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AGENDA

INTRODUCTION:

INFORMAL BRIEFING COVERING INSCOMS
INVOLVEMENT IN PROJECT GRILL FLAME

- · ROLES DIA / INSCOM
- · HISTORY (OF INSCOM INVOLVEMENT)
- EVALUATED PROJECTS
 (HOW SESSION IS CONDUCTED)
- . COMPLETED NOT YET EVALUATED PROJECTS

ROLES INSCOM 4 DIA

APPEARS TO HAVE BEEN SOME BLURRING OF THE DIFFERENT ROLES OF INSCOM AND DIA.

- · DIA
- · ASSESS THE THREAT
- · DETERMINE COUNTERMEASURES
- · INSCOM (ARMY) APPLY REMOTE VIEWING TO ASSIST IN EVALUATING THE POTENTIAL AS A COLLECTION METHOD
 - · COLLECT INTELLIGENCE USING PROFESSIONAL INTELLIGENCE PEOPLE
 - · CONTRACT ONLY FOR THOSE ITEMS WHICH ENABLE US TO DO A BETTER JOB OF COLLECTING (FOR EXAMPLE)
 - · TARGETING (FY 81) WHAT TYPES OF TARGETS HAVE THE HIGHEST PROBABILTY OF SUCCESS HOW MUCH INFORMATION SHOULD BE GIVEN TO A VIEWER
 - · AUDIO ANALYSIS (FY 81) CAN "ACCURACY OF " REMOTE VIEWER BE DETERMINED FROM AN ANALYSIS OF THE SESSION TAPE
 - · IELHNOLOGY TRANSFER (FY 82)
 - . NOT DOING RESEARCH ON THE PHENOMENA
- · BASIC DIFFERENCES

DIA-USES PRIMARILY CONTRACTORS INSCOM - COLLECT INTELLIGENCE

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HISTORY

IN THE FALL OF 1978 ... ACSI TASKED INSCOM TO DETERMINE IF PARAPSYCHOLOGY COULD BE USED TO COLLECT INTELLIGENCE

PARAPSYCOLOGY - "GENERALLY DIVIDED INTO 2 MAJOR DIVISIONS

- 1. PHYSICAL ACTIONS PERFORMED BY MENTAL POWERS THAT CANNOT BE EXPLAINED BY KNOW PHYSICAL MEANS (PSYCHOKINESIS, TELEKINISIS)
- 2. <u>PERCEPTIONS</u> WHICH CANNOT BE EXPLAINED THROUGH KNOWN SENSORY MEANS (ESP, TELEPATHY, REMOTE VIEWING)

SPECIFICALLY INSCOM WAS TO DETERMINE IF REMOTE VIEWING COULD BE USED AS A COLLECTION METHOD.

REMOTE VIEWING BEING THE ABILITY TO

ACCESS INFORMATION PREVIOUSLY UNKNOWN

... WITHOUT REGARD TO TIME ... ITS

LOCATION IN THE WORLD ... OR THE

ATTEMPTS TO HIDE IT FROM COLLECTION

INSCOM APPROACH

MEET ACSI TASKING ... INSCOM DECIDED ON A TO 3 STEP APPROACH ...

- 1. COULD REMOTE VIEWING BE LEARNED SRI HAD RELIED FOR KNOW PSYCHICS FOR THEIR WORK
 - · USING PERSONALITY TRAITS & CHARACTERISTICS RECOMMENDED BY SRI (AND USED BY CIA IN EARLY RESEARCH) - INSCOM PERSONNEL IN BALTIMORE/WASHINGTON AREA WERE SCREENED SELF CONFIDENT, ADVENTUROUS, ARTISTI OPEN MINDED (WILLING TO TRY SOME THING ENEW), EMOTIONALLY STABLE, HAVE COURAGE OF CONVICTIONS, THINKS WELL OF SELF ALSO COMMANDER/SUPPERVISOR COMMENTS AND AVAILIBILITY

STARTING WITH 251 THRU A SERIES of screenings & interviews 9 WERE SELECTED ... OF THESE 6 WENT TO SRI FOR TRAINING

· A TRAINING PLAN WAS THEN ESTABLISHED (TRAINING A PHYSIC HAD NEVER BEEN TRYED) ... BEST ESTIMATES WERE AN 18 MONTH TO 2 YEAR TRAINING CYCLE

MILESTONES: DURING THE FIRST STEP FAUL 1978 - FEB 1979 LOCATE PEOPLE

1979 - DEC 1979 INITIAL TRAINING Jack #Approved For Release 2004/0903 F010100996-00788R001100190011-9

THEN

THE 2D AND 3D STEPS WERE

- 2. CAN REMOTE VIEWING BE APPLIED AS A COLLECTION METHOD ... MEETING CRITER EA ...
 - · REASON ABLE ACCURACY
 - · INFORMATION ACCEPTED BY ANALYSTS

IN SEP 79, ACSI TASKED THE HRST OPERATIONAL PROJECT... BASED UPON THE RESULTS... ADDITIONAL OPERATIONAL TASKING FOLLOWED ... AND THE PROJECT WAS COMMITTED TO OPERATIONS

3. CAN REMOTE VIEWING RESPOND TO COLLECTION REQUIREMENTS

MILESTONES :

SG1A

DEC 79 - SPRING/SUMMER 1981 OPERATIONAL

1ST OPERATIONAL SESSION: 4 SEP 79

1979 - 84

1980 - 384

1981 - 139 (JUNE)

JAN 81 - ACSI TURNED OVER OPERATIONAL CONTROL

INSTITUTIONALIZE THE PROGRAM

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OBJECTIVES (SUMMER 1981 - 1983)

- 1. ESTABLISH A PERMANENT ORGANIZATION
 - DEVELOP A METHOD FOR RECURRING RECRUITMENT
 (REVALIDATE INITIAL SCREEN)
 (BROADEN SCOPE PLACES TO RECRUIT)
- 2. DETERMINE MOST PROFITABLE TYPE TARGET
 - TARGET ANALYSIS (CONTRACT)
 - REVIEW OUR WORK
- 3. DETERMINE HOW TO GET HIGHER RELIABILITY
 - · AUDIO ANALYSIS
 - · BIO-MONITORING
 - BETTER INDIVIDUAL TRAINING
 - · TECHNOLOGY TRANSFER (NEW SRI TECHNIQUE) (TRAINING)
 - OTHER CONTRACTORS

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SUMMARY OF THE RV ENHANCEMENT TECHNIQUE

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-TRAINING-

THE RV ENHANCEMENT TECHNIQUES MAY BE SUMMARIZED AS FOLLOWS:

- (1) THE CODIFIED MULTISTAGE APPROACH TO DATA ACQUISITION INHERENT IN THE RV ENHANCEMENT PROCEDURE APPEARS TO "SLOW DOWN" THE INCOMING DATA SUCCESSFULLY. THEREBY PROVIDING SOME SAFEGUARD AGAINST THE NATURAL TENDENCIES OF THE REMOTE VIEWER TO INTERPRET AND ANALYZE PREMATURELY.
- THE DATA BEING GENERATED WITHIN THE STRUCTURE BEING
 INVESTIGATED X APPEAR TO RESULT IN BRIEFER TRANSCRIPTS X
 WITH <u>HIGHER SIGNAL-TO-NOISE RATIOS</u> COMPARED TO PREVIOUS
 RESULTS. THE <u>GAIN</u> APPEARS TO BE BOTH <u>IN THE QUALITY</u>
 OF INDIVIDUAL TRIALS <u>AND IN THE RELIABILITY</u> FROM
 TRIAL TO TRIAL.
- (3) KNOWLEDGE OF THE HYPOTHESIZED MULTISTAGE PROCESS OF SITE ACQUISITION APPEARS TO PROVIDE SOME PREDICTIVE VALUE ABOUT THE QUALITY OF THE RV PRODUCT. THE DATA THAT DO NOT EMERGE MORE OR LESS IN THE STAGED ORDER TEND TO HAVE A HIGHER PERCENTAGE OF OVERLAY.

SECRET

COMPLETED, UNEVALUATED PROJECTS

1. SEARCH FOR BG DOZIER:

- . We reported the city name Padua eight days prior to his rescue.
- . Two days prior to the rescue, and without the name of the city, an analyst was able to use our information combined with other sources to brief CDR, SETAF to concentrate efforts in Padua.

SG1A	•	Reverse	role o	f lo	ocating,	not	reporting	on	known	locations	•



COMPLETED PROJECTS

INTRODUCTION:

- This form of collection <u>can not</u> stand alone.
- · This collection of projects puts our "best foot" forward.
- Current value to analyst is about 40%.
- Number of sessions per project varies as low as 1 to <u>over 200</u> in the case of Iran.
- Projects are based upon intelligence value only.
- Projects are judged by tasker or in some cases independent of tasker, e.g., ITAC for ACSI.

CHARACTERISTICS OF GRILL FLAME COLLECTION:

- · Passive.
- No known defense.
- Inexpensive (compared to)
 Exotic SIGINT systems
 PHOTINT
 (Amount of) Manpower committed.

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1. What Kind of & fatint ical basis do upon to have but will prome your, worth? Where does the 40% come from? I don't know the answer.

Z

Rob.

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MS SMILEY QUESTIONS

- I. WHAT IS GF (ARMY) DOING TO PROVE R.V. WORKS?
 WHAT R&D IS ARMY DOING?
- 2 HOW CAN YOU BE SURE THE INTERVIEWER ISN'T LEADING THE R.V.ER
 BY HIS LINE OF QUESTIONING.

 (WE NEED TO BE SURE TO SAY THAT USUALLY (IDEALY) THE INTERVIEWER
 13 WORKING IN THE BLIND ALSO,)
- 3. WHY DOES ACSI HAVE SUCH A HIGH SUCCESS RATE.
- 4. WHY HAVENT WE RUN SESSIONS AGAINST SO-N-SO?

	5 .	WHY DON'T WE	Do	MORE	CODE	10 ГТ<u>Д</u>211 Q.	רוש (DH DT	HER 1	96 EN	CIES, IE.
SG1A	ż										
SG1A	:			-	(WE	BNLY	ANSV	UER	THE .	TASKI	NG WE
		RECEIVE, WE DO		TAKE	THE	PROJECT	OFF	THE	ANALY	ISTS	HANDS AND

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- · WHAT IS STATUS OF FY 82 REPROGRAMMING (LTZ. JORDAN ANSWEVEVED) DIA TAKING ACTION)
 - HOW DOES OUT COMPARE WITH SRI? (SAME)

	•	No	Knou)N D	EFENSE	MAIN	+ c	DIETION	ż		
SG1A								(SRI			
SG1A		'	RENT	ATAC	INSUFF	ICIENT	to	REPUCAR	merican production of the contract of the cont	PROTOCO	_5
				NOT	FULLY	KNOW	S				

an intelligence value of 40% seems to holow no at least lown than normal. Why?

- 40%, is the precenting of total information provided by Remote Viewing, and represents that information considered by the reviewing analyst to higher "good intelligence value" or higher.

in any other system (e.g., SIGINT, PHOTINT, ELINT)
4070 is an extremely high return of valuable
information from the total collected.

Why are you alle to satisfy one project with a single session, but need multiple sessions in others?

- Frist; Its dependent nothe tasking.

One task may require a me shot arsum, i.e.,

describe the inside of a brilding at coordinates...;

but another task may require multiple ansures, i.e.,

address the probability of a Soviet Invasion of Poland

buturen 01 kmy 1982 and 01 May 1983.

receiving information in the first took may decide be could use application data on additional facts collected, i.e. Views arsuns question of "How many tanks?" with statement, "5 tanks are parked basile radar installation. Analyst will then want the Radar installation described.

address taget in multiple stages to present midvatant disclosure of the actual Information duried.

· Why can't Shill Islame information stand alone - others do when that's all you've got. Is it because its not as good?

- Still Flame Information is of extreme value, com when its alone; but decisions should not to made or estimates relied on, strictly from G.F. Information, No other Information eystem produces information which can be trusted any more than G.F. when that information stands alone.

- Grill Felome information, as any other information, when it is the only product available, does provide very valuable aid in togeting for additional information through other collection systems,

The quality and/n extent of walustion concerning Still slowe infunction agrees to be rother weak no does not provide the amount of detail or lind itself to statistical support of such collection methods. Why can't this be improved?

- In the past the army perject did not pursue more exacting evaluations for the following weens:

was establishing "stricty to collect" vo. "accounty"

on own required levels for support and thereby pursuing a forcing statements of accuracy from the intaile analyst.

misside malysts ability to utilize and evaluate me infraction.

4) margan restraints.

If the army Gill Islame Collection program is as valuable as I am hearing: - why have I not leard about it before Why ain't the flog officers (generals) in attendence at Senate (House) committee meetings defending it? Knowlegable of it?

— Why arm't there more people committed to it; or why is there a question encurring army sugant to the regured margoner speces? (NOTE: I DON'T KNOW ANSWERS TO THESE _ If DIA tosks CRI for RV Collection Support in injunction with a natural Product requirement, why is the army also collecting thingh EV. I don't undustined the differences, and they both collecting? INFORMATION ITEMS WHICH MUST BE COVERED ARE AS FOLLOWS: no is it RE'D breed. The army is using RV to collect information of Intelligence Value to meet assigned 2.) actual methods of targeting & Collection must be explained in detail, otherwise missernaption ause on how the information is obtained. 3.) Viewn, interviewe, and analyst (both inside of out) relationships must be explained in detail. 4.) Officences in evaluation of information for Intelligence value "onsus" RV accuracy must h explained, and me never for such.