Archive content

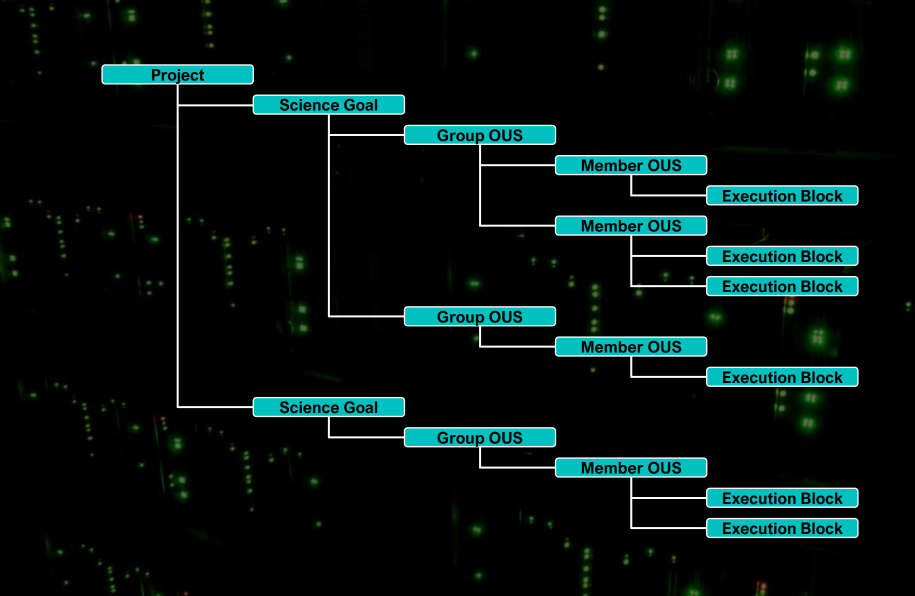
George Bendo and Marcella Massardi

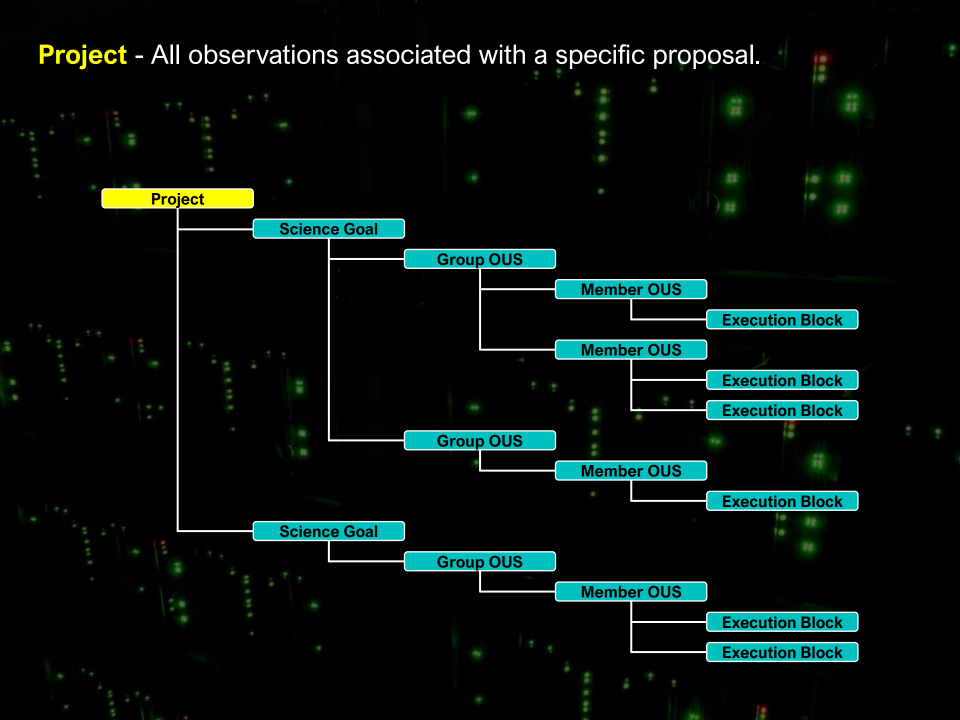
ALMA Science Archive School Italian ARC node headquarters 05-07 October 2022



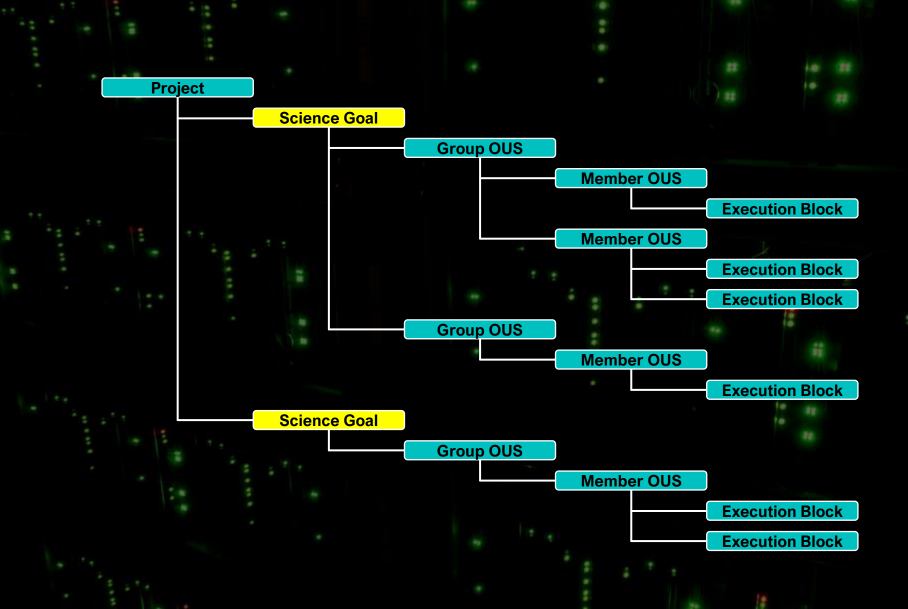


ALMA data in the archive (as well as downloaded ALMA data) are generally organized into the following structure.

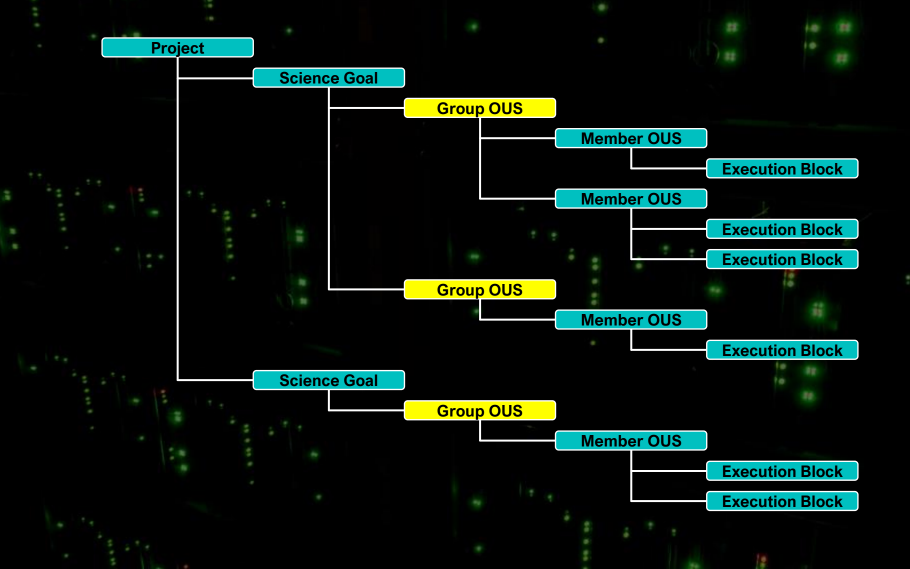




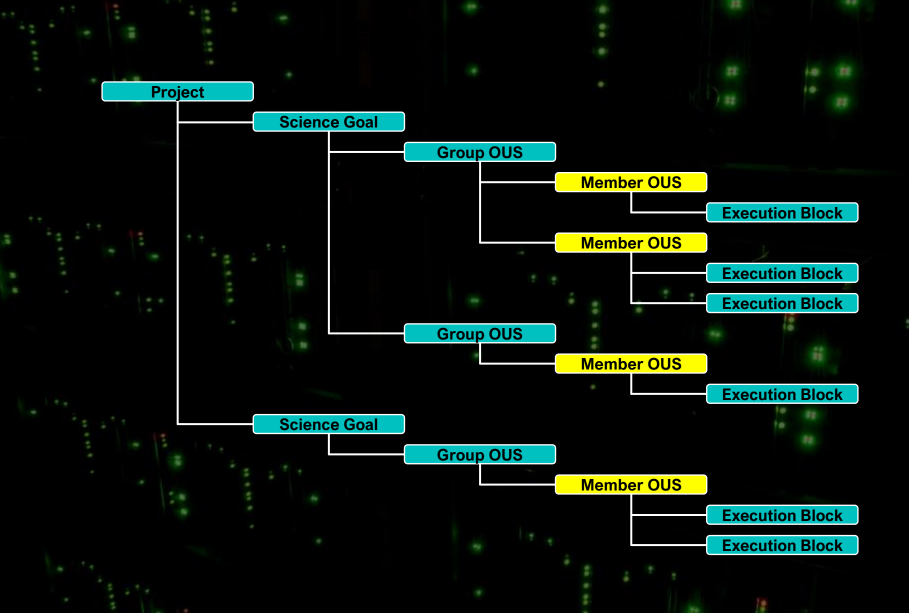
Science Goal OUS - All observations associated with a specific science goal in that proposal.



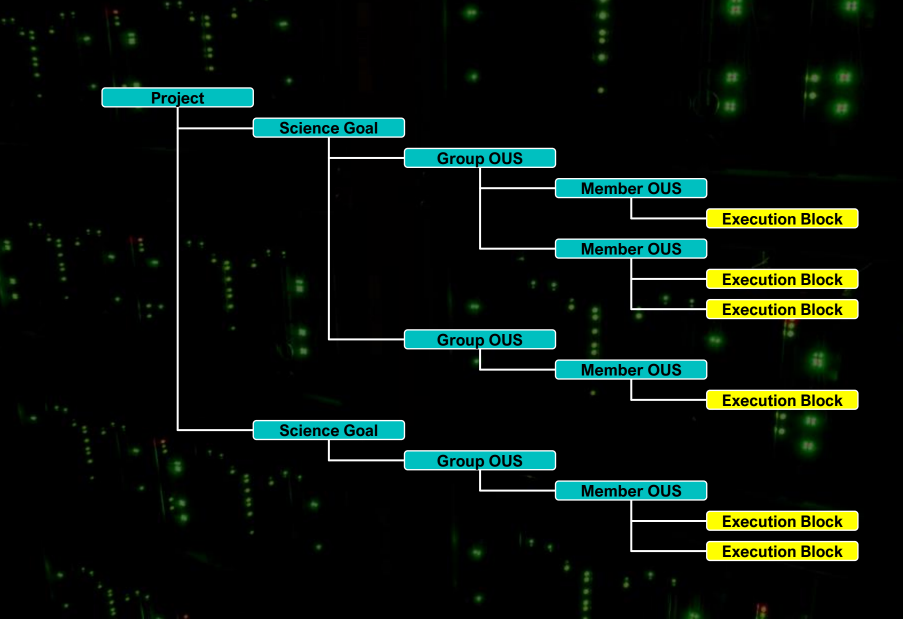
Group OUS – Associated observations within a Science Goal (e.g., observations of the same fields with the same spectral tunings but with different arrays or array configurations.



Member OUS – A specific set of observations of the same fields using the same tunings and array or array configuration.



Execution block – An individual "unit" of the observations needed for a Member OUS.



Each Member OUS (or SB) may have the following files available for download:

readme — A text file with very basic information

product auxiliary

raw

external

Final images and image cubes

A file containing logs, quality assurance information, scripts, and calibration data

Raw visibility data

Enhanced data products (including enhanced images or visibility data) created after the data delivery

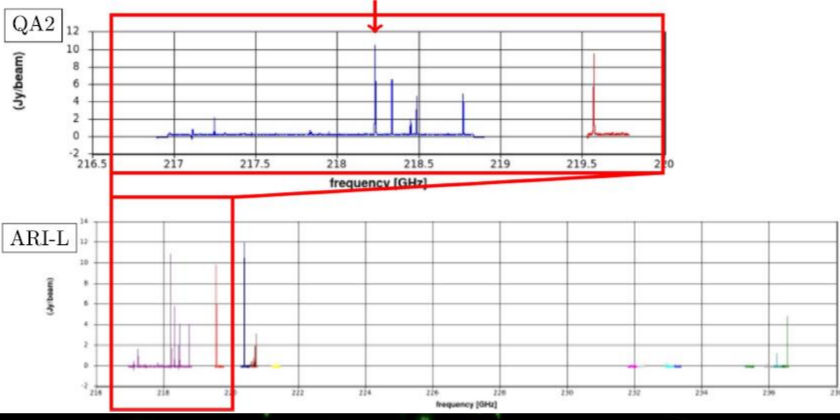
Currently, two forms of external data products are available from the archive:

Large Program data products – Enhanced data from Large Programs

ARI-L data products – Data from Cycles 2-4 reprocessed using the CASA pipeline

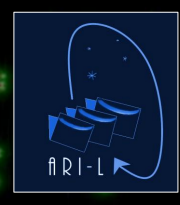
ARI-L (the Additional Representative Images for Legacy) is an ALMA Development Project (PI: Massardi) that restored the ALMA calibration and performed imaging with the ALMA Pipeline. This was applied to data from Cycles 2-4 that lacked pipeline-processed data with representative images comparable to those of later cycles.

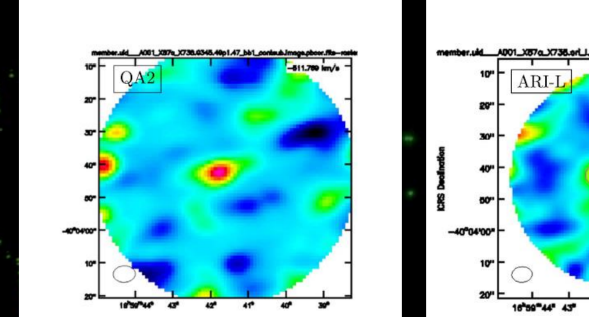


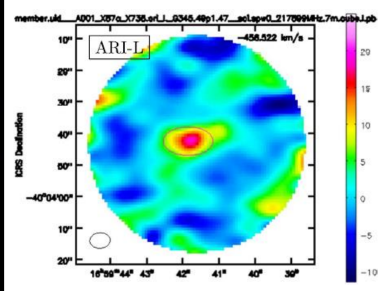


Old (QA2) versus new (ARI-L) data.

ARI-L (the Additional Representative Images for Legacy) is an ALMA Development Project (PI: Massardi) that restored the ALMA calibration and performed imaging with the ALMA Pipeline. This was applied to data from Cycles 2-4 that lacked pipeline-processed data with representative images comparable to those of later cycles.







Old (QA2) versus new (ARI-L) data.

Details about ARI-L:

- The data are generally available for Cycles 2, 3, 4 (Project Codes 2013*, 2015*, 2016*).
- The image products use native spectral resolution and Briggs 0.5 weighting.
- The images are included in the archive previews and visualization.
- The data can be queried as the collection "ari_l".
- The files can be downloaded as external data products.
- The data for each pipeline processable MOUS include (for each source and calibrator):
 - Aggregate continuum image.
 - Images of the mfs continuum for each spectral window.
 - Cubes for each spw.

ARI-L statistics:

- 18 people
- 3.5 years
- 2649 MOUSs processed
- 411 652 files ingested into the ASA
- 126 302 090 channels imaged and available from the ASA

Website: https://almascience.eso.org/alma-data/aril

Acknowledgment: Massardi et al., 2021, PASP, 133, 085001 (<u>2021PASP..133h5001M</u>) Most data that are delivered to the archive have passed ALMA's quality assurance steps. However, some data may be available from the archive that are labelled as Semi-pass.

QA0 Semi-pass – The observations were not used to create the final images (because, for example, the observations are missing calibration observations, or the science target observations were not completed).

QA2 Semi-pass – The observations are complete but did not meet the science requirements in the proposal (e.g., the sensitivity goals or beam size requirements).

These data are still potentially usable for science, albeit with some limitations.

Data from different ALMA cycles were produced differently and therefore may have different characteristics.

- Cycle 0 (2011) data are in a different format from other data, and the directory structure is different from other cycles.
 - Data from Cycles 1-2 (2012, 2013) are in an older format that is missing some keywords and where the visibility weighting may be different, which will cause problems if the data are combined with data from later cycles.
 - Data from Cycles 0-4 (2011-2016) were generally processed manually before being uploaded to the archive, while data from Cycles 5 and later (2017 and later) were pipeline processed.



*mask.fits
*pb.fits or *.flux.fits
*pbcor.fits

*sd.im.fits

The mask used when an image was created

The primary beam response for a field

A primary-beam corrected image

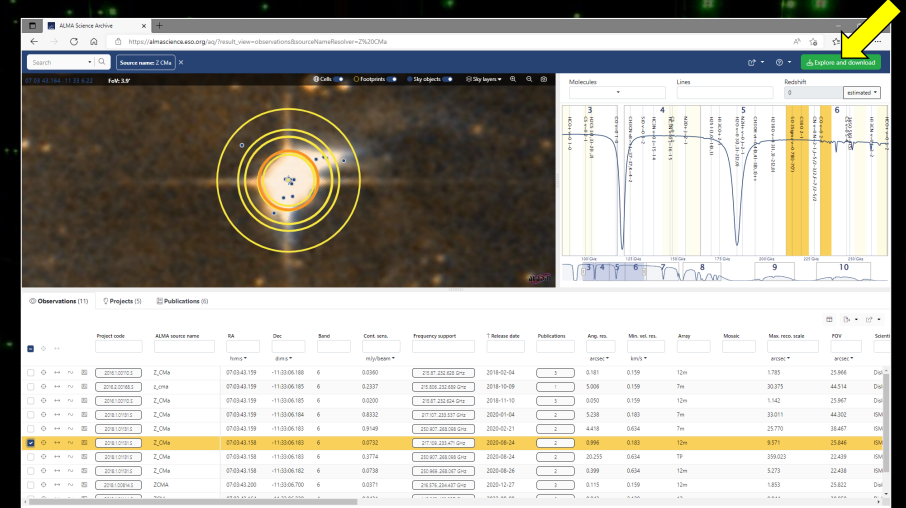
A single-dish image

Additional parts of the filenames indicate the following:

- *mfs.A.* or *mfs.POLA*
- *.mfs.P.* or *mfs.POLI*
- *spw##.cube.I.*
- *spw##.mfs.I.*
- *spw##_##_##.cont.I.*
- *spw##_##_##.cont.I.alpha.*
- *spw##_##_##.cont.I.tt0.*
- *spw##_##_##_##.cont.I.tt1.*
 spw##_##_##_##.cont.IQUV.

- A polarization angle map
- A linear polarization intensity map
- A spectral image cube of a single spectral window
- A continuum image for a single spectral window
- An aggregate bandwidth or continuum image
- A spectral index image
- An image conmtaining the zeroth Taylor term for a continuum image
- An image conmtaining the first Taylor term for a continuum image
- An aggregate bandwidth or continuum full Stokes cube

After selecting data, click on the download button at the top right of the screen to initiate a download.



.

The updated version of the download interface will appear as an inset window containing solely files related to the selected dataset. (Note that the download interface has recently undergone significant changes.)

• • •					
ALMA Science Archive × +				-	o ×
\leftarrow $ ightarrow$ $ m C$ $ m m \ https://almasci$	ence.eso.org/aq/?result_view=observations&sourceNameResolver=Z%20CMa		A	ί₀ ί ≡	• • •
Search • Q Source name: Z CMa		· ۲			ownload
07 03 43.164 -11 33 6.22 FoV: 3.9'	Download		Redshift		
Salar Salar			0		timated 👻
	Selected Sources (23) MOUS (156) GOUS (312)	5		6	
	File name Sort by Display only Quick select	- CH3 OH vi N2H+ v=0 H2 O v=0 	C180-2 50-35ig H2180	25 V 0 5(9) CN V 0 2	HCO+ v
	File Name * *	vr-04	-1 na v=0	the man	
and the second second	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b	-1 -2(2,0)	7(8)-7(7) ,3)-2(2,0)	-1.J-5/2-3/2,F=7/2	5-1
and the second second	memberuid A001 X135b X6bZ CMa scispw45.mfsLpbcor.fits 253 KB	0,3)++	8 2	3/2,F=	
1 1 1 2 1 1 1 m	Band: 6			712-512	
	Frequency range: 231.6.233.471 Frequency resolution: 3,904.297 kHz			Ĩ	
	preview not available Continuum sensitivity: 1.846 Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s				
	Line sensitivity native (estimate): 0.084 uJy/beam@native	V			
	Polaritazions: XX YY Array: 12m	175 GHz 201	0 GHz 225	25 GHz 25	0 GHz
			9	10	
	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b				
Observations (11) Projects (5)	ublication: memberuid A001 X135b X6b.Z CMa scisped-autoconfits 114 MB				
	Band: 6				• 🖒 •
Project code ALMA	source name Frequency range: 231.6.233.471 Frequency resolution: 3.904.297 kHz	Mosaic	Max. reco. scale	FOV	Scienti
	Continuum sensitivity: 1.846 Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s				
	I ine sensitivity native (estimate): 0.084 ut//beam@native	,	arcsec *	arcsec *	Disk
	Polaritazions: XX YY		30.375	44.514	Disk
	a share be defined as a share		1.142	25.967	Disk
			33.011	44.302	ISM
↔ ↔ № 2018.1.01131.S Z_CMa	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b member.uid A001 X135b X6b.Z CMa sci.spw43.mfsi.pbcor.fits 253 KB		25.770	38.467	ISM
			9.571	25.846	ISM
_ ⊕ ↔ ~ ⊠ 2018.1.01131.5 Z_CMa	Frequency range: 231.197.231.314		359.023	22.439	ISM
_ ⊕ ↔ ~ ⊠2018.1.01131.5 Z_CMa	Frequency resolution: 141.113 kHz		5.273	22.438	ISM
	07-03-43.200 -11:33:06.700 6 0.0371 216:576:234.437 GHz 2020-12-27 3 0.115 0.159 12m		1.853	25.822	Disł
			^^**	20.050	→ [*]

.

The default view will show the Selected Sources tab, which lists the images in the archive.

ALMA Science Archive × +			-	οx
\leftarrow \rightarrow C $\widehat{\alpha}$ $\stackrel{e}{\Rightarrow}$ https://almascience.eso.or	g/aq/?result_view=observations&sourceNameResolver=Z%20CMa		A ⁿ t ∂ t [*] ≡	•
Search • Q Source name: Z CMa ×		r © -	Explore and	download
07 03 43.164 -11 33 6.22 FoV: 3.9'	Download 🔟 Explore and download in legacy system		edshift	
	Selected Sources (23) MOUS (156) GOUS (312)	0	L	estimated 👻
		5 CH30 H201		HC0 HI 3
	File name Sort by Display only Quick select File Name • • • •	0H M=0		HCO+ v=0
		3(1,3)-2 -2-1 -3)-2(2,-3)-2	-1J-5/	av 15 - 2
	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b member.uid_A001 X135b X6b.Z CMa sci.spw45.mfs.l.pbcor.fits 253 KB	(2,0)	2-1 J=5/2-5/2,F=7/2-5/2 	
	Band: 6		-7 12-51	
	Frequency range: 231.6.233.471 Frequency resolution: 3,904.297 kHz		2	
	preview not available Continuum sensitivity: 1.846 Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s			
	Line sensitivity native (estimate): 0.084 uJy/beam@native Polaritazions: XX YY	V		
	Array: 12m	175 GHz 200 GHz	225 GHz 10	250 GHz
		w		
Observations (11) Projects (5) Publications	Project: 2018.1.01131.S Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b			
	and the second s		•	» • c? •
Project code ALMA source name	Frequency range: 231.6.233.471 Frequency resolution: 3,904.297 kHz	Mosaic Max. reco	scale FOV	Scienti
	Continuum sensitivity: 1.846 Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s	arcsec 🔻	arcsec	•
	Line sensitivity native (estimate): 0.084 uJy/beam@native Polaritazions: XX YY	1.785	25.966	Disł
⊕ ↔ № 2016.2.00168.5 z_cma	Array: 12m	30.375	44.514	
		1.142	25.967 44.302	
	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b	25.770	38.467	
	member.uid A001 X135b X6b.Z CMa sci.spw43.mfsLpbcor.fits 253 K8 Band: 6	9.571	25.846	ISM
_	Frequency range: 231.197.231.314 Frequency resolution: 141.113 kHz	359.023	22.439	ISM
□ ↔ ↔ ∞ ② 2018.1.01131.5 Z_CMa	Traditional sanditivity 11 204	5.273	22.438	
⊕ ↔ ∞ 20181.00814.5 ZCMA	07/03/43/200 -11/33/06/700 6 0.0371 21/576/224/437/GHz 2/02/01/2-27 3 0.115 0.159 12m	1.853	25.822	

Clicking on the MOUS tab will show the data within the individual Member OUS (or Scheduling Block). Clicking on the GOUS tab will show all files within a Group OUS.

ALMA Science Archive x +				-	0 X
\leftarrow \rightarrow C $$ \hline{D} https://almascience.eso.o	rg/aq/?result_view=observations&sourceNameResolver=Z%20CMa		A ₀	£₀ £≡	• • •
Search • Q Source name: Z CMa ×		ර	• @ •	لع Explore and و	lownload
07 03 43.164 -11 33 6.22 FoV: 3.9*	Download 🛓 Explore and download in legacy system		Redshift		stimated 👻
	Selected Sources (23) MOUS (156) GOUS (312) File name Sort by Display only Quick select	5 N2H+ v H2O v	C180 2 SO 35kg H2 180	6 CS V-05	
	File Name • • Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 uid A002 Xd98580 X354 target.ms.auxcalapply.txt Image: Comparison of the second sec	M1 300+2 H2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12-11-512-512-512	50 GHz
Observations (11) Projects (5) Publications Project code ALMA source name	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b uid A002 Xd98580 X354.ga0 report.pdf	Mosaic	Max. reco. scale	FOV	• 🕜 •
			arcsec 👻	arcsec	
			1.785	25.966	Disł
			30.375	44.514	Disł
			1.142	25.967	Disł
□ ↔ ↔ ∞	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b		33.011	44.302	ISM
_ ↔ ↔ ∞	uid A002 Xd98580 X354.ms.flagversion.stgz		25.770	38.467	ISM
			9.571	25.846	ISM
_ ⊕ ↔ ~ ⊠ 2018.1.01131.5 Z_CMa			359.023	22.439	ISM
_ ↔ ↔ ∞ 图 2018.1.01131.5 Z_CMa			5.273	22.438	ISM
_ ↔ ↔ ∞ Ø 2018.1.00814.5 ZCMA	07:03:43:200 -11:33:06:700 6 0.0371 216:576:234:437 GHz 2020-12-27 3 0.115 0.159 12m		1.853	25.822	Disł
A			AA44	20.050	• • • •

It is possible to filter the search results to show only specific file types, which is most useful when viewing the results from the MOUS and GOUS

tabs.

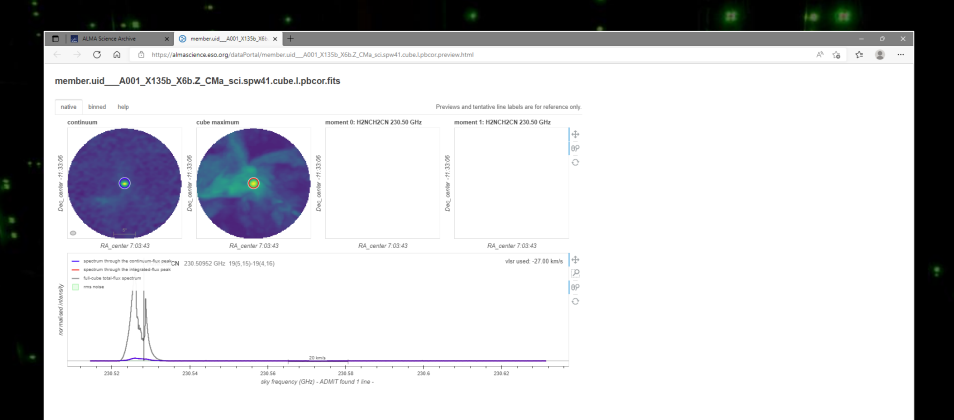
ALMA Science A	Archive × +														-	ð×
\leftarrow \rightarrow C G	https://alma	ascience.eso.org/aq/	?result_view=observati	ons&sourceNameR	esolver=Z%20CMa									A" 50	₹_=	• • •
Search •	Q Source name: Z C	CMa ×										്ര	• @ •	њБ	plore and	download
07 03 43.164 -11 33 6.22									_			_		4		
07 05 45,164 -11 55 6.22	Fov: 3.9	Do	ownload						📥 Explore and	download in legacy sy	stem		Re	dshift I		estimated 💌
		S	elected Sources (23)	MOUS (1)	GOUS (312)							5			6	
											H	CH3 OH w N2H+ v=0 H2 O v=0	H21	CI8 CI8	CS V- 0'S	H1 3
			File name		Sort by File Nam		Display only 1 selected 👻	×	Quick select	•	3C0+ 2	0H vt= + v=0-3	80 v	CN v=0 N C18 0 2-1 S 0 3Sigm a	0.5	
					- The Man	ie •				-		0.J=2-1- 3(1.3)-2(3(1,3)		m	1 Å
			Project: 2018.1.01	131.S Science Goal:	uid://A001/X135b/X60	Group OUS: uid://A001	External	uid://A001/X135	b/X6b			2,0)	-2 (2,0)	5/2-3		Ĩ
		1000	2018.1.01131.5 uic	d A002 Xd98580 X	354.asdm.sdm.tar		External tar file Auxiliary						Ŭ	12,F=7		
							Auxiliary tar file							12-512		
							Product									
							Product tar file									
							√ Asdm					V				
							Asdm semipass				175	GHz 2	00 GHz	225 GHz		250 GHz
											175	uHz 2	9	225 GHz	10	
													\sim		~~~	
Observations (11)	Projects (5)	Publications														
																• @ •
	Project code ALM	MA source name										Mosaic	Max. reco.	scale	FOV	Scien
													arcsec 👻		arcsec	-
	2016.1.00110.S Z_C	Ma											1.785		25.966	Disk
$\Box \oplus \leftrightarrow \sim \boxtimes ($	2016.2.00168.5 z_cn	ma											30.375		44.514	Disł
$\Box \oplus \leftrightarrow \sim \boxtimes ($	2016.1.00110.S Z_C	Ma											1.142		25.967	Disł
	Z018.1.01131.S Z_C	Ma											33.01 1		44.302	ISM
$\Box \oplus \leftrightarrow \sim \boxtimes ($	Z018.1.01131.S Z_C	Ma											25.770		38.467	ISM
$\square \oplus \leftrightarrow \sim \boxtimes ($	2018.1.01131.S Z_C	Ma											9.571		25.846	ISM
$\Box \oplus \leftrightarrow \sim \boxtimes ($	2018.1.01131.S Z_C	Ma											359.023		22.439	ISM
$\Box \oplus \leftrightarrow \sim \boxtimes ($	2018.1.01131.S Z_CI												5.273		22.438	
	2018.1.00814.S ZCN			33:06.700 6	0.0371	216.576234.437 0	Hz 2020-12-27	3		0.159 12m			1.853		25.822	_
			A7 A2 A2 A2 A3		0.0424	· · · · · · · · · · · · · · · · · · ·		<u> </u>	0.040	2.120 12			~~~~		20.050	

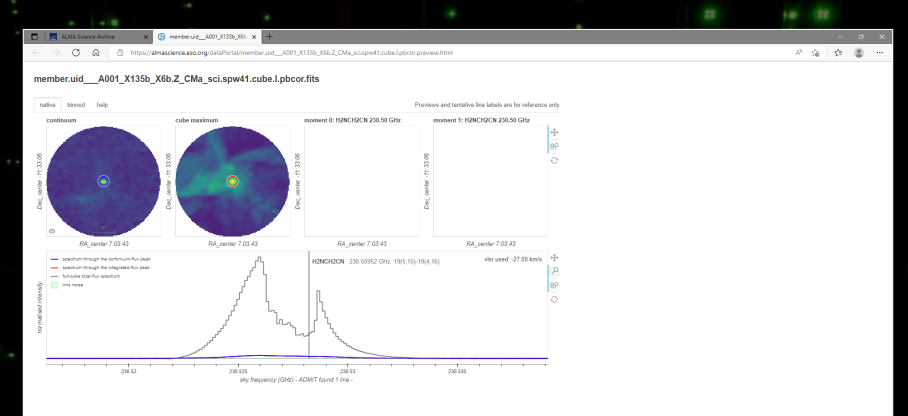
It is also possible to select one or more file types for download. This can be particularly useful for quickly selecting and downloading data for reimaging or analysis.

ALMA Science Archive × +				- 0 ×
\leftarrow \rightarrow C \textcircled{a} https://almascience.eso.c	rg/aq/?result_view=observations&sourceNameResolver=Z%20CMa		A" 50	£≡ 😩 ···
Search • Q Source name: Z CMa ×		© • '1	🝷 🛃 Expl	ore and download
07 03 43.164 -11 33 6.22 Fold: 3.9*	Download (9.4 G8)		Redshift 0 50 35 30 4 5 1 50 35 30 1 5 1 50 2 10 1 50 2 10 10 10 10 10 10 10 10 10 10 10 10 10	estimated +
Observations (11) Projects (5) Publications Project code ALMA source name	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b uid A002 Xd98580 X354.ga0 report.pdf	v	co. scale	FOV Sci
⊕ ↔ ~ ∅ 2016100105 Z_CMa ⊕ ↔ ~ ∅ 20162001685 z_cma ⊕ ↔ ~ ∅ 2016100105 Z_CMa ⊕ ↔ ~ ∅ 2016100105 Z_CMa ⊕ ↔ ~ ∅ 201610115 Z_CMa ⊕ ↔ ~ ∅ 201610115 Z_CMa ⊕ ↔ ~ ∞ № 201610115 Z_CMa	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b uid A002 Xd98580 X354.ms.flaqversions.toz	arcsec 1.785 30.375 1.142 33.011 25.770		arcsec ▼ 25.966 Disl 44.514 Disl 25.967 Disl 44.302 ISM 38.467 ISM
↔ → ∞ 2015.00131S 2_CMa ↔ → ∞ 2016.10131S Z_CMa ↔ → ∞ 2018.10131S Z_CMa	uid A002 Xd98580 X354.ms.flagversions.tgz	9.571 9.571 359.023 5.273 1.853		38,467 ISM 25,846 ISM 22,439 ISM 22,438 ISM 25,822 Disl 28,852 Disl

.

ALMA Science Archive × +						-	ð×
\leftarrow \rightarrow \mathbb{C} $\widehat{}$ https://almascience.eso.org	rg/aq/?result_view=observations&sourceNameResolver=Z%20CMa				A ₀	£₀ £≞	• • •
Search • Q Source name: Z CMa ×				ử •			
07 03 43.164 -11 33 6.22 FoV: 3.9'	Download (7.2 GB)		Legacy system		Redshift		
					0		estimated 👻
	Selected Sources (23) MOUS (156 /1) GOUS (312)			5		6	
	File name Sort by	Display only	Quick select	CH3 OH- N2H+ v H2 O v=0	180 2- 0 3Sign	0 v -0	HI 3CN 4
	File Nam	•• •	•	-2 -2 -2		2 m	
	preview not available	Band: 6 Frequency range: 230.514230.631 Frequency resolution: 141.113 kHz Continuum sensitivity: 11.29 Line sensitivity 10km/s (estimate): 1.422 mJy/beam@10km/s Line sensitivity native (estimate): 0.364 uJy/beam@native Polaritazions: XX YY Array: 12m		0.4)-30,3)++ + + 10,00	78)-7(7) ,3)-2(2,0)	► -1J-512-312.F-712-512	
	Project: 2018.1.01131.S Science Goal: uid://A001/X135b/X60 (Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b	p/X6b	175 GHz 200 0	ит 22 9	5 GHz	250 GHz
Observations (11) Projects (5) Publications		memberuid A001 X135b X6bZ. CMa scispw41.cubal.pbs Image: Another and Another another another another another another another another another anoth					₿ • ¢ •
Project code ALMA source name		Line sensitivity 10km/s (estimate): 1.422 mJy/beam@10kr Line sensitivity native (estimate): 0.364 uJy/beam@native	n/s	Mosaic	Max. reco. scale	FOV	Scien
		Polaritazions: XX YY Array: 12m			arcsec *	arc	sec *
_ ↔ ↔ ∞ Ø _2016.1.00110.5 Z_CMa	na Pananas (nor ANI incol i na -				1.785	25.96	66 Disł
□ ↔ ↔ ∞ 🖾 2016.2.00168.5 z_cma	Project: 2018.1.01131.S Science Goal: uid://A001/X135b/X60 (Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b	o/X6b	3	30.375	44.51	14 Disł
		member.uid A001 X135b X6b.Z CMa sci.spw39.mfs.l.pbcor.fits	253 KB	1	1.142	25.96	67 Disł
		Band: 6		3	33.011	44.30	02 ISM
_ ↔ ↔ ∞ <u>2018.1.01131.S</u> Z_CMa		Frequency range: 218.226218.285 Frequency resolution: 141.113 kHz			25.770	38.46	
	preview not available	Continuum sensitivity: 11.222			9.571	25.84	
		Line sensitivity 10km/s (estimate): 1.453 mJy/beam@10km/s Line sensitivity native (estimate): 0.512 uJy/beam@native			359.023	22.43	
□		Dolaritations: YY VV	*		5.273	22.43	
	07:03:43.200 -11:33:06.700 6 0.0371	216.576.234.437 GHz 2020-12-27 3	0.115 0.159 12m		1.853	25.82	
			****		~~~	20.05	





ALMA Science Archive × +			- 0 ×
\leftarrow \rightarrow C \bigcirc https://almascience.eso.org	g/aq/?result_view=observations&sourceNameResolver=Z%20CMa	A* 50	€ 🔹 …
Search • Q Source name: Z CMa ×		Ст 0 т 4 Бх	plore and download
07 03 43.164 -11 33 6.22 FoV: 3.9*	💽 CARTA ×	Redshift	
			estimated 🔻
	Open in a new tab	5	6
	File View Widgets Help	CH300 CH300	
	member.uid_A001_X135b_X6b.Z_CMa_sci.spw41.cubel.pbcor.fits		
	With Classical Control With Classical Control With Classical Classical Control With Classical Clascoler Classical Classi	-1 J=5/ -0 78) -1 (1,3)-2 -1	
	Frequency (LSRX): 230.5252 GHz; Velocity: 16.5960 km/s; Polarization: Stokes I 1.00e+0	2-3/2, 7(7) 3(0,3)4	
	8.00e-1 g 6.00e-1	+	
	\$ 4.00e-1 2.00e-1		
	0.00e+0 0.02 0.4 0.6 0.8 1 0.00e+0 0.2 0.4 0.6 0.8 1 V Profile: Cursor × X coordinate X coordinate X coordinate X coordinate		
	Image Active Region Active Trocket	200 GHz 225 GHz	250 GHz 10
			~~~~~
	8.00e-1		
Observations (11) Projects (5) Publications	8		
			□ ▷ • ♂ •
Project code ALMA source name	45.0 44.5 44.0 43.5 7.03:43.0 42.5 42.0 41.5 41.0 Ycoordinate Ycoordinate Mosaic	Max. reco. scale	FOV Scient
	Render Configuration X	arcsec 💌	arcsec 👻
_ ⊕ ↔ ~ ⊠ 2016.1.00110.S Z_CMa	90% 95% 99% 99.5% 99.9% 99.95% 99.99% 100% Custom Histogram Per-Channel C		
□ ↔ ↔ ∞  2016.2.00168.5 z_cma	Clip Min -0.431166587844		44.514 Disl
⊕ ↔ ~ ⊠ 2016.1.00110.S Z_CMa	Clip Max 2.2223354241787		
□	Scaling Linear 🖨		44.302 ISM
	Color map		
	-0.5 0 0.5 1 1.5 2 2.5 Value (Jy/beam) Invert color map )		
	Cursor: 0.28 Jy/beam		
⊕         ↔         №         2018.101131.5         Z_CMa           □         ⊕         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓         ↓↓        ↓↓        ↓↓        <			
			25.822 Disk
			•

The old download interface is currently still accessible by clicking on the button at the top right of the current download interface.

ALMA Science Archive × +			- 0 ×
$\leftarrow$ $\rightarrow$ $C$ $\textcircled{a}$ $\textcircled{b}$ https://almascience.eso.or	rg/aq/?result_view=observations&sourceNameResolver=Z%20CMa		^ ☆ ⊈ 😩 …
Search		· © · 1	
07 03 43.164 -11 33 6.22 FoV: 3.9*	Download Download in legacy sy	stem	edshift
			0 estimated -
	Selected Sources (23) MOUS (156) GOUS (312)	5	6
	File name Sort by Display only Quick select	H21804 CH30H H20 V-L	H1 3CN v 3450 5(9) 25 V 5 6 20 V -0 2 CN V -0 2
	File Name * *	-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -	
and the second	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b		2-11-5/2-3/2,F-7/2-5/2
	memberuid A001 X135b X6b.Z CMa sci.spw45.mfs.l.pbcor.fts 253 KB	0,3)++	3/2.F-
and a state of the second of	Band: 6		7/2-5/
	Frequency range: 231.6.233.471 Frequency resolution: 3,904.297 kHz		
	preview not available Continuum sensitivity: 1.846		
	Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s Line sensitivity native (estimate): 0.084 uJy/beam@native	V	
	Polaritazions: XX YY Array: 12m	175 GHz 200 GHz	225 GHz 250 GHz
	Pility, Lain	9	10
	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b		
Observations (11) OProjects (5) Observations			
	memberuuid A001 X135b X6b.Z CMa scispw45.cubeJpbcor.fits 114 MB		
Project code ALMA source name	Frequency range: 231.6.233.471 Frequency resolution: 3,904.297 kHz	Mosaic Max. reco	o. scale FOV Scier
	Continuum sensitivity: 1.846		
	Line sensitivity 10km/s (estimate): 1.31 mJy/beam@10km/s Line sensitivity native (estimate): 0.084 uJy/beam@native	arcsec *	
↔ → ∞         20161.0010.5         Z_CMa                ↔ → ∞         20162.00168.5         z.cma	Polaritazions: XX YY	1.785	25.966 Disl. 44.514 Disl
↔ → ∞         20162.00168.5         z_cma                ↔ → ∞         20161.00110.5         Z_CMa	Array: 12m	1.142	25.967 Dist
		33.011	44,302 ISM
	Project: 2018.1.01131.5 Science Goal: uid://A001/X135b/X60 Group OUS: uid://A001/X135b/X68 Member OUS: uid://A001/X135b/X6b	25.770	38.467 ISM
	member.uid A001 X135b X6b.Z CMa sci.spw43.mfs.l.pbcor.fits 253 KB Band: 6	9.571	25.846 ISM
_ ⊕ ↔ ~ ⊠ 2018.1.01131.S Z_CMa	Frequency range: 231.197231.314	359.023	22.439 ISM
_	Frequency resolution: 141.113 kHz	▼ 5.273	22.438 ISM
	07/03/43.200 -11:33:06:700 6 0.0371 216:576:284:437 GHz 2020-12-27 3 0.115 0.159 12m	1.853	25.822 Disl
		A011	20050

The old interface will show all of the data from the projects associated with the selected datasets. The list is hierarchical, which is good for understanding the data organization. However, for programs with multiple Scheduling Blocks, it can be hard to pick out a single dataset of interest.

	ist Handler - Request 🗙 🕂		*			
					43	
$\leftarrow$ $\rightarrow$ C $$ https://almascience.eso.org/rh/s	submission				An s	6 6
ALMA Request Handler						
•						Login
Anonymous User: Request #2162200740546	ð 🗹					
Request Title: click to edit						
Download Selected						
🗹 readme 🗹 product 🗹 auxiliary 🗌 raw 🗌 raw (semipas	ss) 🗆 external					
Project / OU Set / Executionblock Up	pdated	File		Size	Accessible	Actions
Request 2162200740546				6 GB		
Project 2018.1.01131.S						
Science Goal OUS uid://A001/X135b/X60						
Group OUS uid://A001/X135b/X61						
E Member OUS uid://A001/X135b/X64     20     22	019-05- 2					
SB V1647_Or_a_06_TM2						
🗹 📄 readme	member.uid A001 X135b X64.README.txt			4 kB	✓	
🕨 🗹 💾 product	2018.1.01131.S uid A001 X135b X64 001 of 001.tar			2 GB	✓	
🕨 🗹 💾 auxiliary	2018.1.01131.S uid A001 X135b X64 auxiliary.tar			354 MB	✓	
🔲 🕒 raw	2018.1.01131.S uid A002 Xd9668b Xa8e1.asdm.sdm.tar			7 GB	⊻	
Member OUS uid://A001/X135b/X66 20 06	019-06- 5					
SB V1647_Or_a_06_7M						
🗹 💾 readme	member.uid A001 X135b X66.README.txt			4 kB	⊻	
🕨 🗹 💾 product	2018.1.01131.S uid A001 X135b X66 001 of 001.tar			232 MB	⊻	
🕨 🗹 🛅 auxiliary	2018.1.01131.S uid A001 X135b X66 auxiliary.tar			186 MB	⊻	
🗌 💾 raw	2018.1.01131.S uid A002 Xd8fc22 X5da.asdm.sdm.tar			815 MB	⊻	
Group OUS uid://A001/X135b/X68						
Comparison of the second	019-05- 2					
SB Z_CMa_a_06_TM2						
🧭 🛅 readme	member.uid A001 X135b X6b.README.txt			4 kB	✓	
🕨 🧭 📄 product	2018.1.01131.S uid A001 X135b X6b 001 of 001.tar			2 GB	⊻	
Image: Second	2018.1.01131.S uid A001 X135b X6b auxiliary.tar			364 MB	⊻	
🗋 🕒 raw	2018.1.01131.S uid A002 Xd98580 X354.asdm.sdm.tar			8 GB	⊻	
Member OUS uid://A001/X135b/X6d	019-01- 3					
SB Z_CMa_b_06_7M						
🗹 💾 readme	member.uid A001 X135b X6d.README.txt			4 kB	⊻	
🕨 🗹 📄 product	2018.1.01131.S uid A001 X135b X6d 001 of 001.tar			219 MB	⊻	
🕨 🗹 📄 auxiliary	2018.1.01131.S uid A001 X135b X6d auxiliary.tar			154 MB	⊻	
🗆 🕒 raw	2018.1.01131.S uid A002 Xd3c7c2 X5388.asdm.sdm.tar			711 MB	✓	

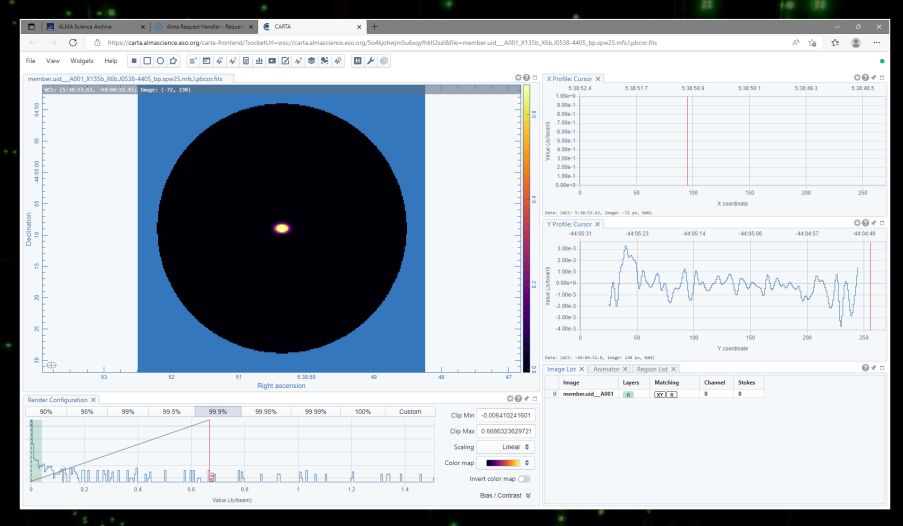
Clicking on the triangles pointing to the right will produce an expanded list that will show the contents of the individual tar files. (These lists can be collapsed again by clicking on the downwards-pointing arrows.)

🔲 🛛 🔀 ALMA Science Archive 🛛 🗴 Alma Request Har	dler - Request x +			-	ð	×
$\leftarrow  ightarrow {f C}$ ${f c}$ https://almascience.eso.org/rh/subm	ission		A	6 €		
Weinber OOS uld.//AUU//X 1350/X00 06					-	
SB V1647_Or_a_06_7M						
🥑 💾 readme	member.uid A001 X135b X66.README.bt	4 kB	×			
or product	2018.1.01131.S uid A001 X135b X66 001 of 001.tar	232 MB	×			
🕨 🗹 📄 auxiliary	2018.1.01131.S uid A001 X135b X66 auxiliary.tar	186 MB	×			
🔲 📄 raw	2018.1.01131.S uid A002 Xd8/c22 X5da.asdm.sdm.tar	815 MB	✓			
Group OUS uid://A001/X135b/X68						····
▼						
SB Z_CMa_a_06_TM2						
🗹 📄 readme	memberuid A001 X135b X6b README.bt	4 kB	×			
🔻 🥑 📄 product	2018.1.01131.S uid A001 X135b X6b 001 of 001.tar	2 GB	⊻			
product	memberuid A001 X135b X6b J0538-4405 bp.spw25.mfs.l.mask.fits.gz	2 kB	✓			
product	memberuid A001 X135b X6b J0538-4405 bp.spw25.mfs1.pb.fts.oz	97 kB	✓			
product	member uid A001 X135b X6b J0538-4405 bp.spw25.mfs1.pbcor.fits	302 kB	✓		۲	
product	member.uid A001 X135b X6b.J0538-4405 bp.spw27.mfs.i.mask.fits.gz	2 kB	✓			
product	member uid A001 X135b X6b J0538-4405 bp.spw27.mfs.l.pb.fits.oz	96 kB	✓			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw27.mfs.l.pbcor.fits	302 kB	×		۲	
🕞 🕒 product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.mask.fits.gz	2 kB	×			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.pb.fits.gz	96 kB	×			
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.pbcor.flts	302 kB	✓		۲	
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw31.mfs1.mask.fits.gz	2 kB	⊻			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw31.mfs.Lpb.fits.oz	95 kB	⊻			
🕞 🕒 product	memberuid A001 X135b X6b.J0538-4405 bp.spw31.mfs1.pbcor.fits	302 kB	⊻		۲	
🕞 🕒 product	memberuid A001 X135b X6b.J0538-4405 bp.spw33.mfs.l.mask.fits.gz	2 kB	⊻			
🔲 💾 product	memberuid A001 X135b X6b.J0538-4405 bp.spw33.mfs1.pb.fits.gz	97 kB	⊻			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw33 mfs.l.pbcor.fils	302 kB	⊻		۲	
product	memberuid A001 X135b X6b.J0538-4405 bp.spw35.mfs.i.mask.fits.gz	2 kB	⊻			
Product	memberuid A001 X135b X6b J0538-4405 bp.spw35.mfs.l.pb.fits.gz	98 kB	⊻			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw35.mfs.l.pbcor.fits	302 kB	⊻		۲	
Product	memberuid A001 X135b X6b J0538-4405 bp.spw37.mfs.l.mask.fits.gz	2 kB	✓			
D Product	member.uid A001 X135b X6b.J0538-4405 bp.spw37.mfs.l.pb.ftls.gz	98 kB	⊻			
Product	memberuid A001 X135b X6b J0538-4405 bp.spw37.mfs.l.pbcor.fits	302 kB	✓		۲	
🖸 📄 product	member.uidA001_X135b_X6b.J0538-4405_bp.spw39.mfs.l.mask.ftis.gz	2 kB	×			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw39.mfs.l.pb.fts.gz	97 kB	×			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw39.mtsl.pbcor.fits	302 kB	*		۲	
product	member uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.mask.fits.gz	2 kB	×			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.pb.fts.gz	87 kB	*			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.pbcor.fits	302 kB	×		۲	
product	member_uid A001 X135b X6b.J0538-4405 bp.spw43.mfs1.mask.fits.gz	2 kB	*			
product	member.uid A001 X135b X6b.J0538-4405 bp.spw43.mts.l.pb.fts.gz	87 kB	×			
product	memberuid A001_X135b_X6b_J0538-4405_bp_spw43.mfs.l,pbcor.fits	302 kB	×		۲	
product	memberuid A001_X135b_X6b_J0538-4405_bp_spw45.mfs.Lmask.fits.gz	2 kB	×			
Product	memberuid A001 X135b X6b,J0538-4405 bp.spw45.mfs.l.pb.fits.gz	86 kB	✓			
🕞 🕒 product	member.uid A001 X135b X6b.J0538-4405 bp.spw45.mfs.l.pbcor.fits	302 kB	⊻		۲	
product	memberuid A001 X135b X6b J0730-1141 ph.spw25.mfs.l.mask.fits.gz	2 kB	⊻			

It is also possible to preview individual images in the product tar file by clicking on the symbol with the C on the far right of the page. This will open a new page displaying the image using the CARTA interface.

🔲 🛛 🔜 ALMA Science Archive 🛛 🗙 Alma I	Request Handler - Request × +		- 0 ×
$\leftarrow$ $\rightarrow$ $\mathbf{C}$ $\bigcirc$ https://almascience.eso.org	/rh/submission		A to to
	06		
SB V1647_Or_a_06_7M			
🗹 💾 readme	member.uid A001 X135b X66.README.txt	4 kB	⊻
▶ 🗹 📄 product	2018.1.01131.S uid A001 X135b X66 001 of 001.tar	232 MB	⊻
🕨 🗹 📄 auxiliary	2018.1.01131.S uid A001 X135b X66 auxiliary.tar	186 MB	⊻
🕞 🖹 raw	2018.1.01131.S uid A002 Xd8fc22 X5da.asdm.sdm.tar	815 MB	⊻
Group OUS uid://A001/X135b/X68			
▼ 📄 🚞 Member OUS uid://A001/X135b/X6b	2019-05- 22		
SB Z_CMa_a_06_TM2			
🗹 💾 readme	member.uid A001 X135b X6b.README.txt	4 kB	*
🔻 🗹 📄 product	2018.1.01131.S uid A001 X135b X6b 001 of 001.tar	2 GB	× . /
🕞 🕒 product	member.uid A001 X135b X6b.J0538-4405 bp.spw25.mfs.l.mask.fits.gz	2 kB	× M
🕞 🕒 product	member.uid A001 X135b X6b.J0538-4405 bp.spw25.mfs.l.pb.fits.gz	97 kB	* /
🖨 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw25.mfs.l.pbcor.fits	302 kB	∠ ×
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw27.mfs.l.mask.fits.gz	2 kB	*
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw27.mfs.l.pb.fits.gz	96 kB	⊻
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw27.mfs.l.pbcor.fits	302 kB	× (
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.mask.fits.gz	2 kB	✓
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.pb.fits.gz	96 kB	⊻
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw29.mfs.l.pbcor.fits	302 kB	⊻
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw31.mfs.l.mask.fits.gz	2 KB	≮
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw31.mfs.l.pb.fits.gz	95 kB	⊻
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw31.mfs.l.pbcor.fits	302 kB	⊻
🕞 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw33.mfs.l.mask.fits.gz	2 kB	⊻
🔲 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw33.mfs.l.pb.fits.gz	97 kB	⊻
product	member.uid A001 X135b X6b.J0538-4405 bp.spw33.mfs.l.pbcor.fits	302 kB	✓
product	member.uid A001 X135b X6b.J0538-4405 bp.spw35.mfs.l.mask.fits.gz	2 kB	⊻
🔲 💾 product	member.uid A001 X135b X6b.J0538-4405 bp.spw35.mfs.l.pb.fits.gz	98 kB	⊻
product	member.uid A001 X135b X6b.J0538-4405 bp.spw35.mfs.l.pbcor.fits	302 kB	<b>⊻</b> (€
D product	member.uid A001 X135b X6b.J0538-4405 bp.spw37.mfs.l.mask.fits.gz	2 kB	×
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw37.mfs.l.pb.fits.gz	98 kB	×
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw37.mfs.l.pbcor.fits	302 kB	۷. (6)
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw39.mfs.l.mask.fits.gz	2 kB	×
🕞 📄 product	member.uid A001 X135b X6b.J0538-4405 bp.spw39.mfs.l.pb.fits.gz	97 kB	×
Diproduct	member.uid A001 X135b X6b.J0538-4405 bp.spw39.mfs.l.pbcor.fits	302 kB	۷. (6)
product	member.uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.mask.fits.gz	2 kB	×
product	member.uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.pb.fits.gz	87 kB	×
product	member.uid A001 X135b X6b.J0538-4405 bp.spw41.mfs.l.pbcor.fits	302 kB	۷. (6)
D product	member.uid A001 X135b X6b.J0538-4405 bp.spw43.mfs.l.mask.fits.gz	2 kB	×
product	member.uid A001 X135b X6b.J0538-4405 bp.spw43.mfs.l.pb.fits.gz	87 kB	×
🕞 🕒 product	member.uid A001 X135b X6b.J0538-4405 bp.spw43.mfs.l.pbcor.fits	302 kB	۷. (6)
product	member.uid A001 X135b X6b.J0538-4405 bp.spw45.mfs.l.mask.fits.gz	2 kB	×
Direct	<u>member.uid A001 X135b X6b.J0538-4405 bp.spw45.mfs.l.pb.fits.gz</u>	86 kB	×
D Product	member.uid A001 X135b X6b.J0538-4405 bp.spw45.mfs.l.pbcor.fits	302 kB	✓ 🧧
🔲 💾 product	member.uid A001 X135b X6b.J0730-1141 ph.spw25.mfs.l.mask.fits.gz	2 kB	⊻

It is also possible to preview individual images in the product tar file by clicking on the symbol with the C on the far right of the page. This will open a new page displaying the image using the CARTA interface.



Clicking on the download option in the current download interface will provide a download script.

The old download interface offers the options to download multiple files using a download script or a file list.

The individual results in either download interface page include links that can also be clicked on to download the individual files.

The download script can be executed in a Linux/Mac console to download data. The file must be made executable using chmod before doing this. When the file is executed, the data (in the form of tar files) will be downloaded to the current directory.

- If the script is interrupted, it is possible to restart the downloads from where they were stopped by restarting the script.
- When the download is complete, the data can be optionally be unpacked.

Data can also be downloaded in Python.

Here is an example using pyVO:

>>> datalink = pyvo.dal.adhoc.DatalinkResults.from_result_url(
 f"https://almascience.eso.org/datalink/sync?ID={'uid___A001_X135b_X6b'}")
>>> for dl in datalink:

dl.cachedataset(filename=os.path.basename(dl['access_url']))

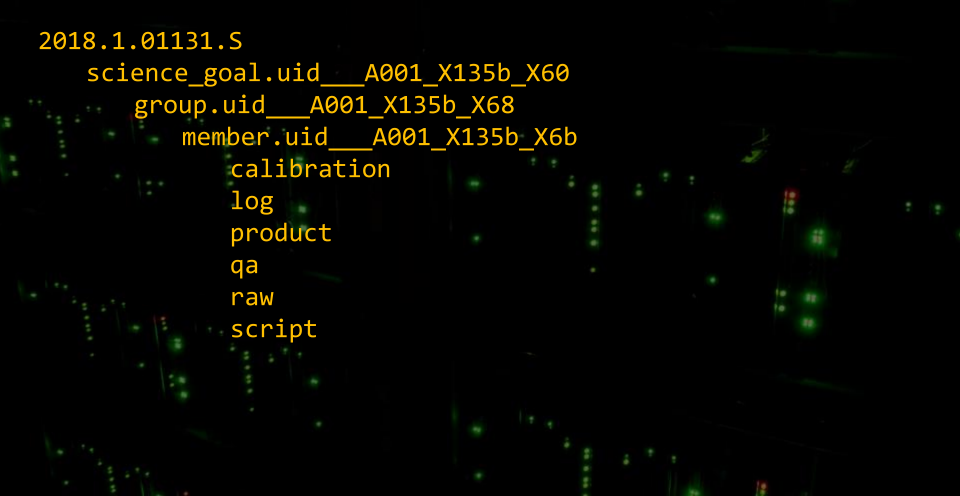
Here is an example using astroquery:

>>> mous=almaQuery['member_ous_uid'][0]

- >>> linkList=get_data_info(mous,expand_tarfiles=True)
- >>> downloadAlma=Alma()
- >>> downloadAlma.login('username')
- >>> downloadAlma.cache_location='/directory/'
- >>> downloadAlma.retrieve_data_from_uid(mous)

One of the Jupyter notebooks at <u>https://almascience.eso.org/alma-data/archive/archive-notebooks</u> provides additional instructions and examples on using these tools.

When archival data are downloaded and unpacked, the files will be sorted into a directory structure that looks like the following:



The directories contain the following files:

calibration

product

aa

raw

Calibration plots and tables

log Log files

Fully processed images

Quality assurance data

Raw data (ASDM format)

README script A text file with information from calibration and imaging as well as general file information

Data processing scripts

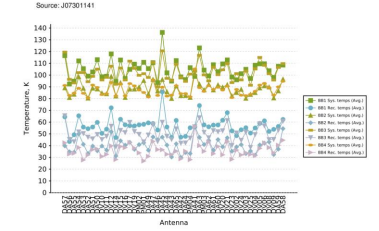


- **QA0 report** (pdf file)
- **QA2 report** (pdf file)
- QA2 png files (labelled qa2_part#.png)
- QA2 text files (labelled *textfile.txt)
- WebLogs (within a .tgz file)

Other specialized files are created for single dish and polarization data.

Project Code Session SchedBlock ExecBlock	2018.1.01131.5 uid://A001/X135b/X6b uid://A001/X135b/X5d (Z_CMa_a_06_TM2) uid://A002/Xd98580/X354	
Sources # Antennas Array Baselines Band Weather Atmosphere	J05384405, J07301141, Z_CMa 43 (111.6 % for Cycle 6) 12 [m] 15m - 360m ALMA, RB 06 PWV I.97 mm; Wind 7.49 m/s; Humidity 73.54 Tsys (Min/Avg/Max) : 26.5/46.0/88.0	%; Pressure 463.25 hPa
Final QA0 comment	Pending flux cal observations. Pointing errors o antenna types	f PM antennas a bit higher than the other
	Times on sources	
OBSERVE_TARGET (Z	_CMa)	5.03min (5.03min expected)
CALIBRATE_ATMOSPH	IERE (Z_CMa, J0538-4405, J0730-1141)	1.32min
CALIBRATE_BANDPAS	S (J0538-4405)	5.05min
CALIBRATE_FLUX (J05	38-4405)	5.05min
CALIBRATE_PHASE (JO	0730-1141)	1.02min
CALIBRATE_POINTING	(J0538-4405, J0730-1141)	4.07min
CALIBRATE_WVR (Z_C	Ma, J0538-4405, J0730-1141)	11.45min

QA0 Report



...

- **QA0 report** (pdf file)
- **QA2 report** (pdf file)
- QA2 png files (labelled qa2_part#.png)
- **QA2 text files** (labelled *textfile.txt)
- WebLogs (within a .tgz file)

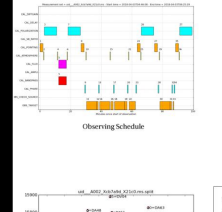
Other specialized files are created for single dish and polarization data.

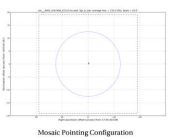
	QA2 Report
	Project information
Name Code Pl Organization Co-ls	A molecular line survey of FU Ori Outflows 2018.1.01131.5 Dary Ruíz-Rodríguez Chester F. Carlson Center for Imaging, Rochester Institute of Te L. Cieza, U. Gorti, J. Kastner, D. Principe, J. Williams
	ObsUnitSet information
Name QA2 Status	Member OUS (Z_CMa) &Pass
Member OUS Status ID SchedBlock name SchedBlock UID Array Mode Band Repr.Freq. (sky) Spectral setup Sources Other SBs in this Group OUS (Member OUS	uid://A001/X135b/X6b Z_CMa_a_06_TM2 uid://A001/X135b/X5d TM2 Standard ALMA_RB_06 218.48 [GHz] FDM Z_CMa Z_CMa Z_CMa b 06 7M (uid://A001/X135b/X6d), Z_CMa b 06 TM1 (uid://A001/X135b/X69)
Status ID in brackets):	
Execution count	1.00 of 1 expected
flagged for part of that scan, amplitude versus frequency The pipeline issued lots of fit that had outlier amplitudes ir for baselines in all spectral w The bandpass scan shows h likely due to the low elevation appear adequate for good ca resolved in the residual imag	DV06 was shadowed during the bandpass scan and was therefore Antenna DA57 showed low gain and showed high scatter in the plots in stage 17, hif_applycal, therefore it was manually flagged. agging in stage 12, hifa_bandpasslag, for baselines and timestamps is pectral window 45. Similarly, the pipeline issued many flags vindows because of outlier amplitudes in stage 14, hifa_gfluxscateflag. igh scatter in amplitude versus time plots in stage 17, hif_applycal, n of the calibrator and weather conditions, however the solutions alibration. Additionally, the bandpass calibrator appears slightly ges of stage 19, hif_makeimages, however the larger scale emission ibration. Overall, the data appear well calibrated and the overall
	wish to manually identify the continuum and re-image since the appears to have been conservative for some spectral windows.
PI do a more careful identific spectral windows. Self-calibr	was identified by the pipeline although it is recommended that the ation of the continuum. The continuum was subtracted from all the ation was not performed. All pipeline products only have a shallow a deeper clean to improve the images.
	thus QA2 was performed on the Aggregate Continuum. Both the beam PI requested performance parameters. Therefore, this scheduling block SS.
Aggregate Continuum - Image name: uidA001_X Robust = 0.5 Beam size = 1.26 x 0.858 an RMS = 0.17 mJy/beam over	
For additional information on	the calibration and imaging pipeline products please see

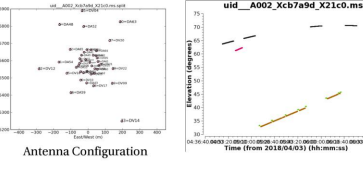
For additional information on the calibration and imaging pipeline products please see the Knowledgebase article: https://help.almascience.org/index.php?/Knowledgebase/Article/View/375/

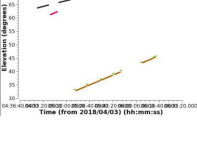
- **QA0 report** (pdf file)
- **QA2 report** (pdf file)
- **QA2 png files** (labelled qa2_part#.png)
- **QA2 text files** (labelled *textfile.txt)
- WebLogs (within a .tgz file)

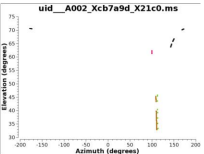
Other specialized files are created for single dish and polarization data.

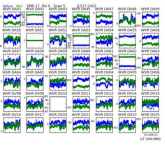












Phase: before/after WVR

- QA0 report (pdf file)
- **QA2 report** (pdf file)
- QA2 png files (labelled qa2_part#.png)
- **QA2 text files** (labelled *textfile.txt)
- WebLogs (within a .tgz file)

Other specialized files are created for single dish and polarization data.

SUMMARY INFORMATION FOR uid___A002_Xaf4574_X4c3e.ms.split

Experiment Duration: 2016/01/25/11:24:24 to 2016/01/25/12:05:00

Scan Fd

16 17

Processed from ms: uid___A002_Xaf4574_X4c3e.ms.split
Written to file: NewListobs.txt

SCAN LISTING

		FieldName	StartTime		Int(s)			Intent
0	0	J1550+0527	11:24:24.3 -	11:24:40.4	0.58	59.9	Cal	atmos=Tsys
0	0	J1550+0527	11:24:54.0 -		2.02	60.1		Bandpass
2	2	Titan	11:33:36.1 -	11:33:52.2	0.58	69.1	Cal	atmos=Tsys
2	2	Titan	11:34:03.1 -	11:36:34.3	2.02	69.4		
3	3	J1549+0237	11:40:01.2 -	11:40:17.3	0.58	63.7	Cal	atmos=Tsys
3	3	J1549+0237	11:40:31.6 -	11:41:01.9	2.02	63.8	Cal	Phase
4	4	Huya	11:41:20.4 -	11:41:36.6	0.58	70.7	Cal	atmos=Tsys
4	4	Huya	11:41:46.8 -	11:48:21.5	2.02	71.1	0bs	Target
3	3	J1549+0237	11:48:41.2 -	11:49:11.5	2.02	64.1	Cal	Phase
4	4	Huya	11:49:31.0 -	11:56:05.6	2.02	71.9	0bs	Target
3	3	J1549+0237	11:56:26.2 -	11:56:42.3	0.58	64.3	Cal	atmos=Tsys
3	3	J1549+0237	11:57:22.5 -	11:57:52.7	2.02	64.3	Cal	Phase
4	4	Huya	11:58:12.3 -	11:58:28.4	0.58	72.4	Cal	atmos=Tsys
4	4	Huya	11:58:39.2 -	12:04:13.3	2.02	72.6	0bs	Target
3	3	J1549+0237	12:04:31.0 -	12:05:01.2	2.02	64.4	Cal	Phase

Fid	Srd	Field	RA (J2	000)	DEC	Fld Time (min)	#Scans
0	0	J1550+0527	15:50:35.269	00 +0	5.27.10.4480	5.31	2
1	1	J1733–1304	17:33:02.705	79 -1	3.04.49.5482	0.00	0
2	2	Titan	00:00:00.000	00 +0	0.00.00.0000	2.79	2
3	3	J1549+0237	15:49:29.436	84 +0	2.37.01.1633	2.55	6
4	4	Huva	00:00:00.000	00 +0	0.00.00.0000	19.26	5

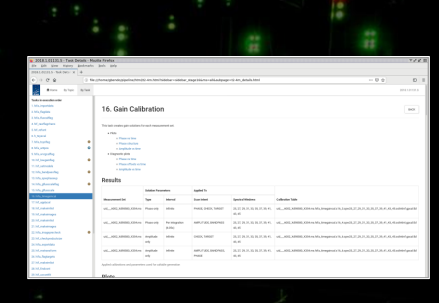
FIELD INFORMATION

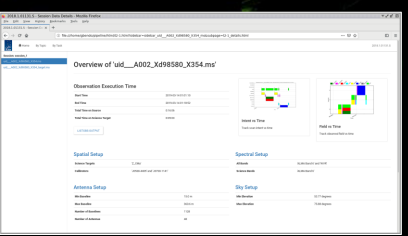
## FREQUENCY INFORMATION

spw	nchan	Frequencies (GHz)			Chanr			
		First	Last	Bandwidth	MHz	km/s	POLN	1
	100	224 002400	222 007042	2	45 695	20.01	E L XXX	120/11
0	128	224.992188		2.000	-15.625			
1	128	226.992188	225.007812	2.000	-15.625	-20.63	['XX',	'YY']
2	128	239.007813	240.992188	2.000	15.625	19.59	['XX',	'YY']
3	128	241.007813	242.992188	2.000	15.625	19.43	['XX',	'YY']

- **QA0 report** (pdf file)
- **QA2 report** (pdf file)
- QA2 png files (labelled qa2_part#.png)
- QA2 text files (labelled *textfile.txt)
- WebLogs (within a .tgz file)

Other specialized files are created for single dish and polarization data.





To produce calibrated visibility data, which can be used to create new images, do the following in a terminal:

- 1. Go to the script directory.
- Start CASA. For pipeline-calibrated data, start CASA in pipeline mode using the --pipeline option in the terminal. (When starting CASA from the app on a Mac, quitting CASA in the terminal and then restarting it with this option works.)
- Execute the script using the command execfile('scriptForPI.py').



Restoring may take a while, especially for large dataset or on machines with lower specifications.

The calibrated visibility data will be placed in a new directory called calibrated. These data can be used to create new images.