

**Electrical equipment for measurement, control and laboratory use –
EMC requirements –**
**Part 3-1: Immunity requirements for safety-related systems and for equipment
intended to perform safety-related functions (functional safety) –
General industrial applications**

C O R R I G E N D U M 1

Page 22

Replace the existing Tables 2 and 3 with the following corrected tables:

Table 2 – Selected frequencies for electromagnetic field tests

Centre frequency MHz	Frequency range MHz	Purpose
84,000	83,996 – 84,004	ISM UK only
168,000	137 – 174 167,992 – 168,008	DIV. Mobile and SRD ISM UK only
433,920	390 – 430 430 – 470 433,05 – 434,79	TETRA AMATEUR
896,000	886,000 – 906,000	ISM Region 1only
897,500	880 – 915	ISM UK only
915,000	902 – 928	GSM
1 745,750	925 – 960 1 710 – 1 785	ISM Region 2 only
2 450	1 805 – 1 880 1 900 – 2 025 2 110 – 2 200 2 400 – 2 500 2 500 – 2 690	GSM GSM UMTS UMTS ISM UMTS

Table 3 – Selected frequencies for conducted r.f. tests

Centre frequency MHz	Frequency range MHz	Purpose
3,39	3,370 – 3,410	ISM Netherlands only
6,780	6,765 – 6,795	ISM
13,560	13,553 – 13,567	ISM
27,120	26,957 – 27,283	ISM/CB/SRD
40,680	40,66 – 40,70	ISM/SRD