

380TH AIR WING GROUP [VIPER 1,2,3,4]

MISSION: #1405

**BASIC INFO**

START TIME 03-JUL-2011 1300LT (0900UTC)

TAKEOFF TIME 1310L LAND TIME 1523L

HOME FREQ AL DHAFRA 251.1AM TCN 96X AL MINHAD 250.1AM

WX CLR SR 0529LT SS 1913LT TEMP 35 C CLD 8K WIND 120 8KTS GOOD VSBY

FLIGHT

FLT	CS	T#	TCN	DLNK	LSR	WPN
Viper 1	1-1	91	11X	VR11	1651	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
	1-2	92	12X	VR12	1652	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
Viper 2	2-1	93	13X	VR21	1653	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
	2-2	94	14X	VR22	1654	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
Viper 3	3-1	95	15X	VR31	1655	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
	3-2	96	16X	VR32	1656	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
Viper 4	4-1	97	17X	VR41	1657	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC
	4-2	98	18X	VR42	1658	AC,9X,3*65H,CBU97,T,CT,H,CBU97,3*65H,9X,AC

COMMS LADDER

UHF	AGCY	FREQ	VHF	AGCY	FREQ
1	Al Dhafra	251.10	1	Al Dhafra	126.50
2	Al Minhac	250.10	2	Al Minhac	118.55
3	Liwa	250.95	3	Liwa	119.30
4	Khasab	250.00	4	Khasab	124.35
5	Darkstar	256.00	5	Viper 1	131.10
6	Magic	264.00	6	Viper 2	131.20
7	Wizard	265.00	7	Viper 3	131.30
8	Texaco 3	257.30	8	Viper 4	131.40
9	Texaco 4	257.40	9	Dodge 1	132.10
10	Texaco 5	257.50	10	Dodge 2	132.20
11	Texaco 6	257.60	11	Dodge 3	132.30
12			12	Dodge 4	132.40
13			13	Hawg 1	141.10
14			14	Hawg 2	141.20
15			15	Hawg 3	141.30
16			16	Hawg 4	141.40
17			17	Ford 1	142.10
18			18	Ford 2	142.20
19			19	Ford 3	142.30
20			20	Ford 4	142.40

SUPPORT

FLT	A/C	TASK	A/A	FREQ
Darkstar	E-3A	AWACS		UHF CH5
Wizard	E-3A	AWACS		UHF CH7
Texaco 3	KC-135	Refuel	57X	UHF CH8
Texaco 4	KC-135	Refuel	58X	UHF CH9
Texaco 5	KC-135	Refuel	59X	UHF CH10
Texaco 6	KC-135	Refuel	60X	UHF CH11

FLIGHT WAYPOINT

WP	ID	TIME	SPEED	ALT	ACT
0	ADB	1310L	0		Takeoff
1	DEP	1313L	0.60M	5K	Outbound
2	RV	1318L	0.60M	25K	Regroup
3	PRE	1335L	0.75M	25K	Ingress
4	AAR	1343L	0.75M	25K	Refuel
5	MEM				Defend
6	DAL	1405L	0.75M	25K	Defend
7	EGR	1500L	0.75M	25K	Egress
8	RET	1515L	0.70M	15K	Inbound
9	ARR	1521L	0.40M	3K	Arrival
10	RWY	1523L	0		Landing

TARGET WAYPOINT

#	ID	COORD	ALT (FT)

ALT AFLD

AFLD	FREQ	COORD
Qeshm	250.15AM	N26°45'11" E55°54'00"
Khasab	250.0AM	N23°39'06" E53°49'27"

380TH AIR WING GROUP [DODGE 1,2]

MISSION: #1407

**BASIC INFO**

START TIME 03-JUL-2011 1300LT (0900UTC)

TAKEOFF TIME 1315L LAND TIME 1434L

HOME FREQ AL DHAFRA 251.1AM TCN 96X AL MINHAD 250.1AM

WX CLR SR 0529LT SS 1913LT TEMP 35 C CLD 8K WIND 120 8KTS GOOD VSBY

FLIGHT

FLT	CS	T#	TCN	DLNK	LSR	WPN
Dodge 1	1-1	81	21X	DE11	1661	AB,82SE,AB,6*82SE,N,CT,T,6*82SE,AB,82SE,AB
	1-2	82	22X	DE12	1662	AB,82SE,AB,6*82SE,N,CT,T,6*82SE,AB,82SE,AB
Dodge 2	2-1	83	23X	DE21	1663	AB,82SE,AB,6*82SE,N,CT,T,6*82SE,AB,82SE,AB
	2-2	84	24X	DE22	1664	AB,82SE,AB,6*82SE,N,CT,T,6*82SE,AB,82SE,AB

COMMS LADDER

UHF	AGCY	FREQ	VHF	AGCY	FREQ
1	Al Dhafra	251.10	1	Al Dhafra	126.50
2	Al Minhac	250.10	2	Al Minhac	118.55
3	Liwa	250.95	3	Liwa	119.30
4	Khasab	250.00	4	Khasab	124.35
5	Darkstar	256.00	5	Viper 1	131.10
6	Magic	264.00	6	Viper 2	131.20
7	Wizard	265.00	7	Viper 3	131.30
8	Texaco 3	257.30	8	Viper 4	131.40
9	Texaco 4	257.40	9	Dodge 1	132.10
10	Texaco 5	257.50	10	Dodge 2	132.20
11	Texaco 6	257.60	11	Dodge 3	132.30
12			12	Dodge 4	132.40
13			13	Hawg 1	141.10
14			14	Hawg 2	141.20
15			15	Hawg 3	141.30
16			16	Hawg 4	141.40
17			17	Ford 1	142.10
18			18	Ford 2	142.20
19			19	Ford 3	142.30
20			20	Ford 4	142.40

SUPPORT

FLT	A/C	TASK	A/A	FREQ
Darkstar	E-3A	AWACS		UHF CH5
Wizard	E-3A	AWACS		UHF CH7
Texaco 3	KC-135	Refuel	57X	UHF CH8
Texaco 4	KC-135	Refuel	58X	UHF CH9
Texaco 5	KC-135	Refuel	59X	UHF CH10
Texaco 6	KC-135	Refuel	60X	UHF CH11

FLIGHT WAYPOINT

WP	ID	TIME	SPEED	ALT	ACT
0	ADB	1315L	0		Takeoff
1	DEP	1318L	0.60M	5K	Outbound
2	RV	1323L	0.60M	25K	Regroup
3	PRE	1338L	0.85M	30K	Ingress
4	DRY	1345L	0.85M	30K	Feet Dry
5	IP	1355L	0.80M	10K	Ready
6	TGT	1357L	0.80M	AGL	Bombing
7	EGR	1412L	0.75M	25K	Egress
8	RET	1427L	0.70M	15K	Inbound
9	ARR	1432L	0.40M	3K	Arrival
10	RWY	1434L	0		Landing

TARGET WAYPOINT

#	ID	COORD	ALT (FT)

ALT AFLD

AFLD	FREQ	COOR
Qeshm	250.15AM	N26°45'11" E55°54'00"
Khasab	250.0AM	N23°39'06" E53°49'27"

MISSION: #1408



START TIME 03-JUL-2011 1300LT (0900UTC)

TAKEOFF TIME 1310L LAND TIME 1528L

HOME FREO AL DHAFRA 251.1AM TCN 96X AL MINHAD 250.1AM

WX CLR SR 0529LT SS 1913LT TEMP 35 C CLD 8K WIND 120 8KTS GOOD VSBY

FLT	CS	T#	TCN	DLNK	LSR	WPN
Ford 1	1-1	201		FD11		AC,WT,AC,AB,AB,CT,AB,AB,AC,WT,AC
	1-2	202		FD12		AC,WT,AC,AB,AB,CT,AB,AB,AC,WT,AC
Ford 2	2-1	203		FD21		AC,WT,AC,AB,AB,CT,AB,AB,AC,WT,AC
	2-2	204		FD22		AC,WT,AC,AB,AB,CT,AB,AB,AC,WT,AC

UHF	AGCY	FREQ	VHF	AGCY	FREQ
1	Al Dhafra	251.10	1	Al Dhafra	126.50
2	Al Minhac	250.10	2	Al Minhac	118.55
3	Liwa	250.95	3	Liwa	119.30
4	Khasab	250.00	4	Khasab	124.35
5	Darkstar	256.00	5	Viper 1	131.10
6	Magic	264.00	6	Viper 2	131.20
7	Wizard	265.00	7	Viper 3	131.30
8	Texaco 3	257.30	8	Viper 4	131.40
9	Texaco 4	257.40	9	Dodge 1	132.10
10	Texaco 5	257.50	10	Dodge 2	132.20
11	Texaco 6	257.60	11	Dodge 3	132.30
12			12	Dodge 4	132.40
13			13	Hawg 1	141.10
14			14	Hawg 2	141.20
15			15	Hawg 3	141.30
16			16	Hawg 4	141.40
17			17	Ford 1	142.10
18			18	Ford 2	142.20
19			19	Ford 3	142.30
20			20	Ford 4	142.40

FLT	A/C	TASK	A/A	FREQ
Darkstar	E-3A	AWACS		UHF CH5
Wizard	E-3A	AWACS		UHF CH7
Texaco 3	KC-135	Refuel	57X	UHF CH8
Texaco 4	KC-135	Refuel	58X	UHF CH9
Texaco 5	KC-135	Refuel	59X	UHF CH10
Texaco 6	KC-135	Refuel	60X	UHF CH11

WP	ID	TIME	SPEED	ALT	ACT
0	AMB	1310L	0		Takeoff
1	DEP	1312L	0.60M	5K	Outbound
2	RV	1316L	0.60M	25K	Regroup
3	PRE	1325L	0.85M	25K	Ingress
4	AAR	1331L	0.85M	25K	Refuel
5	CAP	1400L	0.85M	35K	CAP
6	CAP	1500L	0.80M	35K	CAP
7	EGR	1510L	0.75M	25K	Egress
8	RET	1520L	0.70M	15K	Inbound
9	ARR	1525L	0.40M	3K	Arrival
10	RWY	1528L	0		Landing

[illegible]

AFLD	FREQ	COOR
Qeshm	250.15AM	N26°45'11" E55°54'00"
Khasab	250.0AM	N23°39'06" E53°49'27"

380TH AIR WING GROUP [HAWG 1,2]

MISSION: #1406

**BASIC INFO**

START TIME 03-JUL-2011 1300LT (0900UTC)

TAKEOFF TIME 1312L LAND TIME 1548L

HOME FREQ AL DHAFRA 251.1AM TCN 96X AL MINHAD 250.1AM

WX CLR SR 0529LT SS 1913LT TEMP 35 C CLD 8K WIND 120 8KTS GOOD VSBY

FLIGHT

FLT	CS	T#	TCN	DLNK	LSR	WPN
Hawg 1	1-1	171	31X	HG11	1671	2*9M,T,3*65H,2*82L,,,,2*82L,3*65H,C97,ECM
	1-2	172	32X	HG12	1672	2*9M,T,3*65H,2*82L,,,,2*82L,3*65H,C97,ECM
Hawg 2	2-1	173	33X	HG21	1673	2*9M,T,3*65H,2*82L,,,,2*82L,3*65H,C97,ECM
	2-2	174	34X	HG22	1674	2*9M,T,3*65H,2*82L,,,,2*82L,3*65H,C97,ECM

COMMS LADDER

UHF	AGCY	FREQ	VHF	AGCY	FREQ
1	Al Dhafra	251.10	1	Al Dhafra	126.50
2	Al Minhac	250.10	2	Al Minhac	118.55
3	Liwa	250.95	3	Liwa	119.30
4	Khasab	250.00	4	Khasab	124.35
5	Darkstar	256.00	5	Viper 1	131.10
6	Magic	264.00	6	Viper 2	131.20
7	Wizard	265.00	7	Viper 3	131.30
8	Texaco 3	257.30	8	Viper 4	131.40
9	Texaco 4	257.40	9	Dodge 1	132.10
10	Texaco 5	257.50	10	Dodge 2	132.20
11	Texaco 6	257.60	11	Dodge 3	132.30
12			12	Dodge 4	132.40
13			13	Hawg 1	141.10
14			14	Hawg 2	141.20
15			15	Hawg 3	141.30
16			16	Hawg 4	141.40
17			17	Ford 1	142.10
18			18	Ford 2	142.20
19			19	Ford 3	142.30
20			20	Ford 4	142.40

SUPPORT

FLT	A/C	TASK	A/A	FREQ
Darkstar	E-3A	AWACS		UHF CH5
Wizard	E-3A	AWACS		UHF CH7
Texaco 3	KC-135	Refuel	57X	UHF CH8
Texaco 4	KC-135	Refuel	58X	UHF CH9
Texaco 5	KC-135	Refuel	59X	UHF CH10
Texaco 6	KC-135	Refuel	60X	UHF CH11

FLIGHT WAYPOINT

WP	ID	TIME	SPEED	ALT	ACT
0	AMB	1312L	0		Takeoff
1	DEP	1315L	0.40M	5K	Outbound
2	RV	1320L	0.40M	15K	Regroup
3	PRE	1333L	0.50M	15K	Ingress
4	AAR	1348L	0.50M	15K	Refuel
5	MEM	1405L	0.40M	10K	Defend
6	DAL				Defend
7	EGR	1520L	0.40M	15K	Egress
8	RET	1540L	0.40M	15K	Inbound
9	ARR	1545L	0.40M	3K	Arrival
10	RWY	1548L	0		Landing

TARGET WAYPOINT

WP	ID	COORD	ALT	RMKS

ALT AFLD

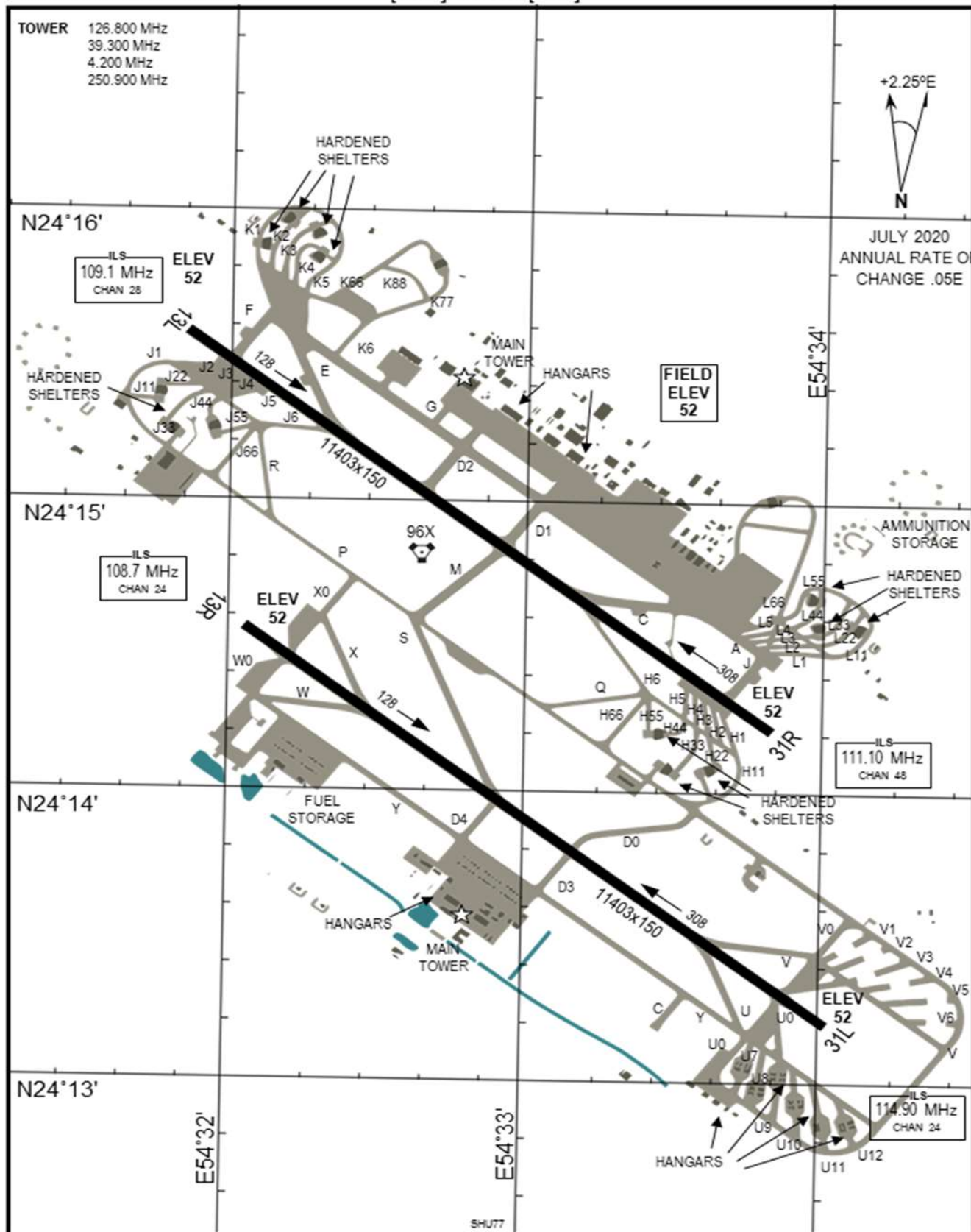
AFLD	FREQ	COOR
Qeshm	250.15AM	N26°45'11" E55°54'00"
Khasab	250.0AM	N23°39'06" E53°49'27"



AIRPORT DIAGRAM

[USAF] AFD-3351 [ICAO]

AL DHAFRA AIRBASE (OMAM)
ABU DHABI, UNITED ARAB EMIRATES



AIRPORT DIAGRAM

NOT FOR REAL NAVIGATION

ABU DHABI, UNITED ARAB EMIRATES
AL DHAFRA AIRBASE (OMAM)

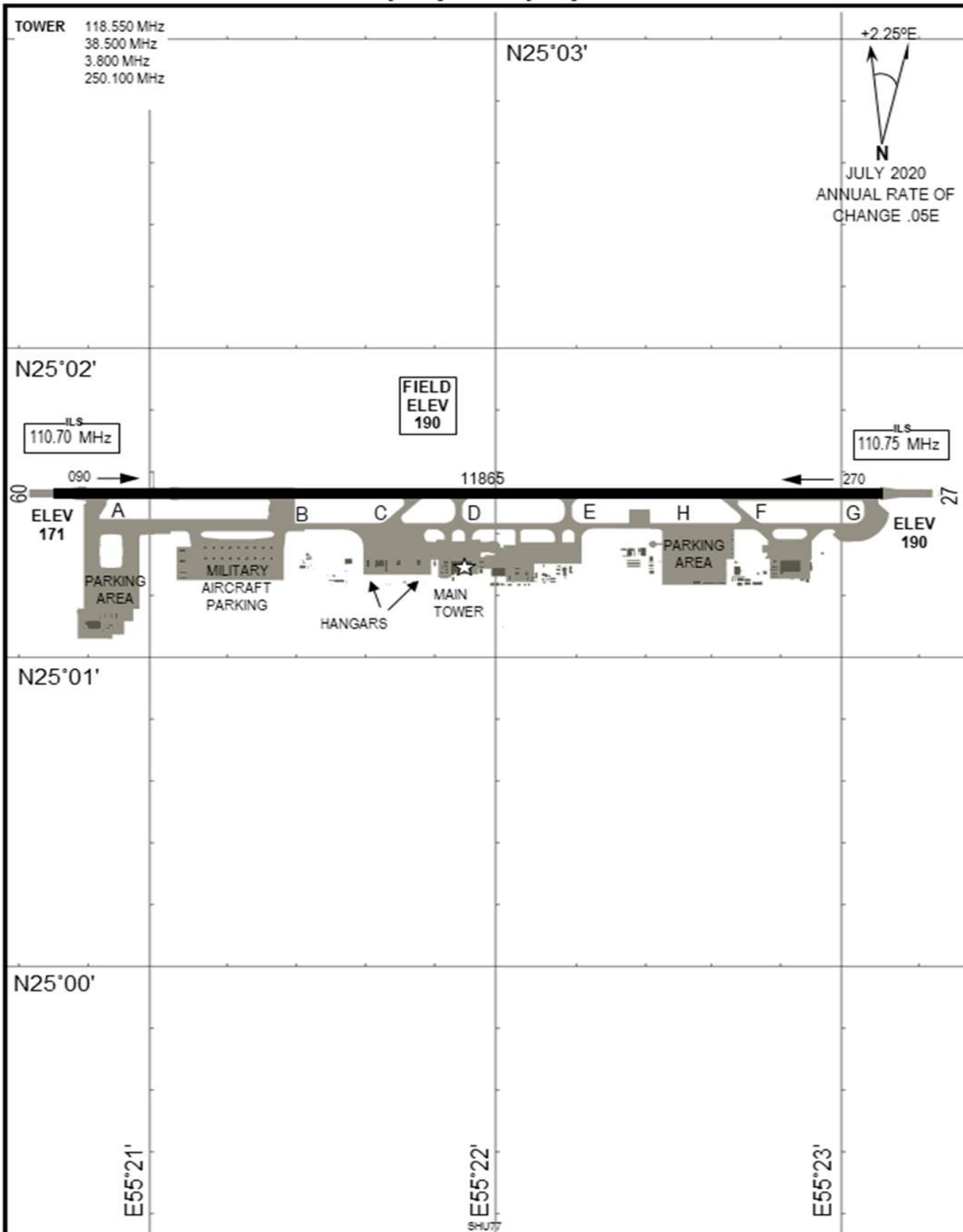
Source: CombatWombat's Airfield Diagrams: Persian Gulf



AIRPORT DIAGRAM

[USAF] AFD-3351 [ICAO]

AL MINHAD AIRBASE (OMDM)
AL MINHAD, DUBAI, UAE



AIRPORT DIAGRAM

NOT FOR REAL NAVIGATION

AL MINHAD, DUBAI, UAE
AL MINHAD AIRBASE (OMDM)

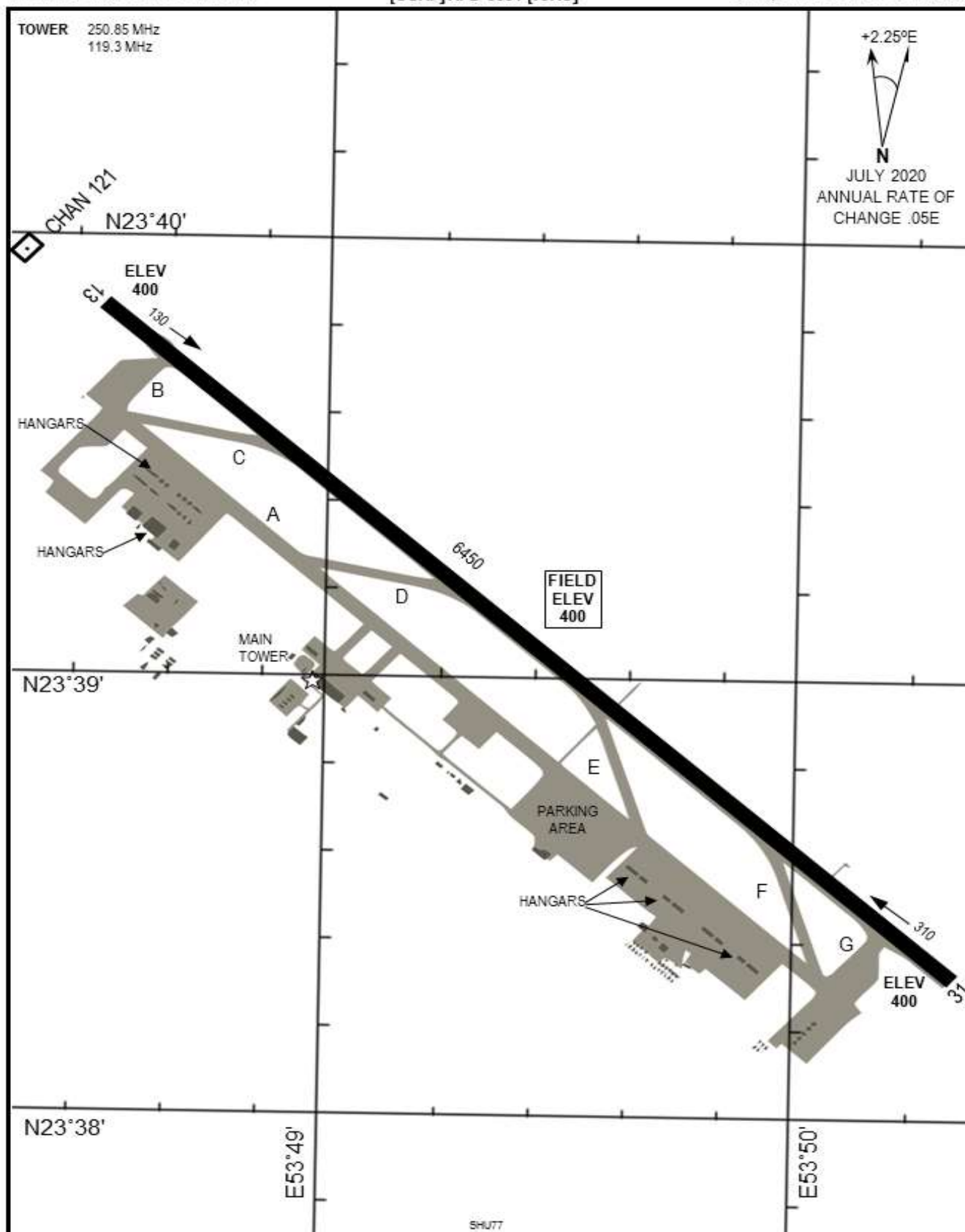
Source: CombatWombat's Airfield Diagrams: Persian Gulf



AIRPORT DIAGRAM

[USAF] AFD-3351 [ICAO]

LIWA AIRBASE (OMLW)
LIWA, UNITED ARAB EMIRATES



AIRPORT DIAGRAM

NOT FOR REAL NAVIGATION

AL MAKTOUM, JEBEL ALI, UAE
AL MAKTOUM INTERNATIONAL(OMDW)

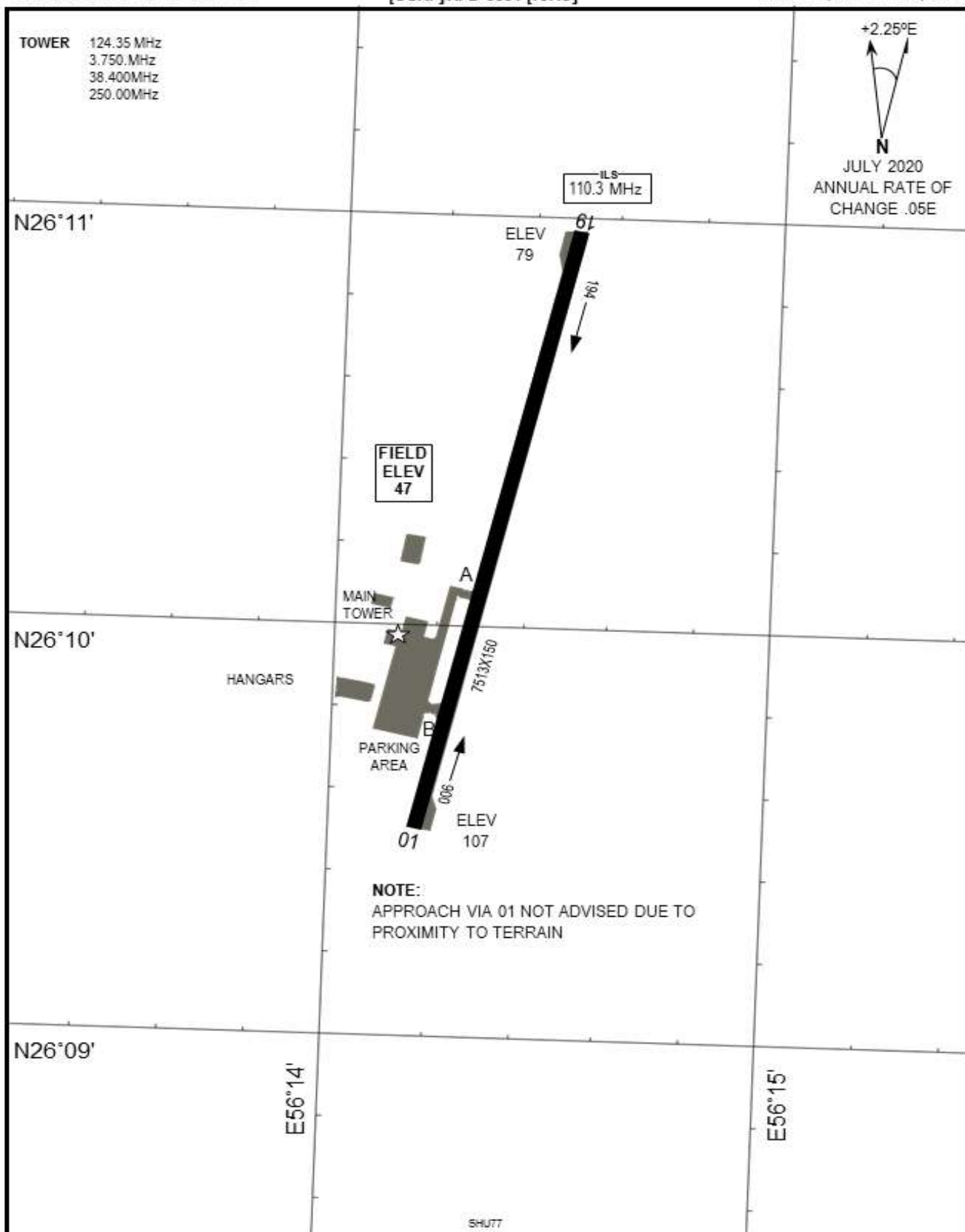
Source: CombatWombat's Airfield Diagrams: Persian Gulf



AIRPORT DIAGRAM

[USAF] AFD-3351 [ICAO]

KHASAB AIRBASE (OOKB)
KHASAB, MUSNDAM, OMAN

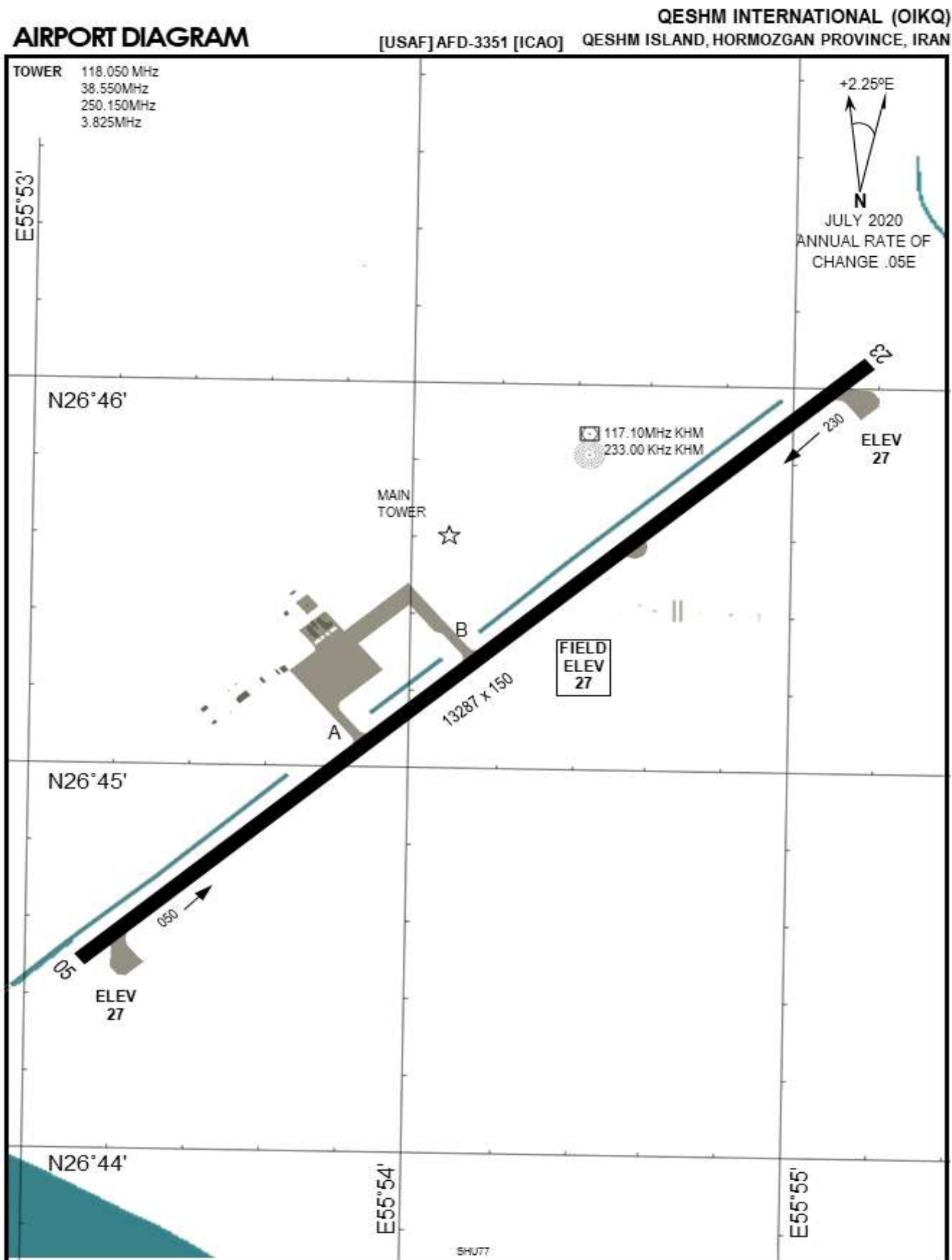


AIRPORT DIAGRAM

NOT FOR REAL NAVIGATION

KHASAB, MUSNDAM, OMAN
KHASAB AIRBASE (OOKB)

Source: CombatWombat's Airfield Diagrams: Persian Gulf



AIRPORT DIAGRAM

QESHM ISLAND, HORMOZGAN PROVINCE, IRAN

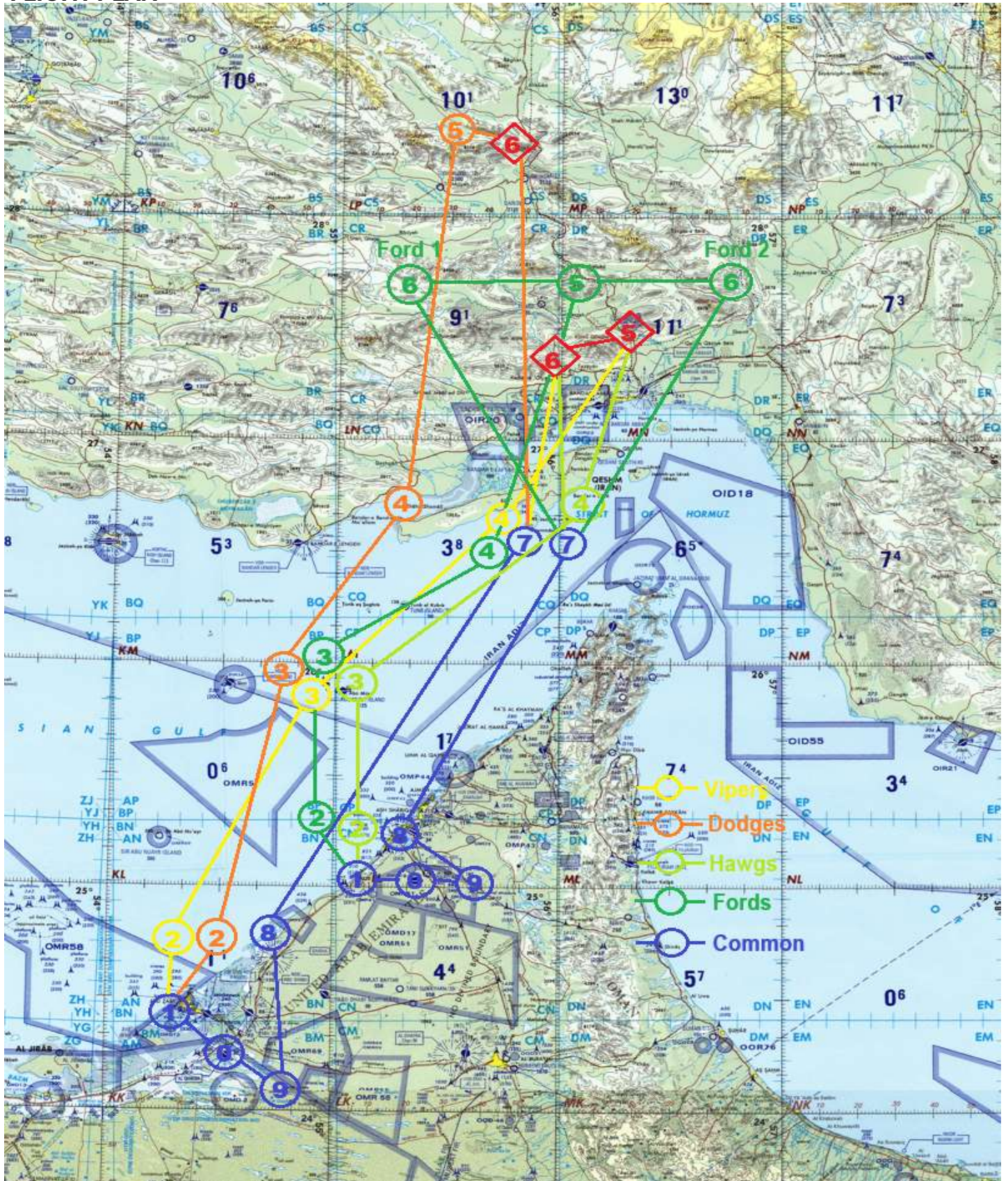
NOT FOR REAL NAVIGATION

QESHM INTERNATIONAL (OIKQ)

Source: CombatWombat's Airfield Diagrams: Persian Gulf

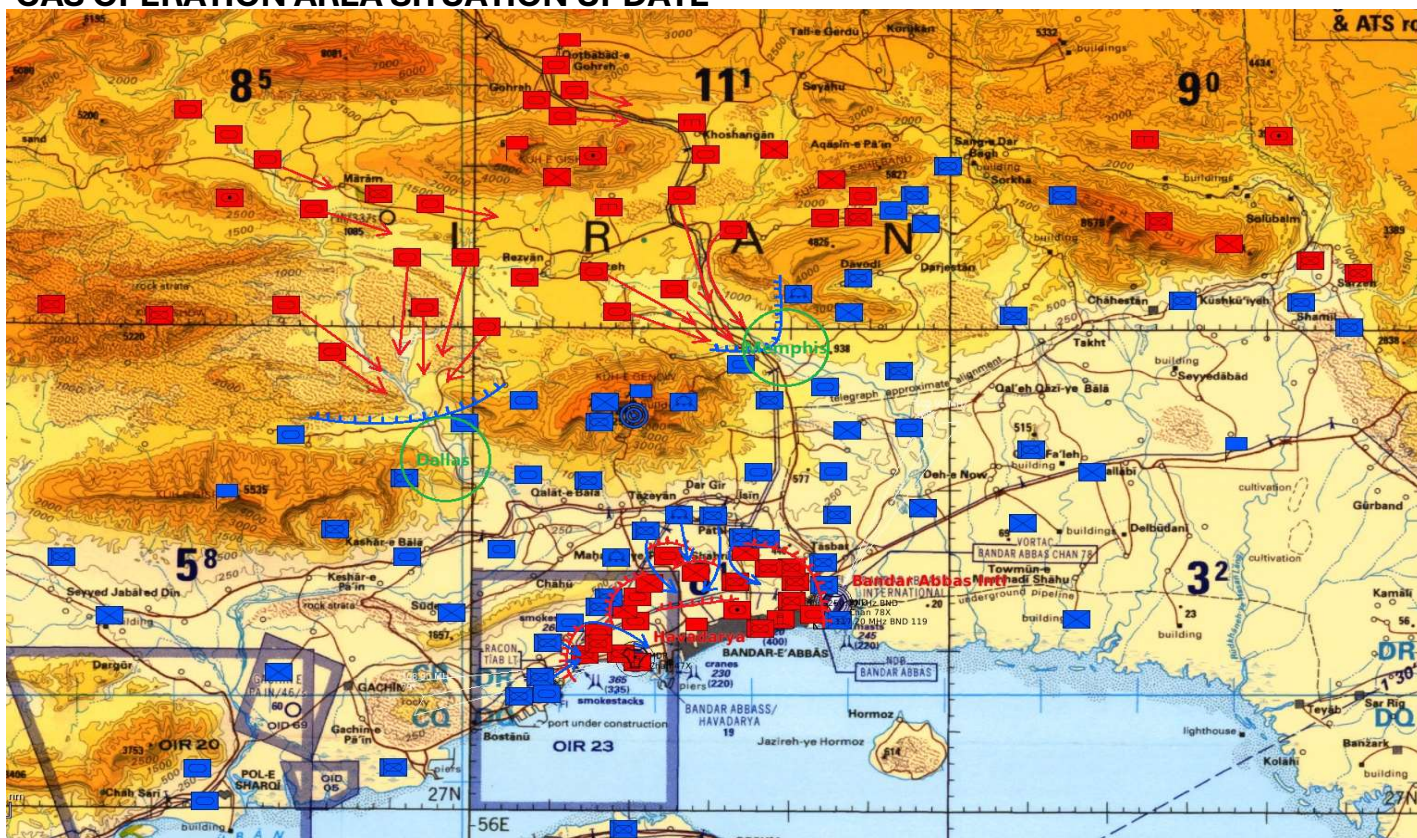


FLIGHT PLAN

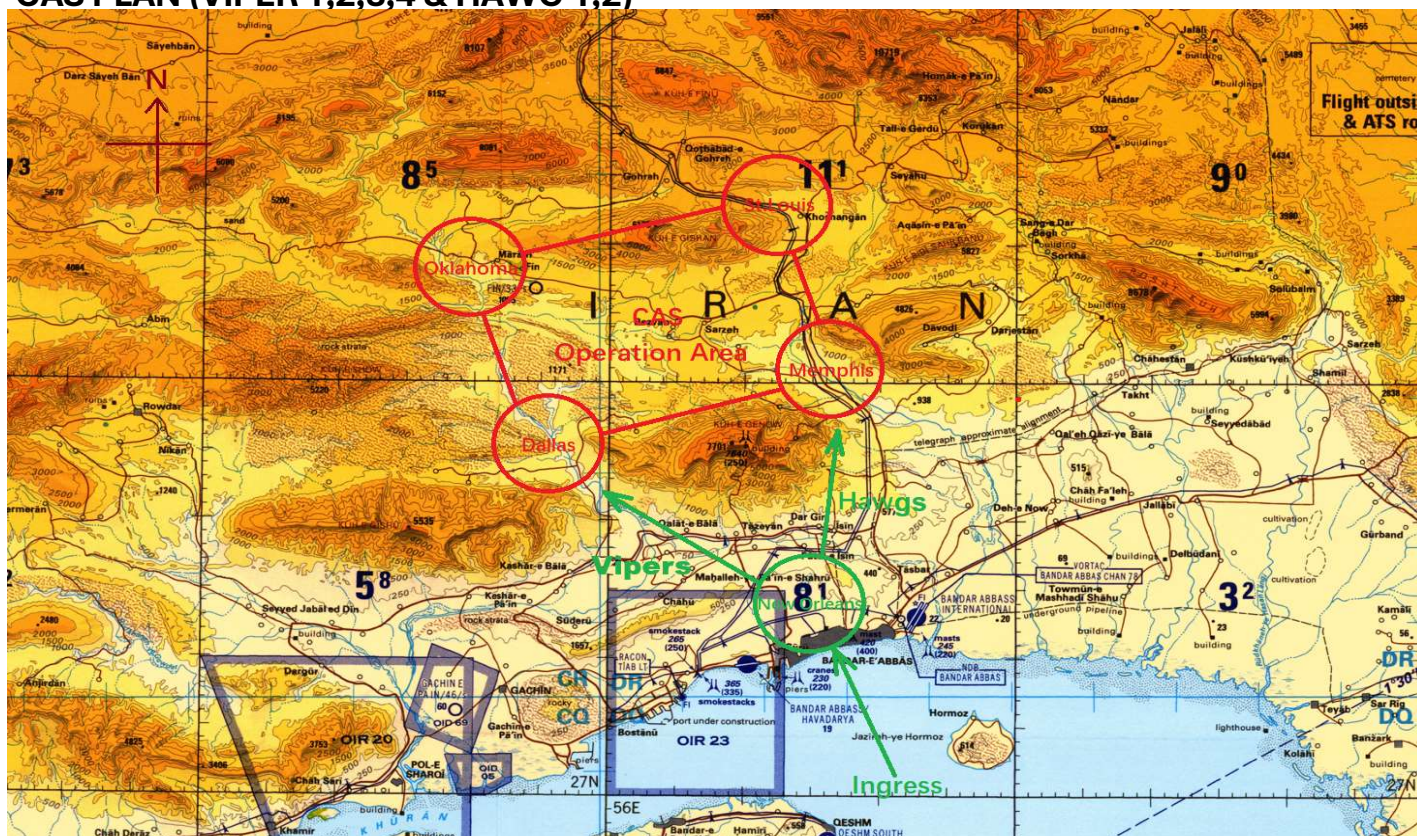




CAS OPERATION AREA SITUATION UPDATE

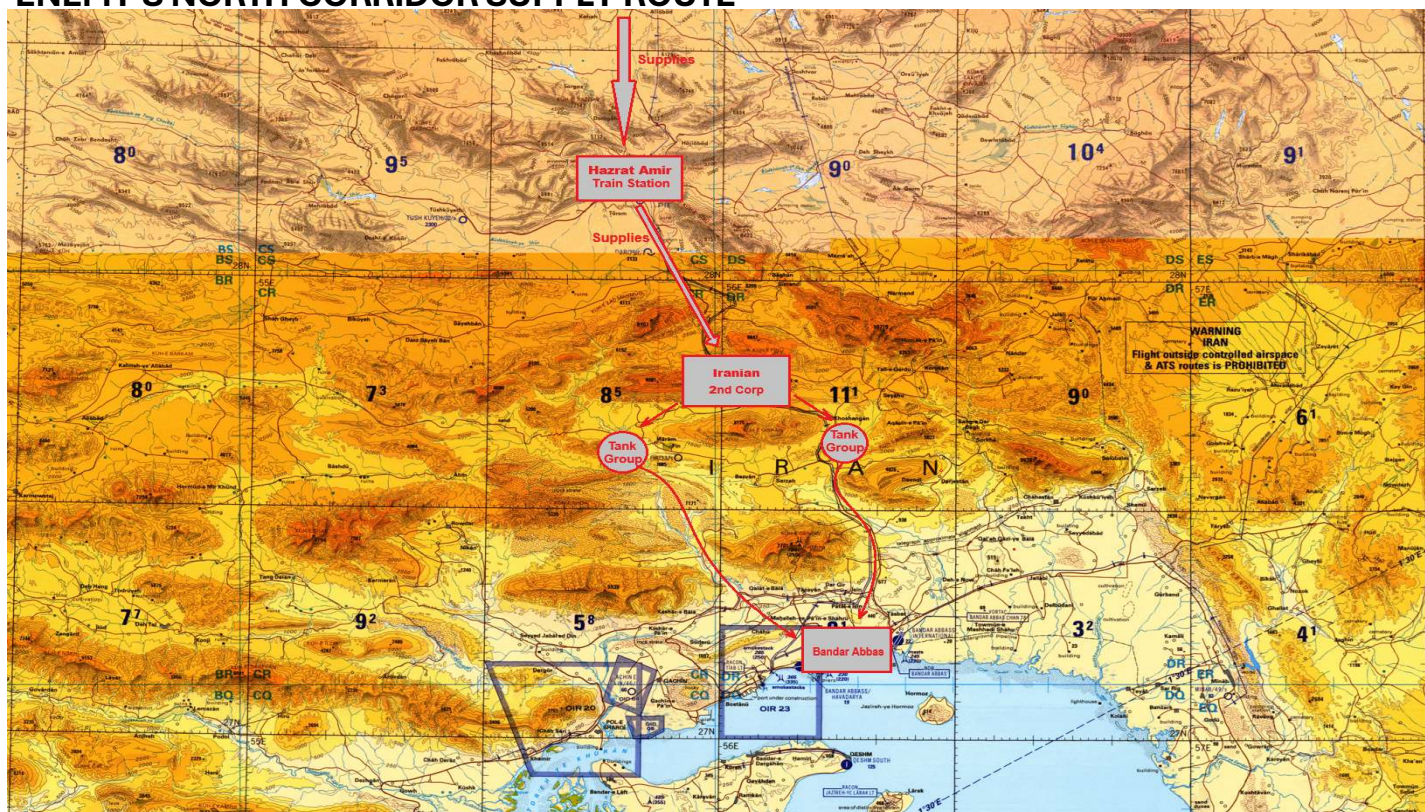


CAS PLAN (VIPER 1,2,3,4 & HAWG 1,2)





ENEMY'S NORTH CORRIDOR SUPPLY ROUTE



DODGE TARGET SATELLITE IMAGE (HAZRAT AMIR TRAIN STATION)

