REASON FOR MODIFICATION:
Signal direction inversion on the PSM connector P1 pin 15. Signal /PWR_INT should be an input to the LCB module. It is currently shown as an output from the LCB. Since this signal is buffered the direction matters.

DRAWINGS AFFECTED:

TRNT-EL-04-2001 1.6 1.7

DESCRIPTION OF MODIFICATION:

1. Remove signal from U44 pin12 and connect to U44 pin 8.

2. Remove signal from U44 pin8 and connect to U44 pin 12

3. Rename signal now assigned to U44 pin 12 from /PWR_INT_OUT to /PWR_INT_IN.

Note: signal now resides on U45

Pin 14: /PWR_INT_IN
Pin 6: /PWR_INT