SG1、WP1A、WP1B 及び WP1C 会合外国入力文書

(平成 23 年 5 月 9 日時点)

SG1

番号	受理日	提出元	題名	備考
ш,				
142	2010/8/11	ITU-T SG 15	Liaison statement to ITU-R Study Group 1 and Study Group 5 regarding G.wnb	
142	2010/0/11	110-1 36 15	, , , , ,	
			narrowband wireless home networking Liaison statement to ITU-T Study Group	
			15 on narrowband wireless home	
141	2010/8/11	WP 5D		
			networking (copy to ITU-R Study Group	
		BR Study	1 and Working Party 5A for information)	
1.10	0040/7/40		ITU-R Study Group 6 Question 32-1/6 to	
140	2010/7/12	Group	be brought to the attention of ITU-R	
		Department	Study Groups 1 and 5	
			Liaison statement - New versions of the	
139	2010/7/9	ITU-T SG 15	Access Network Transport (ANT)	
			Standardization Overview and Work	
			Plan	
			Liaison to ITU-R SG 5 and TSAG	
138	2010/7/8	ITU-T SG15	regarding narrowband wireless home	
			networking	
			Note from Study Group 6 to the RAG	
137	2010/7/8	SG 6	proposal for revision to the guidelines for	
137	2010/7/0	330	the working methods and/or Resolution	
			ITU-R 1	
		Chairman, SG	Summary Record of the meeting of	
136	2010/7/7	1	Radiocommunication Study Group 1	
			(Geneva, 27 September 2010)	

WP1A

番 号	受理日	提出元	題名	備考
345	2011/5/5	Chairman, SG 1	Review of ITU-R Resolutions	
344	2011/5/5	Chairman, SG 1	Review of ITU-R Handbooks	
343	2011/4/21	British Broadcasting Corporation(BBC)	VHF emissions from PLT devices (Question ITU-R 221/1)	
342	2011/4/20	WP 5D	Liaison statement to ITU-T Study Group 5 (copy for information to ITU-R Working Parties 1A and 5A) - Isolation between co-located antennas of systems in the land mobile service including IMT	
341	2011/4/20	WP 5D	Liaison statement to Working Party 1A (copied to Working Parties 5A, 5B and 5C for information) - Protection of IMT systems against radiation from PLT	
340	2011/4/19	WP 5D	Liaison statement to Working Party 1A - Protection of Radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) equipment	
339	2011/4/19	Germany (Federal Republic of)	On the revision of Annex 8 in Recommendation ITU-R SM.1541-3	
338	2011/4/15	International Amateur Radio Union (IARU)	Interference protection requirements for amateur radio from power line telecommunication systems operating in the VHF/UHF bands between 220 and 450 MHz	
337	2011/4/12	Germany (Federal Republic of)	Extension of features of the statistical simulation tool described in Report ITU-R SM.2028-1	

3362011/4/1Chairman, WP 5CNote to Chairmen of Working Parties 1A, 1B, 3M, 4A, 4C, 5A, 5B, 5D, 6A, 7B, 7C and 7D - Consideration of draft revision of Recommendation ITU-R F.758-43352011/3/23Switzerland (Confederation of)Update of Category B limits in Recommendation ITU-R SM.329-113342011/4/1Rapporteur PLTReport of the 1st meeting of WP 1A Rapporteur Group on PLT (Mainz, 13-14 January 2011)3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3312011/1/10WP 5CThis document has been withdrawn3322010/11/28WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study Group 5 to ITU-T Study Group 5 (copy to				Г	
and 7D - Consideration of draft revision of Recommendation ITU-R F.758-4 335 2011/3/23 Switzerland (Confederation of) Wecommendation ITU-R SM.329-11 334 2011/4/1 Rapporteur PLT Report of the 1st meeting of WP 1A Rapporteur Group on PLT (Mainz, 13-14 January 2011) 333 2011/1/21 ITU-T JCA-NID Report of the 1st meeting of WP 1A Rapporteur Forup on PLT (Mainz, 13-14 January 2011) 333 2011/1/21 ITU-T JCA-NID Reply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs 332 2011/1/10 WP 5C This document has been withdrawn Liaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-14 330 2010/11/26 WP 5B 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B 329 2010/11/26 WP 5B 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-2 328 2010/11/26 WP 5A 329 2010/11/26 WP 5A 320 2010/11/26 WP 5A	336	2011/4/1	Chairman WP 5C	•	
3352011/3/23Switzerland (Confederation of)Update of Category B limits in Recommendation ITU-R SM.329-113342011/4/1Rapporteur PLTReport of the 1st meeting of WP 1A Rapporteur Group on PLT (Mainz, 13-14 January 2011)3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices	550	2011/4/1	Chaiman, Wr 50	and 7D - Consideration of draft revision	
3352011/3/23(Confederation of)Recommendation ITU-R SM.329-113342011/4/1Rapporteur PLTReport of the 1st meeting of WP 1A Rapporteur Group on PLT (Mainz, 13-14 January 2011)3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices				of Recommendation ITU-R F.758-4	
(Confederation of)Recommendation ITU-R SM.329-113342011/4/1Rapporteur PLTReport of the 1st meeting of WP 1A Rapporteur Group on PLT (Mainz, 13-14 January 2011)3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices	335	2011/3/23	Switzerland		
3342011/4/1Rapporteur PLTRapporteur Group on PLT (Mainz, 13-14 January 2011)3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study		2011/0/20	(Confederation of)	Recommendation ITU-R SM.329-11	
Image: system of the system				Report of the 1st meeting of WP 1A	
3332011/1/21ITU-T JCA-NIDReply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study	334	2011/4/1	Rapporteur PLT	Rapporteur Group on PLT (Mainz, 13-14	
3332011/1/21ITU-T JCA-NIDinvolvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
333 2011/1/21 ITU-T JCA-NID studies on Short Range Devices (SRDs), which include RFIDs 332 2011/1/10 WP 5C This document has been withdrawn 331 2010/12/8 WP 3M Liaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-14 330 2010/11/26 WP 5B Reply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B 329 2010/11/26 WP 5B Reply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-2 328 2010/11/26 WP 5A Liaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices 327 2010/11/26 SG5 Liaison statement from ITU-R Study					
332 2011/1/10 WP 5C This document has been withdrawn 331 2010/12/8 WP 3M Liaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-14 330 2010/11/26 WP 5B Reply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B 329 2010/11/26 WP 5B Reply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-2 328 2010/11/26 WP 5A Liaison statement to Working Party 1A - Protection of radiocommunication against interference caused by radiation from industrial, scientific and medical (ISM) devices 327 2010/11/26 SG5 Liaison statement from ITU-R Study	333	2011/1/21	ITU-T JCA-NID	· · ·	
3322011/1/10WP 5CThis document has been withdrawn3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex & to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3312010/12/8WP 3MLiaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3312010/12/8WP 3M1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study	332	2011/1/10	WP 5C	This document has been withdrawn	
3312010/12/8WP 3MSpreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study				Liaison statement to Working Parties 1A,	
Clear-air portion of Recommendation ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study				1C, 4A, 5A, 5D, 7B and 7D -	
ITU-R P.452-143302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study	331	2010/12/8	WP 3M	Spreadsheet implementation of the	
3302010/11/26WP 5BReply liaison statement to Working Party 1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3302010/11/26WP 5B1A - Protection criteria of the radiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3302010/11/26WP 5Bradiocommunication services under the purview of Working Party 5B3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
Image: state of the state of	330	2010/11/26	WP 5B		
3292010/11/26WP 5BReply liaison statement to Working Party 1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3292010/11/26WP 5B1A - Finalizing the work on the revision of Annex 8 to Recommendation ITU-R SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
329 2010/11/26 WP 5B Annex 8 to Recommendation ITU-R SM.1541-2 SM.1541-2 Liaison statement to Working Party 1A - 328 2010/11/26 WP 5A Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices 327 2010/11/26 SG5 Liaison statement from ITU-R Study					
SM.1541-23282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study	329	2010/11/26	WP 5B	-	
3282010/11/26WP 5ALiaison statement to Working Party 1A - Protection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
3282010/11/26WP 5AProtection of radiocommunication services using digital modulation against interference caused by radiation from industrial, scientific and medical (ISM) devices3272010/11/26SG5Liaison statement from ITU-R Study					
328 2010/11/26 WP 5A interference caused by radiation from industrial, scientific and medical (ISM) devices 327 2010/11/26 SG5 Liaison statement from ITU-R Study					
interference caused by radiation from industrial, scientific and medical (ISM) devices 327 2010/11/26 SG5	000	0040/44/00		services using digital modulation against	
devices 327 2010/11/26 SG5 Liaison statement from ITU-R Study	328	2010/11/26	VVP 5A	interference caused by radiation from	
327 2010/11/26 SG5 Liaison statement from ITU-R Study				industrial, scientific and medical (ISM)	
327 2010/11/26 SG5				devices	
Group 5 to ITU-T Study Group 5 (copy to	207	2010/11/20	SCE	Liaison statement from ITU-R Study	
	321	2010/11/26	369	Group 5 to ITU-T Study Group 5 (copy to	

]
			Working Party 1A for information) - Work	
			on electromagnetic compatibility	
			disturbances within a single device	
			Liaison statement to ITU-R Working	
326	2010/11/25	WP 5A	Party 1A on "Wide-area sensor and/or	
			actuator network (WASN) systems"	
325	2010/11/26	BR Study Group Department	This document has been withdrawn	
			Liaison statement to ITU-R Working	
			Party 1A and its Rapporteur Group on	
			PLT issues (copy to ITU-R Working	
324	2010/11/19	WPs 5A, 5B and	Parties 3L, 4C, 5A, 5B, 6A and 7D and to	
		5C	ITU-T Study Groups 5 and 15) - Working	
			Parties 5A, 5B and 5C comments	
			relating to PLT systems	
			Draft liaison statement to Working Party	
			1A and ETSI - Spectrum shaping limits	
323	2010/11/16	WP 6A	for digital terrestrial television	
			broadcasting	
			Liaison statement to Working Party 1A -	
			Protection of digital fixed wireless	
322	2010/11/15	WP 5C	systems against interference caused by	
022	2010/11/10		radiation from industrial, scientific and	
			medical (ISM) equipment	
321	2010/11/15	WP 5C	This document has been withdrawn	
			Liaison statement to Working Party 1A	
320	2010/11/12	WP 6A	(copy to Working Party 1C) - Protection	
			of terrestrial broadcasting services	
			Liaison statement to ITU-R Study	
			Groups - Methodology for calculation of	
			maximum [PERMISSIBLE] power	
319	2010/11/5	WP 6A	flux-density limits for the protection of	
			digital terrestrial television broadcasting	
			services from interference generated by	
			mobile services including IMT systems	
L	l			

			where identified in the Radio Regulations	
		International	Outcome of the sixth meeting of the joint	
318	2010/10/14	Maritime	IMO/ITU Experts Group on maritime	
		Organization	radiocommunication matters	
			Liaison statement to Working Party 1A -	
			Protection of Radiocommunication	
317	2010/11/1	WP 5D	services using digital modulation against	
517	2010/11/1	WP 5D	interference caused by radiation from	
			industrial, scientific and medical (ISM)	
			equipment	
			Liaison statement to ITU-R Working	
			Parties 1A and 5A (copy for information	
316	2010/10/29	WP 5D	to ITU-T Study Group 5) - Isolation	
			between co-located antennas of systems	
			in the land mobile service including IMT	
			Liaison statement to Working Party 1A -	
315	2010/10/15	WP 7B	Protection criteria for Space	
			Radiocommunication Systems	
			Liaison statement to Working Party 1A	
314	2010/10/15	WP 7D	(copy for information to Working Parties	
514	2010/10/13		3L, 4C, 5A, 5B, 5C, 6A and ITU-T Study	
			Group 15)	
			Reply liaison statement to Wroking Party	
			1A - Protection of Radiocommunication	
313	2010/10/15	WP 7D	services using digital modulation against	
515	2010/10/13		interference caused by radiation from	
			industrial, scientific and medical (ISM)	
			equipment	
			Reply liaison statement to Working Party	
312	2010/9/28	WP 7C	1A - Protection criteria for remote	
			sensing systems	
044	0040/0/00	Chairman M/D 44	Report of the meeting of Working Party	
311	2010/6/29	Chairman, WP 1A	1A (Geneva, 21 - 28 June 2010)	

WP1B

番 号	受理日	提出元	題名	備考
277	2011/5/5	Chairman, SG 1	Review of ITU-R Resolutions	
276	2011/5/5	Chairman, SG 1	Review of ITU-R Handbooks	
275	2011/5/3	China (People's Republic of)	Proposed revisions to working document towards draft new Recommendation ITU-R SM.[SRDs] - Frequency bands regionally or globally identified for short-range devices (SRDs)	
274	2011/4/20	France	CEPT common views on preliminary draft new Recommendation ITU-R SM.[SRD] - Frequency bands regionally or globally identified for short-range devices (SRDs)	
273	2011/4/1	Chairman, WP 5C	Note to Chairmen of Working Parties 1A, 1B, 3M, 4A, 4C, 5A, 5B, 5D, 6A, 7B, 7C and 7D - Consideration of draft revision of Recommendation ITU-R F.758-4	
272	2011/1/21	ITU-T JCA-NID	Reply liaison statement on ITU-R involvement in JCA-NID with regard to studies on Short Range Devices (SRDs), which include RFIDs	
271	2011/1/10	WP 5C	This document has been withdrawn	
270	2010/11/8	WP 6A	Liaison statement to ITU-R Study Groups - Methodology for calculation of maximum [PERMISSIBLE] power flux-density limits for the protection of digital terrestrial television broadcasting services from interference generated by mobile services including IMT systems where identified in the Radio Regulations	
269	2010/10/14	International Maritime	Outcome of the sixth meeting of the joint IMO/ITU Experts Group on maritime	

		Organization	radiocommunication matters	
268	2010/7/9	WP 1A	Liaison statement to the International Maritime Organization (IMO) for consideration at the sixth session of the Joint IMO/ITU Experts Group meeting and the eighty-eighth session of the Maritime Safety Committee (MSC 88) (Copy to Working Parties 1B and 5B for information) - Draft IMO position on WRC-12 Agenda items concerning matters relating to maritime services	
267	2010/6/29	Chairman, WP 1B	Report of the meeting of Working Party 1B (Geneva, 21 - 28 June 2010)	

WP1C

番 号	受理日	提出元	題名	備考
133	2011/5/5	Chairman, SG 1	Review of ITU-R Resolutions	
132	2011/5/5	Chairman, SG 1	Review of ITU-R Handbooks	
131	2011/4/8	United States of America	Preliminary draft revision of Recommendation ITU-R SM.1839 - Test procedure for measuring the scanning speed of radio monitoring receivers	
130	2011/4/7	Israel (State of)	Human exposure to electromagnetic fields - Review, ISR Case-Study and Proposals	
129	2011/3/23	Germany (Federal Republic of)	Working document towards a preliminary draft new ITU-R Report - Spectrum management and monitoring during major events	
128	2010/12/20	ITU-T SG 5	Reply to the liaison statement from ITU-R Working Party 1C on automatic long term EMF measurement system	
127	2010/12/8	WP 3M	Liaison statement to Working Parties 1A, 1C, 4A, 5A, 5D, 7B and 7D - Spreadsheet implementation of the clear-air portion of Recommendation ITU-R P.452-14	
126	2010/12/6	WP 3L	Liaison statement to Working Parties 1C and 6A - Radio noise measurements	
125	2010/11/12	WP 6A	Liaison statement to Working Party 1A (copy to Working Party 1C) - Protection of terrestrial broadcasting services	
124	2010/11/8	WP 6A	Liaison statement to ITU-R Study Groups - Methodology for calculation of maximum [PERMISSIBLE] power flux-density limits for the protection of digital terrestrial television broadcasting services from interference generated by mobile services	

			including IMT systems where identified in the Radio Regulations	
123	2010/11/5	WP 6A	Liaison statement to Working Party 1C (copy to Working Party 3L for information) - Draft revision of Recommendation ITU-R SM.1753 "Radio noise measurements"	
122	2010/9/30	Chairman, WP 1C	Report on the meeting of Working Party 1C (Amsterdam, 20 - 24 September 2010)	