

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Memo to Prof. Saltzer Room _____ Ext. _____ 19____

MPM 63-65

In MPM64 the total real time was very long because there were some disk or drum file organization errors.

from Akira Room _____ Ext. _____

MPM 63
 # users = 25
 11/10 /69
 MFTN 3
 4.6

***** MULTICS PERFORMANCE ANALYSIS *****

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1459	5.607	183
	edm	1510	7.369	428
	fortran	1511	4.921	195
	edm	1517	4.083	222
	fortran	1518	5.093	240
	rename	1518	1.362	77
	print	1519	.955	41
	a_prime\$prime	1521	4.040	198
	list	1522	1.427	71
	df	1522	1.696	103
	edm	1533	5.193	334
	fortran	1534	3.383	123
	edm	1540	3.214	207
	fortran	1541	3.455	140
	rename	1542	.675	43
	print	1542	.678	32
	b_prime\$prime	1544	2.545	110
	list	1545	.621	41
	df	1545	.717	41
	logout			

***** SUMMARY *****

USER NO	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.
USER 0	51.427	2730	2646	66	.779	—	40
