

**Problem when doing a Unix Reboot  
After a Master MP Switch  
from 0MP to 5MP**

**PROBLEM:**

When a Unix reboot and subsequent CRS start are performed, CRS should resume with its last known configuration. For some as yet undiagnosed reason, when a Unix reboot follows a master MP switch from 0mp to 5mp, CRS will come up with 0MP listed as not operational and shadowing therefore is down ..... in fact, shadowing is partially up, but not functioning correctly.

**WORKAROUND:**

Do an in-place master processor switch but turn shadowing off (use the master processor switch menu, but set the master to its current value (5MP) and set shadowing to NO). Then do a second in-place processor switch to turn shadowing on (use master processor switch menu, set master to current value (5MP) and set shadowing to yes).

OR

Avoid the problem by loading one of your daily ascii files after the unix reboot but before bringing CRS up.