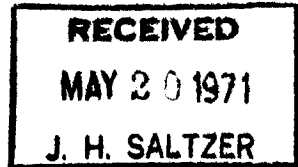


The **RAND** Corporation

1700 MAIN ST. • SANTA MONICA • CALIFORNIA 90406



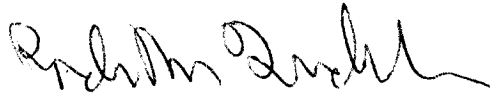
May 18, 1971

Mr. Jerome H. Saltzer
Associate Professor of
Electrical Engineering
Project MAC
Massachusetts Institute of Technology
545 Technology Square
Cambridge, Massachusetts 02139

Dear Mr. Saltzer:

In response to your letter of May 11, 1971, regarding MULTICS documentation, your rumor is correct that I am now with the ARPA group at Rand and not with the Computation Center at Stanford. My apologies for not arranging a change in mailing address. I would, however, appreciate a continuation of the subject data flow, as I find that my interest in MULTICS continues and this information is not currently being sent to anyone in our group here at Rand. As for Stanford's interest in this material, I suggest contacting either Ed Feigenbaum or John McCarthy who are both ARPA contractees at Stanford.

Sincerely yours,



Roderic M. Fredrickson

RMF:hls

cc: Miss Ruth Chase, Stanford Computation Center

Dr. E. A. Feigenbaum, Computer Sciences Department, Stanford

Professor John McCarthy, Computer Sciences Department, Stanford

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

PROJECT MAC

Reply to: Project MAC
545 Technology Square
Cambridge, Mass. 02139

Telephone: (617) 554-6900 x6201

August 20, 1971


Mr. Roderic M. Fredrickson
The RAND Corporation
1700 Main Street
Santa Monica, California 90406

Dear Mr. Frederickson:

Thank you for your letter of May 18, and I must apologize for the delay in replying. We are currently sending the Multics checkout bulletin series to Mr. Richard L. Bisbey, of the Computer Science Department at RAND (same address as yours.) If he is not with the ARPA group at RAND, perhaps we should redirect his copy to you. Otherwise, would it be possible to circulate his copy? In order to hold the size of our mailing list down, we have generally tried to focus on one addressee per interested ARPA contractor.

I will await your instructions.

Sincerely yours,


Jerome H. Saltzer
Associate Professor of
Electrical Engineering

JHS/mw