Pilot

Planning for Pilot 3.0 has been in progress since the Pilot 2.0 release. Work has been concentrated on microcode swapping for the Debugger and on bootstrapping and starting Pilot. A decision has been taken to have the debugger operate on Pilot in the Teak release.

The bootstrapping and debugger issue has been forced due to the requirement to be able to operate the Teak release without model 31 disks. This has caused a significant perturbation of our previous plans.

Staffing and Equipment

Several good candidates have surfaced and are being aggressively pursued.

Pioneer

Work is proceeding according to our long established direction. The BCC interpreter has been coded and is in test.

Assignments

Ayers: On loan to tools
Bishop: Continue to work on DataTalk
Frandoen: Pioneer design specification
Horsley: Pilot implementation.
Howard: Pioneer design specification and BCC interpreter.
Lauer: Pilot implementation.
Linden: Common Software and Data Management.
Lynch: Manage Pilot implementation.
McJones: Pilot implementation
Purcell: Pilot implementation
Redell: Pilot implementation