STATEMENT OF WORK: PSYCHOENERGETICS (THREAT TO US AND POTENTIAL APPLICATIONS)

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SECRET ENCLOSURE 3 (S-1922/DT-1)

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### STATEMENT OF WORK: 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 Train two selected Army personnel in the new six phase remote viewing technique and two monitors. -الأحصريوم المادية مسامينا للائد وتوليداها الواصاري الرواري

2.2 Determine if each and auditory analysis techniques can be used to calibrate descriptions provided during operational remote viewing sessions.

2.3 Develop a training program on tracking techniques.

what do you mean ... 2.4 Initiate studies to determine if physiological monitoring cn be used to calibrate accuracy of descriptions provided during operational remote viewing sessions.

2.5 The following tasks will be performed to assist in evaluating foreign work:

what evidence to we have 2.5.1 Simulate and evaluate foreign remote viewing \investigations.

2.5.2 Describe the potential of RV to: assess secure facilities, serve as communication mechanism, explore resolution ability, resolve alpha-numeric targets.

2.5.3 Explore resolution ability of RV for objects and symbols.

2.5.4 Determine if secured data can be accessed, determine the limitations of remote viewing, predict future events, locate objects, describe the emotional/physical state of people.

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2.6 The following task will be undertaken to explore the applications potential of remote viewing:

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

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

2.6.3 Evaluate the use of remote viewing for vectoring or tracking.

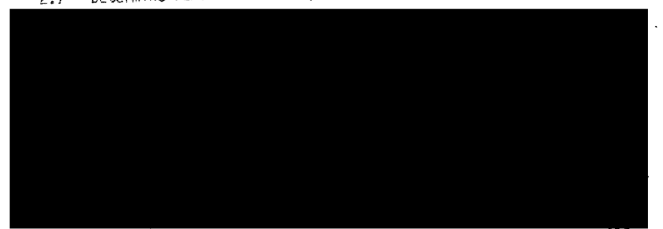
2.6.4 Evaluate the use of remote viewing to detect the presence or absence of targets.

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

2.6.6 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.)

2.6.7 Other areas relating directly to the application of the phenomena to operational targets would include (a) methods of enhancements, (b) targeting aspects (coordinates, other abstracts, places names, etc.), (c) potential data errors, (d) training and selection of sensors.

2.7 Determine remote viewer capability to do the following:



2.8 It is anticipated that during all three fiscal years there will be quick reaction tasks levied on the contractor. These will generally be of high priority and from high levels and therefore, should receive prompt attention.

3.0 Specific Tasks (FY 82)

3.1 The impact of the most critical variables affecting remote viewing will be further investigated.

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3.2 Remote viewing will be applied to operational targets and the results evaluated in regard to accuracy, timeliness, types of target and size of target.

3.3 Work on contermeasures will be continued and the detection of remote viewers at the target will be attempted.

3.4 Apply knowledge gained in FY 81, relative to detection of nuclear material and events, to real operational targets. Additional specific tasks for FY 82 will be issued in the last quarter of FY 81 and will be based largely on results of work done in FY 81.

4.0 Specific task (FY 83)

Additional Specific task for FY 83 will be issued in the last quarter of FY 82 and be largely determined by the results of work in FY 81 and 82.

4.1 Many of the factors that enhance or inhibit various psychoenergetic phenomena will have been explored during the first and second year concerning applying the phenomena to operational **art** intelligence targets. Buring the fiscal year the emphasis will be on incorporating and integrating the phenomena into the intelligence process.

4.2 Selection and training criteria for remote viewers will be fully developed.

4.3 Interpretation of data derived from the remote viewing by intelligence analysts.

4.4 Ways to integrate remote viewing data into the intelligence cycle will be developed.

4.5 Ways and means of incorporating remote viewing phenomena into military operations will be investigated.

5. Specific Requirements

5.1 Approximately thirty-three (33) percent of the overall effort should be directed to satisfying tasks on analytical techniques and training subjects.

5.2 Approximately thirty-three (33) percent of the overall effort should be directed to satisfying tasks on evaluation of foreign work and specific intelligence assessments.

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5.3 Approximately thirty-three (33) percent of the overall effort should be directed to satisfying tasks on the applications potential of remote viewing.

6. Security Requirements: Sufficient SI/SAO billets should be identified to properly support the program. If and when SRI International commences work on operational situations, then it would be wise if all personnel connected with operational matters posses the necessary clearances.

7. Deliverables: The contractor shall provide the following.

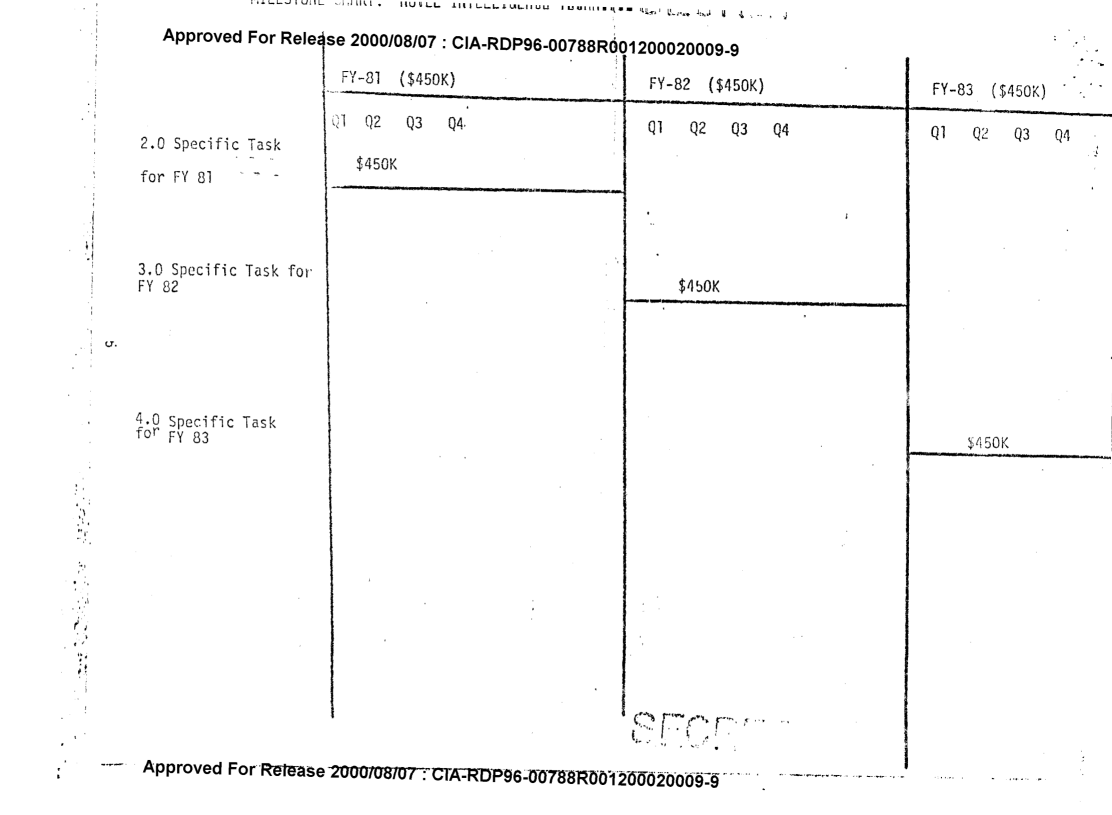
7.1 Quarterly Technical Reports to highlight accomplishments and detail progress on the task designated for examination during the quarter will be completed by the contractor.

7.2 A final report at the conclusion of the contract will be submitted.

8. The principal Contractor Monitor will be the single point of contract for both the contractors and participants. He will relay the requirements to the contractor and provide the results to the funding participants.

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MISCELLANEOUS ITEMS

#### APPROXIMATE STARTING DATE: Upon receipt of contract award.

A contract of 36 months' effort is anticipated with deliveries as follows:

PROGRAM PROGRESS BRIEFINGS: Briefings shall be of an informal nature and shall be held at the end of each quarter. Specific time and place to be determined by the contractor monitor. The contractor shall furnish copies of informal charts, viewgraphs and other aids as may be needed. The informal briefing shall consist of a contractor presentation and informal discussion among contractor, funding agencies and other government personnel as appropriate.

QUARTERLY TECHNICAL REPORTS (Draft): Five copies to the COTR by the start of each quarter for each of the specific sub-tasks. The principal will provide comments within 15 working days.

FINAL TECHNICAL REPORTS: Fifteen copies to the COTR no later than 30 days after receipt of comments on technical report draft.

FINAL REPORT: Ten copies and camera ready reproducible master shall be submitted to the COTR 30 days after receipt of DIA comments.

QUICK REACTION REPORTS: As required. Two copies will be delivered to the COTR.

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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 in Washington, D.C., and such other related intelligence facilities as may be necessary will be arranged by the DIA contract monitor.

#### INSPECTION AND ACCEPTANCE

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Inspection, acceptance, and delivery of reports will be at the Defense Intelligence Agency. ATTN: DT-1A, Washington, D.C., 20301. Contract Monitor will be additional DIA, telephone Acceptance will be based on a determination by the Contracting Officer's Technical Representative (COTR) that the contractor is performing in accordance with the tasks specified in the Statement of Work.

#### TECHNICAL PROPOSALS

A technical proposal will be required. The originating office requires the contractor to provide an addendum to any information required by the contracting officer which details the contractor's methodology, schedule, and manpower loading in meeting the contractual requirements. Such information should be submitted to DIA/DT-1A for evaluation 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.

## 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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FUNDING FY 81 - 450K FY 82 - 450K FY 83 - 450K

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### ATTACHMENT 1

#### CONTRACTOR REPORT CONTENTS -

A. Monthly Status Report

The Status Report shall be in letter form and, generally, should not exceed three (3) pages in length. Its primary purpose is to inform the contracting participants of fignificant events, accomplishments, and problems associated with the progress of work. The report shall represent a narrative summary of the work underway and shall be prepared to address the topics outlined below. Any of the topics below may be covered noting such comments as "none", "not applicable", or "no significant changer when appropriate. (The report shall not be used to document technical progress or contain technical charts, graphs, or formulas. Such data belong in technical reports)

RESEARCH PROGRAM FLAN. A brief statement of the program's objectives and the plan for research shall be included under this topic.

MAJOR ACCOMPLISHMENTS AND SIGNIFICANT EVENTS. A brief description written in nontechnical terms, of any findings or accomplishments that should be brought to the attention of the contracting agency or DIA management shall be included under this topic. The accomplishment of major milestones or the occurrence of technological breakthroughs shall be reported.

PROBLEMS ENCOUNTERED. This topic shall include difficulties which have affected, or could affect, the progress of the work. These would include problem areas of management significance such as: personnel, facilities, contracts, funds, strikes, disasters, etc. Significant prolems of the technical nature shall also be included, in brief, nontachnical terms.

FISCAL STATUS.

- 2.
- Amount currently provided for contract. Expenditures and commitments to data. Estimated funds required to complete the work. Estimated date of completion of work. 3.

ACTION REQUIRED BY THE CONTRACTING AGENCY. Generally this topic will include assistance required in resolving "Problems Encountered."

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TURE PLANS. A brief statement of any significant change which med in the course of the work or any new item consilered to interest to management shall be included under this topic FIITI planned in

#### TECHNICAL REPORTS. A.

These reports will present a concise and factual discussion 1. of technical findings and accomplishments during the period. The report should be of technical publication quality, including appropriate subject matter reference.

2. Each Technical 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.

Where 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:

 Technical problem.
General methodology (e.g., literature review, laboratory experiment, survey, field study, etc.).

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3. Technical results.

Implications for further research (if any).
Special comments (if any).

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## MIPR CONTROL PROVISIONS AND GUIDANCE

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1. Funds cited may be used only for the project delineated in the attached statement of work.

No, NO .

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2. It is estimated that for this project \$450K per year for three years is required.

3. The total MIPR estimate shall not be exceeded by the purchasing office.

4. Changes in purpose, scope or desired results from those delineated in the attached Statement of Work must be approved by the Grill Flame Committee.

5. The primary Contractor Monitor for this project is:

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Telephone		
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