

## LETTER OF ACCEPTANCE FOR ORIS

### 1. INTRODUCTION

On March 25, 1991, the SQLbased ORIS (Officially Released Information System) became ISD's (Information Services Division) operational system for on-line entry of information required in tracking declassified and/or released CIA information to the public through the Freedom of Information Act and Executive Order 12356. Prior to this date ISD used the SQLbased ORIS for several weeks to ensure the accuracy of the retrieval information. This consisted of processing many statements simultaneously and comparable to determine the compatibility of the GIMS and SQLbased system.

### 2. STATEMENT OF CUSTOMER ACCEPTANCE

The SQLbased ORIS system is very effective and efficient in meeting the existing daily input and retrieval requirements for the ORIS users. The system is designed in accordance with the defined specifications as previously used in the old GIMS application. The criteria for the new SQLbased ORIS was that the design of the system be comparable to the old. In some areas the new ORIS system is more efficient than the old. The system is menu driven and thus requires less knowledge of the actual language by the user.

As defined in the initial requirements from ORIS, this system was to satisfy the system requirement to design a separate system from the Information Privacy System (IPS), but improve on the accuracy of the search and input of data. The new system is complete and fulfills the current demands of IPS. IPS is very satisfied with the dedication and cooperation of the DSG team in designing and completing this system.

### 3. O & M AGREEMENT

DSG should continue to provide ISD with routine maintenance of the ORISSQL system, to ensure the integrity and reliability of the new system. During this time they should also develop and submit requirements to enhance and improve the system, by taking advantage of the latest technology available, to satisfy the needs of ISD.

### 4. DOCUMENTS DELIVERED

ORIS User Manual

ORIS DBA User Manual  
ORIS System Integration Test Procedures  
IPS System Design Specifications (ORIS Section)

SIGNATURE: \_\_\_\_\_

TITLE: \_\_\_\_\_

DATE: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

TITLE: \_\_\_\_\_

DATE: \_\_\_\_\_