Chart by Västervik Aeroclub.

ESSW AD 2-1 VÄSTERVIK

AERODROME CHART

VÄSTERVIK RADIO 131,615 Mhz

ARP 574642,16N 0163131,40E AD ELEV 118 FEET LEGEND See GEN 2.3 Dimensions in m, ELEV in ft MSL (GND) REMARK TWY A: MAX Code letter B aircraft.

		Curfoso	Day marking	Taxiway lighting		
TWY NR	WIDTH	Surface Bearing strength	Centerline Edge		RGL	
			Holding	Centerline	Stopbar	
A	15 m	ASPH	CL	EDGE	RGL	
Α	15 m	ASPH	CL	EDGE	RG	

24 H SELF SERVICE 100 LL and JET A1

VISA or MASTER CARD





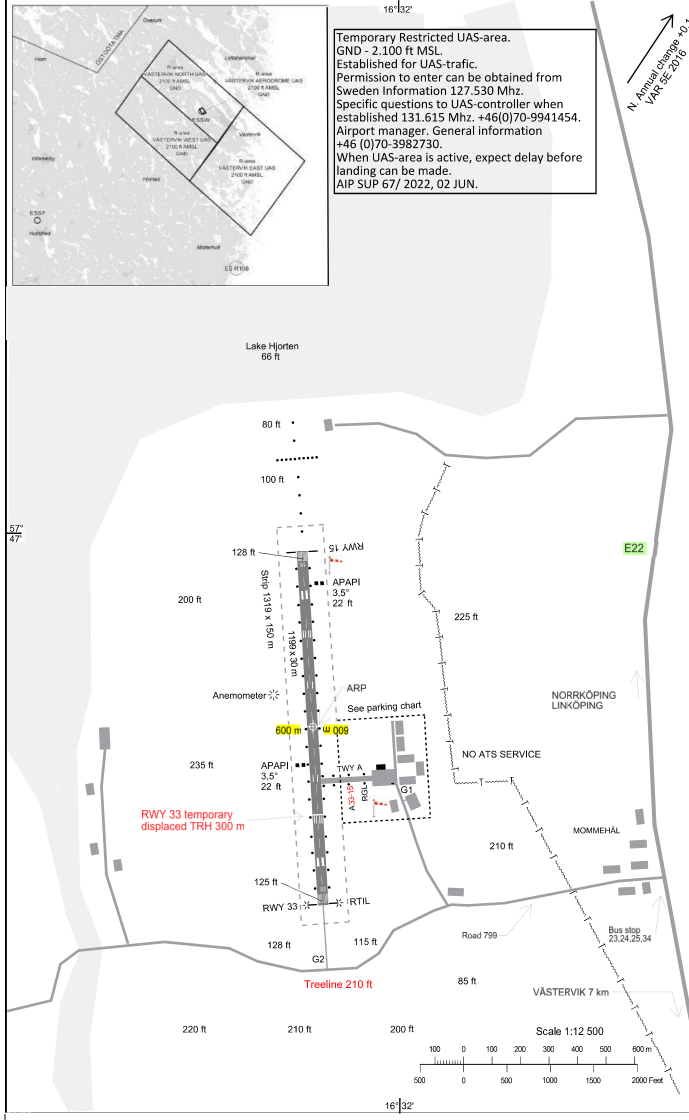




Gravel area unsuitable for landing.

• m 00ô	PARKING	CHART		,	:
•	NO ATS S	ERVICE			
•		Fuel	Gravel	Hangars	
•	A 33-15 RGL	T T T	TT =	G1	
•			erminal C	Car	park
• Scale 1:5	000	VÄSTER 0490-373	300	1	

330 ft



NP MAG RPG Ge	THE BON	THR PSN Geoid undulation Bearing strength	THR ELEV and highest ELEV of TDZ	Declared distances			Approach and runway lighting						
	Geoid			TORA	TODA	ASDA	LDA	APCH	THR TRID TDZ	VASIS (MEHT)	Edge	End	
15	151° GEO 146° MAG	574658,77N 0163114,22 E GUND 93 ft	max 10 ton max 10 kg tire pressure	THR 128 ft	899	899	1199	1199	SALS 420 m LIL	THR Green	APAPI Left/3,5° (22 ft)	1199/60 m White Caution zone 400 m yellow LIL	Red
33 TWY A	331° GEO 326° MAG	574625,99N 0163148,04E GUND 93 ft	max 10 ton max 10 kg tire pressure	THR 125 ft	1199 780	1199	1199 780	899 -		THR Green RTIL White	APAPI Left/3.5° (22 ft)	1199/60 m White Caution zone 400 m yellow LIL	Red

REMARKS:

ESSW is an uncontrolled airport with airspace G. PCL lighting. APAPI, Click 3 times CW 131,615 Mhz.

Chart by Västervik Aeroclub. Effective 2024-01-01 to 2024-12-31.

MAST 1396 ft MSL located 218° 4,7 NM from ESSW ARP.

TRH 33, RTIL (flashing lights).

Power outage: RWY, TRH, END and TWY are equipped with aviation quality reflexes.

