## CISPR/A Project Status rev. 2016-10-09 - (latest updates in blue text)

Project Reference (in prep=not official reference)	Description	JTF x = yes	CO Work Prgrm	Request by	SCs expected to use	Target Date	Current Doc(s)	Comment/ Vote Closes	Next Doc	Project Leader	Secretary's Notes
CISPR 16-1-1 Ed. 4.0 (in prep)	WG1, ISH for K.4			NC NL	All		CISPR/A/1188/INF			Jens Medler	Draft ISH to be discussed during CIS/A meeting in Hangzhou on 2016-10-25.
CISPR 16-1-2 am1 Ed. 2.0	WG1; Technical specifications on modern 150 Ω Δ-ANs		x	CIS/B		2017-08	CISPR/A/1169/CDV CISPR/A/1150/CC CISPR/A/1129/CD CISPR/A/1120/RR	2016-10-07	RVC	Manfred Stecher	CDV circulated 2016-07-15.
CISPR 16-1-3 am1 Ed. 2.0	WG1, improvement of absorbing clamp calibration methods		×							Jens Medler	Published 2016-03
CISPR 16-1-4 am2 Ed. 3.0	WG1, Sites & antennas > 1 GHz		x			2017-02	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		FDIS 2016-10	Martin Wiles	FDIS draft submitted to CO 2016-07-06.
CISPR 16-1-4 am3 f1 Ed. 3.0	WG1, General revisions		х			2018-05	CISPR/A/1186/CC CISPR/A/1163/CD CISPR/A/1155/RR		CDV 2017-01	Manfred Stecher	Directed by CISPR/A in Frankfurt as recorded in 7.2 of CISPR/A/1103/RM.
CISPR 16-1-4 am3 f2 Ed. 3.0	WG1, Annex H - description of uncertainty of cross polar response measurements		х			2018-09	CISPR/A/1192/CC CISPR/A/1166/CD CISPR/A/1158/RR		2CD 2017-01	Manfred Stecher	
CISPR 16-1-5 am1 Ed. 2.0	WG1, Antenna cal sites > 1 GHz		x			2016-12	CISPR/A/1183/FDIS CISPR/A/1160/RVC CISPR/A/1124/CDV CISPR/A/1096/CC CISPR/A/1083/CD CISPR/A/1077/RR	2016-10-14	RVD	Martin Wiles	FDIS draft submitted to CO 2016-07-06.
CISPR 16-1-6 am1 Ed. 1.0	WG1, antennas > 1 GHz		x			2017-02	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		FDIS 2016-10	Martin Wiles	FDIS draft submitted to CO 2016-07-06.
CISPR 16-1-6 am2 Ed. 1.0	WG1, antennas < 30 MHz		x			2018-01	CISPR/A/1185/CC CISPR/A/1157/CD CISPR/A/1151/RR		CDV	Alex Kriz	Ad hoc meeting in Stresa. CC to be discussed in ad hoc project meeting in Hangzhou, 2016-10-24.
CISPR 16-2-1 am1 Ed. 3.0	WG2, method of measurement for conducted RF disturbances at LV DC and AC power ports		x	CIS/B		2017-08	CISPR/A/1168/CDV CISPR/A/1149/CC CISPR/A/1128/CD CISPR/A/1121/RR	2016-10-07	RVC	N. Kiwull	CDV circulated 2016-07-15.
CISPR 16-2-3 Ed. 4.0	WG2, Phase center		x							Jens Medler	Published 2016-09
CISPR 16-2-3 am2 Ed.4.0 (In prep)	WG2 (AHG2), Measurement < 30 MHz						CISPR/A/1134/INF CISPR/A/1106/DC		RR	Jens Medler	Per Bangkok WG2 meeting. Ad hoc meeting held in Ottawa on 2013-09-23. Ad hoc meeting in Frankfurt 2014- 10-14. Draft CD ready 2014-09, but RR cannot be circulated until phase center project in CDV stage. Comments to be
CISPR 16-2-3 am1 Ed.4.0	WG2, Criterion for size of equipment, 30 MHz - 1 GHz		x			2018-08	CISPR/A/1174/CD CISPR/A/1165/RR CISPR/A/1136A/INF CISPR/A/1136A/INF CISPR/A/1116/INF CISPR/A/1082A/INF CISPR/A/1082/INF CISPR/A/1082/INF CISPR/A/1071/IDC		СС	Manfred Stecher	Per Bangkok WG2 meeting. Ad hoc held in Ottawa 2013- 09-26. From Ottawa meeting: 1st draft amendment for project team review 2013-12, followed by DC. Comments in INF to be discussed in Frankfurt. Comments in INF discussed in Stresa, 2015-09-23 and documented in 1136A/INF. Ra circulated 2016-05-09. CC to be discussed in Hangzhou on 2016-10-28.
CISPR 16-2-3	WG2, Cable arrangement - alignment with CIS 11.			CIS/S			CISPR/A/1172/INF CISPR/A/1156/DC			Beniamino Gorini	To be discussed during CISPR/A meetings in China 2016- 10.
CISPR 16-4-2 am2 f1 Ed. 2.0	WG2,MIU with measurement of conducted disturbances with 150 Ω Δ-AN		х			2017-08	CISPR/A/1167/CDV CISPR/A/1148/CC CISPR/A/1127/CD CISPR/A/1119/RR	2016-10-07	RVC	Andreas Klink	CDV circulated 2016-07-15.
CISPR 16-4-2 am2 f2 Ed. 2.0	WG2, MIU for LAS		x	CIS/F		2017-09	CISPR/A/1171/CDV CISPR/A/1162/CC CISPR/A/1145/CD CISPR/A/1140/RR	2016-10-28	RVC	Pierre Beeckman	CDV circulated 2016-08-05.
CISPR 16-4-2 am2 f3 Ed. 2.0	WG2, EUT size		x	CIS/B CIS/I		2018-01	CISPR/A/1164/CC CISPR/A/1147/CD CISPR/A/1141/RR		CDV 2016-12	Manfred Stecher	
CISPR 16-4-2 am2 f4 Ed. 2.0	WG2, MIU for hybrid		x			2017-11	CISPR/A/1181/CDV CISPR/A/1175/CC CISPR/A/1154/CD CISPR/A/1143/RR	2016-12-30	RVC	Manfred Stecher	
CISPR 16-4-2 am2 f5 Ed. 2.0	WG2, MIU for simultaneous measurements with CP and CVP		х			2018-02	CISPR/A/1180/CC CISPR/A/1153/CD CISPR/A/1144/RR		CDV 2016-10	Jens Medler	
CISPR 16-4-2 am2 f6 Ed. 2.0 (In prep)	WG2 (AHG2), Uncertainties < 30 MHz			CIS/F			CISPR/A/1081/INF		RR	Alex Kriz	Per Bangkok WG2 meeting. 1081/INF contains request from CIS/F. Ad hoc meeting in Frankfurt 2014-10-13. Ad hoc meeting in Stresa 2015-09-21.
CISPR 16-4-5 am2 Ed. 1.0 (in prep)	CIS/H-A WG2 JTF; use of REV chamber for radiated emissions 0.08 to 18 GHz	x		CIS/H			CISPR/1184/DC CISPR/A/1092/INF CISPR/A/889/AC CISPR/A/853/INF CISPR/A/843/DC	2016-10-21	INF	Interim: Manfred Stecher (CIS/A) Beniamino Gorini (CIS/H)	Start-up meeting and alternative methods workshop held in Lyon 2009-09-28. Second meeting 5-6 May in Eindhoven. Also involves liaison with JTF REV (77B/CIS-A WG2). Meeting in Germany 2010-11, and RRT schedule will be determined. 1092/INF is the status of the project for use of reverberation chamber for radiated emission measurements.

Project Reference (in prep=not official reference)	Description	JTF x = yes	CO Work Prgrm x=ves	Request by	SCs expected to use	Target Date	Current Doc(s)	Comment/ Vote Closes	Next Doc	Project Leader	Secretary's Notes
CISPR 16-4-5 am2 Ed. 1.0 (in prep)	CIS/A-H JWG (A/WG2); conditions for medium size EUT	x		CIS/H			CISPR/1190/INF CISPR/A/1173/DC		RR	TBD	First JWG meeting to be held during CISPR meetings in Hangzhou, China, 2016-10.
CISPR 16-x-y (in prep)	CIS/B-A WG2 JTF (possible); on size of equipment criterion related to CISPR 11	x		CIS/B			CISPR/B/496/RVD CISPR/B/492/FDIS CISPR/A/819/INF CISPR/B/472/RVC CISPR/B/459/CDV CISPR/A/778/INF CISPR/A/765/DC CISPR/B/434/CD				FDIS includes 3-m test method for EUTs limited to 1,5 m high by 1,2 m in diameter. See CISPR 16-2-3 am1 f3 Ed. 4.0 above.
CISPR 16-x-y (in prep)	CIS/A WG1-I JTF; modified AAN (ISN) design	x		CIS/I	All		CISPR/A/981/INF CISPR/I/393/INF				Proposed by the Japanese National Committee, the CISPR/I requests consideration by CISPR/A for inclusion in CISPR 16.
CISPR 16-x-y (in prep)	CIS/B-A WG1 & 2 JTF; DC ANs for conducted disturbance of GCPCs	х		CIS/B	CIS/B		CISPR/A/1032/DC CISPR/A/1018A/INF CISPR/A/1018/INF CISPR/A/999/DC				Projects are underway. See CISPR 16-1-2, -2-1 and -4-2.
CISPR 25 f2 Ed. 4.0	CIS/A WG1-D; chamber validation for CISPR 25	×		CIS/D			CISPRI/D432/FDIS CISPRI/D178/INF CISPRI/D178/INF CISPRI/D178/INF CISPRI/D178/INF CISPRI/D1015/INF CISPRI/D1015/INF CISPRI/D193/INF CISPRI/D193			Craig Fanning (CIS/D) Alex Kriz (CIS/A)	CIS/A participated in Annex J of D/432/FDIS. A/1178/INF contains D/428A/RVC for D/419/CD. A/1177/INF contains D/424/CC for D/419/CD. A/1110/INF contains D/426A/CDV for CISPR 25 Ed.4. A/1078/INF contains D/419/CD for CISPR 25 Ed. 4.
IEC 61000-4-20 Ed. 2.0	TEM JTF, SC 77B-CIS/A WG2; Emission and immunity testing in transverse electromagnetic (TEM) waveguides - Basic EMC Publication	x					CISPR/A/1041/INF CISPR/A/1014/INF CISPR/A/991/INF CISPR/A/977/INF CISPR/A/957/INF			D. Hamann (CIS/A) Dr. William Radasky (77B)	
IEC 61000-4-21 Ed. 2.0	REV JTF, SC 77B-CIS/A WG2; reverberation chamber (REV) test methods	x					CISPR/A/1042/INF CISPR/A/992/INF CISPR/A/979/INF CISPR/A/962/INF			M. Hatfield (77B) M. Magdowski (CIS/A)	
Alternative AAN (ISN)	Proposal from Swiss NC			CIS/I			CISPR/A/1064/INF CISPR/A/812/INF CISPR/A/791/DC		DC		JFT proposal discussed in WG1 meeting in Osaka 2008- 10-23. Possible maintenance of CISPR 16-1-2, 16-2-1 & 16-4-5 . CIS/A monitoring work of CIS/I.
Definitions ad hoc	Terms that are to be included in future editions and amendments of CISPR 16-x-y						CISPR/A/1193/INF				This activity is now in CISPR/S/WG2. Updated listing of CISPR/A terms in A/1193/INF, also numbered as CIS 302 and uploaded by CISPR Secretary to Collaboration Tools in each CISPR subcommittee WG folder.