

平成24年1月25日

青山 貞一様

送付について

お世話になっております。

行政文書開示請求につきまして、行政文書不開示決定通知書をお送りいたします。

以上、宜しく願いいたします。

総務省 総合通信基盤局 電波部電波環境課
〒100-8926 千代田区霞が関2-1-2
TEL：03-5253-5905



総基環第 11 号
平成 24 年 1 月 25 日

行政文書不開示決定通知書

青山 貞一 様

総務大臣 川端 達夫



平成 23 年 11 月 28 日付けの行政文書の開示請求について、行政機関の保有する情報の公開に関する法律（平成 11 年法律第 42 号。以下「法」という。）第 9 条第 2 項の規定に基づき、下記のとおり、開示しないことと決定しましたので通知します。

記

1 不開示決定した行政文書の名称
別紙 1 及び別紙 2 のとおり。

2 不開示とした理由

CISPRにおいて電力線搬送通信設備(PLT)に関連し、2005年以降に、我が国が提出および受領した文書については、公にすることにより、国際機関との信頼関係が損なわれるおそれがあることから、法第 5 条第 3 号の規定に該当する不開示情報（国際機関との信頼関係が損なわれるおそれがある情報）であるため、不開示としました。

この決定について不服があるときは、この決定があったことを知った日の翌日から起算して 60 日以内に、行政不服審査法（昭和 37 年法律第 160 号）第 6 条の規定により、総務大臣に対し異議申立てをすることができます。

また、この決定の取消しを求める訴訟を提起する場合は、行政事件訴訟法（昭和 37 年法律第 139 号）の規定により、この決定があったことを知った日から 6 ヶ月以内に、国を被告として、東京地方裁判所に処分の取消しの訴えを提起することができます。

* 担当課等

総務省総合通信基盤局電波部電波環境課電磁障害係

所在地：〒100-8926 東京都千代田区霞が関 2-1-2

TEL : 03-5253-5905

総務省が IEC (CISPR) から入手した PLT 関連文書一覧

| | 文書番号 | 文書タイトル (見出し) |
|----|------------------|--|
| 1 | CISPR/1151/INF | CISPR I PT on power line telecommunication |
| 2 | CISPR/1162/INF | South Africa NC comment on PLT work within CISPR SC I |
| 3 | CISPR/A/789/INF | CISPR/I/257/CD: CISPR22 A3 f1 Ed. 5.0 - Limits and method of measurement of broadband telecommunication equipment over power lines |
| 4 | CISPR/A/800/INF | Proposed Approach on EMC emission requirements for PLT - CISPR/I/269/DC |
| 5 | CISPR/H/173/INF | CISPR/I/257/CD: CISPR22 A3 f1 Ed. 5.0 - Limits and method of measurement of broadband telecommunication equipment over power lines |
| 6 | CISPR/H/175/INF | Proposed Approach on EMC emission requirements for PLT - CISPR/I/269/DC |
| 7 | CISPR/I/143/INF | Powerline communications equipment - Radio disturbance characteristics - Limits and methods of measurement |
| 8 | CISPR/I/145/NP | Amendment to CISPR 22: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 9 | CISPR/I/156/RVN | Amendment to CISPR 22: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 10 | CISPR/I/180/AC | Project Team CISPR 22 PLT - Call for experts |
| 11 | CISPR/I/186/DC | PT PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 12 | CISPR/I/191/INF | PT PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 13 | CISPR/I/191A/INF | PT PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 14 | CISPR/I/211/DC | PT PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 15 | CISPR/I/211A/DC | PT PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 16 | CISPR/I/218/INF | PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 17 | CISPR/I/218A/INF | PT CISPR-22-PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 18 | CISPR/I/218B/INF | PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |

| | | |
|----|------------------|--|
| 19 | CISPR/I/228/INF | PT CISPR-22-PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 20 | CISPR/I/240/INF | Report from PLT-PT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 21 | CISPR/I/243/INF | Technical Corrigendum to CISPR Publication 22 to Remove the "Mains" Reference in Figure C.6 Pending Completion of the Program of Work by the WG3 PLC Task Force |
| 22 | CISPR/I/254/INF | PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 23 | CISPR/I/254A/INF | PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 24 | CISPR/I/257/CD | CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines |
| 25 | CISPR/I/258/DC | Report on Mitigation Factors and Methods for Power Line Telecommunications |
| 26 | CISPR/I/264/INF | Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications |
| 27 | CISPR/I/264A/INF | Report on Mitigation Factors and Methods for Power Line Telecommunications |
| 28 | CISPR/I/266/DC | CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines |
| 29 | CISPR/I/266A/CC | Revised Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 f1 Ed. 5.0: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 30 | CISPR/I/269/DC | Proposed Approach on EMC emission requirements for PLT |
| 31 | CISPR/I/292/INF | Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT |
| 32 | CISPR/I/301/CD | Amendment 1 to CISPR 22 Ed.6.0: Addition of limits and methods of measurement for conformance testing of power line telecommunication ports intended for the connection to the mains |
| 33 | CISPR/I/302/DC | Comparison of the RF disturbance potential between Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/301/CD and EUTs compliant with the limits in CISPR 22 Ed. 6.0. |
| 34 | CISPR/I/309/INF | Progress on PLT |
| 35 | CISPR/I/310/INF | Correct interpretation of the requirements for PLT equipment in CISPR 22 Ed.3 and Ed.5. |

| | | |
|----|-----------------|--|
| 36 | CISPR/I/311/INF | Report from PLT-PT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 37 | CISPR/I/313/INF | The way to a PLT compromise |
| 38 | CISPR/I/315/INF | Comments on "Demonstration of compliance of PLT with the CISPR 22 limits" |
| 39 | CISPR/I/321/CC | Compilation of comments on CISPR/I/301/CD: Amendment 1 to CISPR 22 Ed. 6.0: Addition of limits and methods of measurement for conformance testing of power line telecommunication ports intended for the connection to the mains |
| 40 | CISPR/I/322/Q | QUESTIONNAIRE ON WHETHER TO ISSUE A CDV ON PLT |
| 41 | CISPR/I/324/INF | ISH on CISPR 22 for PLC - Concerns of the German NC in respect of the further progress of pending tasks within PT PLT |
| 42 | CISPR/I/325/RQ | Report of Comments on Q - Document CISPR/I/322/Q Questionnaire on whether to issue a CDV on PLT CISPR 22 Amd.1 Ed.6 |
| 43 | CISPR/I/329/INF | REPORT OF COMMENTS on CISPR/I/302/DC: Comparison of the RF disturbance potential between Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/301/CD and EUTs compliant with the limits in CISPR 22 Ed. 6.0. - Ref: CISPR 22 amendment for PLT |
| 44 | CISPR/I/335/INF | PT CISPR-22-PLT: Limits and method of measurement of broadband telecommunication equipment over power lines |
| 45 | CISPR/I/336/INF | INF document from the South-African NC on PLT Progress in CISPR, and future work |
| 46 | CISPR/I/341/INF | Amendment to CISPR 22 to incorporate Powerline Telecommunications (PLT) devices - Proposal for a way forward |

総務省が IEC (CISPR) へ提出した PLT 関連文書一覧

| | 文書名 |
|---|--------------------------|
| 1 | CISPR/I/186/INF に対するコメント |
| 2 | CISPR/I/211/DC に対するコメント |
| 3 | CISPR/I/211A/DC に対するコメント |
| 4 | CISPR/I/257/CD に対するコメント |
| 5 | CISPR/I/258/DC に対するコメント |
| 6 | CISPR/I/269/DC に対するコメント |
| 7 | CISPR/I/301/CD に対するコメント |
| 8 | CISPR/I/302/DC に対するコメント |
| 9 | CISPR/I/322/Q に対するコメント |