What is the appropriate acknowledgement to use in our publication?

Publications making use of ALMA data must include the following statement in the acknowledgment:

“This paper makes use of the following ALMA data: ADS/JAO.ALMA#2011.0.01234.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), MOST 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."

Please substitute the place-holder project code 2011.0.01234.S with the code of the data used. Have data from multiple projects been used, please specify this as "This paper makes use of the following ALMA data: ADS/JAO.ALMA#2011.0.01234.S, ADS/JAO.ALMA#2011.0.02345.S, ADS/JAO.ALMA#2011.0.03456.S. ..."

For more information on the project code see the Knowledgebase article "What is the meaning of the code of an ALMA proposal?"

North American authors

In addition, publications from NA authors must include the standard NRAO acknowledgement:

"The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.".

Science Verification data

For Science Verification data, the codes have the following form:
ADS/JAO.ALMA#2011.0.0000X.SV, where X=1 for the TW Hya dataset, X=2 for the NGC3256 dataset, X=3 for the Antennae mosaic, etc.

For Science Verification data which is labeled "Commissioning Test data", the codes have
the form ADS/JAO.ALMA#2011.0.0000X.E, where X=1 for the GRB 110715A dataset, X=2 for the Pluto Band 7 TDM dataset, etc.

Calibrator Catalogue data

For all Calibrator Catalogue data please use the fixed project code:
ADS/JAO.ALMA#2011.0.00001.CAL.

Acronyms:
U.S. National Science Foundation (NSF)
National Research Council of Canada (NRC)
Taiwan Ministry of Science and Technology (MOST)
National Institutes of Natural Sciences (NINS) of Japan
Academia Sinica (AS) in Taiwan
Korea Astronomy and Space Science Institute (KASI)