

- ▶ A valid 3270-X session (using IBM PCOM or an equivalent 3270 emulator) also needs to be connected to the OSA-ICC Session. This configuration allows a valid session to be established to the OSA-ICC for NIP messages to be delivered to that device.
- ▶ The example will be adding the predefined OSC devices 0700-0701 (3270-X).

To define 3270-X devices to NIP within an OSCONFIG, complete these steps:

1. From the main HCD panel, select option **1.1. Operating system configurations** to display the Operating System Configuration List.
2. Scroll through the list of OSCONFIG definitions until you find the OSCONFIG you want to add to the 3270-X devices to the NIP console list, or in the command line enter L ITS0TEST. In our example, we use ITS0TEST.
3. Enter n next to the OSCONFIG, and press **Enter**.

HCD displays the currently defined devices in the NIP Console List (Figure 13-14).

```

+----- NIP Console List -----+
|  Goto  Backup  Query  Help      |
|-----|
| Command ==> _____ Scroll ==> CSR |
| Select one or more consoles, then press Enter. To add, use F11. |
| Configuration ID . : ITS0TEST      ITS0 test OSCONFIG for z15 |
|                                     |
|   Order  Device |
| / Number Number Device Type |
| ***** Bottom of data ***** |
|                                     |
+-----+

```

Figure 13-14 OSCONFIGs: NIP Console List

In our example, there are presently no devices defined in the NIP Console List.