## DEFENSE INTELLIGENCE AGENCY WASHINGTON, D.C. 20301-6111

S20,009/DT-S87 DT-S

19 June 1987 Date:

MEMORANDUM FOR ASSISTANT DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL INTELLIGENCE

SUBJECT: SUN STREAK Interim Operational Report - Project 8708 (U)

- (S/NF/WN) Source 003 provided the following intelligence information obtained during the course of two remote viewing sessions.
- 2. The target item was perceived as cone-shaped, (S/NF/WN) rounded, ridged component, a converter type apparatus further described as long, silvery, and delicate. Precautionary measures were taken to protect the object from environmental As an added peculiarity, the item appeared covered with a synthetic, resilient material having the properties of teflon.
- The target item is functionally designed in four (S/NF/WN) distinct portions: A Thinking Part; An Adjusting Part; An Operational Part (with battery and motor); and the Payload. bipod/tripod apparatus (with stabilizers) is activated in the flight mode. It functions as a result of small rhythmic pulsations. It is conceptually associated with a launching vehicle, a trajectory and a designated point of impact that results in a flash of light, heat, and concussion. The item is one of not more than three in existence throughout the world. Current procedures provide for its removal from storage, transportation to an assembly/test area, and its launching and subsequent evaluation. At TAB A is Source's subsequent sketch of the item drawn in three main sections: The first section is described as being relatively passive in nature and simply "goes along for the ride"; the second section is complex and involves an intricate composite of wires with power and metering devices it busily controls and monitors; the third section is limited to the accomplishment of one or two functions. It is highly dependent on the second section.

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

> HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

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DECLASSIFY BY: OAD Approved For Release 2003/04/18 : CIA-RDP96-00789R000300510001-2

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4. (S/NF/WN) ORIGINAT	OR'S COMMENTS:	
difficulty overcoming p	ughout the sessions, Source 003 had ersistent intrusions of analytical overlay related to nuclear missiles.	
b. (S/NF/WN) This to be forwarded under P	report is the last of the interim reports roject 8708	G1
c. (U) Request you If no further collection project termination.	u advise of additional EEI to be pursued. A n is warranted request you advise of	
1 Enclosure TAB A sketch		

SG1J