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STATEMENT OF WORK: NOVEL INTELLIGENCE
COLLECTION TECHNIQUES (PSYCHOENERGETICS-
THREAT TO US AND POTENTIAL APPLICATIONS)

1. General

The objective of this effort is to investigate in detail certain psychoenergetic phenomena that have potential military applications. Emphasis will be on evaluating application potential and limitations of such phenomena, and to provide such knowledge as gained under this contract to appropriate DoD agencies who will evaluate the significance of foreign work, particularly as it may pose a threat to the US.

Major emphasis will be on evaluating remote viewing phenomena and in particular, targeting aspects, via coordinate or other methods. Related to this are training methods, methods of enhancing reliability and repeatability of the phenomena.

2.0 Specific Tasks (FY 81)

+ 2.1 Develop audio/semantic analysis techniques to separate correct from incorrect data available from taped viewer descriptions of remote viewing sites and to provide selective editing under operational conditions.

+ 2.2 Determine what is required for target acquisition (names, maps, coordinates, pictures, arbitrary labelings, simply the word "target", etc.)

2.3 Evaluate threat potential of foreign remote viewing - type investigations:

2.3.1 Simulate experimental results for which there is data to assess validity of the foreign research.

2.3.2 Assess military applications potential of the foreign research (or claims), particularly where a threat to US security is possible.

2.3.3 Assess feasibility of the most significant applications and evaluate limitations.

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2.4 The following task will be undertaken to explore the applications potential of remote viewing. It will specifically undertake the task of developing and evaluating a training program designed to increase the reliability of remote viewing and seek to gain better data on operational targets.

2.4.1 Evaluate the use of remote viewing to locate target objects or people.

2.4.2 Evaluate the use of remote viewing for event detection and to locate events.

2.4.3 Evaluate the use of remote viewing to detect the presence or absence of targets.

2.4.4 Evaluate the potential of various camouflage, concealment and deception as countermeasures to remote viewing.

2.4.5 Investigate the effects of the following variables on the remote viewing phenomena. (a) accuracy, (b) degree of resolution, (c) affect the sensory inputs (feel, smell, touch, etc). *on*

2.4.6 Determine potential of remote viewing to assess other types of information, such as specific S&T data, or function/purpose of facilities or activities.

2.5 It is anticipated that during the contract period there will be quick reaction tasks approved by the Grill Flame committee, passed through the COTR and levied on the contractor. These will be of high priority and will require prompt attention.

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object*

3, Security Requirements: It is expected that a maximum of six SI/SAO billets will be required to properly support the program. If and when SRI International commences work on operational situations, it is required that all personnel connected with operational matters possess the necessary clearances.

4. Deliverables: The contractor shall provide the following:

4.1 Quarterly Reports to highlight accomplishments and resources expenditures (by specific tasks the amount of funding, equipment used, Professional/Support man-hours). Detail progress on each sub-task designated for examination during the quarter will be completed by the contractor.

4.2 Draft Final Report using the same format as the Quarterly Reports but covering the entire contract period.

4.3 A Final Report based on the Draft Final Report and the comments made by the COTR.

4.4 Program progress briefing shall be of an informal nature and shall be held at the end of each quarter. The contractor shall furnish copies of informal charts, viewgraphs and other aids as may be needed. The informal briefings shall consist of a contractor presentation and informal discussion among contractor, funding agencies and other government personnel as appropriate.

4.5 Quick reaction reports as required by the COTR. They will be of limited scope and deal with subjects of especially high interest and/or critical timeliness.

4.6 All supporting material, i.e. notes, maps, tapes for this contract will be made available by the contractor to the COTR and no such material will be destroyed without written permission.

5. Delivery Schedule: The COTR will insure members of the Grill Flame Committee receive copies of all deliverables.

5.1 Quarterly Reports: Five copies to the COTR. The first report is due 100 days after the contract award date and will be cover the first 90 days of the contract. Subsequent reports will be due each 90 days thereafter, i.e., 190 days after contract award, 280 days, 370 days, etc.

5.2 Draft Final Report: Five copies to the COTR within 30 days of completion of the contract. Comments will be returned to the contractor within 45 days of receipt of the draft.

5.3 Final Report: Ten copies and a camera ready master to the COTR within 45 days of receipt of the comments made in the Draft Final Report.

5.4 Program Progress Briefings: Approximately 4 per year are anticipated. Specific times and places will be established by the COTR. Some briefings will occur in the Washington, DC area and may involve more than one presentation by the contractors.

5.5 Quick Reaction Reports: Number of copies, place and time of delivery to be determined by the COTR.

5.6 Supporting Materials: Provided to the COTR when requested during the period of contract performance. All such material will be finally delivered to the COTR at the same time as Final Report (5.3 above).

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MILESTONE CHART: NOVEL INTELLIGENCE TECHNIQUE

FY-81 (\$420K)

2.0 Tasks for FY 81

2.1	\$ 65K
2.2	\$ 55K
2.3	\$150K
2.4	\$140K
2.5	\$ 10K

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GOVERNMENT FURNISHED PROPERTY/EQUIPMENT

Government furnished property or equipment to be provided to the contractor will primarily consist of reports, data, and documents which will be provided on a loan basis. Contractor access to other DIA facilities as may be necessary will be arranged by the DIA contract monitor.

INSPECTION AND ACCEPTANCE

Inspection, acceptance, and delivery of reports, will be at the Defense Intelligence Agency, ATTN: DT-1A, Washington, D.C., 20301. Acceptance will be based on a determination by the COTR with the approval of the Grill Flame Committee that the contractor is performing in accordance with the tasks specified in the Statement of Work.

TECHNICAL PROPOSALS

Requires the contractor to provide information which details his methodology, schedule, and manpower loading in meeting the contractual requirements. Such information should be submitted to DIA/DT-1A for evaluation by the Grill Flame Committee prior to negotiations.

OTHER

The classification of the contract is SI/SAO. Reports issued under this contract shall contain the following acknowledgements:

This study was supported and monitored
by the Defense Intelligence Agency of
the Department of Defense under Contract No. _____.

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GOVERNMENT FURNISHED DATA

Data required by the contractor will be requested in writing from the COTR. The COTR will maintain a record of all government documents transferred to the contractor and will ensure their return when the contract terminates.

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CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE (COTR)



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REPORTS

1. These reports will present a concise and factual discussion of findings and accomplishments during the period and must include appropriate references.

2. Each report will include a report summary. This summary, prominently identified, should normally not exceed a few pages. The purpose of the projects must be specified, together with a description of important equipment purchased or developed, if any, and the conclusions reached by the contractor. The most important single feature of this summary is that it must be meaningful to readers who are not specialists in the subject matter of the contract.

The requirement for careful preparation cannot be overemphasized as this summary will often provide the basis for decision on the continuity of the project. The contractor must recognize that his achievements are quite often surveyed by Department of Defense staff who function at a level that precludes a thorough review of detailed reports.

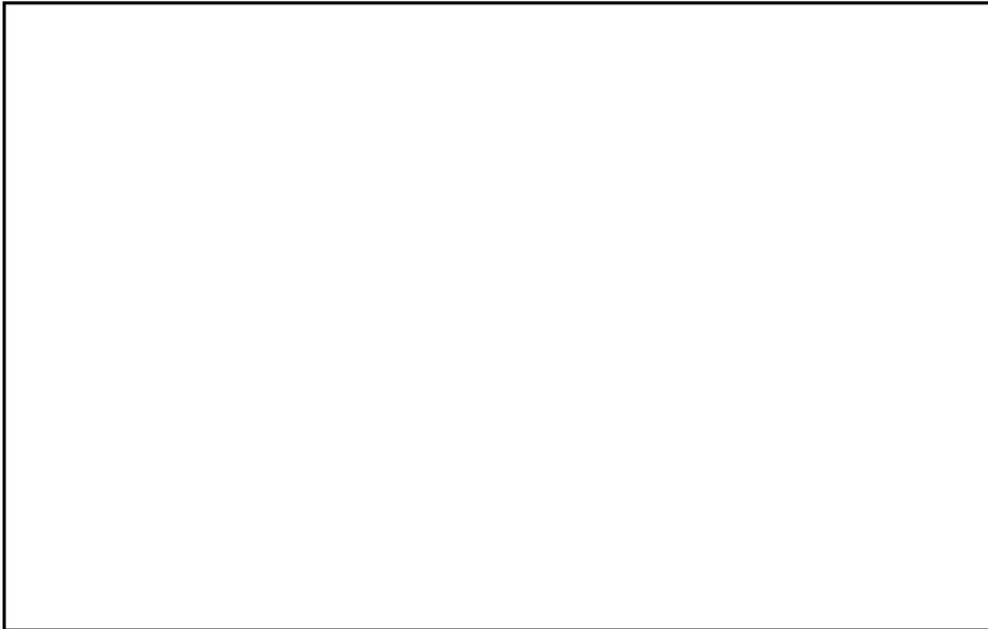
When appropriate, references should be made to more detailed sections of the report in order to guide those who may be prepared to spend the additional time required to develop a more complete and professional understanding of the accomplishments.

The report summary should include the following information for each major portion of the work.

1. Problems.
2. General methodology (e.g., literature view, laboratory experiment, survey, field study, etc.).
3. Results
4. Implications for further research (if any).
5. Special comments (if any).

MIPR CONTROL PROVISIONS AND GUIDANCE

1. Funding cited may be used only for the project delineated in the attached statement of work.
2. The total MIPR estimate shall not be exceeded by the purchasing office.
3. Changes in purpose, scope or desired results from those delineated in the attached Statement of Work must be approved by the COTR with the approval of the Grill Flame Committee.



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NOVEL INTELLIGENCE COLLECTION TECHNIQUE (U)

JUSTIFICATION FOR SOLE SOURCE PROCUREMENT WITH

SRI INTERNATIONAL

1. (C) Sole source procurement must be initiated for the award of the contract to SRI International of Menlo Park, CA, for FY 1981.
2. (S) In order to fulfill the objective of this Statement of Work, the contractor is required to have a high degree of technical competence in the analysis and evaluation of advanced threat techniques. There is no doubt that SRI has the background and expertise desired for the specific advanced threat of interest. SRI is a recognized leader in this particular field of analysis and evaluation, and has performed similar work for other US Government agencies over the past few years. Their previous work, under Contract DNA 001-78-C-0274, will form a highly meaningful data base which will greatly enhance the value and effectiveness of this contractual effort.
3. (C) The effort involved for a new contractor to research the same level of capability and expertise that SRI currently possesses for this area of analysis and evaluation would be too time consuming and uneconomical to acquire and develop. To acquaint a new contractor in this area of expertise would require several years simply to achieve the present level of expertise and competence possessed by SRI.
4. (C) The performance of SRI on similar government contracts since 1974 is judged as satisfactory, justifying them as a sole source. The SRI researchers implemented numerous innovations to maximize output of these prior year contracts, and were able to utilize additional resources at SRI without added cost to the Government.
5. (C) The capabilities and characteristics delineated above, especially the SRI-funded development of sources and data base, ensure that SRI International alone has the qualifications to satisfy the requirements set forth in the Statement of Work, especially within the compelling time frame of this contract.

JACK VORONA
Assistant Vice Director for
Scientific and Technical
Intelligence

DIA LOGISTICS/SUPPORT PLAN

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Novel Intelligence Collec-
tion Techniques
PROJECT TITLE
PROJECT SPONSOR
ELEMENT DT-1A
TELEPHONE

- A. EQUIPMENT MAINTENANCE PLAN, Support Element: RTS-6
 1. Internal Maintenance
 - a. Personnel
 - b. Training (No equipment required. This is exclusively a study contract.)
 - c. Spare Parts
 - d. Maintenance Facilities
 - e. Test and Support Equipment
 - f. Technical Data
 2. Contractor Maintenance
 - a. Periodic prevention maintenance and repair
 - b. On call maintenance only
- B. SUPPLY SUPPORT, Support Element: RTS-6 (No supply support required.)
 1. Consumables (Include complete description and estimated cost.)
 - a. Source
 - b. Expected Usage,
 - c. Lead Time
 - d. Cube of required stocks
 2. Equipment Storage
- C. EQUIPMENT TRANSPORTATION HANDLING, Support Element: RTS-6 (No equipment required, this is exclusively a study contract.)
 1. Weight and dimensions of equipment/furniture
 2. Destination building and rooms
 3. Expected delivery date(s)

- D. FACILITIES, Support Element: RTS-6 (No Government facilities utilized.)
 - 1. Utilities and dates required (power, water, air conditioning, telephone other.)
 - 2. Space and construction requirements and dates required
 - 3. Location
 - 4. Physical security
 - 5. Health, environmental and safety implications

- E PERSONNEL AND TRAINING. Support Element: RPM-1 (No DIA personnel involved other than contract monitor.)
 - 1. Number of civilian and military personnel involved
 - 2. Type and explanation of changes desired
 - a. New or revised civilian positions (No new positions required)
 - b. New or revised military positions
 - 3. Required training civilian and military personnel
 - a. Internal
 - b. Contract
 - 4. Personnel relocations
 - a. Work site locations involved
 - b. Travel and transportation (TDY/PCS)

- F. INFORMATION SYSTEMS, Support Element: RSO (No ADP equipment required.)
 - 1. Systems concept including milestones
 - 2. Software requirements
 - a. Systems design/development
 - b. System engineering
 - c. Data base/applications

- a. Mainframes
- b. Front end processors
- c. Terminals

4. Required funding

- a. Hardware
 - (1) R&D
 - (2) Procurement
 - (3) O&M
- b. Software
 - (1) R&D
 - (2) O&M

g. PUBLICATIONS AND GRAPHICS, Support Element: RTS-5

- 1. Publications (None required. All provided by contractor.)
 - a. Number of publications and textual pages per publication needed.
 - b. Processing time allowable for each publication.
 - c. Number of maps, photographs, illustrations for each publication
- 2. Briefings
 - a. Number and length of separate briefings to support project
 - b. Security classification of briefings

H. COMMUNICATIONS, Support Element: RCM (No communications equipment used.)

- 1. System concepts
- 2. Hardware requirements
 - a. COMSCC equipment
 - b. Communications equipment
 - c. Installation materials

3. Responsibilities/tasks
 4. Funding
 5. Life cycle support
 6. Training requirements
 7. Tools and test equipment
 8. Manning
 9. Documentation
 10. Security classification
- I. PROCUREMENT PLAN, Support Element: RTS-6 (Include complete description and estimated cost.) No procurement required.
1. Equipment, furniture, administrative equipment (copying equipment, typewriters, etc.)
 - a. Competitive sources
 - b. Required delivery schedule
 - c. Installation of equipment
 - d. Initial spares and components
- J. SECURITY SERVICES, Support Element: RSS (It's expected that the contractor will require six SI/TK billets.)
1. Security clearances and security classification guidance
 2. Physical security
 - a. Monitor security during developmental phases
 - b. Other physical security requirements
 3. Safeguarding information/documents (Material to be secured in existing vaulted area by contractor.)
 4. Contractor security
 - a. Required classification storage (SI/SAO vaulted area) (Existing)
 - b. ARFCOS mailing address (N/A)
 - c. Access to classified data files (to be furnished by COTR)

d. Authority to publish codeword documents (Codeword studies to be furnished by COTR)

e. Courier authority

f. Required access to classified information by contractor personnel not directly involved in program, e.g., management, marketing, purchasing personnel

5. TEMPEST Security (DIAR 50-31) (Not applicable. This is a study effort only.)

a. Provide TEMPEST and RED/BLACK engineering guidance.

b. Assist and support Directorates in developing TEMPEST requirements for inclusion in procurement specifications

c. Review equipment/system procurements to insure inclusion of TEMPEST requirements

d. Arrange and monitor DIA TEMPEST tests

e. Accredite equipment/systems which are in compliance with the National Policy on Control of Compromising Emanation

K. CENTRAL REFERENCE, Support Element: RTS-2 (No effect on existing support provided to DIA/DT.)

1. Acquisition

2. Storage and retrieval

3. Translation

4. Dissemination