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memorandum

DATE: 17 Oct 86

ATTNOFI DT-S

subject: SUN STREAK Quarterly Reports (U)

To: DT (Dr. Vorona)

-SG1J SG1J

- Operational Group (POG) is to undertake operational intelligence applications using an aspect of psychoenergetics known as Remote Viewing (RV). An integral part of that mission is to train personnel in RV.

 responsible for the development and implementation of the inhouse training program. Attached is their training report for third quarter of CY 1986.
- 2. S/SK/WNINTEL) Also attached is the SUN STREAK Activities Report for third quarter CY 1986. This report covers the number of training sessions, the number of operations and operational sessions, and the number of Utility Assessment targets and sessions worked for the first three quarters of DY 86.
- 3. (S/SK/WNINTEL) The third quarter CY 86 was a very productive time for this unit. We made great progress towards our goal of having six operational viewers by the end of the calendar year. Morale remains high and both the quality and quantity of work have been increasing. The only negative aspect was the fact that the office was without an office information system/word processor for the entire quarter. The impact of this is discussed in Enclosure 3 to this report.
- 4. (U) A yearly report will be prepared in January 1987 for the entire 1986 calendar year.

3 Enclosures Training Report Activities Keport Memorandum Branch Chief

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CF: DT-5A

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TRAINING REPORT

Third Quarter 1986

1. (S/SK/WNINTEL) The following charts reflect the distribution, by type and number, of the 106 remote viewing training sessions conducted during the third quarter of 1986. ("Training session" is defined as an exercise designed to induce the trainee to perform in a manner similar to that which would be required of a Source during an operational remote viewing session).

CRV TRAINING SESSION (TOTAL = 82)

SOURCE #				STAGE			ADVANCED TRNG (2)
	1	2	3	4	5	6	
011 (3) 018 (4)	60(1)	17					
018 (4)					2		•
003							2
021							1

ERV TRAINING SESSIONS (TOTAL = 24)

Experience Level

SOURCE #	VISUALIZATION	BEACONING	OBJECT	ADVANCED TRNG
101	3	3	0	0
079	2	3	4	. 0
018	3	. 4	· 2	0
NOTES:		44 sessions 16 sessions		

- (2) Advanced training sessions employ novel sites, selected to provide stimuli not characteristic of day-to-day operational targets. These breaks in routine serve a dual purpose; they maintain the source in an alert state and result in a richer range of data during operations.
- (3) Source #011 is expected to complete Stage 2 training during the second week of October.
- (4) Source #018 completed the final stage of stage 5 training on 14 July and has since been placed into the ERV training track.
- b. (S/SK/WNINTEL) The training profile has been enormously enhanced through the assignment of an ERV Interviewer, (a task hertofore assumed by the operations officer). Optimal training continuity can now be realized.
- 2. (S/SK/WNINTEL) Third Quarter Training Highlights: (U)

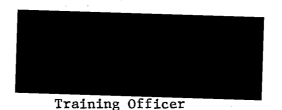
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- a. (S/SK/WNINTEL) With the formation of two RV teams, trainees are now assigned to one of two distinctly different tracks which prepare each viewer to utilize a specific collection technique, Coordinate Remote Viewing (CRV) or Extended Remote Viewing (ERV). It is anticipated that, once fully trained, each source will remain on his respective team. (Two sources, #101 and #018, will be "dual qualified" upon completion of their current training).
- b. (S/SK/WNINTEL) A new CRV training protocol has been implemented. beginning with Source #011, to wit, the use of Class A vs. Class B sites for virtually all sessions. Thus, both RV monitor and trainee must, perforce, rely solely upon "structure." Neither, then, is able to draw upon the monitor's knowledge about a site for feedback or cueing. Further, beginning in Stage 2, monitor and trainee are provided with only "encrypted" site coordinates. In this manner, the trainee receives an early exposure to operational conditions.
- c. (S/SK/WNINTEL) An ERV training program has been established. Like its complementary track, it incorporates lectures, essay writing, quizzes, critiques, reading assignments, classroom exercises and RV sessions. ERV trainees, however, are not required to demonstrate a skill level in order to progress through the program. Instead, "Experience Levels" determine a trainee's stage of development, with actual RV sessions taking place only in the last three levels.



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SUN STREAK ACTIVITIES REPORT

Third Quarter 1986

- 1. (S/SK/WNINTEL) This report is inclusive of the first, second, and third quarters of 1986. The following charts depict the activities of the SUN STREAK office. Further details of the operational effort are considered "close hold" for purposes of operational effectiveness. Personnel requiring access to operational details should contact the SUN STREAK Operations Officer. Further information concerning training is included in the training report. Utility Assessment files are available at the SUN STREAK office.
 - a. (S/SK/WNINTEL) SUN STREAK Operations: (U)

PROJECT	OPEN DATE	REPORT DATE	SESSIONS/SOURCES	STATUS
8601	2 Jan 86	13 Jun 86	25/4	Eval received - of value
8602	13 Jan 86	15 Jan 86	1/1	Awaiting Eval (DT-5A)
8603	13 Jan 86	1 Jun 86	4/1	Awaiting Eval (DT-5A)
8604	13 Jan 86	9 Apr 86	3/1	Awaiting Eval (DT-5A)
8605	10 Mar 865	N/A	5/1	Open (Initiative Action)
8606	10 Mar 86	20 Sep 86	5/4	Awaiting Eval (DT-5A)
8607	16 Mar 86	25 Apr 86	16/4	Awaiting Eval (DT-5A)
8608	16 Jun 86	7 Jul 86	10/4	Closed (Initiative Action)
8609	25 Jun 86	N/A	N/A	Open
8610°	8 Jul 86	26 Sep 86	10/4	Awaiting Eval (DT-5A)
	TOTAL (Ops sessions	79	

b. (S/SK/WNINTEL) SUN STREAK Training: (U)

SOURCE	NUMBER OF SESSIONS*
#003	12
#011	77
#018	34
#021	19
#079	9
#101	13

TOTAL Tng Sessions 164

*NOTE: The number of training sessions done by a source is dependent on the type of training received and the level of achievement of individual sources. See Training Report.

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c. (S/SK/WNINTEL) SUN STREAK Utility Assessment: (U)

PROJECT	SOURCE/TECHNIQUE	EVALUATION				
Α.	#003/CRV #021/CRV #101/ERV	very useful	useful X	marginal X	no value unk	
В.	#003/CRV #021/CRV #101/CRV		X X X		14 	
C.	#003/CRV #021/CRV (not do yet) #101/ERV*	x ne			х	
D.	#003/CRV #021/CRV #101/ERV	x x			х	
Е.	#003/CRV #021/CRV #101/ERV		X X	X		
F.	Working					
G.	Working					
н.	Working					
	-	TOTAL UA SES	SIONS 47			

^{*} Redo at later date.

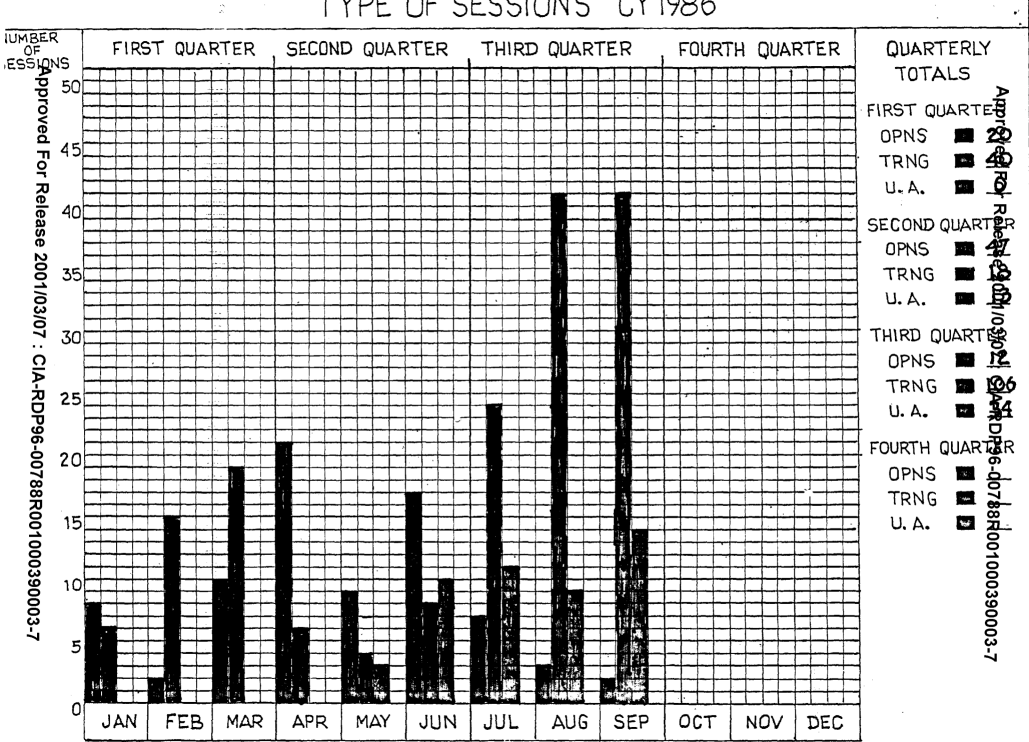
- 2. (S/SK/WNINTEL) Included herewith are two graphics. The SUN STREAK Production Chart shows the expected increase in activity as the office reaches operational readiness. The Type of Sessions chart shows the distribution of sessions over the three basic activities of this office: Operations, Training, and Utility Assessment. These graphics alone do not adequately represent the efforts/accomplishments of this office. Many, many hours go into the planning and documentation of all SUN STREAK activities.
- 3. (S/SK/WNINTEL) It is anticipated that a great deal of training progress will be made during the fourth quarter of 1986. If all goes as planned, SUN STREAK will then have six operationally capable sources. Operations and Utility Assessment production should continue at the present level throughout the fourth quarter of 1986.
- 2 Enclosures
- 1. SUN STREAK Production
- 2. Type of Sessions

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Operations Officer

FPI-LOM-10 X 10 TO 1 INCH 10TH LINE HEAVY

TYPE OF SESSIONS CY 1986



1 FCF/J