## DEPARTMENT OF THE AIR FORCE HEADQUARTERS ELECTRONIC SYSTEMS DIVISION (AFSC) HANSCOM AIR FORCE BASE, MASSACHUSETTS 01730

REPLY TO ATTN OF MCIT (1Lt William Price/(617) 861-3615)

OCT 2 3 1974

RECEIVED

OCT 2 1974

J. H. SALTZER

SUBJECT: Multics Security Kernel Design Review

TO: MIT Project MAC Rm 519, 545 Technology Square Cambridge, MA 02139 Attn: Dr. Saltzer

- 1. During the month of September, representatives of ESD/MCI, MITRE, Honeywell, and MIT engaged in an intensive effort to design a functional specification of a security kernel for Multics. This design will serve as a starting point for an eventual implementation of a security kernel
- 2. On 1 November 1974, MCI will hold a review describing the results of this effort. Your organization is invited to send representatives. The review will be held at the MITRE Corporation in Bedford, MA from 0900 to 1230 hours. Attendees are requested to contact Mrs. Elizabeth Aprile at MITRE (617-271-2139).
- A preliminary agenda and a draft working paper are attached. The working paper presents the minutes of the design session and provides a sampling of the issues to be discussed during the review.
- 4. MCI welcomes the attendance of representatives of your organization and encourages their participation at this

ROBERT W. O'KÉEFÉ, Colonel, USAF

Director, Information Systems

Technology Applications Office

Deputy for Command & Management Systems

2 Atchs

1. Agenda

2. Working Paper

## AGENDA

TIME: 0900 - 1230

PLACE: Bldg\_1A Room 401, MITRE Corporation

Introduction

Technical Presentations

Storage Control Process Control External I/O

Summary and Program Review