

J H Saltzer
For your info

RECEIVED
FEB 14 1974
J. H. SALTZER

Honeywell

To: List of Attendees
Subject: FORUM Minutes for 5 February 1974
Attendees: RJ Chevalier ED Kleinow JR Steinberg
DM Jordan RA Roach
DA Kayden LJ Ryan

cc: WJ Burner
CT Clingen
JW Gintell
RM Gross
RE Hoffman

F-11: Schmitter
Chad

HARDWARE. ED Kleinow

- DSU190's - Area 5 not working. T/D's fail intermittently. No estimate of when this will be fixed.
- SCU-A - Store B - intermittent problem since installation.
- Store A - intermittent problem last week.
- Bulk Store - CSM stack replaced last week. FED has two stacks as spares in stock.
- Dual Channel 190 - Capability installed and working. Performance measuring on this device will be conducted when system "settles down". Early indications are that improved performance will be realized.
- MTH500's - Dual channel installed and saves are being done. The frequency of recoverable write errors is quite high. FED is monitoring.
- Processors - CSL instruction was failing last week (Bug 62) Processor B had "extra" wire removed and problem went away. Processor A will be checked to see if same wire problem exist.
Bug #61 - FCO has been received to correct this failure. FED will install.

SOFTWARE. DM Jordan

- Bug in MSS21.1 (iox___)...this bug found and corrected on Saturday.
- Bug #157 - ARDS problem. Snyder located 3 bugs - appears that progress is finally being made on this one.
- Bug #198 - Possible lost notify. This appears to be two problems. S. Webber assigned and working this problem.
- Bug #224 - ioat. overflow with more than 74 users. Work still being done on this one. ← !
- Bug #243 - Ring 0 NCP is Version 1 pl 1. New problem. Wells has been assigned.

Hardware to be installed.

Bulk Store Replacement - Status of this is of extreme concern by customer and FED. No "new" news on this. FED will investigate further.

Additional 190 disk has been rescheduled for delivery in mid-March.

A handwritten signature in black ink, appearing to be 'RJC' with a checkmark-like flourish at the end.

RJC/kmp