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**AIP
 SUP**
AIP SUP 02/26
 21 JAN 2026

OETB, OEAO and OENN AD 2.22 FLIGHT PROCEDURES

2.22.13 Tabuk, Alula and Neom Urban VFR Routes (UVRs)

Note: The following procedures are supplementary to procedures published in ENR 1.2 Visual Flight Rules.

Tabuk, Alula and Neom UVRs originate at the designated VFR reporting points (VRP) and connect with Riyadh UVRs.

• Route adherence and complaint:

- UVRs are bidirectional
- VFR flights operating on UVRs must adhere to the defined path and designated VRPs.
- UVRs are subject to modification either upon pilot's request or as instructed by ATC.

• Altitudes:

- The maximum UVR altitude within Tabuk TMA part 1 is 500ft AGL, and Tabuk TMA part 2 is 1500ft AGL. Any request for higher altitude is subject to ATC approval.
- The minimum UVR altitude for NEM2 UVR over NMALA, ZBIDH, DUBA and South Gate is 5,500 FT AGL.

• ATC Clearance:

- VFR flights on UVRs are subject to ATC clearance, while within controlled airspace.
- VFR flights shall obtain ATC clearance before leaving UVR to enter Tabuk CTR.
- VFR flights intending to operate at an altitude higher than the maximum UVR altitude are subject to ATC clearance.

• Pilot responsibility:

- Pilots are required to obtain ATC clearance to operate within controlled airspace.
- It is the responsibility of the pilot in command to monitor other traffic, whether approaching from the opposite or same direction, along the UVRs.
- Pilots shall remain vigilant to see and avoid other aircraft.
- UVRs are recommended routes, and pilots are responsible for seeing and avoiding terrain and obstacles.
- Pilots must maintain a listening watch on the assigned radio frequency.

UVR	Path
DAW1	HRGAN - SHAMS - SABHA - ULWAH
AUA 1	SABHA - QRAIN - BADAI - ESTIN - SUFIT - SAMHA - VRP05
AUA 2	VRP05 - VRP04
NEM 2	VRP05 - VRP03 - UMKBL - BLKMT - NWEJH - NMALA - ZBIDH DUBA - SAUTH - GATE
NEM 3	MIKE - TRNS1- EAST GATE

Table 1: Tabuk, Alula and Neom UVRs

2.22.14 Designated visual reporting points serving Tabuk, Alula, Neom and along the UVRs

Name/designator	Location Geographic	Coordinates	Radial and distance	Comments
North gate	N	282654N 0363637E	R360 from TBK VOR 5NM	No significant geographical location is observed
East gate	S	282010N 0364156E	R110 from TBK VOR 5NM	No significant geographical location is observed
East gate	L	282428N 0365322E	R080 from TBK VOR 15NM	No significant geographical location is observed
East gate	R	283151N 0365618E	R060 from TBK VOR 20NM	No significant geographical location is observed
Xray	Intersection of two desert roads with a small white structure nearby	281353N 0363052E	RDL 029 from TBK /10 NM	No significant geographical location is observed
Mike	Millennium Hotel round-about -Southwest of Tabuk	282154N 0362751E	RDL 266 from TBK /8 NM	No significant geographical location is observed
Delta	Dam -South of Tabuk Airport	281546N 0363415E	RDL 195 from TBK /7 NM	No significant geographical location is observed

Table 2: Tabuk designated VFR reporting points

Name	Location Geographic	Radial and Distance	Coordinates
VRP01	RAMM	RDL 304 from Alula / 7.9 NM	263249N0380105E
VRP02	MOGAYRA	RDL 251 from Alula / 5.0 NM	262637N0380309E
VRP03	SOUND STAGES	RDL 261 from Alula / 11.7 NM	262624N0375524E
VRP04	CAMEL RACETRACK	RDL 133 from Alula / 6.5 NM	262347N0381346E
VRP05	Castle	RDL 145 from Alula / 23.4 NM	261019N0382250E

Table 3: Alula designated VFR reporting points

Name/designator	Location Geographic	Coordinates	Radial and distance	Comments
North gate	NEOM experience center	280408N 0351413E	NEM 336 R 9NM	For TFC coming from north
East gate	NEOM housing complex	280629N 0351944E	NEM 005 R 11NM	For TFC coming from north
South gate	Al Muwaileh town	274125N 0352929E	NEM 139 R 17NM	For TFC coming from north

Table 4: Neom designated VFR reporting points

Indicator	Bearing & Distance	coordinates
HRGAN	A'bar Hargan Town	RDL 281from KSA24.7 DME 250439N0461343E
SHAMS	State Park	RDL 259from KSA57DME 245002N0454044E
SABHA	Sabha Alqarnah Village	RDL 062from DAW38 DME 244254N0444507E
ULWAH	Alulwah Village	RDL 079from DAW12 DME 242834N0442035E
QRAIN	Alqurayn village	RDL 311from DAW25 DME 244444N0434715E
BADAI	Badai AIDhabtan Village	RDL 293from DAW69 DME 245817N0425946E
ESTIN	Electricity station	RDL 062from PMA109 DME 251850N0413130E
SUFIT	5NM West of Sufait Village	RDL 031from PMA75DME 253445N0402949E
SAMHA	Samhah Village	RDL 167from HLF29DME 255706N0392126E
UMKBL	Um Almkhabil Village	RDL 265from AUA28DME 262830N0373552E
BLKMT	Black Mountains	RDL 060from WEJ41DME 263004N0370919E
NWEJH	North Wejh	RDL 002from WEJ23DME 263500N0362937E
NMALA	North Amaala	RDL 036from WEJ37DME 264323N0360721E
ZBIDH	Zubaidah Island	RDL 035from WEJ48DME 265344N0360127E
DUBA	Duba Town	RDL 142from NEM42DME 272029N0354416E
TRNS1	14NM East Neom Airport	RDL 067from NEM14DME 280000N0353236E

Table 5: designated VFR reporting points along the UVRs

UVR CHART

[Alula, Tabuk and Neom UVR - A](#)

[Alula, Tabuk and Neom UVR - B](#)

Validity

This Supplement will remain current until the information is published in the AIP

AIP SUP 54/25 hereby replaced.

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