

AERODROME CHART - ICAO 24°04'14"N
047°33'44"E **ELEV 1651** TWR 126.8 255.7
SMC 121.9 275.8 **AL KHARJ / Prince Sultan Air Base**

RWY	DIRECTION	THR	BEARING STRENGTH
17L	173°	24°04'52"N 047°34'45"E	PCN 65/F/A/W/T ASPHALT
35R	353°	24°02'42"N 047°34'56"E	
17R	173°	24°05'45"N 047°32'32"E	PCN 80/F/A/W/T ASPHALT
35L	353°	24°03'35"N 047°32'43"E	

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

NOTE: APRON CONCRETE

NOTES FOR RWY 17L/35R:

1. PCN FOR RUNWAY AND TAXIWAYS IS 65/F/A/W/T
2. PCC FOR THE PARKING AREAS RANGE FROM 55/R to 70/R
3. RWY LENGTH FROM THR TO THR = 4000M
4. RWY SHOULDER TO SHOULDER WIDTH = 60M
5. RWY EDGE MARKING TO EDGE MARKING WIDTH = 45M
6. LENGTH OF TAXIWAY (A) = 3931M
7. TWY (A) SHOULDER TO SHOULDER WIDTH = 44M
8. TWY (A) EDGE MARKING TO MARKING WIDTH = 23M
9. HIRLS RWY 17L/35R

NOTES FOR RWY 17R/35L:

1. PCN FOR RUNWAY AND TAXIWAYS IS 80/F/A/W/T
2. PCC FOR THE PARKING AREAS RANGE FROM 35/L to 17/R
3. RWY LENGTH FROM THR TO THR = 4000M
4. RWY SHOULDER TO SHOULDER WIDTH = 60M
5. RWY EDGE MARKING TO EDGE MARKING WIDTH = 45M
6. LENGTH OF TAXIWAY (S) = 4000M
7. TWY (S) SHOULDER TO SHOULDER WIDTH = 44M
8. TWY (S) EDGE MARKING TO MARKING WIDTH = 23M
9. HIRLS RWY 17R/35L

CHANGES: Minor

