TO:

Multics Performance Log

FROM:

A. Sekino

SUBJECT:

Corrections to MPL-20

DATE:

July 8, 1969

The following corrections should be made to MPL-20. All the corrections are underlined.

- 1) The script includes a FORTRAN program which computes and prints out the 100th prime number (not the 150th prime number).
- 2) The summary statistics of the MULTICS performance should be changed into the following.

MOUT 10

TOTAL CPU TIME	TOTAL REAL TIME	TOTAL NO. OF P. F.	NO. OF INTER- ACTIONS	AVERAGE CPU TIME	AVERAGE WAIT TIME	AVERAGE NO. OF P. F.
87.947	2702	4764	68	1.293		<u>70</u>
MOUT 11						
88.994	2695	5148	68	1.308		75