GENERAL NOTICE

NOTICE 944 OF 2008



INDEPENDENT COMMUNICATIONS AUTHORITY OF SOUTH AFRICA (ICASA)

AMENDMENT TO GENERAL NOTICE 926, GOVERNMENT GAZETTE NO 31290 OF 29 JULY 2008 OF ELECTRONIC COMMUNICATIONS ACT (36/2005) REGULATIONS IN RESPECT OF LICENCE EXEMPTIONS IN TERMS OF SECTION 6 OF THE ELECTRONIC COMMUNICATIONS ACT READ WITH SECTION 31 (6) IN RESPECT OF RADIO FREQUENCY SPECTRUM, ECS AND/OR ECNS

- 1. The Independent Communications Authority of South Africa hereby gives notice of an amendment to General Notice 926, Government Gazette No 31290 of 29 July 2008.
- The following amendment is effected:

Replacement of page 16 of General Notice 926 of Government Gazette No 31290 published on 29 July 2008, which is annexed hereto.

PARIS MASHILE CHAIRPERSON ICASA

Amended Page 16 of Government Gazette No. 31290.

COLUMN A Frequency Bands K#kHz M#MHz G=GHz	COLUMN B Type of Device	COLUMN C Maximum Radiated Power or Field Strength Limits & Channel spacing	COLUMN D Relevant Standard	COLUMN E Additional Requirements
2400 – 2483.5M	Non-specific SRD.	10 mW eirp. No duty cycle restriction. No channel spacing	EN 300 440 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
2400 – 2483.5M	Wideband Wireless Systems. WLAN Wideband Data Transmission Applications (WBDTS). Model Control	100 mW eirp. No duty cycle. No channel spacing.	EN 300 328 EN 301 489-1,17 EN 60950	CEPT/ERC/REC 70-03
2400 – 2483.5M	FDDA.	25 mW eirp. No duty cycle restriction. No channel spacing.	EN 300 440 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
2400 – 2483.5M	Low Power Video Surveillance.	100 mW eirp. No duty cycle restriction. No channel spacing.	EN 300 440 EN 301 489-1,3 EN 60950	CEPT/ERC/REC 70-03
5150 – 5350M	Wireless Access Systems/ Radio Local Access Network (WAS & RLAN) indoor use only.	200 mW eirp. Dynamic Frequency Selection (DFS) & Transmitter Power Control (TPC) obligatory.	EN 301 893 EN 301 489-1,17 EN 60950	ITU-R M.1625
5470 – 5725M	Wireless Access Systems/ Radio Local Access Network (WAS & RLAN): Indoor and outdoor use	1 W eirp. Dynamic Frequency Selection (DFS) & Transmitter Power Control obligatory	EN 301 893 EN 301 489-1,17 EN 60950	ITU-R M.1625