ALMA Data –

what to expect after your observations are made



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NRAO / NA ALMA Science Center





Atacama Large Millimeter/submillimeter Array Expanded Very Large Array Robert C. Byrd Green Bank Telescope Very Long Baseline Array







- Data are delivered after passing Quality Assurance (QA) testing.
- Download data from Archive Query and Request Handler tools in ALMA Science Portal
- Delivered data include:
 - Calibration tables and diagnostics
 - Preliminary images, *PI should plan to re-image*.



Goals of Quality Assurance (QA) Process



- Ensure reliable final data product
 - Desired sensitivity
 - Desired resolution
- Ensure data is free of calibration and imaging artifacts
- Errors in PI-supplied parameters are outside scope
 - Incorrect source coordinates
 - Inadequate frequency specification
 - Inadequate sensitivity limits

See <u>ALMA Technical Handbook</u> for details.





During Observations – QA0

- Monitoring of calibrations and overall performance
- Rapidly-varying parameters
 - Scheduling block timescales or shorter
 - Atmospheric effects
 - Antenna issues
 - Front-end issues (sideband ratios, antenna temp.)
 - Connectivity issues (System temp., delay measurements...)
 - Back-end issues (total power levels, delays...)
- Tolerances for each are explicitly laid out
 - Fewer than 26 antennas in 12-m array
 - Bandpass calibrator too weak

See <u>ALMA Technical Handbook</u> for details.





Between Observations – QAI

- Regularly Measured Array Performance
- Slowly Varying Parameters
 - Timescales of a week or longer
- Array Calibrations
 - Baseline measurements
 - Delays
- Antenna Calibrations
 - All-sky pointing
 - Focus curves
 - Beam patterns etc.
- Source Calibrations
 - Solar-system and quasar flux monitoring





After Observations – QA2

- Calibration by pipeline or analyst
 - Extreme T_{sys}
 - Water vapor measurements and corrections
 - Absolute flux scale certainty
 - Noisy or extreme bandpass corrections
 - Proper phase transfer cadence followed
 - Noisy phase and amplitude corrections
- Image data and compare with requested science goals
 - Signal-to-noise (within ~10% of goal)
 - Resolution
 - Artifacts (e.g. sidelobe levels or striping)





After Observations – QA3

- Post-reduction evaluation of **delivered** data products
- Triggered by PI reporting possible underlying problems with:
 - Data
 - Observing procedure
 - Calibration
- Likely results in fix being implemented and products reingested into ALMA archive
- May include extension of proprietary period





QA3

- May Affect Proprietary Period
 - *If reported within 2 months* of delivery:
 - Period extended by interval from original delivery to delivery of corrected data



- Else:
 - Period extended until delivery of corrected data



Monitor Project Status: Project Tracker







Project Tracker



Project Tracker

PI Userid	Project state history	
PI Full Name	Approved	Interval Other -
Project Name	Broken	From
Project Code	CSVReady	То
Project UID	Canceled	Predefined state queries
Project Cycle	Completed	
Project Type	InProgress	
Percent observed	ObservingTimedOut	
	Phase1Submitted	
Executives	Phase2Submitted	
P2G UserId	Ready	
Time Constrained	Rejected	
Search Reset Close	Repaired	
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Project Tracker

roject Tra	icker		Q Project Q SB Q OUS	Export List Reports	🕞 Life Cyc	les 🕜 U	ser Manu	al	Alma Por	tal 🛛 👔 Log out 👔	1 Projects	s found
Code	PI Userid	Executives	Project Name	Progress	State	Time Co	Grade	Rank	Version	Time of Creation	Timed Out	Project UID
00090.S	irs	EU	The bright end of the submm galaxy c	100 %	Completed				2.3	2012-07-09 12:38:14		uid://A001/Xa0/Xa8

	Status	Project Details	Comments	
2012.1.00090.S	Completed	Code	2012.1.00090.S	Cycle 2012.1
Proposal Observing Program	PartiallyObserved	PI	.1111111.	
 Image: SG OUS (Subsample 1) Image: Group OUS Image: Group OUS (S2CLS_UDS_Subsection) Image: SG OUS (Subsample 2) Image: Group OUS Image: Group OUS Image: Group OUS (S2CLS_UDS_Subsection) 	Delivered Delivered UD Delivered am; FullyObserved Delivered Delivered UD Delivered am; FullyObservez	Creation date Executives Ph1m Priority Flag Rank Project completion	2012-07-09 12:38:14 EU	Version 2.3 Project UID uid://A001/Xa0/Xa8 Grade Score Project Report • PDF
		State APRC Consensus Proceed to study b	Completed	Project Status UID uid://A001/Xa0/Xac





Project Tracker

Project Tra	acker		Q Project Q SB Q OUS	Export List Reports	E 🛱 Life Cyc	les 🕜 U	ser Manu	al 📘	Alma Por	tal 📭 Log out 👔	1 Projects	found
t Code	PI Userid	Executives	Project Name	Progress	State	Time Co	Grade	Rank	Version	Time of Creation	Timed Out	Project UID
.00090.S	irs	EU	The bright end of the submm galaxy c	100 %	Completed				2.3	2012-07-09 12:38:14		uid://A001/Xa0/Xa8

12.1.00090.S - The bright end of the submm galaxy counts: real or not? v1

	Status
2012.1.00090.S	Completed
Proposal	
]] Observing Program	PartiallyObserved
SG OUS (Subsample 1)	Delivered
▲ B Group OUS	Delivered
Member OUS (S2CLS_UD)	Delivered
S2CLS_UDS_Subsam	FullyObserved
 B SG OUS (Subsample 2) 	Delivered
▲ 🖽 Group OUS	Delivered
Member OUS (S2CLS_UD)	Delivered
S2CLS_UDS_Subsam	FullyObserved

	- F	eb 11			Feb 1	2		1	Feb 13	
	Timeline © S	2	2014			Feb				Mar
	Sched Block status history	y Timestamp	0	Timestamp	(LST)	Location	User ID	Subsystem	Additional info	
	Phase2Submitted	Mon, 25 Ma	ar 2013 14:29:54 GMT	Г 2013-03-25	07:13:46	SCO	eelco	stateengine	creation	
:	Ready	Mon, 25 Ma	ar 2013 14:38:41 GMT	2013-03-25	07:22:35	tst	aod	stateengine	no info	
*	Running	Fri, 01 Nov	2013 05:00:25 GMT	2013-11-01	12:14:03	tst	aod	scheduling	no info	
	Suspended	Fri, 01 Nov	2013 06:24:20 GMT	2013-11-01	13:38:11	tst	aod	scheduling	no info	
	FullyObserved	Wed, 12 Fe	eb 2014 15:17:36 GMT	T 2014-02-12	05:19:00	tst	hfrancke	obops	no info	
	Exec Status List Q	A0 Status E	Exec. Fraction Tim	e on Source	Start Tin	ie (UTC)	End Tim	e (UTC)	Start Time (LST)	End Tir
	FullyObserved Pass	A 🗟	1	0s	2013-11-	01 05:00:42	2013-11-	01 06:24:20	2013-11-01 12:14:19	2013-11



Monitor Project Status: Optional emails



- Subscribe to email notification for updates on changes to project status
 - ...
 - Phase2Submitted
 - Running
 - Partially Observed
 - Fully Observed
 - Pipeline Processing
 - ...
- With or without optional emails, PIs always receive notification when new data are available





Search Site

Log in | Register | Reset Password | Forgot Account

Optional emails



Atacama Large Millimeter/submillimeter Array In search of our Cosmic Origins

NAOJ





You are here: Home

Welcome to the Science Portal at ESO



User Services at ARCs

- Helpdesk
- ALMA Calendars
- EU ARC
- NA ARC
- EA ARC

This is the website for **The ALMA Science Portal**, served from one of the **ALMA Regional Centers (ARCs)** of the ALMA partner organizations: ESO, NRAO or NAOJ. You may switch between the different instances of the portal through the links to the appropriate ALMA partner at the top banner. Through this portal you can find details about the technical capabilities of ALMA, how to propose for observing time, and how to access ALMA data. It includes links to all official ALMA documents and tools, including those for preparing and submitting proposals and processing ALMA data. In order to access some of the tools, users must register with the project and login to the portal via the links at the top banner.

Each of the three ARCs provides additional **User Services**, including a **Helpdesk** for all user queries. Each ARC maintains additional web pages with information on region-specific user services, such as visitor and student programs, schools, workshops, financial programs and public outreach activities. These are accessed via the links under the **User Services at the ARCs** area in the left menu.

General News

Announcement of intent to release a new installment of Science Verification data

0

Q

Feb 02, 2015

ALMA Cycle 3 Pre-announcement Dec 08, 2014

ALMA Status Report: November 2014 Nov 12, 2014

Additional Scope for Long Baseline Science Verification Targets Oct 30, 2014

First Release of the ALMA Science Pipeline Oct 20, 2014

More...

Local News

One or two postdoctoral positions at the Allegro node Dec 18, 2014

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Optional emails



ALMA Central Authentication Service (CAS)



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Powered by JA-SIG Central Authentication Service 3.4.10





ssociated Universities.m

Optional emails



Atacama Large Millimeter/submillimeter Array In search of our Cosmic Origins

ESO About Science Proposing Observing Data **Documents & Tools** Knowledgebase/FAQ

User Services at ARCs

- Helpdesk
- ALMA Calendars
- EU ARC
- NA ARC
- = EA ARC



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Log out

NRAC

Site

release a new installment of Science Verification data

Q

Feb 02, 2015

ALMA Cycle 3 Pre-announcement

Dec 08, 2014

ALMA Status Report: November 2014

Nov 12, 2014

Additional Scope for Long **Baseline Science** Verification Targets Oct 30, 2014

First Release of the ALMA Science Pipeline Oct 20, 2014

More...

NRAO Events

AAAS 2015 Science Symposium Feb 15, 2015 San Jose, CA

https://almascience.nrao.edu/useractions





Optional emails

	Atacan In search	n a Large M of our Cosmi	illimeter/submillimeter Array c Origins	NRAO Associated Universities, Inc.	
	ESO	NRAO	NAOJ		
Account info Project delegation	Account link	ing			

Edit Profile



In case of problems with the registration, please use this Web form to contact us You may find a solution to your problem in the Support Center/Knowledgebase

Site Map Accessibility Contact Privacy Statement





Data Delivery Email

- Sent when Member Observation Unit Set (MOUS) passes QA2 and data is copied to PI's Regional Center
- Triggers Start of Proprietary Period
 - Usually 12 months
- Only Sent to Pl





Data Delivery Email

- Included Metadata:
 - MOUS ID, Scheduling Block (SB) name, project title
- Included Instructions:
 - Downloading data
 - Delegating access for registered ALMA users
- Included Descriptions:
 - Proprietary period
- Included Links:
 - Archive query for MOUS package
 - Fully-calibrated MSs (NA ARC only)
 - CASA download and mailing lists





Data Delivery Email

- Included Warnings:
 - Early science data cannot be guaranteed to meet expectations of full scientific operations
- Publication Requirements:
 - ALMA acknowledgement
 - ARC specific acknowledgement
- Additional Support:
 - Funded face-to-face reduction visits to your home ARC
 - Contact info for ARC PR personnel



Find data in archive: Archive Query



ALMA Science Arci	nive Query		
Query Form Results Table			
Search Reset			Query Help
Position	Energy	Time	Polarisation
Source name (Sesame) Source name (ALMA) RA Dec	Frequency Bandwidth Spectral resolution Band	Observation date Integration time	Polarisation type
Observation	Project		Options
Water vapour	Project code Project title PI name	Project code Project code. Description	View: ⊙raw data ○project ✓ public data only ✓ science observations only
		Project code, in the form YYYY.NNNNN.C.AAA, where: Example 2010.2.00010.N 2010.* 2010.?.*.CSV *.CSV !(*.CSV *.SIM)	





Archive Query

Query Form

Results Table

Submit download request

Results Bookmark Export Table Results Help

Showing	Showing 30 rows (30 before filtering).										
	Project code	Source name	RA	Dec	Band	Integration	Release date 🔺	Velocity resolution	Frequency support		
Filter:								 			
✓	2012.1.00090.S	S2CLS_UDS110	02:18:48.44	-05:18:05.0	7	9.326	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
✓	2012.1.00090.S	S2CLS_UDS156	02:18:24.23	-05:22:53.4	7	8.836	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
☑	2012.1.00090.S	S2CLS_UDS160	02:18:23.86	-05:11:36.2	7	8.842	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS168	02:18:20.34	-05:31:41.6	7	8.843	2014-11-07T09:35:00.000	27236.96	<u>336.00351.99GHz</u>		
✓	2012.1.00090.S	S2CLS_UDS199	02:18:07.38	-04:44:11.7	7	8.812	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS204	02:18:03.01	-05:28:39.8	7	8.873	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS216	02:17:56.80	-04:52:39.6	7	8.82	2014-11-07T09:35:00.000	27236.96	<u>336.00351.99GHz</u>		
	2012.1.00090.S	S2CLS_UDS252	02:17:37.79	-05:20:10.2	7	8.827	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS286	02:17:25.76	-05:25:36.5	7	9.657	2014-11-07T09:35:00.000	27236.96	<u>336.00351.99GHz</u>		
	2012.1.00090.S	S2CLS_UDS292	02:17:21.85	-05:19:03.3	7	8.815	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS298	02:17:19.90	-05:09:36.4	7	9.55	2014-11-07T09:35:00.000	27236.96	<u>336.00351.99GHz</u>		
	2012.1.00090.S	S2CLS_UDS334	02:17:02.81	-04:57:24.9	7	8.856	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS408	02:16:22.59	-05:11:06.0	7	8.819	2014-11-07T09:35:00.000	27236.96	<u>336.00351.99GHz</u>		
	2012.1.00090.S	S2CLS_UDS421	02:16:17.62	-05:09:02.0	7	8.803	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		
	2012.1.00090.S	S2CLS_UDS47	02:19:24.97	-05:09:19.9	7	8.785	2014-11-07T09:35:00.000	27236.96	336.00351.99GHz		



Downloading the data: Request Handler



- All data downloaded as tar files
- Large data sets may be broken into several pieces
 - Name is [project_code]_[OUS_ID]_m_of_n.tar
 - Raw data packaged as one tar file per execution block (EB)
 - name is [project_code]_[EB_ID].asdm.sdm.tar
- Cannot directly download individual data products yet...
 - FITS images
 - Diagnostic plots, etc.





Atacama Large Millimeter/Submillimeter Array In search of our Cosmic Origins				
Request Handler				Logout
Archive Requests All Requests > Req #223,292,105				
Request #223292105 by		Include raw Select All	Unselect All Dow	vnload Selected
Requested Prejects / OLISets / Evecution/blocks				
Requested Projects / OUSets / Executionblocks				
UNIX/Linux Shell script if you prefer command line download of complete request: d	ownload	Request223292105script.sh		
	Data	entities 1-4 of 4		
Project / OUSet / Executionblock		File	Size	Access
Project 2012.1.00090.S				
Science Goal OUS uid://A002/X5eed86/X29				
Group OUS uid://A002/X5eed86/X2a	\frown			
Member OUS uid://A002/X5eed86/X2b	· (`			
		2012.1.00090.S_uidA002_X5eed86_X2b_001_of_001.tar	377.8MB	▲ / / / / / / / / / / / / / / / / / / /
		2012.1.00090.S_uidA002_X7143f6_Xf9b.asdm.sdm.tar	4.0GB	✓ ✓
	Data	entities 1-4 of 4		4.3GB
Copyright © 2011 ALMA				dwide collaboration



Astronomy Pictur	e of the Day Atacama Large Millimeter/Submillimeter Array			
	ti ALMA			
	5 Filename	Status Pr	rogress	
ALMA	2012.1.00090.S_uidA002_X5eed86_X2b_001_of_001.tar	Downloading	13% - 49.2MB of 377.8MB	
Description	2012.1.00090.S_uidA002_X7143f6_Xf9b.asdm.sdm.tar	Downloading	0% - 303.7KB of 4.0GB	
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NRAC	D			

-ALMA

From do-not-reply@nrao.edu

Reply to То Dear

Reply Reply All + Forward Archive Junk O Delete

Other Actions

Thank you for using the ALMA archive.

Your data selection (4.3GB) is available from this link

https://almascience.nrao.edu/rh/requests/nbrunett/223292105

We hope they meet your expectations and will lead to a successful completion of your scientific program.

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

"This paper makes use of the following ALMA data: ADS/JAO.ALMA#2012.1.00090.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada) and NSC and ASIAA (Taiwan), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ."

Please submit your requests for help, for a visit to the ARC, or to report any problems discovered in your data through the ALMA Helpdesk at https://help.almascience.org.

Best regards,

The North American ALMA Archive at the NAASC

Summary: Files available: 2 (4.3GB) Files under proprietary period: 0 (-) Files not available: 0 (-)

Details:

Files available:

- 2012.1.00090.S_uid___A002_X5eed86_X2b_001_of_001.tar : AUTHORIZED
- 2012.1.00090.S_uid___A002_X7143f6_Xf9b.asdm.sdm.tar : AUTHORIZED

Files under proprietary period.





Using auto-generated shell script (wget)

```
#!/bin/bash
#Please use the current script to download the whole content of request
223732763
echo "Please provide a password"
read -s PASSWORD
wget --auth-no-challenge --no-check-certificate --http-user="nbrunett" --
http-password=$PASSWORD https://almascience.nrao.edu/dataPortal/api/requests/
nbrunett/223732763/ALMA/2012.1.00090.S_uid__A002_X5eed86_X2b_001_of_001.tar/
2012.1.00090.S_uid__A002_X5eed86_X2b_001_of_001.tar
.
.
```



QA2 Data Products Package: the processed data



After un-tarring the processed data we have a directory tree:



QA2 Data Products Package: the README file



Contains a summary of the QA2 results: achieved resolution and image noise RMS.

Shown here is an example README for a Cycle 2 project. (Blurred information protected by proprietary period.)

$\bigcirc \bigcirc \bigcirc$

README — Edited

Atacama Large Millimeter/submillimeter Array (ALMA)

#####

```
Cycle: 2 (Early science)

Project code: 2013.1.00857.S

SB name: Circumnu_a_03_TE

PI name: Elisabeth Mills

Project title: The Density (and Destiny) of the Circumnuclear Disk

Configuration: " x " (natural)

Proposed rms: mJy per MHz channel ( km/s for GHz)

CASA version used for reduction: 4.2.1

Comments from Reducer:
```

These data appear very good, requiring little flagging. The PI should note there do seem to be a few bad channels in the reconstructed image cube (and) that they may wish to flag out. The rms achieved in channels which appear empty of emission or absorption is mJy in natural weighting. The beam of x " is slightly bigger than the requested ", but since the proposers note in the TJ that they mean to separate sources about " in size, this resolution should meet their requirements. Slightly better resolution is achieved in uniform weighting (x "). The image cubes are continuum subtracted. The continuum peak is Jy, a S/N of . Several line detections can be seen in the spectra.



QA2 Data Products Package: product directory



- Contains "best efforts" images of science target
 - used to confirm PI requirements for sensitivity and resolution.
 - PI should re-image target prior to publication.

product



QA2 Data Products Package: qa directory



Contains diagnostic information, tables, and plots. Pipeline produces an HTML weblog for convenient viewing of information.



QA2 Data Products Package: Log Directory – *Pipeline Calib.*



Contains CASA log files from QA2 processing

- casapy log files contain pipeline logs for data import, applying calibration, flagging, and imaging
- casa_commands log file:
 - Record of all CASA commands run
 - Does not include heuristic and flagging calculations
 - Cannot be executed
 - Shows which CASA tasks are run by each pipeline task



QA2 Data Products Package: Log Directory – *Manual Calib.*



Contains CASA log files from QA2 processing

log
|--- casapy-20140918-205633.log
L-- uid___A002_X87544a_X22d1.log.tgz

Contains some or all CASA logs for data reduction process. Number of files varies, depending on the approach taken by the manual reducer.



QA2 Data Products Package: Calibration directory



Contains CASA calibration tables, flagging inputs, diagnostic plots (manual calibration only)

Pipeline calibration

Manual calibration

├-- flux.csv

calibration

—— uid A001 X121 X2f5.session 1.caltables.tar.gz A002 X87f18c X116b flagtemplate.txt uid - uid A002 X87f18c X116b flagtemplate.txt~ ⊢- uid A002 X87f18c X116b.ms.calapply.txt A002 X87f18c X116b.ms.flagversions.tar.gz — uid A002 X87f18c Xed9 flagtemplate.txt uid ├- uid A002 X87f18c Xed9 flagtemplate.txt~ - uid A002 X87f18c Xed9.ms.calapply.txt -- uid A002 X87f18c Xed9.ms.flagversions.tar.gz ⊢- uid A002 X88063e X694 flagtemplate.txt — uid A002 X88063e X694 flagtemplate.txt~ A002 X88063e X694.ms.calapply.txt -- uid A002 X88063e X694.ms.flagversions.tar.gz —— uid A002 X88ceel X4d0 flagtemplate.txt - uid -- uid A002 X88ceel X4d0 flagtemplate.txt~ ├- uid A002 X88ceel X4d0.ms.calapply.txt uid A002 X88ceel X4d0.ms.flagversions.tar.gz

calibration/ uid A002 X87544a X22d1.calibration.plots/ - uid A002 X87544a X22d1.ms.split.ampli short inf.plots/ A002_X87544a_X22d1.ms.split.ap_pre_bandpass.plots/ — uid A002 X87544a X22d1.ms.split.bandpass.plots/ uid uid A002 X87544a X22d1.ms.split.bandpass smooth20ch.plot: A002 X87544a X22d1.ms.split.flux inf.plots/ uid uid A002 X87544a X22d1.ms.split.phase inf.plots/ ase_int.plots/ uid___A002_X87544a_X22d1.ms.wvr.smooth computed for uid___A002_X87544a_X22d1.ms ase short int.plots/ 90m Baseline 0.20-DA41-DV11_spw17-86 5GH 216m Baseline 1-20=DA42-DV11_sow17=86.5GH ts/ ts.overlayTime/ 11 A002 X87544a X22d1 ms tsv 290m Basel TOPO USB Frequency (GHz) TOPO LISB P A002 X87544a X220



QA2 Data Products Package: Script Directory - *Pipeline Calib.*



Contains scripts for calibration, imaging and (optionally) flux equalization

1. top-level wrapper restores calibrated MS(s)

- 2. regenerates imaging products
- 3. calibrates data from scratch using pipeline tasks
- 4. Restores calibrated MS called by scriptForPI.py
- 5. pipeline input parameters



QA2 Data Products Package: Script Directory - Manual Calib.



Contains scripts for calibration, imaging and (optionally) flux equalization



- 1. top-level wrapper restores calibrated MS(s)
- 2. regenerates imaging products
- 3. calibrates single Execution Block

scriptForFluxCalibration.py - combines calibrated MSs and sometimes
 sets all data to same absolute flux scale



Raw Data



- Downloaded through the Request Handler.
- Format: ALMA Science Data Model (ASDM)
 - Directory tree containing binary and XML files
 - Converted to Measurement Set by CASA
- Must be placed in "raw" directory when re-running calibration scripts.





- Remove affects of atmospheric water vapor
- Correct frequency-dependent
- Correct time-varying phases and amplitudes
- Set absolute flux scale
- Remove problematic data (flagging)

Example pipeline calibration

```
from recipes.almahelpers import fixsyscaltimes
  rethrow casa exceptions = True
h init()
try:
   hifa importdata(vis=['uid A002 X88e746 X735'], sess
    fixsyscaltimes(vis = 'uid A002 X88e746 X735.ms')
    fixplanets(vis = 'uid A002 X88e746 X735.ms', field
   hifa flagdata(pipelinemode="automatic")
   hifa fluxcalflag(pipelinemode="automatic")
   hif refant(pipelinemode="automatic")
    hifa tsyscal(pipelinemode="automatic")
   hifa tsysflag(pipelinemode="automatic")
   hifa wvrgcalflag(pipelinemode="automatic")
   hif lowgainflag(pipelinemode="automatic")
   hif setjy(pipelinemode="automatic")
   hif bandpass(pipelinemode="automatic")
   hif bpflagchans(pipelinemode="automatic")
   hifa gfluxscale(pipelinemode="automatic")
   hifa timegaincal(pipelinemode="automatic")
   hif applycal(pipelinemode="automatic")
   hif makecleanlist(intent='PHASE, BANDPASS, CHECK')
   hif cleanlist(pipelinemode="automatic")
finally:
   h save()
```



Obtaining CASA

http://casa.nrao.edu/casa obtaining.shtml

- Supported OS's
 - Linux RedHat
 5 and 6
 - Mac OS (10.8)
- Binary distribution for each OS, *with and without pipeline*
- Source distribution







- Initial Calibration
 - Water vapor radiometer (WVR)
 - System temperature (T_{sys})
 - Antenna positions





- WVR
 - 183 GHz radiometers
 - Mounted on each antenna
 - Estimates corrections for path fluctuations
 - See CASA Cookbook section 4.3.7 for more info
- T_{sys}
 - ALMA records raw correlation coefficients
 - Multiply by T_{sys} to convert to Kelvins
 - Later multiply by antenna gain (Jy/K) to convert to correlated flux density
 - CASA Cookbook 4.3.1 for more info
- Antenna Positions



Small corrections to antenna positions included in raw data



- Next Correct Time and Frequency Dependent Fluctuations
 - Bandpass
 - Temporal phase and amplitude (gain)
- Types of Calibrator Sources
 - Point sources offer simple phase and amplitude behavior (constant w/ UV distance)
 - Bandpass calibrator should be bright for adequate S/N
 - Phase calibrator should be close to science target to minimize differences in atmospheric effects
 - Flux calibrator needs well understood flux densities





- Bandpass
 - First solve for (additive) temporal phase corrections
 - Usually fine solution interval (integration)
 - Then derive phase and (multiplicative) amplitude corrections as function of frequency
 - Corrects antenna-based frequency responses
 - All derived from bandpass calibrator target
- Gain
 - Solve for short interval temporal phase corrections on all calibrators
 - Then long interval (scan) amplitude corrections
 - Derive flux scaling relation



Long interval phase corrections (for transfer to science)



- A Bit More on Flux Scaling
 - After applying short interval gain corrections data is now in units of flux density
 - Flux calibrator has known flux density (model)
 - Compare observed flux density to model
 - Derive solutions that scale observed flux density to match the model
 - Assume antenna gain does not change between targets
 - Apply same scaling corrections to other target flux densities





- Once All Calibration Applied, Inspect Bandpass, Flux and Phase Calibrators
 - Look at visibility amplitude and phase vs. time and frequency
 - Amplitudes should be centered around flux scaled values
 - Phase should be centered around zero (calibrator at center of field of view)
- Flag Any Misbehaving Antennas, Scans, Integrations etc.
- Re-Derive and Re-Apply Calibration Solutions
- Inspect Data
- Rinse, Repeat Until Satisfied

