<u>Approved by General Counsel</u>

TR-34 Meeting Report Date(s): 09/19/2013 - 09/27/2013 Location: Virtual (conference call, web conference, etc.) Approved: 09/26/2013

TITLE:	TR 34 Meeting Report
DATE:	September 19, 2013
SOURCE:	Hughes Network Systems, Inc.
AUTHOR:	Tony Noerpel (HNS) Phone: 301-601-7449 Email: <u>anthony.noerpel@hughes.com</u>
RECOMMENDATION:	Review and Approve

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TR 34 Working Group SATELLITE EQUIPMENT & SYSTEMS MEETING REPORT September 19, 2013

1. Call to Order and Introduction

The Standards Committee, Satellite Equipment & Systems, TR 34, met on Thursday, September 19, 2013 via teleconference. The Chair welcomed the participants and called the meeting to order at approximately 9:00 a.m.

GoToMeeting Dial-In & Screen Share

https://www1.gotomeeting.com/join/510324656 Dial +1 (213) 493-0606 Access Code: 510-324-656 Audio PIN: Shown after joining the meeting Meeting ID: 510-324-656

The meeting ID for signing in was announced at the meeting.

This meeting was conducted in accordance with the TIA Legal Guide and TIA Engineering Manual.

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TIA's patent policy can be found in the TIA Engineering Manual (5th edition). Participants in the work of the TIA Formulating Group are urged to review this policy. Participants are encouraged to notify TIA of any patents of which they are aware that are related to the practice of a TIA publication early on in the development of the TIA document to reduce the possibility for delays in the development process and increase the likelihood that the draft TIA publication will be approved for publication. Patent searches are not required to comply with the TIA IPR policy. Moreover, the Engineering Manual describes the need for members' disclosure of patents that are essential to practice TIA publications and for members to provide an indication of their willingness to license any known patents.

2. Attendance Registration

Company	Name & Mai
Iughes Network Systems	Noerpel, Tony
	11717 Exploration
	Germantown, M
ΊΑ	Jeff Hannah
	2500 Wilson Bl
	Arlington, Virgi
ASKI Technology, Inc.	Hand, Jim

conference):

Erup, Lars

Quorum was acheived.

iDirect

Appologies received from

Company	Name & Mailing Address	Phone #, Fax #, Email
AASKI Technology, Inc.	Bharat Parikh	O: (732) 578-1250 x202
		C: (908) 309-6655
		F: (732) 578-1251
		E: <u>bparikh@aaski.com</u>
Gogo, Inc.	Fred Kujawski	O: 630 647 1430
(By teleconference)	1250 N Arlington Heights Rd	M: 847 331 1456
	Itasca, IL 60143	E: fkujawski@gogoair.com

3. Review and Approval of the Agenda

The proposed agenda, contribution 09.13.01, was approved.

4. Introduction and Numbering of Contributions

Contributions and associated numbers received for this meeting were the following:

Number	Title	Source	Notes/Disposition
		Tony Noerpel	Approved
09.13.01	Meeting_Notice_Agenda	Chair	
09.13.02	TR 34 meeting report	Tony Noerpel	Review & approve by
		Chair	correspondence
09.13.03	NIST Wireless Characteristics	Jeff Hannah	For information
	Matrix 9.03.13		
09.13.04	Guidelines for Assessing	Jeff Hannah	For information
	Wireless Standards for Smart		
	Grid Applications 8.14.13		
09.13.05	TC SES WG MARESV Report	Tony Noerpel	For information
	Meeting #31, 25 June 2013		
09.13.06	SES MAR ESV DTR/SES-	Tony Noerpel	For information
	00325, deliverable: Technical		

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Number	Title	Source	Notes/Disposition
	Report on antenna performance		
	characterization for GSO mobile		
	applications		
09.13.07	SES MAR ESV DTR/SES-	Tony Noerpel	For information
	00326, deliverable: Technical		
	Report on antenna performance		
	characterization for NGSO		
	mobile applications		
09.13.08	THALES_Comments_to_NWI_	Tony Noerpel	For information
	on_NCf_Antennas.ppt, 26th of		
	June 2013		

5. Review and Approval of Meeting Report

The meeting report from this meeting, contribution 09.13.02, shall be circulated and approved by email after the meeting.

6. Correspondence and Liaisons

Tony Noerpel (Chair) reported on ETSI activities. Version 3.3.1 of the joint TIA/ETSI GMR-1 standard was published by ETSI in December of 2012 and was endorsed by TIA. IPR and copyright language were resolved between TIA and ETSI. The ETSI SES SCN working group launched a Study Task Force funded by EC to study integration of satellite communications with Global Navigation Satellite Systems. This might be something TIA is interested in tracking. The ETSI SES MARESV working group launched two TRs regards relaxation of the off-axis emissions for aeronautical antennas. One applies to GEO satellites and the other to NGO satellites.

Lars Erup (Vice Chair) reported on DVB, RCS and S2 activities. DVB-RCS2 has been finalized and approved by ETSI. For DVB-S2 a carrier ID has been standardized and included in the specification, basically a CDMA carrier running under the information carrying DVB-S2 carrier. This is actually independent of the DVB-S2 itself. This might be of interest to the TIA satellite community.

A new standard for DVB-S2 enhancements is being planned for the near term and a forward looking activity which may lead to a DVB-S3 standard is also underway. The proposals for new modcods have been approved but more editorial work is required. The range of Eb/No has been increased both at the low end and high end with additional proposed modcods. The target for completion is the end of the year. In addition there are more radical proposals for additional modifications to the standard including OFDM, faster-than-nyquist coding, and waveform features which might facilitate cancelation. This activity is on a slower track.

7. Ballot Results

No Ballots.

8. Working Group Activities

JIPM Joint IP Modem (JIPM) Interoperability Standard project - postponed. Jim Hand reported that the work has been temporarily suspended but that there is still interest to eventually pursue a standard.

The rapporteur for the project is Bharat Parikh of AASKI Technology, <u>bparikh@aaski.com</u>, 732-578-1250 x202. Bharat sent his apologies.

9. New Business

TIA action items for Lars Erup to continue to monitor DVB/ETSI activities associated with DVB-S2 and in particular the carrier ID standard and possibly introduce into TIA as a coendorsement.

TIA action for Tony Noerpel to continue to monitor ETSI activities associated with GNSS for the possibility of introducing into TIA as a co-endorsement.

10. Assignments from March, 2013 Meeting

- The chair and Jeff Hannah to initiate co-endorsement of ETSI GMR-1 3G 3.3.1 specifications. completed
- The Chair and Lars Erup to continue as liaison to DVB-S2. On-going
- The chair to continue as liaison to ETSI SES. On-going
- Bharat Parikh to continue as rapporteur for the new JIPM proposed standard and update the documents. On-going
- The Jeff Hannah to continue as liaison to SGIP2. On-going
- Fred Kujawski to continue as liaison to RTCA. Ongoing.

11. Future Work and Assignments

- The Chair and Lars Erup to continue as liaison to DVB-S2.
- The chair to continue as liaison to ETSI SES.
- Bharat Parikh to continue as rapporteur for the new JIPM proposed standard and update the documents.
- The Jeff Hannah to continue as liaison to SGIP2.
- Fred Kujawski to continue as liaison to RTCA.

12. Future Meetings

The Working Group agreed to meet on the third Thursday of March 20, 2013 to discuss the plan going forward with the JIPM specification and other matters but also agreed to potentially hold a special meeting via teleconference before that date if required or requested by any member.

13. Adjournment

The meeting was adjourned at 10:00 a.m.

This meeting was conducted in accordance with the TIA Legal Guide and TIA Engineering Manual.