



LISTE DES CIBLES ET ASSIGNATIONS

SORTIE # 142

WPT#	Description	TGT Assignment
81	120 <sup>th</sup> Towed Gun Battalion, <b>Fire Can</b> COORD: N29° 25.456' E48° 29.753'	Mustang7 (CA05)
82	1 <sup>st</sup> Air Defense Battalion, <b>Flat Face (SA-3)</b> COORD: N30° 24.861' E48° 30.507'	Mustang7 (CA05)
83	132 <sup>nd</sup> Towed Gun Battalion, <b>Fire Can</b> COORD: N29° 10.491' E48° 01.699'	Hawkeye2 (CA04)
84	107 <sup>th</sup> Towed Gun Battalion, <b>ZSU-23-4</b> COORD: N29° 10.492' E48° 01.743'	Hawkeye2 (CA04)
85	67 <sup>th</sup> Air Defense Battalion, <b>SA-2</b> COORD: N30° 24.777' E48° 28.675'	Mustang7 (CA05)
86	67 <sup>th</sup> Air Defense Battalion, <b>SA-2</b> COORD: N30° 24.654' E48° 28.804'	Mustang7 (CA05)
87	67 <sup>th</sup> Air Defense Battalion, <b>SA-2</b> COORD: N30° 24.654' E48° 28.518'	Mustang7 (CA05)
88	191 <sup>st</sup> SHORAD Battalion, <b>BTR-60</b> COORD: N29° 30.818' E47° 58.595'	Hawkeye2 (CA04)
89	4 <sup>th</sup> HQ Battalion, <b>SA-8</b> COORD: N29° 35.204' E47° 51.548'	Hawkeye2 (CA04)
Cibles secondaires: 90 = SA-8, 91=BRDM-2, 92=ZIL-135		Hawkeye2 (CA04)

Note<sup>1</sup>: Pour les FCR des sites SAM, on suggère le AGM-88 HARM ou GBU-39 (GPS/INS).

Pour les cibles stationnaires, on suggère la GBU-39 (GPS/INS) avec une portée de +-40Nm.

Note<sup>2</sup>: Pour le Pod HTS utilisé avec le missile AGM-88 HARM, configurez la table ALIC via la DTC-HARM:

TBL1 = SAM			TBL2 = FCR			TBL3 = EWR		
	SAM System	ALIC Symbol		FCR System	ALIC Symbol		EWR System	ALIC Symbol
1	SA2	0102 2	1	FAN SONG	0202 2T	1	SPOON REST	0402 2A
2	SA3	0103 3	2	LOW BLOW	0203 3T	2	FLATFACE	0403 F
3	SA6	0106 6	3	STRAIGHT FLUSH	0206 6T	3	Nothing	0
4	AAA	0692 AAA	4	PAT HAND	0204 4T	4	FLAPLID	0210 10T
5	SEARCH	801 S	5	AN/MPQ-46	230 HT	5	DOGEAR	0609 D



Jim «Spyder» Beattie, commanding officer

2024-03-29 / CONFIDENTIAL STRATEGIC AIR COMMAND BRIEFING / 101 ECV SQUADRONS

[www.QuebecAirForce.com](http://www.QuebecAirForce.com)



MISSION: ODS\_D2\_06\_30\_00

DATE: 2024-03-29

LISTE DES CIBLES ET ASSIGNATIONS

SORTIE # 142

WPT#	Description	TGT Assignment	
99	3 <sup>rd</sup> Air Defense Battalion, <b>Spoon Rest</b> (SA-2) COORD: N30° 40.993' E46° 47.050'	Mako5	(CA06)
98	70 <sup>th</sup> Air Defense Battalion, <b>Spoon Rest</b> (SA-2) COORD: N30° 56.159' E46° 58.210'	Mako5	(CA06)
97	Tallil Airbase ZKPY, <b>Runway THR 16</b> COORD: N30° 56.196' E46° 58.939'	Mako5	(CA06)
96	Tallil Airbase ZKPY, <b>Runway THR 16</b> COORD: N30° 56.131' E46° 58.919'	Mako5	(CA06)
95	2 <sup>nd</sup> Air Defense Battalion, <b>SA-2 (S-75)</b> COORD: N29° 41.494' E45° 55.372'	Mako5	(CA06)
94	2 <sup>nd</sup> Air Defense Battalion, <b>SA-2 (S-75)</b> COORD: N30° 06.993' E45° 55.446'	Mako5	(CA06)
93	3 <sup>rd</sup> Tank Battalion, <b>T-55</b> COORD: N29° 13.722' E46° 12.477'	Mako5	(CA06)

Note<sup>1</sup>: Pour les FCR des sites SAM, on suggère le AGM-88 HARM ou GBU-39 (GPS/INS).

Pour les ZSU-23-4, on suggère la GBU-52 (LASER) par temps clair ou GBU-39 (GPS/INS) si couche nuageuse.

Note<sup>2</sup>: Pour le Pod HTS utilisé avec le missile **AGM-88 HARM**, configurez la table ALIC via la DTC-HARM:

TBL1 = SAM			TBL2 = FCR			TBL3 = EWR		
SAM System	ALIC	Symbol	FCR System	ALIC Symbol	EWR System	ALIC	Symbol	
1 SA2	0102	2	1 FAN SONG	0202	2T	1 SPOON REST	0402	2A
2 SA3	0103	3	2 LOW BLOW	0203	3T	2 FLATFACE	0403	F
3 SA6	0106	6	3 STRAIGHT FLUSH	0206	6T	3 Nothing	0	
4 AAA	0692	AAA	4 PAT HAND	0204	4T	4 FLAPLID	0210	10T
5 SEARCH	801	S	5 AN/MPQ-46	230	HT	5 DOGEAR	0609	D



Jim «Spyder» Beattie, commanding officer

2024-03-29 / CONFIDENTIAL STRATEGIC AIR COMMAND BRIEFING / 101 ECV SQUADRONS

[www.QuebecAirForce.com](http://www.QuebecAirForce.com)