

**FRAMEWORK MULTILATERAL AGREEMENT BETWEEN THE
ADMINISTRATIONS OF
ALBANIA, CROATIA, GREECE, ITALY, MONTENEGRO,
SAN MARINO AND SLOVENIA**

**on the re-planning principles for the frequency plan concerning future
digital terrestrial television networks in the frequency band 470-694 MHz
(in the coastal area of the Adriatic and the Ionian Sea)**

Background

Article 1

The Administrations of Albania, Croatia, Greece, Italy, Montenegro, San Marino and Slovenia (hereafter Administrations) decided to perform the re-planning of the frequency band 470-694 MHz in order to enable future use digital terrestrial television (DTT) networks and to facilitate the re-farming of the frequency band 694 – 790 MHz for terrestrial systems capable of providing wireless broadband electronic communications services.

Taking into account the different quantitative and qualitative requirements on the future DTT use in the frequency band 470-694 MHz, the equitable access to the frequency spectrum, the technical challenges in the coastal area, the possibility of harmful interference, etc., Administrations decided to use commonly agreed planning principles as presented in this Agreement in order to facilitate the re-planning process and achieve a compatible frequency plan between the concerned Administrations within the defined geographical area. Administrations agree that their goal is to achieve fully compatible frequency plan and avoid mutual harmful interference.

Re-planning principles

Article 2

Administrations agree that in terms of this Agreement the geographical area of mutual interference influence is defined by the Polygon as defined by test points (TP) in Annex 1A. Administrations agree to distinguish between the DTT requirements (allotments / assignments) inside and outside of the Polygon in the process of the re-planning in the frequency band 470-694 MHz.

The test points of the Polygon is the result of technical analysis based on the calculation of mutual influence, series of measurements of mutual interference, considerations about the shape of allotment areas, typical DTT transmitter characteristics, and considerations on specifics of the propagation over the Adriatic and the Ionian sea.

The Polygon defined by test points in Annex 1B will also include the allotments of Catania, Ragusa Siracusa, Pyrgos and Kalamata in the case in which Italy will use in the allotments Catania or Ragusa Siracusa more than 5 channels listed in the Annex 2 of the column headed “Channel (ALB, MNE, HRV, SVN, GRC)”.

Article 3

Administrations agree that in the frequency band 470-694 MHz for the purpose of frequency re-planning the 28 television channels within the Polygon are distributed as follows:

- 14 channels are allocated to the Administrations of Italy and San Marino (West part of Polygon);

- 14 channels are allocated to the Administrations of Slovenia, Croatia, Montenegro, Albania and Greece (East part of Polygon).

The distribution of channels between the two groups of Administrations (East and West part of Polygon) is defined in the table of Annex 2.

Article 4

Administrations agree that for the purpose of frequency re-planning Italy and San Marino can use channels allocated according to Annex 2 within the West part of the Polygon as defined in Article 2 without any constraints with respect to Slovenia, Croatia, Montenegro, Albania and Greece.

Article 5

Administrations agree that for the purpose of frequency re-planning Slovenia, Croatia, Montenegro, Albania and Greece can use channels allocated according to Annex 2 within the East part of the Polygon as defined in Article 2 without any constraints with respect to Italy and San Marino.

Article 6

Administrations agree that for the purpose of frequency re-planning Italy can use all channels outside the Polygon as defined in Article 2 without any constraints with respect to Slovenia, Croatia, Montenegro, Albania and Greece.

Article 7

Administrations agree that for the purpose of frequency re-planning Slovenia, Croatia, Montenegro, Albania and Greece can use all channels outside the Polygon as defined in Article 2 without any constraints with respect to Italy and San Marino.

Re-planning and notification procedures

Article 8

Administrations agree that they will perform the re-planning of DTT in the frequency band 470-694 MHz using the principles as presented in this Agreement. During the process of re-planning the Administration agree to exchange the technical characteristics of the DTT requirements for the informative purposes.

Article 9

Re-planning and coordination of DTT requirements between Slovenia, Croatia, Montenegro, Albania and Greece on the one side and between Italy and San Marino on the other side is not part of this Agreement, but should respect basic re-planning principles as presented in this Agreement.

Article 10

Administrations agree that all DTT requirements planned in line with this Agreement can be introduced to Geneva 2006 frequency plan (or respective ITU DTT plan) and ITU Master Register according to the ITU procedures. Administrations agree that they will not object registration and notification of mutually coordinated DTT requirements.

Remaining issues

Article 11

Introduction of any additional DTT requirements which are not in line with this Agreement is treated as individual special case and is subject to more detailed technical analysis and possible only if separated coordination agreement is reached with all Administrations.

Article 12

Future use of the 694 – 790 MHz frequency band and corresponding transitional issues are not part of this Agreement and should be addressed by the separate mutually agreed arrangement.

Article 13

Administrations recognize the necessity for a transition period and will agree on the final date of implementation of DTT requirements subject of this Agreement by detailed transitional arrangements.

The estimated starting dates of bring into use and full deployment dates of DTT requirements are the subject of the bilateral agreements.

Article 14

All misunderstandings and disagreements in the implementation of this Agreement will be addressed by the involved Administrations in the spirit of cooperation and good will, taking into account technical criteria and fairness. All remaining disagreements between Administrations shall be settled according to the provisions of The United Nations Convention on the Law of Treaties, signed in Vienna, 23 of May 1969, entered into force 27 of January 1980, Vienna Convention on The Law of Treaties, 1969.

Language of the Agreement

Article 15

This Agreement is drafted in English and printed in a number of originals equal to the number of Signatory Administrations. Each Administration holds one original.

Entering into force

Article 16

The Agreement enters into force for each Administration on the date of its signature.

**For the Albanian administration:
Audiovisual Media Authority (AMA)**

Date:

**For the Greece administration:
Ministry of Digital Policy,
Telecommunications and Media**

Date: 5/10/2017

**For the Montenegro administration:
Agency for Electronic Communications
and Postal Services (EKIP)**

Date: 3 October 2017

**For the Slovenian administration
Agency for communication networks and
services of the Republic of Slovenia
(AKOS)**

Date: 3 October 2017

**For the Croatian administration:
Croatian Regulatory Authority for Network
Industries (HAKOM)**

Date: 3 October 2017

**For the Italian administration:
Ministry of Economic Development (MISE)**

Date: 3 October 2017

**For the San Marino administration:
Secretary of State for Industry, Handcraft,
Trade, Labour, Cooperation and
Telecommunications**

Date:

Attachments:

- Annex 1A: Polygon describing the geographical area of mutual interference influence in the event of application of Article 2, Paragraph 1
- Annex 1B: Polygon describing the geographical area of mutual interference influence in the event of application of Article 2, Paragraph 3
- Annex 2: Table of channel distribution in the Polygon

Annex 1A: Polygon describing the geographical area of mutual interference influence in the event of application of Article 2, Paragraph 1

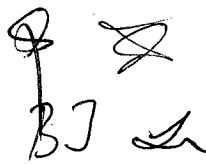
List of the test points (WGS84) of Polygon describing the geographical area of mutual interference influence (in the coastal area of the Adriatic and the Ionian Sea) - in the event of application of Article 2, Paragraph 1:

Country	No<	TPNAM E	Longitude	Latitude
Greece	1	Part10 7	021E19 54	37N47 06
	2	Part10 8	021E22 01	38N44 00
	3	Part10 9	021E21 53	38N44 06
	4	Part10 10	021E32 13	39N16 39
	5	Part10 11	021E15 08	39N40 49
	6	Part10 12	020E44 49	39N30 57
	7	Part10 13	020E44 40	39N31 03
	8	Part10 14	020E23 23	39N48 41
Albania	9	Part5 4	020E25 33	39N49 58
	10	Part5 5	020E05 27	40N06 00
	11	Part5 6	019E58 49	40N07 35
	12	Part5 7	019E47 35	40N24 03
	13	Part5 8	019E53 02	40N29 00
	14	Part5 9	019E44 36	40N45 47
	15	Part5 10	019E49 23	40N49 02
	16	Part5 11	019E49 10	40N53 48
	17	Part5 12	019E40 41	41N02 47
	18	Part5 13	019E58 11	41N07 40
	19	Part5 14	020E18 17	41N23 12
	20	Part5 15	020E03 40	41N26 53
	21	Part5 16	019E49 15	41N33 59
	22	Part5 17	019E49 46	41N40 52
	23	Part5 18	020E02 25	41N40 20
	24	Part5 19	020E13 19	42N01 01
	25	Part5 20	020E15 19	42N11 17
	26	Part5 21	019E57 14	42N17 43
	27	Part5 22	019E50 31	42N28 48
	28	Part5 23	019E47 20	42N32 49
	29	Part5 24	019E47 12	42N38 53
	30	Part5 25	019E40 14	42N39 36
	31	Part5 26	019E35 46	42N34 36
	32	Part5 27	019E33 48	42N31 39
Montenegro	33	Part 6 1	019E33 47	42N31 38
	34	Part 6 2	019E32 04	42N29 22
	35	Part 6 3	019E30 49	42N27 18
	36	Part 6 4	019E16 50	42N10 42
	37	Part 6 5	019E22 07	42N05 50
	38	Part 6 6	019E21 00	42N00 41

	39	Part 6 7	019E21 19	41N57 32
	40	Part 6 8	019E18 18	42N03 28
	41	Part 6 9	019E13 34	42N05 16
	42	Part 6 10	019E09 51	42N08 34
	43	Part 6 11	019E08 05	42N09 41
	44	Part 6 12	019E06 51	42N10 03
	45	Part 6 13	019E06 35	42N09 32
	46	Part 6 14	019E07 21	42N06 47
	47	Part 6 15	019E08 16	42N05 39
	48	Part 6 16	019E07 53	42N03 11
	49	Part 6 17	019E06 31	42N03 58
	50	Part 6 18	019E05 59	42N04 35
	51	Part 6 19	019E04 12	42N05 19
	52	Part 6 20	019E06 36	42N07 54
	53	Part 6 21	019E06 18	42N08 40
	54	Part 6 22	019E05 43	42N09 29
	55	Part 6 23	019E05 51	42N10 11
	56	Part 6 24	019E05 38	42N10 45
	57	Part 6 25	019E04 39	42N11 24
	58	Part 6 26	019E01 21	42N11 45
	59	Part 6 27	019E01 54	42N13 25
	60	Part 6 28	018E55 49	42N17 18
	61	Part 6 29	018E52 07	42N21 51
	62	Part 6 30	018E51 06	42N24 20
	63	Part 6 31	018E48 49	42N25 09
	64	Part 6 32	018E46 48	42N26 06
	65	Part 6 33	018E46 20	42N24 19
	66	Part 6 34	018E45 49	42N23 10
	67	Part 6 35	018E47 24	42N20 33
	68	Part 6 36	018E48 10	42N19 07
	69	Part 6 37	018E49 08	42N17 53
	70	Part 6 38	018E49 57	42N17 24
	71	Part 6 39	018E50 49	42N17 48
	72	Part 6 40	018E51 11	42N17 10
	73	Part 6 41	018E52 40	42N17 09
	74	Part 6 42	018E52 47	42N16 36
	75	Part 6 43	018E49 43	42N16 30
	76	Part 6 44	018E47 50	42N16 58
	77	Part 6 45	018E47 03	42N18 53
	78	Part 6 46	018E40 59	42N23 53
	79	Part 6 47	018E36 52	42N25 08
	80	Part 6 48	018E34 21	42N25 45
	81	Part 6 49	018E31 00	42N25 36
	82	Part 6 50	018E31 00	42N25 36
	83	Part 6 51	018E27 06	42N29 21
	84	Part 6 52	018E28 20	42N31 40

8
BJ L

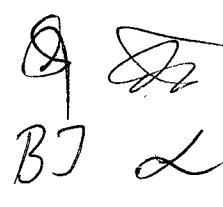
Croatia	85	Part7 1	018E28 23	42N31 47
	86	Part7 2	018E22 08	42N35 13
	87	Part7 3	018E15 08	42N35 25
	88	Part7 4	017E55 48	42N47 23
	89	Part7 5	017E52 38	42N48 33
	90	Part7 6	017E52 41	42N49 51
	91	Part7 7	017E49 56	42N53 35
	92	Part7 8	017E46 40	42N52 48
	93	Part7 9	017E44 58	42N54 34
	94	Part7 10	017E42 02	42N54 26
	95	Part7 11	017E39 53	42N52 32
	96	Part7 12	017E32 57	42N55 04
	97	Part7 13	017E31 51	42N57 02
	98	Part7 14	017E37 28	42N57 33
	99	Part7 15	017E41 38	42N58 58
	100	Part7 16	017E38 03	43N04 40
	101	Part7 17	017E22 24	43N11 30
	102	Part7 18	017E14 37	43N24 37
	103	Part7 19	017E16 29	43N26 58
	104	Part7 20	017E13 17	43N28 45
	105	Part7 21	017E09 44	43N28 49
	106	Part7 22	016E57 46	43N35 05
	107	Part7 23	016E48 14	43N44 19
	108	Part7 24	016E44 07	43N46 19
	109	Part8 1	016E43 32	43N46 33
	110	Part8 2	016E41 52	43N50 41
	111	Part8 3	016E35 42	43N54 52
	112	Part8 4	016E30 59	43N57 32
	113	Part8 5	016E29 17	44N00 48
	114	Part8 6	016E25 24	44N01 29
	115	Part8 7	016E19 47	44N04 35
	116	Part8 8	016E16 16	44N08 44
	117	Part8 9	016E12 44	44N12 00
	118	Part8 10	016E09 35	44N19 49
	119	Part8 11	016E01 16	44N25 44
	120	Part8 12	016E00 06	44N28 07
	121	Part8 13	015E56 11	44N28 22
	122	Part8 14	015E53 08	44N26 40
	123	Part8 15	015E32 35	44N20 31
	124	Part8 16	015E24 46	44N21 51
	125	Part8 17	015E19 57	44N23 49
	126	Part8 18	015E14 14	44N26 12
	127	Part8 19	015E06 43	44N30 45
	128	Part8 20	015E01 35	44N34 39
	129	Part8 21	014E57 39	44N40 28
	130	Part8 22	014E56 08	44N45 01



	131	Part8 23	014E57 56	44N51 42
	132	Part8 24	014E58 15	44N58 37
	133	Part8 25	014E55 48	45N04 53
	134	Part8 26	015E00 04	45N05 19
	135	Part8 27	015E00 22	45N06 50
	136	Part8 28	014E58 14	45N09 25
	137	Part8 29	014E58 32	45N14 10
	138	Part8 30	014E57 01	45N16 46
	139	Part8 31	014E58 14	45N19 08
	140	Part8 32	014E54 14	45N27 47
	141	Part8 33	014E49 57	45N26 54
	142	Part8 34	014E47 10	45N29 30
	143	Part8 35	014E44 05	45N31 13
	144	Part8 36	014E41 20	45N31 13
	145	Part8 37	014E41 00	45N33 35
	146	Part8 38	014E36 59	45N36 23
	147	Part8 39	014E34 31	45N38 45
	148	Part9 1	014E33 53	45N40 02
	149	Part9 2	014E31 06	45N41 20
	150	Part9 3	014E24 56	45N41 31
	151	Part9 4	014E17 48	45N44 56
	152	Part9 5	014E10 18	45N51 47
	153	Part9 6	014E05 51	45N59 32
	154	Part9 7	014E02 54	46N09 01
	155	Part9 8	013E57 13	46N13 30
	156	Part9 9	013E48 30	46N13 50
	157	Part9 10	013E44 41	46N17 02
	158	Part9 11	013E45 15	46N19 25
	159	Part9 12	013E47 21	46N23 20
	160	Part9 13	013E43 33	46N25 40
	161	Part9 14	013E42 31	46N29 45
	162	Part9 15	013E38 25	46N31 13
Slovenia	163	Part1X 1	013E44 17	46N31 01
	164	Part1X 2	012E44 33	46N38 18
	165	Part1X 3	012E41 37	46N33 30
	166	Part1X 4	012E27 37	46N25 00
	167	Part1X 5	012E15 41	46N13 55
	168	Part1X 6	012E24 38	46N08 57
	169	Part1X 7	012E22 49	46N07 36
	170	Part1X 8	012E14 45	46N07 25
	171	Part1X 9	012E10 39	46N02 34
	172	Part1X 10	012E05 06	46N02 00
	173	Part1X 11	011E52 18	45N58 12
	174	Part1X 12	011E41 45	45N58 20
	175	Part1X 13	011E36 50	45N57 46
	176	Part1X 14	011E31 39	46N01 29
Italy and SanMarino	177	Part1X 15	011E24 38	46N08 57
	178	Part1X 16	011E22 49	46N07 36
	179	Part1X 17	011E14 45	46N07 25
	180	Part1X 18	011E10 39	46N02 34
	181	Part1X 19	011E05 06	46N02 00
	182	Part1X 20	011E52 18	45N58 12
	183	Part1X 21	011E41 45	45N58 20
	184	Part1X 22	011E36 50	45N57 46
	185	Part1X 23	011E31 39	46N01 29
	186	Part1X 24	011E24 38	46N08 57
	187	Part1X 25	011E22 49	46N07 36
	188	Part1X 26	011E14 45	46N07 25
	189	Part1X 27	011E10 39	46N02 34
	190	Part1X 28	011E05 06	46N02 00

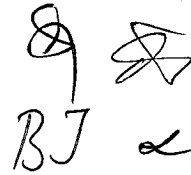
S
BJ
Z

	177	Part1X 15	011E16 28	45N56 42
	178	Part1X 16	011E08 04	45N43 53
	179	Part1X 17	010E57 01	45N43 04
	180	Part1X 18	010E53 32	45N48 34
	181	Part1X 19	010E47 54	45N49 39
	182	Part1X 20	010E37 43	45N37 36
	183	Part1X 21	010E39 10	45N26 52
	184	Part1X 22	010E25 53	45N24 11
	185	Part1X 23	010E19 26	45N13 07
	186	Part1X 24	010E26 07	45N06 03
	187	Part1X 25	010E27 36	44N54 52
	188	Part1X 26	010E35 31	44N54 45
	189	Part1X 27	010E44 58	44N58 34
	190	Part1X 28	010E50 44	44N54 28
	191	Part1X 29	010E47 03	44N38 20
	192	Part1X 30	010E26 07	44N12 03
	193	Part1X 31	010E26 07	44N12 03
	194	Part2 1	010E27 53	44N12 30
	195	Part2 2	010E33 38	44N07 58
	196	Part2 3	010E39 50	44N05 11
	197	Part2 4	010E43 16	44N07 28
	198	Part2 5	010E51 56	44N03 28
	199	Part2 6	010E58 19	44N06 43
	200	Part2 7	011E01 57	44N05 59
	201	Part2 8	011E23 47	44N11 54
	202	Part2 9	011E29 21	44N09 03
	203	Part2 10	011E38 34	44N05 26
	204	Part2 11	011E39 00	43N57 40
	205	Part2 12	011E40 32	43N51 40
	206	Part2 13	012E05 24	43N43 42
	207	Part2 14	012E16 43	43N43 59
	208	Part2 15	012E19 08	43N43 10
	209	Part2 16	012E10 29	43N36 55
	210	Part2 17	012E29 21	43N26 33
	211	Part2 18	012E45 22	43N26 27
	212	Part2 19	012E43 11	43N21 40
	213	Part2 20	012E50 01	43N12 43
	214	Part2 21	012E51 37	43N00 39
	215	Part2 22	012E59 34	42N51 43
	216	Part2 23	013E11 59	42N48 54
	217	Part2 24	013E11 36	42N41 59
	218	Part2 25	013E17 26	42N42 30
	219	Part2 26	013E22 14	42N38 41
	220	Part2 27	013E22 19	42N35 13
	221	Part2 28	013E21 45	42N34 21
	222	Part3 1	013E21 47	42N33 29



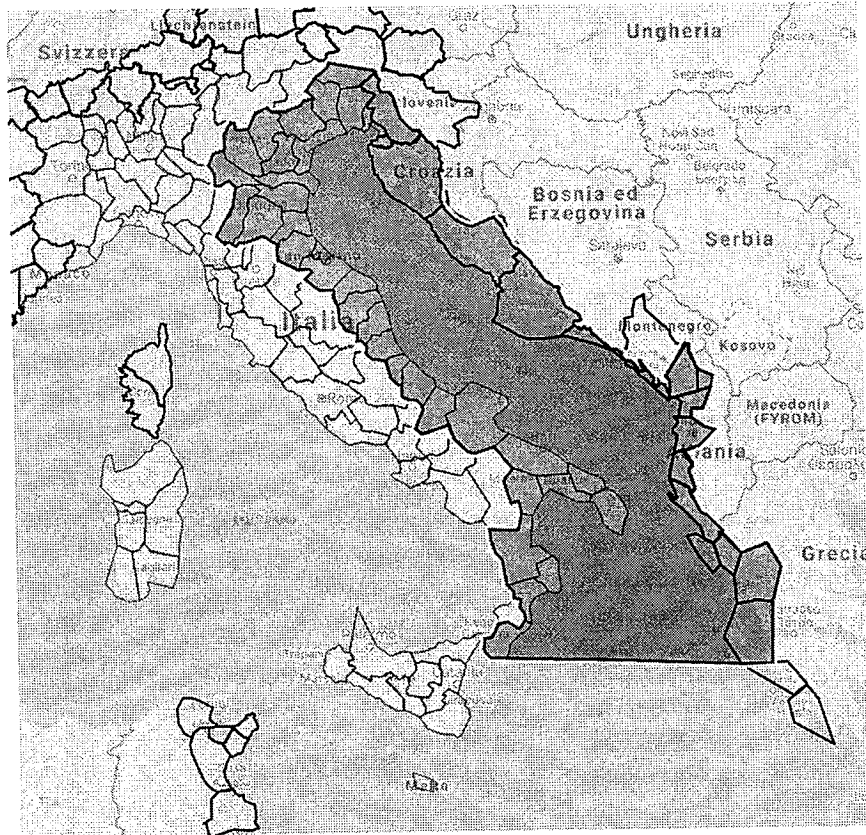
BJ L

	223	Part3 2	013E24 47	42N30 30
	224	Part3 3	013E31 52	42N26 43
	225	Part3 4	013E45 20	42N25 08
	226	Part3 5	013E50 12	42N13 57
	227	Part3 6	013E50 50	42N10 56
	228	Part3 7	014E00 50	42N03 41
	229	Part3 8	014E04 18	42N03 43
	230	Part3 9	014E03 17	41N54 11
	231	Part3 10	014E12 00	41N51 40
	232	Part3 11	014E12 35	41N51 40
	233	Part4X 1	014E13 10	41N50 48
	234	Part4X 2	014E23 35	41N50 00
	235	Part4X 3	014E28 15	41N43 33
	236	Part4X 4	014E18 38	41N25 20
	237	Part4X 5	014E28 27	41N19 46
	238	Part4X 6	014E59 25	41N27 12
	239	Part4X 7	015E05 43	41N15 05
	240	Part4X 8	015E21 08	41N04 15
	241	Part4X 9	015E30 15	41N01 37
	242	Part4X 10	015E52 36	41N07 58
	243	Part4X 11	016E13 24	40N49 12
	244	Part4Y 1	016E03 00	40N38 00
	245	Part4Y 2	016E12 00	40N16 00
	246	Part4Y 3	016E21 00	40N18 00
	247	Part4Y 4	016E23 00	40N08 00
	248	Part4Y 5	016E20 00	39N54 00
	249	Part4Y 6	015E45 00	39N55 00
	250	Part4Y 7	015E47 00	39N43 00
	251	Part4Y 8	015E52 00	39N32 00
	252	Part4Y 9	016E00 00	39N25 00
	253	Part4Y 10	016E02 00	39N12 00
	254	Part4Y 11	016E05 00	39N02 00
	255	Part4Y 12	016E05 29	39N02 10
	256	Part4Y 13	016E12 44	38N55 56
	257	Part4Y 14	016E13 30	38N48 52
	258	Part4Y 15	016E21 04	38N48 18
	259	Part4Y 16	016E20 04	38N40 54
	260	Part4Y 17	016E24 34	38N35 34
	261	Part4Y 18	016E26 19	38N30 45
	262	Part4Y 19	016E26 00	38N31 00
	263	Part4Y 20	016E20 00	38N24 00
	264	Part4Y 21	016E15 00	38N26 00
	265	Part4Y 22	016E07 00	38N30 00
	266	Part4Y 23	015E54 00	38N28 00
	267	Part4Y 24	015E46 00	38N15 00
	268	Part4Y 25	015E37 00	38N14 00

	269	Part4Y 26	015E36 35	38N01 42
	270	Part4Y 27	015E45 11	37N53 21

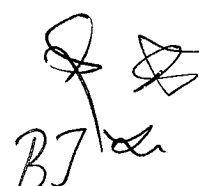
Picture of Polygon describing the geographical area of mutual interference influence (in the coastal area of the Adriatic and the Ionian Sea):



Annex 1B: Polygon describing the geographical area of mutual interference influence in the event of application of Article 2, Paragraph 3

List of the test points (WGS84) of Polygon describing the geographical area of mutual interference influence (in the coastal area of the Adriatic and the Ionian Sea) - in the event of application of Article 2, Paragraph 3:

Country	No	TPNAME	Longitude	Latitude
Greece	1	Part10 1	021E43 06	36N50 08
	2	Part10 2	022E28 05	36N27 56
	3	Part10 3	022E11 48	37N11 31
	4	Part10 4	021E57 54	37N25 34
	5	Part10 5	021E58 26	37N26 00
	6	Part10 6	021E35 45	37N47 58
	7	Part10 7	021E19 54	37N47 06
	8	Part10 8	021E22 01	38N44 00
	9	Part10 9	021E21 53	38N44 06
	10	Part10 10	021E32 13	39N16 39
	11	Part10 11	021E15 08	39N40 49
	12	Part10 12	020E44 49	39N30 57
	13	Part10 13	020E44 40	39N31 03
	14	Part10 14	020E23 23	39N48 41
Albania	15	Part5 4	020E25 33	39N49 58
	16	Part5 5	020E05 27	40N06 00
	17	Part5 6	019E58 49	40N07 35
	18	Part5 7	019E47 35	40N24 03
	19	Part5 8	019E53 02	40N29 00
	20	Part5 9	019E44 36	40N45 47
	21	Part5 10	019E49 23	40N49 02
	22	Part5 11	019E49 10	40N53 48
	23	Part5 12	019E40 41	41N02 47
	24	Part5 13	019E58 11	41N07 40
	25	Part5 14	020E18 17	41N23 12
	26	Part5 15	020E03 40	41N26 53
	27	Part5 16	019E49 15	41N33 59
	28	Part5 17	019E49 46	41N40 52
	29	Part5 18	020E02 25	41N40 20
	30	Part5 19	020E13 19	42N01 01
	31	Part5 20	020E15 19	42N11 17
	32	Part5 21	019E57 14	42N17 43
	33	Part5 22	019E50 31	42N28 48
	34	Part5 23	019E47 20	42N32 49
	35	Part5 24	019E47 12	42N38 53
	36	Part5 25	019E40 14	42N39 36
	37	Part5 26	019E35 46	42N34 36
	38	Part5 27	019E33 48	42N31 39
Montenegro	39	Part 6 1	019E33 47	42N31 38



	40	Part 6 2	019E32 04	42N29 22
	41	Part 6 3	019E30 49	42N27 18
	42	Part 6 4	019E16 50	42N10 42
	43	Part 6 5	019E22 07	42N05 50
	44	Part 6 6	019E21 00	42N00 41
	45	Part 6 7	019E21 19	41N57 32
	46	Part 6 8	019E18 18	42N03 28
	47	Part 6 9	019E13 34	42N05 16
	48	Part 6 10	019E09 51	42N08 34
	49	Part 6 11	019E08 05	42N09 41
	50	Part 6 12	019E06 51	42N10 03
	51	Part 6 13	019E06 35	42N09 32
	52	Part 6 14	019E07 21	42N06 47
	53	Part 6 15	019E08 16	42N05 39
	54	Part 6 16	019E07 53	42N03 11
	55	Part 6 17	019E06 31	42N03 58
	56	Part 6 18	019E05 59	42N04 35
	57	Part 6 19	019E04 12	42N05 19
	58	Part 6 20	019E06 36	42N07 54
	59	Part 6 21	019E06 18	42N08 40
	60	Part 6 22	019E05 43	42N09 29
	61	Part 6 23	019E05 51	42N10 11
	62	Part 6 24	019E05 38	42N10 45
	63	Part 6 25	019E04 39	42N11 24
	64	Part 6 26	019E01 21	42N11 45
	65	Part 6 27	019E01 54	42N13 25
	66	Part 6 28	018E55 49	42N17 18
	67	Part 6 29	018E52 07	42N21 51
	68	Part 6 30	018E51 06	42N24 20
	69	Part 6 31	018E48 49	42N25 09
	70	Part 6 32	018E46 48	42N26 06
	71	Part 6 33	018E46 20	42N24 19
	72	Part 6 34	018E45 49	42N23 10
	73	Part 6 35	018E47 24	42N20 33
	74	Part 6 36	018E48 10	42N19 07
	75	Part 6 37	018E49 08	42N17 53
	76	Part 6 38	018E49 57	42N17 24
	77	Part 6 39	018E50 49	42N17 48
	78	Part 6 40	018E51 11	42N17 10
	79	Part 6 41	018E52 40	42N17 09
	80	Part 6 42	018E52 47	42N16 36
	81	Part 6 43	018E49 43	42N16 30
	82	Part 6 44	018E47 50	42N16 58
	83	Part 6 45	018E47 03	42N18 53
	84	Part 6 46	018E40 59	42N23 53
	85	Part 6 47	018E36 52	42N25 08

SJ
BJ
LW

	86	Part 6 48	018E34 21	42N25 45
	87	Part 6 49	018E31 00	42N25 36
	88	Part 6 50	018E31 00	42N25 36
	89	Part 6 51	018E27 06	42N29 21
	90	Part 6 52	018E28 20	42N31 40
Croatia	91	Part7 1	018E28 23	42N31 47
	92	Part7 2	018E22 08	42N35 13
	93	Part7 3	018E15 08	42N35 25
	94	Part7 4	017E55 48	42N47 23
	95	Part7 5	017E52 38	42N48 33
	96	Part7 6	017E52 41	42N49 51
	97	Part7 7	017E49 56	42N53 35
	98	Part7 8	017E46 40	42N52 48
	99	Part7 9	017E44 58	42N54 34
	100	Part7 10	017E42 02	42N54 26
	101	Part7 11	017E39 53	42N52 32
	102	Part7 12	017E32 57	42N55 04
	103	Part7 13	017E31 51	42N57 02
	104	Part7 14	017E37 28	42N57 33
	105	Part7 15	017E41 38	42N58 58
	106	Part7 16	017E38 03	43N04 40
	107	Part7 17	017E22 24	43N11 30
	108	Part7 18	017E14 37	43N24 37
	109	Part7 19	017E16 29	43N26 58
	110	Part7 20	017E13 17	43N28 45
	111	Part7 21	017E09 44	43N28 49
	112	Part7 22	016E57 46	43N35 05
	113	Part7 23	016E48 14	43N44 19
	114	Part7 24	016E44 07	43N46 19
	115	Part8 1	016E43 32	43N46 33
	116	Part8 2	016E41 52	43N50 41
	117	Part8 3	016E35 42	43N54 52
	118	Part8 4	016E30 59	43N57 32
	119	Part8 5	016E29 17	44N00 48
	120	Part8 6	016E25 24	44N01 29
	121	Part8 7	016E19 47	44N04 35
	122	Part8 8	016E16 16	44N08 44
	123	Part8 9	016E12 44	44N12 00
	124	Part8 10	016E09 35	44N19 49
	125	Part8 11	016E01 16	44N25 44
	126	Part8 12	016E00 06	44N28 07
	127	Part8 13	015E56 11	44N28 22
	128	Part8 14	015E53 08	44N26 40
	129	Part8 15	015E32 35	44N20 31
	130	Part8 16	015E24 46	44N21 51
	131	Part8 17	015E19 57	44N23 49

S
B
J

	132	Part8 18	015E14 14	44N26 12
	133	Part8 19	015E06 43	44N30 45
	134	Part8 20	015E01 35	44N34 39
	135	Part8 21	014E57 39	44N40 28
	136	Part8 22	014E56 08	44N45 01
	137	Part8 23	014E57 56	44N51 42
	138	Part8 24	014E58 15	44N58 37
	139	Part8 25	014E55 48	45N04 53
	140	Part8 26	015E00 04	45N05 19
	141	Part8 27	015E00 22	45N06 50
	142	Part8 28	014E58 14	45N09 25
	143	Part8 29	014E58 32	45N14 10
	144	Part8 30	014E57 01	45N16 46
	145	Part8 31	014E58 14	45N19 08
	146	Part8 32	014E54 14	45N27 47
	147	Part8 33	014E49 57	45N26 54
	148	Part8 34	014E47 10	45N29 30
	149	Part8 35	014E44 05	45N31 13
	150	Part8 36	014E41 20	45N31 13
	151	Part8 37	014E41 00	45N33 35
	152	Part8 38	014E36 59	45N36 23
	153	Part8 39	014E34 31	45N38 45
Slovenia	154	Part9 1	014E33 53	45N40 02
	155	Part9 2	014E31 06	45N41 20
	156	Part9 3	014E24 56	45N41 31
	157	Part9 4	014E17 48	45N44 56
	158	Part9 5	014E10 18	45N51 47
	159	Part9 6	014E05 51	45N59 32
	160	Part9 7	014E02 54	46N09 01
	161	Part9 8	013E57 13	46N13 30
	162	Part9 9	013E48 30	46N13 50
	163	Part9 10	013E44 41	46N17 02
	164	Part9 11	013E45 15	46N19 25
	165	Part9 12	013E47 21	46N23 20
	166	Part9 13	013E43 33	46N25 40
	167	Part9 14	013E42 31	46N29 45
	168	Part9 15	013E38 25	46N31 13
Italy and San Marino	169	Part1X 1	013E44 17	46N31 01
	170	Part1X 2	012E44 33	46N38 18
	171	Part1X 3	012E41 37	46N33 30
	172	Part1X 4	012E27 37	46N25 00
	173	Part1X 5	012E15 41	46N13 55
	174	Part1X 6	012E24 38	46N08 57
	175	Part1X 7	012E22 49	46N07 36
	176	Part1X 8	012E14 45	46N07 25
	177	Part1X 9	012E10 39	46N02 34

BJ 

	178	Part1X 10	012E05 06	46N02 00
	179	Part1X 11	011E52 18	45N58 12
	180	Part1X 12	011E41 45	45N58 20
	181	Part1X 13	011E36 50	45N57 46
	182	Part1X 14	011E31 39	46N01 29
	183	Part1X 15	011E16 28	45N56 42
	184	Part1X 16	011E08 04	45N43 53
	185	Part1X 17	010E57 01	45N43 04
	186	Part1X 18	010E53 32	45N48 34
	187	Part1X 19	010E47 54	45N49 39
	188	Part1X 20	010E37 43	45N37 36
	189	Part1X 21	010E39 10	45N26 52
	190	Part1X 22	010E25 53	45N24 11
	191	Part1X 23	010E19 26	45N13 07
	192	Part1X 24	010E26 07	45N06 03
	193	Part1X 25	010E27 36	44N54 52
	194	Part1X 26	010E35 31	44N54 45
	195	Part1X 27	010E44 58	44N58 34
	196	Part1X 28	010E50 44	44N54 28
	197	Part1X 29	010E47 03	44N38 20
	198	Part1X 30	010E26 07	44N12 03
	199	Part1X 31	010E26 07	44N12 03
	200	Part2 1	010E27 53	44N12 30
	201	Part2 2	010E33 38	44N07 58
	202	Part2 3	010E39 50	44N05 11
	203	Part2 4	010E43 16	44N07 28
	204	Part2 5	010E51 56	44N03 28
	205	Part2 6	010E58 19	44N06 43
	206	Part2 7	011E01 57	44N05 59
	207	Part2 8	011E23 47	44N11 54
	208	Part2 9	011E29 21	44N09 03
	209	Part2 10	011E38 34	44N05 26
	210	Part2 11	011E39 00	43N57 40
	211	Part2 12	011E40 32	43N51 40
	212	Part2 13	012E05 24	43N43 42
	213	Part2 14	012E16 43	43N43 59
	214	Part2 15	012E19 08	43N43 10
	215	Part2 16	012E10 29	43N36 55
	216	Part2 17	012E29 21	43N26 33
	217	Part2 18	012E45 22	43N26 27
	218	Part2 19	012E43 11	43N21 40
	219	Part2 20	012E50 01	43N12 43
	220	Part2 21	012E51 37	43N00 39
	221	Part2 22	012E59 34	42N51 43
	222	Part2 23	013E11 59	42N48 54
	223	Part2 24	013E11 36	42N41 59

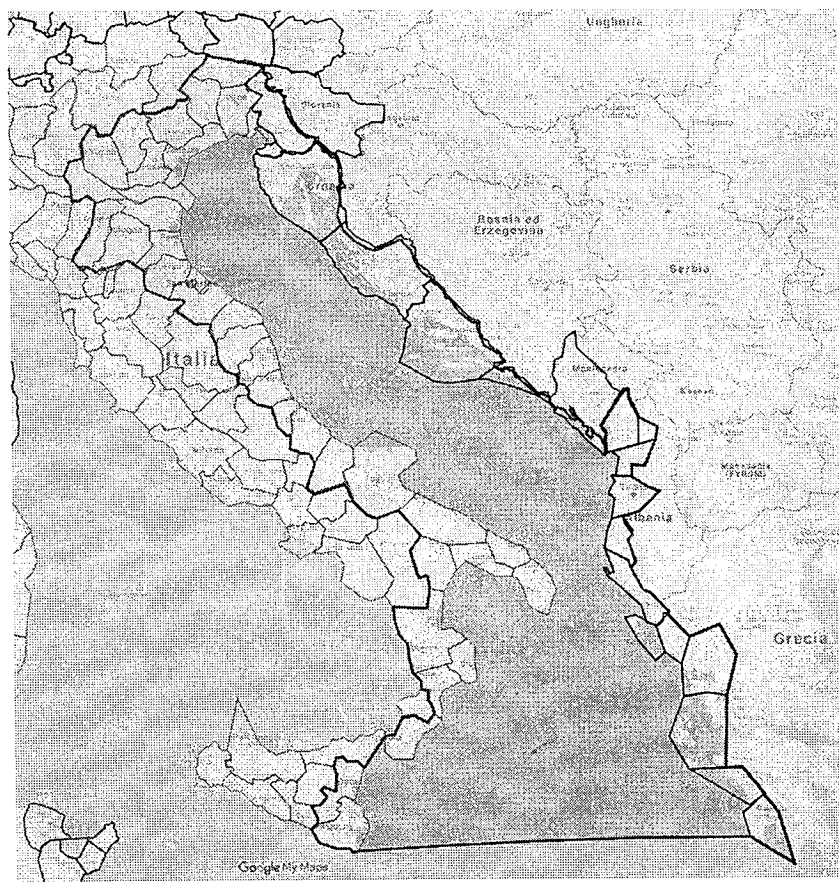
89
89
BJL

	224	Part2 25	013E17 26	42N42 30
	225	Part2 26	013E22 14	42N38 41
	226	Part2 27	013E22 19	42N35 13
	227	Part2 28	013E21 45	42N34 21
	228	Part3 1	013E21 47	42N33 29
	229	Part3 2	013E24 47	42N30 30
	230	Part3 3	013E31 52	42N26 43
	231	Part3 4	013E45 20	42N25 08
	232	Part3 5	013E50 12	42N13 57
	233	Part3 6	013E50 50	42N10 56
	234	Part3 7	014E00 50	42N03 41
	235	Part3 8	014E04 18	42N03 43
	236	Part3 9	014E03 17	41N54 11
	237	Part3 10	014E12 00	41N51 40
	238	Part3 11	014E12 35	41N51 40
	239	Part4X 1	014E13 10	41N50 48
	240	Part4X 2	014E23 35	41N50 00
	241	Part4X 3	014E28 15	41N43 33
	242	Part4X 4	014E18 38	41N25 20
	243	Part4X 5	014E28 27	41N19 46
	244	Part4X 6	014E59 25	41N27 12
	245	Part4X 7	015E05 43	41N15 05
	246	Part4X 8	015E21 08	41N04 15
	247	Part4X 9	015E30 15	41N01 37
	248	Part4X 10	015E52 36	41N07 58
	249	Part4X 11	016E13 24	40N49 12
	250	Part4Y 1	016E03 00	40N38 00
	251	Part4Y 2	016E12 00	40N16 00
	252	Part4Y 3	016E21 00	40N18 00
	253	Part4Y 4	016E23 00	40N08 00
	254	Part4Y 5	016E20 00	39N54 00
	255	Part4Y 6	015E45 00	39N55 00
	256	Part4Y 7	015E47 00	39N43 00
	257	Part4Y 8	015E52 00	39N32 00
	258	Part4Y 9	016E00 00	39N25 00
	259	Part4Y 10	016E02 00	39N12 00
	260	Part4Y 11	016E05 00	39N02 00
	261	Part4Y 12	016E05 29	39N02 10
	262	Part4Y 13	016E12 44	38N55 56
	263	Part4Y 14	016E13 30	38N48 52
	264	Part4Y 15	016E21 04	38N48 18
	265	Part4Y 16	016E20 04	38N40 54
	266	Part4Y 17	016E24 34	38N35 34
	267	Part4Y 18	016E26 19	38N30 45
	268	Part4Y 19	016E26 00	38N31 00
	269	Part4Y 20	016E20 00	38N24 00

S
BJ
S

270	Part4Y 21	016E15 00	38N26 00
271	Part4Y 22	016E07 00	38N30 00
272	Part4Y 23	015E54 00	38N28 00
273	Part4Y 24	015E46 00	38N15 00
274	Part4Y 25	015E37 00	38N14 00
275	Part4Y 26	015E15 43	37N48 45
276	Part4Y 27	015E09 48	37N53 24
277	Part4Y 28	014E58 42	37N53 18
278	Part4Y 29	014E55 27	37N57 11
279	Part4Y 30	014E46 32	37N55 56
280	Part4Y 31	014E43 51	37N48 42
281	Part4Y 32	014E47 19	37N41 59
282	Part4Y 33	014E45 47	37N29 19
283	Part4Y 34	014E35 04	37N32 58
284	Part4Y 35	014E30 03	37N30 07
285	Part4Y 36	014E36 27	37N24 33
286	Part4Y 37	014E30 58	37N18 28
287	Part4Y 38	014E20 59	37N18 09
288	Part4Y 39	014E27 40	37N06 48
289	Part4Y 40	014E26 30	37N02 22
290	Part4Y 41	014E26 00	37N02 00
291	Part4Y 42	014E20 00	36N59 00
292	Part4Y 43	014E29 00	36N47 00
293	Part4Y 44	014E47 00	36N42 00
294	Part4Y 45	015E00 00	36N42 00
295	Part4Y 46	015E04 00	36N39 00
296	Part4Y 47	015E08 00	36N40 00
297	Part4Y 48	021E43 06	36N50 08

Picture of Polygon describing the geographical area of mutual interference influence (in the coastal area of the Adriatic and the Ionian Sea):



Annex 2: Table of channels distribution within the Polygon

No	Channel (ALB, MNE, HRV, SVN, GRC)		No	Channel (ITA, SMR)
1.	21		1.	24
2.	22		2.	25
3.	23		3.	26
4.	27		4.	30
5.	28		5.	32
6.	29		6.	36
7.	31		7.	37
8.	33		8.	38
9.	34		9.	40
10.	35		10.	42
11.	39		11.	44
12.	41		12.	46
13.	43		13.	47
14.	45		14	48