

Stop-day activities Nov 1, 2016

Coordinated by Teun. Preferred end time 15:00.

The order of the stop-day will be Cobalt, CEP4, CEP3. This way we have time to test with new MCU & CCU hosts (Arno)

Network

(Arjen will swap ports of Cobalt node 8 to address the UDP packet loss)

Postponed. This requires test-time. We want to have mcu002 & ccu002 first.

Systems

No-Break

All equipment in rack D1 will be put on no-break power. **STARTS AT 11:00 LT** Involved machines:

```
1u ccu099
1u sas099
1u mcu099
1u
1u ldb001 (powered off)
1u ldb002
1u
1u ldb003
1u lcs120 (Virtual machines: ccu002 kdcprod lcs158 mcu002 mcu005 mcu006
scu001 scu099 smu002)
1u lcs121 (Virtual machines: ccu199 kdctest lcs153 lcs155 lcs156 lcs157
mcu199)
1u lcs122 (Virtual machines sas199
1u
8u lse021 (powered off)
8u lse024
8u lexar001
8u lexar002
1u lfe001
```

cep2

- Swap locus095 and locus080 physically (Done by Kees)

Cobalt

- Reset idrac
- Reboot

CEP3

- Do a filesystem check on /data of lof001-022 (Done by Robin)
- Reboots
- lof022 reseal memory card

CEP4

- ?

Software updates

MAC/SAS

- Take into production by Arno: MCU002 (CentOS7)
- Take into production by Arno: CCU002 (CentOS7)

CEP2

- none

CEP3

- none

CEP4

- none

From: <https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link: https://www.astron.nl/lofarwiki/doku.php?id=public:stopdayactivities_1nov2016&rev=1477993966

Last update: 2016-11-01 09:52

