

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Walker Digital, LLC	08/10/2009

RECEIVING PARTY DATA

Name:	IGT
Street Address:	9295 Prototype Drive
City:	Reno
State/Country:	NEVADA
Postal Code:	89521-8986

PROPERTY NUMBERS Total: 342

Property Type	Number
Application Number:	11385644
Application Number:	11456353
Application Number:	11456359
Patent Number:	7267614
Application Number:	11321793
Application Number:	11329872
Application Number:	11331550
Patent Number:	7549920
Application Number:	11838551
Patent Number:	6523829
Application Number:	11427429
Patent Number:	7094149
Application Number:	11378199
Application Number:	11422392
Application Number:	11422436

CH \$13680.00 11385644

501006484

**PATENT
 REEL: 023456 FRAME: 0940**

Application Number:	10174432
Patent Number:	7473177
Application Number:	12349078
Application Number:	10176765
Application Number:	11422798
Application Number:	11422805
Application Number:	10171495
Application Number:	10205305
Application Number:	10187120
Application Number:	12237123
Patent Number:	6634942
Patent Number:	6969317
Patent Number:	7588495
Application Number:	11422817
Application Number:	11422821
Application Number:	11552793
Patent Number:	6690779
Application Number:	10298621
Patent Number:	7140964
Patent Number:	7156739
Application Number:	10986529
Application Number:	11425037
Application Number:	10635986
Patent Number:	7476153
Patent Number:	7524244
Application Number:	10636520
Application Number:	11423043
Application Number:	11423055
Application Number:	10077873
Patent Number:	6890256
Application Number:	10419303
Application Number:	10417436
Application Number:	11424905
Application Number:	11462877
Application Number:	11428601

Patent Number:	7275990
Application Number:	11425296
Application Number:	12121065
Application Number:	10419478
Application Number:	10417758
Application Number:	10417733
Application Number:	11674256
Application Number:	11674269
Application Number:	10419306
Patent Number:	7563167
Application Number:	10420066
Application Number:	11428638
Application Number:	11428642
Application Number:	11691015
Application Number:	11691065
Patent Number:	7467999
Application Number:	11942014
Patent Number:	7416485
Application Number:	12190984
Application Number:	11465228
Application Number:	11465265
Application Number:	11465295
Application Number:	11456459
Patent Number:	7241219
Application Number:	11670721
Application Number:	11670755
Application Number:	10420981
Application Number:	10655154
Application Number:	10685143
Application Number:	10885570
Application Number:	11422341
Application Number:	10655969
Application Number:	10852388
Application Number:	12511268
Application Number:	11743353

Patent Number:	7086947
Patent Number:	7458892
Application Number:	12256014
Patent Number:	7201655
Patent Number:	7476542
Application Number:	10681075
Application Number:	10689975
Application Number:	11456875
Application Number:	11456877
Patent Number:	7160189
Application Number:	11565741
Patent Number:	7111845
Application Number:	11428645
Application Number:	10430021
Patent Number:	6869362
Application Number:	10787356
Application Number:	10793140
Application Number:	11456621
Application Number:	10778984
Patent Number:	7452272
Application Number:	12269129
Patent Number:	7427233
Application Number:	11556399
Application Number:	10791029
Patent Number:	7004834
Application Number:	11304301
Application Number:	10791028
Application Number:	11426457
Patent Number:	7452270
Application Number:	12270398
Application Number:	10794981
Application Number:	10790934
Application Number:	11428425
Application Number:	12511772
Application Number:	10790167

Application Number:	10459678
Application Number:	11456617
Patent Number:	7056207
Application Number:	11412438
Application Number:	10946496
Application Number:	12104155
Application Number:	10968342
Application Number:	10770231
Application Number:	11428419
Application Number:	11456920
Application Number:	11719119
Application Number:	11568350
Application Number:	11113703
Application Number:	10908688
Application Number:	11423045
Application Number:	11423051
Application Number:	11423059
Application Number:	11570643
Application Number:	10908725
Application Number:	11160363
Application Number:	10908957
Application Number:	11160410
Application Number:	11841387
Application Number:	11160150
Application Number:	11251290
Application Number:	11245852
Application Number:	11456869
Application Number:	11251468
Application Number:	11258508
Patent Number:	7393279
Patent Number:	7494416
Patent Number:	7416486
Application Number:	11676987
Application Number:	11423168
Application Number:	11676835

Application Number:	11676919
Patent Number:	7485040
Application Number:	11423267
Application Number:	11434309
Application Number:	11333683
Application Number:	11423461
Application Number:	11423462
Application Number:	11423463
Application Number:	11327215
Application Number:	11428661
Application Number:	11354438
Patent Number:	7063618
Application Number:	11367465
Application Number:	11428588
Patent Number:	7416186
Application Number:	11457038
Application Number:	11465471
Application Number:	11465475
Application Number:	11465478
Application Number:	11746751
Application Number:	11270016
Application Number:	11530757
Application Number:	11538096
Application Number:	11538101
Application Number:	11538113
Application Number:	11424695
Application Number:	11254352
Application Number:	11428848
Application Number:	11243398
Application Number:	11297017
Application Number:	11274740
Application Number:	11268315
Application Number:	11423486
Patent Number:	7503851
Application Number:	11423492

Application Number:	11273534
Application Number:	11274586
Application Number:	11273510
Application Number:	11273093
Application Number:	11273159
Application Number:	11361757
Application Number:	11428886
Application Number:	11336245
Application Number:	11456159
Application Number:	11299341
Application Number:	11576907
Application Number:	11408288
Application Number:	12511656
Application Number:	11814546
Application Number:	11303385
Application Number:	11326843
Application Number:	12294155
Application Number:	11343000
Application Number:	11321802
Application Number:	11348045
Application Number:	11392444
Application Number:	11406131
Application Number:	11384124
Application Number:	11433857
Application Number:	11393939
Application Number:	11391843
Application Number:	11392059
Application Number:	11392828
Application Number:	11936205
Application Number:	11393154
Application Number:	11394024
Application Number:	11368100
Application Number:	11431896
Application Number:	11970888
Application Number:	11423610

Application Number:	11423626
Application Number:	11423629
Application Number:	11422376
Application Number:	11422756
Application Number:	11420617
Application Number:	11814373
Application Number:	11577915
Application Number:	11684718
Application Number:	11577633
Application Number:	11828114
Application Number:	11816298
Application Number:	12307705
Application Number:	11575368
Application Number:	11845424
Application Number:	12067694
Application Number:	11855523
Application Number:	11765149
Application Number:	11465632
Application Number:	12516843
Application Number:	12141649
Application Number:	11735231
Application Number:	12236736
Application Number:	12517661
Application Number:	12295023
Application Number:	12297665
Application Number:	12174466
Application Number:	11843479
Application Number:	12136667
Application Number:	12251855
Application Number:	12255361
Application Number:	12167717
Application Number:	12468901
Application Number:	61220197
Patent Number:	6113493
Patent Number:	6254482

Patent Number:	6561903
Patent Number:	6379247
Patent Number:	6012983
Patent Number:	6244957
Patent Number:	6186893
Patent Number:	6390917
Patent Number:	6077163
Patent Number:	6319127
Patent Number:	6113492
Patent Number:	RE39817
Application Number:	11542042
Application Number:	11542040
Patent Number:	6001016
Patent Number:	6361437
Patent Number:	7066815
Patent Number:	6110042
Application Number:	11435118
Patent Number:	6193608
Patent Number:	RE38733
Application Number:	10875144
Patent Number:	6010404
Patent Number:	6343988
Patent Number:	6511376
Patent Number:	6139431
Patent Number:	6530835
Patent Number:	7101282
Patent Number:	5909486
Patent Number:	6368215
Patent Number:	6229879
Patent Number:	6377669
Patent Number:	6327351
Patent Number:	6234896
Patent Number:	6500068
Patent Number:	6893341
Patent Number:	7198572

Application Number:	11677943
Application Number:	11677955
Patent Number:	6113495
Patent Number:	6582310
Patent Number:	6227972
Patent Number:	6558255
Patent Number:	6174235
Patent Number:	6561902
Patent Number:	6213877
Patent Number:	6589115
Patent Number:	6238288
Patent Number:	6695700
Patent Number:	6176781
Patent Number:	6533658
Application Number:	11084872
Patent Number:	5967896
Patent Number:	6379248
Patent Number:	6248016
Patent Number:	6332839
Patent Number:	6569014
Patent Number:	6190256
Patent Number:	6682422
Application Number:	10729439
Patent Number:	6168522
Patent Number:	6537151
Patent Number:	6743097
Patent Number:	6932704
Patent Number:	7001277
Patent Number:	7261635
Patent Number:	6422940
Patent Number:	6315662
Patent Number:	6939227
Application Number:	11170942
Patent Number:	6257979
Patent Number:	6592456

Patent Number:	6203010
Patent Number:	7156734
Application Number:	12346342
Patent Number:	6877745
Application Number:	10988117
Application Number:	09709235
Patent Number:	6848995
Patent Number:	7493267
Patent Number:	6540230
Patent Number:	6679497
Application Number:	11424006
Application Number:	11428716

CORRESPONDENCE DATA

Fax Number: (312)827-8185
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 312-781-6024
Email: chicago.patents@klgates.com
Correspondent Name: Holby M. Abern
Address Line 1: P.O. Box 1135
Address Line 2: K&L Gates LLP
Address Line 4: Chicago, ILLINOIS 60090

ATTORNEY DOCKET NUMBER: 3718582-00001

NAME OF SUBMITTER: Holby M. Abern

Total Attachments: 32
source=3718582-001assignment#page1.tif
source=3718582-001assignment#page2.tif
source=3718582-001assignment#page3.tif
source=3718582-001assignment#page4.tif
source=3718582-001assignment#page5.tif
source=3718582-001assignment#page6.tif
source=3718582-001assignment#page7.tif
source=3718582-001assignment#page8.tif
source=3718582-001assignment#page9.tif
source=3718582-001assignment#page10.tif
source=3718582-001assignment#page11.tif
source=3718582-001assignment#page12.tif
source=3718582-001assignment#page13.tif
source=3718582-001assignment#page14.tif
source=3718582-001assignment#page15.tif
source=3718582-001assignment#page16.tif
source=3718582-001assignment#page17.tif

source=3718582-001assignment#page18.tif
source=3718582-001assignment#page19.tif
source=3718582-001assignment#page20.tif
source=3718582-001assignment#page21.tif
source=3718582-001assignment#page22.tif
source=3718582-001assignment#page23.tif
source=3718582-001assignment#page24.tif
source=3718582-001assignment#page25.tif
source=3718582-001assignment#page26.tif
source=3718582-001assignment#page27.tif
source=3718582-001assignment#page28.tif
source=3718582-001assignment#page29.tif
source=3718582-001assignment#page30.tif
source=3718582-001assignment#page31.tif
source=3718582-001assignment#page32.tif

PATENT ASSIGNMENT

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Walker Digital, LLC, a Delaware limited liability company, having offices at Two High Ridge Park Rd., Stamford, CT 06905, ("Assignor"), subject to the terms of the Purchase and License Agreement made and entered into between the parties hereto on August 10, 2009 (the "Purchase and License Agreement") does hereby sell, assign, transfer, and convey unto IGT, a Nevada corporation, having an office at 9295 Prototype Drive, Reno NV 89521 ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively "the Patent Rights"):

(a) the provisional patent applications, patent applications, and patents listed in attached Schedule A ("the Patents");

(b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority and (ii) for which any of the Patents directly or indirectly forms a basis for priority and are filed after August 6, 2009;

(c) all reissues, reexaminations, extensions, continuations, continuations in part filed after August 6, 2009, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);

(d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection;

(e) all items in any of the foregoing in categories (a) through (d), whether or not expressly listed in Schedule A, and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(f) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (e), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

(g) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (a) through (f), including, without limitation, all causes of action and other enforcement rights for:

- (i) damages, past, present, or future;
- (ii) injunctive relief;
- (iii) any other remedies of any kind for past, current, and future infringement; and

- (iv) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (a) through (f).

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles, and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title, and interest in and to the said inventions and application for the above-mentioned Patents, and that the same are unencumbered, except as expressly set forth in the Purchase and License Agreement and that Assignor has good and full right and lawful authority to sell and convey the same in the manner according to the terms of this Patent Assignment and the Purchase and License Agreement.

AND for the same consideration, set forth herein and in the Purchase and License Agreement, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives, and assigns, that Assignor will sign all papers and documents, take all lawful oaths and do all acts necessary or required to be done for the procurement, maintenance, enforcement, and defense of any Patents and Patent applications for said inventions, whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall advise: that any proceeding in connection with said inventions, or said Patent application, or any proceeding in connection with any Patents or Patent applications for said inventions in any country, including but not limited to interference proceedings, is lawful and desirable; or, that any division, continuation, or continuation-in-part filed after August 6, 2009 of any Patent application, or any reissue, reexamination, or extension of any Patent, to be obtained thereon, is lawful and desirable.

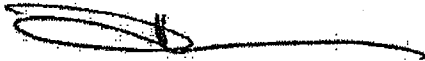
AND Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models, or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

AND the terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at _____
on _____

ASSIGNOR:

Walker Digital, LLC



Jay S. Walker, Chief Executive Officer

STATE OF CT)
COUNTY OF Fairfield) ss.

On October 26th, 09, before me, Manjola Alesia, Notary Public in
and for said State, personally appeared Jay S. Walker, personally known to me (or
proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to
the within instrument and acknowledged to me that he/she executed the same in his/her
authorized capacity, and that by his/her signature on the instrument the person, or the entity upon
behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature Manjola Alesia (Seal)

City/County of _____
State of Connecticut
Subscribed and sworn to before me
this 26th day of October, 09
by Jay S. Walker
Manjola Alesia Notary Public
MANJOLA MEMA
My commission expires September 30, 2013

Schedule A

W/D Docket No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
00-018	01920875.0	15-Oct-2002	SYSTEMS AND METHODS FOR ALLOCATING AN OUTCOME AMOUNT AMONG A TOTAL NUMBER OF EVENTS	EP		Tulley, Stephen C
00-018-C1	11/385644	21-Mar-2006	SYSTEMS AND METHODS FOR ALLOCATING AN OUTCOME AMOUNT AMONG A TOTAL NUMBER OF EVENTS	US		Tulley, Stephen C
00-018-C2	11/456353	10-Jul-2006	SYSTEMS AND METHODS FOR ALLOCATING AN OUTCOME AMOUNT AMONG A TOTAL NUMBER OF EVENTS	US		Tulley, Stephen C
00-018-C3	11/456359	10-Jul-2006	SYSTEMS AND METHODS FOR ALLOCATING AN OUTCOME AMOUNT AMONG A TOTAL NUMBER OF EVENTS	US		Tulley, Stephen C
00-032	09/597801	20-Jun-2000	GAMING TOKEN HAVING A VARIABLE VALUE	US	7267614	Jorasch, James A
00-032-1	11/321793	29-Dec-2005	GAMING TOKEN HAVING A VARIABLE VALUE	US		Jorasch, James A
00-032-2	11/329872	11-Jan-2006	GAMING TOKEN HAVING A VARIABLE VALUE	US		Jorasch, James A
00-032-3	11/331550	13-Jan-2006	GAMING TOKEN HAVING A VARIABLE VALUE	US		Jorasch, James A
00-032-4	11/361152	24-Feb-2006	GAMING TOKEN HAVING A VARIABLE VALUE	US	7549920	Jorasch, James A
00-032-C1	11/838551	14-Aug-2007	GAMING TOKEN HAVING A VARIABLE VALUE	US		Jorasch, James A
00-054	09/609720	30-Jun-2000	METHOD AND APPARATUS FOR PLAYING A CARD GAME INCLUDING A MORTGAGING OPTION	US	6523829	Walker, Jay S
00-059-C2	11/427429	29-Jun-2006	METHOD AND APPARATUS FOR OFFERING FORWARD COMMITMENT AGREEMENTS	US		Walker, Jay S
01-007	2002256220	19-Aug-2003	METHODS AND SYSTEMS FOR FACILITATING PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS	AU	2002256220	Walker, Jay S
01-007	02725669.2	03-Sep-2003	METHODS AND SYSTEMS FOR FACILITATING PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS	EP		Walker, Jay S
01-007	10/121243	11-Apr-2002	METHODS AND SYSTEMS FOR FACILITATING PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS	US	7094149	Walker, Jay S

MMF

WFO Docket No.	App. #	File Date	Invention Title	Country	Patent #	First Named Inventor
01-007-C1	11/378199	17-Mar-2006	METHODS AND SYSTEMS FOR FACILITATING PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS	US		Walker, Jay S
01-007-C2	11/422392	06-Jun-2006	METHODS AND SYSTEMS FOR FACILITATING PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS	US		Walker, Jay S
01-009-C1	11/422436	06-Jun-2006	METHOD AND APPARATUS FOR GAMING WITH ALTERNATE VALUE PAYOUTS	US		Walker, Jay S
01-010	02744396.9	19-Dec-2003	METHOD AND APPARATUS FOR PLANNING AND CUSTOMIZING A GAMING EXPERIENCE	EP		Walker, Jay S
01-010	10/174432	17-Jun-2002	METHOD AND APPARATUS FOR PLANNING AND CUSTOMIZING A GAMING EXPERIENCE	US		Walker, Jay S
01-011	10/175232	18-Jun-2002	METHOD AND APPARATUS FOR PROVIDING CREDITS FOR GAME PLAY	US	7473177	Walker, Jay S
01-011-C1	12/349078	06-Jan-2009	METHOD AND APPARATUS FOR PROVIDING CREDITS FOR GAME PLAY	US		Walker, Jay S
01-016	10/176765	20-Jun-2002	METHODS AND SYSTEMS FOR DOCUMENTING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S
01-016-C1	11/422798	07-Jun-2006	METHODS AND SYSTEMS FOR DOCUMENTING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S
01-016-C3	11/422805	07-Jun-2006	METHODS AND SYSTEMS FOR DOCUMENTING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S
01-017	10/171495	13-Jun-2002	METHOD AND APPARATUS FOR OFFERING AND PROVIDING CONSOLATION PRIZES	US		Walker, Jay S
01-020	10/205305	24-Jul-2002	METHOD AND APPARATUS FOR OFFERING A GUARANTEED WIN	US		Walker, Jay S
01-021	10/187120	28-Jun-2002	METHOD AND APPARATUS FOR MANAGING HOTEL TRANSACTIONS FROM A GAMING DEVICE	US		Friesen, Scott
01-021-C2-1	12/237123	24-Sep-2008	METHOD AND APPARATUS FOR MANAGING HOTEL TRANSACTIONS FROM A GAMING DEVICE	US		Friesen, Scott

985

WO Basket No.	App #	File Date	Invention Title	Country	Patent #	First Named Inventor
01-024	09/879299	12-Jun-2001	SYSTEM AND METHOD FOR AUTOMATED PLAY OF MULTIPLE GAMING DEVICES	US	6634942	Walker, Jay S
01-024-C1	10/159722	30-May-2002	SYSTEM AND METHOD FOR AUTOMATED PLAY OF MULTIPLE GAMING DEVICES	US	6969317	Walker, Jay S
01-024-C2	11/217588	01-Sep-2005	METHOD AND HANDHELD APPARATUS FOR FACILITATING REMOTE PLAY OF A SLOT MACHINE	US	7588495	Walker, Jay S
01-024-C3	11/422817	07-Jun-2006	SYSTEM AND METHOD FOR AUTOMATED PLAY OF MULTIPLE GAMING DEVICES	US		Walker, Jay S
01-024-C4	11/422821	07-Jun-2006	SYSTEM AND METHOD FOR AUTOMATED PLAY OF MULTIPLE GAMING DEVICES	US		Walker, Jay S
01-026-1	11/552793	25-Oct-2006	METHOD AND APPARATUS FOR GENERATING DIRECTIVES FOR PERSONNEL	US		Walker, Jay S
01-034	09/965328	27-Sep-2001	METHOD AND APPARATUS FOR AWARDING AND REDEEMING PREPAID TELEPHONE TIME	US	6690779	Walker, Jay S
01-037	10/298621	15-Nov-2002	METHOD AND APPARATUS FOR FACILITATING PLAY OF A GAMING DEVICE	US		Walker, Jay S
01-045	10/001089	02-Nov-2001	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US	7140964	Walker, Jay S
01-045-C1	10/985131	10-Nov-2004	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US	7156739	Walker, Jay S
01-045-C2	10/986529	10-Nov-2004	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US		Walker, Jay S
01-045-C4	11/425037	19-Jun-2006	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US		Walker, Jay S
01-052	10/635986	07-Aug-2003	SYSTEM AND METHOD FOR REMOTE AUTOMATED PLAY OF A GAMING DEVICE	US		Walker, Jay S
01-052-C1	11/424000	14-Jun-2006	SYSTEM AND METHOD FOR REMOTE AUTOMATED PLAY OF A GAMING DEVICE	US	7476153	Walker, Jay S

JS

WB Docket No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
01-052-C2	11/424006	14-Jun-2006	SYSTEM AND METHOD FOR REMOTE AUTOMATED PLAY OF A GAMING DEVICE	US	7607981	Walker, Jay S
01-052-C3	11/424009	14-Jun-2006	SYSTEM AND METHOD FOR REMOTE AUTOMATED PLAY OF A GAMING DEVICE	US	7524244	Walker, Jay S
01-053	10/636520	07-Aug-2003	SYSTEM AND METHOD FOR COMMUNICATING GAME SESSION INFORMATION	US		Walker, Jay S
01-053-C2	11/423043	08-Jun-2006	SYSTEM AND METHOD FOR COMMUNICATING GAME SESSION INFORMATION	US		Walker, Jay S
01-053-C3	11/423055	08-Jun-2006	SYSTEM AND METHOD FOR COMMUNICATING GAME SESSION INFORMATION	US		Walker, Jay S
02-002	10/077873	15-Feb-2002	APPARATUS AND METHOD FOR FACILITATING PLAY OF A GAMING DEVICE WITH A PLURALITY OF BALANCES	US		Jorasch, James A
02-003	10/112712	29-Mar-2002	SYSTEM AND METHOD FOR ADVERTISING/SALES AT A GAMING DEVICE	US	6890256	Walker, Jay S
02-009	10/419303	18-Apr-2003	METHOD AND APPARATUS FOR PROVIDING A TIME BASED PAYMENT FROM A GAMING DEVICE	US		Walker, Jay S
02-010	10/417436	16-Apr-2003	METHOD AND APPARATUS FOR OPTIMIZING THE RATE OF PLAY OF A GAMING DEVICE	US		Walker, Jay S
02-012-C1	11/424905	19-Jun-2006	SYSTEMS AND METHODS FOR FACILITATING PLAY USING REVERSED PAYOUT TABLES	US		Walker, Jay S
02-013-3	11/462877	07-Aug-2006	METHOD AND APPARATUS FOR AUTOMATICALLY OPERATING A GAME MACHINE	US		Walker, Jay S
02-013-C2	11/428601	05-Jul-2006	METHOD AND APPARATUS FOR AUTOMATICALLY OPERATING A GAME MACHINE	US		Walker, Jay S
02-014	10/414511	15-Apr-2003	METHOD AND APPARATUS FOR BONUS ROUND PLAY	US	7275990	Walker, Jay S
02-014-C1	11/425296	20-Jun-2006	METHOD AND APPARATUS FOR BONUS ROUND PLAY	US		Walker, Jay S
02-014-C4	12/121065	15-May-2008	METHOD AND APPARATUS FOR BONUS ROUND PLAY	US		Walker, Jay S
02-015	2003228618	13-Sep-2004	METHOD AND APPARATUS FOR ENABLING A PLAYER TO SELECT FEATURES ON A GAMING DEVICE	AU	2003228618	Walker, Jay S

888

WI Proc No	App #	File Date	Invention Title	Country	Patent #	First Named Inventor
02-015	10/419478	18-Apr-2003	METHOD AND APPARATUS FOR ENABLING A PLAYER TO SELECT FEATURES ON A GAMING DEVICE	US		Walker, Jay S
02-017	2003221975	13-Sep-2004	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	AU	2003221975	Walker, Jay S
02-017	2007200579	07-Feb-2007	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	AU		Walker, Jay S
02-017	03718438.9	17-Sep-2004	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	EP		Walker, Jay S
02-017	10/417758	16-Apr-2003	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
02-018	2003221973	16-Apr-2003	METHODS AND APPARATUS EMPLOYING AUTOMATIC AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	AU		Walker, Jay S
02-018	2007202170	15-May-2007	METHODS AND APPARATUS EMPLOYING AUTOMATIC AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	AU		Walker, Jay S
02-018	03718436.3	28-Sep-2004	METHODS AND APPARATUS EMPLOYING AUTOMATIC AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	EP		Walker, Jay S
02-018	10/417733	16-Apr-2003	METHODS AND APPARATUS EMPLOYING AUTOMATIC AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	US		Walker, Jay S
02-018-C3	11/674256	13-Feb-2007	METHODS AND APPARATUS EMPLOYING AUTOMATIC AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	US		Walker, Jay S

888

WD Docket No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
02-018-C4	11/674269	13-Feb-2007	METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING TO INITIATE GAME PLAY AT A GAMING DEVICE	US		Walker, Jay S
02-019	10/419306	18-Apr-2003	METHOD AND APPARATUS FOR PROVIDING A BONUS TO A PLAYER BASED ON A CREDIT BALANCE	US		Walker, Jay S
02-021	10/419304	18-Apr-2003	GAMING DEVICE METHOD AND APPARATUS EMPLOYING MODIFIED PAYOUTS	US	7563167	Walker, Jay S
02-021-C1	11/428716	05-Jul-2006	GAMING DEVICE METHOD AND APPARATUS EMPLOYING MODIFIED PAYOUTS	US		Walker, Jay S
02-022	10/420066	21-Apr-2003	METHOD AND APPARATUS FOR EMPLOYING FLAT RATE PLAY	US		Walker, Jay S
02-022-C1	11/428638	05-Jul-2006	METHOD AND APPARATUS FOR EMPLOYING FLAT RATE PLAY	US		Walker, Jay S
02-022-C2	11/428642	05-Jul-2006	METHOD AND APPARATUS FOR EMPLOYING FLAT RATE PLAY	US		Walker, Jay S
02-022-C3	11/691015	26-Mar-2007	METHOD AND APPARATUS FOR EMPLOYING FLAT RATE PLAY	US		Walker, Jay S
02-022-C4	11/691065	26-Mar-2007	METHOD AND APPARATUS FOR EMPLOYING FLAT RATE PLAY	US		Walker, Jay S
02-023	10/328116	20-Dec-2002	METHOD AND APPARATUS FOR OUTPUTTING OUTCOMES OF A GAMING DEVICE	US	7467999	Walker, Jay S
02-023-C1	11/942014	19-Nov-2007	METHOD AND APPARATUS FOR OUTPUTTING OUTCOMES OF A GAMING DEVICE	US		Walker, Jay S
02-024	10/395621	21-Mar-2003	METHODS AND APPARATUS FOR MANAGING AN ACCOUNT TO FUND BENEFITS FOR A PLAYER	US	7416485	Walker, Jay S
02-024-1	12/190984	13-Aug-2008	METHODS AND APPARATUS FOR MANAGING AN ACCOUNT TO FUND BENEFITS FOR A PLAYER	US		Walker, Jay S
02-027-1	11/465228	17-Aug-2006	METHODS AND APPARATUS FOR PROVIDING COMMUNICATIONS SERVICES AT A GAMING MACHINE	US		Walker, Jay S

888

WD Docket No.	App #	File Date	Invention Title	Country	Patent#	First Named Inventor
02-027-2	11/465265	17-Aug-2006	METHODS AND APPARATUS FOR PROVIDING COMMUNICATIONS SERVICES AT A GAMING MACHINE	US		Walker, Jay S
02-027-3	11/465295	17-Aug-2006	METHODS AND APPARATUS FOR PROVIDING COMMUNICATIONS SERVICES AT A GAMING MACHINE	US		Walker, Jay S
02-027-C1	11/456459	10-Jul-2006	METHODS AND APPARATUS FOR PROVIDING COMMUNICATIONS SERVICES AT A GAMING MACHINE	US		Walker, Jay S
02-029	10/395529	21-Mar-2003	METHOD AND APPARATUS FOR PROVIDING ENTERTAINMENT CONTENT AT A GAMING DEVICE	US	7241219	Walker, Jay S
02-029-C1	11/670721	02-Feb-2007	METHOD AND APPARATUS FOR PROVIDING ENTERTAINMENT CONTENT AT A GAMING DEVICE	US		Walker, Jay S
02-029-C2	11/670755	02-Feb-2007	METHOD AND APPARATUS FOR PROVIDING ENTERTAINMENT CONTENT AT A GAMING DEVICE	US		Walker, Jay S
02-030	10/420981	22-Apr-2003	GAMING DEVICE METHOD AND APPARATUS EMPLOYING ALTERNATE PAYOUT FEATURES	US		Walker, Jay S
02-039	10/655154	04-Sep-2003	METHOD AND APPARATUS FOR PROVIDING A COMPLIMENTARY SERVICE TO A PLAYER	US		Walker, Jay S
02-040	2008201125	10-Mar-2008	METHOD AND APPARATUS FOR OUTPUTTING A MESSAGE AT A GAME MACHINE	AU		Walker, Jay S
02-040	03779102.7	12-Apr-2005	METHOD AND APPARATUS FOR OUTPUTTING A MESSAGE AT A GAME MACHINE	EP		Walker, Jay S
02-040	10/685143	14-Oct-2003	METHOD AND APPARATUS FOR OUTPUTTING A MESSAGE AT A GAME MACHINE	US		Walker, Jay S
02-044A	10/885570	06-Jul-2004	METHODS AND SYSTEMS FOR PROVIDING PAPER BASED OUTCOMES	US		Walker, Jay S
02-044A-C1	11/422341	06-Jun-2006	METHODS AND SYSTEMS FOR PROVIDING PAPER BASED OUTCOMES	US		Walker, Jay S
02-058	10/655969	04-Sep-2003	METHOD AND APPARATUS FOR PLAYER COMMUNICATION	US		Walker, Jay S

JSF

WD Bracket No.	App #	File Date	Invention Title	Country	Patent#	First Named Inventor
02-060	10/852388	24-May-2004	METHOD AND APPARATUS FOR PROVIDING ELECTRONIC CREDITS AT A GAMING DEVICE WITHOUT FIRST REQUIRING PAYMENT THEREFOR	US		Walker, Jay S
02-060-C1	12/511268	29-Jul-2009	METHOD AND APPARATUS FOR PROVIDING ELECTRONIC CREDITS AT A GAMING DEVICE WITHOUT FIRST REQUIRING PAYMENT THEREFOR	US		Walker, Jay S
02-063	11/743353	02-May-2007	METHOD AND APPARATUS FOR PROVIDING A BONUS TO A PLAYER	US		Walker, Jay S
02-066	10/213464	05-Aug-2002	SYSTEMS AND METHODS FOR FACILITATING PLAY OF A CASINO GAME VIA EXPIRING PREPAID PLAYS OF THE CASINO GAME	US	7086947	Walker, Jay S
02-066-C1	11/413928	28-Apr-2006	SYSTEMS AND METHODS FOR FACILITATING PLAY OF A CASINO GAME VIA EXPIRING PREPAID PLAYS OF THE CASINO GAME	US	7458892	Walker, Jay S
02-066-C1-1	12/256014	22-Oct-2008	SYSTEMS AND METHODS FOR FACILITATING PLAY OF A CASINO GAME VIA EXPIRING PREPAID PLAYS OF THE CASINO GAME	US		Walker, Jay S
02-070	10/202192	23-Jul-2002	METHOD AND APPARATUS FOR VIDEO POKER	US	7201655	Walker, Jay S
02-070-C1	11/695167	02-Apr-2007	METHOD AND APPARATUS FOR VIDEO POKER	US	7476542	Walker, Jay S
02-075	04794613.2	08-May-2006	METHOD AND APPARATUS FOR DERIVING INFORMATION FROM A GAMING DEVICE	EP		Walker, Jay S
02-075	10/681075	08-Oct-2003	METHOD AND APPARATUS FOR DERIVING INFORMATION FROM A GAMING DEVICE	US		Walker, Jay S
02-081	10/689975	21-Oct-2003	GAMING DEVICE METHOD AND APPARATUS EMPLOYING ALTERNATE PAYOUT FEATURES	US		Walker, Jay S
02-081-C1	11/456875	12-Jul-2006	GAMING DEVICE METHOD AND APPARATUS EMPLOYING ALTERNATE PAYOUT FEATURES	US		Walker, Jay S
02-081-C2	11/456877	12-Jul-2006	GAMING DEVICE METHOD AND APPARATUS EMPLOYING ALTERNATE PAYOUT FEATURES	US		Walker, Jay S

888

WD Docket No	Appl. #	File Date	Invention Title	Country	Patent#	First Named Inventor
02-091	10/317193	11-Dec-2002	SYSTEMS AND METHODS FOR DETERMINING AN OUTCOME OF A GAME ON A GAMING DEVICE BASED ON A FACTOR OTHER THAN A RANDOM NUMBER	US	7160189	Walker, Jay S
02-091-C1	11/565741	01-Dec-2006	SYSTEMS AND METHODS FOR DETERMINING AN OUTCOME OF A GAME ON A GAMING DEVICE BASED ON A FACTOR OTHER THAN A RANDOM NUMBER	US		Walker, Jay S
02-097	10/341450	10-Jan-2003	SYSTEM AND METHOD FOR PLAYING A GAME INCLUDING A MORTGAGING OPTION	US	7111845	Walker, Jay S
02-097-C1	11/428645	05-Jul-2006	SYSTEM AND METHOD FOR PLAYING A GAME INCLUDING A MORTGAGING OPTION	US		Walker, Jay S
03-001	10/430021	05-May-2003	ELECTRONIC GAMING DEVICE AND METHOD FOR OPERATING SAME	US		Walker, Jay S
03-002	10/365154	11-Feb-2003	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US	6869362	Walker, Jay S
03-005	10/787356	26-Feb-2004	METHOD AND APPARATUS FOR PLAY OF A GAME WITH NEGATIVE OUTCOMES	US		Walker, Jay S
03-007	10/793140	03-Mar-2004	METHOD AND APPARATUS FOR PAYOUTS DETERMINED BASED ON A SET COMPLETION GAME	US		Walker, Jay S
03-007-C1	11/456621	11-Jul-2006	METHOD AND APPARATUS FOR PAYOUTS DETERMINED BASED ON A SET COMPLETION GAME	US		Walker, Jay S
03-009	10/778984	13-Feb-2004	SYSTEM AND METHOD ENABLING EXTENSION OF A TIME ELEMENT IN A GAME	US		Walker, Jay S
03-010	10/788124	26-Feb-2004	METHODS AND APPARATUS FOR REPRESENTING PLAY IN A REVERSE MODE	US	7452272	Walker, Jay S
03-010-C1	12/269129	12-Nov-2008	METHODS AND APPARATUS FOR REPRESENTING PLAY IN A REVERSE MODE	US		Walker, Jay S
03-011	10/784845	23-Feb-2004	METHOD AND APPARATUS FOR SETTING GAME PARAMETERS	US	7427233	Walker, Jay S

898

WB Docket No.	App. No.	File Date	Invention Title	Country	Patent No.	First Named Inventor
03-011-1	11/556399	03-Nov-2006	METHOD AND APPARATUS FOR SETTING GAME PARAMETERS	US		Walker, Jay S
03-013	10/791029	02-Mar-2004	METHOD AND APPARATUS FOR ALTERNATE DISPLAY INFORMATION	US		Walker, Jay S
03-015	10/374023	25-Feb-2003	SYSTEM AND METHOD FOR FACILITATING PLAY OF A GAME WITH USER-SELECTED ELEMENTS	US	7004834	Walker, Jay S
03-015-C1	11/304301	15-Dec-2005	SYSTEM AND METHOD FOR FACILITATING PLAY OF A GAME WITH USER-SELECTED ELEMENTS	US		Walker, Jay S
03-018	2008207348	15-Aug-2008	METHOD AND SYSTEM FOR MANAGING GAME CONFIRMATIONS	AU		
03-018	10/791028	02-Mar-2004	METHOD AND SYSTEM FOR MANAGING GAME CONFIRMATIONS	US		Walker, Jay S
03-019-C1	11/426457	26-Jun-2006	METHOD AND APPARATUS FOR DETERMINING AND PRESENTING OUTCOMES AT A GAMING DEVICE	US		Walker, Jay S
03-021	10/793345	04-Mar-2004	SYSTEMS AND METHODS FOR PRESENTING AN OUTCOME AMOUNT VIA A TOTAL NUMBER OF EVENTS	US	7452270	Walker, Jay S
03-021-C1	12/270398	13-Nov-2008	SYSTEMS AND METHODS FOR PRESENTING AN OUTCOME AMOUNT VIA A TOTAL NUMBER OF EVENTS	US		Walker, Jay S
03-022	10/794981	04-Mar-2004	METHOD AND APPARATUS FOR ASSOCIATING SYMBOLS WITH A STATE OF A GAMING DEVICE	US		Walker, Jay S
03-026	10/790934	02-Mar-2004	METHOD AND APPARATUS FOR PROVIDING REGULAR ENTRANCE INTO A BONUS GAME	US		Walker, Jay S
03-027-C1	11/428425	03-Jul-2006	SYSTEMS AND METHODS FOR EXECUTING GAMES EMPLOYING BONUS AMOUNTS BASED ON BONUS CHARACTERISTICS	US		Walker, Jay S
03-027-C3	12/511772	29-Jul-2009	SYSTEMS AND METHODS FOR EXECUTING GAMES EMPLOYING BONUS AMOUNTS BASED ON BONUS CHARACTERISTICS	US		Walker, Jay S
03-028	10/790167	01-Mar-2004	GAME BASED ON SPEED OF PLAY	US		Walker, Jay S

888

WI Docket No.	Appl. #	File Date	Invention Title	Country	Patent#	First Named Inventor
03-040	10/459678	11-Jun-2003	APPARATUS PROVIDING PAYOUTS PROPORTIONAL TO WAGERS AND METHODS FOR OPERATING SAME	US		Walker, Jay S
03-040-C1	11/456617	11-Jul-2006	APPARATUS PROVIDING PAYOUTS PROPORTIONAL TO WAGERS AND METHODS FOR OPERATING SAME	US		Walker, Jay S
03-041	10/619066	14-Jul-2003	METHOD AND SYSTEM FOR VIDEO POKER	US	7056207	Walker, Jay S
03-041-C1	11/412438	27-Apr-2006	METHOD AND SYSTEM FOR VIDEO POKER	US		Walker, Jay S
03-046	10/946496	21-Sep-2004	METHODS AND SYSTEMS FOR REPLAYING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S
03-046-C3	12/104155	16-Apr-2008	METHODS AND SYSTEMS FOR REPLAYING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S
03-052	10/968342	18-Oct-2004	SYSTEMS AND METHODS FOR DETERMINING A LEVEL OF REWARD	US		Walker, Jay S
03-063	10/770231	02-Feb-2004	METHOD AND APPARATUS FOR DIRECTING A GAME IN ACCORDANCE WITH SPEED OF PLAY	US		Walker, Jay S
03-063-C2	11/428419	03-Jul-2006	METHOD AND APPARATUS FOR DIRECTING A GAME IN ACCORDANCE WITH SPEED OF PLAY	US		Walker, Jay S
03-067	11/456920	12-Jul-2006	PRODUCTS AND PROCESSES FOR CASHLESS GAMING	US		Walker, Jay S
04-007	2005232645	03-Nov-2006	METHODS AND APPARATUS FOR FACILITATING USAGE OF A SUPPLEMENTAL TICKET AT A GAMING DEVICE	AU		Tedesco, Robert C
04-007	05732367.7	06-Nov-2006	METHODS AND APPARATUS FOR FACILITATING USAGE OF A SUPPLEMENTAL TICKET AT A GAMING DEVICE	EP		Tedesco, Robert C
04-007	11/719119	11-May-2007	METHODS AND APPARATUS FOR FACILITATING USAGE OF A SUPPLEMENTAL TICKET AT A GAMING DEVICE	US		Tedesco, Robert C
04-011	11/568350	26-Oct-2006	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A PAYOUT OF A GAMING DEVICE	US		Walker, Jay S
04-015	11/113703	25-Apr-2005	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A PAYOUT OF A GAMING DEVICE	US		Walker, Jay S

898

WP Docket No.	Appl. #	File Date	Invention Title	Country	Patent	First Named Inventor
04-029	10/908688	23-May-2005	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
04-029-C1	11/423045	08-Jun-2006	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
04-029-C2	11/423051	08-Jun-2006	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
04-029-C3	11/423059	08-Jun-2006	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
04-031	2005258093	19-Dec-2006	PRODUCTS AND PROCESSES FOR EMPLOYING VIDEO TO INITIATE GAME PLAY AT A GAMING DEVICE	AU		Walker, Jay S
04-031	05762044.5	03-Jan-2007	PRODUCTS AND PROCESSES FOR EMPLOYING VIDEO TO INITIATE GAME PLAY AT A GAMING DEVICE	EP		Walker, Jay S
04-031	11/570643	14-Dec-2006	PRODUCTS AND PROCESSES FOR EMPLOYING VIDEO TO INITIATE GAME PLAY AT A GAMING DEVICE	US		Walker, Jay S
04-032	10/908725	24-May-2005	METHODS AND APPARATUS FOR OPERATING A GAMING DEVICE	US		Walker, Jay S
04-033	11/160363	21-Jun-2005	APPARATUS AND METHODS FOR FACILITATING AUTOMATED PLAY OF GAME MACHINE	US		Walker, Jay S
04-034	10/908957	02-Jun-2005	METHOD AND APPARATUS FOR FACILITATING PLAY OF A GAMING DEVICE	US		Walker, Jay S
04-035	11/160410	22-Jun-2005	METHODS AND APPARATUS FOR FACILITATING A PAYOUT AT A GAMING DEVICE USING AUDIO/VIDEO CONTENT	US		Walker, Jay S

898

WD Pockets No.	App#	File Date	Invention Title	Country	Patent#	First Named Inventor
04-035-C1	11/841387	20-Aug-2007	METHODS AND APPARATUS FOR FACILITATING A PAYOUT AT A GAMING DEVICE USING AUDIO/VIDEO CONTENT	US		Walker, Jay S
04-036	11/160150	06-Jun-2005	METHOD AND APPARATUS FOR FACILITATING ENTRY INTO BONUS ROUNDS	US		Walker, Jay S
04-042	200580034574	10-Apr-2007	SYSTEMS, METHODS AND APPARATUS FOR FACILITATING PLAY OF A GAMING DEVICE IN ACCORDANCE WITH A CONTRACT	CN		Walker, Jay S
04-042	05779722.7	22-Feb-2007	SYSTEMS, METHODS AND APPARATUS FOR FACILITATING PLAY OF A GAMING DEVICE IN ACCORDANCE WITH A CONTRACT	EP		Walker, Jay S
04-048	11/251290	14-Oct-2005	GAMING DEVICE OPERABLE TO FACILITATE AUDIO OUTPUT VIA A HEADSET AND METHODS RELATED THERETO	US		Walker, Jay S
04-052	11/245852	07-Oct-2005	METHODS AND APPARATUS FOR PLAYING VIDEO POKER WITH A CARD REPLICATING FUNCTION	US		Walker, Jay S
04-052-C1	11/456869	12-Jul-2006	METHODS AND APPARATUS FOR PLAYING VIDEO POKER WITH A CARD REPLICATING FUNCTION	US		Walker, Jay S
04-053	11/251468	14-Oct-2005	METHOD AND APPARATUS FOR FACILITATING PLAY OF A GAMING DEVICE	US		Walker, Jay S
04-054	11/258508	25-Oct-2005	METHOD AND APPARATUS FOR PLAYING VIDEO POKER WITH A REDRAW FUNCTION	US		Walker, Jay S
04-055	11/257245	24-Oct-2005	METHODS AND APPARATUS FOR FACILITATING GAMBLING LOSS INSURANCE POLICIES WITHOUT REQUIRING A SERVER THEREFORE	US	7393279	Walker, Jay S
04-059	11/008554	09-Dec-2004	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US	7494416	Walker, Jay S

895

WIPO Docket No.	App. #	File Date	Invention Title	Country	Patent #	First Named Inventor
04-059-C1	11/423166	09-Jun-2006	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US	7416486	Walker, Jay S
04-059-C12	11/676987	20-Feb-2007	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US		Walker, Jay S
04-059-C2	11/423168	09-Jun-2006	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US		Walker, Jay S
04-059-C6	11/676835	20-Feb-2007	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US		Walker, Jay S
04-059-C9	11/676919	20-Feb-2007	METHOD AND APPARATUS FOR PROVIDING INSURANCE POLICIES FOR GAMBLING LOSSES	US		Walker, Jay S
04-060	11/026222	30-Dec-2004	METHODS AND APPARATUS FOR FACILITATING INTERACTION WITH A GAMING DEVICE	US	7485040	Walker, Jay S
04-060-C2	11/423267	09-Jun-2006	METHODS AND APPARATUS FOR FACILITATING INTERACTION WITH A GAMING DEVICE	US		Walker, Jay S
04-064	11/434309	15-May-2006	METHOD AND SYSTEM FOR MONITORING GAMING DEVICE PLAY AND DETERMINING COMPLIANCE STATUS	US		Walker, Jay S
05-001	2006204673	17-Jan-2007	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	AU		Walker, Jay S
05-001	06718708.8	04-Jan-2007	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	EP		Walker, Jay S
05-001	2007-549734	29-Jun-2007	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	JP		Walker, Jay S
05-001	200608524-5	05-Dec-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	SG		Walker, Jay S

895

WD Booklet No.	App. No.	File Date	Invention Title	Country	Patent #	First Named Inventor
05-001	11/333683	17-Jan-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	US		Walker, Jay S
05-001-C1	11/423461	12-Jun-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	US		Walker, Jay S
05-001-C2	11/423462	12-Jun-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	US		Walker, Jay S
05-001-C3	11/423463	12-Jun-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	US		Walker, Jay S
05-002	11/327215	06-Jan-2006	METHODS AND APPARATUS FOR FACILITATING REMOTE VIEWING OF GAMING OUTCOMES	US		Walker, Jay S
05-002-C2	11/428661	05-Jul-2006	METHODS AND APPARATUS FOR FACILITATING REMOTE VIEWING OF GAMING OUTCOMES	US		Walker, Jay S
05-004	11/354438	15-Feb-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES TO BE VIEWED REMOTELY	US		Walker, Jay S
05-007	11/044810	27-Jan-2005	SYSTEM TO DETERMINE CASINO OFFERS	US	7063618	Walker, Jay S
05-007-C1	11/367465	03-Mar-2006	SYSTEM TO DETERMINE CASINO OFFERS	US		Walker, Jay S
05-007-C2	11/428588	05-Jun-2006	SYSTEM TO DETERMINE CASINO OFFERS	US		Walker, Jay S
05-008	11/073896	07-Mar-2005	METHODS AND SYSTEMS FOR FACILITATING A SECONDARY CARD GAME	US	7416186	Walker, Jay S
05-008-C1	11/457038	12-Jul-2006	METHODS AND SYSTEMS FOR FACILITATING A SECONDARY CARD GAME	US		Walker, Jay S
05-015	200716697-8	08-Oct-2007	METHODS, SYSTEMS AND APPARATUS FOR FACILITATING CASHOUT OPTIONS AT A GAMING DEVICE	SG	136439	Walker, Jay S

895

WI Docket No.	App/#	File Date	Invention Title	Country	Patents	First Named Inventor
05-015-C1	11/465471	18-Aug-2006	METHODS, SYSTEMS AND APPARATUS FOR FACILITATING CASHOUT OPTIONS AT A GAMING DEVICE	US		Walker, Jay S
05-015-C2	11/465475	18-Aug-2006	METHODS, SYSTEMS AND APPARATUS FOR FACILITATING CASHOUT OPTIONS AT A GAMING DEVICE	US		Walker, Jay S
05-015-C3	11/465478	18-Aug-2006	METHODS, SYSTEMS AND APPARATUS FOR FACILITATING CASHOUT OPTIONS AT A GAMING DEVICE	US		Walker, Jay S
05-015-C4	11/746751	10-May-2007	METHODS, SYSTEMS AND APPARATUS FOR FACILITATING CASHOUT OPTIONS AT A GAMING DEVICE	US		Walker, Jay S
05-019	11/270016	09-Nov-2005	SYSTEMS, METHODS AND APPARATUS FOR FACILITATING A FLAT RATE PLAY SESSION ON A GAMING DEVICE AND EXAMPLE PLAYER INTERFACES TO A FACILITATE SUCH	US		Walker, Jay S
05-028	11/530757	11-Sep-2006	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A NEGATIVE CREDIT BALANCE OF A GAMING DEVICE	US		Walker, Jay S
05-028-C1	11/538096	03-Oct-2006	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A NEGATIVE CREDIT BALANCE OF A GAMING DEVICE	US		Walker, Jay S
05-028-C2	11/538101	03-Oct-2006	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A NEGATIVE CREDIT BALANCE OF A GAMING DEVICE	US		Walker, Jay S
05-028-C3	11/538113	03-Oct-2006	APPARATUS, SYSTEMS AND METHODS FOR FACILITATING A NEGATIVE CREDIT BALANCE OF A GAMING DEVICE	US		Walker, Jay S
05-029	11/424695	16-Jun-2006	EFFICIENT CUSTOMIZED MEDIA CREATION THROUGH PRE-ENCODING OF COMMON ELEMENTS	US		Nee, Jr., Patrick W.

888

W/O Docket No.	App. #	File Date	Invention Title	Country	Patent #	First Named Inventor
05-033	11/254352	20-Oct-2005	METHODS AND APPARATUS FOR FACILITATING A FLAT RATE PLAY SESSION AND FOR EXTENDING SAME	US		Walker, Jay S
05-033-C1	11/428848	06-Jul-2006	METHODS AND APPARATUS FOR FACILITATING A FLAT RATE PLAY SESSION AND FOR EXTENDING SAME	US		Walker, Jay S
05-034	11/243398	04-Oct-2005	METHOD AND APPARATUS FOR FACILITATING GAME PLAY WITH A MORTGAGING OPTION	US		Walker, Jay S
05-036	11/297017	08-Dec-2005	SYSTEMS AND METHODS FOR POST-PLAY GAMING BENEFITS	US		Walker, Jay S
05-040	11/274740	14-Nov-2005	PRODUCTS AND PROCESSES FOR PROVIDING A BENEFIT ACCORDING TO A PATTERN IN OUTCOMES	US		Walker, Jay S
05-042	11/268315	07-Nov-2005	METHOD AND APPARATUS FOR OFFERING A FLAT RATE GAMING SESSION WITH OPTIONAL GAME FEATURES	US		Walker, Jay S
05-043-C1	11/423486	12-Jun-2006	BUDGET-DEFINED FLAT RATE PLAY CONTRACT PARAMETERS	US		Walker, Jay S
05-043-C2	11/423488	12-Jun-2006	BUDGET-DEFINED FLAT RATE PLAY CONTRACT PARAMETERS	US	7503851	Walker, Jay S
05-043-C3	11/423492	12-Jun-2006	BUDGET-DEFINED FLAT RATE PLAY CONTRACT PARAMETERS	US		Walker, Jay S
05-044	11/273534	14-Nov-2005	METHOD AND APPARATUS FOR OFFERING A FLAT RATE GAMING SESSION WITH TIME EXTENSION AWARDS	US		Walker, Jay S
05-045	11/274586	14-Nov-2005	PRODUCTS AND PROCESSES FOR DETERMINING A BENEFIT BASED ON PATTERNS OF OUTCOMES	US		Walker, Jay S
05-049	11/273510	14-Nov-2005	METHODS AND APPARATUS FOR FACILITATING ACCELERATED PLAY OF A FLAT RATE PLAY GAMING SESSION	US		Walker, Jay S
05-050	11/273093	14-Nov-2005	METHODS AND APPARATUS FOR REVIEWING GAME PLAY OF A FLAT RATE PLAY SESSION	US		Walker, Jay S
05-051	11/273159	14-Nov-2005	METHODS AND APPARATUS FOR PAUSING A FLAT RATE PLAY GAMING SESSION	US		Walker, Jay S

888

WD Docket No.	App#	File Date	Invention Title	Country	Patent#	First Name/Inventor
05-053	11/361757	24-Feb-2006	METHOD AND APPARATUS FOR ENABLING A PLAYER TO SIMULTANEOUSLY CONTROL GAME PLAY ON MULTIPLE GAMING DEVICES	US		Walker, Jay S
05-053-C2	11/428886	06-Jul-2006	METHOD AND APPARATUS FOR ENABLING A PLAYER TO SIMULTANEOUSLY CONTROL GAME PLAY ON MULTIPLE GAMING DEVICES	US		Walker, Jay S
05-054	11/336245	20-Jan-2006	METHOD AND APPARATUS FOR DETERMINING A GAME SERIES COMPRISING A PLURALITY OF INDIVIDUALLY SELECTABLE WAGERING GAMES	US		Walker, Jay S
05-054-C1	11/456159	07-Jul-2006	METHOD AND APPARATUS FOR DETERMINING A GAME SERIES COMPRISING A PLURALITY OF INDIVIDUALLY SELECTABLE WAGERING GAMES	US		Walker, Jay S
05-055	11/299341	09-Dec-2005	METHOD AND APPARATUS FOR USING CONDITIONAL PARAMETERS TO ALTERNATE BETWEEN WAGERING GAMES	US		Walker, Jay S
05-056	11/576907	09-Apr-2007	FACILITATING A FLAT RATE PLAY SESSION WITH A PARALLEL GAME	US		Walker, Jay S
05-058	2007240477	22-Sep-2008	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	AU		Walker, Jay S
05-058	2646138	16-Sep-2008	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	CA		Walker, Jay S
05-058	2007800140151	20-Oct-2008	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	CN		Walker, Jay S
05-058	07760393.4	26-Sep-2008	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	EP		Walker, Jay S
05-058	200603582-8	29-May-2006	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	SG		Walker, Jay S
05-058	11/408288	20-Apr-2006	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	US		Walker, Jay S

SSS

WB Basket No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
05-058	2008/07930	16-Sep-2008	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	ZA		Walker, Jay S
05-058-C1	12/511656	29-Jul-2009	SYSTEMS AND METHODS FOR CUSTOMIZED GAMING LIMITS	US		Walker, Jay S
05-059	SEE REMARKS	01-Aug-2008	GAMING SYSTEMS AND APPARATUS FOR DETECTING A SIGNAL INDICATIVE OF A PROBLEM GAMBLER AND DISPATCHING AN EVENT IN RESPONSE THERETO	CN		Walker, Jay S
05-059	200804178-2	02-Jun-2008	GAMING SYSTEMS AND APPARATUS FOR DETECTING A SIGNAL INDICATIVE OF A PROBLEM GAMBLER AND DISPATCHING AN EVENT IN RESPONSE THERETO	SG		Walker, Jay S
05-059	11/814546	23-Jul-2007	GAMING SYSTEMS AND APPARATUS FOR DETECTING A SIGNAL INDICATIVE OF A PROBLEM GAMBLER AND DISPATCHING AN EVENT IN RESPONSE THERETO	US		Walker, Jay S
05-065	11/303385	16-Dec-2005	FACILITATING PLAY OF A GAMING DEVICE IN ACCORDANCE WITH A CONTRACT	US		Walker, Jay S
05-066	SEE REMARKS	04-Jul-2008	METHOD AND APPARATUS FOR COMPENSATING PARTICIPATION IN MARKETING RESEARCH	CN		Walker, Jay S
05-066	11/326843	06-Jan-2006	METHOD AND APPARATUS FOR COMPENSATING PARTICIPATION IN MARKETING RESEARCH	US		Walker, Jay S
05-067	07734627.8	21-Oct-2008	CONTENT DETERMINATIVE GAME SYSTEMS AND METHODS FOR KENO AND LOTTERY GAMES	EP		Walker, Jay S
05-067	12/294155	23-Sep-2008	CONTENT DETERMINATIVE GAME SYSTEMS AND METHODS FOR KENO AND LOTTERY GAMES	US		Walker, Jay S
05-068	11/343000	30-Jan-2006	AUDITING DATA TRANSFER IN ELECTRONIC GAME DEVICE SYSTEMS	US		Nee, Jr., Patrick W.

988

USD Patent No.	App. #	File Date	Invention Title	Country	Patent #	First Named Inventor
05-069	11/321802	29-Dec-2005	SYSTEMS, METHODS AND APPARATUS FOR OFFERING AN EXTENSION OF A FLAT PLAY SESSION BASED ON AN ENDING CREDIT BALANCE	US		Walker, Jay S
06-001	11/348045	06-Feb-2006	METHOD AND APPARATUS FOR INFLUENCING CASH OUTS FROM A GAMING DEVICE	US		Walker, Jay S
06-002	11/392444	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING A BATCH RUN OF SESSIONS	US		Walker, Jay S
06-003	200603583-6	29-May-2006	METHODS AND APPARATUS FOR FREE PLAY MODE OPERATION OF GAMING DEVICES	SG		Walker, Jay S
06-003	11/406131	18-Apr-2006	METHODS AND APPARATUS FOR FREE PLAY MODE OPERATION OF GAMING DEVICES	US		Walker, Jay S
06-004	11/384124	17-Mar-2006	SECURITY METHODS AND APPARATUS FOR A TANGIBLE MEDIUM CONTAINING WAGERING GAME OUTCOMES	US		Walker, Jay S
06-005	11/433857	12-May-2006	METHODS AND SYSTEMS FOR PROVIDING ACCESSORY DEVICES USABLE TO FACILITATE REMOTELY VIEWABLE WAGERING GAME OUTCOMES	US		Walker, Jay S
06-007	11/393939	29-Mar-2006	METHODS AND APPARATUS FOR DETERMINING HYBRID WAGERING GAME SESSIONS	US		Walker, Jay S
06-008	11/391843	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING WAGERING GAME OUTCOMES FOR A PLURALITY OF PLAYERS	US		Walker, Jay S
06-009	11/392059	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING OUTCOMES FOR SLOT MACHINE GAMES TO BE VIEWED REMOTELY	US		Walker, Jay S
06-010	11/392828	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING OUTCOMES FOR ROULETTE GAMES TO BE VIEWED REMOTELY	US		Walker, Jay S
06-0108	11/936205	07-Nov-2007	DETERMINING AND SELLING OUTCOMES FOR TABLE GAMES TO BE VIEWED REMOTELY	US		Walker, Jay S

888

WB Bracket No.	Applicant	File Date	Invention Title	Country	Patent#	First Named Inventor
06-011	11/393154	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING OUTCOMES FOR DRAWING GAMES TO BE VIEWED REMOTELY	US		Walker, Jay S
06-012	11/394024	29-Mar-2006	METHODS AND SYSTEMS FOR DETERMINING AND SELLING OUTCOMES FOR STRATEGY GAMES TO BE VIEWED REMOTELY	US		Walker, Jay S
06-015	11/368100	17-Apr-2006	METHODS AND SYSTEMS FOR REPRESENTING OUTCOMES OF A CASINO GAME IN A NON-CASINO GAME FORMAT	US		Walker, Jay S
06-020	11/431896	10-May-2006	VIDEO CONTENT DETERMINATIVE KENO GAME SYSTEM AND METHOD	US		Walker, Jay S
06-020-1	11/970888	08-Jan-2008	VIDEO CONTENT DETERMINATIVE KENO GAME SYSTEM AND METHOD	US		Walker, Jay S
06-020-C1	11/423610	12-Jun-2006	VIDEO CONTENT DETERMINATIVE KENO GAME SYSTEM AND METHOD	US		Walker, Jay S
06-020-C2	11/423626	12-Jun-2006	VIDEO CONTENT DETERMINATIVE KENO GAME SYSTEM AND METHOD	US		Walker, Jay S
06-020-C3	11/423629	12-Jun-2006	VIDEO CONTENT DETERMINATIVE KENO GAME SYSTEM AND METHOD	US		Walker, Jay S
06-021	SEE REMARKS	04-Aug-2008	PROBLEM GAMBLING DETECTION IN TABLETOP GAMES	CN		Walker, Jay S
06-021	200804177-4	02-Jun-2008	PROBLEM GAMBLING DETECTION IN TABLETOP GAMES	SG		Walker, Jay S
06-021	11/422376	06-Jun-2006	PROBLEM GAMBLING DETECTION IN TABLETOP GAMES	US		Walker, Jay S
06-021-C1	11/422756	07-Jun-2006	PROBLEM GAMBLING DETECTION IN TABLETOP GAMES	US		Walker, Jay S
06-022	11/420617	26-May-2006	WAGERING GAME BENEFITS REDEEMABLE AT ANOTHER GAMING DEVICE	US		Walker, Jay S
06-024	11/814373	20-Jul-2007	METHOD AND APPARATUS FOR CONDITIONAL PAYOUTS IN A GAMING DEVICE	US		Walker, Jay S
06-025	11/577915	25-Apr-2007	SELECTIVE RESET FOR GAMING DEVICE	US		Walker, Jay S

988

WB Docket No.	Appl. No.	File Date	Invention Title	Country	Patent#	First Named Inventor
06-026	11/684718	12-Mar-2007	SYSTEM AND METHOD FOR PRESENTING PAYOUT RANGES AND AUDIOVISUAL CLIPS AT A GAMING DEVICE	US		Walker, Jay S
06-027	11/577633	20-Apr-2007	PROVIDING BENEFITS TO PLAYERS WHO AGREE TO APPROPRIATION OF A PORTION OF FUTURE WINNINGS	US		Sammon, Russell P
06-029B	11/828114	25-Jul-2007	METHODS AND APPARATUS FOR FACILITATING GAMING SESSIONS VIA A SESSION TICKET	US		Walker, Jay S
06-030	11/816298	15-Aug-2007	CUSTOMIZABLE DISPLAY OF ROULETTE BETTING LAYOUT	US		Walker, Jay S
06-032	12/307705	06-Jan-2009	PROVIDING AND REDEEMING PARTIAL WAGERING GAME OUTCOMES	US		Walker, Jay S
06-033	11/575368	15-Mar-2007	MULTIPLE POSITION SINGLE ROUND GAMING SLOT MACHINE AND METHOD	US		Walker, Jay S
06-034	11/845424	27-Aug-2007	WAGERING GAMES FEATURING AUDIOVISUAL OUTPUT AND INDICIA RELATED THERETO	US		Walker, Jay S
06-035	12/067694	21-Mar-2008	SYSTEMS AND METHODS FOR PORTABLE WAGERING MEDIUMS	US		Sammon, Russell P
06-036	11/855523	14-Sep-2007	METHOD AND APPARATUS FOR PROVIDING A BONUS TO A PLAYER	US		Walker, Jay S
06-037	11/765149	19-Jun-2007	APPARATUS, SYSTEMS AND METHODS FOR GAMING DEVICE FEATURING NEGATIVE CREDIT BALANCE	US		Nee, Jr., Patrick W.
06-044	11/465632	18-Aug-2006	GAMING DEVICE METHODS AND APPARATUS EMPLOYING AUDIO/VIDEO PROGRAMMING OUTCOME PRESENTATION	US		Walker, Jay S
06-046B	12/516843	29-May-2009	APPARATUS, SYSTEMS AND METHODS FOR HANDHELD GAMING, INCLUDING INTERACTIVE MAPS	US		Walker, Jay S
06-049	12/141649	18-Jun-2008	METHODS AND SYSTEMS FOR REPLAYING A PLAYER'S EXPERIENCE IN A CASINO ENVIRONMENT	US		Walker, Jay S

RSF

US Docket No.	App. No.	File Date	Invention Title	Country	Patent No.	First Named Inventor
07-001	11/735231	13-Apr-2007	INCREMENTAL REVELATION OF RESULTS IN A GAME OF CHANCE	US		Walker, Jay S
07-002	12/236736	24-Sep-2008	METHOD AND APPARATUS FOR DISPLAYING GAMING CONTENT	US		Walker, Jay S
07-003	200903817-5	04-Jun-2009	SELECTION OF MULTIPLE ROULETTE WHEELS	SG		Walker, Jay S
07-003	12/517661	04-Jun-2009	SELECTION OF MULTIPLE ROULETTE WHEELS	US		Walker, Jay S
07-005	12/295023	29-Sep-2008	METHODS AND APPARATUS FOR FACILITATING FLAT RATE PLAY SESSIONS	US		Walker, Jay S
07-005	PCT/US0854728	22-Feb-2008	METHODS AND APPARATUS FOR FACILITATING FLAT RATE PLAY SESSIONS	WO		Walker, Jay S
07-006	12/297665	20-Oct-2008	GAMEPLAY-ALTERING PORTABLE WAGERING MEDIA	US		Walker, Jay S
07-006	PCT/US0857821	21-Mar-2008	GAMEPLAY-ALTERING PORTABLE WAGERING MEDIA	WO		Walker, Jay S
07-007	PCTUS08/66584	11-Jun-2008	TABLE GAME SESSION PLAY	WO		Walker, Jay S
07-011	12/174466	16-Jul-2008	SESSION PLAY WITH HIGH VOLATILITY BET OPTION	US		Walker, Jay S
07-012	11/843479	22-Aug-2007	FACILITATING A PAYOUT AT A GAMING DEVICE USING AUDIOVISUAL CONTENT	US		Walker, Jay S
07-014	12/136667	10-Jun-2008	MULTIPLAYER GAMING DEVICE AND METHODS	US		Walker, Jay S
07-020	12/251855	15-Oct-2008	APPLICATIONS FOR GAMING DEVICES IN A NETWORKED ENVIRONMENT	US		Walker, Jay S
07-024	12/255361	21-Oct-2008	CONDITIONAL APPLICATION OF HIT CARD	US		Walker, Jay S
08-002	12/167717	03-Jul-2008	SYSTEM AND METHOD FOR PERSONALIZING PLAYING CARDS AT A TABLE GAME	US		Walker, Jay S
08-009	12/468901	20-May-2009	REMOTE GAMING ENVIRONMENT	US		Walker, Jay S
08-012	PCT/US0940023	09-Apr-2009	SYSTEM AND METHOD FOR CARD SHOE SECURITY AT A TABLE GAME	WO		Walker, Jay S
09-003	61/220197	24-Jun-2009	SYSTEM AND METHOD FOR TESTING THE SOBRIETY OF ONLINE GAMBLERS	US		Walker, Jay S

888

WD Docket No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
96-112	08/804060	21-Feb-1997	SYSTEM AND METHOD FOR GENERATING AND EXECUTING INSURANCE POLICIES FOR GAMBLING LOSSES	US	6113493	Walker, Jay S
96-112-1	09/168398	06-Oct-1998	SYSTEM AND METHOD FOR GENERATING AND EXECUTING INSURANCE POLICIES FOR GAMBLING LOSSES	US	6254482	Walker, Jay S
96-112-1-C1	09/816017	23-Mar-2001	SYSTEM AND METHOD FOR GENERATING AND EXECUTING INSURANCE POLICIES FOR GAMBLING LOSSES	US	6561903	Walker, Jay S
96-130	08/888962	07-Jul-1997	METHOD AND SYSTEM FOR AWARDED FREQUENT FLYER MILES FOR CASINO PLAY	US	6379247	Walker, Jay S
96-154	08/774487	30-Dec-1996	AUTOMATED PLAY GAMING DEVICE	US	6012983	Walker, Jay S
96-154-C1	09/437204	09-Nov-1999	AUTOMATED PLAY GAMING DEVICE	US	6244957	Walker, Jay S
96-156	08/769085	18-Dec-1996	SLOT MACHINE ADVERTISING/SALES SYSTEM AND METHOD	US	6186893	Walker, Jay S
96-156-C1	09/521869	08-Mar-2000	SLOT MACHINE ADVERTISING/SALES SYSTEM AND METHOD	US	6390917	Walker, Jay S
96-158	08/880838	23-Jun-1997	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US	6077163	Walker, Jay S
96-158-C1	09/518760	03-Mar-2000	GAMING DEVICE FOR A FLAT RATE PLAY SESSION AND A METHOD OF OPERATING SAME	US	6319127	Walker, Jay S
96-161	08/885345	30-Jun-1997	A GAMING DEVICE FOR OPERATING IN A REVERSE PAYOUT MODE AND A METHOD OF OPERATING SAME	US	6113492	Walker, Jay S
96-161-R1	10/222523	16-Aug-2002	GAMING DEVICE FOR OPERATING IN A REVERSE PAYOUT MODE AND A METHOD OF OPERATING SAME	US	RE39817	Walker, Jay S
96-161-R3	11/542042	02-Oct-2006	GAMING DEVICE FOR OPERATING IN A REVERSE PAYOUT MODE AND A METHOD OF OPERATING SAME	US		Walker, Jay S
96-161-R4	11/542040	02-Oct-2006	GAMING DEVICE FOR OPERATING IN A REVERSE PAYOUT MODE AND A METHOD OF OPERATING SAME	US		Walker, Jay S

885

WO Index No.	Appl. #	File Date	Invention Title	Country	Patent #	First Named Inventor
96-162	08/775577	31-Dec-1996	REMOTE GAMING DEVICE	US	6001016	Walker, Jay S
96-162-C1	09/401205	22-Sep-1999	REMOTE GAMING DEVICE	US	6361437	Walker, Jay S
96-162-C2	09/991056	16-Nov-2001	REMOTE GAMING DEVICE	US	7066815	Walker, Jay S
96-166	08/892080	14-Jul-1997	SYSTEM AND METHOD FOR FUTURE VALUE WAGERING	US	6110042	Walker, Jay S
96-166- C1-1	11/435118	16-May-2006	SYSTEM AND METHOD FOR FUTURE VALUE WAGERING	US		Walker, Jay S
96-168	08/775598	31-Dec-1996	METHOD AND APPARATUS FOR MOTIVATING PLAYERS TO RETURN TO A CASINO USING PREMIUMS	US	6193608	Walker, Jay S
96-168-R1	10/282090	28-Oct-2002	METHOD AND APPARATUS FOR MOTIVATING PLAYERS TO RETURN TO A CASINO USING PREMIUMS	US	RE38733	Walker, Jay S
96-168- R1-C1	10/875144	23-Jun-2004	METHOD AND APPARATUS FOR MOTIVATING PLAYERS TO RETURN TO A CASINO USING PREMIUMS	US		Walker, Jay S
96-189	08/833034	03-Apr-1997	METHOD AND APPARATUS FOR USING A PLAYER INPUT CODE TO AFFECT A GAMBLING OUTCOME	US	6010404	Walker, Jay S
96-189-C1	09/439307	12-Nov-1999	METHOD AND APPARATUS FOR USING A PLAYER INPUT CODE TO AFFECT A GAMBLING OUTCOME	US	6343988	Walker, Jay S
96-189-C2	09/992147	19-Nov-2001	SYSTEMS AND METHODS WHEREIN A GAMBLING RESULT IS BASED ON A USER INPUT	US	6511376	Walker, Jay S
97-005	08/821437	21-Mar-1997	FREE LONG DISTANCE CALLS ON SLOT MACHINES	US	6139431	Walker, Jay S
97-005-C1	09/641903	18-Aug-2000	FREE LONG DISTANCE CALLS ON SLOT MACHINES	US	6530835	Walker, Jay S
97-005-C2	10/322107	18-Dec-2002	FREE LONG DISTANCE CALLS ON SLOT MACHINES	US	7101282	Walker, Jay S
97-014	08/820500	19-Mar-1997	METHOD AND APPARATUS FOR AWARDED AND REDEEMING PREPAID TELEPHONE TIME	US	5909486	Walker, Jay S
97-014-1	09/044882	20-Mar-1998	METHOD AND APPARATUS FOR AWARDED AND REDEEMING PREPAID TELEPHONE TIME	US	6368215	Walker, Jay S
97-014-2	09/044883	20-Mar-1998	METHOD AND APPARATUS FOR AWARDED AND REDEEMING PREPAID TELEPHONE TIME	US	6229879	Walker, Jay S
97-014-3	09/044881	20-Mar-1998	METHOD AND APPARATUS FOR AWARDED AND REDEEMING PREPAID TELEPHONE TIME	US	6377669	Walker, Jay S

888

WD Booklet No.	App. #	File Date	Invention Title	Country	Patent #	First Named Inventor
97-014-4	09/045952	23-Mar-1998	METHOD AND APPARATUS FOR AWARDING AND REDEMING PREPAID TELEPHONE TIME	US	6327351	Walker, Jay S
97-015	68776/98	07-Apr-1998	SLOT DRIVEN VIDEO STORY	AU	721809	Walker, Jay S
97-015	98914416.7	10-Nov-1999	SLOT DRIVEN VIDEO STORY	EP		Walker, Jay S
97-015	08/832723	11-Apr-1997	SLOT DRIVEN VIDEO STORY	US	6234896	Walker, Jay S
97-015-C1	09/798719	02-Mar-2001	SLOT DRIVEN VIDEO STORY	US	6500068	Walker, Jay S
97-015-C2	10/272554	16-Oct-2002	SLOT DRIVEN VIDEO STORY	US	6893341	Walker, Jay S
97-015-C3	10/882859	01-Jul-2004	SLOT DRIVEN VIDEO STORY	US	7198572	Walker, Jay S
97-015-C4	11/677943	22-Feb-2007	SLOT DRIVEN VIDEO STORY	US		Walker, Jay S
97-015-C5	11/677955	22-Feb-2007	SLOT DRIVEN VIDEO STORY	US		Walker, Jay S
97-017	08/814889	12-Mar-1997	AN ELECTRONIC GAMING SYSTEM OFFERING PREMIUM ENTERTAINMENT SERVICES FOR ENHANCED PLAYER RETENTION	US	6113495	Walker, Jay S
97-017-C1	09/466720	17-Dec-1999	AN ELECTRONIC GAMING SYSTEM OFFERING PREMIUM ENTERTAINMENT SERVICES FOR ENHANCED PLAYER RETENTION	US	6582310	Walker, Jay S
97-031	08/886584	01-Jul-1997	METHOD AND APPARATUS FOR EXPIRATION OF PREPAID SLOT MACHINE PLAYS	US	6227972	Walker, Jay S
97-031-C1	09/805401	13-Mar-2001	METHOD AND APPARATUS FOR EXPIRATION OF PREPAID SLOT MACHINE PLAYS	US	6558255	Walker, Jay S
97-050	09/000628	30-Dec-1997	METHOD AND APPARATUS FOR DIRECTING A GAME WITH USER-SELECTED ELEMENTS	US	6174235	Walker, Jay S
97-050-C1	09/722761	27-Nov-2000	METHOD AND APPARATUS FOR DIRECTING A GAME WITH USER-SELECTED ELEMENTS	US	6561902	Walker, Jay S
97-077	08/947243	08-Oct-1997	GAMING METHOD AND APPARATUS HAVING A PROPORTIONAL PAYOUT	US	6213877	Walker, Jay S
97-077-C1	09/782998	14-Feb-2001	GAMING METHOD AND APPARATUS HAVING A PROPORTIONAL PAYOUT	US	6589115	Walker, Jay S

888

WD Pocket No.	App#	File Date	Invention Title	Country	Patent#	First Named Inventor
97-159	09/001902	31-Dec-1997	METHOD AND APPARATUS FOR DIRECTING A GAME IN ACCORDANCE WITH SPEED OF PLAY	US	6238288	Walker, Jay S
97-159-C1	09/783251	14-Feb-2001	METHOD AND APPARATUS FOR DIRECTING A GAME IN ACCORDANCE WITH SPEED OF PLAY	US	6695700	Walker, Jay S
97-169	09/004885	09-Jan-1998	ELECTRONIC AMUSEMENT DEVICE AND METHOD FOR OPERATING SAME	US	6176781	Walker, Jay S
97-169-C1	09/706431	03-Nov-2000	ELECTRONIC AMUSEMENT DEVICE AND METHOD FOR OPERATING SAME	US	6533658	Walker, Jay S
97-169-C1-R1	11/084872	18-Mar-2005	ELECTRONIC AMUSEMENT DEVICE AND METHOD FOR OPERATING SAME	US		Walker, Jay S
97-475	09/055665	06-Apr-1998	METHOD AND APPARATUS FOR CONTROLLING A GAMING DEVICE HAVING A PLURALITY OF BALANCES	US	5967896	Jorasch, James A
97-475-C1	09/371341	10-Aug-1999	METHOD AND APPARATUS FOR CONTROLLING A GAMING DEVICE HAVING A PLURALITY OF BALANCES	US	6379248	Jorasch, James A
98-001	09/047577	24-Mar-1998	ELECTRONIC GAMING DEVICE AND METHOD FOR OPERATING SAME	US	6248016	Walker, Jay S
98-001-C1	09/839854	20-Apr-2001	ELECTRONIC GAMING DEVICE AND METHOD FOR OPERATING SAME	US	6332839	Walker, Jay S
98-001-C2	10/034695	20-Dec-2001	ELECTRONIC POKER DEVICE THAT PROVIDES A PAYOUT BASED ON A NUMBER OF CARDS REPLACED AND METHOD FOR OPERATING SAME	US	6569014	Walker, Jay S
98-003	09/102403	22-Jun-1998	GAMING DEVICE AND METHOD OF OPERATION THEREOF	US	6190256	Walker, Jay S
98-003-C1	09/716192	17-Nov-2000	GAMING DEVICE AND METHOD OF OPERATION THEREOF	US	6682422	Walker, Jay S
98-003-C2	10/729439	05-Dec-2003	GAMING DEVICE AND METHOD OF OPERATION THEREOF	US		Walker, Jay S
98-004	09/052667	31-Mar-1998	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	6168522	Walker, Jay S

988

WIP Bucket No.	App#	File Date	Invention Title	Country	Patent#	First Named Inventor
98-004-C1	09/709239	10-Nov-2000	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	6537151	Walker, Jay S
98-004-C2	10/348629	21-Jan-2003	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	6743097	Walker, Jay S
98-004-C3	10/829420	21-Apr-2004	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	6932704	Walker, Jay S
98-004-C5	10/998529	29-Nov-2004	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	7001277	Walker, Jay S
98-004-C6	10/999170	29-Nov-2004	METHOD AND APPARATUS FOR OPERATING A GAMING DEVICE TO DISPENSE A SPECIFIED AMOUNT	US	7261635	Walker, Jay S
98-006	09/109839	02-Jul-1998	VIDEO POKER DEVICE AND METHOD OF OPERATION THEREOF	US	6422940	Walker, Jay S
98-028	09/218258	22-Dec-1998	SYSTEM AND METHOD FOR AUTOMATICALLY INITIATING GAME PLAY ON AN ELECTRONIC GAMING DEVICE	US	6315662	Jorasch, James A
98-028-C1	09/950232	10-Sep-2001	SYSTEM AND METHOD FOR AUTOMATICALLY INITIATING GAME PLAY ON AN ELECTRONIC GAMING DEVICE	US	6939227	Jorasch, James A
98-028-C2	11/170942	30-Jun-2005	SYSTEM AND METHOD FOR AUTOMATICALLY INITIATING GAME PLAY ON AN ELECTRONIC GAMING DEVICE	US		Walker, Jay S
98-049	09/165184	02-Oct-1998	VIDEO POKER SYSTEM AND METHOD	US	6257979	Walker, Jay S
98-049-C1	09/858987	16-May-2001	VIDEO POKER SYSTEM AND METHOD	US	6592456	Walker, Jay S
98-073	09/223158	30-Dec-1998	METHOD AND APPARATUS FOR A PROGRESSIVE JACKPOT DETERMINANT	US	6203010	Jorasch, James A
99-075	09/538752	30-Mar-2000	SYSTEMS AND METHODS FOR RESOLVING A HAND OF BLACKJACK THAT RESULTS IN A PUSH	US	7156734	Walker, Jay S
99-075-R1	12/346342	30-Dec-2008	SYSTEMS AND METHODS FOR RESOLVING A HAND OF BLACKJACK THAT RESULTS IN A PUSH	US		Walker, Jay S

JRS

WO Doc# No.	App#	File Date	Invention Title	Country	Patent#	First Named Inventor
99-081	09/602869	23-Jun-2000	GAMES OF CHANCE WITH PLAYER-SPECIFIED ELEMENTS	US	6877745	Walker, Jay S
99-081-C1	10/988117	12-Nov-2004	GAMES OF CHANCE WITH PLAYER-SPECIFIED ELEMENTS	US		Walker, Jay S
99-098	09/709235	10-Nov-2000	METHOD AND APPARATUS FOR CONDUCTING FOCUS GROUPS USING NETWORKED GAMING DEVICES	US		Walker, Jay S
99-109	09/570335	15-May-2000	SYSTEM TO DETERMINE CASINO OFFERS	US	6848995	Walker, Jay S
99-110	09/609147	30-Jun-2000	METHOD AND APPARATUS FOR COMPENSATING PARTICIPATION IN MARKETING RESEARCH	US	7493267	Walker, Jay S
99-111	09/610120	30-Jun-2000	METHOD AND APPARATUS FOR PLAYING A CARD GAME INCLUDING A BUST INSURANCE OPTION	US	6540230	Walker, Jay S
99-111-1	10/361904	06-Feb-2003	METHOD AND APPARATUS FOR PLAYING A CARD GAME INCLUDING A BUST INSURANCE OPTION	US	6679497	Walker, Jay S

985