Maldives

Part I

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

1. Mr./Ms Rasheed Abdulla Family Name First Name

- 2. Country MALDIVES
- 3 Name of the Administration/Organization
 Ministry of Communication, Science & Technology
 Post & Telecommunication
- 4. Title Director Engineering
- Address Telecom Building
 Husnuheena Magu
 Male' 20-04
 Republic of Maldives
- 6. Tel. (960)323344/323444 Fax: (960)320000 E-Mail: telecom@dhivehinet.net.mv

Section IV - Table of Frequency Allocations (extract from the RR, 1998)

27.5-47 MHz

	Read only		To be	completed
	Altocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
27.5-28	METEOROLOGICAL AIDS FIXED MOBILE		FIXED MOBILE	Maritime safety for fuhing vessels
28-29.7	AMATEUR AMATEUR-SATELLITE		AMATEUR	
29.7-30.005	FIXED MOBILE		FIXED MOBILE	
30.005-30.01	SPACE OPERATION (satellite identificated) MOBILE SPACE RESEARCH	tion)	FIXED MOBILE	
30.01-37.5	FIXED MOBILE		FIXED MOBILE	Low power cordless telephones
37.5-38.25	FIXED MOBILE Radio astronomy S5.149		FIXED MOBILE	
38.25-39.986	FIXED MOBILE		FIXED MOBILE	
39.986-40.02	FIXED MOBILE Space research		FIXED MOBILE	Long range cordless telephones

40.02-40.98	FIXED MOBILE	FIXED MOBILE	Long range cordless telephones
	S5.150		

Read only		To be completed		
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
40.98-41.015	FIXED		FIXED	Longe range cordless
	MOBILE		MOBILE	telephones
	Space research			
	\$5.160 \$5.161			
41.015-44	FIXED		FIXED	
	MOBILE		MOBILE	
	\$5.160 \$5.161			
44-47	FIXED		FIXED	Long range cordless
	MOBILE		MOBILE	telephones
	S5.162 S5.162A			

47	76	7	D /	1112

-5 -

47-68	47-50	47-50	FIXED	Cordless telephones
BROADCASTING	FIXED	FIXED	MOBILE	
	MOBILE	MOBILE		İ
		BROADCASTING		
	50-54		AMATEUR	
	AMATEUR			
	\$5.166 \$5.167 \$5.168	S5.170		
	54-68	54-68	FIXED	Mobile
	BROADCASTING	FIXED	MOBILE	
	Fixed	MOBILE	BROADCASTING	}
	Mobile	BROADCASTING		ĺ
SS.162A S5.163 S5.164 S5.165	ES 122			
S5.169 S5.171	S5.172	j		İ

Read only		To be	completed	
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
68-74.8	68-72	68-74.8	FIXED	Cardless Telephones
FIXED	BROADCASTING	FIXED	MOBILE	
MOBILE except aeronautical	Fixed	MOBILE		
mobile	Mobile	i		
	\$5.173			
	72-73			
	FIXED			
	MOBILE			
	73-74.6			
	RADIO ASTRONOMY			
	\$5.178			
	74.6-74.8			
	FIXED			
	MOBILE			
\$5,149 \$5,174 \$5,175 \$5,177				
S5.179		S5.149 S5.176 S5.179		
74.8-75.2	AERONAUTICAL RADIONAV	VIGATION		Aeronautical
	S5.180 S5.181			radionavigation

Г 6 Г

75.2-137.175 MHz

	Read only		To be	e completed
	Allocation to services			
Region 1	Region 2	Region 3	National Altocation	Remarks
75.2-87.5	75.2-75.4		FIXED	
FIXED MOBILE except aeronautical mobile	FIXED MOBILE S5.179		MOBILE	
	75.4-76	75.4-87	FIXED	
	FIXED MOBILE	FIXED MOBILE	MOBILE	
	76-88 BROADCASTING Fixed	S5.149 S5.182 S5.183 S5.188		
S5.175 S5.179 S5.184 S5.187	Mobile	87-100 FIXED	BROADCASTING	Broadcasting
87.5-100 BROADCASTING	S5.185	MOBILE BROADCASTING	BROADCASTING	
	88-100			
S5.190	BROADCASTING			
100-108	BROADCASTING S5.192 S5.194		BROADCASTING	Broadcasting
108-117.975	AERONAUTICAL RADIONAV	/IGATION	AERONAUTICAL RADIONAVIGATION	Aeronautical radionavigation

Maldives

117.975-137	AERONAUTICAL MOBILE (R)		Aeronautical mobile
	\$5.111 \$5.198 \$5.199 \$5.200 \$5.201 \$5.202 \$5.203 \$5.203A \$5.203B		
		Ì	1

	Read only		To be com	oleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
137-137.025	SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space MOBILE-SATELLITE (space-to-Earth) S. SPACE RESEARCH (space-to-Earth) Fixed Mobile except aeronautical mobile (R) S5.204 S5.205 S5.206 S5.207 S5.208		Fixed Mobile except aeronautical mobile (R)	
137.025-137.175	SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space- SPACE RESEARCH (space-to-Earth) Fixed Mobile-satellite (space-to-Earth) S5.208A Mobile except aeronautical mobile (R) S5.204 S5.205 S5.206 S5.207 S5.208	,	Fixed Mobile except aeronautical mobile (R)	

137.175-148 MHz

SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) S5.208A S5.209 SPACE RESEARCH (space-to-Earth) Fixed Mobile except aeronautical mobile (R) S5.204 S5.205 S5.206 S5.207 S5.208		SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth) Fixed Mobile except aeronautical mobile (R)		
	Read only		To be compt	eted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
137.825-138	SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space SPACE RESEARCH (space-to-Earth) Fixed Mobile-satellite (space-to-Earth) S5.208A Mobile except aeronautical mobile (R) S5.204 S5.205 S5.206 S5.207 S5.208		SPACE OPERATION (space-to-Earth) METEOROLOGICAL- SATELLITE (space-to-Earth SPACE RESEARCH (space-to-Earth) Fixed Mobile-satellite (space-to-Earth) Mobile except aeronautical mobile (R)	

- 10 **-**

138-143.6	138-143.6	138-143.6	FIXED	Fixed/Mobile
AERONAUTICAL MOBILE (OR)	FIXED	FIXED	MOBILE	r ixed/iviobile
•	MOBILE	MOBILE	Space research (space-to-	
	RADIOLOCATION	Space research (space-to-Earth)	Earth)	
\$5.210 \$5.211 \$5.212 \$5.214	Space research (space-to-Earth)	S5.207 S5.213		
143.6-143.65	143.6-143.65	143.6-143.65	FIXED	Fixed/Mobile
AERONAUTICAL MOBILE (OR)	FIXED	FIXED	MOBILE	- IXCU/MIODILE
SPACE RESEARCH	MOBILE	MOBILE	SPACE RESEARCH	
(space-to-Earth)	RADIOLOCATION	SPACE RESEARCH	(space-to-Earth)	
	SPACE RESEARCH	(space-to-Earth)		
S5.211 S5.212 S5.214	(space-to-Earth)	\$5.207 \$5.213		
143.65-144	143.65-144	143.65-144	FIXED	Fixed/Mobile
AERONAUTICAL MOBILE (OR)	FIXED	FIXED	MOBILE	
	MOBILE	MOBILE	Space research (space-to-	
	RADIOLOCATION	Space research (space-to-Earth)	Earth)	
\$5.210 \$5.211 \$5.212 \$5.214	Space research (space-to-Earth)	S5.207 S5.213		
144-146	AMATEUR S5.120		AMATEUR	
	AMATEUR-SATELLITE		AMATEUR-SATELLITE	
:	S5.216			
	Read only		To be	completed
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
146-148	146-148	146-148	AMATEUR	Fixed/Mobile
FIXED	AMATEUR	AMATEUR	FIXED	cu mount
MOBILE except aeronautical		FIXED	MOBILE	
mobile (R)		MOBILE		

_
≤
a
稏
₹
ര

	S5.217	\$5.217		
148-149.9	148-149.9		FIXED	Fixed/Mobile
FIXED	FIXED		MOBILE	
MOBILE except aeronautical	MOBILE		MOBILE-SATELLITE	
mobile (R)	MOBILE-SATELLITE (Earth-to-space) \$5.209		(Earth-to-space) \$5.209	
MOBILE-SATELLITE (Earth-to-space) \$5.209				
\$5.218 \$5.219 \$5.221	\$5.218 \$5.219 \$5	5.221		
149.9-150.05	MOBILE-SATELLITE (Ea	rth-to-space) S5.209 S5.224A	MOBILE-SATELLITE	
	RADIONAVIGATION-SA	TELLITE S5.224B	(Earth-to-space) S5.209	
	\$5.220 \$5.222 \$5.223		S5.224A MOBILE-SATELLITE	
			(Earth-to-space)	
			RADIONAVIGATION- SATELLITE	
150.05-153	150.05-156.7625		FIXED	Fixed/Mobile
FIXED	FIXED		MOBILE	
MOBILE except aeronautical mobile	MOBILE			
RADIO ASTRONOMY				
\$5.149				
153-154				Fixed/Mobile
FIXED				
MOBILE except aeronautical mobile (R)				
Meteorological Aids				

Read only			To be	completed	
Allocation to services					
Region 1	Region 2	Region 3	National Allocation	Remarks	
154-156.7625				Fixed/Mobile	
FIXED				*JACU/MODRE	
MOBILE except aeronautical mobile (R)					
S5.226 S5.227	S5.225 S5.226 S5.227				
156.7625-156.8375	MARITIME MOBILE (distress and c	calling)	MARITIME MOBILE	Maritime Mobile	
	S5.111 S5.226		(distress and calling)	National Works	
			MARITIME MOBILE		
15/ 0255 154			(distress and calling)		
156.8375-174	156.8375-174		FIXED	Fixed/Mobile	
FIXED	FIXED		MOBILE	ļ	
MOBILE except aeronautical mobile	MOBILE				
\$5,226 \$5.229	S5.226 S5.230 S5.231 S5.2	232			
174-223	174-216	174-223	FIXED	Broadcasting	
BROADCASTING	BROADCASTING	FIXED	MOBILE	Broadelsting	
	Fixed	MOBILE	BROADCASTING		
	Mobile	BROADCASTING			
	S5.234				
	216-220	1			
	FIXED				
	MARITIME MOBILE			1	
	Radiolocation S5.241				
	S5.242				
\$5,235 \$5,237 \$5,243		\$5,233 \$5,238 \$5,240 \$5,245			

220-335.4 MHz

Read only			To be completed	
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
	220-225			
223-230	AMATEUR	223-230	FIXED	Fixed/Mobile
BROADCASTING	FIXED	FIXED	MOBILE	Fixed/Modifie
Fixed	MOBILE	MOBILE	BROADCASTING	
Mobile	Radiolocation S5.241	BROADCASTING		
	225-235	AERONAUTICAL		
	FIXED	RADIONAVIGATION		
	MOBILE	Radiolocation		
\$5.243 \$5.246 \$5.247		\$5.250		
230-235		230-235	FIXED	
FIXED		FIXED	MOBILE	
MOBILE		MOBILE	AERONAUTICAL	
		AERONAUTICAL RADIONAVIGATION	RADIONAVIGATION	
S5.247 S5.251 S5.252		S5.250		
235-267	FIXED		FIXED	
	MOBILE		MOBILE	
	\$5.111 \$5.199 \$5.252 \$5.254	\$5,256		

Maldives

267-272	FIXED	FIXED	
	MOBILE	MOBILE	
	Space operation (space-to-Earth)		
	\$5.254 \$5.257		
272-273	SPACE OPERATION (space-to-Earth)	SPACE OPERATION (space-	
	FIXED	(to-Earth)	
	MOBILE	FIXED	
	SS.254	MOBILE	

Read only Allocation to services			To be completed	
Region 1	Region 2	Region 3	National Allocation	Remarks
273-312	FIXED MOBILE S5.254		FIXED MOBILE	
312-315	FIXED MOBILE Mobile-satellite (Earth-to-space) \$5.254 \$5.255		FIXED MOBILE	
315-322	FIXED MOBILE S5.254		FIXED MOBILE	
322-328.6	FIXED MOBILE RADIO ASTRONOMY SS.149		FIXED MOBILE	
328.6-335.4	AERONAUTICAL RADIONAVIGATIO S5.258 S5.259	N	AERONAUTICAL RADIONAVIGATION	Aeronautical Radionavigation

335.4-410 MHz

335.4-387	FIXED	FIXED	Fixed/Mobile
	MOBILE	MOBILE	
	S5.254		
387-390	FIXED	FIXED	Fixed/Mobile
	MOBILE	MOBILE	
	Mobile-satellite (space-to-Earth) S5.208A S5.254 S5.255	MODIEL	

390-399.9	FIXED MOBILE	FIXED MOBILE	Fixed/Mobile
	S5.254	MODILE	

Read only			To be comp	leted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
399.9-400.05	MOBILE-SATELLITE (Earth-to-space) S5.209 S5.224A RADIONAVIGATION-SATELLITE S5.222 S5.224B S5.260 S5.220 STANDARD FREQUENCY AND TIME SIGNAL- SATELLITE (400.1 MHz) S5.261 S5.262 METEOROLOGICAL AIDS METEOROLOGICAL-SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) S5.208A S5.209 SPACE RESEARCH (space-to-Earth) S5.263 Space operation (space-to-Earth) S5.262 S5.264		MOBILE-SATELLITE (Earth-to-space)	
400.05-400.15			STANDARD FREQUENCY AND TIME SIGNAL- SATELLITE (400.1 MHz)	
400.15-401			METEOROLOGICAL AIDS METEOROLOGICAL- SATELLITE (space-to-Earth) MOBILE-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth)	
401-402	METEOROLOGICAL AIDS SPACE OPERATION (space-to-Earth) EARTH EXPLORATION-SATELLITE METEOROLOGICAL-SATELLITE (Ea Fixed Mobile except aeronautical mobile	(Earth-to-space) arth-to-space)	Space operation (space-to-Earth) METEOROLOGICAL AIDS SPACE OPERATION (space-to-Earth) EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL- SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile	

Mal
di v

402-403	METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile	METEOROLOGICAL AIDS EARTH EXPLORATION- SATELLITE (Earth-to-space) METEOROLOGICAL- SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile
403-406	METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile	METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile
406-406.1	MOBILE-SATELLITE (Earth-to-space) S5.266 S5.267	MOBILE-SATELLITE (Earth-to-space)

Read only Allocation to services			To be com	pleted
Region I	Region 2	Region 3	National Allocation	Remarks
406.1-410	FIXED RADIO ASTRONOMY		FIXED RADIO ASTRONOMY	
	S5.149			

410-470 MHz

410-420	FIXED	FIXED	
	MOBILE except aeronautical mobile	MOBILE except aeronautical mobile	
	SPACE RESEARCH (space-to-space) \$5.268	SPACE RESEARCH (space-to-space)	
420-430	FIXED	FIXED	Fixed/Mobile
	MOBILE except aeronautical mobile Radiolocation	MOBILE except aeronautical mobile	
	\$5,269 \$5,270 \$5,271	Radiolocation	
430-440	430-440	RADIOLOCATION	
AMATEUR	RADIOLOCATION	Amateur	
RADIOLOCATION	Amateur		
\$5.138 \$5.271 \$5.272 \$5.273 \$5.274 \$5.275 \$5.276 \$5.277			
S5.280 S5.281 S5.282 S5.283	S5.271 S5.276 S5.277 S5.278 S5.279 S5.281 S5.282		
440-450	FIXED	FIXED	Fixed/Mobile
	MOBILE except aeronautical mobile	MOBILE except aeronautical	
· · · · · · · · · · · · · · · · · · ·	Radiolocation	mobile	
	\$5.269 \$5.270 \$5.271 \$5.284 \$5.285 \$5.286	Radiolocation	

450-455	FIXED	FIXED	Fixed/Mobile
	MOBILE	MOBILE	
	S5.209 S5.271 S5.286 S5.286A S5.286B S5.286C S5.286D S5.286E		

Read only Allocation to services			To be completed	
Region 1	Region 2	Region 3	National Allocation	Remarks
455-456 FIXED MOBILE	455-456 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.286A S5.286B S5.286C	455-456 FIXED MOBILE	FIXED MOBILE	Fixed/Mobile
\$5.209 \$5.271 \$5.286A \$5.286B \$5.286C \$5.286E	S5.209 S5.271	\$5.209 \$5.271 \$5.286A \$5.286B \$5.286C \$5.286E		
456-459	FIXED MOBILE S5.271 S5.287 S5.288		FIXED MOBILE	Fixed/Mobile
459-460 FIXED MOBILE	459-460 FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.286A S5.286B S5.286C	459-460 FIXED MOBILE	FIXED MOBILE	Fixed/Mobile
S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	S5.209 S5.271	\$5.209 \$5.271 \$5.286A \$5.286B \$5.286C \$5.286E		
	FIXED MOBILE Meteorological-Satellite (space-to-E S5.287 S5.288 S5.289 S5.290	Carth)	FIXED MOBILE Meteorological-Satellite (space-to-Earth)	Fixed/Mobile

	Read only	470-890 MHz	To be co	mnleted
	Allocation to services	£		
Region 1	Region 2	Region 3	National Allocation	Remarks

470-790	470-512	470-585		Fixed/Mobile/Boradcasting
BROADCASTING	BROADCASTING Fixed Mobile S5.292 S5.293	FIXED MOBILE BROADCASTING	FIXED MOBILE BROADCASTING	
	512-608	S5.291 S5.298		
	BROADCASTING S5.297 608-614 RADIO ASTRONOMY Mobile-satellite except aeronautical mobile-satellite	585-610 FIXED MOBILE BROADCASTING RADIONAVIGATION S5.149 S5.305 S5.306 S5.307	FIXED MOBILE BROADCASTING RADIONAVIGATION	Fixed/Mobile/Broadcasting
\$5.149 \$5.291A \$5.294 \$5.296 \$5.300 \$5.302 \$5.304 \$5,306 \$5.311 \$5.312	(Earth-to-space) 614-806 BROADCASTING Fixed Mobile	FIXED MOBILE BROADCASTING	FIXED MOBILE BROADCASTING	Fixed/Mobile
790-862 FIXED BROADCASTING S5.312 S5.314 S5.315 S5.316 S5.319 S5.321	S5.293 S5.309 S5.311 806-890 FIXED MOBILE BROADCASTING			
			FIXED MOBILE BROADCASTING	

862-890 FIXED MOBILE except aeronautical mobile BROADCASTING \$5.322			FIXED MOBILE except aeronautical BROADCASTING		
Read only			To be completed		
	Altocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks	
S5.319 S5.323	S5.317 S5.318	\$5.149 \$5.305 \$5.306 \$5.307 \$5.311 \$5.320			

890-942	890-902	890-1 350 MHz 890-942		Timed/Makin
FIXED MOBILE except aeronautical mobile BROADCASTING \$5.322 Radiolocation	FIXED MOBILE except aeronautical mobile Radiolocation S5.318 S5.325	FIXED MOBILE BROADCASTING Radiolocation	FIXED MOBILE BROADCASTING Radiolocation	Fixed/Mobite
	902-928 FIXED Amateur Mobile except aeronautical mobile Radiolocation S5.150 S5.325 S5.326		FIXED Amateur Mobile except aeronautical mobile Radiolocation	
S5.323	928-942 FIXED MOBILE except aeronautical mobile Radiolocation S5.325	S5.327	FIXED MOBILE except aeronautical mobile Radiolocation	

- 25 -

942-960	942-960	942-960		
FIXED	FIXED	FIXED	FIXED	
MOBILE except aeronautical	MOBILE	MOBILE	MOBILE	
mobile		BROADCASTING	BROADCASTING	
BROADCASTING S5.322	•	·		
S5.323		S5.320		

Attachment 2 QUESTIONNAIRE - PART II
(To be completed by Administrations only)
General Questions on National Spectrum Management
Describe succinctly the problems that your administration is currently experiencing
in national spectrum management
(for example subject areas in national spectrum management). Country MALDIVES
CountryMALDIVES Focal point _ Abdulla Rasheed, Director Engineering
The following general questions on national spectrum management are based in part on the functional requirements of spectrum management described in the handbook on "National Spectrum Management." If you need additional space to answer the questions please continue on a separate sheet of paper. 1. Do you have a national law governing spectrum management? YES√NO - Last date this law was changed or modified? 13/5/1978
- Are any actions planned to change this law? YES √ NO Have any problems been identified? and if so, do you need any assistance from the ITU in solving them? Current legislation is not sufficient to manage and protect the spectrum. Additional legislation is required. ITU assistance may be required on legal issues, regulation of spectrum.
2. Have you published regulations and procedures for national spectrum management (e.g. radio services, license requirements etc.)? YESNO√
Have any problems been identified? and if so, do you need any assistance from the ITU in solving them? NO
3. Do you have a national radio frequency spectrum allocation table?YES√
Have any problems been identified? and if so, do you need any
assistance from the ITU in solving them? NO

4. NO	Do you have technical specifications for national spectrum use? YES√
	Have any problems been identified? and if so, do you need any ance from the ITU in solving them? An expert is needed for a period of one man month
which be ide segme	Do you have a need for any spectrum redeployment? YES√ NOterm "redeployment" is used here to refer to a process of national scope in an assessment is conducted 1) to determine if portions of spectrum can ntified that are in limited use; and 2) to determine if such spectrum ents can be reallocated for use in delivering radiocommunication services are expanding spectrum requirements.
respec NO_√	- If so, do you have a strategy for achieving this redeployment in ctive frequency bands and for given radiocommunication services? YES
consul planne after w	Itation, if any, with users regarding the potential costs resulting from the ed redeployment. We would be issuing frequency bands for a certified number of years which, the regulator may decide if the frequency may be used for the same
6. perfori Sfr.16. What	What is the total cost of national spectrum management functions med by your Government (expressed in Swiss francs)? Operating Cost ,147/14(per annum) Equipment cost Sfr.37,754.11/=(per annum) is the source of the funding required to accomplish these spectrum gement functions? Government Budget.
7.	Do you have a method for establishing spectrum users' fees?
- If so fees.	Do you have a method for establishing spectrum users' fees? YES√NO
- If so fees. needs	Do you have a method for establishing spectrum users' fees? YES√_NO_ , please give a brief description of the method used in establishing those _At the moment we have an yearly fee for the licenses issued. This to be revised. Do you maintain centralized databases for spectrum management? YESNO√ What is the approximate size of your database (expressed in number of records)? _ Do you have a computerized data base management (DBMS)? YESNO√ What DBMS system do you use?
- If so fees. needs	Do you have a method for establishing spectrum users' fees? YES√_NO_ , please give a brief description of the method used in establishing those _At the moment we have an yearly fee for the licenses issued. This to be revised. Do you maintain centralized databases for spectrum management? YESNO√ What is the approximate size of your database (expressed in number of records)? - Do you have a computerized data base management (DBMS)? YESNO√ What DBMS system do you use? - Are these frequency assignment records available to public? YES
- If so fees. needs 8. system NO_√ assista	Do you have a method for establishing spectrum users' fees? YESVNO_ , please give a brief description of the method used in establishing those _At the moment we have an yearly fee for the licenses issued. This to be revised. Do you maintain centralized databases for spectrum management? YESNOV What is the approximate size of your database (expressed in number of records)? - Do you have a computerized data base management (DBMS)? YESNOV What DBMS system do you use? - Are these frequency assignment records available to public? YES Have any problems been identified? and if so, do you need any ance from the ITU in solving them? We would like to esteblish a data base for the frequency assignments
- If so fees. needs 8. system NO_√ assista and he	Do you have a method for establishing spectrum users' fees? YESVNO_ , please give a brief description of the method used in establishing those _At the moment we have an yearly fee for the licenses issued. This to be revised. Do you maintain centralized databases for spectrum management? YESNOV What is the approximate size of your database (expressed in number of records)? - Do you have a computerized data base management (DBMS)? YESNOV What DBMS system do you use? - Are these frequency assignment records available to public? YES Have any problems been identified? and if so, do you need any

Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?

Need an expert to educate and to give on the job training for the regulatory staff on how to notify frequency assignments to ITU and the neighbouring countries.

10. Do you have a policy and planning function for national spectrum management (i.e. a national strategy for future use of the spectrum)? YES___NO_√_

Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?

Current policies are specific to utilization of some frequency bands. Decisions are made on adhoc basis.

Do you perform technical analyses of frequency assignment requests?
 YES_√_NO__
 Have any problems been identified? and if so, do you need any

assistance from the ITU in solving them?

NO

- Do you perform radio monitoring? YES_√_NO__- number of fixed monitoring stations_ONE_____
 - facilities available at fixed monitoring stations
- monitoring up to 2000MHz
 - -- direction finding up to 2000MHz

	- number of mobile m	onitoring stations	NIL	
	mon direc Have any problems b ance from the ITU in se We would like to have	e some equipments wl	z _MHz so, do you need any	ng
13. compla	aints? YES_√_NO_	-	frequency interference	
	on-government organiz		process, involving Governrese complaints?YES	nent
NO_√ assista		peen identified? and if olving them?	so, do you need any	
14. manac	What computers and gement?	operating systems are	e in use for national spectr	um
	Type of computers Operating system(s)	_Windows 98	-	
assista	ance from the ITU in so	•		
require	Need to computerize ements, to do this we r		ment section to fit our nati rt period.	ional
15. manag	Number of technical/pement? _7	professional staff in na	tional spectrum	
16.	Number of support st	aff in national spectrur	m management?	4,_
	scribe your country's s of organization chart).	pectrum management	structure (Please enclose	a
			t Structure is also headed	

The Technical Standards & Spectrum Management Structure is also headed by the Director General of Posts & Telecom Section of Ministry of Communication, Science and Technology. Under the auspicious of the Director General, the Director Engineering of the same Ministry looks after the managing work of the spectrum activities.

- 18. Do you use the ITU-R Handbooks and Reports on:
- a) Spectrum Monitoring1, version 1995?
- b) National Spectrum Management, 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 19972?
- f) Windows Basic Automated Spectrum Management System (WinBASMS) Software Version 1997, Manual Version 1997

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

- _1) Spectrum monitoring 1, version 1995.
- 2) Computer aided Techniques for Spectrum Management, version 1999.