2. The window that is shown in Figure 6-2 opens. Select the processor to which the CU is to be connected.

```
----- Add Control Unit ------
CBDPCU12
Specify or revise the following values.
Control unit number . : 0440
                              Type . . . . . : 3490
Processor ID . . . . : PROC1
                                This is the main processor
Channel Subsystem ID . : 0
Channel path IDs . . . . 40 50 60
                                   70
Link address . . . . . D6 D7 D8
                                   D9
Unit address . . . . . 00
Number of units . . . . 16
Logical address . . . 0 + (same as CUADD)
Protocol . . . . . . + (D,S or S4)
I/0 concurrency level .2 + (1, 2 \text{ or } 3)
F1=Help
           F2=Split
                      F4=Prompt
                                 F5=Reset
                                           F9=Swap
                                                      F12=Cancel
```

Figure 6-2 Add the first TS7700 CU through HCD (Part 2 of 2)

Tip: When the TS7700 is not attached through Fibre Channel connection (FICON) directors, the link address fields are blank.

- 3. Repeating the previous process, define the second through the 16th TS7700 virtual tape CUs, specifying the logical unit address (CUADD)=1 F, in the Add Control Unit windows. The Add Control Unit summary window is shown in Figure 6-2.
- 4. To define the TS7700 virtual drives, use the Add Device window that is shown in Figure 6-3.

Figure 6-3 Add the first 16 drives through HCD