



BILATERAL TECHNICAL AGREEMENT

between the Administrations of

REPUBLIC OF CROATIA

and

REPUBLIC OF SLOVENIA

**on the frequency coordination in the frequency band
146 – 174 MHz**

December, 2017

1 Preamble

In the framework of the "HCM Agreement" the Administrations of Croatia and Slovenia concluded this agreement concerning frequency coordination in the frequency bands between 146 MHz and 174 MHz allocated to Private Land Mobile Service. The relevant provisions of the "HCM Agreement" shall be applied unless otherwise laid down in this Agreement.

In Zagreb 2015 were agreed basic principles.

2 Principles – background

The Administrations mentioned above defined the list of INTR frequencies. These frequencies were used on the entire area of former Yugoslavia before 1991 (Ex-YUG).

Each Administration defined itself high and low priority for INTR frequencies

In Zagreb 2015:

- a) the Administrations commonly agreed on the high and low priority of the use of the INTR frequencies in each country, except Slovene Governmental services for which no data was available at the time.
- b) The Administrations also exchanged the assignments which are currently in use and which shall be treated as coordinated, with exception of Slovene Governmental services.

This agreement deals only with frequency band 146 – 174 MHz:

- a) the Administrations commonly agreed on the high and low priority of the use of the INTR frequencies in each country,
- b) the Administrations commonly agreed on frequency registers for this band 146 – 174 MHz in accordance with article 1.4 of HCM Agreement

All other frequency bands will be agreed separately.

3 Technical provisions

List 1 consists of INTR assignments with high priority

List 2 consists of INTR assignments with low priority

List 3 consists of frequency registers for this band 146 – 174 MHz in accordance with article 1.4 of HCM Agreement.

The **List 1**, **List 2** and **List 3** in the **Annexes I, II, III** are part of this Agreement

The Administrations concluded that the use of the assignments, in accordance with the Lists, is interference free and shall be used in accordance with this Agreement.

4 Exchange of information

Additional coordination of the frequency assignments will be processed on request of Administration according to "HCM Agreement"

5 Procedure in case of harmful interference

In the case of harmful interference Administration shall send report to another Administration, by electronic means, with frequency, location, date of first occurrence and possible suggestion on how to eliminate the interference within 30 days after the harmful interference was first time reported. If the harmful interference is not eliminated within additional 20 days, a reminder should be sent. If harmful interference cannot be eliminated, interferer should switch off the transmission within additional 45 days.

When harmful interference is caused to former INTR Ex-YU channels, the interferer with lower priority has to be switched off within the time frame of the previous paragraph

Users of the frequencies shall have the possibility to cooperate in order to minimize interference and to achieve the most efficient use of the available spectrum and should notify Administration about their solution

6 Status of existing Agreement

Concerning the frequency band 146 – 174 MHz the "BILATERAL TECHNICAL AGREEMENT between the Administrations of REPUBLIC OF CROATIA and REPUBLIC OF SLOVENIA on the frequency coordination in the frequency bands between 29.7 MHz and 470 MHz, April, 2015" is replaced by this new agreement.

7 Revision of this Agreement

This Agreement can be revised in the light of administrative, regulatory or technical developments at the proposal of any Signatory Administration with the agreement of other Signatory Administration.

8 Withdrawal from this Agreement

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. 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

This Agreement has been concluded in English in two originals.

10 Date of entry into force of the Agreement

This Agreement enters into force at the date of 1 December 2017.

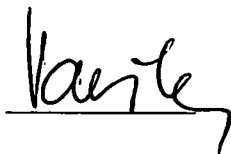
Ljubljana, 1.12.2017

For the Croatian Administration



(Ms. Ivančica Sakal)

For the Slovenian Administration



(Ms. Janja Varšek)

Annex I

List 1 – INTR assignments with high priority (203 stations) 1/3:

13X	4A	1A (MHz)	1Y (MHz)	6A
-----	----	----------	----------	----

13X	4A	1A (MHz)	1Y (MHz)	6A
-----	----	----------	----------	----

HRV91VX20131469	R/INTR	146,55	146,55	MO
HRV91VX20131470	R/INTR	146,675	146,675	ML
SVN139001380111	INTR	147,225	147,225	FB
SVN139001370111	INTR	147,225	147,225	ML
SVN139001360111	INTR	147,225	147,225	MO
SVN139001410111	INTR	147,25	147,25	FB
SVN139001400111	INTR	147,25	147,25	ML
SVN139001390111	INTR	147,25	147,25	MO
HRV91VX20131482	INTR	147,65	152,15	FB
HRV91VX20131500	R/INTR	149,225	149,225	ML
HRV91VX20131501	R/INTR	149,225	149,225	MO
HRV91VX20131506	R/INTR	149,275	149,275	ML
HRV91VX20131507	R/INTR	149,275	149,275	MO
SVN139204050111	INTR	149,3	149,3	ML
HRV91VX20131516	R/INTR	149,45	149,45	ML
HRV91VX20131517	R/INTR	149,45	149,45	MO
HRV91VX20131520	R/INTR	149,625	149,625	ML
HRV91VX20131521	R/INTR	149,625	149,625	MO
SVN139204340111	INTR	150,45	150,45	ML
SVN139001810111	INTR	150,825	155,325	FB
SVN139204650111	INTR	150,825	155,325	ML
HRV91VX20131549	INTR	150,85	155,35	FB
HRV91VX20131571	R/INTR	151,275	155,775	ML
HRV91VX20131572	R/INTR	151,275	155,775	MO
HRV91VX20131574	R/INTR	151,3	155,8	ML
HRV91VX20131575	R/INTR	151,3	155,8	MO
HRV91VX20131577	R/INTR	151,325	155,825	ML
HRV91VX20131578	R/INTR	151,325	155,825	MO
SVN139204810111	R/INTR	151,35	155,85	ML
HRV91VX20131587	R/INTR	151,425	155,925	ML
HRV91VX20131588	R/INTR	151,425	155,925	MO
HRV91VX20131589	R/INTR	151,45	155,95	ML
HRV91VX20131590	R/INTR	151,45	155,95	MO
HRV91VX20131592	R/INTR	151,475	155,975	MO
SVN139001880111	INTR	151,525	151,525	FB
SVN139001870111	INTR	151,525	151,525	ML
SVN139001860111	INTR	151,525	151,525	MO
SVN139204910111	INTR	151,575	151,575	ML
HRV91VX20131604	R/INTR	151,6	151,6	ML
HRV91VX20131601	R/INTR	151,6	151,6	MO
SVN169000010111	INTR	151,6	151,6	MO
HRV91VX20131602	R/INTR	151,6	151,6	ML
HRV91VX20131603	R/INTR	151,6	151,6	MO
HRV91VX20131611	R/INTR	151,625	151,625	ML
HRV91VX20131612	R/INTR	151,625	151,625	MO
SVN169000020111	INTR	151,625	151,625	MO
HRV91VX20131621	INTR	151,65	151,65	FX

HRV91VX20131619	R/INTR	151,65	151,65	ML
HRV91VX20131620	R/INTR	151,65	151,65	MO
SVN169000030111	INTR	151,65	151,65	MO
HRV91VX20131628	R/INTR	151,675	151,675	ML
HRV91VX20131629	R/INTR	151,675	151,675	MO
SVN169000130111	INTR	151,675	151,675	MO
HRV91VX20131632	R/INTR	151,7	151,7	ML
HRV91VX20131633	R/INTR	151,7	151,7	MO
SVN139205070111	INTR	151,725	151,725	ML
SVN139205080111	INTR	151,75	151,75	ML
HRV91VX20131658	R/INTR	152,15	147,65	ML
HRV91VX20131659	R/INTR	152,15	147,65	MO
HRV91VX20131685	R/INTR	152,875	148,375	MO
HRV91VX20131691	R/INTR	152,9	148,4	MO
HRV91VX20131704	R/INTR	152,95	148,45	MO
SVN139205300111	INTR	153	153	ML
SVN139205310111	INTR	153,025	153,025	ML
SVN139205320111	INTR	153,05	153,05	ML
SVN139205330111	INTR	153,1	153,1	ML
SVN139002140111	INTR	154,725	154,725	FX
SVN139002130111	INTR	154,725	154,725	ML
SVN139002120111	INTR	154,725	154,725	MO
SVN139205580111	INTR	155,05	155,05	ML
SVN139205730111	R/INTR	155,325	150,825	ML
SVN139002220111	INTR	155,325	150,825	MO
HRV91VX20131767	R/INTR	155,35	150,85	MO
HRV91VX20131793	R/INTR	155,775	151,275	MO
HRV91VX20131797	R/INTR	155,825	151,325	MO
HRV91VX20131804	R/INTR	155,925	151,425	MO
HRV91VX20131807	R/INTR	155,95	151,45	MO
HRV91VX20131808	R/INTR	155,95	151,45	MO
HRV91VX20131812	INTR	155,975	151,475	FB
SVN139002270111	INTR	156,075	160,675	MO
SVN139002280111	INTR	156,1	160,7	MO
SVN139002290111	INTR	156,125	160,725	MO
SVN139002300111	INTR	156,175	160,775	MO
SVN139002310111	INTR	156,225	160,825	MO
HRV91VX20131954	R/INTR	156,525	156,525	MO
SVN169000060111	R/INTR	156,525	156,525	MO
SVN139002350111	INTR	156,625	156,625	MO
SVN139002360111	INTR	156,675	156,675	MO
SVN139002370111	INTR	156,75	156,75	MO
SVN139002380111	INTR	156,875	156,875	MO
SVN139002390111	INTR	156,925	161,525	MO
HRV91VX20132008	INTR	157,575	162,075	FB
HRV91VX20132085	R/INTR	159,1	163,6	MO
SVN139205870111	INTR	161,15	161,15	ML

Annex I

List 1 – INTR assignments with high priority (203 stations) 2/3:

13X	4A	1A (MHz)	1Y (MHz)	6A	13X	4A	1A (MHz)	1Y (MHz)	6A
SVN139002930111	INTR	161,2	161,2	MO	HRV91VX20133708	R/INTR	172,475	167,975	MO
HRV91VX20132156	INTR	162,075	157,575	FB	HRV91VX20133709	R/INTR	172,475	172,475	MO
HRV91VX20132157	R/INTR	162,075	157,575	ML	HRV91VX20133744	R/INTR	172,5	168	MO
HRV91VX20132158	R/INTR	162,075	157,575	MO	HRV91VX20133755	R/INTR	172,525	168,025	MO
SVN139205890111	INTR	163,15	163,15	ML	HRV91VX20133779	R/INTR	172,75	168,25	MO
HRV91VX20132198	INTR	163,6	159,1	FB	HRV91VX20133828	R/INTR	172,875	168,375	ML
HRV91VX20132223	R/INTR	164,45	164,45	ML	HRV91VX20133829	R/INTR	172,875	168,375	MO
HRV91VX20132470	R/INTR	166,65	166,65	ML	HRV91VX20133830	INTR	172,875	172,875	FX
HRV91VX20132471	R/INTR	166,65	166,65	MO	HRV91VX20133831	R/INTR	172,875	172,875	MO
SVN139003320111	INTR	166,8	166,8	MO	SVN139208960111	INTR	172,9	168,4	ML
HRV91VX20132486	INTR	166,825	171,325	FB	HRV91VX20133902	R/INTR	172,925	168,425	ML
SVN139003350111	INTR	166,85	171,35	FB	HRV91VX20133903	R/INTR	172,925	168,425	MO
SVN139003500111	INTR	167,6	167,6	MO	HRV91VX20133904	INTR	172,925	172,925	FX
HRV91VX20132603	INTR	168	172,5	FB	HRV91VX20133905	R/INTR	172,925	172,925	ML
HRV91VX20132606	INTR	168,025	172,525	FB	HRV91VX20133906	R/INTR	172,925	172,925	MO
HRV91VX20132619	R/INTR	168,15	168,15	MO	HRV91VX20133936	R/INTR	172,95	168,45	ML
HRV91VX20132626	R/INTR	168,2	168,2	MO	HRV91VX20133937	R/INTR	172,95	168,45	MO
HRV91VX20132667	INTR	169	173,5	FB	HRV91VX20133938	R/INTR	172,95	172,95	ML
HRV91VX20132670	INTR	169,05	173,55	FB	HRV91VX20133939	R/INTR	172,95	172,95	MO
HRV91VX20132673	INTR	169,1	173,6	FB	SVN139209980111	INTR	172,975	168,475	ML
HRV91VX20132680	INTR	169,15	173,65	FB	HRV91VX20134009	R/INTR	173	168,5	ML
HRV91VX20132690	INTR	169,225	173,725	FB	HRV91VX20134010	R/INTR	173	168,5	MO
HRV91VX20132697	INTR	169,35	173,85	FB	HRV91VX20134011	INTR	173	173	FX
HRV91VX20132716	R/INTR	169,525	169,525	MO	HRV91VX20134012	R/INTR	173	173	MO
HRV91VX20133020	R/INTR	170,85	170,85	MO	HRV91VX20134032	R/INTR	173,025	168,525	ML
HRV91VX20133174	R/INTR	171,325	166,825	ML	HRV91VX20134033	R/INTR	173,025	168,525	MO
HRV91VX20133175	R/INTR	171,325	166,825	MO	HRV91VX20134034	INTR	173,025	173,025	FX
HRV91VX20133172	R/INTR	171,325	171,325	ML	HRV91VX20134035	R/INTR	173,025	173,025	MO
HRV91VX20133173	R/INTR	171,325	171,325	MO	HRV91VX20134066	INTR	173,05	168,55	FX
SVN139207870111	INTR	171,375	171,375	ML	HRV91VX20134067	R/INTR	173,05	168,55	ML
HRV91VX20133249	R/INTR	171,725	171,725	ML	HRV91VX20134068	R/INTR	173,05	168,55	MO
HRV91VX20133250	R/INTR	171,725	171,725	MO	HRV91VX20134069	INTR	173,05	173,05	FX
HRV91VX20133341	R/INTR	172,1	167,6	MO	HRV91VX20134070	R/INTR	173,05	173,05	MO
HRV91VX20133395	R/INTR	172,25	167,75	MO	HRV91VX20134093	R/INTR	173,075	168,575	ML
HRV91VX20133396	R/INTR	172,25	172,25	MO	HRV91VX20134094	R/INTR	173,075	168,575	MO
HRV91VX20133424	R/INTR	172,275	167,775	MO	HRV91VX20134103	R/INTR	173,1	168,6	ML
HRV91VX20133451	INTR	172,3	167,8	FX	HRV91VX20134104	R/INTR	173,1	168,6	MO
HRV91VX20133452	R/INTR	172,3	167,8	MO	HRV91VX20134112	R/INTR	173,125	168,625	ML
HRV91VX20133453	R/INTR	172,3	172,3	MO	HRV91VX20134113	R/INTR	173,125	168,625	MO
SVN139003650111	INTR	172,375	167,875	MO	HRV91VX20134125	R/INTR	173,15	168,65	ML
HRV91VX20133549	R/INTR	172,4	167,9	ML	HRV91VX20134126	R/INTR	173,15	168,65	MO
HRV91VX20133550	R/INTR	172,4	167,9	MO	HRV91VX20134134	R/INTR	173,175	168,675	ML
HRV91VX20133551	R/INTR	172,4	172,4	ML	SVN139010060111	INTR	173,175	168,675	ML
HRV91VX20133552	R/INTR	172,4	172,4	MO	HRV91VX20134135	R/INTR	173,175	168,675	MO
HRV91VX20133674	R/INTR	172,45	167,95	ML	HRV91VX20134143	R/INTR	173,2	168,7	ML
HRV91VX20133675	R/INTR	172,45	167,95	MO	HRV91VX20134144	R/INTR	173,2	168,7	MO
HRV91VX20133676	R/INTR	172,45	172,45	MO	HRV91VX20134159	R/INTR	173,225	173,225	ML
HRV91VX20133710	R/INTR	172,475	167,975	ML	SVN139211040111	INTR	173,225	173,225	ML

Annex I

List 1 – INTR assignments with high priority (203 stations) 3/3:

13X	4A	1A (MHz)	1Y (MHz)	6A
SVN139010050111	INTR	173,25	173,25	ML
HRV91VX20134197	R/INTR	173,275	173,275	ML
HRV91VX20134198	R/INTR	173,275	173,275	MO
HRV91VX20134252	R/INTR	173,4	173,4	MO
HRV91VX20134281	R/INTR	173,5	169	MO
HRV91VX20134290	R/INTR	173,55	169,05	MO
HRV91VX20134305	R/INTR	173,6	169,1	MO

13X	4A	1A (MHz)	1Y (MHz)	6A
HRV91VX20134325	R/INTR	173,725	169,225	MO
HRV91VX20134333	R/INTR	173,75	169,25	MO
HRV91VX20134340	R/INTR	173,8	169,3	MO
HRV91VX20134342	R/INTR	173,825	169,325	MO
HRV91VX20134347	R/INTR	173,85	169,35	MO
HRV91VX20134369	R/INTR	173,95	169,45	MO

Annex II

List 2 – INTR assignments with low priority (176 stations) 1/3:

13X	4A	1A (MHz)	1Y (MHz)	6A
-----	----	-------------	-------------	----

13X	4A	1A (MHz)	1Y (MHz)	6A
-----	----	-------------	-------------	----

HRV91VX20131518	R/INTR	149,575	149,575	ML
HRV91VX20131519	R/INTR	149,575	149,575	MO
HRV91VX20131522	R/INTR	149,8	149,8	ML
HRV91VX20131523	R/INTR	149,8	149,8	MO
HRV91VX20131540	INTR	150,65	150,65	FX
HRV91VX20131582	R/INTR	151,375	155,875	ML
HRV91VX20131583	R/INTR	151,375	155,875	MO
HRV91VX20131596	R/INTR	151,55	151,55	ML
HRV91VX20131597	R/INTR	151,55	151,55	MO
HRV91VX20131663	INTR	152,825	152,825	FX
HRV91VX20131664	R/INTR	152,825	152,825	ML
HRV91VX20131665	R/INTR	152,825	152,825	MO
HRV91VX20131694	R/INTR	152,925	148,425	MO
HRV91VX20131707	R/INTR	152,975	152,975	ML
HRV91VX20131709	R/INTR	152,975	152,975	MO
HRV91VX20131714	R/INTR	153,125	153,125	ML
HRV91VX20131734	R/INTR	153,625	153,625	ML
HRV91VX20131735	R/INTR	153,875	153,875	ML
HRV91VX20131736	R/INTR	154,05	154,05	ML
HRV91VX20131737	R/INTR	154,225	154,225	ML
SVN139205390111	INTR	154,4	154,4	ML
SVN139205400111	INTR	154,55	154,55	ML
SVN139205410111	INTR	154,6	154,6	ML
SVN139205540111	INTR	155	155	ML
HRV91VX20131788	R/INTR	155,575	155,575	MO
HRV91VX20131790	R/INTR	155,625	155,625	MO
SVN139205780111	INTR	155,85	151,35	ML
HRV91VX20131799	R/INTR	155,875	151,375	MO
HRV91VX20131800	R/INTR	155,875	151,375	MO
HRV91VX20131822	R/INTR	156,025	160,625	MO
HRV91VX20131835	R/INTR	156,05	160,65	MO
HRV91VX20131897	R/INTR	156,15	160,75	MO
HRV91VX20131925	R/INTR	156,2	160,8	MO
HRV91VX20131943	R/INTR	156,25	160,85	MO
HRV91VX20131944	R/INTR	156,275	160,875	MO
SVN169000040111	R/INTR	156,3	156,3	MO
HRV91VX20131945	R/INTR	156,3	156,3	MO
HRV91VX20131946	R/INTR	156,325	160,925	MO
HRV91VX20131947	R/INTR	156,35	160,95	MO
HRV91VX20131948*	R/INTR	156,375	156,375	MO
SVN139002320111*	INTR	156,375	156,375	MO
HRV91VX20131949	R/INTR	156,4	156,4	MO
SVN169000050111	R/INTR	156,4	156,4	MO
HRV91VX20131950*	R/INTR	156,425	156,425	MO
SVN139002330111*	INTR	156,425	156,425	MO
HRV91VX20131951*	R/INTR	156,45	156,45	MO
SVN139002340111*	INTR	156,45	156,45	MO

HRV91VX20131952	R/INTR	156,475	156,475	MO
HRV91VX20131953	R/INTR	156,5	156,5	MO
HRV91VX20131956	R/INTR	156,575	156,575	MO
HRV91VX20131957	R/INTR	156,6	156,6	MO
SVN169000070111	R/INTR	156,6	156,6	MO
SVN169000080111	R/INTR	156,65	156,65	MO
HRV91VX20131960	R/INTR	156,65	156,65	MO
HRV91VX20131963	R/INTR	156,725	156,725	MO
SVN169000090111	R/INTR	156,725	156,725	MO
HRV91VX20131968	R/INTR	156,8	156,8	MO
SVN169000100111	R/INTR	156,8	156,8	MO
SVN169000110111	R/INTR	156,825	156,825	MO
HRV91VX20131976	R/INTR	156,85	156,85	MO
SVN169000120111	R/INTR	156,85	156,85	MO
HRV91VX20131978	R/INTR	156,9	161,5	MO
HRV91VX20131980	R/INTR	156,95	161,55	MO
HRV91VX20131981	R/INTR	156,975	161,575	MO
HRV91VX20131982	R/INTR	157	161,6	MO
HRV91VX20131983*	R/INTR	157,025	161,625	MO
SVN139002400111*	INTR	157,025	161,625	MO
HRV91VX20131985*	R/INTR	157,05	161,65	MO
SVN139002410111*	INTR	157,05	161,65	MO
HRV91VX20131986*	R/INTR	157,075	161,675	MO
SVN139002420111*	INTR	157,075	161,675	MO
HRV91VX20131987*	R/INTR	157,1	161,7	MO
SVN139002430111*	INTR	157,1	161,7	MO
HRV91VX20131988*	R/INTR	157,125	161,725	MO
HRV91VX20131989*	R/INTR	157,15	161,75	MO
SVN139002440111*	INTR	157,15	161,75	MO
HRV91VX20131990	R/INTR	157,175	161,775	MO
HRV91VX20131991*	R/INTR	157,2	161,8	MO
SVN139002450111*	INTR	157,2	161,8	MO
HRV91VX20131992*	R/INTR	157,225	161,825	MO
SVN139002460111*	INTR	157,225	161,825	MO
HRV91VX20131995*	R/INTR	157,25	161,85	MO
SVN139002470111*	INTR	157,25	161,85	MO
HRV91VX20131997*	R/INTR	157,275	161,875	MO
SVN139002480111*	INTR	157,275	161,875	MO
HRV91VX20131998*	R/INTR	157,3	161,9	MO
SVN139002490111*	INTR	157,3	161,9	MO
HRV91VX20132001*	R/INTR	157,325	161,925	MO
SVN139002500111*	INTR	157,325	161,925	MO
HRV91VX20132002*	R/INTR	157,35	161,95	MO
SVN139002510111*	INTR	157,35	161,95	MO
HRV91VX20132003	R/INTR	157,375	161,975	MO
HRV91VX20132004	R/INTR	157,4	162	MO
HRV91VX20132005*	R/INTR	157,425	162,025	MO

Annex II

List 2 – INTR assignments with low priority (176 stations) 2/3:

13X	4A	1A (MHz)	1Y (MHz)	6A	13X	4A	1A (MHz)	1Y (MHz)	6A
SVN139002520111*	INTR	157,425	162,025	MO	HRV91VX20132227	R/INTR	164,575	164,575	ML
HRV91VX20132007*	INTR	157,55	162,05	FB	HRV91VX20132347	R/INTR	165,325	165,325	MO
SVN179002940111*	INTR	157,55	162,05	FB	SVN139003210111	INTR	165,5	165,5	FB
SVN139002580111	INTR	157,9	157,9	MO	SVN139003200111	INTR	165,5	165,5	ML
SVN139002590111	INTR	157,95	157,95	MO	SVN139003190111	INTR	165,5	165,5	MO
SVN139002600111	INTR	158	158	MO	HRV91VX20132488	INTR	166,875	171,375	FB
SVN139002620111	INTR	158,05	158,05	MO	HRV91VX20132709	INTR	169,475	169,475	FX
HRV91VX20132022	R/INTR	158,1	158,1	MO	HRV91VX20132710	R/INTR	169,475	169,475	MO
HRV91VX20132024	R/INTR	158,15	162,65	MO	HRV91VX20132711	INTR	169,475	173,975	FB
HRV91VX20132026	R/INTR	158,175	162,675	MO	HRV91VX20132712	INTR	169,475	173,975	FX
HRV91VX20132032	R/INTR	158,35	162,85	ML	HRV91VX20132713	R/INTR	169,475	173,975	MO
HRV91VX20132033	R/INTR	158,35	162,85	MO	HRV91VX20132724	R/INTR	169,75	165,25	MO
HRV91VX20132039	R/INTR	158,45	162,95	ML	HRV91VX20133171	R/INTR	171,3	166,8	MO
HRV91VX20132040	R/INTR	158,45	162,95	MO	HRV91VX20133169	R/INTR	171,3	171,3	ML
HRV91VX20132043	R/INTR	158,475	162,975	MO	HRV91VX20133170	R/INTR	171,3	171,3	MO
SVN139002720111	INTR	158,675	163,175	MO	HRV91VX20133179	R/INTR	171,35	166,85	MO
HRV91VX20132059	R/INTR	158,75	163,25	ML	HRV91VX20133178	R/INTR	171,35	171,35	MO
HRV91VX20132060	R/INTR	158,75	163,25	MO	HRV91VX20133204	R/INTR	171,5	171,5	MO
HRV91VX20132067	R/INTR	158,8	163,3	ML	HRV91VX20133239	R/INTR	171,65	171,65	ML
HRV91VX20132068	R/INTR	158,8	163,3	MO	HRV91VX20133238	R/INTR	171,65	171,65	MO
HRV91VX20132075	R/INTR	158,95	158,95	ML	HRV91VX20133378	INTR	172,225	167,725	FX
HRV91VX20132076	R/INTR	158,95	163,45	ML	HRV91VX20133369	R/INTR	172,225	167,725	MO
HRV91VX20132077	R/INTR	158,95	163,45	MO	HRV91VX20133370	R/INTR	172,225	172,225	MO
HRV91VX20132080	R/INTR	159	159	ML	HRV91VX20133482	R/INTR	172,325	167,825	MO
HRV91VX20132081	R/INTR	159	163,5	ML	HRV91VX20133483	R/INTR	172,325	172,325	MO
HRV91VX20132082	R/INTR	159	163,5	MO	HRV91VX20133502	R/INTR	172,35	167,85	MO
HRV91VX20132087	R/INTR	159,175	163,675	MO	HRV91VX20133501	R/INTR	172,35	172,35	MO
SVN139205850111	INTR	160,25	160,25	ML	HRV91VX20133614	R/INTR	172,425	167,925	MO
SVN139205860111	INTR	160,5	160,5	ML	HRV91VX20133615	R/INTR	172,425	172,425	MO
HRV91VX20132134	INTR	160,725	156,125	FB	HRV91VX20133768	R/INTR	172,725	168,225	MO
HRV91VX20132144	R/INTR	160,975	160,975	ML	HRV91VX20133793	R/INTR	172,775	168,275	MO
SVN139002940111*	INTR	162,05	157,55	MO	HRV91VX20133803	R/INTR	172,825	168,325	MO
HRV17VX20132007*	INTR	162,05	157,55	MO	HRV91VX20133806	R/INTR	172,85	168,35	MO
HRV91VX20132164	INTR	162,65	158,15	FB	HRV91VX20134259	R/INTR	173,425	168,925	MO
SVN139002980111	INTR	162,675	158,175	FB	HRV91VX20134261	R/INTR	173,45	168,95	MO
HRV91VX20132174	INTR	162,975	158,475	FB	HRV91VX20134263	R/INTR	173,475	168,975	MO
SVN139003040111	INTR	163,175	158,675	FB	HRV91VX20134314	R/INTR	173,65	169,15	MO
SVN139205900111	INTR	163,325	158,825	ML	HRV91VX20134338	R/INTR	173,775	169,275	MO
HRV91VX20132199	R/INTR	163,65	163,65	ML	HRV91VX20134375	INTR	173,975	169,475	FX
HRV91VX20132200	INTR	163,675	159,175	FB	HRV91VX20134376	R/INTR	173,975	169,475	MO
HRV91VX20132201	R/INTR	163,75	163,75	ML	HRV91VX20134377	R/INTR	173,975	173,975	MO

Annex III

List 3: HRV and SVN frequency registers for frequency band 146 – 174 MHz in accordance with article 1.4 of HCM Agreement

HRV frequency registers for frequency band 146 – 174 MHz (NN stations)

SVN frequency registers for frequency band 146 – 174 MHz (3682 stations)



M_O_SVN_HRV_2m_
30112017.xlsx

1A	6A	4A	4B	4CE	4CN	4D	4Z	7A	1Y	13Y	13X
146,82500	ML	LJUBLJANA Z OKOLICO	SVN	014E3020	46N0325	20	0	16K0F3EJN	151,42500	C	SVN1410002C0121
146,82500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	151,42500	C	SVN149512250111
146,85000	ML	INTR	SVN	014E5554	46N1100	134	0	7K60FXE	151,45000	C	SVN1410003C0121
146,95000	ML	INTR	SVN	014E5554	46N1100	134	0	7K60FXE	151,55000	C	SVN1410003C0221
147,00000	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	151,60000	G	SVN1525069C0122
147,00000	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	151,60000	C	SVN149530370111
147,02500	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	151,62500	G	SVN1525069C0222
147,02500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	151,62500	C	SVN149530380111
147,05000	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	151,65000	G	SVN1525069C0611
147,05000	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	147,05000	G	SVN931300HR0111
147,05000	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	151,65000	C	SVN149530390111
147,07500	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	151,67500	G	SVN1525069C0422
147,07500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	151,67500	C	SVN149530400111
147,32500	FB	Nanos	SVN	014E0317	45N4639	0	1243	16K0F3EJN	151,82500	C	SVN9724051C0121
147,35000	FB	Plešivec	SVN	014E5807	46N2907	0	1698	16K0F3EJN	151,85000	C	SVN9724052C0121
147,42500	FB	Krvavec	SVN	014E3216	46N1753	0	1730	16K0F3EJN	151,92500	C	SVN9724053C0121
147,50000	FB	Pohorje	SVN	015E3502	46N3055	0	1050	16K0F3EJN	152,00000	C	SVN9724050C0121
147,57500	ML	PODROCJE LJUBLJANE	SVN	014E1631	46N0306	20	0	8K50F3EJN	152,17500	C	SVN149511390111
147,59375	ML	ULOVKA	SVN	014E1425	45N5832	50	800	7K60FXD--	152,19375	C	SVN16UL053D0122
147,60000	FB	BOČ	SVN	015E3617	46N1722	0	969	16K0F3EJN	152,10000	C	SVN9724055C0121
147,60000	ML	PODROCJE SMARNE GO	SVN	014E1630	46N0429	35	0	8K50F1DEN	152,20000	C	SVN149512160111
147,60625	ML	ULOVKA	SVN	014E1425	45N5832	50	800	7K60FXD--	152,20625	C	SVN16UL053D0222
147,61250	ML	PODROCJE MRZLICE	SVN	015E0345	46N0641	35	0	8K50F1DEN	152,21250	C	SVN149512170111
147,61875	ML	MALIJA	SVN	013E3839	45N3012	50	270	7K60FXD--	152,21875	C	SVN16MA053D0122
147,62500	FB	Beli Križ	SVN	013E3450	45N3116	0	92	16K0F3EJN	152,12500	C	SVN9724056C0121
147,62500	ML	TRDINOV VRH PODROCJ	SVN	015E1125	45N2713	50	0	8K50F1DEN	152,22500	C	SVN149512190111
147,63125	ML	MALIJA	SVN	013E3839	45N3012	50	270	7K60FXD--	152,23125	C	SVN16MA053D0222
147,63750	ML	PODROCJE POHORJA	SVN	015E2008	46N1816	50	0	8K50F1DEN	152,23750	C	SVN149512180111
147,63750	ML	SLAVNIK PODROCJE	SVN	013E5834	45N3202	35	0	8K50F1DEN	152,23750	C	SVN149512200111
147,65000	ML	PODROCJE LJUBLJANE	SVN	014E1810	46N0132	15	0	16K0F3EJN	147,65000	C	SVN149500890111
147,65000	ML	TRSTELJ PODROCJE	SVN	013E4238	45N5128	30	0	8K50F1DEN	152,25000	C	SVN149512210111
147,67500	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	152,27500	C	SVN1225058C0122
147,67500	ML	MENGES PODROCJE	SVN	014E3505	46N1001	20	0	8K50F3EJN	152,27500	C	SVN1410004C0122
147,67500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	152,27500	C	SVN1225058C0122
147,70000	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	152,30000	C	SVN1225058C0222
147,70000	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	152,30000	C	SVN1225058C0222
147,72500	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	152,32500	C	SVN1225058C0322
147,72500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	152,32500	C	SVN1225058C0322
147,75000	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	152,35000	C	SVN1225058C0422
147,75000	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	152,35000	C	SVN1225058C0422
147,77500	ML	SVN INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	152,37500	C	SVN1225058C0522
147,77500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	152,37500	C	SVN1225058C0522
147,80000	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	147,80000	C	SVN941257HR0111
147,80000	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	147,80000	C	SVN941257HR0111
147,84375	ML	POLJANE	SVN	013E4448	45N3003	50	391	7K60FXD--	152,44375	C	SVN16PN053D0122
147,85625	ML	POLJANE	SVN	013E4448	45N3003	50	391	7K60FXD--	152,45625	C	SVN16PN053D0222
147,91875	ML	ZIDOVNIK	SVN	013E5317	45N4209	50	552	7K60FXD--	152,51875	C	SVN16ZD053D0122
147,92500	ML	STAJERSKA	SVN	015E2512	46N1536	45	0	16K0F3EJN	147,92500	C	SVN149500910111
147,92500	ML	INTR	SVN	015E3319	46N0636	134	0	16K0F3EJN	147,92500	C	SVN149500900111
147,93125	ML	ZIDOVNIK	SVN	013E5317	45N4209	50	552	7K60FXD--	152,53125	C	SVN16ZD053D0222
147,99375	ML	TRDINOV VRH	SVN	015E1901	45N4537	50	1171	7K60FXD--	152,59375	C	SVN16TV053D0322
148,00625	ML	KRVAVEC	SVN	014E3144	46N1746	50	1666	7K60FXD--	152,60625	C	SVN16KV053D0322
148,06875	ML	JANCE	SVN	014E4234	46N0307	50	778	7K60FXD--	152,66875	C	SVN16JA053D0122
148,08125	ML	JANCE	SVN	014E4234	46N0307	50	778	7K60FXD--	152,68125	C	SVN16JA053D0222
148,09375	ML	KRVAVEC	SVN	014E3144	46N1746	50	1666	7K60FXD--	152,69375	C	SVN16KV053D0222
148,10625	ML	BELI KRIZ	SVN	013E3431	45N3115	50	92	7K60FXD--	152,70625	C	SVN16BE053D0122

1A	6A	4A	4B	4CE	4CN	4D	4Z	7A	1Y	13Y	13X
148,13125I	ML	BELI KRIZ	SVN	013E3431	45N3115	50	92	7K60FXD--	152,73125I	C	SVN16BE053D0222
148,14375I	ML	BOHOR	SVN	015E2710	46N0355	50	896	7K60FXD--	152,74375I	C	SVN16BH053D0322
148,15625I	ML	TRDINOV VRH	SVN	015E1901	45N4537	50	1171	7K60FXD--	152,75625I	C	SVN16TV053D0222
148,31875I	ML	GRMADA	SVN	014E4145	45N4850	50	869	7K60FXD--	152,91875I	C	SVN16GR053D0122
148,33125I	ML	GRMADA	SVN	014E4145	45N4850	50	869	7K60FXD--	152,93125I	C	SVN16GR053D0222
148,34375I	ML	STJAK	SVN	013E5459	45N4744	50	509	7K60FXD--	152,94375I	C	SVN16SJ053D0122
148,35625I	ML	STJAK	SVN	013E5459	45N4744	50	509	7K60FXD--	152,95625I	C	SVN16SJ053D0222
148,40000I	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	148,40000I	G	SVN941257HR0211
148,41875I	ML	NANOS	SVN	014E0310	45N4617	50	1237	7K60FXD--	153,01875I	C	SVN16NN053D0322
148,41880I	ML	JESENICE GOLICA POD	SVN	014E0153	46N1734	20	0	8K50F3EJN	148,41880I	C	SVN149500920111
148,42500I	FX	Ljutomer	SVN	016E1255	46N3119	0	174	16K0F3EJN	153,02500I	C	SVN941218HR0156
148,42500I	FX	Murska Sobota	SVN	016E1019	46N4015	0	191	16K0F3EJN	153,02500I	C	SVN941218HR0136
148,42500I	ML	R (Pecarevci)	SVN	016E0950	46N4435	15	292	16K0F3EJN	153,02500I	C	SVN941218HR0126
148,42500I	FX	Lendava	SVN	016E2735	46N3449	0	226	16K0F3EJN	153,02500I	C	SVN941218HR0166
148,42500I	FX	Gornja Radgona	SVN	015E5900	46N4039	0	292	16K0F3EJN	153,02500I	C	SVN941218HR0146
148,42500I	ML	INTR	SVN	014E5554	46N1100	134	0	16K0F3EJN	148,42500I	G	SVN941257HR0311
148,42500I	ML	PODROCJE MARIBORA	SVN	015E2304	46N2006	20	0	8K50F3EJN	153,02500I	C	SVN149500930111
148,43125I	ML	BOC	SVN	015E3558	46N1722	50	968	7K60FXD--	153,03125I	C	SVN16BO053D0222
148,44375I	ML	VELIKI BREBROVNIK	SVN	016E1137	46N2710	50	300	7K60FXD--	153,04375I	C	SVN16VB053D0122
148,45000I	ML	R(PETISOVCI)	SVN	016E2738	46N3150	15	0	8K50F3EJN	153,05000I	C	SVN9824037C0221
148,45000I	ML	GOLO PODROCJE	SVN	014E1924	45N3236	20	0	8K50F3EJN	148,45000I	C	SVN0524034C0311
148,45000I	ML	GOLO PODROCJE	SVN	014E1929	45N3229	20	0	8K50F3EJN	153,05000I	C	SVN0524034C0222
148,45625I	ML	JELOVICE	SVN	015E4407	46N1910	50	570	7K60FXD--	153,05625I	C	SVN16JL053D0122
148,46250I	FL	LJUBLJANA-PRZANJ	SVN	014E2747	46N0513	0	328	8K50F3EJN	153,06250I	C	SVN1410005C0111
148,46250I	ML	JANCE PODROCJE	SVN	014E2533	46N0151	35	0	8K50F3EJN	153,06250I	C	SVN9924029C0311
148,46875I	ML	BOC	SVN	015E3558	46N1722	50	968	7K60FXD--	153,06875I	C	SVN16BO053D0122
148,48125I	ML	MRZLICA	SVN	015E0626	46N1115	50	1096	7K60FXD--	153,08125I	C	SVN16MR053D0122
148,49375I	ML	VELIKI BREBROVNIK	SVN	016E1137	46N2710	50	300	7K60FXD--	153,09375I	C	SVN16VB053D0222
148,50000I	FB	LJUBLJANA	SVN	014E3349	46N0247	0	282	8K50F3EJN	148,50000I	C	SVN0524031C0121
148,50000I	ML	R(LJUBLJANA)	SVN	014E3349	46N0247	15	0	8K50F3EJN	148,50000I	C	SVN0524031C0122
148,50625I	ML	LENDAVSKE GORICE	SVN	016E2849	46N3402	50	290	7K60FXD--	153,10625I	C	SVN16LG053D0222
148,51875I	ML	KOBARISKI STOL	SVN	013E2732	46N1645	50	1660	7K60FXD--	153,11875I	C	SVN16KS053D0122
148,53125I	ML	KOPRIVNIK	SVN	014E0451	46N0433	50	767	7K60FXD--	153,13215I	C	SVN16KO053D0122
148,54375I	ML	KUM	SVN	015E0439	46N0519	50	1213	7K60FXD--	153,14375I	C	SVN16KU053D0322
148,55000I	ML	Golo	SVN	014E3247	45N5413	15	690	8K50F3EJN	153,05000I	C	SVN9644028C0122
148,55000I	ML	KRANJSKA GORA PODR	SVN	013E2812	46N1745	15	0	16K0F3EJN	148,55000I	C	SVN149500940111
148,55000I	FL	LJUBLJANA - POVSETO	SVN	014E1800	46N0225	0	298	8K50F3EJN	153,05000I	C	SVN0524034C0411
148,55625I	ML	SV.GORA	SVN	013E3923	45N5954	50	656	7K60FXD--	153,15625I	C	SVN16SG053D0222
148,56200I	FL	LJUBLJANA-PRZANJ	SVN	014E1650	46N0305	0	328	8K50F3EJN	153,06200I	C	SVN149500950111
148,56250I	ML	R (Jance)	SVN	014E4258	46N0309	15	774	8K50F3EJN	153,06250I	C	SVN941367HR0122
148,56875I	ML	TRDINOV VRH	SVN	015E1901	45N4537	50	1171	7K60FXD--	153,16875I	C	SVN16TV053D0122
148,57500I	ML	R(Vavtovšek)	SVN	015E4337	46N3340	10	0	16K0F4EJN	148,57500I	C	SVN9614230C0132
148,57500I	ML	R (Jance)	SVN	014E4258	46N0309	15	774	8K50F3EJN	153,07500I	C	SVN941367HR0222
148,57500I	FB	Vavtovšek	SVN	015E4337	46N3340	10	418	16K0F3EJN	148,57500I	C	SVN9614230C0131
148,57500I	FL	BRNIK, AERODROM	SVN	014E1628	46N0805	0	370	8K50F3EJN	153,17500I	C	SVN149501010111
148,57500I	ML	JANCE PODROCJE	SVN	014E2533	46N0151	35	0	8K50F3EJN	153,17500I	C	SVN9924029C0222
148,57500I	FL	LJUBLJANA, STEGNE 2	SVN	014E1708	46N0305	0	310	8K50F3EJN	153,17500I	C	SVN149501020111
148,58125I	ML	BOC	SVN	015E3558	46N1722	50	968	7K60FXD--	153,18125I	C	SVN16BO053D0322
148,59375I	ML	URSLJA GORA - PLESIV	SVN	014E5750	46N2907	50	1682	7K60FXD--	153,19375I	C	SVN16UG053D0122
148,60625I	ML	KUM	SVN	015E0439	46N0519	50	1213	7K60FXD--	153,20625I	C	SVN16KU053D0222
148,61250I	FL	NOVO MESTO	SVN	015E1034	45N5002	20	220	8K50F3EJN	153,11250I	C	SVN0424048C0287
148,61250I	FL	DRNOVO	SVN	015E2825	45N5456	20	156	8K50F3EJN	153,11250I	C	SVN0424048C0288
148,61250I	ML	R(DANE)	SVN	013E5351	45N4251	10	0	8K50F3EJN	153,11250I	C	SVN0424052C0142
148,61250I	ML	R(Unec)	SVN	014E1645	45N4932	15	0	16K0F3EJN	153,11250I	C	SVN9724061C0122
148,61250I	ML	R(VRH TREBNJE)	SVN	015E0029	45N5339	20	0	8K50F3EJN	153,11250I	C	SVN0424048C0284
148,61250I	ML	VRH TREBNJE PODROCJ	SVN	015E0011	45N3200	20	0	8K50F3EJN	153,11250I	C	SVN0424048C0284

1A	6A	4A	4B	4CE	4CN	4D	4Z	7A	1Y	13Y	13X
148,61250	FL	SEZANA, JPVAC	SVN	013E5229	45N4308	0	371	8K50F3EJN	153,11250	C	SVN149500990111
148,61250	ML	SEZANA PODROCJE	SVN	013E5200	45N4200	20	0	8K50F3EJN	153,11250	C	SVN0424052C0142
148,61250	FL	POSTOJNA, JPVAC	SVN	014E1231	45N4625	0	530	8K50F3EJN	153,11250	C	SVN149500970111
148,61250	FL	SEMPETER PRI GORICI	SVN	013E3818	45N5600	0	110	8K50F3EJN	153,11250	C	SVN149501000111
148,61250	ML	RAKEK PODROCJE	SVN	014E0947	45N2925	20	0	8K50F3EJN	153,11250	C	SVN149500980111
148,61250	FL	DIVACA	SVN	013E5740	45N4050	0	435	8K50F3EJN	153,11250	C	SVN149500960111
148,61250	FL	NOVO MESTO AC BAZA	SVN	015E0612	45N3001	0	220	8K50F3EJN	153,11250	C	SVN0424048C0287
148,61250	FL	DRNOVO AC BAZA	SVN	015E1657	45N3244	0	156	8K50F3EJN	153,11250	C	SVN0424048C0288
148,61875	ML	BOC	SVN	015E3558	46N1722	50	968	7K60FXD--	153,21875	C	SVN16B0053D0422
148,62500	FX	Slovenj Gradec	SVN	015E0502	46N3011	0	410	8K50F3EJN	153,12500	C	SVN9614149C0132
148,62500	ML	R(Slovenj Gradec)	SVN	015E0502	46N3011	10	0	8K50F3EJN	153,12500	C	SVN9614149C0133
148,63125	ML	URSJA GORA - PLESIV	SVN	014E5750	46N2907	50	1682	7K60FXD--	153,23125	C	SVN16UG053D0222
148,64375	ML	SLIVNICA	SVN	014E2429	45N4724	50	1101	7K60FXD--	153,24375	C	SVN16SL053D0122
148,65625	ML	SLIVNICA	SVN	014E2429	45N4724	50	1101	7K60FXD--	153,25625	C	SVN16SL053D0222
148,66250	ML	R(LJUBLJANA)	SVN	014E3029	46N0259	25	0	8K50F3EJN	153,26250	C	SVN0524028C0132
148,66250	FL	LJUBLJANA	SVN	014E3158	46N0341	0	300	8K50F3EJN	153,26250	C	SVN0524028C0133
148,66250	ML	LJUBLJANA PODROCJE	SVN	014E1810	46N0133	20	0	8K50F3EJN	153,26250	C	SVN0524028C0132
148,66250	FL	LJUBLJANA, ANDREJA	SVN	014E1857	46N0203	0	300	8K50F3EJN	153,26250	C	SVN0524028C0133
148,66875	ML	ZIKARCE	SVN	015E4757	46N3135	50	397	7K60FXD--	153,26875	C	SVN16ZK053D0222
148,67500	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,17500	C	SVN0124035C0122
148,68125	ML	ZAVCARJEV VRH	SVN	015E3154	46N3556	50	796	7K60FXD--	153,28125	C	SVN16ZV053D0222
148,69375	ML	ZIKARCE	SVN	015E4757	46N3135	50	397	7K60FXD--	153,29375	C	SVN16ZK053D0122
148,70000	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,20000	C	SVN0124035C0222
148,70625	ML	ZAVCARJEV VRH	SVN	015E3154	46N3556	50	796	7K60FXD--	153,30625	C	SVN16ZV053D0122
148,71875	ML	DOBRCA	SVN	014E1446	46N2234	50	1468	7K60FXD--	153,31875	C	SVN16D0053D0322
148,72500	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,22500	C	SVN0124035C0322
148,73125	ML	BOHOR	SVN	015E2710	46N0355	50	896	7K60FXD--	153,33125	C	SVN16BH053D0122
148,74375	ML	LENDAVSKE GORICE	SVN	016E2849	46N3402	50	290	7K60FXD--	153,34375	C	SVN16LG053D0122
148,75000	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,25000	C	SVN0124035C0422
148,75625	ML	BOHOR	SVN	015E2710	46N0355	50	896	7K60FXD--	153,35625	C	SVN16BH053D0222
148,76875	ML	PREGARJE	SVN	014E0811	45N3442	50	756	7K60FXD--	153,36875	C	SVN16PG053D0222
148,78125	ML	BOHOR	SVN	015E2710	46N0355	50	896	7K60FXD--	153,38125	C	SVN16BH053D0422
148,79375	ML	SUMAHOV VRH	SVN	014E5152	46N2939	50	866	7K60FXD--	153,39375	C	SVN16SU053D0122
148,80625	ML	KAPUNAR	SVN	015E1500	46N3800	50	1000	7K60FXD--	153,40625	C	SVN16KA053D0122
148,81875	ML	CRVOV VRH	SVN	013E5154	46N0834	50	956	7K60FXD--	153,41875	C	SVN16CV053D0122
148,82500	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,32500	C	SVN0124035C0522
148,83125	ML	PECNA REBER	SVN	014E1405	45N4644	50	761	7K60FXD--	153,43125	C	SVN16PR053D0122
148,84375	ML	ARTVIZE	SVN	014E0159	45N3652	50	803	7K60FXD--	153,44375	C	SVN16AR053D0122
148,85625	ML	PREGARJE	SVN	014E0811	45N3442	50	756	7K60FXD--	153,45625	C	SVN16PG053D0122
148,86875	ML	NANOS	SVN	014E0310	45N4617	50	1237	7K60FXD--	153,46875	C	SVN16NN053D0222
148,88125	ML	KOSTANJEVICA	SVN	013E3834	45N5029	50	260	7K60FXD--	153,48215	C	SVN16KT053D0122
148,89375	ML	HUDA PEC	SVN	014E4059	46N2543	50	1200	7K60FXD--	153,49375	C	SVN16HP053D0222
148,90625	ML	NANOS	SVN	014E0310	45N4617	50	1237	7K60FXD--	153,50625	C	SVN16NN053D0122
148,91875	ML	HUDA PEC	SVN	014E4059	46N2543	50	1200	7K60FXD--	153,51875	C	SVN16HP053D0122
148,92500	ML	R(Jance)	SVN	014E4258	46N0310	10	0	16K0F3EJN	153,42500	C	SVN0124035C0622
148,93125	ML	GORENJE	SVN	015E2333	46N2412	50	757	7K60FXD--	153,53125	C	SVN16GO053D0122
148,94375	ML	VRHTREBNJE	SVN	015E0008	45N5336	50	569	7K60FXD--	153,54375	C	SVN16VT053D0122
148,95000	ML	NOVO MESTO PODROC	SVN	015E0600	45N2848	20	0	8K50F3EJN	153,45000	C	SVN149501030111
148,95000	FL	NOVO MESTO	SVN	015E0600	45N2848	0	200	8K50F3EJN	153,45000	C	SVN149501040111
148,95000	FB	NOVO MESTO	SVN	015E0600	45N2848	0	200	8K50F3EJN	153,45000	C	SVN149501050111
148,95625	ML	SV.GORA	SVN	013E3923	45N5954	50	656	7K60FXD--	153,55625	C	SVN16SG053D0322
148,96875	ML	KRIM	SVN	014E2813	45N5543	50	1098	7K60FXD--	153,56875	C	SVN16KM053D0122
148,98125	ML	KRIM	SVN	014E2813	45N5543	50	1098	7K60FXD--	153,58125	C	SVN16KM053D0222
148,99375	ML	SMARNA GORA	SVN	014E2749	46N0744	50	669	7K60FXD--	153,59375	C	SVN16SM053D0122
149,00625	ML	LUBNIK	SVN	014E1541	46N1015	50	1021	7K60FXD--	153,60625	C	SVN16LB053D0122
149,01875	ML	KOBARISKI STOL	SVN	013E2732	46N1645	50	1660	7K60FXD--	153,61875	C	SVN16KS053D0222

1A	6A	4A	4B	4CE	4CN	4D	4Z	7A	1Y	13Y	13X
149,03125I	ML	KUK	SVN	013E3739	46N1140	50	1243	7K60FXD--	153,63125I	C	SVN16KK053D0222
149,04375I	ML	DOBRCA	SVN	014E1446	46N2234	50	1468	7K60FXD--	153,64375I	C	SVN16DO053D0122
149,05625I	ML	DOBRCA	SVN	014E1446	46N2234	50	1468	7K60FXD--	153,65625I	C	SVN16DO053D0222
149,06875I	ML	KUK	SVN	013E3739	46N1140	50	1243	7K60FXD--	153,66875I	C	SVN16KK053D0122
149,07500I	ML	BRVOGI PODROCJE	SVN	013E2815	46N1801	15	0	8K50F3EJN	153,67500I	C	SVN149501360111
149,08125I	ML	MEDVEDJEK - TRAVA	SVN	014E4308	45N3523	50	1084	7K60FXD--	153,68125I	C	SVN16MD053D0322
149,09375I	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	7K60FXD--	153,69375I	C	SVN16MG053D0122
149,10625I	ML	TRSTELJ	SVN	013E4238	45N5128	50	643	7K60FXD--	153,70625I	C	SVN16TS053D0122
149,11875I	ML	KRVAVEC	SVN	014E3144	46N1746	50	1666	7K60FXD--	153,71875I	C	SVN16KV053D0122
149,13125I	ML	LOVSKI VRH	SVN	014E5750	45N3705	50	837	7K60FXD--	153,73125I	C	SVN16LV053D0122
149,14375I	ML	LOSKA DOLINA	SVN	014E3221	45N4102	50	1059	7K60FXD--	153,74375I	C	SVN16LD053D0122
149,15625I	ML	JAVORNIK	SVN	014E0443	45N5332	50	1260	7K60FXD--	153,75625I	C	SVN16JV053D0122
149,16875I	ML	KOBALOVA PLANINA	SVN	014E0047	46N0045	50	805	7K60FXD--	153,76875I	C	SVN16KB053D0122
149,18125I	ML	LUBNIK	SVN	014E1541	46N1015	50	1021	7K60FXD--	153,78125I	C	SVN16LB053D0222
149,19375I	ML	ARTVIZE	SVN	014E0159	45N3652	50	803	7K60FXD--	153,79375I	C	SVN16AR053D0222
149,20000I	FB	Golo	SVN	014E3257	45N5427	15	708	16K0F3EJN	153,70000I	C	SVN931111HR0141
149,20000I	FB	LJUBLJANA, LINHARTO	SVN	014E1844	46N0208	0	298	8K50F3EJN	153,70000I	C	SVN931111HR0141
149,20625I	ML	LOVSKI VRH	SVN	014E5750	45N3705	50	837	7K60FXD--	153,80625I	C	SVN16LV053D0222
149,22500I	FX	Ljubljana	SVN	014E3010	46N0302	10	297	16K0F3EJN	149,22500I	C	SVN931111HR0242
149,22500I	ML	R (Ljubljana)	SVN	014E3010	46N0302	10	297	16K0F3EJN	149,22500I	C	SVN931111HR0244
149,22500I	ML	LJUBLJANA OKOLICA	SVN	014E1810	46N0132	20	0	8K50F3EJN	149,22500I	C	SVN931111HR0244
149,23125I	ML	SV.GORA	SVN	013E3923	45N5954	50	656	7K60FXD--	153,83125I	C	SVN16SG053D0122
149,24375I	ML	SMARNA GORA	SVN	014E2749	46N0744	50	669	7K60FXD--	153,84375I	C	SVN16SM053D0222
149,25000I	ML	LJUBLJANA PODROCJE	SVN	014E1810	46N0132	20	0	8K50F3EJN	149,25000I	C	SVN139203970111
149,25000I	FL	TRZASKA 2, LJUBLJAN	SVN	014E1743	46N0129	0	294	8K50F3EJN	149,25000I	C	SVN139203920111
149,25625I	ML	KRIM	SVN	014E2813	45N5543	50	1098	7K60FXD--	153,85625I	C	SVN16KM053D0322
149,27500I	ML	KRANJSKA GORA PODRI	SVN	013E2812	46N1745	15	0	16K0F3EJN	149,27500I	C	SVN149501070111
149,30000I	FL	CENTER PODEN	SVN	014E1048	46N0600	0	350	16K0F3EJN	149,30000I	C	SVN149501090111
149,30000I	FL	ZICN.STARI VRH	SVN	014E0637	46N0827	0	673	16K0F3EJN	149,30000I	C	SVN149501100111
149,30000I	FL	ZIC.SORISKA PL	SVN	014E0231	46N1057	0	1230	16K0F3EJN	149,30000I	C	SVN149501110111
149,30000I	ML	PODR.GORENJSKE	SVN	014E0636	46N1236	30	0	16K0F3EJN	149,30000I	C	SVN149501080111
149,36875I	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K00F9XWW	153,96875I	C	SVN16SK020D0122
149,37500I	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K00F9XWW	153,87500I	C	SVN16SK020C0121
149,38125I	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	153,98125I	C	SVN16SI020D0122
149,38750I	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	153,88750I	C	SVN16SI020C0121
149,39375I	ML	KRVAVEC	SVN	014E3144	46N1746	50	1666	8K50F2DAN	153,99375I	C	SVN16KV020D0122
149,40000I	FB	KRVAVEC	SVN	014E3144	46N1746	0	1666	8K00F9XWW	153,90000I	E	SVN16KV020C0121
149,40625I	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,00625I	C	SVN16KM020D0122
149,40625I	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K50F2DAN	154,00625I	C	SVN16MG020D0122
149,40625I	ML	NANOS	SVN	014E0310	45N4617	50	1237	8K50F2DAN	154,00625I	C	SVN16NN020D0122
149,40625I	ML	BOC	SVN	015E3558	46N1722	50	968	8K50F2DAN	154,00625I	C	SVN16BO020D0122
149,40625I	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K50F2DAN	154,00625I	C	SVN16SK020D0222
149,41250I	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K50F2DAN	153,91250I	C	SVN16MG020C0121
149,41250I	FB	BOC	SVN	015E3558	46N1722	0	968	8K50F2DAN	153,91250I	C	SVN16BO020C0121
149,41250I	FB	NANOS	SVN	014E0310	45N4617	0	1237	8K50F2DAN	153,91250I	C	SVN16NN020C0121
149,41250I	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	153,91250I	C	SVN16KM020C0121
149,41250I	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K50F2DAN	153,91250I	C	SVN16SK020C0221
149,41875I	ML	PLESIVEC	SVN	014E5754	46N2905	50	1667	8K00F9XWW	154,01875I	C	SVN16PL020D0122
149,42500I	FB	PLESIVEC	SVN	014E5754	46N2905	0	1667	8K00F9XWW	153,92500I	C	SVN16PL020C0121
149,43125I	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	154,03125I	C	SVN16SI020D0222
149,43750I	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	153,93750I	C	SVN16SI020C0221
149,44375I	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	154,04375I	C	SVN16SI020D0322
149,45000I	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	153,95000I	H	SVN16SI020C0321
149,45625I	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	154,05625I	H	SVN16SI020D0422
149,46250I	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	153,96250I	C	SVN16SI020C0421
149,46875I	ML	VOGEL	SVN	013E5043	46N1551	50	1388	8K00F9XWW	154,06875I	C	SVN16VG020D0122

1A	6A	4A	4B	4CE	4CN	4D	4Z	7A	1Y	13Y	13X
149,47500	FB	VOGEL	SVN	013E5043	46N1551	0	1388	8K00F9XWW	153,97500	C	SVN16VG020C0121
149,48125	ML	VANECA	SVN	016E0900	46N4454	50	323	8K00F9XWW	154,08125	C	SVN16VN020D0122
149,48125	ML	LOVSKI VRH	SVN	014E5750	45N3705	50	837	8K00F9XWW	154,08125	C	SVN16LV020D0122
149,48750	FB	VANECA	SVN	016E0908	46N4447	0	335	8K00F9XWW	153,98750	C	SVN16VN020C0121
149,48750	FB	LOVSKI VRH	SVN	014E5750	45N3705	0	837	8K00F9XWW	153,98750	C	SVN16LV020C0121
149,49375	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K50F2DAN	154,09375	C	SVN16MG020D0222
149,49375	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K50F2DAN	154,09375	C	SVN16SK020D0322
149,49375	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,09375	C	SVN16KM020D0222
149,49375	ML	BOC	SVN	015E3558	46N1722	50	968	8K50F2DAN	154,09375	C	SVN16BO020D0222
149,49375	ML	NANOS	SVN	014E0310	45N4617	50	1237	8K50F2DAN	154,09375	C	SVN16NN020D0222
149,50000	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	154,00000	C	SVN16KM020C0221
149,50000	FB	NANOS	SVN	014E0310	45N4617	0	1237	8K50F2DAN	154,00000	C	SVN16NN020C0221
149,50000	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K50F2DAN	154,00000	C	SVN16SK020C0321
149,50000	FB	BOC	SVN	015E3558	46N1722	0	968	8K50F2DAN	154,00000	C	SVN16BO020C0221
149,50000	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K50F2DAN	154,00000	C	SVN16MG020C0221
149,50625	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	154,10625	C	SVN16SI020D0522
149,51250	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	154,01250	C	SVN16SI020C0521
149,51875	ML	TRDINOV VRH	SVN	015E1901	45N4537	50	1171	8K00F9XWW	154,11875	C	SVN16TV020D0122
149,52500	FB	TRDINOV VRH	SVN	015E1901	45N4537	0	1171	8K50F2DAN	154,02500	C	SVN16TV020C0121
149,53125	ML	NANOS	SVN	014E0310	45N4617	50	1237	8K50F2DAN	154,13125	C	SVN16NN020D0322
149,53125	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K50F2DAN	154,13125	C	SVN16SK020D0422
149,53125	ML	BOC	SVN	015E3558	46N1722	50	968	8K50F2DAN	154,13125	C	SVN16BO020D0322
149,53125	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,13125	C	SVN16KM020D0322
149,53125	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K50F2DAN	154,13125	C	SVN16MG020D0322
149,53750	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	154,03750	C	SVN16KM020C0321
149,53750	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K50F2DAN	154,03750	C	SVN16SK020C0421
149,53750	FB	NANOS	SVN	014E0310	45N4617	0	1237	8K50F2DAN	154,03750	C	SVN16NN020C0321
149,53750	FB	BOC	SVN	015E3558	46N1722	0	968	8K50F2DAN	154,03750	C	SVN16BO020C0321
149,53750	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K50F2DAN	154,03750	C	SVN16MG020C0321
149,54375	ML	BOC	SVN	015E3558	46N1722	50	968	8K50F2DAN	154,14375	C	SVN16BO020D0422
149,54375	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K50F2DAN	154,14375	C	SVN16SK020D0522
149,54375	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K50F2DAN	154,14375	C	SVN16MG020D0422
149,54375	ML	NANOS	SVN	014E0310	45N4617	50	1237	8K50F2DAN	154,14375	C	SVN16NN020D0422
149,54375	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,14375	C	SVN16KM020D0422
149,55000	FB	BOC	SVN	015E3558	46N1722	0	968	8K50F2DAN	154,05000	C	SVN16BO020C0421
149,55000	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K50F2DAN	154,05000	C	SVN16SK020C0521
149,55000	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	154,05000	C	SVN16KM020C0421
149,55000	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K50F2DAN	154,05000	C	SVN16MG020C0421
149,55000	FB	NANOS	SVN	014E0310	45N4617	0	1237	8K50F2DAN	154,05000	C	SVN16NN020C0421
149,55625	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K50F2DAN	154,15625	C	SVN16MG020D0522
149,55625	ML	BOC	SVN	015E3558	46N1722	50	968	8K50F2DAN	154,15625	C	SVN16BO020D0522
149,55625	ML	SLAVNIK	SVN	013E5834	45N3202	50	1010	8K50F2DAN	154,15625	C	SVN16SK020D0622
149,55625	ML	NANOS	SVN	014E0310	45N4617	50	1237	8K50F2DAN	154,15625	C	SVN16NN020D0522
149,55625	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,15625	C	SVN16KM020D0522
149,56250	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	154,06250	C	SVN16KM020C0521
149,56250	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K50F2DAN	154,06250	C	SVN16MG020C0521
149,56250	FB	SLAVNIK	SVN	013E5834	45N3202	0	1010	8K50F2DAN	154,06250	C	SVN16SK020C0621
149,56250	FB	NANOS	SVN	014E0310	45N4617	0	1237	8K50F2DAN	154,06250	C	SVN16NN020C0521
149,56250	FB	BOC	SVN	015E3558	46N1722	0	968	8K50F2DAN	154,06250	C	SVN16BO020C0521
149,56875	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K50F2DAN	154,16875	C	SVN16KM020D0622
149,57500	FB	KRIM	SVN	014E2813	45N5543	0	1098	8K50F2DAN	154,07500	C	SVN16KM020C0621
149,58125	ML	MIRNA GORA	SVN	015E0609	45N3753	50	1009	8K00F9XWW	154,18125	C	SVN16MG020D0622
149,58750	FB	MIRNA GORA	SVN	015E0609	45N3753	0	1009	8K00F9XWW	154,08750	C	SVN16MG020C0621
149,59375	ML	INTR	SVN	014E5554	46N1100	134	0	8K00F9XWW	154,19375	C	SVN16SI020D0622
149,60000	FB	INTR	SVN	014E5554	46N1100	0	0	8K00F9XWW	154,10000	C	SVN16SI020C0621
149,60625	ML	KRIM	SVN	014E2813	45N5543	50	1098	8K00F9XWW	154,20625	C	SVN16KM020D0722