

memorandum

DATE: 15 Oct 87

REPLY TO
ATTN OF: DT-S

SUBJECT: SUN STREAK Report - Third Quarter CY 87 (U)

TO: DT (Dr Vorona)

1. (S/SK/WNINTEL) In pursuance of SUN STREAK's operational intelligence mission, the following reports reflect the results of activity undertaken by DT-S for the reporting period:

- a. (U) At TAB A is the Quarterly Production Report.
- b. (U) At TAB B is the Operational Project Report.
- c. (U) At TAB C is the Utility Assessments Report.
- d. (U) At TAB D is the Training Report.

2. (S/SK/WNINTEL) OPERATIONS:

a. (S/SK/WNINTEL) During the period of 17 November 1986 to 2 October 1987, 77 sessions were conducted by six remote viewers against Project "P", a utility assessment initiated to determine a remote viewer's ability to function effectively in a purely predictive mode. In June 1987, targeting for Project "P" was further revised and refined. A methodology was concurrently established to insure that weekly, automatic, feedback would be provided the remote viewer. Remote viewing efforts conducted under this revised protocol ceased on 2 October 1987. The results at TAB E, reflect weak correlations of 13 percent and 18 percent respectively for both periods under consideration. Remote viewer enthusiasm in the conduct of Project "P" has waned considerably. Suggest this project be held in abeyance pending completion of an in-depth review of this effort.

WARNING NOTICE: SENSITIVE
INTELLIGENCE SOURCES AND
METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

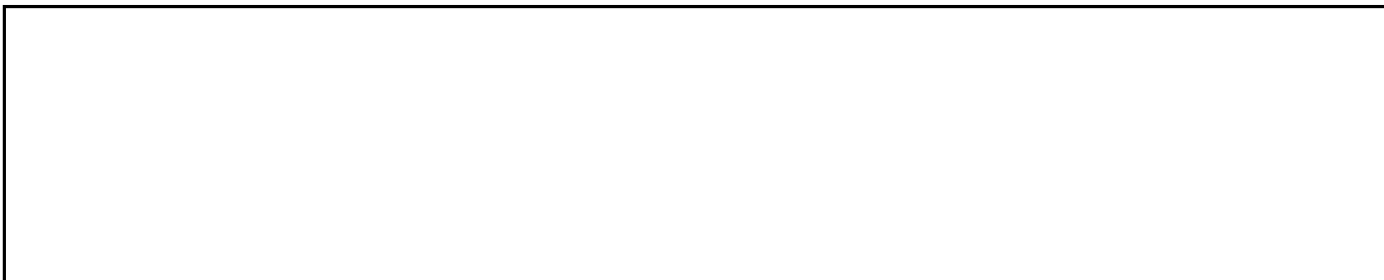
CLASSIFIED BY: DIA, DT
DECLASSIFY BY: OADR

~~SECRET~~

b. (S/SK/WNINTEL) On the other hand, the conduct of Project N-1, a utility assessment established to determine a remote viewer's ability to access a target document and substantially determine the nature of its content, appeared to be relatively successful. All four participating remote viewers appeared to readily access the target area. One remote viewer failed to access the target document altogether; a second viewer provided data of limited value. The remaining two remote viewers successfully described the substantial content of the document and provided conceptual drawings in support of their findings. Project N-1 is the first in a series of five projects designed to determine the ability of remote viewers to access and report against foreign documents with a reasonably acceptable rate of success.

c. (S/NF/WNINTEL) At TAB F are draft lead sheets submitted for consideration and possible use against foreign intelligence targets related to (military) Plans and Intentions and against Terrorism. Under ideal conditions, requirement originators would request a collection effort be conducted against a suspected perpetrator(s), for a suspected event(s) within a specific time window (current or future).

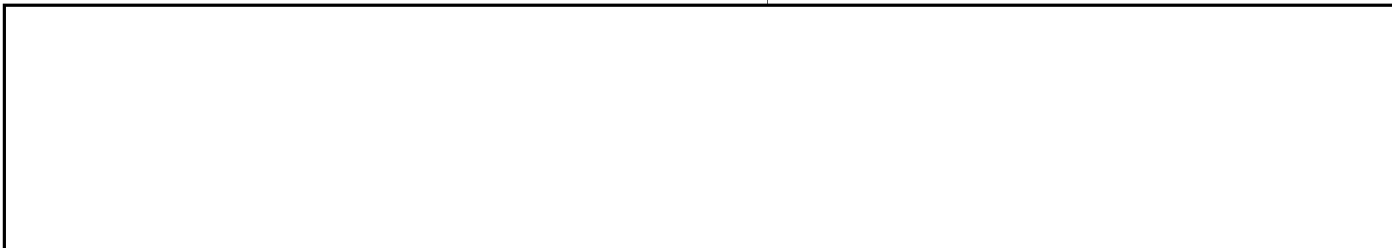
SG1A



e. (S/NF/WNINTEL) Based on the premise that near-time exposure to future events might enhance remote viewer access to significant occurrences (eg, the President Kennedy assassination), four remote viewers conducted "free-flight" sessions against events of foreign intelligence significance in the Persian Gulf. (The expression "free flight" merely denotes that remote viewers functioned independently and without the assistance of a monitor or an interviewer). Although "free flight" methodology did not produce significant results against perceived future events, the methodology will be attempted against real-time targets where probabilities of success should be somewhat enhanced.

3. (S/SK/WNINTEL) PERSONNEL:

SG1J



~~SECRET~~

SG1J



c. (S/SK/WNINTEL) Effective 1 November 1987, DT-S will have two vacancies based on TDA allocations, one civilian (Opt 13) and one US Army CPT.

4. (S/SK/WNINTEL) TRAINING:

a. (S/SK/WNINTEL) Efforts were initiated during the reporting period to cross-train all DT-S remote viewers in both the Coordinate Remote Viewing (CRV) methodology and the Extended Remote Viewing (ERV) methodology.

b. (S/SK/WNINTEL) Viewer 011 completed concurrent Stage 5 and Stage 6 training on 20 July 1987. Viewer 079 is undergoing Stage 1 training; 079 is an experienced ERV viewer. Viewer 095, currently pursuing Stage 2 training, has completed 27 training sessions to date. During the reporting period, Viewer 003 received an initial exposure to the ERV methodology.

c. (S/SK/WNINTEL) An intensive effort is being made to reduce CRV training time from two years to six months. Viewers 095 and 079 appear to be comfortable, enthusiastic and successful under this accelerated agenda.

d. (S/SK/WNINTEL) Preliminary efforts to consider the use of the pendulum, dowsing, and automatic writing as an adjunct to remote viewing efforts were initiated during the reporting period. These ancillary methodologies are being considered to determine the extent of their value when applied against "search and time problems."

5. (S/SK/WNINTEL) VALUE OF REPORTING:

a. (S/SK/WNINTEL) On 2 October 1987, DT provided a favorable, verbal evaluation of Project N-1. (A written evaluation will follow). These laudatory comments were favorably received by the DT-S remote viewers.

b. (S/SK/WNINTEL) A favorable verbal evaluation was provided on Project I-3, aka: [redacted] in early September 1987. The ensuing written evaluation from the customer in California remains pending.

SG1
A

SG1J

6. (U) POC for this action is [redacted] [redacted]

SG1
B

5 ENCLOSURES
TAB A thru E



Branch Chief

SG1J

3

QUARTERLY PRODUCTION REPORT

<u>SOURCE</u>	OPERATIONAL PROJECTS	UTILITY ASSESSMENTS	TRAINING* SESSIONS	TOTAL SESSIONS
003	19	17	4	40
011	22	16	7	45
018	16	15	4	35
✓ 021	0	2	0	2
079	24	15	6	45
095	0	0	29	29
<hr/>				
	81	65	50	196

* Includes lectures, drills and remote viewing training

SECRET

~~SECRET~~

OPERATIONAL PROJECTS

PROJECT	SOURCES	SESSIONS	COMPLETED	EVALUATION
8605*	2	3	Ongoing	N/A
8609-A**	1	2	Ongoing	N/A
8701	4	12	11 Jun 87	Pending
8702	4	12	15 Jun 87	Pending
8703		(TASKING IS PENDING, MAY BE-OBE)		
8704	5	15	19 Jun 87	Pending
8705		(TASKING IS PENDING- MAY ALSO BE OBE)		
8706	2	5	18 Jun 87	Pending
8707		(PENDING RECEIPT OF ADDITIONAL TASKING)		
8708	2	5	19 Jun 87	Pending
8709	4	17	25 Aug 87	Pending
8710	4	20	29 Jul 87	Pending
8711	4	20	6 Aug 87	Pending
8712	4	16	10 Sep 87	N/A
8713	1	1	Ongoing	
8714	Opened 21 September 1987			
8715	4	9	Ongoing	
8716	Opened 5 October 1987			
8717	Opened 5 October 1987			

SG1
A



~~SECRET~~

SECRET

UTILITY ASSESSMENTS FOR CY 1987

PROJECT	SOURCES	SESSIONS	UTILITY
D	1	2	Useful
G	2	5	Useful
M	6	19	Useful
N-1	4	11	Eval Pending
O	1	4	Useful
P*	6	77	Eval Pending
Q	1	1	Useful

SG1A



(NOTE: Results shown are cumulative to date for CY 1987)

SECRET

TRAINING REPORT

Third Quarter 1987

1. (S/SK/WNINTEL) The following charts reflect the distribution of the 43 remote viewing training sites attempted during the third quarter of 1987.

CRV Training Sites (TOTAL = 41)

Viewer #	Stage: 1 Class: A/B	2 A/B	3 A/B	4 A/B	5 A/B	6 A/B	Object	Advanced A/B
003								0/4
011					0/3			0/4
018								0/4
095		0/16	0/10					

ERV Training Sites (TOTAL = 2)

Viewer #	Type: Visualization Class:	Beaconing	Object	Site A/B	Advanced A/B
079			1		0/1

2. (S/SK/WNINTEL) Third Quarter Training Highlights (U)

a. (S/SK/WNINTEL) During the third quarter, Viewer #003 was initiated into the ERV methodology. Viewer #079 began CRV cross-training on 15 September.

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

NOT RELEASABLE TO FOREIGN NATIONALS
WARNING NOTICE: SENSITIVE INTELLI-
GENCE SOURCES AND METHODS INVOLVED

CLASSIFIED BY: DIA-DT
DECLASSIFY BY: OADR

SECRET

SECRET

b. (S/SK/WNINTEL) Viewer #095 began CRV training on 18 August and completed Stage 1 on 17 September. This Source is currently undergoing Stage 2 training and is expected to become operational sometime during the first quarter of 1988. Viewer #011 completed concurrent Stage 5/6 training on 20 July. Individual training session results and evaluations are maintained in unit training files and are available to those who require access.

SG1J



Training Officer

SECRET

STATISTICAL ANALYSIS - PROJECT "P" & PROJECT "P" (REVISED)

Period of Time Covered by Each Portion of Project:

Project "P"	17 Nov - 22 Jun 87 (Inclusive)
Project "P" (Revised)	22 Jun - 2 Oct 87 (Inclusive)

Total Number of Sources Utilized:

Project "P"	6
Project "P" (Revised)	5

Total Number of Responses:

Project "P" ^{2 2}	83
Project "P" (Revised)	53
TOTAL BOTH	136

Total Number of Correlations ("Hits"):

Project "P"

Weak Correlation	14	(16.87%)
Strong Correlation	1	(01.20%)
No Correlation	68	(81.93%)

Project "P" (Revised)

Weak Correlation	2	(04.08%)
Strong Correlation	5	(09.43%)
No Correlation	46	(96.79%)

SG1A

Approved For Release 2003/09/09 : CIA-RDP96-00788R001000390006-4

Approved For Release 2003/09/09 : CIA-RDP96-00788R001000390006-4