



General Authority of Civil Aviation

Syrian Arab Republic — Electronic Aeronautical Information Publication

GEN 2.5

GEN

CATEGORY	EFFECTIVE DATE	AMENDMENT	STATUS
GEN	27 Mar 2026	AMDT 01/2026	Published

List of Radio Navigation Aids

ةيوي دارلا ةي حال مل ا ادع اس مل ا ةمئاق

GEN 2.5 — List of Radio Navigation Aids / Communication Facilities

The following radio navigation aids are operational within the Damascus FIR. For detailed technical specifications, refer to ENR 4.1.

VOR / DVOR / DME

ID	NAME	TYPE	FREQ (MHZ)	CH	LOCATION	COORDINATES
DAM	Damascus	DVOR/DME	116.0	107X	OSDI	N33°24'36" E36°30'53"
ALE	Aleppo	DVOR/DME	114.5	092X	OSAP	N36°10'37" E37°13'29"
LTK	Lattakia	VOR/DME	114.8	083X	OSLK	N35°24'07" E35°56'51"
KTN	Kariaten	VOR	117.7	—	En-route	N34°25'46" E37°13'06"
TAN	Tanf	VOR	114.0	—	En-route	N33°28'36" E38°58'12"

NDB

ID	NAME	FREQ (KHZ)	LOCATION	COORDINATES
HOM	Homs	340	En-route	N34°44'00" E36°43'12"
DZ	Deir ez-Zor	295	OSDZ	N33°24'29" E40°10'33"
DA	Damascus Outer	290	OSDI approach	N33°22'00" E36°28'00"
DI	Damascus Inner	370	OSDI approach	N33°24'00" E36°30'00"

ILS

AERODROME	RUNWAY	LOC FREQ	CATEGORY
OSDI	RWY 23L	111.100MHz	CAT I

Note: Navigation aid operational status may be subject to change. Current operational status is published by NOTAM.

Amendment History

AMENDMENT NO.	CHANGE SUMMARY	EFFECTIVE DATE
AMDT 01/2026	Content updated	27 Mar 2026

This document is published by the Syrian General Authority of Civil Aviation for aeronautical information purposes. Verify the current effective date before operational use. Consult active NOTAMs for supplements and temporary amendments.

DIGITAL VERIFICATION CERTIFICATE

This document was digitally signed by the GACA eAIP System.
To verify authenticity, visit the URL below or scan the verification code.

**GACA-SECTION-GEN 2.5-20260605-224649-
F6DF5FF4A698D8B5**

VERIFY AT
<https://eaip.gaca.gov.sy/verify>

AUTHENTICATED

Generated: 2026-06-05T22:46:49 | Type: SECTION

HMAC-SHA256 SECURED | GENERAL CIVIL AVIATION AUTHORITY (GACA) | SYRIAN ARAB REPUBLIC