

Comparing Sampling Intervals of Optical Depth, max, 1996

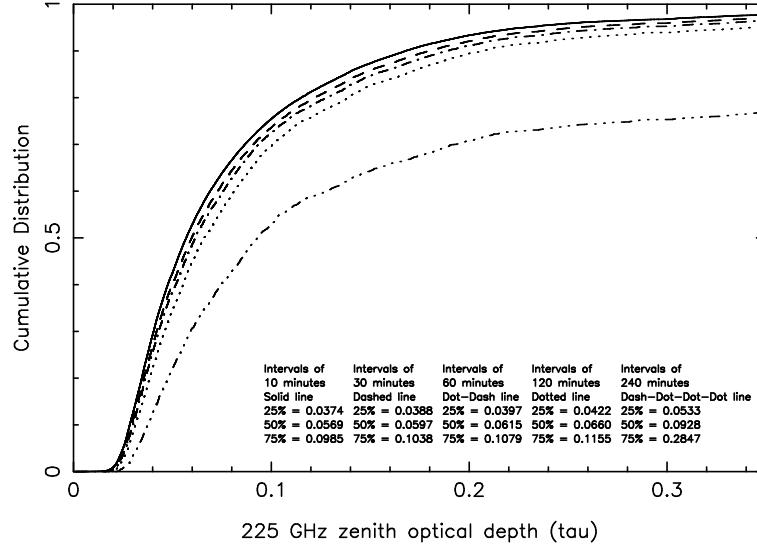


Fig. 13.— Cumulative distributions of the maximum 225 GHz zenith optical depths (τ_{225}) measured at Chajnantor in 1996 for different sampling intervals. The 240 min interval suffers from a processing defect.

Comparing Sampling Intervals of Phase Stability, max, 1996

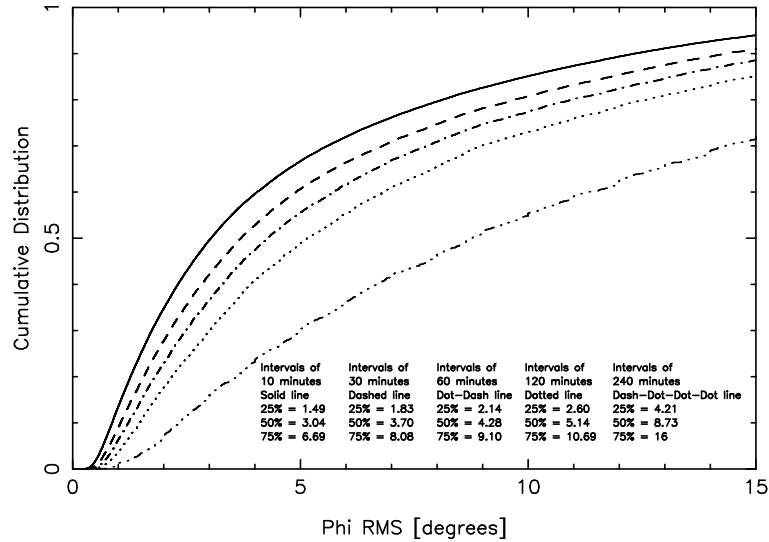


Fig. 14.— Cumulative distributions of the maximum 11.2 GHz phase fluctuations measured at Chajnantor in 1996 for different sampling intervals. The 240 min interval suffers from a processing defect.

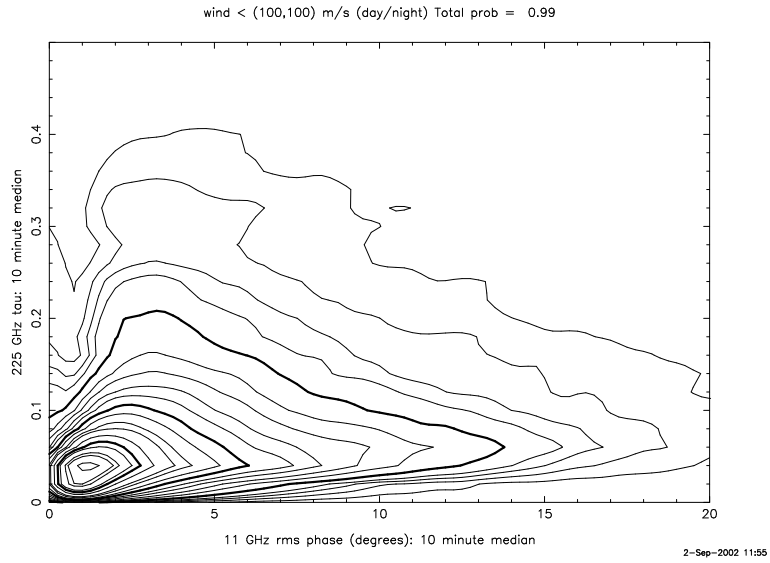


Fig. 15.— Joint probability distribution of $\tau(225)$ and $\phi(rms)$ with a very loose wind (pointing) requirement: that the wind speed be less than 100 m/s either day or night. The contours encircle 5, 10, 15, ... per cent of the total probability (99% in this case).

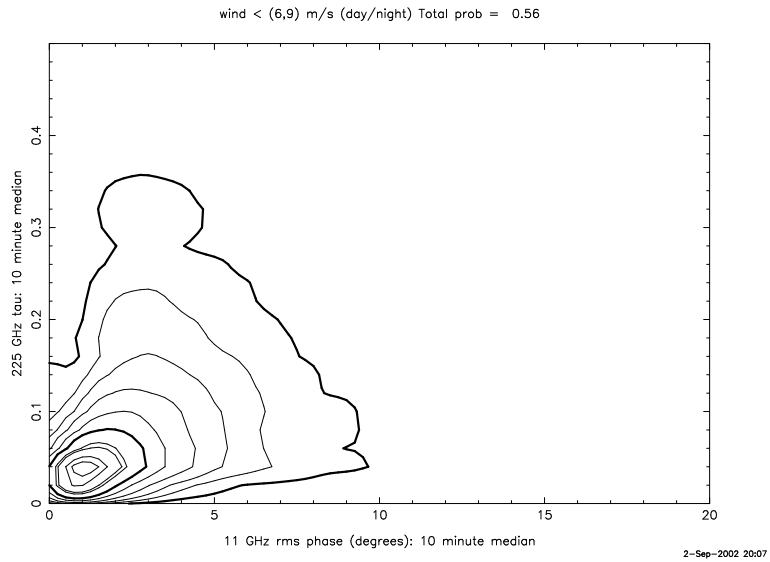


Fig. 16.— Joint probability distribution of $\tau(225)$ and $\phi(rms)$ with a the wind requirement that allows the pointing specification to be met: that the wind speed be less than 6 m/s in the daytime and less than 9 m/s at night. The contours encircle 5, 10, 15, ... per cent of the total probability (55% in this case).

B. Report of the ASAC Subcommittee on Early Science with ALMA

B.1. Introduction

In June 2002, the ASAC was requested by the ACC to define the early science which could be started before the full completion of the ALMA baseline project. The charge is as follows:

The ASAC is requested to make an assessment of ALMA early science. What kinds of scientific data (including the balance between spectroscopic and continuum data) are likely to be most desired as ALMA begins operations? Based on this probable interest, what are the commissioning and operational implications for the array’s baseline capabilities, frequency coverage and operating modes?

A working group was constituted with the following members: Pierre Cox, Stephane Guilloteau, Diego Mardones, Hiroshi Matsuo, Ken Tatematsu, Ewine van Dishoeck, Malcolm Walmsley, David Wilner, Christine Wilson, and Al Wootten. This is a progress report summarising the discussions and outlining some of the issues related to the Early Science with ALMA.

B.2. Definition, Requirements and Goals of Early Science

The main purpose of this document is to explore realistic goals for the early phases of ALMA scientific operations, before ALMA is sufficiently complete, where the term “sufficiently complete” should be defined, since no input definition has been given yet (see § B.6).

Early Science is *not* Commissioning (§ B.3). Early Science will involve the community, therefore implying that it will go through a phase of Call for Proposals, although perhaps in some restricted form, and that the programmes will be selected according to criteria to be defined.

The goals of Early Science are manifold and we recommend that they include:

- Early Science must demonstrate the *unique capabilities* and the scientific potential of ALMA by providing unique scientific results.
- Early Science should foster a *rapid scientific return* from ALMA, for a wide range of topics, from solar system physics (including the sun) to the high redshift universe.
- Early Science must show these capabilities to *all astronomers*, not only experts in millimeter/submillimeter astronomy, in order to involve scientists from a large community in a *prompt and efficient use of ALMA* and to familiarize the community with these new techniques.
- Early Science must produce *compelling images*, which is not only the best way to convince the community, in particular the optical astronomers, but will also catch the public’s interest.
- Early Science must be used to provide *feedback* to ALMA on *operations* from the User Community.

B.3. Science Verification during Commissioning

The goals of Science Verification in the Commissioning are different from those of Early Science and are as follows:

- Science Verification must demonstrate the *basic* ALMA capabilities.
- Science Verification must test systematically the expected *operating modes* of ALMA.
- Science Verification must have a *verifiable output*, which should be made available to the community as the basis for advertising Early Science capabilities (in the Call for Proposals.)
- Results from the Science Verification could serve public relations purposes early on, as well as inviting Early Science proposals. Scientific topics could include first high quality images of Centaurus A, 30 Doradus, η Carina, or spectral line results, e.g., searches for pre-biotic molecules.

Science Verification during Commissioning is therefore closely linked with the ALMA operations and will only involve experts, i.e. people who are close to the instrument and the operations. However, Commissioning can be a phased activity overlapping with Early Science. When more ALMA capabilities become available, they first go through a phase of Commissioning, before being offered for Early Science.

B.4. Unique Capabilities of ALMA in Early Science

Prior to the start of operations of the full ALMA array, i.e. 64 antennas (at the end of 2011), ALMA will provide the community with capabilities exceeding those of current or planned millimeter/submillimeter arrays. Early Science will utilize the ALMA capabilities which have been demonstrated during Science Commissioning. Those capabilities include:

- **Sensitivity**

From the first year of operation onwards the sensitivity of ALMA will exceed that of all existing or planned array in all 4 Priority Bands. During the first year, the continuum sensitivity will be a factor 2-3 better due to the wide bandwidths, with only a slight improvement in spectral line sensitivity. During the following years, as the number of antennas increases, the gain in both continuum and line sensitivities improves by a factor ≈ 2 at each step, approaching 50% of the ultimate sensitivity after the third year of operation (32 antennas). We note that besides offering the best continuum sensitivity, wide bandwidth will also be a major advantage for any spectral line survey.

- **Long Baselines**

By 2007, ALMA will be equipped up to 4 km baselines, i.e. much longer than any array so far, and on a superior site. This will enable astronomers to achieve unprecedented spatial resolution at millimeter and submillimeter wavelengths. Using long baselines requires that phase correction techniques are operational and bringing those into operation should be planned for early on in the project.

- **Frequency Coverage**

The frequency coverage offered by ALMA and the site characteristics of Chajnantor will allow astronomers to observe not only at millimeter wavelengths (1 and 3 mm) but also at high frequencies, i.e. using Bands 7 & 9 at 345 and 675 GHz, and explore the submillimeter domain at unprecedented spatial resolution and sensitivity (especially in the continuum). It should be noted that, even with 6 antennas, ALMA will have 3 times better continuum and line sensitivity at 345 and 675 GHz than the eSMA

- **Polarization**

Although polarization measurements will build on the discoveries made by pioneering efforts on other arrays, polarization will certainly not be fully exploited when ALMA can start operations around 2007. Polarization is a crucial aspect of the ALMA capabilities, and its scientific verification should be planned early on.

- **Southern Sky Sources**

The access to the southern Sky opens up the possibility to observe unique sources which are only (or best) visible in the southern hemisphere, such as the Galactic Center, the Magellanic Clouds, Centaurus A, some of the major star formation regions in the Southern sky, in particular the Carina Nebula (including the massive star η Car), the debris disk β Pictoris, and transient objects (comets).

- **Image Quality**

As soon as the number of antennas exceed 15, the imaging quality will be better and the imaging speed will surpass by a large amount that of other instruments. However, the imaging quality may depend on the nature of the field being imaged.

- **Calibration Accuracy**

The calibration goals of ALMA of 1% at millimeter wavelengths and 3% at submillimeter wavelengths are an order of magnitude better than at current millimeter observatories, allowing different types of science to be performed.

B.5. What should be avoided in Early Science

In Early Science at least two things should be avoided. First, there is no need in trying to obtain a result in, e.g., 3 months during the first year, while it could be obtained in a only a day once ALMA is completed. It is important to remember that with 6 antennas, ALMA will be 100 times slower than when fully completed. This implies that any experiment in the Early Science phase should not exceed 1 week of observing time. In particular, very extensive surveys should not be conducted. Second, imposing requirements which cannot be met should be avoided. In any case, during Early Science, priority should be given to science which makes the best use of ALMA's unique capabilities.

B.6. Steps and Duration of Early Science

Early Science starts as soon as 6 to 8 (or perhaps even more) antennas are available for science operations in Q3 2007. The reasons for starting with at least 6 antennas are: (i) ALMA with less than 6 antennas is not competitive scientifically in sensitivity and UV coverage compared with other facilities available in 2007; (ii) commissioning is a delicate problem and a learning curve is required; (iii) science commissioning requires 6 antennas to be operational to ensure most modes have been tested; and (iv) commissioning of additional antennas and/or receiver bands requires sub-array capabilities.

We recommend that commissioning of new telescopes and/or receivers is done in a separate sub-array and is not shared with Early Science. Thus, a minimum of 8 commissioned antennas (6 in main array for Early Science, 2 + new to be commissioned antenna in sub-array) will be necessary. In addition, it is desirable that 1 antenna equipped for total power observations should be available from the start. Once new

antennas and/or receiver bands have been commissioned, they should be added to the science array as soon as possible, and in the case of the antennas in groups of 4, 6 or 8 antennas (rather than one by one). Early Science phases can be applied separately to different frequency bands.

We recommend that Early Science observing does not start with less than 2 receiver bands. For commissioning, the availability of Band 3 receivers is essential. As noted above, the largest gains in sensitivity and spatial resolution are obtained at the highest frequencies, but Band 9 will be technically challenging to commission in the first year. Experience at other observatories has shown that Band 7 should not be more difficult to commission than Band 6. Band 9 should nevertheless be tested and commissioned early-on, at least on a sub-array to characterize the antennas and site at the highest frequencies. The final choice of initial bands to be implemented must involve a trade-off between scientific, technical and programmatic arguments.

A natural end-point of Early Science is when 32 antennas have been commissioned, expected around late 2009. The reasons are: i) with 32 antennas the sensitivity is half of the final one; ii) the imaging quality is close to final.

B.7. Recommendations

Based on the discussions summarized in the previous sections, the ASAC makes the following recommendations concerning ALMA Early Science:

- Early Science should start with not less than 6 antennas, and preferably 8 to 10 antennas.
- Early Science should allow continuum and line observations from the start.
- Early Science should start with not less than two receiver bands, including Band 3.
- Phase correction is essential for Early Science observations.
- Early Science should include polarisation as soon as possible.
- The array for Early Science should be separated from the telescope's array for commissioning through sub-array capabilities.
- Additional antennas and/or receivers bands should be brought into the science array as soon as they have been commissioned. In the case of the antennas, it will likely be more efficient in terms of operations to bring them into the science array in small groups of 4, 6, or 8 antennas.
- The ASAC recommends having 1 antenna instrumented with total power mode capability for Early Science, if possible.