

Potential Users of Multics

1. MAP project (built on AED?)
Roy Kaplow, John Brackett, Kent Hansen
2. Project Intre~~g~~^x
Frank Reintjes
3. Project TIP
Myer Kessler, Bill Mathews
4. Dynamo (Built on AED?)
Jack Pugh
5. E E Department Administration
Jim Bruce
6. Project MAC Administration (Built on TIP?)
Mal Jones
7. Elec. Engineering/Computer Science Classes
6.251 - Donovan 6.231 - Evans; 6.47 - Weizenbaum, Mason
8. Project MAC Linguistics Group
Graham, Evans, Donovan
9. Project MAC structures group
Dennis, Luconi
10. Political Science Department
Weizenbaum, Frey, Wallace, McIntosh
11. ADMINS
Ithiel D. Pool
12. Project MAC automata theory group
Liu, Hennie
13. ESL Graphics, Kludge, ARDS group
John Ward

14. Project CAM

Licklider

15. Biology department (?)

16. Economics Department

Kuh - Econometrics

17. Chemistry Department

Silbey

18. Mechanical Engineering Department

R. Rosenberg

19. Electrical Engineering Department users

Bers, Brackett, Briggs, Dertouzos, Haring, Stevens, Eden

Baggeroer, Lee

20. Civil Engineering Department users

Roos, Perkins

21. Lincoln Laboratory

Nolan/Armenti/Yntema *S. S. S. S.*

22. Harvard

Oettinger

23. Other New England Universities

(See R. Mills for list)

24. Textile Information Retrieval Project (Mech Eng)

Backer

25. Meteorology

Jules Charney

26. City Planning Dep't

Fleisher, Lloyd

27. Instrumentation Laboratory

Engel

28. Science Teaching Center

Judah Schwartz

29. Sloan School

Gorry, Amstutz, Little, Scott-Morton, Carroll, Sprague,

Haire, Allen, Urban

30. MIT Administration

Wynne Dean D Jacob 015

7-2/4/69

Questions for Mills

1. Should funding / cooperative GC arrangements be mentioned in this memo?
2. \$1000 for educational purposes.
to help handle Wallebury girls computer art.
Can handle insurance tax.
3. What is nature of possession of your resource?
 - a. Hardware control
 - b. Software control
 - c. operation
 - d. site managementother.
4. Financing plan copy + agreement.
5. How can we develop a firm idea of what would be acceptable joint arrangement? by response?