## Namibia

# FOCAL POINT REGARDING CORRESPONDENCE ON THIS QUESTIONNAIRE (PARTS I AND II)

١.	Mr./Mr KRUCER	JAN
	Family Name	First Name
<u>.</u>	Country Namibia	
	Name of the Administration/Organization	MATIBIAN COMMUNICATIONS COMMISSION
	Title DEPLITY DIRECT	
	Address PRIVATE BAG 133	09 Windhoex
	- 227/// 227/	140
	Tel.: 222666 Fax: 222790 E-	Mail: Jannk @ nec. 01-9. na.
	+ 264 61	

To be returned no later than 31 January 2000 to:
ITU-D Study Groups Secretariat
Telecommunication Development Bureau
Fax: +41 22 730 54 84
E-Mail: devsg2@itu.int

Attachment 2

### QUESTIONNAIRE - PART II (To be completed by Administrations only)

COURRIER BDT 2 0 DEC. 1999

General Questions on National Spectrum Management

STG

Describe succinctly the problems that your administration is currently experiencing in national spectrum management (for example subject areas in national spectrum management).

Coun	y NAMIBIA
Focal	NAMIBIA COMMUNICATIONS COMMISSION
functi Mana	llowing general questions on national spectrum management are based in part on the onal requirements of spectrum management described in the handbook on "National Spectrum mement." If you need additional space to answer the questions please continue on a separate of paper.
1.	Do you have a national law governing spectrum management? YES NO_
	Last date this law was changed or modified?  1990
	Are any actions planned to change this law?  YESNO
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?
	YES SEE ATTACHED LETTER
2.	Have you published regulations and procedures for national spectrum management (e.g. radio services, license requirements etc.)?  YES VNO
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?
3.	Do you have a national radio frequency spectrum allocation table?  YES V NO
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?
	YES SEE NATION LETTER

4.	Do you have technical specifications for national spectrum use?	YES <u>V</u> NO
٠	Have any problems been identified? and if so, do you need any as solving them?	sistance from the ITU in
	\$	
5.	Do you have a need for any spectrum redeployment*?	YES <u>/</u> NO_
asses	e term "redeployment" is used here to refer to a process of national ssment is conducted 1) to determine if portions of spectrum can be and 2) to determine if such spectrum segments can be reallocated for the communication services that have expanding spectrum requirements	dentified that are in limited for use in delivering
	- If so, do you have a strategy for achieving this redeployment in and for given radiocommunication services?	respective frequency bands YESNO
6.	Please define the established strategy and describe the nature of users regarding the potential costs resulting from the planned rede Shocks Shocks  What is the total cost of national spectrum management functions Government (expressed in Swiss francs)?	ployment. BANDLAN
	- What is the source of the funding required to accomplish these functions?	spectrum management
7.	Do you have a method for establishing spectrum users' fees?	YES_NO_
	- If so, please give a brief description of the method used in estab	lishing those fees.
8.	Do you maintain centralized databases for spectrum management	? YES_NO_
	- What is the approximate size of your database (expressed in number of records)?	? YES_NO_

ystem (DBMS)?	YES_NO_
What DBMS system do you use?	8
Are these frequency assignment records available to public?	YES_NOV
Have any problems been identified? and if so, do you need any a colving them?  The Rocess buying A DE	
Oo you notify frequency assignments to the ITU?  Have any problems been identified? and if so, do you need any olving them?	
SEE. ATTACHED RETTER. L IT WAS RETURNED.	SE TRY AND
IT WAS RETURNED.	
solving them?	
	uests? YES_NO
Do you perform technical analyses of frequency assignment rec	
Do you perform technical analyses of frequency assignment rec	
Do you perform technical analyses of frequency assignment rec Have any problems been identified? and if so, do you need any solving them?	
Do you perform technical analyses of frequency assignment reconstruction of the problems been identified? and if so, do you need any solving them?  Do you perform radio monitoring?  number of fixed monitoring stations	assistance from the ITU i

#### Part IJ

- facilities available at mobile monitoring stations	
monitoring up to MHz	
direction finding up toMHz	
ave any problems been identified? and if so, do you need any a lving them?	assistance from the ITU
o you perform technical analyses of radio frequency interference omplaints?	YES_NO_L
Do you have an established consultation process, involving Go	vernment and non-
overnment organization, for resolving these complaints?	YES NOL
ave any problems been identified? and if so, do you need any a lving them?	assistance from the ITU
hat computers and operating systems are in use for national spe	ectrum management?
ype of computers	
perating system(s)	
ave any problems been identified? and if so, do you need any alving them?	assistance from the ITU
N/A	
umber of technical/professional staff in national spectrum man	agement?
umber of support staff in national spectrum management?	

- 18. Do you use the ITU-R Handbooks and Reports on:
  - a) National Spectrum Management, version 1995?
  - b) Spectrum Monitoring<sup>1</sup>, version 1995?
  - c) Computer-aided Techniques for Spectrum Management, version 1999?
  - d) HF Broadcasting System Design, version 1999?
  - e) Report SM.2012, Economic Aspects of Spectrum Management, version 1997<sup>2</sup>?
  - f) Windows Basic Automated Spectrum Management System (WinBASMS) Software Version 1997, Manual Version 1997

What additional information/handbooks do you need from the ITU?

DUE TO THE LACK OF STAFF IT IS IMPORSIBLE TO PERFORM THESE TASKS IN A PROFESSIONAL MANNER!

To be returned no later than 31 January 2000 to:
ITU-D Study Groups Secretariat
Telecommunication Development Bureau
Fax: +41 22 730 54 84

E-Mail: devsgl@itu.int

### THANK YOU FOR YOUR COOPERATION

<sup>1</sup> The Spectrum Monitoring Handbook is currently being updated, therefore, you are urged to contact Mr Jan Verduijn (NL), the designated Rapporteur from ITU-R Study Group 1, Working Party 1C if you have any comments that you wish included in a future version of this Handbook.

<sup>2</sup> This Report SM.2012 was updated during the ITU-R Study Group I meeting in August 1999. This new version is expected to be available in the three working languages by January 2000.