

To: Distribution
From: David M. Jordan
Date: June 25, 1976
Subject: Installation of BOS 2.03

The BOS system 2.03 was updated at 11:55 AM on Tuesday, June 22, 1976. This system included: modifications to TEST and FMT to prevent accidental overwriting of storage system volumes, changes to cause all device drive numbers to be interpreted as decimal, extensions to the RUNCOM SKIP facility, and several fixes and cleanups.

I. System Change Log

Chng	MCR	Change
------	-----	--------

- | | | |
|------|------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 0058 | 1936 | Modified TEST and FMT to examine the label of any volume to be written and to request confirmation if the label is a valid storage system label. |
| | 1937 | Modified BOS to interpret all device drive numbers as decimal instead of octal. |
| | 1968 | Modified the RUNCOM SKIP facility to allow selective execution of RUNCOM file commands. |
| 0059 | 1727 | Removed obsolete code which referenced the old "flagbox" location. |
| 0060 | 1705 | Fixed several bugs in the handling of "unmodified" 2741's introduced in the recent MR 4.0 MCS changes. |

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

II. Segment Change Log

<u>Segment Name</u>	<u>Change #</u>	<u>Segment Name</u>	<u>Change #</u>
apnd.alm	R 0059	print.alm	R 0058
boot.alm	R 0058	ptpkg.alm	R 0058
core.alm	R 0058	restor.alm	R 0058
fmt.alm	R 0058	runcom.alm	R 0058
if.alm	R 0058	save.alm *	R 0058
interpreter.map355	R 0060	setup.alm	R 0058
loaddm.alm	R 0058	taped.alm	R 0058
isla_man.map355	R 0060	test.alm	R 0058
ncopy.alm	R 0058	util.alm *	R 0058
ndisk.alm	R 0058		

Include Files

bos_common.incl.alm	R 0058	nextline.incl.alm	R 0058
bos_iom_manager.incl.alm		qdisk.incl.alm	A 0058
	R 0058	readc.incl.alm	R 0058
cvadd.incl.alm	R 0058	sav_util.incl.alm	R 0058

* No source change, recompiled for new include files.

III. Header Change Log

There were no changes to the BOS header.