

**AERODROME CHART - ICAO**

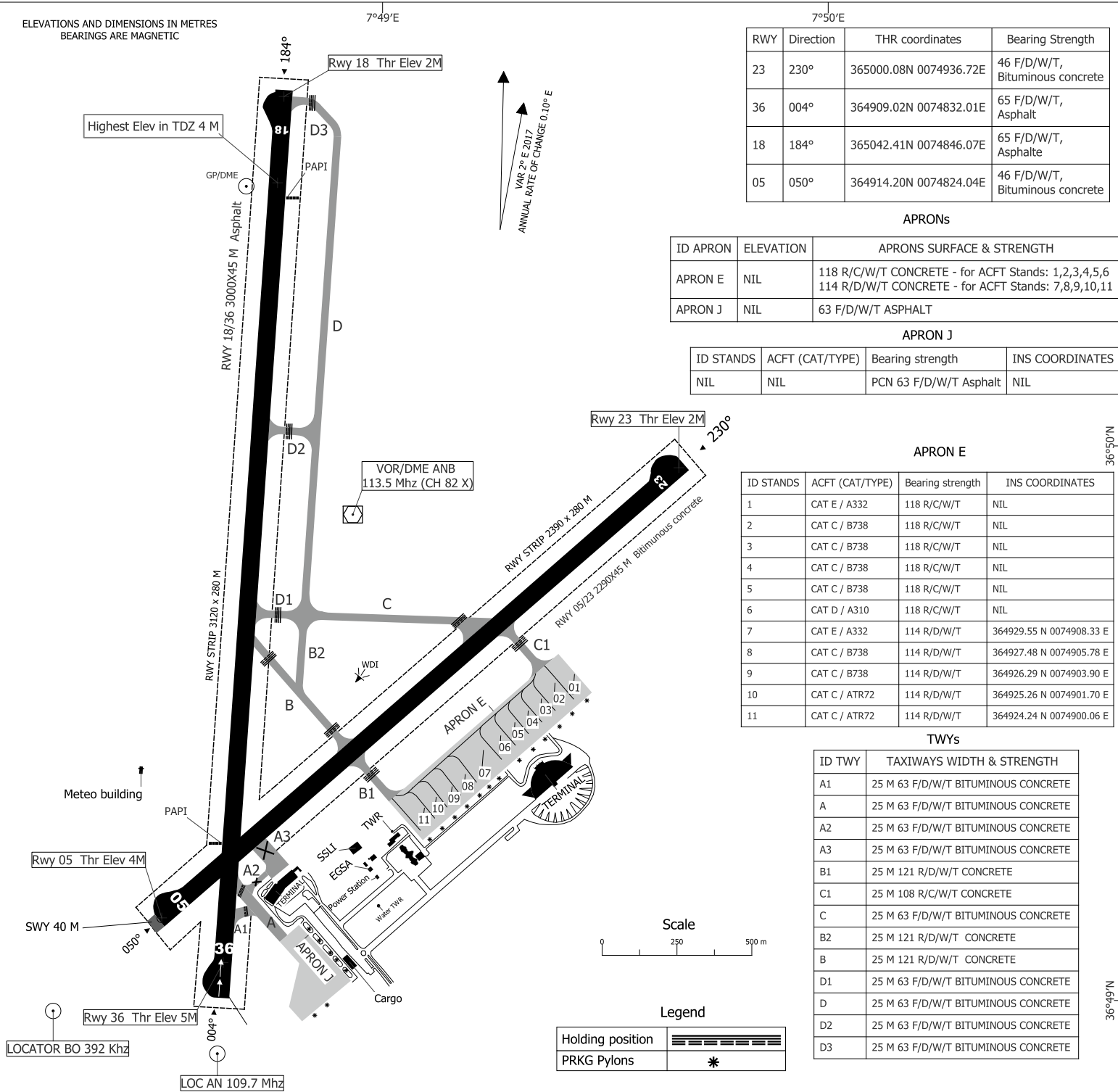
ARP  
36 49 20 N  
007 48 34 E

**AD ELEV 5 M**

TWR : 118.7/119.7(s)

**ANNABA/  
Rabah Bitat**

ELEVATIONS AND DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC



RWY	Direction	THR coordinates	Bearing Strength
23	230°	365000.08N 0074936.72E	46 F/D/W/T, Bituminous concrete
36	004°	364909.02N 0074832.01E	65 F/D/W/T, Asphalt
18	184°	365042.41N 0074846.07E	65 F/D/W/T, Asphalt
05	050°	364914.20N 0074824.04E	46 F/D/W/T, Bituminous concrete

**APRONS**

ID APRON	ELEVATION	APRONS SURFACE & STRENGTH
APRON E	NIL	118 R/C/W/T CONCRETE - for ACFT Stands: 1,2,3,4,5,6 114 R/D/W/T CONCRETE - for ACFT Stands: 7,8,9,10,11
APRON J	NIL	63 F/D/W/T ASPHALT

**APRON J**

ID STANDS	ACFT (CAT/TYPER)	Bearing strength	INS COORDINATES
NIL	NIL	PCN 63 F/D/W/T Asphalt	NIL

**APRON E**

ID STANDS	ACFT (CAT/TYPER)	Bearing strength	INS COORDINATES
1	CAT E / A332	118 R/C/W/T	NIL
2	CAT C / B738	118 R/C/W/T	NIL
3	CAT C / B738	118 R/C/W/T	NIL
4	CAT C / B738	118 R/C/W/T	NIL
5	CAT C / B738	118 R/C/W/T	NIL
6	CAT D / A310	118 R/C/W/T	NIL
7	CAT E / A332	114 R/D/W/T	364929.55 N 0074908.33 E
8	CAT C / B738	114 R/D/W/T	364927.48 N 0074905.78 E
9	CAT C / B738	114 R/D/W/T	364926.29 N 0074903.90 E
10	CAT C / ATR72	114 R/D/W/T	364925.26 N 0074901.70 E
11	CAT C / ATR72	114 R/D/W/T	364924.24 N 0074900.06 E

**TWYS**

ID TWY	TAXIWAYS WIDTH & STRENGTH
A1	25 M 63 F/D/W/T BITUMINOUS CONCRETE
A	25 M 63 F/D/W/T BITUMINOUS CONCRETE
A2	25 M 63 F/D/W/T BITUMINOUS CONCRETE
A3	25 M 63 F/D/W/T BITUMINOUS CONCRETE
B1	25 M 121 R/D/W/T CONCRETE
C1	25 M 108 R/C/W/T CONCRETE
C	25 M 63 F/D/W/T BITUMINOUS CONCRETE
B2	25 M 121 R/D/W/T CONCRETE
B	25 M 121 R/D/W/T CONCRETE
D1	25 M 63 F/D/W/T BITUMINOUS CONCRETE
D	25 M 63 F/D/W/T BITUMINOUS CONCRETE
D2	25 M 63 F/D/W/T BITUMINOUS CONCRETE
D3	25 M 63 F/D/W/T BITUMINOUS CONCRETE

