

SG1 及び WP1C 会合の概要

1 開催期間

SG1：平成 22 年 9 月 27 日（月）

WP1C：平成 22 年 9 月 20 日（月）～24 日（金）

2 場所

SG1：スイス（ジュネーブ） ITU 本部

WP1C：オランダ（アムステルダム）

3 目的

無線通信分野の周波数管理、特に周波数管理の工学的原則と技術、周波数管理の基礎及び電波監視技術についての技術的検討を行う。

4 SG1 及び WP1C の議題案

4. 1 SG1

1. 開会
2. 議題の承認
3. ラポータの任命
4. 2009 年 9 月の会合の議事録の承認（文書 1/85）
5. RAG-10 会合の報告
6. WP 議長からの報告
 6. 1. WP1A
 6. 2. WP1B
 6. 3. WP1C
7. 採択を求めるための意向通知が与えられた勧告草案の検討 (ITU-R 1-5, 10.2.2 及び 10.4)
8. 採択を求めるための意向通知が与えられなかった新しい及び改訂された勧告の検討 (ITU-R 1-5, 10.2.3, 10.3 及び 10.4)
 - 採択を求めるための決定
 - 承認手続の決定
9. 勧告に対する編集上の改訂の検討 (ITU-R 1-5, 11.5)
10. 新しい及び改訂されたレポートの検討
11. 新しい及び改訂された課題の検討
12. 勧告、レポート及び課題の削除
13. 勧告、レポート、ハンドブック、課題、意見、決議及び決定の状況
14. エディトリアルグループ及び Vocabulary のラポータからの報告
15. 他の研究委員会及び国際機関との連絡文書
 15. 1. 無線通信部門
 15. 2. 電気通信標準化部門
 15. 3. 電気通信開発部門
 15. 4. 国際無線障害特別委員会
16. 他の寄与の検討
17. 将来の作業計画及び会合のスケジュールの検討
18. その他
19. 閉会

4. 2 WP1C

1. 開会
2. 議題の承認
3. 前回 WP1C 会合の報告 (文書 1C/81(Rev.1))
4. 2009 年の SG1 の会合の報告 (文書 1/85)
5. RAG-10 会合の報告(CA/189)
6. 2009 年 9 月の WP1C 会合以来のコレスポンデンスの活動報告
 - スペクトラム監視ハンドブックに関するラポータグループ
 - 地上局からの発射に関する国際監視情報のコレスポンデンスグループ
 - ITU-R List VIII の改訂に関するコレスポンデンスグループ
 - レーダーの計測に関するコレスポンデンスグループ (Question ITU-R 230-1)
 - スペクトラムの占有の計測に関するコレスポンデンスグループ
 - ショートレンジデバイスの計測に関するコレスポンデンスグループ
 - WP1C で作成された ITU-R 勧告及びレポートのコレスポンデンスグループ
7. 文書の紹介及び帰属
8. 作業グループ及び/又はドラフティンググループの設立及び議長の選出
9. 出力文書のドラフティング
10. 勧告草案及び 2010 年 9 月 27 日から始まる SG1 への文書の準備
11. 承認を提案されるべきスペクトラム監視ハンドブックの新改訂草案の検討
12. 他のグループとのリエゾン文書
13. 将来の作業計画の議論
14. 次回会合の日付及び場所
15. その他の議事
16. 閉会

ANNEX 1

Draft agenda for the meeting of Radiocommunication Study Group 1

(Geneva, 27 September 2010)

- 1** Opening of the meeting
- 2** Approval of the agenda
- 3** Appointment of the Rapporteur
- 4** Approval of the summary record of the September 2009 meeting (Document [1/85](#))
- 5** Report on the RAG-10 meeting
- 6** Executive Reports from the Working Party Chairmen
 - 6.1** Working Party 1A
 - 6.2** Working Party 1B
 - 6.3** Working Party 1C
- 7** Consideration of draft Recommendations where notice of intention to seek adoption was given (see Resolution ITU-R 1-5, § 10.2.2 and § 10.4)
- 8** Consideration of new and revised Recommendations where notice of intention to seek adoption was not given (see Resolution ITU-R 1-5, § 10.2.3, § 10.3 and § 10.4)
 - Decision to seek adoption
 - Decision on approval procedure to be followed
- 9** Consideration of editorial revisions to Recommendations (see Resolution ITU-R 1-5, § 11.5)
- 10** Consideration of new and revised Reports
- 11** Consideration of new and revised Questions
- 12** Suppression of Recommendations, Reports and Questions
- 13** Status of Recommendations, Reports, Handbooks, Questions, Opinions, Resolutions and Decisions
- 14** Report from the Editorial Group and Rapporteur for Vocabulary
- 15** Liaison with other Study Groups and international organizations
 - 15.1** Radiocommunication Sector (ITU-R)
 - 15.2** Telecommunication Standardization Sector (ITU-T)
 - 15.3** Telecommunication Development Sector (ITU-D)
 - 15.4** International Special Committee on Radio Interference (CISPR)

- 16** Consideration of other contributions
- 17** Consideration of future work programme and schedule of meetings
- 18** Any other business
- 19** Closure of the meeting

R. HAINES
Chairman, Radiocommunication Study Group 1

ANNEX 2

Title and summary of the draft Recommendation(s) proposed for adoption at the Study Group 1 meeting

Working Party 1A

Draft modification of Recommendation ITU-R SM.329-10

Doc. 1/95(Rev.1)

Unwanted emissions in the spurious domain

Summary

This draft modification of Recommendation ITU-R SM.329-10 proposes the revision of the emission limits for Category Z limits, radiation limits for Information Technology Equipment (ITE) specified by the International Special Committee on Radio Interference (CISPR) (Table 6 of the Recommendation), mainly in order to add limits above 1 GHz.

Draft modification of Recommendation ITU-R SM.1541-2

Doc. 1/101

Unwanted emissions in the out-of-band domain

Summary

This draft modification of Recommendation ITU-R SM.1541-2 is to revise its Annex 5 in order to:

- remove references to a deleted ITU-R Question;
- reflect the changes made to the ITU-R structure – change in the naming of the groups as well as the responsibilities;
- clarify what is meant by “unwanted emissions in the OoB domain” in the title of this Recommendation;
- remove the example of use of the OoB domain emission attenuation mask in conjunction with spurious domain emission attenuation provided in Appendix 3 of the Radio Regulations for space services (earth and space stations).

Draft new Recommendation ITU-R SM.[PLT]

Doc. 1/102

The impact of power line high data rate telecommunication systems on radiocommunication systems below 30 MHz

Summary

This Recommendation provides a summary of the protection criteria of radiocommunication services below 30 MHz with regard to interference by an aggregate of power line

telecommunication (PLT) systems. Details on interference considerations below 80 MHz are contained in Report ITU-R SM.2158 on the impact of PLT systems on radiocommunication systems operating in the LF, MF, HF and VHF bands below 80 MHz. Some administrations have adopted or are in the process of adopting national regulations including technical and operational restrictions that may have been derived using a variety of parameters and/or methodologies, taking into account, in particular, specific national deployment scenarios and technical characteristics, as well as other considerations. Examples can be found in Annex 2 to the Recommendation.

Annex 2

Draft agenda for the meeting of Working Party 1C

(Amsterdam, 20-24 September 2010)

- 1** Opening of the meeting
- 2** Adoption of the draft agenda
- 3** Report of the previous meeting of Working Party 1C (Document [1C/81\(Rev.1\)](#))
- 4** Report from the 2009 meeting of Study Group 1 (Document [1/85](#) and its Annexes)
- 5** Report on the meeting of the RAG-10 ([CA/189](#))
- 6** Reports on the correspondence activities since the September 2009 WP 1C meeting
 - Rapporteur Group on Spectrum Monitoring Handbook issues
 - Correspondence Group on international monitoring information on emissions from terrestrial stations
 - Correspondence Group on revision of ITU-R List VIII
 - Correspondence Group on radar measurements (Question ITU-R 230/1)
 - Correspondence Group on spectrum occupancy measurements
 - Correspondence Group on SRD measurements
 - Correspondence Group on ITU-R Recommendations and Reports developed by WP 1C
- 7** Introduction and attribution of the documents
- 8** Establishment of Working Group(s) and/or Drafting Group(s) and appointment of Chairmen
- 9** Drafting of output documents
- 10** Preparation of draft Recommendations and other texts for the Study Group 1 meeting starting on 27 September 2010
- 11** Consideration of the draft new edition of the Handbook on Spectrum Monitoring, which should be proposed for approval
- 12** Liaison with other Groups
- 13** Discussion of the future work plan
- 14** Date and location of next meeting
- 15** Any other business
- 16** Closing remarks

J. VERDUIJN
Chairman, Working Party 1C
