

Stop-day activities September 5, 2017

Coordinator	Reinoud Bokhorst	rbokhorst@astron.nl Skype: astron_reinoud.bokhorst
Software Support	Jorrit Schaap	softwaresupport@astron.nl
Science, Operations and Support	Sander ter Veen	sos@astron.nl
Observer	Paul van Dijk	observer@astron.nl

Planned end time: 15:00 LT (CET).

[LOFAR Schedule](#)

Systems

Cobalt

- ✓ Reboots and idrac reboots.
- ✓ Restart the Infiniband Switches.

CEP3

- ✓ All nodes: file system check and reboot.

CEP4

- ✓ Upgrade IB driver and Lustre client on cpu[01-35] gpu[01-04]
- ✗ Fix hosts file → postponed
- ✗ Performance tests: obdfilter-survey → postponed

LEXARS

- ✗ Reboot → next stop-day

LCU

Central Services

- ✗ lcs116 upgrade & reboot → next stop-day
- ✓ Reboot MAC/SAS prod. Consult Arno (Uptimes: mcu001=140 days, ccu001=140, scu001=112, smu001=140, sas001=78, sas003=78) → done
- ✓ Reboot MAC/SAS test. Consult SDOS (Uptimes: mcu199=78, ccu199=112, scu199=19, smu199=140, sas099=106, sas199=196, ldb199=77)

- ✘ NFS server lcs115 reboot (169 days up) → next stop-day

LTA

Software updates

MAC/SAS

- ✓ Update WinCC from 3.14.6 to 3.14.12
- ✓ Update rubidium_logger script to make it more robust against hanging tci calls. → done (except for de604c and ie613c)

CEP3

- ✓ Update PyBDSF to 1.8.12
- ✓ Update CASA to 5.0.0

CEP4

- none

Aartaac

- none

COBALT

- none

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

Permanent link:
https://www.astron.nl/lofarwiki/doku.php?id=public:stopdayactivities_5sep2017

Last update: **2017-09-06 10:53**

