

Items	CISPR 32 Edition 2.0 2015-03	CNS 15936:2016
1 Scope	NOTE Blue coloured text within this document indicates text that will be aligned with the future MME immunity publication CISPR 35.	刪除 Delete the above-mentioned narration
2 Normative references	ISO IEC 17025:2005	CNS 14299 CNS 14972 CNS 17025
3.1 Terms and definitions	NOTE Terms and definitions related to EMC and to relevant phenomena are given in IEC 60050-161. A common set of definitions has been written for both CISPR 32 and the future CISPR 35. It is noted that some terms and definitions will only be used in one of these two publications but for purposes of consistency they are intentionally included in both.	備考： 有關電磁相容及其相關現象之用語及定義，已定義於 CNS 14299。 Note: Terms and definitions related to EMC and to relevant phenomena are given in CNS14299
3.2 Abbreviations	AC-3 ATSC standard: digital Audio Compression (AC-3) ATSC Advanced Television Systems Committee BPSK Binary Phase Shift Keying DMB-T Digital Multimedia Broadcast – Terrestrial DQPSK Differential Quadrature Phase Shift Keying.	刪除 Delete the definition of above Abbreviations
7 Equipment documentation	Equipment compliant with the class A requirements of this publication should have a warning notice: Warning: Operation of this equipment in a residential environment could cause radio interference	T-Chinese text: 警告：為避免電磁干擾，本產品不應安裝或使用於住宅環境。 Warning: To avoid radio interference this equipment shall not be installed or operated in a residential environment.
A.1 General	The measurements shall be limited to: a) the operating ranges of voltage and frequency as specified for the EUT, having regard to the supply voltage and frequency for the intended market of the EUT. <u>Measurement at two nominal voltages of 230 V (±10 V) and 110 V (±10 V), using a frequency of 50 Hz or 60 Hz, is normally sufficient for an EUT intended for worldwide use.</u>	量測時必須限制如下： a) 依待測設備指定電壓及頻率之操作範圍，且要限定在所預計銷售市場之供應電壓及頻率。 220 V (±10 V)與 110 V (±10 V) 等 2 種標稱電壓時，僅測試 60Hz 之頻率，即可符合待測設備在國內使用之意圖。 The measurements shall be limited to: a) the operating ranges of voltage and frequency as specified for the EUT, having regard to the supply voltage and frequency for the intended market of the EUT. Measurement at two nominal voltages of 220 V (±10 V) and 110 V (±10 V), using a frequency of 60 Hz, is normally sufficient for an EUT intended for domestic use.
Table A.1	Table clause A1.1、A1.2 Limitations and clarifications: NSA verification figures for 5 m facilities are presented in Table C.3.	刪除 Delete the above-mentioned narration
	Table clause A1.4 Measurement facility: FAR	刪除 Not accept FAR test facility
Table A.2	Table clause A2.2/A2.3/A2.4 Facility: FAR Distance:3m	刪除 Not accept FAR test facility and 3m test distance
Table A.4	Table clause A4.2/A4.3/A4.4 Facility: FAR Distance:3m	刪除 Not accept FAR test facility and 3m test distance
Table A.6	Table clause A6.3/A6.4 Measurement facility:FAR	刪除 Not accept FAR test facility
TableB.4	Examples of digital broadcast signal specifications	表 B.4 數位廣播信號規格例 只提到:DVB/DVB-T 等 2 種信號規格 Only mentioned: 2 signal specifications such as DVB/DVB-T