

**GENERAL****Operational Hours****ATS Hours:** See NOTAM.**AD OPS Hours:** H24**AD ADMIN Hours:** MON-FRI 0800-1500±**Airport Information****RFF:** CAT 7 for SKED flights, others O/R.**Fuel:** AVBL 30min after ATS opening until 30min before closing**PCN:** RWY 01/19: 55/F/B/X/T**Customs:** O/R**Operation****TWY Restriction**

TWY C and G width 12m / 39ft.

TWY A, B, D and E width 11m / 36ft.

TWY B, E, TWY A between D and F, TWY A between APN 4 and APN 6 CLSD for JET ACFT.

**Taxi/Parking**

Marshaller AVBL.

**Noise Abatement Procedure**

Avoid overflying of Vasteras (W of AD), Irsta (E of AD) and Bjoejmoen (N of AD) below 2000ft, except in direct connection to TKOF or LDG.

**ARRIVAL****Arrival Procedure****VFR Traffic Pattern**

Outside TWR OPS HR, execute traffic circuit east of RWY only.

**DEPARTURE****Take-off Minima**

RWY		01/19	
All ACFT	ft - m/km	0 - 400R/400V	-

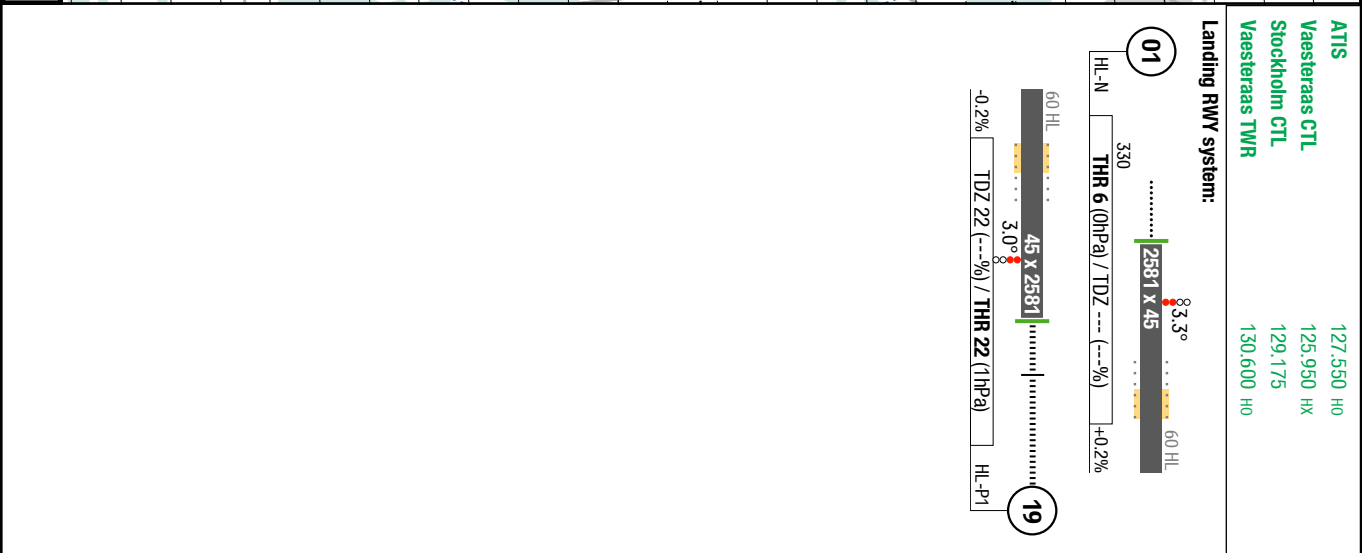
**De-Icing**

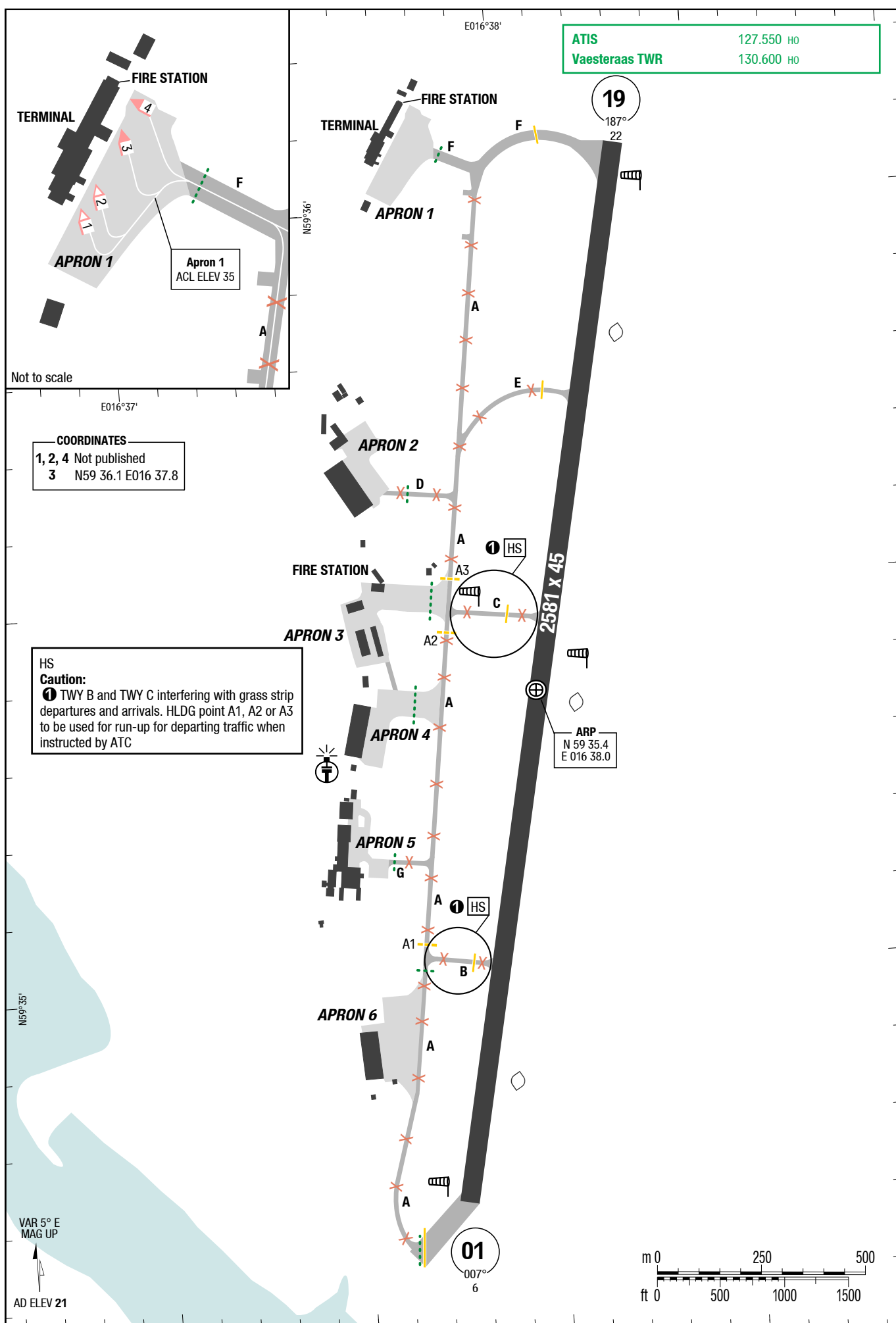
AVBL O/R.

Vaasteraas AB **Stockholm** Sweden



**AFC**





**DEPARTURES**

	GS	120	150	180	210	240	270
6.2%	ft/MIN	800	1000	1200	1400	1600	1700

**RWY****Routing****OMNIDIRECTIONAL DEP****RWY 01**

6.2%

RWY HDG - climb until MNM turning ALT **500**.  
Continue climb to appropriate MSA.

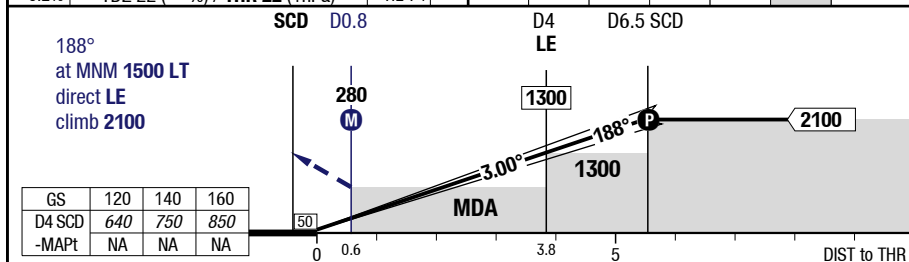
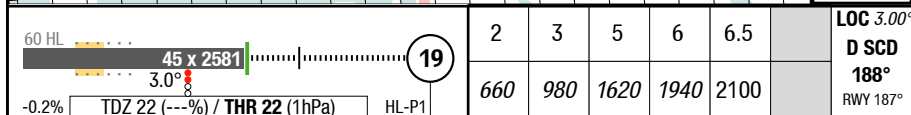
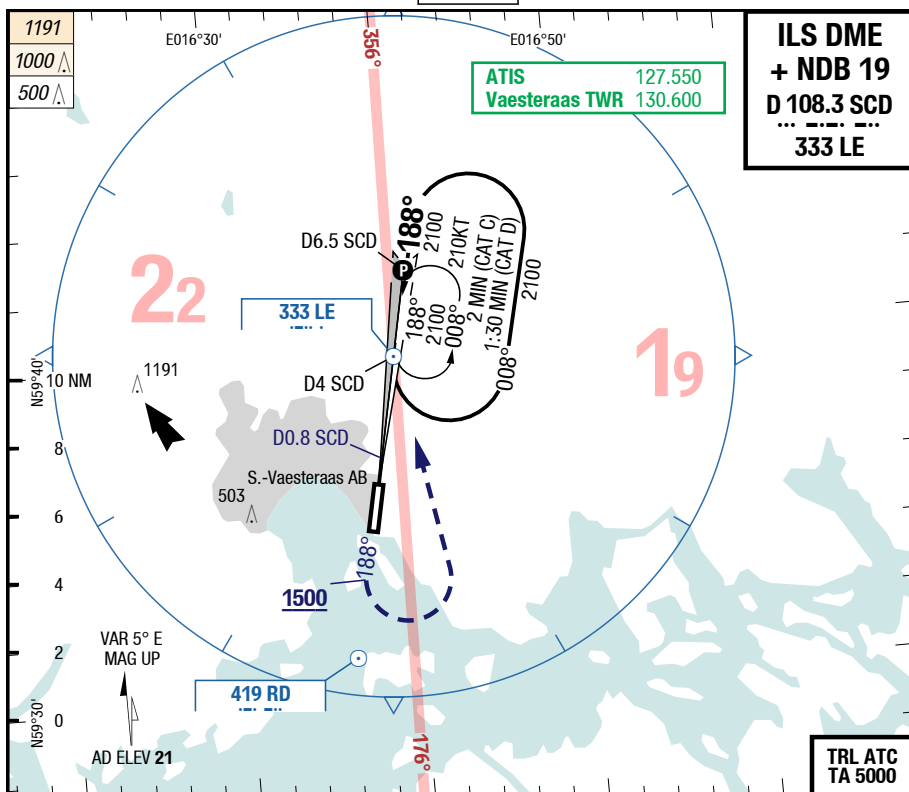
**RWY 19**

RWY HDG - climb until MNM turning ALT **600**.  
Continue climb to appropriate MSA.

## VST-ESOW

**7-10**

## ILS DME + NDB 19



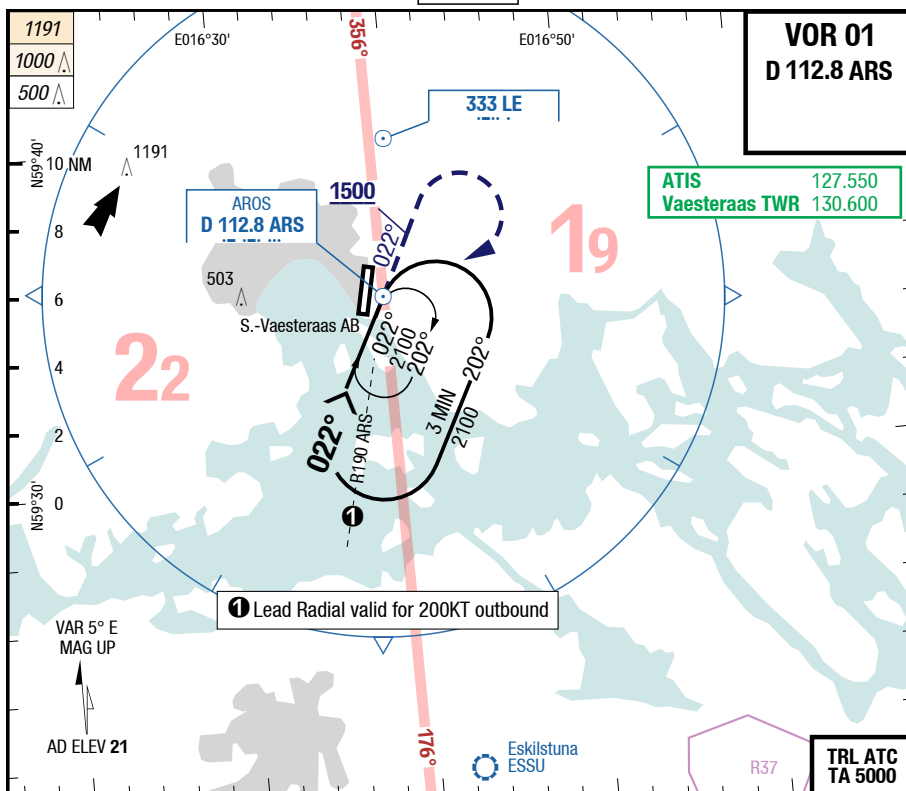
<b>19</b>		<b>Cat 1 DME</b> 1)	<b>LOC DME</b>				<b>Circling</b>
C	ft - m/km ft	200 - 550 <b>230</b>	480 - 1.5 <b>500</b>				880 - 2.4V <b>900</b>
D	ft - m/km ft	200 - 550 <b>230</b>	480 - 1.5 <b>500</b>				880 - 3.6V <b>900</b>

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

## VST-ESOW

7-20

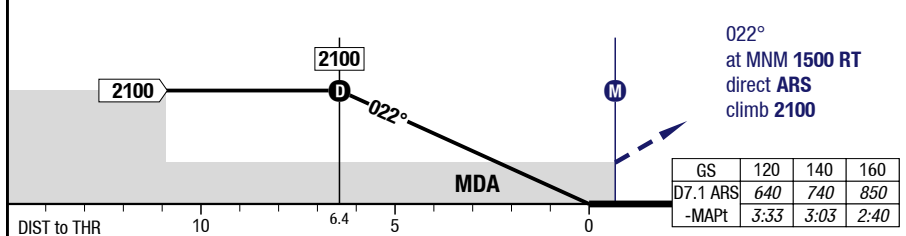
VOR 01



3.00°		7.1	6	5	4	3		83.3°	60 HL
D ARS								2581 x 45	
022°									
RWY 007°		2100	1760	1440	1120	800			

D7.1 ARS

ARS



01	VOR					Circling
C	ft - m/km ft	780 - 3.4 780				890 - 3.4V 910
D	ft - m/km ft	780 - 3.4 780				890 - 3.6V 910

Effective 16-AUG-2018

09-AUG-2018

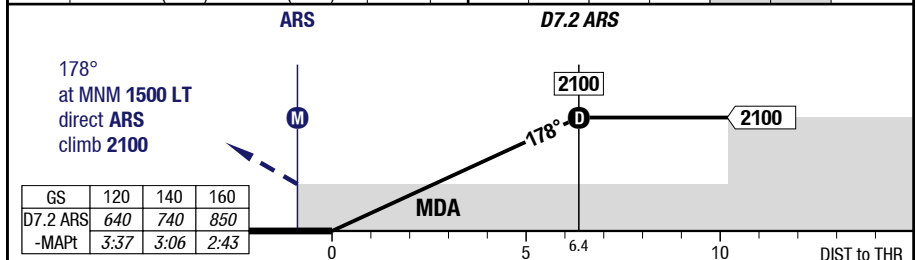
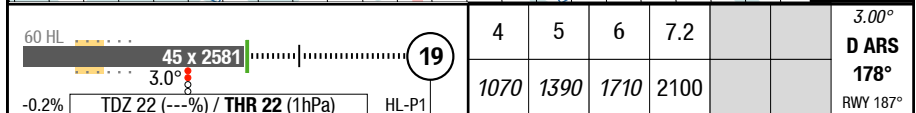
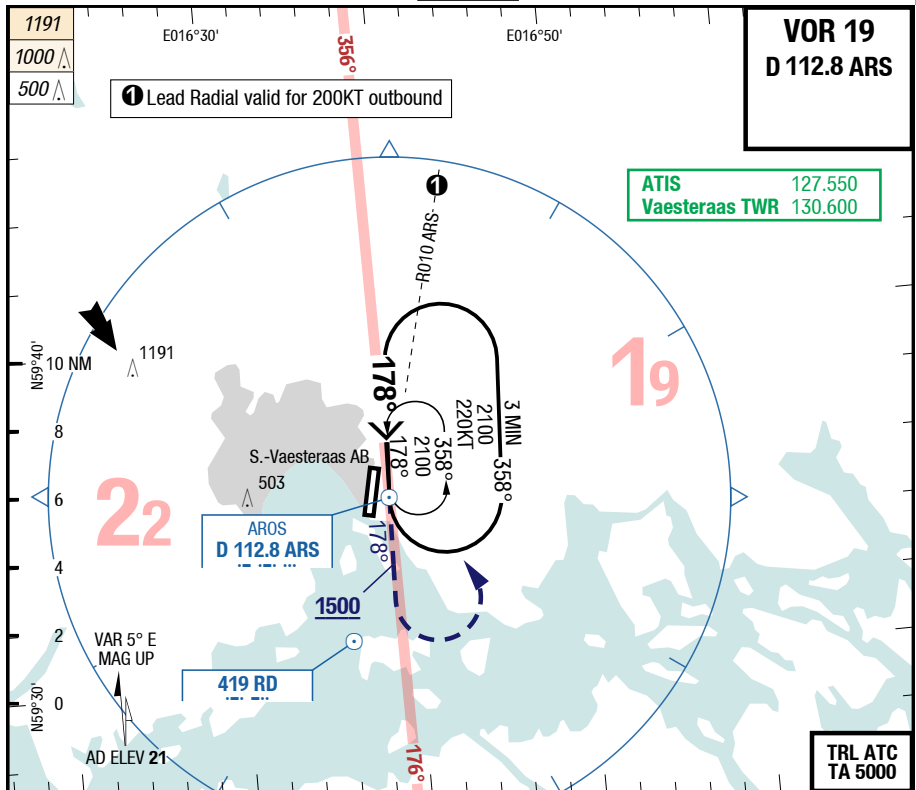
Sweden Stockholm Vaesteras AB

IAC

VST-ESOW

7-30

VOR 19



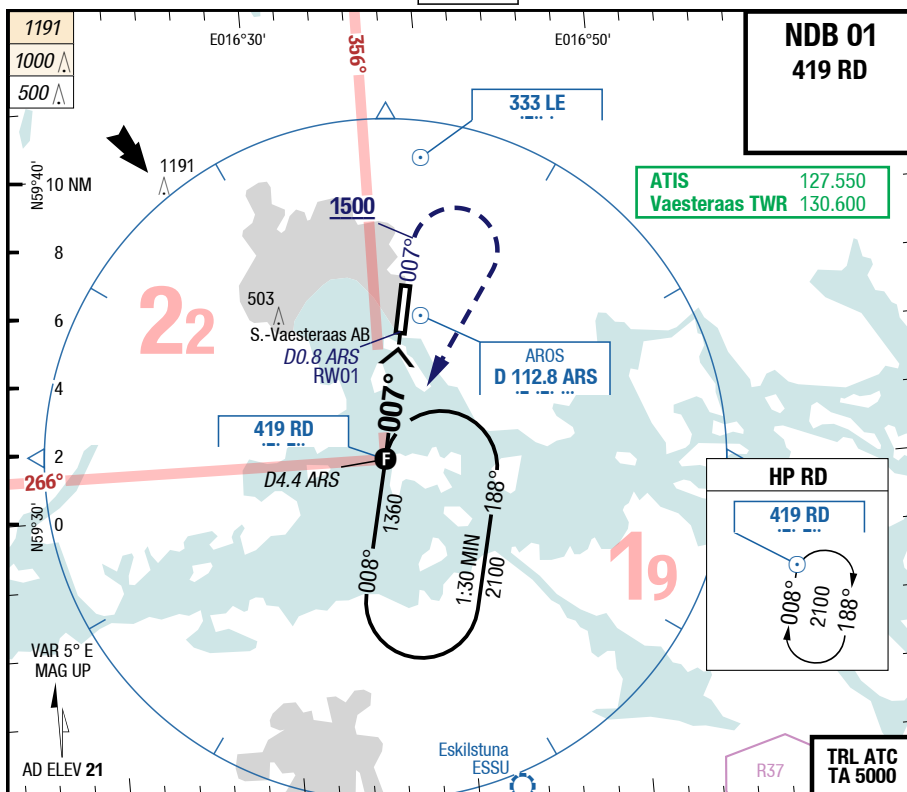
19	VOR						Circling
C	ft - m/km ft	860 - 3.3 880					880 - 3.3V 900
D	ft - m/km ft	860 - 3.3 880					880 - 3.6V 900

Changes: APL

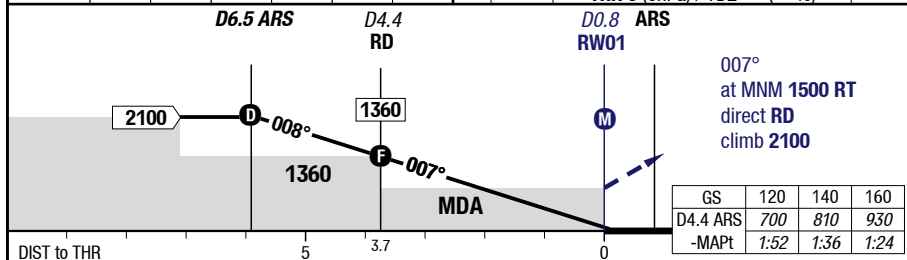
VST-ESOW

7-40

NDB 01



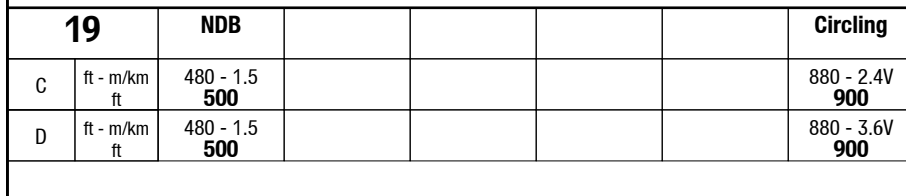
3.28° D ARS	6.5	6	5	4	3	2	01	83.3° 2581 x 45	60 HL
	2100	1940	1590	1240	880	530	HL-N	THR 6 (0hPa) / TDZ --- (---%)	+0.2%



01	NDB						Circling
C	ft - m/km ft	460 - 1.9 460					880 - 2.4V 900
D	ft - m/km ft	460 - 1.9 460					880 - 3.6V 900



## NDB 19



Effective 02-FEB-2017

26-JAN-2017

VST-ESOW

Sweden Stockholm Vaesteras AB

NIL

MRC

MRC

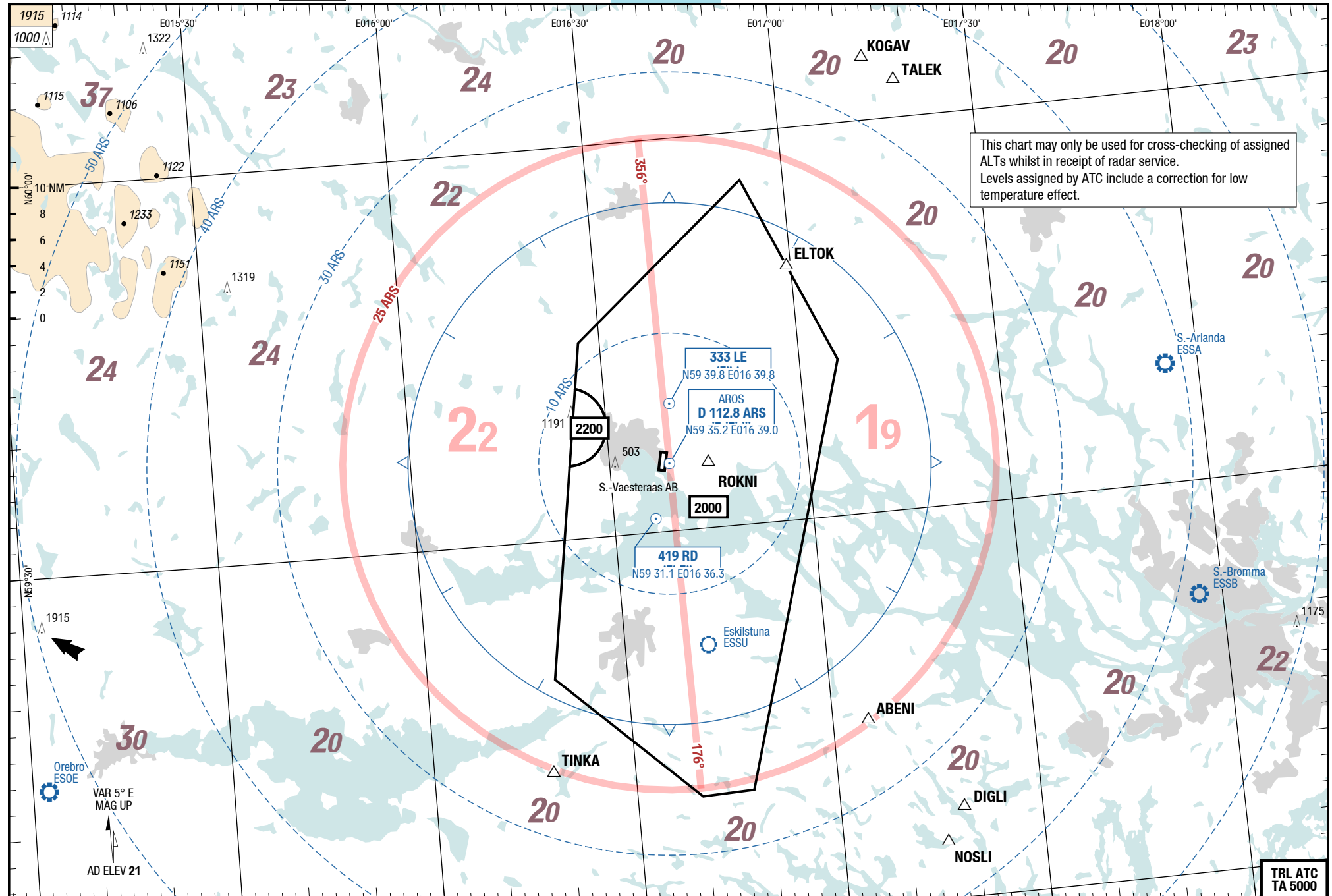
MRC

Vaesteras AB Stockholm Sweden

NIL

MRC

8-10



Changes: MSA, OBST

TRL ATC  
TA 5000

© Lido 2017