



COMBATWOMBAT'S
AIRFIELD DIAGRAMS
SYRIAN THEATRE



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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
	OBSTACLE		104 ERC ROUTE DISTANCE
	LIGHTED OBSTACLE		W718 ERC ROUTE IDENTIFIER
	GROUP OBSTACLE		FL 080 ERC ROUTE LOWEST SAFE ALTITUDE
	GROUP LIGHTED OBSTACLE		AIRFIELD NAME, NAV AID, LONG/LAT
	WIND TURBINE		
-T-	POWERLINES		
	RAILROAD		
	ROTATING A/P BEACON		



AIR FORCES ACTIVE IN THEATRE

TURKEY
Turkish Air Force



UNITED KINGDOM
Royal 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



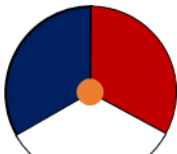
MOROCCO
Royal Moroccan Air Force



AUSTRALIA
Royal Australian Air Force



NETHERLANDS
Royal Netherlands Air Force



CHINA
People's Liberation Army Air Force



REGIONAL AIRFIELDS

TURKEY

01. LTAG 02. LTAF

03. LTDA

04. OS71

05. OSAP 06. OS66

07. OS62

H 08. AG3611

09. OS57

10. OS59

11. OSLK

SYRIA

12. OS58

24. OLKA

13. OS70

14. OSPR

25. Z190

LEBANON

26. OLBA

27. OLRA

15. OS64

16. OS61

17. OS67 H 18. AG4485
20. AG4487 H 19. AG4486

21. OSDI

28. LLKS

22. OS63

23. OS69

29. LLHA ISRAEL

30. LLRD

31. LLMG

32. LLES

33. OJMF

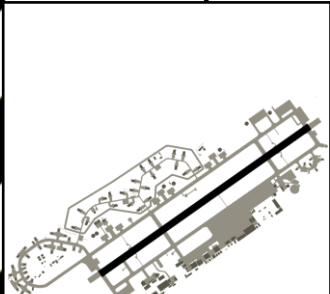
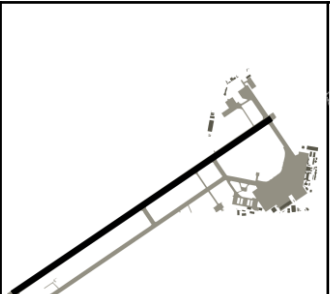
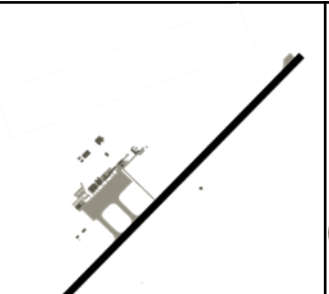
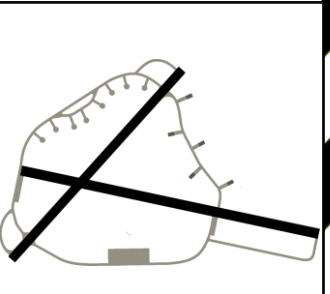
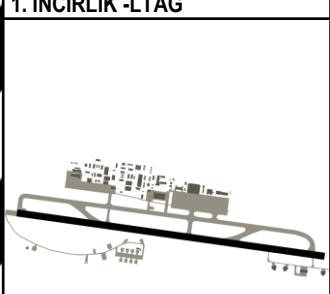
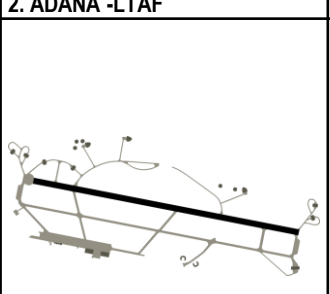
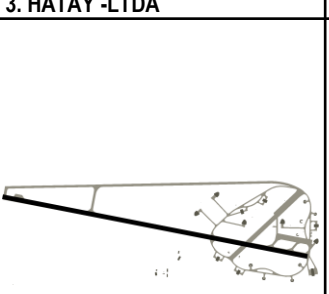
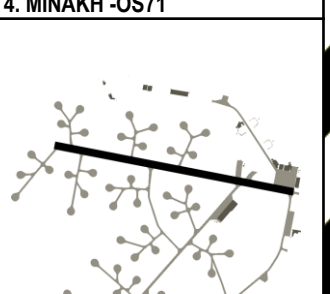
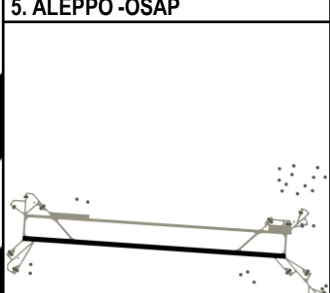
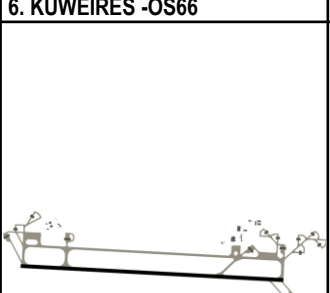
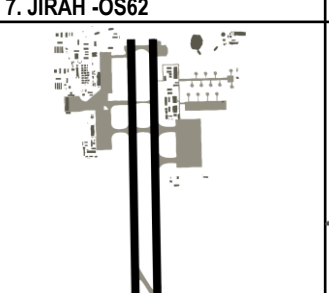
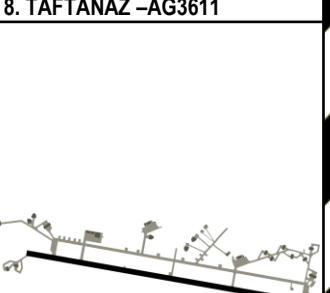
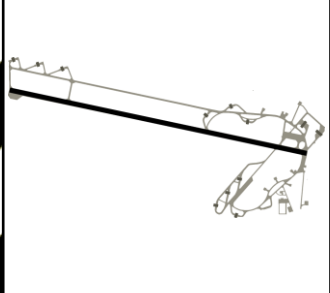
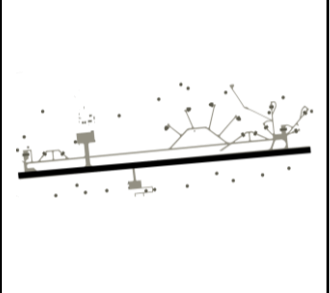
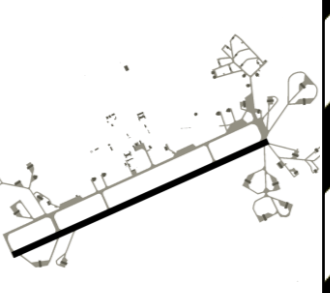
JORDAN

AIRFIELD SUMMARY

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



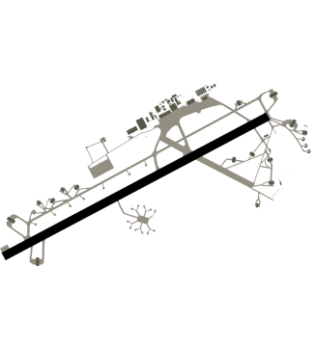
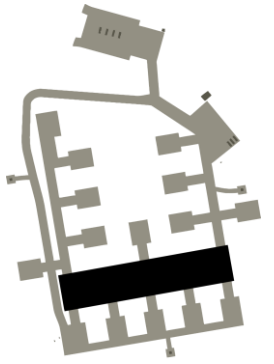
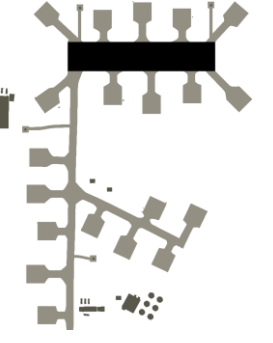
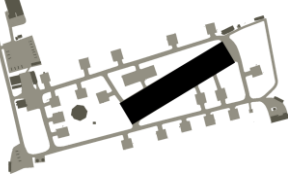
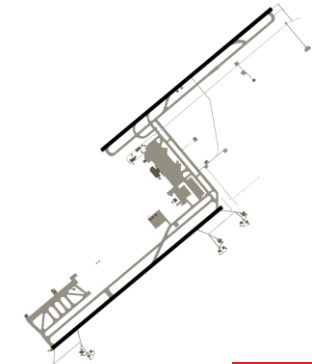
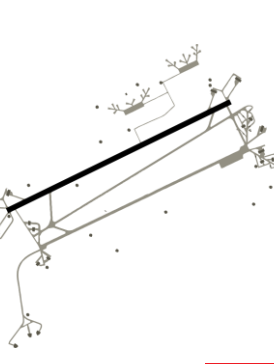
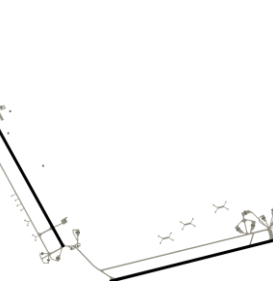
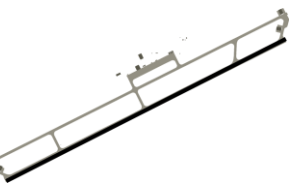
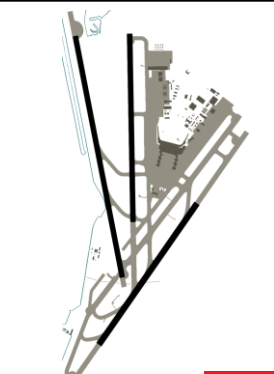
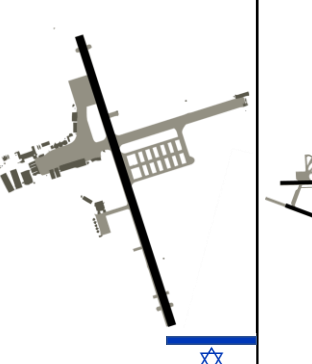
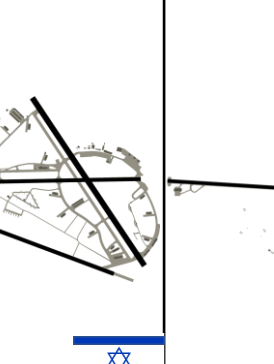
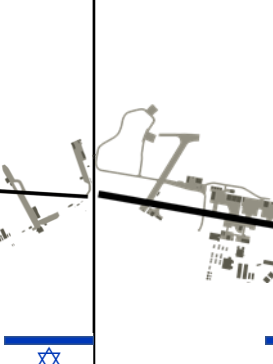
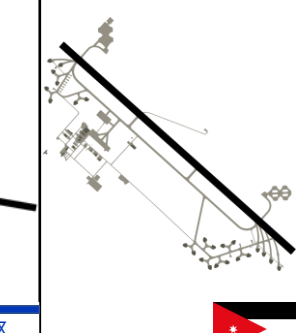
AIRFIELD LAYOUTS TURKEY, SYRIA

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



AIRFIELD LAYOUTS

SYRIA, LEBANON, ISRAEL, JORDAN

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



AIRFIELD SUPPLEMENT: CYPRUS

ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	TACAN	ALT ID	ELEV
REPUBLIC OF CYPRUS									
34.	AG1080	PINARBASI AIRBASE	35°16'35"N 33°16'2"E	16 34		Military Helis?			0
35.	LCEN	ERCAN INTL.	35°09'35"N 33°30'00"E	11 29		Public			403
36.	LCGK	GECITKALE AIRBASE	35°14'00"N 33°43'58"E	09 27		Military			143
37.	LCNC	NICOSIA INTL.	35°09'00"N 33°16'38"E	14 32 09 27		Public			722
38.	LCRO	LAKATAMIA AIRBASE	35°06'21"N 33°19'17"E	17 35		Military, Helis?			754
39.	LCLK	LARNACA INTL.	34°52'44"N 33°37'49"E	04 22		Public			11
40.	LCPH	PAPHOS INTL.	34°43'06"N 32°29'06"E	11 29		Public and Military			41
41.	LCRA	RAF AKROTIRI	34°35'25"N 32°59'16"E	10 28		Military 100 280 109.7 28			76
42.	LCRE	RAF KINGSFIELD	35°00'51"N 33°42'57"E	06 24		Military 56 236			311



AIRFIELD LAYOUTS CYPRUS

			
34. ERCAN INTL -LCEN	35. GECITKALE -LCGK	36. PINARBASI -AG1080	37. NICOSIA INTL -LCNC
			
38. LAKATAMIA -LCRO	39. LARNACA INTL -LCLK	40. PAPHOS INTL -LCPH	41. RAF AKROTIRI -LCRA
			
42. RAF KINGSFIELD -LCRE			





**REPUBLIC OF
TURKEY**



18820

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

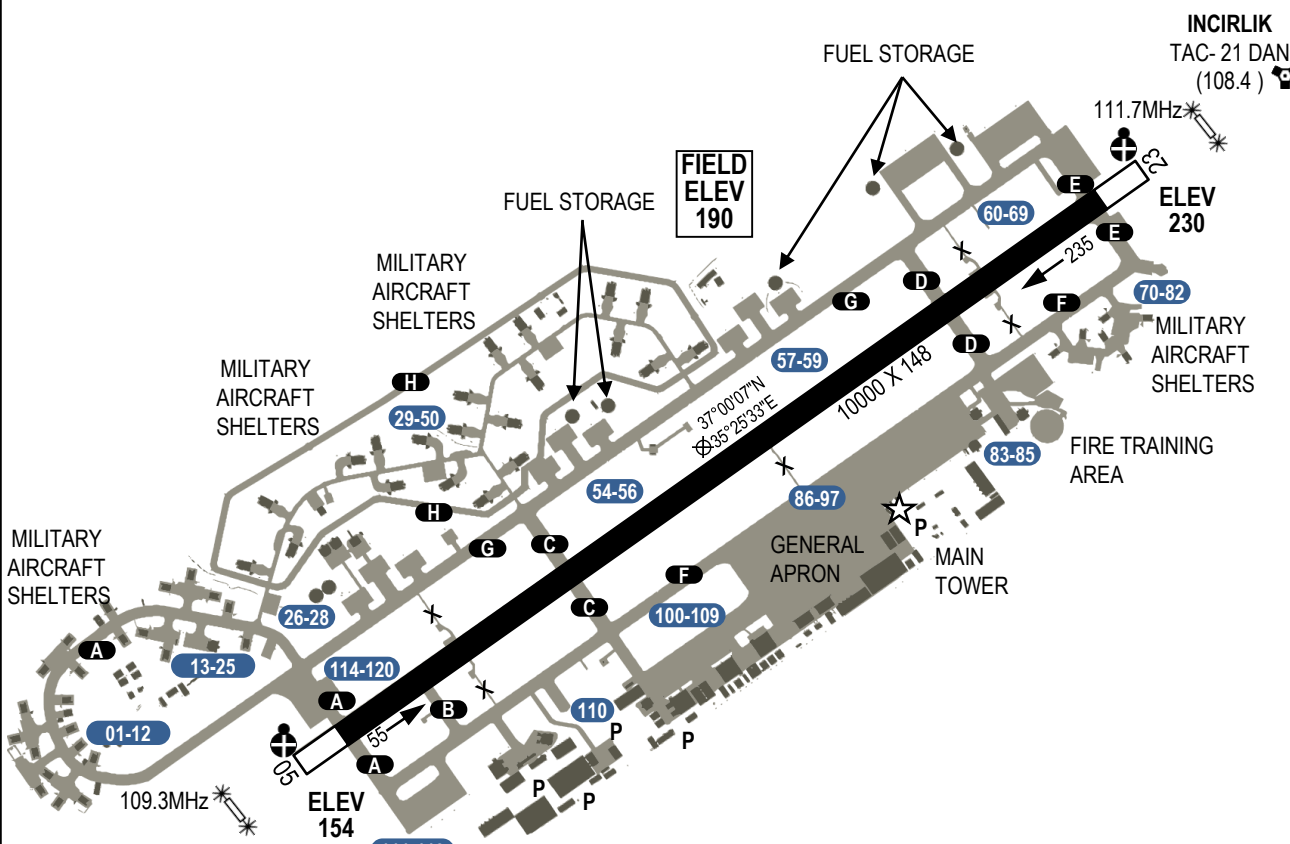
INCIRLIK MILITARY AIRBASE (LTAG)

INCIRLIK, ADANA, TURKEY

TOWER 360.10MHz
129.40MHz
3.850MHz
38.60MHz

+5.6°E

AUG 2020

ANNUAL RATE OF
CHANGE .1E

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18820

NOT FOR REAL NAVIGATION

INCIRLIK, ADANA, TURKEY

INCIRLIK MILITARY AIRBASE (LTAG)

18821

AIRPORT DIAGRAM

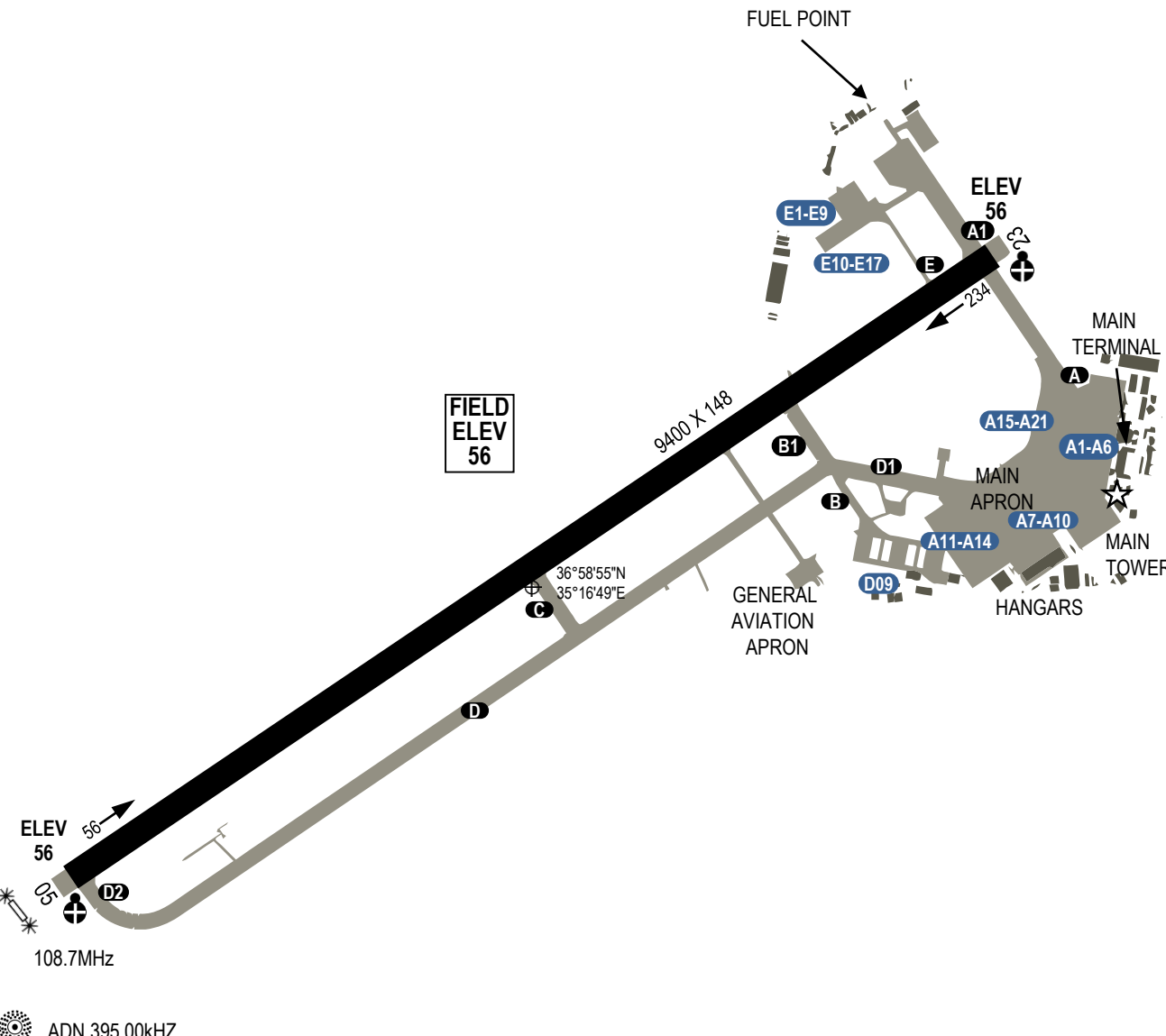
[USAF] SHU77-2406 [ICAO]

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

TOWER 250.90MHz
121.10MHz
4.225MHz
39.350MHz

+5.6°E

N
AUG 2020
ANNUAL RATE OF
CHANGE .1E



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18821

NOT FOR REAL NAVIGATION

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

18822

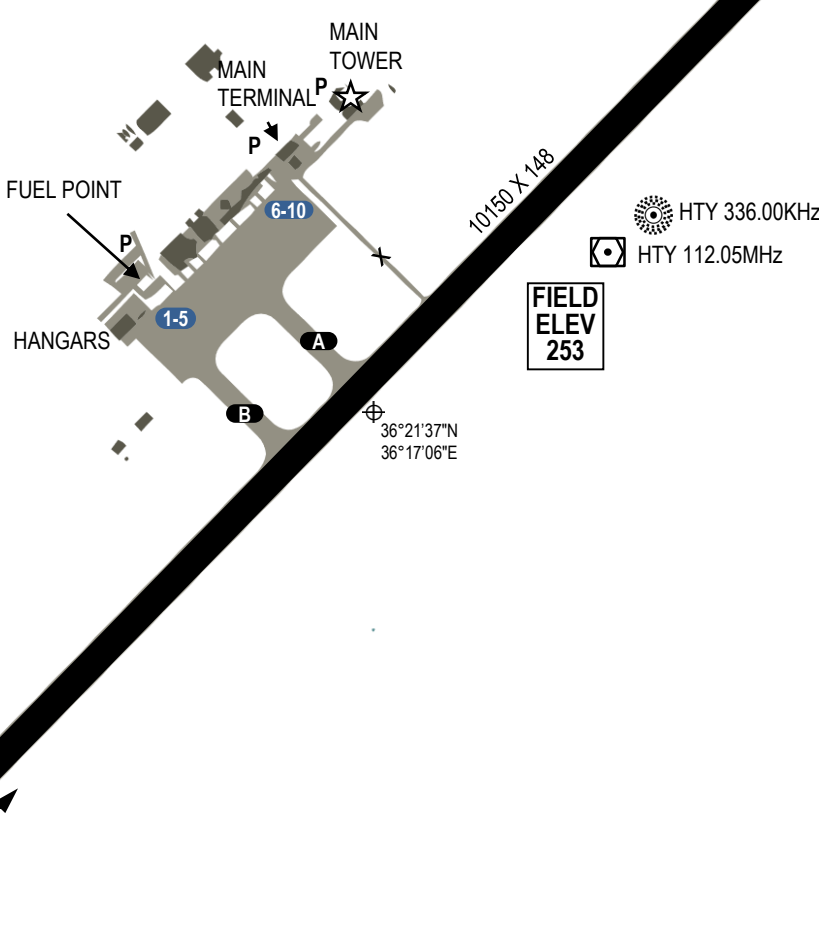
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

HATAY AIRPORT (LTDA)

HATAY, TURKEY

TOWER 250.90MHz
121.10MHz
4.225MHz
39.350MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

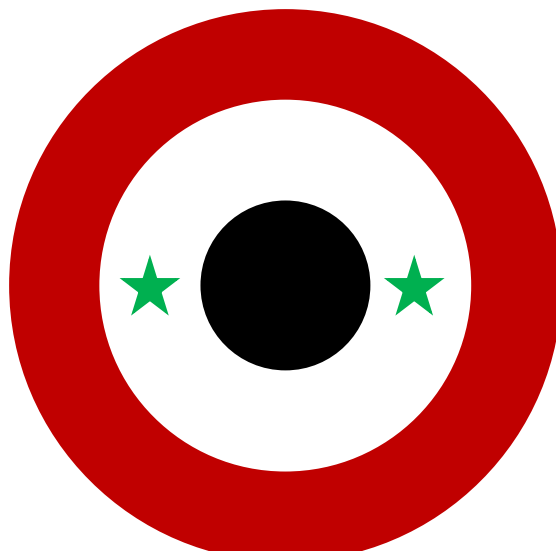
18822

NOT FOR REAL NAVIGATION

HATAY, TURKEY
HATAY AIRPORT (LTDA)



SYRIAN ARAB REPUBLIC



18823

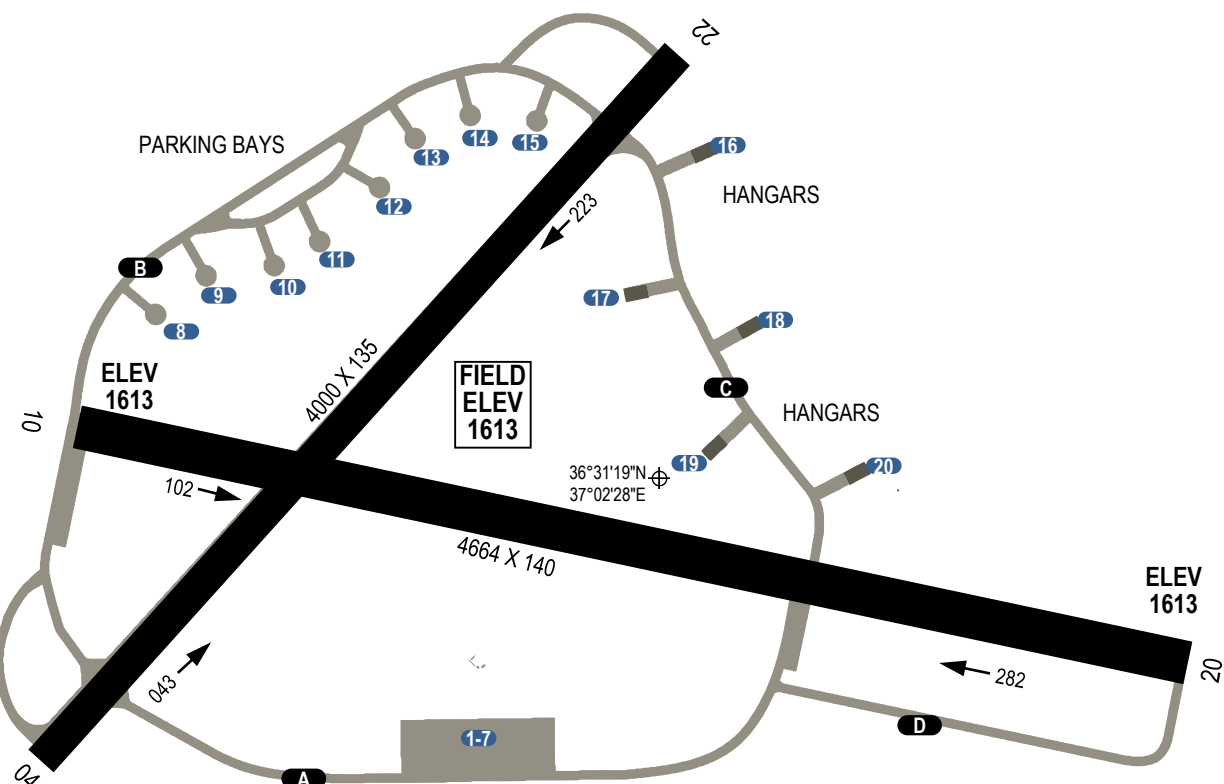
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MINAKH HELIPORT (OS71)

MINAKH, ALEPO GOVERNORATE, SYRIA

TOWER 250.70MHz
120.60MHz
4.125MHz
39.15MHz



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

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18823

NOT FOR REAL NAVIGATION

MINAKH, ALEPO GOVERNORATE, SYRIA

MINAKH HELIPORT (OS71)

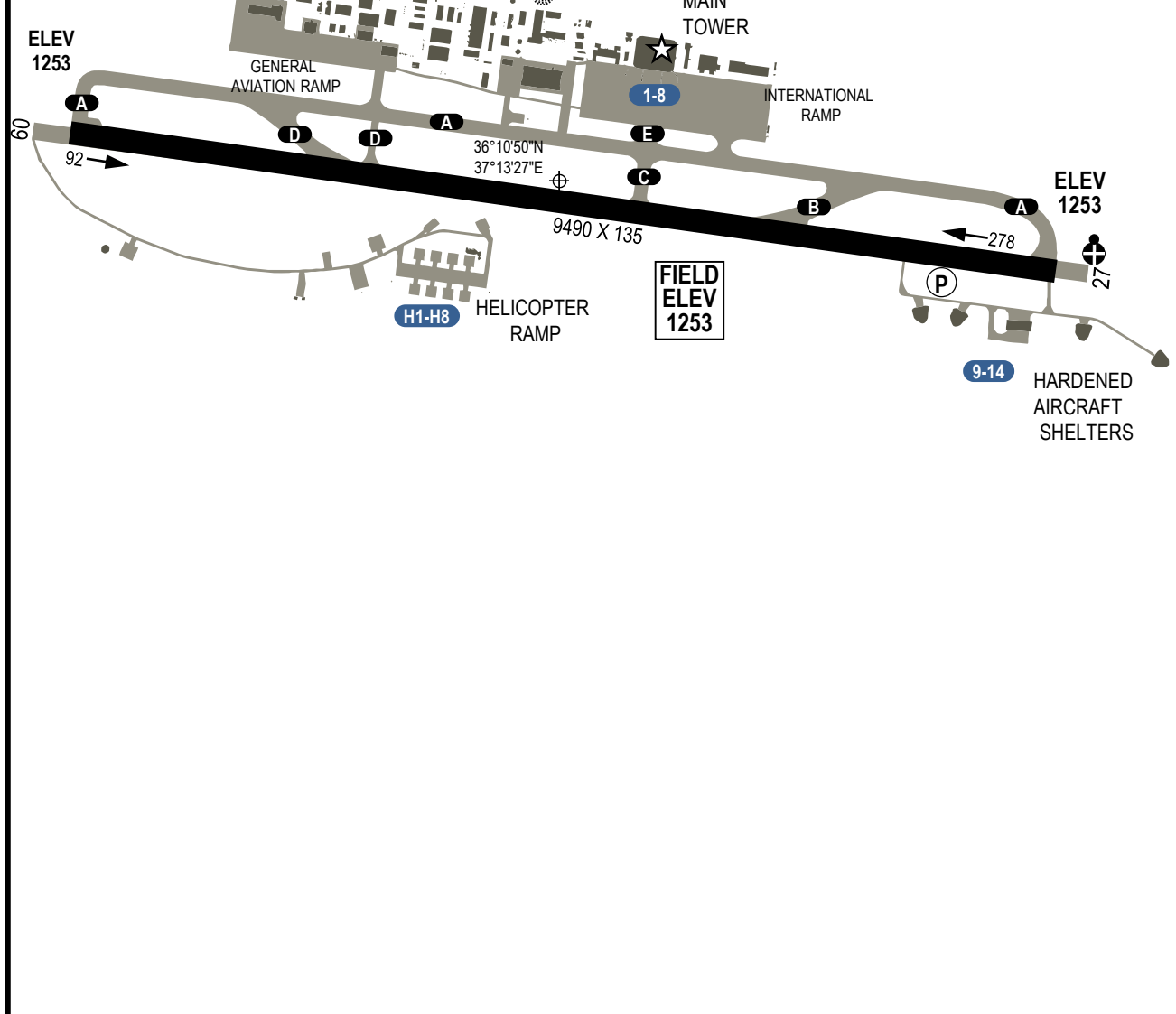
18824

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

ALEPOO INTERNATIONAL (OSAP)
ALEPOO , ALEPOO GOVERNORATE, SYRIA

TOWER 250.75MHz
 119.10MHz
 4.150MHz
 39.20MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18824

NOT FOR REAL NAVIGATION

ALEPOO , ALEPOO GOVERNORATE, SYRIA
ALEPOO INTERNATIONAL (OSAP)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18825

AIRPORT DIAGRAM

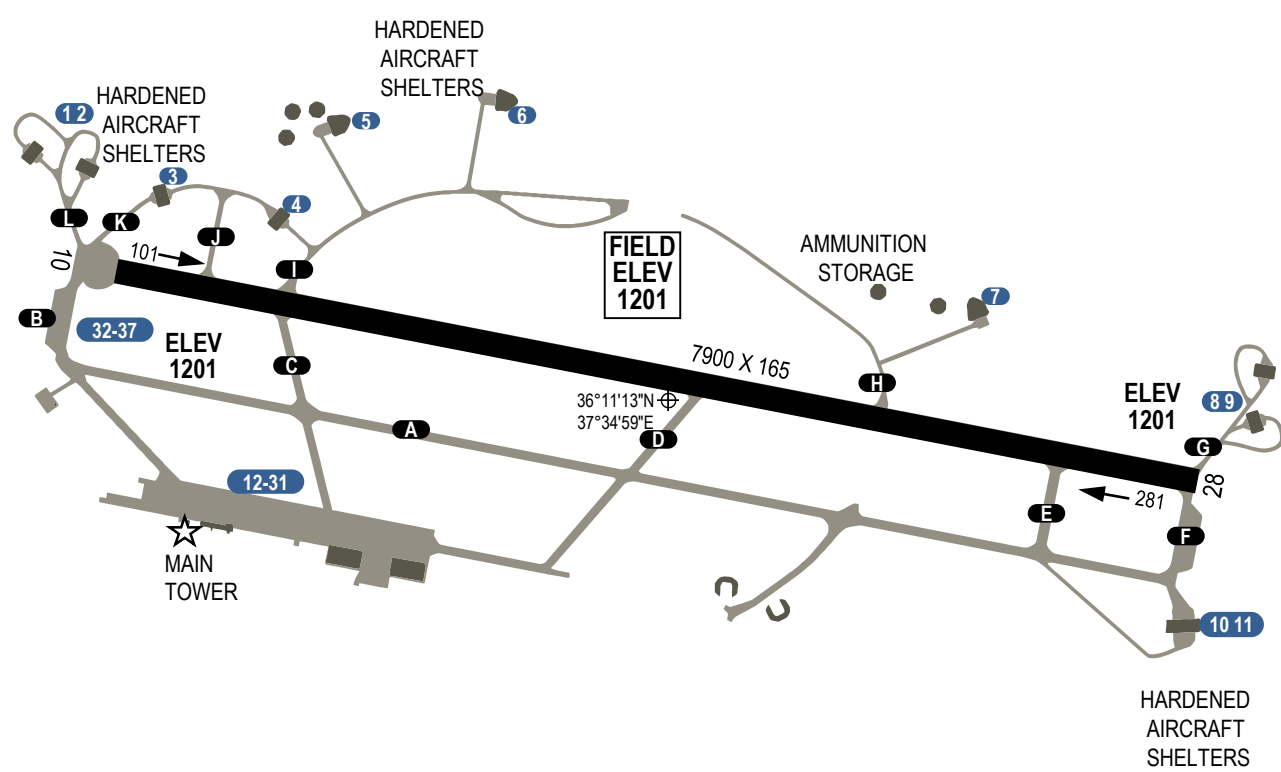
[USAF] SHU77-2406 [ICAO]

KUWEIRES AIRBASE (OS66)
KUWEIRES, ALEPO GOVERNORATE, SYRIA

TOWER 251.00MHz
 120.50MHz
 4.275MHz
 39.45MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18825

NOT FOR REAL NAVIGATION

KUWEIRES, ALEPO GOVERNORATE, SYRIA

KUWEIRES AIRBASE (OS66)

18826

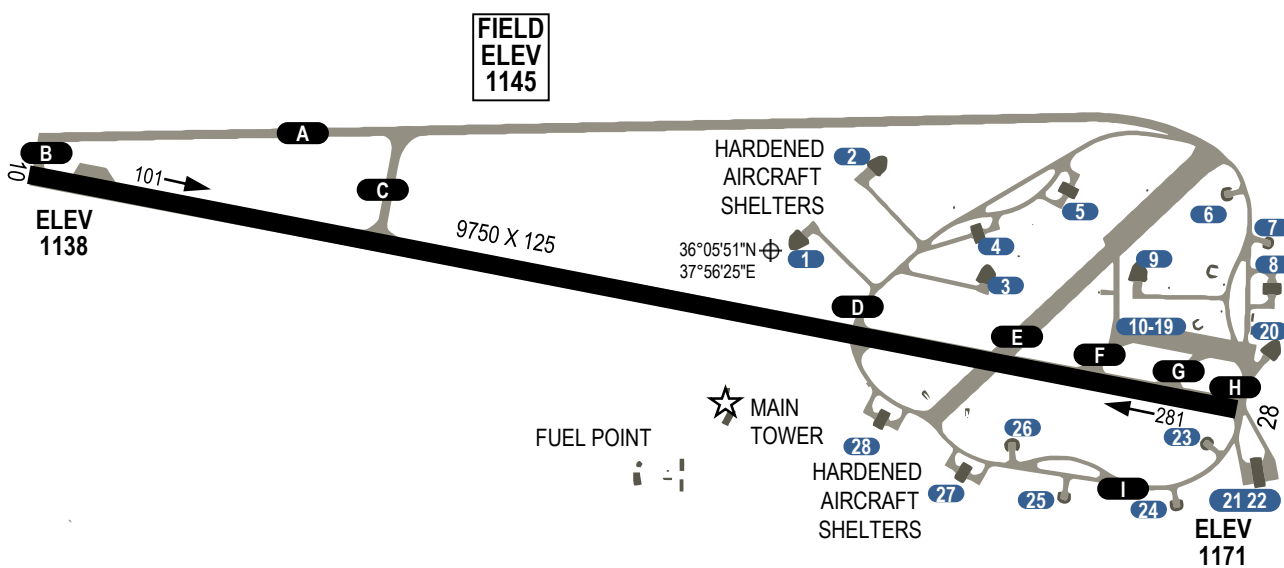
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

JIRAH AIRBASE (OS62)

JIRAH, ALEPO GOVERNORATE, SYRIA

TOWER 250.20MHz
118.10MHz
3.875MHz
38.65MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18826

NOT FOR REAL NAVIGATION

JIRAH, ALEPO GOVERNORATE, SYRIA

JIRAH AIRBASE (OS62)

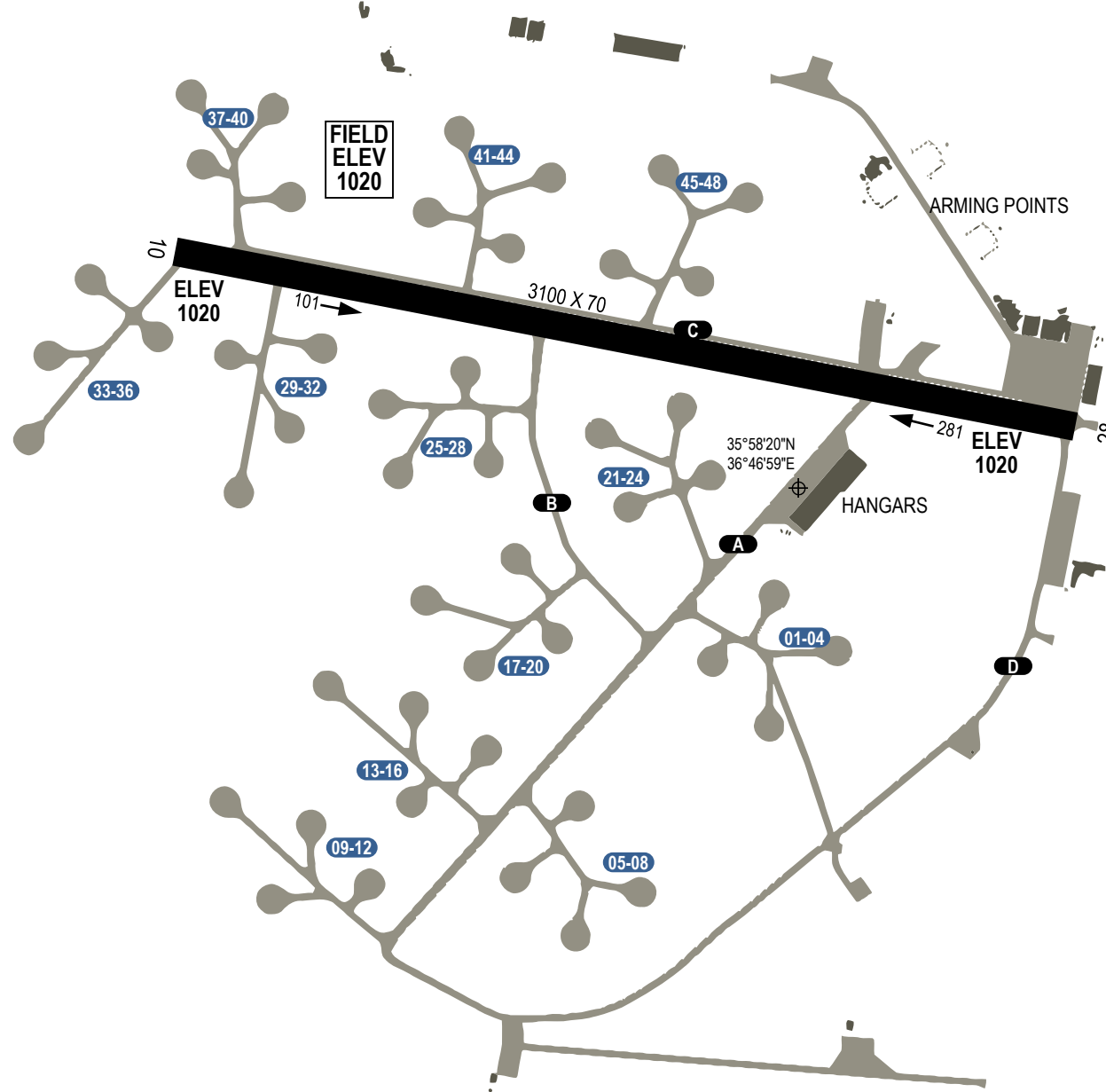
18827

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

TAFTANAZ HELIPORT (AG3611)
TAFTANAZ, LATAKIA GOVERNORATE, SYRIA

TOWER 251.20MHz
 112.80MHz
 4.375MHz
 39.65MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

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

AIRPORT DIAGRAM

18827

NOT FOR REAL NAVIGATION
TAFTANAZ, LATAKIA GOVERNORATE, SYRIA
TAFTANAZ HELIPORT (AG3611)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18828

AIRPORT DIAGRAM

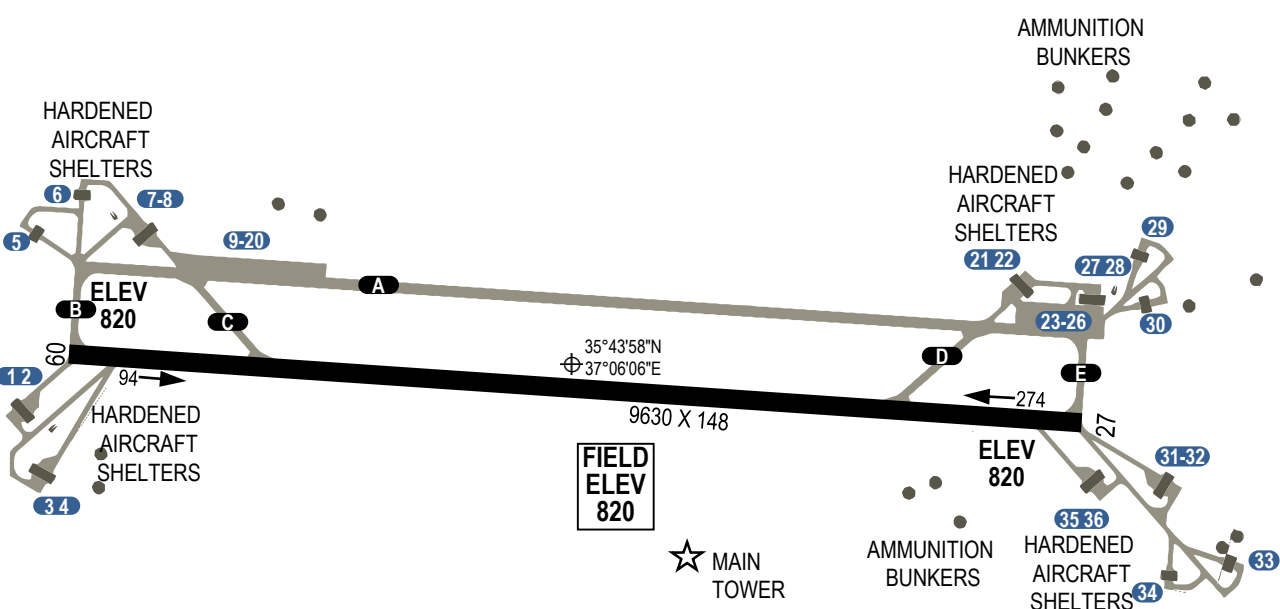
[USAF] SHU77-2406 [ICAO]

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

TOWER 250.35MHz
122.20MHz
3.950MHz
38.80MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18828

NOT FOR REAL NAVIGATION

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

DCS SYRIA EFFECTIVE: 19 AUG 2020

18829

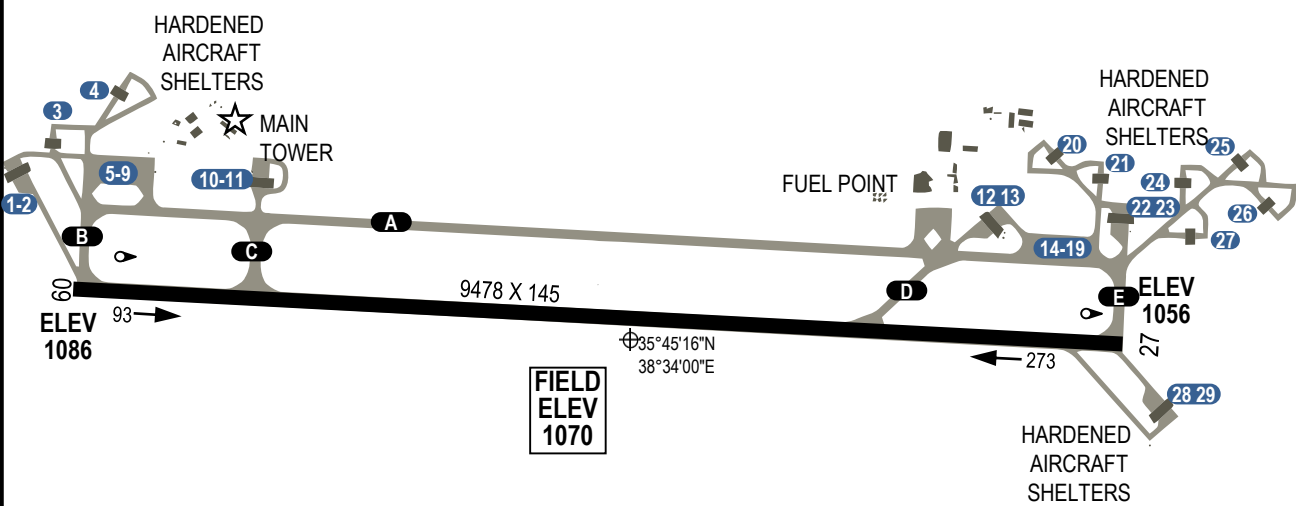
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

TABQA AIRBASE (OS59)

TABQA, AL-RAQQA GOVERNORATE, SYRIA

TOWER 251.15MHz
118.50MHz
4.350MHz
39.60MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18829

NOT FOR REAL NAVIGATION

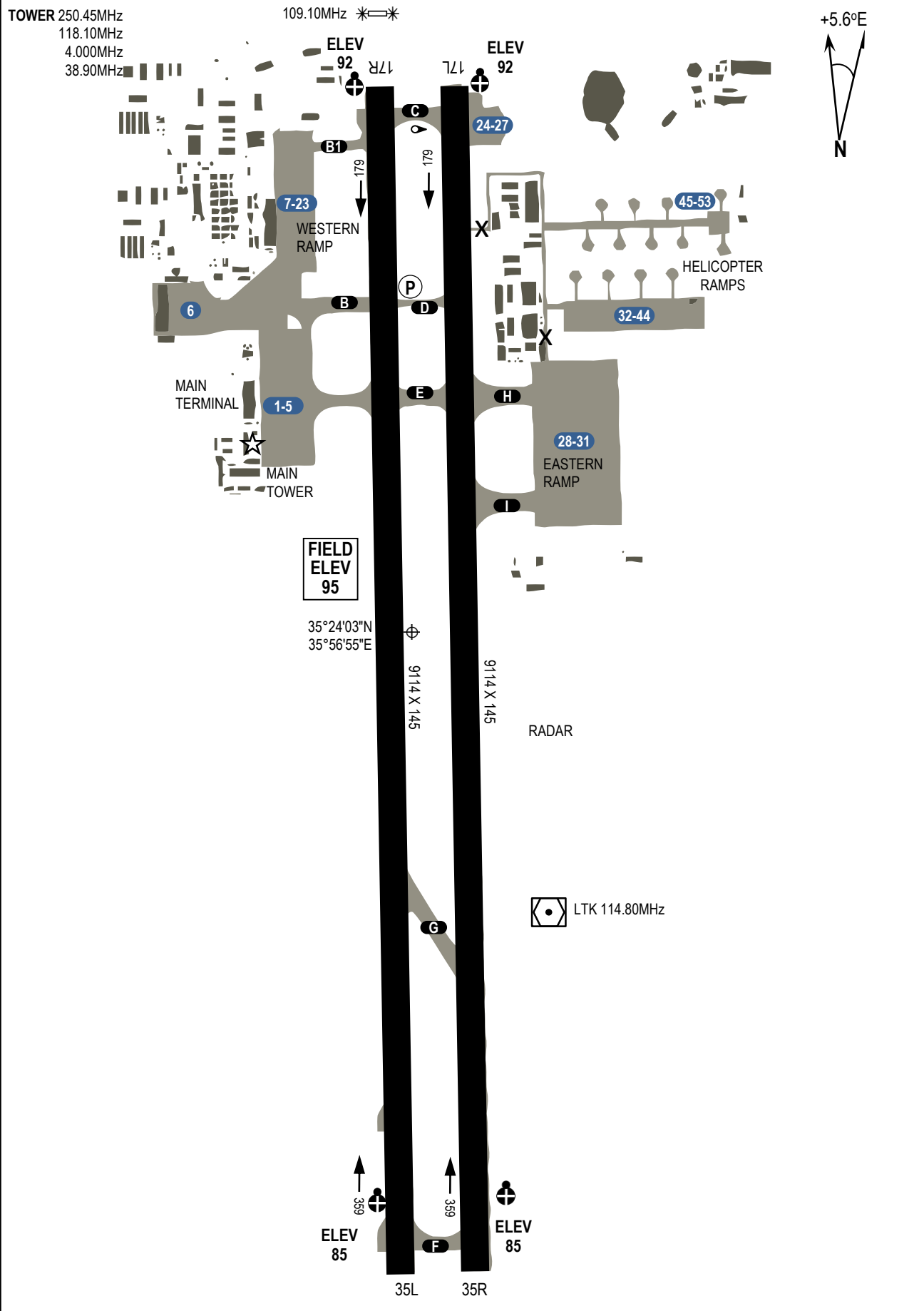
TABQA, AL-RAQQA GOVERNORATE, SYRIA

TABQA AIRBASE (OS59)

18830

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

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

18830

NOT FOR REAL NAVIGATION

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

DCS SYRIA EFFECTIVE: 19 AUG 2020

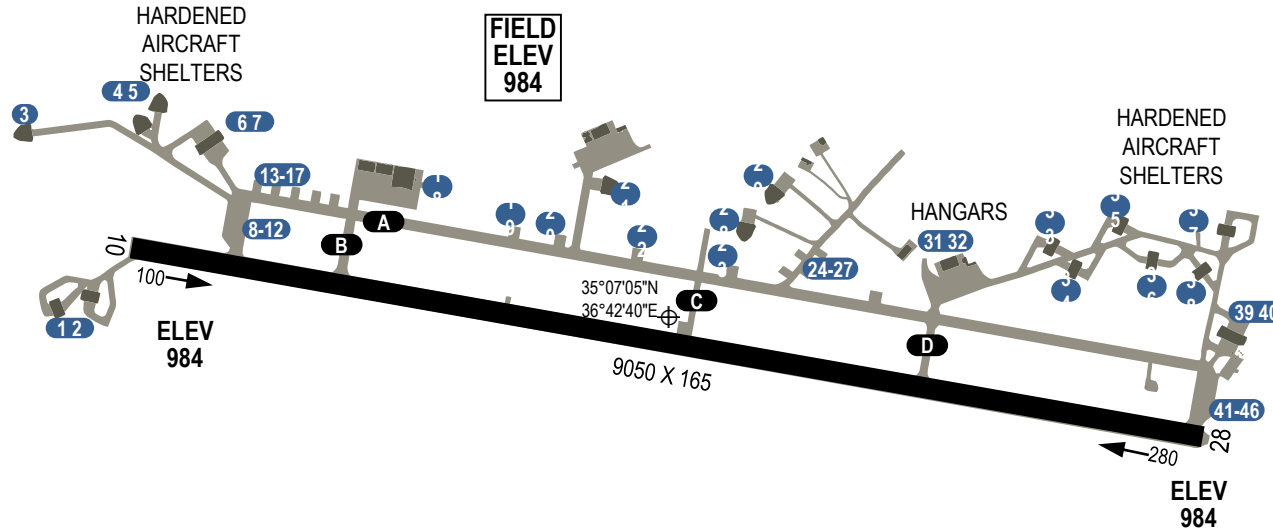
18831

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

HAMA AIRBASE (OS58)
HAMA, HAMA GOVERNORATE, SYRIA

TOWER 250.10MHz
 118.05MHz
 3.800MHz
 38.50MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

18831 AIRPORT DIAGRAM

HAMA, HAMA GOVERNORATE, SYRIA
HAMA AIRBASE (OS58)

NOT FOR REAL NAVIGATION

18832

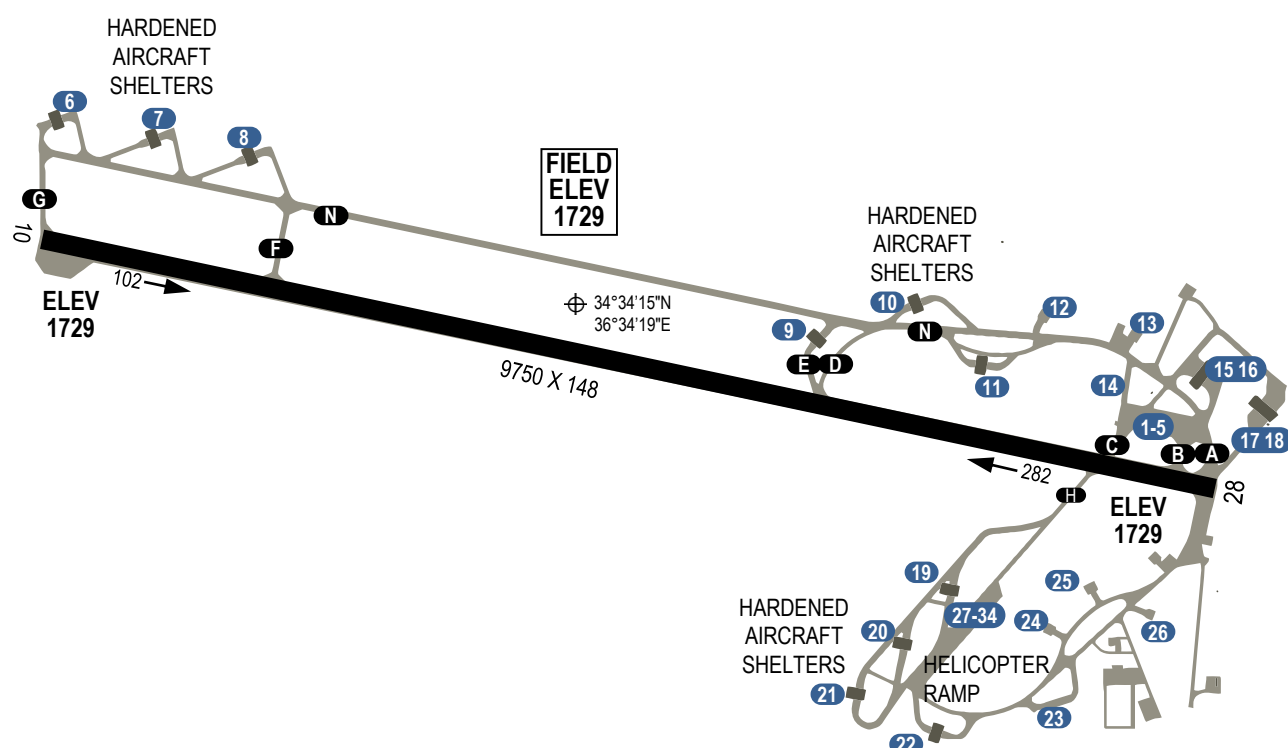
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

AL QUSAYR AIRBASE (OS70)

AL QUSAYR, HOMS GOVERNORATE, SYRIA

TOWER 251.25MHz
119.20MHz
4.400MHz
39.70MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18832

NOT FOR REAL NAVIGATION

AL QUSAYR, HOMS GOVERNORATE, SYRIA

AL QUSAYR AIRBASE (OS70)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18833

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

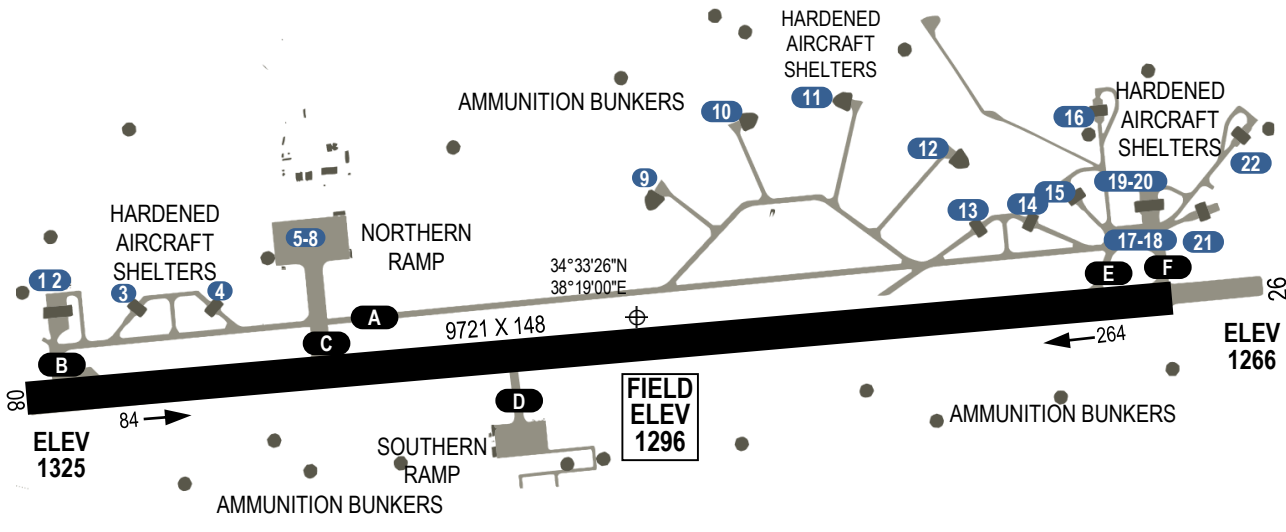
PALYMYRA AIRBASE (OSPR)
PALYMYRA, HOMS GOVERNORATE, SYRIA

TOWER 250.80MHz
 121.90MHz
 4.175MHz
 39.25MHz

+5.6°E
 N

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



PAL 337.0KHZ

AIRPORT DIAGRAM

18833

NOT FOR REAL NAVIGATION

PALYMYRA, HOMS GOVERNORATE, SYRIA
PALYMYRA AIRBASE (OSPR)

18834

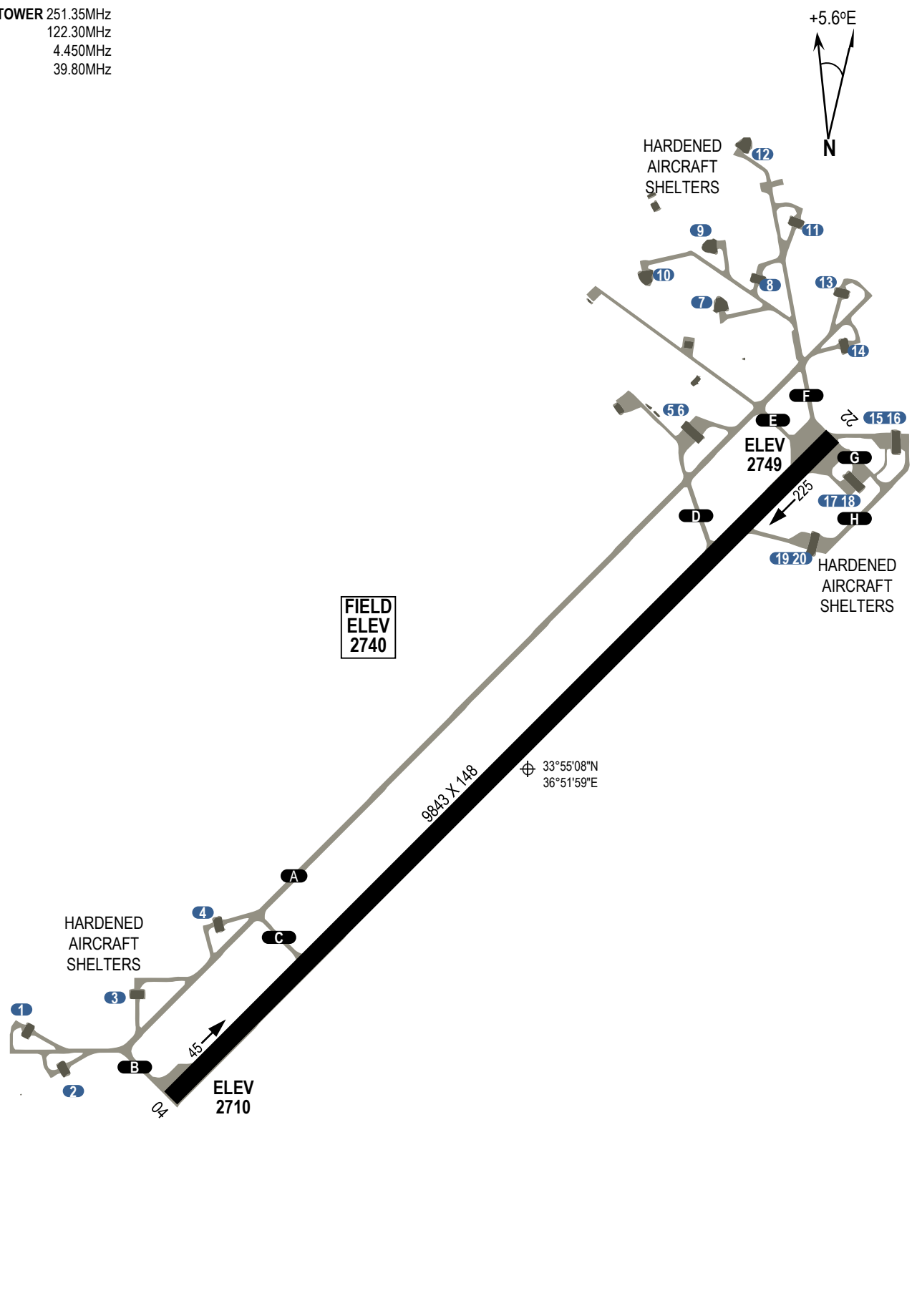
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

AN NASIRIYAH AIRBASE (OS64)

AN NASIRIYAH DAMASCUS, SYRIA

TOWER 251.35MHz
122.30MHz
4.450MHz
39.80MHz

**AIRPORT DIAGRAM**

18834

NOT FOR REAL NAVIGATION

AN NASIRIYAH DAMASCUS, SYRIA

AN NASIRIYAH AIRBASE (OS64)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18835

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

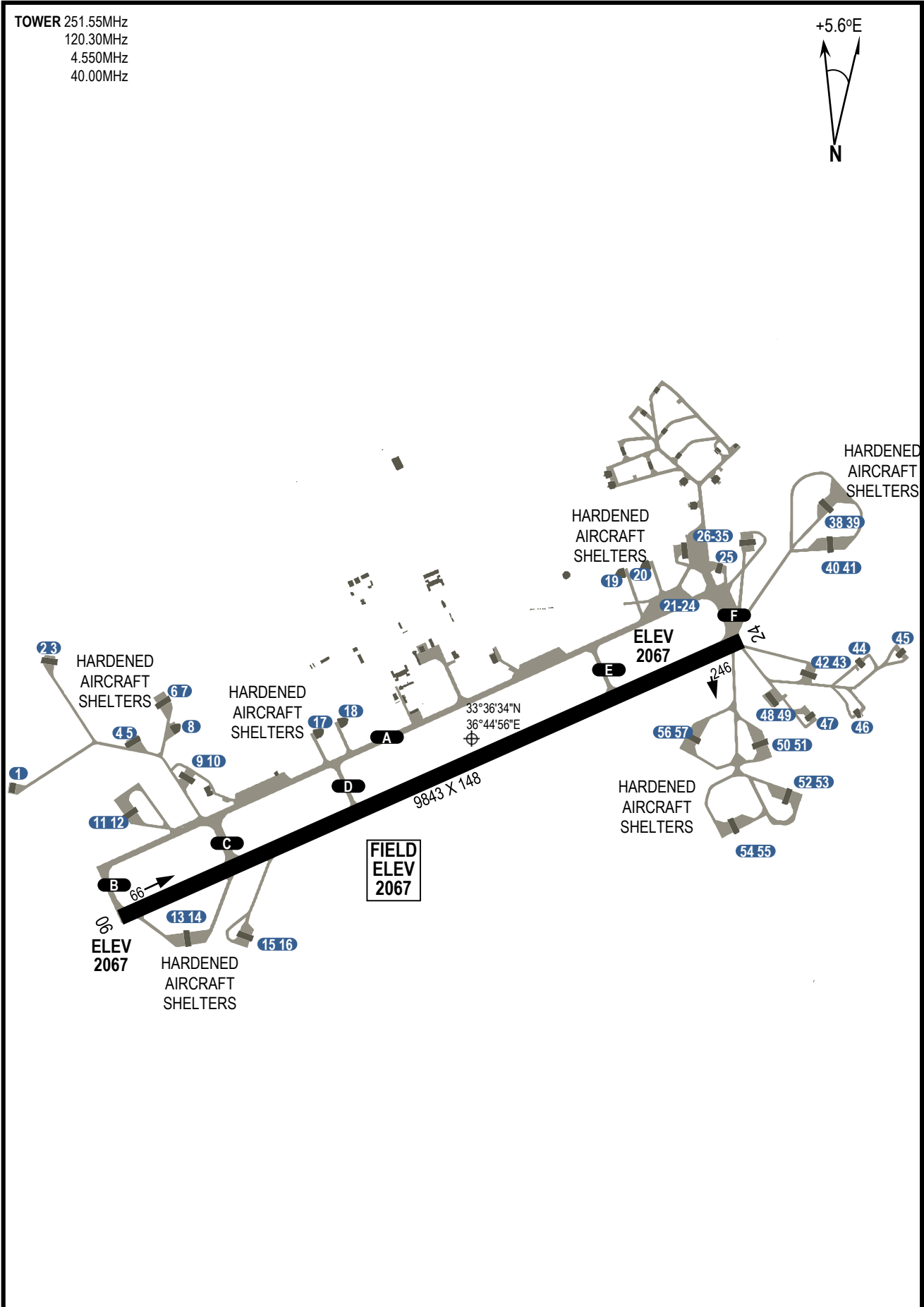
AL-DUMAYR AIRBASE (OS61)
AL-DUMAYR, DAMASCUS, SYRIA

TOWER 251.55MHz
 120.30MHz
 4.550MHz
 40.00MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18835

NOT FOR REAL NAVIGATION

AL-DUMAYR, DAMASCUS, SYRIA
AL-DUMAYR AIRBASE (OS61)

18836

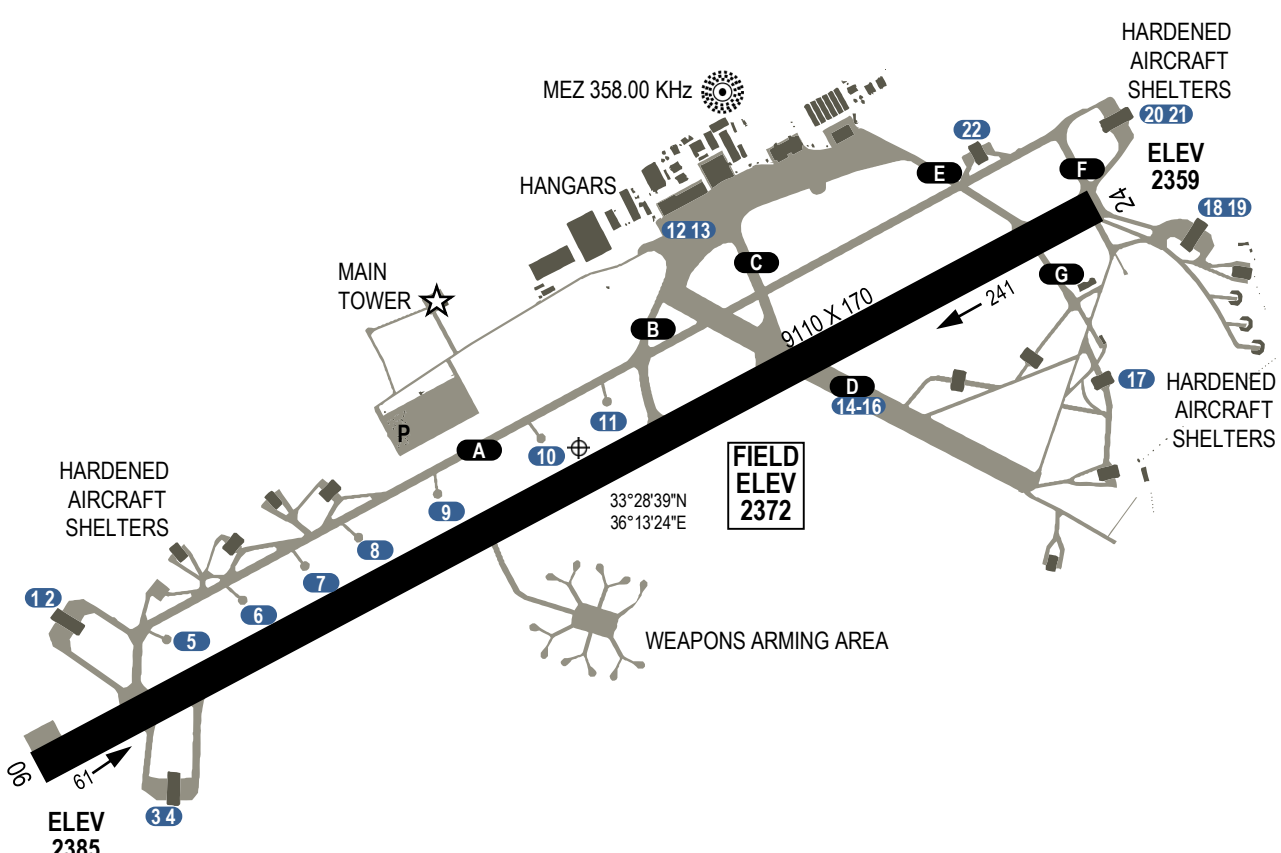
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MEZZEH AIRBASE (OS67)

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

TOWER 250.65MHz
120.70MHz
4.100MHz
39.10MHz



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: 19 AUG 2020

18837

AIRPORT DIAGRAMMARJ AS SULTAN HELIPORT NTH (AG4485)
[USAF] SHU77-2406 [ICAO]
DAMASCUS, RIF DIMASHQ, SYRIA

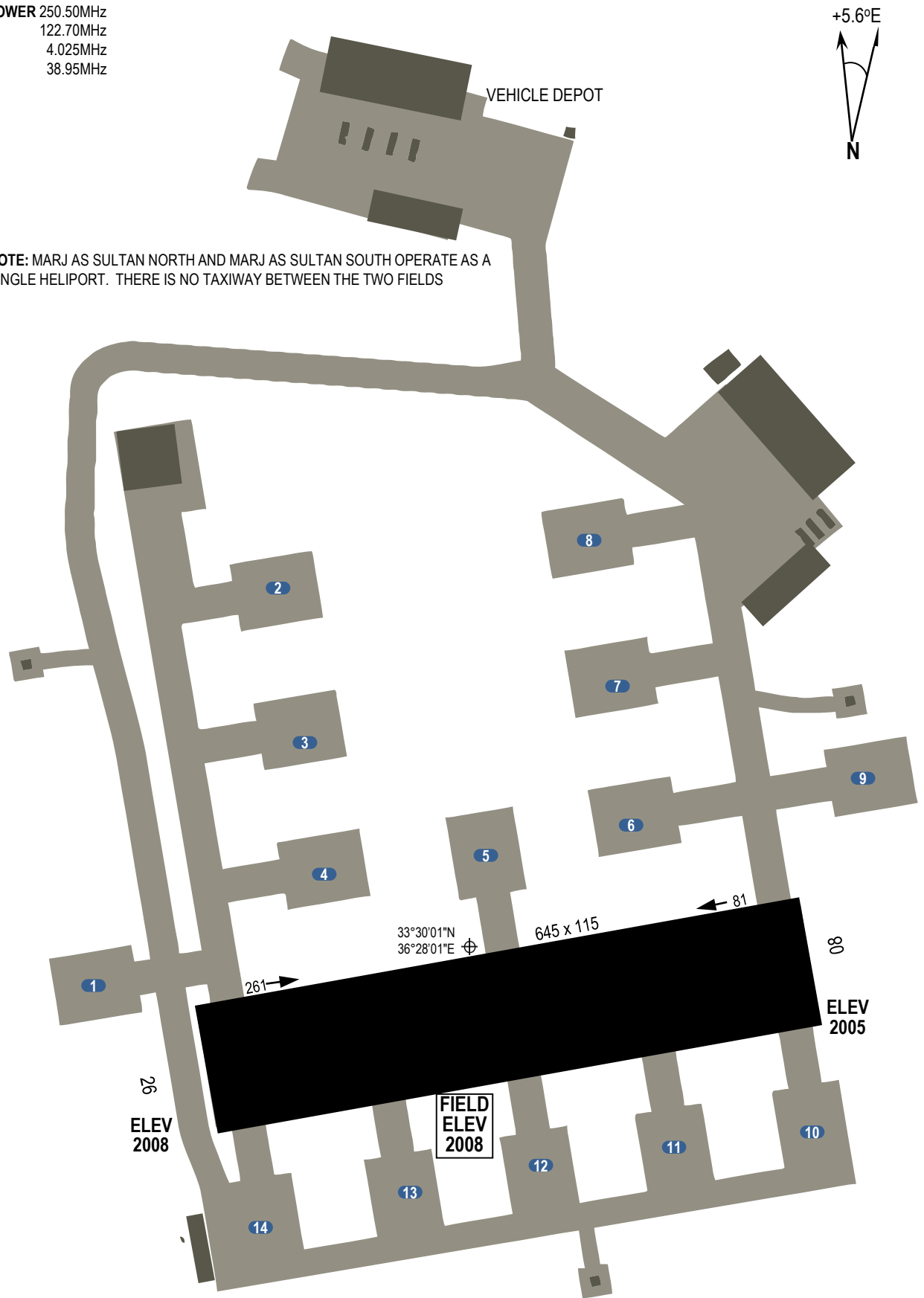
TOWER 250.50MHz
122.70MHz
4.025MHz
38.95MHz

VEHICLE DEPOT

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

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18837

DAMASCUS, RIF DIMASHQ, SYRIA

MARJ AS SULTAN HELIPORT NTH (AG4485)

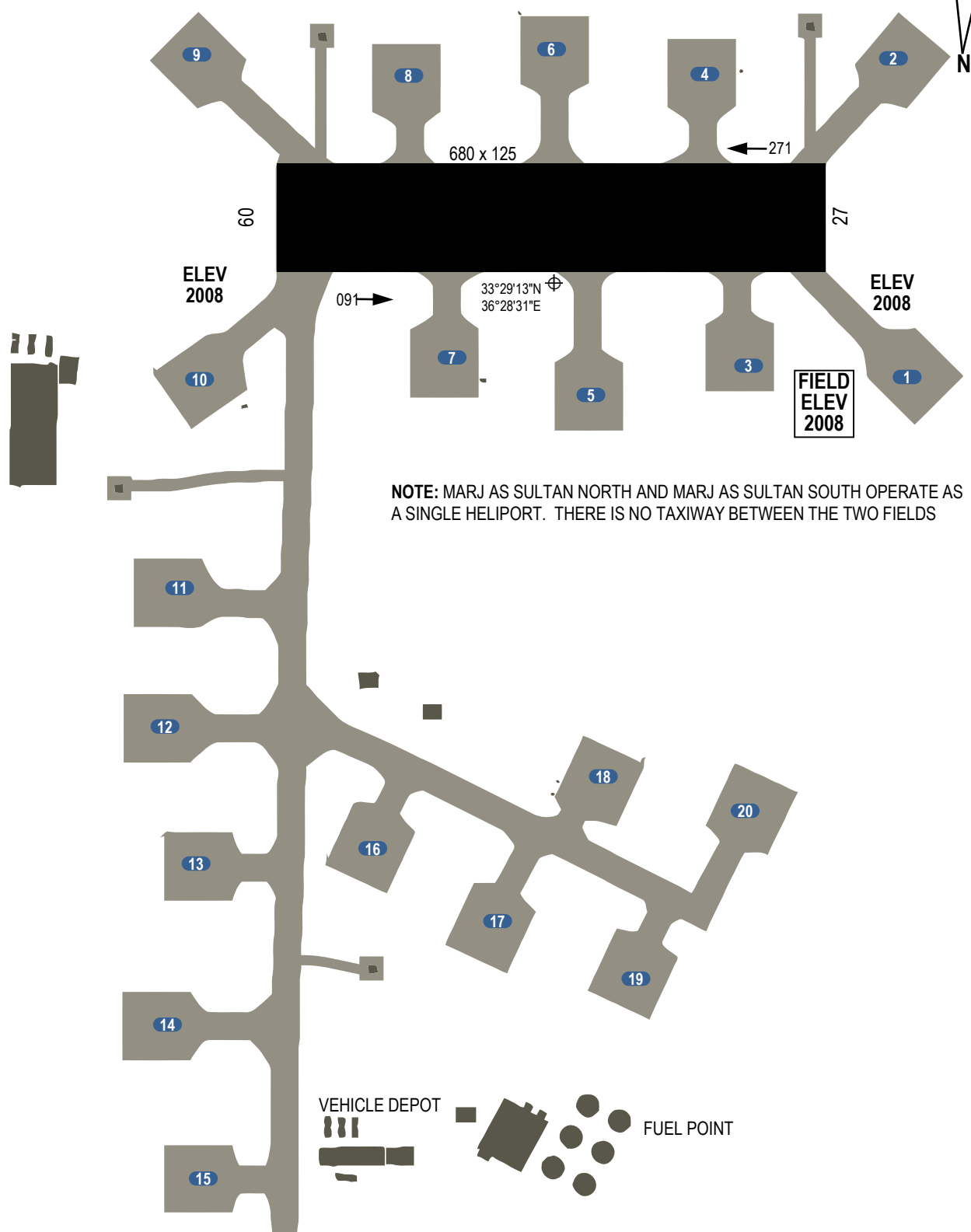
NOT FOR REAL NAVIGATION

18838

AIRPORT DIAGRAMMARJ AS SULTAN HELIPORT STH (AG4486)
[USAF] SHU77-2406 [ICAO]
DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 251.50MHz
122.90MHz
4.525MHz
39.95MHz

+5.6°E
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: 19 AUG 2020

18839

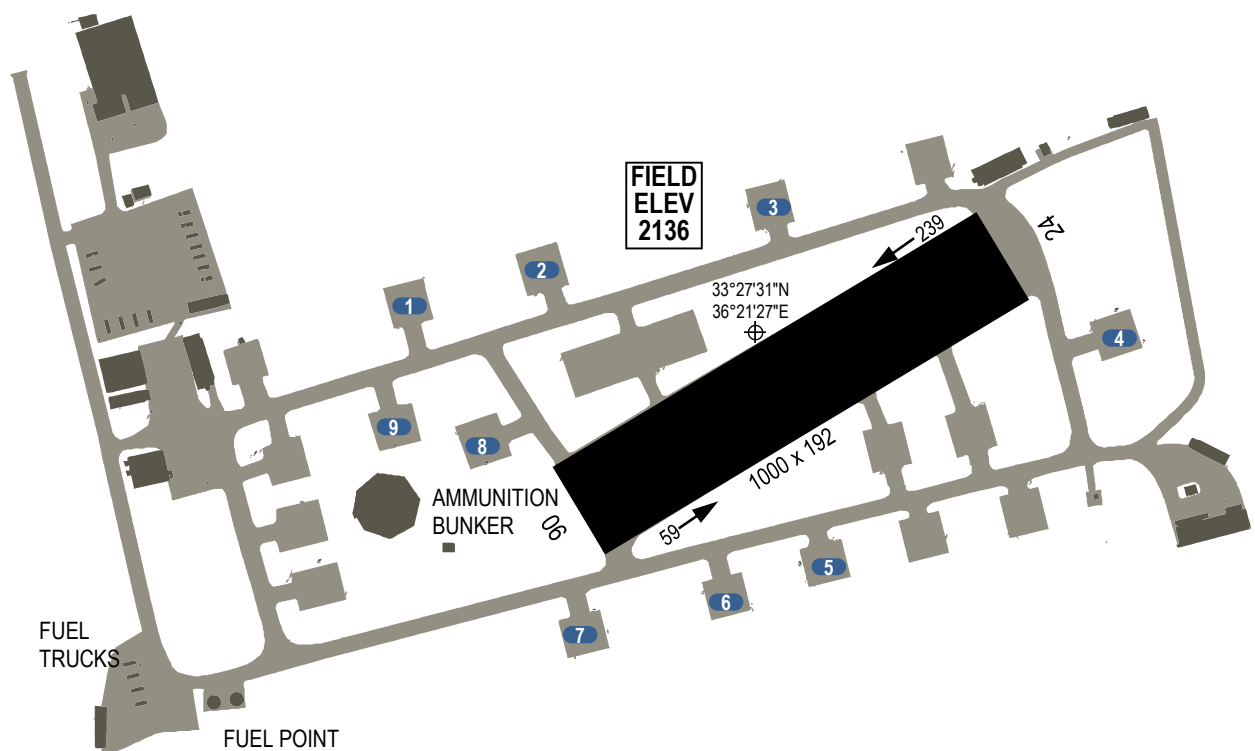
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

QABR AS SITT HELIPORT (AG4487)

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.85MHz
122.60MHz
4.200MHz
39.30MHz



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)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18840

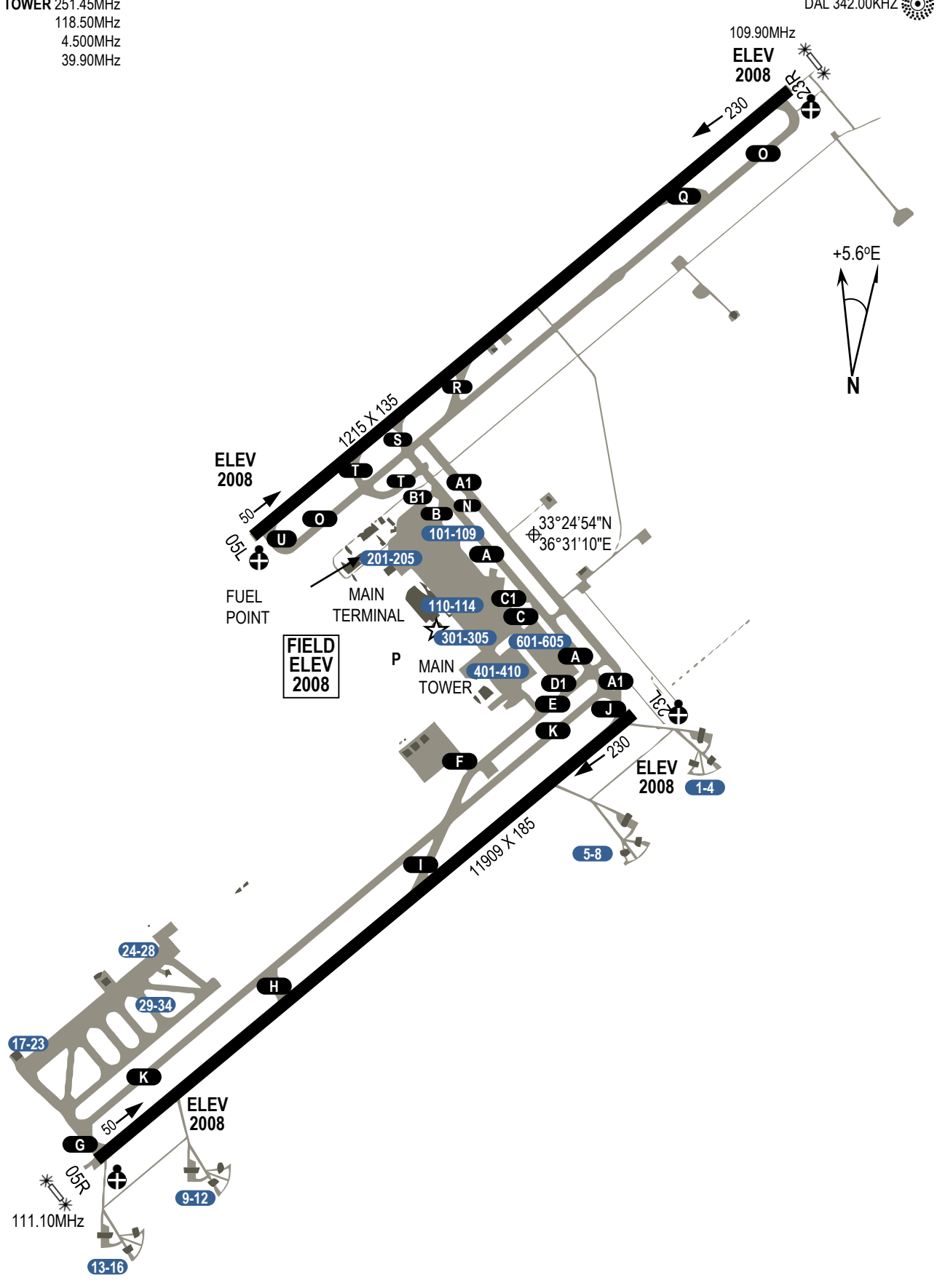
AIRPORT DIAGRAM

DAMASCUS INTL. AIRPORT (OSDI)

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

TOWER 251.45MHz
118.50MHz
4.500MHz
39.90MHz

DAL 342.00KHZ

**AIRPORT DIAGRAM**

18840

DAMASCUS, DAMASCUS GOVERNORATE, SYRIA
DAMASCUS INTL. AIRPORT (OSDI)**NOT FOR REAL NAVIGATION**

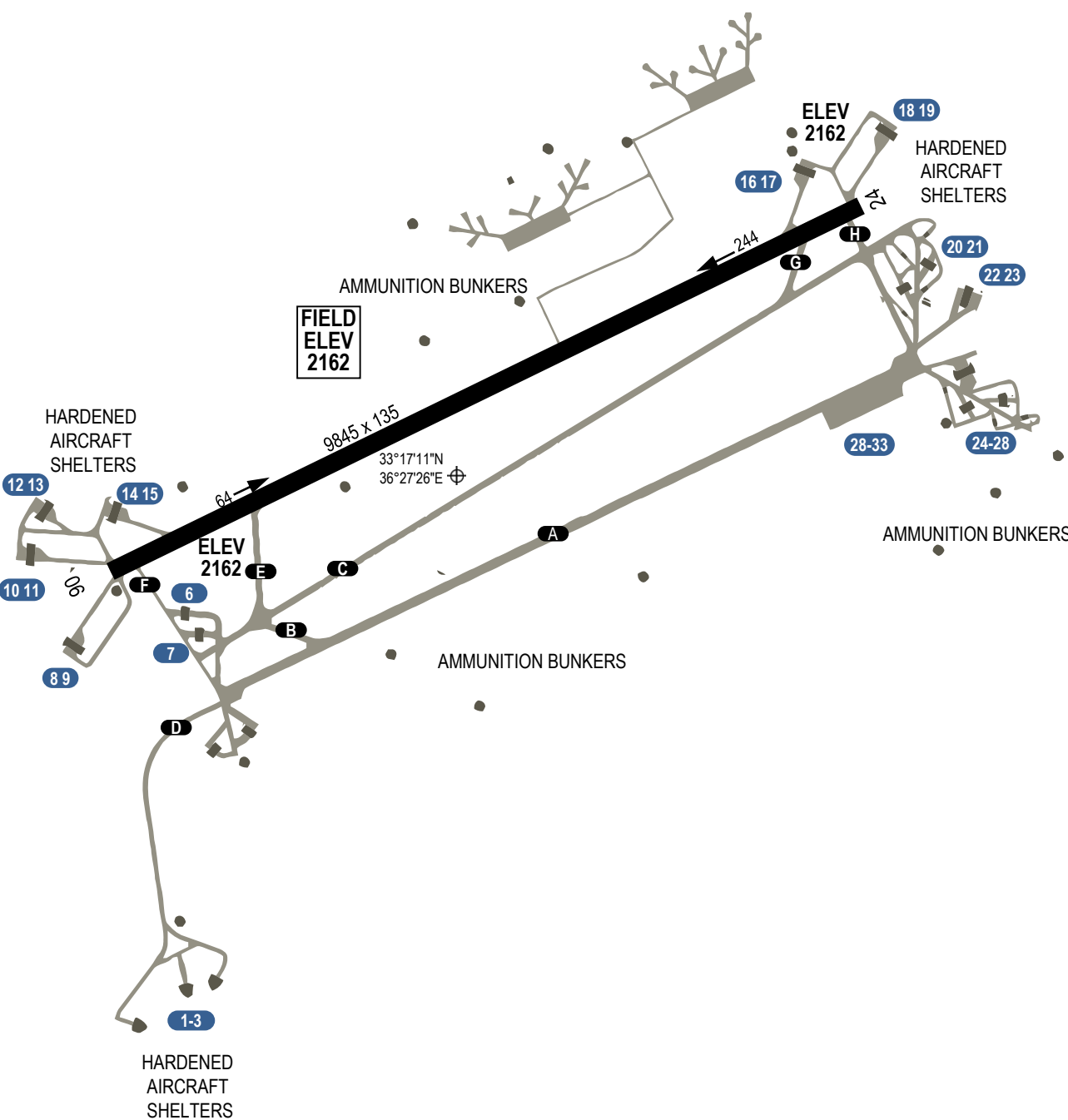
DCS SYRIA EFFECTIVE: 19 AUG 2020

18841

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MARJ RUHAYYIL AIRBASE (OS63)
 DAMASCUS GOVERNORATE, SYRIA

 TOWER 250.55MHz
 120.80MHz
 4.050MHz
 39.00MHz


DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18841

NOT FOR REAL NAVIGATION

 DAMASCUS GOVERNORATE, SYRIA
MARJ RUHAYYIL AIRBASE (OS63)

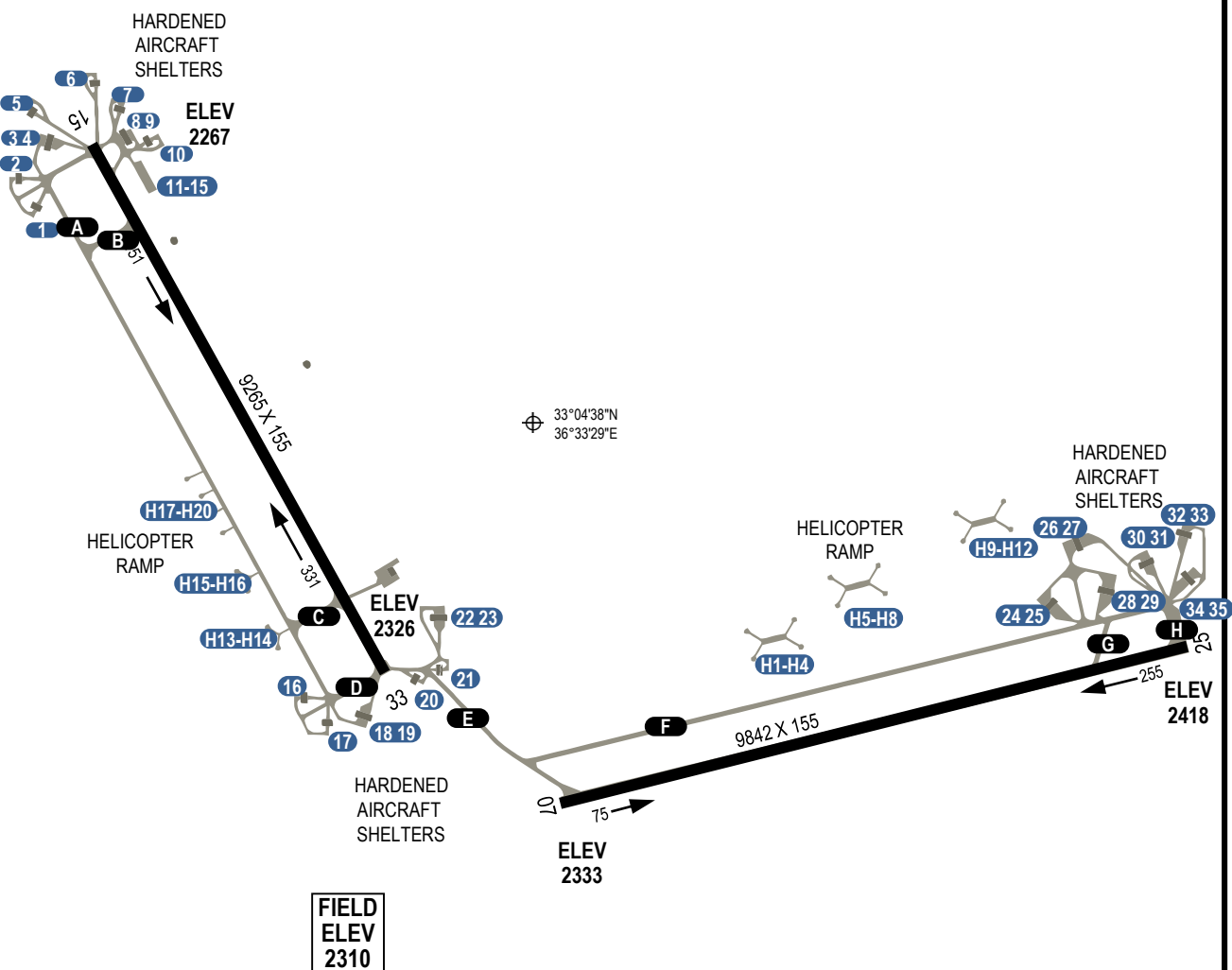
18842

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

KHALKHALAH AIRBASE (OS69)
AS-SUWAYDA GOVERNORATE, SYRIA

TOWER 250.25MHz
 122.50MHz
 3.900MHz
 38.70MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

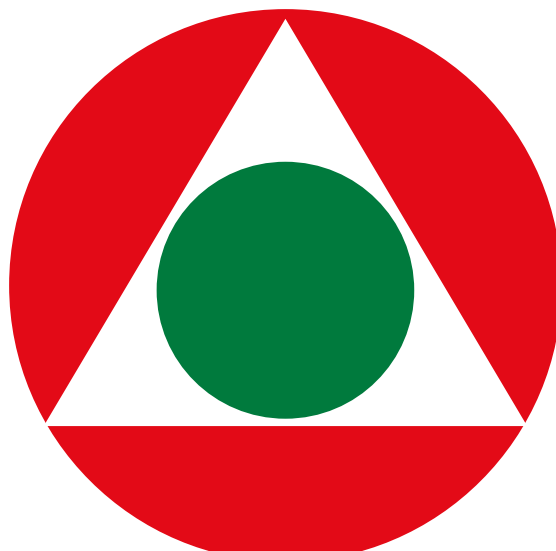
18842

NOT FOR REAL NAVIGATION

AS-SUWAYDA GOVERNORATE, SYRIA
KHALKHALAH AIRBASE (OS69)



REPUBLIC OF LEBANON



18843

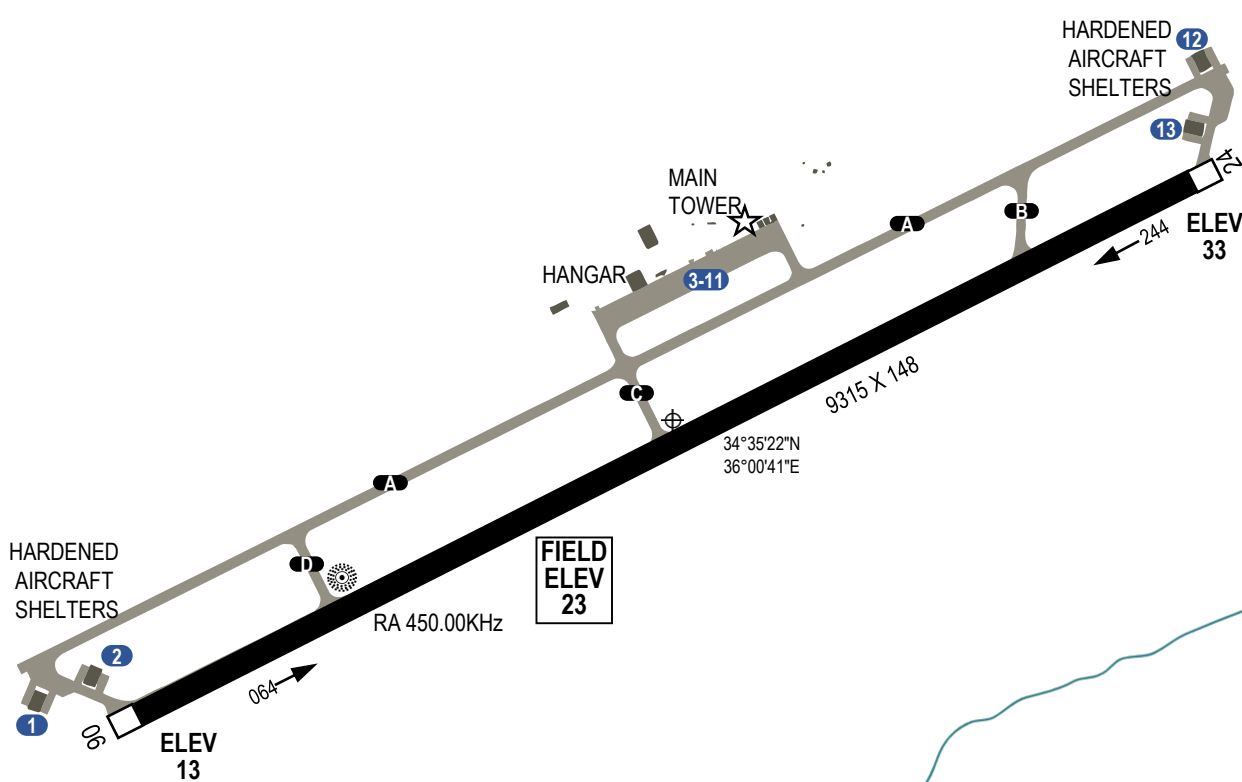
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RENE MOUAWAD AIRBASE (OLKA)

RENE MOUAWAD, TRIPOLI, LEBANON

TOWER 251.10MHz
119.50MHz
4.325MHz
39.55MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18843

NOT FOR REAL NAVIGATION

RENE MOUAWAD, TRIPOLI, LEBANON

RENE MOUAWAD AIRBASE (OLKA)

18844

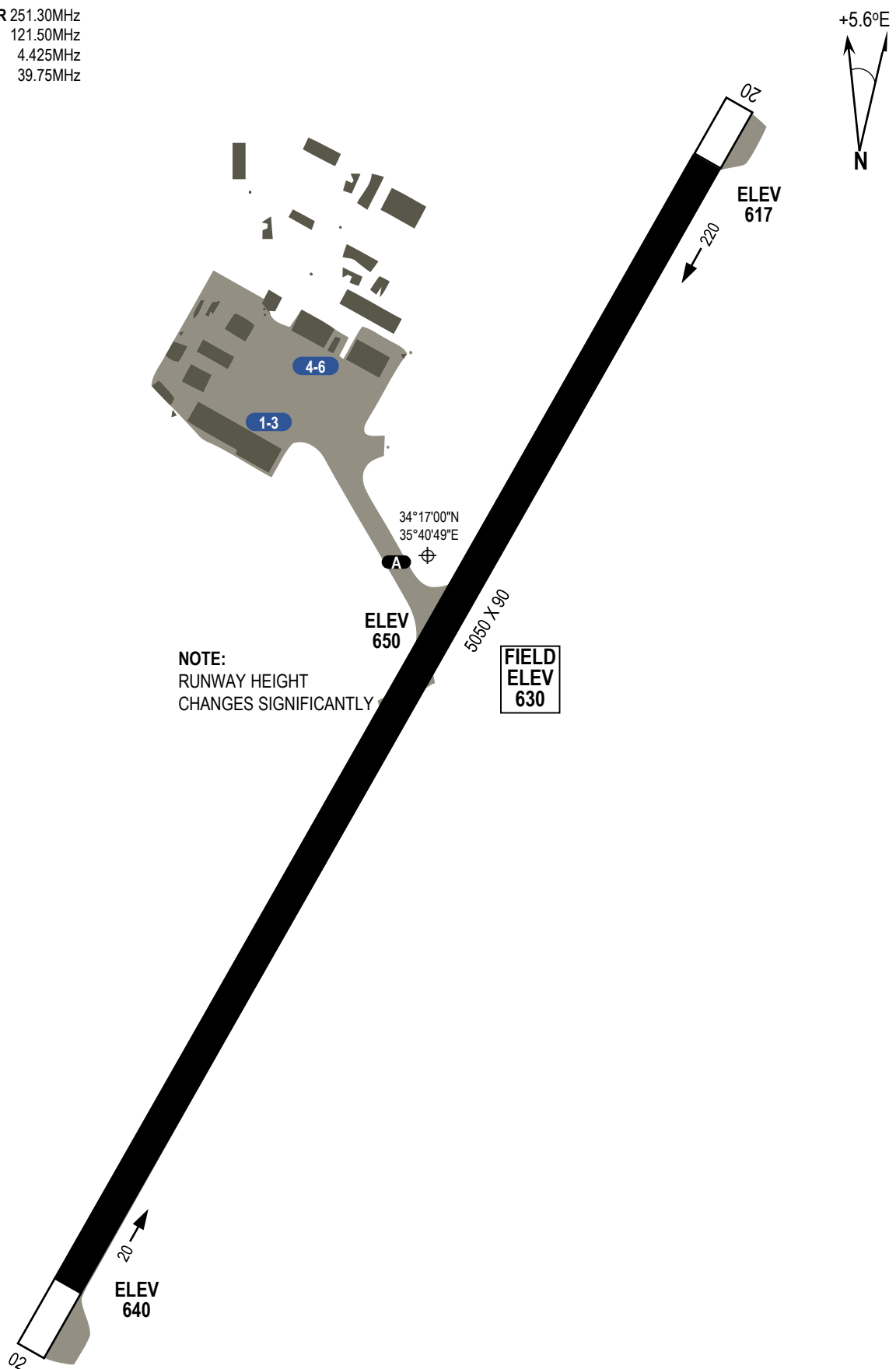
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

WUJAH AL HAJAR AIRBASE (Z190)

WUJAH AL HAJAR, HAMAT, LEBANON

TOWER 251.30MHz
121.50MHz
4.425MHz
39.75MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18844

NOT FOR REAL NAVIGATION

WUJAH AL HAJAR, HAMAT, LEBANON

WUJAH AL HAJAR AIRBASE (Z190)

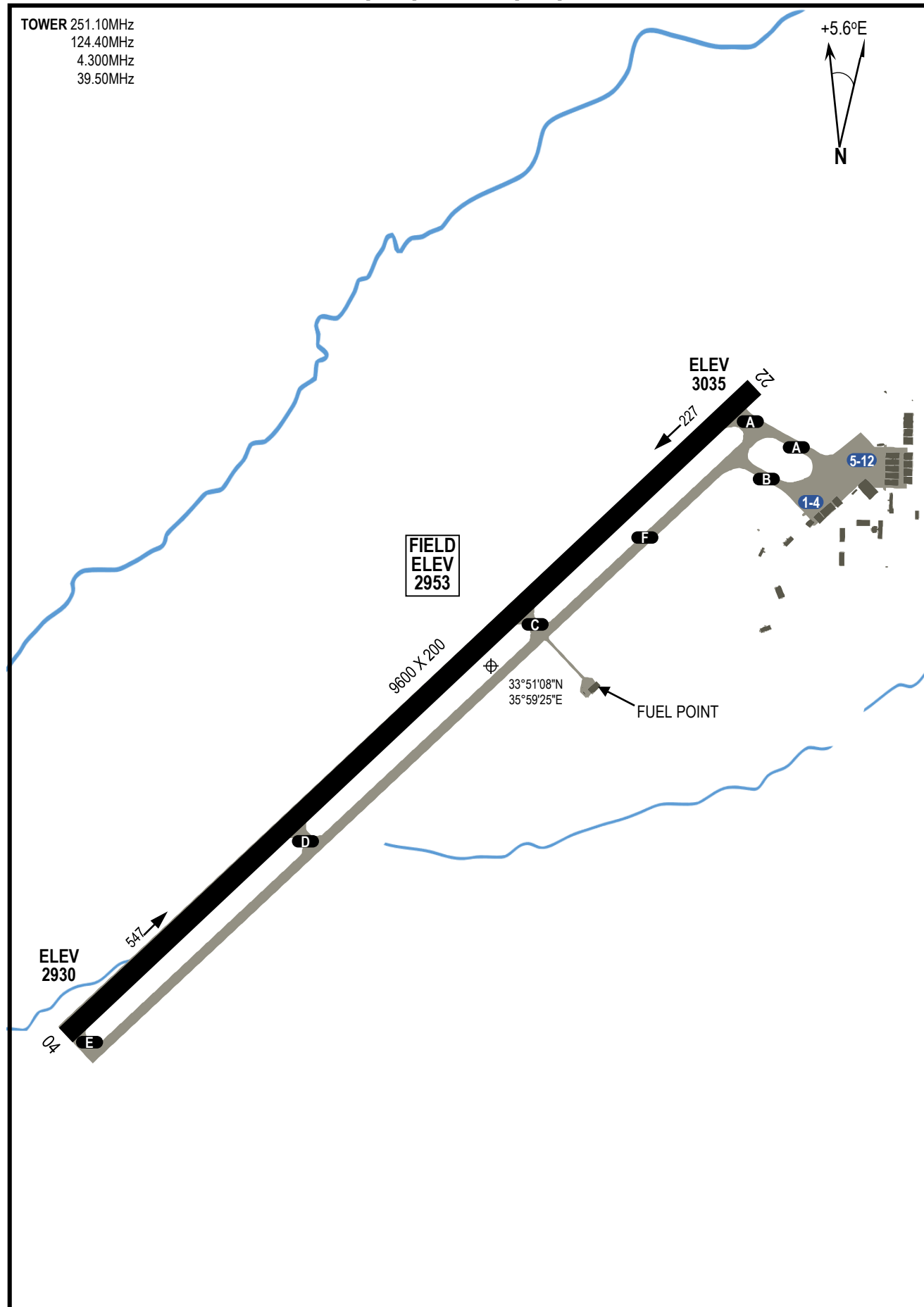
18847

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RAYAK AIRBASE (OLRA)
 RAYAK, LEBANON

 TOWER 251.10MHz
 124.40MHz
 4.300MHz
 39.50MHz

 $+5.6^\circ E$
 N
**AIRPORT DIAGRAM**

18847

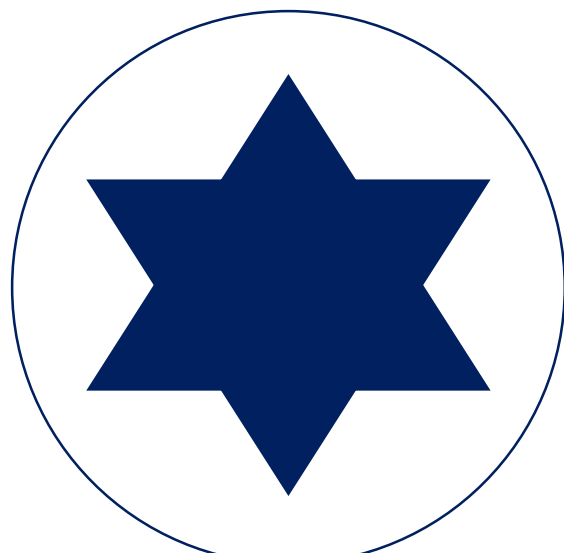
NOT FOR REAL NAVIGATION

 RAYAK, LEBANON
RAYAK AIRBASE (OLRA)

DCS SYRIA EFFECTIVE: 19 AUG 2020



STATE OF ISRAEL



18848

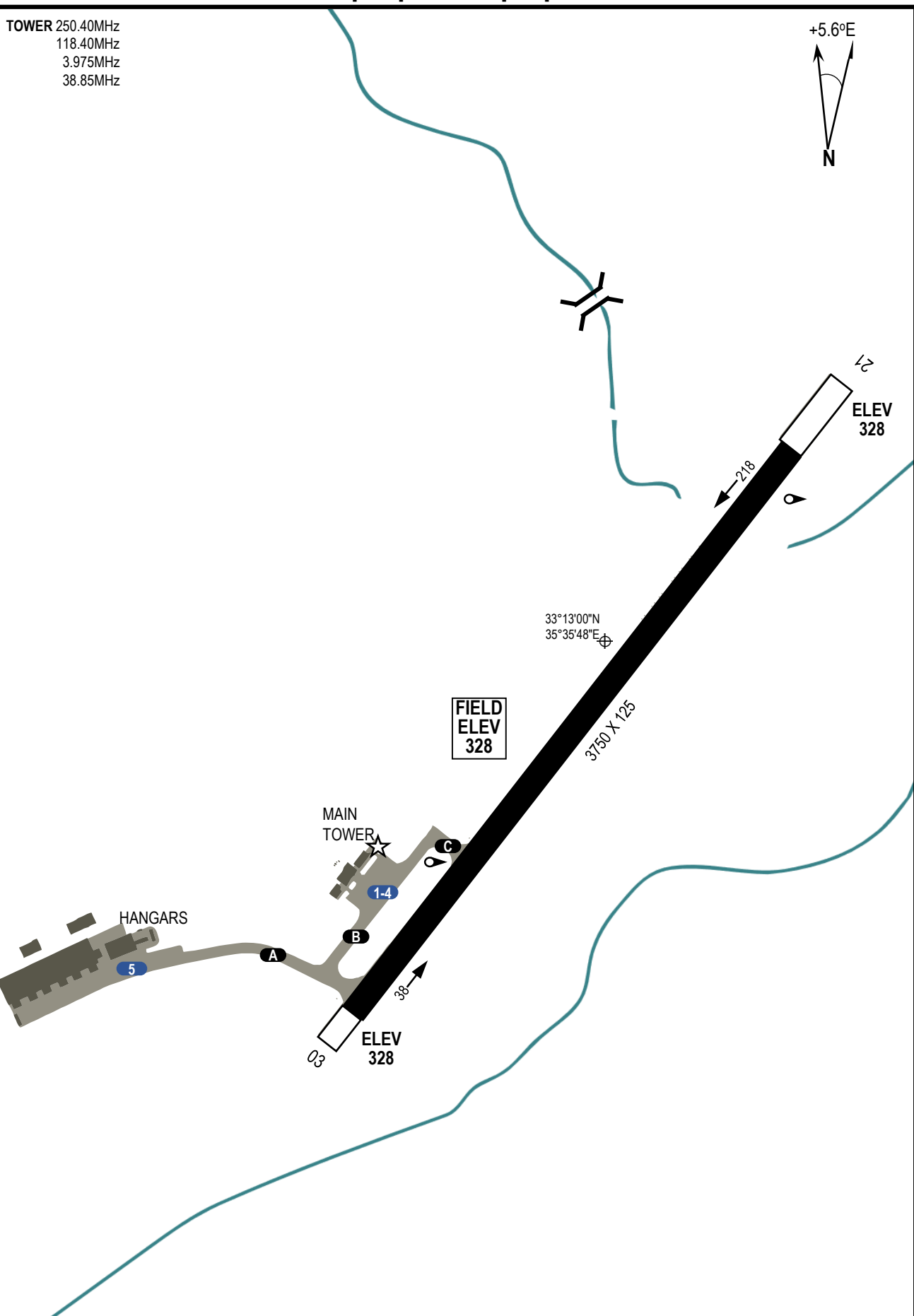
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

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

TOWER 250.40MHz
 118.40MHz
 3.975MHz
 38.85MHz

+5.6°E
 N



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18848

NOT FOR REAL NAVIGATION

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

18849

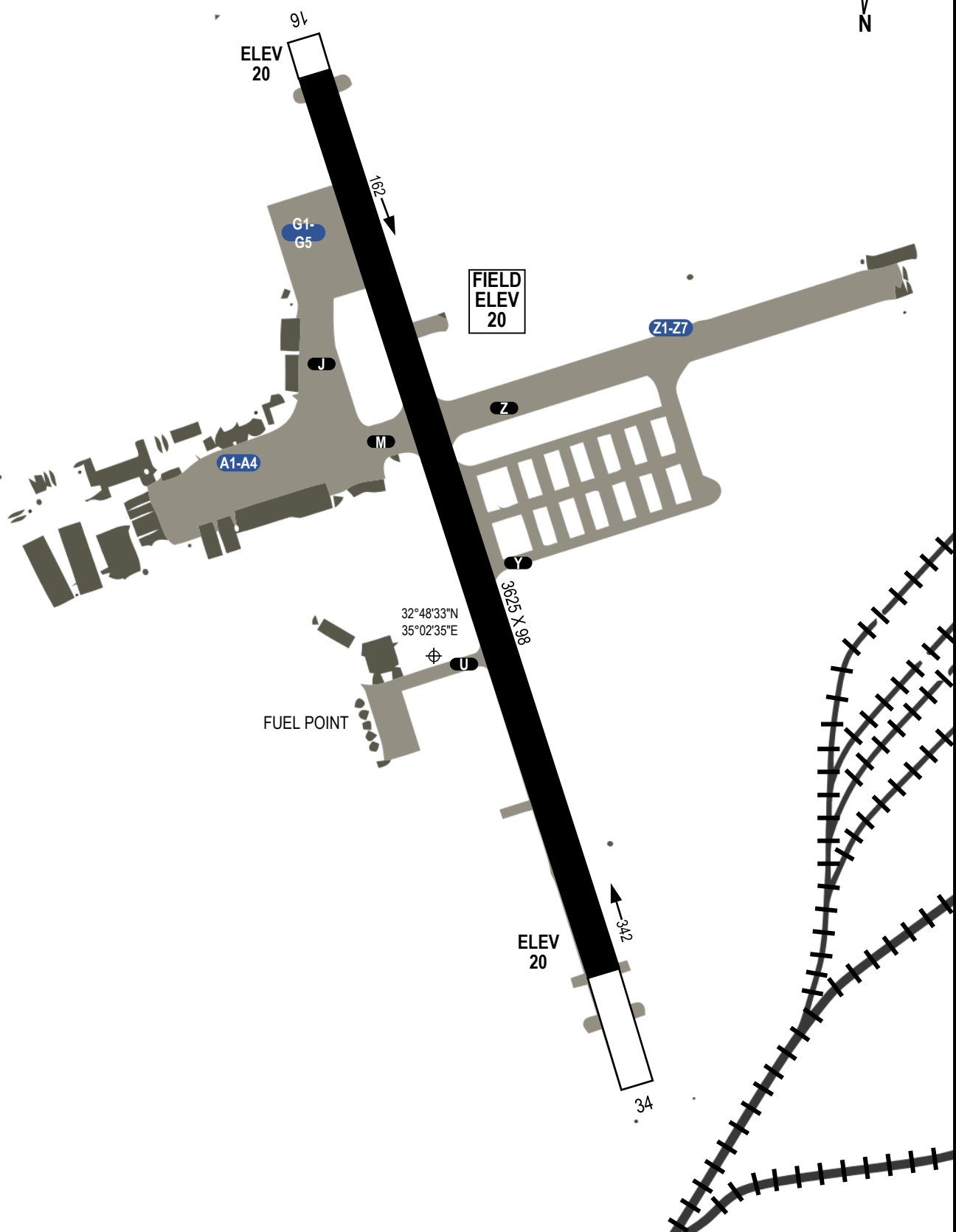
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

HAIFA INTERNATIONAL (LLHA)
HAIFA, HAIFA DISTRICT, ISRAEL

TOWER 250.05MHz
 127.80MHz
 3.775MHz
 38.45MHz

+5.6°E
 N



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18849

NOT FOR REAL NAVIGATION

HAIFA, HAIFA DISTRICT, ISRAEL
HAIFA INTERNATIONAL (LLHA)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18850

AIRPORT DIAGRAM

[USAF] SHU77-2406 [CAO]

RAMAT DAVID INTL. (LLRD)

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

TOWER 250.95MHz
118.60MHz
4.250MHz
39.40MHz

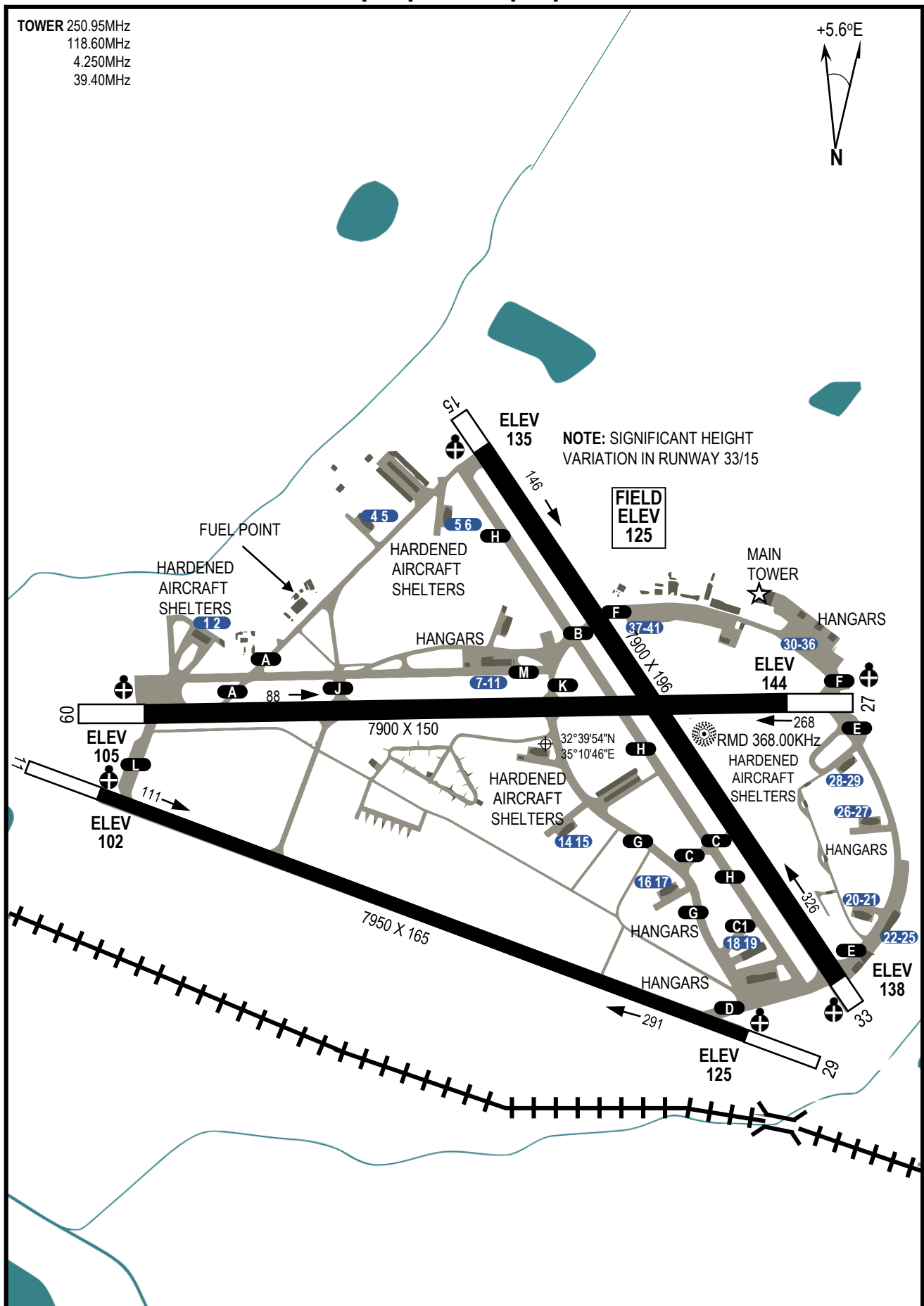
+5.6°E
N

NOTE: SIGNIFICANT HEIGHT VARIATION IN RUNWAY 33/15

FIELD
ELEV
125

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18850

NOT FOR REAL NAVIGATION

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

RAMAT DAVID INTL. (LLRD)

18851

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MEGIDDO AIRFIELD (LLMG)
 MEGIDDO, NORTHERN DISTRICT, ISRAEL

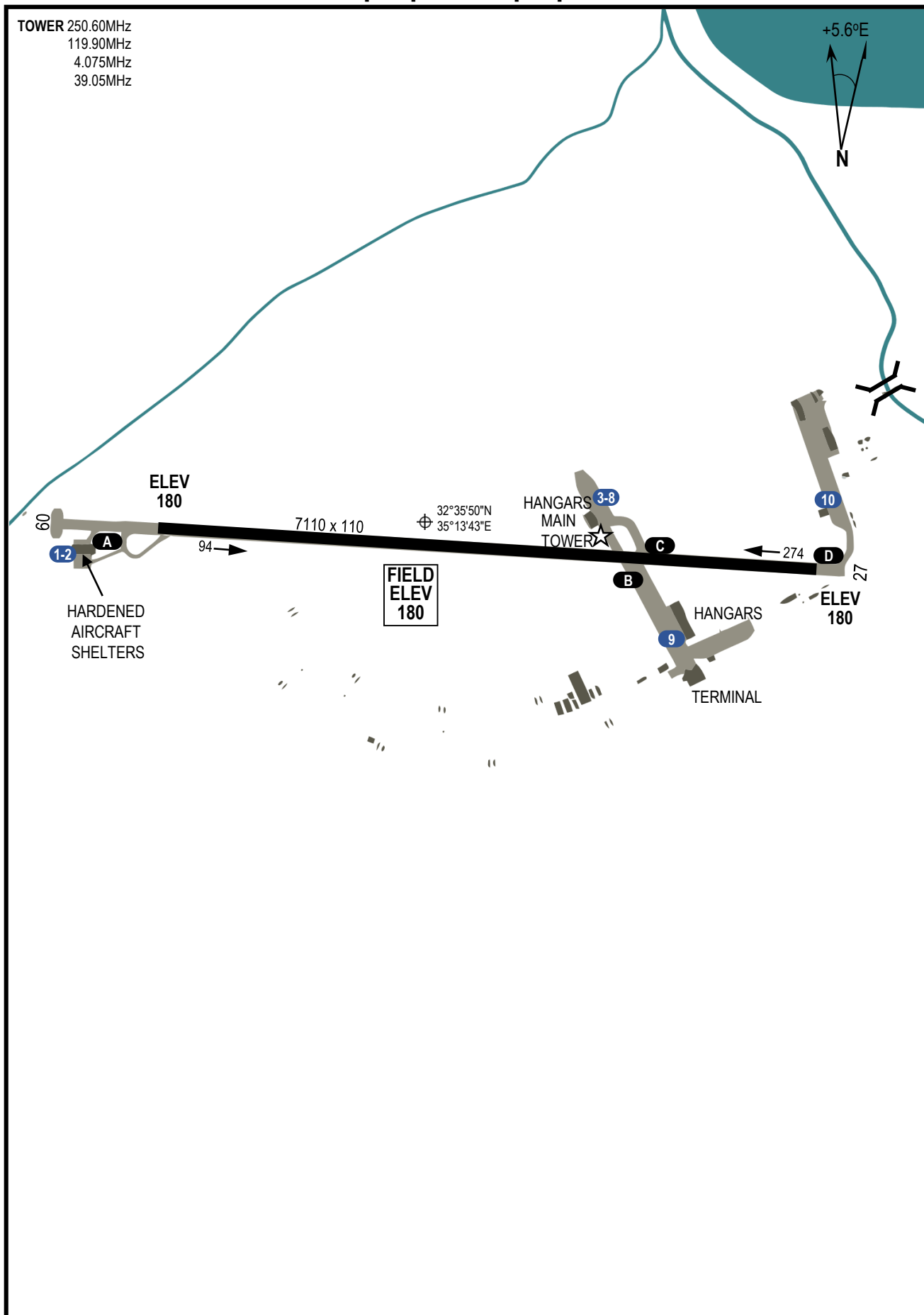
 TOWER 250.60MHz
 119.90MHz
 4.075MHz
 39.05MHz

+5.6°E

N

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18851

NOT FOR REAL NAVIGATION

MEGIDDO, NORTHERN DISTRICT, ISRAEL

MEGIDDO AIRFIELD (LLMG)

18852

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

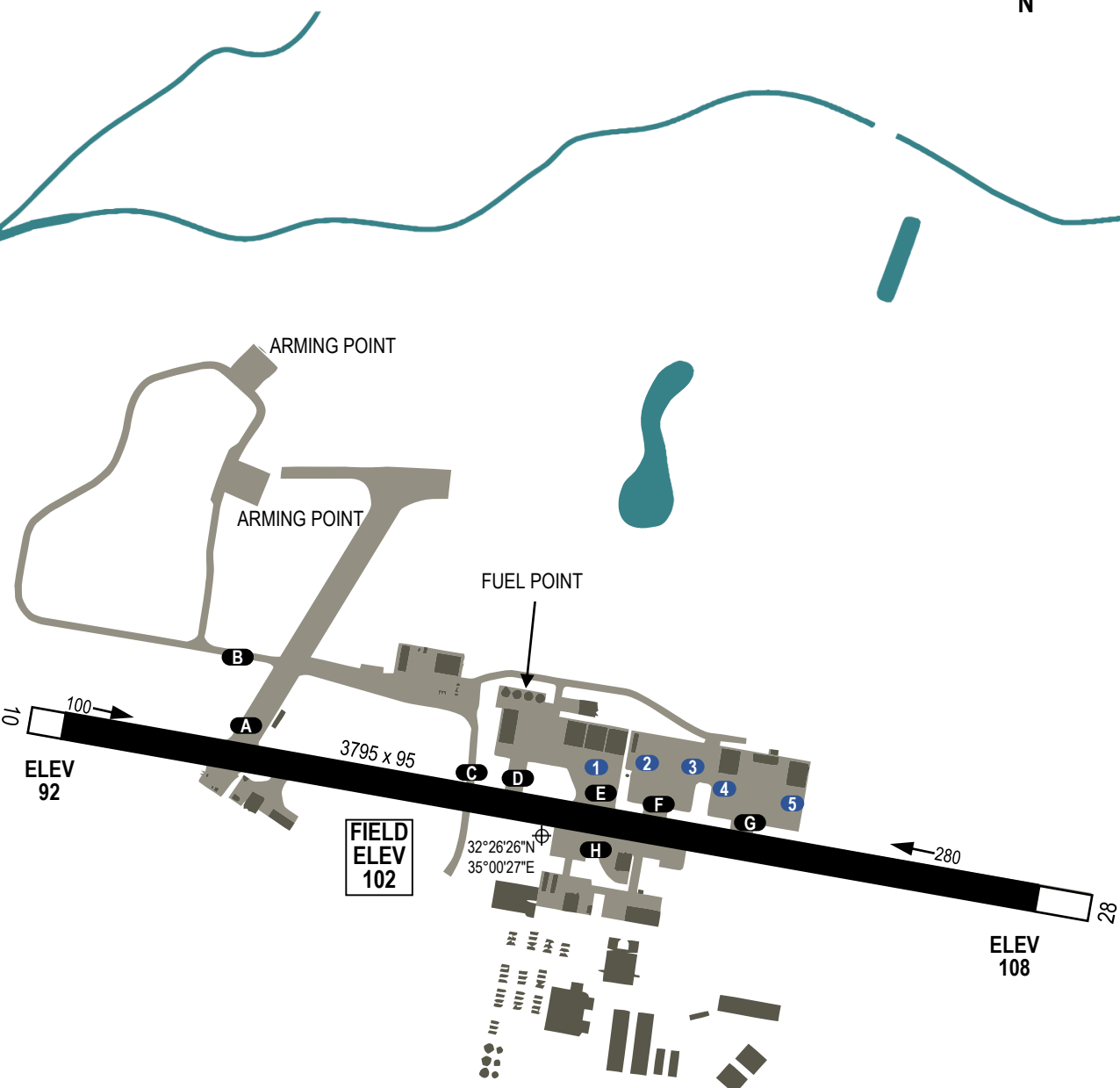
EYN SHEMER AIRFIELD (LLES)
EIN SHEMER, NORTHERN DISTRICT, ISRAEL

TOWER 250.00MHz
123.40MHz
3.750MHz
38.40MHz

+5.6°

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



AIRPORT DIAGRAM

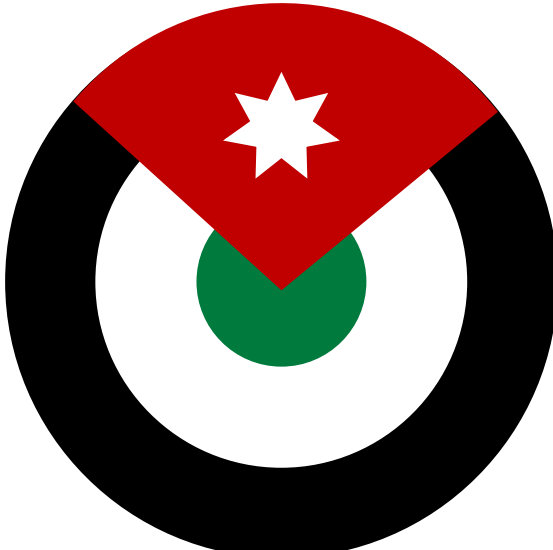
18852

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

NOT FOR REAL NAVIGATION



HASHEMITE KINGDOM OF JORDAN



18853

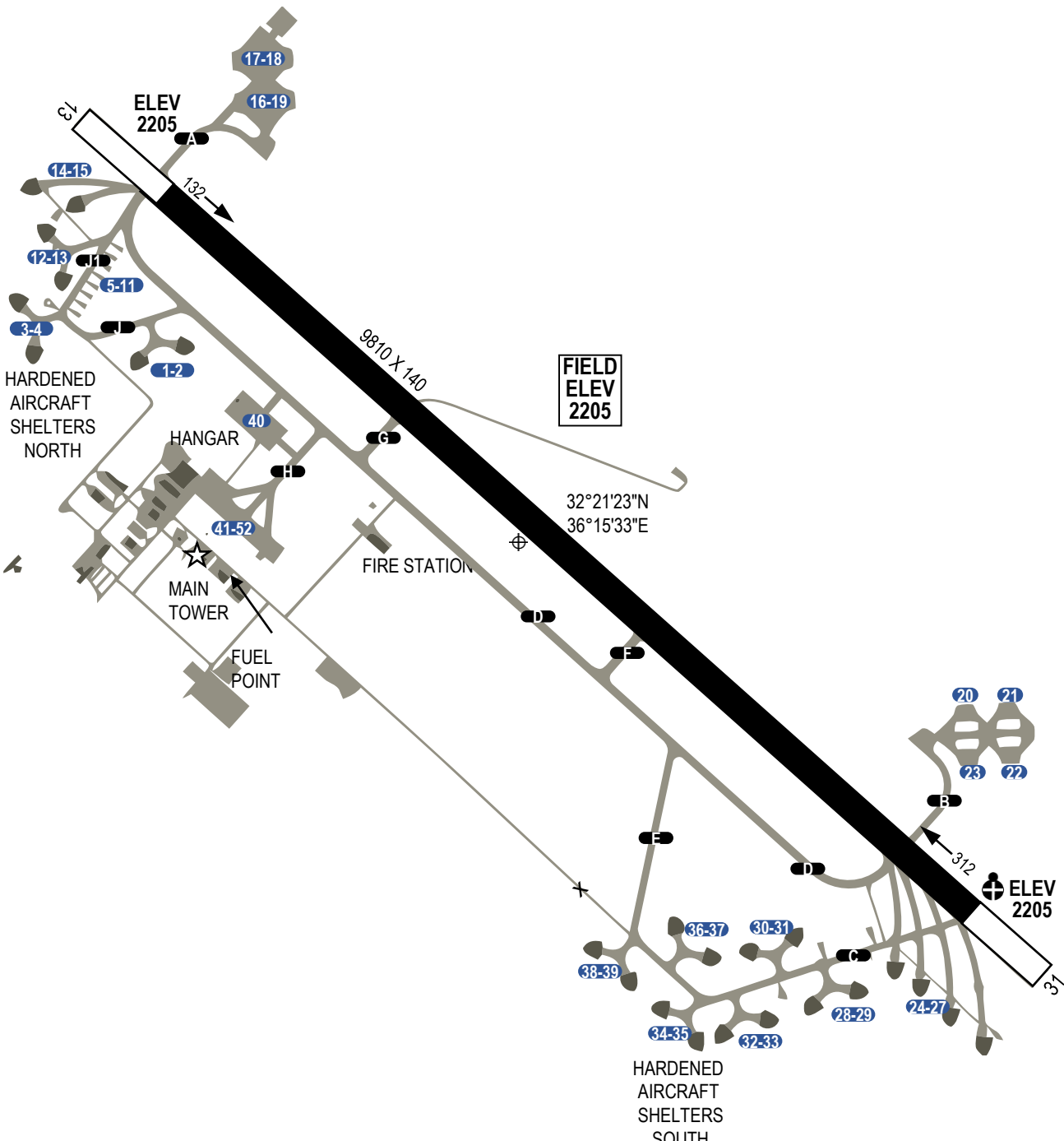
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MAFRAQ AIRBASE (OJMF)

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.30MHz
118.30MHz
3.925MHz
38.75MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18853

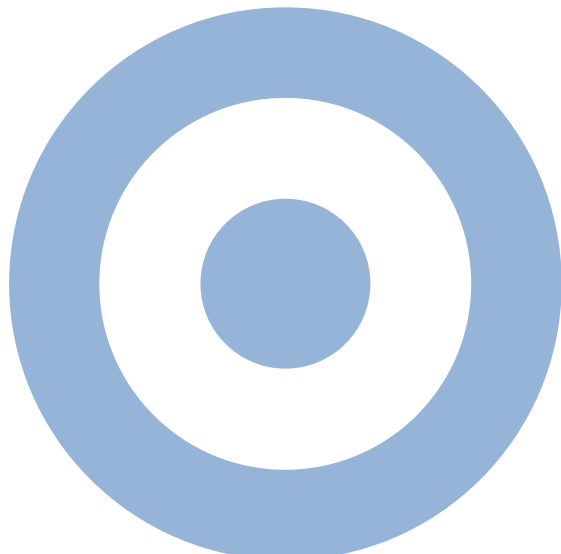
NOT FOR REAL NAVIGATION

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

MAFRAQ AIRBASE (OJMF)



REPUBLIC OF CYPRUS



DRAFT

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 to complete so I don't pretend they are 100% accurate.
- Many thanks to Ugra media and Eagle Dynamics for the awesome map.



Please enjoy, CombatWombat AUG 2020





**COMBATWOMBAT'S
AIRFIELD DIAGRAMS
SYRIAN THEATRE**

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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
	OBSTACLE		104 ERC ROUTE DISTANCE
	LIGHTED OBSTACLE		W718 ERC ROUTE IDENTIFIER
	GROUP OBSTACLE		FL 080 ERC ROUTE LOWEST SAFE ALTITUDE
	GROUP LIGHTED OBSTACLE		AIRFIELD NAME, NAV AID, LONG/LAT
	WIND TURBINE		
	POWERLINES		
	RAILROAD		
	ROTATING A/P BEACON		



AIR FORCES ACTIVE IN THEATRE

TURKEY
Turkish Air Force



UNITED KINGDOM
Royal Air Force



CYPRUS
Cypress Air Command



UNITED STATES
United States
Air Force/Navy



LEBANON
Lebanese Air Force



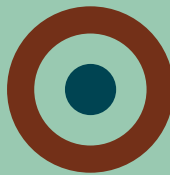
RUSSIA
Russian Air Force



SYRIA
Syrian Arab
Air Force



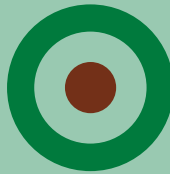
FRANCE
Armee de L'air



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



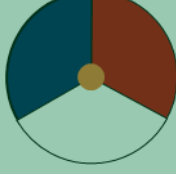
MOROCCO
Royal Moroccan
Air Force



AUSTRALIA
Royal Australian
Air Force



NETHERLANDS
Royal Netherlands
Air Force



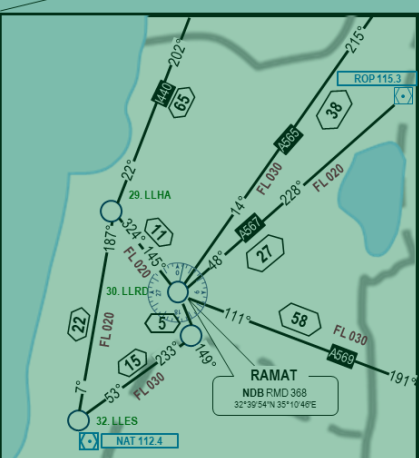
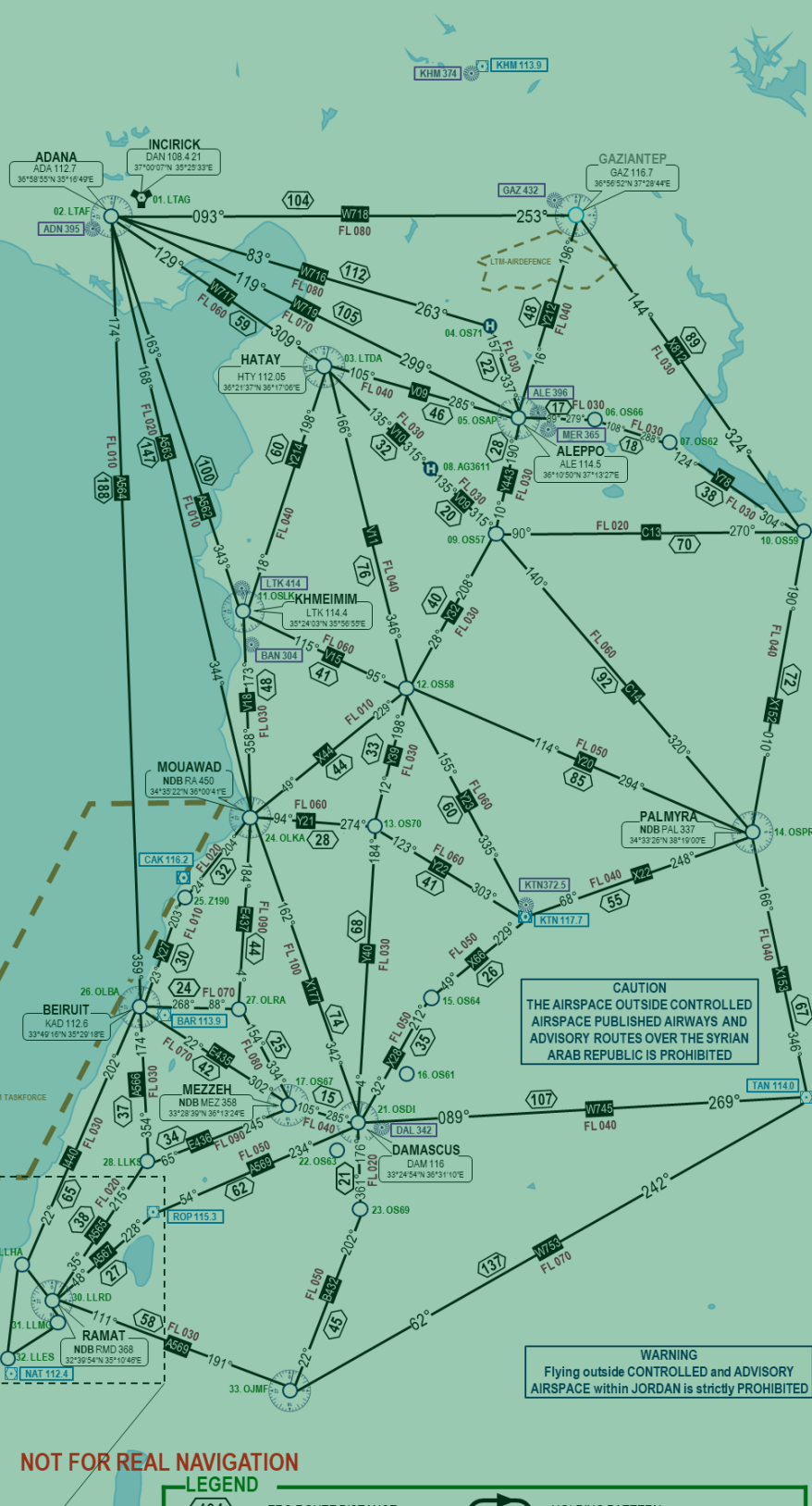
CHINA
People's Liberation
Army Air Force



ENROUTE CHART



[USAF] SHU77-2406 [ICAO]



REGIONAL AIRFIELDS



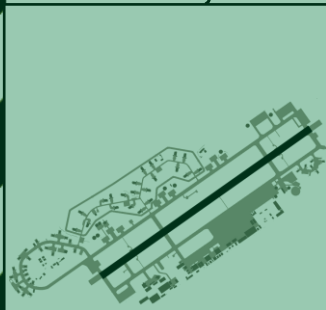
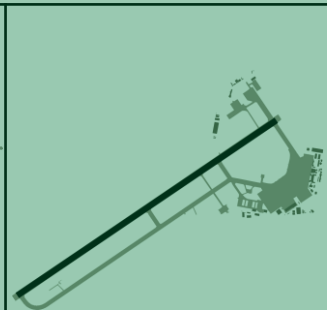
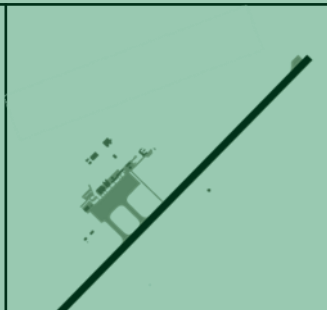
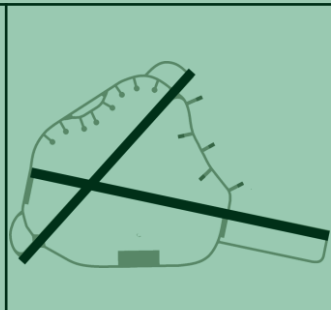
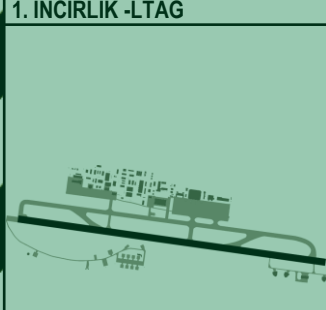
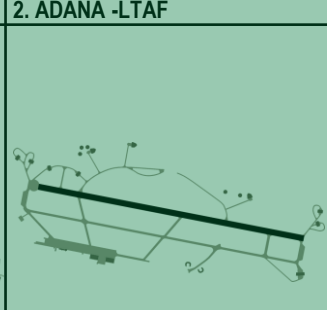
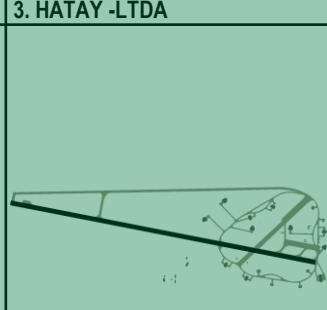
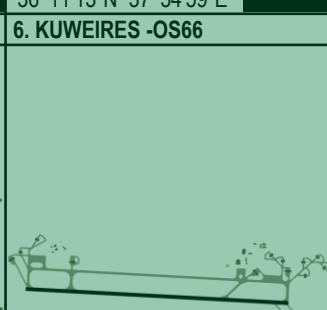
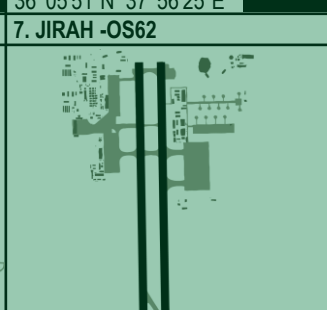
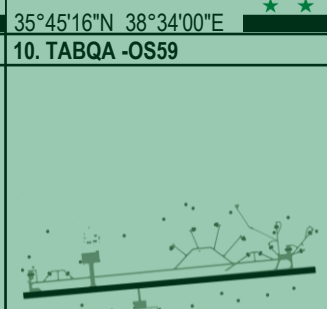
AIRFIELD SUMMARY

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



AIRFIELD LAYOUTS

TURKEY, SYRIA

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

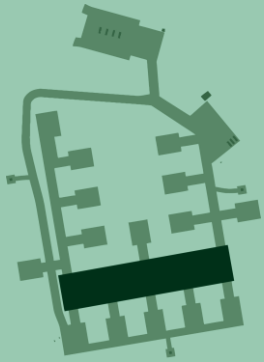


AIRFIELD LAYOUTS

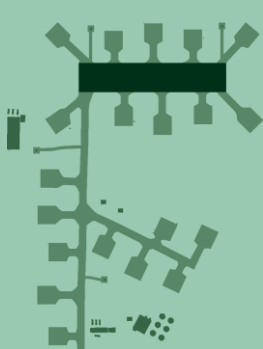
SYRIA, LEBANON, ISRAEL, JORDAN



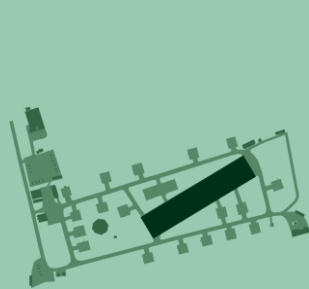
33°28'39"N 36°13'24"E 17. MEZZEH -OS67



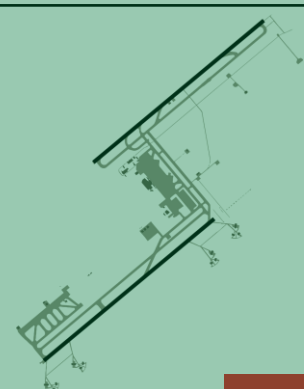
33°30'01"N 36°28'01"E 18. MARJ AS SULTAN N -AG4485



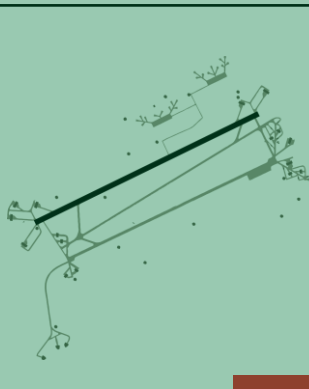
33°29'13"N 36°28'31"E 19. MARJ AS SULTAN S -AG4486



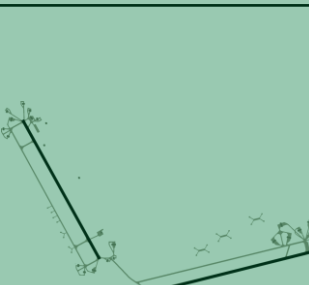
33°27'31"N 36°21'27"E 20. QABR HELIPT. -AG4487



33°24'41"N 36°30'56"E 21. DAMASCUS INTL -OSDI



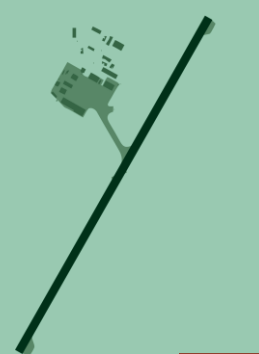
33°17'11"N 36°27'26"E 22. MARJ RUHAYYIL -OS63



33°04'38"N 36°33'29"E 23. KHALKHALAH -OS69



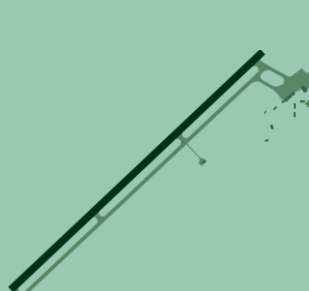
34°35'22"N 36°00'41"E 24. RENE MOUAWAD -OLKA



34°17'00"N 35°40'49"E 25. WUJAH AL HAJAR -Z190



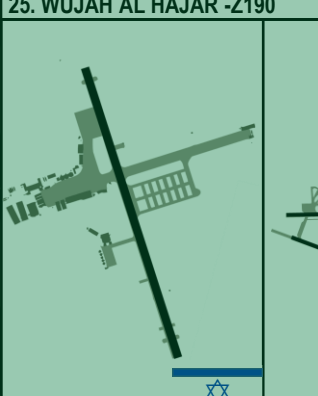
33°49'16"N 35°29'18"E 26. BEIRUT INTL.-OLBA



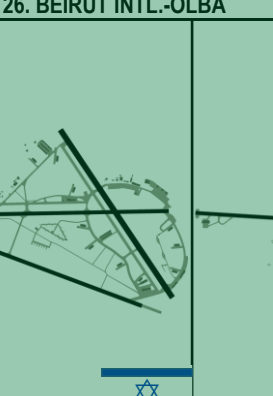
33°51'08"N 35°59'25"E 27. RAYAK -OLRA



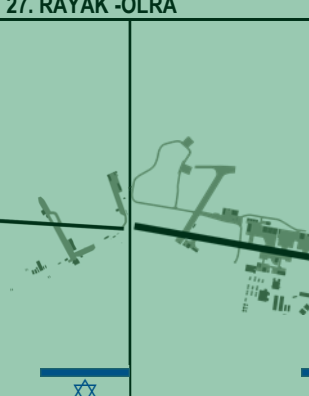
33°13'00"N 35°35'48"E 28. SHMONA -LLKS



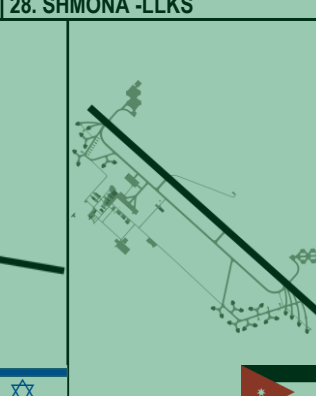
32°48'33"N 35°02'35"E 29. HAIFA INTL. -LLHA



32°39'54"N 35°10'46"E 30. RAMAT DAVID -LLRD



32°35'50"N 35°13'43"E 31. MEGIDDO -LLMG



32°26'26"N 35°00'27"E 32. EYN SHEMER -LLES



32°21'23"N 36°15'33"E 33. MAFRAQ -OJMF



AIRFIELD SUPPLEMENT: CYPRUS

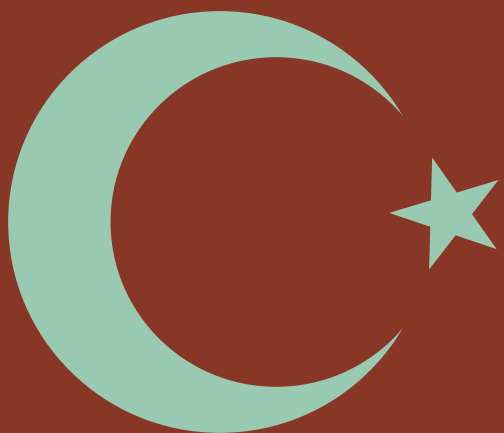
ID	ICAO	AIRFIELD	POSN	RWY	ATC	ILS	TACAN	ALT ID	ELEV
REPUBLIC OF CYPRUS									
34.	AG1080	PINARBASI AIRBASE	35°16'35"N 33°16'2"E	16 34		Military Helis?			0
35.	LCEN	ERCAN INTL.	35°09'35"N 33°30'00"E	11 29		Public			403
36.	LCGK	GECITKALE AIRBASE	35°14'00"N 33°43'58"E	09 27		Military			143
37.	LCNC	NICOSIA INTL.	35°09'00"N 33°16'38"E	14 32 09 27		Public			722
38.	LCRO	LAKATAMIA AIRBASE	35°06'21"N 33°19'17"E	17 35		Military, Helis?			754
39.	LCLK	LARNACA INTL.	34°52'44"N 33°37'49"E	04 22		Public			11
40.	LCPH	PAPHOS INTL.	34°43'06"N 32°29'06"E	11 29		Public and Military			41
41.	LCRA	RAF AKROTIRI	34°35'25"N 32°59'16"E	10 28		Military 100 280 109.7 28			76
42.	LCRE	RAF KINGSFIELD	35°00'51"N 33°42'57"E	06 24		Military 56 236			311



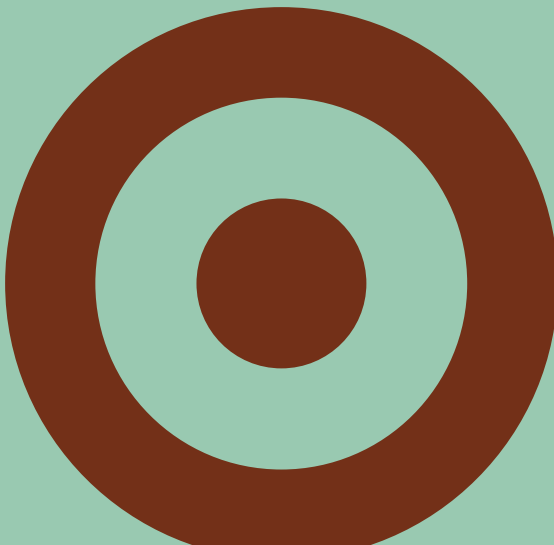
AIRFIELD LAYOUTS CYPRUS

			
34. ERCAN INTL -LCEN	35. GECITKALE -LCGK	36. PINARBASI -AG1080	37. NICOSIA INTL -LCNC
			
38. LAKATAMIA -LCRO	39. LARNACA INTL -LCLK	40. PAPHOS INTL -LCPH	41. RAF AKROTIRI -LCRA
			
42. RAF KINGSFIELD -LCRE			





**REPUBLIC OF
TURKEY**



18820

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

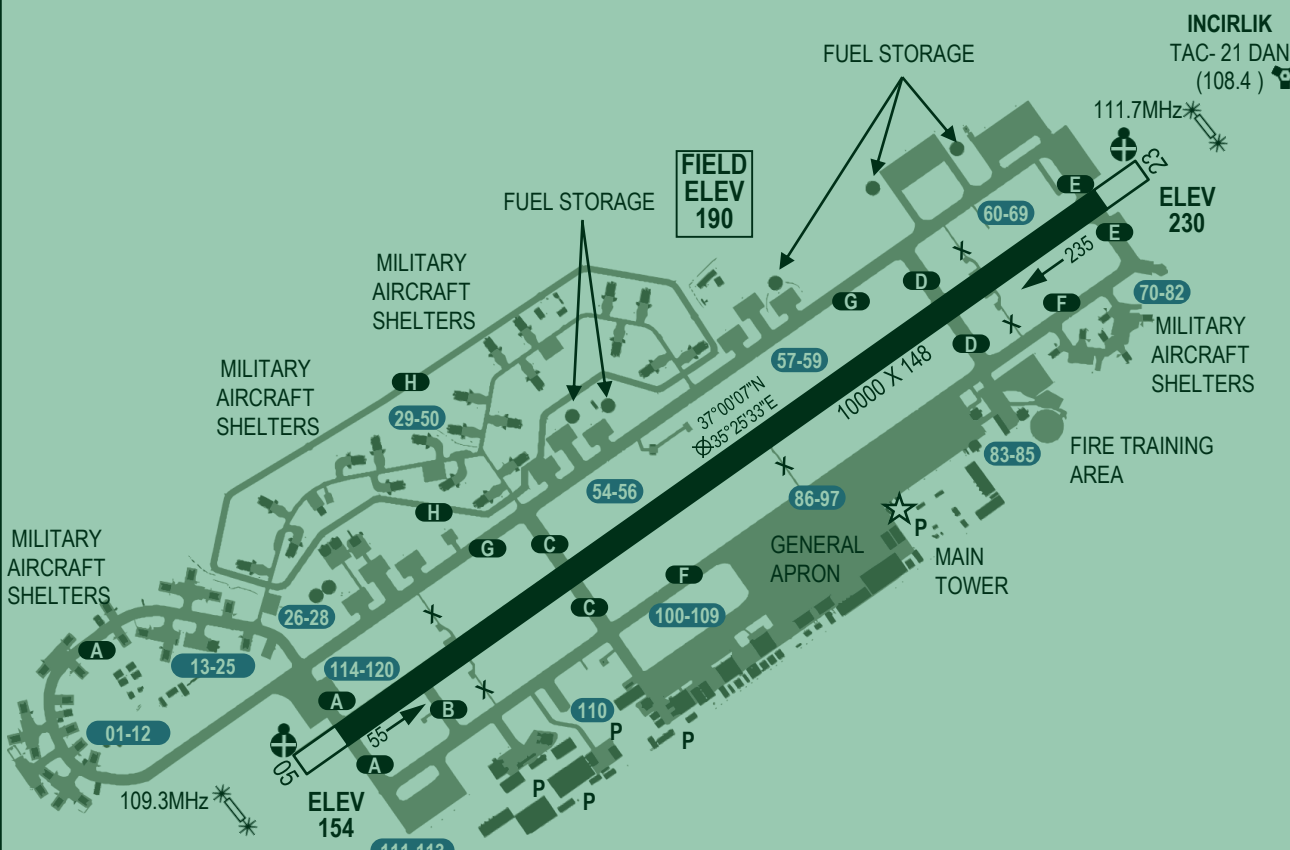
INCIRLIK MILITARY AIRBASE (LTAG)

INCIRLIK, ADANA, TURKEY

TOWER 360.10MHz
129.40MHz
3.850MHz
38.60MHz

+5.6° E

AUG 2020

ANNUAL RATE OF
CHANGE .1E

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18820

NOT FOR REAL NAVIGATION

INCIRLIK, ADANA, TURKEY

INCIRLIK MILITARY AIRBASE (LTAG)

18821

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

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

TOWER 250.90MHz
121.10MHz
4.225MHz
39.350MHz

+5.6°E

AUG 2020

ANNUAL RATE OF
CHANGE .1E

FUEL POINT

E1-E9

E10-E17

E

A1

B1

D1

B

D09

A11-A14

A7-A10

A15-A21

A1-A6

MAIN

APRON

HANGARS

MAIN

TOWER

FIELD
ELEV
56

9400 X 148

C
D36°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: 19 AUG 2020

18822

AIRPORT DIAGRAM**HATAY AIRPORT (LTDA)**

HATAY, TURKEY

[USAF] SHU77-2406 [ICAO]

TOWER 250.90MHz
121.10MHz
4.225MHz
39.350MHz

+5.6°E

108.15MHz

ELEV
253

224



ELEV
253

04

044

108.90MHz

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18822

NOT FOR REAL NAVIGATION

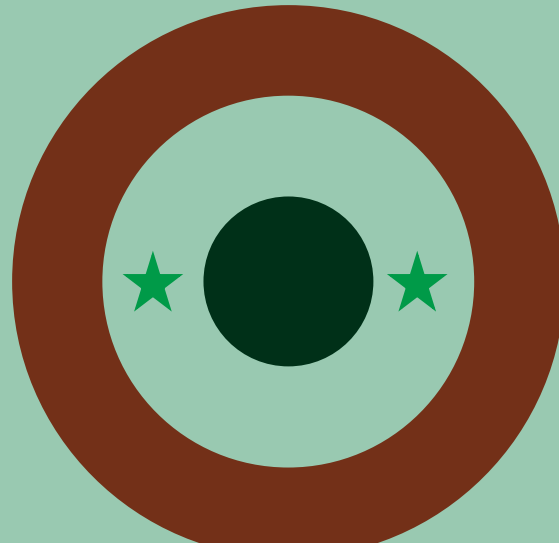
HATAY, TURKEY

HATAY AIRPORT (LTDA)



The flag of Syria is displayed horizontally across the top half of the image. It consists of three horizontal stripes: light green on the top and bottom, and red in the middle. Two five-pointed green stars are positioned in the center of the red stripe.

SYRIAN ARAB REPUBLIC



18823

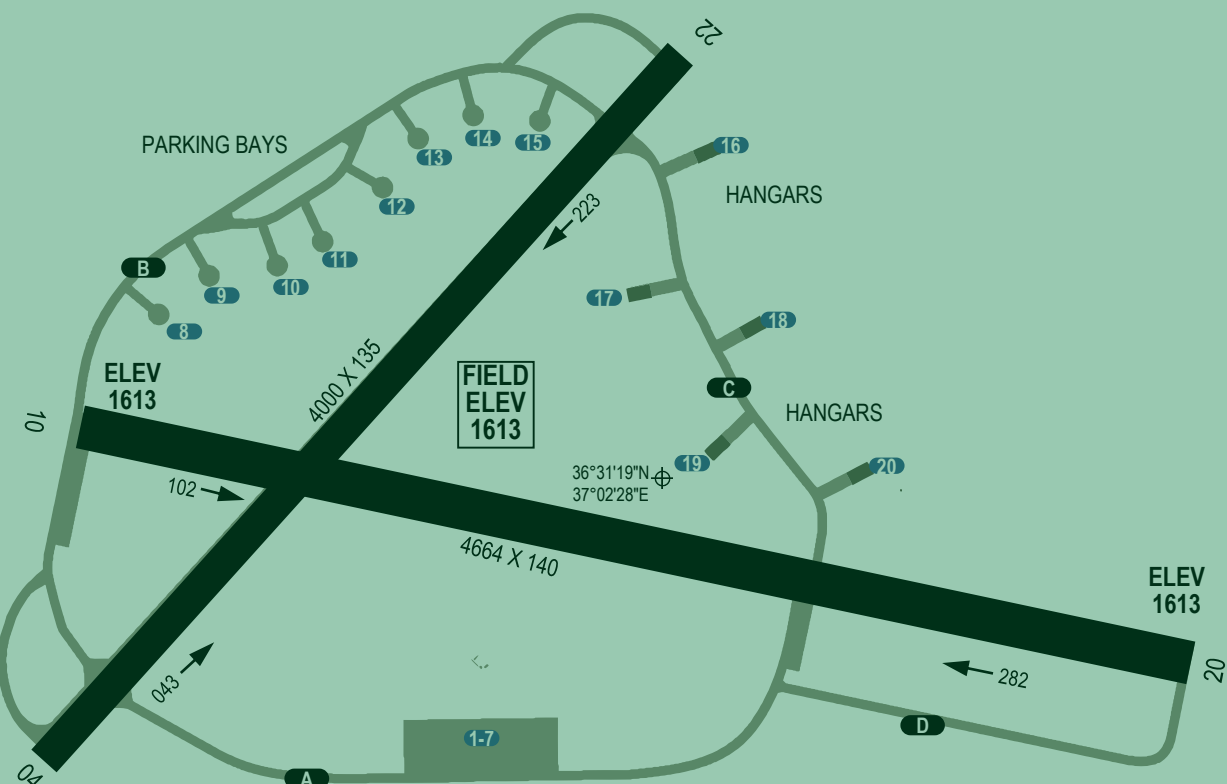
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MINAKH HELIPORT (OS71)

MINAKH, ALEPO GOVERNORATE, SYRIA

TOWER 250.70MHz
120.60MHz
4.125MHz
39.15MHz



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

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18823

NOT FOR REAL NAVIGATION

MINAKH, ALEPO GOVERNORATE, SYRIA

MINAKH HELIPORT (OS71)

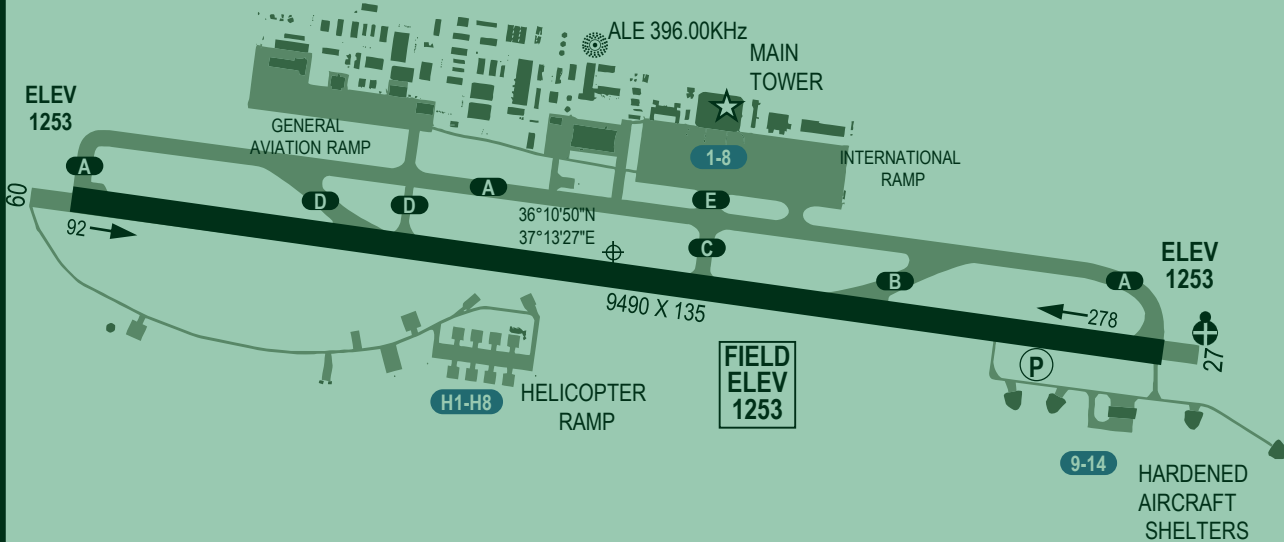
18824

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

ALEPOO INTERNATIONAL (OSAP)
ALEPOO , ALEPOO GOVERNORATE, SYRIA

TOWER 250.75MHz
 119.10MHz
 4.150MHz
 39.20MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18824

NOT FOR REAL NAVIGATION

ALEPOO , ALEPOO GOVERNORATE, SYRIA
ALEPOO INTERNATIONAL (OSAP)

18825

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

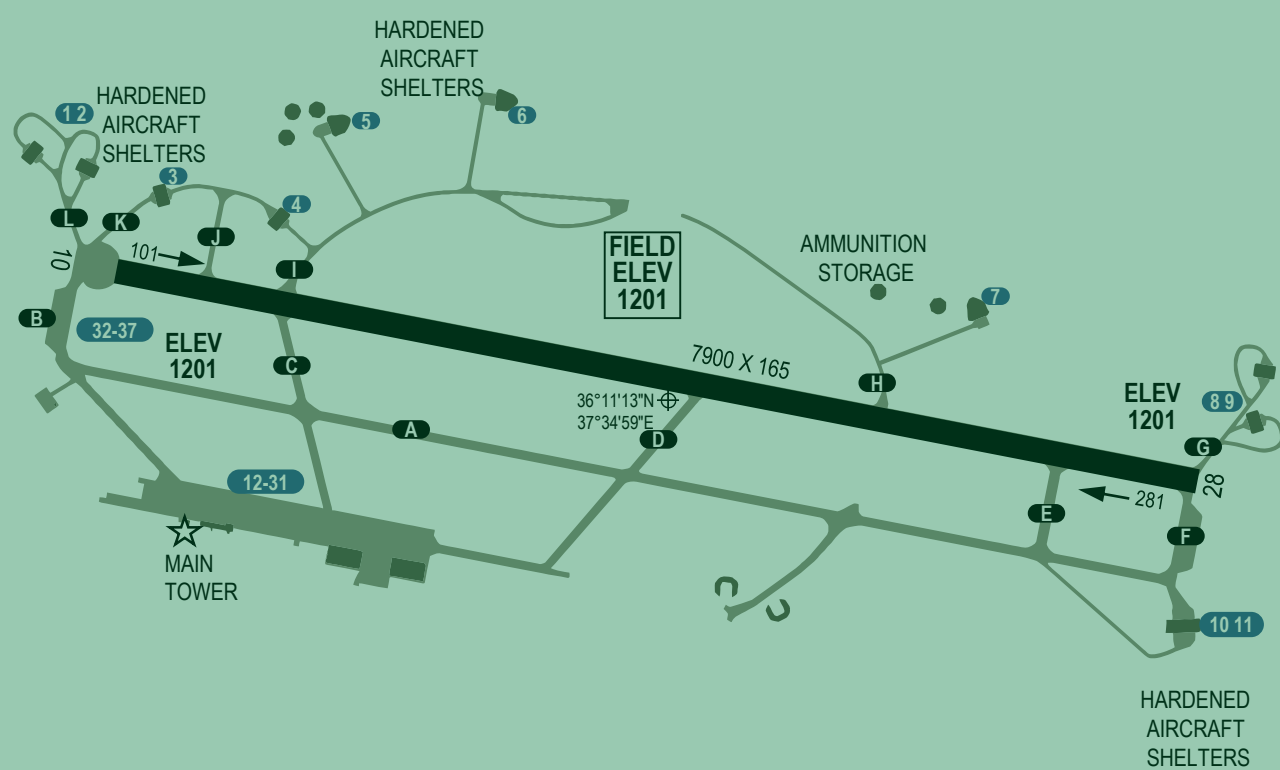
KUWEIRES AIRBASE (OS66)
KUWEIRES, ALEPO GOVERNORATE, SYRIA

TOWER 251.00MHz
120.50MHz
4.275MHz
39.45MHz

+5.6°E
N

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18825

NOT FOR REAL NAVIGATION

KUWEIRES, ALEPO GOVERNORATE, SYRIA
KUWEIRES AIRBASE (OS66)

18826

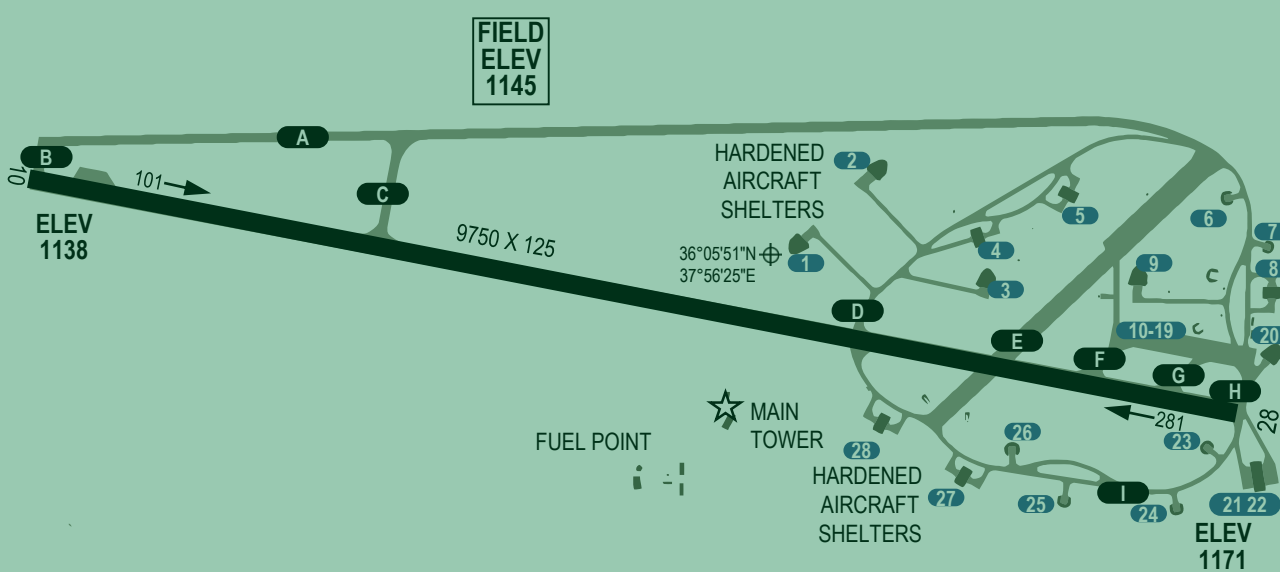
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

JIRAH AIRBASE (OS62)

JIRAH, ALEPO GOVERNORATE, SYRIA

TOWER 250.20MHz
118.10MHz
3.875MHz
38.65MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18826

NOT FOR REAL NAVIGATION

JIRAH, ALEPO GOVERNORATE, SYRIA

JIRAH AIRBASE (OS62)

18827

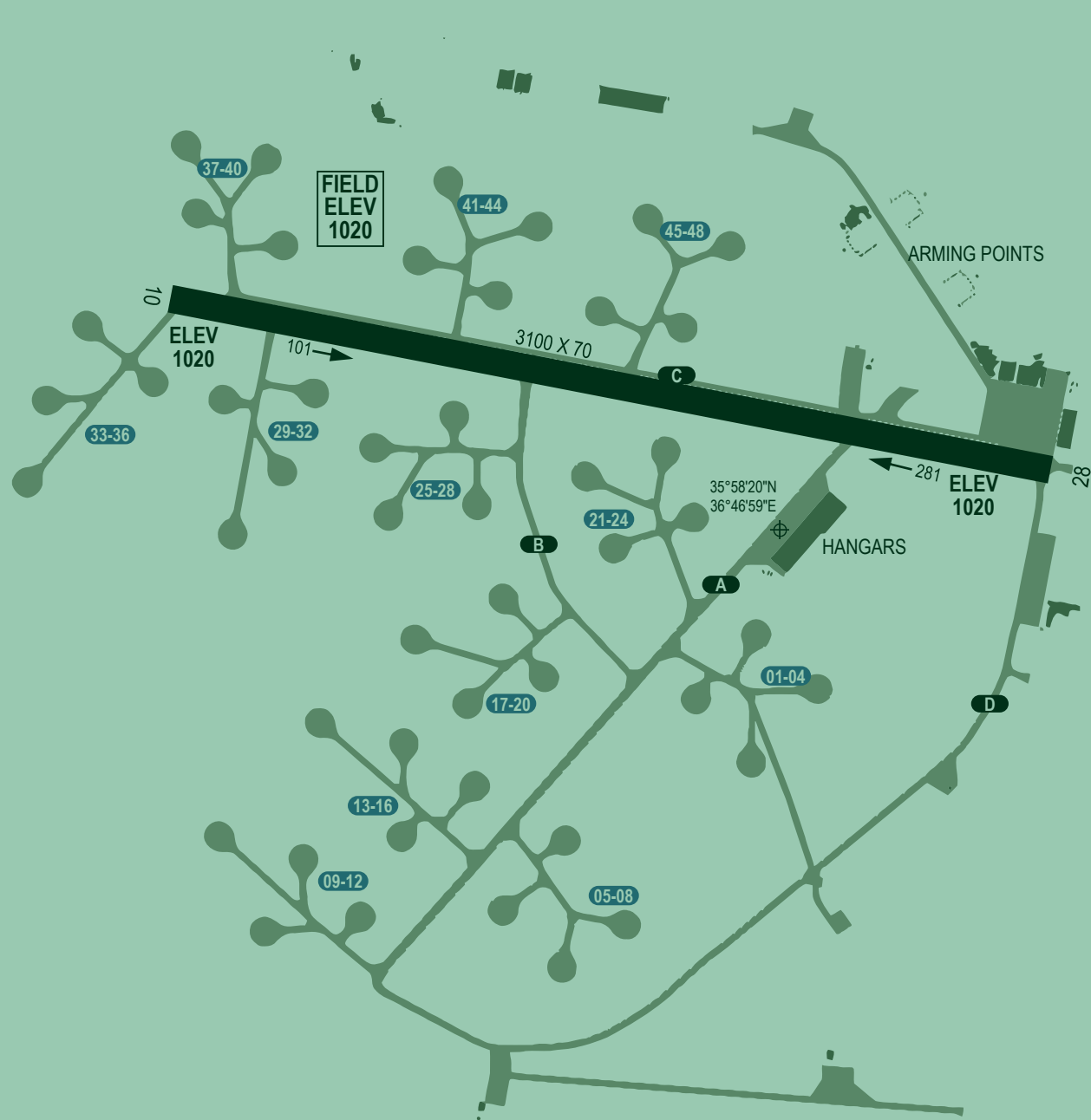
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

TAFTANAZ HELIPORT (AG3611)

TAFTANAZ, LATAKIA GOVERNORATE, SYRIA

TOWER 251.20MHz
112.80MHz
4.375MHz
39.65MHz



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: 19 AUG 2020

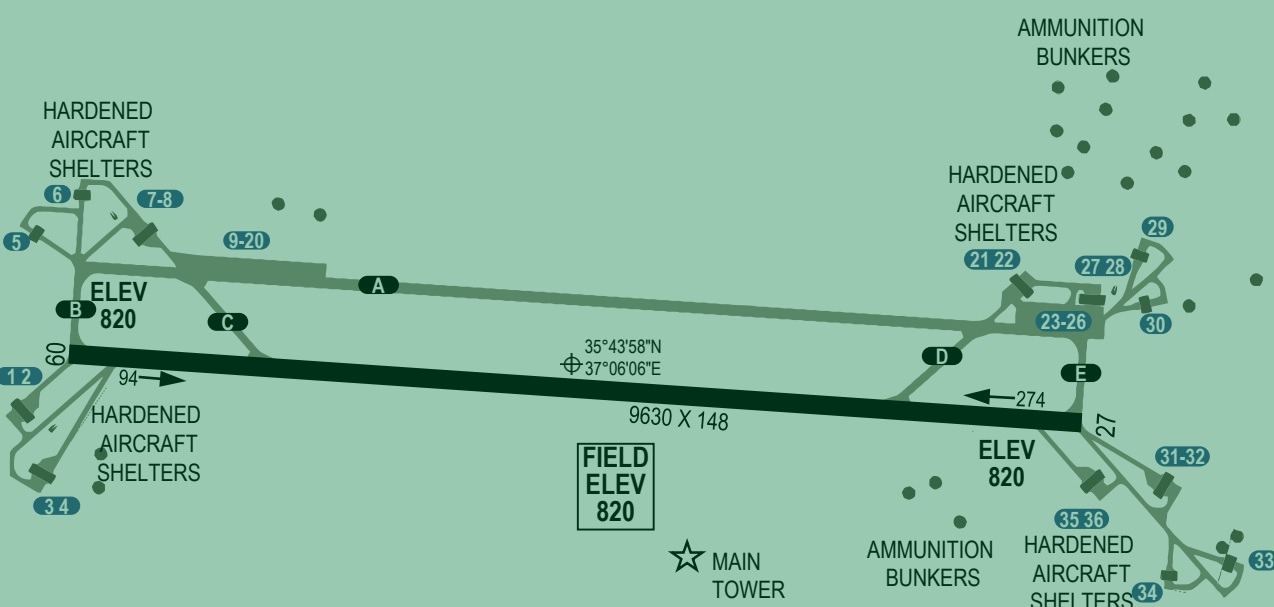
18828

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

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

TOWER 250.35MHz
122.20MHz
3.950MHz
38.80MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18828

NOT FOR REAL NAVIGATION

ABU AL-DUHUR, IDLIB GOVERNORATE, SYRIA

ABU AL-DUHUR AIRBASE (OS57)

18829

AIRPORT DIAGRAM

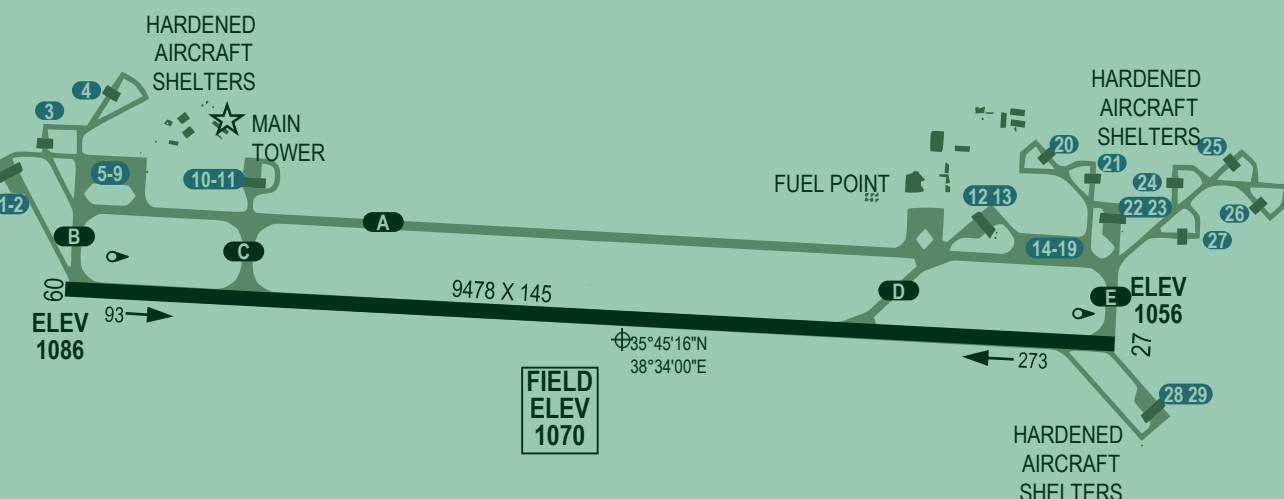
[USAF] SHU77-2406 [ICAO]

TABQA AIRBASE (OS59)

TABQA, AL-RAQQA GOVERNORATE, SYRIA

TOWER 251.15MHz
118.50MHz
4.350MHz
39.60MHz

+5.6°E
N



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18829

NOT FOR REAL NAVIGATION

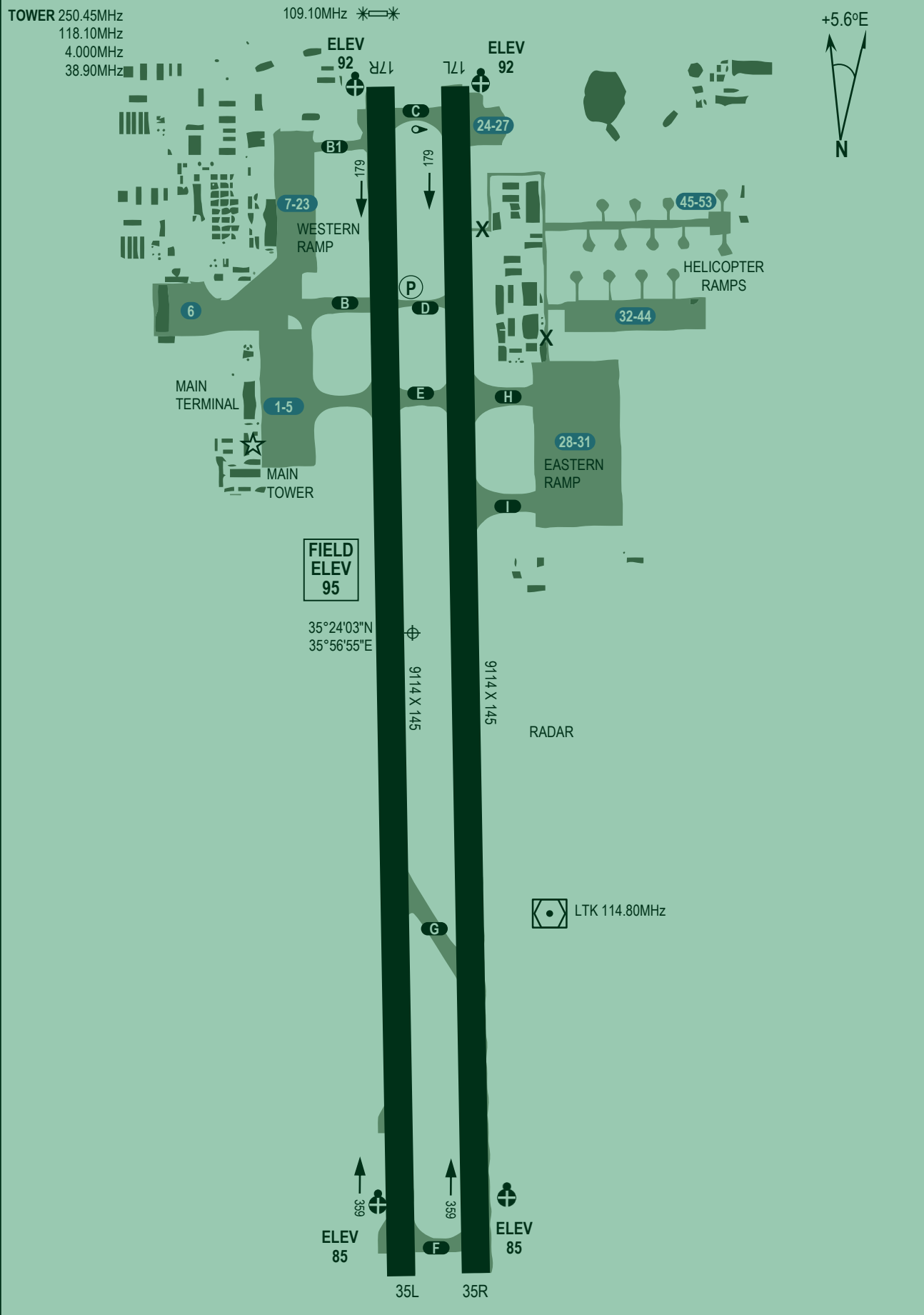
TABQA, AL-RAQQA GOVERNORATE, SYRIA

TABQA AIRBASE (OS59)

18830

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

BASSEL AL-ASSAD INTL. (OSLK)
AL-ASSAD, LATAKIA GOVERNORATE, SYRIA**NOT FOR REAL NAVIGATION**

18830

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

NOT FOR REAL NAVIGATION

DCS SYRIA EFFECTIVE: 19 AUG 2020

18831

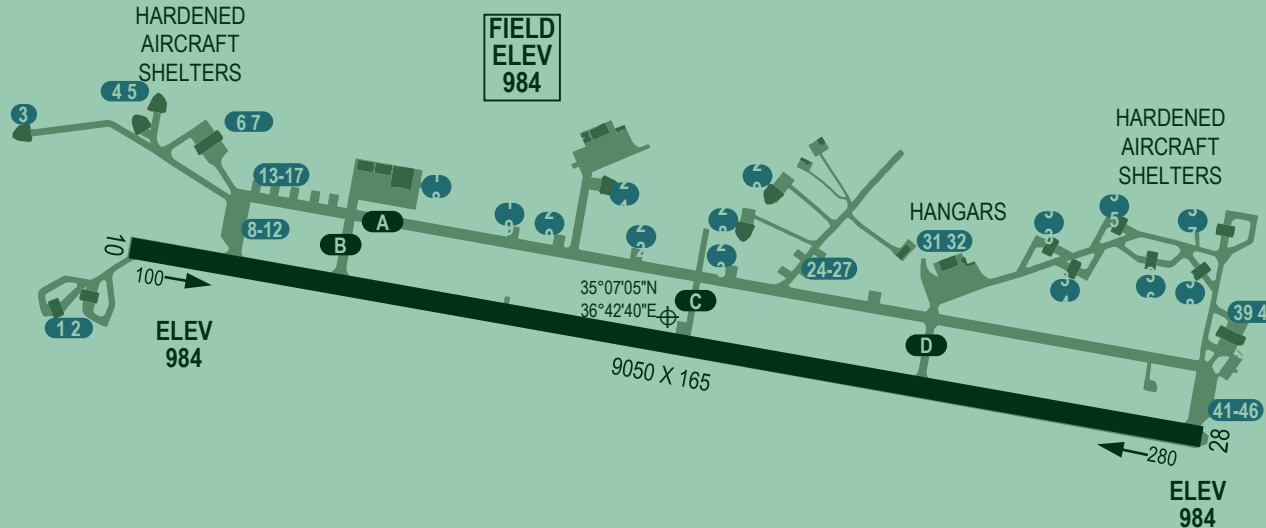
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

HAMA AIRBASE (OS58)

HAMA, HAMA GOVERNORATE, SYRIA

TOWER 250.10MHz
118.05MHz
3.800MHz
38.50MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18831

NOT FOR REAL NAVIGATION

HAMA, HAMA GOVERNORATE, SYRIA

HAMA AIRBASE (OS58)

18832

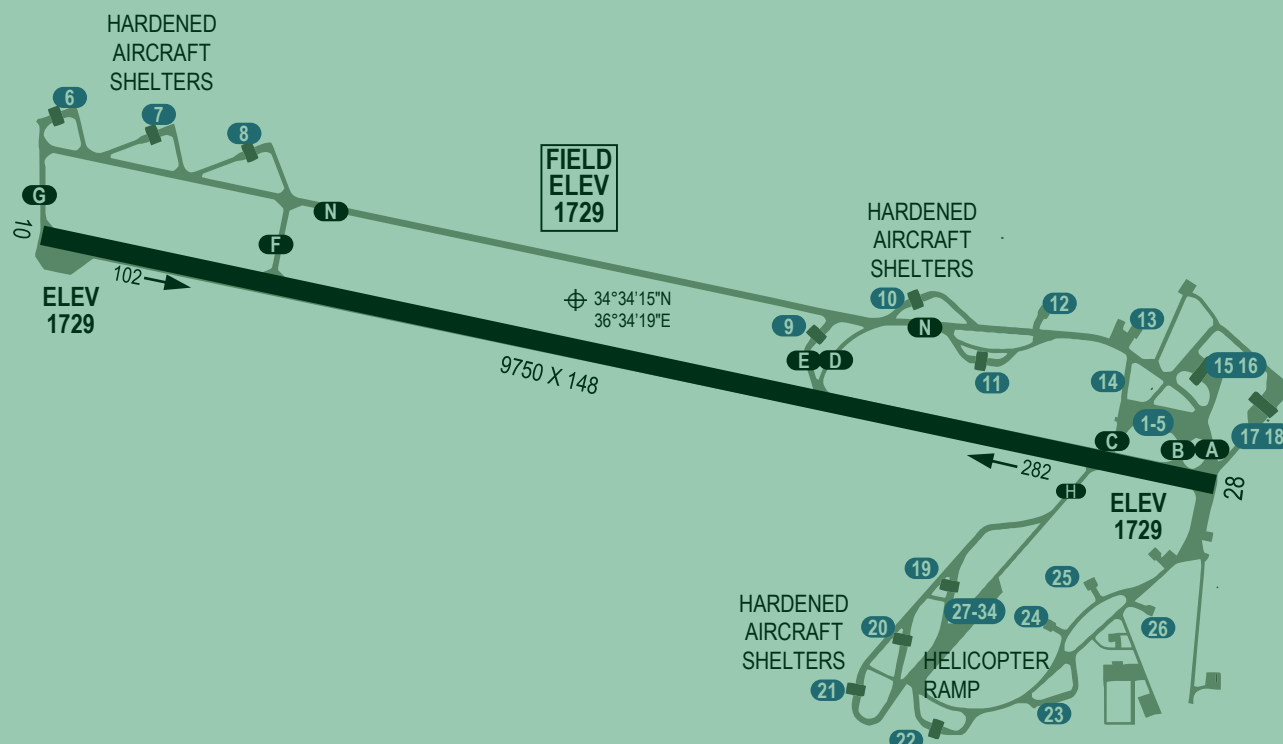
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

AL QUSAYR AIRBASE (OS70)

AL QUSAYR, HOMS GOVERNORATE, SYRIA

TOWER 251.25MHz
119.20MHz
4.400MHz
39.70MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18832

NOT FOR REAL NAVIGATION

AL QUSAYR, HOMS GOVERNORATE, SYRIA

AL QUSAYR AIRBASE (OS70)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18833

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

PALYMYRA AIRBASE (OSPR)

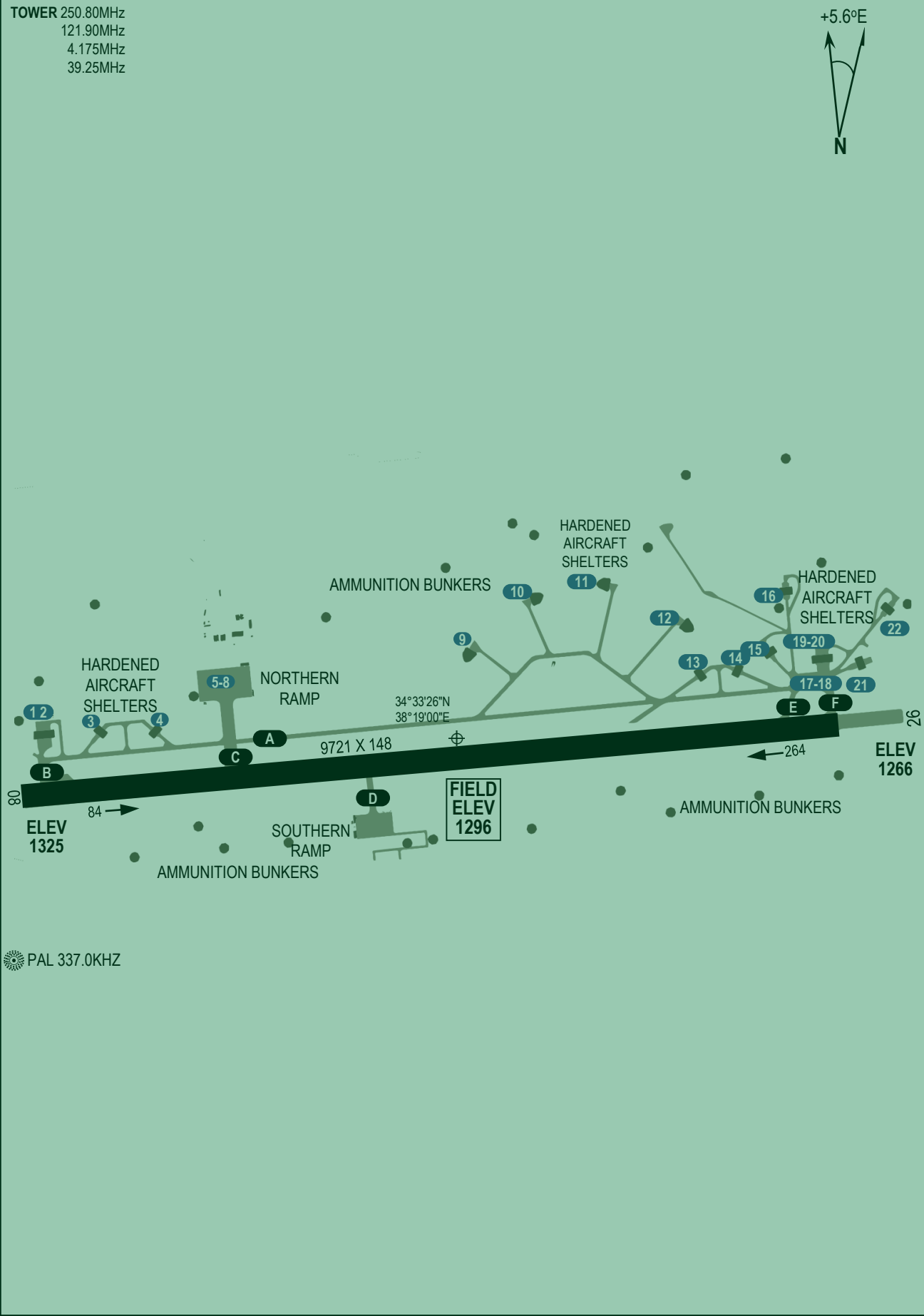
PALYMYRA, HOMS GOVERNORATE, SYRIA

TOWER 250.80MHz
121.90MHz
4.175MHz
39.25MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18833

NOT FOR REAL NAVIGATION

PALYMYRA, HOMS GOVERNORATE, SYRIA

PALYMYRA AIRBASE (OSPR)

18834

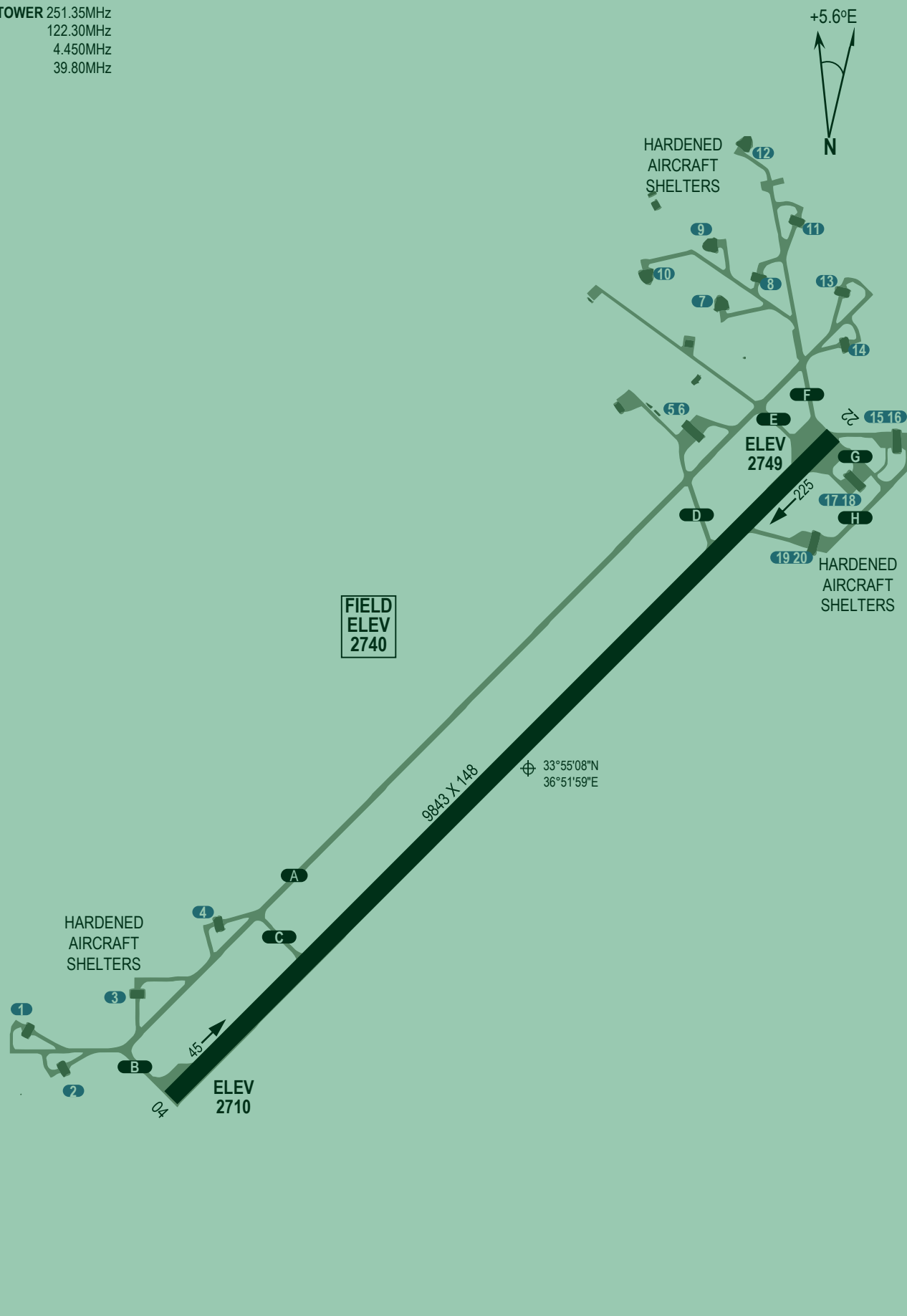
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

AN NASIRIYAH AIRBASE (OS64)

AN NASIRIYAH DAMASCUS, SYRIA

TOWER 251.35MHz
122.30MHz
4.450MHz
39.80MHz

**AIRPORT DIAGRAM**

18834

NOT FOR REAL NAVIGATION

AN NASIRIYAH DAMASCUS, SYRIA

AN NASIRIYAH AIRBASE (OS64)

DCS SYRIA EFFECTIVE: 19 AUG 2020

18835

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

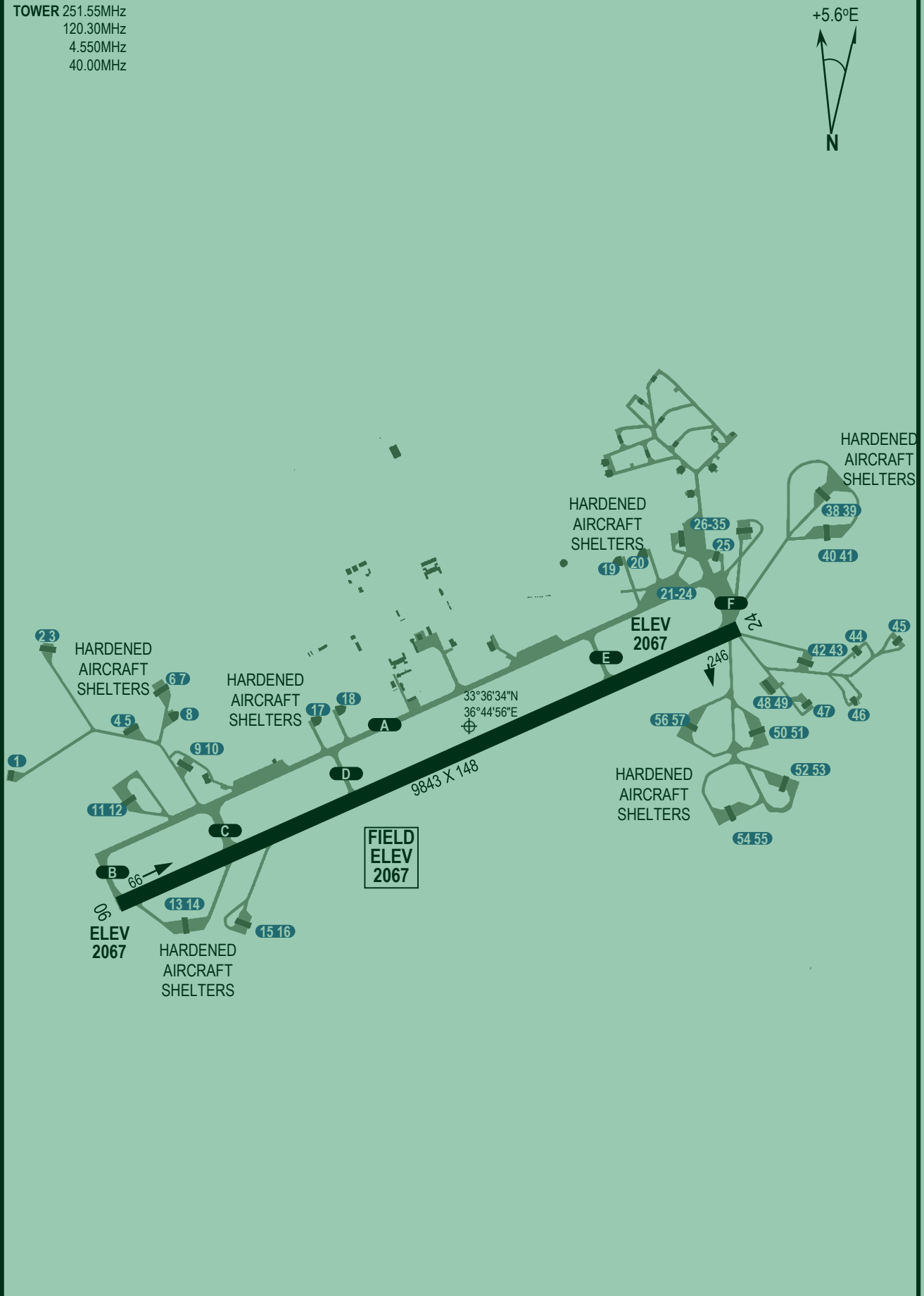
AL-DUMAYR AIRBASE (OS61)
AL-DUMAYR, DAMASCUS, SYRIA

TOWER 251.55MHz
 120.30MHz
 4.550MHz
 40.00MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AL-DUMAYR AIRBASE (OS61)**

18835

NOT FOR REAL NAVIGATION

AL-DUMAYR, DAMASCUS, SYRIA
AL-DUMAYR AIRBASE (OS61)

18836

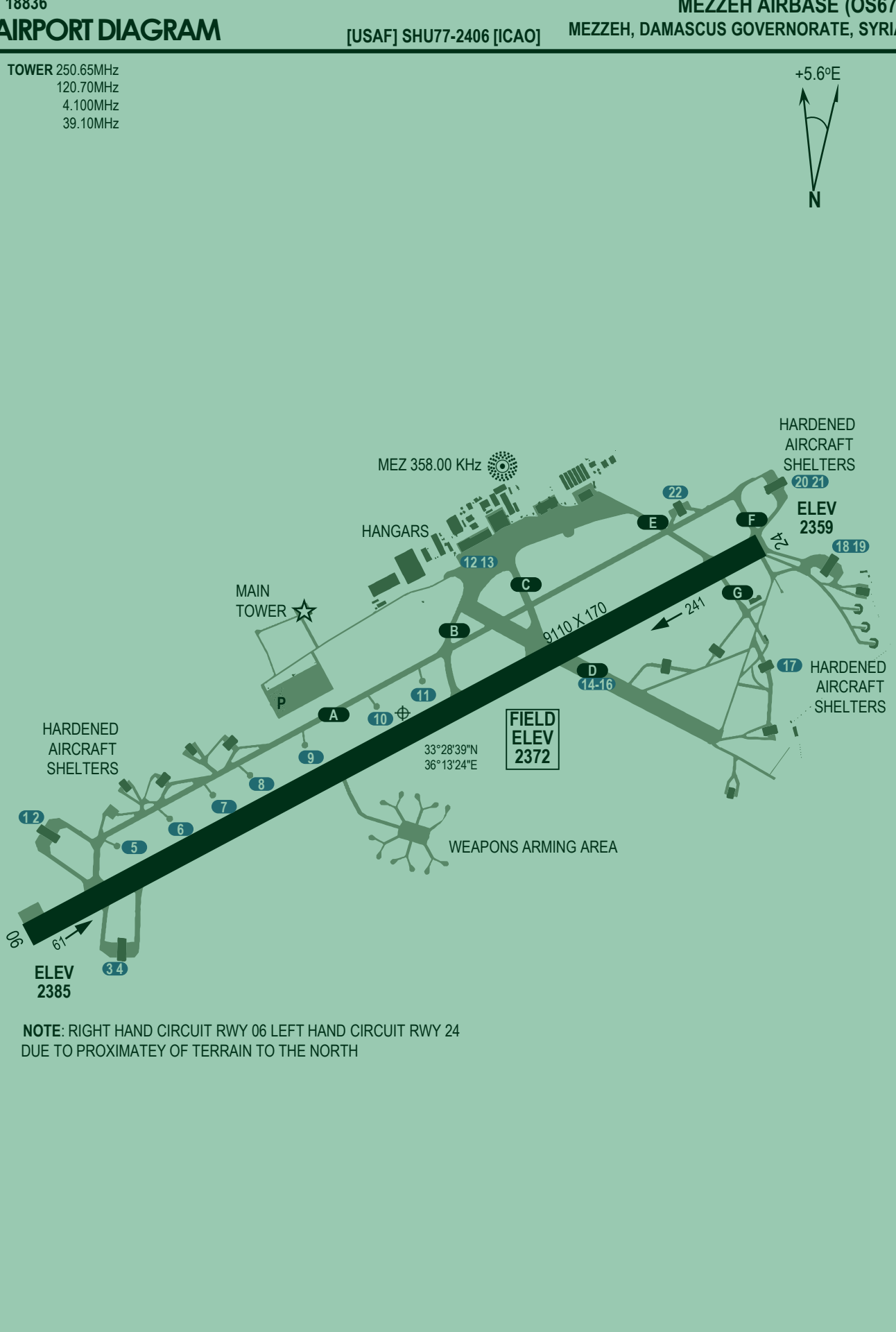
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MEZZEH AIRBASE (OS67)

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

TOWER 250.65MHz
120.70MHz
4.100MHz
39.10MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18836

NOT FOR REAL NAVIGATION

MEZZEH, DAMASCUS GOVERNORATE, SYRIA

MEZZEH AIRBASE (OS67)

18837

AIRPORT DIAGRAM

MARJ AS SULTAN HELIPORT NTH (AG4485)

[USAF] SHU77-2406 [ICAO]

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.50MHz
122.70MHz
4.025MHz
38.95MHz

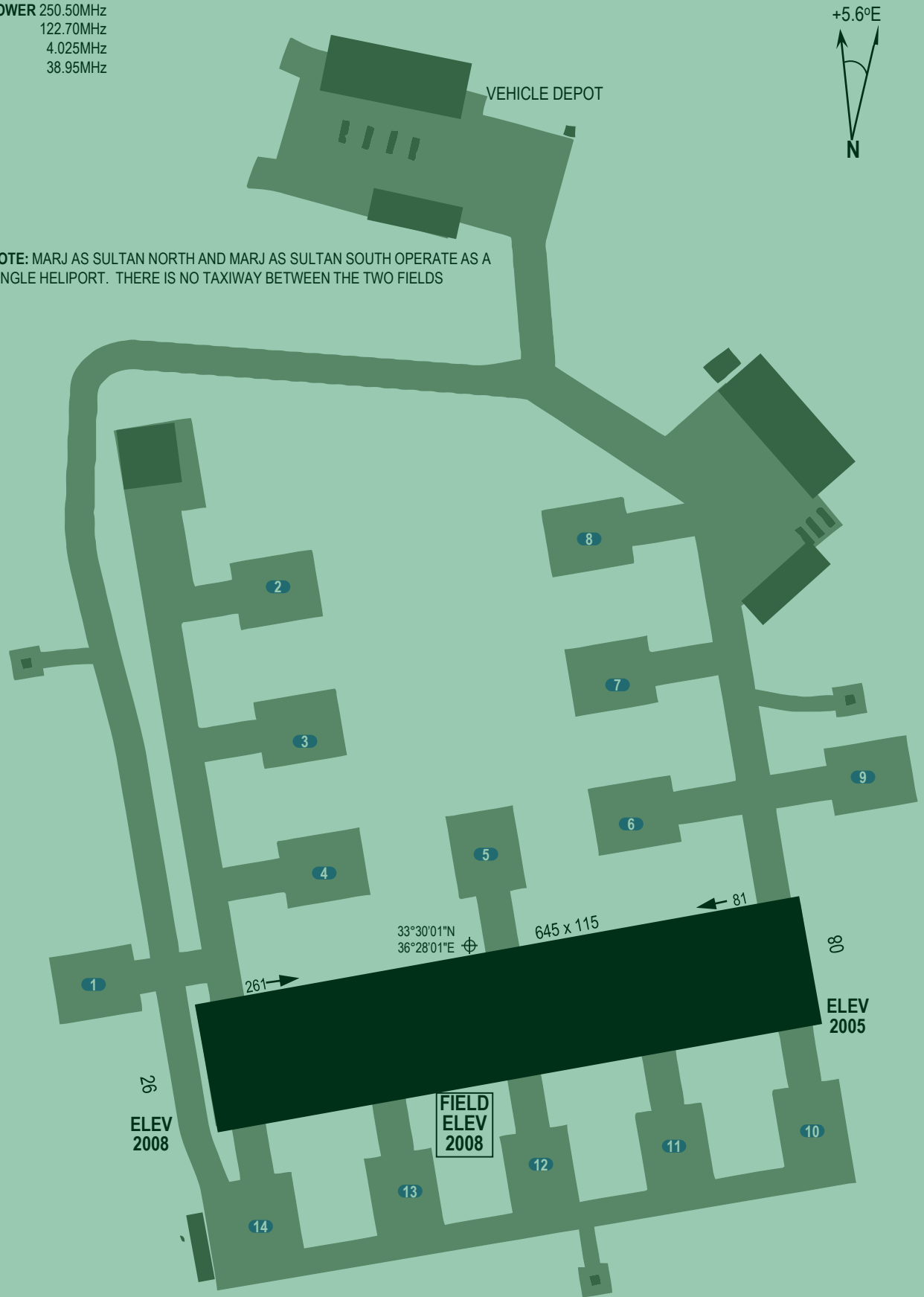
VEHICLE DEPOT

+5.6°E
N

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

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020



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

DAMASCUS, RIF DIMASHQ, SYRIA

MARJ AS SULTAN HELIPORT NTH (AG4485)

NOT FOR REAL NAVIGATION

18838

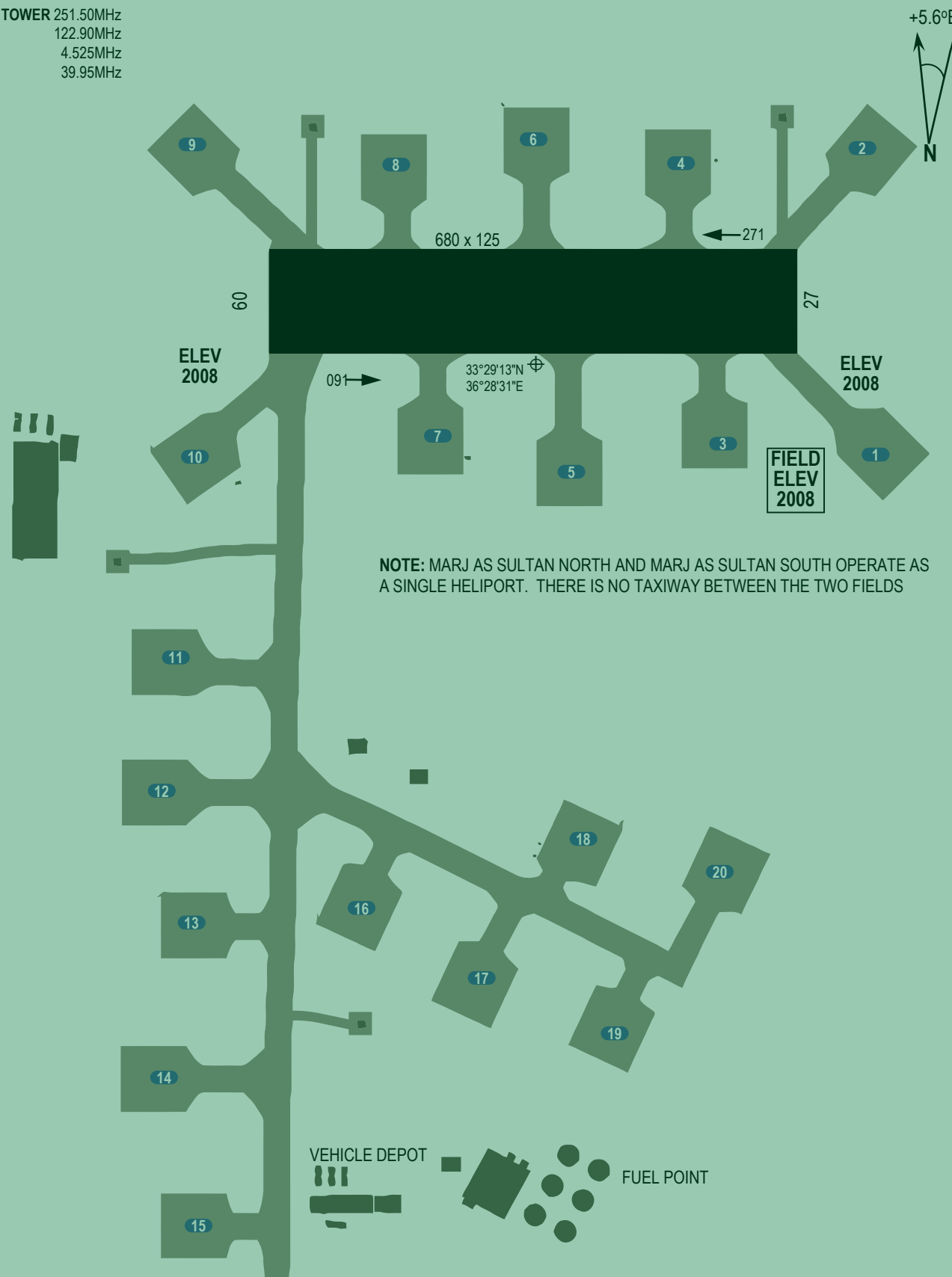
AIRPORT DIAGRAM

MARJ AS SULTAN HELIPORT STH (AG4486)

[USAF] SHU77-2406 [ICAO]

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 251.50MHz
122.90MHz
4.525MHz
39.95MHz



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: 19 AUG 2020

18839

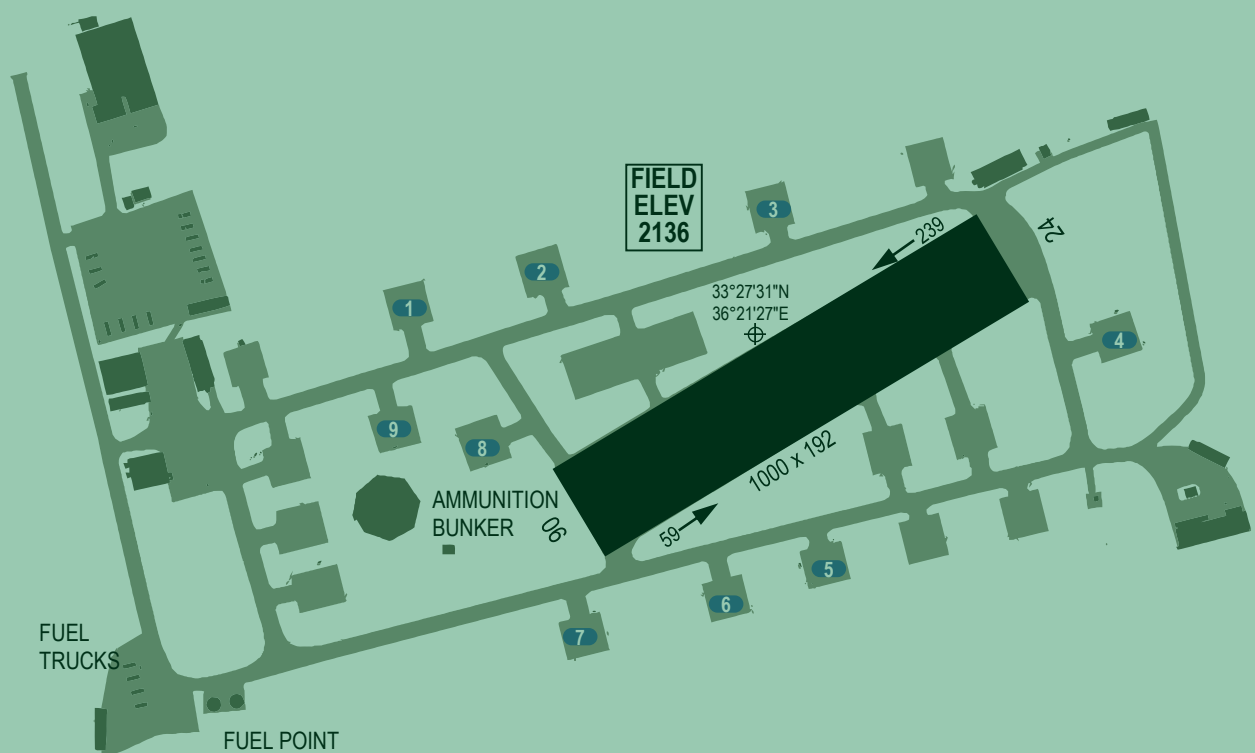
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

QABR AS SITT HELIPORT (AG4487)

DAMASCUS, RIF DIMASHQ, SYRIA

TOWER 250.85MHz
122.60MHz
4.200MHz
39.30MHz



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

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18839

NOT FOR REAL NAVIGATION

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

18840

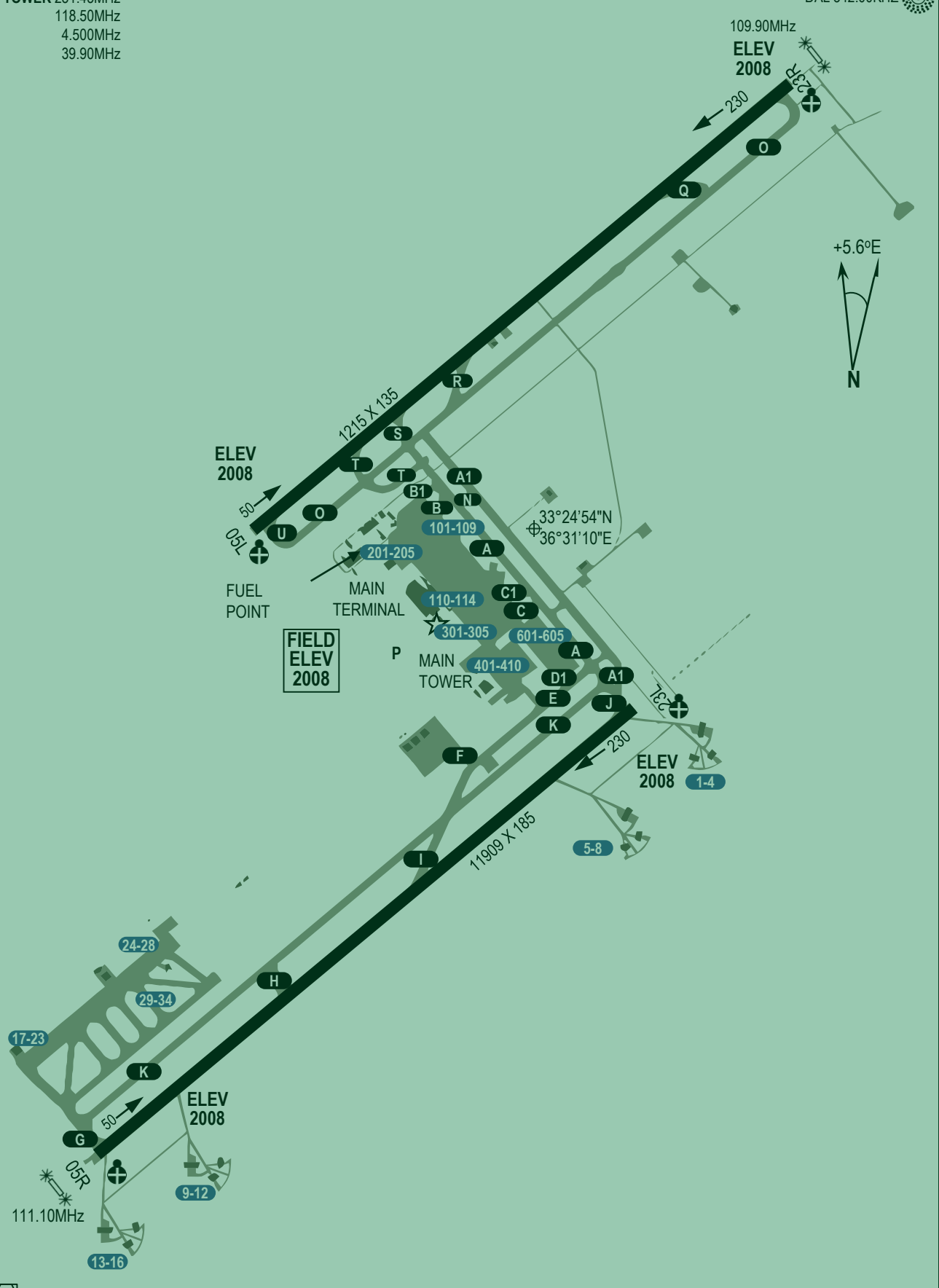
AIRPORT DIAGRAM

DAMASCUS INTL. AIRPORT (OSDI)

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

TOWER 251.45MHz
118.50MHz
4.500MHz
39.90MHz

DAL 342.00KHZ



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18840

DAMASCUS, DAMASCUS GOVERNORATE, SYRIA

DAMASCUS INTL. AIRPORT (OSDI)

NOT FOR REAL NAVIGATION

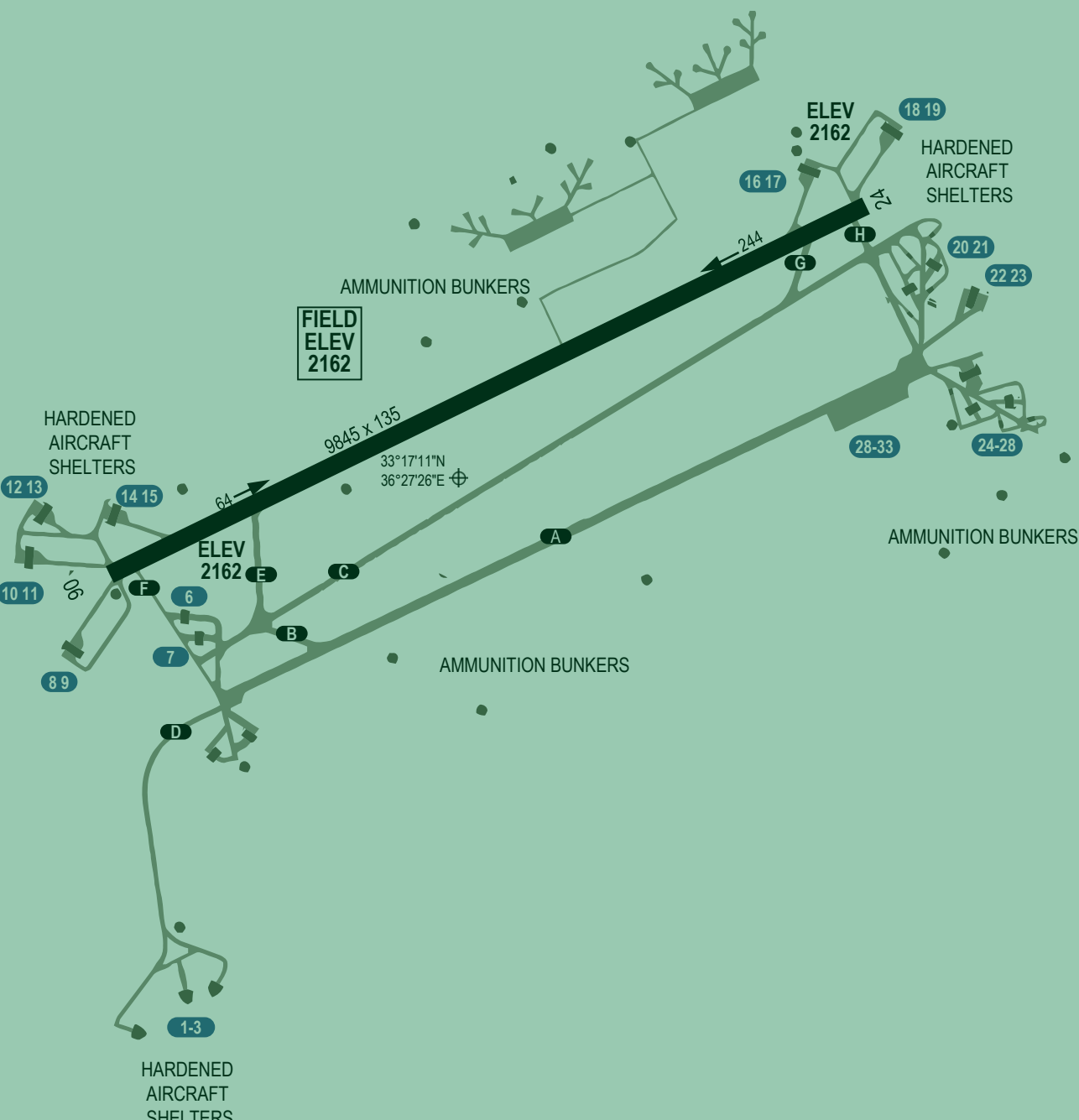
18841

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MARJ RUHAYYIL AIRBASE (OS63)
DAMASCUS GOVERNORATE, SYRIA

TOWER 250.55MHz
120.80MHz
4.050MHz
39.00MHz

**AIRPORT DIAGRAM**

18841

NOT FOR REAL NAVIGATION

DAMASCUS GOVERNORATE, SYRIA
MARJ RUHAYYIL AIRBASE (OS63)

18842

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

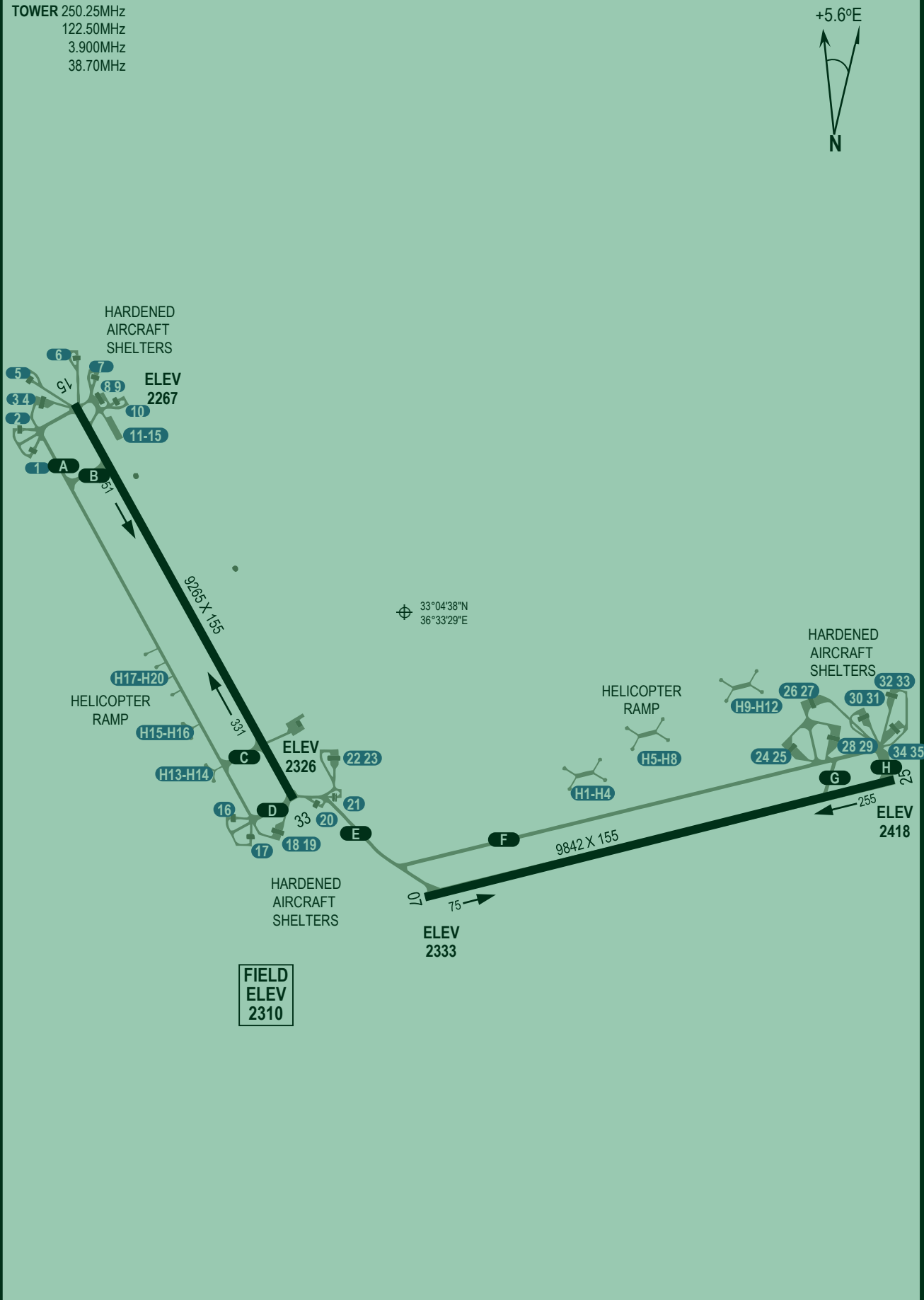
KHALKHALAH AIRBASE (OS69)
AS-SUWAYDA GOVERNORATE, SYRIA

TOWER 250.25MHz
 122.50MHz
 3.900MHz
 38.70MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

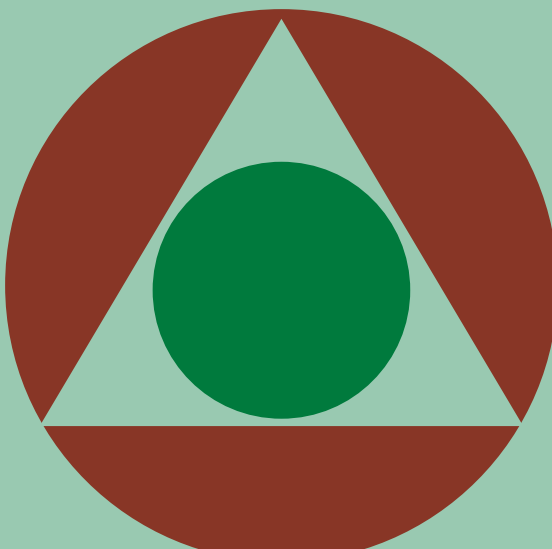
18842

NOT FOR REAL NAVIGATION

AS-SUWAYDA GOVERNORATE, SYRIA
KHALKHALAH AIRBASE (OS69)



REPUBLIC OF LEBANON



18843

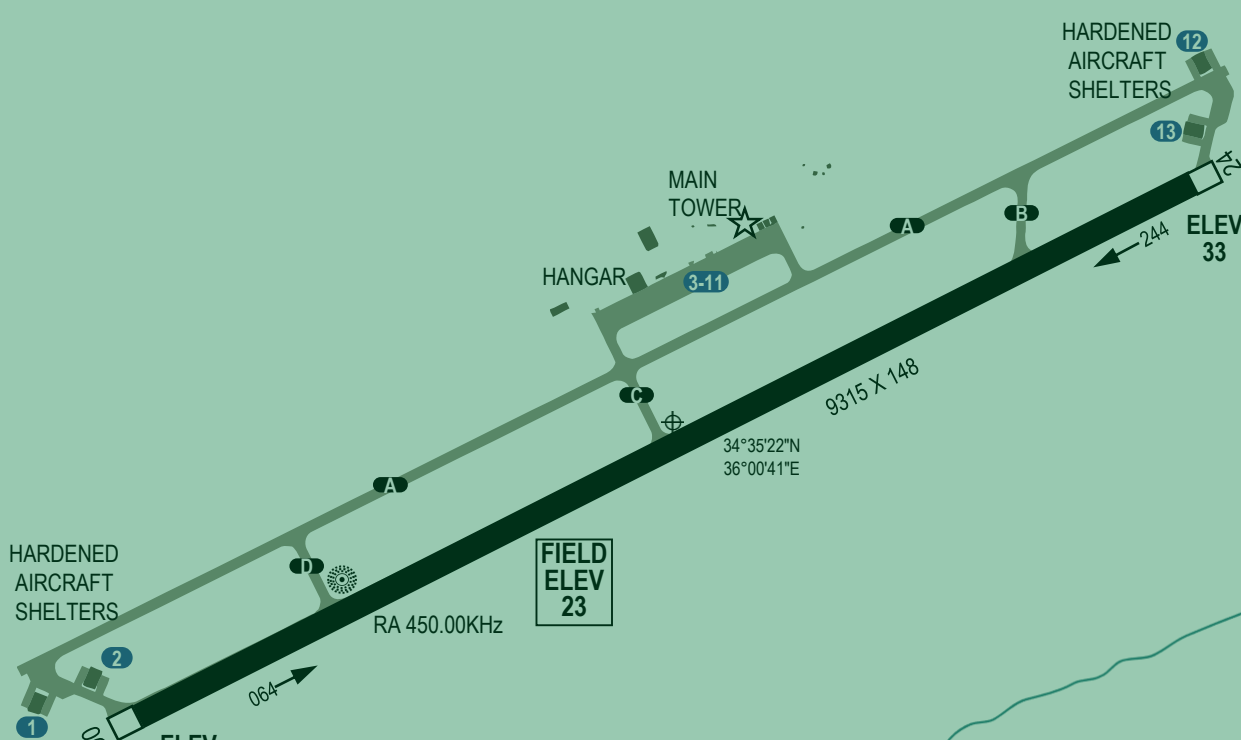
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RENE MOUAWAD AIRBASE (OLKA)

RENE MOUAWAD, TRIPOLI, LEBANON

TOWER 251.10MHz
119.50MHz
4.325MHz
39.55MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18843

NOT FOR REAL NAVIGATION

RENE MOUAWAD, TRIPOLI, LEBANON

RENE MOUAWAD AIRBASE (OLKA)

18844

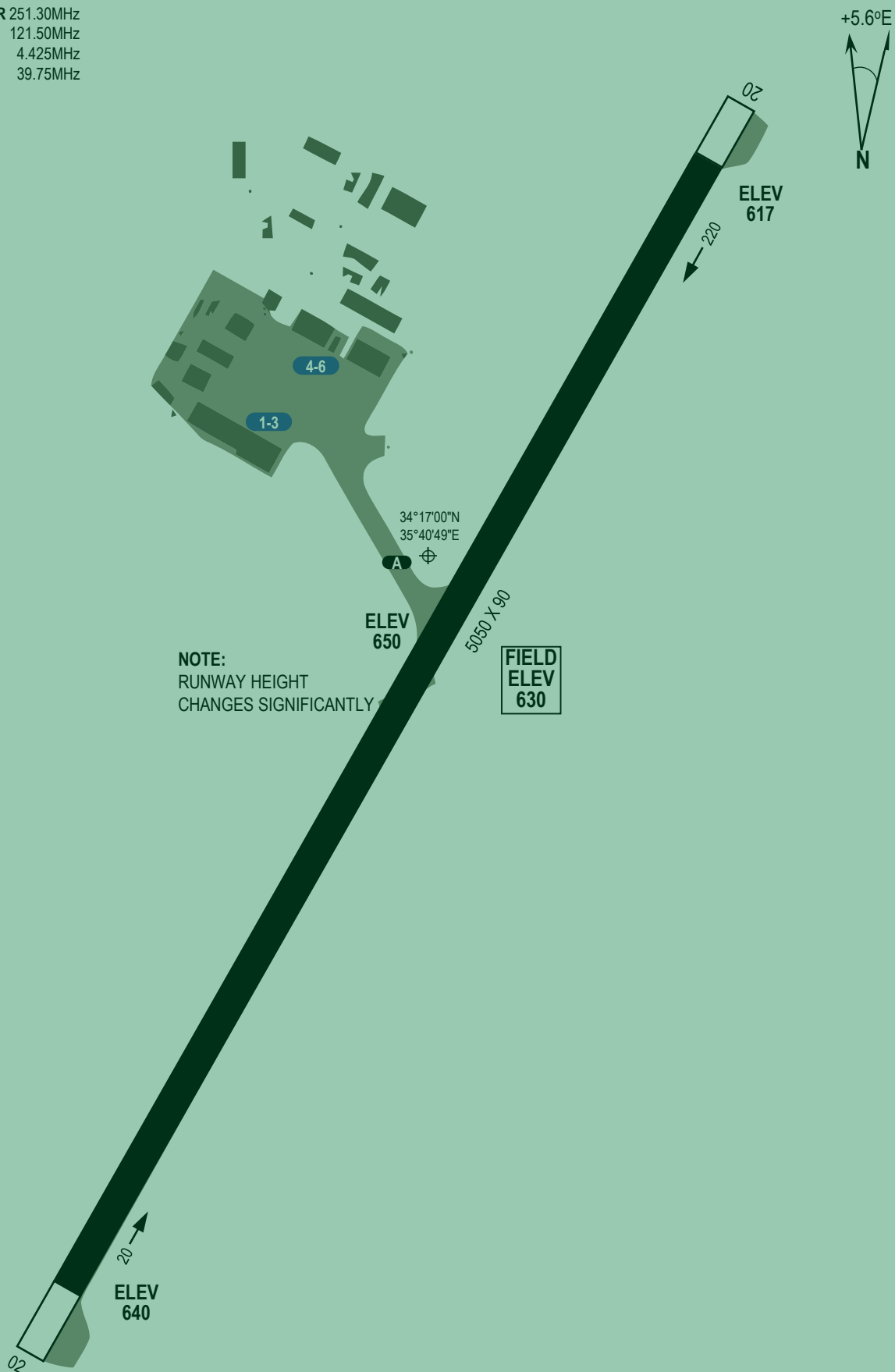
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

WUJAH AL HAJAR AIRBASE (Z190)

WUJAH AL HAJAR, HAMAT, LEBANON

TOWER 251.30MHz
121.50MHz
4.425MHz
39.75MHz



DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18844

NOT FOR REAL NAVIGATION

WUJAH AL HAJAR, HAMAT, LEBANON

WUJAH AL HAJAR AIRBASE (Z190)

18845

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

BEIRUT INTERNATIONAL (OLBA)

BEIRUT, LEBANON



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18845

NOT FOR REAL NAVIGATION

BEIRUT, LEBANON

BEIRUT INTERNATIONAL (OLBA)

18847

AIRPORT DIAGRAM

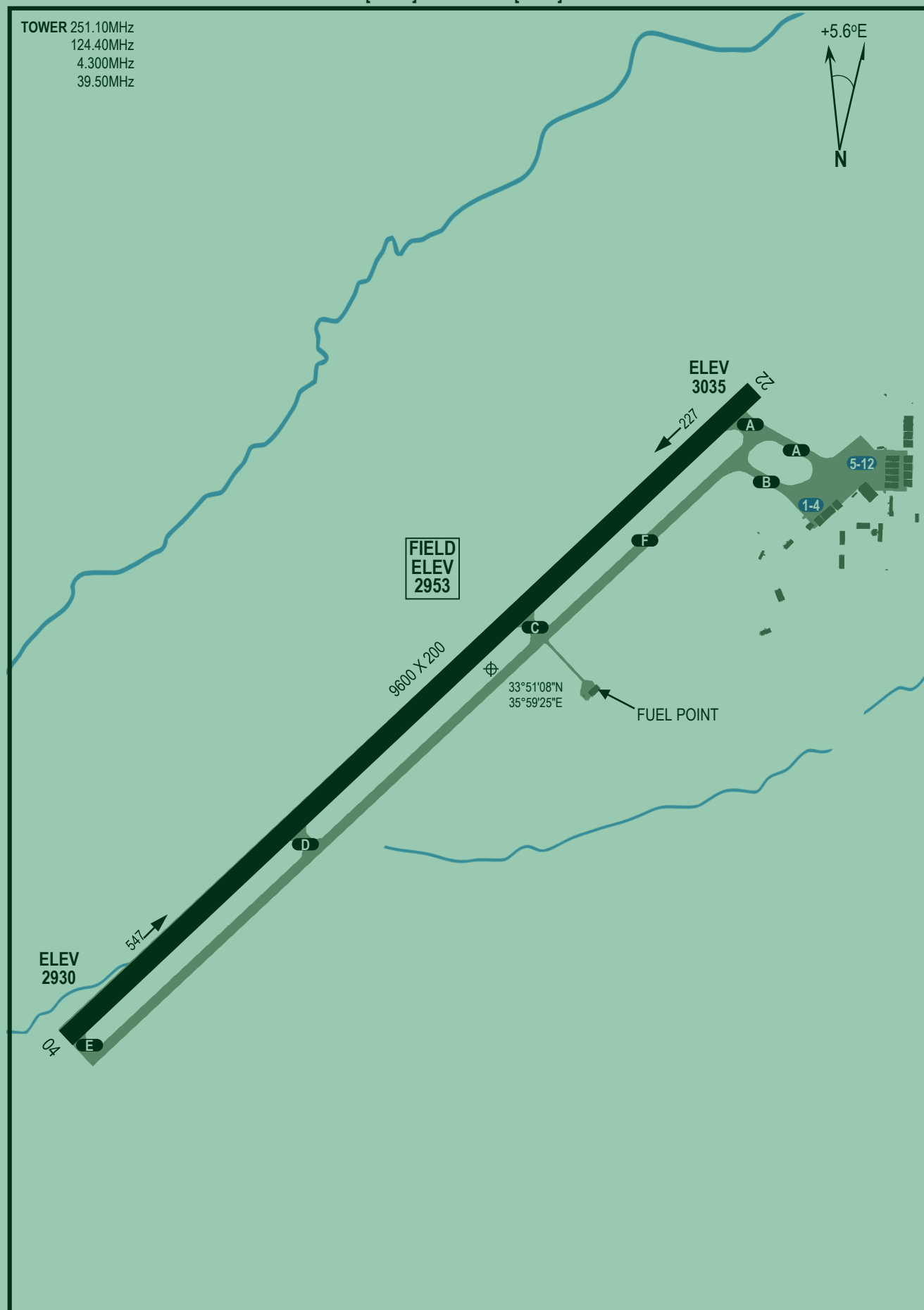
[USAF] SHU77-2406 [ICAO]

RAYAK AIRBASE (OLRA)

RAYAK, LEBANON

TOWER 251.10MHz
124.40MHz
4.300MHz
39.50MHz

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18847

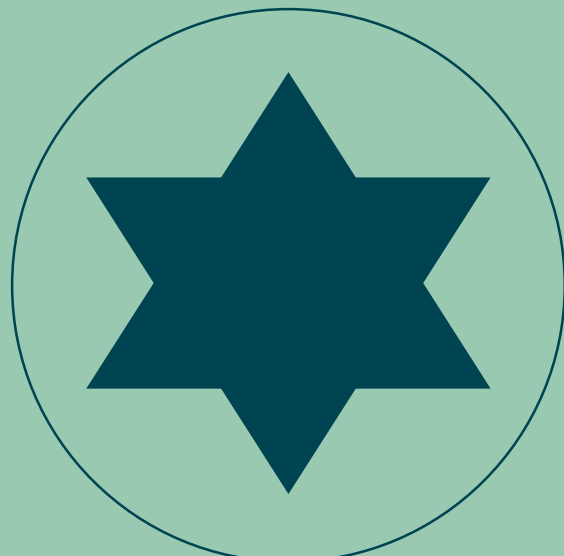
NOT FOR REAL NAVIGATION

RAYAK, LEBANON
RAYAK AIRBASE (OLRA)

DCS SYRIA EFFECTIVE: 19 AUG 2020



STATE OF ISRAEL



18848

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

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

TOWER 250.40MHz
 118.40MHz
 3.975MHz
 38.85MHz

+5.6°E
 N

**AIRPORT DIAGRAM**

18848

NOT FOR REAL NAVIGATION

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

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

18849

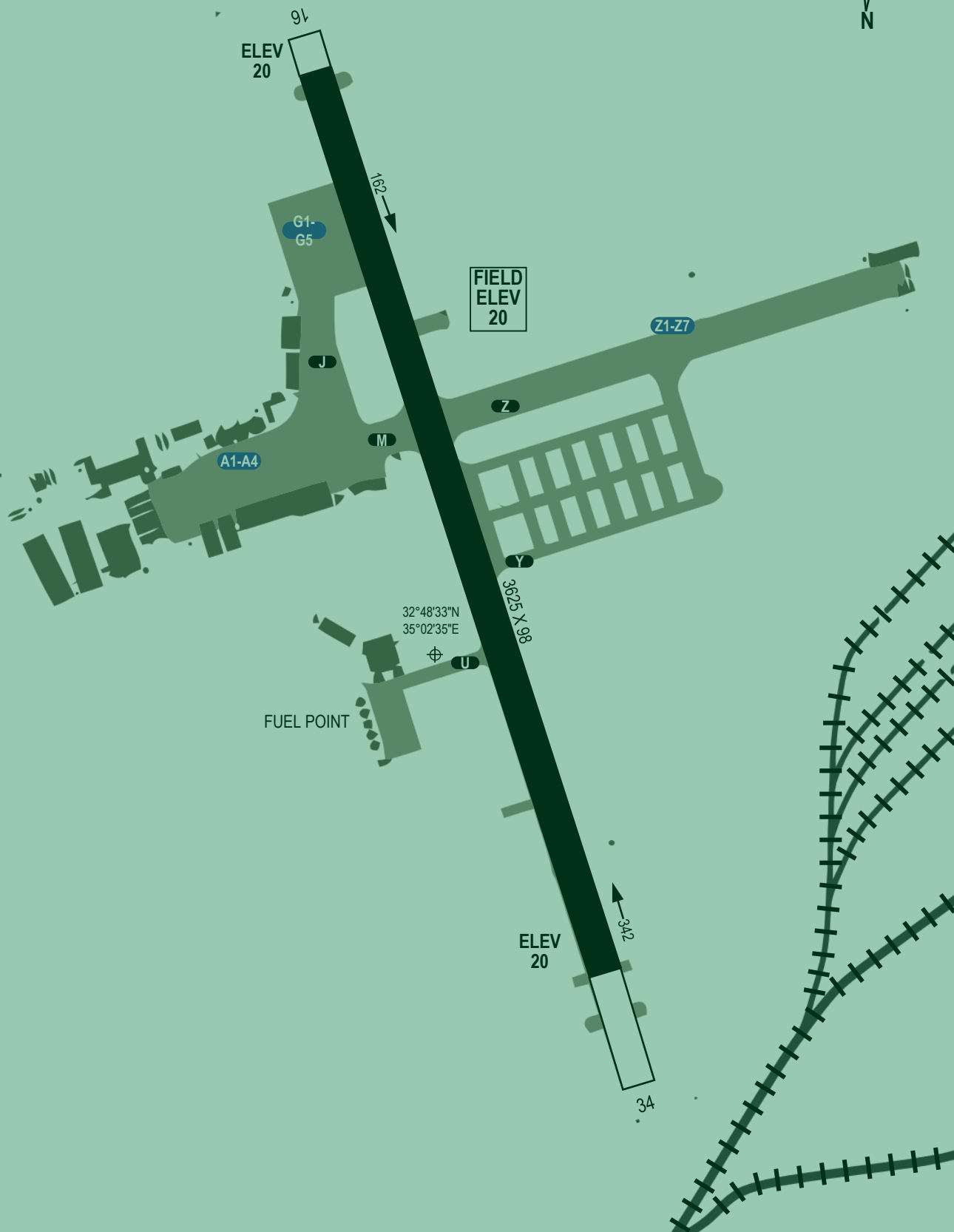
AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

HAIFA INTERNATIONAL (LLHA)
HAIFA, HAIFA DISTRICT, ISRAEL

TOWER 250.05MHz
 127.80MHz
 3.775MHz
 38.45MHz

+5.6°E
 N



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18849

NOT FOR REAL NAVIGATION

HAIFA, HAIFA DISTRICT, ISRAEL
HAIFA INTERNATIONAL (LLHA)

18850

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

RAMAT DAVID INTL. (LLRD)

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

TOWER 250.95MHz
118.60MHz
4.250MHz
39.40MHz

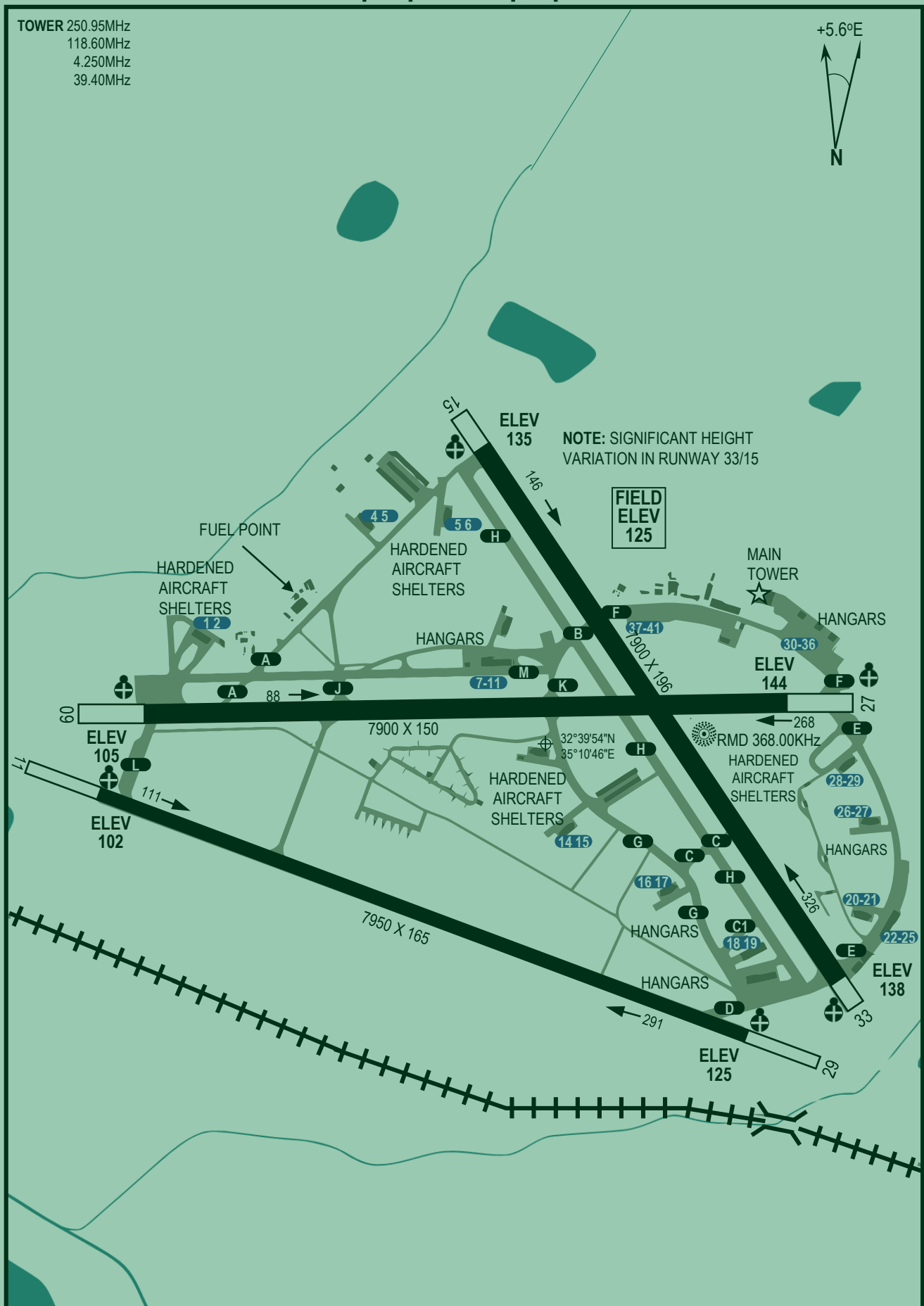
+5.6°E
N

NOTE: SIGNIFICANT HEIGHT VARIATION IN RUNWAY 33/15

FIELD
ELEV
125

DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

**AIRPORT DIAGRAM**

18850

NOT FOR REAL NAVIGATION

RAMAT DAVID, NORTHERN DISTRICT, ISRAEL

RAMAT DAVID INTL. (LLRD)

18851

AIRPORT DIAGRAM

[USAF] SHU77-2406 [ICAO]

MEGIDDO AIRFIELD (LLMG)
 MEGIDDO, NORTHERN DISTRICT, ISRAEL

 TOWER 250.60MHz
 119.90MHz
 4.075MHz
 39.05MHz


DCS SYRIA EFFECTIVE: 19 AUG 2020

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

**AIRPORT DIAGRAM**

18852

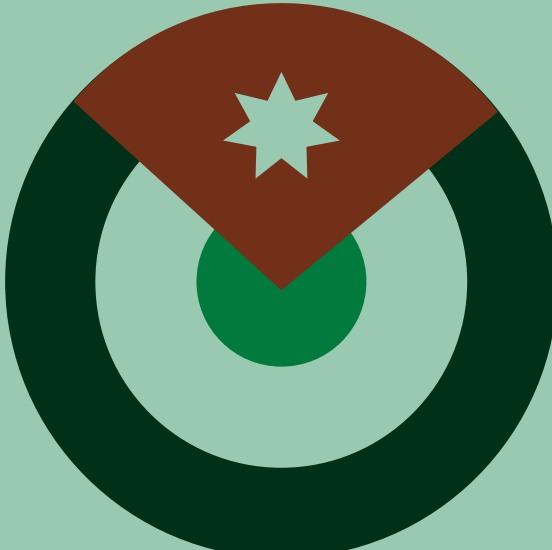
NOT FOR REAL NAVIGATION

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

DCS SYRIA EFFECTIVE: 19 AUG 2020



HASHEMITE KINGDOM OF JORDAN



18853

AIRPORT DIAGRAM

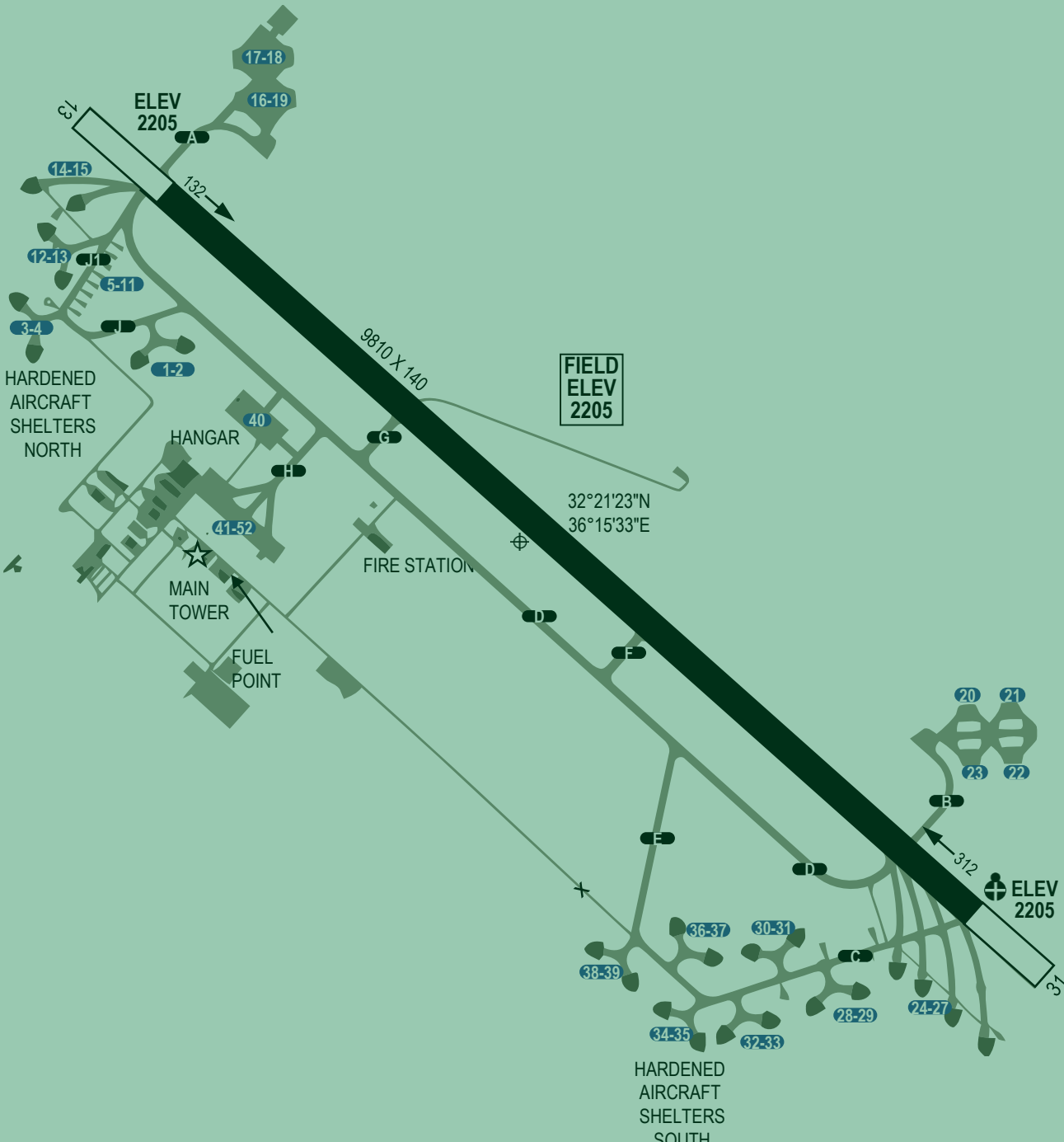
[USAF] SHU77-2406 [ICAO]

MAFRAQ AIRBASE (OJMF)

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

TOWER 250.30MHz
118.30MHz
3.925MHz
38.75MHz

+5.6°E
N



DCS SYRIA EFFECTIVE: 19 AUG 2020

DCS SYRIA EFFECTIVE: 19 AUG 2020

AIRPORT DIAGRAM

18853

NOT FOR REAL NAVIGATION

MAFRAQ, MAFRAQ GOVERNORATE, JORDAN

MAFRAQ AIRBASE (OJMF)



REPUBLIC OF CYPRUS



DRAFT

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 to complete so I don't pretend they are 100% accurate.
- Many thanks to Ugra media and Eagle Dynamics for the awesome map.

