Data mining: Making the most of the ALMA archive

Benjamin Magnelli German ALMA Regional Centre

Benjamin Magnelli: Swiss ALMA Community Day 2017

This presentation has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730562 [RadioNet]



What can I do with the ALMA archive ?

- See the list of all observed ALMA projects, i.e., previous and current cycles
- Download publicly available datasets (i.e., delivered more than a year ago)

Why should I use the ALMA archive ?

- To verify possible duplication issues before submitting your proposal
- To retrieve your proprietary ALMA observations
- To make the most of the ALMA observations not yet exploited by their PI

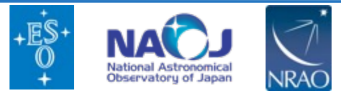
How can I access the ALMA archive ?

• via its web interface on the ALMA science portal (www.almascience.eso.org)

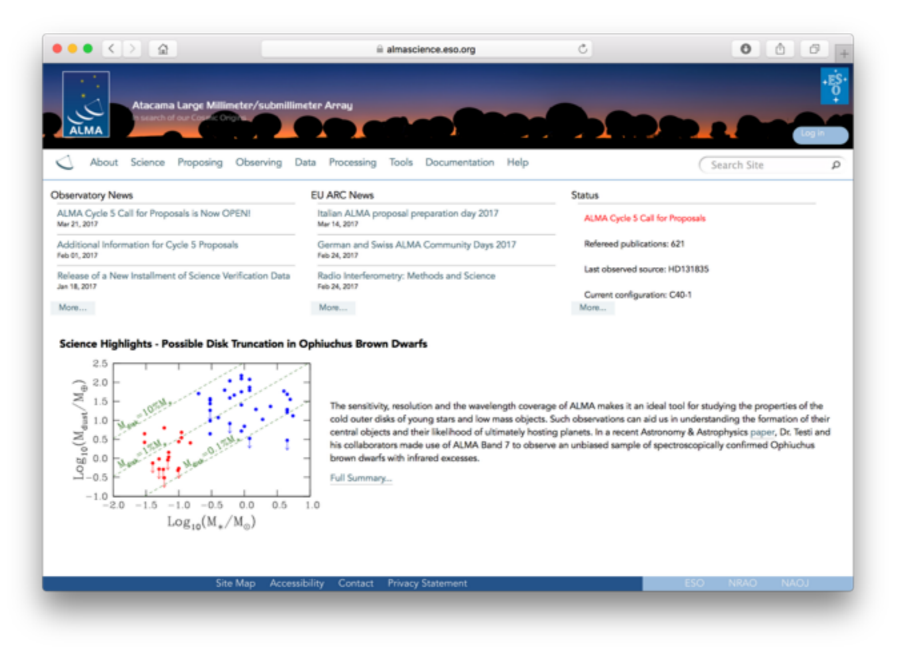
Argelander Institut

stronomie

• via the python package **ASTROQUERY**



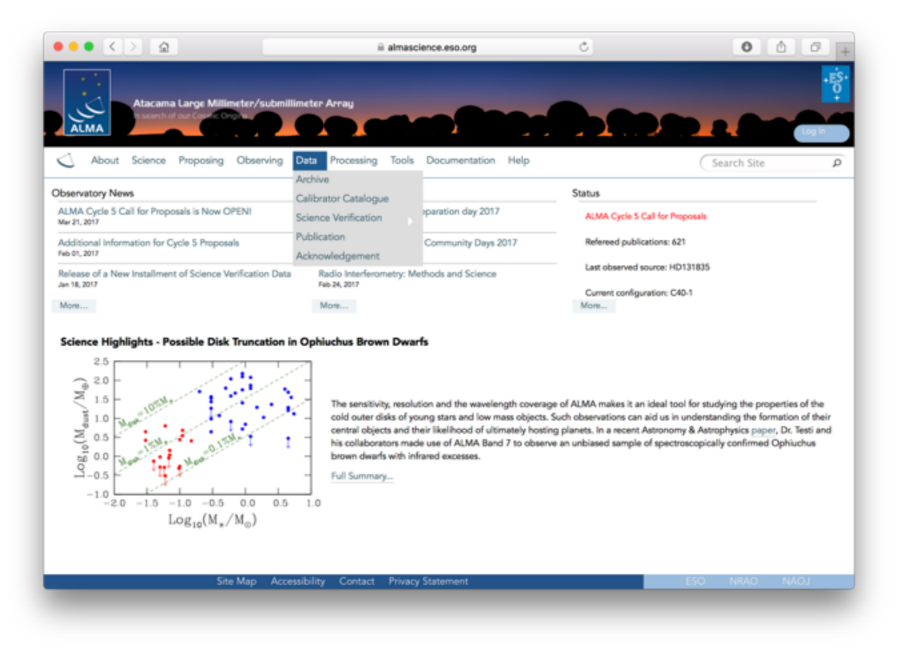


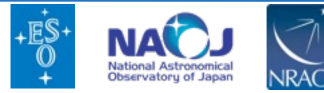






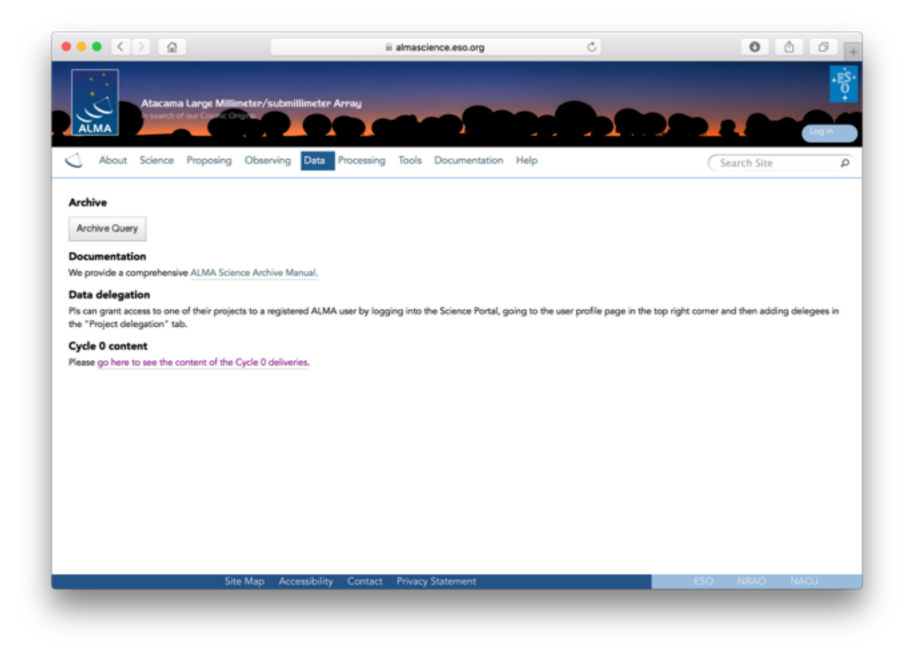








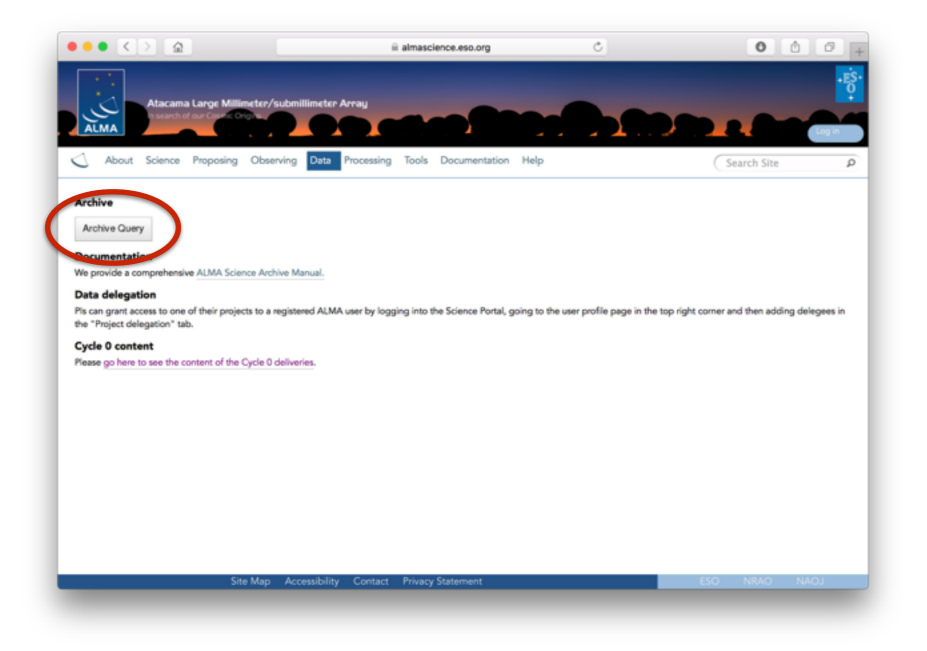


















Queries can be performed in many different ways and can be combined.

Query Form Results Table				
Search Reset			Query He	le.
Position	Energy	Time	Polarisation	
Source name (Resolver) Source name (ALMA) RA Dec Galactic Target list Angular resolution Largest angular scale Field of view	Frequency Bandwidth Spectral resolution Band	Observation date Integration time	Polarisation type	
Observation	Project	Publication	Options	
Line sensitivity (10 km/s) Continuum sensitivity Water vapour	Project code Project title Pl name Proposal authors Project abstract Publication count Science keyword	Bibcode Title First author Authors Abstract Year	View: observation project publication public data only science observations only	





Argelander-Institut

Astronomie



To start just hover over the appropriate search box (Tips and examples will also appear)

Search Reset			Query Help	
Position iource name (Resolver) iource name (ALMA) tA Dec Salactic farget list farget list fargular resolution largest angular scale field of view	Energy Source name (Resolver) Case-insensitive search for source name, to be resolved with Sesame. Wildcard matching is disabled. Search is performed within a radius of 10 arcminutes. A search radius in degrees can be added to the end separated by a comma.	Time Observation date Integration time	Polarisation Polarisation type	
Dbservation ine sensitivity (10 km/s) Continuum sensitivity Water vapour	Description. Use Sesame (via. NED, Simbad and VizieR) to parse names commonly found throughout literature. A green tick indicates a successful search, otherwise, a red cross is returned. Example Cen A NGC3375 ARP220, 20	Publication Bibcode Title First author Authors Abstract Year	Options View: observation project publication public data only science observations only	





Argelander-Institut

Astronomie



To start just hover over the appropriate search box (Tips and examples will also appear)

ALMA Science Arch	live Query			
Query Form Results Table				
Search Reset			Query Help	
Position	Energy	Time	Polarisation	
Source name (Resolver) Source name (ALMA) RA Dec Salactic Target list Angular resolution Largest angular scale Field of view	Frequency Bandwidth Spectral resolution Band	Observation date Integration time	Polarisation type	
Observation Line sensitivity (10 km/s) Continuum sensitivity Water vapour	Project Project code Project title Pi name Proposal authors Project abstract Publication count Science keyword	Publication Bibcode Title First author Authors Abstract Year	Options View: observation project publication public data only science observations only	





Argelander-Institut

Astronomie



To start just hover over the appropriate search box (Tips and examples will also appear)

Query Form Results Table				
Search Reset			Query He	dp.
Position	Energy	Time	Polarisation	
ource name (Resolver) ource name (ALMA) IA Dec salactic larget list ingular resolution argest angular scale field of view	Frequency Bandwidth Spectral resolution Band	Observation date Integration time	Polarisation type	
Observation	Project	Publication	Options	
ine sensitivity (10 km/s) Continuum sensitivity Vater vapour	Project code Project title PI name Proposal authors Project abstract Publication count Science keyword	Bibcode Title First author Authors Abstract Year	View: observation project public data only b block observations only	





Argelander-Institut

Astronomie



To start just hover over the appropriate search box (Tips and examples will also appear)

Search Reset			Query Help	
Position Source name (Resolver) Source name (ALMA) RA Dec 150.119,2.206, 120 Galactic Target list Angular resolution Largest angular scale Field of view	Energy Frequency Bandwidth >1.9 Spectral resolution Band 6	Conservation date Integration time	Polarisation Polarisation type	
Observation Line sensitivity (10 km/s) Continuum sensitivity Water vapour	Project Project code Project title Pl name Proposal authors Project abstract Publication count Science keyword	Publication Bibcode Title First author Authors Abstract Year	Options View: observation project publication public data only science observations only	





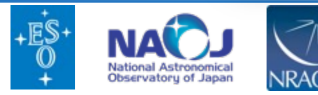
Argelander-Institut

Astronomie



To start just hover over the appropriate search box (Tips and examples will also appear)

Query Form Results Table				
Search Relet			Query Help	
Position	Energy	Time	Polarisation	
Source name (Resolver) Source name (ALMA) RA Dec 150.119,2.206, 120	Frequency Bandwidth	Observation date Integration time	Polarisation type	
Galactic Target list Angular resolution Largest angular scale Field of view	Spectral resolution Band 6	-		
Observation Line sensitivity (10 km/s) Continuum sensitivity Water vapour	Project code Project title PI name Proposal authors Project abstract Publication count Science keyword	Publication Bibcode Title First author Authors Abstract Year	Options View: observation project publication public data only science observations only	

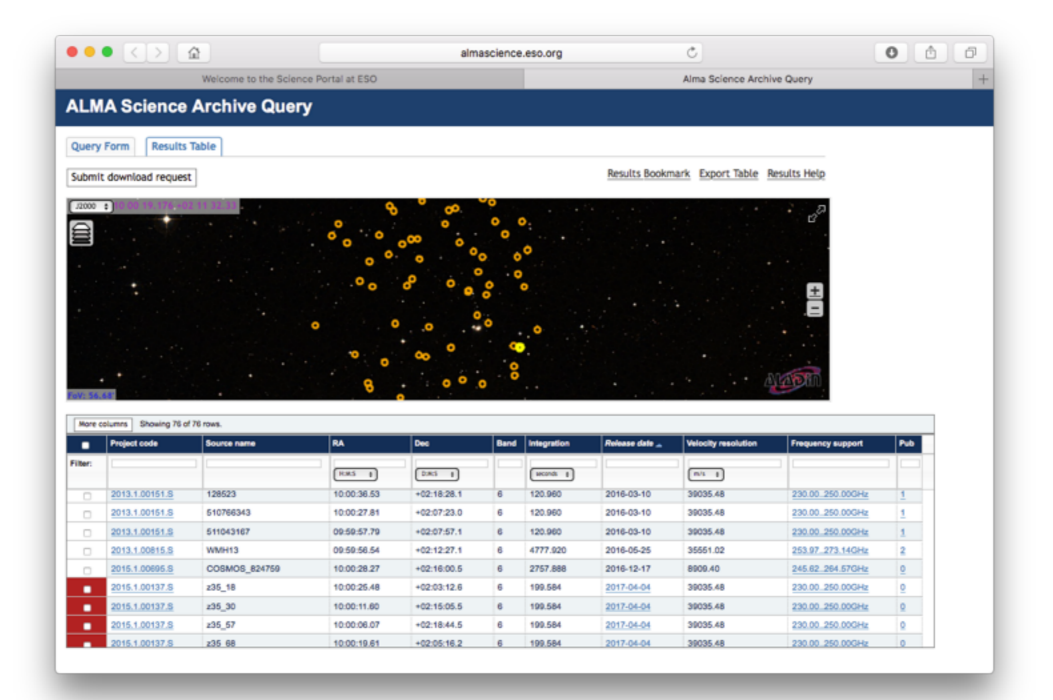


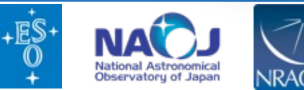


Argelander-Institut

Astronomie





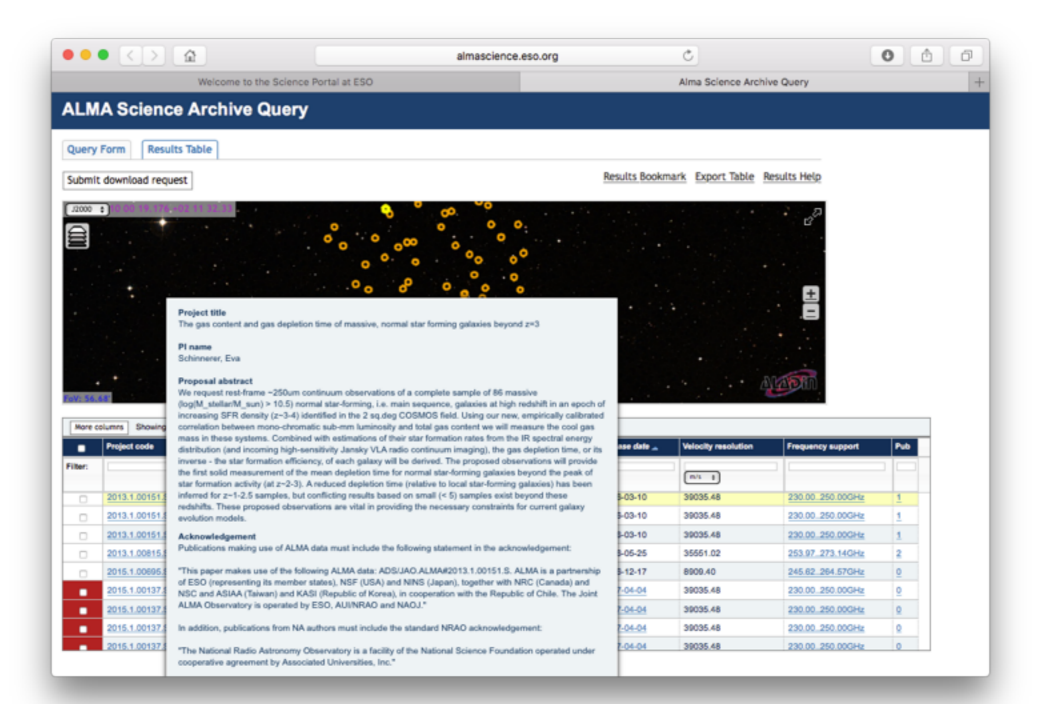




Argelander-Institut

Astronomie







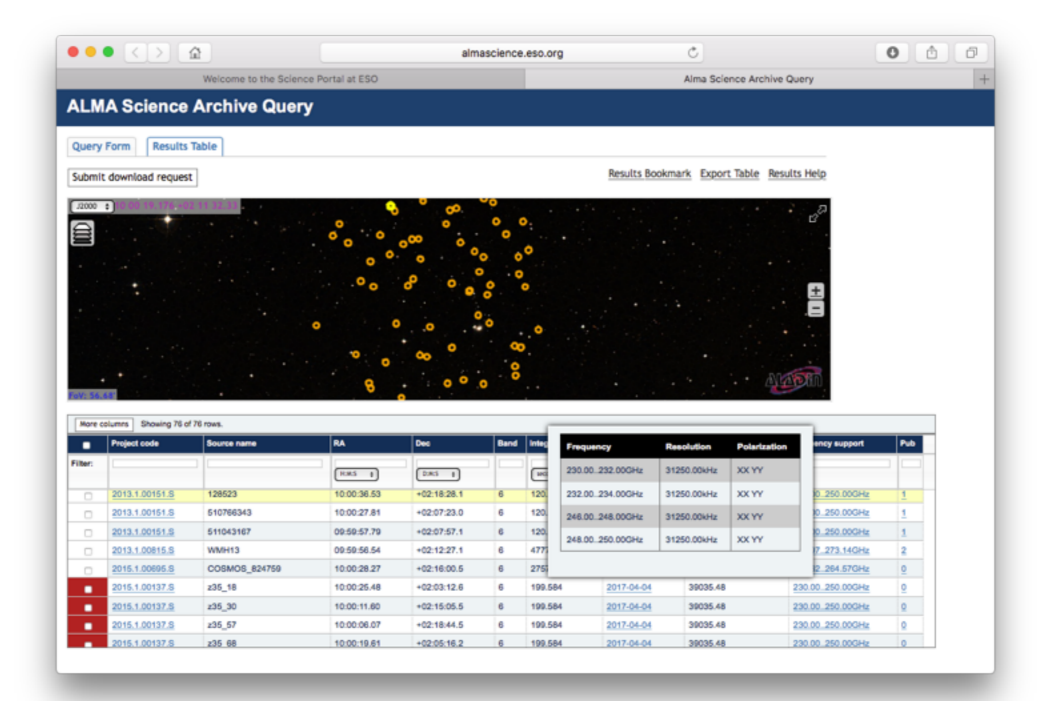




Argelander-Institut

Astronomie





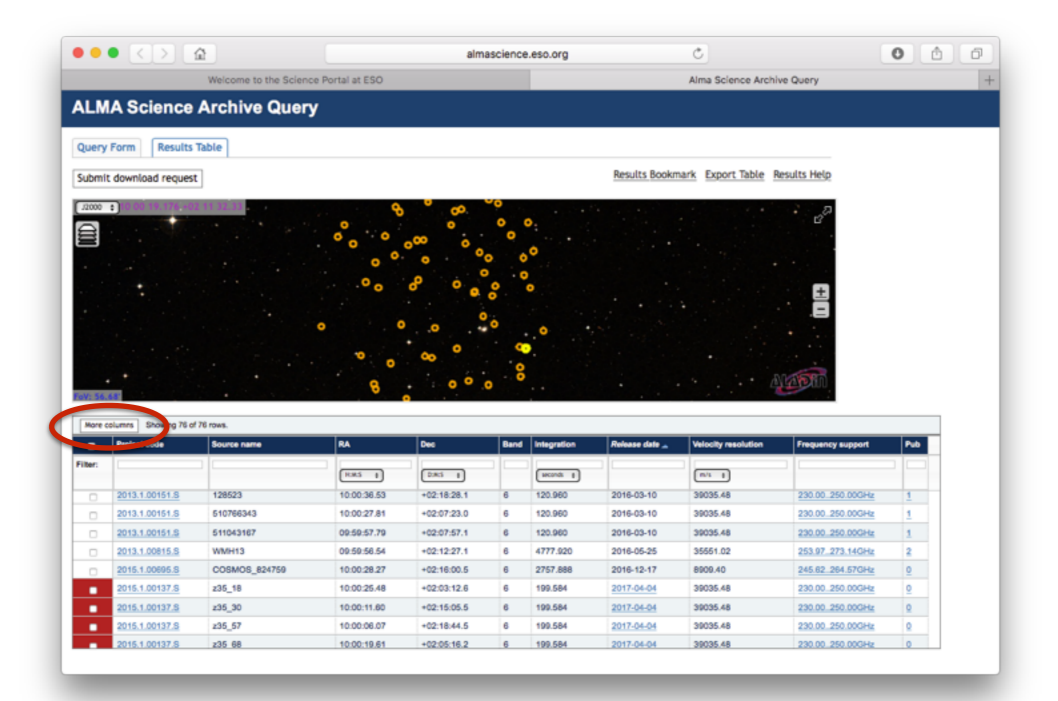




Argelander-Institut

Astronomie









Argelander-Institut

Astronomie



		almascience.eso.org	C		0
Welcom	e to th	e Science Portal at ESO	Alma Science Archi	ve Query	
Project code		Project code, in the form YYYY.NNNN.C.AAA, where:			
Source name		Name of the source as registered in the ASDM. Partial matches through wildcards (?, *), and boolean OR expressions (*)*), can be used.	Velocity resolution	Frequency support	Pub
Z RA	deg	Right Ascension of the field pointing.			
2 Dec	deg	Declination of the field pointing.	m/s ;		
Band		ALMA receiver band.	39035.48	230.00 250.00GHz	
2 Integration	8	Aggregated integration time for the field in the ASDM.			-
Release date			39035.48	230.00_250.00GHz	1
Velocity resolution	m/s	Estimated velocity resolution from all the spectral windows, from frequency resolution.	39035.48	230.00_250.00GHz	1
Frequency support	GHz	All frequency ranges used by the field	35551.02	253.97.273.14GHz	2
Pub		Number of Publications			-
			8909.40	245.62 264.57GHz	0
Footprint			39035.48	230.00 250.00GHz	0
Galactic longitude	deg	Galactic longitude of the observation for RA/Dec. Estimated using PyEphem and RA/Dec.	39035.48	230.00.250.00GHz	0
Galactic latitude		Galactic latitude of the observation for RA/Dec. Estimated using PyEphem and RA/Dec.			
Angular resolution			39035.48	230.00_250.00GHz	0
Frequency resolution	kHz	Estimated frequency resolution from all the spectral windows, using median values of channel widths.	39035.48	230.00.250.00GHz	0
Атау	-	Type(s) of ALMA antenna(s) used for that observation.			
Mosaic	-	Indicates if the observation is a combination of overlapping beams.			
Pol products	-	Polarisation products provided.			
Observation date	-				
Plname	-	case-insensitive partial match over the full PI name. Wildcards can be used			
SB name	-	Name of the Scheduling Block used as a template for executing the ASDM containing this Field.			
Proposal authors	-	Full name of Cols .			
Line sensitivity (10 km/s)	-	Line sensitivity.			
Continuum sensitivity		Continuum sensitivity.			
PWV	mm	Estimated precipitable water vapour from the XML_CALWVR_ENTITIES table.			
Group ous id		GROUP_OUS_UID generating this ASDM.			
Member ous id		MEMBER_OUS_UID generating this ASDM.			
Asdm uid		UID of the ASDM containing this Field.			
Project title		Case-insensitive search over the project title			
Project type		Project type.			
Scan intent		Scan intent list for the observed field.			
Field of view	arcs	ec Field of view (arcsec). Estimated from the frequency and antennas			
Largest angular scale		Due to the fact that radio antennas can not be placed infinitely close, measurements do have a smallest separation which translates into a maximal angular distance beyond which features can not be resolved reliably any more. Adding observations with the ALMA Total Power array can add those missing largest scales.			
QA2 Status		QA2_PASSED			
	-				
Science keyword		Science keyword.			



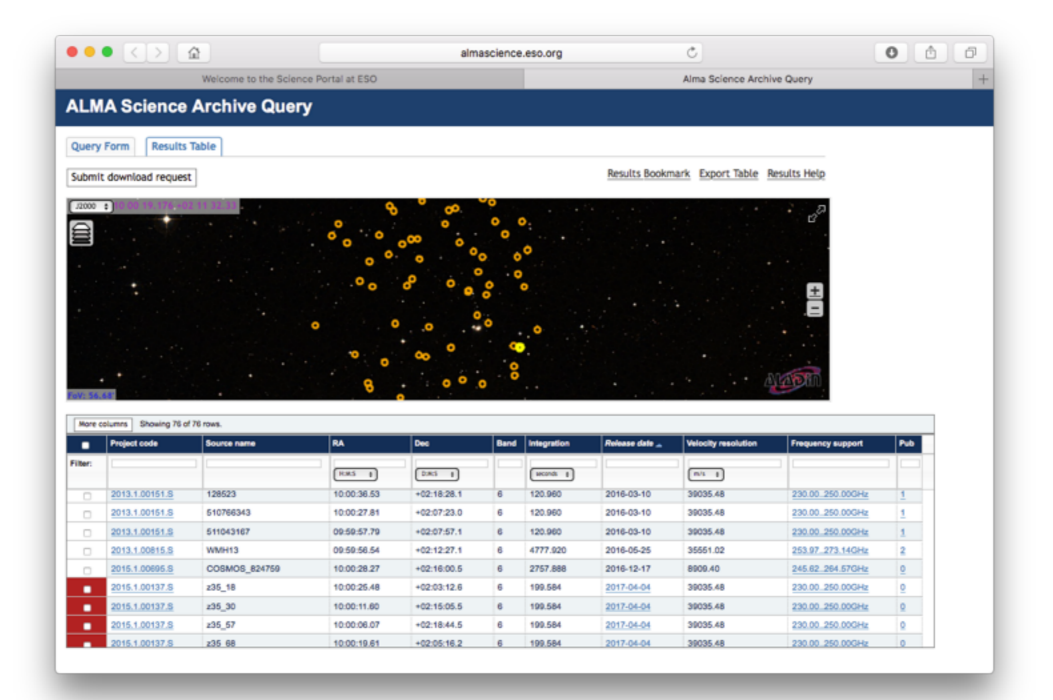


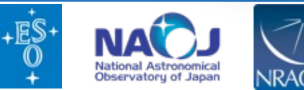
Argelander-

Astronomie

Institut





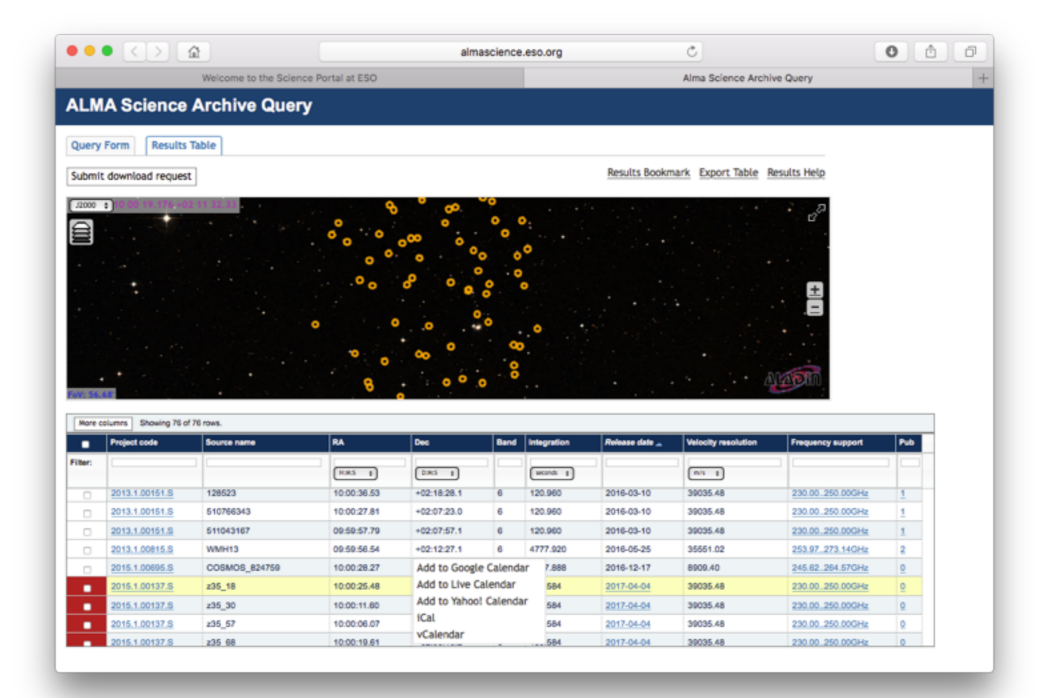




Argelander-Institut

Astronomie





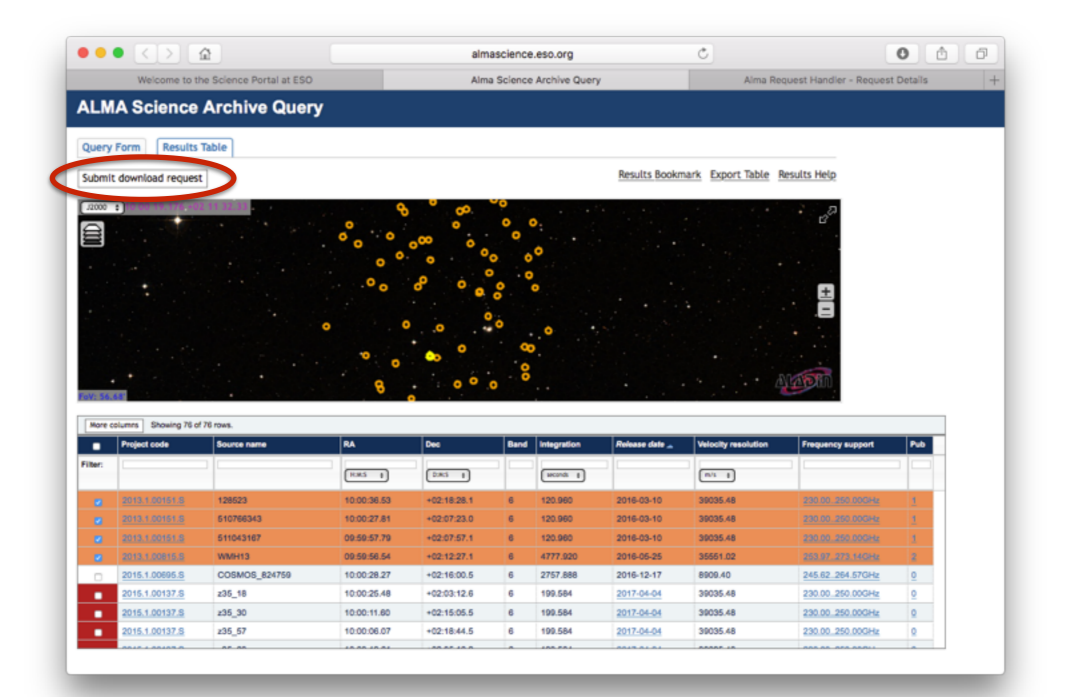


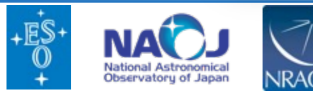


Argelander-Institut

Astronomie









Argelander-Institut

Astronomie

für

-



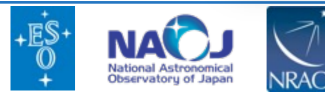
Weiners to the Original States in 500	Alma Calance Auchine Original	Alma Desurat Marches, Desurat Datalia
Welcome to the Science Portal at ESO	Alma Science Archive Query	Alma Request Handler - Request Details
LMA Request Handler		Los
onymous User: Request #1820089340	. ✓	
uest Title: Click to edit		
and an effect of the second		
wnload Selected		
adme 👩 product 🗆 raw 🗆 raw (semipass)		
ect / OUSet / Executionblock	File	Size Accessible
🖹 🚞 Request 1820089340		
/ 🖮 🚞 Project 2013.1.00151.S		
🗹 🛅 readme	2013.1.00151.S.readme.bt	
Science Goal OUS uid://A001/X146/X4		
Group OUS uid://A001/X146/X5		
Member OUS uid://A001/X146/X6		
▶ SB 5203_a_06_TE		
🗹 🛅 product	2013.1.00151.S_uidA001_X146_X6_001_of_001.tar	1.2GB 🖌
🖂 🕒 raw (semipass)	2013.1.00151.S_uidA002_X955e59_X1727.asdm.sdm.tar	3.0GB 🖌
🖂 🛅 raw (semipass)	2013.1.00151.S_uidA002_X956e10_X2a65.asdm.sdm.tar	1.7GB 🖌
🖂 🛅 raw (semipass)	2013.1.00151.5_uidA002_X95892a_X1af7.asdm.sdm.tar	2.308 🖌
🖂 🕒 raw (semipass)	2013.1.00151.S_uidA002_X959dfd_Xc38.asdm.sdm.tar	3.7GB 🖌
O 🕒 raw	2013.1.00151.5_uidA002_X97c221_X20e1.asdm.adm.tar	3.5CB 🖌
🗆 🛅 raw (semipass)	2013.1.00151.8_uidA002_X98124f_X5045.asdm.sdm.tar	2.70B 🖌
🛛 🕒 raw	2013.1.00151.5_uidA002_X98124f_X637f.asdm.sdm.tar	5.9CB 🖌
	2013.1.00151.8_uidA002_X984bbe_X1693.asdm.sdm.tar	7.50B 🖌
🗆 🛅 raw	2013.1.00151.5_uidA002_X984bbe_X1d19.asdm.sdm.tar	7.208 🖌
	2013.1.00151.8_uidA002_X984bbe_X21d2.asdm.sdm.tar	7.0GB 🖌
E Project 2013.1.00815.S		
🗹 🛅 readme	2013.1.00815.S.readme.txt	
Science Goal OUS uld://A001/X121/X24d		
▼ 📄 🛄 Group OUS uid://A001/X121/X24e		
Member OUS uid://A001/X121/X24f		
SB WMH13_a_06_TE		
g product	2013.1.00815.5_uidA001_X121_X24f_001_of_001.tar	629.6MB 🗸
	2013.1.00815.5_uidA002_X9e4650_X1dd9.asdm.sdm.tar	5.108
In raw	2013.1.00815.S_uidA002_X9ec9e7_X77e.asdm.sdm.tar	8.7GB 🗸







		almascience.eso.org	O	t d
	Welcome to the Science Portal at ESO	Alma Science Archive Query	Alma Request Handler - Request Deta	ls -
	ALMA Request Handler			Login
	Anonymous User: Request #182008934	0 🗸		
	Request Title: Click to edit			
	Download Selected			
"Decident" and the	readme product raw raw (semipass)			
"Product" contains	Project / OUSet / Executionblock	File	Size	Accessible
the scripts, images 🔨	▼ 😑 🚞 Request 1820089340			
	▼ 🗃 🚞 Project 2013.1.00151.S			
nd cubes produced	🗹 🛅 readme	2013.1.00151.S.readme.bd		
by the QA2 analyst	Science Goal OUS uid://A001/X146/X4			
	T 📄 🥅 Group OUS uid://A001/X148/X5			
	Member OUS uld://A001/X146/X6			
	► SB 5203_a_06_TE		1 222	
	Product Praw (semipass)	2013.1.00151.5_uidA001_X146_X5_001_of_001.tar 2013.1.00151.5_uidA002_X955e59_X1727.asdm.sdm.tar	1.2GB 3.0GB	····
	a la raw (semipass)	2013.1.00151.8_uidA002_X956e10_X2a65.asdm.sdm.tar	1.708	
	raw (semipass)	2013.1.00151.5 uid A002 X95892a X1af7.asdm.sdm.tar	2.308	v
	raw (semipass)	2013.1.00151.S uid A002_X959dfd_Xc38.asdm.sdm.tar	3.7GB	×
	D B raw	2013.1.00151.5 uid A002 X97c221 X20e1.asdm.sdm.tar	3.5G8	×
	🖂 🛅 raw (semipass)	2013.1.00151.5_uidA002_X98124f_X8045.asdm.sdm.tar	2.708	×
/	🖂 🛅 raw	2013.1.00151.5_uidA002_X98124f_X837f.asdm.sdm.tar	5.9G8	*
Raw" contain the raw	🖓 🕒 raw	2013.1.00151.8_uidA002_X984bbe_X1693.asdm.sdm.tar	7.5GB	≮
	🗆 🛅 raw	2013.1.00151.5_uidA002_X984bbe_X1d19.asdm.sdm.tar	7.208	✓
ta, it is needed if you	i là raw	2013.1.00151.8_uidA002_X984bbe_X21d2.asdm.sdm.tar	7.0GB	×
vant to re-calibrate	V E Project 2013.1.00815.S			
	readme	2013.1.00815.5.readme.bd		
and/or re-image	George Goal OUS uid://A001/X121/X24d George OUS uid://A001/X121/X24e George OUS uid://A001/X121/X24e			
C	▼			
	▶ S8 WMH13_a_06_TE			
	P product	2013.1.00815.5_uidA001_X121_X24f_001_of_001.tar	629.6MB	×
	O B raw	2013.1.00815.5 uid A002 X9e4850 X1dd9.asdm.sdm.tar	5.108	×
	E B raw	2013.1.00815.5_uidA002_X9ec9e7_X77e.asdm.sdm.tar	8.7GB	×
			Total: 3.2TB	







Welcome to the Science Portal at ESD	Alma Science Archive Query	Alma Request Handler - Request Deta	ls
Helcome to the Science Portanal 250	Anna Science Archite goery	Allia Regest Harder - Regest Deta	13
MA Request Handler			60
nymous User: Request #182008934	0 🗸		
Jest Title: Click to edit			
lest me. Click to ear			
vnload Selected			
adme 🛃 product 🛃 raw 🗌 raw (semipass)			
ne ne statut i Everationhinek	File	Size	Accessible
E Request 1820089340			
Project 2013.1.00151.S			
🗹 🕒 readme	2013.1.00151.S.readme.txt		
Science Goal OUS uld://A001/X146/X4			
Group OUS uid://A001/X146/X5			
▼ 📄 🚞 Member OUS ukt://A001/X146/X6			
▶ SB 5203_a_06_TE			
groduct	2013.1.00151.5_uidA001_X146_X6_001_of_001.tar	1.2GB 3.0GB	
Taw (semipass)	2013.1.00151.S. uid A002_X955e59_X1727.asdm.sdm.tar	1.708	· · · · Š. · · ·
raw (semipass) raw (semipass)	2013.1.00151.S_uidA002_X956e10_X2a65.asdm.sdm.tar 2013.1.00151.S_uidA002_X95892a_X1af7.asdm.sdm.tar	2.308	····
raw (semipass)	2013.1.00151.5_uidA002_X959dfd_Xc38.asdm.sdm.tar	3.708	· · · · · · · · · · · · · · · · · · ·
e in raw	2013.1.00151.5 uid A002 X97c221 X20e1.asdm.sdm.tar	3.508	· · · · · ·
raw (semipass)	2013.1.00151.5 uid A002 X98124f X6045.asdm.sdm.tar	2.7GB	÷.
🕑 🛅 raw	2013.1.00151.5 uid A002 X98124f X837f.asdm.sdm.tar	5.9G8	×
🗹 🖹 raw	2013.1.00151.5_uidA002_X984bbe_X1693.asdm.sdm.tar	7.5GB	×
S Th raw	2013.1.00151.5 uid A002 X984bbe X1d19.asdm.sdm.tar	7.208	×
S 🖻 raw	2013.1.00151.5 uid A002 X984bbe X21d2.asdm.sdm.tar	7.0GB	×
C Project 2013.1.00815.S			
🕑 🕒 readme	2013.1.00815.S.readme.bd		
▼ Science Goal OUS uld://A001/X121/X24d			
Group OUS uid://A001/X121/X24e			
Member OUS uid://A001/X121/X24f			
SB WMH13_a_06_TE			
🗹 🛅 product	2013.1.00815.S_uidA001_X121_X24f_001_of_001.tar	629.6MB	✓
S 🕒 naw	2013.1.00815.S_uidA002_X9e4650_X1dd9.asdm.sdm.tar	5.1CB	×
S The raw	2013.1.00815.S_uidA002_X9ec9e7_X77e.asdm.sdm.tar	8.70B	~







ALMA Request Handler	ALMA Request Handler 1 Anonymous User: Request #1820089340 Request Title: Click to ddf Download Selected Download Selected File Die Steadowskowk File Bisland Selected File Die Steadowskowk File Die Steadowskowk File Die Steadowskowk File Die Steadowskowk 2013.100151.8 uid	Welcome to the Science Portal at ESO	Alma Science Archive Query	Alma Request Handler - Request Details
	Noncymous User: Request #1820089340 Request Title: Click to addi Download Selected Pregot / Click to addi Pr	necome to the opence Portal at ESO	Anna ocience Archive Query	Anna Request Hanaler - Request Decars
Project Title: Click to edit Size Accessible Project VUEL* [raw: naw (semipasa) File Size Accessible Image: VUEL* [raw: naw (semipasa) Pile Size Accessible Image: VUEL* [raw: naw (semipasa) 2013.100151.5 readma.bd Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: naw (semipasa) 2013.100151.5 readma.bd Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: naw (semipasa) 2013.100151.5 readma.bd Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: Name Click ubit/NA001X1440X8 Image: VUEL* [raw: name Click ubit/NA001X140X8 Image: Name Click ubit/NA001X140X8 Image: Name Click ubit/NA001X140X8 Image: Name Click ubit/NA001X140X8 Image: VUEL* [raw: name Name Click ubit/NA001X140X8 Image: Name	Project Title: Click to edit State Accessibil Project J Click to edit Project J Click to edit State Accessibil Project J Click to edit Project J Click to edit State Accessibil Project J Click to edit State Accessibil Project J Click to edit State Accessibil Project J Click to edit 2013.100151.5 /// State Composition Project J Click to edit 2013.100151.5 // State Composition Project J Click to edit 2013.100151.5 // State Composition Project J Click to edit 2013.100151.5 // State Composition Project J Click to edit 2013.100151.5 // State Composition Project J Click to edit 2013.100151.5 // State Composition Project J Click to edit 2013.100151.5 // State A002.X1642.X8.201.of.2011// State Project J Click to edit 2013.100151.5 // State A002.X1642.X8.201.of.2011// State State Project J Click to edit 2013.100151.5 // State A002.X1642.X8.201.of.2011// State State State Project Click to edit 2013.100151.5 // State A002.X1642.X8.201.of.2011// State State State Stat	LMA Request Handler		Log
Imputer Time: Click to edit Download Selected Impact / Durity / raw (semipass) File Sceneo Bool USB vid/MODIX1460X Kile Accessible V ■ Project / Durity 2013.1.00515.8 madme 2013.1.00515.8 vid/MODIX1460X V Sceneo Bool USB vid/MODIX1460X V V Member CUS vid/MODIX1460X V Sceneo Bool USB vid/MODIX1460X V V V Member CUS vid/MODIX1460X V Sceneo Bool USB vid/MODIX1460X V Scen	Imputer The: Click to edit Star Accessibil Predomic product @ raw (semipass) File Star Accessibil V = Projuct 2013.0151.5 013.100151 S.readme.bd V Predomic 2013.00151 S.readme.bd V = B Science Gool OUS udd/ADDIX146XX V 013.100151 S.udd.A001_X146XX V V V = B Science Gool OUS udd/ADDIX146XX V 013.100151 S.udd.A001_X146XX V V V V 0 Member OUS udd/ADDIX146XX V V V 0 Previous 1208 V V V 0 Member OUS udd/ADDIX146XX V 1208 V V V 0 Previous 1208 V V V V 0 Previous 1208 V V V V 0 Previous 1208 V V V 1208 V	nonymous Liser: Request #1820089340	×	
Download Selected File Size Accessible Image: 1 (2):Excell tooblack File Size Accessible Image: 1 (2):Excell tooblack File Size Accessible Image: 1 (2):Excell tooblack Ele Accessible Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 2 (2):Excell tooblack Image: 2 (2):Excell tooblack Image: 2 (2):Excell tooblack Image: 1 (2):Excell tooblack 2013.1 00151.5 readme.bd Image: 2 (2):Excell tooblack Image: 2 (2)	Download Selected Freedows Free Str Accessibil reading Projuet 1201241 (Executionable) File Str Accessibil Projuet 1201241 (Executionable) 2013.1.00151.5 readma bd Str Accessibil Projuet 1201241 (Executionable) 2013.1.00151.5 readma bd Str Accessibil Projuet 1201241 (Executionable) 2013.1.00151.5 readma bd Str Str Accessibil Projuet 1201241 (Executionable) 2013.1.00151.5 readma bd Str Str Accessibil Projuet 2013.1.00151.5 readma bd Str 2013.1.00151.5 readma bd Str	-		
Treadme Traw (semipass) Project 2013.1 f Encestionablock File Size Accessible Project 2013.1 f Encestionablock File Size Accessible Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013.1 00151.5 Project 2013	Treadme produkt Taw Size Accessibility Projukt / Direct / Encectionablock File Size Accessibility Projukt / Direct / Encectionablock File Size Accessibility Projukt / Direct / Encectionablock File Size Accessibility Projukt / Direct /	quest rite; citox to edit		
File Size Accessible Projuct / CUSek / Execution/block File Size Accessible Projuct / CUSek / Execution/block 2013.1.00151.5.readme.bd Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 2013.1.00151.5.ud Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Projuct 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 </td <td>Indiped / OUISet / Execution/block File Size Accessibility Image: 1820009300 Image: 182009300 Image</td> <td>ownload Selected</td> <td></td> <td></td>	Indiped / OUISet / Execution/block File Size Accessibility Image: 1820009300 Image: 182009300 Image	ownload Selected		
File Size Accessible Projuct / CUSek / Execution/block File Size Accessible Projuct / CUSek / Execution/block 2013.1.00151.5.readme.bd Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 2013.1.00151.5.ud Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Concep CUS ucil/ADD1/X146/X4 1208 Projuct 2013.1.00151.5 Projuct 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 2013.1.00151.5 </td <td>Indiped / OUISet / Execution/block File Size Accessibility Image: 1820009300 Image: 182009300 Image</td> <td>reading = and ust = row = row (cominges)</td> <td></td> <td></td>	Indiped / OUISet / Execution/block File Size Accessibility Image: 1820009300 Image: 182009300 Image	reading = and ust = row = row (cominges)		
Project 2013.1.00151.5 ************************************	▼ Project 2013.1.00151.5 2013.1.00151.5.readma.bd ▼ ● Glocup OUS uddi/A001/X1460X6		File	Size Accessible
readma 2013.1.00151 S.readma.bd Corcup OUS udd/M001/X146XS Corcup OUS udd/M001/X146XS Bit Science Coal OUS udd/M001/X146XS 1208 Bit Science Coal OUS udd/M001/X146XS 1208 Bit Science Coal OUS udd/M001/X146XS 1208 Image: Science Coal OUS udd/M001/X147 2013.100151.5_Udd_A002_X05640_X1277.aadm.adm.tar 2008 Image: Science Coal OUS udd/M001/X121/X247 2013.100151.5_Udd_A002_X05640_X028 2013.100151.5_Udd_A002_X05640_X128 Image: Science Coal OUS udd/M001/X121/X247 2013.100151.5_Udd_A002_X084bbe_X1400 andm.tar 2008 2013.100151.5_Udd_A002_X084bbe_X1403/Xadm.adm.tar Image: Science Coal OUS udd/M001/X121/X244 2013.100151.5_Udd_A002_X084bbe_X1403.adm.adm.tar 7.608 2 Image: Science Coal OUS udd/M001/X121/X244 2013.100151.5_Udd_A002_X084bbe_X1403.adm.adm.tar 7.208 2 Image: S	readma 2013.1 00151 S. readma tod V Science Gool OUS udd/M001X1460X6 V Science Gool OUS udd/M001X1420X24 V Member OUS udd/M001X1420X24 V Member OUS udd/M001X1420X24 V Member OUS udd/M001X1420X24 V Member OUS udd/M001X14210X244 V Member OUS udd/M001X14210X244 V Member OUS udd/M001X14210X244 V Member OUS udd/M001X141210X244 V Member	Request 1820089340		
Science Goal OUS ukd/M001/X148/X5 V Coup OUS ukd/M001/X148/X5 V Member OUS ukd/M001/X148/X5 V Member OUS ukd/M001/X148/X5 V Product 2013.1.00151.5_ukdA001_X146_X6.001 fm Image: Science Goal OUS ukd/M001/X148/X5 1.208 V Product 2013.1.00151.5_ukdA002_X9565610_X1227_asdm_adm_tar 3.008 Image: Science Goal OUS ukd/M001/X146_X5 2013.1.00151.5_ukdA002_X9565610_X127_asdm_adm_tar 3.008 Image: Science Goal OUS ukd/M001/X146_X5 2013.1.00151.5_ukdA002_X9565610_X127_asdm_adm_tar 3.008 4 Image: Science Goal OUS ukd/M001/X146_X5 2013.1.00151.5_ukdA002_X956512_X127_asdm_adm_tar 3.008 4 Image: Science Goal OUS ukd/M001/X121/X24 2013.1.00151.5_ukdA002_X95612_X204_asdm_adm_tar 3.008 4 Image: Science Goal OUS ukd/M001/X121/X24 2013.1.00151.5_ukdA002_X98124_X9337 asdm_adm_tar 3.008 4 Image: Science Goal OUS ukd/M001/X121/X24 2013.1.00151.5_ukdA002_X98124_X9337 asdm_adm_tar 7.008 4 Image: Science Goal OUS ukd/M001/X121/X24 2013.1.00151.5_ukdA002_X98124_X121_Zakdm_adm_tar 7.008 4 Image: Science Goal OUS ukd/M001/X121/X244 2013.1.00151.5_ukdA002_X98124_X121_Zakdm_adm_tar	Science Goal OUS ukd/A001/X148/X5 	▼ E Project 2013.1.00151.S		
▼ Croup OUS uld/IA001/X146XS ▼ Member OUS uld/IA001/X146XS ▶ 98 5003_a_06_TE 12GB ● product 2013.1.00151.5_uidA001_X145_X6_001_of_001.lar 1.2GB ● product 2013.1.00151.5_uidA002_X05650_X1272.rasdm.adm.tar 3.0GB ● product 2013.1.00151.5_uidA002_X05650_X1272.rasdm.adm.tar 3.0GB ● prav (semipass) 2013.1.00151.5_uidA002_X05650_X1272.rasdm.adm.tar 3.2GB ● prav (semipass) 2013.1.00151.5_uidA002_X05650_X1272.rasdm.adm.tar 3.2GB ● prav (semipass) 2013.1.00151.5_uidA002_X05650_X1272.rasdm.adm.tar 3.2GB ● prav (semipass) 2013.1.00151.5_uidA002_X05654_x058_asdm.adm.tar 3.2GB ● prav (semipass) 2013.1.00151.5_uidA002_X058124_X058_asdm.adm.tar 5.9GB ● prav (semipass) 2013.1.00151.5_uidA002_X05845_asdm.adm.tar 5.9GB ● prav (semipass) 2013.1.00151.5_uidA002_X05845_bb_X1403_asdm.adm.tar 7.9GB ● prave 2013.1.00151.5_uidA002_X0845bb_X1410_asdm.adm.tar 7.9GB ● prave	▼ Croup OUS uld/IA001/X140/X5 ▼ Member OUS uld/IA001/X140/X5 ▼ Member OUS uld/IA001/X140/X5 ▼ Statistical Account Acco	🗹 🕒 readmo	2013.1.00151.8.readme.bd	
Image: CUIS uid://A001/X146/X6 > S89 5203_e_06_TE Image: product 2013.1.00151.5_uid_A001_X146_X6_001_of_001.lar 1.208 Image: product 2013.1.00151.5_uid_A002_X05566_X1127.asdm.adm.tar 1.208 Image: product 2013.1.00151.5_uid_A002_X05566_X1127.asdm.adm.tar 1.208 Image: product 2013.1.00151.5_uid_A002_X05566_X1127.asdm.adm.tar 1.208 Image: product 2013.1.00151.5_uid_A002_X05666_X1127.asdm.adm.tar 1.208 Image: product 2013.1.00151.5_uid_A002_X05666_X1127.asdm.adm.tar 1.208 Image: product 2013.1.00151.5_uid_A002_X05666_X1127.asdm.adm.tar 2.308 Image: product 2013.1.00151.5_uid_A002_X056661_X038.asdm.adm.tar 3.708 Image: product 2013.1.00151.5_uid_A002_X056614_X038.asdm.adm.tar 3.508 Image: product 2013.1.00151.5_uid_A002_X08124_X0274 asdm.adm.tar 2.508 Image: product 2013.1.00151.5_uid_A002_X08124_X0274 asdm.adm.tar 2.508 Image: product 2013.1.00151.5_uid_A002_X081424_X0374 adm.tar 2.508 Image: product 2013.1.00151.5_uid_A002_X081424_X0374 adm.tar 2.508 Image: product 2013.1.00151.5_uid_A002_X081424_X0374 adm.tar 7.508 Image: product	▼ Member OUS uid.0A001/X146.X6 ▶ SB 52030.6, TE	Science Goal OUS uid://A001/X146/X4		
▶ 58 5203_a_06_TE 1.208 </td <td>▶ 68 5203_a_06_TE 1208 ● product 2013.1.00151.5_uid_A001_X146_X5_001_of_001.tar 1.208 ● raw (semipass) 2013.1.00151.5_uid_A002_X055650_X1727_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1727_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1277_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1277_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.8_uid_A002_X081244_X01374adm.sdm.tar 7.508 ● raw (semipass) 2013.1.00151.8_uid_A002_X084bbe_X1049_asdm.sdm.tar 7.508 ● raw 2013.1.00151.8_uid_A002_X084bbe_X1049_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X2142_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X2142_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X1401_A01</td> <td>Group OUS uid://A001/X148/X5</td> <td></td> <td></td>	▶ 68 5203_a_06_TE 1208 ● product 2013.1.00151.5_uid_A001_X146_X5_001_of_001.tar 1.208 ● raw (semipass) 2013.1.00151.5_uid_A002_X055650_X1727_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1727_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1277_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X05650_X1277_asdm.adm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.008 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.5_uid_A002_X07-221_X204_asdm.sdm.tar 3.508 ● raw (semipass) 2013.1.00151.8_uid_A002_X081244_X01374adm.sdm.tar 7.508 ● raw (semipass) 2013.1.00151.8_uid_A002_X084bbe_X1049_asdm.sdm.tar 7.508 ● raw 2013.1.00151.8_uid_A002_X084bbe_X1049_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X2142_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X2142_asdm.sdm.tar 7.008 ● raw 2013.1.00151.8_uid_A002_X084bbe_X1401_A01	Group OUS uid://A001/X148/X5		
■ product 2013.1.00151.5_uid_A001_X146_X8_001_of_001.tar 1.208 ✓ ■ raw (semipass) 2013.1.00151.5_uid_A002_X365.660_X1727.asdm.sdm.tar 3.008 ✓ ■ raw (semipass) 2013.1.00151.5_uid_A002_X365.660_X1727.asdm.sdm.tar 3.608 ✓ ■ raw (semipass) 2013.1.00151.5_uid_A002_X367.221_X20e1.asdm.sdm.tar 3.608 ✓ ■ raw 2013.1.00151.5_uid_A002_X367.221_X20e1.asdm.sdm.tar 3.608 ✓ ■ raw 2013.1.00151.5_uid_A002_X367.244.3403.731.asdm.sdm.tar 3.608 ✓ ■ raw 2013.1.00151.5_uid_A002_X367.2404.asdm.sdm.tar 5.908 ✓ ■ raw 2013.1.00151.5_uid_A002_X367.2404.asdm.sdm.tar 7.208 ✓ ■ raw 2013.1.00151.5_uid_A002_X364bbe_X2162.asdm.sdm.tar 7.008 ✓ ■ raw 2013.1.00151.5_uid_A002_X364bbe_X2162.as	 product 2013.1.00151.5_uid_A001_X145_X6_001_of_001.tar 1.208 raw (semipass) 2013.1.00151.5_uid_A002_X0556.60_X1727.sedm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X0556.60_X1727.sedm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X0556.60_X1727.sedm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X0565.e0_X147.sas.sdm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X075221_X20e1.asdm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X091241_X0545.asdm.sdm.tar 3.008 raw (semipass) 2013.1.00151.5_uid_A002_X091241_X037.asdm.sdm.tar 3.008 raw 2013.1.00151.5_uid_A002_X091241_X037.asdm.sdm.tar 3.008 raw 2013.1.00151.5_uid_A002_X091244_X037.asdm.sdm.tar 3.008 raw 2013.1.00151.5_uid_A002_X091244_X037.asdm.sdm.tar 3.008 raw 2013.1.00151.5_uid_A002_X09124_X037.asdm.sdm.tar 7.208 raw 2013.1.00151.5_uid_A002_X09144be_X1419_asdm.sdm.tar 7.008 readme 2013.1.00815.5_readme.bd s Steince Goal OUS uldx0A001/X121/X24d S Steince Goal OUS uldx0A001/X121/X24d S Steince Goal OUS uldx0A001/X121/X24d S Steince Goal OUS uldx0A001/X121/X24d<!--</td--><td>Member OUS ukt/(A001/X146/X6)</td><td></td><td></td>	Member OUS ukt/(A001/X146/X6)		
Image: Prove (semipass) 2013.1.00151.S. uid A002_X955e50_X1727.asdm.sdm.tar 3.008 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X956e10_X2a65.asdm.sdm.tar 1.708 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X956e10_X2a65.asdm.sdm.tar 2.308 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X956e01_X2a65.asdm.sdm.tar 3.708 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X956e1d_X2a68.asdm.sdm.tar 3.508 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_X8045.asdm.sdm.tar 2.708 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_X8045.asdm.sdm.tar 5.608 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_X8045.asdm.sdm.tar 2.708 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_X8037.asdm.sdm.tar 7.208 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_2.asdm.sdm.tar 7.208 ✓ Image: Prove (semipass) 2013.1.00151.S. uid A002_X9812d_2.asdm.sdm.tar 7.208 ✓ Image: Prove (semipass) 2013.1.00815.S. uid	Image: Provide semipass) 2013.1.00151.5_uidA002_X955e50_X1727.asdm.adm.tar 3.008 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X956e10_X2x65.asdm.adm.tar 1.7G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X956e10_X2x65.asdm.adm.tar 2.3G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X956928_X1a77.asdm.adm.tar 2.3G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X956924_X2x0e1.asdm.adm.tar 3.5G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X98124_X80e1.asdm.adm.tar 2.7G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X98124_X80e1.asdm.adm.tar 5.9G8 ✓ Image: Provide semipass) 2013.1.00151.5_uidA002_X98124_X80e1.asdm.adm.tar 2.7G8 ✓ Image: Provide semipass 2013.1.00151.5_uidA002_X98124_X80e1.asdm.adm.tar 7.5G8 ✓ Image: Provide semipass 2013.1.00151.5_uidA002_X984bbe_X1d19.asdm.adm.tar 7.2G8 ✓ Image: Provide semipass 2013.1.00151.5_uidA002_X984bbe_X21d2_asdm.adm.tar 7.2G8 ✓ Image: Provide semipass 2013.1.00151.5_uidA002_X984bbe_X21d2_asdm.adm.tar 7.2G8 ✓ Image: Provide semipass 2013.1.00815.5	▶ SB 5203_a_06_TE		
image 2013.1.00151.5_uid_A002_X956e10_X2a66.asdm.sdm.tar 1.7G8 image raw (semipass) 2013.1.00151.5_uid_A002_X95892a_X1af7.asdm.adm.tar 2.3G8 image raw (semipass) 2013.1.00151.5_uid_A002_X959did_X638.asdm.sdm.tar 3.7G8 image raw 2013.1.00151.5_uid_A002_X959did_X638.asdm.sdm.tar 3.5G8 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 3.5G8 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 2.7G8 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 2.7G8 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 7.508 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 7.508 image raw 2013.1.00151.5_uid_A002_X98124/_X8045.asdm.sdm.tar 7.508 image raw 2013.1.00151.5_uid_A002_X98124/_X8047.asdm.sdm.tar 7.008 image raw 2013.1.00815.5_readma.bt 7.008 image Group OUS uid/M001/X121/X246 image Group OUS uid/M001/X121/X246	image image 2013.1.00151.5_uidA002_X956e10_X2a55.asdm.adm.tar 1.708 ✓ image raw (semipass) 2013.1.00151.5_uidA002_X956e10_X2a55.asdm.adm.tar 2.908 ✓ image raw (semipass) 2013.1.00151.5_uidA002_X956e10_X2a55.asdm.adm.tar 3.708 ✓ image raw (semipass) 2013.1.00151.5_uidA002_X956e10_X2a55.asdm.adm.tar 3.5068 ✓ image raw 2013.1.00151.5_uidA002_X951e21_X20e1_asdm.adm.tar 3.5068 ✓ image raw 2013.1.00151.5_uidA002_X981242_X5045.asdm.sdm.tar 2.708 ✓ image raw 2013.1.00151.5_uidA002_X981242_X5045.asdm.sdm.tar 2.708 ✓ image raw 2013.1.00151.5_uidA002_X981242_X5045.asdm.sdm.tar 2.708 ✓ image raw 2013.1.00151.5_uidA002_X981242_X5045.asdm.sdm.tar 7.508 ✓ image raw 2013.1.00151.5_uidA002_X981242_asdm.sdm.tar 7.208 ✓ image raw 2013.1.00815.5_readme.tst 7.208 ✓ image raw 2013.1.00815.5_readme.tst 7.208 ✓ image Group OUS uid.1A001/X121/X246 ✓	🗹 🛅 product	2013.1.00151.5_uidA001_X146_X6_001_of_001.tar	1.2GB 🖌
Image: Project 2013.1.00151.5_uid A002_X95692a_X1af7.asdm.sdm.tar 2.908 ✓ Image: Project 2013.1.00151.5_uid A002_X95691d_X038.asdm.sdm.tar 3.708 ✓ Image: Project 2013.1.00151.5_uid A002_X96124_X8045.asdm.sdm.tar 3.608 ✓ Image: Project 2013.1.00151.5_uid A002_X98124_X8045.asdm.sdm.tar 2.708 ✓ Image: Project 2013.1.00151.5_uid A002_X98124_X8045.asdm.sdm.tar 7.208 ✓ Image: Project 2013.1.00151.5_uid A002_X98124_X8045.asdm.sdm.tar 7.208 ✓ Image: Project 2013.1.00151.5_uid A002_X98124_X8045.asdm.sdm.tar 7.008 ✓ Image: Project 2013.1.00151.5_uid <td>Image: Section parts 2013.1.00151.5_uid A002_X95892a_X1af7.asdm.adm.tar 2.308 ✓ Image: Section parts 2013.1.00151.5_uid A002_X959d1d_Xc38.asdm.sdm.tar 3.708 ✓ Image: Section parts 2013.1.00151.5_uid A002_X959d1d_Xc38.asdm.sdm.tar 3.608 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 3.608 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 2.708 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 5.0008 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 7.508 ✓ Image: Section parts 2013.1.00151.5_uid A002_X981456_section.sdm.tar 7.208 ✓ Image: Section parts 2013.1.00151.5_uid A002_X981456_section.sdm.tar 7.008 ✓ Image: Section parts 2013.1.00815.5_readme.tot 7.008 ✓ ✓ Image: Section parts 2013.1.00815.5_readme.tot ✓ ✓ ✓ Image: Section parts 2013.1.00815.5_readme.tot ✓ ✓ Seconon parts ✓</td> <td>🖂 🛅 raw (semipass)</td> <td>2013.1.00151.S_uidA002_X955e59_X1727.asdm.sdm.tar</td> <td>3.0GB 🖌</td>	Image: Section parts 2013.1.00151.5_uid A002_X95892a_X1af7.asdm.adm.tar 2.308 ✓ Image: Section parts 2013.1.00151.5_uid A002_X959d1d_Xc38.asdm.sdm.tar 3.708 ✓ Image: Section parts 2013.1.00151.5_uid A002_X959d1d_Xc38.asdm.sdm.tar 3.608 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 3.608 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 2.708 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 5.0008 ✓ Image: Section parts 2013.1.00151.5_uid A002_X98124f_X8045.asdm.sdm.tar 7.508 ✓ Image: Section parts 2013.1.00151.5_uid A002_X981456_section.sdm.tar 7.208 ✓ Image: Section parts 2013.1.00151.5_uid A002_X981456_section.sdm.tar 7.008 ✓ Image: Section parts 2013.1.00815.5_readme.tot 7.008 ✓ ✓ Image: Section parts 2013.1.00815.5_readme.tot ✓ ✓ ✓ Image: Section parts 2013.1.00815.5_readme.tot ✓ ✓ Seconon parts ✓	🖂 🛅 raw (semipass)	2013.1.00151.S_uidA002_X955e59_X1727.asdm.sdm.tar	3.0GB 🖌
Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/d1_Xc38.asdm.adm.tar 3.708 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/d1_Xc38.asdm.adm.tar 3.508 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/d1_Xc38.asdm.adm.tar 2.708 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/d1_Xc38.asdm.adm.tar 5.908 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/dbbe_X1693.asdm.adm.tar 7.208 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00151.5_uid_A002_X966/dbbe_X21d2.asdm.adm.tar 7.008 ✓ Image: Second Cuts uid://A001/X121/X24/ 2013.1.00815.5_readme.txt 7.008 ✓ Image: Second Cuts uid://A001/X121/X24/ X1001_X121/X24/	Image: sew (semipass) 2013.1.00151.8_uid_A002_X959dfd_Xc38.asdm.sdm.tar 3.7GB Image: sew (semipass) 2013.1.00151.8_uid_A002_X97c221_X20e1.asdm.sdm.tar 3.5G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X98124f_X6045.asdm.sdm.tar 2.7G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X98124f_X6045.asdm.sdm.tar 5.9G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X98124f_X6045.asdm.sdm.tar 5.9G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X98124f_X6045.asdm.sdm.tar 7.5G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X9814be_X1603.asdm.sdm.tar 7.2G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X9814be_X1603.asdm.sdm.tar 7.0G8 Image: sew (semipass) 2013.1.00151.8_uid_A002_X9814be_X21d2.asdm.sdm.tar 7.0G8 Image: sew (semipass) 2013.1.00815.8_readme.bd 7.0G8 Image: sew (semipasswidit A		2013.1.00151.S_uidA002_X956e10_X2a65.asdm.sdm.tar	1.7GB 🖌
Image: market	Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00151.5 uidA002_X98124/_X8045.asdm.sdm.tar 3.508 Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00151.5 uidA002_X98124/_X8037/.asdm.sdm.tar 5.908 Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00151.5 uidA002_X98124/_X8037/.asdm.sdm.tar 7.508 Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00151.5 uidA002_X984bbe_X1603.asdm.sdm.tar 7.008 Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00815.5 readme.bd 7.008 Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00815.5 readme.bd Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00815.5 readme.bd Image: Selence Coal OUS uid://A001/X121/X24/ 2013.1.00815.5 readme.bd Image: Selence Coal OUS uid://A001/X121/X24/ Image: Selence Coal OUS uid://A001/X121/X24/ Image: Selence Coal OUS uid://A001/X121/X24/ Image: Selence Coal OUS uid://A001/		2013.1.00151.5_uidA002_X95892a_X1af7.asdm.sdm.tar	2.308 🖌
Image: Prove (semipass) 2013.1.00151.5_uidA002_X98124f_X6045.asdm.sdm.tar 2.7G8 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X98124f_X6037f asdm.sdm.tar 5.9G8 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X984bbe_X1893.asdm.sdm.tar 7.5G8 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X984bbe_X1419.asdm.sdm.tar 7.2G8 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X984bbe_X21d2.asdm.sdm.tar 7.0G8 ✓ Image: Prove (semipass) 2013.1.00815.5_readma.bd 7.0G8 ✓ Image: Prove (semipass) 2013.1.00815.5_readma.bd ✓ ✓ ✓ Image: Prove (semip	Image: Prove (semipass) 2013.1.00151.5_uidA002_X98124/_X8045.asdm.sdm.tar 2.708 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X98124/_X80371.asdm.sdm.tar 5.908 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X981246_X80371.asdm.sdm.tar 7.508 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X984bbe_X1693.asdm.sdm.tar 7.508 ✓ Image: Prove (semipass) 2013.1.00151.5_uidA002_X984bbe_X21d2.asdm.sdm.tar 7.208 ✓ Image: Prove (semipass) 2013.1.00815.5_readme.bd 7.008 ✓ Image: Prove (semipass) 2013.1.00815.5_readme.bd ✓ ✓ ✓ Image: Prove (semi		2013.1.00151.5_uidA002_X959dfd_Xc38.asdm.sdm.tar	3.7GB 🖌
Image: Second	Image: Second		2013.1.00151.5_uidA002_X97c221_X20e1.asdm.sdm.tar	3.5GB 🖌
Image: Second Cost Cuts uld;//A001/X121/X24d 2013.1.00151.8_uidA002_X984bbe_X1693.asdm.sdm.tar 7.508 Image: Cost Cuts uld;//A001/X121/X24d Image: Cuts uld;//A001/X121/X24d 2013.1.00151.8_uidA002_X984bbe_X21d2.asdm.sdm.tar 7.008 Image: Cuts uld;//A001/X121/X24d Image: Cuts uld;//A001/X121/X24d 2013.1.00815.8_readme.bd 2013.1.00815.8_readme.bd Image: Cuts uld;//A001/X121/X24d Image: Cuts uld;//A001/X	Image: Science Goal OUS uid://A001/X121/X24d 2013.1.00815.S.readme.txt 7.508 ✓ Image: Science Goal OUS uid://A001/X121/X24d 2013.1.00815.S.readme.txt 7.008 ✓ Image: Science Goal OUS uid://A001/X121/X24d 2013.1.00815.S.readme.txt 7.008 ✓ Image: Science Goal OUS uid://A001/X121/X24d 2013.1.00815.S.readme.txt 5.508.000000000000000000000000000000000		2013.1.00151.8_uidA002_X98124f_X6045.asdm.sdm.tar	2.7GB 🖌
Image: Second Cost OUS uld.//A001/X121/X24d 2013.1.00815.S. uidA002_X984bbe_X21d2.asdm.sdm.tar 7.208 Image: Cost OUS uld.//A001/X121/X24d Image: Second Cost OUS uld.//A001/X121/X24d 2013.1.00815.S. readme.bd 2013.1.00815.S. readme.bd Image: Cost OUS uld.//A001/X121/X24d	Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl 7.008 Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X121/X24d 2013.1.00815.5_readme.bdl Image: Science Goal OUS uld/IA001/X121/X24d Image: Science Goal OUS uld/IA001/X1		2013.1.00151.5_uidA002_X98124f_X637f.asdm.sdm.tar	5.9CB 🖌
Image: Second Goal OUS uld./(A001/X121/X24d) 2013.1.00815.S.readme.bt 7.008 ✓ Image: Second Goal OUS uld./(A001/X121/X24d) 2013.1.00815.S.readme.bt ✓ Image: Second Goal OUS uld./(A001/X121/X24d) ✓ ✓ ✓ Image: Second Goal OUS uld./(A0	Image: Second Cost 2013.1.00815.5 2013.1.00815.5 7.008 ✓ Image: Second Cost Cost 2013.1.00815.5 2013.1.00815.5 7.008 ✓		2013.1.00151.8_uidA002_X984bbe_X1693.asdm.sdm.tar	7.5GB 🖌
▼ Image: Project 2013.1.00815.S 2013.1.00815.S.readma.bt ▼ Image: Project 2013.1.00815.S.readma.bt 529.6MB	▼ e Project 2013.1.00015.5 2013.1.00815.5.readme.bd ▼ e science Goal OUS uid://A001/X121/X24d 2013.1.00815.5.readme.bd ▼ e a science Goal OUS uid://A001/X121/X24e 2013.1.00815.5.readme.bd ▼ e a science Goal OUS uid://A001/X121/X24e 2013.1.00815.5.uidA001_X121_X24f_001_of_001.tar			7.208 🖌
Image: Science Goal OUS uid://A001/X121/X24d 2013.1.00815.8.readme.bd Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/X24d Image: Science Goal OUS uid://A001/X121/	Image: Science Goal OUS wid://A001/X121/X24d 2013.1.00815.5.readme.bd Image: Science Goal OUS wid://A001/X121/X24d Image: Science Goal OUS wid://A001/X121/X24e Image: Science CuS wid://A001/X121/X24e Image: Science CuS wid://A001/X121/X24e Image: Science CuS wid://A001/X121/X24e Image: Science CuS wid://A001/X121/X24f Image: Science CuS wid://A001/X121/X24f Image: Science CuS wid:/	·····	2013.1.00151.8_uidA002_X984bbe_X21d2.asdm.sdm.tar	7.0GB 🖌
			2013.1.00815.5.readme.bd	
▶ S8 WMH13_e_06_TE Image: B product 2013.1.00815.5_uidA001_X121_X24f_001_of_001.tar 629.6MB ✓	▶ S8 WMH13_e_06_TE			
See 529.6MB	✓ product 2013.1.00815.5_uidA001_X121_X24f_001_of_001.tar			
			/	
Image: Second			2013.1.00815.15_uidA002_X9e4650_X1dd9.asdm.sdm.tar	5.1G8 🖌







	⊜ almas	cience.eso.org		0 6 0
Welcome to the Science Portal at ESO	Alma So	clence Archive Query	Alma Request Handler - Request	Details +
ALMA Request Handler				Login
Anonymous User: Request #1820089340 Request Title: <u>Click to edit</u> Download Selected readme product raw raw (semipass) Project / OUSet / Executionblock Request 1820089340	Choose one of the follow	The downloads are scripted for you. You	Size	Accessible
		just need to execute the script from the command line, after making it executable by typing chmod u+x download*.sh		
BB 5203_a_06_TE product raw (semipass)	Download Manager	Due to security restrictions Apple has bu into OSX, downloading files to your disk using the ALMA download manager with Safari or Chrome is not possible. Instead we recommend that you use Firefox or th the scripts option.	1208	
⊂ E raw (semipass) € E raw € E naw € naw € T raw	Web Start Download Manager	ALMA's download manager is launched a desktop application via Java Web Star will not stop if you close your browser.	as 2 708 L lt 5 900 7.508 7.208	, , ,
readme readme Science Goal OUS uid://A001/X121/X24d Group OUS uid://A001/X121/X24e Member OUS uid://A001/X121/X24f SB WMH13_a_06_TE	File List	View a text file containing a list of URLs. This is useful for using third-party download manager's such as DownThemAll.	7.008	
🖬 🛅 raw	2013.1.00815.8_uidA001_X121_X24 2013.1.00815.8_uidA002_X9e4650 2013.1.00815.8_uidA002_X9ec9e7	X1dd9.asdm.sdm.tar	529.6MB 5.1CB 8.7CB	×





Argelander-

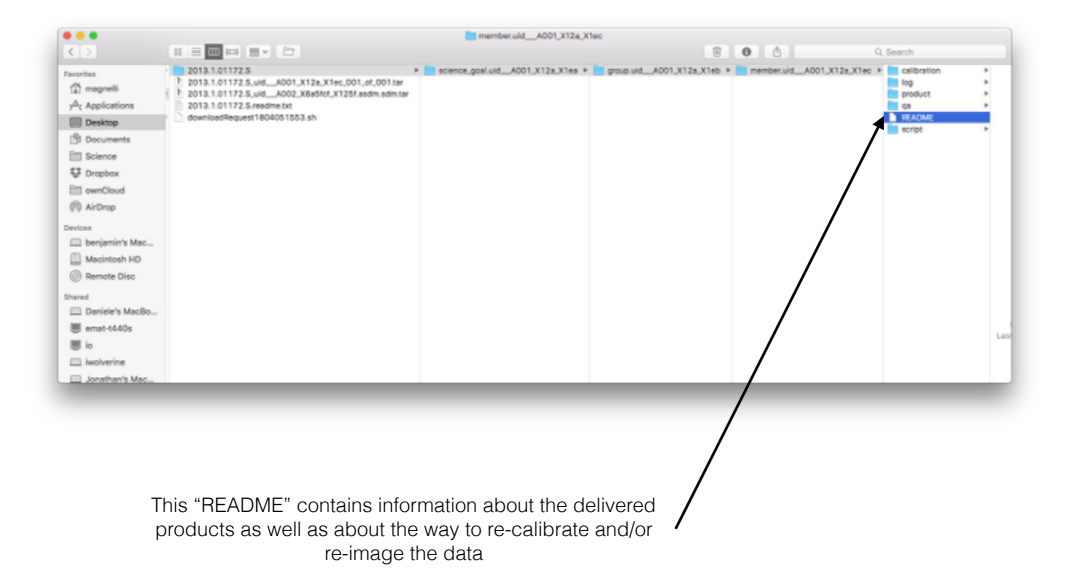
Astronomie

Institut

für

-

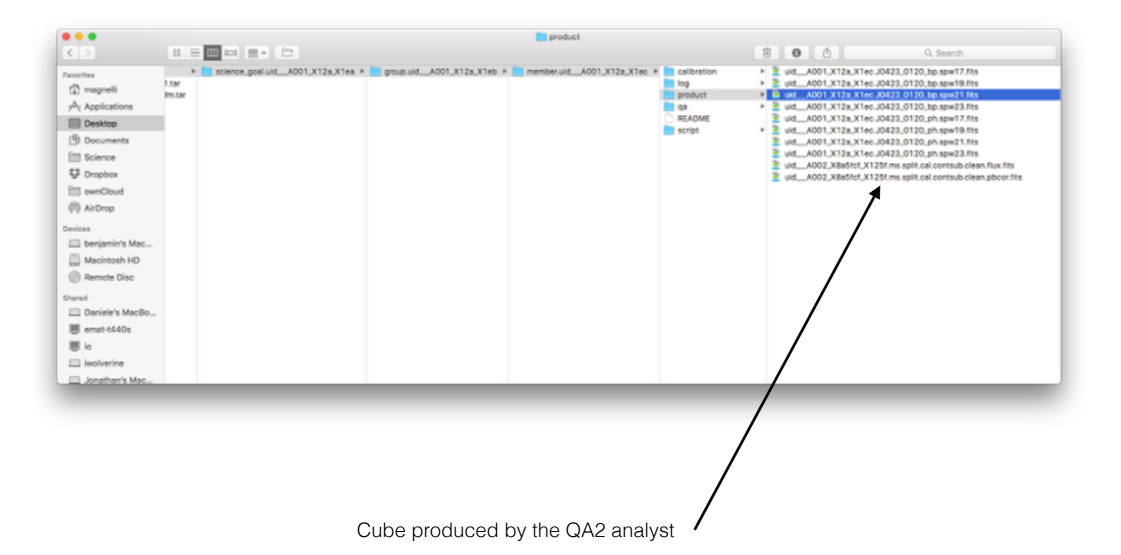
















Exploring the ALMA archive: ASTROQUERY

The ALMA archive can also be access programatically using the external python package **ASTROQUERY**

https://astroquery.readthedocs.org/en/latest/

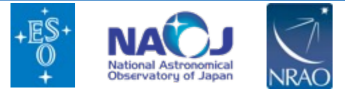
ASTROQUERY allows querying and retrieving data from many large observatories including ALMA.

As a simple example, querying the ALMA Archive for the source M83 and retrieving all the corresponding data is done by

from astroquery.alma import Alma
import numpy
Querying the ALMA Science Archive for source M83
result = Alma.query_object('M83')
Extracting a list of Member ObsUnitSets
member_ous = numpy.unique(result['Member ous id'])
Creating an ALMA astroquery instance and downloading all data the identified Member OUS
myAlma = Alma()
myAlma.cache_location = '/big/external/drive/'
myAlma.retrieve_data_from_uid(member_ous[0])

ASTROQUERY is the preferred way to query the ALMA archive for long lists of sources. Examples on the usage of the package for ALMA data are available at :

https://astroquery.readthedocs.org/en/latest/alma/alma.html



LMA Regional Centre || Germany





- The ALMA archive is a ever growing database, containing already several thousands of hours of observations
- The web interface and astroquery package render queries and retrieval of data from the ALMA archive very easy
- Many scientific breakthroughs are certainly hidden is the ALMA archive !

