



AD 2.00MS-103 13 JUN 24

NORTHWEST

Arrivals RWY 08L

VFR traffic arriving landing direction 08L from northwest shall maintain 1500 FT and route via the coastline to Holding Point VICTOR ONE N233816 E0581506 (Al Hail Beach). With ATC clearance proceed to remain west of threshold RWY 08L to point OSCAR ONE (End of threshold RWY 08L) to land or as instructed by Muscat TWR.

Departure RWY 08L

VFR traffic to the northwest, subject to ATC clearance shall climb to 1500 FT and proceed on taxiway/ runway heading to point UNIFORM ONE (end of threshold RWY 26R) to remain east of threshold RWY 26R to follow November 18 ST dual carriage way to point VIC-TOR ONE N233816 E0581506 (AI Hail Beach). Then proceed along the coastline to zone boundary or as instructed by Muscat Approach.

VFR DEPARTURE ROUTES

Bausher

Point Romeo (N23 34.0 E058 17.8) Reservoir 091° mag to Point Sierra (N23 33.8 E058 23.3) Stadium 065° mag to 10 DME MCT (N23 35.0 E058 26.3). Not above 2000 FT AMSL unless otherwise cleared by ATC.

Cement Plant East

Point Romeo (N23 34.0 E058 17.8) Reservoir 195° mag to Cement Plant (N23 29.1 E058 16.8) 115° mag to 10 DME MCT (N23 27.0 E058 21.2). Not above 2000 FT AMSL unless otherwise cleared by ATC.

Cement Plant West

Point Romeo (N23 34.0 E058 17.8) Reservoir 195° mag to Cement Plant (N23 29.1 E058 16.8) 235° mag to 10 DME MCT (N23 26.0 E058 11.5). Not above 2000 FT AMSL unless otherwise cleared by ATC.

TACTICAL JET APPROACHES

MAM Approach RWY 08L

Route direct to BidBid at 3500 FT. From BidBid, with ATC clearance, route direct to 5 DME initial, for runway in use, not below 2500 FT until west abeam Pipe Plant then descend not below 1500 FT for run and break.

LANSAB Approach RWY 26R

Route direct to BidBid at 3500 FT. From BidBid with ATC clearance, route to Lansab at 3500 FT. At Lansab turn left for 7 DME initial, for runway in use, not below 2500 FT until north of Bausher Stadium then descend not below 1500 FT for run and break.

SEEB VILLAGE Approach RWY 08L

Route direct to Hotel at 2500 FT. From Hotel with ATC clearance route direct to 5 DME initial, for runway in use, not below 2000 FT until crossing Seeb/Suhar road, then descend not below 1500 FT for run and break.

Arrivals RWY 26R

VFR traffic arriving for landing direction 26R from northwest shall maintain 1500 FT and route via coastline to holding point VICTOR ONE N233816 E0581506 (AI Hail Beach). With ATC clearance enter the circuit or proceed to remain east of threshold RWY 26R (helicopters) to point UNIFORM ONE (End of threshold RWY 26R) to land or as instructed by Muscat TWR.

Departure RWY 26R

VFR traffic to the northwest, subject ATC clearance shall climb to 1500 FT and proceed on taxiway/runway heading to point OSCAR ONE (End of threshold RWY 08L) to remain west of threshold RWY 08L to point VIC-TOR ONE N233816 E0581506 (AI Hail Beach). Then proceed to remain west of the dual carriage way via coastal departure or as instructed by Muscat Approach.

Fanja

Point Mike (N23 33.5 E058 15.5) Eastern MAM Water Tank, 250° mag to Point Juliette (N23 32.2 E058 11.4) Al Jafnayn Fort 229° mag to 10 DME MCT (N23 29.0 E058 07.6). Not above 2000 FT AMSL unless otherwise cleared by ATC. **Nakhl**

Point Mike (N23 33.5 E058 15.5) Eastern MAM Water Tank, 250° mag to Point Juliette (N23 32.2 E058 11.4) Al Jafnayn Fort 229° mag to Turning Point, TP (N23 32.0 E058 10.0) 270° mag to 10 DME MCT (N23 32.0 E058 05.1). Not above 2000 FT AMSL unless otherwise cleared by ATC.

Note: VFR arrivals may fly the reverse of the above routes.

DESAL Approach RWY 26R

Route to Hotel at 2500 FT. From Hotel with ATC clearance, route direct for 7 DME initial, for runway in use, not below 2000 FT until intersect extended runway centreline, then descend not below 1500 FT for run and break.

Note 1: Tactical Jet aircraft may be held at BidBid at 3500 FT or Point Hotel at 2500 FT right hand pattern until ATC Approach clearance is available.

Note 2: These approaches are separated from Bausher to Nakhl routes.

Note 3: Unless holding, tactical jets will fly at speeds up to 450 KT.