

UNCLASSIFIED

BIBLIOGRAPHY OF SCIENCE APPLICATION INTERNATIONAL CORPORATION

(SAIC) PUBLICATION

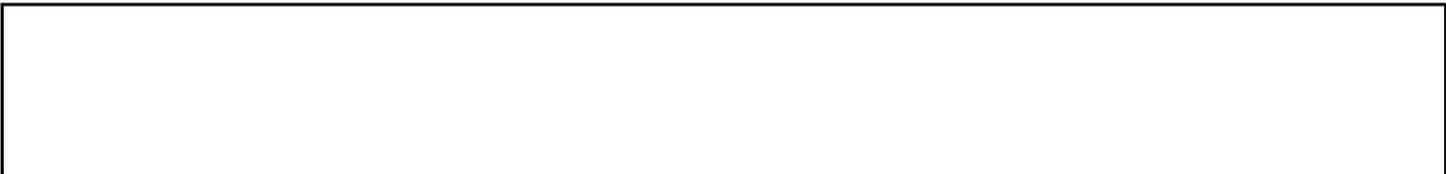
| <u>CLASS</u>           | <u>TITLE</u>   | <u>AUTHOR</u>            |
|------------------------|--|--------------------------|
| UNCLASSIFIED DOCUMENTS |  |                          |
| (U)                    | Technical Protocol for the MEG Investigation<br>5 Aug 91   | Edwin May<br>Wanda Luke  |
| (U)                    | An effort to replicate an earlier finding regarding changes in the central nervous system as a result of a remote visual stimulus.                                     |                          |
| (U)                    | Target and Sender Dependencies in Anomalous Cognition (Draft) 2 Dec 91   | Edwin May<br>Nevin Lantz |
| (U)                    | Proposal for an experiment to improve the quality of anomalous cognition by categorizing target content.   |                          |
| (U)                    | Phenomenological Research and Analysis<br>01 Jan 91 Progress Report)   | Edwin May                |
| (U)                    | Research of Anomalous Mental Phenomena<br>1 Nov 91 (Progress report)   | Edwin May                |
| (U)                    | Phenomenological Research and Analysis<br>12 Nov 91 (Final Report Draft - SOW Task 6.5)  | Edwin May<br>Wanda Luke  |
| (U)                    | Phenomenological Research and Analysis<br>06 Jan 92 (Final Report - SOW Task 6.5)  | Edwin May<br>Wanda Luke  |
| (U)                    | Task 6.5 included attending professional conferences, replicating experiments, developing protocols, recommending database applications and storage retrieval systems. |                          |
| (U)                    | Anomalous Cognition in Lucid Dreams<br>20 Dec 91   | Edwin May<br>S. LaBerge  |
| (U)                    | Proposal to determine if anomalous cognition is possible in the lucid dream state.   |                          |
| (U)                    | Phenomenological Research and Analysis<br>15 Feb 92  | Edwin May<br>Wanda Luke  |
| (U)                    | Interim report for SOW Task 6.2 (Basic Research), 6.3 (Applied Research) and 6.4 (Methodology) for period 4 Feb to 31 Dec 1991.  |                          |

UNCLASSIFIED

UNCLASSIFIED

| <u>CLASS</u> | <u>TITLE</u>   | <u>AUTHOR</u>                          |
|--------------|--|--|
| (U)          | Phenomenological Research and Analysis<br>20 July 92 (Progress Report)   | Edwin May<br>Wanda Luke                |
| (U)          | Phenomenological Research and Analysis<br>30 Nov 92 (Interim Report)   | Edwin May<br>Wanda Luke                |
| (U)          | Interim report for SOW Task 6.2 (Basic Research), 6.3 (Applied Research) and 6.4 (Methodology) for period 23 July to 30 Nov 1992.  |  |
| (U)          | Phenomenological Research and Analysis<br>9 June 92 (Progress Report)  | Edwin May                              |
| (U)          | Phenomenological Research and Analysis<br>30 Sept 92 (Progress Report)   | Edwin May                              |
| (U)          | Phenomenological Research and Analysis<br>16 Nov 92 (Progress Report)  | Edwin May                              |
| (U)          | Phenomenological Research and Analysis<br>16 Dec 92 (Progress Report)  | Edwin May                              |
| (U)          | Phenomenological Research and Analysis<br>3 Feb 93 (Final Report)  | Edwin May<br>Wanda Luke<br>Nevin Lantz |
| (U)          | Report covers period 4 Feb 1991 to 30 June 1992 and includes efforts on target dependencies, enhancing detection of anomalous cognition, magnetoencephalograph experiments and other activities. |  |
| (U)          | Institutional Review Board (IRB) Meeting<br>22 January 93  | Garrison Rapmond<br>SAIC               |
| (U)          | The IRB reviewed 5 proposed experiments and recommended changes (also copy of presentation vugraphs).  |  |
| (U)          | Anomalous Phenomenological Research; Current<br>Status in Russia 3 Feb 93 (Unedited Draft)   | Edwin May<br>Laura Faith               |
| (U)          | APPENDIX Anomalous Phenomenological Research;<br>Current Status in Russia Volume II The Effects<br>of High Frequency of E&N on Biological Systems<br>3 Feb 93                                    | Edwin May<br>Laura Faith               |
| (U)          | Results of study of anomalous phenomenology reported by the FSU. Review of Russian work in anomalous perturbation, electromagnetic field effects, novel waves and particles.                     |  |

SG1B



UNCLASSIFIED

UNCLASSIFIED

| <u>CLASS</u> | <u>TITLE</u>   | <u>AUTHOR</u>                |
|--------------|--|------------------------------|
| (U)          | Phenomenological Research and Analysis<br>05 Apr 93 (Progress Report)  | Edwin May                    |
| (U)          | Phenomenological Research and Analysis<br>23 Apr 93 (Progress Report)  | Edwin May<br>Earling DeGraff |
| (U)          | Phenomenological Research and Analysis<br>30 April 93 (Interim report)   | Wanda Luke<br>Edwin May      |
| (U)          | Interim report for SOW Task 6.2 (Basic Research), 6.3 (Applied Research) and 6.4 (Methodology) for period 30 Dec 1992 to 30 April 1993.  |                              |
| (U)          | Anomalous Phenomenological Research; Current Status in Russia - Anomalous Mental Phenomena<br>30 April 93  | Edwin May<br>Laura Faith     |
| (U)          | Copies of pertinent FSU research papers on anomalous mental phenomena.   |                              |
| (U)          | Phenomenological Research and Analysis<br>30 Jun 93 (Progress Report)  | Edwin May<br>Earling DeGraff |
| (U)          | Anomalous Phenomenological Research; Final Report<br>30 Jun 93   | Edwin May<br>Wanda Luke      |
| (U)          | Final technical report for SOW Tasks 6.2 (Basic Research), 6.3 (Applied Research), 6.4 (Theoretical Issues) and 6.5 (Methodology) for period 20 Mar 1992 to 30 June 1993 and reports on progress in biophysical measurements, data patterns and correlations, anomalous cognition and anomalous phenomena experiments. |                              |
| (U)          | Phenomenological Research and Analysis<br>Technical Proposal<br>16 August 93   | SAIC                         |
| (U)          | Phenomenological Research and Analysis<br>Technical Proposal<br>28 Sept 93   | SAIC                         |
| (U)          | Proposals to extend work in response to contract modifications.  |                              |
| (U)          | Phenomenological Research and Analysis<br>10 Sept 93 (Progress Report)   | Edwin May<br>Earling DeGraff |
| (U)          | Phenomenological Research and Analysis<br>1 Oct 93   | Wanda Luke<br>Edwin May      |
| SG1B         | (U) Interim technical report for SOW Tasks 6.1 (Basic Research), 6.2 (Applied Research), 6.3 (Methodology) and 7.0 (Quick Reaction Capability) for period 30 April 1993 to 30 Sept 1993  |                              |
|              | [redacted] biophysical measurements, anomalous cognition and anomalous phenomena experiments and feasibility of applying fuzzy set theory in anomalous phenomena research.   |                              |

UNCLASSIFIED

UNCLASSIFIED

| <u>CLASS</u> | <u>TITLE</u>  | <u>AUTHOR</u>                              |
|--------------|---|--|
| (U)          | Phenomenological Research and Analysis<br>31 Dec 93 (Progress Report) | Edwin May<br>Douglas MacGowan              |
| (U)          | Phenomenological Research and Analysis<br>29 Sept 94 (Final Report)   | Edwin May<br>Wanda Luke<br>Christine James |

(U) This is the final deliverable under the contract and presents results of contractor efforts on biophysical measurements, data patterns/parameter correlations, theoretical issue, applied research and research methodology and support.

UNCLASSIFIED

UNCLASSIFIED

| <u>CLASS</u>                | <u>TITLE</u>   | <u>AUTHOR</u>            |
|-----------------------------|--|--------------------------|
| <b>CLASSIFIED DOCUMENTS</b> |  |                          |
| (S/NF)                      | Cognitive Science Program Volume I -<br>Technical(U) and Volume II - Cost(U), 28 Feb 91  | SAIC                     |
| (U)                         | SAIC proposal in response to government RFP whose objective was to pursue the most promising and operational research in understanding certain anomalous phenomena; to develop a comprehensive plan for future activities and to identify/improve the application potential of selected anomalous phenomena. |                          |
| (S/NF)                      | A Long-Term, Integrated, Basic and Applied<br>Research Plan (Draft)(U) 10 May 91   | Edwin May<br>Wanda Luke  |
| (S/NF)                      | Comprehensive Research Plan for<br>Anomalous Mental Phenomena(U) 07 Jun 91   | Edwin May<br>Wanda Luke  |
| (U)                         | Proposed research plan for systematic and scientifically rigorous investigation of anomalous mental phenomena.   |                          |
| (S/NF)                      | Phenomenological Research and Analysis<br>Technical Volume (Draft)(U) 08 May 92  | Edwin May<br>Wanda Luke  |
| (S/NF)                      | Phenomenological Research and Analysis<br>Technical Proposal(U) 27 Aug 92  | Edwin May<br>Wanda Luke  |
| (U)                         | Proposal in response to RFP to continue work under previous contract by extending the analysis of data and adopting approaches that were developed to conduct specific experiments.  |                          |
| (S/NF)                      | Phenomenological Research and Analysis<br>Technical Proposal(U) 27 Sept 93   | SAIC                     |
| (S/NF)                      | Phenomenological Research and Analysis<br>Technical Proposal(U) 28 Sept 93   | SAIC                     |
| (U)                         | Proposal to expand assessment of foreign research in anomalous mental phenomena.   |                          |
| (S/NF)                      | AMP Research in the XXX: A Threat<br>Assessment(U) 7 Feb 94  | Edwin May<br>Laura Faith |
| (U)                         | Assessment of efforts/activities for the use of electromagnetic radiation and anomalous mental phenomena as agents in the development of non-lethal weaponry and covert communications.  |                          |

UNCLASSIFIED

UNCLASSIFIED

| <u>CLASS</u> | <u>TITLE</u>   | <u>AUTHOR</u> |
|--------------|--|---------------|
| (S/NF)       | Application - Oriented Receiver<br>Certification (U) 9 June 94   | Edwin May     |
| (U)          | Description of a procedure to certify the skill and ability of<br>operational-oriented practitioners of anomalous cognition. |               |

UNCLASSIFIED