Page 1 of 2

Catalog No. 707000-91D00

SIGMA 6,7,9 AND XEROX 560 CP-V

Author: XEROX (Dec. 1975)

New editions or revision packages for all of the CP-V reference manuals are available with the D00 release. Additional corrections are included here in the -91D00 document for the Operations Reference, System Programmer's Reference, and System Management Reference manuals.

OPERATIONS REFERENCE MANUAL - 90 16 75H

Page 45

Last sentence under 'DISK BOOT....' should read: 'boot routine without F'

Page 48

Add option to DUMP command:

HGPS [F] provide a summary of disk space used for either the public file system or, if a serial number is specified, a private pack set. If the option F is not specified, the HGPS will also be dumped in hex.

SYSTEM PROGRAMMER'S REFERENCE MANUAL - 90 31 13B

Page 11

In column one, following the paragraph describing SHOW, there should follow this description of GENMD:

GENMD

The GENMD processor that performs load module patching at boot time is available during normal system operation in ghost, batch, and on-line modes. As a ghost job, input and output is through the OC device with the format the same as during the boot process. As a

batch job, input is through the M:C device and output is through M:LL. The format is the same as during the boot process except that the initial LMN may be specified on the processor control card (!GENMD LMN) (See SP Reference Manual, Chapter 3.)

As an on-line processor, additional capabilities are available. The M:C DCB may be assigned to a file of patches; the M:SI DCB may be assigned (implicitly or explicitly) to the LMN to be patched; DELTA may be associated to simplify the patching format, and a description of the input format may be obtained by typing a "?".

SYSTEM MANAGEMENT REFERENCE MANUAL - 90 16 74H

Page 155

In column one, after the description of IN, value there should follow:

COUPLE This specifies the terminal coupling feature will be included in the system. This feature is inoperative if the MINICOC is selected by the :MON command.