

TO: Distribution
 FROM: Gary C. Dixon
 DATE: November 16, 1976
 SUBJECT: Installation of MCS 2.01

I. SYSTEM CHANGE LOG

MCR MODIFICATIONS FOR MCS 2.01

- 2140 New MCS features: automatic baud rate detection for HSLA auto-speed boards; Bi-synch protocol; support for Honeywell VIP 7705 terminal in non-polling mode; MCS Core image booted from Multics.
- 2279 Supply alternative MCS core images: mcs, a complete core image; and site_mcs, a core image specialized for the MIT configuration. Modify MIT's Channel Definition Table (CDT) to use site_mcs.

II. SEGMENT CHANGE LOG

SEGMENT NAME

355_macros	R
ards_tables.map355	R
autobaud_tables.map355	A
bsc_tables.map355	A
control_tables.map355	R
dla_man.map355	R
g115_tables.map355	R
g1cb	A
hsla_man.map355	R
init.map355	R
interpreter.map355	R
macros.map355	R
mcs	R
mcs.blnd_fnp	R
site_mcs	A
site_mcs.blnd_fnp	A
t202_tables.map355	R

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

II. SEGMENT CHANGE LOG (continued)

SEGMENT NAME

utilities.map355
vio_tables.map355

R
A