



CISPR/A/1179A/DA

For IEC use only

2016-09-23

**INTERNATIONAL ELECTROTECHNICAL COMMISSION**

**INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE (CISPR)**

**SUBCOMMITTEE A: RADIO INTERFERENCE MEASUREMENTS AND STATISTICAL METHODS**

Revised draft CISPR/A agenda and schedule for the meetings to be held in Hangzhou, China, 24 October (starting time 9:00 am) to 27 October 2016 (approximate finishing time 5:30 pm).

***IEC Intellectual Property Rights Policy***

*Attention is drawn to the fact that originators of a proposal for CISPR/IEC publications shall inform IEC of Essential IPRs according to clause 2.14 of IEC directive part 1. This section covers the obligation to notify its own IPRs but also other companies' IPRs.*

*Attendees of this meeting are hereby invited:*

- to investigate in their National Committees, company or organisation whether there is any IPR which is, or is likely to become Essential in respect of the work of this Sub-Committee,*
- to notify to the SC Chairman or to the IEC Central Office all potential IPRs, by means of the IPR Information Statement and the Licensing Declaration forms that they can obtain from the IEC Central Office*

*Members are encouraged to make general IPR undertakings/declarations that they will make licenses available for all their IPRs under Fair, Reasonable, And Non-Discriminatory terms and conditions related to a specific standardization area and then, as soon as feasible, provide (or refine) detailed disclosures.*

**NOTE: Documents for subcommittee meeting**

Only those documents received by the CISPR/A Secretary no later than six weeks in advance of the meeting date will be considered eligible for discussion during the CISPR/A plenary.

Any proposals received prior to the meeting but after the minimum 6-week requirement may be added at the end of the agenda for National Committee presentation only on a time-permitted basis.

## A. Overall schedule for CISPR/A-related meetings

Day	Date	Time	Meeting
Monday	2016-10-24	9:00 am – 12:30 pm	WG1 ad hoc < 30 MHz
		2:00 pm – 5:30 pm	WG2 ad hoc < 30 MHz
		5:30 pm – 6:30 pm	CISPR/A Management
Tuesday	2016-10-25	9:00 am – 12:30 pm	<b>CISPR/A Plenary</b>
		2:00 pm – 5:30 pm	WG2 Ad hoc cable arrangements
Wednesday	2016-10-26	9:00 am – 12:30 pm	WG1
		2:00 pm – 5:30 pm	WG1
Thursday	2016-10-27	9:00 am - 12:30 pm	WG2
		2:00 pm – 5:30 pm	WG2 & JWG_A/H EUT size
Friday	2016-10-28	9:00 am - 12:30 pm	No CISPR/A meeting
		2:00 pm – 5:30 pm	No CISPR/A meeting
Monday	2016-10-31	9:00 am – 12:30 am	CISPR Plenary

## B. Draft Agenda

Item	Description	Documents
1	<b>Opening of the meeting</b>	
2	<b>Approval of the agenda</b>	
3	<b>Confirmation of approval of the minutes of the meeting held in Stresa</b>	CISPR/A/1139/RM
4	<b>Information from IEC Central Office</b>	
	IEC news	
5	<b>Organizational Matters</b>	
6	<b>CISPR/A administrative review</b>	
6.1	Procedures for new work, revision, amendments and maintenance of IEC publications	
6.2	Patent rights policy	AC/10/2007
6.3	Intra CISPR JWG operating rules	CISPR/1335/INF
6.4	CISPR and TC77 JWG operating rules	CISPR/1336/INF
6.5	FDISs and Publications since last meeting (2014-10), excluding consolidated editions	
6.5.1	CISPR 16-1-1 Ed. 4.0 (IS 2015-09)	
6.5.2	CISPR 16-1-3 Am 1Ed. 2.0 (IS 2016-03)	
6.5.3	CISPR 16-1-4 Am 2 Ed. 3.0 (FDIS 2016-09 estimated)	
6.5.4	CISPR 16-1-5 Am 1 Ed. 2.0 (FDIS 2016-09)	

Item	Description	Documents
6.5.5	CISPR 16-1-6 Am 1 Ed. 1.0 (FDIS 2016-09)	
6.5.6	CISPR 16-2-3 Ed. 4.0 (FDIS 2016-07, IS estimated 2016-10)	
6.5.7	CISPR 25 Ed. 4.0 (FDIS 2016-09, JWG D/A for Annex J)	
6.6	CISPR/A Vice Chairman proposal update	CISPR/1310/INF CISPR/1307/RQ CISPR/1299/Q CISPR/1295/INF CISPR/1287/DC
6.7	Update on coordination of new CISPR/A projects	CISPR/A/1117/INF
6.8	Status of Editing Committee	CISPR/A/1146/INF
6.9	Naming/numbering convention for CISPR/A papers - reminder	CISPR/A/1036/INF
6.10	CISPR/A document statistics	
7	<b>Recent proposals and “green papers” (6 weeks before meeting)</b>	
7.1	Proposed interpretation sheet (ISH) for Clause K.4 of CISPR 16-1-1 Ed. 4.0	CISPR/A/1188/INF
8	<b>CISPR/A Program of Work of as recorded by IEC Central Office – review of active projects including status, participants, project leadership, WG assignment and schedule</b>	CISPR/A/1189/PW
8.1	<b>Projects assigned to WG1:</b>	
8.1.1	CISPR 16-1-2 am1 Ed. 2.0: <i>Addition of technical specifications for 150-Ω Δ AN</i> (voting closes 2016-10-07)	CISPR/A/11__/RVC CISPR/A/1169/CDV CISPR/A/1150/CC CISPR/A/1129/CD CISPR /A/1120/RR
8.1.2	CISPR 16-1-4 am2 Ed. 3.0: <i>Sites and antennas &gt; 1 GHz</i>	CISPR/A/11__/FDIS CISPR/A/1159/RVC CISPR/A/1123/CDV CISPR/A/1115/CC CISPR/A/1105/CD CISPR/A/1094/CC CISPR/A/1079/CD CISPR/A/1065/RR
8.1.3	CISPR 16-1-4 am3 f1 Ed. 3.0: <i>General revisions</i>	CISPR/A/1186/CC CISPR/A/1163/CD CISPR/A/1155/RR
8.1.4	CISPR 16-1-4 am3 f2 Ed. 3.0: <i>Annex H - description of uncertainty of cross polar response measurements</i>	CISPR/A/11__/CC CISPR/A/1166/CD CISPR/A/1158/RR
8.1.5	CISPR 16-1-5 am1 Ed. 2.0: <i>Site validation &gt; 1 GHz</i>	<a href="#">CISPR/A/1183/FDIS*</a> CISPR/A/1160/RVC CISPR/A/1124/CDV CISPR/A/1096/CC CISPR/A/1083/CD CISPR/A/1077/RR

Item	Description	Documents
8.1.6	CISPR 16-1-6 am1 Ed. 1.0: <i>EMC-antenna calibration &gt; 1 GHz</i>	CISPR/A/11___/FDIS CISPR/A/1161/RVC CISPR/1125/CDV CISPR/A/1114/CC CISPR/A/1104/CD CISPR/A/1095/CC CISPR/A/1080/CD CISPR/A/1066/RR
8.1.7	CISPR 16-1-6 am2 Ed. 1.0: <i>EMC-antenna calibration &lt; 30 MHz</i>	CISPR/A/1185/CC CISPR/A/1157/CD CISPR/A/1151/RR
8.2	<b>Projects assigned to WG2:</b>	
8.2.1	CISPR 16-2-1 am1 Ed. 3.0: <i>Additional information on the method of measurement for RF voltages (conducted disturbances) at LV DC power ports (voting closes 2016-10-07)</i>	CISPR/A/11___/RVC CISPR/A/1168/CDV CISPR/A/1149/CC CISPR/A/1128/CD CISPR/A/1121/RR
8.2.2	CISPR 16-2-3 Ed.4.0: <i>E-field strength to account for phase centre of log-periodic dipole array antennas</i>	CISPR/A/1182/RVD <a href="#">CISPR/A/1176A/FDIS*</a> CISPR/A/1142/RVC CISPR/A/1108/CDV CISPR/A/1072A/CC CISPR/A/1072/CC CISPR/A/1057/CD CISPR/A/1043/RR
8.2.3	CISPR 16-2-3 am1 Ed.4.0: <i>Criterion for size of equipment, 30 MHz - 1 GHz</i>	CISPR/A/11___/CC CISPR/A/1174/CD CISPR/A/1165/RR CISPR/A/1136A/INF CISPR/A/1136/INF CISPR/A/1116/DC CISPR/A/1082A/INF CISPR/A/1082/INF CISPR/A/1071/DC
8.2.4	CISPR 16-4-2 am2 f1 Ed. 2.0: <i>MIU with measurement of conducted disturbances with 150 <math>\Omega</math> <math>\Delta</math>-AN (voting closes 2016-10-07)</i>	CISPR/A/1167/CDV CISPR/A/1148/CC CISPR/A/1127/CD CISPR/A/1119/RR
8.2.5	CISPR 16-4-2 am2 f2 Ed. 2.0: <i>MIU for LLAS (voting closes 2016-10-28)</i>	CISPR/A/1171/CDV CISPR/A/1162/CC CISPR/A/1145/CD CISPR/A/1140/RR
8.2.6	CISPR 16-4-2 am2 f3 Ed. 2.0: <i>EUT size</i>	CISPR/A/11___/CDV CISPR/A/1164/CC CISPR/A/1147/CD CISPR/A/1141/RR
8.2.7	CISPR 16-4-2 am2 f4 Ed. 2.0: <i>MIU for hybrid antennas</i>	CISPR/A/11___/CDV CISPR/A/1175/CC CISPR/A/1154/CD CISPR/A/1143/RR
8.2.8	CISPR 16-4-2 am2 f5 Ed. 2.0: <i>MIU for simultaneous measurements with CP and CVP</i>	CISPR/A/11___/CDV CISPR/A/1180/CC

Item	Description	Documents
		CISPR/A/1153/CD CISPR/A/1144/RR
9	<b>Coordination with TC 77 - Receive reports on JTFs</b>	CISPR/1336/INF CISPR/1133/INF
9.1	IEC 61000-4-20 Ed. 2: <i>TEM</i>	CISPR/A/1131/INF CISPR/A/1041/INF CISPR/A/991/INF CISPR/A/977/INF CISPR/A/957/INF
9.2	IEC 61000-4-21: <i>Reverberation Chambers</i>	CISPR/A/1132/INF CISPR/A/1042/INF CISPR/A/992/INF CISPR/A/979/INF CISPR/A/962/INF
10	<b>Coordination with other CISPR subcommittees</b>	CISPR/1335/INF CISPR/1183/INF CISPR/1155/INF
10.1	<b>CISPR B</b>	
10.1.1	Emission requirements for Grid-Connected Power Conditioners (GCPC)	CISPR/A/1060/INF CISPR/A/1037/INF CISPR/A/1032/DC CISPR/A/999/DC
10.1.2	Specification of DC-ANs – WG1 – <i>See 8.1.1</i> Definition and comparison of test methods – WG2 – <i>See 8.2.1</i> Determination of measurement uncertainties – WG2 – <i>See 8.2.4</i>	CISPR/A/1018A/INF
10.1.3	Size of equipment criterion related to CISPR 11	CISPR/B/496/RVD <a href="#">CISPR/B/492/FDIS*</a> CISPR/A/819/INF CISPR/A/778/INF CISPR/A/765/DC CISPR/B/434/CD
10.1.4	EUT cable arrangements on OATS/SAC and in the FAR	CISPR/A/1172/INF CISPR/A/1156/DC
10.2	<b>CISPR D</b>	
10.2.1	Chamber validation for CISPR 25	<a href="#">CISPR/D/432/FDIS*</a> CISPR/A/1178/INF CISPR/A/1177/INF CISPR/A/1110/INF CISPR/A/1078/INF CISPR/A/1022/INF CISPR/A/1015/INF CISPR/A/993/INF CISPR/A/976/INF CISPR/A/957/INF CISPR/A/943/INF CISPR/D/388A/CC CISPR/A/931/INF CISPR/D/386/CD CISPR/A/743/INF CISPR/A/727/DC

Item	Description	Documents
10.3	<b>CISPR F</b>	
10.3.1	Uncertainty budget in CISPR 16-4-2 for the LLAS measurement method – <i>See 8.2.5</i>	CISPR/A/1081/INF
10.4	<b>CISPR H</b>	
10.4.1	Use of reverberation chamber for radiated emissions tests (commenting closes 2016-10-21)	CISPR/A/11__/INF CISPR/A/1184/DC CISPR/A/1092/INF
10.4.2	Radiated emission measurement of medium-sized EUTs	CISPR/A/11__/INF CISPR/A/1173/DC
10.5	<b>CISPR I</b>	
10.5.1	Alternative AAN (ISN)	CISPR/A/1064/INF CISPR/I/385/DC CISPR/A/812/INF CISPR/A/791/DC
10.6	<b>CISPR B, D, F, H and I</b>	
10.6.1	Radiated emission measurements below 30 MHz – CISPR 16-1-4: <i>Specification of test sites and antennas</i> – WG1 – CISPR 16-1-5: <i>Site validation methods</i> – WG1 – CISPR 16-1-6: <i>Loop antenna calibration methods</i> – WG1 – <i>See 8.1.7</i> – CISPR 16-2-3: <i>Radiated measurement methods</i> – WG2 – CISPR 16-4-2: <i>Measurement uncertainties</i> – WG2	CISPR/A/1134/INF CISPR/A/1107/INF CISPR/A/1106/DC CISPR/A/1101/DC CISPR/A/989A/INF CISPR/A/978/DC CISPR/1211A/RQ
10.6.2	Criterion for size of equipment 30 MHz to 1 GHz – WG2 - <i>See projects in 8.2.3 and 8.2.6</i>	CISPR/A/1136A/INF CISPR/A/1116/DC CISPR/A/1082A/INF CISPR/A/1071/DC
10.6.3	Other	
10.7	<b>CISPR S</b>	
10.7.1	Smart Grid – Measuring equipment and methods below 150 kHz	
10.7.2	CISPR roadmap on the use of FFT in disturbance measurements	CIS 116b
10.7.3	S/WG2 - Definitions	CISPR/1342/INF CISPR/1316/INF CISPR/1304/INF
10.8	<b>Working Group reports and actions needing SC attention (items not covered elsewhere in the agenda)</b>	
10.8.1	Working Group 1	
10.8.2	Working Group 2	
11	<b>Matters arising from the minutes not covered in meeting agenda</b>	
11.1	Review of action items from meeting held in Stresa – <i>No action items from Stresa</i>	

Item	Description	Documents
12	<b>Any other business</b>	
12.1	Review of stability dates	
12.2	P-members participation review - <i>The INF contains a list of participation in CISPR/A concerned with indications of active or inactive participation; other than exceptions agreed during the CISPR/A meeting, cases of inactive participation would result in the NC concerned being classed as an O-member; refer to SMB Decision 153/4 – CAG – Non-Participating TC or SC P-Members</i>	CISPR/A/1187/INF
12.3	New CISPR/A Chairman	CISPR/13___/RQ CISPR/1339/Q CISPR/A/1170/RQ CISPR/A/1152/Q CISPR/A/1137/AC
13	<b>Review of action items assigned during this meeting</b>	
14	<b>Date and place of next meeting</b>	
15	<b>Close of meeting</b>	

\* **FDIS documents are not included in the meeting folder.**