TO: Frank Donovan, New England Telephone

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From: J. H. Saltzer, M.I.T. Project MAC

Subj: Known telephone problems related to 103E dataset/level8

installation.

Datasets believed to be down:

A5 Problem unknown

-A15 Will not handshake properly

A19 Problem unknown (After answer, ring indicator flaches intermittently)

A22 Problem unknown

B1 Ringer buzzes when in use

B4 Intermittent: sometimes returns a low pitched hum rather than ringing. Also sometimes hangs up immediately following handshake.

Datasets with small bugs but working well enough to use:

A23 Flashes (as though ringing) when in use.

A33 Carrier detect light does not work. (May be fined.)

Troubles presumed to be in the Dataswitch:

Auxiliary Trunks 68 and 101: The 103E busy-out function does not prevent callers from attaching to and ringing on these trunks.

Datasets which hang up very slowly if not properly hand-shaken before hangup: (May be trouble in 103E or in Dataswitch?)

A20 (Aux Trunk 106)

B4 (Aux Trunk 130)

B5 (Aux Trunk 131)

Additional notes:

- 1. As of 5 August, we have not begun to make any significant use of the level 7 Datasets; more problems will probably show up when we do.
- 2. A large number of complaints about dialing 8 and receiving a trunk which does not answer, and which cannot be resolved as Multics bugs or unbusyable data sets, lead us to suspect that there are wiring errors in the dataswitch level 8 grading. We will continue to trace these complaints to see if we can get a firmer hold on this problem. Unfortunately, many of them arise during evenings and weekends, during which time assistance in tracing cannot be obtained from the dataswitch room.