

AERODROME CHART - ICAO

TWR 119.455

KARLSTAD

ARP: 592641N 0132015E
AD ELEV: 353 ft

LEGEND See GEN 2.3

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

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

VAR 5° E 2020
Annual change +0.2°

RWY NR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
03	021°	592604.32N 0131939.95E GUND 104.3 ft	ASPH PCN 65 F/B/X/T	THR 333.0 ft TDZ 333 ft	PAPI LEFT /3.00° (57 ft)
21	201°	592717.61N 0132049.08E GUND 104.1 ft	ASPH PCN 65 F/B/X/T	THR 352.7 ft TDZ 353 ft	PAPI LEFT /3.00° (57 ft)

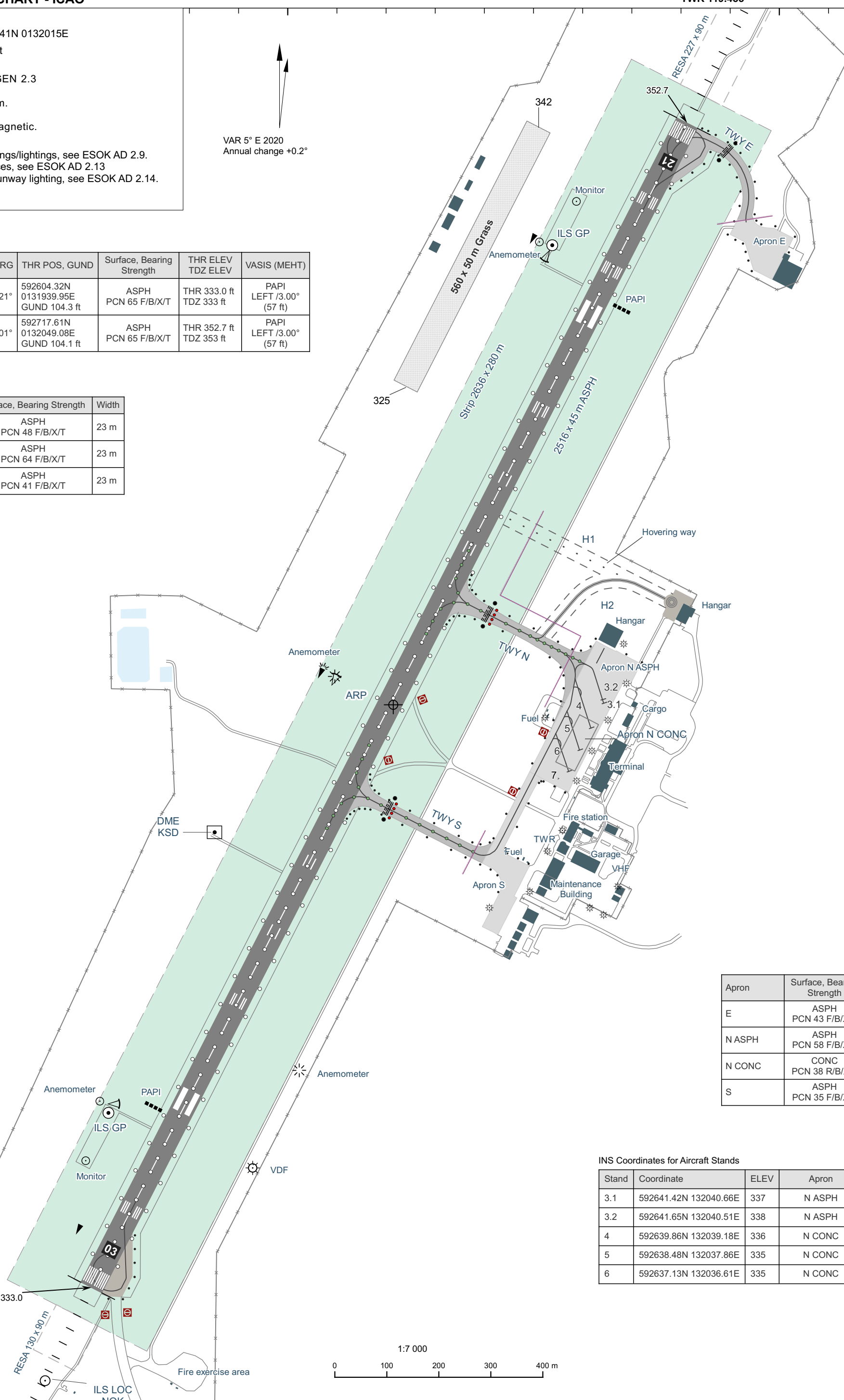
TWY	Surface, Bearing Strength	Width
E	ASPH PCN 48 F/B/X/T	23 m
N	ASPH PCN 64 F/B/X/T	23 m
S	ASPH PCN 41 F/B/X/T	23 m

59°27'

59°26'

13°20'

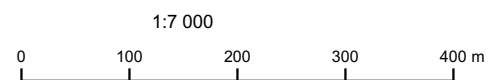
13°21'



Apron	Surface, Bearing Strength
E	ASPH PCN 43 F/B/X/T
N ASPH	ASPH PCN 58 F/B/X/T
N CONC	CONC PCN 38 R/B/X/T
S	ASPH PCN 35 F/B/X/T

INS Coordinates for Aircraft Stands

Stand	Coordinate	ELEV	Apron
3.1	592641.42N 132040.66E	337	N ASPH
3.2	592641.65N 132040.51E	338	N ASPH
4	592639.86N 132039.18E	336	N CONC
5	592638.48N 132037.86E	335	N CONC
6	592637.13N 132036.61E	335	N CONC



CHANGE: RESA, Editorial.