

US009367665B2

(12) United States Patent

MacDonald et al.

(54) MANAGEMENT OF PHARMACY KITS

- (71) Applicant: Kit Check, Inc., Washington, DC (US)
- (72) Inventors: Kevin William MacDonald, Washington, DC (US); Timothy James Leo Kress-Spatz, Washington, DC (US)
- (73) Assignee: Kit Check, Inc., Washington, DC (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

- (21) Appl. No.: 14/818,113
- (22) Filed: Aug. 4, 2015

(65) Prior Publication Data

US 2015/0339623 A1 Nov. 26, 2015

Related U.S. Application Data

(63) Continuation of application No. 14/701,958, filed on May 1, 2015, which is a continuation of application No. 14/603,730, filed on Jan. 23, 2015, now Pat. No. 9,058,412, which is a continuation of application No.

(Continued)

(51) Int. Cl. *G06Q 50/22* (2012.01) *G06Q 50/24* (2012.01)

(Continued)

(10) Patent No.: US 9,367,665 B2

(45) Date of Patent: *Jun. 14, 2016

- (56) References Cited

U.S. PATENT DOCUMENTS

5,713,485 A	2/1998	Liff et al.
5,930,145 A	7/1999	Yuyama et al.
	(Con	tinued)

FOREIGN PATENT DOCUMENTS

CA	2 722 328	10/2009
CA	2 790 220	6/2013

(Continued)

OTHER PUBLICATIONS

U.S. Appl. No. 14/818,101, filed Aug. 4, 2015, including its ongoing prosecution history, including without limitation Office Actions, Amendments, Remarks, and any other potentially relevant documents, MacDonald et al.

(Continued)

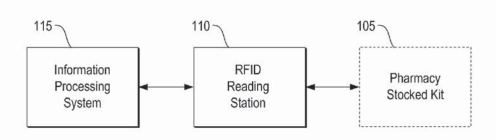
Primary Examiner — Eliza Lam

(74) Attorney, Agent, or Firm — Knobbe Martens Olson & Bear, LLP

(57) ABSTRACT

A system for managing pharmacy kits comprises a reading station configured to read tag information from a plurality of radio frequency identification (RFID) tags associated with a pharmacy kit, and an information processing system operatively connected to the reading station and configured to receive the tag information from the reading station and determine a status of the pharmacy kit based on the tag information, a plurality of stored templates defining contents to be included in each of a plurality of pharmacy kits, and a plurality of kit records indicating the current contents of a plurality of pharmacy kits.

30 Claims, 22 Drawing Sheets



100

Related U.S. Application Data

13/554,342, filed on Jul. 20, 2012, now Pat. No. 8,990, 099.

- (60) Provisional application No. 61/514,231, filed on Aug. 2, 2011.
- (51) Int. Cl.

DOCKE

A

Α

G06F 19/00	(2011.01)
G06Q 10/08	(2012.01)
G06K 7/10	(2006.01)
H04W 4/00	(2009.01)

(56) References Cited

U.S. PATENT DOCUMENTS

5,986,662	A	11/1999	Argiro et al.
6,112,502	Α	9/2000	Frederick et al.
6,249,299	B1	6/2001	Tainer
6,275,157	B1	8/2001	Mays et al.
6,294,999	B1	9/2001	Yarin et al.
6,574,166	B2	6/2003	Niemiec
6,632,619	B1	10/2003	Harrison et al.
6,771,369	B2	8/2004	Rzasa et al.
6,825,864	B2	11/2004	Botten et al.
6,851,615	B2	2/2005	Jones
6,877,658	B2	4/2005	Raistrick et al.
6,900,021	BI	5/2005	Harrison et al.
	B2		
6,933,849		8/2005	Sawyer
6,935,560	B2	8/2005	Andreasson et al.
6,952,681	B2	10/2005	McQuade et al.
6,985,870	B2	1/2006	Martucci et al.
6,994,249	B2	2/2006	Peterka et al.
7,061,831	B2	6/2006	De La Huerga
7,116,343	B2	10/2006	Botten et al.
7,118,029	B2	10/2006	Nycz et al.
7,140,542	B2	11/2006	Andreasson et al.
7,146,247	B2	12/2006	Kirsch et al.
7,151,456	B2	12/2006	Godfrey
7,158,030	B2	1/2007	Chung
7,165,077	B2	1/2007	Kalies
7,175,081	B2	2/2007	Andreasson et al.
7,177,721	B2	2/2007	Kirsch et al.
7,182,256	B2	2/2007	Andreasson et al.
7,212,100	B2	5/2007	Terenna
7,227,469	B2	6/2007	Varner et al.
7,232,066	B2	6/2007	Andreasson et al.
7,253,736	B2	8/2007	Tethrake et al.
7,256,699	B2	8/2007	Tethrake et al.
7,264,323	B2	9/2007	Tainer et al.
7,268,684	B2	9/2007	Tethrake et al.
7,275,645	B2	10/2007	Mallett et al.
7,299,981	B2	11/2007	Hickle et al.
7,318,529	B2	1/2008	Mallett et al.
7,341,147	B2	3/2008	Mallett et al.
7,354,884	B2	4/2008	Hada et al.
7,362,228	B2	4/2008	Nycz et al.
7,375,737	B2	5/2008	Botten et al.
7,394,383	B2	7/2008	Hager et al.
7,440,818	B2	10/2008	Handfield et al.
7,446,747	B2	11/2008	Youngblood et al.
7,454,880	BI	11/2008	Austin et al.
7,486,188	B2	2/2009	Van Alstyne
7,492,257	B2	2/2009	Tethrake et al.
7,492,261	B2	2/2009	Cambre et al.
7,504,954	B2	3/2009	Spaeder
7,518,502	B2	4/2009	Austin et al.
7,551,089	B2 B2	6/2009	Sawyer
7,559,483	B2 B2	7/2009	Hickle et al.
7,564,364	B2 B2	7/2009	Zweig
7,639,136	BI	12/2009	Wass et al.
7,644,016	B2	1/2010	Nycz et al.
7,672,872	B2 B2	3/2010	Shanton
1,012,012	102	3/2010	Shanton

7,712,670	B2	5/2010	Sauerwein, Jr. et al.
7,715,277	B2	5/2010	De La Huerga
7,729,597	B2	6/2010	
	B2 B2		Wright et al.
7,734,157	1230373	6/2010	Wright et al.
7,747,477	BI	6/2010	Louie et al.
7,752,085	B2	7/2010	Monroe
7,772,964	B2	8/2010	Tethrake et al.
7,775,056	B2	8/2010	Lowenstein
7,783,163	B2	8/2010	Wright et al.
7,783,174	B2	8/2010	Wright et al.
7,801,422	B2	9/2010	Wright et al.
		10/2010	
7,815,117	B2		Tuschel et al.
7,834,765	B2	11/2010	Sawyer
7,834,766	B2	11/2010	Sawyer
7,837,093	BI	11/2010	Leu et al.
7,837,107	BI	11/2010	Leu et al.
7,858,841	B2	12/2010	Krautkramer et al.
7,860,730	Bl	12/2010	Goodall et al.
7,868,754	B2	1/2011	Salvat, Jr.
7,893,876	B2	2/2011	Brown et al.
7,908,030	B2	3/2011	Handfield et al.
7,918,830	B2	4/2011	Langan et al.
7,933,033	B2	4/2011	Ohishi et al.
7,976,508	B2	7/2011	Hoag
7,985,711	B2	7/2011	Tohmatsu et al.
7,990,272	B2	8/2011	Wass et al.
7,996,286	B2	8/2011	Kreiner et al.
8,002,174	B2	8/2011	Coyne, III et al.
8,006,903	B2	8/2011	
8,000,903			Braun et al.
8,009,913	B2	8/2011	Greyshock
8,031,347	B2	10/2011	Edwards et al.
8,042,738	B2	10/2011	Cloix
8,049,627	BI	11/2011	Addante
8,063,925	B2	11/2011	Tainer et al.
8,065,858	B2	11/2011	Leu et al.
8,072,635	B2	12/2011	Roberts et al.
8,082,192	B2	12/2011	Nycz et al.
8,099,339	BI	1/2012	Pinsonneault et al.
8,108,068	BI	1/2012	Boucher et al.
8,111,159	B2	2/2012	Andreasson et al.
8,112,175	B2	2/2012	Handfield et al.
8,131,397	B2	3/2012	Vahlberg et al.
8,154,390	B2	4/2012	Heath et al.
8,174,392	B1	5/2012	Saghbini et al.
8,186,587	B2	5/2012	Zmood et al.
8,212,677	B2	7/2012	Ferguson
8,219,413	B2	7/2012	Martinez et al.
8,224,483	BI	7/2012	Ansari et al.
			- <u>222</u> 23 - 101 - 201 - 21 2
8,231,749	B2	7/2012	Dent et al.
8,258,961	B2	9/2012	Phillips et al.
8,261,939	B2	9/2012	Knoth
8,279,069	B2	10/2012	Sawyer
8,283,287	B2	10/2012	Aihara et al.
8,284,059	B2	10/2012	Ross
8,285,083	B2	10/2012	Canessa et al.
8,285,607	B2	10/2012	Danilewitz
8,286,222	B2	10/2012	Silverbrook et al.
8,292,173	B2	10/2012	Yturralde et al.
8,292,186	B2	10/2012	Deloche et al.
			이번 김 야구의 감독을 알았는 것 같은 것 같다.
8,296,950	B2	10/2012	Colbrunn et al.
8,328,082	B1	12/2012	Bochenko et al.
8,339,649	B2	12/2012	Ohishi et al.
8,341,041	B2	12/2012	Hull
8,346,632	B2	1/2013	Saghbini
8,355,753	B2	1/2013	Bochenko et al.
8,355,962	B2	1/2013	Delaney et al.
8,359,338	B2	1/2013	Butterfield et al.
8,376,228	B2	2/2013	Devet et al.
8,384,545	B2	2/2013	Hussain et al.
8,385,972	B2	2/2013	Bochenko et al.
8,394,053	B2	3/2013	Bochenko et al.
8,403,212	B2	3/2013	van Esch
8,403,224	B2	3/2013	Fedorko et al.
8,405,508	B2	3/2013	Burke
8,461,076	B2 B2	6/2013	Okada et al.
8,483,550	B2	7/2013	Wright et al.
8,509,604	B2	8/2013	Wright et al.

(56) References Cited

U.S. PATENT DOCUMENTS

8,530,379	B2	9/2013	Shimizu et al.
8,564,416		10/2013	Steven et al.
8,565,552		10/2013	Sommer et al.
8,582,171		11/2013	Srnka et al.
8,593,278		11/2013	Churbock et al.
8,593,678		11/2013	Ohishi et al.
D694,817		12/2013	Adam et al.
8,606,596		12/2013	Bochenko et al.
8,636,202		1/2014	Keefe et al.
8,639,525		1/2014	Levine et al.
8,686,859		4/2014	Hussain et al.
8,699,054		4/2014	Edwards et al.
		4/2014	Bochenko
8,702,674 8,749,356			Hussain et al.
이 모양한 것이 많은 것이 같은 것이 같은 것이 같이 했다.		6/2014	Edwards et al.
8,755,056		6/2014	
8,825,680		9/2014	Burke et al.
8,893,970		11/2014	Keefe et al.
8,922,435		12/2014	Fontecchio et al.
8,935,280		1/2015	Bauman et al.
8,945,066		2/2015	Bochenko et al.
8,948,478		2/2015	Keefe et al.
8,990,099		3/2015	MacDonald et al.
9,037,479		5/2015	MacDonald et al.
9,058,412		6/2015	MacDonald et al.
9,058,413		6/2015	MacDonald et al.
2002/0026330		2/2002	Klein
2002/0087360		7/2002	Pettit
2002/0087362		7/2002	Cobb et al.
2002/0087554		7/2002	Seelinger
2003/0055685	Al	3/2003	Cobb et al.
2003/0074223		4/2003	Hickle et al.
2003/0160698		8/2003	Andreasson et al.
2003/0216974		11/2003	Browne
2004/0008123		1/2004	Carrender et al.
2004/0032330	Al	2/2004	Hoffman
2004/0051368	A1	3/2004	Caputo et al.
2004/0057609	A1	3/2004	Weinberg
2004/0081669	Al	4/2004	Greeven et al.
2004/0178071	Al	9/2004	Harrison et al.
2004/0215486	Al	10/2004	Braverman
2004/0225528	A1	11/2004	Brock
2005/0014849	Al	1/2005	Pettit et al.
2005/0060171	A1	3/2005	Molnar
2005/0062603	A1	3/2005	Fuerst et al.
2005/0108044	A1	5/2005	Koster
2005/0125097	A1	6/2005	Chudy et al.
2005/0127176	A1	6/2005	Dickinson
2005/0149378	A1	7/2005	Cyr et al.
2005/0184151	Al	8/2005	DiMaggio et al.
2005/0283259	Al	12/2005	Wolpow
2005/0285732	A1	12/2005	Sengupta et al.
2005/0285746	A1	12/2005	Sengupta et al.
2006/0006999	Al	1/2006	Walczyk et al.
2006/0043177	Al	3/2006	Nycz et al.
2006/0043179	A1	3/2006	Nycz et al.
2006/0065726	Al	3/2006	Andreasson et al.
2006/0109105	A1	5/2006	Varner et al.
2006/0132311	A1	6/2006	Kruest et al.
2006/0145871		7/2006	Donati et al.
2006/0152338	A1	7/2006	Hsu
2006/0152364		7/2006	Walton
2006/0152367		7/2006	Narayanaswamy
2006/0267731		11/2006	Chen
2007/0001809		1/2007	Kodukula et al.
2007/0008399		1/2007	Botten et al.
2007/0023512		2/2007	Miller et al
2007/0023513		2/2007	Andreasson et al.
2007/0074722	Al	4/2007	Giroux et al.
2007/0114279		5/2007	Lessing et al.
2007/0150382		6/2007	Danilewitz
2007/0130382		8/2007	MacLeod
2007/0188306		8/2007	Tethrake et al.
2007/0200702	AI	8/2007	Chung

2007/0229268 A1 10/2007 Swan et al.			
2088/004593 A1 1/2008 Rubinstein 2008/004593 A1 2/2008 Makin et al. 2008/0046295 A1 2/2008 Albrecht 2008/012878 A1 5/2008 Keef et al. 2008/0129406 A1 6/2008 Chen et al. 2008/0150722 A1 6/2008 Chen et al. 2008/0113 A1 2008 Chen et al. 2008/0113 A1 2008 Schoettle 2008/0270178 A1 10/2008 Schoettle 2008/0270178 A1 10/2008 McRae et al. 2008/0270178 A1 12/2008 Schahroth 2008/0306772 A1 12/2008 Schahroth 2009/0020442 A1 12/009 Bergsten et al. 2009/0020453 A1 3/2009 Geissler et al. 2009/0020473 A1 1/2009 Bergsten et al. 2009/0020473 A1 1/2009 Bergsten et al. 2009/0020424 A1 6/2009	2007/0229268 A1*	10/2007	Swan et al 340/572.1
2008:00463930 A1 2/2008 Makin et al. 2008:0046295 A1 2/2008 Albrecht 2008:0122878 A1 5/2008 Keefe et al. 2008:012842 A1 6/2008 Keefe et al. 2008:012842 A1 6/2008 Koblasz 2008:012972 A1 6/2008 Koblasz 2008:012107 A1 9/2008 Schoettle 2008:0121078 A1 0/2008 Evans 2008:0230718 A1 0/2008 Schoettle 2008:02408735 A1 1/2008 Schoettle 2008:026373 A1 1/2008 Schoettle 2008:0266772 A1 1/2009 Schoettle 2009:0020442 A1 1/2009 Bergsten et al. 2009:0020442 A1 6/2009 Biarch 2009:0020472 A1 1/2009 Bergsten et al. 2009:0027740 A1 10/2009 Pizzuto et al. 2009:0027741 A1 10/2009 Biarach	2008/0004908 A1	1/2008	Oh et al.
2008:0046295 Al 2/2008 Alzevedo et al. 2008:0122878 AI 5/2008 Keefe et al. 2008:0122878 AI 5/2008 Keefe et al. 2008:0129496 AI 6/2008 Koblasz 2008:0197225 AI 7/2008 Chung et al. 2008:0191013 AI 8/2008 Liberatore 2008:0218307 AI 10/2008 Kerans 2008:0230733 AI 12/2008 Schoettle 2008:0207077 AI 12/2008 Scharto et al. 2008:0306772 AI 12/2008 Scharto et al. 2009:002173 AI 12/2008 Scharto et al. 2009:00144087 AI 6/2009 Bergsten et al. 2009:00144087 AI 6/2009 Fierach 2009:0024772 AI 10/2009 Chung et al. 2009:002497 AI 0/2009 Chung et al. 2009:0024772 AI 10/2009 Chung et al. 2009:0267772 AI 10/2009	2008/0012687 A1	1/2008	Rubinstein
2088/0094214 A1 4/2008 Azevedo et al. 2008/0128482 A1 6/2008 Keefe et al. 2008/0128482 A1 6/2008 Koblasz 2008/012923 A1 6/2008 Kokson 2008/0172233 A1 7/2008 Chung et al. 2008/017178 A1 0/2008 Schoettle 2008/026373 A1 12/2008 Smood et al. 2008/026373 A1 12/2008 Smharokh 2008/0260772 A1 12/2008 Sriharto et al. 2009/0020442 A1 1/2009 Bergsten et al. 2009/0020442 A1 1/2009 Bergsten et al. 2009/0144087 A1 6/2009 Bierach 2009/0144087 A1 8/2009 Christie et al. 2009/0144087 A1 8/2009 Cheug et al. 2009/0267772 A1 10/2009 Pizzuto et al. 2009/027715 A1 1/2009 Kohl 2010/0036755 A1 2/2010 <	2008/0045930 A1		Makin et al.
2008/0123/878 A1 5/2008 Keefe et al. 2008/0123/82 A1 6/2008 Chen et al. 2008/0123/22 A1 6/2008 Koblasz 2008/0123/23 A1 7/2008 Chung et al. 2008/0123/37 A1 9/2008 Schoettle 2008/0243088 A1 10/2008 McRae et al. 2008/026373 A1 2/2008 Smood et al. 2008/026373 A1 12/2008 Schoottla 2008/026373 A1 12/2008 Scharod et al. 2008/026373 A1 12/2009 Bergsten et al. 2009/002442 A1 12/2009 Bergsten et al. 2009/002442 A1 6/2009 Bersch et al. 2009/0164042 A1 6/2009 Bersch et al. 2009/0164042 A1 6/2009 Bersch et al. 2009/027710 A1 10/2009 Dechandi 2009/027712 A1 11/2009 Dechandi 2010/0022953 A1 1/21010			
2008/0128482 A1 6/2008 Chen et al. 2008/0150722 A1 6/2008 Koblasz 2008/0150722 A1 6/2008 Sackson 2008/0150723 A1 10/2008 Schoettle 2008/0218307 A1 10/2008 Schoettle 2008/021013 A1 20208 Schoettle 2008/0270178 A1 10/2008 Schoettle 2008/0270356 A1 12/2008 Schoettle 2009/0020442 A1 12/2009 Scheester et al. 2009/0020653 A1 3/2009 Geissler et al. 2009/0020653 A1 3/2009 Geissler et al. 2009/0144087 A1 6/2009 Bandfield et al. 2009/015320 A1 10/2009 Pizzuto et al. 2009/015320 A1 10/2009 Pizzuto et al. 2009/0267740 A1 10/2009 Pizzuto et al. 2009/027815 A1 1/2010 Bochenko 2010/0022987 A1 1/2010			
2008/0129496 A1 6/2008 Koblasz 2008/0150722 A1 6/2008 Jackson 2008/0172253 A1 7/2008 Chung et al. 2008/021807 A1 9/2008 Schoettle 2008/021807 A1 10/2008 McRae et al. 2008/025077 A1 12/2008 Snood et al. 2008/025077 A1 12/2008 Shahrokh 2008/036077 A1 12/2008 Shahrokh 2009/002442 A1 12/2009 Bergsten et al. 2009/0164042 A1 6/2009 Bierach 2009/0164042 A1 6/2009 Bierach 2009/024987 A1 8/2009 Cheung et al. 2009/024987 A1 10/2009 Dehandi 2009/024987 A1 12/2009 Dehandi 2009/024987 A1 12/2009 Dehandi 2009/024942 A1 12/2010 Bochenko et al. 2010/002397 A1 12/2010 Bochenko <td></td> <td></td> <td></td>			
2008/0150722 A1 6/2008 Jackson 2008/0172253 A1 7/2008 Chung et al. 2008/0218307 A1 9/2008 Schoettle 2008/025038 A1 10/2008 Schoettle 2008/0250373 A1 12/2008 Smood et al. 2008/02573 A1 12/2008 Sriharto et al. 2009/0020442 A1 12/2009 Bergsten et al. 2009/015350 A1 62/009 Bergsten et al. 2009/0144087 A1 62/009 Bierach 2009/014402 A1 62/009 Bierach 2009/0144087 A1 62/009 Bierach 2009/0144087 A1 62/009 Dierach 2009/0144087 A1 82/009 Christie et al. 2009/0144087 A1 82/009 Christie et al. 2009/0267772 A1 10/2009 Dehandi 2009/0278715 A1 1/2010 Bochenko 2010/002387 A1 2/2010 Biarach			
2008/0172253 A1 7/2008 Chung et al. 2008/024307 A1 9/2008 Schoettle 2008/0243088 A1 10/2008 McRae et al. 2008/0270178 A1 12/2008 Smood et al. 2008/0270178 A1 12/2008 Shahrokh 2008/03/072 A1 12/2008 Shahrokh 2009/0020442 A1 12/2009 Bergsten et al. 2009/014087 A1 6/2009 Bierach 2009/014087 A1 6/2009 Bierach 2009/014087 A1 6/2009 Bierach 2009/014087 A1 6/2009 Bierach 2009/0153290 A1 6/2009 Bierach 2009/027774 A1 10/2009 Dehung et al. 2009/027774 A1 10/2009 Dehung et al. 2009/0277815 A1 1/2010 Bochenko 2010/0022987 A1 1/2010 Bochenko 2010/003678 A1 2/2010 Martinez et al. 2010/003678 A1 2/2010 Martinez et al. 2010/003678 A1 2/2010 Martinez et al. 2010/0038458 A1 1/2010 <td></td> <td></td> <td></td>			
2008/0191013 A1 8/2008 Schoettle 2008/0243088 A1 10/2008 Evans 2008/0270178 A1 10/2008 McRae et al. 2008/025637 A1 12/2008 Smood et al. 2008/026373 A1 12/2008 Shahrokh 2008/036645 A1 12/2008 Sriharto et al. 2009/002642 A1 1/2009 Dersten et al. 2009/0026653 A1 3/2009 Geissler et al. 2009/0144087 A1 6/2009 Bierach 2009/0144087 A1 8/2009 Christie et al. 2009/021318 A1 9/2009 Cheung et al. 2009/0267740 A1 10/2009 Dizzuto et al. 2009/02313 A1 1/2010 Bochenko et al. 2010/0023675 A1 1/2010 Bochenko et al. 2010/003675 A1 2/2010 Saghbini 2010/003737 A1 4/2010 Haurga 2010/0024659 A1 2/2010			
2008/0218307 A1 9/2008 Evans 2008/0270178 A1 10/2008 KeRae et al. 2008/02970178 A1 12/2008 Smood et al. 2008/0297356 A1 12/2008 Shahrokh 2008/0360772 A1 12/2008 Sriharto et al. 2009/0020173 A1 12/2009 Bergsten et al. 2009/014087 A1 6/2009 Bierach 2009/014087 A1 6/2009 Bierach 2009/014087 A1 6/2009 Bierach 2009/014987 A1 8/2009 Cheung et al. 2009/0247718 A1 10/2009 Pizuto et al. 2009/0277815 A1 11/2009 Boha 2010/0022953 A1 1/2010 Bochenko et al. 2010/0022987 A1 1/2010 Bochenko 2010/0036755 A1 2/2010 Bray 2010/0036755 A1 2/2010 Bray 2010/0024659 A1 8/2010 Schoenberg et al. <td></td> <td></td> <td></td>			
2008/0240388 A.1 10/2008 McRae et al. 2008/0296373 A.1 12/2008 Smood et al. 2008/0297356 A.1 12/2008 Smood et al. 2008/0316045 A.1 12/2008 Shahrokh 2009/00242 A.1 12/2009 Bergsten et al. 2009/002442 A.1 12/2009 Geissler et al. 2009/0144087 A.1 6/2009 Geissler et al. 2009/0144087 A.1 6/2009 Cheristie et al. 2009/0164042 A.1 6/2009 Cheristie et al. 2009/0267740 A.1 10/2009 Dehnadi 2009/0277815 A.1 11/2009 Cheristie et al. 2009/0267740 A.1 10/2009 Dehnadi 2009/0277815 A.1 1/2010 Bochenko 2010/0022953 A.1 1/2010 Bochenko 2010/0023678 A.1 2/2010 Baghbini 2010/003675 A.1 2/2010 Baghbini 2010/003675 A.1 2/2010 Baghbini 2010/0036761 A.1 5/2010 Nycz et al. 2010/0024639 A.1 9/2010 Calderwood et al.			
2008/0270178 A1 10/2008 McRae et al. 2008/0296373 A1 12/2008 Smood et al. 2008/0306772 A1 12/2008 Shahrokh 2008/0316045 A1 12/2008 Sriharto et al. 2009/0020442 A1 12/009 Bierach 2009/0153290 A1 62/009 Bierach 2009/0144087 A1 62/009 Bierach 2009/014402 A1 62/009 Bierach 2009/0144042 A1 62/009 Cheing et al. 2009/0267740 A1 10/2009 Dehandi 2009/0267774 A1 10/2009 Dehandi 2009/0267774 A1 10/2009 Dehandi 2010/0022987 A1 1/2010 Bochenko 2010/00230787 A1 1/2010 Bochenko 2010/003678 A1 2/2010 Marinez et al. 2010/003678 A1 2/2010 Marinez et al. 2010/0037675 A1 2/2010 Kewitsch			
2008/0296373A112/2008Smood et al.2008/030672A112/2008Shahrokh2008/030672A112/2008Sriharto et al.2009/00242A112/2009Bergsten et al.2009/002442A112/2009Bierach2009/014087A16/2009Bierach2009/0153290A16/2009Bierach2009/0153290A16/2009Bierach2009/0153290A16/2009Bierach2009/0153290A16/2009Bierach2009/0164042A16/2009Diezuto et al.2009/0267740A110/2009Diezuto et al.2009/0267740A111/2009Dehnadi2009/0267743A112/2009De La Huerga2010/0022985A112/2010Bochenko et al.2010/0023953A112/2010Bochenko2010/0023953A12/2010Bray2010/003675A12/2010Saghbini2010/003675A12/2010Saghbini2010/003675A12/2010Kewitsch2010/003873A14/2010Kewitsch2010/003874A12/2010Kewitsch2010/024659A18/2010Scheenberg et al.2010/024659A18/2010Scheenberg et al.2010/023803A19/2010Catherwood et al.2010/024659A111/2010Iscgel2010/02565A111/2010Scel2010/02565 </td <td></td> <td></td> <td></td>			
2008/0297356A112/2008Shahrokh2008/0316045A112/2008Sriharto et al.2009/002042A11/2009Bergsten et al.2009/0028653A13/2009Geissler et al.2009/0144087A16/2009Bierach2009/0153290A16/2009Bierach2009/0153290A16/2009Handfield et al.2009/0164042A16/2009Pizzuto et al.2009/013138A19/2009Cheung et al.2009/0267740A110/2009Pizzuto et al.2009/02777515A111/2009Dehnadi2009/027775315A111/2009De La Huerga2010/0022987A11/2010Bochenko et al.2010/0036716A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Ramsubramanian et al.2010/003675A12/2010Bray2010/003675A12/2010Ramsubramanian et al.2010/003675A12/2010Ramsubramanian et al.2010/003675A12/2010Ramsubramanian et al.2010/0036845A14/2010Kewitsch2010/003755A12/2010Ramsubramanian et al.2010/003756A18/2010Bochenko2010/027621A18/2010Bochenko2010/027625A18/2010			
2008/0306772A112/2008Shahrokh2008/002173A112/2008Bergsten et al.2009/0020412A11/2009Bergsten et al.2009/0153200A13/2009Kelsch et al.2009/0153200A16/2009Bierach2009/0153200A16/2009Bierach2009/01544087A18/2009Christie et al.2009/0194987A18/2009Christie et al.2009/0237740A110/2009Pizzuto et al.2009/0267772A110/2009Dehnadi2009/0277815A11/2010Bochenko et al.2010/0022953A11/2010Bochenko et al.2010/0022957A11/2010Bochenko2010/0036768A12/2010Bray2010/003675A12/2010Bray2010/0036755A12/2010Bray2010/0036755A12/2010Martinez et al.2010/003675A12/2010Kewitsch2010/003751A14/2010Kewitsch2010/024539A19/2010Calderwood et al.2010/024548A17/2010Calderwood et al.2010/027621A18/2010Schoenberg et al.2010/028548A11/2010Bochenko2010/028548A11/2010Biegel2010/028548A11/2010Biegel2010/028549A11/2010Biegel2011/026301A13/2011Kang201			
2008/0316045A112/2008Sriharto et al.2009/0020442A11/2009Bergsten et al.2009/0058653A13/2009Geissler et al.2009/0144087A16/2009Bierach2009/015329A16/2009Bierach2009/0164042A16/2009Bierach2009/0123138A19/2009Cheung et al.2009/0237140A110/2009Pizzuto et al.2009/0267772A110/2009Dehnadi2009/027715A111/2009Kohl2009/0297315A11/2010Bochenko et al.2010/0022987A11/2010Bochenko2010/0036710A12/2010Hilman2010/003675A12/2010Bray2010/003675A12/2010Martinez et al.2010/003675A12/2010Martinez et al.2010/003675A12/2010Martinez et al.2010/008761A15/2010Nycz et al.2010/008761A15/2010Nycz et al.2010/018761A15/2010Nycz et al.2010/0218027A14/2010Geiseler et al.2010/0238039A19/2010Ramasubramanian et al.2010/0238039A19/2010Garrett et al.2010/0238039A19/2010Garrett et al.2010/0238474A11/2010Gorestin2011/006879A13/2011Ross2011/003871A12/2010Hieh <td></td> <td></td> <td></td>			
2009/002173A11/2009Bergsten et al.2009/0058653A13/2009Geissler et al.2009/0144087A16/2009Handfield et al.2009/0164042A16/2009Handfield et al.2009/0164042A16/2009Handfield et al.2009/0164042A16/2009Christie et al.2009/02677740A110/2009Dizuto et al.2009/02677740A110/2009Detaadi2009/02677740A111/2009Deta Huerga2010/0022953A11/2010Bochenko et al.2010/0022957A11/2010Bochenko2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/003675A12/2010Bray2010/0036761A15/2010Nycz et al.2010/018761A15/2010Nycz et al.2010/027625A14/2010Ramasubramanian et al.2010/027625A111/2010Cahernko2010/027625A111/2010Cahernko2010/028438A110/2010Garrett et al.2010/0278454A110/2010Garrett et al.2010/0278455A111/2010Garrett et al.2010/028458A110/2010Garrett et al.2010/028459A111/2010G			
2009/002442A11/2009DieTrich et al.2009/0144087A16/2009Bierach2009/014087A16/2009Bierach2009/0140407A16/2009Bierach2009/0149487A18/2009Christie et al.2009/0267740A110/2009Dehnadi2009/0267772A110/2009Dehnadi2009/0267772A111/2009Nohl2009/0267772A111/2009Dehnadi2009/0267781A111/2009Dehnadi2009/026774A11/2010Bochenko2010/0022983A11/2010Bochenko2010/0036716A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Bray2010/003675A12/2010Bray2010/003737A14/2010Kewitsch2010/0038474A15/2010Nycz et al.2010/018761A15/2010Nycz et al.2010/027625A111/2010Garrett et al.2010/027625A111/2010Segel2010/028039A19/2010Tethrake et al.2010/028039A19/2010Tethrake et al.2010/028548A111/2010Siegel2010/028548A111/2010Siegel2010/0257625A111/2010Fedorko et al.2011/026879A112/2010Heigel </td <td></td> <td></td> <td></td>			
2009/0058653A1 $3/2009$ Geissler et al.2009/0144087A1 $6/2009$ Kelsch et al.2009/015329A1 $6/2009$ Handfield et al.2009/0144087A1 $8/2009$ Christie et al.2009/0267740A1 $10/2009$ Pizzuto et al.2009/027775A1 $10/2009$ Pizzuto et al.2009/027775A1 $11/2009$ Dehnadi2009/027775A1 $11/2009$ Dechenko et al.2009/027775A1 $1/2010$ Bochenko et al.2010/0022957A1 $1/2010$ Bochenko2010/0036678A1 $2/2010$ Baghbini2010/0036678A1 $2/2010$ Baghbini2010/003675A1 $2/2010$ Martinez et al.2010/0079337A1 $4/2010$ Hsu et al.2010/0079337A1 $4/2010$ Kewitsch2010/007861A1 $5/2010$ Nycz et al.2010/02459A1 $8/2010$ Bochenko2010/02459A1 $8/2010$ Bochenko2010/02562A1 $11/2010$ Calderwood et al.2010/025848A1 $10/2010$ Garrett et al.2010/025849A1 $12/2010$ Fedorko et al.2011/026849A1 $12/2010$ Fedorko et al.2011/006892A1 $3/2011$ Kang2011/006879A1 $12/2010$ Fedorko et al.2011/006879A1 $12/2010$ Fedorko et al.2011/01551A1 $5/2011$ Kulset et al. <td></td> <td></td> <td></td>			
2009/0144087A1 $6/2009$ Kelsch et al.2009/0153290A1 $6/2009$ Bierach2009/0164042A1 $8/2009$ Christie et al.2009/0231138A1 $9/2009$ Cheung et al.2009/0267772A1 $10/2009$ Pizzuto et al.2009/0277815A1 $11/2009$ Kohl2009/0277815A1 $11/2009$ De La Huerga2010/0022953A1 $1/2010$ Bochenko et al.2010/0036710A1 $2/2010$ Hilman2010/003675A1 $2/2010$ Bray2010/0036755A1 $2/2010$ Bray2010/0036755A1 $2/2010$ Bray2010/0036755A1 $2/2010$ Martinez et al.2010/0036755A1 $2/2010$ Kainez et al.2010/0036756A1 $2/2010$ Kwitsch2010/00367561A1 $4/2010$ Kwitsch2010/0185458A1 $4/2010$ Kwitsch2010/024659A1 $8/2010$ Bochenko2010/024659A1 $8/2010$ Bochenko2010/025625A1 $1/2010$ Garret et al.2010/025625A1 $1/2010$ Giregel2010/023246A1 $1/2010$ Giregel2010/006879A1 $1/2010$ Handfield et al.2011/006879A1 $1/2010$ Handfield et al.2011/006879A1 $1/2011$ Bartos2011/006879A1 $1/2011$ Ross2011/01512A1 $5/2011$ K			
2009/0164042A16/2009Handfield et al.2009/0231138A18/2009Christie et al.2009/0267740A110/2009Pizzuto et al.2009/0267772A110/2009Dehnadi2009/0277815A111/2009De La Huerga2010/0022985A11/2010Bochenko et al.2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/0036675A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Kwitsch2010/0042439A12/2010Kwitsch2010/0185458A14/2010Kwitsch2010/0204659A18/2010Bochenko2010/0217621A18/2010Bochenko2010/0217625A11/2010Garett et al.2010/028548A11/2010Garett et al.2010/0275625A11/2010Siegel2011/0016817A11/2010Siegel2011/006879A13/2011Kang2011/006879A13/2011Kang2011/015612A15/2011Handfield et al.2011/015612A15/2011Kung2011/016878A17/2011Einav et al.2011/016878A17/2011Einav et al.2011			
2009/0194987A1 $8/2009$ Christie et al.2009/0257740A1 $10/2009$ Pizzuto et al.2009/0267772A1 $10/2009$ Pizzuto et al.2009/0277815A1 $11/2009$ Kohl2009/0294521A1 $12/2009$ De La Huerga2010/0022953A1 $1/2010$ Bochenko et al.2010/0022953A1 $1/2010$ Bochenko et al.2010/003678A1 $2/2010$ Bray2010/003675A1 $2/2010$ Bray2010/003675A1 $2/2010$ Bray2010/003675A1 $2/2010$ Martinez et al.2010/003675A1 $2/2010$ Martinez et al.2010/008425A1 $4/2010$ Kewitsch2010/018761A1 $5/2010$ Nycz et al.2010/018761A1 $5/2010$ Schoenberg et al.2010/0217621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Garrett et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0238039A1 $9/2010$ Fedorko et al.2010/0238474A1 $12/2010$ Fedorko et al.2011/0066879A1 $1/2011$ Bartos2011/0068791A1 $3/2011$ Ross2011/0068792A1 $3/2011$ Ross2011/0068793A1 $6/2011$ Churg et al.2011/0068794A1 $1/2011$ Bartos2011/015315A1 $6/2011$ Churg et al.2011/0268748 <td>2009/0153290 A1</td> <td>6/2009</td> <td>Bierach</td>	2009/0153290 A1	6/2009	Bierach
2009/025713A19/2009Cheung et al.2009/0257712A110/2009Pizzuto et al.2009/0257715A111/2009Kohl2010/0022953A112/2009De La Huerga2010/0022957A112/2010Bochenko et al.2010/0036310A12/2010Bray2010/0036755A12/2010Bray2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0036755A14/2010Hsu et al.2010/0036751A14/2010Hsu et al.2010/0079337A14/2010Nycz et al.2010/008761A15/2010Nycz et al.2010/018761A15/2010Nycz et al.2010/0217621A18/2010Schoenberg et al.2010/0217621A18/2010Schoenberg et al.2010/0217621A18/2010Siegel2010/025625A111/2010Siegel2010/025625A111/2010Siegel2010/0232246A112/2010Hsich2011/006879A112/2011Bartos2011/006879A112/2011Kang2011/015612A15/2011Kulinet et al.2011/015871A16/2011Kudy et al.2011/015871A16/2011Kudy et al.2011/015871A15/2011Kulinet et al.2011/02515A15/2011Kulinet et al. <t< td=""><td>2009/0164042 A1</td><td>6/2009</td><td>Handfield et al.</td></t<>	2009/0164042 A1	6/2009	Handfield et al.
2009/0267740A110/2009Pizzuto et al.2009/0267772A110/2009Dehnadi2009/0277815A111/2009De La Huerga2010/0022983A11/2010Bochenko et al.2010/0036310A12/2010Bray2010/0036678A12/2010Bray2010/0036678A12/2010Bray2010/0036755A12/2010Bray2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Hsu et al.2010/0037937A14/2010Kewitsch2010/018761A15/2010Nycz et al.2010/018761A15/2010Bochenko2010/024659A18/2010Bochenko2010/0217621A18/2010Bochenko2010/0217621A18/2010Garrett et al.2010/023803A11/2010Garrett et al.2010/023803A11/2010Jone2010/023847A11/20102010/0238474A11/20102011/006879A11/20112011/006892A13/20112011/006892A13/20112011/006879A12/20102011/01561A15/20112011/01561A12011/01563A12011/02679A12011/026878A12011/026879A12011/026879A12011/026879A12011/026879A1 <tr< td=""><td>2009/0194987 A1</td><td>8/2009</td><td>Christie et al.</td></tr<>	2009/0194987 A1	8/2009	Christie et al.
2009/0277815A110/2009Dehnadi2009/0277815A111/2009Kohl2009/022953A11/2010Bochenko et al.2010/0022953A11/2010Bochenko2010/0022953A11/2010Bochenko2010/0036678A12/2010Hillman2010/0036678A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0079337A14/2010Hsu et al.2010/0079337A14/2010Kewitsch2010/018761A15/2010Nycz et al.2010/024659A18/2010Bochenko2010/024659A18/2010Bochenko2010/024659A18/2010Bochenko2010/024659A110/2010Garrett et al.2010/0258039A19/2010Tehrake et al.2010/0258548A110/2010Garrett et al.2010/02382474A112/2010Fedorko et al.2011/00332246A112/2010Fedorko et al.2011/006879A112/2011Bartos2011/015612A15/2011Kulinets et al.2011/015815A15/2011Kulinets et al.2011/0139871A16/2011Chudy et al.2011/02315A15/2011Kulinets et al.2011/0139871A16/2011Chudy et al.2011/02315A17/2011Einav et al.2011/0240729A19/2011Sangal	2009/0231138 A1	9/2009	Cheung et al.
2009/0277815A1 $11/2009$ Kohl $2009/0294521$ A1 $1/2010$ Bochenko et al. $2010/0022987$ A1 $1/2010$ Bochenko $2010/0036755$ A1 $2/2010$ Hillman $2010/0036755$ A1 $2/2010$ Bray $2010/0036755$ A1 $2/2010$ Bray $2010/0036755$ A1 $2/2010$ Martinez et al. $2010/0036755$ A1 $4/2010$ Hsu et al. $2010/0079337$ A1 $4/2010$ Kewitsch $2010/008761$ A1 $5/2010$ Nycz et al. $2010/018761$ A1 $5/2010$ Bochenko $2010/021627$ A1 $8/2010$ Bochenko $2010/021627$ A1 $9/2010$ Ramasubramanian et al. $2010/0238039$ A1 $9/2010$ Garrett et al. $2010/025625$ A1 $1/2010$ Fedorko et al. $2010/0238474$ A1 $1/2010$ Fedorko et al. $2011/0063971$ A1 $3/2011$ Ross $2011/0063924$ A1 $3/2011$ Ross $2011/0063924$ A1 $3/2011$ Ross $2011/015315$ A1 $6/2011$ Chudy et al. $2011/016871$ A1 $7/2011$ Louise et al. $2011/016871$ A1 $7/2011$ Ealer et al. <td< td=""><td>2009/0267740 A1</td><td>10/2009</td><td>Pizzuto et al.</td></td<>	2009/0267740 A1	10/2009	Pizzuto et al.
2009/0294521A1 $1/2/00$ De La Huerga $2010/0022957$ A1 $1/2010$ Bochenko et al. $2010/0036755$ A1 $2/2010$ Hillman $2010/0036755$ A1 $2/2010$ Bray $2010/0036755$ A1 $2/2010$ Bray $2010/0036755$ A1 $2/2010$ Martinez et al. $2010/0036755$ A1 $2/2010$ Martinez et al. $2010/007937$ A1 $4/2010$ Hsu et al. $2010/007937$ A1 $4/2010$ Kewitsch $2010/008425$ A1 $4/2010$ Kewitsch $2010/008761$ A1 $5/2010$ Nycz et al. $2010/024659$ A1 $8/2010$ Bochenko $2010/0217621$ A1 $8/2010$ Schoenberg et al. $2010/024659$ A1 $9/2010$ Ramasubramanian et al. $2010/0275625$ A1 $11/2010$ Garrett et al. $2010/0275625$ A1 $11/2010$ Siegel $2010/028548$ A1 $12/2010$ Fedroko et al. $2011/00289158$ A1 $12/2010$ Fedroko et al. $2011/006879$ A1 $12/2010$ Kang $2011/006879$ A1 $12/2010$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015715$ A1 $5/2011$ Kulinets et al. $2011/015871$ A1 $7/2011$ Einav et al. $2011/0168778$ A1 $7/2011$ Einav et al. $2011/0227722$ A1 $9/2011$ Salvat, Jr. $2011/02279141$ A1<	2009/0267772 A1	10/2009	Dehnadi
2010/0022953A11/2010Bochenko2010/0036310A12/2010Hillman2010/003678A12/2010Bray2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0036755A12/2010Martinez et al.2010/0079337A14/2010Hsu et al.2010/0098425A14/2010Kewitsch2010/018761A15/2010Nycz et al.2010/024659A18/2010Bochenko2010/0217621A18/2010Bochenko2010/0217621A18/2010Garrett et al.2010/0238039A19/2010Tethrake et al.2010/025625A111/2010Garrett et al.2010/025625A111/2010Siegel2010/0238474A112/2010Hsich2011/006879A112/2010Hsich2011/006879A112/2010Hsich2011/006879A112/2011Rang2011/006879A13/2011Ross2011/015612A15/2011Hundfield et al.2011/0157513A17/2011Einav et al.2011/015871A17/2011Einav et al.2011/015871A17/2011Holmes2011/0257122A19/2011Sangal et al.2011/015873A17/2011Holmes2011/025714A17/2011Holmes2011/025719A1 <td< td=""><td></td><td>11/2009</td><td>Kohl</td></td<>		11/2009	Kohl
2010/0022987A1 $1/2010$ Bochenko $2010/0036310$ A1 $2/2010$ Bray $2010/0036785$ A1 $2/2010$ Saghbini $2010/0036755$ A1 $2/2010$ Martinez et al. $2010/0079337$ A1 $4/2010$ Hsu et al. $2010/0079337$ A1 $4/2010$ Kewitsch $2010/018761$ A1 $5/2010$ Nycz et al. $2010/018761$ A1 $5/2010$ Bochenko $2010/018761$ A1 $8/2010$ Bochenko $2010/018761$ A1 $8/2010$ Bochenko $2010/0217621$ A1 $8/2010$ Barasubramanian et al. $2010/0238039$ A1 $9/2010$ Ramasubramanian et al. $2010/0238039$ A1 $9/2010$ Garrett et al. $2010/0238474$ A1 $1/2010$ Bartos $2011/00332246$ A1 $1/2010$ Bartos $2011/0068922$ A1 $3/2011$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015871$ A1 $5/2011$ Kulinets et al. $2011/0139871$ A1 $7/2011$ Einav et al. $2011/016878$ A1 $7/2011$ Einav et al. $2011/025100$ A1 $7/2011$ Sangal et al. $2011/0257921$ A1 $7/2011$ <td< td=""><td></td><td></td><td></td></td<>			
2010/0036310A1 $2/2010$ Hillman2010/0036755A1 $2/2010$ Saghbini2010/0042439A1 $2/2010$ Martinez et al.2010/0079337A1 $4/2010$ Hsu et al.2010/0079337A1 $4/2010$ Kewitsch2010/018761A1 $5/2010$ Nycz et al.2010/018761A1 $5/2010$ Nycz et al.2010/0184548A1 $7/2010$ Calderwood et al.2010/024659A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Schoenberg et al.2010/0238039A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Garrett et al.2010/028548A1 $10/2010$ Garrett et al.2010/028474A1 $12/2010$ Siegel2010/0332246A1 $12/2010$ Hsieh2011/0063879A1 $1/2011$ Bartos2011/0063091A1 $3/2011$ Kang2011/015612A1 $5/2011$ Kulinets et al.2011/013056A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Chudy et al.2011/0139871A1 $7/2011$ Einav et al.2011/0139871A1 $7/2011$ Kang2011/0257091A1 $7/2011$ Holmes2011/0257091A1 $7/2011$ Kang2011/0227722A1 $9/2011$ Sangal et al.2011/0227722A1 $9/2011$ Sangal et al.2011/0227729			
2010/0036678A12/2010Bray2010/0036755A12/2010Saghbini2010/0042439A12/2010Martinez et al.2010/0079337A14/2010Hsu et al.2010/0098425A14/2010Kewitsch2010/018761A15/2010Nycz et al.2010/0185458A17/2010Calderwood et al.2010/021621A18/2010Bochenko2010/0217621A18/2010Schoenberg et al.2010/0217621A19/2010Tethrake et al.2010/0275625A111/2010Garrett et al.2010/0275625A111/2010Siegel2010/033246A112/2010Fedorko et al.2011/006879A112/2010Fedorko et al.2011/006879A112/2010Fedorko et al.2011/006879A13/2011Kang2011/015612A15/2011Kulnets et al.2011/01513A15/2011Kulnets et al.2011/0163871A16/2011Yurralde et al.2011/0163871A17/2011Einav et al.2011/025100A19/2011Sangal et al.2011/0257901A19/2011Sangal et al.2011/0257901A19/2011Salvat, Jr.2011/0257901A112/2011Niemiec et al.2011/0257901A112/2011Shukla2011/0257901A112/2011Shukla2011/027722A19/2011 <t< td=""><td></td><td></td><td></td></t<>			
2010/0036755A1 $2/2010$ Saghbini2010/0079337A1 $2/2010$ Martinez et al.2010/0079337A1 $4/2010$ Hsu et al.2010/0079337A1 $4/2010$ Hsu et al.2010/0079337A1 $4/2010$ Kewitsch2010/0079337A1 $4/2010$ Kewitsch2010/0079337A1 $4/2010$ Kewitsch2010/0108761A1 $5/2010$ Nycz et al.2010/024659A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Bochenko2010/0217627A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0238039A1 $9/2010$ Garrett et al.2010/0238474A1 $12/2010$ Siegel2010/0332246A1 $12/2010$ Hsieh2011/006892A1 $3/2011$ Kang2011/006892A1 $3/2011$ Ross2011/015612A1 $5/2011$ Handfield et al.2011/015612A1 $5/2011$ Kulinets et al.2011/015715A1 $6/2011$ Chudy et al.2011/0163871A1 $6/2011$ Chudy et al.2011/0163871A1 $7/2011$ Louie et al.2011/0163871A1 $7/2011$ Louie et al.2011/0163871A1 $7/2011$ Sangal et al.2011/024729A1 $0/2011$ Salvat, Jr.2011/024729A1 $0/2011$ Salvat, Jr.2011/024702 <td></td> <td></td> <td></td>			
2010/0042439A1 $2/2010$ Martinez et al.2010/0079337A1 $4/2010$ Hsu et al.2010/0098425A1 $4/2010$ Kewitsch2010/0185761A1 $5/2010$ Nycz et al.2010/0185458A1 $7/2010$ Calderwood et al.2010/0217621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Schoenberg et al.2010/0238039A1 $9/2010$ Ramasubramanian et al.2010/028548A1 $10/2010$ Garrett et al.2010/028548A1 $11/2010$ Lowenstein2010/028548A1 $11/2010$ Siegel2010/028474A1 $12/2010$ Hsich2011/006879A1 $12/2010$ Hsich2011/006892A1 $3/2011$ Ross2011/006892A1 $3/2011$ Ross2011/015612A1 $5/2011$ Handfield et al.2011/0156371A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Kuinets et al.2011/0163871A1 $7/2011$ Louie et al.2011/024772A1 $9/2011$ Sangal et al.2011/024772A1 $9/2011$ Salvat, Jr.2011/024772A1 $9/2011$ Salvat, Jr.2011/024772A1 $0/2011$ Schuck2011/024772A1 $0/2011$ Shuck2011/027722A1 $9/2011$ Salvat, Jr.2011/024772<			
2010/0079337A1 $4/2010$ Hsu et al.2010/008425A1 $4/2010$ Kewitsch2010/018761A1 $5/2010$ Nycz et al.2010/018458A1 $7/2010$ Calderwood et al.2010/0217621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Ramasubramanian et al.2010/0268548A1 $10/2010$ Garrett et al.2010/0268548A1 $10/2010$ Garrett et al.2010/0268548A1 $11/2010$ Siegel2010/0268548A1 $12/2010$ Hsieh2010/028474A1 $12/2010$ Hsieh2010/0382474A1 $12/2010$ Hsieh2011/006879A1 $12/2010$ Hsieh2011/006879A1 $3/2011$ Ross2011/006892A1 $3/2011$ Kang2011/015612A1 $5/2011$ Kulinets et al.2011/015815A1 $5/2011$ Kulinets et al.2011/015817A1 $6/2011$ Chudy et al.2011/016878A1 $7/2011$ Louie et al.2011/016878A1 $7/2011$ Louie et al.2011/026879A1 $0/2011$ Sangal et al.2011/026874A1 $7/2011$ Louie et al.2011/0166878A1 $7/2011$ Louie et al.2011/0166878A1 $7/2011$ Kare2011/026879A1 $0/2011$ Sangal et al.2011/027024A1 <t< td=""><td></td><td></td><td></td></t<>			
2010/0098425A1 $4/2010$ Kewitsch2010/0108761A1 $5/2010$ Nycz et al.2010/0185458A1 $7/2010$ Calderwood et al.2010/021621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Schoenberg et al.2010/0219097A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0268548A1 $10/2010$ Garrett et al.2010/0275625A1 $11/2010$ Siegel2010/0328474A1 $12/2010$ Fedorko et al.2011/0063991A1 $3/2011$ Kang2011/0063991A1 $3/2011$ Kang2011/006392A1 $3/2011$ Kang2011/006392A1 $3/2011$ Kang2011/015612A1 $5/2011$ Kulinets et al.2011/01562A1 $5/2011$ Kulinets et al.2011/01563A1 $6/2011$ Chudy et al.2011/0168971A1 $6/2011$ Kulinets et al.2011/0163871A1 $7/2011$ Einav et al.2011/025710A1 $9/2011$ Sangal et al.2011/0267722A1 $9/2011$ Sangal et al.2011/027722A1 $9/2011$ Salvat, Jr.2011/0270441A1 $11/2011$ Handfield et al.2011/0270441A1 $1/2011$ Niemic et al.2011/0270441A1 $1/2011$ Shuck2011/0270441A1 $1/2011$ 2011/0270441 </td <td></td> <td></td> <td></td>			
2010/0108761A1 $5/2010$ Nycz et al.2010/0108761A1 $7/2010$ Calderwood et al.2010/021621A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Bochenko2010/0219097A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0268548A1 $10/2010$ Garrett et al.2010/0275625A1 $11/2010$ Lowenstein2010/0328474A1 $12/2010$ Fedorko et al.2011/00328474A1 $12/2010$ Fedorko et al.2011/00328474A1 $12/2010$ Fedorko et al.2011/006879A1 $1/2011$ Bartos2011/0063091A1 $3/2011$ Kang2011/015612A1 $5/2011$ Kulinets et al.2011/015612A1 $5/2011$ Kulinets et al.2011/013056A1 $6/2011$ Chudy et al.2011/0130871A1 $6/2011$ Chudy et al.2011/0163871A1 $7/2011$ Einav et al.2011/0163871A1 $7/2011$ Einav et al.2011/0163871A1 $7/2011$ Louie et al.2011/026372A1 $9/2011$ Salvat, Jr.2011/027024A1 $1/2011$ Schuck2011/0270724A1 $9/2011$ Salvat, Jr.2011/0270941A1 $1/2011$ Niemice et al.2011/0270441A1 $1/2011$ Kamen2011/0270441A1 $1/2011$ Kamen<			
2010/0185458A1 $7/2010$ Calderwood et al.2010/0204659A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Schoenberg et al.2010/0217621A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0238039A1 $9/2010$ Garrett et al.2010/0275625A1 $11/2010$ Lowenstein2010/0332246A1 $12/2010$ Siegel2011/0063879A1 $12/2010$ Hsieh2011/0063892A1 $3/2011$ Kang2011/015612A1 $5/2011$ Klinets et al.2011/015612A1 $5/2011$ Kulinets et al.2011/015612A1 $5/2011$ Kulinets et al.2011/015612A1 $5/2011$ Kulinets et al.2011/0130871A1 $6/2011$ Chudy et al.2011/0163871A1 $6/2011$ Chudy et al.2011/0163871A1 $7/2011$ Louie et al.2011/0163871A1 $7/2011$ Louie et al.2011/0163871A1 $7/2011$ Louie et al.2011/027722A1 $9/2011$ Salvat, Jr.2011/0227722A1 $9/2011$ Salvat, Jr.2011/0227722A1 $9/2011$ Schuck2011/0227991A1 $1/2011$ Handfield et al.2011/0270441A1 $1/2011$ Handfield et al.2011/0270441A1 $1/2011$ Kamen2011/0270446A1 $2/2012$ Boche			
2010/0204659A1 $8/2010$ Bochenko2010/0217621A1 $8/2010$ Schoenberg et al.2010/0219097A1 $9/2010$ Ramasubramanian et al.2010/0238039A1 $9/2010$ Tethrake et al.2010/0268548A1 $10/2010$ Garrett et al.2010/0275625A1 $11/2010$ Lowenstein2010/0238474A1 $12/2010$ Hsieh2010/0328474A1 $12/2010$ Hsieh2010/0328474A1 $12/2010$ Hsieh2011/006879A1 $12/2010$ Hsieh2011/006892A1 $3/2011$ Ross2011/006892A1 $3/2011$ Ross2011/015612A1 $5/2011$ Huandfield et al.2011/015513A1 $5/2011$ Huandfield et al.2011/0125315A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Yturralde et al.2011/0163871A1 $7/2011$ Einav et al.2011/0163871A1 $7/2011$ Louie et al.2011/024729A1 $7/2011$ Kauga et al.2011/024729A1 $0/2011$ Salvat, Jr.2011/024729A1 $0/2011$ Salvat, Jr.2011/0247722A1 $9/2011$ Salvat, Jr.2011/0257991A1 $10/2011$ Shukla2011/0270441A1 $1/2011$ Hamfield et al.2011/0270441A1 $1/2011$ Kamen2011/0270446A1 $2/2012$ Bochenko2012/0037			
2010/0217621A1 $8/2010$ Schoenberg et al. $2010/0219097$ A1 $9/2010$ Ramasubramanian et al. $2010/0238039$ A1 $9/2010$ Tethrake et al. $2010/0238039$ A1 $9/2010$ Garrett et al. $2010/0268548$ A1 $10/2010$ Garrett et al. $2010/0275625$ A1 $11/2010$ Siegel $2010/0328474$ A1 $12/2010$ Hsieh $2010/0332246$ A1 $12/2010$ Hsieh $2011/006879$ A1 $12/2010$ Hartos $2011/006879$ A1 $3/2011$ Rang $2011/006892$ A1 $3/2011$ Ross $2011/0068924$ A1 $3/2011$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015315$ A1 $5/2011$ Handfield et al. $2011/013056$ A1 $6/2011$ Chudy et al. $2011/0130971$ A1 $6/2011$ Chudy et al. $2011/0161112$ A1 $6/2011$ Kuefe et al. $2011/0163871$ A1 $7/2011$ Einav et al. $2011/0164751$ A1 $7/2011$ Kang $2011/0227702$ A1 $9/2011$ Sangal et al. $2011/0227722$ A1 $9/2011$ Salvat, Jr. $2011/0270941$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $11/2011$ Shukla $2011/0270444$ A1 $12/2011$ Kraft $2011/027726$ A1 $2/2012$ Kraft $2012/0037266$ A1 $2/2012$ <			
2010/0219097A1 $9/2010$ Ramasubramanian et al. $2010/0238039$ A1 $9/2010$ Tethrake et al. $2010/0268548$ A1 $10/2010$ Garrett et al. $2010/0275625$ A1 $11/2010$ Siegel $2010/0328474$ A1 $12/2010$ Fedorko et al. $2010/0332246$ A1 $12/2010$ Fedorko et al. $2011/0068979$ A1 $12/2010$ Fedorko et al. $2011/0068922$ A1 $3/2011$ Kang $2011/0068922$ A1 $3/2011$ Kang $2011/0068922$ A1 $5/2011$ Kulinets et al. $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015612$ A1 $5/2011$ Handfield et al. $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/0156371$ A1 $6/2011$ Chudy et al. $2011/016878$ A1 $7/2011$ Einav et al. $2011/016878$ A1 $7/2011$ Louie et al. $2011/0225100$ A1 $9/2011$ Sangal et al. $2011/0227722$ A1 $9/2011$ Sangal et al. $2011/0227724$ A1 $10/2011$ Shukla $2011/0270441$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $12/2011$ Kamen $2011/0313395$ A1 $2/2012$ Kaff $2012/0037266$ A1 $2/2012$ Kaff $2012/0041778$ A1 $2/2012$ Kulevitch et al. $2012/0089411$ A1 $4/2012$ Knmath et al. $2012/0$			
2010/0238039A19/2010Tethrake et al. $2010/0268548$ A1 $10/2010$ Garrett et al. $2010/0275625$ A1 $11/2010$ Lowenstein $2010/0238474$ A1 $12/2010$ Fsieh $2010/0332246$ A1 $12/2010$ Fedorko et al. $2011/00332246$ A1 $12/2010$ Fedorko et al. $2011/0063091$ A1 $3/2011$ Kang $2011/0063091$ A1 $3/2011$ Kang $2011/0063092$ A1 $3/2011$ Kang $2011/0063022$ A1 $3/2011$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015512$ A1 $5/2011$ Handfield et al. $2011/013056$ A1 $6/2011$ Chudy et al. $2011/0130871$ A1 $6/2011$ Chudy et al. $2011/0163871$ A1 $7/2011$ Einav et al. $2011/0163871$ A1 $7/2011$ Einav et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/0163871$ A1 $7/2011$ Sangal et al. $2011/025702$ A1 $9/2011$ Salvat, Jr. $2011/0225100$ A1 $9/2011$ Salvat, Jr. $2011/02270241$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $12/2011$ Kinlevitch et al. $2012/0037266$ A1 $2/2012$ Bochenko $2012/0037266$ A1 $2/2012$ Hussain et al. $2012/0041778$ <			
2010/0268548A110/2010Garrett et al.2010/0275625A111/2010Lowenstein2010/0328474A112/2010Siegel2010/0332246A112/2010Fedorko et al.2011/006879A112/2010Fedorko et al.2011/006899A13/2011Kang2011/006892A13/2011Ross2011/015612A15/2011Kulinets et al.2011/0125315A15/2011Kulinets et al.2011/0125315A16/2011Chudy et al.2011/0130871A16/2011Chudy et al.2011/0163871A16/2011Keefe et al.2011/0163871A17/2011Louie et al.2011/0163871A17/2011Louie et al.2011/026878A17/2011Louie et al.2011/026878A17/2011Sangal et al.2011/0225100A19/2011Salvat, Jr.2011/0227722A19/2011Salvat, Jr.2011/0227722A19/2011Shukka2011/0270441A111/2011Handfield et al.2011/0270441A112/2011Niemiec et al.2011/020133395A112/2011Kamen2011/02037266A12/2012Bochenko2012/0037266A12/2012Kraft2012/0041778A12/2012Kraft2012/004054A12/2012Burke2012/0089411A14/2012Kramath et al. </td <td></td> <td></td> <td></td>			
2010/0275625A1 $11/2010$ Lowenstein $2010/0299158$ A1 $11/2010$ Siegel $2010/0328474$ A1 $12/2010$ Hsieh $2010/033246$ A1 $12/2010$ Fedorko et al. $2011/006879$ A1 $12/2011$ Bartos $2011/006892$ A1 $3/2011$ Kang $2011/0068922$ A1 $3/2011$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015515$ A1 $5/2011$ Kulinets et al. $2011/0125315$ A1 $6/2011$ Chudy et al. $2011/0139871$ A1 $6/2011$ Yturralde et al. $2011/0161112$ A1 $6/2011$ Keefe et al. $2011/0163871$ A1 $7/2011$ Einav et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/024729$ A1 $7/2011$ Sangal et al. $2011/0225100$ A1 $9/2011$ Salvat, Jr. $2011/0227722$ A1 $9/2011$ Salvat, Jr. $2011/0227722$ A1 $9/2011$ Salvat, Jr. $2011/0227991$ A1 $10/2011$ Shukla $2011/0270441$ A1 $11/2011$ Handfield et al. $2011/0270444$ A1 $12/2011$ Kraft $2012/0037266$ A1 $2/2012$ Bochenko $2012/0041778$ A1 $2/2012$ Kraft $2012/0089411$ A1 $4/2012$ <t< td=""><td></td><td></td><td></td></t<>			
2010/0328474A1 $12/2010$ Hsich $2010/0332246$ A1 $12/2010$ Fedorko et al. $2011/006879$ A1 $1/2011$ Bartos $2011/0068922$ A1 $3/2011$ Kang $2011/0068922$ A1 $3/2011$ Ross $2011/0068922$ A1 $5/2011$ Kulinets et al. $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/0125315$ A1 $5/2011$ Handfield et al. $2011/013056$ A1 $6/2011$ Chudy et al. $2011/0139871$ A1 $6/2011$ Keefe et al. $2011/0161112$ A1 $6/2011$ Keefe et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/0166878$ A1 $7/2011$ Louie et al. $2011/0225100$ A1 $9/2011$ Sangal et al. $2011/0227722$ A1 $9/2011$ Sangal et al. $2011/0227722$ A1 $10/2011$ Shukla $2011/0227724$ A1 $10/2011$ Shukla $2011/0270441$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $12/2011$ Niemiec et al. $2011/0270441$ A1 $12/2011$ Krulevitch et al. $2011/0270441$ A1 $2/2012$ Bochenko $2012/0037266$ A1 $2/2012$ Hussain et al. $2012/0037266$ A1 $2/2012$ Burke $2012/0041778$ A1 $2/2012$ Burke $2012/0089411$ A1 $4/2012$ Kamath et al. $2012/0089418$ A1<			
2010/0332246A1 $12/2010$ Fedorko et al. $2011/0006879$ A1 $1/2011$ Bartos $2011/0063091$ A1 $3/2011$ Kang $2011/0068922$ A1 $3/2011$ Ross $2011/015612$ A1 $5/2011$ Kulinets et al. $2011/015515$ A1 $5/2011$ Handfield et al. $2011/0125315$ A1 $5/2011$ Chudy et al. $2011/0131056$ A1 $6/2011$ Chudy et al. $2011/0130871$ A1 $6/2011$ Kulinets et al. $2011/0163871$ A1 $7/2011$ Einav et al. $2011/0163871$ A1 $7/2011$ Louie et al. $2011/0163871$ A1 $7/2011$ Holmes $2011/0166878$ A1 $7/2011$ Louie et al. $2011/025702$ A1 $9/2011$ Sangal et al. $2011/0225100$ A1 $9/2011$ Salvat, Jr. $2011/0227722$ A1 $9/2011$ Salvat, Jr. $2011/02270441$ A1 $11/2011$ Handfield et al. $2011/0270441$ A1 $11/2011$ Niemiec et al. $2011/0270441$ A1 $12/2011$ Krulevitch et al. $2011/0213395$ A1 $2/2012$ Bochenko $2012/0037266$ A1 $2/2012$ Hussain et al. $2012/0041778$ A1 $2/2012$ Burke $2012/0089411$ A1 $4/2012$ Srnka et al. $2012/0089411$ A1 $4/2012$ Karmath et al. $2012/0016798$ A1 $5/2012$ Heath et al.	2010/0299158 A1	11/2010	Siegel
2011/0006879A11/2011Bartos2011/0063091A13/2011Kang2011/0163021A13/2011Ross2011/0115612A15/2011Kulinets et al.2011/0125315A15/2011Handfield et al.2011/0130871A16/2011Chudy et al.2011/0139871A16/2011Keefe et al.2011/0163871A17/2011Einav et al.2011/0163871A17/2011Louie et al.2011/0163871A17/2011Louie et al.2011/0163871A17/2011Louie et al.2011/0163871A17/2011Louie et al.2011/0225100A19/2011Sangal et al.2011/0227722A19/2011Salvat, Jr.2011/0227722A19/2011Salvat, Jr.2011/0227724A110/2011Shukla2011/0270441A111/2011Handfield et al.2011/0270441A112/2011Niemiec et al.2011/0270446A112/2011Kralevitch et al.2012/0037266A12/2012Bochenko2012/0041778A12/2012Kraft2012/0041778A12/2012Burke2012/0089411A14/2012Srnka et al.2012/0089411A14/2012Kamath et al.2012/0116798A15/2012Heath et al.	2010/0328474 A1	12/2010	Hsieh
2011/0063091A1 $3/2011$ Kang2011/0068922A1 $3/2011$ Ross2011/0115612A1 $5/2011$ Kulinets et al.2011/0125315A1 $5/2011$ Handfield et al.2011/0131056A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Keefe et al.2011/0161112A1 $6/2011$ Keefe et al.2011/0163871A1 $7/2011$ Einav et al.2011/0163871A1 $7/2011$ Louie et al.2011/016878A1 $7/2011$ Louie et al.2011/026878A1 $7/2011$ Sangal et al.2011/027722A1 $9/2011$ Salvat, Jr.2011/027729A1 $10/2011$ Shukla2011/0257991A1 $10/2011$ Shukla2011/0270441A1 $11/2011$ Handfield et al.2011/0270444A1 $12/2011$ Niemiec et al.2011/0213099A1 $12/2011$ Kamen2011/0213395A1 $2/2012$ Bochenko2012/0037266A1 $2/2012$ Kraft2012/0041778A1 $2/2012$ Burke2012/0044054A1 $2/2012$ Burke2012/0089411A1 $4/2012$ Kramath et al.2012/0089418A1 $4/2012$ Kramath et al.2012/0116798A1 $5/2012$ Heath et al.	2010/0332246 A1	12/2010	Fedorko et al.
2011/0068922 A1 3/2011 Ross 2011/0115612 A1 5/2011 Kulinets et al. 2011/0125315 A1 5/2011 Kulinets et al. 2011/0131056 A1 6/2011 Chudy et al. 2011/0130871 A1 6/2011 Yturralde et al. 2011/0161112 A1 6/2011 Keefe et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0163871 A1 7/2011 Louie et al. 2011/016878 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Salyat, Jr. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0227724 A1 10/2011 Schuck 2011/02270441 11/2011 Handfield et al. 2011/02270441 11/2011 Shukla 2011/021809 A1 12/2011 2011/021809 A1 12/2011 2011/021809 A1 12/2011 2011/0301446 A1 12/2011 2012/0037266 A1 2/2012 2012/0037266 <td></td> <td></td> <td></td>			
2011/0115612A1 $5/2011$ Kulinets et al.2011/0125315A1 $5/2011$ Handfield et al.2011/0131056A1 $6/2011$ Chudy et al.2011/0139871A1 $6/2011$ Keefe et al.2011/0161112A1 $6/2011$ Keefe et al.2011/0163871A1 $7/2011$ Einav et al.2011/0163871A1 $7/2011$ Louie et al.2011/0166878A1 $7/2011$ Louie et al.2011/0168751A1 $7/2011$ Holmes2011/0225100A1 $9/2011$ Sangal et al.2011/0227722A1 $9/2011$ Sangal et al.2011/0227722A1 $9/2011$ Sahvat, Jr.2011/0227724A1 $10/2011$ Shukla2011/0270441A1 $11/2011$ Handfield et al.2011/0270441A1 $12/2011$ Niemiec et al.2011/0270441A1 $12/2011$ Krulevitch et al.2011/0270441A1 $12/2011$ Krulevitch et al.2011/0313395A1 $2/2012$ Bochenko2012/0037266A1 $2/2012$ Hussain et al.2012/0041778A1 $2/2012$ Burke2012/0041643A1 $3/2012$ Burke2012/0089411A1 $4/2012$ Kamath et al.2012/00146798A1 $5/2012$ Heath et al.			
2011/0125315 A1 5/2011 Handfield et al. 2011/0131056 A1 6/2011 Chudy et al. 2011/0139871 A1 6/2011 Yturralde et al. 2011/0161112 A1 6/2011 Keefe et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0166878 A1 7/2011 Louie et al. 2011/0168751 A1 7/2011 Louie et al. 2011/0225100 A1 9/2011 Sangal et al. 2011/0227722 A1 9/2011 Schuck 2011/0227724 A1 9/2011 Schuck 2011/0227024 A1 10/2011 Schuck 2011/0270441 A1 11/2011 Handfield et al. 2011/0270441 11/2/2011 Niemice et al. 2011/0210031346 2011/0270440 A1 12/2011 Krulevitch et al. 2011/021313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Kraft 2012/0041778 A1			
2011/0131056 A1 6/2011 Chudy et al. 2011/0139871 A1 6/2011 Yturralde et al. 2011/0161112 A1 6/2011 Keefe et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0163871 A1 7/2011 Louie et al. 2011/016878 A1 7/2011 Louie et al. 2011/0225100 A1 9/2011 Salvat, Jr. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0240729 A1 10/2011 Shukla 2011/0270441 A1 11/2011 Handfield et al. 2011/0270441 A1 12/2011 Niemice et al. 2011/0270446 A1 2/2011 Krilevitch et al. 2011/0313495 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/004054 A1 2/2012 Burke 2012/0089411 A1 4/2012	2011/0115612 A1		
2011/0139871 A1 6/2011 Yturralde et al. 2011/0161112 A1 6/2011 Keefe et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0163871 A1 7/2011 Louie et al. 2011/0164751 A1 7/2011 Louie et al. 2011/0184751 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Salvat, Jr. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0227729 A1 10/2011 Schuck 2011/0257991 A1 10/2011 Schuck 2011/0270441 A1 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemiec et al. 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041778 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089411 A1 4/2012 K			
2011/0161112 A1 6/2011 Keefe et al. 2011/0163871 A1 7/2011 Einav et al. 2011/0166878 A1 7/2011 Louie et al. 2011/0184751 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Sangal et al. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0227729 A1 10/2011 Schuck 2011/0227091 A1 10/2011 Schuck 2011/0270441 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemice et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041778 A1 2/2012 Burke 2012/0044054 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. <			
2011/0163871 A1 7/2011 Einav et al. 2011/0166878 A1 7/2011 Louie et al. 2011/0184751 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Sangal et al. 2011/0225702 A1 9/2011 Salvat, Jr. 2011/0227722 A1 9/2011 Schuck 2011/0227729 A1 10/2011 Schuck 2011/0270441 A1 11/2011 Handfield et al. 2011/0270441 11/2011 Niemiec et al. 2011/0270441 11/2/2011 Niemiec et al. 2011/0270441 11/2/2011 Krulevitch et al. 2011/0301446 A1 12/2011 2011/0313395 A1 12/2011 2012/0037266 A1 2/2012 2012/0037266 A1 2/2012 2012/0037266 A1 2/2012 2012/0041778 A1 2/2012 2012/0041778 A1 2/2012 2012/0041463 A1 3/2012 2012/0089411 A1 4/2012 2012/00894118 </td <td></td> <td></td> <td></td>			
2011/0166878 A1 7/2011 Louie et al. 2011/0184751 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Sangal et al. 2011/0225100 A1 9/2011 Salvat, Jr. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0240729 A1 10/2011 Schuck 2011/0270441 A1 11/2011 Handfield et al. 2011/0270441 A1 12/2011 Niemice et al. 2011/0270441 A1 12/2011 Niemice et al. 2011/0217069 A1 12/2011 Krather 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041778 A1 2/2012 Burke 2012/0044054 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089411 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath e			
2011/0184751 A1 7/2011 Holmes 2011/0225100 A1 9/2011 Sangal et al. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/024729 A1 10/2011 Shuck 2011/0257991 A1 10/2011 Shukla 2011/0270441 A1 11/2011 Handfield et al. 2011/0270441 A1 11/2011 Hittige et al. 2011/0270441 A1 11/2011 Kandfield et al. 2011/0270441 A1 12/2011 Niemice et al. 2011/0301446 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041778 A1 2/2012 Burke 2012/0044054 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2011/0225100 A1 9/2011 Sangal et al. 2011/0227722 A1 9/2011 Salvat, Jr. 2011/0240729 A1 10/2011 Schuck 2011/0257991 A1 10/2011 Shukla 2011/0257991 A1 10/2011 Shukla 2011/0270441 A1 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemiec et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041678 A1 2/2012 Burke 2012/006463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Kramath et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2011/0227722 A1 9/2011 Salvat, Jr. 2011/0240729 A1 10/2011 Schuck 2011/0257991 A1 10/2011 Shukla 2011/0257991 A1 11/2011 Shukla 2011/0257991 A1 11/2011 Shukla 2011/0291809 A1 12/2011 Niemice et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Hussain et al. 2012/0041778 A1 2/2012 Burke 2012/0044054 A1 2/2012 Burke 2012/0084163 A1 3/2012 Burke 2012/0089411 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.			
2011/0240729 A1 10/2011 Schuck 2011/0257991 A1 10/2011 Shukla 2011/0270441 A1 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemiec et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0037266 A1 2/2012 Kraft 2012/0041778 A1 2/2012 Hussain et al. 2012/0044054 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089411 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.			
2011/0257991 A1 10/2011 Shukla 2011/0270441 A1 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemicc et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/0041778 A1 2/2012 Burke 2012/0044054 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2011/0270441 A1 11/2011 Handfield et al. 2011/0291809 A1 12/2011 Niemiec et al. 2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/004054 A1 2/2012 Hussain et al. 2012/0061463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.			
2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/0044054 A1 2/2012 Hussain et al. 2012/006463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.		11/2011	Handfield et al.
2011/0301446 A1 12/2011 Kamen 2011/0313395 A1 12/2011 Krulevitch et al. 2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/0044054 A1 2/2012 Kraft 2012/006463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2012/0037266 A1 2/2012 Bochenko 2012/0041778 A1 2/2012 Kraft 2012/0041645 A1 2/2012 Hussain et al. 2012/0041645 A1 2/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.	2011/0301446 A1	12/2011	Kamen
2012/0041778 A1 2/2012 Kraft 2012/0044054 A1 2/2012 Hussain et al. 2012/0061463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.			
2012/0044054 A1 2/2012 Hussain et al. 2012/0061463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/016798 A1 5/2012 Heath et al.			
2012/0061463 A1 3/2012 Burke 2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.		2/2012	
2012/0089411 A1 4/2012 Srnka et al. 2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2012/0089418 A1 4/2012 Kamath et al. 2012/0116798 A1 5/2012 Heath et al.			
2012/0116798 A1 5/2012 Heath et al.			
2012/0125994 A1 5/2012 Heath et al.			
	2012/0125994 A1	5/2012	Heath et al.

(56) References Cited

U.S. PATENT DOCUMENTS

2012/0185951	A1	7/2012	Bauman et al.
2012/0209619	Al	8/2012	Knotts et al.
2012/0240067	Al	9/2012	Bauman et al.
2012/0273087	Al	11/2012	Einy et al.
2012/0278096	Al	11/2012	Holness
2012/0278228	Al	11/2012	Rubinstein
2012/0323208	Al	12/2012	Bochenko et al.
2012/0325330	Al	12/2012	Prince et al.
2013/0018356	Al	1/2013	Prince et al.
2013/0038452	A1	2/2013	Sawyer
2013/0041784	A1	2/2013	Danilewitz
2013/0092727	A1	4/2013	Edwards et al.
2013/0105568	Al	5/2013	Jablonski et al.
2013/0151005	A1	6/2013	Gerold et al.
2013/0191149	Al	7/2013	Kolberg et al.
2013/0221082	Al	8/2013	Botten
2013/0225945	A1	8/2013	Prince et al.
2013/0327822	A1	12/2013	Keefe et al.
2014/0060729	A1	3/2014	Srnka et al.
2014/0066880	Al	3/2014	Prince et al.
2014/0117081	Al	5/2014	Jablonski et al.
2014/0136229	A1	5/2014	Levine et al.
2014/0142975	Al	5/2014	Keefe et al.
2014/0184390	Al	7/2014	Elizondo, II
2014/0184391	A1	7/2014	Elizondo, II
2014/0197954	A1	7/2014	Caputo et al.
2014/0210596	Al	7/2014	Hussain et al.
2014/0262919	Al	9/2014	Hussain et al.
2014/0263614	Al	9/2014	Keefe et al.
2014/0276213	Al	9/2014	Bochenko
2014/0282197	A1	9/2014	Keefe et al.
2014/0291397	Al	10/2014	Caputo et al.
2014/0367080	A1	12/2014	Hussain et al.
2014/0372145	A1	12/2014	MacDonald et al.
2015/0058182	A1	2/2015	Kress-Spatz et al.
2015/0161558	A1	6/2015	Gitchell et al.
2015/0235005	A1	8/2015	MacDonald et al.
2015/0339622	Al	11/2015	MacDonald et al.

FOREIGN PATENT DOCUMENTS

CN	102791310	в	12/2014
IN	2012/04914	P4	10/2013
WO	WO 02/095675		11/2002
WO	WO 2006/026246		3/2006
WO	WO 2006/135830		12/2006
WO	WO 2010/074781		7/2010
WO	WO 2011/115676		9/2011
WO	WO 2011/150013		12/2011
WO	WO 2013/082423		6/2013
WO	WO 2013/116873		8/2013
WO	WO 2013/134256		9/2013
WO	WO 2014/159928		10/2014
WO	WO 2014/189834		11/2014

DOCKE.

OTHER PUBLICATIONS

U.S. Appl. No. 14/876,533, filed Oct. 6, 2015, including its ongoing prosecution history, including without limitation Office Actions, Amendments, Remarks, and any other potentially relevant documents, Gitchell et al.

Barlas, Stephen, "Pharmacy Product Tracing Likely to Go National—Costs to Pharmacies Worrisome," Pharmacy & Therapeutics, Jan. 2009, vol. 34 No. 1, p. 14.

Belson, D., "Storage, Distribution, and Dispensing of Medical Supplies," CREATE Interim Report Under FEMA Grant EMW-2004-GR-0112, Apr. 21, 2005, pp. 1-36.

GR-0112, Apr. 21, 2005, pp. 1-36. çakici et al., "Using RFID for the management of pharmaceutical inventory-system optimization and shrinkage control," Decision Support Systems, 2011, pp. 842-852.

CPG Sec. 400.210, Radiofrequency Identification Feasibility Studies and Pilot Programs for Drugs Nov. 2004 Compliance Policy Guide available at: http://www.fda.gov/ICECI/ComplianceManuals/ CompliancePolicyGuidanceManual/ucm074357.htm.

Crash Cart Inventory Checklist, Outpatient Surgery Magazine, Oct. 2004, "Outpatient Surgery", available at: http://www.outpatientsurgery.net/resources/forms/2004/pdf/

OutpatientSurgeryMagazine_0410_crashCart.pdf, in 1 page.

Curtin et al., "Making the 'MOST' out of RFID: a research agenda for the study of the adoption, usage and impact of RFID," Information Technology Management, Apr. 2007, pp. 87-110.

Gonzalez, Stephanie, "Health Maintenance System (HMS) Hardware Research, Design, and Collaboration," NASA USRP—Internship Final Report, 2010, pp. 1-20.

Harrop et al., "RFID for Healthcare and Pharmaceuticals, 2008-2018," Securing Pharma, May 2008, pp. 1-12.

Houliston, Bryan, "Integrating RFID Technology into a Drug Administration System," Bulletin of Applied Computing and Information Technology, vol. 3, No. 1, May 2005, pp. 8. Retrieved Sep. 26, 2013 from http://citrenz.ac.nz/bacit/0301/2005Houliston_RFID.htm.

Jorgensen et al., "Executable Use Cases: Requirements for a Pervasive Health Care System," IEEE Software, Mar./Apr. 2004, pp. 34-41.

Lai et al., "Enhancing Medication Safety and Reduce Adverse Drug Events on Inpatient Medication Administration using RFID," WSEAS Transactions on Communications, Oct. 2008, vol. 7, No. 10, pp. 1045-1054.

Lampe et al., "The Smart Box Application Model," Advances in Pervasive Computing, 2004, pp. 1-6.

"McKesson's Announces New Touch-Screen Driven Medication Dispensing Solution", Business Wire, Jun. 15, 2009, pp. 2, Available at: http://www.businesswire.com/news/home/20090615005349/en/ McKesson-Announces-Touch-Screen-Driven-Medication-Dispensing-Solution#.VR7quPnF_10.

"Medical Packaging Inc. Announces Clear Stem Flag Label System for Ampoules, Vials, and Syringes" Feb. 1, 2006 available at: http:// www.medpak.com/v1/news/20060201_CSFLAG.pdf, in 1 page.

O'Driscoll et al, "RFID: An Ideal Technology for Ubiquitous Computing?" Dublin Institute of Technology School of Electronic and Communications Conference Papers, Jan. 1, 2008, pp. 1-17.

Pappu, Ph.D. et al., "RFiD in Hospitals: Issues and Solutions" Consortium for the Accelerated Deployment of RFID in Distribution, Sep. 2004, pp. 1-12.

Tzeng et al., "Evaluating the Business Value of RFID: Evidence from Five Case Studies," International Journal of Production Economics, 2008, vol. 112, pp. 601-613.

Wang et al., "Applying RFID Technology to Develop a Distant Medical Care Service Platform," International Journal of Electronic Business Management, 2010, vol. 8, No. 2, pp. 161-170.

O'Connor, To Keep Drugs from Expiring, Hospital Tests Intelliguard System, RFID Journal, Jan. 12, 2011, 3 pgs.

* cited by examiner



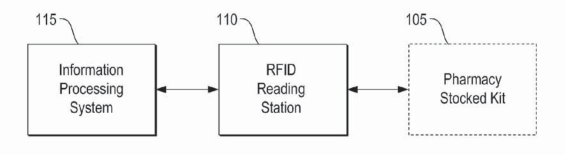


Fig. 1

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.