

JWST Data Calibration and Analysis Documentation

- [JWST Call for Proposals for Cycle 1](#)
- [James Webb Space Telescope Call for Proposals for Cycle 1](#)
- [JWST Cycle 1 Proposal Checklist and Resources](#)
- [JWST Cycle 1 Proposal Policies and Funding Support](#)
- [JWST Cycle 1 Proposal Categories](#)

• [JWST Cycle 1 GTO Observations Available for Archival Proposals](#)

- [JWST Cycle 1 Observation Types and Restrictions](#)
- [JWST Cycle 1 Proposal Preparation](#)
- [JWST Cycle 1 Single-Stream Proposal Process](#)
- [JWST Cycle 1 Special Submission Requirements](#)

Articles in this area, "[JWST Observation Planning](#)," provide content found in traditional instrument and proposing support handbooks, such as information on proposal tools, cookbooks, and observing strategies.

- [JWST Cycle 1 Awarded Program Implementation](#)

Other areas that are selectable from the drop-down menu are [JWST Observatory and Instrumentation](#), [JWST Opportunities and Policies](#), and [JWST Data Calibration and Analysis](#).

- [JWST General Science Policies](#)

While [downloadable PDF files](#) for this and the other sections will be generated for each cycle, the online content will continue to be updated with the latest information until a specified freeze date prior to a given proposal deadline that will be announced.

- [JWST Observing Overheads and Time Accounting Policy](#)
- [JWST Duplicate Observations Policy](#)
- [JWST Science Parallel Observation Policies and Guidelines](#)
- [JWST Observing Program Modification Policy](#)
- [Policies for the Telescope Time Review Board](#)
- [JWST Target of Opportunity Program Activation](#)

A [graphical guide](#) is available on how to get started exploring this website using the navigation bar, search bar, and links, as well as the page tree on the right of each page.

- [NASA-SMD Policies and Guidelines for the Operations of JWST at STScI](#)
 - [Policy 1 - Limitations on the Use of Funds for the Research of General Observers and Archival Research](#)
 - [Policy 2 - Data Rights and Data Dissemination](#)
 - [Policy 3 - Data Requests and Facilities](#)
 - [Policy 4 - Post-Launch Commissioning of JWST](#)
 - [Policy 5 - Clarification of Extensions of Exclusive Access Data to Public Affairs Activities](#)
 - [Policy 6 - Distribution of JWST Science Data Obtained from Investigations Other Than Those Selected Through the Peer-review Process](#)
 - [Policy 7 - NASA Needs for Support for Other Missions](#)
 - [Policy 8 - Definition of Observing Time](#)
 - [Policy 9 - Allocation of Guaranteed Observing Time to Scientists Selected Under AO 01-OSS-05 and Through NASA-ESA-CSA Agreements](#)
 - [Policy 10 - Redistribution of Guaranteed Observing Time Among Observers](#)
 - [Policy 11 - Protection of Science Programs Associated With Guaranteed Time](#)
 - [Policy 12 - Education and Public Outreach](#)

Proposal Preparation

- [Understanding Exposure Times](#)
- [General Proposal Planning Workflow](#)
- [Methods and Roadmaps](#)
 - [JWST Imaging](#)
 - [Imaging Roadmap](#)

- •Imaging Options
 - •Imaging Performance
- • JWST Slit Spectroscopy
- • JWST Slitless Spectroscopy
- JWST High-Contrast Imaging
 - •Contrast Considerations for JWST High-Contrast Imaging
 - •JWST Coronagraphic Observation Planning
 - •JWST Coronagraphic Sequences
 - •JWST Coronagraphy in ETC
 - •JWST High-Contrast Imaging in APT
 - •JWST High-Contrast Imaging Inner Working Angle
 - •JWST High-Contrast Imaging Optics
 - •JWST Small Grid Dither Technique
 - •MIRI-Specific Treatment of Limiting Contrast
 - •NIRCam-Specific Treatment of Limiting Contrast
 - •NIRISS AMI-Specific Treatment of Limiting Contrast
 - •Selecting Suitable PSF Reference Stars for JWST High-Contrast Imaging
- JWST Integral Field Spectroscopy
 - •IFU Roadmap
 - •Introduction to IFU Spectroscopy
 - •IFU Example Science
 - •IFU Terminology
- JWST MOS Spectroscopy
 - •A Comparison of MOS spectroscopy with the NIRSpec MSA and other JWST Instruments
 - •MOS Terminology
 - •MOS Data and Example JWST Science Use Cases
- JWST Time-Series Observations
 - •Overview of Time-Series Observation (TSO) Modes
 - •Noise Sources for Time-Series Observations
 - •Sensitivity of Time-Series Observation Modes
 - •Bright limits of Time-Series Observation Modes
 - •Preparing Time-Series Observations with JWST
 - •Target Acquisition for Time-Series Observations
 - •NIRCam-Specific Time-Series Observations
 - •NIRISS-Specific Time-Series Observations
 - •MIRI-Specific Time-Series Observations
- JWST Moving Target Observations
 - •Moving Target Roadmap
 - •Field of Regard Considerations for Moving Targets
 - •Instrument-Specific Considerations for Moving Targets
 - •Moving Target Recommended Strategies
 - •JWST Moving Target Observing Procedures
 - •JWST Moving Target Calibration and Processing
 - •JWST Moving Target Ephemerides
 - JWST Moving Targets in APT
 - •Tutorial on Creating Solar System Targets in APT

- •Tutorial on Creating Solar System Observations in APT
 - •Tutorial on Visualizing Dithers of a Solar System Observation in APT
- •JWST Moving Targets in ETC
- •JWST Moving Target Useful References and Links
- •Overheads for Moving Targets
- •JWST Moving Target Policies
- NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
 - •Step-by-Step ETC Guide for NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
 - •Step-by-Step APT Guide for NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
- JWST Parallel Observations
 - •Coordinated Parallels Roadmap
 - Custom Dithers for Coordinated Parallel Observations
 - •Coordinated Parallel Dither Tables
- JWST Target of Opportunity Observations
 - •Target of Opportunity Roadmap
- Example Science Programs
- Recommended Observing Strategies
- Observatory Functionality
 - •JWST Position Angles, Ranges, and Offsets
 - •JWST Instrument Ideal Coordinate Systems
 - JWST Background Model
 - •How JWST Backgrounds Vary
 - •Background-Limited JWST Observations
 - •JWST Guide Stars
 - •JWST Mosaic Overview
 - •JWST Dithering Overview
 - JWST Duplication Checking
 - •Identifying Potential Duplicate Observations
 - JWST Observing Overheads and Time Accounting Overview
 - •JWST Observing Overheads Summary
 - •JWST Slew Times and Overheads
 - JWST Instrument Overheads
 - Observing Overheads for NIRCam Imaging
 - •Overheads Example for NIRCam Imaging with INTRAMODULEBOX Primary Dithers
 - •Overheads Example for NIRCam Imaging with INTRAMODULE Primary Dithers
 - •Overheads Example for NIRCam Imaging with FULLBOX Primary Dithers
 - •Overheads Example for NIRCam Imaging with FULL Primary Dithers
 - •JWST Data Rate and Data Volume Limits
- Observatory Hardware

- • JWST Observatory Overview
- • JWST Observatory Coordinate System and Field of Regard
- • JWST Field of View
- • JWST Orbit
- JWST Spacecraft Bus
 - • JWST Attitude Control Subsystem
 - • JWST Communications Subsystem
 - • JWST Propulsion
- • JWST Pointing Performance
- • JWST Telescope
- • JWST Wavefront Sensing and Control
- • JWST Momentum Management
- • JWST Integrated Science Instrument Module
- • JWST Solid State Recorder
- • JWST Target Viewing Constraints
- • Fine Guidance Sensor, FGS

Proposing Tools

- JWST Exposure Time Calculator Overview
 - • JWST ETC New User Guide
 - JWST ETC Calculations Page Overview
 - • JWST ETC Creating a New Calculation
 - • JWST ETC Backgrounds
 - • JWST ETC Wavelength of Interest/Slice
 - • JWST ETC Batch Expansions
 - JWST ETC Strategies
 - • JWST ETC Imaging Aperture Photometry Strategy
 - • JWST ETC Aperture Spectral Extraction Strategy
 - • JWST ETC MSA Full Shutter Extraction Strategy
 - • JWST ETC IFU Nod in Scene and IFU Nod off Scene Strategy
 - • JWST ETC SOSS Spectral Extraction Strategy
 - • JWST ETC Coronagraphy Strategy
 - JWST ETC Target Acquisition
 - • JWST ETC MIRI Target Acquisition
 - • JWST ETC NIRCам Target Acquisition
 - • JWST ETC NIRISS Target Acquisition
 - • JWST ETC NIRSpec Target Acquisition
 - JWST ETC Outputs Overview
 - • JWST ETC Images and Plots
 - • JWST ETC Reports
 - • JWST ETC Downloads
 - JWST ETC Workbooks Overview
 - • JWST ETC Using the Sample Workbooks
 - • JWST ETC Sharing Workbooks
 - JWST ETC Pandeia Engine Tutorial

- •Installing Pandeia
- •Pandeia Quickstart
- •Pandeia Reference Data
- •Pandeia Configuration Dictionaries
- •Pandeia Order of Operations
- •Pandeia Reports
- •Pandeia Batch Mode
- •Pandeia Guides and Examples
- •Pandeia Backgrounds
- • JWST ETC Point Spread Functions
- • JWST ETC Instrument Throughputs
- • JWST ETC Residual Flat Field Errors
- • JWST ETC NIRCam Imaging
- Astronomers Proposal Tool
 - • JWST Astronomers Proposal Tool Overview
 - APT Workflow
 - •APT Proposal Information
 - APT Targets
 - •APT Bulk Target Ingest
 - •APT Observations
 - •APT Special Requirements
 - •APT Target Acquisition
 - •APT Visit Planner
 - •APT Smart Accounting
 - •APT Submitting Your JWST Proposal
 - Additional APT Functionality
 - JWST APT Mosaic Planning
 - •JWST APT Mosaic Tile Splitting Activity
 - •JWST APT Aladin Viewer
 - •APT Visit Splitting
 - JWST APT Coordinated Parallel Observations
 - •Example NIRCam Imaging and NIRISS WFSS Exposure Combination
 - •JWST APT Pure Parallel Observations
 - •JWST APT Target Confirmation Charts
 - Getting Help with APT
 - •JWST APT Help Features
 - JWST APT Functionality Examples
 - •JWST APT Simple Mosaic Example
 - •JWST APT Coronagraphic Sequence Examples
 - •JWST APT Training Examples and Video Tutorials
- APT Observation Templates
- ETC to APT Interface
- JWST APT-ETC Connectivity
- Video Tutorials

- Other Tools
 - • Backgrounds Tool
 - • Space Telescope Imaging Product Simulator (STIPS)
 - Target Visibility Tools
 - •JWST General Target Visibility Tool Help
 - •JWST Moving Target Visibility Tool Help
 - •JWST Coronagraphic Visibility Tool Help

Instruments

- Mid Infrared Instrument
 - • MIRI Overview
 - MIRI Observing Modes
 - •MIRI Coronagraphic Imaging
 - •MIRI Imaging
 - •MIRI Low-Resolution Spectroscopy
 - •MIRI Medium-Resolution Spectroscopy
 - MIRI Instrumentation
 - •MIRI Optics and Focal Plane
 - •MIRI MRS Field
 - •MIRI Filters and Dispersers
 - •MIRI Coronagraph Masks
 - •MIRI Spectroscopic Elements
 - MIRI Detector Overview
 - MIRI Detector Readout Overview
 - •MIRI Detector Readout Slow
 - •MIRI Detector Readout Fast
 - •MIRI Detector Performance
 - •MIRI Detector Subarrays
 - MIRI Operations
 - MIRI Target Acquisitions
 - •MIRI Imaging Target Acquisition
 - •MIRI Coronagraphic Imaging Target Acquisition
 - •MIRI LRS Slit Target Acquisition
 - •MIRI LRS Slitless Target Acquisition
 - •MIRI MRS Target Acquisition
 - •MIRI Bright Source Imaging Target Acquisition
 - MIRI Dithering
 - •MIRI Imaging Dithering
 - •MIRI Coronagraph Imaging Dithering
 - •MIRI LRS Dithering
 - •MIRI MRS Dithering
 - •MIRI MRS Dedicated Sky Observations
 - MIRI Mosaics
 - •MIRI Imaging Mosaics
 - •MIRI LRS Mosaics

- •MIRI MRS Mosaics
 - •MIRI MRS Simultaneous Imaging
 - MIRI Time Series Observations
 - •MIRI Imaging TSOs
 - •MIRI LRS TSOs
- MIRI Predicted Performance
 - •MIRI Bright Source Limits
 - •MIRI Point Spread Functions
 - •MIRI Sensitivity
- MIRI APT Templates
 - •MIRI Imaging APT Template
 - •MIRI LRS APT Template
 - •MIRI MRS APT Template
 - •MIRI Coronagraphic Imaging APT Template
- MIRI Observing Strategies
 - •MIRI Generic Recommended Strategies
 - •MIRI Imaging Recommended Strategies
 - •MIRI LRS Recommended Strategies
 - •MIRI MRS Recommended Strategies
- MIRI Example Programs
 - •MIRI Coronagraphy of GJ 758 b
 - MIRI Imaging, MIRI MRS, and NIRSpec IFU Observations of SN1987A
 - •APT Instructions for MIRI and NIRSpec SN 1987A Observations
 - •ETC Instructions for MIRI and NIRSpec SN 1987A Observations
 - •MIRI and NIRCcam Coronagraphy of the Beta Pictoris Debris Disk
 - •MIRI IFU and NIRSpec Observations of Cas A
 - MIRI MRS Spectroscopy of a Late M Star
 - •Step-by-Step ETC Guide for MIRI MRS Spectroscopy of a Late M Star
 - •Step-by-Step APT Guide for MIRI MRS Spectroscopy of a Late M Star
 - MIRI MRS and NIRSpec IFU Observations of Cassiopeia A
 - •Step-by-Step ETC Guide for MIRI MRS and NIRSpec IFU Observations of Cassiopeia A
 - •Step-by-Step APT Guide for MIRI MRS and NIRSpec IFU Observations of Cassiopeia A
- Near Infrared Camera
 - •NIRCcam Overview
 - NIRCcam Observing Modes
 - •NIRCcam Imaging
 - •NIRCcam Coronagraphic Imaging
 - NIRCcam Time-Series Observations
 - •NIRCcam Time-Series Imaging
 - •NIRCcam Grism Time Series
 - •NIRCcam Wide Field Slitless Spectroscopy

- NIRCcam Instrumentation
 - •NIRCcam Field of View
 - •NIRCcam Modules
 - •NIRCcam Optics
 - •NIRCcam Dichroics
 - •NIRCcam Pupil and Filter Wheels
 - •NIRCcam Filters
 - •NIRCcam Coronagraphic Occulting Masks and Lyot Stops
 - •NIRCcam Filters for Coronagraphy
 - •NIRCcam Grisms
 - •NIRCcam Weak Lenses
 - NIRCcam Detectors
 - •NIRCcam Detector Subarrays
 - •NIRCcam Detector Readout
 - •NIRCcam Detector Readout Patterns
 - •NIRCcam Detector Performance
- NIRCcam Operations
 - NIRCcam Dithers and Mosaics
 - •NIRCcam Mosaics
 - •NIRCcam Primary Dithers
 - NIRCcam Subpixel Dithers
 - •NIRCcam Standard Subpixel Dithers
 - •NIRCcam Small Grid Dithers
 - •NIRCcam Wide Field Slitless Spectroscopy Dithers
 - •NIRCcam Subarray Primary Dithers
 - •NIRCcam Coronagraphic PSF Estimation
 - •NIRCcam Coronagraph Astrometric Confirmation Images
 - •NIRCcam Apertures
 - NIRCcam Target Acquisition Overview
 - •NIRCcam Coronagraphic Target Acquisition
 - •NIRCcam Grism Time-Series Target Acquisition
 - •NIRCcam Time-Series Imaging Target Acquisition
- NIRCcam Predicted Performance
 - •NIRCcam Point Spread Functions
 - •NIRCcam Dragon's Breath
 - •NIRCcam Imaging Sensitivity
 - •NIRCcam Sensitivity
 - •NIRCcam Bright Source Limits
 - •NIRCcam Persistence
 - •NIRCcam Flat Fields
 - •NIRCcam WFSS Field of View
 - •NIRCcam WFSS Backgrounds
- NIRCcam APT Templates
 - •NIRCcam Imaging APT Template
 - •NIRCcam Coronagraphic Imaging APT Template
 - •NIRCcam Time-Series APT Template

- •NIRCam Grism Time-Series APT Template
- •NIRCam Wide Field Slitless Spectroscopy APT Template
- NIRCam Observing Strategies
 - •NIRCam Imaging Recommended Strategies
 - •NIRCam Coronagraphic Recommended Strategies
 - •NIRCam Time-Series Observation Recommended Strategies
 - •NIRCam WFSS Recommended Strategies
- NIRCam Example Programs
 - NIRCam Deep Field Imaging with MIRI Imaging Parallels
 - •Step-by-Step ETC Guide for NIRCam Deep Field Imaging with MIRI Imaging Parallels
 - •Step-by-Step APT Guide for NIRCam Deep Field Imaging with MIRI Imaging Parallels
 - NIRCam Imaging and NIRISS WFSS of Galaxies Within Lensing Clusters
 - •APT Instructions for NIRCam Imaging and NIRISS WFSS
 - •ETC Instructions for NIRCam Imaging and NIRISS WFSS
 - •NIRCam WFSS Deep Galaxy Observations
 - •NIRCam and MIRI Coronagraphy of the Beta Pictoris Debris Disk
 - •NIRCam Coronagraphy of HR8799 b
 - NIRCam Grism Time-Series Observations of GJ 436b
 - •Step-by-Step APT Guide for NIRCam Grism Time-Series Science Use Case
 - •Step-by-Step ETC Guide for NIRCam Grism Time Series Science Use Case
 - •Step-by-Step PandExo Guide for NIRCam Grism Time Series Science Use Case
 - NIRCam Time-Series Imaging of HAT-P-18 b
 - •Step-by-Step APT Guide for NIRCam Time Series Imaging Science Use Case
 - •Step-by-Step ETC Guide for NIRCam Time Series Imaging Science Use Case
- Near Infrared Imager and Slitless Spectrograph
 - • NIRISS Overview
 - NIRISS Observing Modes
 - •NIRISS Wide Field Slitless Spectroscopy
 - •NIRISS Single Object Slitless Spectroscopy
 - •NIRISS Aperture Masking Interferometry
 - •NIRISS Imaging
 - NIRISS Instrumentation
 - •NIRISS Optics and Focal Plane
 - •NIRISS Pupil and Filter Wheels
 - •NIRISS Filters
 - •NIRISS GR150 Grisms
 - •NIRISS GR700XD Grism
 - •NIRISS Non-Redundant Mask
 - NIRISS Detector
 - •NIRISS Detector Subarrays
 - •NIRISS Detector Readout

- •NIRISS Detector Readout Patterns
 - •NIRISS Detector Performance
- NIRISS Operations
 - NIRISS Dithers
 - •NIRISS AMI Dithers
 - •NIRISS Imaging Dithers
 - •NIRISS WFSS Dithers
 - •NIRISS Target Acquisition
 - •NIRISS Apertures
 - •NIRISS Mosaics
- NIRISS Predicted Performance
 - •NIRISS Sensitivity
 - •NIRISS Bright Limits
 - •NIRISS Point Spread Functions
- NIRISS APT Templates
 - •NIRISS Imaging APT Template
 - •NIRISS Wide Field Slitless Spectroscopy APT Template
 - •NIRISS Single-Object Slitless Spectroscopy APT Template
 - •NIRISS Aperture Masking Interferometry APT Template
- NIRISS Observing Strategies
 - •NIRISS WFSS Recommended Strategies
 - •NIRISS SOSS Recommended Strategies
 - •NIRISS AMI Recommended Strategies
 - •NIRISS Imaging Recommended Strategies
- NIRISS Example Programs
 - NIRISS AMI Observations of Extrasolar Planets Around a Host Star
 - •Step-by-Step ETC Guide for NIRISS AMI Observations of Extrasolar Planets Around a Host Star
 - •Step-by-Step APT Guide for NIRISS AMI Observations of Extrasolar Planets Around a Host Star
 - NIRISS SOSS Time-Series Observations of HAT-P-1
 - •Step-by-Step ETC Guide for NIRISS SOSS Time-Series Observations of HAT-P-1
 - •Step-by-Step PandExo Guide for NIRISS SOSS Time-Series Observations of HAT-P-1
 - •Step-by-Step APT Guide for NIRISS SOSS Time-Series Observations of HAT-P-1
 - NIRISS WFSS with NIRCcam Parallel Imaging of Galaxies in Lensing Clusters
 - •Step-by-Step ETC Guide for NIRISS WFSS and Parallel NIRCcam Imaging of Galaxies in Lensing Clusters
 - •Step-by-Step APT Guide for NIRISS WFSS and NIRCcam Parallel Imaging of Galaxies in Lensing Clusters
- Near Infrared Spectrograph
 - NIRSpec Overview
 - •NIRSpec Training Webinars and Webcasts

- NIRSpec Observing Modes
 - NIRSpec Multi-Object Spectroscopy
 - •NIRSpec MOS Wavelength Ranges and Gaps
 - NIRSpec IFU Spectroscopy
 - •NIRSpec IFU Wavelength Ranges and Gaps
 - NIRSpec Fixed Slits Spectroscopy
 - •NIRSpec FS Wavelength Ranges and Gaps
 - NIRSpec Bright Object Time-Series Spectroscopy
 - •NIRSpec BOTS Wavelength Ranges and Gaps
- NIRSpec Instrumentation
 - •NIRSpec Optics
 - •NIRSpec Dispersers and Filters
 - NIRSpec Detectors
 - •NIRSpec Detector Performance
 - •NIRSpec Detector Readout
 - NIRSpec Detector Readout Modes and Patterns
 - •NIRSpec Traditional Detector Readout Mode
 - •NIRSpec IRS2 Detector Readout Mode
 - •NIRSpec Detector Subarrays
 - •NIRSpec Micro-Shutter Assembly
 - •NIRSpec Integral Field Unit
 - •NIRSpec Fixed Slits
- NIRSpec Operations
 - NIRSpec Dithers and Nods
 - •NIRSpec MOS Dither and Nod Patterns
 - •NIRSpec IFU Dither and Nod Patterns
 - •NIRSpec FS Dither and Nod Patterns
 - NIRSpec MOS Operations
 - •NIRSpec MOS Observing Process
 - NIRSpec MOS Operations - Catalogs and Images
 - •Hubble Space Telescope Finder Images and Catalogs
 - •NIRSpec MOS Operations - Pre-Imaging Using NIRCAM
 - •NIRSpec MOS Operations - Confirmation Images
 - •NIRSpec MOS Operations - Slit Losses
 - NIRSpec IFU Operations
 - •NIRSpec MSA Leakage Correction for IFU Observations
 - •NIRSpec FS Operations
 - •NIRSpec BOTS Operations
 - NIRSpec Target Acquisition
 - •NIRSpec MSA Target Acquisition
 - •NIRSpec Target Position
 - •NIRSpec Wide Aperture Target Acquisition
- NIRSpec Predicted Performance
 - •NIRSpec Bright Source Limits
 - •NIRSpec Sensitivity
- NIRSpec APT Templates

- NIRSpec Multi-Object Spectroscopy APT Template
 - •NIRSpec MOS Proposal Checklist
 - •NIRSpec MSA Planning Tool, MPT
 - NIRSpec MPT - Catalogs
 - •MPT Catalogs - Examples
 - •NIRSpec MPT - Planner
 - NIRSpec MPT - Manual Planner
 - •MOS Custom Configuration Process
 - •NIRSpec MPT - Plans
 - •NIRSpec MPT - Parameter Space
 - •NIRSpec MSA Spectral Visualization Tool Help
 - •NIRSpec Observation Visualization Tool Help
- •NIRSpec IFU Spectroscopy APT Template
- •NIRSpec Fixed Slit Spectroscopy APT Template
- •NIRSpec Bright Object Time-Series APT Template
- •NIRSpec FS and IFU Mosaic APT Guide
- NIRSpec Observing Strategies
 - •NIRSpec Background Recommended Strategies
 - •NIRSpec Bright Spoilers and the IFU Recommended Strategies
 - •NIRSpec Detector Recommended Strategies
 - •NIRSpec Dithering Recommended Strategies
 - •NIRSpec MOS Recommended Strategies
 - •NIRSpec MSA Leakage Subtraction Recommended Strategies
 - •NIRSpec Target Acquisition Recommended Strategies
- NIRSpec Example Programs
 - NIRSpec IFU and MIRI MRS Observations of Cassiopeia A
 - •Step-by-Step ETC Guide for NIRSpec IFU and MIRI MRS Observations of Cassiopeia A
 - •Step-by-Step APT Guide for NIRSpec IFU and MIRI MRS Observations of Cassiopeia A
 - NIRSpec BOTS Observations of GJ 1214b
 - •ETC Step-by-Step Instructions for Gliese 1214b
 - •APT Step-by-Step Instructions for Gliese 1214b
 - NIRSpec IFU, MIRI Imaging, and MIRI MRS Observations of SN1987A
 - •ETC Instructions for NIRSpec and MIRI SN 1987A Observations
 - •APT Instructions for NIRSpec and MIRI SN 1987A Observations
 - NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
 - •Step-by-Step ETC Guide for NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
 - •Step-by-Step APT Guide for NIRSpec IFU and Fixed Slit Observations of Near-Earth Asteroids
 - NIRSpec MOS Deep Extragalactic Survey
 - •NIRSpec MOS - Deep Extragalactic Survey ETC Guide
 - •NIRSpec MOS - Deep Extragalactic Survey APT Guide
 - •NIRSpec MOS Observations of NGC 346
 - •NIRSpec and MIRI IFU Observations of Cas A

Data

- Understanding Data Files
 - File Naming Conventions and Data Products
 - Header Keywords and Relationships
 - Understanding Associations
 - JWST Data Structure
 - Working with FITS Files
 - ASDF Data
 - Coordinate Systems and Transformations
- Obtaining Data
 - Data Discovery
 - Data Exploration
 - Data Retrieval
 - Data Access Policy
 - Programmatic Interfaces
 - Archive User Support
- Data Processing and Calibration Files
 - Absolute Astrometric Calibration
 - Absolute Flux Calibration
 - Absolute Wavelength Calibration
 - All Calibration Reference Files
 - MIRI Calibration Reference Files
 - NIRCcam Calibration Reference Files
 - NIRISS Calibration Reference Files
 - NIRSpec Calibration Reference Files
- JWST Data Reduction Pipeline
 - Primer and Tutorials
 - Pipeline User's Guide
 - Software Reference Documentation
 - Algorithm Documentation
 - Stages of Processing
 - Stage 1
 - CALWEBB_DETECTOR1
 - Stage 2
 - CALWEBB_IMAGE2
 - CALWEBB_SPEC2
 - Stage 3
 - CALWEBB_AMI3
 - CALWEBB_CORON3
 - CALWEBB_IMAGE3
 - CALWEBB_SPEC3
 - CALWEBB_TSO3

- •Modes of Observing
- •By Observing Template
- • Obtaining and Installing Software

Other

- [JWST Acronyms and Abbreviations](#)
- [Latest Updates](#)
- [Help Desk](#)
- [General Proposal Planning Workflow](#)
- [JWST Technical Documents](#)

[Obtaining
JWST Data
Products](#)

[Expand all](#) [Collapse all](#)

[JWST Calibration Programs and Data](#)

[Expand all](#) [Collapse all](#)

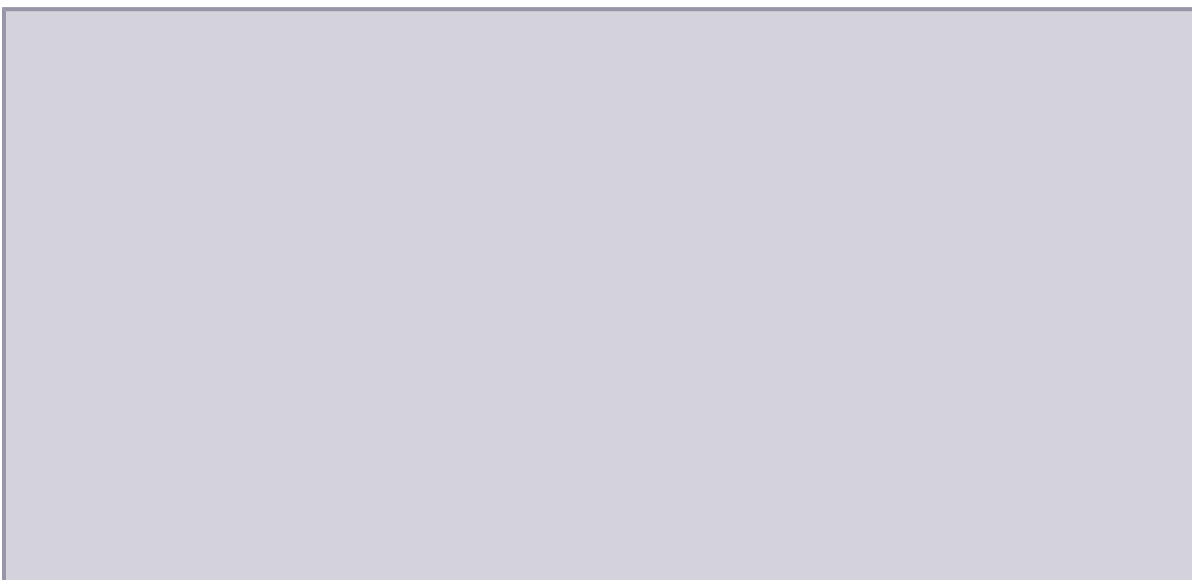
[JWST Data Reduction Pipeline](#)

[Expand all](#) [Collapse all](#)

[JWST File Names, Formats, & Data Structures](#)

[Expand all](#) [Collapse all](#)

[Go to other JDOx sections](#)





JWST Observatory & Instrumentation



JWST Observation
Planning



JWST
Policies