

5. After you enter the required information, you can specify to which processors and operating systems the devices are connected. Figure 6-5 shows the window that is used to update the processor's view of the device.

```

----- Define Device / Processor-----
CBDPDV12

Specify or revise the following values.

Device number . . : 0A40          Number of devices . . . . : 16
Device type . . . : 3490
Processor ID. . . : PROC1        This is the main processor

Unit address . . . . . 00 +(only necessary when different from
                           the last 2 digits of device number)
Time-Out . . . . . No (Yes or No)
STADET . . . . . No (Yes or No)

Preferred CHPID . . . . . _ +
Explicit device candidate list . No (Yes or No)

F1=Help    F2=Split    F4=Prompt    F5=Reset    F9=Swap    F12=Cancel

```

Figure 6-5 HCD Define Device / Processor window

6. After you enter the required information and specify to which operating systems the devices are connected, the window in Figure 6-6 is displayed. You can update the device parameters in this window.

```

CBDPDV13 Define Device Parameters / Features Row 1 of 6
Command ==> _____ Scroll ==> PAGE
Specify or revise the values below.
Configuration ID . : AB          MVS operating system
Device number . . : 0440        Number of devices :16
Device type . . . : 3490

Parameter /
Feature    Value  P Req.  Description
OFFLINE    Yes
DYNAMIC    Yes    Device supports dynamic configuration
LOCANY     No     UCB can reside in 31 bit storage
LIBRARY    Yes    Device supports auto tape library
AUTOSWITCH No    Device is automatically switchable
LIBRARY-ID CA010  5-digit library serial number
LIBPORT-ID 01     2 digit library string ID (port number)
MTL        No     Device supports manual tape library
SHARABLE   No     Device is Sharable between systems
COMPACT    Yes    Compaction
***** Bottom of data *****
F1=Help    F2=Split    F4=Prompt    F5=Reset    F7=Backward
F8=Forward F9=Swap    F12=Cancel   F22=Command

```

Figure 6-6 Define Device Parameters HCD window