

GENERAL**Operational Hours****ATS Hours:** See NOTAM**AD Operator Hours:** HO**Airport Information****RFF:** CAT 5, CAT 7 O/R; NON SKED required CAT O/R**Fuel:** PN 12HR**PCN:** RWY 12/30: 72/F/A/W/T**Customs:** HO PN 24HR**Operation****Low Visibility Procedure**

TKOF when RVR below 550m-400m allowed providing that only one ACFT at a time is at the maneuvering area.

DEPARTURE**Take-off Minima**

RWY		12/30	
All ACFT	ft - m/km	0 - 400R/400V	-

Departure Procedure**Intersection TKOF**

Intersection TKOF AVBL upon PIC's REQ.

Noise Abatement Procedure

After TKOF, climb as rapidly as practicable to at least 2000ft.

De-icing

AVBL.

Effective 10-DEC-2015

03-DEC-2015

SVL-EFSA

Finland Savonlinna

AGC

AFC

AFC

AFC

Savonlinna Finland

AGC

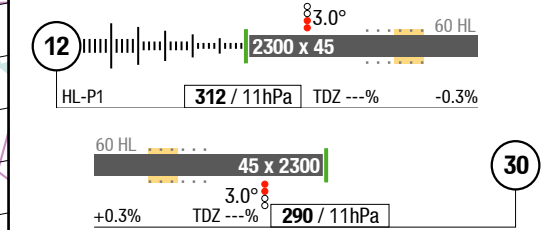
AFC

2-10



D-ATIS 136.050
AFIS 118.800 HRS by NOTAM 119.700 HRS by NOTAM

Landing RWY system:



Changes: Navaid SA, SUAs

Effective 10-DEC-2015

03-DEC-2015

SVL-EFSA

Finland Savonlinna

AGC

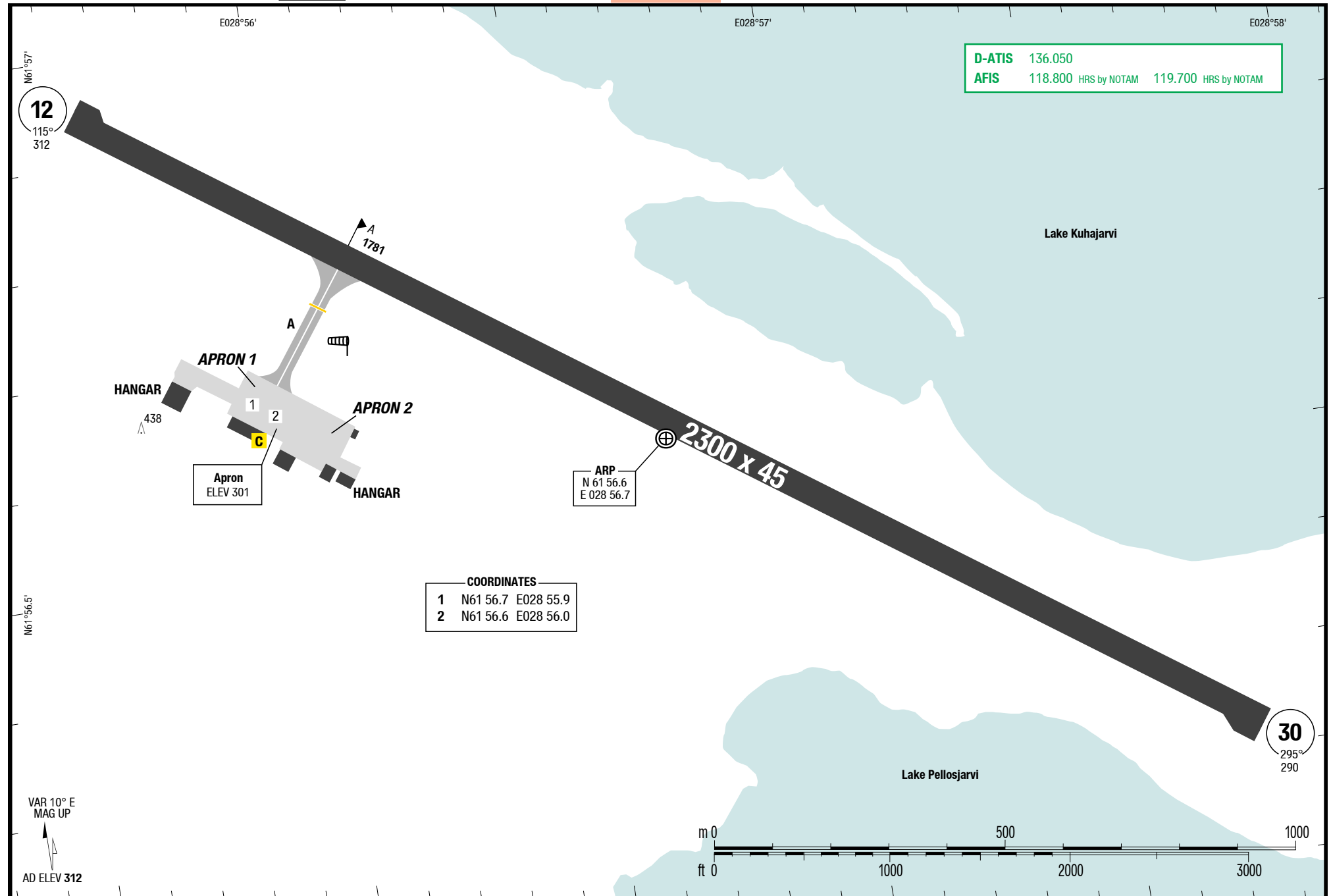
AGC

AGC

Savonlinna Finland

AGC

3-20



Changes: Nil

Obstacle Departure	
RWY	Routing
OMNIDIRECTIONAL DEP	RWY 12 RWY HDG - climb until MNM turning ALT 770
	RWY 30 RWY HDG - climb until MNM turning ALT 790
RWY	Notes
12	1. Close-in obstacles exist. 2. Published close-in obstacles not considered in climb gradient.

SVL-EFSA

RNAV STARs

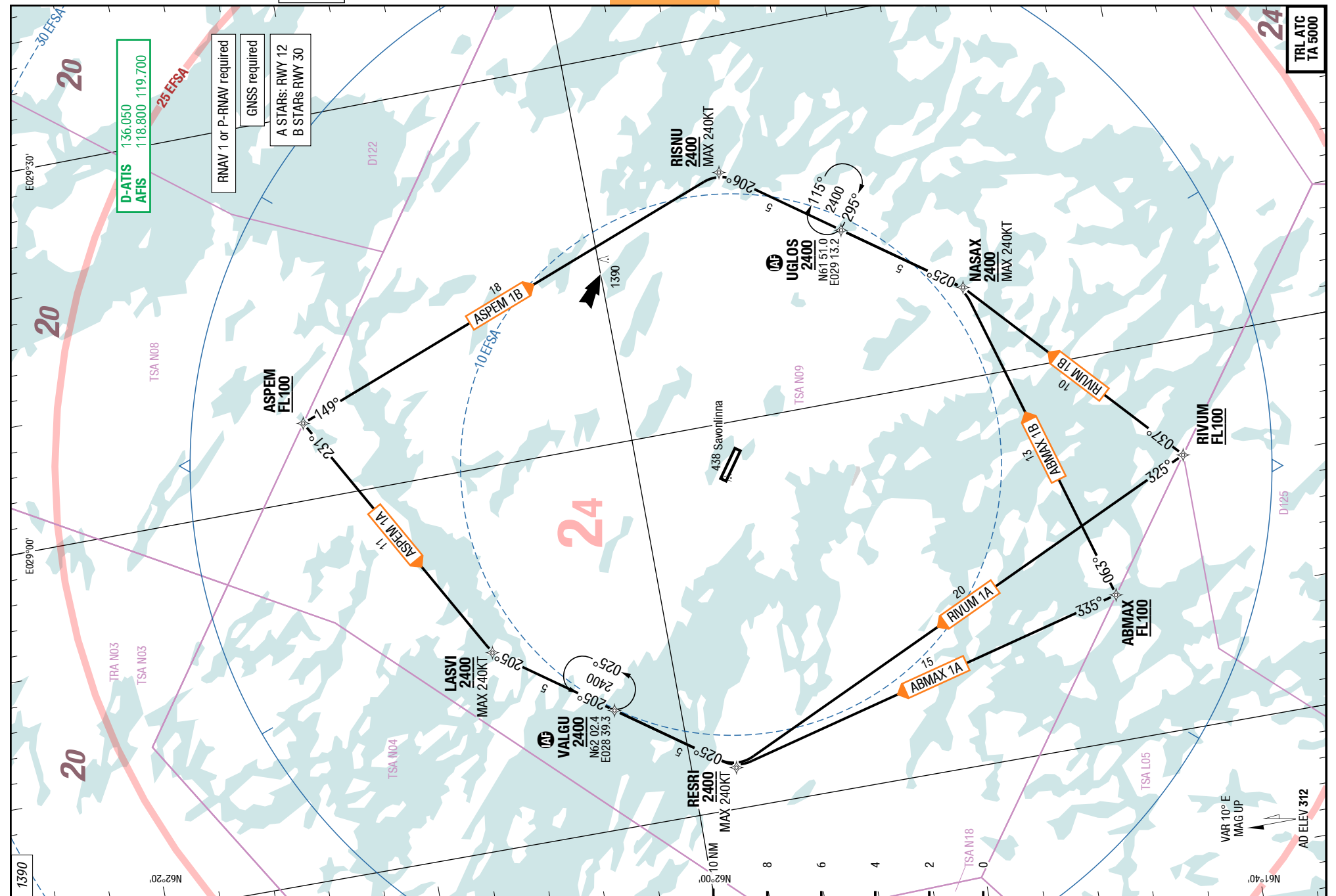
STAR

STAR

NIL

RNAV STARs

6-10



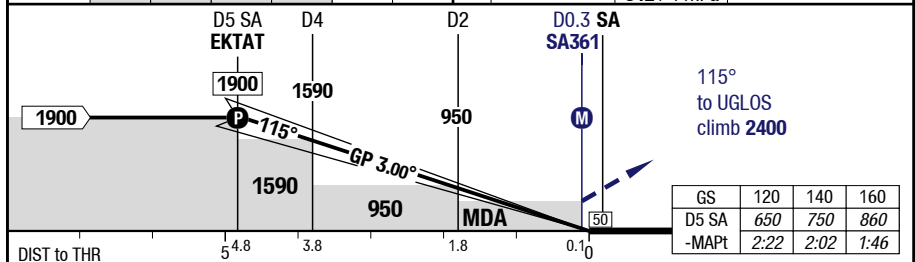
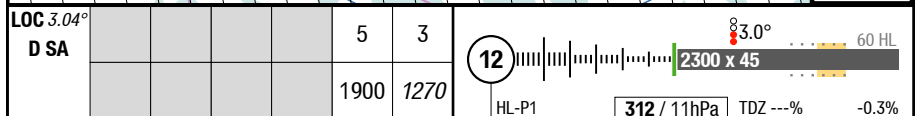
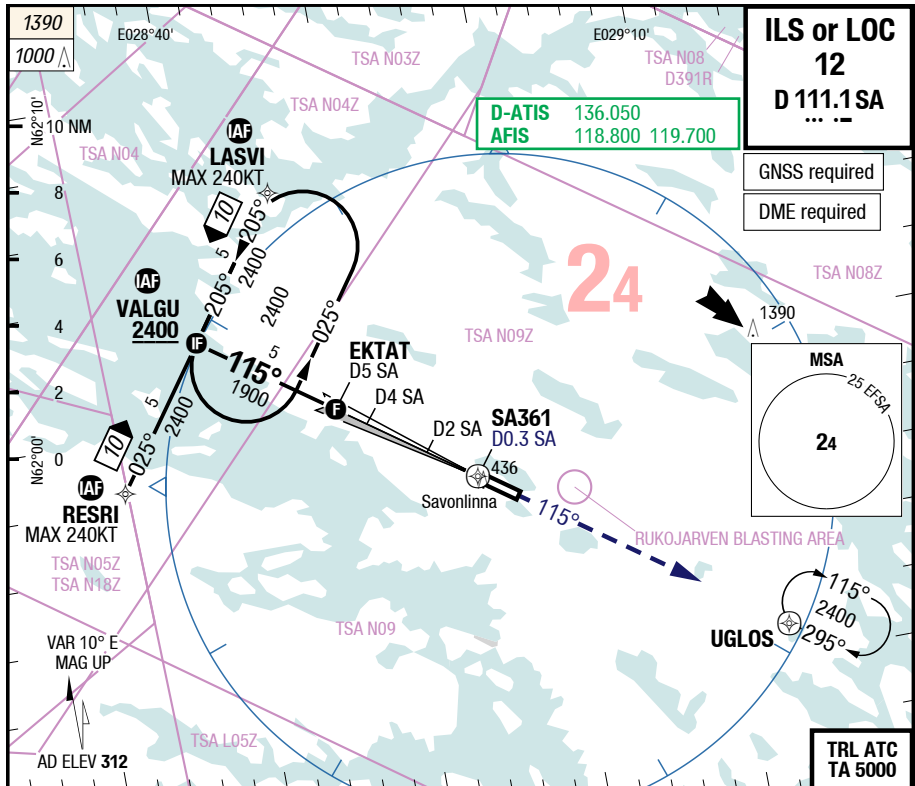
Changes: new

© Lido 2014

SVL-EFSA

7-10

ILS or LOC 12



12	Cat 1 DME ¹⁾	LOC DME	LOC DME wo D2.0 SA	Circling
C	ft - m/km ft 200 - 550 520	420 - 1.2 730	640 - 2.2 950	660 - 2.4V 970
D	ft - m/km ft 200 - 550 520	420 - 1.2 730	640 - 2.2 950	870 - 3.6V 1180

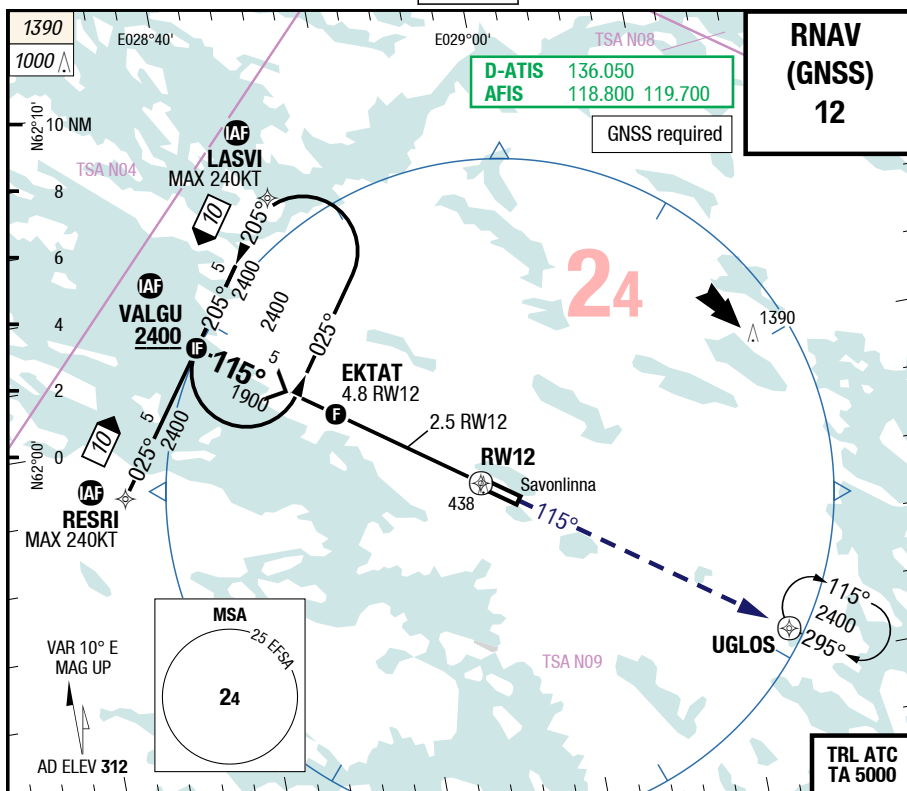
1) FD, AP or HGS required, else RVR 750m

Changes: Navaid SA, SUAS

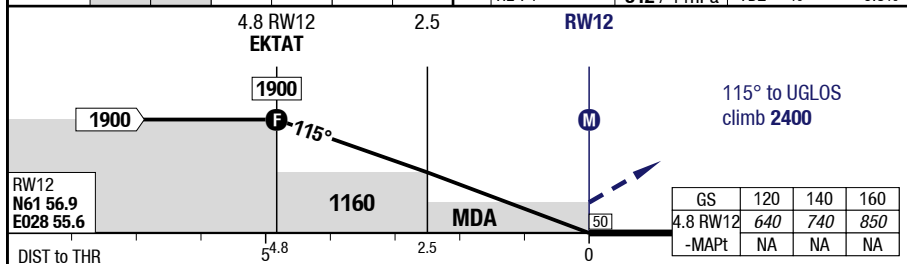
SVL-EFSA

7-30

RNAV (GNSS) 12



3.00°			4.8	4	3	2		12	3.0°	60 HL
RW12			1900	1640	1320	1000		HL-P1	312 / 11hPa	TDZ ---% -0.3%

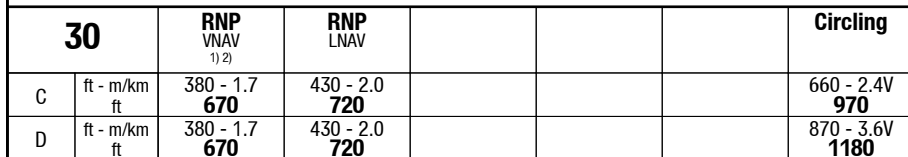


12	RNP VNAV 1) 2)	RNP LNAV				Circling
C	ft - m/km ft	400 - 1.1 710	430 - 1.3 740			660 - 2.4V 970
D	ft - m/km ft	400 - 1.1 710	430 - 1.3 740			870 - 3.6V 1180

1) Uncompensated BARO VNAV NA below -20°C (-4°F)

2) With EVS 750m

Changes: MIN



2) With EVS 1.1km

Changes: MIN