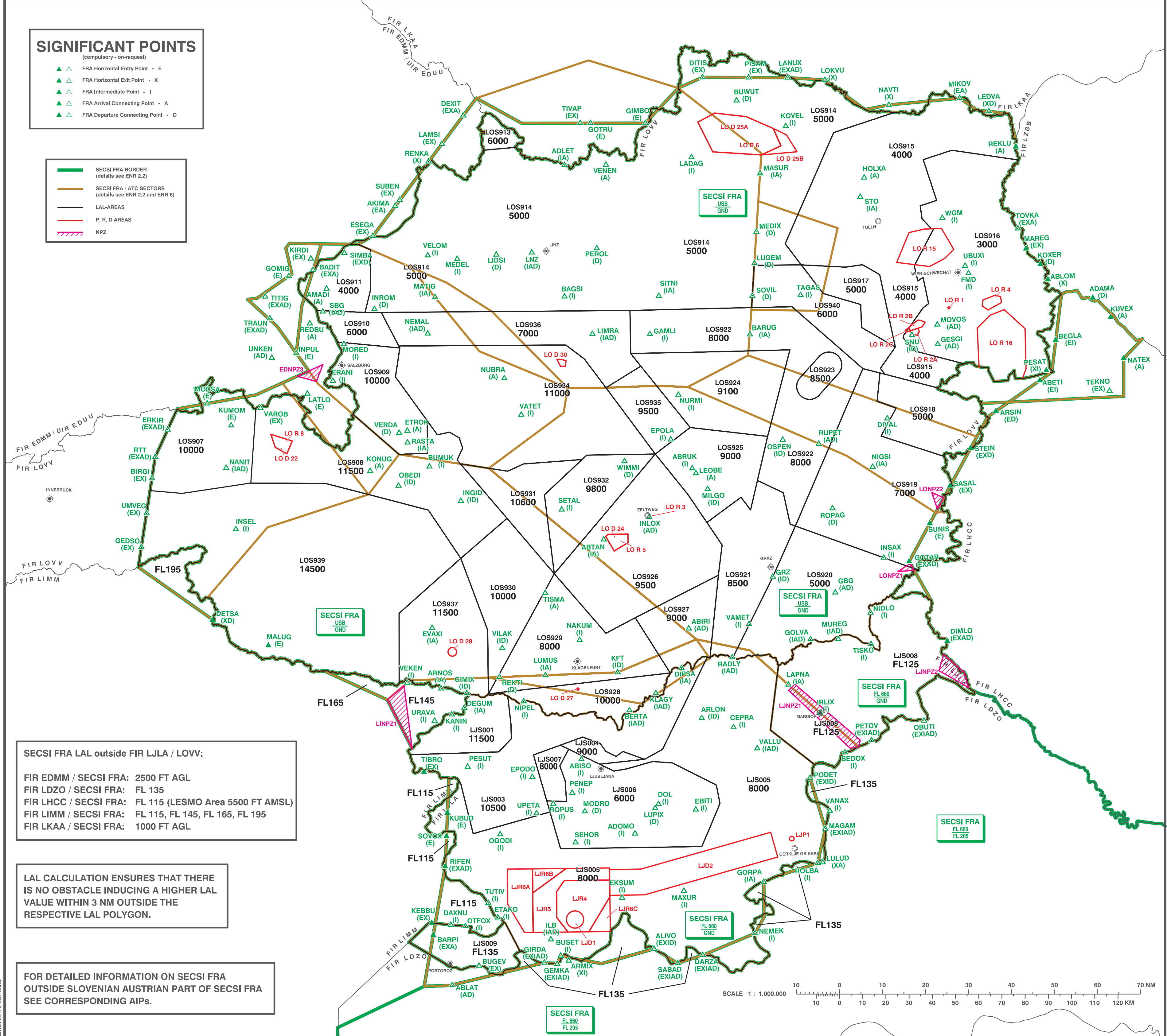


**SIGNIFICANT POINTS**  
(compulsory - on-request)

- ▲ FRA Horizontal Entry Point - E
- ▲ FRA Horizontal Exit Point - X
- ▲ FRA Intermediate Point - I
- ▲ FRA Arrival Connecting Point - A
- ▲ FRA Departure Connecting Point - D

- SECSI FRA BORDER (details see ENR 2.2)
- SECSI FRA / ATC SECTORS (details see ENR 2.2 and ENR 6)
- LAL-AREAS
- P, R, D AREAS
- NPZ



**SECSI FRA LAL outside FIR LJLA / LOVV:**

FIR EDMM / SECSI FRA: 2500 FT AGL  
 FIR LDZO / SECSI FRA: FL 135  
 FIR LHCC / SECSI FRA: FL 115 (LESMA Area 5500 FT AMSL)  
 FIR LIMM / SECSI FRA: FL 115, FL 145, FL 165, FL 195  
 FIR LKAA / SECSI FRA: 1000 FT AGL

LAL CALCULATION ENSURES THAT THERE IS NO OBSTACLE INDUCING A HIGHER LAL VALUE WITHIN 3 NM OUTSIDE THE RESPECTIVE LAL POLYGON.

FOR DETAILED INFORMATION ON SECSI FRA OUTSIDE SLOVENIAN AUSTRIAN PART OF SECSI FRA SEE CORRESPONDING AIPs.



CHANGE LOG & EDITORIAL

Map projection: Lambert's conformal conic projection with the standard parallels 46° and 49° North

**1. SIGNIFICANT POINTS IN SLOVENIAN AUSTRIAN PART OF SECSI FRA**

DESIGNATOR	COORDINATES	REMARKS
ABETI	47 40 39.77N 017 00 46.23E	FRA(E): FL245-FL660; FRA(I): 5500 FT AMSL-FL245
ABIRI	46 45 45.01N 014 58 03.26E	FRA(AD): LOWG, LOWK
ABISO	46 15 44.61N 014 21 08.13E	FRA(I)
ABLAT	45 23 25.56N 013 37 34.14E	FRA(AD): LJPZ
ABLOM	48 04 03.24N 017 05 15.73E	FRA(X)
ABRUK	47 22 59.27N 015 00 23.87E	FRA(I)
ABTAN	47 06 49.00N 014 29 44.00E	FRA(I); FRA(A): LOWW
ADAMA	47 59 16.00N 017 20 29.00E	FRA(D): 5500 FT AMSL-FL245, LOWW
ADLET	48 34 03.36N 014 17 57.42E	FRA(I); FRA(A): LOWL
ADOMO	45 58 16.44N 014 38 42.11E	FRA(I)
AKIMA	48 24 47.38N 013 18 37.49E	FRA(E); FRA(A): LOWL
ALIVO	45 31 24.38N 014 44 20.64E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(D): LDRI
AMADI	48 05 28.74N 012 54 49.65E	FRA(A): EDDM
ARLON	46 24 49.76N 015 01 47.15E	FRA(I); FRA(D): LJLJ
ARMIX	45 28 56.86N 014 16 04.36E	FRA(X): 7500 FT AMSL-FL205 (See AIP Croatia); FRA(I): FL205-FL660
ARNOS	46 32 28.52N 013 34 09.52E	FRA(I); FRA(A): LOWK
ARSIN	47 34 01.96N 016 45 13.48E	FRA(E); FRA(D): LOWW
BADIT	48 09 52.00N 012 50 04.00E	FRA(EX); FRA(A): LOWS
BAGSI	48 03 28.15N 014 17 22.98E	FRA(I)
BARPI	45 35 08.90N 013 31 22.31E	FRA(EX): 4500 FT AMSL-FL135; FRA(E): FL135-FL660; FRA(A): LJLJ, LJPZ
BARUG	47 53 48.57N 015 21 19.93E	FRA(I); FRA(A): LOWW
BEDOX	46 15 57.74N 015 49 34.44E	FRA(I): FL205-FL660
BEGLA	47 49 50.56N 017 06 51.94E	FRA(E): FL245-FL660; FRA(I): 5500 FT AMSL-FL245
BERTA	46 26 58.95N 014 37 30.85E	FRA(I); FRA(AD): LJLJ, LOWK
BIRGI	47 20 52.00N 011 55 26.00E	FRA(EX)
BUGEV	45 27 56.05N 013 46 24.39E	FRA(EX): 7500 FT AMSL-FL135 (see AIP Croatia)
BUMUK	47 24 08.25N 013 30 23.65E	FRA(I)
BUSET	45 30 06.38N 014 13 26.99E	FRA(I): FL205-FL660
BUWUT	48 48 18.27N 015 18 47.01E	FRA(D): LOWW
CEPRA	46 22 31.93N 015 12 23.22E	FRA(I)
DARZA	45 29 42.06N 015 00 25.73E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(AD): LJLJ
DAXNU	45 37 29.56N 013 37 09.26E	FRA(I)
DEGUM	46 27 57.11N 013 41 57.40E	FRA(I); FRA(A): LJLJ
DE TSA	46 48 09.00N 012 16 52.00E	FRA(X); FRA(D): LOWS
DEXIT	48 45 46.00N 013 42 33.00E	FRA(EX); FRA(A): LOWL
DIMLO	46 41 00.56N 016 25 21.80E	FRA(EX); FRA(AD): LJMB
DIPSA	46 36 34.58N 014 55 20.08E	FRA(I); FRA(A): LOWK

DESIGNATOR	COORDINATES	REMARKS
DITIS	48 53 52.88N 015 06 58.90E	FRA(EX)
DIVAL	47 33 17.67N 016 07 46.71E	FRA(I)
DOL	46 05 02.90N 014 46 42.87E	FRA(I)
EBITI	46 03 35.71N 014 59 07.89E	FRA(I)
EKSUM	45 43 24.00N 014 34 02.00E	FRA(I)
EPODO	46 11 45.57N 014 04 37.30E	FRA(I)
EPOLA	47 29 47.92N 014 53 15.59E	FRA(I)
ERANI	47 44 01.89N 012 57 10.92E	FRA(I)
ERKIR	47 32 16.00N 012 00 32.00E	FRA(EX); FRA(AD): LOIJ
ESEGA	48 17 47.20N 013 10 53.29E	FRA(EX)
ETAKO	45 39 07.82N 013 52 42.69E	FRA(I)
ETROK	47 32 27.17N 013 22 51.17E	FRA(A): LOWS
EVAXI	46 46 36.00N 013 31 11.00E	FRA(I); FRA(A): LOWK
FMD	48 06 18.41N 016 37 45.35E	FRA(I)
GAMLI	47 54 24.00N 014 46 44.00E	FRA(I)
GBG	46 53 13.16N 015 48 01.15E	FRA(AD): LOWG
GEDSO	47 04 50.00N 011 52 13.00E	FRA(EX)
GEMKA	45 28 13.08N 014 12 15.21E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(AD): LDPL
GESGI	47 50 07.54N 016 26 06.57E	FRA(AD): LOAN
GIMBO	48 43 31.31N 014 46 32.99E	FRA(E)
GIMIX	46 31 22.76N 013 42 50.69E	FRA(I); FRA(D): LJLJ
GIRDA	45 28 32.07N 014 08 02.23E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(AD): LDPL; FRA(A): LDRI
GOLVA	46 42 31.57N 015 39 08.54E	FRA(I); FRA(AD): LJMB, LOWG
GOMIG	48 08 19.92N 012 41 41.29E	FRA(E)
GORPA	45 46 23.07N 015 21 11.67E	FRA(I): FL205-FL660; FRA(A): LJLJ
GOTAR	46 59 52.37N 016 13 29.15E	FRA(EX); FRA(AD): LOWG
GOTRU	48 43 42.88N 014 27 16.59E	FRA(E)
GRZ	46 57 19.12N 015 26 58.00E	FRA(I); FRA(D): LOWG
HOLXA	48 29 29.04N 016 02 43.76E	FRA(A): LOXT
ILB	45 33 56.11N 014 10 15.11E	FRA(I); FRA(AD): LJLJ, LJPZ
INGID	47 16 06.73N 013 41 06.67E	FRA(I); FRA(D): LOWK
INLOX	47 11 51.95N 014 45 21.40E	FRA(AD): LOXZ
INPUL	47 50 25.00N 012 44 30.00E	FRA(E)
INROM	48 00 46.19N 013 11 26.25E	FRA(D): LOWS
INSAX	47 00 56.00N 016 04 51.00E	FRA(I)
INSEL	47 09 20.00N 012 24 19.00E	FRA(I)
IRLIX	46 25 21.02N 015 41 39.44E	FRA(I)

DESIGNATOR	COORDINATES	REMARKS
KANIN	46 26 25.67N 013 37 43.28E	FRA(I)
KEBBU	45 37 56.26N 013 30 53.21E	FRA(EX): 4500 FT AMSL-FL135
KFT	46 35 51.31N 014 33 44.36E	FRA(I); FRA(D): LOWK
KIRDI	48 12 27.64N 012 49 17.95E	FRA(EX)
KLAGY	46 30 51.48N 014 46 30.61E	FRA(I); FRA(AD): LOWK
KONUG	47 23 06.07N 013 10 04.66E	FRA(A): LOWS
KOVEL	48 42 03.25N 015 35 49.50E	FRA(I)
KOXER	48 07 39.00N 017 02 54.00E	FRA(D): LOWW
KUBUD	46 03 33.00N 013 36 11.00E	FRA(E)
KUMOM	47 33 28.11N 012 22 18.15E	FRA(E)
KUVEX	47 54 30.00N 017 26 15.00E	FRA(A): 5500 FT AMSL-FL245, LZIB (see also AIP Hungary)
LADAG	48 35 20.33N 015 02 27.98E	FRA(I)
LAMSI	48 39 12.15N 013 35 00.49E	FRA(EX)
LANUX	48 53 17.18N 015 36 56.84E	FRA(EX); FRA(AD): LOWW
LAPNA	46 32 07.79N 015 31 13.55E	FRA(I); FRA(A): LOWW
LATLO	47 41 01.61N 012 48 24.25E	FRA(E)
LEDVA	48 43 43.64N 016 47 21.10E	FRA(X); FRA(D): LOWW
LEOBE	47 21 49.28N 015 01 37.07E	FRA(A): LOWG
LIDSI	48 13 22.19N 013 53 50.30E	FRA(D): LOWL
LIMRA	47 54 39.53N 014 26 52.02E	FRA(I); FRA(AD): LOWL
LNZ	48 13 46.96N 014 06 11.36E	FRA(I); FRA(A): LOWL; FRA(D): LOWL, LOWS
LOKVU	48 52 28.98N 015 50 05.99E	FRA(X)
LUGEM	48 10 20.00N 015 23 32.00E	FRA(D): LOWW
LULUD	45 50 33.13N 015 40 59.73E	FRA(X): 7500 FT AMSL-FL205; FRA(A): LDZA
LUMUS	46 35 24.37N 014 09 22.68E	FRA(I); FRA(A): LJJL
LUPIX	46 04 05.79N 014 45 35.13E	FRA(D): LJJL
MAGAM	45 58 21.61N 015 42 10.55E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(AD): LJJL
MALUG	46 42 22.00N 012 35 51.00E	FRA(E)
MAREG	48 11 25.76N 016 58 08.72E	FRA(EX)
MASUR	48 31 12.35N 015 26 21.45E	FRA(I); FRA(A): LOWW
MATIG	48 03 30.93N 013 32 29.38E	FRA(I); FRA(A): LOWS
MAXUR	45 44 45.27N 014 54 37.12E	FRA(I)
MEDEL	48 12 26.00N 013 40 13.00E	FRA(I)
MEDIX	48 17 39.00N 015 24 31.00E	FRA(D): LOWW
MIKOV	48 47 05.08N 016 37 15.61E	FRA(E); FRA(A): LOWW
MILGO	47 18 06.16N 015 05 29.94E	FRA(I); FRA(D): LOWG
MODRO	46 03 37.56N 014 22 03.47E	FRA(D): LJJL
MODSA	47 38 30.00N 012 13 56.00E	FRA(E)

DESIGNATOR	COORDINATES	REMARKS
MORED	47 52 34.87N 013 00 55.64E	FRA(I)
MOVOS	47 54 40.60N 016 26 14.08E	FRA(AD): LOAV
MUREG	46 42 24.25N 015 48 28.98E	FRA(I); FRA(AD): LOWG
NAKUM	46 43 30.09N 014 21 04.72E	FRA(I)
NANIT	47 23 34.87N 012 20 47.17E	FRA(I); FRA(A): LOWI, LOWZ; FRA(D): LOWZ
NATEX	47 44 49.00N 017 30 00.00E	FRA(A): 5500 FT AMSL-FL245, LOWW (see also AIP Hungary)
NAVTI	48 46 10.60N 016 12 18.21E	FRA(X)
NEMAL	47 55 05.00N 013 29 54.00E	FRA(I); FRA(A): LOWL, LOWW; FRA(D): LOWS
NEMEK	45 34 28.80N 015 17 52.92E	FRA(I): FL205-FL660
NIDLO	46 48 15.03N 015 59 44.16E	FRA(I)
NIGSI	47 22 09.00N 016 02 10.00E	FRA(I); FRA(A): LOWW
NIPEL	46 29 22.10N 014 01 57.35E	FRA(I)
NUBRA	47 44 35.05N 013 56 16.49E	FRA(A): LOWL, LOWS
NURMI	47 40 10.00N 014 56 10.00E	FRA(I)
OBEDI	47 19 40.43N 013 19 47.09E	FRA(I); FRA(D): LOWI
OBUTI	46 22 41.89N 016 16 26.58E	FRA(EX): 4500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(A): LOWW; FRA(D): LDZA
OGODI	45 58 29.07N 013 53 43.67E	FRA(I)
OSPEN	47 29 07.05N 015 31 38.71E	FRA(I); FRA(D): LOWW
OTFOX	45 37 08.62N 013 42 00.83E	FRA(I)
PENEP	46 07 58.97N 014 17 55.49E	FRA(I)
PEROL	48 14 34.69N 014 28 49.39E	FRA(D): LOWL
PESAT	47 42 53.75N 017 03 11.37E	FRA(X): FL245-FL660; FRA(I): 5500 FT AMSL-FL245
PESUT	46 14 14.91N 013 42 58.33E	FRA(I)
PETOV	46 18 34.83N 015 58 34.20E	FRA(EX): 5500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(A): LDZA, LJMB; FRA(D): LJMB
PISAM	48 53 34.49N 015 23 13.66E	FRA(EX)
PODET	46 10 16.95N 015 37 36.47E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(D): LDZA
RADLY	46 38 48.69N 015 12 33.03E	FRA(I); FRA(A): LJLJ, LOWG; FRA(D): LOWG
RASTA	47 29 43.54N 013 22 52.92E	FRA(I); FRA(A): LOWS
REDBU	47 57 21.19N 012 49 05.62E	FRA(A): EDDM
REKLU	48 35 15.00N 016 56 16.00E	FRA(A): LOWW
REKTI	46 35 04.34N 013 53 50.81E	FRA(D): LOWK
RENKA	48 35 05.43N 013 30 18.81E	FRA(X)
RIFEN	45 51 04.00N 013 35 23.00E	FRA(EX): 7500 FT AMSL-FL185; FRA(X): FL185-FL660; FRA(AD): LJLJ
ROLBA	45 50 24.72N 015 39 18.19E	FRA(I): FL205-FL660
ROPAG	47 12 49.04N 015 47 57.72E	FRA(D): LOWG
ROPUS	46 05 28.94N 014 11 31.09E	FRA(I)
RTT	47 25 51.32N 011 56 24.19E	FRA(EX); FRA(A): LOWI; FRA(D): LOWI, LOWS

DESIGNATOR	COORDINATES	REMARKS
RUPET	47 27 55.00N 015 43 57.00E	FRA(A): LOWG; FRA(D): LOWW
SABAD	45 27 57.14N 014 52 02.93E	FRA(EX): 7500 FT AMSL-FL205 (see AIP Croatia); FRA(I): FL205-FL660; FRA(AD): LJLJ
SASAL	47 17 05.38N 016 28 27.54E	FRA(EX)
SBG	48 00 09.30N 012 53 33.94E	FRA(I); FRA(A): LOWI, LOWL; FRA(D): LOWS
SEHOR	45 56 25.06N 014 18 48.25E	FRA(I)
SETAL	47 13 54.00N 014 15 32.00E	FRA(I)
SIMBA	48 13 48.55N 013 00 56.94E	FRA(EX); FRA(D): LOWS
SITNI	48 03 15.22N 014 50 04.61E	FRA(I); FRA(A): LOWL
SNU	47 52 29.55N 016 17 18.37E	FRA(I); FRA(D): LOWW
SOVIL	48 02 47.00N 015 22 32.00E	FRA(D): LOWW
SOVOX	45 58 06.00N 013 35 50.00E	FRA(E)
STEIN	47 25 39.41N 016 35 58.95E	FRA(EX); FRA(D): LOWW
STO	48 25 01.69N 016 01 06.94E	FRA(I); FRA(A): LOWL
SUBEN	48 26 11.12N 013 20 12.16E	FRA(EX)
SUNIS	47 08 30.76N 016 20 58.60E	FRA(E)
TAGAS	48 02 38.35N 015 39 14.30E	FRA(I)
TEKNO	47 37 25.59N 017 24 32.07E	FRA(EX): 5500 FT AMSL-FL245 (see also AIP Hungary)
TIBRO	46 13 06.00N 013 28 22.00E	FRA(EX)
TISKO	46 40 56.98N 015 59 30.87E	FRA(I)
TISMA	46 54 31.73N 014 09 34.66E	FRA(A): LOWK
TITIG	48 03 32.00N 012 33 34.00E	FRA(EX); FRA(AD): LOWS
TIVAP	48 43 44.75N 014 23 38.23E	FRA(EX)
TOVKA	48 16 12.56N 016 55 34.76E	FRA(EX); FRA(A): LOWW
TRAUN	47 58 29.00N 012 35 15.00E	FRA(EX); FRA(AD): LOWS
TUTIV	45 42 30.69N 013 49 36.11E	FRA(I)
UBUXI	48 08 04.00N 016 36 42.00E	FRA(I)
UMVEG	47 12 41.83N 011 53 47.66E	FRA(EX)
UNKEN	47 49 18.42N 012 36 03.59E	FRA(A) LOWS; FRA(D): LOWI
UPETA	46 03 16.74N 014 05 53.72E	FRA(I)
URAVA	46 24 58.25N 013 31 56.30E	FRA(I)
VALLU	46 17 29.72N 015 20 10.74E	FRA(I); FRA(AD): LJLJ, LJMB
VAMET	46 46 25.92N 015 18 27.72E	FRA(I)
VANAX	46 02 28.02N 015 43 53.17E	FRA(I): FL205-FL660
VAROB	47 37 34.63N 012 32 19.05E	FRA(EX)
VATET	47 36 03.43N 014 01 59.23E	FRA(I)
VEKEN	46 33 49.00N 013 22 46.00E	FRA(I)
VELOM	48 13 15.96N 013 29 57.87E	FRA(I)
VENEN	48 33 59.59N 014 32 28.84E	FRA(A): LOWW

DESIGNATOR	COORDINATES	REMARKS
VERDA	47 32 00.00N 013 20 00.00E	FRA(D): LOWS
VILAK	46 41 47.01N 013 54 52.72E	FRA(I); FRA(D): LOWK
WGM	48 19 25.88N 016 29 27.43E	FRA(I)
WIMMI	47 24 56.00N 014 37 14.00E	FRA(D): LOXZ

**2. LOWEST USABLE LEVEL AREAS IN SLOVENIAN AUSTRIAN PART OF SECSI FRA**

Name Lateral limits
<p><b>LJS001</b></p> <p>46 30 41.2932N 013 56 35.3801E - 46 24 01.3292N 013 57 37.2960E - 46 23 43.1648N 013 57 37.6410E - 46 20 42.4329N 013 57 41.0686E - 46 17 40.3553N 013 53 25.3055E - 46 17 06.0000N 013 23 43.0000E - along FIR BDRY MILANO / LJUBLJANA - 46 31 22.7488N 013 42 50.6758E - along FIR BDRY LJUBLJANA / WIEN - 46 30 41.2932N 013 56 35.3801E</p>
<p><b>LJS003</b></p> <p>46 10 55.0000N 013 40 01.0000E - 46 10 32.0000N 013 40 34.0000E - 45 58 40.7361N 013 44 42.3741E - 46 03 34.8608N 014 10 25.1123E - 46 16 53.7666N 014 05 05.0939E - 46 20 55.0000N 014 21 39.0000E - 46 19 24.7651N 014 27 27.2746E - 46 17 30.4330N 014 29 22.4493E - 46 16 18.6499N 014 32 48.1724E - 46 17 25.3413N 014 35 05.9782E - 46 15 31.3759N 014 42 19.1570E - 46 17 44.7698N 014 48 23.1067E - 46 39 02.5641N 015 04 07.7035E - along FIR BDRY LJUBLJANA / WIEN - 46 30 41.2932N 013 56 35.3801E - 46 24 01.3292N 013 57 37.2960E - 46 23 43.1648N 013 57 37.6410E - 46 20 42.4329N 013 57 41.0686E - 46 17 40.3553N 013 53 25.3055E - 46 17 06.0000N 013 23 43.0000E - along FIR BDRY MILANO / LJUBLJANA - 46 10 55.0000N 013 40 01.0000E</p>
<p><b>LJS004</b></p> <p>46 19 05.7731N 014 14 07.4506E - 46 14 33.6344N 014 27 11.6310E - 46 15 31.3759N 014 42 19.1570E - 46 17 25.3413N 014 35 05.9782E - 46 16 18.6499N 014 32 48.1724E - 46 17 30.4330N 014 29 22.4493E - 46 19 24.7651N 014 27 27.2746E - 46 20 55.0000N 014 21 39.0000E - 46 19 05.7731N 014 14 07.4506E</p>
<p><b>LJS005</b></p> <p>45 38 03.0000N 013 54 33.0000E - along FIR BDRY MILANO / LJUBLJANA - 46 10 55.0000N 013 40 01.0000E - 46 10 32.0000N 013 40 34.0000E - 45 58 40.7361N 013 44 42.3741E - 46 03 34.8608N 014 10 25.1123E - 45 55 00.0000N 014 13 49.0000E - 45 54 58.0000N 015 00 52.0000E - 45 59 33.8693N 015 03 51.3775E - 46 04 54.0000N 015 07 15.0000E - 46 09 11.5364N 015 06 10.4122E - 46 14 32.9304N 014 51 39.4707E - 46 14 58.6639N 014 44 59.5838E - 46 13 22.6656N 014 36 21.2432E - 46 12 53.8491N 014 31 59.3485E - 46 14 33.6344N 014 27 11.6310E - 46 15 31.3759N 014 42 19.1570E - 46 17 44.7698N 014 48 23.1067E - 46 39 02.5641N 015 04 07.7035E - along FIR BDRY LJUBLJANA / WIEN - 46 36 50.9565N 015 28 04.5458E - 46 21 41.4964N 015 24 44.5369E - 46 13 23.0000N 015 39 12.0000E - along FIR BDRY LJUBLJANA / ZAGREB - 45 31 20.0000N 014 00 26.0000E - 45 31 09.0000N 014 00 05.0000E - 45 37 56.0000N 013 55 08.0000E - 45 38 03.0000N 013 54 33.0000E</p>
<p><b>LJS006</b></p> <p>46 06 09.9504N 014 09 22.7537E - 46 05 58.9998N 014 15 58.8037E - 46 10 48.1783N 014 15 36.1657E - 46 14 16.4900N 014 13 52.4120E - 46 18 08.3877N 014 16 55.1634E - 46 12 53.8491N 014 31 59.3485E - 46 13 22.6656N 014 36 21.2432E - 46 14 58.6639N 014 44 59.5838E - 46 14 32.9304N 014 51 39.4707E - 46 09 11.5364N 015 06 10.4122E - 46 04 54.0000N 015 07 15.0000E - 45 59 33.8693N 015 03 51.3775E - 45 54 58.0000N 015 00 52.0000E - 45 55 00.0000N 014 13 49.0000E - 46 06 09.9504N 014 09 22.7537E</p>
<p><b>LJS007</b></p> <p>46 06 09.9504N 014 09 22.7537E - 46 05 58.9998N 014 15 58.8037E - 46 10 48.1783N 014 15 36.1657E - 46 14 16.4900N 014 13 52.4120E - 46 18 08.3877N 014 16 55.1634E - 46 19 05.7731N 014 14 07.4506E - 46 16 53.7666N 014 05 05.0939E - 46 06 09.9504N 014 09 22.7537E</p>
<p><b>LJS008</b></p> <p>46 36 50.9565N 015 28 04.5458E - along FIR BDRY LJUBLJANA / WIEN - 46 52 08.6161N 016 06 49.9210E - along FIR BDRY LJUBLJANA / BUDAPEST - 46 29 01.0000N 016 33 58.0000E - along FIR BDRY LJUBLJANA / ZAGREB - 46 13 23.0000N 015 39 12.0000E - 46 21 41.4964N 015 24 44.5369E - 46 36 50.9565N 015 28 04.5458E</p>
<p><b>LJS009</b></p> <p>45 38 03.0000N 013 54 33.0000E - 45 37 56.0000N 013 55 08.0000E - 45 31 09.0000N 014 00 05.0000E - 45 30 57.0000N 013 59 06.0000E - along FIR BDRY LJUBLJANA / ZAGREB - 45 33 29.0000N 013 23 14.0000E - along FIR BDRY MILANO / LJUBLJANA - 45 38 03.0000N 013 54 33.0000E</p>
<p><b>LOS907</b></p> <p>47 35 17.2188N 011 44 20.8947E - 47 25 00.0000N 011 44 20.0000E - 47 24 06.0000N 011 44 51.0000E - 47 18 20.0000N 011 48 10.0000E - 47 18 01.4398N 011 54 50.3313E - 47 17 30.0000N 012 05 50.0000E - 47 20 07.3319N 012 29 15.7641E - 47 37 31.1160N 012 30 44.1741E - along State Boundary BTN Austria and Germany to - 47 35 17.2188N 011 44 20.8947E</p>
<p><b>LOS908</b></p> <p>47 37 31.1160N 012 30 44.1741E - 47 20 07.3319N 012 29 15.7641E - 47 20 10.0000N 012 54 50.0000E - 47 17 39.1880N 013 09 32.6637E - 47 14 00.0000N 013 30 00.0000E - 47 02 45.0000N 013 41 00.0000E - 47 12 00.0000N 013 56 50.0000E - 47 24 44.3262N 013 41 01.9463E - 47 25 39.9866N 013 39 52.4993E - 47 28 24.1664N 013 41 49.0275E - 47 30 48.0555N 013 40 38.6946E - 47 32 07.6867N 013 37 18.0274E - 47 31 31.6382N 013 33 07.8110E - 47 34 48.0000N 013 29 41.0000E - 47 27 14.0000N 013 29 45.0000E - 47 26 59.0000N 013 19 59.0000E - 47 36 17.2580N 013 04 09.9392E - along State Boundary BTN Austria and Germany to - 47 37 31.1160N 012 30 44.1741E</p>
<p><b>LOS909</b></p> <p>47 53 06.0981N 012 58 34.7401E - 47 51 44.0000N 013 20 15.0000E - 47 45 00.0000N 013 18 45.0000E - 47 34 48.0000N 013 29 41.0000E - 47 27 14.0000N 013 29 45.0000E - 47 26 59.0000N 013 19 59.0000E - 47 36 17.2580N 013 04 09.9392E - along State Boundary BTN Austria and Germany to - 47 52 36.5184N 012 58 53.6335E - 47 53 06.0981N 012 58 34.7401E</p>



Name Lateral limits
<p><b>LOS910</b></p> <p>48 00 24.6943N 012 51 27.1218E - 48 00 00.0000N 013 08 11.5000E - 48 00 00.0000N 013 13 50.0000E - 47 52 11.1331N 013 19 53.9988E - 47 51 44.0000N 013 20 15.0000E - 47 53 06.0981N 012 58 34.7401E - along State Boundary BTN Austria and Germany to - 48 00 24.6943N 012 51 27.1218E</p>
<p><b>LOS911</b></p> <p>48 00 24.6943N 012 51 27.1218E - along State Boundary BTN Austria and Germany to - 48 15 50.4544N 013 02 54.5976E - 48 15 49.0000N 013 05 45.0000E - 48 14 36.0342N 013 09 59.3747E - 48 05 00.0000N 013 10 00.0000E - 48 00 00.0000N 013 08 11.5000E - 48 00 24.6943N 012 51 27.1218E</p>
<p><b>LOS913</b></p> <p>48 37 40.6924N 013 49 37.7018E - along State Boundary BTN Austria and Germany to - 48 46 17.8329N 013 50 22.4354E - along State Boundary BTN Austria and Czech Republic to - 48 38 17.2113N 014 00 49.8773E - 48 37 40.6924N 013 49 37.7018E</p>
<p><b>LOS914</b></p> <p>48 38 17.2113N 014 00 49.8773E - 48 37 40.6924N 013 49 37.7018E - along State Boundary BTN Austria and Germany to - 48 15 50.4544N 013 02 54.5976E - 48 15 49.0000N 013 05 45.0000E - 48 14 36.0342N 013 09 59.3747E - 48 05 00.0000N 013 10 00.0000E - 48 00 00.0000N 013 08 11.5000E - 48 00 00.0000N 013 13 50.0000E - 48 00 00.0000N 014 40 00.0000E - 48 00 03.8004N 015 22 10.7804E - 48 09 52.9420N 015 23 25.7047E - 48 09 39.8519N 015 39 48.8017E - 48 14 41.0000N 015 34 25.0000E - 48 40 12.0000N 015 52 35.0000E - 48 44 23.1711N 016 14 13.5574E - along State Boundary BTN Austria and Czech Republic to - 48 38 17.2113N 014 00 49.8773E</p>
<p><b>LOS915</b></p> <p>48 32 06.5041N 016 56 58.5694E - along State Boundary BTN Austria and Slovak Republic to - 48 36 59.5406N 016 56 24.6784E - along State Boundary BTN Austria and Czech Republic to - 48 44 23.1711N 016 14 13.5574E - 48 40 12.0000N 015 52 35.0000E - 48 14 41.0000N 015 34 25.0000E - 48 09 39.8519N 015 39 48.8017E - 48 08 49.0117N 015 55 13.8660E - 48 09 15.0000N 016 01 04.0000E - 48 06 48.0000N 016 06 56.0000E - 48 04 11.8530N 016 07 37.5635E - 47 57 00.5929N 016 09 31.9895E - 47 54 47.0000N 016 10 07.0000E - 47 49 50.0000N 016 11 26.0000E - 47 45 00.0000N 016 06 01.0000E - 47 43 35.7959N 016 07 29.7272E - 47 39 59.0177N 016 25 23.3676E - along State Boundary BTN Austria and Hungary to - 47 45 18.0612N 016 34 58.9975E - 47 48 40.6852N 016 18 25.1091E - 47 51 51.6361N 016 14 16.2998E - 47 52 27.8288N 016 14 25.3624E - 47 58 44.0000N 016 21 34.0000E - 47 59 38.4504N 016 23 29.8908E - 48 05 44.6629N 016 21 57.0783E - 48 04 59.7601N 016 20 03.4512E - 48 08 35.0000N 016 19 03.0000E - 48 17 00.4750N 016 26 18.3210E - 48 17 00.7752N 016 25 31.6750E - 48 19 26.2196N 016 22 22.4199E - 48 22 27.0000N 016 21 55.0000E - 48 23 32.8883N 016 27 43.6592E - 48 33 08.8454N 016 23 36.4040E - 48 35 04.0000N 016 33 45.0000E - 48 32 06.5041N 016 56 58.5694E</p>
<p><b>LOS916</b></p> <p>48 32 06.5041N 016 56 58.5694E - 48 35 04.0000N 016 33 45.0000E - 48 33 08.8454N 016 23 36.4040E - 48 23 32.8883N 016 27 43.6592E - 48 22 27.0000N 016 21 55.0000E - 48 19 26.2196N 016 22 22.4199E - 48 17 00.7752N 016 25 31.6750E - 48 17 00.4750N 016 26 18.3210E - 48 08 35.0000N 016 19 03.0000E - 48 04 59.7601N 016 20 03.4512E - 48 05 44.6629N 016 21 57.0783E - 47 59 38.4504N 016 23 29.8908E - 47 58 44.0000N 016 21 34.0000E - 47 52 27.8288N 016 14 25.3624E - 47 51 51.6361N 016 14 16.2998E - 47 48 40.6852N 016 18 25.1091E - 47 45 18.0612N 016 34 58.9975E - along State Boundary BTN Austria and Hungary to - 48 00 23.9623N 017 09 38.8034E - along State Boundary BTN Austria and Slovak Republic to - 48 32 06.5041N 016 56 58.5694E</p>
<p><b>LOS917</b></p> <p>48 09 39.8519N 015 39 48.8017E - 48 08 49.0117N 015 55 13.8660E - 48 09 15.0000N 016 01 04.0000E - 48 06 48.0000N 016 06 56.0000E - 48 04 11.8530N 016 07 37.5635E - 47 57 00.5929N 016 09 31.9895E - 47 54 47.0000N 016 10 07.0000E - 47 49 50.0000N 016 11 26.0000E - 47 54 40.0000N 015 59 59.0000E - 48 00 00.0000N 015 59 59.0000E - 48 02 51.3172N 015 47 05.9361E - 48 09 39.8519N 015 39 48.8017E</p>
<p><b>LOS918</b></p> <p>47 39 59.0177N 016 25 23.3676E - 47 43 35.7959N 016 07 29.7272E - 47 43 56.0000N 016 05 48.0000E - 47 37 23.6981N 016 04 28.4995E - 47 35 39.5621N 016 10 57.0269E - 47 29 14.9526N 016 05 25.2064E - 47 23 57.3919N 016 26 51.4423E - along State Boundary BTN Austria and Hungary to - 47 39 59.0177N 016 25 23.3676E</p>
<p><b>LOS919</b></p> <p>47 38 44.0000N 015 55 33.0000E - 47 45 05.0000N 015 59 59.0000E - 47 43 56.0000N 016 05 48.0000E - 47 37 23.6981N 016 04 28.4995E - 47 35 39.5621N 016 10 57.0269E - 47 29 14.9526N 016 05 25.2064E - 47 23 57.3919N 016 26 51.4423E - along State Boundary BTN Austria and Hungary to - 46 57 44.6392N 016 16 30.0316E - 47 08 58.1100N 015 35 07.5400E - 47 38 44.0000N 015 55 33.0000E</p>
<p><b>LOS920</b></p> <p>47 08 58.1100N 015 35 07.5400E - 46 57 44.6392N 016 16 30.0316E - along State Boundary BTN Austria and Hungary to - 46 52 08.6161N 016 06 49.9210E - along State Boundary BTN Austria and Slovenia to - 46 38 37.3676N 015 12 38.5306E - 46 57 21.0000N 015 27 02.0000E - 47 08 58.1100N 015 35 07.5400E</p>
<p><b>LOS921</b></p> <p>47 19 49.0000N 015 22 36.0000E - 47 16 48.0000N 015 31 20.0000E - 47 09 26.0000N 015 33 23.0000E - 47 08 58.1100N 015 35 07.5400E - 46 57 21.0000N 015 27 02.0000E - 46 38 37.3676N 015 12 38.5306E - along State Boundary BTN Austria and Slovenia to - 46 38 46.1735N 015 05 00.2835E - 46 58 00.0000N 015 08 30.0000E - 47 05 00.0000N 015 10 00.0000E - 47 10 20.0000N 015 05 00.0000E - 47 16 00.0000N 015 16 50.0000E - 47 13 00.0000N 015 20 00.0000E - 47 19 49.0000N 015 22 36.0000E</p>

Name Lateral limits
<p><b>LOS922</b></p> <p>PART 1</p> <p>48 00 00.0000N 014 40 00.0000E - 48 00 03.8004N 015 22 10.7804E - 48 00 00.0000N 015 36 09.0000E - 47 45 05.0000N 015 59 59.0000E - 47 38 44.0000N 015 55 33.0000E - 47 08 58.1100N 015 35 07.5400E - 47 09 26.0000N 015 33 23.0000E - 47 16 48.0000N 015 31 20.0000E - 47 19 49.0000N 015 22 36.0000E - 47 30 00.0000N 015 26 30.0000E - 47 50 00.0000N 015 35 00.0000E - 47 50 00.0000N 015 30 00.0000E - 47 50 00.0000N 015 20 00.0000E - 47 50 00.0000N 015 10 00.0000E - 47 50 00.0000N 015 00 00.0000E - 47 50 00.0000N 014 50 00.0000E - 47 50 00.0000N 014 40 00.0000E - 48 00 00.0000N 014 40 00.0000E</p> <p>subtracted by PART 2</p> <p>47 48 16.2651N 015 45 04.8454E - clockwise along an arc with radius 3 NM around the coordinate 47 46 11.9793N 015 48 17.9621E - 47 44 07.6026N 015 51 30.8244E - 47 39 15.7992N 015 44 37.8348E - clockwise along an arc with radius 3 NM around the coordinate 47 41 19.9861N 015 41 24.9989E - 47 43 24.0821N 015 38 11.9093E - 47 48 16.2651N 015 45 04.8454E</p>
<p><b>LOS923</b></p> <p>47 48 16.2651N 015 45 04.8454E - clockwise along an arc with radius 3 NM around the coordinate 47 46 11.9793N 015 48 17.9621E - 47 44 07.6026N 015 51 30.8244E - 47 39 15.7992N 015 44 37.8348E - clockwise along an arc with radius 3 NM around the coordinate 47 41 19.9861N 015 41 24.9989E - 47 43 24.0821N 015 38 11.9093E - 47 48 16.2651N 015 45 04.8454E</p>
<p><b>LOS924</b></p> <p>47 50 00.0000N 014 40 00.0000E - 47 50 00.0000N 014 50 00.0000E - 47 50 00.0000N 015 00 00.0000E - 47 50 00.0000N 015 10 00.0000E - 47 50 00.0000N 015 20 00.0000E - 47 50 00.0000N 015 30 00.0000E - 47 50 00.0000N 015 35 00.0000E - 47 30 00.0000N 015 26 30.0000E - 47 32 30.0000N 015 00 00.0000E - 47 47 00.0000N 014 43 25.0000E - 47 50 00.0000N 014 40 00.0000E</p>
<p><b>LOS925</b></p> <p>47 32 30.0000N 015 00 00.0000E - 47 30 00.0000N 015 26 30.0000E - 47 19 49.0000N 015 22 36.0000E - 47 13 00.0000N 015 20 00.0000E - 47 16 00.0000N 015 16 50.0000E - 47 10 20.0000N 015 05 00.0000E - 47 17 00.0000N 014 58 40.0000E - 47 19 09.0000N 014 56 13.0000E - 47 26 30.0000N 014 47 50.0000E - 47 32 30.0000N 015 00 00.0000E</p>
<p><b>LOS926</b></p> <p>47 26 30.0000N 014 47 50.0000E - 47 19 09.0000N 014 56 13.0000E - 47 17 00.0000N 014 58 40.0000E - 47 10 20.0000N 015 05 00.0000E - 47 05 00.0000N 015 10 00.0000E - 46 58 00.0000N 015 08 30.0000E - 46 48 30.0000N 014 40 00.0000E - 46 45 00.0000N 014 30 00.0000E - 46 59 00.0000N 014 12 45.0000E - 47 26 30.0000N 014 47 50.0000E</p>
<p><b>LOS927</b></p> <p>46 58 00.0000N 015 08 30.0000E - 46 38 46.1735N 015 05 00.2835E - along State Boundary BTN Austria and Slovenia to - 46 35 32.5837N 014 51 24.7461E - 46 37 10.0000N 014 50 02.0000E - 46 43 14.0000N 014 44 41.0000E - 46 48 30.0000N 014 40 00.0000E - 46 58 00.0000N 015 08 30.0000E</p>
<p><b>LOS928</b></p> <p>46 31 06.8565N 013 50 04.2639E - 46 31 25.0000N 013 52 56.0000E - 46 35 29.9149N 014 51 26.2280E - along State Boundary BTN Austria and Slovenia to - 46 31 06.8565N 013 50 04.2639E</p>
<p><b>LOS929</b></p> <p>46 59 00.0000N 014 12 45.0000E - 46 45 00.0000N 014 30 00.0000E - 46 48 30.0000N 014 40 00.0000E - 46 43 14.0000N 014 44 41.0000E - 46 37 10.0000N 014 50 02.0000E - 46 35 32.5837N 014 51 24.7461E - 46 35 29.9149N 014 51 26.2280E - 46 31 25.0000N 013 52 56.0000E - 46 31 06.8565N 013 50 04.2639E - 46 59 00.0000N 014 12 45.0000E</p>
<p><b>LOS930</b></p> <p>47 12 00.0000N 013 56 50.0000E - 46 59 00.0000N 014 12 45.0000E - 46 31 06.8565N 013 50 04.2639E - 46 46 00.0000N 013 50 00.0000E - 47 02 45.0000N 013 41 00.0000E - 47 12 00.0000N 013 56 50.0000E</p>
<p><b>LOS931</b></p> <p>47 24 44.3262N 013 41 01.9463E - 47 23 41.0000N 013 50 43.0000E - 47 22 58.0000N 013 57 09.0000E - 47 24 36.8469N 014 02 35.1889E - 47 25 30.0105N 014 22 43.1528E - 47 17 23.0000N 014 09 41.0000E - 46 59 00.0000N 014 12 45.0000E - 47 12 00.0000N 013 56 50.0000E - 47 24 44.3262N 013 41 01.9463E</p>
<p><b>LOS932</b></p> <p>47 26 30.0000N 014 24 20.0000E - 47 26 30.0000N 014 47 50.0000E - 46 59 00.0000N 014 12 45.0000E - 47 17 23.0000N 014 09 41.0000E - 47 25 30.0105N 014 22 43.1528E - 47 26 30.0000N 014 24 20.0000E</p>

Name Lateral limits
<p><b>LOS934</b></p> <p>47 48 53.0000N 014 23 58.0000E - 47 52 11.8531N 014 17 36.1964E - 47 52 11.1331N 013 19 53.9988E - 47 51 44.0000N 013 20 15.0000E -            47 45 00.0000N 013 18 45.0000E - 47 34 48.0000N 013 29 41.0000E - 47 31 31.6382N 013 33 07.8110E - 47 32 07.6867N 013 37 18.0274E -            47 30 48.0555N 013 40 38.6946E - 47 28 24.1664N 013 41 49.0275E - 47 25 39.9866N 013 39 52.4993E - 47 24 44.3262N 013 41 01.9463E -            47 23 41.0000N 013 50 43.0000E - 47 22 58.0000N 013 57 09.0000E - 47 24 36.8469N 014 02 35.1889E - 47 25 30.0105N 014 22 43.1528E -            47 26 30.0000N 014 24 20.0000E - 47 26 30.0000N 014 47 50.0000E - 47 42 07.0000N 014 31 17.0000E - 47 48 53.0000N 014 23 58.0000E</p>
<p><b>LOS935</b></p> <p>47 42 07.0000N 014 31 17.0000E - 47 47 00.0000N 014 43 25.0000E - 47 32 30.0000N 015 00 00.0000E - 47 26 30.0000N 014 47 50.0000E -            47 42 07.0000N 014 31 17.0000E</p>
<p><b>LOS936</b></p> <p>47 52 11.1331N 013 19 53.9988E - 48 00 00.0000N 013 13 50.0000E - 48 00 00.0000N 014 40 00.0000E - 47 50 00.0000N 014 40 00.0000E -            47 47 00.0000N 014 43 25.0000E - 47 42 07.0000N 014 31 17.0000E - 47 48 53.0000N 014 23 58.0000E - 47 52 11.8531N 014 17 36.1964E -            47 52 11.1331N 013 19 53.9988E</p>
<p><b>LOS937</b></p> <p>46 31 06.8565N 013 50 04.2639E - along State Boundary BTN Austria and Slovenia to - 46 31 22.7488N 013 42 50.6758E - along State Boundary BTN Austria and Italy            to - 46 33 42.0240N 013 20 00.8749E - 46 50 00.0000N 013 20 00.0000E - 47 02 45.0000N 013 41 00.0000E - 46 46 00.0000N 013 50 00.0000E -            46 31 06.8565N 013 50 04.2639E</p>
<p><b>LOS939</b></p> <p>47 00 10.0592N 011 51 18.3479E - along State Boundary BTN Austria and Italy to - 46 33 42.0240N 013 20 00.8749E - 46 50 00.0000N 013 20 00.0000E -            47 02 45.0000N 013 41 00.0000E - 47 14 00.0000N 013 30 00.0000E - 47 17 39.1880N 013 09 32.6637E - 47 20 10.0000N 012 54 50.0000E -            47 20 07.3319N 012 29 15.7641E - 47 17 30.0000N 012 05 50.0000E - 47 18 01.4398N 011 54 50.3313E - 47 00 10.0592N 011 51 18.3479E</p>
<p><b>LOS940</b></p> <p>48 09 39.8519N 015 39 48.8017E - 48 09 52.9420N 015 23 25.7047E - 48 00 03.8004N 015 22 10.7804E - 48 00 00.0000N 015 36 09.0000E -            47 45 05.0000N 015 59 59.0000E - 47 43 56.0000N 016 05 48.0000E - 47 43 35.7959N 016 07 29.7272E - 47 45 00.0000N 016 06 01.0000E -            47 49 50.0000N 016 11 26.0000E - 47 54 40.0000N 015 59 59.0000E - 48 00 00.0000N 015 59 59.0000E - 48 02 51.3172N 015 47 05.9361E -            48 09 39.8519N 015 39 48.8017E</p>