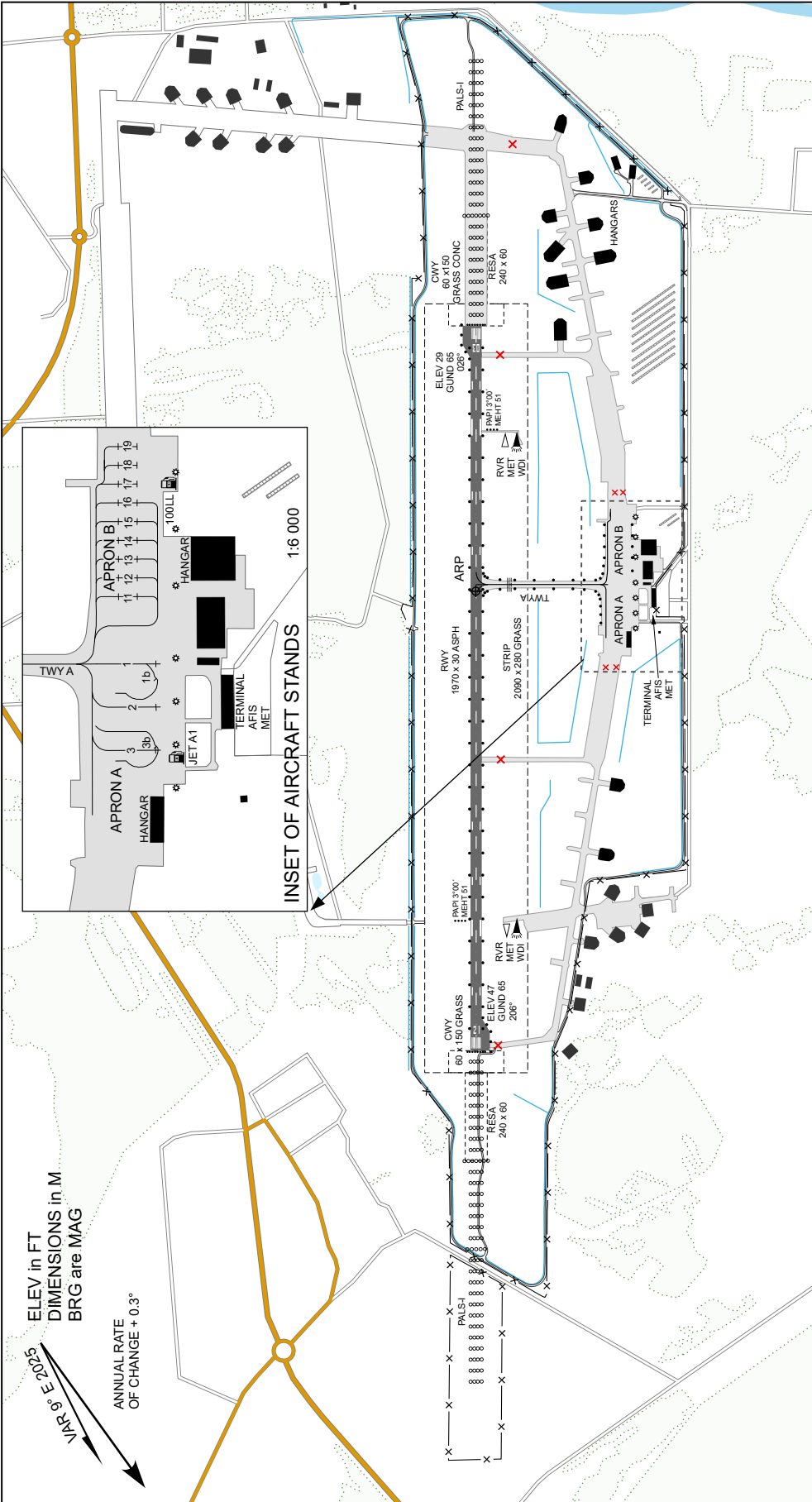


CHANGES: Magnetic variation, directions and annual change, RVRs added.



RWY No	DIRECTION MAG	THR	AERODROME LIGHTING	BEARING STRENGTH	DECLARED DISTANCES				
03	026°	58°24'48.66"N 024°27'56.45"E	PALS-I: 720 M, LIH; RENL: 1970 M, 60 M, W; last 600 M Y, LIH; THR: Green, LIH; RENL: Red, LIH; PAPI: Left 3°00'	RWY – PCR 690 F/AW/T TWY A – PCR 690 F/AW/T	RWY	TORA M	TODA M	ASDA M	LDA M
21	206°	58°25'40.63"N 024°29'06.58"E	PALS-I: 900 M, LIH; RENL: 1970 M, 60 M, W; last 600 M Y, LIH; THR: Green, LIH; RENL: Red, LIH; PAPI: Left 3°00'	APRON A – PCR 896 R/AW/T APRON B – PCR 690 F/AW/T	21	1970	2030	1970	1970
Taxiway A 18 M wide.					1:17 000				
					LEGEND				
					Runway-holding position (Pattern A)				
					Flood light				
					Closed taxiway				
					Solar panels				