

AERODROME CHART - ICAO 25°17'10"N
049°29'10"E ELEV 588

TWR	118.2	355.0 (UHF)
TIBA	122.8	
AFIS	118.2	355.0 (UHF)
	121.5	243.0 (UHF)
GND	121.9	
ATIS	128.85	

AL AHSA/ Al Ahsa

RWY	DIRECTION	THR	BEARING STRENGTH
16	162°	25°17'56"N 049°28'53"E	PCN 59/F/A/X/T ASPHALT
34	342°	25°16'20"N 049°29'21"E	ASPHALT

ELEV. ALT IN FEET
DIMENSIONS IN METERS
BRG ARE MAG
ANNUAL RATE OF CHANGE 3° E

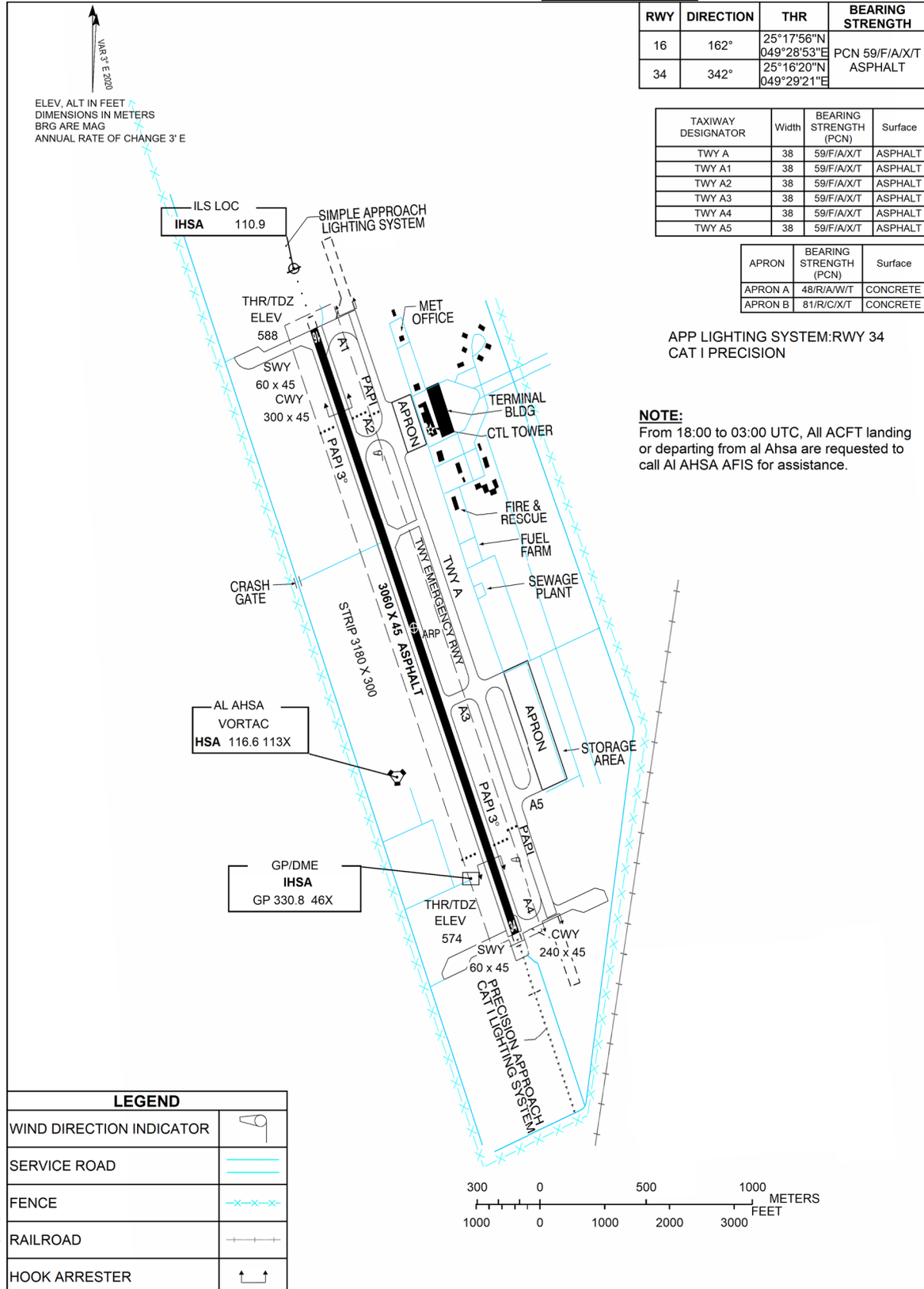
TAXIWAY DESIGNATOR	Width	BEARING STRENGTH (PCN)	Surface
TWY A	38	59/F/A/X/T	ASPHALT
TWY A1	38	59/F/A/X/T	ASPHALT
TWY A2	38	59/F/A/X/T	ASPHALT
TWY A3	38	59/F/A/X/T	ASPHALT
TWY A4	38	59/F/A/X/T	ASPHALT
TWY A5	38	59/F/A/X/T	ASPHALT

APRON	BEARING STRENGTH (PCN)	Surface
APRON A	48/R/A/W/T	CONCRETE
APRON B	81/R/C/X/T	CONCRETE

APP LIGHTING SYSTEM: RWY 34
CAT I PRECISION

NOTE:

From 18:00 to 03:00 UTC, All ACFT landing or departing from al Ahsa are requested to call Al AHSA AFIS for assistance.



CHANGES: Minor

LEGEND	
WIND DIRECTION INDICATOR	
SERVICE ROAD	
FENCE	
RAILROAD	
HOOK ARRESTER	