CONTENTS · INHOUD

No.

Page Gazette No. No.

GENERAL NOTICE

Independent Communications Authority of South Africa

General Notice

1489 Notice of categorisation of frequency for community sound broadcasting services int he authority's frequency spectrum plan

2 31655

GENERAL NOTICE

NOTICE 1489 OF 2008



Independent Corporations Authority of South Africa

Pinmill Farm, 164 Katherine Street, Sandton Private Bag X10002, Sandton, 2146

NOTICE OF CATEGORISATION OF FREQUENCY FOR COMMUNITY SOUND BROADCASTING SERVICES IN THE AUTHORITY'S FREQUENCY SPECTRUM PLAN

The Independent Communications Authority of South Africa ("the Authority")
hereby gives notice that it intends to categorise frequency 92.9 MHz, a frequency
not included in the frequency plan, as a community sound broadcasting services
frequency. The details of the categorisation are contained in the schedule below.

- 2. Whereas the Authority was directed by an Order of the High Court of South Africa (Transvaal Provincial Division) on 25 August 2006 under case number 31301 /2004 to reconsider the four year community sound broadcasting licence applications submitted by Radio Mams FM and Impact Radio in respect of 103 MHz.
- 3. The Authority hereby further gives notice of its intention to grant Radio Mams FM the frequency 92.9 MHz should the public not object to the categorisation.
- 4. Interested persons are invited to lodge written representations in relation to the categorisation by no later than 12 December 2008. Representations must be directed to Mr. Thabo Ndhlovu at The Licensing Unit, Licensing and Compliance Division, Independent Communications Authority of South Africa at Block D, Pinmill Farm, 164 Katherine Street, Sandton, Johannesburg or Private Bag X 10002 Sandton, 2146 or by fax no. (011) 566 3186.

PARIS MASHILE CHAIRPERSON ICASA

SCHEDULE

ICA-SA

· COMMUNITY SOUND	BROADCASTING SPECIFICATION	
LICENSEE	MAMS FM	
TRANSMITTER SITE	MAMELODI	
SIGNAL DISTRIBUTOR	SENTECH	
ASSIGNED FREQUENCY	92.9	MHz
GEOGRAPHIC CO-ORDINATES	28E25 13 25S42 00	
PHYSICAL ADDRESS	MAHUBE MAX CITY, MAMELODI	
SITE HEIGHT	1300	m above sea level
MID-ANTENNA HEIGHT	27	m above site
MAXIMUM EFFECTIVE ANTENNA HEIGHT	113	m above ave. terrain
DESIGNATION OF EMISSION	250KF8EHF	
FREQUENCY STABILITY	Z kHz	
SPURIOUS EMISSION LEVEL	60 dB / 1 mW	
MAXIMUM DEVIATION	75 kHz	
MAXIMUM EFFECTIVE RADIATED POWER (ERP)	0.1	kW
ANTENNA HORIZONTAL RADIATED PATTERN	Directional	
ANTENNA POLARISATION	Vertical	
PROGRAMME SOURCE	STL	
RDS SERVICE	None	
SST SERVICE	None	

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Publications: Tel: (012) 334-4508, 334-4509, 334-4510