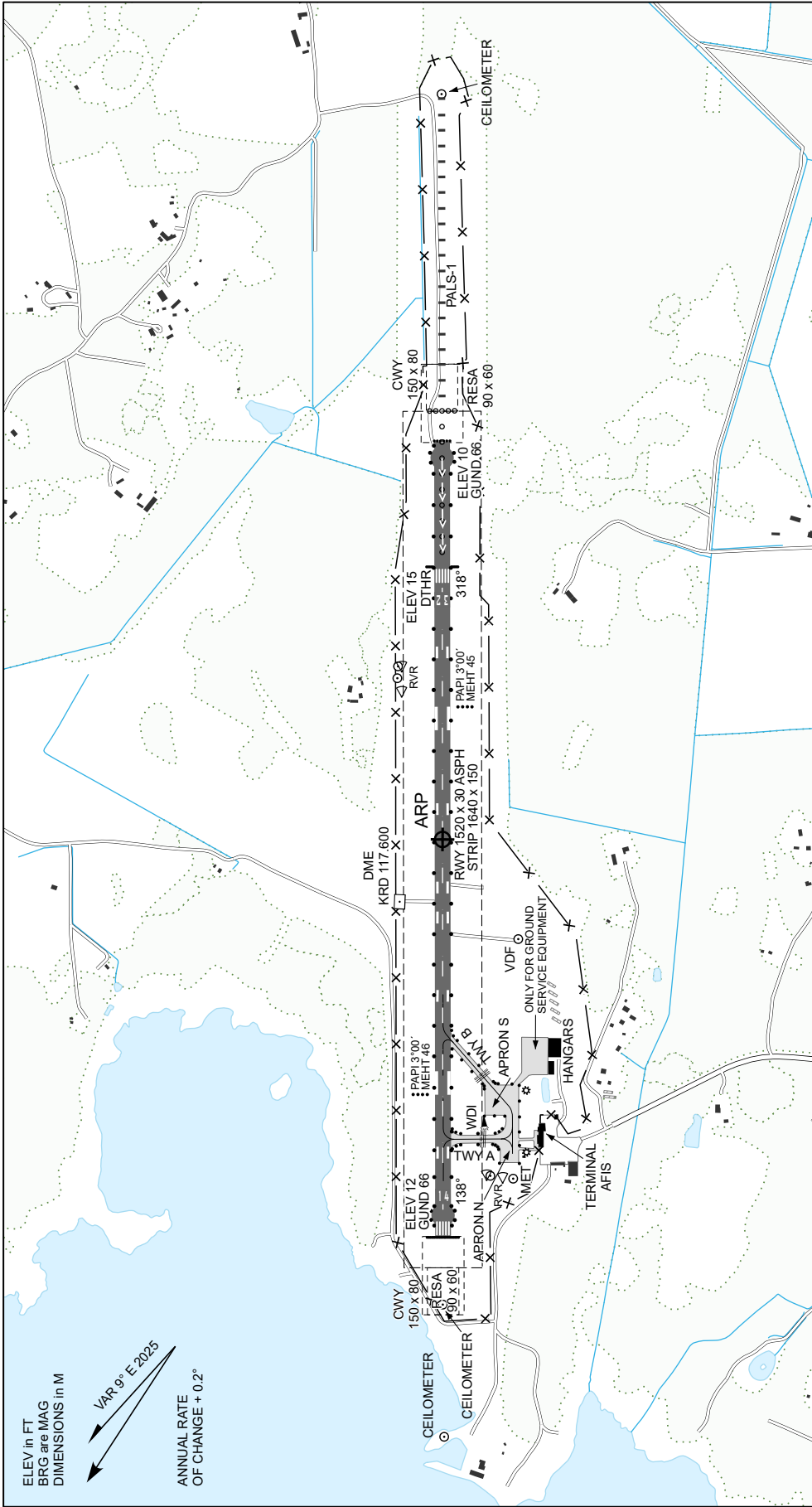


CHANGES: Magnetic variation and directions.

ELEV in FT
BRG are MAG
DIMENSIONS in M

VAR 9° E 2025

ANNUAL RATE
OF CHANGE + 0.2°



RWY No	DIRECTION MAG	THR	AERODROME LIGHTING	BEARING STRENGTH	DECLARED DISTANCES				
					RWY	TORA M	TODA M	ASDA M	LDA M
14	138°	58°59'47.53"N 022°49'25.47"E	ALS: NIL REDL: 1520 M, 60 M, W; last 480 M, Y, LIH	RWY - PCR 284 F/A/W/T TWY A - PCR 284 F/A/W/T TWY B - PCR 284 F/A/W/T APRON N - PCR 284 F/A/W/T APRON S - PCR 284 F/A/W/T	14	1520	1670	1520	1520
32	318°	58°59'12.69"N 022°50'08.68"E	PALS-1: 900 M, LIH REDL: 240 M, R; 880 M, W; last 400 M, Y, LIH		32	1520	1670	1520	1280
Taxiways 15 M wide.					1:12 000 100 50 0 100 200 300 400 M 300 150 0 300 600 900 1200 FT LEGEND Runway-holding position (Pattern A) Flood light Solar panels				