

Coordination agreement relating to DTT in the band 470 – 694 MHz between Slovakia and Poland

Warsaw 11 of December 2017

1. Background

In light of the Decision of the European Parliament and of the Council (EU) 2017/899 of 17 May 2017 on the use of the 470-790 MHz frequency band in the Union (Official Journal of the European Union L138/131 of 25 May 2017), by 30 June 2020, Slovakia and Poland shall allow the use of the 694-790 MHz (700 MHz) frequency band for terrestrial systems capable of providing wireless broadband electronic communications services.

Negotiations have been launched in order to find a common final planning solution enabling use of up to six layers in each country, depending on chosen SFN-sizes, network structure etc.

2. Changes to the GE06 Plan

In order to replan the band 470-694 MHz a number of changes have to be done to the existing GE06 Plan.

2.1 Additions

In the following section all entries having a channel number and section ADD after may be implemented from the day of entry into force of the present agreement. Status of the channels with section GE06 remains unchanged, they are in GE06 plan and they are still valid.

The following Allotments are accepted by the above mentioned Administrations as additions (ADD) to the GE06 Plan:

Slovakia

Allotment	L1	L2	L3	L4	L5	L6
ZA	30 (GE06)	38 (ADD)	32 (GE06)	47 (ADD)	35 (GE06)	46 (ADD)
NO	30 (ADD)	44 (GE06)	26 (GE06)	47 (GE06)	29 (GE06)	46 (GE06)
TNs	21 (ADD)	27 (ADD)	45 (ADD)	39 (ADD)	28 (ADD)	23 (GE06)
TNn	21 (ADD)	27 (ADD)	32 (ADD)	39 (ADD)	28 (ADD)	23 (GE06)
BL	44 (GE06)	27 (GE06)	45 (ADD)	39 (GE06)	28 (ADD)	37 (GE06)
NI	21 (GE06)	31 (GE06)	45 (GE06)	48 (GE06)	28 (GE06)	37 (ADD)
VK	21 (ADD)	27 (ADD)	33 (GE06)	47 (ADD)	32 (GE06)	37 (ADD)
BB	30 (GE06)	27 (ADD)	33 (GE06)	47 (ADD)	40 (ADD)	37 (ADD)
RS	21 (ADD)	27 (GE06)	25 (ADD)	47 (GE06)	22 (GE06)	42 (ADD)
PP	41 (GE06)	38 (GE06)	24 (GE06)	39 (GE06)	40 (ADD)	42 (GE06)
BJ	46 (GE06)	30 (ADD)	25 (ADD)	47 (GE06)	40 (GE06)	37 (GE06)
KE	21 (GE06)	30 (ADD)	25 (GE06)	23 (GE06)	22 (ADD)	37 (GE06)
MI	21 (ADD)	30 (GE06)	25 (GE06)	23 (GE06)	22 (GE06)	37 (ADD)

Slovak assignments with characteristics according to ANNEX 2 of this agreement are accepted by Poland and could be implemented without coordination.

Poland

Allotment	L1	L2	L3 REG	L4	L5	L6
Czestochowa	39 (GE06)	38 (ADD)	26 (GE06)	32 (GE06)	29 (GE06)	27 (ADD)
Zakopane	28 (ADD)	36 (GE06)	34 (GE06)	31 (GE06)	43 (GE06)	48 (ADD)
Gorlice	45 (GE06)	36 (GE06)	34 (GE06)	31 (GE06)	43 (ADD)	48 (ADD)
Kalisz	40 (GE06)	38 (GE06)	31 (GE06)	32 (ADD)	44 (GE06)	37 (GE06)
Katowice	24 (GE06)	23 (ADD)	41 (GE06)	21 (GE06)	43 (ADD)	40 (ADD)
Wisla	24 (GE06)	23 (ADD)	41 (GE06)	21 (GE06)	43 (ADD)	40 (ADD)
Kielce	30 (GE06)	37 (GE06)	47 (GE06)	28 (GE06)	44 (ADD)	42 (ADD)
Opoczno	30 (GE06)	37 (GE06)	40 (GE06)	28 (GE06)	44 (ADD)	42 (ADD)
Wroclaw	46 (ADD)	47 (ADD)	25 (GE06)	22 (ADD)	33 (GE06)	35 (ADD)
Klodzko	46 (ADD)	47 (ADD)	25 (GE06)	22 (ADD)	33 (ADD)	35 (ADD)
Krakow	25 (GE06)	23 (GE06)	22 (GE06)	21 (ADD)	43 (ADD)	33 (GE06)
Tarnow	45 (GE06)	23 (GE06)	22 (GE06)	21 (ADD)	43 (ADD)	33 (GE06)
Opole	42 (ADD)	23 (GE06)	34 (GE06)	21 (ADD)	29 (ADD)	35 (ADD)
Rzeszów	35 (GE06)	32 (GE06)	29 (GE06)	31 (ADD)	43 (ADD)	48 (GE06)
Bieszczady	35 (GE06)	32 (GE06)	29 (GE06)	31 (ADD)	43 (ADD)	48 (GE06)
Lezajsk	24 (GE06)	41 (GE06)	26 (GE06)	31 (GE06)	43 (GE06)	48 (ADD)
Zamosc	34 (GE06)	32 (GE06)	36 (GE06)	39 (ADD)	35 (ADD)	38 (GE06)
Lublin	25 (GE06)	21 (GE06)	23 (GE06)	39 (GE06)	35 (GE06)	38 (ADD)

Polish assignments with characteristics according to ANNEX 3 of this agreement are accepted by Slovakia and could be implemented without coordination.

2.2 Suppressions

The following allotments and related assignments should be treated as deleted and should have no implementation rights and no protection rights. Nevertheless the following allotments may be kept in the GE06 Plan, but will have to be modified to carry a remark using the t_remarks field saying "POL-SVK 11.12.2017", as a reference to the present agreement.

The date of entry into effect of the deletions should occur simultaneously with the beginning of the use of the channels with section ADD in point 2.1 to the present agreement :

Slovakia

Allotment	AdminRefID	Channel
TNW-04	SVK-DT2-0043	38
ZA-03	SVK-DT2-0031	39
TNE-04	SVK-DT2-0045	43

Poland

Allotment	AdminRefID	Channel
Czestochowa	480002045	35
Kalisz	480002103	48
Kielce	480002122	40
Wroclaw	480002306	42
Klodzko	480002306	42
Opole	480002212	46
Opole	480002211	43
Lublin	480002185	33

3. The principles concerning the use of the broadcasting band

Administrations agreed on the following:

1. Unless there is other provision, for unlinked assignments which are located inside or not further than 25 km from the co-channel allotment they belong to, only protection of the allotment can be claimed. The coverage of the assignment outside the allotment area will not be protected.
2. In the case that two or more assignments are operating in an SFN the basis for calculation of interference shall be the power sum of all transmitters in the relevant SFN.
3. Any other future implementation of an allotment shall be coordinated if the cumulative interfering field strength exceeds the values listed in Annex 1 on the area of any existing co-channel allotment.

4. Revision

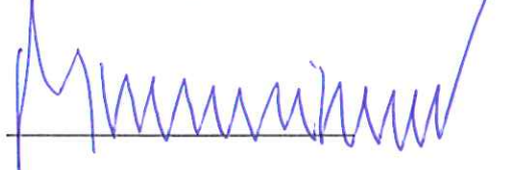
Revision to this agreement can only be made by mutual written consent.

5. Enter into force

This agreement will enter into force upon the signature of two Administrations.

Warsaw, 11 December 2017

For the Slovak Regulatory Authority for Electronic
Communications and Postal Services



Milan Mizera

For the Polish Office of Electronic
Communication



Wiktor Sęga

Annex 1 Implementation conditions

Interfering field strength requiring coordination

If the cumulative interfering field strength exceeds the values listed in Table 1 below on the boundary of any co-channel allotment in the GE06 Plan, coordination with the other party is needed.

For affected DVB-T allotments the $E_{\max \text{ int}}$ in Table 1 should be used (irrespective of the technical characteristics of the plan entry).

DVB-T interfered by DVB-T for 650 MHz respectively

Table 1 $E_{\max \text{ int}}$ for DVB-T interfered by DVB-T

Reference planning configuration	RPC2
Reference location probability	95%
Reference C/N [dB]	19
Reference (E _{med}) _{ref} [dB μ V/m]	78
CF	12.8
$E_{\max \text{ int}}$ [dB μ V/m]	46

Derivation maximum allowable interfering field strength

The maximum allowable interfering field strength, $E_{\max \text{ int}}$, at any test point given by the input requirement is calculated as follows:

$$E_{\max \text{ int}} = E_{\text{med}} - CF - PR$$

where

E_{med} is the minimum median equivalent field strength (in dB μ V/m);

CF is the combined location correction factor: $CF = q \sqrt{(\sigma_w^2 + \sigma_i^2)}$;

q is the distribution factor;

σ_w is the standard deviation of the lognormal distribution of the wanted signal (in dB);

σ_i is the standard deviation of the lognormal distribution of the interfering signal (in dB);

PR is the appropriate protection ratio;

When the interfering system is of the same type as the wanted one, PR is equal to C/N for the wanted system's RPC. PR and C/N are taken from Addendum 12 to Document 7-E, input from CEPT to RRC-06.

Annex 2

Slovak DTT assignments in the band 470 – 694 MHz

Name of station	Ch	Longitude	Latitude	A.s.l.	A.g.l.	Heff	P	dBW	Dir
BANSKA BYSTRICA	27	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA BYSTRICA	30	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA BYSTRICA	33	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA BYSTRICA	37	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA BYSTRICA	40	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA BYSTRICA	47	018E5945.00	48N4420.00	1223	290	1062	V	44	D
BANSKA STIAVNICA	21	018E5234.00	48N2409.00	1009	68	722	V	47	D
BANSKA STIAVNICA	28	018E5234.00	48N2409.00	1009	68	722	V	47	D
BANSKA STIAVNICA	31	018E5234.00	48N2409.00	1009	68	722	V	47	D
BANSKA STIAVNICA	37	018E5234.00	48N2409.00	1009	68	722	V	47	D
BANSKA STIAVNICA	45	018E5234.00	48N2409.00	1009	68	722	V	47	D
BANSKA STIAVNICA	48	018E5234.00	48N2409.00	1009	68	722	V	47	D
BARDEJOV	25	021E1446.00	49N2136.00	888	75	651	V	44	D
BARDEJOV	30	021E1446.00	49N2136.00	888	75	651	V	47	D
BARDEJOV	37	021E1446.00	49N2136.00	888	75	651	V	47	D
BARDEJOV	40	021E1446.00	49N2136.00	888	75	651	V	47	D
BARDEJOV	46	021E1446.00	49N2136.00	888	75	651	V	47	D
BARDEJOV	47	021E1446.00	49N2136.00	888	75	651	V	47	D
BORSKY MIKULAS	27	017E1334.00	48N3537.00	286	71	178	V	47	N
BORSKY MIKULAS	28	017E1334.00	48N3537.00	286	71	178	V	47	N
BORSKY MIKULAS	37	017E1334.00	48N3537.00	286	71	178	V	47	N
BORSKY MIKULAS	39	017E1334.00	48N3537.00	286	71	178	V	47	N
BORSKY MIKULAS	44	017E1334.00	48N3537.00	286	71	178	V	47	N
BORSKY MIKULAS	45	017E1334.00	48N3537.00	286	71	178	V	47	N
BRALOVA SKALA	26	018E4844.00	48N4545.00	824	50	535	V	47	D
BRALOVA SKALA	29	018E4844.00	48N4545.00	824	50	535	V	47	D
BRALOVA SKALA	44	018E4844.00	48N4545.00	824	50	535	V	47	D
BRALOVA SKALA	46	018E4844.00	48N4545.00	824	50	535	V	47	D
BRALOVA SKALA	47	018E4844.00	48N4545.00	824	50	535	V	47	D
BRATISLAVA-KAMZIK	27	017E0537.00	48N1055.00	436	180	483	V	47	D
BRATISLAVA-KAMZIK	28	017E0537.00	48N1055.00	436	180	483	V	47	D
BRATISLAVA-KAMZIK	37	017E0537.00	48N1055.00	436	180	483	V	47	D
BRATISLAVA-KAMZIK	39	017E0537.00	48N1055.00	436	180	483	V	47	D
BRATISLAVA-KAMZIK	44	017E0537.00	48N1055.00	436	180	483	V	47	D
BRATISLAVA-KAMZIK	45	017E0537.00	48N1055.00	436	180	483	V	47	D
BREZNO MYTO POD DUMB	27	019E3718.00	48N4955.00	908	50	443	V	47	N
BREZNO MYTO POD DUMB	30	019E3718.00	48N4955.00	908	50	443	V	47	N
BREZNO MYTO POD DUMB	33	019E3718.00	48N4955.00	908	50	443	V	47	N
BREZNO MYTO POD DUMB	37	019E3718.00	48N4955.00	908	50	443	V	47	N
BREZNO MYTO POD DUMB	40	019E3718.00	48N4955.00	908	50	443	V	47	N
BREZNO MYTO POD DUMB	47	019E3718.00	48N4955.00	908	50	443	V	47	N
CADCA	30	018E4603.00	49N2438.00	792	50	319	V	47	D
CADCA	32	018E4603.00	49N2438.00	792	50	319	V	47	D
CADCA	35	018E4603.00	49N2438.00	792	50	319	V	47	D
CADCA	38	018E4603.00	49N2438.00	792	50	319	V	47	D
CADCA	46	018E4603.00	49N2438.00	792	50	319	V	47	D
CADCA	47	018E4603.00	49N2438.00	792	50	319	V	47	D
DETVA	21	019E2742.00	48N2910.00	820	35	547	V	47	D
DETVA	27	019E2742.00	48N2910.00	820	35	547	V	47	D
DETVA	32	019E2742.00	48N2910.00	820	35	547	V	47	D

Name of station	Ch	Longitude	Latitude	A.s.l.	A.g.l.	Heff	P	dBW	Dir
DETVA	33	019E2742.00	48N2910.00	820	35	547	V	47	D
DETVA	37	019E2742.00	48N2910.00	820	35	547	V	47	D
DETVA	47	019E2742.00	48N2910.00	820	35	547	V	47	D
KOSICE	21	021E2745.00	48N5526.00	868	290	883	V	47	N
KOSICE	22	021E2745.00	48N5526.00	868	290	883	V	47	D
KOSICE	23	021E2745.00	48N5526.00	868	290	883	V	48	N
KOSICE	25	021E2745.00	48N5526.00	868	290	883	V	48	N
KOSICE	30	021E2745.00	48N5526.00	868	290	883	V	50	D
KOSICE	37	021E2745.00	48N5526.00	868	290	883	V	50	D
KOSICE HERINGES	21	021E1728.00	48N4250.00	324	40	182	V	47	N
KOSICE HERINGES	22	021E1728.00	48N4250.00	324	40	182	V	47	N
KOSICE HERINGES	23	021E1728.00	48N4250.00	324	40	182	V	47	N
KOSICE HERINGES	25	021E1728.00	48N4250.00	324	40	182	V	47	N
KOSICE HERINGES	30	021E1728.00	48N4250.00	324	40	182	V	44	N
KOSICE HERINGES	37	021E1728.00	48N4250.00	324	40	182	V	47	N
KRALOVSKY CHLMEC	21	021E5741.00	48N2506.00	259	50	212	V	47	D
KRALOVSKY CHLMEC	22	021E5741.00	48N2506.00	259	50	212	V	47	D
KRALOVSKY CHLMEC	23	021E5741.00	48N2506.00	259	50	212	V	47	D
KRALOVSKY CHLMEC	25	021E5741.00	48N2506.00	259	50	212	V	47	D
KRALOVSKY CHLMEC	30	021E5741.00	48N2506.00	259	50	212	V	47	D
KRALOVSKY CHLMEC	37	021E5741.00	48N2506.00	259	50	212	V	47	D
KROMPACHY	21	020E5350.00	48N5316.00	894	50	498	V	47	N
KROMPACHY	23	020E5350.00	48N5316.00	894	50	498	V	47	D
KROMPACHY	25	020E5350.00	48N5316.00	894	50	498	V	47	N
KROMPACHY	30	020E5350.00	48N5316.00	894	50	498	V	47	D
KROMPACHY	37	020E5350.00	48N5316.00	894	50	498	V	47	D
LUCENEC	21	019E4317.00	48N1551.00	359	55	223	V	47	D
LUCENEC	27	019E4317.00	48N1551.00	359	55	223	V	47	D
LUCENEC	32	019E4317.00	48N1551.00	359	55	223	V	47	D
LUCENEC	33	019E4317.00	48N1551.00	359	55	223	V	47	D
LUCENEC	37	019E4317.00	48N1551.00	359	55	223	V	47	D
LUCENEC	47	019E4317.00	48N1551.00	359	55	223	V	47	D
MEDZEV	21	020E4842.00	48N4429.00	1061	48	747	V	44	N
MEDZEV	22	020E4842.00	48N4429.00	1061	48	747	V	44	D
MEDZEV	23	020E4842.00	48N4429.00	1061	48	747	V	47	N
MEDZEV	25	020E4842.00	48N4429.00	1061	48	747	V	47	N
MEDZEV	30	020E4842.00	48N4429.00	1061	48	747	V	44	D
MEDZEV	37	020E4842.00	48N4429.00	1061	48	747	V	47	N
MEDZILAVORCE	30	021E5430.00	49N1706.00	419	30	115	V	47	N
MEDZILAVORCE	37	021E5430.00	49N1706.00	419	30	115	V	47	N
MEDZILAVORCE	40	021E5430.00	49N1706.00	419	30	115	V	47	N
MEDZILAVORCE	46	021E5430.00	49N1706.00	419	30	115	V	47	N
MEDZILAVORCE	47	021E5430.00	49N1706.00	419	30	115	V	47	N
MODRY KAMEN	21	019E1521.00	48N1359.00	634	70	516	V	47	D
MODRY KAMEN	27	019E1521.00	48N1359.00	634	70	516	V	47	D
MODRY KAMEN	32	019E1521.00	48N1359.00	634	70	516	V	47	D
MODRY KAMEN	33	019E1521.00	48N1359.00	634	70	516	V	47	D
MODRY KAMEN	37	019E1521.00	48N1359.00	634	70	516	V	47	D
MODRY KAMEN	47	019E1521.00	48N1359.00	634	70	516	V	47	D
NAMESTOVO	26	019E2932.00	49N2205.00	1100	80	577	V	47	N
NAMESTOVO	29	019E2932.00	49N2205.00	1100	80	577	V	47	N
NAMESTOVO	30	019E2932.00	49N2205.00	1100	80	577	V	47	N
NAMESTOVO	44	019E2932.00	49N2205.00	1100	80	577	V	47	N

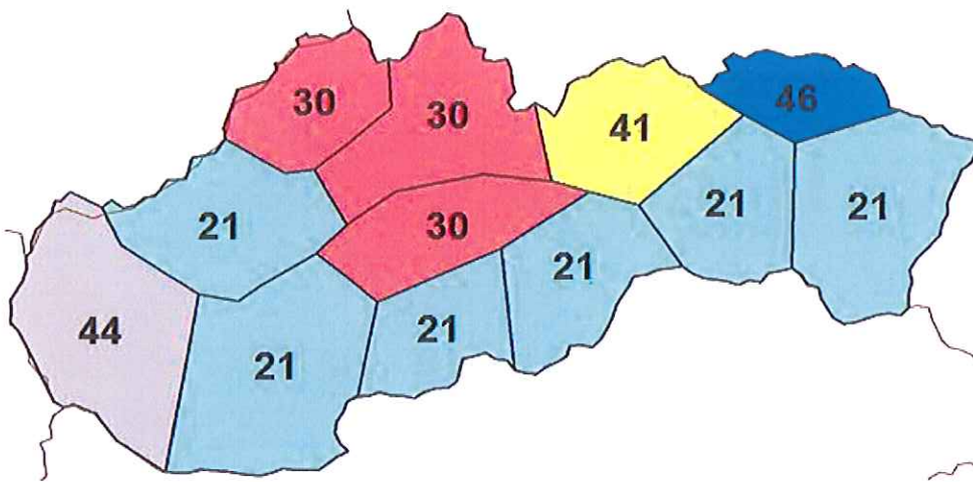
Name of station	Ch	Longitude	Latitude	A.s.l.	A.g.l.	Heff	P	dBW	Dir
NAMESTOVO	46	019E2932.00	49N2205.00	1100	80	577	V	47	N
NAMESTOVO	47	019E2932.00	49N2205.00	1100	80	577	V	47	N
NITRA	21	018E0616.00	48N2036.00	550	61	476	V	47	N
NITRA	28	018E0616.00	48N2036.00	550	61	476	V	47	D
NITRA	31	018E0616.00	48N2036.00	550	61	476	V	47	D
NITRA	37	018E0616.00	48N2036.00	550	61	476	V	47	D
NITRA	45	018E0616.00	48N2036.00	550	61	476	V	47	D
NITRA	48	018E0616.00	48N2036.00	550	61	476	V	47	N
NOVE MESTO NAD VAHOM	21	017E4039.00	48N5127.00	965	95	764	V	47	D
NOVE MESTO NAD VAHOM	23	017E4039.00	48N5127.00	965	95	764	V	47	D
NOVE MESTO NAD VAHOM	27	017E4039.00	48N5127.00	965	95	764	V	47	D
NOVE MESTO NAD VAHOM	28	017E4039.00	48N5127.00	965	95	764	V	44	D
NOVE MESTO NAD VAHOM	39	017E4039.00	48N5127.00	965	95	764	V	47	D
NOVE MESTO NAD VAHOM	45	017E4039.00	48N5127.00	965	95	764	V	44	D
POPRAD	21	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD	22	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD	25	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD	27	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD	42	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD	47	020E0823.00	48N5258.00	1938	120	1166	V	44	D
POPRAD - ZAMCISKO	24	020E1720.00	49N0041.00	920	50	408	V	47	D
POPRAD - ZAMCISKO	38	020E1720.00	49N0041.00	920	50	408	V	47	D
POPRAD - ZAMCISKO	39	020E1720.00	49N0041.00	920	50	408	V	47	D
POPRAD - ZAMCISKO	40	020E1720.00	49N0041.00	920	50	408	V	47	D
POPRAD - ZAMCISKO	41	020E1720.00	49N0041.00	920	50	408	V	47	D
POPRAD - ZAMCISKO	42	020E1720.00	49N0041.00	920	50	408	V	47	D
POVAZSKA BYSTRICA	30	018E2404.00	49N0729.00	478	50	240	V	47	N
POVAZSKA BYSTRICA	32	018E2404.00	49N0729.00	478	50	240	V	47	N
POVAZSKA BYSTRICA	35	018E2404.00	49N0729.00	478	50	240	V	47	N
POVAZSKA BYSTRICA	38	018E2404.00	49N0729.00	478	50	240	V	47	N
POVAZSKA BYSTRICA	46	018E2404.00	49N0729.00	478	50	240	V	43	N
POVAZSKA BYSTRICA	47	018E2404.00	49N0729.00	478	50	240	V	47	N
PRESOV	21	021E1433.00	49N0044.00	310	50	118	V	44	N
PRESOV	22	021E1433.00	49N0044.00	310	50	118	V	44	N
PRESOV	23	021E1433.00	49N0044.00	310	50	118	V	44	N
PRESOV	25	021E1433.00	49N0044.00	310	50	118	V	44	N
PRESOV	30	021E1433.00	49N0044.00	310	50	118	V	44	N
PRESOV	37	021E1433.00	49N0044.00	310	50	118	V	44	N
REVUCA	21	020E0752.00	48N4126.00	498	50	243	V	46	D
REVUCA	22	020E0752.00	48N4126.00	498	50	243	V	46	D
REVUCA	27	020E0752.00	48N4126.00	498	50	243	V	46	D
REVUCA	42	020E0752.00	48N4126.00	498	50	243	V	46	D
REVUCA	47	020E0752.00	48N4126.00	498	50	243	V	46	D
RIMAVSKA SOBOTA PALASKA	21	020E0234.00	48N2550.00	510	40	338	V	47	D
RIMAVSKA SOBOTA PALASKA	22	020E0234.00	48N2550.00	510	40	338	V	47	D
RIMAVSKA SOBOTA PALASKA	25	020E0234.00	48N2550.00	510	40	338	V	44	D
RIMAVSKA SOBOTA PALASKA	27	020E0234.00	48N2550.00	510	40	338	V	47	D
RIMAVSKA SOBOTA PALASKA	42	020E0234.00	48N2550.00	510	40	338	V	44	D
RIMAVSKA SOBOTA PALASKA	47	020E0234.00	48N2550.00	510	40	338	V	47	D
ROZNAVA	21	020E3243.00	48N3704.00	643	56	358	V	47	D
ROZNAVA	22	020E3243.00	48N3704.00	643	56	358	V	47	D
ROZNAVA	25	020E3243.00	48N3704.00	643	56	358	V	47	D
ROZNAVA	27	020E3243.00	48N3704.00	643	56	358	V	47	D

Name of station	Ch	Longitude	Latitude	A.s.l.	A.g.l.	Heff	P	dBW	Dir
ROZNAVA	42	020E3243.00	48N3704.00	643	56	358	V	47	D
ROZNAVA	47	020E3243.00	48N3704.00	643	56	358	V	47	D
RUZOMBEROK	26	019E2812.00	49N0615.00	729	63	278	V	47	N
RUZOMBEROK	29	019E2812.00	49N0615.00	729	63	278	V	47	N
RUZOMBEROK	30	019E2812.00	49N0615.00	729	63	278	V	47	N
RUZOMBEROK	44	019E2812.00	49N0615.00	729	63	278	V	47	N
RUZOMBEROK	46	019E2812.00	49N0615.00	729	63	278	V	47	N
RUZOMBEROK	47	019E2812.00	49N0615.00	729	63	278	V	47	N
SNINA	21	022E1145.00	48N5930.00	456	98	348	V	47	N
SNINA	22	022E1145.00	48N5930.00	456	98	348	V	47	N
SNINA	23	022E1145.00	48N5930.00	456	98	348	V	47	N
SNINA	25	022E1145.00	48N5930.00	456	98	348	V	47	N
SNINA	30	022E1145.00	48N5930.00	456	98	348	V	47	N
SNINA	37	022E1145.00	48N5930.00	456	98	348	V	47	N
SP PODHRADIE	24	020E4538.00	49N0129.00	541	50	124	V	47	N
SP PODHRADIE	38	020E4538.00	49N0129.00	541	50	124	V	47	N
SP PODHRADIE	39	020E4538.00	49N0129.00	541	50	124	V	47	N
SP PODHRADIE	41	020E4538.00	49N0129.00	541	50	124	V	47	N
SP PODHRADIE	42	020E4538.00	49N0129.00	541	50	124	V	47	N
STARA LUBOVNA	24	020E3634.00	49N1557.00	875	73	372	V	47	N
STARA LUBOVNA	38	020E3634.00	49N1557.00	875	73	372	V	47	N
STARA LUBOVNA	39	020E3634.00	49N1557.00	875	73	372	V	47	N
STARA LUBOVNA	40	020E3634.00	49N1557.00	875	73	372	V	44	N
STARA LUBOVNA	41	020E3634.00	49N1557.00	875	73	372	V	47	N
STARA LUBOVNA	42	020E3634.00	49N1557.00	875	73	372	V	47	N
STROPKOV -BANA	25	021E3550.00	49N1254.00	506	50	329	V	47	D
STROPKOV -BANA	30	021E3550.00	49N1254.00	506	50	329	V	47	D
STROPKOV -BANA	37	021E3550.00	49N1254.00	506	50	329	V	47	D
STROPKOV -BANA	40	021E3550.00	49N1254.00	506	50	329	V	47	D
STROPKOV -BANA	46	021E3550.00	49N1254.00	506	50	329	V	47	D
STROPKOV -BANA	47	021E3550.00	49N1254.00	506	50	329	V	47	D
STUROVO	21	018E3842.00	47N4938.00	250	55	192	V	47	D
STUROVO	28	018E3842.00	47N4938.00	250	55	192	V	47	D
STUROVO	31	018E3842.00	47N4938.00	250	55	192	V	47	D
STUROVO	37	018E3842.00	47N4938.00	250	55	192	V	47	D
STUROVO	45	018E3842.00	47N4938.00	250	55	192	V	47	D
STUROVO	48	018E3842.00	47N4938.00	250	55	192	V	47	D
TORYSA	24	020E5315.00	49N0809.00	791	50	414	V	47	N
TORYSA	38	020E5315.00	49N0809.00	791	50	414	V	47	D
TORYSA	39	020E5315.00	49N0809.00	791	50	414	V	47	D
TORYSA	40	020E5315.00	49N0809.00	791	50	414	V	47	N
TORYSA	41	020E5315.00	49N0809.00	791	50	414	V	47	N
TORYSA	42	020E5315.00	49N0809.00	791	50	414	V	47	D
TRENCIN	21	018E0155.00	48N5930.00	650	81	479	V	47	D
TRENCIN	23	018E0155.00	48N5930.00	650	81	479	V	47	D
TRENCIN	27	018E0155.00	48N5930.00	650	81	479	V	47	D
TRENCIN	28	018E0155.00	48N5930.00	650	81	479	V	44	D
TRENCIN	32	018E0155.00	48N5930.00	650	81	479	V	44	D
TRENCIN	39	018E0155.00	48N5930.00	650	81	479	V	47	D
UHROVEC	21	018E2057.00	48N4323.00	450	60	301	V	47	N
UHROVEC	23	018E2057.00	48N4323.00	450	60	301	V	47	N
UHROVEC	27	018E2057.00	48N4323.00	450	60	301	V	47	N
UHROVEC	28	018E2057.00	48N4323.00	450	60	301	V	47	N

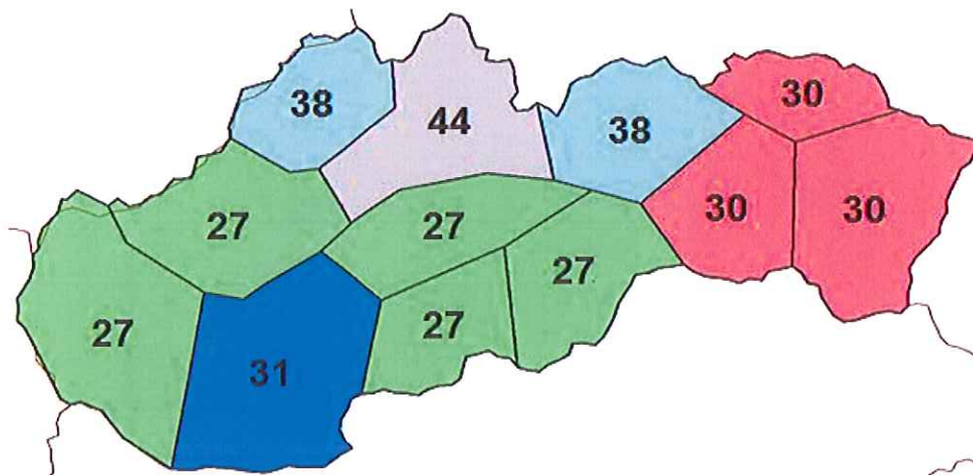
Name of station	Ch	Longitude	Latitude	A.s.l.	A.g.l.	Heff	P	dBW	Dir
UHROVEC	32	018E2057.00	48N4323.00	450	60	301	V	44	N
UHROVEC	39	018E2057.00	48N4323.00	450	60	301	V	44	N
ZDIAR	24	020E1854.00	49N1709.00	1165	30	580	V	47	D
ZDIAR	38	020E1854.00	49N1709.00	1165	30	580	V	47	D
ZDIAR	39	020E1854.00	49N1709.00	1165	30	580	V	47	D
ZDIAR	40	020E1854.00	49N1709.00	1165	30	580	V	44	D
ZDIAR	41	020E1854.00	49N1709.00	1165	30	580	V	47	D
ZDIAR	42	020E1854.00	49N1709.00	1165	30	580	V	47	D
ZIAR NAD HRONOM	27	018E5356.00	48N3606.00	525	50	324	V	47	N
ZIAR NAD HRONOM	30	018E5356.00	48N3606.00	525	50	324	V	42	N
ZIAR NAD HRONOM	33	018E5356.00	48N3606.00	525	50	324	V	42	N
ZIAR NAD HRONOM	37	018E5356.00	48N3606.00	525	50	324	V	47	N
ZIAR NAD HRONOM	40	018E5356.00	48N3606.00	525	50	324	V	42	N
ZIAR NAD HRONOM	47	018E5356.00	48N3606.00	525	50	324	V	47	N
ZILINA-KRIZAVA	30	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA	32	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA	35	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA	38	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA *	44	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA	46	018E4909.00	49N0545.00	1475	105	1138	V	47	D
ZILINA-KRIZAVA	47	018E4909.00	49N0545.00	1475	105	1138	V	47	D

* POL agrees with SVK assignment ZILINA-KRIZAVA ch. 44. At the same time POL emphasizes the fact that in this case agreement to the utilization of the 7th channel was given. POL expects that SVK will consider potential POL coordination requests in the same way as it was done in case of assignments ZILINA-KRIZAVA ch. 44.

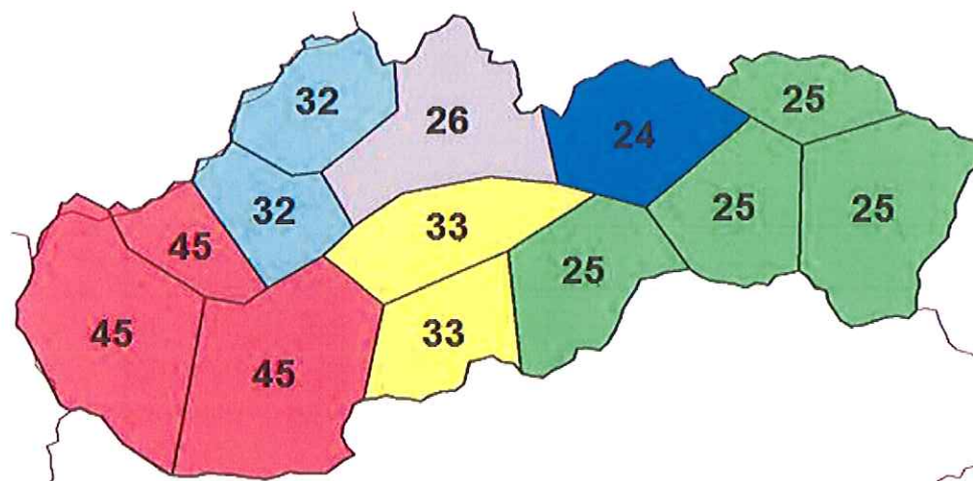
Layer 1



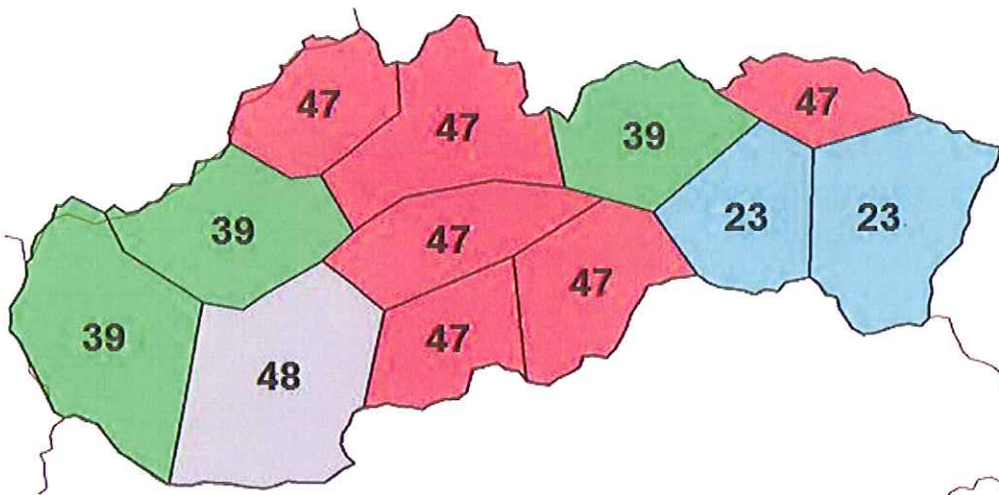
Layer 2



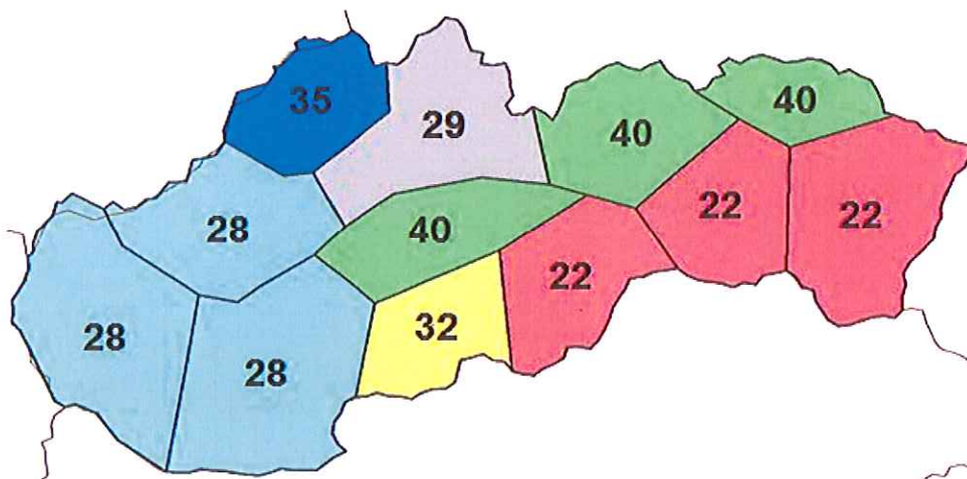
Layer 3



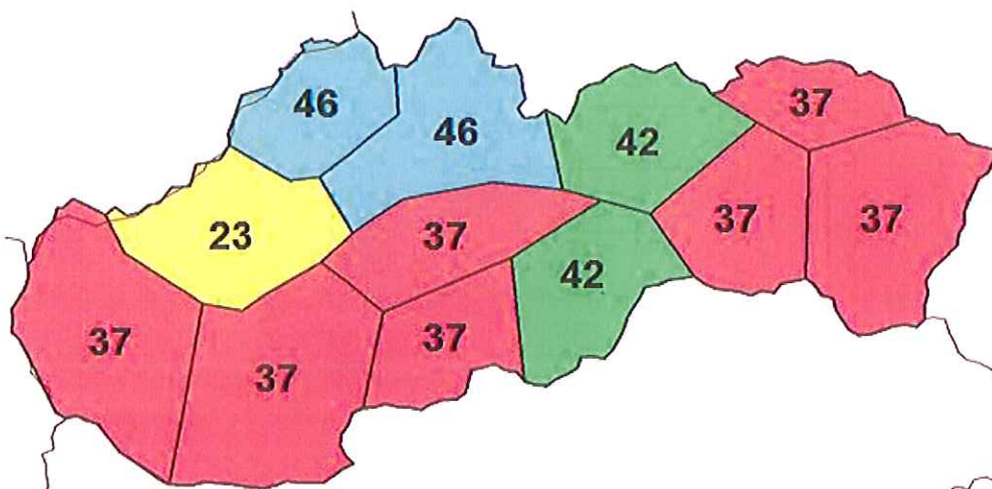
Layer 4



Layer 5



Layer 6



Name of station	Ch	dBW	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350						
ZILINA-KRIZAVA	30	47	0	0	0	0	0	0	0	0	0	0	0	7	13	13	13	13	13	13	13	13	13	13	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ZILINA-KRIZAVA	32	47	7	0	0	0	0	0	0	0	0	0	0	7	13	13	13	13	13	13	13	13	13	7	0	0	0	0	0	7	7	7	7	7	7	7	7	7	7	7	7	7		
ZILINA-KRIZAVA	35	47	0	0	0	0	0	0	0	0	0	0	0	7	13	13	13	13	13	13	13	13	13	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ZILINA-KRIZAVA	38	47	7	0	0	0	0	0	0	0	0	0	0	7	13	13	13	13	13	13	13	13	13	7	0	0	0	0	0	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
ZILINA-KRIZAVA	44	47	20	0	0	0	0	0	0	0	0	0	0	7	14	14	14	14	14	14	14	14	14	7	0	0	0	0	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
ZILINA-KRIZAVA	46	47	7	0	0	0	0	0	0	0	0	0	0	20	20	20	20	20	20	20	20	20	20	0	0	0	0	0	0	7	7	7	7	7	7	7	7	7	7	7	7	7		
ZILINA-KRIZAVA	47	47	0	0	0	0	0	0	0	0	0	0	0	7	13	13	13	13	13	13	13	13	13	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Annex 3

Polish DTT assignments in the band 470 – 694 MHz

Name of station	Layer	Ch	P	Coordinates	A.s.l.	A.g.l.	Heff	dBW	Dir
BIESZCZADY / G. Jawor	1	35	H	22e2921 49n2258	723	90	415	43	ND
BIESZCZADY / G. Jawor	2	32	H	22e2921 49n2258	723	90	415	43	ND
BIESZCZADY / G. Jawor	3	29	H	22e2921 49n2258	723	90	415	43	ND
BIESZCZADY / G. Jawor	4	31	H	22e2921 49n2258	723	90	415	43	ND
BIESZCZADY / G. Jawor	5	43	H	22e2921 49n2258	723	90	415	43	ND
BIESZCZADY / G. Jawor	6	48	H	22e2921 49n2258	723	90	415	43	ND
BUSKO ZDROJ	3	47	H	20e4313 50n2807	258	43	111	38,5	ND
CIESZANOW	3	26	H	23e0818 50n1510	224	45	65	34	ND
CIESZYN / Mickiewicza	3	41	H	18e3819 49n4419	349	61	164	16,9	D
CZESTOCHOWA / Bleszno	3	41	H	19e0845 50n4623	298	70	118	34,8	ND
CZESTOCHOWA / Wreczyca	1	39	H	18e5148 50n5049	270	313	344	50	D
CZESTOCHOWA / Wreczyca	2	38	H	18e5148 50n5049	270	313	344	50	D
CZESTOCHOWA / Wreczyca*	3	26	H	18e5148 50n5049	270	313	344	50	D
CZESTOCHOWA / Wreczyca	3	41	H	18e5148 50n5049	270	196	227	49	D
CZESTOCHOWA / Wreczyca	4	32	H	18e5148 50n5049	270	313	344	50	D
CZESTOCHOWA / Wreczyca	5	29	H	18e5148 50n5049	270	313	344	50	D
CZESTOCHOWA / Wreczyca	6	27	H	18e5148 50n5049	270	313	344	50	D
DOBROMIERZ	3	47	H	19e5530 50n5959	310	91	194	37	ND
GORLICE / Glinik	3	34	H	21e1057 49n4038	277	142	139	43	ND
GORLICE / Maslana Gora	1	45	H	21e0331 49n3836	751	57	494	36,5	D
GORLICE / Maslana Gora	2	36	H	21e0331 49n3836	751	57	494	36,5	D
GORLICE / Maslana Gora	3	34	H	21e0331 49n3836	751	57	494	36,5	D
GORLICE / Maslana Gora	4	31	H	21e0331 49n3836	751	57	494	36,5	D
GORLICE / Maslana Gora	5	43	H	21e0331 49n3836	751	57	494	36,5	D
GORLICE / Maslana Gora	6	48	H	21e0331 49n3836	751	57	494	36,5	D
KALISZ / Chelmece	3	31	H	18e1002 51n4204	180	72	143	37	ND
KALISZ / Mikstat	1	40	H	17e5939 51n3156	219	263	357	50	ND
KALISZ / Mikstat	2	38	H	17e5939 51n3156	219	263	357	50	ND
KALISZ / Mikstat	3	26	H	17e5939 51n3156	219	263	357	45,4	ND
KALISZ / Mikstat	3	31	H	17e5939 51n3156	219	263	357	50	ND
KALISZ / Mikstat	4	32	H	17e5939 51n3156	219	263	357	50	ND

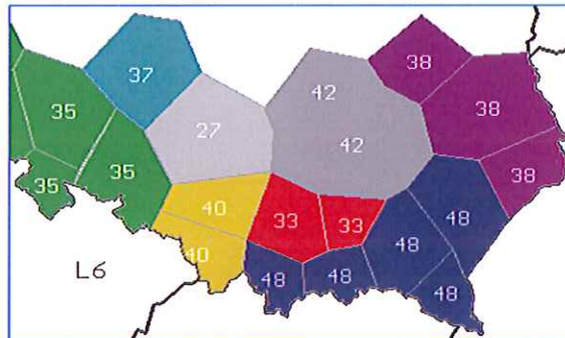
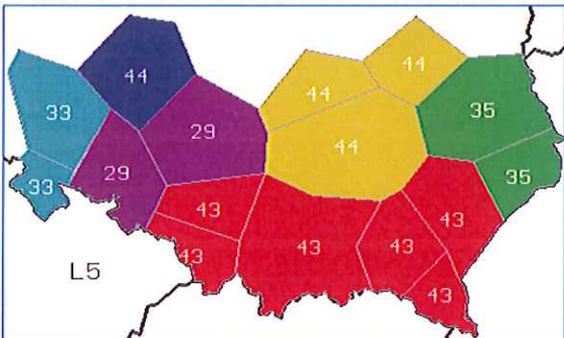
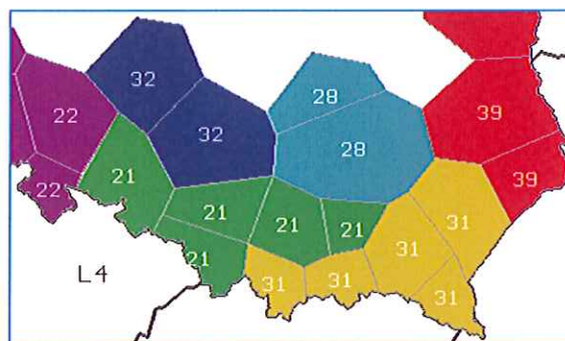
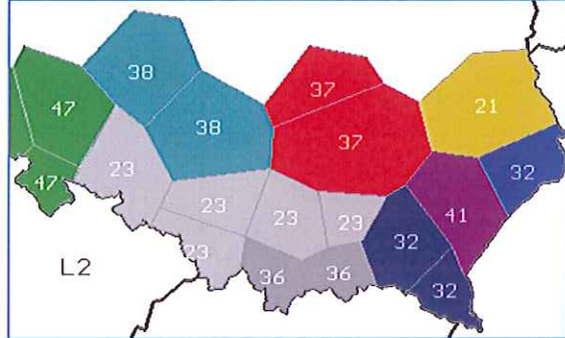
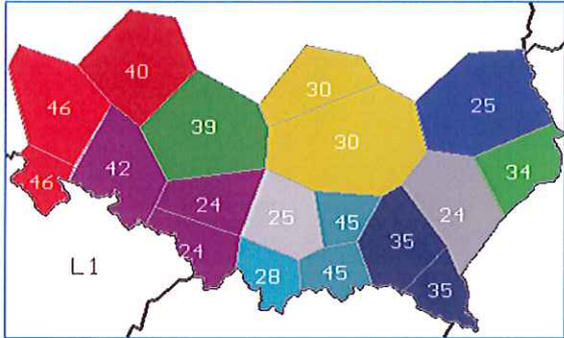
KALISZ / Mikstat	5	44	H	17e5939 51n3156	219	263	357	50	ND
KALISZ / Mikstat	6	37	H	17e5939 51n3156	219	263	357	50	ND
KATOWICE / Bytkow	3	41	V	19e0020 50n1744	315	85	142	40	ND
KATOWICE / Kosztowy	1	24	H	19e0700 50n1117	306	345	405	50	ND
KATOWICE / Kosztowy	2	23	H	19e0700 50n1117	306	345	405	50	ND
KATOWICE / Kosztowy*	3	34	H	19e0700 50n1117	306	251	311	37	D
KATOWICE / Kosztowy	3	41	H	19e0700 50n1117	306	328	388	50	D
KATOWICE / Kosztowy	4	21	H	19e0700 50n1117	306	345	405	50	ND
KATOWICE / Kosztowy	5	43	H	19e0700 50n1117	306	345	405	50	ND
KATOWICE / Kosztowy	6	40	H	19e0700 50n1117	306	345	405	50	ND
KIELCE / Komin EC	3	47	H	20e3700 50n5352	294	275	315	39,5	ND
KIELCE / Swiety Krzyz	1	30	H	21e0254 50n5137	582	133	475	50	ND
KIELCE / Swiety Krzyz	2	37	H	21e0254 50n5137	582	133	475	50	ND
KIELCE / Swiety Krzyz	3	47	H	21e0254 50n5137	582	133	475	51,8	ND
KIELCE / Swiety Krzyz	4	28	H	21e0254 50n5137	582	133	475	50	ND
KIELCE / Swiety Krzyz	5	44	H	21e0254 50n5137	582	133	475	51,8	ND
KIELCE / Swiety Krzyz	6	42	H	21e0254 50n5137	582	133	475	51,8	ND
KLODZKO / Czarna Gora	1	46	H	16e4807 50n1519	1133	52	756	47	D
KLODZKO / Czarna Gora	2	47	H	16e4807 50n1519	1133	52	756	47	D
KLODZKO / Czarna Gora	3	25	H	16e4807 50n1519	1133	52	756	47	D
KLODZKO / Czarna Gora	4	22	H	16e4807 50n1519	1133	52	756	47	D
KLODZKO / Czarna Gora	5	33	H	16e4807 50n1519	1133	52	756	47	D
KLODZKO / Czarna Gora	6	35	H	16e4807 50n1519	1133	52	756	47	D
KRAKOW / Choragwica	1	25	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Choragwica	2	23	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Choragwica	3	22	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Choragwica*	3	47	H	20e0455 49n5731	421	166	375	45,4	D
KRAKOW / Choragwica	4	21	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Choragwica	5	43	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Choragwica	6	33	H	20e0455 49n5731	421	275	484	50	ND
KRAKOW / Krzemionki	3	22	H	19e5646 50n0220	240	64	107	34,6	ND
KRYNICA / G. Jaworzyna	3	34	H	20e5342 49n2502	1104	40	579	33	D
LEZAJSK	3	36	H	22e2419 50n1454	224	125	176	41,8	ND
LEZAJSK / Giedlarowa	1	24	H	22e2418 50n1453	224	125	176	50	ND
LEZAJSK / Giedlarowa	2	41	H	22e2418 50n1453	224	125	176	50	ND

LEZAJSK / Giedlarowa	3	26	H	22e2418 50n1453	224	125	176	48,5	ND
LEZAJSK / Giedlarowa	4	31	H	22e2418 50n1453	224	125	176	50	D
LEZAJSK / Giedlarowa	5	43	H	22e2418 50n1453	224	125	176	50	ND
LEZAJSK / Giedlarowa	6	48	H	22e2418 50n1453	224	125	176	50	ND
LUBLIN / Bozy Dar	3	23	H	22e3912 51n0017	305	206	283	43	ND
LUBLIN / Piaski	1	25	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Piaski	2	21	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Piaski	3	23	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Piaski	4	39	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Piaski	5	35	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Piaski	6	38	H	22e5212 51n0749	215	333	378	50	ND
LUBLIN / Raabego	3	23	H	22e3241 51n1438	196	89	118	28,5	ND
MIEDZYBRODZIE	3	34	H	19e1329 49n4715	756	46	517	35,4	D
OLESNO	3	34	H	18e2611 50n5327	245	60	97	38,5	ND
OPOLE / Chrzelice	1	42	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Chrzelice	2	23	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Chrzelice	3	34	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Chrzelice	4	21	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Chrzelice	5	29	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Chrzelice	6	35	H	17e4341 50n2943	188	195	206	50	ND
OPOLE / Korfatego	3	34	H	17e5526 50n3944	158	75	84	36	D
PRZEMYSL / Tatarska Gora	1	24	H	22e4557 49n4624	330	81	217	43	D
PRZEMYSL / Tatarska Gora	2	41	H	22e4557 49n4624	330	81	217	43	D
PRZEMYSL / Tatarska Gora	3	26	H	22e4557 49n4624	330	81	217	43	D
PRZEMYSL / Tatarska Gora	4	31	H	22e4557 49n4624	330	81	217	43	D
PRZEMYSL / Tatarska Gora	5	43	H	22e4557 49n4624	330	81	217	43	D
PRZEMYSL / Tatarska Gora	6	48	H	22e4557 49n4624	330	81	217	43	D
PRZYSUCHA / Kozlowiec	1	30	H	20e3419 51n2131	309	195	327	47	ND
PRZYSUCHA / Kozlowiec	2	37	H	20e3419 51n2131	309	195	327	47	ND
PRZYSUCHA / Kozlowiec	3	26	H	20e3419 51n2131	309	195	327	40	ND
PRZYSUCHA / Kozlowiec	3	40	H	20e3419 51n2131	309	195	327	47	ND
PRZYSUCHA / Kozlowiec	4	28	H	20e3419 51n2131	309	195	327	47	ND
PRZYSUCHA / Kozlowiec	5	44	H	20e3419 51n2131	309	195	327	47	ND
PRZYSUCHA / Kozlowiec	6	42	H	20e3419 51n2131	309	195	327	47	ND
RABKA / Lubon Wielki	1	28	H	19e5931 49n3911	1011	42	643	40	ND

RABKA / Lubon Wielki	2	36	H	19e5931 49n3911	1011	42	643	40	ND
RABKA / Lubon Wielki	3	34	H	19e5931 49n3911	1011	42	643	40	ND
RABKA / Lubon Wielki	4	31	H	19e5931 49n3911	1011	42	643	40	ND
RABKA / Lubon Wielki	5	43	H	19e5931 49n3911	1011	42	643	40	ND
RABKA / Lubon Wielki	6	48	H	19e5931 49n3911	1011	42	643	40	ND
RADOM / Przytycka	3	40	H	21e0650 51n2429	168	155	185	47	ND
RYBNIK	3	41	H	18e3124 50n0804	236	262	289	37,8	D
RZESZOW / Baranowka	3	29	H	21e5910 50n0301	223	58	81	33	ND
RZESZOW / Sucha Gora	1	35	H	21e4846 49n4522	580	112	419	50	ND
RZESZOW / Sucha Gora	2	32	H	21e4846 49n4522	580	112	419	50	ND
RZESZOW / Sucha Gora	3	29	H	21e4846 49n4522	580	112	419	50	ND
RZESZOW / Sucha Gora	4	31	H	21e4846 49n4522	580	112	419	50	ND
RZESZOW / Sucha Gora	5	43	H	21e4846 49n4522	580	112	419	50	ND
RZESZOW / Sucha Gora	6	48	H	21e4846 49n4522	580	112	419	50	ND
SANDOMIERZ	3	47	H	21e4551 50n4154	196	71	128	24	ND
SZCZAWNICA / g. Jarmuta	3	34	H	20e3021 49n2440	791	32	286	30	D
SZCZAWNICA / g. Przehyba	1	45	H	20e3314 49n2802	1150	81	822	43,4	D
SZCZAWNICA / G. Przehyba	2	36	H	20e3314 49n2802	1150	81	822	43,4	D
SZCZAWNICA / G. Przehyba	3	34	H	20e3314 49n2802	1150	81	822	43,4	D
SZCZAWNICA / g. Przehyba	4	31	H	20e3314 49n2802	1150	81	822	43,4	D
SZCZAWNICA / g. Przehyba	5	43	H	20e3314 49n2802	1150	81	822	43,4	D
SZCZAWNICA / g. Przehyba	6	48	H	20e3314 49n2802	1150	81	822	43,4	D
SZYNDZIELNIA	3	41	H	19e0005 49n4538	950	23	653	30	D
TARNOBRZEG	3	26	H	21e3819 50n3127	169	127	150	37	D
TARNOW / G. Sw. Marcina	1	45	H	21e0045 49n5901	375	85	263	47	ND
TARNOW / G. Sw. Marcina	2	23	H	21e0045 49n5901	375	85	263	47	ND
TARNOW / G. Sw. Marcina	3	22	H	21e0045 49n5901	375	85	263	47	ND
TARNOW / G. Sw. Marcina	4	21	H	21e0045 49n5901	375	85	263	47	ND
TARNOW / G. Sw. Marcina	5	43	H	21e0045 49n5901	375	85	263	47	ND
TARNOW / G. Sw. Marcina	6	33	H	21e0045 49n5901	375	85	263	47	ND
WIERZBICA GORNA	3	34	H	18e0034 51n0157	174	78	91	40,8	ND
WISLA / Skrzyczne	1	24	H	19e0146 49n4106	1250	82	943	47	D
WISLA / Skrzyczne	2	23	H	19e0146 49n4106	1250	82	943	47	D
WISLA / Skrzyczne	3	41	H	19e0146 49n4106	1250	82	943	47	D
WISLA / Skrzyczne	4	21	H	19e0146 49n4106	1250	82	943	47	D

WISLA / Skrzyczne	5	43	H	19e0146 49n4106	1250	82	943	47	D
WISLA / Skrzyczne	6	40	H	19e0146 49n4106	1250	82	943	47	D
WROCLAW / Sleza	1	46	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Sleza	2	47	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Sleza	3	25	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Sleza	4	22	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Sleza	5	33	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Sleza	6	35	H	16e4235 50n5153	675	125	636	50	ND
WROCLAW / Zorawina	3	25	H	17e0116 50n5859	130	200	205	44,8	D
ZABRZE	3	41	H	18e4843 50n1756	273	150	192	43	D
ZAKOPANE / Gubalowka	1	28	H	19e5611 49n1829	1117	97	465	43	D
ZAKOPANE / Gubalowka	2	36	H	19e5611 49n1829	1117	97	465	43	D
ZAKOPANE / Gubalowka	3	34	H	19e5611 49n1829	1117	97	465	43	D
ZAKOPANE / Gubalowka	4	31	H	19e5611 49n1829	1117	97	465	43	D
ZAKOPANE / Gubalowka	5	43	H	19e5611 49n1829	1117	97	465	43	D
ZAKOPANE / Gubalowka	6	48	H	19e5611 49n1829	1117	97	465	43	D
ZAMOSC / Tarnawatka	1	34	H	23e2350 50n3124	317	143	225	47	ND
ZAMOSC / Tarnawatka	2	32	H	23e2350 50n3124	317	143	225	47	ND
ZAMOSC / Tarnawatka	3	36	H	23e2350 50n3124	317	143	225	47	ND
ZAMOSC / Tarnawatka	4	39	H	23e2350 50n3124	317	143	225	47	ND
ZAMOSC / Tarnawatka	5	35	H	23e2350 50n3124	317	143	225	47	ND
ZAMOSC / Tarnawatka	6	38	H	23e2350 50n3124	317	143	225	47	ND

* SVK agrees with POL assignments CZESTOCHOWA / Wreczyca ch. 26, KATOWICE / Kosztowy ch. 34 and KRAKOW / Choragwica ch. 47. At the same time SVK emphasizes the fact that in these cases agreement to the utilization of the 7th channel was given. SVK expects that POL will consider potential SVK coordination requests in the same way as it was done in case of assignments CZESTOCHOWA / Wreczyca ch. 26, KATOWICE / Kosztowy ch. 34 and KRAKOW / Choragwica ch. 47.



Name of station	L	Ch	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350		
CIESZYŃ/ Mickiewicza	3	41	0	4	11	5	4	5	7	10	12	16	22	29	28	22	18	26	21	20	34	20	28	21	18	22	30	23	18	13	9	7	5	3	2	3	6	0		
CZESTOCHOWA/ Wroczyca	3	26	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	6	27	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	5	29	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	4	32	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	2	38	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	1	39	6	8	7	4	4	7	4	1	0	0	1	5	7	4	4	7	8	6	7	9	10	7	9	7	9	9	7	6	7	6	7	9	10	7	9	9	7	
CZESTOCHOWA/ Wroczyca	3	41	1	1	1	1	0	1	1	2	2	3	5	5	7	8	11	12	16	17	13	14	17	16	14	10	9	6	5	3	2	2	3	2	0	1	1	1		
GORLICE / Maślana Góra	4	31	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
GORLICE / Maślana Góra	3	34	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
GORLICE / Maślana Góra	2	36	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
GORLICE / Maślana Góra	5	43	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
GORLICE / Maślana Góra	1	45	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
GORLICE / Maślana Góra	6	48	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	1	1	3	5	7	10	13	14	13	13	14	14	12	8	6	4	2	1		
KATOWICE / Kosztowy	3	34	17	13	9	6	4	2	2	4	4	1	0	1	4	4	2	2	4	6	9	13	17	22	25	22	17	15	18	22	17	22	19	15	17	22	25	22		
KATOWICE / Kosztowy	3	41	1	3	1	0	1	2	3	4	6	14	19	15	15	15	15	19	14	6	4	3	2	1	0	1	3	1	1	1	3	3	1	1	1	1	1	3	3	1
KŁODZKO/ Czarna Góra	4	22	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	3	25	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	5	33	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	6	35	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	1	46	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	2	47	4	4	6	11	11	10	10	11	13	15	18	22	28	39	39	28	22	18	15	13	11	10	10	11	11	6	4	4	4	2	1	0	0	1	2	4	4	
KŁODZKO/ Czarna Góra	3	47	5	2	1	0	0	1	3	6	10	16	23	29	25	22	21	20	22	28	30	24	22	22	26	32	25	21	20	20	21	23	27	28	20	13	9	9		
KRAKÓW/ Chorągiewka	3	34	34	21	15	11	8	5	3	1	0	0	1	2	2	0	1	3	3	1	0	1	3	3	1	0	2	2	1	0	0	1	3	5	8	11	15	21		
KRYNICA/ G. Jaworzyna	4	31	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LEŻAJSK/ Giedlarowa	3	34	2	1	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	0	1	1	2	3	4	7	10	13	11	10	11	10	11	13	11	8	5	3		
MIĘDZYBRODZIE	3	34	2	1	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	0	1	1	2	3	4	7	10	13	11	10	11	10	11	13	11	8	5	3		
OPOLE / Korfatego	3	34	2	1	1	3	4	2	0	2	4	3	1	1	2	3	3	4	6	13	15	11	11	16	13	6	4	3	3	2	1	1	3	4	2	0	2	4		
PRZEMYŚL/ Tatarska Góra	1	24	0	1	3	3	2	4	9	9	5	5	6	8	5	3	4	7	4	3	2	3	6	4	1	2	4	3	1	0	1	3	1	0	2	5	3	1		
PRZEMYŚL/ Tatarska Góra	3	26	1	2	3	2	2	3	7	10	7	5	6	9	7	4	3	4	4	3	2	3	5	3	1	2	3	3	1	0	1	3	1	0	2	5	3	1		
PRZEMYŚL/ Tatarska Góra	4	31	0	1	3	3	2	4	9	9	5	5	6	8	5	3	4	7	4	3	2	3	6	4	1	2	4	3	1	0	1	3	1	0	2	5	3	1		
PRZEMYŚL/ Tatarska Góra	2	41	0	1	3	3	2	4	9	9	5	5	6	8	5	3	4	7	4	3	2	3	6	4	1	2	4	3	1	0	1	3	1	0	2	5	3	1		
PRZEMYŚL/ Tatarska Góra	5	43	0	1	3	3	2	4	9	9	5	5	6	8	5	3	4	7	4	3	2	3	6	4	1	2	4	3	1	0	1	3	1	0	2	5	3	1		
PRZEMYŚL/ Tatarska Góra	6	48	0	1	3	3	2	4	9	9	5	5	6	8	5	3	4	7	4	3	2	3	6	4	1	2	4	3	1	0	1	3	1	0	2	5	3	1		
RYBNIK	3	41	1	1	1	1	1	1	1	1	0	0	0	1	1	1	1	1	1	1	1	1	2	4	30	30	30	30	30	30	30	30	30	30	30	30	4	2	1	
SZCZAWNICA/ G. Przehyba	3	34	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0		
SZCZAWNICA/ G. Przehyba	2	36	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0		
SZCZAWNICA / g. Jarmuta	3	34	2	6	11	7	5	6	8	8	6	5	6	7	5	4	4	5	6	8	10	14	18	24	37	26	17	12	8	5	3	2	1	0	0	2	3	2		
SZCZAWNICA/ g. Przehyba	4	31	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0		

SZCZAWNICA/ g. Przehyba	5	43	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0	
SZCZAWNICA/ g. Przehyba	1	45	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0	
SZCZAWNICA/ g. Przehyba	6	48	0	2	2	1	0	1	3	5	8	11	14	17	20	17	16	19	22	15	15	23	19	16	18	20	17	14	10	7	5	2	1	0	1	0	0	0	
SZYNDELINIA	3	41	4	2	1	0	0	1	2	4	6	10	14	20	30	35	28	26	27	30	32	32	32	29	28	28	28	29	28	26	24	24	25	31	18	11	7		
TARNOBRZEG	3	26	4	4	3	3	2	1	0	0	1	1	1	0	1	1	1	1	1	1	0	1	2	3	3	5	4	9	11	13	18	31	40	15	14	10	9	4	
WISLA / Skrzyczne	4	21	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WISLA / Skrzyczne	2	23	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WISLA / Skrzyczne	1	24	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WISLA / Skrzyczne	6	40	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WISLA / Skrzyczne	3	41	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WISLA / Skrzyczne	5	43	0	2	3	2	0	0	1	3	4	5	7	11	15	13	12	14	13	12	12	13	14	13	13	15	14	9	5	4	3	2	1	0	1	2	2	1	
WROCLAW/ Zorawina	3	25	0	0	1	3	5	8	11	16	21	30	34	29	28	29	33	37	30	27	25	27	30	36	33	29	28	29	34	30	21	16	11	8	5	3	1	0	
ZABRZE	3	41	0	1	1	1	2	3	8	6	13	16	16	18	20	17	16	15	12	6	9	2	3	1	1	1	0	0	1	1	1	1	1	1	1	1	1	1	0
ZAKOPANE/ Gubałowska	1	28	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	
ZAKOPANE/ Gubałowska	4	31	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	
ZAKOPANE/ Gubałowska	3	34	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	
ZAKOPANE/ Gubałowska	2	36	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	
ZAKOPANE/ Gubałowska	5	43	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	
ZAKOPANE/ Gubałowska	6	48	2	0	1	4	7	5	4	6	9	10	9	10	12	11	10	10	11	12	11	10	11	12	12	10	10	10	12	11	9	10	10	7	5	4	6	6	