

AIRCRAFT STAND ALLOCATION

APRON 1 (100 SERIES)

ACFT STAND	MAX CODE	ACFT TYPE	RESTRICTION	REMARKS
101	E	B744 & B773	-	-
102	C	A321	MD90 DUE TO ITS LENGTH	-
103	C	A321	-	-

APRON 1A (100 SERIES)

111, 112 & 113	E	B744 & B773	-	-
121	E	B744 & B773	-	-
122	E	A330	-	BY TOWING IN/OUT
123	E	A330	-	BY TOWING IN/OUT
131 & 133	E	B744 & B773	-	NOSE WHEEL POSITION FOR B773 BROUGHT FORWARD
132	E	B744 & B773	B777 & B767	DUE TO FUELING PROBLEM
134 & 136	D	B764	-	IF B767 PARKED ON 134, BAY 135 WILL REMAIN VACANT
135	E	A333	-	135 IS AN ALTERNATIVE STAND BETWEEN 134 & 136. WHEN 135 IS IN USE 134 & 136 CAN NOT BE USED

- Remarks:
- For Taxiway details refer to UAE AIP OMAA AD 2.8.
 - For Stop bars and ITHPs information refer to OMAA AD-2-26 chart.
 - For COM FAC and RWY Physical Characteristics information refer to OMAA AD-2-21A chart.
 - For AIRFIELD GROUND LIGHTS information refer to OMAA AD-2-21C chart.

APRON 1		APRON 1A	
STAND	COORDINATES	STAND	COORDINATES
101	242544.34N 0543847.57E	121	242540.95N 0543852.99E
102	242543.00N 0543846.14E	122	242539.49N 0543851.24E
103	242542.31N 0543845.31E	123	242538.14N 0543851.10E
111	242541.88N 0543851.89E		
112	242541.07N 0543851.40E		
113	242543.66N 0543849.70E		

APRON 1A		APRON 2	
STAND	COORDINATES	STAND	COORDINATES
131	242537.34N 0543901.58E	201	242528.86N 0543908.51E
132	242535.42N 0543859.96E	202	242527.50N 0543910.44E
133	242533.07N 0543857.97E	203	242526.13N 0543912.36E
134	242531.57N 0543856.20E	204	242524.76N 0543914.29E
135	242531.21N 0543856.37E	205	242523.33N 0543916.17E
136	242530.40N 0543855.21E	206	242521.81N 0543918.15E

APRON 2		APRON 3	
STAND	COORDINATES	STAND	COORDINATES
207	242520.36N 0543920.18E	301	242600.57N 0543821.59E
208	242518.93N 0543922.22E	302	242558.98N 0543823.66E
209	242517.48N 0543924.25E	303	242557.25N 0543826.12E
221	242516.04N 0543926.29E	304	242555.63N 0543828.35E
222	242514.35N 0543928.67E	305	242554.16N 0543830.43E
		306	242552.68N 0543832.50E

APRON 3		APRON 4 NORTH	
STAND	COORDINATES	STAND	COORDINATES
307	242551.21N 0543834.58E	401	242622.09N 0543809.12E
308	242549.55N 0543836.77E	402	242621.17N 0543810.41E
309	242547.82N 0543839.21E	403	242620.25N 0543811.71E
		404	242619.33N 0543813.00E
		405	242618.47N 0543814.34E
		406	242617.55N 0543815.63E

APRON 4 SOUTH		APRON 5 WEST	
STAND	COORDINATES	STAND	COORDINATES
410	242616.63N 0543816.93E	416	242620.60N 0543809.19E
411	242615.65N 0543816.09E	417	242621.55N 0543807.84E
412	242616.57N 0543814.80E	418	242622.50N 0543806.50E
413	242617.49N 0543813.51E	419	242623.45N 0543805.16E
414	242618.41N 0543812.23E		
415	242619.64N 0543810.53E		

APRON 5 EAST		APRON 8	
STAND	COORDINATES	STAND	COORDINATES
511	242535.41N 0543918.08E	801	242504.68N 0543943.33E
512	242533.86N 0543920.25E	802	242503.64N 0543942.45E
513	242540.15N 0543922.43E	803	242502.61N 0543941.58E
514	242530.78N 0543924.60E	804	242501.58N 0543940.70E
515	242529.23N 0543926.77E	805	242500.54N 0543939.82E
516	242527.69N 0543928.95E		

APRON 2 (200 SERIES)

ACFT STAND	MAX CODE	ACFT TYPE	RESTRICTION	REMARKS
201-205	E	B744	B773 (DUE ITS LENGTH)	B744 NOT TO BE PARKED ADJACENT TO B744 IF B744 PARKED ON 205, B744 NOT APPLICABLE ON 204
206-221	E	B773	-	STAND 221 CAN BE USED FOR CODE F WHEN ADJACENT STANDS DOWNGRADED
222	F	A380	-	-

APRON 3 (300 SERIES)

301	E	B777 & A346	-	-
302-303	F	A380	-	-
304-307	E	B777 & A346	-	-
308-309	F	A380	-	-

APRON 4 (400 SERIES)

401-409	C	A320	A321 & All B737 Series	-
410-419		B737, A320 & A321	B737 - Max10	A321 WILL NOT BE ALLOCATED ADJACENT STANDS.

APRON 5 (500 SERIES)

508-510	E	B747-800	-	CODE E AND ABOVE
512-515				
511 & 516				

APRON 8 (800 SERIES)

801-805	C	B737-800	-	CODE C
---------	---	----------	---	--------

APRON DATA			
DESCRIPTION	SURFACE	STRENGTH	ELEV (FT)
APRON 1	Concrete	PCR 1000/R/C/W/U	70
	Asphalt	PCR 680/F/A/W/U	
APRON 1A	Concrete	PCR 1000/R/C/W/U	66
APRON 2	Concrete	PCR 1000/R/C/W/U	75
	Asphalt	PCR 680/F/A/W/U	
APRON 3	Concrete	PCR 1000/R/C/W/U	64
	Asphalt	PCR 680/F/A/W/U	
APRON 4 NORTH	Concrete	PCR 690/R/C/W/U	75
APRON 4 SOUTH	Concrete	PCR 690/R/C/W/U	75
APRON 5 EAST	Concrete	PCR 1000/R/C/W/U	76
APRON 5 WEST	Concrete	PCR 1000/R/C/W/U	63
APRON 8	Concrete	PCR 450/F/A/W/U	80
	Asphalt	PCR 300/F/A/W/U	

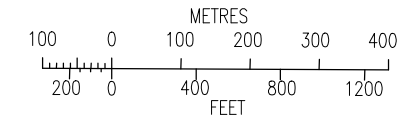
ABU DHABI AVIATION TERMINAL
ABU DHABI AVIATION APRON

VAR 2°E - 2017

ANNUAL RATE OF CHANGE 0.05° E

ELEVATIONS IN FEET
DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

LEGEND	
STAND NR	101
APRONS - ASPHALT	[Grey Box]
APRONS - CONCRETE	[Light Grey Box]



CHANGES: Editorial.