

Tel: 966 12 684 8046
 966 12 684 8959
 Fax: 966 12 640 5622
 AFS OEJDYKYX
 http://www.sans.com.sa
 E-mail: aim@sans.com.sa

KINGDOM OF SAUDI ARABIA
 GENERAL AUTHORITY OF CIVIL AVIATION
 SAUDI AIR NAVIGATION SERVICES
 AERONAUTICAL INFORMATION MANAGEMENT
 P. O. BOX 929, JEDDAH - 21421

**AIP
 SUP**
AIP SUP 49/25
 26 NOV 2025

OETF AD 2.22 FLIGHT PROCEDURES

Introduction

The purpose of this AIP SUP is to inform the operators and airspace users regarding the new VFR procedures comprising UVRs, serving Taif.

2.22.13 Taif Urban VFR Routes (UVRs)

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

Taif UVRs originate at the designated VFR reporting point (VFP) North-East Gate, within Taif TMA, and connect with Riyadh UVRs.

• Route adherence and complaint:

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

• Altitudes:

1. The maximum UVR altitude within Taif TMA part 1 is 500ft AGL, and TMA part 2 is 1500ft AGL.

• ATC Clearance:

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

• Pilot responsibility:

1. It is the responsibility of the pilot in command to monitor other traffic, whether approaching from the opposite or same direction, along the UVRs.
2. Pilots shall remain vigilant to see and avoid other aircraft.
3. UVRs are recommended routes, and pilots are responsible for ensuring obstacle clearance.
4. Pilots must maintain a listening watch on the assigned radio frequency.

UVR	Path
TAF 1	NORTHEAST GATE – DAFINAH – AFIF – MOALQ – BJDYA – JRISA - HARGAN
TAF 2	JRISA – MZHMYA

Table 1: Taif UVRs

2.22.14 Designated visual reporting points serving Taif CTR and along the UVRs

Indicator		Bearing & Distance	coordinates
NORTHWEST GATE	Almigat Mosque	RDL 319 from TIF 11DME	213800N 0402538E
NORTHEAST GATE	Al Qrechiat Valley	RDL 039 from TIF 16DME	214058N 0404419E
SOUTH GATE	King Faisl Park	RDL 214 from TIF 09DME	212207N 0402702E
DAFINAH	Dafinah VOR	(Dafinah VOR)	231658N 0414310E
AFIF	Afif Village	RDL 239 from DAW 75DME	235209N 0425357E
MOALQ	Almolaq Village	RDL 249 from DAW 51DME	241118N 0431349E
BJDYA	Albijadyah Town	RDL 243 from DAW 23DME	241748N 0434400E
JRISA	5.5 West of Jerisah Village	RDL 116 from DAW 02DME	242545N 0440925E
HRGAN	A'bar Hargan Town	RDL 281 from KSA 24.7 DME	250439N0461343E
MZHMYA	Almuzahmeyah City	RDL 220 from KSA 42.4 DME	242729N0460835E

Table 2: designated VFR reporting points

UVR CHART[TAIF UVR Chart-A](#)[TAIF UVR Chart-B](#)**Validity**

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

-END-

AIP SUP 37/25 hereby replaced