# Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2

SUBJECT: Grill Flame Update for MG Rolya, 21 Sep 79

- 1. Introduction
- 2. DOD Program
  - a. DIA Gale Committee
  - b. Army
    - (1) AMSAA prove Remote Viewing (RV)
    - (2) MIA psychokinesis (PK)
    - (3) INSCOM training in RV
  - c. Air Force
    - (1)
    - (2) FTD assessment of Soviet effort
  - d. Navy no program that we are aware of.
- 3. INSCOM Progress:
  - a. Review Mission Statement
  - b. Training
    - (1) Initial Orientation
    - (2) Individuals to SRI: May-Jul (1 week ea)
    - (3) Expand training to SRI: Aug (2 weeks ea)
    - (4) Coordinate work
    - (5) Current projects
  - c. Problem Areas

#### 4. Recommendations:

- a. That sufficient dedicated space be allotted to carry out assigned mission.
  - b. Approve TDA as proposed.

SG1B

# Approved For Release 2003/09 10 UTIAREP96-00788R002000240003-2 ORCON/NOFORN

GRILL FLAME EVALUATION TEAM (DOD)

MANFRED GALE, GS 18, TEAM CHIEF

LADDIE STAHL, MG (Ret),

HARRY HOLLOWAY, COL,

FRANK CARTWRIGHT, GS 15,

DOUGLAS TANG, GS 14,

RICHARD MONTGOMERY, CONSULTANT,

WILLIAM STONER, MAJ, DA STAFF, POC,

DR. JESSE ORLANSKY,

DR. HARRY SNYDER,

SGFOIA3

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 31 Jul 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6) Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2

### MISSION STATEMENT

(S/ORCON) To establish a program using psychoenergics for intelligence applications. Specifically, utilizing that field of psychoenergics referred to as REMOTE VIEWING. The program encompasses the following:

- Establishing a training program in REMOTE VIEWING utilizing selected INSCOM personnel.
- Establishing procedures for intelligence collection techniques utilizing REMOTE VIEWING.
- Establishing a mechanism for responding to intelligence collection requirements (tasking) using REMOTE VIEWING.

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 17 Mar 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

# Approved For Release 2003/09/30 CDA-RDP96-00788R002000240003-2

# TARGET CORRELATION CHART (TCC)\*

ASSIGNED VALUE	DESCRIPTION	RATING					
1	Absolutely no target correlation.	None (0%)					
2	Drawings, narrative, and feedback reaction have minimal target correlation.	Low (15%)					
3	Increased target correlation, identity of target could not be determined.	Low-Moderate (30%)					
4	Many target correlation factors readily recognizable. Target identity possibilities narrowed.	Moderate (50%)					
5**	RV data shows unmistakable cor- relation to the target. Target possibilities can now be typified.	Moderate-High (70%)					
6	Little or no extraneous RV data present. Target identity can be readily matched.	High (80%)					
7	Correct naming of the target.	Direct Hit (100%)					

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 31 May 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

<sup>\*</sup>Target Correlation Chart (TCC) was established <u>not</u> to prove or disprove Remote Viewing (RV), rather, it <u>was designed</u> to measure RV learning trends and to provide Project Management personnel a readily available management tool.

<sup>\*\*</sup>Current state-of-the-art indicates this level of expertise is the norm for an experienced Remote Viewer.

Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2																															
TA	CORRELATION								CHART (TCC)							FILE NO.						•	_1								
	REMARKS	RPT HAS NOT BEEN RATED.							*NASE FACTOR		*NOISE FACTOR					• Non-Rated Session				* NOISE FACTOR	* NOISE I ACTOR	TDy-W/GOAST TRAINING	25 JUL + NOT RATED YET	* NOISE FICTOR					Good NOT KATEU YET		
DIRECT HIT (100%)	7	3.	1	 				1				-						-		. : .  									E CIR		
HIGH (80 %)	6	==-	, .		<b>.</b> _		-::		1			T- 1	-						-			-	-					-	1 SP	-	
MODERATE - HIGH (70%)	5	=			-	!					::									<u>.</u>		i. LET.				- :			-		
MODERATE (50%)	4	=======================================				.= . = .							.2			į.	21 <b>.</b>			-:	9	. :: 	  	6				<i>f</i>			
LOW-MODERATE (30%)	3		.:.						9	-	*								<b>⊙</b>		8						-/				
LOW (15%)	2				3	Q	-	- 		: ::	-	1						9	•	\- /			-			_ <b>.</b>					- 1 
NONE (0%)	1	c				-	<b>©</b> -	-	*						0		•			Y	6		7.	- N	/	<b>3</b>					
MEEK	RATING	- 25 FEB - 3 MAR	O 4 MAR - 10 MAR	20 11 MAR - 17 MAR	18 MAR - 24 MAR	DD 25 MAR- 31 MAR	A IAPR- 7APR	1 8APR - 14APR	B 15APR - ZIAPR	22APR-28APR	29 APR- 5MAY		5 13 MAY - 19 MAY	3 20 MAY - 26 MAY	27MAY- 2JUN	NUL 9 - NUL 8   1	NUL 31 - NUU 01 3	17 JUN - 23 JUN	S 24 JUN - 30 JUN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8JUL - 14 JUL	15JUL - 21JUL	3 22JUL-28JUL	29JUL - 4AUG	5AUG-	12 ALG - 18 AUG	R 19 AUG - 25 AUG	26AUG - ISEP	8 2SEP-8SEP	2 95EP- 155EP	16 SEP-22SEP

# Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2

# TARGET CORRELATION RATINGS

ASSIGNED VALUE			TOTAL
1		•	40
2			48
3	,		36
4			6
5			2
6			1
7		: · :	0
Not rated			9
Not graded	Т	OTAL	1 143

NOTE: 60 sessions adversely influenced by noise or work related problems.

Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2 PROJECT STATUS Week Ending CUT-OFF 18 SEP 79 of sessions M/E. Chethos Dete igned <u>knalust</u> StatusRemarks Target Identification TRNG ONLY UTM / EVENT ON-GOING HUNTER -LIGGETT DAUG ALL CDEC TRNG ONLY ON-GOING ALL ASSIGNED 4 GEO ISEP ALL SAO SG1A OACSI SPECIAL 26SBP 8 TBD TBD TBD 5 S TBD AWAIT INFO FROM 3 TBD SSD, 9020 MI GP 1 OPSEC ON-GOING (1) C51, 13 SEP 79 8 1 TBD 5 MSEP 7 HUMINT Х DATA UNDERGOING ANALYSIS 1) C47, 75EP, (2) C53 /45EP 3 GEO/POLAR F 4 SPECIAL \* 1 3SEP 6 (3)C54,14SEP,(A)C55,14SEP ACSI: AWAITING INITIAL GUIDANCE TBD 3,6 F&S TBD TBD SPECIAL \*2 1.8 ACS1 Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2

# • Approved For Release 2003/09/10 : CIA-RDP96-00788R002000240003-2

### PROPOSED MANNING LEVEL

# TITLE

Project Manager/Commander
Operations Officer
Training Officer
Training NCO
Senior Analyst
Analyst
Analyst
Secretary (Stenography)
Secretary