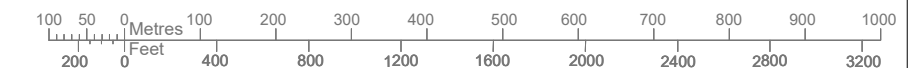


ELEVATIONS IN FEET  
DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC



Width, Surface and Strength of Taxiway			
Taxiway	Surface	Strength (PCR)	Width (M)
T	Asphalt Concrete	380/F/A/X/U 835/R/A/W/T	23
T1	Asphalt	380/F/A/X/U	35
T2	Asphalt	380/F/A/X/U	23
T3	Asphalt	380/F/A/X/U	23
T4	Asphalt	380/F/A/X/U	23
T5	Asphalt	380/F/A/X/U	23
T6	Asphalt	380/F/A/X/U	35

Width, Surface and Strength of Taxilane			
Taxilane	Surface	Strength (PCR)	Width (M)
C3	Concrete	835/R/A/W/T	23
C4	Concrete	835/R/A/W/T	23

ATS Communication Facilities			
Services	Call Sign	Channel (MHZ)	Remarks
APP/Radar Control	Abu Dhabi Radar Central	124.400	EMERG 121.500 MHZ
	Abu Dhabi Radar West	128.100	
Aerodrome Control	Al Bateen Tower	119.900	
Ground Control	Al Bateen Ground	120.375	Apron Services
Ground Handling	Jetex	124.175	

**Remarks:**  
 1. For Airfield Ground Lights, Stop bars and ITHPs information refer to OMAD AD-2-21C chart of this SUP.  
 2. TWY T3 and T4 only for rapid exit from RWY, not for entry to RWY.  
 3. Access to the RWY is not permitted via TWY T3 and T4.

RWY	MAG Bearing	DTHR	GUND (FT)	ELEV (FT)	Surface Strength (PCR)	THR Displacement (M)	Marking
13	126°	242603.4N 0542659.6E	-110	15	Asphalt	551	Non Precision
31	306°	242518.9N 0542801.8E	-110	13	470/F/A/X/U	426	Precision

**Note:** TXL C3 is not available for Accessing Apron B.

LEGEND	
TWY CL	
ENHANCED TWY CL	
TWY MARKING	
RWY MARKING	
ATC SERVICE BOUNDARY	
DTHR POINT	
ARP	
RVR	
HELIPAD	
eVTOL TLOF	
APRON UNDER CONSTRUCTION	

LEGEND	
APRONS - ASPHALT	
APRONS - CONCRETE	
TWY SHOULDERS	
LOCALIZER	
RHP PATTERN-A	
WDI	
BLDG	
AIRPORT BOUNDARY	
VOR/DME	
GP/DME	
PAPI	
RWY STRIP	
RESA	



CHANGES: Added eVTOL Aircraft Stands and Veriflight Markings. Closed Apron D & E. Updated TWY T Surface and PCR. Legend. Editorial.