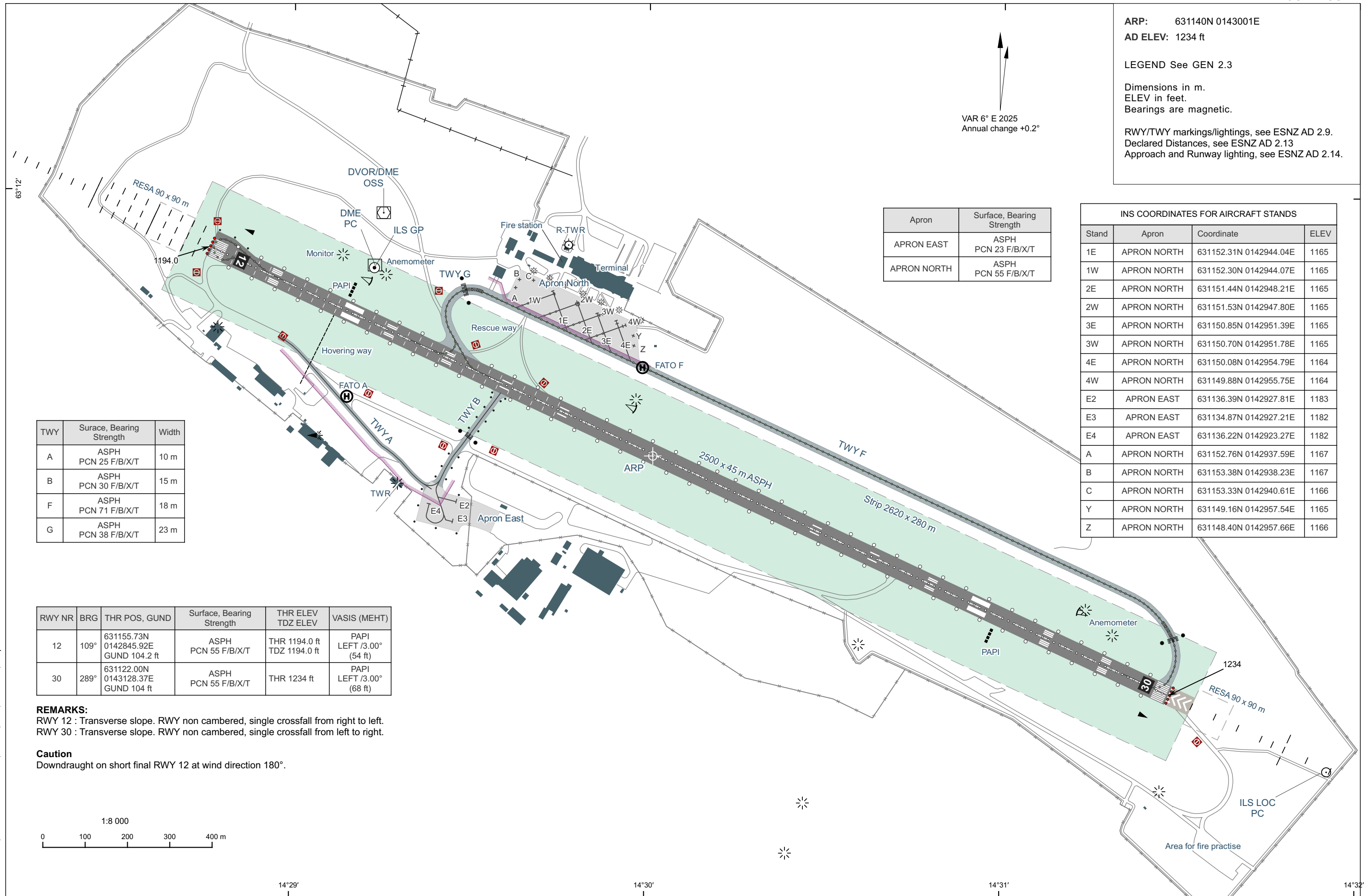


AERODROME CHART - ICAO

TWR: 135.655

ÄRE ÖSTERSUND



ARP: 631140N 0143001E
AD ELEV: 1234 ft

LEGEND See GEN 2.3

Dimensions in m.
ELEV in feet.
Bearings are magnetic.

RWY/TWY markings/lightings, see ESNZ AD 2.9.
Declared Distances, see ESNZ AD 2.13
Approach and Runway lighting, see ESNZ AD 2.14.

VAR 6° E 2025
Annual change +0.2°

Apron	Surface, Bearing Strength
APRON EAST	ASPH PCN 23 F/B/X/T
APRON NORTH	ASPH PCN 55 F/B/X/T

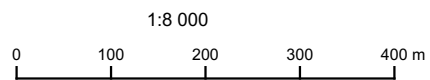
INS COORDINATES FOR AIRCRAFT STANDS			
Stand	Apron	Coordinate	ELEV
1E	APRON NORTH	631152.31N 0142944.04E	1165
1W	APRON NORTH	631152.30N 0142944.07E	1165
2E	APRON NORTH	631151.44N 0142948.21E	1165
2W	APRON NORTH	631151.53N 0142947.80E	1165
3E	APRON NORTH	631150.85N 0142951.39E	1165
3W	APRON NORTH	631150.70N 0142951.78E	1165
4E	APRON NORTH	631150.08N 0142954.79E	1164
4W	APRON NORTH	631149.88N 0142955.75E	1164
E2	APRON EAST	631136.39N 0142927.81E	1183
E3	APRON EAST	631134.87N 0142927.21E	1182
E4	APRON EAST	631136.22N 0142923.27E	1182
A	APRON NORTH	631152.76N 0142937.59E	1167
B	APRON NORTH	631153.38N 0142938.23E	1167
C	APRON NORTH	631153.33N 0142940.61E	1166
Y	APRON NORTH	631149.16N 0142957.54E	1165
Z	APRON NORTH	631148.40N 0142957.66E	1166

TWY	Surface, Bearing Strength	Width
A	ASPH PCN 25 F/B/X/T	10 m
B	ASPH PCN 30 F/B/X/T	15 m
F	ASPH PCN 71 F/B/X/T	18 m
G	ASPH PCN 38 F/B/X/T	23 m

RWY NR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
12	109°	631155.73N 0142845.92E GUND 104.2 ft	ASPH PCN 55 F/B/X/T	THR 1194.0 ft TDZ 1194.0 ft	PAPI LEFT /3.00° (54 ft)
30	289°	631122.00N 0143128.37E GUND 104 ft	ASPH PCN 55 F/B/X/T	THR 1234 ft	PAPI LEFT /3.00° (68 ft)

REMARKS:
RWY 12 : Transverse slope. RWY non cambered, single crossfall from right to left.
RWY 30 : Transverse slope. RWY non cambered, single crossfall from left to right.

Caution
Downdraught on short final RWY 12 at wind direction 180°.



CHANGE: VAR, THR POS and ELEV, GUND, TDZ, AD ELEV, Strip, Editorial.