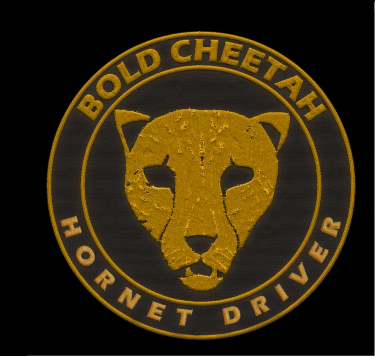
BOLD CHEETAH



RETRIBUTION

MISSION 4: RETRIBUTION

06 JUNE 01:00 ZULU



MISSION 4 – RETRIBUTION

MISSION

For today's mission we will be retaliating for the Iranian attack on the Saleh Oil Rigs by striking an Iranian Navy command and control bunker, along with Silkworm missile batteries along the coast.

US Navy vessels in the Gulf of Oman will launch a salvo of BGM-109 Tomahawk cruise missiles, targeting SAM radars south east of Bandar Abbas. Shortly after the Tomahawks arrive over their targets, US Naval Aircraft will push in and attack the Iranian bunker, as well as the Silkworm sites.

The air attack will be timed so that all aircraft drop their bombs and clear Iranian airspace as quickly as possible.

WEATHER

A strong high-pressure system continues to remain in place over the AO, which will give us VFR conditions for the next 24-36 hours. Conditions will be, throughout the area, few clouds and visibility 15+ miles in haze. Winds in general will be light from the south west. Overnight temperatures will be in the mid 20's, rapidly increasing as the sun comes up to the expected high of 39 degrees.

Case III Departure, departure BRC 174

LAUNCH/RECOVERY

METAR CVN74 060000Z 17007KT FEW90 27/9 A2992 TAF CVN74 06000Z 17010KT P6SM FEW90 BECMG 0601/0615 15015KTG20 FEW90 FEW120

ALT/KASAB

METAR OOKB 060000Z 14015KT FEW60 24/7 A2992 TAF OOKB 06000Z 17010KT P6SM FEW90 BECMG 0601/0615 15015G20KT FEW90 FEW120

ALT/AL MINHAD

METAR OMDM 060000Z 30009KT FEW60 24/7 A2992 TAF OMDM 06000Z 17010KT P6SM FEW90 BECMG 0601/0615 15015G20 KT FEW90 FEW120

STRIKE OBJECTIVE

UZI 1 flight will target the Iranian Navy command and control bunker located at Bander E Kargan (N26 57.624 E56 56.895) with MK-84s, utilizing a diving attack from the West.

THREATS

There is an SA-2 site just north of the target area which is due to be targeted by the prestrike Tomahawks. The bunker is also defended by multiple AAA emplacements and possible IR SAMs. Use appropriate pre-emptive countermeasures when you roll in! The Iranians maintain an active HAWK SAM battery 11 miles south east of the target area.

Both the SA-2 and HAWK will be targeted by both SEAD flights and a TOMAHAWK strike at the push time.

EGRESS

Come off target heading southeast, then turn west and coast out south of the target area. Proceed direct waypoint 6 and call WIZARD for instructions.

RULES OF ENGAGNMENT

ROE is weapons free against all Iranian military targets. UZI 1 and 5 should concentrate on hitting the strike objectives over engaging Iranian aircraft.

TANKERS

TEXACO 11 (KC-130) will be available for all UZI and DODGE flights if fuel is required, orbiting between MOTHER and Khasab. They are on TACAN 53X and up on 336.6.

ARCO 91 (S-3B) will be orbiting MOTHER at 6000 to provide emergency fuel to any aircraft that require help getting aboard. They will be on TACAN 31Y, 298.5.

NOTES

- YOU MUST MONITOR GUARD ON BOTH RADIOS WHEN FLYING IN THE AREA!
 Tensions are high, and the best way to avoid mistakes is to keep the lines of communication open.
- Taxi to and take off from CAT 1.
- Fly the standard CASE 3 Departure, follow the prompts to contact departure once 10 miles from MOTHER.

BOLD CHEETAH MISSION 4 - RETRIBUTION									
wx	06000Z 18004KT 20SM 80SCT 27/10 A2992 RMK SLP117=								
D E P / A	NAME	TCN	UHF	VHF	ELV	BRC/RV	ILS	NOTES	
	MOTHER	74X	363.6	141.6	0	180	CH.11		
	KHSAB		/	126.2	66	19	110.3	194°	
R									
F	C/S	PILOT	COM1	COM2	NOTES				
L	UZI 11	SPARKY	345.5	313.1					
G	UZI 12	NOTSO	345.5	313.1					
Н	UZI 13	GARLIC	345.5	313.1					
Т	UZI 14	BLOW	345.5	313.1					
P	C/S	TYPE	UHF	U/VHF	D/L	TACAN	NOTES		
A	UZI 5	F-18	345.5	274.4	127				
С	DODGE 1	F-14	345.5	228.1					
K	DODGE 2	F-14	345.5	228.05					
A G									
E									
	C/S	TYPE	UHF	VHF	D/L	TACAN	NO	TES	
S	WIZARD	E-2	345.5	139.95	127				
U	TEXACO1	KC-130	336.6	141.12		53X			
P P	VACCUM	EC-130	345.5						
0									
R									
Т									

BOLD CHEETAH MISSION									
COMM1				COM	12	MISC			
1	384.4	CVN	1	313.1	TAC-1	OMFJ GND	311.8	121.1	
2	380.8	TAC-1	2	241.8	TAC-2	OMFJ TWR	251.15	119.7	
3	340.2	TAC-2	3	364.2	TAC-3	OOKB GND	361.5	121.9	
4	363.6	TWR1	4	267.1	TAC-4	OOKB TWR	250.0	126.2	
5	286	DEP	5	241.5	TAC-5	OMDM GND	245.55	121.4	
6	319.2	MSHL	6	129.1	VFC	OMDM TWR	250.1	121.8	
7	270.3	REP1	7	127.5	VFC 2	OMAM GND	337.5	121.9	
8	363.6	BLUE1	8	233.5	RAT 1	OMAM TWR	251.0	126.5	
9	246.8	CHRLD	9	299.5	RAT 2				
10	280.3	OPS	10	316.6	ARCO	DUBAI CTR W	374.5	134.1	
11	343.9	BIRD	11	126.3	HMZ CMN	DUBAI CTR E	288.6	127.8	
12	300.4	DOG	12	234.6	POGO				
13	234.4	WHITE1	13	336.6	TEX 1	OMAN CTR W	294.5	125.5	
14	322.1	WHITE2	14	230.6	TEX 2	OMAN CTR E	317.7	132.2	
15	325.2	BRWN1	15	308.7	ODIN				
16	328.4	BRWN2	16	270.9	TAD105	NOTES			
17	339.5	PURPL1	17	316.3	TAC-6				
18	255.4	PURPL2	18	328.5	TAC-7				
19	344.6	METRO	19	265.1	TAC-8				
20	277.8	STRIKE	20	340.2	HQ WOD				

CODE WORDS								
MIG ALERT	PROGRAM	RADAR-AIR	INSIGHT					
RECALL	FASHION	SAM THREAT	HIGHWAY					
TOT CHANGE	ENDURE	SUCCESSFUL	FROZEN					
EXECUTE	LADDER	UNSUCCESS	METALIC					
CANCEL	WASHOUT	IRAN BORDER	RADIUM					
WEATHER	CAFFINE	BASE ALT	4000					
BULLSEYE	EMPIRE	BULLSEYE LOC	N27 11 52 E56 17 41					

BOLD CHEETAH MISSION 4 - RETRIBUTION

WP	FROM/TO	ALT	IAS/MACH	MAG HDG	DIST	TIME	NOTES
0							
1	HOLD	20000	0.72	305	25	2	
2	PUSH	20000	0.72	003	12	1	PUSH: 20
3	IP	20000	0.90	030	40	3	
4	TARGET	20000	0.90	042	17	2	
5	EGRESS	10000	0.95	206	12	1	
6	TANKER	18000	0.80	207	53	4	
7	KHASAB						
8	MINHAD						
9	EST MTHR						
10	BULLSEYE						
11							
12							
13							
14							
15							
16							

BOLD CHEETAH MISSION									
Т	C	FG		T/O			FUEL		
A K	A-A	2/9m 1/7m	G.WGT	48746	MIL PWR		T/O	12800	
E	A-G	4/MK84	DRAG		CLIMB	350/.75	JOKER	7000	
O F	ECM	/	ALOW	500	TRIM	16	BINGO	6000	
F	FUEL	13047	ELV MSL	0					
Т	PRIME	YA	RDSTICK		SECDRY	CARRIAGE			
G	DMPI	AMMO DUN	1P EDGE C)F TOWN	DMPI	SILKWORM BATTERIES			
T	LAT/LNG	N26 57.624	E56 56.89	5 // 23FT	LAT/LNG	26 50.69	9 E57 00.35	3 // 36F	
W	TYPE	MK-84			PROF 1	1	REL ANG	20	
E A	SENSOR	TARGETING POD			ARM		SGL/PAIR		
P O	OPS Time				BURST		RIPPLE	4	
N	RELEASE	AUTO			FUSE	DLY1	SPACE	20	
S	ATK TYPE	â	20 DIVE						
D E	TBRG	TBRG 095/040			OA2	PUP	PULL HDG		
L I V	RNG						CLIMB		
	ELV						PULL DWN		
E R	ALT	20000		REL ALT	120	00	TURN	110	
Υ	SPEED	0.90		REL SPD	0.90		REL HDG		

