

LCU boot parameters change

- Install the LCU in a suitable rack.
- Connect a terminal or a serial port of a laptop to the “Console” port of the LCU.
- In case of using a laptop, open a Hyperterminal and set it to 9600, 1 stop bit, no parity.
- Switch on the LCU or reset the LCU if it was already on and immediately type on any key to stop the boot process.
- Type “ c “ + “Enter” to set the parameter change option (c key and enter key)
- The parameter to be set can be found in the corresponding workstation as
/vltdata/ENVIRONMENTS/lcu_name/.bootChange.start

Example of boot file :

```

bootChange
boot device      dc0
Processor number 0
Host name        w2p2tcs (name of the WS from where it will load vxWorks)
File Name        /vlt/VLT2008/vw5.5/target/config/mv2700/vxWorks
                 In case of 167 CPU, the path must be ../config/mv167/...
Inet or ethernet 134.171.122.140:ffffff00
Inet on back     .
Host Inet        134.171.122.40 (the lcu IP address)
Get Nat          .
User             vx
FTP Pass         .
Flags            0x8
Target name      l2p2agr (the lcu name)
Start up Script  /vltdata/ENVIRONMENTS/l2p2agr/bootScript
                 The path ../ENV.../lcuname/... must include the target name and
                 it should exist in this directory
Others           e2p2mgr:2008/03/25-14:02:35

```

Jfl. October 23, 2009.