

SUMMARY RECORD

**of the coordination meeting between
the Telecommunications Administration of the Russian
Federation and Administration of Sweden on coordination of
frequency assignments to aeronautical radionavigation service
stations of the Russian Federation and broadcasting
assignments/allotments of Sweden in
the frequency band 645-862 MHz**

10-14 October 2005

Kiev, Ukraine

A handwritten signature in blue ink, consisting of a stylized, cursive script that is difficult to decipher but appears to be a personal name or initials.

1. Opening of the meeting

Representatives of the Russian Federation Telecommunications Administration and representatives of the Administration of Sweden (hereinafter referred to as "Parties") hold on 10-14 October 2005 in Kiev (Ukraine) coordination between frequency assignments to stations in aeronautical radionavigation service (ARNS) of the Russian Federation and broadcasting assignments/allotments of Sweden in 645-862 MHz frequency band.

The agenda as adopted is given in Annex 1.

List of members of delegations is given in Annex 2.

2. Coordination of frequency assignments to aeronautical radionavigation service (ARNS) stations of the Russian Federation with broadcasting frequency assignments/allotments of Sweden in 645-862 MHz frequency band

Coordination of frequency assignments to stations in aeronautical radionavigation service (ARNS) of the Russian Federation with broadcasting assignments/allotments of Sweden in 645-862 MHz frequency band is conducted with a view of implementation of decisions taken by the first session of the Regional Radiocommunication Conference for planning of the digital terrestrial broadcasting (RRC-04) in order to determine the Russian Federation ARNS stations frequency assignments which are to be included in the reference situation for the development of the Regional Digital Broadcasting Plan in 174-230 MHz and 470-862 MHz frequency bands.

The coordination is conducted on the basis of requirements of Resolution GT-PLN/3 (RRC-04) "Interim procedure for the coordination of assignments of primary services other than broadcasting with existing and planned assignments/allotments of the broadcasting service" taking into consideration provisions of Annex 1.2, Chapters 1, 4 of the RRC-04 Report and Resolution COM/4-7 (RRC-04).

The parties agreed that coordination of ARNS stations frequency assignments and frequency assignments/allotments of the broadcasting service of Sweden is only required for the case of co-channel interference between stations to be coordinated.



Data published in IFIC No. 2535 of January 11, 2005, IFIC N° 2536 of January 25, 2005 were used during coordination as input data for the Russian Federation ARNS stations frequency assignments.

List of ARNS frequency assignments presented for coordination with broadcasting assignments/allotments of Sweden is given in Annex 3. This list is determined on the basis of input data and Resolution GT-PLN/3 (RRC-04), Annex 1.2 to RRC-04 Report and Resolution COM/4-7 (RRC-04). Russian Federation presented for coordination the frequency assignments to ARNS stations in TV channels Nos. 45, 54-55, 58-63, 66-69.

Existing frequency assignments to broadcasting stations of Sweden included in "Stockholm-61" Plan and Master International Frequency Register (MIFR) and frequency assignments under modification were used as input data during coordination taking into consideration the requirements of Resolution GT-PLN/3 (RRC-04).

The Parties noted that no harmful interference to the existing analogue or digital stations of Sweden from the existing ARNS stations of the Russian Federation has been reported.

Therefore, those assignments of Russian ARNS listed in Annex 3 which are operating within the frequency bands 645 – 862 MHz are considered as coordinated in accordance with Resolution GT-PLN/3 for the planning process of the RRC-06.

3. Consideration of the issues related to removing the possible incompatibilities in the Broadcasting input requirements of Sweden and assignments of Russian Federation ARNS stations as to be submitted by 31 October 2005 for the development of the draft plan RRC-06

Under this agenda item current and future use of UHF channels 21 – 69 in Sweden in preparation for the Regional Radiocommunication Conference 2006 was investigated. This investigation took into account the assignments/allotments of the digital broadcasting in Sweden and the assignments of the aeronautical radionavigation service in the Russian Federation. The intention of the investigation was to avoid mutual interference between allotments/assignments of digital broadcasting in Sweden and assignments of aeronautical radionavigation service in Russia.



As an outcome of this investigation both administrations agreed on levels necessary to ensure compatibility between the broadcasting assignments/allotments of Sweden on TV channels 45, 54-55, 58-63, 66-69 and assignments of aeronautical radionavigation service in Russia. These levels are found in Annex 4 of the Summary Record.

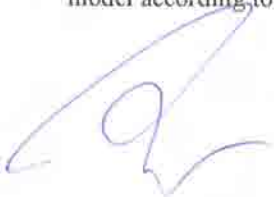
The ERP levels given in Annex 4 refers to the ERP level of a single broadcasting transmitter located at an arbitrary point within the area. The transmitter referred to above is assumed to have an effective antenna height of 300 m. The calculated field strength level (as calculated by the power sum method) from a real network implementation must not exceed the level for the single broadcasting transmitter referred to above, at the coordinates and height¹ of the nearest ARNS receiver.

On the basis that conditions in Annex 4 will be met both administrations agreed on the List of digital requirements of Sweden as provided in Annex 5 which are considered to be compatible in the course of production of Draft and Final Digital Broadcasting Plans with ARNS stations of Russian Federation listed in Annex 3 and frequency assignments of ARNS stations notified before 10th May 2004.

Also both administrations agreed that in case of any modification to input requirements of Sweden to RRC-06 this List of compatibilities should be updated by both administrations provided that these modifications fulfill restrictions given in Annex 4.

The request from Sweden concerning the coordination of digital TV broadcasting stations in TV channels 41, 52, 57, 60, 61 and 62 (Dnr-05-9042/ET1065 1st July 2005) was discussed. It was agreed that coordination of broadcasting stations with aeronautical radionavigation service of Russian Federation in channels 52 and 57 is not required. The usage of channels 60-62 is covered by Annex 4 of this Summary record and do not require further action.

¹ For ground based station, the antenna height is 10 m and for airborne station the antenna height is 10000 m. Propagation model according to the RRC-04 report.



4. Closure of the meeting


The coordination meeting between the Telecommunications Administration of the Russian Federation and the Administration of Sweden was held in the spirit of mutual understanding and good will.

These Summary Records become effective from the date of signature.
The Summary Records are drawn up in English language in two copies:

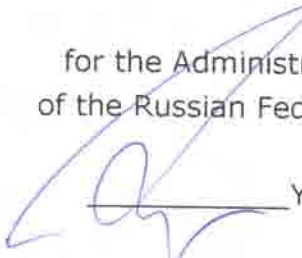
- one copy for Sweden
- one copy for the Russian Federation.

Kiev

13.October 2005


for the Administration
of Sweden

PER KJELLIN


for the Administration
of the Russian Federation

YURIY ZHURAVEL

AGENDA

**Coordination meeting
between the Telecommunications Administration of the Russian Federation and
Administration of Sweden on coordination of frequency assignments to
aeronautical radionavigation service stations of the Russian Federation and
broadcasting assignments/allotments of Sweden in 645-862 MHz frequency
band
(10 – 14 October 2005, Kiev, Ukraine)**

1. Opening of the meeting.
2. Adoption of the agenda.
3. Agreeing upon the input data for coordination.
4. Coordination of frequency assignments to aeronautical radionavigation service (ARNS) stations of the Russian Federation with broadcasting frequency assignments/allotments of Sweden in 645-862 MHz frequency band.
5. Consideration of the issues related to removing the possible incompatibilities in the Broadcasting input requirements of Sweden and assignments of Russian Federation ARNS stations as to be submitted by 31 October 2005 for the development of the draft plan RRC-06
6. Miscellaneous.
7. Approval of the Summary Records.
8. Closure.



**Coordination meeting
between the Telecommunications Administration of the Russian Federation and
Administration of Sweden on coordination of frequency assignments to
aeronautical radionavigation service stations of the Russian Federation and
broadcasting assignments/allotments of Sweden in 645-862 MHz frequency
band
(10 – 14 October 2005, Kiev, Ukraine)**

List of participants

**from the Russian
Federation Communications
Administration:**

1. IGOR ZHELTONOGOV
2. VALERY DOTOLEV
3. TIMUR KADYROV

**from the Communications
Administration of Sweden**

1. PER KJELLIN
2. CHRISTIAN BYGREN
3. STEFAN UPPGARD



List of Russian frequency assignments to the ARNS stations

Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	668	HANLAUTA	293200	680100	104084729	T12	completed
RUS	668	KIL YAVR	322200	690400	104084730	T12	completed
RUS	668	POLYARNY	332900	691300	104084731	T12	completed
RUS	668	SEVEROMORSK TRI	332600	690400	104084732	T12	completed
RUS	668	ZELENCI	360100	690900	104084733	T12	completed
RUS	668	MONCHEGORSK	330000	675900	104084734	T12	completed
RUS	668	VISOKY OLEN	330200	680800	104084735	T12	completed
RUS	668	ZAPOLYARNY	305700	692500	104084736	T12	completed
RUS	668	IY VARA	285300	685500	104084737	T12	completed
RUS	668	VAITALAHTI	315600	695500	104084738	T12	completed
RUS	668	LUOHI	324600	660400	104084739	T12	completed
RUS	668	SOPPOROG	312200	654700	104084740	T12	completed
RUS	668	KUSHEVANDA	301700	654900	104084741	T12	completed
RUS	668	VOINICA	301600	651100	104084742	T12	completed
RUS	668	KOVDOR	302800	673500	104084743	T12	completed
RUS	668	ALAKURTTY	304300	665700	104084744	T12	completed
RUS	668	AFRIKANDA	324800	672700	104084745	T12	completed
RUS	668	KEM	342900	645600	104084746	T12	completed
RUS	668	HAYKOLYA	320000	650900	104084747	T12	completed
RUS	668	RUGOOZERO	304800	641000	104084748	T12	completed
RUS	668	REBOLI	305100	634700	104084749	T12	completed
RUS	668	LENERI	311400	631900	104084750	T12	completed
RUS	668	CHALNA	340400	615300	104084751	T12	completed
RUS	668	SUOYARVI	321800	620700	104084752	T12	completed
RUS	668	KAALAMO	302700	615400	104084753	T12	completed
RUS	668	VALAAM	305500	612000	104084754	T12	completed
RUS	668	ELISENVAARA	294800	612400	104084755	T12	completed
RUS	668	VYARTSILYA	305800	621700	104084756	T12	completed
RUS	668	VAGANOVO	310200	600400	104084757	T12	completed
RUS	668	ZELENOGORSK	294300	601500	104084758	T12	completed
RUS	668	KAPORSKOE	295900	594300	104084759	T12	completed
RUS	668	GOSTILICI	293300	594300	104084760	T12	completed
RUS	668	GROMOVO OD	301100	604300	104084761	T12	completed
RUS	668	VYBORG	284700	604200	104084762	T12	completed
RUS	668	SOSNOVAYA GORKA	285400	605900	104084763	T12	completed
RUS	668	VELIKOE	281400	603900	104084764	T12	completed
RUS	668	KERSTOVO	284800	593000	104084765	T12	completed
RUS	668	MISHINO	282800	594200	104084766	T12	completed
RUS	668	SABLINO	303800	593300	104084767	T12	completed
RUS	668	SIVERSKIYI OD	300500	592100	104084768	T12	completed
RUS	668	POLE	332900	604300	104084769	T12	completed
RUS	668	SMURAVIEVO GDOV	280100	585000	104084770	T12	completed
RUS	668	KOLOKOLOVO	274600	584500	104084771	T12	completed
RUS	668	UZMINO	284700	582700	104084772	T12	completed
RUS	668	STARAYA RUSSA OD	312100	580000	104084773	T12	completed
RUS	668	PROLETARY	313800	583100	104084774	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	668	PORHOV	294100	574200	104084775	T12	completed
RUS	668	OSTROV	282100	572200	104084776	T12	completed
RUS	668	IDRICA	283100	561300	104084777	T12	completed
RUS	668	VELIZH	311200	553400	104084778	T12	completed
RUS	668	VELIKIE LUKI	303700	562300	104084779	T12	completed
RUS	668	HOLM	311000	570900	104084780	T12	completed
RUS	668	PORHOV OD	293900	574400	104084781	T12	completed
RUS	668	KRASNY BOR	315000	545000	104084782	T12	completed
RUS	668	MONASTIRSCHINA	312800	542100	104084783	T12	completed
RUS	668	SHATALOVO OD	322400	542100	104084784	T12	completed
RUS	668	ALEKSEEVSKOE	341000	551400	104084785	T12	completed
RUS	668	BELY	325700	554900	104084786	T12	completed
RUS	668	ANDREAPOL	321600	563900	104084787	T12	completed
RUS	668	SURAZH	322800	525700	104084788	T12	completed
RUS	668	SUPONEVO	341400	531400	104084789	T12	completed
RUS	668	KURSK	362100	514400	104084790	T12	completed
RUS	668	LGOVSKY	350400	520700	104084791	T12	completed
RUS	668	IGUMENKI	364300	504100	104084792	T12	completed
RUS	668	KULESHOVKA	381900	502400	104084793	T12	completed
RUS	668	NIKOLSKOE	392000	513500	104084794	T12	completed
RUS	668	VORONEZH	390200	514000	104084795	T12	completed
RUS	668	BUTURLINOVKA OD	403200	505000	104084796	T12	completed
RUS	668	SULIN	400300	475300	104084797	T12	completed
RUS	668	BAZKOVSKAYA	414600	493800	104084798	T12	completed
RUS	668	ROSTOV NA DONU OD	394000	471900	104084799	T12	completed
RUS	668	LAKEDEMONOVKA	383500	471100	104084800	T12	completed
RUS	668	EYSK	381300	464100	104084801	T12	completed
RUS	668	ZERNOGRAD OD	401600	464900	104084802	T12	completed
RUS	668	TIKHORETSK OD	400200	455200	104084803	T12	completed
RUS	668	PRIMORSKO AHTARSK	381300	460300	104084804	T12	completed
RUS	668	MOROZOVSK OD	414800	482000	104084805	T12	completed
RUS	668	NOVOROSSIYSK	374200	444000	104084806	T12	completed
RUS	668	LISAYA	372100	445100	104084807	T12	completed
RUS	668	DZHUGBA	384200	442000	104084808	T12	completed
RUS	668	KRIMSK OD	385100	445300	104084809	T12	completed
RUS	668	PETROVSKAYA	375500	452700	104084810	T12	completed
RUS	668	MAGRI	391100	440100	104084811	T12	completed
RUS	668	ADLER	395800	432400	104084812	T12	completed
RUS	668	KRASNODAR TBIL	401000	452100	104084813	T12	completed
RUS	668	ARMAVIR	410500	445600	104084814	T12	completed
RUS	668	ESENTUKI	425000	440200	104084815	T12	completed
RUS	668	ESENTUKI OD	425000	440400	104084816	T12	completed
RUS	668	BUDENOVSK LEVOKUM OD	444200	445000	104084817	T12	completed
RUS	668	BUDENOVSK LEVOKUM DVA	444000	444800	104084818	T12	completed
RUS	668	MOZDOK OD	443800	434700	104084819	T12	completed
RUS	668	MOZDOK DVA	443900	434500	104084820	T12	completed
RUS	668	NALCHIK OD	433500	433300	104084821	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	668	SVETLOGRAD	425300	451800	104084822	T12	completed
RUS	668	KRAINOVKA	472300	435800	104084823	T12	completed
RUS	668	TEREKLI MEKTEB	455400	441000	104084824	T12	completed
RUS	668	TINAKI	475500	462300	104084825	T12	completed
RUS	668	CHERVLENOE	441700	482600	104084826	T12	completed
RUS	668	AHTUBA	445500	484300	104084827	T12	completed
RUS	668	MARINOVKA SADOV	443400	474700	104084828	T12	completed
RUS	668	TAMBOVKA ASHUL	454900	471900	104084829	T12	completed
RUS	668	YASHKUL	451900	461100	104084830	T12	completed
RUS	668	SOKOL	455100	513300	104084831	T12	completed
RUS	668	LEBYAGYE OD	451300	500900	104084832	T12	completed
RUS	668	PALASOVKA	465600	500300	104084833	T12	completed
RUS	668	OZINKI	494600	511300	104084834	T12	completed
RUS	668	ANDREEVKA	515500	521900	104084835	T12	completed
RUS	668	BOBROVKA	504000	531200	104084836	T12	completed
RUS	668	PAVLOVKA	545700	514300	104084837	T12	completed
RUS	668	ORSK	583400	511700	104084838	T12	completed
RUS	668	DOMBAROVSKY	593200	504800	104084839	T12	completed
RUS	668	TROICK	613300	540500	104084840	T12	completed
RUS	668	MAGNITOGORSK OD	585700	542500	104084841	T12	completed
RUS	668	SHADRINSK	634000	560300	104084842	T12	completed
RUS	668	OMSK OD	734600	545800	104084843	T12	completed
RUS	668	KUPINO	733100	542100	104084844	T12	completed
RUS	668	SLAVGOROD	783700	525900	104084845	T12	completed
RUS	668	HANLAUTA	293200	680100	104084936	T13	completed
RUS	668	KIL YAVR	322200	690400	104084937	T13	completed
RUS	668	POLYARNY	332900	691300	104084938	T13	completed
RUS	668	SEVEROMORSK TRI	332600	690400	104084939	T13	completed
RUS	668	ZELENCI	360100	690900	104084940	T13	completed
RUS	668	MONCHEGORSK	330000	675900	104084941	T13	completed
RUS	668	VISOKY OLEN	330200	680800	104084942	T13	completed
RUS	668	ZAPOLYARNY	305700	692500	104084943	T13	completed
RUS	668	IY VARA	285300	685500	104084944	T13	completed
RUS	668	VAITALAHTI	315600	695500	104084945	T13	completed
RUS	668	LUOHI	324600	660400	104084946	T13	completed
RUS	668	SOPPOROG	312200	654700	104084947	T13	completed
RUS	668	KUSHEVANDA	301700	654900	104084948	T13	completed
RUS	668	VOINICA	301600	651100	104084949	T13	completed
RUS	668	KOVDOR	302800	673500	104084950	T13	completed
RUS	668	ALAKURTTY	304300	665700	104084951	T13	completed
RUS	668	AFRIKANDA	324800	672700	104084952	T13	completed
RUS	668	KEM	342900	645600	104084953	T13	completed
RUS	668	HAYKOLYA	320000	650900	104084954	T13	completed
RUS	668	RUGOOZERO	304800	641000	104084955	T13	completed
RUS	668	REBOLI	305100	634700	104084956	T13	completed
RUS	668	LENDERI	311400	631900	104084957	T13	completed
RUS	668	CHALNA	340400	615300	104084958	T13	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	668	SUOYARVI	321800	620700	104084959	T13	completed
RUS	668	KAALAMO	302700	615400	104084960	T13	completed
RUS	668	VALAAM	305500	612000	104084961	T13	completed
RUS	668	ELISENVAARA	294800	612400	104084962	T13	completed
RUS	668	VYARTSILYA	305800	621700	104084963	T13	completed
RUS	668	VAGANOVO	310200	600400	104084964	T13	completed
RUS	668	ZELENOGORSK	294300	601500	104084965	T13	completed
RUS	668	KAPORSKOE	295900	594300	104084966	T13	completed
RUS	668	GOSTILICI	293300	594300	104084967	T13	completed
RUS	668	GROMOVO OD	301100	604300	104084968	T13	completed
RUS	668	VYBORG	284700	604200	104084969	T13	completed
RUS	668	SOSNOVAYA GORKA	285400	605900	104084970	T13	completed
RUS	668	VELIKOE	281400	603900	104084971	T13	completed
RUS	668	KERSTOVO	284800	593000	104084972	T13	completed
RUS	668	MISHINO	282800	594200	104084973	T13	completed
RUS	668	SABLINO	303800	593300	104084974	T13	completed
RUS	668	SIVERSKIY OD	300500	592100	104084975	T13	completed
RUS	668	POLE	332900	604300	104084976	T13	completed
RUS	668	SMURAVIEVO GDOV	280100	585000	104084977	T13	completed
RUS	668	KOLOKOLOVO	274600	584500	104084978	T13	completed
RUS	668	UZMENO	284700	582700	104084979	T13	completed
RUS	668	STARAYA RUSSA OD	312100	580000	104084980	T13	completed
RUS	668	PROLETARY	313800	583100	104084981	T13	completed
RUS	668	PORHOV	294100	574200	104084982	T13	completed
RUS	668	OSTROV	282100	572200	104084983	T13	completed
RUS	668	IDRICA	283100	561300	104084984	T13	completed
RUS	668	VELIZH	311200	553400	104084985	T13	completed
RUS	668	VELIKIE LUKI	303700	562300	104084986	T13	completed
RUS	668	HOLM	311000	570900	104084987	T13	completed
RUS	668	PORHOV OD	293900	574400	104084988	T13	completed
RUS	668	KRASNY BOR	315000	545000	104084989	T13	completed
RUS	668	MONASTIRSCHINA	312800	542100	104084990	T13	completed
RUS	668	SHATALOVO OD	322400	542100	104084991	T13	completed
RUS	668	ALEKSEEVSKOE	341000	551400	104084992	T13	completed
RUS	668	BELY	325700	554900	104084993	T13	completed
RUS	668	ANDREAPOL	321600	563900	104084994	T13	completed
RUS	668	SURAZH	322800	525700	104084995	T13	completed
RUS	668	SUPONEVO	341400	531400	104084996	T13	completed
RUS	668	KURSK	362100	514400	104084997	T13	completed
RUS	668	LGOVSKY	350400	520700	104084998	T13	completed
RUS	668	IGUMENKI	364300	504100	104084999	T13	completed
RUS	668	KULESHOVKA	381900	502400	104085000	T13	completed
RUS	668	NIKOLSKOE	392000	513500	104085001	T13	completed
RUS	668	VORONEZH	390200	514000	104085002	T13	completed
RUS	668	BUTURLINOVKA OD	403200	505000	104085003	T13	completed
RUS	668	SULIN	400300	475300	104085004	T13	completed
RUS	668	BAZKOVSKAYA	414600	493800	104085005	T13	completed

Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	668	ROSTOV NA DONU OD	394000	471900	104085006	T13	completed
RUS	668	LAKEDEMONOVKA	383500	471100	104085007	T13	completed
RUS	668	EYSK	381300	464100	104085008	T13	completed
RUS	668	ZERNOGRAD OD	401600	464900	104085009	T13	completed
RUS	668	TIKHORETSK OD	400200	455200	104085010	T13	completed
RUS	668	PRIMORSKO AHTARSK	381300	460300	104085011	T13	completed
RUS	668	MOROZOVSK OD	414800	482000	104085012	T13	completed
RUS	668	NOVOROSSIYSK	374200	444000	104085013	T13	completed
RUS	668	LISAYA	372100	445100	104085014	T13	completed
RUS	668	DZHUGBA	384200	442000	104085015	T13	completed
RUS	668	KRIMSK OD	385100	445300	104085016	T13	completed
RUS	668	PETROVSKAYA	375500	452700	104085017	T13	completed
RUS	668	MAGRI	391100	440100	104085018	T13	completed
RUS	668	ADLER	395800	432400	104085019	T13	completed
RUS	668	KRASNODAR TBIL	401000	452100	104085020	T13	completed
RUS	668	ARMAVIR	410500	445600	104085021	T13	completed
RUS	668	ESENTUKI	425000	440200	104085022	T13	completed
RUS	668	ESENTUKI OD	425000	440400	104085023	T13	completed
RUS	668	BUDENOVSK LEVOKUM OD	444200	445000	104085024	T13	completed
RUS	668	BUDENOVSK LEVOKUM DVA	444000	444800	104085025	T13	completed
RUS	668	MOZDOK OD	443800	434700	104085026	T13	completed
RUS	668	MOZDOK DVA	443900	434500	104085027	T13	completed
RUS	668	NALCHIK OD	433500	433300	104085028	T13	completed
RUS	668	SVETLOGRAD	425300	451800	104085029	T13	completed
RUS	668	KRAINOVKA	472300	435800	104085030	T13	completed
RUS	668	TEREKLI MEKTEB	455400	441000	104085031	T13	completed
RUS	668	TINAKI	475500	462300	104085032	T13	completed
RUS	668	CHERVLENOE	441700	482600	104085033	T13	completed
RUS	668	AHTUBA	445500	484300	104085034	T13	completed
RUS	668	MARINOVKA SADOV	443400	474700	104085035	T13	completed
RUS	668	TAMBOVKA ASHUL	454900	471900	104085036	T13	completed
RUS	668	YASHKUL	451900	461100	104085037	T13	completed
RUS	668	SOKOL	455100	513300	104085038	T13	completed
RUS	668	LEBYAGYE OD	451300	500900	104085039	T13	completed
RUS	668	PALASOVKA	465600	500300	104085040	T13	completed
RUS	668	OZINKI	494600	511300	104085041	T13	completed
RUS	668	ANDREEVKA	515500	521900	104085042	T13	completed
RUS	668	BOBROVKA	504000	531200	104085043	T13	completed
RUS	668	PAVLOVKA	545700	514300	104085044	T13	completed
RUS	668	ORSK	583400	511700	104085045	T13	completed
RUS	668	DOMBAROVSKY	593200	504800	104085046	T13	completed
RUS	668	TROICK	613300	540500	104085047	T13	completed
RUS	668	MAGNITOGORSK OD	585700	542500	104085048	T13	completed
RUS	668	SHADRINSK	634000	560300	104085049	T13	completed
RUS	668	OMSK OD	734000	545800	104085050	T13	completed
RUS	668	KUPINO	733100	542100	104085051	T13	completed
RUS	668	SLAVGOROD	783700	525900	104085052	T13	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	740	BESOVETS	340800	615300	104084846	T13	completed
RUS	740	GROMOVO	300600	604200	104084847	T13	completed
RUS	740	LEVASHOVO	301100	600500	104084848	T13	completed
RUS	740	S PETERBURG RZHEV	303500	595900	104084849	T13	completed
RUS	740	PUSHKIN	302100	594100	104084850	T13	completed
RUS	740	SIVERSKY	300200	592100	104084851	T13	completed
RUS	740	SOLTSY	301900	580800	104084852	T13	completed
RUS	740	PSKOV	282400	574700	104084853	T13	completed
RUS	740	VERETYO	282600	571800	104084854	T13	completed
RUS	740	GORELOVO	300500	594500	104084855	T13	completed
RUS	740	S PETERBURG PULK	301600	594800	104084856	T13	completed
RUS	740	VELIKIE LUKI	303700	562300	104084857	T13	completed
RUS	740	CHERNYAHOVSK	214700	543500	104084858	T13	completed
RUS	740	KHRABROVO	203500	545300	104084859	T13	completed
RUS	740	KALININGRAD CHKALOV	202400	544600	104084860	T13	completed
RUS	740	NIVENSKOYE	203700	543300	104084861	T13	completed
RUS	740	DONSKOYE	195900	545600	104084862	T13	completed
RUS	740	STARAYA RUSSA	312300	575700	104084863	T13	completed
RUS	740	SMOLENSK SEV	320100	544900	104084864	T13	completed
RUS	740	SMOLENSK UZHN	320400	544400	104084865	T13	completed
RUS	740	VYAZMA DVOEV	342400	550900	104084866	T13	completed
RUS	740	SHATALOVO	322900	542000	104084867	T13	completed
RUS	740	SHAYKOVKA	342200	541300	104084868	T13	completed
RUS	740	SESHA	332100	534200	104084869	T13	completed
RUS	740	BRYANSK	341500	532000	104084870	T13	completed
RUS	740	OREL UZHN	360600	525900	104084871	T13	completed
RUS	740	KURSK VOSTOCH	361800	514500	104084872	T13	completed
RUS	740	STAROI OSKOL	374600	511900	104084873	T13	completed
RUS	740	BELGOROD	363500	503800	104084874	T13	completed
RUS	740	VORONEZH CHERT	391300	514900	104084875	T13	completed
RUS	740	VORONEZH PRID	391600	513900	104084876	T13	completed
RUS	740	VORONEZH BALTIM	390800	513700	104084877	T13	completed
RUS	740	TAGANROG TSEN	385000	471500	104084878	T13	completed
RUS	740	TAGANROG UZHN	385100	471100	104084879	T13	completed
RUS	740	ROSTOV NA DONU	395000	471600	104084880	T13	completed
RUS	740	ROSTOV NA DONU TSEN	393800	471600	104084881	T13	completed
RUS	740	ROSTOV NA DONU SEV	394400	471600	104084882	T13	completed
RUS	740	EYSK	381300	464100	104084883	T13	completed
RUS	740	KUSCHEVSKAYA	393300	463200	104084884	T13	completed
RUS	740	PRIMORSKO AHTARSK	381300	460300	104084885	T13	completed
RUS	740	KRASNODAR TSEN	385600	450400	104084886	T13	completed
RUS	740	KRASNODAR PASHKOV	391000	450200	104084887	T13	completed
RUS	740	KORENOVSK	392500	452700	104084888	T13	completed
RUS	740	KRIMSK	380000	445800	104084889	T13	completed
RUS	740	SOCHI	395700	432700	104084890	T13	completed
RUS	740	MINERALNYE VOD	430500	441300	104084891	T13	completed
RUS	740	NALCHIK	433800	433100	104084892	T13	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	740	VLADIKAVKAZ	443600	431200	104084893	T13	completed
RUS	740	MOZDOK	443600	434700	104084894	T13	completed
RUS	740	SLEPCOVSKAYA	450000	431900	104084895	T13	completed
RUS	740	GROZNY	454200	432300	104084896	T13	completed
RUS	740	BUTURLINOVKA	403700	504700	104084897	T13	completed
RUS	740	MILLEROVO	401700	485700	104084898	T13	completed
RUS	740	MOROZOVSK	414700	481800	104084899	T13	completed
RUS	740	ZERNOGRAD	402200	465000	104084900	T13	completed
RUS	740	TIKHORETSK	400600	455200	104084901	T13	completed
RUS	740	VITYAZEVO	372000	445900	104084902	T13	completed
RUS	740	ASTRAHAN PRIV	475100	462300	104084903	T13	completed
RUS	740	ASTRAHAN	480000	461700	104084904	T13	completed
RUS	740	ASHULUK	475600	472500	104084905	T13	completed
RUS	740	AHTUBINSK	461200	481800	104084906	T13	completed
RUS	740	VOLGOGRAD BEKET	442200	483300	104084907	T13	completed
RUS	740	VOLGOGRAD MARIN	434700	483800	104084908	T13	completed
RUS	740	VOLGOGRAD GUMR	442000	484600	104084909	T13	completed
RUS	740	KAPUSTIN YAR	454400	483900	104084910	T13	completed
RUS	740	LEBYAGYE	451200	501200	104084911	T13	completed
RUS	740	MURMANSK KILP	322400	690500	104084912	T13	completed
RUS	740	MURMANSK	324500	684700	104084913	T13	completed
RUS	740	SEVEROMORSK OD	332500	690100	104084914	T13	completed
RUS	740	SEVEROMORSK	334200	685200	104084915	T13	completed
RUS	740	OLENYA	332900	680900	104084916	T13	completed
RUS	740	MONCHEGORSK	330000	675900	104084917	T13	completed
RUS	740	KIROVSK	333500	672700	104084918	T13	completed
RUS	740	ALAKURTTY	302100	665800	104084919	T13	completed
RUS	740	KRYAZH	500700	530700	104084920	T13	completed
RUS	740	SAMARA BEZIM	502000	531300	104084921	T13	completed
RUS	740	SAMARA BOBR	504300	530900	104084922	T13	completed
RUS	740	SAMARA SMISHL	502300	541400	104084923	T13	completed
RUS	740	SAMARA KURUM	500800	533000	104084924	T13	completed
RUS	740	TOLKAY	513300	532800	104084925	T13	completed
RUS	740	ORENBURG DVA	550100	514200	104084926	T13	completed
RUS	740	ORENBURG TSEN	552700	514700	104084927	T13	completed
RUS	740	CHEBENKY	553300	515800	104084928	T13	completed
RUS	740	MAGNITOGORSK	584500	532300	104084929	T13	completed
RUS	740	SHAGOL	611800	551500	104084930	T13	completed
RUS	740	UPRUN	612100	542200	104084931	T13	completed
RUS	740	CHELYABINSK BALAN	613000	551800	104084932	T13	completed
RUS	740	KURGAN	652500	552800	104084933	T13	completed
RUS	740	OMSK SEV	733300	545800	104084934	T13	completed
RUS	740	OMSK TSEN	731900	545800	104084935	T13	completed
RUS	772	ALAKURTTY RSBN	302100	665800	104085053	T13	completed
RUS	772	ASTRAHAN RSBN	480000	461600	104085055	T13	completed
RUS	772	GORELOVO RSBN	301700	594800	104085066	T13	completed
RUS	772	KHRABROVO RSBN	203500	545300	104085073	T13	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	772	ORENBURG TSEN RSBN	552700	514700	104085097	T13	completed
RUS	772	VERETYO RSBN	282600	571800	104085099	T13	completed
RUS	772	PRIMORSKO AHTARSK RSBN	381300	460300	104085101	T13	completed
RUS	772	S PETERBURG PULK RSBN	301600	594800	104085106	T13	completed
RUS	772	ALAKURTTY RSBN	302100	665800	104085130	T13	completed
RUS	772	ASTRAHAN RSBN	480000	461600	104085132	T13	completed
RUS	772	GORELOVO RSBN	301700	594800	104085143	T13	completed
RUS	772	KHRABROVO RSBN	203500	545300	104085150	T13	completed
RUS	772	ORENBURG TSEN RSBN	552700	514700	104085174	T13	completed
RUS	772	VERETYO RSBN	282600	571800	104085176	T13	completed
RUS	772	PRIMORSKO AHTARSK RSBN	381300	460300	104085178	T13	completed
RUS	772	S PETERBURG PULK RSBN	301600	594800	104085183	T13	completed
RUS	776	VORONEZH BALTIM RSBN	390800	513700	104085063	T13	completed
RUS	776	DONSKOE RSBN	195900	545600	104085070	T13	completed
RUS	776	KRASNODAR TSEN RSBN	385600	450400	104085079	T13	completed
RUS	776	OMSK SEV RSBN	733300	545800	104085095	T13	completed
RUS	776	ORENBURG DVA RSBN	550100	514200	104085098	T13	completed
RUS	776	SAMARA KURUM RSBN	500800	533000	104085110	T13	completed
RUS	776	SEVEROMORSK RSBN	334200	685200	104085112	T13	completed
RUS	776	VORONEZH BALTIM RSBN	390800	513700	104085140	T13	completed
RUS	776	DONSKOE RSBN	195900	545600	104085147	T13	completed
RUS	776	KRASNODAR TSEN RSBN	385600	450400	104085156	T13	completed
RUS	776	OMSK SEV RSBN	733300	545800	104085172	T13	completed
RUS	776	ORENBURG DVA RSBN	550100	514200	104085175	T13	completed
RUS	776	SAMARA KURUM RSBN	500800	533000	104085187	T13	completed
RUS	776	SEVEROMORSK RSBN	334200	685200	104085189	T13	completed
RUS	780	GROMOVO RSBN	300600	604200	104085069	T13	completed
RUS	780	KRYAZH RSBN	500600	530600	104085081	T13	completed
RUS	780	MOZDOK RSBN	443600	434700	104085088	T13	completed
RUS	780	MONCHEGORSK RSBN	330000	675900	104085089	T13	completed
RUS	780	MURMANSK RSBN	324500	684600	104085091	T13	completed
RUS	780	GROMOVO RSBN	300600	604200	104085146	T13	completed
RUS	780	KRYAZH RSBN	500600	530600	104085158	T13	completed
RUS	780	MOZDOK RSBN	443600	434700	104085165	T13	completed
RUS	780	MONCHEGORSK RSBN	330000	675900	104085166	T13	completed
RUS	780	MURMANSK RSBN	324500	684600	104085168	T13	completed
RUS	784	BUTURLINOVKA RSBN	403700	504700	104085058	T13	completed
RUS	784	KRASNODAR PASHK RSBN	391000	450200	104085078	T13	completed
RUS	784	LEBYAGYE RSBN	451200	501200	104085084	T13	completed
RUS	784	BESOVETS RSBN	340800	615300	104085100	T13	completed
RUS	784	SLEPCOVSKAYA RSBN	450100	431900	104085115	T13	completed
RUS	784	SMOLENSK SEV RSBN	320200	544900	104085116	T13	completed
RUS	784	STARAYA RUSSA RSBN	312300	575700	104085119	T13	completed
RUS	784	BUTURLINOVKA RSBN	403700	504700	104085135	T13	completed
RUS	784	KRASNODAR PASHK RSBN	391000	450200	104085155	T13	completed

Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	784	LEBYAGYE RSBN	451200	501200	104085161	T13	completed
RUS	784	BESSOVETS RSBN	340800	615300	104085177	T13	completed
RUS	784	SLEPCOVSKAYA RSBN	450100	431900	104085192	T13	completed
RUS	784	SMOLENSK SEV RSBN	320200	544900	104085193	T13	completed
RUS	784	STARAYA RUSSA RSBN	312300	575700	104085196	T13	completed
RUS	788	ASTRAHAN PRIV RSBN	475100	462300	104085056	T13	completed
RUS	788	KORENOVSK RSBN	392500	452600	104085077	T13	completed
RUS	788	ROSTOV NA DONU TSEN RSBN	393800	471600	104085105	T13	completed
RUS	788	SEVEROMORSK OD RSBN	332100	690300	104085111	T13	completed
RUS	788	TAGANROG TSEN RSBN	385000	471500	104085120	T13	completed
RUS	788	CHEBENKY RSBN	553300	515800	104085124	T13	completed
RUS	788	SHAGOL RSBN	611800	551500	104085126	T13	completed
RUS	788	ASTRAHAN PRIV RSBN	475100	462300	104085133	T13	completed
RUS	788	KORENOVSK RSBN	392500	452600	104085154	T13	completed
RUS	788	ROSTOV NA DONU TSEN RSBN	393800	471600	104085182	T13	completed
RUS	788	SEVEROMORSK OD RSBN	332100	690300	104085188	T13	completed
RUS	788	TAGANROG TSEN RSBN	385000	471500	104085197	T13	completed
RUS	788	CHEBENKY RSBN	553300	515800	104085201	T13	completed
RUS	788	SHAGOL RSBN	611800	551500	104085203	T13	completed
RUS	792	AHTUBINSK RSBN	461200	481800	104085057	T13	completed
RUS	792	VORONEZH PRID RSBN	391500	513900	104085064	T13	completed
RUS	792	MILLEROVO RSBN	401700	485700	104085086	T13	completed
RUS	792	MOROZOVSK RSBN	414700	481800	104085090	T13	completed
RUS	792	NIVENSKOYE RSBN	203700	543300	104085093	T13	completed
RUS	792	OLENYA RSBN	332900	680900	104085094	T13	completed
RUS	792	SAMARA BEZIM RSBN	502000	531300	104085108	T13	completed
RUS	792	SOCHI RSBN	395700	432700	104085118	T13	completed
RUS	792	UPRUN RSBN	612000	542200	104085123	T13	completed
RUS	792	SHATALOVO RSBN	322900	542000	104085129	T13	completed
RUS	792	AHTUBINSK RSBN	461200	481800	104085134	T13	completed
RUS	792	VORONEZH PRID RSBN	391500	513900	104085141	T13	completed
RUS	792	MILLEROVO RSBN	401700	485700	104085163	T13	completed
RUS	792	MOROZOVSK RSBN	414700	481800	104085167	T13	completed
RUS	792	NIVENSKOYE RSBN	203700	543300	104085170	T13	completed
RUS	792	OLENYA RSBN	332900	680900	104085171	T13	completed
RUS	792	SAMARA BEZIM RSBN	502000	531300	104085185	T13	completed
RUS	792	SOCHI RSBN	395700	432700	104085195	T13	completed
RUS	792	UPRUN RSBN	612000	542200	104085200	T13	completed
RUS	792	SHATALOVO RSBN	322900	542000	104085206	T13	completed
RUS	796	VOLGOGRAD BEKET RSBN	442200	483300	104085060	T13	completed
RUS	796	ZERNOGRAD RSBN	402200	465000	104085072	T13	completed
RUS	796	TOLKAY RSBN	513300	532800	104085076	T13	completed
RUS	796	KRIMSK RSBN	380000	445800	104085080	T13	completed
RUS	796	MURMANSK KILP RSBN	322500	690600	104085092	T13	completed
RUS	796	SOLTSY RSBN	301900	580800	104085117	T13	completed
RUS	796	TAGANROG RSBN	385100	471100	104085121	T13	completed

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Adminis tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	796	SHAYKOVKA RSBN	342200	541300	104085128	T13	completed
RUS	796	VOLGOGRAD BEKET RSBN	442200	483300	104085137	T13	completed
RUS	796	ZERNOGRAD RSBN	402200	465000	104085149	T13	completed
RUS	796	TOLKAY RSBN	513300	532800	104085153	T13	completed
RUS	796	KRIMSK RSBN	380000	445800	104085157	T13	completed
RUS	796	MURMANSK KILP RSBN	322500	690600	104085169	T13	completed
RUS	796	SOLTSY RSBN	301900	580800	104085194	T13	completed
RUS	796	TAGANROG RSBN	385100	471100	104085198	T13	completed
RUS	796	SHAYKOVKA RSBN	342200	541300	104085205	T13	completed
RUS	800	VOLGOGRAD MARIN RSBN	434700	483800	104085062	T13	completed
RUS	800	VORONEZH CHERT RSBN	391300	514900	104085065	T13	completed
RUS	800	GROZNIY RSBN	454200	432300	104085067	T13	completed
RUS	800	EYSK RSBN	381300	464100	104085071	T13	completed
RUS	800	TCHKALOVSK RSBN	202400	544500	104085074	T13	completed
RUS	800	KURSK VOST RSBN	361700	514500	104085082	T13	completed
RUS	800	KUSCHEVSKAYA RSBN	393300	463200	104085083	T13	completed
RUS	800	OMSK TSEN RSBN	731700	545700	104085096	T13	completed
RUS	800	PUSHKIN RSBN	302100	594100	104085103	T13	completed
RUS	800	CHELYABINSK BALAN RSBN	613000	551800	104085125	T13	completed
RUS	800	VOLGOGRAD MARIN RSBN	434700	483800	104085139	T13	completed
RUS	800	VORONEZH CHERT RSBN	391300	514900	104085142	T13	completed
RUS	800	GROZNIY RSBN	454200	432300	104085144	T13	completed
RUS	800	EYSK RSBN	381300	464100	104085148	T13	completed
RUS	800	TCHKALOVSK RSBN	202400	544500	104085151	T13	completed
RUS	800	KURSK VOST RSBN	361700	514500	104085159	T13	completed
RUS	800	KUSCHEVSKAYA RSBN	393300	463200	104085160	T13	completed
RUS	800	OMSK TSEN RSBN	731700	545700	104085173	T13	completed
RUS	800	PUSHKIN RSBN	302100	594100	104085180	T13	completed
RUS	800	CHELYABINSK BALAN RSBN	613000	551800	104085202	T13	completed
RUS	804	VITYAZEVO RSBN	372000	445900	104085054	T13	completed
RUS	804	VOLGOGRAD GUMR RBN	442000	484600	104085061	T13	completed
RUS	804	GROZNIY HANK RSBN	454600	431700	104085068	T13	completed
RUS	804	KAPUSTIN YAR RSBN	454400	483900	104085075	T13	completed
RUS	804	MINERALNIYE VOD RSBN	430500	441300	104085087	T13	completed
RUS	804	ROSTOV NA DONU RSBN	395000	471600	104085104	T13	completed
RUS	804	S PETERBURG RZHEV RSBN	303500	595900	104085107	T13	completed
RUS	804	SESHA RSBN	332100	534200	104085113	T13	completed
RUS	804	VITYAZEVO RSBN	372000	445900	104085131	T13	completed
RUS	804	VOLGOGRAD GUMR RBN	442000	484600	104085138	T13	completed
RUS	804	GROZNIY HANK RSBN	454600	431700	104085145	T13	completed
RUS	804	KAPUSTIN YAR RSBN	454400	483900	104085152	T13	completed
RUS	804	MINERALNIYE VOD RSBN	430500	441300	104085164	T13	completed
RUS	804	ROSTOV NA DONU RSBN	395000	471600	104085181	T13	completed
RUS	804	S PETERBURG RZHEV RSBN	303500	595900	104085184	T13	completed
RUS	804	SESHA RSBN	332100	534200	104085190	T13	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	808	VLADIKAVKAZ RSBN	443500	431200	104085059	T13	completed
RUS	808	LEVASHOVO RSBN	301100	600500	104085085	T13	completed
RUS	808	PSKOV RSBN	282400	574700	104085102	T13	completed
RUS	808	SAMARA BOBR RSBN	504200	530800	104085109	T13	completed
RUS	808	SIVERSKIY RSBN	300200	592100	104085114	T13	completed
RUS	808	TIKHORETSK RSBN	400600	455200	104085122	T13	completed
RUS	808	CHERNYAHOVSK RSBN	214700	543500	104085127	T13	completed
RUS	808	VLADIKAVKAZ RSBN	443500	431200	104085136	T13	completed
RUS	808	LEVASHOVO RSBN	301100	600500	104085162	T13	completed
RUS	808	PSKOV RSBN	282400	574700	104085179	T13	completed
RUS	808	SAMARA BOBR RSBN	504200	530800	104085186	T13	completed
RUS	808	SIVERSKIY RSBN	300200	592100	104085191	T13	completed
RUS	808	TIKHORETSK RSBN	400600	455200	104085199	T13	completed
RUS	808	CHERNYAHOVSK RSBN	214700	543500	104085204	T13	completed
RUS	833	HANLAUTA	293200	680100	104083967	T12	completed
RUS	833	KIL YAVR	322200	690400	104083969	T12	completed
RUS	833	POLYARNY	332900	691300	104083971	T12	completed
RUS	833	SEVEROMORSK TRI	332600	690400	104083973	T12	completed
RUS	833	ZELENCI	360100	690900	104083975	T12	completed
RUS	833	MONCHEGORSK	330000	675900	104083977	T12	completed
RUS	833	VISOKY OLEN	330200	680800	104083979	T12	completed
RUS	833	ZAPOLYARNY	305700	692500	104083981	T12	completed
RUS	833	IY VARA	285300	685500	104083983	T12	completed
RUS	833	VAITALAHTI	315600	695500	104083985	T12	completed
RUS	833	LUOHI	324600	660400	104083987	T12	completed
RUS	833	SOPPOROG	312200	654700	104083989	T12	completed
RUS	833	KUSHEVANDA	301700	654900	104083991	T12	completed
RUS	833	VOINICA	301600	651100	104083993	T12	completed
RUS	833	KOVDOR	302800	673500	104083995	T12	completed
RUS	833	ALAKURTTY	304300	665700	104083997	T12	completed
RUS	833	AFRIKANDA	324800	672700	104083999	T12	completed
RUS	833	KEM	342900	645600	104084001	T12	completed
RUS	833	HAYKOLYA	320000	650900	104084003	T12	completed
RUS	833	RUGOOZERO	304800	641000	104084005	T12	completed
RUS	833	REBOLI	305100	634700	104084007	T12	completed
RUS	833	LENDERI	311400	631900	104084009	T12	completed
RUS	833	CHALNA	340400	615300	104084011	T12	completed
RUS	833	SUOYARVI	321800	620700	104084013	T12	completed
RUS	833	KAALAMO	302700	615400	104084015	T12	completed
RUS	833	VALAAM	305500	612000	104084017	T12	completed
RUS	833	ELISENVAARA	294800	612400	104084019	T12	completed
RUS	833	VYARTSILYA	305800	621700	104084021	T12	completed
RUS	833	VAGANOVO	310200	600400	104084023	T12	completed
RUS	833	ZHLENOGORSK	294300	601500	104084025	T12	completed
RUS	833	KAPORSKOE	295900	594300	104084027	T12	completed
RUS	833	GOSTILICI	293300	594300	104084029	T12	completed
RUS	833	GROMOVO OD	301100	604300	104084031	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	833	VYBORG	284700	604200	104084033	T12	completed
RUS	833	SOSNOVAYA GORKA	285400	605900	104084035	T12	completed
RUS	833	VELIKOE	281400	603900	104084037	T12	completed
RUS	833	KERSTOVO	284800	593000	104084039	T12	completed
RUS	833	MISHINO	282800	594200	104084041	T12	completed
RUS	833	SABLINO	303800	593300	104084043	T12	completed
RUS	833	SIVERSKIYI OD	300500	592100	104084045	T12	completed
RUS	833	POLE	332900	604300	104084047	T12	completed
RUS	833	SMURAVIEVO GDOV	280100	585000	104084049	T12	completed
RUS	833	KOLOKOLOVO	274600	584500	104084051	T12	completed
RUS	833	UZMINO	284700	582700	104084053	T12	completed
RUS	833	STARAYA RUSSA OD	312100	580000	104084055	T12	completed
RUS	833	PROLETARY	313800	583100	104084057	T12	completed
RUS	833	PORHOV	294100	574200	104084059	T12	completed
RUS	833	OSTROV	282100	572200	104084061	T12	completed
RUS	833	IDRICA	283100	561300	104084063	T12	completed
RUS	833	VELIZH	311200	553400	104084065	T12	completed
RUS	833	VELIKIE LUKI	303700	562300	104084067	T12	completed
RUS	833	HOLM	311000	570900	104084069	T12	completed
RUS	833	PORHOV OD	293900	574400	104084071	T12	completed
RUS	833	KRASNY BOR	315000	545000	104084073	T12	completed
RUS	833	MONASTIRSCHINA	312800	542100	104084075	T12	completed
RUS	833	SHATALOVO OD	322400	542100	104084077	T12	completed
RUS	833	ALEKSEEVSKOE	341000	551400	104084079	T12	completed
RUS	833	BELY	325700	554900	104084081	T12	completed
RUS	833	ANDREAPOL	321600	563900	104084083	T12	completed
RUS	833	SURAZH	322800	525700	104084085	T12	completed
RUS	833	SUPONEVO	341400	531400	104084087	T12	completed
RUS	833	KURSK	362100	514400	104084089	T12	completed
RUS	833	LGOVSKY	350400	520700	104084091	T12	completed
RUS	833	IGUMENKI	364300	504100	104084093	T12	completed
RUS	833	KULESHOVKA	381900	502400	104084095	T12	completed
RUS	833	NIKOLSKOE	392000	513500	104084097	T12	completed
RUS	833	VORONEZH	390200	514000	104084099	T12	completed
RUS	833	BUTURLINOVKA OD	403200	505000	104084101	T12	completed
RUS	833	SULIN	400300	475300	104084103	T12	completed
RUS	833	BAZKOVSKAYA	414600	493800	104084105	T12	completed
RUS	833	ROSTOV NA DONU OD	394000	471900	104084107	T12	completed
RUS	833	LAKEDEMONOVKA	383500	471100	104084109	T12	completed
RUS	833	EYSK	381300	464100	104084111	T12	completed
RUS	833	ZERNOGRAD OD	401600	464900	104084113	T12	completed
RUS	833	TIKHORETSK OD	400200	455200	104084115	T12	completed
RUS	833	PRIMORSKO AHTARSK	381300	460300	104084117	T12	completed
RUS	833	MOROZOVSK OD	414800	482000	104084119	T12	completed
RUS	833	NOVOROSSIYSK	374200	444000	104084121	T12	completed
RUS	833	LISAYA	372100	445100	104084123	T12	completed
RUS	833	DZHUGBA	384200	442000	104084125	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	833	KRIMSK OD	385100	445300	104084127	T12	completed
RUS	833	PETROVSKAYA	375500	452700	104084129	T12	completed
RUS	833	MAGRI	391100	440100	104084131	T12	completed
RUS	833	ADLER	395800	432400	104084133	T12	completed
RUS	833	KRASNODAR TBIL	401000	452100	104084135	T12	completed
RUS	833	ARMAVIR	410500	445600	104084137	T12	completed
RUS	833	ESENTUKI	425000	440200	104084139	T12	completed
RUS	833	ESENTUKI OD	425000	440400	104084141	T12	completed
RUS	833	BUDENOVSK LEVOKUM OD	444200	445000	104084143	T12	completed
RUS	833	BUDENOVSK LEVOKUM DVA	444000	444800	104084145	T12	completed
RUS	833	MOZDOK OD	443800	434700	104084147	T12	completed
RUS	833	MOZDOK DVA	443900	434500	104084149	T12	completed
RUS	833	NALCHIK OD	433500	433300	104084151	T12	completed
RUS	833	SVETLOGRAD	425300	451800	104084153	T12	completed
RUS	833	KRAINOVKA	472300	435800	104084155	T12	completed
RUS	833	TEREKLI MEKTEB	455400	441000	104084157	T12	completed
RUS	833	TINAKI	475500	462300	104084159	T12	completed
RUS	833	CHERVLENOE	441700	482600	104084161	T12	completed
RUS	833	AHTUBA	445500	484300	104084163	T12	completed
RUS	833	MARINOVKA SADOV	443400	474700	104084165	T12	completed
RUS	833	TAMBOVKA ASHUL	454900	471900	104084167	T12	completed
RUS	833	YASHKUL	451900	461100	104084169	T12	completed
RUS	833	SOKOL	455100	513300	104084171	T12	completed
RUS	833	LEBYAGYE OD	451300	500900	104084173	T12	completed
RUS	833	PALASOVKA	465600	500300	104084175	T12	completed
RUS	833	OZINKI	494600	511300	104084177	T12	completed
RUS	833	ANDREEVKA	515500	521900	104084179	T12	completed
RUS	833	BOBROVKA	504000	531200	104084181	T12	completed
RUS	833	PAVLOVKA	545700	514300	104084183	T12	completed
RUS	833	ORSK	583400	511700	104084185	T12	completed
RUS	833	DOMBAROVSKY	593200	504800	104084187	T12	completed
RUS	833	TROICK	613300	540500	104084189	T12	completed
RUS	833	MAGNITOGORSK OD	585700	542500	104084191	T12	completed
RUS	833	SHADRINSK	634000	560300	104084193	T12	completed
RUS	833	OMSK OD	734000	545800	104084195	T12	completed
RUS	833	KUPINO	733100	542100	104084197	T12	completed
RUS	833	SLAVGOROD	783700	525900	104084199	T12	completed
RUS	837.5	BESSOVETS	340800	615300	104084420	T12	completed
RUS	837.5	GROMOVO	300600	604200	104084421	T12	completed
RUS	837.5	LEVASHOVO	301100	600500	104084422	T12	completed
RUS	837.5	S.PETERBURG RZHEV	303500	595900	104084423	T12	completed
RUS	837.5	PUSHKIN	302100	594100	104084424	T12	completed
RUS	837.5	SIVERSKY	300200	592100	104084425	T12	completed
RUS	837.5	SOLTSY	301900	580800	104084426	T12	completed
RUS	837.5	PSKOV	282400	574700	104084427	T12	completed
RUS	837.5	VERETYO	282600	571800	104084428	T12	completed
RUS	837.5	GORELOVO	300500	594500	104084429	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	837.5	S.PETERBURG PULK	301600	594800	104084430	T12	completed
RUS	837.5	VELIKIE LUKI	303700	562300	104084431	T12	completed
RUS	837.5	CHERNYAHOVSK	214700	543500	104084432	T12	completed
RUS	837.5	KHRABROVO	203500	545300	104084433	T12	completed
RUS	837.5	KALININGRAD CHKALOV	202400	544600	104084434	T12	completed
RUS	837.5	NIVENSKOYE	203700	543300	104084435	T12	completed
RUS	837.5	DONSKOYE	195900	545600	104084436	T12	completed
RUS	837.5	STARAYA RUSSA	312300	575700	104084437	T12	completed
RUS	837.5	SMOLENSK SEV	320100	544900	104084438	T12	completed
RUS	837.5	SMOLENSK UZHIN	320400	544400	104084439	T12	completed
RUS	837.5	VYAZMA DVOEV	342400	550900	104084440	T12	completed
RUS	837.5	SHATALOVO	322900	542000	104084441	T12	completed
RUS	837.5	SHAYKOVKA	342200	541300	104084442	T12	completed
RUS	837.5	SESHA	332100	534200	104084443	T12	completed
RUS	837.5	BRYANSK	341500	532000	104084444	T12	completed
RUS	837.5	OREL UZHIN	360600	525900	104084445	T12	completed
RUS	837.5	KURSK VOSTOCH	361800	514500	104084446	T12	completed
RUS	837.5	STARAYA OSKOL	374600	511900	104084447	T12	completed
RUS	837.5	BELGOROD	363500	503800	104084448	T12	completed
RUS	837.5	VORONEZH CHERT	391300	514900	104084449	T12	completed
RUS	837.5	VORONEZH PRID	391600	513900	104084450	T12	completed
RUS	837.5	VORONEZH BALTIM	390800	513700	104084451	T12	completed
RUS	837.5	TAGANROG TSEN	385000	471500	104084452	T12	completed
RUS	837.5	TAGANROG UZHIN	385100	471100	104084453	T12	completed
RUS	837.5	ROSTOV NA DONU	395000	471600	104084454	T12	completed
RUS	837.5	ROSTOV NA DONU TSEN	393800	471600	104084455	T12	completed
RUS	837.5	ROSTOV NA DONU SEV	394400	471600	104084456	T12	completed
RUS	837.5	EYSK	381300	464100	104084457	T12	completed
RUS	837.5	KUSCHEVSKAYA	393300	463200	104084458	T12	completed
RUS	837.5	PRIMORSKO AHTARSK	381300	460300	104084459	T12	completed
RUS	837.5	KRASNODAR TSEN	385600	450400	104084460	T12	completed
RUS	837.5	KRASNODAR PASHKOV	391000	450200	104084461	T12	completed
RUS	837.5	KORENOVSK	392500	452700	104084462	T12	completed
RUS	837.5	KRIMSK	380000	445800	104084463	T12	completed
RUS	837.5	SOCHI	395700	432700	104084464	T12	completed
RUS	837.5	MINERALNYE VOD	430500	441300	104084465	T12	completed
RUS	837.5	NALCHIK	433800	433100	104084466	T12	completed
RUS	837.5	VLADIKAVKAZ	443600	431200	104084467	T12	completed
RUS	837.5	MOZDOK	443600	434700	104084468	T12	completed
RUS	837.5	SLEPCOVSKAYA	450000	431900	104084469	T12	completed
RUS	837.5	GROZNY	454200	432300	104084470	T12	completed
RUS	837.5	BUTURLINOVKA	403700	504700	104084471	T12	completed
RUS	837.5	MILLEROVO	401700	485700	104084472	T12	completed
RUS	837.5	MOROZOVSK	414700	481800	104084473	T12	completed
RUS	837.5	ZERNOGRAD	402200	465000	104084474	T12	completed
RUS	837.5	TIKHORETSK	400600	455200	104084475	T12	completed
RUS	837.5	VITYAZEVO	372000	445900	104084476	T12	completed

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Administration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	837.5	ASTRAHAN PRIV	475100	462300	104084477	T12	completed
RUS	837.5	ASTRAHAN	480000	461700	104084478	T12	completed
RUS	837.5	ASHULUK	475600	472500	104084479	T12	completed
RUS	837.5	AHTUBINSK	461200	481800	104084480	T12	completed
RUS	837.5	VOLGOGRAD BEKET	442200	483300	104084481	T12	completed
RUS	837.5	VOLGOGRAD MARIN	434700	483800	104084482	T12	completed
RUS	837.5	VOLGOGRAD GUMR	442000	484600	104084483	T12	completed
RUS	837.5	KAPUSTIN YAR	454400	483900	104084484	T12	completed
RUS	837.5	LEBYAGYE	451200	501200	104084485	T12	completed
RUS	837.5	MURMANSK KILP	322400	690500	104084486	T12	completed
RUS	837.5	MURMANSK	324500	684700	104084487	T12	completed
RUS	837.5	SEVEROMORSK OD	332500	690100	104084488	T12	completed
RUS	837.5	SEVEROMORSK	334200	685200	104084489	T12	completed
RUS	837.5	OLENYA	332900	680900	104084490	T12	completed
RUS	837.5	MONCHEGORSK	330000	675900	104084491	T12	completed
RUS	837.5	KIROVSK	333500	672700	104084492	T12	completed
RUS	837.5	ALAKURTTY	302100	665800	104084493	T12	completed
RUS	837.5	KRYAZH	500700	530700	104084494	T12	completed
RUS	837.5	SAMARA BEZIM	502000	531300	104084495	T12	completed
RUS	837.5	SAMARA BOBR	504300	530900	104084496	T12	completed
RUS	837.5	SAMARA SMISHL	502300	541400	104084497	T12	completed
RUS	837.5	SAMARA KURUM	500800	533000	104084498	T12	completed
RUS	837.5	TOLKAY	513300	532800	104084499	T12	completed
RUS	837.5	ORENBURG DVA	550100	514200	104084500	T12	completed
RUS	837.5	ORENBURG TSEN	552700	514700	104084501	T12	completed
RUS	837.5	CHEBENKY	553300	515800	104084502	T12	completed
RUS	837.5	MAGNITOGORSK	584500	532300	104084503	T12	completed
RUS	837.5	SHAGOL	611800	551500	104084504	T12	completed
RUS	837.5	UPRUN	612100	542200	104084505	T12	completed
RUS	837.5	CHELYABINSK BALAN	613000	551800	104084506	T12	completed
RUS	837.5	KURGAN	652500	552800	104084507	T12	completed
RUS	837.5	OMSK SEV	733300	545800	104084508	T12	completed
RUS	837.5	OMSK TSEN	731900	545800	104084509	T12	completed
RUS	844	LEVASHOVO	301100	600500	104084204	T12	completed
RUS	844	S PETERBURG RZHEV	303500	595900	104084208	T12	completed
RUS	844	SIVERSKY	300200	592100	104084212	T12	completed
RUS	844	SOLTSY	301900	580800	104084216	T12	completed
RUS	844	PSKOV	282400	574700	104084220	T12	completed
RUS	844	S PETERBURG PULK	301600	594800	104084227	T12	completed
RUS	844	VELIKIE LUKI	303700	562300	104084229	T12	completed
RUS	844	DONSKOYE	195900	545600	104084239	T12	completed
RUS	844	STARAYA RUSSA	312300	575700	104084241	T12	completed
RUS	844	SMOLENSK SEV	320100	544900	104084243	T12	completed
RUS	844	SMOLENSK UZHN	320400	544400	104084247	T12	completed
RUS	844	VYAZMA DVOEV	342400	550900	104084249	T12	completed
RUS	844	SHATALOVO	322900	542000	104084251	T12	completed
RUS	844	SESHA	332100	534200	104084256	T12	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	844	BRYANSK	341500	532000	104084260	T12	completed
RUS	844	OREL UZHN	360600	525900	104084262	T12	completed
RUS	844	KURSK VOSTOCH	361800	514500	104084264	T12	completed
RUS	844	STARYI OSKOL	374600	511900	104084267	T12	completed
RUS	844	BELGOROD	363500	503800	104084269	T12	completed
RUS	844	VORONEZH CHERT	391300	514900	104084271	T12	completed
RUS	844	VORONEZH PRID	391600	513900	104084273	T12	completed
RUS	844	VORONEZH BALTIM	390800	513700	104084275	T12	completed
RUS	844	TAGANROG TSEN	385000	471500	104084278	T12	completed
RUS	844	TAGANROG UZHN	385100	471100	104084282	T12	completed
RUS	844	ROSTOV NA DONU	395000	471600	104084284	T12	completed
RUS	844	ROSTOV NA DONU TSEN	393800	471600	104084286	T12	completed
RUS	844	ROSTOV NA DONU SEV	394400	471600	104084289	T12	completed
RUS	844	EYSK	381300	464100	104084291	T12	completed
RUS	844	KUSCHEVSKAYA	393300	463200	104084294	T12	completed
RUS	844	PRIMORSKO AHTARSK	381300	460300	104084298	T12	completed
RUS	844	KRASNODAR TSEN	385600	450400	104084300	T12	completed
RUS	844	KRASNODAR PASHKOV	391000	450200	104084304	T12	completed
RUS	844	KORENOVSK	392500	452700	104084306	T12	completed
RUS	844	KRIMSK	380000	445800	104084308	T12	completed
RUS	844	SOCHI	395700	432700	104084311	T12	completed
RUS	844	MINERALNYE VOD	430500	441300	104084313	T12	completed
RUS	844	NALCHIK	433800	433100	104084315	T12	completed
RUS	844	VLADIKAVKAZ	443600	431200	104084317	T12	completed
RUS	844	MOZDOK	443600	434700	104084319	T12	completed
RUS	844	SLEPCOVSKAYA	450000	431900	104084322	T12	completed
RUS	844	GROZNY	454200	432300	104084324	T12	completed
RUS	844	BUTURLINOVKA	403700	504700	104084326	T12	completed
RUS	844	MILLEROVO	401700	485700	104084329	T12	completed
RUS	844	MOROZOVSK	414700	481800	104084333	T12	completed
RUS	844	ZERNOGRAD	402200	465000	104084336	T12	completed
RUS	844	TIKHORETSK	400600	455200	104084338	T12	completed
RUS	844	ASTRAHAN	480000	461700	104084344	T12	completed
RUS	844	ASHULUK	475600	472500	104084346	T12	completed
RUS	844	VOLGOGRAD MARIN	434700	483800	104084352	T12	completed
RUS	844	VOLGOGRAD GUMR	442000	484600	104084356	T12	completed
RUS	844	LEBYAGYE	451200	501200	104084360	T12	completed
RUS	844	MURMANSK	324500	684700	104084365	T12	completed
RUS	844	MONCHEGORSK	330000	675900	104084372	T12	completed
RUS	844	KIROVSK	333500	672700	104084375	T12	completed
RUS	844	ALAKURTTY	302100	665800	104084377	T12	completed
RUS	844	KRYAZH	500700	530700	104084379	T12	completed
RUS	844	SAMARA BEZIM	502000	531300	104084383	T12	completed
RUS	844	SAMARA BOBR	504300	530900	104084385	T12	completed
RUS	844	SAMARA SMISHL	502300	541400	104084387	T12	completed
RUS	844	SAMARA KURUM	500800	533000	104084389	T12	completed
RUS	844	TOLKAY	513300	532800	104084391	T12	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	844	ORENBURG DVA	550100	514200	104084393	T12	completed
RUS	844	ORENBURG TSEN	552700	514700	104084397	T12	completed
RUS	844	CHEBENKY	553300	515800	104084399	T12	completed
RUS	844	MAGNITOGORSK	584500	532300	104084403	T12	completed
RUS	844	SHAGOL	611800	551500	104084405	T12	completed
RUS	844	UPRUN	612100	542200	104084409	T12	completed
RUS	844	CHELYABINSK BALAN	613000	551800	104084413	T12	completed
RUS	844	KURGAN	652500	552800	104084415	T12	completed
RUS	844	OMSK TSEN	731900	545800	104084418	T12	completed
RUS	847	BESOVETS	340800	615300	104084201	T12	completed
RUS	847	GROMOVO	300600	604200	104084203	T12	completed
RUS	847	LEVASHOVO	301100	600500	104084205	T12	completed
RUS	847	PUSHKIN	302100	594100	104084210	T12	completed
RUS	847	SIVERSKY	300200	592100	104084213	T12	completed
RUS	847	SOLTSY	301900	580800	104084217	T12	completed
RUS	847	PSKOV	282400	574700	104084221	T12	completed
RUS	847	VERETYO	282600	571800	104084224	T12	completed
RUS	847	GORELOVO	300500	594500	104084225	T12	completed
RUS	847	CHERNYAHOVSK	214700	543500	104084231	T12	completed
RUS	847	KHRABROVO	203500	545300	104084233	T12	completed
RUS	847	KALININGRAD CHKALOV	202400	544600	104084235	T12	completed
RUS	847	NIVENSKOYE	203700	543300	104084237	T12	completed
RUS	847	SMOLENSK SEV	320100	544900	104084244	T12	completed
RUS	847	SHATALOVO	322900	542000	104084252	T12	completed
RUS	847	SHAYKOVKA	342200	541300	104084254	T12	completed
RUS	847	SESHA	332100	534200	104084257	T12	completed
RUS	847	KURSK VOSTOCH	361800	514500	104084265	T12	completed
RUS	847	VORONEZH BALTIM	390800	513700	104084276	T12	completed
RUS	847	TAGANROG TSEN	385000	471500	104084279	T12	completed
RUS	847	ROSTOV NA DONU TSEN	393800	471600	104084287	T12	completed
RUS	847	EYSK	381300	464100	104084292	T12	completed
RUS	847	KUSCHEVSKAYA	393300	463200	104084295	T12	completed
RUS	847	KRASNODAR TSEN	385600	450400	104084301	T12	completed
RUS	847	KRIMSK	380000	445800	104084309	T12	completed
RUS	847	MOZDOK	443600	434700	104084320	T12	completed
RUS	847	BUTURLINOVKA	403700	504700	104084327	T12	completed
RUS	847	MILLEROVO	401700	485700	104084330	T12	completed
RUS	847	MOROZOVSK	414700	481800	104084334	T12	completed
RUS	847	VITYAZEVO	372000	445900	104084340	T12	completed
RUS	847	ASTRAHAN PRIV	475100	462300	104084342	T12	completed
RUS	847	ASHULUK	461200	481800	104084348	T12	completed
RUS	847	VOLGOGRAD BEKET	442200	483300	104084350	T12	completed
RUS	847	VOLGOGRAD MARIN	434700	483800	104084353	T12	completed
RUS	847	KAPUSTIN YAR	454400	483900	104084358	T12	completed
RUS	847	LEBYAGYE	451200	501200	104084361	T12	completed
RUS	847	MURMANSK KILP	322400	690500	104084363	T12	completed
RUS	847	SEVEROMORSK OD	332500	690100	104084367	T12	completed

Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	847	SEVEROMORSK	334200	685200	104084368	T12	completed
RUS	847	OLENYA	332900	680900	104084370	T12	completed
RUS	847	MONCHEGORSK	330000	675900	104084373	T12	completed
RUS	847	KRYAZH	500700	530700	104084380	T12	completed
RUS	847	ORENBURG DVA	550100	514200	104084394	T12	completed
RUS	847	CHEBENKY	553300	515800	104084400	T12	completed
RUS	847	SHAGOL	611800	551500	104084406	T12	completed
RUS	847	UPRUN	612100	542200	104084410	T12	completed
RUS	847	OMSK SEV	733300	545800	104084417	T12	completed
RUS	853	LEVASHOVO	301100	600500	104084206	T12	completed
RUS	853	S PETERBURG RZHEV	303500	595900	104084209	T12	completed
RUS	853	SIVERSKY	300200	592100	104084214	T12	completed
RUS	853	SOLTSY	301900	580800	104084218	T12	completed
RUS	853	PSKOV	282400	574700	104084222	T12	completed
RUS	853	S PETERBURG PULK	301600	594800	104084228	T12	completed
RUS	853	VELIKIE LUKI	303700	562300	104084230	T12	completed
RUS	853	DONSKOYE	195900	545600	104084240	T12	completed
RUS	853	STARAYA RUSSA	312300	575700	104084242	T12	completed
RUS	853	SMOLENSK SEV	320100	544900	104084245	T12	completed
RUS	853	SMOLENSK UZHIN	320400	544400	104084248	T12	completed
RUS	853	VYAZMA DVOEV	342400	550900	104084250	T12	completed
RUS	853	SHATALOVO	322900	542000	104084253	T12	completed
RUS	853	SESHA	332100	534200	104084258	T12	completed
RUS	853	BRYANSK	341500	532000	104084261	T12	completed
RUS	853	OREL UZHIN	360600	525900	104084263	T12	completed
RUS	853	KURSK VOSTOCH	361800	514500	104084266	T12	completed
RUS	853	STARYI OSKOL	374600	511900	104084268	T12	completed
RUS	853	BELGOROD	363500	503800	104084270	T12	completed
RUS	853	VORONEZH CHERT	391300	514900	104084272	T12	completed
RUS	853	VORONEZH PRID	391600	513900	104084274	T12	completed
RUS	853	VORONEZH BALTIM	390800	513700	104084277	T12	completed
RUS	853	TAGANROG TSEN	385000	471500	104084280	T12	completed
RUS	853	TAGANROG UZHIN	385100	471100	104084283	T12	completed
RUS	853	ROSTOV NA DONU	395000	471600	104084285	T12	completed
RUS	853	ROSTOV NA DONU TSEN	393800	471600	104084288	T12	completed
RUS	853	ROSTOV NA DONU SEV	394400	471600	104084290	T12	completed
RUS	853	EYSK	381300	464100	104084293	T12	completed
RUS	853	KUSCHEVSKAYA	392300	463200	104084296	T12	completed
RUS	853	PRIMORSKO AHTARSK	381300	460300	104084299	T12	completed
RUS	853	KRASNODAR TSEN	385600	450400	104084302	T12	completed
RUS	853	KRASNODAR PASHKOV	391000	450200	104084305	T12	completed
RUS	853	KORENOVSK	392500	452700	104084307	T12	completed
RUS	853	KRIMSK	380000	445800	104084310	T12	completed
RUS	853	SOCHI	395700	432700	104084312	T12	completed
RUS	853	MINERALNYE VOD	430500	441300	104084314	T12	completed
RUS	853	NALCHIK	433800	433100	104084316	T12	completed
RUS	853	VLADIKAVKAZ	443600	431200	104084318	T12	completed

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Adminis tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	853	MOZDOK	443600	434700	104084321	T12	completed
RUS	853	SLEPCOVSKAYA	450000	431900	104084323	T12	completed
RUS	853	GROZNY	454200	432300	104084325	T12	completed
RUS	853	BUTURLINOVKA	403700	504700	104084328	T12	completed
RUS	853	MILLEROVO	401700	485700	104084331	T12	completed
RUS	853	MOROZOVSK	414700	481800	104084335	T12	completed
RUS	853	ZERNOGRAD	402200	465000	104084337	T12	completed
RUS	853	TIKHORETSK	400600	455200	104084339	T12	completed
RUS	853	ASTRAHAN	480000	461700	104084345	T12	completed
RUS	853	ASHULUK	475600	472500	104084347	T12	completed
RUS	853	VOLGOGRAD MARIN	434700	483800	104084354	T12	completed
RUS	853	VOLGOGRAD GUMR	442000	484600	104084357	T12	completed
RUS	853	LEBYAGYE	451200	501200	104084362	T12	completed
RUS	853	MURMANSK	324500	684700	104084366	T12	completed
RUS	853	MONCHEGORSK	330000	675900	104084374	T12	completed
RUS	853	KIROVSK	333500	672700	104084376	T12	completed
RUS	853	ALAKURTTY	302100	665800	104084378	T12	completed
RUS	853	KRYAZH	500700	530700	104084381	T12	completed
RUS	853	SAMARA BEZIM	502000	531300	104084384	T12	completed
RUS	853	SAMARA BOBR	504300	530900	104084386	T12	completed
RUS	853	SAMARA SMISHL	502300	541400	104084388	T12	completed
RUS	853	SAMARA KURUM	500800	533000	104084390	T12	completed
RUS	853	TOLKAY	513300	532800	104084392	T12	completed
RUS	853	ORENBURG DVA	550100	514200	104084395	T12	completed
RUS	853	ORENBURG TSEN	552700	514700	104084398	T12	completed
RUS	853	CHEBENKY	553300	515800	104084401	T12	completed
RUS	853	MAGNITOGORSK	584500	532300	104084404	T12	completed
RUS	853	SHAGOL	611800	551500	104084407	T12	completed
RUS	853	UPRUN	612100	542200	104084411	T12	completed
RUS	853	CHELYABINSK BALAN	613000	551800	104084414	T12	completed
RUS	853	KURGAN	652500	552800	104084416	T12	completed
RUS	853	OMSK TSEN	731900	545800	104084419	T12	completed
RUS	858	HANLAUTA	293200	680100	104083968	T12	completed
RUS	858	KIL YAVR	322200	690400	104083970	T12	completed
RUS	858	POLYARNY	332900	691300	104083972	T12	completed
RUS	858	SEVEROMORSK TRI	332600	690400	104083974	T12	completed
RUS	858	ZELENCI	360100	690900	104083976	T12	completed
RUS	858	MONCHEGORSK	330000	675900	104083978	T12	completed
RUS	858	VISOKY OLEN	330200	680800	104083980	T12	completed
RUS	858	ZAPOLYARNY	305700	692500	104083982	T12	completed
RUS	858	IY VARA	285300	685500	104083984	T12	completed
RUS	858	VAITALAHTI	315600	695500	104083986	T12	completed
RUS	858	LUOHI	324600	660400	104083988	T12	completed
RUS	858	SOPPOROG	312200	654700	104083990	T12	completed
RUS	858	KUSHEVANDA	301700	654900	104083992	T12	completed
RUS	858	VOINICA	301600	651100	104083994	T12	completed
RUS	858	KOVDOR	302800	673500	104083996	T12	completed

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Adminis tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	858	ALAKURTTY	304300	665700	104083998	T12	completed
RUS	858	AFRIKANDA	324800	672700	104084000	T12	completed
RUS	858	KEM	342900	645600	104084002	T12	completed
RUS	858	HAYKOLYA	320000	650900	104084004	T12	completed
RUS	858	RUGOOZERO	304800	641000	104084006	T12	completed
RUS	858	REBOLI	305100	634700	104084008	T12	completed
RUS	858	LENDERI	311400	631900	104084010	T12	completed
RUS	858	CHALNA	340400	615300	104084012	T12	completed
RUS	858	SUOYARVI	321800	620700	104084014	T12	completed
RUS	858	KAALAMO	302700	615400	104084016	T12	completed
RUS	858	VALAAM	305500	612000	104084018	T12	completed
RUS	858	ELISENVAARA	294800	612400	104084020	T12	completed
RUS	858	VYARTSILYA	305800	621700	104084022	T12	completed
RUS	858	VAGANOVO	310200	600400	104084024	T12	completed
RUS	858	ZELENOGORSK	294300	601500	104084026	T12	completed
RUS	858	KAPORSKOE	295900	594300	104084028	T12	completed
RUS	858	GOSTILICI	293300	594300	104084030	T12	completed
RUS	858	GROMOVO OD	301100	604300	104084032	T12	completed
RUS	858	VYBORG	284700	604200	104084034	T12	completed
RUS	858	SOSNOVAYA GORKA	285400	605900	104084036	T12	completed
RUS	858	VELIKOE	281400	603900	104084038	T12	completed
RUS	858	KERSTOVO	284800	593000	104084040	T12	completed
RUS	858	MISHINO	282800	594200	104084042	T12	completed
RUS	858	SABLINO	303800	593300	104084044	T12	completed
RUS	858	SIVERSKIYI OD	300500	592100	104084046	T12	completed
RUS	858	POLE	332900	604300	104084048	T12	completed
RUS	858	SMURAVIEVO GDOV	280100	585000	104084050	T12	completed
RUS	858	KOLOKOLOVO	274600	584500	104084052	T12	completed
RUS	858	UZMINO	284700	582700	104084054	T12	completed
RUS	858	STARAYA RUSSA OD	312100	580000	104084056	T12	completed
RUS	858	PROLETARY	313800	583100	104084058	T12	completed
RUS	858	PORHOV	294100	574200	104084060	T12	completed
RUS	858	OSTROV	282100	572200	104084062	T12	completed
RUS	858	IDRICA	283100	561300	104084064	T12	completed
RUS	858	VELIZH	311200	553400	104084066	T12	completed
RUS	858	VELIKIE LUKI	303700	562300	104084068	T12	completed
RUS	858	HOLM	311000	570900	104084070	T12	completed
RUS	858	PORHOV OD	293900	574400	104084072	T12	completed
RUS	858	KRASNY BOR	315000	545000	104084074	T12	completed
RUS	858	MONASTIRSCIHINA	312800	542100	104084076	T12	completed
RUS	858	SHATALOVO OD	322400	542100	104084078	T12	completed
RUS	858	ALEKSEEVSKOE	341000	551400	104084080	T12	completed
RUS	858	BELY	325700	554900	104084082	T12	completed
RUS	858	ANDREAPOL	321600	563900	104084084	T12	completed
RUS	858	SURAZH	322800	525700	104084086	T12	completed
RUS	858	SUPONEVO	341400	531400	104084088	T12	completed
RUS	858	KURSK	362100	514400	104084090	T12	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	858	LGOVSKY	350400	520700	104084092	T12	completed
RUS	858	IGUMENKI	364300	504100	104084094	T12	completed
RUS	858	KULESHOVKA	381900	502400	104084096	T12	completed
RUS	858	NIKOLSKOE	392000	513500	104084098	T12	completed
RUS	858	VORONEZH	390200	514000	104084100	T12	completed
RUS	858	BUTURLINOVKA OD	403200	505000	104084102	T12	completed
RUS	858	SULIN	400300	475300	104084104	T12	completed
RUS	858	BAZKOVSKAYA	414600	493800	104084106	T12	completed
RUS	858	ROSTOV NA DONU OD	394000	471900	104084108	T12	completed
RUS	858	LAKEDEMONOVKA	383500	471100	104084110	T12	completed
RUS	858	EYSK	381300	464100	104084112	T12	completed
RUS	858	ZERNOGRAD OD	401600	464900	104084114	T12	completed
RUS	858	TIKHORETSK OD	400200	455200	104084116	T12	completed
RUS	858	PRIMORSKO AHTARSK	381300	460300	104084118	T12	completed
RUS	858	MOROZOVSK OD	414800	482000	104084120	T12	completed
RUS	858	NOVOROSSIYSK	374200	444000	104084122	T12	completed
RUS	858	LISAYA	372100	445100	104084124	T12	completed
RUS	858	DZHUGBA	384200	442000	104084126	T12	completed
RUS	858	KRIMSK OD	385100	445300	104084128	T12	completed
RUS	858	PETROVSKAYA	375500	452700	104084130	T12	completed
RUS	858	MAGRI	391100	440100	104084132	T12	completed
RUS	858	ADLER	395800	432400	104084134	T12	completed
RUS	858	KRASNODAR TBIL	401000	452100	104084136	T12	completed
RUS	858	ARMAVIR	410500	445600	104084138	T12	completed
RUS	858	ESENTUKI	425000	440200	104084140	T12	completed
RUS	858	ESENTUKI OD	425000	440400	104084142	T12	completed
RUS	858	BUDENOVSK LEVOKUM OD	444200	445000	104084144	T12	completed
RUS	858	BUDENOVSK LEVOKUM DVA	444000	444800	104084146	T12	completed
RUS	858	MOZDOK OD	443800	434700	104084148	T12	completed
RUS	858	MOZDOK DVA	443900	434500	104084150	T12	completed
RUS	858	NALCHIK OD	433500	433300	104084152	T12	completed
RUS	858	SVETLOGRAD	425300	451800	104084154	T12	completed
RUS	858	KRAINOVKA	472300	435800	104084156	T12	completed
RUS	858	TEREKLI MEKTEB	455400	441000	104084158	T12	completed
RUS	858	TINAKI	475500	462300	104084160	T12	completed
RUS	858	CHERVLENOE	441700	482600	104084162	T12	completed
RUS	858	AHTUBA	445500	484300	104084164	T12	completed
RUS	858	MARINOVKA SADOV	443400	474700	104084166	T12	completed
RUS	858	TAMBOVKA ASHUL	454900	471900	104084168	T12	completed
RUS	858	YASHKUL	451900	461100	104084170	T12	completed
RUS	858	SOKOL	455100	513300	104084172	T12	completed
RUS	858	LEBYAGYE OD	451300	500900	104084174	T12	completed
RUS	858	PALASOVKA	465600	500300	104084176	T12	completed
RUS	858	OZINKI	494600	511300	104084178	T12	completed
RUS	858	ANDREEVKA	515500	521900	104084180	T12	completed
RUS	858	BOBROVKA	504000	531200	104084182	T12	completed
RUS	858	PAVLOVKA	545700	514300	104084184	T12	completed

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Adminis- tration	Frequency assignment	Name station	Geographical coordinates		Assigned ID	Notification	Information on coordination
RUS	858	ORSK	583400	511700	104084186	T12	completed
RUS	858	DOMBAROVSKY	593200	504800	104084188	T12	completed
RUS	858	TROICK	613300	540500	104084190	T12	completed
RUS	858	MAGNITOGORSK OD	585700	542500	104084192	T12	completed
RUS	858	SHADRINSK	634000	560300	104084194	T12	completed
RUS	858	OMSK OD	734000	545800	104084196	T12	completed
RUS	858	KUPINO	733100	542100	104084198	T12	completed
RUS	858	SLAVGOROD	783700	525900	104084200	T12	completed
RUS	859	BESOVETS	340800	615300	104084202	T12	completed
RUS	859	LEVASHOVO	301100	600500	104084207	T12	completed
RUS	859	PUSHKIN	302100	594100	104084211	T12	completed
RUS	859	SIVERSKY	300200	592100	104084215	T12	completed
RUS	859	SOLTSY	301900	580800	104084219	T12	completed
RUS	859	PSKOV	282400	574700	104084223	T12	completed
RUS	859	GORELOVO	300500	594500	104084226	T12	completed
RUS	859	CHERNYAHOVSK	214700	543500	104084232	T12	completed
RUS	859	KHRABROVO	203500	545300	104084234	T12	completed
RUS	859	KALININGRAD CHKALOV	202400	544600	104084236	T12	completed
RUS	859	NIVENSKOYE	203700	543300	104084238	T12	completed
RUS	859	SMOLENSK SEV	320100	544900	104084246	T12	completed
RUS	859	SHAYKOVKA	342200	541300	104084255	T12	completed
RUS	859	SESHA	332100	534200	104084259	T12	completed
RUS	859	TAGANROG TSEN	385000	471500	104084281	T12	completed
RUS	859	KUSCHEVSKAYA	393300	463200	104084297	T12	completed
RUS	859	KRASNODAR TSEN	385600	450400	104084303	T12	completed
RUS	859	MILLEROVO	401700	485700	104084332	T12	completed
RUS	859	VITYAZEVO	372000	445900	104084341	T12	completed
RUS	859	ASTRAHAN PRIV	475100	462300	104084343	T12	completed
RUS	859	ASHULUK	461200	481800	104084349	T12	completed
RUS	859	VOLGOGRAD BEKET	442200	483300	104084351	T12	completed
RUS	859	VOLGOGRAD MARIN	434700	483800	104084355	T12	completed
RUS	859	KAPUSTIN YAR	454400	483900	104084359	T12	completed
RUS	859	MURMANSK KILP	322400	690500	104084364	T12	completed
RUS	859	SEVEROMORSK	334200	685200	104084369	T12	completed
RUS	859	OLENYA	332900	680900	104084371	T12	completed
RUS	859	KRYAZH	500700	530700	104084382	T12	completed
RUS	859	ORENBURG DVA	550100	514200	104084396	T12	completed
RUS	859	CHEBENKY	553300	515800	104084402	T12	completed
RUS	859	SHAGOL	611800	551500	104084408	T12	completed
RUS	859	UPRUN	612100	542200	104084412	T12	completed

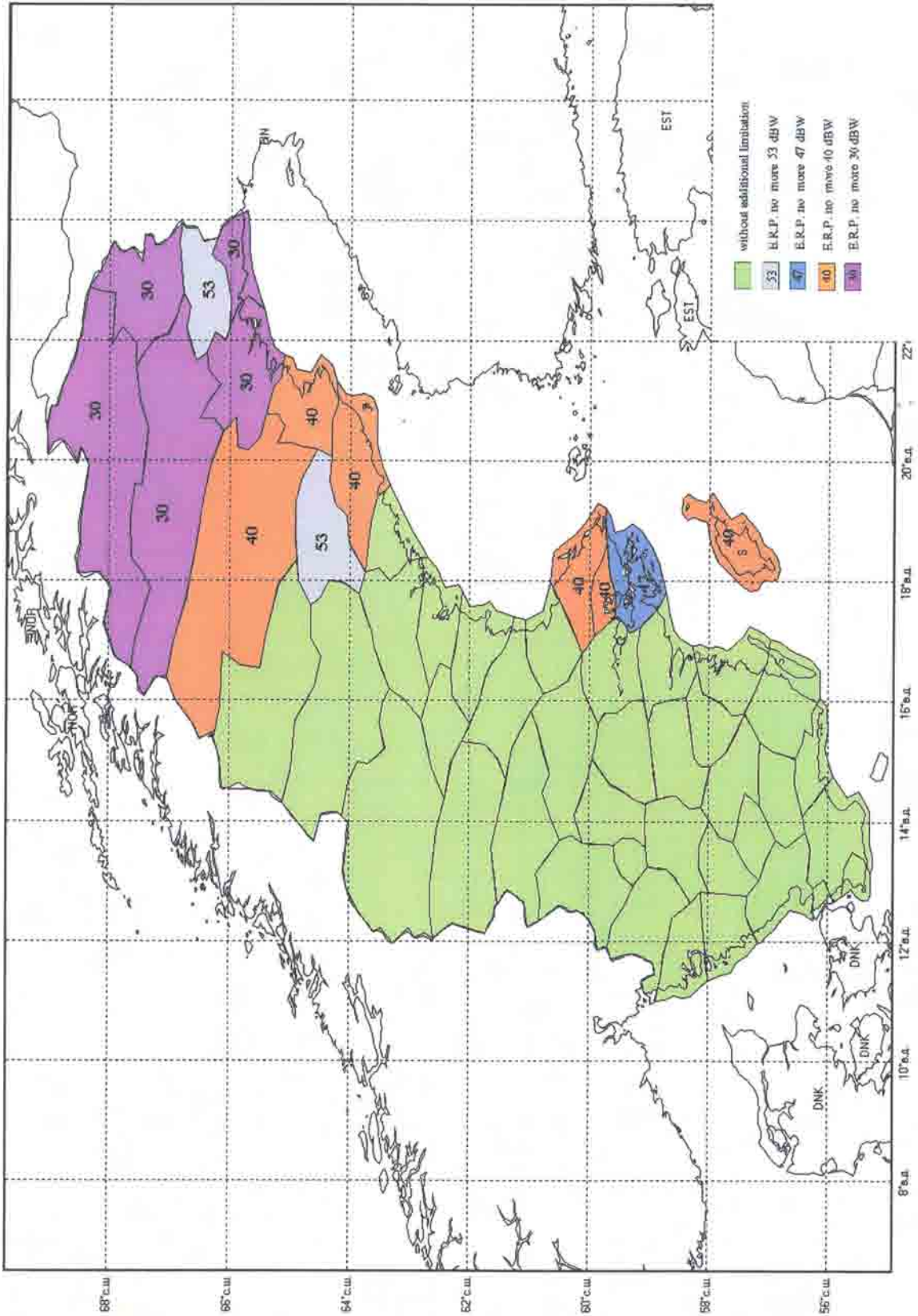


Fig. 1 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 45.

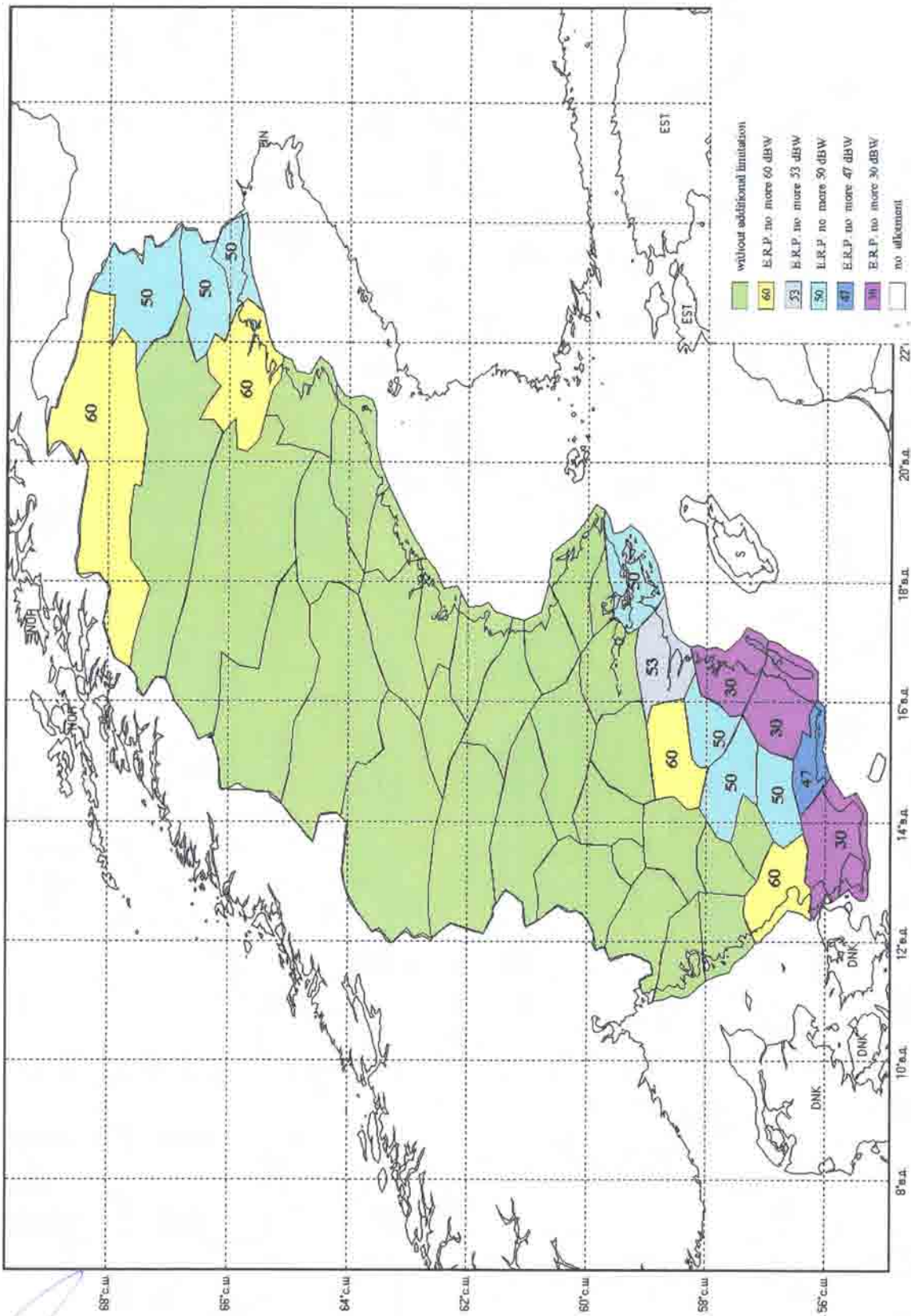


Fig. 2 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channels 54-55.

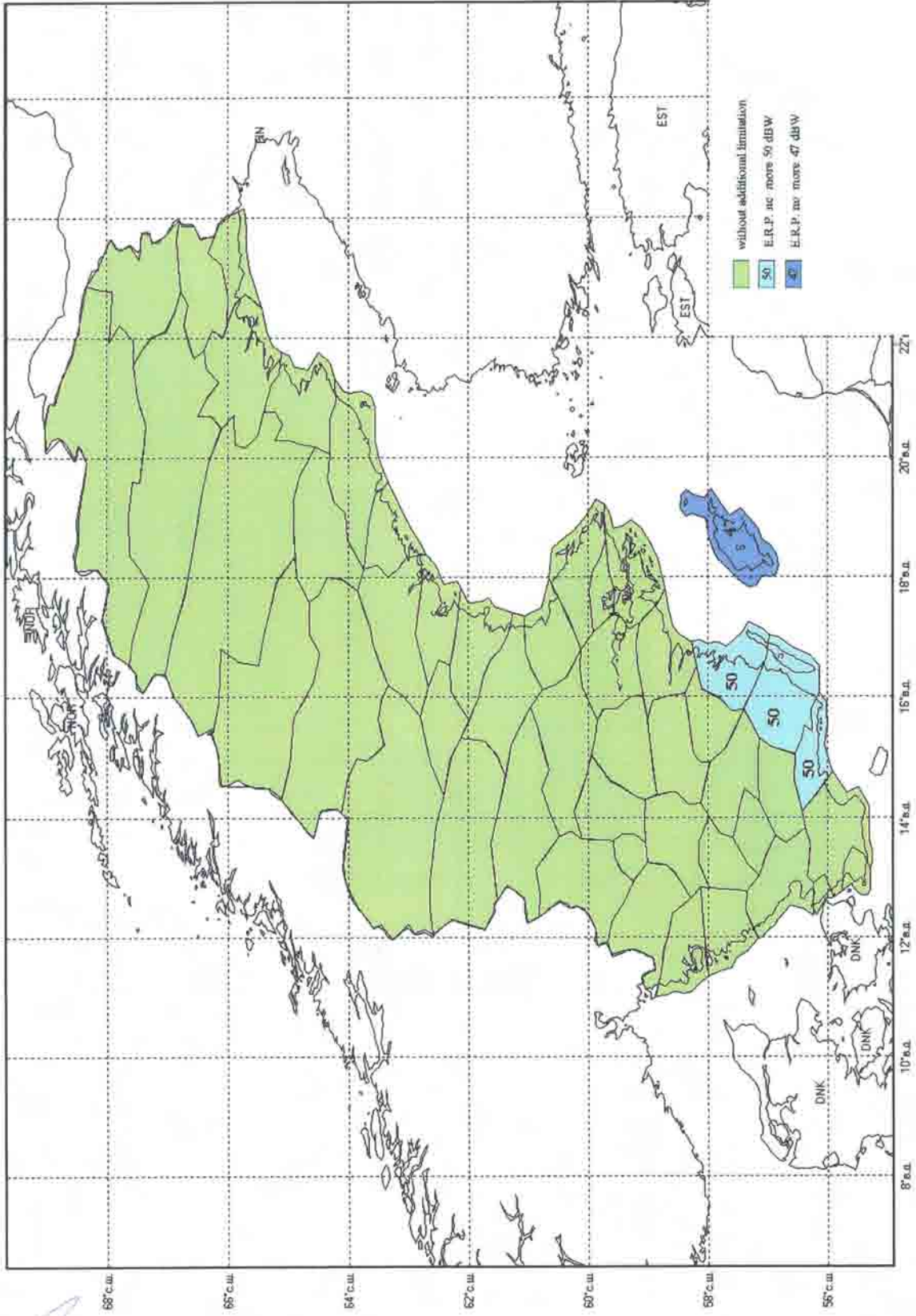


Fig. 3 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 58.

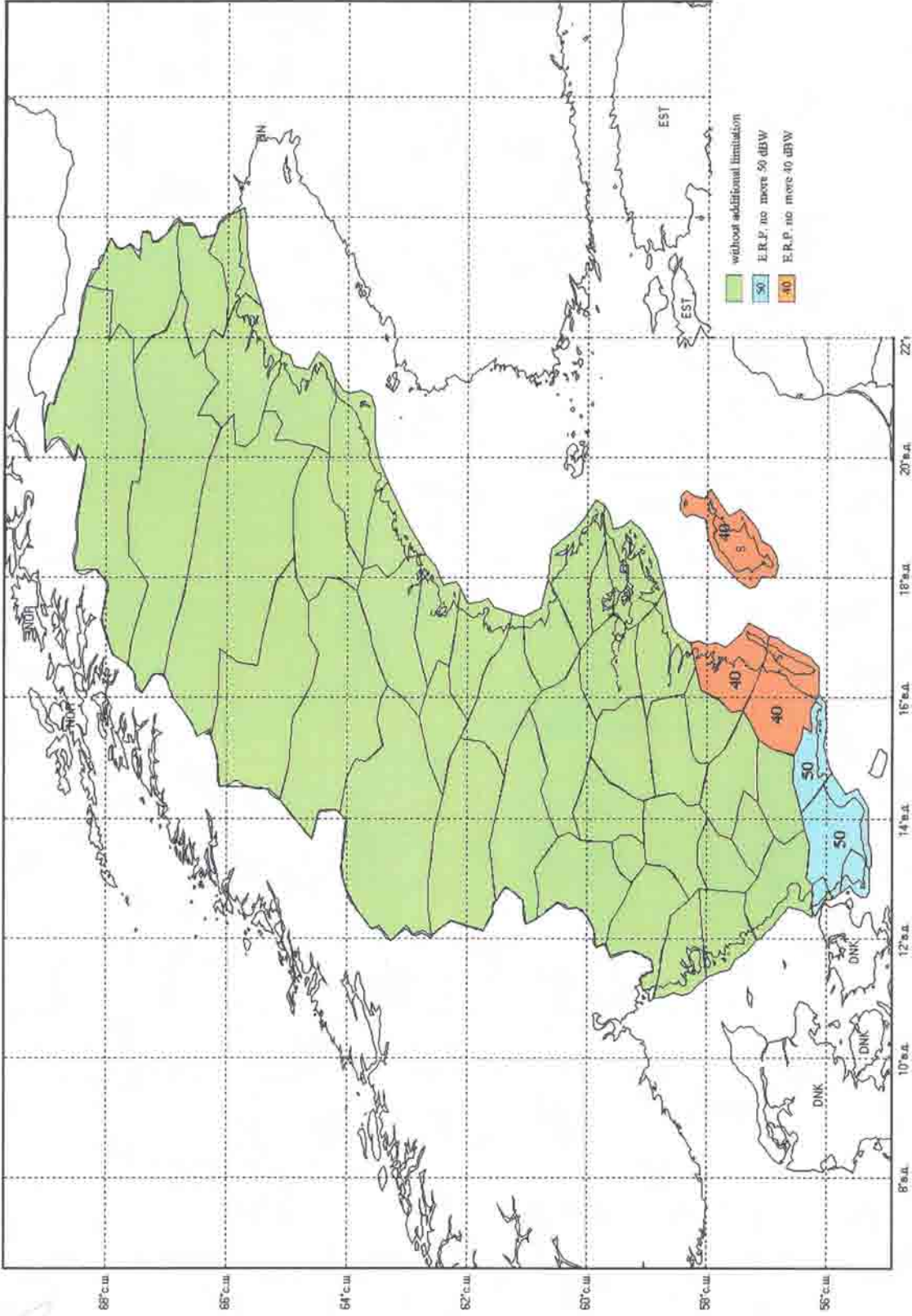


Fig. 4 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 59.

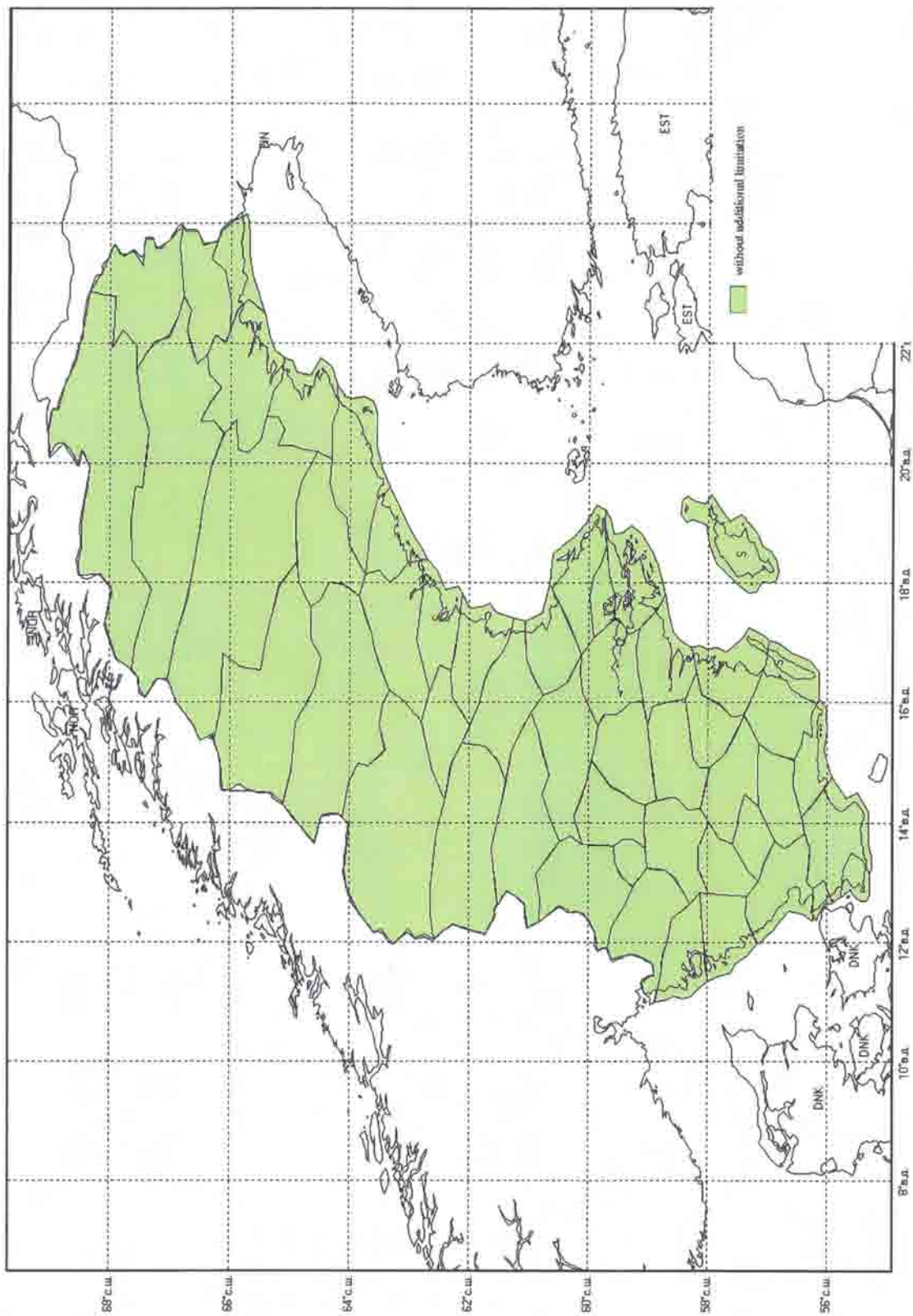


Fig. 5 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 60.

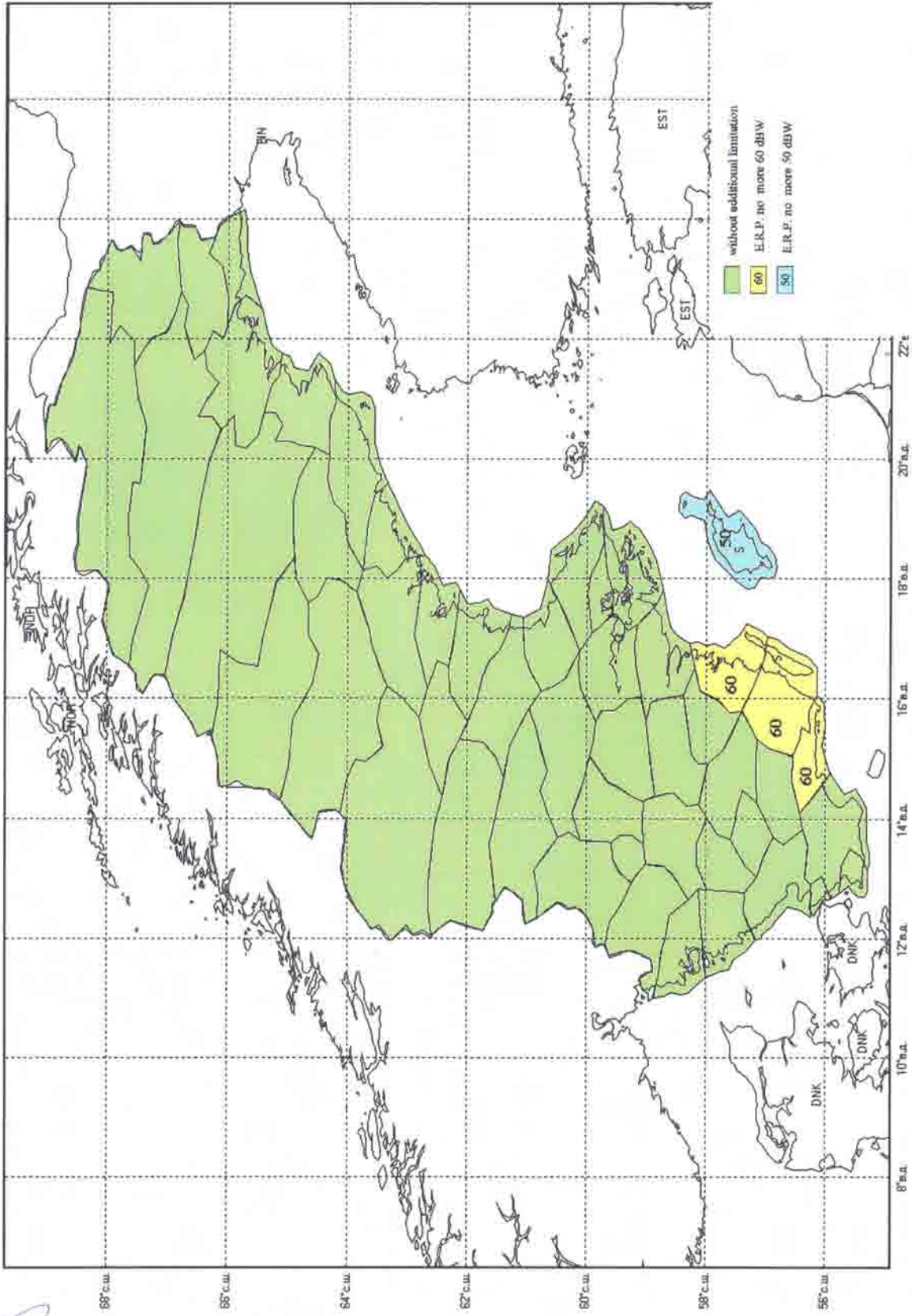


Fig. 6 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 61.

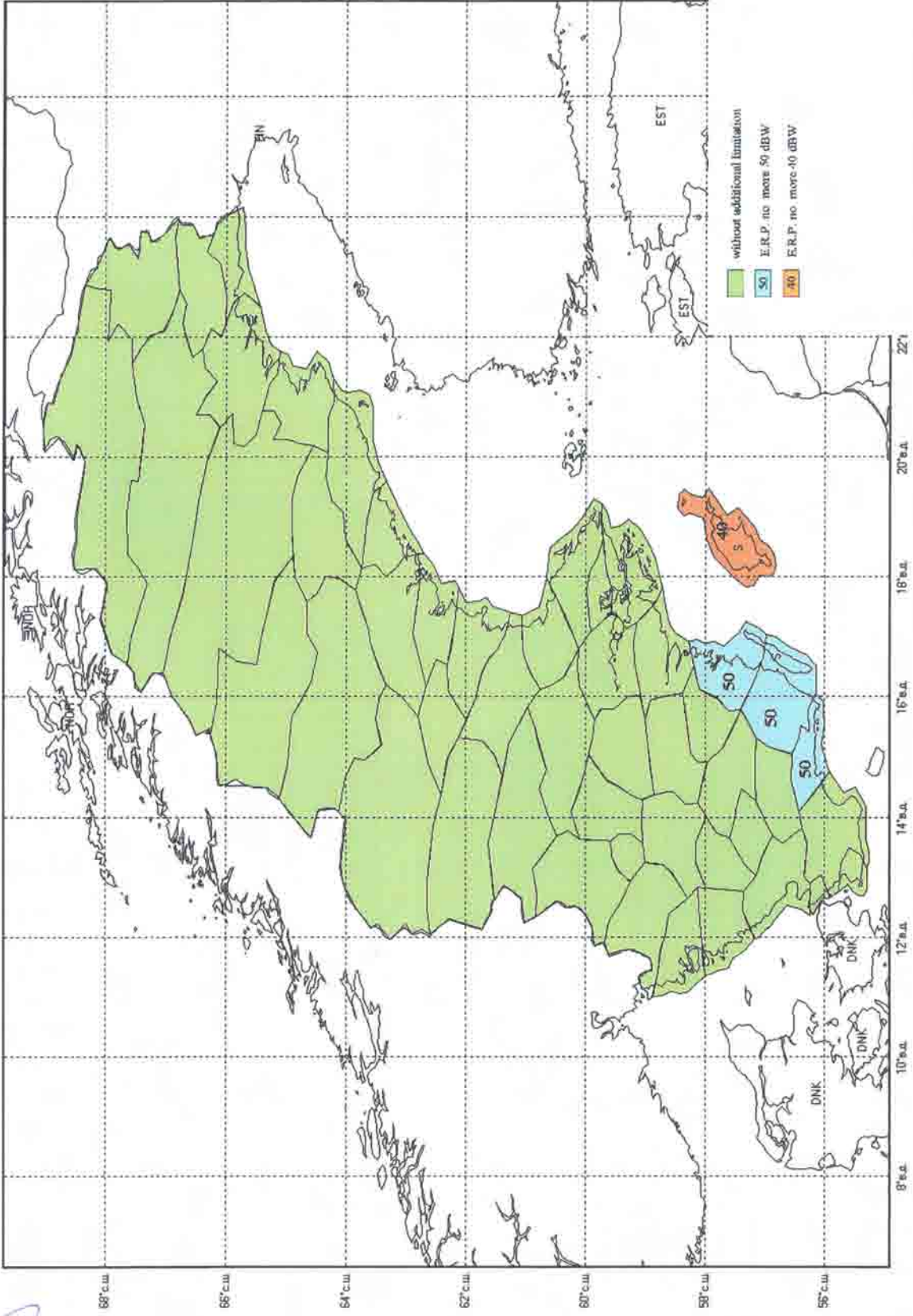


Fig. 7 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 62.

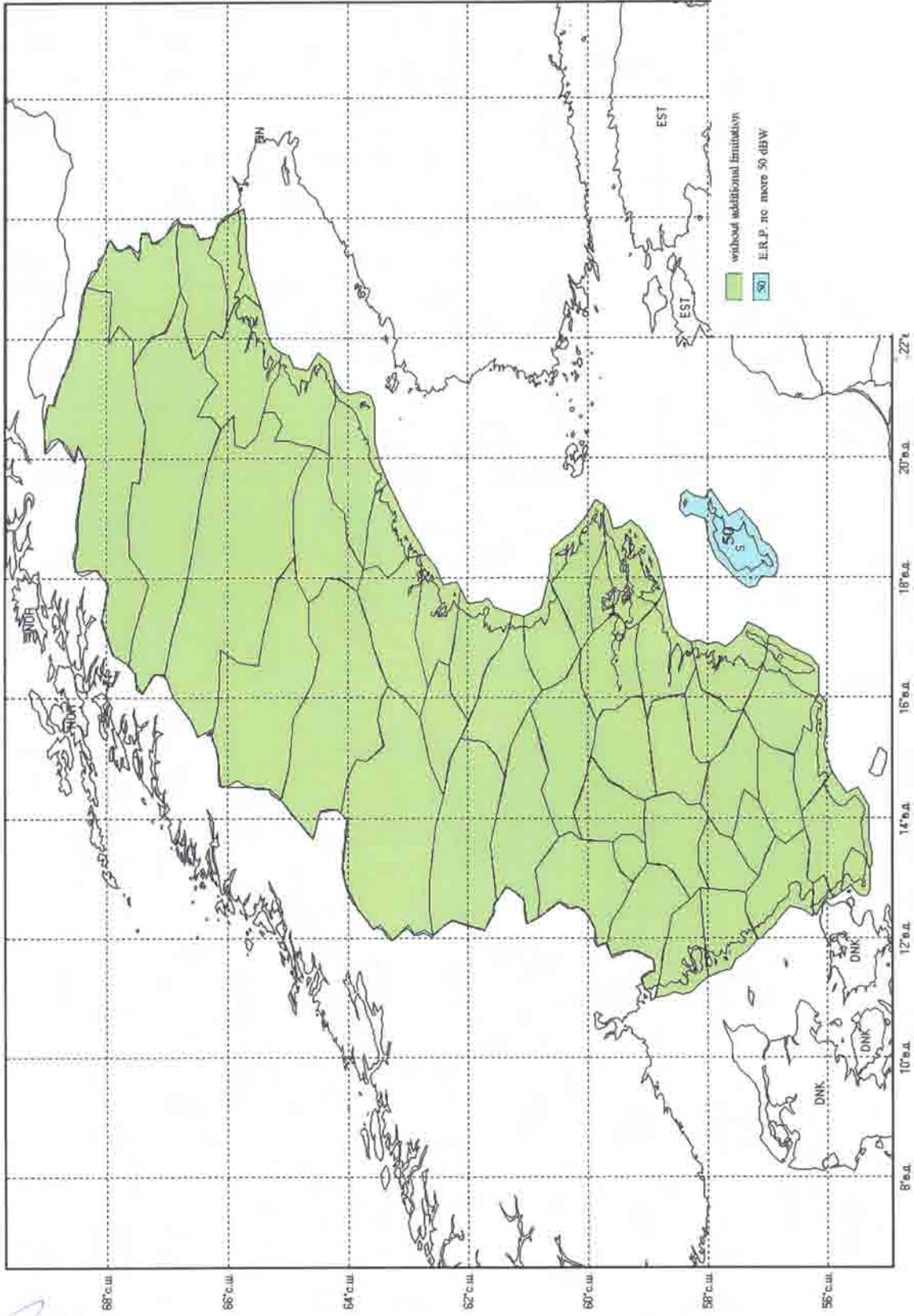


Fig. 8 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 63.

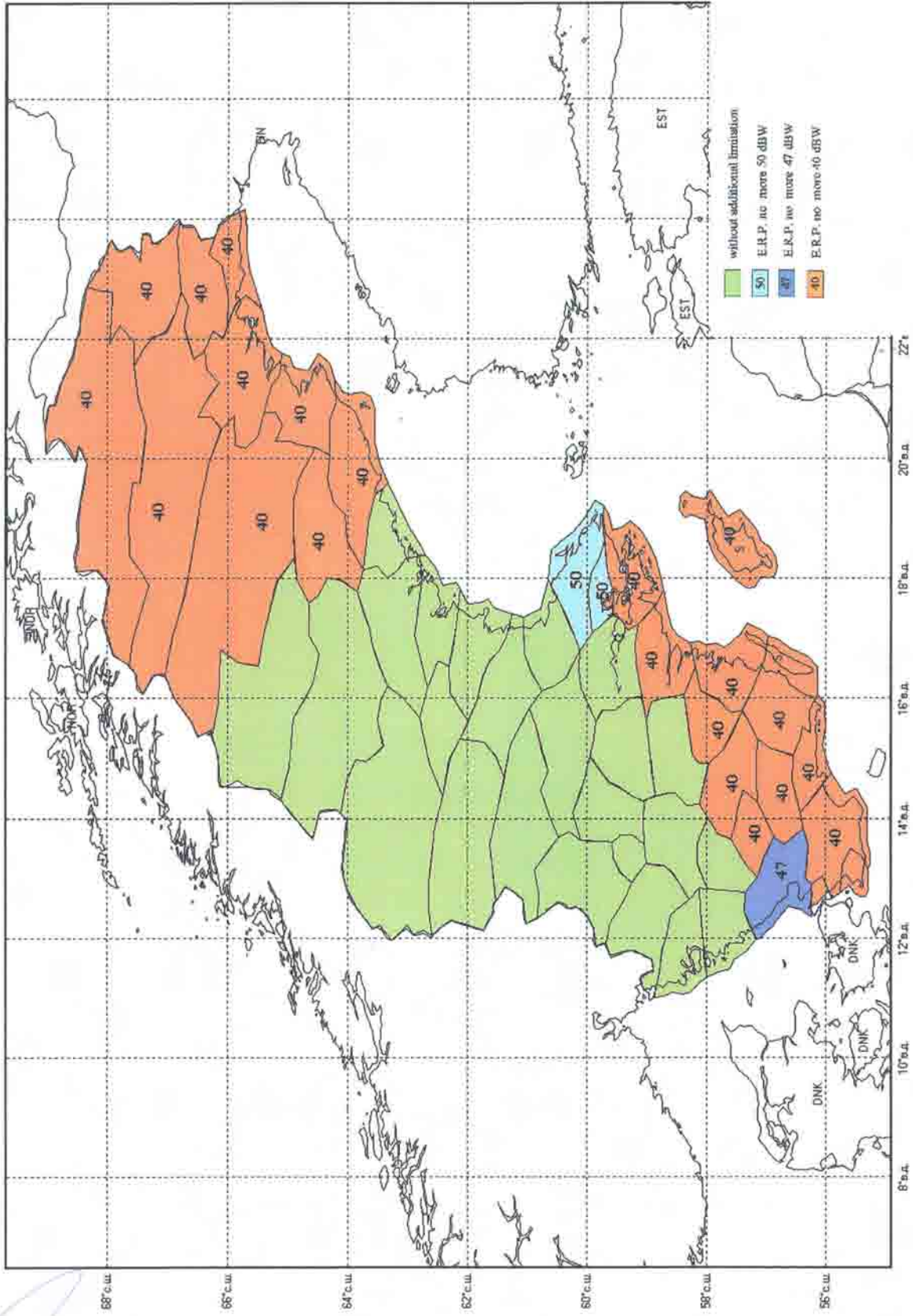


Fig. 9 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 66.

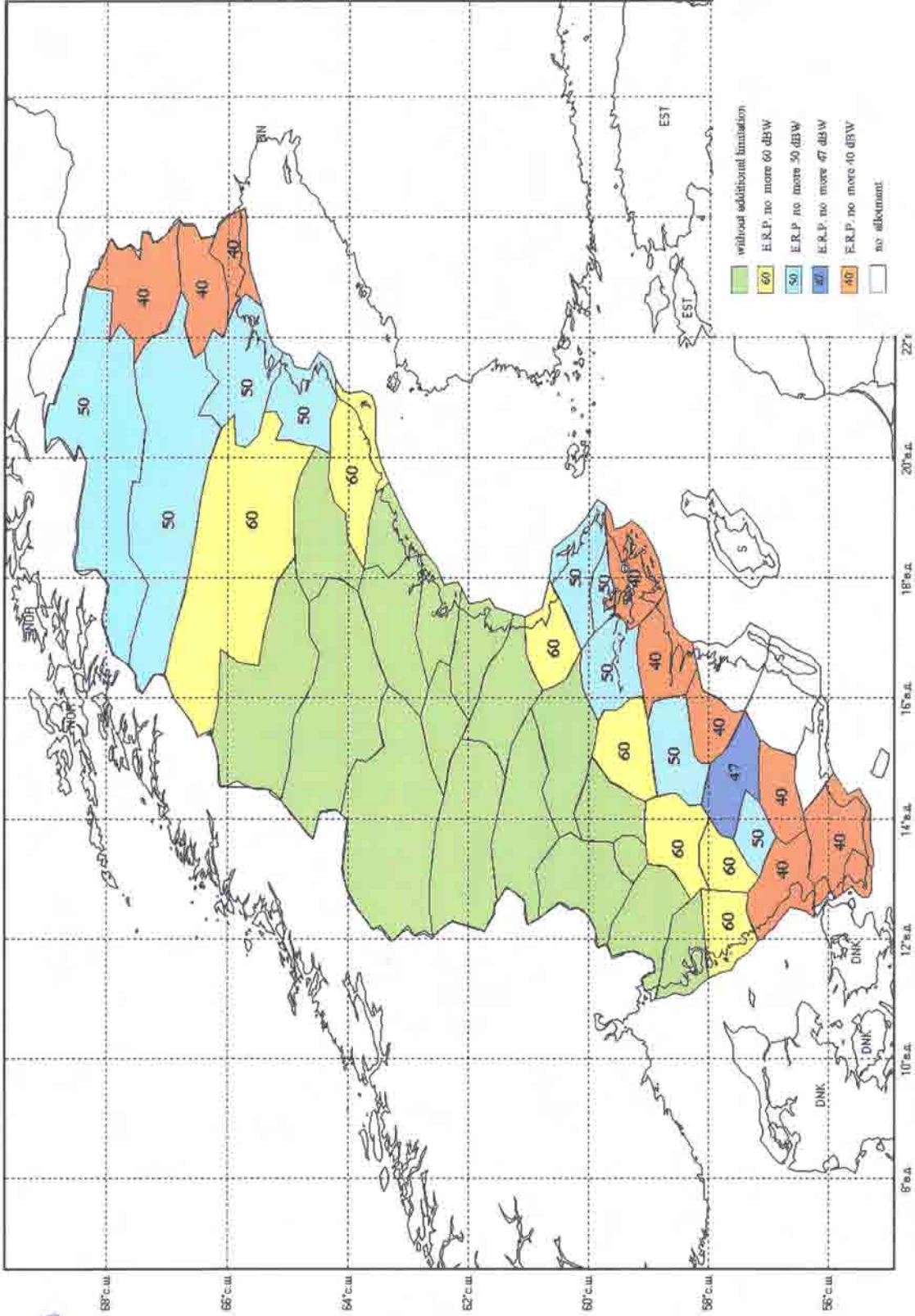


Fig. 9 Restrictions for conversion into assignments and/or assignment implementation for the Swedish broadcasting allotments in TV channel 68.

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NoticeType	TX-Name	Ch.	ERP (dBW)	Ctry	Pol.	Longit.	Latit.	Heffm.(m)	Height(m)	Ant.H.(m)
DT1	AANGE	42	53	S	H	015E23 00	62N30 00	600	487	393
DT1	AANGE	52	53	S	H	015E23 00	62N30 00	600	487	393
DT1	AANGE	28	44	S	H	015E22 42	62N30 12	612	487	314
DT1	AANGE	55	44	S	H	015E22 42	62N30 12	612	487	314
DT1	AANGE	57	44	S	H	015E22 42	62N30 12	612	487	314
DT1	AANGE	22	44	S	H	015E22 42	62N30 12	613	487	314
DT1	AANGE	37	44	S	H	015E22 42	62N30 12	612	487	314
DT1	AELVSBYN	36	53	S	H	021E16 00	65N41 00	600	265	456
DT1	AELVSBYN	52	53	S	H	021E16 00	65N41 00	600	265	456
DT1	AELVSBYN	38	47	S	H	021E16 12	65N41 12	509	265	313
DT1	AELVSBYN	39	47	S	H	021E16 12	65N41 12	521	265	313
DT1	AELVSBYN	56	47	S	H	021E16 12	65N41 12	521	265	313
DT1	AELVSBYN	32	47	S	H	021E16 12	65N41 12	521	265	313
DT1	AELVSBYN	47	47	S	H	021E16 12	65N41 12	521	265	313
DT1	AENGELHOLM	22	30	S	H	012E49 22	56N12 36	90	5	85
DT1	AENGELHOLM	25	30	S	H	012E49 22	56N12 36	90	5	85
DT1	AENGELHOLM	64	30	S	H	012E49 22	56N12 36	90	5	85
DT1	AENGELHOLM	41	30	S	H	012E49 22	56N12 36	90	5	85
DT1	AENGELHOLM	59	30	S	H	012E49 22	56N12 36	90	5	85
DT1	ARVIDSJAUR	21	53	S	H	019E00 00	65N32 00	609	751	315
DT1	ARVIDSJAUR	24	53	S	H	019E00 00	65N32 00	609	751	315
DT1	ARVIDSJAUR	30	47	S	H	018E59 36	65N32 12	631	751	315
DT1	ARVIDSJAUR	34	47	S	H	018E59 36	65N32 12	631	751	315
DT1	ARVIDSJAUR	42	47	S	H	018E59 36	65N32 12	631	751	315
DT1	ARVIDSJAUR	57	47	S	H	018E59 36	65N32 12	631	751	315
DT1	ARVIDSJAUR	51	47	S	H	018E59 36	65N32 12	625	751	315
DT1	BAECKEFORS	22	47	S	H	012E12 13	58N49 21	431	230	313
DT1	BAECKEFORS	25	47	S	H	012E12 13	58N49 21	431	230	313
DT1	BAECKEFORS	56	47	S	H	012E12 13	58N49 21	431	230	313
DT1	BAECKEFORS	65	47	S	H	012E12 13	58N49 21	431	230	313
DT1	BAECKEFORS	26	53	S	H	012E12 00	58N50 00	428	230	313
DT1	BAECKEFORS	49	53	S	H	012E12 00	58N50 00	300	230	185

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DT1	BAECKEFORS	35	47	S	H	012E12 13	58N49 21	431	230	313
DT1	BOLLNAES	29	53	S	H	016E13 00	61N29 00	600	423	344
DT1	BOLLNAES	49	53	S	H	016E13 00	61N29 00	600	423	344
DT1	BOLLNAES	23	47	S	H	016E13 18	61N29 06	597	423	320
DT1	BOLLNAES	39	47	S	H	016E13 18	61N29 06	598	423	320
DT1	BOLLNAES	53	47	S	H	016E13 18	61N29 06	598	423	320
DT1	BOLLNAES	34	47	S	H	016E13 18	61N29 06	598	423	320
DT1	BOLLNAES	65	47	S	H	016E13 18	61N29 06	610	423	320
DT1	BORAAS	29	47	S	H	013E03 36	57N43 30	483	318	320
DT1	BORAAS	44	47	S	H	013E03 36	57N43 30	483	318	320
DT1	BORAAS	54	47	S	H	013E03 36	57N43 30	483	318	320
DT1	BORAAS	41	47	S	H	013E03 36	57N43 30	483	318	320
DT1	BORAAS	42	53	S	H	013E04 00	57N44 00	600	318	464
DT1	BORAAS	55	53	S	H	013E04 00	57N44 00	500	318	364
DT1	BORAAS	36	47	S	H	013E03 36	57N43 30	483	318	320
DT1	BORLAENGE	41	47	S	H	015E08 30	60N23 00	575	489	313
DT1	BORLAENGE	43	47	S	H	015E08 30	60N23 00	575	489	313
DT1	BORLAENGE	52	47	S	H	015E08 30	60N23 00	575	489	313
DT1	BORLAENGE	54	47	S	H	015E08 30	60N23 00	575	489	313
DT1	BORLAENGE	28	47	S	H	015E08 30	60N23 00	571	489	313
DT1	BORLAENGE	47	53	S	H	015E09 00	60N23 00	600	489	390
DT1	BORLAENGE	60	53	S	H	015E09 00	60N23 00	560	489	350
DT1	EMMABODA	31	53	S	H	015E35 00	56N46 00	380	206	313
DT1	EMMABODA	47	53	S	H	015E35 00	56N46 00	380	206	313
DT1	EMMABODA	45	47	S	H	015E35 00	56N46 24	376	206	313
DT1	EMMABODA	46	47	S	H	015E35 00	56N46 24	376	206	313
DT1	EMMABODA	53	47	S	H	015E35 00	56N46 24	377	206	313
DT1	EMMABODA	21	47	S	H	015E35 00	56N46 24	377	206	313
DT1	EMMABODA	28	47	S	H	015E35 00	56N46 24	377	206	313
DT1	FALUN	41	37	S	H	015E34 18	60N37 37	201	210	107
DT1	FALUN	43	37	S	H	015E34 18	60N37 37	201	210	107
DT1	FALUN	52	37	S	H	015E34 18	60N37 37	201	210	107
DT1	FALUN	54	37	S	H	015E34 18	60N37 37	201	210	107

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DT1	FILIPSTAD	27	47	S	H	014E07 39	59N40 58	471	290	314
DT1	FILIPSTAD	30	47	S	H	014E07 39	59N40 58	471	290	314
DT1	FILIPSTAD	40	47	S	H	014E07 39	59N40 58	471	290	314
DT1	FILIPSTAD	42	47	S	H	014E07 39	59N40 58	471	290	314
DT1	FILIPSTAD	59	47	S	H	014E07 39	59N40 58	468	290	314
DT1	FILIPSTAD	33	53	S	H	014E08 00	59N41 00	452	290	314
DT1	FILIPSTAD	23	53	S	H	014E08 00	59N41 00	452	290	314
DT1	FINNVEDEN	58	53	S	H	013E43 00	57N14 00	348	252	248
DT1	FINNVEDEN	48	53	S	H	013E43 00	57N14 00	348	252	248
DT1	FINNVEDEN	56	47	S	H	013E43 12	57N14 12	345	252	248
DT1	FINNVEDEN	60	47	S	H	013E43 12	57N14 12	345	252	248
DT1	FINNVEDEN	26	47	S	H	013E43 12	57N14 12	345	252	248
DT1	FINNVEDEN	52	47	S	H	013E43 12	57N14 12	345	252	248
DT1	FINNVEDEN	50	47	S	H	013E43 12	57N14 12	345	252	248
DT1	GAELLIVARE	22	47	S	H	020E36 52	67N06 00	569	745	145
DT1	GAELLIVARE	33	53	S	H	020E37 00	67N06 00	600	748	166
DT1	GAELLIVARE	43	53	S	H	020E37 00	67N06 00	620	748	186
DT1	GAELLIVARE	26	47	S	H	020E36 52	67N06 00	567	745	145
DT1	GAELLIVARE	28	47	S	H	020E36 52	67N06 00	567	745	145
DT1	GAELLIVARE	40	47	S	H	020E36 52	67N06 00	567	745	145
DT1	GAELLIVARE	46	47	S	H	020E36 52	67N06 00	567	745	145
DT1	GAEVLE	24	47	S	H	017E07 59	60N37 54	360	50	313
DT1	GAEVLE	32	47	S	H	017E07 59	60N37 54	360	50	313
DT1	GAEVLE	46	47	S	H	017E07 59	60N37 54	360	50	313
DT1	GAEVLE	62	47	S	H	017E07 59	60N37 54	359	50	313
DT1	MALMOE JAEGERSSO	64	53	S	H	013E03 30	55N34 24	124	23	103
DT1	MALMOE JAEGERSSO	41	39	S	H	013E03 30	55N34 24	124	23	103
DT1	MALMOE JAEGERSSO	25	39	S	H	013E03 30	55N34 24	125	23	103
DT1	MALMOE JAEGERSSO	22	39	S	H	013E03 30	55N34 24	124	23	103
DT1	MALMOE KRONPRINSEN	22	30	S	H	012E58 54	55N35 58	100	5	95
DT1	MALMOE KRONPRINSEN	25	30	S	H	012E58 54	55N35 58	100	5	95
DT1	MALMOE KRONPRINSEN	64	30	S	H	012E58 54	55N35 58	100	5	95
DT1	MALMOE KRONPRINSEN	39	30	S	H	012E58 54	55N35 58	100	5	95

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DT1	GAEVLE		27	53	S	H	017E08 00	60N38 00	360	50	313
DT1	GAEVLE		30	53	S	H	017E08 00	60N38 00	291	50	244
DT1	GAEVLE		50	47	S	H	017E07 59	60N37 54	360	50	313
DT1	GOETEBORG		61	47	S	H	012E03 42	57N41 42	426	129	310
DT1	GOETEBORG		64	47	S	H	012E03 42	57N41 42	426	129	310
DT1	GOETEBORG		40	47	S	H	012E03 42	57N41 42	427	129	310
DT1	GOETEBORG		27	47	S	H	012E03 42	57N41 42	427	129	310
DT1	GOETEBORG		46	53	S	H	012E04 00	57N42 00	415	129	313
DT1	GOETEBORG		30	53	S	H	012E04 00	57N42 00	415	129	313
DT1	GOETEBORG		59	47	S	H	012E03 42	57N41 42	422	129	310
DT1	GOETEBORG SLAETTADAMM		40	33	S	H	011E55 27	57N44 08	133	85	56
DT1	GOETEBORG SLAETTADAMM		59	33	S	H	011E55 27	57N44 08	133	85	56
DT1	GOETEBORG SLAETTADAMM		64	33	S	H	011E55 27	57N44 08	132	85	56
DT1	GOETEBORG SLAETTADAMM		27	33	S	H	011E55 27	57N44 08	133	85	56
DT1	GOETEBORG SLAETTADAMM		36	33	S	H	011E55 27	57N44 08	133	85	56
DT1	HAERNOESAND		43	30	S	H	017E57 54	62N36 36	258	155	104
DT1	HAERNOESAND		56	30	S	H	017E57 54	62N36 36	258	155	104
DT1	HOERBY		64	53	S	H	013E43 24	55N48 24	393	160	313
DT1	HOERBY		25	47	S	H	013E43 24	55N48 24	394	160	313
DT1	HOERBY		22	47	S	H	013E43 24	55N48 24	394	160	313
DT1	HUDIKSVALL		31	53	S	H	016E52 00	61N42 00	590	335	335
DT1	HUDIKSVALL		44	53	S	H	016E52 00	61N42 00	590	335	335
DT1	HUDIKSVALL		23	47	S	H	016E51 34	61N42 28	605	329	315
DT1	HUDIKSVALL		39	47	S	H	016E51 34	61N42 28	606	329	315
DT1	HUDIKSVALL		53	47	S	H	016E51 34	61N42 28	606	329	315
DT1	HUDIKSVALL		34	47	S	H	016E51 34	61N42 28	606	329	315
DT1	KIRUNA		39	47	S	H	020E11 37	67N50 12	478	675	205
DT1	KIRUNA		32	47	S	H	020E11 37	67N50 12	476	675	205
DT1	KIRUNA		35	47	S	H	020E11 37	67N50 12	476	675	205
DT1	KIRUNA		49	47	S	H	020E11 37	67N50 12	476	675	205
DT1	KISA		61	47	S	H	015E35 33	57N57 29	464	255	320
DT1	KISA		59	47	S	H	015E35 33	57N57 29	465	255	320
DT1	KISA		55	47	S	H	015E35 33	57N57 29	465	255	320

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DT1	KISA	49	53	S	H	015E36 00	57N58 00	470	244	378
DT1	KISA	56	53	S	H	015E36 00	57N58 00	300	255	197
DT1	HAERNOESAND	58	30	S	H	017E57 54	62N36 36	258	155	104
DT1	HAERNOESAND	30	30	S	H	017E57 54	62N36 36	258	155	104
DT1	HALMSTAD	45	53	S	H	012E56 00	56N47 00	420	149	312
DT1	HALMSTAD	47	47	S	H	012E56 24	56N47 24	432	149	312
DT1	HALMSTAD	66	47	S	H	012E56 24	56N47 24	432	149	312
DT1	HALMSTAD	62	47	S	H	012E56 24	56N47 24	432	149	312
DT1	HALMSTAD	21	47	S	H	012E56 24	56N47 24	432	149	312
DT1	HALMSTAD	28	47	S	H	012E56 24	56N47 24	432	149	312
DT1	HALMSTAD	38	47	S	H	012E56 24	56N47 24	428	149	312
DT1	HELSINGBORG	30	46	S	H	012E43 00	56N03 00	135	40	95
DT1	HELSINGBORG	41	33	S	H	012E43 42	56N03 12	135	40	95
DT1	HELSINGBORG	64	33	S	H	012E43 42	56N03 12	144	40	104
DT1	HELSINGBORG	22	33	S	H	012E43 42	56N03 12	144	40	104
DT1	HELSINGBORG	25	33	S	H	012E43 42	56N03 12	144	40	104
DT1	HOERBY	43	53	S	H	013E43 00	55N48 00	387	160	313
DT1	HOERBY	33	53	S	H	013E43 00	55N48 00	387	160	313
DT1	HOERBY	41	47	S	H	013E43 24	55N48 24	393	160	313
DT1	HOERBY	61	53	S	H	013E43 24	55N48 24	393	160	313
DT1	HUDDIKSVALL	60	47	S	H	016E51 34	61N42 28	607	329	315
DT1	JOENKOEPIING	23	40	S	H	014E15 01	57N46 12	312	270	131
DT1	JOENKOEPIING	33	40	S	H	014E15 01	57N46 12	312	270	131
DT1	JOENKOEPIING	51	40	S	H	014E15 01	57N46 12	312	270	131
DT1	JOENKOEPIING	63	40	S	H	014E15 01	57N46 12	311	270	131
DT1	JOENKOEPIING	45	40	S	H	014E15 01	57N46 12	312	270	131
DT1	KALIX	35	53	S	H	023E31 00	65N56 00	377	91	313
DT1	KALIX	29	53	S	H	023E31 00	65N56 00	377	91	313
DT1	KALIX	27	47	S	H	023E31 17	65N56 22	390	91	313
DT1	KALIX	50	47	S	H	023E31 17	65N56 22	395	91	313
DT1	KALIX	55	47	S	H	023E31 17	65N56 22	395	91	313
DT1	KALIX	58	47	S	H	023E31 17	65N56 22	395	91	313
DT1	KALIX	60	47	S	H	023E31 17	65N56 22	395	91	313

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DT1	KARLSHAMN	63	47	S	H	014E46 36	56N13 36	383	70	320
DT1	KARLSHAMN	27	47	S	H	014E46 36	56N13 36	383	70	320
DT1	KARLSHAMN	55	47	S	H	014E46 36	56N13 36	384	70	320
DT1	KARLSHAMN	24	47	S	H	014E46 36	56N13 36	384	70	320
DT1	KARLSHAMN	42	47	S	H	014E46 36	56N13 36	384	70	320
DT1	KARLSHAMN	30	47	S	H	014E46 36	56N13 36	384	70	320
DT1	KARLSHAMN	26	53	S	H	014E47 00	56N14 00	386	75	320
DT1	KARLSKRONA	63	37	S	H	015E36 17	56N10 28	143	34	110
DT1	KARLSKRONA	27	37	S	H	015E36 17	56N10 28	143	34	110
DT1	KARLSKRONA	55	37	S	H	015E36 17	56N10 28	144	34	110
DT1	KARLSKRONA	24	37	S	H	015E36 17	56N10 28	144	34	110
DT1	KARLSKRONA	42	37	S	H	015E36 17	56N10 28	144	34	110
DT1	KARLSKRONA	30	37	S	H	015E36 17	56N10 28	144	34	110
DT1	KARLSTAD	27	40	S	H	013E23 09	59N23 34	231	101	174
DT1	LINKOEPING	42	37	S	H	015E35 33	58N19 22	211	122	150
DT1	LINKOEPING VATTENTORNET	42	33	S	H	015E38 15	58N23 58	106	75	65
DT1	LINKOEPING VATTENTORNET	21	33	S	H	015E38 15	58N23 58	106	75	65
DT1	LINKOEPING VATTENTORNET	27	33	S	H	015E38 15	58N23 58	106	75	65
DT1	LINKOEPING VATTENTORNET	31	33	S	H	015E38 15	58N23 58	106	75	65
DT1	LULEAA MJOELKUDDSBERGET	32	27	S	H	022E09 06	65N36 24	114	42	72
DT1	LULEAA MJOELKUDDSBERGET	39	27	S	H	022E09 06	65N36 24	114	42	72
DT1	LULEAA MJOELKUDDSBERGET	47	27	S	H	022E09 06	65N36 24	114	42	72
DT1	OERNSKOELDSVIK	21	43	S	H	018E39 54	63N18 12	369	214	160
DT1	OERNSKOELDSVIK	25	43	S	H	018E39 54	63N18 12	369	214	160
DT1	OERNSKOELDSVIK	34	43	S	H	018E39 54	63N18 12	361	214	160
DT1	OESTERSUND	48	47	S	H	014E36 12	63N06 48	475	462	320
DT1	OESTERSUND	58	47	S	H	014E36 12	63N06 48	475	462	320
DT1	OESTERSUND	54	47	S	H	014E36 12	63N06 48	475	462	320
DT1	OESTERSUND	27	53	S	H	014E36 00	63N07 00	476	460	320
DT1	OESTERSUND	45	53	S	H	014E36 00	63N07 00	476	460	320
DT1	OEREBRO	49	47	S	H	015E03 18	59N25 48	516	254	310
DT1	OEREBRO	55	47	S	H	015E03 18	59N25 48	512	254	310
DT1	OEREBRO	58	53	S	H	015E03 00	59N26 00	520	254	346

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DT1	OEREBRO	48	53	S	H	015E03 00	59N26 00	600	254	426
DT1	OEREBRO	35	47	S	H	015E03 18	59N25 48	516	254	310
DT1	OERNSKOELDSVIK	42	49	S	H	018E40 00	63N18 00	376	216	160
DT1	OERNSKOELDSVIK	39	53	S	H	018E40 00	63N18 00	376	216	160
DT1	OERNSKOELDSVIK	29	43	S	H	018E39 54	63N18 12	366	214	160
DT1	OERNSKOELDSVIK	23	43	S	H	018E39 54	63N18 12	369	214	160
DT1	OEVERKALIX	45	53	S	H	022E52 00	66N18 00	405	104	450
DT1	OEVERKALIX	48	53	S	H	022E52 00	66N18 00	405	104	450
DT1	OEVERKALIX	27	47	S	H	022E51 31	66N18 13	377	104	316
DT1	OEVERKALIX	50	47	S	H	022E51 31	66N18 13	379	104	316
DT1	OEVERKALIX	55	47	S	H	022E51 31	66N18 13	379	104	316
DT1	OEVERKALIX	58	47	S	H	022E51 31	66N18 13	379	104	316
DT1	OEVERKALIX	60	47	S	H	022E51 31	66N18 13	379	104	316
DT1	PAJALA	51	47	S	H	023E14 17	67N16 46	405	245	320
DT1	PAJALA	34	53	S	H	023E14 00	67N17 00	411	243	320
DT1	LULEAA MJOELKUDDSBERGET	56	27	S	H	022E09 06	65N36 24	114	42	72
DT1	LYCKSELE	22	47	S	H	018E35 21	64N28 57	528	465	315
DT1	LYCKSELE	28	47	S	H	018E35 21	64N28 57	528	465	315
DT1	LYCKSELE	53	47	S	H	018E35 21	64N28 57	528	465	315
DT1	LYCKSELE	58	47	S	H	018E35 21	64N28 57	528	465	315
DT1	LYCKSELE	38	47	S	H	018E35 21	64N28 57	522	465	315
DT1	LYCKSELE	45	53	S	H	018E35 00	64N29 00	600	465	439
DT1	LYCKSELE	48	53	S	H	018E35 00	64N29 00	511	465	350
DT1	MALMOE JAEGERSRO	27	46	S	H	013E04 00	55N34 00	123	23	103
DT1	MATFORS	30	24	S	H	017E02 12	62N17 30	181	140	101
DT1	MATFORS	43	24	S	H	017E02 12	62N17 30	181	140	101
DT1	MATFORS	56	24	S	H	017E02 12	62N17 30	181	140	101
DT1	MATFORS	58	24	S	H	017E02 12	62N17 30	181	140	101
DT1	MOELNDAL VAESTERBERGET	40	30	S	H	011E58 48	57N40 00	168	115	57
DT1	MOELNDAL VAESTERBERGET	59	30	S	H	011E58 48	57N40 00	168	115	57
DT1	MOELNDAL VAESTERBERGET	27	30	S	H	011E58 48	57N40 00	168	115	57
DT1	MOELNDAL VAESTERBERGET	36	30	S	H	011E58 48	57N40 00	168	115	57
DT1	MOELNDAL VAESTERBERGET	64	30	S	H	011E58 48	57N40 00	168	115	57

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DT1	MORA		22	53	S	H	014E18 00	61N01 00	649	542	350
DT1	MORA		25	53	S	H	014E18 00	61N01 00	649	542	350
DT1	MORA		42	47	S	H	014E17 54	61N01 06	662	538	313
DT1	MORA		44	47	S	H	014E17 54	61N01 06	662	538	313
DT1	MORA		51	47	S	H	014E17 54	61N01 06	662	538	313
DT1	MORA		38	47	S	H	014E17 54	61N01 06	662	538	313
DT1	MORA		35	47	S	H	014E17 54	61N01 06	662	538	313
DT1	MOTALA ERVASTEBY		39	53	S	H	015E06 00	58N35 00	300	160	216
DT1	MOTALA ERVASTEBY		21	47	S	H	015E05 57	58N35 20	404	161	320
DT1	MOTALA ERVASTEBY		27	47	S	H	015E05 57	58N35 20	404	161	320
DT1	MOTALA ERVASTEBY		40	47	S	H	015E05 57	58N35 20	404	161	320
DT1	MOTALA ERVASTEBY		42	47	S	H	015E05 57	58N35 20	404	161	320
DT1	MOTALA ERVASTEBY		53	47	S	H	015E05 57	58N35 20	403	161	320
DT1	NAESSJOE		23	47	S	H	014E40 28	57N38 37	386	333	312
DT1	NAESSJOE		33	47	S	H	014E40 28	57N38 37	386	333	312
DT1	KARLSTAD		30	40	S	H	013E23 09	59N23 34	231	101	174
DT1	KARLSTAD		40	40	S	H	013E23 09	59N23 34	231	101	174
DT1	KARLSTAD		42	40	S	H	013E23 09	59N23 34	231	101	174
DT1	KARLSTAD		59	40	S	H	013E23 09	59N23 34	230	101	174
DT1	KARLSTAD		43	46	S	H	013E23 00	59N24 00	225	101	193
DT1	KARLSTAD		46	46	S	H	013E23 00	59N24 00	260	101	228
DT1	KIRUNA		29	53	S	H	020E12 00	67N50 00	600	675	391
DT1	KIRUNA		42	53	S	H	020E12 00	67N50 00	490	675	281
DT1	KIRUNA		44	47	S	H	020E11 37	67N50 12	470	675	205
DT1	KISA		29	47	S	H	015E35 33	57N57 29	462	255	320
DT1	KISA		50	47	S	H	015E35 33	57N57 29	462	255	320
DT1	KRAMFORS LUGNVIK		24	37	S	H	017E57 12	62N56 30	370	250	133
DT1	KRAMFORS LUGNVIK		26	37	S	H	017E57 12	62N56 30	370	250	133
DT1	KRAMFORS LUGNVIK		31	37	S	H	017E57 12	62N56 30	370	250	133
DT1	KRAMFORS LUGNVIK		59	37	S	H	017E57 12	62N56 30	370	250	133
DT1	LINKOEPING		21	37	S	H	015E35 33	58N19 22	211	122	150
DT1	LINKOEPING		27	37	S	H	015E35 33	58N19 22	211	122	150
DT1	LINKOEPING		31	37	S	H	015E35 33	58N19 22	211	122	150

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DT1	NAESSJOE	51	47	S	H	014E40 28	57N38 37	386	333	312
DT1	NAESSJOE	63	47	S	H	014E40 28	57N38 37	381	333	312
DT1	NAESSJOE	35	47	S	H	014E40 28	57N38 37	382	333	312
DT1	NAESSJOE	22	53	S	H	014E40 00	57N39 00	399	333	350
DT1	NAESSJOE	25	53	S	H	014E40 00	57N39 00	399	333	350
DT1	NORRKOEPING	46	47	S	H	016E28 14	58N40 37	424	113	313
DT1	NORRKOEPING	62	47	S	H	016E28 14	58N40 37	422	113	313
DT1	NORRKOEPING	36	47	S	H	016E28 14	58N40 37	423	113	313
DT1	NORRKOEPING	60	47	S	H	016E28 14	58N40 37	423	113	313
DT1	PAJALA	47	53	S	H	023E14 00	67N17 00	411	243	320
DT1	PAJALA	23	47	S	H	023E14 17	67N16 46	402	245	320
DT1	PAJALA	31	47	S	H	023E14 17	67N16 46	402	245	320
DT1	PAJALA	37	47	S	H	023E14 17	67N16 46	402	245	320
DT1	PAJALA	54	47	S	H	023E14 17	67N16 46	402	245	320
DT1	SKELLEFTEAA	59	47	S	H	020E57 11	64N46 32	421	123	310
DT1	SKELLEFTEAA	43	47	S	H	020E57 11	64N46 32	421	123	310
DT1	SKELLEFTEAA	61	47	S	H	020E57 11	64N46 32	421	123	310
DT1	SKELLEFTEAA	46	53	S	H	020E57 00	64N47 00	430	123	310
DT1	SKELLEFTEAA	49	53	S	H	020E57 00	64N47 00	430	123	310
DT1	SKELLEFTEAA	23	47	S	H	020E57 11	64N46 32	431	123	310
DT1	SKELLEFTEAA	26	47	S	H	020E57 11	64N46 32	431	123	310
DT1	SKOEVDE	32	47	S	H	013E49 00	58N24 36	518	288	313
DT1	SKOEVDE	34	47	S	H	013E49 00	58N24 36	518	288	313
DT1	SKOEVDE	57	47	S	H	013E49 00	58N24 36	518	288	313
DT1	SKOEVDE	60	47	S	H	013E49 00	58N24 36	518	288	313
DT1	SKOEVDE	24	47	S	H	013E49 00	58N24 36	517	288	313
DT1	SKOEVDE	37	53	S	H	013E49 00	58N25 00	600	288	446
DT1	OESTERSUND	53	47	S	H	014E36 12	63N06 48	475	462	320
DT1	OESTERSUND	56	47	S	H	014E36 12	63N06 48	475	462	320
DT1	OESTHAMMAR	66	47	S	H	018E04 33	60N15 50	357	45	320
DT1	OESTHAMMAR	40	47	S	H	018E04 33	60N15 50	358	45	320
DT1	OESTHAMMAR	21	47	S	H	018E04 33	60N15 50	358	45	320
DT1	OESTHAMMAR	26	53	S	H	018E05 00	60N16 00	359	46	320

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DT1	OESTHAMMAR	48	53	S	H	018E05 00	60N16 00	359	46	320
DT1	OESTHAMMAR	43	47	S	H	018E04 33	60N15 50	358	45	320
DT1	OESTHAMMAR	58	47	S	H	018E04 33	60N15 50	358	45	320
DT1	SKOEVDE	47	53	S	H	013E49 00	58N25 00	504	288	350
DT1	SOEDERTAELJE RAGNHILDSBORG	30	37	S	H	017E37 26	59N13 26	164	91	74
DT1	SOEDERTAELJE RAGNHILDSBORG	61	37	S	H	017E37 26	59N13 26	164	91	74
DT1	SOEDERTAELJE RAGNHILDSBORG	33	37	S	H	017E37 26	59N13 26	164	91	74
DT1	SOEDERTAELJE RAGNHILDSBORG	29	37	S	H	017E37 26	59N13 26	164	91	74
DT1	SOEDERTAELJE RAGNHILDSBORG	58	37	S	H	017E37 26	59N13 26	164	91	74
DT1	SOLLEFTEAA	46	53	S	H	017E27 00	63N15 00	600	390	330
DT1	SOLLEFTEAA	49	53	S	H	017E27 00	63N15 00	580	390	310
DT1	SOLLEFTEAA	59	47	S	H	017E27 12	63N15 12	547	390	275
DT1	SOLLEFTEAA	24	47	S	H	017E27 12	63N15 12	547	390	275
DT1	SOLLEFTEAA	44	47	S	H	017E27 12	63N15 12	546	390	275
DT1	SOLLEFTEAA	26	47	S	H	017E27 12	63N15 12	545	390	275
DT1	SOLLEFTEAA	31	47	S	H	017E27 12	63N15 12	545	390	275
DT1	STOCKHOLM NACKA	23	53	S	H	018E11 00	59N18 00	348	60	288
DT1	STOCKHOLM NACKA	42	53	S	H	018E11 00	59N18 00	348	60	288
DT1	STOCKHOLM DN HUSET	50	27	S	H	018E01 00	59N20 00	113	27	91
DT1	SUNDSVALL	27	46,99	S	H	017E19 13	62N22 08	446	240	206
DT1	NORRKOEPING	54	53	S	H	016E28 00	58N41 00	426	113	313
DT1	NORRKOEPING	32	53	S	H	016E28 00	58N41 00	426	113	313
DT1	NORRKOEPING	28	47	S	H	016E28 14	58N40 37	424	113	313
DT1	NORRTAELJE	50	30	S	H	018E42 18	59N45 24	70	35	42
DT1	NORRTAELJE	53	30	S	H	018E42 18	59N45 24	70	35	42
DT1	NORRTAELJE	56	30	S	H	018E42 18	59N45 24	70	35	42
DT1	NORRTAELJE	59	30	S	H	018E42 18	59N45 24	70	35	42
DT1	OEREBRO	25	47	S	H	015E03 18	59N25 48	516	254	310
DT1	OEREBRO	29	47	S	H	015E03 18	59N25 48	516	254	310
DT1	STOCKHOLM WENNERGREN	50	27	S	H	018E03 08	59N21 05	87	10	86
DT1	STOCKHOLM WENNERGREN	53	27	S	H	018E03 08	59N21 05	87	10	86
DT1	STOCKHOLM WENNERGREN	56	27	S	H	018E03 08	59N21 05	87	10	86
DT1	STOCKHOLM WENNERGREN	59	27	S	H	018E03 08	59N21 05	87	10	86

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DT1	STORUMAN	33	53	S	H	016E57 00	65N04 00	494	548	350
DT1	STORUMAN	43	53	S	H	016E57 00	65N04 00	494	548	350
DT1	STORUMAN	49	47	S	H	016E56 18	65N04 12	526	548	314
DT1	STORUMAN	36	47	S	H	016E56 18	65N04 12	528	548	314
DT1	STORUMAN	46	47	S	H	016E56 18	65N04 12	528	548	314
DT1	STORUMAN	56	47	S	H	016E56 18	65N04 12	528	548	314
DT1	STORUMAN	60	47	S	H	016E56 18	65N04 12	528	548	314
DT1	SUNDSVALL	47	53	S	H	017E19 00	62N22 00	444	238	206
DT1	SUNDSVALL	50	53	S	H	017E19 00	62N22 00	444	238	206
DT1	SUNDSVALL	58	47	S	H	017E19 16	62N22 07	445	240	206
DT1	SUNDSVALL	56	47	S	H	017E19 16	62N22 07	445	240	206
DT1	SUNDSVALL	43	47	S	H	017E19 16	62N22 07	445	240	206
DT1	SVEG	41	47	S	H	014E18 54	61N55 30	615	708	313
DT1	STOCKHOLM DN Huset	55	27	S	H	018E01 00	59N20 00	113	27	91
DT1	STOCKHOLM DN Huset	56	27	S	H	018E01 00	59N20 00	113	27	91
DT1	STOCKHOLM DN Huset	59	27	S	H	018E01 00	59N20 00	113	27	91
DT1	STOCKHOLM NACKA	50	47	S	H	018E10 35	59N17 54	338	55	288
DT1	STOCKHOLM NACKA	55	47	S	H	018E10 35	59N17 54	336	55	288
DT1	STOCKHOLM NACKA	56	47	S	H	018E10 35	59N17 54	337	55	288
DT1	STOCKHOLM NACKA	59	47	S	H	018E10 35	59N17 54	337	55	288
DT1	STOCKHOLM NACKA	53	47	S	H	018E10 36	59N17 54	337	55	288
DT1	UDDEVALLA	43	53	S	H	011E49 00	58N22 00	475	157	320
DT1	UDDEVALLA	23	53	S	H	011E49 00	58N22 00	475	157	320
DT1	UDDEVALLA	28	47	S	H	011E49 24	58N22 24	463	157	320
DT1	UDDEVALLA	53	47	S	H	011E49 24	58N22 24	463	157	320
DT1	UDDEVALLA	31	47	S	H	011E49 24	58N22 24	463	157	320
DT1	UDDEVALLA	56	47	S	H	011E49 24	58N22 24	463	157	320
DT1	UDDEVALLA	25	47	S	H	011E49 24	58N22 24	463	157	320
DT1	UPPSALA	52	46	S	H	017E47 00	59N51 00	235	37	241
DT1	VAESTERAAS	37	47	S	H	016E24 12	59N38 38	336	37	313
DT1	VAESTERAAS	31	53	S	H	016E24 00	59N39 00	346	37	350
DT1	VAESTERAAS	51	53	S	H	016E24 00	59N39 00	346	37	350
DT1	VAESTERAAS	22	47	S	H	016E24 12	59N38 38	339	37	313

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DT1	VAESTERAAS	34	47	S	H	016E24 12	59N38 38	339	37	313
DT1	VAESTERAAS	57	47	S	H	016E24 12	59N38 38	339	37	313
DT1	VAESTERVIK	26	53	S	H	016E26 00	57N43 00	403	90	320
DT1	VAESTERVIK	43	53	S	H	016E26 00	57N43 00	403	90	320
DT1	VAESTERVIK	24	47	S	H	016E25 45	57N43 17	387	90	315
DT1	VAESTERVIK	40	47	S	H	016E25 45	57N43 17	388	90	315
DT1	UPPSALA	33	40	S	H	017E46 48	59N51 25	240	37	219
DT1	UPPSALA	43	40	S	H	017E46 48	59N51 25	240	37	219
DT1	UPPSALA	40	47	S	H	017E46 48	59N51 25	241	37	219
DT1	UPPSALA	21	47	S	H	017E46 48	59N51 25	241	37	219
DT1	UPPSALA	58	47	S	H	017E46 48	59N51 25	245	37	219
DT1	UPPSALA RICKOMBERGA	21	30	S	H	017E36 18	59N51 11	70	28	52
DT1	UPPSALA RICKOMBERGA	40	30	S	H	017E36 18	59N51 11	70	28	52
DT1	UPPSALA RICKOMBERGA	43	30	S	H	017E36 18	59N51 11	70	28	52
DT1	UPPSALA RICKOMBERGA	39	53	S	H	014E23 00	56N48 00	253	199	206
DT1	VISLANDA	46	47	S	H	014E18 54	61N55 30	615	708	313
DT1	SVEG	59	47	S	H	014E18 54	61N55 30	615	708	313
DT1	SVEG	64	47	S	H	014E18 54	61N55 30	617	708	313
DT1	SVEG	21	53	S	H	014E19 00	61N56 00	590	708	345
DT1	SVEG	24	53	S	H	014E19 00	61N56 00	590	708	345
DT1	SVEG	36	47	S	H	014E18 54	61N55 30	615	708	313
DT1	TAASJOE	37	53	S	H	015E56 00	64N14 00	674	620	350
DT1	TAASJOE	40	53	S	H	015E56 00	64N14 00	674	620	350
DT1	TROLLHAETTAN	28	30	S	H	012E16 48	58N17 24	163	90	114
DT1	SUNDSVALL	30	47	S	H	017E19 16	62N22 07	446	240	206
DT1	SUNNE	50	53	S	H	012E52 00	59N50 00	600	422	342
DT1	SUNNE	53	53	S	H	012E52 00	59N50 00	570	422	312
DT1	SUNNE	39	47	S	H	012E52 11	59N50 14	526	425	251
DT1	SUNNE	63	47	S	H	012E52 11	59N50 14	525	425	251
DT1	SUNNE	36	47	S	H	012E52 11	59N50 14	541	425	251
DT1	SUNNE	47	47	S	H	012E52 11	59N50 14	541	425	251
DT1	SUNNE	60	47	S	H	012E52 11	59N50 14	541	425	251
DT1	TAASJOE	30	47	S	H	015E56 30	64N14 12	658	621	312

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DT1	VAESTERVIK	34	47	S	H	016E25 45	57N43 17	388	90	315
DT1	VAESTERVIK	30	47	S	H	016E25 45	57N43 17	388	90	315
DT1	VAESTERVIK	57	47	S	H	016E25 45	57N43 17	385	90	315
DT1	VARBERG	47	40	S	H	012E23 36	57N06 30	270	30	246
DT1	VARBERG	66	40	S	H	012E23 36	57N06 30	270	30	246
DT1	VARBERG	62	40	S	H	012E23 36	57N06 30	270	30	246
DT1	VARBERG	21	40	S	H	012E23 36	57N06 30	271	30	246
DT1	VARBERG	28	40	S	H	012E23 36	57N06 30	271	30	246
DT1	TAASJOE	41	47	S	H	015E56 30	64N14 12	653	621	312
DT1	TAASJOE	50	47	S	H	015E56 30	64N14 12	653	621	312
DT1	TAASJOE	51	47	S	H	015E56 30	64N14 12	653	621	312
DT1	TAASJOE	57	47	S	H	015E56 30	64N14 12	653	621	312
DT1	TROLLHAETTAN	25	30	S	H	012E16 48	58N17 24	187	90	114
DT1	TROLLHAETTAN	31	30	S	H	012E16 48	58N17 24	187	90	114
DT1	TROLLHAETTAN	53	30	S	H	012E16 48	58N17 24	187	90	114
DT1	TROLLHAETTAN	56	30	S	H	012E16 48	58N17 24	187	90	114
DT1	STOCKHOLM DN Huset	53	27	S	H	018E01 00	59N20 00	113	27	91
DT1	UPPSALA RICKOMBERGA	58	30	S	H	017E36 18	59N51 11	70	28	52
DT1	VAENNAES	50	53	S	H	019E50 00	63N50 00	460	245	335
DT1	VAENNAES	65	47	S	H	019E49 36	63N50 24	488	245	313
DT1	VAENNAES	60	47	S	H	019E49 36	63N50 24	489	245	313
DT1	VAENNAES	56	47	S	H	019E49 36	63N50 24	489	245	313
DT1	VAENNAES	36	47	S	H	019E49 36	63N50 24	489	245	313
DT1	VAENNAES	47	53	S	H	019E50 00	63N51 00	460	245	344
DT1	VAENNAES	52	47	S	H	019E49 36	63N50 24	480	245	313
DT1	VAESTERAAS	38	47	S	H	016E24 12	59N38 38	335	37	313
DT1	VISLANDA	32	53	S	H	014E23 00	56N48 00	300	199	253
DT1	VISLANDA	34	47	S	H	014E23 27	56N48 33	256	200	206
DT1	VISLANDA	40	47	S	H	014E23 27	56N48 33	256	200	206
DT1	VISLANDA	65	47	S	H	014E23 27	56N48 33	253	200	206
DT1	VISLANDA	37	47	S	H	014E23 27	56N48 33	354	200	206
DT1	VISLANDA	49	47	S	H	014E23 27	56N48 33	254	200	206
DT1	YSTAD	22	30	S	H	013E49 26	55N25 27	57	2	55

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DT1	YSTAD		25	30	S	H	013E49 26	55N25 27	57	2	55
DT1	YSTAD		61	30	S	H	013E49 26	55N25 27	57	2	55
DT1	YSTAD		64	30	S	H	013E49 26	55N25 27	57	2	55
DT1	YSTAD		41	30	S	H	013E49 26	55N25 27	57	2	55
DT1	TROLLHAETTAN		23	30	S	H	012E16 48	58N17 24	187	90	114
DT1	TROLLHAETTAN		43	30	S	H	012E16 48	58N17 24	187	90	114
DT1	JOENKOEPIG		22	40	S	H	014E15 01	57N46 12	312	270	131
DT1	JOENKOEPIG		25	40	S	H	014E15 01	57N46 12	312	270	131
DT1	VARBERG		45	40	S	H	012E23 36	57N06 30	270	30	246
DT1	KARLSKRONA		26	37	S	H	015E36 17	56N10 28	144	34	110
DT1	VARBERG		38	40	S	H	012E23 36	57N06 30	271	30	246
DT1	VISBY FOLLINGBO		41	53	S	H	018E23 00	57N36 00	323	78	248
DT1	VISBY FOLLINGBO		44	53	S	H	018E23 00	57N36 00	323	78	248
DT1	VISBY FOLLINGBO		48	47	S	H	018E22 36	57N35 35	308	78	248
DT1	VISBY FOLLINGBO		63	47	S	H	018E22 36	57N35 35	309	78	248
DT1	VISBY FOLLINGBO		37	47	S	H	018E22 36	57N35 35	310	78	248
DT1	VISBY FOLLINGBO		58	47	S	H	018E22 36	57N35 35	310	78	248
DT1	VISBY FOLLINGBO		51	47	S	H	018E22 36	57N35 35	310	78	248
DT1	UPPSALA		49	46	S	H	017E47 00	59N51 00	235	37	241
DT1	HELSINGBORG		33	33	S	H	012E43 00	56N03 00	135	40	95
DT1	HELSINGBORG		43	33	S	H	012E43 00	56N03 00	135	40	95
DT1	MALMÖE JAEGERSRO		33	39	S	H	013E04 00	55N34 00	123	23	103
DT1	MALMÖE JAEGERSRO		43	39	S	H	013E04 00	55N34 00	123	23	103
DT1	MALMÖE JAEGERSRO		68	46	S	H	013E04 00	55N34 00	123	23	103
DT1	VAESTERAAS		44	53	S	H	016E24 00	59N39 00	346	37	350
DT1	STOCKHOLM NACKA		39	53	S	H	018E11 00	59N18 00	348	60	288
DT1	MOTALA ERVASTEBY		52	53	S	H	015E06 00	58N35 00	434	160	350
DT1	GOETEBORG		33	47	S	H	012E04 00	57N42 00	415	129	313
DT1	AARJAENG		41	28.1	S	H	012E06 40	59N24 15	253	244	110
DT1	AELVDALEN BRUNNSBERG		28	24	S	H	013E56 16	61N17 42	308	505	74
DT1	AERLIGBO HOLM		35	28.8	S	H	017E02 37	60N09 24	116	55	104
DT1	AMMARNAES RIBOVARDO		28	27	S	H	016E16 12	65N55 24	444	790	71
DT1	ARJEPLOG GALTISPOUDA		47	26	S	H	017E56 15	66N07 13	459	800	84

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DT1	AVESTA KRYLBO	28	26.5	S	H	016E13 27	60N06 13	138	140	74
DT1	BAASTAD TARREN	42	24	S	H	012E50 00	56N25 41	212	170	42
DT1	BACKE	47	24	S	H	016E27 54	63N48 00	139	315	42
DT1	BISPFORS	32	26	S	H	016E43 06	62N59 12	348	395	99
DT1	BUERKLIDEN TORNEHAMN	59	27	S	H	018E37 42	68N25 54	241	515	67
DT1	BOGRANGEN	38	26	S	H	012E34 49	60N40 31	332	570	51
DT1	BREDBYN VAESTERFANNBYN	53	24	S	H	018E07 30	63N27 24	111	130	43
DT1	DEGERFORS	45	31	S	H	014E23 11	59N12 29	233	170	156
DT1	DEGERFORS	44	31	S	H	014E23 11	59N12 29	233	170	156
DT1	DEGERFORS	51	31	S	H	014E23 11	59N12 29	233	170	156
DT1	DEGERFORS	54	31	S	H	014E23 11	59N12 29	233	170	156
DT1	DREVDAGEN	28	26	S	H	012E25 00	61N46 06	221	761	68
DT1	DUVED	40	24.8	S	H	012E50 18	63N22 48	299	650	70
DT1	ENAFORS	37	24.8	S	H	012E21 24	63N18 42	252	710	71
DT1	ENKOEPIG HAERKEBERGA	63	30.6	S	H	017E12 06	59N42 30	115	55	72
DT1	ENVIKEN	21	26	S	H	015E47 34	60N46 41	209	277	70
DT1	FREDRIKSBERG	31	26	S	H	014E15 29	60N10 48	333	515	70
DT1	FUNAESDALEN FUNAESDALSBERGET	50	27	S	H	012E32 33	62N33 21	498	981	103
DT1	GAEDDEDE	22	29.5	S	H	014E07 30	64N29 12	228	450	88
DT1	GRAENNA	43	24	S	H	014E22 55	57N57 23	252	295	46
DT1	GUNNARSBYN	23	26	S	H	021E51 09	66N07 18	187	180	47
DT1	HAELLASTROEM	52	27	S	H	017E13 03	63N58 40	278	485	84
DT1	HAGFORS VAERMULLSAASEN	22	26	S	H	013E44 00	60N01 19	366	416	86
DT1	HAGFORS VAERMULLSAASEN	37	26	S	H	013E44 00	60N01 19	366	416	86
DT1	HAGFORS VAERMULLSAASEN	56	26	S	H	013E44 00	60N01 19	366	416	86
DT1	HAGFORS VAERMULLSAASEN	62	26	S	H	013E44 00	60N01 19	366	416	86
DT1	HARADS	59	24	S	H	021E03 00	66N03 06	159	155	54
DT1	LOFFSTRAND	25	30	S	H	013E23 06	60N18 36	313	354	110
DT1	LEKVATTNET	42	24	S	H	012E37 44	60N12 28	203	331	73
DT1	LIDEN	38	27	S	H	016E45 18	62N42 54	363	375	74
DT1	LIDEN OESTERSTROEM	21	26	S	H	016E35 18	62N39 24	157	325	28
DT1	LJUNGDALEN	23	25.4	S	H	012E53 08	62N48 38	336	842	66
DT1	LJUSVATTNET	39	28.8	S	H	020E31 36	64N36 24	188	196	73

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DT1	LOFFSTRAND	43	30	S	H	013E23 06	60N18 36	313	354	110
DT1	LYCKSELE ULRIKSDAL	55	25.4	S	H	018E40 59	64N38 54	164	313	73
DT1	MALUNG	32	27	S	H	013E39 39	60N40 04	297	503	100
DT1	MARKARYD HUALTET	36	28.8	S	H	013E38 37	56N29 35	127	168	58
DT1	MEDSTUGAN	33	24	S	H	012E23 18	63N31 06	225	680	41
DT1	MJAELLOM	35	24	S	H	018E23 42	62N59 11	379	280	100
DT1	MOLIDEN	54	24.8	S	H	018E25 12	63N23 54	272	228	70
DT1	NYLIDEN	29	27.4	S	H	018E36 36	63N45 12	343	505	54
DT1	HEMAVAN	25	24.8	S	H	015E04 00	65N46 55	405	795	71
DT1	HJO GREVBAECK	26	28.1	S	H	014E19 27	58N23 00	193	240	42
DT1	HOEGANAES	52	27	S	H	012E33 52	56N11 00	56	5	51
DT1	HOELJES	43	26	S	H	012E38 55	60N54 46	431	645	71
DT1	HOTAGEN	32	27	S	H	014E11 48	63N56 40	256	520	73
DT1	IDRE	51	26	S	H	012E43 30	61N49 39	232	639	71
DT1	JAERVSOE	38	28.1	S	H	016E11 18	61N47 06	188	280	27
DT1	JOESTROEM	55	27	S	H	014E45 24	65N43 24	222	680	45
DT1	JOKKMOKK T.JALMEJAURE	54	26	S	H	019E49 24	66N32 54	335	515	91
DT1	JOKKMOKK T.JALMEJAURE	35	26	S	H	019E49 24	66N32 54	335	515	91
DT1	JOKKMOKK T.JALMEJAURE	48	26	S	H	019E49 24	66N32 54	335	515	91
DT1	JOKKMOKK T.JALMEJAURE	52	26	S	H	019E49 24	66N32 54	335	515	91
DT1	JORMVATTNET	30	24.8	S	H	014E05 12	64N44 48	367	720	54
DT1	KALLROER	49	28.1	S	H	013E05 00	63N33 06	384	700	71
DT1	KARESUANDO	22	24	S	H	022E30 06	68N24 24	282	495	104
DT1	KOEPMANHOLMEN	62	27	S	H	018E29 48	63N10 24	281	215	70
DT1	KOEPMANHOLMEN	52	27	S	H	018E29 48	63N10 24	281	215	70
DT1	KOPPARBERG	26	24	S	H	014E59 39	59N51 44	253	267	119
DT1	KOPPOM	21	34	S	H	012E07 07	59N42 41	266	274	104
DT1	KRANGEDE	25	28.5	S	H	016E12 00	63N07 54	282	395	67
DT1	KULTSJOEN	54	27	S	H	015E09 06	65N02 42	303	780	73
DT1	KUNGSHAMN	39	28.1	S	H	011E15 18	58N21 24	152	50	102
DT1	LAANGSELE	54	24	S	H	017E03 12	63N12 36	317	290	101
DT1	LAISVALL	29	26	S	H	017E11 36	66N09 30	292	650	71
DT1	LOFFSTRAND	57	30	S	H	013E23 06	60N18 36	313	354	110

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DT1	LOFFSTRAND	58	30	S	H	013E23 06	60N18 36	313	354	110
DT1	RAMSELE SKAVAASEN	35	30	S	H	016E24 55	63N35 58	247	336	103
DT1	RESELE	34	25.4	S	H	017E05 12	63N18 24	310	340	74
DT1	RISBAECK	23	24	S	H	015E27 23	64N40 29	365	720	31
DT1	SOEDERHAMN	51	26.5	S	H	017E06 24	61N19 41	163	29	134
DT1	OERKELLJUNGA	29	33	S	H	013E21 22	56N17 32	104	135	52
DT1	OESTMARK	45	27	S	H	012E43 29	60N18 42	367	374	84
DT1	OEVERHOGDAL	32	27	S	H	014E45 36	62N20 23	340	595	35
DT1	OEVERKLINTEN	35	27	S	H	020E40 30	64N16 24	182	175	73
DT1	SOERSJOEN	30	24	S	H	013E06 33	61N23 53	190	552	52
DT1	SOLLEFTEAA HALLSTA	37	24	S	H	017E14 31	63N09 39	257	250	50
DT1	SOLLEFTEAA HALLSTA	40	24	S	H	017E14 31	63N09 39	257	250	50
DT1	SOLLEFTEAA HALLSTA	51	24	S	H	017E14 31	63N09 39	257	250	50
DT1	SOLLEFTEAA HALLSTA	57	24	S	H	017E14 31	63N09 39	257	250	50
DT1	SORSELE NALOVARDO	54	27	S	H	017E32 21	65N40 02	439	750	41
DT1	STALON	22	27	S	H	015E37 24	64N56 48	423	815	46
DT1	STOEDE INTAGET	25	25.4	S	H	016E38 24	62N22 18	275	280	72
DT1	STORDALEN	44	28.8	S	H	019E05 00	68N20 06	336	635	43
DT1	STROEMSTAD	27	27	S	H	011E11 18	58N56 10	160	50	110
DT1	STROEMSTAD	37	27	S	H	011E11 18	58N56 10	160	50	110
DT1	STROEMSUND GRELSGAARD	34	32.4	S	H	015E36 43	63N51 55	328	406	204
DT1	SUNNEMO	59	24	S	H	013E42 29	59N54 12	195	260	74
DT1	SVINESUND	28	28.1	S	H	011E15 35	59N05 18	200	90	110
DT1	SYSSLEBAECK	39	34	S	H	012E54 27	60N42 47	292	374	110
DT1	TAERNABY RYFJAEELLET	39	27	S	H	015E36 30	65N38 12	922	1411	8
DT1	TOECKSFORS	63	24	S	H	011E49 23	59N35 19	191	188	119
DT1	TORNETRAESK	54	28.8	S	H	019E39 18	68N13 00	515	780	78
DT1	UMFORS	53	28.1	S	H	014E59 33	65N59 37	577	1062	73
DT1	UNDERSAAKER	43	26	S	H	013E17 48	63N16 12	365	660	75
DT1	VAEXBO	37	24	S	H	016E31 18	61N23 06	231	260	54
DT1	VALDEMARSVIK	66	29.8	S	H	016E36 35	58N11 59	127	54	85
DT1	TORSBY BADA	22	27	S	H	013E09 01	60N06 05	280	308	71
DT1	TORSBY BADA	37	27	S	H	013E09 01	60N06 05	280	308	71

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DT1	TORSBY BADA	56	27	S	H	013E09 01	60N06 05	280	308	71
DT1	TORSBY BADA	62	27	S	H	013E09 01	60N06 05	280	308	71
DT1	TRANAAS BREDKAERR	30	27	S	H	014E56 53	58N02 13	93	220	30
DT1	VIRSERUM	39	29	S	H	015E38 12	57N19 34	173	203	81
DT1	VANSBRO HUMMELBERGET	57	28.8	S	H	014E06 42	60N26 12	363	489	120
DT1	VIKMANSHYTTAN	29	28.8	S	H	015E49 42	60N18 42	196	195	98
DT1	VILHELMINA	27	27	S	H	016E39 34	64N37 58	150	428	59
DT1	VINDELN RENFORS	25	24	S	H	019E39 18	64N13 24	182	285	74
DT1	TORPSHAMMAR	23	24.8	S	H	016E26 12	62N28 24	304	310	71
DT1	VIRSERUM	48	29	S	H	015E38 12	57N19 34	173	203	81
DT1	VIRSERUM	54	29	S	H	015E38 12	57N19 34	173	203	81
DT1	VIRSERUM	58	29	S	H	015E38 12	57N19 34	173	203	81
DT1	VITSAND	35	24	S	H	012E56 07	60N23 22	165	243	57
DT1	VUOLLERIM	27	34	S	H	020E43 02	66N26 54	290	300	94

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Geographical co-ordinates and further technical details of the allotments according to the requirement file submitted by Sweden the 1 October 2005 for the purpose of test planning at the co-ordination meeting in Kiev the 10-19 October 2005.

NoticeType	Name	Channel	Ctry	Pol	SFN-ID
DT2	KIRUNA	39	S	H	S-2101
DT2	KIRUNA	35	S	H	S-2201
DT2	KIRUNA	32	S	H	S-2301
DT2	KIRUNA	49	S	H	S-2401
DT2	KIRUNA	44	S	H	S-2501
DT2	KIRUNA	29	S	H	S-2601
DT2	KIRUNA	42	S	H	S-2701
DT2	PAJALA	37	S	H	S-2102
DT2	PAJALA	23	S	H	S-2202
DT2	PAJALA	31	S	H	S-2302
DT2	PAJALA	54	S	H	S-2402
DT2	PAJALA	51	S	H	S-2502
DT2	PAJALA	34	S	H	S-2602
DT2	PAJALA	47	S	H	S-2702
DT2	GAELLIVARE	46	S	H	S-2103
DT2	GAELLIVARE	26	S	H	S-2203
DT2	GAELLIVARE	40	S	H	S-2303
DT2	GAELLIVARE	28	S	H	S-2403
DT2	GAELLIVARE	22	S	H	S-2503
DT2	GAELLIVARE	33	S	H	S-2603
DT2	GAELLIVARE	43	S	H	S-2703
DT2	KALIX-OEVERKALIX	50	S	H	S-2155
DT2	KALIX-OEVERKALIX	58	S	H	S-2255
DT2	KALIX-OEVERKALIX	60	S	H	S-2355
DT2	KALIX-OEVERKALIX	55	S	H	S-2455
DT2	KALIX-OEVERKALIX	27	S	H	S-2555
DT2	OEVERKALIX	45	S	H	S-2604
DT2	OEVERKALIX	48	S	H	S-2704
DT2	KALIX	35	S	H	S-2605
DT2	KALIX	29	S	H	S-2705

DT2	AELVSBYN		39	S	H	S-2106
DT2	AELVSBYN		56	S	H	S-2206
DT2	AELVSBYN		47	S	H	S-2306
DT2	AELVSBYN		32	S	H	S-2406
DT2	AELVSBYN		38	S	H	S-2506
DT2	AELVSBYN		36	S	H	S-2606
DT2	AELVSBYN		52	S	H	S-2706
DT2	ARVIDSJAUR		34	S	H	S-2107
DT2	ARVIDSJAUR		42	S	H	S-2207
DT2	ARVIDSJAUR		30	S	H	S-2307
DT2	ARVIDSJAUR		57	S	H	S-2407
DT2	ARVIDSJAUR		51	S	H	S-2507
DT2	ARVIDSJAUR		21	S	H	S-2607
DT2	ARVIDSJAUR		24	S	H	S-2707
DT2	STORUMAN		46	S	H	S-2108
DT2	STORUMAN		56	S	H	S-2208
DT2	STORUMAN		36	S	H	S-2308
DT2	STORUMAN		60	S	H	S-2408
DT2	STORUMAN		49	S	H	S-2508
DT2	STORUMAN		33	S	H	S-2608
DT2	STORUMAN		43	S	H	S-2708
DT2	SKELLEFTEAA		23	S	H	S-2109
DT2	SKELLEFTEAA		26	S	H	S-2209
DT2	SKELLEFTEAA		59	S	H	S-2309
DT2	SKELLEFTEAA		43	S	H	S-2409
DT2	SKELLEFTEAA		61	S	H	S-2509
DT2	SKELLEFTEAA		46	S	H	S-2609
DT2	SKELLEFTEAA		49	S	H	S-2709
DT2	LYCKSELE		58	S	H	S-2110
DT2	LYCKSELE		53	S	H	S-2210
DT2	LYCKSELE		22	S	H	S-2310
DT2	LYCKSELE		28	S	H	S-2410
DT2	LYCKSELE		38	S	H	S-2510

DT2	LYCKSELE	45	S	H	S-2610
DT2	LYCKSELE	48	S	H	S-2710
DT2	TAASJOE	50	S	H	S-2111
DT2	TAASJOE	57	S	H	S-2211
DT2	TAASJOE	51	S	H	S-2311
DT2	TAASJOE	41	S	H	S-2411
DT2	TAASJOE	30	S	H	S-2511
DT2	TAASJOE	37	S	H	S-2611
DT2	TAASJOE	40	S	H	S-2711
DT2	VAENNAES	60	S	H	S-2112
DT2	VAENNAES	52	S	H	S-2212
DT2	VAENNAES	56	S	H	S-2312
DT2	VAENNAES	36	S	H	S-2412
DT2	VAENNAES	65	S	H	S-2512
DT2	VAENNAES	47	S	H	S-2612
DT2	VAENNAES	50	S	H	S-2712
DT2	OERNSKOELDSVIK	23	S	H	S-2113
DT2	OERNSKOELDSVIK	21	S	H	S-2213
DT2	OERNSKOELDSVIK	34	S	H	S-2313
DT2	OERNSKOELDSVIK	25	S	H	S-2413
DT2	OERNSKOELDSVIK	29	S	H	S-2513
DT2	OERNSKOELDSVIK	39	S	H	S-2613
DT2	OERNSKOELDSVIK	42	S	H	S-2713
DT2	SOLLEFTEAA	59	S	H	S-2114
DT2	SOLLEFTEAA	24	S	H	S-2214
DT2	SOLLEFTEAA	31	S	H	S-2314
DT2	SOLLEFTEAA	26	S	H	S-2414
DT2	SOLLEFTEAA	44	S	H	S-2514
DT2	SOLLEFTEAA	46	S	H	S-2614
DT2	SOLLEFTEAA	49	S	H	S-2714
DT2	OESTERSUND	48	S	H	S-2115
DT2	OESTERSUND	56	S	H	S-2215
DT2	OESTERSUND	58	S	H	S-2315

DT2	OESTERSUND	53	S	H	S-2415
DT2	OESTERSUND	64	S	H	S-2515
DT2	OESTERSUND	27	S	H	S-2615
DT2	OESTERSUND	45	S	H	S-2715
DT2	AANGE	55	S	H	S-2116
DT2	AANGE	37	S	H	S-2216
DT2	AANGE	57	S	H	S-2316
DT2	AANGE	28	S	H	S-2416
DT2	AANGE	22	S	H	S-2516
DT2	AANGE	42	S	H	S-2616
DT2	AANGE	52	S	H	S-2716
DT2	SUNDSVALL	58	S	H	S-2117
DT2	SUNDSVALL	56	S	H	S-2217
DT2	SUNDSVALL	30	S	H	S-2317
DT2	SUNDSVALL	43	S	H	S-2417
DT2	SUNDSVALL	27	S	H	S-2517
DT2	SUNDSVALL	47	S	H	S-2617
DT2	SUNDSVALL	50	S	H	S-2717
DT2	SVEG	41	S	H	S-2118
DT2	SVEG	36	S	H	S-2218
DT2	SVEG	46	S	H	S-2318
DT2	SVEG	59	S	H	S-2418
DT2	SVEG	64	S	H	S-2518
DT2	SVEG	21	S	H	S-2618
DT2	SVEG	24	S	H	S-2718
DT2	BOLLNAES-HUDIKSVAL	39	S	H	S-2156
DT2	BOLLNAES-HUDIKSVAL	53	S	H	S-2256
DT2	BOLLNAES-HUDIKSVAL	34	S	H	S-2356
DT2	BOLLNAES-HUDIKSVAL	23	S	H	S-2556
DT2	HUDIKSVALL	60	S	H	S-2419
DT2	HUDIKSVALL	31	S	H	S-2619
DT2	HUDIKSVALL	44	S	H	S-2719
DT2	BOLLNAES	65	S	H	S-2420

DT2	BOLINAES	29	S	H	S-2620
DT2	BOLINAES	49	S	H	S-2720
DT2	MORA	35	S	H	S-2121
DT2	MORA	51	S	H	S-2221
DT2	MORA	44	S	H	S-2321
DT2	MORA	42	S	H	S-2421
DT2	MORA	38	S	H	S-2521
DT2	MORA	22	S	H	S-2621
DT2	MORA	25	S	H	S-2721
DT2	GAEVLE	46	S	H	S-2122
DT2	GAEVLE	24	S	H	S-2222
DT2	GAEVLE	32	S	H	S-2322
DT2	GAEVLE	50	S	H	S-2422
DT2	GAEVLE	62	S	H	S-2522
DT2	GAEVLE	27	S	H	S-2622
DT2	GAEVLE	30	S	H	S-2722
DT2	BORLAENGE	54	S	H	S-2123
DT2	BORLAENGE	52	S	H	S-2223
DT2	BORLAENGE	43	S	H	S-2323
DT2	BORLAENGE	41	S	H	S-2423
DT2	BORLAENGE	28	S	H	S-2523
DT2	BORLAENGE	47	S	H	S-2623
DT2	BORLAENGE	60	S	H	S-2723
DT2	UPPSALA-OESTHAMMAR	40	S	H	S-2157
DT2	UPPSALA-OESTHAMMAR	21	S	H	S-2257
DT2	UPPSALA-OESTHAMMAR	43	S	H	S-2357
DT2	UPPSALA-OESTHAMMAR	58	S	H	S-2457
DT2	OESTHAMMAR	66	S	H	S-2524
DT2	OESTHAMMAR	26	S	H	S-2624
DT2	OESTHAMMAR	48	S	H	S-2724
DT2	UPPSALA	33	S	H	S-2525
DT2	UPPSALA	49	S	H	S-2625
DT2	UPPSALA	52	S	H	S-2725

DT2	SUNNE		36	S	H	S-2126
DT2	SUNNE		39	S	H	S-2226
DT2	SUNNE		60	S	H	S-2326
DT2	SUNNE		47	S	H	S-2426
DT2	SUNNE		63	S	H	S-2526
DT2	SUNNE		50	S	H	S-2626
DT2	SUNNE		53	S	H	S-2726
DT2	FILIPSTAD-KARLSTAD		30	S	H	S-2158
DT2	FILIPSTAD-KARLSTAD		27	S	H	S-2258
DT2	FILIPSTAD-KARLSTAD		42	S	H	S-2358
DT2	FILIPSTAD-KARLSTAD		40	S	H	S-2458
DT2	FILIPSTAD-KARLSTAD		59	S	H	S-2558
DT2	FILIPSTAD		33	S	H	S-2627
DT2	FILIPSTAD		23	S	H	S-2727
DT2	KARLSTAD		43	S	H	S-2628
DT2	KARLSTAD		46	S	H	S-2728
DT2	VAESTERAAS		37	S	H	S-2129
DT2	VAESTERAAS		57	S	H	S-2229
DT2	VAESTERAAS		22	S	H	S-2329
DT2	VAESTERAAS		34	S	H	S-2429
DT2	VAESTERAAS		38	S	H	S-2529
DT2	VAESTERAAS		31	S	H	S-2629
DT2	VAESTERAAS		51	S	H	S-2729
DT2	OEREBRO		35	S	H	S-2130
DT2	OEREBRO		29	S	H	S-2230
DT2	OEREBRO		25	S	H	S-2330
DT2	OEREBRO		49	S	H	S-2430
DT2	OEREBRO		55	S	H	S-2530
DT2	OEREBRO		48	S	H	S-2630
DT2	OEREBRO		58	S	H	S-2730
DT2	STOCKHOLM		53	S	H	S-2131
DT2	STOCKHOLM		56	S	H	S-2231
DT2	STOCKHOLM		59	S	H	S-2331

DT2	STOCKHOLM	50	S	H	S-2431
DT2	STOCKHOLM	55	S	H	S-2531
DT2	STOCKHOLM	23	S	H	S-2631
DT2	STOCKHOLM	42	S	H	S-2731
DT2	BAECKEFORS	35	S	H	S-2132
DT2	BAECKEFORS	56	S	H	S-2232
DT2	BAECKEFORS	22	S	H	S-2332
DT2	BAECKEFORS	25	S	H	S-2432
DT2	BAECKEFORS	65	S	H	S-2532
DT2	BAECKEFORS	26	S	H	S-2632
DT2	BAECKEFORS	49	S	H	S-2732
DT2	NORRKOEPING	36	S	H	S-2133
DT2	NORRKOEPING	46	S	H	S-2233
DT2	NORRKOEPING	60	S	H	S-2333
DT2	NORRKOEPING	28	S	H	S-2433
DT2	NORRKOEPING	62	S	H	S-2533
DT2	NORRKOEPING	32	S	H	S-2633
DT2	NORRKOEPING	54	S	H	S-2733
DT2	MOTALA	27	S	H	S-2134
DT2	MOTALA	40	S	H	S-2234
DT2	MOTALA	21	S	H	S-2334
DT2	MOTALA	42	S	H	S-2434
DT2	MOTALA	53	S	H	S-2534
DT2	MOTALA	45	S	H	S-2634
DT2	MOTALA	39	S	H	S-2734
DT2	SKOEVDE	57	S	H	S-2135
DT2	SKOEVDE	60	S	H	S-2235
DT2	SKOEVDE	32	S	H	S-2335
DT2	SKOEVDE	34	S	H	S-2435
DT2	SKOEVDE	24	S	H	S-2535
DT2	SKOEVDE	37	S	H	S-2635
DT2	SKOEVDE	47	S	H	S-2735
DT2	TROLLHAETTAN-JUDEVALLA	53	S	H	S-2159

DT2	TROLLHAETTAN-UDDEVALLA	56	S	H	S-2259
DT2	TROLLHAETTAN-UDDEVALLA	31	S	H	S-2359
DT2	TROLLHAETTAN-UDDEVALLA	25	S	H	S-2459
DT2	TROLLHAETTAN-UDDEVALLA	28	S	H	S-2559
DT2	TROLLHAETTAN-UDDEVALLA	23	S	H	S-2659
DT2	TROLLHAETTAN-UDDEVALLA	43	S	H	S-2759
DT2	KISA	59	S	H	S-2138
DT2	KISA	55	S	H	S-2238
DT2	KISA	50	S	H	S-2338
DT2	KISA	29	S	H	S-2438
DT2	KISA	64	S	H	S-2538
DT2	KISA	49	S	H	S-2638
DT2	KISA	56	S	H	S-2738
DT2	NAESSJOE	35	S	H	S-2140
DT2	JOENKOEPIING-NAESSJOE	23	S	H	S-2260
DT2	JOENKOEPIING-NAESSJOE	51	S	H	S-2360
DT2	JOENKOEPIING-NAESSJOE	33	S	H	S-2460
DT2	JOENKOEPIING-NAESSJOE	63	S	H	S-2560
DT2	JOENKOEPIING-NAESSJOE	22	S	H	S-2660
DT2	JOENKOEPIING-NAESSJOE	25	S	H	S-2760
DT2	BORAAS	44	S	H	S-2141
DT2	BORAAS	54	S	H	S-2241
DT2	BORAAS	29	S	H	S-2341
DT2	BORAAS	36	S	H	S-2441
DT2	BORAAS	41	S	H	S-2541
DT2	BORAAS	42	S	H	S-2641
DT2	BORAAS	55	S	H	S-2741
DT2	GOETEBORG	40	S	H	S-2142
DT2	GOETEBORG	27	S	H	S-2242
DT2	GOETEBORG	59	S	H	S-2342
DT2	GOETEBORG	61	S	H	S-2442
DT2	GOETEBORG	64	S	H	S-2542
DT2	GOETEBORG	30	S	H	S-2642

DT2	GOETEBORG	46	S	H	S-2742
DT2	VAESTERVIK	40	S	H	S-2143
DT2	VAESTERVIK	34	S	H	S-2243
DT2	VAESTERVIK	24	S	H	S-2343
DT2	VAESTERVIK	30	S	H	S-2443
DT2	VAESTERVIK	57	S	H	S-2543
DT2	VAESTERVIK	26	S	H	S-2643
DT2	VAESTERVIK	43	S	H	S-2743
DT2	VISBY	58	S	H	S-2144
DT2	VISBY	51	S	H	S-2244
DT2	VISBY	48	S	H	S-2344
DT2	VISBY	37	S	H	S-2444
DT2	VISBY	63	S	H	S-2544
DT2	VISBY	41	S	H	S-2644
DT2	VISBY	44	S	H	S-2744
DT2	FINNVEDEN	26	S	H	S-2145
DT2	FINNVEDEN	56	S	H	S-2245
DT2	FINNVEDEN	52	S	H	S-2345
DT2	FINNVEDEN	60	S	H	S-2445
DT2	FINNVEDEN	50	S	H	S-2545
DT2	FINNVEDEN	48	S	H	S-2645
DT2	FINNVEDEN	58	S	H	S-2745
DT2	VISLANDA	40	S	H	S-2146
DT2	VISLANDA	49	S	H	S-2246
DT2	VISLANDA	34	S	H	S-2346
DT2	VISLANDA	37	S	H	S-2446
DT2	VISLANDA	65	S	H	S-2546
DT2	VISLANDA	32	S	H	S-2646
DT2	VISLANDA	39	S	H	S-2746
DT2	HALMSTAD-VARBERG	21	S	H	S-2161
DT2	HALMSTAD-VARBERG	28	S	H	S-2261
DT2	HALMSTAD-VARBERG	38	S	H	S-2361
DT2	HALMSTAD-VARBERG	62	S	H	S-2461

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DT2	HALMSTAD-VARBERG	47	S	H	S-2561
DT2	HALMSTAD-VARBERG	66	S	H	S-2661
DT2	HALMSTAD-VARBERG	45	S	H	S-2761
DT2	EMMABODA	53	S	H	S-2149
DT2	EMMABODA	28	S	H	S-2249
DT2	EMMABODA	46	S	H	S-2349
DT2	EMMABODA	21	S	H	S-2449
DT2	EMMABODA	45	S	H	S-2549
DT2	EMMABODA	31	S	H	S-2649
DT2	EMMABODA	47	S	H	S-2749
DT2	KARLSHAMN-KARLSKRONA	55	S	H	S-2162
DT2	KARLSHAMN-KARLSKRONA	24	S	H	S-2262
DT2	KARLSHAMN-KARLSKRONA	42	S	H	S-2362
DT2	KARLSHAMN-KARLSKRONA	27	S	H	S-2462
DT2	KARLSHAMN-KARLSKRONA	63	S	H	S-2562
DT2	KARLSHAMN-KARLSKRONA	26	S	H	S-2662
DT2	KARLSHAMN-KARLSKRONA	30	S	H	S-2762
DT2	HELSINGBORG-HOERBY-MALMOE	22	S	H	S-2163
DT2	HELSINGBORG-HOERBY-MALMOE	25	S	H	S-2263
DT2	HELSINGBORG-HOERBY-MALMOE	41	S	H	S-2363
DT2	HELSINGBORG-HOERBY-MALMOE	64	S	H	S-2463
DT2	HELSINGBORG-HOERBY-MALMOE	33	S	H	S-2663
DT2	HELSINGBORG-HOERBY-MALMOE	43	S	H	S-2763
DT2	HELSINGBORG	30	S	H	S-2552
DT2	HOERBY	61	S	H	S-2553
DT2	MALMOE	27	S	H	S-2554
DT2	JOENKOEPIG	45	S	H	S-2139

Swedish DT2 requirements in UHF

