TOS

MIB DISTRIBUTION

FROM:

Arlene Scherer

DATE:

October 25, 1974

SUBJECT:

ONLINE INSTALLATION CHANGES

The following is a list of changes to the standard service system, tools, network, unbundled, author maintained and installation maintained libraries for the week beginning October 21, 1974.

HOW TO READ THIS LISTING:

Each modification is preceded by the MCR number covering it (if there is one), and a brief explanation of the change.

This information is followed by the name of the object segment, help file, include file, or bound segment (or group of the above) involved in the modification.

Also given is the date and time of installation, and the name of the system library to which the change was made.

For bound segments, a list of the components follows, as well as the action which was taken with regard to each component.

An explanation does not accompany the listing of a segment which was "de-installed", or removed because of some problem, but the original installation information may be considered inoperative.

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

MCR 457: The segment bound_card_io_ was replaced to complement the hardcore installation of the new punch and reader software.

10/23/74 1038.4 bound_card_io_ replaced in TOOLS

abded: crz

crz_dim

CPZ

CDZ_aim

replaced: cards_overseer_

bound_card_io_.bind

deleted: rdr21

rdr21_dim

pun21

pun21_dim

No MCR: The include segment vfile_indx.incl.pl1 was added to the include library.

10/23/74 1408.6 vfile_indx-incl-pl1 added to INCL

MCR 457: In a separate installation, the include segments for the new bound_card_io_ were installed in the include library.

10/23/74 1429.3 iom_sfat.incl.pl1 replaced in INCL

10/23/74 1429.3 iom_dcw.incl.pl1 replaced in INCL

10/23/74 1429.3 ioi_stat.incl.pl1 added to INCL

MCR 457: The temporary version of the reader-punch package was deleted from Tools after the permanent version had been installed.

10/23/74 1505.6 boung_temp_card_io_ deleted from TOOLS