

PROJECT NUMBER: 8113

ENTRY DATE: 13 April 1981

~~SECRET~~

Approved For Release 2000/08/07 : CIA-RDP96-00788R000600620003-6

ASSETS USED SESSION	SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DATES SESSION FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
DCC-58	#31	Sealed envelope con- taining a mimeographed map containing the tgt name, [REDACTED] & an annotation of the tgt site. This approach was used be- cause accurate words were not available. NOTE: This is the second session for this source on this tgt. The first was DCC-41, this is the first time with a sealed envelope.	The interviewer knew that information was required of the tgt identified by a map in the sealed envelope.	None.	21 May 81 9 Jun 81	The source indicated that the tgt area was tundra like, flat, ice sheets, ice ponds, many melt lakes. Upper reaches of globe, up high north. Elevated railway extends to horizon. He indicated that there are many highly reflective structures that look like a point weather test facility. (flat surfaces erected at an angle that is equal to the latitude of the area).	The analyst reported that: This infor- mation is of no value. NOTE: The source reported ice ponds, tundra & melt ice. The target is at an [REDACTED] no melt or tundra this time of year or tundra at any time at this target.

DATE PROJECT NUMBER CLOSED: 15 July 1981

TASKING AGENCY: CRD/ITAC

CLASSIFIED BY: 051630Z JUL 78

MSG, HQDA (DAMI-ISH)

REVIEW ON: July 2001

Approved For Release 2000/08/07 : CIA-RDP96-00788R000600620003-6

~~SECRET~~ GRILL FLAME

ASSETS USED SESSION	SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DATES SESSION FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
DCC-50	#46	Accurate coordinates of the area were not available. Therefore a mimeographed map containing the name of the target	That information on [redacted] is desired, ie, is it presently passable, to what extent, is there any activity, if no describe. Describe most hazardous part of pass.	SG1A None.	14 May 81	9 Jun 81	Two principle avenues of approach to border. There's an observation post. There's 4-5 mi. hazardous to traffic. Difficult to pour vast numbers of troops through border. Initial approach to pass is a gully. It will accommodate two vehicles and any equipment you wanna draw over there. Mis-siles will be deployed up there in the future, they will point west.
		SG1A [redacted] was used. The map					[redacted] The analyst reported that: This report SG1C
		SG1A [redacted] This is the second session against this target but the first for this source.					

DATE PROJECT NUMBER CLOSED: 15 July 1981

TASKING AGENCY: CRD/ITAC

CLASSIFIED BY: 051630Z JUL 78
MSG, HODA (DAMI-ISH)
REVIEW ON: July 1981

