## To write Osprey container files with the LSI 11/23 system

- 1. Turn off the TCS power.
- 2. Remove the CPU card in Slot1 C, D and the memory card in Slot1 E, F.
- 3. Put the Osprey QBUS card into the vacant memory slot (Slot 1 E, F).
- 4. Turn on the TCS power.
- 5. If the T5 machine is off, login under administrator with the password irtftcs!
- 6. Start the **GetDisk** program under start/programs/osprey.
- 7. Write disks images 0 and 1 respectively to:
- C:\Program Files\Strobe Data\Osprey\Images\"Filename.dx0" C:\Program Files\Strobe Data\Osprey\Images\"Filename.dx1" Full exact pathname must be type in.
- 8. In the configuration file **config.aut** located in the Osprey directory or accessible through the Osprey.exe program; add the appropriate pathnames to the container images.