



B20 SYSTEMS CONTEXT MANAGER

STYLE NUMBER: B20CM1

CATALOG NUMBER: 3668 7143

We welcome you to our family of B20 Program Product users. As you put your program product to work, you will find that it will become an integral part of your business.

This package contains:

- One Diskette containing Burroughs B20 Systems Context Manager Release Level 1.0.
- B20 Systems Context Manager Reference Manual, form #5016181.

Your B20 Context Manager, level 1.0, has been qualified to run with Burroughs B20 Operating System Release Level 5.0 or greater. Instructions for software installation are in the B20 Systems Standard Software Operations Guide. You should read and follow the procedures indicated before attempting any operation of this system. If the diskette is found to be defective, contact the source from which you acquired this program product for a replacement.

0





Form No. 109101017 5/6/85



UPDATES TO DOCUMENTATION

The following information updates the B 20 Systems Context Manager Reference Manual (5016181).

SECTION 2: Installing Context Manager Software (page 2-1)

In a cluster environment with local files, where Context Manager is to be installed only on the Master and clusters are booted from the Master, all fixed disks must have unique names.

SECTION 2: INSTALLING THE CONTEXT MANAGER SOFTWARE (Page 2-2)

In order to ensure that you create enough dollar directories for each user, you MUST sign on to USER.user prior to starting Context Manager from a .user file. This creates the necessary dollar directories.

• To start Context Manager from a user file, you first sign on to USER.user, as noted above. You do this by entering User after the User name prompt, on the first line of the SignOn form. After logging on to USER, type Logout on the command line. This brings the SignOn form back, and you enter CM on the User name line.

This procedure is not necessary if you want to start Context Manager from the command, Install Context Manager. In this case, you use the following process:

- To start Context Manager when you are signed on to either ADMIN or USER, you type Install Context Manager on the command line. You then press RETURN and fill in your configuration file, or press GO and accept the default configuration file.
- SECTION 2: File Requirements of Context Manager, Table 2-1 (Page 2-3)

If [Sys] <Sys>CMConfig.sys already exists on your fixed disk, it is overwritten during software installation. If it did not previously exist, you should edit this file to suit your needs.

SECTION 2: Entering the CM Editor (Page 2-10, Item 3)

You must choose unused configuration file names or the file is overwritten. CM Editor does not check to see if a file is present and then prompt you accordingly; it overwrites an existing file if you use the same file name.