```
Subject: [allemploy] Aug 15: BIWEEKLY CALENDAR OF THE ALMA PROJECT at NRAO
```

From: Al Wootten <awootten@nrao.edu>

Date: 8/22/2005, 5:15 PM

To: anasac@nrao.edu, allemploy@nrao.edu, alma-info@nrao.edu

BIWEEKLY CALENDAR OF THE ALMA PROJECT at NRAO August 15 - August 29, 2005

```
An ALMA cost review will be held in Munich Oct 13-16 to provide a detailed
examination of the basis and self-consistency of the scope, cost, and schedule
of the re-baselining options that have been developed by the Joint ALMA
Office (JAO) at the request of the ALMA Board.
______
 FROM Z-MACHINES TO ALMA: (SUB)MILLIMETER SPECTROSCOPY OF GALAXIES
January 13-14, 2006, North American ALMA Science Center, National Radio
Astronomy Observatory, Charlottesville, Virginia
Preregistration is now possible at
              http://www.cv.nrao.edu/naasc/zmachines/
through October 21, 2005.
Past issues of this Calendar may be viewed at
http://www.cv.nrao.edu/~awootten/mmaimcal/ALMACalendars.html
See also the JAO ALMA Calendar overview at:
http://www.alma.cl/alma project
**************************
General Happenings
Santiago: Activity centers on planning, especially for Rebaselining
documents and for the Cost Review.
AOS: 15 August: Science team leaves, having staked new configuration locations.
NAASC: First announcement issued for Z-machine workshop.
DAILY CALENDAR (Times EDT ) see
https://wikio.nrao.edu/bin/view/ALMA/AlmaCalendar
Mon 15 August
Holiday in Europe, Chile
Tue 16
10:30 AM-11:30 AM: JAO IPT Telecon
Wed 17
10:30 PM-11:30 PM: NAScienceIPT teleconference
            Archive: http://www.cv.nrao.edu/~awootten/mmaimcal/
            Agenda: <a href="https://wikio.nrao.edu/bin/view/ALMA/MonthlyMeetings">https://wikio.nrao.edu/bin/view/ALMA/MonthlyMeetings</a>
 Thu 18
9:30 AM-11:00 AM: Management IPT Teleconference
 Fri 19
 Sat 20
 Sun 21
 Mon August 22
 Tue 23
   16:00-17:00: PM NAScienceIPT teleconference (open to all interested parties)
                      (434)296-7082
                      Agenda: http://www.cv.nrao.edu/~awootten/mmaimcal/
 Wed 24
 Thu 25 All Day
                      Amplitude Calibration Review, Grenoble
 Fri 26
2:00-3:00 PM: ANASAC Telecon
 Sat 27
 Sun 28
```

1 of 2 1/29/2021, 5:15 PM

```
Astrochemistry throughout the Universe: Recent Successes and Current Challenges
2005 August 29 - September 2; Asilomar, California
ALMA Calendar--https://wikio.nrao.edu/bin/view/ALMA/AlmaCalendar
   * Aug 25 -- Amplitude Calibration Review, Grenoble
   * Aug 26 -- ANASAC Telecon
   * Aug 29 -- Antenna meeting, Kilgore, Tx
   * Aug 29-Sept 2 -- IAU231, 'Astrochemistry throughout the Universe'
               Asilomar, Ca
   * Sep 9-10 -- "Revealing the Molecular Universe", Berkeley, Ca
   * Sep 14 -- ESAC Meeting, Garching
   * Sep 15 -- European ALMA Board, Garching
   * Sep 16 -- ESO Committee of Council, Brussels
   * Sep 22-23 -- ACA System Review, Santiago Postponed, probably to
                 Early Nov, Tokyo
   * Sep 24-30 -- JAO/IPT Meeting, OSF Postponed, probably to early Dec.
   * Sep 29-30 -- ESO Council (if needed)
   * Oct 1-2 -- ASAC Meeting, Santiago
   * Oct 5 -- ESO Finance Committee
   * Oct 6 -- Rolling Stones come to Scott Stadium, Charlottesville
   * Oct 13-16 -- ALMA Cost Review proposed, Munich
   * Nov 1-2 -- ALMA Board, Santiago
   * Nov 8-9 -- ESO Finance Committee
   * Dec 7-8 -- ESO Council Regular Meeting
   * Jan 4-7 -- URSI/NA, Boulder
   * Jan 12-14 -- ALMA Zmachines workshop
The call for new proposals for the observing period NOV 1, 2005 thru
APR 30, 2006 is posted on the SMA Observer Central website. The proposal
deadline is SEP 13, 2005. Proposers of Legacy Programs are expected
to give notice of intent to propose by AUG 25 (to help deal with
potential conflicts).
***********************************
Please send information for upcoming calendars by Friday evening of the
preceding biweekly period to Jennifer Neighbours or Al Wootten via e-mail
(jneighbo@nrao.edu or awootten@nrao.edu).
The calendar will be issued between late Friday and sometime on Monday by e-mail
to all NRAO scientific staff members and anyone else interested. A specific
mailing list, alma-info, has been created for anyone wishing to receive it.
Past issues are available at
http://www.cv.nrao.edu/~awootten/mmaimcal/ALMACalendars.html
Allemploy mailing list
Allemploy@listmgr.cv.nrao.edu
http://listmgr.cv.nrao.edu/mailman/listinfo/allemploy
```

2 of 2 1/29/2021, 5:15 PM