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、宜しくお願いいたします。

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





## 行政文書不開示決定通知書

青山 貞一 様



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	
	C13PK/A/ 769/ 1NF	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	
		Powerline communications equipment -	
7	CISPR/I/143/INF	Radio disturbance characteristics -	
		Limits and methods of measurement	
0	CICDD /T /1 4E /ND	Amendment to CISPR 22: Limits and method of measurement of broadband	
8	CISPR/I/145/NP	telecommunication equipment over power lines	
	OTODD /T /150 /DIAL	Amendment to CISPR 22: Limits and method of measurement of broadband	
9	CISPR/I/156/RVN	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	
11		equipment over power lines	
12	CISPR/I/191/INF	PT PLT: Limits and method of measurement of broadband telecommunication	
12		equipment over power lines	
13	CISPR/I/191A/INF	PT PLT: Limits and method of measurement of broadband telecommunication	
13	CISFR/1/191A/1NF	equipment over power lines	
14	CISPR/I/211/DC	PT PLT: Limits and method of measurement of broadband telecommunication	
14		equipment over power lines	
15	CISPR/I/211A/DC	PT PLT: Limits and method of measurement of broadband telecommunication	
10		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	
10		equipment over power lines	

19 CISPR/I/228/INF telecommunication equipment over power lines  20 CISPR/I/240/INF 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 WGS 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 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/266/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  28 CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  29 CISPR/I/266/DC CISPR22 - 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 Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT  34 CISPR/I/309/INF Progress on PLT  35 CISPR/I/309/INF Progress on PLT			PT CISPR-22-PLT: Limits and method of measurement of broadband	
CISPR/I/240/INF Technical Corrigendum to CISPR Publication 22 to Remove the "Mains" Technical Corrigendum to CISPR Publication 22 to Remove the "Mains" 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 PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/254/INF CISPR/I/257/CD CISPR/2 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications and Methods for Power Line Telecommunications  CISPR/I/264/INF CISPR/I/264/INF CISPR/I/266/DC	19	CISPR/I/228/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  PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/254/INF PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/257/CD CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications and Methods for Power Line Telecommunications  CISPR/I/268/INF Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266/DC CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunications  CISPR/I/266/DC CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunications  Revised Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 fl Ed. 5.0:  Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  COMPARISON OF Proposed of the RF disturbance potential between  Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/300/IND Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR		CISPR/I/240/INF		
CISPR/I/254/INF Reference in Figure C.6 Pending Completion of the Program of Work by the W63 PLC Task Force  PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/254A/INF CISPR/I/257/CD CISPR/22 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264/INF Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266/DC Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 fl Ed. 5.0:  Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/266A/CC Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 fl Ed. 5.0:  Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  COMPATISON COMPATISON OF 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.  COTPOSE INTERVITYON OF The progress on PLT Correct interpretation of the requirements for PLT equipment in CISPR	20		telecommunication equipment over power lines	
WG3 PLC Task Force		CISPR/I/243/INF	Technical Corrigendum to CISPR Publication 22 to Remove the "Mains"	
CISPR/I/254/INF PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/254A/INF PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/257/CD CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264/INF CISPR/I/264/INF CISPR/I/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/266A/CC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  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  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF 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  CISPR/I/301/CD CISPR/I/301/CD and EUTs compliant with the provisions of CISPR/I/309/INF Progress on PLT Correct interpretation of the requirements for PLT equipment in CISPR	21		Reference in Figure C. 6 Pending Completion of the Program of Work by the	
cISPR/I/254A/INF equipment over power lines  CISPR/I/254A/INF PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/257/CD CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264/INF Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266A/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/266A/CC Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/266A/CC Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR			WG3 PLC Task Force	
cupument over power lines  PLT: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/257/CD	22	CISPR/I/254/INF	PLT: Limits and method of measurement of broadband telecommunication	
CISPR/I/257/CD equipment over power lines  CISPR/I/257/CD CISPR/I/257/CD CISPR/I/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264/INF Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266/DC CISPR/2 - Limits and method of measurement of broadband telecommunication equipment over power lines  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  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD and EUTs compliant with the provisions of CISPR/I/301/CD and EUTs compliant with the limits in CISPR 22 Ed. 6.0.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR			equipment over power lines	
cispr/1/257/CD Cispr/257/CD Cispr/257/CD Cispr/258/DC Report on Mitigation Factors and Methods for Power Line Telecommunications Cispr/1/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications Cispr/1/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications Cispr/1/266/DC Cispr/22 - Limits and method of measurement of broadband telecommunication equipment over power lines  Revised Compilation of comments on Cispr/1/257/CD: Cispr 22 A3 fl Ed. 5.0: Limits and method of measurement of broadband telecommunication equipment over power lines  Cispr/1/266/DC Proposed Approach on EMC emission requirements for PLT  Cispr/1/292/INF Compilation of comments on Cispr/1/269/DC: Proposed Approach on EMC emission requirements for PLT  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  Cispr/1/301/CD Type 1 and Type 2 PLT devices compliant with the provisions of Cispr/1/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in Cispr 22 Ed. 6.0.	23	CISPR/I/254A/INF	PLT: Limits and method of measurement of broadband telecommunication	
24 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 Limits and method of measurement of broadband telecommunication 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 Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT 34 CISPR/I/309/INF Progress on PLT 35 COMPILED TO THE PROPOSED TO THE TEST TO THE PROPOSED TO THE PROPOSED TO THE PROPOSED TO THE PROPO	23		equipment over power lines	
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 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  Comparison of the RF disturbance potential between  Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	94	CISPD/I/257/CD	CISPR22 - Limits and method of measurement of broadband telecommunication	
CISPR/I/264/INF Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/264A/INF Report on Mitigation Factors and Methods for Power Line Telecommunications  CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  Revised Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 fl Ed. 5.0: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD 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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	24	C18PK/1/257/CD	equipment over power lines	
26 CISPR/I/264/INF 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: 29 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 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 34 CISPR/I/309/INF Progress on PLT 35 Correct interpretation of the requirements for PLT equipment in CISPR	25	CISPR/I/258/DC	Report on Mitigation Factors and Methods for Power Line Telecommunications	
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 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 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  Correct interpretation of the requirements for PLT equipment in CISPR	26	CTCDD /T /964 /TME	Compilation of comments on CISPR/I/258/DC: Report on Mitigation Factors	
CISPR/I/266/DC CISPR22 - Limits and method of measurement of broadband telecommunication equipment over power lines  Revised Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 fl Ed. 5.0: Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD 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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	20	C15PR/1/204/1NF	and Methods for Power Line Telecommunications	
28 CISPR/I/266/DC equipment over power lines  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  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	27	CISPR/I/264A/INF	Report on Mitigation Factors and Methods for Power Line Telecommunications	
equipment over power lines  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  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/302/DC 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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	00	CISPR/I/266/DC	CISPR22 - Limits and method of measurement of broadband telecommunication	
CISPR/I/266A/CC Limits and method of measurement of broadband telecommunication equipment over power lines  CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  CISPR/I/292/INF Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/301/CD Type 1 and Type 2 PLT devices compliant with the provisions of CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	28		equipment over power lines	
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  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  CISPR/I/301/CD 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  Correct interpretation of the requirements for PLT equipment in CISPR		CISPR/I/266A/CC	Revised Compilation of comments on CISPR/I/257/CD: CISPR 22 A3 f1 Ed. 5.0:	
CISPR/I/269/DC Proposed Approach on EMC emission requirements for PLT  Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/302/DC 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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	29		Limits and method of measurement of broadband telecommunication equipment	
CISPR/I/292/INF  CISPR/I/292/INF  Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC emission requirements for PLT  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  CISPR/I/302/DC  CISPR/I/302/DC  CISPR/I/301/CD 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.  COrrect interpretation of the requirements for PLT equipment in CISPR			over power lines	
and CISPR/I/292/INF  emission requirements for PLT  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  CISPR/I/302/DC  CISPR/I/302/DC  CISPR/I/301/CD and EUTs compliant with the provisions of CISPR/I/309/INF  Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	30	CISPR/I/269/DC	Proposed Approach on EMC emission requirements for PLT	
emission requirements for PLT  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  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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR		CISPR/I/292/INF	Compilation of comments on CISPR/I/269/DC: Proposed Approach on EMC	
CISPR/I/301/CD measurement for conformance testing of power line telecommunication ports intended for the connection to the mains  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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	31		emission requirements for PLT	
intended for the connection to the mains  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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR		CISPR/I/301/CD	Amendment 1 to CISPR 22 Ed. 6.0: Addition of limits and methods of	
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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	32		measurement for conformance testing of power line telecommunication ports	
CISPR/I/302/DC 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.  CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR			intended for the connection to the mains	
CISPR/I/301/CD and EUTs compliant with the limits in CISPR 22 Ed. 6.0.  34 CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR		CISPR/I/302/DC	Comparison of the RF disturbance potential between	
34 CISPR/I/309/INF Progress on PLT  Correct interpretation of the requirements for PLT equipment in CISPR	33		Type 1 and Type 2 PLT devices compliant with the provisions of	
Correct interpretation of the requirements for PLT equipment in CISPR			CISPR/I/301/CD and EUTs compliant with the limits in CISPR 22 Ed. 6.0.	
CISPR/I/310/INF Correct interpretation of the requirements for PLT equipment in CISPR	34	CISPR/I/309/INF	Progress on PLT	
20   CJ3FR/1/31U/ DNF	25	CISPR/I/310/INF	Correct interpretation of the requirements for PLT equipment in CISPR	
22 Ed. 3 and Ed. 5.	35		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	REPORT OF COMMENTS on CISPR/I/302/DC: Comparison of the RF disponential between Type 1 and Type 2 PLT devices compliant with provisions of CISPR/I/301/CD and EUTs compliant with the limits 22 Ed. 6.0 Ref: CISPR 22 amendment for PLT		
44	PT CISPR-22-PLT: Limits and method of measurement of broadband telecommunication equipment over power lines		
45	INF document from the South-African NC on PLT Progress in CISPR, and fut 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 対するコメント	