6	1317791	502005901455886
01/882EPGB	GB	01967308.6	1317791	1317791
01/882EPFR	FR	01967308.6	1317791	1317791
01/882EPDE	DE	50110555.5-09	1317791	1317791
01/882EPCH	CH	01967308.6	1317791	1317791
01/882CN	CN	01802737.7		01002737.7
01/882CA	CA	2400023		2400023
03/541US	US	10/547478	US23060266277A1	7239677
03/541RU	RU	2005134211		
03/541PC	PCT	PCT/EP2004/003635	WO2004/030764	
03/541IN	IN	1518/KOL NP/05		285573
03/541EP	EP	04728893.4-2221	1618524	
03/541CN	CN	330486009543.4	1771508	
03/541CA	CA	2620119		2,520,119
03/541BR	BR	PI0409118-7	PI0409118-7	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Länderscode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09/560FIDE	DE	502009005443.8	2251877	2251877
09/560EPCH	CH	09008511.1	2251877	2251877
09/560EP	EP	09008511.1	2251877	2251877
09/564BW	PCT	PCT/EP2010/004895	WO2011/023295	
09/564EPGB	GB	09011109.7	2290663	2290663
09/564EPFR	FR	09011109.7	2290663	2290663
09/564EPDE	DE	502009013593.9	2290663	2290663
09/564EP	EP	09011109.7	2290663	2290663
09/565WD	PCT	PCT/EP2009/003877	WO2009/143857	
09/565EP02	EP	PCT/EP2009/003877		
09/565US	US	127863.044	US.2011.0128013	6.427.172
09/565BR	BR	PI0915211-3		
09/565EPGB	GB	09004940.4.2216	2133888	2133888
09/565EPFR	FR	09004940.4.2216	2133888	2133888
09/565EPDE	DE	09004940.4.2216	2133888	2133888
09/565EP	EP	09004940.4.2216	2133888	2133888
07/687WD	PCT	PCT/EP2008/008285	WO2009/049788	
07/687EP	EP	06802713.1.2214	2198442	2198442
07/687DE	DE	102007062291.2	102007062291	
09/532WD	PCT	PCT/EP2009/001750	WO2009/118099	
09/532EP-2	EP	09724082.4.1231		
09/532CNS	CN	200990100161.D	CN202146425-D	200990100161.D
09/532EP	EP	08005468.1	2104119	
09/519WD	PCT	PCT/EP2009/001095	WO2009/103481	
09/519US	US	127860.545	20111001800	8.27A.254
09/519KR	KR	10-2010-7018934		10-1493409
09/519IN	IN	2725/KOLNP/2010		
09/519EPIT	IT	09712840.9	2255366	502012902061922
09/519EPGB	GB	09712840.9.2208	2255366	2255366
09/519EPES	ES	09712840.9.2208	2255366	2255366
09/519EPDE	DE	502009003366.4	2255366	2255366
09/519EP	EP	09712840.9.2208	2255366	2255366
09/519CN	CN	200980106562.1	101952912	200980106562.1
09/519CA	CA	2.718.147		2.716.147
09/519BR	BR	PI0907943-2	PI0907943-2	
09/519DE	DE	102008010546.1	102008010546	
07/689WD	PCT	PCT/EP2008/010481	WO2009/077111	
07/689US	US	12747.212	2010-0261021	9.524.808
07/689SG	SG	201004290-1		162375
07/689RU	RU	2010129917	2505873	2505873
07/689HK	HK	11105344.9	1151383A	1151383
07/689EPIT	IT	08862694.0-2102	2223311	502016000089901
07/689EPDE	DE	502008014294.0	2223311	2223311
07/689EPAT	AT	08862694.0-2102	2223311	2223311
07/689EP	EP	08862694.0-2102	2223311	2223311
07/689CN	CN	200880122673.4	101919007	200880122673.4
07/689BR	BR	PI0802783-6		
07/689DE	DE	102007081587.8	102007081587.8	
09/538WD	PCT	PCT/EP2010/001798	WO2010/115516	
09/538US	US	13248/645	2012-0368800	8765390
09/538KR	KR	10-2011-7023776		10-1895345
09/538IN	IN	3564/KOLNP/2011		
09/538CN	CN	201080017085.9	102388424	201080017085.9
09/538CA	CA	2.758.282		2.758.282
09/538BR	BR	PI1010257-4	2010001736	PI1010257-4
09/538EPIT	IT	09005285-3	2239745	502013902158568
09/538EPGB	GB	09005285.3	2239745	2239745
09/538EPES	ES	09005285.3	2239745	2239745
09/538EPDE	DE	502009006789.0	2239745	2239745
09/538EP	EP	09005285.3	2239745	2239745
09/574AR	SA	108300378		
09/574AR	AR	F090102142		AR07212781
09/574TH	TH	0901002606		83746
09/574WD	PCT	PCT/EP2009/003976	WO2009/149858	
09/574RU	RU	2011100161	2011100161	2505829
09/574EP-2	EP	09761418.2.2216		
09/574US	US	127861.988	2011-0139754	8.487.637
09/574UA	UA	a201014836		105180
09/574CN	CN	200980122429.5	1020167265	200980122429.5
09/574CA	CA	2.725.801		2.725.801
09/574BR	BR	PI0915209-1		
09/574AU	AU	2009256626	2009256926	2009256926
09/574EPIT	IT	09010785-0	2133703	502012902011132
09/574EPGB	GB	09010785.0	2133703	2133703
09/574EPFR	FR	09010785.0	2133703	2133703
09/574EPES	ES	09010785.0	2133703	2133703
09/574EPDE	DE	502009006116.9	2133703	2133703
09/574EP-TA	EP	11004437.7	2378302	2378302
09/574EP	EP	09010785.0	2133703	2133703
09/574DEG	DE	202008018238.6		202008018238.6
09/574EPIT02	IT	11004437.7	2378302	502012902095636
09/574EPGB02	GB	11004437.7	2378302	2378302
09/574EPFR02	FR	11004437.7	2378302	2378302
09/574EPES02	ES	11004437.7	2378302	2378302
09/574EPDE02	DE	502008008032.5	2378302	2378302
09/573SA	SA	108300378		
09/573AR	AR	F090102141		072126
09/573TH	TH	0901002604	1100042	57772

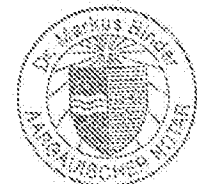


ABB Patent-Aktenzeichen ABB Patent Docket No.	Länderscode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08/573WG	PCT	PCT/EP2009/064001	WD2009/148856	
08/573US	US	12/983,144	2011-0133749	8,952,704
08/573UA	UA	a201614832		105179
08/573RU	RU	2011100174		2497138
08/573EP 2	EP	09761429.1-2218		
08/573CN	CN	200980122461.3	102667283	200980122461.3
08/573CA	CA	2,726,437		2726437
08/573BR	BR	PI0915110-8		
08/573AU02	AU	2014203314		2014203314
08/573AU	AU	260826836	2014203314	
08/573EPIT	IT	83201600014485	2133704	502011901997195
08/573EPGB	GB	08010691.7-2218	2133704	2133704
08/573EPFR	FR	08010691.7-2218	2133704	2133704
08/573EPES	ES	08010691.7-2218	2133704	2133704
08/573EPDE	DE	502006004643.7	2133704	2133704
08/573EP	EP	08010691.7-2218	2133704	2133704
08/586WG	PCT	PCT/EP2009/004048	WD2009/148872	
08/586US	US	12/981,894	US 2011-0169319	8,502,543
08/586EPGB	GB	09761435.8	2286255	2286255
08/586EPFR	FR	09761435.8	2286255	2286255
08/586EPDE	DE	502006001271.3	2286255	2286255
08/586EP	EP	502006001271.3	2286255	2286255
08/586BR	BR	PI0915383-2	PI0815383-3	
08/586WO	PCT	PCT/EP2009/003756	WC2009/148829	
08/586EPIT	IT	09761392-1	2286254	502011901885011
08/586EPES	ES	09761392.1-2218	2286254	2286254
08/586EP	EP	09761392.1-1560	2286254	2286254
08/579US	US	13/985,941	2011-0121853	8,543,381
08/579UA	UA	a201014834		100158
08/579RU	RU	2011100189	3011100189	2494410
08/579EPGB	GB	09761392.1-2218	2286254	2286254
08/579EPFR	FR	09761392.1-2218	2286254	2286254
08/579EPDE	DE	502006001264.7	2286254	2286254
08/579CN	CN	200980122462.8	102087288	200980122462.8
08/579CA	CA	2,726,427	2,726,427	2,726,427
08/579BR	BR	PI0815158-3		
08/579AU	AU	2009269391		2009269391
08/528WG	PCT	PCT/EP2009/001358	WD2009/108322	
08/528EPIT	IT	09717243-1	2250653	502011902214522
08/528EPGB	GB	09717243.1	2250653	2250653
08/528EPFR	FR	09717243.1	2250653	2250653
08/528EPES	ES	09717243.1	2250653	2250653
08/528EPDE	DE	502006000864.6	2250653	2250653
08/528EPCH	CH	09717243.1	2250653	2250653
08/528EP	EP	09717243.1	2250653	2250653
08/528CN	CN	200980108829.0	101985518	200980108829.0
08/528DE	DE	102006013264.7		
08/578WO	PCT	PCT/EP2010/008003	WC2010/042134	
08/578US	US	13/441,322	2012-0285463	8,825,419
08/578RU	RU	2012118392	2012118392	2540183
08/578IN	IN	768/KOLNP/2012		
08/578EPGB	GB	10765958.3-2218	2486414	2486414
08/578EPFR	FR	10765958.3-2218	2486414	2486414
08/578EPES	ES	10765958.3-2218	2486414	2486414
08/578EPDE	DE	502010006296.3	2486414	2486414
08/578EP	EP	10765958.3-2218	2486414	2486414
08/578CN	CN	201080045477.1	103540080A	201080045477.1
08/578DE	DE	102006048505.0	102006048509	
08/542WG	PCT	PCT/EP2009/006785	WC2010/049041	
08/542US	US	13/095,360		8,344,840
08/542UA	UA	a201105416		100778
08/542RU	RU	2011121676	2509387	2509387
08/542KR	KR	10-2011-7008298		10-1358962
08/542JP	JP	2011-533555		
08/542IN	IN	1483/KOLNP/2011		
08/542CN	CN	200980143788.1	102187447	200980143788.1
08/542CA	CA	2,740,908		2,740,908
08/542BR	BR	PI0919623-4		
08/542EPPIL	PL	08018770.1	2182533	2182533
08/542EPIT	IT	08018770-1	2182533	502012902028588
08/542EPGB	GB	08018770.1	2182533	2182533
08/542EPES	ES	08018770.1	2182533	2182533
08/542EPDE	DE	502006005833.8	2182533	2182533
08/542EP	EP	08018770.1	2182533	2182533
08/586WG	PCT	PCT/EP2010/003304	WC2010/138447	
08/586US	US	13/310,861	US-2012-0131122-A1	9,544,186
08/586IN	IN	4651/KOLNP/2011		
08/586EPGB	GB	10726899.7-1244	2438722	2438722
08/586EPFR	FR	10726899.7-1244	2438722	2438722
08/586EPDE	DE	502010006538.5	2438722	2438722
08/586EP	EP	10726899.7-1244	2438722	2438722
08/586CN	CN	201080026142.3	102461106	102461106
08/586DE	DE	102006029949.3-56	102006023949A1	102006023949
08/535WG	PCT	PCT/EP2010/004907	WC2010/1820576	
08/535US	US	13/350,278	2012-0189450	8,334,743
08/535RU	RU	2012110217	2012110217	2516366
08/535KR	KR	10-2012-7004280		
08/535IN	IN	5038/KOLNP/2011	5038/KOLNP/2011	301793

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09/635BR	BR	112012003681-2		
09/635CN	CN	200910173066.X	101996748	200910173066.X
09/635EPTR	TR	09010635.2	2287864	2287864
09/635EPND	NO	09010635.2	2287864	2287864
09/635EPIT	IT	09010635.2	2287864	502012902061319
09/635EPGB	GB	09010635.2	2287864	2287864
09/635EPFR	FR	09010635.2	2287864	2287864
09/635EPES	ES	09010635.2	2287864	2287864
09/635EPDE	DE	502009003173.4	2287864	2287864
09/635EPCH	CH	09010635.2	2287864	2287864
09/635EPAT	AT	09010635.2	2287864	2287864
09/635EP	EP	502009003173.4	2287864	2287864
10/573WO	PCT	PCT/EP2011/056009	WO2011/131580	
10/573US	US	13/657,152	2013-0044326	8,296,987
10/573IN	IN	3051/KOLNP/2012		
10/573EPGB	GB	1114772.8-1231	2561590	2561590
10/573EPDE	DE	502011010043.4	2561590	2561590
10/573EP	EP	1114772.8-1231	2561590	2561590
10/573CN	CN	201180020172.X	102971924	102971924
10/573BR	BR	112012027079-6	112012027079-6	
10/573BH	BH	20120132		
10/573AE	AE	1088/2012		
10/573DE	DE	102010020719.5-25	102010020719	
10/523AR	AR	P110101748		
10/523WO	PCT	PCT/EP2011/050610	WO2011/098391	
10/523US	US	13/668,877	2013-0037442	8,564,851
10/523UA	UA	201269640		106632
10/523RU	RU	2012138381	2012138381	2539879
10/523IN	IN	6852/DELNP/2012	6852/DELNP/2012	
10/523CN	CN	201180038760.6	102725817	21201180038760.6
10/523CA	CA	2,789,202		2789202
10/523BR	BR	112012019642-1		
10/523AU	AU	2011212636		2011212636
10/523EPSE	SE	10001256.6-2308	2355115	2355115
10/523EPND	NO	10001256.6-2308	2355115	2355115
10/523EPIT	IT	10001256.6-6	2355115	502012902101415
10/523EPFR	FR	E017015	2355115	E017015
10/523EPGB	GB	10001256.6-2308	2355115	2355115
10/523EPFR	FR	10001256.6-2308	2355115	2355115
10/523EPFI	FI	10001256.6-2308	2355115	2355115
10/523EPES	ES	10001256.6-2308	2355115	2355115
10/523EPDE	DE	502010001198.6	2355115	2355115
10/523EP	EP	10001256.6-2308	2355115	2355115
10/610WO	PCT	PCT/EP2011/003180	WO2011/007101	
10/610US	US	13/737,706	2013-0127562	9,214,265
10/610KR	KR	10-2012-7032877		10-1825504
10/610IN	IN	290/DELNP/2013		
10/610CN	CN	201180034182.2	102971810	201180034182.2
10/610BR	BR	112013000645-6		
E10080GB01	GB	10007133.1		2405451
E10080ES01	ES	10007133.1		2405451
E10080IT01	IT	10007133.1	2405451	502018000012091
E10080DE01	DE	10007133.1	2405451	502010014588.5
10/610EP	EP	10007133.1	2405451	2405451
10/589WO	PCT	PCT/EP2011/002049	WO2011/154076	
10/589EP	EP	10005876.7	2395522	2395522
10/589KR	KR	10-2011-0064868		10-1867947
10/589IN	IN	1800/DEL/2011		
10/589CN	CN	201110162140.5	102364642	102364642-B
10/589BR	BR	P11103036-4		
10/589EPSE	SE	10005874.2	2395521	2395521
10/589EPPL	PL	10005874.2	2395521	2395521
10/589EPIT	IT	10005874.2	2395521	502013902156353
10/589EPGB	GB	10005874.2	2395521	2395521
10/589EPFR	FR	10005874.2	2395521	2395521
10/589EPES	ES	10005874.2	2395521	2395521
10/589EPDE	DE	602010005677.5	2395521	2395521
10/589EPCH	CH	10005874.2	2395521	2395521
10/589EPBG	BG	10005874.2	2395521	2395521
10/589EP	EP	602010005677.5	2395521	2395521
10/505CN	CN	201110022200.3	102189747	102189747-B
10/505US	US	12/987,863	US-2011-0175656	8,525,628
10/505EPDE	DE	502010011450.5	2346052	2346052
10/505EP	EP	10000374.6	2346052	2346052
11/551WO	PCT	PCT/EP2012/001087	WO2012/136302	
11/551US	US	14/047,299	2014-0035710	9,058,626
11/551IN	IN	2774/KOLNP/2013		
11/551CN	CN	201280317140.9	103697559	103697559-B
11/551EPGB	GB	11002900.6	2509082	2509082
11/551EPFR	FR	11002900.6	2509082	2509082
11/551EPDE	DE	603011002480.9	2509082	2509082
11/551EP	EP	11002900.6	2509082	2509082
11/572WO	PCT	PCT/EP2012/001088	WO2012/152351	
11/572US	US	14/077,872	2014-0151492	9,580,270
11/572CN	CN	201280022681.5	103903690	201280022681.5
11/572CA	CA	2,836,374	2012/152351	2,836,374
11/572BR	BR	112013028713-6	112013028713-6	
11/572EPSE	SE	11001861.3	2523196	2523196

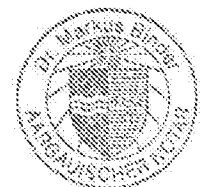


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
11/572EPIT	IT	11003901.3	2523196	502014902244683
11/572EPGB	GB	11003901.3	2523196	2523196
11/572EPFR	FR	11003901.3	2523196	2523196
11/572EPTF	TF	11003901.3	2523196	2523196
11/572EPES	ES	11003901.3	2523196	2523196
11/572EPDE	DE	502011092622.8	2523196	2523196
11/572EP	EP	11003901.3	2523196	2523196
11/527WO	PCT	PCT/EP2012/00209	WO2012/110184	
11/527US	US	13/941.197	2013-0306826	9.106.389
11/527KR	KR	10-2015-7010616		
11/527IN	IN	3/398/CHE/NF/2013		
11/527CN	CN	201280009838.2	103348421	103348421
11/527CA	CA	2.826.861		
11/527BR	BR	112013012826-7		
11/527EPTI	TI	11001245-7	2490231	502015902339744
11/527EPGB	GB	11001245.7	2490231	2490231
11/527EPES	ES	11001245.7	2490231	2490231
11/527EPDE	DE	602013011654.1	2490231	2490231
11/527EP	EP	11001245.7	2490231	2490231
10/674US	US	13/270.791	2012-0-380772	8.444.796
10/674RU	RU	2011141695	2011141695	
10/674CN	CN	201110337880.0	102528970	201110337880.0
10/674BR	BR	PI1107057-9		
10/674IN	IN	3/942/CHE/L/2011		
10/674KR	KR	10-2011-0104130		
10/674EPTR	TR	10187702.5	2442320	2442320
10/674EPHR	HR	10187702.5	2442320	2442320
10/674EPDE	DE	502010002652.7	2442320	2442320
10/674EPCH	CH	10187702.5	2442320	2442320
10/674EP	EP	10187702.5	2442320	2442320
10/648IN	IN	2499/DEL/2011		
10/648JP	JP	2011188105		
10/648CN	CN	201110268504.6	102385973	102385973
10/648CA	CA	2.781.281		2.781.281
10/648KR	KR	10-2011-0087161		10-1855699
10/648BR	BR	PI1107027-7	PI1107027-7	
10/648AD	AD	2011218614		2011218614
10/648US	US	13/212.799	2012-0086706	8.857.754
E10121BGB01	GB	10009106.5.2208		2426682
E10121BES01	ES	10009106.5.2208		2426682
E10121BPL01	PL	10009106.5.2208		2426682
E10121BIT01	IT	10009106.5	2426682	502018000012237
E10121BDE01	DE	602010348185.9	2426682	2426682
E10121BFR01	FR	10009106.5.2208	2426682	2426682
10/648EP	EP	10009106.5.2208	2426682	2426682
10/650WO	PCT	PCT/EP2011/033669	WO2012/031648	
10/650US	US	13/785.306	2013-0181795	8.862.777
10/650IN	IN	3/66/KOL/NP/2013		
10/650CN	CN	201180043376.5	103126003A	ZL201180043376.5
10/650CA	CA	2.810.416		2.810.416
10/650BR	BR	112013005274-0		
10/650EPTL	PL	10175696.7	2428967	2428967
10/650EPTI	TI	10175696-7	2428967	502013902158566
10/650EPGB	GB	10175699.7	2428967	2428967
10/650EPFR	FR	10175699.7	2428967	2428967
10/650EPES	ES	10175699.7	2428967	2428967
10/650EPDE	DE	602010022951.6	2428967	2428967
10/650EP	EP	10175696.7	2428967	2428967
10/650WO	PCT	PCT/EP2011/032755	WO2012/037698	
10/650US	US	13/849.741	20130214892	8.933.773
10/650IN	IN	692/KOL/NP/2013		
10/650CN	CN	201180049806.7	103109328	ZL201180049806.7
E10130CH01	CH	10178748.9		2434499
E10130IT01	IT	10178748.9	2434499	502018000036756
E10130DE01	DE	502012014383.9	2434499	2434499
E10130AT01	AT	10178748.9		2434499
10/659EP	EP	10178748.9	2434499	2434499
11/585WO	PCT	PCT/EP2012/001266	WO2012/159687	
11/585US	US	14/088.004	US-2014-007791B-A1	9.166.407
11/585CN	CN	201280028326.9	103843087	ZL201280028326.9
11/585EPTL	PL	11004288.4	2528072	2528072
11/585EPDE	DE	602011001539.9	2528072	2528072
11/585EP	EP	11004288.4	2528072	2528072
11/584WO	PCT	PCT/EP2012/001506	WO2012/159889	
11/584US	US	14/068.035	US-2014-0077913-A1	8.287.038
11/584KR	KR	10-2013-7030930		
11/584IN	IN	3/668/KOL/NP/2013		
11/584CN	CN	201280028303.8	103563023	103563023-B
11/584BR	BR	1120130139887-7		
11/584EPTI	TI	11004288.4	2528072	5020170002028187
11/584EPGB	GB	11004288.4	2528072	2528072
11/584EPES	ES	11004288.4	2528072	2528072
11/584EPDE	DE	602011011364.1	2528072	2528072
11/584EP	EP	11004288.4	2528072	2528072
12/508WO	PCT	PCT/EP2012/005058		
12/509CN	CN	201280057489.3	104040651	ZL201280057489.3
12/508EP	EP	12000264.7	2618347	
12/508WO	PCT	PCT/EP2012/005059		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländersymbol Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
12750BUS	US	14/830.246	US-2014-0320253-A1	
12750KR	KR	10-2014-7019740		
12750CN	CN	201280067517.1	104061481	ZL201280067517.1
12750EP	EP	12000263.9	2618348	
11757EPPL	PL	11004703.2	2533257	2533257
11757EPDE	DE	502011008074.2	2533257	2533257
11757EP	EP	11004703.2	2533257	2533257
11756WVO	PCT	PCT/EP2012/001601	WO/2012/148981	
11756US	US	14/071.374	2014-0085391	
11756EPSE	SE	12713603.4-1303	2705095	2705095
11756EPGB	GB	12713603.4-1303	2705095	2705095
11756EPFR	FR	12713603.4-1303	2705095	2705095
11756EPDE	DE	502012006289.6	2705095	2705095
11756EPCH	CH	12713603.4-1303	2705095	2705095
11756EPJP	JP	12713603.4-1303	2705095	2705095
11756CN	CN	201280021511.5	103606412	201280021511.5
11756EP	EP	11003654.0		
10756WVO	PCT	PCT/EP2011/001158	WO2011/001158	
10756US	US	13/621.418	20130019101	
10756CN	CN	201180004376.6	102884774	ZL201180004376.6
E100178GBB1	GB	10010505.5		2369805
E100178CH01	CH	10010505.5		2369805
E100178SE01	SE	10010505.5		2369805
E100178NO01	NO	10010505.5		2369805
E100178DE01	DE	50.2010.013.867.6		2369805
E100178FI01	FI	10010505.5		2369805
10756EP	EP	10010505.5	2369805	2369805
10757WVO	PCT	PCT/EP2011/001155	WO2011/116884	
10757US	US	13/624.519	2013-0021130	5,448,755
10757RU	RU	2012144801	2012144801	2584403
10757KR	KR	10-2012-7024782		10-1819064
10757JP	JP	2013-520363	2013-622816	5745612
10757IN	IN	7758/CHE/NP/2012	7788/CHE/NP/2012	
10757CN	CN	201180014947.2	102792397	102792397-B
10757BR	BR	112012024201-6		
10757EPPL	PL	10003058.2	2369602	2369602
10757EPIT	IT	10003058.2	2369602	502013502171812
10757EPGB	GB	10003058.2	2369602	2369602
10757EPFR	FR	10003058.2	2369602	2369602
10757EPES	ES	10003058.2	2369602	2369602
10757EPDE	DE	502010003400.5	2369602	2369602
10757EPCH	CH	10003058.2	2369602	2369602
10757EP	EP	10003058.2	2369602	2369602
10757RUS	US	13/116.564	2001-0281791	8,161,334
10757CN	CN	201110153920.3	102560834	201110153920-3
10757BR	BR	PI1102467-4		
10757CA	CA	2,740,745		
10757IN	IN	1428/DEL/2011		
10757EPDE	DE	502010002032.2	2369885	2369885
10757EP	EP	502010002032.2	2369885	2369885
11750DEG	DE	202011000058.0		202011000058.0
11751WVO	PCT	PCT/EP2012/002555	WO2012/010611	
11751US	US	14/158.084	2014-0132381-A1	9,761,366
11751IN	IN	3541/KOL/NP/2013		
11751CN	CN	201280035579.4	103680322	103680322-B
E11091GB01	GB	11008655.9		2549495
E11091SE01	SE	11008655.9		2549495
E11091DE01	DE	11008655.9		2549495
E11091IT01	IT	11008655.9		2549495
E11091FR01	FR	11008655.9		2549495
11751EP	EP	11008655.9	2549495	2549495
12838CN	CN	201310371743.5	103693743	201310371743.5
12838EP2	EP	13180383.7	2701281	
12838EP	EP	12000053.3	2701280	
11754WVO	PCT	PCT/EP2013/004303	WO2013/064211	
11754US	US	14/288.637	2014-0238980	9,804,219
11754UA	UA	5201404556		
11754RU	RU	2014122144	2014122144	2814155
11754CN	CN	201280054280.3	103978857	103978857-B
11754EPIT	IT	11008719.4	2590490	502014962244089
11754EPES	ES	11008719.4	2590490	2590490
11754EPDE	DE	502011001958.0	2590490	2590490
11754EPCH	CH	11008719.4	2590490	2590490
11754EP	EP	11008719.4	2590490	2590490
11754EPGB	GB	11008690.0	2602799	2602799
11754EPDE	DE	502011021753.4	2602799	2602799
11754EP	EP	11008690.0	2602799	2602799
11756WVO	PCT	PCT/EP2012/004302	WO2012/170970	
11756US	US	14/288.477	20140240901	9,336,939
11756UA	UA	4201404555		111380
11756RU	RU	2014122178		2588676
11756CN	CN	201280053568.9	104025216	ZL201280053568.9
11756EPIT	IT	11008721.0	2590185	502014962259018
11756EPES	ES	11008721.0	2590185	2590185
11756EPDE	DE	502011002566.1	2590185	2590185
11756EPCH	CH	11008721.0	2590185	2590185
11756EP	EP	11008721.0	2590185	2590185

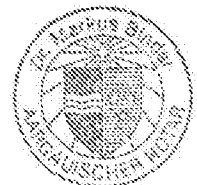


ABB Patent-Aktenschein ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
13/849WO	PCT	PC17/EP2014/000949	WO2014/169597	
13/549EPDE	DE	502013000916.9	2793244	2793244
13/549EP	EP	13002806.8	2793244	2793244
11/669RU	RU	2012147473	2012147473	2609142
11/669KR	KR	10-2012-0125464		10-1967773
11/669CN	CN	201210440071.4	103093931	103093931
11/669BR	BR	102013628564-1		
11/669US	US	13/670.128	2013-0113689	9,368,268
11/669IN	IN	3414/DEL/2012		
11/669PL	PL	1100877.0	2682635	2592635
11/669EPIT	IT	26339/BE/2014	2592635	2592635
11/669EPCB	GB	1100877.0	2682635	2592635
11/669EPPR	FR	1100877.0	2682635	2592635
11/669EPES	ES	1100877.0	2682635	2592635
11/669EPDE	DE	502011003189.6	2682635	2592635
11/669EPCB	CH	1100877.0	2682635	2592635
11/669EP	EP	1100877.0	2682635	2592635
12/512WO	PCT	PC17/EP2012/004986	WO 2013/107479	
12/512CN	CN	201250067501.5	104061480	201280067501.0
12/512EPIT	IT	12000343.9	2618343	502015902326364
12/512EPCB	GB	12000343.9	2618343	2618343
12/512EPPR	FR	12000343.9	2618343	2618343
12/512EPDE	DE	602012003606.2	2618343	2618343
12/512EP	EP	12000343.9	2618343	2618343
13/519US	US	14/203535	2014-0253571	5,741,089
13/519CN	CN	201410082262.3	104635762	21.201410082262.3
13/519IN	IN	2317KOL/2014		
13/519EPPR	FR	13001146.3	2775695	2775695
13/519EPDE	DE	602013013366.6	2775695	2775695
13/519EP	EP	13001146.3	2775695	2775695
11/679WO	PCT	PC17/EP2012/004882	WO2013/083242	
11/679US	US	14/299,265	2014-0327506	
11/679IN	IN	560/KOL/2014		
11/679CN	CN	201250060598.9	103875946	10387533-E
11/679EPIT	IT	11009670.8	2602800	502014910251976
11/679EPPR	FR	11009670.8	2602800	2602800
11/679EPES	ES	11009670.8	2602800	2602800
11/679EPDE	DE	602011005012.5	2602800	2602800
11/679EP	EP	11009670.8	2602800	2602800
12/552UA	UA	201303815		
12/552EPIT	IT	12002296.7	2485224	502017000034567
12/552EPCB	GB	12002296.7	2485224	2485224
12/552EPPR	FR	12002296.7	2485224	2485224
12/552EPES	ES	12002296.7	2485224	2485224
12/552EPDE	DE	12002296.7	2485224	502012009183.7
12/552EP	EP	12002296.7	2485224	2485224
12/552EPPR	HR	12002231.4	2487696	20140546
12/552EPCB	GB	12002231.4	2487696	2487696
12/552EPPR	FR	12002231.4	2487696	2487696
12/552EPDE	DE	12002231.4	2487696	2487696
12/552EP	EP	12002231.4	2487696	2487696
12/549EPIT	IT	12006659.2	2711943	602015902331709
12/549EPDE	DE	502012001651.7	2711943	2711943
12/549EP	EP	12006659.2	2711943	2711943
12/520DEG	DE	202012007302.8		202012007302.8
12/643WO	PCT	PC17/EP2013/002451	WO2014/040682	
12/643US	US	14/682,400	2015-0170521	
12/643CN	CN	201300647350.7	104813881	21.201300647350.7
12/643EPIT	IT	12006409.2	2709124	502015902336257
12/643EPCB	GB	12006409.2	2709124	2709124
12/643EPES	ES	12006409.2	2709124	2709124
12/643EPDE	DE	502012001996.6	2709124	2709124
12/643EP	EP	12006409.2	2709124	2709124
12/711US	US	14/756,454	2014-0180741	
12/711IN	IN	1432/KOL/2013		
12/711CN	CN	201310703016.4	103886403	
E121685IB01	GB	12198470.2		2747000
E121685IE01	IE	12198470.2		2747000
E121685IB01	DE	602012040026.5		2747000
E121685FR01	FR	12198470.2		2747000
12/711EP	EP	12198470.2	2747000	2747000
12/559EPTR	TR	TR20141043974	2490230	2490230
12/559EPPR	HR	12002539.0	2490230	P201408858
12/559EPDE	DE	502012000907.3	2490230	2490230
12/559EPCB	CH	12002539.0	2490230	2490230
12/559EP	EP	12002539.0	2490230	2490230
13/638CN	CN	201410550838.8	104575994	
13/638US	US	14/614,560	2015-0109065	6,583,252
13/638KR	KR	10-2014-0137471		
13/638EPIT	IT	13004986.9	2863403	2863403
13/638EPCB	GB	13004986.9	2863403	2863403
13/638EPPR	FR	13004986.9	2863403	2863403
13/638EPES	ES	13004986.9	2863403	2863403
13/638EPDE	DE	502013002326.7	2863403	2863403
13/638EP	EP	13004986.9	2863403	2863403
13/543WO	PCT	PC17/EP2013/072162	WO2014/067831	
13/543US	US	14/700,781	2015-0254016	6,910,086
13/543SE	SE	1580489-7		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
13/543IN	IN	2838/DEL/NP/2015	2838/DEL/NP/2015	
13/543CE02	DE	112013005232.8		
13/543CN	CN	201380057387.8	154768448	21.201380057387.8
13/543DE	DE	102013005199.7	102013005199	
13/637US	US	14/512.710	2015-0109017	9.783.078
13/637EP	EP	13064987.7	2863336	
13/628EP	EP	13054654.3	2853908	
10/828EP	EP	10188658.7	2447658	
10/635DEG	DE	202010015374.3		202010015374.3
10/675US	US	13/273.941	2012-0080861	8.653.367
10/675RU	RU	2011141754	2011141754	
10/675KR	KR	10-2011-0105286		
10/675IN	IN	2962/DEL/2011		
10/675CN	CN	201110335815.0	102456469	102456469
10/675BR	BR	PI1106307-5	PI1106207-3	
10/675EPTR	TR	EP10187704.1	2442321	2442321
10/675EPHR	HR	EP10187704.1	2442321	2442321
10/675EPDE	DE	502010001801.8	2442321	2442321
10/675EPCH	CH	EP10187704.1	2442321	2442321
10/675EP	EP	802010001801.8	2442321	2442321
10/675RU	RU	2011141753	2011141753	
10/675IN	IN	2881/DEL/2011		
10/675US	US	13/273.865	2012-0090889	8.618.427
10/675KR	KR	10-2011-0106278		
10/675CN	CN	201110335851.8	102456470	102456470
10/675BR	BR	PI1106400		
10/675EPTR	TR	10187700.9	2442319	2442319
10/675EPHR	HR	10187700.9	2442319	2442319
10/675EPDE	DE	502010001799.2	2442319	2442319
10/675EPCH	CH	10187700.9	2442319	2442319
10/675EP	EP	502010001799.2	2442319	2442319
13/579US	US	14/308.294	US-2015-0015365-A1	9.129.738
13/579CN	CN	201410268204.3	104240800	21.201410268204.3
13/579IN	IN	846/KCL/2014		
13/579EPIT	IT	50201000229847	2816575	2816575
13/579EPHR	HR	13003094.3	2816575	2816575
13/579EPGB	GB	13003094.3	2816575	2816575
13/579EPFR	FR	13003094.3	2816575	2816575
13/579EPDE	DE	502010001590.7	2816575	2816575
13/579EPAT	AT	13003094.3	2816575	2816575
13/579EP	EP	13003094.3	2816575	2816575
13/585WO	PCT	PCT/EP2014/081708	WO/2015/067432	
13/585EPIT	IT	13003609.8	2827346	5020100017090
13/585EPGB	GB	13003609.8	2827346	2827346
13/585EPES	ES	13003609.8	2827346	2827346
13/585EPDE	DE	502010005353.8	2827346	2827346
13/585EP	EP	13003609.8	2827346	2827346
10/677RU	RU	2011141825	2011141825	
10/677CN	CN	201110333087.3	102456467	201110333087.3
10/677US	US	13/272.923	2012-0382118	8.471.862
10/677KR	KR	10-2011-0104596		
10/677IN	IN	2944/DEL/2011		
10/677BR	BR	PI1106647-4	1108647-4	
10/677EPTR	TR	102013128901	2442323	2442323
10/677EPHR	HR	381-03/13-012/1145	2442323	P201311145
10/677EPDE	DE	502010004495.7	2442323	2442323
10/677EPCH	CH	10187707.4	2442323	2442323
10/677EP	EP	10187707.4	2442323	2442323
10/673RU	RU	2011141827	2011141827	
10/673CN	CN	201110333121.4	102456468	102456468
10/673US	US	13/272.727	2012-0062118	
10/673IN	IN	2940/DEL/2011		
10/673BR	BR	PI1106650-4	P119651	
10/673KR	KR	10-2011-0104122		
10/673EPTR	TR	10187708.2	2445071	2445071
10/673EPSK	SK	10187708.2	2445071	2445071
10/673EPDE	DE	5020100056822.2	2445071	2445071
10/673EPCH	CH	10187708.2	2445071	2445071
10/673EP	EP	10187708.2	2445071	2445071
10/678US02	US	14/480.027	2014-0354387	8.142.389
10/678US	US	13/274.735	2012-0092110	
10/678RU	RU	2011141830	2011141830	2838075
10/678CN	CN	201110337857.9	102456476	201110337857.9
10/678BR	BR	PI1106210-0	PI1106210-0	
10/678KR	KR	10-2011-0104148		10-1910457
10/678IN	IN	2950/DEL/2011		
10/678EPTR	TR	10187705.8	2442322	2442322
10/678EPHR	HR	10187705.8	2442322	2442322
10/678EPDE	DE	502010001802.5	2442322	2442322
10/678EPCH	CH	10187705.8	2442322	2442322
10/678EP	EP	10187705.8	2442322	2442322
10/647EPSE	SE	10175284.8	2426353	2426353
10/647EPPL	PL	10175284.8	2426353	2426353
10/647EPNO	NO	10175284.8	2426353	2426353
10/647EPNL	NL	10175284.8	2426353	2426353
10/647EPGB	GB	10175284.8	2426353	2426353
10/647EPFR	FR	10175284.8	2426353	2426353
10/647EPES	ES	10175284.8	2412272	2426353





ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
E10547EPDR	DK	10175284.8	2426353	2426353
E10547EPDE	DE	502016002960.8	2426353	2426353
E10547EPBE	BE	10175284.8	2426353	2426353
E10547EP	EP	10175284.8	2426353	2426353
E101910E01	DE	50 2011 014 975 1	2632973	2632973
E10191A1B1	AT	11761001.4.1302		2632973
E10582WO	PCT	PCT/EP2011004414	WC/2012/055456	
E10582US	US	13/884 728	2013-0230738	
E10582EP	EP	11761001.4.1302	2632973	2632973
E10582BR	BR	112013008379-0	112013008379-0	
E10582DEG	DE	202016014689.8		202016014689.8
E10586US	US	14/732 311	2015-0358483	
E10586EP	EP	14171345.3	2963069	
E10586US	US	14/732 370	2015 0366491	
E10586EP	EP	14171366.2	2963070	
E10641CN	CN	201410364635.X	104575826	ZL 201410364635.X
E10641BR	BR	102014025797-7	102014025797-7	
E10641US	US	14/515 102	US-2015-0106089-A1	9478350
E10641IN	IN	1029/KOL/2014		
E10641CA	CA	2 866 054		
E10641EP	EP	13005035.4	2866235	
E10642WO	PCT	PCT/EP2014071714	WC/2015/082838	
E13116GB01	GB	13006136.0		2869313
E13116ES01	ES	13006136.0		2869313
E13116IT01	IT	13005198.0	2866313	502017000097161
E13116DE01	DE	13 005 136.0	2866313	50 2013 007 347
E13642EP	EP	13005136.0	2869313	2869313
E14542WO	PCT	PCT/EP20150384336	WO/2015/150005	
E14542US	US	15/281 113	2017/0018376	10 134 535
E14542CN	CN	201588017665.5	106460387	ZL 201588017665.5
E14542EPDE	DE	502014002360.8	2827923	2827923
E14542EPBG	BG	14001201.4	2827923	2827923
E14542EP	EP	14001201.4	2827923	2827923
E14580CN	CN	201510461634.1	105321741	ZL 201510461634.1
E14580US	US	14/805 065	2016/0033960	9 785 841
E14580EPDE	DE	602014003903.0	2960820	2960820
E14580EP	EP	14002701.2	2960620	2960620
E15024IN01	IN	201747038455		
E15024CN01	CN	201698028066.6	107624195	ZL 201698028066.6
E15025WO	PCT	PCT/EP2016055293	WC/2016/148025	
E15024GB01	GB	15159799.4		3070724
E15024NL01	NL	15159799.4		3070724
E15024IT01	IT	15159799.4		3070724
E15024DE01	DE	60 2015 029 639.7	3070724	3070724
E15024FR01	FR	15159799.4		3070724
E15024AT01	AT	15159799.4		3070724
E15025EP	EP	15159799.4	3070724	3070724
E15030CNG	CN	2014206600765.4		2014206600765.4
E15030EP	EP	13004969.5	2863402	
E15030US	US	14/872 725		
E15030EP	EP	14183004.6	2927700	2927700
E14044DE01	DE	60 2014 061 144.9		2927700
E10003EP02	EP	10194252.2	2346128	2346128
E10003EP	EP	10150589.1		
E10004CN	CN	201110027791.3	102183818	
E10004KR	KR	10-2011-0003889		10-1263411
E10004EP	EP	10150987.6		2346053
E15049US01	US	15/880 889	2018/0217196	
E15049IN01	IN	201647006845	201847006845	
E15049CN01	CN	201680086247.2		
E15049CA01	CA	2 993 776		
E15049BR01	BR	BR112016001648-9	BR112016001648-9	
E15049WO	PCT	PCT/EP20160953785		
E15049GB01	GB	13002217.6		3124985
E15049ES01	ES	13002217.6		3124985
E15049DE01	DE	6020150017636.2	3124985	3124985
E15049FR01	FR	15002217.6		3124985
E15066EP	EP	15002217.6	3124985	3124985
E15067US01	US	15/828 450	US2018/0087480A1	
E15067EP01	EP	15728178.6	3303836	
E15042WO	PCT	PCT/EP2015062389	WC/2016/192786	
E14835CN	CN	201510138601.3	104862509	ZL 201510138601.3
E14835US	US	14/665 689	2015-0279508	9 566 329
E14835IN	IN	686/GEL/2015		
E14054GB01	GB	14061129.7		2924698
E14054FR01	FR	14001129.7		2924698
E14054IT01	IT	14001129.7	2924698	502013000012523
E14054DE01	DE	50 2014 010 104.8	2924698	2924698
E14054AT01	AT	14001129.7		2924698
E14053EP	EP	14001129.7	2924698	2924698
E14800US	US	14/854 110	2016/0077534	9 518 950
E14800CN	CN	201518583935.1	105429150	
E14800BR	BR	102015021900-8	102015021900	
E14800EPIT	IT	14003215.2	2942796	502017000026139
E14800EPGB	GB	14003215.2	2942796	2942796
E14800EPFR	FR	14013215.2	2942796	2942796
E14800EPDE	DE	602014005552.4	2942796	2942796
E14800EP	EP	14003215.2	2942796	2942796

ABB Patent-Aktezeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
15/507EP	EP	15152255.4	3048544	
14/605EP	EP	14003469.5	3007190	
14/607WO	PCT	PCT/EP2015/070938	WO/2015/055235	
14/607US	US	15/381.549	2017/0213633	
14/607RU	RU	2017115653		2687081
14/607IN	IN	201747015234		
14/607CN	CN	201560065826.9	CN107112116	
14/607CA	CA	2.963.943		
14/607EP	EP	14003442.2	3007189	
E14134US01	US	15/603.486	2017/0284207	9.989.889
E14134CN01	CN	201560064228.X	CN107112907	21.201560064228.X
14/603WO	PCT	PCT/EP2015/077135	WO/2015/083243	
E14134SE01	SE	14003965.2		3026756
E14134ES01	ES	14003965.2		3026756
E14134NO01	NO	14003965.2		3026756
E14134DE01	DE	663014020223.3	3026756	3026756
14/630EP	EP	14003965.2	3026756	3026756
15/513EP	EP	15155155.3	3057112	
E16117WO01	PCT	PCT/EP2016/059505	WO/2016/192845	
E16117EP01	EP	17167649.7	3392996	3392996
E16117AT01	AT	17167649.7		3392996
E16117DE01	DE	80 2017 005 801.7	3392996	3392996
E16117IT01	IT	17167649.7		3392996
E16117NL01	NL	17167649.7		3392996
E16131EP01	EP	16183931.7	3435368	
E16131DE01	DE	10 2017 118 021.1	102017118022	
E16133WO01	PCT	PCT/EP2016/080465	WO/2016/092514	
E16133DE01	DE	10 2017 126 473.6	102017126473	
E17011US01	US	15/663.067	2018/0347752	
E17011EP01	EP	16157829.5	3367397	
17/523DE	DE	102017103927.9	102017103927	
E15122EP01	EP	150708595.6		
E15122WO01	PCT	PCT/EP2016/053180	WO/2016/146196	
17/513DE	DE	102017102436.0	102017102436	
E15143US01	US	16/942.577		
E15143KR01	KR	10-2019-7016363		
E15143CN01	CN	201780078797.3		
E15143WO01	PCT	PCT/EP2017/083141	WO/2018/114714	
16/594EP	EP	16204681.1	3336850	
E17038EP01	EP	18162341.4		
E15149US01	US	16/542.216		
E15149RU01	RU	2019112726		
E15149IN01	IN	201947015132	201947015132	
E15149EP01	EP	17800707.8	3518689	
E15149CN01	CN	201780066630.0	CN106991529	
E15149WO01	PCT	PCT/EP2017/074375	WO/2018/056202	
16/566DE	DE	102016118149.8	102016118149	
US-16067-CAKUS01	US	16/434.619		
US-16067-CAKWO01	PCT	PCT/EP2017/061797		
US-16067-CAKUSNP	US	62/431.332		
PL-130015-US-PCT	US	15/030.115	US20160266192	10.114.063
PL-130015-WO-PCT	PCT	PCT/EP2014/002722	WO/2015/075942	
PL-130015-CN-PCT	CN	201480062367.4	105706356	21.201480062367.4
PL-130015-EP-EPA	EP	13460075.8	2873982	2873982
PL-130015-DE-EPA	DE	13460075.8	2873982	60201306982.4
PL-130015-FR-EPA	FR	13460075.8	2873982	2873982
PL-130015-GB-EPA	GB	13460075.8	2873982	2873982
CH-14144US01	US	15/636.491	2017.0254525	10.108.725
CH-14144JP01	JP	2017-833808	2018-804778	
CH-14144IN01	IN	201747025586	201747025565A	
CH-14144EP01	EP	15819822.6	3236260	
CH-14144CN01	CN	201560076745.8	107112353	
CH-14144-WO-PCT	PCT	PCT/EP2015/080947	3016102549	
CH-14144-EP-EPA	EP	14200101.5		
CH-10077-JP-NP	JP	2011-145616		5781363
CH-10077-CN-NP	CN	201110192302.X	102315257	21.201110192302.X
CH-10077-US-NP	US	13/172.054	20120001199	8304814
CH-10077-KR-NP	KR	10-2011-0062877		10-1683751
CH-10077-IN-NP	IN	2159/CHE/2011	2159/CHE/2011.A	
CH-10077-EP-EPA	EP	10167819.1	2402997	2402997
CH-10077-CB-EPA	CB	10167819.1	2402997	2402997
CH-10077-DE-EPA	DE	10167819.1	2402997	602010000811.8
CH-10077-CH-EPA	CH	10167819.1	2402997	2402997
CH-10077-ES-EPA	ES	10167819.1	2402997	2402997
CH-10077-FR-EPA	FR	10167819.1	2402997	2402997
CH-12083-CN-UM	CN	201320485330.0		21.201320485330.0
CH-12083-EP-EPA(2)	EP	13179560.9	2656361	2656361
CH-12083-DE-EPA(2)	DE	13179560.9	2656361	602013019103.4
CH-12083-FR-EPA(2)	FR	13179560.9	2656361	2656361
CH-12083-EP-EPA	EP	12179913.4		
10697-TR-EPT	TR	09780009.8	2422251	2422251
10697-EP-EPT	EP	09780009.8	2422251	2422251
10697-WO-PCT	PCT	PCT/EP2009/058128	WO/2010/121670	
10697-ES-EPT	ES	09780009.8	2422251	2422251
10697-DE-EPT	DE	09780009.8	2422251	2422251
10697-CH-EPT	CH	09780009.8	2422251	2422251
10697-FR-EPT	FR	09780009.8	2422251	2422251
10697-GB-EPT	GB	09780009.8	2422251	2422251

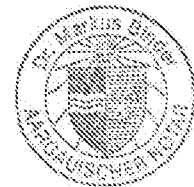


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10697-CN-PCT	CN	200960159432.4	CN1103438527A	ZL 200960159432.4
10697-US-PCT	US	13/265,698	US-2012-0038861-A1	8,370,800
10697-IN-PCT	IN	7568/CHENP/2011	7568/CHENP/2011 A	292847
10697-US-PP	US	61/202940		
CH-14114-CH-NP	CH	01389716		
CH-14114-DE-NP	DE	102014114673.5	102014114673	
06/027-US-CNT	US	12/256,562	2009-0670062	
06/027-WO-PCT	PCT	PC/7EP/2007/053863	WO/2007/122195	
06/027-RU-PCT	RU	2008146085	2008146085	2402784
06/027-IN-PCT	IN	5716/CHENP/2008		268035
06/027-CN-PCT	CN	200780014693.1	101432633	ZL 200780014693.1
06/027-EP-EPA	EP	06405173.3	1850142	1850142
06/027-SE-EPA	SE	06405173.3	1850142	1850142
06/027-PL-EPA	PL	06405173.3	1850142	1850142
06/027-IT-EPA	IT	06405173.3	1850142	1850142
06/027-GB-EPA	GB	06405173.3	1850142	1850142
06/027-FI-EPA	FI	06405173.3	1850142	1850142
06/027-ES-EPA	ES	06405173.3	1850142	1850142
06/027-DE-EPA	DE	06405173.3	1850142	802006004848-7-08
06/027-FR-EPA	FR	06405173.3	1850142	1850142
US-0938-EP-EPT	EP	EP10789093.5	2507750	
US-0938-IN-PCT	IN	1834/KOLNP/2012		
US-0938-WO-PCT	PCT	PC/7US/2010/058881	WO/2011/089081	
US-0938-US-PCT	US	13/510,301	US-2012-0239651-A1	8,793,202
US-0938-CN-PCT	CN	201080054623.2	CN102648477-A	ZL201080054623.2
US-0938-US-PP	US	61/266691		
09951-CN-UM	CN	200720175467.5		ZL 200720175467.5
09951GB01	GB	07794169.8		2064715
09951DE01	DE	07794169.8		60 2007 062 582 B
09951FR01	FR	07794165.8		2064715
09951-WO-PCT	PCT	SE2007/080599	WO/2008/028992	
09951-US-PCT	US	12/439,547	US-2010-0007452-A1	7,808,351 B2
09951-ZA-PCT	ZA	2008/10980		2009/01080
09951-RU-PCT	RU	2009106840		2408105
09951-BR-PCT	BR	P10716390-8	P10716390-8	
09951-EP-EPT	EP	07794169.8	2064715	2064715
09951-IN-PCT	IN	972/DELNP/2009	972/DELNP/2009	284955
09951-CN-NP	CN	200710103027.3	CN101136281A	ZL200710103027.3
09951-SE-NP	SE	9801760.2		
CH-14036-CN-PCT	CN	301580020000.0	103662849	
CH-14036-EP-EPT	EP	15706770.3	3132318	
CH-14036-WO-PCT	PCT	PC/7EP/2010/053680	2010/1188483	
CH-14036-EP-EPA	EP	14164852.5	2533896	
CN-13104-CN-NP	CN	201310498810.4	CN 103762563 A	CN 103762563 B
CN-13104-CN-NP	CN	201310498928.7	CN 103762564 A	CN 103762564 B
US-13079-DAG-IN-PCT	IN	201637017361		
US-13079-DAG-CN-PCT	CN	201480070400.8		
US-13079-DAG-EP-EPT	EP	14830451.2	3087557	
US-13079-DAG-WO-PCT	PCT	PCT/US14/71468	WO 2015/100163	
US-13079-DAG-US-NP	US	14/877,689		
US-13079-DAG-US-PP	US	61/519,906		
CH-15053US01	US	15/216,729	2018/0073466	
CH-15053EP01	EP	16/223140.6	3296273	
CH-15053CN01	CN	201680042966.2	10836827	
CH-15053-WO-PCT	PCT	PCT/EP2016/051144	2016/194915	
CH-15053-EP-EPA	EP	15167996.9	3036004	
US-8000680-CH-NP	CH	2870/01		
US-8000680-JP-NP	JP	384806/01		
US-8000680-DE-NP	DE	10163405.6		
US-8000680-AU-NP	AU	37433/01		
US-8000680-NL-NP	NL	20016193		
US-8000680-FR-NP	FR	0116130	2819052	
US-8000680-SE-NP	SE	0104168.0		
US-8000680-GB-NP	GB	129189.6	2073895	GB2179916
US-8000680-US-NP	US	09752692		6488031
US-8000680-US-NP	US	097546236		6651483
10085GB01	GB	EP07837223.2		2064903
10085FR01	FR	EP07837223.2		1R20190310614
10085ES01	ES	EP07837223.2		3054903
10085PL01	PL	EP07837223.2		2054803
10085IT01	IT	EP07837223.2		502019000119309
10085DE01	DE	EP07837223.2		602007057296.8
10085-WO-PCT	PCT	US2007/018595	WO/2008/024417	
10085-US-PCT	US	12/438375	US-2011-0031220-A1	8,367,951B2
10085-CN-PCT	CN	200780030988.8	CN101508921A	ZL200780030988.8
10085-UA-PCT	UA	8200902512		100229
10085-AU-PCT	AU	2007298182		2007288182
10085-RU-PCT	RU	2009106326		2470402
10085-EP-EPT	EP	EP07837223.2	2054903	2054903
10085-IN-PCT	IN	1035/DELNP/2009	1035/DELNP/2009	288595
10085-BR-PCT	BR	P10715709-6	P10715709-6	P10715709-6
10085-US-PP	US	80/838429		
US-13018-DAG-CN-NP	CN	2014100908006	CN104056214A	
US-13018-DAGGB01	GB	14157290.9		2778872
US-13018-DAGDE01	DE	14157290.9		2778872
US-13018-DAGFR01	FR	14157290.9		2778872
US-13018-DAG-EP-EPA	EP	14157290.9	2778872	2778872
US-13018-DAG-IN-NP	IN	8880/CH/2014		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-13018-OAB-US-NP	US	13800566	US-2014-0279946-A1	9.547.685
CH-16101US01	US	15786865	2015/0106855	
CH-16101CN01	CN	201710971649.1	107937529	
CH-16101IN01	IN	201744036077	201744036077	
CH-16101-EP-EPA	EP	16184367.5	3312617	
DE-10705-DE-IP	DE	102010624481.8	102010052481	
DE-13076-CN-NP	CN	20141030925.7	104187312	ZL20141030925.7
DE-13076-EP-EPA	EP	13168202.3	2804197	2804197
DE-13076-DE-EPA	DE	13168202.3	2804197	602013004304.3
DE-13076-FR-EPA	FR	13168202.3	2804197	2804197
DE-15624US01	US	15062.227	US-2019-0017521-A1	
DE-15624IN01	IN	201847022257	201847102257	
DE-15624EP01	EP	18902110.3	3350843	
DE-15624CN01	CN	201680081780.4	102603520	
DE-15624-WO-PCT	PCT	PCT/EP2016/078264	WO/2017/102331	
DE-15624-DE-NP	DE	102015121719.8	102015121719	
DE-15624HK01	HK	19120167.2		
US-11005-MJS-WO-PCT	PCT	PCT/US2012/022346	WO2012/103078	
US-11005-MJS-US-PCT	US	13581.345	US20130307655A1	US 8.570.338
US-11005-MJS-CN-PCT	CN	201360006787.1	CN103370752 A	ZL201360006787.1
US-11005-MJS-EP-EPT	EP	12709682.8	EP2668657	2668657
US-11005-MJS-CA-PCT	CA	2825304		2.825.304
US-11005-MJS-US-PSP	US	617436.469		
DE-08/603-US-PCT	US	13/018.893	US-2011-0168933	8.410.386
DE-08/603-CH-EPT	CH	09778937.6	2313901	2313901
DE-08/603-FR-EPT	FR	09778937.6	2313901	2313901
DE-08/603-EP-EPT	EP	09778937.6	2313901	2313901
DE-08/603-KR-PCT	KR	10-2011-7882356		15-1637381
DE-08/603-WO-PCT	PCT	PCT/EP2009/004809	2010012345	
DE-08/603-IN-PCT	IN	618/DELNP/2011		250724
DE-08/603-CN-LMT	CN	200920150478.7		ZL200920150478.7
DE-08/603-CN-NP	CN	200910136461.0	101540134	ZL200910136461.0
DE-08/603-DE-NP	DE	102008036871.1-34	102008036871	102008036871
CH-13059-CN-UM	CN	201420056605.6		ZL201420056605.6
CH-13059-DE-UM	DE	202013105609.2		202013105609.2
CH-13059-WO-PCT	PCT	PCT/EP2013/058894		
CH-15018US01	US	15/695.339	2017/0366387	
CH-15018EP01	EP	16707437.4	3268154	
CH-15018CN01	CN	201680026074 X	107637017	
CH-15018-WO-PCT	PCT	PCT/EP2015/054464	WO2016139270	
CH-15018-EP-EPA	EP	15157574.3		
CH-16080CN01	CN	201710688280.8	107731472	
CH-16080IN01	IN	201744038248	201744038248	
CH-16080US01	US	15/666.104	2018/0075663	
CH-16080GB01	GB	16184039.2		3292456
CH-16080CH01	CH	16184039.2		3292456
CH-16080SE01	SE	16184039.2		3292456
CH-16080DE01	DE	16184039.2	3292456	BB 2016 012 489
CH-16080FR01	FR	16184039.2		3292456
CH-16080AT01	AT	16184039.2		3292456
CH-16080-EP-EPA	EP	16184039.2	3292456	3292456
CH-16080US01	US	15/695.658	20180057147	
CH-16080CN01	CN	201710786706.9	107796976	
CH-16080GB01	GB	16187127.2		3290931
CH-16080ES01	ES	16187127.2		3290931
CH-16080DE01	DE	16187127.2	3290931	60 2016 013 624
CH-16080FR01	FR	16187127.2		3290931
CH-16080-EP-EPA	EP	16187127.2	3290931	3290931
PL-17003-EP-EPA	EP	17460016.9	3302899	
CN-14008-CN-NP	CN	201410101351.1	CN 104634946 A	ZL201410101351.1
US-11046-OAB-WO-PCT	PCT	PCT/US2012/062035	WO2013/074268	
US-11046-OAB-IT-EPT	IT	502016000087917		EP2780917
US-11046-OAB-EP-EPT	EP	12791889.4	2780917	EP2780917
US-11046-OAB-AU-PCT	AU	2012337260		2012337260
US-11046-OAB-DE-EPT	DE	602012020288.0		EP2780917
US-11046-OAB-NZ-PCT	NZ	624481		624481
US-11046-OAB-CN-PCT	CN	201260056682.5	CN 103990658 A	ZL201260056682.5
US-11046-OAB-PL-EPT	PL	12791889.4		EP2780917
US-11046-OAB-CO-PCT	CO	14-127.888		30925
US-11046-OAB-CA-PCT	CA	2855869		
US-11046-OAB-BR-PCT	BR	BR112014011991.5		
US-11046-OAB-IN-PCT	IN	1016/KOLNP/2014		
US-11046-OAB-MX-PCT	MX	MX/a/2014/005782		
US-11046-OAB-US-NP	US	13/295.199	US-2013-0118002-A1	9.601.257
US-0915-KR-PCT	KR	10-2012-7006972		
US-0915-WO-PCT	PCT	PCT/US2010/039635		
US-0915-CA-PCT	CA	2766372		
US-0915-CN-PCT	CN	20108029566.7	102473508 A	ZL20108029566.7
US-0915-US-NP	US	12/621.425	US-2010-0328005-A1	9.478.347
US-0915-EP-EPT	EP	10732778.3	EP2449554	
US-0915-IN-PCT	IN	5008/KOLNP/2011		
US-0915-BR-PCT	BR	PI1011563.6		
US-0915-US-PSP	US	617221.836		
CH-15033-DE-UM	DE	202015101476.7		202015101476
US-16065-OAKUS01	US	15/861.413		
US-16065-OAKWO01	PCT	PCT/US2015/029118	WO/2015/029118	
US-16065-OAK-US-PSP	US	15/248.197		
US-16065-OAKUS01	US	15/834.396	US-2016/0154995-A1	

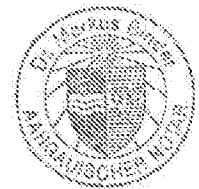


ABB Patent-Aktzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-16065-CAK-US-FSP	US	821431.328		
US-16063-CAK-US-NP	US	15/835.185		10.326.700
US-0840-US-NP	US	12/842.381		US.888.2612
US-0840-US-PSP	US	8/1136.880		
CH-13046-RU-PCT	RU	2015146283		2627021
CH-13046-WO-PCT	PCT	PCT/EP2013/055784	WO2014154299	
CH-13046-US-CNT	US	14/864.422	2016-073556	10.345.346
CH-13046-DE-PCT	DE	112013006884.2	112013006884	
CH-13046-CN-PCT	CN	201380078183.0	106051551	ZL.201380078183.0
CH-12096-US-CNT	US	14/832619	2015/0172992	9.768.728
CH-12096-GB01	GB	13756025.6		2891366
CH-12096-DE01	DE	13756025.6	2891366	6C.2013.038.917.9
CH-12096-FR01	FR	13756025.6		2891366
CH-12096-WO-PCT	PCT	PCT/EP2013/067390	WO2014033031	
CH-12096-EP-EPT	EP	13756025.6	2891366	2891366
CH-12096-EP-EPA	EP	12182589.7	2704459	
06/119-CN-NP	CN	200710160954.9	101721840	ZL.200710160954.9
06/119-EP-EPA	EP	06405612.2	1333347	1333347
06/119-DE-EPA	DE	06405612.2	1333347	502006613156.2
06/119-FR-EPA	FR	06405612.2	1333347	1333347
07/026-US-NP	US	12/078.347	20080244044	7882220
07/026-IN-NP	IN	770/CHEN/2008		289273
07/026-CN-NP	CN	200810088051.9	101277050	ZL.200810088051.9
07/026-EP-EPA	EP	07105380.5	1976177	1976177
07/026-SE-EPA	SE	07105380.5	1976177	1976177
07/026-DE-EPA	DE	07105380.5	1976177	602007037432.4
07/026-FR-EPA	FR	07105380.5	1976177	1976177
CH-16064-US01	US	16/236.679		
CH-16064-JP01	JP	2018-567886		
CH-16064-IN01	IN	201847048130	201847048130A	
CH-16064-EP01	EP	17733460.5	3478410	
CH-16064-CN01	CN	201780052882.3		
CH-16064-WO01	PCT	PCT/EP2017/085882	WO/2018/02048	
CH-16064-EP-EPA	EP	16176786.8	3284470	
10688-WO-PCT	PCT	PCT/EP2009/056672	WO2010/121672	
10688-CN-PCT	CN	200980158809.4	CN102414834A	ZL.200980158809.4
10688-US-PCT	US	13/285.673	US.2012.0632985.A1	8.872.857
10688-EP-EPT	EP	09780319.1	2422252	
10688-IN-PCT	IN	7534/CHENP/2011	7534/CHENP/2011A	
10688-US-FSP	US	61/262641		
10688-FR01	FR	09780319.1		2422252
10688-DE01	DE	09780319.1		2422252
10688-GB01	GB	09780319.1		2422252
09649-WO-PCT	PCT	SE.2006/030714	WO2007/084037	
09649-EP-EPT	EP	06747907.1	1977456	
09649-ZA-PCT	ZA	200605672		200805672
09649-RU-PCT	RU	2006134542		2364330
09649-CN-PCT	CN	200680039885.4	CN.101326696A	ZL.200680039885.4
09649-IN-PCT	IN	3852/CHENP/2006		
09649-BR-PCT	BR	98021013.9	910621013.9	
09649-US-PCT	US	12/161.308	US.2009-1303761.A1	8.228.694
09649-US-FSP	US	60/780548		
SE-11520-WO-PCT	PCT	PCT/EP2014/052227	WO2014/127996	
SE-11520-GB-EPT	GB	14705305.0	2859493	2859493
SE-11520-EP-EPT	EP	14705305.0	2859493	2859493
SE-11520-DE-EPT	DE	14705305.0	2859493	60.2014.008.517
SE-11520-CN-PCT	CN	201480009214.3	105353320	ZL.201480009214.3
SE-11520-EP-EPA	EP	EP.13156911.4		
CH-10101-IN-PCT	IN	3855/CHENP/2013	3855/CHENP/2013	
CH-10101-US-CNT	US	13/845801		9.571.157
CH-10101-GB01	GB	11755348.7		2617138
CH-10101-DE01	DE	11755348.7	2617138	60.2011.047.175.9
CH-10101-FR01	FR	11755348.7	2617138	2617138
CH-10101-FI01	FI	11755348.7		2617138
CH-10101-BE01	BE	11755348.7		2617138
CH-10101-EP-EPT	EP	11755348.7	2617138	2617138
CH-10101-WO-PCT	PCT	PCT/EP2011/065965	WO.2012/036096	
CH-10101-RU-PCT	RU	2013117964		2525836
CH-10101-ZA-PCT	ZA	2013/01549		201.301549
CH-10101-BR-PCT	BR	BR112013008025-6		
CH-10101-HK-PCT	HK	13112821.4	1185727A	HK1185727
CH-10101-CA-PCT	CA	2810565		2.810.565
CH-10101-CN-PCT	CN	201180048006.0	103119857	ZL.201180048006.0
CH-10101-EP-EPA	EP	10177513.8	2432133	
PL-P0900039-US-DIV	US	US14/101478	US.2014.0081895	US9368310
PL-P0900039-US-PCT	US	US13/388.760	US.2012/0133479	US8692645
PL-P0900039-WO-PCT	PCT	PCT/EP2010/064104	WO.2011/015285	
PL-P0900039-IN-PCT	IN	IN1996/CHENP/2012	IN1996/CHENP/2012	
PL-P0900039-CN-PCT	CN	201380038837.K	102484621	102484021
PL-P0900039-BR-PCT	BR	BR.3027603	BR112013002760.3	
PL-P0900039-AU-PCT	AU	2010281100		
PL-P0900039-EP-EPA	EP	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-SE-EPA	SE	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-PL-EPA	PL	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-NO-EPA	NO	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-FI-EPA	FI	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-FR-EPA	FR	EP.09460035.0	EP.2282322	EP.2282322
PL-P0900039-IT-EPA	IT	EP.09460035.0	EP.2282322	EP.2282322

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09/121-CN-NP	CN	200710307199.2	101221933	ZL200710307199.2
09/121-IN-NP	IN	3088/CHE/2007	3088/CHE/2007	
06/121-US-NP	US	12/003,041	2/080291340	8050054
06/121-EP-EPA[2]	EP	07/121276.5	1936684	1936684
06/121-GB-EPA[3]	GB	07/121276.5	1936684	1936684
06/121-CH-EPA[2]	CH	07/121276.5	1936684	1936684
06/121-DE-EPA[2]	DE	07/121276.5	1936684	50207015668.5
06/121-FR-EPA[2]	FR	07/121276.5	1936684	1936684
06/121-ES-EPA[2]	ES	07/121276.5	1936684	1936684
06/121-EP-EPA	EP	06026658.2	1936683	
CH-15110SP01	EP	16782790.0	3347958	
CH-15110CN01	CN	201880086146.3	CR108352898	
CH-15110-WO-PCT	PCT	PCT/EP2016/071043	WO/2017/042197	
CH-15110-EP-EPA	EP	15164845.4	3142305	
SE-11521-WO-PCT	PCT	PCT/EP2014/070010	WO2015/044048	
SE-11621-US-PCT	US	15/025,267	US-2016-0225493-A1	9,583,237
SE-11621-CN-PCT	CN	201480160763.X	CN105705254.A	ZL201480160763.X
SE-11621-IT01	IT	EP13186107.2		802917000145703
SE-11621-AT01	AT	EP13186107.2		2583313
SE-11621-EP-EPA	EP	EP13186107.2	2583313	2583313
SE-12158-CN01	CN	201880082120.8	109075855.A	
SE-12158-WO-PCT	PCT	PCT/EP2016/055754	WO/2017/157448	
CN-16025-US-CNT	US	15/703,506	US-2018/0097450-A1	
CN-15028-EP-EPT	EP	15891913.2	3265533	
CN-15028-CH-PCT	CN	20150077890.8	CN107431357A	
CN-15028-WO-PCT	PCT	PCT/CN2015/078855	WO/2016/179815	
DE-15/637-HK01	HK	13101478.8		
DE-15/637-US01	US	16/053,835	US-2015-0372125-A1	
DE-15/637-IND1	IN	201847023139	201847023139	
DE-15/637-EP01	EP	15806147.1	3354453	
DE-15/637-CN01	CN	201880075616.2	108368458	
DE-15/637-WO-PCT	PCT	PCT/EP2016/080029	WO/2017/108403	
DE-15/637-DE-UM[2]	DE	282016103443.8		202016103443
DE-15/637-DE-UM	DE	282016107048.9		
09814-EP-EPT	EP	05823898.9	1964232	1964232
09814-WO-PCT	PCT	SE2005/002012	2007/073256	
09814-DE-EPT	DE	05823898.9	1964232	60,2005,049,661.3
09814-US-PCT	US	12/158738	US-2010-0046265	8,441817.B2
09814-IN-PCT	IN	3153/CHE/EP/2008		274775
09814-CN-PCT	CN	200900052354.X	CN101341642A	200580052354.X
US-13068-DAH-US-NP	US	14/017,597	US-2015-0086403-A1	9,558,350
US-12001-OAB-WO-PCT	PCT	PCT/US2013/021788	WO2013112339	
US-13061-OAB-US-NP	US	13/743,368	US-2013-0187749-A1	8776888
US-12001-OAB-BR-PCT	BR	BR112014017647-5		
US-12001-OAB-CA-PCT	CA	2962322		2,862,322
US-12001-OAB-US-PSP	US	6/1589,415		
09/005-HK-NP	HK	12100979.1	1160997	
09/005-WO-PCT	PCT	PCT/EP2010/060273	WO/2010/081798	
09/005-IT-EPT	IT	10700535.7	2387829	2387829
09/005-CA-PCT	CA	2748468		2748483
09/005-RU-PCT	RU	2011134034		2511219
09/005-BR-PCT	BR	P1007338-8		
09/005-FR-EPT	FR	10700535.7	2387829	2387829
09/005-US-CNT	US	13/481,709	20110280350	8001675
09/005-ES-EPT	ES	10700535.7	2387829	2387829
09/005-DE-EPT	DE	10700535.7	2387829	602010021682.2
09/005-EP-EPT	EP	10700535.7	2387829	2387829
09/005-CN-PCT	CN	201080004964.X	102282776	ZL201080004964.X
09/005-IN-PCT	IN	5090/CHE/EP/2011	5090/CHE/EP/2011	300922
09/005-EP-EPA	EP	09150530.3	2211479	
FI-1524801GB01	GB	17164210.1		3382312
FI-1524801ND01	NO	17164210.1		3382312
FI-1524801DE01	DE	17164210.1		3382312
FI-1524801FR01	FR	17164210.1		3382312
FI-1524801FI01	FI	17164210.1		3382312
FI-1524801DK01	DK	17164210.1		3382312
FI-1524801-EP-EPA	EP	17164210.1	3382312	3382312
PL-110012-EP-EPA	EP	12460050.3	2565884	2565884
PL-110012-CH-EPA	CH	12460050.3	EP2565884	EP2565884
PL-110012-PL-EPA	PL	12460050.3	EP2565884	EP2565884
PL-110012-DE-EPA	DE	12460050.3	EP2565884	802012001810.0
PL-110012-FR-EPA	FR	12460050.3	EP2565884	EP2565884
PL-110012-IR-EPA	IR	12460050.3	EP2565884	EP2565884
PL-110012-PL-UM	PL	W120302	W120302	Ru.68955
CN-16088-UB01	US	18/483,153		
CN-16088-EP01	EP	18/25657.5		
CN-16088-CN01	CN	201605091889.5		
CN-18088-WO-PCT	PCT	PCT/CN2016/113781	WO/2018/120143	
CH-13168GB01	GB	14808949.3		3084833
CH-13168DE01	DE	14808949.3	3084833	801,0014,014,674.0
CH-13168-EP-EPT	EP	14808949.3	3084833	3084833
CH-13168-JP-PCT	JP	2016-539924	2017-504964	
CH-13168-US-PCT	US	15/184281	2016/0306904	9,859,368
CH-13168-CN-PCT	CN	201480068737.5	105814680	
CH-13168-IN-PCT	IN	201647023749	201647023749A	
CH-13168-WO-PCT	PCT	PCT/EP2014/076443	2016/090971	
CH-13168-EP-EPA	EP	13197534.4		
US-13080-CAH-US-NP	US	14/132,893	US2015-0171741-A1	9,209,678

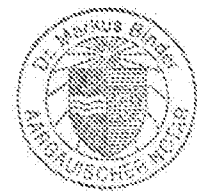


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-13020-US-CNT	US	141847187	20150380923	
CH-13020-WO-PCT	PCT	PCT/EP 20140364433	WO 2014135880	10,027,105
CH-13021-DE-PCT	DE	112014001200.9	112014001200	
CH-13020-CN-PCT	CN	201480013015.X	105627573	ZL201480013015.X
CH-13020-EP-EPA	EP	13158356.8		
SE-18068-WO-PCT	PCT	PCT/EP2017064176	WO/2017/216071	
SE-18068-EP-EPA	EP	16174513.2	3258564	
SE-12161US01	US	15/071,769	US-2019-0027932-A1	
SE-12161IN01	IN	201847032461	201847032461A	
SE-12161EP01	EP	16767766.8	3424122	
SE-12161CN01	CN	201580081058.0	CN108701999A	
SE-12161AU01	AU	2016395951		2018395951
SE-12161-WO-PCT	PCT	PCT/EP2016/084553	WO/2017/148520	
SE-11796-CA-PCT	CA	2,950,828		2,950,828
SE-11796-WO-PCT	PCT	PCT/EP2015/056508	WO/2016/185237	
SE-11796-US-PCT	US	15/311,454	US-2017-0084368-A1	9,585,262
SE-11796-IN-PCT	IN	201647044727	201647044727A	
SE-11796-CN-PCT	CN	201580028293.9	106415741A	ZL 201580028293.9
SE-11796-EP-EPA	EP	EP14171190.3	2953141	2953141
SE-11796-GB-EPA	GB	EP14171190.3	2953141	2953141
SE-11796-DE-EPA	DE	EP14171190.3	2953141	60 2014 003 036.7
SE-11796-FR-EPA	FR	EP14171190.3	2953141	2953141
CN-14122-CN-PCT	CN	201480081567.4	CN1086682073A	ZL 201480081567.4
CN-14122-WO-PCT	PCT	PCT/CN2014/085908	WO 2016/033769	
CH-10066-EP-EPT	EP	11727496.9	2586044	2586044
CH-10066-WO-PCT	PCT	PCT/EP 2011060797	WO 2012/030983	
CH-10066-US-CNT	US	13728569	20130113538A1	8797133
CH-10066-GB-EPT	GB	11727496.9	2586044	2586044
CH-10066-CH-EPT	CH	11727496.9	2586044	2586044
CH-10066-DE-EPT	DE	11727496.9	2586044	602011006988.8
CH-10066-FS-EPT	ES	11727496.9	2586044	2586044
CH-10066-IT-EPT	IT	11727496.9	2586044	2586044
CH-10066-FR-EPT	FR	11727496.9	2586044	2586044
CH-10066-CN-PCT	CN	201180042026.7	103069515	ZL 201180042026.7
CH-10066-KR-PCT	KR	20127034354		1442949
CH-10066-IN-PCT	IN	10794/CHENP/2012	10794/CHENP/2012A	310035
CH-10066-BR-PCT	BR	BR112012033468.9	BR112012033468.9	
CH-10066-EP-EPA	EP	10167403.6		
09952-EP-EPT	EP	07748352.7	1999765	1999765
09952-WO-PCT	PCT	SE 2007/060181	20071111564	
09952-FR-EPT	FR	07748352.7	1999765	1999765
09952-GB-EPT	GB	07748352.7	1999765	1999765
09952-DE-EPT	DE	07748352.7	1999765	1999765
09952-ZA-PCT	ZA	2008/07592		2008/07599
09952-US-PCT	US	12/254,373	US-2009-0106973-A1	7,994,427
09952-RU-PCT	RU	2008141878		2407088
09952-CN-PCT	CN	200790000611.6	CN 101215824A	ZL 200790000611.6
09952-BR-PCT	BR	PI0709132-0	PI0709132-0	PI0709132-0
09952-IN-PCT	IN	7480/DEL/NP/2008		308094
09952-SE-NP	SE	0600673-8		
IN-150035B01	GB	16710008.0		3266086
IN-150035E01	DE	16710008.0		3266086
IN-150035F01	FR	16710008.0		3266086
IN-150035G01	US	15/549168	20180034266	
IN-150035P01	EP	16710008.0	3266086	3266086
IN-150035N01	CN	201680013052.X	107438829	ZL 201680013052.X
IN-15003-WO-PCT	PCT	PCT/IB2016/051197	WO/2016/139613	
IN-15003-IN-NP	IN	1016/CH/2015		
IN-15003-IN-PP	IN	1016/CH/2015		
US-8000570-CH-NP	CH	2371701		
US-8000570-JP-NP	JP	394578/01		
US-8000570-DE-NP	DE	10183408-II		101 83 408
US-8000570-AU-NP	AU	9743401		
US-8000570-NO-NP	NO	20916195		
US-8000570-FR-NP	FR	0116132	2818083	
US-8000570-SE-NP	SE	0104169-0		
US-8000570-GB-NP	GB	0129198.8		061373585
US-8000570-US-NP	US	09/752382		6,456,030
DE-10699-US-PCT	US	13/919,577	2013-0277190	9,626,302
DE-10699-DE-EPT	DE	11782386.4	2852764	60 2011 004 144.6
DE-10699-JP-PCT	JP	2013-343048		5818873
DE-10699-RU-PCT	RU	2013132547		2552843
DE-10699-CN-PCT	CN	201180080377.0	103260222	ZL 201180080377.0
DE-10699-MX-PCT	MX	MX/a/2013/008723		323188
DE-10699-IN-PCT	IN	1671/ROL/NP/2013		
DE-10699-EP-EPT	EP	11782386.4		2652764
DE-10699-WO-PCT	PCT	PCT/EP 2011/05644	2012079067	
DE-10699-BR-PCT	BR	112013014985-0	BR112013014985-0	
DE-10699-KK-NP	KK	13111906.5	1184601	KK1184091
DE-10699-RR-PCT	RR	10-2013-7018462		
DE-10699-CN-UM	CN	201120036876.8		ZL 201120036876.8
DE-10699-DE-NP	DE	102010054865.8		
CN-17030EP01	EP	17913738.5		
CN-17030CN01	CN	201780066228.2	CN109923423A	
CN-17030-WO-PCT	PCT	PCT/CN2017/088474	WO/2018/227485	
CN-15068-WO-PCT	PCT	PCT/CN2015/095760	WO/2017/088172	
CN-15068US01	US	15/088,407		
CN-15068IN01	IN	201847019109	201847019109 A	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CN-15082EP01	EP	15609063.8	3360829	
CN-15088CN01	CN	201560084766.5	CN108292658A	
CN-15089BR01	BR	BR112018009611-3	BR112018009611-3	
CN-17936-CN-UM	CN	201720864643.8	CN206977037U	ZL201720864643.8
US-Ver05-US-NP	US	08/625,396		US7587327
08/643-US-CNT	US	12/882,908	20116126038	8497602
08/643-EP-EPT	EP	08749787.9	2297832	2297832
08/643-WO-PCT	PCT	PCT/EP2008/055874	WO2009/141297	
08/643-GB-EPT	GB	08749787.9	2297832	2297832
08/643-NO-EPT	NO	08749787.9	2297832	NO/EP 2297832
08/643-DE-EPT	DE	08749787.9	2297832	60209308713.4
08/643-FR-EPT	FR	08749787.9	2297832	2297832
08/643-CN-PCT	CN	200968128548.3	102099682	200980128548.3
08/643-SE-EPT	SE	08749787.9	2297832	2297832
08/643-IN-PCT	IN	7527/CHENP/2010	7527/CHENP/2010	905698
08/643-EP-EPA	EP	08158785.1	2124311	
SE-17010WO01	PCT	PCT/EP2018/053161	WO/2018/171674	
SE-17010-EP-EPA	EP	17182885.5	3378548	
SE-17010BR01	BR	BR112018017850-3		
US-12080-OAB-WO-PCT	PCT	PCT/US2013/084612	WO2014/039217	
US-12080-OAB-US-NP	US	13/804,873	US-2014-0061162 A1	9084647
IN-13023CH01	CH	15736598.2		
IN-13023DE01	DE	15736598.2		
IN-13023FR01	FR	15736598.2		
IN-13023-WO-PCT	PCT	PCT/IB2015/083042		
IN-13023-KR-PCT	KR	2016-7033119	KR20160140877A	10-1911611
IN-13023-CN-PCT	CN	2015803031780.1	106575584	ZL2015803031780.1
IN-13023-EP-EPT	EP	15736598.2	3156627	
IN-13023-IN-NP	IN	2802/CHE/2014	Journal No. 09/2016	
09811-HK-NP	HK	07104544.6	1057115A	
09811-CN-NP	CN	200610079070.6	CN1081773A	ZL200610079070.6
09811-EP-EPA	EP	06113334.4	1717841	
09811-IN-NP	IN	783/CHE/2006		273163
09811-US-NP	US	11/413004	2008/0256687	7,321,500
09811-US-PSP	US	60675545		
US-14053-OAC-WO-PCT	PCT	PCT/US2015/068718	WO 2016/073405 A1	
US-14053-OACCA01	CA	2,967,311		
US-14053-OACIN01	IN	201737019978		
US-14053-OACEP01	EP	16787211.8		
US-14053-OACCN01	CN	201588072671.1		
US-14053-OACBR01	BR	BR112017009554-8		
US-14053-OAC-US-NP	US	14/535,417		9,914,513
CH-13066-US-NP	US	14/257909	2014/312959	8503082
CH-13066-JP-NP	JP	2014-87104		6324186
CH-13066-KR-NP	KR	2014-0046842		
CH-13066-CN-NP	CN	201410270288.4	104113313	ZL201410270288.4
CH-13066-IN-NP	IN	1914/CHE/2014	1914/CHE/2014A	
CH-13066-GB-EPA	GB	13164553.3		2792397
CH-13066-EP-EPA	EP	13164553.3	2792397	2792397
CH-13066-DE-EPA	DE	13164553.3		602013014568.6
US-15091-OABMX01	MX	MX/a/2018/030008	MX/a/2018/030008	
US-15091-OABCN01	CN	2018000401088	CN2018000401088.0	
US-15091-OAB-WO-PCT	PCT	PCT/US18/038821	WO 2017/007602	
US-15091-OAB-US-NP	US	14/795,131	US 2017-0011874 A1	9,585,469
CH-13131-EP-EPA	EP	13164845.9	2849501	
CN-13066-CN-UM	CN	201320393409.5	CN 203352126 U	201320393409.5
US-12018-OAG-WO-PCT	PCT	PCT/2013/037055	WO2013/168813	
US-12018-OAG-US-NP	US	13460043	US-2013-0282188-A1	9,530,717
10425-AR-NP	AR	08/102067		AFD/206261
10425-BO-NP	BO	SP-160-2009	SP-160-09	
10425-EP-EPT	EP	08802900.4	2297831	2297831
10425-WO-PCT	PCT	PCT/EP2008/057158	WO2009/148744	
10425-NO-EPT	NO	08802900.4	2297831	2297831
10425-DE-EPT	DE	08802900.4	2297831	60 2008 036 476.3
10425-FR-EPT	FR	08802900.4	2297831	2297831
10425-KR-PCT	KR	2010-7627493		1191993
10425-GB-EPT	GB	08802900.4	2297831	2297831
10425-CN-PCT	CN	200880129691.8	CN102057561A	ZL200880129691.8
10425-CA-PCT	CA	2,725,973		2,725,973
10425-RU-PCT	RU	2010153994		2479606
10425-US-PCT	US	12/997129	US-2011-0080679	8,467,163
10425-IN-PCT	IN	7953/CHENP/2010	7953/CHENP/2010 A	
CH-10070-IN-PCT	IN	243/CHENP/2013		
CH-10070-WO-PCT	PCT	PCT/EP2011/060088	WO 2011157814	
CH-10070-US-CIP	US	13/715,803	2013-0299279-A1	932470882
CH-10070-KR-PCT	KR	2013-7601353		10-1678107
CH-10070-JP-PCT	JP	2013-514729	2013-533619	5806758
CH-10070-GB-PCT	GB	1300792.7	2496067	2496067
CH-10070-CN-PCT	CN	201180029814.2	102934231	ZL201180029814.2
CH-10070-DE-PCT	DE	11 2011 102 014.7	DE11201110201415	
CH-10070-EP-EPA	EP	10165248.3		
CH-11161GB01	GB	12608322.7		2795759
CH-11161DE01	DE	12608322.7	2795759	60 2012 061 822
CH-11161FR01	FR	12608322.7		2795759
CH-11161-WO-PCT	PCT	PCT/EP2012/075287	2013/058349	
CH-11161-US-CNT	US	14310245	2014/0303916	9506885
CH-11161-EP-EPT	EP	12608322.7	2795759	2795759
CH-11161-CN-PCT	CN	201288070171.0	104126261	ZL201288070171.0

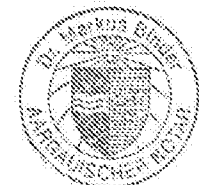
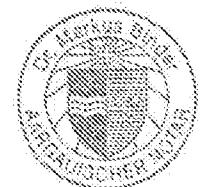




ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-11161-IN-PCT	IN	4508/CH-ENP/2014	4508/CH-ENP/2014	
CH-11161-EP-EPA	EP	11154436	2608351	
US-12041-OAG-PL01	PL	13759371.1		2688639
US-12041-OAG-IT01	IT	13759371.1		502018500011729
US-12041-OAG-DE01	DE	13759371.1		2688639
US-12041-OAG-CN-PCT	CN	201380095564.5	104837614	ZL 201380095564.5
US-12041-OAG-WO-PCT	PCT	PCT/US2013/066399	WO/2014/031969	
US-12041-OAG-US-PCT	US	147429.523	US2015028336A1	10,014,791
US-12041-OAG-EP-EPT	EP	13759371.1		2688639
US-12041-OAG-US-PGP	US	611682.766		
US-16064-OAK-US-NF	US	151675.568	US-2019-0051443-A1	
09/150-CN-NP	CN	2010*0562347.1	102097306	ZL 201010592347.1
09/150-IN-NP	IN	3897/CH-EP/2010		
09/150-US-NP	US	121951.334	20110136300	8501548
09/150-JP-NP	JP	2010-252582	2011-124565	5718326
09/150-EP-EPA	EP	09178466.0	2360717	2360717
09/150-ES-EPA	ES	09178466.0	2360717	2360717
09/150-FR-EPA	FR	09178466.0	2360717	2360717
09/150-CH-EPA	CH	09178466.0	2360717	2360717
09/150-DE-EPA	DE	09178466.0	2360717	092094000108.9
09/150-GB-EPA	GB	09178466.0	2360717	2360717
09/120-IN-NP	IN	2901/CH-EP/2007		
09/120-CN-NP	CN	200710196857.5	101197229	ZL 200710196857.5
09/120-US-NP	US	111987.649	20080135523	7565306
09/120-JP-NP	JP	2007-308606	2008-147183	
09/120-EP-EPA	EP	06405607.2	1930929	1630929
09/120-FR-EPA	FR	06405607.2	1930929	1937629
09/120-DE-EPA	DE	06405607.2	1930929	502006006123.5
CH-17020-CN01	CN	201820344400.1		ZL 201820344400.1
CH-17020-FR01	FR	18151694	5063668	
CH-17020-DE-NP	DE	102017104495.7	102017104495	
CN-13086-CN-UM	CN	201320483727.0	CN 203416998 U	201320483727.0
09963-WO-PCT	PCT	SE2006/000771	WO2007/148023	
09963-EP-EPT	EP	06757932.0	2030233	
09963-IN-PCT	IN	7060/CH-ENP/2006		
09963-CN-PCT	CN	200680055026.X	CN101473431A	ZL 200680055026.X
09963-US-PCT	US	121306.022	US-2010-2014336-A1	8,437,113 B2
PL-150013GB01	GB	15480072.0		3141914
PL-150013DE01	DE	15480072.0		3141914
PL-150013FR01	FR	15480072.0		3141914
PL-150013EP-EPA	EP	15480072.0	3141914	3141914
US-14006-OAB-US-NP	US	151937.776		
US-14006-OAB-EP-EPT	EP	15140236.5		
US-14006-OAB-CN-PCT	CN	201580052801.4		
US-14006-OAB-WO-PCT	PCT	PCT/CA2015/001016	WO/2015/109366	
US-14006-OAB-US-PGP	US	611929.517		
US-14006-OAB-CA-NP	CA	3,846,383		
CN-14143-WO-PCT	PCT	PCT/CN2014/091024	WO 2016/074198	
CN-14143-CN-PCT	CN	201480033071.X	CN 105818568 A	ZL 201480033071.X
CH-14153-DE-UM	DE	202015106610.4		202015106610.A
SE-16209-SE01	US	161481.893		
SE-16209-SE01	SA	519401800		
SE-16209-EP01	EP	16198183.6		
SE-16209-CN01	CN	201681090701.6	CN 109923751 A	
SE-16209-AU01	AU	2016430186		
SE-16209-WO-PCT	PCT	PCT/EP2016/078097	WO/2016/1899102	
CH-13145-US-PCT[2]	US	151052.405	20160225486	
CH-13145-KR-PCT[2]	KR	2016-7011857		
CH-13145-EP-EPT[2]	EP	14781510.X	3065967	
CH-13145-CN-PCT[2]	CN	201480055197.5	106593948	
CH-13145-WO-PCT[2]	PCT	PCT/EP2014/071274	WO/2015/052100	
CH-13145-WO-PCT	PCT	PCT/EP2013/070843		
CH-13039-US01	US	151783.193	20180040538	10,383,436
CH-13039-GB01	GB	1716770.1	2555241	
CH-13039-JP01	JP	2017-053381	2018-012742	
CH-13039-IN01	IN	201747	201747036456	
CH-13039-DE01	DE	11 2016 001 711.1	11 2016 001 711 15	
CH-13039-CN01	CN	201680051500.1	107536827	
CH-13039-WO-PCT	PCT	PCT/EP2016/052161	WO/2016/165843	
CH-13039-EP-EPA	EP	15163386.2		
SE-12088-GB01	GB	15178934.8		3363092
SE-12088-DE01	DE	15178934.8		602015032576.7
SE-12088-FR01	FR	15178934.8		3363092
SE-12088-US01	US	151783.741	US-2018-0287371-A1	
SE-12088-EP01	EP	15178934.8	3363092	3363092
SE-12088-CN01	CN	201580081788.2	CN 106141042 A	
SE-12088-WO-PCT	PCT	PCT/EP2015/075631	WO 2017/083664	
IT-14026-CN-UM	CN	201520730414.X		ZL 201520730414.X
IT-14026-IN-NP	IN	4258/CH-EP/2015	4258/CH-EP/2015	
IT-14026-IT-UM	IT	MI2014U000284		0000282341
US-Ves04-US-NP	US	091824.853		US7487105
CH-14061-GB01	GB	151725332.9		3155260
CH-14061-ES01	ES	151725332.9		3155260
CH-14061-IT01	IT	151725332.9		3155260
CH-14061-DE01	DE	151725332.9	3155260	60 2015 014 011
CH-14061-FR01	FR	151725332.9		3155260
CH-14061-DK01	DK	151725332.9		3155260
CH-14061-CN-PCT	CN	201580031366.4	CN107076112	

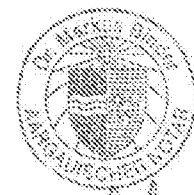
ABB Patent-Aktenzeichen ABB Patent Doc No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-14061-EP-EPT	EP	15725332.9	3155280	3155280
CH-14061-US-PCT	US	15/375 504	2017-0089323	10,161,396
CH-14061-WO-PCT	PCT	PCT/EP2015/061734	2015/061734	
CH-14061-EP-EPA	EP	14171827.0	2855368	
SE-12007-US01	US	15/588 563	US-2016-0158586-A1	
SE-12007-IN01	IN	201847002444	201847502444A	
SE-12007-CN01	CN	201880036006.1	CN107771350A	
SE-12007-WO-PCT	PCT	PCT/EP2015/064398	WO2016/207207	
SE-12007-EP-EPA	EP	15173925.7	3108871	
SE-11660-US-NP	US	US11/823864		US7430846B2
SE-11660-CN-NP	CN	200610154056.3	CN19117820	ZL200610154056
SE-11660-FI-EPA	FI	05108682.5	EP1764809	EP1764809
SE-11660-ES-EPA	ES	05108682.5	EP1764809	EP1764809
SE-11660-IT-EPA	IT	05108682.5	EP1764809	502017380052146
SE-11660-FR-EPA	FR	05108682.5	EP1764809	EP1764809
SE-11660-BE-EPA	BE	05108682.5	EP1764809	EP1764809
SE-11660-EP-EPA	EP	05108682.5	EP1764809	EP1764809
SE-11660-DE-EPA	DE	05108682.5	EP1764809	60200501384.9
SE-11660-CZ-EPA	CZ	05108682.5	EP1764809	EP1764809
SE-16262-WO-PCT	PCT	PCT/EP2017/062959	WO/2018/219071	
CN-14142-EP-EPT	EP	14909958.0	3218978	
CN-14142-WO-PCT	PCT	PCT/CN2014/001027	WO 2015/074196	
CN-14142-CN-PCT	CN	201486078461.9	CN 136463853 A	ZL201486078461.9
CH-14028-CN-NP	CN	201410198898.X	103966674	
CH-14028-DE-UM	DE	302014033307.6		262014033207.6
CH-13158-BR01	GB	14793081.2		3075011
CH-13158-DE01	DE	14793081.2	3075011	60 2014 021 711
CH-13158-EP-EPT	EP	14793081.2		3075011
CH-13158-IN-PCT	IN	201547021675	201647021675	
CH-13158-CN-PCT	CN	201480065131.6	106745758	ZL201480065131.6
CH-13158-JP-PCT	JP	2018-834946	2017-501567	6385803
CH-13158-WO-PCT	PCT	PCT/EP2014/073361	2015/078555	
CH-13158-US-PCT	US	15/157334	20160254376	9,825,153
CH-13158-EP-EPA	EP	13186083.4		
CN-13883-CN-NP	CN	201410310703.4	CN 134063048 A	CN 104382048 B
CN-13870-CN-UM	CN	201320396651.8	CN 203406607 U	201520396651.8
CN-15036-CN-NP	CN	201510427505	104993508	104993508
SE-11997-US01	US	15/573,271	US-2018-0108205-A1	10,210,566
SE-11997-IN01	IN	201747045400	201747045400A	
SE-11997-CN01	CN	201680029542.9	CN107787513A	
SE-11997-BR01	BR	BR112017023822-2	BR112017023822-2	
SE-11997-WO-PCT	PCT	PCT/EP2016/061302	WO2016/188863	
SE-11997-EP-EPA	EP	151089820.7	3096334	
10066-IN-PCT	IN	985/CHENP/2009		
10066-WO-PCT	PCT	SE2006000975	WO2006/024036	
10066-US-PCT	US	121438759	US-2010-008111-A1	8,144,488
10066-CN-PCT	CN	200650055676.4	CN101517854A	ZL 200650055676.4
10066-EP-EPT	EP	06784110.8	2054987	
10067-IN-PCT	IN	980/CHENP/2009		289624
10067-WO-PCT	PCT	SE2006000976	WO2006/024036	
10067-CN-PCT	CN	200650055680.0	CN101507800A	ZL 200650055680.0
10067-US-PCT	US	121438759	US-2009-0303759-A1	8,228,693
10067-EP-EPT	EP	06784111.4	2054988	
10069-WO-PCT	PCT	SE20070050601	WO2008/037009	
10069-CN-PCT	CN	200780031582.8	CN101506910A	ZL200780031582.8
10069-SE-NP	SE	0601789-1		
US-0816G601	GB	09759238.0		2324406
US-0816DE01	DE	09759238.0	2324406	60 2009 056 892
US-0816FR01	FR	09759238.0		2324406
US-0818-WO-PCT	PCT	PCT/US2009/45663	WO 2009/149078	
US-0818-US-PCT	US	13/054,398	20110180923-A1	
US-0818-CN-PCT	CN	200990130766.9		
US-0818-EP-EPT	EP	09759238.0	2324406	2324406
US-0818-US-PSP	US	61/068,207		
PL-130012-WO-PCT	PCT	PCT/EP2014/001933	WO2015/022044	
PL-130012-IN-PCT	IN	201847007519	201847007519	
PL-130012-CN-PCT	CN	201480065905.7	105693956	ZL201480065905.7
PL-130012-ZA-PCT	ZA	2016/01564		
PL-130012-AL-PCT	AL	2014308188	2014308188	2014308188
PL-130012-DE-EPA	DE	13460057.6	2838092	602013002529.0
PL-130012-FR-EPA	FR	13460057.6	2838092	2838092
PL-130012-ES-EPA	ES	13460057.6	2838092	2838092
PL-130012-PL-EPA	PL	13460057.6	2838092	2838092
PL-130012-IT-EPA	IT	13460057.6	2838092	2838092
PL-130012-GB-EPA	GB	13460057.6	2838092	2838092
PL-130012-EP-EPA	EP	13460057.6	2838092	2838092
09/133-CN-NP	CN	201010330681.3	102163356	ZL201010330681.3
09/133-JP-NP	JP	2010-285566	2011-139061	5800368
09/133-IN-NP	IN	3881/CHET/2010		
09/133-US-NP	US	12/872,014	20110147880	8384186
09/133-DE-EPA	DE	09180365.0	2339613	602006032970.7
09/133-FR-EPA	FR	09180365.0	2339613	2339613
09/133-EP-EPA	EP	09180365.0	2339613	2339613
CH-13021-WO-PCT	PCT	PCT/EP2013/054857	2013/132088	
CH-13021-JP-PCT	JP	2014-580407		
CH-13021-GB-EPT	GB	13709408.2	2823557	2823557
CH-13021-CH-EPT	CH	13709408.2	2823557	2823557
CH-13021-FR-EPT	FR	13709408.2	2823557	2823557



O.N. /

ABB Patent Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-13021-EP-EPT	EP	13709408.2	2823557	2823557
CH-13021-DE-EPT	DE	13709408.2	2823557	2823557
CH-13021-AT-EPT	AT	13709408.2	2823557	2823557
CH-13021-US-CN1	US	14384.071	2015-0035285	5,883,540
CH-13021-CN-PCT	CN	201380013200.4	104146416	ZL201380013200.4
CH-10130-CN-NP	CN	201110438891.1	102568912	ZL201110438891.1
CH-10130-KR-NP	KR	20110135442		10-1288777
CH-10130-EP-EPA	EP	11191880.3	2466604	2466604
CH-10130-CH-EPA	CH	11191880.3	2466604	2466604
CH-10130-FR-EPA	FR	11191880.3	2466604	2466604
CH-10130-DE-EPA	DE	11191880.3	2466604	2466604
CH-10130-DE-NP	DE	102010063131.0	102010063131.0	502011001327.2
US-12057-MMR-US-PSM	US	817691.306		
US-12057-MMR-CN-PCT	CN	201380001401.3		ZL201380001401.3
US-12057-MMR-WO-PCT	PCT	PCT/US13955762	WO/2014/031620	
US-12057-MMR-US-PCT	US	14422.417	US-2015-0212116-A1	6,513,316
US-16095-DAKWO01	PCT	PCT/US2018/29676	WO/2018/204160	
US-16095-DAKUS02	US	15665.657	US-2018-0318188-A1	
US-16095-DAKUS01	US	15655.178	US-2018-0318184-A1	
US-16095-DAKUS-PSP	US	62482.660		
IN-1405113801	IN	15826638.8		3238310
IN-14051CH01	CH	15826638.8		3238310
IN-14051DE01	DE	15826638.8		3238310
IN-14051FR01	FR	15826638.8		3238310
IN-14051IN01	IN	20174702673r	Journal No. 30/2017	
IN-14051EP01	EP	15826638.8	3238310	3238310
IN-14051US01	US	15639649	20180012711	
IN-14051CN01	CN	201580076916.6	107431349	ZL201580076916.6
IN-14051-WO-PCT	PCT	PCT/IN2015/059874	WO/2015/103228	
IN-14051BR02	IN	6547/CHE/2014	Journal No. 35/2016	
IN-14051-IN-PSP	IN	6547/CHE/2014		
KE-17020-CN-UM	CN	201720116873.8		ZL201720116873.8
09/131-CN-NP	CN	201010553854.4	102054876	ZL201010553854.4
09/131-JP-NP	JP	2010.250670	2011-108086	5781281
09/131-US-NP	US	12993.476	20110108341	6912623
09/131-IN-NP	IN	3283/CHE/2010	3283/CHE/2010	
09/131-EP-EPA	EP	09175418.2	2320451	2320451
09/131-CH-EPA	CH	09175418.2	2320451	2320451
09/131-GB-EPA	GB	09175418.2	2320451	2320451
09/131-DE-EPA	DE	09175418.2	2320451	2320451
CH-14073-CN-NP	CN	201510389826.9	105244325	ZL201510389826.9
CH-14073-JP-NP	JP	2015.134255	2616.018993	
CH-14073-US-NP	US	147390.437	2016-0007485	9,949,386
CH-14073-IN-NP	IN	3330/CHE/2015	3330/CHE/2015A	
CH-14073-GB-EPA	GB	14175716.1	2962799	2962799
CH-14073-DE-EPA	DE	14175716.1	2962799	2962799
CH-14073-EP-EPA	EP	14175716.1	2962799	2962799
CH-14073-FR-EPA	FR	14175716.1	2962799	2962799
CH-14073-CN-UM	CN	201420091782.9	CN 203812790 D	201420091782.9
CH-18089US01	US	15703.534	30186078517	
CH-18089EP01	EP	1716606.2	3293839	
CH-18089AU01	AU	2017219305		
CH-18089LU-NP	LU	83206		
CH-17002CN01	CN	201810011175.0	108426616	
CH-17002EP-EPA	EP	17150530.8	3346221	
CH-14133GB01	GB	15802119.6		
CH-14133SE01	SE	15802119.6		
CH-14133ES01	ES	15802119.6		
CH-14133NL01	NL	15802119.6		
CH-14133IT01	IT	15802119.6		
CH-14133DE01	DE	15802119.6		
CH-14133FR01	FR	15802119.6		
CH-14133DK01	DK	15802119.6		
CH-14133US01	US	15631.783	2017-0284368	
CH-14133ZA01	ZA	2017.04185		
CH-14133IN01	IN	201747026581		
CH-14133EP01	EP	15802119.6	3237782	
CH-14133CN01	CN	201580070744.3	107280630	
CH-14133BR01	BR	BR112017012750-4	R112017012750-4	
CH-14133AU01	AU	2015371617		
CH-14133-WO-PCT	PCT	PCT/EP2015/078174	2016/102154	
CH-14133-EP-EPA	EP	1420010E.4		
CH-12118-US-CNT	US	14676808	9015-0214724	9246324
CH-12118-WO-PCT	PCT	PCT/EP 2013070586	2014053354	
CH-12118-DE-EPT	DE	13776988.1	2904626	602013011924.4
CH-12118-GB-EPT	GB	13776988.1	2904626	2904626
CH-12118-FR-EPT	FR	13776988.1	2904626	2904626
CH-12118-EP-EPT	EP	13776988.1	2904626	2904626
CH-12118-CN-PCT	CN	201380061854.6	104685537	201380061854.6
CH-12118-JP-PCT	JP	2015-535008	2015-534235	6847385
CH-12118-EP-EPA	EP	12187368.1		
03/030-US-NP	US	10/871.866		7,148,637
03/030-EP-EPA	EP	03405450.2	1489714	1489714
03/030-SE-EPA	SE	03405450.2	1489714	1489714
03/030-IT-EPA	IT	03405450.2	1489714	1489714
03/030-IE-EPA	IE	03405450.2	1489714	1489714
03/030-SI-EPA	SI	03405450.2	1489714	1489714
03/030-RO-EPA	RO	03405450.2	1489714	1489714
03/030-SG-EPA	SG	03405450.2	1489714	1489714

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
03/030-ES-EPA	ES	03405450.2	1489714	1489714
03/030-CZ-EPA	CZ	03405450.2	1489714	1489714
03/030-BG-EPA	BG	03405450.2	1489714	1489714
03/030-EE-EPA	EE	03405450.2	1489714	1489714
03/030-HU-EPA	HU	03405450.2	1489714	1489714
03/030-FR-EPA	FR	03405450.2	1489714	1489714
03/030-DE-EPA	DE	03405450.2	1489714	80318408.1-08
09/023-US-NP	US	06780.908		8.429.384B2
09/023-CN-NP	CN	01118300.3	1310460	ZL01118300.3
09/023-RU-NP	RU	2001103923		2256975
00/023-IN-NP	IN	118/MAS/2021		243059
00/023-JP-NP	JP	2001.32630	2001.250459	4492991
09/023-EP-EPA	EP	01810092.5	1124243	1124243
09/023-IT-EPA	IT	01810092.5	1124243	1124243
09/023-SE-EPA	SE	01810092.5	1124243	1124243
00/023-FR-EPA	FR	01810092.5	1124243	1124243
00/023-DE-EPA	DE	01810092.5	1124243	50161099.8
09/023-CH-EPA	CH	01810092.5	1124243	1124243
09/023-DE-NP	DE	10006187.2	10006187.2-34	10006167
US-16074-OAK-WO01	PCT	PCT/US2017/001820	WO/2018/104781	
US-16074-OAK-US-PSP	US	62/431.321		
SE-11896-CN-UM	CN	2014203805578		ZL2014203805578
CH-17301-WO-PCT	PCT	PCT/CH2017/079411	WO/2018/184144	
US-17002-OAK-US-NP	US	15/379.370		
CH-12028-US-CNT	US	14511870	20150021297	9431199
CH-12028-CH01	CH	13714951.4		2837011
CH-12028-EE01	SE	13714951.4		2837011
CH-12028-DE01	DE	13714951.4	2837011	60.2018.022.225
CH-12028-FR01	FR	13714951.4		2837011
CH-12028-WO-PCT[3]	PCT	PCT/EP 2013057485	2013/153112	
CH-12028-WO-PCT[2]	PCT	PCT/EP 2013057483	2013/153116	
CH-12028-EP-EPT[3]	EP	13714951.4	2837011	2837011
CH-12028-DE-PCT[2]	DE	112013002015.7	112013002015	
CH-12028-DE-PCT[3]	DE	112013001981.7	112013001981.7	
CH-12028-CN-PCT[3]	CN	201380018404.1	104488068	ZL201380018404.1
CH-12028-WO-PCT	PCT	PCT/EP 2012/056528		
CH-11303-US-NP	US	13/985.142		9.258.313
CH-11303-CN-NP	CN	201210568993.8	103129881	201210568993.8
CH-11303-IN-NP	IN	4845/CH/EP/2012	4845/CH/EP/2012A	
CH-11303-DE-EPA	DE	11190600.4	2566936	602011019548.2
CH-11303-FR-EPA	FR	11190600.4	2566936	2566936
CH-11303-EP-EPA	EP	11190600.4	2566936	2566936
CH-11303-GB-EPA	GB	11190600.4	2566936	2566936
08377-EP-EPT	EP	98964853.4	1051632	1051632
08377-WO-PCT	PCT	959602404	WO99/32894	
08377-ES-PCT	ES	98964853.4	1051632	1051632
08377-CA-PCT	CA	2318187		2318187
08377-FR-EPT	FR	98964853.4	1051632	1051632
08377-DE-EPT	DE	98964853.4	1051632	69830339
08377-US-PCT	US	09/582087		6629010
08377-SE-NP	SE	9704797.1	513452	9704797.1
US-12015-OAB-WO-PCT	PCT	PCT/US2013/083864	WO2013/154824	
US-12015-OAB-US-NP	US	13/851.128	US2013-0270087	US 8,976,544
US-12015-OAB-CA-PCT	CA	2870068		
US-12015-OAB-US-PSP	US	61/623.534		
US-12016-OAB-WO-PCT	PCT	PCT/US2013/033956	WO2013/165631	
US-12016-OAB-US-NP	US	13/851.132	US2013-0273088A1	8963027
US-12016-OAB-CA-PCT	CA	2870070		
US-12016-OAB-US-PSP	US	61/623.597		
09714-WO-PCT	PCT	SE2004/001241	2006/022576	
09714-CN-PCT	CN	200460043684.3	CK101010848A	ZL200460043684.3
09714-US-PCT	US	11/661248	US-2008-0157748-A1	7,843,176
09714-IN-PCT	IN	829/CHENP/2007		262321
09714-EP-EPT	EP	04775347.0	1794861	
CH-16042J801	US	18/154.787	US-2019-0051476-A1	
CH-16042KR01	KR	10-2018-7032141		
CH-16042EP01	EP	17714780.7	3440689	
CH-16042CN01	CN	201780022490.7	108314011	
CH-16042-WO-PCT	PCT	PCT/EP2017/057836	WO/2017/174496	
CH-16042-EP-EPA	EP	16164016.4		
US-E20050260-2-US-CIP	US	12/433.580		US 7,725,298
US-E20050260-2-EP-EPT	EP	07839762.7		2082246
US-E20050260-2-IN-PCT	IN	2086/KO/INP/2009		
US-E20050260-2-WO-PCT	PCT	PCT/US2007/022543	WO/2008/0057221	
US-E20050260-2-DE-EPT	DE	07839762.7		2082246
US-E20050260-2-GB-EPT	GB	07839762.7		2082246
US-E20050260-2-CN-PCT	CN	200780041947.0	CN 101827213A	200780041047.0
US-E20050260-2-FR-EPT	FR	07839762.7		2082246
US-E20050260-2-US-NP	US	11/555.429		US 7,672,812
CH-13183-RU-UM	RU	2014142249		158159
CH-13183-EP-EPA	EP	13190487.2		
US-13010-DZT-GB-EPT	GB	14704512.4	2951655	2951655
US-13010-DZT-ES-EPT	ES	14704512.4	2951655	2951655
US-13010-DZT-IT-EPT	IT	14704512.4	2951655	2951655
US-13010-DZT-DE-EPT	DE	14704512.4	2951655	2951655
US-13010-DZT-FR-EPT	FR	14704512.4	2951655	2951655
US-13010-DZT-EP-EPT	EP	14704512.4	2951655	2951655
US-13010-DZT-SE-EPT	SE	14704512.4	2951655	2951655



*Handwritten signature and initials*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-13010-DZT-CN-PCT	CN	2014800144278	CN108674398 A	ZL2014800144278
US-13010-DZT-WO-PCT	PCT	PCT/US2014/014236	WO2014121113	
US-13010-DZT-IN-PCT	IN	2912/KOLNP/2015		
US-13010-DZT-CA-PCT	CA	2900036		
US-13010-DZT-BR-PCT	BR	BR112015018578-9		
US-13010-DZT-US-NP	US	13759408	US-2014-0222358-A1	10,001,518
CH-13154-CN-NP	CN	201410703318.6	104881300	ZL201410703318.6
CH-13154-EP-EPA2	EP	14189483.4	2878857	
CH-13154-SE-NP	SE	1400421.2		
CH-13154-EP-EPA	EP	13194428.2		
07054-WO-PCT	PCT	PCT/EP2008057931	WO2009019667	
07054-EP-EPT	EP	08774209.4	2174397	2174397
07054-SE-EPT	SE	08774209.4	2174397	2174397
07054-IT-EPT	IT	08774209.4	2174397	2174397
07054-GB-EPT	GB	08774209.4	2174397	2174397
07054-ES-EPT	ES	08774209.4	2174397	2174397
07054-BR-PCT	BR	PI0814984-4	PI0814984-4	
07054-US-DNT	US	12868.841	20100138187	7885331
07054-DE-EPT	DE	08774208.4	2174397	602008004165.3-08
07054-FR-EPT	FR	08774208.4	2174397	2174397
07054-CN-PCT	CN	300860182070.0	10172872	ZL200860182070.0
07054-IN-PCT	IN	653/CHENP/2010		278682
07054-EP-EPA	EP	07113845.7	2023458	
CH-16056-CN-NP	CN	201610295396.6	106252108	ZL201610295396.6
CH-16056-US-NP	US	15/148.466		9,905,377
CH-16056-BR-NP	BR	BR102016010183-2	BR102016010183-2	
CH-16056-IN-NP	IN	201644015496	201644015496	
CH-16056-DE-EPT	DE	15166784.7	3091547	602015012954.4
CH-16056-FR-EPT	FR	15166784.7	3091547	3091547
CH-16056-EP-EPA	EP	15166784.7	3091547	3091547
SE-11598-RU-PCT	RU	2016108811	2016108811	2636054
SE-11598-WO-PCT	PCT	PCT/EP2014/058294	WO/2015/022089	
SE-11598-US-PCT	US	14/908,407	us-2016-0189859	9,601,260
SE-11598-KR-PCT	KR	2015-7090526		1819337
SE-11598-CN-PCT	CN	201480038603.9	CN106359335 A	ZL201480038603.9
SE-11598-IN-PCT	IN	201647007618	201647007618	
SE-11598-EP-EPA	EP	EP13180142.5	2838094	2838094
SE-11598-GB-EPA	GB	EP13180142.5	2838094	2838094
SE-11598-TR-EPA	TR	EP13180142.5	2838094	2016/11679
SE-11598-DE-EPA	DE	EP13180142.5	2838094	602013007890.0
US-E20060140-IN-PCT	IN	3871/KOLNP/2007		
US-E20060140-WO-PCT	PCT	PCT/US2006/018686	WO/2006/126743	
US-E20060140-EP-EPT	EP	06789811.0	EP1684005	
US-E20060140-CN-PCT	CN	200660015644.7	CN15171730A	ZL200660015644.7
US-E20060140-US-NP	US	11432.904	US-2006-0276979-A1	7,299,143
US-E20060140-US-PSP	US	601680,719		
IT-16502US01	US	15/817,916		
IT-16502KR01	KR	10-2017-0070833		
IT-16502IN01	IN	201744019598	201744019598A	
IT-16502CN01	CN	201710404933.0	CN107492438 A	
IT-16502-EP-EPA	EP	16173947.9	3235644	
02014-EP-EPA	EP	02405115.3	1337024	1337024
02014-IT-EPA	IT	02405115.3	1337024	1.337.024
02014-DE-EPA	DE	02405115.3	1337024	60200333.6-08
02014-ES-EPA	ES	02405115.3	1337024	1.337.024
04097-US-CNT	US	117812.576	2006-0066606	7893379
04097-EP-EPT	EP	04802392.3		1829077
04097-WO-PCT	PCT	PCT/CH2004/008752	WO/2006/066420	
04097-CH-EPT	CH	04802392.3		1829077
04097-GB-EPT	GB	04802392.3		1829077
04097-IT-EPT	IT	04802392.3		1829077
04097-IN-PCT	IN	2800/CHENP/2007		
04097-DE-EPT	DE	04802392.3		602004006630.5-08
04097-FR-EPT	FR	04802392.3		1829077
04097-CN-PCT	CN	200480044894.9	101120423	200480044894.9
04097-JP-PCT	JP	2007-547131	2008-525944	4494476
04097-RU-PCT	RU	2007128318		2342739
CN-13032-WO-PCT	PCT	PCT/CN2013/073797	WO/2014/186027	
CN-13032-EP-EPT	EP	13681637.8	2684719	
CN-13032-US-PCT	US	13/770.240	US 2015/006240 A1	9,899,830
CN-13032-IN-PCT	IN	4114/CHENP/2015	4114/CHENP/2015 A	
CN-13032-CN-PCT	CN	201389074127.1	CN106133395 A	ZL201389074127.1
CH-11061-VN-PCT	VN	1-2013-04085		VN1-20130577
CH-11061-KR-PCT	KR	10-2014-7000448		10-1873617
CH-11061-WO-PCT	PCT	PCT/EP2011086876	WO/2012/167821	
CH-11061-IT-EPT	IT	11727944.8	2719041	60201700025337
CH-11061-AT-EPT	AT	11727944.8	2719041	2719041
CH-11061-EP-EPT	EP	11727944.8	2719041	2719041
CH-11061-GB-EPT	GB	11727944.8	2719041	2719041
CH-11061-CZ-EPT	CZ	11727944.8	2719041	2719041
CH-11061-NL-EPT	NL	11727944.8	2719041	2719041
CH-11061-DE-EPT	DE	11727944.8	2719041	602011033825.9
CH-11061-CN-PCT	CN	201380071433.0	103563196	ZL201380071433.0
CH-11061-IN-PCT	IN	9838/CHENP/2013	9838/CHENP/2013	
CH-12018-WO-PCT	PCT	PCT/EP2013/084052	2015/131803	
CH-12018-RU-PCT	RU	2014140179		2586590
CH-12018-DE-EPT	DE	13708553.8	2823404	602013013146.8
CH-12018-FR-EPT	FR	13708553.8	2823404	2823404

ABB Patent-Aktzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-12016-EP-EPT	EP	13706553.8	26723804	2623404
CH-12016-US-CNT	US	141477.368	2014/0372645	9.678.919
CH-12016-IN-PCT	IN	6534/CHENP/2014	6534/CHENP/2014A	
CH-12016-CN-PCT	CN	201380012890.1	104145255	ZL201380012890.1
CH-12018-EP-EPA	EP	12170846.5	2672392	
CH-12018-US-PSF	US	817608.680		
CH-14017-JP-PCT	JP	2016-551706	2017-508267	5427369
CH-14017-EP-EPT	EP	15700263.5	3105791	
CH-14017-CN-PCT	CN	201580008490.2	106186585	ZL201580008490.2
CH-14017-US-PCT	US	15/237.088	2016/0311037	
CH-14017-IN-PCT	IN	201647030825	201647030825A	
CH-14017-WO-PCT	PCT	PCT/EP2016/050611	WO/2016/121015	
CH-14017-EP-EPA	EP	14155208.3		
SE-11608-GC-GCP	GC	GC 25393-2013		
SE-11608-US-PSF	US	817630.982		
CH-15111-CN01	CN	201650052347.0	108028525	
CH-15111-WO-PCT	PCT	PCT/EP2016/071045	WO/2017/042199	
CH-15111GB01	GB	15184846.2		3142205
CH-15111DE01	DE	15184846.2	3142206	50 2015 004 554
CH-15111FR01	FR	15184846.2		3142206
CH-15111-EP-EPA	EP	15184846.2	3142206	3142206
SE-16160-WO-PCT	PCT	PCT/EP2016/074435	WO/2016/068643	
PL-130004-WO-PCT	PCT	PCT/EP2014/006587	WO/2014/154320	
PL-130004-EP-EPA	EP	EP13460018.8	EP2784791	EP2784791
PL-130004-IT-EPA	IT	EP13460018.8	EP2784791	EP2784791
PL-130004-DE-EPA	DE	EP13460018.8	EP2784791	802013002462.8
PL-130004-FR-EPA	FR	EP13460018.8	EP2784791	EP2784791
07018-US-NP	US	12/076.661	2008-0234872	8.188.061
07018-CN-NP	CN	300810084515.9	101271330	ZL200810084515.9
07018-IN-NP	IN	686/CHE/2008		
07018GB01	GB	07104662.7		1973213
07018DE01	DE	07104662.7	1973213	60 2007 163 276.1
07018FR01	FR	07104662.7		1973213
07018-EP-EPA	EP	07104662.7	1973213	1973213
CH-12020-CN-NP	CN	20130073492.0	103312769	ZL20130073492.0
CH-12020-US-NP	US	13783.897	2013-0235764	8473364
CH-12020-IN-NP	IN	934/CHE/2013	934/CHE/2013A	
CH-12020-EP-EPA	EP	12158429.6		2637357
CH-12020-NL-EPA	NL	12158429.6		2637357
CH-12020-SE-EPA	SE	12158429.6		2637357
CH-12020-DE-EPA	DE	12158429.6	2637357	60 2012 001 849.6
CH-12020-FR-EPA	FR	12158429.6		2637357
09140-EP-EPT	EP	10781873.4	2502242	2502242
09140-WO-PCT	PCT	PCT/EP 2010067832	WO 2011061207	
09140-KR-PCT	KR	2010-7015465		
09140-US-CNT	US	13/516.541	2012/029877	8604898
09140-ES-EPT	ES	10781873.4	2502242	2502242
09140-DE-EPT	DE	10781873.4	2502242	602013010742.6
09140-IT-EPT	IT	10781873.4	2502242	2502242
09140-CN-PCT	CN	201080061686.5	102696092	ZL201080061686.5
09140-IN-PCT	IN	4374/CHENP/2012	4374/CHENP/2012A	
09140-EP-EPA	EP	09176206.2		
09138-DE-EPT	DE	07784181.3	2062274	2062274
09138-EP-EPT	EP	07784181.3	2062274	2062274
09138-WO-PCT	PCT	SE2007/050551	WO/2008/020807	
09138-CN-PCT	CN	200780030148.8	CN101501794A	ZL200780030148.8
09138-US-PCT	US	12/377.670	US 2010-0243786-A1	US 8,292,210
09138-KR-PCT	KR	2006-7083219		1344108
09138-BR-PCT	BR	PI0715662-5	PI0715662-5	PI0715662-5
09138-IN-PCT	IN	534/DELNP/2009	534/DELNP/2009	
09138-SE-NP	SE	0801876-0		
09138-HK-FPK	HK	09103761.2	1124429A	
09138-WO-PCT	PCT	SE2006/050448	2007/053108	
09138-EP-EPT	EP	08813089.9	1861019	
09138-CA-PCT	CA	2 627 041		
09138-JP-PCT	JP	2008-539986	2008-515359	
09138-IN-PCT	IN	3369/DELNP/2008		
09138-BR-PCT	BR	PI0618387-5		
09138-AU-PCT	AU	2008209398		
09138-US-PCT	US	12/084.621	US-2009-0218667-A1	US 8,159,612
09138-CN-PCT	CN	200881041268.3	CN101300650A	ZL200881041268.3
09138-SE-NP	SE	0802454-2		629278
09138-EP-EPT	EP	08638950.4	1963549	1963549
09138-WO-PCT	PCT	SE 2006/030596	2007/073338	
09138-DE-EPT	DE	08638950.4	1963549	60 2006 030 237.1
09138-US-PCT	US	12/158743	US 2008 0298150-A1	8,192,808
09138-TR-EPT	TR	08638950.4	TR 2012 07230 14	1963549
09138-FR-EPT	FR	08638950.4	1963549	1963549
09138-CN-PCT	CN	200880048278.X	CN101341277A	ZL200880048278.X
09138-VN-PCT	VN	1-2008-01533		10344
09138-IN-PCT	IN	5089/DELNP/2008	5089/DELNP/2008	285364
09138-SE-NP	SE	0502893-1		629744
US-16070-QAKU801	US	16/434.672		
US-16070-QAKWO01	PCT	PCT/IB2017/001843	WO/2018/104790	
US-16070-QAK-US-PSF	US	82/431.304		
08876-US-CNT	US	11/200805		7573488
08876-WO-PCT	PCT	SE0200739	WO 02/064596	
08876-EP-EPT	EP	03720741.4	1380915	

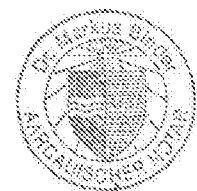
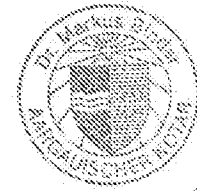


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08873-US-NP	US	09030004	2003-0206181-A1	
08876-EP-EPT	EP	01922196.9	1295374	1295374
08876-WO-PCT	PCT	SE01700826	WO/01/80363	
08876-ES-EPT	ES	01922196.9	1295374	1295374
08876-GB-EPT	GB	01922196.9	1295374	1295374
08876-CA-PCT	CA	2406313	2406313C	2406313
08876-US-PCT	US	109257545		
08876-DE-EPT	DE	01922196.9	1295374	60140446.7-3B
08876-FR-EPT	FR	01922196.9	1295374	1295374
08876-SE-NP	SE	0001436-5	513196	0001436-5
08876-US-NP	US	09549574		6501631
08877-FR-NP	FR	17366	2853042	2853042
08877-SE-NP	SE	9904736-7	532696	9904736-7
10691-WO-PCT	PCT	PCT/EP2009/057973	2422249	
10691-EP-EPT	EP	09779949.8	2422249	2422249
10691-DE-EPT	DE	09779949.8	2422249	2422249
10691-SE-EPT	SE	09779949.8	2422249	2422249
10691-CN-PCT	CN	200980158768.8	CN102405448A	ZL200980158768.8
10691-US-PCT	US	13265.904	US-2012-0041376-A1	9,037,273
10691-IN-PCT	IN	7519/CHEMP/2011	7519/CHEMP/2011A	
10691-US-PSP	US	61002.921		
US-11026-PRK-US-CIP	US	14/038,834	US-2014-0176273-A1	6136055
US-11025-PRK-WO-PCT	PCT	PCT/DK2012/030244	WO/2012/134677	
US-11025-PRK-EP-EPT	EP	12712821.9	EP2699443	EP2699443
US-11025-PRK-GB-EPT	GB	12712821.9	2699443	2699443
US-11025-PRK-DE-EPT	DE	12712821.9	2699443	602012005808-1
US-11025-PRK-MX-PCT	MX	MX/s/2013/011028		MX/s/2013/011028
US-11025-PRK-CN-PCT	CN	201280324312.5	CN103348106A	ZL201280324312.5
US-11025-PRK-BR-PCT	BR	BR112013024622.7	BR112013024622.7	
US-11025-PRK-CA-PCT	CA	CA2631841		2,831,841
US-11025-PRK-US-PSP	US	617467.937		
CN-18012-US-CNT	US	15/701,221	US-2018-0024183-A1	
CN-18012-EP-EPT	EP	15864251.8	3269022	
CN-18012-IN-PCT	IN	201747031536	201747031535 A	
CN-18012-CN-PCT	CN	201560076308.2	CN107210624A	
CN-18012-WO-PCT	PCT	PCT/CN2015/074001	WO/2016/141568	
CH-12092-WO-PCT[2]	PCT	PCT/EP2013/068276	WO/2014/037395	
CH-12092-CH-EPT[2]	CH	13758953.9	2893545	2893545
CH-12092-GB-EPT[2]	GB	13758953.9	2893545	2893545
CH-12092-DE-EPT[2]	DE	13758953.9	2893545	602013004864.8
CH-12092-FR-EPT[2]	FR	13758953.9	2893545	2893545
CH-12092-EP-EPT[2]	EP	13758953.9	2893545	2893545
CH-12092-CN-PCT[2]	CN	201360357447.6	104756217	ZL201360357447.6
CH-12092-EP-EPA	EP	13172841.3		
CH-12092-WO-PCT	PCT	PCT/EP2012/067219	WO/2014/037030	
07065GB01	GB	08775108.7		2168160
07065DE01	DE	08775108.7	2168160	602008063683.1
07065-IN-PCT	IN	320/CHEMP/2010		307915
07065-WO-PCT	PCT	PCT/EP2008/069268	WO/2009/013186	
07065-JP-PCT	JP	2010-517356	2010-533906	
07065-US-CNT	US	12989,746	20100117223	8,013,435
07065-CN-PCT	CN	200880325496.6	10175337	ZL200880325496.6
07065-EP-EPT	EP	08775108.7	2168160	2168160
07065-EP-EPA	EP	07112844.0	2017091	
CH-13185-CN-NP	CN	201410703413.6	104881313	ZL201410703413.6
CH-13185-DE-EPA	DE	13194430.3	2876659	602013012388.3
CH-13185-EP-EPA	EP	13194430.3	2876659	2876659
CH-13185-FR-EPA	FR	13194430.3	2876659	2876659
CH-13185-GB-EPA	GB	13194430.3	2876659	2876659
CN-16052CMD1	CN	201680082506.8	CN108701998A	
CN-16052-WO-PCT	PCT	PCT/CN2016/080264	WO/2017/021092	
CH-16059-US-NP	US	15/825,580	201703065317	
CH-16059-CN-NP	CN	201710457350.1	107528952	
CH-16059-IN-NP	IN	201744020754	201744020754	
CH-16059-EP-EPA	EP	16174840.5	3258662	
CH-16059FR01	FR	16174840.5		
CH-16059DE01	DE	16174840.5		
CH-16059GB01	GB	16174840.5		
06103-CN-NP	CN	200710194341.7	101276701	ZL200710194341.7
06103-US-NP	US	12900,544	2006-0142343	8108316
06103-EP-EPA	EP	06405521.3	1933345	1933345
06103-CH-EPA	CH	06405521.3	1933345	1933345
06103-DE-EPA	DE	06405521.3	1933345	502006010473.3
06103-FR-EPA	FR	06405521.3	1933345	1933345
06048-JP-NP	JP	2007-141317	2007-324130	
06048-CN-NP	CN	200710106440.5	101083181	ZL200710106440.5
06048-IN-NP	IN	1113/CHE/2007		
06048-US-NP	US	11/798,611	2007-0272658	7820933
06048-EP-EPA	EP	06405236.8	1863054	1863054
06048-CH-EPA	CH	06405236.8	1863054	1863054
06048-FR-EPA	FR	06405236.8	1863054	1863054
06048-DE-EPA	DE	06405236.8	1863054	602006012034.9
CH-12050-KR-PCT	KR	10-2014-7033036		
CH-12050-WO-PCT	PCT	PCT/EP2013/081282	WO/2013/178787	
CH-12050-FR-EPT	FR	13725993.3	2856487	2856487
CH-12050-DE-EPT	DE	13725993.3	2856487	602013026959.0
CH-12050-GB-EPT	GB	13725993.3	2856487	2856487
CH-12050-EP-EPT	EP	13725993.3	2856487	2856487

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-1205G-CN-PCT	CN	201380028757.5	104380422	201380028757.5
CH-1205G-EP-EPA	EP	12170217.9		
09/126-US-CNT	US	13431083	20120206228	8570131
09/126-BR-PCT	BR	BR112012008890-4	BR112012008890-4	
09/126-WO-PCT	PCT	PC17/EP 2010085608	W/O 2011/048038A2	
09/126-GB-EPT	GB	10765799.1	2490894	2490894
09/126-ES-EPT	ES	10765799.1	2490894	2490894
09/126-EP-EPT	EP	10765799.1	2490894	2490894
09/126-IT-EPT	IT	10765799.1	2490894	2490894
09/126-JP-EPT	JP	10765799.1	2490894	602010022833.3
09/126-CN-PCT	CN	201080047999.0	102868469	201080047999.0
09/126-KR-PCT	KR	2012-7009274		10-1635662
09/126-IN-PCT	IN	PC17/EP 2010085608	3800/CHEMPI/2012	
09/126-EP-EPA	EP	09173271.7		
CH-14096-CN-NP	CN	201510510154.3	105376234	
CH-14096-US-NP	US	14/814.581	2016-0056974	9,906,319
CH-14096-BR-NP	BR	BR102015012543-7		
CH-14096-GB01	GB	14181418.6		2882169
CH-14096-DE01	DE	14181418.6	2882169	602014016258.8
CH-14096-FR01	FR	14181418.6		2882169
CH-14096-EP-EPA	EP	14181418.6	2882169	2882169
US-14341-OAH-WO-PCT	PCT	PC17/US15/42184		
US-14341-OAH-US-NP	US	14/448.294		9,800,054
01/096-CN-NP	CN	02128261.9	1408939	21.02.128.291.9
01/096-AU-NP	AU	2002303426		2002300426
01/096-US-NP	US	10/207.775	2003/0030667	5,678,141
01/096-JP-NP	JP	2002-221088	2003-88325	4074789
01/096-ZA-NP	ZA	2002/8028		2002/8028
01/096-EP-EPA	EP	01810770.6	1283575	1283575
01/096-CY-EPA	CY	01810770.6	1283575	1283575
01/096-ES-EPA	ES	01810770.6	1283575	1283575
01/096-PT-EPA	PT	01810770.6	1283575	1283575
01/096-IT-EPA	IT	01810770.6	1283575	1283575
01/096-GR-EPA	GR	01810770.6	1283575	1283575
01/096-FR-EPA	FR	01810770.6	1283575	1283575
01/096-DE-EPA	DE	01810770.6	1,293,575	60101662.7
10374GB01	GB	08735574.9		2271948
10374DE01	DE	08735574.9		60,2008,055,862.6
10374FR01	FR	08735574.9		2271948
10374-WO-PCT	PCT	EP2008/053749	WO2009/118048	
10374-RU-PCT	RU	2010144023		2457495
10374-CN-PCT	CN	200880129123.8	CN107027381	21.02.0880129123.8
10374-US-PCT	US	12/862.807	4011-0025303	8,395,373
10374-EP-EPT	EP	08735574.9	2271948	2271948
10374-IN-PCT	IN	6114/CHEMPI/2010A	6114/CHEMPI/2010A	
US-16841-OAKU601	US	16/434.678		
US-16841-OAKWO01	PCT	PC17/US2017/001818	WO/2018/104779	
US-16841-OAK-US-PSF	US	62/431.317		
SE-17011WO01	PCT	PC17/EP2018/059104	WO/2018/189148	
SE-17011-EP-EPA	EP	17168142.4	3388166	
FI-4105-DE-EPA	DE	10162995.4	2388503	2388503
FI-4105-GB-EPA	GB	10162995.4	2388503	2388503
FI-4105-NO-EPA	NO	10162995.4	2388503	2388503
FI-4105-EP-EPA	EP	10162995.4	2388503	2388503
FI-4105-FI-EPA	FI	10162995.4	2388503	2388503
08398-EP-EPT	EP	99934374.2	988682	988682
08398-WO-PCT	PCT	SE99/08105	WO99/43067	
08398-IN-PCT	IN	99/00037		222047
08398-GB-EPT	GB	99934374.2	988682	988682
08398-FR-EPT	FR	99934374.2	988682	988682
08398-DE-EPT	DE	99934374.2	988682	899,42,191.8
08398-US-PCT	US	09/381636		6115269
08398-CN-PCT	CN	99900393.2	1263643	21.99900393.2
08398-SE-NP	SE	9800464-1	511552	8900464-1
08403-DE-EPT	DE	99908003.9	1073911	89921112.3-08
08403-EP-EPT	EP	99908003.9	1073911	1073911
08403-WO-PCT	PCT	SE99/00226	WO99/46609	
08403-IT-EPT	IT	99908003.9	1073911	191668E/2005
08403-GB-EPT	GB	99908003.9	1073911	07.02.2001
08403-NL-EPT	NL	99908003.9	1073911	1073911
08403-CA-PCT	CA	2323165		2,323,065
08403-US-PCT	US	09/846007		6420876
08403-FR-EPT	FR	99908003.9	1073911	1073911
08403-SE-NP	SE	9800741-2	511679	9800741-2
PL-PC900119-WO-PCT	PCT	PC17/EP2010/004975	WO2011/023305	
PL-PC900119-DE-EPT	DE	10749601.0		602010025305.B
PL-PC900119-FR-EPT	FR	10749601.0		EP2474076
PL-PC900119-EP-EPT	EP	10749601.0	EP2474076	EP2474076
PL-PC900119-CN-PCT	CN	201080309523.4	102484365	102484365-B
PL-PC900119-RU-PCT	RU	2012112213/07	2012.11.22.13/07	2640851
PL-PC900119-IN-PCT	IN	2729/CHEMPI/2012	2729/CHEMPI/2012	
PL-PC900119-US-PCT	US	13/384.637	US20120150460	8,118,181
PL-PC900119-EP-EPA	EP	EP09460638	EP2290775	
US-13078-OAB-US-DIV	US	14/840.071	US-2015-0371775-A1	
US-13078-OAB-WO-PCT	PCT	PC17/US2014/067852		
US-13078-OAB-US-DIV	US	14/161.440	US-2014-0361852-A1	9,214,273
09702-WO-PCT	PCT	SE2005/062086	2006/071195	
09702-EP-EPT	EP	05820981.7	1834224	

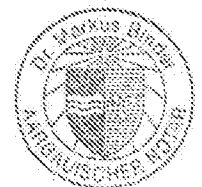


Handwritten signature and initials.



ABB Patent-Aktenzeichen ABB Patent Docket No.	Usändercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08702-CN-PCT	CN	200580045512.9	CN101095392A	ZL200580045512.9
08702-SE-NP	SE	0403228-0		
08707-HK-NP	HK	08106140.8	111127DA	
08707-WO-PCT	PCT	SE2005/002010	2006/068614	
08707-EP-EPT	EP	08621018.2	1829184	
08707-IN-PCT	IN	2684/CHENP/2007		268078
08707-US-PCT	US	11793818	US-2006-0197715	8 183 718 B2
08707-CN-PCT	CN	200580043737.0	CN101095279A	ZL200580043737.0
08707-SE-NP	SE	0403226-6	527895	527895
08528-EP-EPT	EP	04730148.8	1625800	1625800
08528-WO-PCT	PCT	SE2004/000647	2004/067858	
08528-SE-EPT	SE	04730148.8	1625600	1625600
08528-CN-PCT	CN	04730148.8	1625600	1625600
08528-GB-EPT	GB	04730148.8	1625600	1625600
08528-IT-EPT	IT	04730148.8	1625600	1625600
08528-DE-EPT	DE	04730148.8	1625600	80 2004 033 766 B
08528-FR-EPT	FR	04730148.8	1625600	1625600
08528-BR-PCT	BR	P10409911-0		P10409911-0
08528-CN-PCT	CN	200488011185.0	1781164	ZL200488011185.0
08528-IN-PCT	IN	4430/DELNP/2005		232557
08528-US-PCT	US	10/554 089	US-2006-0227484-A1	US 7 522 399 B2
08528-JP-PCT	JP	2006-508037	2006-525870	4740121
08528-SE-NP	SE	0301254-3	527132	0301254-9
CN-12044GB01	GB	12878421.2		2859835
CN-12044DE01	DE	12878421.2		2859835
CN-12044FR01	FR	12878421.2		2859835
CN-12044-WO-PCT	PCT	PC/TCN/2012076525	WO/2013/181809	
CN-12044-RU-PCT	RU	2014-153075		2580934
CN-12044-CN-PCT	CN	201280073738.X	CN 104364988 A	CN 104364988 B
CN-12044-EP-EPT	EP	12878421.2	2859835	2859835
CN-12044-IN-PCT	IN	7916/CHENP/2014	7916/CHENP/2014 A	
CN-12044-US-PCT	US	14/405 292	US 2015/0160297 A1	
US-16032-CAKCN01	CN	201711376931.7	CN108792296A	
US-16032-CAK-US-NP	US	15/358,814		9 819 168
10204-IN-PCT	IN	4374/CHENP/2008		
10204-WO-PCT	PCT	SE2007/006162	2007/097696	
10204-CN-PCT	CN	200789306237.9	CN101380257A	ZL200789306237.9
10204-US-PCT	US	12/280,656	US-2009-0134850-A1	7,838,125
10204-EP-EPT	EP	07708974.8	1987578	
SE-15137-WO-PCT	PCT	PCT/EP/2016/070697	WO/2016/041352	
CH-11116-CN-NP	CN	201210317563.4	102968702	ZL201210317563.4
CH-11116-RU-NP	RU	2012137104		
CH-11116-IN-NP	IN	3558/CHIE/2012	3558/CHIE/2012A	302588
CH-11116-US-NP	US	13/672,247	2013/005,380	8789182
CH-11116-EP-EPA	EP	11179613.2	2566102	2566102
CH-11116-ES-EPA	ES	11179613.2	2566102	2566102
CH-11116-GB-EPA	GB	11179613.2	2566102	2566102
CH-11116-CH-EPA	CH	11179613.2	2566102	2566102
CH-11116-AT-EPA	AT	11179613.2	2566102	2566102
CH-11116-DE-EPA	DE	11179613.2	2566102	602011005705.7
CH-11116-FR-EPA	FR	11179613.2	2566102	2566102
08883-DE-EPT	DE	01901838.5	60120358	60120358.5
08883-EP-EPT	EP	01901838.5	1254467	1254467
08883-WO-PCT	PCT	SE01/00036	WO/01/52285	
08883-CH-EPT	CH	01901838.5		1254467
08883-IT-EPT	IT	01901838.5		1254467
08883-SE-EPT	SE	01901838.5		1254467
08883-JP-PCT	JP	2001-582413	2003-820423	
08883-AU-PCT	AU	27221701		777966
08883-SE-EPT	SE	01901838.5	1254467	1254467
08883-FR-EPT	FR	01901838.5		1254467
08883-PL-EPT	PL	01901838.5		1254467
08883-BR-PCT	BR	P10107597-7	P10107597-7	P10107597-7
08883-CN-PCT	CN	01603691.3	1395796A	ZL01603691.3
08883-CA-PCT	CA	2938269		2396269
08883-US-PCT	US	10/181147		6594137
08883-IN-PCT	IN	2002/80810/MUM		200071
08883-SE-NP	SE	0000112-3	515643	0000112-5
10251-IN-PCT	IN	6581/CHENP/2009		
10251-EP-EPT	EP	08759522.9	2150895	2150895
10251-WO-PCT	PCT	PCT/EP/2008/055806	WO/2008/138919	
10251-SE-EPT	SE	08759522.9	2150895	2150895
10251-DE-EPT	DE	08759522.9	2150895	80 2008 043 331.5
10251-GB-EPT	GB	08759522.9	2150895	2150895
10251-NO-EPT	NO	08759522.9	2150895	2150895
10251-FR-EPT	FR	08759522.9	2150895	2150895
10251-CN-PCT	CN	200880000721.5	CN101523366A	ZL200880000721.5
10251-US-PCT	US	12/600310	US-2010-0188001-A1	8 783 886
10251-ZA-PCT	ZA	2009/07394		2009/07394
10251-HK-NP	HK	10102093.0	1136054A	HK 1136054
10251-BR-PCT	BR	P10811529-0	P10811529-0	P10811529-0
10251-US-PSP	US	80/934417		
09043-EP-EPT	EP	01972881.5	1328951	1328951
09043-WO-PCT	PCT	SE01/02147	02/029855	
09043-IT-EPT	IT	01972881.5	1328951	317648E/2007
09043-GB-EPT	GB	01972881.5	1328951	1328951
09043-SE-EPT	SE	01972881.5	1328951	1328951
09043-CH-EPT	CH	01972881.5	1328951	1328951

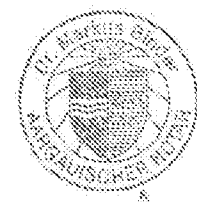
ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09043-DE-EPT	DE	01972881.5	1328951	80129452.1-08
09043-FR-EPT	FR	01972881.5	1328951	1328951
09043-FI-EPT	FI	01972881.5	1328951	1328951
09043-US-PCT	US	10388489		6724610
09043-SE-NP	SE	0203565.9		
US-11012-PRK-US-CNT	US	15219.874		
US-11012-PRK-US-CIF	US	14036.773	US-2015-0047954-A1	9.401.249
US-11012-PRK-WO-PCT	PCT	PCT/US2012/030180	WO2012/134958	
US-11012-PRK-EP-EPT	EP	EP12712620.5	EP2689442	2689442
US-11012-PRK-DE-EPT	DE	EP12712620.5	EP2689442	812013004220.4
US-11012-PRK-BG-EPT	BG	EP12712620.5	EP2689442	2689442
US-11012-PRK-CN-PCT	CN	201280623246X	CN 133634777 A	ZL201280623246 X
US-11012-PRK-US-PSP	US	61467.822		
SE-12104GB01	GB	15820843.9		
SE-12104DE01	DE	15820843.9		
SE-12104FR01	FR	15820843.9		
SE-12104US01	US	15781.096		
SE-12104KR01	KR	13.2018-7017280		10-1983624
SE-12104JP01	JP	2018-531324	2018-537945	8528676
SE-12104EP01	EP	15820843.9	3391522	
SE-12104CN01	CN	201580086426.4	108432108	
SE-12104-WO-PCT	PCT	PCT/EP2015/080833	WO/2017/102033	
CH-14105-RU-PCT	RU	2017112293	2017112293	2891849
CH-14105-EP-EPT	EP	15770471.9	3192087	
CH-14105-CN-PCT	CN	201580048931.1	CN106663820	
CH-14105-JS-PCT	JS	15487141	2017/0188524	
CH-14105-IN-PCT	IN	201747012519	201747012519	
CH-14105-WO-PCT	PCT	PCT/EP2015/072862	WO2016038222	
CH-14105-EP-EPA	EP	14184828.7		
CH-15128GB01	GB	16775168.4		3362802
CH-15128CN01	CN	16775168.4		3362802
CH-15128ES01	ES	16775168.4		3362802
CH-15128DE01	DE	16775168.4	3362802	60.2016.018.692
CH-15128FR01	FR	16775168.4		3362802
CH-15128US01	US	15953.876	2018-0238864	
CH-15128EP01	EP	16775168.4	3362802	3362802
CH-15128CN01	CN	201690073345.7	100369250	
CH-15128-WO-PCT	PCT	PCT/EP2016/072533	WO2017053867	
CH-15128-EP-EPA	EP	16189780.0	315808	
US-0707-US-NP	US	129122.860		US 7864266
US-0707-US-PSP	US	60939.412		
10590GB01	GB	08875477.5		2380137
10590DE01	DE	08875477.5		60.2008.888.281.2
10590FR01	FR	08875477.5		2380137
10590-WO-PCT	PCT	PCT/EP2009/067815	WO2010/069578	
10590-US-PCT	US	137140.662	US-2011-0261057-A1	
10590-CA-PCT	CA	2.746.705		2.746.705
10590-CN-PCT	CN	200880132309.1	CN 103257325A	ZL 200880132309.1
10590-EP-EPT	EP	08875477.5	2380137	2380137
10590-BR-PCT	BR	P0823343-8	P0823343-8	P0823343-8
10590-IN-PCT	IN	4192/CHE/NP/2011	4192/CHE/NP/2011A	
IN-15021-IN-NP	IN	4393/CHE/2015	Journal No. 09/2017	
CH-15103EP01	EP	16753384.3	3338288	
CH-15103CN01	CN	201680061757.9	108140201	
CH-15103-WO-PCT[2]	PCT	PCT/EP2016/098938	WO2017032267	
CH-15103-WO-PCT	PCT	PCT/EP2015/063266		
PL-120012CH01	CH	12460080.0		2733808
PL-120012HU01	HU	12460080.0		2733808
PL-120012DE01	DE	12460080.0		2733808
PL-120012FR01	FR	12460080.0		2733808
PL-120012-EP-EPA[2]	EP	EP12460080.0		
PL-120012-EP-EPA	EP	12460080.0	2733808	2733808
SE-11106-WO-PCT	PCT	PCT/EP2012/088176	WO 2012/150913	
SE-11106-MX-PCT	MX	MX/a/2013/012045	5375309	326505
SE-11106-US-PCT	US	14071.602	US-2014-0055035-A1	8.861.174
SE-11106-RU-PCT	RU	2013153885		2653450
SE-11106-CA-PCT	CA	2.835.189		2.835.189
SE-11106-BR-PCT	BR	BR112013028114-6	BR112013028114-6	
SE-11106-IN-PCT	IN	8424/CHE/NP/2013	8424/CHE/NP/2013 A	
SE-11106-AR-NP	AR	2012.01.01583		
SE-11106-GC-NP	GC	GC 2012.21173		GC 000 3739
SE-11106-CN-LM	CN	201120176447.6		ZL201120176447.6
SE-11106-CN-NP	CN	201110148178.6	CN103769253	ZL 2011101481786
SE-11106-EP-EPA	EP	EP11164925.7	2521228	2521228
SE-11106-SE-EPA	SE	EP11164925.7	2521228	2521228
SE-11106-GB-EPA	GB	EP11164925.7	2521228	2521228
SE-11106-DE-EPA	DE	EP11164925.7	2521228	2521228
SE-11106-FR-EPA	FR	EP11164925.7	2521228	2521228
05032-DS-CNT	US	12000.030	20080177425	8.319.484
05032-IN-PCT	IN	5636/CHE/NP/2007		283315
05032-NI-PCT	NO	20076290		
05032-WO-PCT	PCT	PCT/CH2006/00308	W/G2006/131017	
05032-CN-PCT	CN	200680020189.3	101194404	ZL200680020189.3
05032-EP-EPT	EP	06741633.9	WO2006/131017	
05032-EP-EPA	EP	05405408.5	EP 1.737.098	
05032-US-FSP	US	60668.393		
CH-13139-US-NP	US	14046.370	2015-0069531	9.715.971
US-10020-SWH-IN-PCT	IN	3846/WO/NP/2012		



0.44/2

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-10020-SWH-WO-PCT	PCT	PC/TAL/1140112	WO2011/156199	
US-10020-SWH-EP-EPT	EP	EP 11726305.3	2580880	
US-10020-SWH-CN-PCT	CN	201180035864.0	CN 103154934 A	
US-10020-SWH-US-PCT	US	13/700.737	13/700.737	
US-10020-SWH-US-PSP	US	61/854.134		
06/098-CN-NP	CN	201010294375.5	102024619	ZL 201010294375.5
06/098-IN-NP	IN	2703/CHE/2010	2703/CHE/2010	
06/098-US-NP	US	12881735	20110052115	8410388
06/098-EP-EPA	EP	09170549.1	22295464	
06/098-FR-EPA	FR	09170549.1	22295464	2296464
06/098-DE-EPA	DE	09170549.1	22295464	502059013012.0
SE-12108-CN-UM	CN	201521080442.8		ZL 201521080442.8
CH-15041GB01	GB	18717322.8		3154890
CH-15041DE01	DE	18717322.8	3154890	502016000669.5
CH-15041US01	US	15/714.064	20180012773	10.141.195
CH-15041JP01	JP	2017-258541		6337217
CH-15041KR01	IN	201747041429	201747041429A	
CH-15041CN01	CN	20180023722.6	107836806	
CH-15041EP-EPT	EP	18717322.8	3184890	3184890
CH-15041WO-PCT	PCT	PC/T/EP/2018095067	2018/189810	
CH-15041EP-EPA	EP	15164955.5		
US-10006-PRI-US-NP	US	13/011.528	US 2011-0181044-A1	8866336
US-10006-PRI-US-PSP	US	61/267672		
06/070-US-CNT	US	12/368.419	20090216472	
06/070-IN-PCT	IN	78/CHE-NP/2009		
06/070-EP-EPT	EP	07787793.4	2050176	2050176
06/070-WO-PCT	PCT	PC/T/EP/2007/0357548	WO 2008/017581	
06/070-SI-EPT	SI	07787793.4	2050176	2050176
06/070-SE-EPT	SE	07787793.4	2050176	2050176
06/070-PL-EPT	PL	07787793.4	2050176	2050176
06/070-IT-EPT	IT	07787793.4	2050176	2050176
06/070-IE-EPT	IE	07787793.4	2050176	2050176
06/070-GB-EPT	GB	07787793.4	2050176	2050176
06/070-ES-EPT	ES	07787793.4	2050176	2050176
06/070-CN-PCT	CN	200780029875.2	101507074	
06/070-RU-PCT	RU	2009108656		2430457
06/070-DE-EPT	DE	07787793.4	2050176	602007015237.7
06/070-FR-EPT	FR	07787793.4	2050176	2050176
06/070-EP-EPA	EP	06405340.8	1887573	
CH-11097-US-NP	US	13680677	2013-0186736	6778310
CH-11097-KR-NP	KR	2012-0082812		1375303
CH-11097-IN-NP	IN	3003/CHE/2012	3003/CHE/2012	
CH-11097-CN-NP	CN	2181592012		
CH-11097-EP-EPA	EP	11175792.8	2551886	2551886
CH-11097-GB-EPA	GB	11175792.8	2551886	2551886
CH-11097-CH-EPA	CH	11175792.8	2551886	2551886
CH-11097-HU-EPA	HU	11175792.8	2551886	2551886
CH-11097-DE-EPA	DE	11175792.8	2551886	502011005077.1
CH-11097-FR-EPA	FR	11175792.8	2551886	2551886
CH-12068-US-CNT	US	14/503746	2015-0121084	
CH-12068-WO-PCT	PCT	PC/T/EP/2013/082027	20140005805	
CH-12068-CN-PCT	CN	201380035899.4	104471833	ZL 201380035899.4
CH-12068-IN-PCT	IN	2/CHE-NP/2015	2/CHE-NP/2015 A	
CH-12068-DE01	DE	12174736.4	2693112	602012037725.9
CH-12068-FR01	FR	12174736.4	2693112	2693112
CH-12068-EP-EPA	EP	12174736.4	2693112	2693112
E20060140-US-NP	US	11/871.038		7820517
08834-WO-PCT	PCT	SE0002616	WO01/52376	
08834-SE-NP	SE	9804741 G	518121	9904740-9
SE-16198-EP-EPA	EP	17154580.5	3358573	
08878-US-CIP	US	06/902863		6478613
08878-US-NP	US	09/745161		
08878-SE-NP	SE	9904737.5	522726	9904737-5
10692-WO-PCT	PCT	PC/T/EP/2008/058129	WO2010/118784	
10692-CN-PCT	CN	200980158748.1	CN102395333A	ZL 200980158748.1
10692-US-PCT	US	13/264.643	US-2015-0036464-A1	6,590,949
10692-EP-EPT	EP	09780607.2	2419809	
10692-IN-PCT	IN	7421/CHE-NP/2011	7421/CHE-NP/2011 A	290195
10692-US-PSP	US	01/202.889		
08290-IN-NP	IN	1753/CAL/88		
08290-EP-EPT	EP	98946758.4	99017427	1020006
08290-WO-PCT	PCT	SE98/01136	WO99/17427	
08290-IT-EPT	IT	98946758.4	99017427	1020006
08290-FI-EPT	FI	98946758.4	1020006	1020006
08290-DE-EPT	DE	98946758.4	1020006	58819765.8
08290-CH-EPT	CH	98946758.4	99017427	1020006
08290-GB-EPT	GB	98946758.4	99017427	1020006
08290-FR-EPT	FR	98946758.4	99017427	1020006
08290-NO-PCT	NJ	20001595		
08290-IL-PCT	IL	134816		
08290-PL-PCT	PL	P-339562		
08290-MX-PCT	MX	3034		
08290-JP-PCT	JP	2006-514379		
08290-CA-PCT	CA	2305427		
08290-AU-PCT	AU	9376798		738277
08290-CN-PCT	CN	88B09662.5	1272246A	
08290-US-PCT	US	09/509436		6873080
08290-KR-PCT	KR	2000-7003468		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
0829G-EP-PCT	BR	P19812362-0		
0829G-ZA-NP	ZA	98/8875		98/8875
0829G-AR-NP	AR	980104871		
0829G-SE-NP	SE	9703650-5	813063	9703650-5
CN-13024-WG-PCT	PCT	PCT/CN2013/072642	WO/2014/146241	
CN-13024-CN-PCT	CN	201380038417.0	CN 104808333 A	21.201380038417.0
10201-EP-EPT	EP	07820015.1	2181499	2181499
10201-WG-PCT	PCT	EP2007069132	WO2008/028368	
10201-GB-EPT	GB	07820015.1	2181499	2181499
10201-SE-EPT	SE	07820015.1	2181499	2181499
10201-FR-EPT	FR	07820015.1	2181499	2181499
10201-DE-EPT	DE	07820015.1	2181499	60 2607 014 267 B
10201-US-PCT	US	12/675,814		8,339,818B2
SE-16103-WO-PCT	PCT	PCT/EP2016/066194	WO/2018/009870	
US-0813-US-NP	US	12/472,440		
US-0813-US-PSP	US	61/055,093		
08915-EP-EPT	EP	01901639.3	1254468	1254468
08915-WO-PCT	PCT	SE01/000037	WCO1/52286	
08915-FR-EPT	FR	01901639.3		1254468
08915-IT-EPT	IT	01901639.3		364868E/2006
08915-DE-EPT	DE	01901639.3		60123388-3-08
08915-BE-EPT	BE	01901639.3		1254468
08915-FL-EPT	FI	01901639.3		1254468
08915-CH-EPT	CH	01901639.3		1254468
08915-CN-PCT	CN	01803660.5	1395735A	21.01803660.5
08915-BR-PCT	BR	P10107598-5		P10107598-5
08915-JP-PCT	JP	2001-562414	2003-520424	4868531
08915-US-PCT	US	10/181145	60854	6797151
08915-IN-PCT	IN	2002/00908/MLM		198148
08915-CA-PCT	CA	2396271		2396271
08915-AU-PCT	AU	27222/01		777969
08915-SE-NP	SE	0200113-1	513894	0200113-1
09021-EP-EPT	EP	01948138.6	1311866	1311866
09021-WO-PCT	PCT	SE01/01604		
09021-GB-EPT	GB	01948138.6	1311866	1311866
09021-ES-EPT	ES	01948138.6	1311866	2264006
09021-CA-PCT	CA	2427821		2427821
09021-FR-EPT	FR	01948138.6	1311866	1311866
09021-DE-EPT	DE	01948138.6	1311866	60130664-3-08
09021-US-PCT	US	10/332366	2004-0090729	7032784
09021-SE-NP	SE	0002832-8	513947	0002832-8
SE-18104RU01	RU	2019108893		
SE-18104IN01	IN	201947007228	201947007228 A	
SE-18104EP01	EP	17761473.2	3507819	
SE-16104CN01	CN	201780053092.1	CN109643620A	
SE-16104CA01	CA	3 035,136		
SE-16104BR01	BR	BR112019002026-8	BR112019002026-8	
SE-16104WO01	PCT	PCT/EP2017/071723	WO/2018/041874	
SE-16104-EP-EPA	EP	16186755.1		
US-VentX-US-NP	US	09/824,852		US7603266
CH-11022-CN-NP	CN	201210078930 X	102684101	ZL201210078930 X
CH-11022-KR-NP	KR	2012-0024424		10-1309362
CH-11022-EP-EPA	EP	11158288.8	2501002	2501002
CH-11022-HU-EPA	HU	11158288.8	2501002	2501002
CH-11022-FR-EPA	FR	11158288.8	2501002	2501002
CH-11022-DE-EPA	DE	11158288.8	2501002	502011008072.0
US-12047-OAH-CN-NP	CN	201310332500.0	US 103730967 A	ZL 201310332500.0
US-12047-OAH-IN-NP	IN	906/KOL/2013		
US-12047-OAH-EP-EPA	EP	EP13177844.5	2720332	
US-12047-OAH-US-NP	US	13/549,751	US 2014-0108851 A1	9,053,020
CN-08/003-IN-PCT	IN	8282/CHENP/2010		304376
CN-08/003-EP-EPT	EP	08773120.4	2304857	2304857
CN-08/003-SE-EPT	SE	08773120.4	2304857	2304857
CN-08/003-GB-EPT	GB	08773120.4	2304857	2304857
CN-08/003-ES-EPT	ES	08773120.4	2304857	2304857
CN-08/003-CH-EPT	CH	08773120.4	2304857	2304857
CN-08/003-WO-PCT	PCT	PCT/CN2008/071566	WO 2010/003282	
CN-08/003-RU-PCT	RU	2011154066		2471274
CN-08/003-FR-EPT	FR	08773120.4	2304857	2304857
CN-08/003-DE-EPT	DE	08773120.4	2304857	602008027324.5
CN-08/003-US-PCT	US	13/012,701	US 2011/0166720 A1	US 8,486,766 B2
CN-08/003-CN-PCT	CN	200880130701.X	CN 102119474 A	CN 102119474 B
09/119-JP-NP	JP	2010228021	2011082188	5175322
09/119-CN-NP	CN	201010513932.8	102034640	ZL201010513932.8
09/119-US-NP	US	12889054	2011008408	8,901,447
09/119-EP-EPA	EP	09172559.8	2309526	2309526
09/119-CH-EPA	CH	09172559.8	2309526	2309526
09/119-DE-EPA	DE	09172559.8	2309526	502008004947.1
09/119-FR-EPA	FR	09172559.8	2309526	2309526
CH-11084-IN-PCT	IN	166/CHENP/2014	166/CHENP/2014A	
CH-11084-WO-PCT	PCT	PCT/EP2012/063305	WO2013/007854	
CH-11084-KR-PCT	KR	2014-7003831		10-1933244
CH-11084-US-CNT	US	14/154738	2014-0124630	9153676
CH-11084-JP-PCT	JP	2014-519508		8021908
CH-11084-CN-PCT	CN	201280034911.5	103748685	ZL201280034911.5
CH-11084-GB-PCT	GB	1400116 B		2566314
CH-11084-DE-PCT	DE	112012002956.9	11201200295615	11 2012 002 956
CH-11084-EP-EPA	EP	11173618.8		



*O. L. K.*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CN-14013-WO-PCT	PCT	PCT/EP2014/095636		
CN-14013-CN-NP	CN	201410083102.4	CN 104801327 A	ZL 201410083102.4
CN-14088-CN-UM	CN	201420265073.9	CN 203882861 U	ZL 201420265073.9
06/010-US-CNT	US	12/293,379	20080314873	
06/010-WO-PCT	PCT	PCT/CH 2007/000056	WO 2007/058619	
06/010-JP-PCT	JP	2008-526627	2008-526653	
06/010-IN-PCT	IN	4475/CHENP/2008		
06/010-CN-PCT	CN	200780006881.6	101390178	ZL 200780006881.6
06/010-EP-EPA	EP	06405084.2	1826792	1826792
06/010-GB-EPA	GB	06405084.2	1826792	1826792
06/010-IT-EPA	IT	06405084.2	1826792	1826792
06/010-CH-EPA	CH	06405084.2	1826792	1826792
06/010-SE-EPA	SE	06405084.2	1826792	1826792
06/010-FR-EPA	FR	06405084.2	1826792	1826792
06/010-DE-EPA	DE	06405084.2	1826792	602096001492.0-GB
DE-10/003-CN-NP	CN	201110027789.6	102163817	ZL 201110027789.6
DE-10/003-KR-NP	KR	10-2011-0003882		10-1289837
DE-10/003-DE-EPT	DE	102010001680.5	2346128	602010001680.5
DE-10/003-FR-EPT	FR	10194232.2	2346128	2346128
DE-10/003-CH-EPT	CH	10194232.2	2346128	2346128
IT-14001-CN-UM	CN	201520012543.5		ZL 201520012543.5
IT-14001-DE-UM	DE	202014306289.8		ZL 202014106259
IT-14001-IT-UM	IT	MI20140000002		0000280661
05/027-US-CNT	US	11/978,454	2008-0087947	7589878
05/027-EP-EPT	EP	06721964.2	1883971	1883971
05/027-WO-PCT	PCT	PCT/CH 2006/000262	WO 2006/125330	
05/027-JP-PCT	JP	2008-512954	2008-543031	
05/027-GB-EPT	GB	06721964.2	1883971	1883971
05/027-DE-EPT	DE	06721964.2	1883971	602096025546.2
05/027-FR-EPT	FR	06721964.2	1883971	1883971
05/027-IN-PCT	IN	5323/CHENP/2007		666581
05/027-RU-PCT	RU	2007147936		2407107
05/027-CN-PCT	CN	200680017886.4	101180736	ZL 200680017886.4
05/027-EP-EPA	EP	0671176.0		
PL-160008-WO01	PCT	PCT/EP2017/000644	WO/2018/046113	
PL-160008-EP-EPA	EP	16480068.0	5293743	
05/036-EP-EPT	EP	06741640.4	1894211	1894211
05/036-WO-PCT	PCT	PCT/CH 2006/000315	WO 2006/136040	
05/036-US-CNT	US	12/004,412	2008-0152838-A1	
05/036-CZ-EPT	CZ	06741640.4	1894211	1894211
05/036-CH-EPT	CH	06741640.4	1894211	1894211
05/036-SE-EPT	SE	06741640.4	1894211	1894211
05/036-IN-PCT	IN	PCT/CH 2006/000315		
05/036-CN-PCT	CN	200660022351.6	101203921	
05/036-DE-EPT	DE	06741640.4	1894211	602006008144.8
05/036-AT-EPT	AT	06741640.4	1894211	1894211
05/036-RU-PCT	RU	2008102086	2008102086	2404466
05/036-GB-EPT	GB	06741640.4	1894211	1894211
05/036-FR-EPT	FR	06741640.4	1894211	1894211
05/036-JP-PCT	JP	2008517292	2008-544455	6280708
05/036-EP-EPA	EP	05405395.4	EP 1 736 958	
05/045-US-CNT	US	12/068,104		7,447,050
05/045-EP-EPT	EP	06761248.1	1910124	1910124
05/045-WO-PCT	PCT	PCT/CH 2006/003397	WO 2007/014490	
05/045-ES-EPT	ES	06761248.1	1910124	1910124
05/045-AT-EPT	AT	06761248.1	1910124	1910124
05/045-CH-EPT	CH	06761248.1	1910124	1910124
05/045-IN-PCT	IN	550/CHENP/2008		
05/045-SE-EPT	SE	06761248.1	1910124	1910124
05/045-IT-EPT	IT	06761248.1	1910124	1910124
05/045-DE-EPT	DE	06761248.1	1910124	602006008006.9-GB
05/045-FR-EPT	FR	06761248.1	1910124	1910124
05/045-CN-PCT	CN	200660028637.5	101382854	200660028637.5
05/045-EP-EPA	EP	05405493.0	1 748 690	
US-E20080240-GB-EPT	GB	EP2095482		
US-E20080240-IN-PCT	IN	3092/KOLNP/2009		
US-E20080240-WO-PCT	PCT	PCT/US2007/034883	WO2008038937	
US-E20080240-IT-EPT	IT	EP07862534.0		EP2095482
US-E20080240-FR-EPT	FR	EP20070862534	EP 2095482	
US-E20080240-SE-EPT	SE	EP07862534.0		EP2095482
US-E20080240-DE-EPT	DE	07862534.0		2095482
US-E20080240-EP-EPT	EP	EP07862534.0	EP 2095482	2095482
US-E20080240-ES-EPT	ES	EP07862534.0		EP2095482
US-E20080240-CH-EPT	CH	EP07862534.0		EP2095482
US-E20080240-CN-PCT	CN	2007800458991.0	CN 101573852A	ZL 2007800458991.0
US-E20080240-US-NP	US	11/869,360		7599816
DE-99/552-US-NP	US	528423		6,498,315
DE-99/552-JP-NP	JP	2000-74382	2000254091	4429990
DE-99/552-DE-EPT	DE	00 10 4889.3	1037203	50013445.8-GB
SE-11606-WO-PCT	PCT	PCT/EP2014/070128	WO/2015/040213	
SE-11606-CN-PCT	CN	201480051740.4	CN 105723476 A	ZL 201480051740.4
SE-11606-EP-EPA	EP	EP13185989.2	2951912	
CN-16017-UG01	UG	15/998,466		US 2018/0608126 A1
CN-16017-EP01	EP	18891036.2	3422380	
CN-16017-CN01	CN	201500060966.8	CN108804511A	ZL 201500060966.8
CN-16017-WO-PCT	PCT	PCT/CN2016/074643	WO/2017/143582	
SE-18108-US01	US	16/308,256		
SE-18108-EP01	EP	18727700.3	3469678	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-16108CN01	CN	201680085463.1	CN106914384A	
SE-16108-WO-PCT	PCT	PCT/EP2016/082954	WO/2017/211399	
DE-106621-US-PCT	US	137755.16A	2013-0135058	B.890.840
DE-106621-CN-PCT	CN	201180036230.1	103026439	103026439-B
DE-106621-KR-PCT	KR	10-2013-7002394	KR20130094779	
DE-106621-IN-PCT	IN	1006/DEL/NP/2013	1005/DEL/IN/2013	
DE-106621-EP-EPT	EP	11741102.5	2601662	2601662
DE-106621-CH-EPT	CH	11741102.5	2601662	2601662
DE-106621-HU-EPT	HU	11741102.5	2601662	6028249
DE-106621-DE-EPT	DE	11741102.5	2601662	802911008022.0
DE-106621-FR-EPT	FR	11741102.5	2601662	2601662
DE-106621-DE-NP	DE	102910033042.6	102010033042	
CH-12068-US-CNT	US	14589745		9881822
CH-12068GB01	GB	13734386.9		2870485
CH-12068CH01	CH	13734386.9		2870485
CH-12068DE01	DE	13734386.9	2870485	60 2013 048 777
CH-12068FR01	FR	13734386.9		2870485
CH-12068-WO-PCT	PCT	PCT/EP 2013064295	WO 2014006121	
CH-12068-AU-PCT	AU	20132854019		
CH-12068-EP-EPT	EP	13734386.9	2870485	2870485
CH-12068-CN-PCT	CN	201380048353.9	104789444	ZL201380048353.9
CH-12068-EP-EPA	EP	12175142.4	2682785	
09/066-EP-EPA	EP	09165985.4	2278604	2278604
09/066-SE-EPA	SE	09165985.4	2278604	2278604
09/066-IT-EPA	IT	09165985.4	2278604	2278604
09/066-ES-EPA	ES	09165985.4	2278604	2278604
09/066-GB-EPA	GB	09165985.4	2278604	2278604
09/066-DE-EPA	DE	09165985.4	2278604	50203003014.2
09/066-FR-EPA	FR	09165985.4	2278604	2278604
SE-11806-AU-PCT	AU	2015273825		2015273825
SE-11806-IN-PCT	IN	201747000311	201747000311 A	
SE-11806-RU-PCT	RU	5017100011		2652703
SE-11806-CN-PCT	CN	201360030459.9	CN106933529A	
SE-11806-US-PCT	US	150312.902	US 2017-0186532-A1	
SE-11806-WO-PCT	PCT	PCT/EP2015/060510	WO/2015/159001	
SE-11806-EP-EPA	EP	EP14171822.1	2965730	2965730
SE-11806-GB-EPA	GB	EP14171822.1	2965730	2965730
SE-11806-SE-EPA	SE	EP14171822.1	2965730	2965730
SE-11806-TR-EPA	TR	EP14171822.1	2965730	TR 2016 16454 T4
SE-11806-ES-EPA	ES	EP14171822.1	2965730	2965730
SE-11806-HR-EPA	HR	EP14171822.1	2965730	HR P20161512 T1
CH-13030-US-CNT	US	14876184		9421874
CH-13030GB01	GB	14715337.3		2981432
CH-13030CH01	CH	14715337.3		2981432
CH-13030SE01	SE	14715337.3		2981432
CH-13030ES01	ES	14715337.3		2981432
CH-13030PT01	PT	14715337.3		2981432
CH-13030IT01	IT	14715337.3		2981432
CH-13030DE01	DE	14715337.3	2981432	602014810276.1
CH-13030FR01	FR	14715337.3		2981432
CH-13030AT01	AT	14715337.3		2981432
CH-13030-BR-PCT(2)	BR	BR112015025337-7	BR112015025337-7	
CH-13030-AU-PCT(2)	AU	2014248942		2014248942
CH-13030-MX-PCT(2)	MX	MX/a/2015/014054		365455
CH-13030-CA-PCT(2)	CA	2908427		
CH-13030-WO-PCT(2)	PCT	PCT/EP2014/056948	WO/2014/182015	
CH-13030-EP-EPT(3)	EP	14715337.3	2981432	2981432
CH-13030-IN-PCT(2)	IN	6820/CHENP/2015	6820/CHENP/2015A	
CH-13030-CN-PCT(2)	CN	201480092537.4	105682978	ZL201480092537.4
CH-13030-WO-PCT	PCT	PCT/EP 2013057207		
06/113-US-PCD	US	12762.145	20100284897	7566596
06/113-US-CNT	US	12489.470		
06/113-IN-PCT	IN	2613/CHENP/2009		260296
06/113-WO-PCT	PCT	PCT/EP2007/052007	WO/2008/058878	
06/113-CN-PCT	CN	200759042616.3	101583758	ZL200759042616.3
06/113-EP-EPT	EP	07822318.7	2082308	
06/113-FR-EPA	FR	08405488.9	1923753	
CH-13809-CN-NP	CN	201410457734.2	104347283	
CH-13809-IN-NP	IN	827/KOL/2014		
CH-13809-US-NP	US	14445.116		
CH-13809-EP-EPA	EP	13179291.3	2895806	
CH-14134GB01	GB	15784507.2		3231008
CH-14134DE01	DE	15784507.2	3231008	60 2015 022 908
CH-14134-WO-PCT	PCT	PCT/EP2015/075730	WO/2016/091488	
CH-14134-EP-EPT	EP	15794507.2	3231008	3231008
CH-14134-US-PCT	US	15616.382	2017-0271155	9,987,086
CH-14134-JP-PCT	JP	2017-530307	2018-503248	
CH-14134-CN-PCT	CN	201580066943.7	107291230	
CH-14134-IN-PCT	IN	201747039593	201747039593A	
CH-14134-EP-EPA	EP	14196737.2		
07/005-WO-PCT	PCT	PCT/EP 2008/050081	2008087080	
07/005-EP-EPT	EP	08701281.3	2108870	
07/005-CN-PCT	CN	20088002466.0	101584013	ZL20088002466.0
07/005-EP-EPA	EP	07405012.1	1947969	
US-13070-DAH-GB-PCT	GB	GB1509013.6	GB2533385	
US-13070-DAH-US-NP	US	14080.523	US 2015/0134132 A1	9,705,335
US-13070-DAH-WO-PCT	PCT	PCT/US14/084020		
10654-US-NP	US	12/818.658	US-2010-0319958-A1	8,471,150

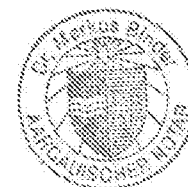
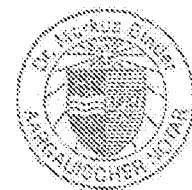


ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10654-CN-NP	CN	201010267026	101930818	101930818
10654-BR-NP	BR	P1001835-5	P1001835-5	
10654-RU-NP	RU	2010124870	RU2010124870A	2531258
10654-ZA-NP	ZA	2010/04307		2010/04307
10654-IN-NP	IN	1680/CHE/2010		303069
10654-EP-EPA	EP	EP09163088.9	2264719	2264719
10654-NO-EPA	NO	EP09163088.9	2264719	2264719
10654-FR-EPA	FR	EP09163088.9	2264719	2264719
10654-IT-EPA	IT	EP09163088.9	2264719	2264719
10654-DE-EPA	DE	EP09163088.9	2264719	602009023990.0
08/039-US-CNT	US	12640684	20110050207	6441249
08/039GB01	GB	06759570.8		2274569
08/039-WO-PCT	PCT	PCT/EP 2008/086879	WO 2009138120	
08/039-CN-PCT	CN	200880126283.8	102027314	2L200880126283.8
08/039-EP-EPT	EP	06759570.8	2274569	2274569
04/200-US-PCT	US	11597536	20090041854	6928350
04/200-WO-PCT	PCT	PCT/AU2005/000700	WO2005/119148	
04/200-EP-EPT	EP	05739999.0	1766314	1766314
04/200GB01	GB	05739999.0		1766314
04/200GE01	DE	05739999.0	1766314	6C 3005 064 317.1
04/200FR01	FR	05739999.0		1766314
04/200-CA-PCT	CA	2.569.057		2.569.057
04/200-JP-PCT	JP	2007-513599	2008-501802	4850034
04/200-AU-PCT	AU	2005250603		2005250603
04/200-RU-PCT	RU	2006146994	2006146994	2366873
04/200-CN-PCT	CN	200560017943.4	1961186	200560017943.4
04/200-BR-PCT	BR	P10511781-0	P10511781-0	P10511781-0
04/200-AU-NP	AU	2004912990		
SE-16123VN01	VN	1.3019-02047		
SE-16123US01	US	167338.361		
SE-16123RU01	RU	2076112727		
SE-16123MX01	MX	MX/a/2019/004680		
SE-16123KR01	KR	10-2019-7009697		
SE-16123JP01	JP	3019-521670		
SE-16123IN01	IN	201687015923	201947015623A	
SE-16123CN01	CN	201760064083.2	CN109944895 X	
SE-16123BR01	BR	BR112019004679-8		
SE-16123WO01	PCT	PCT/EP2017/074392	WO/2018/077566	
SE-16123CH01	CH	16195402.9		3316275
SE-16123SE01	SE	16195402.9		3316275
SE-16123IT01	IT	16195402.9		3316275
SE-16123HU01	HU	16195402.9		3316275
SE-16123DE01	DE	16195402.9		602016012785.7
SE-16123FR01	FR	16195402.9		3316275
SE-16123-EP-EPA	EP	16195402.9	3316275	3316275
SE-11680-WO-PCT	PCT	PCT/EP2015/080997	WO2015/110422	
SE-11680-US-PCT	US	15708.043	US-2016-0322151-A1	9.696.391
SE-11680-IN-PCT	IN	201847034996	201847034996 A	
SE-11680-CN-PCT	CN	201883605401.9	CN106934806 A	2L2015080054019
SE-11680-EP-EPA	EP	EP14152120.3	2899728	2899728
SE-11680-DE-EPA	DE	EP14152120.3	2899728	60 2014 064 797.1
SE-11680-GB-EPA	GB	EP14152120.3	2899728	2899728
CH-11115-HK-PCT	HK	14106427.4	1192681A	
CH-11115-EP-EPT	EP	12755984.7		2695340
CH-11115-WO-PCT	PCT	PCT/EP2012/066858	WO2012/030276	
CH-11115-ES-EPT	ES	12755984.7		2695340
CH-11115-SE-EPT	SE	12755984.7		2695340
CH-11115-GB-EPT	GB	12755984.7		2695340
CH-11115-CH-EPT	CH	12755984.7		2695340
CH-11115-BE-EPT	BE	12755984.7		2695340
CH-11115-NL-EPT	NL	12755984.7		2695340
CH-11115-IT-EPT	IT	12755984.7		2695340
CH-11115-RU-PCT	RU	2014104978		2573753
CH-11115-ZA-PCT	ZA	2014/00478		2014/00478
CH-11115-BR-PCT	BR	BR1120140042411		
CH-11115-US-CNT	US	14193476	2014/017477	9518645
CH-11115-DE-EPT	DE	12755984.7	2695340	602012064016.1
CH-11115-FR-EPT	FR	12755984.7		2695340
CH-11115-CA-PCT	CA	2843628		2843628
CH-11115-IN-PCT	IN	1435/CHE/NP/2014	1435/CHE/NP/2014A	
CH-11115-CN-PCT	CN	201260342594.1	103765908	2L201260342594.1
CH-11115-EP-EPA	EP	11175342.8		
US-11010-MJSCN01	CN	201810918447.5	CN109036776A	
US-11010-MJSCN-PCT	PCT	PCT/US2012/028608	WO2012/118902	
US-11010-MJSCN-EP-EPT	EP	12749568.7	EP2678871	2678871
US-11010-MJSCN-CN-PCT	CN	201280010133.6	CN 103443881	
US-11010-MJSCN-BR-PCT	BR	112013021315.9		
US-11010-MJSCN-CA-PCT	CA	2827790		2.827.790
US-11010-MJSCN-US-NP	US	13799.165		8864732
US-11010-MJSCN-US-PSP	US	610445.095		
CH-15055GB01	GB	16713790.0		3117455
CH-15055DE01	DE	16713790.0	3117455	60 2016 000 698.7
CH-15055US01	US	150819.579	2016/0090401	10 192 800
CH-15055JP01	JP	2017-360236	2018-518881	6427893
CH-15055IN01	IN	201747040962	201747040962	
CH-15055CN01	CN	201680042868.6	107924882	
CH-15055-EP-EPT	EP	16713790.0	3117455	3117455
CH-15055-WO-PCT	PCT	PCT/EP2016/096140	2016184990	

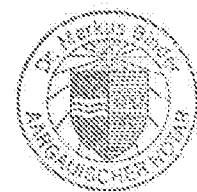
ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-15055-EP-EPA	EP	15168085.2		
05/058-IN-NP	IN	1772/CHE/2006	PR1	
05/058-KR-NP	KR	2005-89655		10-1320770
05/058-CN-NP	CN	200610139623.2	1941243	ZL200610139623.2
05/058-JP-NP	JP	2006-252778	2007-086680	
05/058-US-NP	US	111620.619	2007-0066604	8-886-886
05/058-EP-EPA	EP	05405556.1	1768150	1768150
05/058-FR-EPA	FR	05405556.1	1768150	1768150
05/058-DE-EPA	DE	05405556.1	1768150	602005009241.1
CH-13172GB01	GB	14803121.4		3065971
CH-13172DE01	DE	14803121.4	3065971	60-2014-001-754-6
CH-13172FR01	FR	14803121.4		3065971
CH-13172FI01	FI	14803121.4		3065971
CH-13172SE01	SE	14803121.4		3065971
CH-13172-EP-EPT	EP	14803121.4	3065971	3065971
CH-13172-IN-PCT	IN	201547024197	201547024197A	
CH-13172-US-PCT	US	15/172939	2016/0285829	9-979-896
CH-13172-CN-PCT	CN	20148006999.0	105850096	ZL20148006999.0
CH-13172-WO-PCT	PCT	PCT/EP2014/075868		
CH-13172-EP-EPA	EP	13196586.8	2897805	
CH-12033-WO-PCT	PCT	PCT/EP2013/058646	WO2013/160412	
CH-12033-US-CNT	US	14/514693	2015-0028982	8165677
CH-12033-CN-PCT	CN	201380021704.0	104247025	ZL201380021704.0
CH-12033-IN-PCT	IN	7737/CHENP/2014	7737/CHENP/2014A	
CH-12033-DE-PCT	DE	11-2013-003-217.6	11-2013-003-217	11-2013-003-217
CH-12033-EP-EPA	EP	12165480.0		
CN-14015-CN-UM	CN	201420148046.3	CN-203812787-U	201420148046.3
US-0841-WO-PCT	PCT	PCT/US2009/09943		
US-0841-US-NP	US	121640.447	US2011-0000789-A1	US-8207457
US-0841-CA-PCT	CA	2748578		
US-0841-US-PSP	US	61/141.135		
CN-13036-WO-PCT	PCT	PCT/CN2013/074953	WO-2014/176726-A1	
CN-13036-CN-PCT	CN	201380042945.3	CN-104584356-A	ZL201380042945.3
10806-WO-PCT	PCT	PCT/EP2010/066347	WO2010/055438	
10806-CN-PCT	CN	201080069934.8	103181070	ZL201080069934.8
10806-IN-PCT	IN	3155/CHENP/2013	3155/CHENP/2013A	
CH-12070-IN-PCT	IN	99/CHENP/2014	99/CHENP/2014A	
CH-12070GB01	GB	12738064.0		
CH-12070DE01	DE	12738064.0		
CH-12070-EP-EPT	EP	12738064.0	2732471	
CH-12070-KR-PCT	KR	2014-7081042		10-1933242
CH-12070-WO-PCT	PCT	PCT/EP2012/063313	WO2013/007666	
CH-12070-DE-PCT	DE	PCT/EP2012/063313		
CH-12070-US-CNT	US	14/154790	2014-0124831A1	9099520
CH-12070-JP-PCT	JP	2014-519509	2014-523136	9026528
CH-12070-CN-PCT	CN	201280034946.1	103875074	ZL201280034946.1
CH-12070-GB-PCT	GB	1400432.9	2505854	2505854
CH-11108-JP-NP	JP	2012-180884	2013-048239	6013078
CH-11108-CN-NP	CN	201210253867.1	102966570	ZL201210253867.1
CH-11108-KR-NP	KR	2012-0049073		
CH-11108-US-NP	US	13/827.481	2013-0543578	
CH-11108-IN-NP	IN	3269/CHE/2012	3269/CHE/2012A	
CH-11108-EP-EPA(Z)	EP	12178974.7	2560204	
CH-11108-EP-EPA	EP	11177800.7		
US-0842-US-NP	US	121649.838		9666538
US-0842GB01	GB	09796563.6	2377222	2377222
US-0842DE01	DE	09796563.6	2377222	60-2009-063-479.3
US-0842FR01	FR	09796563.6	2377222	2377222
US-0842-WO-PCT	PCT	PCT/US2009/098086		
US-0842-BR-PCT	BR	P109237518		
US-0842-CN-PCT	CN	200980153495.9		ZL200980153495.9
US-0842-EP-EPT	EP	09796563.6	2377222	2377222
US-0842-IN-PCT	IN	2618/KOLNP/2011		
US-0842-US-PSP	US	61/141.826		
SE-16075-WO-PCT	PCT	PCT/EP2016/065526	WO/2016/001515	
IT-PCT855-EP-EPT	EP	08790083.3		2176875
IT-PCT855-WO-PCT	PCT	PCT/IT2008/060512		
IT-PCT855-GB-EPT	GB	08790083.3		2176875
IT-PCT855-ES-EPT	ES	08790083.3		2176875
IT-PCT855-LU-EPT	LU	08790083.3		2176875
IT-PCT855-DE-EPT	DE	08790083.3		2176875
IT-PCT855-FR-EPT	FR	08790083.3		2176875
IT-PCT855-UA-PCT	UA	A201002400		96652
IT-PCT855-PL-EPT	PL	08790083.3		2176875
IT-PCT855-IT-EPT	IT	08790083.3		2176875
IT-PCT855-AT-EPT	AT	08790083.3		2176875
IT-PCT855-CO-PCT	CO	10036465	CO8370276A2	4127
IT-PCT855-RU-PCT	RU	2010102795		2468481
IT-PCT855-VN-PCT	VN	1-3010-00538		16319
IT-PCT855-CN-PCT	CN	200880110554.X	CN101821828A	ZL200880110554.X
IT-PCT855-ZA-PCT	ZA	201000034		2010/03534
IT-PCT855-IN-PCT	IN	1200/CHENP/2010	1200/CHENP/2010 A	
IT-PCT855-BR-PCT	BR	P10813598-3	P0813598-3A2	
IT-PCT855-IT-NP	IT	VI2007A000223		000139096
09228-EP-EPT	EP	02712592.1	1362242	1362242
09228-WO-PCT	PCT	SE02/00306	WO-03/067003	
09228-NL-EPT	NL	02712592.1	1362242	1362242
09228-CN-PCT	CN	02805250.1	1493004	ZL02805250.1





ABIS Patent-Aktenzeichen ABIS Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
05220-GB-EPT	GB	02712592.1	1362242	1362242
05220-DE-EPT	DE	02712592.1	1362242	80222534.1-08
05220-SE-NP	SE	0100579.2	318828	0100579.2
10501-EP-EPT	EP	09775178.8	2377220	2377220
10501-WO-PCT	PCT	PCT/EP2009/068893	WO/2010/068898	
10501-BR-PCT	BR	P10922966.3		
10501-IT-EPT	IT	09775178.8	2377220	2377220
10501-FLEPT	FI	09775178.8	2377220	2377220
10501-CH-EPT	CH	09775178.8	2377220	2377220
10501-GB-EPT	GB	09775178.8	2377220	2377220
10501-SE-EPT	SE	09775178.8	2377220	2377220
10501-WO-EPT	NO	09775178.8	2377220	2377220
10501-DE-EPT	DE	09775178.8	2377220	2377220
10501-FR-EPT	FR	09775178.8	2377220	2377220
10501-JP-PCT	JP	2011-246124	2012-511888	5097657
10501-US-PCT	US	12758.154	US-2011-2004207-A1	8.334.515
10501-CN-PCT	CN	200880150122.6	CN102248377A	ZL200880150122.6
10501-IN-PCT	IN	4911/CHENP/2011	4911/CHENP/2011	
10501-US-PSP	US	617121970		
09262-WO-PCT	PCT	SE0901391		
09262-EP-EPT	EP	02749470.7	1421662	
09262-US-PCT	US	10485866	2005-0063124	
09262-JP-PCT	JP	2003-520043	2004-538746	
09262-SE-NP	SE	0102680.5	519790	0102680.5
09319-EP-EPT	EP	02736382.9	1402137	1402137
09319-WO-PCT	PCT	SE0201054	03074496	
09319-GB-EPT	GB	02736382.9	1402137	1402137
09319-CH-EPT	CH	02736382.9	1402137	1402137
09319-SE-EPT	SE	02736382.9	1402137	1402137
09319-IT-EPT	IT	02736382.9	1402137	1402137
09319-DE-EPT	DE	02736382.9	1402137	60233730.5-28
09319-FR-EPT	FR	02736382.9	1402137	1402137
09319-US-PCT	US	10480834	2004-0261385-A1	6965074
09319-CN-PCT	CN	02811925.8	1531819	02811925.8
09319-SE-NP	SE	0102153.4		
09590-CH01	CH	04749023.0		1644940
09590-IT01	IT	04749023.0		1644940
09590-DE01	DE	04749023.0		60.2004.052.892
09599-WO-PCT	PCT	SE2004000864	2076/026355	
09599-CN-PCT	CN	200480019695.0	1854754	ZL200480019695.0
09599-US-PCT	US	107564.198	2007-0272432	7.664.795
09599-IN-PCT	IN	5843/DELNP/2005	5843/DELNP/2005	258645
09599-EP-EPT	EP	04749023.0	1644940	1644940
09599-BR-PCT	BR	P10412467.7	P10412467.7	P10412467.7
09599-SE-NP	SE	0302991-4	528713	0302991-4
US-0716-US-DIV	US	127934.193		7880575
US-0716-KR-PCT	KR	10-2010-7006079		10-1481120
US-0716-IN-PCT	IN	451/KOLNF/2010		261340
US-0716-WO-PCT	PCT	PCT/US2008/099343	WO/2009/029516	
US-0716-EP-EPT	EP	EP08831674.0	2186100	2186100
US-0716-CN-PCT	CN	CN200880102383.9		ZL200880102383.9
US-0716-US-NP	US	127184.489	US20090035996	US7752735
US-0716-US-PSP	US	607954.896		
US-0716-SE-EPT	SE			2186100
US-0716-IT-EPT	IT			2186100
US-0716-GB-EPT	GB			2186100
US-0716-FR-EPT	FR			2186100
US-0716-ES-EPT	ES			2186100
US-0716-DE-EPT	DE			2186100
CH-17019EP01	EP	18710391.6		
CH-17019WO01	PCT	PCT/EP2018/056224	WO/2018/188452	
CH-17019-EP-EPA	EP	17189033.4		
09631-DE01	DE	04809175.3		60.2004.052.397.6
09631-FR01	FR	04809175.3		1702392
09631-WO-PCT	PCT	SE2004002002	2005/064781	
09631-US-PCT	US	107885126	US-2007-0267581	7732843
09631-CN-PCT	CN	200480039384.5	CH1902800A	ZL200480039384.5
09631-IN-PCT	IN	2378/CHENP/06		241035
09631-EP-EPT	EP	04809175.3	1702392	1702392
09631-SE-NP	SE	0203819-1	525978	0203819.1
10095-EP-EPT	EP	EP07808768.1	2054902	2054902
10095-WO-PCT	PCT	SE2007/000740	WO/2008/024648	
10095-JP-PCT	JP	2009-526566	2010-502170	
10095-KR-PCT	KR	2009-7003624		
10095-US-PCT	US	127438.738	US-2010-0207589-A1	
10095-IT-EPT	IT	EP07808768.1	2054902	60201600107508
10095-GB-EPT	GB	EP07808768.1	2054902	2054902
10095-DE-EPT	DE	EP07808768.1	2054902	602007047201.5
10095-FR-EPT	FR	EP07808768.1	2054902	2018/18219
10095-CN-PCT	CN	200780031540.4	CN101908822A	ZL200780031540.4
10095-UA-PCT	UA	4.2009.02786		98970
10095-RU-PCT	RU	2009109324		2437684
10095-IN-PCT	IN	633/DELNP/2009	633/DELNP/2009	315688
10095-BR-PCT	BR	P10715824-6	P10715824-6	P10715824-6
10095-SE-NP	SE	0801739-0		
10096-WO-PCT	PCT	SE2007/050565	WO/2008/024605	
10096-CN-PCT	CN	200780030150.5	CH101501799A	ZL200780030150.5
10096-DE-PCT	DE	112007001923.3	DE112007001923.3	

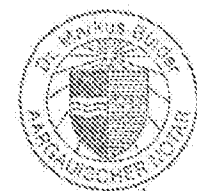
ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10056-EP-EPA	EP	06118943.7	1850214	
10104-IN-PCT	IN	2323/CHE/NI/2009		265166
10104-WO-PCT	PCT	PC1/EP2006/058132	WO2008/058538	
10104-EP-EPT	EP	36819271.5	3060202	
10104-US-PCT	US	12/518734	US 2010-0117770-A1	9,049,587
10104-CN-PCT	CN	200680056291.X	CN101546348A	ZL 200680056291.X
10829-HK-NP	HK	11113338.2	1158842A	HK1158842
10829-WO-PCT	PCT	PC1/EP2010/068637	WO2011/067288	
10829-US-PCT	US	13/512041	US 2012-0362218-A1	9,000,827
10829-CN-PCT	CN	201080064794.7	102754345	ZL 201080064794.7
10829-EP-EPA	EP	09177863.9	2330740	2330740
10829-GB-EPA	GB	09177863.9	2330740	2330740
10829-DE-EPA	DE	09177863.9	2330740	90 2008 038 830.4
10829-FR-EPA	FR	09177863.9	2330740	2330740
SE-16107EP01	EP	16734268.2	3476187	
SE-16107CN01	CN	201680087236.B	CN109417880A	
SE-16107-WO-PCT	PCT	PC1/EP2016/085008	WO/2018/001493	
US-14032-OAG-IN-PCT	IN	201737038141		
US-14032-OAG-EP-EPT	EP	15777769.9		
US-14032-OAG-CN-PCT	CN	201580052008.5		
US-14032-OAG-RU-PCT	RU	2017113995	2017113995	269387B
US-14032-OAG-WO-PCT	PCT	PC1/US2015/080358	WO 2016/048742	
US-14032-OAG-US-NP	US	14/486 081	US 2016-099422-A1	9,741,475
US-15018-OAK-WO-PCT	PCT	PC1/US16/46324	WO/2017/038461	
US-15018-OAK-US-NP	US	14/835,791	US 2017-0063064 A1	10,290,034
CH-15051-DE-LM	DE	202015102548.9		202015102948.9
09102-EP-EPT	EP	10760635.2	2480941	2480941
09102-WO-PCT	PCT	PC1/EP2010/063363	WO 2011036067	
09102-SE-EPT	SE	10760635.2	2480941	2480941
09102-IT-EPT	IT	10760635.2	2480941	2480941
09102-GB-EPT	GB	10760635.2	2480941	2480941
09102-ES-EPT	ES	10760635.2	2480941	2480941
09102-US-CN1	US	13/428,917	20120239320	8896475
09102-DE-EPT	DE	10760635.2	2480941	602510006995.8
09102-FR-EPT	FR	10760635.2	2480941	2480941
09102-CN-PCT	CN	201080043208.1	102529513	ZL 201080043208.1
09102-IN-PCT	IN	2693/CHE/NI/2012	2693/CHE/NI/2012A	298429
09102-EP-EPA	EP	09171343.8	2302477	
07061-JP-NP	JP	2008-231662	2008-061135	
07061-BR-NP	BR	0853531-B		
07061-CN-NP	CN	200810173766.4	101933815	ZL 200810173766.4
07061-IN-NP	IN	2194/CHE/2008		290149
07061-US-NP	US	12/206,789	20090067108	
07061-KR-NP	KR	10-2008-0068769		10-1479192
07061-RU-NP	RU	2008136339	2008136339	2464662
07061-EP-EPA	EP	07116030.3	2034500	2034500
07061-IT-EPA	IT	07116030.3	2034500	2034500
07061-AT-EPA	AT	07116030.3	2034500	2034500
07061-CH-EPA	CH	07116030.3	2034500	2034500
07061-GB-EPA	GB	07116030.3	2034500	2034500
07061-DE-EPA	DE	07116030.3	2034500	502007034887.4
07061-FR-EPA	FR	07116030.3	2034500	2034500
99130-EP-EPT	EP	00930959.2	1188210	1188210
99130-GB-EPT	GB	00930959.2	1188210	1188210
99130-FR-EPT	FR	00930959.2	1188210	1188210
99130-IT-EPT	IT	00930959.2	1188210	1188210
99130-DE-EPT	DE	50001507.4-06	1188210	1188210
99130-CH-EPT	CH	00930959.2	1188210	1188210
99130-BE-EPT	BE	00930959.2	1188210	1188210
99130-AT-EPT	AT	00930959.2	1188210	1188210
99130-ZA-PCT	ZA	2001.9694	WO00/77904	
99130-WO-PCT	PCT	PC1/CH 00/00320	WO00/77904	
99130-US-PCT	US	10/005,449	WO00/77904	6,676,139
99130-RU-PCT	RU	20021100347	WO00/77904	2235396
99130-KR-PCT	KR	2001-7015902	WO00/77904	
99130-JP-PCT	JP	2001-204554	WO00/77904	
99130-HU-PCT	HU	P0201504	WO00/77904	
99130-CZ-PCT	CZ	PV2001-4438	WO00/77904	
99130-CN-PCT	CN	00809325.6	1356951	
99130-CA-PCT	CA	PC1/CH 00/00320	WO00/77904	
99130-AU-PCT	AU	4808200	WO00/77904	758602
99130-PL-PCT	PL	P.352135	WO00/77904	
99130-IN-PCT	IN	IN/PCT/2001/01715/CH	WO00/77904	
99130-BR-PCT	BR	PI0012153-3	WO00/77904	
99130-HR-PCT	HR	PC1/CH 00/00320	WO00/77904	
99130-DE-NP	DE	19626950.5	19326950	
US-15075-OAKWO01	PCT	PCT/US2017/001822	WO/2019/04782	
US-15075-OAK-US-FSP	US	62/431,316		
US-18015-OAKCN01	CN	201710825885.3		
US-18015-OARCA01	CA	2,979,237		
US-18015-OARRU01	RU	2017131503		2689557
US-18015-OAK-US-NP	US	16/265,497	US2018077690A1	10,121,618
09085-US-NP	US	06/501638	US 2002-1053912-A1	6483435
09085-CA-NP	CA	2352700		2352700
09085-EP-EPA	EP	01202430.3	1172660	1172660
09085-GB-EPA	GB	01202430.3	1172660	1172660
09085-ES-EPA	ES	01202430.3	2299465	1172660
09085-IT-EPA	IT	01202430.3	1172660	229028E/2008



O.W.E  
PATENT  
REEL: 052916 FRAME: 0082 DR

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09085-DE-EPA	DE	01202430.3	1172660	80152276.2-08
09085-FR-EPA	FR	01202430.3	1172660	1172660
08085-SE-NP	SE	0002608-8	522376	0002608-8
09084-WO-PCT	PCT	SE0101088	01083401	
08084-US-NP	US	090852265		6478521
09084-SE-NP	SE	0002604-3	01090401	0002604-3
CH-10045-JP-NP	JP	2011-107237		5174210
CH-10045-CN-NP	CN	201110134080.9	102280308	21.201110134080.9
CH-10045-US-NP	US	13105377	20110278263	2786131
CH-10045-EP-EPA	EP	10182647.1	2387057	2387057
CH-10045-CN-EPA	CN	10182647.1	2387057	2387057
CH-10045-DE-EPA	DE	10182647.1	2387057	502010000783.0
CH-10045-FR-EPA	FR	10182647.1	2387057	2387057
CN-18080-CN-UM	CN	201420419786.1	CN 204903503.1	201420419786.1
DE-07841-CN-PCT	CN	200860018501.5	101682180	21.200860018501.5
DE-07841-JP-PCT	JP	2010-509719	2010-538891	5174150
DE-07841-US-PCT	US	128602749	2010-0172069	7,944,680
DE-07841-IN-PCT	IN	3624/KOLNP/2009		267025
DE-07841-CH-EPT	CH	08758756.4	2151027	2151027
DE-07841-EP-EPT	EP	08758756.4	2151027	2151027
DE-07841-HU-EPT	HU	08758756.4	2151027	E033667
DE-07841-DE-EPT	DE	08758756.4	2151027	502008014973.2
DE-07841-FR-EPT	FR	08758756.4	2151027	2151027
DE-07841-WO-PCT	PCT	PCT/EP2008/004167	2008145324	
DE-07841-DE-NP	DE	10007047200.7		
CH-16034-CN-NP	CN	201710182774.4	107230578	
CH-16034-FR-NP	FR	1770263	3049387	
CH-16034-DE-NP	DE	102016105539.5	102016105539	
CH-10102-KR-PCT	KR	10-2013-7007528		10-1745437
CH-10102-WO-PCT	PCT	PCT/EP2011/066740	WO 2012/041836	
CH-10102-US-CNT	US	13950732	2013-0207156	8,809,192
CH-10102-JP-PCT	JP	2013530896	2013-542897	6026415
CH-10102-CN-PCT	CN	20118006981.8	100222056	21.20118006981.8
CH-10102-GB-PCT	GB	081305363.2	GB2007245	GB2497245
CH-10102-IN-PCT	IN	2300/CH-ENP/2013	2300/CH-ENP/2013A	
CH-10102-DE-PCT	DE	112011103230.7	11201110323075	
CH-10102-EP-EPA	EP	10180161.1		
IT-12022-WO-PCT	PCT	PCT/EP2013/063241	2014012790	
IT-12022-CN-PCT	CN	201380038707.5	CN104488086A	21.201380038707.5
IT-12022-US-PCT	US	14056697	US 2015-013188-A1	9,728,357
IT-12022-EP-EPA	EP	12177221.4	2688081	2688081
IT-12022-FS-EPA	ES	12177221.4	2688081	2688081
IT-12022-PL-EPA	PL	12177221.4	2688081	2688081
IT-12022-IT-EPA	IT	12177221.4	2688081	2688081
IT-12022-BE-EPA	BE	12177221.4	2688081	2688081
IT-12022-DE-EPA	DE	12177221.4	2688081	602012012083.2
IT-12022-FR-EPA	FR	12177221.4	2688081	2688081
IT-12022-SE-EPA	SE	12177221.4	2688081	2688081
IT-12022-FI-EPA	FI	12177221.4	2688081	2688081
CH-12138-US-NP	US	14079068	20140131183	9,627,103
CH-12138-CN-NP	CN	201310726190.0	103811206	21.201310726190.0
CH-12138-CA-NP	CA	2833486		
CH-12138-FR-EPA	FR	12192466.6	2731116A1	2731116
CH-12138-EP-EPA	EP	12192466.6	2731116A1	2731116
CH-12138-DE-EPA	DE	12192466.6	2731116A1	602012008010.8
09036-US-CNT	US	11982.131	2008-0115824	7771114
09036-EP-EPT	EP	06741653.7	1 894 217	
09036-WO-PCT	PCT	PCT/CH 2006/000326	WO 2006/138044	
09036-GB-EPT	GB	06741653.7	1894217	1 894 217
09036-IT-EPT	IT	06741653.7	1894217	1 894 217
09036-CH-EPT	CH	06741653.7	1894217	1 894 217
09036-DE-EPT	DE	06741653.7	1894217	602006001252.9-08
09036-FR-EPT	FR	06741653.7	1894217	1 894 217
09036-CN-PCT	CN	200680022350.1	101346500	21.200680022350.1
09036-JP-PCT	JP	2008517293	4847522	4847522
09036-EP-EPA	EP	05405396.2	1737009	
09042-US-CNT	US	12707 890		7816706
09042-EP-EPT	EP	06761225.9	1908116	1908116
09042-WO-PCT	PCT	PCT/CH 2006/000374	WO 2007/008284	
09042-GB-EPT	GB	06761225.9	1908116	1908116
09042-DE-EPT	DE	06761225.9	1908116	6020060030170.7
09042-CN-PCT	CN	200680026776.4	101229635A	21.200680026776.4
09042-IN-PCT	IN	350/CH-ENP/2008		265806
09042-EP-EPA	EP	05405450.7	1748851	
SE-16064-CN01	CN	201680087211.0	CN109417859A	
SE-16064-WO-PCT	PCT	PCT/EP2016/085008	WO2016/001464	
SE-12107-CN-UM	CN	201620016740.9		21.201620016740.9
08091-CN-UM	CN	200820179872.9		200820179872.9
SE-11971US01	US	15755 317	US 2018-0113164-A1	10,345,368
SE-11971IN01	IN	201747036076	201747036076 A	
SE-11971CN01	CN	201680018232.3	CN107430161A	
SE-11971BR01	BR	BR112017018343-4	BR112017018343-4	
SE-11971-WO-PCT	PCT	PCT/EP2016/015888	WO2016/146794	
SE-11971TR01	TR	15159464.5		201719879
SE-11971GB01	GB	15159464.5		3070483
SE-11971IT01	IT	15159464.5		602017000189671
SE-11971HU01	HU	15159464.5		3070483
SE-11971SE01	DE	15159464.5		602015004554.8

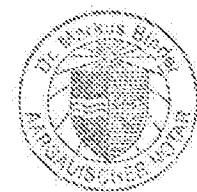
ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11971FR01	FR	15159464.5		3070483
SE-11971-EP-EPA	EP	15159464.5	3070483	3070483
DE-14673DF01	CH	15729438.0		3164919
DE-14673DF01	DE	15729438.0	3164919	50 2015 005 449
DE-14673FR01	FR	15729438.0		3164919
DE-14673-WO-PCT	PCT	PCT/EP2015/063185	2016000931	
DE-14673-CN-PCT	CN	201580536210.9	106605342	
DE-14673-RU-PCT	RU	2017303068		2658238
DE-14673-US-PCT	US	15387548	US20170117641	9,787,006
DE-14673-KR-PCT	KR	10-2017-7002174		
DE-14673-EP-EPT	EP	15729438.0	3164919	3164919
DE-14673-DE-DM	DE	20 2014 005 301 4		202014005301 4
US-12003-OAC-WO-PCT	PCT	PCT/US2013/024254	WO 2013/18588 A2	
US-12003-OAC-EP-EPT	EP	13705314.8	2810353	2810353
US-12003-OAC-SE-EPT	SE	13705314.8	2810353	2810353
US-12003-OAC-ES-EPT	ES	13705314.8	2810353	2810353
US-12003-OAC-NO-EPT	NO	13705314.8	2810353	2810353
US-12003-OAC-PL-EPT	PL	13705314.8	2810353	2810353
US-12003-OAC-DE-EPT	DE	13705314.8	2810353	60 2013 003 662
US-12003-OAC-FI-EPT	FI	13705314.8	2810353	2810353
US-12003-OAC-BE-EPT	BE	13705314.8	2810353	2810353
US-12003-OAC-GB-EPT	GB	13705314.8	2810353	2810353
US-12003-OAC-NL-EPT	NL	13705314.8	2810353	2810353
US-12003-OAC-FR-EPT	FR	13705314.8	2810353	2810353
US-12003-OAC-UK-EPT	DK	13705314.8	2810353	2810353
US-12003-OAC-CN-PCT	CN	2013800076112	CN 104137376 A	ZL 201380007611 2
US-12003-OAC-US-NP	US	137363.574	US 20136197704 A1	5,048,894
SE-17018WO01	PCT	PCT/EP2018/057737	WO/2018/184809	
SE-17018-EP-EPA	EP	17166430.4	3386072	
CH-13175US01	US	16275.939		
CH-13175-EP-EPT[2]	EP	14625326.3	3084451	
CH-13175-CN-PCT[2]	CN	201480075945.9	108030318	
CH-13175-WO-PCT[2]	PCT	PCT/EP2014/078782	WO 2015091972	
CH-13175-US-PCT[2]	US	16187.522	2016/0377656	10,247,761
CH-13175-WO-PCT	PCT	PCT/EP2013/67767		
CH-13176GB01	GB	13811242.0		3084450
CH-13176CH01	CH	13811242.0		3084450
CH-13176ES01	ES	13811242.0		3084450
CH-13176DE01	DE	13811242.0	3084450	60 2013 027 891 1
CH-13176FR01	FR	13811242.0		3084450
CH-13176DK01	DK	13811242.0		3084450
CH-13176-KR-PCT	KR	10-2016-7019703		
CH-13176-AU-PCT	AU	2013407826		2013407826
CH-13176-US-PCT	US	15167.442	US20160305984	8,983,236
CH-13176-EP-EPT	EP	13811242.0	3084450	3084450
CH-13176-CN-PCT	CN	201380052067.8	106030317	
CH-13176-WO-PCT	PCT	PCT/EP 2013077709	WO 2015090446	
SF-12145-CN-DM	CN	201620131488.X		ZL 201620131488X
SE-12145-DE-DM	DE	202016100864.0		202016100864.0
US-0908GB01	GB	10705971.9	EP2401805	2401805
US-0908FI01	FI	10705971.9	EP-2401805	2401805
US-0908DE01	DE	10705971.9	EP2401805	2401805
US-0908-CA-PCT	CA	2752618		
US-0908-BR-PCT	BR	PI009750-3		
US-0908-IN-PCT	IN	3835/KOLNP/2011		
US-0908-KR-PCT	KR	10-2011-7022294		
US-0908-EP-EPT	EP	10705971.9	EP2401805	2401805
US-0908-US-NP	US	12713.766		6,537,388
US-0908-CN-PCT	CN	201080069826-2	CN 102334270 A	
US-0908-WO-PCT	PCT	PCT/AU2010/025612	WO 2010/089459 A2	
US-0908-US-PSP	US	61166.800		
05/085-US-CNT	US	12138.818	20090114211	8130230
05/085-WO-PCT	PCT	PCT/CH 2006/000569	2007038130	
05/085-JP-PCT	JP	2008-644723	2009-519568	
05/085-IN-PCT	IN	2835/CHENP/2008		281449
05/085-CA-PCT	CA	2,632,428		2,632,428
05/085-CN-PCT	CN	200680048831.6	101031561	200680046831.6
05/085-RU-PCT	RU	2008125470		2406174
05/085-BR-PCT	BR	PI0619807-0	PI0619807-0	PI0619807-0
05/085-EP-EPA	EP	05027276.4	1798740	1798740
05/085-IT-EPA	IT	05027276.4	1798740	1798740
05/085-SE-EPA	SE	05027276.4	1798740	1798740
05/085-DE-EPA	DE	05027276.4	1798740	602005029831.2
05/085-FR-EPA	FR	05027276.4	1798740	1798740
05/085-CH-EPA	CH	05027276.4	1798740	1798740
CN-13056-CN-DM	CN	201320297582.X	CN 203276170 U	201320297382.X
CH-11185-EP-EPT[2]	EP	12801554.2	2791959	2791959
CH-11185-WO-PCT[2]	PCT	PCT/EP 2012/075210	WO 2013/087687	
CH-11185-US-CNT	US	14303177	20140291291	9312085
CH-11185-FR-EPT[2]	FR	12801554.2	2791959	2791959
CH-11185-DE-PCT[2]	DE	112012005286.4	112012005205.4	
CH-11185-WO-PCT	PCT	PCT/EP 2011/072552		
SE-11543-EP-EPT	EP	14717145.0	2987171	2987171
SE-11543-WO-PCT	PCT	PCT/EP2014/057514	WO2014/170283	
SE-11543-DE-EPT	DE	14717145.0	2987171	60 2014 008 234 2
SE-11543-BG-EPT	BG	14717145.0	2987171	2987171
SE-11543-CN-PCT	CN	201480034509.5	105612595	ZL 201480034509.5
SE-11543-EP-EPA	EP	EP15184089.8		



*all*

ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CN-14138-US-CNT	US	15356378	US 2017/0074280 A1	10 268 043
CN-14138-EP-EPT	EP	14906528.8	0221579	
CN-14138-IN-PCT	IN	201747001628	201747001628 A	
CN-14138-BR-PCT	BR	BR112017001082-8	BR112017001082-8	
CN-14138-CN-PCT	CN	201480080202 X	CN106662072A	
CN-14138-WO-PCT	PCT	PCT/CN2014081428	WO 2016/077597	
CN-13012-WO-PCT	PCT	PCT/CN2013075144	WO 2014/176787	
CN-13012-CN-PCT	CN	201380045816 X	CN 104804073 A	ZL201380045816 X
SE-16100DE01	DE	11 2019 008 525.1	DE 112019008525	
SE-16100CN01	CN	201680186411.4	CN106315078A	
SE-16100-WO-PCT	PCT	PCT/EP2016/062399	WO/2017/070746	
CH-16081US01	US	15677626	2018/0547552A1	
CH-16081CN01	CN	201710896572.4	10776318	
CH-16081JP01	JP	2017-185472	2018-020178	
CH-16081IN01	IN	201744028397	201744028397	
CH-16081GB01	GB	16184202.6		5285280
CH-16081DE01	DE	16184202.6		5285280
CH-16081-EP-EPA	EP	16184202.6	3285280	50 20 18 010 614
CH-12118DE01	DE	12187032.3	2717283	80 20 12 062 212
CH-12118FR01	FR	12197032.3		2717283
CH-12118-EP-EPA	EP	12187032.3	2717283	2717283
CN-16055-CN-UM	CN	201620588400.6	CN 205810660 U	201620588400.6
IT-14025-IT-UM	CN	201520688404.4		ZL201520688404.4
IT-14025-IT-UM	IT	MI20141000280		0000282331
CH-11117KR01	KR	10-2017-7027843		10-1683131
CH-11117-US-CNT	US	14193399	20160174787	
CH-11117-KR-PCT[2]	KR	2014-7007834		
CH-11117-WO-PCT[2]	PCT	PCT/EP2012087041	WO 2013/030387	
CH-11117-MX-PCT[2]	MX	MX/A/2014/002035		
CH-11117-IN-PCT[2]	IN	1559/CHENP/2014	1559/CHENP/2014	
CH-11117-EP-EPT[2]	EP	12763040.2	2751861	
CH-11117-CN-PCT[2]	CN	201230042263.8	103768710	ZL201230042263.8
CH-11117-SC-NP	SC	221542012		0008848
CH-11117-WO-PCT	PCT	PCT/EP 2012/081836		
CH-11117-US-PSP	US	61830688		
CN-08008-EP-EPT	EP	08577027.6	2331978	2331978
CN-08008-AT-EPT	AT	08577027.6	2331978	2331978
CN-08008-GB-EPT	GB	08577027.6	2331978	2331978
CN-08008-ES-EPT	ES	08877627.6	2331978	2331978
CN-08008-RU-PCT	RU	3011116212		2409342
CN-08008-WO-PCT	PCT	PCT/CN2008/072460	WO/2010/034149	
CN-08008-JP-PCT	JP	2011-527177		5497024
CN-08008-FR-EPT	FR	08577027.6	2331978	2331978
CN-08008-DE-EPT	DE	08677027.6	2331978	60000032189.4
CN-08008-CN-PCT	CN	30080131237.6	CN 102089667 A	CN 102089667 B
CN-08008-US-PCT	US	13/119389	US 2011/0188188 A1	US 8,649,131 B2
CN-08008-IN-PCT	IN	1822/CHENP/2011	1822/CHENP/2011 A	283748
DE-11/654WO01	PCT	PCT/EP2012/063224	WO/2013/036618	
DE-11/654-DE-NP	DE	10201111183.6	10201111183	
09/080-CN-NP	CN	301010267052.7	104997717	ZL201010267052.7
09/080-RU-NP	RU	2010134442		2440685
09/080-US-NP	US	12/857196	2011/0047264	8,392,557
09/080-IN-NP	IN	3304/CHE/2010		
09/080-EP-EPA	EP	09168031.4	2288080	2288080
09/080-SE-EPA	SE	09168031.4	2288080	2288080
09/080-FI-EPA	FI	09168031.4	2288080	2288080
09/080-ES-EPA	ES	09168031.4	2288080	2288080
09/080-GB-EPA	GB	09168031.4	2288080	2288080
09/080-DE-EPA	DE	09168031.4	2288080	2288080
09/080-FR-EPA	FR	09168031.4	2288080	2288080
10465GB01	GB	09778958.0		2307821
10465DE01	DE	09778958.0		602008048346.3
10465FR01	FR	09778958.0		2307821
10465-IN-PCT	IN	4913/CHENP/2011		
10465-WO-PCT	PCT	PCT/EP2009/050488	WO/2010/081856	
10465-CN-PCT	CN	200980154656.6	CN102282751A	ZL200980154656.6
10465-JP-PCT	JP	3011.646638	2012-E1552	5407352
10465-KR-PCT	KR	2011-7016622		1275892
10465-CA-PCT	CA	2 746 042		2,746,042
10465-US-PCT	US	13/744 849	US20110287852A1	8,611,113
10465-EP-EPT	EP	09778958.0	2307821	2307821
SE-11990-CN-NP	CN	201610365780.9	CN106206089	ZL 201610365780.9
SE-11990-US-NP	US	15/198,215	US-2016-1335133-A1	8,524,832
SE-11990-IN-NP	IN	201644017963	201644017963 A	
SE-11990DE01	DE	18189323.1		60201509537.2
SE-11990GB01	GB	15166323.1		309823
SE-11990FLEPA	EP	15166323.1	3098024	309823
US-0924-WO-PCT	PCT	PCT/US2010/11521	WO2011/014344	
US-0924-MX-PCT	MX	MX/S/2012/001173	MX/S/2012/001173	
US-0924-CA-PCT	CA	2768468		
US-0924-US-NP	US	12/533,450		US 7,634,736
10652-WO-PCT	PCT	EP 2010/055472	WO/2010/125068	
10652-US-PCT	US	13/284,499	US-2012-0045112-A1	8,458,764
10652-CN-PCT	CN	201080017948.8	CN 102414786	ZL201080017948.8
10652-JP-PCT	JP	2012-507697	2012-525671	5626284
10652-RU-PCT	RU	2011148440	RU 2011148440 A	2521688
10652-MX-PCT	MX	MX/A/2011/010091		315289
10652-IN-PCT	IN	8860/CHENP/2011	8860/CHENP/2011A	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10652-BR-PCT	BR	PI1015390-0	PI1015390-0	
10652-EP-EPA	EP	EP08159058.8	2246867	2246867
10652-GB-EPA	GB	EP08159058.8	2246867	2246867
10652-CH-EPA	CH	EPO8159058.8	2246867	2246867
10652-IT-EPA	IT	EP08159058.8	2246867	2246867
10652-FR-EPA	FR	EP08159058.8	2246867	2246867
10652-TR-EPA	TR	EP08159058.8	2246867	2014103288
10652-SE-EPA	SE	EP08159058.8	2246867	2246867
10652-ES-EPA	ES	EP08159058.8	2246867	2246867
10652-DE-EPA	DE	EP08159058.8	2246867	60 2009 020 939 4
US-13029-CAG-WO-PCT	PCT	PCT/US14139073	WO2014/188507	
US-13029-CAG-US-NP	US	13894 581	US-2014-0341529-A1	10,074,402
05/073-US-CNT	US	12111418	2008-0217152	8096746
05/073-EP-EPT	EP	05798793.5	1943707	1943707
05/073-WO-PCT	PCT	PCT/CH 2006/000641	WO 2007/051319	
05/073-NL-EPT	NL	05798793.5	1943707	1943707
05/073-IT-EPT	IT	05798793.5	1943707	1943707
05/073-GB-EPT	GB	05798793.5	1943707	1943707
05/073-AT-EPT	AT	05798793.5	1943707	1943707
05/073-IN-PCT	IN	2174/CHENP/2008		
05/073-KR-PCT	KR	2008-7013356		10-1168181
05/073-BR-PCT	BR	P0520685-0		
05/073-CH-EPT	CH	05798793.5	1943707	1943707
05/073-HU-EPT	HU	05798793.5	1943707	1943707
05/073-FR-EPT	FR	05798793.5	1943707	1943707
05/073-ES-EPT	ES	05798793.5	1943707	1943707
05/073-DE-EPT	DE	05798793.5	1943707	502005028848.4
05/073-JP-PCT	JP	2008-538240	2009-514500	4915819
05/073-RU-PCT	RU	2808121902		2367074
05/073-CN-PCT	CN	200580052223.1	101328589	ZL 200580052223.1
05/074-US-CNT	US	12115 713	20080282758	8,190,379
05/074-WO-PCT	PCT	PCT/CH 2006/000587	WO 2007/053865	
05/074-CN-PCT	CN	260660041580.2	101336283	ZL 200660041580.2
05/074-IN-PCT	IN	2249/CHENP/2008		274115
05/074-EP-EPT	EP	06804803.2	1952505	1952505
05/074-EP-EPA	EP	06804803.2	1952505	1952505
05/077-US-CNT	US	12153 780	2008-0238212	8629775
05/077-EP-EPT	EP	06804815.6	1952505	1952505
05/077-WO-PCT	PCT	PCT/CH2006/000590	WO 2007/059657	
05/077-SE-EPT	SE	06804815.6	1952505	1952505
05/077-IT-EPT	IT	06804815.6	1952505	1952505
05/077-GB-EPT	GB	06804815.6	1952505	1952505
05/077-ES-EPT	ES	06804815.6	1952505	1952505
05/077-DE-EPT	DE	06804815.6	1952505	90200609073.2-08
05/077-FR-EPT	FR	06804815.6	1952505	1952505
05/077-CN-PCT	CN	200680043970.3	101313447	200680043970.3
05/077-IN-PCT	IN	2503/CHENP/2008		275035
05/077-EP-EPA	EP	05405664.3	1 781 239	
SE-11069-WO-PCT	PCT	PCT/EP2011/066240	WO/2012/233824	
SE-11069GB01	GB	13732122.0		3014140
SE-11069TR01	TR	13732122.0		2017/13157
SE-11069CH01	CH	13732122.0		3014140
SE-11069SE01	SE	13732122.0		3014140
SE-11069IT01	IT	13732122.0		50201700100386
SE-11069DE01	DE	13732122.0		60 2013 022 254 1
SE-11069FR01	FR	13732122.0		3014140
SE-11069-WO-PCT	PCT	PCT/EP2013/066378	WO2014/208444	
SE-11069-CN-UM7	CN	201350001224.3		ZL 2013600512243
SE-11069-EP-EPT	EP	13732122.0	3014140	3014140
CH-10084-IN-PCT	IN	321/CHENP/2013		
CH-10084-WO-PCT	PCT	PCT/EP2011/060323	WO 2011/181097	
CH-10084-US-CNT	US	131720 106	20130105857A1	8142656
CH-10084-KR-PCT	KR	2013-7001485		10-1879138
CH-10084-GB-PCT	GB	1222549 1		GB2494086
CH-10084-JP-PCT	JP	2013-515880	2013-534051	5975540
CH-10084-CN-PCT	CN	201180030649.2	102947939	ZL 201180030649.2
CH-10084-DE-PCT	DE	11 2011 102 092 1	DE 11201110208215	
CH-10084-EP-EPA	EP	10186682.4		
CH-15029GB01	GB	15741745.2		3189545
CH-15029CH01	CH	15741745.2		3189545
CH-15029SE01	SE	15741745.2		3189545
CH-15029DE01	DE	15741745.2		3189545
CH-15029EP01	EP	15741745.2	3171734	3189545
CH-15029US01	US	13708 368	2018/0080958	
CH-15029CND01	CN	201580077979.6	107430157	
CH-15029-WO-PCT	PCT	PCT/EP 2015/055792	2016146193	
SE-11918-CN-UM	CN	201521011485.0		ZL 2015210114850
SE-11918-CN-NP	CN	201510895387.5	CN 105700581 A	ZL 201510895387.5
SE-11918-EP-EPA	EP	14197006.7	3032652	
CH-14082GB01	GB	15756855.1		3189545
CH-14082DE01	DE	15756855.1		3189545
CH-14082EP-EPT	EP	15756855.1	3189545	3189545
CH-14082-CN-PCT	CN	201580357761.3	CN107304874	ZL 201580357761.3
CH-14082-JP-PCT	JP	2017-521197	2017-531924	6289188
CH-14082-WO-PCT	PCT	PCT/EP2015/066479	2016062426	
CH-14082-IN-PCT	IN	201747017939		
CH-14082-US-PCT	US	157495 174	2017/0229427	10,037 978
CH-14082-EP-EPA	EP	14190279.1		



*D. M.*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-12017-CN-LM	CN	20132009186.4		ZL20132009186.4
CH-12017-RU-UM	RU	2013106447		132247
CH-12017-EP-EPA	EP	12158061.7		
08232-EP-EPA	EP	02076097.1	1244115	1244115
08232-IE-EPA	IE	02076097.1	1244115	1244115
08232-ES-EPA	ES	02076097.1	1244115	2275605
08232-AT-EPA	AT	02076097.1	1244115	E346364
09232-FR-EPA	FR	02076097.1	1244115	1244115
09232-DE-EPA	DE	02076097.1	1244115	60216179.4.08
09232-IT-EPA	IT	02076097.1	1244115	1244115
08232-GB-EPA	GB	02076097.1	1244115	1244115
08232-US-NP	US	09/811828	US-2002-0133938-A1	6802116
06273-SE-NP	SE	0200401-8	021164	0200401-8
09311-WO-PCT	PCT	082061014	WO02103585	
09311-EP-EPT	EP	02713127.5	1396931	
09311-US-NP	US	10/023866	2002-0194113-A1	7,430,534
09311-US-PSP	US	00258142		
CH-11125-KR-PCT	KR	2014-7013006		10-1871038
CH-11125-JP-PCT	JP	2014-536228		6199181
CH-11125-WO-PCT	PCT	PCT/EP2012070621	2013/097172	
CH-11125-US-CNT	US	14/257387		9085447
CH-11125-CN-PCT	CN	201280051153.8	103890941	ZL201280051153.8
CH-11125-EP-EPT	EP	12772970.5	2786410	
CH-11125-IN-PCT	IN	2846/CHENP/2014	2846/CHENP/2014A	
CH-11125-EP-EPA	EP	11186101.9		
CH-10095-IP-NP	JP	2011-240740	2012-099821	5901993
CH-10095-CN-NP	CN	201115366211.3	102456640	ZL201110366211.3
CH-10095-US-NP	US	13/287,428	20120106087	8,897,019
CH-10095-KR-NP	KR	10-2011-0112911		10-1918951
CH-10095-IN-NP	IN	3705/CHE/2011	3705/CHE/2011	
CH-10095-EP-EPA[2]	EP	11184987.5	2447960	
CH-10095-EP-EPA	EP	10189684.3		
CH-14107GBD1	GB	15766093.7		3195363
CH-14107DED1	DE	15766093.7	3195363	60 2015 010 221
CH-14107-EP-EPT	EP	15766093.7	3195363	3195363
CH-14107-IN-PCT	IN	201747013072	201747013072A	
CH-14107-JP-PCT	JP	2017-514506	2017-531317	
CH-14107-CN-PCT	CN	201580049707.4	107004578	
CH-14107-US-PCT	US	15/459088	2018-0151387	10,249,499
CH-14107-WO-PCT	PCT	PCT/EP2015070799	WO2016/041852	
CH-14107-EP-EPA	EP	14184783.9		
07083-US-CNT	US	12/778,751	20100270885	8460777
07083GBE1	GB	08549181.8		2215659
07083DED1	DE	08549181.8	2215659	60 2008 064 250.5
07083-IN-PCT	IN	3389/CHENP/2010		
07083-WO-PCT	PCT	PCT/EP2008/055090	WO2009/062876	
07083-JP-PCT	JP	2010-533539	2011-503869	5663962
07083-CN-PCT	CN	200880116904.3	101881651	ZL200880116904.3
07083-EP-EPT	EP	08549181.8	2215659	2215659
07083-EP-EPA	EP	07120685.0	2091084	
US-13032-OAB-CN-NP	CN	201380078273.1	CN 105493210 A CN 10	ZL201380078273.1
US-13032-OAB-EP-EPA	EP	13742386.1		
US-13032-OAB-US-NP	US	14/902,355		9,847,167
US-13032-OAB-EP-EPT	EP	13742386.1	3022746	
US-13032-OAB-US-PCT	US	14/902,355		
US-13032-OAB-CN-PCT	CN	201380078273.1		
US-13032-OAB-WO-PCT	PCT	PCT/US2013/041007	WO2015/009301	
US-13032-OABDED1	DE	13742386.1		3022746
US-13032-OABIT01	IT	13742386.1		3022746
US-13032-OABES01	ES	13742386.1		3022746
US-13032-OABSR01	GB	13742386.1		3022746
CH-11108-WO-PCT	PCT	PC/EP2012/085247	WO2013/020916	
CH-11108-EP-EPA	EP	11177113.5	2537646	
00225-CN-NP	CN	01130573.3	1354388	ZL01130573.3
00225-RU-NP	RU	2001130882	2001130982109	2273971
00225-IN-NP	IN	336/MAS/2001		248483
00225-JP-NP	JP	2001-350250	2002-303463	3777116
00225-US-NP	US	09/986,878		6,740,857
00225-EP-EPA	EP	00811091.8	1207544	1207544
00225-IT-EPA	IT	00811091.8	1207544	1207544
00225-SE-EPA	SE	00811091.8	1207544	1207544
00225-DE-EPA	DE	00811091.8	1207544	60819663.2
00225-CH-EPA	CH	00811091.8	1207544	1207544
00225-FR-EPA	FR	00811091.8	1207544	1207544
CH-10080-GC-NP	GC	183713011		
CH-10080-WO-PCT	PCT	PCT/EP 2010086882		
CH-10080-MX-PCT	MX	MX/a/2012/013439		314766
CH-10080-FR-EPT	FR	10720779.7	2572418	2572418
CH-10080-US-CNT	US	13682290	20130148258	9472926
CH-10080-IU-EPT	IU	10720779.7	2572418	2572418
CH-10080-GB-EPT	GB	10720779.7	2572418	2572418
CH-10080-CH-EPT	CH	10720779.7	2572418	2572418
CH-10080-DE-EPT	DE	10720779.7	2572418	602610812441.4
CH-10080-EP-EPT	EP	10720779.7	2572418	2572418
CH-10080-KR-PCT	KR	2012-7033397		10-1547010
CH-10080-CN-PCT	CN	201080068164.8	10296099	ZL201080068164.8
CH-10080-RU-PCT	RU	2012155285	2012155285	2543062
CH-10080-IN-PCT	IN	9753/CHENP/2812	9753/CHENP/2812A	

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-13096-CN-UM	CN	201521061957.X		ZL201521061957.X
CH-13096-CN-NP	CN	201510975194.1	CN106510595	
CH-13096-EP-EPA	EP	13173605.2	2019133	
CH-13097-DE-D1	DE	14736522.8	3014636	80 2014 025 236.4
CH-13097-FR-D1	FR	14736522.6		3014636
CH-13097-EP-EPT	EP	14736522.6	3014636	3014636
CH-13097-IN-PCT	IN	201647002275	201647002275	
CH-13097-CN-PCT	CN	20148036685.8	103524823	ZL20148036685.8
CH-13097-WO-PCT	PCT	PCT/EP2014063612	WO 2014207156	
CH-13097-EP-EPA	EP	13173698.5		
06/063-IN-PCT	IN	1877CHENP/2009		307468
06/063-EP-EPT	EP	07820794.1	2070173	2070173
06/063-WO-PCT	PCT	PCT/EP2007/080412		
06/063-US-CNT	US	127418.362	20100094477	8,170,723
06/063-SE-EPT	SE	07820794.1	2070173	2070173
06/063-IT-EPT	IT	07820794.1	2070173	2070173
06/063-DE-EPT	DE	07820794.1	2070173	602007007795.6-08
06/063-CN-PCT	CN	200780644540.8	101548447	ZL200780644540.8
06/063-EP-EPA	EP	06405422.4		
PL-160009-EP-EPA	EP	16460073.5	3301460	
01/046-PL-NP	PL	P.360581		190386
01/046-US-NP	US	10/122.231		6,534,117
01/046-CZ-NP	CZ	PV2002-1280		300382
01/046-EP-EPA02	EP	02405256.5	1253389	1253389
01/046-DE-EPA02	DE	02405256.5	1 253 389	50204915.4
01/046-CH-EPA02	CH	02405256.5	1253389	1253389
01/046-EP-EPA	EP	01010389.4		
0020420-US-NP	US	10/335542		6809525
US-12028-CAH-WO-PCT	PCT	PCT/US13/31857	WO2013/187975A1	
US-12028-CAH-US-NP	US	13/832.670		
US-12028-CAH-US-PSP	US	61660073		
CH-10301-CN-NP	CN	201110084796.X	102254648	201110084796
CH-10301-VN-NP	VN	1-2011-00779		1.0014904
CH-10301-KR-NP	KR	1020110025868		10-1252593
CH-10301-EP-EPA	EP	10157948.0	2372725	2372725
CH-10301-DE-EPA	DE	10157948.0	2372725	60 2010 016 144.4
CH-10301-AT-EPA	AT	10157948.0		2372725
CH-10301-NL-EPA	NL	10157948.0		2372725
CH-10301-CH-EPA	CH	10157948.0		2372725
CN-14115-CN-UM	CN	201420464070.8	CN 204069910 U	201420464070.8
06/034-US-CNT	US	12/256.289	20060135886	7802420
06/034-ES-D1	ES	06721929.5		2010925
06/034-DE-D1	DE	06721929.5	2010925	60 2006 086 120.7
06/034-FR-D1	FR	06721929.5		2010925
06/034-CZ-D1	CZ	06721929.5		2010925
06/034-WO-PCT	PCT	PCT/CH2006/060227	WO 2007/121592	
06/034-IN-PCT	IN	8763CHENP/2006		
06/034-CN-PCT	CN	200680054375.X	101427142	ZL200680054375.X
06/034-EP-EPT	EP	06721929.5	2010925	2010925
CH-18035-EP-D1	EP	17710316.5	3439868	
CH-18035-CN-D1	CN	201780032208.3	106198615	
CH-18035-WO-PCT	PCT	PCT/EP2017/056261	WO/2017/182517	
CH-18035-EP-EPA	EP	16162268.3		
CH-10021GB-D1	GB	11703639.2		2540036
CH-10021DE-D1	DE	11703639.2	2540036	60 2011 080 637
CH-10021FR-D1	FR	11703639.2		2540036
CH-10021-WO-PCT	PCT	PCT/EP2011/051540	WD 2011144365	
CH-10021-US-CNT	US	13/553.150	2013-0215771	
CH-10021-CN-PCT	CN	201180010765.9	102763370	ZL201180010765.8
CH-10021-EP-EPT	EP	11703639.2	2540036	2540036
CH-10021-IN-PCT	IN	7229CHENP/2012	7229CHENP/2012A	
CH-10021-EP-EPA	EP	10154376.7	2362977	
US-8040110-US-CNT	US	11/772.486	US20070293309A1	US 7694299
US-8040110-CN-PCT	CN	200580029756.9	CN101111821A	
US-8040110-IN-PCT	IN	858/KOLNP/2007		
US-8040110-BR-PCT	BR	PI05149628		
US-8040110-WO-PCT	PCT	PCT/US09/31268	WO 2006/032885E	
US-8040110-KR-PCT	KR	10-2007-7007654		10-917113
US-8040110-AU-PCT	AU	2005282719		2005282719
US-8040110-EP-EPT	EP	05797502.3	EP 1810137	
US-8040110-US-NP	US	10/833535		7263672
CH-14043GB-D1	GB	15708758.6	3130004	3130004
CH-14043DE-D1	DE	15708758.6	3130004	60 2015 029 768
CH-14043-JP-PCT	JP	2016-551649	2017-517875	6320564
CH-14043-KR-PCT	KR	2016-7930144		
CH-14043-US-PCT	US	15/280377	2017/0633308	10,249,747
CH-14043-EP-EPT	EP	15708758.6	3130004	3130004
CH-14043-WO-PCT	PCT	PCT/EP2015/053697	WO2015/053697	
CH-14043-CN-PCT	CN	201580019125.1	106337675	ZL201580019125.1
CH-14043-IN-PCT	IN	201647037902	201647037902A	
CH-14043-EP-EPA	EP	14164185.1		
US-14065-MJS-US-CIP	US	15468.431		
US-14065-MJS-WO-PCT	PCT	PCT/US15/56810	WO2016/085143	
US-14065-MJS-US-NP	US	14/919.856	US-2016-0118185-A1	
US-14065-MJS-EP-EPT	EP	15791137.1		
US-14065-MJS-MX-PCT	MX	MX/a/2017/005324		
US-14065-MJS-KR-PCT	KR	10-2017-7019947		
US-14065-MJS-IN-PCT	IN	201737016743		

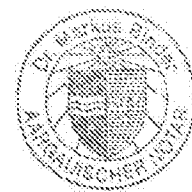




ABB Patent-Aktezeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-14066-MJS-CN-PCT	CN	201560070953 B		
US-14066-MJS-CA-PCT	CA	2 965 566		
US-14066-MJS-US-PEP	US	62068 499		
SE-16038DE01	SE	11 2018 0016 B29 4	DE 112018008920	
SE-16038CN01	CN	20168008636E 2	CN106218952A	
SE-16038-WO-PCT	PCT	PCT/EP2016/062666	WO/2017/207066	
CN-16050-CN-UM	CN	201520799310 9	CN 206046593 U	201620799310 9
IT-11501-GB-EPT	GB	12701749 9	2673789	2673789
IT-11501-DE-EPT	DE	12701749 9	2673789	602812009154 6
IT-11501-ES-EPT	ES	12701749 9	2673789	2673789
IT-11501-IT-EPT	IT	12701749 9	2673789	2673789
IT-11501-EP-EPT	EP	12701749 9	2673789	2673789
IT-11501-US-PCT	US	130851 577		9 424 974
IT-11501-CN-PCT	CN	201280007879 1	CN103348423A	ZL201280007879 1
IT-11501-IN-PCT	IN	6136/CHE/MP/2013	6136/CHE/MP/2013A	306471
IT-11501-KR-PCT	KR	10-2013-7022704		
IT-11501-WO-PCT	PCT	PCT/EP2012/051417		
IT-11501-EP-EPA	EP	11153738 7	2487897	
007183-US-NP	US	09/547 754		6 734 588
007183-EP-EPA	EP	00810831 8		
SE-12166EP01	EP	16701823 5	3409904	
SE-12166CN01	CN	201680080420 3	108702125	
SE-12166-WO-PCT	PCT	PCT/EP2016/051928	WO/2017/129252	
SE-17017-WO01	PCT	PCT/EP2016/067190	WO/2018/184880	
SE-17017-EP-EPA	EP	17164935 3	3085662	
08550-ES-EPT	ES	99963785 3	ES2281949	1149433
08550-EP-EPT	EP	99963785 3	1149433	1149433
08550-WO-PCT	PCT	SE99/02242	WO00/03422	
08550-JP-PCT	JP	2000-585866	3002-531925	
08550-GB-EPT	GB	99963785 3		1149433
08550-IT-EPT	IT	99963785 3		1149433
08550-FR-EPT	FR	99963785 3		1149433
08550-DE-EPT	DE	99963785 3		09927850 3-08
08550-US-PCT	US	09/856144		6565863
08550-CN-PCT	CN	99813686 X	1028712	99813686 X
08550-SE-NP	SE	9804119-7	513175	3604119-7
SE-17016-WO-PCT	PCT	PCT/EP2017/063155	WO/2018/219451	
CH-13149-CN-NP	CN	20141058981B X	10457871B	
CH-13149-US-CNT	US	14/619805		
CH-13149-KR-NP	KR	2014-014288B		
CH-13149-DE-NP	DE	10 2014 115 225 5	10 2014 115 225	
CH-13149-IN-NP	IN	5205/CHE/2014	5205/CHE/2014A	
CH-13149-JP-NP	JP	2014-210893	2015-062841	6535431
CH-13149-GB-NP	GB	1417733 1		
CH-13149-EP-EPA	EP	13189728 2		
US-11026-PRK-US-CIP	US	14/036 875	US 2015/0047955	8 160 998
US-11026-PRK-DE01	DE	12713827 9		602012035291 3
US-11026-PRK-WO-PCT	PCT	PCT/US2012/030187	WO2012/134963	
US-11026-PRK-EP-EPT	EP	12713827 9	EP2686444	2686444
US-11026-PRK-CN-PCT	CN	201280024320X	CN 103548106 A	ZL201280024320 X
US-11026-PRK-IE-PEP	IE	617467 859		
CH-10072-CG-NP	US	16668/2011		CG0004705
CH-10072-US-NP	US	13/168 086	20110320058	9166407
CH-10072-CN-NP	CN	201110189583 8	102298560	ZL201110189583 8
CH-10072-IN-NP	IN	2097/CHE/2011	2097/CHE/2011	291569
CH-10072-EP-EPA	EP	10187226 9	2400917	
CH-12147-WO-PCT	PCT	PCT/EP2013/078723	WO 2014086948	
CH-12147-FR-EPT	FR	13799335 8	2929551	2929551
CH-12147-EP-EPT	EP	13799335 8	2929551	2929551
CH-12147-SE-EPT	SE	13799335 8	2929551	2929551
CH-12147-DE-EPT	DE	13799335 8	2929551	80 2013 021 361
CH-12147-CH-EPT	CH	13799335 8	2929551	2929551
CH-12147-IT-EPT	IT	13799335 8	2929551	2929551
CH-12147-CN-PCT	CN	201360059085 2	104900699	ZL201360059085 2
CH-12147-IN-PCT	IN	3205/CHE/MP/2015	3205/CHE/MP/2015	
CH-12147-EP-EPA(2)	EP	13166738 B		
CH-12147-EP-EPA	EP	12196884 1		
IT-17008SD1	ES	U261830409		U201630409
IT-17008CN01	CN	201820416234 8		ZL201820416234 8
IT-17008-IT-UM	IT	202017000033954		202017000033954
067132-US-CNT	US	12/493 793	20100054314	8 416 864
067132-VE-NP	VE	20-08		
067132-IN-PCT	IN	3715/CHE/MP/2009		267263
067132-WO-PCT	PCT	PCT/EP2007/038481	WO/2008/077960	
067132-BU-PCT	BU	2008128640		2408142
067132-CA-PCT	CA	2 676 730		2673780
067132-BR-PCT	BR	PI0720823 5		
067132-CN-PCT	CN	200780048247 6	101611583	ZL200780048247 6
067132-EP-EPA	EP	06405544 5	1940068	1940068
067132-DE-EPA	DE	06405544 5	1940068	602006024856 3
US-12060-CAG-GR01	GR	13802783 4		2941674
US-12060-CAG-ES01	ES	13802783 4		2941674
US-12060-CAG-DE01	DE	13802783 4		2941674
US-12060-CAG-FR01	FR	13802783 4		2941674
US-12060-CAG-WO-PCT	PCT	PCT/US2013/079696	WO 2014/078830	
US-12060-CAG-US-PCT	US	14/443 816	US 2016-0005522-A1	19 002 791
US-12060-CAG-EP-EPT	EP	13802783 4	2941674	2941674
US-12060-CAG-CN-PCT	CN	201380070768 0		ZL201380070768 0

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-12055-OAG-US-PSP	US	61727590		
08/085-EP-EPT	EP	10742490.5	2474140	2474140
08/085-WO-PCT	PCT	PCT/EP2010/061833	WO 2011023533	
08/085-US-CNT	US	13408755	20120198226	
08/085-SE-EPT	SE	10742490.5	2474140	2474140
08/085-GB-EPT	GB	10742490.5	2474140	2474140
08/085-IT-EPT	IT	10742490.5	2474140	2474140
08/085-RU-PCT	RU	2012112441	2012112441	2523827
08/085-DE-EPT	DE	10742490.5	2474140	602010012843.1
08/085-FR-EPT	FR	10742490.5	2474140	2474140
08/085-CN-PCT	CN	201080039531.1	102742243	ZL201080039531.1
08/085-IN-PCT	IN	1896/CHENP/2012	1896/CHENP/2012	
08/085-EP-EPA	EP	09169008.9	2290500	
US-13021-OAG-US-NP	US	14199311		9,577,435
US-13021-OAG-WO-PCT	PCT	PCT/US14/21322		
US-13021-OAG-US-PSP	US	61779412		
06/133-US-CNT	US	12488746	20060285617	7911195
06/133-WO-PCT	PCT	PCT/CA2006/00754	300807205	
06/133-CA-PCT	CA	3672399		
06/133-GB-EPT	GB	06817784.9	2095135	2095135
06/133-FR-EPT	FR	06817784.9	2095135	2095135
06/133-DE-EPT	DE	06817784.9	2095135	602008047182.3
06/133-EP-EPT	EP	06817784.9	2095135	2095135
06/133-CN-PCT	CN	200600056748.7	101000968	ZL200600056748.7
SE-11162-WO-PCT	PCT	PCT/EP2012/062457	WO 2013/000951	
SE-11162-CA-PCT	CA	2,840,334		2,840,334
SE-11162-ZA-PCT	ZA	2013/09414		2013/09414
SE-11162-US-PCT	US	14144,836	US-2014-0110235-A1	8,895,863
SE-11162-JP-PCT	JP	2014-517882		5585246
SE-11162-RU-PCT	RU	2014102725		2057011
SE-11162-KR-PCT	KR	2014-7001175		1484897
SE-11162-MX-PCT	MX	MX/a/2013/014707	5392484	325633
SE-11162-BR-PCT	BR	BR112013033680-3	BR112013033680-3	
SE-11162-IN-PCT	IN	519/CHENP/2014	519/CHENP/2014 A	
SE-11162-CN-UM	CN	201420307257.3		ZL201120307257.3
SE-11162-CN-NP	CN	201110241566X	CN 102958114 A	ZL 201110241566X
SE-11162-YR-EPA	YR	EP11171906.8	2541569	2541569
SE-11162-EP-EPA	EP	EP11171906.8	2541569	2541569
SE-11162-FR-EPA	FR	EP11171906.8	2541569	2541569
SE-11162-DE-EPA	DE	EP11171906.8	2541569	60 2011 009 761.2
SE-11162-GB-EPA	GB	EP11171906.8	2541569	2541569
SE-11162-CH-EPA	CH	EP11171906.8	2541569	2541569
SE-11162-IT-EPA	IT	EP11171906.8	2541569	2541569
SE-11162-SE-EPA	SE	EP11171906.8	2541569	2541569
US-E20060260-WO-PCT	PCT	PCT/AR2006/01264	WO2006/097458	
US-E20060260-EP-EPT	EP	08275012.2	EP2118864	
US-E20060260-CN-PCT	CN	200680067813.6	CN101832211A	ZL200680067813.6
US-E20060260-IN-PCT	IN	3942/KOLNP/2008		7484271
US-E20060260-US-NP	US	11/871,123		
10120-IN-PCT	IN	1977/DELNP/2009		889849
10120-EP-EPT	EP	07858103.0	2095139	2095139
10120-WO-PCT	PCT	EP2007/064492	WO2008/077955	
10120-BR-PCT	BR	PI0720368-3	PI0720368-3	
10120-CA-PCT	CA	2,872,403		
10120-RU-PCT	RU	2009126100		2437108
10120-FR-EPT	FR	07858103.0	2095139	2095139
10120-DE-EPT	DE	07858103.0	2095139	60 2007 045 202.9
10120-CN-PCT	CN	200780041129.5	CN101535821A	ZL200780041129.5
10120-US-PCT	US	12/486,418	US-2009-0254297-A1	8,006,637
10120-EP-EPA	EP	6127005	1936393	
CN-13094-CN-UM	CN	201320570628.6	CN 20321771 U	201320570628.6
10145-EP-EPT[2]	EP	EP07857941.4	2097914	2097914
10145-WO-PCT[2]	PCT	EP2007/064320	WO2008/180978	
10145-IN-PCT[2]	IN	3763/CHENP/2008		
10145-IT-EPT[2]	IT	EP07857941.4	2097914	2097914
10145-FR-EPT[2]	FR	EP07857941.4	2097914	2097914
10145-SE-EPT[2]	SE	EP07857941.4	2097914	2097914
10145-GB-EPT[2]	GB	EP07857941.4	2097914	2097914
10145-CH-EPT[2]	CH	EP07857941.4	2097914	2097914
10145-DE-EPT[2]	DE	EP07857941.4	2097914	60 2007 031 916.1
10145-ES-EPT[2]	ES	EP07857941.4	2097914	2097914
10145-CN-PCT[2]	CN	200780045580.4	CN 101553894A	ZL 200780045580.4
10145-US-PCT[2]	US	12/492,954	US-2009-0321302-A1	8,222,556
10145-WO-PCT	PCT	PCT/EP2007/061892		
10145-EP-EPA	EP	06445080.2	1926907	
10147-WO-PCT	PCT	SE2006/001490	2010/078238	
10147-EP-EPT	EP	06835899.3	1966807	
10147-US-PCT	US	12/158758	US-2009-0126955	8,689,489
10147-BR-PCT	BR	PI0620963-7	PI0620963-7	
10147-ZA-PCT	ZA	2008/05206		2008/05208
10147-CA-PCT	CA	2,544,542		
10147-IN-PCT	IN	3399/CHENP/2008		
10147-RU-PCT	RU	2908131323		2399108
10147-CN-PCT	CN	20080049282.8	CN101348779A	ZL20080049282.8
US-13038-OAG-CN-NP	CN	201410254005.7	CN104966141 A	
US-13038-OAG-EP-EPA	EP	EP141171453.5		
US-13038-OAG-IN-NP	IN	2714/CHP/2014		
US-13038-OAG-US-NP	US	14/142,027		



ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-13038-CA3-US-PSP	US	817833.408		
CH-16038US01	US	157025.408	20170384083	
CH-16038CN01	CN	201710461420.3	107526348	
CH-16038-EP-EPA	EP	18174838.9	3258661	
US-0906P01	PL	EP10704051.1		2394356
US-0906IT01	IT	EP10704051.1		2394356
US-0906DE01	DE	EP10704051.1		2394356
US-0906-WO-PCT	PCT	PCT/US10/23332	WO/2010/091290	
US-0906-KR-PCT	KR	10-2011-7020818		
US-0906-CA-PCT	CA	2760982		
US-0906-IN-PCT	IN	3108/KOLNP/2011		
US-0906-BR-PCT	BR	P11008138-0		
US-0906-CN-PCT	CN	201088006887.4	CN 102309461 A	ZL 201088006887.4
US-0906-EP-EPT	EP	EP10704051.1	EP2594356	2394356
US-0906-US-NP	US	127701.232		9,768,704
US-0906-US-PSP	US	61150.591		
091573E01	DE	08795381.3		2382699
09157-WO-PCT	PCT	PCT/EP2009/057656	2010088071	
09157-US-CNT	US	127192.128		8498133
09157-CN-PCT	CN	200990185809.3	102405575	ZL 200990185809.3
09157-EP-EPT	EP	08795381.3	2382699	2382699
09157-US-PSP	US	81747.810		
SE-1212EP01	EP	15807668.7	3387725	
3E-1212-WO-PCT	PCT	PCT/EP2015/079135	WO/2017/079254	
08078-JP-NP	JP	2009-282738	2010-141359	6791870
08078-CN-NP	CN	200910258386.3	101775549	ZL 200910258386.3
08078-RU-NP	RU	2008146073		2510819
08078-US-NP	US	12635.975	20100151850	8,324,062
08078-IN-NP	IN	3088/CHIE/2009		
08078-EP-EPA	EP	08171450.3	2197025	2197025
08078-GB-EPA	GB	08171450.3	2197025	2197025
08078-DE-EPA	DE	08171450.3	2197025	808038005679.0-08
08078-FR-EPA	FR	08171450.3	2197025	2197025
08078-CH-EPA	CH	08171450.3	2197025	2197025
08078-ES-EPA	ES	08171450.3	2197025	2197025
CN-15043US01	US	15796.836		
CN-15043EP01	EP	15900644.7	3332412	
CN-15043CN01	CN	201580080654.2	CN 107615431A	
CN-15043-WO-PCT	PCT	PCT/CN2015/089919	WG 2017/020269	
01072-US-CNT	US	11892.148	2008-0223578	7616550
01072-PL-NP	PL	R364829		206222
01072-CN-NP	CN	02140255.8	1384914	ZL 02140255.8
01072-RU-NP	RU	2002117592		2283253
01072-JP-NP	JP	2002-182413	2003-49084	
01072-CA-NP	CA	2,390,198		
01072-IN-NP	IN	494/MAS/2002		228699
01072-AU-NP	AU	5088402		
01072-US-NP	US	107180.078		7,320,782
01072-EP-EPA	EP	01810645.0	1274102	1274102
01072-CH-EPA	CH	01810645.0	1274102	1274102
01072-DE-EPA	DE	01810645.0	1274102	60115836.6-08
01072-FR-EPA	FR	01810645.0	1274102	1274102
01072-GB-EPA	GB	01810645.0	1274102	1274102
01099-CN-NP	CN	02128588.8	1405796	ZL 02128588.8
01099-RU-NP	RU	2002122131	01810775.5	2285998
01099-EP-EPA	EP	01810775.5	1284484	1284484
01099-SE-EPA	SE	01810775.5	1284484	1284484
01099-CH-EPA	CH	01810775.5	1284484	1284484
01099-IT-EPA	IT	01810775.5	1284484	1284484
01099-FR-EPA	FR	01810775.5	1284484	1284484
01099-DE-EPA	DE	01810775.5	1284484	60115402.6-08
01099-GB-EPA	GB	01810775.5	1284484	1284484
08088-US-CNT	US	12787.258	20100256832	9484738
08088DE01	DE	08842265.5	2203754	8072005052291.1
08088FR01	FR	08842265.5		2203754
08088-IN-PCT	IN	2829/CHENP/2010		285030
08088-WO-PCT	PCT	PCT/EP2009/064510	WO/2009/063468	
08088-CN-PCT	CN	200860113822.3	101826122	ZL 200860113822.3
08088-EP-EPT	EP	08842265.5	2203754	2203754
04098-US-CNT	US	11812.729	2008-0011719	772727
04098-EP-EPT	EP	05612934.0		1,829,076
04098-WO-PCT	PCT	PCT/CH 2518/0310750	WO 2006/068429	
04098-GB-EPT	GB	05612904.0		1,829,078
04098-IT-EPT	IT	05612904.0		1,829,078
04098-CH-EPT	CH	05612904.0		1,829,076
04098-JP-PCT	JP	2007-547140	2008-529946	
04098-DE-EPT	DE	05612904.0		30210504684.6-08
04098-FR-EPT	FR	05612904.0		1,829,078
04098-IN-PCT	IN	2788/CHENP/2007		251803
04098-CN-PCT	CN	200580044583.X	101088135	ZL 200580044583.X
04098-EP-EPA	EP	04406767.4	1,675,145	
03005-US-NP	US	09754.118		6,734,667
03005-CN-NP	CN	01101389.3	1308037	ZL 01101389.3
03005-CA-NP	CA	2,329,563		2,329,563
03005-EP-EPA	EP	00811132.0	1115000	1,115,000
03005-IT-EPA	IT	00811132.0	1115000	1,115,000
03005-GB-EPA	GB	00811132.0	1115000	1,115,000
03005-CH-EPA	CH	00811132.0	1115000	1,115,000

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
00005-FR-EPA	FR	00811132.0	1115000	1 115 000
00005-DE-NP	DE	10000306.0	10000306.0-36	10000306
00024-JP-NP	JP	2001-034968	2001-223310	4651827
00024-US-NP	US	09/780.510		6,473,303
00024-CN-NP	CN	01102995.0		ZL01102990.0
00024-IN-NP	IN	123/MAS/2001		217048
00024-EP-EPA	EP	00811198.1	1124250	1124250
00024-FR-EPA	FR	00811198.1	1124250	1124250
00024-GB-EPA	GB	00811198.1	1124250	1124250
00024-DE-EPA	DE	00811198.1	1124250	560 15 854 2-08
00024-DE-NP	DE	10006215.6	10006215A1	
US-11027-PRK-WO-PCT	PCT	PCT/US2012/030111	WO2012/154947	
US-11027-PRK-EP-EPT	EP	12712817.1	EP2689441	2689441
US-11027-PRK-DE-EPT	DE	12712817.1	EP2689441	602012004810.0
US-11027-PRK-BG-EPT	BG	12712817.1	EP2689441	12880/230215
US-11027-PRK-US-PCT	US	14/067.501	US-2014-0014479-A1	US 8 993 904
US-11027-PRK-CN-PCT	CN	201280024403.9	CN 129553030 A	ZL201280024403.9
US-11027-PRK-US-PSP	US	617487.867		
CN-13034-CN-NM	CN	201320190888.9	CN 203277180 U	201320190888.9
CH-10009-US-CNT	US	13652216	20120290919	8,030,809
CH-10009-GB-NP	GB	1758172011		GC0006881
CH-10009-WO-PCT	PCT	PCT/EP2010030518	2011085821	
CH-10009-MX-PCT	MX	MX/A/2012/008382		
CH-10009-VN-PCT	VN	1-2612-02427		
CH-10009-HU-EPT	HU	10700589.7	2526398	2526398
CH-10009-CH-EPT	CH	10700589.7	2526398	2526398
CH-10009-DE-EPT	DE	10700589.7	2526398	502010011483.1
CH-10009-EP-EPT	EP	10700589.7	2526398	2526398
CH-10009-FR-EPT	FR	10700589.7	2526398	2526398
CH-10009-CN-PCT	CN	201080665564.3	102512604	ZL201080665564.3
CH-10009-RU-PCT	RU	2012135551	2012135551	2526374
CH-10009-KR-PCT	KR	2012-7021549		10-1463686
CH-10009-IN-PCT	IN	8211/CHENP/2012	6211/CHENP/2012	802264
07032-BR-PCT	BR	PI0721655.6	PI0721655-6	PI0721655-6
07032-WO-PCT	PCT	PCT/EP2007054693		
07032-IN-PCT	IN	66477/CHENP/2009	66477/CHENP/2009	
07032-US-CNT	US	12916.458	20100106474	8,155,934
07032-PL-PCT	PL	2006145906		2450348
07032-CN-PCT	CN	200780052947.5	101699120	ZL200780052947.5
07032-EP-EPT	EP	07725045.0	2147383	
04/201-US-PCT	US	117597.549	2007.0221285	8,042,580
04/201-EP-EPT	EP	06804733.3	1774218	1774218
04/201-JP-DIV	JP	2011347472	2013-072907	
04/201-WO-PCT	PCT	PCT/AU2005/000701	WO2005/19130	
04/201-JP-PCT	JP	2007-513596	2008-501893	
04/201-CA-PCT	CA	2,569,054		
04/201-FR-EPT	FR	05804733.3	1774218	1774218
04/201-CH-EPT	CH	05804733.3	1774218	1774218
04/201-AU-PCT	AU	2006250934		2006250934
04/201-DE-EPT	DE	05804733.3	1774218	602006040387.1
04/201-RU-PCT	RU	2006146899	2006146899	2351838
04/201-CN-PCT	CN	200680017638.5	1988193	200680017638.5
04/201-BR-PCT	BR	PI0811746-1		PI0811746-1
04/201-AU-NP	AU	2008307989		
IT-16012-US-NP	US	15780.315	US-2017-0338658-A1	10,211,639
IT-14503-US-NP	US	14/925.774		
IT-14503-KR-NP	KR	10-2015-0148212		
IT-14503-CN-NP	CN	201510700342.X		ZL201510700342.X
IT-14503GB01	GB	14190727.9		3016119
IT-14503CH01	CH	14190727.9		3016119
IT-14503ES01	ES	14190727.9		3016119
IT-14503PL01	PL	14190727.9		3016119
IT-14503TD1	IT	14190727.9		502017000127139
IT-14503DE01	DE	14190727.9		602014014479.9
IT-14503FR01	FR	14190727.9		3016119
IT-14503EP-EPA	EP	14190727.9		3016119
CN-10087-WO-PCT	PCT	PCT/CN2010/078662	WO 2012/081578	
CN-10087-RU-PCT	RU	2013115896		2524383
CN-10087-US-PCT	US	13/878.320	US 2013/0121755 A1	8,791,730
CN-10087-CN-PCT	CN	201080070016.X	CN 103201923 A	CN 103201923 B
CN-10087-EP-EPT	EP	10888587.7	2638811	
CN-10087-IN-PCT	IN	2164/CHENP/2013	2164/CHENP/2013 A	
05/068-EP-EPA	EP	05405616.3	1 780 741	1 780 741
05/068-CH-EPA	CH	05405616.3	1 780 741	1 780 741
05/068-FR-EPA	FR	05405616.3	1 780 741	1 780 741
05/068-DE-EPA	DE	05405616.3	1 780 741	502005006388.9
05/070-US-CNT	US	12/114.067	20080233299	7981955
05/070-WO-PCT	PCT	PCT/CH2006/000623	WO 2007/051342	
05/070-IN-PCT	IN	2256/CHENP/2008		
05/070-CN-PCT	CN	200680041407.2	10136029	
05/070-EP-EPA	EP	05405622.1	1783155	1783155
05/070-GB-EPA	GB	05405622.1	1783155	1783155
05/070-SE-EPA	SE	05405622.1	1783155	1783155
05/070-CH-EPA	CH	05405622.1	1783155	1783155
05/070-ES-EPA	ES	05405622.1	1783155	1783155
05/070-DE-EPA	DE	05405622.1	1783155	602005016279.9
05/070-FR-EPA	FR	05405622.1	1783155	1783155
US-12021-GAB-WO-PCT	PCT	PCT/US2013/035189	WO2013/154891	

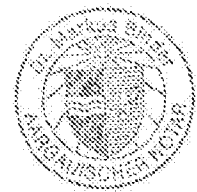


ABB Patent-Aktenzeichen ABB Patent Doc No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-12021-QAB-US-NP	US	15856 453		
US-12021-QAB-CA-PCT	CA	2869832	US2013-027X183-A1	US 8 975 548
US-12021-QAB-US-PSP	US	81/623 601		
CH-16086US01	US	15856 036	20180068932	
CH-16086CN01	CN	201710786178.7	107796300	
CH-16086GB01	GB	16187128.4		3260970
CH-16086ES01	ES	16187128.4		3260970
CH-16086DE01	DE	16187128.4	3290870	60 2018 010 940
CH-16086FR01	FR	16187128.4		3290870
CH-16086EP-EPA	EP	16187128.4	3290870	3290870
US-16034-QAK-WO01	PCT	PCT/US2017/068045	WO/2018/112167	
US-16034-QAK-US-NP	US	15/578 873	20190185081	10348093
CN-16068US01	US	15/911 886	US 2018/0197704 A1	
CN-16068EP01	EP	16911318.0	3494588	
CN-16068CN01	CN	201806042054.1	CN108362370A	ZI 201800042054.1
CN-16068-WO-PCT	PCT	PCT/CN2016/093075	WO/2018/029723	
US-12029-QAS-CA-PCT	CA	2 870 089		
US-12029-QAB-WO-PCT	PCT	PCT/US2013/035186	WO2013/154889	
US-12029-QAB-US-NP	US	13/856 450	US2013-0270089 A1	9 324 518
US-12029-QAB-US-PSP	US	81/623600		
CH-14044-US-PCT	US	15/239960	US 2017-0083553 A1	
CH-14044-CN-PCT	CN	201580030291.3	106463951	
CH-14044-WO-PCT	PCT	PCT/EP2015/067379	2015/158561	
CH-14044-EP-EPA	EP	14185203.2	2933891	
CH-14148-CN-NP	CN	201510983013.X	106742338	
CH-14148-JP-NP	JP	2015-249606	2015-122842	
CH-14148-KR-NP	KR	2015-0183158		
CH-14148-IN-NP	IN	6771/CHE/2015	6771/CHE/2015A	
CH-14148-US-NP	US	14/871205	US20160120125A1	8 669 927
CH-14148GB01	GB	14200282.3		
CH-14148DE01	DE	14200282.3		
CH-14148EP-EPA	EP	14200282.3	3038162	
CH-17008WO01	PCT	PCT/EP2018/082434	WO/2018/141811	
CH-17008EP-EPA	EP	17154196.4		
09206-HK-NP	HK	04101977.1	10591536	
09206GB01	GB	01273011.5		1346453
09206DE01	DE	01273011.5		50151000.3
09206FR01	FR	01273011.5		1346453
09206-WO-PCT	PCT	SE01/029201	WO02/054562	
09206EP-EPT	EP	01273011.5	1346453	1346453
09206US-NP	US	10/025363	0107615-A1	7082359
09206US-PSP	US	60/258539		
09300EP-EPT	EP	01270775.8	1350292	1350292
09300-WO-PCT	PCT	SE01/027603	WO07/48718	
09300GB-EPT	GB	01270775.8	1350292	1350292
09300ES-EPT	ES	01270775.8	1350292	1350292
09300IT-EPT	IT	01270775.8	1350292	1350292
09300DE-EPT	DE	01270775.8	1350292	60143453.6
09300SE-EPT	SE	01270775.8	1350292	1350292
09300FR-EPT	FR	01270775.8	1350292	1350292
09300CN-PCT	CN	01822582.9	1799227	ZL01822582.9
09300US-PCT	US	10/460589	2004-0667491	5962435
09300BR-PCT	BR	P10118196.2		P10118196.2
SE-16189-WO-PCT	PCT	PCT/EP2016/077631	WO/2018/091056	
CH-16189-DE-NP	DE	10 2015 015 899.3	10 2015 015 899	
SE-11375EP-EPT	EP	13726764.7	2873078	2873078
SE-11375-WO-PCT	PCT	PCT/EP2013/061173	WO2014/008064	
SE-11375-PL-EPT	PL	13726764.7	2873078	2873078
SE-11375-GB-EPT	GB	13726764.7	2873078	2873078
SE-11375-FS-EPT	ES	13726764.7	2873078	2873078
SE-11375-IT-EPT	IT	13726764.7	2873078	602018000101859
SE-11375-DE-EPT	DE	13726764.7	2873078	60 2013 003 379.2
SE-11375-FR-EPT	FR	13726764.7	2873078	2873078
SE-11375-IN-PCT	IN	750/CHE/NP/2015	750/CHE/NP/2015 A	314721
SE-11375-US-PCT	US	14/414 662	US 2015-0213943	
SE-11375-CN-PCT	CN	201380037207X	CN104471654A	ZL201380037207 X
SE-11375EP-EPA	EP	EP13178379.1	3686477	
SE-11567GB01	GB	13730847.4		3008736
SE-11567ES01	ES	13730847.4		3008736
SE-11567DE01	DE	13730847.4		602013024752 B
SE-11567FR01	FR	13730847.4		3008736
SE-11567FI01	FI	13730847.4		3008736
SE-11567CZ01	CZ	13730847.4		3008736
SE-11567BR-PCT	BR	BR1120150296142	BR1120150296142	
SE-11567-WO-PCT	PCT	PCT/EP2013/062345	WO2014/198329	
SE-11567-CN-PCT	CN	301380077435.X	106383215	ZL201380077435.X
SE-11567-US-PCT	US	14/868 559	US-2016-0093435-A1	6 386 575
SE-11567-CA-PCT	CA	2 912 790		2 912 790
SE-11567EP-EPT	EP	13730847.4	3008736	3008736
SE-11567IN-PCT	IN	7800/CHE/NP/2015	7800/CHE/NP/2015A	
10107-IN-PCT	IN	4470/CHE/NP/2008		284777
10107-WO-PCT	PCT	SE2007/080041	WO2008/094088	
10107-US-PCT	US	12 524 901	US-2010-0061127-A1	8 737 988
10107-CN-PCT	CN	200785049442.3	CN101573850A	ZI 300780049442.3
10107EP-EPT	EP	07709434.0	2122797	
07062-US-CNT	US	13720438	20100219163	8428760
07062-IN-PCT	IN	1982/CHE/NP/2010	1982/CHE/NP/2010	
07062-WO-PCT	PCT	PCT/EP 2008/061745	WO 2008/034022	

ABB Patent-Aktanzzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
07062-KR-PCT	KR	1020107005115		18-1503955
07062-EP-EPT	EP	08803715.8	2188822	2188822
07062-DE-EPT	DE	08803715.8	2188822	602008013987.7
07062-CN-PCT	CN	200880115109.2	101855694	21200880115109.2
07062-EP-EPA	EP	07116040.2		
97176-US-NP	US	09186887		8,028,759
97176-EP-EPA	EP	98811058.1	0915544	0915544
97176-GB-EPA	GB	98811058.1	0915544	0915544
97176-DE-EPA	DE	59810327.9	0915544	0915544
97176-DE-NP	DE	19749522.2		
IN-18013WO01	PCT	PCT/IN2017059824	WO/2018/055594	
IN-18013-IN-PSP	IN	201541033780		
US-0812-IN-PCT	IN	3378/DLNP/2011		
US-0812-WO-PCT	PCT	PCT/US2009054481	WO2010022245	
US-0812-GE-EPT	GE	09791734.8		2327149
US-0812-EP-EPT	EP	09791734.8		2327149
US-0812-DE-EPT	DE	09791734.8		2327149
US-0812-CN-PCT	CN	200980132285.1	CN102239631 A	21200980132285.1
US-0812-US-NP	US	12195.875		18,579,922
US-14049-MJSMX01	MX	MX/a/2017/004934	MX/a/2017/004934	
US-14049-MJSMX01	SR	10-2617-7018154		10-1966518
US-14049-MJUSING1	IN	201727016854		
US-14049-MJSEPO1	EP	13781343.7		
US-14049-MJUS-WO-PCT	PCT	PCT/EP2015/073815	WO 2016/059128 A1	
US-14049-MJUS-CA-NP	CA	CA2908980		2,908,980
US-14049-MJUS-US-NP	US	14,615,150	US-2016-0107765-A1	9,816,594
US-14017-OAS-CA-NP	CA	2855287		
US-14017-OAS-AU-NP	AU	2014203221		
US-14017-OAS-US-NP	US	14,264,343		9,295,281
06128-US-INT	US	12/492,966	US 2009/0316766	8811504
06128-VI-NP	VI	13-08		
06128-IN-PCT	IN	3714/CHENP/2008		265770
06128-WO-PCT	PCT	PCT/EP2007/054426	WO2008/077999	
06128-BR-PCT	BR	PI0722080-4		
06128-RU-PCT	RU	2008126701		2432672
06128-CA-PCT	CA	2,673,634		2,673,634
06128-CN-PCT	CN	200780048438.5	101573875	21200780048438.5
06128-EP-EPA	EP	06405643.7	1940035	1940035
06128-IT-EPA	IT	06405643.7	1940035	1940035
06128-SI-EPA	SI	06405643.7	1940035	1940035
06128-ES-EPA	ES	06405643.7	1940035	1940035
06128-DE-EPA	DE	06405643.7	1940035	602008008981.5-08
06128-FR-EPA	FR	06405643.7	1940035	1940035
09045-JP-NP	JP	2010-119188	2010282561	
09045-CN-NP	CN	201010194834.2	101902023	21201010194834.2
09045-RU-NP	RU	2910120887	2010120887	2521963
09045-US-NP	US	12786034	20100234562	8882287
09045-IN-NP	IN	13877CHE/2010		31,363
09045-ZA-NP	ZA	2010003154		2010003154
09045-EP-EPA	EP	09161011.3	2256753	2256753
09045-SE-EPA	SE	09161011.3	2256753	2256753
09045-DE-EPA	DE	09161011.3	2256753	602008002109.7
09045-FR-EPA	FR	09161011.3	2256753	2256753
09045-CH-EPA	CH	09161011.3	2256753	2256753
09045-IT-EPA	IT	09161011.3	2256753	2256753
CN-17020-WO-PCT	PCT	PCT/CN2017/081042	WO/2018/191877	
10123-EP-EPT	EP	07726922.3	2122619	2122619
10123-WO-PCT	PCT	EP20070052431	WO2008/110211	
10123-GB-EPT	GB	07726922.3	2122619	2122619
10123-SE-EPT	SE	07726922.3	2122619	2122619
10123-FR-EPT	FR	07726922.3	2122619	2122619
10123-DE-EPT	DE	07726922.3	2122619	2122619
10123-IN-PCT	IN	5389/CHENP/2009		
10123-CN-PCT	CN	200780062126.1	CN101647188A	21200780062126.1
10123-US-PCT	US	12/531,386	US-2010-0091528-A1	8,203,856
SE-11649-CN-NP	CN	2013106187798	CN104881322A	
CN-14166US01	US	15/683,486	US 2017/0330702 A1	10,304,540
CN-14166RU01	RU	2017130130	RU2669918C1	2669918
CN-14166IN01	IN	201747026647	201747026647 A	
CN-14166EP01	EP	13879358.8	3251138	
CN-14166CN01	CN	201580074798.3	CN107210148A	21201580074798.3
CN-14166-WO-PCT	PCT	PCT/CN2015/071761	WO 2016/119147	
CH-14025-EP-EPT	EP	15706253.0	3114913	
CH-14025-WO-PCT	PCT	PCT/EP2015/054044	2015132128	
CH-14025-EP-EPA	EP	14115758.1		
10143-IN-PCT	IN	4318/CHENP/2009		285755
10143-WO-PCT	PCT	EP20070053875	WO2008/177808	
10143-JP-PCT	JP	2008-542005	2010-514179	5329427
10143-CN-PCT	CN	200780045215.3	CN101953887A	21200780045215.3
10143-RU-PCT	RU	2009126103		3427049
10143-US-PCT	US	12/520,585	US-2010-0053837-A1	US 8,107,206
10143-BR-PCT	BR	PI0720691-7	PI0720691-7	PI0720691-7
10143-EP-EPA	EP	06445076.0	1936639	1936639
10143-SE-EPA	SE	06445076.0	1936639	1936639
10143-CH-EPA	CH	06445076.0	1936639	1936639
10143-IT-EPA	IT	06445076.0	1936639	279829E/2009
10143-GB-EPA	GB	06445076.0	1936639	1936639
10143-DE-EPA	DE	06445076.0	1936639	602008007864.1-08

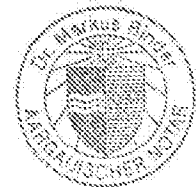


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10143-FR-EPA	FR	06445076.0	1936630	1936630
SE-16138-EP-EPA	EP	16190258.0	3293783	
06/131-CN-NP	CN	200710306697.5	101207087	ZL200710306697.5
06/131-IN-NP	IN	306201RE/2107		315916
06/131-US-NP	US	12/003,636	20080153521	7651339
06/131-EP-EPA	EP	06405539.5	1936667	
US-13051-CAHCH01	CH	14750273.6		3028359
US-13051-CAHE901	ES	14750273.6		3028359
US-13051-CAHPT01	PT	14750273.6		3028359
US-13051-CAHT01	IT	14750273.6		3028359
US-13051-CAHGR01	GR	14750273.6		3028359
US-13051-CAHDE01	DE	14750273.6		3028359
US-13051-CAHZA-PCT	ZA	201600139		
US-13051-CAH-IN-PCT	IN	201847001772		
US-13051-CAH-AU-PCT	AU	2014296613		2014296613
US-13051-CAH-EP-EPT	EP	14750273.6	3028359	3028359
US-13051-CAH-WO-PCT	PCT	PCT/US14/47736	WO 2015017201	
US-13051-CAH-CN-PCT	CN	20148043276.9	CN 139684257 A	
US-13051-CAH-US-NP	US	13/965,576		9,793,623
SE-16128-WO-PCT	PCT	PCT/EP2016/078288	WO/2018/091116	
09/047-US-CNT	US	1331144	20120052109	872876
09/047-EP-EPT	EP	10724048.3	2319056	2319056
09/047-WO-PCT	PCT	PCT/EP 2010/057322	WO 2010139597	
09/047-DE-EPT	DE	10724048.3	2319056	502019001491.4
09/047-CN-FCY	CN	201080039762.5	102604293	ZL201080039762.5
09/047-IT-EPT	IT	10724048.3	2319056	2319056
09/047-EP-EPA	EP	09101986.2		
US-10025-SWH-CN-NP	CN	201110058914.X	CN 102346437A	ZL201110058914.X
US-10025-SWH-US-NP	US	13/008,375	US 2012-3023668 A1	10,310,495
US-10025-SWH-US-PSP	US	617387415		
CH-14067-EP-EPT	EP	15754160.B	3183585	
CH-14067-RU-PCT	RU	20171136534	20171136534	2677960
CH-14067-US-PCT	US	16434,747	US 2017-0160315 A1	
CH-14067-WO-PCT	PCT	PCT/EP2015/068886	WO2016026661	
CH-14067-CN-PCT	CN	201580056768.3	CN107603343	
CH-14067-EP-EPA	EP	14181456.6		
CH-16105US01	US	161419,668		
CH-16105IN01	IN	201947024064		
CH-16105EP01	EP	17801058.3		
CH-16105CN01	CN	301780072618.0	CN109983574	
CH-16105WO01	PCT	PCT/EP2017/080348	WO/2018/098090	
CH-16105-EP-EPA	EP	16200329.7		
04/092-EP-EPT	EP	05812736.6	1831906	1831906
04/092-WO-PCT	PCT	PCT/CH 2005/000747	WO 20060069426	
04/092-US-CNT	US	11/612,315	2006-0016608	7595461
04/092-GB-EPT	GB	05812736.6	1831906	1831906
04/092-SE-EPT	SE	05812736.6	1831906	1831906
04/092-FR-EPT	FR	05812736.6	1831906	1831906
04/092-DE-EPT	DE	05812736.6	1831906	502005008163.5
04/092-CH-EPT	CH	05812736.6	1831906	1831906
04/092-IT-EPT	IT	05812736.6	1831906	1831906
04/092-JP-PCT	JP	2007-547137	2008-529246	
04/092-IN-PCT	IN	2758/CHENP/2007		249989
04/092-CN-PCT	CN	200580043971.3	101288141A	200580043971.3
04/092-EP-EPA	EP	04405796.6	1 875 144	
10354-EP-EPT	EP	08760721.4	2289163	2289163
10354-WO-PCT	PCT	PCT/EP2008/057154	WO2009/148743	
10354-GB-EPT	GB	08760721.4	2289163	2289163
10354-FR-EPT	FR	08760721.4	2289163	2289163
10354-DE-EPT	DE	08760721.4	2289163	60 2008 027 318.0
10354-CA-PCT	CA	2 727 112		2 727 112
10354-KR-PCT	KR	2010-7027713		1183507
10354-CN-PCT	CN	200880128727.2	CN102064566A	ZL200880128727.2
10354-US-PCT	US	12/997,126		8,432,257
10354-RU-PCT	RU	2010154446		2451386
10354-IN-PCT	IN	7948/CHENP/2010	7948/CHENP/2010 A	295220
CN-17032-CN-UM	CN	201720568831.5	CN206804817U	ZL201720568831.5
US-15087-CAHDE01	DE	10 2017 208 293 3		
US-15087-CAHUS01	US	15/594,751		
US-15087-CAHUS-PSP	US	637338,265		
CN-12118-WO-PCT	PCT	PCT/CN2012/087001	WO 2014/094271	
CN-12118GB01	GB	12890592.4	2936643	2936643
CN-12118DE01	DE	603012051420.E	2936643	2936643
CN-12118-CN-PCT	CN	201280058797.X	CN 103998015 A	CN 103998015 B
CN-12118-EP-EPT	EP	12890592.4	2936643	2936643
CN-12118-IN-PCT	IN	6178/CHENP/2014	6178/CHENP/2014 A	389234
CN-12118-US-PCT	US	14/374,589	US 2014/0379152 A1	8,893,524
09639-US-PSP(1)	US	60/640001	2005-0188891	
09639-WO-PCT	PCT	SE 2016/010109	2005/0188891	
09639-JP-PCT	JP	2005-551004	2007-519924	
09639-CN-FCY	CN	2005800001760.3	1914701	ZL2005800001760.3
09639-IN-PCT	IN	4224/DELNP/2008		261487
09639-US-PCT	US	11/044718		8,365,234 E2
09639-EP-EPT	EP	05704776.5	1719141	
09639-US-PSP	US	60/538,989		
09641-WO-PCT	PCT	SE 2005/011646	2006/049667	
09641-RU-PCT	RU	2007130391		2389932
09641-KR-PCT	KR	2007-7012493		1214025

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09641-CA-PCT	CA	2612653		2.612.653
09641-US-PCT	US	117686.884	US-2008-0052283-A1	7.075.803
09641-CN-PCT	CN	200580037593.8	CN101111307A	ZL200580037593.8
09641-ZA-PCT	ZA	200703023		200703023
09641-EP-EPT	EP	05766825.3	2102874	
09641-BR-PCT	BR	PI0617221-7		PI0617221-7
09641-IN-PCT	IN	3835/DELNP/2007		
09641-SE-NP	SE	0402641.5	527588	527588
US-15115-QAHEP01	EP	17748348.4		
US-15115-QAHCN01	CN	201780015263.1		
US-15115-QAH-WO-PCT	PCT	PCT/US17/16710		
US-15115-QAH-US-NP	US	15017.346	20170229670	10044192
DE-08628-CN-PCT	CN	201081035050.3	CN102473547A	201080035050.3
DE-08628-GE-NP	DE	102009036569.7		102009036569
CN-13029-WO-PCT	PCT	PCT/CN013/073242	WO 2014/153729	
CN-13029-CN-PCT	CN	201380038512.0	CN 106471815 A	ZL201380038512.0
007244-US-NP	US	107024.292		
007244-JP-NP	JP	2001-388819	2002-204528	
007244-EP-EPA	EP	00811241.9	1217708	
SE-16162-US01	US	167349.275		
SE-16162-KR01	KR	10-2016-7014446		
SE-16162-IN01	IN	201647024080		
SE-16162-CN01	CN	01780071576.9		
SE-16162-CA01	CA	3.044.866		
SE-16162-BR01	BR	BR112013007726-0	BR112013007726-0	
SE-16162-WO01	PCT	PCT/EP2017/077573	WO/2018/095703	
SE-16162-EP-EPA	EP	16200009.5	3324504	
CH-11060-WO-PCT	PCT	PCT/EP 2012058317	WO 2012183581	
CH-11060-CN-PCT	CN	201280025791.2	163563013	ZL201280025791.2
CH-11060-US-CNT	US	14580505	20140080358	
CH-11060-EP-EPT	EP	12712248.3	2715748	
CH-11060-EP-EPA	EP	11167911.4		
US-13034-QAB-MX-NP	MX	MX/a/2014/007008		
US-13034-QAB-CA-NP	CA	2853283		
US-13034-QAB-US-NP	US	13/917674		
SE-16245-WO-PCT	PCT	PCT/EP2017/067387	WO/2018/177615	
CH-13044-US-CNT	US	14867327	2018-0020265	9.722.040
CH-13044-CN-PCT	CN	201480018870.4	105493289	ZL201480018870.4
CH-13044-KR-PCT	KR	2015-7026778	20150136490	
CH-13044-WO-PCT	PCT	PCT/EP2014/056269	WO2014/164868	
CH-13044-GB-PCT	GB	1516652.3	2827225	2527225
CH-13044-DE-PCT	DE	112014001889.8	112014001889	
CH-13044-IN-PCT	IN	8785/CHENP/2015	6785/CHENP/2015A	
CH-13044-EP-EPA	EP	13161893.0		
FI-38201-R01	TR	09152300.1		2088603
FI-38201-M01	NL	09152300.1		2088603
FI-38201-DE01	DE	09152300.1		2088603
FI-38201-AT01	AT	09152300.1		2088603
FI-38201-EP-EPA	EP	09152300.1	2088603	2088603
FI-38201-FI-NP	FI	20080086	20080086	
FI-38201-FI-UM	FI	U20100346		9018
SE-119282-A01	ZA	2017/04113		2017/04113
SE-119280-R01	BR	BR112017012863-5	BR112017012863-5	
SE-119280-S01	US	167537.218	US-2017-0362472-A1	10.026.542
SE-119280-IN01	IN	201747024751		
SE-119280-CN01	CN	201580068635.8	CN107112118A	ZL 201580068635.8
SE-11928-WO-PCT	PCT	PCT/EP2015/079953	WO 2016/036560	
SE-11928-GB01	GB	14198578.8		3035348
SE-11928-DE01	DE	14198578.8		3035348
SE-11928-FR01	FR	14198578.8		3035348
SE-11928-EP-EPA	EP	14198578.8	3035348	3035348
CN-14053-CN-UM	CN	201420216600.7	CN 203688701 U	201420216600.7
06099-US-CNT	US	12/417.774	2008-0200574	9048349
06099-IN-PCT	IN	1822/CHENP/2009		
06099-EP-EPT	EP	07820844.4	2070125	2070125
06099-WO-PCT	PCT	PCT/EP 2007/060462		
06099-CH-EPT	CH	07820844.4	2070125	2070125
06099-DE-EPT	DE	07820844.4	2070125	602007016481.8
06099-FR-EPT	FR	07820844.4	2070125	2070125
06099-GB-EPT	GB	07820844.4	2070125	2070125
06099-ES-EPT	ES	07820844.4	2070125	2070125
06099-JP-PCT	JP	2009-530874	2010-506392	5231425
06099-CN-PCT	CN	200780045147.0	101558500	ZL200780045147.0
06099-EP-EPA	EP	06405423.2	1308332	
CH-14007-GB01	GB	14815341.4		3087585
CH-14007-DE01	DE	14815341.4	3087585	80.2014.020.796.2
CH-14007-KR-PCT	KR	2016-7019600		10.1718101
CH-14007-EP-EPT	EP	14815341.4	3087585	3087585
CH-14007-IN-PCT	IN	201647027948	201647027948A	
CH-14007-WO-PCT	PCT	PCT/EP2014/078301	WO2015/110235	
CH-14007-US-PCT	US	15/218.182	2016/0329286	10.079.214
CH-14007-CN-PCT	CN	201480073614.6	105034821	ZL201480073614.6
CH-14007-JP-PCT	JP	2016-547598	2017-506619	5535676
CH-14007-EP-EPA	EP	14151989.2		
CH-16118-US01	US	16/411.715		
CH-16118-JP01	JP	2019-524904		
CH-16118-IN01	IN	201947022950	201947022950 A	
CH-16118-EP01	EP	17806434.1		



*D. H. K.*  
*Da*



ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-18119CND1	CN	201780070375.7	CN1109953687	
CH-18119W001	PCT	PCT/EP2017/079125	WO/2018/08737A	
CH-18115-EP-EPA	EP	18198704.5		
CN-13915-CN-UM	CN	201320085048.8	CN 203103204 UJ	201320085048.8
CH-11063C801	GB	12722188.1		2715464
CH-11063C801	DE	8012012087184.7		2715464
CH-11063FR01	FR	12722188.1		2715464
CH-11063-WO-PCT	PCT	PCT/EP2012/059688	2012168757	
CH-11063-EP-EPT	EP	12722188.1		2715464
CH-11063-EP-EPA	EP	11189487.6		2715464
09/010-CN-NP	CN	201010125726.6	101608463	ZL201010125726.6
09/010-EP-EPA	EP	09152820.8	2219197	2219197
09/010-DE-EPA	DE	09152820.8	2219197	50200900973.9
09/010-FR-EPA	FR	09152820.8	2219197	2219197
IN-15028US01	US	18772060	US20180316183A1	
IN-15028EP01	EP	18784573.4	3369150	
IN-15028-WO-PCT	PCT	PCT/IN2018/055839	WO/2017/072812	
IN-15028-IN-NP	IN	5883/CHE/2015		
IN-15028-IN-FSP	IN	5883/CHE/2015		
DE-14/554-CN-UM	CN	201510233123.X		204799579 UJ
DE-14/554-RU-UM	RU	2015113974		182285
DE-14/554-FR-UM	FR	1589318	1653318	3020185
DE-14/554-DE-UM	DE	202014003281.5		202014003281.5
US-14077-CAKEP01	EP	15857427.7	3216033	
US-14077-GAK-WO-PCT	PCT	PCT/US2015/050993	WO/2016/073676	
US-14077-GAKUS01	US	15586.201	20170331439	
US-14077-GAK-US-FSP	US	627075.228		
CH-16068US01	US	15068.858	20180040526	
CH-16068CN01	CN	201710652090.8	107880944	
CH-16068IN01	IN	201744027054	201744027054	
CH-16068JP01	JP	2017-146418	2018-022852	
CH-16068GB01	GB	18182374.5		3278935
CH-16068DE01	DE	18182374.5	3278935	60 2018 008 078
CH-16068-EP-EPA	EP	18182374.5	3278935	3278935
CH-13046-US-CNT	US	140878466	2016-0027762	
CH-13046-KR-PCT	KR	2015-7327634		
CH-13046-WO-PCT	PCT	PCT/EP2014/057012	WO2014/186928	
CH-13046-EP-EPT	EP	14717118.5	2984680	
CH-13046-CN-PCT	CN	201480020491.4	105074920	
CH-13046-EP-EPA	EP	13162642.0		
US-11059-QAB-WO-PCT	PCT	PCT/US2012/059417	WO2013065032	
US-11059-QAB-US-PCT	US	14361.850		8389315
US-11059-QAB-EP-EPT	EP	12783739.1	2788205	
US-11059-QAB-CN-PCT	CN	2012903515134	CN 103930770 A	
US-11059-QAB-IN-PCT	IN	872/KOL/PN/2014		
US-11059-QAB-BR-PCT	BR	BR 11 2014 009396 2		
US-11059-QAB-CA-PCT	CA	2887124		
US-11059-QAB-US-FSP	US	611549.780		
US-0834-WO-PCT	PCT	PCT/US2008/063412	WO 2010/054691	
US-0834-DE-EPT	DE	09752061.3		EP 2362978
US-0834-BE-EPT	BE	09752061.3		2362978
US-0834-EP-EPT	EP	09752061.3		EP 2362978
US-0834-CN-PCT	CN	200880144141.8	CN102204067A	200880144141.8
US-0834-US-NP	US	13613314	US 2010-0114305-A1	US 8196338
US-0834-IN-PCT	IN	1839/MO/PN/2011		
US-0834-US-FSP	US	817111.591		
CH-11047-US-NP	US	131471.117	20130020881	8837093
CH-11047-CN-NP	CN	201210251066.9	102780200	ZL201210251066.9
CH-11047-IN-NP	IN	1802/CHE/2012	1902/CHE/2012	
CH-11047-EP-EPA(2)	EP	12187583.8	2623364	
CH-11047-EP-EPA	EP	11165772.2		
CH-11047FR01	FR	12187583.8		2523204
CH-11047DE01	DE	12187583.8		2523204
CN-17010-CN-UM	CN	201720188146.0	CN206497773U	ZL201720188146.0
CH-12016-WO-PCT	PCT	PCT/EP2013/053188	WO2013/131821	
CH-12016-CN-PCT	CN	201390012883.4	104145339	ZL201390012883.4
CH-12016-GB-PCT	GB	1415783.1	2514711	2514711
CH-12016-US-CNT	US	141477229	2014-0370665	
CH-12016-DE-PCT	DE	112013661297.9	11201300129715	
CH-12016-JP-PCT	JP	2014-560315	2015-513218	8362545
CH-12016-EP-EPA	EP	12158643.5		
01/061-EP-EPT	EP	02727149.3	1393375	1393375
01/061-WO-PCT	PCT	PCT/CH 02/00284	WO02087885	
01/061-DE-EPT	DE	02727149.3	1393375	30214290 1-08
01/061-GB-EPT	GB	02727149.3	1393375	1393375
01/061-FR-EPT	FR	02727149.3	1393375	1393375
01/061-US-PCT	US	10479.215	WO02087885	6,856,012
01/061-RU-PCT	RU	2003137843	WO02087885	2302686
01/061-JP-PCT	JP	2003-600860	2004-527919	4266814
01/061-CN-PCT	CN	02810912.4	1513267	ZL02810912.4
01/061-IN-PCT	IN	1981/CHE/NP/2003	WO02087885	226347
01/061-EP-EPA	EP	01113344.4	1263345A1	
FI-3310-WO-PCT	PCT	PCT/FI99/00479	99/63555	
FI-3310-IT-EPT	IT	99929359.0	1082736	1082736
FI-3310-EP-EPT	EP	99929359.0	1082736	1082736
FI-3310-DE-EPT	DE	99929359.0	1082736	69916265 3-08
FI-3310-BE-EPT	BE	99929359.0	1082736	1082736
FI-3310-GB-EPT	GB	99929359.0	1082736	1082736

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
FI-3310-FR-EPI	FR	99929359.0	1082736	1082736
FI-3310-US-PCT	US	09/701.783		6,456,179
FI-3310-NO-PCT	NO	20000564		320708
FI-3310-FI-NP	FI	991247		136087
SE-12089US01	US	15/781.344	US-2018-0368271-A1	10,276,204
SE-12089RU01	RU	2018122219		2689678
SE-12089MX01	MX	MX/a/2018/006915		
SE-12089IND1	IN	201847024860	201847024860A	
SE-12089CND1	CN	20186072239.7	CN108358851A	
SE-12089CA01	CA	3,057,684		3,007,684
SE-12089BR01	BR	BR112018010640-5	BR112018010640-5	
SE-12089AU01	AU	2016368945		
SE-12089-WO-PCT	PCT	PCT/EP2016/074188	WO/2017/097480	
SE-12089GB01	GB	15198598.3		3179495
SE-12089CH01	CH	15198598.3		3179495
SE-12089DK01	DK	15198598.3		3179495
SE-12089IT01	IT	15198598.3		502018000022585
SE-12089DE01	DE	15198598.3		80,2015,010,638
SE-12089FR01	FR	15198598.3		3179495
SE-12089FI01	FI	15198598.3		3179495
SE-12089CZ01	CZ	15198598.3		3179495
SE-12089BE01	BE	15198598.3		3179495
SE-12089-EP-EPA	EP	15198598.3	3179495	3179495
US-E20060050-BR-PCT	BR	PQ716813-7		
US-E20060050-US-NP	US	11/851,455	US-2008-0080635-A1	US 7,852,212
US-E20060050-MX-PCT	MX	MX/a/2006/002481		284106
US-E20060050-WO-PCT	PCT	PCT/US2006/018340	WO/2008/003459	
US-E20060050-CA-PCT	CA	2662747		2662747
US-E20060050-US-PSP	US	69/842,768		
B940090-US-NP	US	10/970261	US-2006/0086064-A1	US 8,412,851
08654-US-NP	US	09/938988		6519189
08654-EP-EPT	EP	00921269.7	EP1198983	1198983
08654-WO-PCT	PCT	SE00/00806	WO00/62406	
08654-GB-EPT	GB	00921269.7	EP1198983	1198983
08654-FR-EPT	FR	00921269.7	EP1198983	1198983
08654-DE-EPT	DE	00921269.7	EP1198983	60049609.0
08654-CA-PCT	CA	2368030		2368030
08654-JP-PCT	JP	2000-811389		440891
08654-SE-NP	SE	9901127.2	513846	9901127.2
CH-12095-WO-PCT	PCT	PCT/EP2013/067826	WO/2014/033173A2	
CH-12095-DE-EPT	DE	13753022.0	2893273	602013007735.5
CH-12095-FR-EPT	FR	13753022.0	2893273	2893273
CH-12095-EP-EPT	EP	13753022.0	2893273	2893273
CH-12095-GB-EPT	GB	13753022.0	2893273	2893273
CH-12095-CN-PCT	CN	201360057482.7	104756960	201380057452.7
CH-12095-US-CNT	US	14/635391	2015-0241094	9,618,244
CH-12095-EP-EPA	EP	12182708.1	0703763	
SE-18187US01	US	16/482,681		
SE-18187EP01	EP	16815534.9		
SE-18187CN01	CN	201680081749.9		
SE-18187-WO-PCT	PCT	PCT/EP2016/082109	WO/2018/113944	
PL-120014-WO-PCT	PCT	PCT/EP2013/003658	WO/2014/094985	
PL-120014-EP-EPA	EP	EP12460091.7	EP2746788	EP2746788
PL-120014-DE-EPA	DE	EP12460091.7	EP2746788	662012016575.8
PL-120014-FR-EPA	FR	EP12460091.7	EP2746788	EP2746788
08071-IN-DIV	IN	1876/DEL/2005	1876/DEL/2005	
08071-DE-EPT	DE	98940782.2	1008153	69818021.1-08
08071-EP-EPT	EP	98940782.2	1008153	1008153
08071-WO-PCT	PCT	SE9801531	WO99/10806	
08071-GB-EPT	GB	98940782.2	1008153	1008153
08071-FR-EPT	FR	98940782.2	1008153	1008153
08071-CH-EPT	CH	98940782.2	1008153	1008153
08071-US-PCT	US	089486232		6702978
08071-CN-PCT	CN	98810238.2	1278908	ZL 98510238.2
08071-JP-PCT	JP	2010-508120	2001-514433	4307707
08071-CA-PCT	CA	2301578	18998/10896	2301576
08071-IN-NP	IN	2554/Del/08		253212
08071-SE-NP	SE	9703366.0	510064	9703366.0
IT-0311-JP-NP	JP	2005-121286	5035-312296	4567753
IT-0311-EG-NP	EG	20072005		24245
IT-0311-CN-NP	CN	200510067213.7	CN1691445A	ZL 200510067213.7
IT-0311-RU-NP	RU	2005111504		2381345
IT-0311-US-NP	US	11/108,117	US-2005-0236371-A1	7,250,563
IT-0311-IR-NP	IR	38,401,152		35439
IT-0311-IN-NP	IN	903/DEL/2005		300120
IT-0311-AU-NP	AU	2005201311		2005201311
IT-0311-EP-EPA	EP	04078123.1	1566655	
IT-0311FR01	FR	04078123.1		
IT-0311DE01	DE	04078123.1		
IT-0311IT01	IT	04078123.1		
IT-0311GB01	GB	04078123.1		
CH-10039-WO-PCT	PCT	PCT/EP2011/058180	WO/2011/151631	
CH-10039-EP-EPA	EP	10164498.7	2381094	2381094
CH-10039-ES-EPA	ES	10164498.7	2381094	2381094
CH-10039-DE-EPA	DE	10164498.7	2381094	602010003329.8
CH-10039-GB-EPA	GB	10164498.7	2381094	2381094
CH-10039-IT-EPA	IT	10164498.7	2381094	2381094
CH-10039-IE-EPA	IE	10164498.7	2381094	2381094

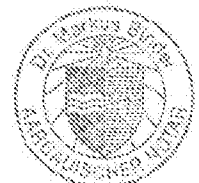
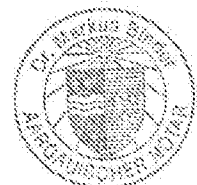


ABB Patent-Aktenzeichen ABB Patent Dossier No.	LSändercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-10033-FR-EPA	FR	10164498.7		
CH-10033-US-PSP	US	61025.984	2381094	2381094
CH-12135-WO-PCT	PCT	PCT/EP2013073528	WO/2014/076040	
CH-12135-FR-EPT	FR	13789779.9	2920801	3920801
CH-12135-DE-EPT	DE	13789779.9	2920801	602013011228.2
CH-12135-EP-EPT	EP	13789779.9	2920801	2920801
CH-12135-CN-PCT	CN	201380059259.7	104985707	ZL201380059259.7
CH-12135-EP-EPA(2)	EP	12193720.5		
CH-12135-EP-EPA	EP	12192470.8		
FI-3861-BR-PCT	BR	PI0909685-0		
FI-3861-WO-PCT	PCT	PCT/JP1005000302	3009/109989	
FI-3861-US-PCT	US	12674.471	20100328009	8369499
FI-3861-CN-PCT	CN	200980108385.3	101980541	ZL200980108385.3
FI-3861-EP-EPT	EP	09717134.2	2283243	
FI-3861-IN-PCT	IN	6195/CHENP/2010	8196/CHENP/2010 A	
FI-3861-FI-NP	FI	20080181	30580181	121099
10119-CN-UM	CN	200820004220.1		ZL200820004220.1
10119-DE-NP	DE	102008005678.2	DE 10 2008 005 678 2	
10119-SE-NP	SE	0700282.9		
10129-DE-D1	DE	EP07858069.3		2095481
10129-FR-D1	FR	EP07858069.3		2095481
10129-IN-PCT	IN	3858/CHENP/2009		286061
10129-WO-PCT	PCT	PCT/EP2007084488	WO2008/077942	
10129-CN-PCT	CN	200780047199.1	CN101563824A	ZL200780047199.1
10129-US-PCT	US	12489.039	US-2010-0013498	7,772,857
10129-EP-EPT	EP	EP07858069.3	2095481	2095481
10129-EP-EPA	EP	08128985.8		
09134-KR-PCT	KR	2012-7012042		10-1779224
09134-WO-PCT	PCT	PCT/EP20100667175	WO 2011/058035	
09134-JP-PCT	JP	2012-538317	2013-510449	
09134-US-CN1	US	13/466.593	20120280272	8829571
09134-CN-PCT	CN	201080061071.2	102714218	ZL201080061071.2
09134-EP-EPT	EP	10782226.4	2498672	
09134-IN-PCT	IN	4043/CHENP/2012	4043/CHENP/2012	
09134-EP-EPA	EP	09175454.9		
CN-08/006-EP-EPT	EP	09800703.4	2819151	
CN-08/006-CN-PCT	CN	200880130636.8	CN 102106052 A	
CN-08/006-WO-PCT	PCT	PCT/CN2008/072191	WO/2010/022559	
CN-08/006-US-PCT	US	13/060.071	US 2011/0148450 A1	US 8,680,873 B2
CN-08/006-IN-PCT	IN	1366/CHENP/2011	1366/CHENP/2011 A	
CH-10131-JP-NP	JP	2011-279874	2012-127968	
CH-10131-CN-NP	CN	201110438803.1	102566639	ZL201110438803.1
CH-10131-KR-NP	KR	20110136710		
CH-10131-RU-NP	RU	2011151383		2466203
CH-10131-US-NP	US	13328942	20120153976	9,385,848
CH-10131-EP-EPA	EP	10195288.9	2466596	2466596
CH-10131-IT-EPA	IT	10195288.9	2466596	2466596
CH-10131-CH-EPA	CH	10195288.9	2466596	2466596
CH-10131-DE-EPA	DE	10195288.9	2466596	302010004801.5
CH-10131-FR-EPA	FR	10195288.9	2466596	2466596
10146-EP-EPT	EP	07858220.2	2097915	2097915
10146-WO-PCT	PCT	EP2007064629	WO2008/080979	
10146-CN-PCT	CN	200780046235.8	CN101589446A	
10146-IN-PCT	IN	3793/CHENP/2008		
10146-US-PCT	US	12/494.017	US-2010-0012624-A1	
10146-CH-EPT	CH	07858220.2	2097915	2097915
10146-SE-EPT	SE	07858220.2	2097915	2097915
10146-IT-EPT	IT	07858220.2	2097915	2097915
10146-GB-EPT	GB	07858220.2	2097915	2097915
10146-DE-EPT	DE	07858220.2	2097915	80 2007 018 521.1
10146-FR-EPT	FR	07858220.2	2097915	2097915
10146-ES-EPT	ES	07858220.2	2097915	2097915
10146-RU-PCT	RU	3069127076		2458425
10146-EP-EPA	EP	06445079.4	1909608	
US-13037-CAG-WO-PCT	PCT	PCT/US14/41663	WO2014200977	
US-13037-CAG-US-PSP	US	61833408		
US-13037-CAG-US-NP	US	14/090.154		
07/078-DE-D1	DE	08642083.1	2203753	80 2009 053 372.7
07/078-FR-D1	FR	08642083.1		2203753
07/078-IN-PCT	IN	2830/CHENP/2010		291162
07/078-WO-PCT	PCT	PCT/JP2008/064016	WO2009/053309	
07/078-RU-PCT	RU	2010120882		2464585
07/078-US-CN1	US	12766.276	20100214949	8,255,908
07/078-CN-PCT	CN	200880133831.2	101842713	ZL200880133831.2
07/078-EP-EPT	EP	08642083.1	2203753	2203753
07/078-EP-EPA	EP	08151245.1	3068444	
07/078-US-PSP	US	60/996.036		
DE-13/540-DE-NP	DE	10 2013 005 746.9	10 2013 005 746	
CH-15022-US-NP	US	15/068961	2016/0268448	10,121,909
CH-15022-JP-NP	JP	2016-046587		
CH-15022-CN-NP	CN	201510135132.4	105977289	
CH-15022-KR-NP	KR	2015-002847		1688215
CH-15022-IN-NP	IN	201544007608	201844/017608	
CH-15022-EP-EPA	EP	15158369.7	3067935	
08/110-KR-PCT	KR	10-2011-7013653		
08/110-WO-PCT	PCT	PCT/EP2009/057149		
08/110-JP-PCT	JP	2011-541239	2012-512536	
08/110-GB-EPT	GB	09779639.9	2355904	2355904

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08/110-US-CNT	US	13180345	20110278694	8508016
08/110-DE-EPT	DE	08779899.9	2359404	802008028998.5
08/110-EP-EPT	EP	08779899.9	2359404	2359404
08/110-CN-PCT	CN	200980157041.9	102318071	Erteilungsbeschluss
08/110-IN-PCT	IN	4156/CHEMP/2011	4156/CHEMP/2011	307511
08/110-EP-EPA	EP	08171805.2		
08/085-JP-NP	JP	2009-262977	2010124866	
08/085-CN-NP	CN	200911000032.7	101789553	ZL2009110000327
08/085-US-NP	US	12618636	20100123365	788071
08/085-PDO1	RO	08189336.8		2187504
08/085-PL01	PL	08189336.8		2187504
08/085-DE01	DE	08189336.8		2187504
08/085-FR01	FR	08189336.8		2187504
08/085-EP-EPA	EP	08189336.8	2187504	2187504
CH-10086GB01	GB	11736337.4		2596802
CH-10086CH01	CH	11736337.4		2596802
CH-10086SE01	SE	11736337.4		2596802
CH-10086ES01	ES	11736337.4		2596802
CH-10086NL01	NL	11736337.4		2596802
CH-10086DE01	DE	11736337.4		2596802
CH-10086FR01	FR	11736337.4		2596802
CH-10086FI01	FI	11736337.4		2596802
CH-10086DK01	DK	11736337.4		2596802
CH-10086BE01	BE	11736337.4		2596802
CH-10086-WO-PCT	PCT	PCT/EP2011/062400	WO/2012/010613	
CH-10086-RU-PCT	RU	2013107362		2534931
CH-10086-US-CNT	US	13741857	2013-0128895	9108595
CH-10086-CN-PCT	CN	201180036843.8	103004143	ZL201180036843.8
CH-10086-EP-EPT	EP	11736337.4	2596802	2596802
CH-10086-IN-PCT	IN	1228/CHEMP/2013	1228/CHEMP/2013A	
CH-10086-EP-EPA	EP	10170137.4	2410697	
01/100-EP-EPT	EP	02742835.2	1417689	1417689
01/100-GB-EPT	GB	02742835.2	1417689	1417689
01/100-WO-PCT	PCT	PCT/CH 02/00293		
01/100-IT-EPT	IT	02742835.2	1417689	1417689
01/100-CH-EPT	CH	02742835.2	1417689	1417689
01/100-DE-EPT	DE	02742835.2	1417689	50213331.7
01/100-EP-EPA	EP	01810776.3	1284463	
SE-118753A01	SA	517381568		
SE-11875KR01	KR	10-2017-7017913		10-1948955
SE-11875R01	IN	201747021085		
SE-11875EP01	EP	18707928.0	3221873	
SE-11875CN01	CN	201580068623.2	CN107210122A	
SE-11875CA01	CA	2.986.481		
SE-11875BR01	BR	BR112017010448-2	BR112017010448-2	
SE-11875-WO-PCT	PCT	PCT/EP2015/077061	WO/2016/079224	
SE-11875-US-NP	US	14/550.394	US-2016-0149396-A1	9.882.373
SE-11858-WO-PCT	PCT	PCT/EP2014/080215	WO/2014/187768	
SE-11858-US-PCT	US	14/892.112	US-2016-0080421-A1	9.468.409
SE-11858-IN-PCT	IN	7762/CHEMP/2015	7762/CHEMP/2015A	
SE-11858-CN-PCT	CN	201480029381.4	105378864	ZL201480029381.4
SE-11858-EP-EPA	EP	EP13168566.3	2806438	2806438
SE-11858-DE-EPA	DE	EP13168566.3	2806438	802013005640.4
04/096-WO-PCT	PCT	PCT/CH 2005/000749	WO/2006/065428	
04/096-UG-CNT	UG	117812.287	2007-0246444	
04/096-JP-PCT	JP	2007-547139	2008-324819	5019461
04/096-KR-PCT	KR	10-2007-7013896		10-1153915
04/096-CN-PCT	CN	200580048526.6	101126896	ZL200580048526.6
04/096-EP-EPA	EP	04405788.3	1.675.142	1675142
04/096-CH-EPA	CH	04405788.3	1.675.142	1675142
04/096-GB-EPA	GB	04405788.3	1.675.142	1675142
04/096-ES-EPA	ES	04405788.3	1.675.142	1675142
04/096-IT-EPA	IT	04405788.3	1.675.142	1675142
04/096-HU-EPA	HU	04405788.3	1.675.142	1675142
04/096-AT-EPA	AT	04405788.3	1.675.142	1675142
04/096-DE-EPA	DE	04405788.3	1.675.142	80204011428.9
04/096-FR-EPA	FR	04405788.3	1.675.142	1675142
05/002-US-CNT	US	11/828.795	2007-0285109	8.154.311
05/002-WO-PCT	PCT	PCT/CH 2006/009007	WO/2006/076824	
05/002-IN-PCT	IN	3178/CHEMP/2007		
05/002-NO-PCT	NO	2007.4246		abandon
05/002-CN-PCT	CN	200680028115.0	101107653	200680028115.0
05/002-RU-PCT	RU	2007131587	2007131587	2.801.321
05/002-CA-PCT	CA	2.601.321		2.801.321
05/002-BR-PCT	BR	P1098482-9	2008	
05/002GB01	GB	05405031.5		1684081
05/002ES01	ES	05405031.5		1684081
05/002DE01	DE	05405031.5	1684081	6020050262120.8
05/002FR01	FR	05405031.5		1684081
05/002-EP-EPA	EP	05405031.5	1.684.081	1684081
CH-16024GB01	GB	17705928.4		3341965
CH-16024DE01	DE	17705928.4		3341965
CH-16024US01	US	16/111.984	US20180368400	80/2017/003.821
CH-16024JP01	JP	2018-544498	2019-806763	
CH-16024IN01	IN	201847031093		
CH-16024CN01	CN	201780013516.1	108701877	
CH-16024EP01	EP	17705928.4	3341965	3341965
CH-16024-WO-PCT	PCT	PCT/EP2017/054208	WO/2017/144586	



*O. H. K.*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-16024-EP-EPA	EP	18157208.4		
10667-JP-NP	JP	2010-098553	2010-267957	
10667-RI-NP	RI	2010115510	2010115510	2518460
10667-UA-NP	UA	201004717		103009
10667-BR-NP	BR	PI1601171-4	PI1601171-4	
10667-CA-NP	CA	2701083		2,701,063
10667-CN-NP	CN	201010167447.X	CN101866740A	21.201010167447X
10667-KR-NP	KR	2010-35349		1578228
10667-IN-NP	IN	1032/CHE/2010		
10667-US-NP	US	12756.804	LIS-2010-026396C-A1	7,877,589
10667-EP-EPA	EP	EP09158210.6	2244272	2244272
10667-DE-EPA	DE	EP09158210.6	2244272	602008007428.3
10667-BG-EPA	BG	EP09158210.6	2244272	2244272
CH-10016-US-CNT	US	13852825	2012-0113968	9846345
CH-10016-GC-NP	GC	17590		
CH-10016-WO-PCT	PCT	PCT/EP2010060614	2011085826	
CH-10016-AT-UM	AT	GM900572010		12740
CH-10016-VN-PCT	VN	1-2011-03860		
CH-10016-BR-PCT	BR	PI1611772-5		
CH-10016-MX-PCT	MX	MX/a/2011/013456		305364
CH-10016-DE-UM	DE	21201000202.7		21201000202.7
CH-10016-CH-EPT	CH	10700558.9	2526597	2526597
CH-10016-HU-EPT	HU	10700558.9	2526597	2526597
CH-10016-FR-EPT	FR	10700558.9	2526597	2526597
CH-10016-EP-EPT	EP	10700558.9	2526597	2526597
CH-10016-DE-EPT	DE	10700558.9	2526597	502010011482.3
CH-10016-RO-PCT	RO	2012103584	2013103594	2518516
CH-10016-CN-PCT	CN	201060033243.5	102474083	21.201060033243.5
CH-10016-KR-PCT	KR	2011-7931659		1356283
CH-10016-JP-PCT	JP	2012-0526284	2013-904986	5286262
CH-10016-IN-PCT	IN	9321/CHE/NP/2011	9321/CHE/NP/2011	
DE-13801-JK-NP	HK	15111046.4		
DE-13801-US-PCT	US	14765.742		10,068,061
DE-13801-GB-NP	GB	13796080.3		2941582
DE-13801-DE01	DE	13796080.3	2941582	50.2013.011.978
DE-13801-FR01	FR	13796080.3		2941582
DE-13801-EP-EPT	EP	13796080.3	2941582	2941582
DE-13801-CN-PCT	CN	201380093283.1	104870878	21.201380093283.1
DE-13801-WO-PCT	PCT	PCT/EP2013074929	2014105551	
DE-13801-DE-NP	DE	10.2013.000.014.9	10.2013.000.014	
CN-18051-CN-UM	CN	201620796525.5	CN 2068281131J	201620796525.5
US-12017-OAB-WO-PCT	PCT	PCT/US2013/033958		
US-12017-OAB-US-NP	US	13781.141	US-2013-028945R-A1	9091332
US-12017-OAB-CA-PCT	CA	2870084		
US-12017-OAB-US-PSP	US	67823.599		
CH-13126-KR-PCT	KR	2016-7507050		
CH-13126-EP-EPT	EP	14720125.5	3048717	
CH-13126-WO-PCT	PCT	PCT/EP2014/058604	WO2015/039771	
CH-13126-JP-PCT	JP	2016-543334	2016-033040	
CN-13126-US-PCT	US	150667779	2016019367E	9,975,164
CH-13126-IN-PCT	IN	201647008719	201647008719A	
CH-13126-CN-PCT	CN	201480051289.8	106531068	21.201480051289.8
CH-13126-EP-EPA	EP	13164759.1		
CH-13126-DE01	DE	14720125.5		
CH-13126-GB01	GB	14720125.5		
CH-17001-USE1	US	18514.429		
CH-17001-JP01	JP	2019-539364		
CH-17001-IND1	IN	201947928331		
CH-17001-EP01	EP	18701005.2		
CH-17001-WO01	PCT	PCT/EP2018/051018	WO/2018/134204	
CH-17001-EP-EPA	EP	17151641.8		
CH-15040-GB01	GB	16710688.3		3289706
CH-15040-DE01	DE	16710688.3	3289706	3289706
CH-15040-FR01	FR	16710688.3		3289706
CH-15040-US01	US	15797.483	20180048457	10,164,762
CH-15040-EP01	EP	16710688.3	3289706	3289706
CH-15040-CN01	CN	201680039072.4	107718650	
CH-15040-WO-PCT	PCT	PCT/EP2016/054217	WO/2016/173741	
CH-15040-EP-EPA	EP	15185758.6		
CH-10063-BR-PCT[2]	BR	BR112012031272-3		
CH-10063-EP-EPT[2]	EP	11723489.8	2577328	2577328
CH-10063-WO-PCT[3]	PCT	PCT/EP2011/059399	WO/2011/154408	
CH-10063-KR-PCT[2]	KR	2013/001431		
CH-10063-CA-PCT[2]	CA	2801816		
CH-10063-US-CNT[2]	US	13707283	2013-009977S	9291650
CH-10063-DE-EPT[2]	DE	11723489.8	2577328	60.2011.008.072.4
CH-10063-FR-EPT[2]	FR	11723489.8	2577328	2677328
CH-10063-AU-PCT[2]	AU	2011263774		2011263774
CH-10063-CN-PCT[2]	CN	201180038480.5	103038840	21.201180038480.5
CH-10063-RO-PCT[2]	RO	2012157576	2012157576	2567404
CH-10063-IN-PCT[2]	IN	27/CHE/NP/2013	27/CHE/NP/2013	
CH-10063-WO-PCT	PCT	PCT/EP2010067872	WO/2011/154029	
SE-15252-WO-PCT	PCT	PCT/EP2017/087686	WO/2018/177532	
SE-15170-WO01	PCT	PCT/EP2017/074293	WO/2018/080129	
SE-18170-EP-EPA	EP	16181884.2	3301775	
SE-17024-WO-PCT	PCT	PCT/EP2017/058850	WO/2018/188725	
CN-141416001	GB	14903881.6		3204636
CN-14141-EP-EPT	EP	14803681.6	3204636	3204636

ABB Patent-Aktenzeichen ABB Patent Docst No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CN-14141-WO-PCT	PCT	PCT/CN2014/086273	WO/2016/054799	
SE-12035-WO-PCT	PCT	PCT/EP2016/063755	WO/2017/025225	
SE-12035PL01	PL	15180387.1		3131105
SE-12035DED1	DE	15180387.1		602015008004.7
SE-12035-EP-EPA	EP	15180387.1	3131105	3131105
SE-17077-WO-PCT	PCT	PCT/EP2017/065223	WO/2018/233822	
09212-EP-EPT	EP	02715945.8	1356561	E387742
09212-WO-PCT	PCT	SE02/00106	WO/02/061908	
09212-ES-EPT	ES	02715945.8	2301628	1356561
09212-AT-EPT	AT	02715945.8	1356561	E387742
09212-BE-EPT	BE	02715945.8	1356561	1356561
09212-GB-EPT	GB	02715945.8	1356561	1356561
09212-IT-EPT	IT	02715945.8	1356561	245208E/2008
09212-IE-EPT	IE	02715945.8	1356561	1356561.1E
09212-DE-EPT	DE	02715945.8	1356561	60225346.8-DE
09212-FR-EPT	FR	02715945.8	1356561	1356561
09212-US-PCT	US	10/470383	2004-006598	7005463
09212-SE-NP	SE	5100237.7	518280	0100237.7
CH-12015-WO-PCT	PCT	PCT/EP2013/082876	WO/2013/124206	
CH-12015-US-CNT	US	14/461677	20150317798	
CH-12015-BR-PCT	BR	11/20140200335		
CH-12015-CN-PCT	CN	201380910144.9	104126207	
CH-12015-IN-PCT	IN	61/791CHENP/2014		
CH-12015-EP-EPA	EP	12156168.2	2629305	2629305
CH-12015-FR-EPA	FR	12156168.2	2629305	2629305
CH-12015-CH-EPA	CH	12156168.2	2629305	2629305
CH-12015-IT-EPA	IT	12156168.2	2629305	2629305
CH-12015-DE-EPA	DE	12156168.2	2629305	602012001249.8
US-13006-OAC-WO-PCT	PCT	PCT/US2014/012920	WO/2014/129568 A1	
US-13006-OAC-CA-PCT	CA	2.899.279		
US-13006-OAC-BR-PCT	BR	BR/12015018364-6		
US-13006-OAC-IN-PCT	IN	2476/KOLNP/2015		
US-13006-OAC-CN-PCT	CN	201480013045.0	CN 105026112 A	201480013045.0
US-13006-OAC-US-PCT	US	14/762.986	20150369751A1	
US-13006-OAC-EP-EPA	EP	EP13153721		
09306GG931	GB	03076721.4		1359984
09306DED3	DE	03076721.4		60351908.3
09306FP01	FR	03076721.4		1359984
09306-EP-EPA	EP	03076721.4	1359984	1359984
09306-SE-NP	SE	0201593-9	523756	0201593-9
SE-17029-WO-PCT	PCT	PCT/EP2017/080910	WO/2018/208074	
09686-EP-EPT	EP	04809170.6	1708928	1708928
09686-WO-PCT	PCT	SE2004/001997	2005/054759	
09686-GB-EPT	GB	04809170.6	1708928	1708928
09686-CA-PCT	CA	2549838		2549838
09686-HK-NP	HK	07107492.1	1098903A	
09686-DE-EPT	DE	04809170.6	1708928	60 2004 045 916.3
09686-FR-EPT	FR	04809170.6	1708928	1708928
09686-US-PCT	US	10/565.123	US-2008-0130179-A1	7.812.815 B2
09686-IN-PCT	IN	2398/CHENP/2006		237738
09686-CN-PCT	CN	200480030865.X	CN1902798A	ZL200480030865.X
09686-SE-NP	SE	0363815-9		
CN-17003US01	US	16/418.105		
CN-17003EP01	EP	17893089.7		
CN-17003CN01	CN	201780071888.2	CN109964136A	
CN-17003-WO-PCT	PCT	PCT/CN2017/072045	WO/2018/133061	
10103-EP-EPT	EP	07835340.6	2092620	2092620
10103-WO-PCT	PCT	SE2007/050756	WO/2008/054308	
10103-FR-EPT	FR	07835340.6	2092620	2092620
10103-SI-EPT	SI	07835340.6	2092620	2092620
10103-DE-EPT	DE	07835340.6	2092620	60 2007 050 219.5
10103-CN-PCT	CN	200780040417.8	CN101522682A	ZL200780040417.9
10103-SE-NP	SE	0602331-1	0602331-1	530587
IN-18001US01	US	16/367.809		
IN-18001JP01	JP	2019-510646		
IN-18001EP01	EP	16770082.2		
IN-18001CN01	CN	20168008885.7	CN109716605	
IN-18001CA01	CA	3.034.871		
IN-18001-WO-PCT	PCT	PCT/IN2016/055026	WO/2018/037282	
IN-18001-IN-NP	IN	201641018701	12/2019	
SE-17075-WO-PCT	PCT	PCT/EP2017/085172	WO/2018/233819	
CH-14077-CN-PCT	CN	201480030915.5	CN107077955	
CH-14077-JP-PCT	JP	2017-800979	2017/023508	6490787
CH-14077-RU-PCT	RU	2017104212		
CH-14077-US-PCT	US	15402775	20170149583	
CH-14077-EP-EPT	EP	14737271.8	3167464	
CH-14077-WO-PCT	PCT	PCT/EP 2014/084869	WO/2015/04999	
US-E20060220-EP-EPT	EP	08725762.2		
US-E20060220-WO-PCT	PCT	PCT/US2006/02163	WO/2008/103342	
US-E20060220-CN-PCT	CN	200880065486.0	CN 101617453A	ZL200880065486.0
US-E20060220-US-PCT	US	12/527.632	US20100053828	US 2.395.871
US-E20060220-IN-PCT	IN	2876/KOLNP/2009		276969
US-E20060220-US-PP	US	60/902.266		
CH-16088RU01	RU	2019110948		
CH-16088MX01	MX	NEXA/2019/082386		
CH-16088KR01	KR	10-2019-7010479		
CH-16088IN01	IN	201947014218	201947014218	
CH-16088EP01	EP	18765981.4	3513468	

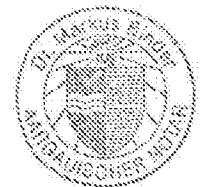
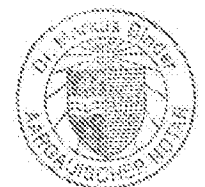


ABB Patent-Abkürzungen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-1808CAD1	CN	201680089237.9	103630291	
CH-1808CAD1	CA	S.034.876		
CH-1808BRD1	BR	BR112018003993-7	BR112018003993-7	
CH-1808JSD1	US	15/709,378	2018/0075653	10,109,399
CH-1808AUD1	AU	2016394884		2016394884
CH-1808WO-PCT	PCT	PCT/EP2016/071499	2016/050204	
06/031-US-CNT	US	12/255,931	2009/0045907	7868732
06/031-EP-EPT	EP	06721924.6	2020009	2020009
06/031-WO-PCT	PCT	PCT/CH2006/090222	WO 2007/121581	
06/031-IT-EPT	IT	06721924.6	2020009	2020009
06/031-CH-EPT	CH	06721924.6	2020009	2020009
06/031-FR-EPT	FR	06721924.6	2020009	2020009
06/031-GB-EPT	GB	06721924.6	2020009	2020009
06/031-DE-EPT	DE	06721924.6	2020009	602006035834.4
06/031-IN-PCT	IN	5715/CHENP/2008		278354
06/031-CN-PCT	CN	200680054371.1	101427326	ZL200680054371.1
01/053-JP-NP	JP	2002-142499	2003-052126	
01/053-NO-NP	NO	20022349		325688
01/053-US-NP	US	10/144,069		7,996,175
01/053-EP-EPA	EP	01112354.4	1261096	1261096
01/053-GB-EPA	GB	01112354.4	1261096	1261096
01/053-IT-EPA	IT	01112354.4	1261096	1261096
01/053-ES-EPA	ES	01112354.4	1261096	1261096
01/053-DE-EPA	DE	01112354.4	1261096	80144367.5-08
01/053-FR-EPA	FR	01112354.4	1261096	1261096
01/056-WO-PCT	PCT	PCT/CH02/00283	WC02/097883	
01/056-GB-EPT	GB	02727148.5	1393373	1393373
01/056-FR-EPT	FR	02727148.5	1393373	1393373
01/056-EP-EPT	EP	02727148.5	1393373	1393373
01/056-RU-PCT	RU	2003137842	WC02/097883	2302885
01/056-DE-EPT	DE	02727148.5	1393373	60247348.0
01/056-IN-PCT	IN	1890/CHENP/2003	WC02/097883	231137
01/056-JP-PCT	JP	2003-300967	2004-528724	4390636
01/056-US-PCT	US	10/479,220	WC02/097883	7,005,739
01/056-CN-PCT	CN	02810595.3	WC02/097883	ZL02810595.3
01/056-EP-EPA	EP	01810539.5	1263045A1	
SE-11435-WO-PCT	PCT	PCT/EP2013/054463	WC/2014/028773	
SE-11435-EP-EPT	EP	13707968.7	2858866	
SE-11435-CN-PCT	CN	201360043975.6	104718691	ZL201360043975.6
SE-11435-IN-PCT	IN	1362/CHENP/2015	1362/CHENP/2015	
SE-11435-US-PSP	US	81/683,926		
IN-15028USD1	US	18/313665		
IN-15028EPD1	EP	18/41989.8	9482472	
IN-15028CND1	CN	201660087471.6		
IN-15028-WO-PCT	PCT	PCT/IB2016/054112	WC/2018/007857	
IN-15028-IN-NP	IN	5862/CH/2015	Journal No 18/2017	
IN-15028-IN-PSP	IN	5862/CH/2015		
8020600-US-NP03	US	10/745123		7272516
8020600-US-NP	US	60/436308		
US-0939-WO-PCT	PCT	PCT/AUS2010/053715	WC2011072138	
US-0939-DE-EPT	DE	602010059901.6	EP 2510365	602010059901.6
US-0939-FR-EPT	FR	10790504.4	EP 2510365	EP 2510365
US-0939-EP-EPT	EP	10790504.4	EP 2510365	EP 2510365
US-0939-CN-PCT	CN	201080095063.9	CN 102687025 A	ZL201080095063.9
US-0939-US-NP	US	12/664,362	20110156895.A1	9,864,712
US-0939-CA-PCT	CA	2763285		
US-0939-IN-PCT	IN	5198/CHENP/2012		
US-0939-US-RFP	US	61/295,803		
08519-EP-EPT	EP	98966870.2	1147531	1147531
08519-WO-PCT	PCT	SE98/02339	WC00/26621	
08519-SE-EPT	SE	98966870.2	1147531	1147531
08519-DE-EPT	DE	98966870.2	1147531	69830808.5
08519-GB-EPT	GB	98966870.2	1147531	1147531
08519-IT-EPT	IT	98966870.2	1147531	1147531
08519-FR-EPT	FR	98966870.2	1147531	1147531
08519-CH-EPT	CH	98966870.2	1147531	1147531
08519-JP-PCT	JP	2000-198761	2003-532842	
08519-CN-PCT	CN	98814398.4	1337051	ZL98814398.4
08519-US-PCT	US	09/855507		6713984
08522-EP-EPT	EP	99956420.6	1138050	1138050
08522-WO-PCT	PCT	SE99/01762	WC00/22632	
08522-IT-EPT	IT	99956420.6		1138050
08522-BR-PCT	BR	P99914368.A		
08522-FR-EPT	FR	99956420.6		1138050
08522-US-PCT	US	09/821469		6495348
08522-GB-EPT	GB	99956420.6		1138050
08522-DE-EPT	DE	99956420.6	1138050	69830870.4-08
08522-ZA-PCT	ZA	2001/2958		2001/2958
08522-CA-PCT	CA	2346366		2346366
08522-SE-NP	SE	9803466-3	519347	9803466-3
08525-AR-NP	AR	104910		AF002671661
08525-WO-PCT	PCT	SE00/00543	WC00/67829	
08525-JP-PCT	JP	2000-857314	2002-540752	4169480
08525-BR-PCT	BR	P0005496-8		
08525-ZA-PCT	ZA	2000/8377		2005/6377
08525-CN-PCT	CN	00800374.2	1310875	ZL00800374.2
08525-IN-PCT	IN	200000449/Mum		207505
08525-CA-PCT	CA	2323869		2,323,869

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publicationsnummer Publication Number	Patentnummer Patent Number
08625-US-PCT	US	09/700962		5558361
08625-MX-PCT	MX	9660		215742
08625-EP-EPT	EP	07021223.4	1090450	
08625-SE-NP	SE	8901015-9	513881	9901015-9
08624-US-CNT	US	12/246,073	2009-0097798	7876448
08624-WO-PCT	PCT	PCT/CH 2009/009184	WO 2007/112600	
08624-EP-EPT	EP	08705428.5		
08624-IN-PCT	IN	5325/CHE/2008		
08624-CN-PCT	CN	200880054020.0	101448174	ZL 200880054020.0
US 11028-PRK-US-DNT	US	14/036,685	US 2015-0651805-A1	9143072
US 11028-PRK-WO-PCT	PCT	PCT/US2012/030729	WO2012/135209	
US 11028-PRK-SE-EPT	SE	12712840.3	EP2691967	2691967
US 11028-PRK-DE-EPT	DE	12712840.3	EP2691967	2691967
US 11028-PRK-EP-EPT	EP	12712840.3	EP2691967	2691967
US 11028-PRK-MX-PCT	MX	MX/a/2013/011089		339591
US 11028-PRK-CN-PCT	CN	201280256479	CN 103563032 A	ZL 20128025647.9
US 11028-PRK-BR-PCT	BR	BR112013024908-0	112013024908	
US 11028-PRK-CA-PCT	CA	2831592	2831592	Z 831 392
US 11028-PRK-US-PSP	US	81468,056		
PL 120015-WO-PCT	PCT	PCT/EP2013/003634	WO2014/094977	
PL 120015-EP-EPA	EP	EP12460092.5	EP2747230	EP2747230
PL 120015-PP-EPA	FR	EP12460092.5	EP2747230	EP2747230
PL 120015-DE-EPA	DE	EP12460092.5	EP2747230	602012015376.5
CH 16082EP01	EP	17755167.9	3504726	
CH 16082US01	US	16285,882	20190198272	
CH 16082KR01	KR	10-2019-7008267		
CH 16082IN01	IN	201947011034	201947011034A	
CH 16082CN01	CN	201780022558.5	109645619	
CH 16082W001	PCT	PCT/EP2017/075865	WO2018/036504	
CH 16082-DE-NP	DE	182016115912.3		
DE 13/537-FR-NP	FR	14112211.2	1198725A	NK1198725
DE 13/537-CN-NP	CN	201410132511.9	104103446	ZL 201410132511.9
DE 13/537-US-NP	US	13/244,233	2014.0288983	9,791,944
DE 13/537-CH-NP	CH	00618/14		707805
DE 13/537-FR-NP	FR	1452917	3004285	1452917
DE 13/537-KR-NP	KR	10-2014-0039477		
DE 13/537-DE-NP	DE	102013005621.7	102013005521	
06008-US-CNT	US	12/189,730		8374727
06008-WO-PCT	PCT	PCT/CH 2007/000014	WO 2007/050302	
06008-CN-PCT	CN	200780054734.5	101365213	ZL 200780054734.5
06008-IN-PCT	IN	4134/CHE/2008		271835
06008-SE-EPA	SE	06405059.4	1819022	1819022
06008-EP-EPA	EP	06405059.4	1819022	1819022
06008-DE-EPA	DE	06405059.4	1819022	602006046733.0
06008-FR-EPA	FR	06405059.4	1819022	1619022
US 14070-CAJ-CN-NP	CN	201510789824.4	CN 105531576 A	
US 14070-CAJ-DE-NP	DE	10 2015 221 600.4		
US 14070-CAJ-SE-NP	SE	1551351-8		1551351-8
US 14070-CAJ-US-NP	US	14/549,515	US 2016-0147208-A1	9,919,102
10831-WO-PCT	PCT	PCT/EP2011/070356		
10831-CN-PCT	CN	201180060911.5	CN103328991A	ZL 201180060911.5
10831-KR-PCT	KR	2013-7018942		1532495
10831-US-PCT	US	13/919,745	US 2013-0282312-A1	9,322,666
10831-IN-PCT	IN	4469/CHE/2013	4469/CHE/2013 A	
10831-BR-PCT	BR	BR112013014847-0	BR112013014847-0	
10831-EP-EPA	EP	EP10195712.4	2466322	2466322
10831-NO-EPA	NO	EP10195712.4	2466322	2466322
10831-IT-EPA	IT	EP10195712.4	2466322	2466322
10831-GB-EPA	GB	EP10195712.4	2466322	2466322
10831-DE-EPA	DE	EP10195712.4	2466322	2466322
10831-FR-EPA	FR	EP10195712.4	2466322	2466322
10831-ES-EPA	ES	EP10195712.4	2466322	2466322
10831-PL-EPA	PL	EP10195712.4	2466322	2466322
US 0907DE01	DE	EP10703758.2		2584347
US 0907FR01	FR	EP10703758.2		2584347
US 0907-WO-PCT	PCT	PCT/US2010/23039	WO20110223039	
US 0907-CN-PCT	CN	201080006688.4	CN 102308451 A	201080006688.4
US 0907-US-NP	US	12/869,639	US 2010-0198422-A1	US 8,383,803
US 0907-EP-EPT	EP	EP10703758.2	EP2394347	2394347
US 0907-US-PSP	US	81750,185		
CH 15038GB01	GB	15715284.4		
CH 15038CH01	CH	15715284.4		
CH 15038ES01	ES	15715284.4		
CH 15038IT01	IT	15715284.4		
CH 15038DE01	DE	15715284.4		
CH 15038FR01	FR	15715284.4		
CH 15038US01	US	15783,185	201810040442	
CH 15038EP01	EP	15715284.4	3284036	
CH 15038CN01	CN	201580088892.3	107787516	
CH 15038-WO-PCT	PCT	PCT/EP 2015057964	WO2016165735	
09602-CN-NP	CN	201010189615.0	101847579	ZL 201010189615.0
09602-US-NP	US	12/731,977	20100248462	8,415,299
09602-IN-NP	IN	751/CHE/2010		
09602GB01	GB	10155457.4		2234144
09602DE01	DE	10155457.4	2234144	60 2010 062 996
09602-EP-EPA(2)	EP	10155457.4	2234144	2234144
09602-EP-EPA	EP	09156115.7		
CH 13034-US-CNT	US	14/796,264	2015-0311696	

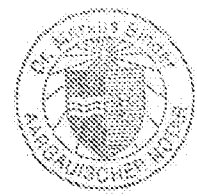


*a.h.*



ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-13004-WO-PCT	PCT	PCT/EP2014/059549	WO/2014/111394	
CH-13004-EP-EPT	EP	14700539.9	2946454	
CH-13004-CN-PCT	CN	201460004934.0	103051598	ZL201460004934.0
CH-13004-IN-PCT	IN	4109/CHENP/2015	4109/CHENP/2015A	
CH-13004-EP-EPA	EP	13151232.9	2755334	
IT-PCT856-EP-EPT	EP	08790084.1		2175965
IT-PCT856-WO-PCT	PCT	PCT/IT2010/030513	2010/030513	
IT-PCT856-TR-EPT	TR	08790084.1		TR 201212281 T4
IT-PCT856-SE-EPT	SE	08790084.1		2175965
IT-PCT856-DE-EPT	DE	08790084.1		2175965
IT-PCT856-PL-PCT	PL	2010102794	RU2010102794A	2483099
IT-PCT856-ES-EPT	ES	08790084.1		2175965
IT-PCT856-IT-EPT	IT	08790084.1		2175965
IT-PCT856-CA-PCT	CA	2.895.200	CA 2895200 A1	2.895.200
IT-PCT856-UA-PCT	UA	A201002389	a20102389	96560
IT-PCT856-ZA-PCT	ZA	2010/00533	ZA2010/00533	2010/00533
IT-PCT856-CN-PCT	CN	200880110553.5	CN101820972	ZL200880110553.5
IT-PCT856-MX-PCT	MX	MX/a/2010/001439	MX2010001439	288470
IT-PCT856-IN-PCT	IN	1223/CHENP/2010	1223/CHENP/2010A1	267838
IT-PCT856-CO-PCT	CO	1039469	CO 5260109 A2	
IT-PCT856-BR-PCT	BR	P10813591-6	P10813591-6A2	P10813591-6B1
IT-PCT856-VN-PCT	VN	1-2010-00536		18537
IT-PCT856-IT-NP	IT	VI2007A000222		0001380895
CH-16119-US01	US	161423.5A1		
CH-16119-JP01	JP	2010-528107		
CH-16119-IN01	IN	201947026441	201947026441	
CH-16119-EP01	EP	17808404.2		
CH-16119-CN01	CN	201780073063.X		
CH-16119-WO01	PCT	PCT/EP2017/080829	WO/2018/096147	
CH-16119-EP-EPA	EP	16300714.0		
CN-11008-DE01	DE	11861268.8		2688826
CN-11008-FR01	FR	11861268.8		2688826
CN-11008-US-PCT	US	13362.297	US 2013/0317768 A1	
CN-11008-WO-PCT	PCT	PCT/CN2011/0371857	WO/2012/122711	
CN-11008-RU-PCT	RU	2013142262		2546188
CN-11008-CN-PCT	CN	201180099380.9	CN 100444037 A	CN 103444037 B
CN-11008-EP-EPT	EP	11861268.8	2688829	2688829
CN-11008-IN-PCT	IN	5355/CHENP/2013	5355/CHENP/2013 A	
CH-11026-EP-EPT	EP	11712575.7	2577327	2577327
CH-11026-WO-PCT	PCT	PCT/EP 2011056408	WO 2011164174	
CH-11026-CH-EPT	CH	11712575.7	2577327	2577327
CH-11026-IT-EPT	IT	11712575.7	2577327	2577327
CH-11026-AU-PCT	AU	2011264004		2011264004
CH-11026-US-CNT	US	13707987	20130053410	0779834
CH-11026-DE-EPT	DE	11712575.7	2577327	602011005557.7
CH-11026-FR-EPT	FR	11712575.7	2577327	2577327
CH-11026-CN-PCT	CN	201180139081.0	103026244	ZL201180139081.0
SE-16128-CN01	CN	201890389483.2	CN109874387.X	
SE-16128-WO-PCT	PCT	PCT/EP2018/072192	WO/2018/090256	
07088-US-CNT	US	12919.607	2010/0295063	6617636
07088-IN-PCT	IN	4317/CHENP/2510		307715
07088-WO-PCT	PCT	PCT/EP2008/067873	WO2009077588	
07088-EP-EPT	EP	06861230.4	2223340	2223340
07088-GB-EPT	GB	06861230.4	2223340	2223340
07088-DE-EPT	DE	06861230.4	2223340	6020308041614.3
07088-CN-PCT	CN	200880122568.3	101904010	ZL200880122568.3
07088-JP-PCT	JP	2010-638728	2011-507300	6543364
07088-EP-EPA	EP	07150163.1		
PL-180011-WO01	PCT	PCT/EP2017/001172	WO/2018/077460	
PL-180011-EP-EPA	EP	18400678.5	3378970	
CH-15070-GB01	GB	16730849.3		3311406
CH-15070-DE01	DE	16730849.3	3311406	602018008030
CH-15070-JP01	JP	157852.376	20160122786	
CH-15070-JP01	JP	2017-588357	2018-520517	
CH-15070-IN01	IN	201727045999	201747045999	
CH-15070-EP01	EP	16730848.3	3311406	3311406
CH-15070-CN01	CN	201890348672.7	107949508	
CH-15070-WO-PCT	PCT	PCT/EP2018/064223	2018/207118	
CH-15070-EP-EPA	EP	18173145.2		
05005-WO-PCT	PCT	PCT/CH 2005/000053	WO 2006/081097	
05005-JP-PCT	JP	2007-352485	2008-529223	
05005-US-CNT	US	11879.508	2007-0295693	7519177
05005-IN-PCT	IN	3366/CHENP/2007		261386
05005-CN-PCT	CN	200880003552.1	101111915	ZL200880003552.1
05005-EP-EPA	EP	05405045.7	1686602	1686602
05005-FR-EPA	FR	05405046.7	1686602	1686602
05005-DE-EPA	DE	05405046.7	1686602	503005013927.5
05007-WO-PCT	PCT	PCT/CH 2006/000055	WO 2006/064401	
05007-EP-EPA	EP	05405062.0	1691388	1691388
05007-IT-EPA	IT	05405062.0	1691388	1691388
05007-CH-EPA	CH	05405062.0	1691388	1691388
05007-FR-EPA	FR	05405062.0	1691388	1691388
05007-DE-EPA	DE	05405062.0	1691388	502005002493.1-08
00042-JP-NP	JP	2001-086070	2001-268784	4613762
00042-US-NP	US	087800.870		6.754.597
00042-EP-EPA	EP	00810204.8	1134867	1134867
00042-IT-EPA	IT	00810204.8	1134867	1134867
00042-GB-EPA	GB	00810204.8	1134867	1134867

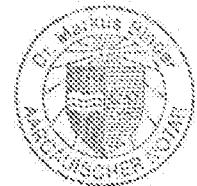
ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
00042-FI-EPA	FI	00810204.8	1134867	1134867
00042-EE-EPA	EE	00810204.8	1134867	1134867
00042-CH-EPA	CH	00810204.8	1134867	1134867
00042-DE-EPA	DE	00810204.8	1134867	80041385.3-08
00042-FR-EPA	FR	00810204.8	1134867	1134867
US-11049-SWH-CN-NP	CN	201210386166.0	CN103096399A	ZL201210386166.0
US-11049-SWH-US-NP	US	13/696,583	US-2013-0085624-A1	10298013
US-11049-SWH-IN-NP	IN	958/KOL/2012		
US-11049-SWHGB01	GB	EP12179267.5		2575230
US-11049-SWHDE01	DE	EP12179267.5		2575230
US-11049-SWHFR01	FR	EP12179267.5		2575230
US-11049-SWHJP-EPA	JP	EP12179267.5	2575230	2575230
US-11049-SWHUS-FSP	US	87/542,006		
CH-10302-DE01	DE	11755316.4	2622021	80 2011 044 544.3
CH-10302-EP-EPT[2]	EP	11755316.4	2622021	2622021
CH-10302-BR-PCT[2]	BR	BR1120130078569		
CH-10302-IN-PCT[2]	IN	2362/CHE/2013		
CH-10302-WO-PCT[2]	PCT	PCT/EP2011/085509	WO2012/041674	
CH-10302-CN-PCT[2]	CN	201180057675.4	103249778	ZL201180057675.4
CH-10302-US-PCT[2]	US	13/653,605	20130286062	9,794,353
CH-10302-WO-PCT	PCT	PCT/EP2010/068966		
CH-16090-US01	US	16/267,854	2015/0306607	
CH-16090-IN01	IN	201947013543	201947013543A	
CH-16090-EP01	EP	17/66167.7	3510614	
CH-16090-CN01	CN	201780069336.4	109306464	
CH-16090-WO01	PCT	PCT/EP2017/072507	WO/2018/046618	
CH-16090-EP-EPA	EP	16188074.5		
08/016-US-PCT	US	12/871,385	20100204851	8543246
08/016-GB01	GB	08775164.0		2171822
08/016-DE01	DE	08775164.0	2171822	80 2008 059 219
08/016-FR01	FR	08775164.0		2171822
08/016-IN-PCT	IN	1108/CHE/2010		298423
08/016-WO-PCT	PCT	PCT/EP2008/059347	WO2009/016038	
08/016-CN-PCT	CN	200880110047.6	101809339	ZL200880110047.6
08/016-RU-PCT	RU	2010107267		2479067
08/016-EP-EPT	EP	08775164.0	2171822	2171822
08/016-EP-EPA	EP	08152501.6	2101387	
CN-12054-CN-UM	CN	201320287045.8	CN 203278266 LJ	201320287045.6
SE-12054-CN-NP	CN	201610429699.0	CN106297605A	ZL201610429699.0
SE-12054-US-NP	US	15/169,145	US-2016-0372248-A1	10,210,893
SE-12054-US-FSP	US	627180,860		
00158-US-NP	US	09508,884	US2003/0008102	
00158-EP-EPA	EP	00810697.3	1178586	1178586
00158-FR-EPA	FR	00810697.3	1178586	1178586
00158-DE-EPA	DE	00810697.3	1178586	50004987.4
00158-IT-EPA	IT	00810697.3	1178586	1178586
00158-GB-EPA	GB	00810697.3	1178586	1178586
00158-CH-EPA	CH	00810697.3	1178586	1178586
00158-AT-EPA	AT	00810697.3	1178586	1178586
IT-15024-CN-NP	CN	201610348204.3	CN106206136A	
IT-15024-IN-NP	IN	201640017507	201644017597A	
IT-15024-TR01	TR	15189198.7		3098627
IT-15024-IT01	IT	15189198.7		3098627
IT-15024-DE01	DE	15189198.7		3098627
IT-15024-EP-EPA	EP	15189198.7	3098627	3098627
SE-11474-CN-UM	CN	201520928480.6		ZL201520928480.6
SE-11474-EP-EPT	EP	12808280.7	2929255	2929255
SE-11474-WO-PCT	PCT	PCT/EP2012/074347	WO2014/086395	
SE-11474-PL-EPT	PL	12808280.7	2929255	2929255
SE-11474-FR-EPT	FR	12808280.7	2929255	2929255
SE-11474-CZ-EPT	CZ	12808280.7	2929255	2929255
SE-11474-SB-EPT	GB	12808280.7	2929255	2929255
SE-11474-SE-EPT	SE	12808280.7	2929255	2929255
SE-11474-DE-EPT	DE	12808280.7	2929255	60 2012 026 999.5
SE-11474-FI-EPT	FI	12808280.7	2929255	2929255
SE-11474-US-PCT	US	14/649,121	US-2015-0319884-A1	9,822,378
SE-11474-CN-PCT	CN	201280077509.5	104995469	
00086-US-NP	US	09/648,210		6,838,321
00086-AU-NP	AU	40285/01		777837
00086-CA-NP	CA	2,345,561		2,345,561
00086-EP-EPA	EP	01810354.8	1154278	1154278
00086-IT-EPA	IT	01810354.8	1154278	1154278
00086-FR-EPA	FR	01810354.8	1154278	1154278
00086-DE-EPA	DE	01810354.8	1154278	50104172.9
00086-CH-EPA	CH	01810354.8	1154278	1154278
00086-SB-EPA	GB	01810354.8	1154278	1154278
00086-DE-NP	DE	10021669.2	10021669A1	
CN-12117-CA-PCT	CA	2,983,999		
CN-12117-WO-PCT	PCT	PCT/CN2013/071267	WO/2014/117388	
CN-12117-BR-PCT	BR	BR112013021785-8		
CN-12117-EP-EPT	EP	13673391.2	2961902	
CN-12117-IN-PCT	IN	7194/CHE/2012	7194/CHE/2012 A	
CN-12117-CN-PCT	CN	201300027634.X	CN 104350961 A	
CN-12117-US-PCT	US	14/401,860	US 2015/0108846 A1	
08/017-US-DNT	US	12/878,454	2011/0035087	8509955
08/017-EP-EPT	EP	08719311.4	2250723	2250723
08/017-WO-PCT	PCT	PCT/EP2008/052700	WO2009/12444	
08/017-GB-EPT	GB	09719311.4	2250723	2250723



*D.H. E*

ABB Patent-Aktenszeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08/017-IT-EPT	IT	08719311.4	2250723	2250723
08/017-DE-EPT	DE	08719311.4	2250723	60200908778.8
08/017-FLEPT	FI	08719311.4	2250723	2250723
08/017-FR-EPT	FR	08719311.4	2250723	2250723
08/017-CN-PCT	CN	20088010930R.1	101971456	200880109309.1
08/017-RU-PCT	RU	2010141523		2450406
08/017-IN-PCT	IN	55801CHENP/2010	55801CHENP/2010	387330
08/017-EP-EPA	EP	08152500.8	2101593	
US-12043-CAH-DE01	DE	EP 13760196.9		60 2013 022 285
US-12043-CAH-FR01	FR	13760196.9		2891221
US-12043-CAH-WO-PCT	PCT	PCT/US13/57196	WO2014/036209	
US-12043-CAH-CN-PCT	CN	201380043601.4	CN 104584357	ZI 201380043601.4
US-12043-CAH-EP-EPT	EP	EP 13760196.9	2891221	2891221
US-12043-CAH-IN-PCT	IN	88/KOLNP/2015		
US-12043-CAH-US-NP	US	130603357	US 2014-0052426 A1	9,590,423
DE-08717-US-PCT	US	130475.442	20120280152	8,910,660
DE-08717-CN-PCT	CN	201080052665.7	102540247A	ZI 2010800526657
DE-08717-KR-PCT	KR	10-2012-7012773		
DE-08717-HU-EPT	HU	10773039.2-2422	2513937	2513937
DE-08717-DE-EPT	DE	10773039.2-2422	2513937	502010013126.8
DE-08717-CH-EPT	CH	10773039.2-2422	2513937	2513937
DE-08717-FR-EPT	FR	10773039.2-2422	2513937	2513937
DE-08717-EP-EPT	EP	10773039.2-2422	2513937	2513937
DE-08717-WO-PCT	PCT	PCT/EP2010/0685043	2011061041	
DE-08717-IN-PCT	IN	1143/KOLNP/2012		
DE-08717-CN-UM	CN	201020117071.7		ZI 201020117071.7
DE-08717-DE-NP	DE	102009053801.6-14		102009053801
DE-09081-CN-UM	CN	200820169556.8		200820169556.8
DE-09081-DE-UM	DE	202009012812.1		202009012812.1
SE-16102-US01	US	15/806.234		
SE-16102-EP01	EP	16726118.9	3485851	
SE-16102-CN01	CN	201680085409.X	CN108314393A	
SE-16102-WO-PCT	PCT	PCT/EP2016/062334	WO/2017/27046	
DE-09626-HK-NP	HK	1211233.0		HK 1170898
DE-09626-US-CNT	US	13/366.086	2013-0193201	9,373,456
DE-09626-CN-PCT	CN	201080034058.8	CN102483990A	201080034058.8
DE-09626-JP-PCT	JP	2012-526225	2013-501325	558327
DE-09626-FR-EPT	FR	10745133.8	2462602	2462602
DE-09626-EP-EPT	EP	10745133.8	2462602	2462602
DE-09626-DE-EPT	DE	10745133.8	2462602	502010010421.6
DE-09626-CH-EPT	CH	10745133.8	2462602	2462602
DE-09626-WO-PCT	PCT	PCT/EP2010/004659	2011015296	
DE-09626-KR-PCT	KR	10-2012-7002970		
DE-09626-CN-UM	CN	200820159964.9		
DE-09626-DE-NP	DE	102009036869.7-34	102009036869	ZI 200920169964.9
DE-09645-HK-NP	HK	12111973.4		102009035885
DE-09645-CN-UM	CN	200920174920.X		HK 1171288
DE-09645-CN-PCT	CN	200860162311.5	102588176	ZI 200860162311.5
DE-09645-FR-EPT	FR	08779086.0	2471081	2471081
DE-09645-DE-EPT	DE	08779086.0	2471081	50 2009 013 898
DE-09645-EP-EPT	EP	08779086.0	2471081	2471081
DE-09645-WO-PCT	PCT	PCT/EP2009/006141	2011022205	
PL-13007-WO-PCT	PCT	PCT/EP2014/001152	WO/2014/17266	
PL-13007-CN-PCT	CN	201480024232.9	105144320	ZI 201480024232.9
PL-13007-IN-PCT	IN	7332/CHENP/2015	7332/CHENP/2015	
PL-13007-EP-EPA	EP	EP13460027.9	EP2800113	EP2800113
PL-13007-PL-EPA	PL	EP13460027.9	EP2800113	EP2800113
PL-13007-IT-EPA	IT			2800113
PL-13007-FR-EPA	FR	EP2800113		2800113
PL-13007-DE-EPA	DE	502013008515.7		
PL-13007-GB-EPA	GB			2800113
PL-13007-NL-EPA	NL			2800113
PL-13007-SE-EPA	SE			2800113
US-15043-CAK-US-NP	US	15/248.724	US 2017-0062114 A1	10 283 253
US-15043-CAK-US-PSP	US	62/211.763		
US-15043-CAK-MX01	MX	MX/s/2016/002528		
US-15043-CAK-NG1	IN	201837012234		
US-15043-CAK-NG1	CN	201680063923.9		
US-15043-CAK-BR01	BR	BR112018004078-7		
US-15043-CAK-US01	US	15/908.142	20180180453	
US-15043-CAK-EP01	EP	16842854.5		
US-15043-CAK-WO-PCT	PCT	PCT/US15/48737	WO 2017/040215	
US-15043-CAK-US-PSP	US	62/212.011		
09/004-WO-PCT	PCT	PCT/EP2008/067712	WO 2010/079091	
09/004-US-CNT	US	13/173.888	20110307114	
09/004-IN-PCT	IN	4794/CHENP/2511		
09/004-CN-PCT	CN	200880154324.8	102270046	
09/004-EP-EPA	EP	08150130.4	2207252	2207252
09/004-SE-EPA	SE	08150130.4	2207252	2207252
09/004-ES-EPA	ES	08150130.4	2207252	2207252
09/004-GB-EPA	GB	08150130.4	2207252	2207252
09/004-DE-EPA	DE	08150130.4	2207252	602009016784.7
09/004-FR-EPA	FR	08150130.4	2207252	2207252
SE-18206-WO-PCT	PCT	PCT/EP2017/087063	WO/2019/007326	
02/070-FR-EPA	FR	02405576.6	1381132	1381132
02/070-FLEPA	FI	02405576.6	1381132	1381132
02/070-SE-EPA	SE	02405576.6	1381132	1381132
02/070-IT-EPA	IT	02405576.6	1381132	1381132

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
02/070-GB-EPA	GB	02405576.6	1381132	1381132
02/070-ES-EPA	ES	02405576.6	1381132	1381132
02/070-DE-EPA	DE	02405576.6	1381132	80237683.2-08
02/070-FR-EPA	FR	02405576.6	1381132	1381132
02/084-GB01	GB	03787564.8	1529311	1529311
02/084-DE01	DE	03787564.8	1529311	503 15 813.5
02/084-JP-PCT	JP	2004 528233	2005 638060	
02/084-WO-PCT	PCT	PCT/CH 03/00551	WO2004/017406	
02/084-CN-PCT	CN	03819218.7	1875784	ZL03819218.7
02/084-KR-PCT	KR	10-2005-7002594	WO2004/017406	10-1017254
02/084-US-PCT	US	10/524 681	20060087023	7 562 919
02/084-IN-PCT	IN	3/95/CHE/2005	WO2004/017406	223738
02/084-RU-PCT	RU	2005107353	2005107353	2314897
02/084-EP-EPT	EP	03787564.8	1529311	1529311
02/084-EP-EPA	EP	02405701.0	1386802	
08/090-CN-NP	CN	200710180953.4	101202175	ZL200710180953.4
08/090-IN-NP	IN	2587/CHE/2007		258977
06/090-JP-NP	JP	2007 318221	2008 147194	3274821
06/090-US-NP	US	12/000 185	2008-0135926	8 419 578
06/090-EP-EPA	EP	06405511.4	1933348	1933348
06/090-GB-EPA	GB	06405511.4	1933348	1933348
06/090-IT-EPA	IT	06405511.4	1933348	1933348
06/090-CH-EPA	CH	06405511.4	1933348	1933348
06/090-SE-EPA	SE	06405511.4	1933348	1933348
06/090-ES-EPA	ES	06405511.4	1933348	1933348
06/090-FR-EPA	FR	06405511.4	1933348	1933348
06/090-DE-EPA	DE	06405511.4	1933348	80206807491.5
02/080-EP-EPT	EP	03790814.6	1540913	1540913
02/080-SI-EPT	SI	03790814.6	1540913	1540913
02/080-IT-EPT	IT	03790814.6	1540913	1540913
02/080-WO-PCT	PCT	PCT/CH 03/00551		
02/080-ES-EPT	ES	03790814.6	1540913	1540913
02/080-DE-EPT	DE	03790814.6	1540913	80221690.0-08
02/080-FR-EPT	FR	03790814.6	1540913	1540913
02/080-EP-EPA	EP	02405742.4	1396012	
02/107-US-PCT	US	10/532 313	WO2004/038796	
02/107-EP-EPT	EP	03780229.1	1554753	1554753
02/107-WO-PCT	PCT	PCT/CH 03/00681		
02/107-JP-PCT	JP	2004 548684	2006 304256	
02/107-GB-EPT	GB	03780229.1	1554753	1554753
02/107-DE-EPT	DE	03780229.1	1554753	50303134.8
02/107-FR-EPT	FR	03780229.1	1554753	1554753
02/107-CN-PCT	CN	200380101700.X	CN1706041	ZL200380101700.X
02/107-EP-EPA	EP	02405909.9	1416627	
CN-14048-CN-UM	CN	201420184821.A	CN 203840228.U	201420184821.A
IT-17501-WO01	PCT	PCT/EP 2018/055831	WO/2018/162898	
IT-17501-EP-EPA	EP	17382123.2	3373314	
IT-17501-BR01	BR	BR112019018677.8		
02/116-EP-EPT	EP	03757630.3	1558956	1558956
02/116-IT-EPT	IT	03757630.3	1558956	1558956
02/116-IN-PCT	IN	1155/CHE/2005	WO2004/042445	226010
02/116-WO-PCT	PCT	PCT/CH 03/00729	WO2004/042445	
02/116-DE-EPT	DE	03757630.3	1558956	50311787.0
02/116-FR-EPT	FR	03757630.3	1558956	1558956
02/116-CN-PCT	CN	200380104407.9	CN1717806A	200380104407.9
02/116-US-PCT	US	10/534 088	US 2006/0183509 A1	7 373 055
02/116-EP-EPA	EP	02405960.2	1416452	
03/023-US-NP	US	10/837 576		7 123 461
03/023-EP-EPA	EP	03405322.3	1475813	1475813
03/023-GB-EPA	GB	03405322.3	1475813	1475813
03/023-ES-EPA	ES	03405322.3	1475813	1475813
03/023-SE-EPA	SE	03405322.3	1475813	1475813
03/023-DE-EPA	DE	03405322.3	1475813	80312381.1-08
03/023-FR-EPA	FR	03405322.3	1475813	1475813
US-Ven03-US-CNT	US	12/050 589		8766738
US-Ven03-US-NP	US	09/824 649		US7346531
CN-12081-WO-PCT	PCT	PCT/CN2012/084148	WO 2014/071557	
CN-12081-CN-PCT	CN	201280042508.7	CN 103814496.A	CN 103814496.B
SE-17028-WO01	PCT	PCT/EP2018/050828	WO/2018/202862	
SE-17028-LU-NP	LU	180186		
08/005-US-CAT	US	12/849 359	20110028149	8346404
08/005-IN-PCT	IN	4771/CHE/2010	4771/CHE/2010	
08/005-WO-PCT	PCT	PCT/EP2009/051004	WO/2009/098162	
08/005-CN-PCT	CN	200980104744.5	101936894	ZL200980104744.5
08/005-EP-EPA	EP	08151039.8	2086088	2086088
08/005-GB-EPA	GB	08151039.8	2086088	2086088
08/005-SE-EPA	SE	08151039.8	2086088	2086088
08/005-DE-EPA	DE	08151039.8	2086088	802008023399.5
08/005-FR-EPA	FR	08151039.8	2086088	2086088
08455-EP-EPT	EP	03811167.0	1565979	1565979
08455-WO-PCT	PCT	SE03/01731	2004/045048	
08455-SE-EPT	SE	03811167.0	1565979	1565979
08455-GB-EPT	GB	03811167.0	1565979	1565979
08455-FR-EPT	FR	03811167.0	1565979	1565979
08455-IT-EPT	IT	03811167.0	1565979	1565979
08455-DE-EPT	DE	03811167.0	1565979	603 46 897.8
08455-IN-PCT	IN	3795/CHE/2005		252035
08455-US-PCT	US	10/833874		7 317 301



PATENT

REEL: 052916 FRAME: 0108 PR

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08455-CN-PCT	CN	201360109882.6	173927A	ZL201360109882.6
08455-SE-NP	SE	0203374-4	528005	0203374-4
CN-13021-WO-PCT	PCT	PCT/CN2013/074526	WO 2014/172836	
CN-13021-EP-EPT	EP	13682907.2	2989705	
CN-13021-CN-PCT	CN	201360077633.6	CN 105324900 A	ZL201360077633.6
CN-13021-US-PCT	US	14785 852	US 2016/0077153 A1	
07075-US-CNT	US	12766158	20100205804	6,003,891
07075-IN-PCT	IN	23477CHENP/2010		
07075-EP-EPT	EP	08803835.1	2203922	2203922
07075-WO-PCT	PCT	PCT/EP2009/061867	WO 2009/053147	
07075-JP-PCT	JP	20105903370	2011081366	
07075-SE-EPT	SE	08803835.1	2203922	2203922
07075-IT-EPT	IT	08803835.1	2203922	2203922
07075-DE-EPT	DE	08803835.1	2203922	662008511125.3
07075-FR-EPT	FR	08803835.1	2203922	2203922
07075-CH-EPT	CH	08803835.1	2203922	2203922
07075-RU-PCT	RU	2010121171		2473997
07075-CN-PCT	CN	200880113144.0	101836269	ZL200880113144.0
07075-CA-PCT	CA	2701361		2701361
07075-BR-PCT	BR	P10817773-2	P10817773-2	P10817773-2
07075-EP-EPA	EP	07119698.2	2055815	
SE-11639DE01	DE	13786254.6		3066671
SE-11639-WO-PCT	PCT	PCT/EP2013/073022	WO2013/067297	
SE-11639-US-PCT	US	15033042	US 2016-0284447-A1	9,524,816
SE-11639-EP-EPT	EP	13786254.6	3066671	3066671
SE-11639-CN-PCT	CN	201360080679.3	CN105765670A	ZL201360080679.3
CN-13107-US-CNT	US	15092,238	US 2016/0293314 A1	
CN-13107-BR-PCT	BR	BR11201800060-1	BR11201800060-1	
CN-13107-WO-PCT	PCT	PCT/CN2013/095667	WO 2015/058354	
CN-13107-EP-EPT	EP	13896891.4	3081105	
CA-13107-IN-PCT	IN	201647006164	2016-17008154 A	
CN-13107-CN-PCT	CN	201360080387.X	CN 105684109 A	ZL201360080387.X
CN-13107-FR01	FR	13695891.4		
CN-13107-DE01	DE	13695891.4		
CN-13107-GB01	GB	13695891.4		
CH-17041US01	US	15348,561	US 2018-2294116-A1	
CH-17041CN01	CN	201810301514.9	108695106	
CH-17041EP01	EP	18164893.6	3385969	
CH-17041LU-NP	LU	100183		
CH-18040GB01	GB	17714812.9		3983051
CH-18040DE01	DE	17714812.9	3382051	60 2017 005 377
CH-18040JP01	JP	16746,220	2019-0039828	
CH-18040JP01	JP	2018-052762	2019-017132	
CH-18040IN01	IN	201647037536	201647037536A	
CH-18040CN01	CN	201760035730.7	108214142	
CH-18040EP01	EP	17714812.9	3383051	3383051
CH-18040WO-PCT	PCT	PCT/EP2017/035602R	WO/2017/174603	
CH-18040EP-EPA	EP	16164308.6		
CN-09011-US-PCT	US	13360,536	US 2012/0096707 A1	10,141,736
CN-09011-EP-EPT	EP	08846370.6	2446283	2446283
CN-09011-RU-PCT	RU	2012102523		2489734
CN-09011-WO-PCT	PCT	PCT/CN2009/072472	WO 2010/148670	
CN-09011-DE-EPT	DE	08846370.6	2446283	602109036417.0
CN-09011-FR-EPT	FR	08846370.6	2446283	2446283
CN-09011-CN-PCT	CN	200980159977.5	CN 102388315 A	CN 102388315 B
CN-09011-IN-PCT	IN	97917CHENP/2011	97917CHENP/2011 A	
CH-17043US01	US	19156,457	2019010921A	
CH-17043CN01	CN	201811178890.X	109659351	
CH-17043IN01	IN	201844037962	201844037962	
CH-17043JP01	JP	2018-189734	2019-071415	
CH-17043EP01	EP	17196630.3	3471147	
CH-17043-EP-EPA	EP	17186838.6		
CH-16103US01	US	15294,692		
CH-16103EP01	EP	17791656.6		
CH-16103WO01	PCT	PCT/EP2017/077294	WO/2018/077943	
CH-16103-CN-NP	CN	201810934655.2	107876684	
US-14016-D2T-CN-LIM	CN	201420378614.2		201420378614.2
US-14016-D2T-CA-NP	CA	2852247		
US-14016-D2T-AU-NP	AU	2014202664	2014202664	
US-14016-D2T-US-NP	US	14/197,623	US 2016-0253035-A1	9,255,566
CH-13112-US-PCT	US	16052,460		10,089,000
CH-13112GB01	GB	14747388.8		3039720
CH-13112DE01	DE	14747388.8	3039720	602014015398.4
CH-13112KR-PCT	KR	2016-706211		
CH-13112-EP-EPT	EP	14747388.8	3039720	3039720
CH-13112-JP-PCT	JP	2016-837198	2016-532286	6362702
CH-13112-WO-PCT	PCT	PCT/EP2014/066796	WO2015/09283	
CH-13112-CN-PCT	CN	201480047504.5	10547460	
CH-13112-IN-PCT	IN	201647010120	201647010129A	
CH-13112-EP-EPA	EP	13182052.4		
CH-10104-EP-EPT	EP	11752285.2	2619779	2619779
CH-10104-WO-PCT	PCT	PCT/EP 2011/065064	WO 2012/038227	
CH-10104-JP-PCT	JP	PCT/EP 2011/065094		
CH-10104-US-CNT	US	13843686	20130213836	817774092
CH-10104-CH-EPT	CH	11752285.2	2619779	2619779
CH-10104-DE-EPT	DE	11752285.2	2619779	302011012493.2
CH-10104-FR-EPT	FR	11752285.2	2619779	2619779
CH-10104-CN-PCT	CN	201180645885.4	103119677	ZL201180645885.4

ABB Patent-Aktzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-10134-EP-EPA	EP	10178319.8		
CH-17081-EP-EPA	EP	17168735.3	3386687	
US-16079-OAK-US-NP	US	15/581.794		10.139.151
CN-16089CN01	CN	201680088011.3	CN109155596A	
CN-16088-WO-PCT	PCT	PCT/CN2016/103976	WO/2018/079329	
US-0826-US-NP	US	12/575.191		US 8205819
US-0829-US-PSP	US	61/104.353		
CH-10137-US-CNT	US	13835233	20180278078	8450394
CH-10137-EP-EPO	EP	13171482.5	2639805	2639805
CH-10137-GB-EPO	GB	13171482.5	2639805	2639805
CH-10137-SE-EPD	SE	13171482.5	2639805	2639805
CH-10137-DE-EPD	DE	13171482.5	2639805	622016020860.8
CH-10137-FR-EPO	FR	13171482.5	2639805	2639805
SH-10137-WO-PCT	PCT	PCT/EP2011/072959	2012084893	
CH-10137-CN-PCT	CN	201180068384.5	103370750	ZL201180068384.5
CH-10137-IN-PCT	IN	4743/CHE/EP/2013	4743/CHE/EP/2013A	312953
CH-10137-EP-EPA	EP	10196908.7	2469552	2469552
CH-10137-GB-EPA	GB	10196908.7	2469552	2469552
CH-10137-SE-EPA	SE	10196908.7	2469552	2469552
CH-10137-DE-EPA	DE	10196908.7	2469552	602010013719.8
CH-10137-FR-EPA	FR	10196908.7	2469552	2469552
CH-16023-US-NP	US	15/463.129	2017-0263527	10.079.193
CH-16023-CN-NP	CN	201710135758.X	107170718	
CH-16023-IN-NP	IN	201744007822	201744007522	
CH-16023-JP-NP	JP	2017-039015	2017-163135	
CH-16023-DE01	DE	16160199.5		3217774
CH-16023-GB01	GB	16160199.5		3217774
CH-16023-EP-EPA	EP	16158199.5	3217774	3217774
CN-16096US01	US	16/174.701	US 20190072603 A1	
CN-16096IN01	IN	201847040238	201847040238A	
CN-16096EP01	EP	16925915.7		
CN-16096CN01	CN	201680088928.1	CN109154632A	
CN-16096-WO-PCT	PCT	PCT/CN2016/113984	WCI/2018/120054	
08/051-US-CNT	US	12/979.781	20110189861	8541317
08/051-WO-PCT	PCT	PCT/EP2008/058387	WO 2010/080830	
08/051-JP-PCT	JP	2011-815487	2011-526726	
08/051-RU-PCT	RU	20111103924	2011103924	2509175
08/051-KR-PCT	KR	10-2010-702909		10-1571138
08/051-CN-PCT	CN	200980125662.9	102084029	102084029
08/051-IN-PCT	IN	8652/CHE/EP/2010	8652/CHE/EP/2010	310854
08/051-GB01	GB	08159693.4		2141259
08/051-DE01	DE	08159693.4	2141259	60 2008 887 846
08/051-CN-LMA	CN	200820125314.4		ZL200820125314.4
08/051-EP-EPA	EP	08159693.4	2141259	2141259
09/112-GB-NP	GB	2011-17955		0006038
09/112-KR-NP	KR	1020100095445		
09/112-RU-NP	RU	2010140145	2010140145	2570856
09/112-CN-NP	CN	201010501491.X		ZL201010501491.X
09/112-US-NP	US	12894755		9.572.954
09/112-BR-NP	BR	PI1003369-9		
09/112-JP-NP	JP	2010218763	2011-77524	5774829
09/112-IN-NP	IN	2876/CHE/EP/2010	2876/CHE/EP/2010	
09/112-CH-EPA	CH	09171946.8	2305622	2305622
09/112-GB-EPA	GB	09171946.8	2305622	2305622
09/112-DE-EPA	DE	09171946.8	2305622	602009032774.7
09/112-EP-EPA	EP	09171946.8	2305622	2305622
09/112-FR-EPA	FR	09171946.8	2305622	2305622
CH-11145-BR-NP	BR	1020120287043		
CH-11145-JP-NP	JP	2012-286215	2013-110860	
CH-11145-CN-NP	CN	201210477126.9	103138589	201210477126.9
CH-11145-RU-NP	RU	2012149725	2012149725	2600328
CH-11145-KR-NP	KR	2012-0132597		
CH-11145-US-NP	US	13/683.046	20130126636	9.054.526
CH-11145-IN-NP	IN	4810/CHE/EP/2012	4810/CHE/EP/2012	
CH-11145-AU-NP	AU	2012247027		2012247027
CH-11145-CA-NP	CA	2.784.880	2794880	
CH-11145-GB-EPA	GB	11190134.4	2567764	2567764
CH-11145-DE-EPA	DE	11190134.4	2567764	502011006415.9
CH-11145-FR-EPA	FR	11190134.4	2567764	2997764
CH-11145-SE-EPA	SE	11190134.4	2567764	2567764
CH-11145-EP-EPA	EP	11190134.4	2567764	2567764
DE-10540-US-PCT	US	13/330.233	US2012-0198675	8.481.881
DE-10540-CN-PCT	CN	201080022530.2	102428535	102428535
DE-10540-MX-PCT	MX	MX/a/2011/012247		304009
DE-10540-WO-PCT	PCT	PCT/EP2010/056399	2010133484	
DE-10540-IN-PCT	IN	4482/KOLNP/2011		
DE-10540-DE-NP	DE	102010013877.9-34	102010013877	102010013877
08682-TH-NP	TH	70568	82710	
08682-DE-EPT	DE	00946655.8	1196930	80040699.5-08
08682-EP-EPT	EP	00946655.8	1196930	1196930
08682-WO-PCT	PCT	SE0001362	WCI01R1425	
08682-ZA-PCT	ZA	200110369		
08682-JP-PCT	JP	SE0001362		
08682-RU-PCT	RU	2002101931		
08682-IN-PCT	IN	SE0001362		
08682-CA-PCT	CA	2377957		
08682-UA-PCT	UA	2002010658		
08682-KR-PCT	KR	2001-7016674	2002-70774	

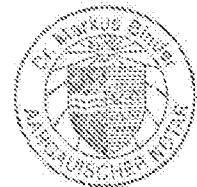


ABB Patent Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08682-BR-FCT	BR	PI0011786-2		P10011786-2
08682-GB-EPT	GB	08946655.8	1196930	1196930
08682-FR-EPT	FR	08946655.8	1196930	1196930
08682-US-PCT	US	09/026.837		6961322
08682-CN-PCT	CN	08912255.8	1371520	ZL00812255.8
08682-SE-NF	SE	8902429-1	514508	9802429-1
CH-13109-SA-PCT	SA	516370498		6289
CH-13109-RU-PCT	RU	2018108702	2018108702	2677878
CH-13109-FR-EPT	FR	14744072.1	2987587	2987587
CH-13109-EP-EPT	EP	14744072.1	2987587	2987587
CH-13109-DE-EPT	DE	14744072.1	2987587	502014001540.0
CH-13109-IN-PCT	IN	201847006086	201847006086	
CH-13109-US-PCT	US	14908714	20180172133	9,885,417
CH-13109-WO-PCT	PCT	PCT/EP 2014/065867	2015/014703	
CH-13109-CN-PCT	CN	201460043135.4	105408979	ZL201460043135.4
CH-13109-DE-NF	DE	102013108154.1	102013108154	
DE-09351-WO-PCT	PCT	PCT/EP2010/002142	2010124782	
DE-09351-KR-PCT	KR	10-2011-7025702		
DE-09351-CN-PCT	CN	201060019878.2	102422375	201060019878.2
DE-09351-IN-PCT	IN	4025KOLNP/2011		298499
DE-09351-EP-EPA	EP	09005973.4	2246870	2246870
DE-09351-FR-EPA	FR	09005973.4-2214	2246870	2246870
97180-RU-NP	RU	98119280		2214850
97180-UA-NP	UA	98105991		61907
97180-CN-NP	CN	98123435.6	1215929	ZL98123435.6
97180-JP-NP	JP	10-289818		
97180-IN-NP	IN	1860MAS98		208453
97180-EP-EPA	EP	98810788.4	0923136	0923136
97180-FR-EPA	FR	98810788.4	0923136	0923136
97180-GB-EPA	GB	98810788.4	0923136	0923136
97180-DE-EPA	DE	98810788.4	0923136	59814248.7-68
97180-US-NP	US	09/124.892	6,107,851	6,107,851
97180-DE-NP	DE	19746974.4		
SE-16161US01	US	16/343,850		
SE-16161EP01	EP	16787402.3		
SE-16161CN01	CN	201680091165.1	CN110024254 X	
SE-16161AU01	AU	2016429858		
SE-16161WO-PCT	PCT	PCT/EP2016/075387	WO/2018/072843	
09003-IN-PCT	IN	4788KCHNP/2011		259673
09003-WO-PCT	PCT	PCT/EP2006/087711	WO 2010/079060	
09003-US-CNT	US	13/173,924	20110267806	
09003-RU-PCT	RU	2011133065	2504913	2504913
09003-BR-PCT	BR	PI0624193-0		
09003-CN-PCT	CN	200980154325.2	103273148	ZL200980154325.2
09003-EP-EPA	EP	09150131.2	2207312	2207312
09003-IT-EPA	IT	09150131.2	2207312	2207312
09003-SE-EPA	SE	09150131.2	2207312	2207312
09003-GB-EPA	GB	09150131.2	2207312	2207312
09003-ES-EPA	ES	09150131.2	2207312	2207312
09003-DE-EPA	DE	09150131.2	2207312	602009006321.6
09003-FR-EPA	FR	09150131.2	2207312	2207312
CH-17081WO01	PCT	PCT/EP2018/061017	WO/2019/302615	
CH-17081EP-EPA	EP	17188006.4		
SE-18234-WO-PCT	PCT	PCT/EP2017/080836	WO/2018/153614	
CN-17029EP01	EP	17913766.6		
CN-17029CN01	CN	201780672592.8	CN119024249A	
CN-17029-WO-PCT	PCT	PCT/CN2017/068416	WO/2018/027466	
02075-HR-NP	HR	P200306744	5/05	
02075-US-NP	US	10/618,771		7,154,728
02075-CN-NP	CN	03178408.8	1472752	03178408.8
02075-IN-NP	IN	570C/HP/2003		
02075-RU-NP	RU	2003121637		
02075-KR-NP	KR	2003-47969	2004-10170	
02075-BR-NP	BR	PI0302388-9	1754	
02075-CA-NP	CA	2,435,216		
02075-PL-NP	PL	P-361199		
02075-HU-NP	HU	PO302146	P0302146	
02075-JP-NP	JP	3003-271931	2004-040112	4867305
02075-YU-NP	RS	P-548/2003		
02075-UA-NP	UA	2018078151		
02075-AU-NP	AU	2003207038		
02075-TW-NP	TW	082117686	210401483	283094
02075-EP-EPA	EP	02405806.1	1383142	1383142
02075-IE-EPA	IE	02405806.1	1383142	1383142
02075-ES-EPA	ES	02405806.1	1383142	1383142
02075-GB-EPA	GB	02405806.1	1383142	1383142
02075-FR-EPA	FR	02405806.1	1383142	1383142
02075-CN-EPA	CH	02405806.1	1383142	1383142
02075-DE-EPA	DE	02405806.1	1383142	50202119.2
IT-14808-CN-UM	CN	301520176580.X		ZL301520176580.X
IT-14808-IT-UM	IT	IR20141000115		000381582
02099-US-CNT02	US	11/062,586	3028-0146406	7,202,435
02099-CN-CN1	CN	2006101163686.5	1983487	ZL2006101163686.5
02099-CN-NP	CN	03159737.8	1497632	ZL03159737.8
02099-JP-NP	JP	3003-327600	2104-119378	4381009
02099-US-NP	US	10/863,539		6,872,907

ABB Patent-Aktenzeichen ABB Patent Docket No.	Länderscode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
02/069-CH-EPA	CH	02405625.7	1403891	1 403 891
02/069-EP-EPA	EP	02405625.7	1403891	1403891
02/069-GB-EPA	GB	02405625.7	1403891	1 403 891
02/069-IT-EPA	IT	02405625.7	1403891	832016000130780
02/069-DE-EPA	DE	02405625.7	1403891	80211839.3-08
02/069-FR-EPA	FR	02405625.7	1403891	1 403 891
US-17017-OAG-US-NP	US	15963 899		US 8 965 800
02/114-US-NP	US	10597 038		2 446 876
02/114-CA-NP	CA	2 446 876		2 446 876
02/114-GB-EPA	GB	02405935.4	1416603	1416603
02/114-SE-EPA	SE	02405935.4	1416603	1416603
02/114-FR-EPA	FR	02405935.4	1416603	1416603
02/114-DE-EPA	DE	02405935.4	1416603	802 46 923.6
02/114-EP-EPA	EP	02405935.4	1416603	1416603
03/031-US-NP	US	10870 160		7 277 779
03/031-EP-EPA	EP	03405451.0	1489715	1489715
03/031-IT-EPA	IT	03405451.0	1 489 715	1489715
03/031-GB-EPA	GB	03405451.0	1 489 715	1489715
03/031-SI-EPA	SI	03405451.0	1 489 715	1489715
03/031-SE-EPA	SE	03405451.0	1 489 715	1489715
03/031-ES-EPA	ES	03405451.0	1 489 715	1489715
03/031-DE-EPA	DE	03405451.0	1489715	60327058.1-08
03/031-FR-EPA	FR	03405451.0	1 489 715	1489715
03/041-CN-NP	CN	200410071688.9	1578263	ZL200410071688.9
03/041-BR-NP	BR	PI0402912-0		
03/041-RU-NP	RU	2004122319	2004132319	2395315
03/041-JP-NP	JP	2004-216924	2005-051208	
03/041-IN-NP	IN	6877CHE/2004		258500
03/041-US-NP	US	10885 877		7 318 844
03/041-EP-EPA	EP	03405554.1	1500638	1 500 638
03/041-ES-EPA	ES	03405554.1	1500638	1 500 638
03/041-DE-EPA	DE	03405554.1	1500638	60306765.3-08
03/041-FR-EPA	FR	03405554.1	1500638	1 500 638
03/041-GB-EPA	GB	03405554.1	1500638	1 500 638
CH-12134-US-CNT	US	14711254	20150248976	9543087
CH-12134-AU-PCT	AU	2013347028		2013347028
CH-12134-BR-PCT	BR	BR112015010530-0		
CH-12134-WO-PCT	PCT	PCT/EP2013/073317	WO2014/075982	
CH-12134-DE-EPT	DE	13782292.8	2920802	602013018258.1
CH-12134-FR-EPT	FR	13782292.8	2920802	2920802
CH-12134-EP-EPT	EP	13782292.8	2920802	2920802
CH-12134-RU-PCT	RU	2015122761	2015122761	2643777
CH-12134-IN-PCT	IN	3352CHENP/2015	3352CHENP/2015	
CH-12134-CN-PCT	CN	201380069246.X	104885174	ZL201380069246.X
CH-12134-EP-EPA	EP	12192488.2		
CN-14035-CN-NP	CN	201410183222.1	CN 104007335 A	CN 104007335 B
US-12048-OAG-US-CIP	US	14/886 997	US-2016-0041582-A1	
US-12048-OAG-EP-EPT	EP	13802782.6	2920660	2920660
US-12048-OAG-US-NP	US	14/083 518	US-2014-0156225-A1	9 995 865
US-12048-OAG-IN-PCT	IN	PCT/US2013/070695		
US-12048-OAG-CN-PCT	CN	201380070756	104919384	104919384
US-12048-OAG-BR-PCT	BR	BR112015011382-5		
US-12048-OAG-WO-PCT	PCT	PCT/US2013/070695		
US-12048-OAG-US-PSP	US	61/737 879		
US-12048-OAG-FR01	FR	13802782.6		2920660
US-12048-OAG-DE01	DE	13802782.6		2920660
US-12048-OAG-GB01	GB	13802782.6		2920660
SE-11856-DE-UM	DE	20 2016 104 020 5		202016104020.5
SE-11856-CN-PCT	CN	201540056831.3	CN107075806A	
SE-11856-US-PCT	US	15/5307028	US-2017-0321378-A1	10 351 996
SE-11856-WO-PCT	PCT	PCT/EP2015/074041	WO2016/052630	
SE-11856-IN-PCT	IN	201747017214		
SE-11856-EP-EPA	EP	14189515.6	3012282	
CH-18154-DE-UM	DE	202015106726.7		202015106726.7
IT-18001-EP01	EP	16700012.4	3400802	
IT-18001-WO-PCT	PCT	PCT/EP2016/050034	WO/2017/118472	
07/025-GB01	GB	07727642.6		2130054
07/025-DE01	DE	07727642.6	2130054	80 2007 051 195.0
07/025-FR01	FR	07727642.6		2130054
07/025-BR-PCT	BR	PI0721521-5		
07/025-WO-PCT	PCT	PCT/EP 2007/053170	WO 2008/119389	
07/025-IN-PCT	IN	57911CHENP/2009		
07/025-US-CNT	US	12572686	20100023288	8 196 412
07/025-RU-PCT	RU	2009140301		2423715
07/025-CN-PCT	CN	200780052482.3	101863527	ZL200780052482.3
07/025-EP-EPT	EP	07727642.6	2130054	2130054
SE-17001-EP-EPA	EP	17267538.4	3499532	
08/012-EP-EPT	EP	09712010.9	2245639	2245639
08/012-WO-PCT	PCT	PCT/EP2009/051840	WO 2009110068	
08/012-JP-PCT	JP	2010-547180	2011-512834	5265706
08/012-US-CNT	US	12860550	20110030654	8278557
08/012-CH-EPT	CH	09712010.9	2245639	2245639
08/012-FR-EPT	FR	09712010.9	2245639	2245639
08/012-GE-EPT	DE	09712010.9	2245639	502009001798.7
08/012-CN-PCT	CN	200980108698.X	101982907	ZL200980108698.X
08/012-EP-EPA	EP	08151725.2		
CH-16057-GB01	GB	16725817.7		3258626
CH-16057-DE01	DE	16725817.7	3258626	50 2016 016 337

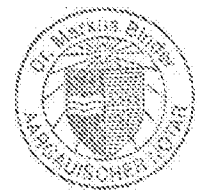
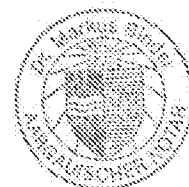




ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-15057EP01	EP	18725817.7	3298626	3298626
CH-15057US01	US	150815.663	201800360441	10,293,454
CH-15057JP01	JP	2017-540736	2018-515827	
CH-15057IN01	IN	201747045573	201747045573	
CH-15057CN01	CN	201680542941.9	107851634	
CH-15057-WO-PCT	PCT	PCT/EP2015061450	2016/198305	
CH-15057-EP-EPA	EP	15158969.8		
CN-15092US01	US	16448.086		
CN-15092IN01	IN	201947024987	201947024997A	
CN-15092EP01	EP	17890327.4		
CN-15092CN01	CN	201780076853.X		
CN-15092-WO-PCT	PCT	PCT/CN2017095019	WO/2018/126324	
CN-14149-EP-EPT	EP	14905551.9	3295735	
CN-14149-CN-PCT	CN	201490082292.6	CN107076111A	ZL201490082292.6
CN-14149-WO-PCT	PCT	PCT/CN20140190229	WO/2015/070319	
SE-11107-EP-EPT	EP	12717632.9	2695174	2695174
SE-11107-CN-PCT	CN	201280017443.0	CN103493157A	ZL201280017443.0
SE-11107-GB-EPT	GB	12717632.9	2695174	2695174
SE-11107-IT-EPT	IT	12717632.9	2695174	2695174
SE-11107-DE-EPT	DE	12717632.9	2695174	2695174
SE-11107-FR-EPT	FR	12717632.9	2695174	2695174
SE-11107-US-PCT	US	14047.610	US-2014-0035712-A1	9,018,280
SE-11107-ES-EPT	ES	12717632.9	2695174	2695174
SE-11107-IN-PCT	IN	7849/CHENP/2013	7849/CHENP/2013.A	
SE-11107-BR-PCT	BR	BR112013025695-4	BR112013025695-4	
SE-11107-US-PSP	US	617472.912		
US-11048-OAB-US-INV	US	14073903	US-2014-0077972-A1	8964186
US-11048-OAB-US-NP	US	13855.527	US20130818367A1	US 8,964,188
US-11048-OAB-WO-PCT	PCT	PCT/US2012/045183	WO2013/008507	
US-11048-OAB-GB-EPT	GB	12741136.1		2732266
US-11048-OAB-ES-EPT	ES	12741136.1		ES 2548606 T3
US-11048-OAB-IT-EPT	IT	12741136.1		2732266
US-11048-OAB-FR-EPT	FR	12741136.1		2632266
US-11048-OAB-EP-EPT	EP	12741136.1	2732266	3732366
US-11048-OAB-DE-EPT	DE	12741136.1		602012008298.5
US-11048-OAB-CN-PCT	CN	2012800343316	CN 103849710 A	ZL 2012800343316
US-11048-OAB-IN-PCT	IN	73/CHENP/2014		
US-11048-OAB-CA-PCT	CA	2841352		
US-11048-OAB-US-PSP	US	81806213		
CH-11149-US-NP	US	13692561	20130141830	8964346
CH-11149-RU-NP	RU	2012101521	2012151521	2829827
CH-11149-CN-NP	CN	201210502567.8	103132728	ZL 201210502567.8
CH-11149-EP-EPA	EP	11191743.1	2600358	2600358
CH-11149-FR-EPA	FR	11191743.1	2600358	2600358
CH-11149-GB-EPA	GB	11191743.1	2600358	2600358
CH-11149-CH-EPA	CH	11191743.1	2600358	2600358
CH-11149-DE-EPA	DE	11191743.1	2600358	2600358
US-0917-IN-PCT	IN	1843/KOLNP/2012		502011002899.7
US-0917-WO-PCT	PCT	PCT/US2010/068759	WO/2011/088986	
US-0917-CN-PCT	CN	201090054795.A	CN 102667827 A	ZL 201090054795.A
US-0917-US-PCT	US	13512.475	US-2012-0232713-A1	9,171,250
US-0917-EP-EPT	EP	10799131.5	2507751	
US-0917-US-PSP	US	81268.642		
IT-0518-WO-PCT	PCT	PCT/EP2008/052911	2010/102689	
IT-0518-DE-EPT	DE	08779138.6		602009033791.7
IT-0518-US-PCT	US	13202.788		8,650,373
IT-0518-GB-EPT	GB	08779138.6		2406798
IT-0518-PL-EPT	PL	08779138.6		2406798
IT-0518-EP-EPT	EP	08779138.6		2406798
IT-0518-CN-PCT	CN	200990157995.8	CN102349121A	ZL20090157995.8
IT-0518-IN-PCT	IN	7291/CHENP/2011	7291/CHENP/2011A	
IT-0518-BR-PCT	BR	PI024023.3	PI024023.3A2	
US-0702-WO-PCT	PCT	PCT/US2008/02537	WO2008/106136	
US-0702-EP-EPT	EP	08726117.8		
US-0702-IN-PCT	IN	2992/KOLNP/2009		
US-0702-CN-PCT	CN	200890006452.3		200890006452.3
US-0702-US-PCT	US	12528348	US20100053630	US 8,411,400
US-0702-US-PSP	US	60503.751		
07024-US-NP	US	11730.998		7,479,810
CH-11164-WO-PCT	PCT	PCT/EP2012/075932	2013/092439	
CH-11164-RU-PCT	RU	2014129602	2014129602	
CH-11164-US-CNI	US	14303640	2014-0363784	8,896,856
CH-11164-CN-PCT	CN	201280063779.0	104160653	ZL201280063779.0
CH-11164-IN-PCT	IN	5483/CHENP/2014	5483/CHENP/2014A	
CH-11164-EP-EPA	EP	11194735.4		2808455
CH-11164-FR-EPA	FR	11194735.4		2808455
CH-11164-DE-EPA	DE	11194735.4		602011034911.2
CH-14138US01	US	15618.485	2017-0278616	
CH-14138IN01	IN	201747029998		
CH-14138EP01	EP	14853174.2	3230992	
CH-14138CN01	CN	201460064851.1	107430925	
CH-14138BR01	BR	BR112017011829-7		
CH-14138-WO-PCT	PCT	PCT/EP2014/093341		
CN-18063-CN-INV	CN	201520512368.X	CN 209264454 U	201520512368.X
US-18097-CAH-US-NP	US	140223.475	US 2017-0048456 A1	
CN-16047-CN-UM	CN	20160469805.X	CN 305788441 U	20160469805.X
DE-08071-CH-EPT	CH	07724683.4	2020011	2020011

ABB Patent-Aktenzeichen ABB Patent DocId No.	Länderscode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
DE-06571-FR-EPT	FR	07724593.4	2020011	2020011
DE-06571-HU-EPT	HU	07724593.4	2020011	5024685
DE-06571-EP-EPT	EP	07724593.4	2020011	2020011
DE-06571-DE-EPT	DE	502007518706.7	2020011	502007518706.7
DE-06571-CN-PCT	CN	200750018741.0	101449348	200750018741.0
DE-06571-US-PCT	US	12/302215	2009-0152079	7.666.809
DE-06571-KR-PCT	KR	10-2008-7028296		10-1368650
DE-06571-WO-PCT	PCT	PCT/EP2007/003583	2007134892	
DE-06571-IN-PCT	IN	4588/KOLNP/20085		275289
DE-06571-DE-NP	DE	162006024007.3		
US-0613-US-NP	US	12/781.430	US-2010-0270066-A1	US 8.440.913
US-0613-US-PSP	US	81/172.660		
DE-09553-US-PCT	US	13/285.409	2012-0107041	8.487.202
DE-09553-VN-PCT	VN	1-2011-03306	28969	13578
DE-09553-CN-PCT	CN	20106019877.B	102422574	20106019977.B
DE-09553-RU-PCT	RU	2011148652	2011148652	2526868
DE-09553-MX-PCT	MX	MX/2011/011444		319316
DE-09553-WO-PCT	PCT	PCT/EP2010/002125	2010124780	
DE-09553-KR-PCT	KR	10-2011-7025700		10-177114
DE-09553-IN-PCT	IN	4824/KOLNP/2011		
DE-09553-BR-PCT	BR	PI1014630.0	1014630.0	PI1014630.0
DE-09553-DE-EPA	DE	09005972.8-2214	2246869	602003038781.8
DE-09553-CH-EPA	CH	09005972.8-2214	2246869	2246869
DE-09553-SE-EPA	SE	09005972.8-2214	2246869	2246869
DE-09553-IT-EPA	IT	09005972.8-2214	2246869	502016000105268
DE-09553-EP-EPA	EP	09005972.8-2214	2246869	2246869
DE-09553-FR-EPA	FR	09005972.8-2214	2246869	2246869
SE-18085-CA01	CA	3,033,469		
SE-18085-US01	US	18/324,247		
SE-18085-KR01	KR	10-2015-7086681		
SE-18085-NO1	IN	201947008469		
SE-18085-CN01	CN	201780049075.0	CN109643604A	
SE-18085-BR01	BR	BR112019002211-2	BR112019002211-2	
SE-18085-WO01	PCT	PCT/EP2017/065992	WO/2018/028874	
SE-18085-EP-EPA	EP	EP18183298.2	3282457	
SE-18085-WO01	PCT	PCT/EP2017/066015	WO/2018/028875	
SE-18085-EP-EPA	EP	EP18183298.5	3282458	
SE-18253-WO-PCT	PCT	PCT/EP2017/068937	WO/2018/088750	
IT-12010-WO-PCT	PCT	PCT/EP2013/058671	2013/178447	
IT-12010-2A-PCT	ZA	2014/07960		2014/07560
IT-12010-CN-PCT	CN	201380027646.2	CN104380400A	ZL201380027646.2
IT-12010-BR-PCT	BR	BR 11 2014 03054-2		
IT-12010-EP-EPA	EP	12425103.4	2669910	2669910
IT-12010-RU-EPA	RU	12425103.4	2669910	2669910
IT-12010-TR-EPA	TR	12425103.4	2669910	TR20151141814
IT-12010-DE-EPA	DE	12425103.4	2669910	2669910
IT-12010-IT-EPA	IT	12425103.4	2669910	2669910
DE-09528-CN-NP	CN	201016148562.4	101846112	ZL201010148562.4
DE-09528-KR-NP	KR	1030106025761		10-1749842
DE-09528-CH-EPA	CH	10002602.0	2234135	2234135
DE-09528-DE-EPA	DE	502010001269.4	2234135	502010001269.4
DE-09528-FR-EPA	FR	10002602.0	2234135	2234135
DE-09528-US-NP	US	12/722.886	2010/0243927	8.464.753
DE-09528-EP-EPA	EP	10002602.0	2234135	2234135
DE-09528-DE-NP	DE	102009014421	102009014421	
SE-11374-CA-PCT	CA	2.881.903		2.881.903
SE-11374-BR-PCT	BR	BR11 2015 001793-2	BR112015 001793-2	
SE-11374-WO-PCT	PCT	PCT/EP2013/068712	WO 2014/028924	
SE-11374-CN-PCT	CN	2013800397560	104538777 A	ZL2013800397560
SE-11374-US-PCT	US	14/409.641	US-2015-0179364-A1	9.245.760
SE-11374-ZA-PCT	ZA	2014/09356		2014/09356
SE-11374-RU-PCT	RU	2015109125		2592533
SE-11374-JP-PCT	JP	2015-528543	2015-524990	5544586
SE-11374-KR-PCT	KR	2015-7000598		1558137
SE-11374-IN-PCT	IN	1406/CHENP/2015	1406/CHENP/2015	
SE-11374-EP-EPA	EP	EP12180774.7	2698803	2698803
SE-11374-IT-EPA	IT	EP12180774.7	2698803	2698803
SE-11374-FR-EPA	FR	EP12180774.7	2698803	2698803
SE-11374-DE-EPA	DE	EP12180774.7	2698803	80 2012 005 403.4
SE-11374-CH-EPA	CH	EP12180774.7	2698803	2698803
SE-11374-ES-EPA	ES	EP12180774.7	2698803	2698803
SE-11374-GB-EPA	GB	EP12180774.7	2698803	2698803
SE-11374-TR-EPA	TR	EP12180774.7	2698803	TR2015 05866 T4
SE-11374-SE-EPA	SE	EP12180774.7	2698803	2698803
CH-14090-EP-EPT	EP	15744243.5	3175485	
CH-14090-CN-PCT	CN	201580040569.3	107078154	
CH-14090-JP-PCT	JP	2017.608165	2017-826175	
CH-14090-US-PCT	US	15/421128	2017/0243966A1	
CH-14090-WO-PCT	PCT	PCT/EP2015/067853	2016/016427	
CH-14090-IN-PCT	IN	201747006420		
CH-14090-EP-EPA	EP	14179320.8		
IT-12034-WO-PCT	PCT	PCT/EP2013/071621		
IT-12034-US-PCT	US	14/712.517	US-2015-0248023-A1	9.769.594
IT-12034-CN-PCT	CN	201380058647.3	CN104759795A	ZL201380058647.3
IT-12034-RU-PCT	RU	2015122775	RU2015122775A	2839104
IT-12034-IN-PCT	IN	3343/CHENP/2015	3342/CHENP/2015A	
IT-12034-BR-PCT	BR	BR112015010897-0	BR112015010897-CA	
IT-12034-EP-EPA	EP	12182837.2	2733802	2733802



*Handwritten signature or initials*

ABB Patent-Dokumenten ABB Patent Docet No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
IT-12034-IT-EPA	IT	12192537.2	2733802	2733802
IT-12034-FR-EPA	FR	12192537.2	2733802	2733802
IT-12034-DE-EPA	DE	12192537.2	2733802	602012017897.4
IT-12034-CH-EPA	CH	12192537.2	2733802	2733802
CN-15070-CN-UM	CN	201520986870.0	CN 20562899E U	30182086870.0
03064-WO-PCT	PCT	PCT/CH 2004/000691		
03064-JP-PCT	JP	2006-540131	2007-511913	
03064-GB-EPT	GB	04757248.4	1685599	1685599
03064-EP-EPT	EP	04757248.4	1685599	1685599
03064-CN-PCT	CN	200480033652.X	18030551A	ZL200480033652.X
03064-DE-EPT	DE	04757248.4	1685599	603004047731.1
03064-FR-EPT	FR	04757248.4	1685599	1685599
03064-IN-PCT	IN	1723/CHENP/2006		253606
03064-US-PCT	US	10/578.837	2007-0158686-A1	7.446.376
03064-EP-EPA	EP	03405816.4	1.531.497	
04007-ZA-NP	ZA	2006/011412		2006/1412
04007-AU-NP	AU	2006200614		2006200614
04007-EP-EPA	EP	04405094.6	1566889	1.566.889
04007-FR-EPA	FR	04405094.6	1566889	1.566.889
04007-GR-EPA	GR	04405094.6	1566889	1.566.889
04007-ES-EPA	ES	04405094.6	1566889	1.566.889
04007-PT-EPA	PT	04405094.6	1566889	1.566.889
04007-IT-EPA	IT	04405094.6	1566889	1.566.889
04009-EP-EPT	EP	05706533.6	1719225	1.719.225
04009-WO-PCT	PCT	PCT/CH 2006/001114		
04009-CH-EPT	CH	05706533.6	1719225	1.719.225
04009-AT-EPT	AT	05706533.6	1719225	1.719.225
04009-BR-PCT	BR	P10606033.5		
04009-DE-EPT	DE	05706533.6	1719225	50201000982.7-09
04009-FR-EPT	FR	05706533.6	1719225	1.719.225
04009-JP-PCT	JP	2007-506031	2007-524337	4606016
04009-RU-PCT	RU	2006134279	2006134279	2344529
04009-KR-PCT	KR	10-2006-7017069		10-1123914
04009-US-PCT	US	11/508.944	2006-0763841	7.381.806
04009-CN-PCT	CN	20058006108.0	1926755	20058006108.0
04009-IN-PCT	IN	3116/CHENP/2005		250712
04009-EP-EPA	EP	04405114.2	1566310	
04011-KR-NP	KR	10-2006-0515993		10-1147802
04011-CN-NP	CN	200510089580.1	1677786	ZL200510089580.1
04011-US-NP	US	11/086.141		7.262.362
04011-JP-NP	JP	2005-049902	2005-245198	
04011-EP-EPA	EP	04405115.9	1566313	1566313
04011-DE-EPA	DE	04405115.9	1566313	602004001196.7-09
US-16021-CAGEP01	EP	17729734.9		
US-16021-CAG-WO-PCT	PCT	PCT/US2017/036080		
US-16021-CAG-US-NP	US	15/175.100		10.148.818
SE-11508-BR-PCT(2)	BR	BR112015018101.5		
SE-11508-WO-PCT(2)	PCT	PCT/EP2014/052360	WO/2014/122244	
SE-11508-EP-EPT(3)	EP	14705490.2	2954803	2954803
SE-11508-GB-EPT(3)	GB	14705490.2	2954803	2954803
SE-11508-NL-EPT(2)	NL	14705490.2	2954803	2954803
SE-11508-DE-EPT(2)	DE	14705490.2	2954803	60.20.14.001.587.5
SE-11508-FR-EPT(2)	FR	14705490.2	2954803	2954803
SE-11508-BE-EPT(2)	BE	14705490.2	2954803	2954803
SE-11508-CH-EPT(3)	CH	14705490.2	2954803	2954803
SE-11508-IT-EPT(2)	IT	14705490.2	2954803	50201600074237
SE-11508-KR-PCT(2)	KR	2015-7021490		1625812
SE-11508-JP-PCT(2)	JP	2015-558504		5983661
SE-11508-IN-PCT(2)	IN	3309/CHENP/2015	5309/CHENP/2015	
SE-11508-CN-PCT(3)	CN	20148008064.4	105144524	ZL20148008064.4
SE-11508-US-PCT(2)	US	14/760.446	US-2015-0367904-A1	
SE-11508-WO-PCT	PCT	PCT/EP2013/052366		
04019-US-NP	US	11/079.858		7.282.367
04019-EP-EPA	EP	04405151.4	1.577.904	1577904
04019-SE-EPA	SE	04405151.4	1.577.904	1577904
04019-IT-EPA	IT	04405151.4	1.577.904	1577904
04019-DE-EPA	DE	04405151.4	1.577.904	602004013314.2
04019-FR-EPA	FR	04405151.4	1.577.904	1577904
04019-CH-EPA	CH	04405151.4	1.577.904	1577904
US-000270-DE-NP	DE	101.82.955.9		101.82.955
US-000270-NO-NP	NO	20616194		
US-B000270-SE-NP	SE	0184261-3	520333	0114261-3
US-B000270-US-NP	US	09750506		6304036
06050-US-CNT	US	12328408	2009068895	
06050-BR-PCT	BR	P10621703-3		P10621703-3
06050-EP-EPT	EP	08741628.9		2024755
06050-WO-PCT	PCT	PCT/CH 2006/000303	WO/2007/140637	
06050-IN-PCT	IN	6701/CHENP/2008		
06050-NO-PCT	NO	20090076		
06050-DE-EPT	DE	08741628.9		602006019328.2-08
06050-GB-EPT	GB	08741628.9		2024755
06050-FR-EPT	FR	08741628.9		2024755
06050-CN-PCT	CN	200680054880.4	101460855A	ZL 200680054880.4
SE-16105US01	US	16/317.407		
SE-16105EP01	EP	16742208.2	3463587	
SE-16105CN01	CN	201680087550.9	CN109478927A	
SE-16105WO-PCT	PCT	PCT/EP2016/066607	WO/2018/101079	
PL-140010GB01	GB	14260108.5		3038351

ABB Patent-Aktzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
PL-140010CE01	DE	14460108.5		3035351
PL-140010FR01	FR	14460108.5		3035351
PL-140010EP-EPA	EP	14460108.5	5035351	3035351
CH-12089-US-CNT	US	14/630,033	20160227128	
CH-12089-CN-PCT	CN	201380044405.9	104584515	
CH-12089-WO-PCT	PCT	PCT/EP2013066816	2014/023652	
CH-12089-EP-EPT	EP	13760026.0	2866660	
CH-12089-IN-PCT	IN	983/CHENP/2015	982/CHENP/2015A	
CH-12089-EP-EPA	EP	12381615.1	2701341	
DE-03/641-US-PCT	US	10/574099	US20070278080	7479012
DE-03/641-KR-PCT	KR	10-2006-7109580		10-1129916
DE-03/641-CN-PCT	CN	200480034321.8	1883022	CN100458967
DE-03/641-DE-NP	DE	16354895.5-06	10354895.5	10354895
SE-162048E01	SE	1960876-7		
CH-11035-CN-NP	CN	301210115014.9	102737879	ZL201210115014.9
CH-11035-JP-NP	JP	2012-099672	2012-221959	5989364
CH-11035-US-NP	US	13/444.825	20120256711	8797128
CH-11035-KR-NP	KR	10-2012-0037489		10-1887101
CH-11035-IN-NP	IN	1426/CHENP/2012		
CH-11035GB01	GB	11161924.3		2511928
CH-11035DE01	DE	11161924.3	2511928	80.2011.053.480
CH-11035FR01	FR	11161924.3		2511928
CH-11035-EP-EPA	EP	11161924.3	2511928	2511928
10742-CN-UM	CN	200920185240.1		200920185240.1
CH-11156-EP-EPT[2]	EP	12798789.1	2791958	2791958
CH-11156-WO-PCT[2]	PCT	PCT/EP 2012075214	WO 2013/087889	
CH-11156-DE-EPT[2]	DE	12798789.1	2791958	602012019602.5
CH-11156-US-CNT	US	14304335	20140291292	8412541
CH-11156-FR-EPT[2]	FR	12798789.1	2791958	2791958
CH-11156-DE-PCT[2]	DE	1120120052013	1120120052015	
CH-11156-WO-PCT	PCT	PCT/EP 2011/072553		
08/087-US-CNT	US	13/005,307	2011/0112899	8,433,451
08/087-EP-EPT	EP	09781516.1	2319150	2319150
08/087-WO-PCT	PCT	PCT/EP2008/080154	WO 2010/066476	
08/087-GB-EPT	GB	09781516.1	2319150	2319150
08/087-ES-EPT	ES	09781516.1	2319150	2319150
08/087-FR-EPT	FR	09781516.1	2319150	2319150
08/087-DE-EPT	DE	09781516.1	2319150	602008006829.6
08/087-CN-PCT	CN	200860133804.6	102132469	200860133804.6
08/087-IN-PCT	IN	1375/CHENP/2011	1375/CHENP/2011 A	283519
08/087-EP-EPA	EP	08163246.5	2159893	
US-15088-MJS-US-NP	US	14/789,042	US 2017-0003335 A1	
CH-13090-WO-PCT[3]	PCT	PL 1/EP2013088281	WO 2014/037399	
CH-13090-US-CNT[2]	US	14638712	20150247788	9513204
CH-13090-EP-EPT[2]	EP	13766239.1	2893546	2893546
CH-13090-CN-PCT[2]	CN	201350057418.X	104759910	ZL201300057418.X
CH-13090-WO-PCT	PCT	PCT/EP 2013082683		
04/026-CN-NP	CN	200610663193.6	1681052	200610663193.6
04/026-US-NP	US	11/896,907	2006-0212380	7651536
04/026-EP-EPA	EP	04405210.8	1585146	1 585 146
04/026-IT-EPA	IT	04405210.8	1585146	1 585 146
04/026-GB-EPA	GB	04405210.8	1585146	1 585 146
04/026-DE-EPA	DE	04405210.8	1585146	602004015267.5
04/026-FR-EPA	FR	04405210.8	1585146	1 585 146
04/034GB01	GB	05729365.6		1745300
04/034ES01	ES	05729365.6		1745300
04/034DE01	DE	05729365.6		60 2005 015 806.4
04/034FR01	FR	05729365.6		1745300
04/034-EP-EPT	EP	05729365.6	1745300	1745300
04/034-WO-PCT	PCT	PCT/CH 2005/000221	WO/2005/111633	
04/034-JP-PCT	JP	2007-511821	WO2005/111633	4842925
04/034-US-PCT	US	11/994,170	2007-0052971	7,450,792
04/034-IN-PCT	IN	4171/CHENP/2006	WO2005/111633	273369
04/034-CN-PCT	CN	200580015090.0	1954218A	200580015090.0
04/034-EP-EPA	EP	04485308.0		
04/085-WO-PCT	PCT	PCT/CH 2005/000433	WO 2006/021108	
04/085-JP-PCT	JP	2007-528550	2006-811107	4833980
04/085-US-CNT	US	11/709,819	2007-0205182	7566842
04/085-IN-PCT	IN	749/CHENP/2007		250419
04/085-CN-PCT	CN	200580036307.6	101048837	200580036307.6
04/085-EP-EPA	EP	04405527.5	1630841	1630841
04/085-IT-EPA	IT	04405527.5	1630841	1630841
04/085-DE-EPA	DE	04405527.5	1630841	502004011745.7-08
04/085-CH-EPA	CH	04405527.5	1630841	1630841
04/085-FR-EPA	FR	04405527.5	1630841	1630841
US-15104-CAKEP01	EP	16798894.3		
US-15104-WO-PCT	PCT	PCT/US2016/061035	WO/2017/083222	
US-15104-DAR-US-NP	US	16/346,880	US-2017-133649-A1	10,230,239
US-15104-US-PSP	US	82/252,905		
SE-15113EP01	EP	16770230.7	3513639	
SE-15113-WO-PCT	PCT	PCT/EP2016/071649	WO/2016/050217	
US-0814-CN-NP	CN	200910145214.7	CN 10189488A	CN 101894006B
US-0814-US-NP	US	12/472,532	US20090200542	8,758,896
US-0814-IN-NP	IN	793/KOL/2009		
US-0814GB01	GB	EP09150810.7		2036530
US-0814DE01	DE	EP09150810.7		602006057891.7
US-0814FR01	FR	EP09150810.7		2036530
US-0814EP-EPA	EP	EP09150810.7	2136530	2036530

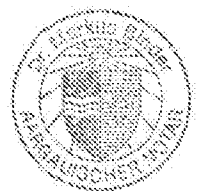


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-0814-US-PSP	US	81068651		
US-11038-MJS-DE-EPT	DE	80 2012 018 970.9	EP 2715758 B1	2715758
US-11038-MJS-IT-EPT	IT	12725215.3	EP 2715758 B1	2715758
US-11038-MJS-WO-PCT	PCT	PCT/US2012/039880		
US-11038-MJE-EP-EPT	EP	12725215.3	EP2715758	EP2715758
US-11038-MJE-MX-PCT	MX	MX/a/2013/013621		334373
US-11038-MJS-US-NP	US	13477 854	US20120300356A1	9190230
US-11038-MJS-CN-PCT	CN	201290326549.5	CN 103583635	ZL201290025549.5
US-11038-MJS-BR-PCT	BR	BR112013030338-7		
US-11038-MJS-CA-PCT	CA	2837079		
US-11038-MJS-US-PSP	US	61466 704		
US-11038-MJS-PL-EPT	PL	12725215.3	EP 2715758	2715758
US-16068-OKUS01	US	15935 178	US 2018/0158732 A1	
US-16068-OKUS-PSP	US	62431 329		
CH-13029-RU-PCT	RU	2015141410		2665819
CH-13029-WO-PCT	PCT	PCT/EP2014054842	WO2014140104	
CH-13029-FR-EPT	FR	14709329.8	2883068	2883068
CH-13029-EP-EPT	EP	14709329.8	2883068	2883068
CH-13029-DE-EPT	DE	14709329.8	2883068	602C14001060.1
CH-13029-IN-PCT	IN	60847CHENP/2015	60847CHENP/2015	
CH-13029-CN-PCT	CN	201490014482.7	105143897	ZL201490014482.7
CH-13029-EP-EPA	EP	13158700.8		
FI-1301701-FINP	FI	20133088	20133085	126824
SE-16181US01	US	16478 362		
SE-16181INC1	IN	201947028670		
SE-16181WO01	PCT	PCT/EP2017/082691	WO2018/134602	
SE-16181-EP-EPA	EP	17152714.6	3362213	
CH-16108US01	US	16797 433	2016/0122802	10.276.334
CH-16108CND1	CN	201711024237.3	108010857	
CH-16108EP01	EP	17199405	3316272	
CH-16108-LI-NP	LI	93282		
CH-16301EP01	EP	16738417.1	3484039	
CH-16301US01	US	16246 651		
CH-16301CND1	CN	20168087615.X	109415496	
CH-16301-WO-PCT	PCT	PCT/EP2016/068639	WO2016/10768	
CN-09005-EP-EPT	EP	0994 1955.3	2394875	
CN-09005-CN-PCT	CN	200980158409.5	CN 102454384 A	
CN-09005-WO-PCT	PCT	PCT/CN2009/000301	WO 2010/118550	
CN-09005-LI-CNT	LI	13272 802	20120689262	9049697
CN-09005-IN-PCT	IN	73407CHENP/2011	73407CHENP/2011	315824
CH-14068-CN-NP	CN	201510380418.8	105226057	ZL201510380418.8
CH-14068-JP-NP	JP	2015-127590	2016-009871	6088588
CH-14068-US-NP	US	14/748774	2016-001302	9301223
CH-14068-KR-NP	KR	2015-0889622		10-1851828
CH-14068-IN-NP	IN	3142CHE/2015	3142CHE/2015A	
CH-14068-GE-EPA	GB	14174099.3	2950941	2960941
CH-14068-EP-EPA	EP	14174099.3	2950941	2960941
CH-14068-DE-EPA	DE	14174099.3	2950941	602014005961.9
IT-13032-WO-PCT	PCT	PCT/EP2014/070406	2015/048144	
IT-13032-EP-EPA	EP	13187096.3	2858077	
US-11011-DARDE01	DE	16178700.7		602012052471.5
US-11011-QAB9001	BG	16178700.7		3104387
US-11011-QAB-EP-ETD	EP	16178700.7	3104387	3104387
US-11011-QAB-DE-EPT	DE	EP12712794.2	EP2689440	2689440
US-11011-QAB-WO-PCT	PCT	PCT/US2012/208653	WO2012/134665	
US-11011-QAB-CA-PCT	CA	PCT/US2012/208653		
US-11011-QAB-BG-EPT	BG	EP12712794.2	EP2689440	2689440
US-11011-QAB-EP-EPT	EP	EP12712794.2	EP2689440	2689440
US-11011-QAB-CN-PCT	CN	2012890208348	CN 102803104 A	ZL 2012890208348
US-11011-QAB-US-NP	US	13418 554	US2012/041300 A1	US 2686302
US-11011-QAB-US-PSP	US	61467 465		
SE-12886-CN-UM	CN	2015209518188		ZL2015209518188
SE-11279-DE-UM	DE	202012100024.5		202012100024.5
SE-11278-CN-UM	CN	201120304618.3		ZL201120304618.3
US-12019-DAC-US-NP	US	13449997	US-2013-0282188-A1	
CH-15003EB01	GB	15700245.2		
CH-15003CH01	CH	15700245.2		
CH-15003ES01	ES	15700245.2		
CH-15003DE01	DE	15700245.2		
CH-15003FR01	FR	15700245.2		
CH-15003US01	US	13/650 361	2017-0315158	
CH-15003RU01	RU	2017128476		2676982
CH-15003EP01	EP	15700245.2	3345625	
CH-15003CND1	CN	201580073665.3	107430242	
CH-18003-WO-PCT	PCT	PCT/EP 2013/050928	WO2013/112985	
IT-11504-RU-PCT	RU	2014112195		2586728
IT-11504-CN-PCT	CN	201290041746.8	CN103766634A	ZL201290041746.8
IT-11504-US-PCT	US	14/241 258		9,147,520
IT-11504-WO-PCT	PCT	PCT/EP2012/066588	2013/030136	
IT-11504-IN-PCT	IN	2218/CHENP/2014	2218/CHENP/2014	
IT-11504-BR-PCT	BR	BR112014004664.6		
IT-11504-KR-PCT	KR	10-2014-7098904		10-1991655
IT-11504ES01	ES	11179279.2		2565881
IT-11504IT01	IT	11179279.2		60201800021822
IT-11804DE01	DE	11179279.2		602011049178.4
IT-11804FR01	FR	11179279.2		2585981
IT-11504-EP-EPA	EP	11179279.2	2665881	2585981
CH-12004-WO-PCT	PCT	PCT/EP2013/050749	2013/107772	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-12004-BR-PCT	BR	BR112014015388-0		
CH-12004-CN-PCT	CN	201360036812.9	104040447	ZL201360005812.9
CH-12004-US-CNT	US	14/354137	2014-0328213	9,854,345
CH-12004-EP-EPT	EP	13700718.3	2805209	
CH-12004-IN-PCT	IN	5376/CHENP/2014	5376/CHENP/2014A	
CH-12004-EP-EPA	EP	12151417.8		
CH-12004-FR01	FR	13700718.3		
CH-12004-DE01	DE	13700718.3		
CH-12004-GB01	GB	13700718.3		
CH-14056-US-NP	US	14/304548		9208565
SE-17046-EP-EPA	EP	17174803.2	3409964	
SE-11408-BR-PCT	BR	BR112015004266-4	BR112015004266-4	
SE-11408-WO-PCT	PCT	PC17EP2013088618	WO/2014/032930	
SE-11408-US-PCT	US	14/425,260	US-2015-0235732-A1	9,884,141
SE-11408-AU-PCT	AU	2013307821		2013307821
SE-11408-IN-PCT	IN	1098/CHENP/2015	1098/CHENP/2015	
SE-11408-CN-PCT	CN	201300056518.0	104885169	ZL201300056518.0
SE-11408-EP-EPA	EP	EP12182189.8	2704164	2704164
SE-11408-PC-EPA	PL	EP12182189.8	2704164	2704164
SE-11408-DE-EPA	DE	EP12182189.8	2704164	602012006824.8
SE-11408-IT-EPA	IT	EP12182189.8	2704164	2704164
03/033-CN-NP	CN	200410062186.7	1577886	ZL200410062086.7
03/033-JP-NP	JP	2004-188180	2005-026226	4541780
03/033-US-NP	US	10/870,161		6,884,952
03/033-IN-NP	IN	593/CHE/2004		250507
03/033-EP-EPA	EP	03405494.0	1494252	1,494,252
03/033-SE-EPA	SE	03405494.0	1494252	1,494,252
03/033-GB-EPA	GB	03405494.0	1494252	1,494,252
03/033-IT-EPA	IT	03405494.0	1494252	1,494,252
03/033-DE-EPA	DE	03405494.0	1494252	51308232.5-GB
03/033-CH-EPA	CH	03405494.0	1494252	1,494,252
03/033-FR-EPA	FR	03405494.0	1494252	1,494,252
CN-15007-US01	US	16/050,671		
CN-15007-EP01	EP	16888806.3	3411887	
CN-18007-CN01	CN	201880071111.9	CN108292559A	
CN-18007-WO-PCT	PCT	PCT/CN2016/073620	WO/2017/132961	
CH-10053-CA-PCT	CA	2,803,136		
CH-10053-EP-EPT	EP	11727433.2	2430643	2430643
CH-10053-WO-PCT	PCT	PC17EP2011080298		
CH-10053-US-CNT	US	13721670	2013-0113597	
CH-10053-CH-EPT	CH	11727433.2	2430643	2430643
CH-10053-PL-EPT	PL	11727433.2	2430643	2430643
CH-10053-FR-EPT	FR	11727433.2	2430643	2430643
CH-10053-GB-EPT	GB	11727433.2	2430643	2430643
CH-10053-ES-EPT	ES	11727433.2	2430643	2430643
CH-10053-DE-EPT	DE	11727433.2	2430643	60201100213.9
CH-10053-KR-PCT	KR	2012-703328		1442948
CH-10053-CN-PCT	CN	201180032275.8	102959851	ZL201180032275.8
CH-10053-IN-PCT	IN	10548/CHENP/2012	10548/CHENP/2012A	
CH-10053-BR-PCT	BR	BR-112012032997-9	BR-112012032997-9	
CH-10053-EP-EPA	EP	10167493.6		
US-11032-MJS-WO-PCT	PCT	PCT/AU2012/048138	WO2013/016421	
US-11032-MJS-CN-PCT	CN	2012800376273	CN103718253A	ZL201280037627.3
US-11032-MJS-CA-PCT	CA	2849150		
US-11032-MJS-US-NP	US	13/192,785	US20130139509A1	US 8,378,341
CN-18063-CN-UM	CN	201820782580.6	CN2066013491J	201820782580.6
10419-DE-UM	DE	DE202009007819.1		DE202009007819.1
10419-CN-UM	CN	200920150308.8		ZL200920150308.9
10419-CN-NP	CN	200810126471.1	CN101569326A	
10419-EP-EPA	EP	EP08157484.0	2131371	
CH-14056-DE01	DE	14730488.5	3149757	3149757
CH-14056-FR01	FR	14730488.5		3149757
CH-14056-CN-PCT	CN	201480079564.7	CN107977988	
CH-14056-EP-EPT	EP	14730488.5	3149757	3149757
CH-14056-US-PCT	US	16367990	US20170804412	9,837,230
CH-14056-WO-PCT	PCT	PCT/EP2014/081383	WO2015185095	
DE-10/509-US-PCT	US	13/297,973	20120120550	8,582,317
DE-10/509-CN-PCT	CN	201080022178.0	102439675	102439675
DE-10/509-KR-PCT	KR	10-2011-7027554		10-1848713
DE-10/509-WO-PCT	PCT	PCT/EP2010/056155	2010133461	
DE-10/509-HU-EPA	HU	10000406.8	2254135	E030797
DE-10/509-DE-EFA	DE	10000406.8	2254135	502010011461.3
DE-10/509-EP-EPA	EP	10000406.8	2254135	2254135
DE-10/509-CH-EPA	CH	10000406.8	2254135	2254135
DE-10/509-FR-EPA	FR	10000406.8	2254135	2254135
DE-10/509-DE-NP	DE	102008022105.0		
CH-10014-WO-PCT	PCT	PCT/EP2011051655	WO2011/095990	
CH-10014-US-CNT	US	12966475	20130294905	8563775
CH-10014-DE-EPT	DE	11702224.4	2532015	502011006840.5
CH-10014-FR-EPT	FR	11702224.4	2532015	2532015
CH-10014-EP-EPT	EP	11702224.4	2532015	2532015
CH-10014-GB-EPT	GB	11702224.4	2532015	2532015
CH-10014-CN-PCT	CN	201180008369.1	102725805	ZL201180008369.1
CH-10014-IN-PCT	IN	6757/CHENP/2012	6757/CHENP/2012A	
CH-10014-EP-EPA	EP	10152777.5		
CH-15131-US01	US	15/967,233	2018-0247823	10,276,562
CH-15131-JP01	JP	2018-521822	2018-532775	6456030
CH-15131-IN01	IN	201847015607	201747015607	

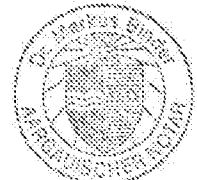


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-15131CA801	CN	201580077341.5	105475668	
CH-15131-EP-EPT	EP	18784833.2	3178110	
CH-15131-WO-PCT	PCT	PCT/EP2016/074753	WO/2017/071878	
CH-15131-EP-EPA	EP	15132123.8		
US-11013-CAB-WO-PCT	PCT	PCT/US2012/025835	WO2012/1154264	
US-11013-CAB-US-NP	US	13040.607		US 8,430,136
CN-14167-CN-UM	CN	201420602509.3	CN 204375584 U	201420602509.3
SE-17044-SE-NP	SE	1750785-0		
US-0919-WO-PCT	PCT	PCT/US2010/38319		
US-0919-IN-PCT	IN	5924/CHENP/2011		
US-0919-CA-PCT	CA	2785186		
US-0919-BR-PCT	BR	PI1013135.3		
US-0919-AU-PCT	AU	2010299958		
US-0919-PL-EPT	PL	10728072.9	2441077	2441077
US-0919-EP-EPT	EP	10728072.9	2441077	2441077
US-0919-DE-EPT	DE	10728072.9	2441077	2441077
US-0919-CN-PCT	CN	201080032873.0	CN 102804284 A	ZL 201060032873.0
US-0919-US-NP	US	129813.983	US-2970-0315190	US 8015702
US-0919-US-PSP	US	617186.140		
CH-15082CBB01	SE	18727491.9		3180799
CH-15082D001	SE	18727491.9	3180799	60 2016 004 788
CH-15082J501	US	189837.544	2016/0100799	10,115,834
CH-15082J901	JP	2017-563959	2018-521503	
CH-15082IN01	IN	201747043680	201747043680A	
CH-15082CN01	CN	201650047071.4	107924643	
CH-15082-EP-EPT	EP	18727491.9	3180799	3180799
CH-15082-WO-PCT	PCT	PCT/EP2016/082876	2016/198368	
CH-15082-EP-EPA	EP	15171208.0		
CH-11300-WO-PCT	PCT	PCT/US11/799398	WO2012/170908	
CH-11300-CN-PCT	CN	201180071445.3	103651929	201180071445.3
CH-11300-EP-EPT	EP	1186.180.9	2719078	
CH-1508ZAD1	ZA	2017/106610		
CH-15088IN01	IN	201747045089	201747045089	
CH-15088EP01	EP	18729932.3	3311228	
CH-15088AU01	AU	2016276893		
CH-15088-WO-PCT	PCT	PCT/EP2016/083835	2016/202904	
CH-15088-EP-EPA	EP	15172743.5	3108598	
10254-US-CNT2	US	13/614.797	US 2013-0009614	8,519,679
10254-US-CNT	US	13/189.747	US20110254518A1	8,400,119
10254-IN-PCT	IN	6767/CHENP/2006		287515
10254-WO-PCT	PCT	PCT/EP2006/056794	WO2008/141983	
10254-RU-PCT	RU	2006147017	RU2006147017A	2448401
10254-US-PCT	US	12/620,996	US-2010-0366317	7,386,132
10254-CN-PCT	CN	200860014892.3	CN1016167508A	ZL200880014892.3
10254-EP-EPT	EP	08750249.8	2147482	
10254-US-PSP	US	60924536		
CH-15059GB01	GB	18724654.5		3304500
CH-15059DE01	DE	18724654.5	3304500	60 2018 008 858
CH-15059EP01	EP	18724654.5	3304500	3304500
CH-15059J501	US	151826.427	2018/01090572	10,170,557
CH-15059J901	JP	2017-561886	2018-519660	
CH-15059IN01	IN	201747042531	201747042531A	
CH-15059CN01	CN	201680044376.X	108028266	
CH-15059-WO-PCT	PCT	PCT/EP2016/081735	2016/198078	
CH-15059-EP-EPA	EP	15169806.5		
09387-EP-EPT	EP	01270781.6	1368500	1368500
09387-WO-PCT	PCT	SE01027895	WO02/48730	
09387-FR-EPT	FR	01270781.6	1368500	1368500
09387-DE-EPT	DE	01270781.6	1368500	60133115.2
09387-GB-EPT	GB	01270781.6	1368500	1368500
09387-BR-PCT	BR	PI0116197-0		PI0116197-0
09387-US-PGT	US	10/450578	2004-0021449	7089145
09387-CN-PCT	CN	01622589.8	1488688	01822589.8
98174-EP-EPA	EP	98810822.9	0987810	0987810
98174-IT-EPA	IT	98810822.9	0987810	0987810
98174-AT-EPA	AT	98810822.9	0987810	0987810
98174-ES-EPA	ES	98810822.9	0987810	0987810
98174-DE-EPA	DE	98810822.9	0987810	56903379.7-08
98174-NO-NP	NO	19364444		
98174-US-NP	US	09/394.801		6,255,035B1
98174-DE-NP	DE	19641864.7	19941864	18841864
09405-EP-EPT	EP	03781244.3	1573341	1573341
09405-WO-PCT	PCT	SE0302023	2004/057346	
09405-IN-PCT	IN	1324/CHENP/2906		241561
09405-CZ-EPT	CZ	03781244.3	1573341	1573341
09405-GB-EPT	GB	03781244.3	1573341	1573341
09405-DE-EPT	DE	03781244.3	1573341	60333288.9-08
09405-FR-EPT	FR	03781244.3	1573341	1573341
09405-CN-PCT	CN	2003401180730.5	1748149	ZL 2003601180730.5
09405-US-PCT	US	10/339278		7136348
09405-SE-NP	SE	0283861-0	525259	0203861-0
08700-WO-PCT	PCT	SE0001151	WO01/18937	
08700-EP-EPT	EP	00837467.7	1148453	
08700-US-PCT	US	09/674036		6479807
08700-SE-NP	SE	2903125.4	914934	9903125.4
08975-WO-PCT	PCT	EP2007/053442	WO2007/122099	
08975-JP-PCT	JP	2006-505645	2006-534787	
08975-RU-PCT	RU	2008144777		2428790

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09975-CA-PCT	CA	2.649.223		2.649.223
09975-US-PCT	US	12/297.795		7939752
09975-KR-PCT	KR	2008-7025290		1321222
09975-CN-PCT	CN	200780013661.1	CN101427325A	ZL200780013661.1
09975-IN-PCT	IN	8636/DELNP/2008	8636/DELNP/2008	291032
09975-BR-PCT	BR	PI0710518-5		PI0710518-5
09975-EP-EPA	EP	06112829.6	1848008	1848008
09975-CH-EPA	CH	06112829.6	1848008	1848009
09975-GB-EPA	GB	06112829.6	1848009	1848009
09975-IT-EPA	IT	06112829.6	1848008	1848009
09975-DE-EPA	DE	06112829.6	1848009	1848009
09975-FR-EPA	FR	06112829.6	1848008	1848009
09998-IN-PCT	IN	840/DELNP/2008		305666
09998-WO-PCT	PCT	SE2007/050578	WO2008/024067	
09999-EP-EPT	EP	EP7794188.8	2054598	
09999-US-PCT	US	12/438753	US-2010-009794-A1	
09999-CN-PCT	CN	200780031809	101905913	101905913
09999-SE-NP	SE	0601742.0		
US-8030150-AU-PCT	AU	2014248846		2004248846 B2
US-8030150-WO-PCT	PCT	PCT/US2004/019830	WG 2004/114507 A2	
US-8030150-EP-EPT	EP	04755793.0	1836695	
US-8030150-BR-PCT	BR	PI0411140-0		
US-8030150-IN-PCT	IN	2428/KOLNP/2005		228780
US-8030150-CN-PCT	CN	200480016856.2		
US-8030150-FE-NP	FE	060606-2004	060606-2004/01N	4710
US-8030150-US-NP	US	10/600676	2004-025715B	7280382
8030170-IN-PCT	IN	6535/DELNP/2005		237052
8030170-WO-PCT	PCT	PCT/US04/018443	WO 2004/114332	
8030170-EP-EPT	EP	EP20040754901	EP1831972	
8030170-BR-PCT	BR	US2004018443	PI0411251-2	
8030170-CN-PCT	CN	200480016260.0		200480016200.0
8030170-CA-PCT	CA			2527768
8030170-US-NP	US	10/459085	US-2004-0251998A1	6,530,579
US-8030240-WO-PCT	PCT	PCT/US04/36849	WO 2005/043347	
US-8030240-CA-DIV	CA	2761111		
US-8030240-EP-EPT	EP	04810242.0	EP1885414	
US-8030240-AU-PCT	AU	2004296881		2004296881
US-8030240-CA-PCT	CA	2.544.474		2.544.474
US-8030240-MX-PCT	MX	PCT/US2004/36849		280532
US-8030240-CN-PCT	CN	200480032899.X	CN 1879023 A	200480032899.X
US-8030240-IN-PCT	IN	1417/KOLNP/2006		251683
US-8030240-TW-NP	TW	93133056	200628731	1338143
US-8030240-US-NP	US	10/709080	US-2005-0096866A1	US 7,010,437 B2
08751-JP-NP	JP	2001-168509	2002-27765	4627365
08751-US-NP	US	09/871893		6400585
08751-EP-EPA	EP	06201949.5	1174993	1174993
08751-GB-EPA	GB	06201949.5	1174993	1174993
08751-DE-EPA	DE	06201949.5	1174993	60043190.2-08
08751-FR-EPA	FR	06201949.5	1174993	1174993
08751-SE-EPA	SE	06201949.5	1174993	1174993
08789-WO-PCT	PCT	SE00037754	WO01/20627	
08789-EP-EPT	EP	00964843.7	1212767	
08789-CN-PCT	CN	00812611.9		
08789-BR-PCT	BR	PI0013914-9		
08789-JP-PCT	JP	2001-524117	2003-509523A	
08789-CN-DIV	CN	200510113897.X		CN100517833C
08789-CA-PCT	CA	2364327		2364327
08789-IN-PCT	IN	IN300200959		212543
08789-US-PCT	US	10/070720		6995498
08789-SE-NP	SE	0903246-2	521570	6903246-8
02/032-CN-NP	CN	03110209.3	1450378	03110209.3
02/032-JP-NP	JP	2003-97951		4381711
02/032-US-NP	US	10/394273	2003/0189378	7826286
02/032-EP-EPA	EP	02405271.4	1351267	1351267
02/032-AT-EPA	AT	02405271.4	1351267	1351267
02/032-DE-EPA	DE	02405271.4	1351267	50201990.5
02/032-FR-EPA	FR	02405271.4	1351267	1351267
SE-17094-WO-PCT	PCT	PCT/EP2017/083200	WO/2018/219453	
10015-IN-PCT	IN	6788/CHENP/2008		289034
10015-WO-PCT	PCT	SE2006/000748	2007/149015	
10015-US-PCT	US	12/305,999	US-2006-0286605-A1	
10015-CN-PCT	CN	200680055421.7	CN161473435A	ZL200680055421.7
10015-EP-EPT	EP	06747640.2	2030236	
SE-10891-EP-EPT	EP	10751689.0	2580629	2580629
SE-10891-WO	PCT	PCT/EP2010/063877	WO2011/157308	
SE-10891-CN-PCT	CN	201060067427.5	CN 103064046A	ZL201060067427.5
SE-10891-SE-EPT	SE	10751689.0	2580629	2580629
SE-10891-US-PCT	US	13/702,333	US-2013-0077264-A1	9,042,071
SE-10891-US-PSP	US	61/954,536		
08809-EP-EPT	EP	01942467.0	1269497	1269497
08809-WO-PCT	PCT	SE0100062	WO/01/52264	
08809-BR-PCT	BR	PI0107600.0		
08809-GB-EPT	GB	01942467.0	1269497	1269497
08809-CH-EPT	CH	01942467.0	1269497	1269497
08809-DE-EPT	DE	01942467.0	1269497	60133095.1
08809-FR-EPT	FR	01942467.0	1269497	1269497
08809-IT-EPT	IT	01942467.0	1269497	1269497
08809-FI-EPT	FI	01942467.0	1269497	1269497

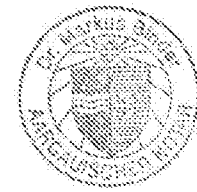




ABB Patent-Artzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08805-CN-PCT	CN	01804945.1	CN1401126A	ZL01804945.1
08805-JP-PCT	JP	2001-552412	2003-520422	4985755
08805-AU-PCT	AU	28986/01		775830
08805-CA-PCT	CA	2.386.248		2.386.248
08805-IN-PCT	IN	IN/PC/12002/00897		210921
08805-US-PCT	US	10/166.723	US 2003-0133265-A1	6807046
08805-SE-NP	SE	0000118-0	515300	0000118-0
SE-12149US01	US	15790.524	US-2018-0368892-A1	10.243.351
SE-12149IN01	IN	201847027727	201847027727A	
SE-12149EP01	EP	18702508.3	3409810	
SE-12149CN01	CN	201880078254.2	CN166475913A	
SE-12149WO-PCT	PCT	PCT/EP2016/051622	WO2017123233	
DE-11561-HK-NP	HK	12112099.1	1171551B	HK1171561
DE-11561-CN-NP	CN	201210031124.7	102610404	ZL201210031124.7
DE-11561-KR-NP	KR	1020120015679		10-1923506
DE-11561-FR-EPA	FR	1100962.9	2479846	2479846
DE-11561-EP-EPA	EP	1100962.9	2479846	2479846
DE-11561-DE-EPA	DE	1100962.9	2479846	502011011177.0
DE-11561-DE-NP	DE	102011101855.9	102011101856	
DE-11561CH01	CH	11802278.9		2663990
DE-11561DE01	DE	11802278.9	2663990	50.2011.014.807
DE-11561FR01	FR	11802278.9	2663990	2663990
DE-11561EP-EPT	EP	11802278.9	2663990	2663990
DE-11561-IN-PCT	IN	2145/KOLNP/2013		307734
DE-11561-WO-PCT	PCT	PCT/EP2011006390	2012096130	
DE-11561-KR-PCT	KR	10-2013-7017959		10-1936376
DE-11561-CN-UM	CN	201120175404.6		202217960
DE-11561-DE-NP	DE	102011101367.2		10.2011.017.307
SE-11922-WO-PCT	PCT	PCT/EP2015/077003	WO 2016/079200	
SE-11922-EP-EPT	EP	15797093.0	3221873	
SE-11922-CN-PCT	CN	201580063952.4	CN107004424A	ZL201580063952.4
SE-11922-IN-PCT	IN	201747021290		
SE-11922-BR-PCT	BR	BR112017008823.1	BR112017008823.1	
SE-11922-EP-EPA	EP	14194319.1		
PL-10002-WO-PCT	PCT	PCT/EP2011/000653	WO2011/101167	
PL-10002-US-PCT	US	13/516.820	US2012/0303306	
PL-10002-RU-PCT	RU	20121139443		2561763
PL-10002-CN-PCT	CN	201180308891.7	102753382	200180009866.7
PL-10002-IN-PCT	IN	7838/CHENP/2012	7509/CHENP/2012	
PL-10002-EP-EPA	EP	EP10460004.4	EP2357483	EP2357483
PL-10002-FS-EPA	ES	EP10460004.4	EP2357483	EP2357483
PL-10002-GB-EPA	GB	EP10460004.4	EP2357483	EP2357483
PL-10002-SE-EPA	SE	EP10460004.4	EP2357483	EP2357483
PL-10002-DE-EPA	DE	EP10460004.4	EP2357483	EP2357483
PL-10002-FR-EPA	FR	EP10460004.4	EP2357483	EP2357483
007131-EP-EPT	EP	01942948.9	1297575	1297575
007131-CZ-PCT	CZ	PV2002-4253		
007131-WO-PCT	PCT	PCT/CH 0100418	WO02/03466	
007131-GB-EPT	GB	01942948.9	1297575	1297575
007131-IT-EPT	IT	01942948.9	1297575	1297575
007131-DE-EPT	DE	01942948.9	1297575	50116079.6
007131-CN-PCT	CN	01812577.5	1440671	ZL01812577.5
007131-RU-PCT	RU	2003103105		2274826
007131-IN-PCT	IN	IN/PCT/2002/02127CH		229603
007131-US-PCT	US	10/312.729	2003/0143838	6.825.110
007131-JP-PCT	JP	2002-567450	2004-500390	4816083
007131-DE-NP	DE	10031781.2	10051781A1	
CH-16118US01	US	18430.803		
CH-16118JP01	JP	2015-527880		
CH-16118IN01	IN	201947019732	201947019732	
CH-16118EP01	EP	17797970.6		
CH-16118CN01	CN	201780072958.3	108864319	
CH-16118WO01	PCT	PCT/EP2017/079612	2018/036870	
CH-16118-EP-EPA	EP	16200438.6		
09642-HK-FPR	HK	08101188.1	1107461A	HK1107451
09642-WO-PCT	PCT	SE2005/001250	2006/025782	
09642-IN-PCT	IN	849/CHENP/2007	849/CHENP/2007	260878
09642-JP-PCT	JP	2007-529775	2008-512079	4633693
09642-CN-PCT	CN	200680028864.X	101010862A	ZL200680028864.X
09642-EP-EPT	EP	05776425.0	1794873	
09642-US-NP	US	10/829409	2006-0044849-A1	7238635
09642-SE-NP	SE	0402108-9		527587
09648-WO-PCT	PCT	SE 2005/000222	2016/081134	
09648-EP-EPT	EP	05711082.7	1723566	
09648-US-PCT	US	10/590028	US-2008-0189576-A1	
09648-CN-PCT	CN	200590110646	193870C	100440217
09648-IN-PCT	IN	4776/DELNP/06	CN1938705A	
09648-US-PS2	US	805445924		
SE-18130KR01	KR	10-2015-7007888		
SE-18130US01	US	16/326.020		10.368.107
SE-18130IN01	IN	201947008496		
SE-18130CN01	CN	201790050371.2	CN109543888A	
SE-18130CA01	CA	3.033.690		
SE-18130BR01	BR	BR112019002739-4	BR112019002739-4	
SE-18130WO01	PCT	PCT/EP2017/070653	WO2018033352	
SE-18130GB01	GB	16184245.5		3285349
SE-18130IT01	IT	16184245.5		3285349
SE-18130DE01	DE	16184245.5		602018010934.4

ABB Patent-Aktanzzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-18133FR01	FR	16184245.5		3285348
SE-18133 EP-EPA	EP	16184248.5	3286348	3285348
DE-09719-US-PCT	US	13474.180	2012-0273780-A1	8.701.706
DE-09719-CN-PCT	CN	201090052634.1	10265988G	2011080053634.1
DE-09719-IN-PCT	IN	11927KOLNP/2012		
DE-09719-KR-PCT	KR	10-2012-7012771		
DE-09719-EP-EPT	EP	10779619.1	2501942	2501942
DE-09719-DE-EPT	DE	10779619.1	2501942	302010013004.7
DE-09719-FR-EPT	FR	10779619.1	2501942	2501942
DE-09719-JP-PCT	JP	2012-539349	2013-511877	5738308
DE-09719-WO-PCT	PCT	PCT/EP2010/067919	2011061323	
DE-09719-CN-LWA	CN	201020117035.0		ZL201020117035.0
DE-09719-DE-NP	DE	102000053889.2		
CN-13089-CN-NP	CN	201310367725.X	CN 104426158 A	CN 104426158 B
US-15083-OAH-EPO1	EP	16787043.2		
US-15083-OAH-WO-PCT	PCT	PCT/US16/29824	WO/2016/176304	
US-15083-OAH-US-NP	US	14731.025	US 2016/0322516 A1	10.044.187
US-15083-OAH-US-PSP	US	627154.898		
06/035-HK-NP	HK	08104521.2	1114897B	HK1114897
06/035-BR-NP	BR	PI0702001-6		
06/035-CN-NP	CN	200710101866.4	1010624534	ZL200710101866.4
06/035-IN-NP	IN	696/CHE/2007		290571
06/035-VE-NP	VE	859-07		
06/035-RU-NP	RU	2007115867	2007115867	2422993
06/035-CA-NP	CA	2.565.554		2565554
06/035-US-NP	US	11793.041	20070285223	7952646
06/035-EP-EPA	EP	06405185.7	1850439	1850439
06/035-IT-EPA	IT	06405185.7	1850439	1850439
06/035-SI-EPA	SI	06405185.7	1850439	1850439
06/035-DE-EPA	DE	06405185.7	1850439	502000006156.0-08
06/035-FR-EPA	FR	06405185.7	1850439	1850439
06/035-ES-EPA	ES	06405185.7	1850439	1850439
DE-10/506-US-PCT	US	13/295.835	US 2012-0138573-A1	8.529.587
DE-10/506-GB-NP	GB	2010-15866		5096583
DE-10/506-RU-PCT	RU	2011151870	2011151870	2541520
DE-10/506-IN-PCT	IN	4412/KOLNP/2011		301390
DE-10/506-CN-PCT	CN	201080022121.6	102436807 A	
DE-10/506-WO-PCT	PCT	PCT/EP2010/056510	2010133800	
DE-10/506-KR-PCT	KR	10-2011-7027551		10-1785588
DE-10/506-EP-EPA	EP	10000428.2	2254209	2254209
DE-10/506FR01	FR	10000428.2		2254209
DE-10/506DE01	DE	10000428.2		2254209
DE-10/506GB01	GB	10000428.2		2254209
CH-10040-WO-PCT	PCT	PCT/EP2010/059214	WO 2010/122032	
CH-10040-US-CNT	US	13/280.063	2012/0116542	
CH-10040-CN-PCT	CN	201080028826.9	102480328	
CH-10040-EP-EPT	EP	10716810.6	2422253	
CH-10040-IN-PCT	IN	7683/CHENP/2011	7683/CHENP/2011	
CN-14158-CN-LIM	CN	201420827105.X	CN 204375833 UJ	201420827105.X
PL-P0900019-PL-EPT	PL	10713564.2	EP2417612	EP2417612
PL-P0900019-WO-PCT	PCT	PCT/EP2010/001894	WO2010/115522	
PL-P0900019-ES-EPT	ES	10713564.2	EP2417612	EP2417612
PL-P0900019-CH-EPT	CH	10713564.2	EP2417612	EP2417612
PL-P0900019-FR-EPT	FR	10713564.2	EP2417612	EP2417612
PL-P0900019-EP-EPA[1]	EP	EP10713564.2	EP2417612	EP2417612
PL-P0900019-DE-EPT	DE	10713564.2	EP2417612	602010005901.6
PL-P0900019-CN-PCT	CN	201080015235.8	102379014	201080015235.8
PL-P0900019-EP-EPA	EP	EP09460015.2	EP2239744	
PL-P0900019-EP-EPT	EP		EP2239744	
US-15041-OAK-US-NP	US	15/248.683	US 2017-0062116 A1	
US-15041-OAK-US-PSP	US	62/211.780		
CN-12055-CN-NP	CN	201210264076.6	CN 103580053 A	CN 103580053 B
US-0710-US-NP	US	12/125.574		US 8.000.933
US-0710-US-PSP	US	50/941.326		
CH-16069EP01	EP	17742979.2	3465708	
CH-16069UB01	US	16/246.722	2016/0150274	
CH-16069CN01	CN	201790043241.6	109417849	
CH-16069WO01	PCT	PCT/EP2017/057558	WC/2018/011268	
CH-16069-EP-EPA	EP	16173095.1		
CH-11082-KR-PCT	KR	2014-7003224		10-1840903
CH-11082-WO-PCT	PCT	PCT/EP2012/093303	WO 2013/0004829	
CH-11082-US-CNT	US	14/149412	2014-0124629	9105680
CH-11082-JF-PCT	JF	2014-517832	2014-520122	5986824
CH-11082-GB-PCT	GB	1400076.6		2506075
CH-11082-CN-PCT	CN	201286033929.0	103660148	ZL201286033929.0
CH-11082-IN-PCT	IN	145/CHENP/2014	145/CHENP/2014A	
CH-11082-DE-PCT	DE	112012902823.5	1120129028235	112012902823
CH-11082-EP-EPA	EP	11173095.4		
09/052-WO-PCT	PCT	PCT/EP2010/057152	WO 2010/142525	
09/052-US-CNT	US	13/323.153	20120149367	8.599.526
09/052-CN-PCT	CN	201080036190.2	102460883	ZL201080036190.2
09/052-EP-EPT	EP	10732896.5	2441148	
09/052-IN-PCT	IN	245/CHENP/2012	245/CHENP/2012A	
09/052-EP-EPA	EP	09162831.7	2282074	
SE-18026-CN-LIM	CN	201620581922.0		ZL201620581922.0
SE-18026-DE-LIM	DE	302016100164.2		202016102184.2
08/064-US-NP	US	12/543.251	20100049068	6363659
08/064-CN-NP	CN	200910211622.0	101715866	ZL200910211622.0

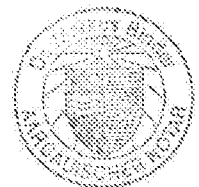


ABB Patent-Abkürzungen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08/064-IN-NP	IN	1937/CHE/2009		261906
08/064-EP-EPA	EP	08105067.6	2157732	2157732
08/064-FI-EPA	FI	08105067.6	2157732	2157732
08/064-ES-EPA	ES	08105067.6	2157732	2157732
08/064-SE-EPA	SE	08105067.6	2157732	2157732
08/064-GB-EPA	GB	08105067.6	2157732	2157732
08/064-IT-EPA	IT	08105067.6	2157732	2157732
08/064-DE-EPA	DE	08105067.6	2157732	602008007737.3
08/064-FR-EPA	FR	08105067.6	2157732	2157732
07/051-IN-PCT	IN	1220/CHENP/2010		
07/051-WO-PCT	PCT	PCT/EP2008/057621		
07/051-RU-PCT	RU	2010108339		2476093
07/051-EP-EPA	EP	07113911.7	2023501	2023501
07/051-SI-EPA	SI	07113911.7	2023501	2023501
07/051-IT-EPA	IT	07113911.7	2023501	2023501
07/051-DE-EPA	DE	07113911.7	2023501	50200700861.2
07/051-ES-EPA	ES	07113911.7	2023501	2023501
07/051-FR-EPA	FR	07113911.7	2023501	2023501
US-15197-OAC-WO-PCT	PCT	PCT/US10/89645		
US-15197-OAC-US-NP	US	14/983.638		9.926.052
99/003-EP-EPT	EP	9990041.7	1044473	1044473
99/003-WO-PCT	PCT	PCT/CH 99/00009		
99/003-UA-PCT	UA	2000064789		61126
99/003-GB-EPT	GB	9990041.7	1044473	1044473
99/003-DE-EPT	DE	9990041.7	1044473	5981466.7.2.08
99/003-FR-EPT	FR	9990041.7	1044473	1044473
99/003-IN-PCT	IN	IN/PCT/2000/0173/CHE		211035
99/003-CN-PCT	CN	99803824.5	1392150	21.99803824.6
99/003-US-PCT	US	09/582.944		6.441.407B1
99/003-RU-PCT	RU	2000120910	2000120910/26	2215733
99/003-JP-PCT	JP	2000.527675	2002.501306	4480266
99/003-DE-NP	DE	19900469.9		
99/071-EP-EPT	EP	99904672.5	1060517	
99/071-JP-PCT	JP	2000-633906	2002-905525	
99/071-RU-PCT	RU	2000124531	2000124531/29	2246778
99/071-WO-PCT	PCT	PCT/CH 99/00095		
99/071-UA-PCT	UA	2000065480M		
99/071-US-PCT	US	09/622.639		6.578.936
99/071-CN-PCT	CN	99803884.7	1282153	1185603
99/071-DE-NP	DE	19835176.9		
02/096-EP-EPT	EP	03798031.5	WC190047031093	
02/096-JP-PCT	JP	2004-836637	2006-520774	
02/096-WO-PCT	PCT	PCT/CH 03/00646		
02/096-US-PCT	US	10/527.993	20060118816	7.538.436
02/096-CN-PCT	CN	03622870.X	WC2004/030083	ZL03622870.X
02/096-EP-EPA	EP	02405836.4		
02/103-US-NP	US	10/671.661		7.200.500
02/103-DE-NP	DE	02405872.9	1408595	60248921.0
02/103-FR-NP	FR	02405872.9		1408595
02/103-EP-EPA	EP	02405872.9	1408595	1408595
08/065-CN-NP	CN	200910170498.5	101856406	21.200410170498.5
08/065-JP-NP	JP	2009-190801	2010051189	4888011
08/065-US-NP	US	12/543.879	20100444346	8.081.464
08/065-EP-EPA	EP	08162864.0	2157590	2157590
08/065-DE-EPA	DE	08162864.0	2157590	502008002619.6-08
08/065-CH-EPA	CH	08162864.0	2157590	2157590
08/065-FR-EPA	FR	08162864.0	2157590	2157590
SE-17019-WO-PCT	PCT	PCT/EP2017/075024	WO/2019/088311	
03/007-US-NP02	US	10/777.403		US 7046067 B2
03/007-US-PSP	US	60/447.294		
03/007-EP-EPT	EP	03714519.0	1597599	1 597 599
03/007-IT-EPT	IT	03714519.0	1597599	1 597 599
03/007-GB-EPT	GB	03714519.0	1597599	1 597 599
03/007-DE-EPT	DE	03714519.0	1597599	50307539.8-06
03/007-CH-EPT	CH	03714519.0	1597599	1 597 599
03/007-WO-PCT	PCT	PCT/CH 03/00108	WO03/042708	
03/007-CA-PCT	CA	2,515,408	WO03/042708	
03/007-CN-PCT	CN	03825987.2	CN1742207A	ZL03825987.2
03/007-FR-EPT	FR	03714519.0	1597599	1 597 599
03/013-CN-NP	CN	201410031401.X	1534300	ZL200410031401.X
03/013-US-NP	US	10/804.160		8.885.182
03/013-EP-EPA	EP	03405213.4	1462810	1462810
03/013-DE-EPA	DE	03405213.4	1462810	50315336.4
03/013-FR-EPA	FR	03405213.4	1462810	1462810
03/025-EP-EPT	EP	04733520.3	1 625 660	1 625 660
03/025-WO-PCT	PCT	PCT/CH 2004/000301	WO 2004/162806	
03/025-DE-EPT	DE	04733520.3	1 625 660	502004002311.8
03/025-GB-EPT	GB	04733520.3	1 625 660	1 625 660
03/025-FR-EPT	FR	04733520.3	1 625 660	1 625 660
03/025-IN-PCT	IN	03062/CHENP/2005	WO 2004/102806	226851
03/025-US-PCT	US	10/557.408	20060226708	7671639
03/025-CN-PCT	CN	200480013658.0	1732035A	ZL200480013658.0
03/025-JP-PCT	JP	2006-529536	2008-529066	4611985
03/025-EP-EPA	EP	03405343.9	1 480 358	
03/032-CN-NP	CN	200410062089.0	1577681	ZL200410062089.0
03/032-RU-NP	RU	2004120075	2004120075	2539112
03/032-US-NP	US	10/880.448		7514835
03/032-JP-NP	JP	2004-152652	2005-024095	4548975

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
03/032-IN-NP	IN	594/CHE/2004		25887
03/032-EP-EPA	EP	03405489.0	1494254	1494254
03/032-GB-EPA	GB	03405489.0	1494254	
03/032-SE-EPA	SE	03405489.0	1494254	
03/032-IT-EPA	IT	03405489.0	1494254	
03/032-DE-EPA	DE	03405489.0	1494254	50303038.8-08
03/032-CH-EPA	CH	03405489.0	1494254	
03/032-FR-EPA	FR	03405489.0	1494254	
CH-13122-RU-UM	RU	2014136138		151885
CH-13122-EP-EPA	EP	13183780.1		
03/040-CN-NP	CN	300410863588.1	1577680	ZL200410063588.1
03/040-JP-NP	JP	2004-202029	2006-032727	453513
03/040-IN-NP	IN	633/CHE/2004		252388
03/040-US-NP	US	10/880,456		7,038,812
03/040-EP-EPA	EP	03405527.7	1496534	1496534
03/040-SE-EPA	SE	03405527.7	1496534	1496534
03/040-IT-EPA	IT	03405527.7	1496534	1496534
03/040-GB-EPA	GB	03405527.7	1496534	1496534
03/040-DE-EPA	DE	03405527.7	1496534	60304980.7
03/040-FR-EPA	FR	03405527.7	1496534	1496534
03/040-CH-EPA	CH	03405527.7	1496534	1496534
US-Ven01-US-NP	US	09/368486		US6535885
US-Ven02-US-NP	US	09/025,184		US7155519
CN-12039-CN-NP	CN	201210196415.1	CN 103457284 A	CN 103457284 B
08434-EP-EPT	EP	03761005.2	1535081	1535081
08434-WO-PCT	PCT	SE0301091	2004/031431	
08434-ES-EPT	ES	03761005.2	2295641	2295641
08434-IT-EPT	IT	03761005.2	1535081	3034881E/2008
08434-GB-EPT	GB	03761005.2	1535081	1535081
08434-JP-PCT	JP	2004-619334	2006-505768	
08434-CA-PCT	CA	2489178		2,468,178
08434-DE-EPT	DE	03761005.2	1535081	60317344.8-08
08434-FR-EPT	FR	03761005.2	1535081	1535081
08434-US-PCT	US	10/518430	2006-0087728-A1	7298149
08434-CN-PCT	CN	03819868.4	1675559	ZL03819868.4
08434-IN-PCT	IN	2988/CHE/NP/2004		267241
08434-SE-NP	SE	0201911.5	525185	0201911-5
US-14022-OAH-US-PCT	US	15/264,238	US 2017/0030968 A1	
US-14022-OAH-WO-PCT	PCT	PCT/US15/26076	WO 2015/180516	
US-14022-OAH-EP-EPT	EP	PCT/US15/26076		
US-14022-OAH-IN-PCT	IN	PCT/US15/26076		
US-14022-OAH-CN-PCT	CN	PCT/US15/26076		
US-14022-OAH-US-FSP	US	61/979,677		
08460-EP-EPT	EP	04705210.5	1588467	1588467
08460-WO-PCT	PCT	SE2004/001101	WO/04/068672	
08460-DE-EPT	DE	04705210.5	1588467	60 2004 049 825 A
08460-FR-EPT	FR	04705210.5	1588467	1588467
08460-US-PCT	US	10/844030	2006-0255791	US7,957,844
08460-SE-NP	SE	030243.3	524670	0300243.3
CH-16044US01	US	18/157,436	2019/0123172	
CH-16044JP01	JP	2018-553185	2019-514216	
CH-16044IN01	IN	201847037714	201847037714	
CH-16044EP01	EP	17718894.5	3443595	
CH-16044CN01	CN	201780036270 X	103314130	
CH-16044-WO-PCT	PCT	PCT/EP2017/058697	WO/2017/178494	
CH-16044-EP-EPA	EP	16164709.4		
US-14029-OAH-WO-PCT	PCT	PCT/US15/29954		
US-14029-OAH-US-NP	US	14/278,932		
09/158GB01	GB	10796344.9		2517249
09/158FR01	FR	10796344.9	2517249	60 2010 056 871
09/158KR-PCT	KR	2012-7016187		10-1779230
09/158-WO-PCT	PCT	PCT/EP2010/089590	WO/2011/076513	
09/158-US-CNT	US	13/530,727	20130295054	8823053
09/158-CN-PCT	CN	201080069079.5	102856894	ZL201080069079.5
09/158-JP-PCT	JP	2012-545222	2013-515365	5726893
09/158-EP-EPT	EP	10796344.9	2517249	2517249
09/158-IN-PCT	IN	5403/CHE/NP/2012	5403/CHE/NP/2012A	313103
09/158-EP-EPA	EP	08180284.3		
IT-11022-CN-NP	CN	201210303446.9	CN103077645A	ZL201210303446.9
IT-11022-JP-NP	JP	2012-193699	2013-058478	6073090
IT-11022-US-NP	US	13/968,917	US-2013-2057083-A1	8,547,055
IT-11022-KR-NP	KR	10-2012-0082977	10-2013-0027077	10-1969168
IT-11022-EP-EPA	EP	11180139.5	2568493	2568493
IT-11022-DE-EPA	DE	11180139.5	2568493	602011021889.8
IT-11022-FR-EPA	FR	11180139.5	2568493	2568493
CH-17017EP01	EP	16707720.1		
CH-17017WO01	PCT	PCT/EP2016/055202	WO/2018/198440	
CH-17017-EP-EPA	EP	17158894.1		
PL-160003IN01	IN	201647043586	201647043586	
PL-160003BR01	BR	BR112018071933-8		
PL-160003US01	US	16/170,211		
PL-160003EP01	EP	17712025.8	3448492	
PL-160003CN01	CN	201780025610.7	103674948	
PL-160003-WO-PCT	PCT	PCT/EP2017/000305	WO/2017/186324	
PL-160003-EP-EPA	EP	16480025.5	3236987	
SE-11747-WO-PCT	PCT	PCT/EP2019/056787	WO/2015/150276	
SE-11747-CN-PCT	CN	201580018351.8	CN106165031	
SE-11747-IN-PCT	IN	201647037312	201647037312 A	

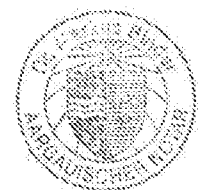


ABB Patent Abkürzungen ABB Patent Doc No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11747-US-PCT	US	15/129,018	US20170103840	9,347,454
SE-11747-EP-EPA	EP	EP14163310.7	2827318	
SE-16205US01	US	16/467,585		
SE-16205EP01	EP	16822457.4		
SE-16205CN01	CN	201680091746.5		
SE-18205-WO-PCT	PCT	PCT/EP2015/082233	WO/2016/113960	
CH-14041-CN-PCT	CN	201560019949.9	106463217	ZL201560019949.9
CH-14041-US-PCT	US	15/251,452		10,002,692
CH-14041-EP-EPT	EP	15713874.4	3132464	
CH-14041-WO-PCT	PCT	PCT/EP2015/056626	WO2015158832	
CH-14041-EP-EPA	EP	14164803.4		
CH-14041FR01	FR	15713874.4		
CH-14041DE01	DE	15713874.4		
CH-14041IT01	IT	15713874.4		
CH-14041CH01	CH	15713874.4		
CH-14034DE01	DE	13741875.7	3132461	6013015 006 6961.6
CH-14034FR01	FR	13741875.7		
CH-14034-EP-EPT	EP	13741875.7	3132461	3132461
CH-14034-WO-PCT	PCT	PCT/EP 2015057018	WO2015158544	
CH-14034-EP-EPA	EP	14164783.4		
DE-09578-CN-UM	CN	200920169594.3		ZL200920169594.3
DE-09578-CN-UM	CN	200920178023.6		ZL200920178023.6
DE-09578-CH-EPA	CH	09011746.6	2273525	2273525
DE-09578-HU-EPA	HU	09011746.6	2273525	2273525
DE-09578-DE-EPA	DE	09011746.6	2273525	602009012893.8
DE-09578-EP-EPA	EP	09011746.6	2273525	2273525
DE-09578-FR-EPA	FR	09011746.6	2273525	2273525
DE-09578-DE-NP	DE	102009022108.0		
09137-EP-EPT	EP	01965815.2	1334500	1334500
09137-WO-PCT	PCT	SE0101986	02123571	
09137-GE-EPT	GE	01965815.2	1334500	1334500
09137-JP-PCT	JP	527527	2004-508435	
09137-CH-EPT	CH	01965815.2	1334500	1334500
09137-DE-EPT	DE	01965815.2	1334500	60133573.2-08
09137-FR-EPT	FR	01965815.2	1334500	1334500
09137-IT-EPT	IT	01965815.2	1334500	260346E-20030
09137-IN-PCT	IN	534/DEL/NP/2003		243182
09137-CN-PCT	CN	018190101.3	1475020	ZL018190101.3
09137-US-PCT	US	10/380622		7181383
09137-SE-NP	SE	0003371-2	520438	0003371-2
SE-11225-BR-PCT	BR	BR112014006821-6	BR112014006821-6	
SE-11225-EP-EPT	EP	12768304.5	2758971	2758971
SE-11225-WO-PCT	PCT	PCT/EP2012/068437	WO2013/041563	
SE-11225-GB-EPT	GB	12768304.5	2758971	2758971
SE-11225-DE-EPT	DE	12768304.5	2758971	6012013 012 424.6
SE-11225-AU-PCT	AU	201231186.4		201231186.4
SE-11225-FR-EPT	FR	12768304.5	2758971	2758971
SE-11225-US-PCT	US	14/222,144	US-2014-0218835-A1	8,922,989
SE-11225-CA-PCT	CA	2,849,620		2,849,620
SE-11225-EP-EPA	EP	EP11182431.4	25737791	
IT-0365-WO-PCT	PCT	PCT/EP2008/053170		
IT-0365-DE-EPT	DE	08717906.5	2132757	602009047978.1
IT-0365-FR-EPT	FR	08717906.5	2132757	2132757
IT-0365-EP-EPT	EP	08717906.5	2132757	2132757
IT-0365-CN-PCT	CN	200680009656.2	CN101641756A	ZL200680009656.2
IT-0365-EP-EPA	EP	07108381.3		
09157-WO-PCT	PCT	1802/00732	WO02103879	
09157-EP-EPT	EP	02702651.7	1396058	
09157-US-CIP	US	08/681001	US-2002-0103745-A1	10,135,353
CH-13153CH01	CH	14798807.5		3069421
CH-13153HU01	HU	14798807.5	3069421	E035518
CH-13153DE01	DE	14798807.5	3069421	602014014894.B
CH-13153FR01	FR	14798807.5		3069421
CH-13153KR-PCT[2]	KR	2016-7015997		
CH-13153-EP-EPT[2]	EP	14798807.5	3069421	3069421
CH-13153-JP-PCT[2]	JP	2016-529843	2017-503633	
CH-13153-WO-PCT[2]	PCT	PCT/EP2014/074365	2015/071303	
CH-13153-US-PCT[2]	US	15/153,260	2016/0261065	
CH-13153-CN-PCT[2]	CN	201490072970.7	105876665	ZL201490072970.7
CH-13153-WO-PCT	PCT	PCT/EP2013/073613		
CH-13151-RU-NP	RU	2014143007	2014143007	2662236
CH-13151-CN-NP	CN	20140673835.8	104577861	ZL201410673835.8
CH-13151-GB-NP	GB	201428170		
CH-13151-US-NP	US	14524751	20150116886	9,601,281
CH-13151-DE-NP	DE	103013111844.3		
CH-13151-EP-EPA	EP	13190375.9	2866039	2866039
CH-13151-DE-EPA	DE	13190375.9	2866039	602013003121.7
CH-13151-FR-EPA	FR	13190375.9	2866039	2866039
CH-14151-CN-NP	CN	201410497987.2	CN104242291A	CN104242291B
CH-16007US01	US	15/052,881	US-2018-0360977-A1	
CH-16007JP01	JP	2018-558483	2019-553581	
CH-16007IN01	IN	201847028931	201847028931A	
CH-16007CN01	CN	201780009663.0	108604503	
CH-16007EP01	EP	17710973.5	3227824	
CH-16007-WO-PCT	PCT	PCT/EP2017/051156	WO/2017/133804	
CH-16007-EP-EPA	EP	16153826.9		
CH-11157-US-CNT	US	13919464	20130377438	9172221
CH-11157-WO-PCT[2]	PCT	PCT/EP 2012075243	WO 2013/087700	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-11157-FR-EPT[2]	FR	12799200.6	2792036	2792036
CH-11157-GB-EPT[2]	GB	12799200.6	2792036	2792036
CH-11157-DE-EPT[2]	DE	12799200.6	2792036	602012020265.1
CH-11157-EP-EPT[2]	EP	12799200.6	2792036	2792036
CH-11157-IN-PCT[2]	IN	5022/CHENP/2014	5022/CHENP/2014	
CH-11157-CN-PCT[2]	CN	201260061685.X	103986382	ZL201260061685.X
CH-11157-WO-PCT	PCT	PCT/EP2011/072496		
CH-17018-WO01	PCT	PCT/EP2018/065218	WO/2018/158449	
CH-17016-EP-EPA	EP	17185030.0		
SE-11937-CN-NP	CN	201610356461.1	CN106067396A	
SE-11937-EP-EPA	EP	16164953.8	3082342	
SE-12170-SE-NP	SE	1650537.2		539566
SE-11457GB01	GB	13702632.4		2951846
SE-11457CN01	CN	13702632.4		2951846
SE-11457ES01	ES	13702632.4		2951846
SE-11457DE01	DE	13702632.4		602013031654.9
SE-11487FR01	FR	13702632.4		2951846
SE-11487FI01	FI	13702632.4		2951846
SE-11487CZ01	CZ	13702632.4		2951846
SE-11487-CA-PCT	CA	2.699.769		2.895.769
SE-11487-BR-PCT	BR	BR112015018066-3	BR112015018066-X	
SE-11487-WO-PCT	PCT	PCT/EP2013/052059	WO2014/117862	
SE-11487-RU-PCT	RU	2015113155		
SE-11487-AU-PCT	AU	2013376448		2013376448
SE-11487-EP-EPT	EP	13702632.4	2951846	2951846
SE-11487-US-PCT	US	14/782.137	US-2015-0319115-A1	9.885.393
SE-11487-CN-PCT	CN	201380072151.1	105190806	ZL201380072151.1
SE-11487-IN-PCT	IN	5224/CHENP/2015	5224/CHENP/2015	
04/014-CN-NP	CN	200510052200.2	1661813	ZL200510052200.2
04/014-US-NP	US	11/066.193	2005-0190032	7417847
04/014-KR-NP	KR	10-2005-0015440		10-1122198
04/014-JP-NP	JP	2005-043599	2005-245197	4472553
04/014-EP-EPA	EP	04405118.3	1569311	1.569.311
04/014-CH-EPA	CH	04405118.3	1569311	1.569.311
04/014-AT-EPA	AT	04405118.3	1569311	1.569.311
04/014-DE-EPA	DE	04405118.3	1569311	502004002250.1
04/014-FR-EPA	FR	04405118.3	1569311	1.569.311
CH-14050CH01	CH	16723932.8		3146531
CH-14050SE01	SE	16723932.8	3146531	602015009158.B
CH-14050FR01	FR	16723932.8		3146531
CH-14050-AU-PCT[2]	AU	2015261942		
CH-14050-CA-PCT[2]	CA	2.949.581		
CH-14050-BR-PCT[2]	BR	BR112016036859-9		
CH-14050-MX-PCT[2]	MX	MX/a/2016/014972		
CH-14050-EP-EPT[2]	EP	15723932.8	3146531	3146531
CH-14050-US-PCT[2]	US	15.388991	US20170069407	10.255.008
CH-14050-CN-PCT[2]	CN	201580025671.4	106637705	ZL201580025671.4
CH-14050-IN-PCT[2]	IN	201647038224	201647038224	
CH-14050-WO-PCT[2]	PCT	PCT/EP 2015/060964	WO2016/177149	
CH-14050-WO-PCT	PCT	PCT/EP2014/080300		
04/064-WO-PCT	PCT	PCT/CH 2006/000432	WO 2006/021108	
04/064-DE-PCT	DE	112006001620.3		
04/064-CN-PCT	CN	200680028513.5	101006539	ZL200680028513.5
04/064-EP-EPA	EP	04405118.3		
CN-18052-CN-NP	CN	201510514053.A	CN 106130055 A	
US-15053-SWHUS01	US	15/664.372		
US-15053-WO-PCT	PCT	PCT/US16/19096	WO 2016/137971	
US-15053-SWH-US-PSP	US	627119.797		
CH-13034-CN-NP	CN	201410094281.1	104044232	201410094281.1
CH-13034-RU-NP	RU	2014109788		2563627
CH-13034-US-NP	US	14207890	201402624381	9.881.242
CH-13034-IN-NP	IN	1190/CH-EP/2014	1190/CH-EP/2014	
CH-13034CH01	CH	13159199.2	2777905	2777905
CH-13034SE01	SE	13159199.2	2777905	2777905
CH-13034FI01	FI	13159199.2	2777905	2777905
CH-13034DE01	DE	13159199.2	2777905	902013023284.9
CH-13034-EP-EPA	EP	13159199.2	2777905	2777905
SE-16108US01	US	16/528.482	US-2016-0195933	
SE-16108IN01	IN	201647011002	201647011002A	
SE-16108CN01	CN	201780052292.0	CN109643888A	
SE-16108CA01	CA	3.095.093		
SE-16108BR01	BR	BR112016002768-B	BR112016002768-B	
SE-16108WO01	PCT	PCT/EP2017/071433	WO/2018/037114	
SE-16108-EP-EPA	EP	16185680.8	3288134	
US-13042-OAH-DE-NP	DE	11.2014.002.933.6		
US-13042-OAH-SE-PCT	SE	1561671-9		SE 540925 CZ
US-13042-OAH-IN-PCT	IN	4180/KOLNP/2015		
US-13042-OAH-DE-PCT	DE	DE 112014002933		
US-13042-OAH-CN-PCT	CN	201480041944.9		ZL201480041944.9
US-13042-OAH-SE-NP	SE	SE 1551671-9		
US-13042-OAH-WO-PCT	PCT	PCT/US14/42962		
US-13042-OAH-US-NP	US	13/922.844	US 2014-0379157 A1	9450409
DE-04/662-US-PCT[2]	US	13/198219		8.480.759
DE-04/662-DE-EPT	DE	05819183.4-1231	1829075	505005008771.1
DE-04/662-CN-PCT	CN	2005800344108.6	101084584	200580044105.6
DE-04/662-US-PCT	US	11/793313		8.027.152
DE-04/662-IN-PCT	IN	1755/KOLNP/07		2605037
DE-04/662-DE-NP	DE	102004061358.3-34	102004061358.3	102004061358

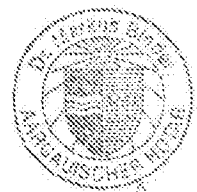


ABB Patent-Aktenzeichen ABB Patent Doc No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-11024-QACGB01	GB	12719830.7		2687696
US-11024-QACSE01	ES	12719830.7		2687696
US-11024-QACSE01	DE	12719830.7		2687696
US-11024-QACFR01	FR	12719830.7		2687696
US-11024-QAC-WO-PCT	PCT	PCT/US2012/033433	WO/2012/142365	
US-11024-QAC-CN-PCT	CN	201280028365X	CN 103620512 A	ZL201280028365 X
US-11024-QAC-EP-PCT	EP	12719830.7	2687699	2687699
US-11024-QAC-US-PCT	US	14/170.997	US2014/0205211 A1	10.310.483
US-11024-QAC-MX-PCT	MX	MX/a/2013/011805	2013011805	341121
US-11024-QAC-IN-PCT	IN	2866KOLNP/2013		
US-11024-QAC-CA-PCT	CA	1.932.950		2.832.950
US-11024-QAC-BR-PCT	BR	BR112013026307-5	112013026307	
US-11024-QAC-US-PSP	US	61/475.852		
SE-17037-EP-EPA	EP	17171564.3	3404677	
09/141-VN-NP	VN	1.2010.03149		
09/141-CN-NP	CN	201010576039.X	102674406	ZL201010576039 X
09/141-US-NP	US	12/851.388	20110120975	8263892
09/141-IN-NP	IN	3498/CHE/2010		
09/141-EP-EPA	EP	09176813.5	2325859	2325859
09/141-DE-EPA	DE	09176813.5	2325858	802109006872.7
09/141-FR-EPA	FR	09176813.5	2325858	2325859
US-8010340-BR-PCT	BR	P10212398-3		
US-8010340-TH-NP	TH	076020		
US-8010340-WO-PCT	PCT	PCT/US2002/28311	WO 03/018211A1	
US-8010340-DE-EPT	DE	02759397-9	WO/03/18211	60227681-0
US-8010340-FR-EPT	FR	02759397-9	WO03018211	1430317
US-8010340-EP-EPT	EP	02794404.9	WO03018211	1430317
US-8010340-GB-EPT	GB	02759397-9	WO03018211	1430317
US-8010340-US-NP	US	08/908344		6580276
CH-14021-WO-PCT	PCT	PCT/EP 2015/053514	2015/124677	
CH-14021-CN-PCT	CN	201580009647.3	108062506	
CH-14021-DE-PCT	DE	112015000882.9	112015000882.9	
CH-14021-EP-EPA	EP	14136091.2		
CH-14022-CN-PCT	CN	201580109312.1	108796125	
CH-14022-WO-PCT	PCT	PCT/EP 2015/053516	2015/124678	
CH-14022-DE-PCT	DE	112015000885.1	112015000885.1	
CH-14022-EP-EPA	EP	14156092.0		
SE-17050-DE-UM	DE	202017103499.2		20.2017.103.499
SE-17050-CN-UM	CN	201720678186.5		ZL201720678186.5
CN-170281US01	US	16/446.207		
CN-170281PCT	EP	17913787.4		
CN-170281CN01	CN	201780071944.X	CN106987287A	
CN-170281WO-PCT	PCT	PCT/CN2017/088417	WO/2018/227467	
US-18011-OAKWO01	PCT	PCT/US2017/046057		
US-18011-OAK-US-NP	US	16/233.620		9.991.064
09/132-CN-NP	CN	201010551975.5	102074586	ZL201010551975.5
09/132-JP-NP	JP	2010-250656	2011-101021	6799956
09/132-US-NP	US	12/942.410	20110108953	6.386.244
09/132-IN-NP	IN	3266/CHE/2010		
09/132-EP-EPA	EP	09175421.8	2320452	2320452
09/132-ES-EPA	ES	09175421.8	2320452	2320452
09/132-DE-EPA	DE	09175421.8	2320452	602009203187.0
09/132-CZ-EPA	CZ	09175421.8	2320452	2320452
09/132-GB-EPA	GB	09175421.8	2320452	2320452
09/132-CH-EPA	CH	09175421.8	2320452	2320452
09/132-FR-EPA	FR	09175421.8	2320452	2320452
CH-15002GB01	GB	15703467.9		3245503
CH-15002CH01	CH	15703467.9		3245503
CH-15002DE01	DE	15703467.9	3245503	60.2015.034.727
CH-15002FR01	FR	15703467.9		3245503
CH-15002US01	US	15/650.376	2017.0317475	
CH-15002EP01	EP	15703467.9	3245503	3245503
CH-15002CN01	CN	201580077820.3	107438761	
CH-15002-WO-PCT	PCT	PCT/EP 2015/050527	WO2015112964	
CH-13005-US-CNT	US	14/927008	2015-0049342	9.901.399
CH-13005-KR-PCT	KR	2015-7030897		
CH-13005-WO-PCT	PCT	PCT/EP2014/061815	WO2014/177289	
CH-13005-GB-EPT	GB	14702794.0	2992551	2992551
CH-13005-DE-EPT	DE	14702794.0	2992551	602014008064.2
CH-13005-EP-EPT	EP	14702794.0	2992551	2992551
CH-13005-IN-PCT	IN	6830/CHENP/2015	6830/CHENP/2015A	
CH-13005-JP-PCT	JP	2016-510999	2016-518030	
CH-13005-CN-PCT	CN	201480624240.3	105144371	
CH-13005-EP-EPA	EP	13163785.0		
US-18020-OAKWO01	PCT	PCT/US2017/039433		
US-18020-OAK-US-NP	US	15/194.169		9.911.557
96/042-NO-NP	NO	19991840		
96/042-RU-NP	RU	99106658		
96/042-CN-NP	CN	99105585.9		
96/042-EP-EPA	EP	99810219.8	0948143	0948143
96/042-ES-EPA	ES	99810219.8	0948143	0948143
96/042-IT-EPA	IT	99810219.8	0948143	0948143
96/042-DE-EPA	DE	99810219.8	0948143	9981309.1
96/042-DE-NP	DE	19815045.7		
US-E20060170-MX-PCT	MX	Mx/a/2009/063198		864254
US-E20060170-WO-PCT	PCT	PCT/US2007/021578	WO2008/063296	
US-E20060170-CA-PCT	CA	2670111		2670111
US-E20060170-CN-PCT	CN	200780042730.6	CN101563966A	ZL200780042730.6

ABB Patent-Aktenzeichen ABB Patent Docket No.	Länderscode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-E-20060170-IN-PCT	IN	1831/KOLNP/2008	2008KN01831	274551
US-E-20060170-KR-PCT	KR	10-2006-7013473		10-1613858
US-E-20060170-US-NP	US	11/801,297	US20080138673A1	US 8228155
CN-16042CND1	CN	201680082716.8	CN108781905A	
CN-16042-WO-PCT	PCT	PCT/CN2016/080881	WO/2017/180291	
CH-11010-WO-PCT	PCT	PCT/EP2012/082118	WO 2012187482	
CH-11010-CN-PCT	CN	201280008105.0	103370788	ZI 201280008105.0
CH-11010-IN-PCT	IN	8258/CHENP/2013	8258/CHENP/2013	
CH-11010-EP-EPT	EP	12708294.5	2673803	
CH-11010-EP-EPA(2)	EP	11187810.8	2628082	
CH-11010-EP-EPA	EP	11153689.2		
IT-0324-EP-EPT	EP	04804399.8		1831902
IT-0324-WO-PCT	PCT	PCT/EP2004/014813		
IT-0324-SE-EPT	SE	04804399.8		1831902
IT-0324-PL-EPT	PL	04804399.8		1831902
IT-0324-IT-EPT	IT	04804399.8		1831902
IT-0324-DE-EPT	DE	04804399.8		602054026792.9
IT-0324-US-PCT	US	11794,202		7,830,393
IT-0324-ES-EPT	ES	04804399.8		1831902
IT-0324-BE-EPT	BE	04804399.8		1831902
IT-0324-VN-PCT	VN	1-2007-01277		9089
IT-0324-IN-PCT	IN	3625/CHENP/2007		268228
IT-0324-CN-PCT	CN	200460044708.1	CN101091228A	ZI 200460044708.1
09/026-US-CNT	US	13359004	20120037599	8502101
09/026-DE-D1	DE	09779219.8	2415060	80209047368.3
09/026-FR-D1	FR	09779219.8	2415060	2415060
09/026-WO-PCT	PCT	PCT/EP2009/063713		
09/026-CN-PCT	CN	200980159711.0	102446717	ZI 200980159711.0
09/026-SE-EPT	EP	09779219.8	2415060	2415060
09/026-IN-PCT	IN	7053/CHENP/2011	7053/CHENP/2011	
SE-11958US01	US	15/558,484	US 2018 0083758 A1	
SE-11958KR01	KR	10-2017-7025708		10-1915436
SE-11958IN01	IN	201747036387	201747036387A	
SE-11958CN01	CN	201681017710.2	CN107466268A	
SE-11958BR01	BR	BR112017018363-3	BR112017018363-3	
SE-11958-WO-PCT	PCT	PCT/EP2016/055888	WO2016146796	
SE-11958-EP-EPA	EP	15156376.1	3069898	
10272-HK-NP	HK	10108012.5	1141585A	18-1141589
10272-DE-EPT	DE	08760486.4	2156200	2156200
10272-IN-PCT	IN	7184/CHENP/2008		267962
10272-BR-PCT	BR	PI0812440-0		PI0812440-0
10272-EP-EPT	EP	08760486.4	2156200	2156200
10272-WO-PCT	PCT	PCT/EP2008/058906	WO2008148793	
10272-GB-EPT	GB	08760486.4	2156200	2156200
10272-SE-EPT	SE	08760486.4	2156200	SE 215620013
10272-NO-EPT	NO	08760486.4	2156200	2156200
10272-FR-EPT	FR	08760486.4	2156200	2156200
10272-US-PCT	US	12/663,378		8,738,331
10272-KR-PCT	KR	2010-7100247		1154475
10272-ZA-PCT	ZA	2009/06396		2009/06396
10272-CN-PCT	CN	20080130713.0	CN101888888A	ZI 20080130713.0
10272-US-PSE	US	60/924,999		
CH-17047US01	US	13/948,568	US-2018-0295675-A1	
CH-17047CN01	CN	201810303043.X	109695104	
CH-17047-EP-EPA	EP	17165592.2	3385970	
SE-17028WO01	PCT	PCT/EP2018/060512	WO/2018/197522	
SE-17028-EP-EPA	EP	17168205.5	3386860	
SE-11342-BR-PCT	BR	BR112014033020-4	BR112014033020-4	
SE-11342-WO-PCT	PCT	PCT/EP2013/059291	WO/2014/039746	
SE-11342-MX-PCT	MX	MX/9/2014/015155	MX/a/2014/015155	342369
SE-11342-RU-PCT	RU	2015103223		2598887
SE-11342-US-PCT	US	14/404,873	US 2015 0194276 A1	8,218,923
SE-11342-AU-PCT	AU	2013286233		2013286233
SE-11342-JP-PCT	JP	2015-518912		5815029
SE-11342-CN-PCT	CN	2013800333681	CN 104980413A	ZI 2013800333681
SE-11342-IN-PCT	IN	341/CHENP/2015	341/CHENP/2015	
SE-11342-EP-EPA	EP	EP12174794.3	2682971	2682971
SE-11342-DE-EPA	DE	EP12174794.3	2682971	60 2012 026 948 5
SE-11342-FR-EPA	FR	EP12174794.3	2682971	2682971
SE-11342-GB-EPA	GB	EP12174794.3	2682971	2682971
CH-13105-US-NP	US	14/328946	2015/0162738	9490621
CH-13105-CN-NP	CN	201410329748.6	104282647	ZI 201410329748.6
CH-13105-IN-NP	IN	3371/CHE/2014	3371/CHE/2014A	
CH-13105-JP-NP	JP	2014-138887	2015-019559	6474565
CH-13105-EP-EPA	EP	13176381.7	2824701	
09/014-US-NP	US	12732783	20100246685	
09/014-CN-NP	CN	201010181035.1	101847896	ZI 201010181035.1
09/014-RU-NP	RU	2010111713		2536982
09/014-KR-NP	KR	1020100028816		
09/014-IN-NP	IN	793/CHE/2010		
09/014-GC-NP	GC	18512018		
09/014-EP-EPA(2)	EP	10156278.3	2234252	
09/014-EP-EPA	EP	09158418.7		
04/094-US-CNT	US	11/812,830	20070281442	8,501,586
04/094-WO-PCT	PCT	PCT/CH 2005/000737	WC/2006/063478	
04/094-GB-EPT	GB	08812829.9	1825518	1825518
04/094-DE-EPT	DE	08812829.9	1825518	502005014739.1
04/094-EP-EPT	EP	05812829.9	1825518	1825518

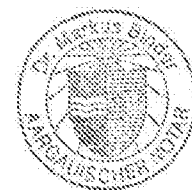




ABB Patent-Aktzeichen ABB Patent Docker No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
04/084-IN-PCT	IN	2589/CHENP/2007		261726
04/084-JP-PCT	JP	2007-645808	2008-524834	5372377
04/084-EP-EPA	EP	04405776.0	EP1672895	
05/006-WO-PCT	PCT	PC/T/CH 2006/000035	WO 2006/084398	
05/006-US-CNT	US	117833.973	2007-0272659	7507931
05/006-IN-PCT	IN	3469/CHENP/2007		
05/006-JP-PCT	JP	2007-654409	2008-530739	
05/006-CN-PCT	CN	200690004488.2	101115163	ZL 200680004488.2
05/006-EP-EPA	EP	05405061.2	1 691 389	1691389
05/006-DE-EPA	DE	05405061.2	1 691 389	502008011212.1-08
05/006-IT-EPA	IT	05405061.2	1 691 389	1691389
05/006-FR-EPA	FR	05405061.2	1 691 389	1691389
US-E20060290-US-PCT	US	12/444.428	US 20100653829	US 8045307
US-E20060290-WO-PCT	PCT	PC/T/US2007/021855	WO 20060008671	
US-E20060290-EP-EPT	EP	07875146.8		
US-E20060290-IN-PCT	IN	1516/KOLNP/2006		278205
US-E20060290-CN-PCT	CN	200730038249.x		ZL 200730038249.X
US-E20060290-US-PP	US	607851.617		
US-12085-OAB-WO-PCT	PCT	PC/T/US2013/088836	WO 2014/078094	
US-12085-OAB-CA-PCT	CA	2881372		
US-12085-OAB-US-NP	US	13/676.343	US 2014-0131178-A1	9054644
CH-13100-RL-NP	RU	2014104440	2014104440	2686517
CH-13100-RL-UM	RU	2013131395		
SE-18182IND1	IN	201947021438	201947021438A	
SE-18182EPO1	EP	18206031.7		
SE-18182-WO-PCT	PCT	PCT/EP2016/079300	WO/2016/099555	
DE-10610-US-PCT	US	13/552.062	20130032575	6.824.146
DE-10610-CN-PCT	CN	20118006388.0	102714107	102714107-E
DE-10610-IN-PCT	IN	1693/KOLNP/2012		
DE-10610-EP-EPT	EP	11701372.2	2526559	2526559
DE-10610-CH-EPT	CH	11701372.2	2526559	2526559
DE-10610-DE-EPT	DE	11701372.2	2526559	50 2011 0010 257 1
DE-10610-HU-EPT	HU	11701372.2	2526559	E031889
DE-10610-FR-EPT	FR	11701372.2	2526559	2526559
DE-10610-KR-PCT	KR	10-2012-7018737		10-1758925
DE-10610-WO-PCT	PCT	PCT/EP2011/050554	20111066188	
DE-10610-CN-UM	CN	201120176748.9		20120176748.9
DE-10610-DE-NP	DE	102010004981.6		102010004981
SE-11894-CN-NP	CN	201510820754.6	105632658	ZL 201510820754.6
SE-11894-US-NP	US	14/948.452	US 2016-0148744-A1	9,799,439
SE-11894-BR-NP	BR	BR 102015028523-0	BR102015028523-0	
SE-11894DE01	DE	14194478.5		602014010937.3
SE-11894FR01	FR	14194478.5		3023997
SE-11894-EP-EPA	EP	14194478.5	3023997	3023997
PL-170002WO01	PCT	PCT/EP2016/000059	WO/2016/171930	
PL-170002-EP-EPA	EP	17490018.5	3378855	
PL-180014-EP-EPA	EP	16480104.5	3342572	
CH-13118DE01	DE	14747655.0	3039703	50 2014 008 164
CH-13118FR01	FR	14747655.0	3039703	3039703
CH-13118-EP-EPT	EP	14747655.0	3039703	3039703
CH-13118-WO-PCT	PCT	PCT/EP 2014066797	WO 2015/028254	
CH-13118-DE-NP[2]	DE	102014105382.3		
CH-13118-DE-NP	DE	102013109396.1		
SE-12130US01	US	16/070.479	US-2019-0328020-A1	10,284,076
SE-12130EP01	EP	16709993.2	3414819	
SE-12130CN01	CN	2016800381882.X	CN108702083A	
SE-12130-WO-PCT	PCT	PCT/EP2016/052955	WO/2017/137188	
09/058-US-NP	US	12/824.913	201000332211	
09/058-CN-NP	CN	201010221479.3	101837479	
09/058-IN-NP	IN	1725/CHIE/2010		
09/058-EP-EPA	EP	09163857.7	2267561	
US-0723-US-NP	US	12/182.413	US 200900587401 A1	US 8082560
US-0723-US-PP	US	80/958.989		
CN-16087-CN-NP	CN	201610608202.X	CN 108168769 A	
09343-EP-EPT	EP	02789093.8	1461626	1461626
09343-WO-PCT	PCT	SE02/02144	03/044347	
09343-BR-EPT	BR	02789093.8	1461626	1461626
09343-IT-EPT	IT	02789093.8	1461626	219816E/2008
09343-ES-EPT	ES	02789093.8	1461626	2300483
09343-CA-PCT	CA	2488153		2488183
09343-DE-EPT	DE	02789093.8	1461626	60234445 E-08
09343-FR-EPT	FR	02789093.8	1461626	1461626
09343-US-PCT	US	10/546.995		7321168
09343-SE-NP	SE	0103916-3	524866	0103916-3
09350-WO-PCT	PCT	SE02/01697		
09350-EP-EPT	EP	02798073.3	1436750	
09350-CN-PCT	CN	02822878.0	1585853	
09350-US-PCT	US	10/469717	US 2005-0055137-A1	7,468,364
09350-US-PP	US	60/318578		
09420-WO-PCT	PCT	SE03/01115	2004/017905	
09420-SE-NP	SE	0202433-9	525546	0202433-9
09099-IN-PCT	IN	9319/CHENP/2008		284346
09099-EP-EPT	EP	06747793.5	2030209	2030209
09099-WO-PCT	PCT	SE 2006/000586	WO 2007/138307	
09099-SE-EPT	SE	06747793.5	2030209	2030209
09099-US-PCT	US	12/301.560	US 2006-0206975-A1	6,859,380
09099-CN-PCT	CN	200680054634.9	CN101443861A	ZL 200680054634.9
CH-11023-EP-EPT	EP	11708497.0	2866859	2866859

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-11023-WO-PCT	PCT	PC17EP201105406B	WG 2012/123032	
CH-11023-KR-PCT	KR	2013-7027331		
CH-11023-BR-PCT	BR	BR112013023368-0		
CH-11023-MX-PCT	MX	MX/A/2013/010202		320606
CH-11023-US-PCT	US	14029274		8822868
CH-11023-DE-EPT	DE	11706497.0	2688859	502011005081.7
CH-11023-FR-EPT	FR	11706497.0	3688859	2688859
CH-11023-CN-PCT	CN	201180069336.5	103443854	ZL201180069336.5
CH-11023-IN-PCT	IN	7351/CHENP/2013	7351/CHENP/2013	
US-13035-DAH-EP-EPA	EP	EP13168810.9		
US-13035-DAH-WG-PCT	PCT	PCT/US14/37875		
01/158-US-CIP	US	11503.164		
01/158-TH-NP	TH	078775		
01/158-BR-PCT	BR	P10215234-7	WG03/055028	
01/158-WO-PCT	PCT	PC17CH102000882		
01/158-CA-PCT	CA	2.470.830	WG03/055028	2.470.630
01/158-US-PCT	US	10499.701	2005-0222808	7.107.182
01/158-EP-EPA	EP	01811254.0	1324454	1324454
01/158-IT-EPA	IT	01811254.0	1324454	1324454
01/158-GB-EPA	GB	01811254.0	1324454	1324454
01/158-DE-EPA	DE	01811254.0	1324454	60119555.8-08
DE-11851-CN-UM	CN	201120386319.4		CN202502936-LJ
10566GB01	GB	08875468.4		2380255
10566DE01	DE	08875468.4		60.2008.065.219.5
10566FR01	FR	08875468.4		2380255
10566-WO-PCT	PCT	PCT/EP2008/067747	WG2010/029371	
10566-US-PCT	US	13139921	20110310641	8887241
10566-CN-PCT	CN	200886132164.4	CN 102246379A	ZL 200886132164.4
10566-KR-PCT	KR	2011-7018897		1247448
10566-EP-EPT	EP	08875468.4	2380255	2380255
10566-IN-PCT	IN	4254/CHENP/2011	A258/CHENP/2011A	300672
98/287-IN-DIV02	IN	234/CHET/2005		247311
98/287-PL-DIV02	PL	P-379812		
98/287-BR-DIV02	BR	XXX		
98/287-EP-EP002	EP	03019828.7	1376809	1.376.809
98/287-FR-EP002	FR	03019828.7	1376809	1.376.809
98/287-DE-EP002	DE	03019828.7	1376809	59813093.04
98/287-CH-EP002	CH	03019828.7	1376809	1.376.809
98/287-BR-NP	BR	P19905865.5		
98/287-RU-DIV02	RU	2004128423	2004128422	2368989
98/287-CN-DIV02	CN	200415057615.X	1806207AA	200410057815.X
98/287-US-NP	US	091470363		6.235.56261
98/287-CN-NP	CN	99124880.1		ZL99124880.1
98/287-RU-NP	RU	99127464		2237328
98/287-JF-DIV02	JP	2004-367250	2005-084969	4256645
98/287-JF-NP	JP	11.365.356	2000-195395	4745186
98/287-ZA-NP	ZA	99/7755		99/7755
98/287-PL-NP	PL	P-337270		
98/287-IN-NP	IN	1198/MAS/99		210170
98/287-EP-EPA	EP	98811265.2	1022830	1.022.830
98/287-FR-EPA	FR	98811265.2	1022830	1.022.830
98/287-DE-EPA	DE	98811265.2	1022830	30812640.8-08
98/287-CH-EPA	CH	98811265.2	1022830	1.022.830
99/010-CN-NP	CN	00101801.9	1264175	ZL00101801.9
99/010-UA-NP	UA	2000016440		62975
99/010-RU-NP	RU	20001022903	20001022903/23	2243514
99/010-JP-NP	JP	2000-15347	2000-229858	4480701
99/010-IN-NP	IN	058/MAS/2000		216886
99/010-US-NP	US	091488.535		6.320.28881
99/010-EP-EPA	EP	99811185.0	1.024.530	1.024.530
99/010-SE-EPA	SE	99811185.0	1.024.530	1.024.530
99/010-FR-EPA	FR	99811185.0	1.024.530	1.024.530
99/010-DE-EPA	DE	99811185.0	1.024.530	59812676.0
99/010-GB-EPA	GB	99811185.0	1.024.530	1.024.530
99/010-DE-NP	DE	19903245.9	19903245A1	
08707-GB-EPT	GB	00937437.2	1188209	1188209
08707-ES-EPT	ES	00937437.2	2.298.143	1188209
08707-CH-EPT	CH	00937437.2	1188209	1188209
08707-DE-EPT	DE	00937437.2	1188209	60137588.9-08
08707-NL-EPT	NL	00937437.2	1188209	1188209
08707-IT-EPT	IT	00937437.2	1188209	217730E/2008
08707-FR-EPT	FR	00937437.2	1188209	1188209
08707-SE-EPT	SE	00937437.2	1188209	1188209
08707-AU-PCT	AU	5261000		758673
08707-EP-EPT	EP	00937437.2	1188209	1188209
08707-WO-PCT	PCT	SE00701028	WG00/74191	
08707-US-PCT	US	091929639		
08707-SE-NP	SE	9901987-9	514206	9901987-9
02/031-JP-NP	JP	2003-85620	2003-296216	4444574
02/031-CN-NP	CN	03107750.1	1447123	ZL03107750.1
02/031-US-NP	US	10386.522		6.870.719
02/031-EP-EPA	EP	02405235.9	1348970	1.348.970
02/031-ES-EPA	ES	02405235.9	1348970	1.348.970
02/031-SE-EPA	SE	02405235.9	1348970	1.348.970
02/031-CH-EPA	CH	02405235.9	1348970	1.348.970
02/031-DE-EPA	DE	02405235.9	1348970	50210346.9
02/031-FR-EPA	FR	02405235.9	1348970	1.348.970
10013-HK-NP	HK	05105420.1	1110883A	

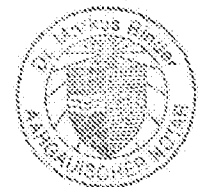
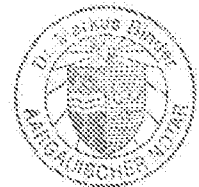


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10013-IN-NP	IN	1402/CHE/2007		273823
10013-CN-NP	CN	200710123688.4	CN101007018A	ZL 200710123688.4
10013-US-NP	US	11/018862	US 2008036556	7710698B2
10013-EP-EPA	EP	06445067.0	1873883	1873883
10013-ES-EPA	ES	06445067.0	1873883	1873883
10013-GB-EPA	GB	06445067.0	1873883	1873883
10013-FR-EPA	FR	06445067.0	1873883	1873883
10013-DE-EPA	DE	06445067.0	1873883	60 2008 024173 B
10023-DE-EPT	DE	06748011.1	2022154	2022154
10023-EP-EPT	EP	06748011.1	2022154	2022154
10023-WO-PCT	PCT	SE2006060171	3007138461	
10023-US-PCT	US	12/303 081	US 2010-013919-A1	
10023-RU-PCT	RU	2008152412	2708152412	2433517
10023-SE-EPT	SE	06748011.1	2022154	2022154
10023-FR-EPT	FR	06748011.1	2022154	2022154
10023-GB-EPT	GB	06748011.1	2022154	2022154
10023-FI-EPT	FI	06748011.1	2022154	2022154
10023-IN-PCT	IN	6566/CHENP/2008		271530
10023-CN-PCT	CN	200680054764.2	CN101445444A	ZL 200680054764.2
CH-10041-US-CNT	US	13/685 176		9021067
CH-10041GB01	GB	11715919.4		2564563
CH-10041DE01	DE	11715919.4	2564563	60 2011 054 054
CH-10041FR01	FR	11715919.4		2564563
CH-10041-WO-PCT	PCT	PCT/EP2011/086381	WO 2012058246	
CH-10041-CN-PCT	CN	201180032872.0	103226654	ZL 201180032872.0
CH-10041-EP-EPT	EP	11715919.4	2564563	2564563
CH-10041-IN-PCT	IN	9939/CHENP/2012	9939/CHENP/2012A	
CH-10041-EP-EPA	EP	10161578.9	2383840	
08810-EP-EPT	EP	01942785.5	1254466	1254466
08810-WO-PCT	PCT	SE01000653	WO01/64181	
08810-IT-EPT	IT	01942785.5	1254466	309796E/2002
08810-SE-EPT	SE	01942785.5	1254466	1254466
08810-ES-EPT	ES	01942785.5	1254466	2310565
08810-AU-PCT	AU	26967/01		777854
08810-JP-PCT	JP	2001-554300		
08810-DE-EPT	DE	01942785.5	1254466	601 35 095.1
08810-FI-EPT	FI	01942785.5	1254466	1254466
08810-FR-EPT	FR	01942785.5	1254466	1254466
08810-IN-PCT	IN	IN/PCT/2002/896/KOL		438894
08810-US-PCT	US	10/103725	2003-0142457	6894588
08810-BR-PCT	BR	PI0107638.6		PI0107638-6
08810-CA-PCT	CA	2396187		2396187
08810-CN-PCT	CN	01804944.3	CN1401128A	ZL 01804944.3
08810-SE-NP	SE	0030117-2	515863	0030117-2
US-12054-GA-IN-PCT	IN	766/KOLNP/2015		
US-12054-GA-US-PCT	US	14/428 630	US 2015-0222122-A1	9,270,120
US-12054-GA-WO-PCT	PCT	PCT/CN2013/082627		
US-12054-GA-EPT	EP	EP 12886476.6	2907235	
US-12054-GA-CN-PCT	CN	PCT/CN2012/082627	CN104782043A	ZL 201280078312.X
10026-IN-PCT	IN	8047/DELNP/2008		289427
10026-EP-EPT	EP	06807384.0	2084798	2084798
10026-WO-PCT	PCT	EP 2006/067552	WO/2006/046451	
10026-ES-EPT	ES	06807384.0	2084798	2084798
10026-RU-PCT	RU	20080137495		2407124
10026-GB-EPT	GB	06807384.0	2084798	2084798
10026-DE-EPT	DE	06807384.0	2084798	DE 602008013205
10026-FR-EPT	FR	06807384.0	2084798	2084798
10026-US-PCT	US	12/293,601	US 2010-0225329-A1	8,189,229
10026-CN-PCT	CN	200680064466.3	CN101432941A	ZL 200680064466.3
10036-WO-PCT	PCT	SE 2006050100	2007/139940	
10036-EP-EPT	EP	06735470.8	2013845	
10036-IN-PCT	IN	3449/CHENP/2008		
10036-CN-PCT	CN	200680039654.9	CN10137959A	ZL 200680039654.9
10036-RU-PCT	RU	20080125101		2420542
10036-US-PCT	US	12/299 436	US 2010-0230125-A1	US 7,939,761
10036-ZA-PCT	ZA	200803575		200803575
10036-BR-PCT	BR	PI0620978.5	PI0620978-5	
10040-IN-PCT	IN	1564/CHENP/2009		281053
10040-WO-PCT	PCT	SE 20070001724	WO/2009/026798	
10040-RU-PCT	RU	2009107851		2424810
10040-BR-PCT	BR	PI0715913-7	PI0715913-7	
10040-CA-PCT	CA	2960382		2660382
10040-CN-PCT	CN	300780030838.9	CN101507072A	ZL 200780030838.9
10040-US-PCT	US	12/368 273	US 2009-0150454-A1	7719285
10040-EP-EPA	EP	06445061.2	1890369	1890369
10040-SE-EPA	SE	06445061.2	1890369	1890369
10040-FS-EPA	ES	06445061.2	1890369	1890369
10040-CH-EPA	CH	06445061.2	1890369	1890369
10040-GB-EPA	GB	06445061.2	1890369	1890369
10040-FR-EPA	FR	06445061.2	1890369	1890369
10040-DE-EPA	DE	06445061.2	1890369	1890369
DE 11598-CN-UM	CN	201120175448.9		ZL 201120175448.9
SE 16098US01	US	16/306 045	US 2019-0132991-A1	
SE 16098EP01	EP	16731622.5	3466226	
SE 16098CN01	CN	201660085412.9	CN106315080A	
SE 16098WO-PCT	PCT	PCT/EP2016/082391	WO/2017/207048	
CH-11017-KR-PCT	KR	2013-1022235		10-1983235
CH-11017-WO-PCT	PCT	PCT/EP2012/052686	WO/2012/113818	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-11017-JP-PCT	JP	2013-554878	2014-508453	
CH-11017-US-CNT	US	13/674178		8829563
CH-11017-GB-PCT	GB	1319198.8		2602477
CH-11017-CN-PCT	CN	201280016448.0	103477437	ZL201280016448.0
CH-11017-DE-PCT	DE	112012000954.1	1120120009541.5	
CH-11017-IN-PCT	IN	6637/CHEMP/2013	6637/CHEMP/2013A	
CH-11017-EP-EPA	EP	11195572.8		
CH-14119-DE-UM	DE	202014105157.0		202014105157.0
06/100-US-CNT	US	12417741	2009-0300521	8067185
06/100-IN-PCT	IN	1831/CHEMP/2009		289622
06/100-EP-EPT	EP	06604795.0	2070095	2070095
06/100-WO-PCT	PCT	PCT/CH12906/000551	2008/040130	
06/100-CH-EPT	CH	06604795.0	2070095	2070095
06/100-IT-EPT	IT	06604795.0	2070095	2070095
06/100-GB-EPT	GB	06604795.0	2070095	2070095
06/100-FR-EPT	FR	06604795.0	2070095	2070095
06/100-DE-EPT	DE	06604795.0	2070095	602006023405.8
06/100-CN-PCT	CN	200680056032.7	101823521	ZL200680056032.7
CN-13104-CN-NP	CN	201310432272.4	CN 103515950 A	CN 103515950 B
99/204-PL-NP	PL	P-342364		
99/204-US-NP	US	09/855.886		6.684.133
99/204-HU-NP	HU	P0003510		
99/204-IN-NP	IN	728/MAS/2000		
99/204-HR-NP	HR	P20000581A		
99/204-JP-NP	JP	2000-267497		4555447
99/204-BR-NP	BR	P10003980-0		
99/204-CZ-NP	CZ	PV2010-3171		
99/204-EP-EPA	EP	00810723.7	1083579	1083579
99/204-IT-EPA	IT	00810723.7	1083579	1083579
99/204-GB-EPA	GB	00810723.7	1083579	1083579
99/204-DE-EPA	DE	00810723.7	1083579	50012362.4
99/204-FR-EPA	FR	00810723.7	1083579	1083579
99/204-DE-NP	DE	19942633.3		
PL-130002-WO-PCT	PCT	PCT/EP20114100354	WO2011/124742	
PL-130002-CN-PCT	CN	101480009199.9	104981882	104981882
PL-130002-IN-PCT	IN	5566/CHEMP/2015	5566/CHEMP/2015	
PL-130002-US-PCT	US	14/788.043	2016/0005336	
PL-130002-VN-PCT	VN	1-2015-20438		
PL-130002-ID-PCT	ID	P-00201506368		
PL-130002-RU-PCT	RU	2015139586	2015139589	
PL-130002-AU-PCT	AU	2014218226	2014218226	2014218226
PL-130002-EP-EPA	EP	EP13460009.7	2767990	2767990
PL-130002-PL-EPA	PL	EP13460009.7	2767990	2767990
PL-130002-IT-EPA	IT	EP13460009.7	2767990	2767990
PL-130002-DE-EPA	DE	EP13460009.7	2767990	653013001861.8
PL-130002-ES-EPA	ES	EP13460009.7	2767990	2767990
PL-130002-FR-EPA	FR	EP13460009.7	2767990	2767990
PL-130002-GB-EPA	GB	EP13460009.7	2767990	2767990
PL-130002-YB-EPA	YB	EP13460009.7	2767990	2767990
09/105-WO-PCT	PCT	PCT/EP2010/064377	WO 2011036307	
09/105-US-CNT	US	13/431.457	2012/0199989	
09/105-EP-EPT	EP	10797227.3	2483822	
09/105-JP-PCT	JP	2012-531369	2013-506310	
09/105-IN-PCT	IN	2727/CHEMP/2012	2727/CHEMP/2012A	
09/105-KR-PCT	KR	2012-7010816		
09/105-CN-PCT	CN	201080044718.0	102676705	ZL201080044718.0
09/105-EP-EPA	EP	09171447.7		
CH-16116-CN-UM	CN	201621198461.5		ZL201621198461.5
CH-10062-US-CIP	US	16/184.541		10.148.411
CH-10062-WO-PCT	PCT	PCT/EP20110057759	WO 2011154217	
CH-10062-RU-PCT	RU	2012101763		2487382
CH-10062-US-CNT	US	13/940.964	2012/0163521	9493273
CH-10062-CN-PCT	CN	201180002798.5	102473998	ZL201180002798.5
CH-10062-IN-PCT	IN	9154/CHEMP/2011	9154/CHEMP/2011A	
CH-10062-EP-EPA	EP	10165325.1	2395404	2395404
CH-10062-SE-EPA	SE	10165325.1	2395404	2395404
CH-10062-ES-EPA	ES	10165325.1	2395404	2395404
CH-10062-DE-EPA	DE	10165325.1	2395404	602010036880.3
CH-10062-GB-EPA	GB	10165325.1	2395404	2395404
CH-10062-FR-EPA	FR	10165325.1	2395404	2395404
IT-11010-WO-PCT	PCT	PCT/EP2012/086655	12/143285	
IT-11010-US-PCT	US	14/057.486	US 2014-0053723-A1	9.108.149
IT-11010-CO-PCT	CO	13271695	1588	6057
IT-11010-CN-PCT	CN	201280019537.1	CN100492044A	ZL201280019537.1
IT-11010-BR-PCT	BR	BR 11 2013 026953-7	BR 11 2013 026953-7A	
IT-11010TR1	TR	11163153.7		2514511
IT-11010TG1	TG	11163153.7		2514511
IT-11010DE51	DE	11163153.7		2514511
IT-11010FR1	FR	11163153.7		2514511
IT-11010EP-EPA	EP	11163153.7	2514511	2514511
02/130-EP-EPT	EP	03776035.3	1.570.527	
02/130-WO-PCT	PCT	PCT/CH03/00809		
02/130-CN-PCT	CN	200380105403-2	101442008	
02/130-JP-PCT	JP	2004-557736	2006-509356	
02/130-CN-DIV	CN	200810188649.5		200810188649.5
02/130-US-PCT	US	10/537.834	US 2006-0622261-A1	7.224.008
02/130-EP-EPA	EP	02408066.5	1426351	
03/018-JP-PCT	JP	2006-504172	2006-524481	



*O. L. K.*  
*BR*

ABB Patent-Aktzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
03/018-EP-EPT	EP	04727205.9	1 615 794	1615794
03/018-WO-PCT	PCT	PCT/CH 2004/00225		
03/018-KR-PCT	KR	10-2005-702088	WO 2004/064178	
03/018-DE-EPT	DE	04727205.9	1 615 794	602004045392.7
03/018-CH-EPT	CH	04727205.9	1 615 794	1615794
03/018-IT-EPT	IT	04727205.9	1 615 794	1615794
03/018-GB-EPT	GB	04727205.9	1 615 794	1615794
03/018-FR-EPT	FR	04727205.9	1 615 794	1615794
03/018-CN-PCT	CN	200480010451.8	CN1777522A	ZL200480010451.8
03/018-EP-EPA	EP	0469281.1	1 470 948	
IN-15027US01	US	15791001	20180252007	
IN-15027EP01	EP	15791197.5	3350994	
IN-15027-WO-PCT	PCT	PCT/IN2015/055518	WO/2017/046748	
IN-15027-IN-PSP	IN	9007CHE/2015		
09438-WO-PCT	PCT	SE03/01455	2004/034469	
09438-EP-EPT	EP	03748851.7	1550291	
09438-CN-PCT	CN	200380109274.7	1720855	ZL200380109274.7
09438-US-PCT	US	10/531103	2005-0056209-A1	7206211
09438-SE-NP	SE	0202874.2	524014	0202874-2
09440-DE-DIV	US	12/834 060		
09440-EP-EPT	EP	03781213.8	1573756	1573756
09440-WO-PCT	PCT	SE03/01970	2004/055842	
09440-ES-EPT	ES	03781213.8	1573756	1573756
09440-GB-EPT	GB	03781213.8	1573756	1573756
09440-AU-PCT	AU	2003287143		2003287143
09440-CA-PCT	CA	1 518 684		
09440-DE-EPT	DE	03781213.8	1573756	803 43 723.5
09440-IT-EPT	IT	03781213.8	1573756	1573756
09440-FR-EPT	FR	03781213.8	1573756	1573756
09440-PL-EPT	PL	03781213.8	1573756	1573756
09440-CH-EPT	CH	03781213.8	1573756	1573756
09440-SE-EPT	SE	03781213.8	1573756	1573756
09440-CZ-EPT	CZ	03781213.8	1573756	1573756
09440-CN-PCT	CN	200380106390.X	1720867	ZL200380106390.X
09440-US-PCT	US	10/839276	2006-0128262-A1	US 7,780,066
09440-IN-PCT	IN	2562/DEL/NP/2005		222124
09440-SE-NP	SE	0208748.9	524422	0203748.9
DE-12/592-HR-NP	HR	15103873.9		15103873.9
DE-12/592-US-PCT	US	14/860 540	20150083563	9,837,222
DE-12/592-BR-PCT	BR	112014030122.0	112014030122	
DE-12/592-IN-PCT	IN	2763/KD/CN/2014		
DE-12/592-WO-PCT	PCT	PCT/EP2013/001615	2013182281	
DE-12/592-EP-EPT	EP	13727806.5	2856486	2856486
DE-12/592-CH-EPT	CH	13727806.5	2856486	2856486
DE-12/592-DE-EPT	DE	13727806.5	2856486	502013017689.2
DE-12/592-HU-EPT	HU	13727806.5	2856486	2856486
DE-12/592-FR-EPT	FR	13727806.5	2856486	2856486
DE-12/592-MX-PCT	MX	MX/A/2014/014862		337586
DE-12/592-CN-PCT	CN	201380029722.3	104864866	201380029722.3
DE-12/592-RU-PCT	RU	2013153068		2615745
DE-12/592-SC-NP	SC	24507-13-2013		
DE-12/592-DE-NP	DE	102012011130.4	102012011130	
US-16036-MJ/WO01	PCT	PCT/US2016/012083	WO/2016/126273	
US-16036-MJ US PEP	US	52441 223		
SE-11640GB01	GB	13777275.2		3058833
SE-11640DE01	DE	13777275.2	3058833	80 2013 026 610
SE-11640-RU-PCT	RU	2016118696		2643181
SE-11640-WO-PCT	PCT	PCT/EP2013/071629	WO/2015/080233	
SE-11640-JP-PCT	JP	2015-022770		6046046
SE-11640-EP-EPT	EP	13777275.2	3058833	3058833
SE-11640-US-PCT	US	15/028 826	US-2016-0261106-A1	9,873,814
SE-11640-CN-PCT	CN	201380080245.3	CN 105884253 A	ZL201380080245.3
DE-12/595-WO-PCT	PCT	PCT/EP2013/001676	2013182318	
DE-12/595-DE-PCT	DE	11 2013 002 641.7	11 2013 002 841	
DE-12/595-DE-NP	DE	1020120111498.2	1020120111498	
09/062-US-NP	US	11/826,018	2008-0047813	7994442
09/062-EP-EPA	EP	08405301.5	1879207	1879207
09/062-DE-EPA	DE	08405301.5	1879207	50 3006 015 475
09/062-FR-EPA	FR	08405301.5	1879207	1879207
09/064-CH-NP	CH	201110236523.8	101958200	ZL20110236523.8
09/064-KR-NP	KR	1020100066468		
09/064-EP-EPA	EP	09165538.1	2276046	2276046
09/064-CH-EPA	CH	09165538.1	2276046	2276046
09/064-DE-EPA	DE	09165538.1	2276046	602000029800.7
09/064-FR-EPA	FR	09165538.1	2276046	2276046
IN-16031-IN-NP	IN	201541344556	Journal No.26/2016	
CN-12017-WO-PCT	PCT	PCT/CN2012/075796	WO 2013/152482	
CN-12017-CN-PCT	CN	201280036505.3	CN 103718413 A	CN 103718413 B
SE-16189JP01	JP	2019-129586		
SE-16189CN01	CN	201780074546.9		
SE-16189CA01	CA	3 045 739		
SE-16189WO01	PCT	PCT/EP2017/079631	WO/2018/089707	
SE-16189GB01	GB	16201865.9		3330980
SE-16189TR01	TR	16201865.9		3330980
SE-16189PL01	PL	16201865.9		3330980
SE-16189IT01	IT	16201865.9		3330980
SE-16189HU01	HU	16201865.9		3330980
SE-16189DE01	DE	16201865.9		3330980

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-16189F01	FR	16201885.9		3330385
SE-16189-EP-EPA	EP	16201885.9	3330380	3330380
IT-0112-WO-PCT	PCT	PCT/EP2006/005841	2001/005528	
IT-0112-JP-PCT	JP	2001-311702		
IT-0112-IN-PCT	IN	IN/PCT/2002/00095/du		206,040
IT-0112-CN-PCT	CN	06810270.8	1360729	ZL00810270.8
IT-0112-US-PCT	US	10/030,584		6,750,587
IT-0112-EP-EPA	EP	99202306.9	1069579	1069579
IT-0112-GB-EPA	GB	99202306.9	1069579	1069579
IT-0112-CH-EPA	CH	99202306.9	1069579	1069579
IT-0112-IT-EPA	IT	99202306.9	1069579	1069579
IT-0112-DE-EPA	DE	99202306.9	1069579	69935668.7
IT-0112-FR-EPA	FR	99202306.9	1069579	1069579
US-14018-OAB-CA-NP	CA	2855235		
US-14018-OAB-MX-NP	MX	MX/a/2014/00666		
US-14018-OAB-CN-NP	CN	201410294401.2		
US-14018-OAB-US-NP	US	14/260,777		9,530,584
SE-12152US01	US	16/070,620		
SE-12152IN01	IN	201847030064	201847030064A	
SE-12152CN01	CN	201780611662.0	CN108701864A	
SE-12152WO-PCT	PCT	PCT/EP2017/051098	WVO/2017/140457	
SE-12152CH01	CH	16158837.4		3208817
SE-12152SE01	SE	16158837.4		3208817
SE-12152IT01	IT	16158837.4		55201900008999
SE-12152DE01	DE	16158837.4		659018007044.8
SE-12152FR01	FR	16158837.4		3208817
SE-12152-EP-EPA	EP	16158837.4	3208817	3208817
08/090GB01	GB	08747836.6		2345081
08/090DE01	DE	08747836.6	2345081	60 2009 058 514
08/090-WO-PCT	PCT	PCT/EP2008/054626	WVO 2010052246	
08/090-US-CNT	US	13/098,927	20110204414	8461622
08/090-JP-PCT	JP	2011-533768	2012-507842	5619758
08/090-CN-PCT	CN	200900144515.6	102203948	ZL200900144515.6
08/090-EP-EPT	EP	08747836.6	2345081	2345081
08/090-IN-PCT	IN	3089/CHENP/2011	3089/CHENP/2011	305418
08/090-EP-EPA	EP	08168332.8		
10666-CN-LIM	CN	200920150842.X	200920150842.X	ZL200920150842.X
US-10026-SWH0801	SR	11711209.4		2652855
US-10026-SWH01	IT	11711209.4		2652855
US-10026-SWHDE01	DE	11711209.4		2652855
US-10026-SWHFR01	FR	11711209.4		2652855
US-10026-SWH-WO-PCT	PCT	PCT/US2011/028933		
US-10026-SWH-US-PCT	US	13/961,891	US-2013-0254191-A1	9,171,258
US-10026-SWH-EP-EPT	EP	11711209.4	2652855	2652855
US-10026-SWH-US-PSP	US	61/424,319		
08/019-JP-PCT	JP	2011-582410	2012-519388	
08/019CH01	CH	10705613.7		2404349
08/019DE01	DE	10705613.7	2404349	602010042998.5
08/019-WO-PCT	PCT	PCT/EP2010/082666	2010100125	
08/019-KR-PCT	KR	2011-7020389		
08/019-US-CNT	US	13/224,398	20120014072	8587956
08/019-CN-PCT	CN	201080010887.8	102341963	ZL201080010887.8
08/019-EP-EPT	EP	10705613.7	2404349	2404349
08/019-IN-PCT	IN	6227/CHENP/2011	6227/CHENP/2011	
08/019-EP-EPA	EP	08154172.2		
08/066-CN-NP	CN	201016211823.0	101931231	ZL201016211823.0
08/066-US-NP	US	12/817,918	20100325304	8527582
08/066-IN-NP	IN	1626/CH/2010		290788
08/066GB01	GB	08162506.3		2264967
08/066DE01	DE	08162506.3	2264967	60 2009 045 836.8
08/066FR01	FR	08162506.3	2264967	2264967
08/066-EP-EPA	EP	08162506.3	2264967	2264967
CH-14053-CN-NP	CN	201510742720.X	105428425	ZL201510742720.X
CH-14053-RU-NP	RU	2015139136		2804821
CH-14053-US-NP	US	14/851409	2015-0079441	9553210
CH-14053-IN-NP	IN	4801/CH/2015	4801/CH/2015A	
CH-14053-KR-NP	KR	10-2015-0127851		10-1811922
CH-14053-JP-NP	JP	2015-172794	2016-14083	6484147
CH-14053-DE-EPA	DE	14184784.8	2996152	602014007537.1
CH-14053-EP-EPA	EP	14184784.8	2996152	2996152
CH-14053-GB-EPA	GB	14184784.8	2996152	2996152
US-12084-OAB-WO-PCT	PCT	PCT/2013/072473		
US-12084-OAB-US-NP	US	13/988,283	US-2014-01441871-A1	9,831,016
08/033-US-CNT	US	12/286,997	2009-0070051	8532944
08/033-IN-PCT	IN	5720/CHENP/2008		287306
08/033-WO-PCT	PCT	PCT/EP2007/053889	WVO2007122184	
08/033-RU-PCT	RU	2508146082	2508146082	3427871
06/033-CN-PCT	CN	200780014853.9	101432612	200780014853.9
06/033-EP-EPA	EP	06405175.8	1852109	
DE-05/677-CN-NP	CN	200510171143.4	1987128	200510171143.4
DE-05/677-US-NP	US	11/642849	2007-0144538	7,757,713
DE-05/677DE01	DE	05034788.5	1801473	602006016664.4
DE-05/677FR01	FR	05034788.5		1801473
DE-05/677-EP-EPA	EP	06024788.5	1801473	1801473
DE-05/677-DE-NP	DE	102069082350.6		102069082350
CH-16028US01	US	16/116,123	US20180395916	
CH-16028EP01	EP	16/75083.5	3424115	
CH-16028AU01	AU	2016995014		

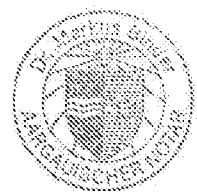
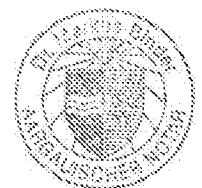


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-16025-WO-PCT	PCT	PCT/EP2016/071500	WO/2017/146544	
CH-18025-EP-EPA	EP	16157911.3		
CH-18137-US01	US	15/971,262	2018-0254233	
CH-18137-GB01	GB	1607386.6	2556147	
CH-18137-JP01	JP	2018-541598	2019-502271	
CH-18137-DE01	DE	11 2016 005 877.1	11 2016 006 077	
CH-18137-CN01	CN	201680778089.X	108475865	
CH-18137-WO-PCT	PCT	PCT/EP2016/071500	WO/2017/076869	
CH-18137-EP-EPA	EP	15193266.2		
02/038-AU-NP	AU	2003202540		2003902540
02/038-US-NP	US	10/996,838		7372808
02/038-EP-EPA	EP	02406283.9	1363427	1363427
02/038-IT-EPA	IT	02406283.9	1363427	1363427
02/038-DE-EPA	DE	02406283.9	1363427	50213428.3-08
02/038-ES-EPA	ES	02406283.9	1363427	1363427
02/038-FR-EPA	FR	02406283.9	1363427	1363427
02/038-US-PCT	US	10/567,787	2006-0740685A1	7,264,481
02/038-EP-EPT	EP	03818255.6	1656719	1656719
02/038-WO-PCT	PCT	PCT/CH03/00569	WO/2006/020383	
02/038-GB-EPT	GB	03818255.6	1656719	1656719
02/038-DE-EPT	DE	03818255.6	1656719	50313607.7-08
02/038-FR-EPT	FR	03818255.6	1656719	1656719
02/038-CN-PCT	CN	03825900.7	CN1820385A	ZL03825900.7
02/038-JP-PCT	JP	2006-508135	2007-507080	4800754
02/038-IN-PCT	IN	576/CHENP/2006		229046
02/038-EP-EPA	EP	02406796.6	1391366	
SE-18022EP01	EP	16717851.0	3446493	
SE-18022CN01	CN	201660064743.9	CN108075722.A	
SE-18022-WO-PCT	PCT	PCT/EP2016/058958	WO/2017/162091	
SE-11966US01	US	16/066,610		
SE-11966IN01	IN	201847025986	201847025985.A	
SE-11966CN01	CN	201680078283.3	CN108474806.A	
SE-11966-WO-PCT	PCT	PCT/EP2016/080458	WO/2017/125205	
SE-11966-EP-EPA	EP	16151681.0	3183178	
SE-12153-CN-UM	CN	201620007724.3		ZL201620007724.3
SE-12153-US01	US	16/075,858	US 2019-0041437-A1	
SE-12153-IN01	IN	201847034291	201847034281A	
SE-12153-CN01	CN	201780012155.9	CN108700627A	
SE-12153-CA01	CA	3 014,506		
SE-12153-BR01	BR	BR112118013691.2	BR112018013691.2	
SE-12153-WO-PCT	PCT	PCT/EP2017/053137	WO/2017/146616	
SE-12153-EP-EPA	EP	16156395.2	3208622	
DE-08675-CN-UM	CN	300930180384.X		ZL200930180384.X
DE-08675-DE-NP	DE	10208081236.3-09	10208081236	10208081236
CH-16074US01	US	16/253,755	US 2019/0154738.A1	
CH-16074RU01	RU	2019103824		
CH-16074EP01	EP	16744707.7	3488251	
CH-16074CN01	CN	201680087888.7		
CH-16074AU01	AU	2016415342		
CH-16074-WO-PCT	PCT	PCT/EP2016/087569	WO/2016/014875	
DE-07687-CN-UM	CN	200920160386.9		ZL200920160386.9
DE-07687-FR-EPT	FR	08802713.1-2214	2198442	2198442
DE-07687-IT-EPT	IT	08802713.1	2198442	5324572
DE-07687-CH-EPT	CH	08802713.1-2214	2198442	2198442
DE-07687-DE-EPT	DE	08 80 2713.1	2198442	50 2008 012 517.5
DE-07687-CN-PCT	CN	200800111986.8	101833109	200800111986.8
DE-07687-JP-PCT	JP	2010-523262	2011-501657	5612826
DE-07687-KR-PCT	KR	10-2010-7008104		10-1537021
SE-10861-WO-PCT	PCT	PCT/EP2010/069372	WO/2011/157305	
SE-10861-EP-EPT	EP	10751658.2	2680898	
SE-10861-US-PCT	US	13/703,530	US 2013-0088802-A1	8,749,833
SE-10861-CN-PCT	CN	201080067426.9	CN10300408A	ZL201080067426.9
SE-10861-IN-PCT	IN	201/CHENP/2013	201/CHENP/2013.A	
SE-10861-US-PSP	US	617954527		
CH-11153-WO-PCT[4]	PCT	PCT/EP2012075207	WO/2013/087683	
CH-11153-FR-EPT[4]	FR	12809686.4	2791668	2791668
CH-11153-US-CNT	US	14304551	20140321651	9283867
CH-11153-DE-EPT[4]	DE	12809686.4	2791668	602012026530.7
CH-11153-EP-EPT[4]	EP	12809686.4	2791668	2791668
CH-11153-CN-PCT[4]	CN	201280081653.X	103988076	ZL201280081653.X
CH-11153-WO-PCT[3]	PCT	PCT/EP2012067215		
CH-11153-WO-PCT[2]	PCT	PCT/EP2012/051688		
CH-11153-WO-PCT	PCT	PCT/EP2011072610		
CH-11154-HK-NP	HK	14112963.8	1169302	
CH-11154-WO-PCT[3]	PCT	PCT/EP2012075209	WO/2013/087684	
CH-11154-DE-EPT[3]	DE	12799194.1	2844996	602012016797.1
CH-11154-CH-EPT[3]	CH	12799194.1	2844996	2844996
CH-11154-FR-EPT[3]	FR	12799194.1	2844996	2844996
CH-11154-CN-PCT[3]	CN	201280081586.4	103988074	ZL201280081586.4
CH-11154-US-CNT	US	14/304,547	20140306718	9,903,903
CH-11154-WO-PCT[3]	PCT	PCT/EP2012067217		
CH-11154-WO-PCT	PCT	PCT/EP2011072875		
SE-16013-CN-UM	CN	201521128238.3	CN206340860U	ZL201621128238.3
SE-16013-DE-UM	DE	202019102119.7		202019102119.7
IT-18019US01	US	16/315,883		
IT-18019IN01	IN	201947003967	201947003967A	
IT-18019EP01	EP	16744314.2	3482408	
IT-18019CN01	CN	201880067416.9	CN109416887A	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
IT-1601SEK01	BR	BR112019000182-0	BR/112019000182-0A2	
IT-16019-WO-PCT	PCT	PCT/EP2016/065945	WO/2018/006952	
03052-JP-NP	JP	2004-256772	2005-077418	4629301
03052-CN-NP	CN	200410068660.X	1561626	200410068660.X
03052-RU-NP	RU	2004126861		2368268
03052-US-NP	US	109221944		7398580
03052-EP-EPA	EP	03405641.6	1512981	1512981
03052-CH-EPA	CH	03405641.6	1512981	1512981
03052-IT-EPA	IT	03405641.6	1512981	1512981
03052-AT-EPA	AT	03405641.6	1512981	1512981
03052-FR-EPA	FR	03405641.6	1512981	1512981
03052-DE-EPA	DE	03405641.6	1512981	50308498.0
IT-16040EPC1	EP	18826323.4		
IT-16040CND1	CN	2018070100969410		
IT-16046-WO-PCT	PCT	PCT/EP2016/082189	WO/2018/113854	
04013-US-NP	US	131068180	2006-0180325	7122759
04013-CN-NP	CN	200610081882.X	1661572	
04013-KR-NP	KR	10-2005-0013980		
04013-JP-NP	JP	2005-043597	2005-245136	4475552
04013-EP-EPA	EP	04405117.5	1569256	1569256
04013-FR-EPA	FR	04405117.5	1569256	1569256
04013-DE-EPA	DE	04405117.5	1569256	502004001261.2
04013-CH-EPA	CH	04405117.5	1569256	1569256
04013-AT-EPA	AT	04405117.5	1569256	1569256
SE-16257EPC1	EP	17100824.8		
SE-16257-WO-PCT	PCT	PCT/EP2017/050603	WO/2018/150280	
04036-WO-PCT	PCT	PCT/CH2005/000295		
04036-JP-PCT	JP	2007-513647	2008-502098	4643634
04036-CN-PCT	CN	200560018556.2	1963982	200560018556.2
04036-IN-PCT	IN	4495CHENP/2006		260516
04036-US-PCT	US	117834.075	2007-007504A	7402771
04036-EP-EPA	EP	04405351.0	1605485	1605485
04036-FR-EPA	FR	04405351.0	1605485	1605485
04036-SE-EPA	SE	04405351.0	1605485	1605485
04036-IT-EPA	IT	04405351.0	1605485	1605485
04036-GB-EPA	GB	04405351.0	1605485	1605485
04036-CH-EPA	CH	04405351.0	1605485	1605485
04036-DE-EPA	DE	04405351.0	1605485	5020040046571.5.08
04041-KR-NP	KR	10-2006-0047844		16-1122645
04041-CN-NP	CN	200510075209.5	CN1707705A	21.200510075209.5
04041-JP-NP	JP	2005-162562	2005-347753	
04041-US-NP	US	117136.537		7389390
04041-CH-EPA	CH	04405344.5	1603141	1603141
04041-FR-EPA	FR	04405344.5	1603141	1603141
04041-EP-EPA	EP	04405344.5	1603141	1603141
04041-DE-EPA	DE	04405344.5	1603141	502004016268.0
04059-EP-EPT	EP	05753936.3	1771866	1771866
04059-WO-PCT	PCT	PCT/CH2005/000378	WO/2006/010280	
04059-US-CNT	US	11699.144	2007-0158106	7742676
04059-GB-EPT	GB	05753936.3	1771866	1771866
04059-IT-EPT	IT	05753936.3	1771866	1771866
04059-DE-EPT	DE	05753936.3	1771866	602005018488.0
04059-FR-EPT	FR	05753936.3	1771866	1771866
04059-CH-EPT	CH	05753936.3	1771866	1771866
04059-SE-EPT	SE	05753936.3	1771866	1771866
04059-IN-PCT	IN	594/CHENP/2007		262006
04059-JP-PCT	JP	2007-522822	2008-507829	4935431
04059-CA-PCT	CA	2.576.129		2.576.129
04059-CN-PCT	CN	200680025161.5	1969577	200580025161.5
04059-RU-PCT	RU	2007107385		2376726
04059-BR-PCT	BR	PI0513913-9		PI0513913-9
04059-EP-EPA	EP	04405480.7	1622173	
04083-CN-MV	CN	201010254736.3	101908728A	ZL201010254736.3
04083-CN-NP	CN	200510114948.0	CN1778902A	ZL200510114948.0
04080-JP-NP	JP	2005-331967	2006-149191	4657896
04080-RU-NP	RU	2006134620	PRI	2401475
04080-US-NP	US	11265.186	2806-0102618	7.263.379
04080-EP-EPA	EP	04405704.0	1657731	1657731
04080-GB-EPA	GB	04405704.0	1657731	1657731
04080-CH-EPA	CH	04405704.0	1657731	1657731
04080-ES-EPA	ES	04405704.0	1657731	1657731
04080-DE-EPA	DE	04405704.0	1657731	502004009974.2
04080-FR-EPA	FR	04405704.0	1657731	1657731
CN-13086-CN-UM	CN	201320546170.9	CN203594120LJ	201320546170.9
SE-11086-EP-EPT	EP	11720431.3	2569794	2569794
SE-11086-WO-PCT	PCT	PCT/EP2011/057433	WO/2011/141428	
SE-11086-SE-EPT	SE	11720431.3	2569794	2569794
SE-11086-GB-EPT	GB	11720431.3	2569794	2569794
SE-11086-DE-EPT	DE	11720431.3	2569794	602011001417.8
SE-11086-FR-EPT	FR	11720431.3	2569794	2569794
SE-11086-IT-EPT	IT	11720431.3	2569794	2569794
SE-11086-CN-PCT	CN	201180034236.0	102971819	ZL201180034236.0
SE-11086-US-PCT	US	13697204	US-2013-0970482-A1	8.985.097
CH-16005-WO-PCT	PCT	PCT/EP2017/060786	WO/2017/125333	
CH-16005-EP-EPA	EP	16152079.6		
CH-12078-HK-NP	HK	14111599.5	1198085A	
CH-12078-CN-NP	CN	201310327706.3	103612830	ZL201310327706.3
CH-12078-RU-NP	RU	2013135763	2013135763	3554936





ASB Patent-Aktenzeichen ASB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-12078-IN-NP	IN	3315/CHE/2013	3315/CHE/2013A	
CH-12078-BR-NP	BR	BR102013018885-7	BR102013018885-7 A2	
CH-12078-CA-EP	CA	2 822 083		2 822 083
CH-12078-US-NP	US	13/949442	2014/0036563	9,814,577
CH-12078-DE-EPA	DE	12178590.1	2693560	60 2012 016 515.4
CH-12078-FR-EPA	FR	12178590.1		2693566
CH-12078-EP-EPA	EP	12178590.1	2693566	2693566
CH-12078-ES-EPA	ES	12178590.1		2693566
CH-13009-US-CNT	US	14/821887	2016-0643008	9569024
CH-13009-KR-PCT	KR	2015-7830585		
CH-13009-WO-PCT	PCT	PCT/EP2014/061511	WO2014/173650	
CH-13009-EP-EPT	EP	14701775.0	2989658	2989658
CH-13009-GB-EPT	GB	14701775.0	2989658	2989658
CH-13009-DE-EPT	DE	14701775.0	2989658	602014006032.8
CH-13009-JP-PCT	JP	2016-508329	2016-522987	6305519
CH-13009-CN-PCT	CN	201490329783.6	105393350	ZL201490023769.6
CH-13009-IN-PCT	IN	6802/CHE/2015	6802/CHE/2015A	
CH-13009-EP-EPA	EP	13165836.7		
DE-06068-DE-EPT	DE	07 91 9368.3	2162266	60 2007 008 521.8
CH-11048-US-NP	US	13/471 134	20130266569	6158511
CH-11048-CN-NP	CN	201210234766.2	102790201	ZL201210234766.2
CH-11048-IN-NP	IN	1993/CHE/2012	1993/CHE/2012	
CH-11048-EP-EPA[2]	EP	12167574.8	2523205	2523205
CH-11048-DE-EPA[2]	DE	12167574.8	2523205	602012031540.7
CH-11048-FR-EPA[2]	FR	12167574.8	2523205	2523205
CH-11048-GB-EPA[3]	GB	12167574.8	2523205	2523205
CH-11048-EP-EPA	EP	11165773.5		
US-E20060270-IN-PCT	IN	2874/KOL/2009		260749
US-E20060270-EP-EPT	EP	08725761.4		EP2127063
US-E20060270-WO-PCT	PCT	PCT/US2008/02162	WO2008/103341	
US-E20060270-GB-EPT	GB	08725761.4		EP2127063
US-E20060270-SE-EPT	SE	08725761.4		EP2127063
US-E20060270-DE-EPT	DE	08725761.4		602008014221.0
US-E20060270-ES-EPT	ES	08725761.4		EP2127063
US-E20060270-FR-EPT	FR	08725761.4		EP2127063
US-E20060270-CN-PCT	CN	200803065476.7	CN 101617466A	ZL200803065476.7
US-E20060270-US-NP	US	11/678,769		US 7684800
CH-11101-US-NP	US	13/585,469	20130054211	
CH-11101-CN-NP	CN	201210367264.2	102659306	ZL201210367264.2
CH-11101-IN-NP	IN		3443/CHE/2012	2982901
CH-11101-EP-EPA	EP	11179010.1	2562901	2562901
CH-11101-TR-EPA	TR	11179010.1	2562901	201406731
CH-11101-IT-EPA	IT	11179010.1	2562901	2562901
CH-11101-GB-EPA	GB	11179010.1	2562901	2562901
CH-11101-ES-EPA	ES	11179010.1	2562901	2562901
CH-11101-NL-EPA	NL	11179010.1	2562901	2562901
CH-11101-DE-EPA	DE	11179010.1	2562901	60 2011 005 438.4
CH-11101-FR-EPA	FR	11179010.1	2562901	2562901
CH-11101-PL-EPA	PL	11179010.1	2562901	2562901
CH-11101-SE-EPA	SE	11179010.1	2562901	2562901
CH-11101-CH-EPA	CH	11179010.1	2562901	2562901
07100-US-CNT	US	13/819,809	2013047345	8242402
07100-WO-PCT	PCT	PCT/EP 2007/064411	WO2008/060136	
07100-KR-PCT	KR	1020107013722		10-1489187
07100-CN-PCT	CN	200780102368.7	101948184	ZL200780102368.7
07100-EP-EPT	EP	07686299.6	2223129	
SE-16069-WO-PCT	PCT	PCT/EP2017/062838	WO/2018/145746	
US-18071-OAKUSD1	US	15/833,916	20180157251	
US-18071-GAR US-PSP	US	62/431,338		
08063-US-NP	US	12/543,248	20100036984	8804547
08063-CN-NP	CN	200910265787.4	101674346	ZL200910265787.4
08063-IN-NP	IN	1938/CHE/2009		
08063-EP-EPA	EP	08105066.8	2157731	2157731
08063-PL-EPA	PL	08105066.8	2157731	2157731
08063-IT-EPA	IT	08105066.8	2157731	2157731
08063-ES-EPA	ES	08105066.8	2157731	2157731
08063-SE-EPA	SE	08105066.8	2157731	2157731
08063-GB-EPA	GB	08105066.8	2157731	2157731
08063-FI-EPA	FI	08105066.8	2157731	2157731
08063-FR-EPA	FR	08105066.8	2157731	2157731
08063-DE-EPA	DE	08105066.8	2157731	602008036491.4
SE-18095-CN-UM	CN	201529610820.2		ZL201529610820.2
SE-18095-VN01	VN	1-2018-05956		
SE-18095-US01	US	15/313,933	US 2019-0172860-A1	
SE-18095-RU01	RU	2018101808		
SE-18095-MX01	MX	MX/a/2018/G14908		
SE-18095-KR01	KR	10-2018-7037240		
SE-18095-IN01	IN	201847046853	201847046853 A	
SE-18095-CN01	CN	201788040351.7	CN106416888A	
SE-18095-BR01	BR	BR112018075111-1	BR112018075111-1	
SE-18095-WO01	PCT	PCT/EP2017/085665	WO/2018/001940	
SE-18095-CH01	CH	16178542.5		3254432
SE-18095-IT01	IT	16178542.5		60201900022943
SE-18095-RU01	RU	16178542.5		3254432
SE-18095-DE01	DE	16178542.5		60 2018 009 128.3
SE-18095-FR01	FR	16178542.5		3254432
SE-18095-EP-EPA	EP	16178542.5	3254432	3254432
US-14023-CAH-CN-NP	CN	201410242719.6	CN104912798A	ZL201410242719.6

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-14023-OAH-EP-EPA	EP	14169262.5		
US-14023-OAH-US-NP	US	147253.590	US 2015/0260162 A1	9.735.581
US-14023-OAH-US-PSP	US	61/953.111		
US-14023-OAH-FR01	FR	14169252.9		2919353
US-14023-OAH-DE01	DE	14169252.5		2919353
US-14023-OAH-GB01	GB	14169262.5		2919353
CN-14045-CN-NP	CN	201410100397.1	CN104693464A	ZL201410100397.1
US-0820-WO-PCT	PCT	PCT/US2009/50496	WO 2010/011528	
US-0820-EP-EPT	EP	EP09790381.9		
US-0820-CN-PCT	CN	300880129046	102105842	102105842
US-0820-US-PCT	US	13/054.469	13/054.469	
US-0820-IN-PCT	IN	236/KOLNP/2011		
US-0820-US-PSP	US	61/083.185		
CN-08/001-EP-EPT	EP	08773119.6	2301125	2301125
CN-08/001-SE-EPT	SE	08773119.6	2301125	2301125
CN-08/001-ES-EPT	ES	08773119.6	2443542	2301125
CN-08/001-GB-EPT	GB	08773119.6	2301125	2301125
CN-08/001-CH-EPT	CH	08773119.6	2301125	2301125
CN-08/001-RU-PCT	RU	2011104063		2454768
CN-08/001-US-PCT	US	13/002.674	US 2011/0183614 A1	
CN-08/001-WO-PCT	PCT	PCT/CN2008/071564	WO 2010/033381	
CN-08/001-FR-EPT	FR	08773119.6	2301125	2301125
CN-08/001-DE-EPT	DE	08773119.6	2301125	602008028437.9
CN-08/001-CN-PCT	CN	300880130199.2	CN 102089948 A	CN 102089948 B
CN-08/001-IN-PCT	IN	49/CHENP/2011	49/CHENP/2011 A	289800
CN-16054-US01	US	16/202.804		
CN-16054-RU01	RU	2018141755		
CN-16054-IN01	IN	201847043557	201847043587 A	
CN-16054-EP01	EP	18911131.1		
CN-16054-CN01	CN	201660085278.2	CN109196507A	
CN-16054-BR01	BR	BR11.2018009972-1	BR11.2018009972-1	
CN-16054-AU01	AU	2016424708		
CN-16054-WO-PCT	PCT	PCT/CN2016/100809	WO/2018/058378	
IN-16024-US01	US	16/474.654		
IN-16024-CN01	CN	201763044867.5		
IN-16024-WO-PCT	PCT	PCT/IN2017/052270	WO/2018/123627	
IN-16024-IN-NP	IN	201641044552	Journal No.26/2018	
IN-16024-IN-PSP	IN	201641044552		
98/245-EP-EPT	EP	99955635.0	1141981	1141981
98/245-GB-EPT	GB	99955635.0	1141981	1141981
98/245-DE-EPT	DE	99955635.0	1141981	59955994.4
98/245-CH-EPT	CH	99955635.0	1141981	1141981
98/245-IT-EPT	IT	99955635.0	1141981	1141981
98/245-SE-EPT	SE	99955635.0	1141981	1141981
98/245-IN-PCT	IN	IN/PCT/2001/00770/CH	WO00/33335	
98/245-AU-PCT	AU	12568/00	WO00/33335	768122
98/245-CN-PCT	CN	99818026.8	WO00/33335	
98/245-WO-PCT	PCT	PCT/CH 98/00673	WO00/33335	
98/245-BE-EPT	BE	99955635.0	1141981	1141981
98/245-FR-EPT	FR	99955635.0	1141981	1141981
98/245-FI-EPT	FI	99955635.0	1141981	1141981
98/245-US-PCT	US	99/857.108	WO00/33335	6.532.145
98/245-DE-NP	DE	18856457.0	18856457	
SE-16130-US01	US	16/469.017		
SE-16130-EP01	EP	16822980.5		
SE-16130-CN01	CN	201680091669.7		
SE-16130-WO-PCT	PCT	PCT/EP2016/081937	WO/2018/113924	
SE-12053-US01	US	15/751.954	US 2018 0240587 A1	
SE-12053-IN01	IN	201847008380	201847008380A	
SE-12053-CN01	CN	201680047213.7	CN107924747A	
SE-12053-WO-PCT	PCT	PCT/EP2016/084416	WO2017/029002	
SE-12053-EP-EPA	EP	15181124.7	3131104	
FI-3348-JP-PCT	JP	3000.617466	3000.644660	3693578
FI-3348-KR-PCT	KR	70-2001-7812933	2002-33609	10-0620608
FI-3348-WO-PCT	PCT	PCT/PO0/06388	06/08961	
FI-3348-IT-EPT	IT	00927263.4	1175684	1175684
FI-3348-GB-EPT	GB	00927263.4	1175684	1175684
FI-3348-FR-EPT	FR	00927263.4	1175684	1175684
FI-3348-DE-EPT	DE	00927263.4	1175684	60040065.4-08
FI-3348-EP-EPT	EP	00927263.4	1175684	1175684
FI-3348-US-PCT	US	99/968.103	2002/0057157	6.522.229
FI-3348-FI-NP	FI	991032	112291	112291
CH-15007-GB01	GB	16700234.4		3261153
CH-15007-DE01	DE	16700234.4	3261153	60 2018 003 708.4
CH-15007-JS01	US	15/661.631	2017-0323986	10,128,351
CH-15007-JP01	JP	2017-557253	2015-503268	
CH-15007-IN01	IN	201747029793	201747029793A	
CH-15007-EP01	EP	16700234.4	3261153	3261153
CH-15007-CN01	CN	201680007485.4	167251198	
CH-15007-WO-PCT	PCT	PCT/EP2016/050425	WO2016120053	
CH-15007-EP-EPA[2]	EP	15156636.3		
CH-15007-EP-EPA	EP	15152658.9		
CH-11051-EP-EPT	EP	12723650.3	2715896	2715896
CH-11051-WO-PCT	PCT	PCT/EP2012/059587	2012163756	
CH-11051-US-CN1	US	14/092.031		
CH-11051-IN-PCT	IN	8991/CHENP/2013	8991/CHENP/2013A	
CH-11051-RU-PCT	RU	2013157175		2650140
CH-11051-DE-EPT	DE	12723650.3	2715896	80 2012 011 983.2



*O.L.H.*  
*pn*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-11061-FR-EPT	FR	12723650.3	2715892	2715896
CH-11061-CN-PCT	CN	201280026846.0	103718406	ZL201260026846.0
CH-11061-EP-EPA	EP	11188202.7	2530601	
02011-VE-NP	VE	180-03		
02011-BR-NP	BR	PI0300305-1		PI0300305-1
02011-US-NP	US	10369 080		
02011-AU-NP	AU	2003200369		2003200303
02011-CA-NP	CA	2477 896		2417696
02011-EP-EPA	EP	02405104.7	1335467	1335467
02011-IT-EPA	IT	02405104.7	1335467	1335467
02011-ES-EPA	ES	02405104.7	1335467	1335467
02011-FR-EPA	FR	02405104.7	1335467	1335467
02011-DE-EPA	DE	02405104.7	1335467	53210921.1
SE-16073IN01	IN	201947900962	201947900962 A	
SE-16073CN01	CN	201790337457.1	CN1069313957A	
SE-16073BR01	BR	BR112018075735-7	BR112018075735-7	
SE-16073WO01	PCT	PC17EP2017/064399	WO/2017/216153	
SE-16073-EP-EPA	EP	EP16175104.5	3258478	
03019-CN-NP	CN	200410031400.5	1534301	ZL200410031400.5
03019-US-NP	US	101805.517		6,876,168
03019-EP-EPA	EP	0405271.2	1492811	
CH-13187GB01	GB	14625149.9		3067807
CH-13187DE01	DE	14625149.9	3087807	80 2014 018 601.7
CH-13187-US-PCT	US	16/191296		9,352,088
CH-13187-JP-PCT	JP	2016-542160	2017-500799	6118471
CH-13187-EP-EPT	EP	14925149.9	3087807	3087807
CH-13187-WO-PCT	PCT	PC17EP2014/079007	2015/097157	
CH-13187-CN-PCT	CN	201480070644.6	103830221	ZL201480070644.6
CH-13187-IN-PCT	IN	201647024207	201647024207A	
CH-13187-EP-EPA[2]	EP	14163376.8		
CH-13187-EP-EPA	EP	13190429.5		
CH-16054WO01	PCT	PCT/CN2017/085488	WO/2018/214012	
CH-18054-DE-NP	DE	102015108773.4		
SE-17071-EP-EPA	EP	17175797.4	3416174	
CH-12036-US-NP	US	13976 733	2013-0262736	9105469
CH-12036-CN-NP	CN	201310158155.3	103363941	ZL201310158155.3
CH-12036-JP-NP	JP	2013-096331	2013-243388	6151948
CH-12036-KR-NP	KR	2013-0049112		
CH-12036-IN-NP	IN	1887CHE/2013	1887CHE/2013A	
CH-12036GB01	GB	13181711.0		2660863
CH-12036DE01	DE	13181711.0	2660863	60 2013 067 561
CH-12036-EP-EPA[2]	EP	13181711.0	2660863	2660863
CH-12036-EP-EPA	EP	12166376.9		
US-15115-CAKUS01	US	16/150,086	US20180036535A1	
US-15115-CAKWO01	PCT	PCT/US2017/038929		
US-15115-CAK-US-NP	US	16/174,538	20170352473	10102955
CH-12047GB01	GB	12729026.0		2715375
CH-12047CH01	CH	12729026.0		2715375
CH-12047ES01	ES	12729026.0		2715375
CH-12047DE01	DE	12729026.0	2715375	2715375
CH-12047FR01	FR	12729026.0		2715375
CH-12047-WO-PCT	PCT	PCT/EP 2012/060065	WO 2012163924	
CH-12047-CN-PCT	CN	201280037164.0	103718050	201280037164.0
CH-12047-EP-EPT	EP	12729026.0	2715375	2715375
PL-110061-DE-EPA	DE	EP11460020.8	EP2518739	EP2518739
PL-110061-EP-EPA	EP	EP11460020.8	EP2518739	EP2518739
PL-110061-IT-EPA	IT	EP11460020.8	EP2518739	EP2518739
CH-12114-US-CNT	US	14/670827	20150196842	9,842,426
CH-12114-WO-PCT	PCT	PCT/EP2013/070281		
CH-12114-DE-EPA	DE	12186565.3	2713341	60201200714.0
CH-12114-SE-EPA	SE	12186565.3	2713341	2713341
CH-12114-EP-EPA	EP	12186565.3	2713341	2713341
IT-14024-CN-NP	CN	201510404299.1	CN105281243A	
IT-14024-EP-EPA	EP	14176962.0	2975709	
SE-12124US01	US	15/776,722	US 2018-0301903-A1	
SE-12124EP01	EP	15083368.0	3387726	
SE-12124CN01	CN	201580086425.X	CN108432076A	
SE-12124AU01	AU	2015416668		
SE-12124-WO-PCT	PCT	PCT/EP2015/079451	WO/2017/097368	
US-15017-OAN-WO-PCT	PCT	PCT/US16/23626	WO 2016/164189	
US-15017-OAN-US-NP	US	14/681,341	US 2016-030203E-A1	9,510,149
SE-16047-DE-UM	DE	202016103270-9		202016103270-9
SE-16047-CN-UM	CN	201620538181.x		ZL201620538181 X
CH-11200GB01	GB	12774092.6		2699858
CH-11200DE01	DE	12774092.6	2699858	60 2012 046 943.9
CH-11200FR01	FR	12774092.6		2699858
CH-11203-WO-PCT	PCT	PCT/AL12012/000417		
CH-11203-AU-PCT	AU	2012245083		2012245083
CH-11203-CA-PCT	CN	201280019416.7	103649661	ZL201280019416.7
CH-11203-EP-EPT	EP	12774092.6	2699858	2699858
CH-11203-AU-PSP	AU	2011901510		
IT-15041US01	US	15/962,643	US-2018-293276-A1	
IT-15041EP01	EP	15790846.4	3363029	
IT-15041-WO-PCT	PCT	PCT/EP2015/073617	WO/2017/083669	
08/151-US-CNT	US	13492364	20120283909	9310399
08/151-WO-PCT	PCT	PC17EP2009/065677	WO/2011/066558	
08/151-GB-EPT	GB	0896383.1	2510364	2510364
08/151-JP-PCT	JP	2012-542370	2013-513785	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
06/151-DE-EPT	DE	09796363.1	2510364	602009029363.8
06/151-FR-EPT	FR	09796363.1	2510364	2510364
06/151-EP-EPT	EP	09796363.1	2510364	2510364
06/151-AU-PCT	AU	2009356476		2009356476
06/151-CN-PCT	CN	200980162796.8	102867502	ZL200980162796.8
06/151-IN-PCT	IN	3044/CHE/NP/2012	5044/CHE/NP/2012A	
US-12061-DAB-WO-PCT	PCT	PCT/2013/056875	WO/2014/043090	
US-12061-DAB-US-NP	US	137816574	US-2014-0078853-A1	US 9106427
CH-12023-WO-PCT	PCT	PCT/EP2013/058403	WO/2013/185309	
CH-12023-SE-EPT	SE	13719472.6	2817915	2817915
CH-12023-RU-PCT	RU	2014148982		
CH-12023-DE-EPT	DE	13719472.6	2817915	602013001927.4
CH-12023-EP-EPT	EP	13719472.6	2817915	2817915
CH-12023-FR-EPT	FR	13719472.6	2817915	2817915
CH-12023-US-CNT	US	14521762	20150067829	
CH-12023-CN-PCT	CN	201386021466.0	104472645	ZL201386021466.0
CH-12023-IN-PCT	IN	7676/CHE/NP/2014	7676/CHE/NP/2014A	
CH-12023-EP-EPA	EP	12185200.2	2675106	
09346-CN-NP	CN	02152793.8	1459907	ZL02152793.8
09346-EP-EPA	EP	02079958.1	1318588 A2	1318588
09346-ES-EPA	ES	02079958.1	1318588 A2	1318588
09346-IT-EPA	IT	02079958.1	1318588 A2	1318588
09346-FR-EPA	FR	02079958.1	1318588 A2	1318588
09346-SE-EPA	SE	02079958.1	1318588 A2	1318588
09346-GB-EPA	GB	02079958.1	1318588 A2	1318588
09346-DE-EPA	DE	02079958.1	1318588 A2	602 41 834.8
09346-US-NP	US	10/032557	US2013-0090672-A1	5674267
09346-SE-NP	SE	0103965-8	525039	0103965-8
CH-12100-US-NP	US	14/017.832	2014-013652B	9338616B2
CH-12100-DE-EPA	DE	12182878.4	2704099	602012008663.6
CH-12100-EP-EPA	EP	12182878.4	2704099	2704099
CH-12100-SE-EPA	SE	12182878.4	2704099	2704099
SE-12038-CN-UM	CN	201520683862.3		ZL201520683862.3
017146-IN-NP	CN	02154043.8	1421390	ZL02154043.8
017146-JP-NP	JP	2002-353268	2003-197864	4589950
017146-RU-NP	RU	2002132629	2002132829/29	2309482
017146-IN-NP	IN	BB7/MAS/2002		239369
017146-US-NP	US	10/302.824	2003/0107875	6,738,258
017146-EP-EPA	EP	01811188.0	1318547	1318547
017146-DE-EPA	DE	01811188.0	1318547	50118269.0
017146-GB-EPA	GB	01811188.0	1318547	1318547
09968-HK-NP	HK	09101241.5	HK1123639A	
09968-DE01	DE	06841550.4		80 2006 054 012
09968-FR01	FR	06841550.4		1982395
09968-WO-PCT	PCT	EP2006/070082	WO2007/09048A	
09968-RU-PCT	RU	2006136406	2006136406	2415851
09968-US-PCT	US	12/279.630	US20090021879A1	7,872,478
09968-CN-PCT	CN	200680052431.6	CN101338503A	ZL200680052431.6
09968-EP-EPT	EP	06841550.4	1982395	1982395
09968-IN-PCT	IN	6067/MEL/NP/2006	6067/MEL/NP/2006A	
09968-SE-NP	SE	0680322-2		590275
08/092-WO-PCT	PCT	PCT/EP2009/064258	WO 2010/049473	
08/092-KR-PCT	KR	10-2011-7069745		
08/092-US-CNT	US	13/096.165	2011023360A	9024421
08/092-CN-PCT	CN	200980143814.8	102203541	ZL200980143814.8
08/092-JP-PCT	JP	2011-533717	2012-507166	5744742
08/092-IN-PCT	IN	3544/CHE/NP/2011	3544/CHE/NP/2011	
08/092-EP-EPA	EP	08167938.9	2182551	
US-12077-DAB-WO-PCT	PCT	PCT/US13/74875		
US-12077-DAB-US-NP	US	13773587		9,991,444
CH-12158-US-CNT	US	14741074	20150279582	9,627,155
CH-12158-DE01	DE	13814123.9	2936531	602013029218.3
CH-12158-FR01	FR	13814123.9		2936531
CH-12158-WO-PCT	PCT	PCT/EP 2013/077439	WO2014/066219	
CH-12158-BR-PCT	BR	BR112015014509-0		
CH-12158-RU-PCT	RU	2015129818		
CH-12158-EP-EPT	EP	13814123.9	2936531	2936531
CH-12158-IN-PCT	IN	3474/CHE/NP/2015	3474/CHE/NP/2015	
CH-12158-CN-PCT	CN	201380067666.8	107076719	ZL201380067666.8
CH-12158-US-NP	US	13721817	20140175061	
CH-15096-CN-NP	CN	201610650393.X	106449225	
CH-15096-US-NP	US	15/233.526	201718047179	9,875,858
CH-15096-DE01	DE	16181670.7	3131108	50 2016 000 349.1
CH-15096-FR01	FR	16181670.7		3131108
CH-15096-EP-EPA	EP	16181670.7	3131108	3131108
CH-15096-DE-NP	DE	102015113186.9	102015113186.9	
US-B030140-IN-PCT	IN	2696/WOL/NP/2006		235530
US-B030140-WO-PCT	PCT	PCT/US2004/020463	WO2005/001854	
US-B030140-JP-PCT	JP	2006-617676	2007-525309	
US-B030140-FR-EPT	FR	04777117.5	EP1639811	281407792
US-B030140-PL-EPT	PL	04777117.5		1639811
US-B030140-ES-EPT	ES	04777117.5	EP1639811	EP1639811
US-B030140-DE-EPT	DE	04777117.5	EP1639811	EP1639811
US-B030140-FR-EPT	FR	04777117.5	EP1639811	EP1639811
US-B030140-PL-EPT	PL	04777117.5	EP1639811	EP1639811
US-B030140-EP-EPT	EP	04777117.5	EP1639811	EP1639811
US-B030140-CN-PCT	CN	200480018146.3	200480018146.3	200480018146.3
US-B030140-KR-PCT	KR	10-2005-7024590		10-1123229

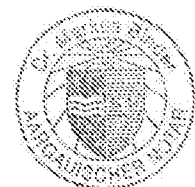
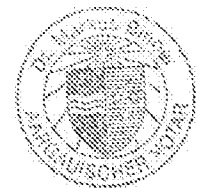


ABB Patent-Aktenzeichen ABB Patent Docket No.	Landescode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-B030140-CA-PCT	CA	2.528.582		2.528.582
US-B030140-BR-PCT	BR	PI0411835-3		
US-B030140-US-NP	US	10/608363		7398589
DE-11/648-US-PCT	US	12/171.462	20140137731-A1	9.920.777
DE-11/648-GB01	GB	12/243078.3		2740135
DE-11/648-DE01	DE	12/243078.3	2740135	50.2012.014.257
DE-11/648-FR01	FR	12/243078.3		2740135
DE-11/648-EP-EPT	EP	12/243078.3	2740135	2740135
DE-11/648-KR-PCT	KR	10-2014-7002557		
DE-11/648-WO-PCT	PCT	PCT/EP2012/003167		
DE-11/648-HK-PCT	HK	14107012.3	1193675A	
DE-11/648-CN-UM	CN	201120378480.7		301120378480.7
DE-11/648-DE-NP	DE	102011109210.8		102011109210
DE-12/535-DE-EPT	DE	13702747.0	2817814	50213002567.5
DE-12/535-EP-EPT	EP	13702747.0	2817814	2817814
DE-12/535-FR-EPT	FR	13702747.0	2817814	2817814
DE-12/535-WO-PCT	PCT	PCT/EP2013/070303	2013124034	
DE-12/535-CN-NP	CN	201210380405.8	103295830	2012103804058
DE-12/535-DE-NP	DE	102012003516.0	102012003516	
08709-WO-PCT	PCT	EP0605990	WO0403266	
08709-EP-EPT	EP	00842145.4	1168421	
08709-US-PCT	US	08784440		6411066
08709-JP-PCT	JP	2001-508568	2003-504995	4101515
08709-EP-EPA	EP	99112542.8	1069666	1069666
08709-SE-EPA	SE	99112542.8	1069666	1069666
08709-GB-EPA	GB	99112542.8	1069666	1069666
08709-DE-EPA	DE	99112542.8	1069666	69920424
08709-FR-EPA	FR	99112542.8	1069666	1069666
10024-CN-UM	CN	200720125610.5	CN101136270A	CN101136270A
10024-EP-EPT	EP	EP07794206.8	2057644	2057644
10024-WO-PCT	PCT	SE2007080596	WO2008027004	
10024-DE-EPT	DE	EP07794206.8	2057644	2057644
10024-FR-EPT	FR	EP07794206.8	2057644	2057644
10024-GB-EPT	GB	EP07794206.8	2057644	2057644
10024-SE-EPT	SE	EP07794206.8	2057644	2057644
10024-CN-EPT	CN	EP07794206.8	2057644	2057644
10024-IT-EPT	IT	EP07794206.8	2057644	2057644
10024-US-PCT	US	12/439.536	US-2010-0018752-A1	8.389.876
10024-RU-PCT	RU	2009109838		2419804
10024-ZA-PCT	ZA	2009/01087		2009/01087
10024-BR-PCT	BR	PI0718138-7	PI0718138-7	PI0718138-7
10024-IN-PCT	IN	832/DEL/NP/2009	832/DEL/NP/2009	287885
10024-CN-NP	CN	200710107152.1		ZL200710107152.1
10024-SE-NP	SE	0801784-2		
PL-110009-US-PCT	US	14/238.549	US2014/0200726	US9461456
PL-110009-IN-PCT	IN	1033/CHE/NP/2014	1033/CHE/NP/2014	
PL-110009-RU-PCT	RU	2014109938		
PL-110009-WO-PCT	PCT	PCT/EP2012/3383	WG2013/023753	
PL-110009-EP-EPT	EP	1275306.2	EP2745367	EP2745367
PL-110009-CN-PCT	CN	201280039754.7	103733456	103733456
PL-110009-FR-EPA	FR	EP1275306.2		EP2745367
PL-110009-DE-EPA	DE	EP1275306.2		602012008445.6
PL-110009-EP-EPA	EP	EP11460043.0	EP2560259	
10045-EP-EPT	EP	EP07808852.3	2057643	2057643
10045-WO-PCT	PCT	SE2007R00599	WO2008027007	
10045-DE-EPT	DE	EP07808852.3	2057643	60.2007.045.450.1
10045-ZA-PCT	ZA	2008/01088		2008/01088
10045-IT-EPT	IT	EP07808852.3	2057643	502018090085218
10045-US-PCT	US	12/438.526	US-2006-0266600	US-8.085.906
10045-BR-PCT	BR	PI0718135-2	PI0718135-2	PI0718135-2
10045-IN-PCT	IN	970/DEL/NP/2009	970/DEL/NP/2009	308165
10045-CN-NP	CN	200710107149.X	CN101136268A	ZL200710107149.X
10045-SE-NP	SE	0801787-5		
10045-EP-EPT	EP	EP07808853.1	2057641	2057641
10045-WO-PCT	PCT	SE2007R00610	WO2008027008	
10045-ZA-PCT	ZA	2008/01089		2008/01089
10045-IT-EPT	IT	EP07808853.1	2057641	502018090079683
10045-DE-EPT	DE	EP07808853.1	2057641	502007045173.1
10045-LR-PCT	LR	12/438.539	US-2006-0260643-A1	8.202.993.52
10045-IN-PCT	IN	973/DEL/NP/2009	973/DEL/NP/2009	283811
10045-BR-PCT	BR	PI0715850-5	PI0715850-5	PI0715850-5
10045-CN-NP	CN	200710107151.7	CN101136269A	ZL200710107151.7
10045-SE-NP	SE	0801787-5		
10157-CN-UM	CN	200720306562.4		ZL200720306562.4
10157-IN-PCT	IN	4467/CHE/NP/2008		282879
10157-EP-EPT	EP	07857733.5	2095381	2095381
10157-WO-PCT	PCT	EP2007064103	WO2008080820	
10157-FR-EPT	FR	07857733.5	2095381	2095381
10157-TR-EPT	TR	07857733.5	2095381	TR201007325274
10157-NL-EPT	NL	07857733.5	2095381	2095381
10157-GB-EPT	GB	07857733.5	2095381	2095381
10157-IT-EPT	IT	07857733.5	2095381	502018090056438
10157-DE-EPT	DE	07857733.5	2095381	602007045061.5
10157-AT-EPT	AT	07857733.5	2095381	2095381
10157-US-PCT	US	12/521.675	US-2010-0277886	8.044.307
10157-CN-PCT	CN	200780043088.3	CN101641761A	
10157-BR-PCT	BR	PI0720910-0	PI0720910-0	
10157-SE-NP	SE	0802630-2		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-151503R01	GB	16770258.8		3353814
CH-15150DE01	DE	16770258.8		3353814
CH-15150US01	US	15/991.240	2018-003088A	
CH-15150JP01	JP	2018-527092	2019-500746	
CH-15150IN01	IN	201647018843	201847018843A	
CH-15150CN01	CN	201860080500.8	108475701	
CH-15150-EP-EPT	EP	16770258.8	3353814	3353814
CH-15150-WO-PCT	PCT	PCT/EP2016/072401	WO/2017/089003	
CH-15150-EP-EPA	EP	15196659.5		
CN-16093-CN-UM	CN	201621235745.7	CN206673805J	ZL201621235745.7
CN-16094-CN-UM	CN	201621245763.0	CN206584817J	ZL201621245763.0
US-14046-OAB-WO-PCT	PCT	PCT/US2015/043867	WG 2016/044121	
US-14046-OAB-US-NP	US	14/489,568	US 2016-0086710-A1	9,287,632
US-B010730-US-DIV	US	11,383,582	US 2008-0000971-A1	US 7647662
US-B010730-EP-EPT	EP	02807522.4		1481814
US-B010730-WO-PCT	PCT	PCT/IB02/05840		
US-B010730-GB-EPT	GB	02807522.4		1481814
US-B010730-IT-EPT	IT	02807522.4		1481814
US-B010730-DE-EPT	DE	02807522.4		1481814
US-B010730-ES-EPT	ES	02807522.4		1481814
US-B010730-CA-PCT	CA	2471507		2471507
US-B010730-IN-PCT	IN	352/MUMNP/2004		205734
US-B010730-CN-PCT	CN	02627381.8	CN1615530A	ZL02627381.8
US-B010730-BR-PCT	BR	P0215491-9		P0215491-9
US-B010730-US-NP	US	10/026199		7,023,312
SE-12150US01	US	15/060,680	US-2018-0364293-A1	10,296,586
SE-12150EP01	EP	16701275.6	3405803	
SE-12150CN01	CN	201680078258.5	CN106603908A	
SE-12150-WO-PCT	PCT	PCT/EP2016/051093	WG/2017/125145	
SE-12150FR01	FR	16701275.6		3405803
SE-12150DE01	DE	16701275.6		3405803
SE-12150GB01	GB	16701275.6		3405803
08852-EP-EPT	EP	06799822.9	1946338	1946338
08852-WO-PCT	PCT	2008/050362	2007/0137756	
08852-DE-EPT	DE	06799822.9	1946338	602906026556.1
08852-FR-EPT	FR	06799822.9	1946338	1946338
08852-GB-EPT	GB	06799822.9	1946338	1946338
08852-US-PCT	US	11/882,885		8,183,872
08852-CN-PCT	CN	20080035608.7	CN101273420A	ZL20080035608.7
08852-IN-PCT	IN	2928/DELNP/2008	2928/DELNP/2008	297278
08852-SE-NP	SE	0602170-4		529250
08856-KR-PCT	KR	2008-7023016		1326462
08856-WO-PCT	PCT	PCT/IB2007/0081744	WO2007/1107872	
08856-EP-EPT	EP	EP0713139.9		
08856-IN-PCT	IN	7703/DELNP/2008	7703/DELNP/2008	
08856-JP-PCT	JP	2008-500958	2008-531010	
08856-UA-PCT	UA	a 2008 12315		
08856-CN-PCT	CN	200780009845.5	CN101405680A	ZL200780009845.5
08856-RL-PCT	RU	2008141083		2438203
08856-CA-PCT	CA	2645868		2,545,968
08856-EP-EPD	EP	10188194.4	2278428	
08856-BR-PCT	BR	P0709029-3	P0709029-3	
08856-US-NP	US	11/365434	US-2007-0225645-A1	7,444,266
08878-EP-EPT	EP	EP06824618.0	1958224	1958224
08878-WO-PCT	PCT	2006/050552	2007/057144	
08878-FR-EPT	FR	EP06824618.0	1958224	1958224
08878-SE-EPT	SE	EP06824618.0	1958224	1958224
08878-GB-EPT	GB	EP06824618.0	1958224	1958224
08878-JP-PCT	JP	2006-544302	2008-518802	
08878-BG-EPT	BG	EP06824618.0	1958224	1958224
08878-PL-PCT	PL	2008127886	2367047	2367047
08878-TR-EPT	TR	EP06824618.0	1958224	1958224
08878-DE-EPT	DE	EP06824618.0	1958224	1958224
08878-UA-PCT	UA	200808915		85453
08878-KR-PCT	KR	2008-7013885		1309353
08878-US-PCT	US	12/088230	US-2009-0151486-A1	7942073
08878-CN-PCT	CN	200680346068.7	CN101326603A	ZL200680346068.7
08878-IN-PCT	IN	5333/DELNP/2008	5333/DELNP/2008	313202
08878-BR-PCT	BR	P0619526-1	P0619526-1	P0619526-1
08878-SE-NP	SE	0502717-2	825796	529766
DE-12/596-CN-NP	CN	201210187716.8	102803547	102803547
DE-12/598-IN-PCT	IN	174/KOLNP/2014		
DE-12/598-DE-NP	DE	10 2012 008 200 2	102012008200	
DE-08879-CN-PCT	CN	200980151371.7	102257698	200980151371.7
09113-CN-NP	CN	201010508484.9	102632800	ZL201010508484.9
09113-PL-NP	PL	2010140076		2547763
09113-IN-NP	IN	2885/CHE/2010	2885/CHE/2010	
09113-US-NP	US	12/889,775	20110074393	8461828
09113-EP-EPA	EP	09171889.0	2306212	2306212
09113-ES-EPA	ES	09171889.0	2306212	2306212
09113-IT-EPA	IT	09171889.0	2306212	2306212
09113-FR-EPA	FR	09171889.0	2306212	2306212
09113-DE-EPA	DE	09171889.0	2306212	60208003406.5
09114-CN-NP	CN	201015508343.0	102033147	ZL201015508343.0
09114-US-NP	US	12/891,399	20110072856	8,320,719
09114-EP-EPA	EP	09171887.4	2306211	2306211
09114-DE-EPA	DE	09171887.4	2306211	60208003386.3
09114-CH-EPA	CH	09171887.4	2306211	2306211



*O. L. H.*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09/114-ZZ-EPA	CZ	09111867.4	2905211	2905211
CN-09026-CN-1M	CN	200920269413.4		ZL 200920269413.4
PL-130006GB01	GB	14723998.2		2992538
PL-130006SE01	SE	14723998.2		2992538
PL-130006PL01	PL	14723998.2		2992538
PL-130006AR01	NL	14723998.2		2992538
PL-130006IT01	IT	14723998.2		2992538
PL-130006DE01	DE	14723998.2		2992538
PL-130006FR01	FR	14723998.2		2992538
PL-130006-WO-PCT	PCT	PCT/EP2014/001131	WO2014/177268	
PL-130006-EP-EPT	EP	14723998.2	EP2992538	2992538
PL-130006-IN-PCT	IN	7330/CHEMP/2015	7330/CHEMP/2015	
PL-130006-CN-PCT	CN	201480024115.2	105229790	ZL 201480024115.2
PL-130006-EPEPA	EP	EP13460024.6	EP2800112	
PL-160016-EP-EPA	EP	16460075.1	3306625	
US-12049-OAHUS01	US	15796.014		
US-12049-OAH-CN-NP	CN	201310356811.9	104049175A	ZL 201310356811.9
US-12049-OAH-IN-NP	IN	930/KOL/2013		
US-12049-OAHGB01	GB	13179216.0		
US-12049-OAHDE01	DE	13179216.0		
US-12049-OAHFR01	FR	13179216.0		
US-12049-OAH-EP-EPA	EP	13179216.0	2696642	
US-12049-OAH-US-NP	US	13698.644	US 2014-0882991-A1	9,989,580
US-12049-OAH-US-PP	US	61782.867		
09938-WO-PCT	PCT	SE 20060101489	WO2007/078237	
09938-EP-EPT	EP	EP06835698.5	1956805	
09938-CA-PCT	CA	2,633,580		
09938-US-PCT	US	127159.820	US-2009-0010806-A1	8,048,108
09938-RU-PCT	RU	2009131288		2380777
09938-IN-PCT	IN	5409/DEL/NP/2008		261829
09938-CN-PCT	CN	200880049272	101346778	101346778
09938-ZA-PCT	ZA	2008/05415		2008/05415
09938-BR-PCT	BR	PI0820939-6	PI0820939-6	PI0820939-6
09938-US-PP	US	US08/754,855		
09940-WO-PCT	PCT	SE 2008500719	2007/084036	
09940-EP-EPT	EP	06747806.3	1974432	
09940-CN-PCT	CN	200880040000.8	CN 101297436A	
09940-IN-PCT	IN	5707/CHEMP/2008		
09940-US-PCT	US	12/151385	US-2009-0166473-A1	US 8,096,504
09940-ZA-PCT	ZA	200805661		2008/05661
09940-RU-PCT	RU	2008133683		2387590
09940-BR-PCT	BR	PI0821418-5	PI0821418-5	
09940-US-PP	US	60759664		
DE-12565-CN-NP	CN	201210156099.3	103311040	201210156099.3
DE-12565-DE-NP	DE	102012007660.0	102012007660	
DE-12565-DE-NP	DE	10 2012 008 130.8	10 2012 008 130	
DE-12566-CN-PCT	CN	201250037395.1	106688329	201280037395.1
DE-12566-WO-PCT	PCT	PCT/EP2012/002898	2013013772	
DE-12566-FR-EPT	FR	12733425.8	2737508	2737508
DE-12566-EP-EPT	EP	12733425.8	2737508	2737508
DE-12566-DE-EPT	DE	12733425.8	2737508	592012008134.3
DE-12566-KR-PCT	KR	10-2014-7001745		10-1961702
DE-12566-IN-PCT	IN	83/KOL/NP/2014		
DE-12566-DE-NP	DE	102012008129.4	102012008129	
SE-16264-WO-PCT	PCT	PCT/EP2017/050944	WO2018/188753	
SE-11788-CN-NP	CN	201810228528.8	106087228	ZL 201810228528.8
SE-11788-US-NP	US	14/705,537	US-2015-0325356-A1	8,672,969
SE-11788-IN-NP	IN	2246/CHE/2016	2246/CHE/2016	
SE-11788-GB-EPA	GB	EP14167346.7	2842795	2842795
SE-11788-DE-EPA	DE	EP14167346.7	2842795	602014007012.4
SE-11788-EP-EPA	EP	EP14167346.7	2842795	2842795
09/149-WO-PCT	PCT	PCT/EP 2009/066570	WO 2011/029486	
09/149-CN-PCT	CN	200980162471.X	102688061	ZL 200980162471.X
09/149-DE-PCT	DE	112009005222.3	112009005222	
SE-11277-WO-PCT	PCT	PCT/EP2014/016676	WO 2014/187806	
SE-11277-EP-EPT	EP	14714731.9	3030115	
SE-11277-CN-PCT	CN	201480029744.4	105612592	ZL 201480029744.4
SE-11277-EP-EPA	EP	EP13168661.6	2808432	
01/097-WO-PCT	PCT	PCT/CH 02/00443		
01/097-JP-PCT	JP	2003-522120	2005-523559	3146338
01/097-CN-PCT	CN	02820440.9	187008	ZL 02820440.9
01/097-IN-PCT	IN	002860/CHEMP/2004	WO03/017305	230607
01/097-US-PCT	US	10/485,866	WO03/017305	6,943,307
01/097-RU-PCT	RU	2004107512	2255308	2285308
01/097-EP-EPA	EP	01810788.8	1284491	1 284 491
01/097-GB-EPA	GB	01810788.8	1284491	1 284 491
01/097-SE-EPA	SE	01810788.8	1284491	1 284 491
01/097-IT-EPA	IT	01810788.8	1284491	1 284 491
01/097-FR-EPA	FR	01810788.8	1284491	1 284 491
01/097-DE-EPA	DE	01810788.8	1284491	50111737.7
01/097-CN-EPA	CN	01810788.8	1284491	1 284 491
SE-11712IT01	IT	15760739.4		50201800002932
SE-11712DE01	DE	15760739.4		50201800002932.7
SE-11712-RU-PCT	RU	2016135419		2638298
SE-11712-WO-PCT	PCT	PCT/EP2015/081108	WO2015/117823	
SE-11712-US-PCT	US	15/108,003	US-2016-0329134-A3	9,552,907
SE-11712-KR-PCT	KR	2016-7021676		10-1720479
SE-11712-EP-EPT	EP	15700739.4	3103124	3103124

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11712-CN-PCT	CN	20158050500.6	CN 106415740 A	ZL 20158050500.6
SE-11712-IN-PCT	IN	201647026314	201647026314 A	
SE-11712-SE-NP	SE	1400058.6		
CN-17008US01	US	16/502,258		
CN-17009KR01	KR	10-2019-7618292		
CN-17009EP01	EP	17901452.7		
CN-17009CN01	CN	201760082213.5		
CN-17009CA01	CA	3,048,931		
CN-17009-WO-PCT	PCT	PCT/CN2017/078154	WO/2018/170812	
SE-17069-SE-NP	SE	1756952.0		540 919
CH-13169-RU-NP	RU	2014151728		
CH-13169-CN-NP	CN	201410792120.X	104734951	ZL 201410792120.X
CH-13169-US-NP	US	14/577210	2015/0188954	9 936 004
CH-13169-BR-NP	BR	102014031643.4	102014031643.4	
CH-13169-IN-NP	IN	6326/CHE/2014	6326/CHE/2014A	
CH-13169-CA-NP	CA	2,871,902	2,871,902	
CH-13169GB01	GB	13189953.5		
CH-13169CH01	CH	13189953.5		
CH-13169SE01	SE	13189953.5		
CH-13169NL01	NL	13189953.5		
CH-13169DE01	DE	13189953.5		
CH-13169FR01	FR	13189953.5		
CH-13169FI01	FI	13189953.5		
CH-13169BE01	BE	13189953.5		
CH-13169EP-EPA	EP	13189953.5	2887593	
06/018-EP-EPA	EP	06405112.1	1835520	1835520
06/018-SE-EPA	SE	06405112.1	1835520	1835520
06/018-CH-EPA	CH	06405112.1	1835520	1835520
06/018-AT-EPA	AT	06405112.1	1835520	1835520
06/018-DE-EPA	DE	06405112.1	1835520	602006038434.7-08
CH-12136-FR-EPA	FR	12191295.0	2728602	2728602
CH-12136-CH-EPA	CH	12191295.0	2728602	2728602
CH-12136-DE-EPA	DE	12191295.0	2728602	502012002168.0
CH-12136-EP-EPA	EP	12191295.0	2728602	2728602
CH-14084-EP-EPT	EP	14742535.9	3172808	3172808
CH-14084-CN-PCT	CN	201480080824.2	106858868	
CH-14084-WO-PCT	PCT	PCT/EP 2014/088003	2016/012049	
CH-14084FR01	FR	14742535.9		3172808
CH-14084DE01	DE	14742535.9	3172808	60 2014 050 478
CH-14084GB01	GB	14742535.9		3172808
CH-14084EP-EPT	EP	14742535.7	3172809	
CH-14084-CN-PCT	CN	201480080848.8	CN-103078492 A	
CH-14084-WO-PCT	PCT	PCT/EP 2014/088004	2016/012050	
10250-HK-NP	HK	10107715.6	1141369A	HK1141389
10250-IN-PCT	IN	6584/CHENP/2009		300524
10250-BR-PCT	BR	PI0811425.8	PI0811425.8	
10250-WO-PCT	PCT	PCT/EP2009/056769	WO2010/130910	
10250-GB-EPT	GB	08759510.4	2149215	2149215
10250-DE-EPT	DE	08759510.4	2149215	60 2009 049 725
10250-EP-EPT	EP	08759510.4	2149215	2149215
10250-FR-EPT	FR	08759510.4	2149215	2149215
10250-CN-PCT	CN	20090000710.7	CN101668311A	ZL 20090000710.7
10250-US-PCT	US	12/843315	US-2010-0150175-A1	8,532,144
10250-ZA-PCT	ZA	2009/07393		2009/07393
10250-US-PSIP	US	60/924,415		
CH-15075GB01	GB	18739052.5		3146569
CH-15075DE01	DE	18739052.5	3146569	60 2016 001 862.4
CH-15075US01	US	15/861,230	2018-0212071	10,164,126
CH-15075JP01	JP	2017-567315		6371924
CH-15075IN01	IN	201847000000	201847000000 A	
CH-15075CN01	CN	201630051009.2	107294953	
CH-15075-EP-EPT	EP	18739052.5	3146569	3146569
CH-15075-WO-PCT	PCT	PCT/EP 2016/056681	2017/056684	
CH-15075-EP-EPA[2]	EP	18188372.5		
CH-15075-EP-EPA	EP	18175296.5		
10565-EP-EPT	EP	09779263.4	2417685	2417685
10565-WO-PCT	PCT	PCT/EP2009/054103	WO2010/115453	
10565-DE-EPT	DE	09779263.4	2417685	60 2009 031 870.2
10565-GB-EPT	GB	09779263.4	2417685	2417685
10565-CN-PCT	CN	200960159512.9	CN102379078A	ZL 200960159512.9
10565-CA-PCT	CA	2,757,720		2,757,720
10565-KR-PCT	KR	2011-7023461		1279925
10565-US-PCT	US	13/262,985	US-2012-0026760-A1	8,553,433
10565-IN-PCT	IN	7194/CHENP/2011	7194/CHENP/2011	208378
06/115-IN-NP	IN	3760/CHE/2007		
06/115-CN-NP	CN	200710185724.5	101256915	ZL 200710185724.8
06/115-JP-NP	JP	2007-303938	2008-135982	
06/115-KR-NP	KR	10-2007-0118927		10-1396099
06/115-EP-EPA	EP	06405498.4	1926118	1926118
06/115-FR-EPA	FR	06405498.4	1926118	1926118
06/115-DE-EPA	DE	06405498.4	1926118	602008024175.4
02/015-VE-NP	VE	219-03		
02/015-BR-NP	BR	PI0300307.9		
02/015-AU-NP	AU	2003200382		2003200382
02/015-US-NP	US	10/358,250	20030151856	7,173,800
02/015-CA-NP	CA	2,418,292		2,418,292
02/015-EP-EPA	EP	02405116.1	1339151	1 339 151
02/015-IT-EPA	IT	02405116.1	1339151	1 339 151

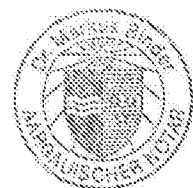




ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
02/016-EE-EPA	EE	02405116.1	1339151	1.339.151
02/015-FR-EPA	FR	02405116.1	1339151	1.339.151
02/015-DE-EPA	DE	02405116.1	1339151	50306493.5-08
CH-13140-EP-EPT	EP	14777067.1	3058256	
CH-13140-IN-PCT	IN	201847014292	201847014292	
CH-13140-CN-PCT	CN	201480062747.X	105814781	ZL201480062747.X
CH-13140-WO-PCT	PCT	PCT/EP2014/070592	WO2015/044329	
CH-13140-US-PCT	US	15081333	2016/0209450	10,012,681
CH-13140-EP-EPA	EP	13188507.3	2854337	
02/052-CN-NP	CN	03123618.1	1458816	ZL03123618.1
02/052-RU-NP	RU	2003114309		2303862
02/052-US-NP	US	10436.026	2003/0213586	7.147.051
02/052-JP-NP	JP	2003-131412	2003-333802	4372452
02/052-EP-EPA	EP	02405396.9	1363485	1363485
02/052-ES-EPA	ES	02405396.9	1363485	1363485
02/052-DE-EPA	DE	02405396.9	1363485	60215382.8
02/052-CH-EPA	CH	02405396.9	1363485	1363485
02/052-FR-EPA	FR	02405396.9	1363485	1363485
03/005-IR-NP	IR	P20040141.A		
03/005-UA-NP	UA	2004021046		95181
03/005-TW-NP	TW	093103347	200503003	321325
03/005-CN-NP	CN	200410038978.0	1525515	ZL200410038978.0
03/005-US-NP	US	10775.271		7.154.728
03/005-KR-NP	KR	2004-8978	2004-73353	1079413
03/005-ZA-NP	ZA	2004/1102		2004/1102
03/005-RU-NP	RU	2004104011	2004104011/09	2320544
03/005-BR-NP	BR	P10409487.6		
03/005-JP-NP	JP	2004-632346	2004-247727	4659376
03/005-CA-NP	CA	2.468.474		3488474
03/005-IN-NP	IN	88/CHENP/2004		255730
03/005-TH-NP	TH	088348	85998	35132
03/005-AU-NP	AU	2004200337		2004200337
03/005-EP-EPA	EP	03405081.5	1447822	1447822
03/005-IT-EPA	IT	03405081.5	1447822	1447822
03/005-GB-EPA	GB	03405081.5	1447822	1447822
03/005-FR-EPA	FR	03405081.5	1447822	1447822
03/005-DE-EPA	DE	03405081.5	1447822	50311891.5-08
04/071-CA-NP	CA	2528789		2528789
04/071-US-NP	US	11281.896	2005-0146519	
04/071-EP-EPA	EP	04405747.9	1667304	1667304
04/071-IT-EPA	IT	04405747.9	1667304	1667304
04/071-ES-EPA	ES	04405747.9	1667304	1667304
04/071-DE-EPA	DE	04405747.9	1667304	503004038198.9
04/071-FR-EPA	FR	04405747.9	1667304	1667304
SE-12027RL01	US	15740.241	US-2016-0197683-A1	
SE-12027RL01	RU	2018103180		2672670
SE-12027RN01	IN	201847002790	201847002790A	
SE-12027CA01	CN	201880039111.0	CN1107820636A	ZL201880039111.0
SE-12027BR01	CA	2.890.879		
SE-12027BR01	BR	BR112017027910-0	BR112017027910-0	
SE-12027-WO-PCT	PCT	PCT/EP2016/064401	WO/2017/001258	
SE-12027-EP-EPA	EP	15174659.3	3115164	
10858-EP-EPT	EP	08779262.6	2417684	2417684
10858-WO-PCT	PCT	PCT/EP2009/054098	WO2010/115452	
10858-US-PCT	US	13262.926	US-2012-0033462-A1	8.847.430
10858-BR-EPT	BR	09779262.6	2417684	2417684
10858-KR-PCT	KR	2011-7023460		1361885
10858-CN-PCT	CN	200990158652.5	CN102449870A	ZL200990158652.5
10858-IN-PCT	IN	12277CHENP/2011	72277CHENP/2011	
SE-12148EP01	EP	18703769.4	3417519	
SE-12148-WO-PCT	PCT	PCT/EP2018/053465	WO/2017/140388	
US-10016-PRK-US-PCT	US	13/639.287	US2013/0021127A1	8.111.677
US-10016-PRK-WO-PCT	PCT	PCT/US2011/031122	WO2011/112689A	
US-10016-PRK-US-PSP	US	61/321.860		
CH-12013-WO-PCT	PCT	PCT/EP2013/052958	2013120944	
CH-12013-JP-PCT	JP	2014367638	2015-511381	
CH-12013-RU-PCT	RU	2014137466	5014137466	
CH-12013-BR-PCT	BR	1120140200416		
CH-12013-US-CNT	US	14460526	20140363273	9018557
CH-12013-EP-EPT	EP	13705144.7	2815414	2815414
CH-12013-DE-EPT	DE	13705144.7	2815414	802013016966.0
CH-12013-FR-EPT	FR	13705144.7	2815414	2815414
CH-12013-CN-PCT	CN	201380039853.5	104108121	201380039853.5
CH-12013-IN-PCT	IN	6181/CHENP/2014	5151/CHENP/2014	
CH-12013-EP-EPA	EP	12155974.4	2829313	
SE-18065-CN-NP	CN	301710414939.3	CN107527873X	
SE-18065-US-NP	US	15/586.938	US-2017-0365935-A1	9.994.948
SE-18065-EP-EPA	EP	EP16174555.5	3258487	
US-18053-CAKWOOD	PCT	PCT/US2017/088733	WO/2018/126020	
US-18053-CAK-US-PSP	US	82/441.228		
US-13008-OAG-WO-PCT	PCT	PCT/US14/41866	WO2014/200678	
US-13008-OAG-US-NP	US	13/913.647	20140365264	
US-13040-OAG-WO-PCT	PCT	PCT/US14/1871	WO2014/200951	
US-13040-OAG-US-NP	US	13/913.826		9418153
SE-17018-WO01	PCT	PCT/EP2018/082179	WO/2018/216887	
SE-17018-EP-EPA	EP	17171853.9	3404260	
US-11029-PRK-US01	US	15/611.124	US-2017-0271097-A1	
US-11029-PRK-US-CNT	US	14/036.742	US-2014/0167529-A1	9.597.962

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-11029-PRK-WO-PCT	PCT	PCT/US2012/030734	WO2012/135213	
US-11029-PRK-EP-EPT	EP	12712841.1	EP 2691968	EP 2691968
US-11029-PRK-DE-EPT	DE	12712841.1	2891968	602012004138.2
US-11029-PRK-BG-EPT	BG	12710200115	2691968	2691968
US-11029-PRK-CN-PCT	CN	2012800244664	CN 109548107 A	ZL201280024466.4
US-11029-PRK-MX-PCT	MX	MX/a/2013/011088		
US-11029-PRK-CA-PCT	CA	2,831,594		2,831,594
US-11029-PRK-BR-PCT	BR	BR112013025007-0	112013025007	
US-11029-PRK-US-PSP	US	61468,860		
09386-BR-PCT	BR	PI0116200-4		PI0116200-4
09386-EP-EPT	EP	01270780.8	1358499	1358499
09386-WO-PCT	PCT	SEO102762	WO02348729	
09386-TR-EPT	TR	01270780.8	1358499	1358499
09386-FR-EPT	FR	01270780.8	1358499	1358499
09386-DE-EPT	DE	01270780.8	1358499	60141853.0
09386-GB-EPT	GB	01270780.8	1358499	1358499
09386-US-PCT	US	10,405,79		US7,145,760B2
09386-CN-PCT	CN	01822588.8	1489697	ZL01822588.8
CH-12094-ND1	CN	201810234469.X	108631207	
CH-12094-P01	EP	18181771.3	3379667	
CH-12094-LU-NP	LU	100145		
CH-12094-WO-PCT	PCT	PCT/EP2013/067827	WO2014083174	
CH-12094-US-CNT	US	14827613	20150173242	8488133
CH-12094-EP-EPT	EP	13756111.4	2893561	
CH-12094-IN-PCT	IN	1174/CHENP/2015	1174/CHENP/2015A	
CH-12094-CN-PCT	CN	201380045891.3	104564211	ZL201380045891.3
CH-12094-EP-EPA	EP	12182713.3	2704190	
CH-12094-FR01	FR	13756111.4		
CH-12094-DE01	DE	13756111.4		
CH-12094-GB01	GB	13756111.4		
017138-CN-NP	CN	02130472.5	1416251	ZL02130472.5
017138-ZA-NP	ZA	2002/8754		2002/8754
017138-ES-EPA	ES	01811097.3	1315180	1315180
017138-DE-EPA	DE	01811097.3	1315180	60101637.6
017138-EP-EPA	EP	01811097.3	1315180	1315180
017138-IT-EPA	IT	01811097.3	1315180	1315180
017138-AT-EPA	AT	01811097.3	1315180	1315180
017138-CH-EPA	CH	01811097.3	1315180	1315180
017138-FR-EPA	FR	01811097.3	1315180	1315180
017138-BE-EPA	BE	01811097.3	1315180	1315180
09413-EP-EPT	EP	03721269.3	1504507	1504507
09413-WO-PCT	PCT	SEO0300739	03/096502	
09413-MX-PCT	MX	2004/011241		244350
09413-ZA-PCT	ZA	2004/8207		2004/08207
09413-CA-PCT	CA	2481019		2481019
09413-BR-PCT	BR	PI0309958-8		PI0309958-8
09413-AU-PCT	AU	2003224596		2003224596
09413-RU-PCT	RU	2004136308		2315406
09413-GB-EPT	GB	03721269.3	1504507	1504507
09413-FR-EPT	FR	03721269.3	1504507	1504507
09413-IN-PCT	IN	2542/CHENP/2004		242292
09413-CH-EPT	CH	03721269.3	1504507	1504507
09413-SE-EPT	SE	03721269.3	1504507	1504507
09413-DE-EPT	DE	03721269.3	1504507	603 42 179.2
09413-US-PCT	US	10,514,418	2005-0168899	7295416
09413-CN-PCT	CN	03610851.8	1653661	ZL03610851.8
09413-SE-NP	SE	0201424-9	522144	0201424-9
98/175-CN-NP	CN	98120350.X	127406	ZL98120350.X
98/175-UA-NP	UA	99065235		57774
98/175-RU-NP	RU	99120096		2725860
98/175-JP-NP	JP	11-264189	2600-106374	
98/175-IN-NP	IN	913/MAS/96		215928
98/175-CZ-NP	CZ	PO2279-99		294 300
98/175-US-NP	US	09,394,717		6,426,561
98/175-EP-EPA	EP	99810723.9	0 989 611	0 989 611
98/175-DE-EPA	DE	99810723.9	0 989 611	53911223.9
98/175-FR-EPA	FR	99810723.9	0 989 611	0 989 611
98/175-GB-EPA	GB	99810723.9	0 989 611	0 989 611
98/175-DE-NP	DE	19843309.3	19843309	
01/157-JP-NP	JP	2002-389924	2003-295180	
01/157-CN-NP	CN	02157858.3	1427520	02157858.3
01/157-NO-NP	NO	20025854		
01/157-BR-NP	BR	PI0204997-0		
01/157-US-NP	US	10/314,222		7,068,159
01/157-EP-EPA	EP	01811293.2	1324455	1,324,455
01/157-GB-EPA	GB	01811293.2	1324455	1,324,455
02/013-US-NP	US	10/358,208		6,937,134
02/013-CA-NP	CA	3,417,698		2,417,698
02/013-EP-EPA	EP	02405106.2	1335469	1335469
02/013-IT-EPA	IT	02405106.2	1335469	1335469
02/013-DE-EPA	DE	02405106.2	1335469	50210750.2
02/013-ES-EPA	ES	02405106.2	1335469	1335469
02/013-FR-EPA	FR	02405106.2	1335469	1335469
02/016-EP-EPT	EP	03701416.4	1 474 828	1 474 828
02/016-WO-PCT	PCT	PCT/CH 2003/060103	WO03/069508	
02/016-GB-EPT	GB	03701416.4	1 474 828	1 474 828
02/016-DE-EPT	DE	03701416.4	1 474 828	50300583.5
02/016-JP-PCT	JP	2003-568946	2006-522022	4852692

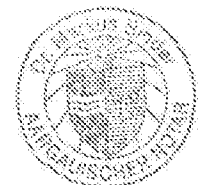


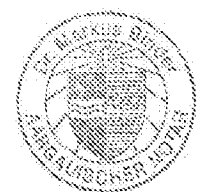
ABB Patent-Aktenzeichen ABB Patent Dockey No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
G2/018-EP-EPA	EP	02405110.4	1 336 990	
US-B030210-US-DIV	US	117752 386		US 7 505 609
US-B030210-WO-PCT	PCT	PCT/US2005/018801	WO2005/119710	
US-B030210-EP-EPT	EP	08771693.8	1774546	
US-B030210-CN-PCT	CN	200580020273.1	CN 1973346A	ZL 200580020273.1
US-B030210-CA-PCT	CA	2 569 260		2569260
US-B030210-IN-PCT	IN	3650/KOL/PV/2006		256543
US-B030210-SR-PCT	SR	P05117206		PI 0511720-B
US-B030210-US-NP	US	10888 039	US2005-0275496A1	US7588170
98/289-US-DIV02	US	10/224 496		6752066
98/289-US-NP	US	08473 950	2002-0195658	
98/289-CN-NP	CN	99115996.9	1258753	ZL99115996.9
98/289-RU-NP	RU	99127438		2297949
98/289-KR-NP	KR	1999-82711		853147
98/289-JP-NP	JP	11-366596		4965206
98/289-IN-NP	IN	1222/MAS/99		212172
98/289-CZ-NP	CZ	PV4725-99		299715
98/289-TW-NP	TW	88122786	434751	Ni 131888
98/289-EP-EPA	EP	99811142.1	1017093	1017093
98/289-FI-EPA	FI	89811142.1	1017093	1017093
98/289-DE-NP	DE	19660581.1	18681591A1	
02/021-JP-NP	JP	2003-84271	2903-324838	
02/021-CN-NP	CN	03106741.7	1442941	ZL03106741.7
02/021-US-NP	US	10373 829		6 667 496
02/021-EP-EPA	EP	02405148.4	1341284	1341284
02/021-SE-EPA	SE	02405148.4	1341284	1341284
02/021-ES-EPA	ES	02405148.4	1341284	1341284
02/021-CH-EPA	CH	02405148.4	1341284	1341284
02/021-DE-EPA	DE	02405148.4	1341284	50912178.5
02/021-FR-EPA	FR	02405148.4	1341284	1341284
100186901	GB	06799709.8		2067229
100180ED1	DE	06799709.8		2067229
10018FR01	FR	06799709.8		2067229
10018-IN-PCT	IN	1679/CHE/NP/2006		207170
10018-WO-PCT	PCT	SE2005001109		
10018-US-PCT	US	12/443 522	US 2010-0232130-A1	8 288 735 B2
10018-CN-PCT	CN	20068005947.6	CN101512865A	ZL20068005947.6
10018-CA-PCT	CA	2 664 076		2 664 076
10018-EP-EPT	EP	06799709.8	2067229	2067229
10018-HK-NP	HK	12106771.0	1185109A	HK1185109
10018-EP-EPT	EP	07765412.7	2036181	2036181
10018-WO-PCT	PCT	EP2007055875	2008/030526	
10018-JP-PCD	JP	2011-309687	2011-125218	5231866
10018-CN-PCD	CN	201110223591.6	CN1017391698A	ZL 201110223591.6
10018-US-PCD	US	13/547 781	US 2013-0301313-A1	9 379 633
10018-DE-EPT	DE	07765412.7	2036181	60 2007 007 949.7
10018-CH-EPT	CH	07765412.7	2036181	2036181
10018-IE-EPT	IS	07765412.7	2036181	2036181
10018-SK-EPT	SK	07765412.7	2036181	2036181
10018-NO-EPT	RO	07765412.7	2036181	2036181
10018-NL-EPT	NL	07765412.7	2036181	2036181
10018-IT-EPT	IT	07765412.7	2036181	50201 901904387
10018-FI-EPT	FI	07765412.7	2036181	2036181
10018-ES-EPT	ES	07765412.7	2036181	2036181
10018-DK-EPT	DK	07765412.7	2036181	2036181
10018-SE-EPT	SE	07765412.7	2036181	2036181
10018-IE-EPT	IE	07765412.7	2036181	2036181
10018-HU-EPT	HU	07765412.7	2036181	2036181
10018-CZ-EPT	CZ	07765412.7	2036181	2036181
10018-GB-EPT	GB	07765412.7	2036181	2036181
10018-FR-EPT	FR	07765412.7	2036181	2036181
10018-PT-EPT	PT	07765412.7	2036181	2036181
10018-IN-PCT	IN	7201/CHE/NP/2006		359123
10018-CN-PCT	CN	200790024108.2	CN101479910A	ZL 200790024108.2
10018-JP-PCT	JP	2009-517097	2009-542182	4873428
10018-US-PCT	US	12/306 764	US 2008-0279328	6 790 886 B2
10018-IN-PCD	IN	PCT/EP2007055875		
10018-US-PSP	US	69/617563		
10033-IN-PCT	IN	7173/CHE/NP/2006		285020
10033-EP-EPT	EP	06748065.7	2033292	2033292
10033-WO-PCT	PCT	SE 2006050226	2008/002226	
10033-DE-EPT	DE	06748065.7	2033292	602006052102.2
10033-FR-EPT	FR	06748065.7	2033292	2033292
10033-GB-EPT	GB	06748065.7	2033292	2033292
10033-CN-PCT	CN	200580055172.2	CN101479909A	ZL 200580055172.2
10033-US-PCT	US	12/306 729	US 2008-0238225-A1	US 8 044 537 B2
10150-IN-PCT	IN	5939/CHE/NP/2009		267066
10150-WO-PCT	PCT	EP2007052396	WO2008/110209	
10150-CN-PCT	CN	200790052110.0	CN101627531A	ZL 200790052110.0
10150-US-PCT	US	12/831 104	US 2010-0184412-A1	9 330 396B2
10150-EP-EPT	EP	07726887.8	2118566	
CN 14609-CN-UM	CN	201430375802.8	CN 204058185-U	201430375802.8
DE 11519-CN-UM	CN	201120056431.1		CN202221877-U
DE 11640-RU-PCT	RU	2013139858	2013139858	2556088
DE 11640-EP-EPT	EP	12791838.1	2688703	
DE 11640-IN-PCT	IN	2254/KOL/NP/2013		
DE 11640-WO-PCT	PCT	PCT/EP2012/000184	2012100817	
DE 11640-CN-PCT	CN	201280026808.X	103329374	201280026808.X

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
DE-11690-KR-FCT	KR	10-2013-7019649		10-1873426
DE-11640-DE-NP	DE	10 2011 109 152.5	10 2011 109 152	
09864-IN-PCT	IN	2979/KOLNP/2008		278704
09864-EP-EPT	EP	05822959.2	1966867	1966867
09864-WO-PCT	PCT	SE2005/002062	1966867	
09864-GB-EPT	GB	05822959.2	1966867	1966867
09864-SE-EPT	SE	05822959.2	1966867	1966867
09864-FR-EPT	FR	05822959.2	1966867	1966867
09864-DE-EPT	DE	05822959.2	1966867	1966867
09864-US-PCT	US	12/158768	US-2008-0147411-A1	8081408
09864-CN-PCT	CN	200560052436.4	CN10134669A	ZL200560052436.4
09865-IN-PCT	IN	29427/CHENP/2008		284429
09865-WO-PCT	PCT	SE2005/001805	2007/089943	
09865-US-PCT	US	12/067368	US-2010-0002408-A1	6,487,187 B2
09865-CN-PCT	CN	200560052283.3	CN101328693A	ZL200560052283.3
09865-EP-EPT	EP	05819097.5	1961092	
US-8020010-CH-NP	CH	2003-0751703		
US-8020010-DE-NP	DE	10318379-5		
US-8020010-AU-NP	AU	2003203824		
US-8020010-IT-NP	IT	M1203A000803		
US-8020010-US-NP	US	10/135.267	US2003-0201574-A1	6855284
09899-HK-NP	HK	08106144.4	1111823A	
09899-EP-EPT	EP	06778346.4	1958308	1958308
09899-WO-PCT	PCT	EP2006/065624	WO2007/057240	
09899-SE-EPT	SE	06778346.4	1958308	1958308
09899-GB-EPT	GB	06778346.4	1958308	1958308
09899-ES-EPT	ES	06778346.4	1958308	1958308
09899-FR-EPT	FR	06778346.4	1958308	1958308
09899-DE-EPT	DE	06778346.4	1958308	602006012159.B-08
09899-CN-PCT	CN	20066000335.7	CN101091295A	ZL20066000335.7
09899-IN-PCT	IN	4896/CHENP/2006		266268
09899-US-PCT	US	11/826.775	US-2008-0059447-A1	US 7,373,498 B2
09899-GE-NP	SE	0902748-5		
CH-12005-HK-NP	HK	15102477.1	1202191A	
CH-12005-GB01	GB	13701043.5		2805441
CH-12005-CH01	CH	13701043.5		2805441
CH-12005-SE01	SE	13701043.5		2805441
CH-12005-NL01	NL	13701043.5		2805441
CH-12005-DE01	DE	13701043.5	2805441	60 2013 028 344.3
CH-12005-FR01	FR	13701043.5		2805441
CH-12005-IT01	IT	13701043.5		2805441
CH-12005-BE01	BE	13701043.5		2805441
CH-12005-WO-PCT	PCT	PCT/EP2013/050998	2013/107896	
CH-12005-RU-PCT	RU	2014133871		2567379
CH-12005-BR-PCT	BR	112614017634.5		
CH-12005-US-CNT	US	14/334890	2014-0328356	9537648
CH-12005-EP-EPT	EP	13701043.5	2805441	2805441
CH-12005-CN-PCT	CN	201380005977.5	104054284	ZL201380005977.5
CH-12005-IA-PCT	IN	6426/CHENP/2014	6426/CHENP/2014A	
CH-12005-CA-PCT	CA	3858777		
CH-12005-EP-EPA	EP	12151687.8		
09/059-US-CNT	US	13345203	20120139603	9136697
09/059-GB01	GB	10724049.1		2452410
09/059-DE01	DE	10724049.1	2452410	60 2010 189 031
09/059-FR01	FR	10724049.1		2452410
09/059-WO-PCT	PCT	PCT/EP2010/057325	WO 2011003575	
09/059-CN-PCT	CN	201060031935.5	102474095	
09/059-EP-EPT	EP	10724049.1	2452410	2452410
09/059-IN-PCT	IN	87/CHENP/2012	87/CHENP/2012	298688
09/059-EP-EPA	EP	09184725.5	2273644	
09/026-HK-NP	HK	09103391.0	HK1126050A	HK1126050B
09/026-GB01	GB	06831701.5		1961186
09/026-FR01	FR	06831701.5		60 2006 556 912.2
09/026-DE01	DE	06831701.5		1961186
09/025-WO-PCT	PCT	RU2006/003588	WO2007/089041	
09/025-RU-PCT	RU	2008128814	2008128814	2433559
09/025-US-PCT	US	12/086581	US-2006-0172455-A1	9,032,237
09/025-CN-PCT	CN	200660047380.8	CN101331736A	ZL200660047380.8
09/025-EP-EPT	EP	06831701.5	1961186	1961186
09/025-IN-PCT	IN	4836/DELNP/2008	4836/DELNP/2008A	256772
09/025-US-PSP	US	60/750389		
09/026-HK-NP	HK	08113658.9	1122141A	
09/026-WO-PCT	PCT	RU2006/004103	WO2007/089066	
09/026-EP-EPT	EP	06847305.7	1961100	
09/026-CN-PCT	CN	20066004370.4	CN101331653A	
09/026-RU-PCT	RU	2008128841	2008128841	2447586
09/026-US-PCT	US	12/086585		8,306,225
09/026-IN-PCT	IN	4834/DELNP/2008	4834/DELNP/2008	
09/026-US-PSP	US	60/750388		
09/026-US-NP	US	11/320835	US-2007-0156358-A1	7288983
CH-18095-WO01	PCT	PCT/EP2017/074804	WO/2018/066317	
CH-18095-EP-EPA	EP	16192299.2	3306853	
US-17020-QADWO01	PCT	PCT/US2018/021885	WO/2018/165636	
US-17020-QAD-US-PSP	US	62/470.147		
US-17020-QADEP01	EP	18764450.5		
SE-16235-CN-NP	CN	301716187728.3	CN108667328	
CN-18019U001	US	16/103.141	US-2016/0004103-A1	
CN-18019K01	IN	201847030957	201847030957 A	



ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CN-16019EP01	EP	16898242 0	3443368	
CN-16019CN01	CN	201680080736 9	CN108700631A	
CN-16019-WO-PCT	PCT	PCT/CN2016/079323	WO/2017/177424	
CN-13101-US-CNT	US	15/166 022	US 2016/0276105 A1	10,115,622
CN-13101ES01	ES	13898497 6		
CN-13101DE01	DE	13898497 6		
CN-13101FR01	FR	13898497 6		
CN-13101CZ01	CZ	13898497 6		
CN-13101-WO-PCT	PCT	PCT/CN2013/088393	WO 2015/081487	
CN-13101-EP-EPT	EP	13898497 6	3078139	
CN-13101-CN-PCT	CN	201380081333 5	CN 105798937 A	
DE-06706-CN-PCT	CN	200790048925 9	101817450	200780048825 9
10190-WO-PCT	PCT	PCT/EP2008/055079	WO2009/132189	
10190-BR-PCT	BR	PI0810675 4	PI0810675 4	
10190-CN-PCT	CN	200880013416 X	CN101675109A	ZL200880013416 X 280057
10190-IN-PCT	IN	2456736/NP/2009		
10190-US-PCT	US	12/597 820	US-2010-0221868-A1	8,829,201 B1
10190-TR-EPA	TR	EP07107108.8	1985665	1985665
10190-EP-EPA	EP	EP07107108.8	1985665	1985665
10190-SE-EPA	SE	EP07107108.8	1985665	1985665
10190-DE-EPA	DE	EP07107108.8	1985665	1985665
PL-P0700029-IN-PCT	IN	854/CHENP/2010	854/CHENP/2010A	
PL-P0700028-US-PCT	US	12/669 502	US2011/0037460	US8207743
PL-P0700028-WO-PCT	PCT	PCT/EP2008/005223	WO2009/010168	
PL-P0700029-RU-PCT	RU	2010105448		
PL-P0700029-BR-PCT	BR	PI 0812679-8		
PL-P0700029-CN-PCT	CN	200880025213 2	101778134	101778134
PL-P0700028-GB-EPA	GB	07460017.2	2017632	2017632
PL-P0700028-ES-EPA	ES	07460017.2	2017632	2017632
PL-P0700028-IT-EPA	IT	07460017.2	2017632	2017632
PL-P0700028-DE-EPA	DE	07460017.2	2017632	2017632
PL-P0700028-EP-EPA	EP	07460017.2	2017632	2017632
PL-P0700028-FR-EPA	FR	07460017.2	2017632	2017632
PL-P0700039-IN-PCT	IN	2829/CHENP/2010	2829/CHENP/2010	
PL-P0700039-US-PCT	US	12/730 518	20110062053	8,731,853
PL-P0700039-EP-EPT	EP	08802818 8	2201393	2201393
PL-P0700039-WO-PCT	PCT	PCT/EP2008/008475	WO2009/049803	
PL-P0700039-GB-EPT	GB	08802818 8	2201393	2201393
PL-P0700039-ES-EPT	ES	08802818 8	2201393	2201393
PL-P0700039-BR-PCT	BR	PI0816925-4		
PL-P0700039-RU-PCT	RU	2010118932		2462727
PL-P0700039-DE-EPT	DE	08802818 8	2201393	2201393
PL-P0700039-FR-EPT	FR	08802818 8	2201393	2201393
PL-P0700039-CN-PCT	CN	200880113394 7	101828119	101828119
PL-P0700039-EP-EPA	EP	EP07460030 5	2051585	
US-11063-MJS-IN-PCT	IN	4962/CHENP/2014		
US-11063-MJSCN01	CN	201810995633 9	CN1096032791A	
US-11063-MJS-WO-PCT	PCT	PCT/US12/0609	WO2013095442	
US-11063-MJS-EP-EPT	EP	12613652 0	2795540	
US-11063-MJS-CN-PCT	CN	2012800640990	CN104011813 A	
US-11063-MJS-KR-PCT	KR	10-2014-7019546		
US-11063-MJS-BR-PCT	BR	BR112014015305-3		
US-11063-MJS-CA-PCT	CA	2860380		
US-11063-MJS-US-NP	US	13/336 283	US2013/0162386A1	US 8,610,632 B2
US-8020040-CN-NP	CN	03109209 8		CN100427575C
US-8020040-FR-NP	FR	0304088		0304088
US-8020040-BR-NP	BR	PI0300648-3		PI0300648-3
US-8020040-DE-NP	DE	10314592 3	10314592	10314592
US-8020040-GB-NP	GB	0307258 4		GB2391234
US-8020040-US-PCT	US	10/315103		6870374
US-8020040-US-NP	US	607889671		
09911-EP-EPT	EP	06758016 7	2036180	2036180
09911-WO-PCT	PCT	SIE2006/000823	2008/022221	
09911-SE-EPT	SE	06758016 7	2036180	2036180
09911-RU-PCT	RU	2009102975		2402133
09911-DE-EPT	DE	06758016 7	2036180	60 2008 050 938 7
09911-FR-EPT	FR	06758016 7	2036180	2036180
09911-CN-EPT	CN	06758016 7	2036180	2036180
09911-GB-EPT	GB	06758016 7	2036180	2036180
09911-CN-PCT	CN	2008800055141 7	CN101473607A	ZL2008800055141 7
09911-IN-PCT	IN	7223/CHENP/2008		280054
09911-US-PCT	US	12/306 936	US-2008-0306421-A1	US 8,310,095
09929-HK-NP	HK	0910094 7 5	1129401A	
09929-IN-PCT	IN	5102/DELNP/2008		
09929-WO-PCT	PCT	2006/04183	2007/093890	
09929-CN-PCT	CN	200680047360 0	CN101331862A	
09929-US-PCT	US	12/080586	US-2016-0295834	9,930,321
09929-EP-EPT	EP	EP06849621 7	1984238	
09929-US-NP	US	60/750 384		
09939-HK-NP	HK	09104390 9	HK1128756A	HK1128766B
09939-EP-EPT	EP	EP06793410 9	1971869	1971869
09939-WO-PCT	PCT	EP2006/065229	WO2007/079680	
09939-RU-PCT	RU	20081131030		2419810
09939-GB-EPT	GB	EP06793410 9	1971869	1971869
09939-FR-EPT	FR	EP06793410 9	1971869	1971869
09939-DE-EPT	DE	EP06793410 9	1971869	60 2006 041 221 5
09939-CN-PCT	CN	2006800050891 5	CN101356444A	ZL2006800050891 5
09939-US-PCT	US	12/160552	US-2010-0277181	8,183,871 B2

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
06939-IN-PCT	IN	5561/DELNP/2008	5561/DELNP/2008	310702
06939-SE-NP[2]	SE	0600119-2	028663	028663
06939-SE-NP	SE	0502957-4		
06944-WO-PCT	PCT	SE2006000718	2007E04041	
06944-US-PCT	US	12161402	US-2009-0219737-A1	8,300,435
06944-ZA-PCT	ZA	200605668		2006/05668
06944-RU-PCT	RU	2006133608		2384532
06944-IN-PCT	IN	3660/CHENP/2006		279230
06944-CN-PCT	CN	200650039644.5	CN 101297469A	ZL 200680039644.5
06944-EP-EPT	EP	06747911.3	1974454	
06944-BR-PCT	BR	P0621419-3	P0621419-3	P0621419-3
06944-US-PSP	US	60759565		
06946-EP-EPT	EP	06747908.7	1974433	1974433
06946-WO-PCT	PCT	SE2006000718	2007E04039	
06946-IN-PCT	IN	3733/CHENP/2008		
06946-GB-EPT	GB	06747908.7	1974433	1974433
06946-SE-EPT	SE	06747909.7	1974433	1974433
06946-DE-EPT	DE	06747908.7	1974433	60 2006 042 998.2
06946-FR-EPT	FR	06747908.7	1974433	1974433
06946-US-PCT	US	12161585	US-2008-0303758-A1	US 8,107,268 B2
06946-CN-PCT	CN	200680040071.6	CN 101287457A	ZL 200680040071.6
06946-RU-PCT	RU	2006154114		2396665
06946-ZA-PCT	ZA	200605668		2006/05668
06946-BR-PCT	BR	P0621040-5	P0621040-5	P0621040-5
06946-US-PSP	US	60760400		
CH-11019-CN-NP	CN	201210073548.X	102685036	ZL 201210073548.X
CH-11019-US-NP	US	131414.312	20120232296	
CH-11019-IN-NP	IN	820/CHE/2012	820/CHE/2012A	
CH-11019-EP-EPA	EP	11157128.7	2498373	2498373
CH-11019-SE-EPA	SE	11157128.7	2498373	2498373
CH-11019-FR-EPA	FR	11157128.7	2498373	2498373
CH-11019-DE-EPA	DE	11157128.7	2498373	602011087349.4
PL-110011-EP-EPA	EP	12460049.5	2573781	2573781
PL-110011-FR-EPA	FR	12460049.5	EP2573781	EP2573781
PL-110011-DE-EPA	DE	12460049.5	EP2573781	602012001226.9
PL-110011-HR-EPA	HR	12460049.5	EP2573781	EP2573781
PL-110011-CH-EPA	CH	12460049.5	EP2573781	EP2573781
PL-110011-PL-EPA	PL	12460049.5	EP2573781	EP2573781
PL-110011-PL-UM	PL	W 120301	Ru 66897	Ru 66897
06729-US-CNT	US	12487336	09100284878	7812265
06729-WO-PCT	PCT	PCT/CH 2006/000726	WO 2006/074166	
06729-EP-EPT	EP	06817776.5	2095378	
06729-IN-PCT	IN	3815/CHENP/2009		
06729-RU-PCT	RU	2009127814		2395661
06729-BR-PCT	BR	P0622234-0	P0622234-0	
06729-JP-PCT	JP	2009541722	2010514395	
06729-CN-PCT	CN	200680056716.7	101889178	ZL 200680056716.7
SE-17023-CN-NP	CN	201710188193.1	CN108667329	
US-B040240 / B040110-CIP	BR	P07199276	P07199279	
US-B040240 / B040110-CIP	EP	EP07953298.2	2097842	
US-B040240 / B040110-CIP	IN	2056/KOLNP/2009		
US-B040240 / B040110-CIP	PCT	PCT/US2007/025153	WO/2008/07336	
US-B040240 / B040110-CIP	CH	200780046292.9	CN101641698A1	ZL 200780046292.9
US-B040240 / B040110-CIP	US	11635.929	US20070234263A1	US 7797661
US-B040330-WO-PCT	PCT	PCT/US2007/012216	WO2007/142823	
US-B040330-BR-PCT	BR	P07121288		
US-B040330-IN-PCT	IN	4786/KOLNP/2008		
US-B040330-CN-PCT	CN	200780019735.7		ZL 200780019735.7
US-B040330-MX-PCT	MX	MX/a/2008/015183		264255
US-B040330-US-NP	US	11442909	US-2007-0278177-a1	US 7788794
DE-14551-DE-NP	DE	10 2015 103 083.4	10 2015 103 093	
DE-14551-HK-NP	HK	16100622.8	1212754	
DE-14551-CN-NP	CN	201510180571.2	1050E3476	ZL 201510180571.2
DE-14551-US-NP	US	147697.713	2015-0300516	9906574
DE-14551-CH01	CH	14164887.3		2933816
DE-14551-HU01	HU	14164887.3		2933816
DE-14551-DE01	DE	14164887.3		2933816
DE-14551-FR01	FR	14164887.3		2933816
DE-14551-EP-EPA	EP	14164887.3	2933816	2933816
DE-14524-CN-UM	CN	201520127243.1		204793669
DE-14524-DE-UM	DE	202014001922.3		202014001922.3
SE-16232-WO01	PCT	PCT/EP2018/062866	WO/2018/146057	
SE-16232-EP-EPA	EP	17155617.8	3381481	
PL-110018-EP-EPA	EP	12460073.5	EP2602802	EP2602802
PL-110018-CH-EPA	CH	12460073.5	EP2602802	EP2602802
PL-110018-PL-EPA	PL	12460073.5	EP2602802	EP2602802
PL-110018-HR-EPA	HR	12460073.5	EP2602802	EP2602802
PL-110018-DE-EPA	DE	12460073.5	EP2602802	602012001227.7
PL-110018-FR-EPA	FR	12460073.5	EP2602802	EP2602802
PL-110018-PL-NP	PL	P 397241	P 267241	P 221558
CH-14128-CN-NP	CN	201510808236.2	105632654	ZL 201510808236.2
CH-14128-US-NP	US	147945.918	20160148728	8,824,900
CH-14128-IN-NP	IN	6160/CHE/2015	6160/CHE/2015	
CH-14128-GB01	GB	14194288.8		3023998
CH-14128-DE01	DE	14194288.8		3023998
CH-14128-FR01	FR	14194288.8		3023998
CH-14128-EP-EPA	EP	14194288.8	3023998	3023998
CH-10057-CN-NP	CN	2017110158913.X	102263384	ZL 2017110158913.X



*O.H.*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-10057-3C-NP	GC	18505/2011		
CH-10057-KR-NP	KR	10-2011-0050687		10-1249323
CH-10057-LI-NP	US	13117556	20110290634	8420971
CH-10057-IN-NP	IN	1793/CHE/2011	1793/CHE/2011	
CH-10057-IL-EPA	HU	10164240.3	2390890	2390890
CH-10057-DE-EPA	DE	10164240.3	2390890	502010039189.0
CH-10057-EP-EPA	EP	10164240.3	2390890	2390890
CH-10057-CH-EPA	CH	10164240.3	2390890	2390890
CH-10057-FR-EPA	FR	10164240.3	2390890	2390890
10424-AR-NP	AR	090102165		APR72140E1
10424-BO-NP	BO	SP-166-09	11766	6766-B
10424-WO-PCT	PCT	PCT/EP2008/057363	WO2009/14975E	
10424-RU-PCT	RU	2011100177	RU201100177	2477656
10424-CN-PCT	CN	200690128756.0	CN102064571A	ZL200690128756.0
10424-KR-PCT	KR	2010-7027602		10-1191854
10424-US-PCT	US	12/997794	US-2011-0103115-A1	8,665,617
10424-CA-PCT	CA	2,727,370		2,727,370
10424-EP-EPT	EP	08760907.9	2504858	
10424-IN-PCT	IN	7880/CHENP/2010	7880/CHENP/2010A	315563
SE-11570-T01	IT	13734365.1		502017000122687
SE-11570-DE01	DE	13734365.1		802013024795.8
SE-11570-F01	FR	13734365.1		3014630
SE-11570-AU-PCT	AU	201339677D		201339677D
SE-11570-RU-PCT	RU	2015154968	2015154968A	2654517
SE-11570-WO-PCT	PCT	PCT/EP2013/063080	WO2014/206435	
SE-11570-EP-EPT	EP	13734365.1	3014630	3014630
SE-11570-CN-PCT	CN	201390077320.0	CN105396698A	ZL201390077320.0
SE-11570-IN-PCT	IN	7821/CHENP/2015	7821/CHENP/2015A	
SE-11570-US-PCT	US	14/880,391	US-2016-0133361-A1	8,665,380
US-10024-QA-US-NP	US	15/561,784		
US-10024-QA-GB01	GB	EP11744177.4		2612338
US-10024-QA-CH01	CH	EP11744177.4		2612338
US-10024-QA-SE01	SE	EP11744177.4		2612338
US-10024-QA-IT01	IT	EP11744177.4		302018000006988
US-10024-QA-DE01	DE	EP11744177.4		802011043851
US-10024-QA-FR01	FR	EP11744177.4		2612338
US-10024-QA-WO-PCT	PCT	PCT/US2011/47446	WO2012/030438	
US-10024-QA-IL-PCT	IL	2013114324	2013114324	2013114324
US-10024-QA-CN-PCT	CN	201180541792.1	CN105155076	ZL201180541792.1
US-10024-QA-EP-EPT	EP	EP11744177.4		2612338
US-10024-QA-BR-PCT	BR	BR112013004577.9		
US-10024-QA-CA-PCT	CA	2,809,786		2,809,786
US-10024-QA-US-NP	US	12/872,057	US20120053858-A1	8,716,956
CH-10099-CN-NP	CN	301110291644.7	102560757	ZL201110291644.7
CH-10099-KR-NP	KR	1020110095186		10-1249785
CH-10099-US-NP	US	13238831	2012-0071014	8456733
CH-10099-BR-NP	BR	PI1105756-5	PI1105756-5	
CH-10099-RU-NP	RU	2011138647		2475877
CH-10099-ZA-NP	ZA	201108841		201108841
CH-10099-IN-NP	IN	3218/CHE/2011	3218/CHE/2011	310985
CH-10099-EP-EPA	EP	10177794.4	2431982	2431982
CH-10099-FR-EPA	FR	10177794.4	2431982	2431982
CH-10099-IT-EPA	IT	10177794.4	2431982	2431982
CH-10099-DE-EPA	DE	10177794.4	2431982	502010006334.0
CH-11044-KR-PCT	KR	20137032210		10-1851821
CH-11044-WO-PCT	PCT	PCT/EP2012/058211	2012160323	
CH-11044-CN-PCT	CN	201280021867.4	103518252	ZL201280021867.4
CH-11044-DE-PCT	DE	112012011886.5	112012011886.5	
CH-11044-IN-PCT	IN	8793/CHENP/2013	8793/CHENP/2013A	
CH-11044-EP-EPA	EP	11164543.5		
09854-EP-EPT	EP	EP07733902.5	1987409	1987409
09854-WO-PCT	PCT	PCT/US2007/000425	WO2007/03675D	
09854-JP-PCT	JP	3008-052894	3008-528010	
09854-TR-EPT	TR	EP07733902.5	1987409	2016/18302
09854-IT-EPT	IT	EP07733902.5	1987409	502018000124387
09854-DE-EPT	DE	EP07733902.5	1987409	1987409
09854-BG-EPT	BG	EP07733902.5	1987409	1987409
09854-KK-PCT	KR	2008-7020333		10-1365278
09854-UA-PCT	UA	200811367		07637
09854-CN-PCT	CN	200780305125.3	CN101415134A	ZL200780305125.3
09854-RU-PCT	RU	2008175884		2442208
09854-BR-PCT	BR	PI0708088-3	PI0708088-3	
09854-IN-PCT	IN	6906/DELNP/2008	6906/DELNP/2008	
09854-US-NP	US	11/558,198	2007-0184764-A1	7432687
09854-WO-PCT	PCT	SE2007/000679	2008/024088	
09854-JP-PCT	JP	2008-538570	2010-501966	
09858-CN-PCT	CN	200780031519.4	CN101507089A	ZL200780031519.4
09858-KR-PCT	KR	2006-7003807		10-1365368
09858-UA-PCT	UA	a2009-03790		96772
09858-RU-PCT	RU	2009109329		2441512
09858-US-PCT	US	12/438,681	US-2010-0241288-A1	8,013,555
09858-EP-EPT	EP	EP07764189.8	2054998	
09858-BR-PCT	BR	PI0718939-0	PI0718939-0	
09858-IN-PCT	IN	680/DELNP/2009	680/DELNP/2009A	
09858-SE-NP	SE	3601758.0		
DE-12/567-EP-EPT	EP	1273426.5	2737509	2737509
DE-12/567-WO-PCT	PCT	PCT/EP2012/032889	2013012775	
DE-12/567-IN-PCT	IN	78/KOLNP/2014		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
DE-12567-FR-EPT	FR	12733425-6	2737509	2737509
DE-12567-DE-EPT	DE	12733425-6	2737509	502012008135-1
DE-12567-CN-PCT	CN	201280037394-7	193703592	ZL 201280037394-7
DE-12567-KR-PCT	KR	10-2014-7001920		10-1541553
DE-12567-DE-NP	DE	102912008276-2	102912008276	
US-E20050260-1-WO-PCT	PCT	PCT/US2007/022951	WO/2008/054664	
US-E20050260-1-EP-EPT	EP	EP07839769-2		
US-E20050260-1-CN-PCT	CN	CN200780040993-3	CN101601057A	
US-E20050260-1-IN-PCT	IN	1555/KOLNP/2009		
US-E20050260-1-US-NP	US	11/555-393		7558703
09902-EP-EPT	EP	EP07715143-8		1999769
09902-WO-PCT	PCT	SE2007/050187	2007/111565	
09902-FR-EPT	FR	EP07715143-8		1999769
09902-GB-EPT	GB	EP07715143-8		1999769
09902-CA-PCT	CA	2,645,208		
09902-US-PCT	US	12/295185	US-2009-0165579-A1	
09902-BR-PCT	BR	P10709223-7	P10709223-7	
09902-JP-PCT	JP	2009-502724	2009-531632	
09902-TR-EPT	TR	EP07715143-8		1999769
09902-DE-EPT	DE	EP07715143-8		1999769
09902-BS-EPT	BS	EP07715143-8		1999769
09902-RU-PCT	RU	2008141881		2421839
09902-CN-PCT	CN	200780011068-8	CN101410917A	ZL 200780011068-8
09902-KR-PCT	KR	2008-7023920		1532790
09902-UA-PCT	UA	6 2608 12562		91605
09902-IN-PCT	IN	7676/KOLNP/2008	7676/DELNP/2008	297005
09902-SE-NP	SE	0800691-0	529735	529735
US-16068-CAKWO01	PCT	PCT/US2017/001673	WO/2018/104784	
US-16068-CAK-US-PEP	US	82/431,319		
09941-EP-EPT	EP	06747905-5	1974431	1974431
09941-WO-PCT	PCT	SE2006/000712	2007064535	
09941-BR-PCT	BR	PI0621037-5	PI0621037-5	
09941-ZA-PCT	ZA	2008/86663		2008/05863
09941-IN-PCT	IN	3677/CHENP/2008		282834
09941-RU-PCT	RU	2008133597		2376984
09941-GB-EPT	GB	06747905-5	1974431	1974431
09941-DE-EPT	DE	06747905-5	1974431	502006051907-9
09941-FR-EPT	FR	06747905-5	1974431	1974431
09941-CN-PCT	CN	200680039998-4	CN101297455A	ZL 200680039998-4
09941-US-PCT	US	12161385	US-2009-0201702-A1	8,081,497
09941-US-PPS	US	60775963		
DE-11649-US-PCT	US	14/171,505	20140144315	9,714,645
DE-11649-GB-NP	GB	21926-GB2012		
DE-11649-DE-EPT	DE	502012003744-1	2740136	502012003744-1
DE-11649-FR-EPT	FR	12743079-1	2740136	2740136
DE-11649-IT-EPT	IT	12743079-1	2740136	6027861
DE-11649-RU-PCT	RU	2014107876	2580136	2580136
DE-11649-CH-EPT	CH	12743079-1	2740136	2740136
DE-11649-IN-PCT	IN	198/KOLNP/2014		
DE-11649-EP-EPT	EP	12743079-1	2740136	2740136
DE-11649-HK-PCT	HK	14107105-2	1193674A	HK 1193674
DE-11649-JP-PCT	JP	2014-523218		6040236
DE-11649-MX-PCT	MX	MX/a/2014/001294	Official Gazette	328085
DE-11649-WO-PCT	PCT	PCT/EP2012/003188	2013017227	
DE-11649-KR-PCT	KR	10-2014-7002565		
DE-11649-CN-DM	CN	2013120399779-1		2202907587-U
DE-11649-DE-NP	DE	102911106227-0		152011109227
CH-11162-WO-PCT	PCT	PCT/EP2012/078268	2013/092787	
CH-11162-BR-PCT	BR	BR112014014899-6		
CH-11162-US-CNT	US	14/309182	2014-0304403	
CH-11162-CN-PCT	CN	201290070190-3	104115445	ZL 201290070190-3
CH-11162-IN-PCT	IN	5427/CHENP/2014	5427/CHENP/2014A	
CH-11162-DE-EPA	DE	11194437-7	2608450	603011032870-0
CH-11162-FR-EPA	FR	11194437-7	2608450	2608450
CH-11162-EP-EPA	EP	11194437-7	2608450	2608450
CH-17007-WO01	PCT	PCT/EP2018/052559	WO/2018/141867	
CH-17007-EP-EPA	EP	17154197-2		
CH-11140-CN-NP	CN	201210541787-3	103185334	ZL 201210541787-3
CH-11140-JP-NP	JP	2012-273841		5575852
CH-11140-US-NP	US	73715200		5263200
CH-11140-EP-EPA	EP	11193493-1	2605260	
CH-11140-CH-EPA	CH	11193493-1	2605260	2605260
CH-11140-DE-EPA	DE	11193493-1	2605260	502011039820-4
CH-11140-FR-EPA	FR	11193493-1	2605260	2605260
CN-30048-CN-UM	CN	201020247388-2	CN 201781076-U	201020247388-2
CN-13077-CN-NP	CN	201510364043-6	CN 105408501-A	
SE-19075-SE-NP	SE	1650864-1		SE539945C2
US-10030-SWH-WO-PCT	PCT	PCT/US2011/032301		
US-10030-SWH-DE-EPT	DE	11717093-6	2622705	2622705
US-10030-SWH-GB-EPT	GB	11717093-6	2622705	2622705
US-10030-SWH-FR-EPT	FR	11717093-6	2622705	2622705
US-10030-SWH-EP-EPT	EP	11717093-6	2622705	2622705
US-10030-SWH-CN-PCT	CN	201180045622-0	CN103119821A	ZL 201180045622-0
US-10030-SWH-US-NP	US	13/085,949	US2012/002904A1	9,197,062
US-10030-SWH-US-PPS	US	61/388,403		
08/058-US-CNT	US	13014965	20110123654	8718418
08/058-EP-EPT	EP	08786517-4	2308145	2308145
08/058-WO-PCT	PCT	PCT/EP2008/069983	WO 2010012300	





ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
08/058-CA-PCT	CA	2731888		
08/058-KR-PCT	KR	1020117002051		
06/056-AU-PCT	AU	2008350860		2008350860
05/056-BR-PCT	BR	PI0822987.2		
08/058-IN-PCT	IN	1217/CHENP/2011	1217/CHENP/2011	
08/058-DE-EPT	DE	08789617.4	2308145	602108036617.4
08/058-NO-EPT	NO	08789617.4	2308145	2308145
08/058-GB-EPT	GB	08789617.4	2308145	2308145
08/058-SE-EPT	SE	08789617.4	2308145	2308145
08/058-RU-PCT	RU	2011107222		2481682
08/058-CN-PCT	CN	200880130637.2	102113189	200880130637.2
PL-180004-WO-PCT	PCT	PCT/EP2017/000424	WO/2017/198323	
PL-180004-EP-EPA	EP	EP18480028.8	3247011	
CH-15049GB01	GB	16721134.1		3292556
CH-15049DE01	DE	16721134.1		862018511068.7
CH-15049FR01	FR	16721134.1		3292556
CH-15049US01	US	15/804.721	2018/0061588	10.269.510
CH-15049NO1	IN	201747043391	201747043391	
CH-15049EP01	EP	16721134.1	3292556	3292556
CH-15049CN01	CN	201880640962.2	107710368	ZL201880640962.2
CH-15049-WO-PCT	PCT	PCT/EP2016/059733	2016/177659	
CH-15049-EP-EPA	EP	15766644.3	3081551	
CH-14027-CN-NP	CN	201510097458.8	104900448	ZL201510097458.8
CH-14027-FR-NP	FR	1500410	3018288	1500410
CH-14027-DE-NP	DE	102014102929.1	103014102929.1	
SE-17021-WO-PCT	PCT	PCT/EP2017/052596	WO/2018/145724	
CH-14020GB01	GB	15705315.8		3108212
CH-14020CN01	CH	15705315.8		3108212
CH-14020ES01	ES	15705315.8	ES26621241.3	3108212
CH-14020DE01	DE	15705315.8	3108212	60.2015.006.673.1
CH-14020-AU-PCT	AU	2015220811		
CH-14020-RU-PCT	RU	2015137476	2016137476	2677126
CH-14020-EP-EPT	EP	15705315.8	3108212	3108212
CH-14020-CN-PCT	CN	20158809630.8	105952934	
CH-14020-US-PCT	US	15/243.713	201610358823	
CH-14020-WO-PCT	PCT	PCT/EP 2015/053513	2015/124676	
CH-14020-EP-EPA	EP	14156090.4		
IT-12020-BR-NP	BR	BR 10 2013 016558.6	BR 10 2013 016558-6	
IT-12020-CN-NP	CN	201310344487.2	CN103612776A	
IT-12020-CN-UM	CN	201330363647.7		ZL301320363647.7
IT-12020-ZA-NP	ZA	201303833		201303833
IT-12020-EP-EPA	EP	12172977.2	2677531	
US-14031-QA8-MX-PCT	MX	MX/a/2016/016276		357157
US-14031-QA8-KR-PCT	KR	10-2018-7034793	WO 2018/191202	
US-14031-QA8-RU-PCT	RU	2016151187		2657009
US-14031-QA8-JP-PCT	JP	2018-672824		
US-14031-QA8-CN-PCT	CN	201580019186.X	CN 106186048 A	
US-14031-QA8-WO-PCT	PCT	PCT/US2015/030297	WO 2016/191202 A1	
US-14031-QA8-US-NP	US	14/362.466		5,728,362
CN-09/003DE01	DE	09839505.8	2394401	2394401
CN-09/003FR01	FR	09839505.8	2394401	2394401
CN-09/003-WO-PCT	PCT	PCT/CN2009/000137	WO 2010/088768	
CN-09/003-US-PCT	US	13/147.863	US 2011/0286361 A1	8,526,333
CN-09/003-CN-PCT	CN	200900156275.1	CN 100308529 A	CN 100308529 B
CN-09/003-EP-EPT	EP	09839505.8	2394401	2394401
CN-09/003-IN-PCT	IN	5699/CHENP/2011	5699/CHENP/2011 A	310812
US-E20060320-KR-NP	KR	10-2007-0124305		10-1483711
US-E20060320-TW-NP	TW	095145950		426639
US-E20060320-CA-NP	CA	2,611,346		2,611,346
US-E20060320-US-NP	US	11,633,576	US20060127882A1	7649433
CH-16073US01	US	16/253,367	2019/0172588	
CH-16073KR01	KR	10-2018-7095101		
CH-16073EP01	EP	17743312.5	3486458	
CH-16073CN01	CN	201780268246.6	108716476	
CH-16073WO01	PCT	PCT/EP2017/088229	WO/2018/015436	
CH-16073-EP-EPA	EP	16186549.4		
06/053-WO-PCT	PCT	PCT/CH 2007/000316	WO2008/000105	
06/053-DE-LMT	DE	202007018709.2		20.2007.018.709.2
06/053-CN-LMT	CN	200790300067.9		200790300067.9
06/053-RU-LMT	RU	2008107224		85742
06/053-EP-EPA	EP	06405272.3		
US-15111-CAHUS01	US	15/840,737	US2018/0186972A1	
US-15111-CAH-US-FSP	US	62/433,890		
CH-10120-JP-NP	JP	2011-264677	2012-120434	
CH-10120-US-NP	US	13/310,113	20120140536	8,808,398
CH-10120-CN-NP	CN	201110411369.8	102673843	201110411369.8
CH-10120-RU-NP	RU	2011149085		2570864
CH-10120-IN-NP	IN	4114/CHE/2011	4114/CHE/2011A	
CH-10120-NO-EPA[2]	NO	11188611.5	2461476	2461476
CH-10120-AT-EPA[2]	AT	11188611.5	2461476	2461476
CH-10120-EP-EPA[2]	EP	11188611.5	2461476	2461476
CH-10120-FR-EPA[2]	FR	11188611.5	2461476	2461476
CH-10120-DE-EPA[2]	DE	11188611.5	2461476	2461476
CH-10120-SE-EPA[2]	SE	11188611.5	2461476	2461476
CH-10120-CH-EPA[2]	CH	11188611.5	2461476	2461476
CH-10120-EP-EPA	EP	10163422.2		
US-0833-WO-PCT	PCT	PCT/US2008/063405	WO 2010/054084	
US-0833-CN-PCT	CN	200880144140.3	CN 102204055 A	200880144140.3

ABB Patent-Artzeichen ABB Patent Docket No	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-0833-US-NP	US	12613 265	US-2010-011440A-1	US 8,586,993 B2
US-0833-EP-EPT	EP	08752060.5	2362877	
US-0833-IN-PCT	IN	1663/KOLNCP/2011	1663/KOLNCP/2011	
US-0833-US-PSP	US	617111585		
CH-17054-WO01	PCT	PCT/EP2018/061027	WO/2018/202620	
CH-17054-EP-EPA	EP	17169012.5		
CH-12075-US-DNT	US	14597922	2015-0131342	8,601,926
CH-12075-WO-PCT	PCT	PCT/EP2013/064985	WO 2014012926	
CH-12075-EP-EPT	EP	13737251.2	2878575	
CH-12075-CN-PCT	CN	201360038198.5	104471852	ZL201380038198.5
CH-12075-EP-EPA	EP	12176685.1	2688191	
09/121-US-CNT	US	13549875	2013-0307331	
09/121-CN-NP	CN	201010522121.4	102044870	ZL201010522121.4
09/121-US-NP	US	121904 271	20116093124	
09/121-IN-NP	IN	3047/CHE/2010		316420
09/121-EP-EPA	EP	08173236.2	2312719	2312719
09/121-SE-EPA	SE	08173236.2	2312719	2312719
09/121-NO-EPA	NO	08173236.2	2312719	2312719
09/121-DE-EPA	DE	08173236.2	2312719	502006008608.5
09/121-GB-EPA	GB	08173236.2	2312719	2312719
09/121-FR-EPA	FR	08173236.2	2312719	2312719
CH-16036-US01	US	16139 912	20160035876	
CH-16036-EP01	EP	17710567.3	3438770	
CH-16036-CN01	CN	201780032286.5	109155217	
CH-16036-WO-PCT	PCT	PCT/EP2017/056366	WO/2017/162533	
CH-16036-EP-EPA	EP	16163255.8		
08/023-US-CNT	US	121801 462	2011/0011620	8,410,388
08/023-WO-PCT	PCT	PCT/EP2009/053806	WO2009/121876	
08/023-CN-PCT	CN	200980112553.3	101883428	ZL200980112553.3
08/023-JP-PCT	JP	2011-522372	2011-517078	5410502
08/023-IN-PCT	IN	6246/CHE/NP/2010	6246/CHE/NP/2010	308530
08/023-DE-EPA	DE	08154025.4	2107606	60 2008 041 763.8
08/023-EP-EPA	EP	08154025.4	2107606	2107606
08/023-GB-EPA	GB	08154025.4	2107606	2107606
SE-17022-WO-PCT	PCT	PCT/EP2016/078454	WO/2016/199564	
SE-17022-EP-PCT	PCT	PCT/EP2017/081932	WO/2018/210424	
CH-15144-GB02	GB	16787897.4		3384522
CH-15144-DE02	DE	16787897.4	3384522	60 2016 017 100
CH-15144-GB01	GB	16788686.0	3384523	3384523
CH-15144-DE01	DE	16788686.0	3384523	60 2016 017 102
CH-15144-US02	US	15966 589	US-2018-0350662-A1	
CH-15144-JP02	JP	2018-528601	2018-537959	
CH-15144-IN02	IN	201847021334	201847021334A	
CH-15144-CN02	CN	201660080911.7	108604553	
CH-15144-US01	US	15997 296	2018-0288963	10,361,082
CH-15144-JP01	JP	2018-528766	2018-537958	
CH-15144-IN01	IN	201847021279	201847021279A	
CH-15144-CN01	CN	201660080912.1	108604552	
CH-15144-EP-EPT	EP	16787897.4	3384522	3384522
CH-15144-FR-EPT(2)	EP	16788686.0	3384523	3384523
CH-15144-WO-PCT	PCT	PCT/EP2016/076084	WO/2017/092909	
CH-15144-WO-PCT(2)	PCT	PCT/EP2016/076085	WO/2017/092940	
CH-15144-EP-EPA	EP	15187558.8		
CN-15079-CN-UM	CN	201321086740.1	CN 206355275 U	201521366740.1
US-12029-OAH-DE-NP	DE	10 2013 206 668.6	DE 10 2013 206 668 A	
US-12029-OAH-SE-NP	SE	1360482-6	SE 1360482 A1	
US-12029-OAH-US-NP	US	137495 272		
CH-10020-JP-NP	JP	2010-104715	2010-263215	5697891
CH-10020-CN-NP	CN	201010175167.3	101877352	ZL201010175167.3
CH-10020-US-NP	US	12770.451	20100276727	8,212,283
CH-10020-IN-NP	IN	1147/CHE/2010		295991
CH-10020-EP-EPA	EP	10154064.9	2248392	
CH-10103-KR-PCT	KR	10-2013-7067778		10-1749671
CH-10103-WO-PCT	PCT	PCT/EP2011/066979	WO 2012/041958	
CH-10103-US-CNT	US	13852366	2013-0207157	8647277
CH-10103-DE-EPT	DE	11763673.8	2622630	602011013370.5
CH-10103-JP-PCT	JP	2013530733	2013-543280	5672881
CH-10103-GB-EPT	GB	11763673.8	2622630	2622630
CH-10103-FR-EPT	EP	11763673.8	2622630	2622630
CH-10103-CN-PCT	CN	201180047291.4	103119715	ZL201180047291.4
CH-10103-IN-PCT	IN	2397/CHE/NP/2015	2397/CHE/NP/2015A	
CH-10103-EP-EPA	EP	10181546.2		
SE-16122-US01	US	16122 670		
SE-16122-EP01	EP	16782781.1	3607897	
SE-16122-CN01	CN	201680088900.3	CN100718640A	
SE-16122-WO-PCT	PCT	PCT/EP2016/070638	WO2016/041355	
US-0604020-US-NP	US	11182618	US-2007-0013193-A1	7298055
SE-11581-GB01	GB	13729326.2		3008781
SE-11581-ES01	ES	13729326.2		3008781
SE-11581-DE01	DE	13729326.2		602013024738.2
SE-11581-FR01	FR	13729326.2		3008781
SE-11581-IT01	IT	13729326.2		3008781
SE-11581-CZ01	CZ	13729326.2		3008781
SE-11581-BR-PCT	BR	BR112015028893-5	BR112015028893-5	
SE-11581-WO-PCT	PCT	PCT/EP2013/062385	WO2014/198333	
SE-11581-CA-PCT	CA	2,912,793		2,912,793
SE-11581-US-PCT	US	14689 068	US-2018-0088763-A1	8,504,182
SE-11581-EP-EPT	EP	13729326.2	3008781	3008781

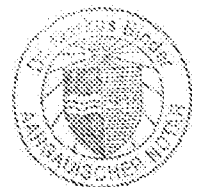


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11581-IN.PCT	IN	7817/CHENP/2015	7817/CHENP/2015A	
SE-11581-CN.PCT	CN	201380077431.1	105933416	ZL201380077431.1
CN-09/036/3801	GB	08852745.0	2520040	2520040
CN-09/036/DE01	DE	802038055720.3	2520040	2520040
CN-09/036/FR01	FR	08852745.0	2520040	2520040
CN-09/036-RI.PCT	RI	2012128834		2503134
CN-09/036-WO.PCT	PCT	PCT/CN2009/079347	WO/2011/079460	
CN-09/036-CN.PCT	CN	201410273817.X	CN 104052564 A	CN 104052564 B
CN-09/036-CN.PCT	CN	200980162766.7	CN 102652409 A	CN 102652409 B
CN-09/036-US.PCT	US	13/390,962	US 2012/0147941 A1	9,042,412
CN-09/036-EP.EPT	EP	08852745.0	2520040	2520040
CN-09/036-IN.PCT	IN	1813/CHENP/2012	1813/CHENP/2012 A	
DE-058-US.CNT	US	13015883	20110129855	8629872
DE-058-WO.PCT	PCT	PCT/EP2008/058884	WO 2010/12301	
DE-058-JP.PCT	JP	2011320328	2011-029675	5180376
DE-058-DE.EPT	DE	08786618.2	2308069	602008037701.B
DE-058-FR.EPT	FR	08786618.2	2308069	2308069
DE-058-EP.EPT	EP	08786618.2	2308069	2308069
DE-058-CN.EPT	CH	08786618.2	2308069	2308069
DE-058-CN.PCT	CN	200880130689.1	102105569	ZL200880130689.1
US-18072-OAKUS01	US	18/434,682		
US-18072-OAKWO01	PCT	PC17082017/001628	WCV/2018/104783	
US-18072-OAK-US-PSP	US	621431,323		
US-18072-OAKUS01	US	18/434,639		
US-18072-OAKWO01	PCT	PCT/AB2017/001631	WO/2018/104786	
US-18072-OAK-US-PSP	US	621431,325		
CH-17009WO01	PCT	PCT/EP2018/052436	WCH/2018/141813	
CH-17009-EP-EPA	EP	17154673.2		
10423-AR-MP	AR	060102056		AFR07208181
10423-BO-NP	BO	SP159,2006		6630-B
10423-WO-PCT	PCT	PCT/EP2008/057153	WCV2009/1487A2	
10423-EP-EPT	EP	08760720.6	2294684	2294684
10423-SE-EPT	SE	08760720.6	2294684	2294684
10423-IT-EPT	IT	08760720.6	2294684	2294684
10423-FR-EPT	FR	08760720.6	2294684	2294684
10423-FI-EPT	FI	08760720.6	2294684	2294684
10423-GB-EPT	GB	08760720.6	2294684	2294684
10423-ES-EPT	ES	08760720.6	2294684	2294684
10423-MO-EPT	MO	08760720.6	2294684	2294684
10423-DE-EPT	DE	08760720.6	2294684	80 3008 027 317 2
10423-DK-EPT	DK	08760720.6	2294684	2294684
10423-CH-EPT	CH	08760720.6	2294684	2294684
10423-PL-EPT	PL	08760720.6	2294684	2294684
10423-NL-EPT	NL	08760720.6	2294684	2294684
10423-IE-EPT	IE	08760720.6	2294684	2294684
10423-IS-EPT	IS	08760720.6	2294684	2294684
10423-GR-EPT	GR	08760720.6	2294684	3082309
10423-CA.PCT	CA	2,727,192		2,727,192
10423-CN.PCT	CN	200880129692.2	CN102087563A	ZL200880129692.2
10423-US.PCT	US	12/897187	US 2011-0095575-A1	8,717,786
IT-0397-WO-PCT	PCT	PCT/EP2008/062569	2010/031447	
IT-0397-US.PCT	US	13/052,808	US 2011-0227884-A1	8,314,673
IT-0397-CN.PCT	CN	200880131148.1	CN102160133A	ZL200880131148.1
IT-0397-EP.EPT	EP	08804497.9	2338257	
IT-0397-GR.PCT	GR	PI 0822784.6	PI 0822784-6A	
IT-0397-IN.PCT	IN	1787/CHENP/2011	1787/CHENP/2011A	
US-10012-MJSCN01	CN	201819154083.8	CN108395880	
US-10012-MJES01	ES	11713651.5		2556521
US-10012-MJIN01	IT	11713651.5		2556521
US-10012-MJDE01	DE	11713651.5		2556521
US-10012-MJFR01	FR	11713651.5		2556521
US-10012-MJS-WO-PCT	PCT	PCT/LG2011/031114	WCV2011/031114	
US-10012-MJS-US-NP	US	13/079,460	US 2011-0246808-A1	9,540,314
US-10012-MJS-EP-EPT	EP	11713651.5	EP 2556521	2556521
US-10012-MJS-CN-PCT	CN	201180025143.2	CN103628432A	
US-10012-MJS-IN.PCT	IN	3017/KOLNP/2012		313188
US-10012-MJS-RR.PCT	RR	10-2012-7028078		10-1820644
US-10012-MJS-US-PSP	US	611321,852		
SE-17047WO01	PCT	PCT/EP2018/066231	WCV/2019/010019	
SE-17047-EP-EPA	EP	17179054.6	3422363	
CH-10024-KR.PCT	KR	2012-7027633		10-1811895
CH-10024-EP.EPT	EP	11710487.7	2550677	2550677
CH-10024-WO-PCT	PCT	PCT/EP2011/054423	WO 2011117285	
CH-10024-US.CNT	US	13625,531	20130025837	9054925
CH-10024-DE.EPT	DE	11710487.7	2550677	60 2011 007 785.1
CH-10024-GB.EPT	GB	11710487.7	2550677	2550677
CH-10024-CN.PCT	CN	201180025732.0	102883402	ZL201180025732.0
CH-10024-JP.PCT	JP	2013-500468		5664505
CH-10024-EP-EPA	EP	10157382.1		
IT-0399-EP.EPT	EP	08875155.7	2345048	2345048
IT-0399-WO-PCT	PCT	PCT/EP2008/083343	2010/040379	
IT-0399-GB.EPT	GB	08875155.7	2345048	2345048
IT-0399-DE.EPT	DE	08875155.7	2345048	602008006898.2
IT-0399-FR.EPT	FR	08875155.7	2345048	2345048
IT-0399-CN.PCT	CN	200880131365.0	CN102171778A	ZL200880131365.0
IT-0399-US.PCT	US	13/080,171	US 2011-0227686-A1	8,286,860
IT-0399-GR.PCT	GR	PI 0822801.9	PI 0822801-9A	
IT-0399-IN.PCT	IN	3012/CHENP/2011	3012/CHENP/2011A	

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-16114-DE-UM	DE	202016104469.3		202016104469.3
CH-11031-IN-PCT	IN	3024/CHENP/2013	3024/CHENP/2013A	309597
CH-11031-KR-PCT	KR	10-2013-7029377		10-1796273
CH-11031-WO-PCT	PCT	PCT/EP2012/066455	WO 2012136848	
CH-11031-GB-EPT	GB	12715066.2		2885193
CH-11031-US-CNT	US	14068.158	2014/0334997	9006041
CH-11031-EP-EPT	EP	12715066.2		2695163
CH-11031-DE-EPT	DE	12715066.2		802012036818.6
CH-11031-JP-PCT	JP	2014-503176	2014-513421	5049630
CH-11031-CN-PCT	CN	201280017498.1	103597502	ZL201280017498.1
CH-11031-EP-EPA	EP	11161304.8		
US-11051-MJS-US-NP	US	131661304		9190305
US-11051-MJS-WO-PCT	PCT	PCT/US2012/061873	WO 2013/063242	
US-11051-MJS-CN-PCT	CN	2012800609788	CN 103988268 A	
US-11051-MJS-US-PSF	US	61562571		
CN-15045-CN-UM	CN	20150726835.9	CN 205016350 U	201520726835.9
CH-15121-US01	US	151935.724	20180218369	
CH-15121-RU01	RU	2018115000		2681643
CH-15121-IN01	IN	201847910528	301847010529	
CH-15121-CN01	CN	201680089332.2	CN106352693	
CH-15121-CA01	CA	2.990.203		
CH-15121-BR01	BR	BR112018006801-7	BR112018006801-7	
CH-15121-WO-PCT	PCT	PCT/EP2016/072492	WO/2017/030852	
CH-15121-EP-EPA	EP	15188899.9	3148027	
07/101-WO-PCT	PCT	PCT/EP 2007/064504	WO2009/080123	
07/101-EP-EPT	EP	07888307.7	2223306	
07/101-CN-PCT	CN	200780102382.7	101948258	ZL200780102382.7
06/134-US-CNT	US	12488778	20090290165	8.233.754
06/134-EP-EPT	EP	06817785.6	2095136	2585136
06/134-WO-PCT	PCT	PCT/CH 2006/000735	2006077258	
06/134-CA-PCT	CA	2671587		
06/134-FR-EPT	FR	06817785.6	2095136	2095136
06/134-GB-EPT	GB	06817785.6	2095136	2095136
06/134-DE-EPT	DE	06817785.6	2095136	602008041354.8
06/134-CN-PCT	CN	200680056789.6	101588442	ZL200680056789.6
CH-14147-EP01	EP	14834481.7	3257384	
CH-14147-WO-PCT	PCT	PCT/EP 2014079166	WO2015/102002	
10672-EP-EPT	EP	09779747.6	2443718	2443718
10672-WO-PCT	PCT	EP2009/067350	WO2010/145684	
10672-GB-EPT	GB	09779747.6	2443718	2443718
10672-RU-PCT	RU	2012101239	2918098	2903111
10672-FR-EPT	FR	09779747.6	2443718	2443718
10672-DE-EPT	DE	09779747.6	2443718	602009023519.2
10672-CN-PCT	CN	200980158450.2	CN102577008A	ZL200980158450.2
10672-US-PCT	US	13326.587	US 2012-0081817	8.340.690
10672-IN-PCT	IN	305/CHENP/2012	305/CHENP/2012 A	
SE-11458-GB01	GB	13730866.0		3011649
SE-11458-DE01	DE	13730866.0		3011649
SE-11458-BR-PCT	BR	BR112016030325-0	BR112016030325-0	
SE-11458-WO-PCT	PCT	PCT/EP2013/062672	WO2014/202136	
SE-11458-JP-PCT	JP	2016-520292	2016-529650	6039135
SE-11458-US-PCT	US	14098.250		9.343.892
SE-11458-EP-EPT	EP	13730866.0	3011649	3011649
SE-11458-IN-PCT	IN	201547001211	201647001211A	
SE-11458-CN-PCT	CN	201380077625.1	105745799	ZL201380077625.1
SE-11681-US-PCT	US	15118.466	US-2017-0187276-A1	8.755.497
SE-11681-WO-PCT	PCT	PCT/EP2014/052054	WO2015/136642	
SE-11681-EP-EPT	EP	14762629.4	3103187	
SE-11681-CN-PCT	CN	201480077105.5	CN106160007A	ZL201480077105.5
SE-11681-IN-PCT	IN	201647029908	201647029908 A	
SE-11212-DE-EPT	DE	11784651.9	2781014	2781014
SE-11212-EP-EPT	EP	11784651.9	2781014	2781014
SE-11212-WO-PCT	PCT	PCT/EP2011/070622	WO2013/071962	
SE-11212-GB-EPT	GB	11784651.9	2781014	2781014
SE-11212-CN-PCT	CN	201180074901 X	104081549	ZL201180074901 X
SE-11212-FR-EPT	FR	11784651.9	2781014	2781014
SE-11312-US-PCT	US	14368.852	US-2014-0375122-A1	9.065.328
SE-11455-OC-NP	OC	25737/2013		
SE-11455-WO-PCT	PCT	PCT/EP2012/072780	WO2014/075732	
SE-11455-MX-PCT	MX	MX/a/2015/006146		
SE-11455-CA-PCT	CA	2.891.719		2.891.719
SE-11455-AU-PCT	AU	2012394728		2012394728
SE-11455-EP-EPT	EP	12768198.3	2920871	
SE-11455-CN-PCT	CN	201280077117.9	104081549	ZL201280077117.9
SE-11455-US-PCT	US	14443.264		8.728.562
SE-11455-IN-PCT	IN	3310/CHENP/2015	3310/CHENP/2015	
10787-SA-NP	SA	110310844		3808
10787-KR-PCT	KR	2012-7015681		1521009
10787-EG-PCT	EG	PCT/2012/012		
10787-TN-PCT	TN	TN/2012/0201		22785
10787-WO-PCT	PCT	PCT/EP2010/065233	WO 2011/057675	
10787-IT-EPT	IT	09752365.8	2502248	502017006037041
10787-SE-EPT	SE	09752365.8	2502248	2502248
10787-ES-EPT	ES	09752365.8	2502248	2502248
10787-NO-EPT	NO	09752365.8	2502248	2502248
10787-IE-EPT	IE	09752365.8	2502248	2502248
10787-DE-EPT	DE	09752365.8	2502248	803008043960.2
10787-EP-EPT	EP	09752365.8	2502248	2502248

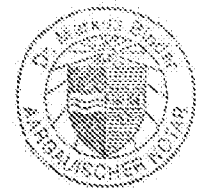


ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10787-GB-EPT	GB	09752365.8	2502248	2502248
10787-FR-EPT	FR	09752365.8	2502248	2502248
10787-DK-EPT	DK	09752365.8	2502248	2502248
10787-RU-PCT	RU	2012125090		2510092
10787-CL-PCT	CL	01226-2012	01226-2012	51.984
10787-MX-PCT	MX	MX/a/2012/006699		300871
10787-ZA-PCT	ZA	2012/03379	2012/03379	2012/03379
10787-CN-PCT	CN	200980162598.X	102667221	ZL200980162598.X
10787-NZ-PCT	NZ	389794		599794
10787-CA-PCT	CA	2.780.946		3.780.946
10787-AU-PCT	AU	2009366281		2009365291
10787-US-PCT	US	13/509.974		8.717.716
10787-CN-PCT	CN	201510545982.4	20120290933	ZL201510545982.4
10787-BR-PCT	BR	BR112012011583-0	165276446	BR112012011583-0
10787-IN-PCT	IN	5089/CHEMP/2012	5089/CHEMP/2012 A	
SE-11878-CN-PCT	CN	201580051006.4	CN106716590A	ZL201580051006.4
SE-11878-WO-PCT	PCT	PCT/EP2015/072579	WO2016/056329	
SE-11878-IN-PCT	IN	201747015508		
SE-11878-CN-PCT	CH	14187731.6		3007184
SE-11878-IT	IT	14187731.6		502017500102506
SE-11878-DE-PCT	DE	14187731.6		502014011189.6
SE-11878-FR-PCT	FR	14187731.6		3007184
SE-11878-EP-EPA	EP	14187731.6	3007184	3007184
SE-11941GB01	GB	15718482.1		3286772
SE-11941DE01	DE	15718482.1		50.2015.031.785.0
SE-11941FR01	FR	15718482.1		3286772
SE-11941US01	US	15/059.646	US-2018-0337015-A1	10.153.120
SE-11941EP01	EP	15718482.1	3286772	3286772
SE-11941CN01	CN	201580078754.1	CN107833826A	ZL201580078754.1
SE-11884-WO-PCT	PCT	PCT/EP2015/058886	WO/2016/189612	
SE-11884-US-PCT	US	15/327.765	US-2018-0212583-A1	10.256.745
SE-11884-WO-PCT	PCT	PCT/EP2014/076613	WO/2016/012060	
SE-11287-DE-EPT	DE	12701250.8	2807371	2807371
SE-11287-BR-PCT	BR	BR112014017866-6	BR112014017866-6	
SE-11287-EP-EPT	EP	12701250.8	2807371	2807371
SE-11287-WO-PCT	PCT	PCT/EP2012/051117	WO/2013/110327	
SE-11287-SE-EPT	SE	12701250.8	2807371	2807371
SE-11287-DK-EPT	DK	12701250.8	2807371	2807371
SE-11287-GB-EPT	GB	12701250.8	2807371	2807371
SE-11287-ZA-PCT	ZA	2014/04805		2014/04805
SE-11287-CL-PCT	CL	2014/01986	1985-14	
SE-11287-US-PCT	US	14/341.165	US-2014-0336893-A1	
SE-11287-CN-PCT	CN	2013800680061	CN1104068078A	ZL201380068006.1
SE-10934-BR-LJM	BR	MU9001141-4		MU9001141-4
SE-10934-DE-UM	DE	DE 20 2010 005 695.3		20.2010.005.695.3
SE-10934-CN-UM	CN	201020231141.1		ZL201020231141.1
SE-10934-RU-LJM	RU	2010124413		102427
SE-10934-KR-LJM	KR	2010-006164		474550
SE-11501-WO-PCT	PCT	PCT/EP2013/052760	WO/2014/124660	
SE-11501-US-PCT	US	14/865.268	US-2015-0336472-A1	6618686
SE-11486-CN-UM	CN	201320811087.5		ZL201320811087.5
SE-11486-EP-EPA	EP	EP12198209.4		
SE-11251-GB-EPT	GB	11511021.2	2795758	2795758
SE-11251-FR-EPT	FR	11511021.2	2795758	2795758
SE-11251-DE-EPT	DE	11511021.2	2795758	60.2011.039.784
SE-11251-WO-PCT	PCT	PCT/EP2011/073713	WO/2013/091700	
SE-11251-US-PCT	US	14/967.607	US-2015-0029621-A1	8.246.327
SE-11251-CN-PCT	CN	201180075743.X	104221239	ZL201180075743.X
SE-11251-EP-EPT	EP	11511021.2	2795758	2795758
SE-10923-EP-EPT	EP	10735255.1	2596373	2596373
SE-10923-WO-PCT	PCT	PCT/EP2010/080412	WO/2012/010193	
SE-10923-GB-EPT	GB	10735255.1	2596373	2596373
SE-10923-ES-EPT	ES	10735255.1	2596373	2596373
SE-10923-RU-PCT	RU	2010107025	RU2013107025A	2542494
SE-10923-DE-EPT	DE	10735255.1	2596373	60.2010.021.982.3
SE-10923-FR-EPT	FR	10735255.1	2596373	2596373
SE-10922-CN-PCT	CN	2010800680643.8	CN103060767 A	ZL2010800680643.8
SE-10922-US-PCT	US	13/747.180	US-2013-0193979-A1	8.647.603
SE-10923-IN-PCT	IN	1228/CHEMP/2013	1229/CHEMP/2013	
SE-11846-EP-EPT	EP	14762280.8	3178180	
SE-11846-US-PCT	US	13/662.373	US-2017-0237390-A1	9.929.634
SE-11846-IN-PCT	IN	201747007521	201747007521A	
SE-11846-CA-PCT	CA	3.957.612		2.957.612
SE-11846-WO-PCT	PCT	PCT/EP2014/067100	WO/2016/020016	
10782-WO-PCT	PCT	PCT/EP2010/068642	WO/2011/067258	
10782-EP-EPA	EP	EP09177756.1	2330709	2330709
SE-11830-EP-EPT	EP	14742183.8	3170239	
SE-11830-CN-PCT	CN	201480020631.8	106663924	
SE-11830-WO-PCT	PCT	PCT/EP2014/065250	WO/2016/008518	
SE-10990-WO-PCT	PCT	PCT/EP2011/070885	WO/2012/068582	
SE-10990-CN-PCT	CN	201180058864.X	CN103229117A	ZL201180058864.X
SE-10990-US-PCT	US	13/902.254	US-2013-0257863-A1	8.922.551
SE-10990-IN-PCT	IN	4866/CHEMP/2013	4866/CHEMP/2013	
SE-10990-EP-EPA	EP	EP10192773.9	2458467	2458467
SE-10990-SE-EPA	SE	EP10192773.9	2458467	2458467
SE-10990-DE-EPA	DE	EP10192773.9	2458467	2458467
SE-10990-FR-EPA	FR	EP10192773.9	2458467	2458467
SE-10990-CH-EPA	CH	EP10192773.9	2458467	2458467

ABB Patent-Aktzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-10990-PL-EPA	PL	EP10192773.8	2458467	2458467
SE-10990-NO-EPA	NO	EP10192773.8	2458467	2458467
SE-10990-GB-EPA	GB	EP10192773.8	2458467	2458467
10432-WO-PCT	PCT	PCT/EP2009/087480	WO 2009/156309	
10432-RU-PCT	RU	2011102591	2011102591	2491690
10432-CN-PCT	CN	200980134548.9	CN102077433A	ZL200980134548.9
10432-US-PCT	US	12968298	2011-0685273-A1	US 8,278,567
10432-IN-PCT	IN	8345/CHENP/2010	8345/CHENP/2010A	303864
10432-EP-EPA	EP	EP08158935.0	2139067	2139067
10432-DE-EPA	DE	EP08158935.0	2139067	60 3008 048 873.9
10432-FR-EPA	FR	EP08158935.0	2139067	2139067
10285-IN-PCT	IN	2331/CHENP/2010		302901
10285-EP-EPT	EP	07821839.3	2206208	2206208
10285-WO-PCT	PCT	EP2007/061476	WO2008/052882	
10285-RU-PCT	RU	2010120880		2437193
10285-BR-PCT	BR	PI0722142-9	PI0722142-9	
10285-FR-EPT	FR	07821839.3	2206208	2206208
10285-DE-EPT	DE	07821839.3	2206208	60 2007 042 924.2
10285-US-PCT	US	12763.785	US 2010-0202092-A1	8,102,834
10285-CN-PCT	CN	201010601720.8	CN106140681A	ZL201010601720.8
10285-CN-PCT	CN	200780100583.3	CN101803136A	
10765-CC-NP	CC	5C2010-17831		GC0003573
10765-WO-PCT	PCT	EP2010/088385	WO2011/054736	
10765-US-PCT	US	131458.390	US 2012-0211341-A1	8,338,732
10765-IL-PCT	IL	2012122706	IL2012122706A	2537990
10765-KR-PCT	KR	2012-7014143		1027891
10765-CN-PCT	CN	201080049748.0	CN 102598174	ZL201080049748.0
10765-MX-PCT	MX	Mx/a/2012/005141	Mx/a/2012/005141	314850
10765-VN-PCT	VN	1-2012-01062	1-2012-01062	15048
10765-JP-PCT	JP	2012-535832		5181082
10765-BR-PCT	BR	BR112012010523-0	BR112012010523-0	
10765-IN-PCT	IN	4707/CHENP/2012	4707/CHENP/2012 A	
10765-TR-EPA	TR	EP09174842.4	2317528	2317528
10765-EP-EPA	EP	EP09174842.4	2317528	2317528
10765-SE-EPA	SE	EP09174842.4	2317528	2317528
10765-ES-EPA	ES	EP09174842.4	2317528	2317528
10765-FR-EPA	FR	EP09174842.4	2317528	2317528
10765-DE-EPA	DE	EP09174842.4	2317528	60 2809 021 983.9
10765-IT-EPA	IT	EP09174842.4	2317528	2317528
10765-CH-EPA	CH	EP09174842.4	2317528	2317528
10765-GB-EPA	GB	EP09174842.4	2317528	2317528
SE-11355-WO-PCT	PCT	PCT/EP2012/065654	WO2013/023356	
SE-11355-US-PCT	US	14420.514	US 2015-0222520-A1	
SE-11355-EP-EPT	EP	12745896.9	2883316	2883316
SE-11355-FR-EPT	FR	12745896.9	2883316	2883316
SE-11355-DE-EPT	DE	12745896.9	2883316	60 2012 024 590.5
SE-11355-CN-PCT	CN	201380075232.2	104662826	ZL201380075232.2
SE-11355-IN-PCT	IN	1319/CHENP/2015	1319/CHENP/2015	
10732-KR-PCT	KR	2012-7006710		1318974
10732-GB-EPT	GB	09783032.7	2478632	2478632
10732-DE-EPT	DE	09783032.7	2478632	602009047245.3
10732-DK-EPT	DK	09783032.7	2478632	2478632
10732-FR-EPT	FR	09783032.7	2478632	2478632
10732-WO-PCT	PCT	PCT/EP2009/061949	WO2011/032581	
10732-CN-PCT	CN	200980161457.8	CN102498655	ZL200980161457.8
10732-EP-EPT	EP	09783032.7	2478632	2478632
SE-11421-CN-UM	CN	201320368868.2		ZL201320368868.2
SE-11899-EP-EPT	EP	14790601.9	3095167	
SE-11899-WO-PCT	PCT	PCT/EP2014/073659	WO 2016/070906	
SE-11899-US-PCT	US	15922.524	US 2018-0054055-A1	10,291,024
SE-11899-IN-PCT	IN	201747019046	201747019046	
SE-11899-CN-PCT	CN	201480083362.X	CN107112781A	
SE-11899-AU-PCT	AU	2014410586		
SE-11707GB01	GB	14700601.9		3095167
SE-11707NL01	NL	14700601.9		3095167
SE-11707IT01	IT	14700601.9		502018000021142
SE-11707DE01	DE	14700601.9		602014024048.8
SE-11707FR01	FR	14700601.9		3095167
SE-11707BE01	BE	14700601.9		3095167
SE-11707-AU-PCT	AU	2014377330		2014377330
SE-11707-WO-PCT	PCT	PCT/EP2014/090482	WO2015/104063	
SE-11707-US-PCT	US	15111.001	US 2018-0328711-A1	8,620,960
SE-11707-EP-EPT	EP	14700601.9	3095167	3095167
SE-11707-CN-PCT	CN	201480073001.7	CN105900309A	ZL201480073001.7
SE-11707-IN-PCT	IN	201547027273	201547027273 A	
SE-11715-WO-PCT	PCT	PCT/EP2014/054870	WO2015/136564	
SE-11715-US-PCT	US	15124.963	US 2017-007696	8,667,043
10675-EP-EPT	EP	10798548.0	2457074	2457074
10675-WO-PCT	PCT	PCT/EP2010/059386	WO2011/016026	
10675-DE-EPT	DE	10726548.0	2457074	602010014607.3
10675-BG-EPT	BG	10726548.0	2457074	2457074
10675-CN-PCT	CN	201080029639.8	CN102472673A	ZL201080029639.8
10675-EP-EPA	EP	EP08184214.4	2270454	
SE-11340-WO-PCT	PCT	PCT/EP2012/060614	WO 2013/162230	
SE-11340-US-PCT	US	147388.930	US 2015-0115721-A1	9,278,407
SE-11340-CN-PCT	CN	2012800729885	CN104272547A	ZL2012800729885
SE-11340-EP-EPT	EP	12727365.5	2856602	
PL-P070078-FR-EPA	FR	08460041.0	EP2180485	EP2180485

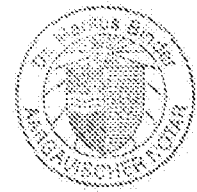
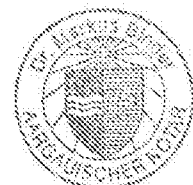


ABB Patent-Akterzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
PL-P070079-DE-EPA	DE	08480041.0	EP2180485	EP2180485
PL-P070079-GB-EPA	GB	08480041.0	EP2180485	EP2180485
PL-P070079-EP-EPA	EP	08480041.0	2180485	2180485
PL-P070079-CH-EPA	CH	08480041.0	EP2180485	EP2180485
PL-P070079-SE-EPA	SE	08480041.0	EP2180485	EP2180485
PL-P070079-IT-EPA	IT	08480041.0	EP2180485	EP2180485
10671-CN-UM	CN	200620150845.3	200920150845.3	ZL200920150845.3
SE-11056-EP-EPT	EP	11778740.0	2771898	2771898
SE-11056-WO-PCT	PCT	PCT/EP2011/088844	WO2011/088844	
SE-11056-GB-EPT	GB	11778740.0	2771898	2771898
SE-11056-DE-EPT	DE	11778740.0	2771898	603011014673.7
SE-11056-FR-EPT	FR	11778740.0	2771898	2771898
SE-11056-US-PCT	US	14363.914	US20140268468A1	9,013,853
SE-11056-CN-PCT	CN	201180074436.X	104046668	ZL201180074436.X
SE-11056-IN-PCT	IN	3753/CHENP/2014	3753/CHENP/2014 A	
SE-11563GB01	GB	13730205.5		3008805
SE-11563DE01	DE	13730205.5		602013021890.8
SE-11563FR01	FR	13730205.5		3008805
SE-11563-WO-PCT	PCT	PCT/EP2013/062424	WO2014/198343	
SE-11563-US-PCT	US	14897.759	US-2015-0118608-A1	9,531,282
SE-11563-EP-EPT	EP	13730205.5	3008805	3008805
SE-11563-CN-PCT	CN	201380077432.6	105379095	ZL201380077432.6
SE-11071-EP-PCT	EP	8R112013018067.3		
SE-11071-WO-PCT	PCT	PCT/EP2011/073445	WO2012/100883	
SE-11071-ZA-PCT	ZA	2013/05168		2013/05168
SE-11071-CN-PCT	CN	201180068197.3	CN100339693 A	ZL201180068197.3
SE-11071-CA-PCT	CA	2,624,957		2,624,967
SE-11071-US-PCT	US	13962.388	US-2013-0306368-A1	8,748,757
SE-11071-IN-PCT	IN	6946/CHENP/2013	6946/CHENP/2013A	
SE-11071IT01	IT	EP11152449.2		502017000117902
SE-11071DE01	DE	EP11152449.2		2462290
SE-11071FR01	FR	EP11152449.2		3082290
SE-11071-EP-EPA	EP	EP11152449.2	2462290	2462290
SE-11585GB01	GB	13730197.4		3008782
SE-11585NO01	NO	13730197.4		3008782
SE-11585DE01	DE	13730197.4		602013021659.4
SE-11585FR01	FR	13730197.4		3008782
SE-11585-WO-PCT	PCT	PCT/EP2013/062367	WO2014/198331	
SE-11585-CA-PCT	CA	2,915,400		2,915,400
SE-11585-JP-PCT	JP	2016-518840	2016-520266	6673111
SE-11585-EP-EPT	EP	13730197.4	3008782	3008782
SE-11585-IN-PCT	IN	201647006887	201647006887A	
SE-11585-US-PCT	US	14890.816	US-2016-0134200	9,705,418
SE-11585-CN-PCT	CN	201380077457.6	105668457	ZL201380077457.6
SE-11891-EP-EPT	EP	14796451.4	3113399	
SE-11891-US-PCT	US	18318.526	US-2017-0229876-A1	9,812,982
SE-11891-WO-PCT	PCT	PCT/EP2014/073270	WO2016/066196	
SE-11891-CN-PCT	CN	201480063008.7	CN107078500A	ZL201480063008.7
SE-11891-JP-PCT	JP	2017-529270	2017-537650	6297221
10433-EP-EPT	EP	EP09735382.5	2278548	2278548
10433-WO-PCT	PCT	PCT/EP2009/054727	WO2009/130210	
10433-EP-PCT	EP	P10810787.3		
10433-IN-PCT	IN	7345/CHENP/2010	7345/CHENP/2010	
10433-CA-PCT	CA	2,721,906		
10433-JP-PCT	JP	2011-505487	2011-521207	
10433-NG-EPT	NG	EP09735382.5	2278548	2278548
10433-KR-PCT	KR	2010-7026034		10-1403260
10433-CN-PCT	CN	200860113988.4	CN102017346A	ZL200860113988.4
10433-DE-EPT	DE	EP09735382.5	2278548	2278548
10433-US-PCT	US	126096574	US-2011-0057682-A1	8,508,233
10433-UA-PCT	UA	2010.13806		98054
10433-RU-PCT	RU	2010147366		2465721
10433-EP-EPA	EP	08154884.4	2112738	
10724-US-NP	US	12940.843	US-2011-0109420-A1	8,154,374
10724-CN-NP	CN	201010506954.6	CN102024566A	ZL201010506954.6
10724-BR-NP	BR	P11064701-8	P11064701-8	
10724-IN-NP	IN	3250/CHE/2010	3250/CHE/2010 A	
10724-EP-EPA	EP	EP09175158.6	2320440	2320440
10724-DE-EPA	DE	EP09175158.6	2320440	602006012622.6
10724-GB-EPA	GB	EP09175158.6	2320440	2320440
10724-FR-EPA	FR	EP09175158.6	2320440	2320440
SE-11981US01	US	15656.084	US-2016-0091038-A1	10,063,134
SE-11981EP01	EP	1672493.2	3292624	
SE-11981CN01	CN	201580079685.X	CN107580751A	
SE-11981-WO-PCT	PCT	PCT/EP2015/058775	WO2016/177388	
US-11064-SWHGB01	GB	12845926.0		
US-11064-SWHDE01	DE	12845926.0		
US-11064-SWHFR01	FR	12845926.0		
US-11064-SWHWO-PCT	PCT	PCT/US12/55118	PCT/US12/55118	
US-11064-SWH-EP-EPT	EP	12845926.0	2774910	
US-11064-SWH-CN-PCT	CN	CN2012800834173	CN103948790A	ZL201280083417.3
US-11064-SWH-US-PCT	US	14354.287	US-2014-0285154 A1	9,698,616
US-11064-SWH-IN-PCT	IN	3453/CHENP/2014		
US-11064-SWH-US-PPS	US	81753.388		
SE-11036-EP-EPT	EP	11705851.1	2676148	2676148
SE-11036-WO-PCT	PCT	PCT/EP2011/062290	WO2012/110608	
SE-11036-GB-EPT	GB	11705851.1	2676148	2676148
SE-11036-RU-PCT	RU	2013142173	RU2013142173A	2563321

ABB Patent Aktenzeichen ABB Patent Docref No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11030-DE-EPT	DE	11708851.1	2676148	2676148
SE-11030-FR-EPT	FR	11708851.1	2676148	2676148
SE-11038-US-PCT	US	13/066.940	US-2013-0828569-A1	8.912.801
SE-11038-CN-PCT	CN	201180065014.6	CN 103328991 A	ZL 2011800650146
SE-11038-IN-PCT	IN	7347/CHEMP/2013	7347/CHEMP/2013 A	
SE-11568-GB-NP	GB	GC 2614-27424		
SE-11568-WO-PCT	PCT	PCT/EP2013/084177	WO2015/080521	
SE-11568-AU-PCT	AU	2013396807		
SE-11568-BR-PCT	BR	BR112015/032696-0		
SE-11568-MX-PCT	MX	MX/a/2015/017961		
SE-11568-GB-EPT	GB	13744741.5	3017519	3017519
SE-11568-SE-EPT	SE	13744741.5	3017519	3017519
SE-11568-FR-EPT	FR	13734741.5	3017519	3017519
SE-11568-EP-EPT	EP	13734741.5	3017519	3017519
SE-11568-DE-EPT	DE	13734741.5	3017519	60 2013 018 892.0
SE-11568-CA-PCT	CA	2.917.285		2.917.285
SE-11568-IN-PCT	IN	201647003176	201647003176A	
SE-11568-CN-PCT	CN	201380077968.5	CN 105389421 A	ZL 201380077968.5
SE-11568-US-PCT	US	14/600.952	US-2016-0138643-A1	9.851.789
10287-IN-PCT	IN	1115/CHEMP/2010		318921
10287-WO-PCT	PCT	EP2007038603	WO 2009/026960	
10287-GB-EPT	GB	07819988.2	2203923	2203923
10287-DE-EPT	DE	07819988.2	2203923	602007048567.5
10287-FR-EPT	FR	07819988.2	2203923	2203923
10287-EP-EPT	EP	07819988.2	2203923	2203923
10287-US-PCT	US	12/675.820		8.418.883
10287-CN-PCT	CN	200780100397.X	CN101602939A	ZL 200780100397.X
SE-11128-KR-PCT	KR	10-2018-7027224		10-1986923
SE-11128-WO-PCT	PCT	PCT/EP2012/091511	WO2012/123183	
SE-11128-US-PCT	US	14/004830	US-2014-060936-A1	8.847.877
SE-11128-ZA-PCT	ZA	2013066584		2013066584
SE-11128-CN-PCT	CN	201280013369.5	CN 105443875	ZL 201280013369.5
SE-11128-IN-PCT	IN	7455/CHEMP/2013	7455/CHEMP/2013 A	303954
SE-11128-BR-PCT	BR	BR112013023550-8	BR112013023550-8	
SE-11128-EP-EPA	EP	EP11158377.9	2500914	2500914
SE-11128-DE-EPA	DE	EP11158377.9	2500914	602011005147.4
SE-11128-FR-EPA	FR	EP11158377.9	2500914	2500914
SE-11128-IT-EPA	IT	EP11158377.9	2500914	2500914
10760-SA-NP	SA	110320021		3311
10760-AR-NP	AR	100104165	AR07895941	AR07895941
10760-TH-NP	TH	1001001677	111039	36013
10760-EP-EPT	EP	09785111.1	2510603	2510603
10760-WO-PCT	PCT	PCT/EP2009/086633	WO2011/086637	
10760-GB-EPT	GB	09785111.1	2510603	2510603
10760-TR-EPT	TR	09785111.1	2510603	2510603
10760-ES-EPT	ES	09785111.1	2510603	2510603
10760-NO-EPT	NO	09785111.1	2510603	2510603
10760-IT-EPT	IT	09785111.1	2510603	2510603
10760-FR-EPT	FR	09785111.1	2510603	2510603
10760-SE-EPT	SE	09785111.1	2510603	2510603
10760-DE-EPT	DE	09785111.1	2510603	60 2009 016 901.7
10760-AU-PCT	AU	2009356456		2009356456
10760-CA-PCT	CA	2.782.844		2.782.844
10760-CN-PCT	CN	200980162768.3	102640388	ZL 200980162768.3
10760-KR-PCT	KR	2012-7014856		1335178
10760-US-PCT	US	0913/514.501	US-2012-0264312-A1	8.851.878
10760-RU-PCT	RU	2012128523		2519909
10760-IN-PCT	IN	5006/CHEMP/2012	5006/CHEMP/2012 A	302799
10484-CN-NP	CN	200910146660.X	CN101667304A	
10484-RU-NP	RU	2008121505		2543976
10484-IN-NP	IN	1278/CHEP/2009		
10484-EP-EPA	EP	EP08163376.0	2159811	2159811
10484-CH-EPA	CH	EP08163376.0	2159811	2159811
10484-SE-EPA	SE	EP08163376.0	2159811	2159811
10484-FR-EPA	FR	EP08163376.0	2159811	2159811
10484-DE-EPA	DE	EP08163376.0	2159811	60 2008 024 237.4
10330GBR1	GB	08701294.4		2241002
10330-IN-PCT	IN	4046/CHEMP/2010		289351
10330-WO-PCT	PCT	EP2108050120	2109/086927	
10330-FR-PPR	FR	11106630.2	1151635A	HK1151636
10330-RU-PCT	RU	2010135145		2435289
10330-CN-PCT	CN	200880124068.3	CN101911463A	ZL 200880124068.3
10330-US-PCT	US	12/811.806	US-2010-0828977-A1	8.385.097
10330-CA-PCT	CA	2708758		2.708.758
10330-KR-PCT	KR	2010-7015071		1392117
10330-EP-EPT	EP	08701294.4	2241002	2241002
10286-CN-NP	CN	200810126472.5	CN101540074A	ZL 200810126472.5
10286-WO-PCT	PCT	PCT/EP2008/057355	WO 2009/003416	
10286-SE-NP	SE	0701656-7		531321
10737-EP-EPT	EP	08782404.9	2474086	2474086
10737-WO-PCT	PCT	PCT/EP2109/061214	WO2011/023236	
10737-GB-EPT	GB	08782404.9	2474086	2474086
10737-DE-EPT	DE	08782404.9	2474086	60 2009 038 015.8
10737-CN-PCT	CN	200990161130.0	CN102484419A	ZL 200990161130.0
10737-KR-PCT	KR	2012-7005030		1374968
10737-US-PCT	US	13/362.913	US-2012-0218672	8.643.995
10737-IN-PCT	IN	1694/CHEMP/2012	1694/CHEMP/2012A	293683
SE-11953US01	US	15/646.707	US-2018-0026519-A1	10.370.328



O.L. / am. / pa



ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11958EP01	EP	15704496.7	3254368	
SE-11958CN01	CN	201580075469.0	CN107223304A	
SE-11958WO-PCT	PCT	PCT/EP2015/052332	WO/2016/124237	
SE-11962US01	US	15/573.046	US-2018-0123444-A1	10.193.466
SE-11962EP01	EP	15722233.2	3298682	
SE-11962CN01	CN	201580080242.9	CN107667460A	
SE-11962WO-PCT	PCT	PCT/EP2015/060873	WO/2016/184491	
SE-11039DE01	DE	11709362.2		60.2011.030.684.0
SE-11039FR01	FR	11709362.2		2636690
SE-11039WO-PCT	PCT	PCT/EP2011/054165	WO/2012/126504	
SE-11039RU-PCT	RU	2012143380		2657368
SE-11039CN-PCT	CN	201180065832.6	CN103309515A	ZL201180065832.6
SE-11039US-PCT	US	14/030.456	US-2014-0015510-A1	9.041.393
SE-11039EP-EPT	EP	11709362.2	2686690	2686690
SE-11039IN-PCT	IN	8285/CHENP/2013	8285/CHENP/2013.A	301808
10774-TW-NP	TW	089136326	201141058	808443
10774-EP-EPT	EP	08765132.7	2510600	2510600
10774WO-PCT	PCT	PCT/EP2008/086885	WO2011/099553	
10774GB-EPT	GB	08765132.7	2510600	2510600
10774CH-EPT	CH	08765132.7	2510600	2510600
10774FR-EPT	FR	08765132.7	2510600	2510600
10774DE-EPT	DE	08765132.7	2510600	60.2009.042.468.6
10774CA-PCT	CA	2.782.896		2.782.896
10774KR-PCT	KR	2012-7017835		10-1668232
10774CN-PCT	CN	200990162840.5	CN102656764	ZL200990162840.5
10774US-PCT	US	13/492.093	US-2012-0242153-A1	8.525.366
10774IN-PCT	IN	5972/CHENP/2012	5972/CHENP/2012A	
SE-10880CN-UM	CN	201120137824.6		ZL201120137824.6
SE-10880DE-UM	DE	06.20.2011.000.963.7		25.2011.000.963.7
SE-10880WO-PCT	PCT	PCT/EP2010/055907		
SE-11659GB01	GB	13621102.4		3084908
SE-11659DE01	DE	13621102.4		602013033464.1
SE-11659FR01	FR	13621102.4		3084908
SE-11659WO-PCT	PCT	PCT/EP2013/077870	WO2015/090440	
SE-11659EP-EPT	EP	13621102.4	3084908	3084908
SE-11659CN-PCT	CN	201380081803.8	100483046	ZL201380081803.8
SE-11659US-PCT	US	15/108.542	US-2016-0336757-A1	9.708.312
SE-11232CN-NP	CN	201310073174.6	CN103311011	ZL201310073174.6
SE-11232EP-EPA	EP	12158342.1	2637186	2637186
SE-11232DE-EPA	DE	12158342.1	2637186	602013003106.9
SE-11232BG-EPA	BG	12158342.1	2637186	2637186
SE-11030EP-EPT	EP	11705501.2	2676346	2676346
SE-11030WO-PCT	PCT	PCT/EP2011/052279	WO2012/110067	
SE-11030GB-EPT	GB	11705501.2	2676346	2676346
SE-11030ES-EPT	ES	11705501.2	2676346	2676346
SE-11030RU-PCT	RU	2013142174	2013142174	2663276
SE-11030FR-EPT	FR	11705501.2	2676346	2676346
SE-11030CN-PCT	CN	201180064602.8	CN103329382A	ZL201180064602.8
SE-11030DE-EPT	DE	11705501.2	2676346	2676346
SE-11030US-PCT	US	13/968.614	US-2013-0330946-A1	8.972.209
SE-11030IN-PCT	IN	7356/CHENP/2013	7356/CHENP/2013.A	
SE-11425WO-PCT	PCT	PCT/EP2013/066825	WO2014/048752	
SE-11425US-PCT	US	14/431.157	US-2016-0235760-A1	9.324.493
SE-11425KR-PCT	KR	2015-7010596		1598746
SE-11425CN-PCT	CN	201380061076.9	104956456	ZL201380061076.9
SE-11425IN-PCT	IN	2299/CHENP/2015	2299/CHENP/2015	
SE-11425EP-EPA	EP	EP12185957.3	2711950	2711950
SE-11425TR-EPA	TR	EP12185957.3	2711950	20180859E
SE-11425IT-EPA	IT	EP12185957.3	2711950	50301800064314
SE-11425BG-EPA	BG	EP12185957.3	2711950	2711950
SE-11425DE-EPA	DE	EP12185957.3	2711950	602012015879.A
SE-11308DE-EPT	DE	12718625.2	2839573	2839573
SE-11308EP-EPT	EP	12718625.2	2839573	2839573
SE-11308WO-PCT	PCT	PCT/EP2012/057278	WO/2013/156078	
SE-11308GB-EPT	GB	12718625.2	2839573	2839573
SE-11308FR-EPT	FR	12718625.2	2839573	2839573
SE-11308US-PCT	US	14/395.791	US-2016-0385415-A1	9.263.904
SE-11308CN-PCT	CN	201280072523.6	104838577	ZL201280072523.6
SE-11973US01	US	15/568.864	US-2016-1069391-A1	10.074.969
SE-11973EP01	EP	15713725.9	3276318	
SE-11973CN01	CN	201580078895.5	CN107431350A	ZL201580078895.5
SE-11873WO-PCT	PCT	PCT/EP2015/056922	WO/2016/155778	
SE-11226GC-NP	GC	GC2012-22542		
SE-11226DE-EPT	DE	11773228.9	2766972	2766972
SE-11226EP-EPT	EP	11773228.9	2766972	2766972
SE-11226WO-PCT	PCT	PCT/EP2011/067948	WO/2013/053399	
SE-11226BR-PCT	BR	BR112014/008501-3		
SE-11226AU-PCT	AU	2011379032		2011379032
SE-11226SE-EPT	SE	11773228.9	2766972	2766972
SE-11226GB-EPT	GB	11773228.9	2766972	2766972
SE-11226FR-EPT	FR	11773228.9	2766972	2766972
SE-11226CA-PCT	CA	2.852.140		2.852.140
SE-11226US-PCT	US	14/252.274	US-2014-0218985-A1	9.142.963
SE-11226CN-PCT	CN	201180074063.6	CN103875147A	ZL201180074063.6
SE-11226IN-PCT	IN	3517/CHENP/2014	3517/CHENP/2014.A	
SE-10892GB01	GB	10739602.4		2699210
SE-10892DE01	DE	10739602.4		603013043120.7
SE-10892FR01	FR	10739602.4		2699210

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-10892-WO-PCT	PCT	PCT/EP2010/001127	WO2012013245	
SE-10892-CN-PCT	CN	20100069375.3	103125068	20101080069375.3
SE-10892-US-PCT	US	139813.081	US20130200855A1	8.778.730
SE-10892-EP-EPT	EP	10738802.4	2695267	2599210
SE-11070-EP-EPT	EP	11711917.2	2695267	2695267
SE-11070-WO-PCT	PCT	PCT/EP2011/055267	WO2012/136244	
SE-11070-FR-EPT	FR	11711917.2	2695267	2695267
SE-11070-GB-EPT	GB	11711917.2	2695267	2695267
SE-11070-DE-EPT	DE	11711917.2	2695267	60.2011.015.223.8
SE-11070-CN-PCT	CN	201180069806.6	103597887	ZL201180069806.6
SE-11070-US-PCT	US	14097.926	US.2014.0065903-A1	8.947.843
SE-11959-US-D1	US	15655.882	US.2018.0054144-A1	10.164.553
SE-11959-EPT	EP	15713500.5	3278434	
SE-11966-WO-PCT	PCT	PCT/EP2015/081244	WO2016/158824	
10278-IN-PCT	IN	2089/CHENP/2010		285458
10278-EP-EPT	EP	08804558.8	2203522	2203522
10278-WO-PCT	PCT	EP2006/082632	WO2009/037956	
10278-JP-PCD	JP	2014-018800		
10278-JP-PCT	JP	2010-325371		8504062
10278-GB-EPT	GB	08804558.8	2203522	2203522
10278-SE-EPT	SE	08804558.8	2203522	2203522
10278-DE-EPT	DE	08804558.8	2203522	2203522
10278-IT-EPT	IT	08804558.8	2203522	2203522
10278-FR-EPT	FR	08804558.8	2203522	2203522
10278-US-PCT	US	12772.555	US-2010-0203274-A1	8.637.773
10278-CN-PCT	CN	200880107681.2	CN101882101A	ZL200880107681.2
10278-EP-EPA	EP	07118864.5	2042306	
10772-CA-PCT	CA	2.772.713		2.772.713
10772-EP-EPT	EP	10768192.8	2474087	2474087
10772-WO-PCT	PCT	PCT/EP2010/062903	WO2011/020827	
10772-FR-EPT	FR	10768192.8	2474087	2474087
10772-GB-EPT	GB	10768192.8	2474087	2474087
10772-DE-EPT	DE	10768192.8	2474087	60.2010.024.793.7
10772-SE-EPT	SE	10768192.8	2474087	2474087
10772-MX-PCT	MX	MX/2012/002714		511189
10772-US-PCT	US	13412.393	US-2013-0191301-A1	8.374.810
10772-CN-PCT	CN	201050045819.1	CN.102577073	ZL201050045819.1
10772-AU-PCT	AU	2010291222		2010291222
10772-IN-PCT	IN	2028/CHENP/2012	3028/CHENP/2012	
10772-US-PSP	US	61239.859		
10418-WO-PCT	PCT	PCT/EP2009/054169	WO2009/135744	
10418-BR-PCT	BR	P08912537-2	P08912537-2	
10418-IN-PCT	IN	7726/CHENP/2010	7726/CHENP/2010A	
10418-CN-NP	CN	300810111236.7	CN101577154A	ZL300810111236.7
10418-EP-EPA	EP	EP06155697.9	2117019	
10348-WO-PCT	PCT	PCT/EP2009/088209	2009/083343	
10348-CN-PCT	CN	200880122954.2	CN101811212A	ZL200880122954.2
10348-US-PCT	US	12828011	2011-00300887	8.178.780
10348-IN-PCT	IN	3908/CHENP/2010	3908/CHENP/2010 A	
10348-EP-EPA	EP	EP07124080.7	2075801	2075801
10348-GB-EPA	GB	EP07124080.7	2075801	2075801
10348-DE-EPA	DE	EP07124080.7	2075801	2075801
10348-FR-EPA	FR	EP07124080.7	2075801	2075801
SE-11117-SC-NP	SC	SC2012-21352		GC0004163
SE-11117-DE-EPT	DE	11726384.8	2719066	2719066
SE-11117-EP-EPT	EP	11726384.8	2719066	2719066
SE-11117-WO-PCT	PCT	PCT/EP2011/099646	WO2012/167833	
SE-11117-AU-PCT	AU	2011370315		2011370315
SE-11117-GB-EPT	GB	11726384.8	2719066	2719066
SE-11117-FR-EPT	FR	11726384.8	2719066	2719066
SE-11117-SE-EPT	SE	11726384.8	2719066	2719066
SE-11117-CN-PCT	CN	201180071631.4	CN.108597893 A	ZL201180071631.4
SE-11117-US-PCT	US	14090.788	2014-0077767-A1	8.760.120
SE-11117-CA-PCT	CA	2.638.879		2.838.879
SE-11317-IN-PCT	IN	8948/CHENP/2013	9948/CHENP/2013 A	
SE-11288-BR-PCT	BR	BR112014017717-1	BR112014017717-1	
SE-11288-EP-EPT	EP	13700329.9	2804977	2804977
SE-11288-WO-PCT	PCT	PCT/EP2013/050811	WO2013/107602	
SE-11288-CN-EPT	CH	13700329.9	2804977	2804977
SE-11288-GB-EPT	GB	13700329.9	2804977	2804977
SE-11288-SE-EPT	SE	13700329.9	2804977	2804977
SE-11288-DE-EPT	DE	13700329.9	2804977	602013016126.9
SE-11288-FR-EPT	FR	13700329.9	2804977	2804977
SE-11288-CN-PCT	CN	2013800058681	CN104098887A	ZL2013800058681
SE-11288-IN-PCT	IN	6190/CHENP/2014	6190/CHENP/2014	
SE-11288-US-PCT	US	14/336.818	US.2014-0327804-A1	
SE-11288-EP-EPA	EP	12161937.5	2817896	
10415-WO-PCT	PCT	PCT/EP2009/054129	WO2009/135741	
10415-IN-PCT	IN	7820/CHENP/2010	7820/CHENP/2010	
10415-BR-PCT	BR	808912208-7		
10415-CN-NP	CN	300810111237	101577155	101577155
10415-EP-EPA	EP	EP06185702.7	2117019	
SE-11644-WO-PCT	PCT	PCT/EP2013/072053	WO2015/058791	
SE-11644-EP-EPT	EP	13779808.0	3061173	
SE-11644-US-PCT	US	15/031.124	US.2016-0285289-A1	
SE-11644-CN-PCT	CN	201380080418.2	CN.105706328 A	ZL.201380080418.2
SE-11079-WO-PCT	PCT	PCT/EP2011/053738	WO2012/123014	
SE-11079-US-PCT	US	13.893.996	US-2014-002660-A1	8.817.427

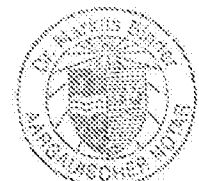
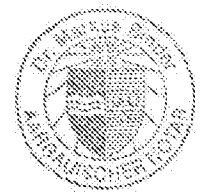


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11076-CN-PCT	CN	201180068163.x	103403950	ZL201180068163.X
SE-11076-EP-EPT	EP	11708043.2	3884267	
SE-11168GB01	GB	11729314.2		2729964
SE-11168DE01	DE	11729314.2		60 2011 067 319.5
SE-11168-WO-PCT	PCT	PCT/EP2011061399	WO2013/004297	
SE-11168-EP-EPT	EP	11729314.2	2729964	2729964
SE-11793-CN-PCT	CN	201480078955.4	CN106787124	ZL201460078955.4
SE-11793-WO-PCT	PCT	PCT/EP2014059862	WC2015/172925	
10473-EP-EPT	EP	08787493.9	2319170	2319170
10473-WO-PCT	PCT	PCT/EP2008061147	WC2010/022766	
10473-IN-PCT	IN	1297CHEMP/2011	1297CHEMP/2011	
10473-US-PCT	US	13060466		
10473-KR-PCT	KR	2011-7034689		
10473-CN-PCT	CN	200880130901.5	CN102132487A	
10473-GB-EPT	GB	08787493.9	2319170	2319170
10473-DE-EPT	DE	08787493.9	2319170	60 3008 019 827.8
10499-EP-EPT	EP	08875377.7	2370983	2370983
10499-WO-PCT	PCT	PCT/EP20080685243	WC2010/060476	
10499-CN-PCD	CN	201310384749.6	CN103580342A	
10499-US-PCD	US	130934078	US-2013-0233865	9 287 070
10499-GB-EPT	GB	08875377.7	2370983	2370983
10499-CH-EPT	CH	08875377.7	2370983	2370983
10499-SE-EPT	SE	08875377.7	2370983	2370983
10499-ES-EPT	ES	08875377.7	2370983	2370983
10499-NO-EPT	NO	08875377.7	2370983	2370983
10499-DE-EPT	DE	08875377.7	2370983	60 3008 025 847.5
10499-FR-EPT	FR	08875377.7	2370983	2370983
10499-DK-EPT	DK	08875377.7	2370983	2370983
10499-CN-PCT	CN	200880132114.4	CN102227796A	ZL200880132114.4
10499-US-PCT	US	13130434	US-2012-0032762-A1	8 787 656
10499-KR-PCT	KR	2011-7014705		1183506
10499-IN-PCD	IN	5927CHEMP/2013	5927CHEMP/2013	
10499-EP-ETD	EP	13172435.3	2642601	
10499-IN-PCT	IN	4381CHEMP/2011	4381CHEMP/2011 A	
SE-11462-WO-PCT	PCT	PCT/EP2012076599	WO2014/064886	
SE-11462-US-PCT	US	14646466	US-2015-0340967-A1	5 312 786
SE-11462-EP-EPT	EP	12809819.1	2636970	
SE-11462-CN-PCT	CN	201280077882.0	104895890	ZL201280077882.0
SE-11940-GB-PCT	GB	1705012.1	2547129	
SE-11940-WO-PCT	PCT	PCT/EP2014075783	WO2016/082876	
SE-11130-GB-NP	GB	GC 2012-21363		
SE-11130GB01	GB	11728781.5		2724369
SE-11130DE01	DE	11728781.5		60 2011 049 219.5
SE-11130FR01	FR	11728781.5		2724369
SE-11130-WO-PCT	PCT	PCT/EP2011069279	WO 2012/175112	
SE-11130-US-PCT	US	14138194	US-2014-0146321-A1	5 016 748
SE-11130-CN-PCT	CN	2011800718098	CN103635908A	ZL2011800718098
SE-11130-EP-EPT	EP	11728781.5	2724369	2724369
SE-11130-IN-PCT	IN	275CHEMP/2014	275CHEMP/2014 A	
SE-11045-BR-PCT	BR	BR112013021225-0		
SE-11045-CA-PCT	CA	2 825 032		2 825 032
SE-11045-WO-PCT	PCT	EP2012062837	WO 2012/113741	
SE-11045-AU-PCT	AU	20121219663		2012215663
SE-11045-US-PCT	US	13074598	US-2014-0008163-A1	5 332 862
SE-11045-MX-PCT	MX	MX/9/2013/006720	P178113MX	322694
SE-11045-CN-PCT	CN	201280062511.3	CN 103370793 A	ZL201280062511.3
SE-11045-IN-PCT	IN	7581CHEMP/2013	7581CHEMP/2013 A	312581
SE-11045-EP-EPA	EP	EP11155589.2	2492937	2492937
SE-11045-FR-EPA	FR	EP11155589.2	2492937	2492937
SE-11045-DE-EPA	DE	EP11155589.2	2492937	60 2011 019 734.7
SE-10875GB01	GB	10724064.0		2677858
SE-10875DE01	DE	10724064.0		602010044247.0
SE-10875FR01	FR	10724064.0		2677858
SE-10875-WO-PCT	PCT	PCT/EP2010057609	WO2011/150964	
SE-10875-CN-PCT	CN	201080067197.0	CN 102934345 A	ZL201080067197.0
SE-10875-US-PCT	US	130650632	US-2013-0088905-A1	5 542 505
SE-10875-EP-EPT	EP	10724064.0	2677858	2677858
SE-11362-EP-EPT	EP	12789098.6	2856596	2856596
SE-11362-WO-PCT	PCT	PCT/EP2012065815	WO2013/178294	
SE-11362-GB-EPT	GB	12789098.6	2856596	2856596
SE-11362-DE-EPT	DE	12789098.6	2856596	602012019212.7
SE-11362-FR-EPT	FR	12789098.6	2856596	2856596
SE-11362-US-PCT	US	14398936	US-2015-0092499-A1	5 264 908
SE-11362-CN-PCT	CN	201280079624.5	104604072	ZL201280079624.5
SE-11362-US-PSP	US	61654484		
SE-11260-DE-UM	DE	20 2012 100 921.8	20 2012 100 921.8	20 2012 100 921.8
SE-11260-CN-UM	CN	201220101489.8		ZL201220101489.8
SE-11260-US-PSP	US	61651563		
SE-11044-GB-NP	GB	GC 2012-21091		
SE-11044-EP-EPT	EP	11716230.5	2700152	2700152
SE-11044-WO-PCT	PCT	PCT/EP2011068163	WO 2013/143037	
SE-11044-DE-EPT	DE	11716230.5	2700152	60 2011 024 613.5
SE-11044-SE-EPT	SE	11716230.5	2700152	2700152
SE-11044-FR-EPT	FR	11716230.5	2700152	2700152
SE-11044-CN-PCT	CN	201180070230X	CN103603286A	ZL201180070230X
SE-11044-GB-EPT	GB	11716230.5	2700152	2700152
SE-11044-US-PCT	US	14057457	US-2014-0043873-A1	8 848 407
SE-11044-IN-PCT	IN	6339CHEMP/2013	6339CHEMP/2013 A	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11413GB01	GB	12789408.1		2904658
SE-11413DE01	DE	12789408.1		602012049172.8
SE-11413FR01	FR	12789408.1		2904658
SE-11413-WO-PCT	PCT	PCT/EP2012/069348	WO 2014/053156	
SE-11413-CN-PCT	CN	201280376194.2	104782042	ZL201380078194.2
SE-11413-US-PCT	US	14/416,716	US-2015-0229229-A1	8,564,628
SE-11413-CA-PCT	CA	2,888,955		2,586,956
SE-11413-EP-EPT	EP	12789408.1	2904658	2904658
10352-IN-PCT	IN	7031/CHENP/2010		
10352-EP-EPT	EP	08750078.5	2274826	2274826
10352-WO-PCT	PCT	PCT/EP2010/055024	WO2009/135523	
10352-GB-EPT	GB	08750078.5	2274826	2274826
10352-DE-EPT	DE	08750078.5	2274826	602008028640.7
10352-SE-EPT	SE	08750078.5	2274826	2274826
10352-FR-EPT	FR	08750078.5	2274826	2274826
10352-CN-PCT	CN	200880129676.3	CN102084585A	ZL 200880129676.3
10352-KR-PCT	KR	2010-7024888		1437717
10352-US-PCT	US	12/861,181	US-2011-0088517-A1	8,422,260
SE-11091EP01	EP	13701355.3	3251265	
SE-11091-WO-PCT	PCT	PCT/EP2013/051356	WO2013/118820	
SE-11093-GB-PCT	GB	1708552.3	9550393	
SE-11093-WO-PCT	PCT	PCT/EP2015/051750	WO2015/115843	
10776-SA-NP	SA	110320002		3368
10776-EP-EPT	EP	06775168.9	2510599	2510599
10776-WO-PCT	PCT	PCT/EP2006/066848	WO2011/069548	
10776-DE-EPT	DE	09775168.9	2510599	2510599
10776-GB-EPT	GB	06775168.9	2510599	2510599
10776-RU-PCT	RU	2012128771		2816299
10776-CN-PCT	CN	200980162787.9	102840374	ZL200980162787.9
10776-ZA-PCT	ZA	2012038919		2012038919
10776-CA-PCT	CA	2,783,294		2,783,294
10776-US-PCT	US	13/512,838	US-2012-0256637-A1	8,970,222
10776-IN-PCT	IN	5043/CHENP/2012	5043/CHENP/2012 A	307183
10417-WO-PCT	PCT	PCT/EP2009/054158	WO2009/135743	
10417-BR-PCT	BR	P0812526-4	P0812526-4	
10417-IN-PCT	IN	7725/CHENP/2010	7725/CHENP/2010	
10417-CN-NP	CN	200810127104.3	CN101577375A	ZL 200810127104.3
10417-EP-EPA	EP	EP08155894.6	2117014	2117014
10417-CH-EPA	CH	EP08155894.6	2117014	2117014
10417-FR-EPA	FR	EP08155894.6	2117014	2117014
10417-IT-EPA	IT	EP08155894.6	2117014	2117014
10417-DE-EPA	DE	EP08155894.6	2117014	60200608884.7
10417-SE-EPA	SE	EP08155894.6	2117014	2117014
SE-11213-EP-EPT	EP	11785666.6	2780923	2780923
SE-11213-WO-PCT	PCT	PCT/EP2011/076484	WO2013/071960	
SE-11213-GB-EPT	GB	11785666.6	2780923	2780923
SE-11213-SE-EPT	SE	11785666.6	2780923	2780923
SE-11213-DE-EPT	DE	11785666.6	2780923	602011015980.1
SE-11213-FR-EPT	FR	11785666.6	2780923	2780923
SE-11213-CN-PCT	CN	201180074926.X	104137211	ZL201180074926.X
SE-11213-US-PCT	US	14/368,771	US-2014-0313625-A1	8,891,209
SE-11440GB01	GB	12794295.1		2926446
SE-11440EP01	EP	12794295.1		2926446
SE-11440FR01	FR	12794295.1		2926446
SE-11440DK01	DK	12794295.1		2926446
SE-11440-WO-PCT	PCT	PCT/EP2012/073699	WO2014/082655	
SE-11440-US-PCT	US	14/435,900	US-2015-0280604-A1	8,276,493
SE-11440-EP-EPT	EP	12794295.1	2926446	2926446
SE-11440-CN-PCT	CN	2012800771489	CN104738296A	ZL2012800771489.9
SE-11046-WO-PCT	PCT	PCT/EP2011/036022A	WO 2012/175108	
SE-11046-RU-PCT	RU	2014101494		2562916
SE-11046-CN-PCT	CN	2011800717644	CN 103820800 A	ZL2011800717644
SE-11046-US-PCT	US	14/136,549	US-2014-0111897-A1	8,867,185
SE-11046-EP-EPT	EP	11728805.0	2721702	2721702
SE-11046-IN-PCT	IN	8943/CHENP/2013	8943/CHENP/2013 A	304475
SE-11046FR01	FR	11728805.0		2721702
SE-11046DE01	DE	11728805.0		602011051254.9
SE-11046GB01	GB	11728805.0		2721702
SE-11149-BR-PCT	BR	BR112013029093-5	BR112013029093-5	
SE-11149-WO-PCT	PCT	PCT/EP2012/0356791	WO 2013/000587	
SE-11149-CN-PCT	CN	2012800227118	CN103534786 A	ZL 2012800227118
SE-11149-US-PCT	US	14/139,399	US-2014-0110151-A1	8,907,223
SE-11149-IN-PCT	IN	8182/CHENP/2013	8182/CHENP/2013 A	
SE-11149-EP-EPA	EP	EP11171646.0	2541561	2541561
SE-11149-FR-EPA	FR	EP11171646.0	2541561	2541561
SE-11149-DE-EPA	DE	EP11171646.0	2541561	602011033972.9
SE-11149-IT-EPA	IT	EP11171646.0	2541561	50301703039843
10797-CA-PCT	CA	2,782,502		2,782,502
10797-EP-EPT	EP	09799634.2	2517327	2517327
10797-WO-PCT	PCT	PCT/EP2009/087764	WO 2011/076257	
10797-GB-EPT	GB	09799634.2	2517327	2517327
10797-DE-EPT	DE	09799634.2	2517327	2517327
10797-FR-EPT	FR	09799634.2	2517327	2517327
10797-SE-EPT	SE	09799634.2	2517327	2517327
10797-IT-EPT	IT	09799634.2	2517327	2517327
10797-KR-PCT	KR	2012-7018380		10-1681033
10797-CN-PCT	CN	200980153142.7	CN102568305	ZL 200980153142.7



*D. L. W.*  
*Dr*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10797-US-PCT	US	13530177	US-2012-027414Z-A1	8.854.466
10797-IN-PCT	IN	8306/CHENP/2012	8306/CHENP/2012 A	
10686-EP-EPT	EP	08780111.2	2449731	2449731
10686-WO-PCT	PCT	EP2009/058371	WO2011/000429	
10686-DE-EPT	DE	09780111.2	2449731	80.2008.039.036.8
10686-US-PCT	US	13342.459	US-2012-0140690-A1	8.842.839
10686-CN-PCT	CN	200980160263.6	CN102474444A	ZL200980160263.6
10686-RU-PCT	RU	2012103480	2012103480	2617164
10686-IN-PCT	IN	952/CHENP/2012	952/CHENP/2012 A	
SE-11943GB01	GB	14821187.3		3238333
SE-11943-EP-EPT	EP	14821187.3		3238333
SE-11943-WO-PCT	PCT	PCT/EP2014/079144	WO2016/101987	
SE-12023USD1	US	15742.733	US-2016-0219491-A1	10.060.551
SE-12023EP01	EP	15739649.0	3329584	
SE-12023CND1	CN	201580081906.1	CN103223866A	
SE-12023-WO-PCT	PCT	PCT/EP2015/067265	WO2017/016504	
SE-10837GB01	GB	10713645.9		2558874
SE-10837DED1	DE	10713645.9		602010047835.9
SE-10837FR01	FR	10713645.9		2558874
SE-10837-WO-PCT	PCT	PCT/EP2010/054841	WO2011/127987	
SE-10837-US-PCT	US	13697.947	US-2013-0021036-A1	8.598.867
SE-10837-CN-PCT	CN	201080068183.X	102822695	ZL201080068183.X
SE-10837-EP-EPT	EP	10713645.9	2558874	2558874
SE-10837-IN-PCT	IN	8588/CHENP/2012	8588/CHENP/2012 A	
SE-11085-DE-EPT	DE	1172397.3	2710700	2710700
SE-11085-EP-EPT	EP	1172397.3	2710700	2710700
SE-11085-WO-PCT	PCT	PCT/EP2011/058142	WO2012/155875	
SE-11085-RU-PCT	RU	2013156382		2850182
SE-11085-FR-EPT	FR	1172397.3	2710700	2710700
SE-11085-CN-PCT	CN	2011800709963	CN103648228A	ZL2011800709963
SE-11085-US-PCT	US	14077.913	US-2014-0663689-A1	8.824.467
SE-11085-IN-PCT	IN	8746/CHENP/2013	8746/CHENP/2013	
SE-11645-WO-PCT	PCT	PCT/EP2013/073017	WO2015/067296	
SE-11645-EP-EPT	EP	13789755.9	3086884	
SE-11645-CN-PCT	CN	201380081945.4	105848868	ZL201380081945.4
SE-11645-US-PCT	US	15034.258	US-2016-2781192-A1	10.064.260
SE-11645-JP-PCT	JP	2016-850945	2016-537981	6290435
SE-10968-DE-EPT	DE	11712266.4	2695273	2695273
SE-10968-EP-EPT	EP	11712266.4	2695273	2695273
SE-10968-WO-PCT	PCT	PCT/EP2011/055293	WO2012/136252	
SE-10968-GB-EPT	GB	11712266.4	2695273	2695273
SE-10968-US-PCT	US	14110.082	US-2014-2028266-A1	8.780.122
SE-10968-CN-PCT	CN	201180071401.0	103963202	ZL201180071401.0
SE-10968-EP-EPT	EP	11701096.1	2666221	2666221
SE-10968-WO-PCT	PCT	PCT/EP2011/050680	WO2012/097866	
SE-10968-CH-EPT	CH	11701096.1	2666221	2666221
SE-10968-DE-EPT	DE	11701096.1	2666221	602011029786.3
SE-10968-GB-EPT	GB	11701096.1	2666221	2666221
SE-10968-FR-EPT	FR	11701096.1	2666221	2666221
SE-10968-US-PCT	US	13945.769	US-2013-0300379-A1	8.890.481
SE-10968-CN-PCT	CN	201180066298.9	CN103293956A	ZL201180066298.9
SE-10968-CA-PCT	CA	2.824.895		2.824.895
SE-10968-IN-PCT	IN	8480/CHENP/2013	8480/CHENP/2013A	
10490-EP-EPT	EP	08775201.0	2313791	2313791
10490-WO-PCT	PCT	PCT/EP2008/053424	WO2010/086862	
10490-RU-PCT	RU	2011106082	2011106082	2480777
10490-FR-EPT	FR	08775201.0	2313791	2313791
10490-DE-EPT	DE	08775201.0	2313791	802008046180.2
10490-US-PCT	US	13008.782	US2011-0178741	9.182.441
10490-CN-PCT	CN	200880130406.X	CN102099998	ZL200880130406.X
10490-IN-PCT	IN	1037/CHENP/2011	1037/CHENP/2011	
SE-11450-CN-UM	CN	201520386024.X		ZL201520386024.X
10687-SA-NP	SA	110310077		3482
10687GB01	GB	09779120.6		2404356
10687SE01	SE	09779120.6		2404356
10687DED1	DE	09779120.6	602009046023.4	2404356
10687FR01	FR	09779120.6	2404356	2404356
10687-WO-PCT	PCT	PCT/EP2009/052683	WO2010/099831	
10687-BR-PCT	BR	PI0924840-0		
10687-AU-PCT	AU	2009341481		2009341480
10687-EP-EPT	EP	09779120.6	2404356	2404356
10687-CA-PCT	CA	1.753.992		2.753.992
10687-US-PCT	US	13225.928		8.314.585
10687-CN-PCT	CN	200980157638.3	CN102334257A	ZL200980157638.3
10687-MX-PCT	MX	MX/a/2011/006058		303383
10687-IN-PCT	IN	7148/CHENP/2011	7148/CHENP/2011	308474
SE-11998USD1	US	15070.488	US-2018-0140238-A1	
SE-11998EP01	EP	15724691.9	3304569	
SE-11998CND1	CN	201580080328.1	CN107820665A	
SE-11999-WO-PCT	PCT	PCT/EP2015/061773	WO2016/188574	
SE-10958GB01	GB	10765639.9		2628238
SE-10958GER1	DE	10765639.9		602010051408.0
SE-10958FR01	FR	10765639.9		2628238
SE-10959-WO-PCT	PCT	PCT/EP2010/065545	WO2012/048754	
SE-10959-CN-PCT	CN	201080070707.X	103250340	ZL201080070707.X
SE-10959-US-PCT	US	13873873	US-2013-0268726	9.007.792
SE-10959-EP-EPT	EP	10765639.9	2628238	2628238
SE-10959-IN-PCT	IN	2808/CHENP/2013	2808/CHENP/2013A	312950

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11886-WO-PCT	PCT	PCT/EP2014/075524	WO/2016/083863	
SE-11886-GB-PCT	GB	1707853.5	2548285	
10805-EP-EPT	EP	10703179.1	2532085	2532085
10805-WO-PCT	PCT	PCT/EP2010/051233	WO/2011/095204	
10805-GB-EPT	GB	10703179.1	2532085	2532085
10805-DE-EPT	DE	10703179.1	2532085	60 2016 018 975.1
10805-RU-PCT	RU	2012137243		2529016
10805-CA-PCT	CA	2 788 543		2 788 543
10805-CN-PCT	CN	201080062893.2	102714472	ZL201080062893.2
10805-US-PCT	US	137521185	US-2013-0021830-A1	9,083,921
SE-10854-EP-EPT	EP	10752348.0	2614566	2614566
SE-10854-WO-PCT	PCT	PCT/EP2010/063251	WO/2012/031529	
SE-10854-GB-EPT	GB	10752348.0	2614566	2614566
SE-10854-RU-PCT	RU	2013115764		2628806
SE-10854-DE-EPT	DE	10752348.0	2614566	60 2016 021 971.2
SE-10854-FR-EPT	FR	10752348.0	2614566	2614566
SE-10854-US-PCT	US	13788 842	US-2013-0257178-A1	8 976 071
SE-10854-CN-PCT	CN	201080069051.x	CN103119815A	ZL201080069051X
SE-10854-IN-PCT	IN	2616/CHENP/2013	2616/CHENP/2013 A	313129
SE-11141-ES01	ES	12727135.1		2714868
SE-11141-DE01	DE	12727135.1		60 2012 043 664.0
SE-11141-GB01	GB	12727135.1		2714868
SE-11141-KR-PCT	KR	2013-7035021		10-1945559
SE-11141-AU-PCT	AU	2012264701		2012264701
SE-11141-RU-PCT	RU	2013156128		2623361
SE-11141-WO-PCT	PCT	PCT/EP2012/060302	WO/2012/164039	
SE-11141-CN-PCT	CN	201280026543X	CN103717717A	ZL201280026543X
SE-11141-ZA-PCT	ZA	2013/06833		2013/06833
SE-11141-EP-EPT	EP	12727135.1	2714868	2714868
SE-11141-BR-PCT	BR	BR112013030794-3	BR112013030794-3	
SE-11141-IN-PCT	IN	9136/CHENP/2013	9136/CHENP/2013	
SE-11141-US-PCT	US	14/094,283	US-2014-0084226-A1	10,109,388
SE-11141-US-PSP	US	81/492,184		
10275-EP-EPT	EP	07820221.5	2191550	2191550
10275-WO-PCT	PCT	EP2007/068717	2008/033506	
10275-RU-PCT	RU	2010114747		2418942
10275-GB-EPT	GB	07820221.5	2191550	2191550
10275-DE-EPT	DE	07820221.5	2191550	2191550
10275-IT-EPT	IT	07820221.5	2191550	2191550
10275-FR-EPT	FR	07820221.5	2191550	2191550
10275-ES-EPT	ES	07820221.5	2191550	60 2007 018 662.5
10275-US-PCT	US	12/722,916	US-20100171479A1	8,154,896
10275-IN-PCT	IN	1425/CHENP/2010		290853
10275-CN-PCT	CN	200780106619.8	CN101803139A	ZL200780106619.8
SE-11847-EP-EPT	EP	14750224.9	3180851	
SE-11847-US-PCT	US	15/803,129	US-2017-0237331-A1	9,823,446
SE-11847-CA-PCT	CA	2,857,833		2,967,833
SE-11847-IN-PCT	IN	201747007865		201747007865
SE-11847-WO-PCT	PCT	PCT/EP2014/087161	WO/2015/023572	
SE-11533-WO-PCT	PCT	PCT/EP2013/057408	WO/2014/166526	
SE-11533-US-PCT	US	14/781,452	US-2016-0038222-A1	9,450,387
SE-11533-CN-PCT	CN	201380075478.5	105580231	ZL201380075478.5
SE-10893-GB01	GB	10720444.8		2577833
SE-10893-DE01	DE	10720444.8		602010049160.9
SE-10893-WO-PCT	PCT	PCT/EP2010/057805	WO/2011/150963	
SE-10893-CN-PCT	CN	201080067188.0	CN102934310 A	ZL201080067188.0
SE-10893-US-PCT	US	13/688,530	US-2013-0063989-A1	8,767,422
SE-10893-EP-EPT	EP	10720444.8	2577833	2577833
SE-11854-EP-EPT	EP	14750364.3	3180830	
SE-11854-CN-PCT	CN	201480381145.7	CN105797122A	
SE-11854-US-PCT	US	15/802,716	US-2017-0237258-A1	10,196,825
SE-11854-IN-PCT	IN	201747008022		201747008022
SE-11854-WO-PCT	PCT	PCT/EP2014/057172	WO/2015/023574	
SE-11826-DE01	DE	13712263.4		2979291
SE-11826-EP-EPT	EP	13712263.4	2979291	2979291
SE-11525-WO-PCT	PCT	PCT/EP2013/056491	WO/2014/154360	
SE-11525-US-PCT	US	14/780,424	US-2016-0036509-A1	9,530,586
SE-11525-CN-PCT	CN	201380074993.0	105393326	ZL201380074993.0
10633-IN-PCT	IN	4870/CHENP/2013		299606
10633-WO-PCT	PCT	PCT/EP2009/066865	WO/2010/065887	
10633-US-PCT	US	13/157,566	US-2012-0146748-A1	8,380,336
10633-KR-PCT	KR	2011-7015984		1553033
10633-CN-PCT	CN	200980149886.3	CN102248254A	ZL200980149886.3
10633-EP-EPA	EP	EP08171412.3	2197011	2197011
10633-FR-EPA	FR	EP08171412.3	2197011	2197011
10633-CH-EPA	CH	EP08171412.3	2197011	2197011
10633-DE-EPA	DE	EP08171412.3	60 2008 025 562.5	2197011
10633-IT-EPA	IT	EP08171412.3	2197011	2197011
SE-11568-GB01	GB	13731077.7		3011669
SE-11568-NO01	NO	13731077.7		3011669
SE-11568-DE01	DE	13731077.7		3011669
SE-11568-FR01	FR	13731077.7		3011669
SE-11568-DK01	DK	13731077.7		3011669
SE-11568-WO-PCT	PCT	PCT/EP2013/062483	WO/2014/202109	
SE-11568-JP-PCT	JP	2015-518854	2016-521956	6054580
SE-11568-US-PCT	US	14/780,938	US-2015-0058854-A1	9,515,506
SE-11568-CN-PCT	CN	201380077538.6	105379094	ZL201380077538.6

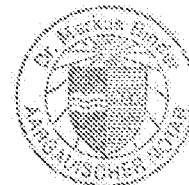


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11586-EP-EPT	EP	13731077.7	3011569	3011566
BR-11485-BR-PCT	BR	BR112013013657-5	BR112013013657-5	
SE-11485-EP-EPT	EP	13739583.3	2932512	2932512
SE-11485-WO-PCT	PCT	PCT/EP2013/075649	WO2014/030677	
SE-11485-DE-EPT	DE	13799583.3	2932512	2932512
SE-11485-IT-EPT	IT	13799583.3	2932512	50201700011496
SE-11485-FR-EPT	FR	13799583.3	2932512	2932512
SE-11485-PL-PCT	PL	2015127999		2613696
SE-11485-CN-PCT	CN	201380072932.0	105144308	ZL201360072932.0
SE-11485-IN-PCT	IN	4027/CHENP/2015	4027/CHENP/2015	
SE-11485-US-PCT	US	14 652 266	US-2015-0325341-A1	9,870,847
SE-11485-EP-EPA	EP	EP13199868.9		
SE-11754-IT01	IT	14712289.9		502019000006230
SE-11754-DE01	DE	14712289.9		602014018444.9
SE-11754-US-PCT	US	18 128 354	US-2017-0117713-A1	9,762,066
SE-11754-WO-PCT	PCT	PCT/EP2014/065606	WO2015/144184	
SE-11754-EP-EPT	EP	14712289.9	3123593	3123593
SE-11754-CN-PCT	CN	201480078786.7	CN106483965A	ZL201480078786.7
SE-11754-IN-PCT	IN	201647035817	201647035817 A	
SE-11200-DE-EPT	DE	11749798.2	2744946	2744946
SE-11200-EP-EPT	EP	11749798.2	2744946	2744946
SE-11200-WO-PCT	PCT	PCT/EP2011/064298	WO 2013/026485	
SE-11200-SE-EPT	SE	11749798.2	2744946	2744946
SE-11200-ES-EPT	ES	11749798.2	2744946	2744946
SE-11200-PL-EPT	PL	11749798.2	2744946	2744946
SE-11200-NL-EPT	NL	11749798.2	2744946	2744946
SE-11200-DK-EPT	DK	11749798.2	2744946	2744946
SE-11200-CN-PCT	CN	2011800743862	CN103817716A	ZL2011800742862
SE-11200-GB-EPT	GB	11749798.2	2744946	2744946
SE-11200-NO-EPT	NO	11749798.2	2744946	2744946
SE-11200-FR-EPT	FR	11749798.2	2744946	2744946
SE-11200-FI-EPT	FI	11749798.2	2744946	2744946
SE-11200-BE-EPT	BE	11749798.2	2744946	2744946
SE-11200-US-PCT	US	14 184 322	2014-0199889-A1	9,732,493
SE-11200-US-CNT	US	19 616 544	US-2017-0266195-A1	10,337,181
SE-12058-GB01	GB	15762955.1		3345277
SE-12058-SE01	SE	15762955.1		3345277
SE-12058-NO01	NO	15762955.1		3345277
SE-12058-DE01	DE	15762955.1		60201800032046
SE-12058-FR01	FR	15762955.1		602014029074.4
SE-12058-US01	US	15755 914	US-2018-0278068-A1	10,170,914
SE-12058-EP01	EP	15762955.1	3345277	3345277
SE-12058-CN01	CN	201580082822.1	108292843	
SE-12058-WO-PCT	PCT	PCT/EP2015/069660	WO/2017/036517	
SE-11261-EP-EPT	EP	12707995.2	2820435	2820435
SE-11261-WO-PCT	PCT	PCT/EP2012/083844	WO 2013/127438	
SE-11261-GB-EPT	GB	12707995.2	2820435	2820435
SE-11261-DE-EPT	DE	12707995.2	2820435	80 2012 017 304.1
SE-11261-FR-EPT	FR	12707995.2	2820435	2820435
SE-11261-CN-PCT	CN	201280070760.5	104248522	ZL201280070760.5
SE-11732-GB01	GB	14709612.7		3114745
SE-11732-IT01	IT	14709612.7		60201800032046
SE-11732-DE01	DE	14709612.7		602014029074.4
SE-11732-FR01	FR	14709612.7		3114745
SE-11732-BE01	BE	14709612.7		3114745
SE-11732-WO-PCT	PCT	PCT/EP2014/054494	WO2015/131958	
SE-11732-EP-EPT	EP	14709612.7		3114745
SE-11732-IN-PCT	IN	201547033838	201647033638 A	
SE-11732-US-PCT	US	15/124,061	US-2017-0018829-A1	9,860,453
SE-11732-CN-PCT	CN	201480078020.9	106233557 A	ZL201480078020.9
10676-BR-PCT	BR	P1014501-0	P1014501-0	
10676-EP-EPT	EP	10723146.6	2443719	2443719
10676-DE-EPT	DE	10723146.6	2443719	602013041649.6
10676-GB-EPT	GB	10723146.6	2443719	2443719
10676-FR-EPT	FR	10723146.6	2443719	2443719
10676-RR-PCT	RR	10 2012 7001371		10-1708406
10676-US-PCT	US	131378947	US-2012-0259371-A1	8,830,712
10676-CN-PCT	CN	201080078019.8	CN 102543672A	ZL 201080078019.8
10676-CA-PCT	CA	2,785,484		2,785,484
10676-IN-PCT	IN	9397/CHENP/2011	9397/CHENP/2011	
10676-WO-PCT	PCT	PCT/EP2010/058329	WO2010/146024	
10676-SE-NP	SE	0906830-1		
SE-11476-CN-UM	CN	201220582313.9		ZL201220582313.9
10699-GB01	GB	09783784.3		2486645
10699-DE01	DE	09783784.3		60 2009 050 356
10699-FR01	FR	09783784.3		2486645
10699-WO-PCT	PCT	PCT/EP2009/062966	WO2011/042050	
10699-US-PCT	US	13/560,238	US-2012-0195384-A1	8,484,335
10699-KR-PCT	KR	2012 7008840		1208747
10699-CN-PCT	CN	200980161806.6		ZL200980161806.6
10699-JP-PCT	JP	2012 532464		6176065
10699-EP-EPT	EP	09783784.3	2486645	2486645
10699-IN-PCT	IN	3052/CHENP/2012	3052/CHENP/2012	
PL-110002-US-NP	US	13/455,184	US2012/0281321	US8824109
PL-110002-EP-EPA	EP	EP11460024.0	EP2521156	EP2521156
PL-110002-FR-EPA	FR	EP11460024.0	EP2521156	EP2521156
PL-110002-PL-EPA	PL	EP11460024.0	EP2521156	EP2521156
PL-110002-ES-EPA	ES	EP11460024.0	EP2521156	EP2521156

ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
PL-110002-SE-EPA	SE	EP11460024.0	EP2521156	EP2521156
PL-110002-GB-EPA	GB	EP11460024.0	EP2521156	EP2521156
PL-110002-IT-EPA	IT	EP11460024.0	EP2521156	EP2521156
PL-110002-DE-EPA	DE	EP11460024.0	EP2521156	602011014699.2
SE-11579101	IT	13734435.5		602017000133862
SE-115790E01	DE	13734435.5		602013038155.5
SE-11575-AU-PCT	AU	2013394122		2013394122
SE-11575-US-PCT	US	14/903,582	US-2015-0197277-A1	9,461,472
SE-11575-EP-EPT	EP	13734435.5	3020112	3020112
SE-11575-WO-PCT	PCT	PCT/EP2013/064364	WO2015/003725	
SE-11575-IN-PCT	IN	201647603769	201647603769A	
SE-11575-CN-PCT	CN	201380078089.7	CN 105431991 A	ZL201380078089.7
SE-10947-CN-UM	CN	201120239681.9		ZL201120239681.9
SE-10947-EP-EPA	EP	EP10168597.2	2262310	
SE-11482-BR-PCT	BR	BR112015014196.0	BR112015014196.0	
SE-11482-WO-PCT	PCT	PCT/EP2013/074155	WO2014/095205	
SE-11482-CN-PCT	CN	201380068997.1	104871267	ZL201380068997.1
SE-11482-KR-PCT	KR	2015-7018558		1591235
SE-11482-IN-PCT	IN	3138/CHENP/2015	4138/CHENP/2015	
SE-11482-US-PCT	US	14/662,692	US-2015-0189859	9,553,760
SE-11482-DE-EPA	DE	12198162.5	2747098	2747098
SE-11482-EP-EPA	EP	12198162.5	2747098	2747098
SE-11482-CH-EPA	CH	12198162.5	2747098	2747098
SE-11482-IT-EPA	IT	12198162.5	2747098	2747098
SE-11482-FR-EPA	FR	12198162.5	2747098	2747098
SE-11482-GB-EPA	GB	12198162.5	2747098	2747098
SE-11482-ES-EPA	ES	12198162.5	2747098	2747098
SE-11482-PL-EPA	PL	12198162.5	2747098	2747098
SE-11241-WO-PCT	PCT	PCT/EP2011/089187	WO2013/064176	
SE-11241-EP-EPT	EP	11776495.5	2774235	
SE-11241-CN-PCT	CN	201180074578.7	103891077	
SE-11241-IN-PCT	IN	3978/CHENP/2014		
SE-11241-US-PCT	US	14/595,449	US-2014-0254063-A1	9,007,733
SE-11402-WO-PCT	PCT	PCT/EP2010/073714	WO2011/082657	
SE-11402-DE-EPT	DE	12794299.3	2926449	60 2012 030 831.1
SE-11402-FR-EPT	FR	12794299.3	2926449	2926449
SE-11402-GB-EPT	GB	12794299.3	2926449	2926449
SE-11402-EP-EPT	EP	12794299.3	2926449	2926449
SE-11402-US-PCT	US	14/434,646	US-2015-0295507-A1	9,752,136
SE-11402-CN-PCT	CN	2012800770585	CN104904109A	ZL2012800770585
SE-11805-CN-PCT	CN	201480080362.4	106863537	ZL201480080362.4
SE-11805-WO-PCT	PCT	PCT/EP2014/064242	WO 2015/000786	
SE-11805-EP-EPT	EP	14734514.4	3164876	
10807-EP-EPT	EP	10707011.2	2543124	2543124
10807-WO-PCT	PCT	PCT/EP2010/052737	WO/2011/077151	
10807-FR-EPT	FR	10707011.2	2543124	2543124
10807-SE-EPT	SE	10707011.2	2543124	2543124
10807-GB-EPT	GB	10707011.2	2543124	2543124
10807-DE-EPT	DE	10707011.2	2543124	2543124
10807-US-PCT	US	137582293	US-2013-0016541-A1	8,570,912
US-10023-SW-H-US-CNT	US	19/447,799		
US-10023-SW-H-US-PCT	US	13/830,691	US-2013-0173331-A1	8,606,790
US-10023-SW-H-DE-PCT	DE	11 2011 103 813.2	DE 11 2011 103 813.2	
US-10023-SW-H-CN-PCT	CN	201180051226.9	CN 103180164A	ZL201180051226.9
US-10023-SW-H-WO-PCT	PCT	PCT/US2011/028998	WO 2012/057846	
US-10023-SW-H-SE-PCT	SE	1350843-1		540010
US-10023-SW-H-IN-PCT	IN	1440/KOLNP/2015		
US-10023-SW-H-US-FSP	US	61/408,157		
SE-11223-WO-PCT	PCT	PCT/EP2012/067733	WO2013/037771	
SE-11223-CN-PCT	CN	201280002416.6	CN103210271A	
SE-11223-EP-EPA	EP	EP11180920.8	2568243	2568243
SE-11223-CH-EPA	CH	EP11180920.8	2568243	2568243
SE-11223-DE-EPA	DE	EP11180920.8	2568243	602011003663.7
SE-11223-FR-EPA	FR	EP11180920.8	2568243	2568243
SE-11223-TR-EPA	TR	EP11180920.8	2568243	2568243
SE-11223-IT-EPA	IT	EP11180920.8	2568243	2568243
SE-11223-HR-EPA	HR	EP11180920.8	2568243	2568243
SE-10852-EP-EPT	EP	10723112.8	2593952	2593952
SE-10852-WO-PCT	PCT	PCT/EP2010/067841	WO2011/150975	
SE-10852-DE-EPT	DE	10723112.8	2593952	80 2010 023 167.5
SE-10852-FR-EPT	FR	10723112.8	2593952	2593952
SE-10852-GB-EPT	GB	10723112.8	2593952	2593952
SE-10852-US-PCT	US	13/829,570	US-2013-0215555-A1	8,817,444
SE-10955-CN-UM	CN	201120239684.6		ZL201120239684.6
SE-10955-CN-NP	CN	201110193864.7	CN102315030A	ZL201110193864.7
SE-10955-BR-PCT	BR	BR11201300266-2	BR11201300266-2	
SE-10955-EP-EPT	EP	EP10729875.4	2591483	2591483
SE-10955-WO-PCT	PCT	PCT/EP2010/099676	WO2012/003965	
SE-10955-DE-EPT	DE	EP10729875.4	2591483	2591483
SE-10955-GB-EPT	GB	EP10729875.4	2591483	2591483
SE-10955-KR-PCT	KR	2013-7003082		1487822
SE-10955-IN-PCT	IN	787/CHENP/2013	787/CHENP/2013 A	
10791-CN-PCT	CN	20151123238.6	CN106935342A	
10791-EP-EPT	EP	10784809.5	2507801	2507801
10791-WO-PCT	PCT	EP2010/088722	WO2011/067328	
10791-CN-PCT	CN	201080365833.6	CN 102646531 A	
10791-JP-PCT	JP	2012-541504	2013-513233	
10791-SE-EPT	SE	10784809.5	2507801	2507801
10791-DE-EPT	DE	10784809.5	2507801	2507801

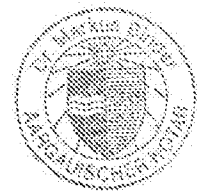
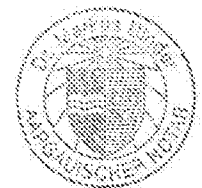




ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10791-FR-EPT	FR	10784809.5	2507801	2507801
10791-GB-EPT	GB	10784809.5	2507801	2507801
10791-PL-EPT	PL	10784809.5	2507801	2507801
10791-US-PCT	US	13487.064	US 2012 0250307	8,717,732
10791-CH-EPT	CH	10784809.5	2507801	2507801
10791-IT-EPT	IT	10784809.5	2507801	2507801
10791-IN-PCT	IN	5794/CHENP/2012	5794/CHENP/2012 A	
10791-US-PSP	US	81266.838		
SE-11249-EP-EPT	EP	11808663-5	2798732	2798732
SE-11249-WO-PCT	PCT	PCT/EP2011/074268	WO/2013/097906	
SE-11249-GB-EPT	GB	11808663-6	2798732	2798732
SE-11249-CN-PCT	CN	201190078027.3	104205807	ZL 201180078027.3
SE-11249-US-PCT	US	14370001	US 2013-0053365-A1	8,013,901
SE-11026-CC-NP	CC	OC 2011-19849		
SE-11026-EP-EPT	EP	10785066.1	2647097	2647097
SE-11026-WO-PCT	PCT	PCT/EP2010/068592	WO/2012/072128	
SE-11026-SE-EPT	SE	10785066.1	2647097	2647097
SE-11026-GB-EPT	GB	10785066.1	2647097	2647097
SE-11026-FR-EPT	FR	10785066.1	2647097	2647097
SE-11026-DE-EPT	DE	10785066.1	2647097	60 2010 018 775.5
SE-11026-CN-PCT	CN	201090070488.6	CN 103238258 A	
SE-11026-US-PCT	US	13907.303	US 2013-0286014-A1	8,907,837
SE-11026-CA-PCT	CA	2,819,566		2,819,566
SE-11026-KX-PCT	MX	MX/a/2013/006161	P166613MX	323,299
SE-11026-IN-PCT	IN	4994/CHENP/2013	4994/CHENP/2013 A	
SE-11026-AU-PCT	AU	2010364708		2010364708
SE-11026-BR-PCT	BR	112013013180-8	112013013180-8	
08943-EP-EPT	EP	06747910.5	1974430	1974430
08943-WO-PCT	PCT	SE2006/00717	2007/064040	
08943-DE-EPT	DE	06747910.5	1974430	60 2006 050 043.2
08943-CN-PCT	CN	200680039734.4	CN 101297449A	ZL 200680039734.4
08943-RU-PCT	RU	2006139811		2387591
08943-BR-PCT	BR	PI0621006-8	PI0621006-8	
08943-US-PCT	US	121161383	US 2008 0315446 A1	7,850,879
08943-IN-PCT	IN	3670/CHENP/2008		277426
08943-ZA-PCT	ZA	200810670		200810670
08943-US-PSP	US	60759562		
97152-US-NP	US	09185.848	8,140,810	8,140,810
97152-FR-EPA	FR	98810949.2	0907084	0907084
97152-EP-EPA	EP	98810949.2	0907084	0907084
97152-DE-NP	DE	19743658.7	19743658	19743658.7-08
08480-WO-PCT	PCT	SE02/51664	2004/026803	
08480-US-PCT	US	10827783		7,245,057
IT-0015-PL-EPA	PL	P335441		
IT-0015-EP-EPA	EP	99201049.6	949638	949638
IT-0015-DE-EPA	DE	99201049.6		69928167.8
IT-0015-IT-EPA	IT	99201049.6		0949638
IT-0015-FR-EPA	FR	99201049.6		0949638
IT-0015-CH-EPA	CH	99201049.6		0949638
IT-0015-ZA-NP	ZA	992573		992573
IT-0015-BR-NP	BR	PI0901050-0		
IT-0015-US-NP	US	09285.756		6,218,828
IT-0015-IT-NP	IT	M/86400791	1299049	1299049
10402-EP-EPT	EP	08875354.6	2368255	2368255
10402-WO-PCT	PCT	PCT/EP2008/066051	WO/2010/057535	
10402-DE-EPT	DE	08875354.6	2368255	2368255
10402-IN-PCT	IN	4354/CHENP/2011		
10402-CN-PCT	CN	200890132079.1	CN 102249554 A	
10402-BR-PCT	BR	PI0823275-0		
10402-KR-PCT	KR	2011-7012287		
10402-US-PCT	US	131114.853	US 2011-0227683-A1	8,116,564
10213-US-PCT	US	12883.883	US 2010 0147566 A1	US 8,164,413
10213-IN-PCT	IN	6389/CHENP/2008		
10213-CN-PCT	CN	200840010867.6	CN 101852815A	ZL 200840010867.6
10213-WO-PCT	PCT	PCT/EP2008/053556	WO/2010/19705	
10213-DE-EPA	DE	07105386.2	1975649	1975649
10213-GB-EPA	GB	07105386.2	1975649	1975649
10213-FR-EPA	FR	07105386.2	1975649	1975649
10213-IT-EPA	IT	07105386.2	1975649	1975649
10213-SE-EPA	SE	07105386.2	1975649	1975649
10213-JT-EPA	JT	07105386.2	1975649	1975649
10213-EP-EPA	EP	07105386.2	1975649	1975649
IT-10513-CN-UM	CN	201120487071E		ZL 201120487071E
IT-10513-EP-EPA	EP	10787072.3	2439765	
097153-WO-PCT	PCT	PCT/EP2011/0280682	WO 2011/011189	
097153-CN-PCT	CN	201180019736.8	102934312	ZL 201180019736.8
097153-EP-EPT	EP	11701083.7	2537222	
097153-IN-PCT	IN	7957/CHENP/2012	7957/CHENP/2012A	
097153-US-NP	US	13708.253	20110202191	8,606,418
CH-11079-CN-NP	CN	201210273480.X	102934122	ZL 201210273480.X
CH-11079-JP-NP	JP	2013.134819	2013-004982	5993216
CH-11079-US-NP	US	13823.184	20130319227A1	8525302
CH-11079-KR-NP	KR	2012-0063300		10-2012-0063300
CH-11079-IN-NP	IN	2327/CHIE/2012	2327/CHIE/2012A	
CH-11079-EP-EPA	EP	11169792.6	2535640	2535640
CH-11079-DE-EPA	DE	11169792.6	2535640	602011002965.B
CH-11079-GB-EPA	GB	11169792.6	2535640	2535640
07968-US-CNT	US	127753.570	20100244093	8450793

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
07/068-IN-PCT	IN	2425/CHENP/2010		
07/068-WO-PCT	PCT	PCT/EP2008/083137	WO/2009/043870	
07/068-EP-EPT	EP	08004998.0	2196847	
07/068-JP-PCT	JP	2010-527440	2010-531266	
07/068-CN-PCT	CN	200860119702.4	101864106	ZL200880118702.4
07/068-EP-EPA	EP	07117817.2	2045844	
CH-12058-US-CNT	US	14577.115	2015/0196072	9,876,663
CH-12058-WO-PCT	PCT	PCT/EP2013/068003	WO/2014/001216	
CH-12058-EP-EPT	EP	13730882.1	2865135	2865135
CH-12058-SE-EPT	SE	13730882.1	2865135	2865135
CH-12058-DE-EPT	DE	13730882.1	2865135	602013005185.2
CH-12058-FR-EPT	FR	13730882.1	2865135	2865135
CH-12058-IN-PCT	IN	9020/CHENP/2014	9020/CHENP/2014A	
CH-12058-CN-PCT	CN	20136032395.7	104386188	
CH-12058-EP-EPA	EP	12172854.7		
SE-16299WGO1	PCT	PCT/EP2018/054261	WO/2018/158122	
SE-16298-EP-EPA	EP	17158768.4	3376073	
SE-16180US01	US	162318.976		
SE-16180KR01	KR	10-2018-7037380		
SE-16180IN01	IN	201847001828	201847001828A	
SE-16180EP01	EP	16790823.3	3468453	
SE-16160CN01	CN	201680386616.6	CN1069313963A	
SE-16160BR01	BR	BR112018074942-0	BR112015074942-0	
SE-16180-WO-PCT	PCT	PCT/EP2018/076857	WO/2018/014982	
FI-12139GB01	GB	13193822.7		2736140
FI-12139DE01	DE	13193822.7		2736140
FI-12139FR01	FR	13193822.7		2736140
FI-12139-CN-NP	CN	201310753596.8	CN103840471A	ZL201310753596.8
FI-12139-EP-EPA	EP	13193822.7	2736140	2736140
FI-12139-BR-NP	BR	BR102013029646-4	BR102013029646-4	
FI-12139-IN-NP	IN	5306/CHE/2013		
FI-12139-FI-NP	FI	20126226	124025	124025
US-0832-US-NP	US	12645.407		6732119
US-0832-US-PSP	US	61741.701		
CH-10087-EP-EPT	EP	11730646.4	2599213	2599213
CH-10087-WO-PCT	PCT	PCT/EP2011/061482	WO/2012/015834	
CH-10087-DE-EPT	DE	11730646.4	2599213	2599213
CH-10087-IT-EPT	IT	11730646.4	2599213	2599213
CH-10087-US-CNT	US	13749.075	20130135908	8687391
CH-10087-CZ-EPT	CZ	11730646.4	2599213	2599213
CH-10087-SB-EPT	SB	11730646.4	2599213	2599213
CH-10087-PL-EPT	PL	11730646.4	2599213	2599213
CH-10087-AT-EPT	AT	11730646.4	2599213	2599213
CH-10087-SI-EPT	SI	11730646.4	2599213	2599213
CH-10087-CH-EPT	CH	11730646.4	2599213	2599213
CH-10087-FR-EPT	FR	11730646.4	2599213	2599213
CH-10087-JP-PCT	JP	2013-531045	2013-530728	5788809
CH-10087-CA-PCT	CA	2.806.151		
CH-10087-IN-PCT	IN	549/CHENP/2013	549/CHENP/2013A	
CH-10087-BR-PCT	BR	1120130020067		
CH-10087-CN-PCT	CN	201160036490.5	100038997	ZL201160036490.5
CH-10087-EP-EPA	EP	10179860.0		
CH-16052US01	US	167179.321	2018/0874144	
CH-16052EP01	EP	17718826.5		
CH-16052CN01	CN	201750327684.6	106076550	
CH-16052-WO-PCT	PCT	PCT/EP2017/058985	WO/2017/196906	
CH-16052-FR-EPA	FR	16187941.0		
CH-15032-KR-NP	KR	2018-0034475		10-1679184
CH-15032-CN-NP	CN	201810442461.3	105129111	ZL201810442461.3
CH-15032-US-NP	US	15078602		5,543,905
CH-15032-JP-NP	JP	2016-056607	2016-181891	6047253
CH-15032-IN-NP	IN	201644009454	201644009454A	
CH-15032GB01	GB	15160264.6		3073530
CH-15032DE01	DE	15160264.6		60 2018 002 479
CH-15032-EP-EPA	EP	15160264.6	3073530	3073530
CH-15120US01	US	150935.738	2018-0219323	10 141 683
CH-15120RU01	RU	2018115197		2676531
CH-15120IN01	IN	201847010281	201847010281	
CH-15120EP01	EP	16775557.8	3353961	
CH-15120CN01	CN	20160065765.2	106028493	
CH-15120CA01	CA	2.996.076		2.996.076
CH-15120BR01	BR	BR112018004077-0	BR112018004077-0	
CH-15120-WO-PCT	PCT	PCT/EP2016/072488	WO/2017/080856	
CH-15120-EP-EPA	EP	15186888.1	3148010	
SE-11021-WO-PCT	PCT	EP2011/073316	WO/2012/099650	
SE-11021-CN-PCT	CN	201160058239.0	CN103262789	ZL201160058239.0
SE-11021-US-PCT	US	13929.063	US-2013-0285771-A1	8,629,743
SE-11021-IN-PCT	IN	5896/CHENP/2013	5896/CHENP/2013.A	
SE-11021-EP-EPA	EP	EP10197279.2	2472550	2472550
SE-11021-FR-EPA	FR	EP10197279.2	2472550	2472550
SE-11021-CH-EPA	CH	EP10197279.2	2472550	2472550
SE-11021-SE-EPA	SE	EP10197279.2	2472550	2472550
SE-11021-DE-EPA	DE	EP10197279.2	2472550	60 2019 008 598.8
SE-11021-IT-EPA	IT	EP10197279.2	2472550	2472550
CH-15122US01	US	15968.302	2018-0247757	
CH-15122KR01	KR	10-2018-7014235		10-1929184
CH-15122EP01	EP	16781720.4	3368903	
CH-15122CN01	CN	201680074783.5	106338995	



*Handwritten signature and initials*

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-15122-WO-PCT	PCT	PCT/EP2016/074037	WO/2017/067798	
CH-15122-EP-EPA	EP	15197558.2	3159904	
CH-15127-IN-NP	IN	98467CHE/2015		
IT-10005-WO-PCT	PCT	PCT/IT2011/000635		
IT-10005-US-PCT	US	13/678.072	US-2013-0133221-A1	
IT-10005-CN-PCT	CN	201180008937.8	CN102811792A	
IT-10005-EP-EPT	EP	11708214.8		
IT-10005-IT-NP	IT	VI2010A600031		
US-13028-OAG-WO-PCT	PCT	PCT/US14/40157	WO/2014/197269	
US-13028-OAG-US-NP	US	13/908.425	US-2014-0358601-A1	9,685,843
09120-EP-EPT	EP	01270779.0	1342096	1342096
09120-WO-PCT	PCT	SE0102772	0248728	
09120-GB-EPT	GB	01270779.0	1342096	1342096
09120-ES-EPT	ES	01270779.0	1342096	1342096
09120-IT-EPT	IT	01270779.0	1342096	1342096
09120-CA-PCT	CA	2431142		2431142
09120-DE-EPT	DE	01270779.0	1342096	60142404 2-09
09120-FR-EPT	FR	01270779.0	1342096	1342096
09120-US-PCT	US	10/450648	2004-0167729	7283913
09120-SE-NP	SE	0004626.8	519943	0004626.8
09121-EP-EPT	EP	01270779.2	1342096	1342096
09121-WO-PCT	PCT	SE0102771	02746725	
09121-GB-EPT	GB	01270779.2	1342096	1342096
09121-ES-EPT	ES	01270779.2	1342096	1342096
09121-CA-PCT	CA	2457316		2457316
09121-DE-EPT	DE	01270779.2	1342096	60140206 5-09
09121-FR-EPT	FR	01270779.2	1342096	1342096
09121-US-PCT	US	10/450895		5824647
09121-SE-NP	SE	0004627.8	519945	0004627.8
09135-US-CN1	US	12491963	20090261071	8546718
09135GB01	GB	07857869.7		2126947
09135DE01	DE	07857869.7	2126947	50 2007 016 641
09135FR01	FR	07857869.7		2126947
09135-WO-PCT	PCT	PCT/EP 2007/064248	2008080908	
09135-CN-PCT	CN	300780048479.4	101579774	ZL200780048479.4
09135-EP-EPT	EP	07857869.7	2126947	2126947
09135-EP-EPA	EP	08405546.2	1839310	
07/031-EP-EPT(2)	EP	08759690.4	2149191	2149191
07/031-WO-PCT(2)	PCT	PCT/EP 2008/086053	WO/2008/143024	
07/031-GB-EPT(2)	GB	08759690.4	2149191	2149191
07/031-DE-EPT(2)	DE	08759690.4	2149191	502008010029.8
07/031-FR-EPT(2)	FR	08759690.4	2149191	2149191
07/031-CH-EPT(2)	CH	08759690.4	2149191	2149191
07/031-AT-EPT(2)	AT	08759690.4	2149191	2149191
07/031-WO-PCT	PCT	PCT/CH 2007/000256		
US-13023-OAG-US-NP	US	13/867.779	US-2014-0317113-A1	9,468,529
CH-15151US01	US	15/987.307	US-2018-030943-A1	
CH-15151JP01	JP	2018-528654	2018-536294	6454447
CH-15151IN01	IN	201847021306	201847021306A	
CH-15151CN01	CN	201680080934.8	106701517	
CH-15151GB01	GB	16798532.4		3198631
CH-15151DE01	DE	16798532.4	3198631	60 2016 001 584.0
CH-15151-EP-EPT	EP	16798532.4	3198631	3198631
CH-15151-WO-PCT	PCT	PCT/EP2016/078426	WO/2017/099376	
CH-15151-EP-EPA	EP	15197559.6		
99/159-US-NP	US	09/817.110		
99/159-EP-EPA02	EP	99810755.1	1069518	1069518
99/159-FR-EPA02	FR	99810755.1	1069518	1069518
99/159-DE-EPA02	DE	99810755.1	1069518	1069518
99/159-AT-EPA02	AT	99810755.1	1069518	99804945 9-09
99/159-GB-EPA02	GB	99810755.1	1069518	1069518
99/159-EP-EPA	EP	99810643.9	1069617	1069518
SE-11381-DE-EPT	DE	12735814.1	2867909	2867909
SE-11381-EP-EPT	EP	12735814.1	2867909	2867909
SE-11381-WO-PCT	PCT	PCT/EP2012/062480	WO/2014/000790	
SE-11381-GB-EPT	GB	12735814.1	2867909	2867909
SE-11381-CN-PCT	CN	2012800743499	CN 104508779 A	ZL2012800743499
SE-11381-FR-EPT	FR	12735814.1	2867909	2867909
SE-11381-US-PCT	US	14/406.328	US-2015-0235784-A1	9,183,998
09878-WO-PCT	PCT	SE2006/006999	WO/2007/027141	
09878-EP-EPT	EP	06784131.2	1920518	
09878-CN-PCT	CN	200680036308.5	CN 101278453A	ZL200680036308.5
09878-US-PCT	US	11/591.325		8,438,480
09878-IN-PCT	IN	1001CHENP/2008		278894
09878-US-PSR	US	60/712125		
SE-12048EP01	EP	15766196.1	3354119	
SE-12048CN01	CN	201580084079.3	CN106141986A	
SE-12048-WO-PCT	PCT	PCT/EP2015/071554	WO/2016/050944	
SE-11915-WO-PCT	PCT	PCT/EP2015/050891	WO/2016/008598	
SE-11915-CN-PCT	CN	201580341946.8	CN106575651A	ZL201580341946.8
SE-11915-GB-PCT	GB	1700990.4	G152543902	
10806-BR-PCT	BR	PI1011777-6		
10806-WO-PCT	PCT	PCT/EP2010/058572	WO/2010/146131	
10806-EP-EPT	EP	10725719.8	2443641	2443641
10806-DE-EPT	DE	10725719.8	2443641	602010021081.8
10806-BG-EPT	BG	10725719.8	2443641	2443641

ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10605-CN-PCT	CN	20108027149.9	CN102460624A	ZL20108027149.9
10605-RU-PCT	RU	2012101612		2544844
10606-KR-PCT	KR	2012-7001496		1517656
10606-EP-EPA	EP	EP09163129.1	2264729	
10660-WO-PCT	PCT	PCT/EP2009032886	WO2010/02668	
10660-MK-PCT	MX	MX/a/2011/008479		306580
10660-AU-PCT	AU	2009342065		2009342065
10660-CN-PCT	CN	200990157984.1	CN102348223A	ZL200990157984.1
10660-US-PCT	US	13/229461	US-2012-0983181-A1	8,503,202
10660-CA-PCT	CA	2,754,960		2,754,960
10660-EP-EPT	EP	09779136.2	2406873	2406873
10660-IN-PCT	IN	7251/CHENP/2011	7251/CHENP/2011A	
10660-FR01	FR	09779136.2		2406873
10660DE01	DE	09779136.2		602009059478.1
10660GB01	GB	09779136.2		2406873
SE-11118-WO-PCT	PCT	PCT/EP2012/098813	WO2012/16368A	
SE-11118-US-PCT	US	14/066,305	US-2014-0076625-A1	8,990,005
SE-11118-CN-PCT	CN	2012E0025557.X	CN 103748841 A	ZL2012E0025557X
SE-11118-ZA-PCT	ZA	2013/06834		2013/06834
SE-11118-KR-PCT	KR	2013-7034598		1547419
SE-11118-BR-PCT	BR	BR11201303098-9	BR11201303098-9	
SE-11118-IN-PCT	IN	9352/CHENP/2013	9352/CHENP/2013 A	
SE-11118GB01	GB	11167797.7		2528071
SE-11118DE01	DE	11167797.7		60201090742.7
SE-11118FR01	FR	11167797.7		2528071
SE-11118-EP-EPA	EP	11167797.7	2528071	2528071
SE-10923-EP-EPT	EP	11725385.2	2596564	2596564
SE-10923-WO-PCT	PCT	PCT/EP2011/088683	WO2012/010363	
SE-10923-GB-EPT	GB	11725385.2	2596564	2596564
SE-10923-FR-EPT	FR	11725385.2	2596564	2596564
SE-10923-DE-EPT	DE	11725385.2	2596564	60 2011 035 617.8
SE-10923-US-PCT	US	13/743,005	US-2013-0126393	8,792,216
SE-10923-CN-PCT	CN	2011E0035583.6	CN 103026572	ZL2011E0035583.6
SE-10923-IN-PCT	IN	1325/CHENP/2013	1325/CHENP/2013 A	
SE-10923-US-PSP	US	617867,852		
SE-12016GB01	GB	16732273.8		3317936
SE-12016DE01	DE	16732273.8		60 2015 021 304.1
SE-12016FR01	FR	16732273.8		3317936
SE-12016US01	US	15/735,714	US-2018-0175622-A1	10,097,002
SE-12016EP01	EP	16732273.8	3317936	3317936
SE-12016CN01	CN	201580081428.3	CN106141041A	
SE-12016-WO-PCT	PCT	PCT/EP2015/064671	WO2015/100694	
SE-11037-EP-EPT	EP	11706272.9	2681572	2681572
SE-11037-WO-PCT	PCT	PCT/EP2011/069232	WO 2012/116767	
SE-11037-ES-EPT	ES	11706272.9	2681572	2681572
SE-11037-RU-PCT	RU	2013144401		2544367
SE-11037-GB-EPT	GB	11706272.9	2681572	2681572
SE-11037-FR-EPT	FR	11706272.9	2681572	2681572
SE-11037-DE-EPT	DE	11706272.9	2681572	2681572
SE-11037-CN-PCT	CN	2011E008923.5	CN 103463564	ZL2011E008923.5
SE-11037-US-PCT	US	14/002,929	US-2013-0335098-A1	9,079,099
SE-11037-IN-PCT	IN	7806/CHENP/2013	7806/CHENP/2013 A	
SE-10933-BR-UM	BR	MU0000956-8	MU0000956-8	
SE-10933-DE-UM	DE	202010005684.5		202010005684.5
SE-10933-CN-UM	CN	201020231142.8		ZL201020231142.8
SE-10933-RU-UM	RU	2010124414	2010124414	103229
SE-10933-KR-UM	KR	2010-0008163		474549
SE-11932DE01	DE	15701811.0		60 2015 017 804.1
SE-11932US01	US	15/642,354	US-2018-0278047-A1	10,122,163
SE-11932EP01	EP	15701811.0	3251189	3251189
SE-11932CN01	CN	201580074879.7	CN107213804A	
SE-11932-WO-PCT	PCT	PCT/EP2015/051828	WO2016/119875	
10577-WO-PCT	PCT	EP2009095323	WO2010/083524	
10577-US-PCT	US	13/187,241	US-2011-0309905	9,827,119
10577-AU-PCT	AU	2009337916		2009337916
10577-ZA-PCT	ZA	2011/04881		201104881
10577-CA-PCT	CA	2,749,175		2,749,175
10577-CN-PCT	CN	200980154893.5	CN102282635A	ZL2009801548935
10577-BR-PCT	BR	P10924080-2	P10924080-2	
10577-IN-PCT	IN	5220/CHENP/2011	5220/CHENP/2011 A	
10577-EP-EPA	EP	09150901.8	2209128	2209128
10577-TR-EPA	TR	09150901.8	2209128	TR2015 06334 14
10577-DE-EPA	DE	09150901.8	2209128	2209128
10577-AT-EPA	AT	09150901.8	2209128	2209128
10775-EP-EPT	EP	10713679.8	2559143	2559143
10775-WO-PCT	PCT	PCT/EP2010/054897	WO2011/127583	
10775-FR-EPT	FR	10713679.8	2559143	2559143
10775-GB-EPT	GB	10713679.8	2559143	2559143
10775-SE-EPT	SE	10713679.8	2559143	2559143
10775-DE-EPT	DE	10713679.8	2559143	2559143
10775-CN-PCT	CN	201080066177.1	102823122	ZL201080066177.1
10775-US-PCT	US	13/641,388	US-2013-0027995-A1	8,364,961
10775-IN-PCT	IN	8685/CHENP/2012	8685/CHENP/2012 A	308163
SE-11700GB01	GB	14762034.8		3192181
SE-11700DE01	DE	14762034.8		60 2014 038 047.5
SE-11700EP-EPT	EP	14762034.8	3192181	3192181
SE-11700-CN-PCT	CN	201480081928.8	CN107078655	
SE-11700-WO-PCT	PCT	PCT/EP2014/089832	WO2015/037668	

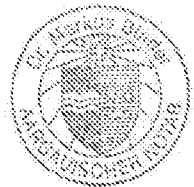
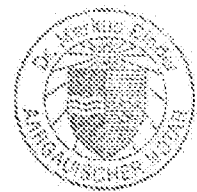


ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11470-AL-PCT	AL	2013361806		2013361806
SE-11470-BR-PCT	BR	BR112015014037-8	BR112015014037-8	
SE-11470-WO-PCT	PCT	PCT/EP2013/076886	WO2014/096399	
SE-11470-CN-PCT	CN	201380067385.7	105328758	ZL201380067385.7
SE-11470-IN-PCT	IN	4252/CHENP/2015	4252/CHENP/2015	
SE-11470-US-PCT	US	14/652.716	US-2015-0332835-A1	
SE-11470-GB01	GB	12156124.5		2747097
SE-11470-TR01	TR	12198124.5		2747097
SE-11470-PL01	PL	12198124.5		2747097
SE-11470-IT01	IT	12198124.5		2747097
SE-11470-HU01	HU	12198124.5		2747097
SE-11470-DE01	DE	12198124.5		602012056779.1
SE-11470-FR01	FR	12198124.5		2747097
SE-11470-AT01	AT	12198124.5		2747097
SE-11470-EP-EPA	EP	12198124.5	2747097	2747097
SE-11101-EP-EPT	EP	11733614.9	2589123	2589123
SE-11101-WO-PCT	PCT	PCT/EP2011/061044	WO2012/001123	
SE-11101-GB-EPT	GB	11733614.9	2589123	2589123
SE-11101-FR-EPT	FR	11733614.9	2589123	2589123
SE-11101-DE-EPT	DE	11733614.9	2589123	602011037093.1
SE-11101-CN-PCT	CN	201180032732.3	CN102059815A	ZL201180032732.3
SE-11101-US-PCT	US	13/807618	US-2013-0156184	8,803,358
SE-11101-IN-PCT	IN	575/CHENP/2013	575/CHENP/2013	
SE-11038-EP-EPT	EP	11705201.9	2678699	2678699
SE-11038-WO-PCT	PCT	PCT/EP2011/082529	WO 2012/113440	
SE-11038-GB-EPT	GB	11705201.9	2678699	2678699
SE-11038-ES-EPT	ES	11705201.9	2678699	2678699
SE-11038-RU-PCT	RU	2013138745		2633096
SE-11038-FR-EPT	FR	11705201.9	2678699	2678699
SE-11038-DE-EPT	DE	11705201.9	2678699	2678699
SE-11038-CN-PCT	CN	2011200685466.4	CN1033143202	ZL2011200685466.4
SE-11038-US-PCT	US	13/972.305	US-2013-0335097-A1	9,019,980
SE-11038-IN-PCT	IN	7449/CHENP/2013	7449/CHENP/2013 A	3017330
10591-WO-PCT	PCT	PCT/EP2008/065976	WO2009/0057532	
10591-CN-PCT	CN	500860132052.7	CN102224669A	ZL200860132052.7
10591-KR-PCT	KR	2011-7011556		1320214
10591-US-PCT	US	13/301194	US-2011-0261669-A1	8,553,435
10591-EP-EPT	EP	08875350.4	2356463	
10591-IN-PCT	IN	3444/CHENP/2011	3444/CHENP/2011	
SE-11826-GB-PCT	GB	1704372.2	362546024	
SE-11826-WO-PCT	PCT	PCT/EP2014/072120	WO2015/058539	
SE-11554-WO-PCT	PCT	PCT/EP2013/098101	WO2014/148721	
SE-11554-US-PCT	US	14/763140	US-2015-0365011-A1	9,461,557
SE-11826-WO-PCT	PCT	PCT/EP2013/070631	WO 2015/049005	
SE-11826-US-PCT	US	15/023.598	US-2016-0219510-A1	9,461,473
SE-11853-WO-PCT	PCT	PCT/EP2012/063663	WO2012/136426	
SE-11853-US-PCT	US	14/046.804	US-2014-0934464-A1	8,983,670
SE-11853-CN-PCT	CN	2012800189621	CN103483161 A	ZL2012800189621
SE-11853-IN-PCT	IN	7798/CHENP/2013	7798/CHENP/2013 A	
SE-11863-BR-PCT	BR	BR112013025518-8	BR112013025518-8	
SE-11863-EP-EPA	EP	11161015.0	2509089	2509089
SE-11863-DE-EPA	DE	11161015.0	2509089	602011032844.1
SE-11863-EG-EPA	EG	11161015.0	2509089	2509089
SE-11376-EP-EPT	EP	12751075.8	2891238	2891238
SE-11376-WO-PCT	PCT	PCT/EP2012/066685	WO 2014/032701	
SE-11376-DE-EPT	DE	12751075.8	2891238	602012027998.2
SE-11376-US-PCT	US	14/417.270	US-2015-0214840-A1	9,677,524
SE-11376-CN-PCT	CN	2012800780993	CN104604111A	ZL2012800780993
IN-09012-WO-PCT	PCT	PCT/EP2010/01085	WO 2010/150059	
IN-09012-CN-PCT	CN	301080038320.6	102648479	ZL201080038320.6
IN-09012-EP-EPT	EP	10727132.2	2446519	
IN-09012-US-PCT	US	13/390712	20120109400	9534488
IN-09012-IN-NP	IN	1802/CHE/2009	Journal No. 08/2012	316903
IN-09012-IN-PSP	IN	1802/CHE/2009		
09616-DE-EPT	DE	05755043.9	1779397	1779397
09616-EP-EPT	EP	05755043.9	1779397	1779397
09616-WO-PCT	PCT	SE2005/001068	2006/084627	
09616-BR-PCT	BR	P10512861-7	P10512861-7	
09616-JP-PCT	JP	2007-519189	2008-505479	
09616-IN-PCT	IN	7540/DEL/NP/06		
09616-EG-EPT	EG	05755043.9	1779397	1779397
09616-US-PCT	US	11/630.768	US-2008-0257703	7,962,142
09616-CN-PCT	CN	200580020585.2	CN1973344A	ZL200580020585.2
09616-UA-PCT	UA	200700934		86425
09616-RU-PCT	RU	2007103345		2345437
09616-KR-PCT	KR	2007-7002306		1242828
09616-SE-NP	SE	0461713.3	527552	0461713.3
SE-11923-SE01	SE	14815689.6		3233631
SE-11923-ES01	ES	14815689.6		3233631
SE-11923-IT01	IT	14815689.6		3233631
SE-11923-DE01	DE	14815689.6		602014049586.9
SE-11923-FR01	FR	14815689.6		3233631
SE-11923-JS01	JS	152937162	US-2017-0345279-A1	10,297,801
SE-11923-IN01	IN	201747024734		
SE-11923-EP01	EP	14815689.6	3233631	3233631
SE-11823-CN01	CN	201480084182.8	CN107111313A	
SE-11823-WO-PCT	PCT	PCT/EP2014/078236	WO 2016/096985	
IN-09016-US-PCT	US	13/420.183	2012239373	8983630

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
IN-09016DEC01	DE	10715345.4		2478380
IN-09016FR01	FR	10715345.4		2478380
IN-09016-WO-PCT	PCT	PCT/IB2010/000582	WO/2011/030190	
IN-09016-CN-PCT	CN	201080360352.8	102713652	ZL201080360352.8
IN-09016-EP-EPT	EP	10715345.4	2478380	2478380
IN-09016-BR-PCT	BR	112012006778-2	BR112012006778	
IN-09016-IN-NP	IN	2273/CHE/2009	Journal No.11/2011	
SE-10855-SA-NP	SA	111320440		3497
SE-10855-AR-NP	AR	20110161602	AR061464A1	
SE-10855-DE01	DE	10720095.2		80 2010 051 812.4
SE-10855-EP-EPT	EP	10720095.2	2569858	2569858
SE-10855-WO-PCT	PCT	PCT/EP2010/056501	WC2011/141058	
SE-10855-CN-PCT	CN	201080066721.2	CN102893807A	ZL 201080066721.2
SE-10855-US-PCT	US	137643.985	US-2013-0070495-A1	8,711,591
10754-SA-NP	SA	110310797		3310
10754-EP-EPT	EP	09740892.6	2494571	2494571
10754-WO-PCT	PCT	PCT/EP2009/054113	WC 2011/050832	
10754-DE-EPT	DE	09740892.6	2494571	80 2009 020 679.6
10754-FR-EPT	FR	09740892.6	2494571	2494571
10754-GB-EPT	GB	09740892.6	2494571	2494571
10754-SE-EPT	SE	09740892.6	2494571	2494571
10754-KR-PCT	KR	2012-7013559		1342333
10754-US-PCT	US	137604.411	US-2012-0234796-A1	8,894,178
10754-CN-PCT	CN	210980103168.1	102658658	ZL 210980103168.1
10754-IN-PCT	IN	4462/CHENP/2012	4462/CHENP/2012A	292874
10770-US-NP	US	127664.346	US-2011-0068811-A1	8,446,107 B2
10770-IN-NP	IN	2699/CHE/2010	2699/CHE/2010	
10770-BR-NP	BR	PI0303588-2		
10770-CN-NP	CN	201010255503.5	CN102023381 A	ZL201010255503.5
10770-EP-EPA	EP	EP09170653.1	2293295	
10578-KR-PCT	KR	2011-7018689		1270813
10578-EP-EPT	EP	09779038.0	2396882	2396882
10578-WO-PCT	PCT	PCT/EP2009/051822	WO 2010/091720	
10578-JP-PCT	JP	2011-548545	2012-517786	
10578-GB-EPT	GB	09779038.0	2396882	2396882
10578-DE-EPT	DE	09779038.0	2396882	2396882
10578-FR-EPT	FR	09779038.0	2396882	2396882
10578-CN-PCT	CN	200980156488.9	CN102308467A	ZL 200980156488.9
10578-US-PCT	US	131445.161	US-2011-0273915-A1	8,400,793
10578-CA-PCT	CA	2,751,492		2,751,492
10578-IN-PCT	IN	5804/CHENP/2011	5804/CHENP/2011A	
10353-EP-EPT	EP	08750133.4	2277258	2277258
10353-WO-PCT	PCT	PCT/EP2008/056612	WO2009/135528	
10353-IT-EPT	IT	08750133.4	2277258	2277258
10353-DE-EPT	DE	08750133.4	2277258	60 2008 020 102.2
10353-GB-EPT	GB	08750133.4	2277258	2277258
10353-SE-EPT	SE	08750133.4	2277258	2277258
10353-FR-EPT	FR	08750133.4	2277258	2277258
10353-US-PCT	US	129981207	US-2011-0103115-A1	8,422,254
10353-KR-PCT	KR	2010-7024941		1473515
10353-CN-PCT	CN	200980129853.8	CN102067430A	ZL 200980129853.8
10353-IN-PCT	IN	7054/CHENP/2010	7054/CHENP/2010	
SE-11777GB01	GB	14734501.1		3164878
SE-11777DE01	DE	14734501.1		60 2014 023 316
SE-11777FR01	FR	14734501.1		3164878
SE-11777-WO-PCT	PCT	PCT/EP2014/064152	WO2015/000774	
SE-11777-EP-EPT	EP	14734501.1	3164878	3164878
SE-10992-EP-EPT	EP	10771157.4	2633597	2633597
SE-10992-WO-PCT	PCT	PCT/EP2010/086538	WO21170356447	
SE-10992-GB-EPT	GB	10771157.4	2633597	2633597
SE-10992-SE-EPT	SE	10771157.4	2633597	2633597
SE-10992-DE-EPT	DE	10771157.4	2633597	80 2010 025 184.5
SE-10992-US-PCT	US	13681.771	US-2013-0229739-A1	9,054,557
SE-10992-CN-PCT	CN	201080069942.5	103181049	ZL201080069942.5
SE-11116-GB-NP	GB	11724241.2		2719067
SE-11116-DE01	DE	11724241.2		60 2011 055 117.5
SE-11116-FR01	FR	11724241.2		2719067
SE-11116-WO-PCT	PCT	PCT/EP2011/056648	WO2012/157835	
SE-11116-BR-PCT	BR	BR112013031674-8		
SE-11116-CN-PCT	CN	2011800723113	CN109850319 A	ZL 2011800723113
SE-11116-CA-PCT	CA	2,838,775		2,838,775
SE-11116-US-PCT	US	14102.108	US-2014-0087804-A1	8,950,380
SE-11116-EP-EPT	EP	11724241.2	2719067	2719067
SE-11116-IN-PCT	IN	100/CHENP/2014	100/CHENP/2014 A	306439
10236-IN-PCT	IN	7213/CHENP/2009		298748
10236-EP-EPT	EP	07730024.2	2156203	2156203
10236-WO-PCT	PCT	EP2007055670	WO2008/148429	
10236-GB-EPT	GB	07730024.2	2156203	2156203
10236-ES-EPT	ES	07730024.2	2156203	2156203
10236-DE-EPT	DE	07730024.2	2156203	2156203
10236-FR-EPT	FR	07730024.2	2156203	2156203
10236-CN-PCT	CN	200780063099 X	CN101886992A	ZL 200780063099 X
10236-US-PCT	US	127833.444	US-2010-0080445 A1	8,095,326
10311GB01	GB	08715100.4		2268137
10311DE01	DE	08715100.4		60200805596.8
10311-BR-PCT	BR	PI0822356-4	PI0822356-4	
10311-WO-PCT	PCT	EP2008053386	WO2009/115124	



O.W.  
**PATENT**  
**REEL: 052916 FRAME: 0174**

ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10311-KR-PCT	KR	2010-7021033		1243515
10311-IL-PCT	RU	2010142807		2440642
10311-ZA-PCT	ZA	2010/06691		2010/06691
10311-CA-PCT	CA	2 718 935		2 718 935
10311-CN-PCT	CN	200880126272.2	CN101978494A	ZL200880126272.2
10311-US-PCT	US	12583 E23	US-2011-0038193-A1	8 319 823 B2
10311-EP-EPT	EP	08718100.4	2266137	2266137
10311-IN-PCT	IN	5902/CHENP/2010	5902/CHENP/2010A	268555
SE-11531GR01	GB	13719449.4		2987229
SE-11531DE01	DE	13719449.4		60 2013 036 850.4
SE-11531FR01	FR	13719449.4		2987229
SE-11531-WO-PCT	PCT	PCT/EP2013/056100	WO2014/16995B	
SE-11531-US-PCT	US	147780.810	US-2015-0058710	9 473 014
SE-11531-JP-PCT	JP	2015-508019		5930567
SE-11531-EP-EPT	EP	13719449.4	2987229	2987229
SE-11531-CN-PCT	CN	201380175103.4	105324924	ZL201350075103.4
SE-11826DE01	DE	14742190.4		602014632264.8
SE-11826-EP-EPT	EP	14742190.4	3170249	3170249
SE-11826-US-PCT	US	19326.136	US-2017-0201088-A1	9 800 048
SE-11826-WO-PCT	PCT	PCT/EP2014/065300	WO2014/068515	
SE-11826-CN-PCT	CN	201480080607.3	108489231A	ZL201480080607.3
SE-11733-JP-PCT	JP	2015-567565	2017-518722	6363734
SE-11733-CN-PCT	CN	201480078823.4	CN107078113	ZL201480078823.4
SE-11733-WO-PCT	PCT	PCT/EP2014/059872	WO2015/172827	
SE-11733-EP-EPT	EP	14725974.1	3145644	
SE-11733-US-PCT	US	15308.142	US-2017-0064229-A1	9 774 106
SE-10986-EP-EPT	EP	10783731.8	2628230	2628230
SE-10986-WO-PCT	PCT	PCT/EP2010/065538	WO2012/048752	
SE-10986-SE-EPT	SE	10783731.5	2628230	2628230
SE-10986-DE-EPT	DE	10783731.8	2628230	60 2010 021 934.3
SE-10986-FR-EPT	FR	10783731.8	2628230	2628230
SE-10986-GB-EPT	GB	10783731.8	2628230	2628230
SE-10986-NO-EPT	NO	10783731.5	2628230	2628230
SE-10986-US-PCT	US	13879.047	US-2013-0195116-A1	8 718 086
SE-10986-CN-PCT	CN	201080088603.7	103190053	ZL201080088603.7
SE-11078-EP-EPT	EP	11738409.9	2724352	2724352
SE-11078-WO-PCT	PCT	PCT/EP2011/060718	WO2013/006498	
SE-11078-GB-EPT	GB	11738409.9	2724352	2724352
SE-11078-DE-EPT	DE	11738409.9	2724352	60 2011 013 343.8
SE-11078-FR-EPT	FR	11738409.9	2724352	2724352
SE-11078-CN-PCT	CN	201180071870.2	103625704	ZL201180071870.2
SE-11078-KR-PCT	KR	2013-7034632		1436277
SE-11078-US-PCT	US	147126886		8 817 445
10248G001	SE	08759511.2		2160829
10248SE01	SE	08759511.2		2160829
10248NO01	NO	08759511.2		2160829
10248IT01	IT	08759511.2		503017000110466
10248DE01	DE	08759511.2		60 2008 051 081
10248FR01	FR	08759511.2		2160829
10248DK01	DK	08759511.2		2160829
10248-IN-PCT	IN	5708/CHENP/2008		
10248-WO-PCT	PCT	PCT/EP2008/085796	WO2008/138911	
10248-US-PCT	US	12600.328	US-2010-0137633-A1	US 8 305 782
10248-CN-PCT	CN	200880000712.6	CN101542885A	ZL200880000712.6
10248-ZA-PCT	ZA	2008/07392		2009/07392
10248-HK-MP	HK	10102642.6	1134718A	HK1134718B
10248-EP-EPT	EP	08759511.2	2160829	2160829
10248-BR-PCT	BR	PI0810629-0	PI0810629-0	PI0810629-0
10248-US-PSP	US	80904414		
SE-12049US01	US	157760.088	US-2018-0226862-A1	10 084 371
SE-12049EP01	EP	15767135.5	3393861	
SE-12049CN01	CN	201580063542.4	CN108432107A	
SE-12049-WO-PCT	PCT	PCT/EP2015/071558	WO2017/060346	
SE-11132-EP-EPA	EP	EP11168340.5	2530604	
SE-12015GB01	GB	15723229.9		3298872
SE-12015DE01	DE	15723229.9		60 2015 033 481.7
SE-12015FR01	FR	15723229.9		3298872
SE-12015US01	US	15988.908	US-2018-0106109-A1	9 973 004
SE-12015IN01	IN	201747640747	201747640747A	
SE-12015EP01	EP	15723229.9	3298872	3298872
SE-12015CN01	CN	201580060258.X	CN107743573A	
SE-12015-WO-PCT	PCT	PCT/EP2015/060934	WO2016/184496	
SE-11132-EP-EPT	EP	11727444.9	2724438	2724438
SE-11132-WO-PCT	PCT	PCT/EP2011/060496	WO2012/175130	
SE-11132-CH-EPT	CH	11727444.9	2724438	2724438
SE-11132-IT-EPT	IT	11727444.9	2724438	2724438
SE-11132-DE-EPT	DE	11727444.9	2724438	2724438
SE-11132-FI-EPT	FI	11727444.9	2724438	2724438
SE-11132-CN-PCT	CN	2011800717610	CN103850282A	ZL2011800717610
SE-11132-GB-EPT	GB	11727444.9	2724438	2724438
SE-11132-ES-EPT	ES	11727444.9	2724438	2724438
SE-11132-US-PCT	US	14137.082	US-2014-0114495-A1	9 613 650
SE-11132-CA-PCT	CA	2 039 813		2 039 813
SE-11132-IN-PCT	IN	6218/CHENP/2013	9218/CHENP/2013.A	
SE-10872-EP-EPT	EP	10719595.0	2569642	2569642
SE-10872-WO-PCT	PCT	PCT/EP2010/088464	WO2011/174165	
SE-10872-GB-EPT	GB	10719595.0	2569642	2569642
SE-10872-SE-EPT	SE	10719595.0	2569642	2569642

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-10872-ES-EPT	ES	10719595.0	2569842	2569842
SE-10872-NL-EPT	NL	10719595.0	2569842	2569842
SE-10872-FR-EPT	FR	10719595.0	2569842	2569842
SE-10872-IT-EPT	IT	10719595.0	2569842	2569842
SE-10872-DE-EPT	DE	10719595.0	2569842	60 2010 017 486.4
SE-10872-CA-PCT	CA	2.798.651		2.798.651
SE-10872-US-PCT	US	13687264	US-2013-008088-A1	8.630.638
SE-10872-CN-PCT	CN	201080066891.5	102884702	ZL 201080066891.5
SE-10872-IN-PCT	IN	10235/CHENP/2012	10235/CHENP/2012 A	314875
SE-10873-EP-EPT	EP	10719941.6	2569793	2569793
SE-10873-WO-PCT	PCT	PCT/EP2010/056472	WO2011/141054	
SE-10873-GB-EPT	GB	10719941.6	2569793	2569793
SE-10873-ES-EPT	ES	10719941.6	2569793	2569793
SE-10873-NO-EPT	NO	10719941.6	2569793	2569793
SE-10873-IT-EPT	IT	10719941.6	2569793	2569793
SE-10873-DE-EPT	DE	10719941.6	2569793	60 2010 017 497.2
SE-10873-FR-EPT	FR	10719941.6	2569793	2569793
SE-10873-NL-EPT	NL	10719941.6	2569793	2569793
SE-10873-SE-EPT	SE	10719941.6	2569793	2569793
SE-10873-CA-PCT	CA	2.798.652		2.798.652
SE-10873-CN-PCT	CN	201080066897.9	102870191	ZL 201080066897.9
SE-10873-US-PCT	US	13643.945	US-2013-0038975-A1	9.208.379
SE-10873-IN-PCT	IN	10235/CHENP/2012	10235/CHENP/2012 A	
SE-11196-CN-LM	CN	201220546840.4		ZL 201220546840.4
SE-11196-CN-NP	CN	201310415415.6	CN103166819A	ZL 201310415415.6
SE-11196-DE-EPA	DE	11185882.5	2584576	2584576
SE-11196-EP-EPA	EP	11185882.5	2584576	2584576
SE-11196-BG-EPA	BG	11185882.5	2584576	2584576
10401-WO-PCT	PCT	PCT/EP2009/065764	WO2010/066330	
10401-ZA-PCT	ZA	2011/03649		2011/03649
10401-US-PCT	US	13163.006	US20110227607A1	8.198.967
10401-CA-PCT	CA	2.744.290		2.744.290
10401-BR-PCT	BR	P10023295-4	P10023295-4	
10401-CN-PCT	CN	200880132132.2	CN102227787A	ZL 200880132132.2
10401-IN-PCT	IN	4528/CHENP/2011	4528/CHENP/2011	
SE-11146-DE-EPT	DE	11729415.7	2730023	2730023
SE-11146-EP-EPT	EP	11729415.7	2730023	2730023
SE-11146-WO-PCT	PCT	PCT/EP2011/061188	WO2013/04285	
SE-11146-RU-PCT	RU	2014103627		2583964
SE-11146-CN-PCT	CN	2011500719230	CN103782509A	ZL 2011500719230
SE-11146-FR-EPT	FR	11729415.7	2730023	2730023
SE-11146-US-PCT	US	14/147.017	US-2014-0117912	8.623.307
SE-11146-IN-PCT	IN	9058/CHENP/2013	9058/CHENP/2013 A	
SE-11439-WO-PCT	PCT	PCT/EP2012/074722	WO2014/096427	
SE-11439-EP-EPT	EP	12769955.3	2929562	
SE-11439-CN-PCT	CN	201280077528.9	104981901	ZL 201280077528.9
SE-11439-US-PCT	US	14/442.048	US-2015-0329264-A1	9.984.953
SE-11439-JP-PCT	JP	2015-045677	2016-500474	5125667
10746-CN-LM	CN	200920153635.7	200920153635.7	200920153635.7
10288-IN-PCT	IN	1190/CHENP/2010		392308
10288-GB-EPT	GB	07803255.4	2183648	2183648
10288-WO-PCT	PCT	EP2007/059293	WO2009/030275	
10288-US-PCT	US	12/876.754	US-2010-0376098-A1	8.345.457 B2
10288-CN-PCT	CN	200780109507.2	CN101803165A	ZL 200780109507.2
10288-EP-EPT	EP	07803255.4	2183648	2183648
10320-IN-PCT	IN	4563/CHENP/2010		388191
10320-WO-PCT	PCT	EP2009/060866	WO2009/092747	
10320-JP-PCT	JP	2010-543491	2011-510508	
10320-RU-PCT	RU	2010116342	2010135342	
10320-BR-PCT	BR	P10008225-4		
10320-CA-PCT	CA	2711380		
10320-US-PCT	US	12/828.863	US-2010-0263623-A1	8.154.639
10320-CN-PCT	CN	200880101355.7	CN101896981	ZL 200880101355.7
10320-EP-EPA	EP	EP08100867.4	2083427	2083427
10320-SE-EPA	SE	EP08100867.4	2083427	2083427
10320-IT-EPA	IT	EP08100867.4	2083427	2083427
10320-CH-EPA	CH	EP08100867.4	2083427	2083427
10320-DE-EPA	DE	EP08100867.4	2083427	60 2008 083 661.8
10320-FR-EPA	FR	EP08100867.4	2083427	2083427
10320-GB-EPA	GB	EP08100867.4	2083427	2083427
SE-11789-GB01	GB	14718409.7		3132516
SE-11789-IT01	IT	14718409.7		5020180008127258
SE-11789-FR01	FR	14718409.7		60 2014 026 947.8
SE-11789-RD01	RD	14718409.7		3132516
SE-11789-EP-EPT	EP	14718409.7	3132516	3132516
SE-11789-WO-PCT	PCT	PCT/EP2014/057885	WO2015/158386	
SE-11789-US-PCT	US	15/934.747	US-2017-0046800-A1	8.673.628
SE-11789-IN-PCT	IN	201647038887	201647038887 A	
SE-11789-CN-PCT	CN	201480078030.2	106463954A	ZL 2014800780302
SE-11931-GB01	GB	14828035.7		3238315
SE-11931-DE01	DE	14828035.7		60 2014 027 366.1
SE-11931-FR01	FR	14828035.7		3238315
SE-11931-EP-EPT	EP	14828035.7	3238315	3238315
SE-11931-WO-PCT	PCT	PCT/EP2014/079067	WO2016/101985	
SE-11931-JP-PCT	JP	2016-533419	2016-534093	6293379
SE-11931-CN-PCT	CN	201480084386.4	CN107112823A	
SE-11931-US-PCT	US	15/632.386	US-2017-0036654-A1	
SE-11931-IN-PCT	IN	201747621525		

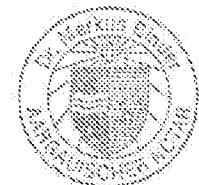
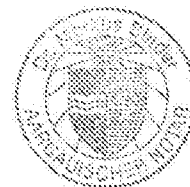




ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10310-WO-PCT	PCT	EP2108100812	WO2009/062436	
10310-EP-EPT	EP	08708018.4	2235816	
10310-KR-PCT	KR	2010-7016307		1180108
10310-CA-PCT	CA	2710147		2710147
10310-IN-PCT	IN	4425/CHENP/2010		
10310-RU-PCT	RU	2010-134856/07		2449480
10310-CN-PCT	CN	200880125081.0	CN1011971477A	ZL200880125081.0
10310-US-PCT	US	12663619	US-2011-0260546-A1	8,716,893
SE-11080-WO-PCT	PCT	PCT/EP2011/063746	WO2012/123015	
SE-11080-CN-PCT	CN	201180069187.8	103403991	ZL201180069187.8
SE-11080-US-PCT	US	14004.043	US-2014-0002943-A1	8,112,347
SE-11080-EP-EPT	EP	11707869.1	3684268	
SE-11080-FR01	FR	11707869.1		
SE-11080-DE01	DE	11707869.1		
SE-11080-GB01	GB	11707869.1		
10626-EP-EPT	EP	09779349.1	3422417	2422417
10626-WO-PCT	PCT	EP2009/054971	WO2010/121660	
10626-RU-PCT	RU	2011147729		2486201
10626-DE-EPT	DE	09779349.1	2422417	60 2009 040 997.2
10626-FR-EPT	FR	09779349.1	2422417	2422417
10626-US-PCT	US	13280.128	US-2012-0399239-A1	8,472,156
10626-CN-PCT	CN	200980188891.0	CN102414848A	ZL200980188891.0
10626-IN-PCT	IN	8574/CHENP/2011	8574/CHENP/2011 A	364257
SE-10955-CN-UM	CN	201120239684.2		ZL20110239684.2
SE-10955-CN-NP	CN	201110193915.5	CN103318029A	ZL201110193915.5
SE-10955-EP-EPT	EP	EP16731730.7	2591484	2591484
SE-10955-WO-PCT	PCT	PCT/EP2010/059878	WO2010/200864	
SE-10955-GB-EPT	GB	EP16731730.7	2591484	2591484
SE-10955-DE-EPT	DE	EP16731730.7	2591484	802010024841.8
SE-10955-KR-PCT	KR	2013-7003045		1455916
SE-11092-GB-NP	GB	GC 2012-21279		
SE-11092-DE-EPT	DE	11724239.6	2719045	2719045
SE-11092-EP-EPT	EP	11724239.6	2719045	2719045
SE-11092-WO-PCT	PCT	PCT/EP2011/099646	WO2012/167834	
SE-11092-AU-PCT	AU	2011370316		3011370316
SE-11092-GB-EPT	GB	11724239.6	2719045	2719045
SE-11092-FR-EPT	FR	11724239.6	2719045	2719045
SE-11092-SE-EPT	SE	11724239.6	2719045	2719045
SE-11092-CA-PCT	CA	2,838,880		2,838,880
SE-11092-CN-PCT	CN	2011800710541	CN103597692A	ZL2011800710541
SE-11092-US-PCT	US	14090.372	US-2014-0064877 A1	8,848,403
SE-11092-IN-PCT	IN	8406/CHENP/2013	8406/CHENP/2013 A	
10632-EP-EPT	EP	09779419.2	2427959	2427959
10632-WO-PCT	PCT	PCT/EP2009/060524	WO2010/127694	
10632-MX-PCT	MX	MX/a/2011/011456		307970
10632-AU-PCT	AU	2009945683		2009945683
10632-GB-EPT	GB	09779419.2	2427959	2427959
10632-DE-EPT	DE	09779419.2	2427959	2427959
10632-FR-EPT	FR	09779419.2	2427959	2427959
10632-CA-PCT	CA	2,759,818		2,759,818
10632-DE-EPT	DE	09779419.2	2427959	60 2009 012 710.1
10632-US-PCT	US	13290.682	US-2012-0049837-A1	8,188,726
10632-CN-PCT	CN	200986159131.1	CN103414976A	ZL200986159131.1
10632-IN-PCT	IN	8954/CHENP/2011	8954/CHENP/2011 A	
SE-11587-GB-NP	GB	GC2014-27324		
SE-11587-EP-EPT	EP	13740244.2	3022819	3022819
SE-11587-WO-PCT	PCT	PCT/EP2013/065296	WO2013/007330	
SE-11587-AU-PCT	AU	2013384608		
SE-11587-BR-PCT	BR	112018000804-7		
SE-11587-MX-PCT	MX	MX/a/2013/000618		
SE-11587-DE-EPT	DE	13740244.2	3022819	602013014117.7
SE-11587-GB-EPT	GB	13740244.2	3022819	3022819
SE-11587-SE-EPT	SE	13740244.2	3022819	3022819
SE-11587-FR-EPT	FR	13740244.2	3022819	3022819
SE-11587-CA-PCT	CA	2,918,896		2,918,896
SE-11587-US-PCT	US	14,963,246	US-2016-0149481	9,866,109
SE-11587-IN-PCT	IN	301547005144	201647005144A	
SE-11587-CN-PCT	CN	201390076329.3	CN 105453393 A	ZL201390076329.3
SE-11094-EP-EPT	EP	11728261.6	2724453	2724453
SE-11094-WO-PCT	PCT	PCT/EP2011/080721	WO 2013/000600	
SE-11094-GB-EPT	GB	11728261.6	2724453	2724453
SE-11094-DE-EPT	DE	11728261.6	2724453	2724453
SE-11094-US-PCT	US	14128627		8,767,420
SE-11094-CN-PCT	CN	201180071874.0	103628206	ZL201180071874.0
SE-10878-EP-EPT	EP	10725806.7	2589127	2589127
SE-10878-WO-PCT	PCT	PCT/EP2010/069308	WO2012/002648	
SE-10878-GB-EPT	GB	10725806.7	2589127	2589127
SE-10878-SE-EPT	SE	10725806.7	2589127	2589127
SE-10878-FR-EPT	FR	10725806.7	2589127	2589127
SE-10878-DE-EPT	DE	10725806.7	2589127	60 2010 017 004.7
SE-10878-CN-PCT	CN	201080067899.4	CN102596110A	ZL201080067899.4
SE-10878-US-PCT	US	13,807,650	US-2015-0334887	8,736,112
10825GB01	GB	10710319.4		2567455
10825DE01	DE	10710319.4		2567455
10825FR01	FR	10710319.4		60 2010 043 274
10825WO-PCT	PCT	PCT/EP2010/063784	WO2011/118816	
10825KR-PCT	KR	2012-7027524		1377319

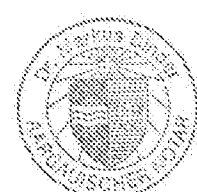
ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10825-BR-PCT	BR	BR112012023820-5	BR112012023820-5	
10825-CA-PCT	CA	2 793 475		2 793 475
10825-US-PCT	US	13625 621	US 2013-0026841-A1	8 636 576
10825-CN-PCT	CN	201080086691.3	CN102835018A	ZL 201080086691.3
10825-EP-EPT	EP	10710319.A	2567455	2567455
10825-IN-PCT	IN	8896/CHEMP/2012	8896/CHEMP/2012A	306703
10825-AU-PCT	AU	2010349377		2010349377
SE-11414-WO-PCT	PCT	PCT/EP2012/069536	WO 2014/050174	
SE-11414-US-PCT	US	14/433 294	US 2015-023975-A1	9,316,571
SE-11919-WO-PCT	PCT	PCT/EP2014/060228	WO 2014/124781	
SE-11919-US-PCT	US	14/762 178	US 2015-0372612-A1	9,479,076
SE-11919-CN-PCT	CN	20148009012.9	135122624	ZL20148009012.9
SE-11919-EP-EPA	EP	13155171.5	2768133	2768133
SE-11919-GB-EPA	GB	13155171.5	2768133	2768133
SE-11919-DE-EPA	DE	13155171.5	2768133	60 2013 003 697 7
SE-11919-FR-EPA	FR	13155171.5	2768133	2768133
10879-EP-EPT	EP	09779838.3	2443717	2443717
10879-WO-PCT	PCT	EP2009/067827	WO2010/145708	
10879-ES-EPT	ES	09779838.3	2443717	2443717
10879-MX-PCT	MX	MX/a/2011/013818		308496
10879-AU-PCT	AU	2009348270		2009348270
10879-GB-EPT	GB	09779838.3	2443717	2443717
10879-CA-PCT	CA	2 763 943		2 763 943
10879-SE-EPT	SE	09779838.3	2443717	2443717
10879-IT-EPT	IT	09779838.3	2443717	2443717
10879-FR-EPT	FR	09779838.3	2443717	2443717
10879-DE-EPT	DE	09779838.3	2443717	60 2009 020 537 4
10879-CN-PCT	CN	200980159952.5	CN102480886A	ZL200980159952.5
10879-US-PCT	US	13/326,114	US 2012-0081059	8,415,995 B2
10879-IN-PCT	IN	465/CHEMP/2012	465/CHEMP/2012 A	301781
SE-11998-GB01	GB	15724309.8		3304668
SE-11998-DE01	DE	15724309.8		602015025817.7
SE-11998-FR01	FR	15724309.8		3304668
SE-11998-US01	US	15/874 390	US 2018-0145505-A1	
SE-11998-EP01	EP	15724309.8	3304668	3304668
SE-11998-CN01	CN	201580080394.7	CN107743675A	ZL 201580080394.7
SE-11998-WO-PCT	PCT	PCT/EP2015/061587	WO2016/188558	
SE-11627-WO-PCT	PCT	PCT/EP2013/068166	WO2015/032421	
SE-11627-US-PCT	US	14/615 343	US 2016-0211761-A1	9,481,555
SE-11627-GB-PCT	GB	1602941.5	GB2532900	
SE-11154-EP-EPT	EP	11728584.7	2730016	2730016
SE-11154-WO-PCT	PCT	PCT/EP2011/081172	WO2013/004282	
SE-11154-GB-EPT	GB	11728584.7	2730016	2730016
SE-11154-US-PCT	US	14/130 862	US 2014-0340104-A1	9,019,732
SE-11154-CN-PCT	CN	201189072973.6	103828211	ZL 201189072973.6
SE-11484-WO-PCT	PCT	PCT/EP2013/081027	WO2014/111164	
SE-11484-EP-EPT	EP	13701599.5	2848484	
SE-11484-US-PCT	US	14/683,721	US 2015-0357905	9,718,425
SE-11484-CN-PCT	CN	201380071072.9	106181053	ZL 201380071072.9
10395-WO-PCT	PCT	PCT/EP2009/063150	2009/132693	
10395-JP-PCT	JP	2011-306530	2011-320254	
10395-CN-PCT	CN	200980114543.4	CN 102017930 A	200980114543.4
10395-LA-PCT	LA	201014146		89364
10395-US-PCT	US	12/914,718	US 2011-0993216-A1	9,026,374
10395-KR-PCT	KR	2010-7026351		1474052
10395-RU-PCT	RU	2010148414		2446397
10395-IN-PCT	IN	7528/CHEMP/2010	7528/CHEMP/2010	311542
10395-BR-PCT	BR	P-0911520-5	P09011520-5	
10395-ES-EPA	ES	EP08155250.7	2113929	2113929
10395-TR-EPA	TR	EP08155250.7	2113929	2113929
10395-EP-EPA	EP	EP08155250.7	2113929	2113929
10395-GB-EPA	GB	EP08155250.7	2113929	2113929
10395-FR-EPA	FR	EP08155250.7	2113929	2113929
10395-DE-EPA	DE	EP08155250.7	2113929	602008034101.8
10395-BG-EPA	BG	EP08155250.7	2113929	2113929
SE-11980-Q201	US	15/569 906	US 2018-0106849-A1	10,120,612
SE-11980-CN01	CN	201580079713.4	CN107536821A	
SE-11980-WO-PCT	PCT	PCT/EP2015/059897	WO2016177407	
SE-11345-CN-UM	CN	201220330558.7		ZL 201220330558.7
10764-BR-PCT	BR	BR112012010522-1	BR112012010522-1	
10764-CA-PCT	CA	2 779 548		2 779 548
10764-WO-PCT	PCT	EP2010/066367	WO2011/054728	
10764-JP-PCT	JP	2012-637346	2013-510398	
10764-CN-PCT	CN	201080056498.8	CN 10265551A	ZL 201080056498.8
10764-US-PCT	US	13/463 324	US 2012-0228103-A1	8 618 430
10764-MX-PCT	MX	MX/a/2012/005140	MX/a/2012/005140	315386
10764-IN-PCT	IN	4706/CHEMP/2012	4706/CHEMP/2012	
10764-IT-EPA	IT	EP09174919.2	2317529	503017000076104
10764-CH-EPA	CH	EP09174919.2	2317529	2317529
10764-SE-EPA	SE	EP09174919.2	2317529	2317529
10764-DE-EPA	DE	EP09174919.2	2317529	602008045614.1
10764-FR-EPA	FR	EP09174919.2	2317529	2317529
10764-TR-EPA	TR	EP09174919.2	2317529	2017/10039
10764-GB-EPA	GB	EP09174919.2	2317529	2317529
10764-EP-EPA	EP	EP09174919.2	2317529	2317529
SE-10899-DE01	DE	EP 11729319.1		60 2011 053 404.1
SE-10899-BR-PCT	BR	BR112013005495.9		
SE-10899-WO-PCT	PCT	PCT/EP2011/081375	WO2012/004289	



*D.W.*  
*PR*

ABSI Patent-Aktenzeichen ABSI Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-10896-ZA-PCT	ZA	2012/09600		201209600
SE-10896-US-PCT	US	13/736.738	US-2012-0120856-A1	9.187.731
SE-10896-CN-PCT	CN	201180033780.4	CN 102585686 A	ZL 201180033780.4
SE-10896-KR-PCT	KR	2013-7003485		1465913
SE-10896-EP-EPT	EP	EP11728319.1	2591481	2591481
SE-10896-IN-PCT	IN	869/CHENP/2013	869/CHENP/2013 A	
SE-10896-US-PFP	US	81632.662		
SE-11056-CN-NP	CN	201510071374.8	CN 103510952	ZL 201510071374.8
SE-11199-EP-EPA	EP	12158241.5	2637185	2637185
SE-11199-DE-EPA	DE	12158241.5	2637185	642012000796.9
SE-11199-BG-EPA	BG	12158241.5	2637185	2637185
SE-11280-DE-UM	DE	202012100028.7		302012100028.7
SE-11280-CN-UM	CN	201120504619.8		ZL 201120504619.8
SE-11231-DE-EPT	DE	11779716.7	2777115	2777115
SE-11231-EP-EPT	EP	11779716.7	2777115	2777115
SE-11231-WO-PCT	PCT	PCT/EP2011/089943	WO 2013/088046	
SE-11231-GB-EPT	GB	11779716.7	2777115	2777115
SE-11231-CN-PCT	CN	201180076235.3	104202544	ZL 201180076235.3
SE-11231-FR-EPT	FR	11779716.7	2777115	2777115
SE-11231-US-PCT	US	14/357.310	US-2014-0313641-A1	9.090.823
SE-11243-EP-EPT	EP	11784661.8	2780998	2780998
SE-11243-WO-PCT	PCT	PCT/EP2011/021291	WC12013071974	
SE-11243-DE-EPT	DE	11784661.8	2780998	602011026823.7
SE-11243-FR-EPT	FR	11784661.8	2780998	2780998
SE-11193-CN-UM	CN	201120399083.8		ZL 201120399083.8
SE-11193-DE-UM	DE	302011051561.3	202011051561.3	202011051561.3
SE-10835-EP-EPA	EP	10154407.0	2362407	2362407
SE-10835-CN-EPA	CH	10154407.0	2362407	2362407
SE-10835-IT-EPA	IT	10154407.0	2362407	2362407
SE-10835-DE-EPA	DE	10154407.0	2362407	2362407
SE-10835-FR-EPA	FR	10154407.0	2362407	2362407
10768-US-NP	US	12/864.273	US-2011-0101999-A1	8.917.102
10768-BR-NP	BR	PI1003527.3		
10768-IN-NP	IN	2760/CHE/2010	2760/CHE/2010	
10768-CN-NP	CN	201010265489.9	CN102523260A	ZL 201010265489.9
10768-EP-EPA	EP	EP09170849.9	2739254	
SE-11957-US-01	US	15/855.884	US-2018-0054060-A1	10.181.726
SE-11957-EP-01	EP	15709145.9	3369089	
SE-11957-WO-PCT	PCT	PCT/EP2015/054894	WO/2016/141949	
SE-11048-GB-01	GB	11708252.1		2681822
SE-11048-CH-01	CH	11708252.1		2681822
SE-11048-SE-01	SE	11708252.1		2681822
SE-11048-ES-01	ES	11708252.1		2681822
SE-11048-IT-01	IT	11708252.1		2681822
SE-11048-DE-01	DE	11708252.1		602011060174.1
SE-11048-FR-01	FR	11708252.1		2681822
SE-11048-RU-01	RU	11708252.1		2681822
SE-11048-WO-PCT	PCT	PCT/EP2011/053158	WO 2012/116748	
SE-11048-RU-PCT	RU	2013144397	2013144397A	2683970
SE-11048-US-PCT	US	14/002.905	US-2014-1002944-A1	8.902.558
SE-11048-CN-PCT	CN	201180068922.0	CN 103403989	ZL 201180068922.0
SE-11048-EP-EPT	EP	11708252.1	2681822	2681822
SE-11048-IN-PCT	IN	7801/CHENP/2013	7801/CHENP/2013A	
SE-11496-WO-PCT	PCT	PCT/EP2014/069805	WO 2014/134771	
SE-11496-CN-PCT	CN	201490021544.9	105306703	ZL 201490021544.9
SE-11496-RU-01	RU	EP13158347.1		TR2017 20475 T4
SE-11496-FR-01	DE	EP13158347.1		60 2013 027 039.2
SE-11496-BG-01	BG	EP13158347.1		2767996
SE-11496-EP-EPA	EP	EP13158347.1	2767996	2767996
10266-IN-PCT	IN	423/CHENP/2010		
10266-EP-EPT	EP	07787807.2	2174396	2174396
10266-WO-PCT	PCT	EP2007/067564	WO2008/012809	
10266-BR-PCT	BR	PI0721875-3	PI0721875-3	
10266-RU-PCT	RU	2010105015		2425437
10266-FR-EPT	FR	07787807.2	2174396	2174396
10266-US-PCT	US	12/892.074	US-2010-0148319	8.381.008
10266-DE-EPT	DE	07787807.2	2174396	60 2007 043 036.7
10266-CN-PCT	CN	200780100007.5	CN101758372A	ZL 200780100007.5
SE-10845-BR-PCT	BR	BR 112012026568-7	BR 112013026568-7	
SE-10845-EP-EPT	EP	11711930.5	2556519	2556519
SE-10845-WO-PCT	PCT	PCT/EP2011/085238	WO 2011/124561	
SE-10845-FR-EPT	FR	11711930.5	2556519	2556519
SE-10845-CH-EPT	CH	11711930.5	2556519	2556519
SE-10845-IT-EPT	IT	11711930.5	2556519	2556519
SE-10845-DE-EPT	DE	11711930.5	2556519	2556519
SE-10845-US-PCT	US	13/648.312	US-2013-0226911-A1	8.809.586
SE-10845-CA-PCT	CA	2.795.482		2.795.482
SE-10845-KR-PCT	KR	2012.7029290		1505718
SE-10845-RU-PCT	RU	2012147180		2521079
SE-10845-IN-PCT	IN	9341/CHENP/2012	9341/CHENP/2012	
SE-10845-EP-EPA	EP	EP10159180.6	2375423	
10293-WO-PCT	PCT	PCT/EP2009/054053	WO 2009/144065	
10293-CN-PCT	CN	200800112958.1	CN102007419A	ZL 200800112958.1
10293-RU-PCT	RU	2010148260		2455445
10293-US-PCT	US	12/804.884	US-2011-0025298-A1	7.360.877
10293-IN-PCT	IN	7187/CHENP/2010	7187/CHENP/2010A	283893
10293-BR-PCT	BR	PI0911310-0	PI0911310-0	PI0911310-0
10265-EP-EPA	EP	EP06103524.8	2110677	2110677

ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10293-FI-EPA	FR	EP08103524.8	2110677	2110677
10293-SE-EPA	SE	EP08103524.8	2110677	2110677
10293-ES-EPA	ES	EP08103524.8	2110677	2110677
10293-IT-EPA	IT	EP08103524.8	2110677	2110677
10293-FI-EPA	FI	EP08103524.8	2110677	2110677
10293-GB-EPA	GB	EP08103524.8	2110677	2110677
10293-DE-EPA	DE	EP08103524.8	2110677	2110677
10273GB01	GB	08760340.3		2156529
10273SE01	SE	08760340.3		2156529
10273NO01	NO	08760340.3		2156529
10273DE01	DE	08760340.3		60 2008 060 398
10273FR01	FR	08760340.3		2156529
10273DK01	DK	08760340.3		2156529
10273-BR-PCT	BR	PI0812229-6	PI0812229-6	PI0812229-6
10273-IN-PCT	IN	7171/CHENP/2009		311511
10273-WO-PCT	PCT	PCT/EP2008/056753	WO2008/146727	
10273-US-PCT	US	127683.440		US 8,305,096
10273-KR-PCT	KR	2010-7000244		1164476
10273-CN-PCT	CN	20080000716.4	CN101525878A	ZL20080000716.4
10273-ZA-PCT	ZA	2009/08157		2009/08157
10273-HK-NP	HK	10102104.7	1136090A	HK1136093
10273-EP-EPT	EP	08760340.3	2156529	2156529
10273-US-PGP	US	60926901		
SE-11499CNH1	CN	201910148757.X	CN110010266.X	
SE-11499-MX-PCT	MX	MX/a/2015/010879		
SE-11499-BR-PCT	BR	BR112015017828-6	BR112015017828-6	
SE-11499-WO-PCT	PCT	PCT/EP2014/053353	WO 2014/128227	
SE-11499-CN-PCT	CN	201480009853.5	105122380	
SE-11499-US-PCT	US	14794.342	US-2015-0384229	9,786,408
SE-11499-DE-EPA	DE	EP13156209.2	2770512	2770512
SE-11499-EP-EPA	EP	EP13156209.2	2770512	2770512
SE-11499-FR-EPA	FR	EP13156209.2	2770512	2770512
SE-11499-GB-EPA	GB	EP13156209.2	2770512	2770512
SE-11499-NO-EPA	NO	EP13156209.2	2770512	2770512
10321-CN-NP	CN	200910004723.8	CN101515705A	ZL200910004723.8
10321-EP-EPA	EP	EP08151723.7	2093777	
SE-11716-US-PCT	US	15120.191	US-2017-0117701-A1	9,667,068
SE-11716-WO-PCT	PCT	PCT/EP2014/055278	WO2015/130719	
10410-CA-PCT	CA	2,721,291		2,721,291
10410-EP-EPT	EP	09731654.1	2294671	2294671
10410-WO-PCT	PCT	PCT/EP2009/054619	WO2009/127732	
10410-KR-PCT	KR	2010-7023174		
10410-JP-PCT	JP	2011-504481	2011-517278	
10410-RI-PCT	RU	2010146943		4485704
10410-DE-LMT	DE	20209019050.1		20209019050.1
10410-GB-EPT	GB	09731654.1	2294671	2294671
10410-SE-EPT	SE	09731654.1	2294671	2294671
10410-IT-EPT	IT	09731654.1	2294671	2294671
10410-DE-EPT	DE	09731654.1	2294671	2294671
10410-FR-EPT	FR	09731654.1	2294671	2294671
10410-CN-PCT	CN	20090113328.1	CN102071683A	ZL20090113328.1
10410-CH-EPT	CH	09731654.1	2294671	2294671
10410-ES-EPT	ES	09731654.1	2294671	2294671
10410-ZA-PCT	ZA	2010/07334		2010/07334
10410-US-PCT	US	12968.344	US-2011-0031905-A1	9,640,365
10410-BR-PCT	BR	PI0911412-2	PI0911412-2	
10410-IN-PCT	IN	6556/CHENP/2010	6556/CHENP/2010	312388
10410-EP-EPA	EP	08164763.0		
SE-11230-EP-EPT	EP	11776757.4	2771956	2771956
SE-11230-WO-PCT	PCT	PCT/EP2011/068834	WO2011/060368	
SE-11230-IN-PCT	IN	PCT/EP2011/068834		
SE-11230-GB-EPT	GB	11776757.4	2771956	2771956
SE-11230-DE-EPT	DE	11776757.4	2771956	60 2011 026 845.3
SE-11230-FR-EPT	FR	11776757.4	2771956	2771956
SE-11230-CN-PCT	CN	201180074437.4	103891082	ZL201180074437.4
SE-11230-US-PCT	US	14/364.431	US20140268942A1	9,071,070
SE-11828-CN-PCT	CN	201480082828.4	CN107076639A	
SE-11828-EP-EPT	EP	14766902.3	3194504	
SE-11828-US-PCT	US	15/509.156	US-2017-0276539-A1	10,254,155
SE-11828-IN-PCT	IN	201747011574	201747011574.A	
SE-11828-WO-PCT	PCT	PCT/EP2014/068873	2016/034249	
10669-EP-EPT	EP	09779790.6	2443468	2443468
10669-WO-PCT	PCT	PCT/EP2009/057447	WO2010/145692	
10669-SE-EPT	SE	09779790.6	2443468	2443468
10669-DE-EPT	DE	09779790.6	2443468	60 2009 019 501.8
10669-CN-PCT	CN	20090109881.9	CN102480195A	ZL20090109881.9
10669-GB-EPT	GB	09779790.6	2443468	2443468
10669-KR-PCT	KR	2011-7030271		1415953
10428-CN-NP	CN	200910159901.3	CN101604595A	ZL200910159901.3
10428-IN-NP	IN	1215/CHE/2009		297648
10428-RI-NP	RU	2009119067		2496174
10428-EP-EPA	EP	EP08157339.6	2128882	2128882
10428-ES-EPA	ES	EP08157339.6	2128882	2128882
10428-GB-EPA	GB	EP08157339.6	2128882	2128882
10428-CH-EPA	CH	EP08157339.6	2128882	2128882
10428-SE-EPA	SE	EP08157339.6	2128882	2128882
10428-IT-EPA	IT	EP08157339.6	2128882	2128882
10428-DE-EPA	DE	EP08157339.6	2128882	60 2008 008 210.5




  
**PATENT**  
**REEL: 052916 FRAME: 0180**

ABB Patent-Aktenszeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
10428-FR-EPA	FR	EP08157335.8	2128862	2128862
10378-EP-EPT	EP	EP09745702.2	2283567	2283567
10378-WO-PCT	PCT	EP2009/055643	WO2009/138370	
10378-IN-PCT	IN	7968/CHENP/2010	7968/CHENP/2010A	
10378-IT-EPT	IT	EP09745702.2	2283567	602016000107296
10378-GB-EPT	GB	EP09745702.2	2283567	2283567
10378-ES-EPT	ES	EP09745702.2	2283567	2283567
10378-DE-EPT	DE	EP09745702.2	2283567	602006039984.5
10378-FR-EPT	FR	EP09745702.2	2283567	2283567
10378-US-PCT	US	12949.621	US-2011-0112777-A1	9,088,913
10378-CN-PCT	CN	200990117137.2	CN102627660	ZL200990117137.2
10378-BR-PCT	BR	P09012583-9	P0912553-9	P10912583-9
10378-EP-EPA	EP	EP08158186.2	2120317	
SE-11828GB01	GB	14795616.3		3216117
SE-11828DE01	DE	14795616.3		602014034356.8
SE-11828FR01	FR	14795616.3		3216117
SE-11825-EP-EPT	EP	14795615.3	3216117	3216117
SE-11825-WO-PCT	PCT	PCT/EP2014/073837	WO 2016/070917	
SE-11825-CN-PCT	CN	201480083171.3	CN107078508A	
SE-11825-US-PCT	US	15824.508	US-2016-0054114-A1	10,243,482
SE-11825-IN-PCT	IN	201747015443		
SE-10890-EP-EPT	EP	10731497.3	2589128	2589128
SE-10890-WO-PCT	PCT	PCT/EP2010/059311	WO2010/030648	
SE-10890-GB-EPT	GB	10731497.3	2589128	2589128
SE-10890-DE-EPT	DE	10731497.3	2589128	2589128
SE-10890-FR-EPT	FR	10731497.3	2589128	2589128
SE-10890-SE-EPT	SE	10731497.3	2589128	2589128
SE-10890-CN-PCT	CN	201080067802.A	102959822	ZL201080067802.A
SE-10890-US-PCT	US	13807615	US-2013-0127428-A1	9,553,457
10503-BR-PCT	BR	P0922288-5		
10503-WO-PCT	PCT	PCT/EP2009/064208	WO2010/063519	
10503-CN-PCT	CN	200920148853.7	CN103235416A	ZL200920148853.7
10503-KR-PCT	KR	2011.7015384		1512877
10503-US-PCT	US	13154.029	US-2011-0301880	9,128,477
10503-IN-PCT	IN	4869/CHENP/2011	4869/CHENP/2011.A	291469
10503-EP-EPA	EP	EP08170770.5	2194389	2194389
10503-CH-EPA	CH	EP08170770.5	2194389	2194389
10503-SE-EPA	SE	EP08170770.5	2194389	2194389
10503-IT-EPA	IT	EP08170770.5	2194389	2194389
10503-DE-EPA	DE	EP08170770.5	2194389	6020160096101.9
10503-FR-EPA	FR	EP08170770.5	2194389	2194389
SE-11077-EP-EPT	EP	11727436.8	2721705	2721705
SE-11077-WO-PCT	PCT	PCT/EP2011/060249	WO 2012/175110	
SE-11077-GB-EPT	GB	11727436.8	2721705	2721705
SE-11077-FR-EPT	FR	11727436.8	2721705	2721705
SE-11077-DE-EPT	DE	11727436.8	2721705	602011014604.1
SE-11077-US-PCT	US	14127.874	US-2014-0191507	9,948,917
SE-11077-CN-PCT	CN	201180072847.8	103891079	ZL201180072847.8
SE-11077-IN-PCT	IN	10067/CHENP/2013	10067/CHENP/2013.A	
SE-11304-BR-PCT	BR	BR112014021534-0	BR112014021534-0	
SE-11304-WO-PCT	PCT	PCT/EP2013/063896	WO 2013/131790	
SE-11304-US-PCT	US	147478.972	US-2014-037802.A1	9,322,737
SE-11304-CA-PCT	CA	2,865,461		2,865,461
SE-11304-RU-PCT	RU	2014140190		2676546
SE-11304-EP-EPT	EP	13708635.8	2823277	
SE-11304-CN-PCT	CN	2013800128121	CN 104254783.A	ZL201380012812.1
SE-11304-IN-PCT	IN	7306/CHENP/2014	7306/CHENP/2014	303991
SE-11304-EP-EPA	EP	12158157.3	2637180	
10519-EP-EPT	EP	08875296.9	2342808	2342808
10519-WO-PCT	PCT	PCT/EP2008/065180	WO2010/051854	
10519-GB-EPT	GB	08875296.9	2342808	2342808
10519-CH-EPT	CH	08875296.9	2342808	2342808
10519-SE-EPT	SE	08875296.9	2342808	2342808
10519-DE-EPT	DE	08875296.9	2342808	6020081316154.8
10519-FR-EPT	FR	08875296.9	2342808	2342808
10519-MX-PCT	MX	MX/a/2011/004827	MX/a/2011/004827	299203
10519-CA-PCT	CA	2,743,319		2,743,319
10519-CN-PCT	CN	200880131898.9	CN102210388A	ZL200880131898.9
10519-AU-PCT	AU	2008363866		2008363866
10519-US-PCT	US	13702.825	US-2011-0205768-A1	8,514,587
10519-IN-PCT	IN	3861/CHENP/2011	3861/CHENP/2011A	306213
SE-11984GB01	GB	15720732.5		3292357
SE-11984US01	US	15720732.5	US-2016-009808-A1	10,540,194
SE-11984EP01	EP	15720732.5	3292357	3292357
SE-11984CN01	CN	201580079884.5	CN107580724A	
SE-11984-WO-PCT	PCT	PCT/EP2015/066105	WO2016/177433	
10359-WO-PCT	PCT	PCT/EP2019/051837	WO2019/103693	
10359-CN-PCT	CN	200980104358.6	CN 101938806	ZL200980104358.6
10359-KR-PCT	KR	2016.7018753		1673329
10359-IN-PCT	IN	5841/CHENP/2010	5841/CHENP/2010	306200
10359-EP-EPA	EP	08101862.4	2093780	2093780
10359-GB-EPA	GB	08101862.4	2093780	2093780
10359-TR-EPA	TR	08101862.4	2093780	TR20150104574
10359-SE-EPA	SE	08101862.4	2093780	2093780
10359-FR-EPA	FR	08101862.4	2093780	2093780
10359-IT-EPA	IT	08101862.4	2093780	2093780
10359-CH-EPA	CH	08101862.4	2093780	2093780
10359-DE-EPA	DE	08101862.4	2093780	602008035165.3

ABB Patent-Aktenzeichen ABB Patent Docst No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11032-CN-UM	CN	201120471884.0		21.201120471884.0
SE-11032-CN-NP	CN	201110379287.3	CN102588876A	21.2511103792873
SE-11032-WO-PCT	PCT	PCT/EP2011/089427	WO2012/055862	
SE-11032-ZA-PCT	ZA	2013/02921	2013/02921	2013/02921
SE-11032-US-PCT	US	13/096,089	US-2013-0248238-A1	9,218,500
SE-11032-RU-PCT	RU	2013127681	2013127681	2503039
SE-11032-IN-PCT	IN	3781/CHENP/2013	3781/CHENP/2013 A	
SE-11032-BR-PCT	BR	BR112013012202-1	BR112013012202-1	
SE-11032-EP-EPA	EP	EP10191798.7	2455950	2455950
SE-11032-DE-EPA	DE	EP10191798.7	2455950	602010011448.5
SE-11032-IT-EPA	IT	EP10191798.7	2455950	2455950
SE-11881-EP01	EP	14793568.2	3216119	
SE-11881-WO-PCT	PCT	PCT/EP2014/07380E	WO2014/070913	
SE-11881-CN-PCT	CN	201400083909.X	CN107078650A	
SE-11464-SA-NP	SA	114350162		5129
SE-11484-EP-EPT	EP	EP13704117.4	2957014	2957014
SE-11484-WO-PCT	PCT	PCT/EP2013/052967	WO2014/124672	
SE-11484-FR-EPT	FR	EP13704117.4	2957014	2957014
SE-11484-DE-EPT	DE	EP13704117.4	2957014	602013014991.7
SE-11484-US-PCT	US	14/765,679	US-2015-0372490-A1	9,749,772
SE-11484-CN-PCT	CN	201380073087.1	105144530	21.201380073087.1
SE-10871-EP-EPT	EP	10722037.8	2589843	2589843
SE-10871-WO-PCT	PCT	PCT/EP2010/056483	WO2011/141052	
SE-10871-US-PCT	US	13095,567	US-2013-0650881-A1	
SE-10871-NL-EPT	NL	10722037.8	2589843	2589843
SE-10871-IT-EPT	IT	10722037.8	2589843	2589843
SE-10871-GB-EPT	GB	10722037.8	2589843	2589843
SE-10871-SE-EPT	SE	10722037.8	2589843	2589843
SE-10871-ES-EPT	ES	10722037.8	2589843	2589843
SE-10871-DE-EPT	DE	10722037.8	2589843	602010013142.4
SE-10871-FR-EPT	FR	10722037.8	2589843	2589843
SE-10871-BE-EPT	BE	10722037.8	2589843	2589843
SE-10871-PL-EPT	PL	10722037.8	2589843	2589843
SE-10871-NO-EPT	NO	10722037.8	2589843	2589843
SE-10871-DK-EPT	DK	10722037.8	2589843	2589843
SE-10871-CA-PCT	CA	2,798,550		2,798,550
SE-10871-CN-PCT	CN	201083066890.0	102884701	21.201083066890.0
SE-10871-IN-PCT	IN	10267/CHENP/2012	10267/CHENP/2012 A	306512
10262-IN-PCT	IN	6984/CHENP/2009		
10262-WO-PCT	PCT	PCT/EP2009/056586	WO2009/145622	
10262-ZA-PCT	ZA	2009/07789		2009/07789
10262-RU-PCT	RU	2009149212	RU2009149212A	
10262-BR-PCT	BR	P08012313-6	P08012313-6	
10262-CN-PCT	CN	201310534067.9	CN10363375A	21.2013105340679
10262-US-PCT	US	12/624,516	US-2010-0068173-A1	8,072,162
10262-CN-PCT	CN	20080014296.5	CN101675578A	21.20080014296.5
10262-EP-EPT	EP	08759995.7	2160825	
10262-UG-PSP	US	60824718		
10184-GB01	GB	07728650.8		2140534
10184-DE01	DE	07728650.8		602007055412.8
10184-IN-PCT	IN	6380/CHENP/2009		292846
10184-WO-PCT	PCT	EP2507/054198		
10184-CN-PCT	CN	200780052742.7	CN101682182A	21.200780052742.7
10184-US-PCT	US	12/597,551	US-2010-0085763-A1	8,305,778
10184-EP-EPT	EP	07728650.8	2140534	2140534
SE-11194-DE-EPT	DE	EP12777899.1	2769390	2769390
SE-11194-BR-PCT	BR	BR112014009180-1	BR112014009180-1	
SE-11194-EP-EPT	EP	EP12777899.1	2769390	2769390
SE-11194-WO-PCT	PCT	PCT/EP2012/070700	WO2013/057220	
SE-11194-GB-EPT	GB	EP12777899.1	2769390	2769390
SE-11194-RU-PCT	RU	2014119693	2014119693 A	2804050
SE-11194-FR-EPT	FR	EP12777899.1	2769390	2769390
SE-11194-CN-PCT	CN	2012800511957	CN103890873A	21.2012800511957
SE-11194-US-PCT	US	14/255,259	US-2014-0225697-A1	9,096,238
SE-11194-ZA-PCT	ZA	2014/02215		2014/02215
SE-11194-IN-PCT	IN	3585/CHENP/2014	3585/CHENP/2014 A	317302
SE-11194-EP-EPA	EP	11186606.2	2564573	
SE-11300-GB01	GB	13704990.4		3817876
SE-11300-RU01	TR	13704990.4		2019/03042
SE-11300-NL01	NL	13704990.4		2817876
SE-11300-DE01	DE	13704990.4		602013048381.7
SE-11300-HR01	HR	13704990.4		P201903831
SE-11300-AT01	AT	13704990.4		3817876
SE-11300-CA-PCT	CA	2,865,024		2,865,024
SE-11300-WO-PCT	PCT	PCT/EP2013/053486	WO2013/124374	
SE-11300-CN-PCT	CN	2013800107248	CN104186807A	21.2013800107248
SE-11300-EP-EPT	EP	13704990.4	2817876	2817876
SE-11300-US-PCT	US	14,466,860	US-2014-0362619-A1	9,948,199
SE-11300-EP-EPA	EP	EP12156790.3	2632640	
SE-12130-DE01	DE	112015007244.6	DE1201500724415	
SE-12130-CN01	CN	201580085689.0	CN106478597A	
SE-12133-WO-PCT	PCT	PCT/EP2015/081259	WO2015/14545	
SE-12060-GB01	GB	15763897.4		3350902
SE-12060-SE01	SE	15763897.4		3350902
SE-12060-ES01	ES	15763897.4		3350902
SE-12060-NL01	NL	15763897.4		3350902
SE-12060-IT01	IT	15763897.4		3350902
SE-12060-DE01	DE	15763897.4		602015034298.1

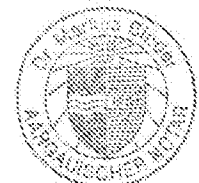
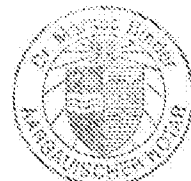


ABB Patent-Dokumenten ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-12060-FR01	FR	15763897.4		3350902
SE-12060-DK01	DK	15763897.4		3350902
SE-12060-US01	US	15755608	US-2019-0052068-A1	
SE-12060-JP01	JP	2018-832508	2018-533352	6476383
SE-12060-EP01	EP	15763897.4	3350902	3350902
SE-12060-CN01	CN	201580083105.0		CN108028543 A
SE-12060-WO-PCT	PCT	PCT/EP2015/070965	WO/2017/045568	
SE-11123-CN-PCT	PCT	PCT/EP2012/086024	WO2012/183907	
SE-11123-CN-PCT	CN	2012800286958		CN 103568031 A
SE-11123-DE-EPA	DE	11188222.5	2530693	2530693
SE-11123-DE-EPA	DE	11188222.5	2530693	60 2011 037 493
SE-11123-EP-EPA	EP	11188222.5	2530693	2530693
SE-11049-CN-UM	CN	261220204619.0		ZL201220204619.0
10766-WO-PCT	PCT	EP2010068391	WO2011/084737	
10766-CN-PCT	CN	20108006503.0		CN102667991
10766-US-PCT	US	13461975	US-2012-0228102-A1	ZL20108006503.0
10766-IN-PCT	IN	4705/CHENP/2012	4705/CHENP/2012 A	8 880 414
10766-TR-EPA	TR	EP09174928.7	2317530	2317530
10766-EP-EPA	EP	EP09174928.7	2317530	2317530
10766-CN-EPA	CH	EP09174928.7	2317530	2317530
10766-ES-EPA	ES	EP09174928.7	2317530	2317530
10766-IT-EPA	IT	EP09174928.7	2317530	2317530
10766-DE-EPA	DE	EP09174928.7	2317530	60 2009 031 882.0
10766-FR-EPA	FR	EP09174928.7	2317530	2317530
10766-SE-EPA	SE	EP09174928.7	2317530	2317530
10766-GB-EPA	GB	EP09174928.7	2317530	2317530
SE-11361-EP-EPT	EP	12727370.4	2862192	2862192
SE-11361-WO-PCT	PCT	PCT/EP2012/061208	WO2013/185815	
SE-11361-GB-EPT	GB	12727370.4	2862192	2862192
SE-11361-DE-EPT	DE	12727370.4	2862192	60 3012 018 980.0
SE-11361-FR-EPT	FR	12727370.4	2862192	2862192
SE-11361-US-PCT	US	14401999	US-2015-0108091-A1	8 086 268
SE-11361-CN-PCT	CN	2012300738486	CN104350559A	ZL2012300738486
10851-EP-EPT	EP	10724818.7	2441079	2441079
10851-WO-PCT	PCT	PCT/EP2010/058011	WO2010/142680	
10851-BR-PCT	BR	PI1012852-9		
10851-IN-PCT	IN	112/CHENP/2012	112/CHENP/2012	
10851-DE-EPT	DE	10724818.7	2441079	2441079
10851-GB-EPT	GB	10724818.7	2441079	2441079
10851-CN-PCT	CN	201080026199.5		CN1024619623A
10851-EP-EPA	EP	EP09182444.5	2241003	ZL201080026199.5
10851-EP-EPT	EP	EP08870311.1	2241003	2241003
10851-WO-PCT	PCT	PCT/EP2008/088222	2009/087083	
10851-IN-PCT	IN	4048/CHENP/2010		
10851-HK-FPR	HK	11105580.6	11105580.6	HK1151635
10851-SE-EPT	SE	EP08270311.1	2241003	2241003
10851-DE-EPT	DE	EP08270311.1	2241003	60 2008 039 078.0
10851-FR-EPT	FR	EP08270311.1	2241003	2241003
10851-CN-PCT	CN	200886124188.4		CN101819152A
10851-GB-EPT	GB	EP08270311.1	2241003	ZL200886124188.4
10851-US-PCT	US	128811930	US-2011-0222323-A1	8 200 798
10851-KR-PCT	KR	2010-7015048		1589385
10851-CA-PCT	CA	2 703 699		2 703 699
10851-IL-PCT	IL	2010133188		IL2010133188A
SE-10847-WO-PCT	PCT	PCT/EP2010/053458	WO2011/113485	
SE-10847-CN-PCT	CN	201080066301.4		102870008
SE-10847-US-PCT	US	138521620	US-2013-0018515-A1	ZL201080066301.4
SE-10847-EP-EPT	EP	10715738.4	2443854	8 077 200
SE-10847-IN-PCT	IN	8731/CHENP/2012	8731/CHENP/2012 A	
10677-EP-EPT	EP	09779796.3	2443854	2443854
10677-WO-PCT	PCT	PCT/EP2009/057463	WO2010/145894	
10677-GB-EPT	GB	09779796.3	2443854	2443854
10677-DE-EPT	DE	09779796.3	2443854	60 2009 037 873.8
10677-FR-EPT	FR	09779796.3	2443854	2443854
10677-CN-PCT	CN	200980158865.X		CN102804375A
10677-KR-PCT	KR	2011-7029920		1344624
10677-US-PCT	US	137378326	US-2012-0085273-A1	8 385 066
SE-10958-HK-FPR	HK	13112011.5	1184544A	1184544B
SE-10958-EP-EPT	EP	10757586.2	2616826	2616826
SE-10958-WO-PCT	PCT	PCT/EP2010/083621	WO2012/032854	
SE-10958-SE-EPT	SE	10757586.2	2616826	2616826
SE-10958-GB-EPT	GB	10757586.2	2616826	2616826
SE-10958-IT-EPT	IT	10757586.2	2616826	2616826
SE-10958-DE-EPT	DE	10757586.2	2616826	60 2010 020 164.8
SE-10958-FR-EPT	FR	10757586.2	2616826	2616826
SE-10958-US-PCT	US	13822977	US-2013-018174E	8 823 413
SE-10958-AU-PCT	AU	2010386603		2010386603
SE-10958-CA-PCT	CA	2 812 119		2 812 119
SE-10958-CN-PCT	CN	201080069149.5	103037803	ZL201080069149.5
SE-10958-KR-PCT	KR	2013-7009583		1472896
SE-11557-GC-NP	GC	GC 2014-27072		
SE-11557-CA-PCT	CA	3 914 853		3 914 853
SE-11557-MX-PCT	MX	MX/a/2015/018773		351804
SE-11557-WO-PCT	PCT	PCT/EP2013/061843	WO2014/194888	
SE-11557-BR-PCT	BR	BR112015030204-1		
SE-11557-AU-PCT	AU	3013391740		
SE-11557-EP-EPT	EP	137378326	3008519	
SE-11557-CN-PCT	CN	20138077230.1		CN108383423

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11557-IN-PCT	IN	20164700549	20164700549	
SE-11557-US-PCT	US	14/895 112	US-2016-0126737	6 878 358
10731-EP-EPT	EP	08782924.8	2476193	2476193
10731-WO-PCT	PCT	PCT/EP2009/081815	WO2011/029480	
10731-GB-EPT	GB	08782924.8	2476193	2476193
10731-DE-EPT	DE	08782924.8	2476193	2476193
10731-FR-EPT	FR	08782924.8	2476193	2476193
10731-US-PCT	US	13795 359	US-2012-0201026-A1	6 830 708
10731-CN-PCT	CN	300980161342.6	CN 102464430A	ZL 200980161342.9
10731-IN-PCT	IN	3194/CHENP/2012	2194/CHENP/2012A	
SE-11196-BR-PCT	BR	BR112013031211-4	BR112013031211-4	
SE-11196-EP-EPT	EP	12726781.3	2718943	2718943
SE-11196-WO-PCT	PCT	PCT/EP2012/086334	WO/2012/168142	
SE-11196-DE-EPT	DE	12726781.3	2718943	60 2012 009 563.6
SE-11196-CA-PCT	CA	2 836 774		2 836 774
SE-11196-US-PCT	US	14/054 215	US-2014-0076634-A1	8 861 165
SE-11196-RU-PCT	RU	2013157859		2596696
SE-11196-CN-PCT	CN	201280028108.1	CN 103597553 A	ZL 201280028108.1
SE-11196-MX-PCT	MX	MX/a/2013/014497	5421512	338043
SE-11196-IN-PCT	IN	9292/CHENP/2013	9292/CHENP/2013 A	
SE-11196-US-PGP	US	617494 992		
SE-11624-WO-PCT	PCT	PCT/EP2013/089183	WO2015/032420	
SE-11624-EP-EPT	EP	13783891.4	3042429	
SE-11624-US-PCT	US	14/915 967	US-2016-0285268-A1	8 935 483
SE-11624-CN-PCT	CN	201350079739.X	CN105599496	ZL 201350079739.X
SE-11624-IN-PCT	IN	201647011276	201647011276 A	
SE-11124-WO-PCT	PCT	PCT/EP2012/060091	WO 2012/117191	
SE-11124-CN-PCT	CN	3012900230303	CN 103534778 A	ZL 2012900230303
SE-11124-US-PCT	US	14/100 757	US-2014-0886632-A1	8 127 751
SE-11124-IN-PCT	IN	8103/CHENP/2013	8103/CHENP/2013 A	
SE-11124-DE-EPA	DE	11169909.6	2835911	60 2011 035 698.0
SE-11124-EP-EPA	EP	11169909.6	2835911	2835911
SE-11124-GB-EPA	GB	11169909.6	2835911	2835911
10351DE01	DE	07848098.5		80 2007 052 121.1
10351FR01	FR	07848098.5		2223405
10351-IN-PCT	IN	3521/CHENP/2010		
10351-WO-PCT	PCT	EP2007/063957	WO2008/076991	
10351-CN-PCT	CN	200750101943.1	CN101897984 A	ZL 200750101943.1
10351-US-PCT	US	12/814 572	US-2010-0244951-A1	7 948 241 B2
10351-EP-EPT	EP	07848098.5	2223405	2223405
SE-11189GB01	GB	11746576.5		2748917
SE-11189DE01	DE	11746576.5		602011048807.4
SE-11189FR01	FR	11746576.5		2748917
SE-11189-WO-PCT	PCT	PCT/EP2011/064923	WO 2013/026477	
SE-11189-US-PCT	US	14/234 993	US-2014-0160812-A1	9 484 806
SE-11189-EP-EPT	EP	11746576.5	2748917	2748917
SE-11189-CN-PCT	CN	2011500729497	CN103797598A	ZL 2011500729497
SE-11189-DE-EPT	DE	11771203.4	2769462	2769462
SE-11189-EP-EPT	EP	11771203.4	2769462	2769462
SE-11190-WO-PCT	PCT	PCT/EP2011/068486	WO2013/056751	
SE-11190-RU-PCT	RU	2014120493		2562968
SE-11190-FR-EPT	FR	11771203.4	2769462	2769462
SE-11190-US-PCT	US	14/229 279	US-2014-0214343-A3	8 824 170
SE-11190-CN-PCT	CN	2011800742909	CN103947095 A	ZL 2011800742909
SE-11190-IN-PCT	IN	3688/CHENP/2014	3688/CHENP/2014 A	
SE-11388-WO-PCT	PCT	PCT/EP2012/068467	WG 2014/053171	
SE-11388-US-PCT	US	14/430 632	US-2015-0295603-A1	9 312 696
10682-EP-EPT	EP	09779726.0	2441148	2441148
10682-WO-PCT	PCT	PCT/EP2009/087248	WO2010/142340	
10682-FR-EPT	FR	09779726.0	2441148	2441148
10682-GB-EPT	GB	09779726.0	2441148	2441148
10682-SE-EPT	SE	09779726.0	2441148	2441148
10682-NO-EPT	NO	09779726.0	2441148	2441148
10682-DE-EPT	DE	09779726.0	2441148	2441148
10682-CN-PCT	CN	200980159820.2	CN 102649870	ZL 200980159820.2
10682-US-PCT	US	13/323 432	US-2013-0054035-A1	8 798 800
10682-CA-PCT	CA	2 763 497		2 763 497
10682-AU-PCT	AU	2009347587		2009347587
10682-MX-PCT	MX	MX/a/2011/013103		313921
10682-BR-PCT	BR	PI0924856-0	PI0924856-0	PI0924856-0
10682-IN-PCT	IN	186/CHENP/2012	186/CHENP/2012A	
10678-EP-EPT	EP	09779836.7	2443732	2443732
10678-WO-PCT	PCT	EP 2009/057625	WO2010/145705	
10678-MX-PCT	MX	MX/a/2011/013519		310342
10678-AU-PCT	AU	2009348268		2009348268
10678-GB-EPT	GB	09779836.7	2443732	2443732
10678-DE-EPT	DE	09779836.7	2443732	60 2009 018 062.5
10678-FR-EPT	FR	09779836.7	2443732	2443732
10678-SE-EPT	SE	09779836.7	2443732	2443732
10678-US-PCT	US	13/330 337	2012-0982906	8 259 480
10678-CA-PCT	CA	2 763 930		2 763 930
10678-CN-PCT	CN	210980159886.3	CN 102804580 A	ZL 200980159886.3
10678-IN-PCT	IN	483/CHENP/2012	483/CHENP/2012 A	
SE-11202-BR-PCT	BR	1120140187584	1120140187584	
SE-11202-WO-PCT	PCT	PCT/EP2013/051850	WO2013/113783	
SE-11202-CN-PCT	CN	201380007798	134081474	104081474
SE-11202-IN-PCT	IN	6489/CHENP/2014	6489/CHENP/2014	
SE-11202GB01	GB	12153543.3		3824259



D.L. PR



ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
SE-11302101	IT	12153843.3		2624259
SE-11302DEB1	DE	12153843.3		60.2012.052.029.9
SE-11202FR01	FR	12153843.3		2624269
SE-11202EP-EPA	EP	12153843.3	2624260	2624259
10722-EP-EPT	EP	09781587.2	2462673	2462673
10722-WO-PCT	PCT	PCT/EP2009/090245	WC2011/019247	
10722-FR-EPT	FR	09781587.2	2462673	2462673
10722-SE-EPT	SE	09781587.2	2462673	2462673
10722-DE-EPT	DE	09781587.2	2462673	2462673
10722-GB-EPT	GB	09781587.2	2462673	2462673
10722-IN-PCT	IN	1152/CHENP/2012	1152/CHENP/2012.A	
10722-CN-PCT	CN	200980160800.7	CN102474190A	21.200980160800.7
10722-US-PCT	US	13/367.085	US-2012-0200166-A1	8.718.700
09687-CN-NP	CN	200510087828.8	1725362	21.200510087828.8
09687-IN-NP	IN	756/CH/2005		247636
09687-EP-EPA	EP	05012971.7	1610432	1610432
09687-ES-EPA	ES	05012971.7	1610432	1610432
09687-DE-EPA	DE	05012971.7	1610432	1610432
09687-GB-EPA	GB	05012971.7	1610432	1610432
09687-FR-EPA	FR	05012971.7	1610432	1610432
09687-SE-EPA	SE	05012971.7	1610432	1610432
09687-IT-EPA	IT	05012971.7	1610432	1610432
09687-US-NP	US	11/753435	2005-0280972	
09687-SE-NP	SE	0401636-2	527493	0401636-2
09229-EP-EPT	EP	03797769.1	1547221	1547221
09229-WO-PCT	PCT	SE0301426	2004/027958	
09229-SE-EPT	SE	03797769.1	1547221	1547221
09229-FR-EPT	FR	03797769.1	1547221	1547221
09229-GB-EPT	GB	03797769.1	1547221	1547221
09229-DE-EPT	DE	03797769.1	1547221	1547221
09229-US-PCT	US	10/522501	2006-0069953-A1	7.816.087
09229-SE-NP	SE	0202751.4	524035	0202751.4
09608-EP-EPT	EP	05711053.8	1723482	1723482
09608-WO-PCT	PCT	SE2005000192	2006/078546	
09608-SE-EPT	SE	05711053.8	1723482	1723482
09608-GB-EPT	GB	05711053.8	1723482	1723482
09608-IN-PCT	IN	2906/CI/ENP/2006		250136
09608-FR-EPT	FR	05711053.8	1723482	1723482
09608-DE-EPT	DE	05711053.8	1723482	DE602006005965T2
09608-US-PCT	US	10/599197	US-2008-0122414-A1	7.962.442
09608-CN-PCT	CN	200580004590.2	CN1954290A	
09608-SE-NP	SE	0400301-3		
08894-FR-EPT	FR	01936882.6		1309444
08894-GB-EPT	GB	01936882.6		1309444
08894-DE-EPT	DE	01936882.6		60115055.4-09
08894-WO-PCT	PCT	SE0101136	WC01/06095	
08894-EP-EPT	EP	01936882.6	1309444	1309444
08894-CN-PCT	CN	01811231.5	1436139	21.01811231.5
08894-US-PCT	US	10/290031	2005-0181962	7.419.639
08894-CA-PCT	CA	2409668		2409668
08894-SE-NP	SE	0102256-6	519907	0102256-6
10621-GC-NP	GC	GC 2010-16201		GC0003229
10621-EP-EPT	EP	09780099.9	2449546	2449546
10621-WO-PCT	PCT	EP2009/068341	WC2011/000426	
10621-GB-EPT	GB	09780099.9	2449546	2449546
10621-SE-EPT	SE	09780099.9	2449546	2449546
10621-DE-EPT	DE	09780099.9	2449546	2449546
10621-FR-EPT	FR	09780099.9	2449546	2449546
10621-BR-PCT	BR	PI0925295-9		
10621-MX-PCT	MX	MX/9/2011/013814		305692
10621-IN-PCT	IN	949/CHENP/2012	949/CHENP/2012A	
10621-CN-PCT	CN	200880159959.7	CN102474089	21.200880159959.7
10621-CA-PCT	CA	2.765.105		
10621-AU-PCT	AU	2009349193		2009349193
10621-US-PCT	US	13/340.837	US-2012-0112659	5.569.909
09583-EP-EPT	EP	05823227.3	1966868	1966868
09583-WO-PCT	PCT	SE2605/003069	2007/078218	
09583-SE-EPT	SE	05823227.3	1966868	1966868
09583-IT-EPT	IT	05823227.3	1966868	1966868
09583-GB-EPT	GB	05823227.3	1966868	1966868
09583-IN-PCT	IN	33377/CHENP/2008		269116
09583-FR-EPT	FR	05823227.3	1966868	1966868
09583-ES-EPT	ES	05823227.3	1966868	1966868
09583-DE-EPT	DE	05823227.3	1966868	1966868
09583-CN-PCT	CN	200580052412.9	CN101346868A	21.200580052412.9
09583-US-PCT	US	12/169785	US20090128102	8.674.666
09608-WO-PCT	PCT	SE0101826	WC02/19353.A1	
09608-EP-EPT	EP	01958803.7	1320859	1320859
09608-BR-PCT	BR	PI0113665-3		
09608-CN-PCT	CN	01818154.6	1471718	21.01818154.6
09608-US-PCT	US	10/362175	US20030160676A1	6917277
09189-SE-NP	SE	0303037-9		
09189-US-NP	US	11853868	2107-0203779	US-8.126.752B2
09189-WO-PCT	PCT	SE0102789		
09189-US-NP	US	09/751970	US-2002-0087226-A1	
01763-US-NP	US	10.525.967		6.832.167
01763-EP-EPA	EP	02406088.0	FL nach Ersollung	1524456
09190-WO-PCT	PCT	SE0102557	02/05235.A1	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
06190-EP-EPT	EP	01983657.8	1344295	
06190-US-PCT	US	10/433085	2004-0052015	6984862
06190-CN-PCT	CN	01822267.8	1488185	ZL01822267.8
06190-SE-EP	SE	0004415-6	517777	0004415-6
US-10036-PRK-WO-PCT	PCT	PCT/US2011/063125	WO2012/075424	
US-10036-PRK-DE-EPT	DE	11793998.7	2647019	602011016876.9
US-10036-PRK-FR-EPT	FR	11793998.7	2647019	2647019
US-10036-PRK-GB-EPT	GB	11793998.7	2647019	2647019
US-10036-PRK-MX-PCT	MX	340/ai/2013/006144		323061
US-10036-PRK-EP-EPT	EP	11793998.7	2647019	2647019
US-10036-PRK-BR-PCT	BR	BR1120130199774		
US-10036-PRK-CA-PCT	CA	2819849		
US-10036-PRK-IN-PCT	IN	2138/KOLNP/2013		
US-10036-PRK-KR-PCT	KR	10-2013-7016929		
US-10036-PRK-CN-PCT	CN	201180065471.5	CN 103477404 A	
US-10036-PRK-US-NP	US	13/308.366	US 20120139578A1	
US-10036-PRK-US-PP	US	61/419.563		
01/065-US-NP	US	10/761.652	2003-0014234	6.885.915
01/065-EP-EPA	EP	01113879.9	1265333	1265333
01/065-CH-EPA	CH	01113879.9	1265333	1265333
01/065-GR-EPA	GR	01113879.9	1265333	1265333
01/065-AT-EPA	AT	01113879.9	1265333	1265333
01/065-DE-EPA	DE	01113879.9	1265333	50119600.3-08
01/065-GB-EPA	GB	01113879.9	1265333	1265333
01/065-PT-EPA	PT	01113879.9	1265333	1265333
01/065-IT-EPA	IT	01113879.9	1265333	1265333
01/065-IE-EPA	IE	01113879.9	1265333	1265333
01/065-FR-EPA	FR	01113879.9	1265333	1265333
01/065-ES-EPA	ES	01113879.9	1265333	1265333
08785-EP-EPT	EP	00964828.8		1145401
08785-WO-PCT	PCT	SE0301671	WO01/24342	
08785-FR-EPT	FR	00964828.8		1145401
08785-JP-PCT	JP	2001-827418	2003-511001	4203242
08785-DE-EPT	DE	00964828.8		60043257.2-06
08785-SE-EPT	SE	00964828.8		1145401
08785-GB-EPT	GB	00964828.8		1145401
08785-IT-EPT	IT	00964828.8		313369E/2009
08785-US-PCT	US	09/831882		6404656
08785-SE-NP	SE	9903401-9	514965	9903401-9
08471-EP-EPT	EP	03772981.1	1565975	1565975
08471-WO-PCT	PCT	SE03/01662	2004/049539	
08471-SE-EPT	SE	03772981.1	1565975	1565975
08471-ES-EPT	ES	03772981.1	1565975	1565975
08471-DE-EPT	DE	03772981.1	1565975	1565975
08471-FR-EPT	FR	03772981.1	1565975	1565975
08471-GB-EPT	GB	03772981.1	1565975	1565975
08471-IT-EPT	IT	03772981.1	1565975	1565975
08471-CN-PCT	CN	200380109169.0		ZL200380109169.0
08471-IN-PCT	IN	06/714ENP/2006		245097
08471-US-NP	US	10/303081	2004-0100230	6737837
08/107-VE-NP	VE	2167.06		
08/107-WO-PCT	PCT	PCT/EP2009/085375	WO 2010083577	
08/107-US-CNY	US	13/152.926	20110251810	6.914.280
08/107-BR-PCT	BR	P10822841-1		
08/107-RU-PCT	RU	2011127155		2485530
08/107-IN-PCT	IN	3868/CHENP/2011	3868/CHENP/2011	
08/107-ID-PCT	ID	WO0201101844		
08/107-CN-PCT	CN	200980156361.2	102308180	ZL200980156361.2
08/107-CA-PCT	CA	2745215		2745215
08/107-DE-EPA	DE	08170552.7	2194355	602108030574.0
08/107-EP-EPA	EP	08170552.7	2194355	2194355
08/107-IT-EPA	IT	08170552.7	2194355	2194355
08/107-FR-EPA	FR	08170552.7	2194355	2194355
08/107-ES-EPA	ES	08170552.7	2194355	2194355
08881-WO-PCT	PCT	SE03/00615	03/089757	
08881-EP-EPT	EP	03701168.0	1464103	
08881-CN-PCT	CN	03805620.8	1639541	ZL03805620.8
08881-US-PCT	US	10/501075	2005-0118691-A1	7179349
08881-SE-NP	SE	0200980-3	518413	0200980-3
09884-WO-PCT	PCT	SE2006/001136	WO2006/039118	
09884-EP-EPT	EP	06799706.4	2067228	
09884-US-PCT	US	12/443.512	US-2010-0094480-A1	
09884-CN-PCT	CN	200680055807	101512864	101512864
09884-IN-PCT	IN	1871/CHENP/2009		
09884-RU-PCT	RU	2009113232		2406207
09723-JP-NP	JP	2001-395206	2002-264527	
09723-US-NP	US	08/991.957		6.690.175
09723-EP-EPA	EP	00811444.5	1211775	1.211.775
09723-GB-EPA	GB	00811444.5	1211775	1.211.775
09261-WO-PCT	PCT	SE02/00670	WO02/034851	
09261-EP-EPT	EP	03717869.1	1378047	
09261-JP-PCT	JP	2002-581875	2004-524795	
09261-US-PCT	US	10/474782	2004-0120156	
09261-SE-NP	SE	0101274-9	521387	0101274-9
04022-BR-NP	BR	P10501269.9		
04022-CN-NP	CN	200510056974.2	CN1674378	200510056974.2
04022-RU-NP	RU	2005108409	2005108409	2345480
04022-US-NP	US	11/676.888		7.310.220

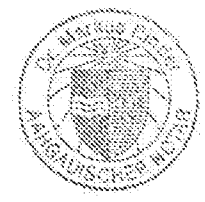
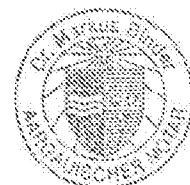


ABB Patent-Aktenzeichen ABB Patent Bucket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
04/022-AU-NP	AU	2005201095		2005201095
04/022-EP-EPA	EP	04405185.2	1580856	1580856
04/022-FR-EPA	FR	04405185.2	1580856	1580856
04/022-IT-EPA	IT	04405185.2	1580856	1580856
04/022-HU-EPA	HU	04405185.2	1580856	1580856
04/022-GB-EPA	GB	04405185.2	1580856	1580856
04/022-DE-EPA	DE	04405185.2	1580856	582004013564.3
04/022-AT-EPA	AT	04405185.2	1580856	1580856
04/022-CH-EPA	CH	04405185.2	1580856	1580856
04/089-CN-NP	CN	200510125637.4	1783908	ZL 2005 10125637.4
04/089-JP-NP	JP	2005 337452	2005-166697	4833643
04/089-US-NP	US	11/281 363	20060120024	7881033
04/089-RI-NP	RU	2005134819	PR1	
04/089-EP-EPA	EP	04405751.1	1 667 300	1667300
04/089-FR-EPA	FR	04405751.1	1 667 300	1667300
04/089-DE-EPA	DE	04405751.1	1 667 300	602004014559.0
SE-11067-WO-PCT	PCT	PCT/EP2011/056610	WO2012/146297	
SE-11067-EP-EPT	EP	11719791.3	2702659	
SE-11067-US-PCT	US	14/068,052	US-2014-0285116-A1	8,937,799
SE-11067-IN-PCT	IN	8338/CHENP/2013	8338/CHENP/2013A	
SE-11067-CN-PCT	CN	201190704825	CN103594695 A	
09339-EP-EPT	EP	03731870.6		1476884
09339-WO-PCT	PCT	SE0300101	03/083187	
09339-DE-EPT	DE	03731870.6		1476884
09339-GB-EPT	GB	03731870.6		1476884
09339-CN-PCT	CN	03806252.6	1797082	ZL03806252.6
09339-US-PCT	US	10/502337	2005-0206488	7154364
09339-BR-PCT	BR	PI0302724.4		
09339-SE-NP	SE	0200178.0	920642	0200178-0
09823-WO-PCT	PCT	PCT/SE2005/001388	WO2007/035133	
09823-ZA-PCT	ZA	2006/02739		2006/02739
09823-EP-EPT	EP	EP05785167.6	1927160	
09823-RI-PCT	RU	2008115467		2270867
09823-CN-PCT	CN	200580051592.9	CN101298595A	ZL 200580051592.9
09823-US-PCT	US	11/992 238	US-2009-0301747-A1	8,044,297 B2
09823-BR-PCT	BR	PI0520565-4	PI0520565-4	
09823-IN-PCT	IN	1335/CHENP/2008		278496
09754-WO-PCT	PCT	SE2005/001566	2006/040907	
09754-EP-EPT	EP	08784737.5	1855862	
09754-IN-PCT	IN	1813/CHENP/2007		280692
09754-CN-PCT	CN	200580037187.1	CN101078991A	ZL 200580037187.1
09754-US-PCT	US	11/866676	US-2008-0285848-A1	7,856,232
09754-SE-NP	SE	0402832-4		527886
09119-EP-EPT	EP	01999026.6	1340300	1340300
09119-WO-PCT	PCT	SE01/02656	02/45231 A1	
09119-SE-EPT	SE	01999026.6	1340300	1340300
09119-FR-EPT	FR	01999026.6	1340300	1340300
09119-GB-EPT	GB	01999026.6	1340300	1340300
09119-DE-EPT	DE	01999026.6	1340300	1340300
09119-CN-PCT	CN	01822349.4	1488184	ZL 01822349.4
09119-US-PCT	US	10/433334	04/0057188	6912108
09119-SE-NP	SE	2004428-9	517536	0004428-9
00/184-JP-NP	JP	2001-288193	2002-152934	4813706
00/184-US-NP	US	09/948 062		6 882 688
00/184-EP-EPA	EP	00810861.5	1191662	1191662
00/184-FR-EPA	FR	00810861.5	1191662	1191662
00/184-ES-EPA	ES	00810861.5	1191662	1191662
00/184-SE-EPA	SE	00810861.5	1191662	1191662
00/184-GB-EPA	GB	00810861.5	1191662	1191662
00/184-FI-EPA	FI	00810861.5	1191662	1191662
00/184-DE-EPA	DE	00810861.5	1191662	600 15 940.3-08
00/184-IT-EPA	IT	00810861.5	1191662	1191662
CN-13013-WO-PCT	PCT	PCT/CN2013/074863	WO 2014/094402	
CN-13013-EP-EPT	EP	13865004.8	2838644	
CN-13013-CN-PCT	CN	201390398115.3	CN 104471817 A	
CN-13013-US-PCT	US	14/413,084	US 2013/0182749 A1	9,502,899
CN-13013-IN-PCT	IN	7034/CHENP/2014	7034/CHENP/2014 A	
05/011-US-CNT	US	11/889 849	2007-0293156	
05/011-EP-EPT	EP	05706544.3	1897199	1897199
05/011-WO-PCT	PCT	PCT/CH 2005/000126	WO2006/092387	
05/011-DE-EPT	DE	05706544.3	1897199	602095039807.5
05/011-GB-EPT	GB	05706544.3	1897199	1897199
05/011-SE-EPT	SE	05706544.3	1897199	1897199
05/011-FR-EPT	FR	05706544.3	1897199	1897199
05/011-CN-PCT	CN	200580089393.X	101138130	
05/011-IN-PCT	IN	3815/CHENP/2007		
07/035-JP-NP	JP	2006 134958		
07/035-CN-NP	CN	200610093300.3	101312085	ZL 200610093300.3
07/035-US-NP	US	12/723 126	20080269857	
07/035-EP-EPA	EP	07108754.8	1995739	1995739
07/035-FR-EPA	FR	07108754.8	1995739	1995739
07/035-DE-EPA	DE	07108754.8	1995739	602007007965.0
99/070-FR-EPT	FR	00914008.8	1169717	1 169 717
99/070-CH-EPT	CH	00914008.8	1169717	1 169 717
99/070-GB-EPT	GB	00914008.8	1169717	1 169 717
99/070-US-PCT	US	99/958 547	WO00/62909	6,633,004
99/070-EP-EPT	EP	00914008.8	1169717	1 169 717
99/070-DE-EPT	DE	00914008.8	1169717	600 14 444.3-09

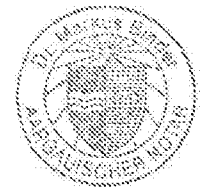
ABB Patent-Aktenzeichen ABB Patent Dossier No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
09070-CN-PCT	CN	0806133.5	1197054	ZL0906133.5
09070-JP-PCT	JP	2006-611291	WO06/02308	
09070-WO-PCT	PCT	PCT/CH06/00210	WO06/2306	
09070-DE-NP	DE	19916300.6	19916300	
09042-EP-EPT	EP	06747904.8	1974429	1974429
09042-WO-PCT	PCT	SE2006/00711	2007/054054	
09042-IE-EPT	IE	06747904.8	1974429	1974429
09042-GB-EPT	GB	06747904.8	1974429	1974429
09042-FR-EPT	FR	06747904.8	1974429	1974429
09042-BR-PCT	BR	PI0621411.8	PI0621411-8	
09042-DE-EPT	DE	06747904.8	1974429	60 2906 036 719 2
09042-IN-PCT	IN	3706/CHENP/2006		278512
09042-ZA-PCT	ZA	2006/3662		2006/05662
09042-RU-PCT	RU	2006133584		2356584
09042-CN-PCT	CN	200680139606 X	CN 101297448A	ZL 200680139606 X
09042-US-PCT	US	12181.890	US 2006 0166468 A-1	6,014,178
09042-US-PSP	US	60786670		
10331-CN-NP	CN	200610187066.7	CN101486523A	ZL 200610187066.7
10331-WO-PCT	PCT	PCT/RP2006/067015	WO2006/080481	
10331-RU-PCT	RU	2010130545	RU2010130545A	2481861
10331-ZA-PCT	ZA	2010/03770		2010/03770
10331-IN-PCT	IN	3771/CHENP/2010	3771/CHENP/2010	
10331-BR-PCT	BR	PI0820840.9		
10331-US-PCT	US	12797739	US 2010 0243288 A-1	7,961,486
10331-EP-EPA	EP	EP07129918.0	2073220	2073220
08708-EP-EPA	EP	00201905.7	1056162	1056162
08708-IT-EPA	IT	00201905.7		248808E/2007
08708-NL-EPA	NL	00201905.7		1056162
08708-FR-EPA	FR	00201905.7		1056162
08708-CH-EPA	CH	00201905.7		1056162
08708-DK-EPA	DK	00201905.7		1056162
08708-DE-EPA	DE	00201905.7		6003247.0-08
08708-SE-NP	SE	6601986.1	514210	9601986.1
08414-WO-PCT	PCT	EP06/05826	WO96/49549	
08414-US-PCT	US	09809083		6163471
08414-EP-EPA	EP	98200922.7	945967	0945967
08414-SE-EPA	SE	98200922.7	945967	0945967
08414-IT-EPA	IT	98200922.7	945967	378808E/2008
08414-DE-EPA	DE	98200922.7	945967	8883835.4
08414-FR-EPA	FR	98200922.7	945967	0945967
08414-GB-EPA	GB	98200922.7	945967	0945967
CH-10028-EP-EPA	EP	10157975.3	2369608	2369608
CH-10028-DE-EPA	DE	10157975.3	2369608	603510002584.5
CH-10028-FR-EPA	FR	10157975.3	2369608	2369608
08368-TW-NP	TW	88100831		124074
08368-EP-EPT	EP	88954464.6	1034545	1034545
08368-WO-PCT	PCT	EP98/07729	WO98/28923	
08368-CA-PCT	CA	2368431		
08368-CN-PCT	CN	98811486.6	1279811	ZL 98811486.6
08368-FR-EPT	FR	98954464.6		1034545
08368-DE-EPT	DE	98954464.6	89818297	89818297.9
08368-GB-EPT	GB	98954464.6		1034545
08368-AU-PCT	AU	10683496	793474	
08368-US-PCT	US	097554921		6667874
08368-JP-PCT	JP	2000-523678		
08368-NZ-PCT	NZ	504493		504493
08368-NI-PCT	NO	20002730		
08368-KR-PCT	KR	2000-7095817		
08368-IL-PCT	IL	138073		
08368-VN-PCT	VN	52000584		
08368-SG-PCT	SG	200003833-0		73330
08368-PL-PCT	PL	P340675		
08368-CZ-PCT	CZ	PV2000-1970		
08368-BR-PCT	BR	PI9815044.8		
08368-MX-PCT	MX	5158		
08368-HU-PCT	HU	P100070		
08368-EA-PCT	EA	20000567		2487
08368-AR-NP	AR	98010606	AR017773 A1	
08368-ZA-NP	ZA	98/10952		98/10952
08368-CL-NP	CL	2911-96		
08368-VE-NP	VE	2706-98		
08368-PE-NP	PE	001163/98		
08368-IN-NP	IN	3600/06/98		
08368-PH-NP	PH	1-1928-03118		
08368-MY-NP	MY	9805380		
08368-GB-NP	GB	9726331.4	2331853	
08004-EP-EPT	EP	00964855.1	1222727	1222727
08004-WO-PCT	PCT	SE00/01777	WO00/22552	
08004-DE-EPT	DE	00964855.1	1222727	1222727
08004-FR-EPT	FR	00964855.1	1222727	1222727
08004-GB-EPT	GB	00964855.1	1222727	1222727
08004-US-PCT	US	10/070436		6643154
08004-SE-NP	SE	9903402.7	514964	9903402.7
CH-11118-WO-PCT[2]	PCT	PCT/EP2012067042	WO 2013/030388	
CH-11118-EP-EPT[2]	EP	12762558.0		2751889
CH-11118-IN-PCT[2]	IN	1561/CHENP/2014	1561/CHENP/2014	
CH-11118-CN-PCT[2]	CN	201260042288.5	103785712	
CH-11118-WO-PCT	PCT	PCT/EP 2012/051836		



O.L.  
PR

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
CH-1116-US-PCT	US	81530569		
09016-WO-PCT	PCT	SE0100826	01/89071	
09016-EP-EPT	EP	01818056.1	1282934	1282934
09016-GB-EPT	GB	01818056.1	1282934	1282934
09016-FR-EPT	FR	01818056.1	1282934	1282934
09016-DE-EPT	DE	01818056.1	1282934	1282934
09016-SE-NP	SE	0031782-2	518639	0001782-2
02041-CN-NP	CN	03122424.5	1433912	ZL03122424.5
02041-US-NP	US	10422,939	2003/0210508	7,289,309
02041-RU-NP	RU	2003112058		2310856
02041-IN-NP	IN	334MAA/2003		239497
02041-JP-NP	JP	2003-113727	2003-352019	4139584
02041-EP-EPA02	EP	03405217.5	1357649	1 357 649
02041-ES-EPA02	ES	03405217.5	1357649	1 357 649
02041-DE-EPA02	DE	03405217.5	1 357 649	60301567.3
02041-GB-EPA02	GB	03405217.5	1357649	1 357 649
02041-EP-EPA	EP	02405342.3		
08111-US-CNT	US	13161895	20110298278	8564980
08111-WO-PCT	PCT	PCT/EP2009/065749	2010078989	
08111-EP-EPT	EP	08765067.5		2387820
08111-CH-EPT	CH	08765067.5		2387820
08111-ES-EPT	ES	08765067.5		2387820
08111-FR-EPT	FR	08765067.5		2387820
08111-PL-EPT	PL	08765067.5		2387820
08111-BR-PCT	BR	PCT/EP2009/065749		
08111-DE-EPT	DE	08765067.5		60209005192.1
08111-DK-EPT	DK	08765067.5		2387820
08111-GB-EPT	GB	08765067.5		2387820
08111-IT-EPT	IT	08765067.5		2387820
08111-NL-EPT	NL	08765067.5		2387820
08111-CA-PCT	CA	2746490		
08111-CN-PCT	CN	200980151891.8	102257718	
08111-JP-PCT	JP	2011-541277	2012-813180	5368536
08111-KR-PCT	KR	2011-7014993		1505705
08111-RU-PCT	RU	201172682	2011129682	2514195
08111-IN-PCT	IN	4140/CHENP/2011	4140/CHENP/2011	
08111-EP-EPA	EP	08172209.2		
CH-11094-US-NP	US	12633643		
CH-11094-KR-NP	KR	2013-0078815		20130021709
CH-11094-GB-NP	GB	21783/2012		
CH-11094-IN-NP	IN	2892/CH/2012		
CH-11094-EP-EPA	EP	11174464.5	2549604	
10541-SA-NP	SA	110310078		3711
10541-EP-EPT	EP	09779126.3	2406862	2406862
10541-WO-PCT	PCT	PCT/EP2009/052743	WC09050/102862	
10541-SE-EPT	SE	09779126.3	2406862	2406862
10541-GB-EPT	GB	09779126.3	2406862	2406862
10541-DE-EPT	DE	09779126.3	2406862	2406862
10541-FR-EPT	FR	09779126.3	2406862	2406862
10541-FI-EPT	FI	09779126.3	2406862	2406862
10541-CN-PCT	CN	200980157940.9	CN102349210A	ZL200980157940.9
10541-CA-PCT	CA	2,753,998		2,753,998
10541-BR-PCT	BR	P0824805-2	P0824805-2	
10541-AU-PCT	AU	2009342061		2009342061
10541-MX-PCT	MX	MX/9/2011/009010		934049
10541-IN-PCT	IN	7209/CHENP/2011	7209/CHENP/2011 A	
10541-US-PCT	US	13259,335		8,330,433
09174-US-NP	US	091785168		6411067
97167-US-NP	US	09182872	5977761	5977761
97167-FR-EPA	FR	98810997.1	0913916	0913916
97167-GB-EPA	GB	98810997.1	0913916	0913916
97167-AT-EPA	AT	98810997.1	0913916	0913916
97167-DE-EPA	DE	98810997.1	0 913 916	59811504.9
97167-EP-EPA	EP	98810997.1	0913916	0913916
97167-DE-NP	DE	19748145.9		
08089-JP-NP	JP	2009-191532	2010060569	
08089-CN-NP	CN	200910168821.5	101665537	ZL200910168821.5
08089-IN-NP	IN	1078/CH/2009		
08089-US-NP	US	121543,700	20100645305	8,242,786
08089-KR-NP	KR	1030090076401		
08089-EP-EPA	EP	08162742.4	2157439	2157439
08089-HU-EPA	HU	08162742.4	2157439	2157439
08089-IT-EPA	IT	08162742.4	2157439	2157439
08089-DE-EPA	DE	08162742.4	2157439	602098014393.7
08089-FR-EPA	FR	08162742.4	2157439	2157439
08089-HR-EPA	HR	08162742.4	2157439	2157439
08089-GB-EPA	GB	08162742.4	2157439	2157439
08089-CH-EPA	CH	08162742.4	2157439	2157439
08089-AT-EPA	AT	08162742.4	2157439	2157439
CH-11076-WO-PCT	PCT	PCT/EP2012/062813	WC 2013001890	
CH-11076-FR-EPT	FR	12737733.1		2727296
CH-11076-ES-EPT	ES	12737733.1		2727296
CH-11076-IT-EPT	IT	12737733.1		2727296
CH-11076-DE-EPT	DE	12737733.1		602012006686.9
CH-11076-EP-EPT	EP	12737733.1		2727296
CH-11076-EP-EPA	EP	11172184.1		
07023-US-CNT	US	121560,924	20100025178	8,022,575
07023-WO-PCT	PCT	PCT/EP2009/053713	WC2009118929	

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
07/023-EP-EPT	EP	08735554.1	2140533	
07/023-IN-PCT	IN	5719CHENP/2009		
07/023-CN-PCT	CN	20089010336.8	101547173	ZL20088001336.8
07/023-RU-PCT	RU	2009139651		2461944
07/023-US-PSP	US	80/908,595		
10413-CN-NP	CN	200910147425.4	CN101605448A	ZI200910147425.4
10413-WO-PCT	PCT	PCT/EP2009/096910	WO/2009/150190	
10413-RU-PCT	RU	2010154442	2010154442	2503106
10413-BR-PCT	BR	PI0814983-0	PI0814983-0	
10413-IN-PCT	IN	13/CHENP/2011	13/CHENP/2011 A	
10413-ZA-PCT	ZA	201008057		2010/08057
10413-US-PCT	US	12/966,942	US-2011-0114368-A1	8,525,032
10413-CA-PCT	CA	2,754,921		
10413-KR-PCT	KR	2010-702749A		
10413-EP-EPA	EP	EP08157922.9	2133970	2133970
10413-TR-EPA	TR	EP08157922.9	2133970	2133970
10413-ES-EPA	ES	EP08157922.9	2133970	2133970
10413-GB-EPA	GB	EP08157922.9	2133970	2133970
10413-FR-EPA	FR	EP08157922.9	2133970	2133970
10413-DE-EPA	DE	EP08157922.9	2133970	60200806864.1
CH-160801EP01	EP	17180636.0	3428904	
IN-1613201IN01	IN	201741041847		
DN-1612801DE01	DE	20.2017.103.765.5		20.2017.103.765
CH-1608401CN01	CN	201810430803.9	108878077	
CH-1608401EP01	EP	18170156.6	3402027	
CH-1608401LU01	LU	100195		
IN-1613301WO01	PCT	PCT/IB2011/065031	WO/2010/025640	
IN-1613301IN01	IN	201741027822	Journal No. 06/2019	
CH-1700601WO01	PCT	PCT/EP2019/051295		
CH-1700601EP01	EP	18152276.7	3514807	
CH-1700601WO01	PCT	PCT/EP2018/066604	WO/2019/011890	
CH-1700601EP01	EP	17181052.8		
CH-1621701WO01	PCT	PCT/EP2018/072715	WO/2019/038355	
CH-1621701EP01	EP	17187986.5		
CH-1700701CN01	CN	201811300837.2	109763030	
CH-1700701US01	US	16/176,925	20190128392	
CH-1700701EP01	EP	17199787.7	3450916	
CH-1704301WO01	PCT	PCT/EP2018/085565	WO/2019/121730	
CH-1704301EP01	EP	17209152.2	3503151	
CH-1705001EP02	EP	18733674.4	3516087	
CH-1705001WO01	PCT	PCT/EP2018/087238	WO/2019/011854	
CH-1705001EP01	EP	17180599.7		
CH-1702901EP01	EP	18201287.3		
CH-1702901WO01	PCT	PCT/EP2019/074531		
CH-1611901GC01	GC	36227 - GC 2018		
CH-1611901WO01	PCT	PCT/IN2017/083455	WO/2018/205093	
CH-1621401WO01	PCT	PCT/EP2018/084799	WO/2018/229511	
CH-1621401EP01	EP	17174651.4		
IN-1700701WO01	PCT	PCT/IB2019/051234		
IN-1700701IN01	IN	201841007826		
IN-1701101WO01	PCT	PCT/IB2017/056500		
IN-1701101IN01	IN	201741038730		
CH-1704901WO01	PCT	PCT/EP2019/059376		
CH-1704901EP01	EP	18180331.7		
CH-1705201WO01	PCT	PCT/EP2018/067901	WO/2019/011717	
CH-1705201EP01	EP	17181298.5		
CH-1519801WO02	PCT	PCT/EP2018/086633	WO/2019/122352	
CH-1519801WO01	PCT	PCT/EP2018/086636	WO/2019/122353	
CH-1519801EP02	EP	17210547.9	3503152	
CH-1519801EP01	EP	17210549.8	3503153	
US-1702901EP01	EP	16186036.2		
US-1702901US01	US	15/879,429		10,281,534
US-1618601US01	US	16/125,138		
CN-1619001WO01	PCT	PCT/CN2017/105403	WO/2019/071996	
DN-1621401WO01	PCT	PCT/CN2017/108364	WO/2019/075612	
IN-1803401IN01	IN	201741016533	Journal No. 46/2018	
SE-1708401WO01	PCT	PCT/EP2017/079580	WO/2018/086402	
IN-1700601IN01	IN	201741015113		
IT-1605301WO01	PCT	PCT/EP2019/056001		
IT-1605301EP01	EP	18162739.9		
PL-1808101EP01	EP	18162513.8		
IT-1608701WO01	PCT	PCT/EP2019/063740		
IT-1608701EP01	EP	18322087.7		
SE-1634601WO01	PCT	PCT/EP2019/051824		
SE-1634601EP01	EP	18171956.8		
SE-1704901EP01	EP	18162537.7		
SE-1705101EP01	EP	18163034.4	3435049	
SE-1708801WO01	PCT	PCT/EP2017/083821	WO/2019/126617	
SE-1709001WO01	PCT	PCT/EP2017/083827	WO/2019/126618	
SE-1707801WO01	PCT	PCT/EP2018/084792		
SE-1707801EP01	EP	17207920.4	3488471	
SE-1707801WO01	PCT	PCT/EP2019/051358		
SE-1707801EP01	EP	18154327.3		
SE-1708001WO01	PCT	PCT/EP2019/064075		
SE-1708001EP01	EP	18175606.5		
US-1512601US01	US	82/612,380		
US-1615601US01	US	15/968,466		
US-1702601US01	US	62/812,400		



O.L.I. DR

ABIS Patent-Aktenzeichen ABIS Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
US-1703101US01	US	62786.692		
US-1703801US01	US	62786.706		
US-1505401US01	US	627608.308		
US-1505501US01	US	627608.319		
IT-1808101WO01	PCT	PCT/EP2017/061113	WO/2018/206094	
IT-1808801WO01	PCT	PCT/EP2018/066497	WO/2018/220018	
IT-1908801EP01	EP	17382321.2	3410482	
SE-1417301WO01	PCT	PCT/EP2017/066818	WO/2019/007505	
SE-1124101CN02	CN	201720688175.7		ZL201720688175.7
SE-1124101CN01	CN	201730881243.3		
US-1401801US01	US	627612.377		
P17507WO01	PCT	PCT/EP2017/078712		
P17503WO01	PCT	PCT/EP2018/055041		
P17503EP01	EP	18156223.9		
P17501EP01	EP	18189068.4		
P17500US01	US	159217.870	US-2015-0181645-A1	
P17500CN01	CN	201811514069.X	CN109521456 A	
P17500EP01	EP	17206568.9	3489675	
P17790WO01	PCT	PCT/US2016/25110		
P17790US01	US	15946.966		
P17548CN01	CN	201730572898.6		ZL201720572898.6
P17514WO01	PCT	PCT/CN2017/114650	WO/2018/109271	
P17505WO01	PCT	PCT/EP2017/069728	WO/2018/024889	
P17988EP01	EP	18157991.3		
P17776US01	US	62786.695		
P17540CN01	CN	201720899128.4	CN2017339231U	ZL201730899128.4
P17540CN01	CN	201720704792.X		ZL201720704792.X
P17954EP01	EP	18162464.4		
P17843WO01	PCT	PCT/EP2015/056038		
P17844CN01	CN	201810224573.0		
P17673WO01	PCT	PCT/RU2019/051849		
P17673IN01	IN	201841011684		
P17620WO01	PCT	PCT/EP2017/084039	WO/2018/120636	
P17644WO01	PCT	PCT/EP2017/084546	WO/2018/120688	
P17625WO01	PCT	PCT/EP2018/080157		
P17625IT01	IT	20201809002572		
P17708EP01	EP	18183026.4		
P17896EP01	EP	18182517.9		
P17734WO01	PCT	PCT/EP2019/016696		
P17734EP01	EP	18182939.1		
P17896WO01	PCT	PCT/EP2018/058251		
P17700WO01	PCT	PCT/EP2018/057139		
P17760WO01	PCT	PCT/EP2019/061547		
P17750IN01	IN	20187087		
P17987WO01	PCT	PCT/EP2018/075665	WO/2019/088441	
P17987EP01	EP	17199263.0		
P17787WO01	PCT	PCT/EP2017/083252		
P17770WO01	PCT	PCT/CN2018/073347		
P17757WO01	PCT	PCT/IB2018/065186		
P17757IN02	IN	201741041220		
P17757IN01	IN	201741041220		
P17784EP01	EP	18193021.5		
P17783EP01	EP	18193023.1		
P17752WO01	PCT	PCT/EP2019/067306		
P17752EP01	EP	18163770.3		
P17771EP01	EP	18215379.1		
P17761WO01	PCT	PCT/RU2018/054378		
P17761IN01	IN	201741047202	Journal No. 27/2019	
P17827WO01	PCT	PCT/EP2019/051967		
P17801CN01	CN	1157008044.9		
P17801EP01	EP	18208210.7		
P17861US01	US	15938.734		
P17789WO01	PCT	PCT/EP2019/064676		
P17789EP01	EP	18178731.0		
P17802EP01	EP	18163019.0		
P17802CN01	CN	201970839281.2		
P18006EP01	EP	18158892.8		
P17807CN01	CN	201711367857.7	CN109698198A	
P17829WO01	PCT	PCT/CN2017/118292	WO/2018/126937	
P171268EP01	EP	18173863.2		
P17892WO01	PCT	PCT/IB2018/055187		
P17892IN02	IN	201741044106		
P17892IN01	IN	201741044106		
P171028WO01	PCT	PCT/EP2018/057207		
P171028EP01	EP	18153688.7		
P17886WO01	PCT	PCT/EP2018/066507		
P17851EP01	EP	18202331.7		
P17950WO01	PCT	PCT/RU2018/054422		
P17950IN02	IN	201741041219		
P17950IN01	IN	201741041218		
P17941WO01	PCT	PCT/EP2019/057207		
P17941EP01	EP	18183230.6		
P17942WO01	PCT	PCT/IB2018/054380		
P17942IN02	IN	201741041184		
P17942IN01	IN	201741041184		
P17931EP01	EP	18215372.8		
P17885WO01	PCT	PCT/EP2019/056443		
P17885EP01	EP	18162533.6		

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
P171354EP01	EP	19188711.2		
P17929WD01	PCT	PCT/EP2018/057277		
P17884EP01	EP	18211889.2		
P171095WO01	PCT	PCT/EP2018/053024		
P17904CN01	CN	201711425003.X	CN109962488A	
P17947US01	US	16/226.202	2019/0185023	
P17947EP01	EP	17208666.6	3501934	
P17900WO01	PCT	PCT/EP2017/079165	WC/2018/095067	
P171098CN01	CN	201910456332.3		
P171098EP01	EP	18175210.9		
P171163EP02	EP	19182780.7		
P171163EP01	EP	18180897.3		
P171058WO02	PCT	PCT/EP2018/055065		
P171058EP01	EP	18177483.5		
P171007EP01	EP	19180313.3		
P171191WO01	PCT	PCT/EP2018/064181		
P171191EP01	EP	18179691.7		
P171104WO01	PCT	PCT/CN2018/073182		
P171296WO01	PCT	PCT/EP2018/054487		
P171048WO01	PCT	PCT/EP2017/080143	WO/2018/181311	
P171148EP01	EP	19185195.3		
P171099WO01	PCT	PCT/EP2019/066294		
P171099EP01	EP	18179021.3		
P171423WO01	PCT	PCT/CN2018/073875		
P171093WO01	PCT	PCT/EP2019/060659		
P171093EP01	EP	18199662.8		
P171173EP01	EP	19182762.1		
P171139WO01	PCT	PCT/EP2019/051943		
P171156IN01	IN	201841008917		
P171199WO01	PCT	PCT/EP2019/053589		
P171199EP01	EP	18156418.4		
P171288US01	US	16/416.721		
P171288CN01	CN	201910413898.8		
P171288EP01	EP	18173287.6		
P171201WO01	PCT	PCT/EP2019/088785		
P171201EP01	EP	18180025.1		
P171218WO01	PCT	PCT/EP2019/058748		
P171218EP01	EP	18186775.9		
P171228US01	US	16/405.000		
P171231EP01	EP	18190620.3		
P180598EP01	EP	18248098.5		
P171967EP01	EP	18172690.2		
P171293EP01	EP	18201552.9		
P171358EP01	EP	18201868.3		
P171515CN01	CN	201920427590.4		
P180045WO01	PCT	PCT/EP2019/087851		
P180045EP01	EP	19181694.5		
P180182EP01	EP	18191742.8		
P1714155EP01	SE	1851137.8	SE 1851137	
P171413EP01	EP	19183865.9		
P171417EP01	EP	19183692.3		
P1714355EP01	SE	1850472.0	SE 1850472A2	
P171427EP01	EP	19170882.9		
P171551CN01	CN	201820566319.4	CN208208437U	ZL 2018205663018.4
P171442WO01	PCT	PCT/EP2018/082878		
P171520US02	US	16/287.571		
P171520US01	US	62/636.136		
P180144WO01	PCT	PCT/EP2019/058295		
P180144EP01	EP	18187081.3		
P171835WO01	PCT	PCT/CN2018/082621		
P171814WO01	PCT	PCT/EP2019/052605		
P171514IN01	IN	201841012259		
P171521WO01	PCT	PCT/EP2019/051231		
P171521IN01	IN	201841007639		
P171828EP01	EP	19155044.1		
P180653EP01	EP	18203718.4		
P180653EP01	EP	18196553.4		
P180037EP01	EP	18362802.9		
P171870EP01	EP	18183219.5		
P180117DE01	DE	10 2018 202 903.5		
P171579WO01	PCT	PCT/EP2019/067757		
P171579EP01	EP	18181158.9		
P180112CN01	CN	201910836083.A		
P180112EP01	EP	18197829.7		
P180533EP01	EP	19159410.0		
P171803IN02	IN	201841022946		
P171803EP01	EP	18196351.1		
P171803IN01	IN	201841022946		
P180053CN01	CN	20180005252.6		
P180009WO01	PCT	PCT/EP2018/054491		
P180006IN01	IN	201841016237		
P180041WO02	PCT	PCT/EP2018/054494		
P180041WO01	PCT	PCT/EP2018/053629		
P180058WO01	PCT	PCT/EP2019/051421	WO/2019/141858	
P180058EP01	EP	18173698.4	3514908	
P180058US01	US	62/820.076		
P180311DE01	DE	10 2018 205 260.1		
P180181WO01	PCT	PCT/EP2019/064807		

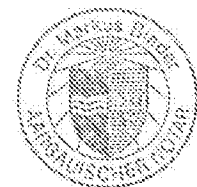
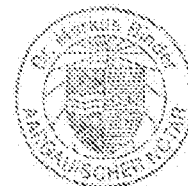




ABB Patent-Anzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
P180131EP01	EP	18178911.9		
P180213EP01	EP	18211114.6		
P180126WCO1	PCT	PCT/IB19/054236		
P180126US01	US	18/987.315		
P180198EP01	EP	19152851.0		
P180147WCO1	PCT	PCT/EP2018/054428		
P180147SE01	SE	1850107.2		
P180198WCO1	PCT	PCT/EP2019/063285		
P180158EP01	EP	18178206.5		
P180202EP01	EP	19152862.7		
P180218IT01	IT	202018009002304		
P180274EP01	EP	18205219.7		
P180217WCO1	PCT	PCT/EP2019/065395		
P180217EP01	EP	18382142.0		
P180240US01	US	62/694.431		
P180234EP01	EP	19188662.1		
P180341WCO1	PCT	PCT/EP2019/061013		
P180341EP01	EP	18179054.8		
P180279EP01	EP	18198668.4		
P180281EP01	EP	18191763.6		
P180294WCO1	PCT	PCT/IB2019/054368		
P180294IN01	IN	201841020333		
P180272LU01	LU	LU1101105		
P180282WCO1	PCT	PCT/IB2019/054381		
P180282IN01	IN	201841020402		
P180715EP01	EP	19157464.9		
P180342WCO1	PCT	PCT/IB2019/056293		
P180342IN01	IN	201841033255		
P180308WCO1	PCT	PCT/CN2019/091358		
P180312WCO1	PCT	PCT/EP2018/055629	WO/2019/182656	
P180312US01	US	62/485.808		
P180313WCO1	PCT	PCT/EP2018/053622	WO/2019/182664	
P180313US01	US	62/488.848		
P180314US01	US	62/810.164		
P180407EP01	EP	18209872.3		
P180438EP01	EP	19178528.6		
P180435WCO1	PCT	PCT/IB2019/066284		
P180435IN01	IN	201841028476		
P180445DE01	DE	20.2018.102.060.9		20.2018.102.060
P180456CN01	CN	201821158534.2	CN208400631U	ZL201821158504.2
P180460CN01	CN	201910543018.3		
P180460US01	US	16/447.938		
P180450EP01	EP	18188292.9		
P180480IN01	IN	201841023187		
P180781DE01	DE	10.2019.292.662.7		
P180483EP01	EP	18206505.2		
P180617CN01	CN	201822248980.2		
P180490DE01	DE	20.2018.105.703.0		20.2018.105.703
P180497WCO1	PCT	PCT/US2019/23418		
P180567CN01	CN	201821368083.X	CN208637321U	ZL201821368083.X
P180616CN01	CN	201821281761.6	CN208655423U	ZL201821281761.6
P180534EP01	EP	18200431.7		
P180517EP01	EP	18195363.7		
P180517WCO1	PCT	PCT/EP2019/074111		
P180521EP01	EP	18195509.7		
P180521IN01	IN	201841028697		
P180552US01	US	18/429.808		
P180552EP01	EP	18179501.8		
P180734EP01	EP	19154634.8		
P180584WCO1	PCT	PCT/EP2018/07632A		
P180678EP01	EP	18211975.0		
P180607WCO1	PCT	PCT/IB2019/056280		
P180607IN01	IN	201841031843		
P180586EP01	EP	18204096.5		
P180616WCO1	PCT	PCT/EP2018/076336		
P180638EP01	EP	19161817.2		
P180678EP01	EP	18191746.9		
P180623WCO1	PCT	PCT/EP2019/054700		
P180642SE01	SE	1851434.9		
P180635EP01	EP	18205173.0		
P180641CN01	CN	201811303831.8		
P181113EP01	EP	19174447.3		
P180660EP01	EP	18207443.5		
P180898EP01	EP	19168374.3		
P180727EP01	EP	19171171.2		
P180652EP01	EP	18208887.4		
P180697CN01	CN	201821281452.1	CN208476034U	ZL201821281452.1
P180671EP01	EP	18184279.3		
P180669EP01	EP	18202026.4	3384527	
P180669CN01	CN	201820070510.3	CN108202638	
P180689WCO1	PCT	PCT/EP2018/078690	WO/2019/17033116	
P180685DE01	DE	10.2015.015.699.3	10.2015.015.699	
P180746EP01	EP	19183250.0		
P180696GB01	GB	58020409.2		2083546
P180696NL01	NL	58020409.2		2083546
P180696DE01	DE	58020409.2		2083546
P180696FR01	FR	58020409.2		2083546

ABB Patent-Aktenzeichen ABB Patent Docket No.	Ländercode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
P180688DE01	SE	08120409.2		2063546
P180688EP01	EP	08020409.2	2063546	2063546
P180696DE02	DE	10 2008 057 737		
P180696DE01	DE	10 2007 056 807		
P180706EP01	EP	18150736.7		
P180718EP01	EP	18188436.3		
P180737EP01	EP	18197836.0		
P180737WO01	PCT	PCT/EP2018/073954		
P180794EP01	EP	18173843.4		
P180788EP01	EP	18207327.0		
P180879EP01	EP	18209820.8		
P180741DE01	DE	10 2019 206 262.8		
P180758WO01	PCT	PCT/EP2018/071293		
P180772EP01	EP	18189649.7		
P180803WO01	PCT	PCT/EP2018/074721		
P180799DE01	DE	10 2019 206 363.6		
P180864CN01	CN	201821977585.5	CN208909810U	ZL201821877585.5
P180877EP01	EP	19188391.8		
P180839IN01	IN	201841341170		
P180848EP01	EP	18208683.7		
P180851US01	US	16/274,314		
P180872EP01	EP	19188583.8		
P180901WO01	PCT	PCT/CN2019/070340		
P180907CN01	CN	201920406379.8		
P190149EP01	EP	19175085.0		
P180944EP01	EP	19169884.3		
P180942EP01	EP	19162298.5		
P180843EP01	EP	19188656.3		
P190866EP01	EP	19183429.4		
P180954CN01	CN	201910502888.5		
P180938WO01	PCT	PCT/EP2019/054717		
P180964WO01	PCT	PCT/EP2018/082635		
P180963WO01	PCT	PCT/EP2018/064903		
P190861EP01	EP	19128379.2		
P180968EP01	EP	08701187.2	2130300	2130300
P180968WO01	PCT	PCT/EP2008/000595	WO/2008/116517	
P180968GB01	GB	0701167.2	2130300	2130300
P180968CH01	CH	08701187.2	2130300	2130300
P180968FR01	FR	08701187.2	2130300	2130300
P180968DE02	DE	08701187.2	2130300	50 2008 081 281.3
P180968AT01	AT	08701187.2	2130300	480/08 T
P180968US01	US	12/225,964	20090167383	7,772,896
P180968DE01	DE	10 2007 014 294.5		
P181020EP01	EP	19170007.9		
P181079EP01	EP	19164921.5		
P181134WO01	PCT	PCT/EP2018/068946		
P181331EP01	EP	19186538.6		
P181058EP01	EP	19382581.7		
P181131WO01	PCT	PCT/CN2018/085293		
P181248IN01	IN	201841049074		
P181408WO01	PCT	PCT/CN2019/069014		
P181173CN01	CN	201822148774.7	CN208133324U	ZL201822148774.7
P181285EP01	EP	19181855.2		
P181284EP01	EP	19174478.8		
P181248EP01	EP	19153254.6		
P181283EP01	EP	19187738.4		
P181348EP01	EP	19162184.6		
P181339WO01	PCT	PCT/EP2019/057226		
P181313EP01	EP	19177321.7		
P181328WO01	PCT	PCT/CN2018/117955		
P181370EP01	EP	19186919.7		
P181510US01	US	16/517,262		
P181376SE01	SE	1681656.7		
P181378SE01	SE	1900747.4		
P181443EP01	EP	19188362.8		
P181431EP01	EP	19170849.4		
P181444EP01	EP	19181637.7		
P181396EP01	EP	19188335.5		
P181574IN01	IN	201841016890		
P181462EP01	EP	19158357.8		
P181505EP01	EP	19156265.6		
P181509EP01	EP	18209331.0		
P181604EP01	EP	19158732.6		
P181606EP01	EP	19158748.2		
P181558EP01	EP	19186329.9		
P181579EP01	EP	19186986.8		
P190021EP01	EP	19183661.6		
P190019EP01	EP	19183723.6		
P181614EP01	EP	19180576.7		
P181637WO01	PCT	PCT/EP2019/058943		
P181695WO01	PCT	PCT/EP2019/056017		
P190067WO01	PCT	PCT/CN2019/068184		
P190064IN01	IN	201941025771		
P190129IN01	IN	201941027403		
P190158EP01	EP	19169476.5		
P190130EP01	EP	19173966.4		
P190200EP01	EP	19179148.2		
P190166EP01	EP	19177143.5		

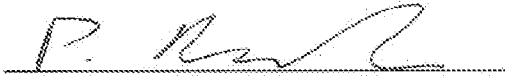


*Handwritten signature and initials*

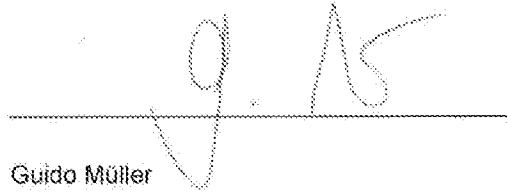
ABB Patent-Aktenzeichen ABB Patent Docket No.	Landcode Country Code	Anmeldungsnummer Application Number	Publikationsnummer Publication Number	Patentnummer Patent Number
P190205EP01	EP	19175088.4		
P190245IN01	IN	201941015696		
P190315EP01	EP	19175325.0		
P190333EP01	EP	19177787.1		
P190388EP01	EP	19182352.2		
P190380CN01	CN	201920611908.3		
P190689EP01	EP	19182360.8		
P190462EP01	EP	19182356.5		
P190575EP01	EP	19177808.3		

Baden, 25. Oktober 2019

ABB Schweiz AG



Piermauro Rossetti

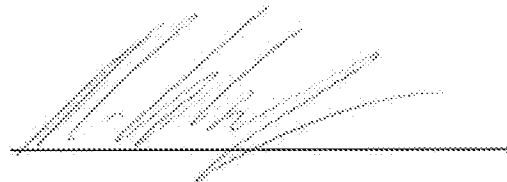


Guido Müller

ABB Power Grids Switzerland AG



Oliver Albrecht



Michael Cabalzar



Die Urkundsperson:

