- 4. In the command line, enter add (Figure 14-13) to add a CHPID.
- 5. Make the following updates and press Enter:
  - Update Channel path ID to 88.
  - Update Channel ID to 1DC.
  - Update Channel path type to CL5.
  - Update Operational mode to SHR.
  - Update Description to the description that you want.

```
+----+
 Specify or revise the following values.
 Processor ID . . . : ARIES
 Configuration mode . : LPAR
 Channel Subsystem ID: 2
 Channel path ID . . . . 88 +
                                    Channel ID 1DC +
 Number of CHPIDs . . . . 1
 Channel path type . . . CL5 +
 Operation mode . . . . SHR +
 Managed . . . . . . . No (Yes or No) I/O Cluster _____ +
 Description . . . . . FC#0433 Coupling Express LR____
 Specify the following values only if connected to a switch:
 Dynamic entry switch ID __ + (00 - FF)
 Entry switch ID . . . . _ +
 Entry port . . . . . . _ +
```

Figure 14-13 Processors: Add Channel Path, CL5

- 6. HCD prompts you to specify the coupling PCHID/Port attributes. Make the following updates (Figure 14-14) and press **Enter**:
  - Update Coupling Port to 1.

```
Esssssssss Specify Coupling Pchid/Port Attribute sssssssss e
e e
e e
e Specify or revise the values below.
e e
e Physical channel ID . . . 1DC e
e Coupling port . . . . . . 1 + e
e e
e e
e e
e e
e e
e e
e e
e e
```

Figure 14-14 Processors: Specify Coupling Pchid/Port Attributes, CL5