

Abu Dhabi CTA VFR Route Information

- For Abu Dhabi CTA VRP refer ENR 6-5.1, ENR 6-5.2.1 and ENR 6-5.2.2.
- All routes are bi-directional within Abu Dhabi CTA.
- VFR traffic departing OMAA towards Al Bateen CTR and OMNK MATZ will be routed as directed by ATC.
- VFR traffic departing OMNK towards Al Bateen CTR will be routed as directed by ATC.
- VFR traffic requesting to transit the OMAA Control Zone will be subject to approval and as directed by OMAA ATC.
- VFR traffic requesting to transit the OMAD Control Zone will be subject to approval and as directed by OMAD ATC.
- VFR traffic requesting to enter the OMAA Control Zone shall contact Abu Dhabi Information no later than 5 minutes prior to the Control Zone boundary for joining clearance.
- VFR traffic requesting to enter the OMAD Control Zone shall contact Bateen tower no later than 5 minutes prior to the Control Zone boundary for joining clearance.
- VFR traffic instructed to hold outside or circumnavigate the OMAA/OMAD control zones shall remain clear of the respective Control Zone boundary.
- VFR traffic not following the VFR routes shall avoid all prohibited areas.
- VFR traffic inbound for OMAD RWY31/THR H31 on the AD1 route, shall obtain an ATC clearance to cross to the west of the THR RWY13 and join left hand downwind.
- VFR traffic outbound of OMAD RWY13/THR H13 on the AD1 route, shall turn right downwind and obtain an ATC clearance to cross to the west of the THR RWY13.
- Helicopters inbound to OMAD may request early base turns, however, a turn should not result in the helicopter overflying the Terminal buildings.
- Helicopters Outbound from OMAD may request early crosswind turns, however, a turn should not result in the helicopter overflying the Terminal buildings.

Caution: VFR traffic may expect other VFR traffic crossing the routes at the same level

Route ID	VRP	Name	Flyover	Level	Frequency/Notes
AA1	REN	Al Reef North	Y	1500 FT or below	Outbound: Offset track 0.5 NM to the Right Inbound: Contact Abu Dhabi Information 127.500 MHz five minutes prior to AFN. Offset track 0.5 NM to the Right
	SHE	Shahama East	Y		
	WRA	W'rsan Roundabout	N		
	AFN	Ajban Farm North	N		
AA2	AFA	Al Falah Center	Y	1500 FT or below	Outbound: Offset track 0.5 NM to the Right Inbound: Contact Abu Dhabi Information 127.500 MHz two (2) minutes prior to ZMC. Offset track 0.5 NM to the Right
	ZMC	Zayed Military City	Y		
AA3	MCS	Masdar City South	Y	1000 FT	Outbound: After MCS offset 0.5 NM to the Right of track. Inbound: Contact Abu Dhabi Information 127.500 MHz prior to MSI. Offset 0.5 NM to the Right of track until passing MCS
	MSR	Mussafah Roundabout	N		
	MSI	Mussafah Island	N		
AA4	YAS	Yas Island South	Y	YAS $\leftarrow \rightarrow$ YAW Remain below 500 FT	Contact Abu Dhabi TWR South 119.200 MHz within the CTR Contact Abu Dhabi INFO 127.500 MHz outside the CTR Limited to light Fixed wing Aircraft, Medical Emergency and Special Events flights. Prior Permission required for use of AA4.
	YAW	Yas Island West	Y	YAW $\leftarrow \rightarrow$ POR 1500 FT or below	
	POR	Port Zayed	N		
AA5	YAW	Yas Island West	Y	YAW \rightarrow HAW Remain below 500 FT until clear of OMAA extended centerlines then climb to 1000 FT. HAW \rightarrow YAW Descend below 500 FT before crossing the OMAA extended centerlines.	Outbound: Contact Abu Dhabi Tower South on 119.200 MHz, when instructed contact Abu Dhabi Tower North on 118.675 MHz. when instructed contact Abu Dhabi Info 127.500 MHz Inbound: Contact Abu Dhabi Info 127.500 MHz, When instructed contact Abu Dhabi Tower North on 118.675 MHz. When instructed contact Abu Dhabi Tower South on 119.200 MHz
	HAW	Hanjurah West	N		