

AERODROME CHART - ICAO

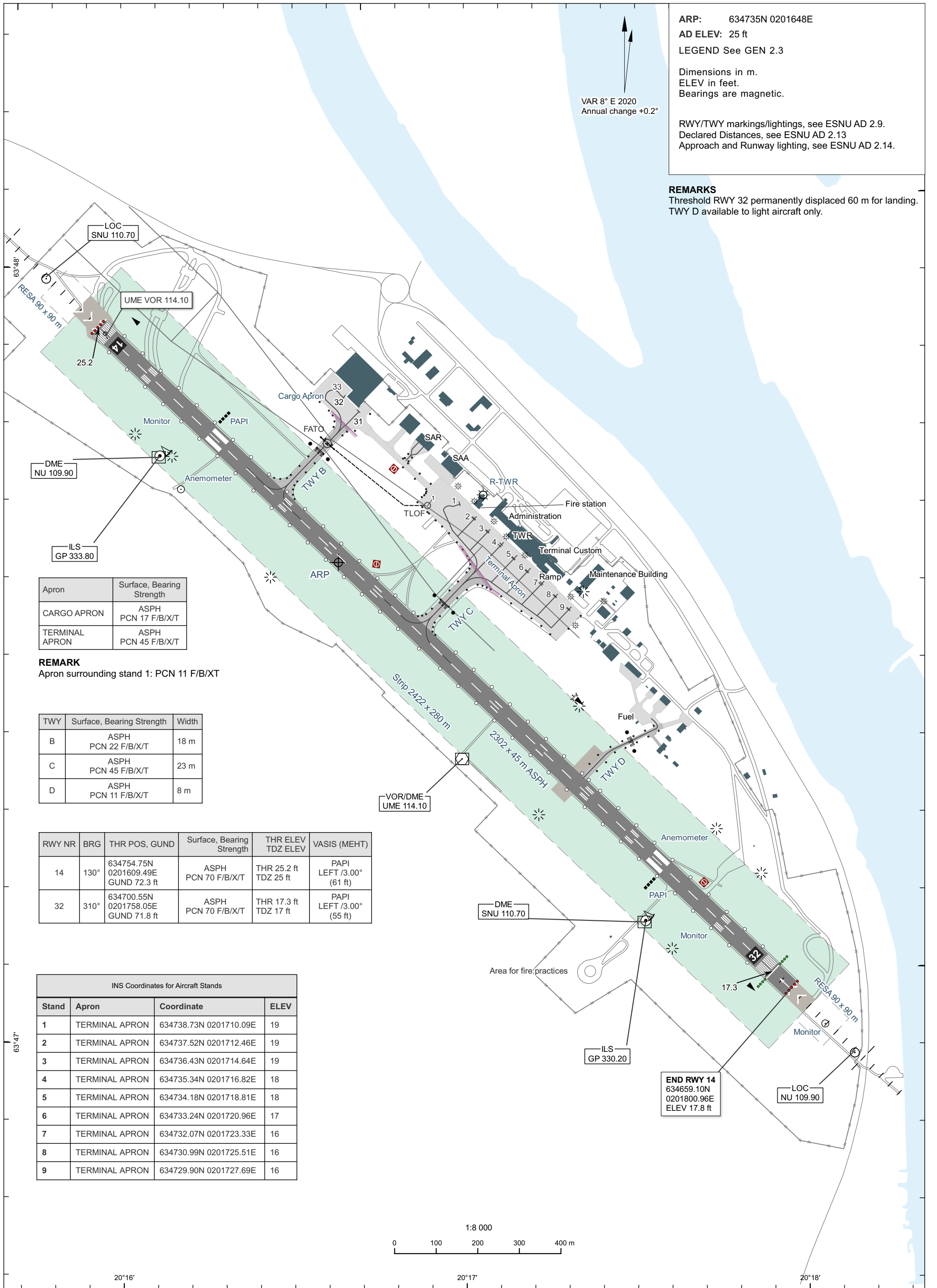
TWR 119.805

UMEA

ARP: 634735N 0201648E
AD ELEV: 25 ft
LEGEND See GEN 2.3
 Dimensions in m.
 ELEV in feet.
 Bearings are magnetic.
 RWY/TWY markings/lightings, see ESNU AD 2.9.
 Declared Distances, see ESNU AD 2.13
 Approach and Runway lighting, see ESNU AD 2.14.

REMARKS
 Threshold RWY 32 permanently displaced 60 m for landing.
 TWY D available to light aircraft only.

VAR 8° E 2020
 Annual change +0.2°



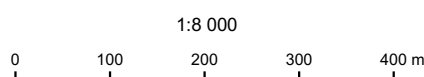
Apron	Surface, Bearing Strength
CARGO APRON	ASPH PCN 17 F/B/X/T
TERMINAL APRON	ASPH PCN 45 F/B/X/T

REMARK
 Apron surrounding stand 1: PCN 11 F/B/X/T

TWY	Surface, Bearing Strength	Width
B	ASPH PCN 22 F/B/X/T	18 m
C	ASPH PCN 45 F/B/X/T	23 m
D	ASPH PCN 11 F/B/X/T	8 m

RWY NR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
14	130°	634754.75N 0201609.49E GUND 72.3 ft	ASPH PCN 70 F/B/X/T	THR 25.2 ft TDZ 25 ft	PAPI LEFT /3.00° (61 ft)
32	310°	634700.55N 0201758.05E GUND 71.8 ft	ASPH PCN 70 F/B/X/T	THR 17.3 ft TDZ 17 ft	PAPI LEFT /3.00° (55 ft)

INS Coordinates for Aircraft Stands			
Stand	Apron	Coordinate	ELEV
1	TERMINAL APRON	634738.73N 0201710.09E	19
2	TERMINAL APRON	634737.52N 0201712.46E	19
3	TERMINAL APRON	634736.43N 0201714.64E	19
4	TERMINAL APRON	634735.34N 0201716.82E	18
5	TERMINAL APRON	634734.18N 0201718.81E	18
6	TERMINAL APRON	634733.24N 0201720.96E	17
7	TERMINAL APRON	634732.07N 0201723.33E	16
8	TERMINAL APRON	634730.99N 0201725.51E	16
9	TERMINAL APRON	634729.90N 0201727.69E	16



20°16'

20°17'

20°18'