

Honeywell

*Get Seltzer
for your info*

cc: ED Kleinow
SH Webber

To: List of Attendees

Subject: FORUM Minutes for June 5, 1973

Attendees: WJ Burner RM Gross RA Roach
 CT Clingen RE Hoffman LJ Ryan
 RC Daley JR Ohlin JR Steinberg
 JW Gintell DR Vinograd

A. Reliability Test

- Roach handed-out an Availability Chart and Crash Analysis memo for last week; yesterday was a "fail" because of four crashes.
- Remaining hurdles are Bulk Store (timing fix is underway in Phoenix) and Locking Problem (still not thoroughly understood).
- Clingen reiterated his previous requests for more timely information on "what is happening as seen by operations".

B. H6180 Hardware Status

- Bulk Store timing fix is expected next week (hopefully mid-week); the Phoenix design engineers are working on this as a top-priority activity.
- A swapout request has been initiated for SCUB/Mem-B by Ohlin and Gross.
- FCO's are slowly being installed in the CP's; Ohlin requested a schedule change which would enable him to complete these FCO installations within three weeks (instead of six weeks under current schedule); Operations agreed to modify the schedule starting at 1600 on 6/6/73.
- PRT300 performance has been much better since the on-site appearance of the "expert" from Oklahoma City; a new tractor has now been installed, horizontal tension control has been adjusted, daily cleanings of the train and better pressure control settings have been instituted, and Ohlin has ordered a replacement train.
- the temperatures in the DSU190 Area have been carefully measured and monitored; a range of 83 to 87 degrees was observed, and all disk units appear to be operating within specifications.
- The arrival of a single-channel MTC501 and two MTH505 tape drives is expected imminently; these units will be stored in front of the elevators until the DSS181 subsystem has been relocated.

FORUM - 6/5/73

C. H6180 Software Status

- ARDS/HSLA software now expected to be complete by the end of June.
- Runoff/BCPL will be submitted this week.
- ALM will be submitted by end of June.
- A possible fix for the underflow/overflow problem is underway.

D. Progress on Service


- Roach handed-out the current bugs list which has 25 system bugs and eight hardware bugs; there are no known bugs which would prevent start of Trial Service; fixes for five of the system bugs have been designed and are awaiting installation.

E. Tech Square

- we "lost" one of the Librafiles because a Nitrogen hose blew; hose was replaced yesterday.
- having problems with 1200-baud lines.

G. Miscellaneous

- Electrical work for equipment relocations is in progress; DSS181 and PRT300 now scheduled to be moved on Thursday/Friday of this week.


R.E.Hoffman
Account Manager, MIT

REH/s