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

1.	Mr.	<u>Singh</u>	<u>Valmikki</u>
		Family Name	First Name
2.	Country	Guyana	
3.	Name of	the Administration/Organization	National Frequency Management Unit
4.	Title <u>E</u> 1	ngineer – Spectrum Planning / Int	ternational Relations
5.	Address	68 Hadfield Street D'Urban Par	k, Georgetown, Guyana.
6.	Tel.: 592	/2/63976 Fax: 592/2/67661	E-Mail: nfmu@guyana.net.gy

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: devsq2@itu.int

In the absence of our own National Table of Radio Frequency Spectrum Allocations, we are guided by ITU's International Frequency Allocations table (presented in the Radio Regulations)

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

Read only			To be co	ompleted
	Allocation to services			
Region 1 Region 2 Region 3		National Allocation	Remarks	

27.5-47 MHz

27.5-28	METEOROLOGICAL AIDS	Same as ITU's
	FIXED	Radio Regulations
	MOBILE	
28-29.7	AMATEUR	Same as ITU's
	AMATEUR-SATELLITE	Radio Regulations
29.7-30.005	FIXED	Same as ITU's
	MOBILE	Radio Regulations
30.005-30.01	SPACE OPERATION (satellite identification)	Same as ITU's
	FIXED	Radio Regulations
	MOBILE	
	SPACE RESEARCH	
30.01-37.5	FIXED	Same as ITU's
	MOBILE	Radio Regulations
37.5-38.25	FIXED	Same as ITU's
	MOBILE	Radio Regulations
	Radio astronomy	
	S5.149	
38.25-39.986	FIXED	Same as ITU's
	MOBILE	Radio Regulations
39.986-40.02	FIXED	Same as ITU's
	MOBILE	Radio Regulations
	Space research	

	Read only			pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
40.02-40.98	FIXED MOBILE S5.150		Same as ITU's Radio Regulations	
40.98-41.015	FIXED MOBILE Space research S5.160 S5.161		Same as ITU's Radio Regulations	
41.015-44	FIXED MOBILE S5.160 S5.161		Same as ITU's Radio Regulations	
44-47	FIXED MOBILE S5.162 S5.162A		Same as ITU's Radio Regulations	

47-75.2 MHz

47-68	47-50	47-50	Same as ITU's	
BROADCASTING	FIXED	FIXED	Radio Regulations	
	MOBILE	MOBILE		
		BROADCASTING		
	50-54		Same as ITU's	
	AMATEUR		Radio Regulations	
	S5.166 S5.167 S5.168 S5.170			
	54-68	54-68	Same as ITU's	
	BROADCASTING	FIXED	Radio Regulations	
	Fixed	MOBILE		
	Mobile	BROADCASTING		

	Read only	•	To be com	pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
S5.162A S5.163 S5.164 S5.165 S5.169 S5.171	S5.172		Same as ITU's Radio Regulations	
68-74.8	68-72	68-74.8	Same as ITU's	
FIXED MOBILE except aeronautical mobile	BROADCASTING Fixed Mobile S5.173	FIXED MOBILE	Radio Regulations	
	72-73 FIXED MOBILE		Same as ITU's Radio Regulations	
	73-74.6 RADIO ASTRONOMY S5.178		Same as ITU's Radio Regulations	
	74.6-74.8 FIXED MOBILE		Same as ITU's Radio Regulations	
S5.149 S5.174 S5.175 S5.177 S5.179		S5.149 S5.176 S5.179	Same as ITU's Radio Regulations	
74.8-75.2	AERONAUTICAL RADIONAV S5.180 S5.181	VIGATION	Same as ITU's Radio Regulations	

	Read only			ompleted
	Allocation to services			
Region 1 Region 2 Region 3			National Allocation	Remarks

75.2-137.175 MHz

75.2-87.5	75.2-75.4		Same as ITU's	
FIXED	FIXED		Radio Regulations	
MOBILE except aeronautical	MOBILE			
mobile	S5.179			
	75.4-76	75.4-87	Same as ITU's	
	FIXED	FIXED	Radio Regulations	
	MOBILE	MOBILE		
	76-88		Same as ITU's	
	BROADCASTING		Radio Regulations	
	Fixed	S5.149 S5.182 S5.183 S5.188		
	Mobile	87-100	Same as ITU's	
S5.175 S5.179 S5.184 S5.187		FIXED	Radio Regulations	
87.5-100		MOBILE	Same as ITU's	
BROADCASTING	S5.185	BROADCASTING	Radio Regulations	
	88-100		Same as ITU's	
S5.190	BROADCASTING		Radio Regulations	
100-108	BROADCASTING		Same as ITU's	
	S5.192 S5.194		Radio Regulations	
108-117.975	AERONAUTICAL RADIONAV	IGATION	Same as ITU's	
	S5.197		Radio Regulations	
117.975-137	AERONAUTICAL MOBILE (R)		Same as ITU's	
	S5.111 S5.198 S5.199 S5.200 S5.203B	S5.201 S5.202 S5.203 S5.203A	Radio Regulations	

Read only Allocation to services			To be com	pleted
Region 1	Region 2	Region 3	National Allocation	Remarks
137-137.025	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		Same as ITU's Radio Regulations	
137.025-137.175	SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth) Fixed Mobile-satellite (space-to-Earth) S5.208A S5.209 Mobile except aeronautical mobile (R) S5.204 S5.205 S5.206 S5.207 S5.208		Same as ITU's Radio Regulations	

137.175-148 MHz

137.175-137.825	SPACE OPERATION (space-to-Earth)	Same as ITU's	
	METEOROLOGICAL-SATELLITE (space-to-Earth)	Radio Regulations	
	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		
			,

	Read only		To be com	pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
137.825-138 SPACE OPERATION (space-to-Earth) METEOROLOGICAL-SATELLITE (space-to-Earth) SPACE RESEARCH (space-to-Earth) Fixed Mobile-satellite (space-to-Earth) S5.208A S5.209 Mobile except aeronautical mobile (R)			Same as ITU's Radio Regulations	
138-143.6	\$5.204 \$5.205 \$5.206 \$5.207 \$5.2 138-143.6	138-143.6	Same as ITU's	
AERONAUTICAL MOBILE (OR)	FIXED MOBILE RADIOLOCATION	FIXED MOBILE Space research (space-to-Earth)	Radio Regulations	
S5.210 S5.211 S5.212 S5.214	Space research (space-to-Earth)	S5.207 S5.213	Same as ITU's Radio Regulations	
143.6-143.65	143.6-143.65	143.6-143.65	Same as ITU's	
AERONAUTICAL MOBILE (OR) SPACE RESEARCH (space-to-Earth) S5.211 S5.212 S5.214	FIXED MOBILE RADIOLOCATION SPACE RESEARCH (space-to-Earth)	FIXED MOBILE SPACE RESEARCH (space-to-Earth) S5.207 S5.213	Radio Regulations	
143.65-144	143.65-144	143.65-144	Same as ITU's	
AERONAUTICAL MOBILE (OR)	FIXED MOBILE RADIOLOCATION	FIXED MOBILE Space research (space-to-Earth)	Radio Regulations	
S5.210 S5.211 S5.212 S5.214	Space research (space-to-Earth)	S5.207 S5.213		

	Read only	To be com	pleted	
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
144-146 AMATEUR S5.120 AMATEUR-SATELLITE S5.216			Same as ITU's Radio Regulations	
146-148	146-148	146-148	Same as ITU's	
FIXED	AMATEUR	AMATEUR	Radio Regulations	
MOBILE except aeronautical		FIXED		
mobile (R)		MOBILE		
	S5.217	S5.217	Same as ITU's	
			Radio Regulations	
148-149.9	148-149.9		Same as ITU's	
FIXED	FIXED		Radio Regulations	
MOBILE except aeronautical	MOBILE			
mobile (R) MOBILE-SATELLITE (Earth-to-space) S5.209	MOBILE-SATELLITE (Earth-to-space) S5.209		
S5.218 S5.219 S5.221	S5.218 S5.219 S5.221		Same as ITU's	
			Radio Regulations	
149.9-150.05	MOBILE-SATELLITE (Earth-to-	-space) S5.209 S5.224A	Same as ITU's	
	RADIONAVIGATION-SATELL	ITE S5.224B	Radio Regulations	
	S5.220 S5.222 S5.223			

	Read only	Cuyana	To be com	pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
150.05-153	150.05-156.7625		Same as ITU's	
FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY	FIXED MOBILE		Radio Regulations	
S5.149				
153-154			Same as ITU's	
FIXED			Radio Regulations	
MOBILE except aeronautical mobile (R)				
Meteorological Aids				
154-156.7625			Same as ITU's	
FIXED			Radio Regulations	
MOBILE except aeronautical mobile (R)				
S5.226 S5.227	S5.225 S5.226 S5.227		Same as ITU's	
			Radio Regulations	
156.7625-156.8375	MARITIME MOBILE (distress and callin	ng)	Same as ITU's	
	S5.111 S5.226		Radio Regulations	
156.8375-174	156.8375-174		Same as ITU's	
FIXED	FIXED		Radio Regulations	
MOBILE except aeronautical mobile	MOBILE			
S5.226 S5.229	S5.226 S5.230 S5.231 S5.232		Same as ITU's	
			Radio Regulations	

	Read only		To be com	pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
174-223	174-216	174-223	Same as ITU's	
BROADCASTING	BROADCASTING	FIXED	Radio Regulations	
	Fixed	MOBILE		
	Mobile	BROADCASTING		
	S5.234			
	216-220		Same as ITU's	
	FIXED MARITIME MOBILE Radiolocation S5.241 S5.242		Radio Regulations	
S5.235 S5.237 S5.243		S5.233 S5.238 S5.240 S5.245	Same as ITU's	
			Radio Regulations	

220-335.4 MHz

	220-225		Same as ITU's Radio Regulations
223-230	AMATEUR	223-230	Same as ITU's
BROADCASTING	FIXED	FIXED	Radio Regulations
Fixed	MOBILE	MOBILE	
Mobile	Radiolocation S5.241	BROADCASTING	
	225-235	AERONAUTICAL	Same as ITU's
	FIXED	RADIONAVIGATION	Radio Regulations
	MOBILE	Radiolocation	
S5.243 S5.246 S5.247		S5.250	

	Read only		To be comp	leted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
230-235		230-235		
FIXED		FIXED		
MOBILE		MOBILE		
		AERONAUTICAL RADIONAVIGATION		
S5.247 S5.251 S5.252		S5.250	Same as ITU's	
03.247 03.231 03.232		55.250	Radio Regulations	
235-267	 FIXED		_	
235-267	MOBILE		FIXED, MOBILE	
	S5.111 S5.199 S5.252 S5.254	\$5.256	246-242 Cable O, over-the- air TV broadcast 1600W	
	33.111 33.199 33.232 33.234	33.230	(EIRP)	
267-272	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	Space operation (space-to-Earth	n)		
	S5.254 S5.257			
272-273	SPACE OPERATION (space-to	o-Earth)	Same as ITU's	
	FIXED		Radio Regulations	
	MOBILE			
	S5.254			
273-312	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	S5.254			
312-315	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	Mobile-satellite (Earth-to-space) S5.254 S5.255		
315-322	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	S5.254			

	Read only	•	To be comp	oleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
322-328.6	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	RADIO ASTRONOMY			
	S5.149			
328.6-335.4	AERONAUTICAL RADIONAVIGATIO	N	Same as ITU's	
	S5.258 S5.259		Radio Regulations	

335.4-410 MHz

335.4-387	FIXED MOBILE S5.254	Same as ITU's Radio Regulations
387-390	FIXED MOBILE Mobile-satellite (space-to-Earth) S5.208A S5.254 S5.255	Same as ITU's Radio Regulations
390-399.9	FIXED MOBILE S5.254	Same as ITU's Radio Regulations
399.9-400.05	MOBILE-SATELLITE (Earth-to-space) S5.209 S5.224A RADIONAVIGATION-SATELLITE S5.222 S5.224B S5.260 S5.220	Same as ITU's Radio Regulations
400.05-400.15	STANDARD FREQUENCY AND TIME SIGNAL- SATELLITE (400.1 MHz) S5.261 S5.262	Same as ITU's Radio Regulations

	Read only		To be com	pleted
	Allocation to services			
Region 1	Region 2 Region 3		National Allocation	Remarks
400.15-401	METEOROLOGICAL AIDS		Same as ITU's	
	METEOROLOGICAL-SATELLITE (space	e-to-Earth)	Radio Regulations	
	MOBILE-SATELLITE (space-to-Earth) S:			
	SPACE RESEARCH (space-to-Earth) S5.2	263		
	Space operation (space-to-Earth)			
	S5.262 S5.264			
401-402	METEOROLOGICAL AIDS		Same as ITU's	
	SPACE OPERATION (space-to-Earth)		Radio Regulations	
	EARTH EXPLORATION-SATELLITE (E	arth-to-space)		
	METEOROLOGICAL-SATELLITE (Earth-to-space)			
	Fixed			
	Mobile except aeronautical mobile			
402-403	METEOROLOGICAL AIDS		Same as ITU's	
	EARTH EXPLORATION-SATELLITE (E	• /	Radio Regulations	
	METEOROLOGICAL-SATELLITE (Earth	n-to-space)		
	Fixed			
	Mobile except aeronautical mobile			
403-406	METEOROLOGICAL AIDS		Same as ITU's	
	Fixed		Radio Regulations	
	Mobile except aeronautical mobile			
406-406.1	MOBILE-SATELLITE (Earth-to-space)		Same as ITU's	
	S5.266 S5.267		Radio Regulations	
406.1-410	FIXED		Same as ITU's	
	MOBILE except aeronautical mobile		Radio Regulations	
	RADIO ASTRONOMY			
	S5.149			

	Read only		To be co	ompleted
Allocation to services				
Region 1 Region 2 Region 3		National Allocation	Remarks	

410-470 MHz

410-420	FIXED		Same as ITU's	
	MOBILE except aeronautical mobile		Radio Regulations	
	SPACE RESEARCH (space-to-space)	S5.268		
420-430	FIXED		Same as ITU's	
	MOBILE except aeronautical mobile		Radio Regulations	
	Radiolocation			
	S5.269 S5.270 S5.271			
430-440	430-440		Same as ITU's	
AMATEUR	RADIOLOCATION		Radio Regulations	
RADIOLOCATION	Amateur			
S5.138 S5.271 S5.272 S5.273			Same as ITU's	
\$5.274 \$5.275 \$5.276 \$5.277	05 271 05 277 05 277 05 27	70 95 270 95 201 95 202	Radio Regulations	
S5.280 S5.281 S5.282 S5.283	S5.271 S5.276 S5.277 S5.27	/8 \$5.2/9 \$5.281 \$5.282		
440-450	FIXED		Same as ITU's	
	MOBILE except aeronautical mobile Radiolocation		Radio Regulations	
		05, 05, 206		
	S5.269 S5.270 S5.271 S5.284 S5.28	35 S5.286		
450-455	FIXED		Same as ITU's	
	MOBILE		Radio Regulations	
	S5.209 S5.271 S5.286 S5.286A S5.2	1		
455-456	455-456	455-456	Same as ITU's	
FIXED	FIXED	FIXED	Radio Regulations	
MOBILE	MOBILE	MOBILE		
	MOBILE-SATELLITE (Farth to space) \$5,2864			
	(Earth-to-space) S5.286A S5.286B S5.286C			
ı	1	1	1	

	Read only		To be com	pleted
	Allocation to services			
Region 1	Region 2	Region 3	National Allocation	Remarks
S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	S5.209 S5.271	S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	Same as ITU's Radio Regulations	
456-459	FIXED MOBILE S5.271 S5.287 S5.288		Same as ITU's Radio Regulations	
459-460	459-460	459-460	Same as ITU's	
FIXED MOBILE	FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.286A S5.286B S5.286C	FIXED MOBILE	Radio Regulations	
S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	S5.209 S5.271	S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	Same as ITU's Radio Regulations	
460-470	FIXED MOBILE Meteorological-Satellite (space-to- S5.287 S5.288 S5.289 S5.290	-Earth)	Same as ITU's Radio Regulations	

	Read only		To be co	ompleted
Allocation to services				
Region 1 Region 2 Region 3		National Allocation	Remarks	

470-890 MHz

470-790	470-512	470-585	Same as ITU's
BROADCASTING	BROADCASTING	FIXED	Radio Regulation
	Fixed	MOBILE	
	Mobile	BROADCASTING	
	S5.292 S5.293		
	512-608	S5.291 S5.298	
	BROADCASTING	585-610	
	S5.297	FIXED	
S5.149 S5.291A S5.294 S5.296 S5.300 S5.302 S5.304 S5.306 S5.311 S5.312	608-614 RADIO ASTRONOMY Mobile-satellite except aeronautical mobile-satellite (Earth-to-space) 614-806 BROADCASTING Fixed Mobile	MOBILE BROADCASTING RADIONAVIGATION S5.149 S5.305 S5.306 S5.307 610-890 FIXED MOBILE BROADCASTING	
790-862	S5.293 S5.309 S5.311 806-890	_	
FIXED	806-890 FIXED		
BROADCASTING	MOBILE		
\$5.312 \$5.314 \$5.315 \$5.316 \$5.319 \$5.321	BROADCASTING		

	Dood only		To be co	mnleted
Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
862-890			Same as ITU's	
FIXED			Radio Regulations	
MOBILE except aeronautical				
mobile				
BROADCASTING S5.322				
	T	S5.149 S5.305 S5.306 S5.307	Same as ITU's	
S5.319 S5.323	S5.317 S5.318	S5.311 S5.320	Radio Regulations	

890-1 350 MHz

890-942	890-902	890-942	Same as ITU's
FIXED	FIXED	FIXED	Radio Regulations
MOBILE except aeronautical	MOBILE except aeronautical mobile	MOBILE	
mobile	Radiolocation	BROADCASTING	
BROADCASTING S5.322	S5.318 S5.325	Radiolocation	
Radiolocation			
	902-928		Same as ITU's
	FIXED		Radio Regulations
	Amateur		
	Mobile except aeronautical mobile		
	Radiolocation		
	S5.150 S5.325 S5.326		
	928-942		Same as ITU's
	FIXED		Radio Regulations
	MOBILE except aeronautical mobile		
	Radiolocation		
S5.323	S5.325	S5.327	Same as ITU's
			Radio Regulations

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
942-960	942-960	942-960	Same as ITU's	
FIXED	FIXED	FIXED	Radio Regulations	
MOBILE except aeronautical	MOBILE	MOBILE		
mobile BROADCASTING S5.322		BROADCASTING		
S5.323		S5.320	Same as ITU's	
			Radio Regulations	

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

Foca	l point	Spectrum Management			
funct Mana	tional requ	general questions on national spectrum management are based in irements of spectrum management described in the handbook of If you need additional space to answer the questions please con	n "Natio	onal Spectrum	
1.	Do you h	nave a national law governing spectrum management?	YES_	<u>X</u> _NO	
	- Last da	te this law was changed or modified?	_1973		
	- Are any	y actions planned to change this law?	YES_	<u>X_</u> NO	
		Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?			
		d guidance in including the new services and technologies and pe spectrum in our proposed new law. Yes, we need assistance from			
2.		u published regulations and procedures for national spectrum malicense requirements etc.)?	_	ent (e.g. radio _NO_X_	
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?				
	We would procedure	Id appreciate assistance from the ITU in the structuring of these res.	regulati	ons &	
3.	Do you h	nave a national radio frequency spectrum allocation table?	YES_	_NO_X_	
	Have any problems been identified? and if so, do you need any assistance from the ITU in solving them?				
		nical staff are relatively inexperienced in this area, hence assista e appreciated.	nce fron	n the ITU	

	4. technical specifications for national spectrum use?	Do you YES_	ı have _NO_ <u>X</u> _
	Have any problems been identified? and if so, do you need any assistance solving them?	e from t	he ITU in
	We have started the process of adopting/adapting established specification need assistance from the ITU.	ns howe	ever, we still
5.	Do you have a need for any spectrum redeployment*?	YES_	NO_ <u>X</u> _
asses use;	e term "redeployment" is used here to refer to a process of national scope is sment is conducted 1) to determine if portions of spectrum can be identified and 2) to determine if such spectrum segments can be reallocated for use communication services that have expanding spectrum requirements.	ed that a	re in limited
	- If so, do you have a strategy for achieving this redeployment in respecti and for given radiocommunication services?	-	ency bands NO
	- Please define the established strategy and describe the nature of the conusers regarding the potential costs resulting from the planned redeployment.		n, if any, with
	This area of our spectrum management has not been fully studied as yet. analyze such in the future.	Howeve	er, we plan to
6.	What is the total cost of national spectrum management functions perform Government (expressed in Swiss francs)?	ned by 3 \$630,0	
	- What is the source of the funding required to accomplish these spectrum functions?	m mana	gement
	Our primary source of funding comes from spectrum usage fees collected EM spectrum.	l from u	sers of the
7.	Do you have a method for establishing spectrum users' fees?	YES_2	<u>K_NO</u>
	- If so, please give a brief description of the method used in establishing	those fe	es.
	Spectrum users' fees is a function of the frequency used, coverage area are currently looking at improving this structure and would appreciate ITU's		
8.	Do you maintain centralized databases for spectrum management?	YES_2	<u>K_</u> NO
	- What is the approximate size of your database (expressed in number of records)?	1600	<u>)</u>
	- Do you have a computerized data base management system (DBMS)?	YES_	_Partially_X_
	- What DBMS system do you use?	Micros	oft access

9.

10.

11.

12.

- Are these frequency assignment records available to public?	YESNO_X_
Have any problems been identified? and if so, do you need any assist solving them?	tance from the ITU in
Confidentiality of information. Some information is available on req	uest.
Do you notify frequency assignments to the ITU?	YESNO_X_
Have any problems been identified? and if so, do you need any assis solving them?	stance from the ITU in
The procedure for notification is not clear we would appreciate ITU's	s help.
Do you have a policy and planning function for national spectrum mastrategy for future use of the spectrum)?	anagement (i.e. a national YES_X_NO
Have any problems been identified? and if so, do you need any assis solving them?	stance from the ITU in
We have recently started this function but lack the expertise (inexperdefinitely need quite a lot of assistance for this important function.	ienced staff). We
Do you perform technical analyses of frequency assignment requests	? YESNO_X_
Have any problems been identified? and if so, do you need any assis solving them?	stance from the ITU in
We need assistance in setting up the basic principles and procedures analyses including the use of appropriate softwares.	for these technical
Do you perform radio monitoring?	YES_X_ NO
- number of fixed monitoring stations	<u>One (1)</u>
 facilities available at fixed monitoring stations monitoring up to <u>999</u> MHz direction finding up to nil MHz 	

	- number of mobile monitoring stations	<u>nil</u>
	 facilities available at mobile monitoring stations monitoring up to <u>nil</u> MHz direction finding up to <u>nil</u> MHz 	
	Have any problems been identified? and if so, do you need any assistance solving them?	from the ITU in
	Our equipment is old and very limited. As such, we would appreciate ITU helping us source an adequate spectrum monitoring and management systems.	
13.	Do you perform technical analyses of radio frequency interference complaints?	YES_ <u>X</u> _NO
	- Do you have an established consultation process, involving Government government organization, for resolving these complaints?	and non- YESNO_X_
	Have any problems been identified? and if so, do you need any assistance solving them?	from the ITU in
	We need guidance in structuring and establishing a framework for such a	process.
14.	What computers and operating systems are in use for national spectrum m	anagement?
	Type of computers	<u>Pentium</u>
	Operating system(s)	<u>P I,II & III</u>
		windows 98
	Have any problems been identified? and if so, do you need any assistance solving them?	from the ITU in
	We would like some advise from the ITU on the various types of software appropriate for our relatively small operation.	that would be
15.	Number of technical/professional staff in national spectrum management?	<u> </u>
16.	Number of support staff in national spectrum management?	<u>19</u>
17.	Describe your country's spectrum management structure (Please enclose a organization chart).	copy of

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

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

Computer-aided Techniques for Spectrum Management, version 1999

HF Broadcasting System Design, version 1999

National Spectrum Management, version 2000

Report SM.2012, Economic Aspects of Spectrum Management, version 2000

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: devsg1@itu.int

¹ 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.

² This Report SM.2012 was updated during the ITU-R Study Group 1 meeting in August 1999. This new version is expected to be available in the three working languages by January 2000.

