

**AERODROME/HELIPORT  
CHART - ICAO**

04° 32' 18" N  
103° 25' 36" E ELEV 6 M

SMC	121.80
TWR / APP	123.30
	258.50
ATIS	128.25

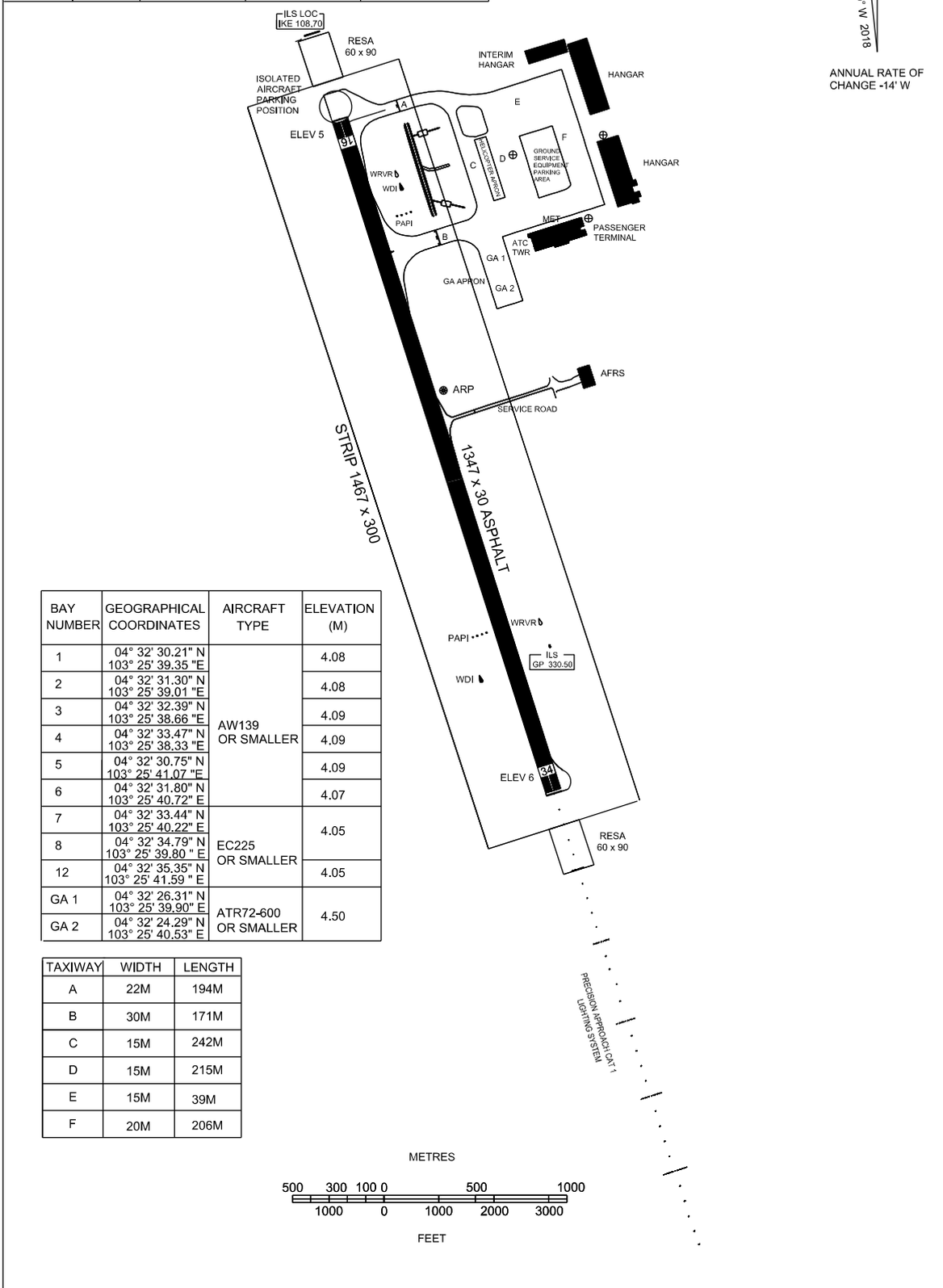
**KERTEH/KERTEH**

RWY	DIRECTION	THR	BEARING STRENGTH	LENGTH AND WIDTH
16	160°	04° 32' 34.83" N 103° 25' 29.72" E	PCN 27/F/A/Y/T	1347M, 30M
34	340°	04° 31' 53.00" N 103° 25' 42.83" E		

ELEVATION AND DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC

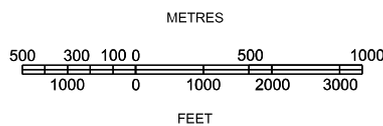


ANNUAL RATE OF CHANGE -14" W



BAY NUMBER	GEOGRAPHICAL COORDINATES	AIRCRAFT TYPE	ELEVATION (M)
1	04° 32' 30.21" N 103° 25' 39.35" E	AW139 OR SMALLER	4.08
2	04° 32' 31.30" N 103° 25' 39.01" E		4.08
3	04° 32' 32.39" N 103° 25' 38.66" E		4.09
4	04° 32' 33.47" N 103° 25' 38.33" E		4.09
5	04° 32' 30.75" N 103° 25' 41.07" E		4.09
6	04° 32' 31.80" N 103° 25' 40.72" E		4.07
7	04° 32' 33.44" N 103° 25' 40.22" E	EC225 OR SMALLER	4.05
8	04° 32' 34.79" N 103° 25' 39.80" E		4.05
12	04° 32' 35.35" N 103° 25' 41.59" E		4.05
GA 1	04° 32' 26.31" N 103° 25' 39.90" E	ATR72-600 OR SMALLER	4.50
GA 2	04° 32' 24.29" N 103° 25' 40.53" E		

TAXIWAY	WIDTH	LENGTH
A	22M	194M
B	30M	171M
C	15M	242M
D	15M	215M
E	15M	39M
F	20M	206M



CHANGES : CHANGE AERODROME AND THRESHOLD ELEVATIONS TO NEAREST METRE