

A coupling link connection between a z15 and a z14 using CS5 CHPIDs is used as an example of how to define an STP timing-only link (see Figure 9-14).

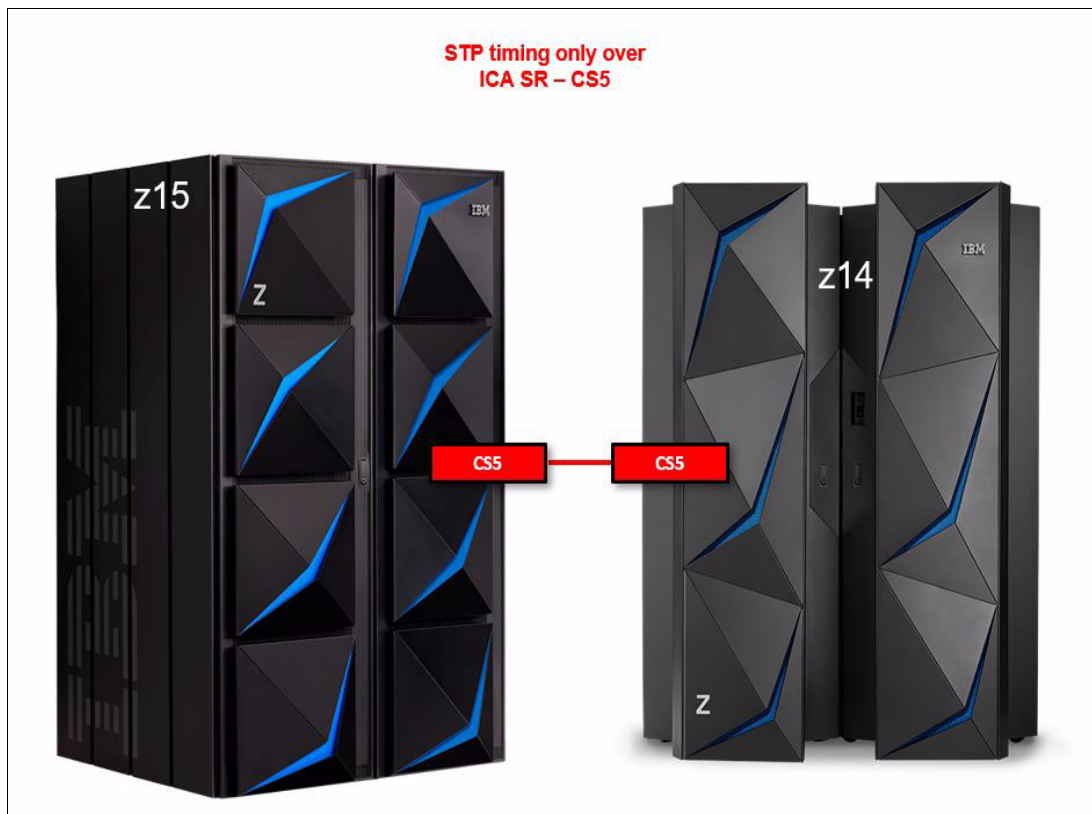


Figure 9-14 STP timing only link connection from z15 to z14 (over CS5)

A timing-only link ICA SR is defined in the IOCPDS similar to a ICA SR. The only difference is the control unit type, which is *STP* in this case. Example 9-7 shows a sample IOCP defining the CS5 CHPID for timing-only links on the z14 side.

Example 9-7 IOCP defining STP timing only link on a z14 using CS5

```

ID      ..                                     *
      ..                                     *
      SYSTEM=(3906,1),LSYSTEM=CETUS,         *
      TOK=('CETUS',00800112E0F73906094704240118061F00000000,00*
      000000,'18-03-02','09:47:04','SYS9','I0DF78')
RESOURCE PARTITION=((CSS(0),(CETUS0A,A),..    *
      (CSS(2),(CETUS2A,A),(CETUS2B,B),(CETUS2C,C),(CETUS2D,D), *
      (CETUS2E,E),(CETUS2F,F),(CETUS21,1),..    *
CHPID PATH=(CSS(2),E0),SHARED,PARTITION=((CETUS21),(=)),      *
      CPATH=(CSS(1),E5),CSYSTEM=ARIES,AID=20,PORT=1,TYPE=CS5
CHPID PATH=(CSS(2),E1),SHARED,PARTITION=((CETUS21),(=)),      *
      CPATH=(CSS(1),E0),CSYSTEM=ARIES,AID=20,PORT=2,TYPE=CS5
CNTLUNIT CUNUMBR=FFFD,PATH=((CSS(2),E9,ED,E1,E4,E5,E0)),      *
      UNIT=STP
  
```

Example 9-8 shows a sample IOCP defining the CS5 CHPID for timing-only links on the z15 side.