

Knowledgebase > Program execution monitoring and follow-up > How can I get my preimaging data?

How can I get my pre-imaging data?

Paola Popesso - 2023-02-14 - Comments (0) - Program execution monitoring and follow-up

How can I get my pre-imaging data?

PIs of Service Mode [SM] runs are automatically subscribed to receive email notifications whenever Observation Blocks from one of their runs are executed at the telescope. The management of the email subscription is regulated in the new Night Log Tool (NLT) run progress index page accessible from the User Portal page "View your list of Observing Runs".

Phase 2 and/or data delegates can also subscribe. The progress of the observations can also be directly accessed by clicking on the run ID on this page. In addition the status of your OBs can always be checked inside the web tool p2 at the "Overview" and/or "Schedule" tab of your run.

Once you receive notification that one (or more) of your FORS2 Pre-Imaging OBs has been executed you can obtain **both** the RAW data (and associated calibrations) for processing the data yourself **and** "quick-look" pipeline processed products. All these data are delivered via the <u>ESO Science Archive Facility</u>. The data are made available "soon" after the OB(s) are completed -- normally within a few minutes to a few hours. If it does not arrive within 24hrs, please contact your USD support astronomer.

The following is a step-by-step guide to obtaining these data, once they are available.

Directly from the SAF

- 1. Navigate your browser to ESO Science Archive Facility [SAF]
- 2. Search by the "Program ID", you may want to also set Start and End dates if your pre-imaging is acquired over several different nights and you just need some of them

ĒS+ O		NCE ARCHIV	/E FACILI	ΤY	Obser		ll Raw Data Query Forn
+		Hov	v to use? Instrument-	pecific Interfaces ESO Archi	ve Overview Archive F	AQ Archive Facili	ity HOME ESO HOME
query interface al	lows to search and	l to request raw observati	onal data taken by te	lescopes of the La Silla	Paranal Observatory	ζ.	
features 9 Noven	nber 2020:						
		either optical or infrared ir ain bandpass, constraints					
At request time,		hether to download any o		aong natorongalo ni		public nume (boo j	<u></u>
 the raw of 	or processed calibr	ations needed to process					
 the pipeli 	ine-processed data	a generated out of the sele	ected raw data (if the	r exist)			
more							
Search	Reset	Output preferences: ht	ml table	✓ Return m	ax 200 rows.	All Fields	Syntax Help
		Target,	Program, and \$	Scheduling Infor	mation		
Tonget News		Resolved by SIMB	AD 🗸	Night 🗆		YYYY MM(M)	וחח
Target Name	RA	DEC	J2000	an gan.	uery range using th	• • •	· ·
	Box 00 10 00	Input RA(h) DEC		Start	12 hrs [UT] V End		2 hrs [UT] V
	Sexagesimal	,		gram ID 🗹 110.23V		Program Type	
Output	Sexagesimal	(n, deg) +	×1.0	PLCoI			Any V
List of Tar-	gets Choose file	No file chosen		Title		<u>51</u>	
AND CO. 10. 18.000 (Ser Chicoco nic						
			Observing	Information			
	MarkOptical	MarkInfrared					
Imaging	Spectroscopy	/ Interferometry	Other				
ALL NONE	ALL NONE	ALL NONE	ALL NONE				
FOSC2/LaSilla	CES/LaSilla		APICAM/Paranal				
MMI/LaSilla		GRAVITY/VLTI				Data Product	
RIS/VLT ^{Pre-}	EFOSC2/LaSi	illa MATISSE/VLTI	HET/APEX			Type 🗹	Any 🗸
	EMMI/LaSilla	MIDI/VLTI	LGSF/VLT		User	defined input:	
ORS1/VLT	ERIS/VLT	PIONIER/VLTI	MAD/VLT			Mode 🗹	Any 🗸
ORS2/VLT			MASCOT/Paranal		User	defined input:	
IAWKI/VLT			WFCAM/UKIRT			Dataset ID	
ROND/LaSilla	EROS/LaSill	a Polarimetry	Sparse Aperture			Orig Name	L
SAAC/VLT	FORS1/VLT	EFOSC2/LaSilla	Sparse Aperture Mask	<u>Category</u>	ł	lelease Date 🔽	
ACO/VLT	GIRAFFE/VLT		ALL NONE	SCIENCE		<u>OB Name</u>	
GACAM/VST	HARPS/LaSill		ERIS/VLT ^{pre-}	CALIB		<u>OB.ID</u>	
OFI/LaSilla						PL START	L
SPHERE/VLT				ACQUISITION		Instrumental S	etup
		SOFI/LaSilla				TPL ID 🗹	
SUSI/2/LaSilla			VISIR/VLT			Exptime 🗹	
		SPHERE/VLT					
<u>SUSI/2</u> /LaSilla <u>'IMMI2</u> /LaSilla / <u>IMOS</u> /VLT					(imaging only) Filt	er bandpass 🗹	

 In the query result page, select the files of interest (likely all) and proceed to "Request marked datasets (new service)" (see screenshot). Note: the old way won't show the products.



Observational Raw Data Query Results Archive Facility HOME

Archive FAQ

To request data please select the datasets in the results table by marking the checkbox in the left-most column, then press the **Request marked datasets** button. (You will be prompted for your ESO User Portal username and password. If you do not yet have an ESO User Portal account, please fill out the <u>registration form</u>.) Datasets for which the proprietary period is over are highlighted in green and are publicly available. Datasets that are still under the proprietary period re highlighted in **red** and can only be downloaded by the corresponding PI and delegates. Datasets that are not yet available in the Archive are marked with a "N/A".

How to use? Instrument-specific Interfaces ESO Archive

Request marked datasets (new service)			datasets (new service)	Request marked datase	ts (old way)	Reset	JnmarkAll	UnmarkPubli	ic Unmark	Proprietary	v query Pro	
м	More	HDR	OBJECT	<u>Target Ra, Dec</u>	Program_ID	Instrument	Category	Type	Mode	Dataset ID	Release.	
	•	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.77 -35:40:50.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T06:56:15.856	Sep 24 2023	
	۹	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.77 -35:40:50.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T06:56:15.857	Sep 24 2023	
	۹	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.94 -35:40:50.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T07:00:02.637	Sep 24 2023	
	۹	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.94 -35:40:50.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T07:00:02.638	Sep 24 2023	
	۹	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.93 -35:40:48.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T07:03:49.629	Sep 24 2023	
	۹	<u>Header</u>	PRE_IMAGE_NGC1427A	03:40:18.93 -35:40:48.3	110.23VM.002	FORS2	SCIENCE	OBJECT	IMAGE,PRE	FORS2.2022- 09- 24T07:03:49.630	Sep 24 2023	
Request marked datasets (new service) Request marked datasets (old way) Reset New query Your Requests												

A total of 6 records were found matching the provided criteria.

Magin

Sky Map: the Aladin Java applet will provide you with the pointing distribution of all the sources matching your request and having Ra, Dec information. The interchange of data between ESO and Aladin is done via a VOTable, available from votable54160.xml Further help.

Number of Observations / Instrument:			Cumulative Exposure Time / Instrument / Filter:						
FORS2	6		SCIENCE - FORS2 - R_SPECIAL	0	h	19	min	0	s
Total	6		Total	0	h	19	min	0	s

4. In the Download Portal page, "Sign in" at the top-right corner (if not already). Select the PROCESSED.QUICKLOOK check box at the bottom of the list, plus any other other data types you are interested in (e.g. the raw (selected by default), associated raw calibration (if you want to pipeline process the data yourself), night logs). Then choose a download option on the right-hand side of the page. If you don't see the "PROCESSED.QUICKLOOK check box" it probably just means they haven't made it into the archive yet.

🔅 Download Portal				Sign in ->)	
La Silla Paranal Observatory Please <u>acknowledge the use of archive data</u> in any publica	Selected files 6 Files (19.30 MB)				
Requested raw data	Download options				
			•	Download shell script	
Raw data for which processed data is ava	ilable (see below)			Show file list	
🗹 Raw data 🕚		6 Files (19.30 MB) 🔒			
Associated processed calibrations	Run association	0 Files (0.00 B)	6	Download ZIP file	
Associated raw calibrations ()	Run association	0 Files (0.00 B)			
Night Logs	Run association	0 Files (0.00 B)			
Raw data for which no processed data is None	available				
Processed data from the requested raw d	ata	Include all			
The following processed data are availal Please confirm to include.	ole for download in addition to	the explicitly requested raw data.			
PROCESSED.QUICKLOOK					
PROCESSED.QUICKLOOK		6 Files (100.39 MB)			

Via the User Portal

Alternatively from your run progress page in the ESO UserPortal:

- 1. Log in into the User Portal (https://www.eso.org/UserPortal).
- 2. From the Phase 2 box, select "Check the status of your observing runs" and then select the desired Run ID.
- Mark the relevant OBs ("Retrieve OB" tick box), then Archive query for selected RAW OBs.
- 4. Proceed as of step 2 in the "Directly from the SAF" section above.

Tags	
pre-imaging	