TO:

MIS DISTRIBUTION

FROM:

Arlene Scherer

DATE:

December 14, 1973

SUBJECT:

ONLINE INSTALLATION CHANGES

The following is a list of changes to the standard service system, maintenance tools, author maintained and installation maintained libraries for the weak beginning December 10, 1973.

HOW TO READ THIS LISTING:

Item 1 may be the date the segment was updated.

Item 2 may be the system library in which the segment is maintained.

TOOLS	Is the maintenance tools library
555	is the standard service system
ΔΜ	Is the author maintained library (Installation maintained software is currently kept in AM also)

LANG Is the languages library.

Item 3 Is the name of the segment or component being updated.

Item 4 Is the action which was taken:

added deleted neplaced moved

NOTE:

The library name and date will appear only before the names of bound segments or single unbound segments, but will not appear before the names of object components within bound segments. Therefore, if no date or library name appears, you may assume that the name refers to an object component. Just trace down to the next date and library name to learn the name of the object segment itself.

Note that a notation is made when a library segment is renamed at the same time that it is being replaced in the libraries. This notation will appear as another line in parentheses below the objectname line.

Note also that help files are recorded as a one-line change as if they were object segments.

Multics Project internal working documentation. Not to be reproduced or distributed outside the Multics Project.

sog_ring_0_info_ replaced

12/12/73: TOOLS bound_soa_ replaced

meter_date replaced

12/12/73: TOOLS bound_misc_metering_ replaced

12/12/73: IIS pending_changes.info replaced

12/12/73: IIS subtree_status.info added

backup_dump_replaced

backup_dump_recurse replaced

12/13/73: TOOLS bound_dumoer_ replaced

12/13/73: AM allaccess replaced

12/14/73: INFO medx_changes.info mediaced

message_coordn_ replaced

12/14/73: TOOLS bound_oprcons_ replaced