

Radiocommunication Study Groups



Received: 6 October 2009

Subject: [Question ITU-R 229-2/5](#)

Document 5D/558-E
7 October 2009
English only

TECHNOLOGY ASPECTS

Alcatel-Lucent France, Alvarion Ltd., British Telecommunications Public Ltd. Co. (BT Plc), Cisco Systems Inc., Clearwire Inc., Electronics and Telecommunications Research Institute (ETRI), Fujitsu Limited, Hitachi Ltd., Industrial Technology Research Institute Inc. (ITRI), Intel Corporation, InterDigital Communications Corp., Japan Radio Co. Ltd., KDDI Corporation, KT Corporation, LG Electronics Inc., Mitsubishi Electric Corporation, Motorola Inc., NEC Corporation, Nokia Corporation, Nokia Siemens Networks GmbH & Co. KG, OKI Electric Industry Company Ltd., Panasonic Corporation, Samsung Electronics Co. Ltd., Sharp Corporation, SK Telecom, Sprint Nextel Corporation, Tata Communications Limited, THALES Communications, Toshiba Corporation, WiMAX Forum*

**ENDORSEMENT OF CANDIDATE IMT-ADVANCED RIT
BASED ON IEEE 802.16**

* This contribution is also supported by Airspan Networks; Aperto Networks; AT4 Wireless; Beceem Communications Inc.; Bridgewater Systems; Comcast Corporation; Comsys Communication & Signal Processing; DigitalBridge Communications; EADS Secure Networks; Funai Electric Co. Ltd.; Google Inc.; MediaTek Inc.; Packet One Networks (Malaysia) Sdn Bhd; Runcom Technologies Ltd.; Sequans Communications; Taiyo Yuden Co. Ltd.; UQ Communications Inc.; Unwired Group Limited; Wavesat Inc.; WiChorus Inc.; Yota.

In response to ITU-R Circular Letter [5/LCCE/2](#), which invites proposals for candidate radio interface technologies for the terrestrial component of IMT-Advanced, we endorse IEEE's proposal of an initial technology submission under Step 3 of the IMT-Advanced process in Document IMT ADV/2(Rev.1).

1. Airspan Networks	27. MediaTek Inc.
2. Alcatel-Lucent France	28. Mitsubishi Electric Corporation
3. Alvarion Ltd.	29. Motorola Inc.
4. Aperto Networks	30. NEC Corporation
5. AT4 wireless	31. Nokia Corporation
6. Beceem Communications Inc.	32. Nokia Siemens Networks GmbH & Co. KG
7. Bridgewater Systems	33. OKI Electric Industry Company Ltd.
8. British Telecommunications Public Ltd. Co. (BT Plc)	34. Packet One Networks (Malaysia) Sdn Bhd
9. Cisco Systems Inc.	35. Panasonic Corporation
10. Clearwire Inc.	36. Runcom Technologies Ltd.
11. Comcast Corporation	37. Samsung Electronics Co. Ltd.
12. Comsys Communication & Signal Processing	38. Sequans Communications
13. DigitalBridge Communications	39. Sharp Corporation
14. EADS Secure Networks	40. SK Telecom
15. Electronics and Telecommunications Research Institute (ETRI)	41. Sprint Nextel Corporation
16. Funai Electric Co. Ltd.	42. Taiyo Yuden Co. Ltd.
17. Fujitsu Limited	43. Tata Communications Limited
18. Google Inc.	44. THALES Communications
19. Hitachi Ltd.	45. Toshiba Corporation
20. Industrial Technology Research Institute Inc. (ITRI)	46. Unwired Group Limited
21. Intel Corporation	47. UQ Communications Inc.
22. InterDigital Communications Corp.	48. Wavesat Inc.
23. Japan Radio Co. Ltd.	49. WiChorus Inc.
24. KDDI Corporation	50. WiMAX Forum
25. KT Corporation	51. Yota
26. LG Electronics Inc.	

Contact: Roger Marks
E-mail: roger.marks@wimaxforum.org
