

KARUP (EKKA) ARP: 56°17.85N 009°07.48E AD ELEV: 171 FT KARUP APP: 120.430 269.275 KARUP TWR: 119.580 353.575 KARUP ATIS: 120.580

RWY SLOPE:
All runways: Less than 1%

OBSTACLES:
All obstacles are marked by day and night

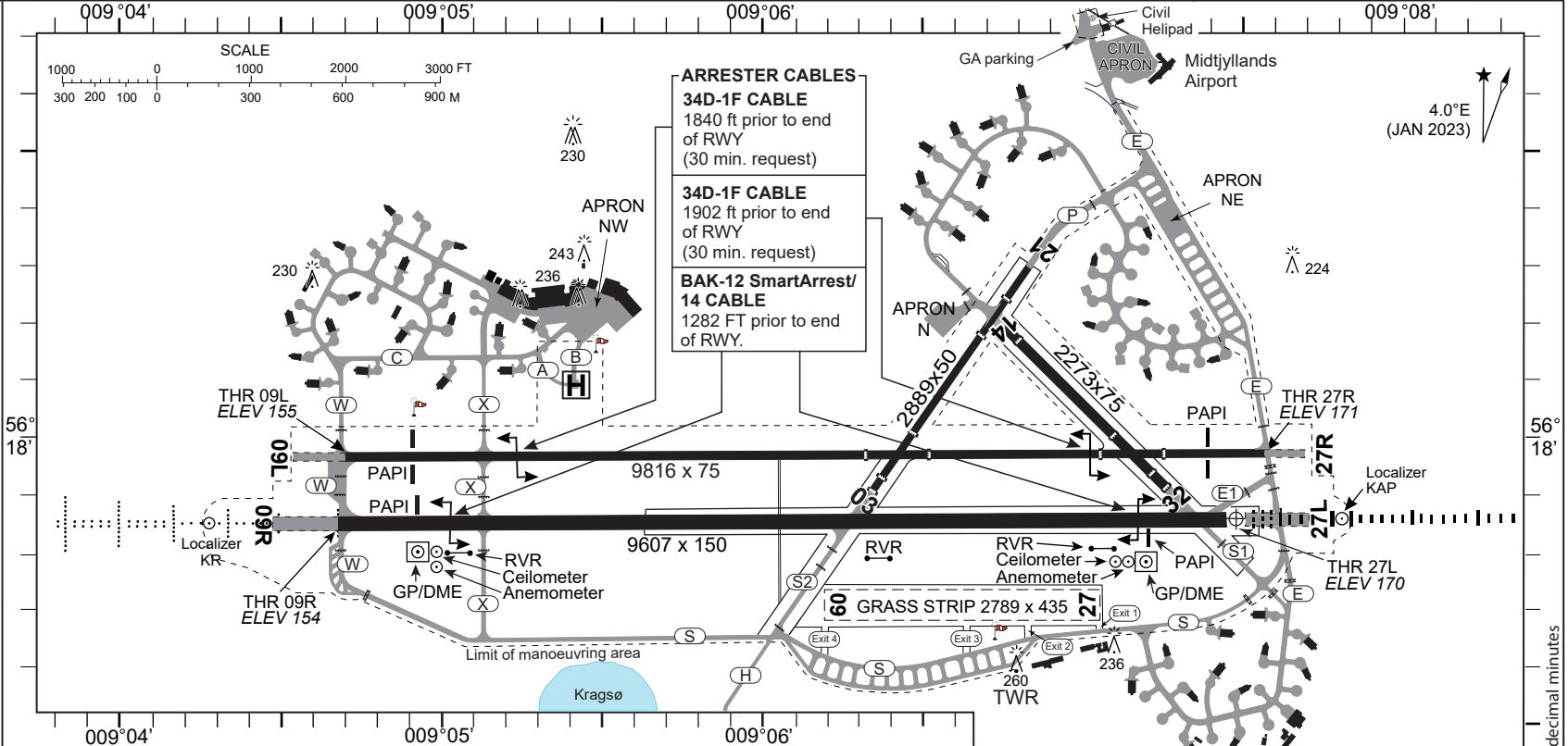
SECONDARY POWER SUPPLY:
Yes, RWY 27L switch-over time during CAT II: 1 SEC, otherwise 15 sec.

ABN:
NIL

ARRESTER CABLES:
Arrester cables for fighters may be suspended across runways. Always disengaged in the approach end. Approach end arrestment on request only. Cables RWY 09L/27R on 30 min. request.

GRASS RWY:
Grass RWY 09-27 2789 x 147 FT is established on either the northern or southern half of the grass strip, depending on surface conditions. Marked with day markings.

DATUM:
Dimensions and distances in FT.



RWY	TRUE BRG	THR PSN	THR elevation Highest ELEV of TDZ of precision APP RWY	Streight and surface of RWY and SWY	DECLARED DISTANCES					APCH and RWY LGT						
					PSN TWY	TORA (ft)	TODA (ft)	ASDA (ft)	LDA (ft)	APCH	THR	TDZ	PAPI	Edge	End	SWY
09R	089.3°	561749.74N 0090438.39E	THR 154.00	PCN 75 F/C/W/T Asphalt/ concrete Composite construction	W	9607	9607	10362	9607	3000 ft NATO STD White	Green	NIL	3.00°	9863 ft LIH White	Red	Red
			TDZ 160.00		X	8103	8103	8848								
27L	269.3°	561750.85N 0090728.66E	THR 170.00	PCN 75 F/C/W/T Asphalt/ concrete Composite construction	THR	9607	9607	10352	9607	3000 ft CAT II	Green	3000 ft White	3.00°	9863 ft LIH White	Red	Red
			TDZ 170.00		E1	9166	9166	9921								
09L	089.3°	561756.70N 0090439.44E	THR 155.00	PCN 120 F/B/W/T Asphalt/ concrete Composite construction	W	9816	9816	10389	9816	NIL	Green LIL	NIL	2.75°	9747 ft LIL Yellow	Red LIL	NIL
			-		X	8375	8375	8948								
27R	269.3°	561757.84N 0090733.43E	THR 171.00	PCN 120 F/B/W/T Asphalt/ concrete Composite construction	E	9816	9816	10282	9816	NIL	Green LIL	NIL	2.75°	9747 ft LIL Yellow	Red LIL	NIL
			-		03/21	6036	6036	6502								

RWY	TRUE BRG	Dimension	Surface	THR coordinates
21	214°	2889 x 50 ft	PCN 90 F/C/W/T Asphalt/concrete	561817.29N 0090648.64E
14	135°	2273 x 75 ft	PCN 101 F/C/W/T Asphalt/concrete	561809.92N 0090645.99E
32	315°	2273 x 75 ft	PCN 101 F/C/W/T Asphalt/concrete	561754.26N 0090714.80E
09	089°	2789 x 147 ft	Grass	
27	269°	2789 x 147 ft	Grass	

RWY	TRUE BRG	Dimension	Surface	THR coordinates
21	214°	2889 x 50 ft	PCN 90 F/C/W/T Asphalt/concrete	561817.29N 0090648.64E
14	135°	2273 x 75 ft	PCN 101 F/C/W/T Asphalt/concrete	561809.92N 0090645.99E
32	315°	2273 x 75 ft	PCN 101 F/C/W/T Asphalt/concrete	561754.26N 0090714.80E
09	089°	2789 x 147 ft	Grass	
27	269°	2789 x 147 ft	Grass	

TWY width: TWY E1, TWY S, TWY X: 40 FT. Other TWY's: 50 - 80 FT. TWY lighting: BLUE EDGE. RGL for RWY 09R/27L.

Helipad position: 56°18.07'N 009°05.38'E. PCN 29 F/C/W/T

CHANGES VHF FREQ CHANGED.

AIR COMMAND DENMARK - MIL AIM 18 APR 2024