Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignor should read: INTEL CORPORATION previously recorded on Reel 025918 Frame 0356. Assignor(s) hereby confirms the Assignment.

CONVEYING PARTY DATA

Name	Execution Date
INTEL CORPORATION	11/19/2010

RECEIVING PARTY DATA

Name:	Intel Americas, Inc.
Street Address:	2200 Mission College Boulevard
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11644017

CORRESPONDENCE DATA

(703)770-7901 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 7037707900

margaret.drosos@pillsburylaw.com Email:

Correspondent Name: Margaret Drosos

Address Line 1: Pillsbury Winthrop Shaw Pittman Address Line 2: 1650 Tysons Boulevard, Suite 1400

McLean, VIRGINIA 22102 Address Line 4:

033231-0392705 ATTORNEY DOCKET NUMBER:

NAME OF SUBMITTER: Raj S. Dave

Total Attachments: 7 source=ICTOIA#page1.tif source=ICTOIA#page2.tif

REEL: 026025 FRAME: 0875

PATENT

source=ICTOIA#page3.tif	
source=ICTOIA#page4.tif	
source=ICTOIA#page5.tif	
source=ICTOIA#page6.tif	ľ
source=ICTOIA#page7.tif	
	<u></u> '

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

THIS ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS is entered this 28th day of December, 2010, by and between Intel Corporation, a Delaware corporation ("Assignor"), and Intel Americas, Inc., a Delaware corporation ("Assignee").

WHEREAS, Assignor and Assignee are parties to a certain Intel Asset Contribution Agreement, dated as of December 28, 2010, pursuant to which Assignor agreed to assign certain assets to Assignee;

WHEREAS, Assignor owns all right, title and interest in and to and is the sole exclusive owner of the patents, patent applications, and invention disclosures listed on Schedule A, attached hereto and incorporated herein (collectively, the "Patents"); and

WHEREAS, Assignor desires to assign and transfer to Assignee all of its right, title and interest in and to the Patents and Assignee is desirous of acquiring the same.

NOW, THEREFORE, for the foregoing recited consideration and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby assign, sell and transfer to Assignee all of its right, title and interest in and to the Patents, including any applications, continuations, continuations-in-part, divisions, renewals, reissues and extensions thereof, together with all claims for damages by reason of past infringement thereof, with the right to sue for, and collect the same for Assignee's own use and benefit. Assignor does further consent to the recordation of this Assignment by Assignee with the U.S. Commissioner of Patents and any similar governmental agency or body in any applicable foreign jurisdiction.

[Remainder of Page Intentionally Left Blank]

CHI 5605037v.1

15-1 -2812 15:00 FRAN-

T-487 9 04,7349 T-893

N WITNESS WHERS assignment as of the date first	POF Azsıgnor und Assignes have exect Willen above.	ited and delivered this	
Intel Corporation	intel Americas. Inc.	\$22.	
By: Lide Scuel	Length Rent Jacobs		
Title: Verectory Fin	waster File: Mrc President u	Und Transmiter	
Storage Acres	11/	19/10 SAE	
State of Oregon	<u>'</u>	THE STATE	
County of Washington	s	usud A. Capello	
the person who signed this inst	day of November, 2010, before me appronent on behalf of Intel Corporation, verified corporation as <u>Purcelly of</u> Junt to authority duly received.	who acknowledged that	
	Notary Public	OFFICE OF THE CONTROL	A. L.R.B ARGON BUGAS
State of:			
County of:			
On this, or the person who signed this instruction be/she signed it on behalf of the identified corporation and pursuit	lay of November, 2010, before me appearment on behalf of linel Americas, line, identified corporation as	earedof the	

(SIGNATURE PAGE TO TEL PAGE). ASSIGNMENT TO (NTEL MEMBER)

See notary attached

PAGE 3/7 " RCVD AT 1/1/19/2010 18:54:40 AM | PROBE BEAUGHOUTHING | SYR: PA_FAXO1/2" DRIS: 5011 " CS:0:9258462118" DURATION (mm-5/9):00-16

CALIFORNIA ALL-PURPOSE ACKNOWLEDGEMENT

State of (California	7
County o	f Santa Clara	SS.
On	November 23, 2010	, before me, J. Argabright, notary
public,	Date	
Personal	ly appeared	Ravi Jacob
		Name(s) of Signer(s)

who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that she executed the same in her authorized capacity, and that by her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

J. ARGABRIGHT
Commission # 1807-123
Notary Public - California
Santa Clara County
My Comm. Expires Jul 21, 2012

WITNESS my hand and official seal.

SCHEDULE A

20-Dec-2006 19-Dec-2007 28-Dec-2006	11/641,973 200710161167.6	20080154098 CN101268930
	•	CN101268930
	•	CN101268930
	•	CN101268930
28-Dec-2006		
28-Dec-2006		i
28-Dec-2006		
	11/646,599	20080157959
28-Dec-2007	200710305273.7	101212354
28-Dec-2007	PCT/US2007/089055	WO2008083281
	•	
20-Dec-2007	11/960 955	2009-0015403
20 200 2007	11,500,500	2005 0010 100
29-1un-2007	11/771 869	20090005016
29 3411-2007	11///1/009	20030003010
		,
28-Dec-2006	11/646 603	20080183910
26-Det-2006	11/646,603	20060163910
20 Dec 2007	200710205275.6	CN101209218
28-Dec-2007	200710305275.6	CN101209216
20.0 2007	DCT///C2007/000062	W0200000220E
28-Dec-2007	PC1/US2007/089062	WO2008083285
		20100073169
12-Dec-2008	12/316,415	20090184821
30-Jun-2008	12/215,816	20090322533
		ļ
16-Feb-1996	08/602,468	5867821
	•	1 hed.
· ·		7. Media
		c h.
8-Feb-2008	12/028,681	20080208015
		1
	·	
9-Feb-2007	11/704.703	20080195980
3 . 55 2507	/. 0 ./. 00	
8-Feb-2008	12/028 691	20080214944
J 1 CD 2000	12,020,031	20000217777
28-Jun-2007	11/770 507	20080260210
	11///0,59/	20000200210
17-3un-2008		
17-Jun-2008	PCT/US2008067237	WO2009006015
25-Sep-2007	11/902,794	20090083066
	20-Dec-2007 29-Jun-2007 28-Dec-2006 28-Dec-2007 28-Dec-2007 19-Sep-2008 12-Dec-2008 30-Jun-2008 16-Feb-1996	20-Dec-2007 11/960,955 29-Jun-2007 11/771,869 28-Dec-2006 11/646,603 28-Dec-2007 200710305275.6 28-Dec-2007 PCT/US2007/089062 19-Sep-2008 12/284,326 12-Dec-2008 12/316,415 30-Jun-2008 12/215,816 16-Feb-1996 08/602,468 8-Feb-2008 12/028,681 9-Feb-2007 11/704,703 8-Feb-2008 12/028,691 28-Jun-2007 11/770,597 17-Jun-2008 PCT/US2008067237

Title	Filing Date	U.S. SN	Publication No.
METHOD AND APPARATUS FOR CLEANING A	31-Dec-2007	11/967,986	20090167838
TELEMEDICINE STATION			
READING DEVICE WITH HIERARCHAL	27-Dec-2007	11/965,658	20090169061
NAVIGATION	54.5	11/057-000	
READING DEVICE WITH SHORTCUT READ	31-Dec-2007	11/967,929	20090172513
FUNCTION Automatic Body Silhouette Matching for Remote	31 Dec 2008	12/347,861	20100166269
Auscultation	31 Dec 2006	12/347,861	20100100209
State Trait Motivational Profiling: Dynamic	23-Dec-2009	12/645,904	
profiling of motivational structures based on	20 300 2003	12/0/3/30	
current emotional and physical states, recent			
behaviors and stable historical psychosocial and			
physical risk factors			
A method to monitor velocity and dwell trends	21-Dec-2009	12/642,964	
from wireless sensor network data			
SHIMMER based quantitative assessment of the	18-May-2010	12/782,110	
timed get up and Go (TUG) test	O Dec 2000	12/622 022	
Context Aware Physiological Monitoring Methods and Apparatus for Efficiently Tracking	9-Dec-2009 28-Sep-2007	12/633,933 11/864,891	20090085721
Activity Using Radio Frequency Identification	20-3ep-2007	11/004/021	20030002/21
APPARATUS AND METHOD FOR NON-CONTACT	12-Oct-2007	11/871,603	2009-0097602
SENSING USING TEMPORAL MEASURES	12 000 2007	12,0,1,000	2003 0037002
TRASHCAM: AN EMBEDDED DEVICE FOR HOME	20-Dec-2007	11/961,509	20090161907
ACTIVITY MONITORING		' '	, '
SENSIBLE MOTION DETECTOR	22-Jun-2007	11/766,878	2008-0316025
SENSIBLE MOTION DETECTOR	11-Jun-2008	200880021509.7	CN101688883
SENSIBLE MOTION DETECTOR	11-Jun-2008		
SENSIBLE MOTION DETECTOR	11-Jun-2008	2010-513333	
SENSIBLE MOTION DETECTOR	11-Jun-2008	PCT/US2008/066492	WO2009002704
SIMULTANEOUS PERSONAL SENSING AND	9-Aug-2007	11/836,285	2009-0043920
DATA STORAGE	20 Com 2007	11/063 409	7567074
SYSTEM AND METHOD FOR DETECTING FURNITURE CRUISING FREQUENCY TO	28-Sep-2007	11/863,408	7567874
MONITOR ELDER GAIT DECLINE			
MONITORING ACTIVITIES OF DAILY LIVING	22-Aug-2007	11/843,350	20090054028
USING RADIO FREQUENCY EMISSIONS	ZZ 7.09 Z007	11/010/000	1
METHOD AND APPARATUS FOR CONFIGURING	28-Dec-2007	11/966,648	20090171180
WEARABLE SENSORS			
AN APPARATUS AND METHOD FOR OPTIMAL	15-Dec-2008	12/335,086	2010-0152546
AROUSAL TIME INDICATORS FOR PATIENTS OF			
LONG TERM STAY INSTITUTIONS			
METHOD AND APPARATUS FOR VIROSPATIAL	29-Sep-2006	11/529,549	7639143
AND MOTOR SKILLS TESTING OF PATIENT	26 Can 2007	DCT/US2007/070604	W02009042675
METHOD AND APPARATUS FOR VISOSPATIAL AND MOTOR SKILLS TESTING OF PATIENT	26-Sep-2007	PCT/US2007/079604	WO2008042675
METHOD AND APPARATUS FOR A SELF-	29-Sep-2006	11/529,548	7610813
POWERED RFID-READABLE PEDOMETER		11,020,010	;
METHOD AND APPARATUS FOR A SELF-	25-Sep-2009	12/567,686	
POWERED RFID-READABLE PEDOMETER	İ		
METHOD AND APPARATUS FOR A SELF-	27-Sep-2007	PCT/US2007/079765	WO2008042720
POWERED RFID-READABLE PEDOMETER			
A METHOD AND APPARATUS FOR A SELF-	28-Sep-2007	96136385	200831864
POWERED RFID-READABLE PEDOMETER	07.0	44/062 073	2000000000
SINGLE POINT LOCATION TRACKING	27-Sep-2007	11/862,879	20090088087
SINGLE POINT LOCATION TRACKING	26-Sep-2008 18-Jun-2007	200810177865.5	CN101498783
Method And Apparatus For Measuring Lower Extremity Volume	TO-2011-500/	11/764,339	7,484,408
CAPTURING BODY MOVEMENT RELATED TO A	24-Sep-2007	11/860,288	20090079559
FIXED	2. 305 2007	11,000,200	
COORDINATE SYSTEM			<u> </u>
CAPTURING BODY MOVEMENT RELATED TO A	9-Sep-2008	PCT/US2008/075723	WO2009042390
FIXED COORDINATE SYSTEM			
ASSISTING A USER EXPERIENCING COGNITIVE	21-Sep-2007	11/859,455	20090083205

<u>Title</u>	Filing Date	U.S. SN	Publication No.
DECLINE BY RETRACING FOOTSTEPS			
PERIPHERAL NEUROPATHY DETECTION	25-Sep-2007	11/860,846	2009-0082694
SYSTEM, APPARATUS AND METHOD FOR	19-Nov-2007	11/942,214	20090128320
AUTOMATED EMERGENCY ASSISTANCE WITH		'	
MANUAL CANCELLATION			
METHOD FOR IDENTIFYING PILLS VIA AN	30-Jun-2006	11/477,676	20080000979
OPTICAL DEVICE	,		
CONTEXTUAL MEDICATION PROMPTING	22-Dec-2006	11/644,017	7602275
PILLBOX	ļ		
CONTEXTUAL MEDICATION PROMPTING	21-Dec-2007	200710305367.4	·
PILLBOX		1	
MOBILE MEDICATION	22-Dec-2006	11/644,016	7542379
MOBILE MEDICATION	24-Dec-2008	12/343,789	2009-0109800
Medication Recording Device	18-Nov-2007	11/941,959	20090127339
INTELLIGENT MEDTRACKER	29-Jun-2007	11/771,339	20090001093
CONTEXT-AWARE MEDICATION PROMPTING	31-Mar-2008	12/058,998	
(CAMP) VIA ACTIVITY BEACON			
CONTEXT AWARE MEDICAL MONITORING AND	30-Jun-2008	12/165,179	20090326509
DOSAGE DELIVERY DEVICE	, i		, , , , , , , , , , , , , , , , , , ,
METHOD AND APPARATUS TO DETECT	21-Dec-2007	11/963,278	20090163835
AMBULATION	·		
MONITORING HANDRAILS TO REDUCE FALLS	17-Jun-2008	12/214,092	20090309086
A MEANS TO ALLOW SIGHT IMPAIRED TO FEEL	21-Nov-2007	11/944,065	2009-0130639
VISUAL INFORMATION			·
TRAINING SYSTEM	30-Jun-2000	09/608,993	6,659,946

<u>Invention Disclosures – In-Process</u>

<u>Intel File</u> <u>Number</u>	Invention Disclosures	<u>Inventors</u>
	·	
76985	Higher Security Display of Private Medical Data	Poisner, David
79642	Single gyroscope algorithm for measurement of spatial gait parameters	Greene, Barry Doheny, Emer
80563	Apparatus for Temporal Based Motion Sensor Reporting	Poisner, David I.
80564 80587 81606	Low power, inexpensive velocity detection using a PIR array	

<u>Invention Disclosures – Decision Not to File</u>

Intel File Number	Invention Disclosures	<u>Inventors</u>
72261	Time-Shifting Webcam	Brad Needham
72263	Method for automatic camera positioning for remote auscultation	Brad Needham, Jean- Manuel Van Thong
74066	Alzheimers Support System	Labhard, Michael E.
73801	An artifact rejection method for temporal gait parameter	Greene, Barry R
74978	System to Determine Posture Status in Cognitively Impaired Older	McGrath, Michael J.; Greene, Barry R.

	People	
71986	Improved Voice Playback Device	Poisner, David I.
75127	Isolated USB for Medically	
	Regulated Environments	_
77582	Foldable Document Scanner	Poisner, David I.
78094	An algorithm for quantitative	Greene, Barry R.; NI
	standing balance assessment using a high density pressure mat	Scanaill, Cliodhna
79756	Remote Indication of Desired Movement of a Camera	Poisner, David I.

PATENT REEL: 026025 FRAME: 0883

RECORDED: 03/25/2011