# BIBLIOGRAPHY OF SCIENCE APPLICATION INTERNATIONAL CORPORATION (SAIC) PUBLICATION

UNCLASSIFIED

**AUTHOR** 

TITLE

**CLASS** 

	An	Technical Protocol for the MEG Investigation 5 Aug 91 effort to replicate an earlier finding regarding nervous system as a result of a remote visual stim	Wanda g chang	Luke	the
	Prop	Target and Sender Dependencies in Anomalous Cognition (Draft) 2 Dec 91 osal for an experiment to improve the quality of an orizing target content.		Lantz	
/ (U)		Phenomenological Research and Analysis	Edwin	May	
✓ (U)		01 Jan 91 Progress Report) Research of Anomalous Mental Phenomena	Edwin	May	
	Tas} perime	1 Nov 91 (Progress report) Phenomenological Research and Analysis 12 Nov 91 (Final Report Draft - SOW Task 6.5) Phenomenological Research and Analysis 06 Jan 92 (Final Report - SOW Task 6.5) 6.5 included attending professional conferents, developing protocols, recommending database retrieval systems.	Edwin Wanda nces, r	Luke May Luke eplica	ting and
✓ (U) (U)	-	Anomalous Cognition in Lucid Dreams 20 Dec 91 osal to determine if anomalous cognition is poss:	Edwin S. La ible in	Berge	ucid
	Inte	Phenomenological Research and Analysis 15 Feb 92 rim report for SOW Task 6.2 (Basic Research), 6.3 ( (Methodology) for period 4 Feb to 31 Dec 1991.	Edwin Wanda Applied	Luke	rch)

CLASE	TITLE	<u>AUTHOR</u>
	Phenomenological Research and Analysis 20 July 92 (Progress Report) Phenomenological Research and Analysis 30 Nov 92 (Interim Report) Interim report for SOW Task 6.2 (Basic Research), 6.3 6.4 (Methodology) for period 23 July to 30 Nov 1992.	Edwin May Wanda Luke Edwin May Wanda Luke (Applied Research)
✓(U)	Phenomenological Research and Analysis 9 June 92 (Progress Report)	Edwin May
✓ (U)	Phenomenological Research and Analysis 30 Sept 92 (Progress Report)	Edwin May
✓ (U)	Phenomenological Research and Analysis	Edwin May
✓ (U)	16 Nov 92 (Progress Report) Phenomenological Research and Analysis	Edwin May
<b>√</b> (U)	<pre>16 Dec 92 (Progress Report) Phenomenological Research and Analysis 3 Feb 93 (Final Report)</pre>	Edwin May Wanda Luke Nevin Lantz
targe	Report covers period 4 Feb 1991 to 30 June 1992 and in the dependencies, enhancing detection of anotation activities.	includes efforts on malous cognition,
	Institutional Review Board (IRB) Meeting 22 January 93 The IRB reviewed 5 proposed experiments and recomme of presentation vugraphs).	Garrison Rapmond SAIC nded changes (also
✓ (U) ✓ (U)	Anomalous Phenomenological Research; Current Status in Russia 3 Feb 93 (Unedited Draft) APPENDIX Anomalous Phenomenological Research; Current Status in Russia Volume II The Effect of High Frequency of E&N on Biological Systems	Edwin May
of R	3 Feb 93 esults of study of anomalous phenomenology reported lassian work in anomalous perturbation, electromagne waves and particles.	
✓ (U) (U) F	Travel Report: The Third National Scientific Meeting of The Chinese Society of Somatic Science (CSSS), Beijing, China 23 Mar 93 Seport of papers and personal discussions at the indi	Wanda Luke Edwin May Cated meeting.

CLASS	TITLE	AUTHOR				
✓ (U)	Phenomenological Research and Analysis 05 Apr 93 (Progress Report)	Edwin May				
✓ (U)	Phenomenological Research and Analysis	Edwin May				
✓ (U)	23 Apr 93 (Progress Report) Phenomenological Research and Analysis	Earling DeGraff Wanda Luke				
(U) Inter and 6.4 (	30 April 93 (Interim report) im report for SOW Task 6.2 (Basic Research), 6.3 (A Methodology) for period 30 Dec 1992 to 30 April 19	Edwin May applied Research) 93.				
✓ (U)	Anomalous Phenomenological Research; Current Status in Russia - Anomalous Mental Phenomena 30 April 93	Edwin May Laura Faith				
(U) Copie	s of pertinent FSU research papers on anomalous me	ental phenomena.				
✓ (U)	Phenomenological Research and Analysis 30 Jun 93 (Progress Report)	Edwin May				
✓ (U)	Anomalous Phenomenological Research; Final	Earling DeGraff Edwin May				
Report 30 Jun 93 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 Technical Proposal 16 August 93	SAIC				
✓ (U)	Phenomenological Research and Analysis Technical Proposal 28 Sept 93	SAIC				
(U) Propo	sals to extend work in response to contract modifi	cations.				
✓ (U)	Phenomenological Research and Analysis 10 Sept 93 (Progress Report)	Edwin May Earling DeGraff				
✓ (U)	Phenomenological Research and Analysis 1 Oct 93	Wanda Luke Edwin May				
(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 and reports on progress in improving contacts with researchers in FSU and PRC, biophysical measurements, anomalous cognition and anomalous phenomena experiments and feasibility of applying

fuzzy set theory in anomalous phenomena research.

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

<sup>(</sup>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.

CLASS TITLE AUTHOR UNCLASSIFIED DOCUMENTS (U) (SRI Prop) Psychoenergetic Research: Suggested Approaches, 1 May 78 H. Puthoff R. Targ E. May (U) Document identifies and discusses key areas of psychoenergetic research and indicates those areas for experimentation and analysis most likely to provide answers to critical questions. **✓**(U) Experimental PSI Research: Implications H. Puthoff For Physics, Jul 79 Russell Targ Edwin May (U) Results of continuing experiments at SRI on "remote viewing" ✓ (U) Phase I: Hardware Construction and System E. May Evaluation (Jun 80) G. Hubbard (U) Development of a reliable, computer-based random number generator with graphic display capabilities. Fuzzy Set Applications in Remote Viewing √(U) Analysis, Dec 87 Beverly Humphrey Edwin May Jessica Utts Thane Frivold Wanda Luke Virginia Trask (U) Application of fuzzy set mathematical techniques to the problem of remote viewing analysis using two analytical methods developed for that purpose √ (U) Meta-Analysis of Forced-Choice Precognition Experiments, Dec 88 Edwin May (U) Results of a meta-analysis of forced choice experiments published in English language parapsychology journals between 1935 and 1987. **√**(U) An Effort To Improve Remote Viewing Quality Using Hypnosis, Oct 89 Nevin Lantz (U) Report details a 3-year effort to improve remote viewing quality utilizing a hypnotic trance to increase the amount of target-related data produced by the viewer.

√(U) Screening For Remote Viewing Talent, Dec 89

Virginia Trask Nevin D. Lantz

Wanda Luke

E. May

(U) Results of a multi-level screening effort of 256 candidates to identify potential high-quality remote viewers.

√(U) Observation of Neuromagnetic Fields in Response to Remote Stimuli, Jan 90 Dec 89

Edwin May Wanda Lake Virginia Trask Thane Frivold

(U) Replication of an earlier SRI study of the response of a single subject's central nervous system to a remote and isolated flashing light.