## Template for comments and secretariat observations:

MB/ NC <sup>1</sup>	Line number (e.g. 17)	Clause/Subcl ause (e.g. 3.1)	Paragraph/Fi gure/Table/ (e.g. Table 1)	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
US 1		5.6	Table 3, 4, 5,& 6	te	The latest revision of ISO 7637-3 (2016) has specified that the pulses are to be generated by the pulse generator as specified in ISO 7637-2. The pulses specified in ISO 7637-3 are also based on the corresponding pulses in ISO 7637-2.  When system review for ISO 7637-2 is conducted, the latest applicable pulse parameters for Pulse 2a, 2b. 3a and 3b (Table 3, 4, 5 & 6) must be reviewed/revised to ensure consistency with those specified in Figure 8, 9. 10 and 11 of ISO 7637-3	Review pulse parameters for all the pulses to ensure consistency to ISO 7637-3.  For example: ISO 7637-2 has pulse 2a and Pulse 2b ISO 7637-3 has pulse positive 2a and pulse negative 2a.  Pulse parameters for Pulse 2b (ISO 7637-2 Table 4) are not the same as those in Pulse negative 2a (ISO 7637-3 Figure 9)	
US 2		A.2.1	Annex A	ed	In the latest version of ISO EMC standards such as ISO 11451 and ISO 11452 series, the severity levels of Function Performance Status Classifications (FPSC) are listed in the Annexes as "Examples" and not as "Suggested".  The changes were made to avoid the test standards being used as either "product specifications" or "test specifications" by the users  ISO 7637-2 should follow the same practice to change "suggested" to "Examples of" in all the annexes as shown in the proposed change section below:	Change "suggested" to "examples" in the following clauses/tables: Clause A.2.1 (1st sentence); Table A.2 (Title); Table B.2 (Title); Table B.2 (1st row inside table); Clause B.3.1 (1st sentence); Table B.3 (title); Table B.3 (1st row inside table)	

<sup>1</sup> MB = Member body / NC = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)

<sup>2</sup> **Type of comment: ge** = general **te** = technical **ed** = editorial