

10. Verify the job output to ensure that the IOCDS was written without error and to the correct IOCDS. You receive the following messages:

```
ICP057I I0CP JOB WIOCP      SUCCESSFUL.  LEVEL A3 IOCDS REPLACED.
```

```
Sev  Msgid    Message Text
```

```
I   CBDA674I  I0CP successfully completed for A3.ARIES.
```

11. Now if you return to HCD option 2.11 and view the IOCDS, notice that the SNA Address remains at IBM390PS.CETUS (Figure 5-15).

Processor Cluster List				Row 1 of 4
Command ==> _____				Scroll ==> CSR
Select one or more CPCs, then press Enter.				
-----CPC-----				IODF
/ SNA Address	Type	Model	Processor ID	
# IBM390PS.ARIES	8561	T01		
- <b>IBM390PS.CETUS</b>	3906	M04	ARIES	
- IBM390PS.LEPUS	2965	N20	LEPUS	
- IBM390PS.MUSCA	3907	ZR1	MUSCA	

Figure 5-15 Processor Cluster List: Selecting processor for IOCDS verify

12. Also, when you select **IBM390PS.CETUS**, notice that IOCDS A3 (to which you wrote the upgrade IODF) has a status of Invalid (Figure 5-16). This error occurs because you specified Yes for the Write IOCDS in preparation for upgrade field, and the IOCDS contains IOCP statements and code relevant only for a 8561 processor.

The status switches when this processor is upgraded to a 8561. The 3906 IOCDS status changes to Alternate and the 8561 IOCDSs changes to Invalid.

**Tip:** Generally, rewrite the IOCDS written in preparation for the upgrade at your earliest convenience. Subsequent MESSs might cause an IOCDS written in preparation for an upgrade to become invalid.

IOCDS List

Row 1 of 4 More: >

Command ==> \_\_\_\_\_

Scroll ==> CSR

Select one or a group of IOCDSs, then press Enter.

-----Token Match-----

Write

/ IOCDS

Name

Type

Status

IOCDS/HSA

IOCDS/Proc.

Protect

\_ A0.ARIES

IODF65

LPAR

Alternate

No

No

No

\_ A1.ARIES

IODF66

LPAR

POR

Yes

No

Yes-POR

\_ A2.ARIES

IODF62

LPAR

Alternate

No

No

No

\_ **A3.ARIES**

**IODF67**

**LPAR**

**Invalid**

**No**

**Yes**

**No**

\*\*\*\*\* Bottom of data \*\*\*\*\*

Figure 5-16 IOCDS List: IOCDS verified with status of Invalid