RV RELIABILITY, ENHANCEMENT, AND EVALUATION (U)

By: HAROLD E. PUTHOFF

Prepared for:
DEFENSE INTELLIGENCE AGENCY
WASHINGTON, D.C. 20301

SG1J
Attention: DT-5A

CONTRACT MDA908-82-C-0034

SPECIAL ACCESS PROGRAM FOR GRILL FLAME
RESTRICT DISSEMINATION TO ONLY INDIVIDUALS WITH VERIFIED ACCESS.
Final Report
Covering the Period October 1981 to September 1982

December 1982

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By: HAROLD E. PUTHOFF

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SRI Project 4028-1

SPECIAL ACCESS PROGRAM FOR GRILL FLAME
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Approved by:
ROBERT S. LEONARD, Director
Radio Physics Laboratory
DAVID D. ELLIOTT, Vice President
Research and Analysis Division

COPY NO. .......5...
This document consists of 60 pages.
SRI/GF-0227

SECRET
NOT RELEASABLE TO FOREIGN NATIONALS
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I OBJECTIVE (U)

(S) The objective of the Remote Viewing (RV)* Reliability, Enhancement, and Evaluation Task is to develop remote viewing techniques, both to enhance the potential for US applications, and to provide data that may be useful in assessing the threat potential of corresponding Soviet applications.

* (U) RV (remote viewing) is the acquisition and description, by mental means, of information blocked from ordinary perception by distance or shielding.
II INTRODUCTION (U)

(S) SRI International is tasked with assessing the potential of RV for intelligence applications. In this task, as defined for fiscal years (FY) 1981 through 1983, special emphasis is placed on the possibility that enhancement techniques can be developed that will significantly increase levels of accuracy and reliability.

(S) The three-year effort focuses on (1) the development of techniques to enhance the accuracy and reliability of RV, (2) the application of RV to operational tasks, (3) the evaluation of such techniques and applications, and (4) the integration of RV intelligence into the overall intelligence mix. The apportionment of these efforts over the three-year period is shown in Figure 1.

(S) Investigation of the RV phenomenon at SRI International over the past decade has ranged from basic research, where proof of the existence of the phenomenon was at issue, to operational applications, in which the existence of the phenomenon is assumed. The present study emphasizes applicability—proof of the phenomenon is not explicitly pursued here. Some pragmatic measure of demonstration of existence is provided, however, by assessment of the quality of results obtained in operational tests carried out under the double-blind conditions.

(S) In this report we discuss the effort for FY 1982. This effort consisted of:

(1) Continued development of a six-stage RV training procedure, hypothesized to lead to improved RV performance. Special emphasis was placed on developing tools that were useful in不同iating and identifying technological facilities.
INTEGRATION OF RV INTELLIGENCE

EVALUATION

OPERATIONAL TASKING

DEVELOPMENT OF ENHANCEMENT TECHNIQUES

1981  1982  1983
FISCAL YEAR

FIGURE 1  (U) RV ENHANCEMENT PROGRAM
(2) Training undertaken with five SRI-chosen volunteer novice trainees as part of an in-house evaluation program.

(3) Training undertaken with two Army INSCOM personnel as part of a technology transfer/external evaluation program.

(4) Generation of data by experienced remote viewers in response to operational requirements.

(5) Development of a general RV evaluation protocol.*


III RV ENHANCEMENT TASK (U)

A. Tasking (U)

(S/NF) SRI International is tasked with working toward the development of RV enhancement procedures that will accommodate future DoD needs. Of particular interest is the development of procedures that can be transmitted to others in a structured fashion (i.e., "training" procedures), and that can be used in targeting on distant sites of military or intelligence significance.

B. Six-Stage RV Enhancement Procedure (U)

(S/NF) At the beginning of the DIA/Army Joint Services Program (FY 81), SRI, in conjunction with its sponsors, made a decision to develop and codify the most promising RV enhancement procedure that had emerged from earlier work—a six stage training procedure developed by SRI consultant Mr. Ingo Swann. The procedure focuses on improving the reliability of remote viewing by controlling those factors that tend to introduce noise into the RV product. The basic components of this procedure consist of (1) repeated target-address (e.g., coordinate) presentation, with quick-reaction response by the remote viewer (to minimize imaginative overlays), (2) the use of a specially-designed, acoustic-tiled, featureless homogeneously-colored viewing chamber (to minimize environmental overlays), and (3) the adoption of a strictly-prescribed, limited interviewer pattern (to minimize interviewer overlay). A broad overview of the procedure, which has been derived empirically on the
basis of a decade of investigation into the RV process, is presented in the document footnoted below.*

(U) At this stage of near completion of the development, the RV training procedure proceeds through a series of six stages of proficiency, hypothesized to correspond to six stages of increased contact with the target site. The stages are outlined in Table 1. In a given remote viewing session, an experienced remote viewer tends to recapitulate the six stages in order.

Table 1

(U) STAGES IN REMOTE VIEWING (U)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>I Major gestalt</td>
<td>Land surrounded by water, an island</td>
</tr>
<tr>
<td>II Sensory contact</td>
<td>Cold sensation, wind-swept feeling</td>
</tr>
<tr>
<td>III Dimension, motion, mobility</td>
<td>Rising up, panoramic view, island outline</td>
</tr>
<tr>
<td>IV Qualitative aspects</td>
<td>Scientific research, live organisms</td>
</tr>
<tr>
<td>V Significant analytical aspects</td>
<td>BW preparation site</td>
</tr>
<tr>
<td>VI Specific quantitative aspects</td>
<td>Name of island, personnel associated with site</td>
</tr>
</tbody>
</table>

C. FY 82 Progress (U)

(U) During FY 82, three major subtasks were pursued with regard to continuing the development and technology transfer of the six-stage RV enhancement procedure.

(U) The first subtask focused on developing procedures specifically applicable to the differentiation and identification of technological facilities (considered in our nomenclature a Stage IV process). With Swann acting as the remote viewer, 75 technological sites (nuclear power plants, dams, radar installations, missile launch facilities, and so forth) were viewed with the goal of developing discrimination accuracy. A list of the sites is provided in Appendix A. Examples of the level of detail and discrimination attained in this research/training phase are shown in Figures 2 through 5. Results of this quality are seen on a relatively routine basis and, therefore, at a rate well exceeding chance correlation.

(U) The second subtask consisted of the orientation/application/testing of the procedure with five novice remote viewers, all of whom are SRI staff members or consultants without previous remote viewing experience. These individuals have all completed Stage I training and are now progressing through various levels of Stage II. The results to date continue to support the hypothesis that the remote viewing technology can be transferred to trainees on the basis of orientation, coaching, and practice.

(S) The third subtask was devoted to beginning transfer of the six-stage procedure to two Army INSCOM personnel who were sent to SRI on three separate occasions during FY 82. One of these viewers is at mid-Stage II, on the basis of 53 RV site viewings; the second viewer has nearly completed Stage II, on the basis of 77 RV site viewings. The level reached by the latter viewer can be seen from his final four viewings before his return to INSCOM headquarters (Figures 6 through 9).
FIGURE 3 (U) RADIO TELESCOPE ARRAY; SOCORRO, NEW MEXICO

34° 4' 43.447" N
107° 37' 3.819" W

desert — C

arch — Hoover Dam —
Breaks

/ — 1 — 1
A tall
B structure

A antennas
B building.Cf.

dish antennas — huge —

rows of

(a) SITE

(b) RV RESPONSE
FIGURE 7 (U) HORIZON NATIONAL WILDLIFE REFUGE; WISCONSIN
IV OPERATIONAL RV TASKS (U)

A. Operational RV Tasking (U)

(S) To meet program objectives, one of SRI's tasks is to investigate US capabilities in applied RV, both to determine the potential for application in US efforts, and to provide data that is useful in assessing the threat potential of corresponding Soviet applications. In response to this requirement, SRI has pursued application tasks that were of interest to the intelligence community, and have responded to quick-reaction requirements set by representatives monitoring the progress of the work.

B. RV Session Format (U)

(S) The format for carrying out these tasks during FY 82 is as follows. A request for information concerning a target site is transmitted by the client to the DIA representative, the Joint Service Program COTR in residence at SRI. He then provides targeting information (e.g., coordinates) to an SRI RV session monitor at the start of a session. This monitor then works with a remote viewer to obtain data. In this format, SRI personnel are kept blind to the source of the request, and to the type of site or event of interest. In some cases, the COTR is present during the RV session, or he may even conduct the session himself.

C. Pre- and Post-Operational Task Calibration (U)

(S) In an effort to determine whether a remote viewer is "on line" before attempting an operational task, a presession calibration trial is carried out on a site for which feedback materials (e.g., National Geographic magazines, travel brochures) are available to the session...
monitor. If the results indicate a useful level of RV functioning, the operational task is engaged; if not, the task is aborted. In like fashion, a postsession calibration trial is carried out to provide a check on whether the viewer remained "on line" during the operational task.

D. FY 82 Operational RV Sites (U)

(S) The tasks carried out during FY 82 are listed in Table 2. Additional detailed data are provided in the operational Task Summary Sheets provided in Appendix B. Complete documentation (transcripts, evaluations, and so forth) can be made available through SAO channels on a need-to-know basis.

E. Evaluation of the Operational RV Task (U)

(U) Evaluation protocols were developed for use by analysts to provide numerical estimates of various aspects of the RV product generated in operational RV tasks. The returned protocols constitute the basis for contractor evaluation, feedback to the remote viewer, and as an input for the computerized data-base management (DBM). The evaluation protocols submitted to the analysts for their completion are provided in Appendix D of the below footnoted document.*

(U) While awaiting the bulk of evaluation protocols, the contractor has completed development of a computerized data-base management system to handle this material. This system, programmed on a stand-alone LSI 11/23 system, provides a library/catalog function of data-base readout by

V SUMMARY OF THE FY 82 RV ENHANCEMENT TASK (U)

(S) Progress in the FY 82 RV Enhancement Task can be summarized as follows:

- RV enhancement procedure further developed.
  - Special emphasis on procedures applicable to identification of technological facilities.
  - 75 RV research/training practice trials with I. Swann.
- Procedure transfer begun to five novice SRI staff members and consultants.
  - Orientation and practice through various levels of Stage II.
- Procedure transfer begun to two novice Army INSCOM personnel.
  - One RVer mid-Stage II; 53 RV training trials.
  - One RVer nearly complete on Stage II; 77 RV training trials.
- Data obtained on Operational Sites J.S. #23 through J.S. #34.
- RV evaluation protocols developed.*
- Computerized RV data-base management system developed to completion (LSI 11/23 stand-alone microcomputer).

---

Appendix A

TECHNOLOGICAL SITES USED IN STAGE IV RESEARCH (U)
Appendix A

Table A-1

(U) TECHNOLOGICAL SITES USED IN STAGE IV RESEARCH (U)

<table>
<thead>
<tr>
<th>Date (1982)</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Jan</td>
<td>Socorro, Radar Site, NM</td>
</tr>
<tr>
<td>13 Jan</td>
<td>Indian Point Nuclear Plant, NY</td>
</tr>
<tr>
<td>13 Jan</td>
<td>Cape Kennedy, FL</td>
</tr>
<tr>
<td>13 Jan</td>
<td>Warm Springs Dam, CA</td>
</tr>
<tr>
<td>14 Jan</td>
<td>Chatanika Radar, AK</td>
</tr>
<tr>
<td>14 Jan</td>
<td>Russellville Nuclear Plant, AK</td>
</tr>
<tr>
<td>20 Jan</td>
<td>Coyote Dam, CA</td>
</tr>
<tr>
<td>20 Jan</td>
<td>Los Banos Radar Site, CA</td>
</tr>
<tr>
<td>20 Jan</td>
<td>Conn-Yankee Nuclear Plant, NY</td>
</tr>
<tr>
<td>20 Jan</td>
<td>Lost Hills Antenna Array, CA</td>
</tr>
<tr>
<td>21 Jan</td>
<td>Arecibo Dish, Puerto Rico</td>
</tr>
<tr>
<td>21 Jan</td>
<td>Panama Canal Locks</td>
</tr>
<tr>
<td>22 Jan</td>
<td>Stanford Radiotelescope, CA</td>
</tr>
<tr>
<td>22 Jan</td>
<td>Navaho Generating Station, AZ</td>
</tr>
<tr>
<td>22 Jan</td>
<td>Kariba Dam, Zimbabwe/Zambia</td>
</tr>
<tr>
<td>22 Jan</td>
<td>Air Force Academy, CO</td>
</tr>
<tr>
<td>25 Jan</td>
<td>DSN Antenna, Goldstone, CA</td>
</tr>
<tr>
<td>26 Jan</td>
<td>Glen Canyon Dam, UT</td>
</tr>
<tr>
<td>26 Jan</td>
<td>DSN Antenna, Spain</td>
</tr>
<tr>
<td>26 Jan</td>
<td>Algeria Oilfields</td>
</tr>
<tr>
<td>27 Jan</td>
<td>Hebgen Dam, MT</td>
</tr>
<tr>
<td>27 Jan</td>
<td>Oconee Nuclear Plan, SC</td>
</tr>
<tr>
<td>27 Jan</td>
<td>Kwajalein Radar, Marshall Islands</td>
</tr>
<tr>
<td>22 Feb</td>
<td>Cheops Pyramid</td>
</tr>
</tbody>
</table>
Table A-1 (continued)

<table>
<thead>
<tr>
<th>Date (1982)</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Feb</td>
<td>Lindheimer Observatory, IL</td>
</tr>
<tr>
<td>26 Feb</td>
<td>Standard Oil Refinery, Richmond, CA</td>
</tr>
<tr>
<td>1 Mar</td>
<td>Gavin's Point Dam, NE</td>
</tr>
<tr>
<td>1 Mar</td>
<td>Edwards AFB, CA</td>
</tr>
<tr>
<td>1 Mar</td>
<td>Golden Gate Bridge, CA</td>
</tr>
<tr>
<td>1 Mar</td>
<td>Stanford Radiotelescope, CA</td>
</tr>
<tr>
<td>2 Mar</td>
<td>Dulles Airport, VA</td>
</tr>
<tr>
<td>2 Mar</td>
<td>DSN Antenna, Australia</td>
</tr>
<tr>
<td>2 Mar</td>
<td>Gallup National Gas Plant, NM</td>
</tr>
<tr>
<td>2 Mar</td>
<td>Vandenberg AFB, CA</td>
</tr>
<tr>
<td>3 Mar</td>
<td>Mount Isa, Australia</td>
</tr>
<tr>
<td>5 Mar</td>
<td>Eiffel Tower</td>
</tr>
<tr>
<td>17 Mar</td>
<td>Gateway Arch, St. Louis, MO</td>
</tr>
<tr>
<td>17 Mar</td>
<td>Houston Astrodome, TX</td>
</tr>
<tr>
<td>17 Mar</td>
<td>Barre Quarry, VT</td>
</tr>
<tr>
<td>17 Mar</td>
<td>Kitt Peak Observatory, AZ</td>
</tr>
<tr>
<td>18 Mar</td>
<td>Hampton Roads Bridge-Tunnel, VA</td>
</tr>
<tr>
<td>18 Mar</td>
<td>Bennet Dam &amp; Portage Mtn. Plant, Br. Columbia</td>
</tr>
<tr>
<td>18 Mar</td>
<td>Smith-Institute Aerospace Museum, DC</td>
</tr>
<tr>
<td>19 Mar</td>
<td>George Washington Bridge, NY</td>
</tr>
<tr>
<td>19 Mar</td>
<td>Johnston Power Plant, WY</td>
</tr>
<tr>
<td>19 Mar</td>
<td>Bell Labs Antenna, Crawford Hill, NJ</td>
</tr>
<tr>
<td>24 Mar</td>
<td>Pittsburgh Civic Center, PA</td>
</tr>
<tr>
<td>24 Mar</td>
<td>Kariba Dam, Zimbabwe/Zambia</td>
</tr>
<tr>
<td>24 Mar</td>
<td>Indian Point Nuclear Plant, NY</td>
</tr>
<tr>
<td>4 May</td>
<td>Rondo II Radar, Palo Alto, CA</td>
</tr>
</tbody>
</table>
Table A-1 (concluded)

<table>
<thead>
<tr>
<th>Date (1982)</th>
<th>Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 May</td>
<td>Verrazano-Narrows Bridge, NY</td>
</tr>
<tr>
<td>4 May</td>
<td>Belden Dam, CA</td>
</tr>
<tr>
<td>4 May</td>
<td>Space Needle, Seattle, WA</td>
</tr>
<tr>
<td>5 May</td>
<td>Steel Plant, Aliquippa, PA</td>
</tr>
<tr>
<td>5 May</td>
<td>O'Hare International Airport, IL</td>
</tr>
<tr>
<td>6 May</td>
<td>MacArthur Bridge, St. Louis, MO</td>
</tr>
<tr>
<td>6 May</td>
<td>Rock Creek Dam, CA</td>
</tr>
<tr>
<td>7 May</td>
<td>Moses Power Plant, Niagra Falls, NY</td>
</tr>
<tr>
<td>7 May</td>
<td>U.N. Building, New York, NY</td>
</tr>
<tr>
<td>7 May</td>
<td>Rondo I Radar, Palo Alto, CA</td>
</tr>
<tr>
<td>10 May</td>
<td>Cresta Dam, CA</td>
</tr>
<tr>
<td>10 May</td>
<td>San Jacinto Monument, TX</td>
</tr>
<tr>
<td>11 May</td>
<td>Pahlavi Dam, Iran</td>
</tr>
<tr>
<td>11 May</td>
<td>Pulp Plant, Newfoundland</td>
</tr>
<tr>
<td>12 May</td>
<td>Chesapeake Bay Bridge, MD</td>
</tr>
<tr>
<td>12 May</td>
<td>Decker Mine, MT</td>
</tr>
<tr>
<td>12 May</td>
<td>MIT Haystack Antenna, MA</td>
</tr>
<tr>
<td>14 May</td>
<td>Glen Canyon Dam, UT</td>
</tr>
<tr>
<td>14 May</td>
<td>Erie Mining Co., Hoyt Lakes, MN</td>
</tr>
<tr>
<td>18 May</td>
<td>Pit 6, Shasta County Dam, CA</td>
</tr>
<tr>
<td>18 May</td>
<td>Terrebonne Bay Oil Wells, LA</td>
</tr>
<tr>
<td>19 May</td>
<td>Puunene Mill, Maui</td>
</tr>
<tr>
<td>19 May</td>
<td>Pit 7, Shasta County Dam, CA</td>
</tr>
<tr>
<td>19 May</td>
<td>American Museum of Natural History, NY</td>
</tr>
<tr>
<td>19 May</td>
<td>Erie Mining Co., Hoyt Lakes, MN</td>
</tr>
</tbody>
</table>
Appendix B

OPERATIONAL TASK SUMMARY SHEETS (U)
Date 26 October 1981; 0830

Series DIA

Session No. 1

Target No. J.S. #23

Target [Redacted]

Remote Viewer #009

Interviewer SG1J

Beacon(s) Abstract ("Target")

Comments:
1. Session conducted by DIA COTR, [Redacted]
2. Remote viewer and interviewer blind as to target location and activity of interest; interviewer knowledgeable only of broad technologies of concern.
3. Viewer gives only general description of building layout.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date: 27 October 1981; 0835

Series: DIA

Session No.: 1

Target No.: J.S. #24

Target: [Blacked out]

Remote Viewer: #009

Interviewer: SG1J

Beacon(s): Abstract ("Target")

Comments:
1. Session conducted by DIA COTR, SG1J.
2. Remote viewer and interviewer blind as to target location and activity of interest.
3. Viewer described construction, a building, planned for laboratories and associated with missiles.
Date  
29 October 1981; 0900

Series  
DIA

Session No.  
1

Target No.  
J.S. #25

Target  
SG1A

Remote Viewer  
#009

Interviewer  
SG1J

Beacon(s)  
Abstract ("Target")

Comments:  
1. Session conducted by DIA COTR, ...

2. Remote viewer and interviewer blind as to target location and activity of interest.

3. Viewer described a facility dedicated to a single purpose, technological, high use of cooling water.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

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Date: 7 December 1981; 1012

Series: DIA

Session No.

Target No.: J.S. #26

Target: SAO

Remote Viewer: #009

Interviewer: [Censored] SG1J

Beacon(s): Phrase "Target"

Comments: Session carried out by DIA COTR.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date: 10 December 1981, 1010 (Scan 1); 1050 (Scan 2)

Series: DIA

Session No.

Target No.: J.S. #27

Target: SAO

Remote Viewer: #009

Interviewer: [Redacted] SG1J

Beacon(s): Phrase "Target"

Comments: Session carried out by DIA COTR.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 13 December 1981; 0917

Series DIA

Session No. 1

Target No. J.S. #28

Target Unknown locations: 12/10/81, 1000; 12/11/81, 1000, afternoon, evening; 12/17/81 (Future RV), morning, noon, dusk, evening.

Remote Viewer #009

Interviewer #026

Beacon(s) Abstract (Target date A, B, C; Time 1, 2, 3, 4)

Comments: 1. List of target dates, times, given to interviewer at session start by DIA COTR in residence at SRI; locations corresponding to those dates and times requested. No further description of task given.

2. Remote viewer and interviewer blind as to target significance and activity of interest.

3. Mid-session calibration experiments with Nat'l Geographic target material (Stuttgart, Arkansas; Gibralter) yielded good results, indicating remote viewer generally "on-line."

4. In addition to descriptions of locations, viewer described an individual (and a group) who seemed to be associated with the locations of interest.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 14 December 1981, 1230 (Session 1); 1405 (Session 2); 1523 (Session 3)

Series DIA

Session No. 1, 2, 3

Target No. J.S. #29

Target [Redacted]

Remote Viewer #002

Interviewer H. Puthoff, SG1J

Beacon(s) CRV (Coordinate Remote Viewing)

Comments: 1. Sessions carried out at DIA HQ, with DIA representative [Redacted] in attendance. Coordinates and dates of interest brought to session by [Redacted] SG1J.

2. Remote viewer blind as to target location and activity of interest.

3. On-line check calibration trials utilizing Nat'l Geographic target materials yielded good results, indicating remote viewer generally "on-line" for remote viewing.

4. Remote viewer described a terrorist training camp; activity—lobbing of shells carrying explosive materials in some kind of mockup situation.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date: 14 December 1981, 1650

Series: DIA

Session No.: 1

Target No.: J.S. #30

Target: Ilitch Ramirez-Sanchez (Carlos)

Remote Viewer: #002

Interviewer: H. Puthoff, SG1J

Beacon(s): Hidden picture in envelope

Comments:

1. Sessions carried out at DIA HQ, with DIA representative in attendance. Target of interest determined by SG1J

2. Remote viewer blind as to identify of target person and his activities of interest.

3. Pre- and post-op calibration trials with Nat'l Geographic materials (Sierra Madre and Tel Aviv, respectively) yielded good results, indicating remote viewer generally "on-line" for remote viewing.

4. Remote viewer profiled subject of interest.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

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SECRET

Approved For Release 2000/08/07 : CIA-RDP96-00788r001300330001-2
Date: 15 December 1981, 0857

Series: DIA

Session No.: 1

Target No.: J.S. #31

Target: 38°53'53"N, 77°02'10"W (White House), 17 December 1981 Evening (Xmas tree lighting ceremony)

Remote Viewer: #002

Interviewer: H. Puthoff, J. Vorona

Beacon(s): SG1J

Comments: Session carried out at DIA HQ, with DIA representatives and J. Vorona present. Coordinates and date of interest brought to session by and J. Vorona.

Remote viewer blind as to target location and activity of interest.

On-line-check calibration trials utilizing Nat'l Geographic target materials (listed below)* yielded good results, indicating remote viewer generally "on-line" for remote viewing.

Remote viewer described a social event at White House, with people awaiting some event. Nothing of note (precognitively) is to happen.

*Pre-ops: Waikiki, Corrientes, Mt. Everest, Turku Archipelago, University of Spain, Central Park, NYC. Midcheck: Bodrum. Post-op: Cape Cod.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
SRI/GF-0024

CLASSIFIED BY: DT-1A
REVIEW ON: 18 December 2001

Date 18 December 1981, 1445

Series DIA

Session No. 1

Target No. J.S. #32

Target Brig. General James L. Dozier, location of

Remote Viewer #009

Interviewer H. Puthoff

Beacon(s) Dozier

Comments:

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Date: 17 January 1982

Series: DIA

Session No.: 4

Target No.: J.S. #32

Target: Brig. James L. Dozier, location of

Remote Viewer: #009 (Group)

Interviewer: none

Beacon(s): Dozier


* DIA (DT-1A) P.O.C.

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Approved For Release 2000/08/07 : CIA-RDP96-00788r001300330001-2
Date 7 January 1982, 0700

Series DIA

Session No. 1, 2

Target No. J.S. #33

Target [Redacted]

Remote Viewer #002 (Participant "A"), #622 (Participant "B")

Interviewer none

Beacon(s) [Redacted]

Comments:
1. Remote viewers #002 and #622 were asked to describe, and if possible determine the location of [Redacted].

2. [Redacted] were sent to #002 by J. Vorona (DT-1A); also hand delivered to Puthoff by [Redacted] (DT-1A) on 15 December 1981.

3. The remote viewers' renderings were turned over to H. Puthoff at SRI, who then telexed it to [Redacted] (DIA-1A) on 11 January 1982.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Comments:
1. Coordinates given to Puthoff by (DIA) this date.
2. Remote viewer and interviewer blind as to target location and target activity of interest.
3. Calibration trials with known target materials indicated remote viewer "on-line."*

*Pre-session calibrations: Gavin's Point Dam, Edwards Air Force Base.

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Date 1 March 1982, 1058 (Scan 2)

Series DIA

Session No. 

Target No. J.S. #34

Target SG1A

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV

Comments:
1. Continuation of scans begun this date.
2. Remote viewer and interviewer blind as to target location and target activity of interest.
3. Calibration trials with known target materials indicated remote viewer "on-line."*

* Presession, Golden Gate Bridge, San Francisco, CA; postsession, Stanford Radiotelescope.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 2 March 1982, 0944 (Scan 3)

Series DIA

Session No.

Target No. J.S. #34

Target

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV

Comments:
2. Remote viewer and interviewer blind as to target location and target activity of interest.
3. Calibration trials with known target materials indicated remote viewer "on-line,"

*Pre-session, Dulles Intern'l Airport, dish antenna in Australia, Gallup, NM Natural Gas Co. Postsession, Vandenburg Air Force Base.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 24 March 1982, 0940 (Scan 4)

Series DIA

Session No.

Target No. J.S., #34

Target SG1A

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV

2. Remote viewer and interviewer blind as to target location and target activity of interest.
3. Calibration trials with known target material indicated remote viewer "on-line."*

*Presession: Pittsburgh Civic Center; Kariba Dam, Zimbabwe.
Postsession: Indian Point Nuclear Plant.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 5 May 1982, 0950 (Scan 5)

Series DIA

Session No.

Target No. J.S. #34

Target SG1A

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV


2. Remote viewer and interviewer blind as to target location and target activity of interest.

3. Calibration trials with known target material indicated remote viewer "on-line".*

* Presession: Steel Plant, Aliquippa, PA. Postsession: O'Hare International Airport.

H. E. Puthoff, Ph.D., Radiophysics Laboratory

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47

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Approved For Release 2000/08/07: CIA-RDP96-00788r001300330001-2
Date 6 May 1982, 0933 (Scan 6)

Series DIA

Session No.

Target No. J.S. #34

Target [Blank]

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV


2. Remote viewer and interviewer blind as to target location and target activity of interest.

3. Calibration trials with known target materials indicated remote viewer "on-line."

* Presession: MacArthur Bridge, St. Louis. Postsession: Rock Creek Dam.

H. E. Puthoff, Ph.D., Radio Physics Laboratory

 Approved For Release 2000/08/07 : CIA-RDP96-00788r001300330001-2
Date       7 May 1982, 0931 (Scan 7)

Series          DIA

Session No.

Target No.     J.S. #34

SG1A

Target               [Redacted]

Remote Viewer       #002

Interviewer       H. Puthoff

Beacon(s)          CRV


2. Remote viewer and interviewer blind as to target location
   and target activity of interest.

3. Calibration trials with known target materials indicated
   remote viewer "on-line."*

* Presession: Moses Power Plant, Niagara Falls; U.N. Bldg., NYC.
  Postsession: Rondo I Radar Dish, Palo Alto, CA.

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H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 11 May 1982, 0905 (Scan 8)

Series DIA

Session No.

Target No. J.S. #34

Target SG1A

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV

   2. Remote viewer and interviewer blind as to target location
      and target activity of interest.
   3. Calibration trials with known target materials indicated
      remote viewer "on-line."*

*Presession: Pahlavi Dam, Iran. Postsession: Pulp Plant, Newfoundland.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date: 18 May 1982, 0849 (Scan 9)

Series: DIA

Session No.

Target No.: J.S. #34

Target: [Blacked-out]

Remote Viewer: #002

Interviewer: H. Puthoff

Beacon(s): CRV

   2. Remote viewer and interviewer blind as to target location and target activity of interest.
   3. Calibration trials with known target materials indicated remote viewer "on-line".

* Presession: Pit 6, Shasta County Dam, CA. Postsession: Terrebonne Bay Oil Wells.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
Date 19 May 1982, 0901 (Scan 10)

Series DIA

Session No.

Target No. J.S. #34

SG1A

Target

Remote Viewer #002

Interviewer H. Puthoff

Beacon(s) CRV


2. Remote viewer and interviewer blind as to target location and target activity of interest.

3. Calibration trials with known target materials indicated remote viewer "on-line."

* Presession: Puunene Mill, Maui; Pit 7, Shasta County Dam, CA.
Postsession: American Museum of Natural History, NYC; Erie Mining Co.

H. E. Puthoff, Ph.D., Radio Physics Laboratory
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