Anhänge zur Frequenzzuteilungsurkunde

Abkommen; "Agreement between the Administrations of Austria, the Czech Republic, Germany, Hungary, [Italy,] Liechtenstein, the Slovak Republic, Slovenia and Switzerland concerning the allotment of preferential frequency blocks in the bands 450,000 - 457,400 MHz and 458,400 - 460,000 MHz as well as 460,000 - 467,400 MHz and 468,400 - 470,000 MHz"

AGREEMENT

between the Administrations of

Austria, the Czech Republic, Germany, Hungary, [Italy,] Liechtenstein, the Slovak Republic, Slovenia and Switzerland

concerning the allotment of preferential frequency blocks in the bands

450.000 – 457.400 MHz and 458.400 – 460.000 MHz as well as

460.000 - 467.400 MHz and 468.400 - 470.000 MHz

Vienna, 3 December 2004

1. Introduction

In the framework of the "Agreement (Berlin 2003)" the Administrations of Austria, the Czech Republic, Germany, Hungary, [Italy,] Liechtenstein, the Slovak Republic, Slovenia and Switzerland concluded this Agreement concerning the allotment of preferential frequencies in the bands 450.000-457.400 MHz and 458.400-460.000 MHz as well as 460.000-467.400 MHz and 468.400-470.000 MHz. The relevant provisions of the "Agreement (Berlin 2003)" shall be applied unless otherwise laid down in this Agreement.

2. Principles - Background

- 2.1 The Administrations mentioned above deemed it necessary to conclude an agreement on the allotment of the preferential frequencies for narrow-band systems and the coordination principles for wide-band systems in the frequency bands 450.000 457.400 MHz and 458.400 460.000 MHz as well as 460.000 467.400 MHz and 468.400 470.000 MHz.
- 2.2 The co-ordination procedures shall be based on the concept of preferential frequencies (see Article 4.2 of the current version of the Agreement Berlin 2003).
- 2.3 The frequency bands 450.000 457.400 MHz and 458.400 460.000 MHz as well as 460.000 467.400 MHz and 468.400 470.000 MHz are split into preferential frequency blocks which shall be assigned equally between countries involved.
- 2.4 Operators shall have the possibility of using these frequencies in a different way in order to minimise interference and to achieve the most efficient use of the available spectrum. The provisions laid down in the relevant "Agreement between administrations concerned regarding the approval of arrangements between operators" shall apply.

3. Technical provisions

- 3.1 The division into preferential frequency blocks is given in the Annex.
- 3.2 Usage of narrow-band systems

The frequency bands 450.000 - 457.400 MHz and 458.400 - 460.000 MHz as well as 460.000 - 467.400 MHz and 468.400 - 470.000 MHz may be used in duplex or simplex operation.

In the case of duplex operation the base station shall transmit in the band 460 - 470 MHz and the mobile station shall transmit in the band 450 - 460 MHz.

In the case of simplex use within the preferential blocks, mobile station frequencies may be used on a preferential basis and base station transmitter frequencies may only be used in the band 460 - 470 MHz on a preferential basis, but the receiver frequencies of base stations in the band 460 - 470 MHz cannot claim any protection.

Frequencies may be used under the conditions of a preferential frequency if the bandwidth of the emission is within the band limits of the preferential frequency blocks established in the Annex.

3.2.1 Preferential frequencies for narrowband systems (bandwidths < 25 kHz)

3.2.1.1 Distance between the base station and the border line equal to or less than 15 km.

Preferential frequencies may be used without co-ordination if the field strength does not exceed a value of 34 dB μ V/m/25 kHz at a height of 10 m above ground at a distance of 15 km inside the affected country.

The propagation curves for analogous emissions with a time probability of 10% or with a time probability of 1% for digital emissions shall be used.

3.2.1.2 Distance between the base station and the border line more than 15 km

Preferential frequencies may be used without co-ordination if the field strength does not exceed a value of 20 dB μ V/m/25 kHz at a height of 10 m above ground at a distance of 50 km inside the affected country.

The propagation curves for analogous emissions with a time probability of 10% or with a time probability of 1% for digital emissions shall be used.

3.2.2 Non-preferential frequencies for narrowband systems (bandwidths \leq 25 kHz)

Co-ordination requests on non-preferential frequencies may be limited by giving coordination status H to the co-ordination request with reference to the preferential right (4.2.3 of the Agreement (Berlin 2003)).

Non-preferential frequencies may be used without co-ordination with a neighbouring country if the field strength does not exceed a trigger value of 20 dB μ V/m/25 kHz at a height of 10 m above ground at the border line.

The propagation curves for analogous emissions with a time probability of 10% or with a time probability of 1% for digital emissions shall be used.

3.3 Frequencies for wideband systems (bandwidth = 1.25 MHz)

3.3.1 Distance between the base station and the border line equal to or less than 15 km

Frequencies may be used for wideband systems without coordination if the field strength does not exceed a value of 37 dB μ V/m/1.25 MHz at a height of 10 m above ground at a distance of 15 km inside the affected country.

The propagation curves with a time probability of 1% shall be used.

3.3.2 Distance between the base station and the border line more than 15 km

Frequencies may be used for wideband systems without coordination if the field strength does not exceed a value of 20 dB μ V/m/1.25 MHz at a height of 10 m above ground at a distance of 50 km inside the affected country.

The propagation curves with a time probability of 1% shall be used.

3.4 Shared frequencies

Shared frequencies may be used on the basis of bilateral agreements between affected countries or without co-ordination on a non-protected basis.

3.5 Protection for receivers

Protection for receivers on preferential frequencies can only be claimed under the following conditions (see also Annex 1 of the "Agreement (Berlin 2003)"):

The reference transmitter with an effective radiated power of 16 dBW produces a field strength of max. 20 dB μ V/m/25 kHz in a distance of 50 km (maximum cross-border range) from the border inside the other country.

The effective radiated power of the reference-transmitter has to be increased by the antenna gain of the receiver in the actual direction.

The propagation curves with a time probability of 10% are used.

3.6 Calculation method

The calculations of the interfering field strength are based on the "Agreement (Berlin 2003)" and shall be carried out with the official version of the HCM program.

4. Administrative procedure

In derogation of the "Agreement (Berlin 2003)", the following special procedures are agreed:

Responses to notifications of preferential frequency assignments are not required.

The assignment of a preferential frequency shall be entered in the frequency register with co-ordination status P.

The assignment of frequencies to wideband systems fulfilling the conditions of paragraph 3.3.1 shall be entered in the frequency register with co-ordination status P and frequency category 7 (pending a future amendment of the "Agreement (Berlin 2003)" in this respect).

5. Status of existing stations

This Agreement shall not apply to existing frequency utilisations agreed between administrations prior to this Agreement. Frequencies included in the frequency list that will be provided between administrations concerned for the frequency range 450.000 - 457.400 MHz and 458.400 - 460.000 MHz as well as 460.000 - 467.400 MHz and 468.400 - 470.000 MHz until end of February 2005, have to be protected until removal from service in accordance with their co-ordination status. Possible harmful interference caused by them shall be accepted.

Narrow-band stations, which have been included in the above mentioned frequency list, when new wideband systems with channel spacing of 1.25 MHz are introduced, shall be protected at their receiver antenna heights at a field strength level (E_{max} per 1.25 MHz) determined by the following formula:

6. Status of existing Agreements

The Agreement "Vereinbarung über die Nutzung des Frequenzbereiches 450 – 470 MHz zwischen den Fernmeldeverwaltungen von Ungarn, der Tschechoslowakei und Österreich" (old agreement) entered into force on 1 January 1982 can be used by the administrations of Austria, the Czech Republic, the Slovak Republic and Hungary according to the following provisions until 31 December 2009:

- Frequency channels not completely falling into the own preferential frequency ranges of a country according to this new agreement and are in the frequency list mentioned under Article 5 of this agreement can be used in line with the old agreement.
- All other frequencies shall be used in accordance with this new agreement.

Concerning the frequency band 450.0-451.3 / 460.0-461.3 MHz the "Agreement between the telecommunications administrations of Austria, Croatia, the Czech Republic, Hungary, the Slovak Republic and Slovenia concerning the allotment of preferential frequencies in the bands 410-420 / 420-430 MHz and 450.0-451.3 / 460.0-461.3 MHz (Vienna, 30 September 1994)" is replaced by this new agreement.

7. Review

This Agreement can be revised in light of administrative, regulatory or technical developments, especially in order to comply with relevant amendments of the "Agreement (Berlin 2003)", at the proposal of any Signatory Administration with the agreement of all other Signatory Administrations.

In particular, once technical provisions of wideband systems with a channel spacing of 200 kHz have been clarified, this Agreement can be revised.

8. Withdrawal

Any Administration may withdraw from this Agreement by the end of a calendar month by giving notice of its intention at least six months in advance. A declaration to that effect shall be addressed to all other Signatory administrations and to the managing administration of the "Agreement (Berlin 2003)". Frequency assignments made within the framework of this Agreement prior to the date of entry into force of the withdrawal shall remain valid and be protected according to their status.

9. Language of the Agreement

The original text of this Agreement exists in English and is retained at the managing administration of the "Agreement (Berlin 2003)".

10. Date of entry into force of the Agreement

This Agreement will enter into force at the date of its signature subject to confirmation by the Signatories. Such confirmation should be sent to the Austrian administration not later than 31 January 2005. The Austrian administration will inform the other Signatories accordingly. Confirmation letters will be annexed to this Agreement.

In the case that no confirmation is given by a certain administration, appropriate columns of the preferential frequency partitioning table which contain the relevant country name should be considered null and void.

After definitive entry into force of this Agreement, the Austrian administration will forward the original version of this Agreement to the managing administration of the Agreement (Berlin, 2003).

Done at Vienna, 3 December 2004

For the Austrian Administration	(Franz ZIEGELWANGER)
For the Czech Administration	(Jiri DUCHAC)
For the German Administration	(Thomas HEUTMANN)
For the Hungarian Administration	(Emilia PETRAS)
For the Italian Administration	()
For the Administration of Liechtenstein	(Kurt BÜHLER)
For the Slovak Administration	(Svetlana TOPOLSKA)
For the Slovenian Administration	(Iztok LAMPE)
For the Swiss Administration	(Konrad VONLANTHEN)

Anlage 1 zum "Agreement between the Administrations of Austria, the Czech Republic, Germany, Hungary, [Italy,] Liechtenstein, the Slovak Republic, Slovenia and Switzerland concerning the allotment of preferential frequency blocks in the bands 450,000-457,400 MHz and 458,400-460,000 MHz as well as 460,000-467,400 MHz and 468,400-470,000 MHz"

Ereguenov hand	Blook	AUT/	ALIT/	AUT/	ALIT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	LING/	AUT/	ALIT/	AUT/	AUT/	AUT/	AUT/	HNG/
Frequency band	Block No	D/	AUT/ LIE/	SUI	AUT/ D	D/	CZE	SVK/	SVK	HNG/	HNG	HNG/	HNG/	HNG/	AUT/ /	SVN	AU17	AU1/	AU17	SVK
	""	SUI	SUI	"		CZE		CZE	0111	SVK	1	SVN	SVN	/	SVN	0 111	SVN		SUI	
														SVN						
450.000 - 450.200	1	SUI	SUI	SUI	AUT	CZE	CZE	CZE	SVK	HNG	HNG	SVN	SVN	SVN	SVN	SVN	SVN	AUT	SUI	HNG
450.200 - 450.400	2	SUI	SUI	SUI	D	D	CZE	SVK	SVK	SVK	AUT	AUT				AUT	AUT	AUT	AUT	SVK
450.400 - 450.600	3	SUI	SUI	SUI	AUT	CZE	CZE	CZE	SVK	HNG	HNG	HNG	HNG	HNG	SVN	SVN	- 1		1	HNG
450.600 - 450.800	4	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	AUT	AUT	AUT	AUT	AUT	AUT	HNG
450.800 - 451.000	5	D	LIE	SUI	D	D	AUT	SVK	SVK	SVK	AUT	SVN				AUT	AUT	AUT	SUI	SVK
451.000 - 451.200	6	D	LIE	AUT	D	D	AUT	SVK	SVK	SVK	HNG	HNG				SVN	SVN	AUT	AUT	SVK
451.200 - 451.400	7	D	LIE	SUI	D	D	AUT	SVK	SVK	SVK	AUT	SVN				AUT	AUT	AUT	SUI	SVK
451.400 - 451.600	8	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	HNG	HNG	HNG	HNG	SVN	SVN	- 1			HNG
451.600 - 451.800	9	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SVN	AUT	AUT	AUT	AUT	AUT	AUT	SVK
451.800 - 452.000	10	D	LIE	SUI	D	D	AUT	SVK	SVK	SVK	HNG	HNG				AUT	-	-	_	SVK
452.000 - 452.200	11	SUI	SUI	SUI	D	CZE	CZE	CZE	AUT	AUT	AUT	SVN	SVN	SVN	SVN	SVN	SVN		SUI	HNG
452.200 - 452.400	12	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	HNG	HNG	HNG	HNG		AUT	-	-	-	HNG
452.400 - 452.600	13	SUI	SUI	SUI	D	CZE	CZE	CZE	AUT	AUT	AUT	SVN	SVN	SVN	SVN	SVN	SVN	AUT	SUI	SVK
452.600 - 452.800	14	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	AUT	AUT	AUT	AUT	AUT	AUT	HNG
452.800 - 453.000	15	D	LIE	AUT	D	CZE	CZE	SVK	SVK	SVK	HNG	SVN	SVN	SVN	SVN	SVN	SVN	Т	SUI	SVK
453.000 - 453.200	16	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT		AUT	AUT	AUT	AUT	AUT	AUT	HNG
453.200 - 453.400	17	SUI	SUI	SUI	D	CZE	CZE	CZE	AUT	HNG	HNG	HNG	HNG	HNG		SVN	Т	Т		HNG
453.400 - 453.600	18	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SVN	AUT	AUT	AUT	AUT	AUT	AUT	SVK
453.600 - 453.800	19	AUT	AUT	AUT	AUT	CZE	CZE	CZE	SVK	HNG	HNG	HNG	HNG	HNG		SVN	Т		1	HNG
453.800 - 454.000	20	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT		AUT	AUT	AUT	AUT	AUT	AUT	HNG
454.000 - 454.200	21	SUI	SUI	SUI	D	D	CZE	CZE	AUT	AUT	AUT	SVN	SVN	SVN	SVN	SVN	SVN	AUT	SUI	Shared
454.200 - 454.400	22	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	HNG	HNG	HNG	HNG		AUT	- 1		-	HNG
454.400 - 454.600	23	SUI	SUI	SUI	D	D	CZE	CZE	AUT	AUT	AUT	SVN	SVN	SVN	SVN	SVN	SVN	AUT	SUI	SVK
454.600 - 454.800	24	SUI	SUI	SUI	AUT	CZE	CZE	CZE	SVK	HNG	HNG	SVN	SVN	SVN	SVN	SVN	SVN	-	SUI	HNG
454.800 - 455.000	25	SUI	SUI	SUI	AUT	CZE	CZE	SVK	SVK	SVK	HNG	SVN	SVN	SVN	SVN	SVN	SVN	-	SUI	SVK
455.000 - 455.200	26	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SVN	AUT	AUT	AUT	AUT	AUT	AUT	SVK
455.200 - 455.400	27	SUI	SUI	SUI	AUT	AUT	AUT	AUT	AUT	HNG	HNG	HNG	HNG	HNG	SVN	SVN	I	- 1	ı	HNG
455.400 - 455.600	28	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT		AUT	AUT	AUT	AUT	AUT	AUT	SVK
455.600 - 455.800	29	D	LIE	SUI	D	D	AUT	SVK	SVK	SVK	HNG	HNG				SVN	Т	- 1	1	SVK
455.800 - 456.000	30	D	LIE	AUT	D	D	AUT	SVK	SVK	SVK	AUT	AUT				AUT	-	Т		SVK
456.000 - 456.200	31	D	LIE	SUI	D	D	CZE	CZE	SVK	HNG	HNG	HNG	HNG	HNG	SVN	SVN	- 1	-	1	HNG
456.200 - 456.400	32	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	HNG	AUT	AUT	AUT	AUT	AUT	AUT	HNG
456.400 - 456.600	33	D	LIE	SUI	D	CZE	CZE	SVK	SVK	SVK	HNG	HNG				SVN	SVN	Т	SUI	SVK
456.600 - 456.800	34	D	LIE	AUT	D	D	CZE	SVK	SVK	SVK	AUT	SVN				AUT	-	Т	-	SVK
456.800 - 457.000	35	D	LIE	SUI	D	D	CZE	SVK	SVK	SVK	AUT	AUT				SVN	SVN	AUT	SUI	SVK
457.000 - 457.200	36	D	LIE	AUT	D	CZE	CZE	CZE	SVK	HNG	HNG	HNG	HNG	HNG	AUT	AUT	-	Т	-	HNG
457.200 - 457.400	37	SUI	SUI	SUI	AUT	CZE	CZE	CZE	AUT	HNG	HNG	SVN	SVN	SVN	SVN	SVN	SVN	AUT	SUI	HNG
UIC Channels	5							•												•
458.400 - 458.600	38	AUT	AUT	AUT	AUT	AUT*	AUT*	AUT*	AUT	AUT	AUT	AUT	HNG	AUT	AUT	AUT	AUT	AUT	AUT	HNG
458.600 - 458.800	39	D	LIE	AUT	D	D	AUT	SVK	SVK	SVK	AUT	SVN				SVN	SVN	AUT	AUT	SVK
458.800 - 459.000	40	SUI	SUI	SUI	AUT	CZE	CZE	CZE	AUT	HNG	HNG	HNG	HNG	HNG	AUT	AUT	1	1	1	HNG
459.000 - 459.200	41	SUI	SUI	SUI	D	CZE	CZE	CZE	Shared	HNG	HNG	SVN	SVN	SVN	SVN	SVN	SVN	÷	SUI	HNG
459.200 - 459.400	42	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	AUT	SVN	AUT	AUT	AUT	AUT	AUT	AUT	SVK
459.400 - 459.600	43	SUI	SUI	SUI	D	CZE	CZE	SVK	SVK	SVK	HNG	SVN	SVN	SVN	SVN	SVN	SVN	1	SUI	SVK
459.600 - 459.800	44	D	LIE	AUT	D	D	CZE	CZE	SVK	HNG	HNG	HNG	HNG	HNG	AUT	AUT	I	÷	1	HNG
459.800 - 460.000	45	D	LIE	Shared	Shared	D	Shared	SVK	SVK	SVK	Shared	AUT		Shared	AUT	Shared		Shared	AUT	SVK
Frequency band	Block	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	HNG/	AUT/	AUT/	AUT/	AUT/	AUT/	AUT/	HNG/
	No	D/	LIE/	SUI	D	D/		SVK/	SVK	HNG/	HNG	HNG/	/	HNG/	/	SVN	1/	1	1/	SVK
		SUI	SUI			CZE		CZE		SVK		SVN	SVN	/	SVN		SVN		SUI	
														SVN						

^{*:} Co-ordination requests for extension of the existing networks in the Czech Republic in the band 458.400 - 458.480 MHz/468.400 - 468.480 MHz on already co-ordinated frequencies will not be refused by the Austrian administration on the basis of the Austrian preferential rights as given in this Agreement. This common understanding of the administrations of Austria and the Czech Republic shall be applied until 31 December 2014.

^{---:}planned frequencies

Zu schützende in Betrieb befindliche inländische Funkstellen

Schutzliste inländische Funkstellen

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
463,775	453,775	MHz	012E5034,00 47N2542,00	SAALFELDEN	16K0	6	735	15		10
455,57	455,57	MHz	bundesweit		8K50	7,8				
455,63	455,63	MHz	bundesweit		8K50	7,8				
465,03	465,03	MHz	bundesweit		8K50	10,8				
465,11	465,11	MHz	bundesweit		8K50	10,8				
465,57	465,57	MHz	bundesweit		8K50	10,8				
465,59	465,59	MHz	bundesweit		8K50	10,8				
465,63	465,63	MHz	bundesweit		8K50	10,8				
465,65	465,65	MHz	bundesweit		8K50	10,8				
465,69	465,69	MHz	bundesweit		8K50	10,8				
465,73	465,73	MHz	bundesweit		8K50	10,8				

Zu schützende koordinierte ausländische Funkstellen

Schutzliste ehemalige Tschechoslowakei

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
451,47	461,47	MHz	017E0354,00 48N0927,00	R	ML	12K0	14	201	35	Azimutii	15
451,51	461,51	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
451,53	461,53	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
451,75 451.89	461,75 461,89	MHz	017E0600,00 48N0808,00	R	ML ML	12K0	14 14	142 201	83		15 15
451,89	462,03	MHz MHz	017E0354,00 48N0927,00 017E0600,00 48N0808,00	R R	ML	12K0 12K0	14	142	35 83		15
452,23	462,23	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
452,37	462,37	MHz	017E0354,00 48N0927,00	R	ML	12K0	14	201	35		15
452,45	462,45	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
452,75	452,75	MHz	017E0700,00 48N0900,00	BRATISLAVA			7.0			0.5	
452,79 452,79	462,79 452,79	MHz MHz	017E0500,00 48N1100,00 017E0500.00 48N1100.00	R BRATISLAVA			7,8			85	
452,79	452,79	MHz	017E0700,00 48N0900,00	BRATISLAVA							
452,79	452,79	MHz	017E0700,00 48N0900,00	BRATISLAVA							
452,79	462,79	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
452,81	452,81	MHz	017E0200,00 48N2600,00	MALACKY		101/0					
452,81 452,83	462,81 452,83	MHz MHz	017E0600,00 48N0808,00 017E0200,00 48N2600,00	R MALACKY	ML	12K0	14	142	83		15
452,83	452,83	MHz	017E0200,00 48N2600,00	MALACKY							
452,93	452,93	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,01	453,01	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,03	463,03	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
453,05	453,05	MHz	017E0500,00 48N1100,00	BRATISLAVA							
453,05 453.05	463,05 453.05	MHz MHz	017E0500,00 48N1100,00 017E0700,00 48N0900,00	R BRATISLAVA							
453,05	453,05	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,07	453,07	MHz	017E0200,00 48N2600,00	MALACKY							
453,07	453,07	MHz	017E0200,00 48N2600,00	MALACKY							
453,07	453,07	MHz	017E0200,00 48N2600,00	MALACKY							
453,07	463,07	MHz	017E0200,00 48N2600,00	R		4010	44	004	0.5		45
453,11 453,11	463,11 453,11	MHz MHz	017E0354,00 48N0927,00 017E0700,00 48N0900,00	R BRATISLAVA	ML	12K0	14	201	35		15
453,13	463,13	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
453,17	453,17	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,17	463,17	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
453,19	453,19	MHz	017E0200,00 48N2600,00	MALACKY							
453,23 453,31	453,23 463,31	MHz MHz	017E0700,00 48N0900,00 017E0600,00 48N0808,00	BRATISLAVA R	ML	12K0	14	142	83		15
453,37	453,37	MHz	017E0700,00 48N0900,00	BRATISLAVA	IVIL	1200	14	142	03		15
453,41	453,41	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,41	453,41	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,47	453,47	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,49	463,49	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
453,51 453,51	453,51 453,51	MHz MHz	017E0700,00 48N0900,00 017E0700.00 48N0900.00	BRATISLAVA BRATISLAVA							
453,57	453,57	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,63	453,63	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,65	453,65	MHz	017E0200,00 48N2600,00	MALACKY							
453,67	453,67	MHz	017E0700,00 48N0900,00	BRATISLAVA							
453,71 453,71	453,71 463,71	MHz MHz	017E0200,00 48N2600,00 017E0752,00 48N1010,00	MALACKY R	ML	12K0	14	136	40		15
453,73	453,73	MHz	017E0700,00 48N0900,00	BRATISLAVA	IVIL	12110	17	100	40		10
453,73	463,73	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
453,81	463,81	MHz	017E0354,00 48N0927,00	R	ML	12K0	14	201	35		15
453,81	453,81	MHz	017E0700,00 48N0900,00								
453,81 453,83	453,81 453,83	MHz MHz	017E0700,00 48N0900,00 017E0700,00 48N0900,00	BRATISLAVA BRATISLAVA							
453,85	453,85	MHz	017E0200.00 48N2600.00	MALACKY							
453,85	463,85	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
453,89	463,89	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
453,97	453,97	MHz	017E0700,00 48N0900,00	BRATISLAVA				4			
453,97	463,97	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
454,05 454,05	454,05 464.05	MHz MHz	017E0200,00 48N2600,00 017E0752,00 48N1010,00	MALACKY R	ML	12K0	14	136	40		15
454,07	454,07	MHz	017E0700,00 48N0900,00	BRATISLAVA	WIL	12110	1-7	100	70		10
454,11	454,11	MHz	017E0200,00 48N2600,00	MALACKY							
454,11	464,11	MHz	017E0354,00 48N0927,00	R	ML	12K0	14	201	35		15
454,11	454,11	MHz	017E0700,00 48N0900,00	BRATISLAVA		40175		115	22		
454,17 454,17	464,17 454,17	MHz MHz	017E0600,00 48N0808,00 017E0700,00 48N0900,00	R BRATISLAVA	ML	12K0	14	142	83		15
454,17	454,17	MHz	017E0500.00 48N1100.00	BRATISLAVA							
454,25	454,25	MHz	017E0700,00 48N0900,00	BRATISLAVA							
454,33	454,33	MHz	017E0700,00 48N0900,00	BRATISLAVA							
454,35	464,35	MHz	017E0752,00 48N1010,00	R	ML	12K0	14	136	40		15
454,37	454,37	MHz	017E0200,00 48N2600,00	MALACKY							
454,37 454,41	454,37 464,41	MHz MHz	017E0200,00 48N2600,00 017E0500,00 48N1100,00	MALACKY R							
454,41	464,41	MHz	017E0600,00 48N0808,00	R	ML	12K0	14	142	83		15
454,45	454,45	MHz	017E0700,00 48N0900,00	BRATISLAVA							
454,47	454,47	MHz	017E0500,00 48N1100,00	BRATISLAVA							
454,53	454,53	MHz	017E0200,00 48N2600,00	MALACKY							

454.57 444.67 MHz 017E0700.0 48N000.00 BRATISLAVA 454.67 MHz 017E0700.0 48N000.00 BRATISLAVA 454.67 MHz 017E0700.0 48N000.00 BRATISLAVA 454.71 MHz 017E0700.0 48N000.00 BRATISLAVA 454.73 MHz 017E0700.0 48N000.0 BRATISLAVA 454.86 MHz 454.87 MHz 017E0700.0 48N000.00 BRATISLAVA 454.87 MHz 454.87 MHz 017E0700.0 48N000.00 BRATISLAVA 454.87 MHz 454.87 MHz 017E0700.0 48N000.00 BRATISLAVA 454.87 MHz 017E0700.0 48N0000.00 BRATISLAVA 455.91 MHz 017E0700.0 48N0000.00 BRATISLAVA 455.91 MHz 017E0700.0 48N0000.00 BRATISLAVA 455.91 MHz 017E0700.0 48N0000.00 BRATISLAVA 456.91 MHz 017E0700.00 48N0000.00 BR	S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
444,71 445,71 MHz 017E00000 48N0000,00 BRATISLAVA 454,71 445,71 MHz 017E00000 48N1000,00 BRATISLAVA 454,71 445,73 MHz 017E00000 48N1000,00 BRATISLAVA 454,73 446,73 MHz 017E00000 48N1000,00 BRATISLAVA 454,78 446,79 MHz 017E00000 48N10000,00 BRATISLAVA 454,81 MHz 017E00000 48N100000 BRATISLAVA 454,87 MHz 017E00000 48N100000 BRATISLAVA 455,87 MHz 017E00000 48N100000 BRATISLAVA 456,87 MHz 017E000000 48N100000 BRATISLAVA 456,87 MHz 017E00000 48N100000 BRATISLAVA 456,87 MHz 017E00000 4		,			BRATISLAVA							
454.71 445.71 MHZ 017E0000.00 48N100.00 BRATISLAVA						ML	12K0	14	201	35		15
454.71 454.71 MF2 077E0700.0438N000.00 BRATISLAVA												
464.77		,										
454,73						N/II	121/0	1/	126	40		15
444.19		,										
454.81												
454.87						IVIL	1210		201	- 55		
454,91		,										
454.93 464,93 MHz 017E0020,00 48N0808.00 ML NC NT 12KO 14 142 83 15 454.97 454,97 MHz 017E0020,00 48N0808.00 ML NC NT 12KO 14 142 83 15 454.97 454,97 MHz 017E0020,00 48N0808.00 MLALCKYY	454,87	454,87	MHz	017E0700,00 48N0900,00	BRATISLAVA							
454.93 464,93 MHz 017E0000.09 68N2008.00 R ML 12KO 14 142 83 15 454.97 454,97 MHz 017E0000.09 68N2009.00 BRATISLAVA	454,91	454,91	MHz	017E0700,00 48N0900,00								
454.97		,										
454.97				,		ML	12K0	14	142	83		15
454.97		,										
495.09						N 41	4010	4.4	400	40		45
495,11 495,11 MHz 017E090,00 48N0808,00 R ML 12K0 14 142 83 15 495,27 495,27 MHz 017E0950,00 48N0807,00 R ML 12K0 14 142 83 15 495,28 495,29 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 40 15 495,41 495,41 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 40 15 495,41 495,41 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 40 15 495,41 495,41 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 40 15 495,53 495,53 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 40 15 495,54 14 495,41 MHz 017E0950,00 48N0807,00 R ML 12K0 14 193 51 15 495,53 495,53 MHz 017E0950,00 48N0807,00 R ML 12K0 14 192 83 15 495,14 495,15 MHz 017E0950,00 48N0807,00 R ML 12K0 14 192 83 15 491,17 491,17 MHz 017E0950,00 48N0807,00 R ML 12K0 14 192 83 2 15 491,17 491,17 MHz 017E0950,00 48N0807,00 R MCHEBA FB 12K0 10 193 40 59 15 491,17 491,17 MHz 017E0950,00 48N0808,00 N MCHEBA FB 12K0 10 193 40 59 15 491,17 491,17 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 193 40 59 15 491,18 491,18 MHz 017E0950,00 48N08080,00 SMLADOST FB 12K0 10 194 83 32 15 492,23 495,23 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 N MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 492,27 492,27 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 492,37 492,37 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 492,37 492,37 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 492,37 492,37 MHz 017E0950,00 48N08080,00 MSCHEBA FB 12K0 10 194 83 32 15 493,13 493,13 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 493,37 493,37 MHz 017E0950,00 48N08080,00 MCHEBA FB 12K0 10 194 83 32 15 493,31 493,31 MHz 017E0950,00 48N08080,00 MSCHEBA FB 12K0 10 194 83 32 15 493,31	,											
495.21		,										
495.27 495.27 MHz 01760360.0 48N0080.0 R ML 12K0 14 120 35 15 455.41 495.41 MHz 01760360.0 A8N0080.0 R ML 12K0 14 136 40 15 455.41 495.41 MHz 01760360.0 48N0080.0 R ML 12K0 14 136 40 15 455.41 495.41 MHz 01760360.0 48N0080.0 R ML 12K0 14 136 40 15 455.45 495.41 MHz 01760360.0 48N0080.0 R ML 12K0 14 136 40 15 455.45 495.53 MHz 01760360.0 48N0080.0 R ML 12K0 14 12K0 14 136 40 15 455.53 MHz 01760360.0 48N0080.0 R ML 12K0 14 142 63 15 15 461.51 451.51 MHz 01760360.0 48N0080.0 R ML 12K0 14 142 63 20 15 461.51 451.51 MHz 01760360.0 48N0080.0 NCHEBA FB 12K0 10 12 16 83 32 15 461.75 MHz 01760360.0 48N0080.0 NCHEBA FB 12K0 10 12 16 83 32 15 461.75 MHz 0176060.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 461.75 MHz 0176060.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.0 MHz 18 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.0 MHz 18 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.33 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.33 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.37 452.37 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.37 452.37 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.45 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.45 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.45 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.45 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.45 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.79 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 462.48 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 448.37 MHz 0176080.0 48N0080.0 NCHEBA FB 12K0 10 142 83 32 15 448.37 MHz 01760												
495,29												
455.41 465.41 MHz 017E0752.00 48NI010.00 R ML 12KO 14 136 40 115 455.49 465.49 MHz 017E0752.00 48NI010.00 R ML 12KO 14 201 35 15 15 455.53 465.53 MHz 017E080.00 48N0908.00 R ML 12KO 14 1201 35 15 15 461.51 461.51 461.51 MHz 017E0354.00 48N0927.00 S DMLADOST FB 12KO 10 201 35 20 115 461.51 461.51 MHz 017E0752.00 48NI010.00 UTB FB 12KO 10 136 40 59 15 461.53 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 136 40 59 15 461.53 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 461.75 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.03 452.03 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.33 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.33 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.33 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.37 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.37 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.37 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.45 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.45 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.45 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.48 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.48 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 462.79 MHz 017E052.00 48N1010.00 BRATISLAVA FX.8 MS 04 85.00 MHz 017E052.00 48N1010.00 UTB FB 12KO 10 142 83 32 15 462.81 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 463.03 MHz 017E052.00 48N1010.00 UTB FB 12KO 10 142 83 32 15 463.03 MHz 017E052.00 48N1010.00 UTB FB 12KO 10 142 83 32 15 463.31 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 463.31 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 463.31 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 142 83 32 15 463.31 MHz 017E080.00 48N0908.00 INCHEBA FB 12KO 10 136 40 59 15 463.31 MHz 017E052.00 48N1010.00 UTB FB 12KO 10 136 40 59 15 463.31 MHz 017E052.00 48N1010.00 UTB FB 12KO 10 136 40 59 15 463.31 MHz 017E052.00 48N101		,										
465.53												
461,47	455,49	465,49	MHz		R	ML	12K0	14	201	35		15
461.51 451.51 MHz 017E0752,00 48N1010.00 UTB FB 12K0 10 139 40 59 15 461.53 451.53 MHz 017E07600,00 48N0808 00 INCHEBA FB 12K0 10 142 83 32 15 461.75 451.75 MHz 017E0600,00 48N0808 00 INCHEBA FB 12K0 10 142 83 32 15 462.03 452.03 MHz 017E0600,00 48N0808 00 INCHEBA FB 12K0 10 142 83 32 15 462.03 452.03 MHz 017E0600,00 48N0808 00 INCHEBA FB 12K0 10 142 83 32 15 462.37 452.37 MHz 017E0600,00 48N0808 00 INCHEBA FB 12K0 10 142 83 32 15 462.37 452.37 MHz 017E0600,00 48N0807 00 SD MLADOST FB 12K0 10 142 83 32 15 462.45 452.45 MHz 017E0654,00 48N0807 00 SD MLADOST FB 12K0 10 142 83 32 15 462.45 452.45 MHz 017E0650,00 48N1010.00 BRATISLAVA 62.79 452.79 MHz 017E0550,00 48N1010.00 BRATISLAVA 642.79 452.79 MHz 017E0552,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.45 452.45 MHz 017E0552,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E0600,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 452.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 462.81 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 463.03 453.03 MHz 017E0650.00 48N1010.00 UTB FB 12K0 10 142 83 32 15 463.03 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 463.13 453.13 MHz 017E06500,00 48N1010.00 UTB FB 12K0 10 142 83 32 15 463.13 453.13 MHz 017E06500,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 463.13 453.13 MHz 017E06500,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 463.13 453.13 MHz 017E06500,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 463.31 453.81 MHz 017E0650,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 463.31 463.41 MHz 017E0650,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 463.31 463.41 MHz 017E0650,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 464.41 MHz 017E0650,00 48N080,00 INCHEBA FB 12K0 10 142 83 32 15 444.41		465,53		, , , , , , , , , , , , , , , , , , , ,								
461,75 451,53 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 461,89 451,89 MHz 017E0600,00 48N0807 00 INCHEBA FB 12K0 10 142 83 32 15 462,03 452,03 MHz 017E0354,00 48N0827 00 SD MLADOST FB 12K0 10 142 83 32 15 462,23 452,23 MHz 017E0354,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,23 452,23 MHz 017E0354,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,23 452,23 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32 15 462,27 452,37 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32 15 462,45 L82,45 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,79 452,79 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,79 452,79 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,79 452,79 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,81 452,81 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 136 40 59 15 462,81 452,81 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 136 40 59 15 463,03 453,03 MHz 017E052,00 48N100,00 UTB FB 12K0 10 142 83 32 15 463,13 453,11 MHz 017E0550,00 48N100,00 UTB FB 12K0 10 142 83 32 15 463,11 453,11 MHz 017E0550,00 48N100,00 BRATISLAVA 453,01 136 40 59 15 463,17 453,17 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 463,17 453,17 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 16 463,17 453,17 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 16 463,17 453,17 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 463,37 453,37 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 463,38 453,89 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 463,73 453,73 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 463,73 453,73 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 463,38 453,89 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 463,73 453,73 MHz 017E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,47 454,47 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 464,47 454,47 MHz 017E0552,00 48N101,00 UTB FB 12K0 10 142 83 32 15 464,47 454,47 MHz 017E0552,00 48N101,00 UTB FB		,										
461,75 451,75 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 461,89 451,89 MHz 07E05054 00 48N0808,00 INCHEBA FB 12K0 10 201 35 20 15 462,03 452,03 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,23 452,23 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,24 452,23 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,37 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 462,45 452,45 MHz 07E0600,00 48N0808,00 INCHEBA FB 12K0 10 201 35 20 15 462,79 452,79 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 142 83 32 15 462,79 452,79 MHz 07E0552,00 48N1010,00 INCHEBA FB 12K0 10 136 40 59 15 463,03 453,03 MHz 07E0500,00 48N1010,00 INCHEBA FB 12K0 10 136 40 59 15 463,05 453,05 MHz 07E0500,00 48N1010,00 INCHEBA FB 12K0 10 136 40 59 15 463,07 453,07 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,17 453,17 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,17 453,17 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,17 453,17 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,18 453,18 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,17 453,17 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 136 40 59 15 463,17 453,17 MHz 07E0500,00 48N1010,00 BRATISLAVA BS 12K0 10 142 83 32 15 463,17 453,17 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,17 453,17 MHz 07E052,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,17 453,17 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,18 453,18 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,19 453,19 MHz 07E0552,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,19 453,31 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,19 453,31 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,17 453,17 MHz 07E0500,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 463,81 453,81 MHz 07E0500,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 463,81 453,81 MHz 07E0500,00 48N0808,00 INCHEBA FB 12K0 10 136 40 59 15 463,81 453,81 MHz 07E0500,00 48N0808,00 INCHE		,										
461,89		,		, ,								
462,03		,				_						
462,23				, , , , , , , , , , , , , , , , , , , ,								
462,37												
462,45												-
462.79 452.79 MHz												
462,81												
463,05	462,79	452,79	MHz	017E0752,00 48N1010,00	UTB	FB	12K0	10	136	40	59	15
463,05	462,81	452,81	MHz	017E0600,00 48N0808,00	INCHEBA	FB	12K0	10	142	83	32	15
463,07			MHz			FB	12K0	10	136	40	59	15
463,11												
463,13		,										
463,17												
463,31						_						
463,49						_						
463,71												
463,73		,										
463,81 453,81 MHz												
463,89	463,81	453,81	MHz	017E0354,00 48N0927,00	SD MLADOST	FB	12K0	10	201	35	20	15
463,97		,										
464,05												
464,11												
464,17		,										
464,35												
464,41 454,41 MHz 017E0500,00 48N1100,00 BRATISLAVA 464,45 454,45 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,57 454,57 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 464,71 454,71 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 136 40 59 15 464,73 454,73 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,79 454,79 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32 15 464,97 454,93 MHz 017E0354,00 48N09808,00 INCHEBA FB 12K0 10 142 83 32 15 465,09 455,09 MHz 017E0354,00 48N												
464,45 454,45 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,57 454,57 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 464,71 454,71 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 464,73 454,73 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,79 454,79 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32 15 464,93 454,93 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,09 455,09 MHz 017E0604,00 48N09027,00 SD MLADOST FB 12K0 10 142 83 32 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>12110</td> <td>10</td> <td>130</td> <td>70</td> <td>39</td> <td>13</td>						10	12110	10	130	70	39	13
464,57 454,57 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 464,71 454,71 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 464,73 454,73 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,79 454,79 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32 15 464,93 454,93 MHz 017E03600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,97 454,97 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 465,09 455,09 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32						FB	12K0	10	142	83	32	15
464,71 454,71 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 464,73 454,73 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,79 454,79 MHz 017E0650,00 48N0808,00 INCHEBA FB 12K0 10 201 35 20 15 464,93 454,93 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,97 454,97 MHz 017E0652,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,09 455,09 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,11 455,11 MHz 017E0354,00 48N0980,00 INCHEBA FB 12K0 10 142 83 32												
464,73 454,73 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,79 454,79 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 464,93 454,93 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,97 454,97 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,09 455,09 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 136 40 59 15 465,11 455,11 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,21 455,21 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32												-
464,93 454,93 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 464,97 454,97 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,09 455,09 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,11 455,11 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,21 455,21 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 136 40 59 15 465,29 455,29 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 142 83 32												
464,97 454,97 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,09 455,09 MHz 017E0354,00 48N09027,00 SD MLADOST FB 12K0 10 201 35 20 15 465,11 455,11 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,21 455,21 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 201 35 20 15 465,41 455,41 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32												
465,09 455,09 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,11 455,11 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,21 455,21 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 136 40 59												
465,11 455,11 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,21 455,21 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 142 83 32 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 136 40 59 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20												
465,21 455,21 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15		,		,								
465,27 455,27 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15 465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15												
465,29 455,29 MHz 017E0600,00 48N0808,00 INCHEBA FB 12K0 10 142 83 32 15 465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15												
465,41 455,41 MHz 017E0752,00 48N1010,00 UTB FB 12K0 10 136 40 59 15 465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15												
465,49 455,49 MHz 017E0354,00 48N0927,00 SD MLADOST FB 12K0 10 201 35 20 15												
						_						
	465,53	455,53	MHz		INCHEBA	FB	12K0	10	142	83	32	15

Schutzliste ehemaliges Jugoslawien

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
451,35	441,35	MHz	014E3100,00 46N0400,00	R	ML	16K0	10				15
451,35	441,35	MHz	014E3600,00 46N0800,00	DOMZALE	FX	16K0	18,2			245	37
451,375	441,375	MHz	016E1900,00 46N2300,00	R	ML	16K0	10				15
451,4	441,4	MHz	014E1200,00 46N0700,00	TAVC DVOR	FX	16K0	16				
451,4	441,4 441,4	MHz MHz	014E1800,00 46N1900,00 015E3200,00 46N3300,00	ZIGANJ VAS RUSE	FX FX	16K0 16K0	16 16			86	9
451,4 451,4	441,4	MHz	015E5600,00 45N5300,00	RUSE	ML	16K0	10			00	40
451,45	441,45	MHz	015E0400.00 46N3100.00	R	ML	16K0	10				30
451,475	441,475	MHz	015E1600,00 46N1400,00	R	ML	16K0	10				15
451,525	441,525	MHz	014E2800,00 45N5500,00	R	ML	16K0	10				40
451,525	441,525	MHz	016E3000,00 46N0200,00	R	ML	16K0	10				35
451,55	441,55	MHz	015E4000,00 46N3300,00	R	ML	16K0	10				15
451,6	441,6	MHz	014E2100,00 46N1500,00	R	ML	16K0	10				15
451,65	441,65	MHz	014E3600,00 46N0800,00	DOMZALE	FX	16K0	6			353	8
451,65	441,65	MHz	016E3000,00 46N0200,00	R	ML	16K0	10				35
451,675	441,675	MHz	014E2900,00 46N0200,00	LJUBLJANA	FX	16K0	4 10			6	28 15
451,7 451,7	441,7 441,7	MHz MHz	015E5300,00 46N2500,00 016E4800,00 46N0900,00	R R	ML ML	16K0 16K0	10				15
451,725	441,725	MHz	015E0800,00 46N1700,00	R	FB	16K0	14			298	21
451,75	441,75	MHz	015E1000,00 46N3500,00	R	FX	16K0	16			173	4
451,75	441,75	MHz	016E2700,00 46N2300,00	CAKOVEC	FX	10110					
451,75	441,75	MHz	016E3000,00 46N0200,00	R	ML	16K0	10				35
451,75	441,75	MHz	016E3600,00 46N1900,00	R	ML		7				
451,775	441,775	MHz	016E2600,00 46N2300,00	R	ML	16K0	10				15
451,8	441,8	MHz	015E5600,00 45N5300,00	R	ML	16K0	10				40
451,825	441,825	MHz	014E5600,00 46N3000,00	R	ML	16K0	10				40
451,85 451,875	441,85 441.875	MHz	016E2600,00 46N2300,00	R	ML	16K0	10				15
451,875 451,9	441,875 441,9	MHz MHz	015E0600,00 46N0500,00 016E3000,00 46N0200,00	R R	ML ML	16K0 16K0	10				40 35
451,9	441,95	MHz	016E3000,00 46N0200,00 015E3400.00 46N2300.00	R R	ML	16K0	10				15
451,975	441.975	MHz	014E5900,00 46N2800,00	R	ML	16K0	10				40
451,975	441,975	MHz	016E3000,00 46N0200,00	R	ML	16K0	10				35
452	442	MHz	016E0800,00 46N1000,00	R	ML	16K0	10				40
452,025	442,025	MHz	015E2700,00 46N0500,00	R	ML	16K0	10				40
452,05	442,05	MHz	015E0300,00 46N0900,00	TRBOVLJE	FX	16K0	4,9			56	6
452,05	442,05	MHz	016E1900,00 46N2300,00	R	ML	16K0	10				15
452,075	442,075	MHz	015E0600,00 46N1100,00	R	ML	16K0	10				40
452,1	442,1	MHz	015E5900,00 46N4000,00		FX	16K0	14			97	15
452,125	442,125	MHz	016E1900,00 46N2300,00	R	ML	16K0	10			222	15
452,15	442,15	MHz	015E4400,00 46N2400,00	R	FB	16K0	14			220	16 40
452,15 452,175	442,15 442,175	MHz MHz	016E0800,00 46N1000,00 015E5500,00 46N2300,00	R R	ML ML	16K0 16K0	10				20
452,175	442,173	MHz	016E0800,00 46N1000,00	R	ML	16K0	10				40
452,25	442,25	MHz	016E0800,00 46N1000,00	R	ML	16K0	10				40
452,275	442,275	MHz	015E4000,00 46N3300,00	R	ML	16K0	10				15
452,3	442,3	MHz	015E3400,00 46N2300,00	R	ML	16K0	10				15
452,375	452,375	MHz	016E1900,00 46N2300,00	VARAZDIN	FB	16K0	10				15
452,4	442,4	MHz	013E5400,00 46N1700,00	HE FUZINE	FX	16K0	16				
452,4	442,4	MHz	014E0500,00 46N1100,00	HE DAVCA	FX	16K0	16				
452,4	442,4	MHz	016E0800,00 46N1000,00	R	ML	16K0	10				40
452,425	442,425	MHz	015E4600,00 46N2700,00	R	ML	16K0	10				15
452,45 452,5	442,45 442,5	MHz MHz	016E3000,00 46N0200,00 016E4800,00 46N0900,00	R R	ML ML	16K0 16K0	10				35 15
452,525	442,525	MHz	015E5500.00 46N2300.00	R	ML	16K0	10				20
452,55	442,525	MHz	016E2700,00 46N3100,00	LENDAVA	FX	16K0	16			301	27
452,6	442,6	MHz	015E0600,00 46N1100,00	R	ML	16K0	10				40
452,6	442,6	MHz	016E2600,00 46N2300,00	R	ML	16K0	10				15
452,65	442,65	MHz	015E1800,00 46N1700,00	VOJNIK	FX	16K0	6,5			205	6
452,65	442,65	MHz	015E3700,00 46N3400,00	R	FB	16K0	14			260	33
452,65	442,65	MHz	016E0100,00 46N3900,00	RADENCI	FX	16K0	16			137	20
452,675	442,675	MHz	014E3100,00 46N0400,00	R	ML	16K0	10				15
452,675	442,675	MHz	015E1600,00 46N1400,00	R	ML	16K0	10				15
452,675	442,675	MHz	016E1900,00 46N2300,00 014E3100,00 46N0400,00	R R	ML ML	16K0	10 10			-	15
452,7 452,7	442,7 442,7	MHz MHz	014E3100,00 46N0400,00 015E5600,00 45N5300,00	R R	ML	16K0 16K0	10				15 40
452,725	442,725	MHz	014E3100,00 46N0400,00	R	ML	16K0	10			<u> </u>	15
453.8	443.8	MHz	014E3200,00 46N1800,00	R	ML	16K0	10				40
453,8	443,8	MHz	015E5600,00 45N5300,00	R	FX	16K0	9,3			267	81
453,8	443,8	MHz	016E1000,00 46N4500,00	R	ML	16K0	10				25
453,825	443,825	MHz	015E0400,00 46N3100,00	R	ML	16K0	10				25
453,825	443,825	MHz	015E0500,00 46N0000,00		FX	16K0	10				25
453,825	443,825	MHz	015E0600,00 46N0800,00	R	MO	16K0	10				20
453,825	443,825	MHz	015E0700,00 46N0800,00	HRASTNIK	FX	16K0	7,8				- 05
453,825	443,825	MHz	015E1200,00 46N3300,00	R	MO MO	16K0	10 4,8			-	25 20
453,825 453,825	443,825 443,825	MHz MHz	015E1500,00 46N1300,00 015E1500,00 46N1400,00	R CELJE	FX	16K0 16K0	11,8			103	20
453,825	443,825	MHz	014E2700,00 45N5500,00	R	MO	16K0	10			103	30
453,85	443,85	MHz	014E3200,00 46N1800,00	R	ML	16K0	10				40
453,85	443,85	MHz	015E5700,00 45N5300,00	R	ML	16K0	10				40
453,85	443,85	MHz	016E0800,00 46N1000,00	R	ML		10				
453,85	443,85	MHz	016E1000,00 46N4500,00	R	ML	16K0	10				25
453,9	443,9	MHz	014E3000,00 46N0200,00	R	ML	16K0	10				55

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KEC	Bandbreite	ERP	Seehöhe Antennenhöhe	Azimuth	Padius
453.9	443.9	MHz	015E0500,00 46N3100,00	R	ML	16K0	10	Sectione Antennemione	Azimuti	15
453,9	443,9	MHz	015E3900,00 46N3400,00	R	ML	16K0	10			48
453,9	443,9	MHz	015E5800,00 45N4800,00	R	ML	16K0	10			60
453,925	443,925	MHz	015E4800,00 46N3200,00	R	MO	16K0	14			30
453,975	443,975	MHz	014E3100,00 46N0800,00	R	ML	16K0	14,3			27
453,975 454	443,975 444	MHz MHz	015E3500,00 46N3100,00 014E3200,00 46N1800,00	R R	ML	16K0 16K0	10		1	40 40
454	444	MHz	015E5700,00 45N5300,00	R	ML	16K0	10			40
454	444	MHz	016E1000,00 46N4500,00	R	ML	16K0	10			25
454,025	444,025	MHz	014E2100,00 46N1500,00	R	ML	16K0	10			15
454,025	444,025	MHz	015E4400,00 46N1500,00	DONACKA GORA	FX	16K0	11,8		259	50
454,025	444,025	MHz	016E2100,00 46N1800,00	R	ML	16K0	10			15
454,075	444,075	MHz	014E3100,00 46N0800,00	R	ML	16K0	10			35
454,075	444,075	MHz	014E3200,00 46N1600,00	KRVAVEC	MO	40140	10			30
454,075	444,075	MHz	015E3500,00 46N3100,00	R R	ML	16K0	10			40
454,1 454,1	444,1 444,1	MHz	014E2000,00 46N1500,00 014E3100,00 46N0800,00	R R	ML	16K0	10			35 35
454,1	454,1	MHz	015E1600,00 46N1400,00	CELJE	FB	16K0	10			15
454,175	444,175	MHz	014E2700,00 45N5500,00	R	MO	16K0	10			30
454,175	444,175	MHz	014E3200,00 46N1800,00	R	ML	16K0	10			40
454,175	444,175	MHz	014E4300,00 46N0300,00	R	FX	16K0	13,8		25	90
454,175	444,175	MHz	016E1000,00 46N4500,00	R	ML	16K0	10			25
454,2	444,2	MHz	014E3200,00 46N1700,00	R	FX	16K0	14,8		195	105
454,225	444,225	MHz	014E2700,00 45N5500,00	R	MO	16K0	10		-	30
454,25 454,25	444,25	MHz MHz	014E3000,00 46N0300,00 015E5700,00 45N5300,00	LJUBLJANA R	FX	16K0 16K0	16 10		3	27 40
454,25 454,275	444,25 444,275	MHz	015E5700,00 45N5300,00 014E2000.00 46N1500.00	R R	ML	IONU	10		+	35
454,275	444,275	MHz	014E3200,00 46N1800,00	R	ML	16K0	10		1	40
454,275	444,275	MHz	016E0800,00 46N1000,00	R	ML	,	10		1	<u> </u>
454,275	444,275	MHz	016E1000,00 46N4500,00	R	ML	16K0	10			25
454,3	444,3	MHz	014E3220,00 46N1807,00	R	ML	16K0	10			80
454,3	444,3	MHz	015E3600,00 46N1700,00	R	ML	16K0	10			85
454,35	444,35	MHz	014E2700,00 45N5500,00	R	MO	16K0	10			30
454,375	444,375	MHz	014E2700,00 45N5500,00	R	MO	16K0	10			30
454,425 454,425	444,425 444,425	MHz MHz	014E3100,00 46N0800,00 016E2100,00 46N1800,00	R R	ML	16K0 16K0	10			35 15
454,425	444,425	MHz	014E0300.00 46N2600.00	R	MO	16K0	10			5
454,45	444,45	MHz	014E3500,00 46N0300,00	ZALOG	FB	16K0	7,8			35
454,45	444,45	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0	10			5
454,45	444,45	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0	7,8			35
454,45	444,45	MHz	015E4000,00 46N3200,00	MARIBOR	FB	16K0	7,8			35
454,475	444,475	MHz	888E8888,88 88N8888,88	R						
454,475	444,475	MHz	014E0300,00 46N2600,00	R	MO	16K0	10			5
454,475	444,475	MHz	014E3500,00 46N0300,00	ZALOG	FB	16K0	7,8			35
454,475 454,475	444,475 444,475	MHz	014E3700,00 46N0300,00 015E4000,00 46N3200,00	ZALOG TEZNO	FX FB	16K0 16K0	10 7,8		-	5 35
454,475	444,475	MHz	015E4000,00 46N3200,00	MARIBOR	FB	16K0	7.8			35
454.5	444,5	MHz	014E3200,00 46N1800,00	R	ML	16K0	10			40
454,5	444,5	MHz	015E4000,00 46N3300,00	R	ML	16K0	10			15
454,525	444,525	MHz	014E3200,00 46N1800,00	R	ML	16K0	10			40
454,525	444,525	MHz	015E4000,00 46N3300,00	R	ML	16K0	10			15
454,525	444,525	MHz	015E5600,00 45N5300,00	R	ML	16K0	10			40
454,55	444,55	MHz	014E0300,00 46N2600,00	R	MO	16K0	10			5
454,55	444,55	MHz	014E3500,00 46N0300,00	R 741.00	FV	161/0	10			 _ _
454,55 454,55	444,55 444,55	MHz MHz	014E3700,00 46N0300,00 015E4000,00 46N3200,00	ZALOG TEZNO	FX FB	16K0 16K0	7,8			5 35
454,575	444,575	MHz	888E8888,88 88N8888,88	R	10	TORO	7,0			1 33
454,6	444,6	MHz	014E0300,00 46N1200,00	JESENICE II	FB	16K0	7,8		<u> </u>	35
454,6	444,6	MHz	014E0900,00 46N2000,00	ZIROVNICA	FX	16K0	7,8		140	24
454,6	444,6	MHz	014E2100,00 46N1400,00	KRANJ	FB	16K0	7,8			35
454,6	444,6	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	7,8			35
454,6	444,6	MHz	015E0300,00 46N2200,00	SOSTANJ	FB	16K0	7,8		1	35
454,6	444,6	MHz	015E3900,00 46N2300,00	PRAGERSKO	FB	16K0	7,8		1	35
454,6 454,625	444,6	MHz	016E2600,00 46N2300,00	R LJUBLJANA	MO FB	16K0 15K0	10		1	35
454,625 454,625	444,625 444.625	MHz MHz	014E3900,00 46N0400,00 015E0300,00 46N1000,00	TROVLJE	FB	15K0 16K0	7,8 7,8		+	35 35
454,625	444,625	MHz	015E1600.00 46N1400.00	CELJE	FB	16K0	7,8		 	35
454,625	444,625	MHz	016E4800,00 46N0900,00	R	MO	16K0	10		<u> </u>	35
454,625	444,625	MHz	016E5000,00 46N1000,00	R	ML		10		1	5
454,65	444,65	MHz	014E2800,00 45N5500,00	R	ML	16K0	10			40
454,65	454,65	MHz	015E5600,00 45N5300,00	SLJEME	FB	16K0	10			40
454,675	444,675	MHz	014E3200,00 46N1800,00	R	ML	16K0	10			40
454,675	444,675	MHz	015E4000,00 46N3300,00	R	ML	16K0	10			15
454,675	444,675	MHz	015E5600,00 45N5300,00	R	ML	16K0	10		1	40
454,7 454,7	444,7 444,7	MHz MHz	014E0300,00 46N1200,00 014E2100,00 46N1400,00	JESENICE II KRANJ	FB FB	16K0 16K0	7,8 7,8		+	35 35
454,7	444,7	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	7,8		+	35
454,7	444,7	MHz	015E0300,00 46N2200,00	SOSTANJ	FB	16K0	7,8		1	35
454,7	444,7	MHz	015E4000,00 46N2400,00	R	ML	,	10		1	5
454,7	444,7	MHz	016E2600,00 46N2300,00	R	ML		10			5
454,725	444,725	MHz	014E3200,00 46N0400,00	LJUBLJANA	FX	16K0	7,8		192	15
454,75	444,75	MHz	014E3200,00 46N1800,00	R	ML	16K0	10			40
454,75	444,75	MHz	015E5600,00 45N5300,00	R	ML	16K0	10			40
454,775	444,775	MHz	014E0300,00 46N2600,00	R	MO	16K0	10	1		5

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
454,775 454,775	444,775 444,775	MHz	014E3500,00 46N0300,00 014E3700.00 46N0300.00	R ZALOG		16K0	10				5
454,775	444,775	MHz MHz	015E4000,00 46N3200,00	TEZNO	FX FB	16K0	7,8				35
454,8	444,8	MHz	014E3200,00 46N1800,00	R	ML	16K0	10				40
454,8	444,8	MHz	015E4000,00 46N3300,00	R	ML	16K0	10				15
454,8 454,825	444,8 444,825	MHz MHz	015E5600,00 45N5300,00 014E3900,00 46N0400,00	R LJUBLJANA	ML FB	16K0 16K0	10 7,8				40 35
454,825	444,825	MHz	015E0300,00 46N1000,00	TROVLJE	FB	16K0	7,8				35
454,825	444,825	MHz	015E1600,00 46N1400,00	CELJE	FB	16K0	7,8				35
454,825	444,825	MHz	016E4800,00 46N0900,00	R	MO	16K0	10				35
454,825 454,85	444,825 444,85	MHz MHz	016E5000,00 46N1000,00 015E0500,00 46N0500,00	R KUM	ML FX		10 7,8			249	5 50
454,85	444,85	MHz	015E0500,00 46N0500,00	KUM	FX		7,8			249	50
454,85	444,85	MHz	015E0500,00 46N0500,00	KUM	FX	16K0	7,8			249	50
454,85 454.85	444,85	MHz	015E0500,00 46N0500,00	KUM KUM	FX		7,8			249	50
454,875	444,85 444,875	MHz MHz	015E0500,00 46N0500,00 014E2000.00 46N1500.00		FX	16K0	7,8 7.8			249 146	50 36
454,925	444,925	MHz	888E8888,88 88N8888,88	R	17	10110	1,0			110	1
454,925	444,925	MHz	888E8888,88 88N8888,88	R							
454,925	444,925	MHz	014E0300,00 46N1200,00	JESENICE I	FB	16K0	7,8				35
454,925 454,925	444,925 444,925	MHz MHz	014E0300,00 46N1200,00 014E0300,00 46N2600,00	JESENICE II R	FB MO	16K0 16K0	7,8				35 5
454,925	444,7	MHz	014E2100,00 46N1400,00	KRANJ	FB	16K0	7,8				35
454,925	444,925	MHz	014E3000,00 46N0400,00	LJUBLJANA	FB	16K0	7,8				35
454,925 454,925	444,925 444,925	MHz MHz	014E3000,00 46N0400,00 014E3100.00 46N0400.00	R LJUBLJANA	FB	16K0	7,8				35
454,925 454,925	444,925	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0 16K0	10				5
454,925	444,925	MHz	014E3900,00 46N0400,00	LJUBLJANA	FB	16K0	7,8				35
454,925	444,925	MHz	015E0300,00 46N1000,00	TROVLJE	FB	16K0	7,8				35
454,925 454,925	444,925 444,925	MHz MHz	015E0300,00 46N2200,00 015E0500,00 46N0500,00	SOSTANJ ZIDANI MOST	FX FB	16K0 16K0	7,8 7,8				35 35
454,925	444,925	MHz	015E0700.00 46N2100.00	VELENJE	FB	16K0	7,8				35
454,925	444,925	MHz	015E1600,00 46N1400,00	CELJE	FB	16K0	7,8				35
454,925	444,925	MHz	015E3900,00 46N2300,00	PRAGERSKO	FB	16K0	7,8				35
454,925	444,925	MHz	016E2600,00 46N2300,00	R	MO	16K0	10				35
454,925 454,925	444,925 444,925	MHz MHz	016E4800,00 46N0900,00 016E4900,00 46N2200,00	R R	MO	16K0 16K0	10 10				35 35
455	445	MHz	888E8888,88 88N8888,88	R	IVIO	1010	10				- 55
455	445	MHz	888E8888,88 88N8888,88	R							
455	445	MHz	014E0300,00 46N1200,00	JESENICE I	FB	16K0	7,8				35
455 455	445 445	MHz MHz	014E3000,00 46N0400,00 014E3000,00 46N0400,00	LJUBLJANA R	FB	16K0	7,8				35
455	445	MHz	015E0500,00 46N0500,00	ZIDANI MOST	FB	16K0	7,8				35
455	445	MHz	015E0700,00 46N2100,00	VELENJE	FB	16K0	7,8				35
455	445	MHz	015E4000,00 46N3400,00	R	ML		10				
455 455	445 445	MHz MHz	016E4800,00 46N2100,00 016E4900,00 46N2200,00	R R	ML	16K0	10 10				5 35
455,05	445,05	MHz	014E0300,00 46N2600,00	R	MO	16K0	10				5
455,05	445,05	MHz	014E3500,00 46N0300,00	ZALOG	FB	16K0	7,8				35
455,05	445,05	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0	10				5
455,05	445,05	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0 16K0	7,8				35
455,05 455,125	445,4 444,125	MHz MHz	015E4000,00 46N3200,00 014E0300.00 46N1200.00	MARIBOR JESENICE II	FB FB	16K0	7,8 7,8				35 35
455,125	445,125	MHz	014E2100,00 46N1400,00	KRANJ	FB	16K0	7,8				35
455,125	445,125	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	7,8				35
455,125	445,125		015E0300,00 46N2200,00	SOSTANJ	FX	16K0	7,8				35
455,125 455,125	445,125 445,125	MHz MHz	015E3900,00 46N2300,00 016E2600,00 46N2300,00	PRAGERSKO R	FB MO	16K0 16K0	7,8 10				35 35
455,125	445,125	MHz	016E2600,00 46N2300,00	R	ML	10110	10				- 55
455,175	445,175	MHz	888E8888,88 88N8888,88	R							
455,175	445,175	MHz	014E0300,00 46N1200,00	JESENICE I	FB	16K0	7,8				35
455,175 455,175	445,175 445,175	MHz MHz	014E3000,00 46N0400,00 014E3000,00 46N0600,00	LJUBLJANA R	FB	16K0	7,8				35
455,175	455,175	MHz	015E0500,00 46N0500,00	ZIDANI MOST	FB	16K0	7,8				35
455,175	445,175	MHz	015E0700,00 46N2100,00	VELENJE	FB	16K0	7,8				35
455,175	445,175	MHz	015E4000,00 46N3400,00	R	ML		10				5
455,175 455,175	445,175 445,175	MHz MHz	016E4800,00 46N2100,00 016E4900.00 46N2200.00	R R	ML	16K0	10				5 35
455,175	445,175	MHz	014E0300,00 46N2600,00	R R	MO	16K0	10				5
455,2	445,2	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0	10				5
455,2	445,2	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0	7,8				35
455,25 455,25	445,25 445,25	MHz	015E0300,00 46N1000,00 016E4800,00 46N0900,00	TROBOVLJE R	FB MO	16K0 16K0	7,8				35
455,25 455,25	445,25	MHz MHz	016E5000,00 46N1000,00	R R	ML	IONU	10				35 5
455,275	445,275	MHz	888E8888,88 88N8888,88	R							
455,275	445,275	MHz	014E0300,00 46N1200,00	JESENICE I	FB	16K0	7,8				35
455,275	445,275	MHz	014E3000,00 46N0400,00	LJUBLJANA	FB	16K0	7,8				35
455,275 455,275	445,275 445,275	MHz MHz	014E3000,00 46N0600,00 015E0500,00 46N0500,00	R ZIDANI MOST	FB	16K0	7,8				35
455,275	445,275	MHz	015E0700,00 46N2100,00	VELENJE	FB	16K0	7,8				35
455,275	445,275	MHz	015E4000,00 46N3400,00	R	ML	16K0	10				5
455,275	445,275	MHz	016E2100,00 46N1800,00	R	ML	48145	10				<u> </u>
455,35 455,35	445,35 445,35	MHz MHz	014E3200,00 46N1800,00 014E3700,00 46N0300,00	R R	ML FX	16K0	10 10				40
400,00	443,33	IVI⊓Z	017E3100,00 40N0300,00	17	ΙΛ.		īŪ	L	L	L	

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
455,35	445,35	MHz	015E0300,00 46N1000,00	TROVLJE	FB	16K0	7,8				35
455,35	445,35	MHz	015E4000,00 46N3300,00	R	ML	16K0	10				15
455,35	445,35	MHz	015E5600,00 45N5300,00	R	ML	16K0	10				40
455,4 455,4	445,4 445,4	MHz MHz	014E0300,00 46N2600,00	R ZALOG	MO FB	16K0 16K0	10 7,8				5 35
455,4	445,4	MHz	014E3500,00 46N0300,00 014E3700.00 46N0300.00	ZALOG	FX	16K0	10				5
455,4	445,4	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0	7,8				35
455,4	445,4	MHz	015E4000,00 46N3200,00	MARIBOR	FB	16K0	7,8				35
455,45	445,45	MHz	014E0300,00 46N2600,00	R	MO	16K0	10				5
455,45	445,45	MHz	014E3500,00 46N0300,00	ZALOG	FB	16K0	7,8				35
455,45	445,45	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0	10				5
455,45	445,45	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0	7,8				35
455,45	445,45	MHz	015E4000,00 46N3200,00	MARIBOR	FB	16K0	7,8				35
455,475 455,475	445,475 445,475	MHz MHz	014E0300,00 46N1200,00 014E2100,00 46N1400,00	JESENICE II KRANJ	FB FB	16K0 16K0	7,8 7,8				35 35
455,475	445,475	MHz	014E3100.00 46N0400.00	LJUBLJANA	FB	16K0	7,8				35
455,475	444,475	MHz	015E0300,00 46N2200,00	SOSTANJ	FX	16K0	7,8				35
455,475	445,475	MHz	015E3900,00 46N2300,00	PRAGERSKO	FB	16K0	7,8				35
455,525	444,925	MHz	014E0300,00 46N1200,00	JESENICE I	FB	16K0	7,8				35
455,525	445,525	MHz	014E3000,00 46N0400,00	LJUBLJANA	FB	16K0	7,8				35
455,525	445,525	MHz	014E3000,00 46N0400,00	R							
455,525	445,525	MHz	015E0500,00 46N0500,00	ZIDANI MOST	FB	16K0	7,8				35
455,525	445,525	MHz	015E0700,00 46N2100,00	VELENJE	FB	16K0	7,8				35
455,525 455,575	445,525 445,575	MHz MHz	015E4000,00 46N3400,00 014E0300,00 46N2600,00	R R	ML	16K0	10 10				5 5
455,575	445,575	MHz	014E3500,00 46N0300,00	ZALOG	FB	16K0	7,8				35
455,575	445,575	MHz	014E3700,00 46N0300,00	ZALOG	FX	16K0	10				5
455,575	445,575	MHz	015E4000,00 46N3200,00	TEZNO	FB	16K0	7,8				35
455,575	445,575	MHz	015E4000,00 46N3200,00	MARIBOR	FB	16K0	7,8				35
462,45	462,45	MHz	014E1100,00 46N2500,00	RAVNI POD STOL	FX	16K0	10				8
462,45	462,45	MHz	014E1200,00 46N2100,00	RADOVLJICA	FX	16K0	10				8
462,45	462,45	MHz	015E3800,00 46N3200,00	MARIBOR	FX	16K0	10				10
462,45 462,475	462,45 462,475	MHz	015E4000,00 46N3300,00 015E3100,00 46N3200,00	MARIBOR RUSE	FB	16K0 16K0	10 10				15 5
462,475	462,475	MHz MHz	016E1900.00 46N1800.00	VARAZDIN	FX FB	16K0	10				25
462,575	462,575	MHz	015E4700,00 46N3100,00	ZIKARCI	FX	16K0	6			55	19
462,575	462,575	MHz	016E0900,00 46N4500,00	PECAROVCI	FX	16K0	6			235	19
462,6	462,6	MHz	014E2800,00 46N1400,00	AERO.LJUBLJANA	FB	16K0	7				5
462,6	462,6	MHz	015E5900,00 46N2600,00	AERO.MARIBOR	FB	16K0	7				5
462,675	462,675	MHz	014E2800,00 46N1400,00	AERO.LJUBJANA	FB	16K0	7				5
462,675	462,675	MHz	015E5900,00 46N2600,00	AERO.MARIBOR	FB	16K0	7				5
462,8	462,8	MHz	888E8888,88 88N8888,88	ALL YUG	ML	4010	3				40
462,8 462,95	462,8 462,95	MHz MHz	015E5700,00 45N5300,00 014E2800,00 46N1400,00	SLJEME AERO.LJUBLJANA	FB FB	16K0 16K0	7,8 7				10 5
462,95	462,95	MHz	015E5900,00 46N2600,00	AERO.MARIBOR	FB	16K0	7				5
462,975	462,975	MHz	014E2800,00 46N1400,00	LJUBLJANA	FB	10110	3				5
462,975	462,975	MHz	015E4000,00 46N3300,00	MARIBOR	FB	16K0	10				15
463	463	MHz	014E2800,00 46N1400,00	AERO.LJUBLJANA	FB	16K0	7				5
463	463	MHz	014E3000,00 46N0200,00	LJUBLJANA	FX	16K0	10				10
463	463	MHz	015E5900,00 46N2600,00	AERO.MARIBOR	FB	16K0	7				5
463,05	463,05	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	10				15
463,1	463,1	MHz	014E3100,00 46N0400,00 015E4000.00 46N3300.00	LJUBLJANA MARIBOR	FB	16K0	10				15
463,1 463,2	463,1 463,2	MHz MHz	015E4000,00 46N3300,00 014E3000.00 46N0300.00	LJUBLJANA	FB FB	16K0 16K0	7				15 1
463,225	463,225	MHz	014E3000,00 46N0300,00	LJUBLJANA	FB	16K0	7				1
463,225	463,225		015E4000,00 46N3400,00	MARIBOR	FB	.0110	7				1
463,25	463,25	MHz	888E8888,88 88N8888,88	INTR	ML		3				
463,275	463,275	MHz	014E2500,00 46N0900,00	MEDVODE	FB		7				1
463,275	463,275	MHz	016E0200,00 46N3800,00	RADENCI	FB		7				2
463,3	463,3	MHz	014E2500,00 46N0900,00	MEDVODE	FB	10:15	7				1
463,3	463,3	MHz	014E3000,00 46N0200,00	LJUBLJANA	FX	16K0	10				10
463,3 463,425	463,3 463,425	MHz MHz	016E0200,00 46N3800,00 014E2800,00 46N1400,00	RADENCI LJUBLJANA	FB FB		7				5
463,425	463,425	MHz	015E5900,00 46N2600,00	MARIBOR	FB		3				5
463,525	463,525	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	10				15
463,55	463,55	MHz	014E2800,00 46N1400,00	AERO.LJUBLJANA	FB	16K0	7				5
463,55	463,55	MHz	015E5900,00 46N2600,00	AERO.MARIBOR	FB	16K0	7				5
463,675	463,675	MHz	014E3100,00 46N0400,00	LJUBLJANA	FB	16K0	10				15
463,675	463,675	MHz	015E5900,00 46N2600,00	MARIBOR	FB		3				5

Schutzliste Italien

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
455	465	MHz	011E0200,00 46N0800,00	R	ML		7				
455	465	MHz	011E0600,00 46N0500,00	TRENTO	FX	16K0	0				
455,275	465,275	MHz	011E4300,00 45N3800,00	CITTADELLA	FB		10				
465	455	MHz	011E0200,00 46N0800,00	PAGANELLA	FB		7				
465,275	465,275	MHz	888E8888,88 88N8888,88	MT.MADONNA	FB		10				

Schutzliste Kroatien

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
451,675	441,675	MHz	016E2959,00 46N1840,00	HE CAKOVEC	FX	16K0	20	153	20	256	rtuurus
451,675	441,675	MHz	016E1800,00 46N1600,00	TS NEDELJANEC	FX	16K0	7	175	10	340	
451,75	441,75	MHz	016E3718,00 46N2050,00	TS PRELOG MTU	FX	16K0	0	149	10	290	
451,85	441,85	MHz	016E2825,00 46N2323,00	ELEKTRA CK SDV	FX	16K0	3	165	10	322	
451,85	441,85	MHz	016E3718,00 46N2050,00	TS PRELOG SDV	FX	16K0	3	149	10	322	
451,85	441,85	MHz	016E4821,00 46N2002,00	TS KOTORIBA	FX	16K0	3	135	10	291	
451,85	441,85	MHz	016E2638,00 46N3033,00	TS MURSKO SREDISCE	FX	16K0	3	170	10	221	
451,85	441,85	MHz	016E3423,00 46N2618,00	TS DEKANOVEC	FX	16K0	3	155	10	277	
451,85	441,85	MHz	016E2823,00 46N2123,00	TS IVANOVEC	FX	16K0	3	163	10	323	-
452,4	442,4	MHz	016E0731,00 46N1401,00	IVANEC.V.NAZORA	FX	16K0	10	210	10	165	-
452,4 452,4	442,4 442,4	MHz MHz	016E0731,00 46N1401,00 016E2031,00 46N1819,00	IVANEC,V.NAZORA VARAZDIN	FX FX	16K0 16K0	10	210 173	15 10	175 228	\vdash
452,4	442,4	MHz	016E2043,00 46N0957,00	N.MAROF,VARAZDINSKA	FX	16K0	10	184	10	275	
452,4	442,4	MHz	016E2251,00 46N1534,00	KNEGINEC	FX	16K0	10	169	10	245	
452,475	442,475	MHz	016E1000,00 46N2400,00	BRANA ORMOZ	FX	16K0	7	193	10	109	
452,675	452,675	MHz	999E9999,99 99N9999.99	INTR	ML	16K0	-3		3		
452,75	462,75	MHz	014E1312,00 45N1827,00	R	ML	16K0	6	925	3		
452,75	452,75	MHz	016E2016,00 46N0950,00	NOVI MAROF	ML	16K0	6		3		10
453,75	453,75	MHz	999E9999,99 99N9999,99	INTR	ML	16K0	7		3		
453,875	443,875	MHz	015E5407,00 45N4848,00	KISOMJER ZAGREB	FX	16K0	10	139	6	129	
453,875	443,875	MHz	015E5450,00 45N4748,00	KOLEKTOR LJUBLJANSKA	FX	16K0	10	120	6	109	
453,875	443,875	MHz	015E5716,00 45N4753,00	KOLEKTOR OZALJSKA	FX	16K0	10	119	6	224	
453,875	443,875	MHz	015E5741,00 45N4739,00	KOLEKTOR LJUBLJANSKA	FX	16K0	10	115	6	251	
453,875	443,875	MHz	015E5809,00 45N4745,00	KOLEKTOR KUNISCAKK	FX	16K0	10	115	6	251	
453,875	443,875	MHz	015E5844,00 45N5033,00	ZAGREB MILINOVI	FX	16K0	10	200	6	205	
453,875	443,875	MHz	015E5932,00 45N4638,00	KOLEKTOR SREDISCE	FX	16K0	10	114	6	290	\vdash
453,875	443,875	MHz	015E5946,00 45N4733,00	KOLEKTOR SAVICA	FX	16K0	10	114	6	266	\vdash
453,875 453,875	443,875 443,875	MHz MHz	015E5953,00 45N4804,00 016E0006,00 45N4758,00	KOLEKTOR VUKOVARSKA KOLEKTOR DRZICEVA	FX FX	16K0 16K0	10	117 115	6	253 257	
			016E0006,00 45N4758,00 016E0052.00 45N4800.00				10				
453,875 453,875	443,875 443,875	MHz MHz	016E0052,00 45N4800,00 016E0101,00 45N4800,00	ZAGREB FOLNEGOVICEVA KOLEKTOR MEDVESCAK	FX FX	16K0 16K0	10	114 114	10 6	258 259	\vdash
453,875	443,875	MHz	016E0104,00 45N4919,00	KOLEKTOR BUKOVACKA	FX	16K0	10	123	6	238	
453,875	443,875	MHz	016E0104,00 45N4813,00	KOLEKTOR SVETICE	FX	16K0	10	115	6	256	
453,875	443.875	MHz	016E0133,00 45N4810,00	KOLEKTOR BORONGAJ	FX	16K0	10	114	6	257	
453,875	443,875	MHz	016E0236,00 45N4751,00	KOLEKTOR BLIZNECAK	FX	16K0	10	113	6	264	
453,875	443,875	MHz	016E0315,00 45N4908,00	KOLEKTOR KANARINSKA	FX	16K0	10	122	6	249	
453,875	443,875	MHz	016E0354,00 45N5135,00	KOLEKTOR OPOROVEC	FX	16K0	10	200	6	231	
453,925	443,925	MHz	015E4616,00 45N4720,00	SIRE PODRUCJE GRADA	МО	16K0	7		3		10
453,925	443,925	MHz	015E4616,00 45N4720,00	SIRE PODRUCJE GRADA	ML	16K0	7		3		10
453,925	443,925	MHz	015E4616,00 45N4720,00	SIRE PODRUCJE ZG	ML	16K0	7		3		10
453,95	443,95	MHz	016E2222,00 45N2910,00	SISAK	FX	16K0	5	101	10	180	
454	444	MHz	015E4121,00 45N4811,00	SAMOBOR (TABOREC)	FX	16K0	10	292	10		
454	444	MHz	015E4803,00 45N5327,00	ZAPRESIC (VELKI VRH)	FX	16K0	10	181	10		
454	444	MHz	015E5547,00 45N4818,00	ZAGREBACKA	FX	16K0	10	131	10		
454	444	MHz	015E5639,00 45N4847,00	BARUNA FILIPOVICA	FX	16K0	10	134	10		
454	444	MHz	015E5744,00 45N4637,00	REMETINECKA	FX	16K0	10	129	10		
454	444	MHz	016E0120,00 45N4936,00	PRILESJE	FX	16K0	10	151	10		-
454	444 444	MHz	016E0123,00 45N4810,00	DONJE SVETICE	FX	16K0	10	130	10 10		
454 454	444	MHz MHz	016E0305,00 45N4931,00 016E0356,00 45N4806,00	STEFANOVECKA ZITNJAK	FX FX	16K0 16K0	10	132 120	15		
454	444	MHz	016E0605,00 45N4327,00	V. GORICA (CICE)	FX	16K0	10	112	10		
454	444	MHz	016E0735,00 45N4912,00	JELKOVECKA	FX	16K0	10	131	10		
454,025	444,025	MHz	015E4121,00 45N4811,00	SAMOBOR (TABOREC)	FX	16K0	10	292	10		
454,025	444.025	MHz	015E4803,00 45N5327,00	ZAPRESIC (VELKI VRH)	FX	16K0	10	181	10		
454,025	444,025	MHz	015E5547,00 45N4818,00	ZAGREBACKA	FX	16K0	10	131	10		
454,025	444.025	MHz	015E5639,00 45N4847,00	BARUNA FILIPOVICA	FX	16K0	10	134	10		
454,025	444,025	MHz	015E5744,00 45N4637,00	REMETINECKA	FX	16K0	10	129	10		
454,025	444,025	MHz	016E0120,00 45N4936,00	PRILESJEKA	FX	16K0	10	152	10		
454,025	444,025	MHz	016E0123,00 45N4810,00	DONJE SVETICE	FX	16K0	10	130	10		
454,025	444,025	MHz	016E0305,00 45N4931,00	STEFANOVECKA	FX	16K0	10	132	10		
454,025	444,025	MHz	016E0356,00 45N4806,00	ZITNJAK	FX	16K0	10	120	15		oxdot
454,025	444,025	MHz	016E0605,00 45N4327,00	V GORCIA (CICE)	FX	16K0	10	112	10		\vdash
454,025	444,025	MHz	016E0735,00 45N4912,00	JELKOVECKA	FX	16K0	10	131	10		1
454,05	444,05	MHz	016E0229,00 45N4320,00	CRPILISTE VELIKA GOR	FX	16K0	8,5	108	6	111	
454,05	444,05	MHz	016E0342,00 45N3820,00	PCP VELIKA BUNA ZG	FX	16K0	8,5	130	6	6	\vdash
454,05	444,05	MHz	016E0440,00 45N3649,00	PCP PODVORNICA ZG	FX	16K0	8,5	130	6	358	\vdash
454,1 454,1	444,1 444,1	MHz MHz	015E4255,00 45N4745,00 015E4703,00 45N4758,00	VS BOGDANOVICEVA VS SVETA NEDJELJA	FX FX	16K0 16K0	0	197 144	<u>6</u>	95 95	
454,1	444,1	MHz	015E5215,00 45N4923,00	VODODPREMA LISICINA	FX	16K0	20	186	10	122	
454,1	444,1	MHz	015E5215,00 45N4923,00 015E5223.00 45N4950.00	VS BIZEK	FX	16K0	0	386	6	128	
454,1	444,1	MHz	015E5303,00 45N5202,00	VS TESKOVEC	FX	16K0	0	581	6	151	
454,1	444,1	MHz	015E5557,00 45N5103,00	VODOSPREMA TRSJE	FX	16K0	10	318	10	.51	
454,1	444,1	MHz	015E5637,00 45N4900,00	CRP MALA MLAKA	FX	16K0	0	113	10	113	
454,1	444,1	MHz	015E5703,00 45N4936,00	PPS SOKOLOVECA	FX	16K0	20	186	10		
454,1	444,1	MHz	015E5722,00 45N5018,00	VSVRHOVEC	FX	16K0	-10	265	6	189	
454,1	444,1	MHz	015E5810,00 45N4423,00	CRP MALA MLAKA	FX	16K0	0	113	10	113	
454,1	444,1	MHz	015E5907,00 45N4708,00	CRPILISTE ZAPRUDE	FX	16K0	20	112	10	283	
454,1	444,1	MHz	015E5924,00 45N5059,00		FX	16K0	0	262	10		
454,1	444,1	MHz	015E5927,00 45N4843,00	DC PATACICKINA	FX	16K0	20	115	10	236	
454,1	444,1	MHz	016E0041,00 45N5039,00	VODOSPREMA BUKOVEC	FX	16K0	27	190	10	221	
454,1	444,1	MHz	016E0253,00 45N4817,00	CRPILISTE SASNAKJ	FX	16K0	10	108	10	260	\sqcup
454,1	444,1	MHz	016E0400,00 45N4612,00	CRPILISTE PETRUSEVAC	FX	16K0	0	111	10	282	\vdash
454,1	444,1	MHz	016E0848,00 45N5022,00	CP POPOVEC	FX	16K0	6,2	142	8	251	
454,15	444,15	MHz	016E0126,00 45N4748,00	RADNICKA	FX	16K0	3	107	6	264	
454,15	444,15	MHz	016E0131,00 45N4624,00	ZAGREB JAKUSEVAC	FX	16K0	3	108	5	319	\vdash
454,15	444,15	MHz	016E0420,00 45N4737,00	OKI	FX	16K0	3	105	6	271	\vdash
454,15	444,15	MHz	016E0736,00 45N4736,00	IVANJA REKA	FX	16K0	3	107	6	271	-

454,25 454,25 MHz 016E4406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2230,00 46N2217,00 VS MOHOKOS FX 16K0 5,3 340 10 454,25 454,25 MHz 016E2230,00 46N2217,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0220,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0220,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455 445 MHz 016E0220,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 445,175 MHz 015E552,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8	299 295 200 10 111 111 1110
454,25 454,25 MHz 016E2321,00 46N2556,00 VS LOPATINEC FX 16K0 6,4 225 8 454,25 454,25 MHz 016E2427,00 46N2837,00 VS ZEBANEC FX 16K0 5,8 230 8 454,25 454,25 MHz 016E2423,00 46N2910,00 PCP ZEBANEC FX 16K0 5,4 205 6 454,25 454,25 MHz 016E3745,00 46N2054,00 CS PRELOG FX 16K0 6,2 148 8 454,25 454,25 MHz 016E4406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKADVEC FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2230,00 46N2712,00 VS MCHOKOS FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2230,00 46N2712,00 DC NEDELISCE FX 16K0 5,2 1	295 200 10 10 111
454,25 454,25 MHz 016E2427,00 46N2837,00 VS ZEBANEC FX 16K0 5,8 230 8 454,25 454,25 MHz 016E2423,00 46N2910,00 PCP ZEBANEC FX 16K0 5,4 205 6 454,25 454,25 MHz 016E3745,00 46N2945,00 CS PRELOG FX 16K0 6,2 148 8 454,25 454,25 MHz 016E2406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2230,00 46N2712,00 VS MOHOKOS FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2230,00 46N2712,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E02200,00 45N4500,00 DC NEDELISCE FX 16K0 7,8 <td< td=""><td>295 200 10 10 111</td></td<>	295 200 10 10 111
454,25 454,25 MHz 016E2423,00 46N2910,00 PCP ZEBANEC FX 16K0 5,4 205 6 454,25 454,25 MHz 016E3745,00 46N2954,00 CS PRELOG FX 16K0 6,2 148 8 454,25 454,25 MHz 016E4406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2203,00 46N2712,00 VS MOHOKOS FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2203,00 46N2717,00 DC NEDELISCE FX 16K0 5,3 340 10 454,45 454,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8	295 200 10 10 111
454,25 454,25 MHz 016E3745,00 46N2054,00 CS PRELOG FX 16K0 6,2 148 8 454,25 454,25 MHz 016E4406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2203,00 46N2712,00 VS MOHOKOS FX 16K0 5,3 340 10 454,25 454,25 MHz 016E2203,00 46N2717,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 <td>295 200 10 10 111</td>	295 200 10 10 111
454,25 454,25 MHz 016E4406,00 46N1943,00 CP SV. MARIJA FX 16K0 6,1 140 8 454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2230,00 46N2717,00 VS MOHOKOS FX 16K0 5,3 340 10 454,25 454,25 MHz 016E2230,00 46N2217,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,65 445,65 MHz 016E4922,00 45N15000,00 GLAVNI KOLODVOR FX 16K0	295 200 10 10 111
454,25 454,25 MHz 016E2252,00 46N2745,00 KMP FRKANOVEC FX 16K0 5,1 285 5 454,25 454,25 MHz 016E2203,00 46N2712,00 VS MOHOKOS FX 16K0 5,3 340 10 454,25 454,25 MHz 016E2230,00 46N2717,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455 445 MHz 016E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 110 8 455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 MHz 016E4922,00 45N15000,00 GLAVNI KOLODVOR FX 16K0 7,8 2	10
454,25 454,25 MHz 016E2203,00 46N2712,00 VS MOHOKOS FX 16K0 5,3 340 10 454,25 454,25 MHz 016E2230,00 46N2717,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455 445 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 M45,175 MHz 016E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4400,00 IVANIC FX 16K0 10 100	10
454,25 454,25 MHz 016E2230,00 46N2217,00 DC NEDELISCE FX 16K0 5,2 170 8 454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N5000,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 445,175 MHz 016E5250,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,165 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E2230,00 45N4400,00 KLOSTAR FX 16K0 10 <t< td=""><td>111</td></t<>	111
454,25	111
454,45 444,45 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455 445 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E22430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115	111
454,55 444,55 MHz 016E0200,00 45N4500,00 RANZIRNI KOLODVOR FX 16K0 7,8 110 8 455 445 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E22430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 <t< td=""><td>111</td></t<>	111
455 445 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 5 455,175 445,175 MHz 016E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,85 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 018E2430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15	111
455,175 445,175 MHz 015E5520,00 45N5000,00 GLAVNI KOLODVOR FX 16K0 7,8 201 7 455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E2230,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E23123,00 45N4200,00 KRIZ FX 16K0 10 130 8	111
455,65 445,65 MHz 016E4922,00 46N1002,00 R ML 8K50 6 140 3 461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E2430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E23123,00 45N4000,00 KRIZ FX 16K0 10 130 8	111
461,65 441,65 MHz 016E2240,00 45N4150,00 IVANIC FX 16K0 10 100 10 461,65 441,65 MHz 016E2430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E3123,00 45N4000,00 KRIZ FX 16K0 10 130 8	111
461,65 441,65 MHz 016E2430,00 45N4400,00 KLOSTAR FX 16K0 10 120 15 461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E3123,00 45N4000,00 KRIZ FX 16K0 10 130 8	
461,65 441,65 MHz 016E2730,00 45N4248,00 GRABERJE FX 16K0 10 115 10 461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E3123,00 45N4000,00 KRIZ FX 16K0 10 130 8	
461,65 441,65 MHz 016E2930,00 45N4248,00 SUMECANI FX 16K0 10 140 15 461,65 441,65 MHz 016E3123,00 45N4000,00 KRIZ FX 16K0 10 130 8	117
461,65 441,65 MHz 016E3123,00 45N4000,00 KRIZ FX 16K0 10 130 8	124
	107
	107
462,45 467,45 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 106 10	
462,45 467,45 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3	10
462,45 467,45 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3	10
462,475 462,475 MHz 015E5821,00 45N4643,00 ZAGREBACKI VELESAJAM ML 16K0 7 3	5
462,525 462,525 MHz 015E5821,00 45N4643,00 ZAGREBACKI VELESAJAM ML 16K0 7 3	5
462,55 462,55 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3	5
462,55 462,55 MHz 016E0946,00 46N1824,00 PCP LADANJE FX 16K0 0 184 10	90
462,55 462,55 MHz 016E1258,00 46N2046,00 PCP PETRIJANEC FX 16K0 0 184 10	118
462,55 462,55 MHz 016E1730,00 46N1008,00 VODOSPREMA TOPLICICA FX 16K0 0 480 10	275
462,55	187
462,55 462,55 MHz 016E1843,00 46N1016,00 PCP MADAREVO FX 16K0 0 212 10	258
462,55 462,55 MHz 016E1930,00 46N0930,00 VODOSPREMA BUDIM FX 16K0 10 220 10	280
462,55 462,55 MHz 016E1950,00 46N1823,00 DC VARAZDIN FX 16K0 0 173 10	
462,55 462,55 MHz 016E2149,00 46N1308,00 VODOSPREMA TOPLICICA FX 16K0 10 295 10	222
462,55 462,55 MHz 016E2454,00 46N1323,00 VODOSPREMA TONIMIR FX 16K0 0 259 10	14
462,55 462,55 MHz 016E2623,00 46N1655,00 CP BARTOLOVEC FX 16K0 0 162 10	287
462.6 462.6 MHz 999E9999.99 99N9999.99 INTR MO 16K0 10 3	
462,65 462,65 MHz 015E5821,00 45N4643,00 ZAGREBACKI VELESAJAM ML 16K0 7 3	5
462,675 462,675 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3	
462,675 462,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 106 10	
462,675 462,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3	10
462,675 462,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3	10
462,775 462,775 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3	5
462,9 462,9 MHz 015E5920,00 45N4827,00 HOTEL SHERATON ML 16K0 6 3	1
402,9 402,925 MHz 016E2528,00 45N3734,00 DUTICA MS 4 FX 16K0 0 97 6	91
462.925 462.925 MHz 016E2616.00 45N3742.00 ZUTICA MS 5 FX 16KO 20 97 6	101
462,925 462,925 MHz 018E2623,00 45N3916,00 ZUTICA MS 9 FX 16K0 0 97 6	152
462,925 462,925 MHz 016E2625,00 45N3824,00 ZUTICA MS 2 FX 16K0 0 97 6	132
462,925 462,925 MHz 016E2646,00 45N3715,00 ZUTICA MS 8 FX 16K0 20 97 6	64
462,925 462,925 MHz 016E2714,00 45N3805,00 ZUTICA MS 6 FX 16K0 20 97 6	147
462,925	68
462,925	332
	211
462,95 462,95 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3	
462,95	
462,95	10
462,95 462,95 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3	10
463 463 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3	
463,1 463,1 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3	
463,1 468,1 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 106 10	
463,1 468,1 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3	10
	10
463,1 468,1 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3	
463,17 468,1 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3 463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10	10
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3	5
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10	
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3	5
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3	5 25
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 016E9525,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3	5 25
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3	5 25
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 10	5 25 5
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3	5 25 5
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 015E5925,00 45N4383,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 10 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3 463,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3 463,675 MHz 016E0425,00 45N4435,00 ZRACNA	5 25 5
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 99E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 10 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3 463,675 463,675 MHz 99E9999,99 99N999,99 INTR MO 16K0 10 3 463,675 463,675 MHz 016E0425,00 45N4435,00 <t< td=""><td>5 25 5 10 10</td></t<>	5 25 5 10 10
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 10 3 463,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3 463,675 463,675 MHz 016E0425,00 45N4435,00	5 25 5 10 10
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 10 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3 463,675 463,675 MHz 999E999,99 99N9999,99 INTR MO 16K0 10 3 463,675 483,675 MHz 999E999,99 9	5 25 5 10 10
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 10 10 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3 463,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 10 3 463,675 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB	5 25 5 10 10 10
463,175 463,175 MHz 015E4642,00 46N0253,00 KRSNJAVOGA FX 16K0 3 130 10 463,4 463,4 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,45 MHz 015E5925,00 45N4833,00 ZUPANIJA ZAGREBACKA ML 16K0 6 3 463,475 463,475 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 463,55 MHz 016E0459,00 45N4758,00 DIOKI ML 16K0 0 3 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB FX 16K0 10 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB ML 16K0 6 3 463,55 463,55 MHz 016E0425,00 45N4435,00 ZRACNA LUKA ZAGREB MO 16K0 10 3 463,675 463,675 MHz 999E9999,99 99N9999,99 INTR MO 16K0 10 3 463,675 MHz	5 25 5 5 10 10 10
463,175	5 25 5 10 10 10
463,175	5 25 5 5 10 10 10
463,175	5 25 5 5 10 10 10
463,175	5 25 5 10 10 10 10 10
463,175	5 25 5 10 10 10 10 10 10
463,175	5 25 5 10 10 10 10 10
463,175	5 25 5 10 10 10 10 10 10
463,175	5 25 5 10 10 10 10 10 10 10
463,175	5 25 5 10 10 10 10 10 10

Schutzliste Liechtenstein

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
454,45	454,45	MHz	009E3100,00 47N1000,00	ZONE-D3	FB	16K0	14	496	20		0
454,45	454,45	MHz	009E3100,00 47N1000,00	ZONE-D3	ML	16K0	11,8		3		1
464,4	464,4	MHz	009E3100,00 47N1300,00	ESCHEN	FB	16K0	14	527	20		0
464.4	464.4	MHz	009E3100.00 47N1300.00	ESCHEN	ML	16K0	14	527	3		10

Schutzliste Schweiz

S-Frequenz	F-Frequenz	Finheit	Koordinaten	FSt-Name	KES	Bandbreite	FRP	Seehöhe	Antennenhöhe	Azimuth	Radius
451,425	461,425	MHz	008E3300,00 47N2400,00	R	ML	16K0	14	Comone	Antonnono	ALIIIIGUI	rtuuruo
451,5	451,5	MHz	008E3300,00 47N2400,00	ZUERICH	ML	16K0	13				
451,55	461,55	MHz	008E3300,00 47N2400,00	R	ML	16K0	14				
451,725	0	MHz	009E3100,00 47N0900,00	VADUZ	FB	16K0	14				
451,75	451,75	MHz	008E3300,00 47N1700,00	GATTIKON	FB	16K0	14	4000			15
451,775 451,775	461,775 461,775	MHz MHz	009E4929,00 46N4914,00 009E5030,00 46N4840,00	R R	FB ML	16K0 16K0	10,8 14	1600 1490	20		10 10
451,775	451,775	MHz	008E4000,00 47N1300,00	WAEDENSWIL	ML	16K0	7,8	1490	20		10
451,875	451,875	MHz	008E4000,00 47N1400,00	WAEDENSWIL	FB	16K0	14				10
452,025	452,025	MHz	888E8888,88 88N8888,88	INTR	ML	11K0	6,5		3		
452,025	452,025	MHz	008E3251,00 47N2447,00	ZUERICH OERLIKON	FB	11K0	7,8	440	20		10
452,025	452,025	MHz	008E4328,00 47N3000,00	WINTERTHUR	FB	11K0	7,8	439	20		10
452,05	452,05	MHz	888E8888,88 88N8888,88		ML	16K0	3				
452,05	452,05	MHz	008E3300,00 47N2300,00	ZUERICH	ML	16K0	4				
452,05 452.05	452,05 452,05	MHz MHz	009E2300,00 47N2500,00 009E3143,00 46N5059,00	ST.GALLEN CHUR	FB FB	16K0 11K0	7,8	585	20		10
452,075	452,05	MHz	008E3600.00 47N1500.00	HORGEN	FB	16K0	11.8	363	20		10
452,075	452,075	MHz	008E3600,00 47N1600,00	HORGEN	FB	16K0	14				10
452,1	452,1	MHz	008E2717,00 47N2859,00	DIELSDORF	FB	11K0	7,8	429	20		10
452,1	452,1	MHz	008E2807,00 47N2543,00	REGENSDORF	FB	11K0	7,8	442	15		10
452,1	452,1	MHz	008E3119,00 47N2253,00	ZUERICH	FB	11K0	7,8	410	15		10
452,1	452,1	MHz	008E3307,00 47N2643,00	KLOTEN FLUGHAFEN	FB	11K0	7,8	420	20		6
452,1	452,1	MHz	008E3521,00 47N1539,00	HORGEN OBERDORF	FB	11K0	7,8	412	20		10
452,1 452.1	452,1 452,1	MHz MHz	008E3634,00 47N3836,00 008E3820,00 47N1019,00	RHEINAU BOSTADEL	FB FB	11K0 11K0	7,8 7,8	353 648	20 15		10 3
452,1125	462,1125	MHz	008E3820,00 47N1019,00 009E1827,00 47N2431,00	ST GALLEN STADION	ML	11K0	10	655	3	-	10
452,1125	462,1125	MHz	008E2700,00 47N2400,00	R R	ML	16K0	7	555		 	-10
452,1375	462,1375	MHz	009E3133,00 46N5020,00	CHUR KAENZELI	ML	11K0	10	1179	3		10
452,15	462,15	MHz	009E1827,00 47N2431,00	ST GALLEN STADION	ML	11K0	10	655	3		10
452,175	452,175	MHz	888E8888,88 88N8888,88		ML	16K0	3				
452,2	452,2	MHz	008E3200,00 47N3100,00	BUELACH	FB	16K0	14				10
452,225	452,225	MHz	008E3300,00 47N2300,00	ZUERICH	FB	16K0	7,8				40
452,25 452,25	462,25 462,25	MHz MHz	008E3035,00 47N1831,00 008E3400,00 47N1700,00	FELSENEGG R	ML	11K0 16K0	7,8	438	3	-	10
452,25	462,25	MHz	008E3400,00 47N1700,00	R R	ML	16K0	14	438			10
452,25	462,25	MHz	008E3400,00 47N1800,00	RUESCHLIKON	FB	16K0	-4				10
452,25	462,25	MHz	008E3844,00 47N1751,00	R	ML	16K0	14	725	2		15
452,25	462,25	MHz	008E4013,00 47N1712,00	R	ML	16K0	14	699	20		15
452,25	462,25	MHz	008E4240,00 47N1519,00	MAENNEDORF P	ML	11K0	10		3		10
452,425	452,425	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	4				
452,425	452,425	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	7,8				5
452,425	452,425	MHz	008E3700,00 47N2300,00	DUEBENDORF	FB	16K0	7,8				
452,475 452,475	452,475 452,475	MHz MHz	008E3500,00 47N2600,00 008E3500,00 47N2800,00	OPFIKON KLOTEN	FB FB	16K0 16K0	14				
452,475	452,475	MHz	008E3600,00 47N2500,00	WALLISELLEN	ML	16K0	3				
452,5	452,5	MHz	009E5300,00 46N5200,00	KLOSTERS	FB	16K0	14				
452,525	452,525	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	4				
452,5375	462,5375	MHz	008E4736,00 47N1102,00	PFAEFFIKON SCHWAENDI	ML	11K0	14	696	3		10
452,5375	462,5375	MHz	008E5948,00 47N1401,00	ERNETSCHWIL LEUTSCHE	ML	11K0	13	504	3		10
452,5625	452,5625	MHz	009E2205,00 47N2507,00	ST GALLEN HEROLD	FB	11K0	13	696	20		40
452,5625 452,575	452,5625 452,575	MHz MHz	009E2205,00 47N2507,00 008E3200,00 47N2500,00	ST GALLEN HEROLD ZUERICH 11	ML FB	11K0 16K0	13 6		3		10
452,575	452,575	MHz	008E3500,00 47N2300,00	KLOTEN	FB	16K0	7,8				
452,575	452,575	MHz	008E3600,00 47N2500,00	WALLISELLEN	FB	16K0	3				
452,575	452,575	MHz	008E3700,00 47N2600,00	DIETLIKON	ML	16K0	0				
452,5875	462,5875	MHz	009E2346,00 47N2553,00	ST. GALLEN RORSCHACH	ML	11K0	6	674	3		1
452,5875	462,5875	MHz	009E3222,00 47N1816,00	R	ML	11K0	10	760	3		15
452,6	462,6	MHz	008E3400,00 47N1900,00	R	ML	16K0	14	400	10		10
452,675 452,675	452,675 452,675	MHz MHz	008E3545,00 47N3009,00 008E4200.00 47N1200.00	EMBRACH RICHTERSWIL	FB FB	11K0 16K0	14	430	10		1
452,675	452,675	MHz	008E4700,00 47N1200,00	PFAEFFIKON	FB	16K0	10,8				
452,675	452,675	MHz	009E2659,00 47N0201,00	VILTERS	FB	11K0	0	483	10		1
452,725	452,725	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	7,8				
452,725	452,725	MHz	008E3545,00 47N3009,00	EMBRACH	FB	11K0	0	430	10		1
452,7375	452,7375	MHz	009E2659,00 47N0201,00	VILTERS	FB	11K0	0	483	10		1
452,75	452,75	MHz	009E1400,00 47N2500,00	GOSSAU	FB	16K0	14	440		ļ	40
452,8 452,8	462,8 462,8	MHz MHz	008E3130,00 47N1147,00 008E3741,00 47N0452,00	R R	ML	16K0 16K0	10 7,8	443 772	20 20		10 10
452,8	452,8	MHz	008E5900,00 47N1300,00	UZNACH	FB	16K0	14	112	20		10
452,925	452,925	MHz	008E5200,00 47N2200,00	BAUMA	FB	16K0	14				
452,925	452,925	MHz	009E3300,00 47N2300,00	ALTSTAETTEN	FB	16K0	14				
452,975	452,975	MHz	008E3545,00 47N3009,00	EMBRACH	FB	11K0	0	430	10		1
453,025	453,025	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	4				ldot
453,05	453,05	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	40K0	14,8	0.17			40
453,1875	463,1875	MHz	009E2707,00 47N2631,00	R COTSCUNACEAT REPOSTA	ML	11K0	7,8	847	3	-	10
453,2125 453,225	463,2125 453,225	MHz MHz	888E8888,88 88N8888,88	GOTSCHNAGRAT BERGSTA ALL SUI	ML FB	11K0 16K0	7	2282	3	-	10
453,225	453,225	MHz	009E0309,00 47N2822,00	WIL HOFBERGSTR 51	ML	11K0	14	631	3		10
453,275	453,275	MHz	009E1100,00 47N2500,00	FLAWIL	FB	16K0	11,8				10
453,325	453,325	MHz	008E3102,00 47N2308,00	ZURICH SWISSPRIME TO	FB	11K0	14	404	126	0	
453,325	453,325	MHz	008E3102,00 47N2308,00	ZURICH SWISSPRIME TO	ML	11K0	6	404	3		60
453,325	453,325	MHz	009E2639,00 47N2136,00	GAIS	ML	11K0	6	906	3		60
453,35	463,35	MHz	009E2218,00 47N2546,00	R	ML	11K0	10	740	3		15
453,375	453,375	MHz	008E3100,00 47N2400,00	CHAEFERBERG	FB	16K0	14			-	15
453,375 453,375	453,375 453,375	MHz MHz	008E3100,00 47N2400,00 009E2300,00 47N2500,00	ZUERICH 5 ST.GALLEN	FB FB	16K0 16K0	14 14			-	
453,375	453,375	MHz	009E3134,00 47N2821,00	RORSCHACH	FB	16K0	10	550	5	 	15
.00,010	.50,010					, , , , ,		555			

S-Frequenz 453,375	E-Frequenz 453,375	Einheit MHz	Koordinaten 009E3134,00 47N2821,00	FSt-Name RORSCHACH	KFS ML	Bandbreite	ERP 13	Seehöhe 550	Antennenhöhe	+	adius 15
453,375	453,375	MHz	010E1800,00 46N4800,00	SCHULS	FB	16K0	14		_		
453,3875	463,3875	MHz		AMRISWIL EGELMOOSSTR	ML	11K0	14	450	3		10
453,4 453,4	453,4 453,4	MHz	008E3100,00 47N2400,00 008E3200,00 47N2100,00	CHAEFERBERG	FB FB	16K0 16K0	14			 	15
453,4	453,4	MHz MHz	008E3600,00 47N2100,00	ZUERICH WALLISELLN	FB	16K0	10,8				
453,4	453,4	MHz	009E2258.00 47N2652.00		FB	11K0	0	795	35		35
453.4	453.4	MHz	009E2258,00 47N2652,00	S GALLEN NORD	1	1110	10	795	35		35
453,45	453.45	MHz	008E3800,00 47N4200,00	SCHAFFHAUSEN	FB	16K0	14				
453,45	453,45	MHz	008E3900,00 47N4100,00	FEUERTHALN	FB	16K0	7,8				
453,45	453,45	MHz	009E2100,00 47N0500,00	FLUMS	FB	16K0	10				
453,45	453,45	MHz	009E2500,00 47N0300,00	MELS	FB	16K0	14				
453,45	453,45	MHz	009E3000,00 47N0000,00	BAD RAGAZ	FB	16K0	10				
453,45	453,45	MHz	009E3156,00 46N5108,00	CHUR	FB	11K0	14	595	20	1	20
453,5	453,5	MHz	008E3700,00 47N4100,00	NEUHAUSEN	FB	16K0	14	<u> </u>			
453,5	453,5	MHz	009E4000,00 46N4700,00	AROSA	FB	16K0	7				
453,55	453,55	MHz	008E2400,00 47N2400,00	DIETIKON	FB	16K0	7,8	<u> </u>			
453,55	453,55	MHz	008E2700,00 47N2400,00	SCHLIEREN	FB	16K0	14	——			
453,55	463,55	MHz	008E3300,00 47N2400,00	ZUERICH	FB	16K0	13	——			
453,55	463,55	MHz	008E3300,00 47N2400,00	ZUERICH	FX	16K0	14	——			
453,575 453,6	453,575 453,6	MHz	008E3800,00 47N4200,00 008E4400,00 47N3000,00	SCHAFFHAUSEN WINTERTHUR	FB FB	16K0 16K0	14 14	—			
453,65	453,65	MHz	008E3100,00 47N3000,00		FB	16K0	13				
453,65	453,65	MHz MHz	009E1700,00 47N2300,00	OBERGLATT HERISAU	FB	16K0	14			 	15
453,65	453,65	MHz	009E1700,00 47N2300,00	HERISAU	FB	16K0	13				10
453,65	453,675	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	4			+ +	
453,675	453,675	MHz	008E1800,00 47N2800,00	BADEN	FB	16K0	12			 	
453,725	453,725	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	4			 	
453,75	453,75	MHz	008E2600,00 47N1700,00		FB	16K0	7				
453,75	453,75	MHz	009E0300,00 47N0700,00	NIEDERURNEN	FB	16K0	14				
453,8	453,8	MHz	008E3800,00 47N4200,00	SCHAFFHAUSEN	FB	16K0	14				
453,8	453,8	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	14			<u> </u>	
453,85	453,85	MHz	008E4400,00 47N3000,00	WINTERTHUR	FB	16K0	12				
453,85	453,85	MHz	009E3000,00 47N0300,00	SARGANS	FB	16K0	14				
453,875	453,875	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	4				
454	454	MHz	008E3800,00 47N4200,00	SCHAFFHAUSEN	FB	16K0	14				
454,025	454,025	MHz	008E2400,00 47N2400,00	DIETIKON	FB	16K0	7				
454,025	454,025	MHz	008E2700,00 47N2600,00	REGENSDORF	FB	16K0	13				
454,025	454,025	MHz	008E3200,00 47N1900,00	KILCHBERG	FB	16K0	13				
454,025	454,025	MHz	008E3300,00 47N2700,00	ZUERICH/KLOTEN	FB	16K0	14	——			
454,025	454,025	MHz	008E3600,00 47N2100,00	ZOLLIKERBERG	FB	16K0	12,3	——			
454,025	454,025	MHz	008E3600,00 47N2500,00	WALLISELLN	FB	16K0	14	——			
454,025	454,025	MHz	008E3700,00 47N2300,00		FB	16K0	14				
454,025 454,025	454,025 454,025	MHz MHz	009E1700,00 47N2300,00 009E2200,00 47N2800,00	HERISAU WITTENBACH	FB FB	16K0 16K0	11,8 14				
454,025	454,025	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	4				
454.075	454,075	MHz	008E4700,00 47N1900,00		FB	16K0	14				
454,075	454,075	MHz	009E3300,00 47N2300,00	ALTSTAETTEN	FB	16K0	14				
454,1	454,1	MHz	009E3326,00 47N2202,00		ML	11K0	10	424	3		5
454,1	454,1	MHz	009E0600,00 47N3400,00	WEINFELDEN	FB	16K0	10	1			
454,1	454,1	MHz	009E1100,00 47N3900,00	KREUZLINGEN	FB	16K0	13				
454,15	464,15	MHz	009E5052,00 46N5132,00	GOTSCHNAGRAT BERGSTA	ML	11K0	7	2282	3		10
454,15	454,15	MHz	008E5202,00 47N3307,00	FRAUENFELD MESSENRIE	FB	11K0	14	425	20		
454,15	454,15	MHz	008E5202,00 47N3307,00	FRAUENFELD MESSENRIE	ML	11K0	14		3		10
454,15	454,15	MHz	008E5400,00 47N3200,00	HAEUSELEN	FB	16K0	14				
454,15	454,15	MHz	009E2707,00 47N2953,00	HORN	FB	11K0	4	400	10		2
454,175	454,175	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	4				
454,175	464,175	MHz	008E2200,00 47N2500,00	R	ML	16K0	7	700		++	45
454,2	454,2		009E2125,00 47N2506,00		FB	11K0	14	720	20		15
454,2125	454,2125	MHz	008E5050,00 47N1114,00 008E4213.00 47N3011.00		FB	11K0	14	440	15		20
454,225 454,25	464,225 454,25	MHz MHz	008E4213,00 47N3011,00 008E4200,00 47N2300,00		ML FB	11K0 16K0	10 11,8	546	3	+ +	10
454,25	454,25 454,25	MHz	008E4300,00 47N2300,00		FB	16K0	13			+ +	
454,25	454,25	MHz	008E5000,00 47N1500,00		FB	16K0	11,8			 	
454,25	454,25	MHz	009E3400,00 47N2800,00		FB	16K0	3				
454,25	454,25	MHz	009E3700,00 47N2500,00		FB	16K0	10				
454,25	454,25	MHz	009E3800,00 47N2700,00		FB	16K0	14				
454,25	454,25	MHz	009E3823,00 47N2452,00		FB	11K0	4	415	6		2
454,2625	464,2526	MHz	008E2927,00 47N2059,00		ML	11K0	10		3		15
454,275	454,275	MHz	888E8888,88 88N8888,88		FB	16K0	4				
454,3	454,3	MHz	009E1700,00 47N3300,00		FB	16K0	14				
454,35	454,35	MHz	888E8888,88 88N8888,88		FB	16K0	14				
454,35	454,35	MHz	008E2400,00 47N2400,00		FB	16K0	13			\vdash	
454,35	454,35	MHz	008E3300,00 47N2400,00		ML	16K0	3			++	
454,35 454,35	454,35	MHz	008E3400,00 47N1900,00 008E3500,00 47N2000.00		FB	16K0	10			 	
454,35 454,375	454,35 454,375	MHz MHz	009E0000,00 47N2000,00		FB FB	16K0 16K0	13 14		 	+ +	
454,375 454,4	454,375	MHz	008E4400,00 47N3000,00		FB	16K0	14			 	
454,4	454,4	MHz	008E4700,00 47N3300,00		FB	16K0	7,8			+ +	
454,4	454,4	MHz	009E3400,00 47N1900,00		FB	16K0	14			+ +	
454,4	454,4	MHz	009E3500,00 47N1900,00		FB	16K0	13			 	
454,45	454,45	MHz	008E4100,00 47N2600,00		ML	16K0	0			 	
454,45	454,45	MHz	008E5200,00 47N2200,00		FB	16K0	7			 	
454,45	454,45	MHz	009E2800,00 47N1000,00		FB	16K0	14			† †	
454,45	454,45	MHz	009E3000,00 47N0600,00		FB	16K0	14				
454,45	454,45	MHz	009E3100,00 47N0900,00		FB	16K0	14			1 1	
454,475	454,475	MHz	008E1200,00 47N2900,00		FB	16K0	13				
	151 175	MALI	008E2500,00 47N3400,00	FISIBACH	FB	16K0	14				
454,475	454,475	MHz									
454,475 454,5 454,525	454,475 454,5 454,525	MHz MHz	008E3137,00 47N1847,00 888E8888,88 88N8888,88	ADLISWIL	FB FB	11K0 16K0	14	460	15		20

S-Frequenz	E-Ereguenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Dadius
454,55	454,55	MHz	008E2400,00 47N2400,00	DIETIKON	FB	16K0	13	Seemone	Antennennone	Azimum	Raulus
454,55	454,55	MHz	008E2400,00 47N2500,00	GEROLDSWIL	FB	16K0	14				
454,55	454,55	MHz	008E2700,00 47N2400,00	SCHLIEREN	FB	16K0	14				
454,55	454,55	MHz	008E3200,00 47N1900,00	ADLISWIL	FB	16K0	13				
454,55	454,55	MHz	008E3400,00 47N1900,00	KUESNACHT	FB	16K0	14				
454,55	454,55	MHz	008E3500,00 47N2000,00	ZOLLIKON	FB	16K0	7				
454,55	454,55	MHz	008E3500,00 47N2300,00	ZUERICH 7	FB	16K0	11,8				
454,55	454,55	MHz	009E3000,00 47N2900,00	RORSCHACH	FB	16K0	14				
454,55	464,55	MHz	009E5057,00 46N5137,00	R SUI INTR	ML	11K0	4	2285	3		30 200
454,5625 454,575	454,5625 454,575	MHz MHz	007E5624,00 47N0013,00 888E8888,88 88N8888,88	INTR	ML	11K0 11K0	4	1405	3		200
454,6	454,575	MHz	008E1200,00 47N2900,00	BRUGG	FB	16K0	8,5		3		
454,625	454,625	MHz	008E5100,00 47N4000,00	STEIN AM RHEIN	FB	14K0	14				
454,65	454,65	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	16K0	4				
454,65	454,65	MHz	009E2300,00 47N3400,00		ML	16K0	-1,5				
454,6875	454,6875	MHz	009E2626,00 47N0249,00	SARGANS	ML	11K0	4	487	3		20
454,6875	454,6875	MHz	009E2603,00 47N3044,00	ARBON	ML	11K0	4	398	3		20
454,6875	454,6875	MHz	010E2137,00 46N5637,00	SAMNAUN	ML	11K0	4	1839	3		20
454,7	454,7	MHz	009E3139,00 46N5054,00	CHUR	ML	11K0	13	591	3		20
454,7	454,7	MHz	009E3400,00 46N4400,00	LENZERHEIDE	FB	16K0	14				
454,725	454,725	MHz	009E0600,00 47N3400,00	WEINFELDEN	FB	16K0	6				-
454,725 454,725	454,725 454,725	MHz MHz	009E1100,00 47N3900,00 009E2500,00 47N3200,00	KREUZLINGEN ARBON	FB ML	16K0 16K0	14 0				-
454,725	454,725	MHz	008E3204,00 47N3205,00	ZUERICH BLEICHENWEG	FB	11K0	10	410	45		10
454,75	454,75	MHz	009E0200,00 47N2800,00	MUENCHWILEN	FB	16K0	14	410	40		10
454,775	464,775	MHz	008E3200,00 47N2200,00	R	ML	16K0	14				15
454,775	454,775	MHz	008E3300,00 47N2700,00	ZUERICH KLOTEN	FB	16K0	13				
454,775	454,775	MHz	008E3821,00 47N1607,00	MEILEN RAUCHGAESSLI	FB	11K0	14	409	20		
454,775	454,775	MHz	008E5005,00 47N2045,00	ROSINLI	FB	11K0	10	823	15		20
454,775	454,775	MHz	008E5005,00 47N2045,00	ROSINLI	ML		14	823	15		20
454,775	454,775	MHz	009E1030,00 46N4308,00	VILLA-GR	FB	16K0	10	1244	20		10
454,775	454,775	MHz	010E1600,00 46N4700,00	TARASP	FB	16K0	14				15
454,8	454,8	MHz	009E2700,00 47N0300,00	SARGANS	FB	16K0	14	4.405			15
454,8125 454,85	454,8125 454,85	MHz MHz	007E5624,00 47N0013,00 008E3500,00 47N2400,00	SUI INTR ZUERICH	ML FB	11K0 16K0	4 11,8	1405	3		200
454,85	454,85	MHz	008E3620,00 47N2400,00	DUEBENDORF	FB	16K0	14	432	15		15
454,85	454,85	MHz	008E3800,00 47N2200,00	BENGLEN	FB	16K0	7	402	13		10
454,85	454,85	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB	16K0	14				
454,85	454,85	MHz	010E1700,00 46N4800,00	SCHULS	FB	16K0	14				
454,875	454,875	MHz	888E8888,88 88N8888,88	INTR	FB	11K0	4		3		
454,9	454,9	MHz	008E2400,00 47N2400,00	DIETIKON	FB	16K0	-1				
454,9	454,9	MHz	008E2700,00 47N2400,00	SCHLIEREN	FB	16K0	7,8				
454,9	454,9	MHz	008E2900,00 47N2300,00	ZUERICH 9	ML	16K0	0				
454,9	454,9	MHz	008E3300,00 47N2300,00	ZUERICH	FB	16K0	14				
454,9	454,9	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB	16K0	14	4405			222
454,9125	454,9125	MHz	007E5624,00 47N0013,00	SULINTR	ML	11K0	4	1405	3		200
454,925 454,95	454,925 454,95	MHz MHz	888E8888,88 88N8888,88 009E3139,00 46N5054,00	SCHWEIZ CHUR	ML ML	16K0 11K0	7	591	3		-
454,95	454,95	MHz	008E3800,00 47N4200,00	SCHAFFHAUSEN	FB	16K0	10	331	3		
454,95	454,95	MHz	008E3900,00 47N4300,00	EBNAT	FB	16K0	10				†
454,95	454,95	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	14				
454,975	454,975	MHz	009E3156,00 46N5108,00	CHUR	FB	11K0	14	595	20		20
454,975	454,975	MHz	009E3200,00 47N0100,00	MAIENFELD	FB	16K0	10				15
454,975	454,975	MHz	009E3330,00 46N5750,00	LANDQUART	ML	16K0	10	523	3		10
454,975	454,975	MHz	009E3334,00 46N5758,00	LANDQUART	FB	16K0	14	523	3		10
455,05	465,05	MHz	888E8888,88 88N8888,88		ML	40K0	20				
455,05	455,05	MHz	008E3200,00 47N2500,00	ZUERICH 11	FB	16K0	7				
455,2	465,2	MHz	888E8888,88 88N8888,88	CHINTS SHE	ML	40K0	20	4500			
455,225 455,25	465,225 465,25	MHz MHz	009E5036,00 46N4838,00 008E1844,00 47N2957,00	SUI INTR RHB	ML	11K0 16K0	11,8	1560 621	70		50 15
455,275	455,275	MHz	888E8888,88 88N8888,88	R ALL SUI	FB	16K0	14	021	10		15
455,3125	455,3125	MHz	009E2831,00 47N1030,00	BUCHS SG SBB	FB	11K0	4	449	10		\vdash
455,3125	455,3125	MHz	009E2831,00 47N1030,00	BUCHS SG SBB	ML	11K0	4	449	3		10
455,3125	455,3125	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	FB	11K0	4	409	10		
455,3125	455,3125	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	ML	11K0	4	409	3		10
455,3125	455,3125	MHz	009E3315,00 46N5803,00	LANDQUART SBB	FB	11K0	4	521	10		
455,3125	455,3125	MHz	009E3315,00 46N5803,00	LANDQUART SBB	ML	11K0	4	521	3		10
455,3125	455,3125	MHz	009E1125,00 47N3733,00	LENGWIL SBB	FB	11K0	4	503	10		
455,3125	455,3125	MHz	009E1125,00 47N3733,00	LENGWIL SBB	ML	11K0	4	503	3		10
455,3125	455,3125	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	FB	11K0	4	398	10		40
455,3125 455,3125	455,3125	MHz MHz	009E2248,00 47N3343,00 008E3816,00 47N4216,00	ROMANSHORN SBB SCHAFFHAUSEN SBB	ML FB	11K0	4	398 407	3 10		10
455,3125	455,3125 455,3125	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	ML	11K0 11K0	4	407	3		10
455,3125	455,3125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	FB	11K0	4	648	10		10
455,3125	455,3125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	ML	11K0	4	648	3		10
455,3125	455,3125	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	FB	11K0	4	413	10		
455,3125	455,3125	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	ML	11K0	4	413	3		10
455,3125	455,3125	MHz	009E4046,00 46N4700,00	AROSA RHB	FB	11K0	4	1736	10		
455,3125	455,3125	MHz	009E4046,00 46N4700,00	AROSA RHB	ML	11K0	4	1736	3		10
455,3125	455,3125	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	ML	11K0	4	1190	3		10
455,3125	455,3125	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	FB	11K0	4	1190	10		
455,3125	455,3125	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	FB	11K0	4	1288	10		<u> </u>
455,3125	455,3125	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	ML	11K0	4	1288	3		10
455,325	455,325	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	16K0	11,8	440	45		
455,3625 455,3625	455,3625 455,3625	MHz MHz	009E2831,00 47N1030,00 009E2831,00 47N1030,00	BUCHS SG SBB BUCHS SG SBB	FB ML	11K0 11K0	4	449 449	15 3		10
455,3625	455,3625	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	FB	11K0	4	409	15		10
455,3625	455,3625	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	ML	11K0	4	409	3		10
455,3625	455,3625	MHz	009E3315,00 46N5803,00	LANDQUART SBB	FB	11K0	4	521	15		
455,3625	455,3625	MHz	009E3315,00 46N5803,00	LANDQUART SBB	ML	11K0	4	521	3		10
,	,	•	,								

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
455,3625	455,3625	MHz	009E1125,00 47N3733,00	LENGWIL SBB	FB	11K0	4	503	15		
455,3625	455,3625	MHz	009E1125,00 47N3733,00	LENGWIL SBB	ML	11K0	4	503	3		10
455,3625 455,3625	455,3625 455,3625	MHz MHz	009E2248,00 47N3343,00 009E2248,00 47N3343,00	ROMANSHORN SBB ROMANSHORN SBB	FB ML	11K0 11K0	4	398 398	15 3		10
455,3625	455,3625	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	FB	11K0	4	407	15		10
455,3625	455,3625	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	ML	11K0	4	407	3		10
455,3625	455,3625	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	FB	11K0	4	648	15		
455,3625	455,3625	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	ML	11K0	4	648	3		10
455,3625	455,3625	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	FB	11K0	4	413	15		
455,3625	455,3625	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	ML	11K0	4	413	3		10
455,3625	455,3625	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	FB	11K0	4	1190	15		
455,3625	455,3625	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	ML	11K0	4	1190	3		10
455,3625	455,3625	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	FB	11K0	4	1288	15		40
455,3625 455,375	455,3625 455,375	MHz MHz	010E1712,00 46N4738,00 888E8888,88 88N8888,88	SCUOL/SCHULS RHB SCHWEIZ	ML ML	11K0 16K0	4 11,8	1288	3		10
455,375	455,375	MHz	008E4037,00 47N1349,00	WäDENSWIL	FB	16K0	14	408	20		10
455,5	465,5	MHz	008E2900.00 47N0300.00	R	ML	16K0	14	400	20		25
455,5	465,5	MHz	008E3100,00 47N0200,00	R	ML	16K0	14				25
455,5	465,5	MHz	008E3200,00 47N0800,00	R	ML	16K0	14				15
455,525	455,525	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	16K0	11,8				
455,6875	465,6875	MHz	009E2719,00 47N0740,00	SEVELERBERG	ML	11K0	10		3		15
455,7	455,7	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	16K0	11,8				
455,725	465,725	MHz	008E4213,00 47N3011,00	R	ML	11K0	10	546	3		10
461,425	451,425	MHz	008E3300,00 47N2400,00	MILCHBUCK	FB	16K0	14,8				10
461,5	461,5	MHz	008E3300,00 47N2400,00	ZUERICH MI	FB	16K0	17,8				
461,55 461,725	451,55 461,725	MHz MHz	008E3300,00 47N2400,00 009E3300,00 47N1800,00	ZUERICH MI RUETHI	FB FB	16K0 16K0	16 7,8			-	
461,725	461,725	MHz	008E3500,00 47N2100,00	ZOLLIKON	FB	16K0	14				10
461,75	461,75	MHz	008E4800,00 47N1900,00	WETZIKON	FB	16K0	14				10
461,775	451,775	MHz	009E4929,00 46N4914,00	DAVOS-HöHENWEG	FB	16K0	4	2219	15	150	10
461,775	451,775	MHz	009E5030,00 46N4840,00	DAVOS DORF	FB	16K0	14	1490	20		10
461,85	461,85	MHz	888E8888,88 88N8888,88	INTR	ML	11K0	6				
461,875	461,875	MHz	008E3216,00 47N3130,00	BUELACH	FB	11K0	7,8	430	20		10
461,875	461,875	MHz	008E5758,00 47N2552,00	DUSSNANG	FB	11K0	7,8	595	20		10
461,95	461,95	MHz	009E2100,00 47N1400,00	ZEHENSPITZ	FB	16K0	4				10
462,0125	462,0125	MHz	009E2843,00 47N1007,00	BUCHS SG BAHNHOF	FB	11K0	4	448	15		
462,0125	462,0125	MHz	009E2843,00 47N1007,00	BUCHS SG BAHNHOF	ML	11K0	4	448	3		10
462,0125 462,0125	462,0125 462,0125	MHz MHz	009E3741,00 47N2439,00 009E3741,00 47N2439,00	HEERBRUGG SBB HEERBRUGG SBB	FB	11K0 11K0	4	409 409	15 3		10
462,0125	462,0125	MHz	009E3315,00 46N5803,00	LANDQUART SBB	ML FB	11K0	4	521	15		10
462,0125	462,0125	MHz	009E3315,00 46N5803,00	LANDQUART SBB	ML	11K0	4	521	3		10
462,0125	462,0125	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	FB	11K0	4	398	15		- 10
462,0125	462,0125	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	ML	11K0	4	398	3		10
462,0125	462,0125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	FB	11K0	4	648	15		
462,0125	462,0125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	ML	11K0	4	648	3		10
462,0125	462,0125	MHz	009E1125,00 47N3733,00	LENGWIL SBB	FB	11K0	4	503	15		
462,0125	462,0125	MHz	009E1125,00 47N3733,00	LENGWIL SBB	ML	11K0	4	503	3		10
462,0125	462,0125	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	FB	11K0	4	407	15		
462,0125	462,0125	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	ML	11K0	4	407	3		10
462,0125 462,0125	462,0125 462,0125	MHz MHz	008E5118,00 47N3922,00 008E5118,00 47N3922,00	STEIN AM RHEIN SBB STEIN AM RHEIN SBB	FB ML	11K0 11K0	4	413 413	15 3		10
462,0125	462,025	MHz	008E2400,00 47N2400,00	DIETIKON	FB	16K0	7,8	392	3		10
462.025	462,025	MHz	008E2810.00 47N2550.00	REGENSDORF	FB	16K0	10	442	20		10
462,05	462,05	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	14				
462,05	462,05	MHz	008E2700,00 47N2400,00		ML	16K0	4,8				
462,05	462,05	MHz	008E3100,00 47N2300,00	ZUERICH	ML	16K0	-5,2				
462,075	462,075	MHz	008E4100,00 47N1600,00	UETIKON	FB	16K0	11,8				10
462,1	462,1	MHz	008E3622,00 47N1309,00	DEUTSCHSCHWEIZ	ML	11K0	4	712	3		80
462,1125	452,1125	MHz	009E1827,00 47N2431,00	ST GALLEN STADION	FB	11K0	10	655	20		
462,125	452,125	MHz		SCHLIEREN	FB	16K0	13				
462,1375	452,1375	MHz	009E3133,00 46N5020,00	CHUR KAENZELI	FB	11K0	10	1179	15		
462,15 462,175	452,15 462,175	MHz MHz	009E1827,00 47N2431,00 888E8888,88 88N8888,88	ST GALLEN STADION SCHWEIZ	FB FB	11K0 16K0	10 14	655	20	-	
462,175	462,175	MHz	008E2800,00 47N2500,00	REGENSDORF	FB	16K0	7,8				
462,175	462,175	MHz	008E3300,00 47N2300,00	ZUERICH	FB	16K0	7,8				
462,175	462,175	MHz	009E1300,00 47N0900,00	VADUZ	FB	16K0	7,8				
462,175	462,175	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB	16K0	7,8				
462,175	462,175	MHz	009E3100,00 47N1000,00	SCHAAN	FB	16K0	7				
462,175	462,175	MHz	009E3700,00 47N2500,00	HEERBRUGG	FB	16K0	6				
462,2	462,2	MHz	008E2620,00 47N2417,00	SCHLIEREN	FB	11K0	7,8	393	20		5
462,2	462,2	MHz	009E2240,00 47N2534,00	ST.GALLEN	FB	11K0	7,8	670	20	-	10
462,2	462,2	MHz	009E3143,00 46N5059,00	CHUR	FB	11K0	7,8	585	20	-	10
462,2125 462,225	462,2125 462,225	MHz MHz	888E8888,88 88N8888,88 008E3800,00 47N4203,00	INTR SCHAFFHAUSEN	ML FB	11K0 11K0	6 7,8	404	20		10
462,225	462,225	MHz	008E5132,00 47N3928,00	STEIN AM RHEIN	FB	11K0	7,8	413	20		10
462,225	462,225	MHz	008E5719,00 47N3746,00	LENGWIL	FB	11K0	7,8	519	20		10
462,225	462,225	MHz	009E2204,00 47N3405,00	ROMANSHORN	FB	11K0	7,8	424	20		10
462,225	462,225	MHz	009E2338,00 47N2609,00	S FIDEN	FB	11K0	7,8	646	20		10
462,225	462,225	MHz	009E2816,00 47N0959,00	BUCHS	FB	11K0	7,8	451	20		10
462,225	462,225	MHz	009E3334,00 46N5751,00	LANDQUART	FB	11K0	7,8	523	20		10
462,225	462,225	MHz	009E3750,00 47N2455,00	HEERBRUGG	FB	11K0	7,8	410	20		10
462,225	462,225	MHz	009E4041,00 46N4648,00	AROSA	FB	11K0	7,8	1742	20		10
462,225	462,225	MHz	009E5255,00 46N5215,00	KLOSTERS	FB	11K0	7,8	1191	20		10
462,225	462,225	MHz	010E0550,00 46N4203,00	ZERNEZ	FB	11K0	7,8	1474	20	-	10
462,225	462,225	MHz	010E1726,00 46N4739,00	SCUOL SCHULS	FB	11K0	7,8	1244	20	125	10
462,25 462,25	452,25 452,25	MHz MHz	008E3035,00 47N1831,00 008E3400,00 47N1700,00	FELSENEGG THALWIL	FB FB	11K0 16K0	13	780 438	5	135	
462,25	452,25 452,25	MHz	008E3400,00 47N1700,00	THALWIL	FB	16K0	14	400			10
462,25	452,25	MHz	008E3400,00 47N1800,00	R	ML	16K0	13				10
462,25	452,25	MHz	008E3844,00 47N1751,00	FELSENGRUND	FB	16K0	14	725	10	270	15
									· · · · · · · · · · · · · · · · · · ·		

S-Frequenz			Koordinaten	FSt-Name	KFS		ERP	Seehöhe	Antennenhöhe		-
462,25	452,25	MHz	008E4013,00 47N1712,00	HINTERER PFANNENSTI.	FB	16K0	14	699	20	275	15
462,25	452,25	MHz	008E4240,00 47N1519,00 888E8888.88 88N8888.88	MAENNEDORF P	FB FB	11K0	14	530	10	190	
462,425 462,425	462,425 462,425	MHz MHz	888E8888,88 88N8888,88	ALL SUI ALL SUI	ML	16K0 16K0	7,8				
462,5	462,5	MHz	009E4200,00 46N4000,00	FILISUR	FB	16K0	14				15
462,5375	452,5375	MHz	008E4736,00 47N1102,00	PFAEFFIKON SCHWAENDI	FB	11K0	7,8	696	8		10
462,5375	452,5375	MHz	008E5948,00 47N1401,00	ERNETSCHWIL LEUTSCHE	FB	11K0	13	504	20		
462,55	462,55	MHz	009E1454,00 47N1014,00	ALT ST. JOHANN BERGS	FB	11K0	7	1561	3		
462,55	462,55	MHz	009E1454,00 47N1014,00	ALT ST. JOHANN BERGS	ML	11K0	7	1561	3		2
462,5625	462,5625	MHz	009E2235,00 47N2530,00	ST. GALLEN	ML	11K0	14	670	3		15
462,5875	452,5875	MHz	009E2346,00 47N2553,00	ST. GALLEN RORSCHACH	FB	11K0	10	674	12		
462,5875	452,5875	MHz	009E3222,00 47N1816,00	BISMER BUOLT	FB	11K0	10	760	30	35	
462,6	452,6	MHz	008E3400,00 47N1900,00	KUESNACHT	FB	16K0	14				10
462,675	462,675	MHz MHz	008E4000,00 47N1300,00 008E3000.00 47N3300.00	WAEDENSWIL	FB ML	16K0	14 0				
462,7 462,7	462,7 462,7	MHz	008E3200,00 47N3100,00	GLATTFELDEN BUELACH	FB	16K0 16K0	14	416			15
462,8	452,7	MHz	008E3130,00 47N3100,00	BAAR	FB	16K0	10	443	20		10
462,8	452,8	MHz	008E3741,00 47N0452,00	SATTEL	FB	16K0	7,8	772	20		10
462,85	462,85	MHz	008E5846,00 47N1333,00	UZNACH	FB	16K0	4	410			10
462,9	462,9	MHz	008E5400,00 47N1000,00	SIEBNEN	FB	16K0	14				15
462,925	462,925	MHz	008E3900,00 47N2300,00	SCHWERZENBACH	FB	16K0	11,8				
462,925	462,925	MHz	008E4300,00 47N2100,00	USTER	FB	16K0	14				15
463,05	463,05	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	40K0	14,8				
463,05	463,05	MHz	008E3100,00 47N2400,00	CHAEFERBERG	FB	16K0	14	550	55		20
463,15	463,15	MHz	008E5400,00 47N1000,00	SIEBNEN	FB	16K0	14				15
463,1875	453,1875	MHz	009E2707,00 47N2631,00	EGG EGGERSRIET	FB	11K0	7,8	847	10	220	10
463,2125	453,2125	MHz	009E5052,00 46N5132,00	GOTSCHNAGRAT BERGSTA	FB	11K0	7	2282	18	20	
463,225 463,225	463,225 463,225	MHz MHz	008E3200,00 47N2700,00 008E3300,00 47N3000,00	RUEMLANG WINKEL B	ML ML	16K0 16K0	0			-	
463,225	453,225	MHz	009E0309,00 47N2822,00	WIL HOFBERGSTR 51	FB	11K0	14	631	20		
463,3	463,25	MHz	008E3600,00 47N1500,00	HORGEN	FB	16K0	14	001		 	
463,325	463,325	MHz	008E3200,00 47N2700,00	RUEMLANG	ML	16K0	0				
463,325	463,325	MHz	008E3800,00 47N3000,00	WINKEL	ML	16K0	4				
463,35	453,35	MHz	009E2218,00 47N2546,00	S GALLEN HOEHENWEG	FB	11K0	7,8	740	15	135	15
463,375	463,375	MHz	888E8888,88 88N8888,88	ZUERICH-ZONE	FB	16K0	14				
463,375	463,375	MHz	008E3300,00 47N2400,00	ZUERICH 6	FB	16K0	13				
463,375	463,375	MHz	009E2005,00 47N2439,00	S GALLEN	FB	11K0	14	540	10		10
463,375	463,375	MHz	009E3000,00 47N2900,00	RORSCHACH	FB	16K0	14				
463,375	463,375	MHz	009E3500,00 47N2800,00	RHEINECK	FB FB	16K0	14 14	450	10		
463,3875 463,4	453,3875 463,4	MHz MHz	009E1748,00 47N3246,00 888E8888,88 88N8888,88	AMRISWIL EGELMOOSSTR ZONE C3	FB	11K0 16K0	14	450	12		
463,4	463,4	MHz	008E3300,00 47N2400,00	ZUERICH 6	FB	16K0	14				
463,45	463,45	MHz	008E3500,00 47N4200,00	BERINGEN	FB	16K0	13				
463,45	463,45	MHz	008E3800,00 47N4200,00	SCHAFFHAUSEN	FB	16K0	10				
463,45	463,45	MHz	009E3000,00 47N0000,00	BAD RAGAZ	FB	16K0	14				
463,45	463,45	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	10				
463,5	463,5	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	13				
463,55	463,55	MHz	888E8888,88 88N8888,88	ZONE C3	FB	16K0	14				
463,55	463,55	MHz	008E3300,00 47N2400,00	ZUERICH 6	FB	16K0	14				
463,6	463,6	MHz	008E5000,00 47N1500,00	RUETI	FB	16K0	14				15
463,6	463,6 463,6	MHz MHz	008E5100,00 47N1600,00 009E3100,00 47N1000,00	TANN-ZUERICH SCHAAN	FB FB	16K0 16K0	14 7,8				
463,6 463,6	463,6	MHz	009E3100,00 47N1300,00	ESCHEN	FB	16K0	14				
463,65	463,65	MHz	888E8888,88 88N8888,88	ZUERICH-ZONE	FB	16K0	14				
463,65	463,65	MHz	008E3300,00 47N2400,00	ZUERICH 6	FB	16K0	14				
463,65	463,65	MHz	009E3000,00 47N2900,00	RORSCHACH	FB	16K0	14				
463,7	463,7	MHz	009E0346,00 47N0324,00	NETSTAL KALKFABRIK	ML	16K0	4	500	2		1
463,85	463,85	MHz	008E5000,00 47N1500,00	RUETI	FB	16K0	14				15
463,85	463,85	MHz	008E5000,00 47N1600,00	TANN	FB	16K0	13				
463,85	463,85	MHz	008E5500,00 47N1600,00	WALD	FB	16K0	13				
463,85	463,85	MHz	009E2800,00 47N1000,00	BUCHS	FB	16K0	11,8	=			 _
464,025	464,025	MHz	008E3622,00 47N1309,00	DEUTSCHSCHWEIZ	ML	11K0	4	712	3	-	75
464,025 464,025	464,025 464,025	MHz MHz	008E3100,00 47N2400,00 009E1700,00 47N2300,00	ZUERICH HERISAU	FB FB	16K0 16K0	14,8			-	\vdash
464,025	464,025	MHz	009E2300,00 47N2300,00	TEUFEN	FB	16K0	14				
464,025	464,025	MHz	009E2300,00 47N2500,00 009E2300,00 47N2500,00	ST GALLEN	FB	16K0	14			 	\vdash
464,025	464,025	MHz	009E2300,00 47N2700,00	ST.GALLEN	FB	16K0	9				
464,05	464,05	MHz	888E8888,88 88N8888,88	SCHWEIZ	ML	40K0	14				
464,075	464,075	MHz	008E5000,00 47N2600,00	TURBENTHAL	FB	16K0	13				
464,1	464,1	MHz	009E1500,00 47N0000,00	SITTERDORF	FB	16K0	11,8				
464,1	464,1	MHz	009E1700,00 47N3300,00	AMRISWIL	FB	16K0	10				
464,1	464,1	MHz	009E2500,00 47N3200,00	ARBON	FB	16K0	14				
464,15	454,15	MHz		GOTSCHNAGRAT BERGSTA	FB	11K0	7	2282	18	20	\sqcup
464,15	464,15	MHz	009E0000,00 47N2800,00	SIRNACH	FB	16K0	11,8	470	4.2		
464,1625 464,175	464,1625 464,175	MHz MHz	009E1411,00 47N2957,00 007E5624,00 47N0013.00	BISCHOFSZELL	FB ML	11K0 11K0	4	470 1405	10 3	-	200
464,175 464,175	454,175 454,175	MHz	007E5624,00 47N0013,00 008E2200,00 47N2500,00	SUI INTR LIMMATTAL	FB	11K0 16K0	7	1405	3	 	200
464,175	464,175	MHz	008E3123,00 47N3440,00	EGLISAU	FB	16K0	7,8	390	20		10
464,175	464,175	MHz	008E3800,00 47N4203,00	SCHAFFHAUSEN	FB	16K0	7,8	404	20	†	10
464,175	464,175	MHz	008E5132,00 47N3928,00	STEIN AM RHEIN	FB	16K0	7,8	413	20		10
464,175	464,175	MHz	009E1141,00 47N3734,00	LENGWIL	FB	16K0	7,8	519	20		10
464,175	464,175	MHz	009E2204,00 47N3405,00	ROMANSHORN	FB	16K0	7,8	424	20		10
464,175	464,175	MHz	009E2338,00 47N2609,00	S FIDEN	FB	16K0	7,8	646	20		10
464,175	464,175	MHz	009E2816,00 47N0959,00	BUCHS	FB	16K0	7,8	451	20		10
464,175	464,175	MHz	009E3334,00 46N5751,00	LANDQUART	FB	16K0	7,8	523	20		10
464,175	464,175	MHz	009E3750,00 47N2455,00	HEERBRUGG	FB	16K0	7,8	410	20		10
464,175	464,175	MHz	009E4041,00 46N4648,00	AROSA	FB	16K0	7,8	1742	20	-	10
464,175 464,175	464,175 464,175	MHz MHz	009E5255,00 46N5215,00 010E0550,00 46N4203,00	KLOSTERS ZERNEZ	FB FB	16K0 16K0	7,8 7,8	1191 1474	20 20	-	10 10
464,175 464,175	464,175	MHz	010E0550,00 46N4203,00 010E1726,00 46N4739,00	SCUOL SCHULS	FB	16K0 16K0	7,8	1244	20	 	10
707,170	707,170	IVITIZ	01001120,00 4014139,00	SOUCE SCHOLS	ı D	1010	1,0	1444	۷2	L	10

S-Frequenz	E-Frequenz	Finheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Δzimuth	Padius
464,2125	464,2125	MHz	009E2005,00 47N2439,00	S GALLEN	FB	11K0	14	720	20	Azimutii	15
464,225	454,225	MHz	008E4213,00 47N3011,00		FB	11K0	10	546	110		10
464,25	464,25	MHz	008E4400,00 47N3000,00	WINTERTHUR	FB	16K0	14				
464,25	464,25	MHz	009E3300,00 47N2300,00	ALTSTAETTEN	FB	16K0	14				
464,25	464,25	MHz	009E3600,00 47N2300,00	KRIESSERN	FB	16K0	14				
464,25	464,25	MHz	009E3700,00 47N2500,00	HEERBRUGG	FB	16K0	14				
464,2625	454,2625	MHz	008E2927,00 47N2059,00	UETLIBERG KULM HOTEL	FB	11K0	10	862	20		
464,3	464,3	MHz	008E5900,00 47N4000,00	STECKBORN	FB	16K0	14				15
464,325	464,325	MHz	009E2100,00 47N0500,00	FLUMS	ML	16K0	0				
464,325	464,325	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	14 0			-	
464,325 464,35	464,325 464,35	MHz MHz	009E3300,00 46N5900,00 888E8888,88 88N8888,88	LANDQUART SCHWEIZ	FB	16K0 16K0	14				
464,35	464,35	MHz	008E1719,00 47N0244,00	LUZERN	FB	11K0	14	610	10		20
464,35	464,35	MHz	008E2900,00 47N0244,00	UETELIBERG	FB	16K0	14	010	10		20
464,35	464,35	MHz	008E3200,00 47N2500,00	ZUERICH 11	FB	16K0	14				
464,35	464,35	MHz	008E3300.00 47N2400.00	ZUERICH	FB	16K0	14				
464,35	464,35	MHz	008E3800,00 47N3000,00	OBER HUEB	FB	16K0	14				
464,375	464,375	MHz	009E0604,00 47N3341,00	WEINFELDEN INDUSTRIE	ML	16K0	6	427	2		2
464,375	464,375	MHz	009E0700,00 47N3400,00	WEINFELDEN	FB	16K0	14				
464,4	464,4	MHz	008E4400,00 47N3000,00		ML	16K0	10				
464,4	464,4	MHz	009E3000,00 47N1600,00		ML	16K0	0				
464,4	464,4	MHz	009E3056,00 47N1449,00	SENNWALD ROEFIX	FB	11K0	4	440	15		5
464,4	464,4	MHz	009E3100,00 47N1300,00	ESCHEN	FB	16K0	14				
464,45	464,45	MHz	009E2200,00 47N2500,00	ST GALLEN	FB	11K0	7,8	712	15		0
464,45	464,45	MHz	009E2200,00 47N2500,00	ST GALLEN	ML	11K0	7,8	712	3		10
464,45	464,45	MHz	009E2124,00 47N3016,00	WINDEN	FB	11K0	7,8	509	15	1	40
464,45	464,45 464.45	MHz	009E2124,00 47N3016,00	WINDEN	ML	11K0	7,8	509	3	+	10
464,45 464,45	464,45 464,45	MHz MHz	008E4400,00 47N3000,00 009E2800,00 47N1000,00		ML ML	16K0 16K0	-5,2 7			+	
464,45	464,45 464,45	MHz	009E2800,00 47N1000,00 009E2900,00 47N0400,00	TRUEBBACH	ML	16K0	0			+	\vdash
464,45	464,45	MHz	888E8888,88 88N8888,88	ZONE C3	FB	16K0	14			+	
464,5	464,5	MHz	008E2900,00 47N2300,00	ZUERICH 9	ML	16K0	0			1	
464,5	464,5	MHz	008E3100,00 47N2200,00	ZUERICH	FB	16K0	14				
464,5	464,5	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB		14				
464,525	464.525	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	4				
464,55	464,55	MHz	009E3243,00 47N2249,00	ALTSTATTEN SCHONTALS	ML	11K0	4,8	449	3		20
464,55	464,55	MHz	009E3243,00 47N2249,00	ALTSTATTEN SCHONTALS	FB	11K0	4,8	449	22		
464,55	464,55	MHz	888E8888,88 88N8888,88	ZUERICH-ZONE	FB	16K0	14				
464,55	464,55	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB		14				
464,55	454,55	MHz	009E5057,00 46N5137,00	GOTSCHNAGRAT	FB	11K0	4	2285	5	200	30
464,55	454,55	MHz	009E5057,00 46N5137,00	GOTSCHNAGRAT	FB		4	2285	5	200	30
464,5625	464,5625	MHz	007E5624,00 47N0013,00	SUI INTR	ML	11K0	7	1405	3		200
464,575	464,575	MHz	888E8888,88 88N8888,88	INTR	FB	11K0	4		3		
464,6	464,6	MHz	008E3300,00 47N2400,00	OERLIKON	FB	16K0	7,8				10
464,625	464,625	MHz	009E0700,00 47N3400,00	WEINFELDEN	FB	16K0	14				15
464,65 464.65	464,65 464.65	MHz MHz	888E8888,88 88N8888,88 008E3300,00 47N2700,00	SCHWEIZ KLOTEN	ML ML	16K0 16K0	7,6				
464.65	464,65	MHz	009E3800,00 47N2400,00	WIDNAU	FB	16K0	-1				
464.7	464.7	MHz	009E3000,00 47N2400,00	BAD RAGAZ	FB	16K0	14				
464.75	464,75	MHz	009E1700,00 47N2300,00	AMRISWIL	FB	16K0	14				
464.75	464.75	MHz	009E2200,00 47N3200,00	NEUKIRCH-E	FB	16K0	13				
464,7625	464,7625	MHz	009E1411,00 47N2957,00	BISCHOFSZELL	FB	11K0	0	470	10		1
464,775	464,775	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	16K0	14				
464,775	464,775	MHz	008E3300,00 47N2400,00	ZUERICH 6	FB	16K0	14				
464,775	464,775	MHz	009E2400,00 47N2000,00	APPENZELL	FB	16K0	14				
464,8	464,8	MHz	009E2214,00 47N2526,00	ST.GALLEN	ML	11K0	6	669	3		2
464,8	464,8	MHz	009E3200,00 46N5100,00	CHUR	FB	16K0	14				
464,8125	464,8125	MHz	007E5624,00 47N0013,00	SUI INTR	ML	11K0	4	1405	3		200
464,8125	464,8125	MHz	008E4221,00 47N2712,00	KEMPTTHAL	FB	11K0	0	478	15		1 1
464,8125	464,8125	MHz	008E4529,00 47N3024,00	WINTERTHUR	FB	11K0	0	439	15	-	15
464,85 464.85	464,85 464.85	MHz	008E3300,00 47N2700,00 008E3400,00 47N1800,00	KLOTEN	FB FB	16K0	13			1	
464,85 464,85	464,85 464,85	MHz MHz	008E3400,00 47N1800,00 008E3500.00 47N2800.00	RUESCHLIKN KLOTEN	FB	16K0 16K0	13 14			+	15
464,85	464,85	MHz	008E3700,00 47N2300,00	DUEBENDORF	FB	16K0	14			+	,,,
464,85	464,85	MHz	009E3000,00 47N2900,00	RORSCHACH	FB	16K0	14				
464,85	464,85	MHz	009E3000,00 47N2900,00	RORSCHACH	FB	16K0	14			1	15
464,85	464,85	MHz		RORSCHACH HOFHALDEN	FB	16K0	14	545	8		25
464,85	464,85	MHz	010E2016,00 46N4906,00	SENT	FB	16K0	14	1440	15		10
464,875	464,875	MHz	888E8888,88 88N8888,88	INTR	FB	11K0	4		3		
464,9	464,9	MHz	008E3400,00 47N2600,00	GLATTBRUGG	FB	16K0	14				
464,9	464,9	MHz	008E3500,00 47N2300,00	ZUERICH 7	FB	16K0	14				
464,9	464,9	MHz	009E2300,00 47N2500,00	ST.GALLEN	FB	16K0	14				1
464,9125	464,9125	MHz	007E5624,00 47N0013,00	SULINTR	ML	11K0	4	1405	3	-	200
464,925	464,925	MHz	888E8888,88 88N8888,88	SCHWEIZ CHUR	FB	16K0	7	E04	4.5	1	
464,95 464,95	464,95 464,95	MHz MHz	009E3139,00 46N5054,00 009E3139,00 46N5054,00	CHUR	FB ML	11K0 11K0	14 14	591 591	15 3	+	20
464,95	464,95	MHz	009E3139,00 46N5054,00 008E3900,00 47N4400,00	HERBLINGEN	FB	16K0	14	081		+	20
464,95	464,95	MHz	009E2700,00 47N4400,00	SARGANS	FB	16K0	14			+	15
464,975	464,975	MHz	009E3342,00 46N5721,00		FB	11K0	7,8	525	15	1	''
464,975	464,975	MHz	009E3342,00 46N5721,00	LANDQUART LOESERSTR	ML	11K0	7,8	525	3	1	10
464,975	464,975	MHz	008E3700,00 47N4100,00	NEUHAUSEN A.RH	FB	16K0	12	525	Ť		,,,
464,975	464,975	MHz	009E3305,00 46N5430,00	TRIMMIS STATION	FB	16K0	10	545	20		10
465,05	455,05	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	40K0	20				1
465,075	465,075	MHz	008E3300,00 47N2700,00		ML	16K0	-5,2				
465,2	455,2	MHz	888E8888,88 88N8888,88	SCHWEIZ	FB	40K0	20				
465,225	455,225	MHz	009E5036,00 46N4838,00	SUI INTR RHB	ML	11K0	4	1560	3		50
465,275	465,275	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	14				
465,3125	465,3125	MHz	009E2843,00 47N1007,00	BUCHS SG BAHNHOF	FB	11K0	4	448	10		
465,3125	465,3125	MHz	009E2843,00 47N1007,00	BUCHS SG BAHNHOF	ML	11K0	4	448	3	1	10
465,3125	465,3125	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	FB	11K0	4	409	10	1	

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
465,3125	465.3125	MHz	009E3741.00 47N2439.00	HEERBRUGG SBB	ML	11K0	4	409	3		10
465,3125	465,3125	MHz	009E3315.00 46N5803.00	LANDQUART SBB	FB	11K0	4	521	10		
465,3125	465,3125	MHz	009E3315.00 46N5803.00	LANDQUART SBB	ML	11K0	4	521	3		10
465,3125	465,3125	MHz	009E1125,00 47N3733,00	LENGWIL SBB	FB	11K0	4	503	10		
465.3125	465.3125	MHz	009E1125.00 47N3733.00	LENGWIL SBB	ML	11K0	4	503	3		10
465,3125	465,3125	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	FB	11K0	4	398	10		
465,3125	465,3125	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	ML	11K0	4	398	3		10
465,3125	465,3125	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	FB	11K0	4	407	10		
465,3125	465,3125	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	ML	11K0	4	407	3		10
465,3125	465,3125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	FB	11K0	4	648	10		
465,3125	465,3125	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	ML	11K0	4	648	3		10
465,3125	465,3125	MHz	008E5118.00 47N3922.00	STEIN AM RHEIN SBB	FB	11K0	4	413	10		
465,3125	465,3125	MHz	008E5118.00 47N3922.00	STEIN AM RHEIN SBB	ML	11K0	4	413	3		10
465,3125	465,3125	MHz	009E4046.00 46N4700.00	AROSA RHB	FB	11K0	4	1736	10		
465,3125	465,3125	MHz	009E4046,00 46N4700,00	AROSA RHB	ML	11K0	4	1736	3		10
465,3125	465,3125	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	FB	11K0	4	1190	10		
465,3125	465,3125	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	ML	11K0	4	1190	3		10
465,3125	465,3125	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	FB	11K0	4	1288	10		
465,3125	465.3125	MHz	010E1712.00 46N4738.00	SCUOL/SCHULS RHB	ML	11K0	4	1288	3		10
465,3625	465,3625	MHz	009E2831,00 47N1030,00	BUCHS SG SBB	FB	11K0	4	449	15		
465,3625	465,3625	MHz	009E2831.00 47N1030.00	BUCHS SG SBB	ML	11K0	4	449	3		10
465,3625	465,3625	MHz	009E3741,00 47N2439,00	HEERBRUGG SBB	FB	11K0	4	409	15		
465,3625	465,3625	MHz	009E3741.00 47N2439.00	HEERBRUGG SBB	ML	11K0	4	409	3		10
465,3625	465,3625	MHz	009E3315.00 46N5803.00	LANDQUART SBB	FB	11K0	4	521	15		
465,3625	465,3625	MHz	009E3315.00 46N5803.00	LANDQUART SBB	ML	11K0	4	521	3		10
465,3625	465,3625	MHz	009E1125,00 47N3733,00	LENGWIL SBB	FB	11K0	4	503	15		
465,3625	465,3625	MHz	009E1125,00 47N3733,00	LENGWIL SBB	ML	11K0	4	503	3		10
465,3625	465,3625	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	ML	11K0	4	398	3		10
465,3625	465,3625	MHz	009E2248,00 47N3343,00	ROMANSHORN SBB	FB	11K0	4	398	15		
465,3625	465,3625	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	FB	11K0	4	407	15		
465,3625	465,3625	MHz	008E3816,00 47N4216,00	SCHAFFHAUSEN SBB	ML	11K0	4	407	3		10
465,3625	465,3625	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	FB	11K0	4	648	15		
465,3625	465,3625	MHz	009E2336,00 47N2606,00	ST.GALLEN-ST.FIDEN	ML	11K0	4	648	3		10
465,3625	465,3625	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	FB	11K0	4	413	15		
465,3625	465,3625	MHz	008E5118,00 47N3922,00	STEIN AM RHEIN SBB	ML	11K0	4	413	3		10
465,3625	465,3625	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	FB	11K0	4	1190	15		
465,3625	465,3625	MHz	009E5251,00 46N5210,00	KLOSTERS PLATZ RHB	ML	11K0	4	1190	3		10
465,3625	465,3625	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	FB	11K0	4	1288	15		
465,3625	465,3625	MHz	010E1712,00 46N4738,00	SCUOL/SCHULS RHB	ML	11K0	4	1288	3		10
465,375	465,375	MHz	008E3300,00 47N2700,00		ML	16K0	-5,2				
465,5	455,5	MHz	008E2900,00 47N0300,00	RIGI	FB	16K0	10				25
465,5	455,5	MHz	008E3100,00 47N0200,00	RIGI-SCHEIDEGG	FB	16K0	14				25
465,5	455,5	MHz	008E3200,00 47N0800,00	ZUGERBERG	FB	16K0	14				15
465,525	465,525	MHz	008E3300,00 47N2700,00	ZUERICH-KLOTEN	FB	16K0	14				15
465,6875	455,6875	MHz	009E2719,00 47N0740,00	SEVELERBERG	FB	11K0	10	1090	20		0
465,7	465,7	MHz	888E8888,88 88N8888,88	ALL SUI	FB	16K0	4				
465,7	465,7	MHz	008E3300,00 47N2700,00	ZUERICH-KLOTEN	FB	16K0	14				
465,7	465,7	MHz	008E3400,00 47N2700,00	ZUERICH	FB	16K0	14				15
465,725	455,725	MHz	008E4213,00 47N3011,00	WINTERTHUR BRUEELBER	FB	11K0	10	546	110		10

Schutzliste Slowakei

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
451,35	461,35	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
451,37	461,37	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
451,41	461,43	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134 230	3		7
451,41 451,43	461,41 461,43	MHz MHz	018E0320,00 48N1745,00 017E0952,00 48N0917,00	R R	ML	14K0 14K0	4,8 1,8	134	3		7
451,57	461,57	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
451,59	461,59	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
451,59	461,59	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
451,63	461,63	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
451,73	461,73	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5 7
451,81 451,85	461,81 461,85	MHz MHz	017E0952,00 48N0917,00 017E1910,00 48N0128,00	R R	ML	14K0 14K0	1,8 4.8	134 125	3		5
451,87	461,87	MHz	018E0320,00 48N1745,00	R	ML	14K0	4.8	230	3		7
451,97	461,97	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,01	462,01	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
452,05	462,05	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
452,07	462,07	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,17 452,17	462,17 462,17	MHz MHz	017E0952,00 48N0917,00 017E1910.00 48N0128.00	R R	ML	14K0 14K0	1,8 4.8	134 125	3		5
452,17	462,19	MHz	017E2414.00 48N1323.00	R	ML	14K0	10	125	3		10
452,21	462,21	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
452,25	462,25	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,31	462,31	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
452,35	462,35	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,39 452,39	462,39 462,39	MHz MHz	017E2414,00 48N1323,00 018E0320,00 48N1745,00	R R	ML	14K0 14K0	10 4,8	125 230	3		10 7
452,41	462,41	MHz	017E0952.00 48N0917.00	R	ML	14K0	1,8	134	3		7
452,51	462,51	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,53	462,53	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
452,57	462,57	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
452,59	462,59	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,71 452,71	462,71 462,71	MHz MHz	017E0952,00 48N0917,00 017E1910.00 48N0128.00	R R	ML	14K0 14K0	1,8 4,8	134 125	3		5
452,75	462,75	MHz	018E0320,00 48N1745,00	R	ML	14K0	4.8	230	3		7
452,83	462,83	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,93	462,93	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
452,95	462,95	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,97	462,97	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
452,97 453.07	462,97 463.07	MHz MHz	018E0320,00 48N1745,00 017E0952,00 48N0917,00	R R	ML	14K0 14K0	4,8 1,8	230 134	3		7
453,07	463,09	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
453,13	463,13	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
453,15	463,15	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
453,15	463,15	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
453,29 453,35	463,29 463,35	MHz MHz	017E2414,00 48N1323,00 018E0320,00 48N1745,00	R R	ML	14K0 14K0	10 4.8	125 230	3		10 7
453,43	463,33	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
453,67	463,67	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
453,69	463,69	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
453,81	463,81	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
453,89	463,89	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
454,07 454,13	464,07 464,13	MHz MHz	018E0320,00 48N1745,00 017E0952,00 48N0917,00	R R	ML	14K0 14K0	4,8 1,8	230 134	3		7
454,19	464,19	MHz	017E1910.00 48N0128.00	R	ML	14K0	4.8	125	3		5
454,31	464,13	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
454,31	464,31	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
454,45	464,45	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
454,59 454,67	464,59 464,67	MHz	018E0320,00 48N1745,00	R	ML	14K0 14K0	4,8	230	3		7
454,67 454,69	464,69	MHz MHz	017E0952,00 48N0917,00 017E1910,00 48N0128,00	R R	ML	14K0 14K0	1,8 4,8	134 125	3		5
454,79	464,79	MHz	017E0952,00 48N0917,00	R	ML	14K0	1.8	134	3		7
454,83	464,83	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
454,87	464,87	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
454,91	464,91	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
455,03 455,05	465,03 465,05	MHz MHz	017E0952,00 48N0917,00 017E1910,00 48N0128,00	R R	ML	14K0 14K0	1,8 4,8	134 125	3		7 5
455,05	465,05	MHz	017E1910,00 48N0128,00 017E2414,00 48N1323,00	R R	ML	14K0 14K0	10	125	3		10
455,15	465,15	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
455,25	465,25	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
455,27	465,27	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
455,35	465,35	MHz	017E2414,00 48N1323,00	R	ML	14K0	10	125	3		10
455,37 455,41	465,37 465,41	MHz MHz	017E1910,00 48N0128,00 018E0320.00 48N1745.00	R R	ML	14K0 14K0	4,8 4,8	125 230	3		5 7
455,55	465,55	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
455,57	465,57	MHz	017E0952,00 48N0917,00	R	ML	14K0	1,8	134	3		7
455,59	465,59	MHz	018E0320,00 48N1745,00	R	ML	14K0	4,8	230	3		7
455,71	465,71	MHz	017E1910,00 48N0128,00	R	ML	14K0	4,8	125	3		5
461,35	451,35	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50 35	175	5
461,37 461,41	451,37 451,41	MHz MHz	017E2414,00 48N1323,00 017E0952,00 48N0917,00	SENEC BRATISLAVA UTAR2	FB FB	14K0 14K0	11,8	125 134	35 28	295 120	10 7
461,41	451,41	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
461,43	451,43	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
461,57	451,57	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
461,59	451,59	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	FB	14K0	1,8	134	28	120	7
461,59	451,59	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7

S-Frequenz	E-Frequenz		Koordinaten	FSt-Name		Bandbreite	_		Antennenhöhe	Azimuth	Radius
461,63	451,63	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
461,73	451,73 451,81	MHz MHz	017E1910,00 48N0128,00	SAMORIN	FB FB	14K0 14K0	-7	125 134	50 28	175 240	5 7
461,81 461,85	451,85	MHz	017E0952,00 48N0917,00 017E1910.00 48N0128.00	BRATISLAVA UTAR3 SAMORIN	FB	14K0	7	125	50	175	5
461,85	451,85	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
461,97	451,97	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	FB	14K0	1,8	134	28	120	7
462,01	452,01	MHz	017E2414.00 48N1323.00	SENEC	FB	14K0	11,8	125	35	295	10
462,05	452,05	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
462,07	452,07	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
462,17	452,17	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1.8	134	28	360	7
462,17	452,17	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
462,19	452,19	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
462,21	452,21	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
462,25	452,25	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
462,31	452,31	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
462,35	452,35	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	FB	14K0	1,8	134	28	120	7
462,39	452,39	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
462,39	452,39	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
462,41	452,41	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
462,51	452,51	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
462,53	452,53	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
462,57	452,57	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
462,59	452,59	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	B	14K0	1,8	134	28	120	7
462,71	452,71	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
462,71	452,71	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
462,75	452,75	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
462,83	452,83	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
462,93	452,93	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
462,95	452,95	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
462,97	452,97	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	FB	14K0	1,8	134	28	120	7
462,97	452,97	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
463,07	453,07	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
463,09	453,09	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
463,13	453,13	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
463,15	453,15	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
463,15	453,15	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
463,29	453,29	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
463,35	453,35	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
463,43	453,43	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
463,55	453,55	MHz	017E0442,00 48N1005,00	BRATISLAVA	FB	1M25	20	170	51	80	0
463,55	453,55	MHz	017E0442,00 48N1005,00	BRATISLAVA	FB	1M25	20	170	51	310	0
463,55	453,55	MHz	017E0752,00 48N1010,00	BRATISLAVA	FB	1M25	20	137	42	100	0
463,55 463,55	453,55 453,55	MHz MHz	017E0752,00 48N1010,00 017E0654,00 48N0902,00	BRATISLAVA BRATISLAVA	FB FB	1M25 1M25	20	137 144	42 38	340 100	0
463,55	453,55	MHz	017E0654,00 48N0902,00	BRATISLAVA	FB	1M25	20	144	38	340	0
463,55	453,55	MHz	017E0324,00 48N1115,00	BRATISLAVA	FB	1M25	20	226	28	70	0
463,55	453,55	MHz	017E1209.00 48N0821.00	BRATISLAVA	FB	1M25	20	134	38	100	0
463,55	453,55	MHz	017E1209,00 48N0821,00	BRATISLAVA	FB	1M25	20	134	38	340	0
463,55	453,55	MHz	017E0905.00 48N1205.00	BRATISLAVA	FB	1M25	20	138	26	20	0
463,55	453,55	MHz	017E0905,00 48N1205,00	BRATISLAVA	FB	1M25	20	138	26	140	0
463,55	453,55	MHz	017E0905,00 48N1205,00	BRATISLAVA	FB	1M25	20	138	26	270	0
463,55	453,55	MHz	017E0953,00 48N0938,00	BRATISLAVA	FB	1M25	20	135	40	100	0
463,55	453,55	MHz	017E0953,00 48N0938,00	BRATISLAVA	FB	1M25	20	135	40	340	0
463,55	453.55	MHz	017E0608,00 48N0845,00	BRATISLAVA	FB	1M25	20	172	23	100	0
463,55	453,55	MHz	017E0608,00 48N0845,00	BRATISLAVA	FB	1M25	20	172	23	340	0
463,55	453,55		017E0904.00 48N1035.00	BRATISLAVA	FB	1M25	20	142	48	100	0
463,55	453,55	MHz	017E0904,00 48N1035,00	BRATISLAVA	FB	1M25	20	142	48	340	0
463,55	453,55	MHz	017E0709,00 48N0837,00	BRATISLAVA	FB	1M25	20	138	39	100	0
463,55	453,55	MHz	017E0709,00 48N0837,00	BRATISLAVA	FB	1M25	20	138	39	320	0
463,55	453,55	MHz	017E0943,00 48N0859,00	BRATISLAVA	FB	1M25	20	136	40	100	0
463,55	453,55	MHz	017E0943,00 48N0859,00	BRATISLAVA	FB	1M25	20	136	40	320	0
463,55	453,55	MHz	017E1043,00 48N1057,00	BRATISLAVA	FB	1M25	20	134	33	70	0
463,55	453,55	MHz	017E1043,00 48N1057,00	BRATISLAVA	FB	1M25	20	134	33	190	0
463,55	453,55	MHz	017E1043,00 48N1057,00	BRATISLAVA	FB	1M25	20	134	33	310	0
463,55	453,55	MHz	017E0842,00 48N0828,00	BRATISLAVA	FB	1M25	20	137	38	90	0
463,55	453,55	MHz	017E0842,00 48N0828,00	BRATISLAVA	FB	1M25	20	137	38	320	0
463,55	453,55	MHz	017E0811,00 48N0905,00	BRATISLAVA	FB	1M25	20	144	32	100	0
463,55	453,55	MHz	017E0811,00 48N0905,00	BRATISLAVA	FB	1M25	20	144	32	340	0
463,55	453,55	MHz	017E0849,00 48N0941,00	BRATISLAVA	FB	1M25	20	135	29	100	0
463,55	453,55	MHz	017E0849,00 48N0941,00	BRATISLAVA	FB	1M25	20	135	29	220	0
463,55	453,55	MHz	017E0849,00 48N0941,00	BRATISLAVA	FB	1M25	20	135	29	340	0
463,55	453,55	MHz	017E0544,00 48N0954,00	BRATISLAVA	FB	1M25	20	228	33	20	0
463,55	453,55	MHz	017E0205,00 48N2554,00	MALACKY	FB	1M25	9,8	168	60	100	0
463,55	453,55	MHz	017E0205,00 48N2554,00	MALACKY	FB	1M25	9,8	168	60	260	0
463,55	453,55	MHz	017E0100,00 48N2009,00 017E0100,00 48N2009,00	LOZORNO	FB FB	1M25	9,8	164 164	42 42	100 230	0
463,55 463,55	453,55 453,55	MHz MHz	017E0100,00 48N2009,00 017E3710,00 47N5940,00	LOZORNO	FB	1M25 1M25	9,8	115	42	110	0
463,55	453,55	MHz	017E3710,00 47N5940,00 017E3710,00 47N5940,00		FB	1M25	20	115	40	330	0
463,55	453,55	MHz	017E3710,00 47N5940,00 017E0715,00 48N0928,00	BRATISLAVA M 1	FB	1M25	20	141	29	30	0
463,55	453,55	MHz	017E0715,00 48N0928,00	BRATISLAVA M 2	FB	1M25	20	141	29	160	0
463,55	453,55	MHz	017E0715,00 48N0928,00	BRATISLAVA M 3	FB	1M25	20	141	29	270	0
463,55	453,55	MHz	016E5955,00 48N1342,00	BRATISLAVA W 3	FB	1M25	20	165	42	80	0
463,55	453,55	MHz	016E5955,00 48N1342,00	BRATISLAVA J 2	FB	1M25	14.8	165	42	200	0
463,55	453,55	MHz	016E5955,00 48N1342,00	BRATISLAVA J 3	FB	1M25	20	165	42	330	0
463,55	453,55	MHz	017E0431,00 48N0915,00	BRATISLAVA I 1	FB	1M25	20	173	32	90	0
	453,55	MHz	017E0431,00 48N0915,00	BRATISLAVA I 2	FB	1M25	20	173	32	320	0
463,55	455.55										

S-Frequenz	E-Frequenz	Einheit	Koordinaten	FSt-Name	KFS	Bandbreite	ERP	Seehöhe	Antennenhöhe	Azimuth	Radius
463,55	453,55	MHz	017E0629,00 48N1007,00	BRATISLAVA U 1	FB	1M25	20	283	22	340	0
463,55	453,55	MHz	017E4531,00 47N5145,00	VELKY MEDER 2	FB	1M25	11,8	110	53	220	0
463,55	453,55	MHz	017E4531,00 47N5145,00	VELKY MEDER 3	FB	1M25	20	110	53	340	0
463,55	453,55	MHz	017E3421,00 48N1405,00	PUSTE ULANY 1	FB	1M25	20	124	39	70	0
463,55	453,55	MHz MHz	017E3421,00 48N1405,00	PUSTE ULANY 2	FB FB	1M25 1M25	18 20	124 124	39 39	190 310	0
463,55 463,55	453,55 453.55	MHz	017E3421,00 48N1405,00 018E0021,00 47N5504,00	PUSTE ULANY 3 KOLAROVO 1	FB	1M25	20	110	31	40	0
463,55	453,55	MHz	018E0021,00 47N5504,00	KOLAROVO 1	FB	1M25	20	110	31	160	0
463,55	453,55	MHz	018E0021,00 47N5504,00	KOLAROVO 3	FB	1M25	20	110	31	280	0
463,55	453,55	MHz	018E3945,00 48N0303,00	ZELIEZOVCE 2	FB	1M25	20	138	41	220	0
463,55	453,55	MHz	018E3945,00 48N0303,00	ZELIEZOVCE 3	FB	1M25	20	138	41	340	0
463,55	453,55	MHz	017E0152,00 48N1615,00	STUPAVA 1	FB	1M25	20	170	39	40	0
463,55	453,55	MHz	017E0152,00 48N1615,00	STUPAVA 2	FB	1M25	20	170	39	170	0
463,55	453,55	MHz	017E0152,00 48N1615,00	STUPAVA 3	FB	1M25	16,8	170	39	300	0
463,55	453,55	MHz	018E0332.00 48N0623.00	TVRDOSOVCE 1	FB	1M25	20	120	41	30	0
463,55	453,55	MHz	018E0332,00 48N0623,00	TVRDOSOVCE 2	FB	1M25	20	120	41	160	0
463,55	453,55	MHz	018E0332,00 48N0623,00	TVRDOSOVCE 3	FB	1M25	20	120	41	270	0
463,55	453,55	MHz	017E1546,00 48N0455,00	DUNAJSKA LUZNA 1	FB	1M25	20	130	25	70	0
463,55	453,55	MHz	017E1546,00 48N0455,00	DUNAJSKA LUZNA 3	FB	1M25	20	130	25	310	0
463,67	453,67	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
463,69	453,69	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
463,81	453,81	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
463,89	453,89	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
464,07	454,07	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
464,13	454,13	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
464,19	454,19	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
464,31	454,31	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR1	FB	14K0	1,8	134	28	360	7
464,31	454,31	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
464,45	454,45	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
464,59 464,67	454,59 454,67	MHz MHz	018E0320,00 48N1745,00 017E0952,00 48N0917,00	NITRA-KLOKOCINA BRATISLAVA UTAR1	FB FB	14K0 14K0	7 1,8	230 134	12 28	50 360	7
	454,67 454.69				_	14K0	7		50	175	
464,69 464,79	454,69	MHz MHz	017E1910,00 48N0128,00 017E0952,00 48N0917,00	SAMORIN BRATISLAVA UTAR2	FB FB	14K0	1.8	125 134	28	120	5 7
464,825	454,79	MHz	017E0932,00 48N0917,00	BRATISLAVA UTARZ	FB	1M25	20	141	29	30	0
464,825	454,825	MHz	017E0715,00 48N0928,00	BRATISLAVA M 2	FB	1M25	20	141	29	160	0
464,825	454,825	MHz	017E0715,00 48N0928,00	BRATISLAVA M 3	FB	1M25	20	141	29	270	0
464.825	454.825	MHz	016E5955,00 48N1342,00	BRATISLAVA J 1	FB	1M25	20	165	42	80	0
464.825	454.825	MHz	016E5955,00 48N1342,00	BRATISLAVA J 2	FB	1M25	14.8	165	42	200	0
464,825	454,825	MHz	016E5955,00 48N1342,00	BRATISLAVA J 3	FB	1M25	20	165	42	330	0
464.825	454.825	MHz	017E0431,00 48N0915,00	BRATISLAVA I 1	FB	1M25	20	173	32	90	0
464,825	454,825	MHz	017E0431,00 48N0915,00	BRATISLAVA I 2	FB	1M25	20	173	32	320	0
464,825	454,825	MHz	017E0356,00 48N0856,00	BRATISLAVA K 1	FB	1M25	20	141	53	90	0
464,825	454,825	MHz	017E0356,00 48N0856,00	BRATISLAVA K 2	FB	1M25	20	141	53	310	0
464,825	454,825	MHz	017E0629,00 48N1007,00	BRATISLAVA U 1	FB	1M25	20	283	22	340	0
464,825	454,825	MHz	017E4531,00 47N5145,00	VELKY MEDER 1	FB	1M25	20	110	53	100	0
464,825	454,825	MHz	017E4531,00 47N5145,00	VELKY MEDER 3	FB	1M25	20	110	53	340	0
464,825	454,825	MHz	017E1910,00 48N0128,00	SAMORIN 1	FB	1M25	20	125	52	100	0
464,825	454,825	MHz	017E1910,00 48N0128,00	SAMORIN 2	FB	1M25	20	125	52	330	0
464,825	454,825	MHz	017E3421,00 48N1405,00	PUSTE ULANY 1	FB	1M25	20	124	39	70	0
464,825	454,825	MHz	017E3421,00 48N1405,00	PUSTE ULANY 3	FB	1M25	20	124	39	310	0
464,825	454,825	MHz	018E0021,00 47N5504,00	KOLAROVO 1	FB	1M25	20	110	31	40	0
464,825	454,825	MHz	018E0021,00 47N5504,00	KOLAROVO 2	FB	1M25	20	110	31	160	0
464,825	454,825	MHz	018E0021,00 47N5504,00	KOLAROVO 3 ZELIEZOVCE 1	FB	1M25	20	110	31	280	0
464,825	454,825 454,825	MHz	018E3945,00 48N0303,00 018E3945.00 48N0303.00	ZELIEZOVCE 1 ZELIEZOVCE 2	FB FB	1M25 1M25	20	138 138	41 41	100 220	0
464,825 464,825	454,825	MHz	018E3945,00 48N0303,00	ZELIEZOVCE 2 ZELIEZOVCE 3	FB	1M25	20	138	41	340	0
464,825	454,825	MHz	017E0152,00 48N1615,00	STUPAVA 1	FB	1M25	20	170	39	40	0
464,825	454,825	MHz	017E0152,00 48N1615,00	STUPAVA 1	FB	1M25	20	170	39	170	0
464,825	454,825	MHz	017E0152,00 48N1615,00	STUPAVA 3	FB	1M25	16,8	170	39	300	0
464,825	454.825	MHz	018E4244.00 47N4713.00	STUROVO 1	FB	1M25	20	112	38	0	0
464,825	454,825	MHz	018E4244,00 47N4713,00	STUROVO 2	FB	1M25	20	112	38	260	0
464,825	454,825	MHz	018E0332,00 48N0623,00	TVRDOSOVCE 1	FB	1M25	20	120	41	30	0
464,825	454,825	MHz	018E0332,00 48N0623,00	TVRDOSOVCE 2	FB	1M25	20	120	41	160	0
464,825	454,825	MHz	018E0332,00 48N0623,00	TVRDOSOVCE 3	FB	1M25	20	120	41	270	0
464,825	454,825	MHz	017E1546,00 48N0455,00	DUNAJSKA LUZNA 1	FB	1M25	20	130	25	70	0
464,825	454,825	MHz	017E1546,00 48N0455,00	DUNAJSKA LUZNA 2	FB	1M25	14,8	130	25	190	0
464,825	454,825	MHz	017E1546,00 48N0455,00	DUNAJSKA LUZNA 3	FB	1M25	20	130	25	310	0
464,83	454,83	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
464,87	454,87	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
464,91	454,91	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
465,03	455,03	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR3	FB	14K0	-7	134	28	240	7
465,05	455,05	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
465,05	455,05	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
465,15	455,15	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
465,25	455,25	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
465,27	455,27	MHz	017E0952,00 48N0917,00	BRATISLAVA UTAR2	FB	14K0	1,8	134	28	120	7
465,35	455,35	MHz	017E2414,00 48N1323,00	SENEC	FB	14K0	11,8	125	35	295	10
465,37	455,37	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
465,41 465,55	455,41 455,55	MHz	018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0 14K0	7	230 134	12	50 120	7
465,55	455,55 455,57	MHz	017E0952,00 48N0917,00 017E0952,00 48N0917,00	BRATISLAVA UTAR2 BRATISLAVA UTAR3	FB FB	14K0 14K0	1,8 -7	134	28 28	240	7
465,59	455,57 455,59	MHz MHz	017E0952,00 48N0917,00 018E0320,00 48N1745,00	NITRA-KLOKOCINA	FB	14K0	7	230	12	50	7
465,71	455,59	MHz	017E1910,00 48N0128,00	SAMORIN	FB	14K0	7	125	50	175	5
403,71	400,71	IVII IZ	017 E 10 10,00 40N0 120,00	SAMONIN	טון	14110	ı	120	JU	113	J

Schutzliste Slowenien

S-Frequenz		Einheit	Koordinaten	FSt-Name	AAD	KFS	Bandbreite		Seehöhe		Azimuth	
451,375 451,375	461,375 461,375	MHz	014E4645,00 46N0939,00	R R	0	ML	8K50 8K50	7	755 765	3		15 15
451,375	461,375	MHz MHz	015E3206,00 46N3550,00 014E1556,00 46N1018,00	R R	0	ML	16K0	10	990	3		10
451,4	441.4	MHz	015E2203,00 46N3547,00	R	0	ML	8K50	10	805	3		15
451,4	441,4	MHz	015E4416,00 46N1913,00	R	0	ML	8K50	10	506	3		15
451,4	441,4	MHz	016E0902,00 46N4453,00	R	0	ML	8K50	10	323	3		15
451,425	461,425	MHz	015E1935,00 45N4542,00	R	0	ML	8K50	0	1139	3		15
451,425 451,725	461,425 441,725	MHz MHz	015E3206,00 46N3550,00 014E2925,00 46N0210,00	R LJUBLJANA	0	ML FX	8K50 16K0	7	765 292	3 40	240	15
451,725	441,725	MHz	015E0807,00 46N1636,00	PODLOG	0	FX	16K0	7	274	15	190	
452	462	MHz	014E2808,00 46N0748,00	R(SMARNA G.)		ML	7K60	10		3		20
452,0125	462,0125	MHz	015E0641,00 46N1115,00	R(MRZLICA)		ML	7K60	10		3		20
452,025	462,025	MHz	014E5335,00 46N2200,00	R(MEDVEDJAK)		ML	7K60	10		3		20
452,15	442,15	MHz	014E0210,00 46N1336,00	R(SORICA)		ML	8K50	10		3		10
452,15 452,15	442,15 442,15	MHz MHz	014E2827,00 46N2329,00 013E4500,00 46N1023,00	R(JEZERSKO) TOLMIN	0	ML FX	8K50 16K0	10 10	162	3 21	230	10
452,15	442,15	MHz	015E4413.00 46N2358.00	CIRKOVCE	0	FX	16K0	7	242	12	175	
452,25	442,25	MHz	014E1525,00 46N2250,00	R(DOBRCA)	Ŭ	ML	8K50	10	2-12	3	110	10
452,4	442,4	MHz	013E5717,00 46N1403,00	R	0	ML	16K0	10	990	3		10
452,4125	462,4125	MHz	014E3220,00 46N1802,00	R(KVAVEC G)		ML	8K50	10		3		20
452,5	442,5	MHz	014E1428,00 46N1410,00	R (MOHOR)	_	ML	8K50	10	101	3		15
452,55 452,5625	442,55 442,5625	MHz MHz	015E4753,00 46N3137,00 015E5813,00 46N3941,00	R POLICE	0	ML FX	8K50 8K50	10	401 340	3 18	135	15 0
452,5625	442,3623	MHz	014E0905,00 46N2535,00	R	0	ML	16K0	10	1151	3	100	10
452,65	442,65	MHz	015E5739,00 46N3958,00	R	0	ML	8K50	10	328	3		15
452,6625	442,6625	MHz	016E0906,00 46N4448,00	PECAROVCI		FX	8K50	10	342	10	167	0
453,7375	463,7375	MHz	016E0209,00 46N2542,00	R	0	ML	8K50	10	313	3		15
453,8	463,8	MHz	015E4510,00 46N3255,00	R	0	ML	8K50	10	423	3		15
453,8 453.8	443,8 443,8	MHz MHz	016E0926,00 46N4435,00 016E0926,00 46N4435,00	PECAROVCI PECAROVCI	0	FB FX	16K0 16K0	10	318 318	15 15		15 15
453,8125	463,8125	MHz	015E4510.00 46N3255.00	R PECAROVCI	0	ML	8K50	10	423	3		15
453,925	443,925	MHz	015E3900,00 46N3400,00	MARIBOR	0	FX	16K0	10	280	25		10
453,925	443,925	MHz	015E5300,00 46N2600,00	PTUJ	0	МО	16K0	10		2		25
453,975	463,975	MHz	015E0509,00 46N3022,00	SLOVENJ GRADEC	0	FX	8K50	10	413	12	92	
453,975	463,975	MHz	015E1211,00 46N3025,00	R	0	MO	8K50	0	1541	3		10
454 454	444 444	MHz	015E3725,00 46N3121,00	R R	0	ML	16K0	10	474 318			15 15
454,075	444,075	MHz MHz	016E0926,00 46N4435,00 015E3725,00 46N3121,00	R R	0	ML	16K0 16K0	10 10	474			15
454.075	444,075	MHz	016E0926,00 46N4435,00	R	0	ML	16K0	10	318			15
454,15	464,15	MHz	015E3952,00 46N3338,00	MARIBOR		FL	8K50	10	270	8		
454,15	464,15	MHz	015E4806,00 46N3112,00	R(ZIKARCE)		ML	8K50	10		3		10
454,15	464,15	MHz	015E3937,00 46N2355,00	PRAGERSKO		FL	8K50	10	266	8		
454,175	444,175	MHz	015E0555,00 46N2359,00	R	0	ML	16K0	10	503	3		10
454,175 454,1875	444,175 444,1875	MHz MHz	015E4757,00 46N3135,00 014E4822,00 45N3956,00	R R	0	ML ML	16K0 8K50	10	1025	3		15 10
454,1875	444,1875	MHz	016E1104,00 46N4446,00	R	0	ML	8K50	10	331	3		10
454,2375	444,2375	MHz	014E2734,00 46N0743,00	R	0	ML	8K50	10	671	3		10
454,35	444,35	MHz	014E2734,00 46N0743,00	R	0	ML	8K50	10	671	3		10
454,3625	444,3625	MHz	015E0640,00 46N1115,00	R	0	ML	8K50	10	1100	3		10
454,375	444,375	MHz	014E2734,00 46N0743,00	R	0	ML	8K50	10	671	3		10
454,425 454,425	444,425 444,425	MHz MHz	014E1350,00 45N5730,00 015E1250,00 46N1102,00	R R	0	ML	8K50 8K50	10	801 930	3		10 10
454,425	444,425	MHz	015E2221,00 46N2005,00	R	0	ML	8K50	0	966	15		15
454,625	454,625	MHz	016E1259,00 46N3725,00	BELTINCI STN	Ŭ	FB	16K0	7	182	12		0
454,625	454,625	MHz	016E1259,00 46N3725,00	R(BELTINCI STN)		ML	16K0	7		3		10
455,05	445,05	MHz	016E2005,00 46N4917,00	HODOS	0	FX	16K0	5,1	244	10		
455,05	445,05	MHz	016E2005,00 46N4917,00	R R	0	ML	16K0	1,1	244	3		15
455,125 455,125	455,125 455,125	MHz MHz	016E1044,00 46N3935,00 016E1044,00 46N3935,00			FB ML	16K0 16K0	7	190	15 3		10
455,125 455,4	455,125 455,4	MHz	016E1044,00 46N3935,00 016E2005,00 46N4917,00	HODOS	0	FB	16K0 16K0	10	244	10		10
455,4	455,4	MHz	016E2005,00 46N4917,00	HODOS	0	ML	10110	1,1	244	10		
455,525	455,525	MHz	016E1137,00 46N3146,00	LJUTOMER		FB	16K0	7	108	12		0
455,525	455,525	MHz	016E1137,00 46N3146,00	R(LJUTOMER)		ML	16K0	7		3		10
461,375	451,375	MHz	014E4645,00 46N0939,00	LIMBARSKA GORA	0	FB	8K50	7	755	10	270	
461,375 461,425	451,375 451,425	MHz MHz	015E3206,00 46N3550,00 015E1935,00 45N4542,00	ZAVCARJEV VRH TRDINOV VRH	0	FB FB	8K50 8K50	7	765 1139	10 10	120 280	
461,425	451,425 451,425	MHz	015E1935,00 45N4542,00 015E3206.00 46N3550.00	ZAVCARJEV VRH	0	FB	8K50 8K50	7	765	10	120	
462	451,425	MHz	014E2808,00 46N0748,00	SMARNA G.	Ť	FB	7K60	10	669	11	120	0
462,0125	452,0125	MHz	015E0641,00 46N1115,00	MRZLICA		FB	7K60	10	1120	11		0
462,025	452,025	MHz	014E5335,00 46N2200,00	MEDVEDJAK		FB	7K60	10	1536	11		0
462,4125	452,4125	MHz	014E3220,00 46N1802,00	KVAVEC G		FB	8K50	10	1795	10	180	0
462,45	462,45	MHz	015E5810,00 46N3913,00	CRESNJEVCI VZ	0	FX	16K0	11	310	5	30	
462,45 462,45	462,45 462,45	MHz MHz	015E5947,00 46N3908,00 016E0012,00 46N4042,00	CRESNJEVCI CP2 GOR. RADGONA	0	FX	16K0 16K0	11	247 206	5 5	7 210	
462,475	462,475	MHz	015E1720,00 46N0405,00	LISCA	0	FB	16K0	10	946	10	210	15
462,575	462,575	MHz	014E3001,00 46N0269,00	LJUBLJANA	0	ML	16K0	10	297	2		10
462,575	462,575	MHz	014E3030,00 46N0404,00	LJUBLJANA	0	FX	16K0	10	301	2		10
462,7	462,7	MHz	014E2030,00 46N1439,00	SMARJETNA GORA	0	FB	16K0	10	644	2		10
462,8	462,8	MHz	014E3056,00 46N0305,00	LJUBLJANA	0	FX	16K0	10	293	50		10
463,425 463,7375	468,425 453,7375	MHz MHz	014E2300,00 46N1300,00 016E0209,00 46N2542,00	R ZAMUSANI	0	ML FB	16K0 8K50	10 6	369 313	2 8	70	25 15
463,7375	463,7875	MHz	016E0209,00 46N2542,00 014E3156,00 46N0342,00	LJUBLJANA	0	FB	8K50 8K50	10	290	8 18	70	15
463,8	463,8	MHz	014E3156,00 46N0342,00	LJUBLJANA	0	FB	8K50	10	290	18		15
463,8	453,8	MHz	015E4510,00 46N3255,00	HUM	0	FB	8K50	10	423	24		15
463,8125	453,8125	MHz	015E4510,00 46N3255,00	HUM	0	FB	8K50	10	423	24		15
463,975	453,975	MHz	015E1211,00 46N3025,00	KOPE	0	FB	8K50	7	1541	5	180	10
464,15	454,15	MHz	015E4806,00 46N3112,00	ZIKARCE MARIROR NADZORNI	0	FB	8K50	10	412	12	200	\vdash
465	465	MHz	015E3935,00 46N3159,00	IVIARIBUR NADZURNI	0	FX	8K50	10	270	10		ш