



Radio Observatory Report

Antonis Polatidis

LEA Proposal Review



- Emails with Feedback from the Programme Committee sent yesterday
- RO will contact proposers to arrange when they are available to schedule their obsrevations and presense in Busy Weeks.
 - Feedback with the Programme Committee: T. Van der Hulst vdhulst_AT_astro.rug.nl

Requests with the LOFAR Tracker will not be considered from now on

Proposal Rating: CLASS



- Class A: proposals judged to be those projects with high commissioning value or scientific impact and will be scheduled early in the term.
- Class B: proposals judged to be those projects with significant commissioning value or scientific impact, but requiring either adjustment or system capabilities not available till later in the observing period. These projects will be scheduled on a best effort basis.
- Class C: Projects that were not recommended for observations because the LOFAR Programme Committee found them of low commissioning value.

Where applicable, some of the aims of these projects can be achieved by getting access rights and processing resources for existing or previously scheduled data sets.

Proposal Rating: GROUP A Scheduling Indication



- Group 1: Projects that can be scheduled in the next few months with the hardware and software available before MSSS
- Group 2: Projects that can be scheduled concurrently or use data taken during MSSS
- Group 3: Projects that require hardware and functionality that will be available after the completion of MSSS.
- Group 4: Projects judged to require functionality that will be available well after MSSS is completed or that wish to test modes that will be under development later than the end of 2010.

These projects will not be scheduled in this round of commissioning.

LOFAR Schedule Viewer



•The current schedule of LOFAR can be seen online:

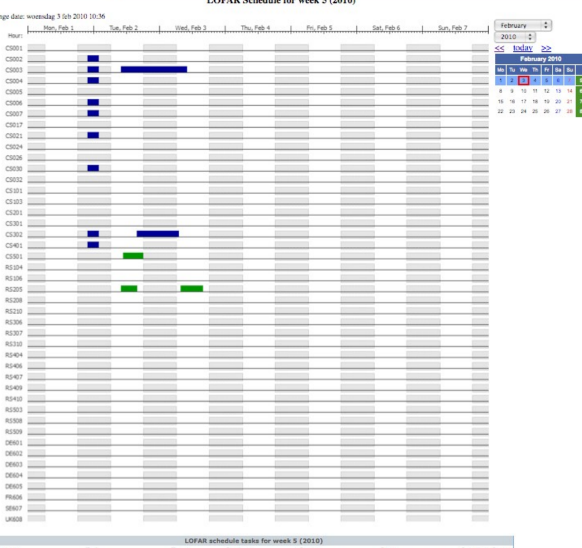
"www.astron.nl/lofar-schedule/schedule/schedule.php"

AST(RON

Netherlands Institute for Radio Astronomy

LOFAR Schedule for week 5 (2010)





LOFAR schedule tasks for week 5 (2010)							
Project	Task	Type	Stations	Start	Stop	Duration	Source
LEA054	Obs 267	OBSERVATION	CS002;CS003;CS004	02/01/2010 21:50:00	02/02/2010 01:50:00	04:00:00	Moon
Test RS205	TEST RS205	TEST	RS205	02/02/2010 10:00:00	02/02/2010 16:00:00	06:00:00	Cyg-A
Obs 145	Obs 145	OBSERVATION	CS003	02/02/2010 10:00:00	02/03/2010 10:00:00	24:00:00	
Coordinates CS501	TEST CS501	TEST	CS501	02/02/2010 11:00:00	02/02/2010 18:00:00	07:00:00	Cyg-A
LEA054	Obs 269	OBSERVATION	CS302	02/02/2010 16:00:00	02/03/2010 07:00:00	15:00:00	
Test RS205	Test RS205	TEST	RS205	02/03/2010 08:00:00	02/03/2010 16:00:00	08:00:00	



