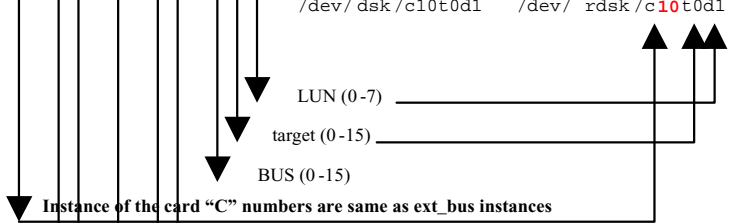


# FABRIC (SWITCHES)

```

ext_bus      10 0/8/0/0.1.23.42.0      fcpararray CLAIMED INTERFACE FCP
Array Interface
target      27 0/8/0/0.1.23.42.0.0      tgt        CLAIMED  DEVICE
disk        7 0/8/0/0.1.23.42.0.0.0      sdisk      CLAIMED  DEVICE      HP
A6188A

disk        8 0/8/0/0.1.23.42.0.0.1      /dev/ dsk /c10t0d0 /dev/ rdsk /c10t0d0
A6188A      sdisk      CLAIMED  DEVICE      HP
              /dev/ dsk /c10t0d1 /dev/ rdsk /c10t0d1
  
```



- ▼ Instance of the card "C" numbers are same as ext\_bus instances
- ▼ Port – third byte of N-Port ID
  - (1) 42 is in decimal – convert to HEX which is 2a
  - (2) 2a is the AL\_PA
  - (3) Look up 2a in AL\_PA table to find loop ID = 108
  - Will be 0 if DFA no loop id required
- ▼ Area – second byte of N-Port ID
  - (1) 23 is in decimal – convert to HEX which is 17
  - (2) Divide the 17 into two nibbles or digits, the "7" means port 7 on switch
- ▼ Domain – first byte of N-Port ID
  - (1) This is the Switch Domain (do a switchShow to show Domain)
  - (2) This will be "0" if no switch
- ▼ Card Node
  - Hardware address of the HBA, also written on back of server