

PREPIS JE TOČEN
25-03-2002
Podpis: *Lampe*

Agreement

between the Telecommunications Administrations of

Austria

Croatia

Czech Republic

Germany

Hungary

Italy

Slovakia

Slovenia

and

Switzerland

concerning the allotment of preferential frequencies in the bands 380-385 MHz and 390-395 MHz for digital land mobile systems for the emergency services

Preferential frequency distribution of the channels in the band 380-385/390-395MHz

center frequency MHz	center frequency MHz	block No.	frequency groups	AUT HNG HRV SVN (1)	AUT HNG SVN (1)	HNG HRV SVN	HNG HRV	HRV SVN
384,025	394,025	81	A ,A1	SVN	SVN	SVN		SVN
384,075	394,075	82	A ,A3	SVN	SVN	SVN		SVN
384,125	394,125	83	A ,A2	SVN	SVN	SVN		SVN
384,175	394,175	84	A ,A1	SVN	SVN	SVN		SVN
384,225	394,225	85	A ,A3	SVN	SVN	SVN		SVN
384,275	394,275	86	A ,A2	SVN	SVN	SVN		SVN
384,325	394,325	87	A ,A1	SVN	SVN	SVN		SVN
384,375	394,375	88	B ,B3					
384,425	394,425	89	B ,B2					SVN
384,475	394,475	90	B ,B1					SVN
384,525	394,525	91	B ,B3					
384,575	394,575	92	B ,B2					SVN
384,625	394,625	93	B ,B1					SVN
384,675	394,675	94	D ,D2		SVN			
384,725	394,725	95	D ,D3					
384,775	394,775	96	D ,D1					
384,825	394,825	97	COM	C	C	C	C	C
384,875	394,875	98	COM	C	C	C	C	C
384,925	394,925	99	COM	C	C	C	C	C
384,975	394,975	100	COM	C	C	C	C	C

AUT	23	31	0	0	0
HNG	23	31	31	46	0
HRV	23	0	31	46	46
SVN	23	31	31	0	46
C	8	7	7	8	8

C - common channels

The blockwidth is 50kHz

(1) fall in with the multilateral Agreement (29.06.00 Vienna)

1. Preamble

The representatives of the Telecommunications Administrations of Austria, Croatia, the Czech Republic, Germany, Hungary, Italy, Slovakia, Slovenia and Switzerland have concluded the present Agreement concerning the allotment of preferential frequencies in the bands 380-385 MHz and 390-395 MHz, which are designated for the introduction of digital land mobile systems for emergency services for national and cross-border operations according to ERC-Decision (ERC/DEC/(96)01) .

The application of the provisions of this Agreement by the Signatory Administrations does not imply any comment by these administrations on the sovereignty of a country.

Accordingly, the Telecommunications Administrations of Austria, Croatia, the Czech Republic, Germany, Hungary, Italy, Slovakia, Slovenia and Switzerland agree on the following principles and procedures.

2. Principles

- 2.1 The frequency co-ordination shall be based on the concept of preferential frequencies according to Item 4.2 of the „Vienna Agreement, 1999“. However the notification in conformity with paragraph 4.2.4 of the „Vienna Agreement, 1999“ is not required.
- 2.2 The frequency bands 380-385 MHz and 390-395 MHz are divided into blocks of frequencies so that equal access to the spectrum is ensured for each Administration concerned.
- 2.3 Unless otherwise agreed in this Agreement the conditions and procedures laid down in the main text and the relevant annexes of the „Vienna Agreement, 1999“ apply.
- 2.4 All frequency-assignments in this band should be made in accordance with the present agreement.
Existing usage should be modified or ceased if necessary not later than July 2002.
All existing coordinated frequency assignments shall be protected according to their status of co-ordination until the end of usage but not later than July 2002.

3. Co-ordination procedures

- 3.1 The frequencies are subject to co-ordination between Administrations concerned if the interference field strength exceeds the following values:

3.1.1 Preferential frequencies

For preferential frequencies the field strength shall not exceed 18 dB/ μ V/m at a height of 10 m above ground level at a distance of 50 km inside the country concerned.

Preferential frequency distribution of the channels in the band 380-385/390-395MHz

center frequency MHz	center frequency MHz	block No.	frequency groups	AUT HNG HRV SVN (1)	AUT HNG SVN (1)	HNG HRV SVN	HNG HRV	HRV SVN
382,025	392,025	41	C ,C1					
382,075	392,075	42	B ,B2					SVN
382,125	392,125	43	A ,A2	SVN	SVN	SVN		SVN
382,175	392,175	44	D ,D3					
382,225	392,225	45	C ,C2					
382,275	392,275	46	B ,B1					SVN
382,325	392,325	47	A ,A1	SVN	SVN	SVN		SVN
382,375	392,375	48	D ,D1					
382,425	392,425	49	B ,B3					
382,475	392,475	50	A ,A3	SVN	SVN	SVN		SVN
382,525	392,525	51	D ,D2		SVN			
382,575	392,575	52	B ,B2					SVN
382,625	392,625	53	A ,A2	SVN	SVN	SVN		SVN
382,675	392,675	54	D ,D3					
382,725	392,725	55	B ,B1					SVN
382,775	392,775	56	A ,A1	SVN	SVN	SVN		SVN
382,825	392,825	57	D ,D1					
382,875	392,875	58	C ,C3			SVN		SVN
382,925	392,925	59	C ,C1					
382,975	392,975	60	C ,C2					
383,025	393,025	61	C ,C3			SVN		SVN
383,075	393,075	62	C ,C1					
383,125	393,125	63	C ,C2					
383,175	393,175	64	C ,C3			SVN		SVN
383,225	393,225	65	C ,C1					
383,275	393,275	66	C ,C2					
383,325	393,325	67	C ,C3			SVN		SVN
383,375	393,375	68	C ,C1					
383,425	393,425	69	C ,C2					
383,475	393,475	70	D ,D2		SVN			
383,525	393,525	71	D ,D3					
383,575	393,575	72	D ,D1					
383,625	393,625	73	D ,D2		SVN			
383,675	393,675	74	D ,D3					
383,725	393,725	75	D ,D1					
383,775	393,775	76	B ,B3					
383,825	393,825	77	B ,B2					SVN
383,875	393,875	78	B ,B1					SVN
383,925	393,925	79	A ,A3	SVN	SVN	SVN		SVN
383,975	393,975	80	A ,A2	SVN	SVN	SVN		SVN

C - common channels

The blockwidth is 50kHz

(1) fall in with the multilateral Agreement (29.06.00 Vienna)

3.1.2 Non-preferential frequencies

For non-preferential frequencies the field strength shall not exceed 18 dB/μV/m at a height of 10 m above ground level at the border line.

3.1.3 Common frequencies

Frequencies which may be shared without prior co-ordination on the basis of bi- or multi-lateral agreements under the terms laid down therein.

4. Provision of a technical nature

4.1 Channelling

The centre frequency shall be derived as follows in accordance with CEPT Rec.T/R 25-08 :

$$\begin{aligned} f_n &= 380,000 + (n \times W) - W/2 && \text{MHz} \\ f_{n'} &= 390,000 + (n \times W) - W/2 && \text{MHz} \end{aligned}$$

where f_n and $f_{n'}$ are centre frequencies of the mobile and the base station transmitting radio-frequency channels respectively. W is the channel separation in MHz and $n = 1,2,3,\dots$

4.2 Calculation of the interference field strength

The curves used in the HCM-program of the „Vienna Agreement, 1999“ for 50 % of location and 10 % of time shall be used to determine the interference field strength at the receiver location.

5. Allotment plan

The bands 380-385 MHz and 390-395 MHz are divided into blocks of frequencies each of 50 kHz.

The allotment plan is given in the Annex.

6. DMO - frequencies and frequencies for air-ground-air usage

Harmonized DMO-frequencies and air-ground-air-frequencies may be assigned in accordance with Draft CEPT-ERC-Rec.

7. Review

Each Administration concerned may request a review of this Agreement. Any part of this Agreement may be revised in accordance with future developments and experience in the operation of the networks covered by the Agreement or in

Preferential frequency distribution of the channels in the band 380-385/390-395MHz

center frequency MHz	center frequency MHz	block No.	frequency groups	AUT HNG HRV SVN (1)	AUT HNG SVN (1)	HNG HRV SVN	HNG HRV	HRV SVN
380,025	390,025	1	COM	C	C	C	C	C
380,075	390,075	2	COM	C	C	C	C	C
380,125	390,125	3	COM	C	C	C	C	C
380,175	390,175	4	COM+(B3,A3,C3,D2)	C	SVN	SVN	C	C
380,225	390,225	5	C ,C1					
380,275	390,275	6	B ,B2					SVN
380,325	390,325	7	A ,A2	SVN	SVN	SVN		SVN
380,375	390,375	8	D ,D3					
380,425	390,425	9	C ,C2					
380,475	390,475	10	B ,B1					SVN
380,525	390,525	11	A ,A1	SVN	SVN	SVN		SVN
380,575	390,575	12	D ,D1					
380,625	390,625	13	C ,C3			SVN		SVN
380,675	390,675	14	B ,B3					
380,725	390,725	15	A ,A3	SVN	SVN	SVN		SVN
380,775	390,775	16	D ,D2		SVN			
380,825	390,825	17	C ,C1					
380,875	390,875	18	B ,B2					SVN
380,925	390,925	19	A ,A2	SVN	SVN	SVN		SVN
380,975	390,975	20	D ,D3					
381,025	391,025	21	C ,C2					
381,075	391,075	22	B ,B1					SVN
381,125	391,125	23	A ,A1	SVN	SVN	SVN		SVN
381,175	391,175	24	D ,D1					
381,225	391,225	25	C ,C3			SVN		SVN
381,275	391,275	26	B ,B3					
381,325	391,325	27	A ,A3	SVN	SVN	SVN		SVN
381,375	391,375	28	D ,D2		SVN			
381,425	391,425	29	C ,C1					
381,475	391,475	30	B ,B2					SVN
381,525	391,525	31	A ,A2	SVN	SVN	SVN		SVN
381,575	391,575	32	D ,D3					
381,625	391,625	33	C ,C2					
381,675	391,675	34	B ,B1					SVN
381,725	391,725	35	A ,A1	SVN	SVN	SVN		SVN
381,775	391,775	36	D ,D1					
381,825	391,825	37	C ,C3			SVN		SVN
381,875	391,875	38	B ,B3					
381,925	391,925	39	A ,A3	SVN	SVN	SVN		SVN
381,975	391,975	40	D ,D2		SVN			

C - common channels

The blockwidth is 50kHz

(1) fall in with the multilateral Agreement (29.06.00 Vienna)

case of designation of harmonised direct-mode channels or harmonised air-ground-air frequencies by the CEPT.

8. Procedure in cases of harmful interference

Whenever a harmful interference occurs, the administration affected shall inform each other and mutually find solutions.

9. Withdrawal

Any administration may withdraw from this Agreement by giving notice to the Signatory Administrations six month prior to the date of the withdrawal.

10. Date of entry into force

This Agreement will enter into force on 1st of July 2000.

For the Austrian Administration

[Handwritten signature]

For the Croatian Administration

[Handwritten signature]

For the Czech Administration

[Handwritten signature]

For the German Administration

[Handwritten signature]

For the Hungarian Administration

[Handwritten signature]

For the Italian Administration

[Handwritten signature] 1 July 2002

For the Slovak Administration

[Handwritten signature]

For the Slovenian Administration

[Handwritten signature] *

For the Swiss Administration

[Handwritten signature]

* Signed and acceded on 25 March 2002

Agreement

**between the Telecommunication Administrations of
Croatia, Hungary and Slovenia
concerning the allotment of preferential frequencies in the bands
380-385 MHz and 390-395 MHz for digital land mobile systems
for the emergency services**

The Telecommunications and Broadcasting Agency of Republic of Slovenia – on behalf of the Slovenian Administration, the Prime Ministers Office Government Commissioner's Office for ICT (Commission for Information Technology) – on behalf of the Hungarian Administration and the Croatian Institute of Telecommunications – on behalf of the Croatian Administration have agreed:

1. on the preferential channel distribution in border zone according to the Annex,
2. the technical criteria as laid down in the "Agreement between the Telecommunications Administrations of Austria, Croatia, Czech Republic, Germany, Hungary, Italy, Slovakia, Slovenia and Switzerland concerning the allotment of preferential frequencies in the bands 380-385 MHz and 390-395 MHz or digital land mobile systems for the emergency service (Vienna, 29 June 2000)" shall be used when carrying out a coordination procedure,
3. all frequency-assignments in this band should be made in accordance with the present agreement,
4. existing usage should be modified or ceased if necessary not later than July 2002.
5. All existing co-ordinated frequency assignments shall be protected according to their status of co-ordination until the end of usage but not later than July 2002.

This Agreement will enter into force on the date of sign.

.....
For the Administrations of Croatia

Date:

.....
For the Administration of Hungary

Date:

.....
For the Administration of Slovenia

Date:



FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHZ
3- and 4 Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	AUT / HNG / SVN / HRV	D / SUI / AUT	I / SUI / AUT	D / CZE / AUT	I / SVN / AUT	AUT / SVK / CZE	AUT / HNG / SVK	AUT / HNG / SVN	AUT / SVN / HRV
380,025	390,025	1	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,075	390,075	2	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,125	390,125	3	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,175	390,175	4	COM+(B3,A3,C3,D2)	COM	SUI	SUI	CZE	SVN	SVK	SVK	SVN	HRV
380,225	390,225	5	C,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
380,275	390,275	6	B,B2	HNG	D	I	D	I	CZE	HNG	HNG	SVN
380,325	390,325	7	A,A2	SVN	SUI	SUI	CZE	SVN	CZE	HNG	SVN	SVN
380,375	390,375	8	D,D3	HRV	D	I	D	I	SVK	SVK	SVN	HRV
380,425	390,425	9	C,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HRV
380,475	390,475	10	B,B1	HNG	D	I	D	I	AUT	HNG	HNG	AUT
380,525	390,525	11	A,A1	SVN	SUI	SUI	CZE	SVN	CZE	AUT	SVN	SVN
380,575	390,575	12	D,D1	HRV	AUT	AUT	AUT	AUT	SVK	SVK	HNG	HRV
380,625	390,625	13	C,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
380,675	390,675	14	B,B3	HNG	D	I	D	I	SVK	HNG	HNG	HRV
380,725	390,725	15	A,A3	SVN	SUI	SUI	CZE	SVN	CZE	SVK	SVN	SVN
380,775	390,775	16	D,D2	HRV	SUI	SUI	CZE	SVN	SVK	SVK	SVN	HRV
380,825	390,825	17	C,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
380,875	390,875	18	B,B2	HNG	D	I	D	I	CZE	HNG	HNG	SVN
380,925	390,925	19	A,A2	SVN	SUI	SUI	CZE	SVN	CZE	HNG	SVN	SVN
380,975	390,975	20	D,D3	HRV	D	I	D	I	SVK	SVK	AUT	HRV
381,025	391,025	21	C,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
381,075	391,075	22	B,B1	HNG	D	I	D	I	AUT	HNG	HNG	AUT
381,125	391,125	23	A,A1	SVN	SUI	SUI	CZE	SVN	CZE	AUT	SVN	SVN
381,175	391,175	24	D,D1	HRV	AUT	AUT	AUT	AUT	SVK	HNG	HNG	HRV
381,225	391,225	25	C,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
381,275	391,275	26	B,B3	HNG	D	I	D	I	SVK	HNG	HNG	HRV
381,325	391,325	27	A,A3	SVN	SUI	SUI	CZE	SVN	CZE	SVK	SVN	SVN
381,375	391,375	28	D,D2	HRV	SUI	SUI	CZE	SVN	SVK	SVK	SVN	HRV
381,425	391,425	29	C,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
381,475	391,475	30	B,B2	HNG	D	I	D	I	CZE	HNG	HNG	SVN
381,525	391,525	31	A,A2	SVN	SUI	SUI	CZE	SVN	CZE	HNG	SVN	SVN
381,575	391,575	32	D,D3	HRV	D	I	D	I	SVK	SVK	AUT	HRV

FREQUENCY REPARTITION
 IN THE BAND 380-385 / 390-395 MHZ
 2-Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	I / AUT	AUT / SVN	SUI / AUT	CZE / AUT	AUT / SVK	AUT / HNG	D / AUT	D / SUI	D / CZE	CZE / SVK
384,825	394,825	97	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,875	394,875	98	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,925	394,925	99	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,975	394,975	100	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
				46 / I	46 / SVN	46 / SUI	46 / CZE	46 / SVK	46 / HNG	46 / D	46 / D	46 / D	46 / SVK
				46 / AUT	46 / AUT	46 / AUT	46 / AUT	46 / AUT	46 / AUT	46 / AUT	46 / SUI	46 / CZE	46 / CZE
				8 COM.	8 COM.	8 COM.	8 COM.	8 COM.	8 COM.	8 COM.	8 COM.	8 COM.	8 COM.

FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHZ
3- and 4 Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	AUT / HNG / SVN / HRV	D / SUI / AUT	I / SUI / AUT	D / CZE / AUT	I / SVN / AUT	AUT / SVK / CZE	AUT / HNG / SVK	AUT / HNG / SVN	AUT / SVN / HRV
381.625	391.625	33	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
381.675	391.675	34	B ,B1	HNG	D	I	D	I	AUT	HNG	HNG	AUT
381.725	391.725	35	A ,A1	SVN	SUI	SUI	CZE	SVN	CZE	AUT	SVN	SVN
381.775	391.775	36	D ,D1	HRV	AUT	AUT	AUT	AUT	SVK	SVK	HNG	HRV
381.825	391.825	37	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
381.875	391.875	38	B ,B3	HNG	D	I	D	I	SVK	HNG	HNG	HRV
381.925	391.925	39	A ,A3	SVN	SUI	SUI	CZE	SVN	CZE	SVK	SVN	SVN
381.975	391.975	40	D ,D2	HRV	SUI	SUI	CZE	SVN	SVK	SVK	SVN	HRV
382.025	392.025	41	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
382.075	392.075	42	B ,B2	HNG	D	I	D	I	CZE	HNG	HNG	SVN
382.125	392.125	43	A ,A2	SVN	SUI	SUI	CZE	SVN	CZE	HNG	SVN	SVN
382.175	392.175	44	D ,D3	HRV	D	I	D	I	SVK	SVK	AUT	HRV
382.225	392.225	45	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
382.275	392.275	46	B ,B1	HNG	D	I	D	I	AUT	HNG	HNG	AUT
382.325	392.325	47	A ,A1	SVN	SUI	SUI	CZE	SVN	CZE	AUT	SVN	SVN
382.375	392.375	48	D ,D1	HRV	AUT	AUT	AUT	AUT	SVK	SVK	HNG	HRV
382.425	392.425	49	B ,B3	HNG	D	I	D	I	SVK	HNG	HNG	SVN
382.475	392.475	50	A ,A3	SVN	SUI	SUI	CZE	SVN	CZE	SVK	SVN	SVN
382.525	392.525	51	D ,D2	HRV	SUI	SUI	CZE	SVN	SVK	SVK	SVN	HRV
382.575	392.575	52	B ,B2	HNG	D	I	D	I	CZE	HNG	HNG	SVN
382.625	392.625	53	A ,A2	SVN	SUI	SUI	CZE	SVN	CZE	HNG	SVN	SVN
382.675	392.675	54	D ,D3	HRV	D	I	D	I	SVK	SVK	AUT	HRV
382.725	392.725	55	B ,B1	HNG	D	I	D	I	AUT	HNG	HNG	AUT
382.775	392.775	56	A ,A1	SVN	SUI	SUI	CZE	SVN	CZE	AUT	SVN	SVN
382.825	392.825	57	D ,D1	HRV	AUT	AUT	AUT	AUT	SVK	SVK	HNG	HRV
382.875	392.875	58	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
382.925	392.925	59	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
382.975	392.975	60	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383.025	393.025	61	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383.075	393.075	62	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383.125	393.125	63	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383.175	393.175	64	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT

FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHz
2-Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	I / AUT	AUT / SVN	SUI / AUT	CZE / AUT	AUT / SVK	AUT / HNG	D / AUT	D / SUI	D / CZE	CZE / SVK
383,225	393,225	65	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	SVK
383,275	393,275	66	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	D	CZE
383,325	393,325	67	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	CZE
383,375	393,375	68	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	SVK
383,425	393,425	69	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	D	SVK
383,475	393,475	70	D ,D2	AUT	SVN	SUI	CZE	SVK	AUT	AUT	SUI	CZE	SVK
383,525	393,525	71	D ,D3	I	AUT	AUT	CZE	SVK	AUT	D	D	D	SVK
383,575	393,575	72	D ,D1	AUT	SVN	AUT	AUT	SVK	HNG	AUT	D	D	SVK
383,625	393,625	73	D ,D2	AUT	SVN	SUI	CZE	SVK	AUT	AUT	D	CZE	SVK
383,675	393,675	74	D ,D3	I	AUT	AUT	CZE	SVK	AUT	D	D	D	SVK
383,725	393,725	75	D ,D1	AUT	SVN	AUT	AUT	SVK	HNG	AUT	D	D	SVK
383,775	393,775	76	B ,B3	I	AUT	SUI	AUT	SVK	HNG	D	D	D	SVK
383,825	393,825	77	B ,B2	I	SVN	SUI	CZE	AUT	HNG	D	D	D	CZE
383,875	393,875	78	B ,B1	I	AUT	SUI	AUT	AUT	HNG	D	D	D	CZE
383,925	393,925	79	A ,A3	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
383,975	393,975	80	A ,A2	I	SVN	SUI	CZE	SVK	HNG	AUT	SUI	CZE	CZE
384,025	394,025	81	A ,A1	AUT	SVN	SUI	CZE	AUT	AUT	D	SUI	CZE	CZE
384,075	394,075	82	A ,A3	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
384,125	394,125	83	A ,A2	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
384,175	394,175	84	A ,A1	AUT	SVN	SUI	CZE	AUT	AUT	AUT	SUI	CZE	CZE
384,225	394,225	85	A ,A3	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
384,275	394,275	86	A ,A2	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
384,325	394,325	87	A ,A1	AUT	SVN	SUI	CZE	AUT	AUT	AUT	SUI	CZE	CZE
384,375	394,375	88	B ,B3	I	AUT	SUI	AUT	SVK	HNG	D	D	D	SVK
384,425	394,425	89	B ,B2	I	SVN	SUI	CZE	AUT	HNG	D	D	D	SVK
384,475	394,475	90	B ,B1	I	AUT	AUT	AUT	AUT	HNG	D	D	D	CZE
384,525	394,525	91	B ,B3	I	AUT	AUT	AUT	SVK	HNG	D	D	D	CZE
384,575	394,575	92	B ,B2	I	SVN	AUT	CZE	SVK	HNG	D	D	D	SVK
384,625	394,625	93	B ,B1	I	AUT	AUT	AUT	AUT	HNG	D	D	D	SVK
384,675	394,675	94	D ,D2	AUT	SVN	SUI	CZE	SVK	AUT	AUT	SUI	CZE	SVK
384,725	394,725	95	D ,D3	I	AUT	SUI	CZE	SVK	AUT	D	D	D	SVK
384,775	394,775	96	D ,D1	AUT	SVN	AUT	AUT	SVK	HNG	AUT	SUI	CZE	SVK

FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHZ
3- and 4 Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	AUT / HNG / SVN / HRV	D / SUI / AUT	D / CZE / AUT	I / SVN / AUT	AUT / SVK / CZE	AUT / HNG / SVK	AUT / HNG / SVN	AUT / SVN / HRV
383,225	393,225	65	C, C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383,275	393,275	66	C, C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383,325	393,325	67	C, C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383,375	393,375	68	C, C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383,425	393,425	69	C, C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT
383,475	393,475	70	D, D2	HRV	SUI	CZE	SVN	SVK	SVK	SVN	HRV
383,525	393,525	71	D, D3	HRV	D	D	I	SVK	SVK	AUT	HRV
383,575	393,575	72	D, D1	HRV	AUT	AUT	AUT	SVK	SVK	HNG	HRV
383,625	393,625	73	D, D2	HRV	SUI	CZE	SVN	SVK	SVK	SVN	HRV
383,675	393,675	74	D, D3	HRV	D	D	I	SVK	SVK	AUT	HRV
383,725	393,725	75	D, D1	HRV	AUT	AUT	AUT	SVK	SVK	HNG	HRV
383,775	393,775	76	B, B3	HNG	D	D	I	HNG	HNG	HNG	HRV
383,825	393,825	77	B, B2	HNG	D	D	I	HNG	HNG	HNG	HRV
383,875	393,875	78	B, B1	HNG	D	D	I	HNG	HNG	HNG	HRV
383,925	393,925	79	A, A3	SVN	SUI	CZE	SVN	CZE	SVK	SVN	SVN
383,975	393,975	80	A, A2	SVN	SUI	CZE	SVN	CZE	HNG	SVN	SVN
384,025	394,025	81	A, A1	SVN	SUI	CZE	SVN	CZE	AUT	SVN	SVN
384,075	394,075	82	A, A3	SVN	SUI	CZE	SVN	CZE	SVK	SVN	SVN
384,125	394,125	83	A, A2	SVN	SUI	CZE	SVN	CZE	HNG	SVN	SVN
384,175	394,175	84	A, A1	SVN	SUI	CZE	SVN	CZE	AUT	SVN	SVN
384,225	394,225	85	A, A3	SVN	SUI	CZE	SVN	CZE	SVK	SVN	SVN
384,275	394,275	86	A, A2	SVN	SUI	CZE	SVN	CZE	HNG	SVN	SVN
384,325	394,325	87	A, A1	SVN	SUI	CZE	SVN	CZE	AUT	SVN	SVN
384,375	394,375	88	B, B3	HNG	D	D	I	SVK	HNG	HNG	HRV
384,425	394,425	89	B, B2	HNG	D	D	I	CZE	HNG	HNG	SVN
384,475	394,475	90	B, B1	HNG	D	D	I	AUT	HNG	HNG	AUT
384,525	394,525	91	B, B3	HNG	D	D	I	SVK	HNG	HNG	HRV
384,575	394,575	92	B, B2	HNG	D	D	I	CZE	HNG	HNG	SVN
384,625	394,625	93	B, B1	HNG	D	D	I	AUT	HNG	HNG	AUT
384,675	394,675	94	D, D2	HRV	SUI	CZE	SVN	SVK	SVK	SVN	HRV
384,725	394,725	95	D, D3	HRV	D	D	I	SVK	SVK	AUT	HRV
384,775	394,775	96	D, D1	HRV	AUT	AUT	AUT	SVK	SVK	HNG	HRV

FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHz
3- and 4 Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	AUT / HNG / SVN / HRV	D / SUI / AUT	I / SUI / AUT	D / CZE / AUT	I / SVN / AUT	AUT / SVK / CZE	AUT / HNG / SVK	AUT / HNG / SVN	AUT / SVN / HRV
384,825	394,825	97	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,875	394,875	98	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,925	394,925	99	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
384,975	394,975	100	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
				23 / HRV, HNG	31 / SUI, D	31 / SUI, I	31 / CZE, D	31 / SVN, I	31 / SVK, CZE	31 / SVK, HNG	31 / HNG, SVN	31 / HRV, SVN
				23 / SVN, AUT	31 / AUT	31 / AUT	31 / AUT	31 / AUT	31 / AUT	31 / AUT	31 / AUT	31 / AUT
				8 COM.	7 COM.	7 COM.	7 COM.	7 COM.	7 COM.	7 COM.	7 COM.	7 COM.

FREQUENCY REPARTITION
IN THE BAND 380-385 / 390-395 MHZ
2-Country cases

center frequency MHz	center frequency MHz	block nr	frequency groups	I / AUT	AUT / SVN	SUI / AUT	CZE / AUT	AUT / SVK	AUT / HNG	D / AUT	D / SUI	D / CZE	CZE / SVK
380,025	390,025	1	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,075	390,075	2	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,125	390,125	3	COMMON	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,175	390,175	4	COM *(B3,A3,C3,D2)	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.	COM.
380,225	390,225	5	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	D	CZE	CZE
380,275	390,275	6	B ,B2	I	SVN	AUT	CZE	AUT	HNG	D	D	D	CZE
380,325	390,325	7	A ,A2	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
380,375	390,375	8	D ,D3	I	AUT	AUT	CZE	SVK	AUT	D	D	D	SVK
380,425	390,425	9	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	D	SVK
380,475	390,475	10	B ,B1	I	AUT	SUI	AUT	AUT	HNG	D	D	D	CZE
380,525	390,525	11	A ,A1	AUT	SVN	SUI	CZE	AUT	AUT	AUT	SUI	CZE	CZE
380,575	390,575	12	D ,D1	AUT	SVN	AUT	AUT	SVK	HNG	AUT	D	D	SVK
380,625	390,625	13	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	D	CZE	SVK
380,675	390,675	14	B ,B3	I	AUT	SUI	AUT	SVK	HNG	D	D	D	CZE
380,725	390,725	15	A ,A3	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
380,775	390,775	16	D ,D2	AUT	SVN	SUI	CZE	SVK	AUT	AUT	SUI	CZE	SVK
380,825	390,825	17	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	SVK
380,875	390,875	18	B ,B2	I	SVN	SUI	CZE	AUT	HNG	D	D	D	CZE
380,925	390,925	19	A ,A2	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
380,975	390,975	20	D ,D3	I	AUT	AUT	CZE	SVK	AUT	D	D	D	SVK
381,025	391,025	21	C ,C2	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	D	SVK
381,075	391,075	22	B ,B1	I	AUT	AUT	AUT	AUT	HNG	D	D	D	CZE
381,125	391,125	23	A ,A1	AUT	SVN	SUI	CZE	AUT	AUT	AUT	SUI	CZE	CZE
381,175	391,175	24	D ,D1	AUT	SVN	AUT	AUT	SVK	HNG	AUT	D	D	SVK
381,225	391,225	25	C ,C3	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	SVK
381,275	391,275	26	B ,B3	I	AUT	SUI	AUT	SVK	HNG	D	D	D	CZE
381,325	391,325	27	A ,A3	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
381,375	391,375	28	D ,D2	AUT	SVN	SUI	CZE	SVK	AUT	AUT	SUI	CZE	SVK
381,425	391,425	29	C ,C1	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SUI	CZE	SVK
381,475	391,475	30	B ,B2	I	SVN	SUI	CZE	AUT	HNG	D	D	D	CZE
381,525	391,525	31	A ,A2	I	SVN	SUI	CZE	SVK	HNG	D	SUI	CZE	CZE
381,575	391,575	32	D ,D3	I	AUT	SUI	CZE	SVK	AUT	D	D	D	SVK