### Station Monitoring

Monitoring of the station environment and the status of the LCU can be found at: <a href="https://lofarx.mpifr-bonn.mpg.de/cacti/graph\_view.php?action=tree&tree\_id=1">https://lofarx.mpifr-bonn.mpg.de/cacti/graph\_view.php?action=tree&tree\_id=1</a>

### Hardware Status as of 4. June 2013

#### **Electronics:**

All RCU modules plugged in.

### High Band Antennas:

All tiles are working.

In tile 54 (RCUs 108/109) the element 9 is not communicating.

In tile 9 (RCUs 18,19) the element 16 shows strange features in the spectrum even though it has been recently replaced.

#### Low Band Antennas:

4.7.2011

A number of LBAs show too little power, two show too high power (especially at low frequencies). This needs to be addressed at the next maintenance session.

Some (even-numbered) dipoles show little to no power in the spectrum (like as if the LNA is not working). The problem is not always consistent: some seem to recover without active intervention, some seem to recover after pulling and re-connecting the RCU.

Date								RCU	s with	ı low	pow	er in r	cumod	e 3			
Maintenance 16.10.2012	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Wed 1.02.2012					68 <sup>4</sup>	72 <sup>4</sup>		78				104 <sup>4</sup>	130 <sup>4</sup>	138	148 <sup>2</sup>	150	152
Wed 18.01.2012	*	*		*		72		78					130	138	148	150	152
Wed 21.9.2011	8	12	*	54 <sup>2</sup>	68	72		78	82	*			130	138 <sup>1</sup>	148	150	152
Thu 11.8.2011	8	12	44	54		72		78	82	86			130	138 <sup>1</sup>	148	150	152
Fri. 8.7.2011 <sup>A</sup>	8	12	44		68	72	74 <sup>3</sup>	78	82	86			130		148	150	152
Mon	Q	12	11			72	7.41	70	002	96			120		1/10	150	

Station Monitoring 1

Date	RCUs with low power in rcumode 3														
Fri 1.7.2011 <sup>A</sup>	8	12	44		68	72		78	86		130		148	150	
Wed 29.6.2011 <sup>A</sup>	8		44			72		78	86	92		138	148	150	

#### **Notes:**

# Computer Status as of 4. June 2013:

## Data Taking PCs

All lofarAN machines have new RAID disks configured ad RAID5 (12.7 TB storage space in total per machine).

The lofar BN machines have their disks in a RAID0 configuration, with the system as part of the RAID0.

Right now (4. June 2013) lofarB1 is offline due to a broken disk.

#### Server

lofarsrv is up

## List of spares as of 4. June 2013:

Description	Quantity (Note)					
spare disks (2TB)	7					
RCU - Modules	8 + 1 with broken LBH connector (used for demonstrations)					
HBA FE - Modules	0					
HBA Summators	1 (communication, without voltage regulator)					
"good, old style" LBA heads	8					
good, new-style LBA heads	0					
"LBA, HBA mechanics goodie bag"	1					

<sup>&</sup>lt;sup>A</sup> No attempt to recover signal by switching rcumodes done.

<sup>&</sup>lt;sup>1</sup>Recovered after switching to rcumode 1 and back (a number of times)

<sup>&</sup>lt;sup>2</sup>Showed changing power levels.

 $<sup>^3</sup>$  At 50-50 MHz about 10-15 dB reduced at 20 MHz about 30 dB reduced.

<sup>&</sup>lt;sup>4</sup> Normal power at some times, reduced power at others

<sup>\*</sup> Replaced during maintenance visit, or before

Description	Quantity (Note)					
4 GByte TBB Memory modules	4 (spare, surpuls ???)					
2 GByte TBB Memory modules (old modules)	48 (DDR 2, 667, CL5, ECC, Reg)					

### Important or Interesting Webpages

- The effelsberg station monitoring page: <a href="https://lofarx.mpifr-bonn.mpg.de/cacti/graph\_view.php">https://lofarx.mpifr-bonn.mpg.de/cacti/graph\_view.php</a>
- The page of the Barix device in the container: <a href="http://lofar-brix.mpifr-bonn.mpg.de/">http://lofar-brix.mpifr-bonn.mpg.de/</a>
- The LOFAR Wiki: <a href="http://www.lofar.org/wiki/doku.php?id=start">http://www.lofar.org/wiki/doku.php?id=start</a>
  Needs a login to see anything. If simply registering is not enough, contact Arno Schoenmakers for more access.
  - Single station use at the LOFAR Wiki: <a href="http://www.lofar.org/wiki/doku.php?id=singlestation:start">http://www.lofar.org/wiki/doku.php?id=singlestation:start</a>
     With quite a bit of information on dealing with a station, but rather unstructured.
  - Technical operations contacts at the LOFAR Wiki: <a href="http://www.lofar.org/wiki/doku.php?id=operator:ilt-to-contacts">http://www.lofar.org/wiki/doku.php?id=operator:ilt-to-contacts</a>
- The international LOFAR schedule: <a href="http://www.astron.nl/lofar-schedule/schedule/schedule.php">http://www.astron.nl/lofar-schedule/schedule/schedule.php</a> (Stations not scheduled for an ILT observations are usually free for local observations)