

SECRET

STAR GATE STATUS (U) MARCH 1992

I. (U) BACKGROUND/STATUS:

1. (U) FY 1991:

a. (S/NF/SG/LIMDIS) DIA received Congressional direction in FY 1991 to initiate a new program in anomalous phenomena:

- \$2 million funding received (\$1.5 mil R&D, \$0.5 mil O&M).

- Objectives included formulating a long-range comprehensive plan, developing an integrated foreign data base, publishing foreign assessments, developing proper documentation, obtaining external assistance.

b. (S/NF/SG/LIMDIS) Major accomplishments during FY 1991 included:

- LIMDIS project established 31 January 1991.

- Documented detailed account of accomplishments to SSCI on 15 May 1991.

- Published Foreign Assessment, Long-Range Comprehensive Plan by 30 May 1991.

- Published/documented all other project requirements by June 1991.

- External contract on line by July 1991.

- Emphasized foreign data base development; initiated select basic research/application research projects.

- Completed first phase of magnetoencephalograph (MEG) brain wave measurement work at Los Alamos National Laboratory (LANL).

- Planning completed for a new significant research project scheduled for 30 March 1992 that may isolate transmission mechanisms.

STAR GATE

SECRET/NOFORN LIMDIS

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

SECRET

c. (U) Major issue:

- The 10 project billets were scheduled for deletion in FY 1992.

2. (U) FY 1992:

a. (S/NF/SG/LIMDIS) DIA received additional Congressional direction in FY 1992:

- Additional \$2 million R&D funding provided for research and operations.
- DIA to dedicate 10 civilian billets to project.
- Even balanced to be maintained with foreign assessment, operational activity, and research.
- Operational users to be identified, report on overall 2-year architecture to be prepared.

b. (S/NF/SG/LIMDIS) Major accomplishments thus far in FY 1992:

- Initial phase of facility modifications were completed in Dec 1991.
- Research support plans were completed in Nov 1991.
- Second phase of MEG measurements completed Jan 1992; new long-term research project support initiated in Jan 1992 (distance/target type variables, communication investigations, lucid dreaming).
- Major operational consumers were recontacted by Feb 1992 and plans were initiated for specific support timing, to include extended on-site TDY.
 - Some limited ops projects were accomplished.
 - Others are scheduled for the near-term.
- Follow-on and new research requirements were identified; comprehensive contract packages entered final coordination by 11 Feb 1992.

2

STAR GATE

SECRET/NOFORN

LIMDIS

SG1B

SECRET



c. (U) Major pending issues:

- FY 1992 billet action is in progress and should enter recruit phase by mid-late March 1992.

-- Timing is critical due to military personnel status.

- The 2-year program architecture report will be completed by 25 March 1992:

-- Will include details of research activity, foreign assessments, and anticipated operational investigations.

- ODT recently learned that Ft Meade plans to demolish all WW II buildings on base, including the ODT-S facilities:

-- Target date for destruction is June 1993.

-- A meeting will be held by 15 March 1992 with Ft Meade Commander to resolve or delay.

II. (S/NF/SG/LIMDIS) KEY POINTS:

- Project on track and satisfying all Congressional requirements.

- Significant results obtained on brain wave measurement research.

SG1B



- Application areas being explored/developed.

STAR GATE

SECRET/NOFORN

LIMDIS

SECRET

III. (S/NF) OUTLOOK:

- Integrated assessments of all foreign activity may identify technological surprise.
- Possible breakthrough in research and phenomena understanding.
- Unique application capability anticipated following basic/applied research pursuits.

4

STAR GATE

SECRET/NOFORN

LINDIS