

Supplementary Information A

to the

Special Arrangement

of the European Conference of Postal and Telecommunications Administrations (CEPT)

relating to the use of the bands 47 - 68 MHz, 87.5 - 108 MHz, ~~174—230 MHz~~ and

230 - 240 MHz for

Terrestrial Digital Audio Broadcasting (T-DAB)

(WI95revCO07)

List of Agreements

242	OS	CZE00003	HNG	12D
244	OS	CZE00002	I	12B 12C 12D
245	OS	CZE00003	I	12B 12C 12D
265	OS	AUT00002	SVN	12A 12B 12C 12D
266	OS		SVN	12A 12B 12C 12D
267	OS	AUT00005	SVN	12A 12B 12C 12D
268	OS	AUT00006	SVN	12A 12B 12C 12D
282	OS	BEL10001	BEL	12A 12B 12C
283	OS	BEL10002	BEL	11B
284	OS	BEL10003	BEL	11C
285	OS	BEL10004	BEL	6C
287	OS	BEL20001	BEL	12A 12B 12C
288	OS	BEL20002	BEL	9C LD
289	OS	BEL20003	BEL	6D LD
298	OS	HRV00563	F	12B 12C 12D
299	OS	HRV00564	F	12B 12C 12D
301	OS	HRV00566	F	12B 12C 12D
304	OS	HRV00561	SVN	12A 12B 12C 12D
305	OS	HRV00562	SVN	12A 12B 12C 12D
306	OS	HRV00563	SVN	12A 12B 12C 12D
307	OS	HRV00564	SVN	12A 12B 12C 12D
308	OS	HRV00565	SVN	12A 12B 12C 12D
340	OS	AUT00008	AUT	12A
346	OS	AUT00004	AUT	12A
354	OS	DNK10006	BEL	12C 12D 13E
355	OS	DNK10001	BEL	12C 12D 13E
357	OS	AUT00002	HNG	12D
371	OS	AUT00002	F	12B 12D F1401, F1402, F1408, F1409 (YF)
377	OS	AUT00007	F	12A 12B 12C 12D F 1001, F 1013, F 1201, F 1213, F7063, F7064, F7065, F7066, F7067, F7068, F7069, F1401, F1402, F1403, F1404, F1405, F1406, F1407, F1408, F1409 (YC+YD+YF+YY) Compatibility with French A/G/A-services to be coordinated for use of 12D
379	OS	AUT00008	F	12A 12B 12C 12D F 1001, F 1013, F 1201, F 1213, F7063, F7064, F7065, F7066, F7067, F7068, F7069, F1401, F1402, F1403, F1404, F1405, F1406, F1407, F1408, F1409 (YC+YD+YF+YY) Compatibility with French A/G/A-services to be coordinated for use of 12D
410	OS	HNG00001	D	12D Not before the Year 2000. On a case-by-case coordination
416	OS	HRV00559	ROU	12A 12B 12C 12D
419	OS	AUT00009	AUT	12A LA LB LC LD LE LF LG LH LI
420	OS	CVA00005	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
422	OS	SMR00001	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
518	OS	CZE00002	POL	12A 12B 12C 12D In the border zone of 70 km every conversion of Allotment Plan to an Assignment requires bilateral coordination. In addition, the CZE Administration will avoid, unless previously coordinated, effective heights of T-DAB transmitters greater than 300 m.
519	OS	CZE00003	POL	12A 12B 12C 12D In the border zone of 70 km every conversion of Allotment Plan to an Assignment requires bilateral coordination. In addition, the CZE Administration will avoid, unless previously coordinated, effective heights of T-DAB transmitters greater than 300 m.
538	OS	CVA00005	HRV	12B 12C 12D

1366	OS	HOL05004	G	6B	Coordination will not be required if a detailed engineering analysis shows that F/S does not exceed 7dBuV/m in a 7 kHz BW.
1372	OS	CZE00002	D	12A 12B 12C 12D 12B 12C 12D not before the year 2000	
1399	OS	GRC00001	HRV	12D	
1408	OS	HOL05000	BEL	12C	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1410	OS	HOL05002	BEL	11D	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1411	OS	HOL05003	BEL	12B	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1412	OS	HOL05004	BEL	6B	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1414	OS	BEL10002	HOL	11B	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1415	OS	BEL10003	HOL	11C	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1416	OS	BEL10004	HOL	6C	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1417	OS	BEL20002	HOL	9C	The power has to be reduced at nearest borderpoint to the Netherlands by 3 dB
1418	OS	BEL20003	HOL	6D	Landmobile services in the channels 6 and 11 and 12 will be considered as permitted during this Planning meeting. They will not restrict the introduction and used powers of T-DAB services in BEL and HOL. A bilateral agreement on all the use of landmobile services in band III, including timescales for reallocation, if necessary, of the present use in this band by landmobile services, will be made before 01.07.96
1440	OS	POL10011	CZE	9A 9B	In the border zone of 70 km every conversion of the Allotment Plan to the assignment requires bilateral coordination. Additionally, the administration of Poland will not use high mountains for transmitter sites (heff <300m).
1441	OS	POL10012	CZE	9A 9B	In the border zone of 70 km every conversion of the Allotment Plan to the

				assignment requires bilateral coordination. Additionally, the administration of Poland will not use high mountains for transmitter sites (heff <300m).
1442	OS	POL10013	CZE	9A 9B In the border zone of 70 km every conversion of the Allotment Plan to the assignment requires bilateral coordination. Additionally, the administration of Poland will not use high mountains for transmitter sites (heff <300m).
1445	DAB	DNK10002	S_00019	B1- X B3- Y 1.5- X Presuming low power on Bornholm
1449	DAB	DNK10001	S_00019	B1- X B3- Y 1.5- X Provided 3 dB terrain protection in Sweden
1553	OS	AUT00002	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1554	OS	AUT00003	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1555	OS	AUT00004	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1556	OS	AUT00005	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1557	OS	AUT00006	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1558	OS	AUT00007	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1559	OS	AUT00008	I	12A 12B 12C 12D MT T2 in Italy MT will operate until 1997
1593	OS	AUT00004	D	12A Service T2
1661	OS	IRL10001	F	12A 12B 12C
1662	OS	IRL10001	IRL	12A 12B 12C TV services in channel J will cease operation prior to the introduction of T-DAB services (1998) channel J frequency range is 222-230 MHz
1663	OS	IRL10002	IRL	12A 12B 12C 12D TV services in channel J will cease operation prior to the introduction of T-DAB services (1998) channel J frequency range is 222-230 MHz
1708	OS	HOL05000	F	6B 6C 6D 11A 11B 11C 11D 12A 12B 12C 12D Subject to agreement on 12D
1710	OS	HOL05002	F	6B 6C 6D 11A 11B 11C 11D 12A 12B 12C 12D Subject to agreement on 12D
1711	OS	HOL05003	F	6B 6C 6D 11A 11B 11C 11D 12A 12B 12C 12D Subject to agreement on 12D
1712	OS	HOL05004	F	6B 6C 6D 11A 11B 11C 11D 12A 12B 12C 12D Subject to agreement on 12D
1715	OS	HOL05004	HOL	6B 6C 6D
1716	OS	AUT00002	SUI	12A 12B 12C 12D
1717	OS	AUT00004	SUI	12A 12B 12C 12D
1718	OS	AUT00005	SUI	12A 12B 12C 12D
1719	OS	AUT00007	SUI	12A 12B 12C 12D
1720	OS	AUT00008	SUI	12A 12B 12C 12D
1726	OS	LUX00001	I	5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F
1730	OS	LUX00001	F	12C LB LE Subject to coordination before bringing 12C in service. LB and LE also to be coordinated.
1734	OS	HOL05004	D	6B before converting the allotment into an assignment bilateral coordination will take place about max-ERP and antenna diagram of the T-DAB transmitters.
1735	OS	HOL05002	D	11D Regio 2 West-Netherlands
1737	OS	HOL05001	D	11C Noord-Holland (Regio 1) The network operators in Hol and D will agree upon the costs of the frequency change of the television transmitter Leer.
1738	OS	BEL10004	D	6C Germany accepts the interference to the TV-transmitters D__01537 and D__01976

1739	OS	BEL20002	D	9C	Germany accepts the interference to the TV-transmitters D__01806
1740	OS	BEL20003	D	6D	Germany accepts the interference to the TV-transmitters D__01675
1979	OS	D__00001	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1981	OS	D__00003	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1983	OS	D__00005	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) under condition of minimum separation distance of 5 km between any German T-DAB Transmitter and the borderline of Belgium.
1984	OS	D__00006	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1985	OS	D__00007	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1986	OS	D__00008	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1988	OS	D__00010	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
1989	OS	D__00011	BEL	12A 12B 12C 12D	With respect to MT-Service MIL/MOB/TER (225-230 MHz). With respect to S1-Service MOB-WBFM (Radio Microphones; 223-230 MHz). (12-D*) case-by-case coordination for the Asterisk ME-Service, MIL, AGA
2102	OS	D__00003	D	12A	
2105	OS	D__00007	D	12A	
2112	OS	D__00016	D	12A	
2113	OS	HNG00001	HNG	12A 12B 12C 12D 13A 13B LC LD LE LF	
2116	OS	HNG00004	HNG	12A 12B 12C 12D 13A 13B LC LD LE LF	
2138	OS	HNG00001	HRV	12A 12B 12C 12D	
2141	OS	HNG00004	HRV	12A 12B 12C 12D	
2155	OS	HRV00564	HNG	12A 12B 12C 12D	
2200	OS	HNG00002	SVN	12A 12B 12C 12D	
2201	OS	HNG00001	SVN	12B 12C 12D	
2203	OS	HNG00001	I	12A 12B 12C 12D	
2205	OS	HNG00003	I	12B 12C 12D	
2207	OS	HNG00006	I	12B 12C 12D	
2766	OS	G__70001	IRL	12A 12B 12C 12D	TV channel J in Letterkenny will remain in use until 1998
2768	OS	G__90001	IRL	12A 12B 12C 12D	TV channel J in Letterkenny will remain in use until 1998
2769	OS	G__95001	IRL	12A 12B 12C 12D	TV channel J in Letterkenny will remain in use until 1998
2777	OS	FIN10002	S	10B 10C	PSM of the DAB req. may not exceed the ref model for DAB. Distance to be calculated from Mariehamn
2778	OS	FIN20002	S	10B 10C	PSM of the DAB req. may not exceed the ref model for DAB. Distance to be calculated from Mariehamn
2806	OS	BEL10001	F	12A	

2807	OS	BEL10002	F	11B	on condition of no interference
2808	OS	BEL10003	F	11C	on condition of no interference
2809	OS	BEL10004	F	6C	
2811	OS	BEL20001	F	12B	
2812	OS	BEL20002	F	9C LF LG LH LI	on condition of no interference on VHF Band if 9C is used
2813	OS	BEL20003	F	6D LF LG LH LI	on condition of no interference in VHF Band if 6d is used
2845	OS	LUX00001	BEL	12C	
2847	OS	POR00500	F	12B	
2851	OS	POR00503	POR	12A	
2853	OS	POR00507	POR	11D	
2855	OS	E__00002	F	11C	
2856	OS	E__00003	F	11A	restriction of 3 dB towards the sea.
2857	OS	E__00004	F	11D	
2858	OS	E__00005	F	11C	
2859	OS	E__00006	F	11A	
2860	OS	E__00007	F	11D	
2861	OS	E__00009	E	11D	
2863	OS	E__00012	POR	11A	the conversion of this allotment into assignments will be effective after 1.1.2000. Conversion before that date shall be reached by mutual agreement.
2865	OS	E__00014	F	11D	
2866	OS	E__00018	F	11D	
2893	OS	DNK10007	S	11C LB LC LD LI	(11C) The total amount of outgoing interference from 11C in direction of Sweden/Karlshamm is reduced by 12 dB.
2894	OS	DNK10007	D	11C	the total amount of outgoing interference from DNK10007 (Bornholm) in the direction of Germany is reduced by 15 dB.
2896	OS	SVN00165	SVN	12B 12C 12D LA LB LC LD LE LF	
2897	OS	SVN00166	SVN	12B 12C 12D LA LB LC LD LE LF	
2900	OS	SVN00166	F	12B 12C 12D	Coordination for 12-D.
2937	OS	SVN00165	I	12B 12C 12D	
2938	OS	SVN00166	I	12B 12C 12D	
3211	OS	I__00001	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3212	OS	I__00297	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3213	OS	I__00298	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3214	OS	I__00299	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3215	OS	I__00300	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3216	OS	I__00301	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3217	OS	I__00302	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3218	OS	I__00303	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	

3219	OS	I_00304	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3220	OS	I_00305	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3221	OS	I_00306	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3222	OS	I_00307	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3223	OS	I_00308	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3224	OS	I_00309	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3225	OS	I_00310	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3226	OS	I_00311	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3227	OS	I_00312	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3228	OS	I_00313	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3229	OS	I_00314	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3230	OS	I_00315	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3231	OS	I_00316	I	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI
3260	OS	S_00017	DNK	12A 12B
3292	OS	POL10003	POL	11A 11B 11C
3293	OS	POL10017	POL	11A 11B 11C
3294	OS	POL10015	POL	8A
3299	OS	POL10010	POL	9A 9B
3311	OS	HNG00004	UKR	12D The Hungary-side commits itself to lower the radiated T-DAB power by 2,7 dB in Block 12 D. In the case of interference of T-DAB with UKR transmitter operating in Television channel 12, the Hungary-side commits itself to eliminate such interference.
3312	OS	HNG00004	ROU	12D This allotment could not be used without prior successful coordination in future between the ROU and HNG Administration.
3316	OS	DNK10002	POL	12C 12D Max heff on 12C = 50 m, max e.r.p. towards POL from DAB transmitters situated south of 55N03 are 20 dBW
3337	OS	BEL20001	I	12B
3346	OS	NOR00001	D	12D Interference potential of 0,7 dB will be reduced by Germany
3354	OS	S_00008	NOR	13A 13B 13C
3362	OS	POL10014	D	5D
3364	OS	D_00122	CZE	5C Under condition case by case coordination of all T-DAB assignments.
3365	OS	D_00012	POL	12D Under condition of buffer zone with 20km far from the boundary, within buffer zone case by case coordination of all T-DAB assignments.

3368	OS	POL10012	D	9B	
3369	OS	POL10002	D	11A 11B 11C	
3370	OS	POL10017	D	11A 11B 11C	
3373	OS	POL10001	D	11A	Under condition of buffer zone with 20km far from the boundary, within buffer zone case by case coordination of all T-DAB assignments.
3374	OS	POL10015	D	8A	If TV-Transmitter Bad Freienwalde, Channel 8, is affected, Pol will help for necessary replanning.
3390	OS	POL10010	SVK	9A 9B	The usage of this blocks depends from mutual coordinations
3391	OS	POL10011	SVK	9A 9B	The usage of this blocks depends from mutual coordinations
3392	OS	POL10012	SVK	9A 9B	The usage of this blocks depends from mutual coordinations
3393	OS	POL10013	SVK	9A 9B	The usage of this blocks depends from mutual coordinations
3394	OS	SVK00001	POL	12A 12B 12C 12D	The usage of this blocks depends from mutual coordinations
3396	OS	SVK00022	POL	12A 12B 12C 12D	The usage of this blocks depends from mutual coordinations
3397	OS	SVK00023	POL	12A 12B 12C 12D	The usage of this blocks depends from mutual coordinations
3398	OS	S__00017	POL	12A 12C	3 dB reduction of interference level in relation to the reference Model.
3401	OS	S__00017	S	12A	
3402	OS	S__00022	S	12A	
3404	OS	D__00122	D	5C	
3405	OS	D__00121	D	11C	
3407	OS	D__00009	D	8B 12A	
3408	OS	D__00004	D	6C 12A	
3411	OS	POL10014	CZE	5D	Coordination is need case by case. Previous agreement for 5C in this area is cancelled.
3412	OS	GRC00004	I	12A 12B 12C	Subject to coordination before implementation.
3413	OS	GRC00003	I	12A 12B 12C 12D	Subject to coordination before implementation.
3414	OS	GRC00006	I	12A 12B 12C 12D	Subject to coordination before implementation.
3415	OS	GRC00005	I	12A 12B 12C	Subject to coordination before implementation.
3453	OS	E__00019	E	11C	
3454	OS	E__00016	E	11D	
3456	OS	E__00017	E	11D	
3457	OS	E__00010	E	11A 11C 11D	
3458	OS	E__00008	E	11A 11C 11D	
3472	OS	BUL20001	BUL	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3475	OS	BUL20004	BUL	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3477	OS	BUL20006	BUL	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3478	OS	BUL20007	BUL	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	
3479	OS	BUL20008	BUL	2A 2B 2C 2D 3A 3B 3C 3D 4A 4B 4C 4D 5A 5B 5C 5D 6A 6B 6C 6D 7A 7B 7C 7D 8A 8B 8C 8D 9A 9B 9C 9D 10A 10B 10C 10D 11A 11B 11C 11D 12A 12B 12C 12D 13A 13B 13C 13D 13E 13F LA LB LC LD LE LF LG LH LI	

3480	OS	D__00006	I	12A 12B 12C 12D 12D Subject to coordination before implementation.
3482	OS	D__00008	I	12A 12B 12C 12D 12D Subject to coordination before implementation. T2
3486	OS	D__00015	I	12A 12B 12C 12D 12D Subject to coordination before implementation.
3506	OS	DNK10001	D	12A 12B 12C
3507	OS	D__00017	D	7B DAB in Neuwerk
3532	OS	D__00005	F	12A 12B 12C 12D 12 D* Subject to coordination before implementation as far as 230 - 240 MHz is concerned.
3533	OS	D__00006	F	12A 12B 12C
3534	OS	D__00007	F	12A 12B
3535	OS	D__00008	F	12A 12B 12C 12D 12D* Subject to coordination before implementation as far as 230 - 240 MHz is concerned.
3541	OS	D__00015	F	12A 12B 12C 12D 12D* Subject to coordination before implementation as far as 230 - 240 MHz is concerned.
3656	OS	HRV00561	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3657	OS	HRV00562	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3658	OS	HRV00563	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3659	OS	HRV00564	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3660	OS	HRV00565	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3661	OS	HRV00566	I	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI For 1.5 GHz case by case coordination is obligatory.
3714	OS	POL10009	UKR	6C The Polish administration commits itself to lower the radiated T-DAB power by 1,4 dB in block 6C in the border region with Ukraine. In the case of interference of T-DAB with Ukrainian TV-transmitter operating in channel 6 the Polish administration commits itself to eliminate such interference
3715	OS	POL10010	UKR	9A In the border zone of 80 km every conversion of the Allotment to the assignment requires bilateral coordination. Additionally the administration of Poland will not use high mountains for transmitter sites (Heff <300 m). In the case of interference of T-DAB to Ukrainian TV-transmitter operating in Ch 9 the administration of Poland commits itself to eliminate such interference
3719	OS	NOR00001	RUS	12B 12C 12D Stations east of 26° E not to be introduced before after successful coordination.
3739	OS	G__60001	F	11D 12B
3742	OS	G__90001	F	11D 12B
3938	OS	AUT00003	SVK	12A 12B 12C 12D
3941	OS	GRC00001	GRC	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI Internal interferences not to be taken into account.
3946	OS	GRC00006	GRC	12A 12B 12C 12D Internal interferences not to be considered.
3950	OS	D__00014	D	8C 12A
3958	OS	TUR70000	BUL	12A 12B 12C 12D LA LB LC LD LE LF LG LH LI Subject to coordination before implementation.
3959	OS	TUR70001	BUL	12 A 12B 12C 12D LA LB LC LD LE LF LG LH LI Subject to coordination before implementation.
3973	OS	BUL10002	TUR	12 A 12 B 12 C 12D LA LB LC LD LE LF LG LH LI Subject to coordination before implementation.
3974	OS	BUL10003	TUR	12 A 12 B 12 C 12D LA LB LC LD LE LF LG LH LI Subject to coordination before implementation.
3975	OS	BUL10004	TUR	12 A 12 B 12 C 12D LA LB LC LD LE LF LG LH LI Subject to coordination before implementation.

3983	OS	BUL20004	TUR	12 A 12 B 12 C 12D LA LB LC LD LE LF LG LH LI	Subject to coordination before implementation.
3985	OS	BUL20006	TUR	12 A 12 B 12 C 12D LA LB LC LD LE LF LG LH LI	Subject to coordination before implementation.
4067	DAB	S__00019	DNK 10001	B1- X B3- Y 1,5-X	Under condition that the e.r.p. towards DNK is reduced by 5 dB
4069	OS	CVA00005	F	For 12 D with additional communications between F and CVA when translation of allotment into assignment	
4070	OS	POL10005	LTU	10A	Polish administration will coordinate all stations within area of 100 km along the border. In the case interference caused by Polish T-DAB network to the TV service in channel R10 in Russia Polish Administration will commit to eliminate such interference
4071	OS	ROU00001	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4072	OS	ROU00002	ROU	12A 12B 12C 12D	
4073	OS	ROU00003	ROU	12A 12B 12C 12D	
4074	OS	ROU00004	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4075	OS	ROU00005	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4076	OS	ROU00006	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4077	OS	ROU00007	ROU	12A 12B 12C 12D	
4078	OS	ROU00008	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4079	OS	ROU00009	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4080	OS	ROU00010	ROU	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F	
4081	OS	ROU00011	ROU	12A 12B 12C 12D	
4084	OS	ROU00003	BUL	12A 12B 12C 12D	Subject of coordination before implementation.
4085	OS	ROU00004	BUL	12A 12B 12C 12D	Subject of coordination before implementation.
4086	OS	ROU00005	BUL	12A 12B 12C 12D	Subject of coordination before implementation.
4115	OS	POL10015	CZE	8A	For protection of station Liberec in channel R8 POL will use horizontal polarisation in southern part of POL10015. Every station within buffer zone of 80 km along the border will be coordinated case by case.
4117	OS	POL10017	CZE	11B	Poland will reduce interference causing by T-DAB network toward CZE by 4 dB in relation with reference network.
4118	OS	POL10014	SVK	5D	
4155	OS	D__00014	CZE	8C	
4157	OS	TUR70000	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4158	OS	TUR70001	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4159	OS	TUR70002	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4160	OS	TUR70003	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4161	OS	TUR70004	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4162	OS	TUR70005	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4164	OS	TUR70007	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4165	OS	TUR70008	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4166	OS	TUR70009	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4374	OS	BUL20007	I	12A 12B 12C 12D	
4378	OS	I__00299	AUT	12A	
4380	OS	I__00302	AUT	12A	
4394	DAB	DNK10007	POL 10002	B1- X B3- Y 1,5- X	The total amount of outgoing interference from Bornholm (DNK10007) is reduced by 6 dB in the direction of Poland. The total amount of outgoing interference from Poland (POL10002) is reduced by 6 dB in the direction of Bornholm.
4396	OS	GRC00001	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4397	OS	GRC00002	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4402	OS	GRC00007	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4403	OS	GRC00008	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	
4404	OS	GRC00009	TUR	12A 12B 12C 12D LA LB LC LD LE LF LG LI	

4412	OS	TUR70007	GRC	12A 12B 12C 12D 1A 1B 1C 1D 1E 1F 1G 1I
4413	OS	TUR70008	GRC	12A 12B 12C 12D 1A 1B 1C 1D 1E 1F 1G 1I
4414	OS	TUR70009	GRC	12A 12B 12C 12D 1A 1B 1C 1D 1E 1F 1G 1I
4422	OS	D_00120	DNK	5C
4423	OS	SMR00001	F	12A 12B 12C 12D 1A 1B 1C 1D 1E 1F 1G 1I
4439	OS	I_00303	F	12A 12B
4440	OS	I_00306	F	12A 12B
4441	OS	I_00316	F	12A 12B
4442	OS	I_00001	F	12A 12B 12C
4443	OS	I_00297	F	12A 12B 12C
4444	OS	I_00308	F	12A 12B 12C
4446	OS	I_00298	F	12A 12B 12C 12D
4447	OS	I_00299	F	12A 12B 12C 12D
4448	OS	I_00300	F	12A 12B 12C 12D
4449	OS	I_00301	F	12A 12B 12C 12D
4451	OS	I_00304	F	12A 12B 12C 12D
4453	OS	I_00307	F	12A 12B 12C 12D
4454	OS	I_00309	F	12A 12B 12C 12D
4456	OS	I_00312	F	12A 12B 12C 12D
4459	OS	I_00315	F	12A 12B 12C 12D
4480	OS	S_00021	S	12A
4485	OS	S_00013	D	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F
4486	OS	S_00023	D	12A 12B 12C 12D 13A 13B 13C 13D 13E 13F
4487	OS	D_00120	S	5C
4488	DAB	D_00011	S_00026	B1-X B3-Y 1,5-X Under condition of a buffer zone of 20 km from the neighbouring coast lines case by case coordination of all T-DAB assignment within this buffer zone is necessary.
4495	OS	D_00120	D	5C 10D
4497	OS	SUI00005	SUI	12A
4498	OS	SUI00004	SUI	12A
4499	OS	SUI00041	SUI	12A
4500	OS	SUI00001	I	12A 12B 12C 12D
4501	OS	SUI00002	I	12A 12B 12C 12D
4502	OS	SUI00003	I	12A 12B 12C 12D
4503	OS	SUI00004	I	12A 12B 12C 12D
4504	OS	SUI00005	I	12A 12B 12C 12D
4520	OS	NOR00006	D	12D 13D 13E 13F (12D*) Interference potential of 0,7 dB will be reduced by Germany.
4521	OS	NOR00008	RUS	12B 12C 12D Stations east of 26° E not to be introduced before after successful coordination.
4522	OS	NOR00002	RUS	12B 12C 13E Not to be introduced before after successful coordination.
4527	OS	I_00299	SUI	12A 12B 12C 12D
4529	OS	I_00301	SUI	12A 12B 12C 12D
4534	OS	SUI00003	SUI	12B 12C 12D
4535	OS	FIN10001	NOR	13B Before this allotment can be turned into assignments, these assignments must be coordinated with Norway.
4536	OS	FIN20003	EST	12B Before this allotment can be turned into assignments, these assignments must be coordinated with Estonia.
4547	OS	FIN10003	RUS	12C Before this allotment can be turned into assignments, these assignments must be coordinated with RUS.
4548	OS	FIN10001	RUS	13B Before this allotment can be turned into assignments these assignments must be coordinated with RUS .

4556	OS	I_00301	HRV	12A 12B 12C 12D LA LB LC LD LE LF LG LI (1.5 GHz) Case by case coordination is obligatory.
4566	OS	I_00311	HRV	12A 12B 12C 12D LA LB LC LD LE LF LG LI (1.5 GHz) Case by case coordination is obligatory.
4594	OS	S_00016	POL	12A Reduction of 3 dB in the direction of Poland.
4598	OS	LTU00001	RUS	13C Every conversion of the allotment to the assignment requires bilateral coordination. In the case of interference T-DAB to Russian stations and aeronautical services in channel 13 the LTU administration commits itself to eliminate such interference.
4599	OS	LTU00001	POL	13C Every conversion of the allotment to the assignment requires bilateral coordination. In the case of interference T-DAB to Poland stations and aeronautical services in channel 13 the LTU administration commits itself to eliminate such interference.
4605	OS	LVA00001	RUS	13B Before this allotment can be turned into assignment these assignment must be coordinated with the RUS .
4606	OS	EST00001	RUS	13C Before this allotment can be turned into assignment these assignment must be coordinated with the RUS .
4615	OS	BUL20001	ROU	12A 12B 12C 12D Subject to coordination before implementation
4616	OS	BUL20004	ROU	12A 12B 12C 12D Subject to coordination before implementation
4617	OS	BUL20006	ROU	12A 12B 12C 12D Subject to coordination before implementation
4618	OS	BUL20007	ROU	12A 12B 12C 12D Subject to coordination before implementation
4619	OS	BUL20008	ROU	12A 12B 12C 12D Subject to coordination before implementation
4673	OS	POL10003	D	11A 11B 11C
4697	OS	I_00301	SVN	12B 12C 12D
4700	OS	UKR00026	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4702	OS	UKR00028	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4707	OS	UKR00033	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4708	OS	UKR00034	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4709	OS	UKR00035	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4711	OS	UKR00037	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4712	OS	UKR00038	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4713	OS	UKR00039	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4714	OS	UKR00040	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4715	OS	UKR00041	RUS	13A 13B 13C Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.

4778	OS	UKR00029	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4779	OS	UKR00030	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4780	OS	UKR00031	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4781	OS	UKR00032	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4782	OS	UKR00033	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4783	OS	UKR00034	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4784	OS	UKR00035	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4785	OS	UKR00036	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4786	OS	UKR00037	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4787	OS	UKR00038	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4791	OS	UKR00042	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4792	OS	UKR00043	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4793	OS	UKR00044	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4796	OS	UKR00047	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4799	OS	UKR00050	ROU	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4801	OS	UKR00027	HNG	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4803	OS	UKR00029	HNG	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4804	OS	UKR00030	HNG	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4805	OS	UKR00031	HNG	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4806	OS	UKR00032	HNG	13A 13B 13C 13D 13E 13F Ukraine side will effectuate T-DAB in the band of TV channel 13 after 2015 year and will coordinate with the other side each frequency assignment.
4840	OS	S_00016	S	12A
4845	OS	I_00333	GRC	12A 12B 12C 12D 12E 12F 12G 12H 12I
4848	OS	ROU00003	TUR	12A 12B 12C 12D 12E 12F 12G 12H 12I Subject to coordination before implementation.
4868	OS	TUR70000	ROU	12A 12B 12C 12D 12E 12F 12G 12H 12I Subject to coordination before implementation.

4890	OS	SVK00001	I	12A 12B 12C 12D
4903	OS	SVK00021	AUT	12A LG
4906	OS	SVK00001	UKR	12A 12B 12C 12D The Slovak side commits it self to lower the radiated T-DAB power in blocks (12A-12B). In the case of interference of T-DAB with UKR transmitters operating in TV Channel 12, the Slovak side commits itself to eliminate such interference. Each assignment will be after mutual coordination
4909	OS	SVK00023	UKR	12A 12B 12C 12D The Slovak side commits it self to lower the radiated T-DAB power in blocks (12A-12B). In the case of interference of T-DAB with UKR transmitters operating in TV Channel 12, the Slovak side commits itself to eliminate such interference. Each assignment will be after mutual coordination
4912	OS	D__00019	D	9C 2. Priorität in Helgoland interference 15 dB reduced compared with the reference network.
4913	OS	G__60001	BEL	11D 12B TV (CH11) in Brüssel out of service before date of entry into force of the special arrangement
4914	OS	G__90001	BEL	11D 12B TV (CH11) in Brüssel out of service before date of entry into force of the special arrangement
4923	OS	I__00302	SVN	12A 12B 12C 12D
4925	DAB	I__00302	HRV00565	B1 - X B3 - Y 1,5-X Subject to coordination
4930	OS	I__00311	F	12A 12B 12C 12D 12D* Italy accepts the principle of reduction of ERP towards Corsica and this will be subject to coordination.
4934	OS	S__00022	NOR	12A Any modification required on Halden TV station channel 11 is to be borne by Sweden.
4959	OS	MKD00001	I	12C
4960	OS	BIH00001	I	12B
4962	OS	BIH00001	SVN	12B
4963	OS	DNK10006	D	13E Subject to later coordination with Germany.
4964	OS	DNK10005	D	11G The total amount of outgoing interference from DNK10005 in the direction of the coverage area D222 of the TV-Transmitter in Schwerin will be reduced by 7 dB.
4965	OS	DNK10005	S	11G Coordination by Denmark required.
4995	OS	SUI00002	F	12C Subject to coordination before bringing 12C into service.
4996	OS	POL10005	RUS	10A Polish administration will coordinate all stations within area of 100 km along the border. In the case interference caused by Polish T-DAB network to the TV service in channel R10 in Russia Polish Administration will commit to eliminate such interference.
4997	OS	FIN20018	RUS	12D Subject to coordination.
4998	OS	FIN20010	RUS	12D Subject to coordination.
4999	OS	FIN20012	RUS	10C Subject to coordination.
5000	OS	FIN20017	RUS	12D Subject to coordination.