

GENERAL ELECTRIC

DIAL COMM. 8-264-4218 DATE August 5, 1970

COPIES

DEPT. CISL/PED

ADDRESS 575 TECHNOLOGY SQ., CAMBRIDGE, MASS. 02139

SUBJECT APL INTERPRETER DESIGN DOCUMENTATION

TO: C. T. CLINGEN
F. J. CORBATÓ
R. C. DALEY
R. A. FREIBURGHOUSE
J. W. GINTELL
J. M. GROCHOW
✓ J. H. SALTZER
T. H. VAN VLECK

FROM: MAXIM G. SMITH

Attached for your review are draft copies of the design documentation for the Multics APL interpreter. The documentation has been organized in the format of MSPM sections to minimize later rewriting. The section numbers I have chosen are entirely arbitrary--genuine section numbers will have to be assigned later.

In one or two places, the design documentation makes reference to documentation on the use of APL in the Multics environment. Since that latter documentation does not yet exist, readers of the current draft must use their imaginations to fill the gaps.

Max G. Smith
MAXIM G. SMITH

Concurrent regular
of over 80%
Very good
None of our best
you can pitch
see you