

3. Within the selected Channel Subsystem set a filter, as shown in Figure 3-7.

```

Goto Filter Backup Query Help
-----*-----*-----
Comma | 1 1. Set Filter | t Row 1 of 46 More:
      | 2. Clear Filter | _____ Scroll ==> CSR
      | 3. Count rows on (filtered) list |
Selec *-----* nter. To add use F11.

Processor ID . . . . : MUSCB      Lepus
Configuration mode . : LPAR
Channel Subsystem ID : 0

      CHID+      Dyn Entry +
/ CHPID AID/P Type+ Mode+ Sw+ Sw Port Con Mng Description
_ 11 7E0 IQD SHR 02 02 13 No IQD for ISM
_ 28 1E4 FC SHR 02 02 13 No fc sw - san64b-b-p19
_ 29 120 FC SHR 02 02 13 No 16 Gbps - DS8KSU1 5/4/1 WAS 48
_ 2A 198 FCP SHR 02 02 13 No 16 Gbps - SAN1 CLOUD-P12
_ 38 121 FC SHR 02 02 13 No 16 Gbps - DS8KSU4 1/4/0 WAS 58
_ 39 1E5 FC SHR 02 02 13 No 16 Gbps - DS8KSU4 4/4/0 WAS 5B
_ 3A 199 FCP SHR 02 02 13 No 16 Gbps - SAN2 CLOUD-P12
_ 3B 19D FCP SHR 02 02 13 No 16 Gbps - SANF48B-2
_ 44 124 FC SPAN 01 01 09 No fctc switch - san64b-a-p9
_ 45 125 FC SPAN 02 02 09 No fctc switch - san64b-b-p9
_ 48 158 FC SHR 01 01 13 No fc sw - san64b-a-p19

```

Figure 3-7 Channel Path List: Set Filter

4. In the next panel select, channel path type **CIB**, as shown in Figure 3-8.