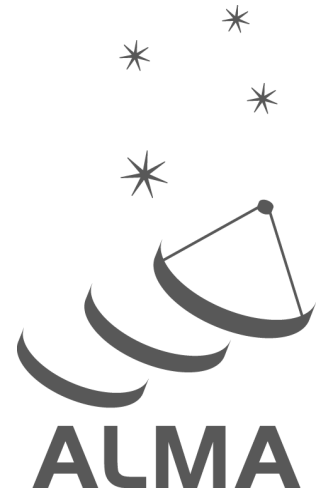


ALMA Cycle 11 Proposer's Guide



www.almascience.org

ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), NSTC and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ.

User Support

For further information or to comment on this document, please contact your regional Helpdesk through the ALMA User Portal at www.almascience.org. Helpdesk tickets will be directed to the appropriate ALMA Regional Center at ESO, NAOJ or NRAO.

Revision History

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Cycle 11 Call for Proposals

The ALMA Director, on behalf of the Joint ALMA Observatory (JAO) and the partner organizations in East Asia, Europe, and North America, is pleased to announce the ALMA Cycle 11 Call for Proposals (CfP) for scientific observations to be scheduled from October 2024 to September 2025. We encourage interested parties to follow the ALMA [Science Portal](http://www.almascience.org) (www.almascience.org) for the latest information.

The JAO anticipates allocating 4300 hours on the 12-m Array and 4300 hours on the Atacama Compact Array (ACA), also known as the Morita Array, for successful proposals in Cycle 11. The ACA allocation includes 4300 hours each on the 7-m Array and the Total Power (TP) Array. Proposals must be prepared and submitted using the ALMA [Observing Tool](#) (ALMA OT), which is available for download from the [Science Portal](#).

Proposal reviews will be conducted via a dual-anonymous process. While proposers will still enter their names and affiliations in the ALMA OT, their identities will be concealed from the science reviewers. It will be the responsibility of the investigators to write their proposals such that anonymity is preserved. In addition, ALMA is using

Date	Milestone
21 March 2024 (15:00 UT)	Release of Cycle 11 Call for Proposals, Observing Tool, and supporting documents, and opening of the Archive for proposal submission
25 April 2024 (15:00 UT)	Proposal submission deadline for Cycle 11 Call for Proposals
05 June 2024 (15:00 UT)	Deadline to submit reviews for the distributed peer review system
August 2024	Announcement of the outcome of the proposal review process
1 October 2024	Start of ALMA Cycle 11 Science Observations (anticipated)
30 September 2025	End of ALMA Cycle 11

Table 1: The ALMA Cycle 11 timeline

1.1 Technical and observing capabilities

Observing capabilities are given in Appendix A and fully described in the [ALMA Cycle 11 Technical Handbook](#) (hereafter, the Technical Handbook). New capabilities in Cycle 11 include:

- **Full polarization in Band 1 on the 12-m Array.** The polarization accuracy and capability will be the same as in Bands 3–7.
- **Band 1 on the 7-m Array** for Stokes I only (no Stokes Q/U/V).
- **High-frequency and long-baseline observations with Band 9 in C-10 configuration, and Band 10 in configurations of C-9 and C-10.**
- **4x4-bit spectral mode on the 7-m Array (dual polarization).** The 4x4 mode is available for the 7-m Array and allows spectral setups that are fully compatible with those of the 12-m Array.

1.2 Proposal format, composition, and review

1.2.1 General

ALMA encourages the scientific diversity of proposals. However, the submission by the same science team of multiple proposals with very similar high level science goals but otherwise minor differences is discouraged; such proposals should be combined where practical. In recent cycles, an increase in the number of such proposals has been detected. ALMA will monitor this trend and may consider policy changes in future if the trend continues.

1.2.2 Large Programs proposal format and management plan

The format of proposals for Large Programs has been modified. The Management Plan, which was previously submitted as a separate document through the OT, must now be included as part of the Scientific Justification. The Management Plan should include (see Section 5.5.2) a description of the: (1) organization of the team, (2) data reduction plan and available computing resources, (3) data products, and (4) publication plan. The Management Plan must be properly anonymized following the instructions on the [Science Portal](#). The page limit for the Scientific Justification has been increased to seven pages for Large Programs, and at least one page should be devoted to presenting the Management Plan.

Proposal teams will also upload a one-page PDF statement detailing the “Team Expertise”. This statement will be submitted through the OT and should contain information about the most relevant members of the team (including their names) and their role in the project. This statement does not need to follow the anonymous guidelines.

For further details on Large Programs, please refer to Section 5. PIs and Co-PIs of Large Programs are also

strongly encouraged to reach out to their respective ARCs or ARC nodes via the ALMA [Helpdesk](#) for assistance with proposal preparations.

1.2.3 Distributed peer review

If a reviewer needs to contact the ALMA Proposal Handling Team (PHT) during the proposal review process, they should do so by opening an ALMA [Helpdesk](#) ticket (with the “Proposal Review Support” department).

2 ALMA overview

2.1 The ALMA partnership

ALMA, an international astronomy facility, is a partnership of the European Organisation for Astronomical Research in the Southern Hemisphere (ESO), the U.S. National Science Foundation (NSF) and the National Institutes of Natural Sciences (NINS) of Japan in cooperation with the Republic of Chile. ALMA operations are led by ESO on behalf of its Member States; by the National Radio Astronomy Observatory (NRAO), managed by Associated Universities, Inc. (AUI), on behalf of North America; and by the National Astronomical Observatory of Japan (NAOJ) on behalf of East Asia. JAO provides the unified leadership and management of the commissioning and operation of ALMA.

European researchers are supported by the [European ARC](#), which is organized as a coordinated network of scientific support nodes distributed across Europe. The European ARC is located at ESO Headquarters in Garching bei München (Germany), where many of the ARC activities take place. Face-to-face support and additional services are provided by seven regional nodes. The regional nodes are currently: [Bonn-Cologne](#) (Germany), [Bologna](#) (Italy), [Onsala](#) (Sweden), [IRAM, Grenoble](#) (France), [Allegro, Leiden](#) (The Netherlands), [Manchester](#) (United Kingdom) and [Ondřejov](#) (Czech Republic).

The [North American ARC](#) (NA ARC) is contained within the North American ALMA Science Center (NAASC), based at NRAO headquarters in Charlottesville, VA, USA. It is operated in collaboration with the [National Research Council of Canada](#) (Canada) and the National Science and Technology Council (Taiwan), and supports the astronomical communities of North America and Taiwan.¹

2.4 The ALMA Science Portal

The ALMA [Science Portal](#), accessible at <http://almascience.org>, is the primary access point to ALMA for science users. It provides a gateway to all ALMA resources, documents and tools relevant

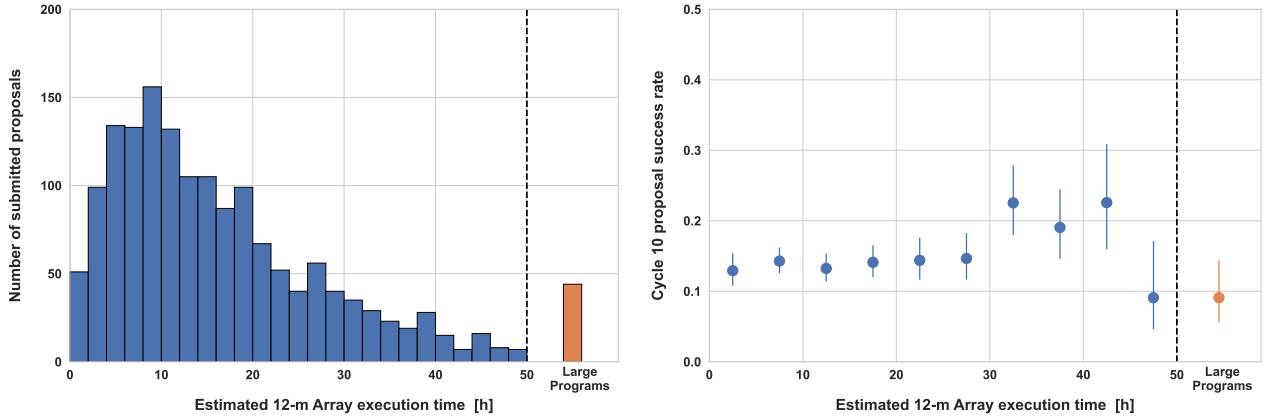
Each proposal must have a PI who is the official contact between ALMA and the proposing team for all correspondence related to the project. Large Program proposals may designate Co-PIs, who will share the overall responsibility of conducting the proposed science. If Co-PIs are identified, the requested observing time will be split among the regions (North America, Europe, East Asia, and Chile) in proportion to the affiliations of the PI and Co-PIs (see Section 5.7.3).

Regardless of the inclusion of Co-PIs, the PI has proprietary access to the ALMA data during the proprietary period, and is in charge of the delivery of the value-added data products in the case of Large Programs, in accordance with the [ALMA Users' Policies](#). Any other individuals who are actively involved in any proposal may be designated as Co-Is. There is no limit to the number of Co-Is (or Co-PIs in the case of Large Programs) who may appear on a proposal.

Additional rules apply for qualification to use the Chilean share of the time and they are described at: http://www.das.uchile.cl/~alma_crc/.

Users are reminded of the [ALMA Users' Policies](#) that prohibit the following:

- Multiple submissions of the same proposal



configuration schedule and time available per configuration.

A Large Program proposal should address strategic scientific issues that will lead to a major advance or breakthrough in the field, be a coherent science project and not reproducible by a combination of Regular proposals, lead to value-added data products, and contain a solid management plan ensuring an efficient utilization of the data. Consequently, the proposal team should not submit one or more Regular proposals for the same observations in parallel with a Large Program. In such a case, the Regular proposals would not be considered. Further details are available in the Knowledgebase article “[Are there policies specific to Large Programs?](#)”.

Large Program teams are expected to deliver their proposed value-added data products and documentation describing the data products to ALMA within one year of the final delivery of calibrated products. The value-added data products and documents will be made available to the community at large. The [Science Portal](#) contains a [document](#) describing the standards for Large Program enhanced products to ensure their proper ingestion into the ALMA Science Archive.

3.4 mm-VLBI and Phased Array proposals

ALMA VLBI proposals may be made in concert with the Global Millimeter VLBI Array (GMVA) at 7 mm (Band 1) or 3 mm (Band 3) or with the Event

Both ALMA and the partner observatories reserve the right to identify and reject such duplicate submissions.

By agreement, each partner observatory will allow ALMA to allocate time on their telescopes for Joint Proposals submitted to ALMA: STScI will allow ALMA to allocate up to 115 hours of JWST time; NRAO will allow ALMA to allocate up to 5% of the available time on the VLA; and ESO will allow ALMA to allocate up to 50 hours of VLT time. Similarly, ALMA will allocate 115 hours, 50 hours, and 50 hours for proposals submitted to JWST, VLA, and VLT, respectively on each of the Arrays (12-m, 7-m, and TP). These allowed time allocations are summarized in Table 2.

Partner	Maximum time ALMA can allocate on partner observatory	Maximum time partner observatory can allocate on each ALMA array
JWST	115 hours	115 hours
VLA	5% of available time	50 hours
VLT	50 hours	50 hours

for Proposals, [JWST Documentation](#), and/or contact the JWST Helpdesk at jwsthhelp.stsci.edu. The JWST Helpdesk offers features to search the documentation and to send your question directly to the appropriate team of experts.

For proposals that are approved by ALMA, STScI will perform final detailed feasibility checks. STScI reserves the right to reject any ALMA-approved Joint Proposal observation that proves infeasible, impossible to schedule, dangerous to the JWST instruments, and/or requires resources beyond those initially approved. Any JWST observations that prove infeasible or impossible could jeopardize the overall science program and may cause revocation of the corresponding ALMA observations. Duplicate JWST observations may also be rejected by the STScI.

Regarding Joint ToO proposals, no more than one (1) disruptive JWST ToO of the joint program will be performed per JWST cycle (reaction time 14 days or less). Furthermore, Ultra-rapid JWST ToO requests (reaction time 2 days or less) will not be accepted for this program; proposals asking for Ultra-rapid JWST ToO observations must be submitted in response to the JWST Call for Proposals, with JWST as the primary observatory. It is mandatory that the PI informs both observatories immediately if the trigger criterion is fulfilled.

STScI will contact successful PIs of joint programs

ALMA program. Proposers should make sure that they mark the APT cover sheet using the menu that expand out corresponding to “Coordinated telescopes”, providing all the requested information. The “Extended JWST Scientific and Technical Justification for Joint Programs” should be prepared as a PDF file using the [template and guidelines available in the JWST Documentation](#).

These files enable proposers to ensure the observations are feasible and to allow the observer to account for observatory and instrument overheads in their time request. The observations may also be visualized in Aladin to verify target coverage and any issues with bright stars or extended emission in the field of view. These files will also allow STScI staff to conduct a technical review that assesses the feasibility of the observations and their total duration (so the ALMA TAC knows how much JWST time is being allocated).

3.5.2 ALMA proposals requesting VLA time

ALMA proposals may request standard VLA observations. During ALMA Cycle 11, available configurations at the VLA will be A, D and C. Proposers should familiarize themselves with the [Guide to Proposing for the VLA](#) and use the [VLA Exposure Calculator](#) when preparing their VLA Technical Justification.

feasibility of the requested observations, the scheduling feasibility, time and observing constraints.

Upon acceptance of a Joint Proposal by ALMA, PIs will be requested to submit the project with the [ESO proposal submission tool](#). The users will later be contacted to regarding submission of the [Phase 2 Observing Blocks](#) in preparation for observations and for a final detailed technical assessment. Projects that, during preparation of the Observing Blocks, result in a larger observing time than requested in the proposal VLT Technical Justification are subject to rejection on technical grounds at ESO’s discretion. Once the Observing Blocks have been prepared, projects will immediately enter the ESO observing queue, unless requesting observing capabilities only offered in the upcoming Period. In the latter case, the project will enter the queue at the corresponding Period start date. Approved joint projects will be allocated time in the A-rank class, and be subject to the same rules applying to regular programs allocated in this class (see the Section 6.4 of the [ESO Call for Proposals](#)).

VLT Technical Justification The Technical Justification will be entered into a text box in the ALMA OT and should include a description of:

- The number and type(s) of targets (stars, extended sources, etc.)
- The apparent magnitudes of targets in appropriate/relevant filter bands
- Instrument(s) and mode(s) requested
- Constraints on the observing conditions

4.2 Summary of capabilities offered in Cycle 11

The Cycle 11 capabilities are described in Appendix A. In summary, they are:

Number of antennas:

- At least forty-three antennas in the 12-m Array.
- At least ten 7-m antennas (for short baselines) and three 12-m antennas (for single-dish maps) in the ACA.

Receiver bands:

- Receiver Bands 1, 3, 4, 5, 6, 7, 8, 9, and 10 (wavelengths of about 7.0, 3.0, 2.0, 1.6, 1.3, 0.85, 0.65, 0.45, and 0.35 mm, respectively).

12-m Array Configurations:

- Cycle 11 includes 12-m Array configurations C-1 through C-

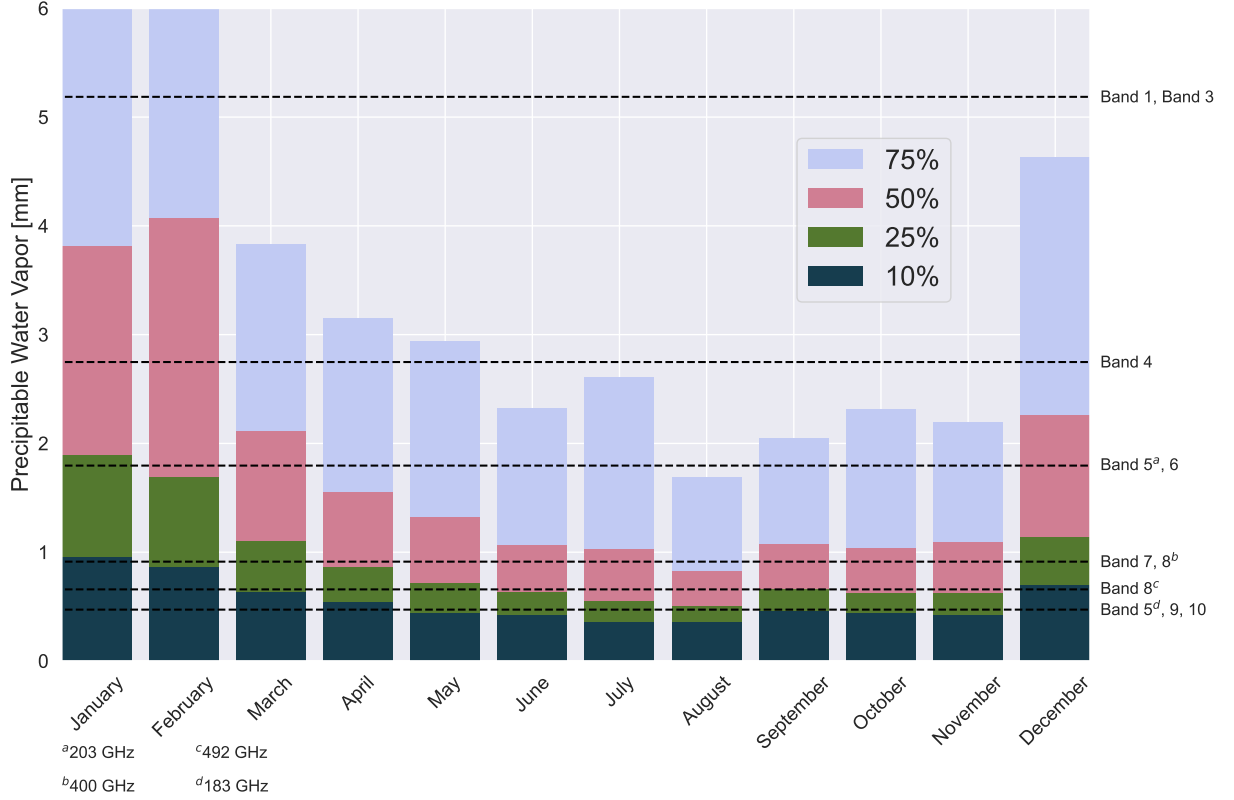
- B2B observations are subject to the availability of suitable calibrators as checked by the ALMA OT. Some science targets, particularly at the highest frequencies (Bands 9 and 10) and longest baselines (C-8 through C-10 in Cycle 11), where the constraints are most strict, may not be observable even with B2B. The ALMA OT will indicate an error if a source does not have a suitable calibrator. PIs are advised to begin preparing their high-frequency proposals early to ensure that a suitable calibrator is available for their targets. See Section A.9.6 for further information. For technical details see Section 10.5.5 of the [Technical Handbook](#).

4.3 Scheduling considerations

Apart from time-constrained observations, various aspects of a proposed observation such as weather conditions or requested angular resolution and Largest Angular Structure (LAS) may affect when an observation is scheduled. This section describes the most important scheduling considerations that investigators should be aware of when preparing their ALMA proposal.

4.3.1 Weather

Chajnantor is one of the best sites in the world for ground-based observations at submillimeter wavelengths (Evans et al. 2003, ALMA Memo



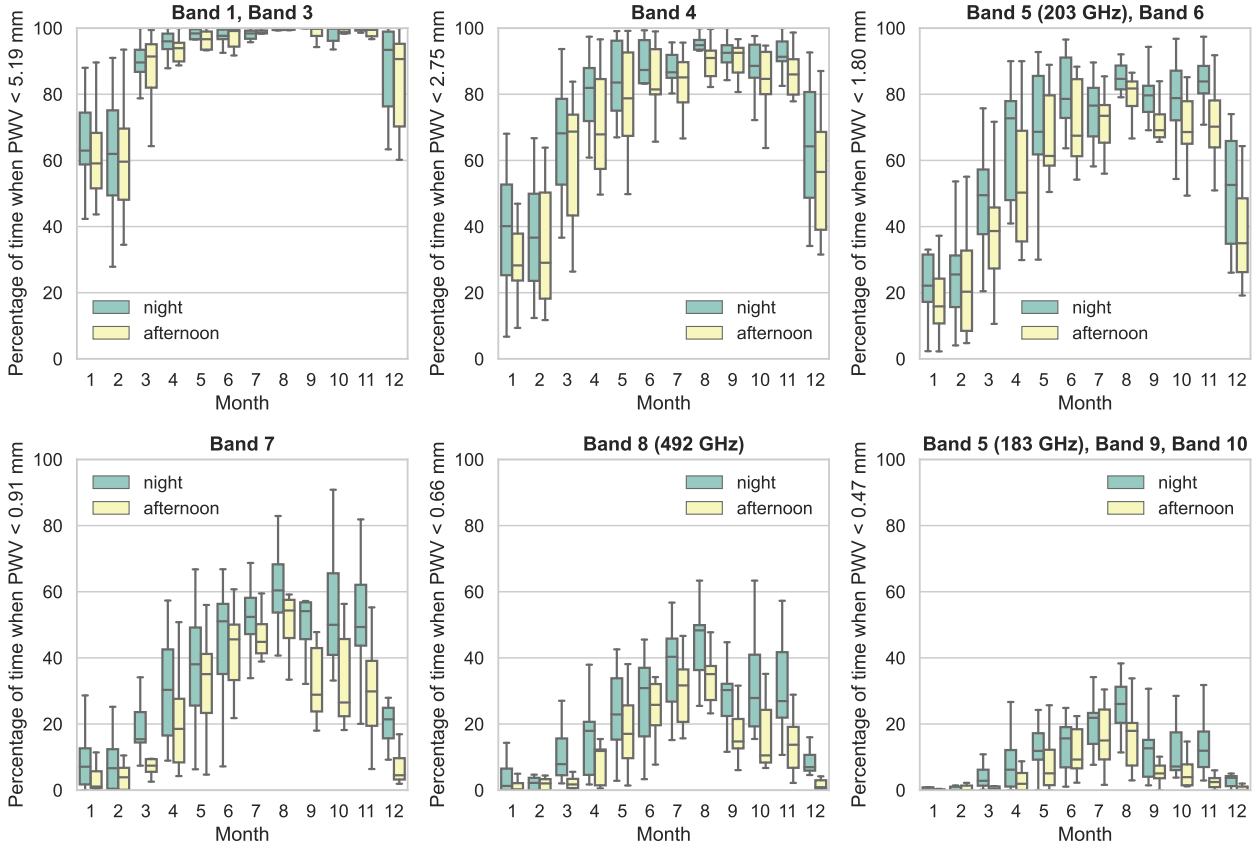


Figure 3: The percentage of time when the PWV is below the observing thresholds adopted for the various ALMA bands for afternoon (yellow; based on 17:00–21:00 UT) and night (green; based on 01:00–05:00 UT) and for an elevation of 60 degrees. The horizontal line within the box indicates the median. Boundaries of the box indicate the 25

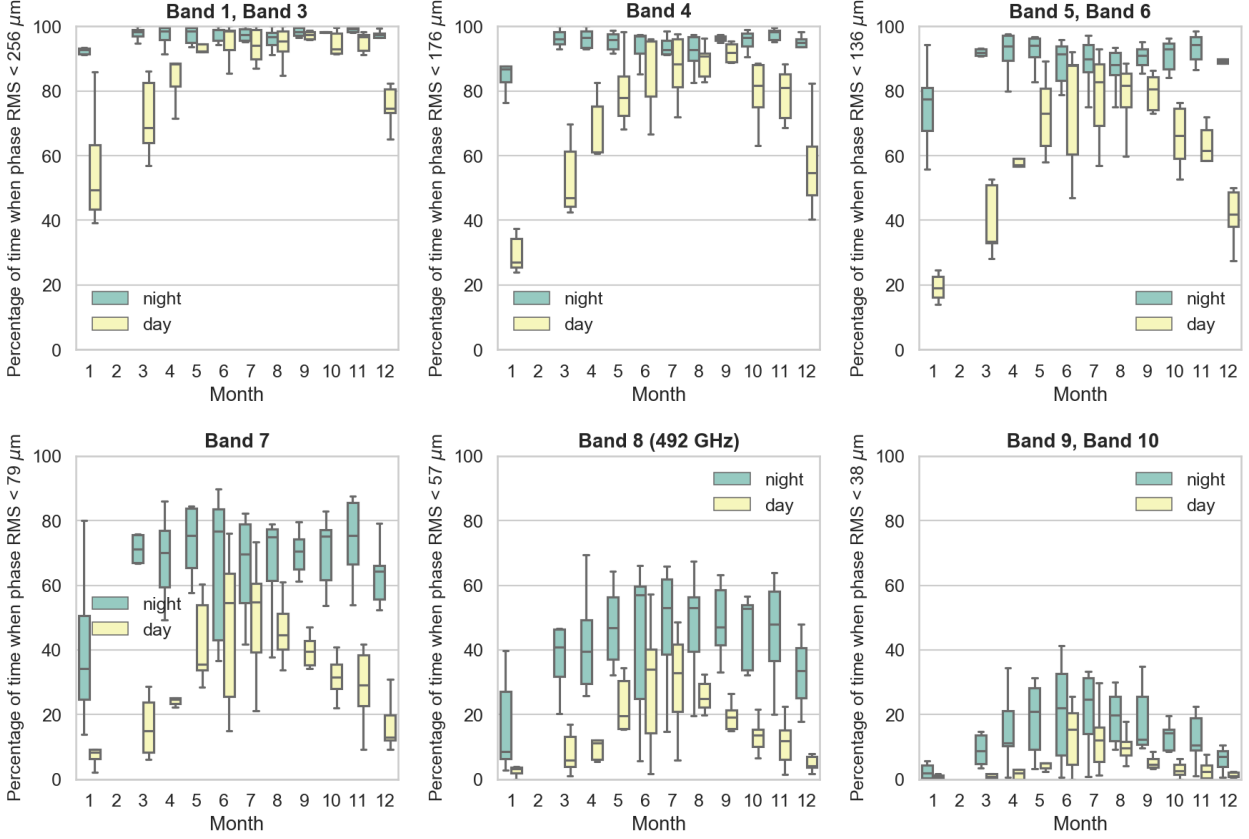


Figure 4: The percentage of time when the phase RMS variability is < 30 degrees for Bands 1 and 3 through 9, or < 40 degrees for Band 10, for a fiducial 1000 meter baseline, as measured over a 120 second timescale and with WVR correction applied. Note the plot y-axis label indicates the phase RMS as a path length variation in microns. The range in atmospheric transmission across Band 5 does not affect the Phase RMS, so the frequency range is not separated as in Figure 3. The available time for Band 8 is based on the Phase RMS measurements at high-frequency end of the band (492 GHz)

Start date	Configuration	Longest baseline	LST for best observing conditions
2024 October 1	C-3	0.50 km	~ 22—10 h
2024 October 20	C-2	0.31 km	~ 23—11 h
2024 November 10	C-1	0.16 km	~ 1—13 h
2024 November 30	C-2	0.31 km	~ 2—14 h
2024 December 20	C-3	0.50 km	~ 4—15 h
2025 January 10	C-4	0.78 km	~ 5—17 h
2025 February 1	<i>No observations due to maintenance</i>		
2025 March 1	C-4	0.78 km	~ 8—21 h
2025 March 20	C-5		

straints (e.g., due to coordination with other observatories) that do not coincide cannot be scheduled.

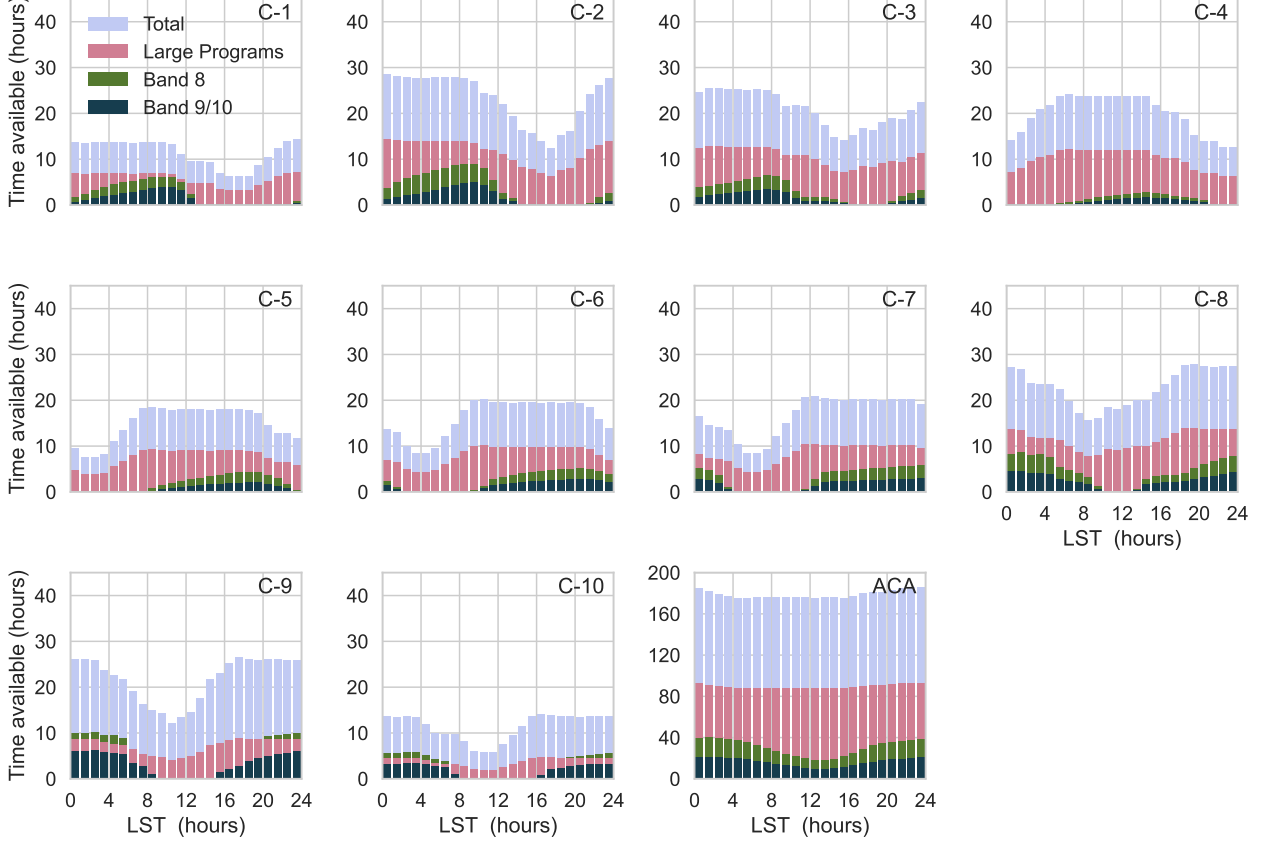


Figure 5: Estimated observing time available per configuration for executing PI projects, based on precipitable water vapor (PWV) only. For example, approximately 24 hours are expected to be available in C-4 at LST 05 h for all observations and up to 12 hours of those may be allocated to Large Programs. The time available for Large Programs is shown in pink and time for high-frequency observations in green and dark blue. The configuration schedule and, consequently, the total number of hours available per configuration may change in response to proposal pressure (Section 4.3.3).

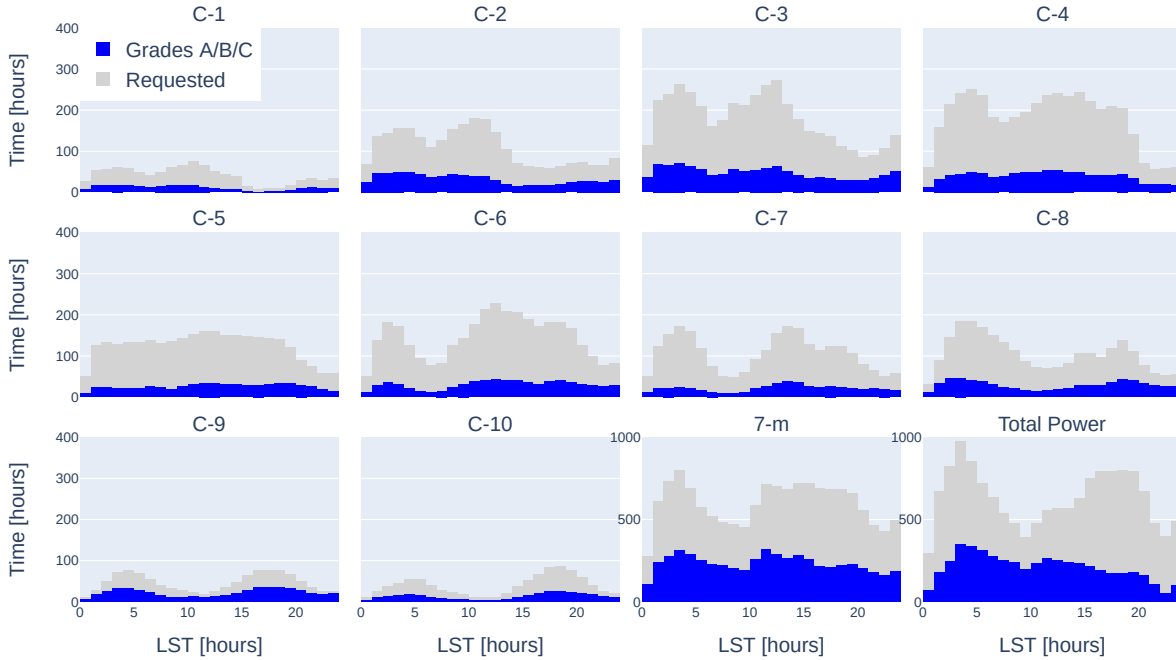


Figure 6: Distribution of estimated execution time in Cycle 9 for all submitted proposals (gray) and proposals assigned Grade A, B, or C (blue). The figure does not include the unfinished Cycle 8 2021 Grade A proposals carried over to Cycle 10. Cycle 9 was the most recent cycle in which configurations C-9 and C-10 were visited.

4.4 Duplicate observations and resubmissions

4.4.2 Resubmission of an unfinished proposal

Proposal teams that submit a Cycle 11 proposal to observe some or all the SGs of an unfinished project will have the relevant SGs identified as a “resubmission”. An SG is deemed a resubmission if it constitutes a duplication of an existing SG following the rules specified in Appendix A of the [ALMA Users’ Policies](#) and the PI of the relevant project from any previous cycle is listed as a PI, Co-I or Co-PI of the corresponding Cycle 11 proposal or the Cycle 11 PI is listed as an investigator on the relevant proposal from any previous cycle. For such resubmissions, the relevant portion of the Cycle 11 proposal will be canceled if the observations are successfully completed in Cycle 10. Observations started in a previous cycle and accepted as a resubmission in Cycle 11 will continue to be observed with the setup of the previous cycle.

A Scientific Justification must be provided if the proposers request one or more additional epochs of observations in Cycle 11 even if the Cycle 10 observations are completed.

4.5 Estimated observing time

Proposal requests are cast in terms of SGs, each containing a complete observational

The final factor in the time estimate is the possible addition of configurations needed to reach the LAS specified by the user. The LAS is compared to the “Maximum Recoverable Scale” (MRS) of the configurations that best match the requested range of angular resolutions. The MRS for each configuration is listed in Table A-1. If the LAS exceeds the MRS of all matching configurations, then additional configurations, if allowed (Section A.4), are added with a time estimated using the multipliers given in Table A-2. If the array combinations are not allowed (Section A.4), the ALMA OT will give a validation error. If the LAS can be achieved with one or more of the best-matching configurations, the remaining configurations meeting the angular resolution but not the LAS request will not be considered.

The PI may include additional SGs for array combinations not allowed in a single SG, but each SG must be separately justified and have its own performance specifications (sensitivity, range of angular resolutions, and LAS).

Two types of correlator modes for the 12-m and 7-m Arrays are offered in Dual Polarization: 2x2 bit and 4x4 bit. The latter provides a significant increase in correlator efficiency, that translates to an increase of 12% in sensitivity (at fixed spectral resolution and integration time), or a corresponding reduction of the needed time to achieve a desired RMS by 25% (at a fixed spectral resolution). See Section A.6.1 for a discussion of the tradeoffs between 2x2 and 4x4 bit modes. The ALMA OT time estimates

- The [OT User Manual](#): A manual intended for all ALMA users, from novices to experienced users. It provides comprehensive information on creating valid Phase 1 proposals and Phase 2 programs for observing astronomical objects. It is also included as part of the “Help” documentation within the ALMA OT itself.
- The [OT Reference Manual](#): A manual providing a concise explanation for all the fields and menu items in the ALMA OT. It is also included as part of the “Help” documentation within the ALMA OT itself.
- The [OT trouble-shooting page](#): A list of the ALMA OT installation requirements and workarounds for common installation problems.
- The [known ALMA OT issues page](#): A list of known bugs, their status, and possible workarounds. This page may be updated during the proposal submission period and should be checked first if problems are experienced with the ALMA OT.

4.6.2 Additional proposal preparation tools

Two tools are available to help users produce simulated images of ALMA observations of simple or user-provided science targets. The first simulation tool is integrated into CASA, the offline data reduction and analysis tool for ALMA data. CASA includes the tasks “simobserve” and “simanalyze”, which generate simulated visibility data and make images from these simulated data sets. An additional CASA task, “simalma”, simplifies the process for ALMA data by combining data from multiple arrays, including the TP Array, if

[Analysis of Interferometric data](#) and the [ALMA Explained](#) series have video tutorials on a wide range of topics related to interferometry and ALMA data analysis and archival queries.

The [ALMA Users' Policies](#) document contains a complete description of the applicable users' policies. The long-term core policies for usage of ALMA and of ALMA data by the user community are presented.

The [ALMA Cycle 11 Technical Handbook](#) describes the technical details of ALMA during Cycle 11, including but not limited to receiver characteristics, array configurations, available observing modes, correlator setups, and the basis of the ALMA OT time estimates.

The [ALMA Memo Series](#) and [ALMA Technical Notes Series](#) include technical reports on various aspects of ALMA project development and construction and from the extension and optimization of capabilities.

4.7 The ALMA Helpdesk

The ALMA Helpdesk can be accessed from the [Science Portal](#) or directly at <http://help.almascience.org>. Submitted tickets are directed to the

title and abstract together with a summary of the SGs. ALMA implements a dual-anonymous proposal review (Section 5.2) so the names of investigators are not listed on the cover sheet or elsewhere in the PDF seen by the reviewers.

5.2 Dual-Anonymous proposal review

To ensure that the proposal review process is as fair and unbiased as possible, proposals at ALMA are reviewed under a dual-anonymous system. In a dual-anonymous review, the proposal team does not know the identity of the reviewers and the reviewers do not know the identity of the proposal team. While proposers will still enter their names and affiliations in the ALMA OT, this information will not appear on the proposal cover sheet, or in the tools used by the reviewers. It is the responsibility of the proposers to ensure anonymity is preserved when writing their proposals. Proposers are recommended to review the PDF file of their complete proposal (generated using the ALMA OT) to ensure that anonymity is preserved throughout the whole document. Proposals that do not follow the dual-anonymous guidelines may be subject to disqualification. Details and specific guidelines on how to write your proposal following the dual-anonymous requirements are provided in the [Guidelines for Dual-Anonymous Proposals](#) on the [Science Portal](#). Proposers with resubmissions are encouraged to be particularly cognizant of changes needed in their text. All proposers are encouraged to use the ALMA [Helpdesk](#) for any questions relating to dual-anonymous review.

tion 4.6.2). Simulations are not required. However, if they are discussed in a proposal to justify any technical aspects of an observation, their results (i.e., images and simulation details) should be included in the Scientific Justification and referenced in the relevant Technical Justification.

Proposal reviewers are selected with expertise that covers the various topics within a proposal category. Therefore, the Scientific Justification should be written for a knowledgeable but broad-based audience.

Large Programs In addition to the information described above, the Scientific Justification for Large Programs should also include the following information:

- **An assessment of the scheduling feasibility.** Large Programs should be designed to be completed within one cycle given the configuration schedule and weather constraints, and the program must satisfy the configuration/LST restrictions applicable to Large Programs as described in Section 5.5.1.
- **A Management Plan for the project.** The Management Plan includes a description of organization of the team, the data reduction plan and available computing resources, the data products to be delivered by the team, and a publication plan. See Section 5.5.2 for a more detailed description of what information is required.

5.3.3 Figures, tables,

5.5 Proposal components specific to Large Programs

5.5.1 Scheduling Feasibility

Large Programs should be designed to be completed within one cycle given the configuration schedule and weather constraints, and the program must satisfy the configuration/LST restrictions applicable to Large Programs as described in Section 3.3. The scheduling feasibility of the program should be discussed in the Scientific justification, and PIs will need to check the box “Scheduling Feasibility” in the OT to confirm that the proposal is consistent with the configuration/LST scheduling constraints for Large Programs. Any special scheduling constraints should be noted in the Scientific Justification. Proposals that do not obey the scheduling constraints may be rejected on technical grounds.

5.5.2 Management Plan

In addition to the science case, all Large Programs must include a Management Plan. This section should be properly anonymized and included within the Scientific Justification. The Management Plan should be at least one page long and demonstrate that the proposal team has the personnel and computing resources available to complete the project successfully in a timely fashion. It should include:

- **Organization of**

5.6 Proposal validation, submission and withdrawal

After the proposal is validated within the ALMA OT, it can be submitted to the ALMA Archive. Proposers should be aware that validation could take a considerable amount of time if the program contains complicated setups or a large number (hundreds) of sources. PIs of such programs should validate and submit their proposals well before the deadline. Each proposal will be assigned a project code after the first submission. A proposal can be updated and submitted again to the ALMA Archive as many times as needed by the PI before the proposal deadline. Each time a proposal is submitted, the previous version of the proposal is overwritten in the Archive (Section 5.6.1). Submitted proposals cannot be modified after the deadline. DDT proposals are not overwritten when submitted again, so they should only be submitted once.

Proposals will be accepted starting at 15:00 UT on 21 March 2024 and until **the proposal deadline at 15:00 UT on 25 April 2024**. No proposal submissions or updates will be accepted after the deadline. It is the PI's responsibility to submit the proposal successfully before the deadline. PIs are encouraged to submit their proposals early.

In addition, the following considerations apply:

- PIs, Co-Is, and Co-PIs can retrieve proposals from the Archive both

5.7.2 Evaluation criteria

The primary criteria to rank all proposals are the overall scientific merit of the proposed investigations and their potential contribution to the advancement of scientific knowledge. The [guidelines for the reviewers](#) contain detailed review criteria. The proposals will also be evaluated for technical feasibility to ensure they are consistent with Observatory best practices.

Given the significant investment of ALMA resources for Large Programs, the APRC will also consider the following factors for these programs:

- **Scheduling feasibility:** A Large Program should be designed such that the observations are likely to be completed within Cycle 11 given the antenna configuration schedule and weather constraints (see Sections 3.3 and 4.3).
- **Value-added data products:** The APRC will evaluate if the data products that will be delivered by the proposal team are appropriate given the scope of the proposal and if the products will be of value to the community.
- **Publication plan:** The APRC will evaluate if the planned publications and timeline are appropriate for the scope of the proposal.
- **Team organization and resources:** The APRC will evaluate if the proposal team is prepared to complete the project in a timely fashion, both in terms of personnel and computing resources.
- **Team expertise:</**

6.3 Data processing and data delivery

ALMA staff, assisted by the ALMA Data Reduction Pipeline, will conduct quality assurance on ALMA data and will provide processed data products through the respective ARC archives. Quality Assurance Level 2 (QA2) is performed on the data that result from all executions of an SB. In particular, the data are checked for calibration accuracy and to assure there are no imaging artifacts (see [ALMA QA2 Data Products](#) for more details). These checks are guided by objective numerical quality assurance indicators (i.e., QA scores) covering all critical aspects of calibration and imaging. In most cases these metrics are used to inform expert staff reviewers. Beginning in December 2023 (during Cycle 10) a small fraction of datasets consisting of the best quality data that are fully processed by the Pipeline and demonstrate uniformly high quality assurance metrics pass QA2 automatically without human review. These datasets are comparable in quality to those that have been reviewed manually. Data that meet the PI-specified goals within cycle-specific tolerances (see Chapter 11 of the [Technical Handbook](#)) are made available to the PI. Once the products have been identified as suitable for delivery, the PI is notified that the data are available for download through the ALMA Archive. PIs are requested to check the delivered data as soon as practical. If the PI discovers a problem in the delivered data other than any caused by a PI mistake, they must submit a Quality Assurance Level 3 (QA3) request to the ALMA [Helpdesk](#) as soon as possible, since such problems will have implications for re-observations and the proprietary period. For a more detailed description of the Quality

Most Extended configuration	Allowed Compact configuration pairings	Extended 12-m Array Multiplier	Multiplier if compact 12-m Array needed	Multiplier if 7-m Array needed	Multiplier if TP Array needed and allowed (with 7-m Array in 4x4-bit mode)	Multiplier if TP Array needed and allowed (with 7-m Array in 2x2-bit mode)
7-m Array	TP			1	1.7	1.4
C-1	7-m Array & TP	1		7.0	11.9	9.5
C-2	7-m Array & TP	1		4.7	7.9	6.3
C-3	7-m Array & TP	1		2.4	4.1	3.3
C-4	C-1 & 7-m Array & TP	1	0.34	2.4	4.0	3.2
C-5	C-2 & 7-m Array					

- As for VLBI proposals, the total array time required for each Science Goal must be provided (see Section B.7). This should be set to a minimum of 3 hours to allow for robust polarization calibration. The requested array time should be justified in the box entitled “Phased Array Technical Justification including Post-Processing”.
- Proposers should read Section 8.11.5 of the [Technical Handbook](#) and contact their ARC through the ALMA [Helpdesk](#) prior to proposal submission for additional assistance in planning observations. Data obtained in Phased Array mode are suitable for pulsar and transient searching, pulsar timing, or other pulsar science. It is encouraged to ask your ARC for assistance, especially if the science goals of the proposal are related to other scientific objectives.

PDF	Portable Document Format
PI	Principal Investigator
PWV	Precipitable Water Vapor
QA2	Quality Assurance Level 2
SB	Scheduling Block
SCO	Santiago Central Office
SG	Science Goal
S/N	Signal-to-noise
SnooPI	Snooping Project Interface
spw	Spectral window
TDM	Time Division Mode
TJ	Technical Justification
ToO	Target of Opportunity
TP	Total Power
VLBI	Very Long Baseline Interferometry
WVR	Water Vapor Radiometer

D Science categories and keywords

The list below presents the available science categories and the corresponding keywords that can be used in the ALMA OT to further specify the scientific area of the proposal. *Proposers must select at least one and at most two keywords.*

Category 1 – Cosmology and the high redshift universe

- a. Lyman Alpha Emitters/Blobs (LAE/LAB)
- b. Lyman Break Galaxies (LBG)
- c. Starburst galaxies
- d. Sub-mm Galaxies (SMG)
- e. High-z Active Galactic Nuclei (AGN)
- f. Gravitational lenses
- g. Damped Lyman Alpha (DLA) systems
- h. Cosmic Microwave Background (CMB)/Sunyaev-Zel'dovich Effect (SZE)
- i. Galaxy structure & evolution
- j. Gamma Ray Bursts (GRB)
- k. Galaxy Clusters

Category 2 – Galaxies and galactic nuclei

- a. Starbursts, star formation

