STATEMENT OF WORK for FY 1989

Objectives:

A. Maintain scientific credibility by providing access to all aspects of the research to a Scientific Oversight Committee (SOC).*

Task 1

Description: Provide statistical and basic research design protocols in ad-

vance of any formal experiments.

Deliverables: 1st Quarter FY 1989 (A report including the experimental

protocols for FY 89, and detailing the approvals and the re-

view process by the SOC.)

Task 2

Description: Provide continuing access to on-going experiments to SOC

members.

Deliverables: None

Task 3

Description: Provide final reports for inspection and critical review to the

SOC.

Deliverables: 4th Quarter FY 1989; A final technical report including the

experimental results for FY 1989, and detailing the SOC's

review comments.

SGFOIA2 Cost:

^{*} The time-lines for all tasks during FY 1989 are the same: Start on 1-Oct-1988 and end on 30-Sep-1989. The costing is computed on an objective-by-objective basis, and the contractor is SRI International, except where noted differently.

Costing is shown for each objective. The total percent of project is also shown as (Operational/Research) percentages.

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B. Applications of Remote Viewing Technology.

Task 1

Description: Target viewers against special sites supplied by and under con-

trol of the sponsor.

Deliverables: A report on each site that includes the analysis of the re-

sponses, a summary of the best estimate of the target site, and the raw data as an appendix. The report must be completed

before another site can be targeted.

Task 2

Description: In support of Task 1, using a sponsor-supplied target element

list, develop a quantitative analytical technique for remote viewing analysis when the target material is generally un-

known.

Deliverables: 4th Quarter FY 1989; A detailed description of the proce-

dure and a summary of its performance in Task 1.

SGFOIA2 Cost:

C. Determine a physiological indicator of psychoenergetic functioning.

Task 1

Description: Determine the degree to which magnetic visual evoked poten-

tials can be observed under psychoenergetic conditions.

Subcontractor: Los Alamos National Laboratory

Deliverables: 4th Quarter FY 1989; A report detailing the techniques and

results of the experiment.

SGFOIA2

Cost:

D. Provide a technical review of psychoenergetic research at SRI International.

Task 1

Description:

Using meta-analytical techniques, assess, where possible, the experimental results of the research since 1973. This should include the following:

- a. An analysis of remote viewing and remote action.
- b. Retrospective analysis of Pat Price data.

Deliverables:

4nd Quarter FY 1989; A report detailing the methods and results of the meta-analysis and including:

- a. The state-of-the-art of psychoenergetic research.
- b. Confidence levels on the constituent parts of above.
- c. What technology is available.
- d. Short statement of what experiments are needed for progress.
- e. Contributions by other research organizations.
- f. Contributions of psychoenergetic research to more traditional research areas.

SGFOIA2 Cost:

E. Screen large populations for high quality remote viewers.

Task 1

Description:

Using a multi-level screening procedure, identify high-quality remote viewers and individuals with an ability to locate items

by psychoenergetic means.

Deliverables:

4nd Quarter FY 1989; A report detailing the methods and

results of the screening.

SGFOIA2 Cost:

F. Determine parameters of RV.

Task 1

Description: Expand upon the hypnosis concepts developed during FY

1988.

Deliverables: 4th Quarter FY 1989; A report detailing the experimental

protocol, the method of approach, and results.

Task 2

Description: For new viewers, determine best viewer-dependent collection

environment for remote viewing.

Deliverables: 4th Quarter FY 1989; A report detailing the experimental

protocol, the method of approach, and results.

Task 3

Description: Improve the analysis of RV data by determining the optimum

parameters for the set definitions.

Deliverables: 4th Quarter FY 1989; A report detailing the method of ap-

proach, and results.

Task 4

Description: Determine the source of "mental noise" in binary

psychoenergetic tasks.

Deliverables: 4th Quarter FY 1989; A report detailing the experimental

protocol, the method of approach, and results.

SGFOIA2 Cost:

SG1A

G.

SGFOIA2 Cost:

H. Provide a handbook on statistics for psychoenergetic research.

Description:

Provide a handbook of statistics for psychoenergetic research

including:

- a. Guidelines for judging the quality of research for non-technical people.
- b. Schematic protocols for various areas of psychoenergetic research.

Deliverables:

4th Quarter FY 1989; The psychoenergetic handbook.

SGFOIA2 Cost:

I. Provide support for research.

Task 1

Description:

Provide administrative, technical and secretarial support.

Task 2

Description:

Provide protocols and administrative support for SRI Interna-

tional's Human Use Review Board.

Task 3

Description:

Provide computer software/hardware maintenance, and mod-

est software/hardware upgrades.

Task 4

Description:

Provide sponsor-requested travel.

Task 5

Description:

Provide document production services.

SGFOIA2

Cost:

SGFOIA2

Totals:

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6.0. (S/NF) SPECIFIC TASKS:

- 6.1. (S/NF) Basic Research:
- 6.1.1. (S/NF) Reassess previous research and conduct new research to identify parameters and procedures that are responsible for remote viewing occurrence and for enhancing performance.
 - 6.1.2. (S/NF) Identify optimum statistical evaluation methods and procedures and prepare appropriate handbooks.
- Objective 6.1.3. (S/NF) Determine if select physiological parameters can be redicting occurrence of psychoenergetic phenomena.
 - 6.1.4. (S/NF) Perform various investigations that assist in identifying fundamental aspects of the phenomena.
 - 6.2. (S/NF) Applications Research:
- 6.2.1. (S/NF) Develop quantification and evaluation techniques for a variety of operational types of targets.
 - 6.2.2. (S/NF) Conduct multi-series remote viewing projects for special operational targets to determine levels of accuracy as a function of operational conditions such as distance, shielding, timing, other factors.
 - 6.2.3. (S/NF) Review and analyze all operational related projects to identify possible operational limits or qualifiers.
 - 6.2.4. (S/NF) Conduct screening of large candidate groups to identify people with high quality remote viewing and related (i.e., search) ability.
 - **6.2.5.** (S/NF) Initiate development of new application capability (i.e., search).
 - **6.3. (U)** Support:
 - **6.3.1.** (U) Project management
 - **6.3.2.** (U) Support for Science Oversight Committee (SOC)
 - 6.3.3. (U) Support for Human Use Review Board

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- 6.3.4. (U) Computer support and maintenance6.3.5. (U) Document preparation, administration6.3.6. (U) Travel
- 7.0. (U) Quick Reaction Capability (QRC): The contractor will maintain a quick response capability and be prepared to respond in less than 24 hours to problems or unexpected demands for brief technical papers that may develop during the term of this effort.
- **8.0. (U) ALLOCATION OF EFFORT:** The level of effort to be applied to each basic task should be approximately as follows:

Task No.	Allocation of Effort/Funding
6.1	40%
6.2	40%
6.3	20%

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