## Approved For Release 2003/04/18: CIA-RDP96-00789R002600040003-7

Letter

S-64,000/PAG-TA

TO:

Science Applications International Corporation ATTN: Dr. Edwin May

Suite 400

20 California Street

San Francisco, California 94111

SUBJECT: Document Declassification

References:

- DIA Letter, S-64,039/PAG-TA, 15 April 1994, a. subject: Document Declassification Review Procedures.
- b. DIAR 50-2, subject: Information Security Program, dated 15 July 1994.
- Joint review of the Cognitive Sciences Laboratory's (CSL) DoD associated classified documents relative to Project STAR GATE, Menlo Park, CA, 15-16 March 1994.
- The classified documents proposed for downgrading have been reviewed and approved for declassification by this office, the DIA General Counsel's Office and the DIA's Office for Public Liaison.
- The changes proposed by SAIC, and those made by the aforementioned DIA offices have been incorporated in volumes 1 and 2 which were originally forwarded to this office in June 1994. At enclosures 1 and 2 are indices of documents contained in the aforementioned volumes. At enclosures 3 and 4 are volumes 1 and 2  $^{
  u}$ containing the declassified reports and pages from other reports as forwarded by SAIC's CSL.
- 3. As stated in reference a, the documents approved for declassification will be remarked IAW instructions in Chapter 4, entitled <u>Marking Classified Material</u>. A copy was provided as an enclosure to reference a. In addition, the DIA General Counsel's Office advises that the government prefers that the redactions be incorporated into the masters of the documents and the reports be reprinted in its unclassified form if the SAIC still retains them.
- 4. Request that this office be advised as to when the redactions were incorporated into existing documents and the disposition of said documents.

## Approved For Release 2003/04/18 : CIA-RDP96-00789R002600040003-7

SG1B	5. The POC for this acti	on is the undersigned.	He can be reached
	4 enclosures a/s	Chief, Technology S and Assessment Acti	SG1J Support