TO: MTB Distribution

FROM: Roger A. Roach

DATE: September 15, 1975

SUBJECT: Multics Performance Test Results as of System 26.4a

Attached is a summary of the results from the performance tests done between July 30, 1975 and September 14, 1975. As you can see, we have continued to make improvements in the performance of the system (including page faults and memory units). Note that on August 18 we started to make runs with no SYST card thus returning 2 pages to the free page pool. This one change resulted in most of the improvement. Also we started running with two disk MPC's for the September 14 test, but no significant performance change was noticed.

Current Status (System 26.4a)

	goal	26.4a values	% to goal
Elapsed Time:	65.2 min	60.8 min	108.2%
Virtual CPU:	2318 sec	2269 sec	102.6%
Total CPU:	3717 sec	3372 sec	111.3%
Page Faults:	362855	464131	65.9%
Memory Units:	25065	34425	54.4%

related MTB's:

MTR-218	Multics	Performance	Test	Regults	as	of	System	26.1
MID-ZIO	untrica	FELLOLMANCE	rear	Kenates	$\alpha \circ$	-	DYDCCIII	20.1

MTB-208 Multics Performance Test Results as of System 25.7

MTB-174 Multics Performance Test Results (System 25.2)
MTB-146 Backup Performance Gains
MTB-132 Multics Performance Test Results (System 24.1c)

MTB-126 Revision of Multics Performance Tests MTB-087 Multics Performance Goals for 1974

Metering Comparisons for 26.1, 26.2, 26.3, 26.4, 26.4a

System:	26.1	26.1	26.2	26.2	26.2	26.3	26.4	26.4a	26.4a
Date: Write-through status: SYST: CPU: Cache Memories: External Interlace: Disk Channels:	07/30/75 none 2 A on A,3 off 2,8	08/04/75 none 2 A on A,3 off 2,8	08/07/75 none 2 A on A,B off 2,8	08/14/75 none 2 A on A,B off 2,8	08/18/75 none none A on A,B off 2,8	08/22/75 none none A on A,3 off 2,8	08/30/75 none none A on A,3 off 2,8	09/08/75 none none A on A,B off 2,8	09/14/75 none none A on A,B off 2,8&2,4
Elapsed Time: Costs (shift 1): Costs (shift 2): Costs (shift 3): CPU, total: CPU, virtual: CPU, good (1): Memory Units: Page Faults:	62.6 min \$565.91 \$306.96 \$201.49 3459 sec 2266 sec 2451 sec 38573 501590	61.8 min \$534.91 \$290.05 \$190.23 3387 sec 2261 sec 2424 sec 35781 473407	61.8 min \$534.70 \$289.94 \$190.14 3405 sec 2268 sec 2435 sec 35723 478674	61.4 min \$516.89 \$280.22 \$183.66 3383 sec 2270 sec 2436 sec 34091 464780	60.4 min \$514.91 \$279.14 \$182.95 3349 sec 2265 sec 2431 sec 33941 453204	60.6 min \$508.11 \$275.44 \$180.48 3356 sec 2267 sec 2433 sec 33312 449165	61.5 min \$518.20 \$280.93 \$184.14 3377 sec 2268 sec 2445 sec 34222 456397	60.8 min \$514.01 \$278.65 \$182.62 3378 sec 2268 sec 2424 sec 33840 459557	60.8 min \$520.49 \$282.19 \$184.97 3372 sec 2269 sec 2428 sec 34425 464131
ttm meters:									
Page Faults: Getwork: Seg Faults: Bound Faults: Interrupts: Idle, zero: Idle, MP: Idle, NMP: Idle, Loading: Idle, total: Other (good):	23.22% 2.14% 2.22% 0.41% 2.99% 0.56% 2.99% 0.09% 0.17% 3.81% 65.21%	22.45% 1.98% 2.36% 0.41% 2.91% 0.99% 3.23% 0.15% 0.16% 4.53% 65.37%	22.52% 1.98% 2.29% 0.40% 2.94% 0.43% 3.43% 0.18% 0.17% 4.21% 65.65%	22.25% 1.97% 2.46% 0.40% 2.95% 0.58% 2.96% 0.16% 0.14% 3.84% 66.13%	21.94% 1.93% 2.46% 0.40% 2.84% 0.57% 2.50% 0.13% 0.13% 3.33% 67.10%	21.99% 1.95% 2.45% 0.41% 2.89% 0.91% 2.22% 0.10% 0.15% 3.33% 66.93%	22.23% 1.97% 2.39% 0.41% 2.98% 0.96% 2.40% 0.20% 0.15% 3.71% 66.31%	22.17% 1.99% 2.40% 0.42% 3.00% 0.64% 2.61% 0.14% 0.14% 3.53% 66.48%	22.01% 2.01% 2.49% 0.41% 3.20% 0.50% 2.69% 0.06% 0.13% 3.38% 66.51%
dvm meters:		•							
Bulk Reads: Bulk Writes: Bulk ATB I/O: D191 Reads: D191 Writes: D191 ATB I/O: D191 Avg. Page Wait: E191 Reads: E191 Writes: E191 ATB I/O: E191 AVg. Page Wait:	510273 252571 4.933 43881 40316 44.694 40.099	480065 242086 5.141 42316 39206 45.541 40.045	483468 242425 5.117 41919 38437 46.225 42.529	472578 241848 5.162 41501 38336 46.197 41.229	460447 236040 5.210 38932 36426 48.161 41.210	457912 234876 5.255 39441 36770 47.775 41.814	466265 238530 5.239 42007 38382 45.935 40.821	465720 238059 5.188 41874 38849 45.236 43.383	469306 241279 5.144 28289 23512 70.571 35.396 15381 16455 114.828 38.838

Notes:

- (1) Based on Elapsed Time * percentage good (ttm meters)
- (2) TELAST was changed from 1.0 sec to 2.0 sec on 08/03/75.