Phenomenological Research and Analysis

Author:

Edwin C. May, Ph.D., Douglas MacGowan, and Earling DeGraff

31 December 1993



Presented to:

U. S. Government

Contract MDA908-93-C-0004 (Client Private)

Submitted by:

Science Applications International Corporation
Cognitive Sciences Laboratory

Aቮኒም፣ዓጥቲ፣የተራ፤ የተራዩንድ 2000/06/06: CIA-RDP96-00789R003200090001-7

I OBJECTIVE

The objective of this document is to provide a periodic status report for research and analysis of anomalous mental phenomena.*

II PROGRESS REPORT

1. Technical Milestones

In this section, we provide highlights of the technical progress during the period between 11 September 1993 through 31 December 1993.

1.1 Clin 1: Research

SThe primary activities during the reporting period included:



- Concluded Physiological Effects of Remote Observation Experiment.
- Concluded Anomalous Cognition/Entropy Experiment.
- Concluded EEG Experiment.

2. Changes

There were no changes to the Cognitive Sciences Laboratory, method of operation, management, or milestones during this reporting period.

3. Problems

There were no problems encountered during the reporting period.

4. Financial summary

4.1 Total Project Statistics (\$1,425,613 k) CLIN 001

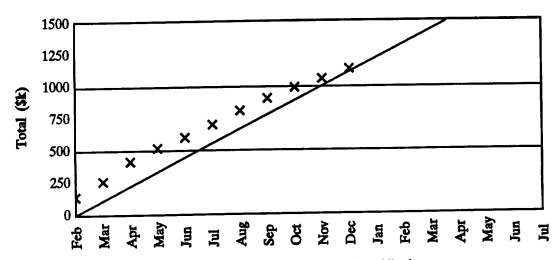


Figure 1. Financial Performance for Total Project

Total Project Financial History

Date	Expenditure (\$k)
29 January 1993	\$47,979
1 March 1993	\$135,769
26 March 1993	\$254,921
23 April 1993	\$409,954
26 May 1993	\$ 512,946
22 June 1993	\$595,783
16 July 1993	\$694,479
13 August 1993	\$803,520
10 September 1993	\$898,680
11 October 1993	\$984,322
11 November 1993	\$1,050,372
7 December 1993	\$1,128,179

Figure 1. shows that the overall project expenditures are above the ideal linear curve. This can be accounted for by the fact that subcontractors, consultants, government furnished equipment and maintenance, were paid in the beginning of the contract. As we approach the end of the contract, the actual costs will level to the linear spending curve.