



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

APRON 6											
STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES
601	242656.10N 0543809.74E	614	242645.59N 0543835.52E	625	242656.57N 0543837.13E	634R	242701.92N 0543859.01E	643R	242712.07N 0543833.37E	685	242711.64N 0543855.97E
602C	242654.00N 0543810.73E	615	242642.94N 0543837.17E	626	242700.42N 0543838.07E	635C	242703.09N 0543857.01E	644C	242714.94N 0543832.36E	686	242713.17N 0543853.38E
602L	242653.91N 0543809.40E	616L	242640.79N 0543836.47E	627	242701.68N 0543842.80E	635L	242703.40N 0543858.33E	644L	242714.47N 0543833.54E	687	242713.76N 0543850.64E
602R	242653.99N 0543812.48E	616R	242640.60N 0543837.86E	628	242701.27N 0543848.03E	635R	242703.13N 0543856.82E	644R	242715.05N 0543832.18E	688	242714.28N 0543847.87E
603	242653.11N 0543817.48E	617L	242638.47N 0543839.38E	629	242700.77N 0543848.03E	636	242703.90N 0543854.91E	645	242717.47N 0543831.71E	689	242714.89N 0543844.91E
604	242654.05N 0543814.75E	617R	242639.16N 0543840.50E	630	242659.93N 0543850.86E	637	242704.72N 0543851.75E	646C	242719.98N 0543830.95E	690	242721.49N 0543839.24E
605C	242655.12N 0543817.48E	618C	242641.77N 0543842.88E	631C	242658.16N 0543853.28E	638	242705.30N 0543849.16E	646L	242719.56N 0543832.14E	691	242722.91N 0543838.79E
605L	242653.94N 0543817.25E	618L	242640.44N 0543843.22E	631L	242657.75N 0543852.06E	639	242705.83N 0543846.38E	646R	242720.20N 0543830.80E	692	242724.32N 0543838.30E
605R	242655.31N 0543817.50E	618R	242641.79N 0543843.02E	631R	242657.82N 0543853.36E	640	242706.27N 0543843.58E	647	242722.51N 0543830.08E		
606	242656.19N 0543819.99E	619C	242643.84N 0543844.50E	632C	242657.65N 0543855.76E	641C	242706.82N 0543840.27E	648	242724.57N 0543828.81E		
607	242657.37N 0543822.50E	619L	242643.31N 0543845.31E	632L	242656.54N 0543855.15E	641L	242707.75N 0543841.30E	649	242725.02N 0543825.15E		
608	242658.58N 0543824.88E	619R	242644.01N 0543844.51E	632R	242657.80N 0543856.17E	641R	242707.13N 0543839.96E	670	242646.75N 0543819.90E		
609	242658.84N 0543829.74E	620	242645.25N 0543842.55E	633C	242659.34N 0543857.84E	642C	242708.72N 0543836.27E	671	242647.81N 0543822.50E		
610	242655.52N 0543832.16E	621	242647.09N 0543840.72E	633L	242658.23N 0543858.25E	642L	242709.14N 0543837.55E	672	242649.70N 0543823.56E		
611	242653.00N 0543832.87E	622	242649.55N 0543839.34E	633R	242659.47N 0543858.01E	642R	242709.02N 0543836.03E	673	242648.80N 0543824.82E		
612	242650.50N 0543833.66E	623	242651.87N 0543838.51E	634C	242701.95N 0543859.22E	643C	242711.70N 0543833.41E	674	242640.26N 0543828.79E		
613	242648.03N 0543834.54E	624	242654.21N 0543837.77E	634L	242701.37N 0543900.08E	643L	242711.61N 0543834.83E	675	242638.98N 0543829.67E		

- Notes:
1. Pilots to use minimum thrust when taxiing in the vicinity of Apron 6 to avoid possible damage due to jet blast.
  2. Pilots to request marshallers instructions when docking and experiencing poor visibility due to sun glare on VDGS display board.
  3. Pilots to exercise caution when docking into ACFT stands 616R and 618L due to elevated pit ramp approximately 2 M from CL on the port side of the aircraft.
  4. For Apron 6 simultaneous pushback and docking restrictions refer to OMAA AD 2.20.2.6.4.

AIRCRAFT STAND ALLOCATION				
APRON 6 (600 SERIES)				
ACFT STAND	MAX CODE	ACFT TYPE	RESTRICTION	REMARKS
609, 610	F	-	MAX Aircraft Length 74 M (B777-300)	-
632C/L/R, 634C/L/R, 635C/L/R, 641C/L/R, 642C/L/R, 643C/L/R	F / 2 x Code C	-	-	-
608	E	-	MAX Aircraft Length 74 M (B777-300)	-
603, 604, 606, 607, 611, 612, 613, 614, 615, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 636, 637, 638, 639, 640, 645, 647, 648, 649	E	-	615, 648, MAX Aircraft Length 71 M (B747-400ER)	-
602C/L/R, 605C/L/R, 618C/L/R, 619C/L/R, 631C/L/R, 633C/L/R, 644C/L/R, 646C/L/R	E / 2 x Code C	-	618L MAX Aircraft Length 43 M (B737-900)	-
616L/R, 617L/R	2 x Code C	-	-	-
601	C	-	-	-
REMOTE AIRCRAFT STANDS				
	MAX CODE	ACFT TYPE	RESTRICTION	REMARKS
689	F	-	-	-
670, 671, 686, 687, 688	E	-	-	-
672, 673, 674, 675, 685, 690, 691, 692	C	-	-	-

APRON 6 DATA			
DESCRIPTION	SURFACE	STRENGTH	ELEV (FT)
APRON 6	Concrete	PCR 990/R/C/W/U	57

LEGEND	
STAND NR	601
APRONS - CONCRETE	[Grey Box]
TRP - TUG RELEASE POINTS	[Pink Plus]

ELEVATIONS IN FEET  
 DIMENSIONS IN METRES  
 BEARINGS ARE MAGNETIC

VAR 2° E - 2017  
 ANNUAL RATE OF CHANGE 0.05° E

CHANGES: Added Note 4. Editorial.