

DIMENSIONS IN METRES

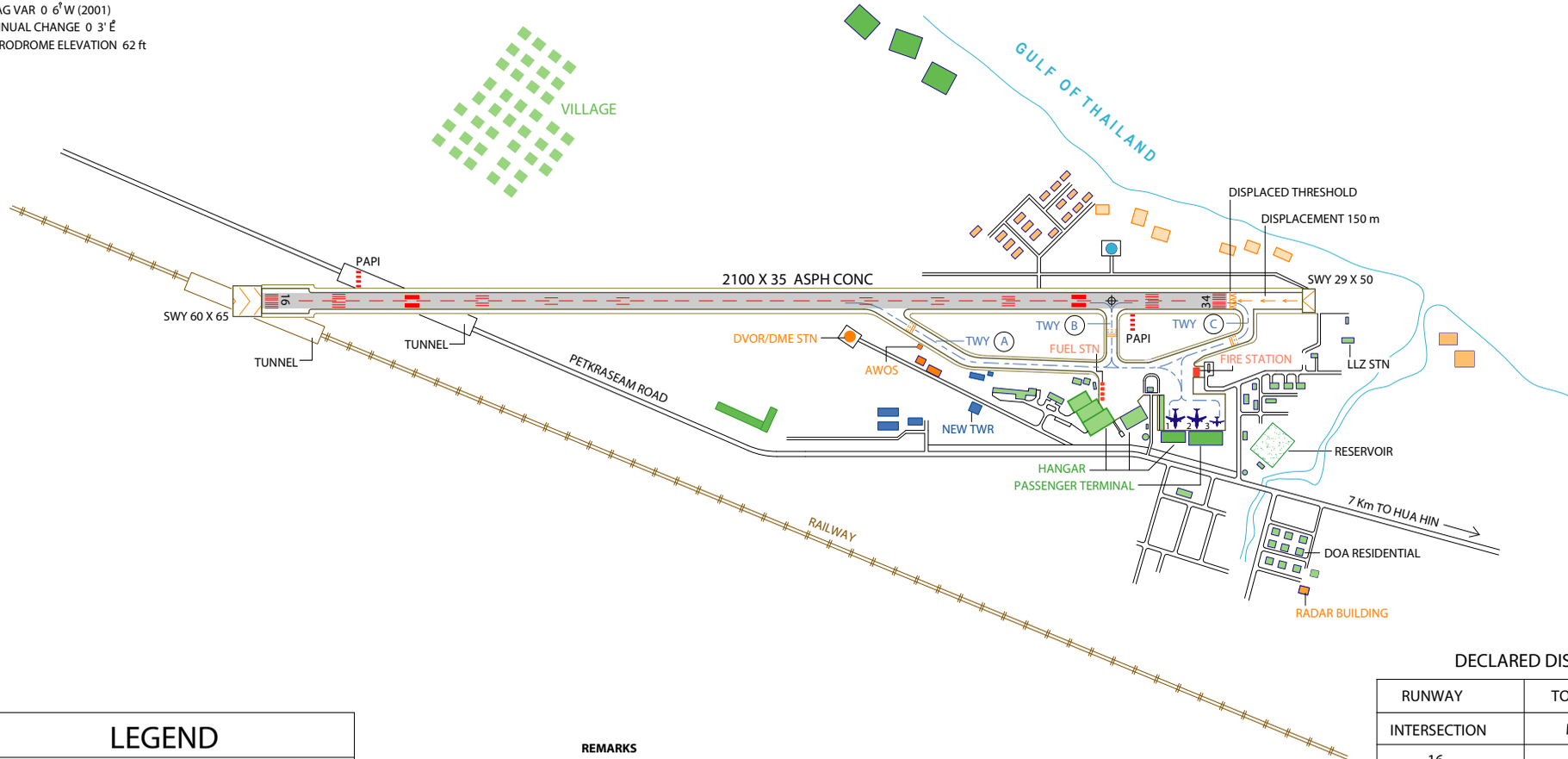


MAG VAR 0 6' W (2001)
ANNUAL CHANGE 0 3' E
AERODROME ELEVATION 62 ft

HUA HIN AIRPORT AERODROME LAY-OUT

SCALE 1 : 10 000

TWR FREQ	122.7 , 236.6
APP FREQ	126.2
ATS	2300-1100
TWR AND APP	2300-1100
OTHER THIS PERIOD 3 HRS PN TO ATC.	



LEGEND		
AERODROME REFERENCE POINT	12 37 49 N 99 57 12 E	
BUILDING OR LARGE STRUCTURE		
TAXI ROUTES		
HOLDING POSITION		
AIRCRAFT STAND AND IDENTIFICATION		

REMARKS

- SITE OF ARP : CENTRE LINE OF RUNWAY 250 m FM THRESHOLD RUNWAY 34
- RUNWAY, STOPWAY, TAXIWAY / SURFACE : ASPHALTIC CONCRETE , STRENGTH : PCN 42/F/B/Y/T
- TAXIWAY WIDTH : 23 m
- APRON SURFACE : CONCRETE, STRENGTH : PCN 45/R/B/Y/T
- ACFT STAND NR 1, 2 FOR ACFT UP TO B737-400 AND NR 3 FOR ACFT UP TO ATR72

DECLARED DISTANCE

RUNWAY	TORA	TODA
INTERSECTION	M	M
16 TWY A	850	850
34 TWY A TWY B TWY C	1250 1700 1950	1250 1700 1950