IV. (U) BASIC RESEARCH:

- 1. Neurophysiological Correlates:
 - Determine potential magnetoencephalograph (MEG) visual response correlates:
 - Between talented people and a variety of external near-field stimuli conditions.
 - Between talented people and a variety of external far-field stimuli conditions.
 - Determine potential MEG non-visual correlates:
 - Between talented people and a variety of external near and far field stimuli conditions.
 - Initiate research to identify and locate brain areas where parapsychological data may originate:
 - Extend research to show how data is eventually processed into conscious awareness.
- 2. Psychophysical Correlates:
 - Determine potential for psychophysical parameters:
 - Galvonic skin response (GSR).
 - Other central nervous system (CNS) parameters.
 - Role of distance and other variables.
 - Potential for counter-influence.
- 3. Physical/Psychophysical Model Exploration:
 - Role of target "state" (degree of energy, chaos, size, distance, shielding, target format, etc.).
 - Role of psychological factors (goal, empathy, target type, etc.).

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- Role of other possible influencing parameters (i.e., no "sender" present, presence of "sender," and degree of linkage).
- Other candidate factors.
- 4. Altered State Investigations:
 - Determine if various altered states can improve data reliability (eg., lucid states, deep relaxation conditions).
 - Determine if various altered states correlate with cognitive style or with target type.
- 5. Potential Influences of External Fields:
 - Determine if geomagnetic influence can affect results.
 - Develop new experiments with adjustable external field conditions.
- 6. Develop a Comprehensive Target Pool:
 - To help sort out possible target characteristic influences.
 - To use as a possible screening device.
 - For assessing application issues.
- 7. Initiate Evaluation of "Energetics":
 - Identify possible "follow-on" with available select talent (when located).
 - Visit people/areas to observe demonstration.
 - Identify equipment monitoring needs.

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V. (U) APPLIED RESEARCH:

- 1. Neurophysiological Correlates:
 - Develop magnetoencephalograph (MEG) screening/selection techniques (visual, nonvisual).
 - Measure sufficient known talent.
 - Measure other select populations (e.g., creative, yogi, martial arts).
 - Measure general population.
 - Examine feasibility for refinement to permit talent sorting according to task type or need (e.g., visual vs. verbal style).
 - Perform follow-on talent validation experiment with new candidates to confirm MEG findings.
 - Use as a check for training/development status or progress.
 - Evaluate individual strategies.
 - Evaluate specified training programs.
 - Examine feasibility of transmitting information (i.e., via redundancy coding methods) for near-field and far-field conditions according to cognitive style.
- 2. Physiological Correlates:
 - Determine potential of information transmission via GSR or other CNS parameters.
- 3. Application-Oriented Issues:
 - Investigate neurophysiological/psychophysical measures useful for predicting data quality.
 - Determine if self reports, focused intent, or other factors can be found that help in predicting data quality.

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- General screening investigations:
 - Develop new target pools that are comprehensive and can identify various talent and talent preferences.
 - Conduct in-depth study of people previously involved in this research to search for patterns in background, personality, or other factors.
 - Reassess/investigate psychological or psychophysical measures that show promise for screening:
 - Defense Mechanism Test (DMT).
 - Stanford Hypnotic Suggestibility Scale.
 - Subliminal Perception Responses.
- Application improvements (Intelligence Related):
 - Examine methods for improving information quality or reliability:
 - New internal strategies.
 - Task/response timing.
 - Specific goal setting.
 - Spatial/temporal issues on strategies for search improvement.
 - Determine if results from conventional altered state research have applicability to application quality/reliability improvement.
 - Conduct various experiments, review data bases, and apply various evaluation methods to determine application potential and to identify methods of improving data quality as appropriate.

Explore other applications:

- Communications potential:

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- Use of redundancy coding (with conscious response).
- Incorporate with other basic/applied projects.
- Simulate "real" problems:
 - Hostages (lost people).
 - Underground or submarine environment.
- Predictive:
 - Identify approaches for follow-on.
 - Involve other labs, other talent.
 - Examine influences of event complexity, time-of-occurrences.
 - Tie to psychological/cognitive style.
- Code breaking:
 - Perform preliminary investigations for follow-on.
- Training Developments:
 - Develop improved ways t measure or evaluate the role of training, the training method, practice, goal setting, session timing, or other factors.
 - Review a wide variety of "training development" approaches to identify candidate avenues for new basic/applied research (e.g., potential use of subliminal perception training).
 - Compile appropriate evaluation procedures and statistics:
 - Use of control groups.
 - Improved artificial intelligence methods.

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- Bias detection methods.
- Other

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VI. (U) OTHER ACTIVITIES:

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- 2. Develop "Multi-Disciplined: Research Plan:
 - To incorporate findings from FY91 work.
 - Develop new interlab/interdisciplinary links with:
 - Neuro-cognitive sciences.
 - Optical data processing/neuro network technology.
 - Altered state research:
 - Hypnogogic/Hypnopompic
 - Other
 - Advanced physical theories:
 - Recent viewpoints on gravitation.
 - Postulates involving scalar waves.
 - Other
- 3. Activity Support:
 - Research Management.
 - Scientific Oversight Committee (SOC).
 - Human Use Review.
 - Computer Support.
 - Misc. (Admin., TDY).

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VII. (U) SCHEDULE CONSIDERATIONS:

(U) The following pages contain table summaries of key activities identified in the previous sections. Estimated level-of-effort, as well as key milestones and other data, are included on the tables.

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EXTERNAL SUPPORT - FY91

BASIC RESEARCH

	E	ST.	LEVEL	EST.	EST.	
AREA	C)FE	FFORT	START	COMP.	INTERFACE

- 1. Neurophysiological Correlates
 - Visual Response MEG
 - Non-Visual MEG
 - For Select and Control Groups
 - For Near and Far Field

2. Physiological Correlates

- Candidate CNS

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- Near and Far Field

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EXTERNAL SUPPORT - FY91

BASIC RESEARCH

AREA	EST. LEVEL OF EFFORT	EST. START	EST. COMP.	INTERFACE
3. Energetics Phenomenon				
- Initiate Review				
- Locate People	· ·			
- Develop In-Depth Plan				
- Identify Equipment				
4. Physical/Psychophysical				
- Physical, Cognitive Construct	5			
- Target State, Environmen	t			
- Possible Variables				
- Comprehensive Target Pool				
- External Field Effects				
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BASIC RESEARCH

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AREA	OF	EF	FORT	START	COMP.	INTERFACE

5. Altered State Investigations

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- Lucid States; Other Noise Reduction Conditions
- Correlation to Cognitive Style
- 6. Review of Relevant Conventional Research
 - Neurosciences/Biophysical
 - Advanced Physics
 - Psychological Issues

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APPLIED RESEARCH

	AREA	EST. LEVEL OF EFFORT	EST. START	EST. COMP.	INTERFACE
1.	Neurophysiological Correlates				
	- Visual MEG				
	- Non-visual MEG				
	- Select, Control Groups				
	- Information Transmission				
2.	Physiological Correlates				
	- CNS Parameters				
	- Screening/Selection				
	- Information Transmicsion				

- Information Transmission

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APPLIED RESEARCH

AREA	EST. LEVEL OF EFFORT	EST. START	EST. COMP.	INTERFACE
3. Application Enhancement				
- Factors for Predicting/ Improving Data Quality				
- Pattern Analysis				
- Strategies, Training				
- Other				
- Use of Multiple Sources				
- Task/Person Matching				
- Calibration Target Pools				
- Talent Quantification				
- Insight from Talented People				
- Use of Selection Aids				
- Psychophysical Measures				
- Subliminal, Other Scales				
- MEG Findings				

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APPLIED RESEARCH

		AREA	EST. LEVEL OF EFFORT	EST. START	EST. COMP.	INTERFACE
4.	Explore \	Various Applications				
	- Intel	ligence Needs				
	- Commu	nication Potential				
		Subconscious (MEG)				
		Conscious (RV, Other)				
	-	Coding Techniques				
	- Predi	ctive				
	_	Preliminary Investigation	ns.			
	-	Develop Follow-On Plan (FY92+)			
		Multi-Labs				
	-	Timing/Complexity				
	-	Cognitive Style	٠.			
	- Code	Breaking				
	4 41000	Preliminary Investigation	רבי רבי			

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APPLIED RESEARCH

	EST. LEVEL	EST.	EST.	
AREA	OF EFFORT	START	COMP.	INTERFACE

- 5. Training/Development Investigations
 - Review Worldwide Literature
 - Role of Training, Practice, Goal Setting, Other
- 6. Evaluation Procedures/Statistics Manual
 - Research Projects
 - Various Operational Activities

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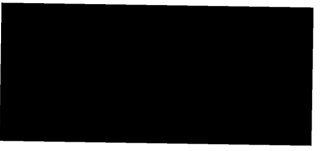
OTHER ACTIVITIES

	EST. LEVEL	EST.	EST.	
AREA	OF EFFORT	START	COMP.	INTERFACE

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- 2. Develop Comprehensive Multi-Disciplinary Plan (For FY92+)
 - Integrated, Multi-Lab
 - Neurosciences/Cognitive Sciences
 - Advanced Research (Physics, Biophysics)

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- Other

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EXTERNAL SUPPORT - FY91

OTHER ACTIVITIES

-	AREA	EST. LEVEL OF EFFORT	EST. START	EST. COMP.	INTERFACE
3.	Activity Support				

- Research Management
- Scientific Oversight Committee (SOC)
- Human Use Review
- Computer Support
- Travel

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- Administration

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