



APRON DATA			
Description	Surface	Strength (PCR)	ELEV (FT)
Apron 1	Concrete	170/R/D/W/T	856
Apron 1A	Concrete	140/R/D/W/T	856
Apron 1B	Concrete	730/R/B/W/T	856
Apron 2	Concrete	1120/R/C/W/T	833
Apron 3	Concrete	660/R/C/W/T	817
Apron 4	Asphalt	1040/F/A/X/T	821
Apron 5	Asphalt	1040/F/A/X/T	821
Remote Apron	Asphalt	1040/F/A/X/T	830
AMMROC Apron	Concrete	1390/R/A/W/T	832

APRON 2		APRON 3	
STAND	COORDINATES	STAND	COORDINATES
4	241546.24N 0553657.54E	1	241608.87N 0553700.67E
5	241544.05N 0553656.05E	2	241607.07N 0553700.41E
6	241541.65N 0553656.39E	3	241604.94N 0553700.11E
7	241539.28N 0553656.54E		
8	241536.70N 0553656.15E		
9	241533.88N 0553655.74E		

ATS COMMUNICATION FACILITIES	
Services	Channel (MHz)
ATIS/ D-ATIS	126.050
APP	132.675 (PRI)
	135.350 (SRY)
TWR	119.850
GMC	129.150 (ACFT)
	118.950 (VEHICLES)
HEL	125.900

VAR 2°E (2017)

ALTITUDES & ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

LEGEND	
SYMBOL	DESCRIPTION
	HELIPAD
	RWY HOLDING POSITION PATTERN-A
	RUNWAY STRIP
	AIRSIDE SECURITY FENCE
	TAXIWAY
	AIRSIDE SERVICE ROAD
	RUNWAY VISUAL RANGE (RVR)
	WIND DIRECTION INDICATOR
	TAXIWAY CLOSED
	SERVICE VEHICLE STOP MARKING

Remarks:
 1) For Stop bars and ITHPs information refer to OMAL AD 2-26 chart.
 2) For RWY Physical Characteristics information refer to OMAL AD 2-21 chart.

CHANGES: Updated APN Physical Characteristics. Editorial.