Approved For Release 2000/08/08: CIA-RDP96-00789R001900310001-7

IES Control Number: OTHER A"

SOURCE 021

Date IES Completed: , oct 86

PROJECT SUN STREAK (U)

Intelligence Evaluation Sheet

CTION I					
Does the information satisfy your Intelligence	YES	IN PART	NO	CANNOT BE DETERMINED	
Collection Requirement?		\boxtimes			

SECTION II

This section deals exclusively with the accuracy of the information provided in this report only. Disregard any previous data or IES forms you may have already received when completing this section of this form. Responses are scaled from 0-4 utilizing the following explanatory criteria:

- 0 Little or no correspondence with known or suspected components of the target site.
- 1 Evidence that the proper target site is being described, however the information contains a mixture of correct and incorrect elements.
- 2 Good site correspondence with several items recognizable or confirmatory in nature but some incorrect or irrelevnt information is reported.
- 3 Good correspondence with the target with unambiguous and unique information and relatively little known incorrect information.
- 4 Data correctly fulfills tasking in a manner which positively enhances current holdings and operational interest in this site by reporting on heretofore unknown data.

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Geographic locale description, i.e., terrain, bodies of water, mountains, etc.	0	1	2	3	4	UNKNOWN	CANNOT BE DETERMINED
Large scale manmade objects, i.e., cities, railyards, silos, docks, etc.	0		2	3	4	UNKNOWN	CANNOT BE DETERMINED
Small scale manmade structures, i.e., antennae, computers, vehicles, missiles, small buildings, etc.	0	1	2	3	4	UNKNOWN	CANNOT BE DETERMINED
General target functions, i.e., research, production, training, storage, troop billets, etc.	0		2	3	4	UNKNOWN	CANNOT BE DETERMINED
Specific target functions, i.e., nuclear testing, CBR storage/research, missile testing, etc.	0		2	3	4	UNKNOWN	CANNOT BE DETERMINED
	description, i.e., terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, railyards, silos, docks, etc. Small scale manmade structures, i.e., antennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., research, production, training, storage, troop billets, etc. Specific target functions, i.e., nuclear testing, CBR storage/research,	description, i.e., terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, orailyards, silos, docks, etc. Small scale manmade structures, i.e., oantennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., oresearch, production, training, storage, troop billets, etc. Specific target functions, i.e., onuclear testing, CBR storage/research,	description, i.e., 0 1 terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, 0 1 railyards, silos, docks, etc. Small scale manmade structures, i.e., 0 1 antennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., 0 1 research, production, training, storage, troop billets, etc. Specific target functions, i.e., 0 1 nuclear testing, CBR storage/research,	description, i.e., 0 1 2 terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, 0 1 2 railyards, silos, docks, etc. Small scale manmade structures, i.e., 0 1 2 antennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., 0 1 2 research, production, training, storage, troop billets, etc. Specific target functions, i.e., 0 1 2 nuclear testing, CBR storage/research,	description, i.e., terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, 0 1 2 3 railyards, silos, docks, etc. Small scale manmade structures, i.e., 0 1 2 3 antennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., research, production, training, storage, troop billets, etc. Specific target functions, i.e., 0 1 2 3 ruclear testing, CBR storage/research,	description, i.e., terrain, bodies of water, mountains, etc. Large scale manmade objects, i.e., cities, 0 1 2 3 4 railyards, silos, docks, etc. Small scale manmade structures, i.e., 0 1 2 3 4 antennae, computers, vehicles, missiles, small buildings, etc. General target functions, i.e., 0 1 2 3 4 research, production, training, storage, troop billets, etc. Specific target functions, i.e., 0 1 2 3 4 nuclear testing, CBR storage/research,	description, i.e., 0 1 2 3 4 UNKNOWN terrain, bodies of water, mountains, etc.

	!!r	 Personalities at site, i.e., des- trons, activities, responsibilities, political proclivity, support for government 			2	3	4	UNKNOWN	CANNOT BE DETERMINED	
900310001-7	900310001-7	- Data of predictive importance, i.e., plans, preparations hostile intentions.	0		2	3	4	UNK NOWN	CANNOT BE DETERMINED	
	_	ise check which best de								
	CIA-RI									
	: 80/80/000	This target, (understander date). VERY USEFUL	USEFUL	M/	ARGINAL VALU	E	NO VALUE		CANNOT BE DETERMINED	
SEC	ease 2	IV	a danad A		.i. "£¢i				b i.i+i.ll.	

The intermation previously provided to you by this office pertaining to this target which may have initially been labelled erroneous, irrelevent or whose relevence could not be determined, been found to have subsequent importance? If so, please explain by noting the IES control number (if any) and the specific nature of the intermation that was previously discounted and the reasons for current reevaluation. Please use a separate effect of paper for your comments.

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thoughts.

Has information previously provided to you by this office pertaining to this target which may have initially been rated "Of Value" (or better), been subsequently found to be of a lesser rated reliability or erroneous in nature? It so, please explain by noting the IES control number and the specific nature of the information that was previously rated and the reasons for the current reassessment. Please use separate sheet of paper for your comments.

HULL: This organization solicits your frank and informal comment or any aspect of this project which could better aid us in providing high quality intelligence to the consumer. Please feel free to use the space below, (or additional sheets of paper as necessary), in any format you deem adequate to convey your

ALL INFORMATION ACCURATE, AS PROVIDED, BUT SERVES CONFIRMATORY PURPOSE, ONLY, WITH THE EXCOPTION OF REFORMATION OF REFORMATION OF REFORMATION OF REFORMATION OF RETAIN WATCH.

"PUNKENT OPEN". LIQUID HAS HIEH PROPABILITY OF RETAIN WATCH.