

KARL 843-1176

SCOPE

3.0

Scope 3.0 IS A complete re-write
 OF THE EXISTING SCOPE. IT IS WELL DESIGNED,
 TOOK 6 Mo. TO IMPLEMENT, SMOOTH RUNNING, AND
 BOASTS EASY insertion OF ALL FEATURES OF CALIDOSCOPE.
 ALL ERROR MESSAGES COME FROM **REAL ERRORS**.

A DAYFILE IS APPENDED TO THE OUTPUT FILE.
C, SCOPE3, S *off* - where *fl* is the
 initial field length.

RECALL will ALWAYS WORK IN THE BEAD.
 THE DEFAULT FOR *fl* IS 14000. FILE OUTPUT
 IS ALWAYS SYSTEXT AUTOMATICALLY.

COMMANDS ARE THE SET FROM CALIDOSCOPE
 PLUS A FEW EXTRA:

- library-rpm, part, par2... - AS IN CALIDOSCOPE. NOTE-NOX,
- L, fname - EQUIV. TO **LOAD** fname
- RFL, N - N ≤ 50000
- GO, entry, part... - equivalent TO **EXECUTE**, ...
- LGO, fname, part... - AS IN CALIDOSCOPE
- GET, fname, user - AS IN SCOPE 2.0
- FORGET, fname - "
- PUT, fname - "
- TEXT, fname, ~~fname~~ - "
- OVERLAY, fname - NOTE! NO USER NAME
- FILE, fname - "
- LL *5m* - SET line limit
- BEAD - CALL BEAD
- FIN - EQUIV TO DONE