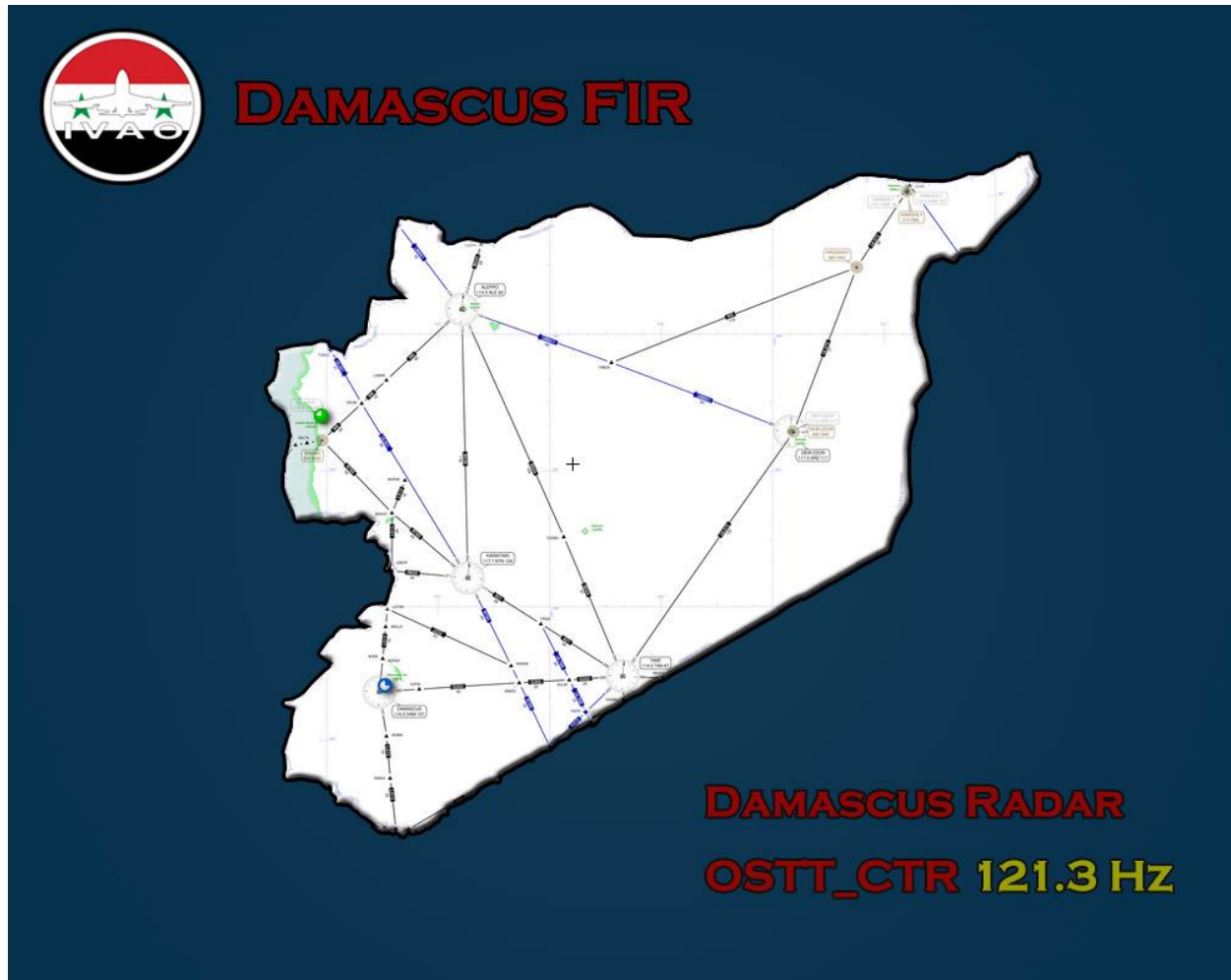


SYRIA (SY) PROCEDURES



(RVSM Airspace)

TL FL150 \ TA 13000 FT

Handover Points:

Damascus International (OSDI):

-Arriving traffic are transferred from Damascus RADAR [OSTT_CTR] to Damascus (control area CTA) [OSDI_CTR] when overhead the following intersections/VORs or (reaching FL240):

ABBAS, SWIDA, LEBOR, KTN

-Arriving traffic are transferred from Beirut CTR [OLBB_CTR] To Damascus (control area CTA) [OSDI_CTR]when overhead the following intersections/VORs:

ELBOR, LATEB

-Damascus (control area CTA) [OSDI_CTR]transfers the aircraft to Damascus Tower [OSDI_TWR]when the aircraft is established or has the runway insight.

-Damascus Tower transfers the aircraft to Damascus (control area CTA) [OSDI_CTR]immediately after airborne.

-Departing traffic are transferred from Damascus (control area CTA) [OSDI_CTR]to Damascus RADAR [OSTT_CTR] when passing the following intersections or reaching (FL240):

ABBAS, SWIDA, LEBOR, KTN

-Departing traffic are transferred from Damascus (control area CTA) [OSDI_CTR]to Beirut CTR [OLBB_CTR] When reaching the following intersections :

LEBOR (Only)

Aleppo International (OSAP):

-Damascus RADAR [OSTT_CTR] transfers the aircraft to Aleppo Tower when the aircraft is established or has the runway insight.

-Aleppo Tower transfers the aircraft to Damascus RADAR [OSTT_CTR] immediately after airborne.

Latakia International Airport (OSLK):

– Damascus RADAR [OSTT_CTR] transfers the aircraft to Latakia Tower when the aircraft is established or has the runway insight.

-Latakia Tower transfers the aircraft to Damascus RADAR [OSTT_CTR] immediately after airborne.

Procedures between OSTT_CTR and OLBB_CTR:

Handover Points:

Outgoing + Over flying Traffic (on transit) from Damascus FIR to Beirut Center transferred when overhead the following intersections Maintaining EVEN FL:

LEBOR (only)

Procedures between OSTT_CTR and LCCC_CTR:

Handover Points:

Outgoing + Over flying Traffic (on transit) from Damascus FIR to Nicosia Center transferred when overhead the following intersections Maintaining EVEN FL:

NIKAS

Procedures between OSTT_CTR and LTAA_CTR:

Handover Points:

Outgoing + Over flying Traffic (on transit) from Damascus FIR to Ankara Center transferred when overhead the following intersections Maintaining EVEN FL for North West , and ODD FL for North East:

NISAP, TUSYR, LESRI

Procedures between OSTT_CTR and OJAC_CTR:

Handover Points:

Outgoing + Over flying Traffic (on transit) from Damascus FIR to Amman Center transferred when overhead the following intersections Maintaining EVEN FL for South West , and ODD FL for South East:

BUSRA, ZELAF (only)

SSR Code Assignment for Airports:

<i>Aleppo</i>	<i>Latakia</i>	
<i>INT L AIRPORT</i>	<i>INT L</i>	
	<i>AIRPORT</i>	
4401-4477	4301-4777	Domestic & International
0301-0377	0401-0477	LOCAL / VFR FLIGHTS

SSR Code Assignment for OVERCROSS (Transit):

All OVERCROSS Flights take: 5010-5177

If aircraft is using 1200, please use Transit Codes

Departing & Arriving Procedures

SID & STAR are being used in Syrian Airports for departing and arriving:

Damascus International (OSDI):—————(MSA over DAM 5000FT)

SID's:LEBOR 1 – LEBOR 2 – ABBAS 1 – ABBAS21 – ABBAS 2 –

ABBAS 22 – BUSRA1 – BUSRA 2.

STAR's: [BRAVO 1C – LIMA 1C – SIERA 1C – TANGO 1C – KILO 1C] for

VOR DME Rwy 23L/VOR ILS DME Rwy 05R

Aleppo International (OSAP):—————(MSA over ALE 5000FT)

SID's: DELTA 1J – GOLF 1J -KILO 1J- LIMA 1J – TANGO 1J –

DELTA 2J – GOLF 2J – KILO 2J – LIMA 2J – TANGO 2J –

DELTA 1R – GOLF 1R – KILO 1R – LIMA 1R – TANGO 1R –

DELTA 2R – GOLF 2R – KILO 2R – LIMA 2R – TANGO 2R –

NOVEMBER 1E – NOVEMBER 1W.

STAR's: [DELTA 1C – DELTA 2C – GOLF 1C – GOLF 2C – TANGO 1C – TAN 2C – KILO 1C – KTN 2C – LIMA 1C – LUBAM 2C] for VOR ILS DME Rwy 27 /VOR DME Rwy 09

Latakia International Airport (OSLK):—————(MSA over LTK 5000FT)

SID's: BRAVO 1J – BRAVO 2J – KARIATAIN 1J – KARIATAIN 2J — LUBAM 1J – LUBAM 2J – NIKAS 1J.

STAR's: [BRAVO 1C – BRAVO 2C – KARIATAIN 1C – KARIATAIN 2C – LUBAM 1C – LUBAM 2C – NIKAS 1C] for VOR ILS DME Rwy 17

Syria prohibits any military operation within Syrian airspace.