

OCN SORTIE # 070813/19**Flight:**

Call Sign	Tail	Freq	TCN	Role	T/O Time	TOT	End Vul
Devil 1-2	309	260	N/A	CAS	12:37	13:09	13:40
Devil 1-4	304	260	92X	CAS	12:34	13:09	13:40

Mission Support:

Call Sign	Freq	Role	Notes
Sentinel	236.8	ABCCC	
Sentinel Actual	240.4	Mission Commander	
Shell	331.8	AAR	TACAN 98Y
Arco	308.2	AAR	TACAN 74X
Texaco	354.6	AAR	TACAN 66X

Loadout:

Station 1	AIM-9M	Station 5	2 x Mk-20
Station 2	AGM-65F	Station 6	AIM-120C
Station 3	FPU-8A Fuel Tank	Station 7	FPU-8A Fuel Tank
Station 4	LITENING TGP	Station 8	AGM-65F
Countermeasures	50 Chaff, 70 Flares	Station 9	AIM-9M
Fuel	15,291 lb	Gross Weight	46,637

Weather:

Clouds	Wind	Temperature	Precipitation
Scattered 13-14	56 @ 2 Kn GL 137 @ 6 Kn 6600 ft 244 @ 12 Kn 26000 ft	27°C	None

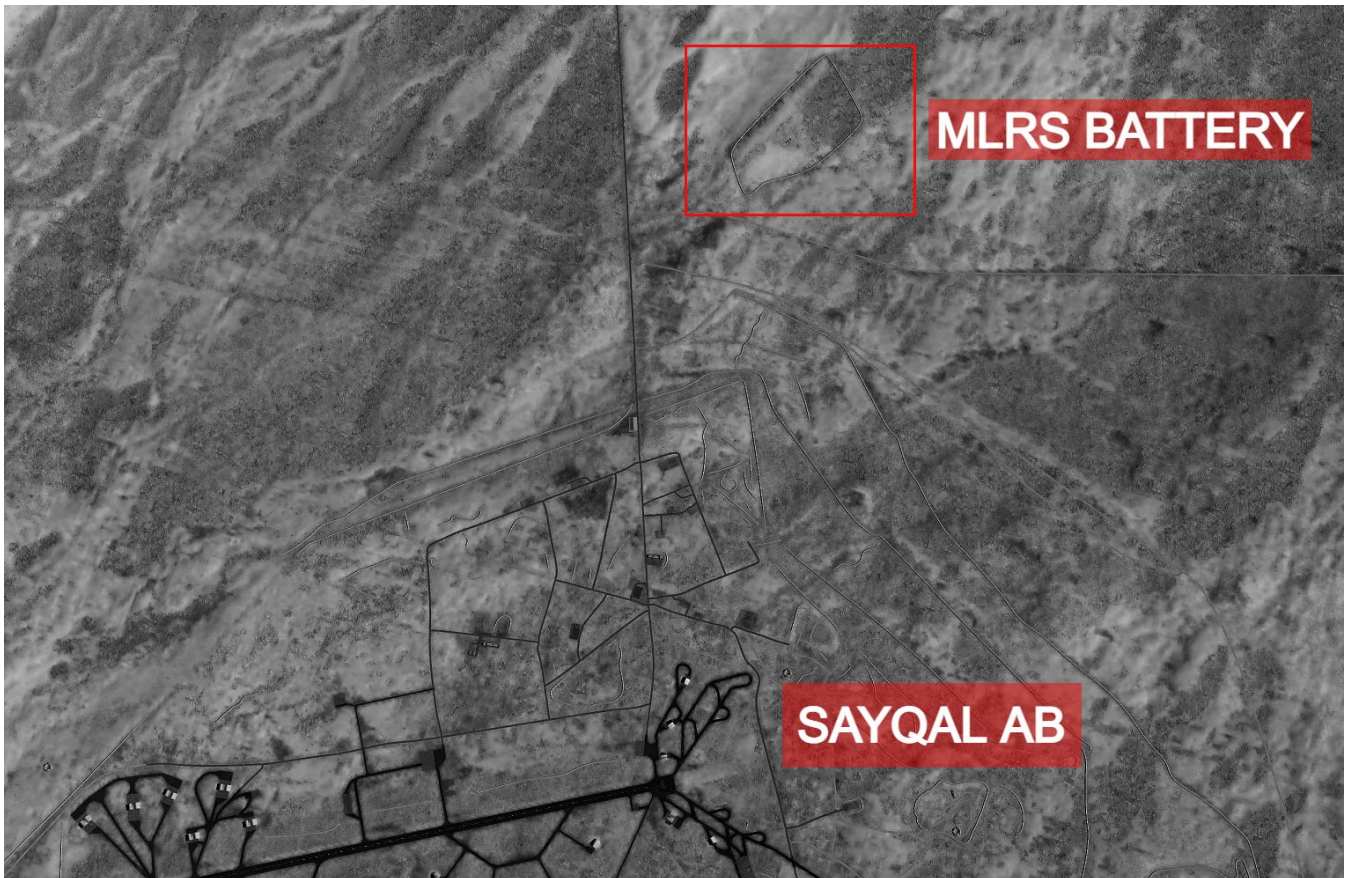
Primary Objective:

Provide CAS to SDF forces operating near Jayrud (WP5).



Secondary Objective:

Urgan MLRS position, 1 mile north of Sayqal AB (WP6).



MLRS BATTERY

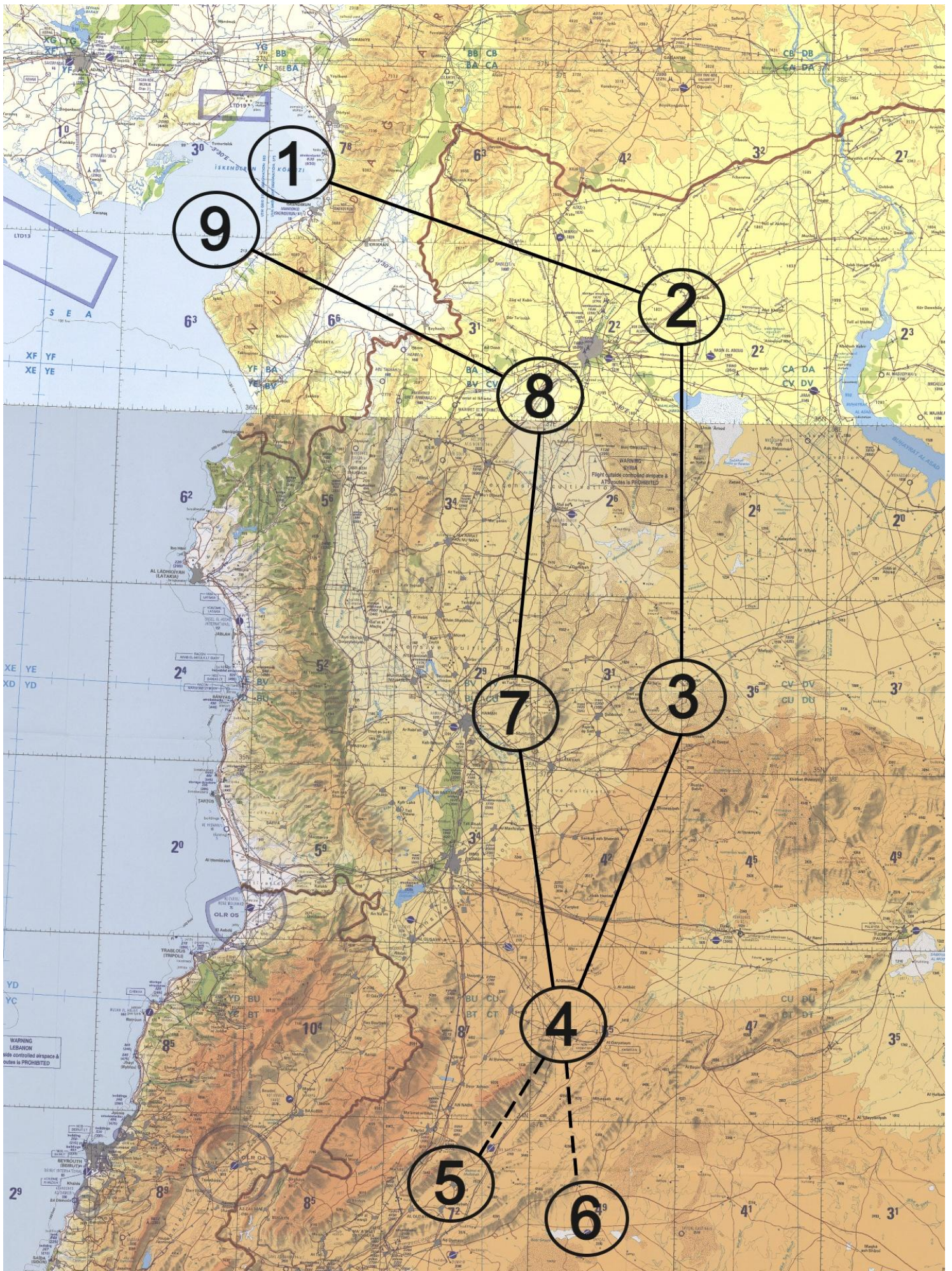


9K57 Uragan MLRS



Flight Plan:

WP	Alt Kft	Mach	Notes
1	25	0.75	RV flight
2	25	0.75	Aleppo
3	25	0.75	
4	TBC		MARSHALL
5			JAYRUD
6			SECONDARY TARGET
7	25	0.75	
8	20	0.75	Aleppo
9	20	0.75	
10			Land Incirlik
			BULLS N 35°43'59" E 37°06'17"



Fuel Plan:

Stage	Notes	Target Fuel lb
Takeoff		14,721
Departure	<i>To 25k Ft</i>	13,241
WP1	<i>M0.75, FL250</i>	12,701
WP2	<i>M0.75, FL250</i>	11,351
WP3	<i>M0.75, FL250</i>	10,001
WP4	<i>MARSHALL</i>	9,137
Joker = 6870		
Bingo = 6120		
WP7	<i>M0.75, FL250</i>	5744
WP8	<i>M0.75, FL200</i>	3768
WP9	<i>M0.75, FL200</i>	2571
Landing		1502

Radio Plan:

Channel	Comm 1	Freq	Comm 2	Freq
1	INK Ground	250.2	INK Ground	128.1
2	Devil 1	260	INK Tower	128.2
3	Red 1	275.2	INK Departure	128.5
4	Red 2	277.8	INK Approach	128.3
5	Red 3	278.1	INK Arrival	128.4
6	Red 4	279.9	INK ATIS	128.95
7	Yellow 1	295.6	INK Emergency	128.7
8	Yellow 3	298.8	Sentinel	236.8
9	Green 1	311.0	Sentinel Actual	240.4
10	Green 3	311.6	Texaco	354.6
11	Green 4	315.2	Shell	331.8
12	Blue 1	322.3	Arco	308.2
13	Blue 2	327.4		
14	Blue 3	328.2		
15	Blue 4	329.1		

Threats:

AAA and IR SAM in the vicinity of Jayrud. Expect ZU-23, S-60, SA-18 and SA-9. Indications of ZSU-23-4 in the area.

SA-8 emissions also detected in this area.

Do not proceed south of the AO - threat from Damascus MEZ.

Expect SA-8, plus AAA and IR SAM in the vicinity of the secondary target. Anticipate ZU-23, S-60, SA-18 and SA-9.

Likelihood of inference from Syrian air is considered low.