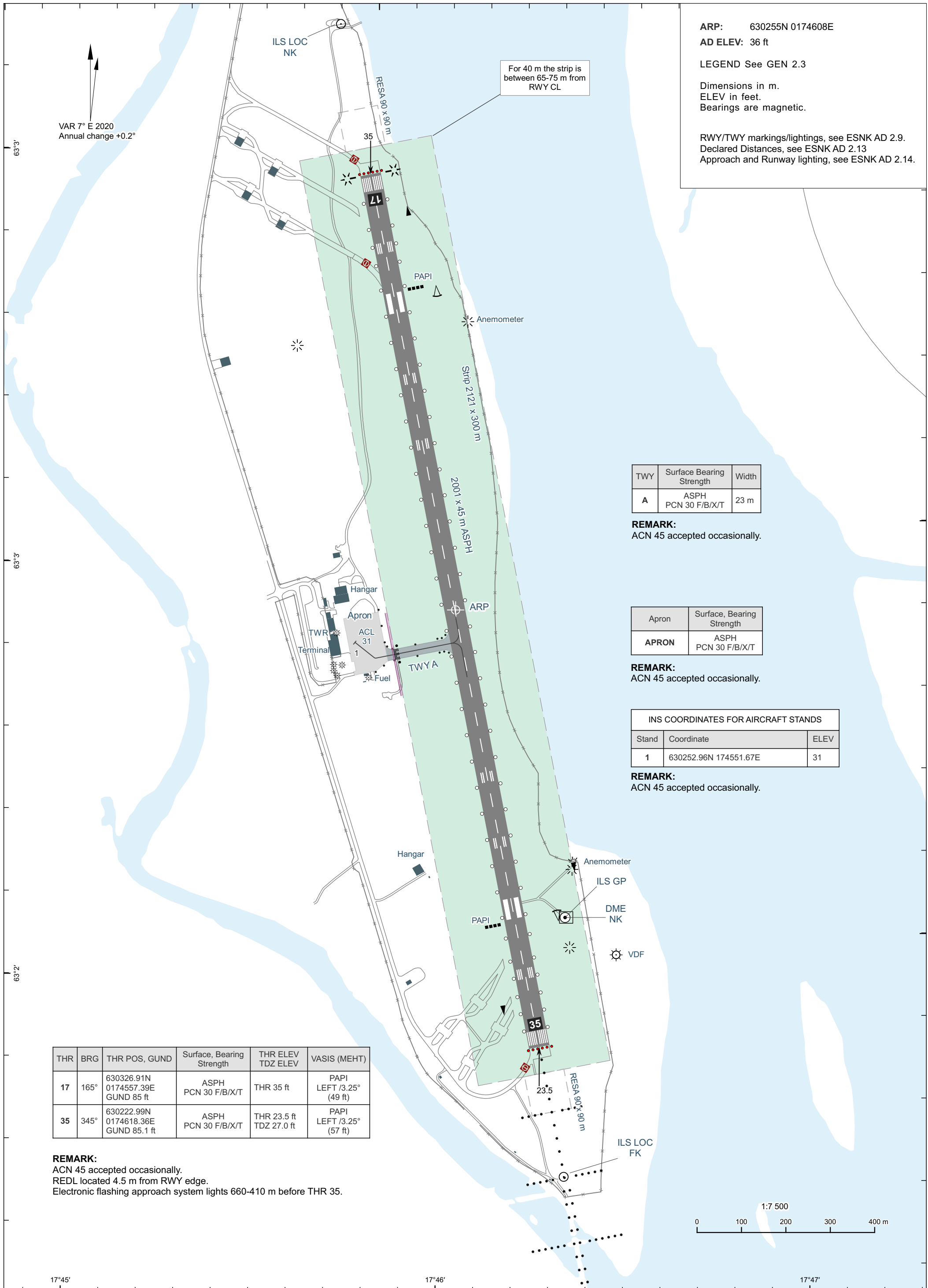


AERODROME CHART - ICAO

TWR 122.155

KRAMFORS-SOLLEFTEA



ARP: 630255N 0174608E
AD ELEV: 36 ft
LEGEND See GEN 2.3
Dimensions in m.
ELEV in feet.
Bearings are magnetic.
RWY/TWY markings/lightings, see ESNK AD 2.9.
Declared Distances, see ESNK AD 2.13
Approach and Runway lighting, see ESNK AD 2.14.

TWY	Surface Bearing Strength	Width
A	ASPH PCN 30 F/B/X/T	23 m

REMARK:
ACN 45 accepted occasionally.

Apron	Surface, Bearing Strength
APRON	ASPH PCN 30 F/B/X/T

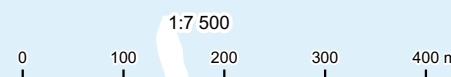
REMARK:
ACN 45 accepted occasionally.

INS COORDINATES FOR AIRCRAFT STANDS		
Stand	Coordinate	ELEV
1	630252.96N 174551.67E	31

REMARK:
ACN 45 accepted occasionally.

THR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
17	165°	630326.91N 0174557.39E GUND 85 ft	ASPH PCN 30 F/B/X/T	THR 35 ft	PAPI LEFT /3.25° (49 ft)
35	345°	630222.99N 0174618.36E GUND 85.1 ft	ASPH PCN 30 F/B/X/T	THR 23.5 ft TDZ 27.0 ft	PAPI LEFT /3.25° (57 ft)

REMARK:
ACN 45 accepted occasionally.
REDL located 4.5 m from RWY edge.
Electronic flashing approach system lights 660-410 m before THR 35.



CHANGE: RESA: Editorial