Received:



INTERNATIONAL TELECOMMUNICATION UNION

RADIOCOMMUNICATION STUDY GROUPS

*** **DRAFT** ***

Document 8F/IEEE-1-E 16 March 2007 English only

TECHNOLOGY

Subject: Question ITU-R 229-1/8

*** **DRAFT** ***

Institute of Electrical and Electronics Engineers (IEEE)

RESPONSE TO "LIAISON STATEMENT FROM ITU-R WORKING PARTY 8F TO IEEE AND WIMAX FORUM"

This contribution was developed by IEEE Project 802, the Local and Metropolitan Area Network Standards Committee ("IEEE 802"), an international standards development committee organized under the IEEE and the IEEE Standards Association ("IEEE-SA").

The content herein was prepared by a group of technical experts in IEEE 802 and industry and was approved for submission by the IEEE 802.16 Working Group on Wireless Metropolitan Area Networks, the IEEE 802.18 Radio Regulatory Technical Advisory Group, and the IEEE 802 Executive Committee, in accordance with the IEEE 802 policies and procedures, and represents the view of IEEE 802.

IEEE takes note of the "Liaison Statement from ITU-R Working Party 8F to IEEE and WiMAX Forum", which was received on 13 February 2007 <<u>http://ieee802.org/secmail/msg09063.html</u>> and filed as IEEE L802.16-07/007 <<u>http://ieee802.org/16/liaison/docs/L80216-07_007.pdf</u>>.

In response, IEEE submits the attached cover sheet as an update to that in Attachment 1 of Document 8F/1065-E.

Note that the proposed IP-OFDMA Global Core Specification (GCS) is an IEEE standard.

IEEE appreciates the contributions received in support of 8F/1065 and looks forward to a speedy evaluation and decision at the 22nd meeting of WP 8F.

Attachments:

1. Cover sheet

cc: WiMAX Forum

Attachment 1

-2-8F/??-Е

Cover Sheet for Submission of proposed radio transmission technologies for IMT-2000 to ITU

(ATTACHMENT 2 of Circular Letter 8/LCCE/47)

The information listed below will be used for cataloguing radio transmission technologies for IMT-2000 by the ITU and will be posted electronically.

This cover sheet (and additional information, if applicable) should be attached when an evaluation group submits a proposal on radio transmission technologies for IMT-2000.

1. Proponent

a) Name of proponent:	<u>IEEE 802.16 Wo</u>	<u>rking Group on Broadba</u>	and Wireless	<u>s Access</u>	
b) Proponent category:					
ITU-R members	ITU-R membership:		Yes <u>x</u> No		
Regional/Nation	al standards body:	Yes <u>x</u> (Name: <u>IEEE</u>)	No		
Industry group:		Yes (Name:		_) No <u>x</u>	
Other:		(Name:)	No <u>x</u>	
c) Contact point					
Name: Organization: Address: Tel: Fax: Email:	Roger B. Marks NextWave Broad +1 303 725 4626 none r.b.marks@ieee.c				
2. Proposal identification					
a) Name of the proposed 1	RTT <u>IP-OFD</u>	MA			
b) Status of proposal:					
Revision(fo	rmer proposed RTT	ſs name:	_)		
New proposal <u>x</u>					
3. Proposed RTT(s) service en	vironment (chec	k as many as approp	oriate)		
Indoor <u>x</u>	Outdoor to indoor pedestrian <u>x</u>				
Vehicular <u>x</u>	Satellite				
4. Attachments					
Technology template for each test environment Documents 8F/1065 and 8F/1079r1					
Requirements and objecti	ves template <u>Docur</u>	<u>ment 8F/1079r1</u>			
IPR statement See stateme	ent from IEEE to I	<u>ΓU BR <http: ieee802.o<="" u=""></http:></u>	rg/16/liaiso	n/docs/L80216-06_038.pdf>	
(Docum	nent 8F/1121)				
Other: Proposed edits to	M.1457 (Documer	<u>nt 8F/1065)</u>			
(any additional inputs wh	ich the proponent n	nay consider relevant to	the evaluati	on) Document 8F/1075	
5. Has the proposal already be	een submitted to	an evaluation group	registered	l with ITU?	
Yes <u>See <http: u="" www.itu.<=""></http:></u>	int/ITU-R/index.asj	p?category=study-group	<u>s&link=ip-c</u>	<u>ofdma⟨=en></u>	
(Name of evalua	tion group:	, Date of submission	n:))	

No ___

- 3 -8F/??-Е

6. Other information

Name of person submitting form: <u>Michael Lynch</u>

Date: <u>12 March 2007</u>