

### Comment (#74 Page 228 Line 26):

pse\_power\_update\_alt(X) variable is used by the state machine but is missing from the variable list in 145.5.3.6.2.

We do have pse\_power\_update\_pri and pse\_power\_update\_sec that do it but we need away to transform from \_pri and \_sec to \_alt(X).

1. Delete the pse\_power\_update\_alt(X) in the draft
2. Add pse\_power\_update\_pri and pse\_power\_update\_sec and alt\_pri to the DLL dual-sig variable section
3. Restore the variable description for pse\_power\_update\_pri and pse\_power\_update\_sec from D2.3
4. In the MIRROR\_UPDATE state of Figure 145-45, replace "pse\_power\_update\_alt(X) = TRUE" by the following:

```
IF X = alt_pri THEN
    pse_power_update_pri = TRUE
ELSE
    pse_power_update_sec = TRUE
END
```

### *Suggested Remedy*

1. Delete the pse\_power\_update\_alt(X) in the draft
2. Add pse\_power\_update\_pri and pse\_power\_update\_sec and alt\_pri to the DLL dual-sig variable section
3. Restore the variable description for pse\_power\_update\_pri and pse\_power\_update\_sec from D2.3
4. In the MIRROR\_UPDATE state of Figure 145-45, replace "pse\_power\_update\_alt(X) = TRUE" by the following:

```
IF X = alt_pri THEN
    pse_power_update_pri = TRUE
ELSE
    pse_power_update_sec = TRUE
END
```

**Baseline ends here**

