

SKRYDSTRUP (EKSP)	ARP: 55° 13.53N 009° 15.84E	AD ELEV: 141 FT	SKRYDSTRUP APP: SKRYDSTRUP TWR:	124.105 280.750 118.280 286.375	SKRYDSTRUP ATIS: 133.905
--------------------------	-----------------------------	-----------------	------------------------------------	------------------------------------	--------------------------

RWY SLOPE:
RWY 10L/28R: Less than 1%
RWY 10R/28L: Less than 1%

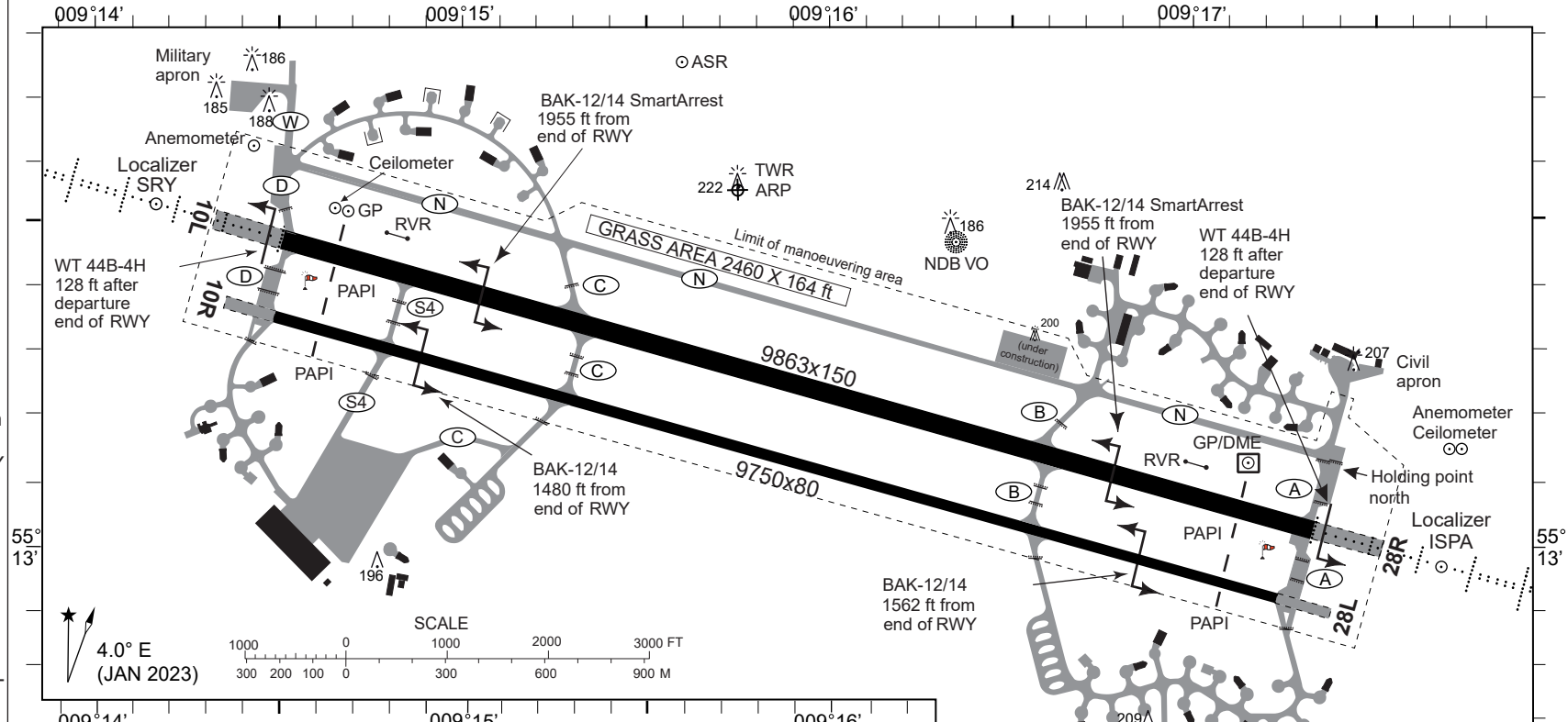
OBSTACLES:
All obstacles are marked by day and night.

SECONDARY POWER SUPPLY:
Yes. switch-over time 15 sec.

ABN:
NIL

ARRESTER CABLES:
Arrester cables for fighters may be suspended across runways. Always disengaged in the approach end.
Back up cables in the SWY of RWY 10L/28R are always positioned for engagement. Usable in departure direction only. **WARNING: Landing short of runway threshold with hook down may cause substantial damage to the aircraft.**

DATUM: WGS 84
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	PAPI	Edge	End	SWY
10L	105.4°	551328.56N 0091438.19E	THR 126.00	PCN 90 F/B/W/T PCR 600 R/C/W/T Asphalt/ concrete	D	9863	9863	10597	9863	900 M NATO STD White	Green	3.00°	9863 ft LIH White	Red	Red
			TDZ 127.00		C	7273	7273	8007							
28R	285.4°	551302.76N 0091722.11E	THR 141.00	Asphalt/ concrete	A	9863	9863	10600	9863	900 M NATO STD White	Green	3.00°	9863 ft LIH White	Red	Red
			TDZ 141.00		B	7421	7421	8158							
10R	105.4°	551321.71N 0091435.91E	THR 124.00	PCN 77 F/B/W/T PCR 990 F/C/X/T	D	9747	9747	10237	9750	NIL	Green Wing bars	3.00°	9747 ft LIL White	Red Wing bars	NIL
			-		C	7066	7066	7556							
28L	285.4°	551256.12N 0091717.95E	THR 139.00	Asphalt/ concrete	A	9747	9747	10237	9750	NIL	Green Wing bars	3.00°	9747 ft LIL White	Red Wing bars	NIL
			-		B	7457	7457	5247							
					C	2644	2644	3378							
						2358	2358	2848							
						2759	2759	3249							

RWY	GS	TCH	OTCH	RPI	CAT	MINIMA (MIPS)	
						A	B
CIR	10L/ 28R				A	630 - 1.5 489 (500-1.5)	
					B	700 - 1.6 559 (600-1.6)	
					C	800 - 2.4 659 (700-2.4)	
					D	890 - 3.6 749 (800-3.6)	
					E	1490 - 3.6 1349 (1400-3.6)	

TWY width: TWY D north of RWY 10L/28R to military apron: 75 FT
TWY N: 73 FT
Other TWYs: 50 FT

TWY lighting: BLUE EDGE

GRASS AREA 2460 X 164 FT may be used by light propeller aircraft, helicopters and gliders.

CHANGES: ARRESTER CABLES DENOMINATION CORRECTED

AIR COMMAND DENMARK - MIL AIM 16 APR 2026