Application/Control Number: 14/533,104 Page 5

Art Unit: 2415

a data capture circuitry; and

said first processor configured to acquire new-media in the digital camera device using the data capture circuitry, wherein the new-media is acquired after establishing the short-range paired wireless connection between the digital camera device and the cellular phone;

said first processor configured to create a new media file using the acquired new-media;

said first processor configured to store the created new-media file in the first non-volatile memory device;

said first processor configured to receive a data transfer request initiated by a mobile software application on the cellular phone, over the established short-range paired wireless connection, wherein the data transfer request is for the new-media file, and wherein the new-media file was created in the digital camera device before receiving the data transfer request; and

said first processor configured to transfer the new-media file to the cellular phone, over the established short-range paired wireless connection, wherein the cellular phone comprises a mobile software application that when executed by a processor of the cellular phone is configured to control the processor of the cellular phone to receive the new-media file, store the received new-media file in a non-volatile memory device of the cellular phone, use HTTP to upload the received new-media file along with user information to a user media publishing website, [[]] provide a graphical user interface (GUI) for the received new-media file, and receive input from the GUI to delete the created new media file.

Claim 11 (canceled).

Application/Control Number: 14/533,104

Art Unit: 2415

Claim 12: The short-range wireless enabled digital camera device of claim 10, wherein the

first processor is further configured to:

create an associated file, wherein the associated file comprises data associated with

the new-media;

store the associated file in the first non-volatile memory of the digital camera

device; and

transfer the associated file to the cellular phone, over the established short-range

paired wireless connection, wherein the mobile software application on the cellular

phone that when executed by the processor of the cellular phone is further

configured to control the processor of the cellular phone to receive the associated

file, store the received associated file in the non-volatile memory device of the

cellular phone, and provide a GUI for the received associated file.

Claim 13: The short-range wireless enabled digital camera device of claim 10, wherein the

new-media comprises one or more of video data and image data.

Claims 14-18 (canceled).

Claim 19: (canceled).

Claim 20 (canceled).

Claim 21 (currently amended): A system for transferring media, the system comprising:

a digital camera device, comprising;

a first non-volatile memory device;

Page 6

Application/Control Number: 14/533,104

Art Unit: 2415

a first processor coupled to the first memory device;

a short-range wireless communication device configured to establish a short-

range paired wireless connection with an internet connected cellular phone,

wherein establishing the short-range paired wireless connection comprises, the

digital camera device cryptographically authenticating identity of the cellular

phone;

a data capture circuitry; and

said first processor configured to acquire new-media in the digital camera

device using the data capture circuitry, wherein the new-media is acquired

after establishing the short-range paired wireless connection with the cellular

phone, wherein the new-media comprises one or more of video data and

image data;

said first processor configured to create a new-media file using the acquired new-

media;

said first processor configured to store the created new-media file in the first

non-volatile memory device;

said first processor configured to receive a data transfer request initiated by a

software application on the cellular phone, over the established short-range

paired wireless connection, wherein the data transfer request is for the new-

media file, and wherein the new-media file was created in the digital camera

device before receiving the data transfer request; and

Page 7

Art Unit: 2415

said first processor configured to transfer the new-media file to the cellular phone, over the established short-range paired wireless connection;

said software application for the cellular phone, wherein the software application is embodied as executable program instructions that when executed by a processor of the cellular phone, is configured to control the processor of the cellular phone to:

send the data transfer request to the digital camera device, over the established short-range paired wireless connection, wherein the data transfer request corresponds to transfer of the new-media file;

receive the new-media file from the digital camera device, over the established short-range paired wireless connection;

store the received new-media file in a non-volatile memory device of the cellular phone; [[]]

provide a graphical user interface (GUI) for the received new-media file and to delete the created new-media file based on input received from the graphical user interface (GUI); and [[]]

use HTTP to upload the received new-media file along with user information to a user media publishing website.

Claim 22: The system of claim 21, wherein the first processor is further configured to:

create an associated file, wherein the associated file comprises data associated with the new-media;

Art Unit: 2415

store the associated file in the first non-volatile memory of the digital camera device; and

transfer the associated file to the cellular phone, over the established short-range paired wireless connection, wherein the software application on the cellular phone that when executed by the processor of the cellular phone is further configured to control the processor of the cellular phone to receive the associated file, store the received associated file in the non-volatile memory device of the cellular phone, and provide a graphical user interface (GUI) for the received associated file.

Claim 23: (canceled)

Claim 24: The system of claim 21, wherein the new-media comprises one or more of video data and image data.

Claim 25: The system of claim 21, wherein internet access capability of the cellular phone is via a cellular data network.

Claim 26: The system of claim 21, wherein the software application is one of:

stored on a non-transitory computer-readable medium and is installable in the non-volatile memory device of the cellular phone; and

downloadable on to the non-volatile memory device of the cellular phone from a remote server.

Claims 27-31 (canceled).

Claim 32 (currently amended): A non-transitory computer-readable medium containing machine executable instructions that, when executed by a processor on a digital camera

device with short-range wireless capability, cause the processor to perform a method comprising:

acquiring new-media, wherein the new-media is acquired after establishing a short-range paired wireless connection between the digital camera device and a cellular phone, wherein establishing the short-range paired wireless connection comprises, the digital camera device cryptographically authenticating identity of the cellular phone;

creating a new-media file using the acquired new-media;

storing the created new-media file in a first non-volatile memory of the digital camera device;

receiving a data transfer request initiated by a software application on the cellular phone, over the established short-range paired wireless connection, wherein the data transfer request is for the new-media file, and wherein the new-media file was created in the digital camera device before receiving the data transfer request; and

transferring the new-media file to the cellular phone, over the established short-range paired wireless connection, wherein the cellular phone is configured to receive the new-media file, wherein the cellular phone is configured to store the received new-media file in a non-volatile memory device of the cellular phone, wherein a graphical user interface (GUI) is provided in the cellular phone, and wherein the GUI is for the received new-media file and to delete the created new media file, and wherein the cellular phone is configured to use HTTP to upload the received new media file along with user information to a user media publishing website.

Claim 33: The non-transitory computer-readable medium of claim 32, further comprising executable instructions that when executed by the processor of the digital camera device, cause the processor to perform:

Application/Control Number: 14/533,104

Art Unit: 2415

creating an associated file, wherein the associated file comprises data associated with

the new-media;

storing the associated file in the first non-volatile memory of the digital camera

device; and

transferring the associated file to the cellular phone, over the established short-range

paired wireless connection, wherein the cellular phone is configured to receive the

associated file, store the received associated file in the non-volatile memory device of

the cellular phone.

Claim 34: The non-transitory computer-readable medium of claim 32, wherein the user

information corresponds to user related information used by the user media publishing website

to publish the new-media file.

Claim 35: The non-transitory computer-readable medium of claim 32, wherein the new-media

comprises one or more of video data and image data.

Claim 36: (canceled).

Claim 37: (canceled).

Claim 38: (canceled).

Claim 39: The short-range wireless enabled digital camera device of claim 10, wherein the short-

range paired wireless connection is one of a Bluetooth paired wireless connection, a Wi-Fi paired

wireless connection, and other personal area wireless networking technologies that use pairing.

Claim 40: (canceled)

GoPro/Garmin EX. 1002, Page 402

Page 11

Application/Control Number: 14/533,104 Page 12

Art Unit: 2415

Claim 41: The system of claim 21, wherein said software application is further configured to

control the processor of the cellular phone to use HTTP to upload the received new-media file

along with user information to a user media publishing website.

Claim 42: The non-transitory computer readable medium of claim 32, wherein the short-range

paired wireless connection is one of a Bluetooth paired wireless connection, a Wi-Fi paired

wireless connection, and other personal area wireless networking technologies that use pairing.

Claim 43: The short-range wireless enabled digital camera device of claim 10, wherein the short-

range paired wireless connection is one of a Bluetooth paired wireless connection, a Wi-Fi paired

wireless connection, and other personal area wireless networking technologies that use pairing.

Claim 44: The system of claim 21, wherein the short-range paired wireless connection is one of a

Bluetooth paired wireless connection, a Wi-Fi paired wireless connection, and other personal

area wireless networking technologies that use pairing.

Claim 45: The short-range wireless enabled digital camera device of claim 12, wherein the

mobile software application that when executed by the processor of the cellular phone is further

configured to control the processor of the cellular phone to receive input from the GUI to delete

the created associated file.

Claim 46: The system of claim 22, wherein the software application that when executed by the

processor of the cellular phone is further configured to control the processor of the cellular phone

to delete the created associated file based on input received from the GUI.

Claim 47: (cancelled).

Claims 1, 3-4, 9-10, 12-13, 21-22, 24-26, 32-35, 39, 41-46 are allowed.

Application/Control Number: 14/533,104 Page 13

Art Unit: 2415

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Sulaiman Nooristany whose telephone number is (571) 270-

1929. The examiner can normally be reached on M-F from 9 to 5. If attempts to reach the

examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey Rutkowski, can

be reached on (571) 270-1215. The fax phone number for the organization where this

application or proceeding is assigned is 571-273-8300. Information regarding the status of an

application may be obtained from the Patent Application Information Retrieval (PAIR)

system. Status information for published applications may be obtained from either Private

PAIR or Public PAIR. Status information for unpublished applications is available through

Private PAIR only. Should you have questions on access to the Private PAIR system, contact

the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/SULAIMAN NOORISTANY/

Primary Examiner, Art Unit 2415

Eveniner Initiated Interview Summers	14/533,104 SINGH ET AL.			
Examiner-Initiated Interview Summary	Examiner	Art Unit		
	SULAIMAN NOORISTANY	2415		
All participants (applicant, applicant's representative, PTO	personnel):			
(1) <u>SULAIMAN NOORISTANY</u> .	(3)			
(2) <u>Ashok Tankha (33,802)</u> .	(4)			
Date of Interview: 01 December 2015.				
Type:	applicant's representative]			
Exhibit shown or demonstration conducted: Yes If Yes, brief description:	□ No.			
Issues Discussed 101 112 112 102 103 Oth (For each of the checked box(es) above, please describe below the issue and detail				
Claim(s) discussed:				
Identification of prior art discussed:				
Substance of Interview (For each issue discussed, provide a detailed description and indicate if agreement reference or a portion thereof, claim interpretation, proposed amendments, arguments.)		dentification or clarific	eation of a	
Applicant agreed that the examiner's amendment, authorize the application in condition for allowance.	ed by Mr. Ashok Tankha (33,8	02) on 12/01/15,	would place	
Applicant recordation instructions: It is not necessary for applicant to provide a separate record of the substance of interview.				
Examiner recordation instructions : Examiners must summarize the subthe substance of an interview should include the items listed in MPEP 713 general thrust of each argument or issue discussed, a general indication of general results or outcome of the interview, to include an indication as to we	.04 for complete and proper recordation fany other pertinent matters discussed	on including the ident d regarding patentab	tification of the bility and the	
☐ Attachment				
/SULAIMAN NOORISTANY/ Primary Examiner, Art Unit 2415				

Application No.

Applicant(s)

U.S. Patent and Trademark Office PTOL-413B (Rev. 8/11/2010)

Notice of References Cited Application/Control No. 14/533,104 Examiner SULAIMAN NOORISTANY Applicant(s)/Patent Under Reexamination SINGH ET AL. Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2003/0157960	08-2003	Kennedy, Richard	455/556
*	В	US-2006/0029296	02-2006	King et al.	382/313
*	O	US-2001/0051530	12-2001	Shiotsu et al.	455/522
*	D	US-2005/0273592	12-2005	Pryor et al.	713/150
*	Е	US-2012/0089538	04-2012	IHARA et al.	705/418
	F	US-			
	G	US-			
	Ι	US-			
	Ι	US-			
	٦	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)	
	U		
	٧		
	W		
	x		

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
14533104	SINGH ET AL.
Examiner	Art Unit
SULAIMAN NOORISTANY	2415

|--|--|

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEAR	CHED	
Symbol	Date	Examiner

	US CLASSIFICATION SEARCHE	ED	
Class	Subclass	Date	Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
Tech Search in EAST, Google, Inventor Search, US PGPUB, USPAT, FPRS, JPO, DERWENT.	2/17/2015	SN
Tech Search in EAST, Google, Inventor Search, US PGPUB, USPAT, FPRS, JPO, DERWENT.	4/14/2015	SN
Tech Search in EAST, Google, Inventor Search, US PGPUB, USPAT, FPRS, JPO, DERWENT.	7/30/2015	SN
Tech Search in EAST, Google, Inventor Search, US PGPUB, USPAT, FPRS, JPO, DERWENT.	10/7/2015	Sn
Tech Search in EAST, Google, Inventor Search, US PGPUB, USPAT, FPRS, JPO, DERWENT.	12/1/2015	SN

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
PgPub	see search history	12/1/2015	SN

Index of Claims 14533104 Examiner SULAIMAN NOORISTANY Applicant(s)/Patent Under Reexamination SINGH ET AL. Art Unit 2415

					_				_				
1	Rejected		Can	celled		N	Non-E	lected		Α	Ap	peal	
= Allowed		÷	Res	tricted		ľ	Interference			0	Obj	ected	
☐ Claims renumbered in		in the same	order as pr	esented by	applica	ant		☐ CPA] T.C	D. 🗆	R.1.47	
	CLAIM						DATE						
Fir	nal Original	02/17/2015	04/14/2015	07/30/2015	10/07	/2015	12/01/2015						
-	4 4	_/	./	1		/							

CL	AIM					DATE		
Final	Original	02/17/2015	04/14/2015	07/30/2015	10/07/2015	12/01/2015		
1	1	✓	✓	✓	✓	=		
	2	✓	=:	- 2	-	-		
2	3	✓	✓	✓	✓	=		
3	4	✓	✓	✓	✓	=		
	5	✓	✓	-	-	-		
	6	✓	-	-	=	=		
	7	✓	✓	-	-	-		
	8	✓	✓	-		-		
4	9	✓	✓	✓	✓	=		
5	10	✓	✓	✓	✓	.=		
	11	✓	8	Ε.	Ħ	=		
6	12	✓	✓	✓	✓	=		
7	13	✓	✓	✓	✓	.=		
	14	✓	=	*	#	-		
	15	✓			u u	-		
	16	√	=1		-	-		
	17	√	8	8	8	-		
	18	✓	-	-	-	-		
	19	√	✓	✓	✓	-		
	20	✓	<u>=</u> :	_	2	-		
8	21	√	✓	✓	✓	=		
9	22	✓	✓	✓	✓	=		
	23	✓	✓	✓	✓	-		
10	24	✓	✓	✓	✓	=		
11	25	✓	✓	✓	✓	=		
12	26	√	√	✓	√	=		
	27	✓	✓	- s	-	-		
	28	✓		=	=	-		
	29	√	✓	-	3	-		
	30	✓		-:	-	-		
	31		✓		9			
13	32			✓	✓	=		
14	33			✓	✓	=		
15	34			✓	✓	=		
16	35			√	√	=		
	36		1	√	✓	-		

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	14533104	SINGH ET AL.
	Examiner	Art Unit
	SULAIMAN NOORISTANY	2415

- 11				*****) L) (((()) (()) (())									
✓	R	ejected		-	Can	celled		N	Non-E	Elected		Α		App	peal
=	= Allowed			÷	Res	tricted		-	Interference			0	98	Obje	cted
	Claims renumbered in the same order as presented by applicant CPA T.D. R.1.47														
	CLA	IM							DATE						
Fi	inal	Original	02/17/2	015	04/14/2015	07/30/2015	10/07/	/2015	12/01/2015						
		37				✓	✓		-						
		38				✓	✓		-						
	17 39 =														
		40					✓		-						
	18	41			·		✓		=						
,	19					✓	/	=							

1

✓

✓

=

=

=

-

20

21

22

23

43

44

45

46

47

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	bluetooth near enbaled near mobile	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:43
S2	0	bluetooth near enbaled	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:43
S 3	3935	bluetooth near enabled	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:43
S4	380	bluetooth near enabled near mobile	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:44
S5	2	bluetooth near enabled near mobile same (publish\$3 or transfer\$3 or send\$3 or pars\$3) same multimedia same website	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:45
S6	5	bluetooth near enabled near mobile same (publish\$3 or transfer\$3 or send\$3 or pars\$3) same multimedia	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 14:46
S7	2	"20060010270"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:14
S8	2	"20050043057"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:16
S9	0	"1020050014972"	US-PGPUB; USPAT;	OR	ON	2010/09/09 15:18

***************************************			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S10	2	"20050014972"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:18
S11	5	"20030157960"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/09 15:19
S12	5	S4 and (timer or timing) near setting	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/09 18:37
S13	2	"7177872".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/09 19:05
S14	1	12/333303	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/09 19:16
S15	1	"12333303"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:13
S16	23195	singh.in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:14
S17	319	singh.in. and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:14
S18	1	singh.in. and bluetooth same timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:14
S19	445	singh.in. and timer	US-PGPUB; USPAT;	ADJ	ON	2010/09/10 11:14
			200		W-10 100	GoPro/Garm

			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S20	36	S19 and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:14
S21	0	S19 and bluetooth9 and publish\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:14
S22	9	S20 and publish\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:15
S23	0	klien.in. and bluetooth same timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:16
S24	1	klein.in. and bluetooth same timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:16
S25	1	laviano.in. and bluetooth same timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:17
S26	1	709/213.ccls. and bluetooth same timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:17
S27	67	709/213.ccls. and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:17
S28	10	S27 and timer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/10 11:17
S29	130	transfer\$3 near6 (pull or push) near mode	US-PGPUB; USPAT;	OR	OFF	2012/05/24 14:47

			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S 30	0	transfer\$3 near6 (pull or push) near mode same bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 14:48
S31	24	S29 and bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 14:48
S32	2	"20080109317"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 15:31
S33	1	"12599475"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 18:15
S34	3	"20090086683"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 18:25
S35	2	absence near6 in-built adj Bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 19:29
S36	5	in-built adj Bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 19:30
S37	0	without same in-built adj Bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 19:32

S38	2	enabled same in-built adj Bluetooth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 19:33
S39	2	"20060264176"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/05/24 19:43
S40	2	laviano.in. and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/12/11 20:33
S41	57164	(singh or klein or laviano).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/12/12 09:37
S42	57164	(singh or klein or laviano).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:37
S43	68	(singh or klein or laviano).in. and (bluetooth or blue-tooth).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:38
S44	68	(singh or klein or laviano).in. and (bluetooth or blue-tooth same (segemet\$3 same identifier)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:39
S45	0	(singh or klein or laviano).in. and ((bluetooth or blue-tooth) same (segemet\$3 same identifier)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:39
S46	68	(singh or klein or laviano).in. and ((bluetooth or blue-tooth)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:39
S47	0	(singh or klein or laviano).in. and ((bluetooth or blue-tooth) same (segemet\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2012/12/12 09:40 GoPro/Garm

			IBM_TDB			
S48	0	(singh or klein or laviano).in. and ((bluetooth or blue-tooth) same (size)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:40
S49	3	(singh or klein or laviano).in. and ((bluetooth or blue-tooth) same (memory)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:41
S50	1	(singh or klein or laviano).in. and ((bluetooth or blue-tooth) same (publish\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:42
S51	3	(singh or klein or laviano).in. and ((multimedia) same (publish\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:42
S52	47	(singh or klein or laviano).in. and ((data) same (publish\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:46
S53	1	(singh or klein or laviano).in. and ((data) same (publish\$3) and bluetooth).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:46
S54	68	(singh or klein or laviano).in. and (bluetooth).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:47
S55	484949	709/230.ccls. or "709"/\$.ccls. or "370"/\$.ccls. or "455"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:52
S56	2	S55 and (bluetooth near6 memory near size)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:53
S57	21	S55 and (bluetooth near6 publish\$3 same website\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2012/12/12 09:54 GoPro/Garm

		***************************************	IBM_TDB			***************************************
S58	1	S57 and (front end service)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/12/12 09:55
S59	1	S57 and (back end service)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/12/12 09:55
S60	425	S55 and (back end service)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/12/12 09:55
S61	92	S60 and (bluetooth or blue-tooth)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:56
S62	2	S60 and (bluetooth or blue-tooth) same publish\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:56
S63	4	S61 and publish\$3 same website\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 09:56
S64	37	S61 and website\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:00
S65	4	S64 and (splic\$3 or segment\$3 or split\$3 or divi\$3) near6 (data or multimedia)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:01
S66	15	S61 and (splic\$3 or segment\$3 or split\$3 or divi\$3) near6 (data or multimedia)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:03
S67	1	S61 and (splic\$3 or segment\$3 or split\$3 or divi\$3) near6 (data or multimedia) same identifier	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2012/12/12 10:04 GoPro/Garm

			IBM_TDB	***************************************	***************************************	
S68	2	S61 and (splic\$3 or segment\$3 or split\$3 or divi\$3) same identifier same (data or multimedia)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:04
S69	92	S60 and (bluetooth or blue-tooth or short near range)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:39
S70	92	S60 and (bluetooth or blue-tooth or short near range near protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:39
S71	2	S70 and (splic\$3 or segment\$3 or split\$3 or divi\$3) same identifier same (data or multimedia)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:39
S72	О	S70 and limited near available near memory	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:41
S73	397	limited near available near memory	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:41
S74	885	limited near (available or space) near memory	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:42
S75	89	S74 and (bluetooth or blue-tooth or short near range near protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:42
S76	9	S75 and (splic\$3 or segment\$3 or split\$3 or divi\$3) same identifier same (data or multimedia)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/12/12 10:42
S90	1	"12333303"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	OFF	2012/12/12 17:20 GoPro/Garm

			DERWENT; IBM_TDB	Washington Control of		
S91	2	"7466674".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/12/12 17:38
S92	3	"20070070944"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/08/01 15:04
S93	3	"20110299474"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/08/01 15:04
S94	1	"12089391"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/08/01 15:08
S95	0	(bluetooth or wi-fi or wifi or short near range) (capture near device same mobile near device) same cryptographic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:16
S96	O	(bluetooth or wi-fi or wifi or short near range) (capture near device same mobile near device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2015/02/17 19:17
S97	229	(bluetooth or wi-fi or wifi or short near range) same (capture near device same mobile near device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:17
S98	O	S97 and cryptographic near6 encrytp\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:18
S99	3	S97 and (cryptographic or encrytp\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:18
						GoPro/Garn

S100	16	S97 and ("100" near meter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:18
S101	11	S100 and encrypt\$3 near6 key	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:20
S102	11	S100 and encrypt\$3 near key	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:20
S103	13	S100 and encrypt\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:24
S104	20	S97 and encrypt\$3 near key	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:27
S105	0	"14533104"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:39
S106	0	"14/533104"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 19:39
S107	20	"12333303"	US-PGPUB; USPAT	OR	OFF	2015/02/17 20:21
S108	20	"12/333303"	US-PGPUB; USPAT	OR	OFF	2015/02/17 20:21
S109	2	"20050273592"	US-PGPUB; USPAT	OR	OFF	2015/02/17 20:54
S110	10045	(GUI or user near interface) near6 (determin\$3 or select\$3 or choos\$3) near6 (server or provider or web)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 21:12
S111	0	S97 and (GUI or user near interface) near6 (determin\$3 or select\$3 or choos\$3) near6 (server or provider or web)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 21:13

S112	132	(GUI or user near interface) near6 (determin\$3 or select\$3 or choos\$3) near6 upload\$3 near6 (server or provider or web)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 21:13
S113	2	S112 and (bluetooth or wi-fi or wifi or short near range) same (mobile near device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 21:15
S114	21	S112 and (mobile near device)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/02/17 21:15
S116	2	"20020141405"	US-PGPUB; USPAT	OR	OFF	2015/02/18 11:38
S117	1	"20050235019"	US-PGPUB; USPAT	OR	OFF	2015/02/18 11:39
S118	0	"14576216"	US-PGPUB; USPAT	OR	OFF	2015/04/11 11:20
S119	2	"20020141405"	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:12
S120	1	"20050235019"	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:12
S121	9778	pair\$3 same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:20
S122	1293	S121 and ((sens\$3 or register\$3) same mobile near device)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:23
S123	137	S121 and ((sens\$3 or register\$3) same mobile near device with camera)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:23
S124	88	S121 and ((sens\$3 or register\$3) near6 mobile near device with camera)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:24
S125	53	S121 and ((sens\$3 or register\$3) near6 mobile near device near6 camera)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:24
S126	43	((register\$3) near6 mobile near device near6 camera)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:26
S127	23	S126 and bluetooth	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:26
S128	265	S121 and ((register\$3) near6 mobile near device)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:34
S129	7	S121 and ((register\$3) near6 mobile near device same bluetooth near device)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:34
S130	4	S121 and ((request\$3 or enabl\$3 or register\$3) near6 mobile near device same event near notification)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:38
S131	75	((request\$3 or enabl\$3 or register\$3) near6 mobile near device same event near	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:40
						GoPro/Garm

		notification)				
S132	36	S131 and bluetooth	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:41
S133	420	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (mobile near device same bluetooth) same (event or notification))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:54
S134	7	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (mobile near device same bluetooth) same (event near notification))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:54
S135	5889	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (mobile near device same bluetooth))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:55
S136	3	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (mobile near device same bluetooth near capture))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:55
S137	7	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (mobile same bluetooth near capture))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:55
S138	7782	((request\$3 or enabl\$3 or register\$3 or prob\$3) same (event near notification))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:57
S139	2912	((request\$3 or enabl\$3 or register\$3 or prob\$3) near6 (event near notification))	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:57
S140	17	S139 and pair\$3 same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:57
S141	9778	pair\$3 same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:58
S142	409	pair\$3 near6 (bluetooth or blue- tooth) near6 mobile near (device or terminal)	US-PGPUB; USPAT	OR	OFF	2015/04/11 12:59
S143	420	(handshak\$3 or pair\$3) near6 (bluetooth or blue-tooth) near6 mobile near (device or terminal)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:00
S144	63197	(handshak\$3 or pair\$3) near6 (bluetooth or blue-tooth) near6 mobile near (device or terminal) sam capure near device	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:01
S145	0	(handshak\$3 or pair\$3) near6 (bluetooth or blue-tooth) near6 mobile near (device or terminal) same capure near device	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:01
S146	1	"20050113131"	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:15
S147	242	S121 and HTTP near request	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:48
S148	6	S121 and HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:50
S149	547	HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:54

S150	49	(publish\$3 or upload\$3) same HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:54
S151	19	S150 and (bluetooth or blue-tooth)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:55
S152	0	(publish\$3 or upload\$3) near (multimedia) same HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:56
S153	0	(publish\$3 or upload\$3) near6 (multimedia) same HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 13:56
S154	3	(publish\$3 or upload\$3) near6 (data) same HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USP A T	OR	OFF	2015/04/11 13:57
S155	6	S121 and HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:01
S156	547	HTTP near request same (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:01
S157	95	S156 and (publish\$3 or upload\$3) near6 web	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:02
S158	83	S156 and (upload\$3) near6 (file or data)	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:12
S159	38	S156 and (upload\$3) near6 (file or data) same web	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:12
S160	58	HTTP near request near6 (URL or web near (information or name)) near6 user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:18
S161	283	S156 and (offload\$3 or publish\$3 or upload\$3)	US-PGPUB; USPAT	OR	OFF	2015/04/11 14:25
S162	29263	HTTP near request	US-PGPUB; USPAT	OR	OFF	2015/04/11 15:22
S163	615	S162 and request near6 (URL or web near (information or name)) same user near (information or ID or identifire)	US-PGPUB; USPAT	OR	OFF	2015/04/11 15:22
S164	201	S163 and (offload\$3 or upload\$3)	US-PGPUB; USPAT	OR	OFF	2015/04/11 15:22
S165	0	push near notification same blouetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:52
S166	85	push near notification same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:52
S167	69	push near notification same	US-PGPUB;	OR	OFF	2015/06/10 GoPro/Garm

11	bluetooth same mobile	USPAT			15:52
8	push near notification same bluetooth same mobile same web	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:52
69	push near notification same bluetooth same mobile	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:53
0	S169 and upload\$3 same web	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:54
8	S169 and load\$3 same web	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:54
243212	push near notification same bluetooth device same mobile near device	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:55
0	push near notification same bluetooth near device same mobile near device	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:55
0	push near3 notification same bluetooth near device same mobile	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:55
6	push near3 notification same bluetooth near3 device same mobile	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:56
74	push near3 notification same (short near range or bluetooth) same mobile	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:58
112	((event or push) near3 notification) same (short near range or bluetooth) same mobile	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:58
67	S177 and camera	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:59
14	S177 and camera same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 15:59
18	S177 and (establsh\$3 or pair\$3) same (bluetooth or short near range)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:03
2	S177 and (Bluetooth near beacon)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:11
2	S177 and (Bluetooth near3 beacon)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:12
3	S177 and (Bluetooth same beacon)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:12
11	S177 and (beacon)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:14
11	S166 and (beacon)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:15
68	S166 and (notifier or beacon or command\$2)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:16
68	S186 and ((event or push) near3 notification)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:16
68	S186 and ((event or push) near3 notification)	US-PGPUB; USPAT	OR	ON	2015/06/10 16:16
59	S166 and (notifier or beacon or command)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:16
59	S189 and ((event or push) near3 notification)	US-PGPUB; USPAT	OR	ON	2015/06/10 16:16
<u> </u>					
	69 0 8 243212 0 0 6 74 112 67 14 18 2 2 2 3 11 11 68 68 68 59	bluetooth same mobile same web push near notification same bluetooth same mobile S169 and upload\$3 same web S169 and load\$3 same web push near notification same bluetooth device same mobile near device push near notification same bluetooth near device same mobile near device push near3 notification same bluetooth near device same mobile near device push near3 notification same bluetooth near3 device same mobile push near3 notification same bluetooth near3 notification same bluetooth near ge or bluetooth) same mobile ((event or push) near3 notification) same (short near range or bluetooth) same mobile S177 and camera 14 S177 and camera 14 S177 and camera same bluetooth 18 S177 and (establsh\$3 or pair\$3) same (bluetooth or short near range) S177 and (Bluetooth near3 beacon) 3 S177 and (Bluetooth near3 beacon) 11 S177 and (Bluetooth same beacon) 11 S177 and (beacon) 68 S166 and (notifier or beacon or command\$2) 68 S186 and ((event or push) near3 notification) 59 S166 and (notifier or beacon or command) 59 S169 and ((event or push) near3 notification) 59 S169 and ((event or push) near3	bluetooth same mobile same web USPAT	Diluetooth same mobile same web USPAT	Diuetooth same mobile same web USPAT OR OFF

S192	7	S189 and (event near notification)	US-PGPUB; USPAT	OR	ON	2015/06/10 16:17
S193	34	S189 and (event near (alert\$3 or notification))	US-PGPUB; USPAT	OR	ON	2015/06/10 16:18
S194	4	S193 and (establsh\$3 or pair\$3) same (bluetooth or short near range)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:18
S195	0	push near notification near signal same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:19
S196	8	push near notification near signal	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:19
S197	10	push near (message or notification) near signal	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:23
S198	3	S197 and bluetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:23
S199	162	(message or notification) near signal same bluetooth	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:24
S200	12	S199 and ((event or push) near3 notification) same (short near range or bluetooth)	US-PGPUB; USPAT	OR	OFF	2015/06/10 16:25
S201	3266398	pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:39
S202	15082	pair\$3 same (bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:40
S203	60	S202 and pull near mode	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:40
S204	18	S202 and pull near (notification signal request mode) same push near (mode request signal notification)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:41
S205	83	S202 and pull near (notification signal request mode)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:45
S206	60	S202 and pull near (mode)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:45
S207	23	S205 and (@ad<"20061230" or @rlad<"20061230")	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:46
S208	6897600	(@ad<"20061230" or @rlad<"20061230")	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:53
S209	8789	S208 and pull near (notification signal request mode)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:53
S210	0	S208 and pull near (notification signal request mode) same (camera data adj capture) same (UE mobile adj (station terminal))	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:54
S211	26	S208 and pull near (notification signal request mode) same (camera data adj capture)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:54
S212	1	S211 and (bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 12:55
S213	31	S208 and pull near (event command notification signal request mode) same (camera data adj capture)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:04
S214	0	S208 and pull near (event command notification signal request mode) same (camera data adj capture)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:04
				Parameter Co.		GoPro/Garm

		same (wireless near (device terminal))				111111111111111111111111111111111111111
S215	0	S208 and pull near (event command notification signal request mode) same (camera data adj capture) same (wireless near (device terminal station))	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:04
S216	3	S213 and (bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:05
S217	0	S213 and (blue-toothbluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:09
S218	3	S213 and (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:09
S219	9513	S208 and pull near (event command notification signal request mode)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:09
S220	O	S219 and (camera data adj capture) same (blue-tooth bluetooth bt short near range) same (mobile near (terminal device station) smartphone cell\$phone PDA)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:10
S221	19	S219 and (camera data adj capture) same (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:11
S222	19	S219 and (camera or (data adj capture)) same (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:11
S223	31	S208 and pull near (event command notification signal request mode) same (camera or (data adj capture))	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:16
S224	16	S208 and pull near (event command notification signal request mode) with (camera or (data adj capture))	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:20
S225	0	S208 and pull near (event command notification signal request mode) with (camera or (data adj capture)) with (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:20
S226	207	S208 and pull near (event command notification signal request mode) and (camera or (data adj capture)) and (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:21
S227	159	S208 and pull near (event command notification signal request mode) and (camera or (data adj capture)) and (blue-tooth bluetooth bt short near range) and (mobile near (terminal device station) smartphone cell\$phone PDA)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:21
S228	139	S208 and pull near (event command notification signal request mode) and (camera or (data adj capture)) and (blue-tooth bluetooth bt short near range) and (mobile near (terminal device station) smartphone cell\$phone PDA) and pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:21 GoPro/Garm

\$229	646	\$208 and (event pull) near (command notification signal request mode) and (camera or (data adj capture)) and (blue-tooth bluetooth bt short near range) and (mobile near (terminal device station) smartphone cell\$phone PDA) and pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:54
S230	482	\$208 and (event) near (command notification signal request) and (camera or (data adj capture)) and (blue-tooth bluetooth bt short near range) and (mobile near (terminal device station) smartphone cell\$phone PDA) and pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:54
S231	0	\$208 and (event) near (command notification signal request) same (camera or (data adj capture)) same (blue-tooth bluetooth bt short near range) same (mobile near (terminal device station) smartphone cell\$phone PDA) and pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:55
S232	6	S208 and (event) near (command notification signal request) same (camera or (data adj capture)) same (mobile near (terminal device station) smartphone cell\$phone PDA) and pair\$3	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:55
S233	18	\$208 and (event) near (command notification signal request) same (camera or (data adj capture)) same (mobile near (terminal device station) smartphone cell\$phone PDA)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:57
S234	11	S233 and (blue-tooth bluetooth bt short near range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 13:58
S235	9198	\$208 and pull near (command notification signal request mode)	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:03
S236	698293	S208 and pull near (command notification signal request mode) same between near6 (camera or (data adj capture)) (mobile near (terminal device station) smartphone cell\$phone PDA)	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:04
S237	0	S208 and pull near (command notification signal request mode) same between near6 (camera or (data adj capture)) same (mobile near (terminal device station) smartphone cell\$phone PDA)	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:04
S238	0	S208 and pull near (command notification signal request mode) same between near6 (camera or (data adj capture)) same (bluetooth BT short adj range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:05
S239	0	S208 and pull near3 (command notification signal request mode) same between near6 (camera or (data adj capture)) same (bluetooth	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:05 GoPro/Garm

		BT short adj range)				
S240	0	S208 and pull near3 (command notification signal request mode) same (camera or (data adj capture)) same (bluetooth BT short adj range)	US-PGPUB; USPAT	OR	OFF	2015/10/07 14:05
S241	0	S208 and pull near3 (command notification signal request mode) same (camera or (data adj capture)) same (bluetooth BT short adj range)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/07 14:05
S242	43	S208 and (transfer pull) near3 (command notification signal request mode) same (camera or (data adj capture)) same (bluetooth BT short adj range)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/07 14:06
S243	4	"20120089538"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/07 16:51
S244	2	"20060029296"	US-PGPUB; USPAT	OR	OFF	2015/10/07 17:31
S245	0	pull near3 (request mode) same host same slave	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/09 16:29
S246	15	pull near3 (request mode) same host same slave	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:30
S247	0	S246 and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:30
S248	0	S246 and blue-tooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:30
S249	0	S246 and short-range	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:30
COFO	168	pull near3 (request mode) same	US-PGPUB;	OR	ON	2015/10/09

		(master host) same (client slave peer)	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			16:30
S251	0	pull near3 (request mode) same (master host) same (client slave peer) same (bluetooth short-range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:31
S252	64	S250 and (bluetooth short-range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:31
S253	288262	(master host) same (client slave peer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:34
S254	1923	S253 and pull near3 (request mode)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:34
S255	665	S254 and (bluetooth short-range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:34
S256	458	S255 and (capture near device or camera)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:35
\$257	889611	S256 and cellphone PDA mobile near station	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:35
S258	308	S256 and (cellphone PDA mobile near station)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:36
S259	161	S258 and upload\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:36
S260	135	S258 and upload\$3 same web	US-PGPUB;	OR	ON	2015/10/09
	2.9			2.9		GoPro/Garm

			USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			16:36
S261	299	S258 and web	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:43
S262	36	\$256 and (cellphone PDA mobile near station) same pull near6 request\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:44
S263	2259707	(host cellphone PDA mobile near station) (trigger\$3 request\$3 pull) near6 transfer\$4 near request	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:45
S264	5881	(host cellphone PDA mobile near station) near6 (trigger\$3 request\$3 pull) near6 transfer\$4 near request	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:45
S265	363	(host cellphone PDA mobile near station) near6 (trigger\$3 request\$3 pull) near6 transfer\$4 near request same (slave client data adj capture camera)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:46
S266	0	(host cellphone PDA mobile near station) near6 (trigger\$3 request\$3 pull) near6 transfer\$4 near request same (slave client data adj capture camera) same (bluetooth short- range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:47
S267	2	(master host cellphone PDA mobile near station) near6 (trigger\$3 request\$3 pull) near6 transfer\$4 near request same (slave client data adj capture camera) same (bluetooth short-range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:47
S268	49	S265 and (bluetooth short-range blue-tooth BT)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2015/10/09 16:48
S269	1	"20050235019"	US-PGPUB; USPAT	OR	OFF	2015/10/14 14:44
S270	1	"14576211"	US-PGPUB; USPAT	OR	OFF	2015/10/14 14:46
S271	1232	upload\$3 near6 (file data multimedia image video) near6 http	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:53

S272	6	upload\$3 near6 (file data multimedia image video) near6 http same (user near3 account)		OR	OFF	2015/10/14 15:54
S273	7	upload\$3 near6 (file data multimedia image video) near6 http same (user near3 (preferece account login))		OR	OFF	2015/10/14 15:55
S274	1232	upload\$3 near6 (file data multimedia image video) near6 http	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:57
S275	434	upload\$3 near6 (file data multimedia image video) near6 http same (web remote adj server)		OR	OFF	2015/10/14 15:57
S276	0	wireles near mobile same upload\$3 near6 (file data multimedia image video) near6 http same (web remote adj server)	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:58
S277	0	wireless near mobile same upload\$3 near6 (file data multimedia image video) near6 http same (web remote adj server)	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:58
S278	19	(cellular wireless) same upload\$3 near6 (file data multimedia image video) near6 http same (web remote adj server)	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:58
S279	1	S278 and (user near3 (preferece account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 15:59
S280	1	S278 and (user near3 (preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:11
S281	1	S278 and (user near6 (preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:11
S282	26	(cellular wireless) same upload\$3 near6 (file data multimedia image video) near10 http same (web remote adj server)	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:19
S283	7	S282 and (user near6 (preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:19
S284	63	(cellular wireless) same (post\$3 upload\$3) near6 (file data multimedia image clip video) near10 http same (web remote adj server)	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:23
S285	18	S284 and (user near6 (preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:23
S286	33	S284 and (user near6 (password preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:24
S287	55	S284 and ((password preference account login))	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:35
S288	19	S287 and synch\$6	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:35
S289	11	S287 and bluetooth	US-PGPUB; USPAT	OR	OFF	2015/10/14 16:39
S290	125788	limited near process\$3	US-PGPUB; USP A T	OR	OFF	2015/10/14 17:27
S291	1209	wilress near mobile near device limited near process\$3 same (stp\$3 interrupt\$3 preempt\$3)	US-PGPUB; USPAT	OR	OFF	2015/10/14 17:27
S292	1209	wirelress near mobile near device	US-PGPUB;	OR	OFF	2015/10/14

	***************************************	limited near process\$3 same (stp\$3 interrupt\$3 preempt\$3)	USPAT			17:28
S293	0	wirelress near mobile near device near6 limited near process\$3 same (stp\$3 interrupt\$3 preempt\$3)	US-PGPUB; USPAT	OR	OFF	2015/10/14 17:28
S294	0	wireless near mobile near device near6 limited near process\$3 same (stp\$3 interrupt\$3 preempt\$3)	US-PGPUB; USPAT	OR	OFF	2015/10/14 17:28
S295	0	wireless near mobile near device near6 limited near process\$3 same (stop\$3 interrupt\$3 preempt\$3)	US-PGPUB; USPAT	OR	OFF	2015/10/14 17:28
S296	2	wireless near3 device near6 limited near process\$3 same (stop\$3 interrupt\$3 preempt\$3)	US-PGPUB; USPAT	OR	ON	2015/10/14 17:29
S297	2	"20070096765"	US-PGPUB; USPAT	OR	OFF	2015/10/22 10:27
S298	0	2014/0313925	US-PGPUB; USPAT	OR	OFF	2015/10/22 10:44
S299	1	"20140313925"	US-PGPUB; USPAT	OR	OFF	2015/10/22 10:44
S300	1	"20060129631"	US-PGPUB; USPAT	OR	OFF	2015/10/22 11:44
S301	68	push near3 http same identifier	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/26 18:42
S302	0	(push near3 http same (user unique) near identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/26 18:42
S303	0	(push near3 http same (user unique) near3 identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/26 18:42
S304	0	(push near3 http same (segment user unique) near3 identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/26 18:43
S305	0	(push same http same (segment user unique) near3 identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2015/10/26 18:43
S306	7	(push near3 http same (segment user unique) near3 identifier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2015/10/26 18:43