

Remote interpreter v1.0 Plexus Computers

```

*****
*
*           PLEXUS FACTORY FORMAT/LOAD PROCEDURE
*
*   System S/N:  0-02034
*   Disk S/N:   10729
*
*   This system was formatted and loaded by automated equipment.
*
*   The following is a listing of the communication between
*   factory equipment and this system. Operator entries are
*   underlined.
*
*   To restore this system to its factory shipped state, insert
*   the software release tape and repeat the procedure below.
*
*****

```

PLEXUS SELFTEST REV 2.2 COMPLETE

SYSTEM CONFIGURATION: pd pt 1.0 Mb

PLEXUS PRIMARY BOOT REV 2.0

: dformat<cr>

\$\$ dformat

Format, spare, or initialize the disk? [fsi]: f<cr>

Unit? [pd(0-3,0) or is(0-3,0)]: pd(0,0)<cr>

Total number of cylinders? [3-1024]: 589<cr>

Number of heads on removable? [0-0]: 0<cr>

Number of heads on fixed? [1-24]: 7<cr>

Data bytes per sector? [32-1024]: 512<cr>

Sectors per track? [18-34]: 34<cr>

Number of alternate cylinders? [0-50]: 20<cr>

Interleave factor? [1-10]: 1<cr>

User pattern? [8 hex digits]: a5a5a5a5<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 7,2<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 18,6<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 54,3<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 116,3<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 117,3<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 129,5<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 272,4<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 279,4<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 405,4<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 417,5<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 436,1<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 464,3<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: 477,5<cr>

Defective tracks on fixed?(cyl,head) [0-588,0-6]: <cr>

File system blocksizes? [512-1024]: 1024<cr>

Default boot name? : /sys3<cr>

formatting

testing

Disk formatted and initialized successfully!

Exit 0

PLEXUS SELFTEST REV 2.2 COMPLETE

SYSTEM CONFIGURATION: pd pt 1.0 Mb

PLEXUS PRIMARY BOOT REV 2.0

: mkfs<cr>

\$\$ mkfs /dev/dk1 18000<cr>

isize = 4496

m/n = 3 500

Exit 0

PLEXUS SELFTEST REV 2.2 COMPLETE

SYSTEM CONFIGURATION: pd pt 1.0 Mb

PLEXUS PRIMARY BOOT REV 2.0

: restor<cr>

\$\$ restor r /dev/dk1 +20<cr>

Spacing forward 20 files on tape

Last chance before scribbling on /dev/dk1.<cr>

End of tape

Exit 0

PLEXUS SELFTEST REV 2.2 COMPLETE

SYSTEM CONFIGURATION: pd pt 1.0 Mb

PLEXUS PRIMARY BOOT REV 2.0

: <cr> : /sys3

SYS3/3.0: sys3.16

real mem = 1056768 bytes

avail mem = 806912 bytes

sys3

single-user

#

\*\*\*\*\*

\* \* \* \* \*

\* END OF SYSTEM FORMAT/LOAD PROCEDURE \* \* \* \* \*

\* \* \* \* \*

\* \* \* \* \*

\* Checked by: Steven P. Crawford \* \* \* \* \*

\* \* \* \* \*

P L E X U S C O M P U T E R S I N C

System Order Card

S/N 0-02034

Model: 1035A-M02-D03

PROD DATE: 08/05/83  
SCHED DATE: 08/12/83

ORDER #: 1584-1  
CUSTOMER: Golemics

MP35 Product Class: P/35  
P00 POWER, 120V, 50-60Hz (105 to 125v 5a)

\* \* \* F E A T U R E S \* \* \*

- F000 Every Unit Item [62-00130]
- F010 CHASSIS, 120v [62-00131]
- F021 COVERS, SIDE [62-00080]
- F053 DISK 72MB [62-00083]
- F080 TAPE DRIVE, 20 MB, Cartridge type [62-00106]
- F110 PROCESSOR PCA [60-00100]
- F122 MEMORY 1024 KB [60-00099-4]
- F130 INT. COMMN. PROC., 1st 8 users [62-00078]
- F139 FILLER PANEL (for vacant ICP) [62-00107]
- F160 INT. MASS STG. CONTROLLER [60-00083]

Ser. #  
=====

10729  
18784  
020-00063Z+  
019-00088L-T  
023-00005C  
017-00353R

\* \* \* S O F T W A R E \* \* \*

S4200AC UNIX Sys3 1 to 16 User System [00-00000]

\*\*\*\*\* QUALITY ASSURANCE INFORMATION \*\*\*\*\*

HARDWARE CONFIG CHECKED: ✓

SOFTWARE CONFIG CHECKED: ✓

DISK FORMATTING CHECKED: ✓

QUALITY CONTROL LOGS OK: ✓  
OKAY TO PACK

by: Michael Vestmy date: 08-26-83  
FILE CONT #: 8308081851-8308120940