

Greece

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

1. Mr./Ms                      **BENMAYIOR**                                      **NISSIM**  
   Family Name                                      First Name
2. Country              **GREECE** \_\_\_\_\_
3. Name of the Administration/Organization              **Ministry of Transport and Communications**
4. Title              **Head of department** \_\_\_\_\_
5. Address              **2, ANASTASEOS STR** \_\_\_\_\_  
                                 **GR – 101 91 ATHENS** \_\_\_\_\_  
\_\_\_\_\_
6. Tel.: **+3016508571**      Fax: **+3016508570**      E-Mail:      **ymegde@hol.gr**

*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***

**1. Abbreviations of services**

<b>Service (RR, art S1)</b>	<b>RR</b>	<b>Primary</b>	<b>Secondary</b>
Fixed	S1.20	FX	fx
Fixed-satellite	S1.21	FX-SAT	fx-sat
Inter-satellite	S1.22	INS	ins
Space operation	S1.23	SP.OP	sp.op
Mobile	S1.24	MOB	mob
Mobile-satellite	S1.25	MOB-SAT	mob-sat
Land mobile	S1.26	LM	lm
Land mobile-satellite	S1.27	LM-SAT	lm-sat
Maritime mobile	S1.28	MAR-MOB	mar-mob
Maritime mobile-satellite	S1.29	MAR-MOB-SAT	mar mob-sat
Fixed service for provision of services related to aircraft flight safety	S5.155B	AX	ax
Aeronautical mobile	S1.32	AER MOB	aer mob
Aeronautical mobile (R)	S1.33	AER MOB (R)	aer mob (R)
Aeronautical mobile (OR)	S1.34	AER MOB (OR)	aer mob(OR)
Aeronautical mobile-satellite	S1.35	AER MOB-SAT	aer mob sat
Broadcasting	S1.38	BC	bc
Broadcasting-satellite	S1.39	BC-SAT	bc-sat
Radionavigation	S1.42	RN	rn
Radionavigation-satellite	S1.43	RN-SAT	rn-sat
Maritime radionavigation	S1.44	MAR RN	mar rn
Maritime radionavigation-satellite	S1.45	MAR RN-SAT	mar rn-sat
Aeronautical radionavigation	S1.46	AER RN	aer rn
Aeronautical radionavigation-satellite	S1.47	AER RN-SAT	aer rn-sat
Radiolocation	S1.48	RL	rl
Meteorological aids	S1.50	MET	met
Earth exploration-satellite	S1.51	EES	ees
Meteorological-satellite	S1.52	MET-SAT	met-sat
Standard frequency and time signal	S1.53	SFTS	sfts
Standard frequency and time signal-satellite	S1.54	SFTS-SAT	sfts-sat
Space research	S1.55	SP.R	sp.r
Amateur	S1.56	AT	at
Amateur satellite	S1.57	AT-SAT	at-sat
Radioastronomy	S1.58	RA	ra

## Greece

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

27.5-47 MHz

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
27.5-28	METEOROLOGICAL AIDS FIXED MOBILE		MET LM	- See CEPT T/R 20-05 for paging frequencies - See CEPT T/R 20-04 for low power telecommand frequencies outside ISM bands
28-29.7	AMATEUR AMATEUR-SATELLITE		AT AT-SAT	
29.7-30.005	FIXED MOBILE		LM	
30.005-30.01	SPACE OPERATION (satellite identification) FIXED MOBILE SPACE RESEARCH		SP-OP LM SP.R	
30.01-37.5	FIXED MOBILE		FX MOB	Frequencies 30,00 -30,50 - 31,00 -35,00 -36,50-36,70- 37,00 37,10 and 37,50 MHz are designated for use of low power professional wireless microphones operating in accordance with I-ETS 300 422 (see ERC/DEC/(96)15
37.5-38.25	FIXED MOBILE Radio astronomy S5.149		FX MOB ra  S5.149	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
38.25-39.986	FIXED MOBILE		FX MOB	
39.986-40.02	FIXED MOBILE Space research		FX MOB sp.r	
40.02-40.98	FIXED MOBILE S5.150		FX MOB  S5.150	- For low power telecommand frequencies in the ISM bands see CEPT T/R 20-03 - Frequency band 40,66-40,7 MHz may be used for SRD, see ERC/DEC/(98)05
40.98-41.015	FIXED MOBILE Space research S5.160 S5.161		FX MOB sp.r	
41.015-44	FIXED MOBILE S5.160 S5.161		FX MOB	
44-47	FIXED MOBILE S5.162 S5.162A		FX MOB	

## Greece

**47-75.2 MHz**

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>47-68</b> BROADCASTING	<b>47-50</b> FIXED MOBILE	<b>47-50</b> FIXED MOBILE BROADCASTING	FX MOB	- Frequency band 47-68 MHz may also be used for low power TV transponders subject to national coordination. - Frequencies of the band 49,800 -49,990 MHz may be used for low power devices whose radiated field strength does not exceed 10.000 µV/m at 3 m from the antenna - Subject to national coordination, the band 50 -52 MHz may be used by amateur and experimental stations.
	<b>50-54</b> AMATEUR S5.166 S5.167 S5.168 S5.170			
	<b>54-68</b> BROADCASTING Fixed Mobile S5.162A S5.163 S5.164 S5.165 S5.169 S5.171	<b>54-68</b> FIXED MOBILE BROADCASTING S5.172		

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>68-74.8</b> FIXED MOBILE except aeronautical mobile	<b>68-72</b> BROADCASTING Fixed Mobile S5.173	<b>68-74.8</b> FIXED MOBILE	LM	
	<b>72-73</b> FIXED MOBILE		LM	
	<b>73-74.6</b> RADIO ASTRONOMY S5.178		LM	
	<b>74.6-74.8</b> FIXED MOBILE		LM	
S5.149 S5.174 S5.175 S5.177 S5.179		S5.149 S5.176 S5.179	S5.149	
<b>74.8-75.2</b>	AERONAUTICAL RADIONAVIGATION S5.180 S5.181		AER RN mob  S5.180, S5.181	

## Greece

## 75.2-137.175 MHz

Read only				To be completed	
Allocation to services					
Region 1	Region 2	Region 3		National Allocation	Remarks
75.2-87.5 FIXED MOBILE except aeronautical mobile  <					



## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
117.975-137	AERONAUTICAL MOBILE (R) S5.111 S5.198 S5.199 S5.200 S5.201 S5.202 S5.203 S5.203A S5.203B		AER MOB (R)  S5.111, S5.198, S5.199, S5.200	
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		SP.OP (S-E) MET-SAT (S-E) SP.R (S-E) MOB-SAT (S-E) S5.208 S5.209  fx lm mar-mob aer-mob (OR)  S5.208A	
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		SP.OP (S-E) MET-SAT (S-E) SP.R (S-E) mob-sat (S-E) S5.208 S5.209  fx lm mar-mob aer-mob (OR)  S5.208A	

## Greece

## 137.175-148 MHz

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
137.175-137.825	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		MET-SAT (S-E) SP.R (S-E) MOB-SAT (S-E) S5.208 S5.209  fx lm mar-mob aer-mob (OR)  S5.208A	
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) S5.204 S5.205 S5.206 S5.207 S5.208		SP.OP (S-E) MET-SAT (S-E) SP.R (S-E) mob-sat (S-E) S5.208 S5.209  fx lm mar-mob aer-mob (OR)  S5.208A	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>138-143.6</b> AERONAUTICAL MOBILE (OR)  S5.210 S5.211 S5.212 S5.214	<b>138-143.6</b> FIXED MOBILE RADIOLOCATION Space research (space-to-Earth)	<b>138-143.6</b> FIXED MOBILE Space research (space-to-Earth) S5.207 S5.213	LM	- See CEPT T/R 20-05 for paging frequencies - See CEPT T/R 20-04 for low power telecommand frequencies outside ISM bands
<b>143.6-143.65</b> AERONAUTICAL MOBILE (OR) SPACE RESEARCH (space-to-Earth) S5.211 S5.212 S5.214	<b>143.6-143.65</b> FIXED MOBILE RADIOLOCATION SPACE RESEARCH (space-to-Earth)	<b>143.6-143.65</b> FIXED MOBILE SPACE RESEARCH (space-to-Earth) S5.207 S5.213	AER MOB (OR)	
<b>143.65-144</b> AERONAUTICAL MOBILE (OR)  S5.210 S5.211 S5.212 S5.214	<b>143.65-144</b> FIXED MOBILE RADIOLOCATION Space research (space-to-Earth)	<b>143.65-144</b> FIXED MOBILE Space research (space-to-Earth) S5.207 S5.213	AER MOB (OR)	
<b>144-146</b>	AMATEUR S5.120 AMATEUR-SATELLITE S5.216		AT AT-SAT  S5.120	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>146-148</b> FIXED MOBILE except aeronautical mobile (R)	<b>146-148</b> AMATEUR  S5.217	<b>146-148</b> AMATEUR FIXED MOBILE  S5.217	<b>146-147 LM</b>  <b>147-148 FX</b>	Frequencies 146,825,146,850,146,875, 146,900 and 146,925 MHz may be used for the answer back message in two way paging systems complying with CEPT Rec.T/R 20-05.
<b>148-149.9</b> FIXED MOBILE except aeronautical mobile (R) MOBILE-SATELLITE (Earth-to-space) S5.209 S5.218 S5.219 S5.221	<b>148-149.9</b> FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.209  S5.218 S5.219 S5.221		FX MOB-SAT (E-S) S5.209  S5.218, S5.219, S5.221	
<b>149.9-150.05</b>		MOBILE-SATELLITE (Earth-to-space) S5.209 S5.224A RADIONAVIGATION-SATELLITE S5.224B S5.220 S5.222 S5.223	RN - SAT S5.224B MOB-SAT S5.209, S5.224A  S5.220, S5.222, S5.223	
<b>150.05-153</b> FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY S5.149	<b>150.05-156.7625</b> FIXED MOBILE		<b>150.05-151.6 LM</b>  S5.149  <b>151.6-154.5 FX</b>  S5.149	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>153-154</b> FIXED MOBILE except aeronautical mobile (R) Meteorological Aids				
<b>154-156.7625</b> FIXED MOBILE except aeronautical mobile (R)  S5.226 S5.227			<b>154.5-156 LM</b> AER MOB (OR) <b>156-156.7625</b> MAR MOB  S5.227	
<b>156.7625-156.8375</b>	MARITIME MOBILE (distress and calling) S5.111 S5.226		MAR MOB  S5.111, S5.226	Distress and calling

## Greece

Read only					To be completed	
Allocation to services						
Region 1	Region 2	Region 3			National Allocation	Remarks
<b>156.8375-174</b> FIXED MOBILE except aeronautical mobile	<b>156.8375-174</b> FIXED MOBILE				<b>156.8375-157.45</b> MAR MOB S5.226 <b>157.45-160.6</b> LM MAR MOB <b>160.6-160.975</b> MAR MOB S5.226 <b>160.975-161.475</b> LM MAR MOB <b>161.475-162.05</b> MAR MOB S5.226 <b>162.05-165.2</b> LM MAR MOB <b>165.02-174</b> MOB S5.226	Frequencies 169,6 -169,65 - 169,7 - 169,75 MHz are designated for ERMES, according to ERC/DEC/(94)02
S5.226 S5.229	S5.226 S5.230 S5.231 S5.232					

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>174-223</b> BROADCASTING          S5.235 S5.237 S5.243	<b>174-216</b> BROADCASTING Fixed Mobile S5.234	<b>174-223</b> FIXED MOBILE BROADCASTING        S5.233 S5.238 S5.240 S5.245	<b>174-223</b> BC	
	<b>216-220</b> FIXED MARITIME MOBILE Radiolocation S5.241 S5.242			

## 220-335.4 MHz

	<b>220-225</b>			
<b>223-230</b> BROADCASTING Fixed Mobile        S5.243 S5.246 S5.247	AMATEUR FIXED MOBILE Radiolocation S5.241	<b>223-230</b> FIXED MOBILE BROADCASTING AERONAUTICAL RADIONAVIGATION Radiolocation S5.250	<b>223-230</b> BC	
	<b>225-235</b> FIXED MOBILE			

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>230-235</b> FIXED MOBILE  S5.247 S5.251 S5.252		<b>230-235</b> FIXED MOBILE AERONAUTICAL RADIONAVIGATION S5.250	MOB	
<b>235-267</b>	FIXED MOBILE S5.111 S5.199 S5.252 S5.254 S5.256		MOB MOB-SAT S5.254 S5.111, S5.199, S5.256	
<b>267-272</b>	FIXED MOBILE Space operation (space-to-Earth) S5.254 S5.257		MOB MOB – SAT S5.254	
<b>272-273</b>	SPACE OPERATION (space-to-Earth) FIXED MOBILE S5.254		MOB MOB – SAT S5.254	
<b>273-312</b>	FIXED MOBILE S5.254		MOB MOB-SAT S5.254	
<b>312-315</b>	FIXED MOBILE Mobile-satellite (Earth-to-space) S5.254 S5.255		MOB MOB-SAT S5.254 S5.255	



## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
315-322	FIXED MOBILE S5.254		MOB MOB-SAT S5.254	
322-328.6	FIXED MOBILE RADIO ASTRONOMY S5.149		MOB	
328.6-335.4	AERONAUTICAL RADIONAVIGATION S5.258 S5.259		AER RN  S5.258, S5.259	

## 335.4-410 MHz

335.4-387	FIXED MOBILE S5.254		<b>335.4-380</b> MOB MOB-SAT S5.254  <b>380-385</b> MOB MOB-SAT S5.254   <b>385-387</b> MOB MOB-SAT S5.254	Frequency bands 380-385 MHz and 390-395 MHz are designated for the operation of terrestrial mobile digital systems intended to be used by emergency services in accordance with CEPT ERC/DEC/(96)01
-----------	---------------------------	--	---	---

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>387-390</b>	FIXED MOBILE Mobile-satellite (space-to-Earth) S5.208A S5.254 S5.255		MOB MOB-SAT S5.254 S5.255 S5.208A	
<b>390-399.9</b>	FIXED MOBILE S5.254		<b>390-395</b> MOB MOB-SAT S5.254  <b>395-397</b> MOB MOB-SAT S5.254  <b>397-399.9</b> MOB MOB-SAT S5.254	Frequency bands 380-385 MHz and 390-395 MHz are designated for the operation of terrestrial mobile digital systems intended to be used by emergency services in accordance with CEPT ERC/DEC/(96)01

Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>399.9-400.05</b>	MOBILE-SATELLITE (Earth-to-space) S5.209 S5.224A RADIONAVIGATION-SATELLITE S5.222 S5.224B S5.260 S5.220		RN-SAT S5.222 S5.224B MOB-SAT S5.209 S5.224A S5.260  S5.220	
<b>400.05-400.15</b>	STANDARD FREQUENCY AND TIME SIGNAL-SATELLITE (400.1 MHz) S5.261 S5.262		SFTS-SAT  S5.261	400,1-400,15 MHz see Des. 46 (WARC 92)
<b>400.15-401</b>	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		MET MET-SAT (S-E) SP.R (S-E) S5.263 MOB-SAT(S-E) S5.209 sp.op (S-E)  S5.264	400,1-400,15 MHz see Des. 46 (WARC 92)
<b>401-402</b>	METEOROLOGICAL AIDS SPACE OPERATION (space-to-Earth) EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile		MET SP.OP (S-E) e e s (E-S) met-sat (E-S)	
<b>402-403</b>	METEOROLOGICAL AIDS EARTH EXPLORATION-SATELLITE (Earth-to-space) METEOROLOGICAL-SATELLITE (Earth-to-space) Fixed Mobile except aeronautical mobile		MET e e s (E-S) met-sat (E-S)	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
403-406	METEOROLOGICAL AIDS Fixed Mobile except aeronautical mobile		MET	
406-406.1	MOBILE-SATELLITE (Earth-to-space) S5.266 S5.267		MOB –SAT (E-S)  S5.266, S5.267	
406.1-410	FIXED MOBILE except aeronautical mobile RADIO ASTRONOMY S5.149		406.1-407 RA S5.149 407-409 LM MAR MOB S5.149 409-410 LM MAR MOB aer mob (OR) S5.149	

## 410-470 MHz

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

Greece

<p><b>410-420</b></p>	<p>FIXED MOBILE except aeronautical mobile SPACE RESEARCH (space-to-space) S5.268</p>	<p><b>410-411</b> LM MAR MOB aer mob (OR) sp.r (S-S) S5.268</p> <p><b>411-417</b> LM MAR MOB sp.r (S-S) S5.268</p> <p><b>417-419</b> LM MAR MOB sp.r (S-S) S5.268</p> <p><b>419-420</b> LM MAR MOB aer mob (OR) sp.r (S-S) S5.268</p>	<p>- Frequencies 415,400-415,4125-415,4250-415,4375-415,4500-415,4625-415,4750-415,4875-415,5000 MHz may be used for low power paging equipment complying with CEPT Recommendation T/R 20-05.</p> <p>- Frequencies 415,3000-415,3125-415,3250-415,3375-415,3500-415,3625-415,3750-415,3875 MHz may be used for low power telecommand and telemetry equipment operating outside ISM bands in accordance with CEPT Recommendation T/R 20-04 της CEPT.</p>
-----------------------	---	---	---

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>420-430</b>	FIXED MOBILE except aeronautical mobile Radiolocation S5.269 S5.270 S5.271		FX rl	
<b>430-440</b> AMATEUR RADIOLOCATION  S5.138 S5.271 S5.272 S5.273 S5.274 S5.275 S5.276 S5.277 S5.280 S5.281 S5.282 S5.283	<b>430-440</b> RADIOLOCATION Amateur  S5.271 S5.276 S5.277 S5.278 S5.279 S5.281 S5.282		RL at  S5.138, S5.282	- For low power telecommand frequencies in the ISM bands see CEPT T/R 20-03 - Frequency band 433,050-434,790 MHz may be used for SRD, see ERC/DEC/(98)05

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
440-450	FIXED MOBILE except aeronautical mobile Radiolocation S5.269 S5.270 S5.271 S5.284 S5.285 S5.286		440-448 FX rl 448-450 FX          S5.286	<ul style="list-style-type: none"> <li>- Frequencies 448,0625-448,0750-448,1000-448,1250MHz may be used for low power paging equipment complying with CEPT Recommendation T/R 20-05.</li> <li>- Frequencies 448,0250-448,0375-448,0500 MHz may be used for the answer back message in two way paging systems complying with CEPT Rec.T/R 20-05</li> </ul>
450-455	FIXED MOBILE S5.209 S5.271 S5.286 S5.286A S5.286B S5.286C S5.286D S5.286E		MOB  S5.286, S5.286A	

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>455-456</b> FIXED MOBILE  S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	<b>455-456</b> FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.286A S5.286B S5.286C  S5.209 S5.271	<b>455-456</b> FIXED MOBILE  S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	MOB  S5.209, S5.286A	
<b>456-459</b>	FIXED MOBILE  S5.271 S5.287 S5.288		MOB  S5.287	Frequency bands 457,600 - 458,100 MHz and 467,600 - 468,100 MHz are designated for use by international railways according to CEPT Recommendation ERC/REC T/R 22-01.
<b>459-460</b> FIXED MOBILE  S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	<b>459-460</b> FIXED MOBILE MOBILE-SATELLITE (Earth-to-space) S5.286A S5.286B S5.286C  S5.209 S5.271	<b>459-460</b> FIXED MOBILE  S5.209 S5.271 S5.286A S5.286B S5.286C S5.286E	MOB  S5.209, S5.286A	



## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
460-470	FIXED MOBILE Meteorological-Satellite (space-to-Earth) S5.287 S5.288 S5.289 S5.290		LM MAR MOB  S5.287, S5.289	Frequency bands 457,600 - 458,100 MHz and 467,600 - 468,100 MHz are designated for use by international railways according to CEPT Recommendation ERC/REC T/R 22-01.

## Greece

## 470-890 MHz

Read only					To be completed				
Allocation to services									
Region 1		Region 2		Region 3		National Allocation		Remarks	
470-790 BROADCASTING		470-512 BROADCASTING Fixed Mobile S5.292 S5.293		470-585 FIXED MOBILE BROADCASTING  S5.291 S5.298		470-790 BC  S5.306  790-838 BC 838-860 MOB FX			
		512-608 BROADCASTING S5.297							
		608-614 RADIO ASTRONOMY Mobile-satellite except aeronautical mobile-satellite (Earth-to-space)		585-610 FIXED MOBILE BROADCASTING RADIONAVIGATION S5.149 S5.305 S5.306 S5.307					
				610-890 FIXED MOBILE BROADCASTING					
		614-806 BROADCASTING Fixed Mobile  S5.293 S5.309 S5.311							
790-862 FIXED BROADCASTING S5.312 S5.314 S5.315 S5.316 S5.319 S5.321		806-890 FIXED MOBILE BROADCASTING							

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>862-890</b> FIXED MOBILE except aeronautical mobile BROADCASTING S5.322			<b>860-870</b> FX fm  <b>870-876</b> MOB FX  <b>876-880</b> MOB FX  <b>880-890</b> MOB FX	Subject to national coordination, the frequency band 864.1-868.1 MHz may be used for the operation of cordless telephones complying with I-ETS 300 131 (CT2) (see also ERC/DEC (96)18).  Subject to national coordination, the frequency bands 876 - 880 MHz and 921 - 925 MHz may be used for the operation of radiocommunication systems for railways in accordance with CEPT/ERC/REC T/R 25-09 Frequency bands 880-890 MHz and 925-935 MHz are foreseen as extension bands of the GSM system according to CEPT Decision ERC/DEC/(97)02.
S5.319 S5.323	S5.317 S5.318	S5.149 S5.305 S5.306 S5.307 S5.311 S5.320		

## Greece

## 890-1 350 MHz

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
<b>890-942</b> FIXED MOBILE except aeronautical mobile BROADCASTING S5.322 Radiolocation	<b>890-902</b> FIXED MOBILE except aeronautical mobile Radiolocation S5.318 S5.325	<b>890-942</b> FIXED MOBILE BROADCASTING Radiolocation	<b>890-915</b> MOB	- Frequency bands 890-915 MHz and 935-960 MHz are dedicated for the development of the GSM system in accordance with CEPT Decision ERC/DEC/(94)01. - Frequency bands 914 - 915 MHz and 959 - 960 MHz are designated for the operation of cordless telephones complying with I- ETS 300 235 (CT1).
	<b>902-928</b> FIXED Amateur Mobile except aeronautical mobile Radiolocation S5.150 S5.325 S5.326		<b>915-925</b> MOB FX	Subject to national coordination, the frequency bands 876 - 880 MHz and 921 - 925 MHz may be used for the operation of radiocommunication systems for railways in accordance with CEPT/ERC/REC T/R 25-09

## Greece

Read only			To be completed	
Allocation to services				
Region 1	Region 2	Region 3	National Allocation	Remarks
S5.323	<b>928-942</b> FIXED MOBILE except aeronautical mobile Radiolocation  S5.325	S5.327	<b>925-935</b> MOB	Frequency bands 880-890 MHz and 925-935 MHz are foreseen as extension bands of the GSM system according to CEPT Decision ERC/DEC/(97)02.
<b>942-960</b> FIXED MOBILE except aeronautical mobile BROADCASTING S5.322  S5.323	<b>942-960</b> FIXED MOBILE	<b>942-960</b> FIXED MOBILE BROADCASTING  S5.320	<b>935-960</b> MOB	- Frequency bands 890-915 MHz and 935-960 MHz are dedicated for the development of the GSM system in accordance with CEPT Decision ERC/DEC/(94)01. - Frequency bands 914 - 915 MHz and 959 - 960 MHz are designated for the operation of cordless telephones complying with I- ETS 300 235 (CT1).

**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 GREECE

Focal point \_\_\_\_\_

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\_\_  
- Last date this law was changed or modified? \_\_1994\_\_  
- Are any actions planned to change this law? YES\_\_

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

Yes, regulatory problems concerning non-licensed use of the spectrum and free use (without license requirement)

2. Have you published regulations and procedures for national spectrum management (e.g. radio services, license requirements etc.)? YES\_\_

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. Do you have technical specifications for national spectrum use? NO

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

NO

5. Do you have a need for any spectrum redeployment\* ? YES\_\_

\* The term "redeployment" is used here to refer to a process of national scope in which an assessment is conducted 1) to determine if portions of spectrum can be identified that are in limited use; and 2) to determine if such spectrum segments can be reallocated for use in delivering radiocommunication services that have expanding spectrum requirements.

- If so, do you have a strategy for achieving this redeployment in respective frequency bands and for given radiocommunication services? YES\_\_ NO\_\_

- Please define the established strategy and describe the nature of the consultation, if any, with users regarding the potential costs resulting from the planned redeployment.

We conduct studies in order to define strategy

6. What is the total cost of national spectrum management functions performed by your Government (expressed in Swiss francs)? 500,000 per year

- What is the source of the funding required to accomplish these spectrum management functions?

In order to provide the minimum necessary spectrum management functions are required 2,000,000 SF per year

7. Do you have a method for establishing spectrum users' fees? YES\_\_

- If so, please give a brief description of the method used in establishing those fees.

Are taken in to account: a) the saturation of the frequency band b) the use of technologically advanced systems c) the number of stations d) the difficulty of protection and control of the spectrum used e) the emission bandwidth

8. Do you maintain centralized databases for spectrum management? YES\_\_

- What is the approximate size of your database (expressed in number of records)? 30,000

- Do you have a computerized data base management system (DBMS)?

YES\_\_

- What DBMS system do you use?

MS ACCESS

- Are these frequency assignment records available to public?

NO\_\_

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

NO

9. Do you notify frequency assignments to the ITU?

YES\_\_

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

The problem identified concerns the version or the platform used by the ITU which is not always compatible with our systems (MS OFFICE 2000 versus MS OFFICE 97, WINDOWS NT versus WINDOWS 95 or 98)

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\_\_

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

We are conducting a study which will be finalized by the end of 2000

11. Do you perform technical analyses of frequency assignment requests? YES\_\_

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

---

---

12. Do you perform radio monitoring?

YES\_\_

- number of fixed monitoring stations

\_\_\_1\_\_\_

- facilities available at fixed monitoring stations

-- monitoring up to \_30\_ MHz

-- direction finding up to 1000 MHz



- number of mobile monitoring stations \_\_\_\_\_3\_\_\_\_\_

- facilities available at mobile monitoring stations
  - monitoring up to 1000 MHz
  - direction finding up to 1000 MHz

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

---

---

13. Do you perform technical analyses of radio frequency interference complaints? YES\_\_

- Do you have an established consultation process, involving Government and non-government organization, for resolving these complaints? NO\_\_

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

---

---

14. What computers and operating systems are in use for national spectrum management?

Type of computers different types

Operating system(s) DOS – WINDOWS 95 - 98

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

---

---

15. Number of technical/professional staff in national spectrum management? \_\_\_5\_\_\_\_\_

16. Number of support staff in national spectrum management? \_\_\_10\_\_\_\_\_

17. Describe your country's spectrum management structure (Please enclose a copy of organization chart).

18. Do you use the ITU-R Handbooks and Reports on:

- |    |  |     |
|----|--|-----|
| a) | National Spectrum Management, version 1995 ?   | yes |
| b) | Spectrum Monitoring <sup>1</sup> , version 1995?   | yes |
| c) | Computer-aided Techniques for Spectrum Management, version 1999?   | no  |
| d) | HF Broadcasting System Design, version 1999?   | no  |
| e) | Report SM.2012, Economic Aspects of Spectrum Management, version 1997 <sup>2</sup> ?                     | no  |
| f) | Windows Basic Automated Spectrum Management System (WinBASMS) Software Version 1997, Manual Version 1997 | no  |

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

Regulatory framework for antenna installations

*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](mailto:devsg1@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 1 meeting in August 1999. This new version is expected to be available in the three working languages by January 2000.