

Date: 16/07/13

Callsign: Sword 2-1

ATO Syria

Mission# 1601	Step 10:25Z	Startup 11:05Z	Takeoff 11:15Z
---------------	-------------	----------------	----------------

TGT Area Sayqal TOT 11:25Z	Weather 39°C Scattered Clouds ~ 10,000ft Winds 163 2 Kn @ GL Winds 270 4 Kn @ 6600 Winds 290 7 Kn @ 26000
-------------------------------------	---

A/C#	Pilot	Spot
942	Forrest - Sword 2-1	8
966	Bug- Sword 2-2	12

Loadout							Gun - SAPHEI			
9	8	7	6	5R	5	5L	4	3	2	1
120C	9M	2* CBU 87	Fuel	TGP	ALQ 184L	HTS	Fuel	2* CBU 87	9M	120C

Fuel 12,113 lb Gross Weight 41,154 lb

90 Chaff 30 Flares

PESKY TOT 11:45

Date: **16/07/13**Callsign: **Sword 2-1**

ATO Syria

Function	Callsign	Freq	
ABCCC	Sentinel	236.800	
Rivet Joint	Vacuum	293.400	
AWACS West	Darkstar	287.625	
AWACS East	Magic	283.150	
AAR West	Arco	308.200	74 X
AAR North	Texaco	354.600	66 X
AAR East	Shell	331.800	89 Y

H4 Airbase		COMM 1 UHF		COMM 2 VHF
Ground	116.350	Darkstar	1	H4 Ground
Tower	117.500	Magic	2	H4 Tower
Depart	117.250	Arco	3	H4 Departure
Approach	118.100	Shell	4	H4 Approach
Arrival	118.600	Texaco	5	H4 Arrival
Emrg'cy	126.700	Sentinel	6	H4 Emergency
TACAN	125 X	Vacuum	7	Sword
		Spartan 3	8	Sword 1
		Pesky	9	Sword 2
		Bear 1	10	Sword 3
		Pink 1	11	Purple 1
		Pink 2	12	Purple 2
		Pink 3	13	Cobalt 1
		Green 1	14	Cobalt 2
		Green 2	15	Yellow 1
		Red 1	16	Yellow 2
		Red 2	17	Indigo 1
		Blue 1	18	Indigo 2
		Blue 2	19	Magenta 1
		Blue 3	20	Magenta 2

Sword 140.0**Sword 2 140.6****Mission Freq****Pink 1 308.0**

Date: 16/07/13

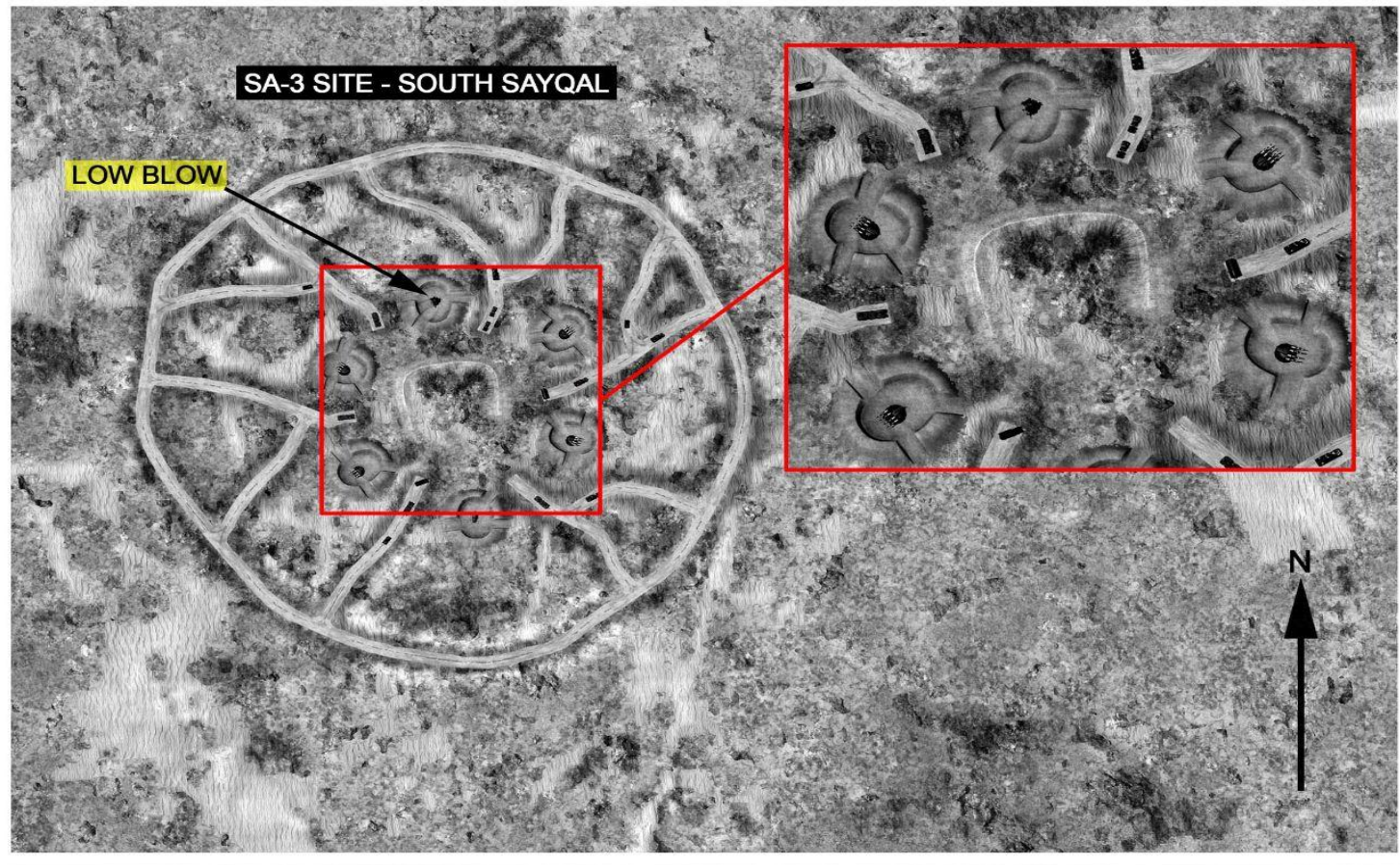
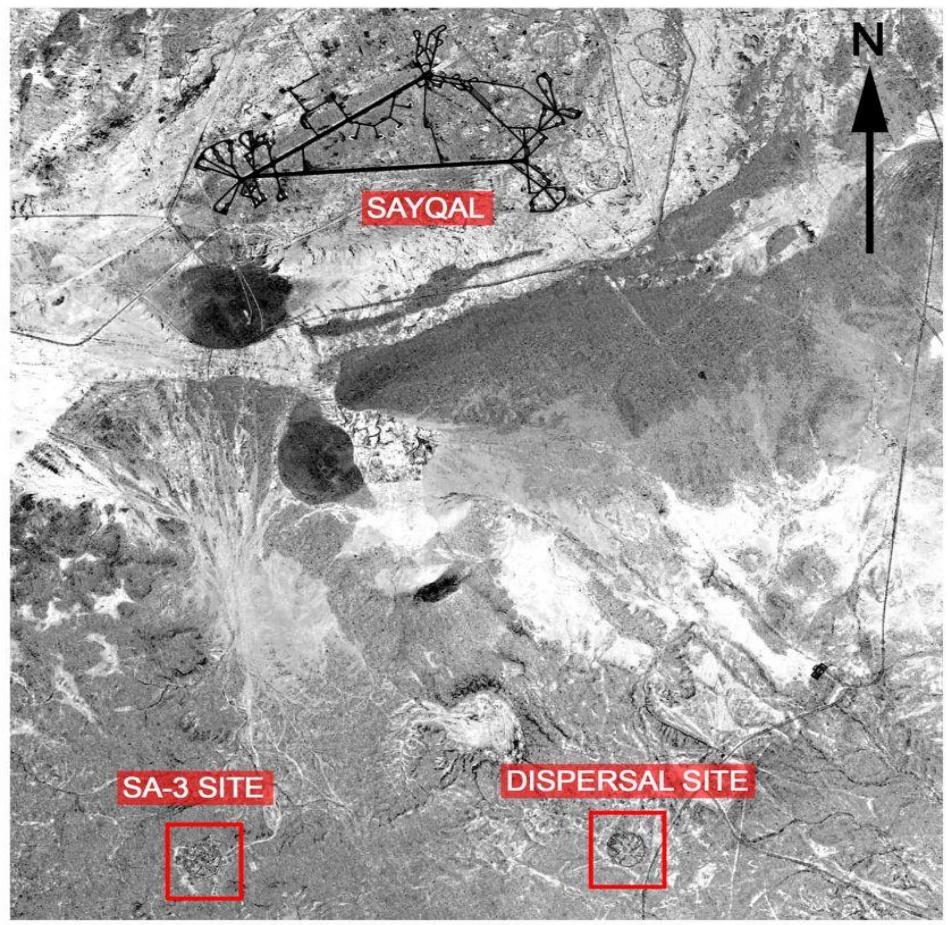
Callsign: Sword 2-1

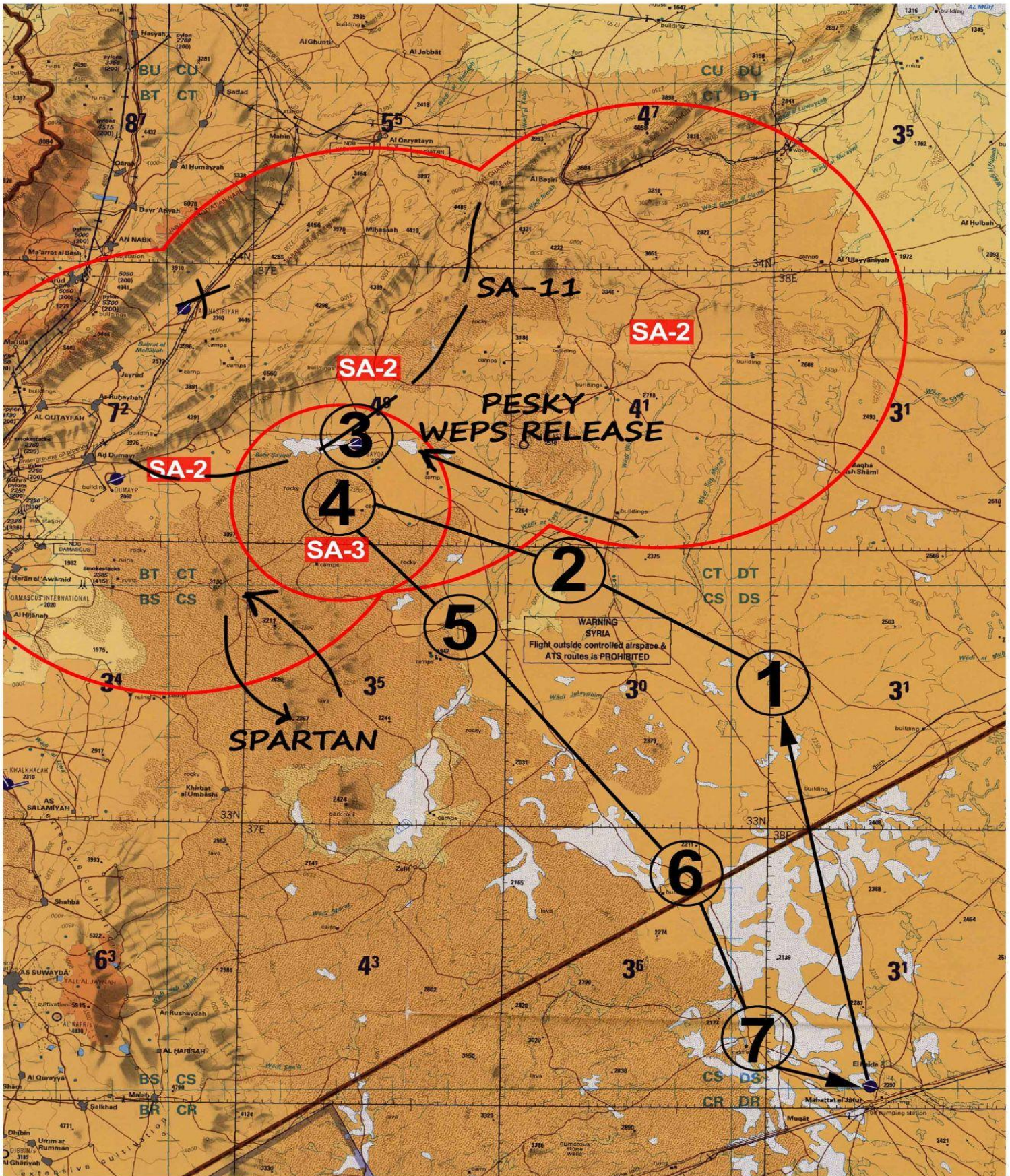
ATO Syria

Flight Plan	WP	Fuel Plan
RV - 20k'	1	10,306 lb
MO.7, 20K' - PUSH	2	9,970 lb
SAYQAL	3	
SA-3 TGT	4	9,648 lb
EGRESS MO.7, 20K'	5	3048 lb
MO.7, 20K'	6	2715 lb
APPROACH ALPHA	7	
APPROACH BRAVO	8	
H4	9	1244 lb

Bullseye: Portal

Bingo 3200 lb





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 ft | HAD 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 |
| MANPAD/SA-9: MEZ = 3nm, Max alt = 12,000 ft | |