



# ALA 46 V

## SYRIAN THEATRE AIRFIELD DIAGRAM







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# MAP LEGEND

	VOR		BRIDGE
	DME/RSBN		BUILDING
	VOR/DME		PRECISION APPROACH PATH INDICATOR LIGHTS (PAPI)
	TACAN		OMNIDIRECTIONAL APPROACH LIGHTING SYSTEM
	VORTAC		AIRFIELD REFERENCE POINT
	NDB (ERC ID & FREQ IN KHz)		CHIMNEY
	ILS LOCATION		GROUP OF CHIMNIES
	CIVIL AIRFIELD		TAXIWAY DESIGNATION
	MILITARY AIRBASE		WINDSOCK
	JOINT USE AIRFIELD		TAXIWAY CLOSED
	MINOR AIRFIELD		WATER
	HELIPORT		PARKING BAYS
	HELIPAD		AIRFIELD PARKING
	OBSTACLE		ERC ROUTE DISTANCE
	LIGHTED OBSTACLE		ERC ROUTE IDENTIFIER
	GROUP OBSTACLE		ERC ROUTE LOWEST SAFE ALTITUDE
	GROUP LIGHTED OBSTACLE		AIRFIELD NAME, NAV AID, LONG/LAT
	WIND TURBINE		
	POWERLINES		
	RAILROAD		
	ROTATING A/P BEACON		



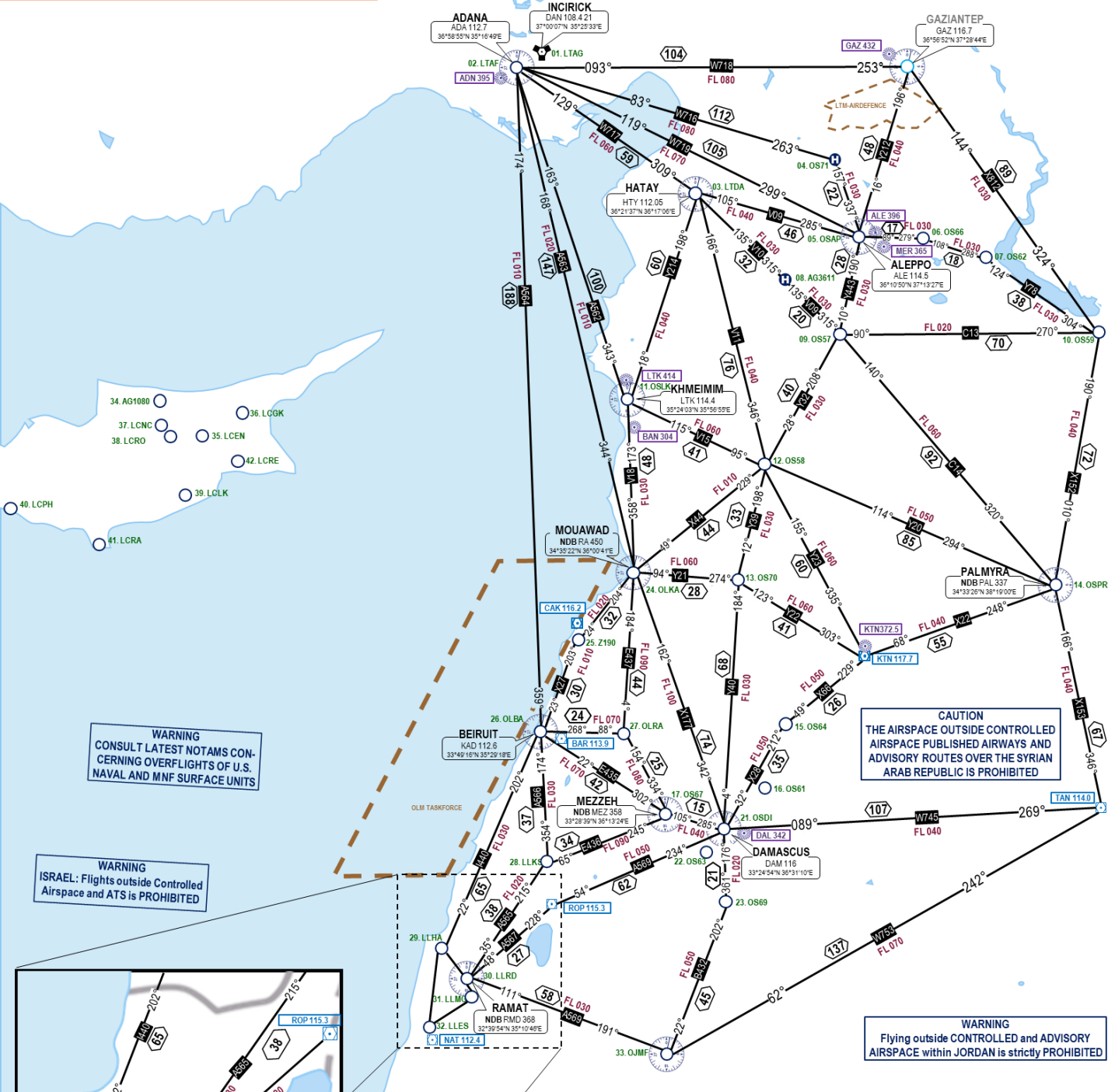
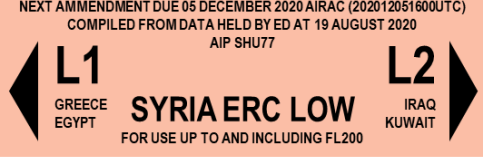
# ENROUTE CHART

[USAF] SHU77-2406 [ICAO]

EFFECTIVE 26 AUGUST 2020 AIRAC (202008261600UTC)  
 NEXT AMMENDMENT DUE 05 DECEMBER 2020 AIRAC (202012051600UTC)  
 COMPILED FROM DATA HELD BY ED AT 19 AUGUST 2020  
 AIP SHU77

**L1** GREECE SYRIA ERC LOW EGYPT  
**L2** IRAQ KUWAIT

FOR USE UP TO AND INCLUDING FL200



**WARNING**  
 CONSULT LATEST NOTAMS CONCERNING OVERFLIGHTS OF U.S. NAVAL AND MNF SURFACE UNITS

**WARNING**  
 ISRAEL: Flights outside Controlled Airspace and ATS is PROHIBITED

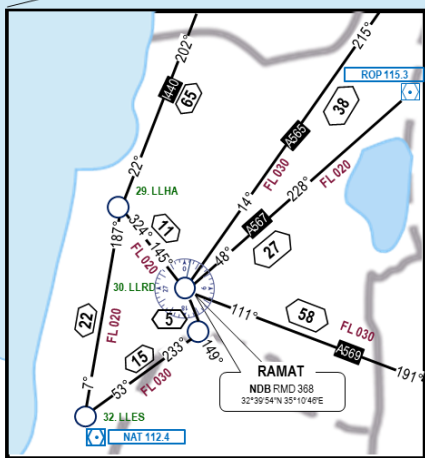
**CAUTION**  
 THE AIRSPACE OUTSIDE CONTROLLED AIRWAYS AND ADVISORY ROUTES OVER THE SYRIAN ARAB REPUBLIC IS PROHIBITED

**WARNING**  
 Flying outside CONTROLLED and ADVISORY AIRSPACE within JORDAN is strictly PROHIBITED

**NOT FOR REAL NAVIGATION**

**LEGEND**

- 104** ERC ROUTE DISTANCE
- W716** ERC ROUTE IDENTIFIER
- FL 080** ERC ROUTE LOWEST SAFE ALTITUDE
- INCIRICK** AIRFIELD NAME, NAV AID, LONG/LAT
- HOLDING PATTERN** (Symbol)
- KTN 372.5** NDB STATION CODE, FREQ IN KHZ
- KTN 117.7** VOR/DME STATION CODE, FREQ IN MHZ
- AIRFIELD SYMBOLS** (Symbol)



# REGIONAL AIRFIELDS

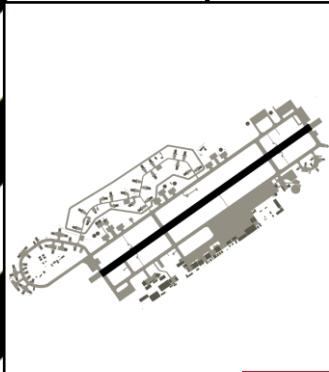
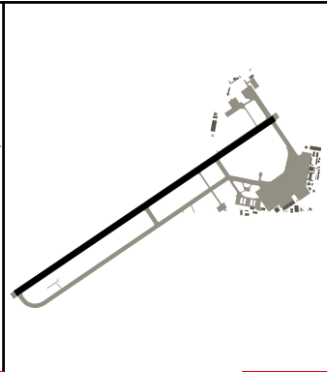
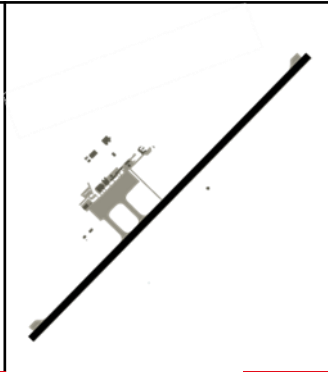
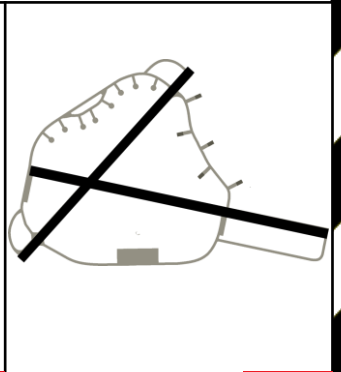




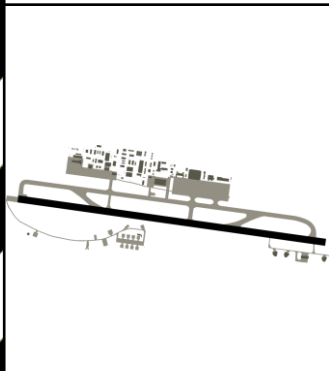
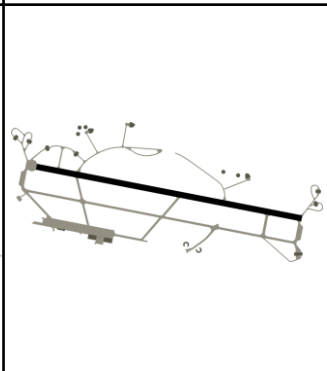
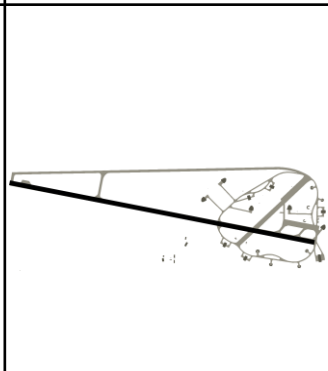
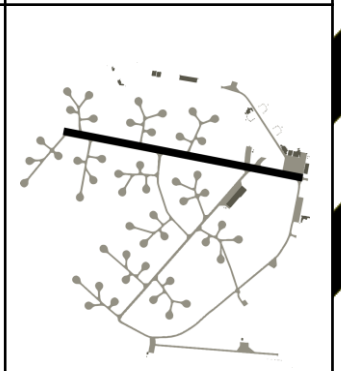




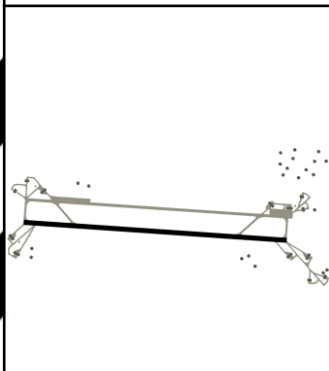
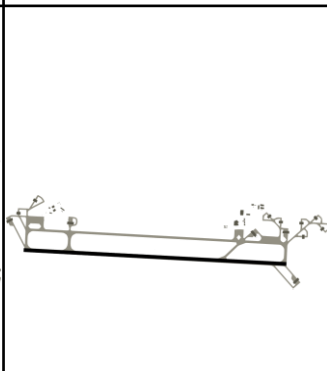
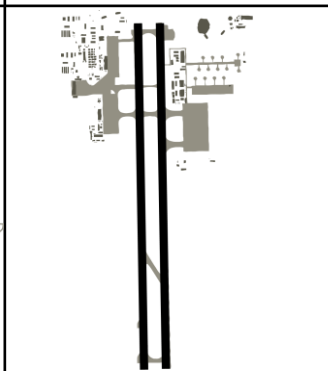
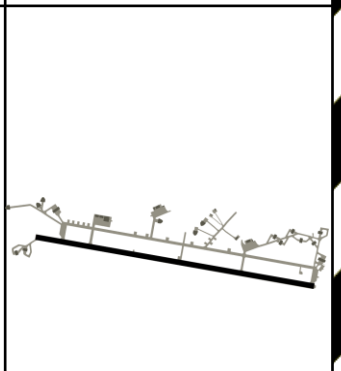




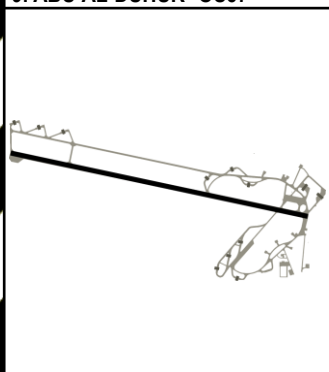
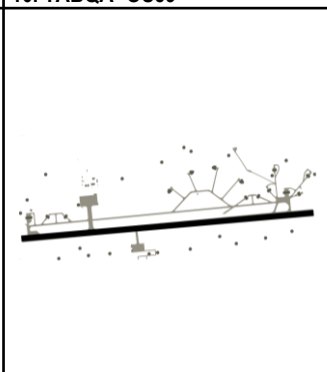
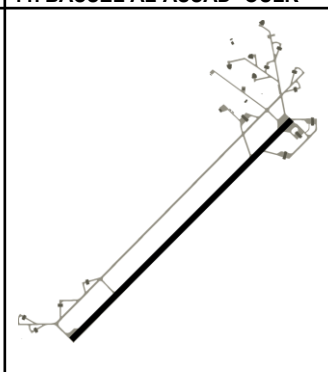
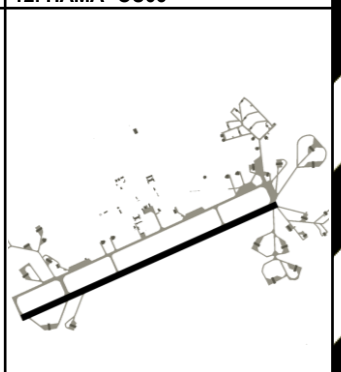






# AIRFIELD SUMMARY

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT	ID	ELEV
<b>TURKEY</b>										
01.	LTAG	INCIRLIK AB.	37°00'07"N 35°25'33"E	05 23	360.10MHz 129.40MHz 3.850MHz 38.60MHz	05 109.30MHz 055° 23 111.70MHz 235°	TACAN DAN 108.4MHz CHAN 21	02.		190
02.	LTAF	ADANA SAKIRPASA INTL.	36°58'55"N 35°16'49"E	05 23	250.90MHz 121.10MHz 4.225MHz 39.350MHz	05 108.70MHz 056°	NDB ADN 395.00kHz VOR/DME ADA 112.7MHz	01.		56
03.	LTDA	HATAY AIRPORT	36°21'37"N 36°17'06"E	04 22	250.15MHz 128.50MHz 3.825MHz 38.55MHz	04 108.90MHz 044° 22 108.15MHz 224°	NDB HTY 336.00kHz VOR/DME HTY 112.05MHz	05.		253
<b>SYRIAN ARAB REPUBLIC</b>										
04.	OS71	MINAKH HELIPT.	36°31'19"N 37°02'28"E	10 28 04 22	250.70MHz 120.60MHz 4.125MHz 39.15MHz			05.		1613
05.	OSAP	ALEPPO INTL.	36°10'50"N 37°13'27"E	09 27	250.75MHz 119.10MHz 4.150MHz 39.20MHz		NDB ALE 396.00kHz	07.		1253
06.	OS66	KUWEIRES AB.	36°11'13"N 37°34'59"E	10 28	251.00MHz 120.50MHz 4.275MHz 39.45MHz			05.		1201
07.	OS62	JIRAH AB.	36°05'51"N 37°56'25"E	10 28	250.20MHz 118.10MHz 3.875MHz 38.65MHz			05.		1145
08.	AG3611	TAFTANAZ HELIPT.	35°58'20"N 36°46'59"E	10 28	251.20MHz 112.80MHz 4.375MHz 39.65MHz			05.		1020
09.	OS57	ABU AL-DUHUR AB.	35°43'58"N 37°06'06"E	27 09	250.35MHz 122.20MHz 3.950MHz 38.80MHz			07.		820
10.	OS59	TABQA AB.	35°45'16"N 38°34'00"E	09 27	251.15MHz 118.50MHz 4.350MHz 39.60MHz			07.		1070
11.	OSLK	BASSEL AL-ASSAD (KHMEIMIM)	35°24'03"N 35°56'55"E	17L 35R 17R 35L	250.45MHz 118.10MHz 4.000MHz 38.90MHz	17R 109.10MHz 179°	VOR/DME LTK 114.80MHz	12.		95
12.	OS58	HAMA AB.	35°07'05"N 36°42'40"E	10 28	250.10MHz 118.05MHz 3.800MHz 38.50MHz			11.		984
13.	OS70	AL QUSAYR AB.	34°34'15"N 36°34'19"E	10 28	251.25MHz 119.20MHz 4.400MHz 39.70MHz			12.		1729
14.	OSPR	PALMYRA AIRPORT	34°33'26"N 38°19'00"E	08 26	250.80MHz 121.90MHz 4.175MHz 39.25MHz		NDB PAL 337.0KHZ	15.		1296
15.	OS64	AN NASIRIYAH AB.	33°55'08"N 36°51'59"E	04 22	251.35MHz 122.30MHz 4.450MHz 39.80MHz			21.		2740
16.	OS61	AL-DUMAYR AB.	33°36'34"N 36°44'56"E	06 24	251.55MHz 120.30MHz 4.550MHz 40.00MHz			21.		2067
17.	OS67	MEZZEH AB.	33°28'39"N 36°13'24"E	06 24	250.65MHz 120.70MHz 4.100MHz 39.10MHz		NDB MEZ 358.00 KHz	21.		2372
18.	AG4485	MARJ AS SULTAN NTH HELIPT.	33°30'01"N 36°28'01"E	08 26	250.50MHz 122.70MHz 4.025MHz 38.95MHz			20.		2008
19.	AG4486	MARJ AS SULTAN STH HELIPT.	33°29'13"N 36°28'31"E	09 27	251.50MHz 122.90MHz 4.525MHz 39.95MHz			20.		2008
20.	AG4487	QABR AS SITT HELIPT.	33°27'31"N 36°21'27"E	06 24	250.85MHz 122.60MHz 4.200MHz 39.30MHz			19.		2136
21.	OSDI	DAMASCUS INTL.	33°24'54"N 36°31'10"E	05L 23R 05R 23L	251.45MHz 118.50MHz 4.500MHz 39.90MHz	23R 109.90MHz 230° 05R 111.10MHz 050°	VOR/DME DAM 116.00MHz NDB DAL 342.00kHz	22.		2008
22.	OS63	MARJ RUHAYYIL AB.	33°17'11"N 36°27'26"E	06 24	250.55MHz 120.80MHz 4.050MHz 39.00MHz			21.		2162
23.	OS69	KHALKHALAH AB.	33°04'38"N 36°33'29"E	07 25 15 33	250.25MHz 122.50MHz 3.900MHz 38.70MHz			21.		2310
<b>REPUBLIC OF LEBANON</b>										
24.	OLKA	RENE MOUAWAD AB.	34°35'22"N 36°00'41"E	06 24	251.10MHz 119.50MHz 4.325MHz 39.55MHz		NDB RA 450.00kHz	23.		23
25.	Z190	WUJAH AL HAJAR AB.	34°17'00"N 35°40'49"E	05 20	251.30MHz 121.50MHz 4.425MHz 39.75MHz			24.		630
26.	OLBA	BEIRUT INTL.	33°49'16"N 35°29'18"E	03 21 16 34 17 35	251.40MHz 118.90MHz 4.475MHz 39.85MHz	03 110.70MHz 035° 16 110.10MHz 169° 17 109.50MHz 179°	VOR/DME KAD 112.60MHz	25.		39
27.	OLRA	RAYAK AB.	33°51'08"N 35°59'25"E	04 22	251.10MHz 124.40MHz 4.300MHz 39.50MHz			25.		2953
<b>STATE OF ISRAEL</b>										
28.	LLKS	KIRYAT SHMONA AIRPORT	33°13'00"N 35°35'48"E	03 21	250.40MHz 118.40MHz 3.975MHz 38.85MHz			29.		328
29.	LLHA	HAIFA INTL.	32°48'33"N 35°02'35"E	16 34	250.05MHz 127.80MHz 3.775MHz 38.45MHz			30.		20
30.	LLRD	RAMAT DAVID INTL.	32°39'54"N 35°10'46"E	09 27 11 29 15 33	250.95MHz 118.60MHz 4.250MHz 39.40MHz		NDB RMD 368.00kHz	31.		125
31.	LLMG	MEGIDDO AIRFIELD	32°35'50"N 35°13'43"E	09 27	250.60MHz 119.90MHz 4.075MHz 39.05MHz			30.		180
32.	LLES	EYN SHEMER AIRFIELD	32°26'26"N 35°00'27"E	10 28	250.00MHz 123.40MHz 3.750MHz 38.40MHz			31.		102
<b>HASHEMITE KINGDOM OF JORDAN</b>										
33.	OJMF	MAFRAQ AB.	32°21'23"N 36°15'33"E	13 31	250.30MHz 118.30MHz 3.925MHz 38.75MHz			31.		2205







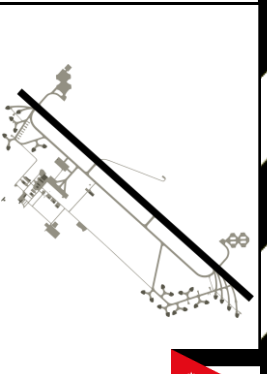


# AIRFIELD LAYOUTS

## TURKEY, SYRIA

			
<p>37°00'07"N 35°25'33"E </p> <p><b>1. INCIRLIK -LTAG</b></p>	<p>36°58'55"N 35°16'49"E </p> <p><b>2. ADANA -LTAF</b></p>	<p>36°21'37"N 36°17'06"E </p> <p><b>3. HATAY -LTDA</b></p>	<p>36°31'19"N 37°02'28"E </p> <p><b>4. MINAKH -OS71</b></p>
			
<p>36°10'50"N 37°13'27"E </p> <p><b>5. ALEPPO -OSAP</b></p>	<p>36°11'13"N 37°34'59"E </p> <p><b>6. KUWEIRES -OS66</b></p>	<p>36°05'51"N 37°56'25"E </p> <p><b>7. JIRAH -OS62</b></p>	<p>35°58'20"N 36°46'59"E </p> <p><b>8. TAFTANAZ -AG3611</b></p>
			
<p>35°43'58"N 37°06'06"E </p> <p><b>9. ABU AL-DUHUR -OS57</b></p>	<p>35°45'16"N 38°34'00"E </p> <p><b>10. TABQA -OS59</b></p>	<p>35°24'03"N 35°56'55"E </p> <p><b>11. BASSEL AL-ASSAD -OSLK</b></p>	<p>35°07'05"N 36°42'40"E </p> <p><b>12. HAMA -OS58</b></p>
			
<p>34°34'15"N 33°36'55"E </p> <p><b>13. AL QUSAYR - OS70</b></p>	<p>34°33'26"N 38°19'00"E </p> <p><b>14. PALYMYRA -OSPR</b></p>	<p>33°55'08"N 36°51'59"E </p> <p><b>15. AN NASIRIYAH -OS64</b></p>	<p>33°36'34"N 36°44'56"E </p> <p><b>16. AL-DUMAYR -OS61</b></p>

# AIRFIELD LAYOUTS

## SYRIA, LEBANON, ISRAEL, JORDAN

				
<p>33°28'39"N 36°13'24"E </p> <p>17. MEZZEH -OS67</p>	<p>33°30'01"N 36°28'01"E </p> <p>18. MARJ AS SULTAN N -AG4485</p>	<p>33°29'13"N 36°28'31"E </p> <p>19. MARJ AS SULTAN S -AG4486</p>	<p>33°27'31"N 36°21'27"E </p> <p>20. QABR HELIPT. -AG4487</p>	
				
<p>33°24'41"N 36°30'56"E </p> <p>21. DAMASCUS INTL -OSDI</p>	<p>33°17'11"N 36°27'26"E </p> <p>22. MARJ RUHAYYIL -OS63</p>	<p>33°04'38"N 36°33'29"E </p> <p>23. KHALKHALAH -OS69</p>	<p>34°35'22"N 36°00'41"E </p> <p>24. RENE MOUAWAD -OLKA</p>	
				
<p>34°17'00"N 35°40'49"E </p> <p>25. WUJAH AL HAJAR -Z190</p>	<p>33°49'16"N 35°29'18"E </p> <p>26. BEIRUT INTL.-OLBA</p>	<p>33°51'08"N 35°59'25"E </p> <p>27. RAYAK -OLRA</p>	<p>33°13'00"N 35°35'48"E </p> <p>28. SHMONA -LLKS</p>	
				
<p>32°48'33"N 35°02'35"E </p> <p>29. HAIFA INTL. -LLHA</p>	<p>32°39'54"N 35°10'46"E </p> <p>30. RAMAT DAVID -LLRD</p>	<p>32°35'50"N 35°13'43"E </p> <p>31. MEGIDDO -LLMG</p>	<p>32°26'26"N 35°00'27"E </p> <p>32. EYN SHEMER -LLES</p>	<p>32°21'23"N 36°15'33"E </p> <p>33. MAFRAQ -OJMF</p>





**REPUBLIC OF  
TURKEY**



18820  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**INCIRLIK MILITARY AIRBASE (LTAG)**  
INCIRLIK, ADANA, TURKEY

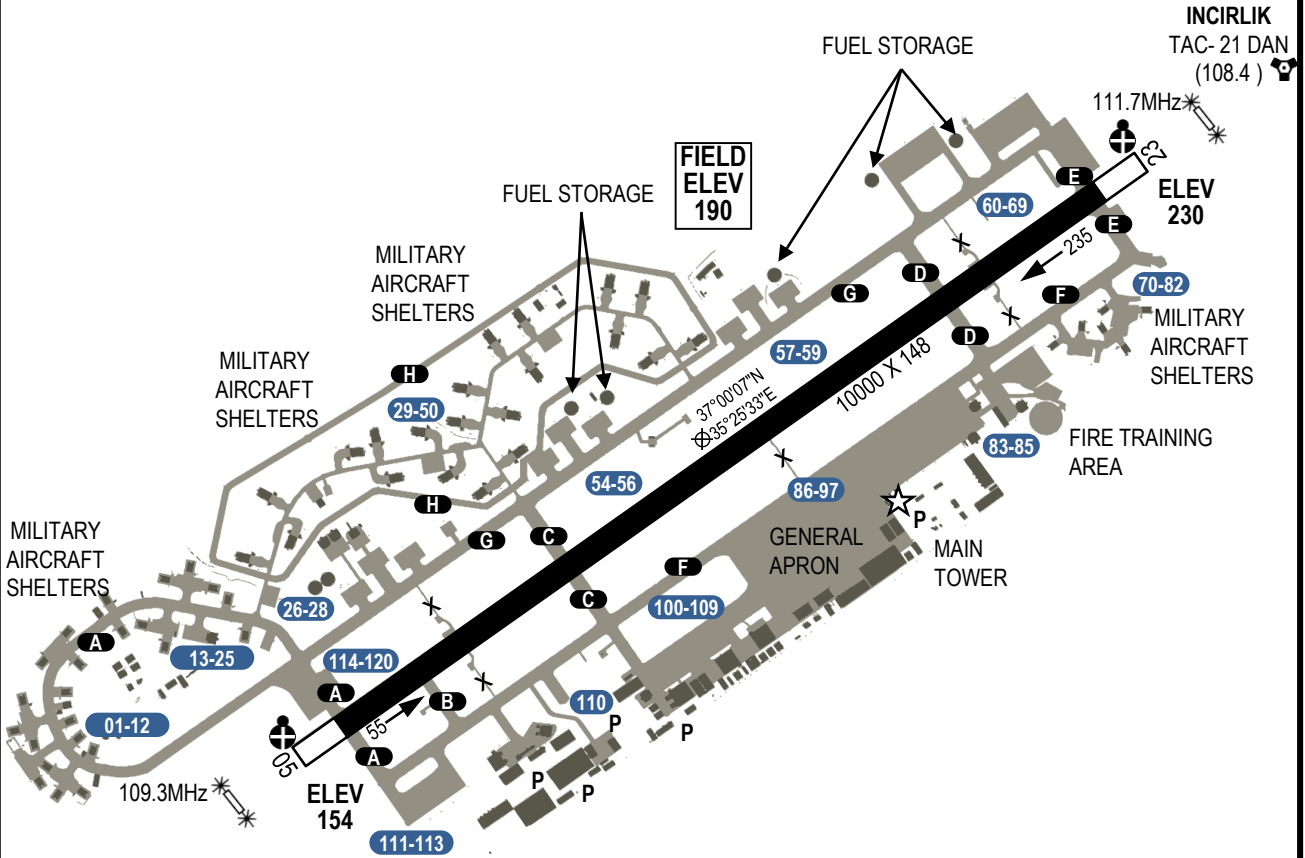
TOWER 360.10MHz  
129.40MHz  
3.850MHz  
38.60MHz



AUG 2020  
ANNUAL RATE OF  
CHANGE .1E

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**AIRPORT DIAGRAM**  
18820

INCIRLIK, ADANA, TURKEY  
**INCIRLIK MILITARY AIRBASE (LTAG)**

**NOT FOR REAL NAVIGATION**

18821  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ADANA SAKIRPASA INTL. (LTAF)**  
SAKIRPASA, ADANA, TURKEY

TOWER 250.90MHz  
121.10MHz  
4.225MHz  
39.350MHz

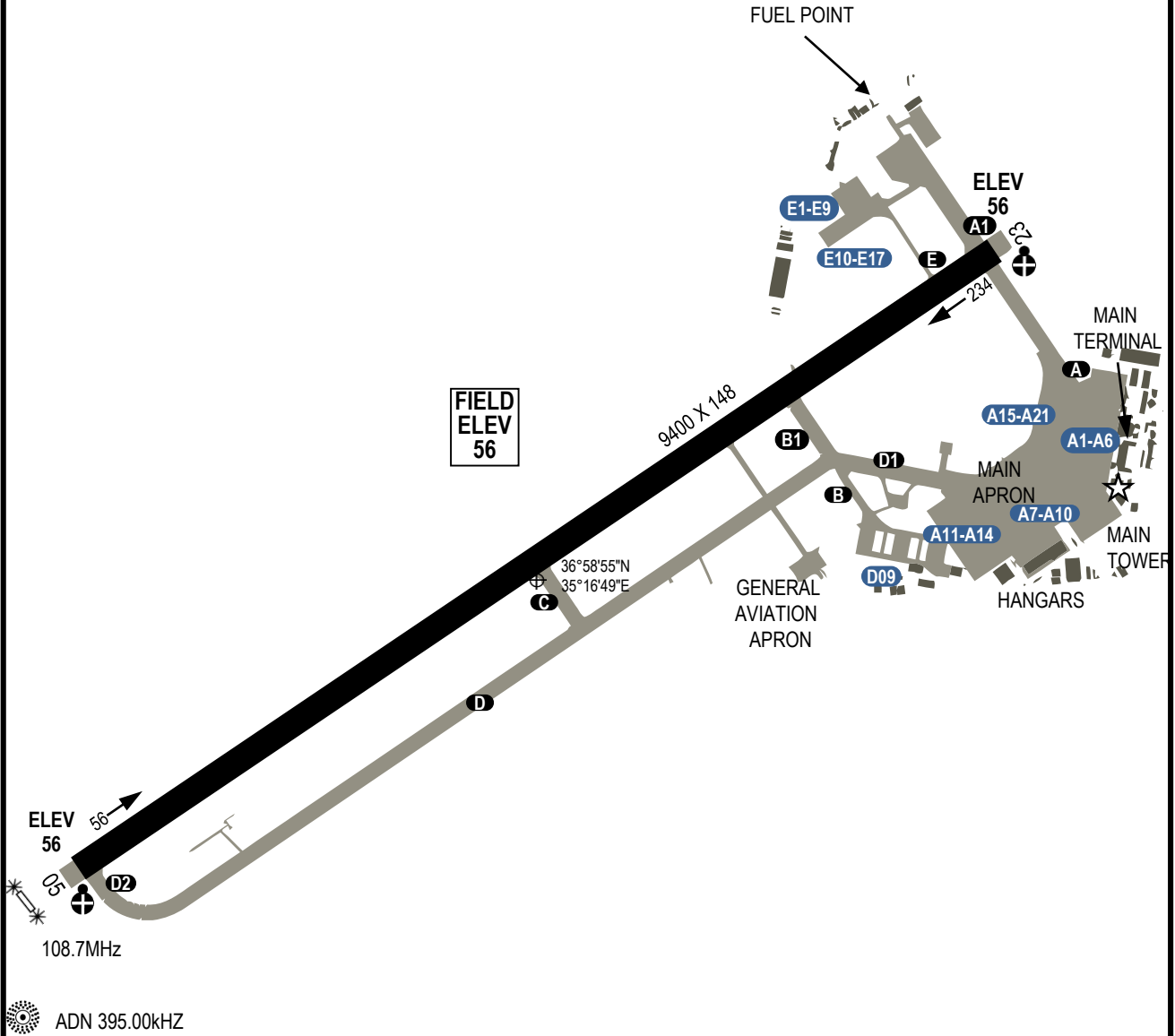
+5.6°E



AUG 2020  
ANNUAL RATE OF  
CHANGE .1E

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



NOTE: ADANA INTERNATIONAL 5NM TO WEST OF INCIRLIK MILITARY AIRBASE WHICH SHARES RUNWAY ALLIGNMENT.

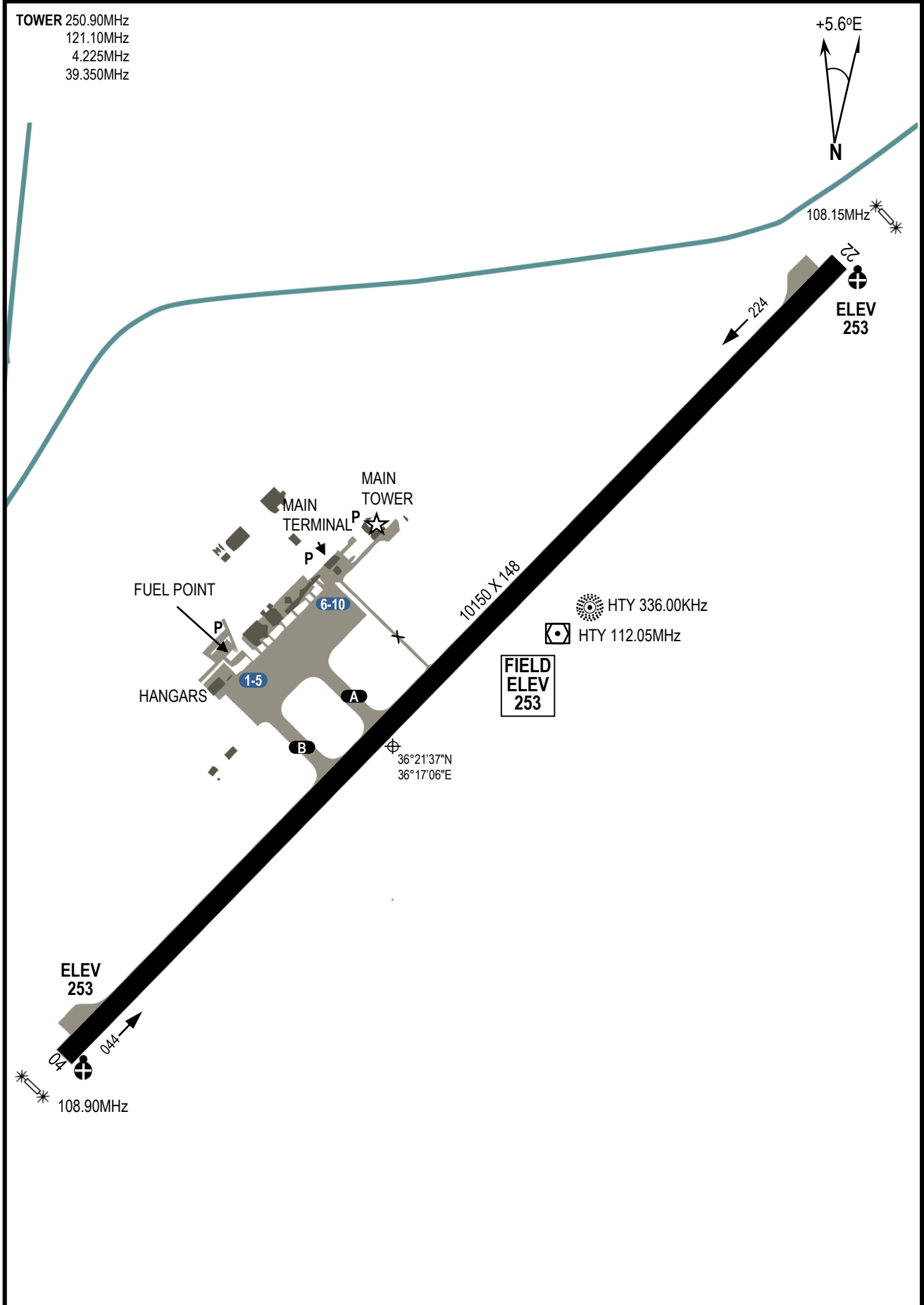
**AIRPORT DIAGRAM**  
18821

SAKIRPASA, ADANA, TURKEY  
**ADANA SAKIRPASA INTL. (LTAF)**

**NOT FOR REAL NAVIGATION**

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020





**SYRIAN ARAB  
REPUBLIC**

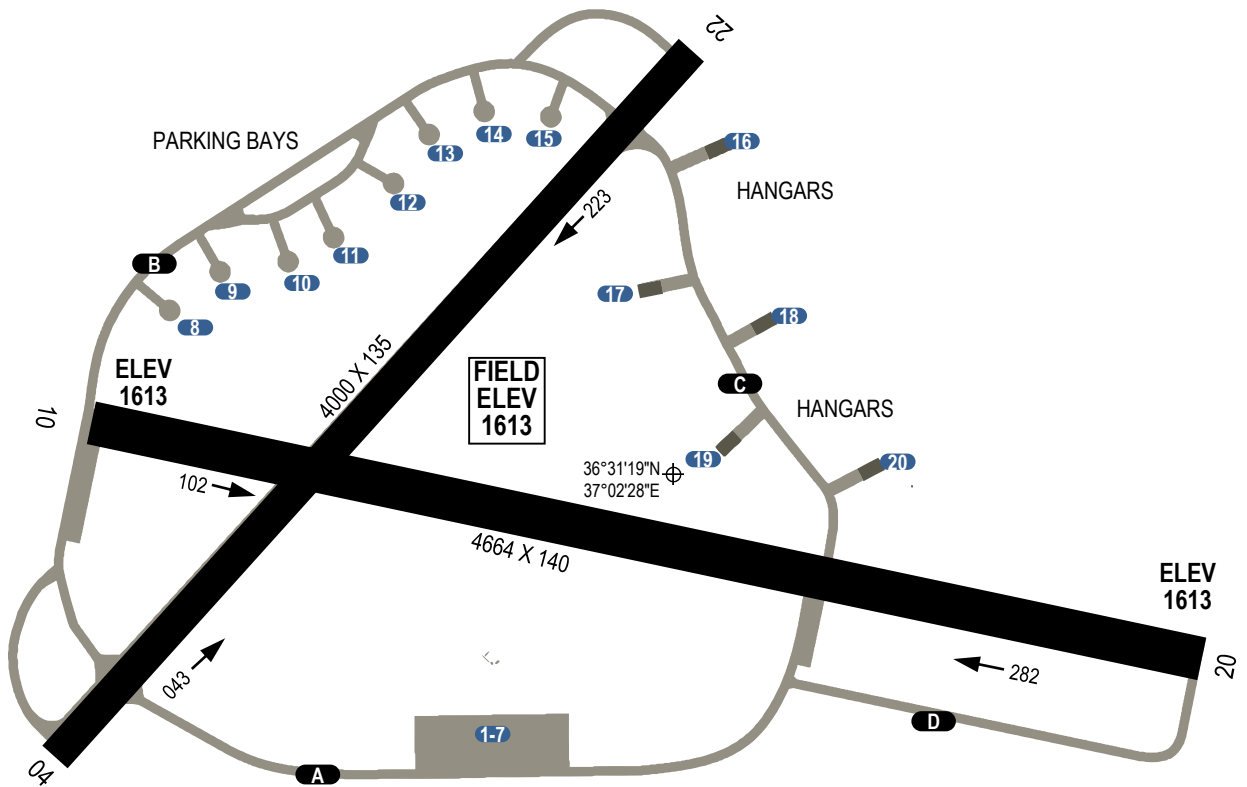


TOWER 250.70MHz  
120.60MHz  
4.125MHz  
39.15MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**NOTE:**MINAKH IS A HELIPORT. FIXED WING OPERATORS ARE WARNED THE RUNWAY DOES NOT NECESSARILY COMPLY IN ALL RESPECTS WITH APPLICABLE AIRFIELD REGULATIONS

18824  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

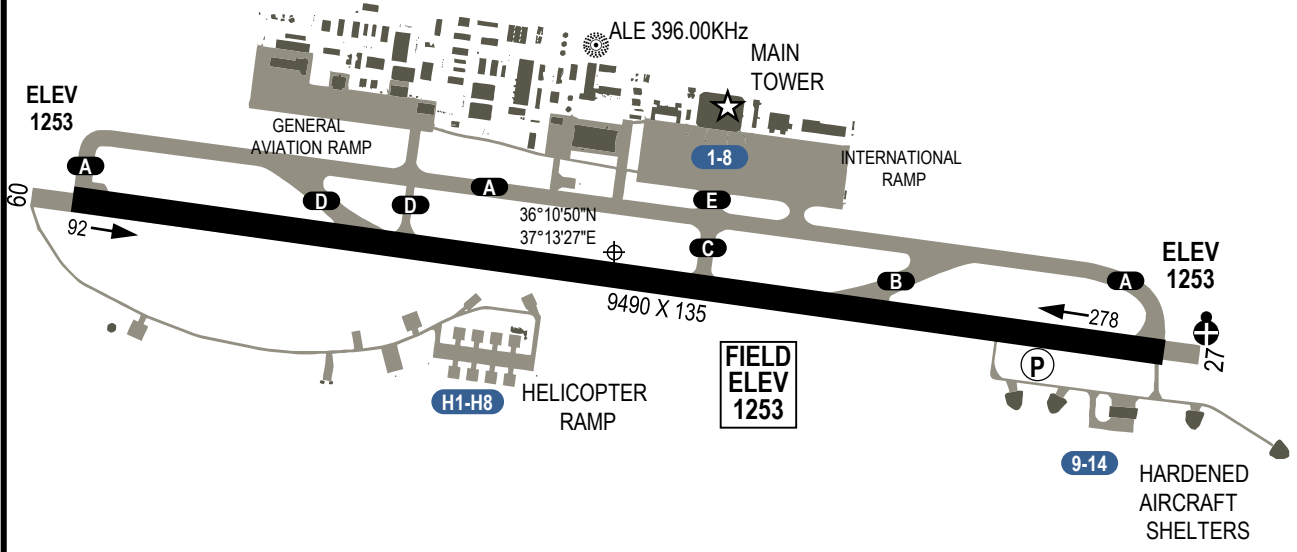
**ALEPPO INTERNATIONAL (OSAP)**  
ALEPPO , ALEPPO GOVERNORATE, SYRIA

TOWER 250.75MHz  
119.10MHz  
4.150MHz  
39.20MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**AIRPORT DIAGRAM**  
18824

ALEPPO , ALEPPO GOVERNORATE, SYRIA  
ALEPPO INTERNATIONAL (OSAP)

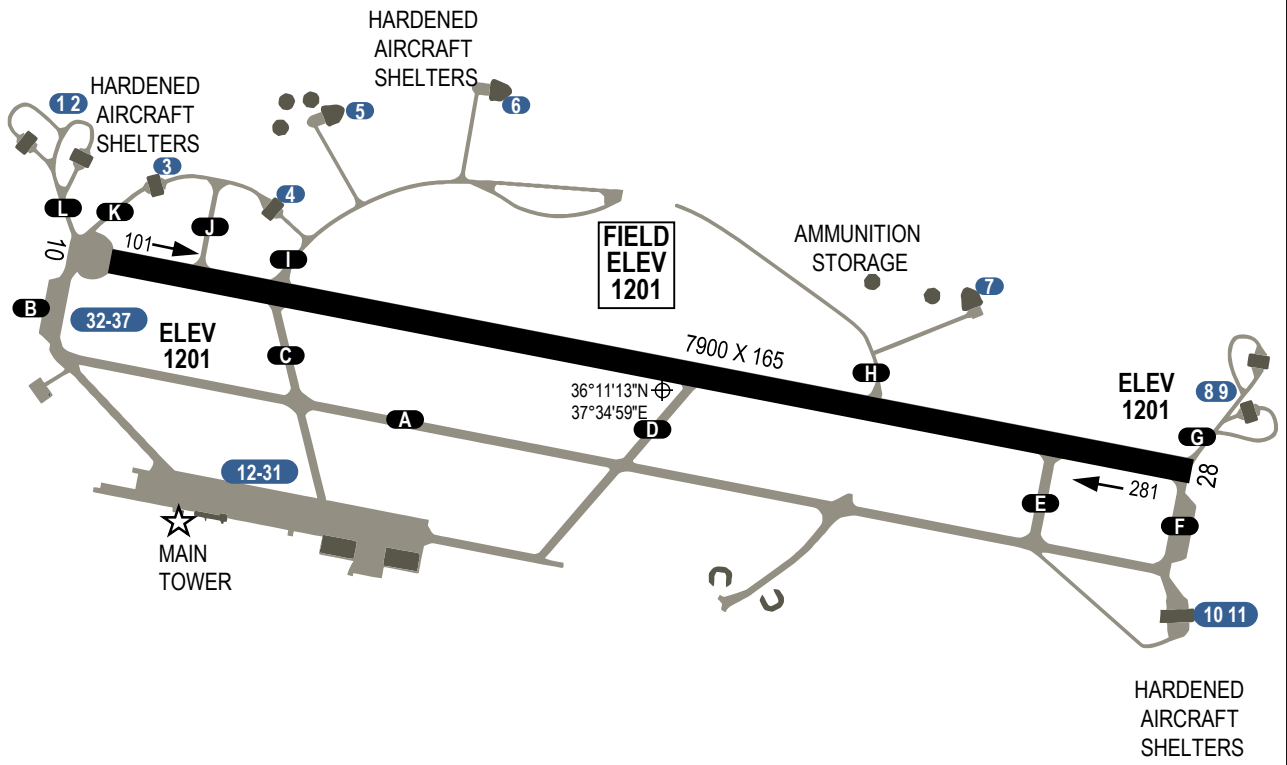
**NOT FOR REAL NAVIGATION**

TOWER 251.00MHz  
120.50MHz  
4.275MHz  
39.45MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



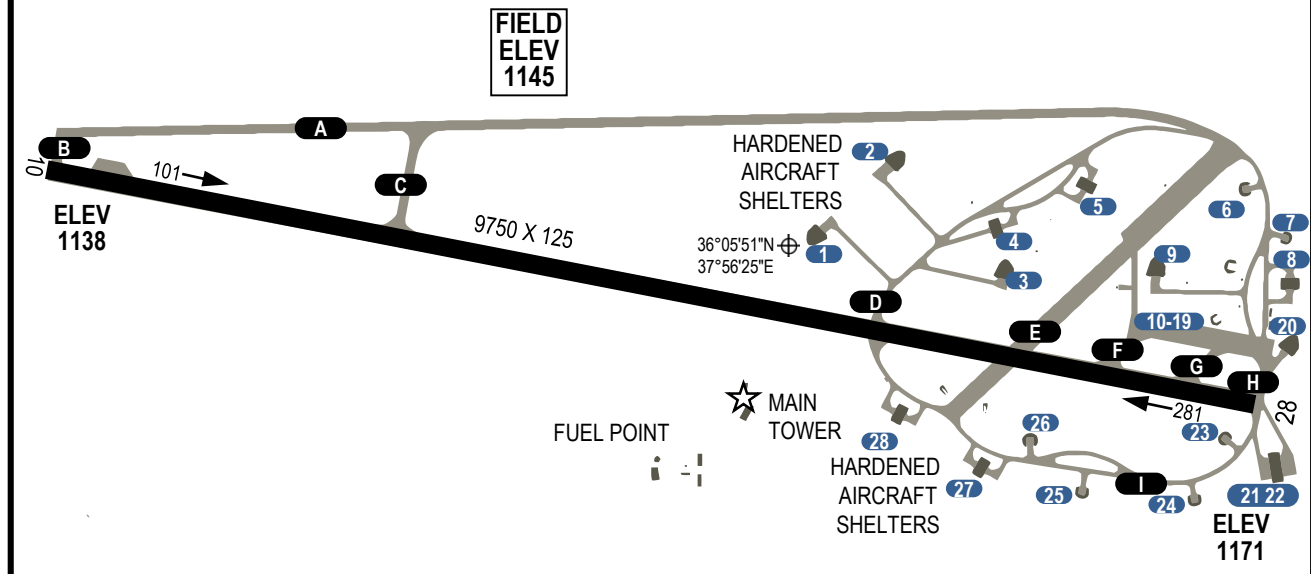


TOWER 250.20MHz  
118.10MHz  
3.875MHz  
38.65MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



18827

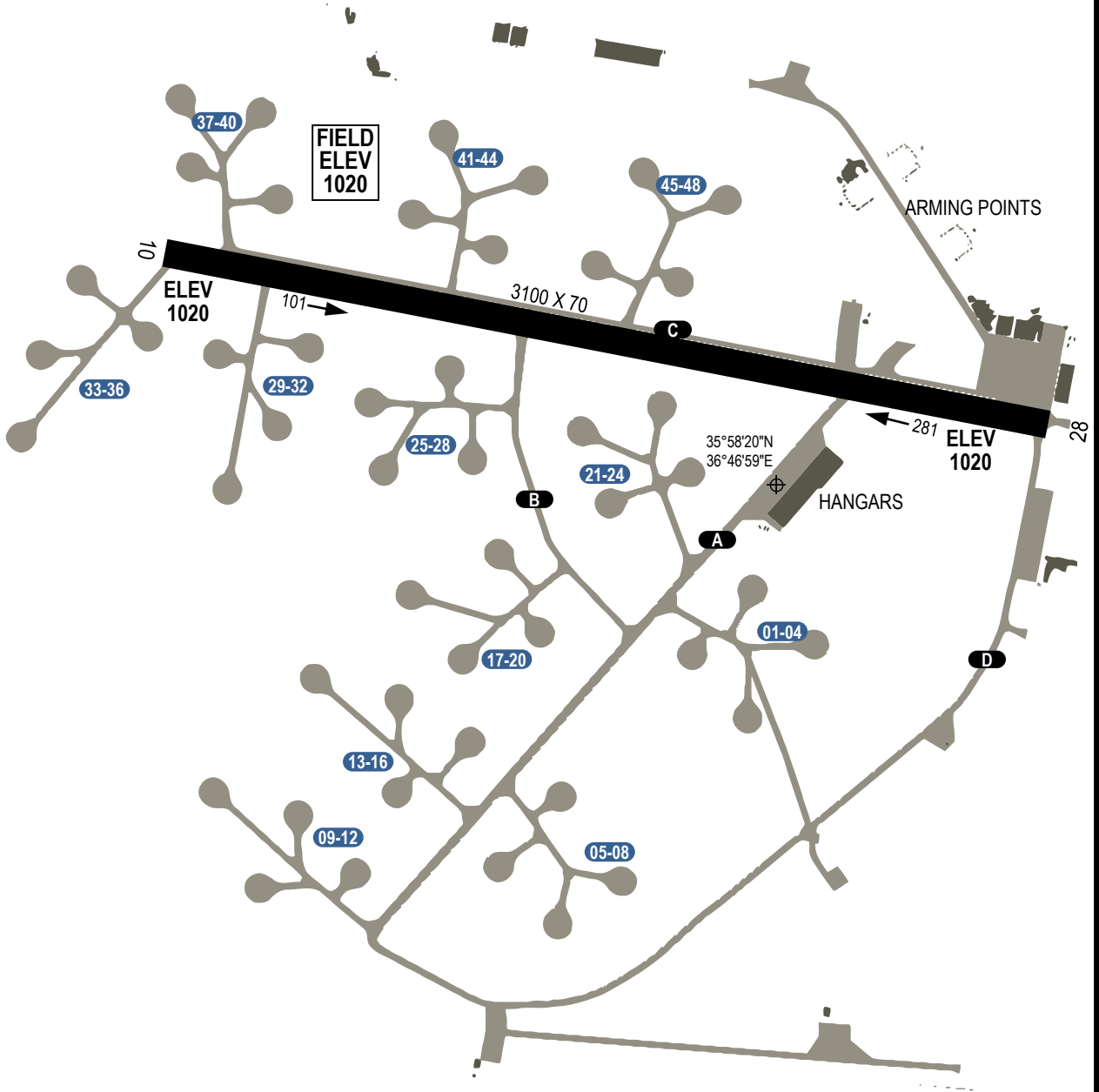
# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

TAFTANAZ HELIPORT (AG3611)  
TAFTANAZ, LATAKIA GOVERNORATE, SYRIA

TOWER 251.20MHz  
112.80MHz  
4.375MHz  
39.65MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

TAFTANAZ IS A HELIPORT. FIXED WING OPERATORS ARE WARNED THE RUNWAY DOES NOT NECESSARILY COMPLY IN ALL RESPECTS WITH APPLICABLE AIRFIELD REGULATIONS

# AIRPORT DIAGRAM

18827

NOT FOR REAL NAVIGATION

TAFTANAZ, LATAKIA GOVERNORATE, SYRIA  
TAFTANAZ HELIPORT (AG3611)

18828

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

ABU AL-DUHUR AIRBASE (OS57)  
ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

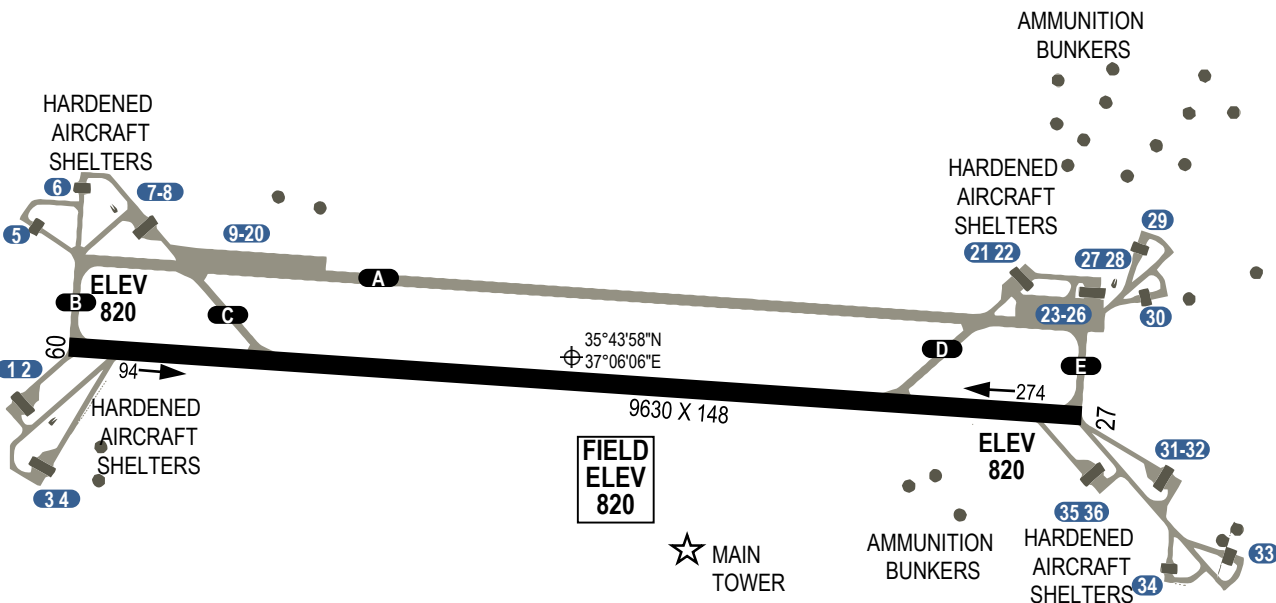
TOWER 250.35MHz  
122.20MHz  
3.950MHz  
38.80MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



# AIRPORT DIAGRAM

18828

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA  
ABU AL-DUHUR AIRBASE (OS57)

NOT FOR REAL NAVIGATION

18829

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

## TABQA AIRBASE (OS59)

TABQA, AL-RAQQA GOVERNORATE, SYRIA

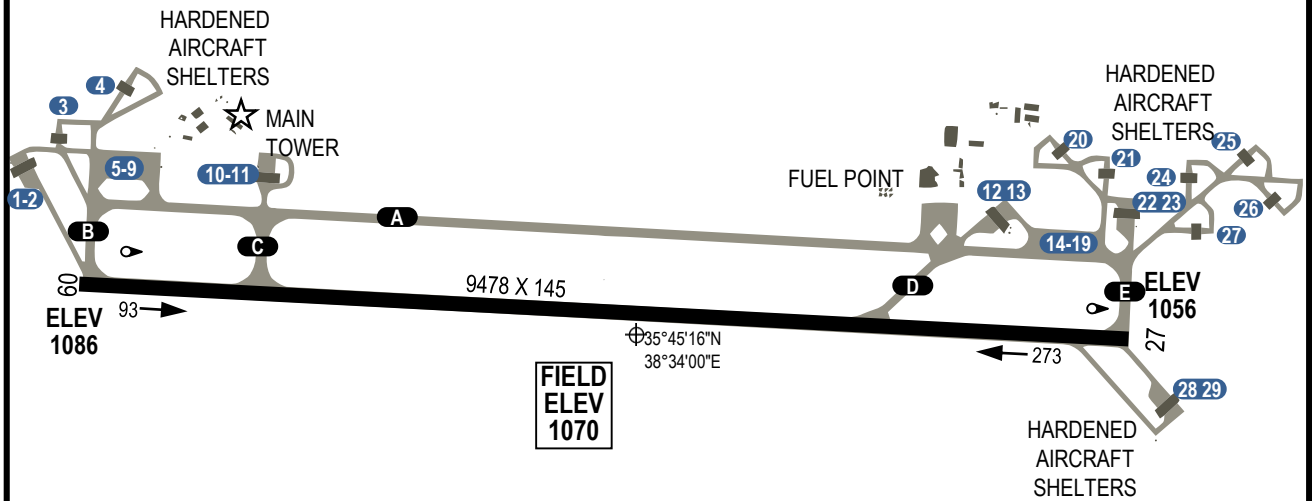
TOWER 251.15MHz  
 118.50MHz  
 4.350MHz  
 39.60MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



# AIRPORT DIAGRAM

18829

TABQA, AL-RAQQA GOVERNORATE, SYRIA

## TABQA AIRBASE (OS59)

**NOT FOR REAL NAVIGATION**

18830

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

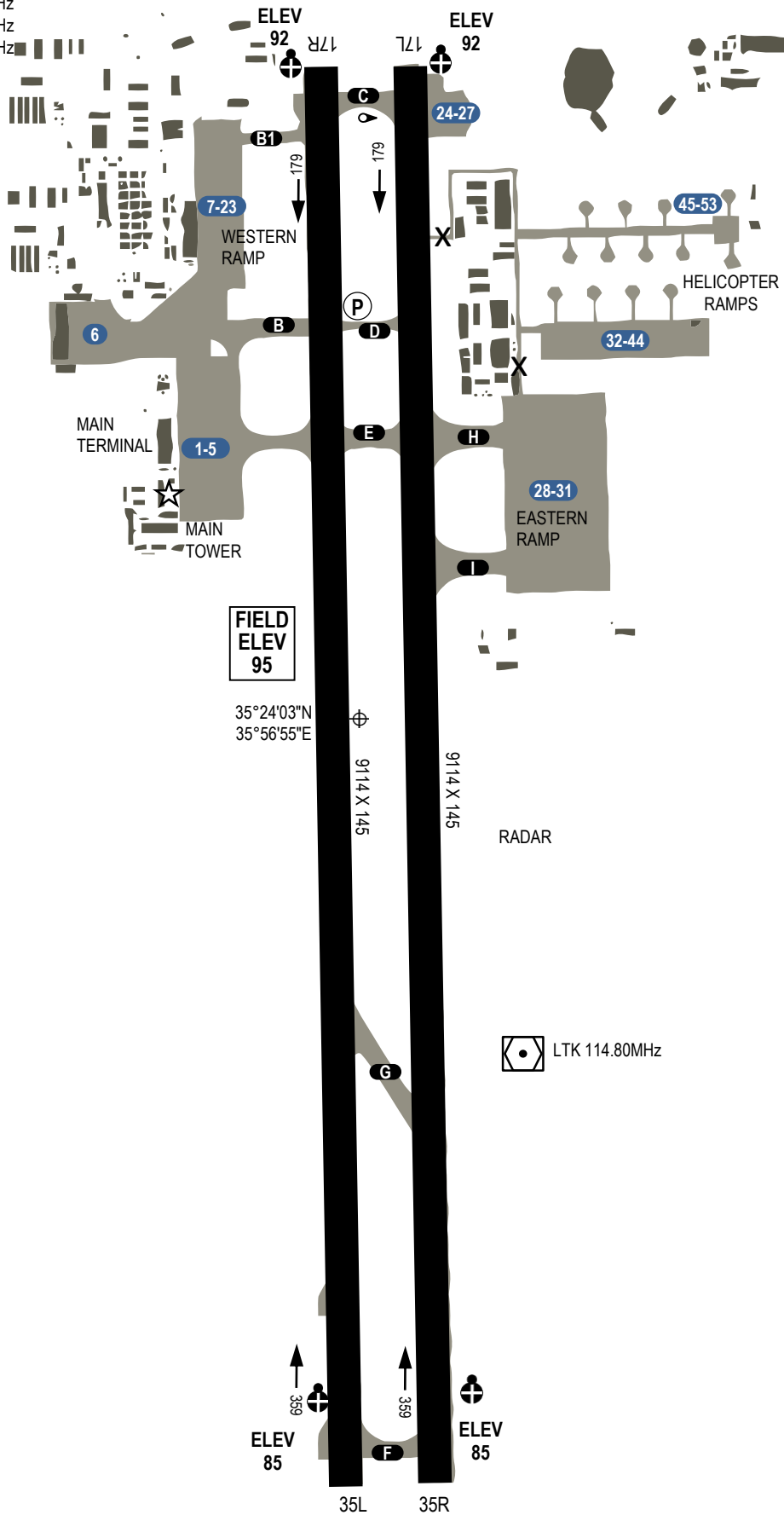
## BASSEL AL-ASSAD INTL. (OSLK)

AL-ASSAD, LATAKIA GOVERNORATE, SYRIA

TOWER 250.45MHz  
118.10MHz  
4.000MHz  
38.90MHz

109.10MHz \*—\*

+5.6°E



FIELD  
ELEV  
95

35°24'03"N  
35°56'55"E

9114 X 145

9114 X 145

RADAR

LTK 114.80MHz

ELEV  
85

ELEV  
85

35L

35R

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18830

NOT FOR REAL NAVIGATION

AL-ASSAD, LATAKIA GOVERNORATE, SYRIA

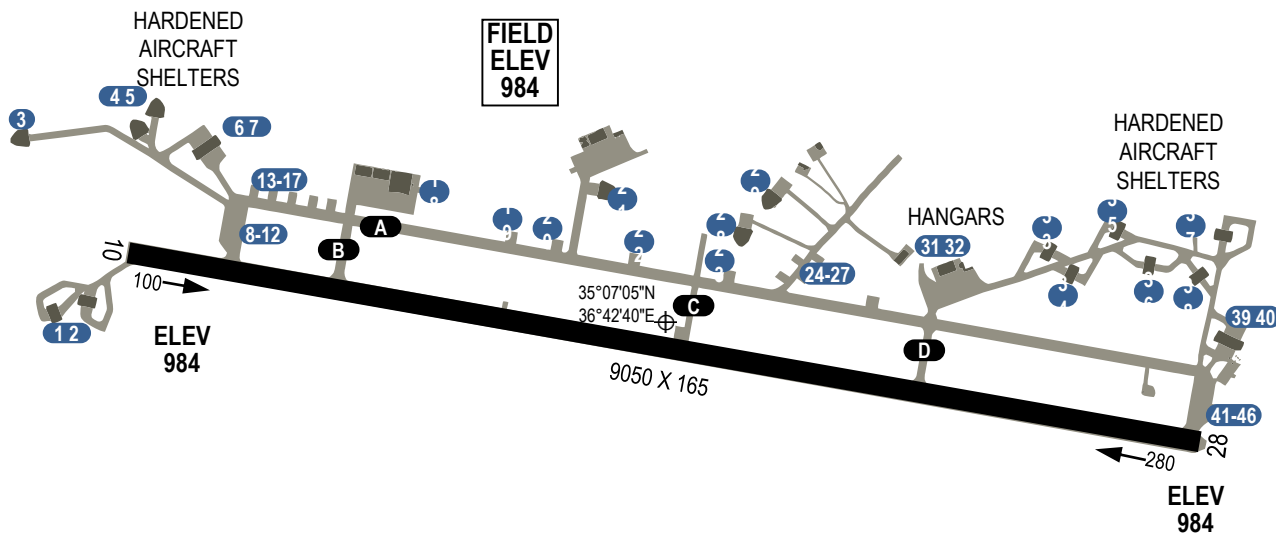
BASSEL AL-ASSAD INTL. (OSLK)

TOWER 250.10MHz  
118.05MHz  
3.800MHz  
38.50MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



18832

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

AL QUSAYR AIRBASE (OS70)  
AL QUSAYR, HOMS GOVERNORATE, SYRIA

TOWER 251.25MHz  
119.20MHz  
4.400MHz  
39.70MHz

+5.6°E



HARDENED  
AIRCRAFT  
SHELTERS

FIELD  
ELEV  
1729

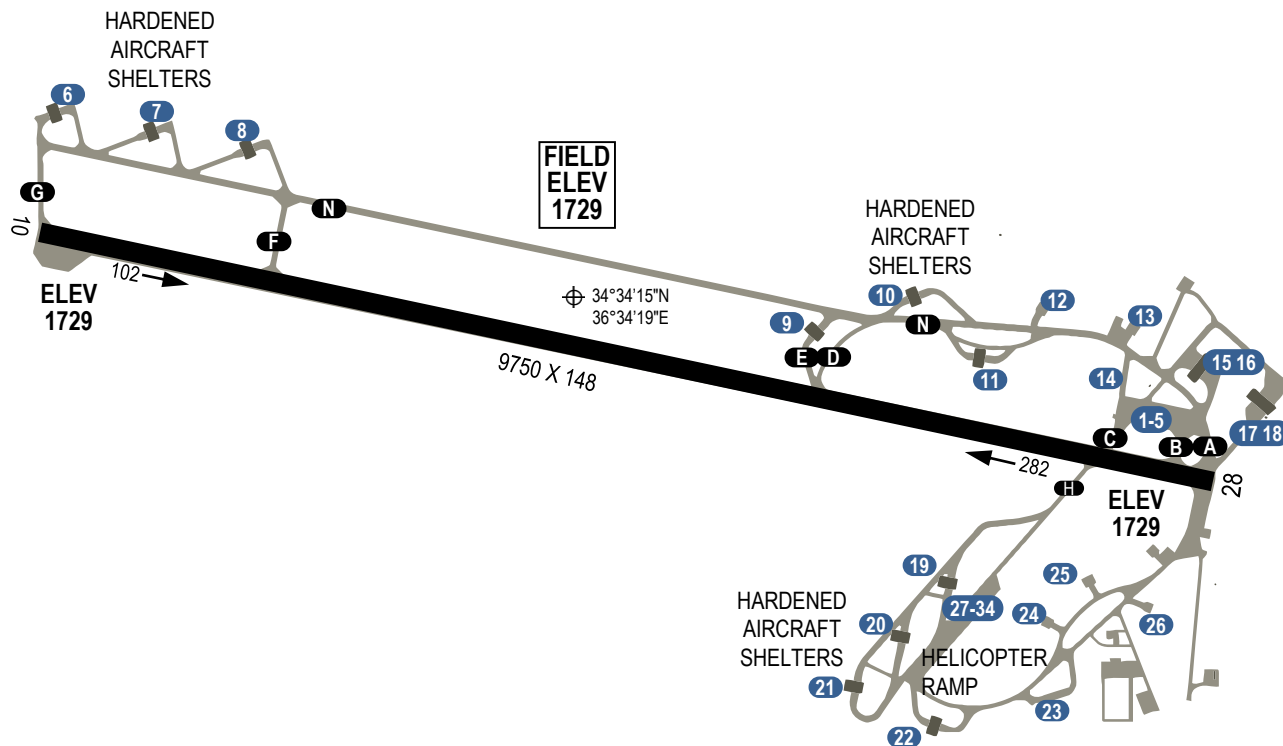
HARDENED  
AIRCRAFT  
SHELTERS

HARDENED  
AIRCRAFT  
SHELTERS

HELICOPTER  
RAMP

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



# AIRPORT DIAGRAM

18832

NOT FOR REAL NAVIGATION

AL QUSAYR, HOMS GOVERNORATE, SYRIA  
AL QUSAYR AIRBASE (OS70)

18833  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

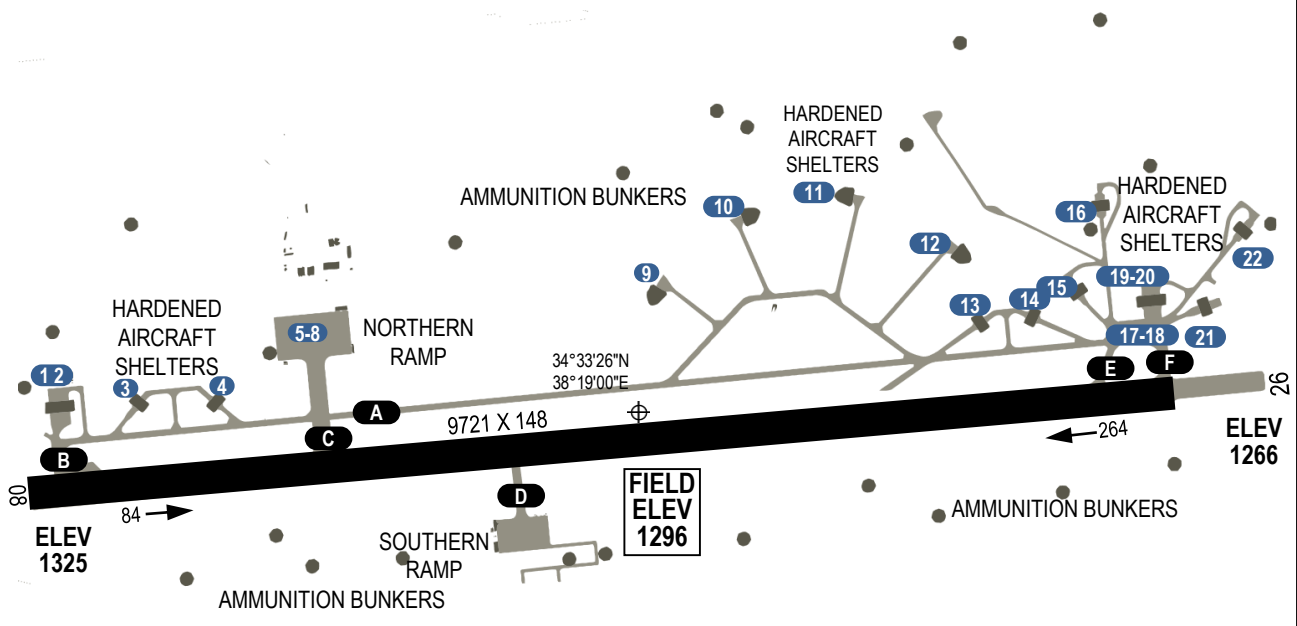
**PALYMYRA AIRBASE (OSPR)**  
PALYMYRA, HOMS GOVERNORATE, SYRIA

TOWER 250.80MHz  
121.90MHz  
4.175MHz  
39.25MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



PAL 337.0KHZ

**AIRPORT DIAGRAM**  
18833

PALYMYRA, HOMS GOVERNORATE, SYRIA  
**PALYMYRA AIRBASE (OSPR)**

**NOT FOR REAL NAVIGATION**



18834

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

## AN NASIRIYAH AIRBASE (OS64)

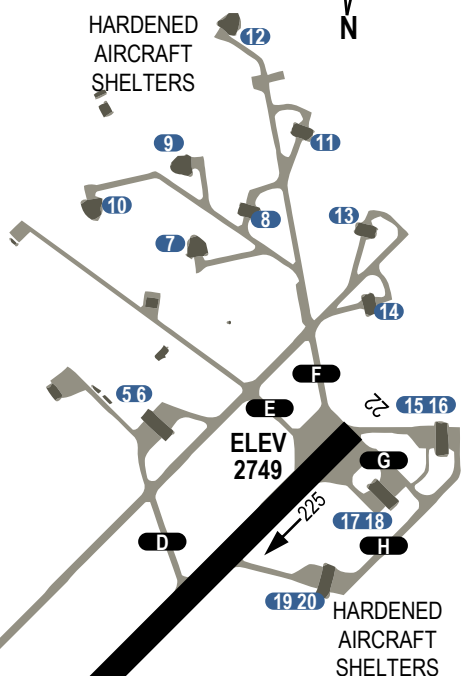
AN NASIRIYAH DAMASCUS, SYRIA

TOWER 251.35MHz  
 122.30MHz  
 4.450MHz  
 39.80MHz

+5.6°E



HARDENED AIRCRAFT SHELTERS

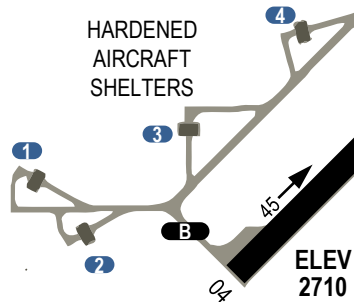


FIELD  
 ELEV  
 2740

9843 X 148

33°55'08"N  
 36°51'59"E

HARDENED AIRCRAFT SHELTERS



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18834

AN NASIRIYAH DAMASCUS, SYRIA

AN NASIRIYAH AIRBASE (OS64)

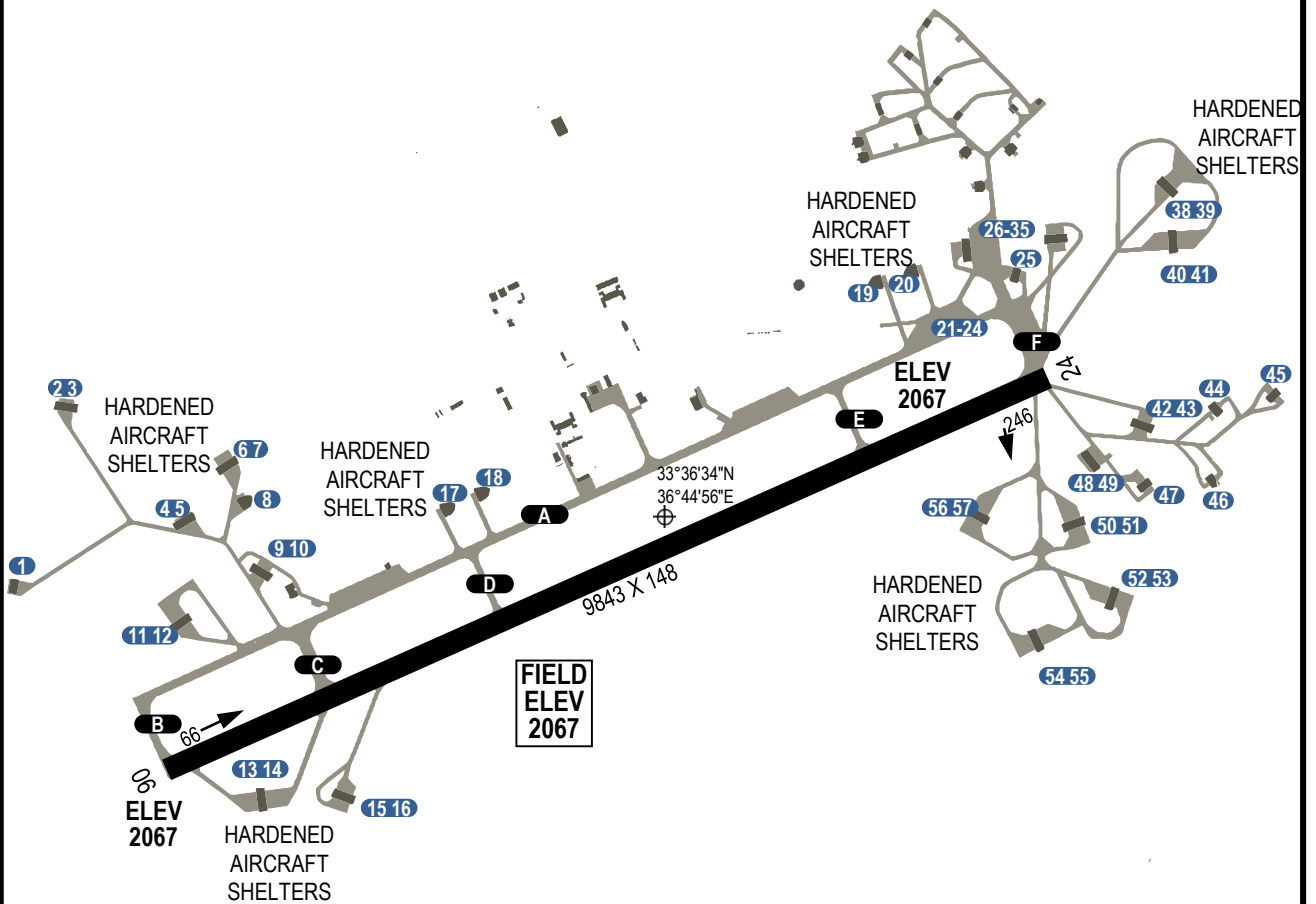
NOT FOR REAL NAVIGATION

TOWER 251.55MHz  
120.30MHz  
4.550MHz  
40.00MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



18836  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

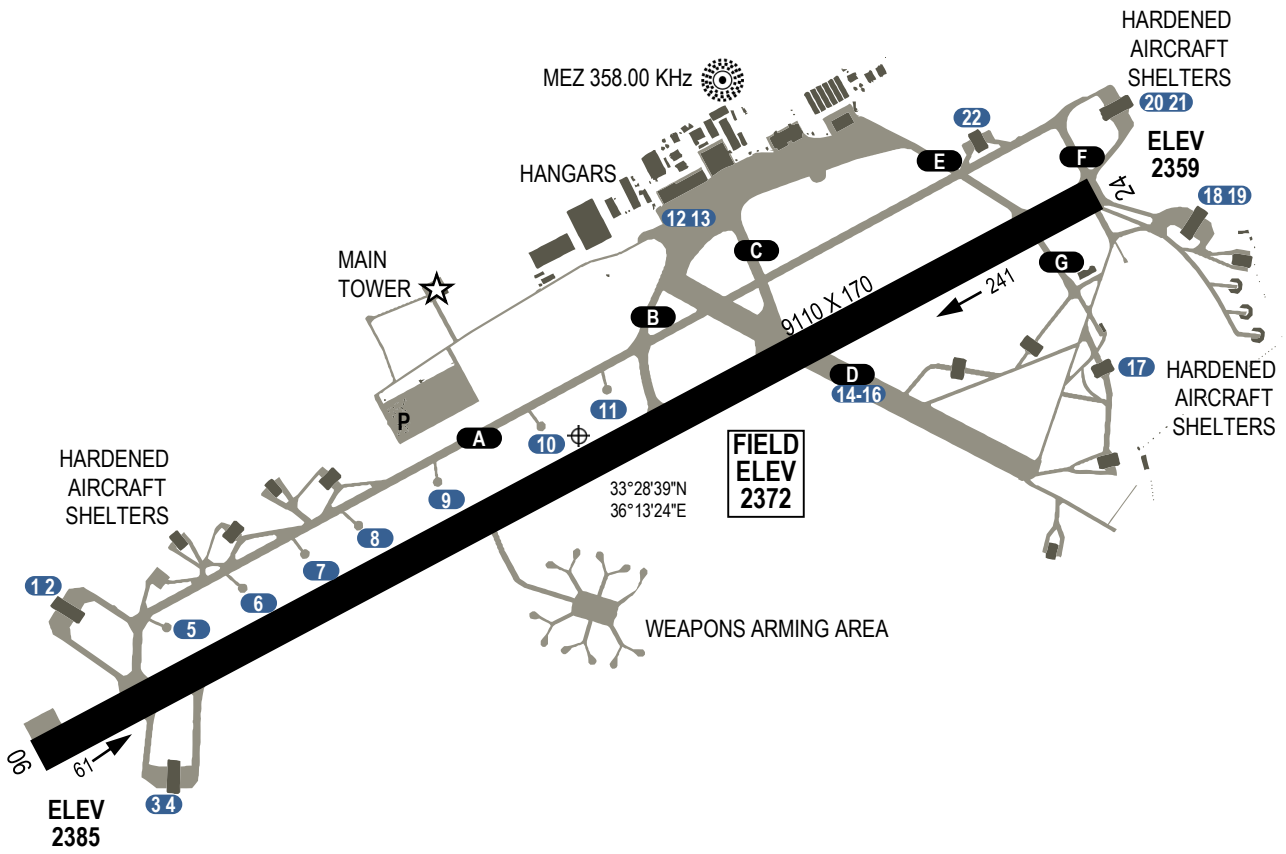
**MEZZEH AIRBASE (OS67)**  
MEZZEH, DAMASCUS GOVERNORATE, SYRIA

TOWER 250.65MHz  
120.70MHz  
4.100MHz  
39.10MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**NOTE:** RIGHT HAND CIRCUIT RWY 06 LEFT HAND CIRCUIT RWY 24  
DUE TO PROXIMATEY OF TERRAIN TO THE NORTH

18837

# AIRPORT DIAGRAM

MARJ AS SULTAN HELIPORT NTH (AG4485)

DAMASCUS, RIF DIMASHQ, SYRIA

[USAF] SHU77-2406 [ICAO]

TOWER 250.50MHz  
122.70MHz  
4.025MHz  
38.95MHz

+5.6°E

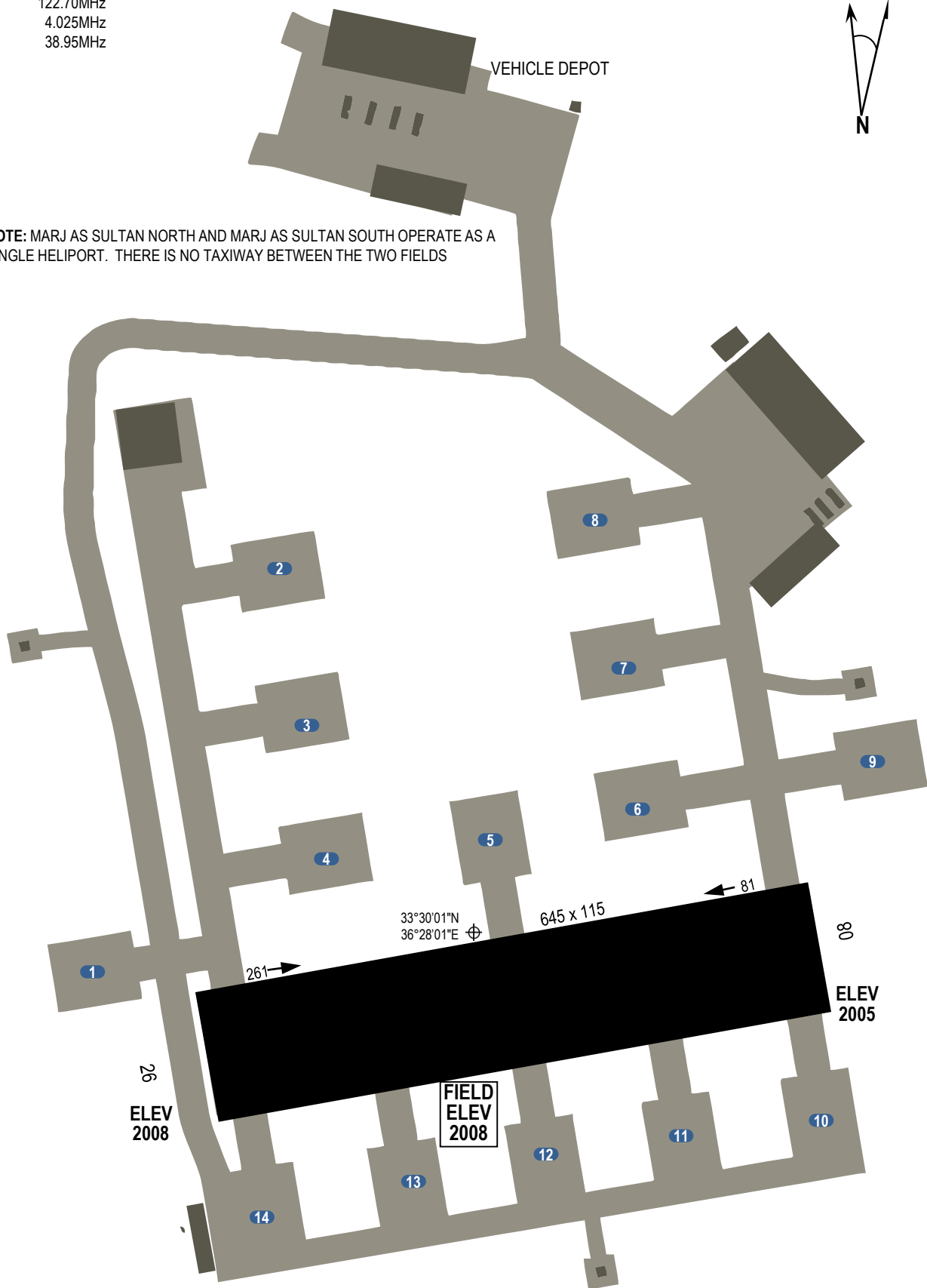


VEHICLE DEPOT

NOTE: MARJ AS SULTAN NORTH AND MARJ AS SULTAN SOUTH OPERATE AS A SINGLE HELIPORT. THERE IS NO TAXIWAY BETWEEN THE TWO FIELDS

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



33°30'01"N  
36°28'01"E

645 x 115

ELEV  
2005

26  
ELEV  
2008

FIELD  
ELEV  
2008

MARJ AS SULTAN IS A HELIPORT. FIXED WING OPERATORS ARE WARNED THE RUNWAY DOES NOT NECCERSARILY COMPLY IN ALL RESPECTS WITH APPLICABLE AIRFIELD REGULATIONS

# AIRPORT DIAGRAM

18837

DAMASCUS, RIF DIMASHQ, SYRIA

MARJ AS SULTAN HELIPORT NTH (AG4485)

NOT FOR REAL NAVIGATION

18838

# AIRPORT DIAGRAM

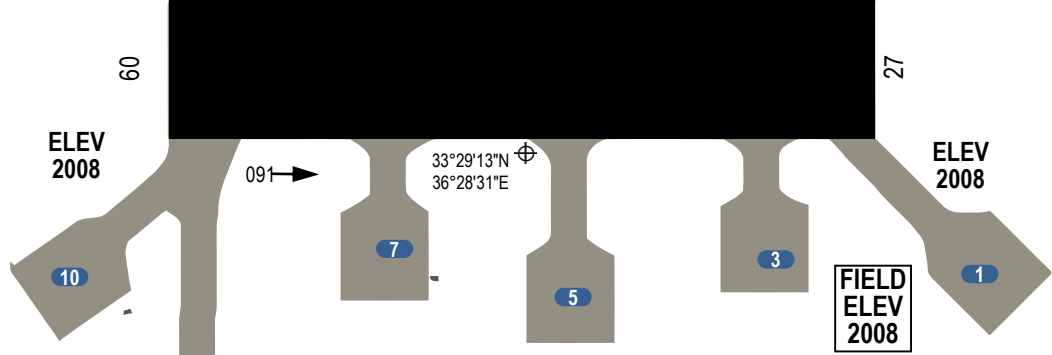
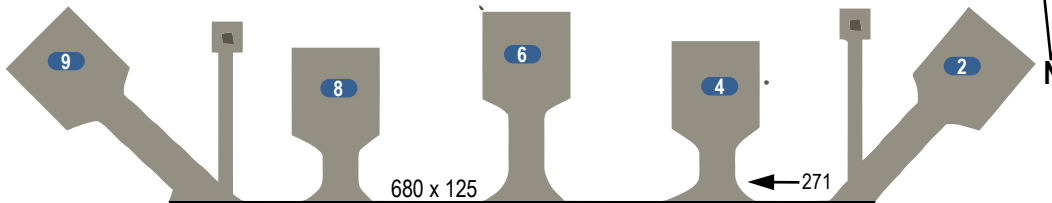
MARJ AS SULTAN HELIPORT STH (AG4486)

[USAF] SHU77-2406 [ICAO]

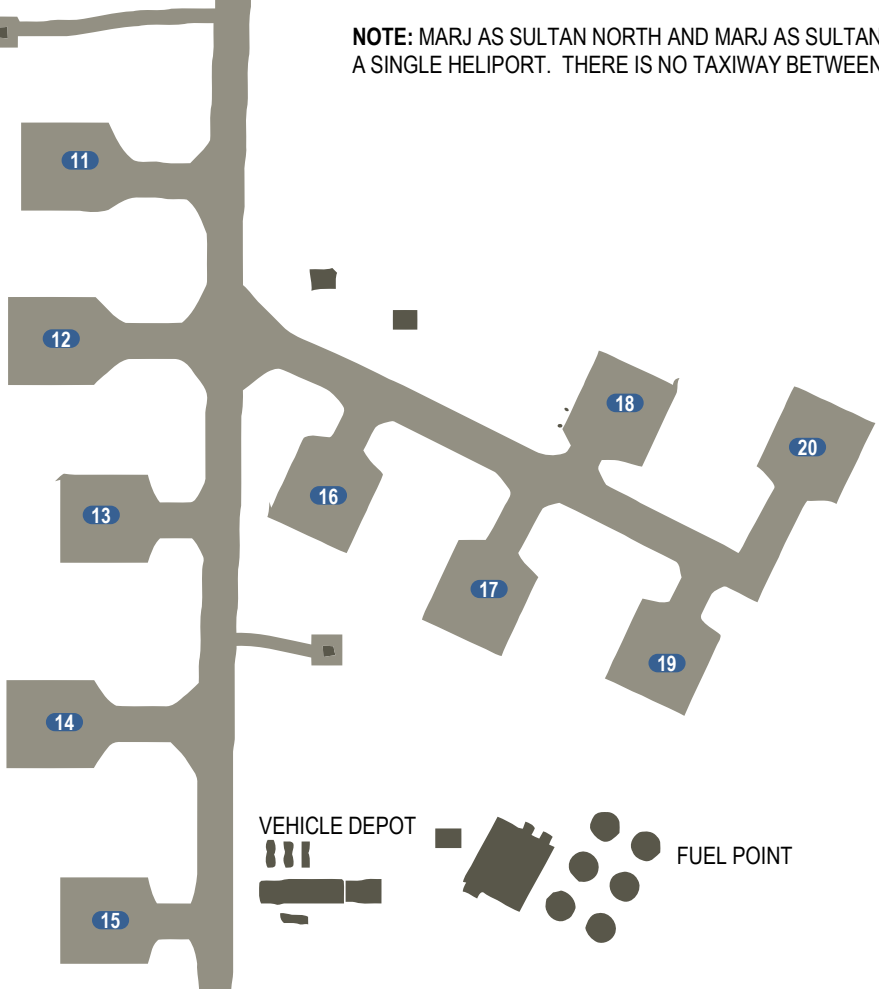
DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 251.50MHz  
122.90MHz  
4.525MHz  
39.95MHz

+5.6°E



**NOTE:** MARJ AS SULTAN NORTH AND MARJ AS SULTAN SOUTH OPERATE AS A SINGLE HELIPORT. THERE IS NO TAXIWAY BETWEEN THE TWO FIELDS



MARJ AS SULTAN IS A HELIPORT. FIXED WING OPERATORS ARE WARNED THE RUNWAY DOES NOT NECCERSARILY COMPLY IN ALL RESPECTS WITH APPLICABLE AIRFIELD REGULATIONS

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18838

DAMASCUS, RIF DIMASHQ, SYRIA

MARJ AS SULTAN HELIPORT STH (AG4486)

**NOT FOR REAL NAVIGATION**

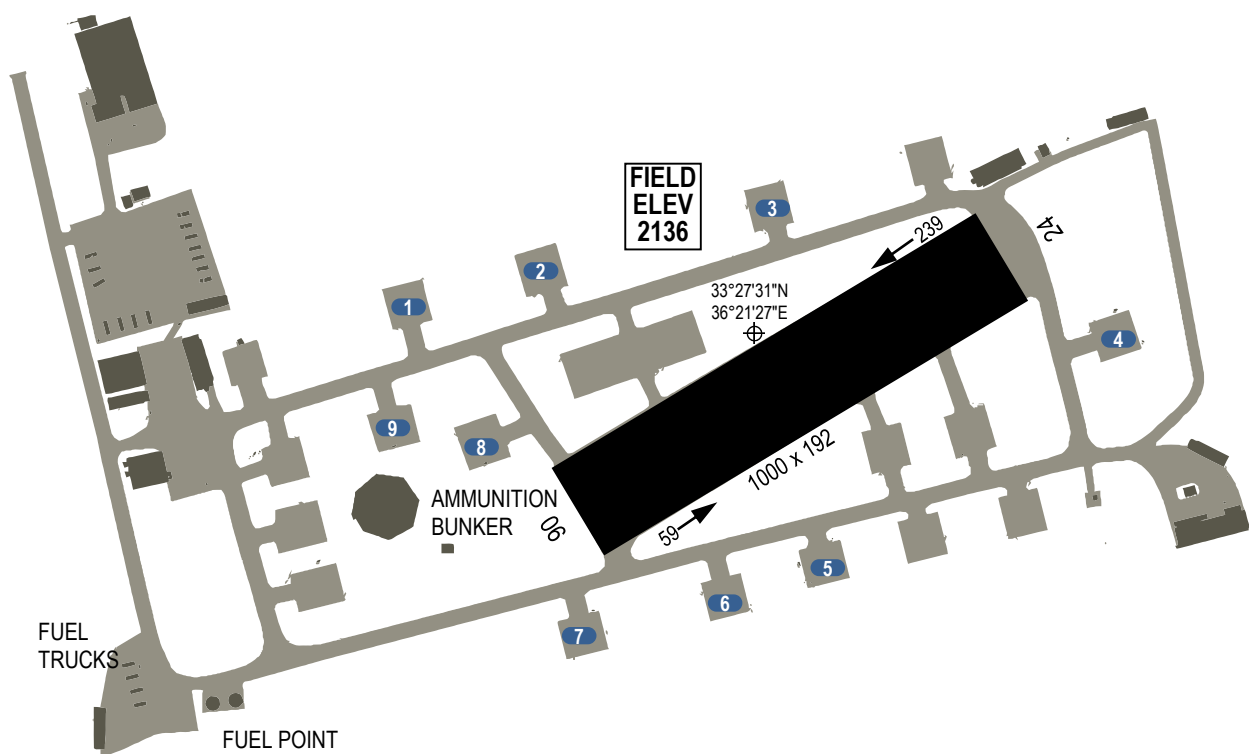
TOWER 250.85MHz  
 122.60MHz  
 4.200MHz  
 39.30MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



QABR AS SITT IS A HELIPORT. FIXED WING OPERATORS ARE WARNED THE RUNWAY DOES NOT NECCERSARILY COMPLY IN ALL RESPECTS WITH APPLICABLE AIRFIELD REGULATIONS

# AIRPORT DIAGRAM

TOWER 251.45MHz  
118.50MHz  
4.500MHz  
39.90MHz

DAL 342.00KHZ

109.90MHz  
ELEV 2008



ELEV 2008

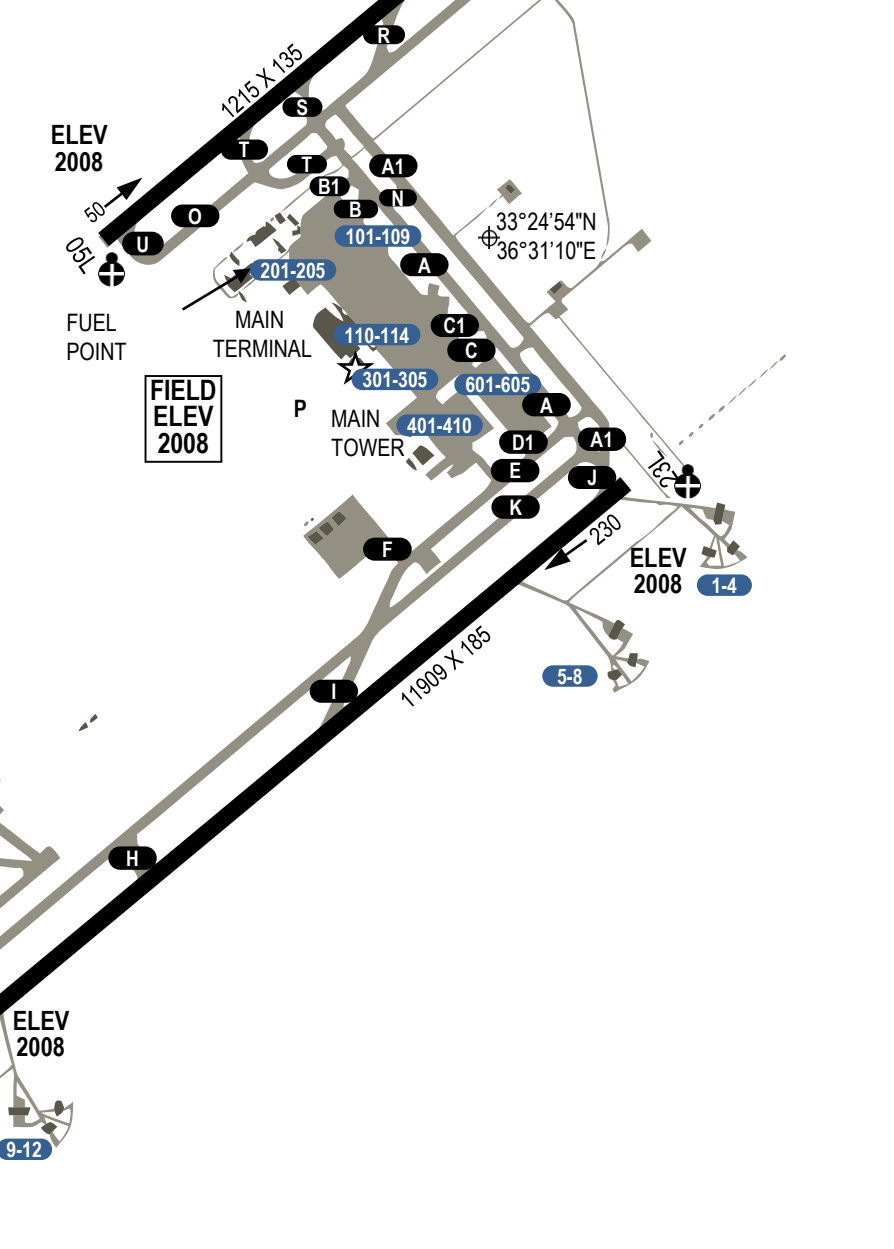
FUEL POINT

FIELD ELEV 2008

MAIN TERMINAL

MAIN TOWER

ELEV 2008



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18841

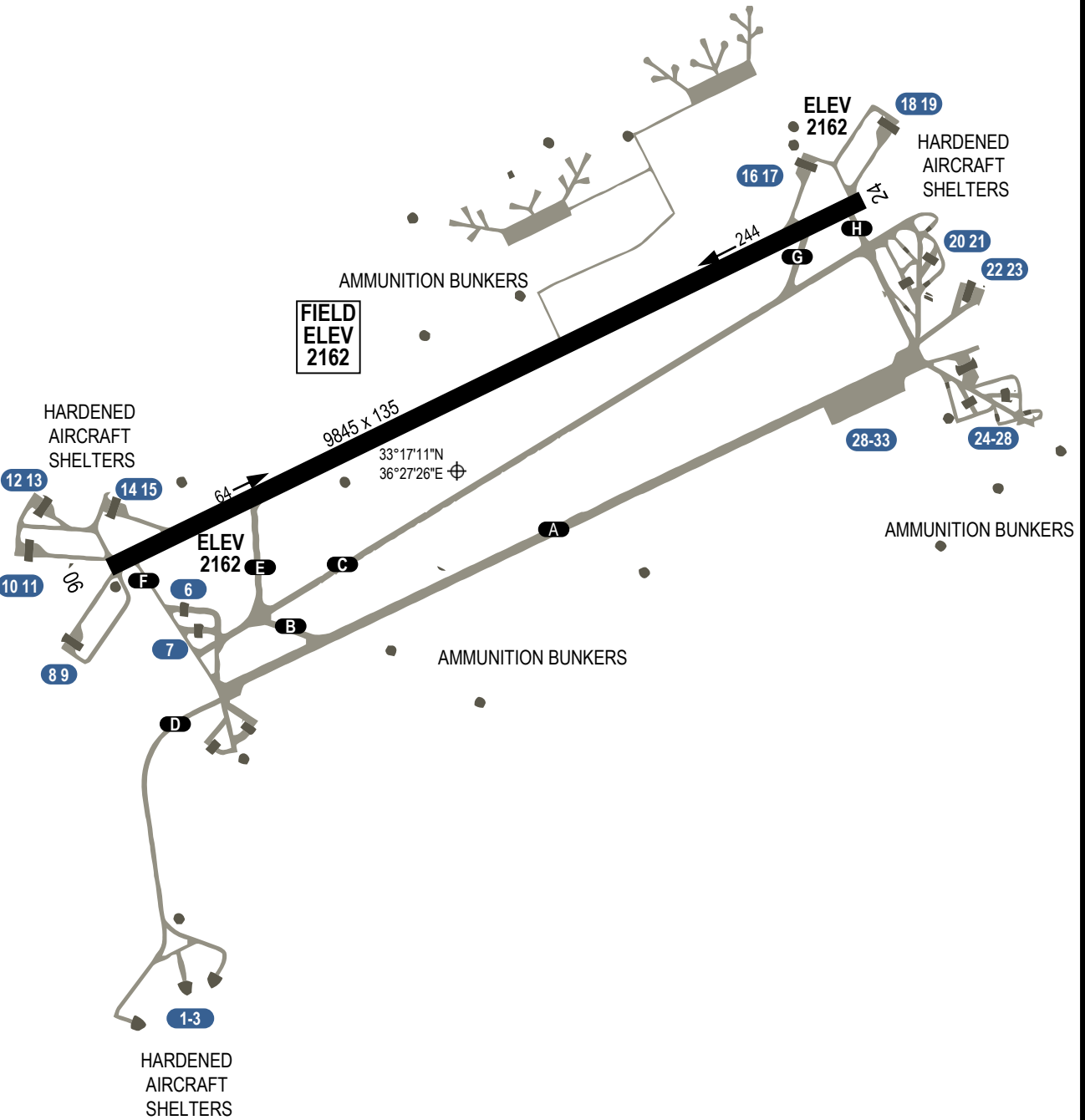
# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MARJ RUHAYYIL AIRBASE (OS63)  
DAMASCUS GOVERNORATE, SYRIA

TOWER 250.55MHz  
120.80MHz  
4.050MHz  
39.00MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18841

NOT FOR REAL NAVIGATION

DAMASCUS GOVERNORATE, SYRIA  
MARJ RUHAYYIL AIRBASE (OS63)



18842  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

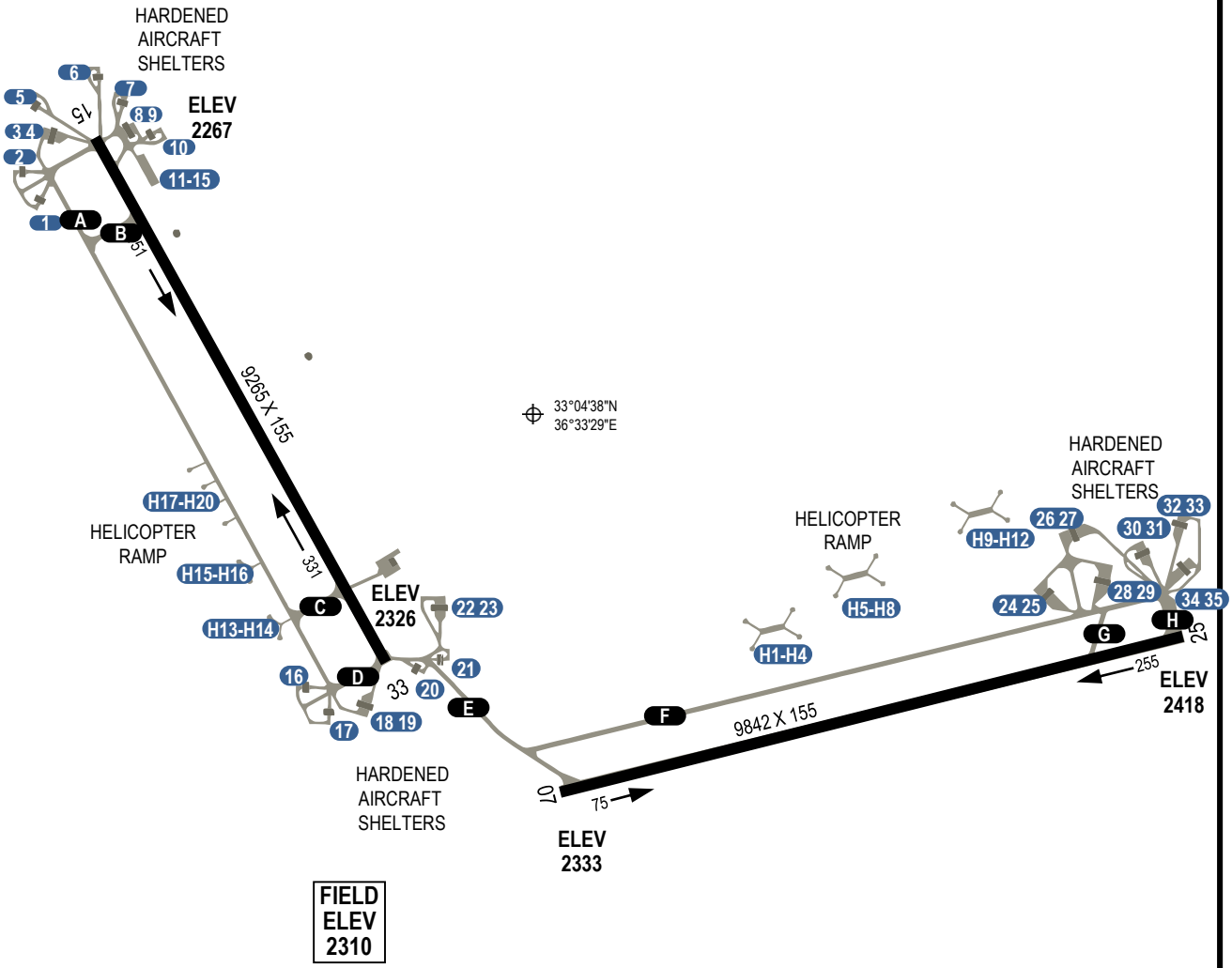
**KHALKHALAH AIRBASE (OS69)**  
AS-SUWAYDA GOVERNORATE, SYRIA

TOWER 250.25MHz  
122.50MHz  
3.900MHz  
38.70MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



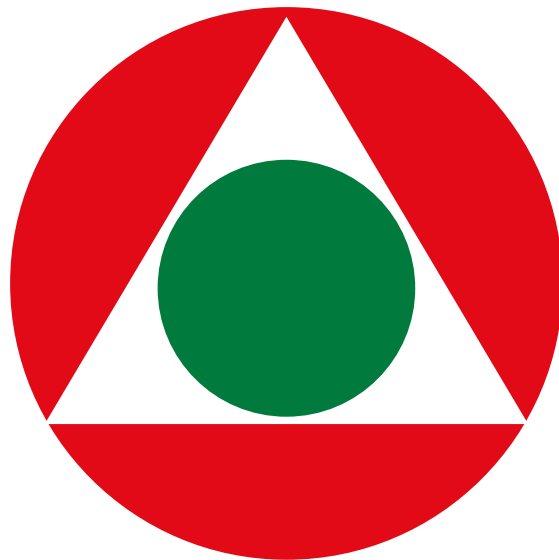
**AIRPORT DIAGRAM**  
18842

AS-SUWAYDA GOVERNORATE, SYRIA  
**KHALKHALAH AIRBASE (OS69)**

**NOT FOR REAL NAVIGATION**



**REPUBLIC OF  
LEBANON**



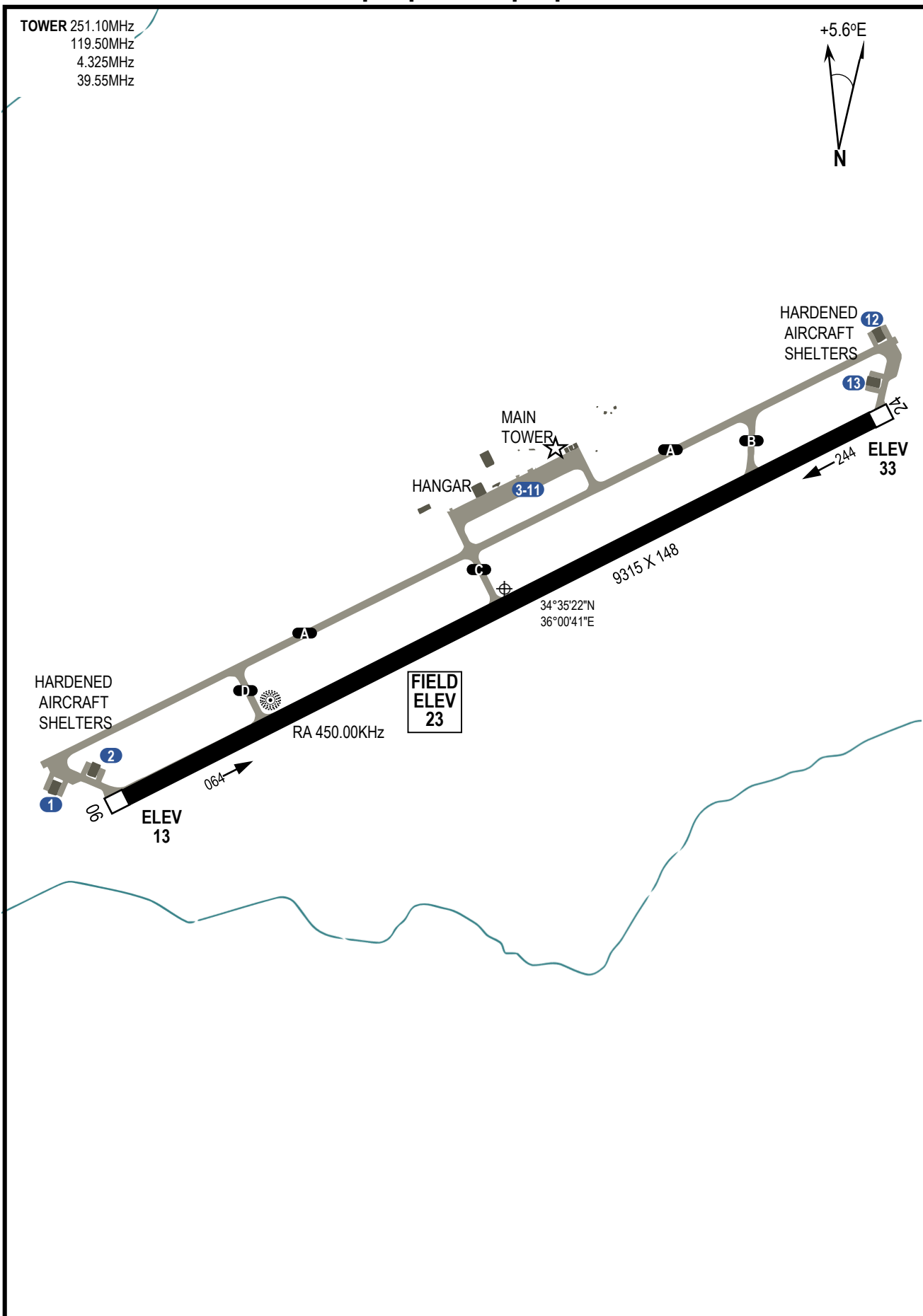
18843

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

## RENE MOUAWAD AIRBASE (OLKA)

RENE MOUAWAD, TRIPOLI, LEBANON



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18843

RENE MOUAWAD, TRIPOLI, LEBANON

## RENE MOUAWAD AIRBASE (OLKA)

NOT FOR REAL NAVIGATION

18844

# AIRPORT DIAGRAM

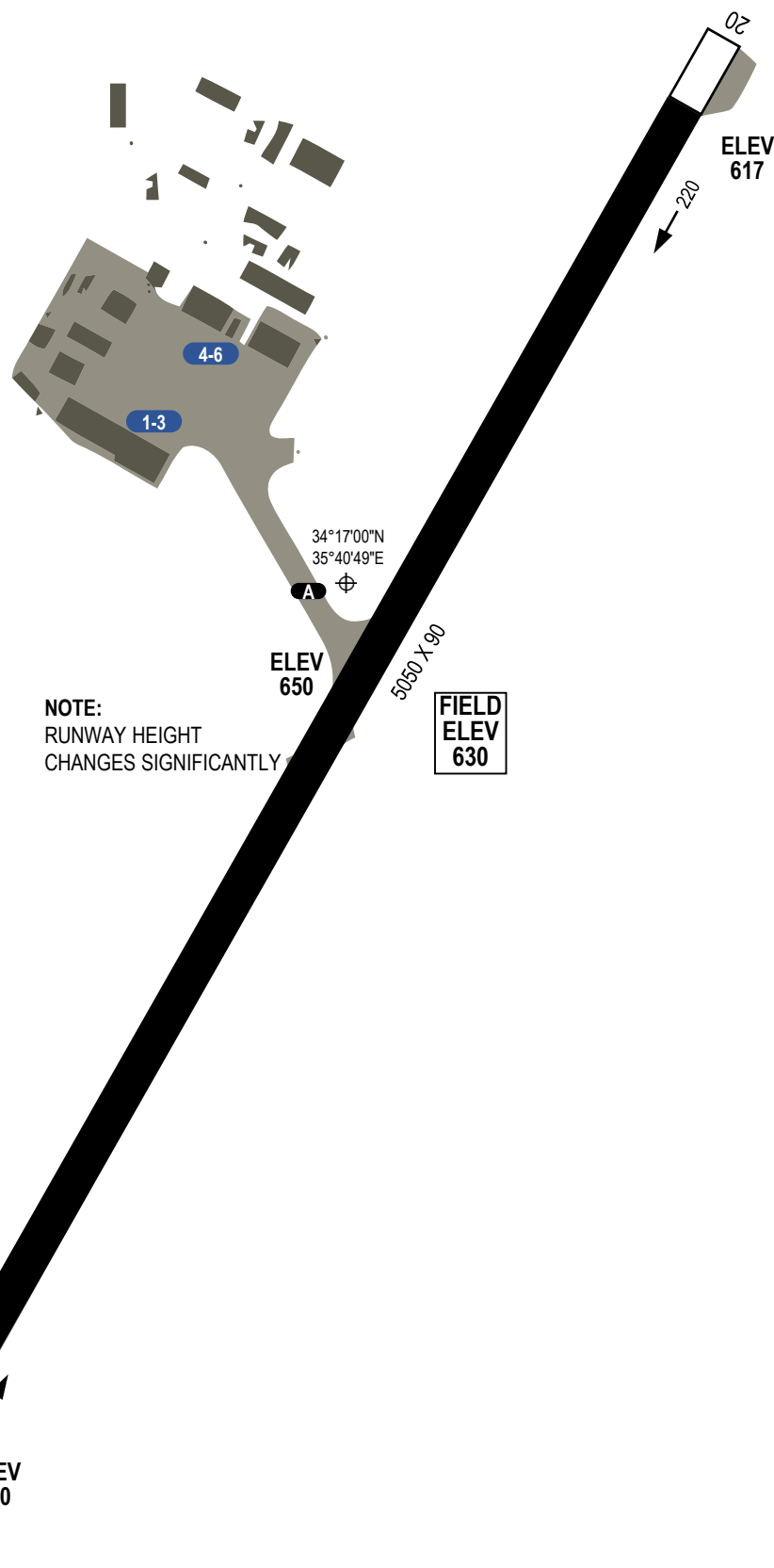
[USAF] SHU77-2406 [ICAO]

## WUJAH AL HAJAR AIRBASE (Z190)

WUJAH AL HAJAR, HAMAT, LEBANON

TOWER 251.30MHz  
121.50MHz  
4.425MHz  
39.75MHz

+5.6°E



NOTE:  
RUNWAY HEIGHT  
CHANGES SIGNIFICANTLY

ELEV  
650

FIELD  
ELEV  
630

5050 X 90

34°17'00"N  
35°40'49"E

ELEV  
617

ELEV  
640

02

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18844

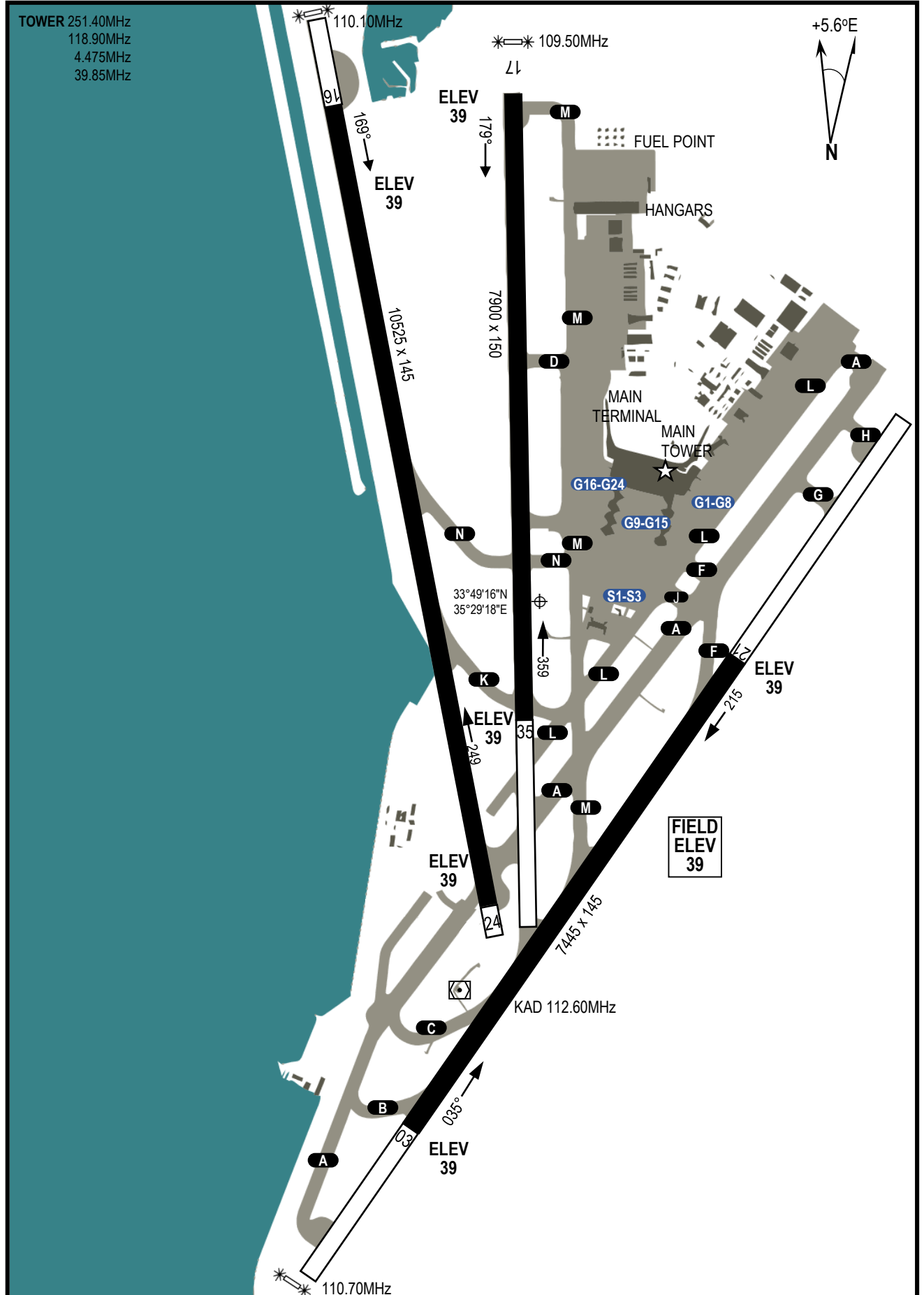
NOT FOR REAL NAVIGATION

WUJAH AL HAJAR, HAMAT, LEBANON  
WUJAH AL HAJAR AIRBASE (Z190)

18845  
**AIRPORT DIAGRAM**

**BEIRUT INTERNATIONAL (OLBA)**  
BEIRUT, LEBANON

[USAF] SHU77-2406 [ICAO]



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**  
18845

BEIRUT, LEBANON  
**BEIRUT INTERNATIONAL (OLBA)**

**NOT FOR REAL NAVIGATION**

18847

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RAYAK AIRBASE (OLRA)

RAYAK, LEBANON

TOWER 251.10MHz  
 124.40MHz  
 4.300MHz  
 39.50MHz

+5.6°E



ELEV 3035

FIELD  
 ELEV  
 2953

9600 X 200

33°51'08"N  
 35°59'25"E

FUEL POINT

ELEV 2930

547

04

E

D

F

A

A

B

5-12

1-4

221

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

# AIRPORT DIAGRAM

18847

NOT FOR REAL NAVIGATION

RAYAK, LEBANON  
RAYAK AIRBASE (OLRA)



**STATE OF ISRAEL**



18848

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

KIRYAT SHMONA AIRPT (LLKS)  
MEGIDDO, NORTHERN DISTRICT, ISRAEL

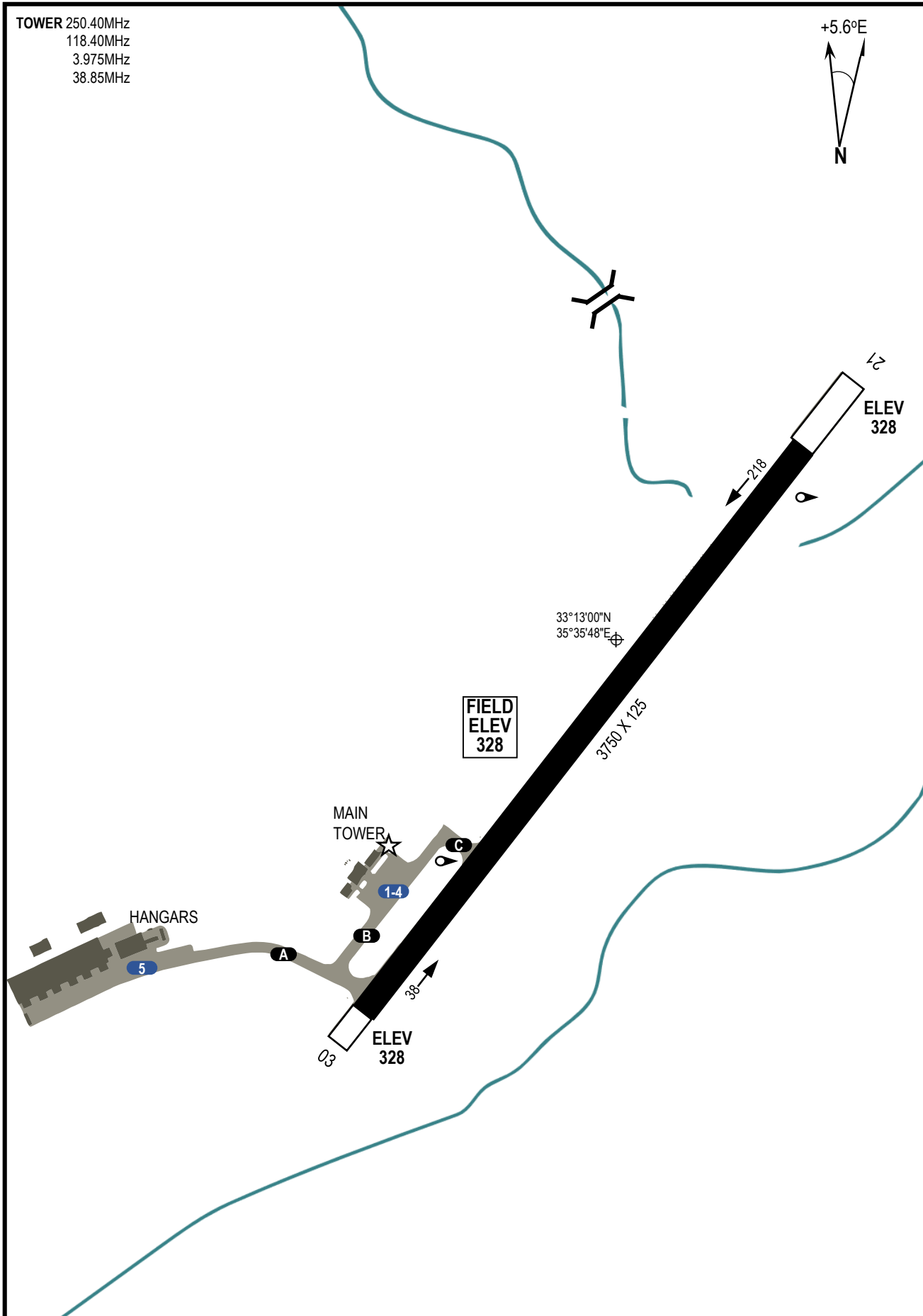
TOWER 250.40MHz  
118.40MHz  
3.975MHz  
38.85MHz

+5.6°E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



# AIRPORT DIAGRAM

18848

MEGIDDO, NORTHERN DISTRICT, ISRAEL  
KIRYAT SHMONA AIRPT (LLKS)

NOT FOR REAL NAVIGATION

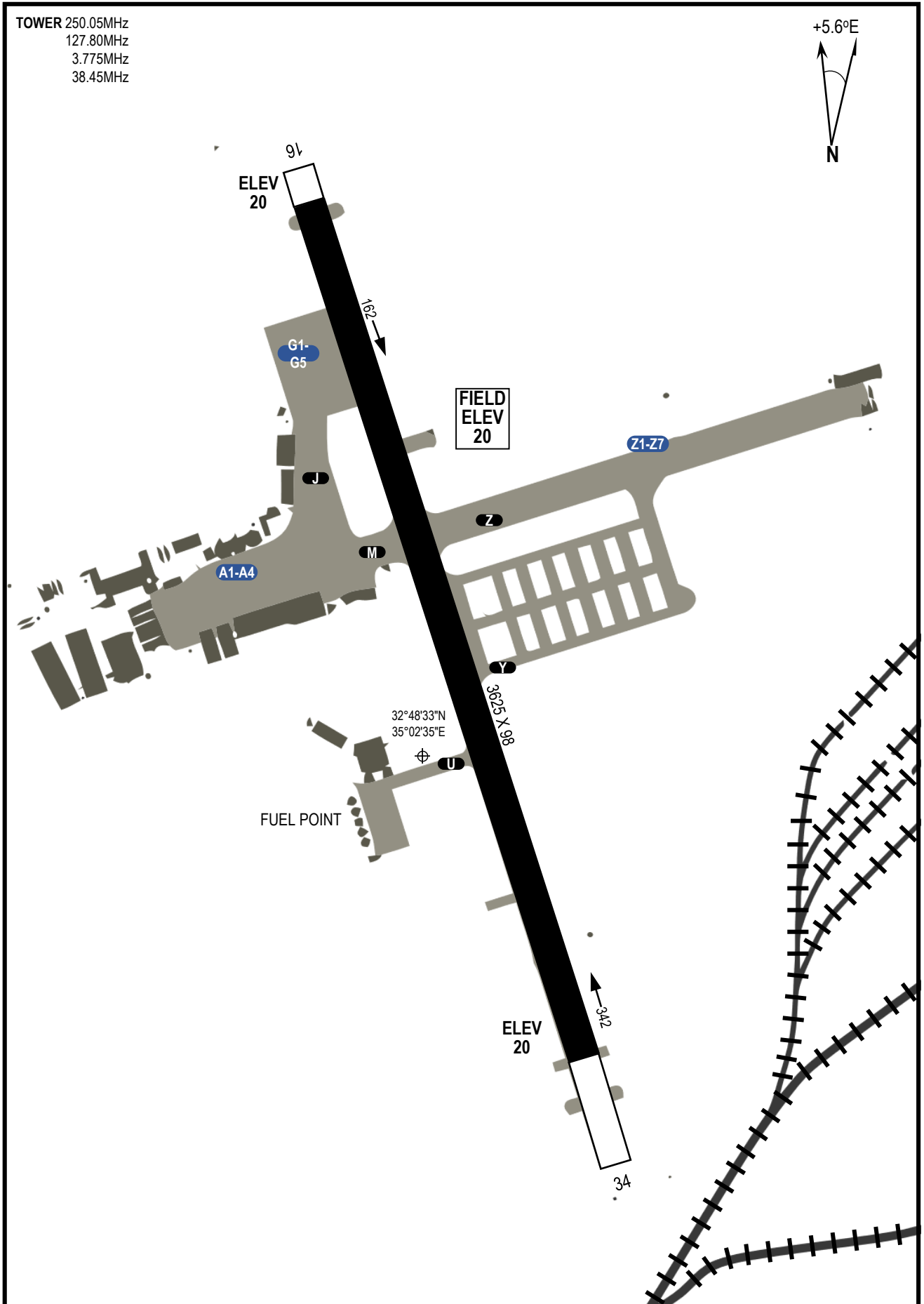


TOWER 250.05MHz  
127.80MHz  
3.775MHz  
38.45MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



TOWER 250.95MHz  
118.60MHz  
4.250MHz  
39.40MHz

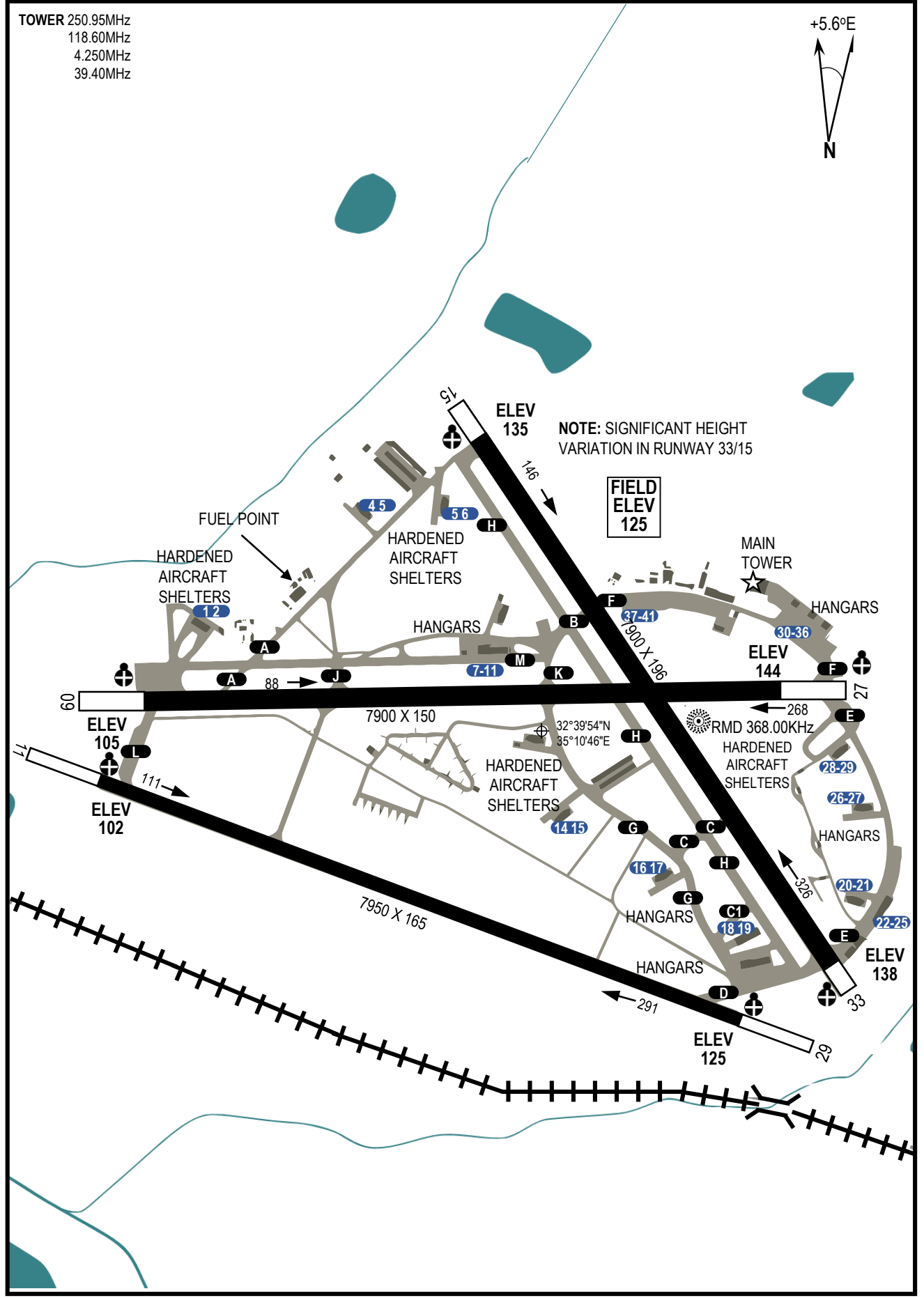


NOTE: SIGNIFICANT HEIGHT VARIATION IN RUNWAY 33/15

FIELD ELEV 125

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



18851  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

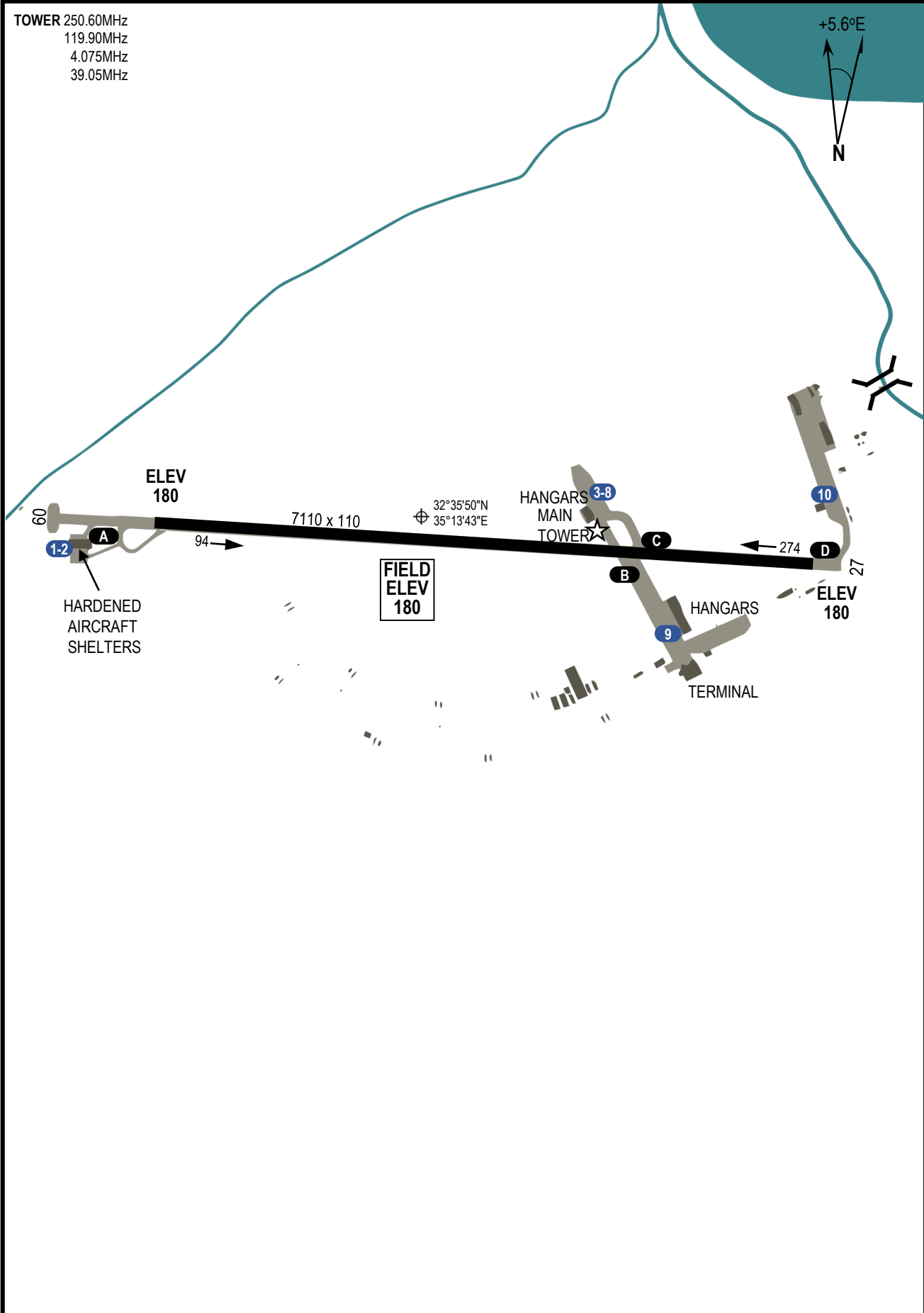
**MEGIDDO AIRFIELD (LLMG)**  
MEGIDDO, NORTHERN DISTRICT, ISRAEL

TOWER 250.60MHz  
119.90MHz  
4.075MHz  
39.05MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**AIRPORT DIAGRAM**  
18851

MEGIDDO, NORTHERN DISTRICT, ISRAEL  
**MEGIDDO AIRFIELD (LLMG)**

**NOT FOR REAL NAVIGATION**

18852  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

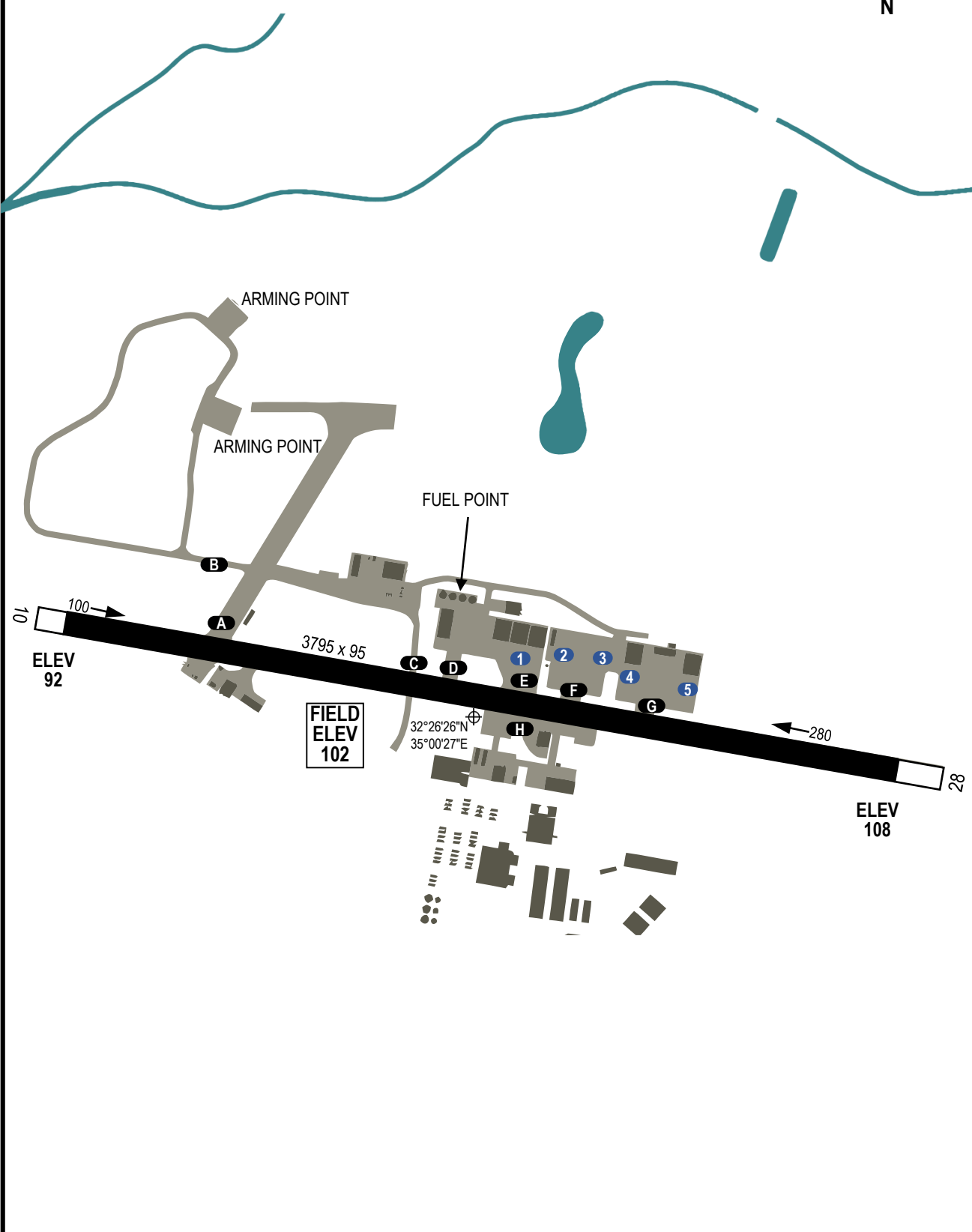
**EYN SHEMER AIRFIELD (LLES)**  
EIN SHEMER, NORTHERN DISTRICT, ISRAEL

TOWER 250.00MHz  
123.40MHz  
3.750MHz  
38.40MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



**AIRPORT DIAGRAM**  
18852

EIN SHEMER, NORTHERN DISTRICT, ISRAEL  
**EYN SHEMER AIRFIELD (LLES)**

**NOT FOR REAL NAVIGATION**



**HASHEMITE  
KINGDOM OF  
JORDAN**

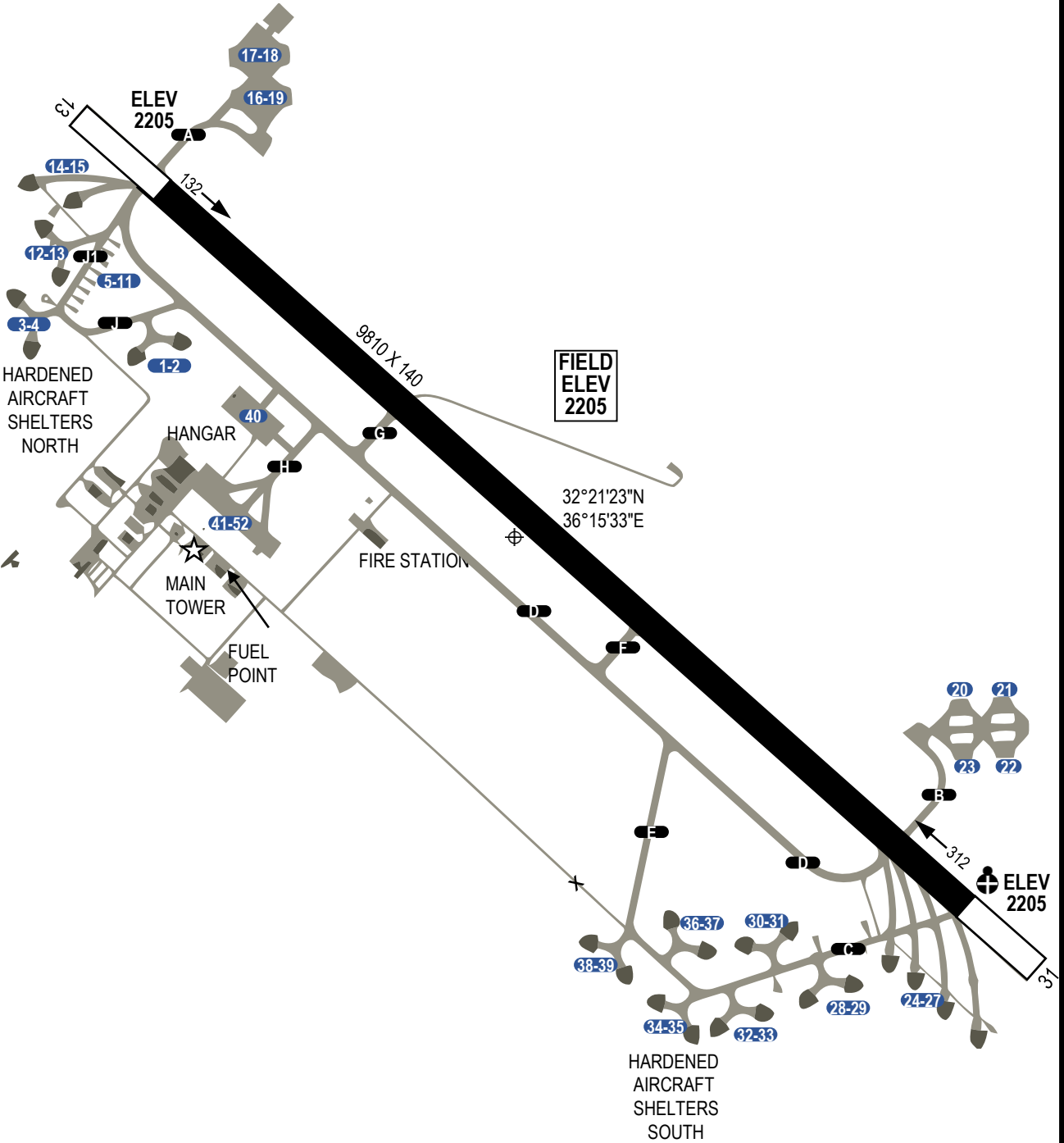


18853  
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MAFRAQ AIRBASE (OJMF)**  
MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.30MHz  
118.30MHz  
3.925MHz  
38.75MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**  
18853

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN  
**MAFRAQ AIRBASE (OJMF)**

**NOT FOR REAL NAVIGATION**

