

Search Reset advanced search

Detector

WFC3/IR

WFC3/IR

WFC3/IR

WFC3/IR

Detector

Inventory Images Footprints 24 files/0 datasets, >653.40 MB Grism Spectra (ST-ECF)

Galactic Center r = 0.5 RA = 266.415009 Dec = -29.006111 r = 0.500000 [17:45:39.602 -29:00:22.00]

Results 1-5 of 5 (209 before filtering)

Click column heading to sort list - Click rows to select | Add selection to cart Show selected rows: First Mixed Only Not Select all Reset selection

Text boxes under columns select matching rows | Apply Filter | Clear Filter Filters: Spectral Elt=F127M PropID=12182

Display	PlotCat	Retrieve	RA	DEC	Level	
Display	PlotCat	FITS	17:45:49.7	-29:01:02.3	2	
Display	PlotCat	FITS	17:45:30.54	-28:59:54.9	2	
Display	PlotCat	FITS	17:45:53.87	-28:57:26.1	2	
Display	PlotCat	FITS	17:45:36.28	-29:02:40.0	2	
Display	PlotCat	FITS	17:45:45.68	-28:57:54.6	2	
Display	PlotCat	Retrieve	RA	DEC	Level	
Results 1-5 of 5 (209 before filtering)						
Columns Show all columns Restore original column order						

double

char[*]

char[*]

char[*]

double

char[*]

charf*1

char[*]

char[*]

char[*]

char[*]

char[*]

charf*1

char[*]

charf*1

long

int[*]

int

deg/pix double[*] Pixel scale

deg/pix double[*] WCS info

char[*]

HOME HELP CENTER CONTACT US ACKNOWLEDGMENT

double[*] WCS info double[*] WCS info

0.1nm double

int

int char[*]

nn order Instructions

MW-NSC-V36

MW-NSC-V43

MW-NSC-V40

MW-NSC-V41

MW-NSC-V38-COPY-1 WFC3/IR

the inventory table

Aperture Spectral Elt

F127M

F127N

F127M

F127N

Spectral Elt

IR-FIX

IR-FIX

IR-FIX

IR-FIX

IR-FIX

Aperture

NExposures ExpTime

3593.87 2011-05-20 16:10:37 hst 12182 a7 wfc3 ir f127m

2011-05-21 16:08:40 hst 12182 a6 wfc3 ir f127m 12182

2011-02-12 00:28:23 hst 12182 48 wfc3 ir f127m 12182

StartTime

3593.87 2011-05-21 12:35:38 hst 12182 46 wfc3 ir f127m 12182 2011-05-20 12:36:40 hst 12182 47 wfc3 ir f127m 12182

12182

46

Do Dο

PI Name

DAOCat DAOnhot **DAOphot**

DAOphot

DAOphot

DAOphot DACCat

STScI/ST-ECF/CADC

DEC

Leve

Target Detector

Aperture

ExpTime

StartTime

Dataset

PropID

VisitNum

PI Name

DAOCat

SEXCat

DBCreationDate

Wavelength

ReleaseDate

NReleaseDate

Mode

Source

Format

Title

naxis

scale

naves

crpix

cd_matrix

regionSTCS

filename

Spectral Elt

NExposures

Name	Unit Datatyp	Description	To change the order of the columns, drag rows in the table to the left. To change which columns are shown, drag them above or below the gray dividing bar, or drag the dividing bar itself.
₹L	charf*1	Link to data	Add or remove one column at at time using the arrow links (« ») at the end of the column headings in the table above. See the help and FAO for more information on sorting and filtering

Number of exposures combined in this image

HST_propid_visit_detector_spectralelt_exposure

HST proposal number (or "multi" for combined images)

Processing level: 1=exposure 2=combined 3=mosaid

URL RA dea double RA (12000) Dec (J2000

Detector

Proposal target name

Total exposure time

Instrument aperture or slit

Start time of first exposure Name of image:

Visit number within proposal PI last name

Data collection mode

HLSP, HSTCACHE

1970)

Summary title

WCS info

Image size (pixels)

Processing status for DAOphot catalog Columns below are hidden - Drag to change

Processing status for SExtractor catalog

Characteristic wavelength for bandpass

Filename (comma-separated list for color)

STC/S footprint region description

Date when this dataset was added to database Source for this dataset (one of HLA, ECF, CADC, DADS,

Date when these data are made public (GMT)

Date when these data are made public (seconds since

Filter or spectral element name