









Electromagnetic Field Measurement Survey



BS Number: 11 Site Name: Tsholofelo

Site Address: BTC RLU 12 Tshwene Road Tsholofelo

Site visit date:27 October 2010Site report date:01 December 2010

Introduction

As part of an electromagnetic measurement survey program of base station installations performed by the Botswana Telecommunications Authority (BTA), measurements were performed at Tsholofelo. The aim of the survey was to measure the electromagnetic exposure levels at various positions around the base station.

Measured results are compared to the guidelines of limiting exposure proposed by the International Commission on Non-Ionizing Radiation Protection (ICNIRP).

Measured Results

Table 1 and Figure 1 presents the measured positions and exposure levels in terms of a percentage of the ICNIRP guidelines, where a 100% value would indicate that the safe exposure limit for the General Public has been reached. The total exposure is given in the first column of the table. Since the aim of the survey was to measure the typical exposure values, the reported results are un-extrapolated peak field instantaneous exposure results, at the specific date and time of the measurement survey.

Summary of Results & Conclusion

For the measured results presented in this report a 100% value would indicate that the ICNIRP exposure limit for the General Public has been reached. The highest value measured is 0.0159% of the ICNIRP General Public guidelines and was obtained at position 10. This is more than 6290 times below the General Public limit.



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Measured On	No.	Position	Total Exposure	GSM900 DL	GSM1800 DL	UMTS DL	Others
2010/10/27 13:45	1	At the base of the Tsholofelo mast.	0.0103%	0.0089%	0.0000%	0.0005%	0.0009%
2010/10/27 13:50	2	In Ghube Road, infront of plot 16274.	0.0047%	0.0032%	0.0000%	0.0007%	0.0008%
2010/10/27 13:54	3	In open field along Fox Place, across from plot 16309.	0.0078%	0.0067%	0.0001%	0.0001%	0.0008%
2010/10/27 13:59	4	On the open field along Fox Place, across from plot 16302.	0.0122%	0.0112%	0.0000%	0.0000%	0.0009%
2010/10/27 14:06	5	On the sidewalk of Segoditshane Road across from BTC RLU 12.	0.0078%	0.0057%	0.0001%	0.0007%	0.0013%
2010/10/27 14:13	6	Along Segoditshane Road, opposite the taxi rank.	0.0130%	0.0110%	0.0000%	0.0011%	0.0009%
2010/10/27 14:19	7	In front of plot 16318, along Springhare Road.	0.0056%	0.0022%	0.0000%	0.0020%	0.0014%
2010/10/27 14:27	8	In open field, directly opposite Pangolin Road from plots 17735 and 17736.	0.0142%	0.0115%	0.0000%	0.0016%	0.0010%
2010/10/27 14:40	9	In the assembly courtyard of Ledumang Primary School.	0.0016%	0.0003%	0.0000%	0.0000%	0.0013%
2010/10/27 14:51	10	Alongside the perimeter fence of the residential area of the Motsweding Junior Secondary School.	0.0159%	0.0140%	0.0003%	0.0005%	0.0011%

Table 1: RF Exposure Levels at Measurement Positions



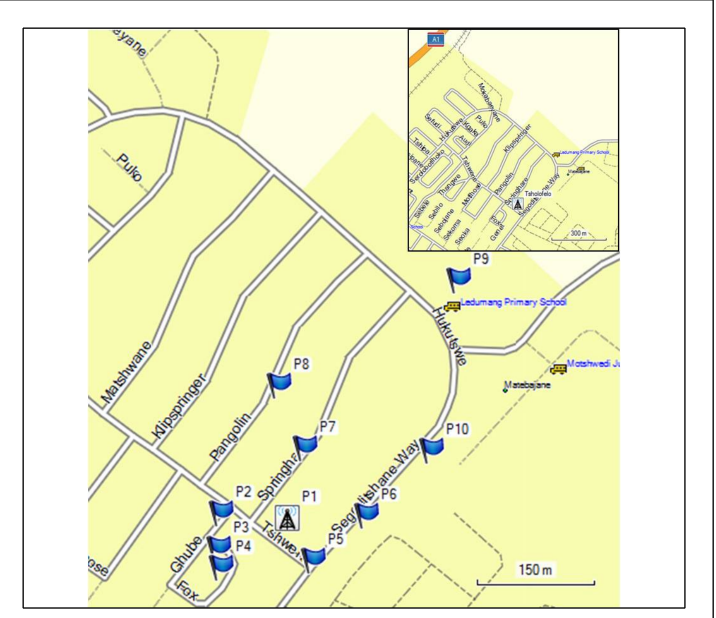


Figure 1: Map of Area around Base Station Site and Measurement Positions



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Measurement Equipment and Methodology

Both survey meter and probe must be calibrated on a regular basis. The calibration status is presented in the following table.

SIIIVAV MATA	Narda SRM 3006 Selective Radiation Meter, S/N: D-0016		Valid calibration: 12 July 2010	
Probe:	obe: Narda BN 3501 Three-Axis E-Field Probe, S/N: K-0195		Valid calibration: 24 June 2010	

Assessment Process and Software

The assessment process, software and training were developed by EMSS Consulting (EMSS). EMSS has expertise in the field of human exposure assessment to radio-frequency fields.

BTA engineers were trained by EMSS to perform measurements in accordance with the measurement protocol of the CENELEC 50492 (November 2008) standard for the in-situ measurement of electromagnetic field strength related to human exposure in the vicinity of base stations. The CENELEC 50492 standard requires an uncertainty assessment to be performed when extrapolation is not used to address maximum traffic. A full uncertainty analysis for the measurement methodology developed by EMSS has been performed and resulted in an expanded uncertainty of 3.8 decibel (dB).

Additional survey information, typically shown in a CENELEC 50492 report, is available from BTA on request.

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