

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6447901

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
INTERNATIONAL BUSINESS MACHINES CORPORATION	12/31/2012
RECEIVING PARTY DATA	
Name:	Activision Publishing, Inc.
Street Address:	3100 Ocean Park Blvd.
City:	Santa Monica
State/Country:	CALIFORNIA
Postal Code:	90405
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15725607
CORRESPONDENCE DATA	
Fax Number:	(714)464-5413
<i>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.</i>	
Phone:	949-795-2386
Email:	michael@novelip.com
Correspondent Name:	SONA DALAL
Address Line 1:	191 WEST SECOND STREET
Address Line 4:	SANTA ANA, CALIFORNIA 92701
ATTORNEY DOCKET NUMBER:	ACTB327_CON2_IBM_ACT
NAME OF SUBMITTER:	SONA DALAL
SIGNATURE:	/SONA DALAL/
DATE SIGNED:	12/14/2020
Total Attachments: 16	
source=ACTB327Ord_Assignment_IBM_ACT#page1.tif	
source=ACTB327Ord_Assignment_IBM_ACT#page2.tif	
source=ACTB327Ord_Assignment_IBM_ACT#page3.tif	
source=ACTB327Ord_Assignment_IBM_ACT#page4.tif	
source=ACTB327Ord_Assignment_IBM_ACT#page5.tif	
source=ACTB327Ord_Assignment_IBM_ACT#page6.tif	

source=ACTB327Ord_Assignment_IBM_ACT#page7.tif
source=ACTB327Ord_Assignment_IBM_ACT#page8.tif
source=ACTB327Ord_Assignment_IBM_ACT#page9.tif
source=ACTB327Ord_Assignment_IBM_ACT#page10.tif
source=ACTB327Ord_Assignment_IBM_ACT#page11.tif
source=ACTB327Ord_Assignment_IBM_ACT#page12.tif
source=ACTB327Ord_Assignment_IBM_ACT#page13.tif
source=ACTB327Ord_Assignment_IBM_ACT#page14.tif
source=ACTB327Ord_Assignment_IBM_ACT#page15.tif
source=ACTB327Ord_Assignment_IBM_ACT#page16.tif

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
International Business Machines Corporation	12/31/2012

RECEIVING PARTY DATA

Name:	Activision Publishing, Inc.
Street Address:	3100 Ocean Park Blvd.
City:	Santa Monica
State/Country:	CALIFORNIA
Postal Code:	90405

PROPERTY NUMBERS Total: 276

Property Type	Number
Patent Number:	5530796
Patent Number:	5561736
Patent Number:	5563946
Patent Number:	5685775
Patent Number:	5706507
Patent Number:	5708764
Patent Number:	5736985
Patent Number:	5737416
Patent Number:	5768511
Patent Number:	5825877
Patent Number:	5835692
Patent Number:	5878233
Patent Number:	5883628
Patent Number:	5900879
Patent Number:	5903266

CH \$11040.00 5530796

Patent Number:	5903271
Patent Number:	5911045
Patent Number:	5920325
Patent Number:	5923324
Patent Number:	5969724
Patent Number:	5977979
Patent Number:	5990888
Patent Number:	6014145
Patent Number:	6025839
Patent Number:	6069632
Patent Number:	6081270
Patent Number:	6081271
Patent Number:	6091410
Patent Number:	6094196
Patent Number:	6098056
Patent Number:	6104406
Patent Number:	6111581
Patent Number:	6134588
Patent Number:	6144381
Patent Number:	6148328
Patent Number:	6185614
Patent Number:	6201881
Patent Number:	6222551
Patent Number:	6271842
Patent Number:	6271843
Patent Number:	6282547
Patent Number:	6311206
Patent Number:	6334141
Patent Number:	6336134
Patent Number:	6337700
Patent Number:	6353449
Patent Number:	6356297
Patent Number:	6411312
Patent Number:	6426757
Patent Number:	6445389

	6452593
Patent Number:	6462760
Patent Number:	6469712
Patent Number:	6473085
Patent Number:	6499053
Patent Number:	6505208
Patent Number:	6525731
Patent Number:	6549933
Patent Number:	6567109
Patent Number:	6618751
Patent Number:	6657617
Patent Number:	6657642
Patent Number:	6684255
Patent Number:	6717600
Patent Number:	6734884
Patent Number:	6765596
Patent Number:	6781607
Patent Number:	6819669
Patent Number:	6832239
Patent Number:	6836480
Patent Number:	6886026
Patent Number:	6948168
Patent Number:	6993596
Patent Number:	7028296
Patent Number:	7062533
Patent Number:	7143409
Patent Number:	7209137
Patent Number:	7230616
Patent Number:	7249123
Patent Number:	7263511
Patent Number:	7287053
Patent Number:	7305438
Patent Number:	7308476
Patent Number:	7404149
Patent Number:	7426538

PATENT
REEL: 029900 FRAME: 0287
PATENT
REEL: 054636 FRAME: 0976

	7427980
Patent Number:	7428588
Patent Number:	7429987
Patent Number:	7436407
Patent Number:	7439975
Patent Number:	7443393
Patent Number:	7447996
Patent Number:	7467181
Patent Number:	7475354
Patent Number:	7478127
Patent Number:	7484012
Patent Number:	7503007
Patent Number:	7506264
Patent Number:	7515136
Patent Number:	7525964
Patent Number:	7552177
Patent Number:	7565650
Patent Number:	7571224
Patent Number:	7571389
Patent Number:	7580888
Patent Number:	7596596
Patent Number:	7640587
Patent Number:	7667701
Patent Number:	7698656
Patent Number:	7702784
Patent Number:	7714867
Patent Number:	7719532
Patent Number:	7719535
Patent Number:	7734691
Patent Number:	7737969
Patent Number:	7743095
Patent Number:	7747679
Patent Number:	7765478
Patent Number:	7768514
Patent Number:	7773087

PATENT
REEL: 029900 FRAME: 0288
PATENT
REEL: 054636 FRAME: 0977

	7774407
Patent Number:	7782318
Patent Number:	7792263
Patent Number:	7792801
Patent Number:	7796128
Patent Number:	7808500
Patent Number:	7814152
Patent Number:	7827318
Patent Number:	7843471
Patent Number:	7844663
Patent Number:	7847799
Patent Number:	7856469
Patent Number:	7873485
Patent Number:	7882222
Patent Number:	7882243
Patent Number:	7884819
Patent Number:	7886045
Patent Number:	7890623
Patent Number:	7893936
Patent Number:	7904829
Patent Number:	7921128
Patent Number:	7940265
Patent Number:	7945620
Patent Number:	7945802
Patent Number:	7970837
Patent Number:	7970840
Patent Number:	7985138
Patent Number:	7990387
Patent Number:	7996164
Patent Number:	8001161
Patent Number:	8004518
Patent Number:	8005025
Patent Number:	8006182
Patent Number:	8013861
Patent Number:	8018453

PATENT
REEL: 029900 FRAME: 0289
PATENT
REEL: 054636 FRAME: 0978

	8018462
Patent Number:	8019797
Patent Number:	8019858
Patent Number:	8022948
Patent Number:	8022950
Patent Number:	8026913
Patent Number:	8028021
Patent Number:	8028022
Patent Number:	8037416
Patent Number:	8041614
Patent Number:	8046700
Patent Number:	8051462
Patent Number:	8055656
Patent Number:	8056121
Patent Number:	8057307
Patent Number:	8062130
Patent Number:	8063905
Patent Number:	8070601
Patent Number:	8082245
Patent Number:	8085267
Patent Number:	8089481
Patent Number:	8092288
Patent Number:	8095881
Patent Number:	8099338
Patent Number:	8099668
Patent Number:	8102334
Patent Number:	8103640
Patent Number:	8103959
Patent Number:	8105165
Patent Number:	8108774
Patent Number:	8113959
Patent Number:	8117551
Patent Number:	8125485
Patent Number:	8127235
Patent Number:	8127236

PATENT
REEL: 029900 FRAME: 0290
PATENT
REEL: 054636 FRAME: 0979

	8128487
Patent Number:	8131740
Patent Number:	8132235
Patent Number:	8134560
Patent Number:	8139060
Patent Number:	8139780
Patent Number:	8140340
Patent Number:	8140620
Patent Number:	8140978
Patent Number:	8140982
Patent Number:	8145676
Patent Number:	8145725
Patent Number:	8149241
Patent Number:	8151191
Patent Number:	8156184
Patent Number:	8165350
Patent Number:	8171407
Patent Number:	8171408
Patent Number:	8171559
Patent Number:	8174541
Patent Number:	8176421
Patent Number:	8176422
Patent Number:	8184092
Patent Number:	8184116
Patent Number:	8185450
Patent Number:	8185829
Patent Number:	8187067
Patent Number:	8199145
Patent Number:	8203561
Patent Number:	8214335
Patent Number:	8214433
Patent Number:	8214750
Patent Number:	8214751
Patent Number:	8217953
Patent Number:	8219616

PATENT
REEL: 029900 FRAME: 0291
PATENT
REEL: 054636 FRAME: 0980

	8230045
Patent Number:	8230338
Patent Number:	8233005
Patent Number:	8234234
Patent Number:	8234579
Patent Number:	8239775
Patent Number:	8241131
Patent Number:	8245241
Patent Number:	8245283
Patent Number:	8265253
Patent Number:	8310497
Patent Number:	8334871
Patent Number:	RE38375
Patent Number:	RE38865
Application Number:	08354700
Application Number:	11548242
Application Number:	10889786
Application Number:	12484536
Application Number:	13618850
Application Number:	11928852
Application Number:	13433593
Application Number:	12183543
Application Number:	12183732
Application Number:	13169881
Application Number:	13437413
Application Number:	13439800
Application Number:	08235033
Application Number:	13416845
Application Number:	13540748
Application Number:	13402408
Application Number:	13447689
Application Number:	13437096
Application Number:	12501514
Application Number:	12778146
Application Number:	13533359

PATENT
REEL: 029900 FRAME: 0292
PATENT
REEL: 054636 FRAME: 0981

	13406954
Application Number:	08342952
Application Number:	13021847
Application Number:	11963883
Application Number:	12206915
Application Number:	11926350
Application Number:	13248864
Application Number:	13341255
Application Number:	13342470
Application Number:	08410370
Application Number:	60103257
Application Number:	60161428
Application Number:	60400202
Application Number:	12041123
Application Number:	12041142
Application Number:	12041171

CORRESPONDENCE DATA

Fax Number: 7037707901
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Email: monet.noel@pillsburylaw.com
 Correspondent Name: PILLSBURY WINTHROP SHAW PITTMAN, LLP
 Address Line 1: P.O. BOX 10500
 Address Line 4: MCLEAN, VIRGINIA 22102

ATTORNEY DOCKET NUMBER: 049733-0000001

NAME OF SUBMITTER: Monet Noel

Total Attachments: 7
 source=Recordable US Assignment Doc (3)#page1.tif
 source=Recordable US Assignment Doc (3)#page2.tif
 source=Recordable US Assignment Doc (3)#page3.tif
 source=Recordable US Assignment Doc (3)#page4.tif
 source=Recordable US Assignment Doc (3)#page5.tif
 source=Recordable US Assignment Doc (3)#page6.tif
 source=Recordable US Assignment Doc (3)#page7.tif

Assignment and Reservation

For good and valuable consideration, the receipt of which is hereby acknowledged, and subject to the reservations stated in the Patent Assignment Agreement Reference No. L126815 between the parties with an effective time and date of 11:59pm United States Eastern Time on December 31, 2012 ("Effective Time & Date") ("Patent Assignment Agreement"), International Business Machines Corporation, a New York corporation having a place of business at Armonk, New York, (hereinafter "ASSIGNOR"), hereby sells, transfers and assigns to ACTIVISION PUBLISHING, INC., a Delaware corporation having a place of business at 3100 Ocean Park Blvd., Santa Monica, California 90405, (hereinafter "ASSIGNEE"), all right, title and interest that IBM has as of the Effective Time & Date in and to the Assigned Patents including in and to: (i) the United States Letters Patents identified in Exhibit A; (ii) the United States patent applications identified in Exhibit C, attached hereto, (hereinafter, collectively, "ASSIGNED PATENTS"); (iii) all continuing, divisional and other applications that claim priority to the Assigned Patents as set forth in the Patent Assignment Agreement; and (iv) all rights that IBM has as of the Effective Time & Date to claim priority to the Assigned Patents; to have and to hold the same, unto ASSIGNEE for its own use and enjoyment and for the use and enjoyment of its successors and assigns, including the right to sue for injunctive relief and to sue for and collect past, present and future royalties, damages and other remedies for infringement of any of the Assigned Patents and, by granting new licenses or entering into new agreements, to grant rights, collect royalties and exercise all other rights and enjoy all other remedies under the Assigned Patents for past, present and future infringement (but excluding the right to collect royalties under any agreement existing prior to the Effective Time & Date or based on the exercise of ASSIGNOR's reservation of rights) for the full term or terms of all such ASSIGNED PATENTS, subject to all rights granted under the ASSIGNED PATENTS to third parties prior to said Effective Time & Date.

ASSIGNOR hereby reserves and retains, for the benefit of itself and its subsidiaries and its and their successors and assigns, the rights and licenses set forth in the Patent Assignment Agreement.

IN WITNESS WHEREOF, ASSIGNOR has caused this Patent Assignment and Reservation to be duly signed on its behalf.


Signature: 

Date: 12/31/2012

Name: Mark Petersen
Title: Director of Finance

State of New York)
) S.S.
County of Westchester)

Before me this 31 day of December, 2012, personally appeared (Mark Petersen)
Mark Petersen, to me known to be the person who is described in and who signed the foregoing Assignment and acknowledged to me that he/she signed the same of his/her own free will for the purpose therein expressed.



NITA CIANCIO
Notary Public, State of New York
No. 01CIB135341
Qualified in Westchester County
Commission Expires Oct. 24, 2013
Notary Public

PATENT
REEL: 054636 FRAME: 0983

EXHIBIT A

Country	IBM Docket Number	Patent Number	Patent Issue Date
US	AUS919940105US1	5530796	06/25/96
US	AUS919920051US1	5561736	10/01/96
US	DAL919940011US1	5563946	10/08/96
US	YOR919940245US1	5685775	11/11/97
US	YOR919950134US1	5706507	01/06/98
US	YOR919950071US2	5708764	01/13/98
US	RAL919960021US1	5736985	04/07/98
US	BET919930070US2	5737416	04/07/98
US	CHA919950005US1	5768511	06/16/98
US	YOR919960089US1	5825877	10/20/98
US	ROC919940005US2	5835692	11/10/98
US	YOR919950160US1	5878233	03/02/99
US	AUS919970212US1	5883628	03/16/99
US	AUS919970097US1	5900879	05/04/99
US	AUS919960357US1	5903266	05/11/99
US	AUS919970207US1	5903271	05/11/99
US	RSW919970001US1	5911045	06/08/99
US	AUS919960213US1	5920325	07/06/99
US	AUS919970030US1	5923324	07/13/99
US	AUS919960254US1	5969724	10/19/99
US	RPS919970017US1	5977979	11/02/99
US	ROC919920099US1	5990888	11/23/99
US	AUS919970179US1	6014145	01/11/00
US	RSW919970008US1	6025839	02/15/00
US	AUS919970214US1	6069632	05/30/00
US	AUS919960255US1	6081270	06/27/00
US	AUS919970208US1	6081271	06/27/00
US	RSW919970099US1	6091410	07/18/00
US	AUS919970178US1	6094196	07/25/00
US	SOM919970009US1	6098056	08/01/00
US	AUS919970028US1	6104406	08/15/00
US	AUS919960253US1	6111581	08/29/00
US	AUS919970575US1	6134588	10/17/00
US	RSW919970029US1	6144381	11/07/00
US	RSW919970118US1	6148328	11/14/00
US	RSW919980025US1	6185614	02/06/01
US	JP919970043US1	6201881	03/13/01
US	YOR919980493US1	6222551	04/24/01
US	AUS919970027US1	6271842	08/07/01
US	RSW919970031US1	6271843	08/07/01
US	SVL920010537US1	6282547	08/28/01
US	YOR919980418US1	6311206	10/30/01
US	YOR919980454US1	6334141	12/25/01
US	YOR919990579US1	6336134	01/01/02
US	JP919980079US1	6337700	01/08/02
US	AUS919980488US1	6353449	03/05/02
US	YOR919970320US1	6356297	03/12/02
US	GB919970100US1	6411312	06/25/02
US	BOC919950053US1	6426757	07/30/02
US	YOR919980394US2	6445389	09/03/02

PATENT

REEL: 054636 FRAME: 0984

US	RPS919980070US1	6452593	09/17/02
US	RSW919990024US1	6462760	10/08/02
US	AUS919980900US1	6469712	10/22/02
US	AUS919990666US1	6473085	10/29/02
US	CHA919990002US1	6499053	12/24/02
US	YOR919990125US1	6505208	01/07/03
US	YOR919990377US1	6525731	02/25/03
US	ARC919980069US1	6549933	04/15/03
US	GB919990061US1	6557109	05/20/03
US	YOR919990366US1	6618751	09/09/03
US	AUS920010154US1	6657617	12/02/03
US	AUS919970031US1	6657642	12/02/03
US	YOR919990506US2	6684255	01/27/04
US	AUS920000860US1	6717600	04/06/04
US	AUS919970032US1	6734884	05/11/04
US	RSW920000145US1	6765596	07/20/04
US	STL919990138US1	6781607	08/24/04
US	CH920000017US1	6819669	11/16/04
US	ARC919990220US1	6832239	12/14/04
US	RAL920000120US1	6836480	12/28/04
US	YOR920000426US1	6886026	04/26/05
US	FIS919990239US1	6948168	09/20/05
US	AUS920010769US1	6993596	01/31/06
US	AUS920010966US1	7028296	04/11/06
US	AUS920010576US1	7062533	06/13/06
US	POU920010051US1	7143409	11/28/06
US	AUS920020359US1	7209137	04/24/07
US	YOR920020171US2	7230616	06/12/07
US	LOT920020019US1	7249123	07/24/07
US	AUS920030252US1	7263511	08/28/07
US	AUS920010779US1	7287053	10/23/07
US	YOR920030601US1	7305438	12/04/07
US	RSW920040024US1	7308476	12/11/07
US	RSW920020139US1	7404149	07/22/08
US	AUS920040298US1	7426538	09/16/08
US	GB920080031US1	7427980	09/23/08
US	AUS920030690US1	7428588	09/23/08
US	RSW920030119US1	7429987	09/30/08
US	JP920030129US1	7436407	10/14/08
US	AUS920010508US1	7439975	10/21/08
US	YOR920050602US1	7443393	10/28/08
US	AUS920070842US1	7447996	11/04/08
US	RSW920040229US1	7467181	12/16/08
US	RSW920040061US1	7475354	01/06/09
US	BOC920030078US1	7478127	01/13/09
US	AUS920010769US2	7484012	01/27/09
US	SJO920060008US1	7503007	03/10/09
US	CA920050017US1	7506264	03/17/09
US	END920080281US1	7515136	04/07/09
US	YOR920040442US1	7525964	04/28/09
US	AUS920040425US1	7552177	06/23/09
US	AUS920030492US1	7565650	07/21/09
US	AUS920040424US1	7571224	08/04/09
US	AUS920010263US1	7571389	08/04/09
US	IL920060037US1	7580888	08/25/09
US	AUS920040133US1	7596596	09/29/09

US	RSW920050053US1	7640587	12/29/09
US	RSW920030119US2	7667701	02/23/10
US	JP920030305US1	7698656	04/13/10
US	AUS920030690US2	7702784	04/20/10
US	JP920030129US2	7714867	05/11/10
US	ROC920060387US1	7719532	05/18/10
US	JP920000027US1	7719535	05/18/10
US	BOC920030089US1	7734691	06/08/10
US	YOR920050602US2	7737969	06/15/10
US	IL920070044US1	7743095	06/22/10
US	CAM920070056US1	7747679	06/29/10
US	AUS920060906US1	7765478	07/27/10
US	RPS920060177US1	7768514	08/03/10
US	ROC920060391US1	7773087	08/10/10
US	GB920060021US1	7774407	08/10/10
US	ROC920060437US1	7782318	08/24/10
US	YOR920050371US1	7792263	09/07/10
US	AUS920070635US1	7792801	09/07/10
US	ROC920070001US1	7796128	09/14/10
US	ROC920060438US1	7808500	10/05/10
US	RSW920040229US2	7814152	10/12/10
US	AUS920010769US3	7827318	11/02/10
US	AUS920060002US1	7843471	11/30/10
US	YOR920060340US1	7844663	11/30/10
US	YOR920020171US3	7847799	12/07/10
US	AUS920031072US1	7856469	12/21/10
US	AUS920080108US1	7873485	01/18/11
US	SVL920080040US1	7882222	02/01/11
US	RSW920080142US1	7882243	02/01/11
US	ROC920060144US1	7884819	02/08/11
US	ROC920070408US1	7886045	02/08/11
US	ROC920070695US1	7890623	02/15/11
US	ROC920060439US1	7893936	02/22/11
US	RSW920020139US2	7904829	03/08/11
US	AUS920070549US1	7921128	04/05/11
US	ROC920060130US1	7940265	05/10/11
US	BOC920060035US1	7945620	05/17/11
US	AUS920070631US1	7945802	05/17/11
US	RSW920070414US1	7970837	06/28/11
US	RSW920070413US1	7970840	06/28/11
US	YOR920040040US1	7985138	07/26/11
US	AUS920070585US1	7990387	08/02/11
US	AUS920080320US1	7996164	08/09/11
US	AUS920071003US1	8001161	08/16/11
US	ROC920060385US1	8004518	08/23/11
US	AUS920040298US2	8005025	08/23/11
US	ROC920070538US1	8006182	08/23/11
US	AUS920070906US1	8013861	09/06/11
US	ROC920060388US1	8018453	09/13/11
US	AUS920070878US1	8018462	09/13/11
US	AUS920070549US2	8019797	09/13/11
US	FR920080050US1	8019858	09/13/11
US	ROC920080437US1	8022948	09/20/11
US	ROC920060112US1	8022950	09/20/11
US	ROC920070409US1	8026913	09/27/11
US	DE920070194US1	8028021	09/27/11

US	CAM920080110US1	8028022	09/27/11
US	ROC920070595US1	8037416	10/11/11
US	END920070143US1	8041614	10/18/11
US	ROC920070347US1	8046700	10/25/11
US	END920070131US1	8051462	11/01/11
US	ROC920070519US1	8055656	11/08/11
US	AUS920070633US1	8056121	11/08/11
US	AUS920040459US1	8057307	11/15/11
US	RSW920070251US1	8062130	11/22/11
US	AUS920070621US1	8063905	11/22/11
US	YOR920040040US2	8070601	12/06/11
US	ROC920080460US1	8082245	12/20/11
US	ROC920060487US1	8085267	12/27/11
US	ROC920060128US1	8089481	01/03/12
US	ROC920080164US1	8092288	01/10/12
US	DE920070109US1	8095881	01/10/12
US	END920070142US1	8099338	01/17/12
US	ROC920070404US1	8099668	01/17/12
US	AUS920070472US1	8102334	01/24/12
US	CA920040124US1	8103640	01/24/12
US	RSW920070492US1	8103959	01/24/12
US	RSW920070355US1	8105165	01/31/12
US	END920070261US1	8108774	01/31/12
US	FR920080176US1	8113959	02/14/12
US	CAM920070210US1	8117551	02/14/12
US	AUS920070621US2	8125485	02/28/12
US	RSW920070252US1	8127235	02/28/12
US	END920070254US1	8127236	02/28/12
US	AUS920070599US1	8128487	03/06/12
US	ROC920070288US1	8131740	03/06/12
US	CH920070064US1	8132235	03/06/12
US	ROC920070537US1	8134560	03/13/12
US	ROC920060108US1	8139060	03/20/12
US	ROC920060390US1	8139780	03/20/12
US	AUS920070598US1	8140340	03/20/12
US	BOC920030078US2	8140620	03/20/12
US	DE920070083US1	8140978	03/20/12
US	AUS920070548US1	8140982	03/20/12
US	AUS920070879US1	8145676	03/27/12
US	AUS920070602US1	8145725	03/27/12
US	RPS920070294US1	8149241	04/03/12
US	RSW920070139US1	8151191	04/03/12
US	JP920070154US1	8156184	04/10/12
US	IL920070069US1	8165350	04/24/12
US	YOR920070752US1	8171407	05/01/12
US	END920080270US1	8171408	05/01/12
US	END920070044US1	8171559	05/01/12
US	GB920080110US1	8174541	05/08/12
US	END920070255US1	8176421	05/08/12
US	YOR920040475US1	8176422	05/08/12
US	RPS920080142US1	8184092	05/02/12
US	AUS920070985US1	8184116	05/22/12
US	SVL920080054US1	8185450	05/22/12
US	RSW920080209US1	8185829	05/22/12
US	END920070141US1	8187067	05/29/12
US	AUS920080107US1	8199145	06/12/12

US	AUS920080392US1	8203561	06/19/12
US	AUS920070635US2	8214335	07/03/12
US	END920080037US1	8214433	07/03/12
US	AUS920070907US1	8214750	07/03/12
US	AUS920080161US1	8214751	07/03/12
US	ROC920070468US1	8217953	07/10/12
US	END920070464US1	8219616	07/10/12
US	JP920070125US1	8230045	07/24/12
US	CAM920080009US1	8230338	07/24/12
US	AUS920070987US1	8233005	07/31/12
US	ROC920060389US1	8234234	07/31/12
US	RPS920090044US1	8234579	07/31/12
US	GB920070079US1	8239775	08/07/12
US	END920070259US1	8241131	08/14/12
US	AUS920070596US1	8245241	08/14/12
US	END920070235US1	8245283	08/14/12
US	YOR920050371US2	8265253	09/11/12
US	ROC920070468US2	8310497	11/13/12
US	AUS920070585US2	8334871	12/18/12
US	AUS919940088US3	RE38375	12/30/03
US	YOR919980147US2	RE38865	11/01/05

* = Inactive patent/application

END OF EXHIBIT A

EXHIBIT C

US	AUS919940088US1	08/354700*	12/13/94
US	AUS920020359US2	11/548242*	10/10/06
US	AUS920040296US1	10/889786*	07/13/04
US	AUS920040424US2	12/484536	06/15/09
US	AUS920070585US3	13/618850	09/14/12
US	AUS920070601US1	11/928852	10/30/07
US	AUS920070635US3	13/433593	03/29/12
US	AUS920070842US2	12/183543*	07/31/08
US	AUS920070842US3	12/183732*	07/31/07
US	AUS920070906US2	13/169881	06/27/11
US	AUS920070907US2	13/437413	04/02/12
US	AUS920080161US2	13/439800	04/04/12
US	BET919930070US1	08/235033*	04/25/94
US	END920070044US2	13/416845	03/09/12
US	END920070259US2	13/540748	07/03/12
US	END920070464US2	13/402408	02/22/12
US	END920080037US2	13/447689	04/16/12
US	GB920080110US2	13/437096	04/02/12
US	IL920060037US2	12/501514*	07/13/09
US	IL920070044US2	12/778146*	05/12/10
US	JP920070125US2	13/533359	06/26/12
US	JP920070154US2	13/406954	02/28/12
US	ROC919940005US1	08/342952*	11/21/94
US	ROC920070408US2	13/021847	02/07/11
US	ROC920070591US1	11/963883	12/24/07
US	RSW920040061US2	12/206915	09/09/08
US	RSW920070199US1	11/926350	10/29/07
US	RSW920070251US2	13/248864	09/29/11
US	RSW920070252US2	13/341255	12/30/11
US	RSW920070355US2	13/342470	01/03/12
US	YOR919950071US1	08/410370*	03/24/95
US	YOR919980394US1	60/103257*	10/06/98
US	YOR919990506US1	60/161428*	10/26/99
US	YOR920020171US1	60/400202*	07/31/02
US	YOR920040475US2	12/041123	03/03/08
US	YOR920040475US3	12/041142	03/03/08
US	YOR920040475US4	12/041171	03/03/08

* = Inactive patent/application

END OF EXHIBIT C