Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >					
Title	Minutes of IEEE 802.16 Session #55					
Date Submitted	2008-07-17 (r0: 2008-06-06)					
Source(s)	Peiying Zhu Voice: +1 613 7658089					
	Nortel mailto:pyzhu@nortel.com					
Abstract	IEEE 802.16 Session #55 Minutes (Macau, China)					
Purpose	To record the minutes of the IEEE 802.16 Working Group Opening and Closing Plenary meetings at Session					
	#55. For approval at Session #56.					
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	802.16.					
Patent Policy and	The contributor is familiar with the IEEE-SA Patent Policy and Procedures:					
Procedures	http://standards.ieee.org/guides/opman/sect6.html#6.3 .					
	Further information is located at http://standards.ieee.org/board/pat/pat-material.html and					

Minutes of IEEE 802.16 Session #55

IEEE 802.16 Working Group Macau, China 12 – 15 May 2008

IEEE 802.16 Session #55 Opening Plenary Meeting

May 12, 2008

Call to Order

The meeting was called to order by the Working Group (WG) Chair Roger Marks at 1:17 pm. He welcomed the attendees to Session #55 of the IEEE 802.16 WG. Roger provided the URL for the opening plenary agenda http://ieee802.org/16/meetings/mtg55/opening.html. Roger introduced himself, Working Group (WG) Vice Chair Jose Puthenkulam, and Secretary Peiying Zhu.

Phillip Barber welcomed the attendees on behalf the meeting host, Jianmin Lu (absent at the moment) of Huawei, and corporate hosts China Mobile, Huawei, ZTE, and CATR. Phillip outlined the networking, the logistical, and the registration issues..

Membership and Voting

The lists of WG Members, Potential Members, Members in Peril, and Observers were explained by the Chair. Voting tokens were distributed at the registration desk.

The electronic attendance sign-in log procedure was explained by Roger. Roger emphasised that the affiliation field in the sign-in log must be filled based on the IEEE-SA affiliation disclosure requirements, as detailed on the Opening Plenary Agenda. The session is planned to include eight attendance intervals [Mon pm; Tue am; Tue pm; Wed am; Wed pm; Thu am; Thu pm; Thu evening]. The "Participation" Requirement, nominally 75%, will be satisfied with six intervals. Roger emphasised the importance of using the correct names and Member ID upon signing, in order to receive the correct attendance credits. The membership ID is not displayed on the badge. The correct membership ID is required for the electronic log.

Roger explained that the affiliation needs to be declared at every session. Attendance software's mandatory "Affiliation" field is the appropriate Affiliation per IEEE-SA affiliation disclosure requirements and will be reported as such.

Roger then reviewed the agenda and asked for comments or concerns on the agenda. No comments were received.

Motion (at 1:40pm): "To approve the Opening Plenary Meeting Agenda as presented http://ieee802.org/16/meetings/mtg55/opening.html", moved by Kenneth Stanwood, seconded by Mariana Goldhamer, passed with unanimous consent.

Approvals

Roger reviewed the draft minutes of Session #54 (IEEE 802.16-08/017r1) and asked for comments or concerns on the minutes. No comments were received.

Motion (at 1:41pm): "To approve the Minutes of Session #54 (IEEE 802.16-08/017r1)", moved by Ronald Murias, seconded by Shawn Taylor, approved with unanimous consent.

Chair's Report

Administrative, Procedural, and Announcements (see Chair's Opening Plenary Presentation Slides)
Roger reviewed the IEEE-SA affiliation disclosure requirements http://standards.ieee.org/faqs/affiliationFAQ.html and again reminded the WG attendees to fill in the affiliation field. Roger reviewed the "Ethics policy" http://ieee.org/web/membership/ethics/code ethics.htm>.

Roger displayed the patent policy materials http://standards.ieee.org/board/pat/pat-material.html, and new patent slides (updated March 25, 2008) http://standards.ieee.org/board/pat/pat-slideset.pdf.

The following advice was provided by the WG Chair concerning IEEE Standards Association (IEEE-SA) rules regarding patents:

- The IEEE's patent policy is consistent with the ANSI patent policy and is described in Clause 6 of the *IEEE-SA Standards Board Bylaws*;
- · Early identification of patent claims which may be essential for the use of standards under development is strongly encouraged;
- There may be Essential Patent Claims of which the IEEE is not aware. Additionally, neither the IEEE, the WG, nor the WG chair can ensure the accuracy or completeness of any assurance or whether any such assurance is, in fact, of a Patent Claim that is essential for the use of the standard under development.

Slide #1-#4 and slide #0 were shown. The slides are available at http://standards.ieee.org/board/pat/pat-slideset.ppt.

An opportunity was provided for participants to identify patent claim(s)/patent application claim(s) and/or the holder of patent claim (s)/patent application claim(s) of which the participant is personally aware and that may be essential for the use of that standard. No comments arose. Roger emphasized that the Bylaws take precedence over the patent slides and encouraged people to read the Bylaws if they have questions.

There were no other responses on the patent topic.

Roger showed the link to the IEEE 802.16-specific Letters of Assurance in IEEE-SA patent database (http://standards.ieee.org/db/patents/pat802_16.html),

Roger advised TG chairs regarding reiteration of the Call for Patents.

IEEE 802 P&P issues

Roger highlighted parts of the IEEE 802 Policies and Procedures (P&P) http://ieee802.org/devdocs.html as shown in the opening slides in document IEEE 802.16-08/024, in particular, issues related to WG operation, Chair's function, WG Rules such as working group domination, copyrights, contribution procedures.

Roger informed the group of the discussion in the 802 EC meeting at the March plenary related to an allegation of possible domination in the 802.11 Working Group.

Roger briefly introduced: the active task groups, and the ITU Liason Group. Roger commended the Relay Task Group officers excellent efforts of preparing the materials for seeking conditional approval for sponsor ballot during the last March meeting.

Review of Session #54 Report

Roger reviewed Session #54 report and strongly encouraged the group to read the report to get familiar with the groups' progress.

Session #55 Document Guide

Roger reviewed the Session #55 Document Guide.

Schedule for the Week

The schedule for the week was presented for the various task groups and ad hoc groups < http://dot16.org/calendar/week.php?date=20080512>.

TGm

The TGm Chair, Brian Kiernan presented the opening report (document C802.16m-08/019). Brian reviewed the plan for the week. Brian informed the group there will be a joint meeting with Relay TG on Tuesday morning (8-10am), two or three parallel break out sessions and no current plan to hold any evening meetings. There were some discussions on the agenda and the plan. Roger suggested to discuss the detailed work plan in the TGm opening meeting.

License-Exempt Task Group

The LE TG Chair, Mariana Goldhamer, presented the opening report (see IEEE 802.16h-08/009), including the Letter Ballot Recirc #29b status and the plan for the week.

Jose Puthenkulum asked about the plan for the Sponsor Ballot. Mariana replied that LE TG intended to seek EC's approval of the Sponsor Ballot in July Plenary Session.

Relay Task Group

The Relay TG Chair Mitsuo Nohara reported the status of the Letter Ballot Recirc #28c (89% approval ratio, 89% return ratio) on IEEE P802.16j/D4. Nohara-san then explained the Relay Task Group draft agenda for the week (IEEE 802.16j-08/007r1) and expected motions for the WG Closing Plenary.

Maintenance Task Group

The Maintenance TG Chair, Jonathan Labs, presented the opening report (IEEE 802.16maint-08/013r5) and informed the group that Scott Probasco will be the acting secretary for this session due to the absence of the Chief Editor Joseph Schumacher. Jon reviewed the progress on the revision project (P802.16Rev2/D4 is the latest document), reporting the LB #26c status (86% return ration, approval ratio 79%). Jon reviewed the plan for the week and the sponsor ballot.

Liaison

ITU

José Costa presented the following liaison documents and other external communications related to the work in ITU-R.

- Liaison Statement from WiMAX Forum: Proposed update to ITU-R Recommendation M.1457 (IEEE L802.16-08/024)
- Liaison Statement from WiMAX Forum: Liaison from ITU-R WP 5D on ACS (IEEE L802.16-08/026)
- 802.18 input regarding FCC comments on 2360-2400 MHz
- Report of WP 5D IMT.TECH Correspondence Group (<u>IEEE L802.16-08/028</u>)

José presented the plan for the week.

Motion (2:56pm): "To authorize the ITU-R Liaison Group to draft documents as needed, tentatively approve them on behalf of the WG (subject to confirmation at the 802.16 Closing Plenary), and submit them for 802.18 consideration.", moved by José Costa, seconded by Reza Arefi, passed by unanimous voice consent.

Charge to Task Groups

The TG Chairs were asked to ensure that minutes are recorded, previous minutes are approved, start and finish times are recorded for their meetings, motions are posted in advance, and motion times are recorded.

Future Sessions http://ieee802.org/16/calendar.html

- · Session #56: 14-17 July 2008 in Denver, CO, USA, with IEEE 802 Plenary Session, registration is open.
- · Session #57: 16-19 September 2008 (Tue-Fri) in Kobe, Japan (hosted by Mitsuo Nohara). Nohara-san gave a brief updates on the status, details will be presented in the WG Closing Plenary.
- Session #58: 10-13 November 2008 in Dallas, TX, USA, with IEEE 802 Plenary Session

- · Session #59: 12-15 Jan 2009 in Rio de Janiero, Brazil (hosted by Ramon Khalona)
- · Session #60: 9-12 March 2009 in Vancouver, Canada, with IEEE 802 Plenary Session
- Session #61: May 2009 (preferably 18-21 May): Interim Session; site to be determined at Closing Plenary of Session #56
 Proposals solicited; please see IEEE 802.16 Interim Session Guidelines.

New Business

Mike Hart raised an issue on the protection of IEEE 802.16 system from UWB devices in Europe in the 3.5 GHz band. There is an ECC document up for consultation. Mike requested people interested in the topic to voice their opinions. The comment deadline for the document is May 19, 2008. Roger commented that it may not be possible to have an official view from IEEE 802 since it requires EC's apporval for any official communication with government body. Roger suggested to investigate the way of handling this issue by the ITU Liason Group. Thre were no objections to deal with this issue in the ITU Liason Group.

Roger announced that he will look into the possibility of arranging toffice hours in this session.

Motion (3:11pm) "To adjourn the meeting", moved by Shkumbin Hamiti, seconded by Scott Migaldi, passed by unanimous voice vote.

IEEE 802.16 Session #55 Closing Plenary Meeting

15 May 2008

Call to Order

Roger called the meeting to order at 7:48 pm.

Patent Policy Slides

Chair reminded the attendees the IEEE 802 patent policy. http://standards.ieee.org/board/pat/pat-slideset.pdf

Approval of Agenda

The Closing Plenary agenda http://ieee802.org/16/meetings/mtg55/closing.html was reviewed.

Motion (7:52pm): "To approve the Closing Plenary agenda http://ieee802.org/16/meetings/mtg55/closing.html", approved with unanimous voice vote.

Session #55 Info

Phillip Barber, on behalf of the host, explained logisitics. Phil requested the attendees to fill out the survey on the facility handed out in the meeting room.

Roger presented WirelessMAN T-Shirts to the session host and staff (Jiaming Lu, Yanhong Wang, Kathy Woo, Sean McBeath, Phillip Barber) as a token of appreciation.

License-Exempt Task Group

A report was made by the TG Chair, Mariana Goldhamer (IEEE 802.16h-08/011).

Motion (8:05pm): "To authorize the LE TG Editor to create the Working Group Draft IEEE P802.16h/D6 based on the comment resolutions recorded in the database IEEE 802.16-08/022r2, and to initiate a recirculation of Letter Ballot #29", moved by Mariana Goldhamer, seconded by John Sydor.

Motion passed: 66/0/0.

Motion (8:08pm): "To authorize the LE TG Comment Resolution Committee to resolve the comments in LB#29c by correspondence, to authorize the LE TG Editor to create the Working Group Draft IEEE P802.16h/D7 based on the comment resolutions, and to initiate a recirculation of Letter Ballot #29", moved by Mariana Goldhamer, seconded by Harry Bims.

Motion passed: 54/0/0.

TGm

A report was presented by the TGm Chair, Brian Kiernan (IEEE 802.16m-08/021r2).

Relay Task Group

A report was made by the Relay TG Chair, Mitsuo Nohara (IEEE 802.16j-08/008) on the progress of the Relay TG.

Motion (8:32pm): "To approve P802.16j/D5 (to be issued by the Relay TG Editors) as the revised working group draft and to authorize the WG Chair to proceed to the 5th letter ballot recirculation on p802.16j/D5 to close about 11 July, 2008 AOE", moved by Mitsuo Nohara, seconded by Wen Tong, passed 72/0/0.

Maintenance Task Group

A report was presented by the TG Chair, Jon Labs (IEEE 802.16maint-08/014r1).

Jon reminded Roger to send an invitation to open the Sponsor Ballot pool.

Motion (8:43pm): "To accept draft P802.16-Rev2/D4 as modified by the comment resolutions (IEEE 802.16-08/021r2) and open a Working Group Recirculation Letter Ballot on the draft (P802.16-Rev2/D5).", moved by Jon Labs, seconded by John Humbert, passed by 82/0/0.

Jon explained that there was not enough time to address the Request for Interpretation from Qian Xie. Ronald Murias and Jon Labs voluteered to draft the response in time for consideration at Session #56.

Jon thanked Scott Probasco for filling for Joe Schumacher this week as editor.

ITU-R Liaison Group

ITU Liaison Officer José Costa provided a report of the meeting of the ITU-R Liaison Group during Session #55 (L802.16-08/035) and reviewed several output documents from the ITU-R Liaison Group listed in the report.

Motion (8:58pm): "To confirm the approval of IEEE L802.16-08/030d1, and authorize the WG Chair to follow up with 802.18 and support an associated motion at the 802 EC as required.", moved by José Costa, seconded by Reza Arefi, passed by 53 /0/0.

Motion (9:01pm): "To approve IEEE L802.16-08/031d0 and authorize the WG Chair to send it to the WiMAX Forum.", moved by José Costa, seconded by Reza Arefi, passed by 51 /0/0.

Motion (9:008pm): "To confirm the approval of IEEE L802.16-08/032d0, and authorize the WG Chair to follow up with 802.18 and support an associated motion at the 802 EC as required", moved by José Costa, seconded by Reza Arefi, passed by 54 /0/0.

Motion (9:11pm): "To confirm the approval of IEEE L802.16-08/033, and authorize the WG Chair to follow up with 802.18 and support an associated motion at the 802 EC as required", moved by José Costa, seconded by Lei Wang, passed by 51 /0/0.

Motion (9:18pm): "To approve IEEE L802.16-08/034d1 and authorize the WG Chair to send it to the WiMAX Forum.", moved by José Costa, seconded by Reza Arefi, passed by 48 /0/0.

Motion (9:25pm): "The WG representatives to the 802.18 meeting be authorized to represent the following 3 issues:

- 1. IEEE L802.16-08/033 was approved in the WG closing plenary by vote of 51-0-0.
- 2. IEEE L802.16-08/032d0 was approved in the WG closing plenary by vote of 54-0-0.

3. The WG confirms that the material in IEEE L802.16-08/032d0 is the same as previously submitted in Document 5D/5 Section 11.", moved by moved by José Costa, seconded by Reza Arefi, passed by unanimous voice consent.

Current and Future Sessions http://ieee802.org/16/calendar.html

• Session #55: 12-15 May 2008 in Macau, China (hosted by Jianmin Lu)

Phil reminded the attenees to complete the questionaries. Jose Puthenkulum reviewed the letter of appreciation intended for the meeting host (Huawei) and co-hosts (China Mobile, ZTE, and CATR)

Motion (9:32pm) "To send the letter of appreciation (IEEE 802-08/024) to the meeting host and co-hosts subject editorial changes by the WG chair", moved by Jose Puthenkulum, seconded by Harry Bims, passed by clapping hands. [Note: The correct document number is IEEE 802-08/025.]

- · Session #56: 14-17 July 2008 in Denver, CO, USA, with IEEE 802 Plenary Session
- · Session #57: 16-19 September 2008 (Tue-Fri) in Kobe, Japan (hosted by Mitsuo Nohara)

Nohara-san gave a update (IEEE S802-08/014/C802-08/014)

- · Session #58: 10-13 November 2008 in Dallas, TX, USA, with IEEE 802 Plenary Session
- Session #59: 12-15 Jan 2009 in Rio de Janiero, Brazil (hosted by Ramon Khalona)
- · Session #60: 9-12 March 2009 in Vancouver, Canada, with IEEE 802 Plenary Session
- Session #61: May 2009: Interim Session; site to be determined at Closing Plenary of Session #56
 Proposals solicited; please see IEEE 802.16 Interim Session Guidelines.

Publicity

The Chair was authorized to prepare the Session #55 Report, without objection.

New Business

Roger noted that he had completed a request to initate the P802.16Rev2 Sponsor Ballot group.

Closing

A Motion to adjourn the meeting was made by Phil Barber, seconded by John Humbert, and carried by unanimous voice vote. The meeting was adjourned at 21:52 on May 15 2008.

Web References

Session #55 Web Page

http://ieee802.org/16/meetings/mtg55

Session #55 Attendance and Participation List

http://ieee802.org/16/meetings/mtg55/reglist.html

Session #55 Report

http://ieee802.org/16/meetings/mtg55/report.html

Registration List: IEEE 802.16 Session #55

Updated 08/05/28, 10:12 AM (MT)

402 attendees, including 378 with "participation" credit (based on a minimum of six intervals, using the participation logs).

Participation Credit	Name\Family	Name\Given	Affiliation*	City	State\Province	Country/ Region
Yes	Agiwal	Anil	Samsung India	Bangalore		India
Yes	Ahmadi	Sassan	INTEL CORPORATION	Hillsboro	OR	USA
Yes	Ahn	Jaehyun	Posdata			Korea
Yes	Ahn	JunBae	SOLiD Technologies	Seoul		Korea
Yes	Albanese	Roberto	Nokia	Helsinki		Finland
Yes	Aloush	Avner	DesignArt Networks	Raanana		Israel
Yes	Andelman	Dov	Intel	Raanana		Israel
Yes	Aoki	Tsuguhide	Toshiba	Kawasaki		Japan
Yes	Arefi	Reza	Intel Corp.	Hillsboro	OR	USA
Yes	Bacioccola	Andrea	Nokia	Helsinki		Finland
Yes	Barber	Phillip	Huawei Technologies Co., LTD.	Plano	TX	USA
Yes	Bims	Harry	Apple, Inc.	Menlo Park	CA	USA
Yes	Boariu	Adrian	Nokia Siemens Networks	Irving	TX	USA
Yes	Boer	Jan	Motorola	Utrecht		Netherland
Yes	Bourlas	Yair	NextWave Wireless	San Diego	CA	USA
Yes	Boyer	Adrian	Harris Corporation	Rochester	NY	USA
No	Branlund	Dale	BRN Phoenix	Santa Clara	CA	USA
Yes	Cai	Sean	ZTE Corporation	San Diego	CA	USA
Yes	Chae	Suchang	ETRI	Daejeon		Korea
No	Chang	Hsi-Chia	National Chiao- Tung University	HsinChu		Taiwan
Yes	Chang	Sungcheol	ETRI	Daejeon		Korea
Yes	Chang	Xin	Huawei			China
Yes	Chang	YoungBin	Samsung Electronics	Suwon		Korea

Yes	Chen	Cheng-Ming	ITRI			Taiwan
Yes	Chen	Ren-Jr	ITRI	Hsinchu County		Taiwan
Yes	Chen	Wei-Peng	Fujitsu Labs of America	Sunnyvale	CA	USA
Yes	Chen	Wen Kai	Intel China	Beijing		China
Yes	Chen	Whai-En	National Ilan University			Taiwan
Yes	Chen	Yih-Shen	MediaTek Inc.	Hsin-Chu		Taiwan
Yes	Chen	Yung-Han	ITRI	Chutung, Hsinchu		Taiwan
Yes	Cheng	Paul	MediaTek Inc.	Sunnyvale	CA	USA
Yes	Cheng	Ray-Guang	Natioanl Taiwan University of Scicence and Technology	Taipei		Taiwan
Yes	Chindapol	Aik	Nokia Siemens Networks	Princeton	NJ	USA
Yes	Chion	Hua (Mary)	ZTE Corporation	San Diego	CA	USA
Yes	Chiu	Chun-Yuan	ITRI			Taiwan
Yes	Chiu	Eddy	Huawei / HKUST	Hong Kong		China
Yes	Cho	HanGyu	LG Electronics	Seoul		Korea
Yes	Cho	Jaehee	Samsung	Suwon	Gyeonggi-do	Korea
Yes	Cho	Jaeweon	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Cho	Seokheon	ETRI	Daejeon		Korea
Yes	Cho	Youngbo	Samsung Electronics	Suwon-si	Gyeonggi-do	Korea
Yes	Choi	Hokyu	Samsung Electronics	Sungnam- Shi	Gyeonggi-do	Korea
Yes	Choi	Jinsoo	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Choi	Joonyoung	Samsung Electronics	Suwon	Gyeonggi-do	Korea
No	Choi	Jung-Pil	ETRI	Daejeon		Korea
No	Choi	Yang-Seok	Intel corp	Hillsboro	OR	USA
Yes	Chou	Chao-Chin	MediaTek Inc.	Hsinchu		Taiwan
Yes	Chou	Chie Ming	ITRI	Hsinchu		Taiwan
Yes	Chou	Ching-Chun	NTU			Taiwan
Yes	Chou	Joey	Intel	Chandler	AZ	USA
Yes	Chow	Jerry	ZTE Corporation	San Diego	CA	USA
Yes	Chuang	Ming-Hsueh	Tamkang University	Taipei		Taiwan

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Yes	Chun	Jin Young	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Clerckx	Bruno	Samsung Electronics		1	
Yes	Colban	Erik	NextWave Wireless	San Diego	CA	USA
Yes	Comstock	David	Huawei	San Diego	CA	USA
Yes	Costa	JosŽ	NORTEL	Ottawa	ON	Canada
Yes	Crowley	Steven	NTT DoCoMo	Washington	DC	USA
Yes	Cudak	Mark	Motorola	Schaumburg	IL	USA
No	Davydov	Alexey	Intel	Nizhny Novgorod		Russia
Yes	Dayal	Pranav	Qualcomm, Incorporated	San Diego	CA	USA
Yes	Dong	Xiaolu	CATR	Beijing		China
Yes	Du	Ying	CATR	Beijing		China
Yes	Du	Yinggang	Huawei	Shenzhen		China
Yes	Eklund	Carl	Nokia Siemens Networks	Helsinki		Finland
Yes	Emeott	Stephen	Motorola	Schaumburg	IL	USA
Yes	Erlihson	Michael	Runcom	Rishon Lezion		Israel
Yes	Etemad	Kamran	Intel Corporation	Potomac	MD	USA
Yes	Eun	Yu-Chang	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Ezri	Doron	Runcom	Rishon Lezion		Israel
Yes	Fang	Huiying	ZTE	Shenzhen		China
Yes	Feng	Shulan	Huawei/HiSilicon	Beijing	Beijing	China
Yes	Fong	Mo-Han	Nortel Networks	Ottawa	ON	Canada
Yes	Fox	David	Vodafone			UK
Yes	Freedman	Avraham	Hexagon	Petah-Tikva		Israel
Yes	Fu	I-Kang	MediaTek	Hsinchu		Taiwan
Yes	Fwu	Jong-Kae (JK)	Intel Corp	Santa Clara	CA	USA
No	Gal	Dan	Alcatel-Lucent	Whippany	NJ	USA
Yes	Geles	Mark	Runcom Technologies Ltd.	Rishon Lezion	,	Israel
Yes	Glassford	Rob	BT	Ipswich	Suffolk	UK
Yes	Goh	Wee Peng	Nextwave Wireless	San Diego	CA	USA
Yes	Goldhamer	Mariana	Alvarion Ltd.	Tel Aviv		Israel

Yes	Gong	Daning	CATR	Beijing		China
Yes	Gosteau	Jeremy	Sequans Communications	Paris La Défense		France
Yes	Guan	Yanfeng	ZTE Corporation			China
Yes	Hahn	GeneBeck	LG Electronics	AYNANG	Gyeonggi-do	Korea
Yes	Hamiti	Shkumbin	Nokia	Helsinki		Finland
Yes	Han	Seung Hee	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Hanaoka	Seishi	Hitachi, Ltd.	Tokyo		Japan
Yes	Harel	Tom	Intel			Israel
Yes	Hart	Mike	UK Broadband	Uxbridge		UK
Yes	Hiddink	Gerrit	Motorola	Nieuwegein	UT	Netherlands
Yes	Higuchi	Keisuke	SANYO Electric Co., Ltd.	Gifu		Japan
Yes	Но	Chieh-Yuan	MediaTek Inc.	HsinChu		Taiwan
Yes	Но	Chung-Lien	ITRI	Chutung, Hsinchu		Taiwan
Yes	Но	Minnie	Intel Corp	Los Altos	CA	USA
Yes	Holt	Keith	NextWave	Sacramento	CA	USA
Yes	Hsiao	Ying-Chuan	ITRI	Chutung, Hsinchu		Taiwan
No	Hsiao	YingChuan	ITRI			Taiwan
Yes	Hsieh	Yu-Tao	ITRI	Hsinchu		Taiwan
Yes	Hsu	Chun-Yen	Institute for Information Industry	Taipei		Taiwan
Yes	Hsu	Chung-Hsien	MediaTek Inc.	Hsinchu		Taiwan
Yes	Hsu	Hsien-Tsung	Institute for Information Industry	Taipei	Taoyuan County	Taiwan
Yes	Hsu	Jen-Yuan	ITRI	Hsinchu		Taiwan
Yes	Hsuan	Yi	Intel Corporation	Santa Clara	CA	USA
Yes	Hu	Teck	Nokia Siemens Networks	Boca Raton	FL	USA
Yes	Huang	Din Hwa	MediaTek	Hsinchu		Taiwan, ROC
No	Huang	Lei	Panasonic Singapore Laboratories			Singapore
Yes	Humbert	John	Sprint	Overland Park	KS	USA

Yes	Hur	Yerang	Posdata	Santa Clara	CA	USA
Yes	Ihm	Bin-Chul	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Imata	Satoshi	KDDI R&D Labs.			Japan
Yes	Iyengar	Rajagopal	POSDATA	santa clara	CA	USA
Yes	Jalloul	Louay	Beceem Communications Inc.	Santa Clara	CA	USA
Yes	Jan	Yih Guang	Tamkang University	Taipei		Taiwan
Yes	Jang	Jaehyuk	Samsung Electronics	Suwon-si	Gyeonggi-do	Korea
Yes	Jeniston Deviraj	Klutto Milleth	CEWiT	Chennai	Tamilnadu	India
Yes	Jeon	Hyung Joon	Posdata	Seongnam- si,	Gyeong-gi Do	Korea
Yes	Jha	Uma	Qualcomm	San Diego	CA	USA
Yes	Jin	Lei	Huawei	Shenzhen		China
Yes	Jin	Ying	P.R.China Guangdong province shenzhen Longgang Bantian Huawei Base			China
Yes	Josiam	Kaushik	Samsung Telecommunications America	Richardson	TX	USA
Yes	Juang	Rong-Terng	ITRI			Taiwan
Yes	Jung	Inuk	LG Electronics			Korea
Yes	Kang	Heewon	Samsung			Korea
Yes	Kang	Hyunjeong	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Kang	Jianfeng	NSN	Beijing		China
Yes	Kang	Minsuk	KAIST Institute for ITC			Korea
Yes	Kang	Rui	ZTE Corporation			China
Yes	Kao	Chien-Yu	ITRI			Taiwan
Yes	Kato	Tsuguo	Fujitsu	Kawasaki		Japan
Yes	Khojastepour	Mohammad	NEC Labs America, INC.	Princeton	NJ	USA
Yes	Kiernan	Brian	InterDigital, LLC	King of Prussia	PA	USA
Yes	Kim	Bong Ho	Posdata	San Jose	CA	USA
Yes	Kim	Dongcheol	LG Electronics	AYNANG	Gyeonggi-do	Korea

Yes	Kim	Eunkyung	ETRI	Daejeon	_	Korea
Yes	Kim	Hyu-Dae	KAIST	Daejeon	Chungcheongnam-do	Korea
Yes	Kim	Jaewan	LG Electronics	Anyang-shi	Gyeonggi-do	Korea
Yes	Kim	Jeongki	LG Electronics			Korea
Yes	Kim	Jihyung	ETRI	Daejeon		Korea
Yes	Kim	Juhee	ETRI	Daejon	Chungcheongnam-do	Korea
Yes	Kim	Jun Woo	ETRI	Daejeon		Korea
Yes	Kim	Jung-Im	ETRI	Daejeon	Daejeon	Korea
Yes	Kim	Kyung Soo	ETRI	Daejon	Chungcheongnam-do	Korea
Yes	Kim	Ronny (Yong-Ho)	LG Electronics, Inc.	Anyang-shi	Gyeonggi-do	Korea
No	Kim	Sang	LG Electronics	San Diego	CA	USA
Yes	Kim	Sangheon	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Kim	Sunam	LG Electronics	Anyang-Shi	Gyeonggi-do	Korea
Yes	Kim	Taeyoung	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Kim	Young-Il	ETRI			Korea
Yes	Koc	Ali	Intel Corporation	Hillsboro	OR	USA
Yes	Kone	Mamadou	ITRI	ChuTung		Taiwan
Yes	Koorapaty	Havish	Ericsson Inc.			USA
Yes	Korkmaz	Gokhan	ArrayComm	San Jose	CA	USA
Yes	Kubo	Tokuro	Fujisu R&D Center Co,.LTD	Beijing		China
Yes	Kuchi	Kiran	CEWiT	Chennai	Jeollanam-do	India
Yes	Kuze	Toshiyuki	Mitsubishi Electric	Kamakura	Kanagawa	Japan
Yes	Kwak	Byung-Jae	ETRI, Korea	Daejeon		Korea
Yes	Kwak	Jin Sam	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Kwon	Dong Seung	ETRI	Daejeon	Chungcheongnam-do	Korea
Yes	Kwon	Young Hyoun	LG Electronics	Anyang-si	Gyeonggi-do	Korea
Yes	Labonte	Sylvain	Sequans	92073 Paris La Defense Cedex	FL	France
Yes	Labs	Jonathan	Wavesat, Inc.	Dorval	PQ	Canada
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Yes	Lee	HyunWoo	LG Electronics	Anyang-Shi	Gyeonggi-do	Korea
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Yes	Lee	Kyounghwan	Posdata	Santa Clara	CA	USA
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Yes	Lei	Ming	Intel Corporation	Beijing		China
Yes	Lestable	Thierry	Samsung Electronics UK	staines		UK
No	Li	Dong	Alcatel Shanghai Bell, Co., Ltd.			China
No	Li	Guangjie	Intel Corp.			China
Yes	Li	Richard	ITRI	Hsinchu		Taiwan
Yes	Li	Shaohua	nokia Siemens Networks	Beijing		China
Yes	Li	Ting	Huawei/Hisilicon			China
Yes	Li	Zexian	Nokia	Helsinki		Finland
Yes	Liao	Pei-Kai	MediaTek Inc.	Hsinchu		Taiwan
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Yes	Lim	Geunhwi	Samsung Electronics Co. Ltd.	Suwon	Gyeonggi-do	Korea
Yes	Lim	Kwangjae	ETRI	Daejeon	Chungcheongnam-do	Korea
Yes	Lin	Chih-Yuan	MediaTek	Hsinchu		Taiwan
Yes	Lin	Hsin-Piao	ITRI			Taiwan
Yes	Lin	Jheng-Yao	Tamkang University			Taiwan
Yes	Lin	Jia	Huawei			China

Yes	Lin	Tzu-Ming	ITRI	Hsingchu		Taiwan
Yes	Liu	Chongli	Huawei	Shenzhen	Guangdong	China
Yes	Liu	Lina	Huawei	Shenzhen		China
Yes	Liu	Min	ZTE	Xian		China
Yes	Liu	Yang	ZTE Corporation	Shenzhen	Guangdong	China
Yes	Liu	Ying	ZTE Corporation	ShenZhen	GuangDong	China
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Yes	Maltsev	Alexander	Intel	Nizhny Nogorod		Russia
Yes	Mao	Ronald	Huawei	San Diego	CA	USA
Yes	Marks	Roger	NextWave Wireless Inc.	Denver	СО	USA
Yes	Maslennikov	Roman	Intel	Nizhny Novgorod		Russia
Yes	Matsumoto	Wataru	Mitshbishi Electric Corporation	Fujisawa	Kanagawa	Japan
Yes	Mazzarese	David	Samsung Electronics	Suwon		Korea
Yes	McBeath	Sean	Huawei Technologies	Plano	TX	USA
Yes	Meddour	Djamal- Eddine	Orange Labs	Lannion		France
Yes	Migaldi	Scott	Motorola	Schaumburg	IL	USA
Yes	Mohanty	Shantidev	Intel Corporation	Hillsboro	OR	USA
Yes	Molisch	Andreas	MERL	Cambridge	MA	USA
No	Mondal	Bishwarup	Motorola	Arlington Heights	IL	USA

No	Monogioudis	Pantelis	Alcatel-Lucent	Whippany	NJ	USA
Yes	Moon	Sungho	LGE	Anyang	Gyeonggi-do	Korea
Yes	Mourad	Alain	Samsung Electronics UK	Staines		UK
Yes	Mueck	Markus	Infineon			Germany
Yes	Murias	Ronald	InterDigital	Calgary	AB	Canada
Yes	Nafie	Mohammed	Cairo University			Egypt
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Yes	Nakatsugawa	Keiichi	Fujitsu			Japan
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Yes	Oh	Changyoon	samsung	SUWON	Gyeonggi-do	Korea
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Yes	Okuda	Masato	Fujitsu	Kawasaki	Kanagawa	Japan
Yes	Olszewski	Kim	ZTE Corporation	San Diego	CA	USA
Yes	Orlik	Philip	Mitshbishi Electric	Cambridge	MA	USA
Yes	Ostling	Per-Erik	Ericsson	Stockholm		Sweden
Yes	Otterbach	Juergen	Alcatel-Lucent	Stuttgart		Germany
Yes	Papathanassiou	Apostolos	Intel	Hillsboro	OR	USA
Yes	Park	DS	Samsung Electronics	Suwon	Gyeonggi-do	Korea
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Yes	Park	Jeongho	Samsung Electronics	Suwon	Gyeonggi-do	Korea
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Yes	Park	Sung-Eun	Samsung			Korea
Yes	Park	Youn Ok	ETRI	Daejeon	Chungcheongnam-do	Korea
Yes	Patel	Vijay	Andrew Corporation	Ashburn	VA	USA
Yes	Pi	Zhouyue	Samsung Telecommunications America	Richardson	TX	USA
Yes	Piggin	Paul	NextWave Wireless	Chippenham	Wiltshire	UK
Yes	Pollak	Lucy	Altair Semiconductor	Hod Hasharon		Israel
Yes	Power	Kevin	Fujitsu	London		UK

Yes	Probasco	Scott	Nokia	Irving	TX	USA
Yes	Puthenkulam	Jose	Intel Corporation	Hillsboro	OR	USA
Yes	Qi	Xin	Nokia Siemens Networks	Beijing		China
Yes	Qu	Hongyun	ZTE Corporation	Shenzhen	Guangdong	China
Yes	Rabineau	Rodrigue	Orange Labs			France
Yes	Redlich	Oded	Runcom Technologies	Rishon Lezion		Israel
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Yes	Srinivasan	Roshni	Intel Corporation	Santa Clara	CA	USA
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Yes	Su	Huan-Yu	MIndspeed	Newport Beach	CA	USA
Yes	Suh	Junghoon	Samsung Electronics	Suwon	Gyeonggi-do	Korea
Yes	Sun	Changyin	ZTE	Xi'an		China
Yes	Sun	Hongmei	Intel coorporation	Beijing	Beijing	China
Yes	Sun	Li-Hsiang	LGE	San Diego	CA	USA
Yes	Sun	Mingyang	Huawei			China
No	Sun	Will	BRN Phoenix, Inc.	Santa Clara	CA	USA
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Yes	Tzavidas	Stavros	Motorola	Arlington Heights	IL	USA
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Yes	van Leeuwen	Richard	Motorola	Nieuwegein		Netherlands
Yes	Vannithamby	Rath	Intel Corporation	Hillsboro	OR	USA
Yes	Venkatachalam	Muthaiah	Intel	Hillsboro	OR	USA
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No	Volpe	Matthew	BRN Phoenix, Inc.	Santa Clara	CA	USA
Yes	Vook	Frederick	Motorola	Schaumburg	IL	USA
Yes	Vrzic	Sophie	Nortel	Ottawa	ON	Canada
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Yes	Wang	Ping	Intel	Beijing		China
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Yes	Wang	Stanley	Quanta Microsystems Inc.	San Diego	CA	Taiwan

Yes	Wang	Wenhuan	ZTE			China
Yes	Wang	Xiaoyi	Nokia Siemens Networks	Beijing		China
Yes	Wang	Yanhong	Huawei	Shanghai	Shanghai	China
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Yes	Wu	Ciouping	mediatek	'		Taiwan
Yes	Wu	Jia-Hao	ITRI	Hsinchu	Hsinchu	Taiwan
Yes	Wu	May	Intel Corporation	Shanghai	,	China
Yes	Wu	Qi	Samsung			China
Yes	Wu	Shih-Lin	CGU			Taiwan
Yes	Wu	Tao	Huawei			China
Yes	Wu	Xuyong	Huawei	Shenzhen	Guangdong	China
Yes	Xia	Xin	Nokia Siemens Networks	Beijing	Beijing	China
Yes	Xiao	Libra	Huawei		,	China
Yes	Xie	Chengjie	Huawei	Shenzhen		China
Yes	Xu	Changlong	Intel			China
Yes	Xu	Hongliang	Huawei	Shenzhen	Guangdong	China
Yes	Xu	Hua	Motorola	Arlington Heights	IL	USA
Yes	Xu	Ling	ZTE Corporation	Shenzhen	Guangdong	China
Yes	Xu	Steven	Motorola			China
Yes	Xue	Jinyin	Fujitsu	Beijing		China
No	Yaghoobi	Hassan	Intel Corp.	Santa Clara	CA	USA
Yes	Yang	Chih-cheng	National Central University			Taiwan
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No	Yang	Lian	Huawei	Shanghai		China
Yes	Yang	Xiangying	Intel Corp.	Hillsboro	OR	USA
Yes	Yang	Yunsong	Huawei Technologies	San Diego	CA	USA
Yes	Yanover	Vladimir	Alvarion Ltd.	Tel Aviv		Israel
Yes	Ye	Weichen	Intel	Beijing		China

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Yes	Youn	Aeran	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Yu	Hyunkyu	Samsung Electronics	Seoul	_	Korea
Yes	yu	rongdao	Huawei	,		China
No	Yu	Xiaoyong	Motorola			USA
Yes	Yue	Guosen	NEC Labs America, INC.	Princeton	NJ	USA
Yes	Yuk	Youngsoo	LG Electronics	Anyang	Gyeonggi-do	Korea
Yes	Yun	Jungnam	Posdata	Santa Clara	CA	USA
Yes	Zeira	Eldad	InterDigital Communications LLC	Huntington	NY	USA
Yes	Zeng	ke	Huawei			China
Yes	Zeng	Yunbao	Huawei/Hisilicon	Beijing		China
Yes	Zhang	Hang	Nortel	Ottawa	ON	Canada
Yes	Zhang	Jinyun	Mitsubishi Electric Research Laboratories	Cambridge	MA	USA
Yes	Zhang	Kaibin	Alcatel Shanghai Bell Co., Ltd.	Shanghai		China
Yes	Zhang	Lianbo	ZTE Corporation			China
Yes	Zhang	Liangliang	Huawei/Hisilicon			China
Yes	Zhang	Senjie	Intel Corporation			China
Yes	Zhang	Yuantao	Fujitsu	Beijing		China
No	Zheng	Hongming	Intel Corp.	,		China
Yes	Zheng	Shanshan	Intel Corp.			China
Yes	Zheng	Xufeng	Samsung	Beijing		China
Yes	Zheng	Yan-Xiu	ITRI	,		Taiwan
Yes	Zheng	Zhongbin	CATR	Beijing		China
Yes	Zhong	Chuan	Samsung	,		China
Yes	Zhou	Feng	Intel	Beijing		China

Yes	Zhou	Hua	Fujitsu	beijing		China
Yes	Zhou	Lei	Samsung			China
Yes	Zhou	Yuefeng	NEC EUROPE	London		UK
Yes	Zhu	Chenxi	Fujitsu Labs of America	College Park	MD	USA
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Yes	Zhuang	Jeff	Motorola	Libertyville	IL	USA

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