



**COMBATWOMBAT'S**

**AIRFIELD DIAGRAMS**

**SYRIAN THEATRE**

VERSION 5.0  
06JUL2021



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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
	INACTIVE AIRFIELD		ERC ROUTE DISTANCE
	OBSTACLE		ERC ROUTE IDENTIFIER
	LIGHTED OBSTACLE		ERC ROUTE LOWEST SAFE ALTITUDE
	GROUP OBSTACLE		AIRFIELD NAME, NAV AID, LONG/LAT
	GROUP LIGHTED OBSTACLE		WIND TURBINE
	POWERLINES	*	ROCKS
	RAILROAD		VFR WAYPOINT <u>NAME</u> (VPXYZ)
	ROTATING A/P BEACON		



# AIR FORCES ACTIVE IN THEATRE

## LOCAL

TURKEY  
Turkish Air Force



MOROCCO  
Royal Moroccan Air Force



CYPRUS  
Cypriot Air Command



UNITED STATES  
United States Air Force/Navy



LEBANON  
Lebanese Air Force



RUSSIA  
Russian Air Force



SYRIA  
Syrian Arab Air Force



FRANCE  
Armee de l'air



ISRAEL  
Israeli Air Force



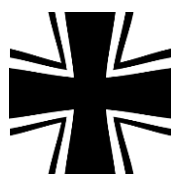
IRAN  
Islamic Republic of Iran Air Force



JORDAN  
Royal Jordanian Air Force



GERMANY  
Luftwaffe



IRAQ  
Iraqi Air Force



CANADA  
Royal Canadian Air Force



UNITED KINGDOM  
Royal Air Force



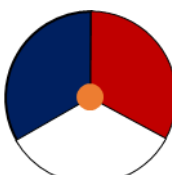
AUSTRALIA  
Royal Australian Air Force



UNITED NATIONS  
PEACE KEEPING FORCES



NETHERLANDS  
Royal Netherlands Air Force



## ACTIVE

CHINA  
People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



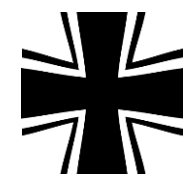
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People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



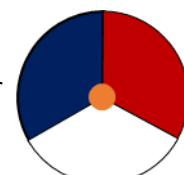
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People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



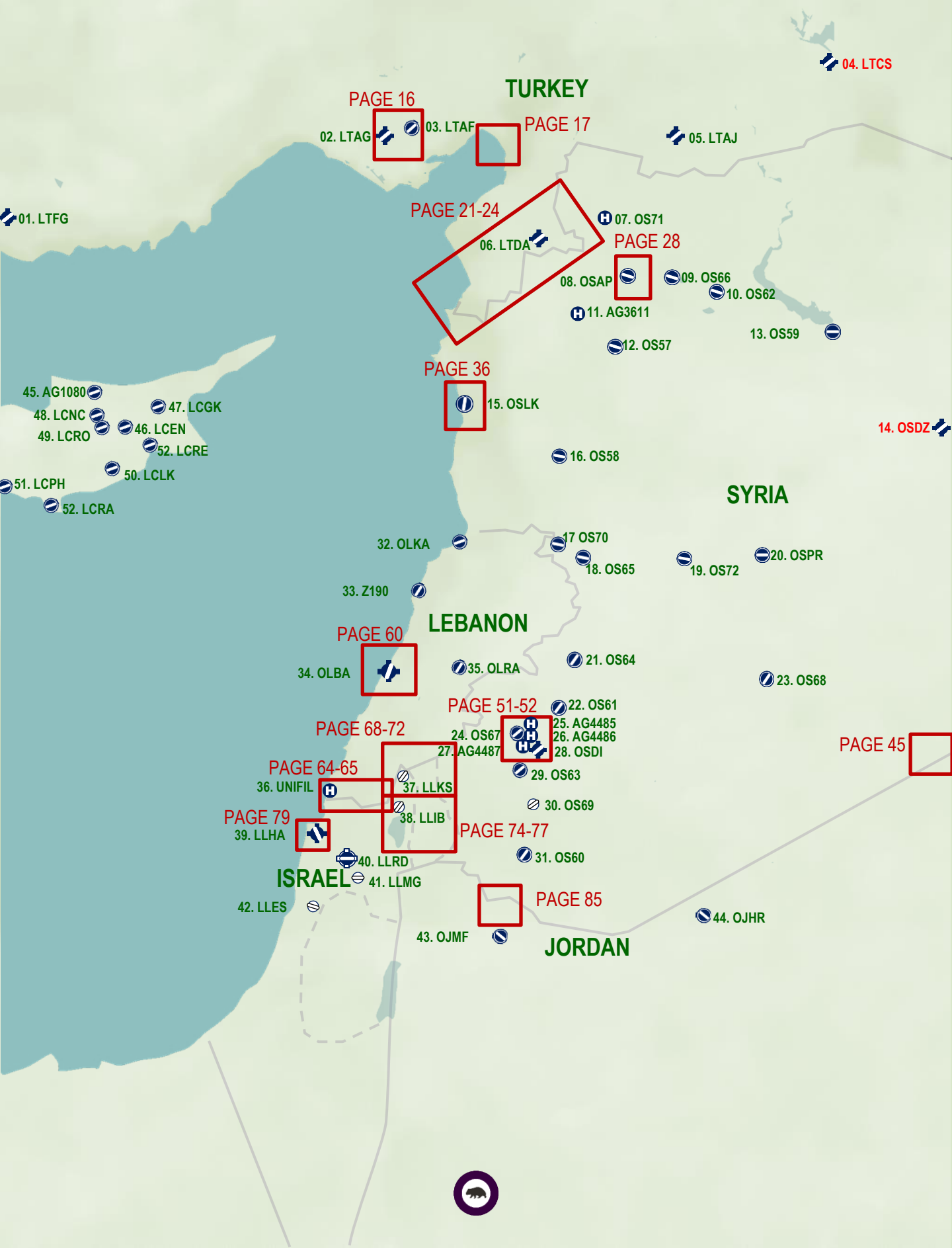
CHINA  
People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force



# REGION MAP



# AIRFIELD SUMMARY

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT ID	ELEV
<b>TURKEY</b>									
01. LTFG	GAZIPASA AIRPORT		36°17'56"N 32°18'00"E	08 26	251.65MHz 119.25MHz 4.650MHz 40.10MHz	08 108.5MHz 086°	NDB GZP 316.00KHz VOR GZP 114.20MHz	03.	92
02. LTAG	INCIRLIK AB.		37°00'07"N 35°25'33"E	05 23	360.10MHz 122.10MHz 3.900MHz 38.70MHz	05 109.30MHz 055° 23 111.70MHz 235°	TACAN DAN 108.4MHz CHAN 21	03.	156
03. LTAF	ADANA SAKIRPASA INTL.		36°58'55"N 35°16'49"E	05 23	251.00MHz 121.10MHz 4.275MHz 39.450MHz	05 108.70MHz 056°	NDB ADN 395.00KHz VOR/DME ADA 112.7MHz	02.	55
04. LTAJ	GAZIANTEP INTL.		36°56'52"N 37°28'44"E	10 28	250.05MHz 120.10MHz 3.775MHz 38.450MHz	28 109.1MHz 286°	NDB GAZ 432.00KHz VOR/DME GAZ 116.7MHz	05.	2305
05. LTDA	HATAY AIRPORT		36°21'37"N 36°17'06"E	04 22	250.25MHz 128.50MHz 3.875MHz 38.65MHz	04 108.90MHz 044° 22 108.15MHz 224°	NDB HTY 336.00KHz VOR/DME HTY 112.05MHz	04.	253
06. LTCS	SANLIURFA AIRPORT		37°27'00"N 38°54'00"E	04 22				05.	2700
<b>SYRIAN ARAB REPUBLIC</b>									
07. OS71	MINAKH HELIPT.		36°31'19"N 37°02'28"E	10 28 04 22	250.80MHz 120.60MHz 4.175MHz 39.25MHz			05.	1614
08. OSAP	ALEPOO INTL.		36°10'50"N 37°13'27"E	09 27	250.85MHz 119.10MHz 4.200MHz 39.30MHz		NDB ALE 396.00KHz	09.	1253
09. OS66	KUWEIRES AB.		36°11'13"N 37°34'59"E	10 28	251.10MHz 120.50MHz 4.325MHz 39.45MHz			06.	1201
10. OS62	JIRAH AB.		36°05'51"N 37°56'25"E	10 28	250.30MHz 118.10MHz 3.925MHz 38.75MHz			06.	1170
11. AG3611	TAFTANAZ HELIPT.		35°58'20"N 36°46'59"E	10 28	251.40MHz 122.80MHz 4.500MHz 39.90MHz			06.	1020
12. OS57	ABU AL-DUHUR AB.		35°43'58"N 37°06'06"E	27 09	250.40MHz 122.20MHz 4.000MHz 38.90MHz			08.	820
13. OS59	TABQA AB.		35°45'16"N 38°34'00"E	09 27	251.4MHz 118.50MHz 4.475MHz 39.85MHz			08.	1083
14. OSDZ	DEIR EZ-ZOR AIRPORT		35°17'07"N 40°10'33"E	10 28				13.	700
15. OSLK	BASSEL AL-ASSAD (KHIMEIMIM)		35°24'03"N 35°56'55"E	17L 35R 17R 35L	250.55MHz 118.10MHz 4.050MHz 39.00MHz	17R 109.10MHz 179°	VOR/DME LTK 114.80MHz	14.	93
16. OS58	HAMA AB.		35°07'05"N 36°42'40"E	10 28	250.20MHz 118.05MHz 3.850MHz 38.60MHz			12.	983
17. OS70	AL QUSAYR AB.		34°34'15"N 36°34'19"E	10 28	251.50MHz 119.20MHz 4.550MHz 40.00MHz			13.	1729
18. OS65	SHAYRAT AB.		34°29'40"N 36°53'40"E	11 29	251.35MHz 120.20MHz 4.450MHz 39.80MHz			17.	2637
19. OS72	TIYAS AB.		34°31'21"N 37°38'44"E	09 27	251.50MHz 120.50MHz 4.525MHz 39.95MHz			17.	1800
20. OSPR	PALMYRA AIRPORT		34°33'26"N 38°19'00"E	08 26	250.90MHz 121.90MHz 4.225MHz 39.35MHz		NDB PAL 337.0KHZ	13.	1267
21. OS64	AN NASIRIYAH AB.		33°55'08"N 36°51'59"E	04 22	252.00MHz 122.30MHz 4.775MHz 40.45MHz			28.	2746
22. OS61	AL-DUMAYR AB.		33°36'34"N 36°44'56"E	06 24	252.40MHz 120.30MHz 4.975MHz 40.85MHz			28.	2066
23. OS68	SAYQAL AB.		33°40'48"N 37°12'07"E	05 23 08 26	251.30MHz 120.40MHz 4.425MHz 39.75MHz			28.	2300
24. OS67	MEZZEH AB.		33°28'39"N 36°13'24"E	06 24	250.75MHz 120.70MHz 4.150MHz 39.20MHz		NDB MEZ 358.00 KHz	28.	2355
25. AG4485	MARJ AS SULTAN NTH HELIPT.		33°30'01"N 36°28'01"E	08 26	250.60MHz 122.70 MHz 4.075MHz 39.05MHz			27.	2007
26. AG4486	MARJ AS SULTAN STH HELIPT.		33°29'13"N 36°28'31"E	09 27	252.30MHz 122.90MHz 4.950MHz 40.80MHz			27.	2007
27. AG4487	QABR AS SITT HELIPT.		33°27'31"N 36°21'27"E	06 24	250.95MHz 122.60MHz 4.250MHz 39.40MHz			24.	2134
28. OSDI	DAMASCUS INTL.		33°24'54"N 36°31'10"E	05L 23R 05R 23L	252.30MHz 118.50MHz 4.925MHz 40.75MHz	23R 109.90MHz 230° 05R 111.10MHz 050°	VOR/DME DAM 116.00MHz NDB DAL 342.00KHZ	29.	2007



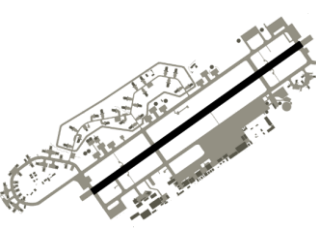
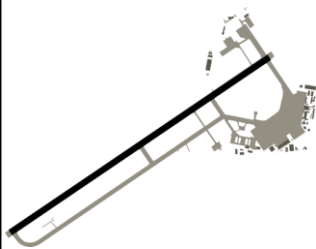
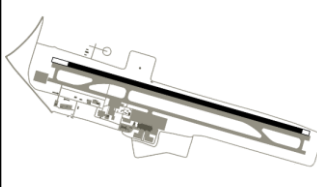
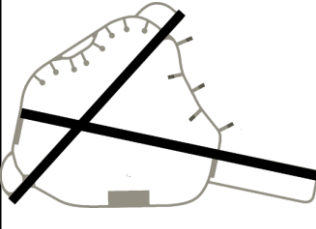
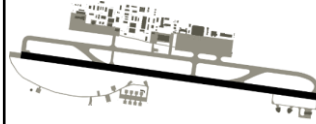
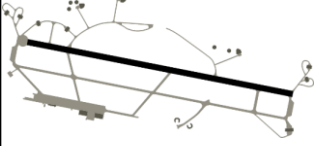
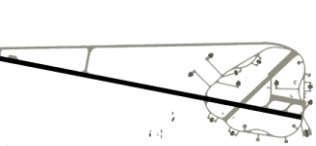
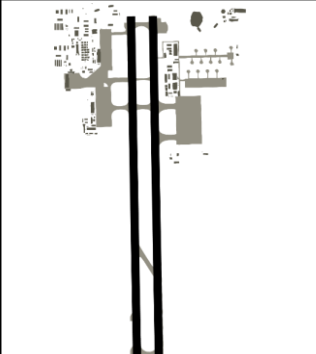
# AIRFIELD SUMMARY

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT ID	ELEV
<b>SYRIAN ARAB REPUBLIC</b>									
29.	OS63	MARJ RUHAYYL AB.	33°17'11"N 36°27'26"E	06 24	250.65MHz 120.80MHz 4.100MHz 39.10MHz			28.	2160
30.	OS69	KHALKHALAH AB.	33°04'38"N 36°33'29"E	07 25 15 33	250.35MHz 122.50MHz 3.950MHz 38.80MHz			24.	2337
31.	OS60	AS SUWAYDA AB.	32°41'53"N 36°24'09"E	05 23	252.2MHz 122.40MHz 4.875MHz 40.65MHz			30.	2460
<b>REPUBLIC OF LEBANON</b>									
32.	OLKA	RENE MOUAWAD AB.	34°35'22"N 36°00'41"E	06 24	251.20MHz 121.00MHz 4.375MHz 39.65MHz	NDB RA 450.00kHz		34.	14
33.	Z190	WUJAH AL HAJAR AB.	34°17'00"N 35°40'49"E	05 20	251.60MHz 121.60MHz 4.575MHz 40.05MHz			32.	619
34.	OLBA	BEIRUT INTL.	33°49'16"N 35°29'18"E	03 21 16 34 17 35	252.25MHz 118.90MHz 4.900MHz 40.70MHz	03 110.70MHz 035° 16 110.10MHz 169° 17 109.50MHz 179°	VOR/DME KAD 112.60MHz	35.	39
35.	OLRA	RAYAK AB.	33°51'08"N 35°59'25"E	04 22	251.15MHz 124.40MHz 4.350MHz 39.60MHz			34.	2934
<b>UNITED NATIONS INTERIM FORCE IN LEBANON</b>									
36.	UNIFIL	NAQOURA HELIPT.	36°06'28"N 35°07'38"E	N/A	252.15MHz 122.00MHz 4.850MHz 40.60MHz			35.	378.
<b>STATE OF ISRAEL</b>									
37.	LLKS	KIRYAT SHMONA AIRPORT	33°13'00"N 35°35'48"E	03 21	250.50MHz 118.40MHz 4.025MHz 38.95MHz			38.	328
38.	LLIB	ROSH PINA AIRPORT	32°58'45"N 35°34'21"E	05 23 15 33	251.25MHz 118.45MHz 4.400MHz 39.70MHz	ROP 115.3MHz		37.	865
39.	LLHA	HAIFA INTL.	32°48'33"N 35°02'35"E	16 34	250.15MHz 127.80MHz 3.825MHz 38.55MHz			40.	19
40.	LLRD	RAMAT DAVID INTL.	32°39'54"N 35°10'46"E	09 27 11 29 15 33	251.05MHz 118.60MHz 4.300MHz 39.50MHz	NDB RMD 368.00kHz		38.	105
41.	LLMG	MEGIDDO AIRFIELD	32°35'50"N 35°13'43"E	09 27	250.70MHz 119.90MHz 4.125MHz 39.15MHz			40.	180
42.	LLES	EYN SHEMER AIRFIELD	32°26'26"N 35°00'27"E	10 28	250.00MHz 123.40MHz 3.750MHz 38.40MHz			39.	93
<b>HASHEMITE KINGDOM OF JORDAN</b>									
43.	OJMF	MAFRAQ AB.	32°21'23"N 36°15'33"E	13 31	250.40MHz 118.30MHz 3.975MHz 38.85MHz			44.	2204
44.	OJHR	H-4 AB.	32°32'12"N 38°12'22"E	10 28	250.10MHz 112.60MHz 3.800MHz 38.50MHz			43.	2257
<b>REPUBLIC OF CYPRUS</b>									
45.	AG1080	PINARBASI AB.	35°16'26"N 33°16'06"E	16 34	252.10MHz 121.00MHz 4.825MHz 40.55MHz			51.	771
46.	LCEN	ERCAN INTL.	35°09'20"N 33°30'07"E	11 29	251.90MHz 120.20MHz 4.750MHz 40.40MHz	ECN 117.0MHz		51.	384
47.	LCGK	GECITKALE AB.	35°14'12"N 33°43'19"E	09 27	252.00MHz 120.00MHz 4.800MHz 40.50MHz	NDB GKE 435kHz GKE 114.3MHz		51.	148
48.	LCNC	NICOSIA INTL.	35°09'00"N 33°16'38"E	14 32 09 27				51.	722
49.	LCRO	LAKATAMIA AB.	35°06'17"N 33°19'18"E	17 35	251.90MHz 120.20MHz 4.725MHz 40.35MHz			51.	758
50.	LCLK	LARNACA INTL.	34°52'24"N 33°37'26"E	04 22	251.80MHz 121.20MHz 4.700MHz 40.30MHz	22 110.80MHz 228°	LCA 112.8MHz	51.	16
51.	LCPH	PAPHOS INTL.	34°43'07"N 32°29'08"E	11 29	251.80MHz 119.90MHz 4.675MHz 40.25MHz	29 108.90MHz 294°	NDB PHA 328kHz PHA 117.9MHz	50.	40
<b>BRITISH OVERSEAS TERRITORIES</b>									
52.	LCRA	RAF AKROTIRI	34°35'26"N 32°59'17"E	10 28	251.70MHz 128.00MHz 4.625MHz 40.15MHz	28 109.70MHz 291°	DME 116.00MHz TACAN AK CH107	51.	76
53.	LCRE	RAF KINGSFIELD	35°00'54"N 33°43'03"E	06 23	251.75MHz 121.00MHz 4.650MHz 40.20MHz			52.	275



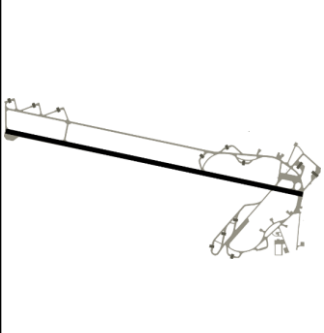
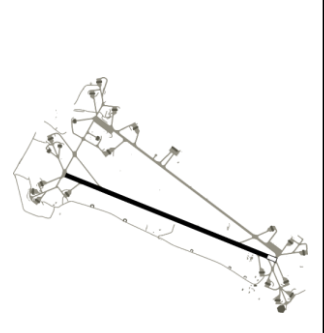
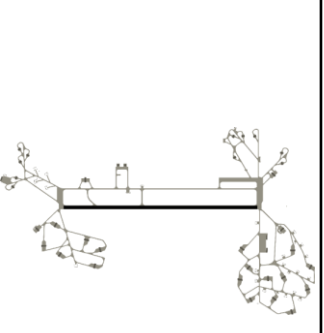
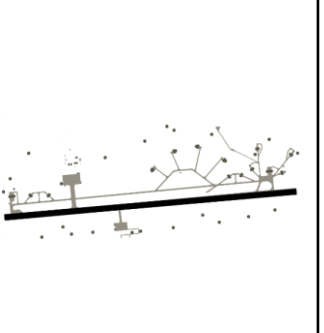
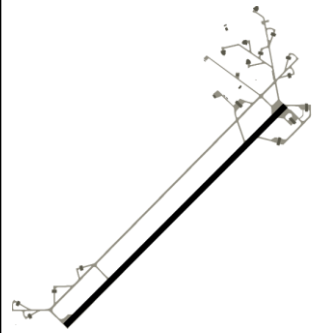
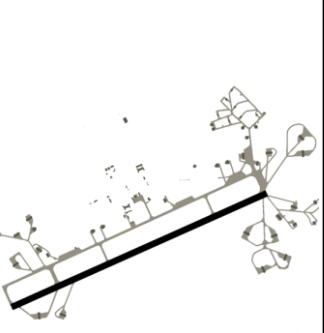
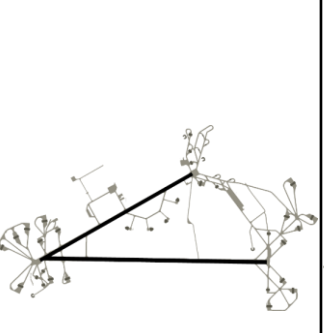
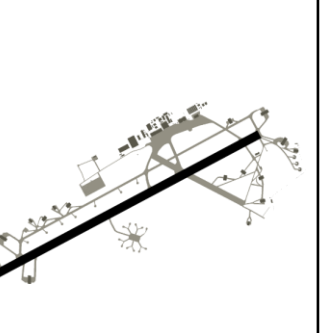
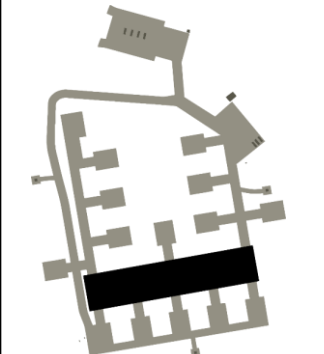
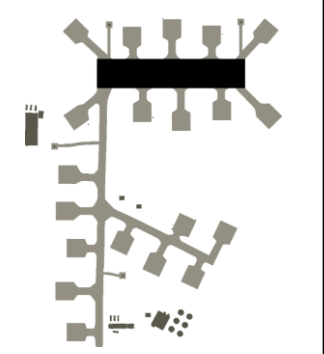
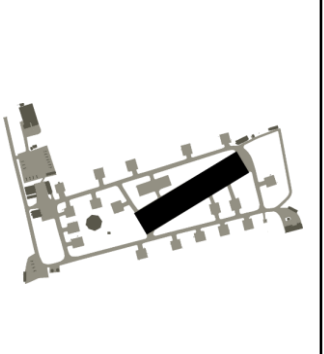
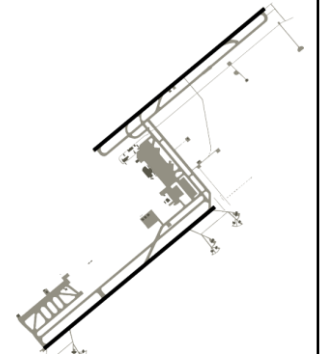
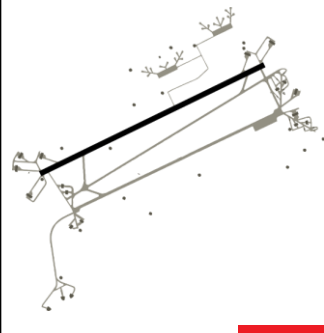
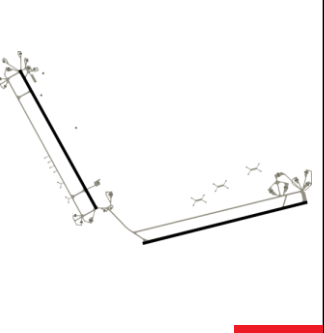
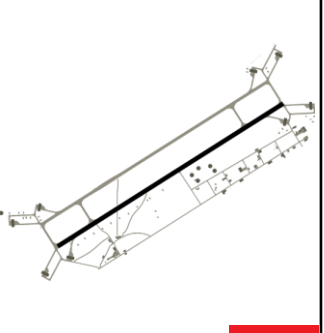
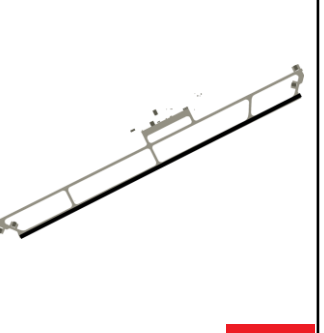
# AIRFIELD LAYOUTS

## TURKEY, SYRIA

			
36°17'56"N 32°18'00"E 1. GAZIPASA -LTFG	37°00'07"N 35°25'33"E 2. INCIRLIK -LTAG	36°58'55"N 35°16'49"E 3. ADANA -LTAF	34°33'26"N 38°19'00"E 4. SANLIURFA -LTCS
			
36°56'52"N 37°28'44"E 5. GAZIANTEP - LT AJ	36°21'37"N 36°17'06"E 6. HATAY -LTDA	36°31'19"N 37°02'28"E 7. MINAKH -OS71	36°10'50"N 37°13'27"E 8. ALEPO -OSAP
			
36°11'13"N 37°34'59"E 9. KUWEIRES -OS66	36°05'51"N 37°56'25"E 10. JIRAH -OS62	35°58'20"N 36°46'59"E 11. TAFTANAZ -AG3611	35°43'58"N 37°06'06"E 12. ABU AL-DUHUR -OS57
			
35°45'16"N 38°34'00"E 13. TABQA -OS59	33°04'38"N 36°33'29"E 14. DEIR EZ-ZOR -OSDZ	35°24'03"N 35°56'55"E 15. BASSEL AL-ASSAD -OSLK	35°07'05"N 36°42'40"E 16. HAMA -OS58



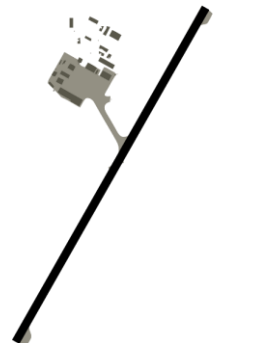
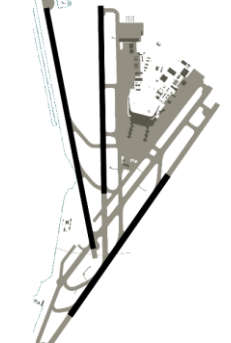
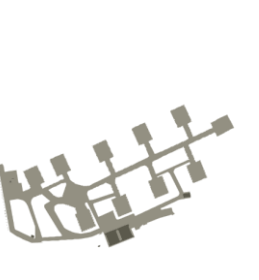
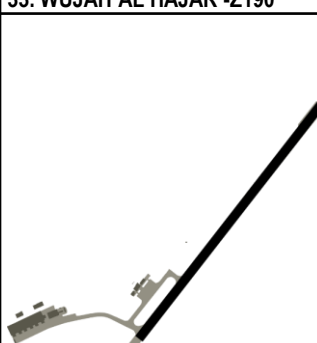
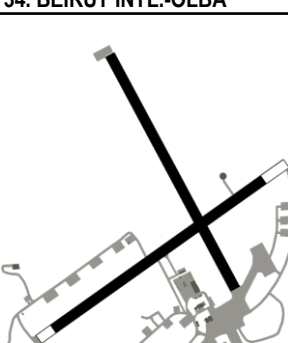
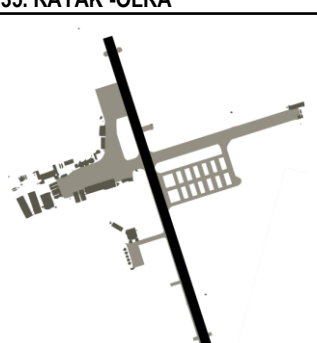
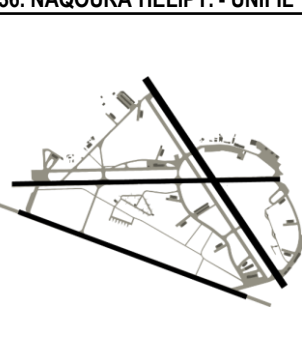
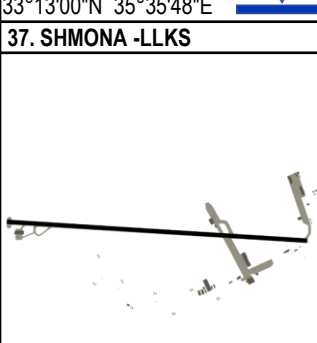
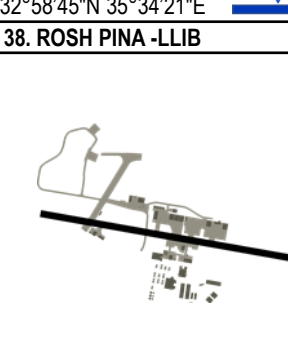
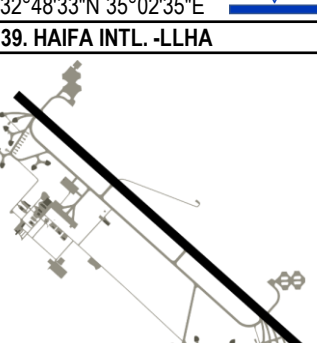
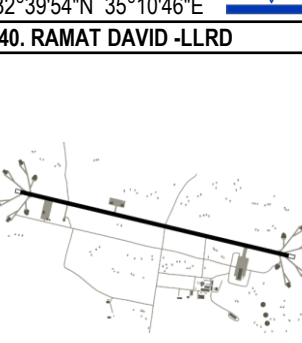
# AIRFIELD LAYOUTS SYRIA, LEBANON

			
34°34'15"N 33°36'55"E 17. AL QUSAYR -OS70	34°29'40"N 36°53'40"E 18. SHAYRAT AB.-OS65	34°31'21"N 37°38'44"E 19. TIYAS AB.-OS72	34°33'26"N 38°19'00"E 20. PALMYRA -OSPR
			
33°55'08"N 36°51'59"E 21. AN NASIRIYAH -OS64	33°36'34"N 36°44'56"E 22. AL-DUMAYR -OS61	33°40'48"N 37°12'07"E 23. SAYQAL AB. -OS68	33°28'39"N 36°13'24"E 24. MEZZEH -OS77
			
33°30'01"N 36°28'01"E 25. MARJ AS SULTAN N -AG4485	33°29'13"N 36°28'31"E 26. MARJ AS SULTAN S -AG4486	33°27'31"N 36°21'27"E 27. QABR HELIPT. -AG4487	33°24'41"N 36°30'56"E 28. DAMASCUS INTL -OSDI
			
33°17'11"N 36°27'26"E 29. MARJ RUHAYYIL -OS63	33°04'38"N 36°33'29"E 30. KHALKHALAH -OS69	32°41'53"N 36°24'09"E 31. AS SUWAYDA AB. -OS60	34°35'22"N 36°00'41"E 32. RENE MOUAWAD -OLKA



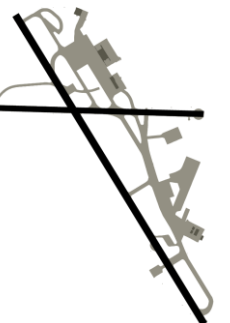
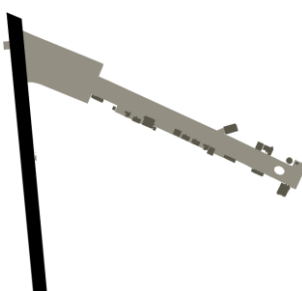
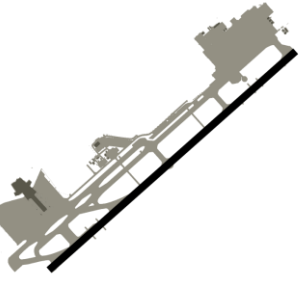
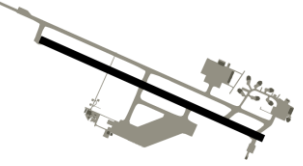
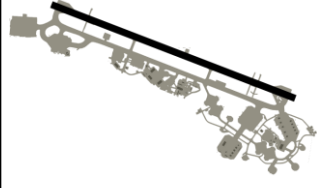
# AIRFIELD LAYOUTS

## LEBANON, UNIFIL, ISRAEL, JORDAN

			
34°17'00"N 35°40'49"E  33. WUJAH AL HAJAR -Z190	33°49'16"N 35°29'18"E  34. BEIRUT INTL.-OLBA	33°51'08"N 35°59'25"E  35. RAYAK -OLRA	36°06'28"N 35°07'38"E  36. NAQOURA HELIPT. - UNIFIL
			
33°13'00"N 35°35'48"E  37. SHMONA -LLKS	32°58'45"N 35°34'21"E  38. ROSH PINA -LLIB	32°48'33"N 35°02'35"E  39. HAIFA INTL. -LIHA	32°39'54"N 35°10'46"E  40. RAMAT DAVID -LLRD
			
32°35'50"N 35°13'43"E  10. MEGIDDO -LLMG	32°26'26"N 35°00'27"E  42. EYN SHEMER -LLES	32°21'23"N 36°15'33"E  43. MAFRAQ -OJMF	32°32'12"N 38°12'22"E  44. H-4 AIRBASE - OJHR



# AIRFIELD LAYOUTS CYPRUS, BRITISH OVERSEAS TERRITORIES

			
35°16'26"N 33°16'06"E 45. PINARBASI -AG1080	35°09'20"N 33°30'07"E 46. ERCAN INTL -LCEN	35°14'12"N 33°43'19"E 47. GECITKALE -LCGK	35°09'00"N 33°16'38"E 48. NICOSIA INTL. -LCNC
			
35°06'17"N 33°19'18"E 49. LAKATAMIA -LCRO	34°52'24"N 33°37'26"E 50. LARNACA INTL. -LCLK	34°43'07"N 32°29'08"E 51. PAPHOS INTL. -LCPH	
			
34°35'26"N 32°59'17"E 52. RAF AKROTIRI -LCRA	35°00'54"N 33°43'03"E 53. RAF KINGSFIELD -LCRE		





# **REPUBLIC OF TURKEY**



18931

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**GAZİPAŞA AIRPORT (LTFG)**  
ANTALYA PROVINCE, TURKEY

TOWER 251.65MHz  
119.25MHz  
4.650MHz  
40.10MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

86 →  
80  
ELEV 31

FIELD  
ELEV  
36

8123 X 142  
108.5MHz

GZP 114.20MHz

GZP 316.00KHz

MAIN  
TOWER  
FUEL STORAGE

← 266  
ELEV 132  
26

A  
1  
2-6

B

  
NOT FOR REAL NAVIGATION
**AIRPORT DIAGRAM**

18931

ANTALYA PROVINCE, TURKEY  
**GAZİPAŞA AIRPORT (LTFG)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18820

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

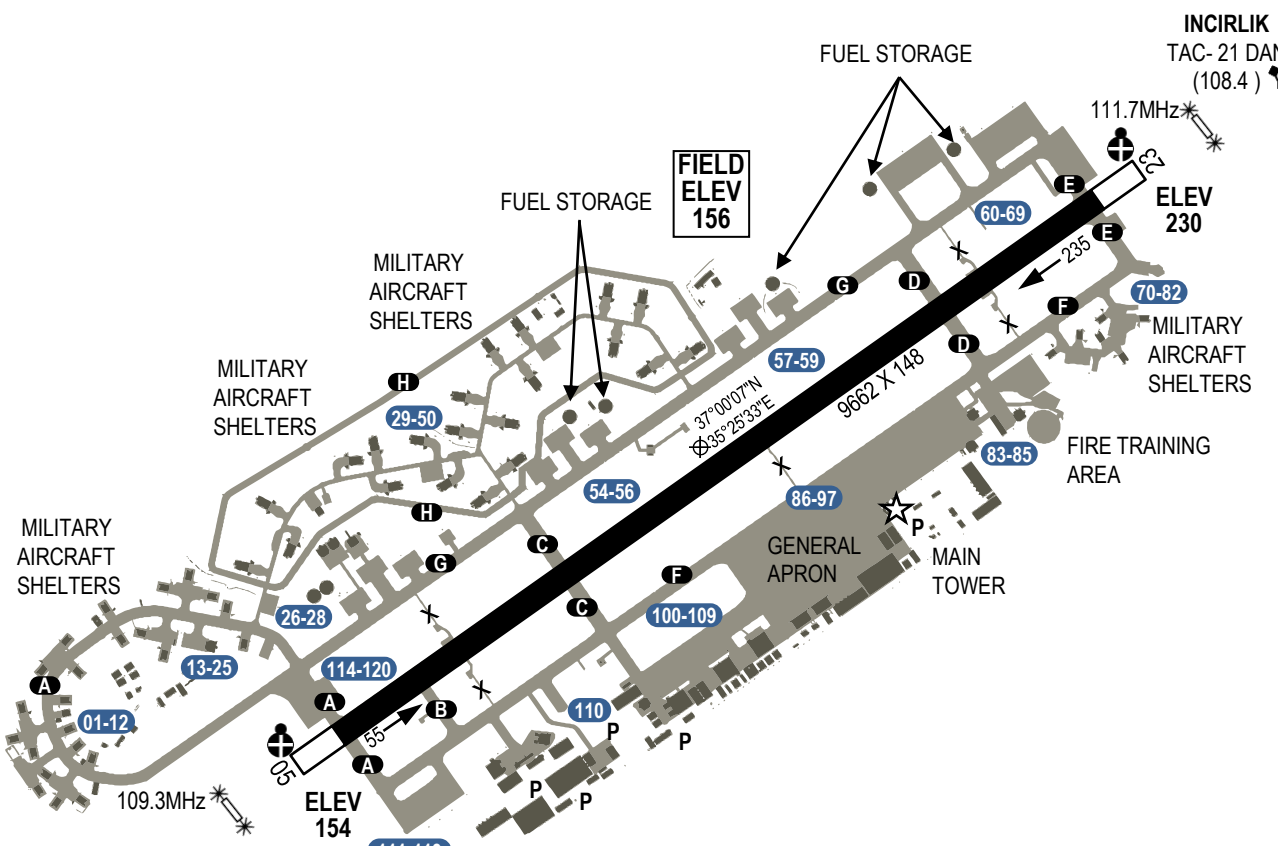
**INCIRLIK MILITARY AIRBASE (LTAG)**

INCIRLIK, ADANA, TURKEY

TOWER 360.10MHz  
122.10MHz  
3.900MHz  
38.70MHz

+5.6°E

N AUG 2020

ANNUAL RATE OF  
CHANGE .1E

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

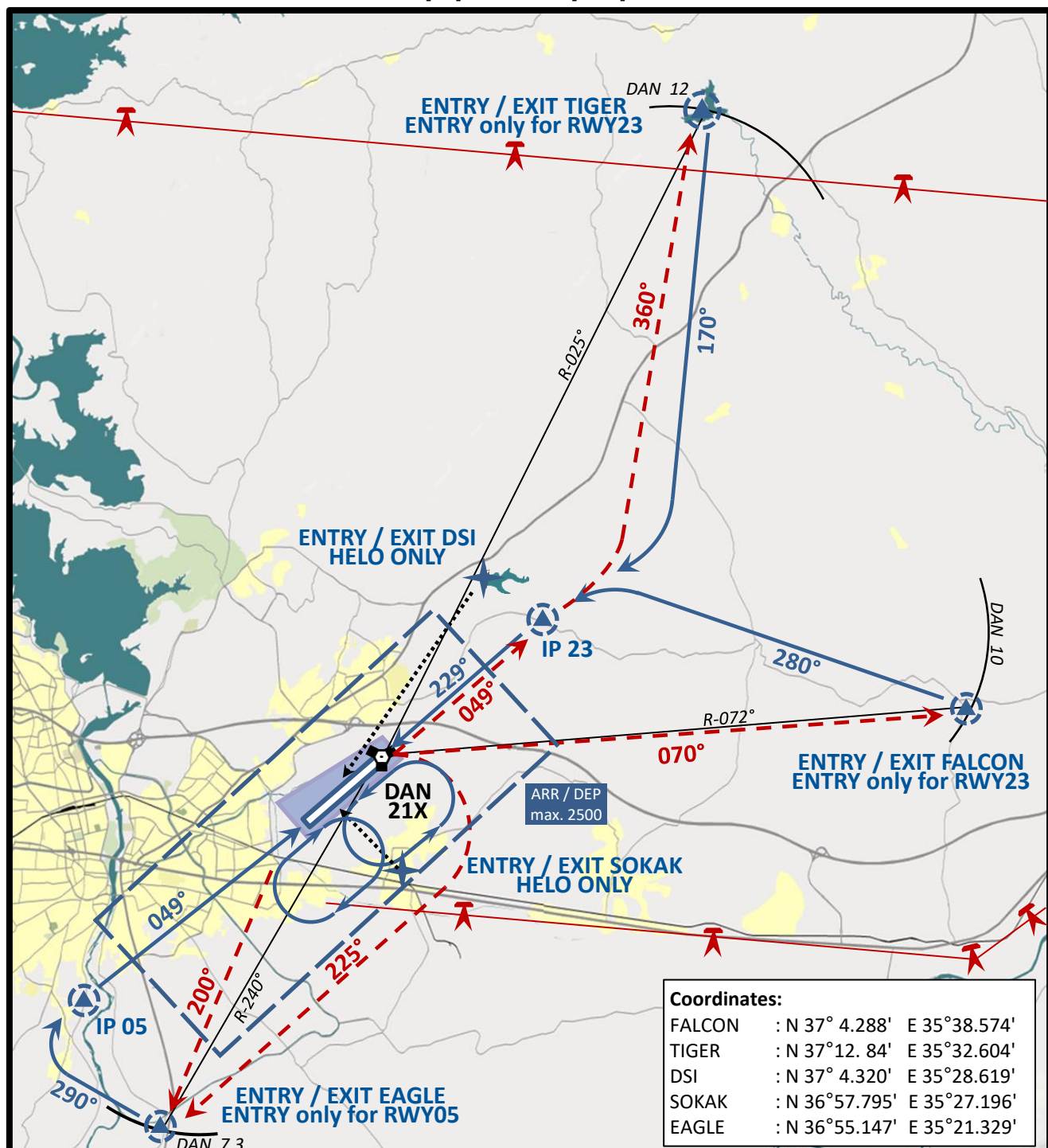
18820



NOT FOR REAL NAVIGATION

INCIRLIK, ADANA, TURKEY

**INCIRLIK MILITARY AIRBASE (LTAG)**



THRESHOLD POSITION	VAR	ADF PSN	ELEV
RWY 05 N 36°59.635' E 35°24.761' RWY 23 N 37°0.609' E 35°26.368'	4.7° E (2021)		156 ft 47 m

1. Landing Instructions required prior to reaching entry point
2. Avoid overflying of densely populated areas
3. HELO arrivals must join mid-downwind after entry point 500ft/AGL max
4. HELO departures are multi-directionals until exit point 500ft/AGL max

Tower	Radar	Final-Precision	TACAN	ADF		
360.10MHz			21 - DAN			



18821

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

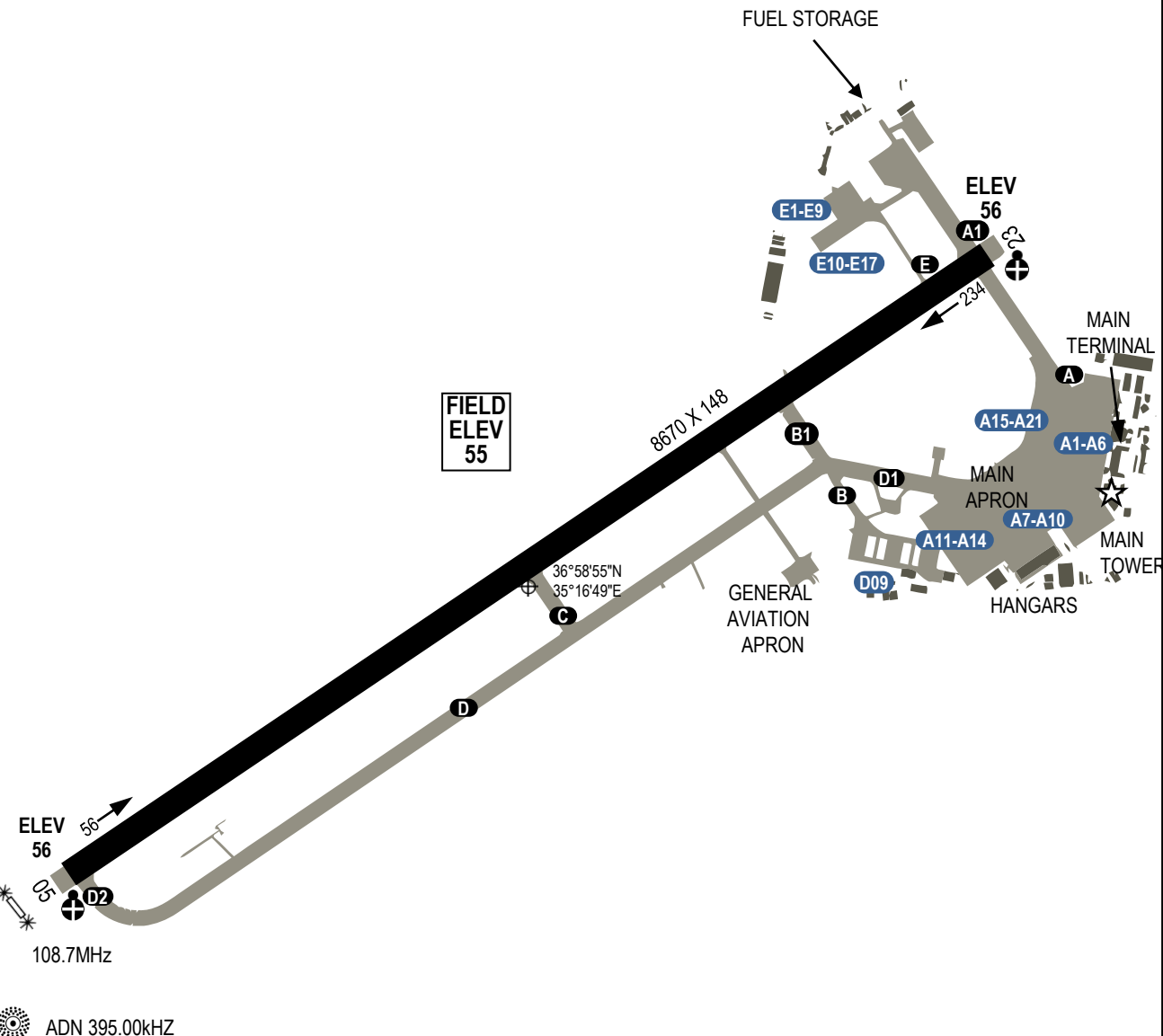
**ADANA SAKIRPASA INTL. (LTAF)**

SAKIRPASA, ADANA, TURKEY

TOWER 251.00MHz  
121.10MHz  
4.275MHz  
39.45MHz

+5.6°E

N  
AUG 2020  
ANNUAL RATE OF  
CHANGE .1E

**AIRPORT DIAGRAM**

18821



NOT FOR REAL NAVIGATION

SAKIRPASA, ADANA, TURKEY

**ADANA SAKIRPASA INTL. (LTAF)**

# ADANA REGIONAL HELIPADS



**03. MAIN HOSPITAL** *37°01.795' 35°20.835'*  
**VOR** 108.4MHz DAN 282° 5Nm **ADF** 395kHz ADN 52° 10Km  
**NOTES** ROOFTOP LANDING PAD **C**



**02. LARK HELIPORT** *37°01.211' 35°20.639'*  
**VOR** 108.4MHz DAN 274° 5Nm **ADF** 395kHz ADN 55° 9Km  
**NOTES** DUAL PLATFORMS **C**



**04. SHAKIRPASA AIRPORT** *36°59.309' 35°17.763'*  
**VOR** 108.4MHz DAN 58° 9Nm **ADF** 395KHz ADN 59° 4Km  
**NOTES** PLATFORM **C**



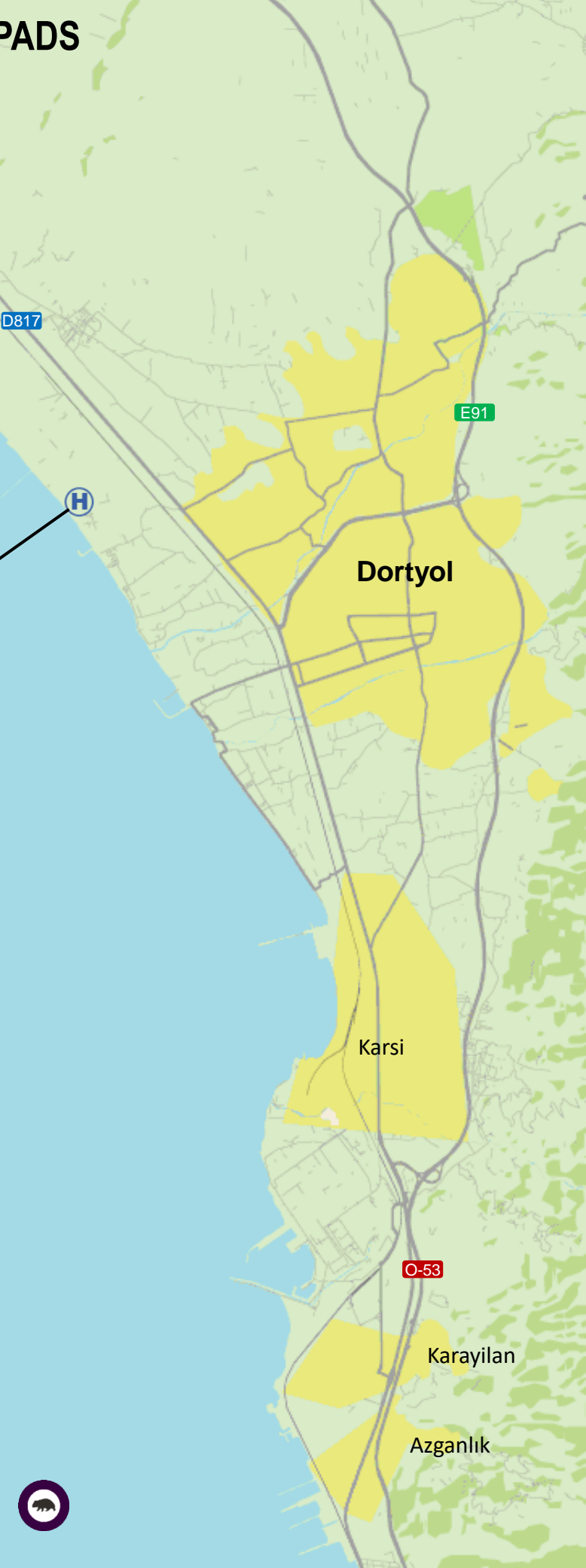
**01. MEDIAL CLINIC** *37°00.701' 35°21.159'*  
**VOR** 108.4MHz DAN 269° 6Nm **ADF** 395KHz AND 63° 9Km  
**NOTES** HOSPITAL - PLATFORM **C**



# DORTYOL REGIONAL HELIPADS



01. DORTYOL REFINERY -30Ft      **36°51.991' 36°09.251'**  
VOR 112.05MHz HTY 349° 31Nm | ADF 336KHz HTY 349° 57Km  
NOTES DUAL PLATFORMS      C



18991

# AIRPORT DIAGRAM

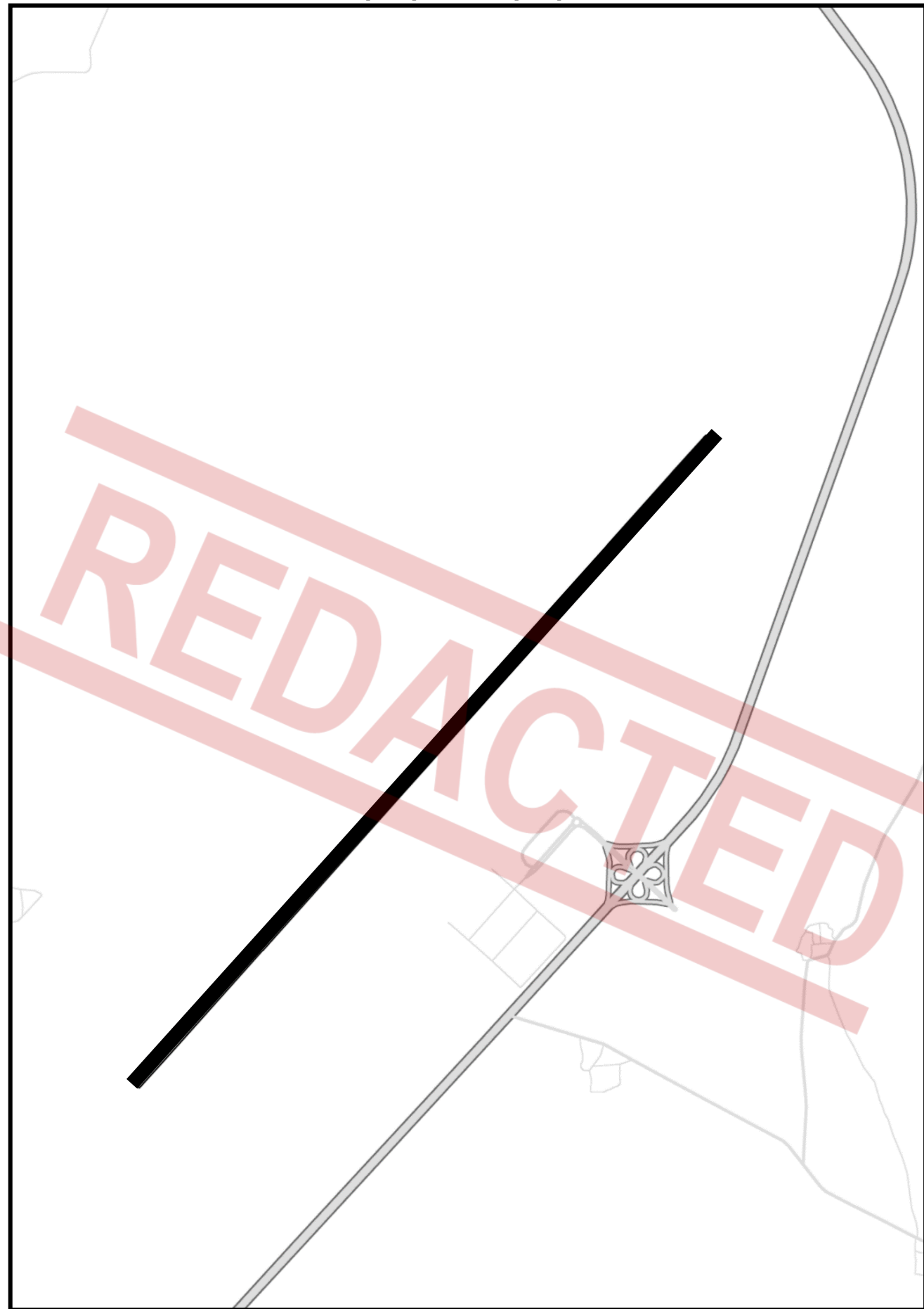
[USAF] SHU77-2406 [ICAO]

SANLIURFA AIRPORT. (LTCS)

SANLIURFA, TURKEY

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



AIRPORT DIAGRAM

18991



NOT FOR REAL NAVIGATION

SANLIURFA, TURKEY  
SANLIURFA AIRPORT. (LTCS)

18921

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

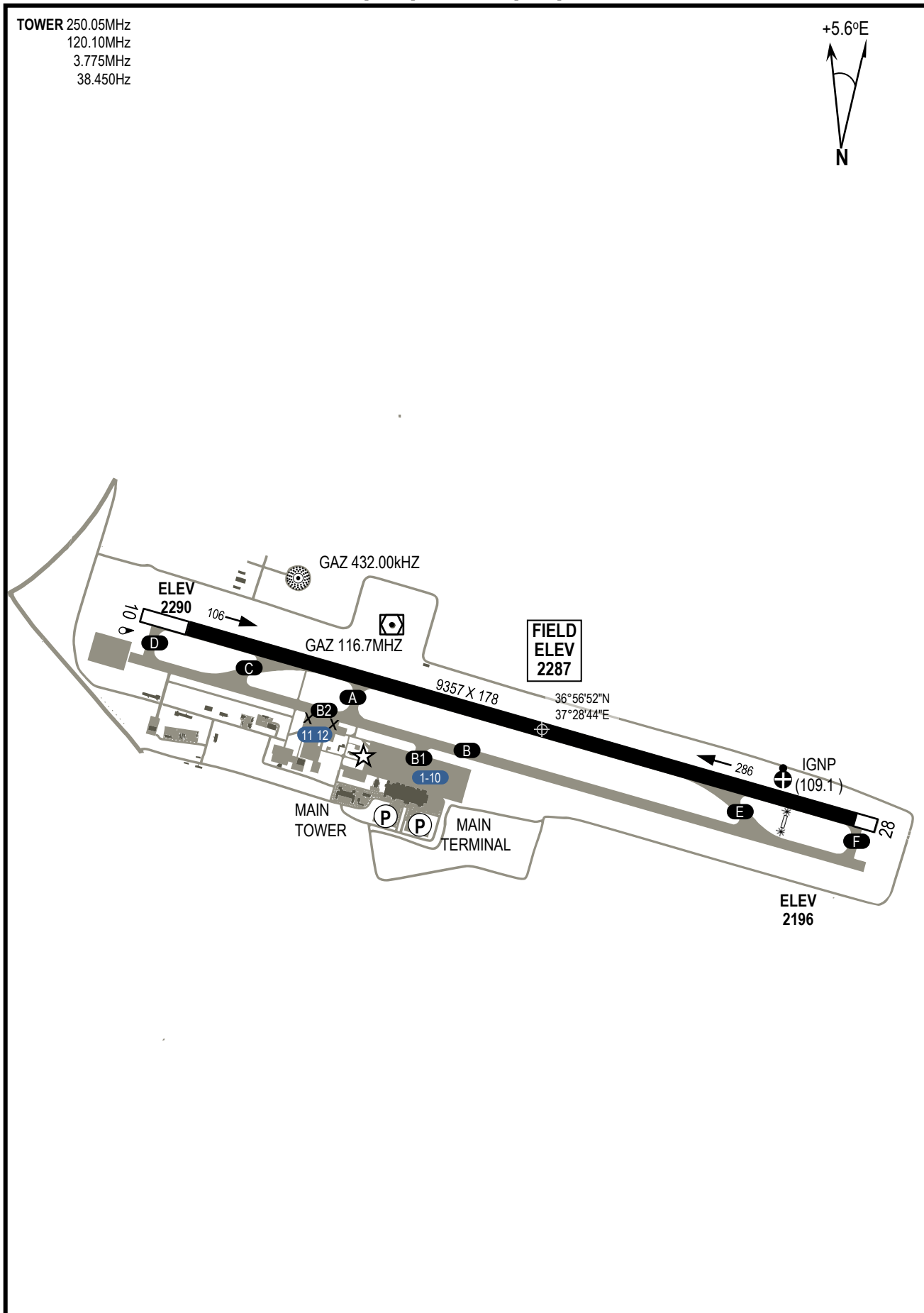
GAZIANTEP INTL. (LTAJ)

GAZIANTEP, TURKEY

TOWER 250.05MHz  
120.10MHz  
3.775MHz  
38.450Hz



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18921



NOT FOR REAL NAVIGATION

GAZIANTEP, TURKEY

GAZIANTEP INTL. (LTAJ)

DCS SYRIA EFFECTIVE: 06 JUL 2021

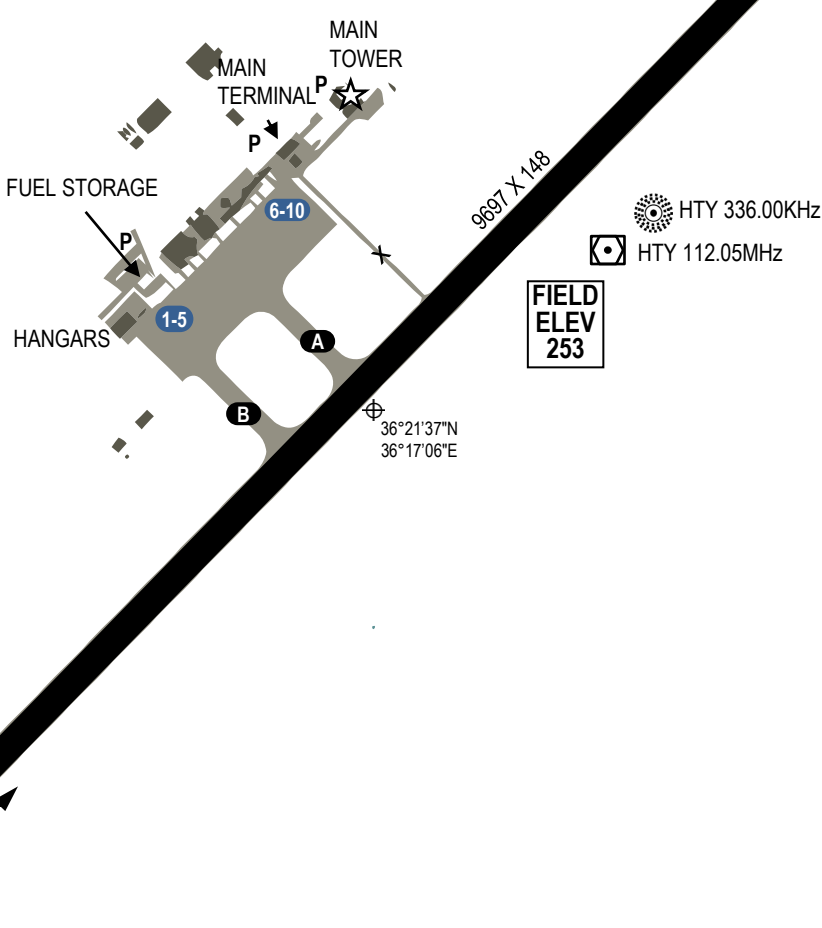
18822

**AIRPORT DIAGRAM****HATAY AIRPORT (LTDA)**

HATAY, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 250.25MHz  
128.50MHz  
3.875MHz  
38.65MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18822



NOT FOR REAL NAVIGATION

HATAY, TURKEY  
**HATAY AIRPORT (LTDA)**

# HATAY REGIONAL HELIPADS

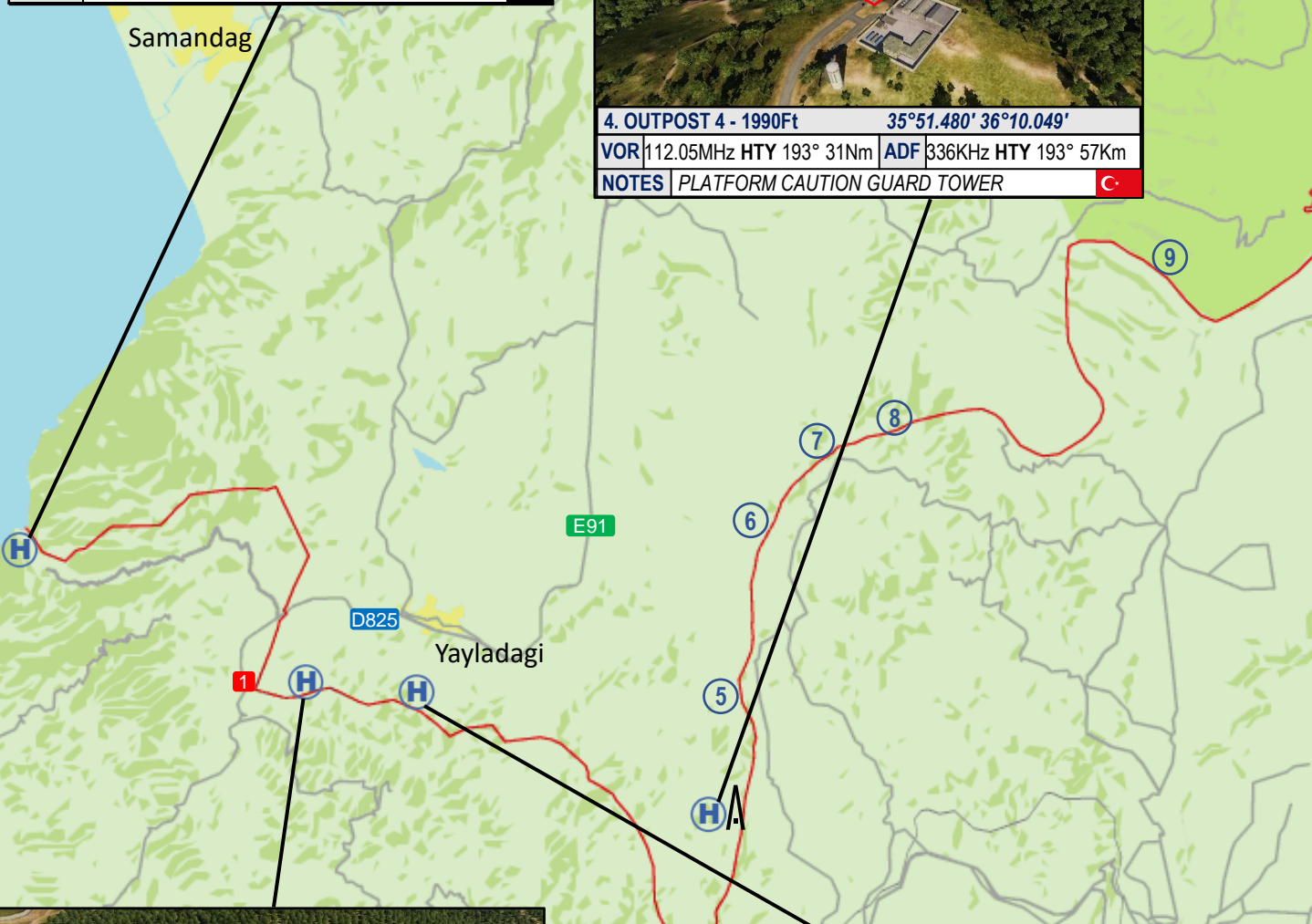
Hatay



**1. SAMRA BEACH - 165Ft**      **35°55.545' 35°55.080'**  
**VOR** 114.8MHz LTK 358° 32nm | **ADF** 414kHz LTK 359° 50km  
**NOTES** PLATFORM



**4. OUTPOST 4 - 1990Ft**      **35°51.480' 36°10.049'**  
**VOR** 112.05MHz HTY 193° 31Nm | **ADF** 336KHz HTY 193° 57Km  
**NOTES** PLATFORM CAUTION GUARD TOWER



**2. OUTPOST 2 - 1878Ft**      **35°53.010' 36°00.601'**  
**VOR** 112.05MHz HTY 247° 32Nm | **ADF** 336KHz HTY 247° 59Km  
**NOTES** PLATFORM

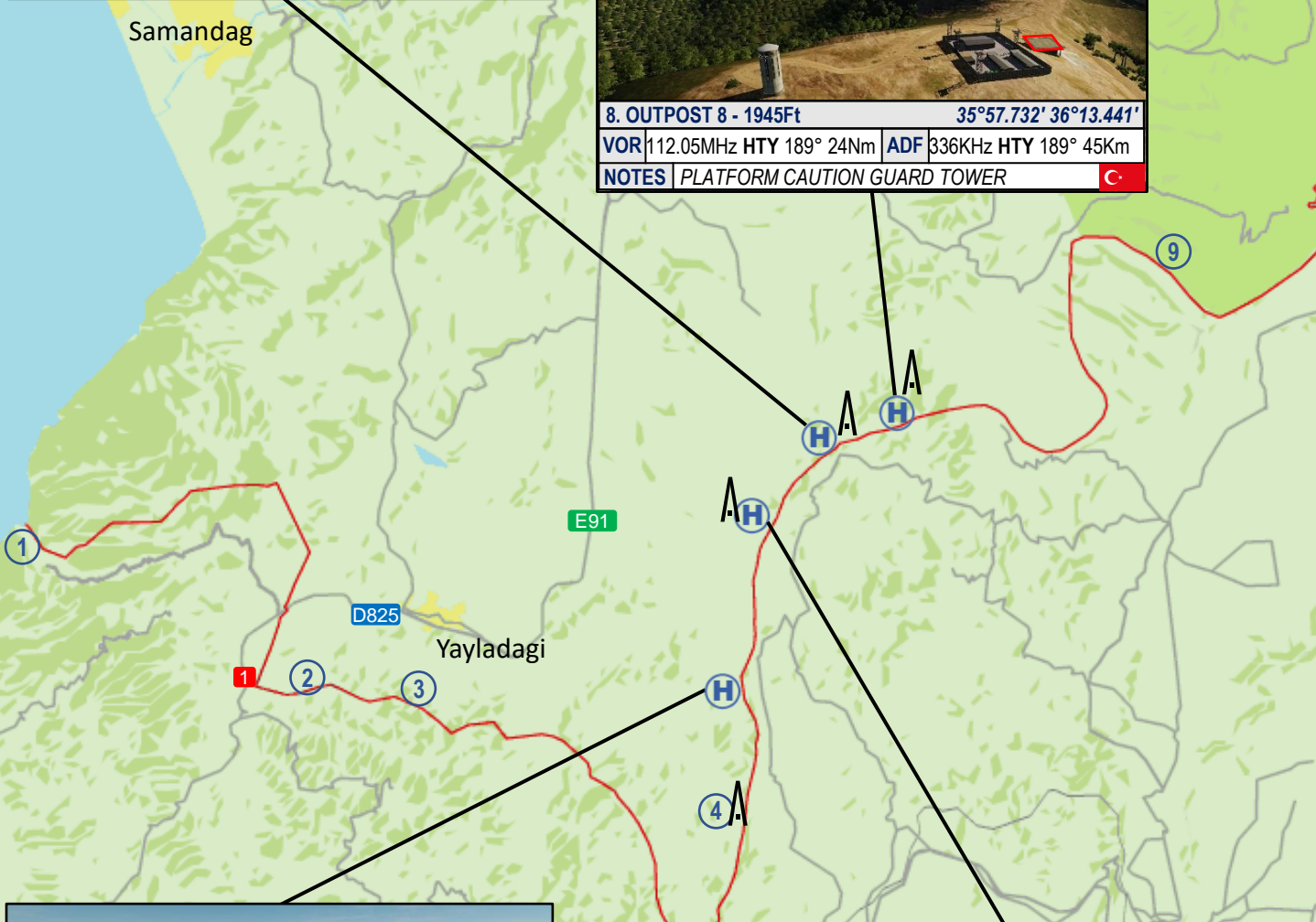


**3. OUTPOST 3 - 1720Ft**      **35°52.818' 36° 3.633'**  
**VOR** 112.05MHz HTY 203° 31Nm | **ADF** 336KHz HTY 203° 57Km  
**NOTES** PLATFORM



# HATAY REGIONAL HELIPADS

Hatay



# HATAY REGIONAL HELIPADS

HATAY AIRPORT (LTDA)  
121.1MHz 253 – 9697ft



12. OUTPOST 12 - 623Ft                           $36^{\circ}10.107' 36^{\circ}21.622'$   
VOR | 112.05MHz HTY 165° 12Nm | ADF | 336KHz HTY 165° 23Km  
NOTES | PLATFORM CAUTION GUARD TOWER C



13. OUTPOST 13 - 646Ft                           $36^{\circ}12.000' 36^{\circ}28.033'$   
VOR | 112.05MHz HTY 142° 13Nm | ADF | 336KHz HTY 142° 24Km  
NOTES | PLATFORM CAUTION GUARD TOWER C

Reyhanli



11. OUTPOST 11 - 328Ft                           $36^{\circ}04.216' 36^{\circ}22.587'$   
VOR | 112.05MHz HTY 168° 18Nm | ADF | 336KHz HTY 168° 33Km  
NOTES | PLATFORM CAUTION GUARD TOWER C



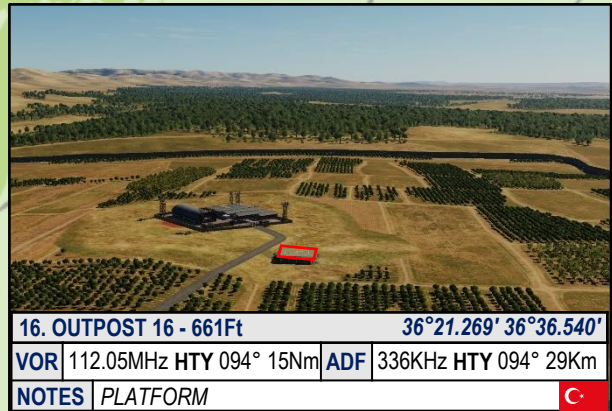
10. OUTPOST 10 - 743Ft                           $36^{\circ}03.149' 36^{\circ}21.291'$   
VOR | 112.05MHz HTY 172° 18Nm | ADF | 336KHz HTY 172° 34Km  
NOTES | PLATFORM CAUTION GUARD TOWER C



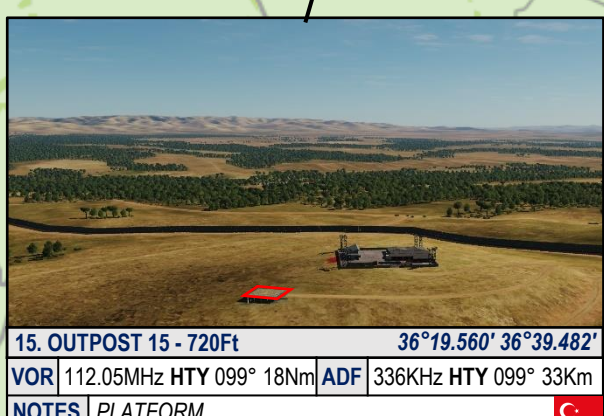
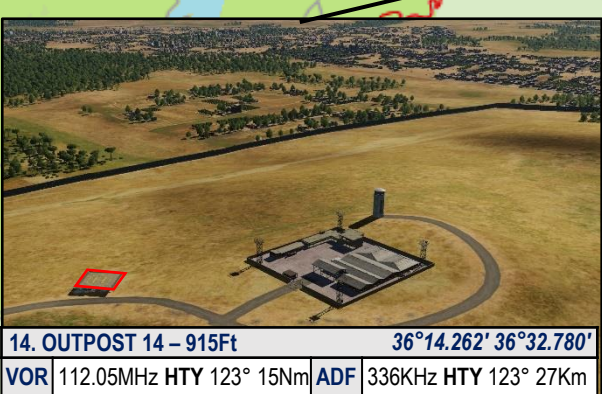
9. OUTPOST 9 - 1354Ft                           $36^{\circ}00.365' 36^{\circ}19.026'$   
VOR | 112.05MHz HTY 178° 21Nm | ADF | 336KHz HTY 178° 40Km  
NOTES | PLATFORM



# HATAY REGIONAL HELIPADS



**HATAY AIRPORT (LTDA)**  
121.1MHz 253 – 9697ft





**SYRIAN ARAB  
REPUBLIC**



18823

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MINAKH HELIPORT (OS71)**

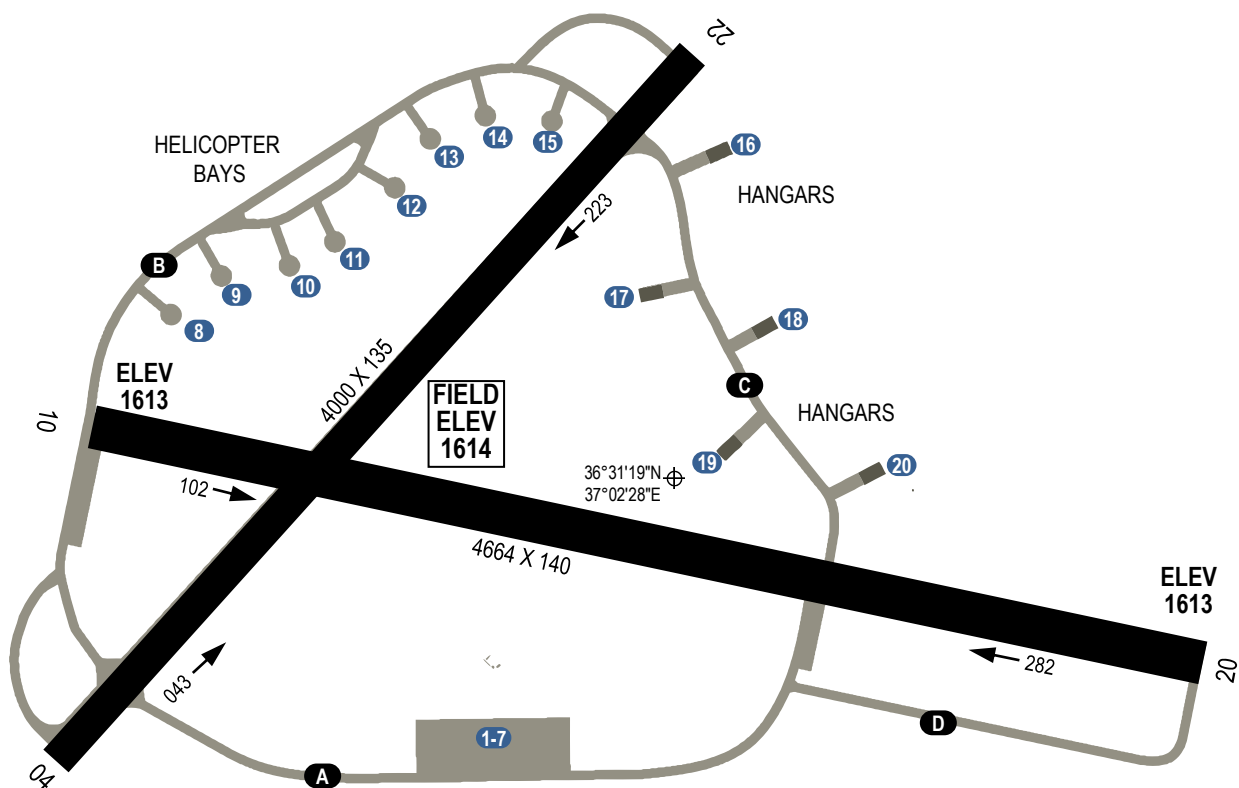
MINAKH, ALEPO GOVERNORATE, SYRIA

TOWER 250.80MHz  
120.60MHz  
4.175MHz  
39.25MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



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

**AIRPORT DIAGRAM**

18823



NOT FOR REAL NAVIGATION

MINAKH, ALEPO GOVERNORATE, SYRIA

**MINAKH HELIPORT (OS71)**

18824

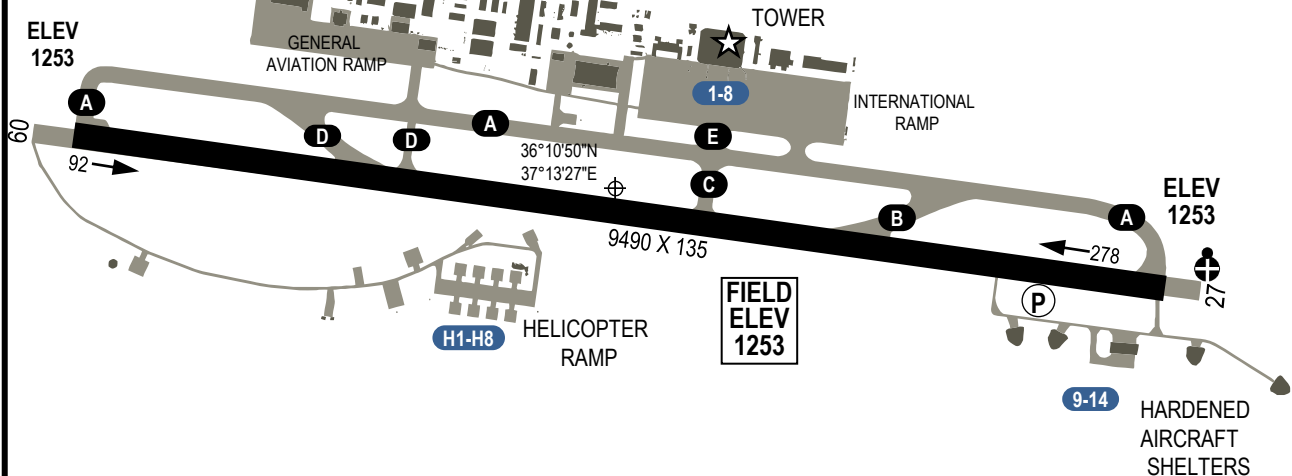
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ALEPOO INTERNATIONAL (OSAP)**

ALEPPO , ALEPPO GOVERNORATE, SYRIA

TOWER 250.85MHz  
119.10MHz  
4.200MHz  
39.30MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18824

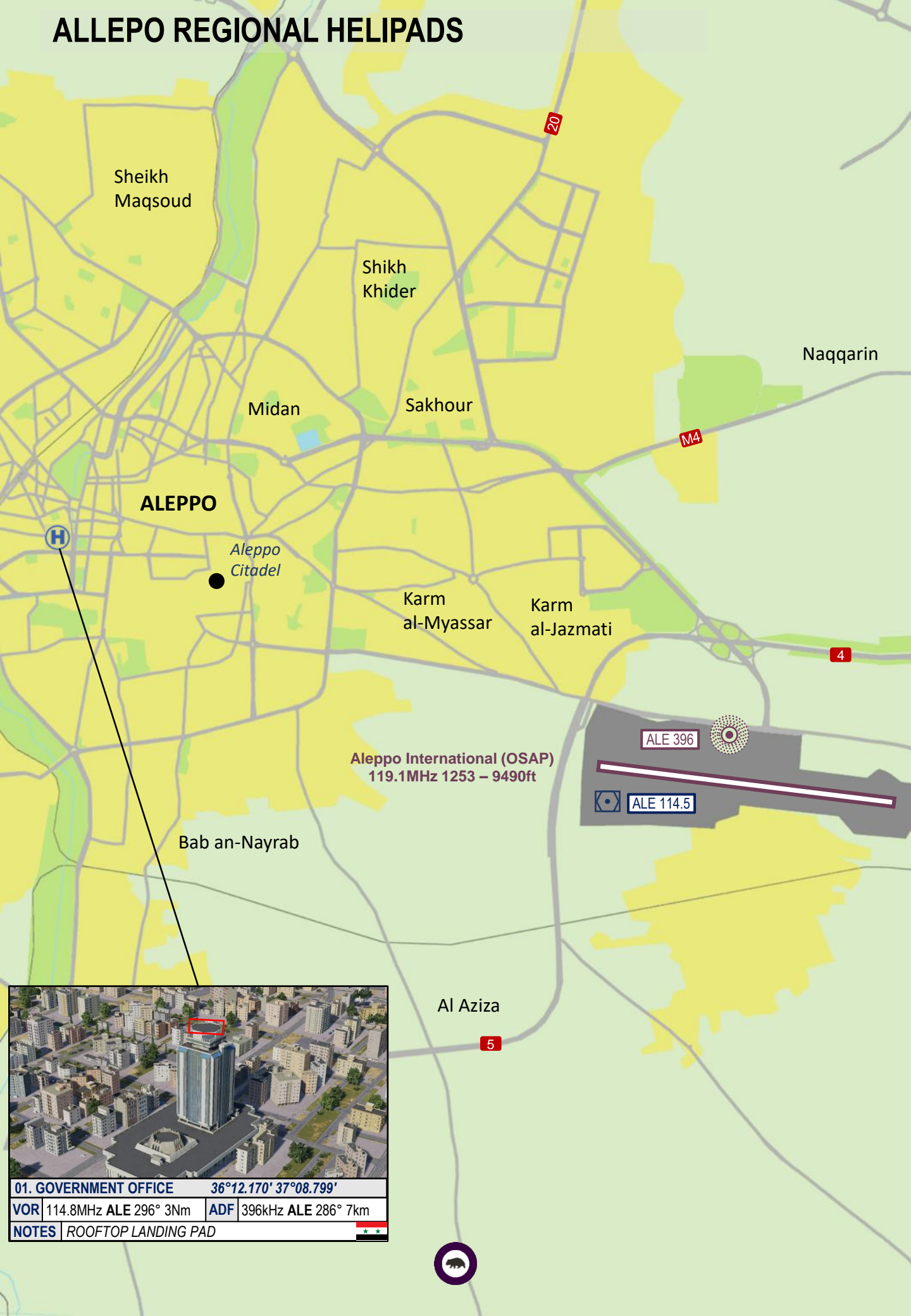


NOT FOR REAL NAVIGATION

ALEPPO , ALEPPO GOVERNORATE, SYRIA

**ALEPOO INTERNATIONAL (OSAP)**

# ALLEPO REGIONAL HELIPADS



18825

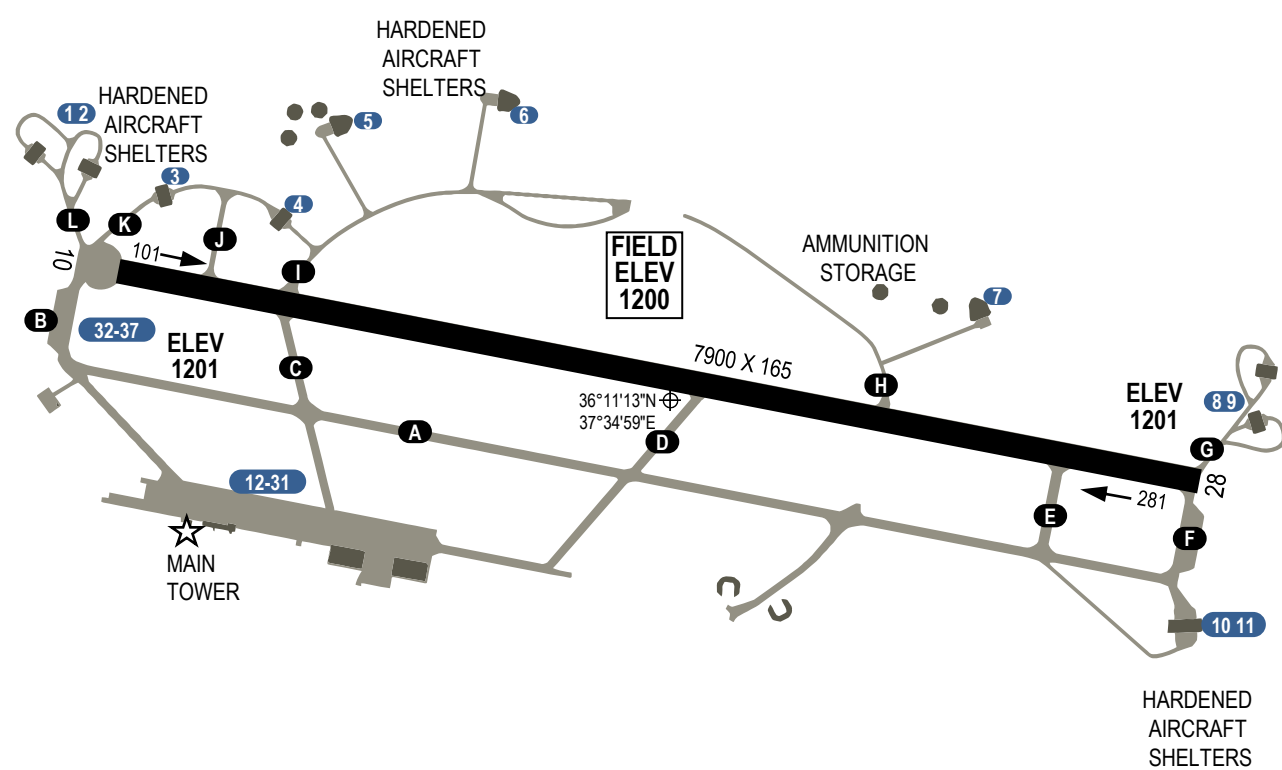
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**KUWEIRES AIRBASE (OS66)**

KUWEIRES, ALEPO GOVERNORATE, SYRIA

TOWER 251.10MHz  
120.50MHz  
4.325MHz  
39.45MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18825



NOT FOR REAL NAVIGATION

KUWEIRES, ALEPO GOVERNORATE, SYRIA

**KUWEIRES AIRBASE (OS66)**

18826

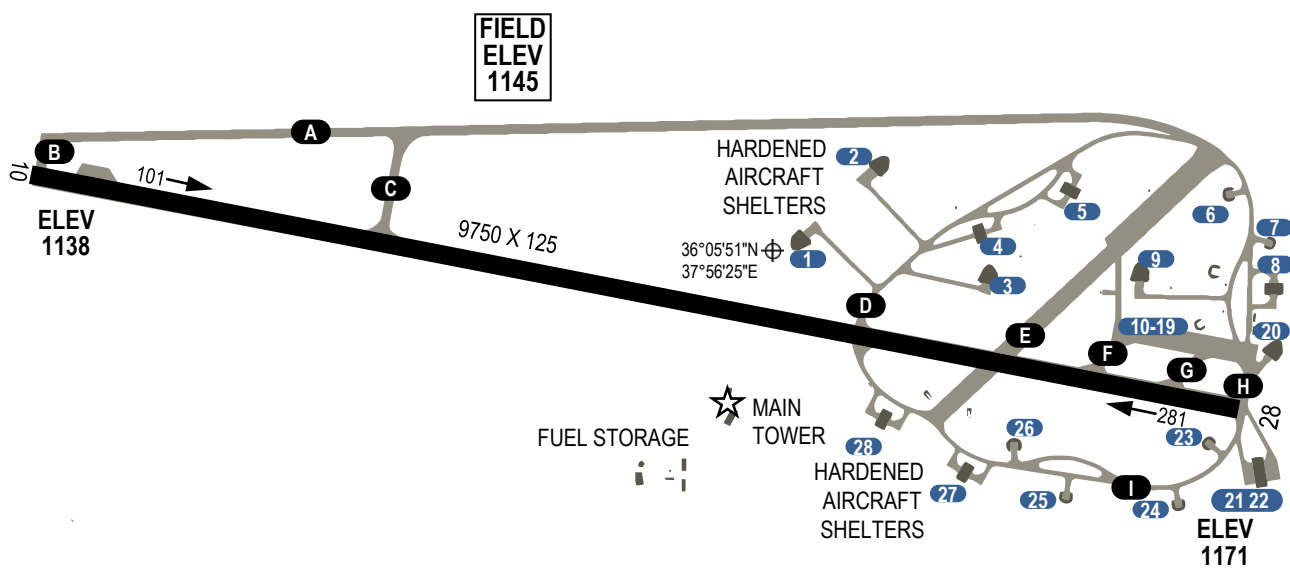
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**JIRAH AIRBASE (OS62)**

JIRAH, ALEPO GOVERNORATE, SYRIA

TOWER 250.30MHz  
118.10MHz  
3.925MHz  
38.75MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18826



NOT FOR REAL NAVIGATION

JIRAH, ALEPO GOVERNORATE, SYRIA

**JIRAH AIRBASE (OS62)**

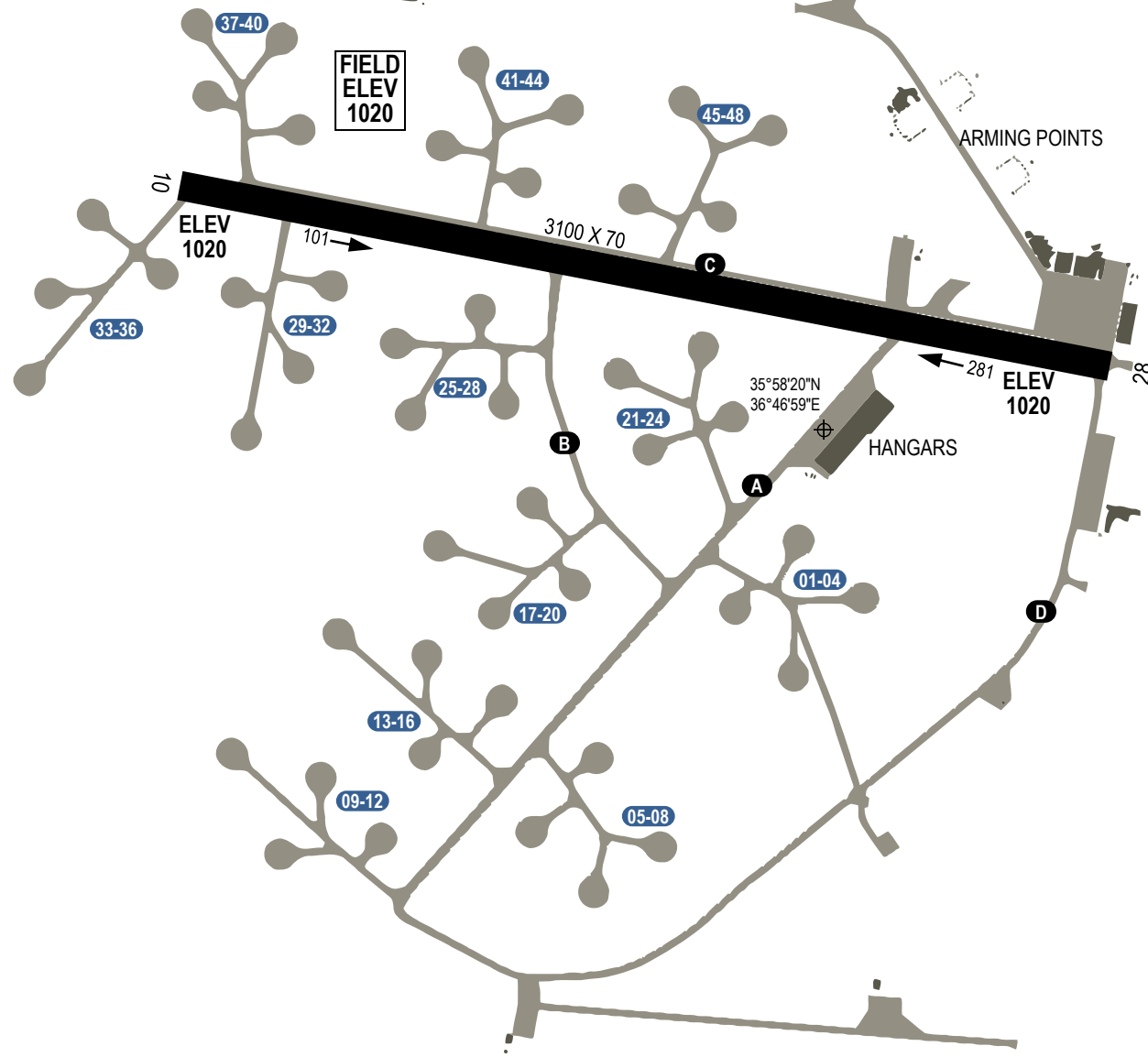
18827

**AIRPORT DIAGRAM****TAFTANAZ HELIPORT (AG3611)**

[USAF] SHU77-2406 [ICAO]

TAFTANAZ, LATAKIA GOVERNORATE, SYRIA

TOWER 251.40MHz  
122.80MHz  
4.500MHz  
39.90MHz



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)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18828

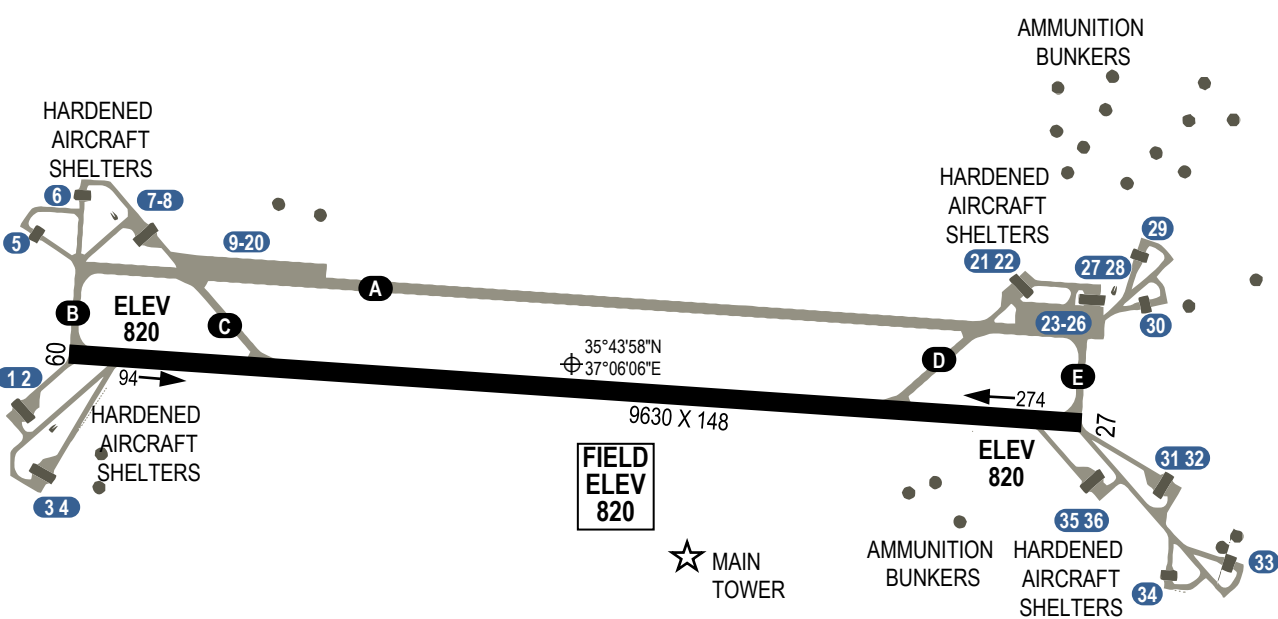
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ABU AL-DUHUR AIRBASE (OS57)**

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

TOWER 250.40MHz  
122.20MHz  
4.000MHz  
38.90MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18828



NOT FOR REAL NAVIGATION

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

**ABU AL-DUHUR AIRBASE (OS57)**

18829

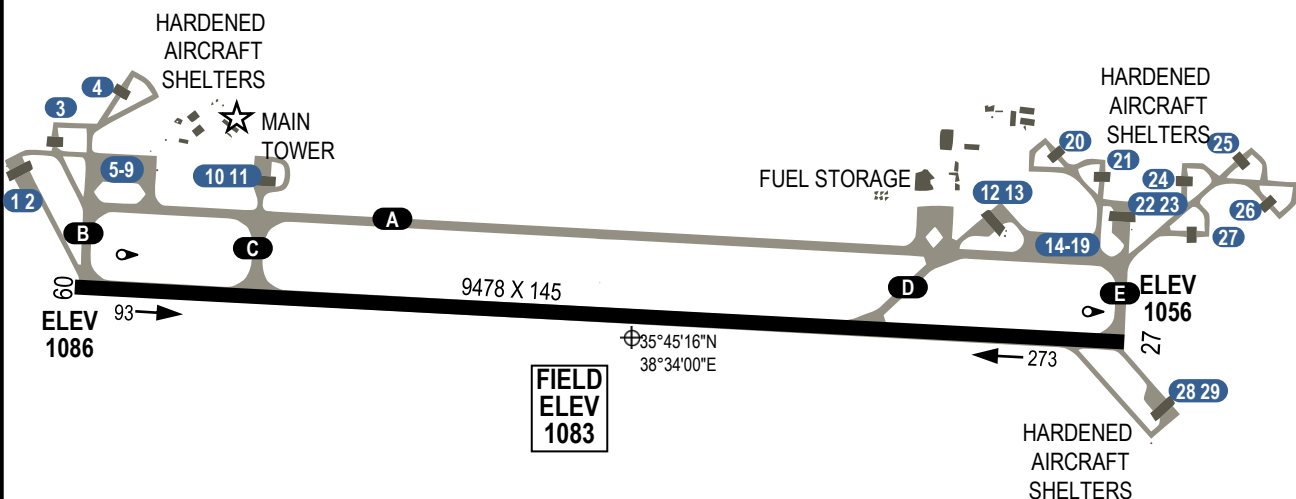
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**TABQA AIRBASE (OS59)**

TABQA, AL-RAQQA GOVERNORATE, SYRIA

TOWER 251.4MHz  
118.50MHz  
4.475MHz  
39.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18829



NOT FOR REAL NAVIGATION

TABQA, AL-RAQQA GOVERNORATE, SYRIA

**TABQA AIRBASE (OS59)**

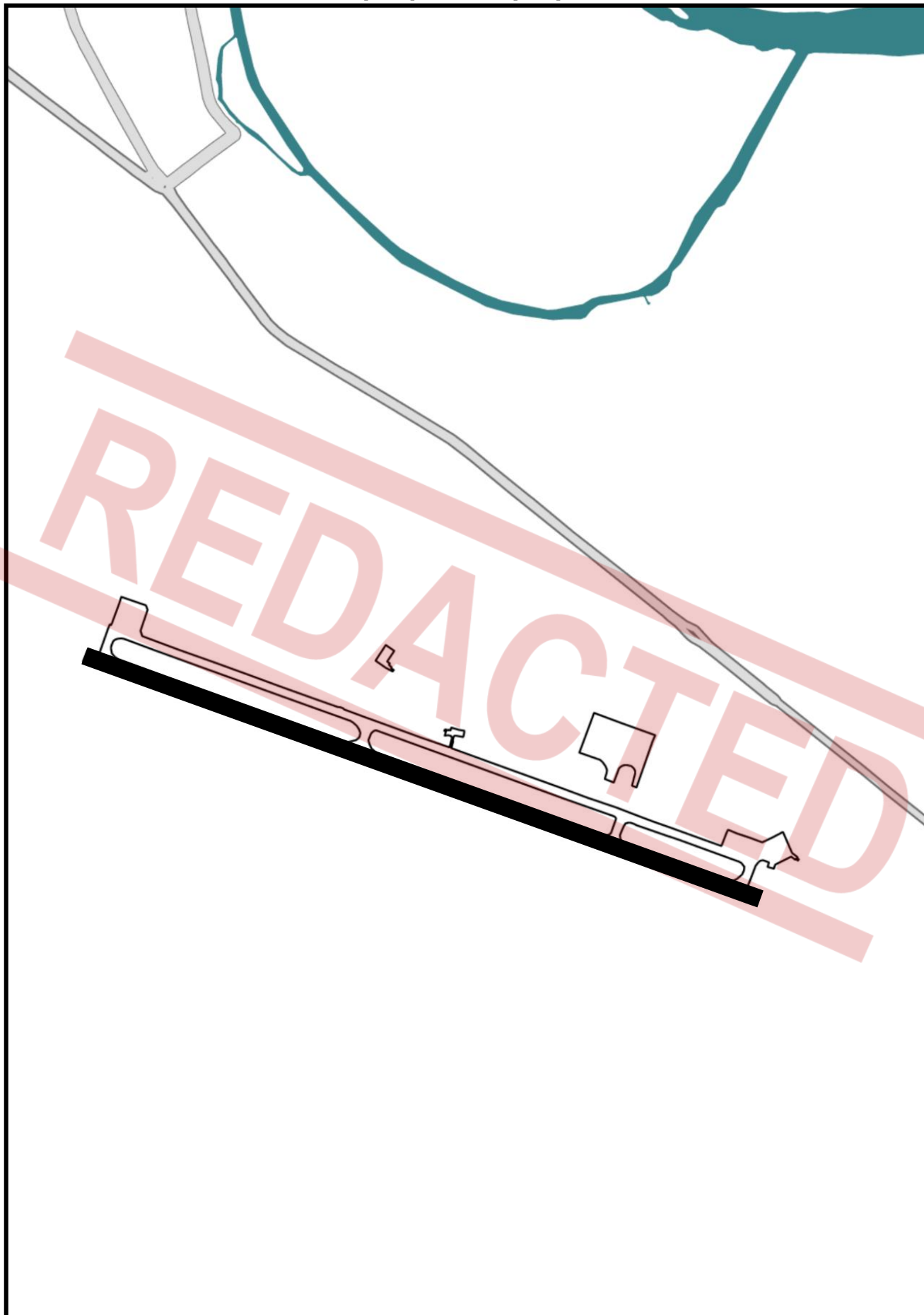
18931

# AIRPORT DIAGRAM

DEIR EZ-ZOR AIRPORT (OSDZ)

AL-RAQQA GOVERNORATE, SYRIA

[USAF] SHU77-2406 [ICAO]



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

AIRPORT DIAGRAM

18931



NOT FOR REAL NAVIGATION

AL-RAQQA GOVERNORATE, SYRIA

DEIR EZ-ZOR AIRPORT (OSDZ)

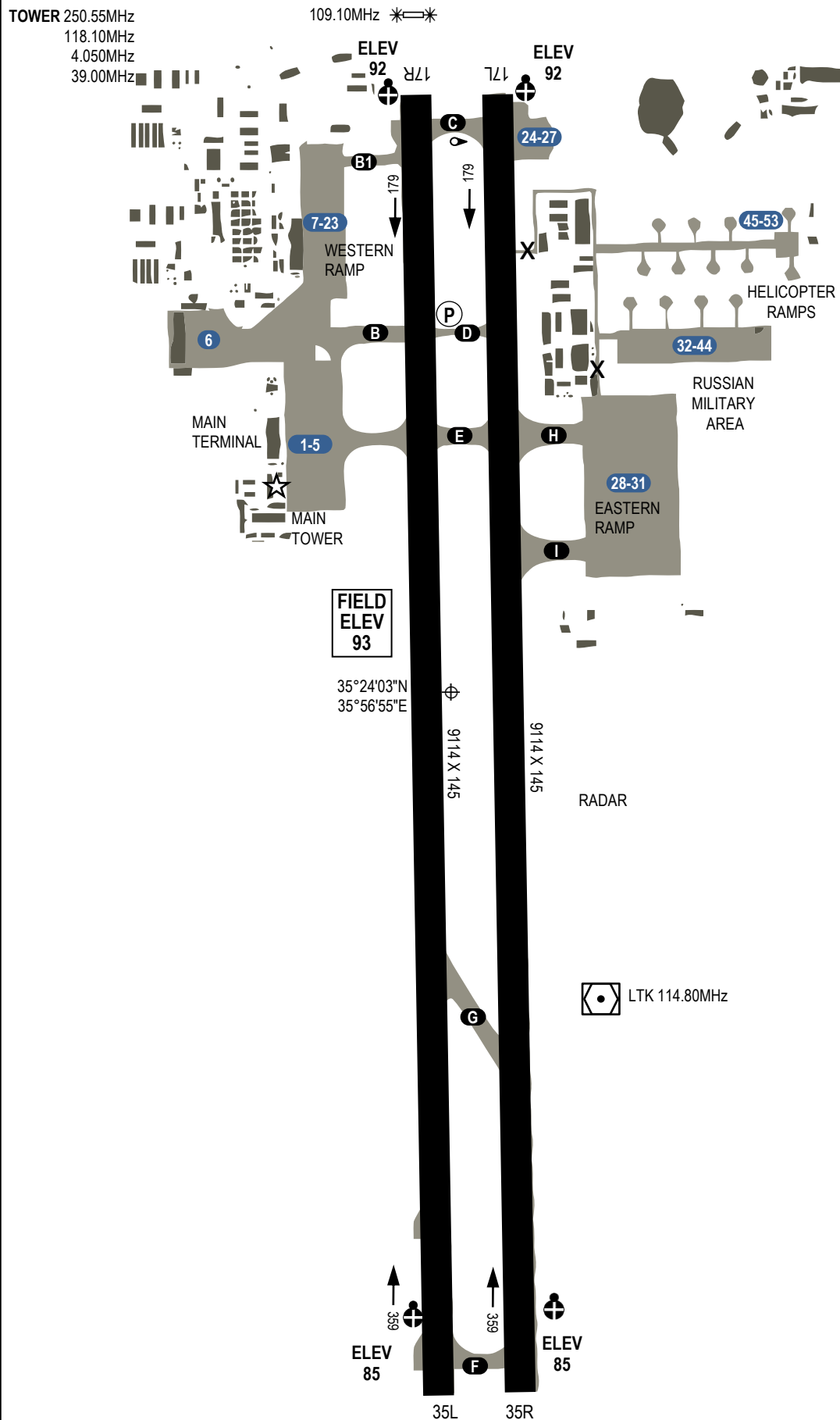
18830

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**BASSEL AL-ASSAD INTL. (OSLK)**

AL-ASSAD, LATAKIA GOVERNORATE, SYRIA



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18830



NOT FOR REAL NAVIGATION

AL-ASSAD, LATAKIA GOVERNORATE, SYRIA

**BASSEL AL-ASSAD INTL. (OSLK)**



LTK 414

# BASSEL AL-ASSAD REGIONAL HELIPADS



18831

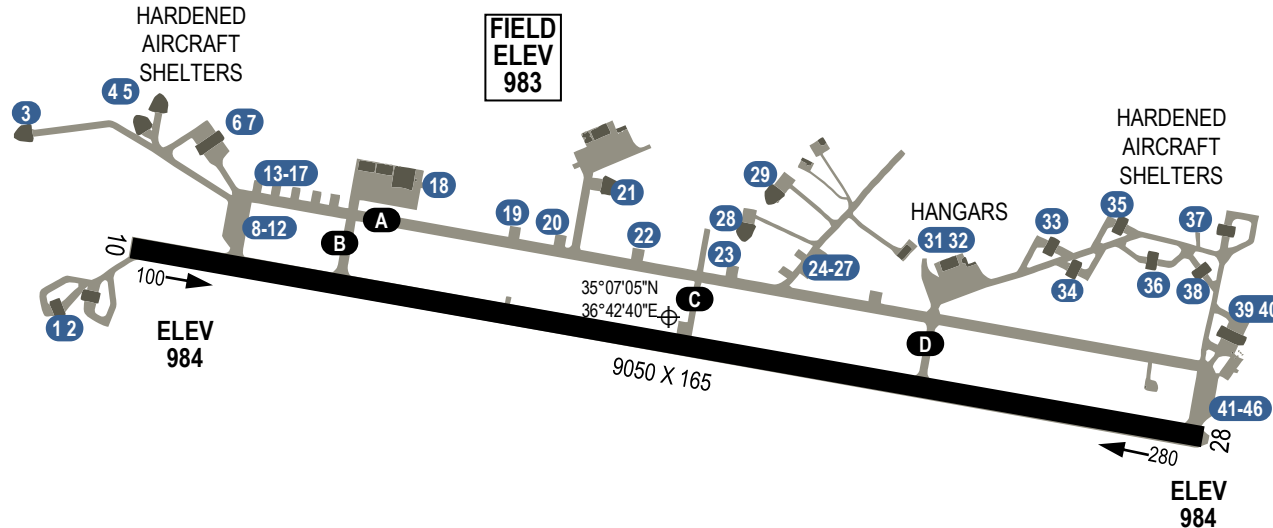
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**HAMA AIRBASE (OS58)**

HAMA, HAMA GOVERNORATE, SYRIA

TOWER 250.20MHz  
118.05MHz  
3.850MHz  
38.60MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18831



NOT FOR REAL NAVIGATION

HAMA, HAMA GOVERNORATE, SYRIA

**HAMA AIRBASE (OS58)**

18832

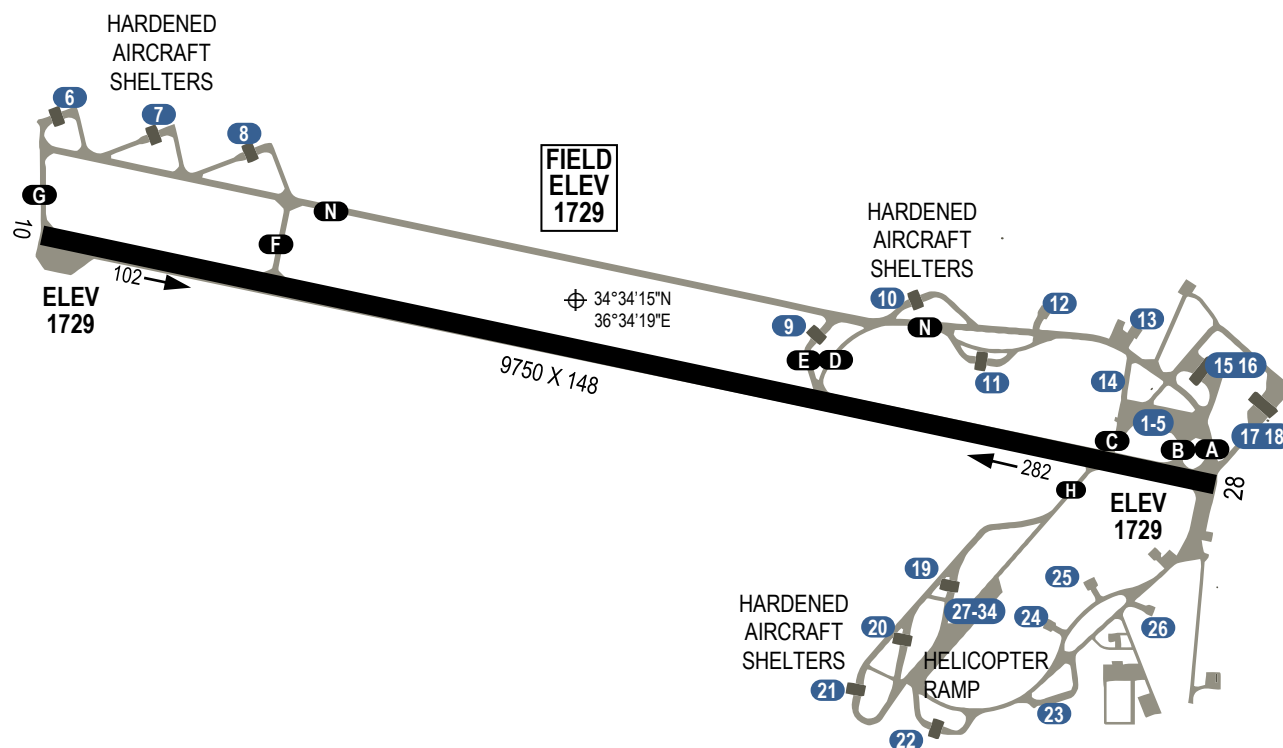
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AL QUSAYR AIRBASE (OS70)**

AL QUSAYR, HOMS GOVERNORATE, SYRIA

TOWER 251.50MHz  
119.20MHz  
4.550MHz  
40.00MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18832



NOT FOR REAL NAVIGATION

AL QUSAYR, HOMS GOVERNORATE, SYRIA

**AL QUSAYR AIRBASE (OS70)**

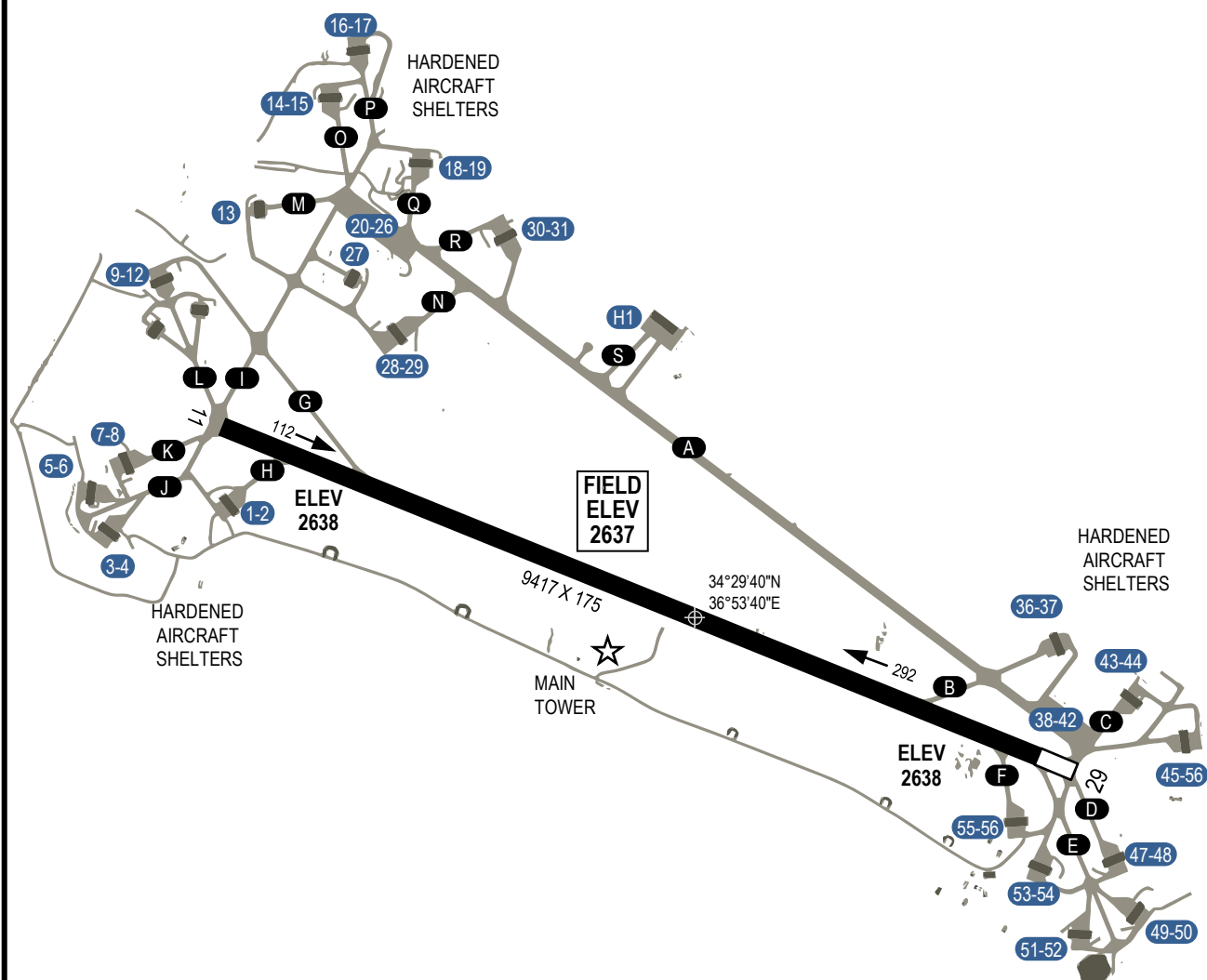
18902

**AIRPORT DIAGRAM****SHAYRAT AIRBASE (OS65 )**

HOMS GOVERNATE, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 251.35MHz  
120.20MHz  
4.450MHz  
39.80MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18902



NOT FOR REAL NAVIGATION

HOMS GOVERNATE, TURKEY

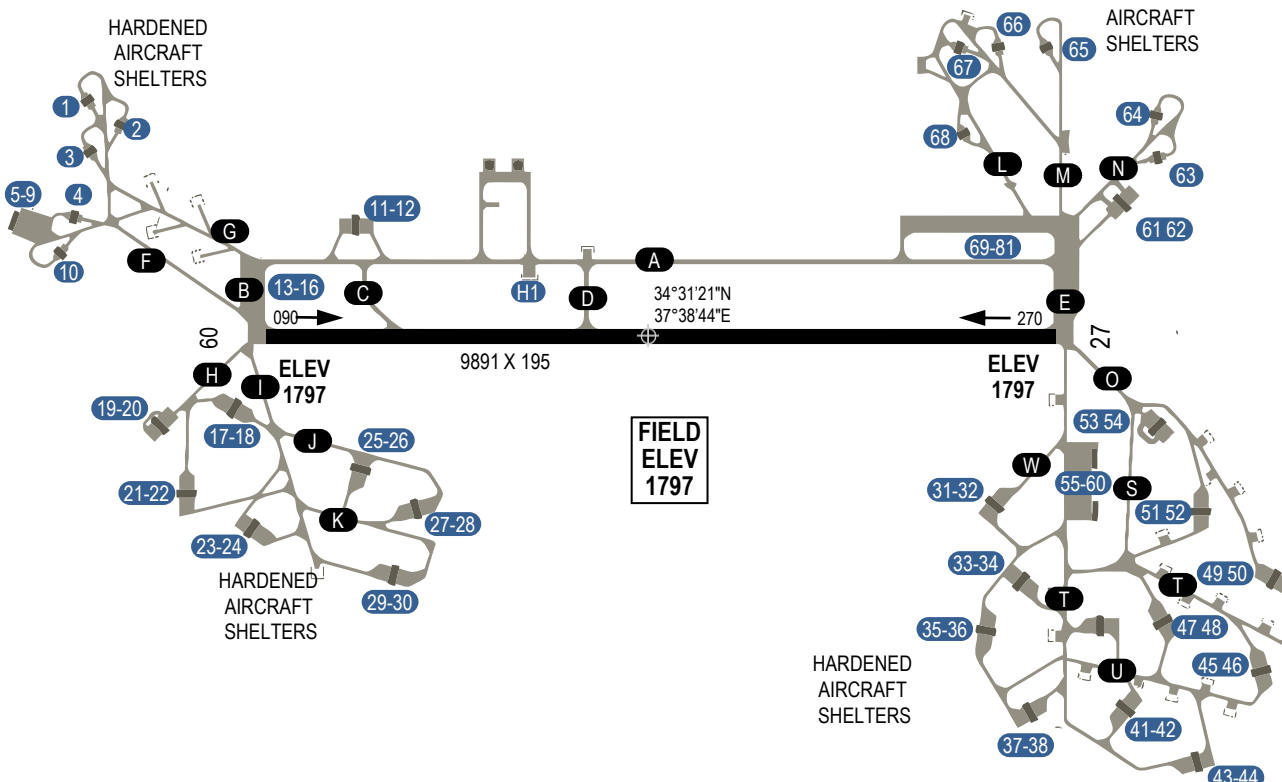
**SHAYRAT AIRBASE (OS65 )**

18903

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**TIYAS AIRBASE (OS72)**  
 HOMS GOVERNATE, TURKEY

 TOWER 251.50MHz  
 120.50MHz  
 4.525MHz  
 39.950MHz
**AIRPORT DIAGRAM**

18903



NOT FOR REAL NAVIGATION

 HOMS GOVERNATE, TURKEY  
**TIYAS AIRBASE (OS72)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18833

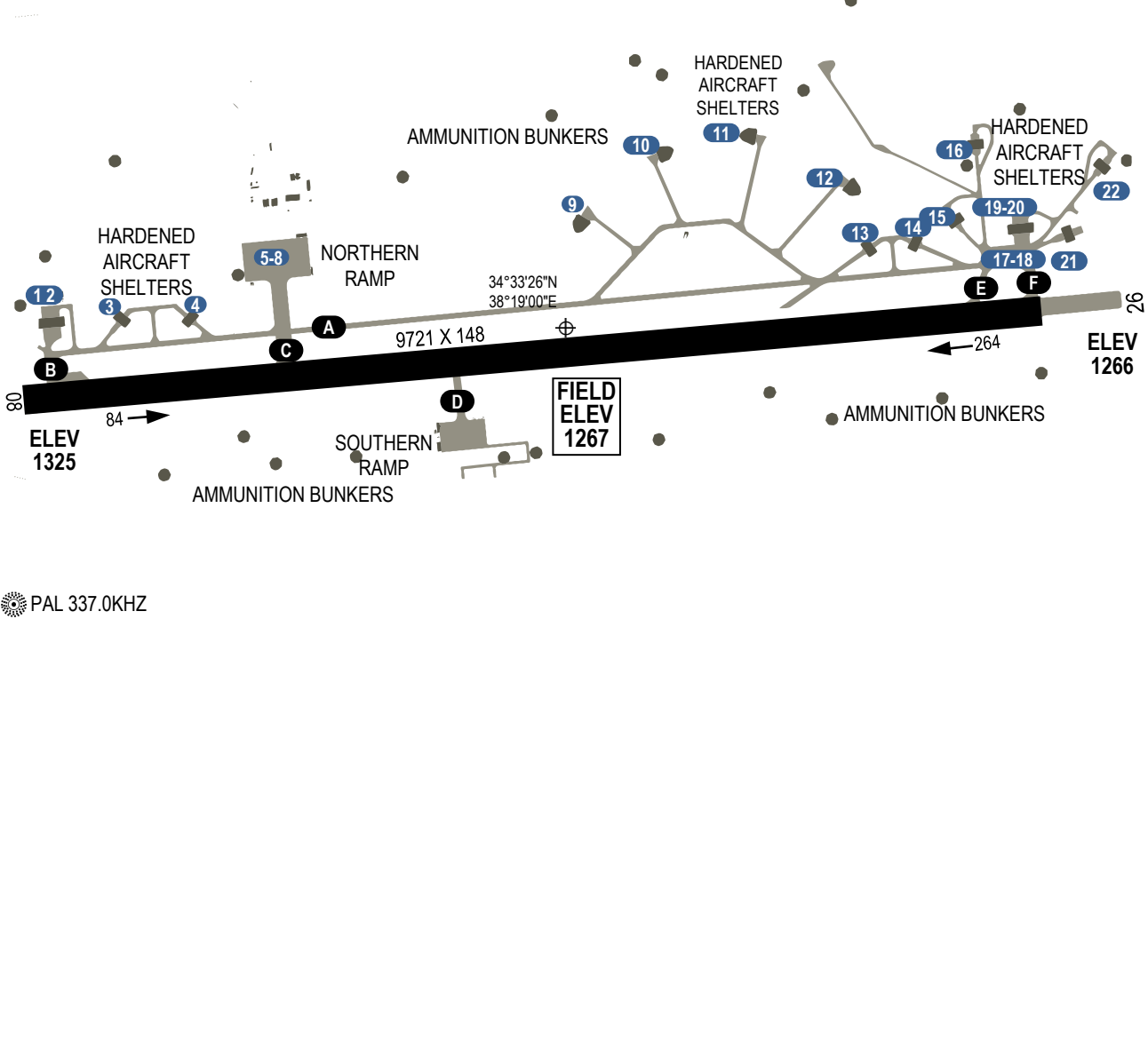
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PALMYRA AIRBASE (OSPR)**

PALMYRA, HOMS GOVERNORATE, SYRIA

TOWER 250.90MHz  
121.90MHz  
4.225MHz  
39.35MHz

**AIRPORT DIAGRAM**

18833



NOT FOR REAL NAVIGATION

PALMYRA, HOMS GOVERNORATE, SYRIA

**PALMYRA AIRBASE (OSPR)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18834

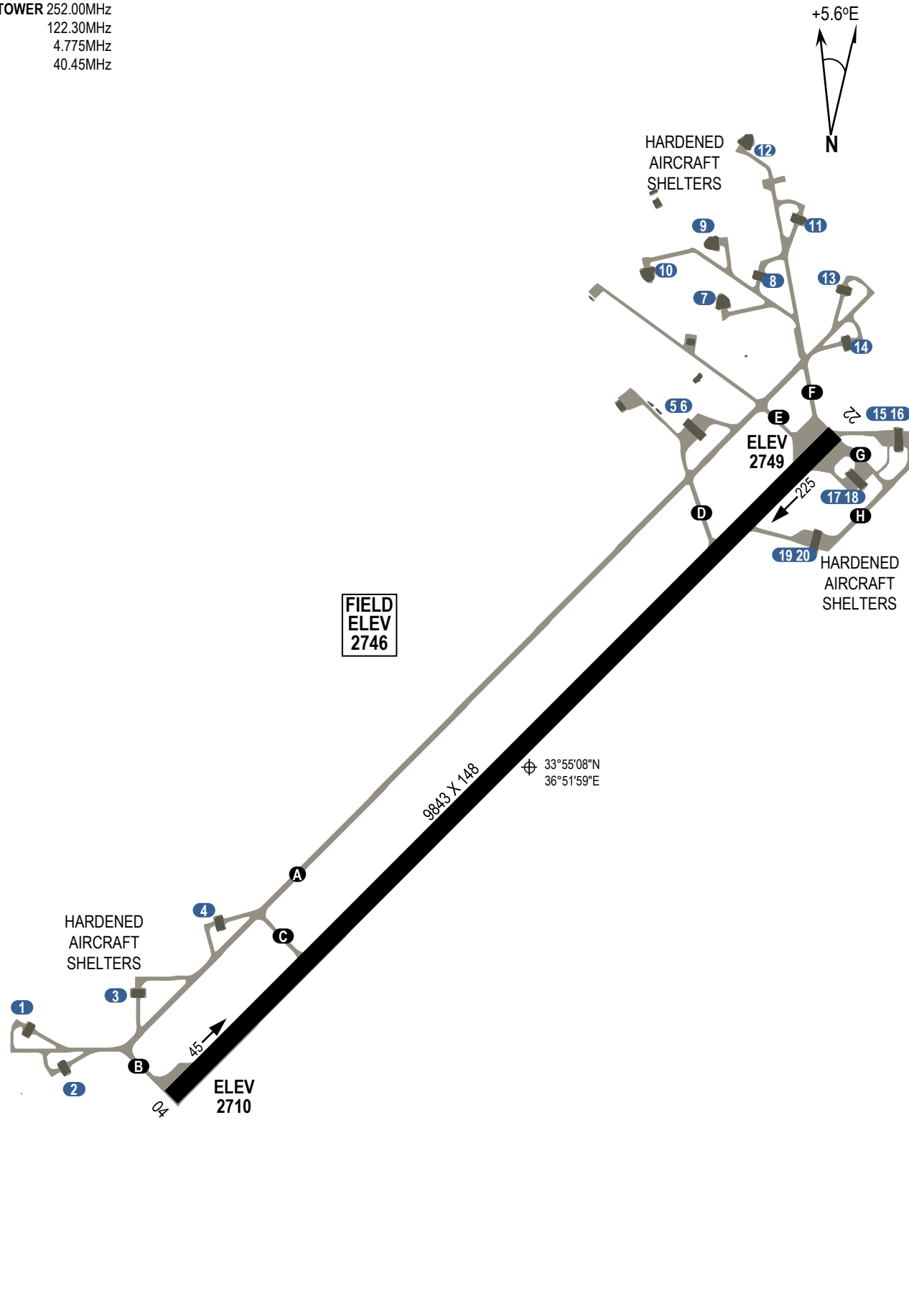
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AN NASIRIYAH AIRBASE (OS64)**

AN NASIRIYAH DAMASCUS, SYRIA

TOWER 252.00MHz  
122.30MHz  
4.775MHz  
40.45MHz

**AIRPORT DIAGRAM**

18834



NOT FOR REAL NAVIGATION

AN NASIRIYAH DAMASCUS, SYRIA

**AN NASIRIYAH AIRBASE (OS64)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18835

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AL-DUMAYR AIRBASE (OS61)**

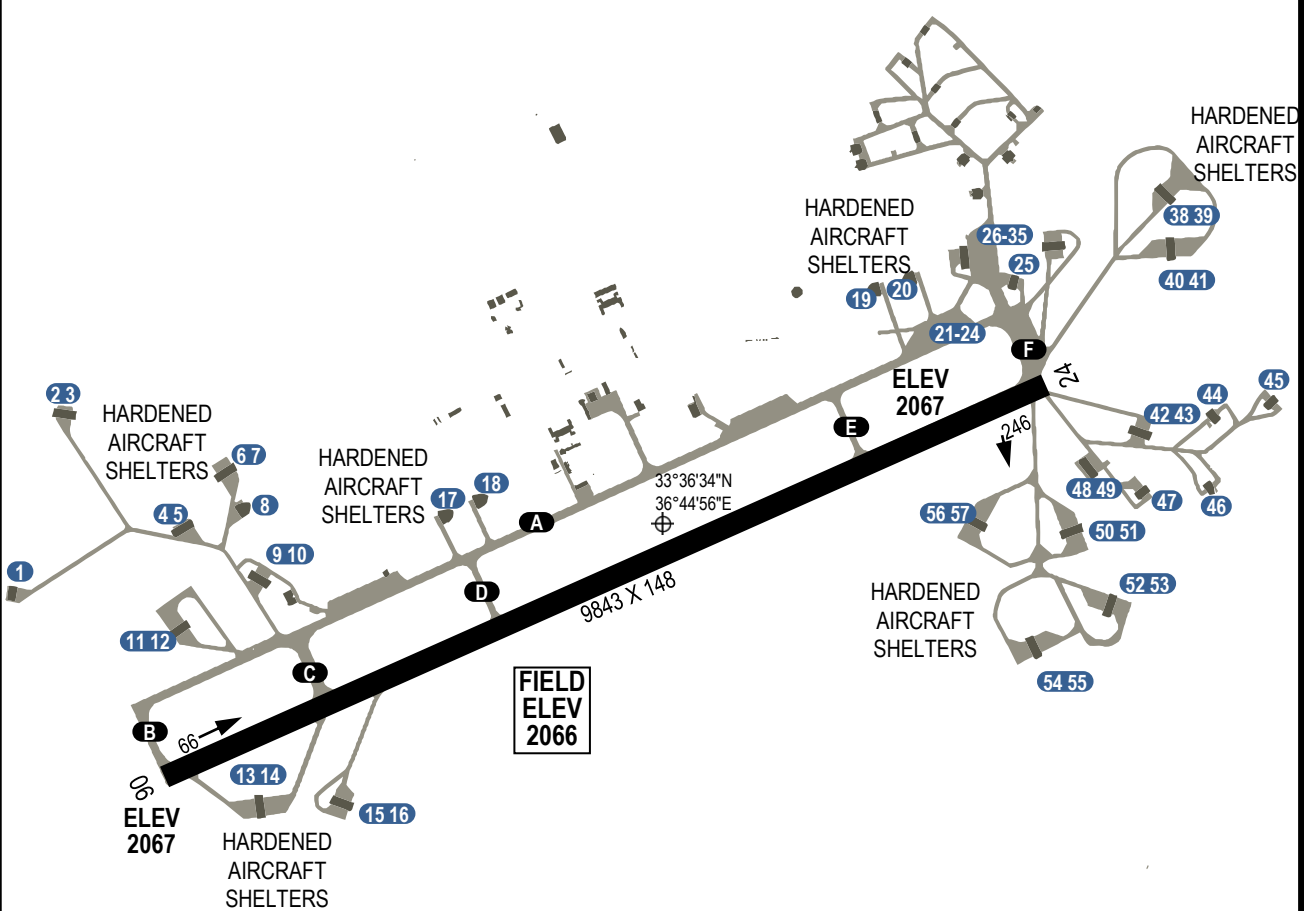
AL-DUMAYR, DAMASCUS, SYRIA

TOWER 252.40MHz  
120.30MHz  
4.975MHz  
40.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18835



NOT FOR REAL NAVIGATION

AL-DUMAYR, DAMASCUS, SYRIA

**AL-DUMAYR AIRBASE (OS61)**

18904

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

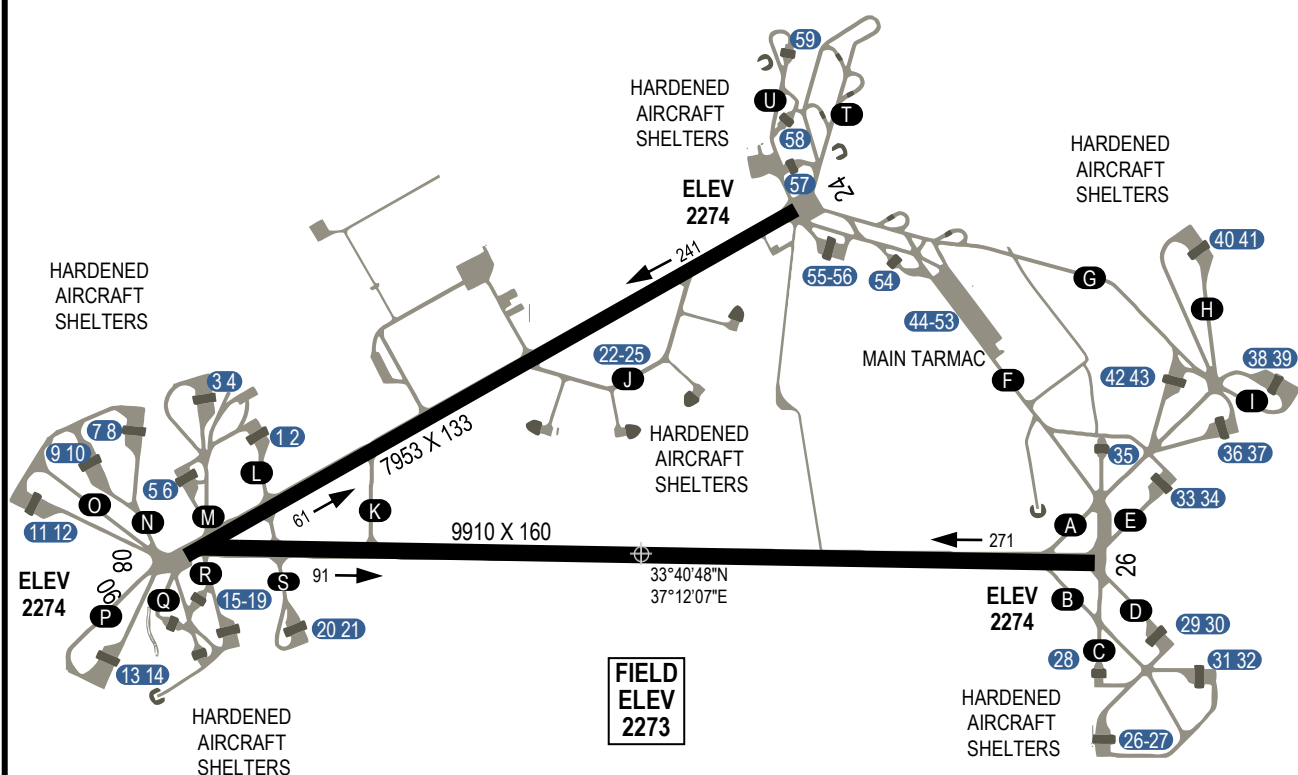
**SAYQAL AIRBASE (OS68)**

RIF DIMASHQ GOVERNATE, TURKEY

TOWER 251.30MHz  
120.40MHz  
4.425MHz  
39.75MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18904

NOT FOR REAL NAVIGATION

RIF DIMASHQ GOVERNATE, TURKEY

**SAYQAL AIRBASE (OS68)**

# AL TANF REGIONAL HELIPADS

SYRIA

TAN 114.0



01. AL WALEED BORDER - 2346Ft       $33^{\circ}25.967'$   $38^{\circ}55.468'$   
VOR 114.0MHz TAN 103° 14Nm      ADF 372.5KHz KTN 120° 179K  
NOTES PLATFROM CAUTION RADIO MAST

Al Waleed  
Border Crossing

2

IRAQ

JORDAN



18836

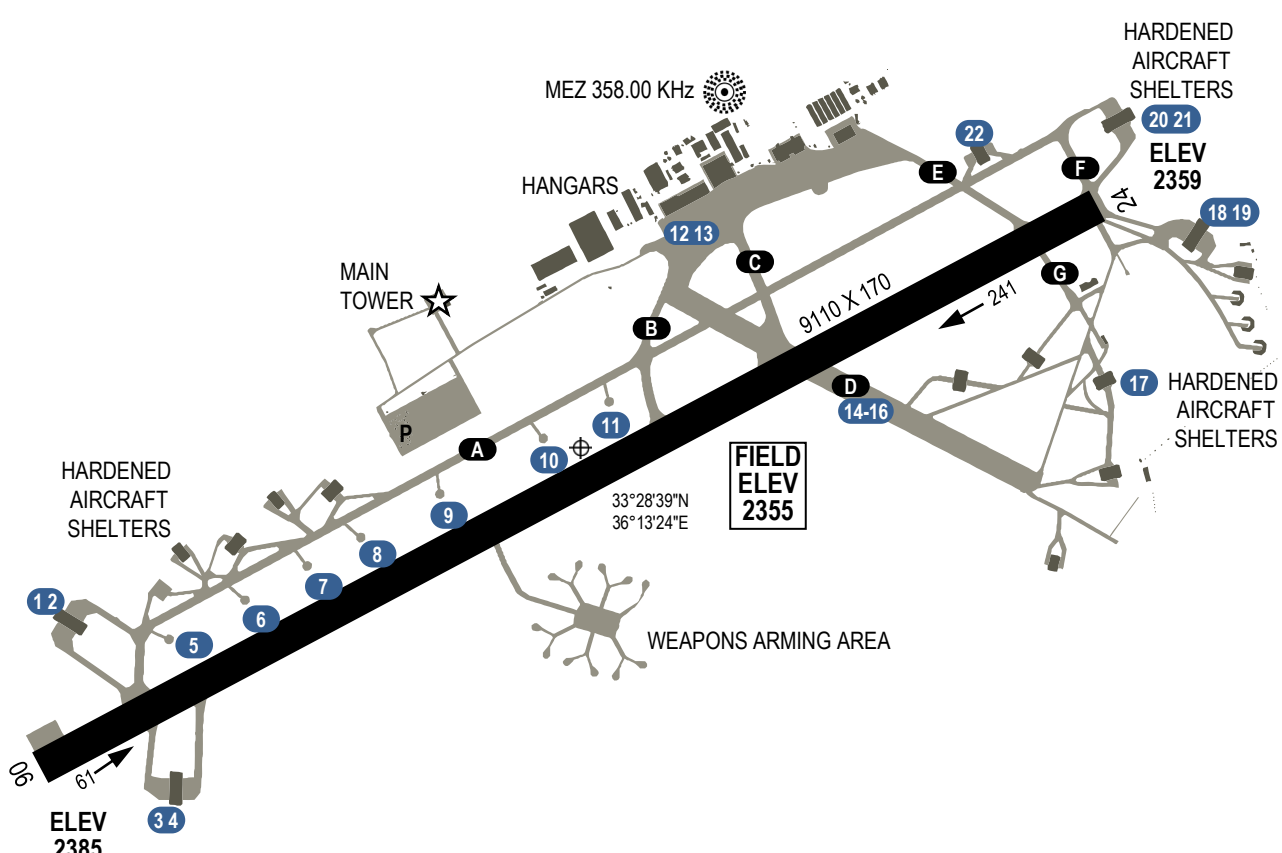
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

MEZZEH AIRBASE (OS67)

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

TOWER 250.75MHz  
120.70MHz  
4.150MHz  
39.20MHz



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

**AIRPORT DIAGRAM**

18836



NOT FOR REAL NAVIGATION

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

MEZZEH AIRBASE (OS67)

DCS SYRIA EFFECTIVE: 06 JUL 2021

18837

**AIRPORT DIAGRAM****MARJ AS SULTAN HELIPORT NTH (AG4485)**

[USAF] SHU77-2406 [ICAO]

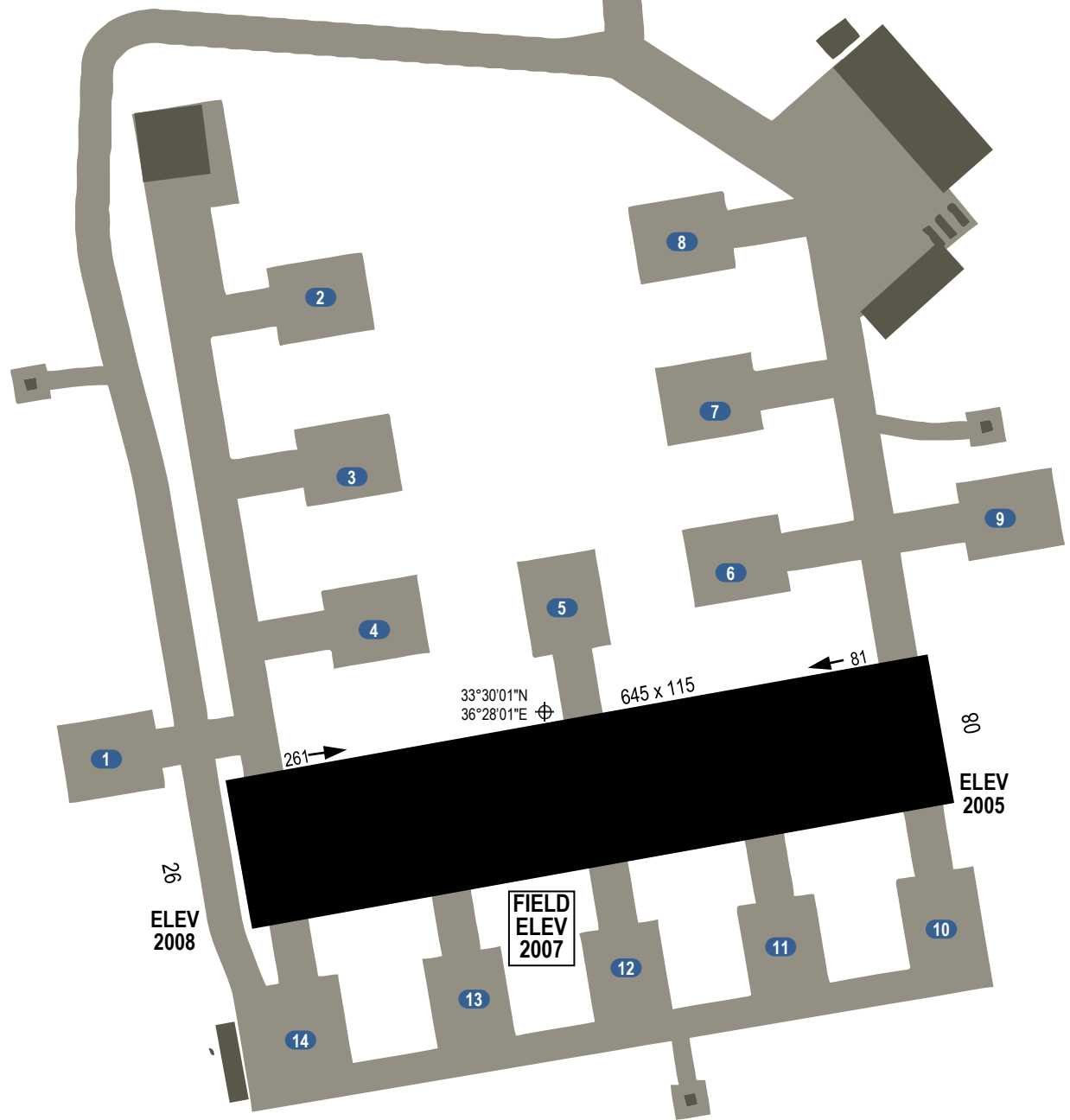
DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.60MHz  
122.70 MHz  
4.075MHz  
39.05MHz

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



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

**AIRPORT DIAGRAM**

18837

**MARJ AS SULTAN HELIPORT NTH (AG4485)**

DAMASCUS, RIF DIMASHQ, SYRIA

**NOT FOR REAL NAVIGATION**

18838

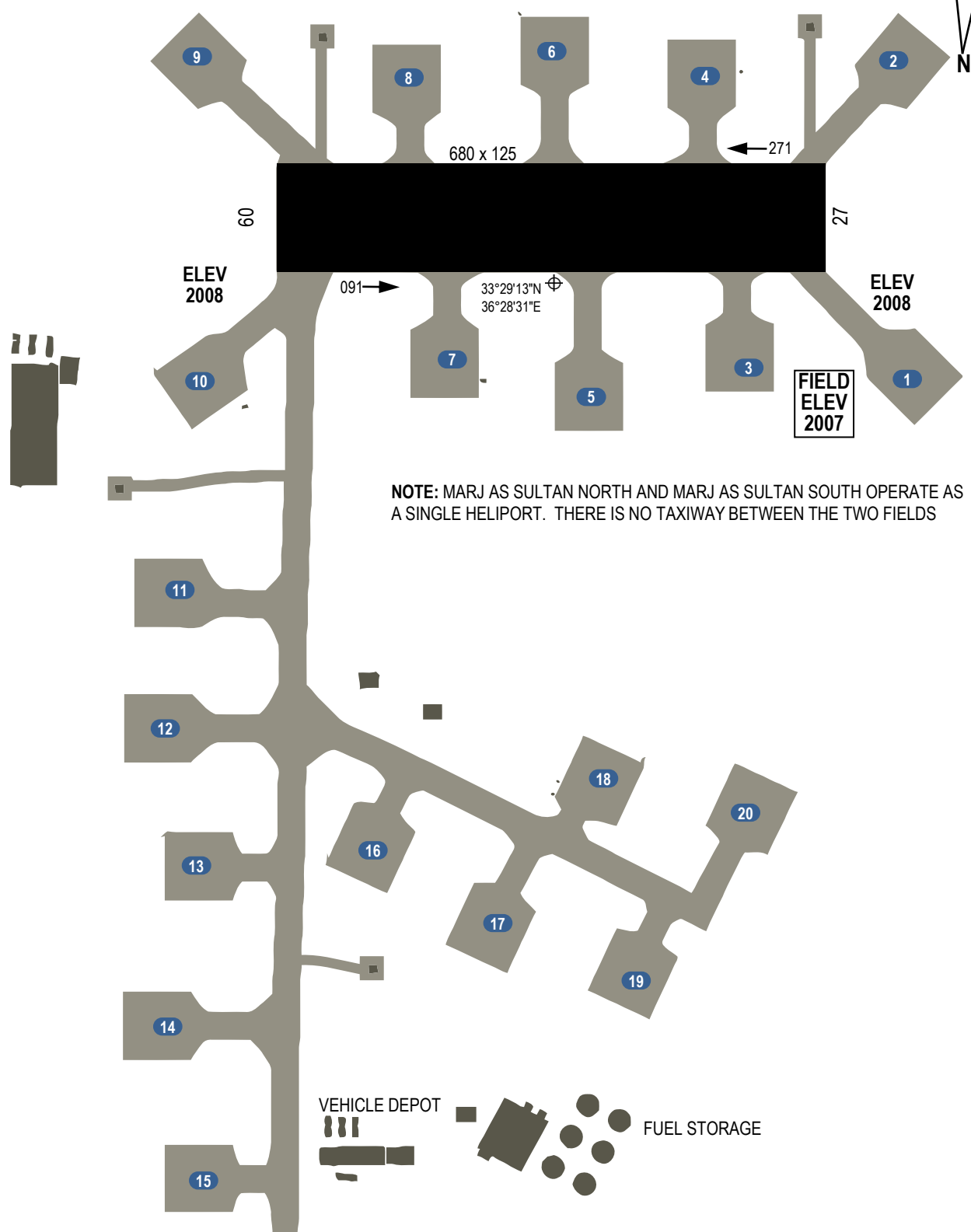
**AIRPORT DIAGRAM****MARJ AS SULTAN HELIPORT STH (AG4486)**

[USAF] SHU77-2406 [ICAO]

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 252.30MHz  
122.90MHz  
4.950MHz  
40.80MHz

+5.6°E  
N



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

**AIRPORT DIAGRAM**

18838



DAMASCUS, RIF DIMASHQ, SYRIA

**MARJ AS SULTAN HELIPORT STH (AG4486)****NOT FOR REAL NAVIGATION**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18839

**AIRPORT DIAGRAM****QABR AS SITT HELIPORT (AG4487)**

[USAF] SHU77-2406 [ICAO]

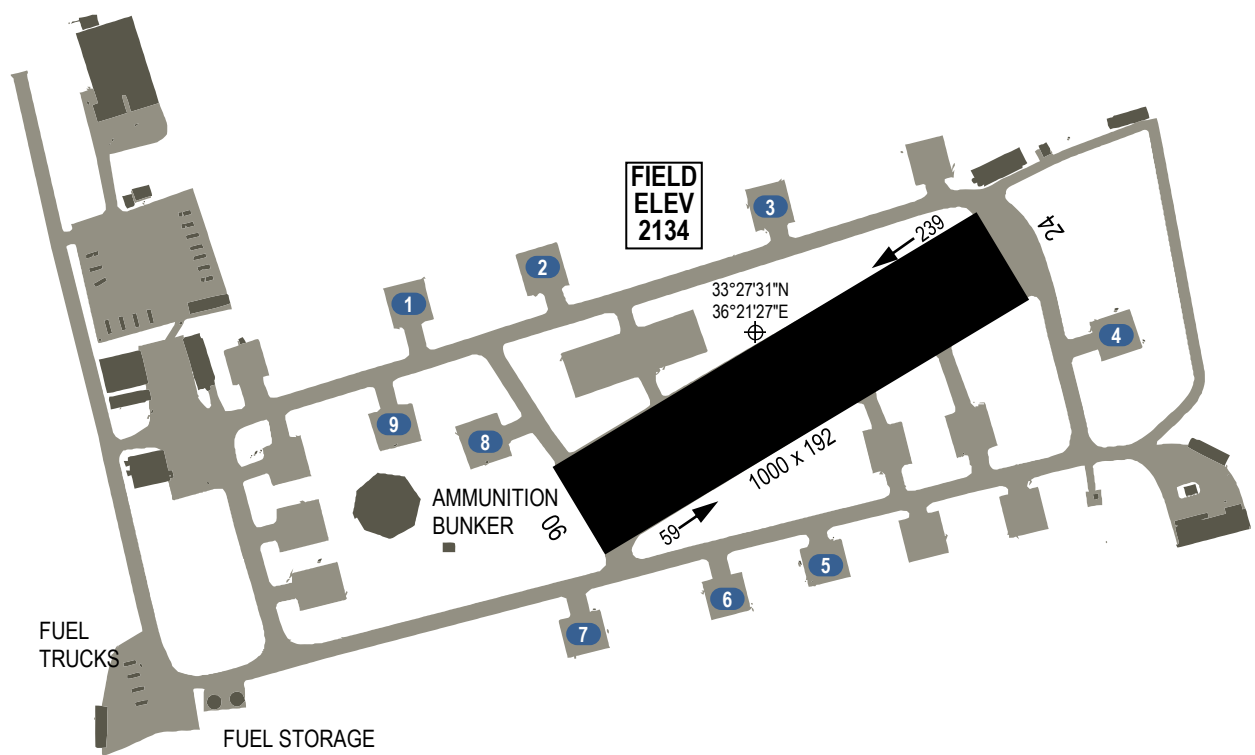
DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.95MHz  
122.60MHz  
4.250MHz  
39.40MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



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

**AIRPORT DIAGRAM**

18839



NOT FOR REAL NAVIGATION

DAMASCUS, RIF DIMASHQ, SYRIA  
**QABR AS SITT HELIPORT (AG4487)**

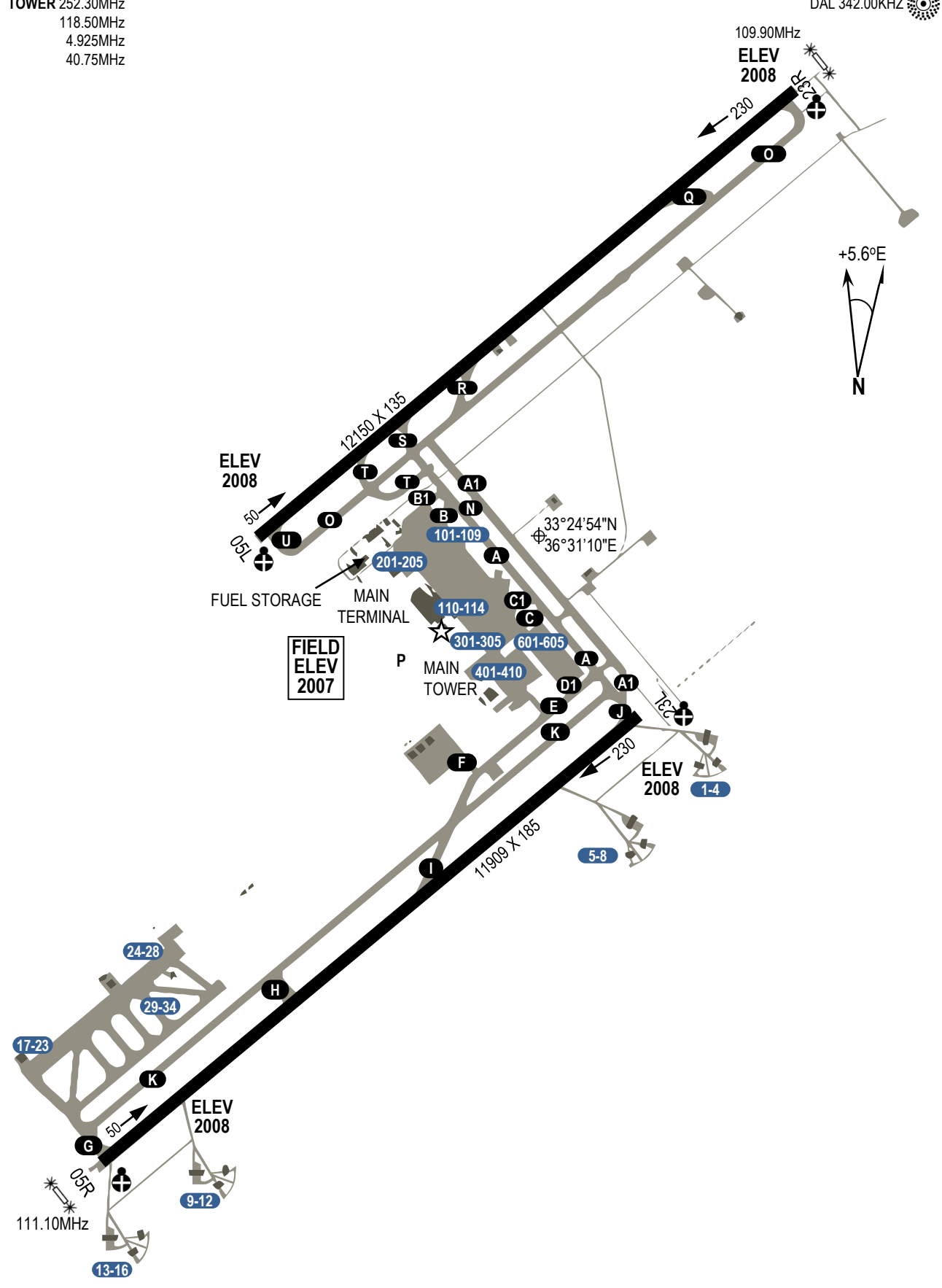
18840

**AIRPORT DIAGRAM**

DAMASCUS INTL. AIRPORT (OSDI)  
 [USAF] SHU77-2406 [ICAO] DAMASCUS, DAMASCUS GOVERNORATE, SYRIA

TOWER 252.30MHz  
 118.50MHz  
 4.925MHz  
 40.75MHz

DAL 342.00KHZ

**AIRPORT DIAGRAM**

18840



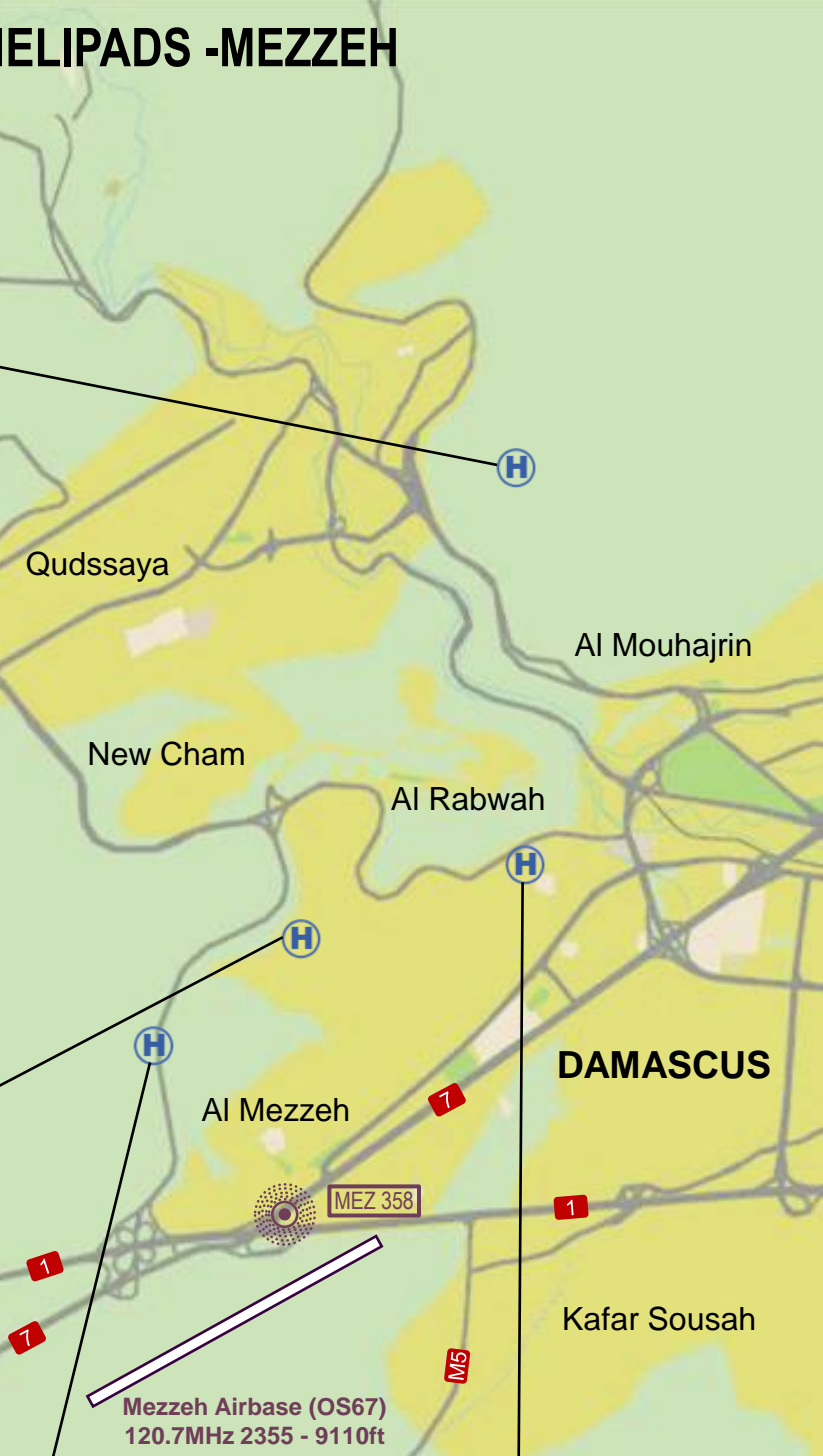
NOT FOR REAL NAVIGATION

DAMASCUS, DAMASCUS GOVERNORATE, SYRIA

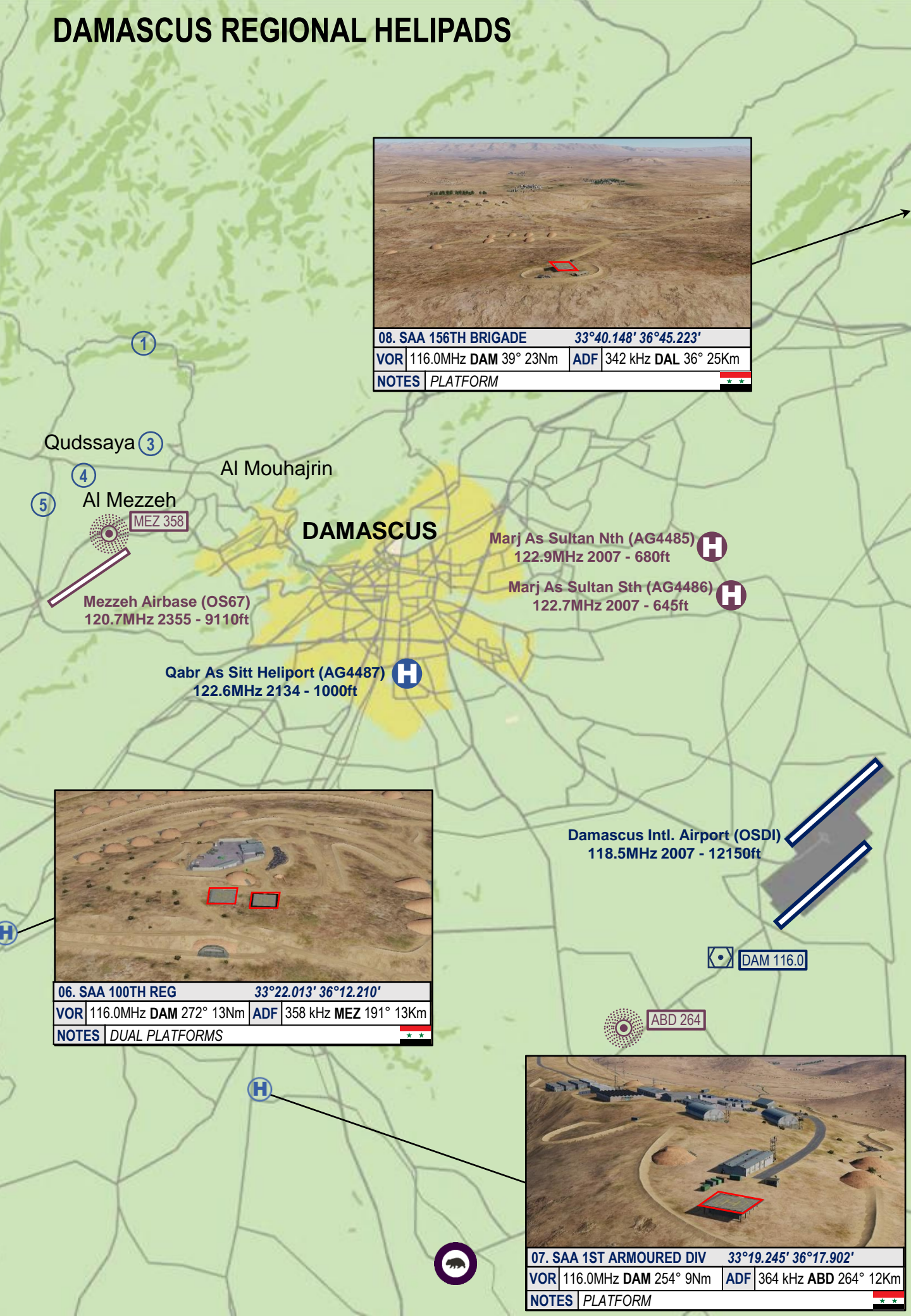
DAMASCUS INTL. AIRPORT (OSDI)

DCS SYRIA EFFECTIVE: 06 JUL 2021

# DAMASCUS REGIONAL HELIPADS -MEZZEH



# DAMASCUS REGIONAL HELIPADS



18841

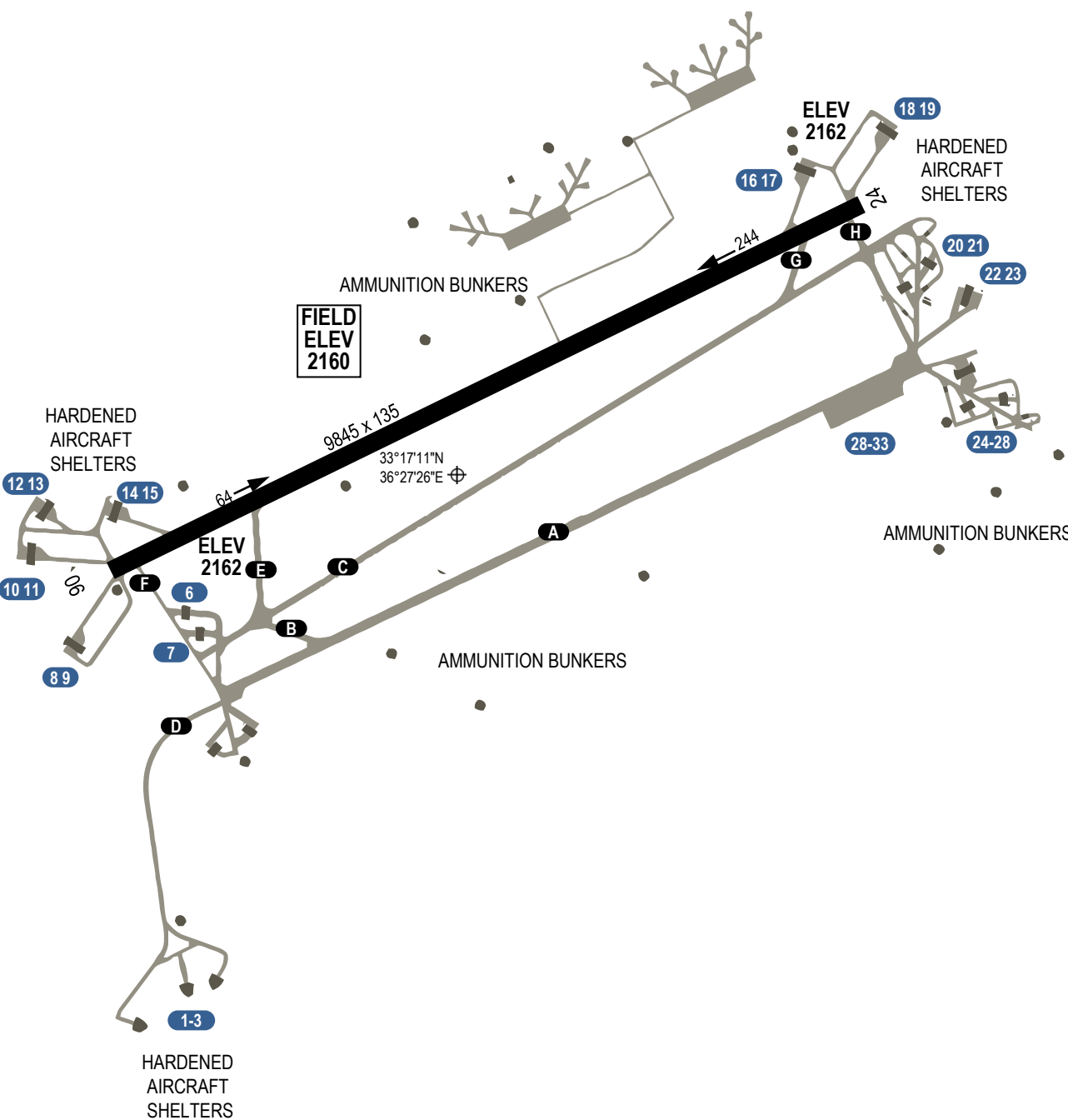
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MARJ RUHAYYIL AIRBASE (OS63)**

DAMASCUS GOVERNORATE, SYRIA

TOWER 250.65MHz  
120.80MHz  
4.100MHz  
39.10MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**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 250.35MHz  
122.50MHz  
3.950MHz  
38.80MHz
HARDENED  
AIRCRAFT  
SHELTERS5 6  
3 4  
2  
1 A B  
151  
9842 X 155  
H17-H20  
H15 H16  
H13 H14  
16  
C  
ELEV 2326  
D  
17 18 19  
20  
E  
21  
22 23  
HARDENED  
AIRCRAFT  
SHELTERS  
FIELD  
ELEV  
2337  
10  
11-15  
7 8 9  
11-15  
10  
ELEV 2267  
H5-H8  
H1-H4  
26 27  
28 29  
30 31  
32 33  
34 35  
24 25  
255  
ELEV 2418  
F  
9842 X 155  
75  
ELEV 2333
33°04'38"N  
36°33'29"E

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18842



NOT FOR REAL NAVIGATION

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

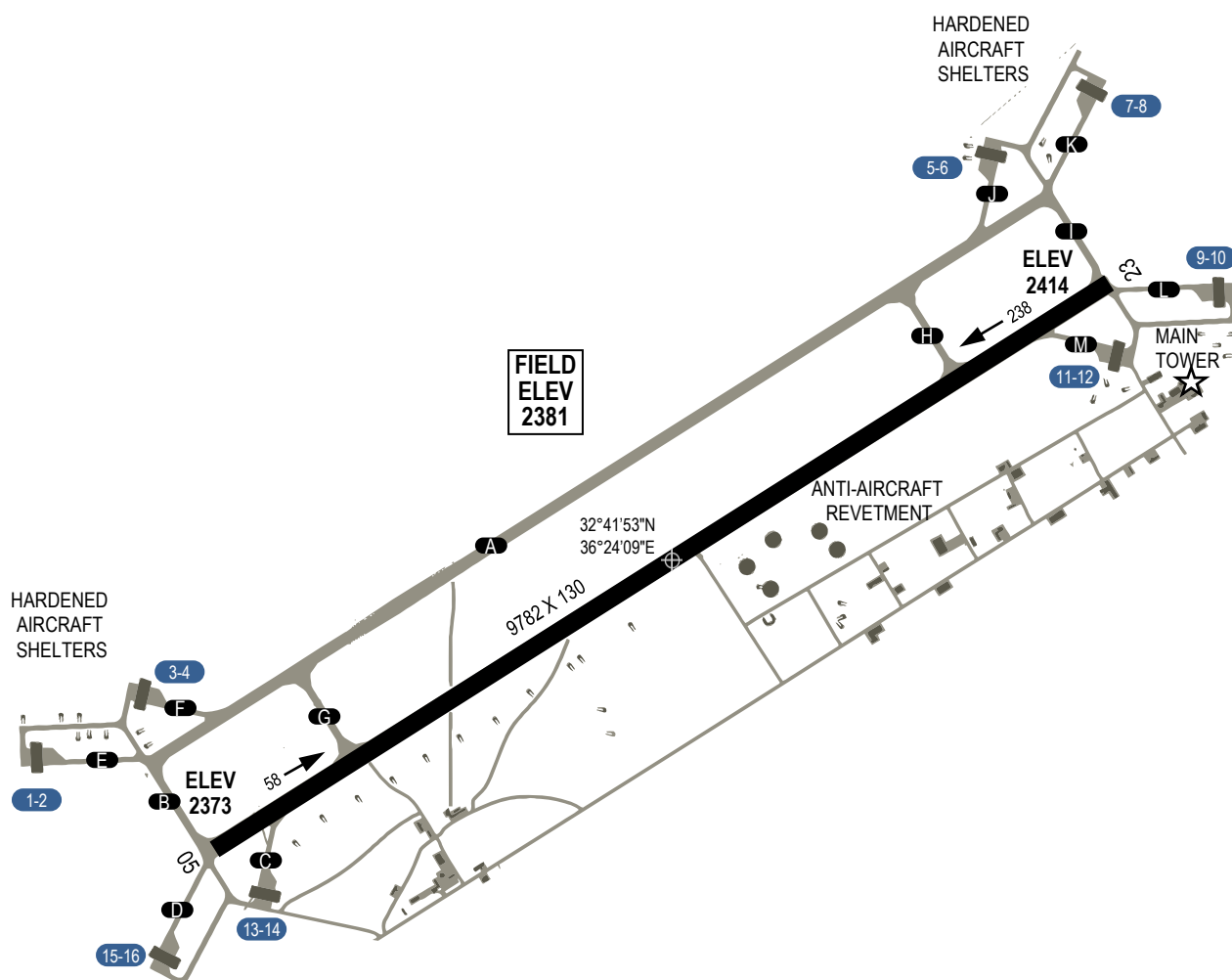
18905

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AS SUWAYDA AIRBASE (OS60)**  
AS SUWAYDA GOVERNORATE, TURKEY

TOWER 252.2MHz  
122.40MHz  
4.875MHz  
40.65MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**18905 AIRPORT DIAGRAM**

18905



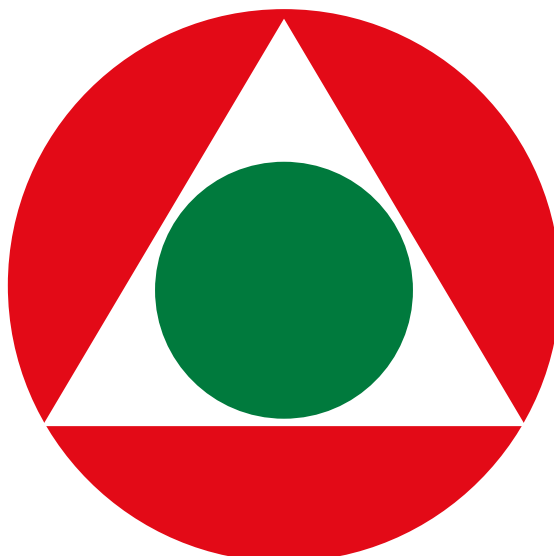
NOT FOR REAL NAVIGATION

AS SUWAYDA GOVERNORATE, TURKEY

**AS SUWAYDA AIRBASE (OS60)**



# **REPUBLIC OF LEBANON**



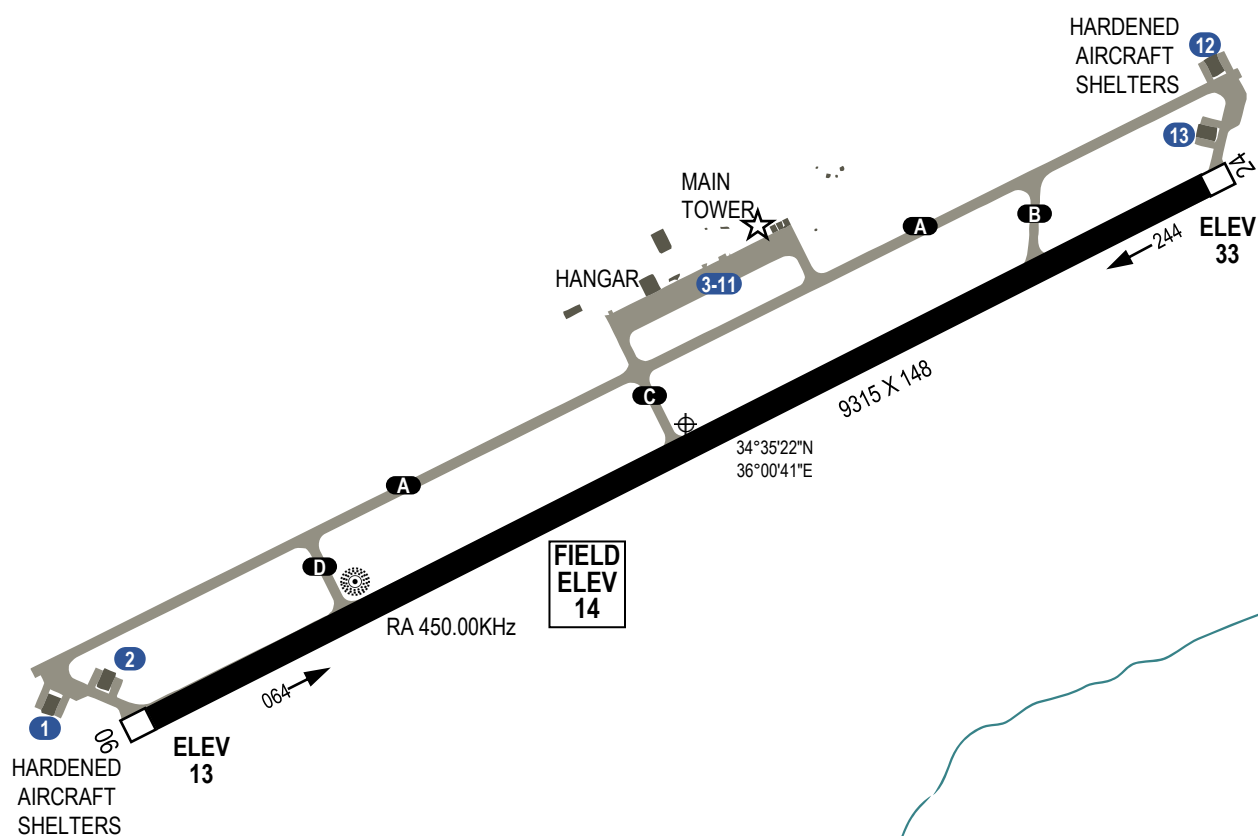
18843

**AIRPORT DIAGRAM****RENE MOUAWAD AIRBASE (OLKA)**

RENE MOUAWAD, TRIPOLI, LEBANON

[USAF] SHU77-2406 [ICAO]

TOWER 251.20MHz  
121.00MHz  
4.375MHz  
39.65MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18843



NOT FOR REAL NAVIGATION

RENE MOUAWAD, TRIPOLI, LEBANON

**RENE MOUAWAD AIRBASE (OLKA)**

18844

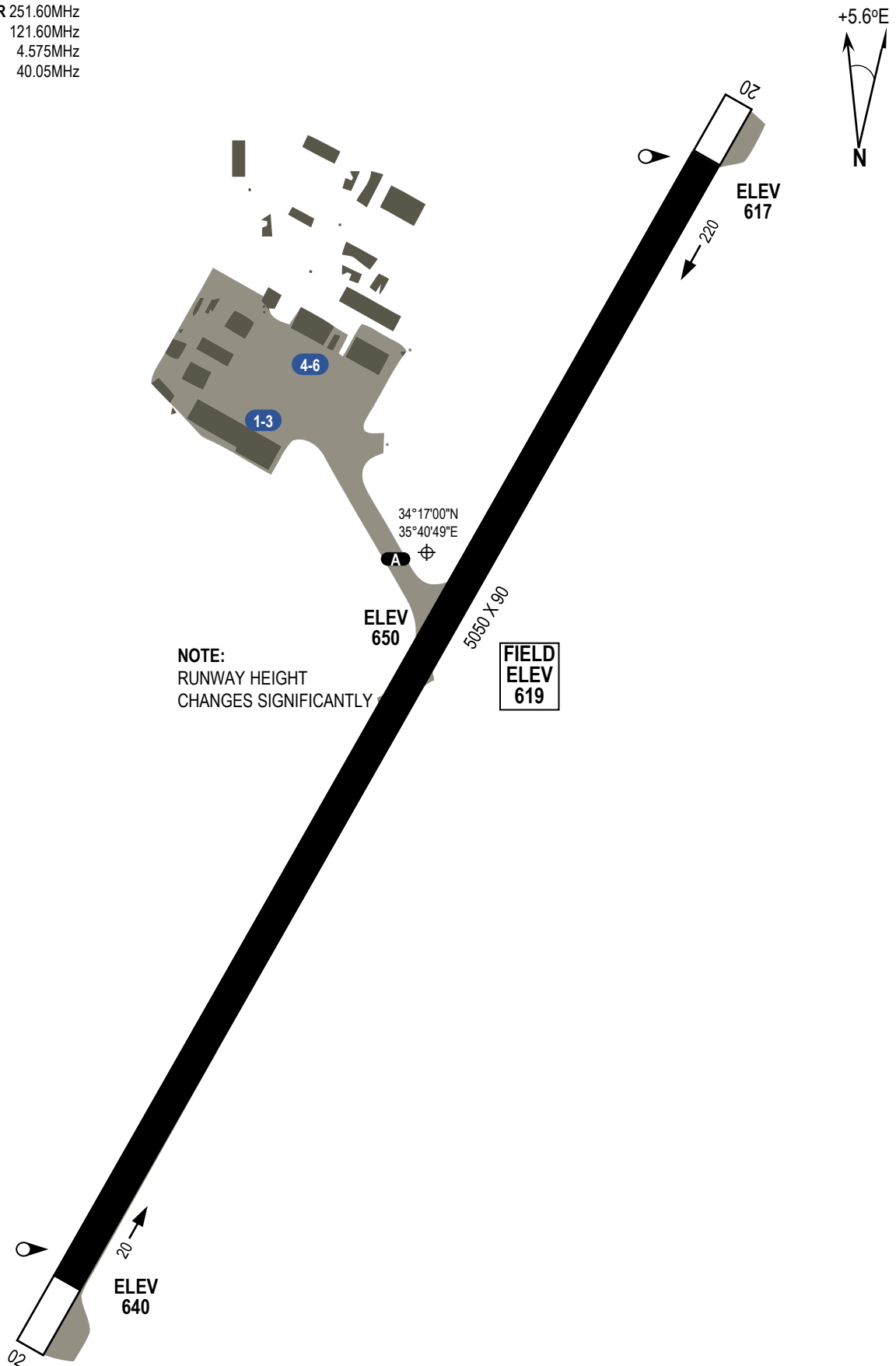
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**WUJAH AL HAJAR AIRBASE (Z190)**

WUJAH AL HAJAR, HAMAT, LEBANON

TOWER 251.60MHz  
121.60MHz  
4.575MHz  
40.05MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18844



NOT FOR REAL NAVIGATION

WUJAH AL HAJAR, HAMAT, LEBANON

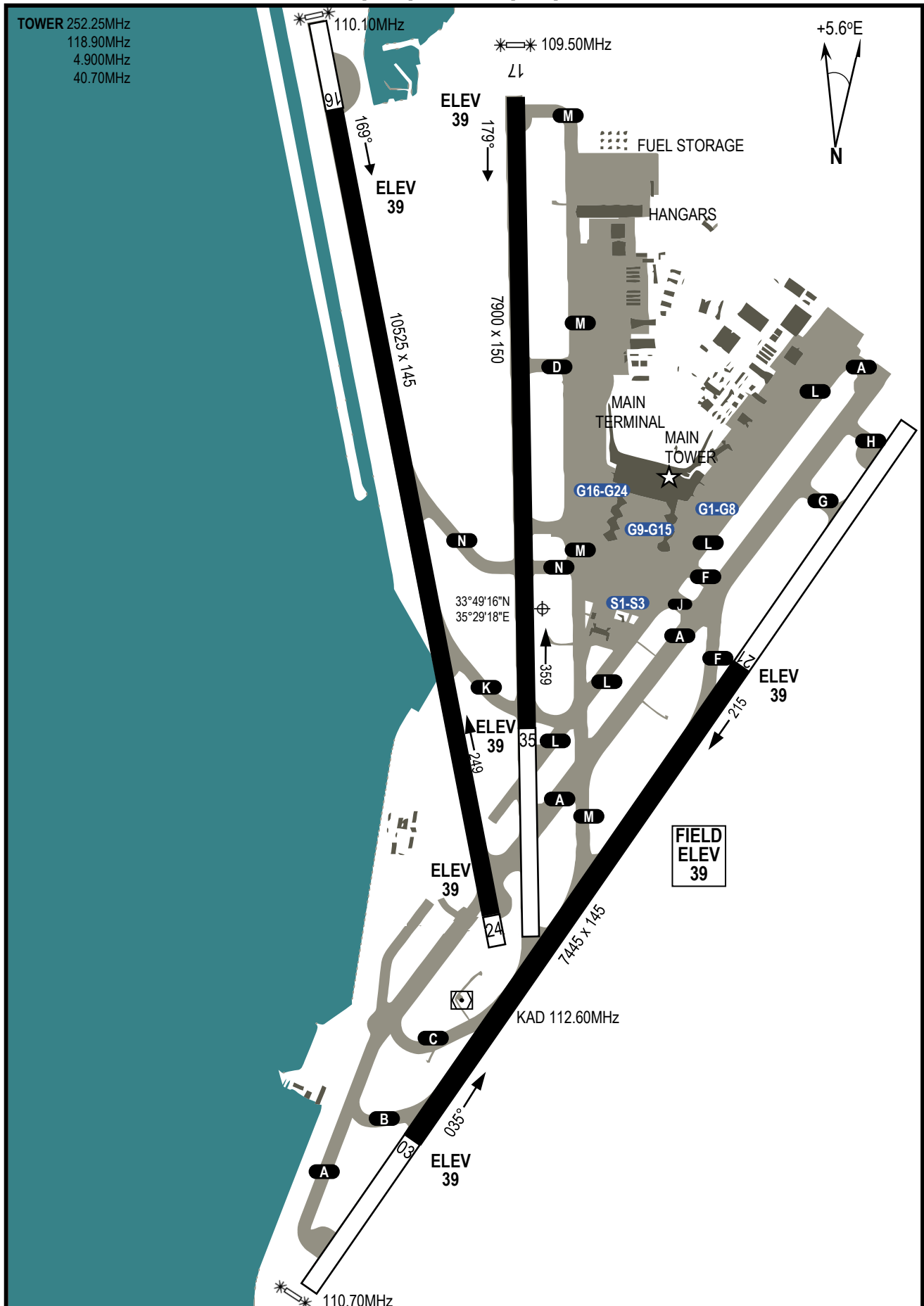
**WUJAH AL HAJAR AIRBASE (Z190)**

18845

**AIRPORT DIAGRAM****BEIRUT INTERNATIONAL (OLBA)**

BEIRUT, LEBANON

[USAF] SHU77-2406 [ICAO]



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18845



NOT FOR REAL NAVIGATION

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

# BEIRUT REGIONAL HELIPADS



18847

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**RAYAK AIRBASE (OLRA)**

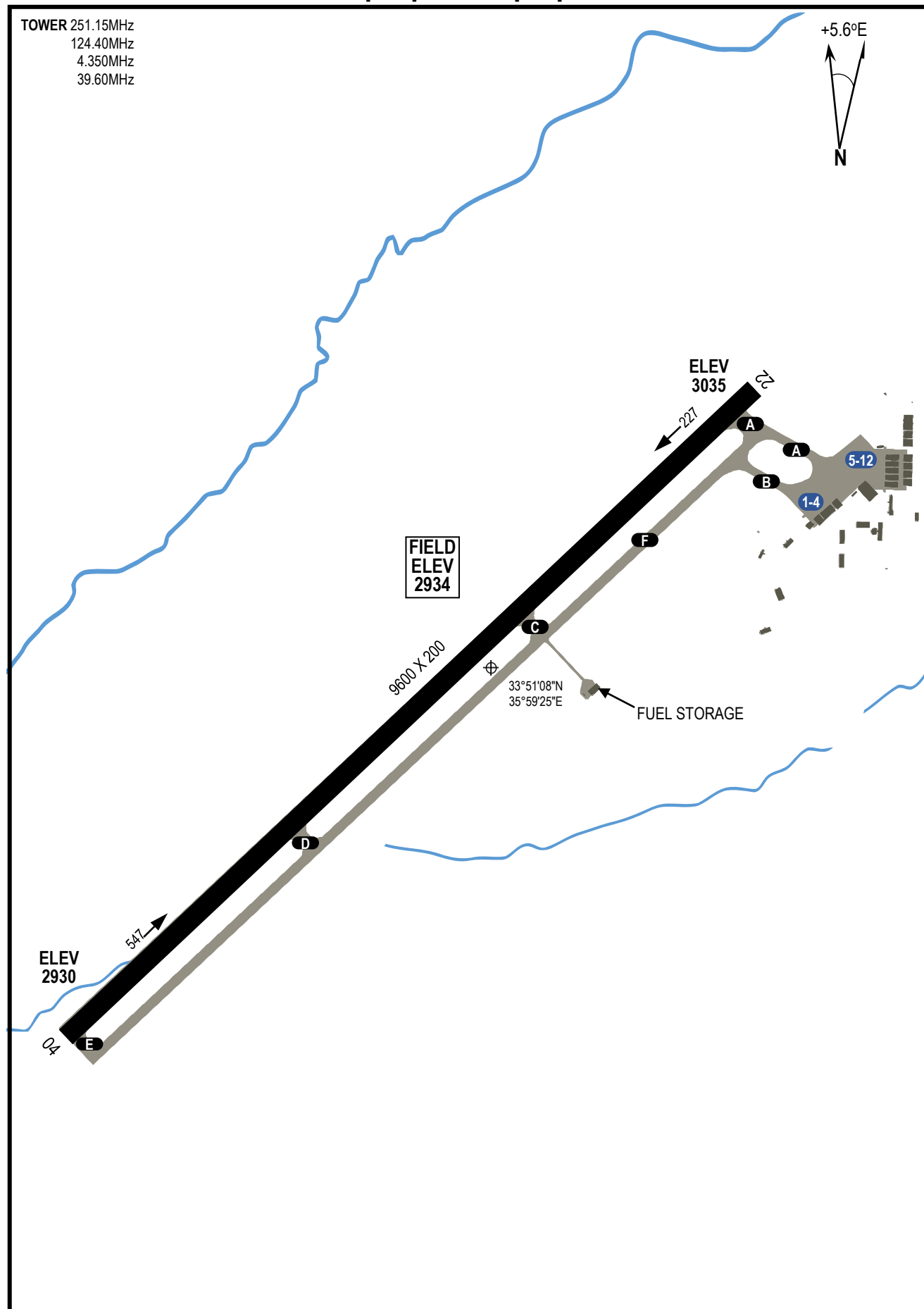
RAYAK, LEBANON

TOWER 251.15MHz  
124.40MHz  
4.350MHz  
39.60MHz

+5.6°E  
N

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18847



NOT FOR REAL NAVIGATION

RAYAK, LEBANON

**RAYAK AIRBASE (OLRA)**



# UNITED NATIONS



18931

**AIRPORT DIAGRAM**

NAQOURA HELIPORT (UNIFIL).

NAQOURA, LEBANON

[USAF] SHU77-2406 [ICAO]

TOWER 252.15MHz  
122.00MHz  
4.850MHz  
40.60MHz

+5.6°E  
N

SHIPPING CONTAINER STORAGE

FIELD ELEV 378

36°06'28"N  
35°07'38"E

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

**AIRPORT DIAGRAM**

18931



NOT FOR REAL NAVIGATION

NAQOURA, LEBANON

NAQOURA HELIPORT (UNIFIL)

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

# NAQOURA REGIONAL HELIPADS



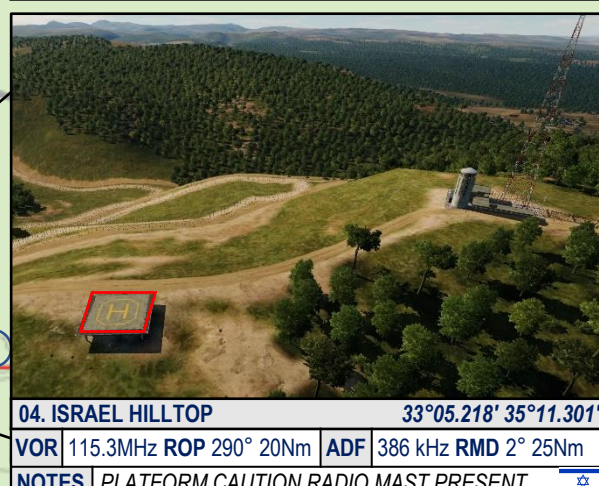
**01. UN COAST BORDER**  $33^{\circ}05.680' 35^{\circ}06.537'$   
**VOR** 115.3MHz ROP 288° 24Nm **ADF** 386 kHz RMD 354° 26Km  
**NOTES** PLATFORM CAUTION RADIO MAST PRESENT



**2. NAQOURA UN HOSPITAL – 37Ft**  $33^{\circ}07.339' 35^{\circ}08.082'$   
**VOR** 115.3MHz ROP 293° 23Nm **ADF** 386kHz RMD 357° 50Km  
**NOTES** DUAL PLATFORMS



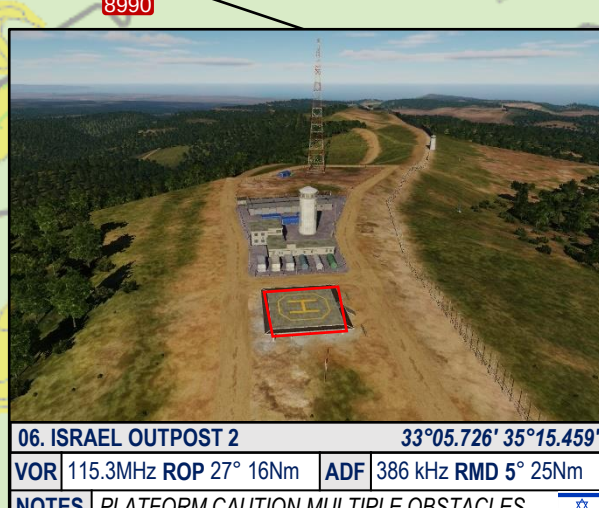
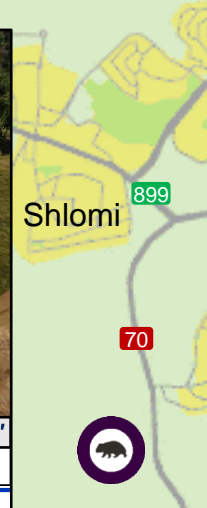
**03. UN HILLTOP**  $33^{\circ}05.530' 35^{\circ}09.284'$   
**VOR** 115.3MHz ROP 289° 22Nm **ADF** 386 kHz RMD 359° 25Km  
**NOTES** PLATFORM



**04. ISRAEL HILLTOP**  $33^{\circ}05.218' 35^{\circ}11.301'$   
**VOR** 115.3MHz ROP 290° 20Nm **ADF** 386 kHz RMD 2° 25Nm  
**NOTES** PLATFORM CAUTION RADIO MAST PRESENT



**05. ISRAEL OUTPOST 1**  $33^{\circ}05.105' 35^{\circ}12.389'$   
**VOR** 115.3MHz ROP 290° 19Nm **ADF** 386 kHz RMD 5° 25Nm  
**NOTES** PLATFORM CAUTION GUARD TOWER



**06. ISRAEL OUTPOST 2**  $33^{\circ}05.726' 35^{\circ}15.459'$   
**VOR** 115.3MHz ROP 27° 16Nm **ADF** 386 kHz RMD 5° 25Nm  
**NOTES** PLATFORM CAUTION MULTIPLE OBSTACLES

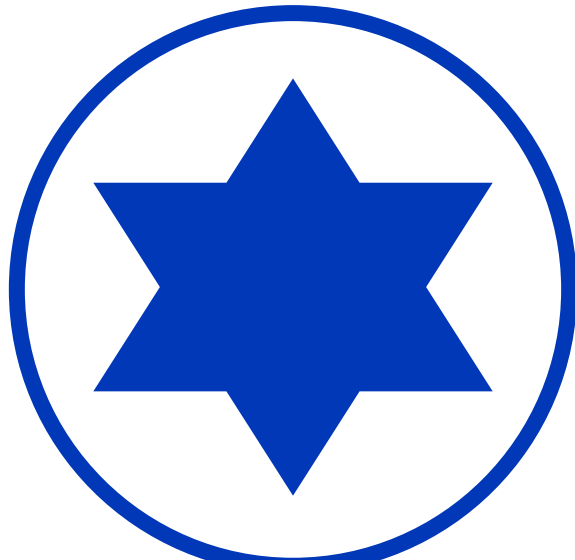


# NAQOURA REGIONAL HELIPADS





**STATE OF ISRAEL**



18848

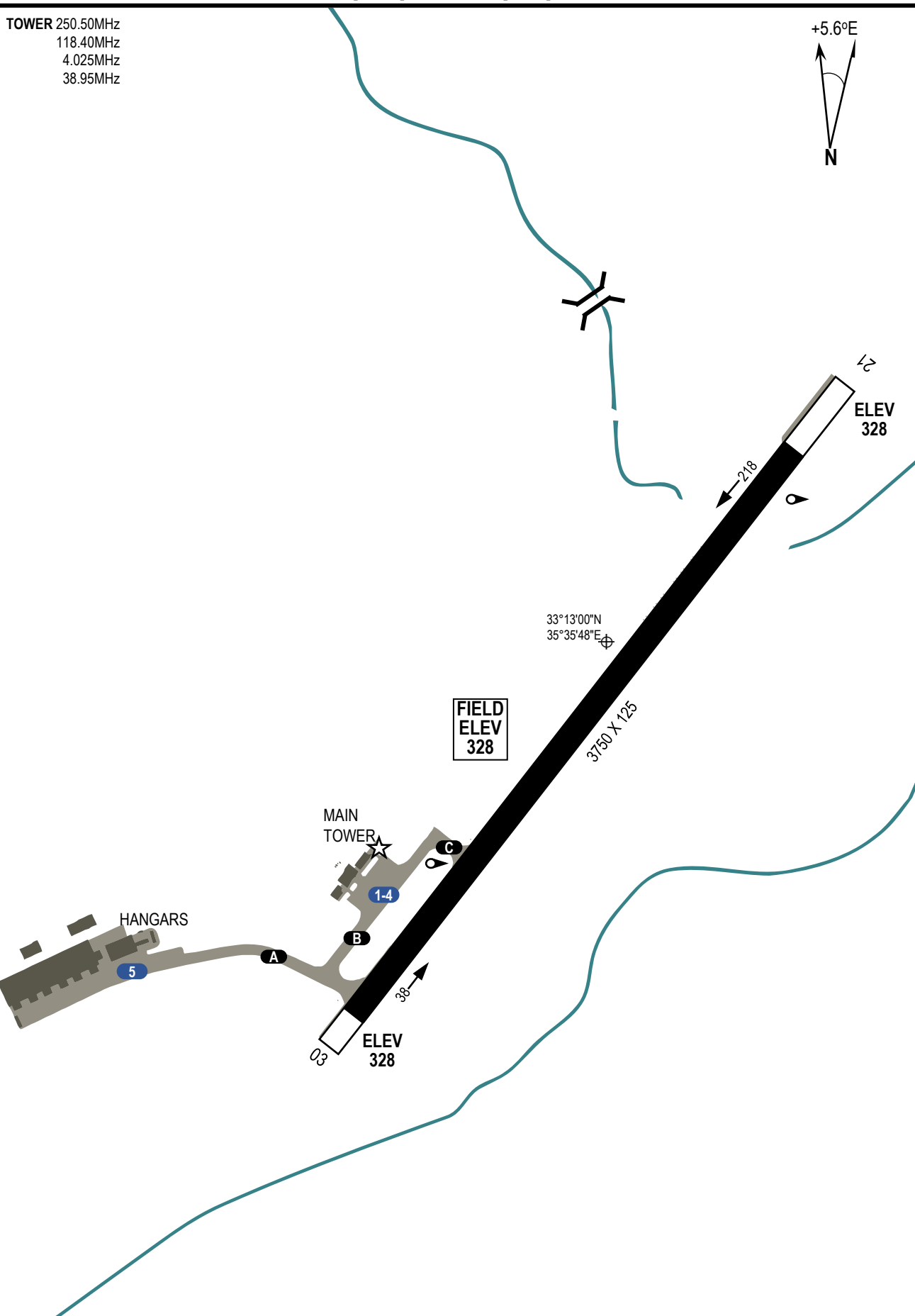
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

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

TOWER 250.50MHz  
118.40MHz  
4.025MHz  
38.95MHz

+5.6°E  
N

**AIRPORT DIAGRAM**

18848

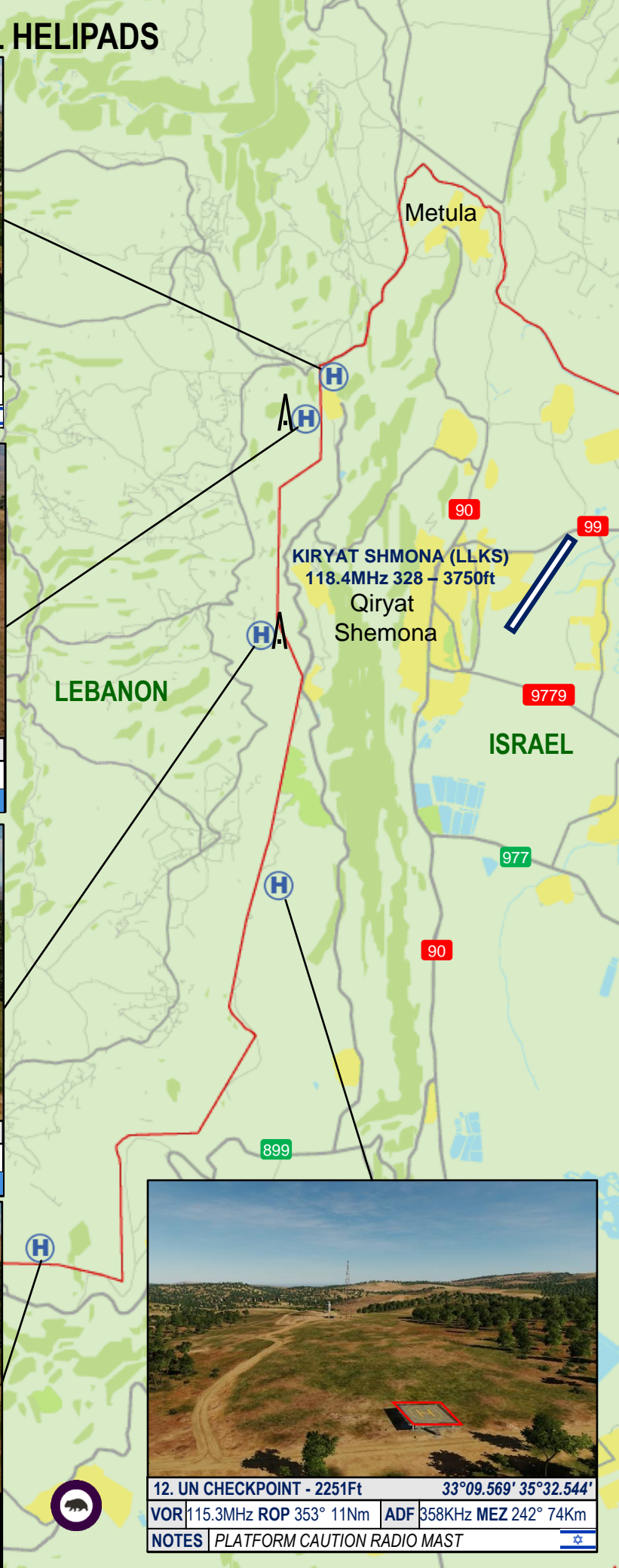
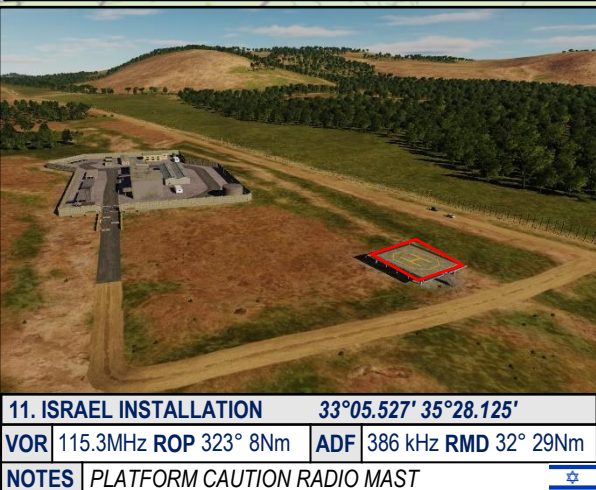
NOT FOR REAL NAVIGATION

MEGIDDO, NORTHERN DISTRICT, ISRAEL

**KIRYAT SHMONA AIRPT (LLKS)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

# KIRYAT SHMONA REGIONAL HELIPADS



# KIRYAT SHMONA REGIONAL HELIPADS

LEBANON



Majdal Shams

SYRIA



ISRAEL

Mas ada

Buq'ata

98

978

9799

959

(21)  
(22)



# KIRYAT SHMONA REGIONAL HELIPADS



**21. OUTPOST 21 - 3366Ft**      **33°09.157' 35°49.687'**

**VOR** 115.3MHz ROP 054° 16Nm    **ADF** 264KHz ABD 252° 60Km

**NOTES** PLATFORM



**22. OUTPOST 22 - 3119Ft**      **33°08.906' 35°50.569'**

**VOR** 115.3MHz ROP 056° 17Nm    **ADF** 264KHz ABD 251° 58Km

**NOTES** PLATFORM



**23. OUTPOST 23 - 2967Ft**      **33°06.519' 35°51.211'**

**VOR** 115.3MHz ROP 064° 16Nm    **ADF** 264KHz ABD 246° 59Km

**NOTES** PLATFORM



**24. OUTPOST 24 - 3067Ft**      **33°06.084' 35°50.896'**

**VOR** 115.3MHz ROP 065° 19Nm    **ADF** 264KHz ABD 246° 60Km

**NOTES** PLATFORM



**25. OUTPOST 25 - 2985Ft**      **33°04.678' 35°52.197'**

**VOR** 115.3MHz ROP 071° 16Nm    **ADF** 264KHz ABD 242° 59Km

**NOTES** PLATFORM



# KIRYAT SHMONA REGIONAL HELIPADS



**26. OUTPOST 26 - 3151Ft**      **33°01.475' 35°51.560'**  
**VOR** 115.3MHz ROP 082° 15Nm    **ADF** 264KHz ABD 238° 63Km  
**NOTES** PLATFORM



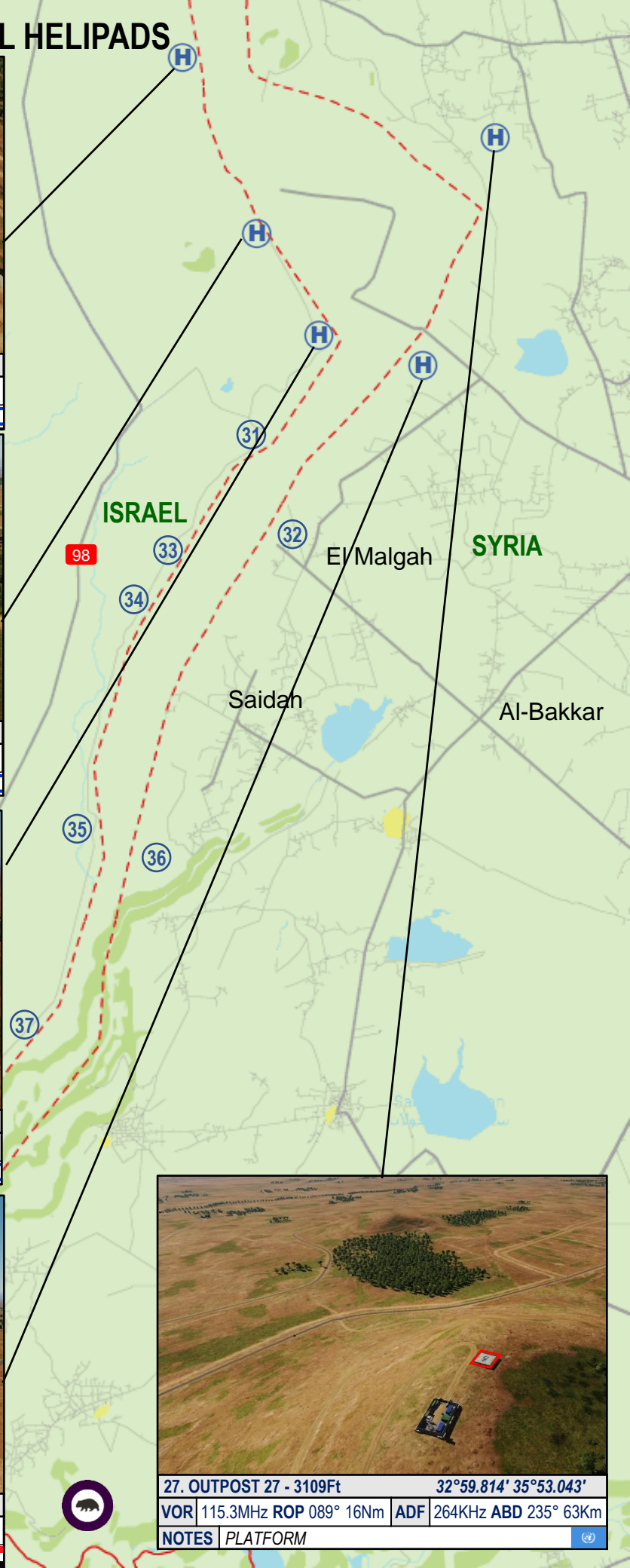
**28. OUTPOST 28 - 2683Ft**      **32°58.944' 35°51.778'**  
**VOR** 115.3MHz ROP 092° 15Nm    **ADF** 264KHz ABD 235° 64Km  
**NOTES** PLATFORM



**29. OUTPOST 29 - 2950Ft**      **32°57.616' 35°51.969'**  
**VOR** 115.3MHz ROP 092° 15Nm    **ADF** 264KHz ABD 233° 67Km  
**NOTES** PLATFORM CAUTION GUARD TOWER



**30. OUTPOST 30 - 2384Ft**      **32°57.686' 35°53.104'**  
**VOR** 115.3MHz ROP 097° 16Nm    **ADF** 264KHz ABD 232° 66Km  
**NOTES** PLATFORM



**27. OUTPOST 27 - 3109Ft**      **32°59.814' 35°53.043'**  
**VOR** 115.3MHz ROP 089° 16Nm    **ADF** 264KHz ABD 235° 63Km  
**NOTES** PLATFORM

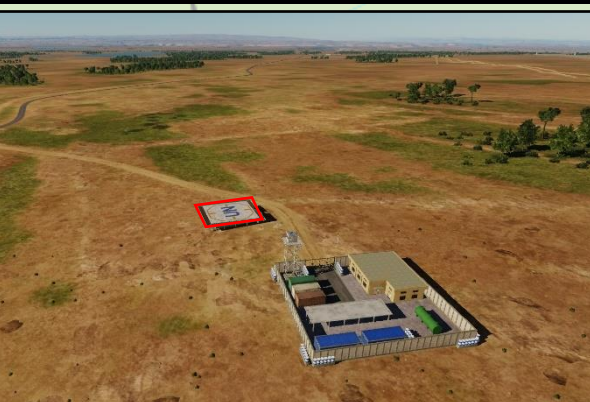
# KIRYAT SHMONA REGIONAL HELIPADS



**31. OUTPOST 31 - 2163Ft**      **32°56.547' 35°53.795'**

**VOR** 115.3MHz ROP 100° 17Nm    **ADF** 264KHz ABD 230° 66Km

**NOTES** PLATFORM 



**32. OUTPOST 32 - 2016Ft**      **32°55.375' 35°53.651'**

**VOR** 115.3MHz ROP 104° 16Nm    **ADF** 264KHz ABD 229° 86Km

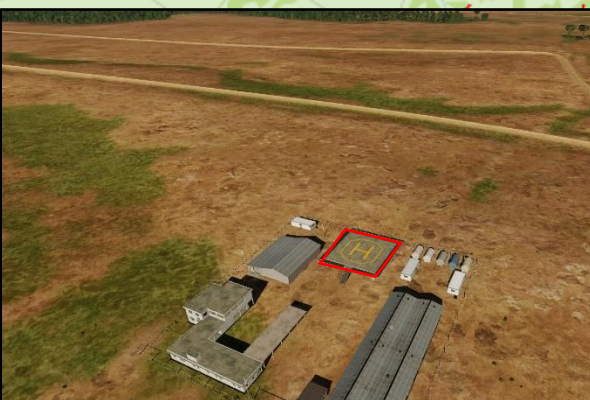
**NOTES** PLATFORM 



**34. OUTPOST 34 - 1833Ft**      **32°53.876' 35°51.693'**

**VOR** 115.3MHz ROP 111° 16Nm    **ADF** 264KHz ABD 229° 71Km

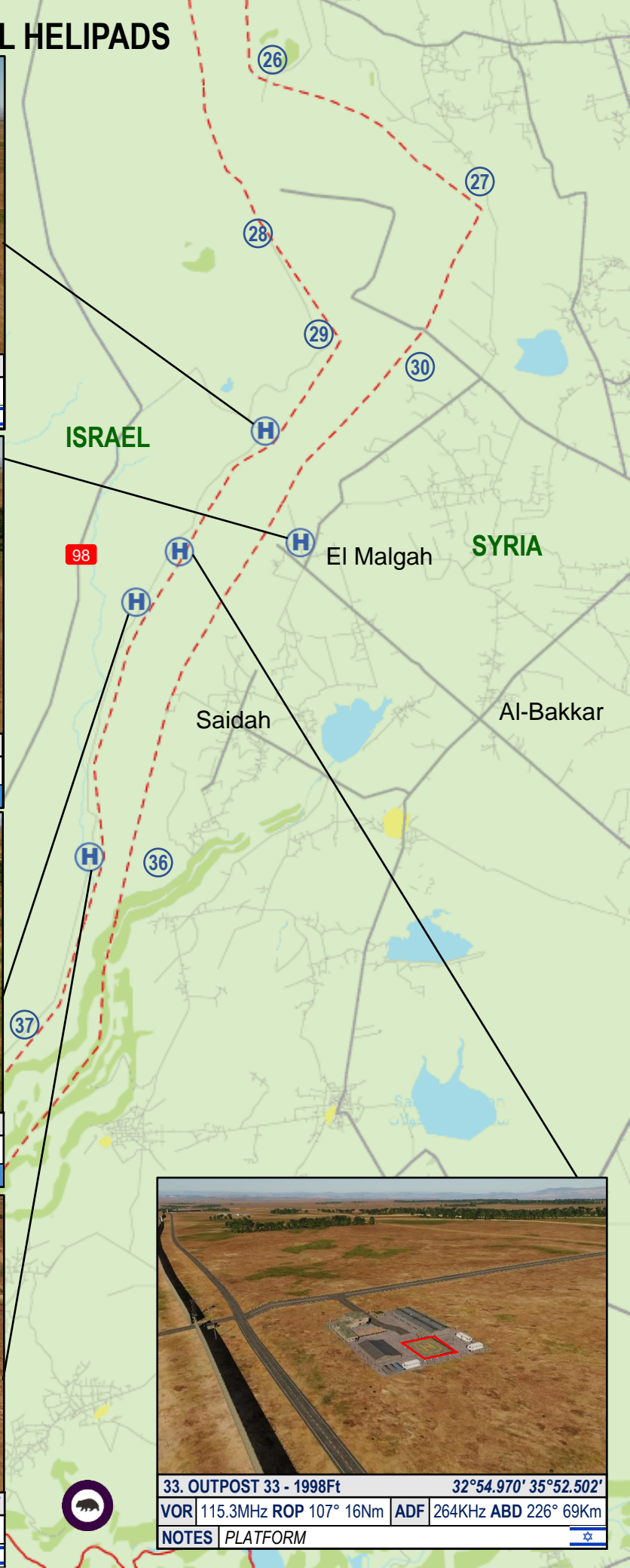
**NOTES** PLATFORM 



**35. OUTPOST 35 - 1580Ft**      **32°52.184' 35°50.700'**

**VOR** 115.3MHz ROP 118° 15Nm    **ADF** 264KHz ABD 228° 75Km

**NOTES** PLATFORM 



**33. OUTPOST 33 - 1998Ft**      **32°54.970' 35°52.502'**

**VOR** 115.3MHz ROP 107° 16Nm    **ADF** 264KHz ABD 226° 69Km

**NOTES** PLATFORM 

18906

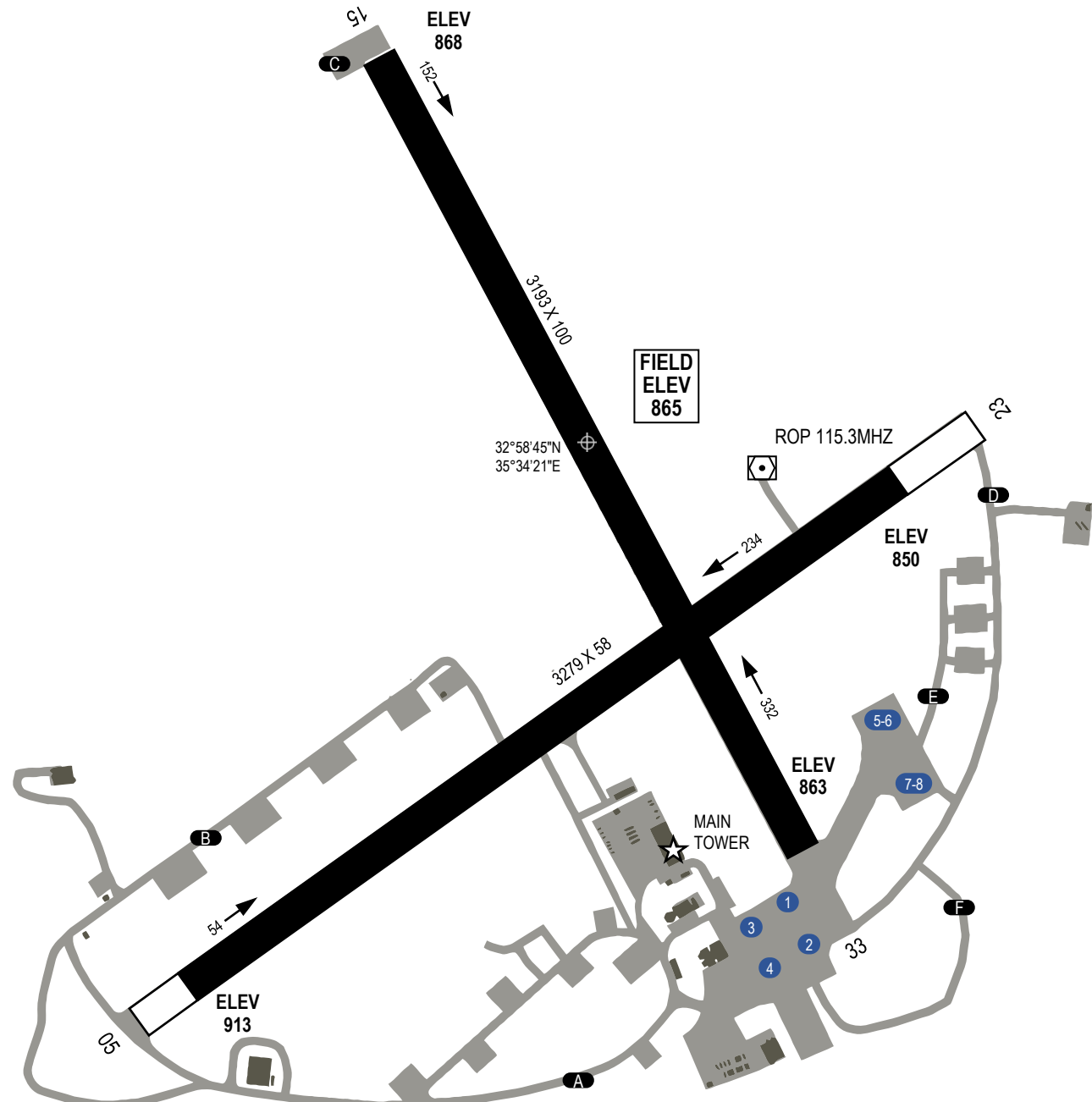
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ROSH PINA AIRPORT (LLIB)**

ROSH PINA, MAHANAYIM, ISRAEL

TOWER 251.25MHz  
118.45MHz  
4.400MHz  
39.70MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18906



NOT FOR REAL NAVIGATION

ROSH PINA, MAHANAYIM, ISRAEL

**ROSH PINA AIRPORT (LLIB)**

# KIRYAT SHMONA REGIONAL HELIPADS

808

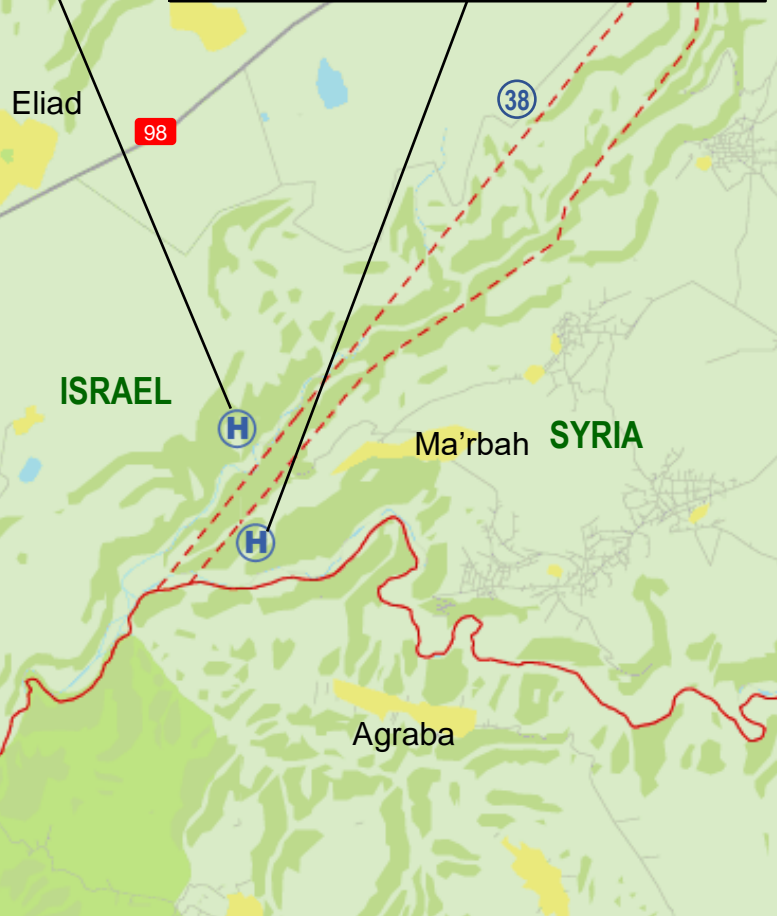
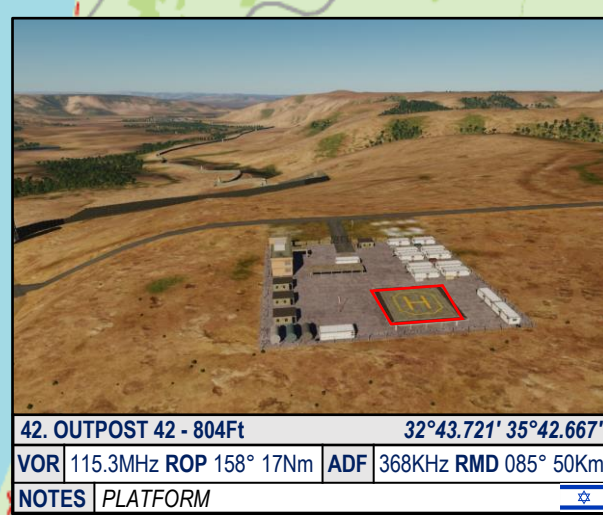


ISRAEL

SYRIA

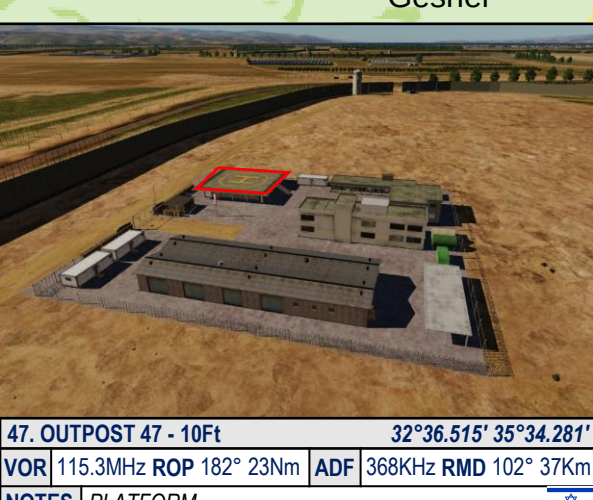
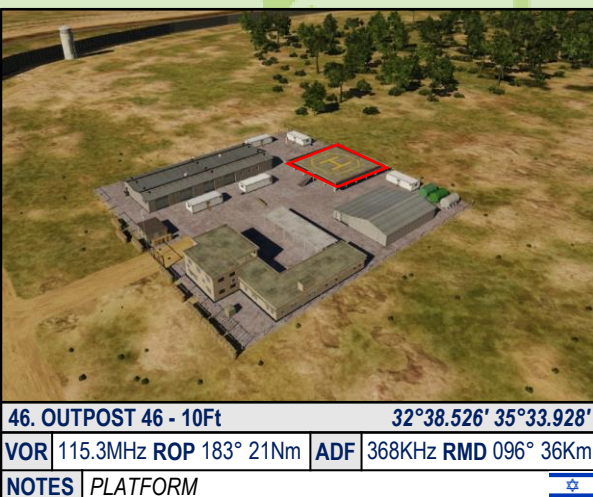


# ROSH PINA REGIONAL HELIPADS



# ROSH PINA REGIONAL HELIPADS

Sea of Galilee



# ROSH PINA REGIONAL HELIPADS

Deir Hana

806

Eilabun

65

807

90

Ginosar



Kfar Zeitim



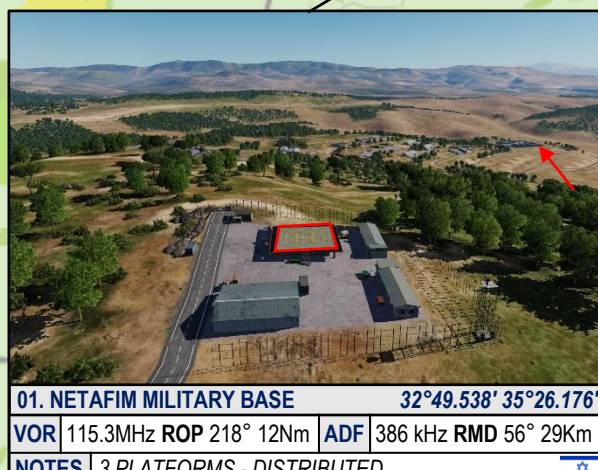
Arbel

90

Sea of Galilee

77

Tiberias



**01. NETAFIM MILITARY BASE** **32°49.538' 35°26.176'**  
**VOR** 115.3MHz **ROP** 218° 12Nm **ADF** 386 kHz **RMD** 56° 29Km  
**NOTES** 3 PLATFORMS - DISTRIBUTED

ISRAEL



**02. NETAFIM MILITARY BASE** **32°49.414' 35°26.165'**  
**VOR** 115.3MHz **ROP** 218° 12Nm **ADF** 386 kHz **RMD** 56° 29Km  
**NOTES** 3 PLATFORMS - DISTRIBUTED

Ein Mahil

65

Sharona

767

Daburiyya

7266



Kfar Tavor

65

Ein Dor

7276

Kfar Kish

HAYIM

716

Kfar Misr

Gazit

Yavne'el

Kinneret-kvuts



**02. MT TABOR OUTPOST -1836Ft** **32°41.156' 35°23.498'**  
**VOR** 115.3MHz **ROP** 127° 20Nm **ADF** 386KHz **RMD** 086° 18Km  
**NOTES** 3 PLATFORMS - DISTRIBUTED



18849

**AIRPORT DIAGRAM**

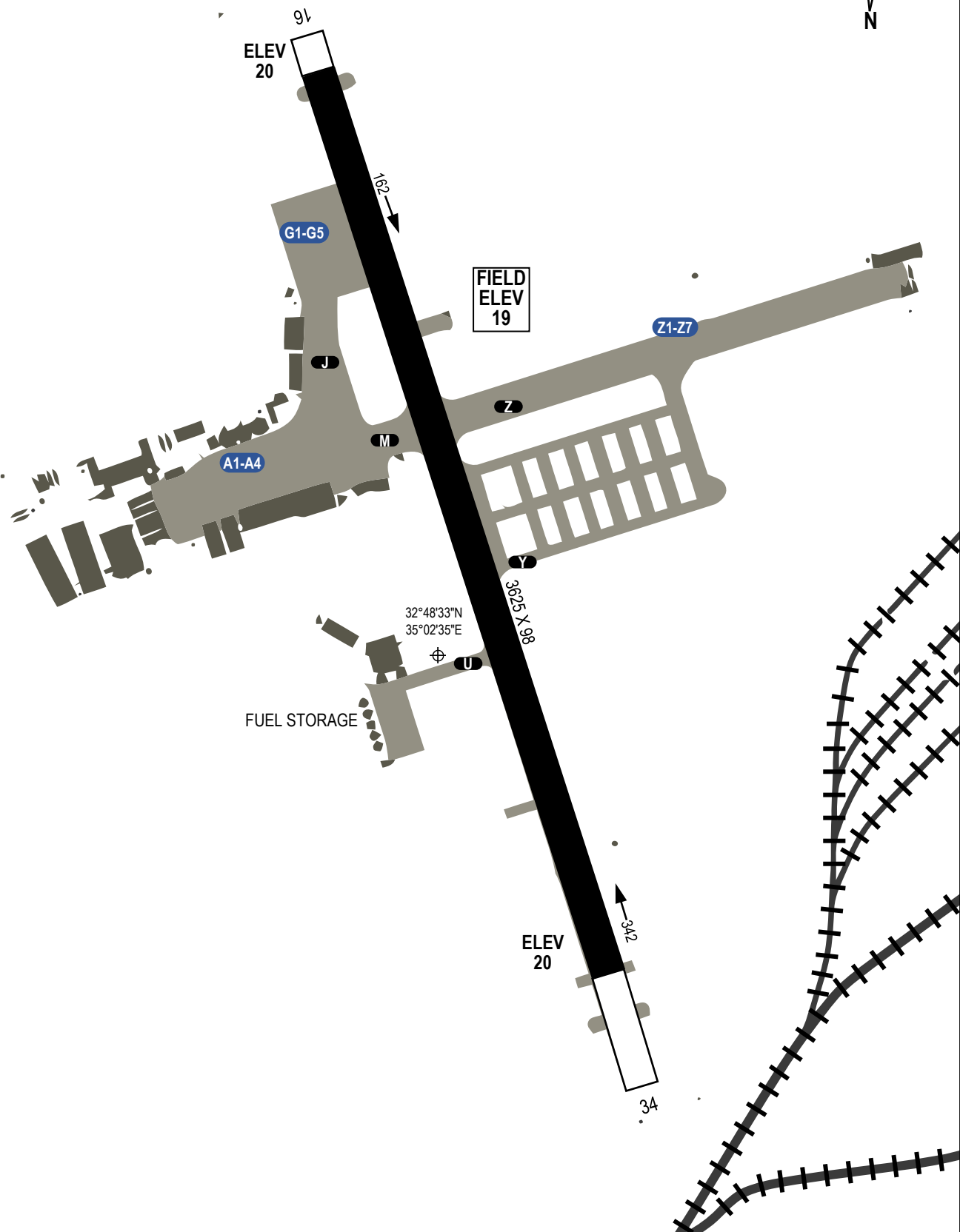
[USAF] SHU77-2406 [ICAO]

**HAIFA INTERNATIONAL (LLHA)**

HAIFA, HAIFA DISTRICT, ISRAEL

TOWER 250.15MHz  
127.80MHz  
3.825MHz  
38.55MHz

+5.6°E  
N



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18849



NOT FOR REAL NAVIGATION

HAIFA, HAIFA DISTRICT, ISRAEL

**HAIFA INTERNATIONAL (LLHA)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

# HAIFA REGIONAL HELIPADS



18850

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**RAMAT DAVID INTL. (LLRD)**

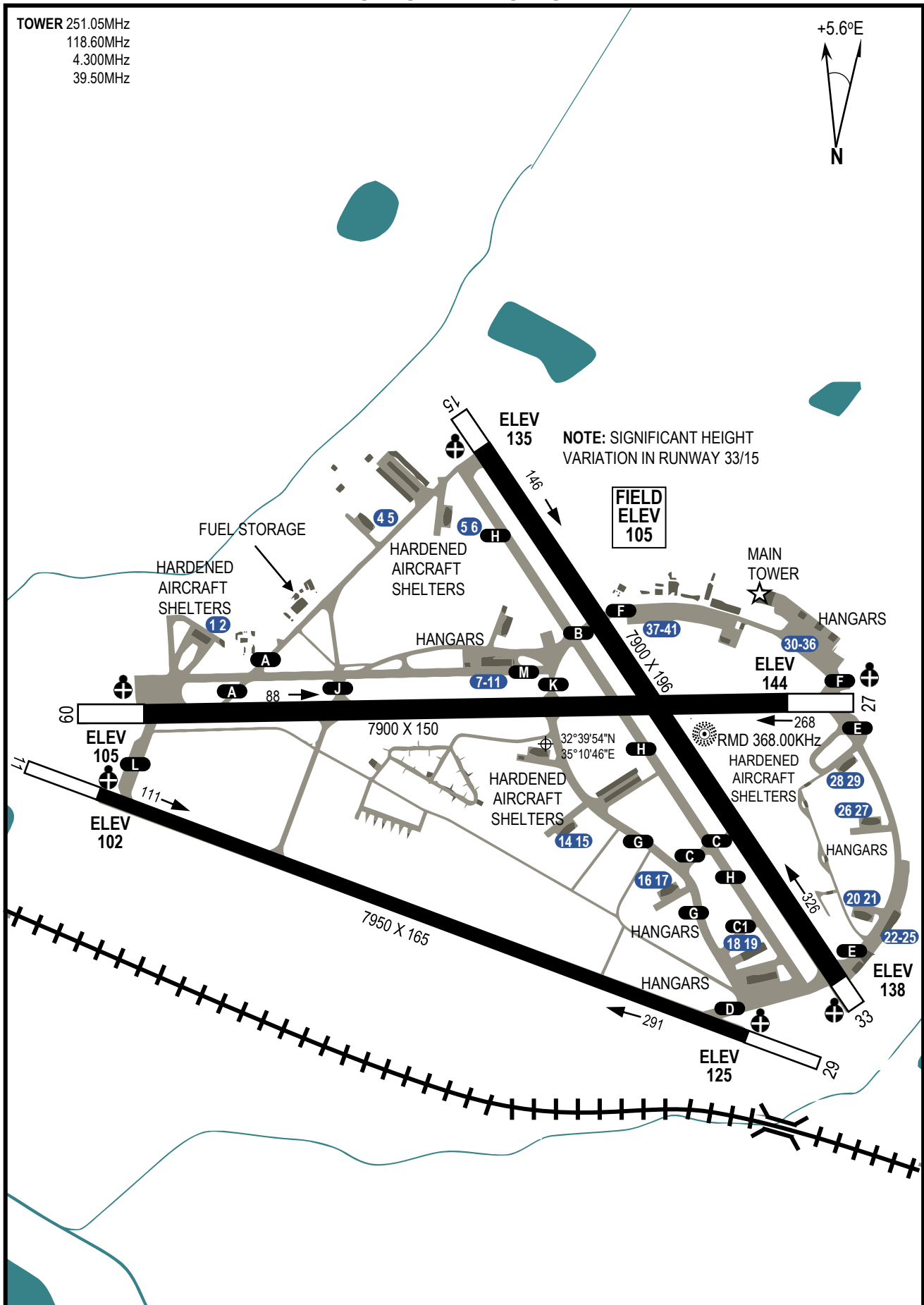
RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

TOWER 251.05MHz  
118.60MHz  
4.300MHz  
39.50MHz



NOTE: SIGNIFICANT HEIGHT VARIATION IN RUNWAY 33/15

**FIELD ELEV 105**



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

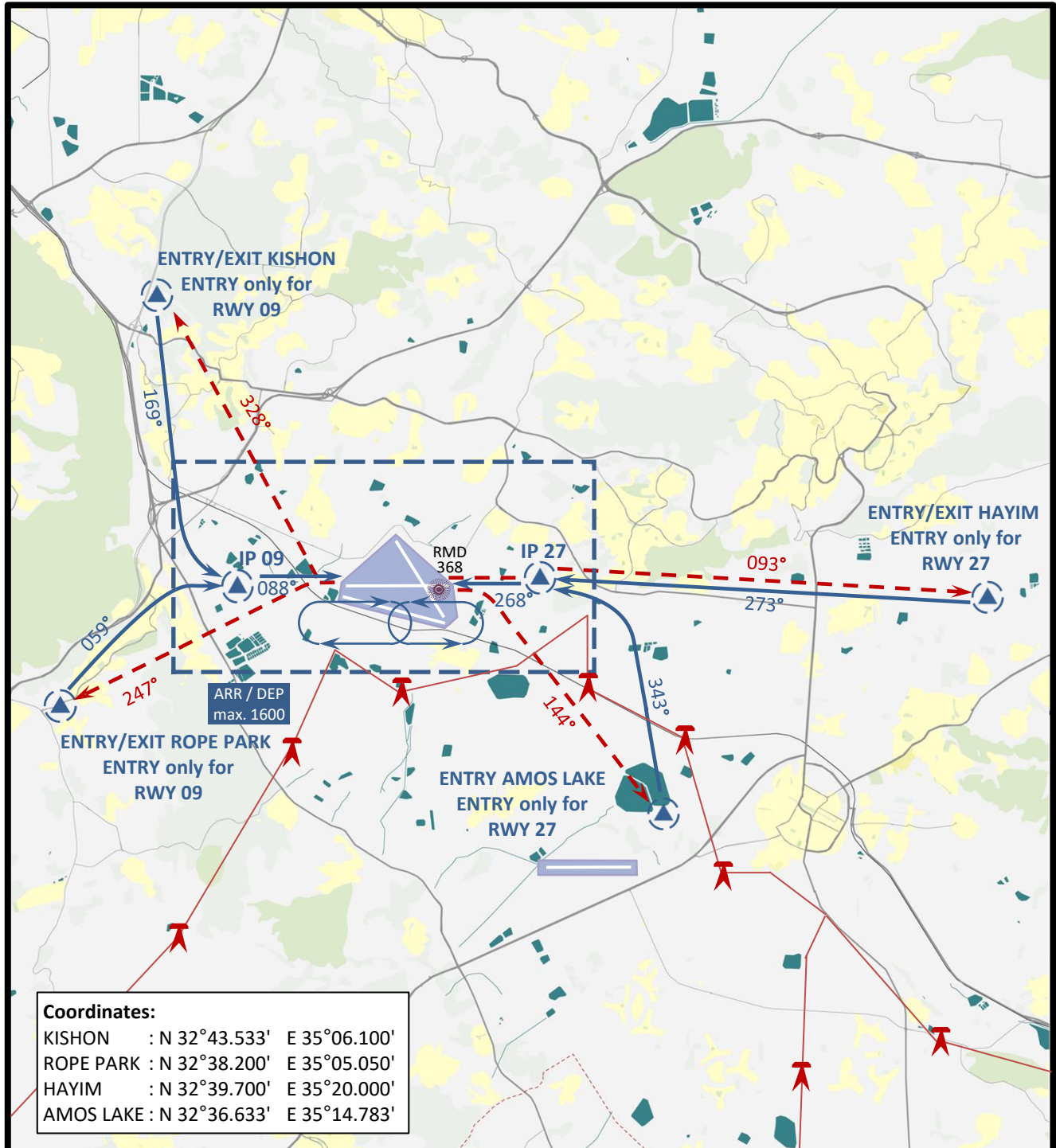
18850



NOT FOR REAL NAVIGATION

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

**RAMAT DAVID INTL. (LLRD)**



THRESHOLD POSITION	VAR	ADF PSN	ELEV
RWY 09 N 32°39.943' E35°09.825' RWY 27 N 32°40.17' E 35°11.331'	4.7° E (2021)	N 32°39.977' E 35°11.127'	118 ft 36 m

1. Landing Instructions required prior to reaching entry point
2. Avoid overflying of densely populated areas

Tower	Radar	Final-Precision	TACAN	ADF		
251.05MHz				368.00kHz		



18851

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

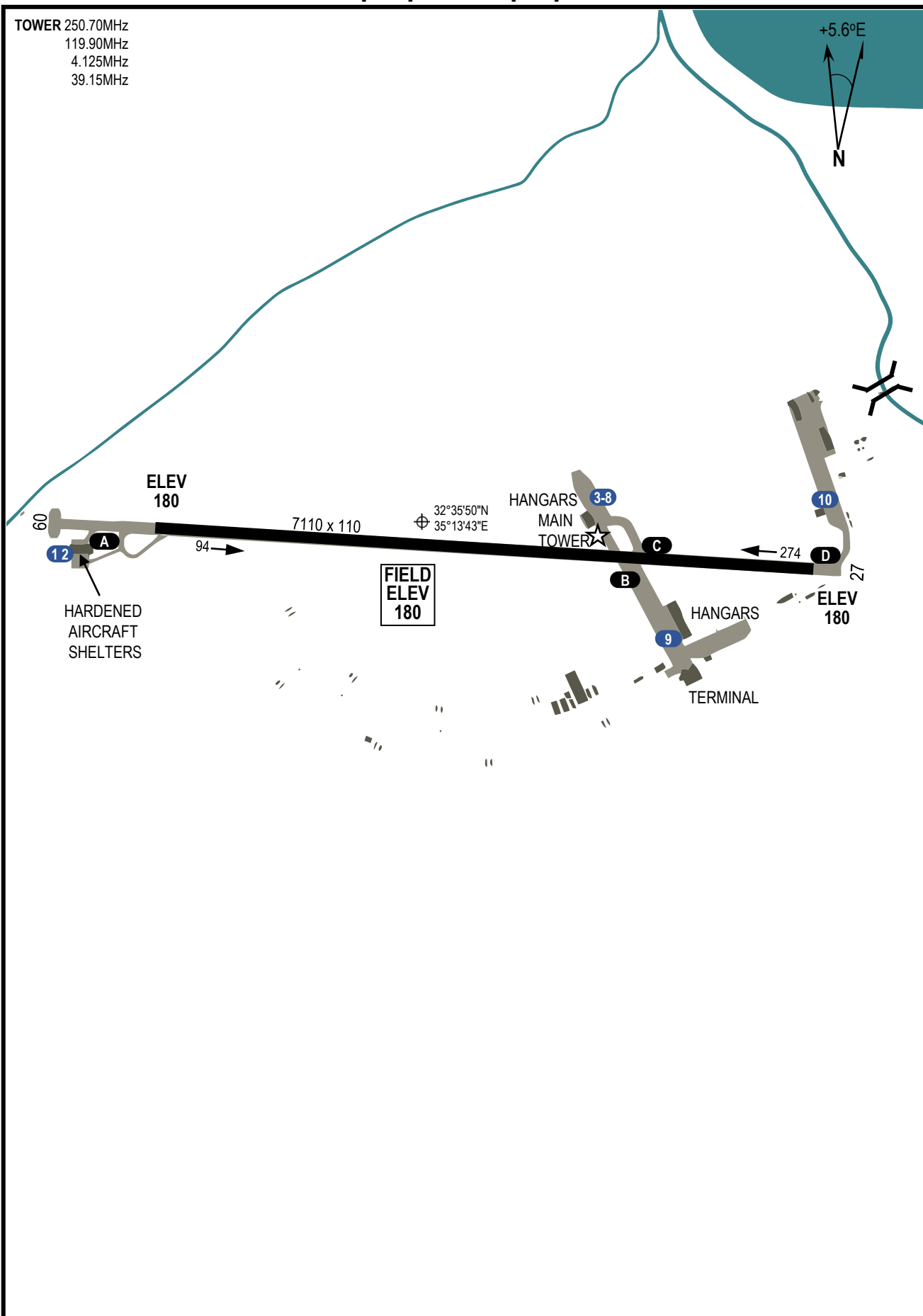
**MEGIDDO AIRFIELD (LLMG)**

MEGIDDO, NORTHERN DISTRICT, ISRAEL

TOWER 250.70MHz  
119.90MHz  
4.125MHz  
39.15MHz

+5.6°E

N



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18851



NOT FOR REAL NAVIGATION

MEGIDDO, NORTHERN DISTRICT, ISRAEL

**MEGIDDO AIRFIELD (LLMG)**

18852

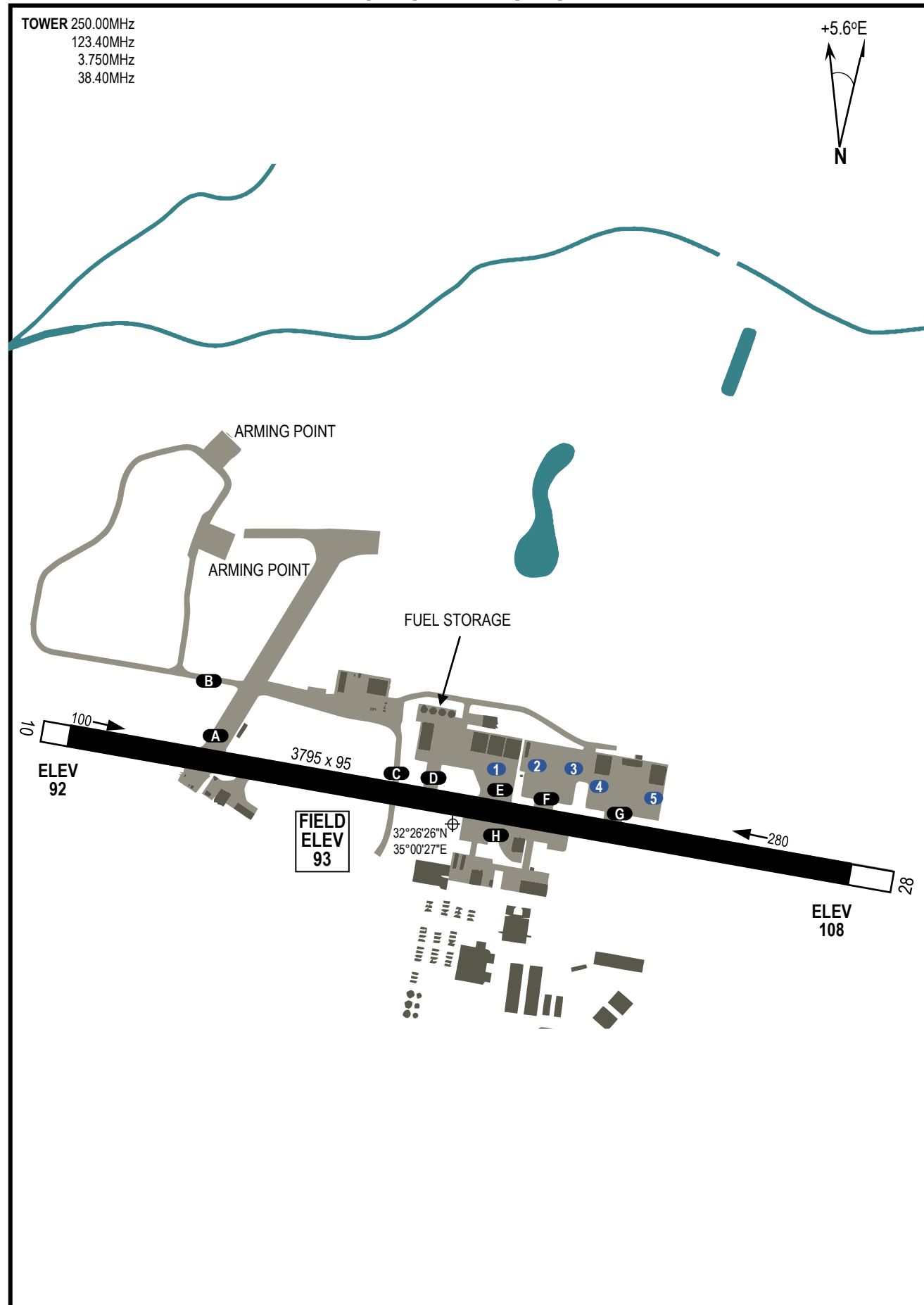
**AIRPORT DIAGRAM**

[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: 06 JUL 2021

**AIRPORT DIAGRAM**

18852



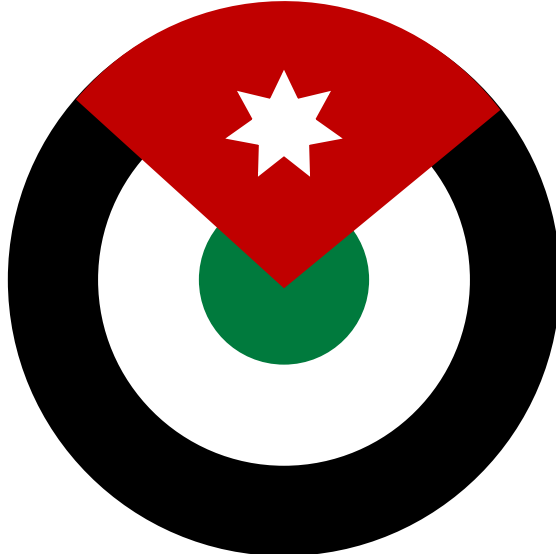
NOT FOR REAL NAVIGATION

EIN SHEMER, NORTHERN DISTRICT, ISRAEL

**EYN SHEMER AIRFIELD (LLES)**



# **HASHEMITE KINGDOM OF JORDAN**



18853

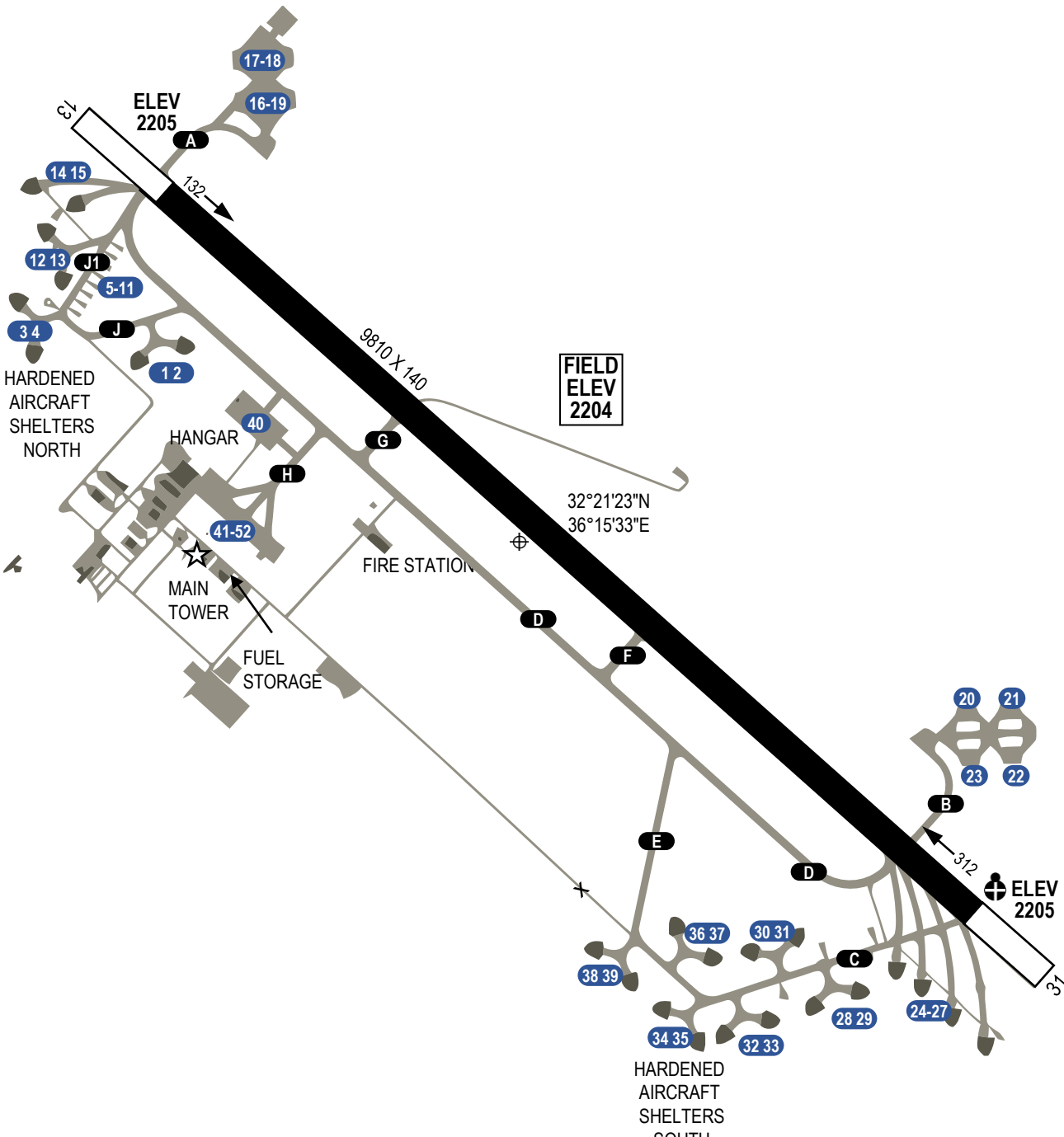
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MAFRAQ AIRBASE (OJMF)**

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.40MHz  
118.30MHz  
3.975MHz  
38.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18853



NOT FOR REAL NAVIGATION

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

**MAFRAQ AIRBASE (OJMF)**

# MAFRAQ REGIONAL HELIPADS



18907

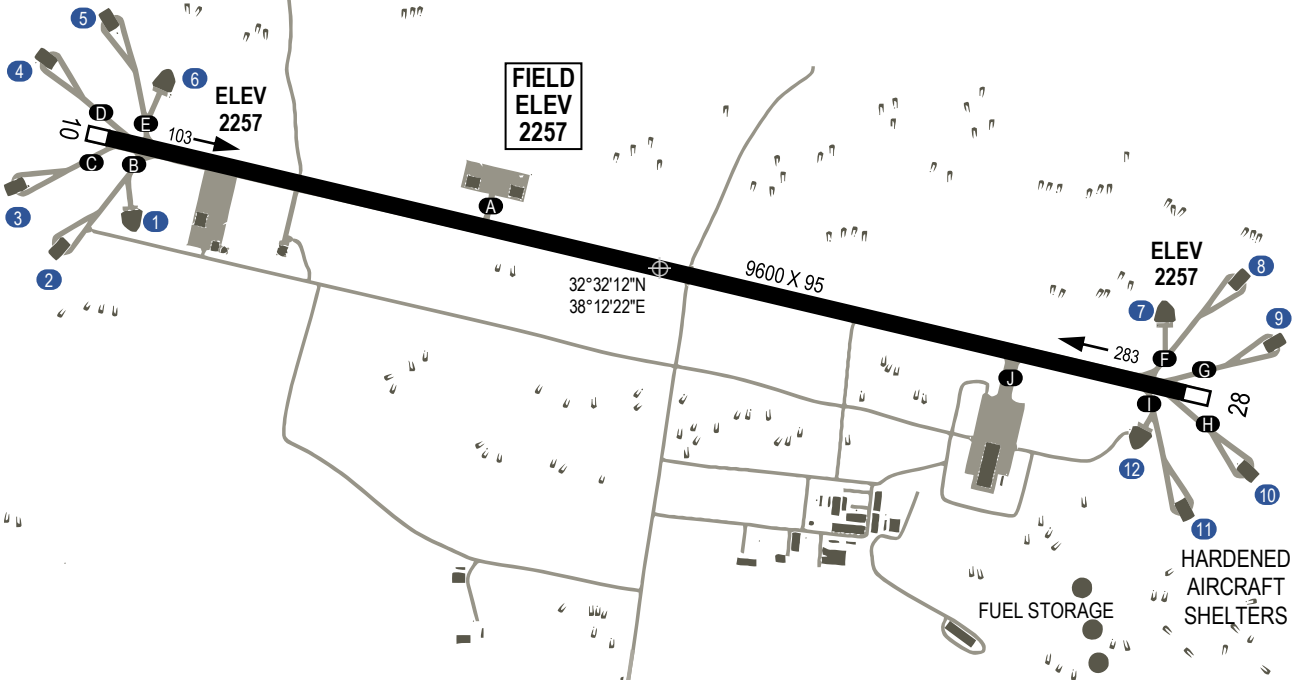
**AIRPORT DIAGRAM****H-4 AIRBASE (OJHR)**

[USAF] SHU77-2406 [ICAO] RUWAISHED, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.10MHz  
112.60MHz  
3.800MHz  
38.50MHz



HARDENED  
AIRCRAFT  
SHELTERS



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18907



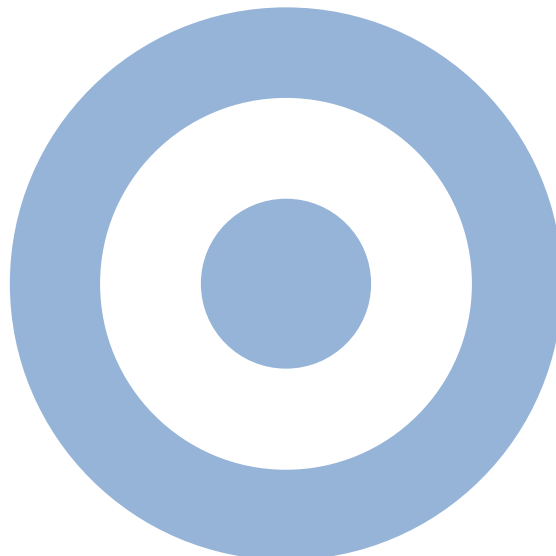
NOT FOR REAL NAVIGATION

RUWAISHED, MAFRAQ GOVERNORATE, JORDAN

**H-4 AIRBASE (OJHR)**



# REPUBLIC OF CYPRUS



18908

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PINARBAŞI AIRBASE (AG1080)**  
NICOSIA DISTRICT, NORTHERN CYPRUS

TOWER 252.10MHz  
121.00MHz  
4.825MHz  
40.55MHz

+2.25°E

N  
JULY 2020  
ANNUAL RATE OF  
CHANGE .05E

ELEV  
771FIELD  
ELEV  
771

16

167

3577 X 57

35°16'26"N  
33°16'06"E

ELEV  
771  
34  
347

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

**AIRPORT DIAGRAM**

18908

NOT FOR REAL NAVIGATION

NICOSIA DISTRICT, NORTHERN CYPRUS

**PINARBAŞI AIRBASE (AG1080)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18909

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ERCAN INTERNATIONAL (LCEN)**  
NICOSIA DISTRICT, NORTHERN CYPRUS

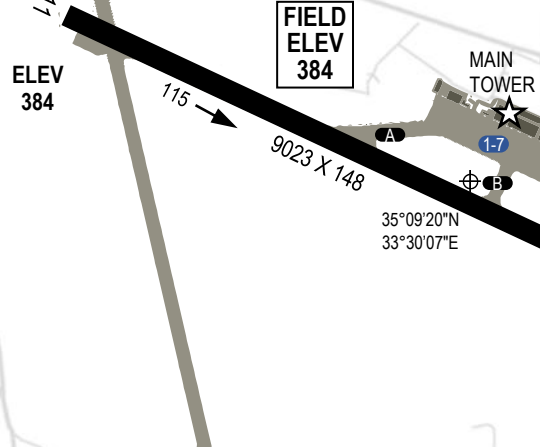
TOWER 251.90MHz  
120.20MHz  
4.750MHz  
40.40MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

N



**FIELD  
ELEV  
384**

MAIN  
TOWER35°09'20"N  
33°30'07"E

33°30'07"E

9023 X 148

ECN 117.0MHz

ELEV  
384

29



NOT FOR REAL NAVIGATION

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18909

NICOSIA DISTRICT, NORTHERN CYPRUS  
**ERCAN INTERNATIONAL (LCEN)**

18910

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**GEÇİTKALE AIRBASE (LCGK)**

FAMAGUSTA DISTRICT, NORTHERN CYPRUS

TOWER 252.00MHz  
120.00MHz  
4.800MHz  
40.50MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

**FIELD  
ELEV  
148**

35°14'12"N  
33°43'19"E

ELEV  
148

60 94 →

ELEV  
148

274

GKE 114.3MHz

GKE 435kHz



1-3

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18910



NOT FOR REAL NAVIGATION

FAMAGUSTA DISTRICT, NORTHERN CYPRUS

**GEÇİTKALE AIRBASE (LCGK)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18911

**AIRPORT DIAGRAM**

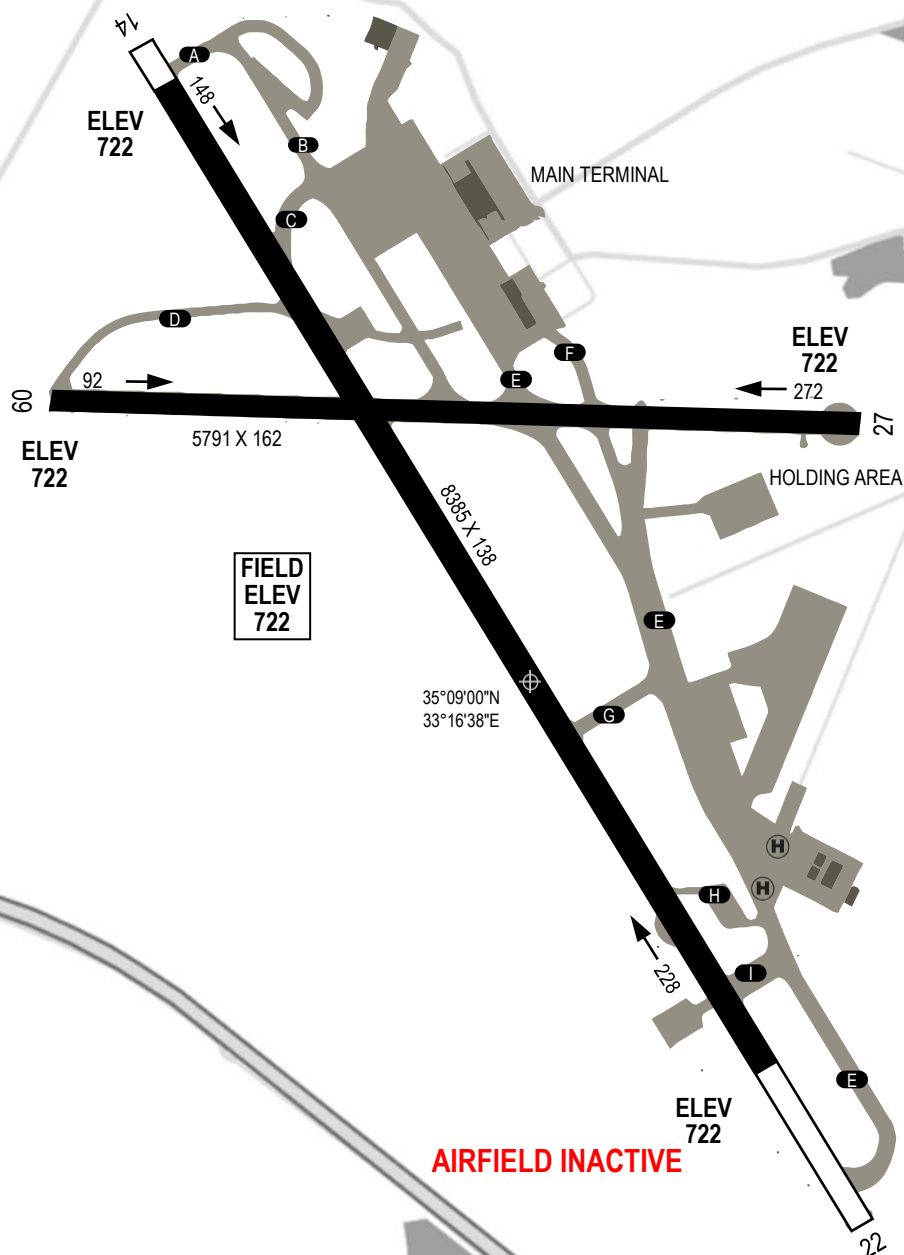
[USAF] SHU77-2406 [ICAO]

**NICOSIA INTERNATIONAL (LCNC)**

LAKATAMIA DISTRICT, CYPRUS

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E**AIRFIELD INACTIVE**

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18911



NOT FOR REAL NAVIGATION

LAKATAMIA DISTRICT, CYPRUS  
**NICOSIA INTERNATIONAL (LCNC)**

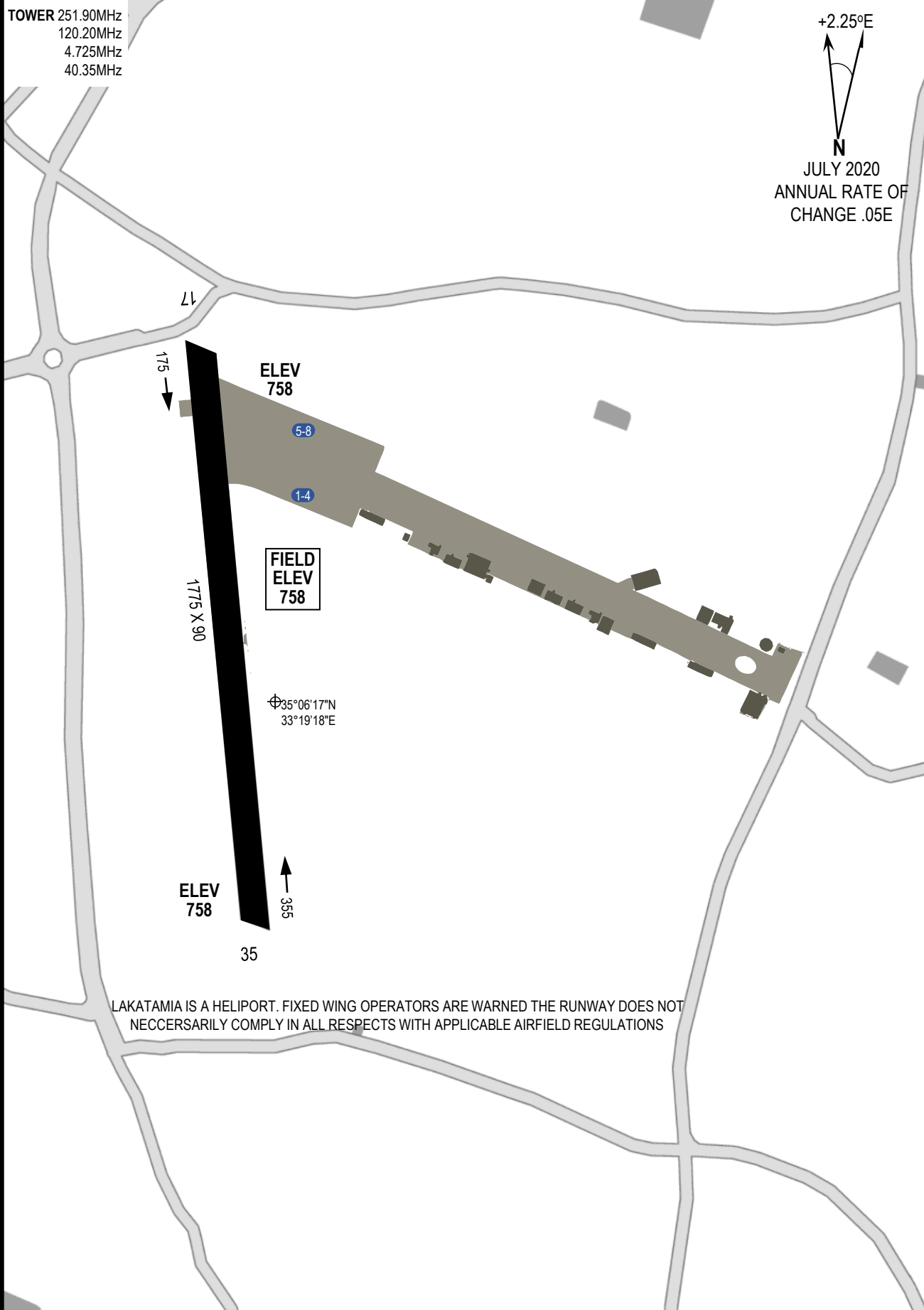
18912

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**LAKATAMIA AIRBASE (LCRO)**

LAKATAMIA DISTRICT, CYPRUS

**AIRPORT DIAGRAM**

18912



NOT FOR REAL NAVIGATION

LAKATAMIA DISTRICT, CYPRUS

**LAKATAMIA AIRBASE (LCRO)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18913

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

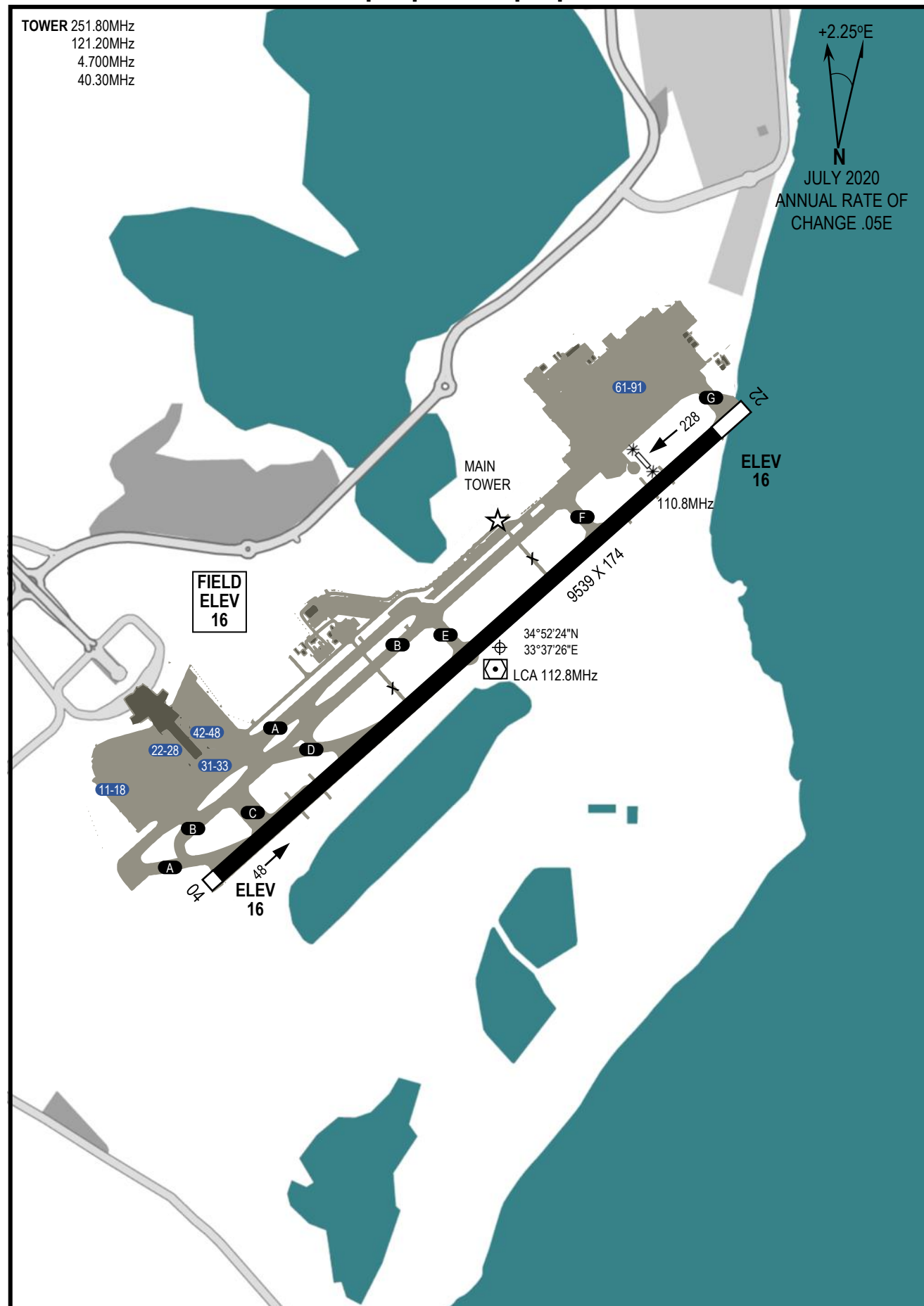
**LARNACA INTERNATIONAL (LCLK)**

LARNACA DISTRICT, CYPRUS

TOWER 251.80MHz  
121.20MHz  
4.700MHz  
40.30MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

1891



NOT FOR REAL NAVIGATION

LARNACA DISTRICT, CYPRUS

**LARNACA INTERNATIONAL (LCLK)**

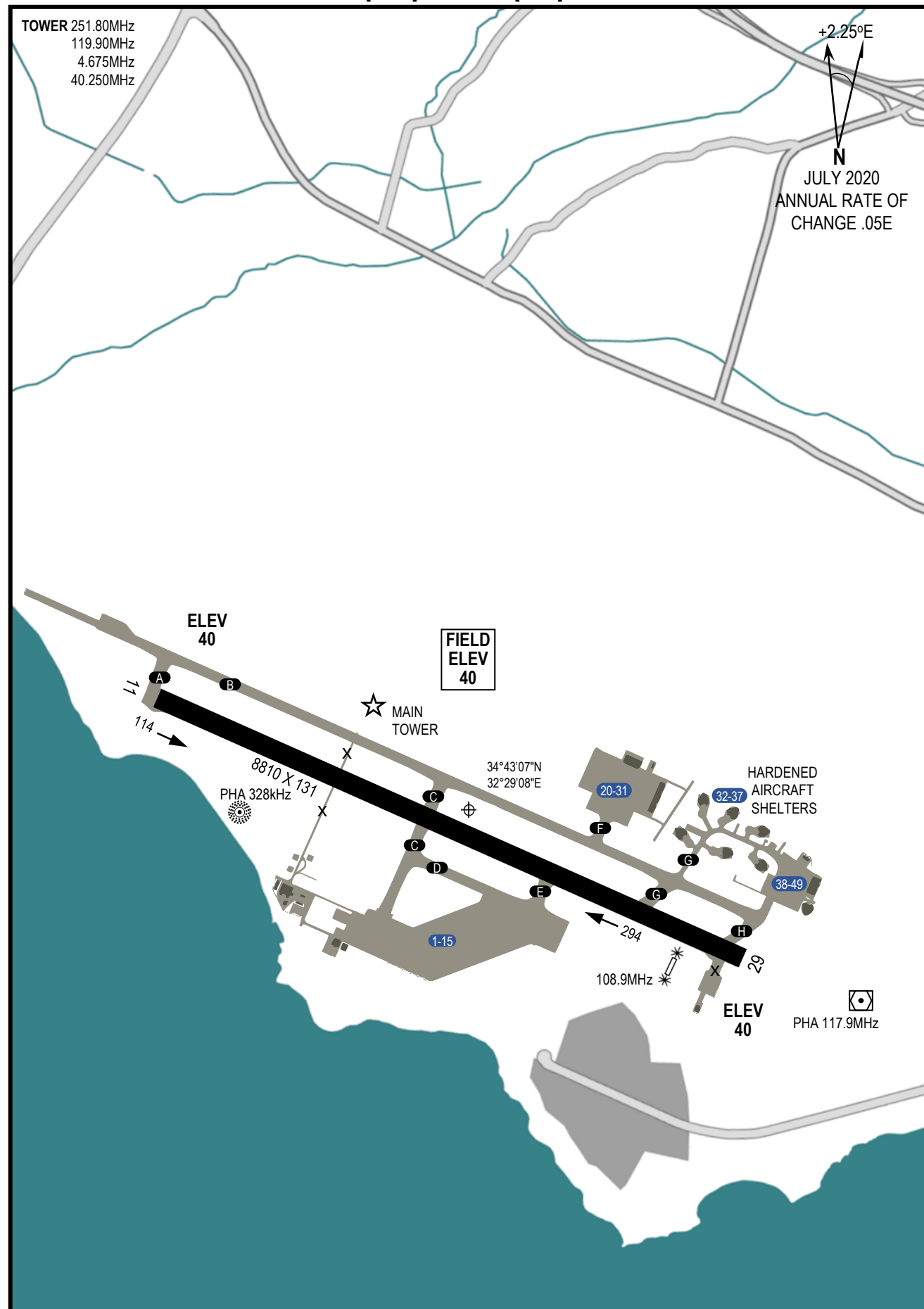
18914

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PAPHOS INTERNATIONAL (LCPH)**

PAPHOS DISTRICT, CYPRUS

**AIRPORT DIAGRAM**

18914



NOT FOR REAL NAVIGATION

PAPHOS DISTRICT, CYPRUS

**PAPHOS INTERNATIONAL (LCPH)**

DCS SYRIA EFFECTIVE: 06 JUL 2021



# **BRITISH OVERSEAS TERRITORIES**



18915

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

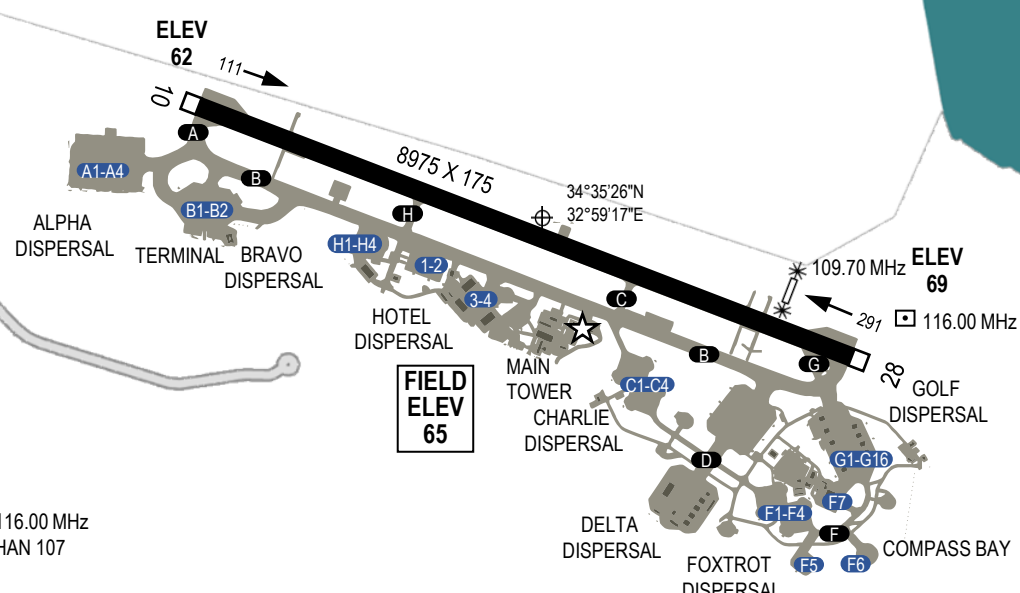
**RAF AKROTIRI (LCRA)**

BRITISH OVERSEAS TERRITORIES, CYPRUS

TOWER 251.70MHz  
128.00MHz  
4.625MHz  
40.15MHz

+2.25°E

JULY 2020  
ANNUAL RATE OF  
CHANGE .05E



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18915



NOT FOR REAL NAVIGATION

BRITISH OVERSEAS TERRITORIES, CYPRUS

**RAF AKROTIRI (LCRA)**

18916

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RAF KINGSFIELD (LCRE)

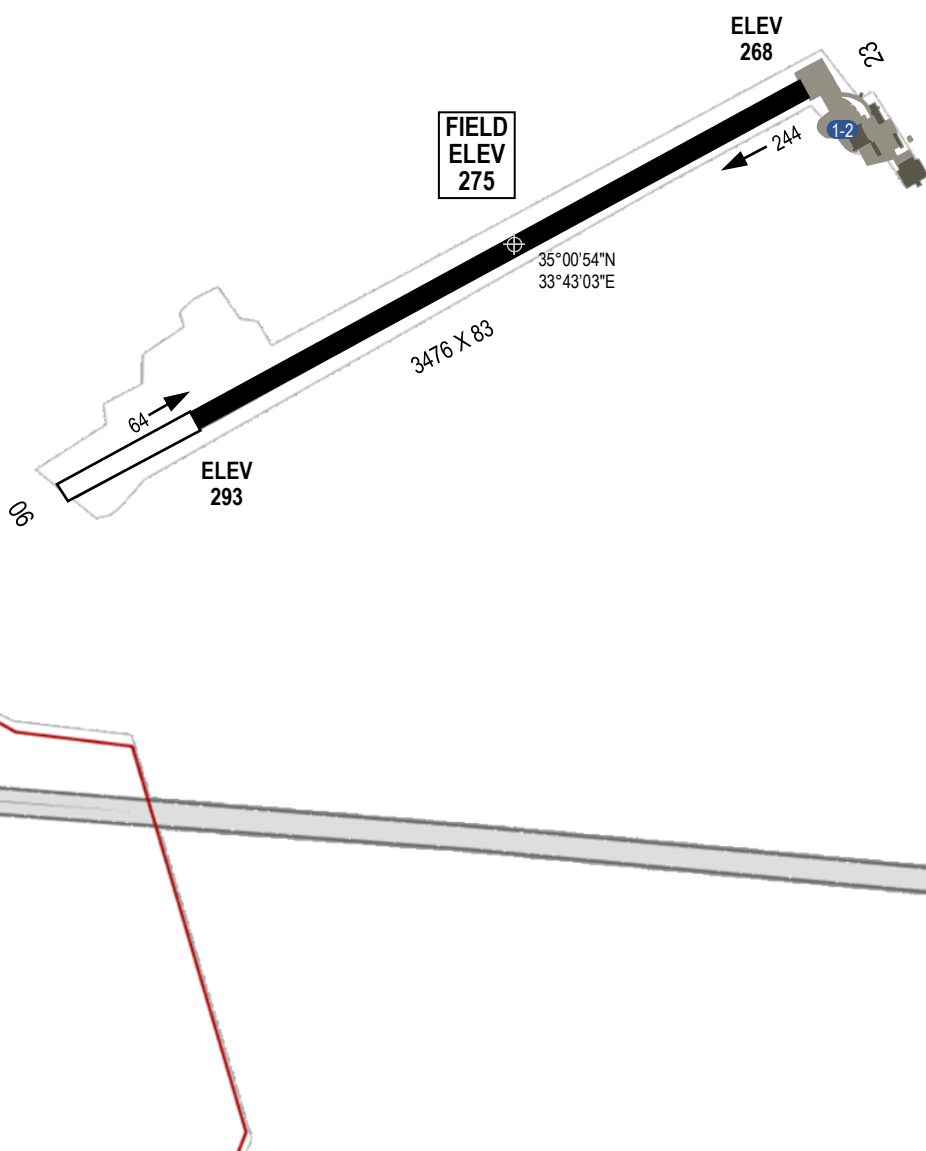
BRITISH OVERSEAS TERRITORIES, CYPRUS

TOWER 251.75MHz  
121.00MHz  
4.650MHz  
40.20MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E



AIRPORT DIAGRAM

18916



NOT FOR REAL NAVIGATION

BRITISH OVERSEAS TERRITORIES, CYPRUS

RAF KINGSFIELD (LCRE)

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

# DISCLAIMER & ACKNOWLEDGEMENTS

- I am not a military pilot. I'm a VFR pilot, so my knowledge of some of the systems referenced is limited.
- This document is based off my own review of the represented theatre plus open source documents on the airfields
- Graphics are largely my own design. Exceptions include but potentially not limited to the cedar, kangaroo, maple leaf & Moroccan crown which came from Wikipedia as public source items.
- This document is intended for sim use only, I have not tried to create proper IFR approach plates and added a graphic to represent IFR info on the chart. Everything else should look familiar.
- As much as possible taxiways are drawn from a tour of the airfield, I have left out some of the A/B segments for specific taxiways for space considerations on the diagrams
- At present all diagrams are oriented North Up.
- Where there are no taxiway markings on a field I have done a clockwise assignment for simplicity. If you have a human ATC with these charts and you have them, then you should be able to use them
- If your squadron is using these out of their original format/naming, please contact me on the forums and let me know. I don't mind but do like to keep a vague track of where my work is.
- Any errors can be reported through the forums. This is a large effort so I don't pretend they are 100% accurate.
- Many thanks to Ugra media and Eagle Dynamics for the awesome map.

## SPECIFIC ACKNOWLEDGEMENTS

- @Maestr0** For the feedback and advice on what's coming up on the map
- @Bailey** For the awesome work documenting helipads and airfield frequencies.
- @Sirrah** For providing screenshots of Helipads
- @Spt** For the details and symbology used in the Incirlik Approach chart



Please Enjoy! CombatWombat APR 2021





# **COMBATWOMBAT'S**

# **AIRFIELD DIAGRAMS**

# **SYRIAN THEATRE**

VERSION 5.0  
06JUL2021



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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		11-15 PARKING BAYS
	HELIPAD		AIRFIELD PARKING
	INACTIVE AIRFIELD		104 ERC ROUTE DISTANCE
	OBSTACLE		W718 ERC ROUTE IDENTIFIER
	LIGHTED OBSTACLE		FL 080 ERC ROUTE LOWEST SAFE ALTITUDE
	GROUP OBSTACLE		AIRFIELD NAME, NAV AID, LONG/LAT
	GROUP LIGHTED OBSTACLE		WIND TURBINE
	POWERLINES		ROCKS
	RAILROAD		VFR WAYPOINT <u>NAME</u> (VPXYZ)
	ROTATING A/P BEACON		



# AIR FORCES ACTIVE IN THEATRE

## LOCAL

TURKEY  
Turkish Air Force



MOROCCO  
Royal Moroccan Air Force



CYPRUS  
Cypress Air Command



UNITED STATES  
United States Air Force/Navy



LEBANON  
Lebanese Air Force



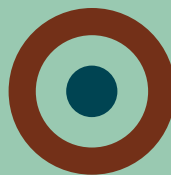
RUSSIA  
Russian Air Force



SYRIA  
Syrian Arab Air Force



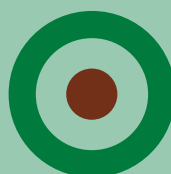
FRANCE  
Armee de L'air



ISRAEL  
Israeli Air Force



IRAN  
Islamic Republic of Iran Air Force



JORDAN  
Royal Jordanian Air Force



GERMANY  
Luftwaffe



IRAQ  
Iraqi Air Force



CANADA  
Royal Canadian Air Force



UNITED KINGDOM  
Royal Air Force



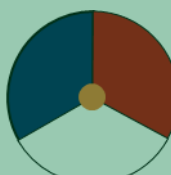
AUSTRALIA  
Royal Australian Air Force



UNITED NATIONS  
PEACE KEEPING FORCES

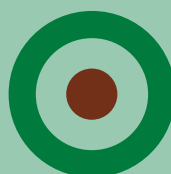
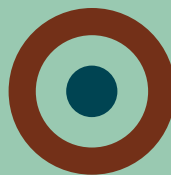


NETHERLANDS  
Royal Netherlands Air Force



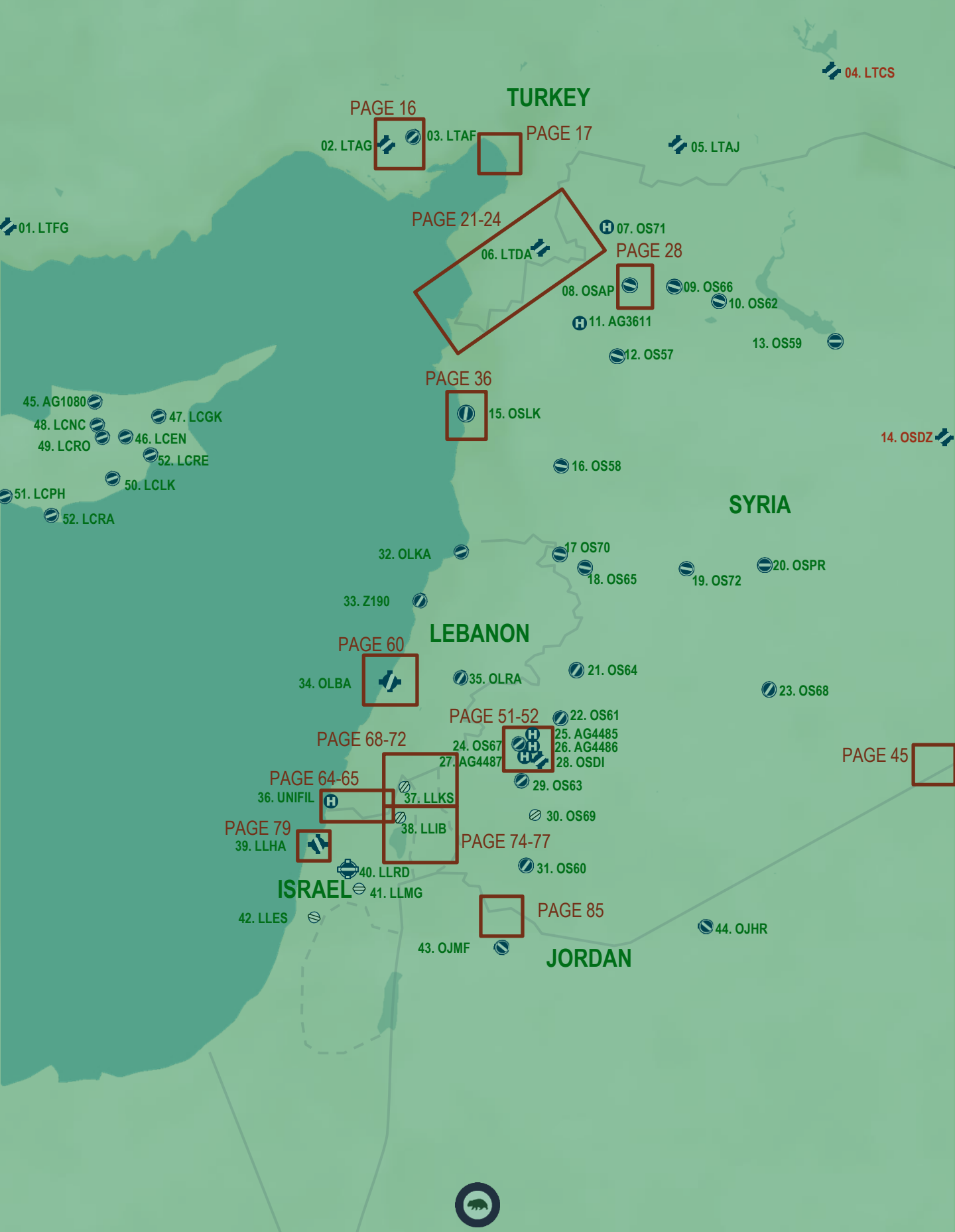
## ACTIVE

CHINA  
People's Liberation Army Air Force



CHINA  
People's Liberation Army Air Force

# REGION MAP



# AIRFIELD SUMMARY

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT ID	ELEV
<b>TURKEY</b>									
01. <b>LTFG</b>	GAZIPASA AIRPORT		36°17'56"N 32°18'00"E	08 26	251.65MHz 119.25MHz 4.650MHz 40.10MHz	08 108.5MHz 086°	NDB GZP 316.00KHz VOR GZP 114.20MHz	03.	92
02. <b>LTAG</b>	INCIRLIK AB.		37°00'07"N 35°25'33"E	05 23	360.10MHz 122.10MHz 3.900MHz 38.70MHz	05 109.30MHz 055° 23 111.70MHz 235°	TACAN DAN 108.4MHz CHAN 21	03.	156
03. <b>LTAF</b>	ADANA SAKIRPASA INTL.		36°58'55"N 35°16'49"E	05 23	251.00MHz 121.10MHz 4.275MHz 39.450MHz	05 108.70MHz 056°	NDB ADN 395.00KHz VOR/DME ADA 112.7MHz	02.	55
04. <b>LTAJ</b>	GAZIANTEP INTL.		36°56'52"N 37°28'44"E	10 28	250.05MHz 120.10MHz 3.775MHz 38.450MHz	28 109.1MHz 286°	NDB GAZ 432.00KHz VOR/DME GAZ 116.7MHz	05.	2305
05. <b>LTDA</b>	HATAY AIRPORT		36°21'37"N 36°17'06"E	04 22	250.25MHz 128.50MHz 3.875MHz 38.65MHz	04 108.90MHz 044° 22 108.15MHz 224°	NDB HTY 336.00KHz VOR/DME HTY 112.05MHz	04.	253
06. <b>LTCS</b>	SANLIURFA AIRPORT		37°27'00"N 38°54'00"E	04 22				05.	2700
<b>SYRIAN ARAB REPUBLIC</b>									
07. <b>OS71</b>	MINAKH HELIPT.		36°31'19"N 37°02'28"E	10 28 04 22	250.80MHz 120.60MHz 4.175MHz 39.25MHz			05.	1614
08. <b>OSAP</b>	ALEPPO INTL.		36°10'50"N 37°13'27"E	09 27	250.85MHz 119.10MHz 4.200MHz 39.30MHz		NDB ALE 396.00KHz	09.	1253
09. <b>OS66</b>	KUWEIRES AB.		36°11'13"N 37°34'59"E	10 28	251.10MHz 120.50MHz 4.325MHz 39.45MHz			06.	1201
10. <b>OS62</b>	JIRAH AB.		36°05'51"N 37°56'25"E	10 28	250.30MHz 118.10MHz 3.925MHz 38.75MHz			06.	1170
11. <b>AG3611</b>	TAFTANAZ HELIPT.		35°58'20"N 36°46'59"E	10 28	251.40MHz 122.80MHz 4.500MHz 39.90MHz			06.	1020
12. <b>OS57</b>	ABU AL-DUHUR AB.		35°43'58"N 37°06'06"E	27 09	250.40MHz 122.20MHz 4.000MHz 38.90MHz			08.	820
13. <b>OS59</b>	TABQA AB.		35°45'16"N 38°34'00"E	09 27	251.4MHz 118.50MHz 4.475MHz 39.85MHz			08.	1083
14. <b>OSDZ</b>	DEIR EZ-ZOR AIRPORT		35°17'07"N 40°10'33"E	10 28				13.	700
15. <b>OSLK</b>	BASSEL AL-ASSAD (KHMEIMIM)		35°24'03"N 35°56'55"E	17L 35R 17R 35L	250.55MHz 118.10MHz 4.050MHz 39.00MHz	17R 109.10MHz 179°	VOR/DME LTK 114.80MHz	14.	93
16. <b>OS58</b>	HAMA AB.		35°07'05"N 36°42'40"E	10 28	250.20MHz 118.05MHz 3.850MHz 38.60MHz			12.	983
17. <b>OS70</b>	AL QUSAYR AB.		34°34'15"N 36°34'19"E	10 28	251.50MHz 119.20MHz 4.550MHz 40.00MHz			13.	1729
18. <b>OS65</b>	SHAYRAT AB.		34°29'40"N 36°53'40"E	11 29	251.35MHz 120.20MHz 4.450MHz 39.80MHz			17.	2637
19. <b>OS72</b>	TIYAS AB.		34°31'21"N 37°38'44"E	09 27	251.50MHz 120.50MHz 4.525MHz 39.950MHz			17.	1800
20. <b>OSPR</b>	PALMYRA AIRPORT		34°33'26"N 38°19'00"E	08 26	250.90MHz 121.90MHz 4.225MHz 39.35MHz		NDB PAL 337.0KHZ	13.	1267
21. <b>OS64</b>	AN NASIRIYAH AB.		33°55'08"N 36°51'59"E	04 22	252.00MHz 122.30MHz 4.775MHz 40.45MHz			28.	2746
22. <b>OS61</b>	AL-DUMAYR AB.		33°36'34"N 36°44'56"E	06 24	252.40MHz 120.30MHz 4.975MHz 40.85MHz			28.	2066
23. <b>OS68</b>	SAYQAL AB.		33°40'48"N 37°12'07"E	05 23 08 26	251.30MHz 120.40MHz 4.425MHz 39.75MHz			28.	2300
24. <b>OS67</b>	MEZZEH AB.		33°28'39"N 36°13'24"E	06 24	250.75MHz 120.70MHz 4.150MHz 39.20MHz		NDB MEZ 358.00 KHz	28.	2355
25. <b>AG4485</b>	MARJ AS SULTAN NTH HELIPT.		33°30'01"N 36°28'01"E	08 26	250.60MHz 122.70 MHz 4.075MHz 39.05MHz			27.	2007
26. <b>AG4486</b>	MARJ AS SULTAN STH HELIPT.		33°29'13"N 36°28'31"E	09 27	252.30MHz 122.90MHz 4.950MHz 40.80MHz			27.	2007
27. <b>AG4487</b>	QABR AS SITT HELIPT.		33°27'31"N 36°21'27"E	06 24	250.95MHz 122.60MHz 4.250MHz 39.40MHz			24.	2134
28. <b>OSDI</b>	DAMASCUS INTL.		33°24'54"N 36°31'10"E	05L 23R 05R 23L	252.30MHz 118.50MHz 4.925MHz 40.75MHz	23R 109.90MHz 230° 05R 111.10MHz 050°	VOR/DME DAM 116.00MHz NDB DAL 342.00KHZ	29.	2007



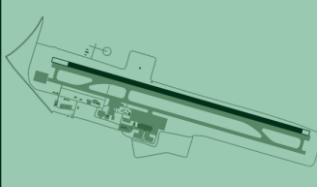
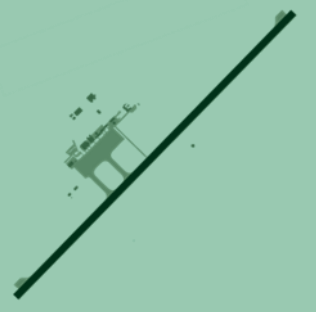
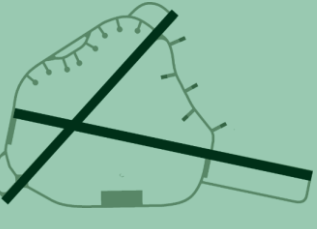
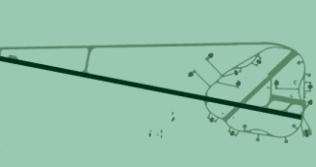
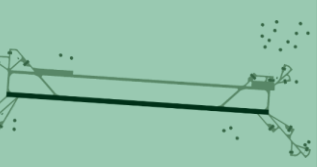
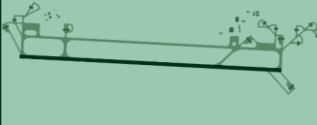
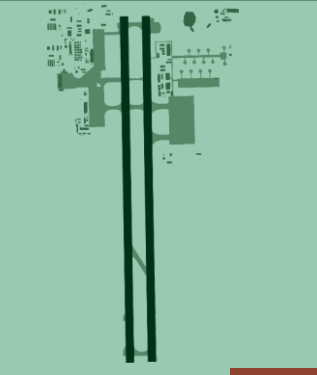
# AIRFIELD SUMMARY

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT ID	ELEV
<b>SYRIAN ARAB REPUBLIC</b>									
29. OS63		MARJ RUHAYYL AB.	33°17'11"N 36°27'26"E	06 24	250.65MHz 120.80MHz 4.100MHz 39.10MHz			28.	2160
30. OS69		KHALKHALAH AB.	33°04'38"N 36°33'29"E	07 25 15 33	250.35MHz 122.50MHz 3.950MHz 38.80MHz			24.	2337
31. OS60		AS SUWAYDA AB.	32°41'53"N 36°24'09"E	05 23	252.2MHz 122.40MHz 4.875MHz 40.65MHz			30.	2460
<b>REPUBLIC OF LEBANON</b>									
32. OLKA		RENE MOUAWAD AB.	34°35'22"N 36°00'41"E	06 24	251.20MHz 121.00MHz 4.375MHz 39.65MHz	NDB RA 450.00kHz		34.	14
33. Z190		WUJAH AL HAJAR AB.	34°17'00"N 35°40'49"E	05 20	251.60MHz 121.60MHz 4.575MHz 40.05MHz			32.	619
34. OLBA		BEIRUT INTL.	33°49'16"N 35°29'18"E	03 21 16 34 17 35	252.25MHz 118.90MHz 4.900MHz 40.70MHz	03 110.70MHz 035° 16 110.10MHz 169° 17 109.50MHz 179°	VOR/DME KAD 112.60MHz	35.	39
35. OLRA		RAYAK AB.	33°51'08"N 35°59'25"E	04 22	251.15MHz 124.40MHz 4.350MHz 39.60MHz			34.	2934
<b>UNITED NATIONS INTERIM FORCE IN LEBANON</b>									
36. UNIFIL		NAQOURA HELIPT.	36°06'28"N 35°07'38"E	N/A	252.15MHz 122.00MHz 4.850MHz 40.60MHz			35.	378.
<b>STATE OF ISRAEL</b>									
37. LLKS		KIRYAT SHMONA AIRPORT	33°13'00"N 35°35'48"E	03 21	250.50MHz 118.40MHz 4.025MHz 38.95MHz			38.	328
38. LLIB		ROSH PINA AIRPORT	32°58'45"N 35°34'21"E	05 23 15 33	251.25MHz 118.45MHz 4.400MHz 39.70MHz	ROP 115.3MHz		37.	865
39. LLHA		HAIFA INTL.	32°48'33"N 35°02'35"E	16 34	250.15MHz 127.80MHz 3.825MHz 38.55MHz			40.	19
40. LLRD		RAMAT DAVID INTL.	32°39'54"N 35°10'46"E	09 27 11 29 15 33	251.05MHz 118.60MHz 4.300MHz 39.50MHz	NDB RMD 368.00kHz		38.	105
41. LLMG		MEGIDDO AIRFIELD	32°35'50"N 35°13'43"E	09 27	250.70MHz 119.90MHz 4.125MHz 39.15MHz			40.	180
42. LLES		EYN SHEMER AIRFIELD	32°26'26"N 35°00'27"E	10 28	250.00MHz 123.40MHz 3.750MHz 38.40MHz			39.	93
<b>HASHEMITE KINGDOM OF JORDAN</b>									
43. OJMF		MAFRAQ AB.	32°21'23"N 36°15'33"E	13 31	250.40MHz 118.30MHz 3.975MHz 38.85MHz			44.	2204
44. OJHR		H-4 AB.	32°32'12"N 38°12'22"E	10 28	250.10MHz 112.60MHz 3.800MHz 38.50MHz			43.	2257
<b>REPUBLIC OF CYPRUS</b>									
45. AG1080		PINARBASI AB.	35°16'26"N 33°16'06"E	16 34	252.10MHz 121.00MHz 4.825MHz 40.55MHz			51.	771
46. LCEN		ERCAN INTL.	35°09'20"N 33°30'07"E	11 29	251.90MHz 120.20MHz 4.750MHz 40.40MHz	ECN 117.0MHz		51.	384
47. LCGK		GECITKALE AB.	35°14'12"N 33°43'19"E	09 27	252.00MHz 120.00MHz 4.800MHz 40.50MHz	NDB GKE 435kHz GKE 114.3MHz		51.	148
48. LCNC		NICOSIA INTL.	35°09'00"N 33°16'38"E	14 32 09 27				51.	722
49. LCRO		LAKATAMIA AB.	35°06'17"N 33°19'18"E	17 35	251.90MHz 120.20MHz 4.725MHz 40.35MHz			51.	758
50. LCLK		LARNACA INTL.	34°52'24"N 33°37'26"E	04 22	251.80MHz 121.20MHz 4.700MHz 40.30MHz	22 110.80MHz 228°	LCA 112.8MHz	51.	16
51. LCPH		PAPHOS INTL.	34°43'07"N 32°29'08"E	11 29	251.80MHz 119.90MHz 4.675MHz 40.25MHz	29 108.90MHz 294°	NDB PHA 328kHz PHA 117.9MHz	50.	40
<b>BRITISH OVERSEAS TERRITORIES</b>									
52. LCRA		RAF AKROTIRI	34°35'26"N 32°59'17"E	10 28	251.70MHz 128.00MHz 4.625MHz 40.15MHz	28 109.70MHz 291°	DME 116.00MHz TACAN AK CH107	51.	76
53. LCRE		RAF KINGSFIELD	35°00'54"N 33°43'03"E	06 23	251.75MHz 121.00MHz 4.650MHz 40.20MHz			52.	275



# AIRFIELD LAYOUTS

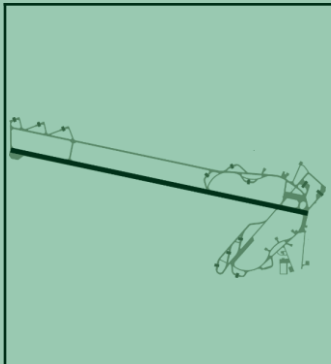
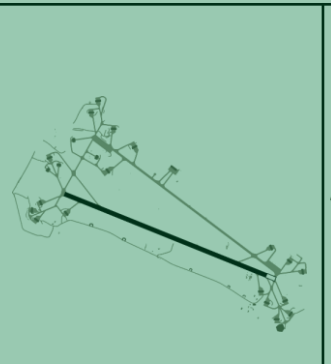
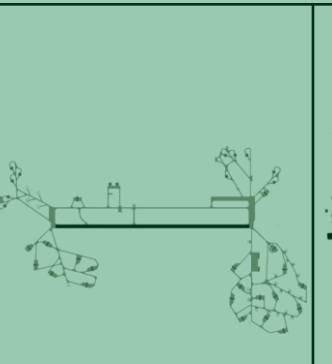
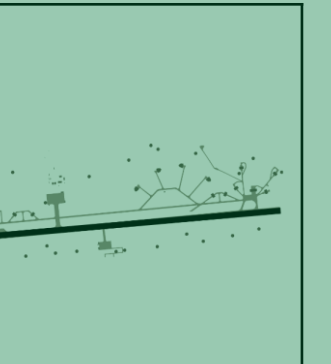
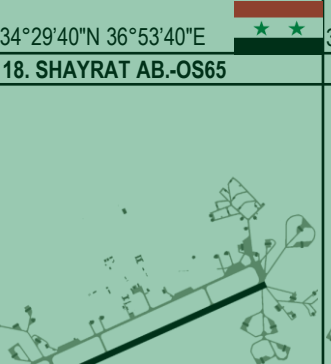
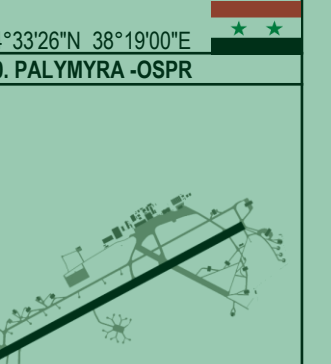
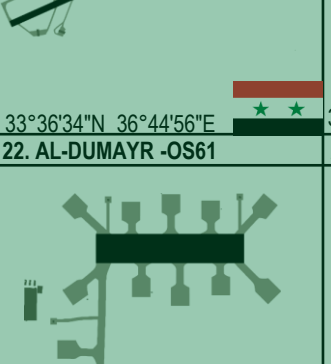
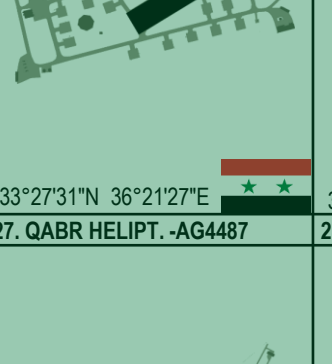
## TURKEY, SYRIA

			
36°17'56"N 32°18'00"E 1. GAZIPASA -LTFG	37°00'07"N 35°25'33"E 2. INCIRLIK -LTAG	36°58'55"N 35°16'49"E 3. ADANA -LTAF	34°33'26"N 38°19'00"E 4. SANLIURFA -LTCS
			
36°56'52"N 37°28'44"E 5. GAZIANTEP - LT AJ	36°21'37"N 36°17'06"E 6. HATAY -LTDA	36°31'19"N 37°02'28"E 7. MINAKH -OS71	36°10'50"N 37°13'27"E 8. ALEPO -OSAP
			
36°11'13"N 37°34'59"E 9. KUWEIRES -OS66	36°05'51"N 37°56'25"E 10. JIRAH -OS62	35°58'20"N 36°46'59"E 11. TAFTANAZ -AG3611	35°43'58"N 37°06'06"E 12. ABU AL-DUHUR -OS57
			
35°45'16"N 38°34'00"E 13. TABQA -OS59	33°04'38"N 36°33'29"E 14. DEIR EZ-ZOR -OSDZ	35°24'03"N 35°56'55"E 15. BASSEL AL-ASSAD -OSLK	35°07'05"N 36°42'40"E 16. HAMA -OS58



# AIRFIELD LAYOUTS

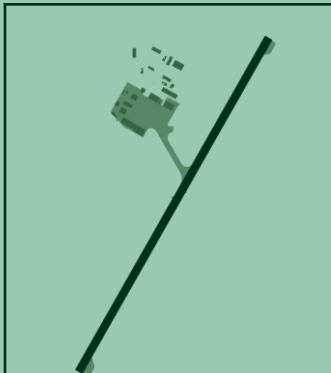
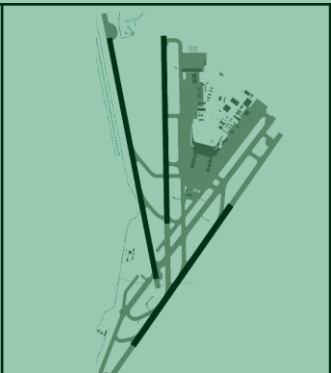
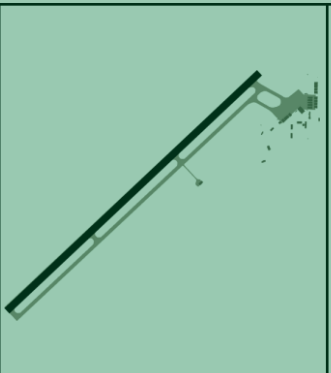
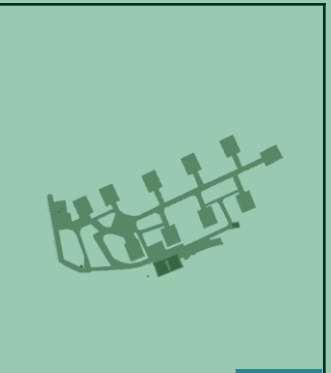
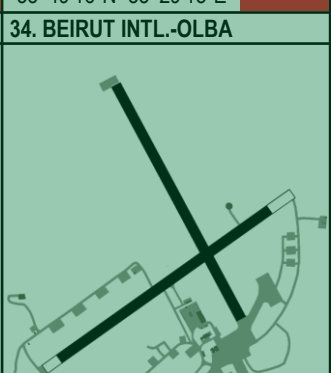
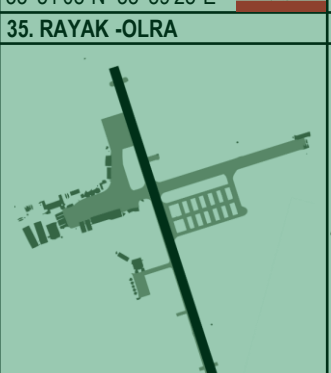
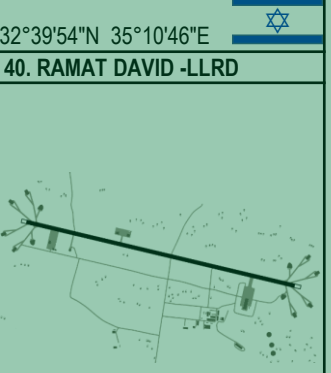
## SYRIA, LEBANON

			
34°34'15"N 33°36'55"E 17. AL QUSAYR -OS70	34°29'40"N 36°53'40"E 18. SHAYRAT AB.-OS65	34°31'21"N 37°38'44"E 19. TIYAS AB.-OS72	34°33'26"N 38°19'00"E 20. PALMYRA -OSPR
			
33°55'08"N 36°51'59"E 21. AN NASIRIYAH -OS64	33°36'34"N 36°44'56"E 22. AL-DUMAYR -OS61	33°40'48"N 37°12'07"E 23. SAYQAL AB. -OS68	33°28'39"N 36°13'24"E 24. MEZZEH -OS77
			
33°30'01"N 36°28'01"E 25. MARJ AS SULTAN N -AG4485	33°29'13"N 36°28'31"E 26. MARJ AS SULTAN S -AG4486	33°27'31"N 36°21'27"E 27. QABR HELIPT. -AG4487	33°24'41"N 36°30'56"E 28. DAMASCUS INTL -OSDI
			
33°17'11"N 36°27'26"E 29. MARJ RUHAYYL -OS63	33°04'38"N 36°33'29"E 30. KHALKHALAH -OS69	32°41'53"N 36°24'09"E 31. AS SUWAYDA AB. -OS60	34°35'22"N 36°00'41"E 32. RENE MOUAWAD -OLKA



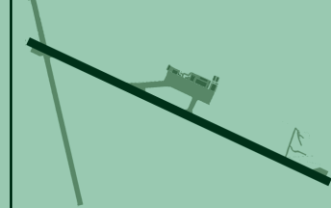
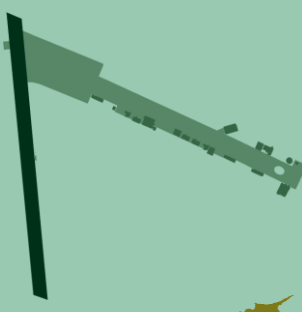
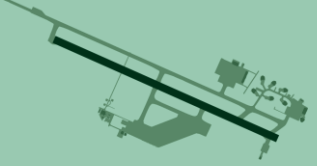
# AIRFIELD LAYOUTS

## LEBANON, UNIFIL, ISRAEL, JORDAN

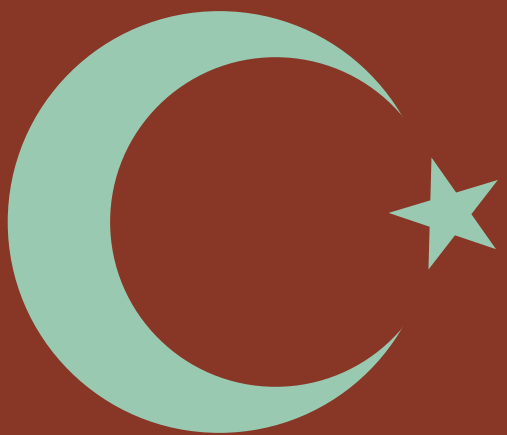
			
34°17'00"N 35°40'49"E  33. WUJAH AL HAJAR -Z190	33°49'16"N 35°29'18"E  34. BEIRUT INTL.-OLBA	33°51'08"N 35°59'25"E  35. RAYAK -OLRA	36°06'28"N 35°07'38"E  36. NAQOURA HELIPT. - UNIFIL
			
33°13'00"N 35°35'48"E  37. SHMONA -LLKS	32°58'45"N 35°34'21"E  38. ROSH PINA -LLIB	32°48'33"N 35°02'35"E  39. HAIFA INTL. -LCHA	32°39'54"N 35°10'46"E  40. RAMAT DAVID -LLRD
			
32°35'50"N 35°13'43"E  10. MEGIDDO -LLMG	32°26'26"N 35°00'27"E  42. EYN SHEMER -LLES	32°21'23"N 36°15'33"E  43. MAFRAQ -OJMF	32°32'12"N 38°12'22"E  44. H-4 AIRBASE - OJHR



# AIRFIELD LAYOUTS CYPRUS, BRITISH OVERSEAS TERRITORIES

			
35°16'26"N 33°16'06"E 45. PINARBASI -AG1080	35°09'20"N 33°30'07"E 46. ERCAN INTL -LCEN	35°14'12"N 33°43'19"E 47. GECITKALE -LCGK	35°09'00"N 33°16'38"E 48. NICOSIA INTL. -LCNC
			
35°06'17"N 33°19'18"E 49. LAKATAMIA -LCRO	34°52'24"N 33°37'26"E 50. LARNACA INTL. -LCLK	34°43'07"N 32°29'08"E 51. PAPHOS INTL. -LCPH	
			
34°35'26"N 32°59'17"E 52. RAF AKROTIRI -LCRA	35°00'54"N 33°43'03"E 53. RAF KINGSFIELD -LCRE		





# REPUBLIC OF TURKEY



18931

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**GAZİPAŞA AIRPORT (LTFG)**  
ANTALYA PROVINCE, TURKEY

TOWER 251.65MHz  
119.25MHz  
4.650MHz  
40.10MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

86 →  
80  
ELEV 31

8123 X 142  
108.5MHz

FIELD  
ELEV  
36

36°17'56"N  
32°18'00"E

GZP 114.20MHz

GZP 316.00KHz

MAIN  
TOWER  
FUEL STORAGE

A  
B  
1  
2-6

ELEV  
132  
26

← 266

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18931



NOT FOR REAL NAVIGATION

ANTALYA PROVINCE, TURKEY  
**GAZİPAŞA AIRPORT (LTFG)**

18820

**AIRPORT DIAGRAM****INCIRLIK MILITARY AIRBASE (LTAG)**

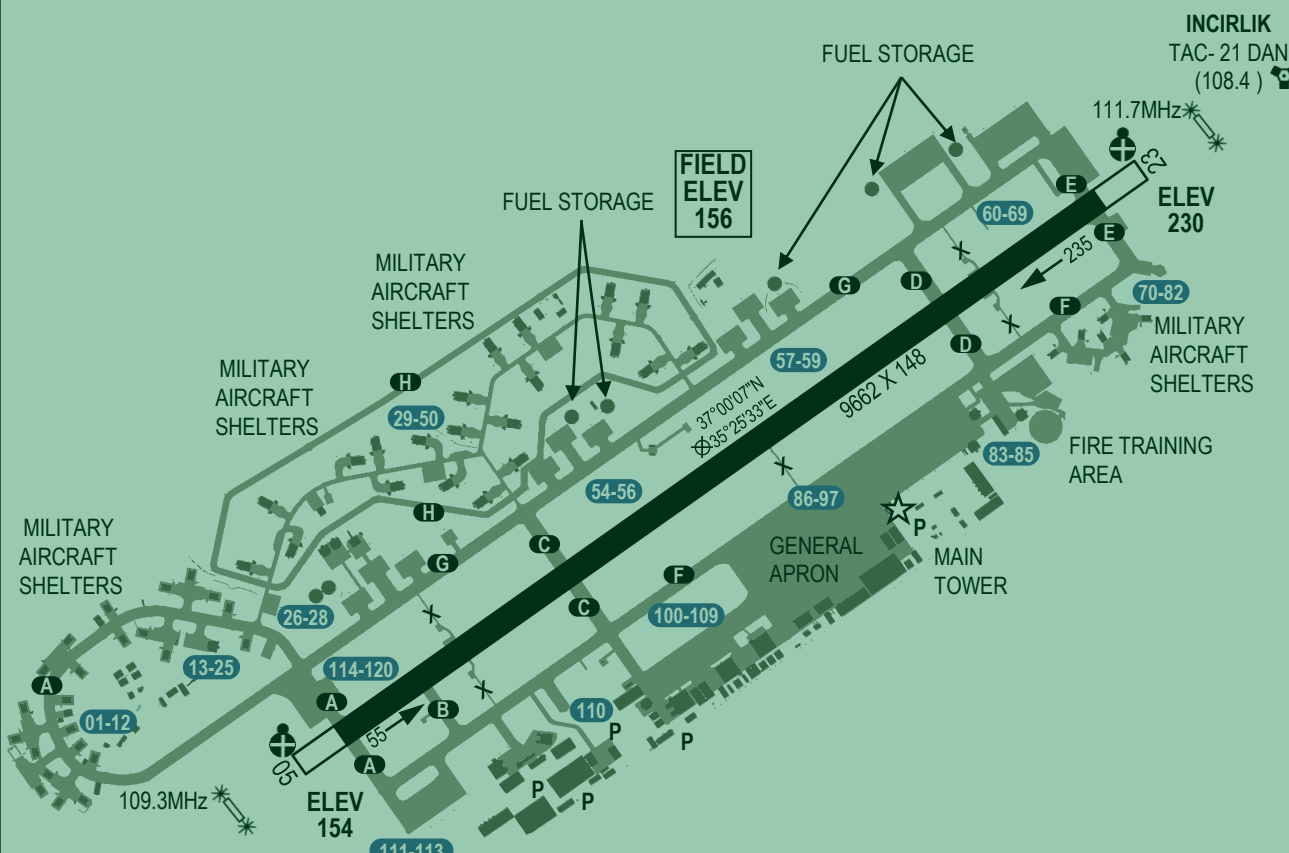
[USAF] SHU77-2406 [ICAO]

INCIRLIK, ADANA, TURKEY

TOWER 360.10MHz  
122.10MHz  
3.900MHz  
38.70MHz

+5.6° E

AUG 2020

ANNUAL RATE OF  
CHANGE .1E**AIRPORT DIAGRAM**

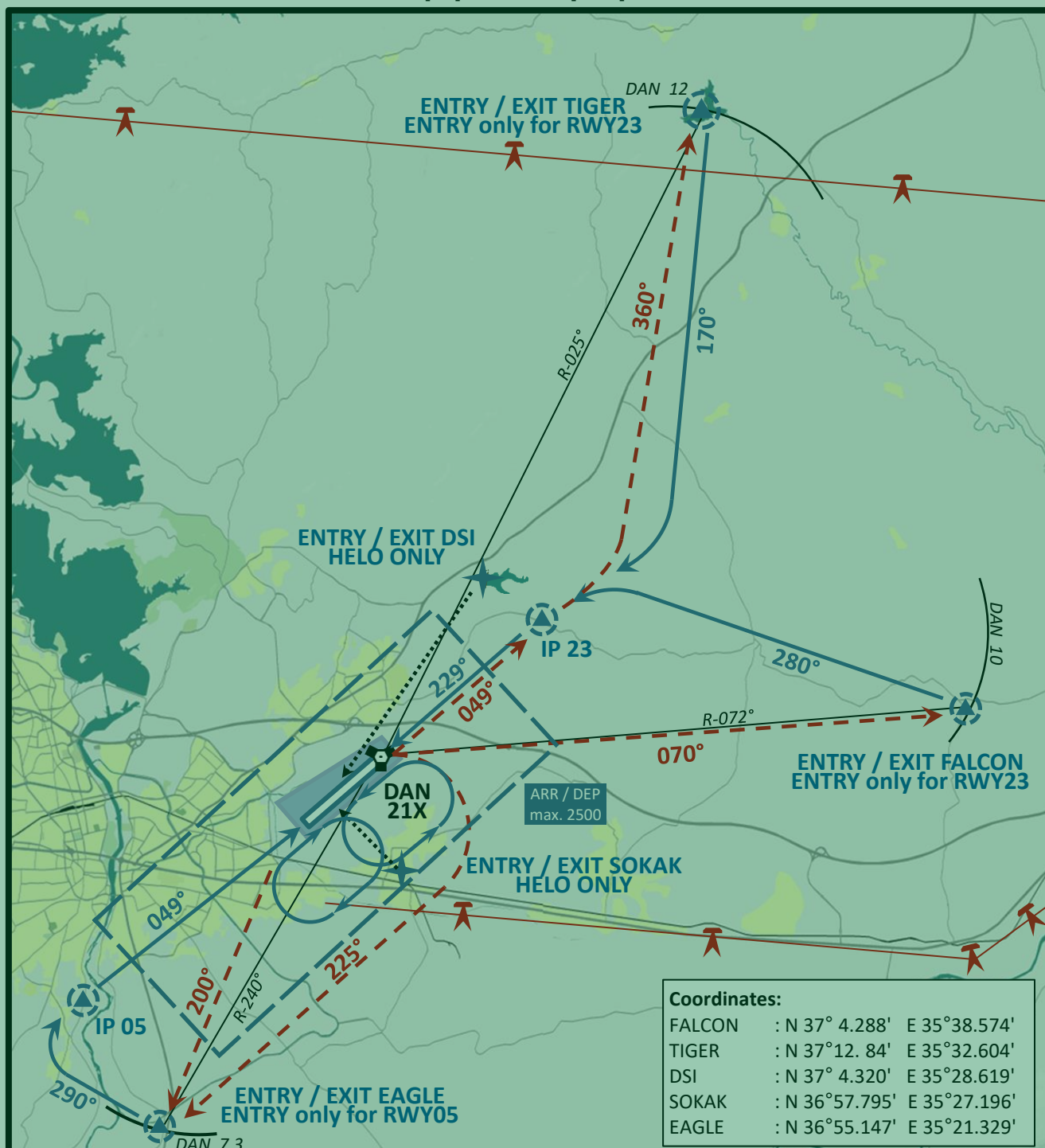
18820



NOT FOR REAL NAVIGATION

INCIRLIK, ADANA, TURKEY

**INCIRLIK MILITARY AIRBASE (LTAG)**



Tower	Radar	Final-Precision	TACAN	ADF		
360.10MHz			21 - DAN			

1. Landing Instructions required prior to reaching entry point
2. Avoid overflying of densely populated areas
3. HELO arrivals must join mid-downwind after entry point 500ft/AGL max
4. HELO departures are multi-directionals until exit point 500ft/AGL max

Tower	Radar	Final-Precision	TACAN	ADF		
360.10MHz			21 - DAN			



18821

**AIRPORT DIAGRAM****ADANA SAKIRPASA INTL. (LTAF)**

SAKIRPASA, ADANA, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 251.00MHz  
121.10MHz  
4.275MHz  
39.45MHz

+5.6°E

AUG 2020

ANNUAL RATE OF  
CHANGE .1E

FUEL STORAGE

E1-E9

E10-E17

E

A1

ELEV  
56MAIN  
TERMINAL

A

A15-A21

A1-A6

A7-A10

A11-A14

D1

D09

B

B1

C

D

E

F

G

H

I

J

K

L

M

8670 X 148

GENERAL  
AVIATION  
APRONFIELD  
ELEV  
5536°58'55"N  
35°16'49"EELEV  
56

108.7MHz

ADN 395.00kHz

NOTE: ADANA INTERNATIONAL 5NM TO WEST OF INCIRLIK MILITARY AIRBASE  
WHICH SHARES RUNWAY ALIGNMENT.**AIRPORT DIAGRAM**

18821

NOT FOR REAL NAVIGATION

SAKIRPASA, ADANA, TURKEY

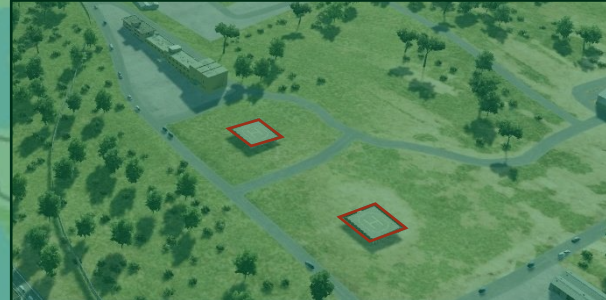
**ADANA SAKIRPASA INTL. (LTAF)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

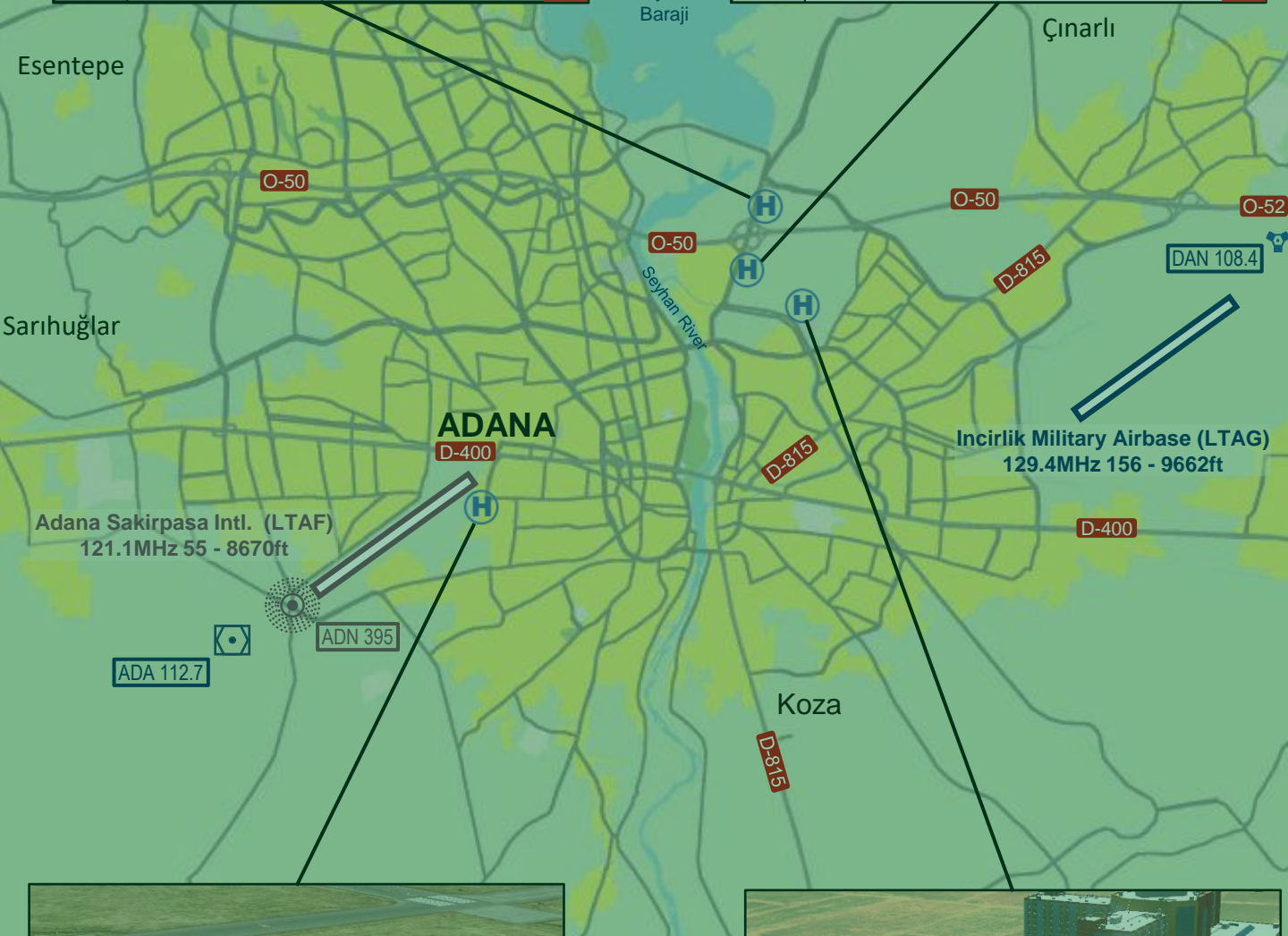
# ADANA REGIONAL HELIPADS



**03. MAIN HOSPITAL** *37°01'795" 35°20.835"*  
**VOR** 108.4MHz DAN 282° 5Nm **ADF** 395kHz ADN 52° 10Km  
**NOTES** ROOFTOP LANDING PAD



**02. LARK HELIPORT** *37°01.211" 35°20.639"*  
**VOR** 108.4MHz DAN 274° 5Nm **ADF** 395kHz ADN 55° 9Km  
**NOTES** DUAL PLATFORMS



**04. SHAKIRPASA AIRPORT** *36°59.309" 35°17.763"*  
**VOR** 108.4MHz DAN 58° 9Nm **ADF** 395KHZ ADN 59° 4Km  
**NOTES** PLATFORM



**01. MEDIAL CLINIC** *37°00.701" 35°21.159"*  
**VOR** 108.4MHz DAN 269° 6Nm **ADF** 395KHz AND 63° 9Km  
**NOTES** HOSPITAL - PLATFORM

# DORTYOL REGIONAL HELIPADS



(H)

Dortyol

Karsi

O-53

Karayilan

Azganlik



18991

# AIRPORT DIAGRAM

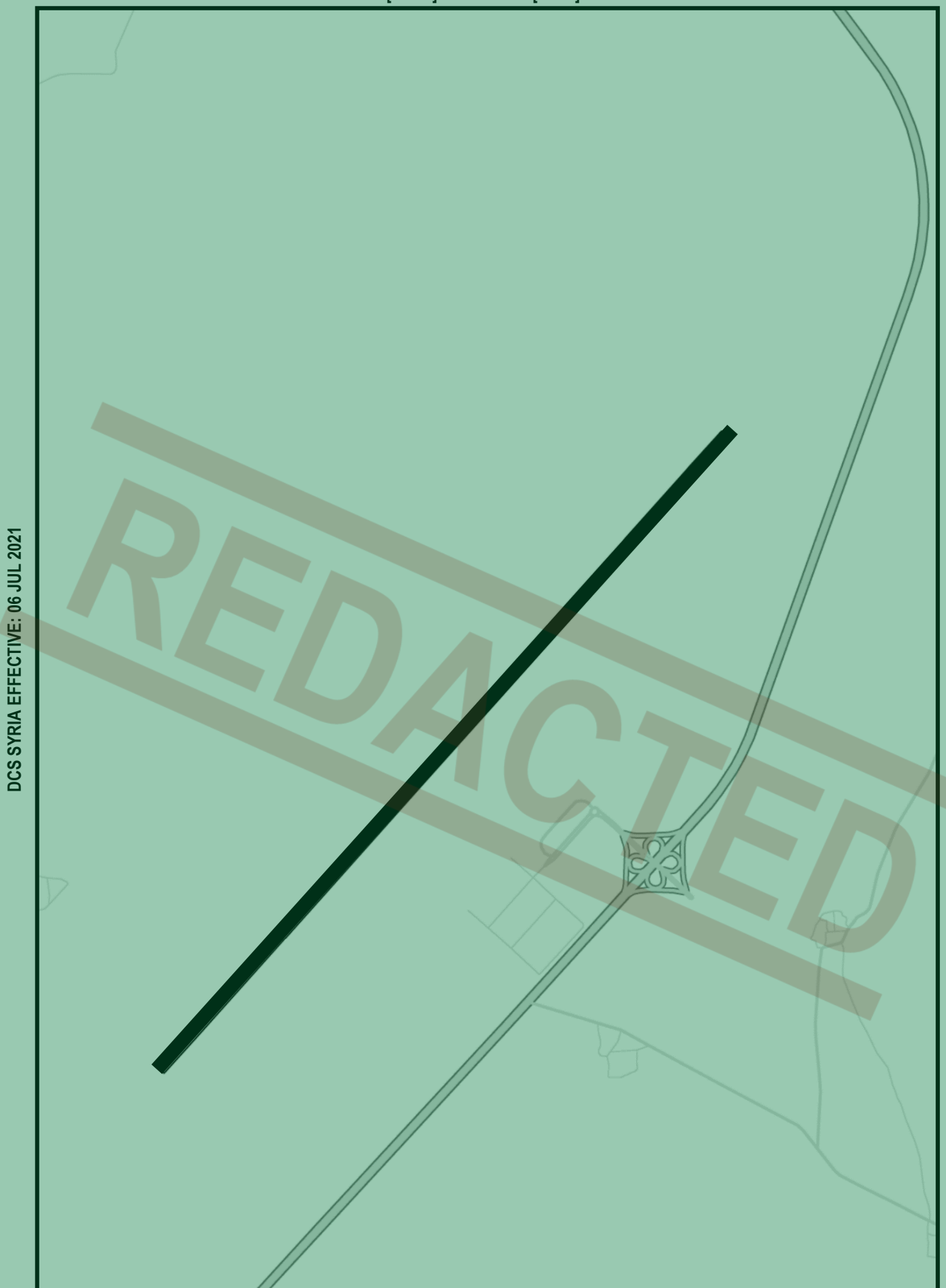
[USAF] SHU77-2406 [ICAO]

SANLIURFA AIRPORT. (LTCS)

SANLIURFA, TURKEY

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



AIRPORT DIAGRAM

18991



NOT FOR REAL NAVIGATION

SANLIURFA, TURKEY  
SANLIURFA AIRPORT. (LTCS)

18921

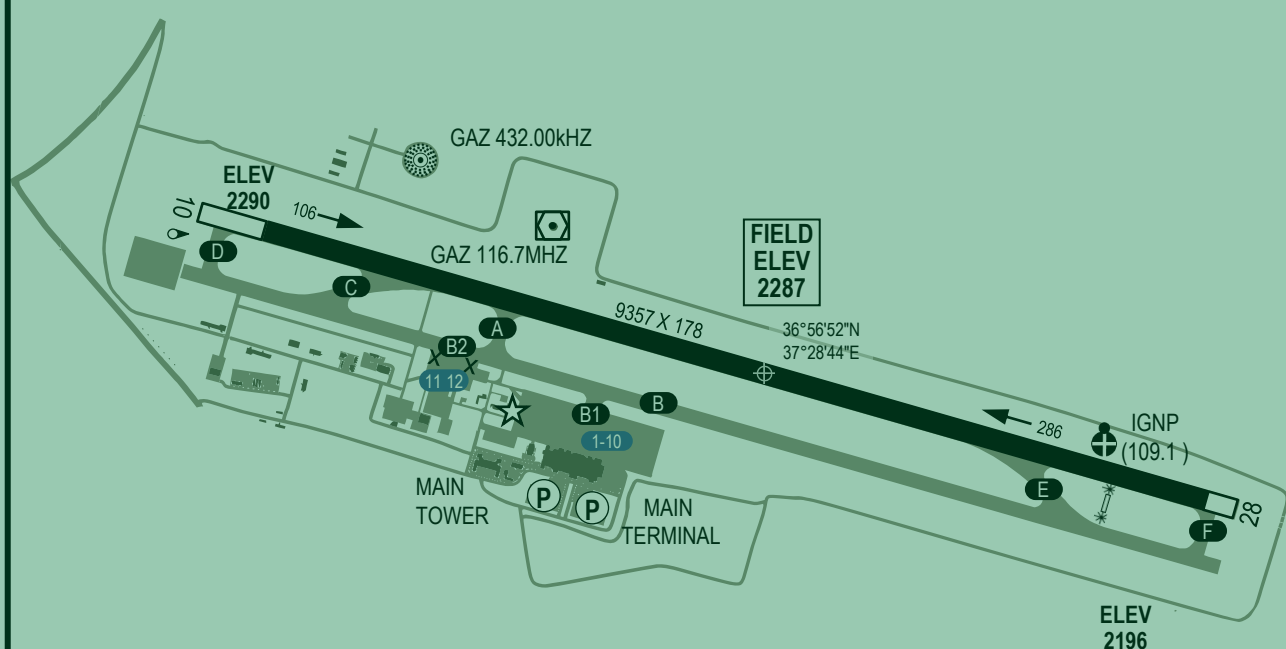
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**GAZIANTEP INTL. (LTAJ)**

GAZIANTEP, TURKEY

TOWER 250.05MHz  
120.10MHz  
3.775MHz  
38.450Hz

**AIRPORT DIAGRAM**

18921



NOT FOR REAL NAVIGATION

GAZIANTEP, TURKEY

**GAZIANTEP INTL. (LTAJ)**

18822

**AIRPORT DIAGRAM****HATAY AIRPORT (LTDA)**

HATAY, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 250.25MHz  
128.50MHz  
3.875MHz  
38.65MHz

+5.6°E

108.15MHz

ELEV  
253

224

ELEV  
253

04

108.90MHz

04

**AIRPORT DIAGRAM**

18822

NOT FOR REAL NAVIGATION

HATAY, TURKEY

**HATAY AIRPORT (LTDA)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

# HATAY REGIONAL HELIPADS

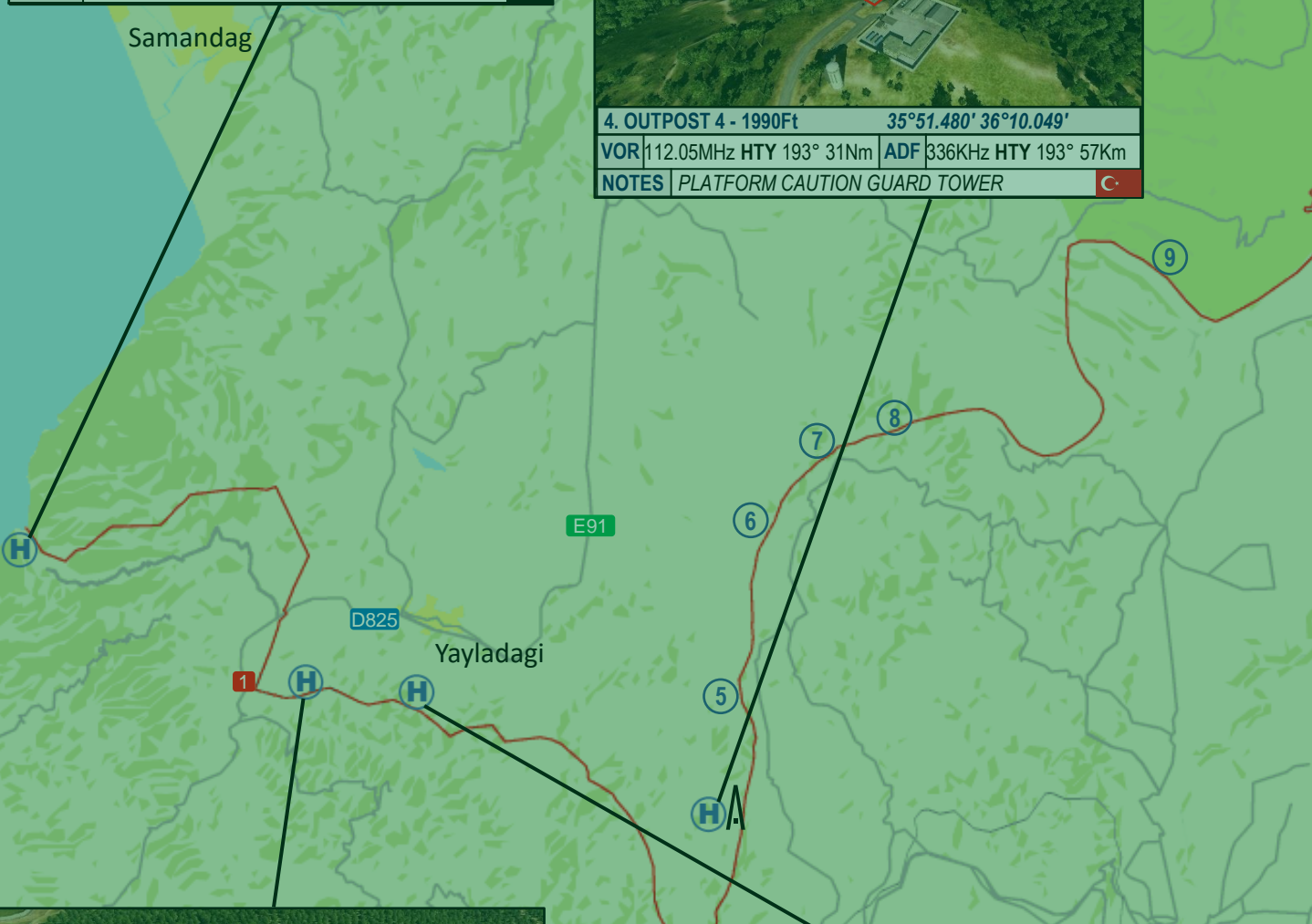
Hatay



<b>1. SAMRA BEACH - 165Ft</b>	<b>35°55.545' 35°55.080'</b>
VOR	114.8MHz LTK 358° 32nm
<b>NOTES</b> PLATFORM	



<b>4. OUTPOST 4 - 1990Ft</b>	<b>35°51.480' 36°10.049'</b>
VOR	112.05MHz HTY 193° 31Nm
<b>NOTES</b> PLATFORM CAUTION GUARD TOWER	



<b>2. OUTPOST 2 - 1878Ft</b>	<b>35°53.010' 36°00.601'</b>
VOR	112.05MHz HTY 247° 32Nm
<b>NOTES</b> PLATFORM	

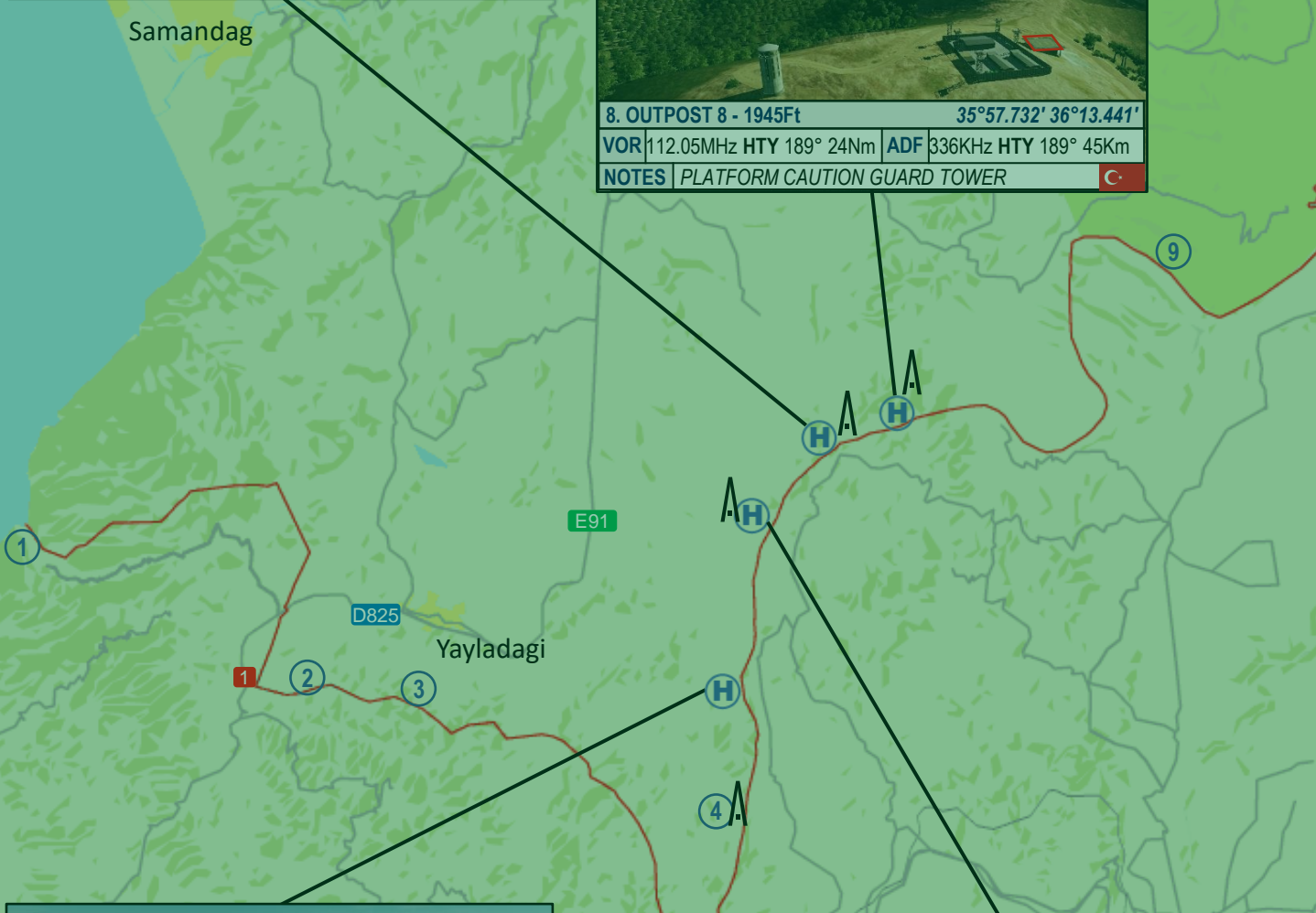


<b>3. OUTPOST 3 - 1720Ft</b>	<b>35°52.818' 36° 3.633'</b>
VOR	112.05MHz HTY 203° 31Nm
<b>NOTES</b> PLATFORM	



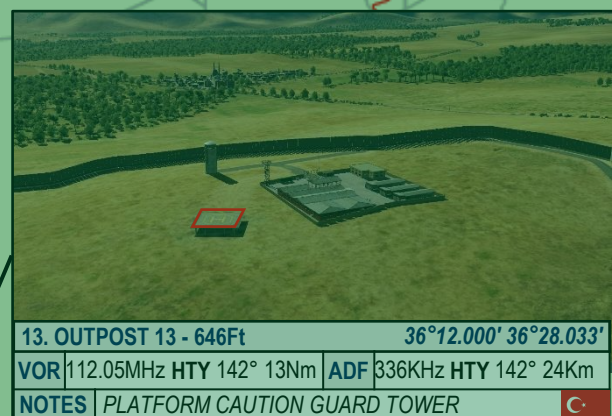
# HATAY REGIONAL HELIPADS

Hatay



# HATAY REGIONAL HELIPADS

HATAY AIRPORT (LTDA)  
121.1MHz 253 – 9697ft



# HATAY REGIONAL HELIPADS

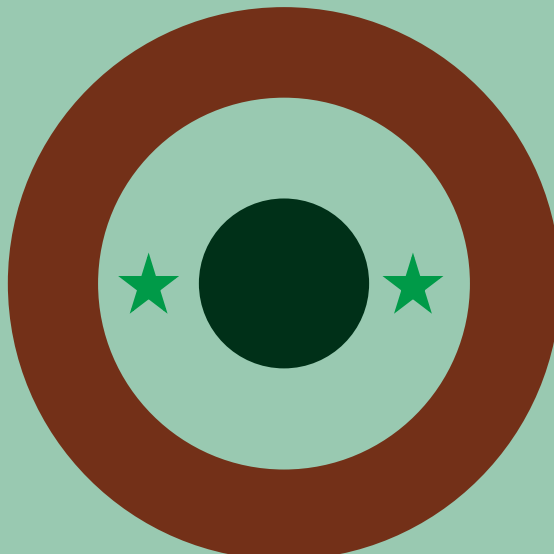


HATAY AIRPORT (LTDA)  
121.1MHz 253 – 9697ft





# SYRIAN ARAB REPUBLIC



18823

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MINAKH HELIPORT (OS71)**

MINAKH, ALEPO GOVERNORATE, SYRIA

TOWER 250.80MHz  
120.60MHz  
4.175MHz  
39.25MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



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

**AIRPORT DIAGRAM**

18823



NOT FOR REAL NAVIGATION

MINAKH, ALEPO GOVERNORATE, SYRIA

**MINAKH HELIPORT (OS71)**

18824

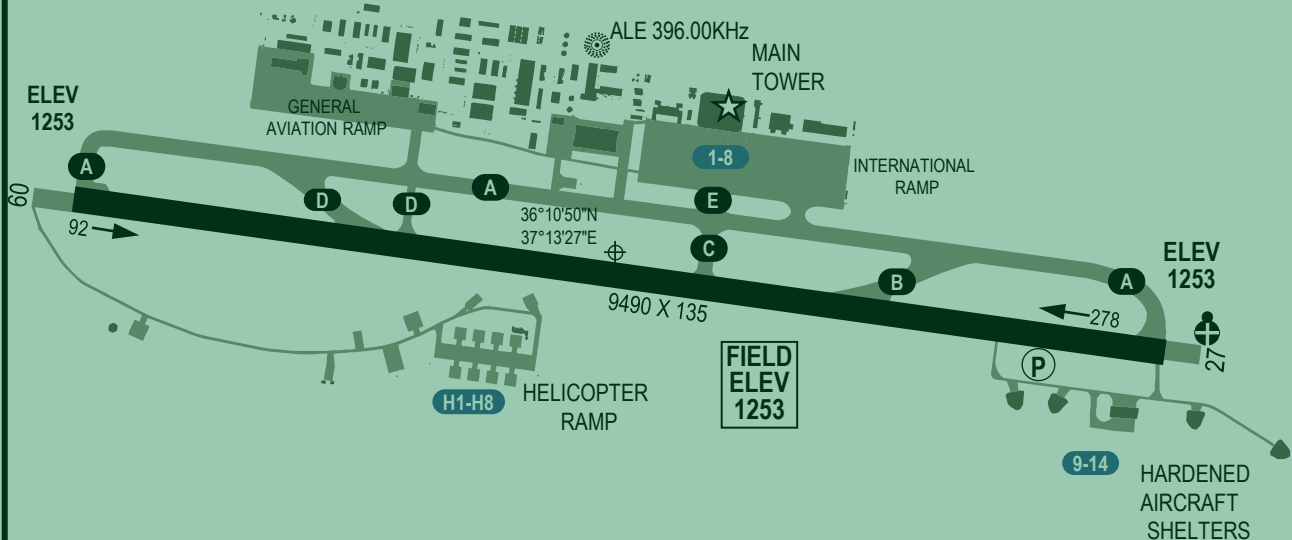
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ALEPOO INTERNATIONAL (OSAP)**

ALEPPO , ALEPPO GOVERNORATE, SYRIA

TOWER 250.85MHz  
119.10MHz  
4.200MHz  
39.30MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18824

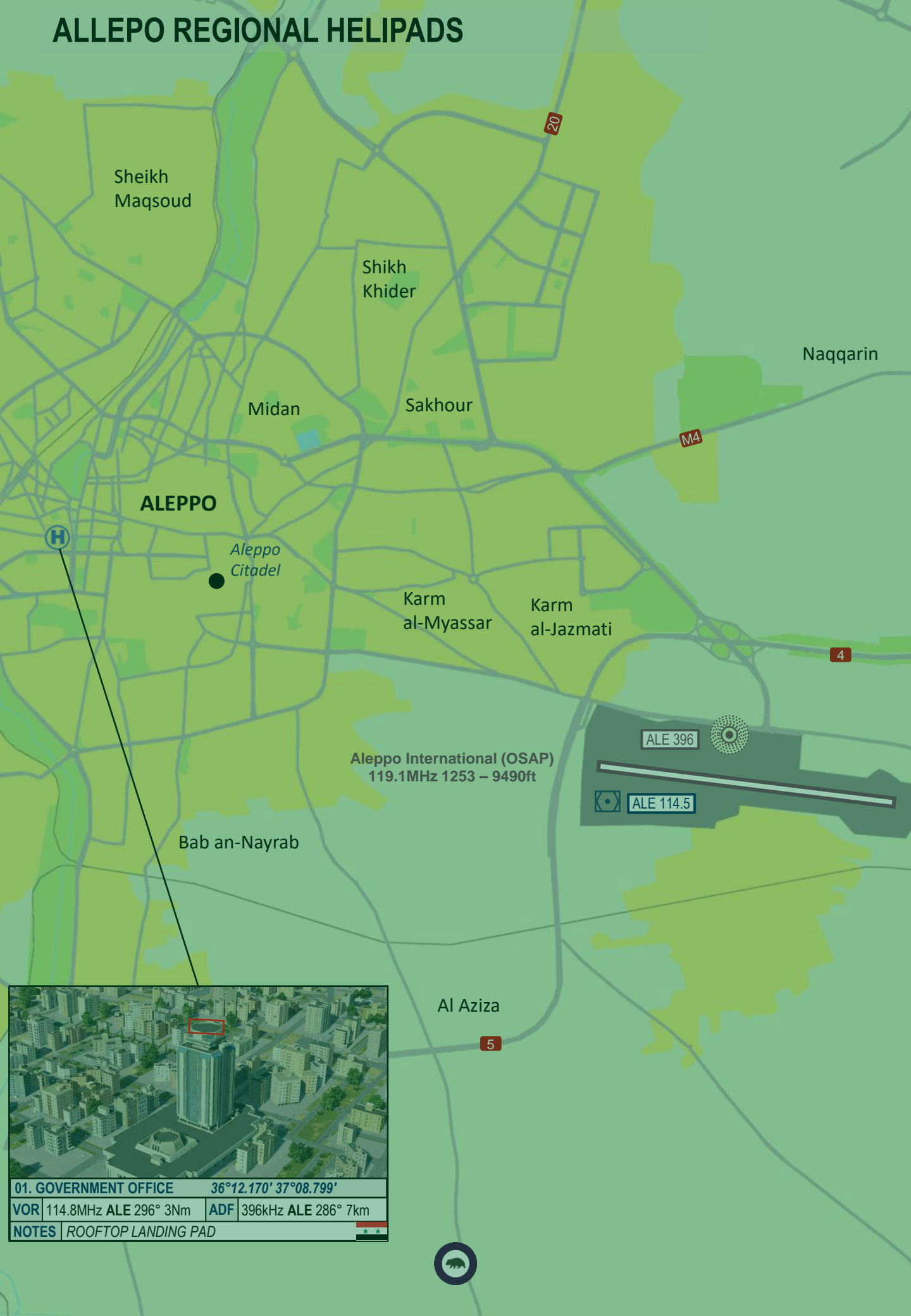


NOT FOR REAL NAVIGATION

ALEPPO , ALEPPO GOVERNORATE, SYRIA

**ALEPOO INTERNATIONAL (OSAP)**

# ALLEPO REGIONAL HELIPADS



18825

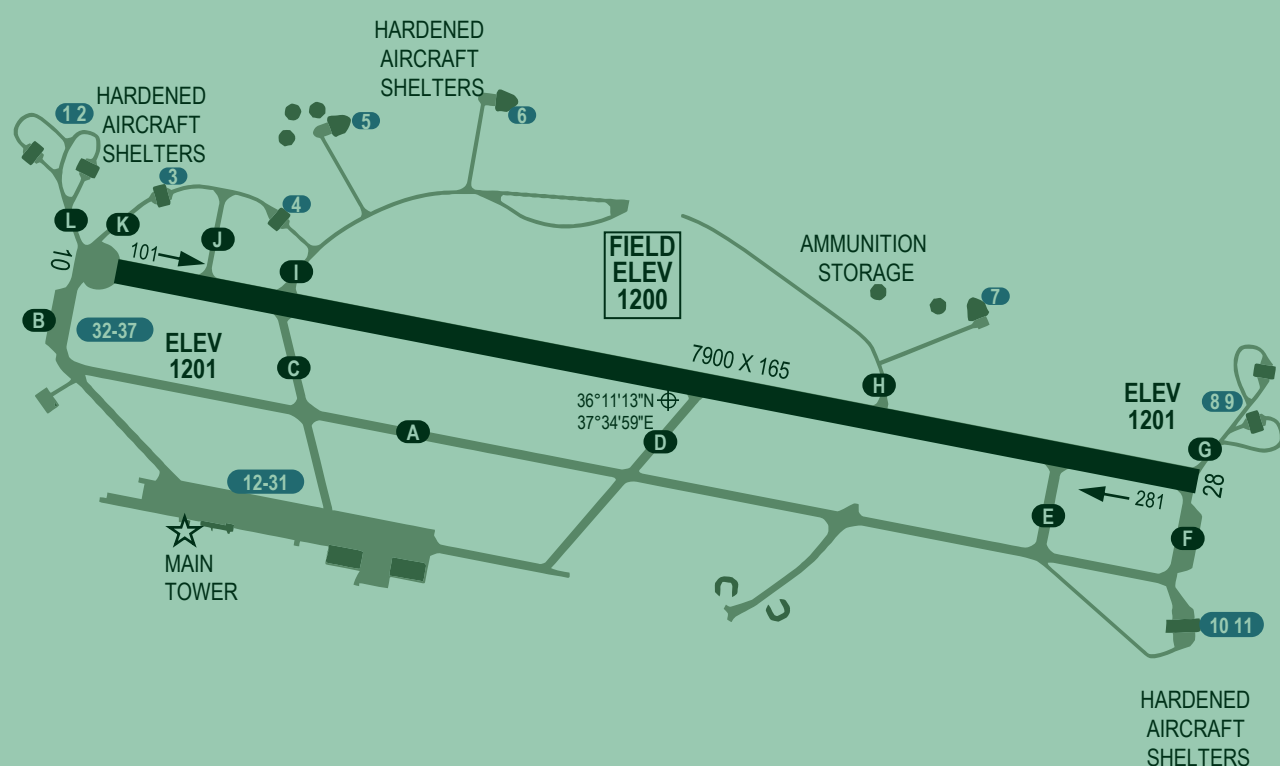
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

KUWEIRES AIRBASE (OS66)

KUWEIRES, ALEPO GOVERNORATE, SYRIA

TOWER 251.10MHz  
120.50MHz  
4.325MHz  
39.45MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18825



NOT FOR REAL NAVIGATION

KUWEIRES, ALEPO GOVERNORATE, SYRIA

KUWEIRES AIRBASE (OS66)

18826

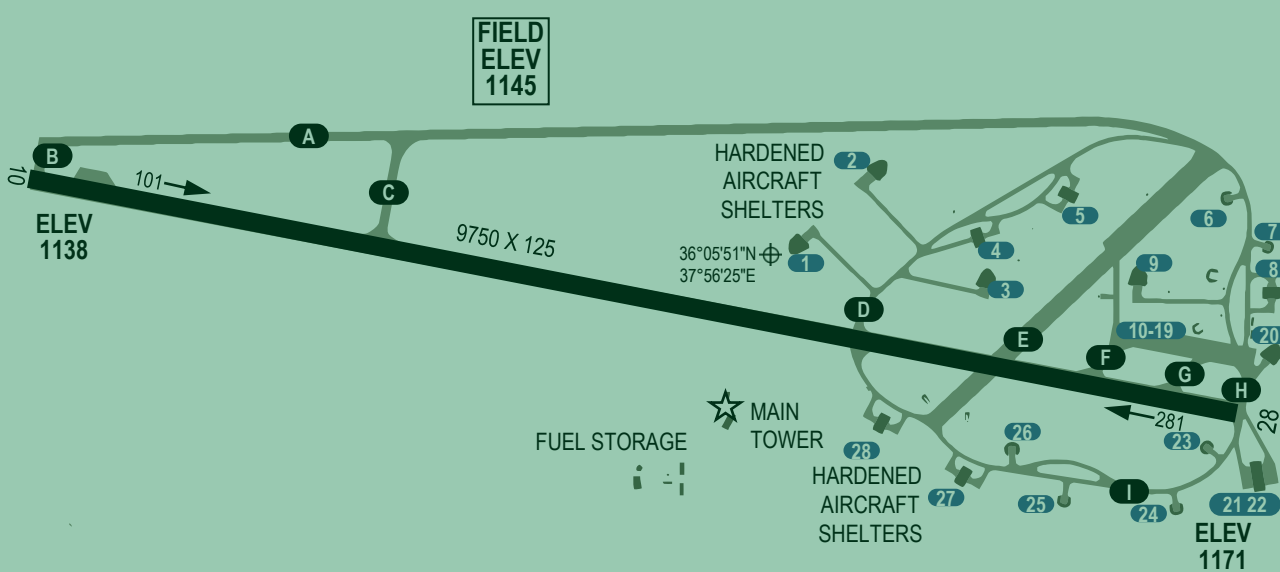
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**JIRAH AIRBASE (OS62)**

JIRAH, ALEPO GOVERNORATE, SYRIA

TOWER 250.30MHz  
118.10MHz  
3.925MHz  
38.75MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18826



NOT FOR REAL NAVIGATION

JIRAH, ALEPO GOVERNORATE, SYRIA

**JIRAH AIRBASE (OS62)**

18827

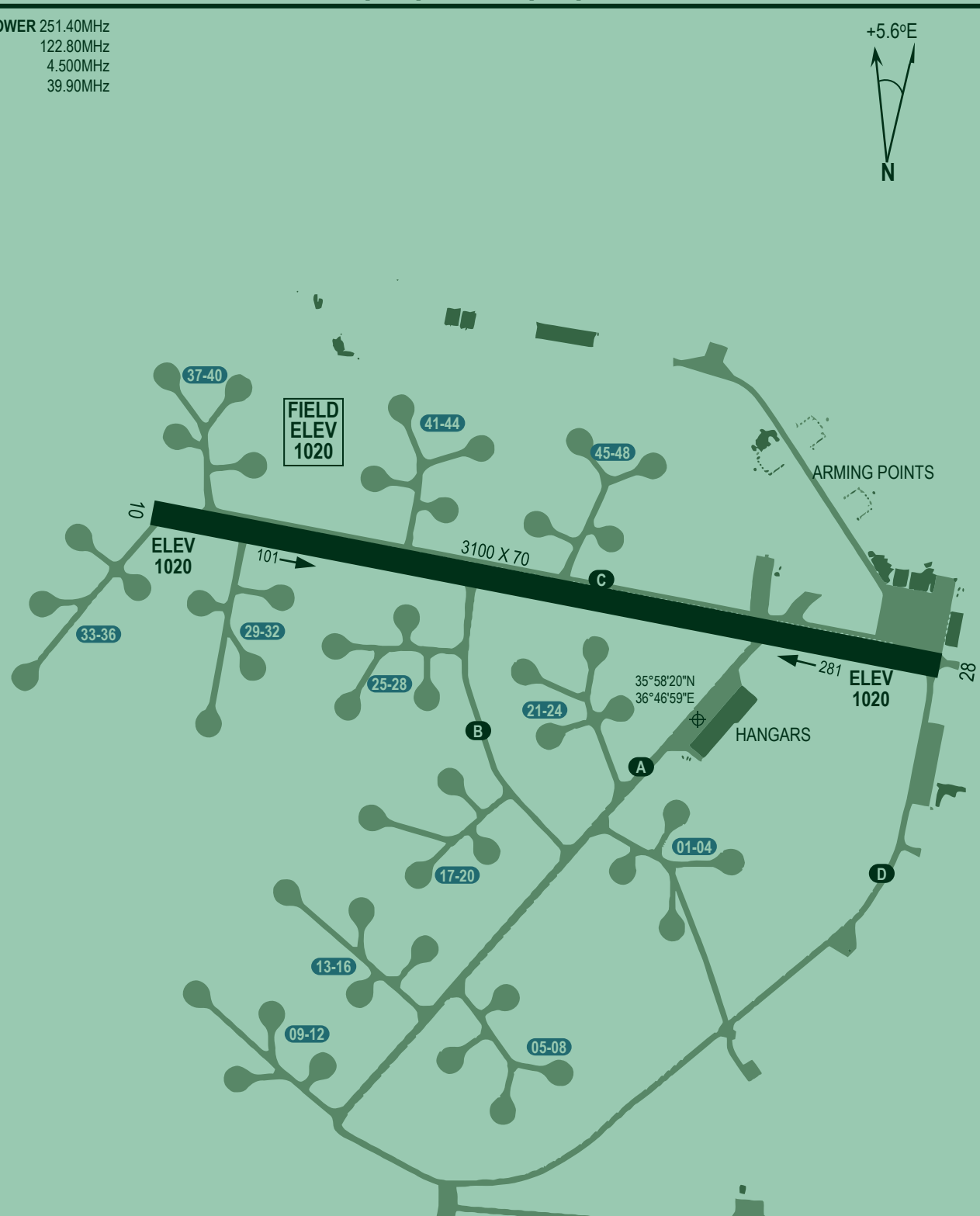
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**TAFTANAZ HELIPORT (AG3611)**

TAFTANAZ, LATAKIA GOVERNORATE, SYRIA

TOWER 251.40MHz  
122.80MHz  
4.500MHz  
39.90MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

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

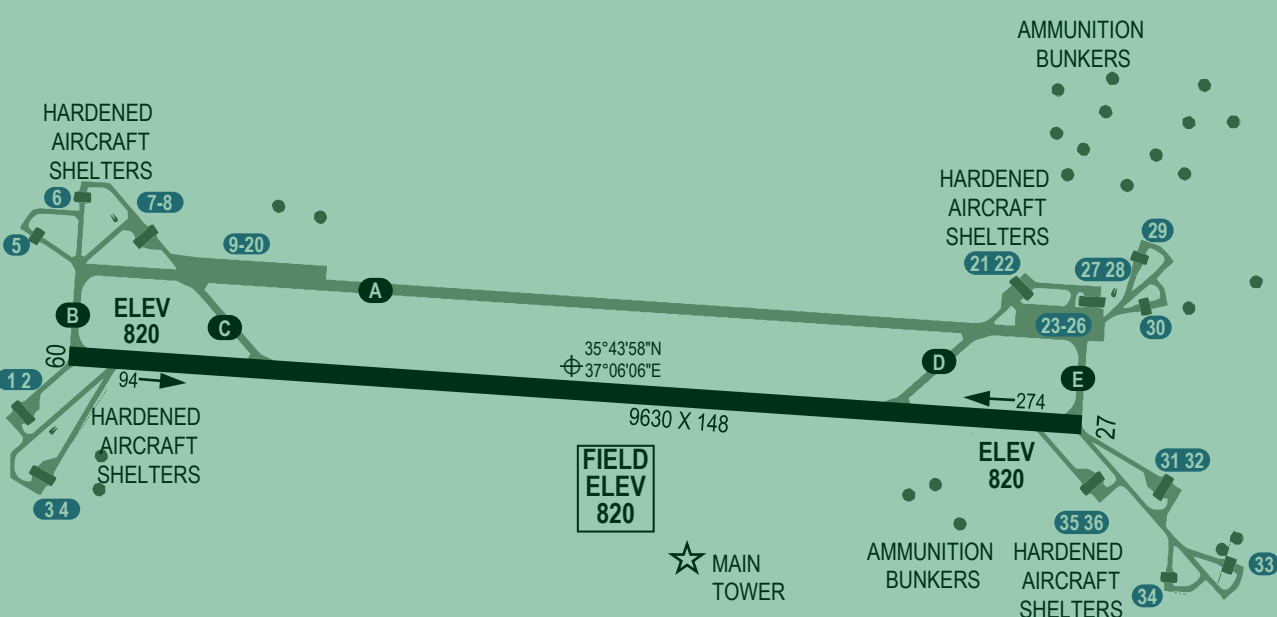
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ABU AL-DUHUR AIRBASE (OS57)**

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

TOWER 250.40MHz  
122.20MHz  
4.000MHz  
38.90MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18828



NOT FOR REAL NAVIGATION

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

**ABU AL-DUHUR AIRBASE (OS57)**

18829

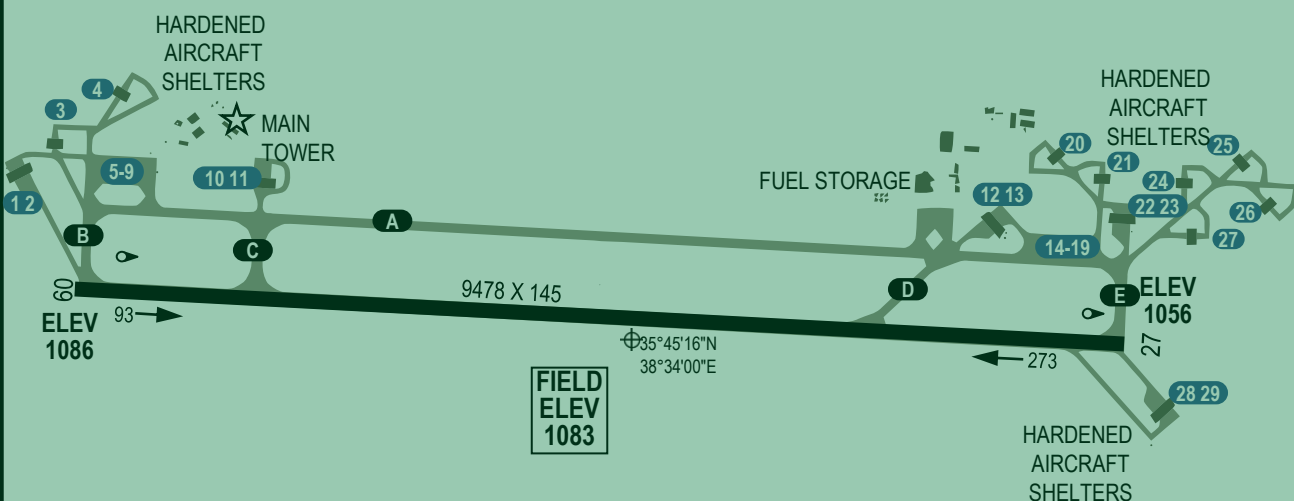
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**TABQA AIRBASE (OS59)**

TABQA, AL-RAQQA GOVERNORATE, SYRIA

TOWER 251.4MHz  
118.50MHz  
4.475MHz  
39.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18829



NOT FOR REAL NAVIGATION

TABQA, AL-RAQQA GOVERNORATE, SYRIA

**TABQA AIRBASE (OS59)**

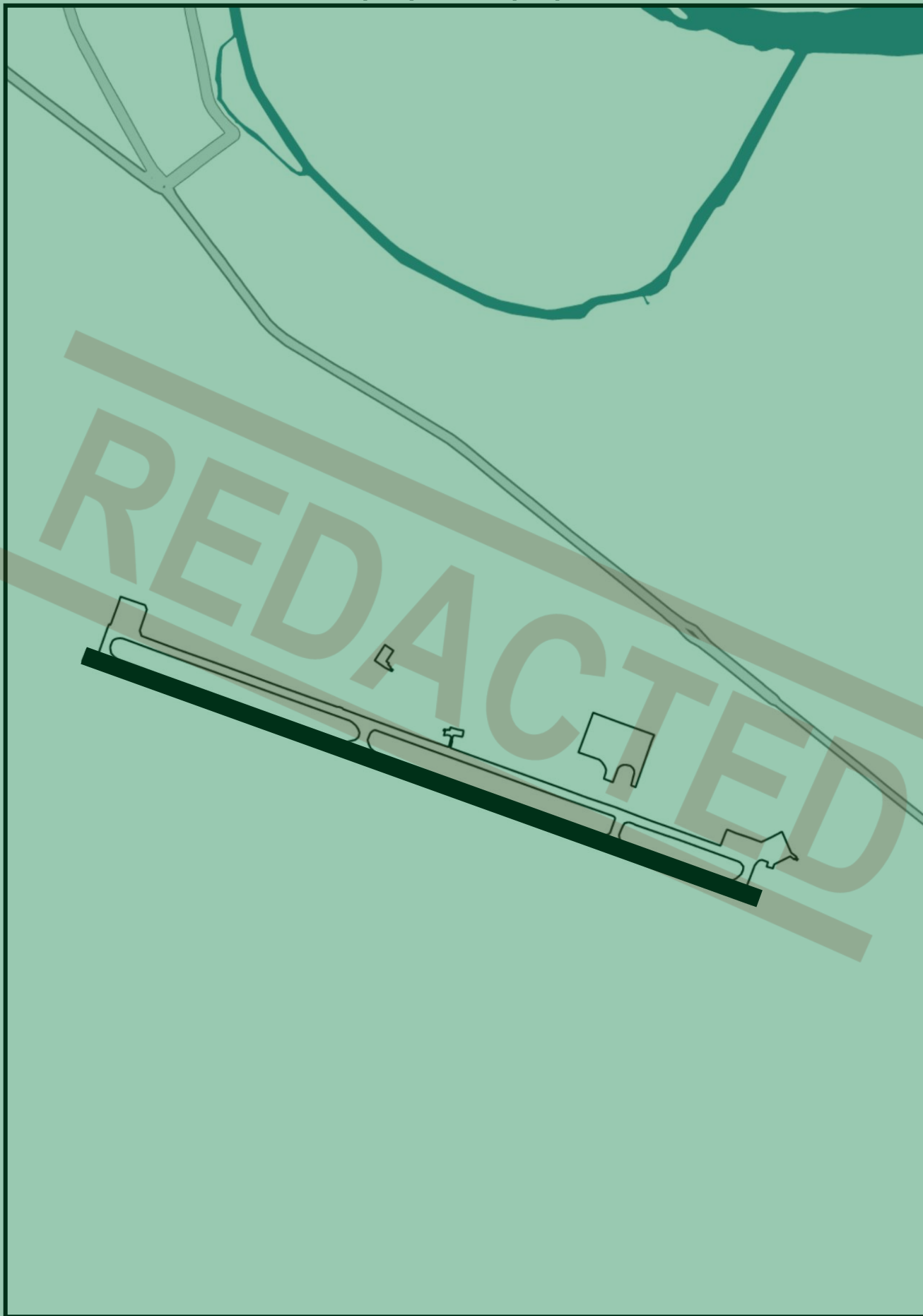
18931

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

DEIR EZ-ZOR AIRPORT (OSDZ)

AL-RAQQA GOVERNORATE, SYRIA



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

# AIRPORT DIAGRAM

18931



NOT FOR REAL NAVIGATION

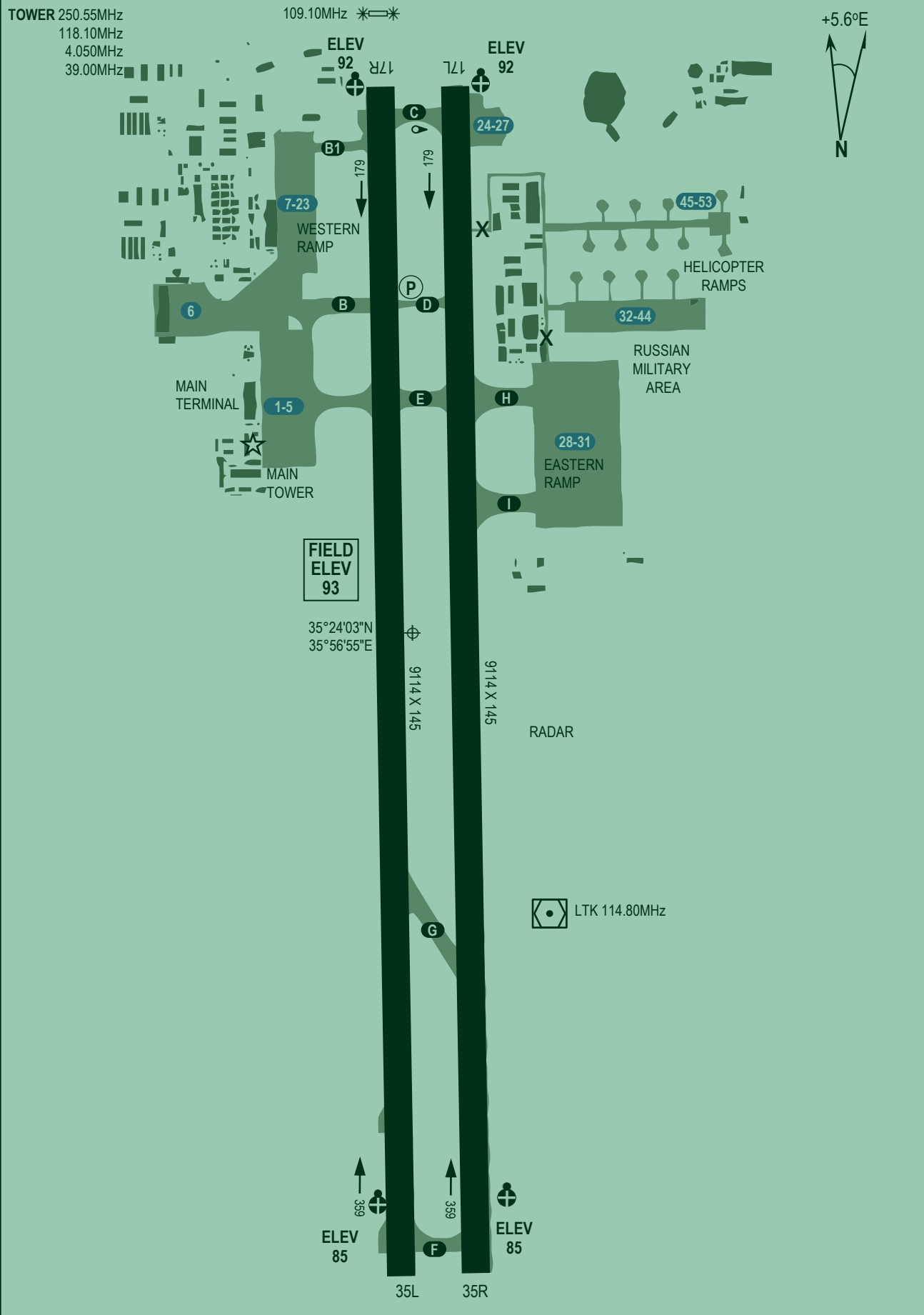
AL-RAQQA GOVERNORATE, SYRIA

DEIR EZ-ZOR AIRPORT (OSDZ)

18830

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**BASSEL AL-ASSAD INTL. (OSLK)**  
AL-ASSAD, LATAKIA GOVERNORATE, SYRIA


DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18830



NOT FOR REAL NAVIGATION

AL-ASSAD, LATAKIA GOVERNORATE, SYRIA

**BASSEL AL-ASSAD INTL. (OSLK)**



LTK 414

# BASSEL AL-ASSAD REGIONAL HELIPADS



18831

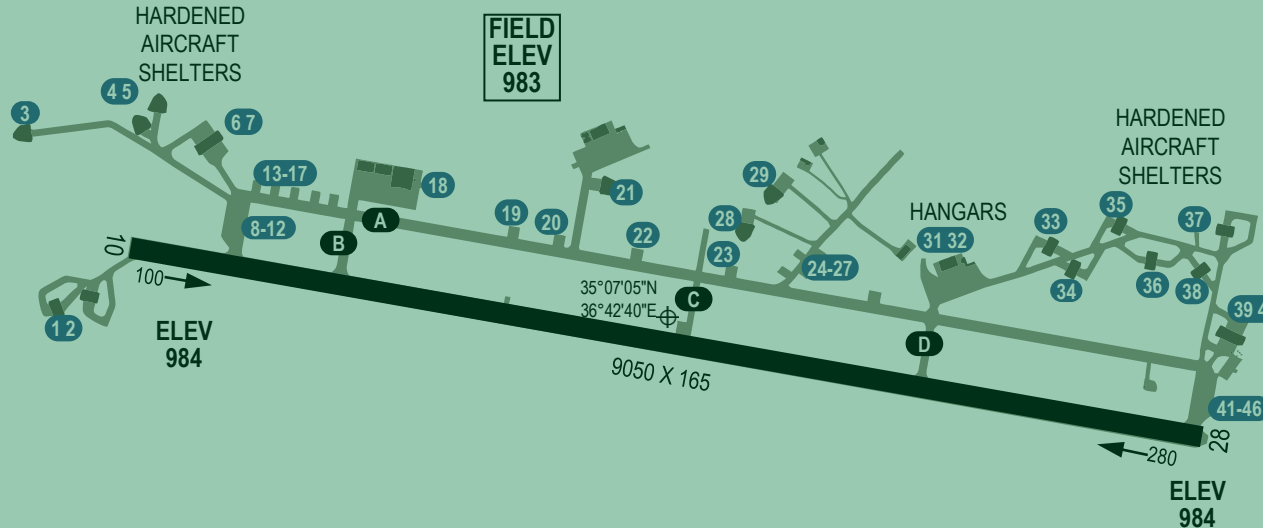
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**HAMA AIRBASE (OS58)**

HAMA, HAMA GOVERNORATE, SYRIA

TOWER 250.20MHz  
118.05MHz  
3.850MHz  
38.60MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18831



NOT FOR REAL NAVIGATION

HAMA, HAMA GOVERNORATE, SYRIA

**HAMA AIRBASE (OS58)**

18832

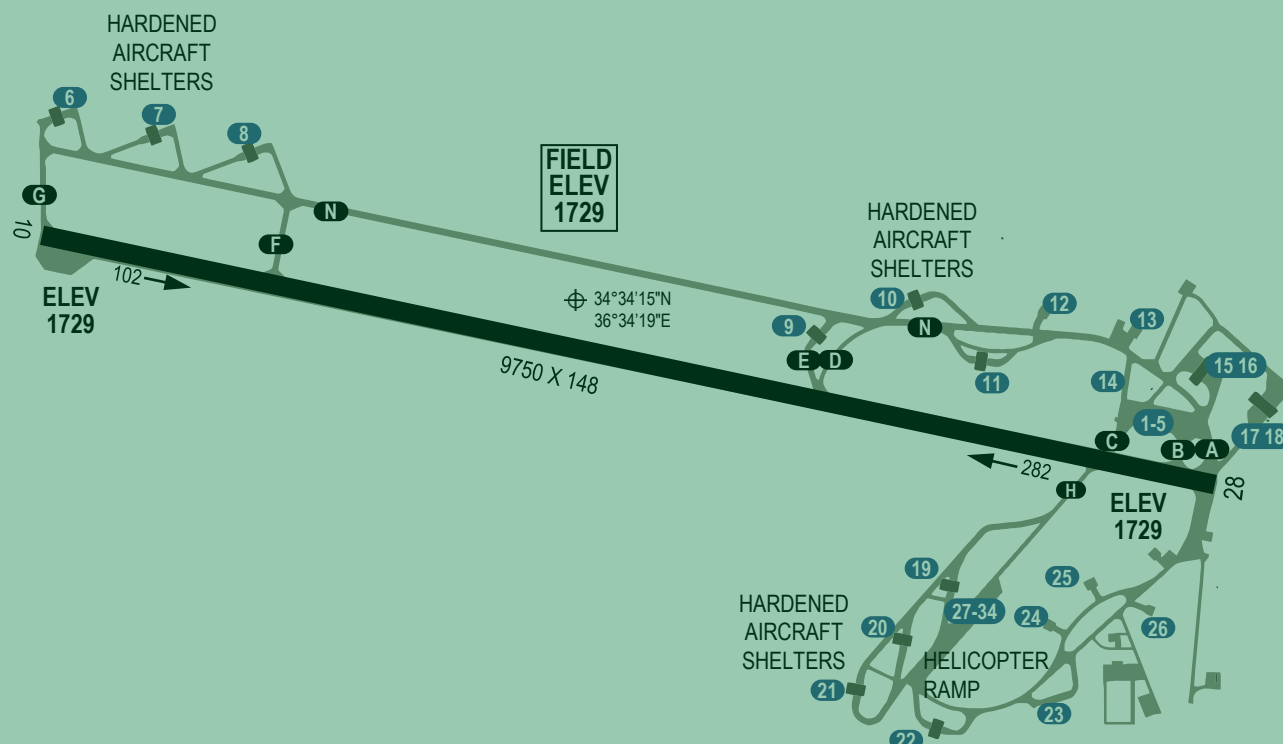
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AL QUSAYR AIRBASE (OS70)**

AL QUSAYR, HOMS GOVERNORATE, SYRIA

TOWER 251.50MHz  
119.20MHz  
4.550MHz  
40.00MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18832



NOT FOR REAL NAVIGATION

AL QUSAYR, HOMS GOVERNORATE, SYRIA

**AL QUSAYR AIRBASE (OS70)**

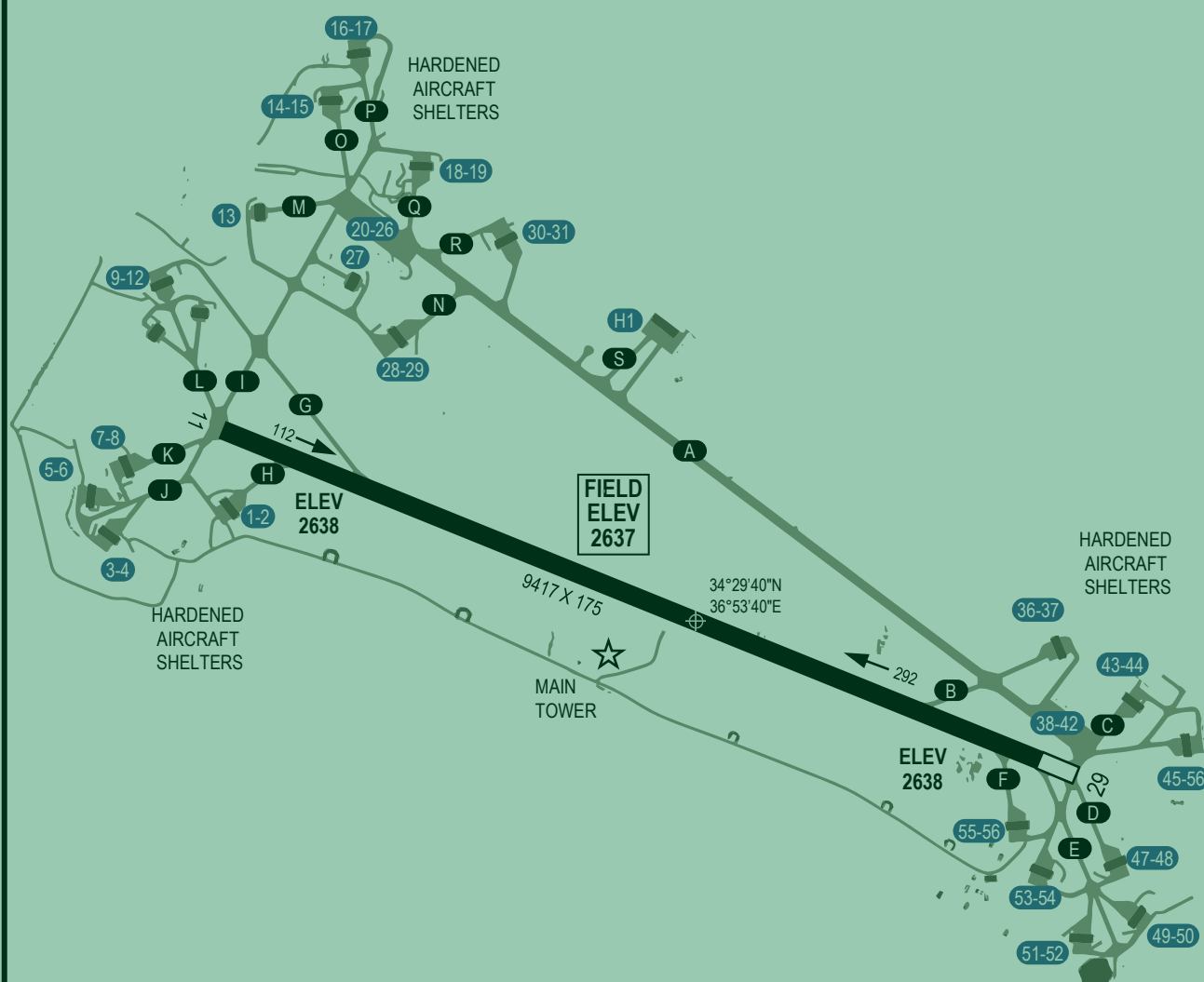
18902

**AIRPORT DIAGRAM****SHAYRAT AIRBASE (OS65 )**

HOMS GOVERNATE, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 251.35MHz  
120.20MHz  
4.450MHz  
39.80MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18902



NOT FOR REAL NAVIGATION

HOMS GOVERNATE, TURKEY

**SHAYRAT AIRBASE (OS65 )**

DCS SYRIA EFFECTIVE: 06 JUL 2021

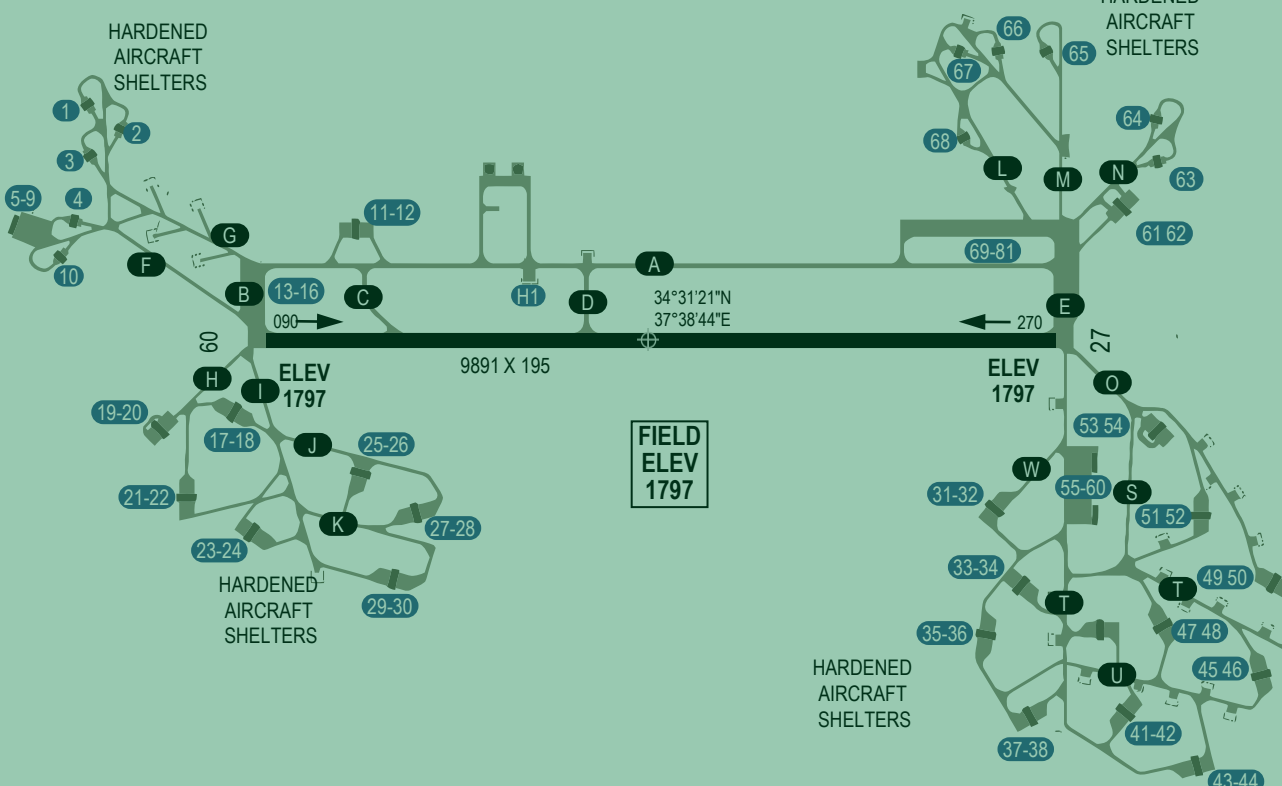
18903

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**TIYAS AIRBASE (OS72)**  
HOMS GOVERNATE, TURKEY

TOWER 251.50MHz  
120.50MHz  
4.525MHz  
39.950MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18903



NOT FOR REAL NAVIGATION

HOMS GOVERNATE, TURKEY  
**TIYAS AIRBASE (OS72)**

18833

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PALYMYRA AIRBASE (OSPR)**

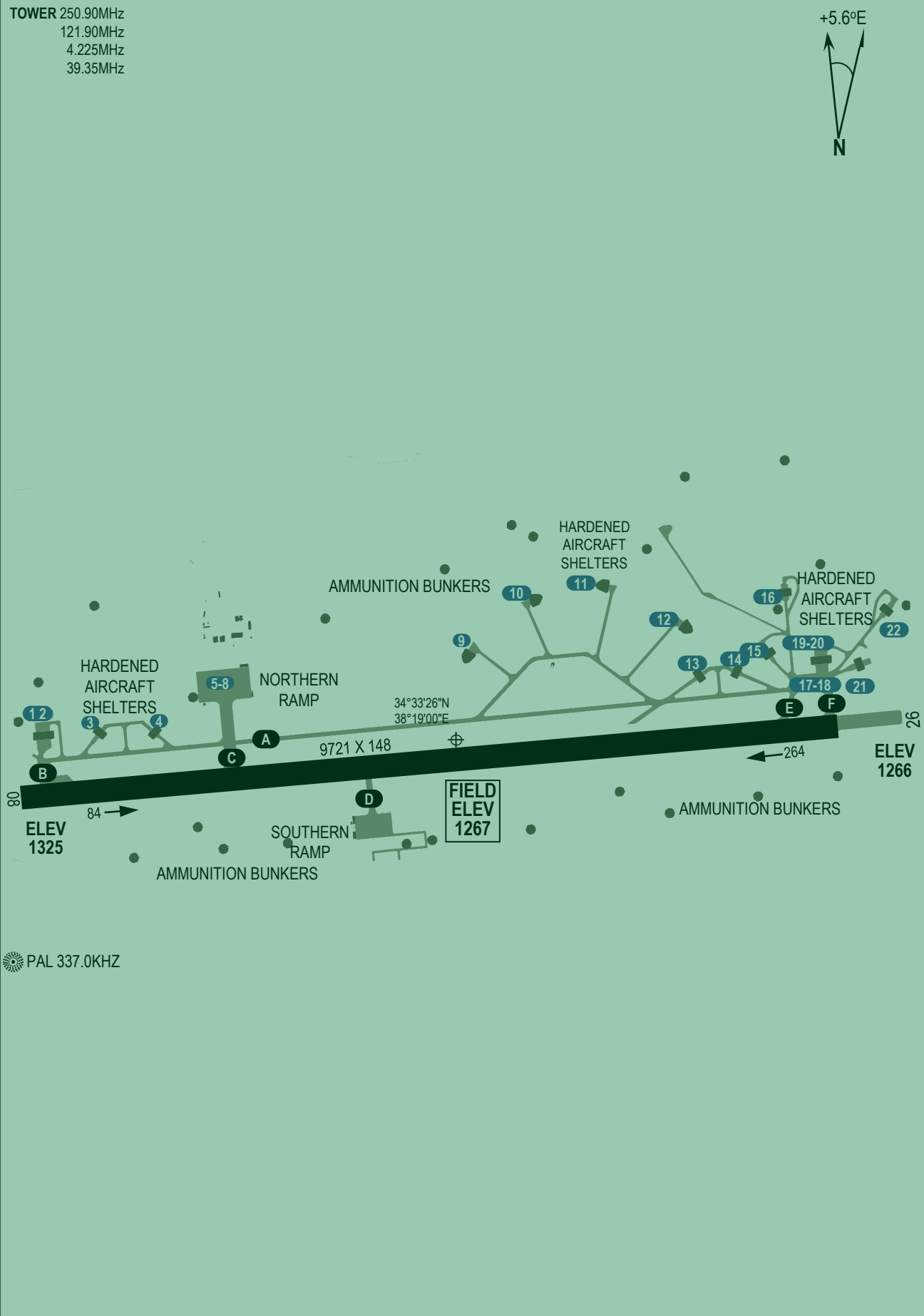
PALYMYRA, HOMS GOVERNORATE, SYRIA

TOWER 250.90MHz  
121.90MHz  
4.225MHz  
39.35MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18833



NOT FOR REAL NAVIGATION

PALYMYRA, HOMS GOVERNORATE, SYRIA

**PALYMYRA AIRBASE (OSPR)**

18834

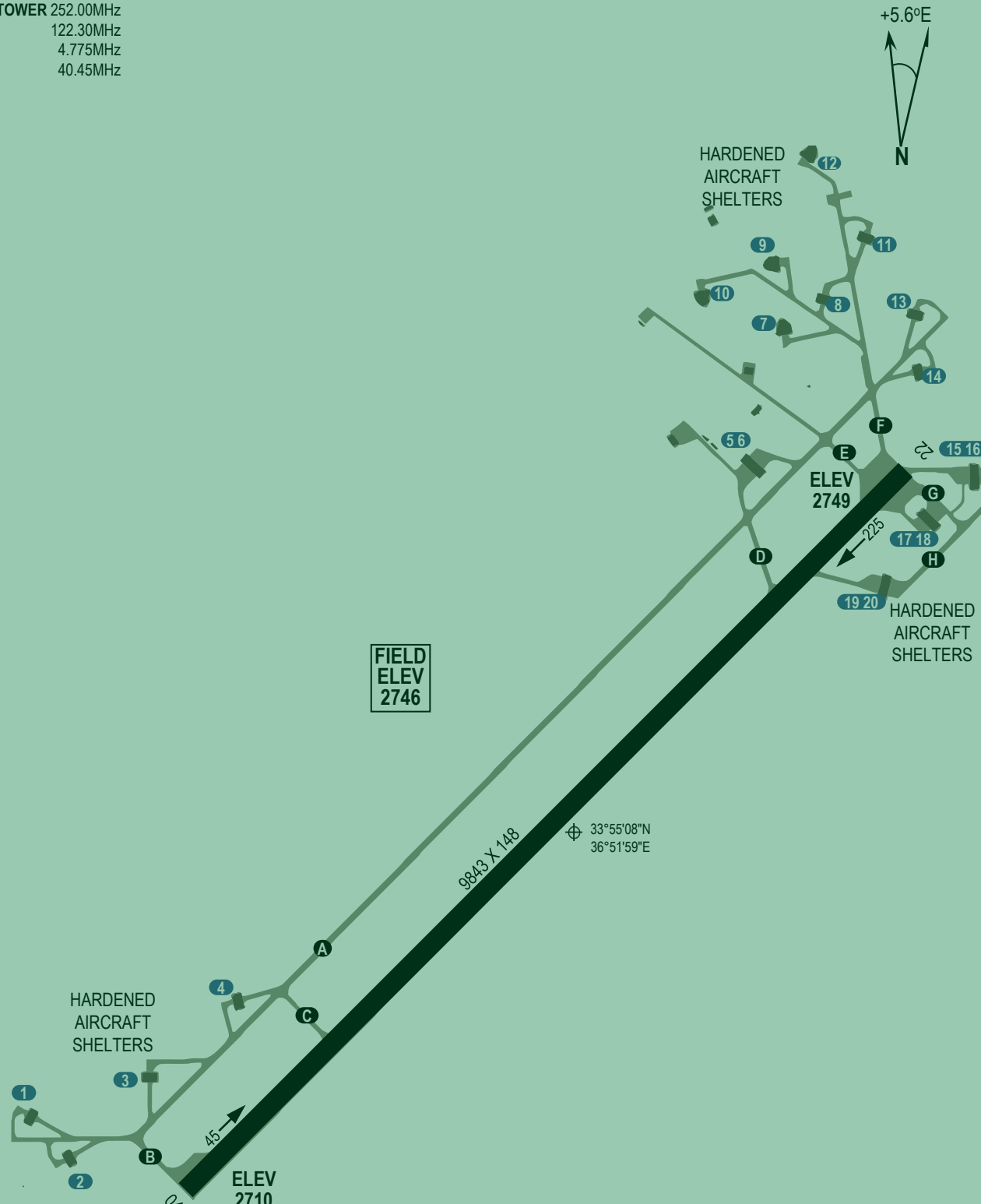
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AN NASIRIYAH AIRBASE (OS64)**

AN NASIRIYAH DAMASCUS, SYRIA

TOWER 252.00MHz  
122.30MHz  
4.775MHz  
40.45MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18834



NOT FOR REAL NAVIGATION

AN NASIRIYAH DAMASCUS, SYRIA

**AN NASIRIYAH AIRBASE (OS64)**

18835

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AL-DUMAYR AIRBASE (OS61)**

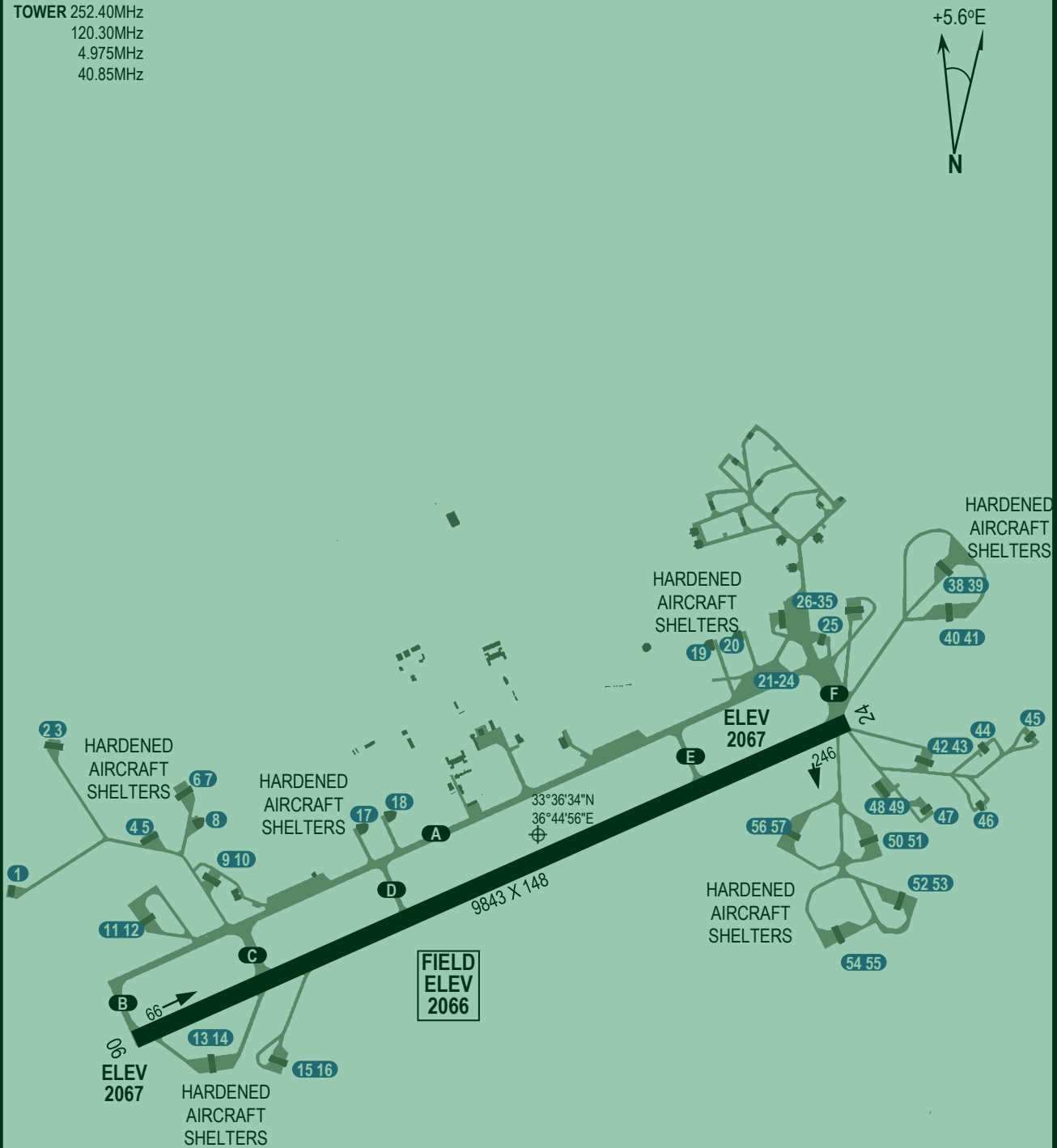
AL-DUMAYR, DAMASCUS, SYRIA

TOWER 252.40MHz  
120.30MHz  
4.975MHz  
40.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AL-DUMAYR AIRBASE (OS61)**

18835



NOT FOR REAL NAVIGATION

AL-DUMAYR, DAMASCUS, SYRIA

**AL-DUMAYR AIRBASE (OS61)**

18904

**AIRPORT DIAGRAM**

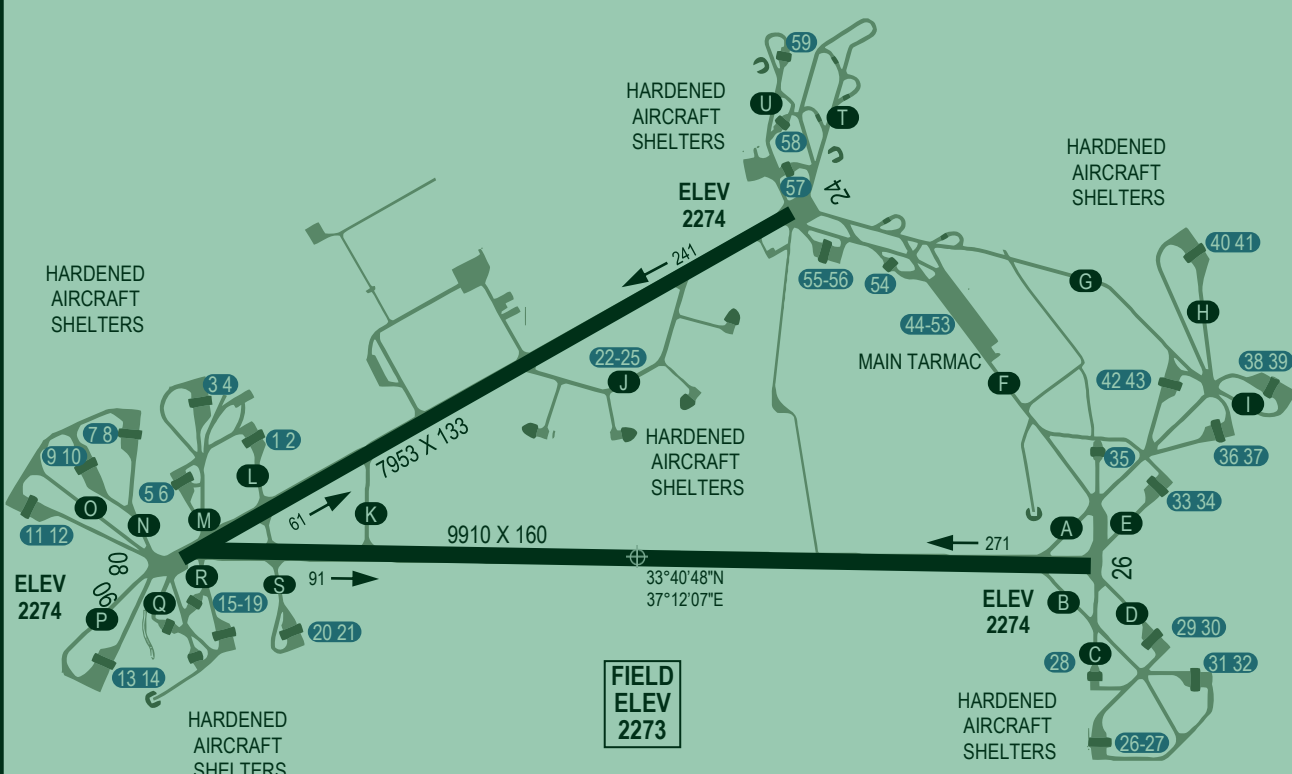
[USAF] SHU77-2406 [ICAO]

**SAYQAL AIRBASE (OS68)**

RIF DIMASHQ GOVERNATE, TURKEY

TOWER 251.30MHz  
120.40MHz  
4.425MHz  
39.75MHz

+5.6°E  
N



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18904

NOT FOR REAL NAVIGATION

RIF DIMASHQ GOVERNATE, TURKEY

**SAYQAL AIRBASE (OS68)**

# AL TANF REGIONAL HELIPADS

SYRIA

 TAN 114.0



01. AL WALEED BORDER - 2346Ft	33°25.967' 38°55.468'
VOR 114.0MHz TAN 103° 14Nm	ADF 372.5KHz KTN 120° 179K
NOTES PLATFROM CAUTION RADIO MAST	**

Al Waleed  
Border Crossing

2

IRAQ

JORDAN



18836

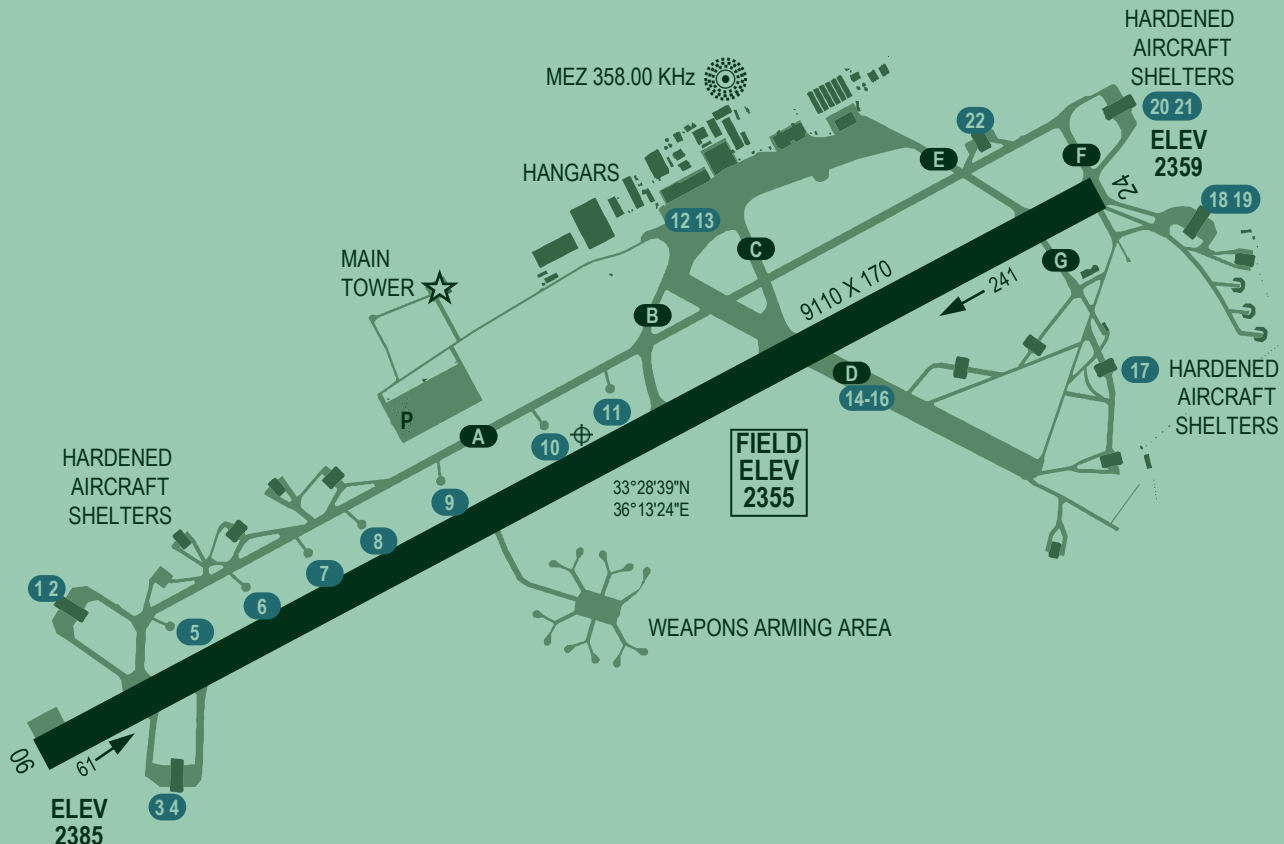
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

MEZZEH AIRBASE (OS67)

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

TOWER 250.75MHz  
120.70MHz  
4.150MHz  
39.20MHz



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

**18836 AIRPORT DIAGRAM**

NOT FOR REAL NAVIGATION

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

MEZZEH AIRBASE (OS67)

18836

DCS SYRIA EFFECTIVE: 06 JUL 2021

18837

**AIRPORT DIAGRAM****MARJ AS SULTAN HELIPORT NTH (AG4485)**

[USAF] SHU77-2406 [ICAO]

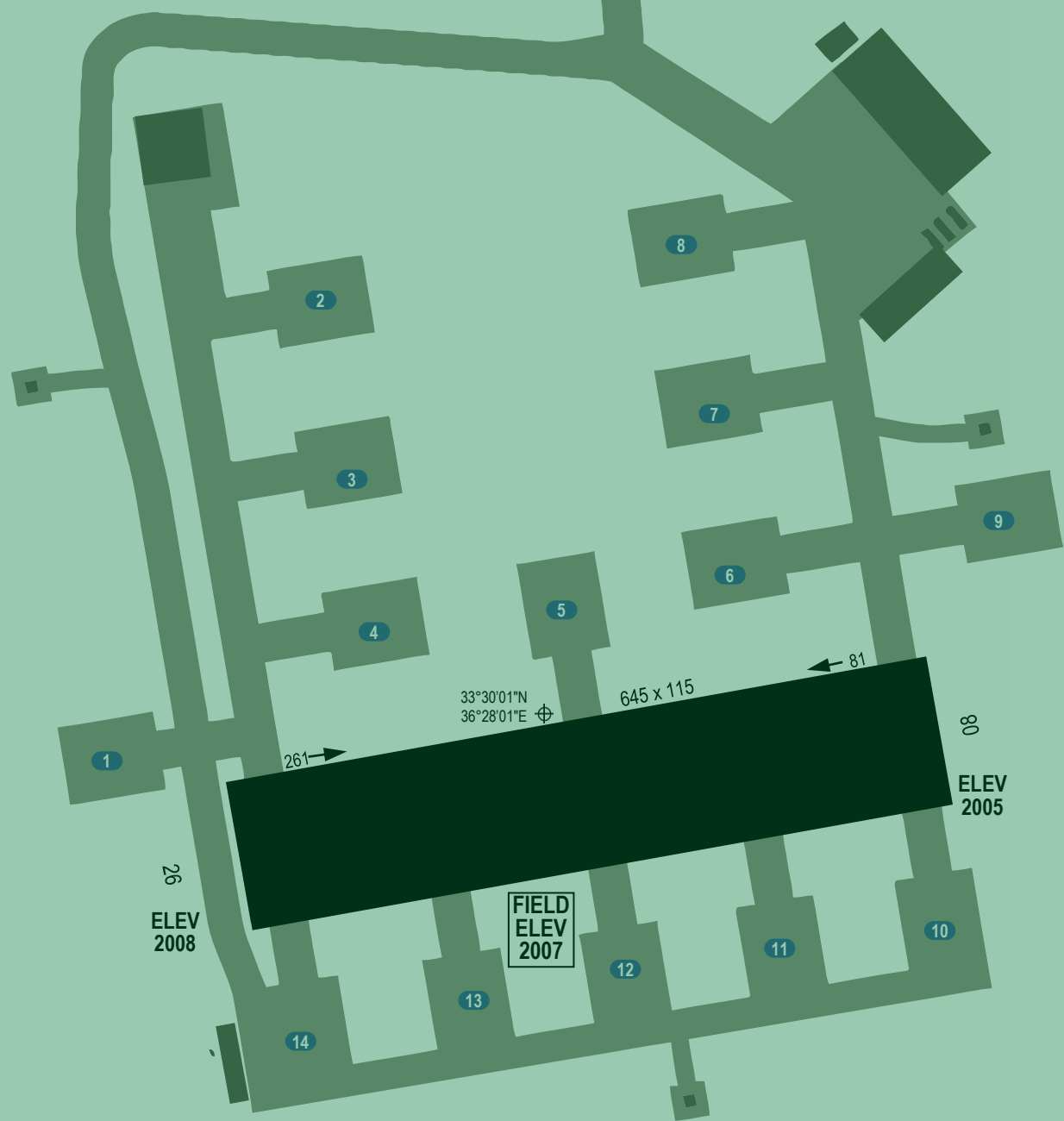
DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.60MHz  
122.70 MHz  
4.075MHz  
39.05MHz



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



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

**AIRPORT DIAGRAM**

18837

**MARJ AS SULTAN HELIPORT NTH (AG4485)**

DAMASCUS, RIF DIMASHQ, SYRIA

**NOT FOR REAL NAVIGATION**

18838

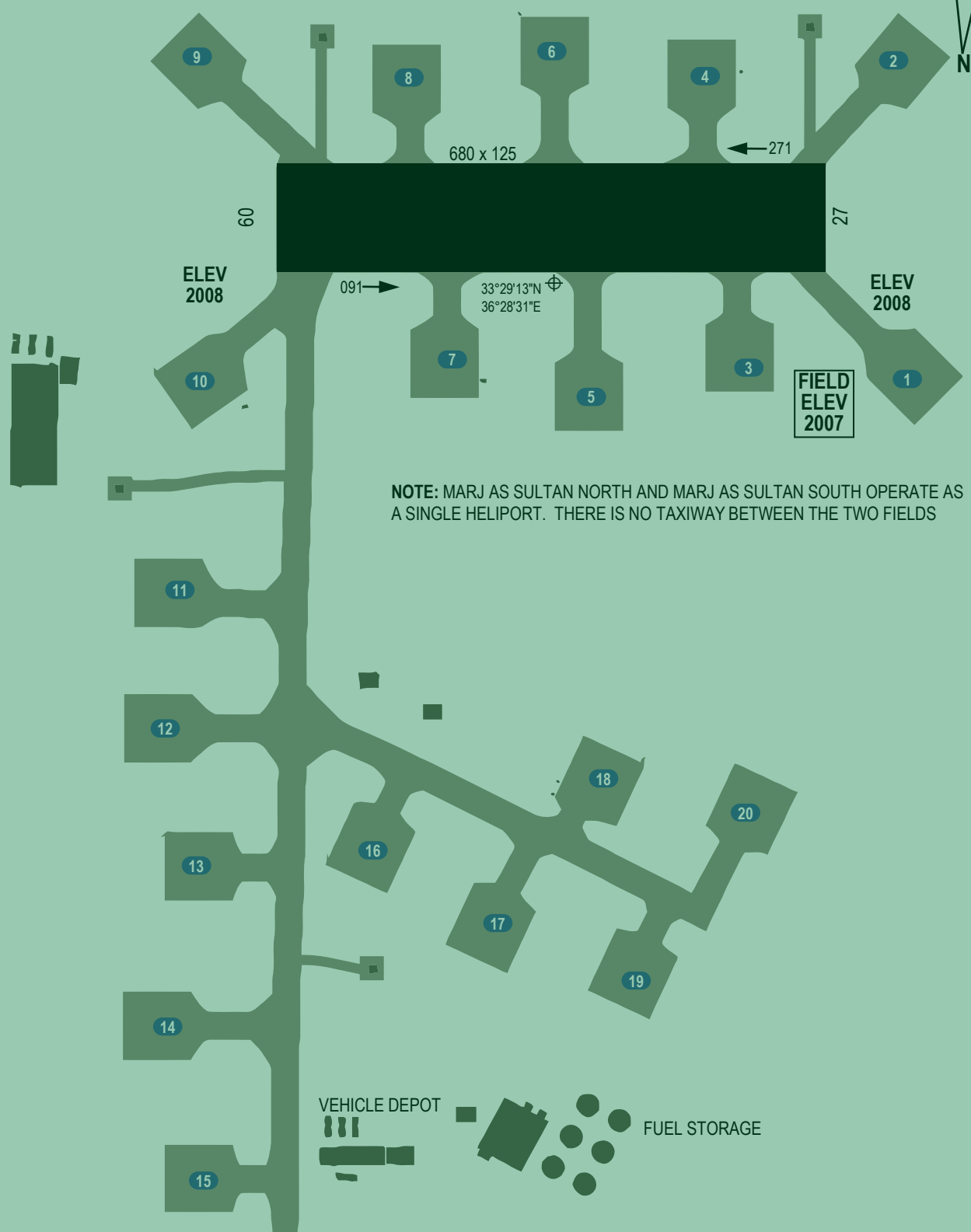
**AIRPORT DIAGRAM****MARJ AS SULTAN HELIPORT STH (AG4486)**

[USAF] SHU77-2406 [ICAO]

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 252.30MHz  
122.90MHz  
4.950MHz  
40.80MHz

+5.6°E  
N



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

**AIRPORT DIAGRAM**

18838

**MARJ AS SULTAN HELIPORT STH (AG4486)**

DAMASCUS, RIF DIMASHQ, SYRIA

**NOT FOR REAL NAVIGATION**

18839

**AIRPORT DIAGRAM****QABR AS SITT HELIPORT (AG4487)**

DAMASCUS, RIF DIMASHQ, SYRIA

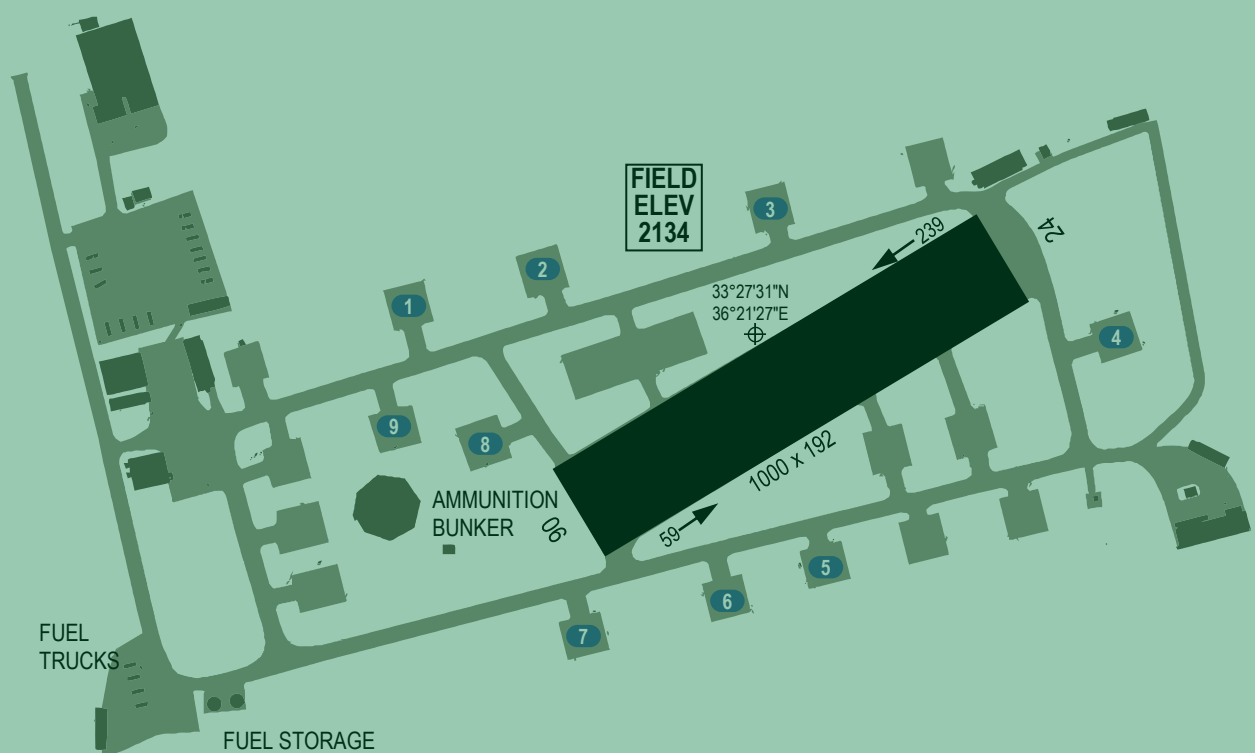
[USAF] SHU77-2406 [ICAO]

TOWER 250.95MHz  
122.60MHz  
4.250MHz  
39.40MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021



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

**18839 AIRPORT DIAGRAM**

18839

NOT FOR REAL NAVIGATION

DAMASCUS, RIF DIMASHQ, SYRIA  
**QABR AS SITT HELIPORT (AG4487)**

18840

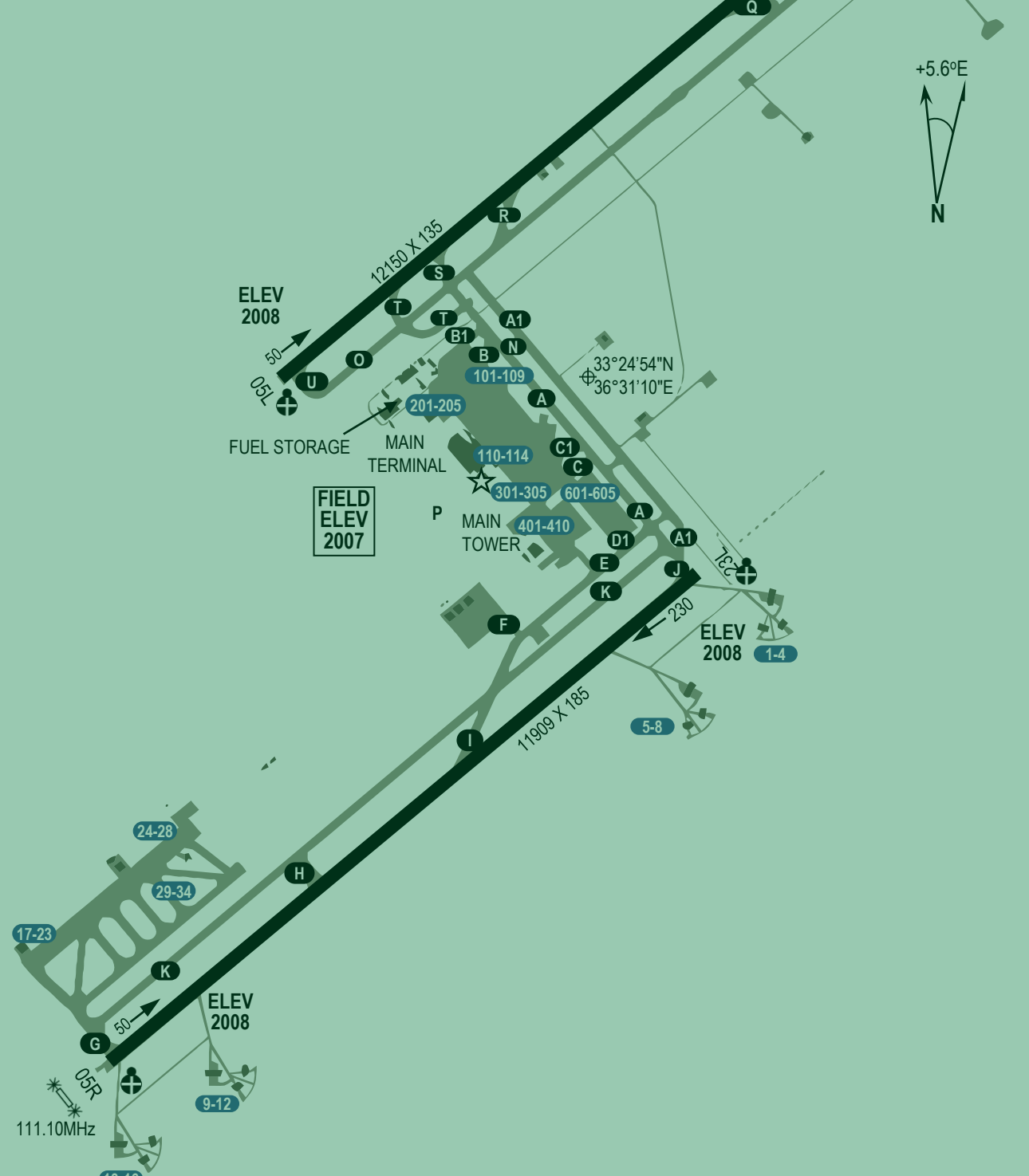
## AIRPORT DIAGRAM

DAMASCUS INTL. AIRPORT (OSDI)

[USAF] SHU77-2406 [ICAO] DAMASCUS, DAMASCUS GOVERNORATE, SYRIA

TOWER 252.30MHz  
118.50MHz  
4.925MHz  
40.75MHz

DAL 342.00KHZ



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

AIRPORT DIAGRAM

18840

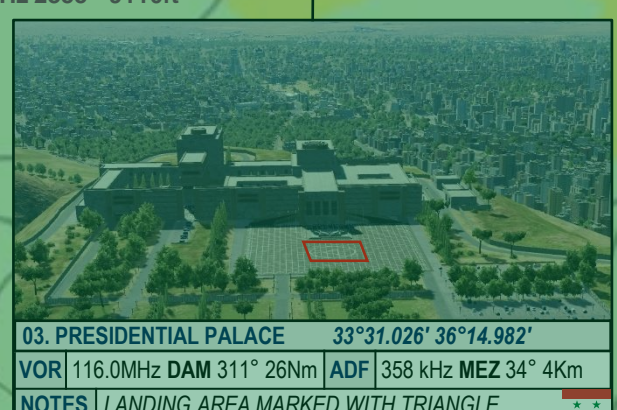
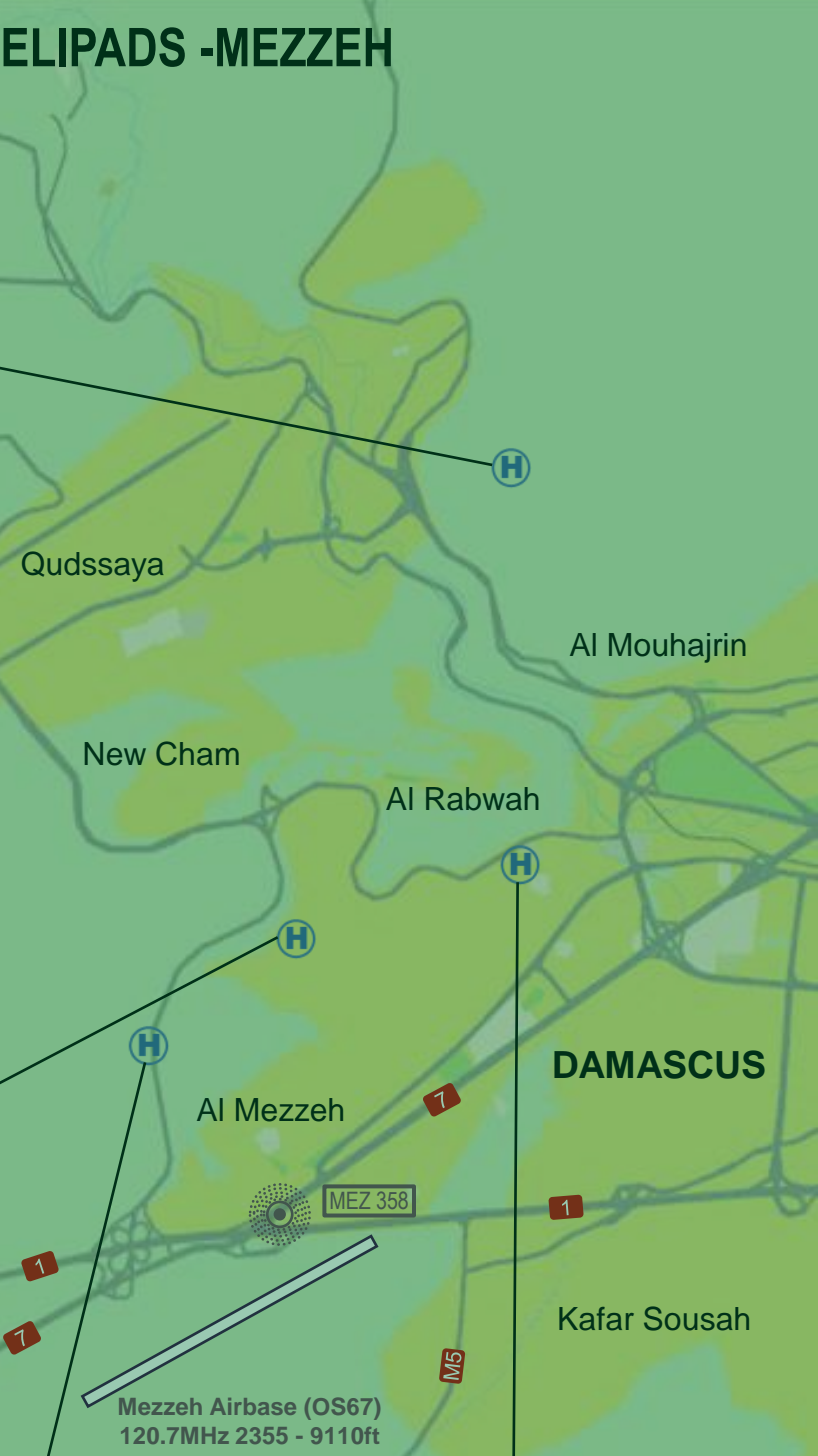


DAMASCUS, DAMASCUS GOVERNORATE, SYRIA

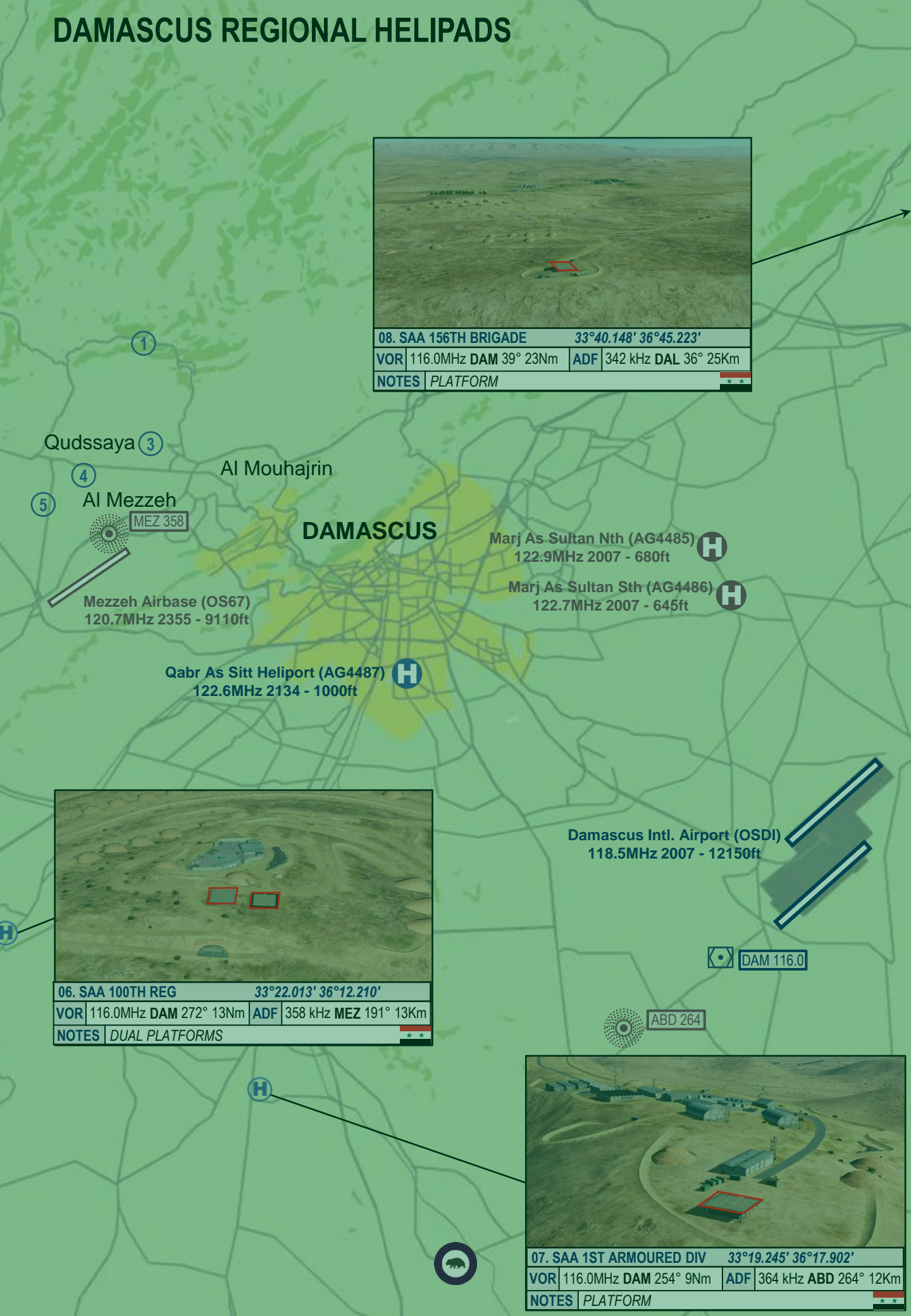
DAMASCUS INTL. AIRPORT (OSDI)

NOT FOR REAL NAVIGATION

# DAMASCUS REGIONAL HELIPADS -MEZZEH



# DAMASCUS REGIONAL HELIPADS



18841

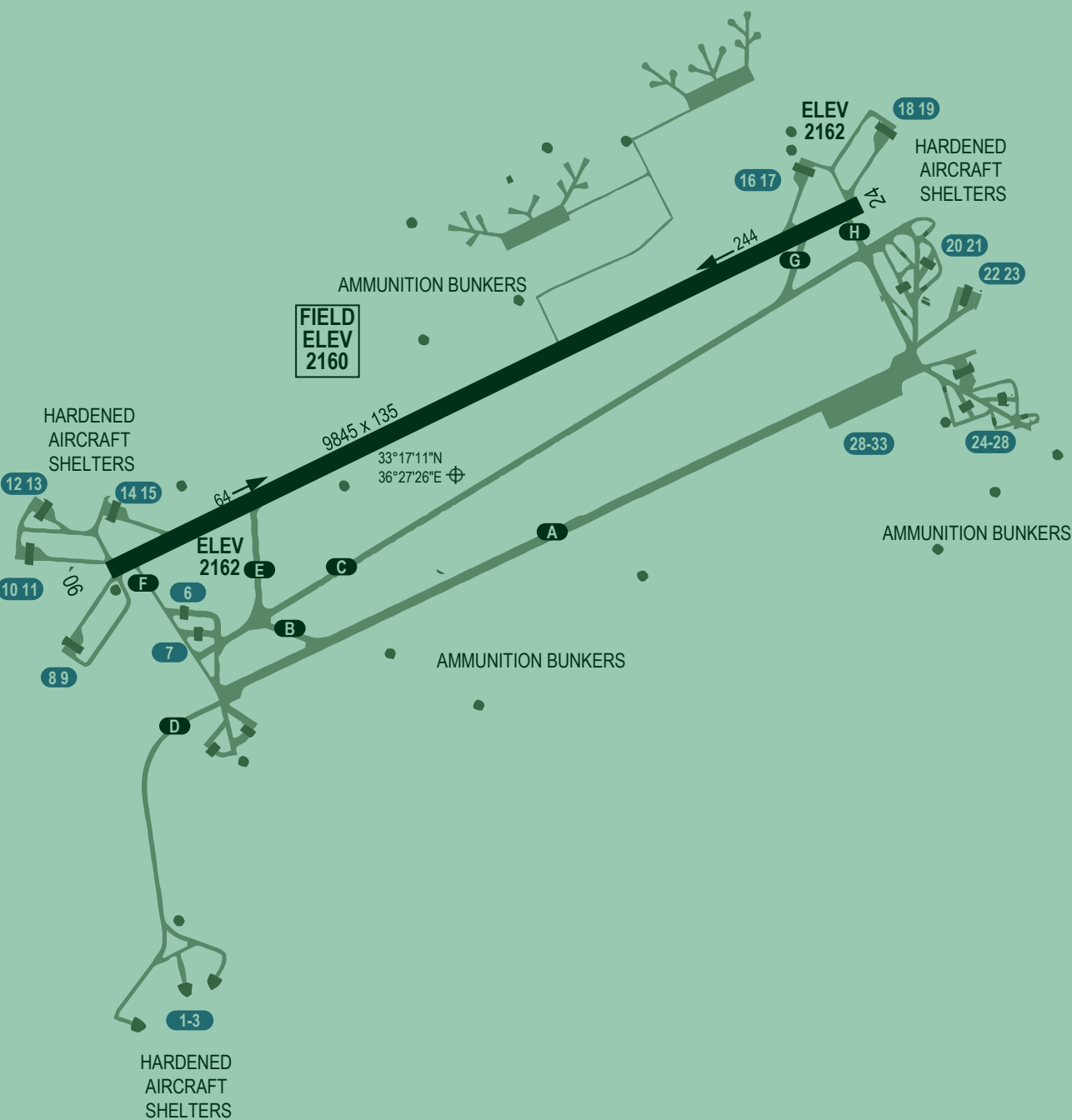
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**MARJ RUHAYYIL AIRBASE (OS63)**

DAMASCUS GOVERNORATE, SYRIA

TOWER 250.65MHz  
120.80MHz  
4.100MHz  
39.10MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**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 250.35MHz  
122.50MHz  
3.950MHz  
38.80MHz

HARDENED  
AIRCRAFT  
SHELTERS5 6  
3 4  
2  
1 A B  
1517 8 9  
10  
11-15ELEV  
2267HELICOPTER  
RAMP  
(H17-H20)

(H15 H16)

(H13 H14)

9265 X 155

331

33°04'38"N  
36°33'29"EC  
16 22 23  
33 20 21  
17 18 19  
D  
HARDENED  
AIRCRAFT  
SHELTERSELEV  
2326FIELD  
ELEV  
2337ELEV  
2333

9842 X 155

75

HELICOPTER  
RAMP

(H5-H8)

(H1-H4)

HARDENED  
AIRCRAFT  
SHELTERS  
32 33  
26 27  
24 25  
28 29  
30 31  
34 35  
H  
GELEV  
2418

255

AIRPORT DIAGRAM

18842



NOT FOR REAL NAVIGATION

AS-SUWAYDA GOVERNORATE, SYRIA  
KHALKHALAH AIRBASE (OS69)

DCS SYRIA EFFECTIVE: 06 JUL 2021

18905

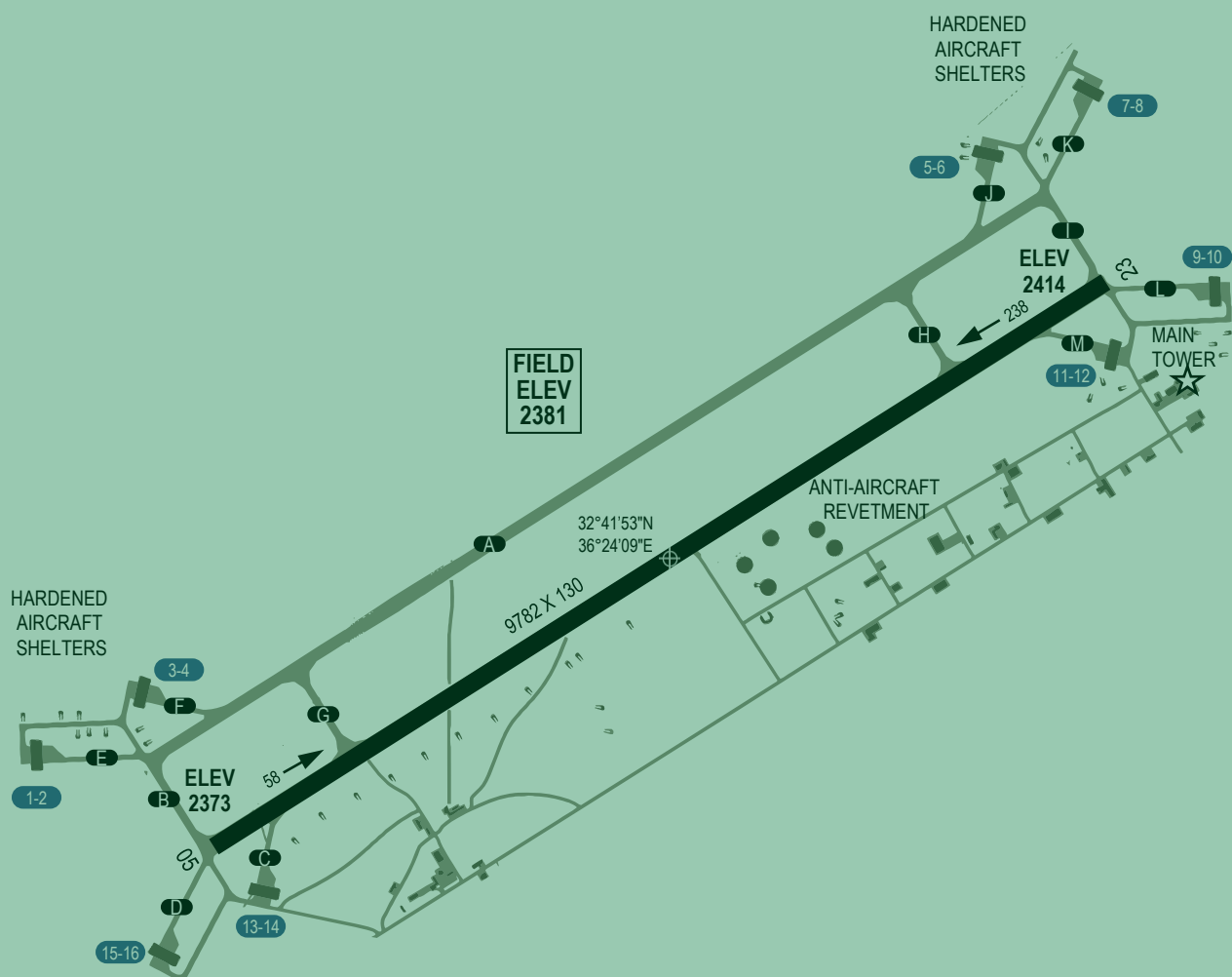
**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**AS SUWAYDA AIRBASE (OS60)**

AS SUWAYDA GOVERNORATE, TURKEY

TOWER 252.2MHz  
122.40MHz  
4.875MHz  
40.65MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18905



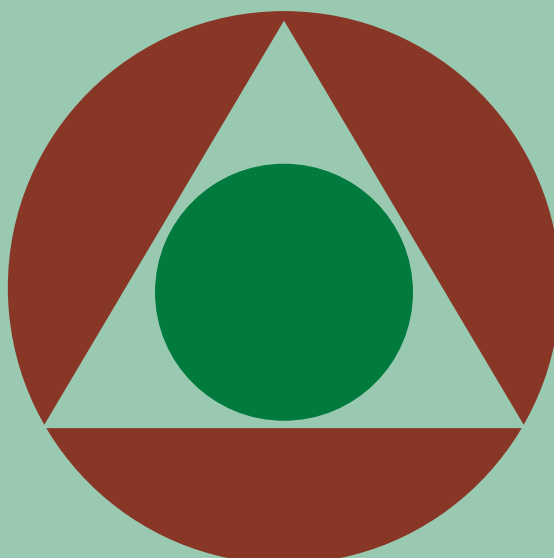
NOT FOR REAL NAVIGATION

AS SUWAYDA GOVERNORATE, TURKEY

**AS SUWAYDA AIRBASE (OS60)**



# **REPUBLIC OF LEBANON**



18843

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

RENE MOUAWAD AIRBASE (OLKA)

RENE MOUAWAD, TRIPOLI, LEBANON

TOWER 251.20MHz  
121.00MHz  
4.375MHz  
39.65MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18843



NOT FOR REAL NAVIGATION

RENE MOUAWAD, TRIPOLI, LEBANON

RENE MOUAWAD AIRBASE (OLKA)

18844

**AIRPORT DIAGRAM****WUJAH AL HAJAR AIRBASE (Z190)**

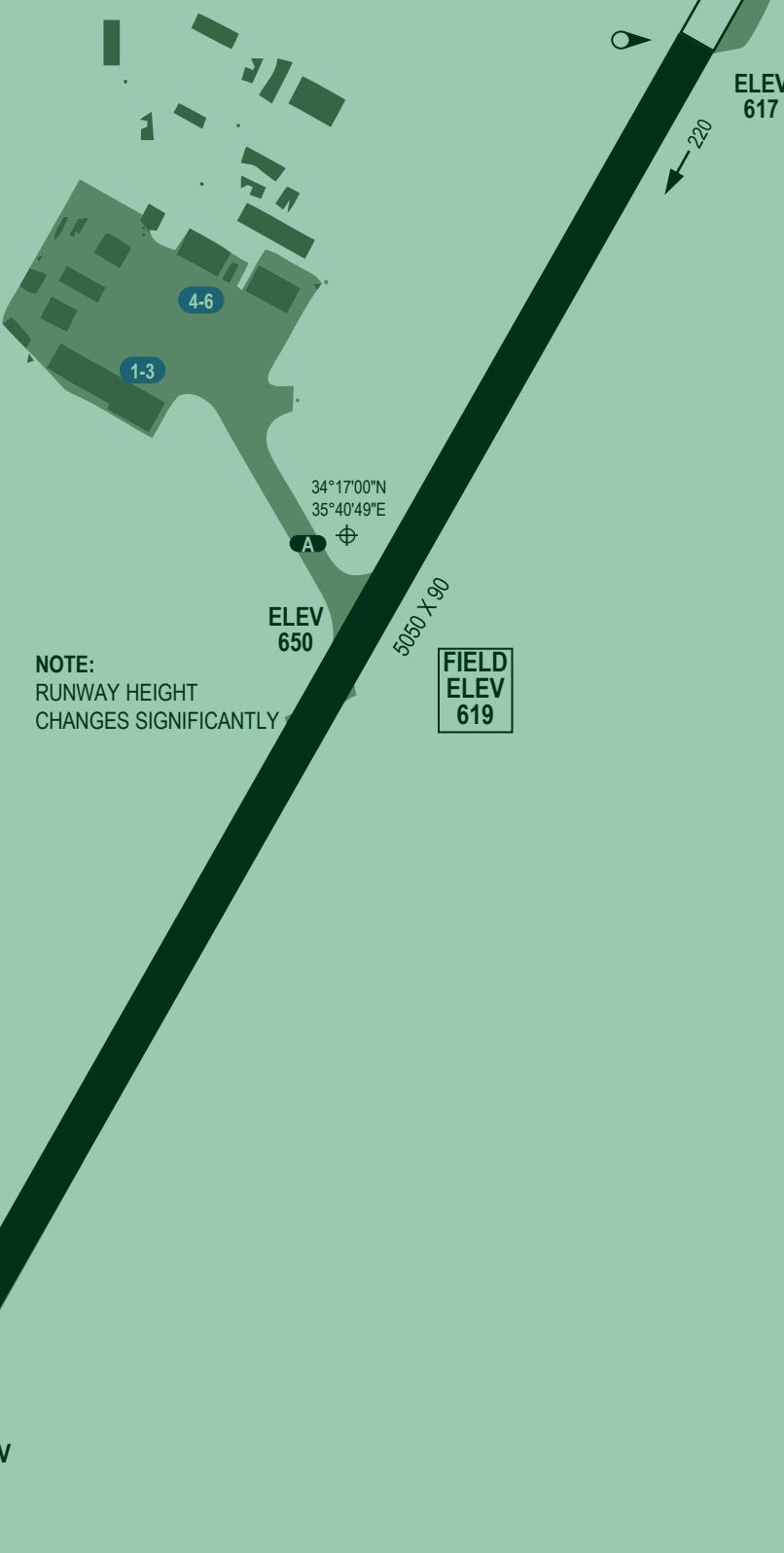
WUJAH AL HAJAR, HAMAT, LEBANON

[USAF] SHU77-2406 [ICAO]

TOWER 251.60MHz  
121.60MHz  
4.575MHz  
40.05MHz



+5.6°E  
N



**NOTE:**  
RUNWAY HEIGHT  
CHANGES SIGNIFICANTLY

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**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: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

AIRPORT DIAGRAM

18845



NOT FOR REAL NAVIGATION

BEIRUT, LEBANON

BEIRUT INTERNATIONAL (OLBA)

# BEIRUT REGIONAL HELIPADS



01. AL ROUM HOSPITAL      33°53.647' 35°31.424'

VOR 112.6MHz KAD 20° 6Nm      ADF 351kHz BOD 107° 4Km

NOTES ROOFTOP LANDING PAD



18847

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**RAYAK AIRBASE (OLRA)**

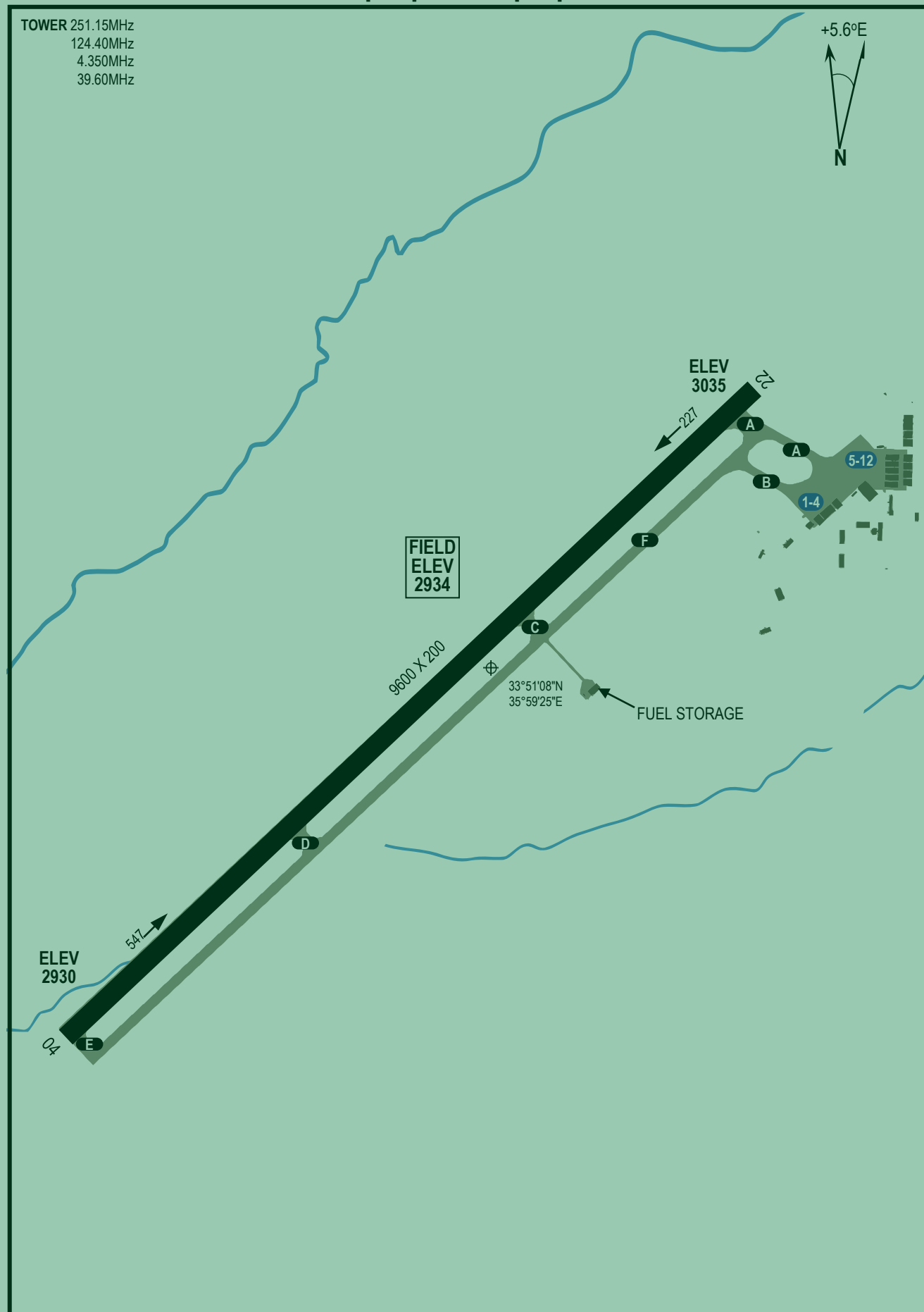
RAYAK, LEBANON

TOWER 251.15MHz  
124.40MHz  
4.350MHz  
39.60MHz

+5.6°E  
N

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18847



NOT FOR REAL NAVIGATION

RAYAK, LEBANON

**RAYAK AIRBASE (OLRA)**



# UNITED NATIONS



18931

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

NAQOURA HELIPORT (UNIFIL).

NAQOURA, LEBANON

TOWER 252.15MHz  
122.00MHz  
4.850MHz  
40.60MHz

+5.6°E  
N

SHIPPING CONTAINER  
STORAGE

FIELD  
ELEV  
378

36°06'28"N  
35°07'38"E

H9

H7

H8

H6

H4

H3

H1

H2

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

AIRPORT DIAGRAM

18931



NOT FOR REAL NAVIGATION

NAQOURA, LEBANON

NAQOURA HELIPORT (UNIFIL)

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

# NAQOURA REGIONAL HELIPADS



**01. UN COAST BORDER**  $33^{\circ}05.680' 35^{\circ}06.537'$   
**VOR** 115.3MHz ROP 288° 24Nm **ADF** 386 kHz RMD 354° 26Km  
**NOTES** PLATFORM CAUTION RADIO MAST PRESENT



**2. NAQOURA UN HOSPITAL – 37Ft**  $33^{\circ}07.339' 35^{\circ}08.082'$   
**VOR** 115.3MHz ROP 293° 23Nm **ADF** 386kHz RMD 357° 50km  
**NOTES** DUAL PLATFORMS



**03. UN HILLTOP**  $33^{\circ}05.530' 35^{\circ}09.284'$   
**VOR** 115.3MHz ROP 289° 22Nm **ADF** 386 kHz RMD 359° 25Km  
**NOTES** PLATFORM



**04. ISRAEL HILLTOP**  $33^{\circ}05.218' 35^{\circ}11.301'$   
**VOR** 115.3MHz ROP 290° 20Nm **ADF** 386 kHz RMD 2° 25Nm  
**NOTES** PLATFORM CAUTION RADIO MAST PRESENT



**05. ISRAEL OUTPOST 1**  $33^{\circ}05.105' 35^{\circ}12.389'$   
**VOR** 115.3MHz ROP 290° 19Nm **ADF** 386 kHz RMD 5° 25Nm  
**NOTES** PLATFORM CAUTION GUARD TOWER



**06. ISRAEL OUTPOST 2**  $33^{\circ}05.726' 35^{\circ}15.459'$   
**VOR** 115.3MHz ROP 27° 16Nm **ADF** 386 kHz RMD 5° 25Nm  
**NOTES** PLATFORM CAUTION MULTIPLE OBSTACLES

# NAQOURA REGIONAL HELIPADS



**09. UN CHECKPOINT** **33°03.747' 35°24.152'**  
VOR | 115.3MHz ROP 289° 22Nm | ADF | 386 kHz RMD 359° 25Nm  
NOTES | PLATFORM NOTE PROXIMITY TO ISRAEL



**07. UN CHECKPOINT** **33°06.332' 35°19.015'**  
VOR | 115.3MHz ROP 302° 15Nm | ADF | 386 kHz RMD 016° 27Nm  
NOTES | PLATFORM NOTE PROXIMITY TO ISRAEL



**10. ISRAEL CHECKPOINT** **33°03.467' 35°24.018'**  
VOR | 115.3MHz ROP 290° 20Nm | ADF | 386 kHz RMD 2° 25Nm  
NOTES | PLATFORM CAUTION RADIO MAST

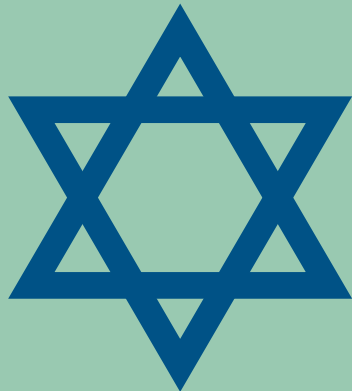


**08. ISRAEL RADIO MAST** **33°01.919' 35°22.05'**  
VOR | 115.3MHz ROP 288° 10Nm | ADF | 386 kHz RMD 25° 23Nm  
NOTES | PLATFORM CAUTION RADIO MAST

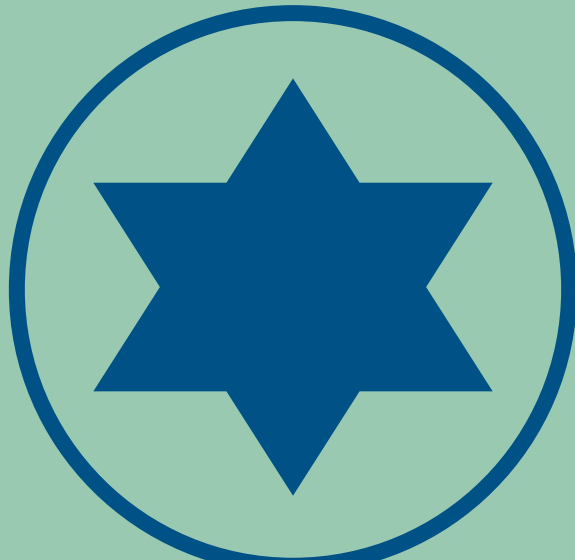
LEBANON

ISRAEL





# STATE OF ISRAEL



18848

**AIRPORT DIAGRAM**

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

[USAF] SHU77-2406 [ICAO]

TOWER 250.50MHz  
118.40MHz  
4.025MHz  
38.95MHz

+5.6°E  
N



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18848



NOT FOR REAL NAVIGATION

MEGIDDO, NORTHERN DISTRICT, ISRAEL

**KIRYAT SHMONA AIRPT (LLKS)**

# KIRYAT SHMONA REGIONAL HELIPADS



15. ISRAEL BORDER	33°15.265' 35°32.887'		
VOR	115.3MHz ROP 358° 17Nm	ADF	358 kHz MEZ 249° 37Nm
NOTES	PLATFORM		



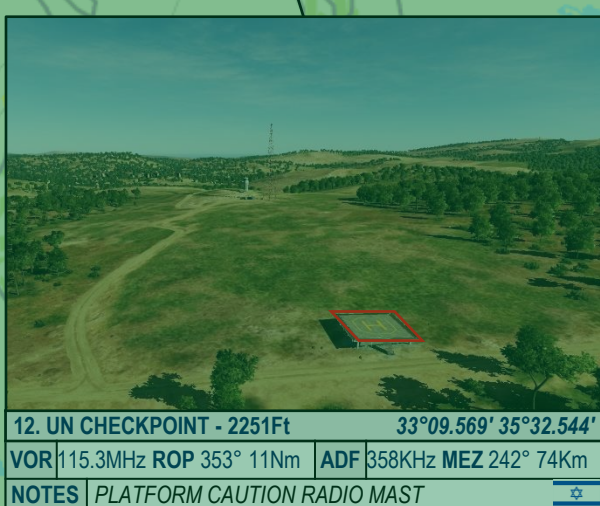
14. UN CHECKPOINT	33°14.700' 35°32.607'		
VOR	115.3MHz ROP 356° 16Nm	ADF	358 kHz MEZ 248° 37Nm
NOTES	PLATFORM		



13. UN CHECKPOINT	33°12.536' 35°32.135'		
VOR	115.3MHz ROP 354° 13Nm	ADF	358 kHz MEZ 246° 38Nm
NOTES	PLATFORM CAUTION GUARD TOWER		



11. ISRAEL INSTALLATION	33°05.527' 35°28.125'		
VOR	115.3MHz ROP 323° 8Nm	ADF	386 kHz RMD 32° 29Nm
NOTES	PLATFORM CAUTION RADIO MAST		



12. UN CHECKPOINT - 2251Ft	33°09.569' 35°32.544'		
VOR	115.3MHz ROP 353° 11Nm	ADF	358kHz MEZ 242° 74Km
NOTES	PLATFORM CAUTION RADIO MAST		

# KIRYAT SHMONA REGIONAL HELIPADS

LEBANON



Majdal Shams

SYRIA



Mas ada



Buq'ata



(21) (22)



# KIRYAT SHMONA REGIONAL HELIPADS



**21. OUTPOST 21 - 3366Ft**      **33°09.157' 35°49.687'**

**VOR** 115.3MHz ROP 054° 16Nm    **ADF** 264KHz ABD 252° 60Km

**NOTES** PLATFORM



**22. OUTPOST 22 - 3119Ft**      **33°08.906' 35°50.569'**

**VOR** 115.3MHz ROP 056° 17Nm    **ADF** 264KHz ABD 251° 58Km

**NOTES** PLATFORM



**23. OUTPOST 23 - 2967Ft**      **33°06.519' 35°51.211'**

**VOR** 115.3MHz ROP 064° 16Nm    **ADF** 264KHz ABD 246° 59Km

**NOTES** PLATFORM



**24. OUTPOST 24 - 3067Ft**      **33°06.084' 35°50.896'**

**VOR** 115.3MHz ROP 065° 19Nm    **ADF** 264KHz ABD 246° 60Km

**NOTES** PLATFORM



**25. OUTPOST 25 - 2985Ft**      **33°04.678' 35°52.197'**

**VOR** 115.3MHz ROP 071° 16Nm    **ADF** 264KHz ABD 242° 59Km

**NOTES** PLATFORM

# KIRYAT SHMONA REGIONAL HELIPADS



**26. OUTPOST 26 - 3151Ft**      **33°01.475' 35°51.560'**  
**VOR** 115.3MHz ROP 082° 15Nm    **ADF** 264KHz ABD 238° 63Km  
**NOTES** PLATFORM



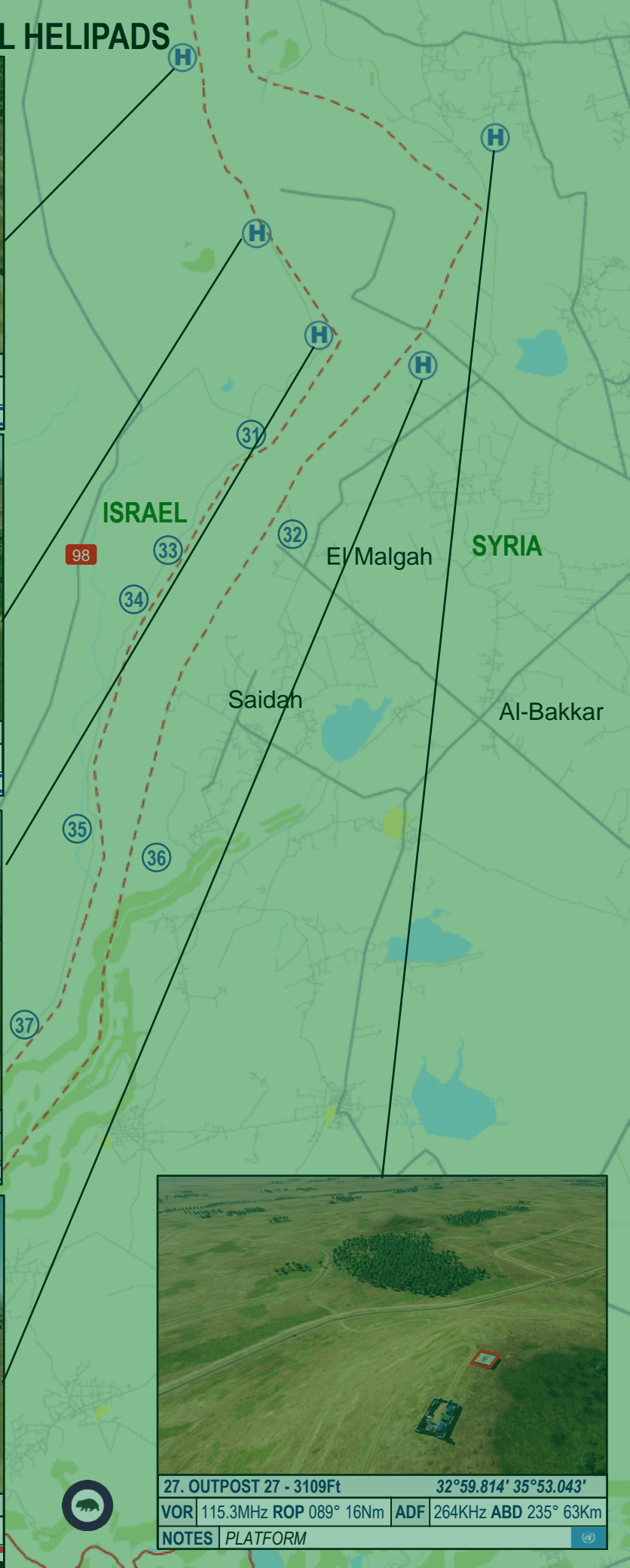
**28. OUTPOST 28 - 2683Ft**      **32°58.944' 35°51.778'**  
**VOR** 115.3MHz ROP 092° 15Nm    **ADF** 264KHz ABD 235° 64Km  
**NOTES** PLATFORM



**29. OUTPOST 29 - 2950Ft**      **32°57.616' 35°51.969'**  
**VOR** 115.3MHz ROP 092° 15Nm    **ADF** 264KHz ABD 233° 67Km  
**NOTES** PLATFORM CAUTION GUARD TOWER

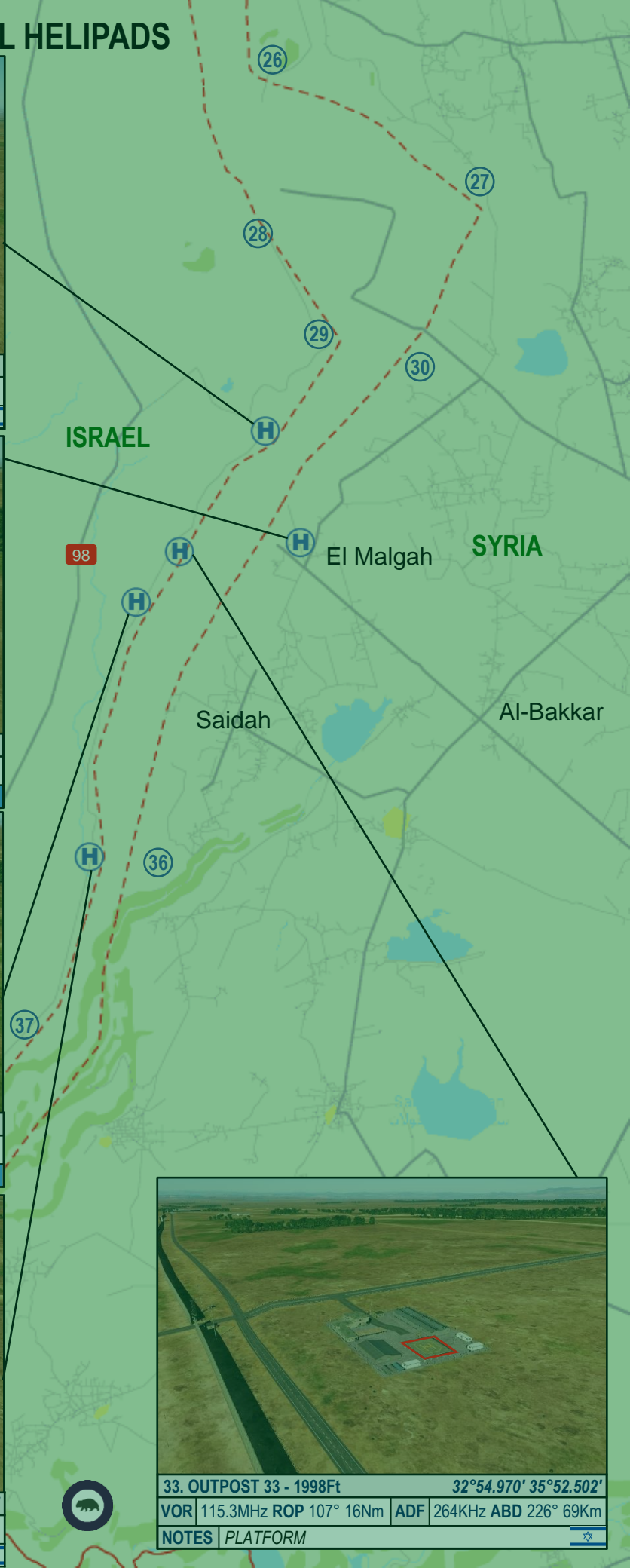


**30. OUTPOST 30 - 2384Ft**      **32°57.686' 35°53.104'**  
**VOR** 115.3MHz ROP 097° 16Nm    **ADF** 264KHz ABD 232° 66Km  
**NOTES** PLATFORM



**27. OUTPOST 27 - 3109Ft**      **32°59.814' 35°53.043'**  
**VOR** 115.3MHz ROP 089° 16Nm    **ADF** 264KHz ABD 235° 63Km  
**NOTES** PLATFORM

# KIRYAT SHMONA REGIONAL HELIPADS



18906

**AIRPORT DIAGRAM**

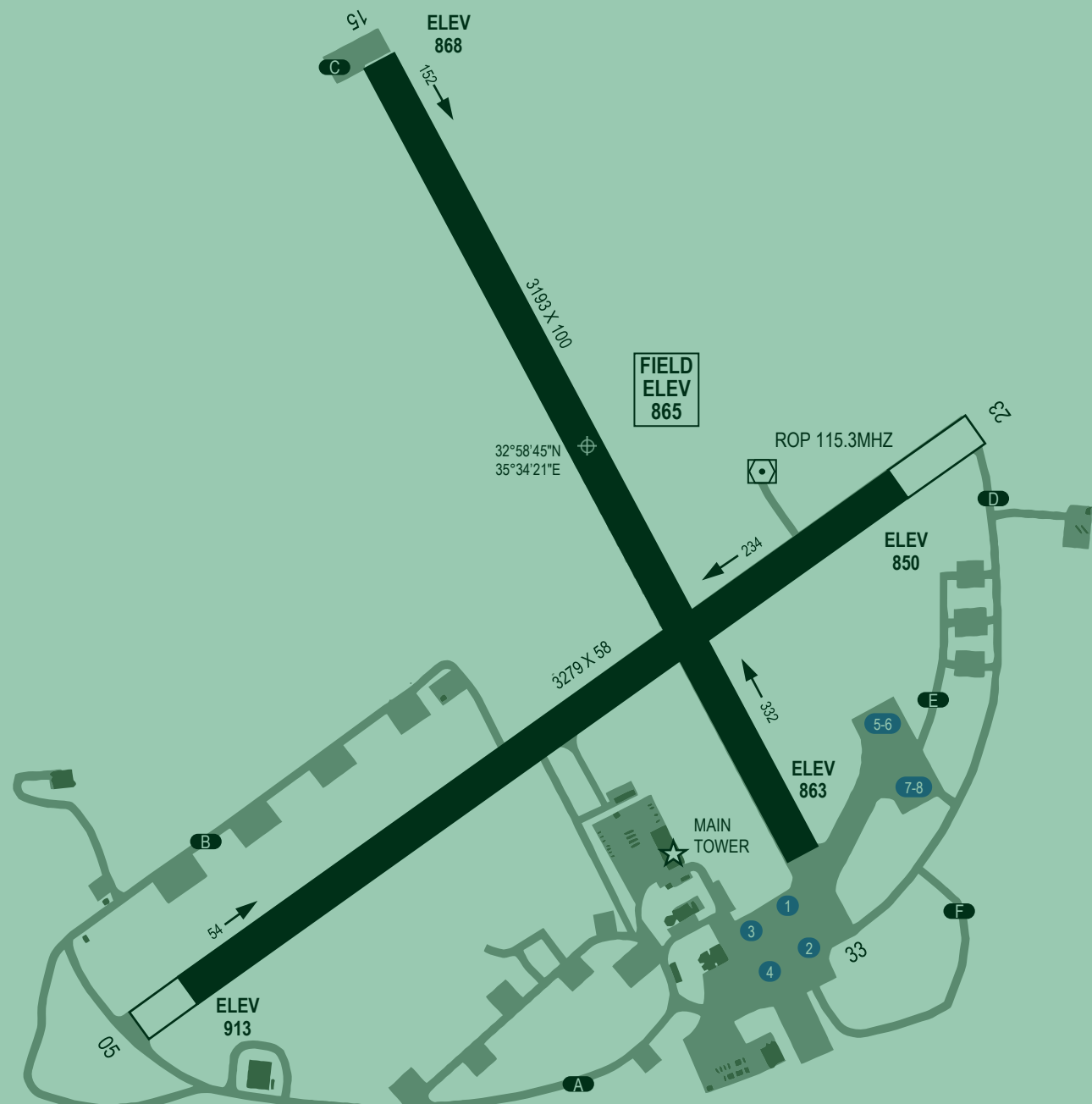
[USAF] SHU77-2406 [ICAO]

**ROSH PINA AIRPORT (LLIB)**

ROSH PINA, MAHANAYIM, ISRAEL

TOWER 251.25MHz  
118.45MHz  
4.400MHz  
39.70MHz

+5.6°E  
N



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18906



NOT FOR REAL NAVIGATION

ROSH PINA, MAHANAYIM, ISRAEL

**ROSH PINA AIRPORT (LLIB)**

# KIRYAT SHMONA REGIONAL HELIPADS

808



ISRAEL

SYRIA

98

33

34

35

31

32

H

119

El Malgah

Al-Bakkar

Saidah

Eliad

Haspin

Nov

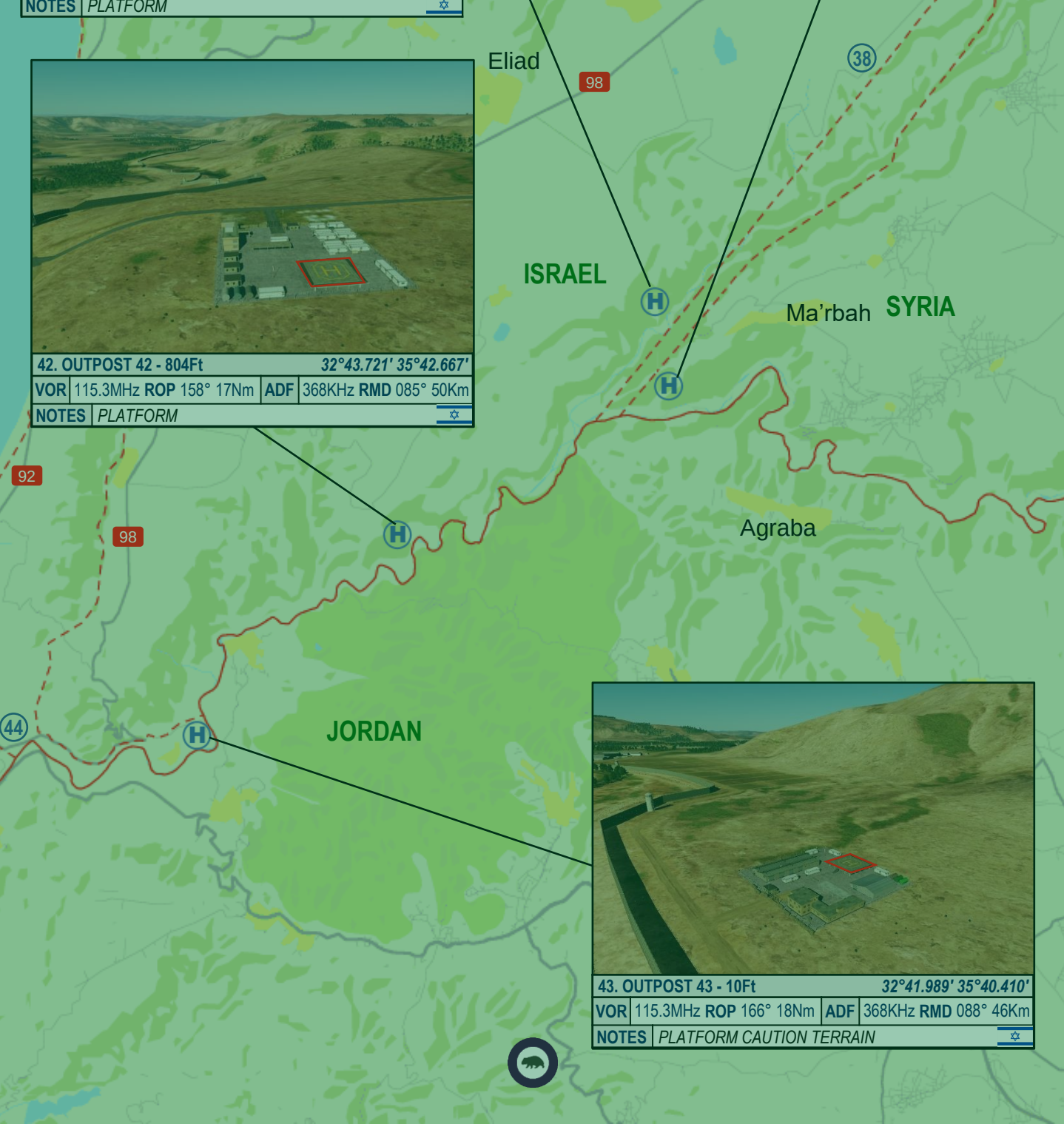
H

H

H

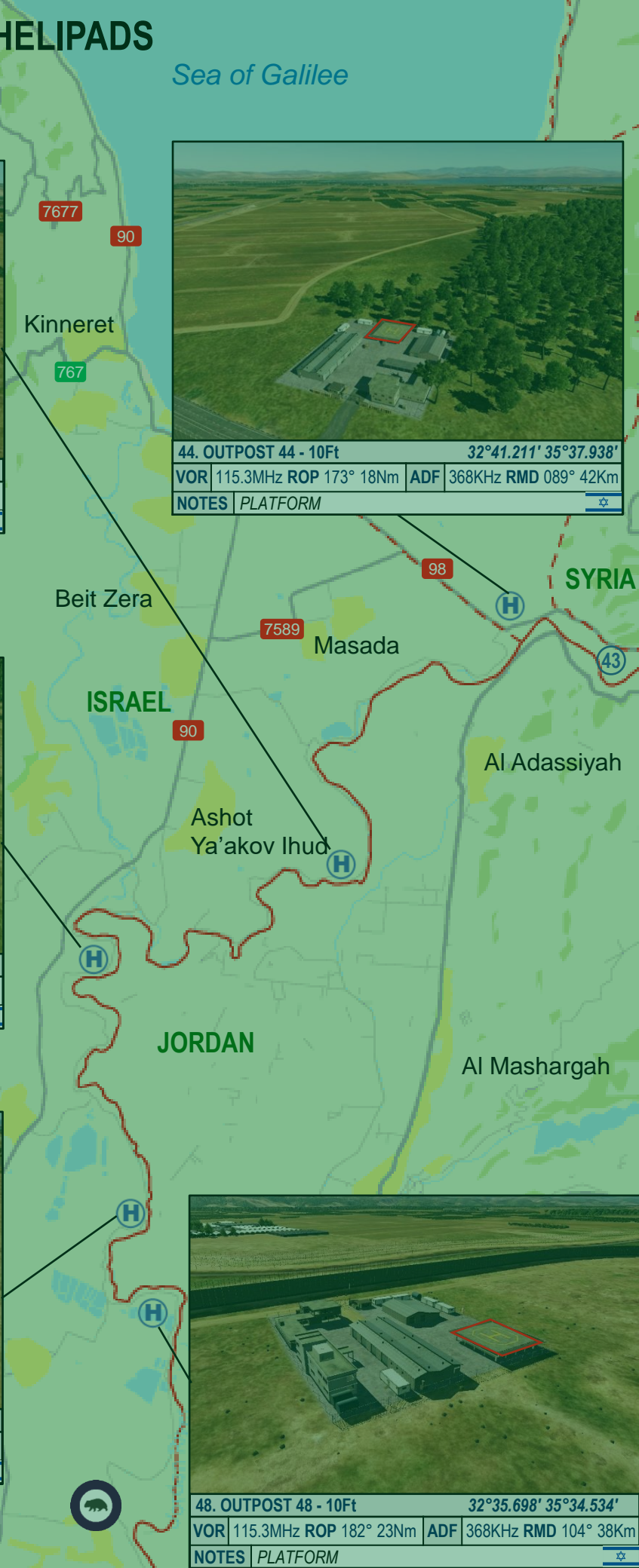
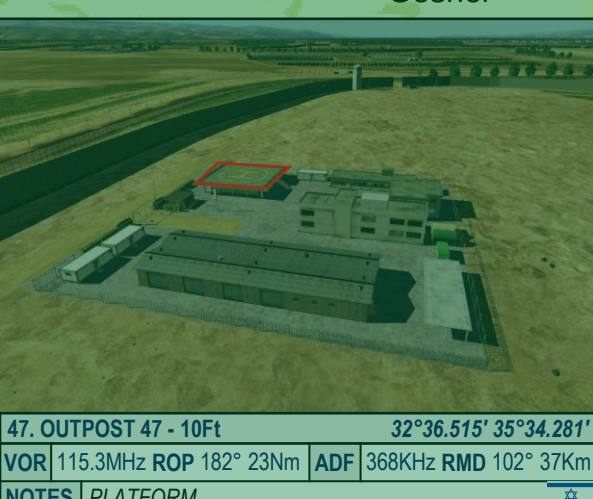


# ROSH PINA REGIONAL HELIPADS



# ROSH PINA REGIONAL HELIPADS

Sea of Galilee



# ROSH PINA REGIONAL HELIPADS

Deir Hana

806

65

807

90

Eilabun



Migdal

Ginosar

65

Kfar Zeitim



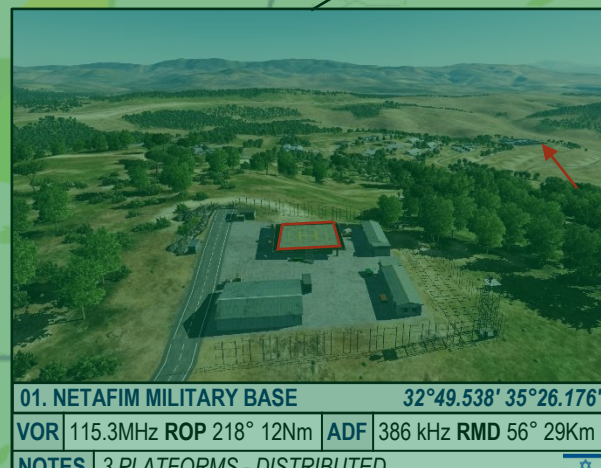
Arbel

90

Sea of Galilee

77

Tiberias



01. NETAFIM MILITARY BASE

32°49.538' 35°26.176'

VOR 115.3MHz ROP 218° 12Nm ADF 386 kHz RMD 56° 29Km

NOTES 3 PLATFORMS - DISTRIBUTED

ISRAEL



02. NETAFIM MILITARY BASE

32°49.414' 35°26.165'

VOR 115.3MHz ROP 218° 12Nm ADF 386 kHz RMD 56° 29Km

NOTES 3 PLATFORMS - DISTRIBUTED

Ein Mahil

65

Sharona

767

Daburiyya

7266

Ein Dor

7276

HAYIM

716

Kfar Misr

Gazit



Kfar Kish



02. MT TABOR OUTPOST -1836Ft

32°41.156' 35°23.498'

VOR 115.3MHz ROP 127° 20Nm ADF 386KHz RMD 086° 18Km

NOTES 3 PLATFORMS - DISTRIBUTED

18849

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

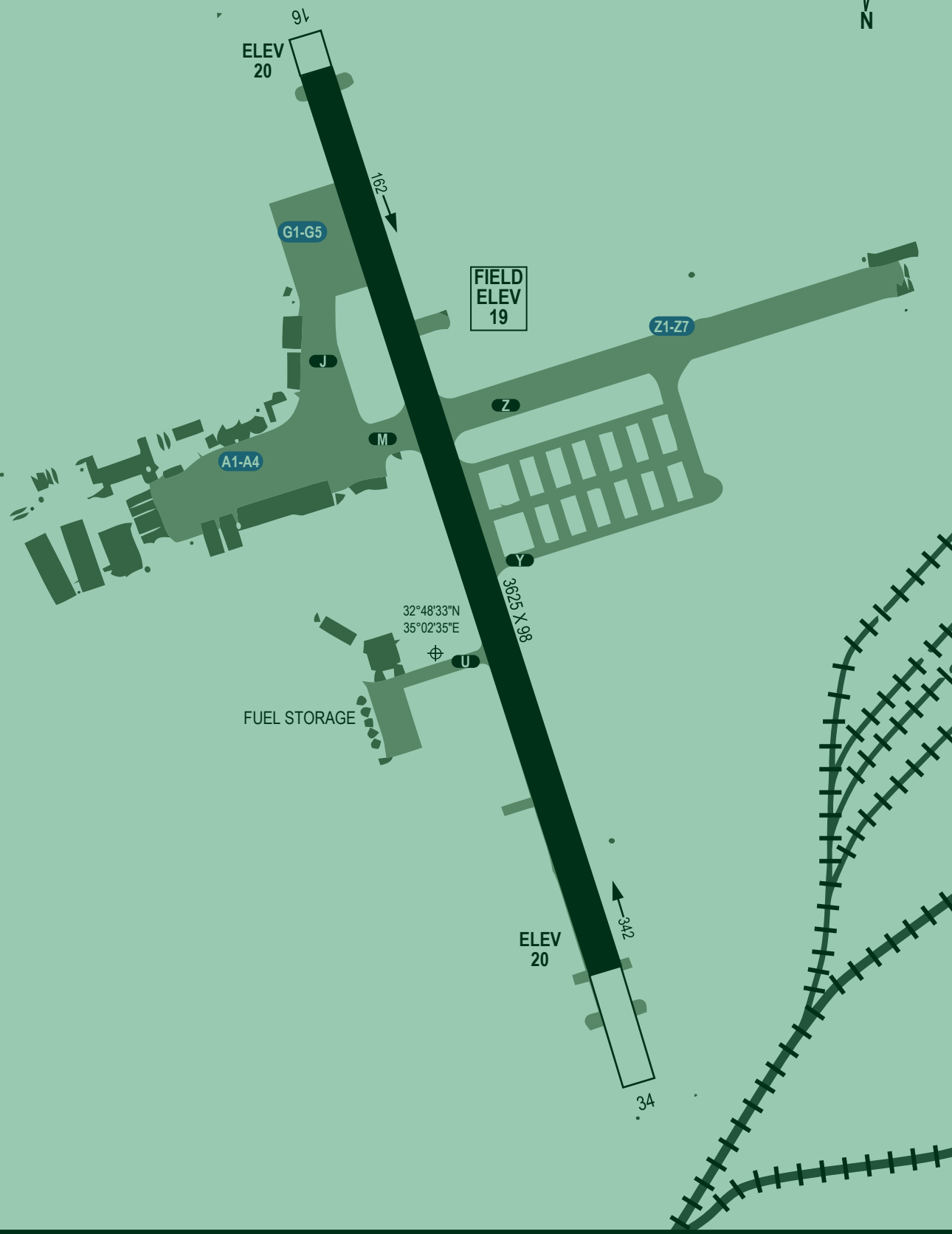
**HAIFA INTERNATIONAL (LLHA)**

HAIFA, HAIFA DISTRICT, ISRAEL

TOWER 250.15MHz  
127.80MHz  
3.825MHz  
38.55MHz

+5.6°E

N



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18849



NOT FOR REAL NAVIGATION

HAIFA, HAIFA DISTRICT, ISRAEL

**HAIFA INTERNATIONAL (LLHA)**

# HAIFA REGIONAL HELIPADS



18850

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**RAMAT DAVID INTL. (LLRD)**

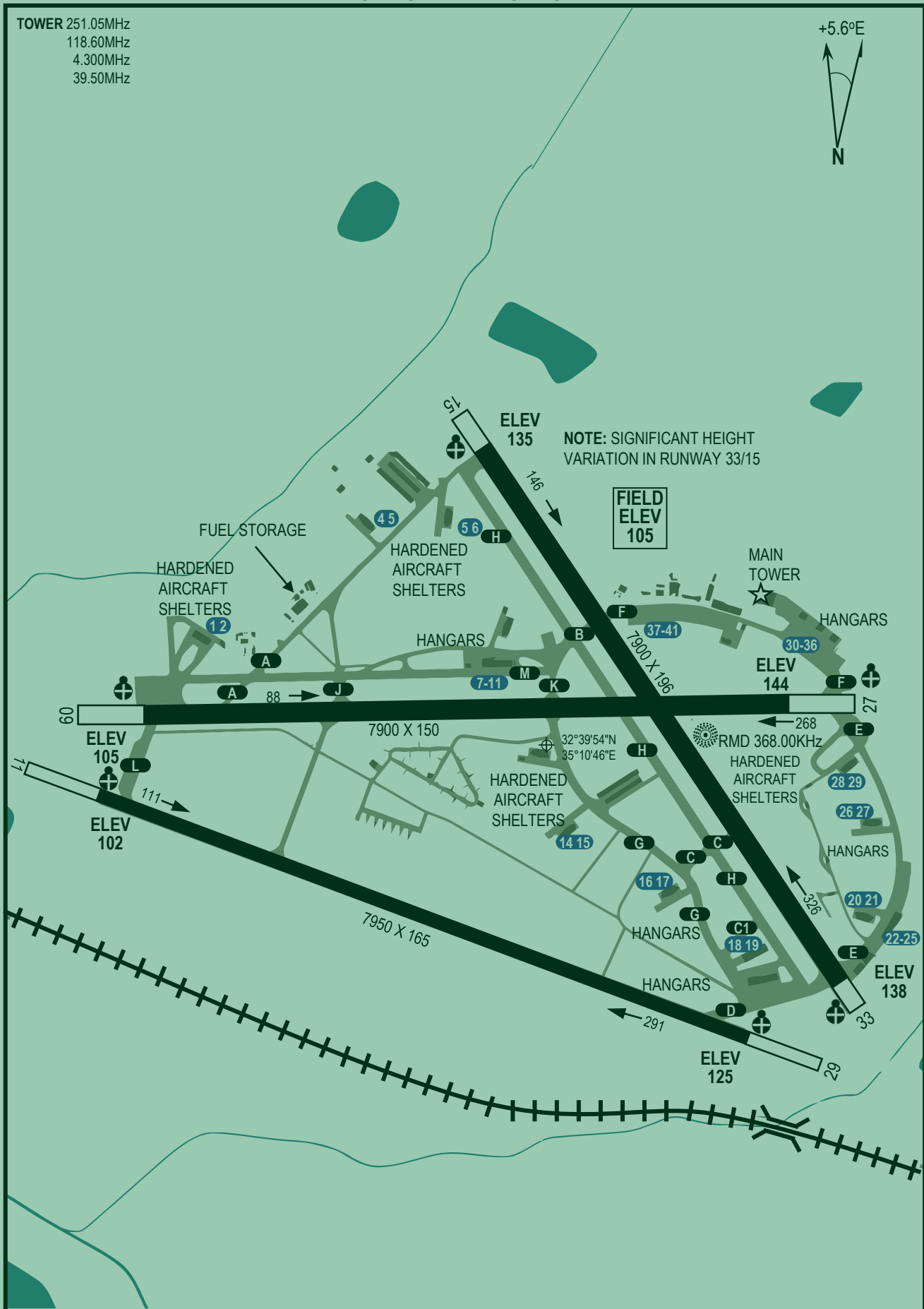
RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

TOWER 251.05MHz  
118.60MHz  
4.300MHz  
39.50MHz

+5.6°E  
N

NOTE: SIGNIFICANT HEIGHT VARIATION IN RUNWAY 33/15

**FIELD ELEV 105**



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

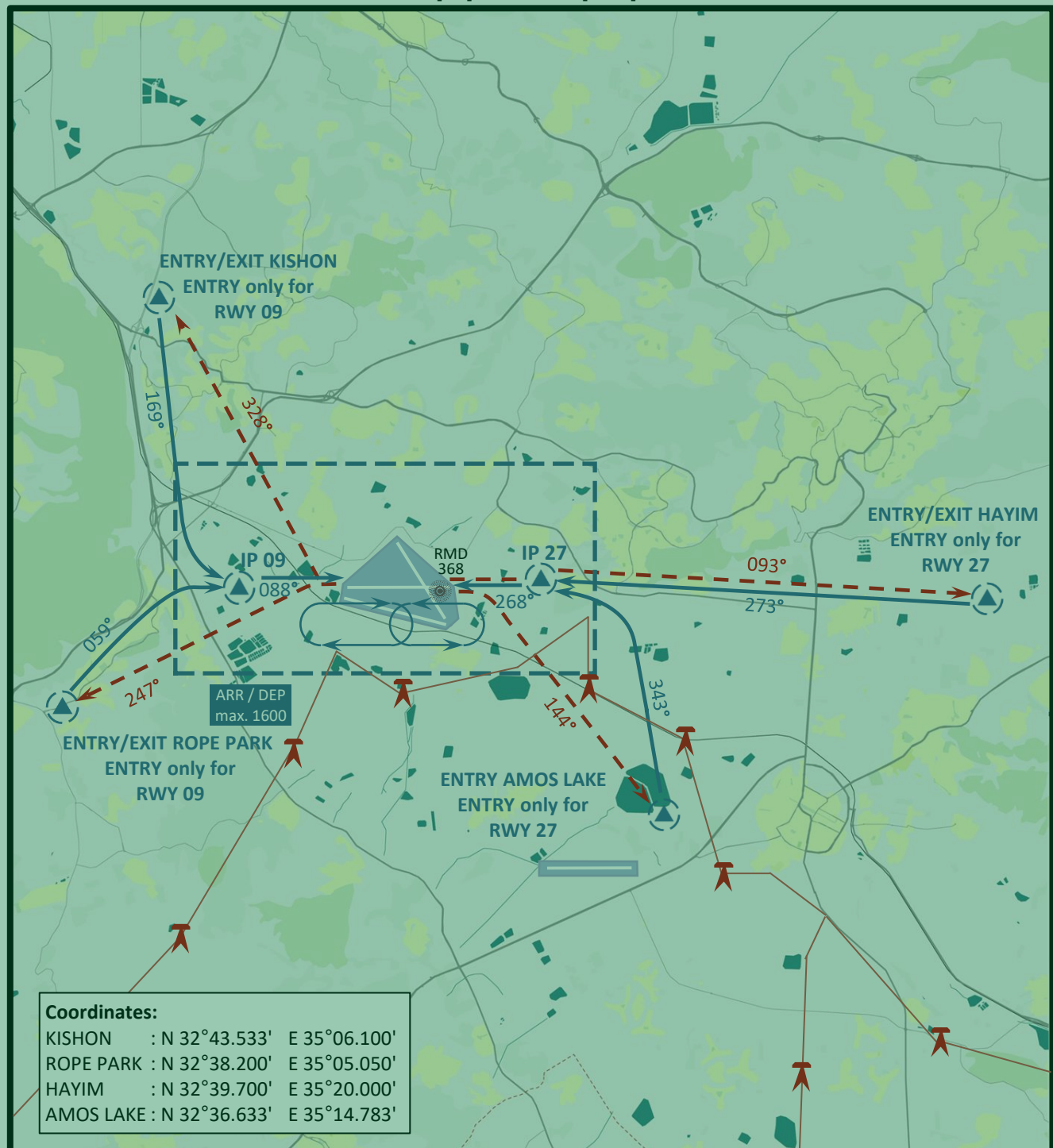
18850



NOT FOR REAL NAVIGATION

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

**RAMAT DAVID INTL. (LLRD)**



THRESHOLD POSITION	VAR	ADF PSN	ELEV
RWY 09 N 32°39.943' E35°09.825' RWY 27 N 32°40.17' E 35°11.331'	4.7° E (2021)	N 32°39.977' E 35°11.127'	118 ft 36 m

1. Landing Instructions required prior to reaching entry point
2. Avoid overflying of densely populated areas

Tower	Radar	Final-Precision	TACAN	ADF		
251.05MHz				368.00kHz		



18851

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

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

 TOWER 250.70MHz  
 119.90MHz  
 4.125MHz  
 39.15MHz


DCS SYRIA EFFECTIVE: 06 JUL 2021

**18851 AIRPORT DIAGRAM**

18851

NOT FOR REAL NAVIGATION

MEGIDDO, NORTHERN DISTRICT, ISRAEL

**MEGIDDO AIRFIELD (LLMG)**

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

+5.6°E  
N

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18852



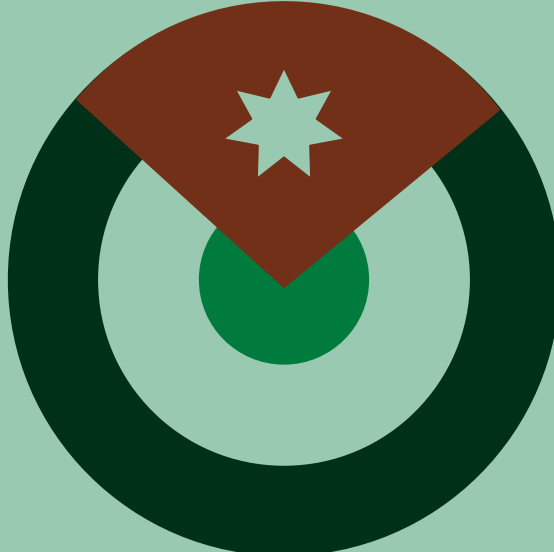
NOT FOR REAL NAVIGATION

EIN SHEMER, NORTHERN DISTRICT, ISRAEL

**EYN SHEMER AIRFIELD (LLES)**



# HASHEMITE KINGDOM OF JORDAN



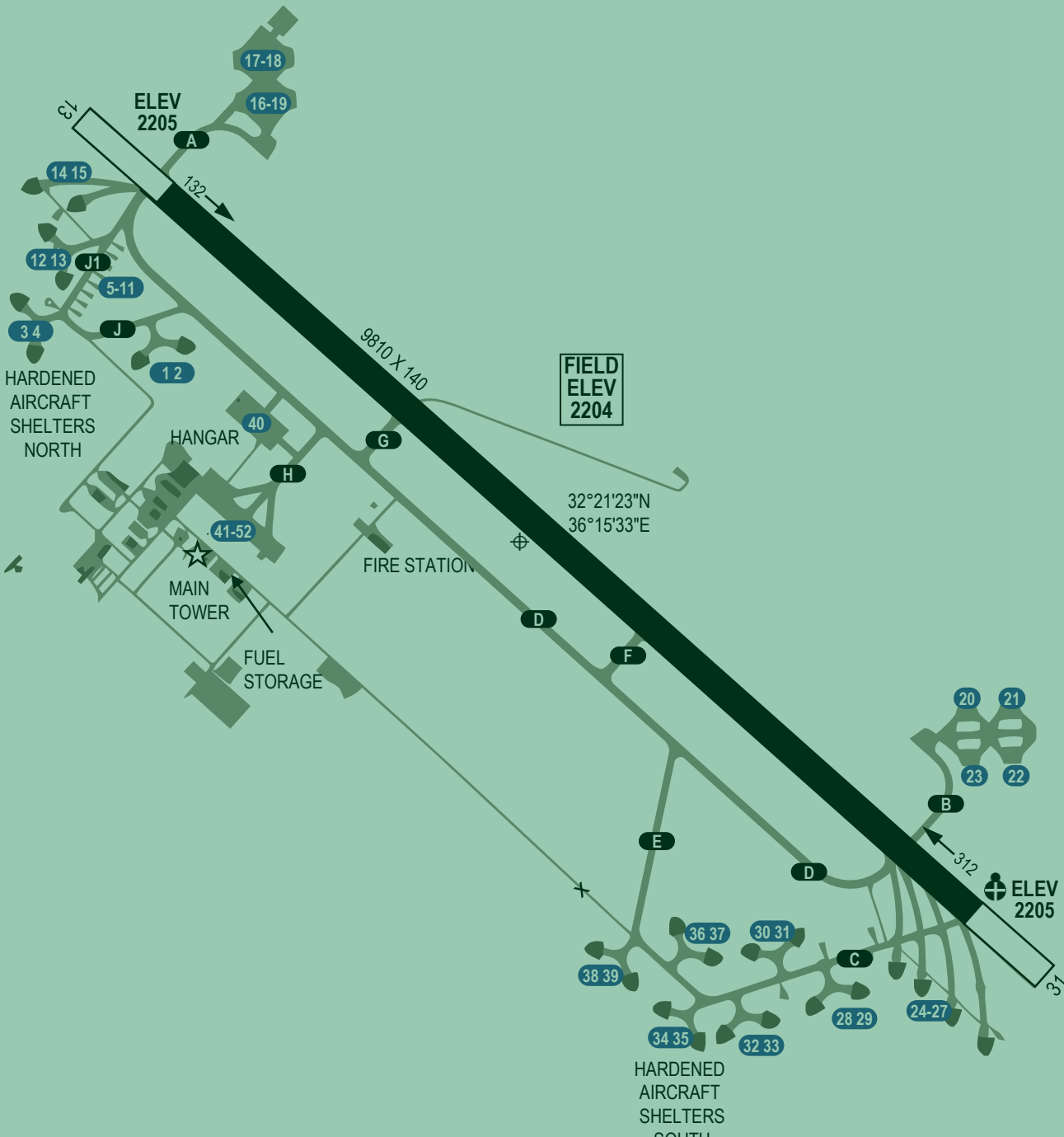
18853

**AIRPORT DIAGRAM****MAFRAQ AIRBASE (OJMF)**

[USAF] SHU77-2406 [ICAO]

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.40MHz  
118.30MHz  
3.975MHz  
38.85MHz



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18853



NOT FOR REAL NAVIGATION

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

**MAFRAQ AIRBASE (OJMF)**

# MAFRAQ REGIONAL HELIPADS



18907

**AIRPORT DIAGRAM****H-4 AIRBASE (OJHR)**

[USAF] SHU77-2406 [ICAO] RUWAISHED, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.10MHz  
112.60MHz  
3.800MHz  
38.50MHz

HARDENED  
AIRCRAFT  
SHELTERS

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18907



NOT FOR REAL NAVIGATION

RUWAISHED, MAFRAQ GOVERNORATE, JORDAN

**H-4 AIRBASE (OJHR)**



# REPUBLIC OF CYPRUS



18908

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PINARBAŞI AIRBASE (AG1080)**  
NICOSIA DISTRICT, NORTHERN CYPRUS

TOWER 252.10MHz  
121.00MHz  
4.825MHz  
40.55MHz

+2.25°E

JULY 2020  
ANNUAL RATE OF  
CHANGE .05E

ELEV  
771

16

1

2-4

167

FIELD  
ELEV  
771

3577 X 57

35°16'26"N  
33°16'06"E

347

ELEV  
771

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

**AIRPORT DIAGRAM**

18908



NOT FOR REAL NAVIGATION

NICOSIA DISTRICT, NORTHERN CYPRUS

**PINARBAŞI AIRBASE (AG1080)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

18909

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**ERCAN INTERNATIONAL (LCEN)**

NICOSIA DISTRICT, NORTHERN CYPRUS

TOWER 251.90MHz  
120.20MHz  
4.750MHz  
40.40MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18909



NOT FOR REAL NAVIGATION

NICOSIA DISTRICT, NORTHERN CYPRUS

**ERCAN INTERNATIONAL (LCEN)**

18910

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**GEÇİTKALE AIRBASE (LCGK)**

FAMAGUSTA DISTRICT, NORTHERN CYPRUS

TOWER 252.00MHz  
120.00MHz  
4.800MHz  
40.50MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

**FIELD  
ELEV  
148**

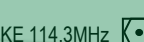
35°14'12"N  
33°43'19"E

ELEV  
148  
60 94 →

ELEV  
148  
274 27

GKE 114.3MHz

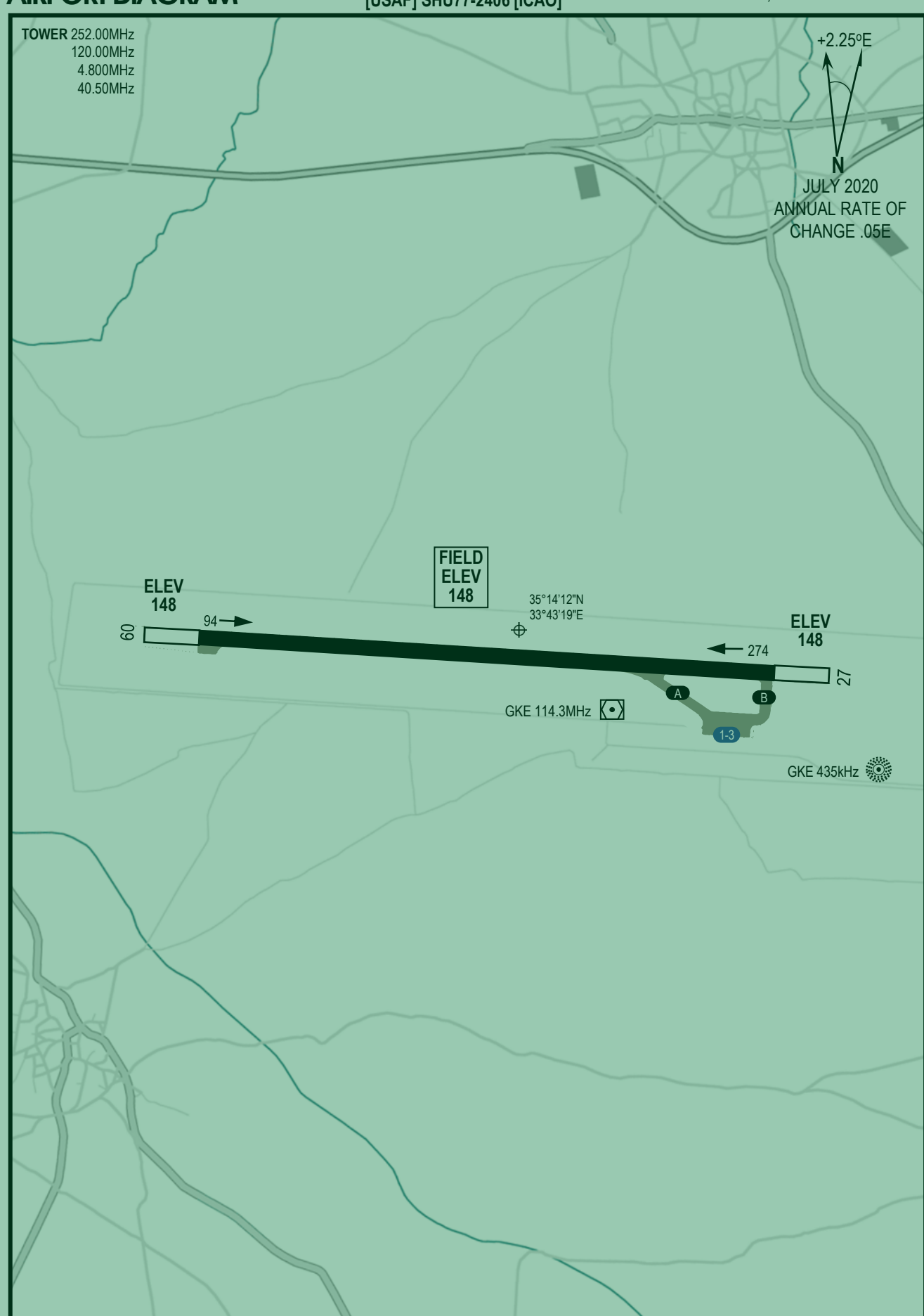
GKE 435kHz



1-3

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18910



NOT FOR REAL NAVIGATION

FAMAGUSTA DISTRICT, NORTHERN CYPRUS

**GEÇİTKALE AIRBASE (LCGK)**

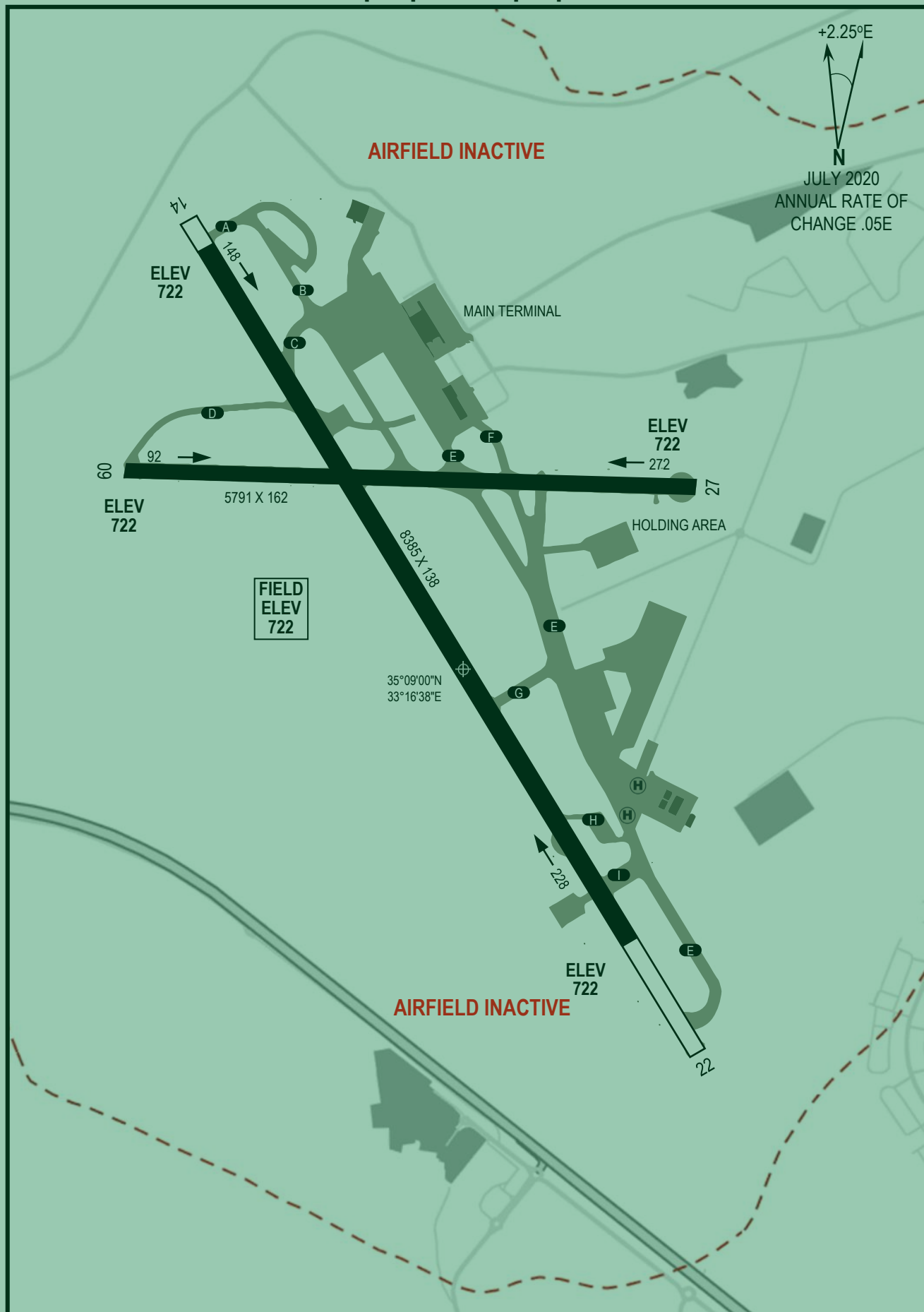
18911

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**NICOSIA INTERNATIONAL (LCNC)**

LAKATAMIA DISTRICT, CYPRUS



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18911



NOT FOR REAL NAVIGATION

LAKATAMIA DISTRICT, CYPRUS

**NICOSIA INTERNATIONAL (LCNC)**

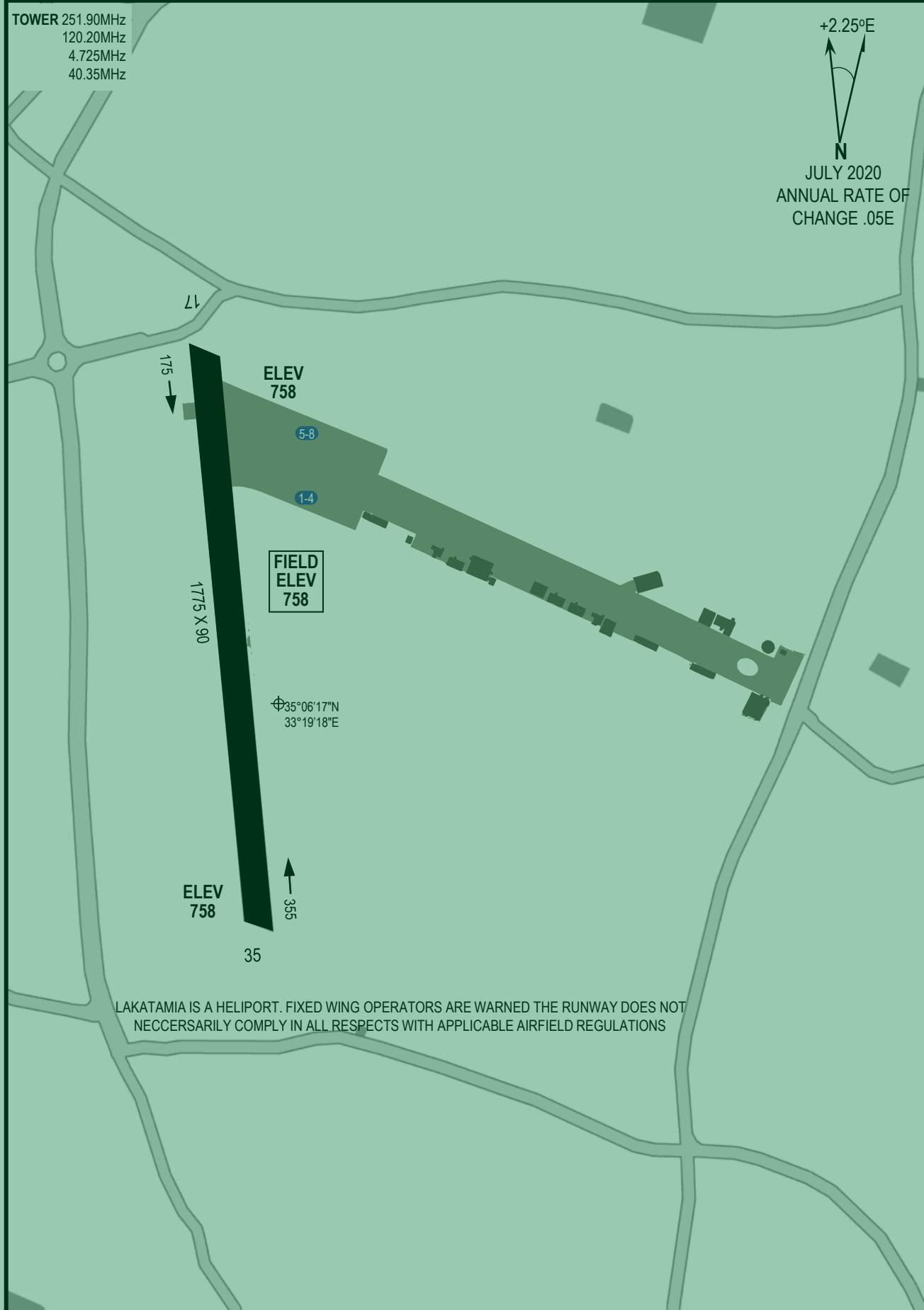
18912

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**LAKATAMIA AIRBASE (LCRO)**

LAKATAMIA DISTRICT, CYPRUS

**AIRPORT DIAGRAM**

18912



NOT FOR REAL NAVIGATION

LAKATAMIA DISTRICT, CYPRUS

**LAKATAMIA AIRBASE (LCRO)**

DCS SYRIA EFFECTIVE: 06 JUL 2021

18913

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

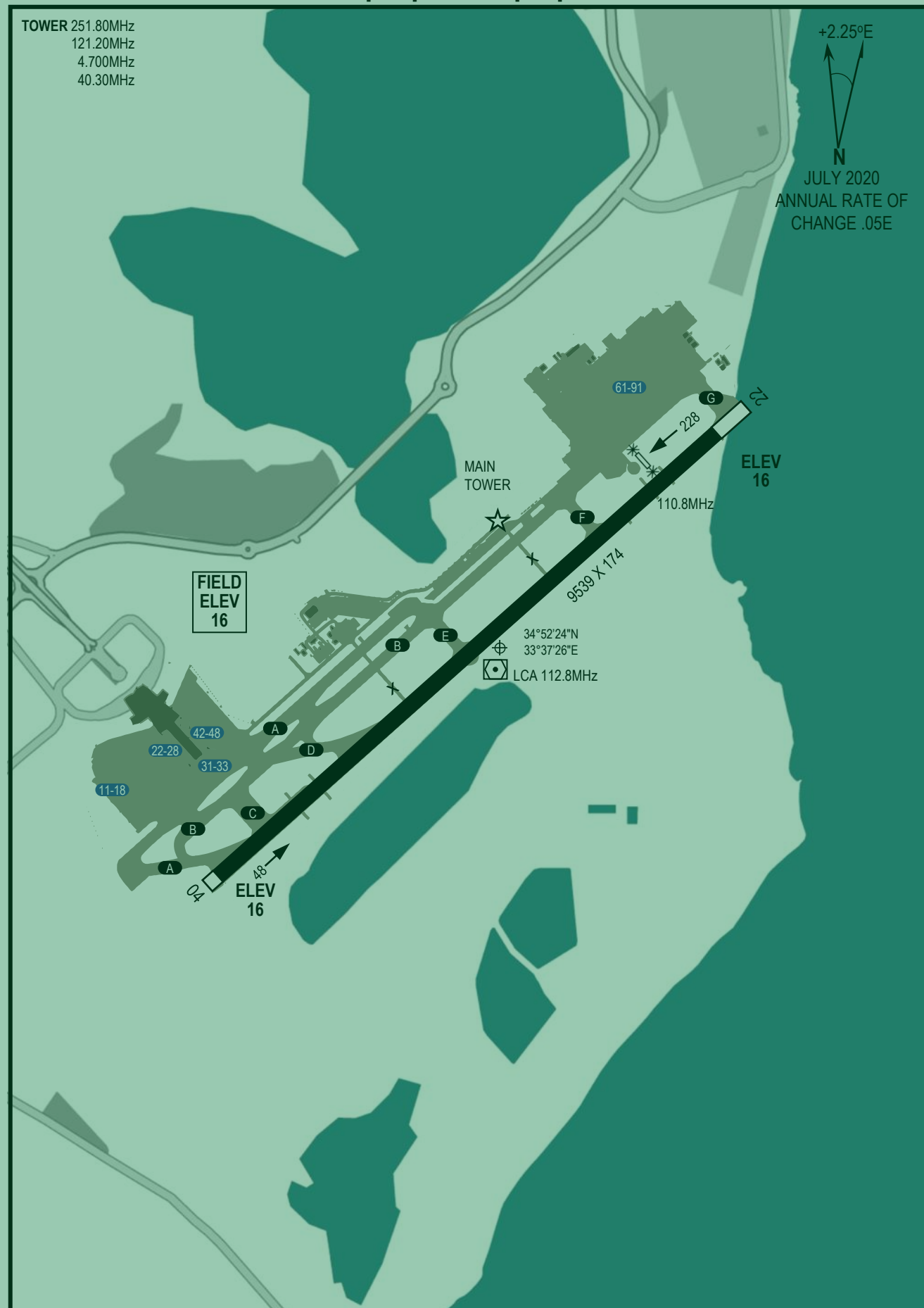
**LARNACA INTERNATIONAL (LCLK)**

LARNACA DISTRICT, CYPRUS

TOWER 251.80MHz  
121.20MHz  
4.700MHz  
40.30MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

1891



NOT FOR REAL NAVIGATION

LARNACA DISTRICT, CYPRUS

**LARNACA INTERNATIONAL (LCLK)**

18914

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**PAPHOS INTERNATIONAL (LCPH)**

PAPHOS DISTRICT, CYPRUS

**AIRPORT DIAGRAM**

18914



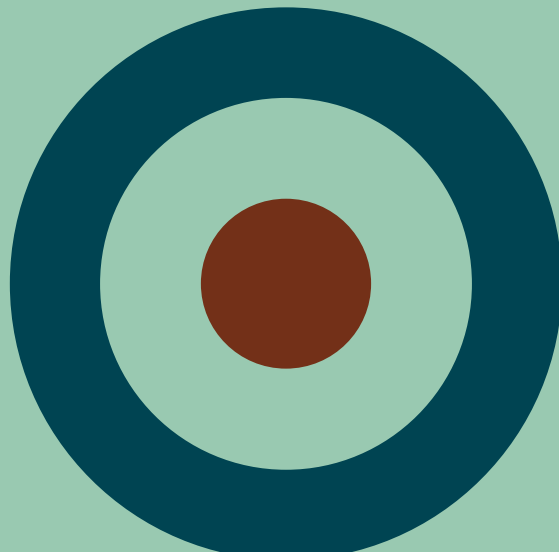
NOT FOR REAL NAVIGATION

PAPHOS DISTRICT, CYPRUS

**PAPHOS INTERNATIONAL (LCPH)**



# BRITISH OVERSEAS TERRITORIES



18915

**AIRPORT DIAGRAM**

[USAF] SHU77-2406 [ICAO]

**RAF AKROTIRI (LCRA)**

BRITISH OVERSEAS TERRITORIES, CYPRUS

TOWER 251.70MHz  
128.00MHz  
4.625MHz  
40.15MHz

+2.25°E

JULY 2020  
ANNUAL RATE OF  
CHANGE .05E



DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

**AIRPORT DIAGRAM**

18915



NOT FOR REAL NAVIGATION

BRITISH OVERSEAS TERRITORIES, CYPRUS

**RAF AKROTIRI (LCRA)**

18916

# AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RAF KINGSFIELD (LCRE)

BRITISH OVERSEAS TERRITORIES, CYPRUS

TOWER 251.75MHz  
121.00MHz  
4.650MHz  
40.20MHz

+2.25°E

JULY 2020

ANNUAL RATE OF  
CHANGE .05E



# AIRPORT DIAGRAM

18916



NOT FOR REAL NAVIGATION

BRITISH OVERSEAS TERRITORIES, CYPRUS

RAF KINGSFIELD (LCRE)

DCS SYRIA EFFECTIVE: 06 JUL 2021

DCS SYRIA EFFECTIVE: 06 JUL 2021

# DISCLAIMER & ACKNOWLEDGEMENTS

- I am not a military pilot. I'm a VFR pilot, so my knowledge of some of the systems referenced is limited.
- This document is based off my own review of the represented theatre plus open source documents on the airfields
- Graphics are largely my own design. Exceptions include but potentially not limited to the cedar, kangaroo, maple leaf & Moroccan crown which came from Wikipedia as public source items.
- This document is intended for sim use only, I have not tried to create proper IFR approach plates and added a graphic to represent IFR info on the chart. Everything else should look familiar.
- As much as possible taxiways are drawn from a tour of the airfield, I have left out some of the A/B segments for specific taxiways for space considerations on the diagrams
- At present all diagrams are oriented North Up.
- Where there are no taxiway markings on a field I have done a clockwise assignment for simplicity. If you have a human ATC with these charts and you have them, then you should be able to use them
- If your squadron is using these out of their original format/naming, please contact me on the forums and let me know. I don't mind but do like to keep a vague track of where my work is.
- Any errors can be reported through the forums. This is a large effort so I don't pretend they are 100% accurate.
- Many thanks to Ugra media and Eagle Dynamics for the awesome map.

## SPECIFIC ACKNOWLEDGEMENTS

- @Maestr0** For the feedback and advice on what's coming up on the map
- @Bailey** For the awesome work documenting helipads and airfield frequencies.
- @Sirrah** For providing screenshots of Helipads
- @Spt** For the details and symbology used in the Incirlik Approach chart



Please Enjoy! CombatWombat APR 2021

