Date: 29/06/13 Callsign: Sword 2-1 ATO Syria Mission# 0834 Step 06:50Z Startup 07:50Z Takeoff 08:00Z TGT Area Weather 27°C Scattered Clouds ~ 8000ft Tiyas - Palmyra Winds 233 4 Kn @ GL TOT Winds 148 7 Kn @ 6600 08:25 ZULU Winds 215 15 Kn @ 26000 Spot A/C# Pilot-Forrest - Sword 2-1 942 11 Bug-Sword 2-2 12 966 Loadout Gun - SAPHEI 9 7 6 5T. 4 3 1 8 5R 5 ALQ AGM AGM Fuel 120C 9M TGP HTS Fuel 9M 120C 184L 88C 88C

Gross Weight

38,920 lb

90 Chaff

Fuel

30 Flares

Popeye - Sword 1-1

12,113 16

Rotor - Sword 1-2

Tank - Sword 3-1

Ghost - Sword 3-2

Date:	29/06/13	Callsign:	Sword 2-1	ATO Syria
-------	----------	-----------	-----------	-----------

Functio	n	Callsign	Freq	
ABCCC Rivet Joint AWACS West AWACS East AAR West AAR North AAR East		Sentinel Vacuum Darkstar Magic Arco Texaco Shell	236.80 293.40 287.62 283.15 308.20 354.60 331.80	00 25 50 00 74 X 00 66 X
H4 Air	base	COMM 1 UHF		COMM 2 VHF
Ground	116.350	Gamesmaster	1	H4 Ground
Tower	117.500	Sentinel	2	H4 Tower
Depart	117.250	Vacuum	3	H4 Departure
Approach	118.100	Darkstar	4	H4 Approach
Arrival	118.600	Magic	5	H4 Arrival
Emrg'cy	126.700	Arco	6	H4 Emergency
TACAN	125 X	Shell	7	Sword
		Texaco	8	Green 1
Sword 140.6		Sandy	9	Green 2
		Bear	10	Red 1
		Renegade	11	Red 2
		Gold 1	12	Red 3
		Gold 2	13	Cobalt 1
. ,		Silver 1	14	Cobalt 2
*	4.5	Silver 2	15	Yellow 1
		Orange 1	16	Yellow 2
		Orange 2	17	Indigo 1
		NOT IN USE	18	Indigo 2
		NOT IN USE	19	Magenta 1
		NOT IN USE	20	Magenta 2

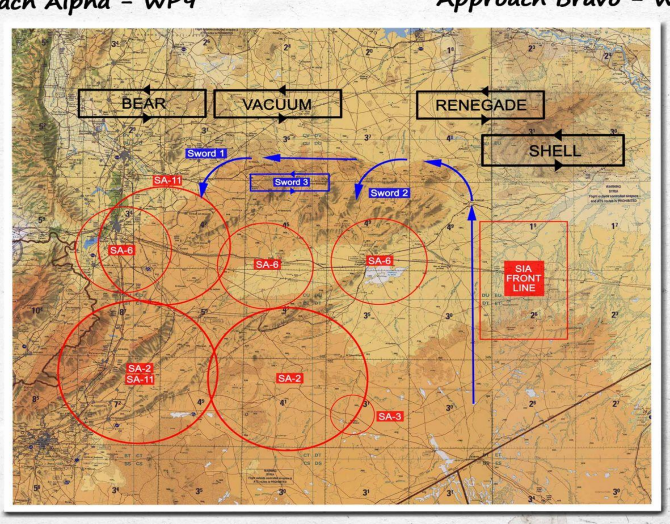
D		Callsign:	Coursed 2 1	7 III O	Syria
Date:	29/06/13	callsion:	Swora Z-1	AIU	SVIId
	~ 1,00,20				4

Flight Plan	WP	Fuel Plan
Syrian Border	1	10263 lb
MO.65, 25K'	2	9409 lb
Turn West - MO.65, 25K'	3	8891 lb
Turn South - SAM BELT	4	8401 lb
Tiyas AB	5	
Palmyra	6	
MO.75, 30K'	3	3371 lb
MO.75, 30K'	2	3075 lb
H4CA - M0.75, 30K'	7	2467 lb
H4	10	

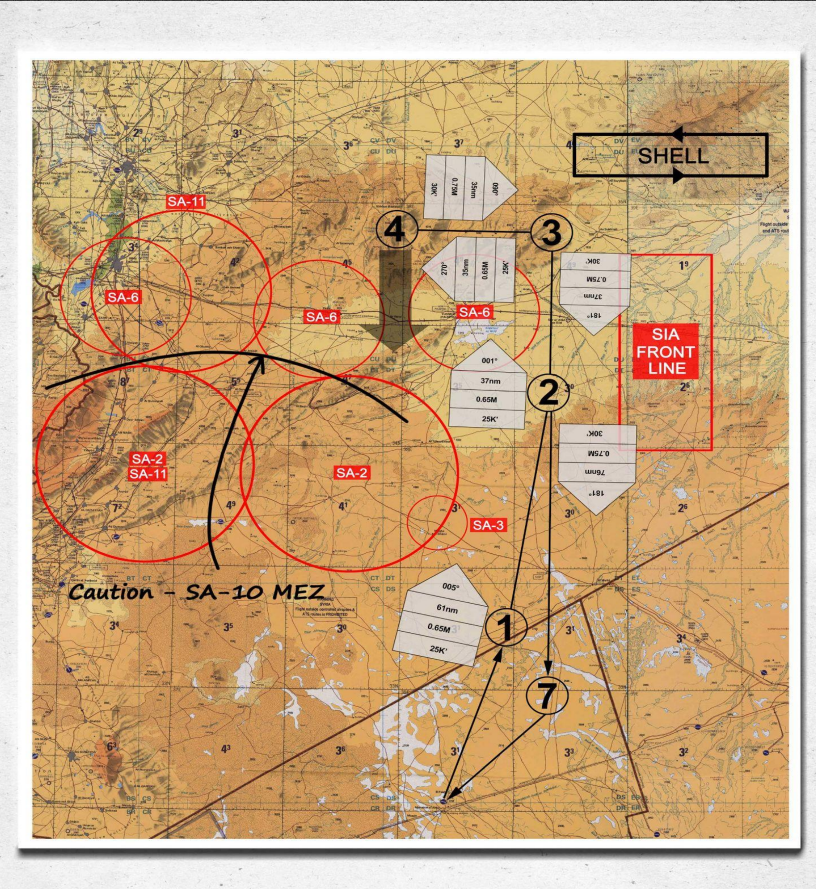
Bullseye: Portal N35°43.994' E 037°06.282' Bingo 3700 lb

## Approach Alpha - WP9

## Approach Bravo - WP8



Date: 29/06/13 Callsign: Sword 2-1 ATO Syria



ATO Syria

Callsign: Sword 2-1 Date: 29/06/13

## THREATS & CODES:

SA-2: MEZ = 23nm, Max alt = 82,000 ft HAD Class 2

SA-3: MEZ = 10nm, Max alt = 59,000 ft HAD Class 2

SA-6: MEZ = 15nm, Max alt = 40,000 ft HAD Class 2

SA-8: MEZ = 6nm, Max alt = 16,000 ft / 39,000 ft HAD Class 2

SA-10: MEZ = 65nm, Max alt = 95,000 ftHAD Class 1

SA-11: MEZ = 20nm, Max alt = 72,000 ft HAD Class 1

SA-15: MEZ = 8nm, Max alt = 25,000 ft HAD Class 1

