

STScI | SPACE TELESCOPE SCIENCE INSTITUTE

EXPANDING THE FRONTIERS OF SPACE ASTRONOMY

Planning MOS Observations

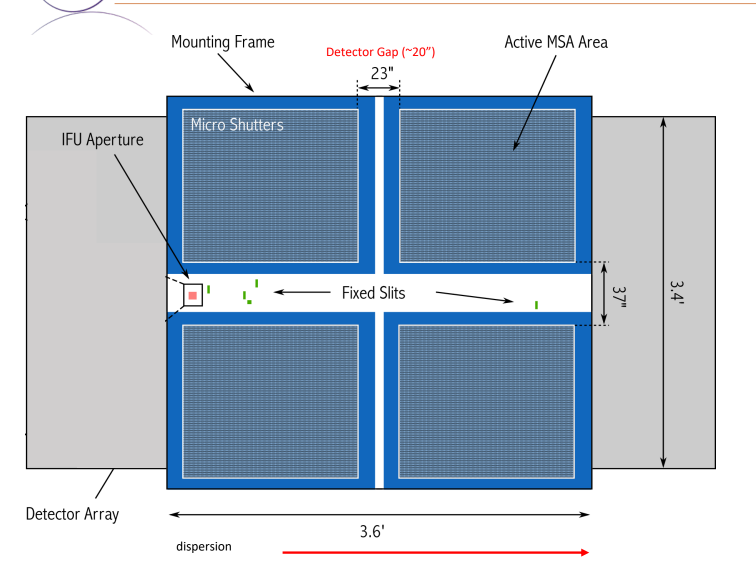
JWST Master Class November 18-22, 2019

Diane Karakla, NIRSpec Instrument Team

The NIRSpec Micro-shutter Assembly



NIRSpec MSA for Multi-Object spectroscopy



NIRSpec has 2 detectors. There is gap between them (~20").

Spectra are dispersed from left to right, and in many cases, will fall across the gap

The Micro-Shutter Assembly (MSA) is a 4 quadrant array of tiny configurable shutters. The entire array has nearly 250,000 shutters.

The MSA Field of View is ~3.6' x 3.4'

The MOS Observing Process

Multi-Step Process

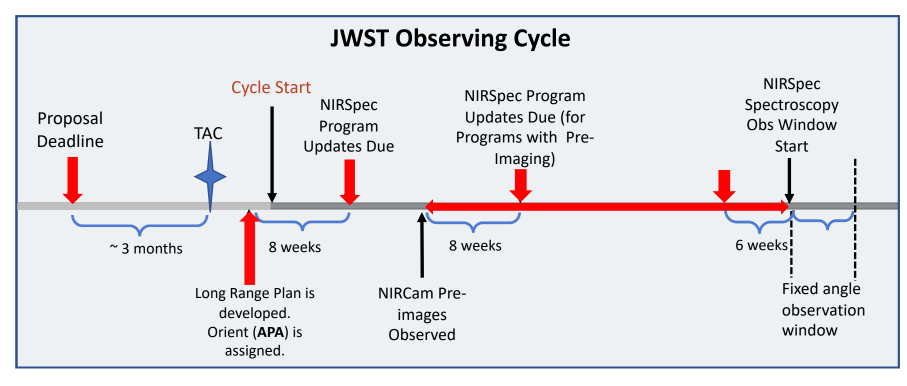
To accurately align science sources within the small MSA shutters, NIRSpec MOS mode observations must be **planned and executed at a fixed instrument Aperture Position Angle (APA), assigned by STScl.** Hence, a multi-step planning process.

For the Proposal deadline, use MPT to create placeholder visits to accurately estimate the overheads.

After the TAC, an **APA will be assigned** by STScI.

Flight ready programs are due 8 weeks after the APA is assigned (no NIRCam pre-imaging)

Or, 8 weeks after the NIRCam pre-imaging is observed.



For best success, users should place their NIRCam pre-imaging and NIRSpec observations in different visibility windows to have time to reduce and analyze the NIRCam astrometry.

When that's not possible, program updates will be due a min of 6 weeks in advance of the NIRSpec observing window.

Positional Accuracies, Target Acq, and Pre-imaging

Pointing Accuracies

Most MOS science will require accurate astrometry delivered by MSATA (using reference stars). Note that the delivered TA pointing accuracy depends on the input **Catalog relative astrometric accuracy**.

ТА Туре	Delivered Pointing Accuracy	Catalog Relative Accuracy	Science Goal		
Optimal (MSATA)	20 - 25 mas (20 mas is 1/10 th shutter)	5 - 15 mas (HST: ~ 10 mas is possible. NIRCam: 5 mas is the goal)	Best possible photometric accuracy		
Relaxed (MSATA)	< 50 mas	< 40 mas	Extended sources, or reduced flux accuracy w/ MSA		
VERIFY_ONLY	~ 100 mas (TBD)	No ref stars required	Special cases – extended source		

If accurate astrometry is required for the science, and if HST imaging does not exist – request NIRCam preimaging in your Proposal submission. Pre-imaging needs to be fully executable.

Target Acquisition Considerations

- Moving targets cannot use MSATA must use WATA instead. WATA does not require pre-imaging, only a good ephemeris.
- For Program Update submissions MPT will be used to select reference stars at the assigned APA that will not be behind MSA bars or in failed shutters. This vetting is done at the Visit level at the first pointing in the Visit.
- MSATA requires defining 5-8 reference stars. Programs using MSATA will be charged a fixed overhead equivalent to an average charge for 8 reference stars.
- 8 reference stars have been determined to be optimal
 - tradeoffs between increased accuracy and overheads.
 - Will be adjusted if needed.
 - Can be increased with permission, for slightly better results.

Pre-imaging with NIRCam

- Is **imaging** available that is
 - deep enough to identify sources,
 - wide enough to plan ref stars, and
 - accurate enough to plan MOS obs?
- If not -> request NIRCam preimaging in your Proposal.
 - Area should be large enough to allow for any APA for the NIRSpec obs: Ideally 5 x 5 arcmin: typically 2x1 mosaic + dithers to cover the gaps.
 - NIRCam observations must be flight ready at proposal submission.

JAMES WEBB Space Telescope put FITS background image Select File Users/lubeda/Desktop/mosaic_ngc5194_acs_f814w_s Catalon on l 100.0 Spec Micro Shutter Array and IFU 47.2 MSA aperture PA IRCam Long and Short Way 47.21 DEC center of NIRCar 75.0 NIRCam aperture PA RCam dither pattern 60.0 IRCam mosaic 110.0 View Timeline 0.099 0.3 0.69 1.5 3.1 6.2 25

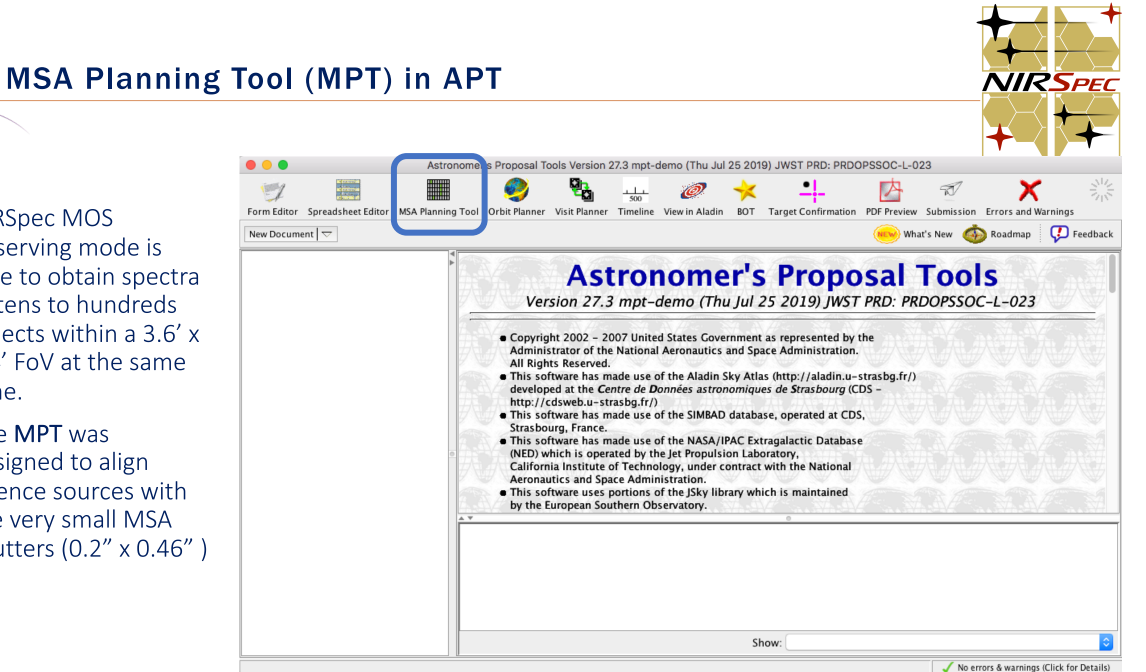
NIRSpec Observation Visualization Tool (L. Ubeda)

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The MSA Planning Tool in APT

The MPT Cast

Tom Donaldson Karrie Gilbert Josh Goldberg Tracy Beck **Gary Curtis Rob Hawkins** Alaina Henry Diane Karakla Susan Kassin **Daniel Nemergut** Klaus Pontoppidan Christine Ritchie Sasha Shyrokov David Soderblom Karla Peterson Andrew Spina Emily Wislowski Jeff Valenti



NIRSpec MOS ۲ observing mode is able to obtain spectra of tens to hundreds objects within a 3.6' x 3.4' FoV at the same time.

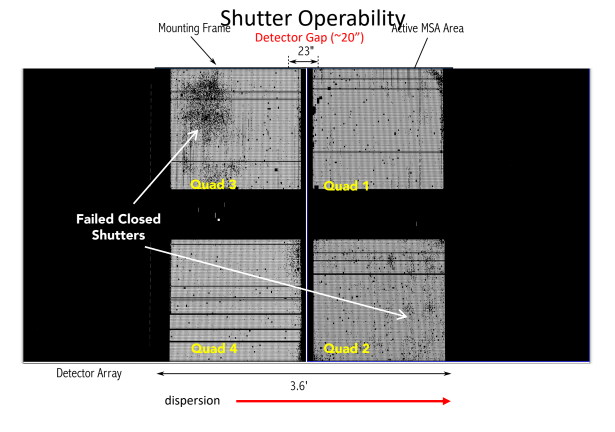
The **MPT** was designed to align science sources with the very small MSA shutters (0.2" x 0.46")



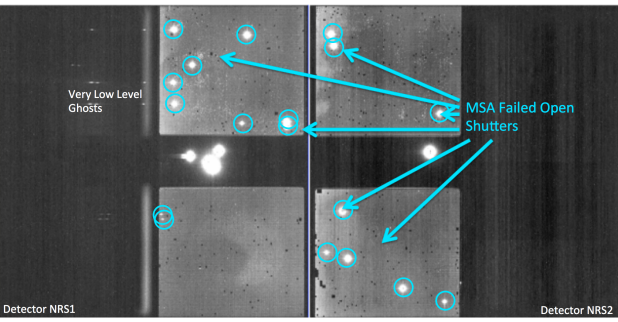
The MSA is a fixed grid (with bars that vignette light from sources behind them)



➤ There is a gap between the 2 detectors → missing wavelengths.



- The MSA has Failed shutters, shorted rows/columns. Shutter status evolves! MPT plans using the most up-todate operability.
- Source positions in MSA require knowledge of optical distortions and velocity aberrations at a planned Aperture Position Angle.



MSA failed open shutters

What's needed to run the MSA Planning Tool?

- An internet connection:
 - > to access the most up-to-date MSA shutter operability
 - > To check for Guide Stars during planning
- A <u>complete and accurate</u> astrometric Catalog
 - With accurate source positions (< 15 mas relative accuracy) may require pre-Imaging with NIRCam
- MPT produces: "Plans" with Pointings, MSA configurations, Target Sets
- One or multiple plans can be selected and made into an Observation

The Source Catalog

Source Catalog Requirements

The first step to creating a NIRSpec MOS observation is to create a complete catalog of sources. The catalog should include all known sources in the field.

- The source catalog is an ASCII file
- It must contain J2000 RA and Dec expressed in degrees or hexadecimal units.
- It cannot have duplicate IDs nor NULL entries.
- A header is optional. The header is marked with "#".

Because of the small size of the shutters (just 200 mas in width) the relative positional accuracy of the planning catalog must be **between 5 and 50 mas**.

ID	RA	DEC	Size	Red	shift	Reference	Stellarity	MAG_F160W	NRS_F110W	NRS_F140X	NRS_CLEAR	W
	23796 03 32 39.0842	-27 46 1.79		0	1.415	Yes	0.92	20.122	20.674	20.366	20.122	
	54454 03 32 35.5075	-27 46 26.1	3	0	1.268	Yes	0.03	20.384	20.845	20.474	20.384	
	22410 03 32 39.8827	-27 47 15.0	6	0	1.107	Yes	0.03	20.711	21.199	20.786	20.711	
	24439 03 32 37.1930	-27 46 8.08		0	1.101	Yes	0.03	19.494	20.254	19.672	19.494	
	23546 03 32 38.4836	-27 47 2.42		0	0.919	Yes	0.03	20.088	20.785	20.261	20.088	
	21268 03 32 42.4216	-27 47 58.8	0	0	0.779	Yes	0.94	17.811	18.026	-99	17.811	
	22990 03 32 38.7749	-27 47 32.1	4	0	0.767	Yes	0.03	20.286	20.695	20.415	20.286	
	21840 03 32 37.3079	-27 47 29.3	6	0	0.708	Yes	0.03	18.793	19.473	18.966	18.793	
	22951 03 32 40.6729	-27 47 30.9	9	0	0.692	Yes	0.03	20.163	20.839	20.34	20.163	
	24350 03 32 38.4386	-27 46 31.9	0	0	0.69	Yes	0.03	20.68	21.324	20.855	20.68	
	24353 03 32 38.5957	-27 46 31.3	6	0	0.663	Yes	0.03	20.768	21.177	20.893	20.768	
	21298 03 32 39.2188	-27 47 58.3	6	0	0.662	Yes	0.03	19.618	20.265	19.785	19.618	
	21281 03 32 35.7539	-27 47 58.8	2	0	0.66	Yes	0.03	19.35	19.991	19.507	19.35	
	23847 03 32 38.7915	-27 46 48.9	0	0	0.657	Yes	0.03	20.287	20.927	20.451	20.287	
	22428 03 32 41.4054	-27 47 17.1	7	0	0.612	Yes	0.03	19.596	20.241	19.767	19.596	
	24587 03 32 40.7814	-27 46 15.6	9	0	0.571	Yes	0.03	19.482	19.901	19.615	19.482	
	24348 03 32 38.9675	-27 46 30.2	3	0	0.447	Yes	0.03	20.152	20.541	20.258	20.152	
	24685 03 32 41.7599	-27 46 19.4	0	0	0.383	Yes	0.04	20.047	20.635	20.189	20.047	
	21671 03 32 38.0057	-27 47 41.7	1	0	0.253	Yes	1	18.276	18.562	18.369	18.276	

Starting from scratch in APT

• • •		Astronome	's Proposal Too	ls Version 2	27.3 mpt-o	demo (Thu Ju	25 2019) JWST PRD: PR	DOPSSOC-L-()23		
التي Earm Editor			Orbit Planner)			Ø.				Submission	Errors and Warnings	202
FormEditor	spreadsneet Editor	MSA Planning Tool	Orbit Planner V	risit Planner	Timeline	view in Aladin	BOT	Target Confirmation	-			
New Doc									WEW Wh	at's New 🏼 🎯	Roadmap 🥠	Feedback
	IST Proposal WST Proposal		 Copyright Administr All Rights This softw developed http://cd: This softw Strasbour This softw (NED) whi California Aeronauti This softw by the Euu This prod This prod 	2002 - 20 ator of the Reserved. vare has m d at the Ce sweb.u-str vare has m g, France. vare has m ch is opera. Institute c cs and Spa vare uses p opean Sou uct include ww.apache	B mpt-c 007 Unite National ade use of rasbg.fr/) ade use of ated by th of Techno ace Admir portions of thern Ob es code li es softwa .org/).	demo (Th d States Gove l Aeronautics of the Aladin onnées astro of the SIMBAE of the NASA/I ne Jet Propuls ology, under o ology, under o nistration. of the JSky lik servatory. censed from re developed	ernment a and Space Sky Atlass homiques database PAC Extr ion Labor ontract v rary whice RSA Data by the A	with the Nationa th is maintained	ST PRD: PR ovy the on. u-strasbg.fr/) (CDS - CDS, ase al t Foundation	RDOPSSOC		
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Load the Catalog as an MSA Catalog Target

Notice that	Astronomer's Proposal Tools Version 27.3 mpt-demo (Thu Jul 25 2019) JWST PRD: PRDOPSSOC-L-023 - JWST Draft Proposal (Unsaved)												
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Editor	 JWST Draft Proposal (Unsaved) Ø Proposal Information 	🕼 Targets of JWST Draft Proposal (Unsaved)											
	Imposed minimized Impos	Targets											
	👗 Unnamed PI 🞽 Unnamed Col	Fixed Target Resolver Resolve a target name or position											
	Constructions	New Fixed Target Create a new Fixed Target											
	Source Observation Links	New Target Group Create a new Target Group											
		New Solar System Target Create a new Solar System Target											
		Create a new Generic Target											
		Import MSA Source Catalog Import a source catalog to use in MSA Planning											
		Import Targets Import Fixed Targets from whitespace, CSV, TSV, or VOTable											
		Click											
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	<u>, </u>	9 errors & warnings (Click for Details)											

Load the Catalog as an MSA Catalog Target

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Browse and select MSA Source Importer the Catalog file. Weights can File to Import Users/dkarakla/Desktop/Rafel_2015_HUDF_small_ALLref_random.txt Browse... Choose a name and be used to Catalog Name Rafel_2015_HUDF_small_ALLref_random file format Whitespace Separated prioritize the File Format Here is some of the content of the selected file: targets. Higher CHISQ2_BPZ STAR WEIGHT ZMAX_BPZ ODDS_BPZ weights are for MPT tries to identify 1.52 0.996 1.241 0 3 0.995 0.096 1.36 the type of data in more 1.2 0.995 0.1 each column interesting Weight Ignore Ignore gnore Ignore targets. CHISQ2_BPZ Hubble UDF Small Points North Hubble UDF Omega Centauri Cancel Import

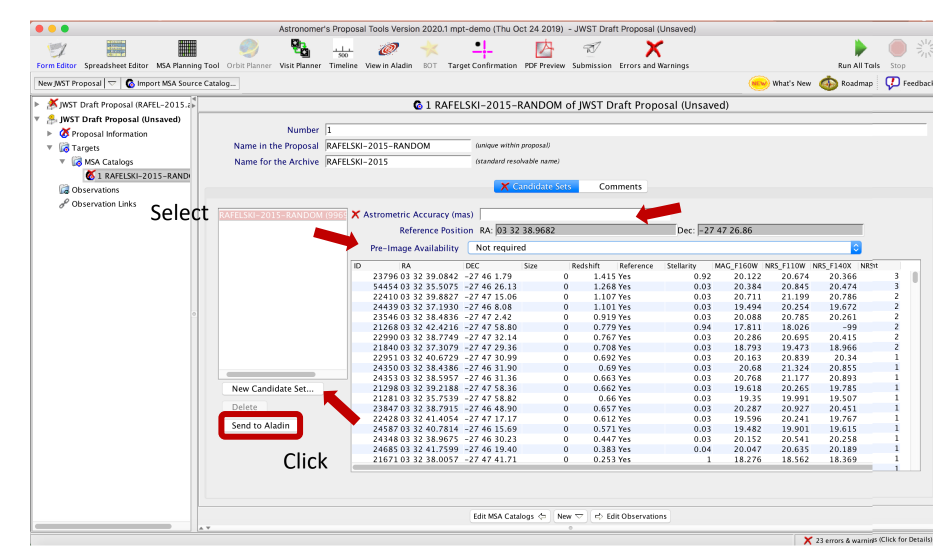
A window will pop up...

Click

Catalog declarations and making Candidate Sets

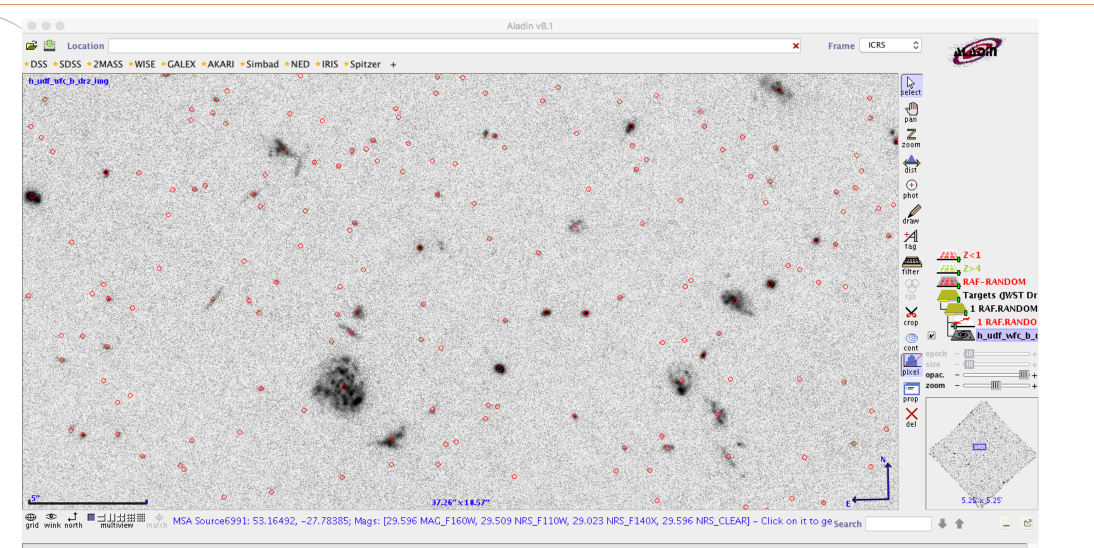
MPT complains because:

- The target is not used in the proposal (yet! – It's just a warning)
- 2) We must specify the astrometric accuracy
- 3) We must tell MPT if we need pre-imaging or not:
- If NIRCam pre-imaging will be done **in this program**, it is linked here for archival purposes.



Notice that we are in the Form Editor

Catalog sources displayed in Aladin





MSA Catalog Target

The MSA Catalog Target is now in the Targets Folder

> Highlight/select the Catalog to see its data

		🙍 Astronomer's Propos	al Tools Version 2020.1 mpt-d	emo (Thu Oct 24 2	019) - JWST	Draft Proposal (RAF	EL-2015.aptx)			
	Form Editor Spreadsheet Editor MSA Planning	Tool Orbit Planner Visit Planner Timel	L 🩋 🔆		No.	mission Errors and W	arnings			Run All	Tools Stop
	New Document \bigtriangledown 6 Import MSA Source Cata		ne view in Aladin BOT Targ	et commination PDP	Freview Subi		arnings	(NEW	What's New	-	
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			VO I RAF	EL-2015 of JW:	ST Draft Pi	roposal (RAFEL-	2015.aptx)			
	Ø Proposal Information										
	🔻 🙀 Targets	Number 1									
	MSA Catalogs	Name in the Proposal RAFE	-2015	(unique within prope	osal)						
he	C 1 RAFEL-2015	Name for the Archive RAFE	-2015	(standard resolvable	e name)						
	 Constructions Observation Folder 			Candi	date Sets	Comments					
	 G140M-step10-cat (Obs 			Carran	uute sets	connents					
	RISM-step10-cat (Obs	RAFEL-2015 (9969 sources)	Astrometric Accuracy (ma	as) 10.0			-				
	PRISM-step10-z5-fillers	Z>5 (344 sources)		on RA: 03 32 38.9	0682		Dec: -27	47 26 86			n
	observation Links	Z>3 (3056 sources)	Pre-Image Availability	Not required	9082		Dec. j=27	47 20.80			
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			23796 03 32 39.0842 54454 03 32 35.5075		0	1.415 Yes 1.268 Yes	0.92	20.122 20.384	20.674 20.845	20.366 20.474	20.122
data			22410 03 32 39.8827		0	1.208 Yes	0.03	20.384	20.845	20.474	20.384
s data			24439 03 32 37.1930		0	1.101 Yes	0.03	19.494	20.254	19.672	19.494
			23546 03 32 38.4836		ů 0	0.919 Yes	0.03	20.088	20.785	20.261	20.088
			21268 03 32 42.4216		0	0.779 Yes	0.94	17.811	18.026	-99	17.811
			22990 03 32 38.7749		0	0.767 Yes	0.03	20.286	20.695	20.415	20.286
			21840 03 32 37.3079		0	0.708 Yes	0.03	18.793	19.473	18.966	18.793
			22951 03 32 40.6729		0	0.692 Yes	0.03	20.163	20.839	20.34	20.163
			24350 03 32 38.4386	-27 46 31.90	0	0.69 Yes	0.03	20.68	21.324	20.855	20.68
		New Candidate Set	24353 03 32 38.5957		0	0.663 Yes	0.03	20.768	21.177	20.893	20.768
			21298 03 32 39.2188		0	0.662 Yes	0.03	19.618	20.265	19.785	19.618
		Delete	21281 03 32 35.7539	-27 47 58.82	0	0.66 Yes	0.03	19.35	19.991	19.507	19.35
			23847 03 32 38.7915	-27 46 48.90	0	0.657 Yes	0.03	20.287	20.927	20.451	20.287
		Send to Aladin	22428 03 32 41.4054	-27 47 17.17	0	0.612 Yes	0.03	19.596	20.241	19.767	19.596
			24587 03 32 40.7814	-27 46 15.69	0	0.571 Yes	0.03	19.482	19.901	19.615	19.482
			24348 03 32 38.9675	-27 46 30.23	0	0.447 Yes	0.03	20.152	20.541	20.258	20.152
			24685 03 32 41.7599	-27 46 19.40	0	0.383 Yes	0.04	20.047	20.635	20.189	20.047
			21671 03 32 38.0057	-27 47 41.71	0	0.253 Yes	1	18.276	18.562	18.369	18.276
			L								
				Edit MSA Catalogs	<⊐ New ▽	Edit Observation	s				
		*			0						
									×	12 errors & wa	rnings (Click for Details)

Source Catalog at Program Update

- For (later) program update submission
 MPT needs magnitudes
 in TA filters to properly
 define the reference
 stars.
- There will be a tool for creating this data by converting HST magnitudes (it will be made available in time for updates).

1	Astrometric Accuracy (ma	as) 10.0								
	Reference Positi	on RA: 03 32	38.9682			Dec: -	27 47 26.86			
	Pre-Image Availability	Not require	d							
)	RA	DEC	Size	Redsh	nift Refe	erence Stellarity	MAG_F160W	NRS_F110W	NRS_F140X	NRS_CLEAR
	23796 03 32 39.0842	-27 46 1.79		0	1.415 Yes	0.9	92 20.12	2 20.674	20.366	5 20.122
	54454 03 32 35.5075	-27 46 26.13		0	1.268 Yes	0.0	20.38	20.845	20.474	20.384
	22410 03 32 39.8827	-27 47 15.06		0	1.107 Yes	0.	20.71	1 21.199	20.786	5 20.711
	24439 03 32 37.1930	-27 46 8.08		0	1.101 Yes	0.	03 19.49	4 20.254	19.672	19.494
	23546 03 32 38.4836	-27 47 2.42		0	0.919 Yes	0.0	03 20.08	8 20.785	20.261	20.088
	21268 03 32 42.4216	-27 47 58.80		0	0.779 Yes	0.9	94 17.81	1 18.026	-99) 17.811
	22990 03 32 38.7749	-27 47 32.14		0	0.767 Yes	0.0	03 20.28	20.695	20.415	20.286
	21840 03 32 37.3079	-27 47 29.36		0	0.708 Yes	0.	03 18.79	3 19.473	18.966	5 18.793
	22951 03 32 40.6729	-27 47 30.99		0	0.692 Yes	0.0	03 20.16	20.839	20.34	20.163
	24350 03 32 38.4386	-27 46 31.90		0	0.69 Yes	0.0	20.6	8 21.324	20.855	20.68
	24353 03 32 38.5957	-27 46 31.36		0	0.663 Yes	0.0	03 20.76	8 21.177	20.893	20.768
	21298 03 32 39.2188	-27 47 58.36		0	0.662 Yes	0.0	03 19.61	8 20.265	19.785	19.618
	21281 03 32 35.7539	-27 47 58.82		0	0.66 Yes	0.0	03 19.3	5 19.991	19.507	/ 19.35
	23847 03 32 38.7915	-27 46 48.90		0	0.657 Yes	0.0	20.28	20.927	20.451	20.287
	22428 03 32 41.4054	-27 47 17.17		0	0.612 Yes	0.0	03 19.59	20.241	19.767	7 19.596
	24587 03 32 40.7814	-27 46 15.69		0	0.571 Yes	0.0	03 19.48	2 19.901	19.615	19.482
	24348 03 32 38.9675	-27 46 30.23		0	0.447 Yes	0.0			20.258	3 20.152
	24685 03 32 41.7599	-27 46 19.40		0	0.383 Yes	0.0	04 20.04	20.635	20.189	20.047
	21671 03 32 38.0057	-27 47 41.71		0	0.253 Yes		1 18.27	5 18.562	18.369	18.276

Edit MSA Catalogs 🗇 🛛 New 🔽 🗖 Edit Observations

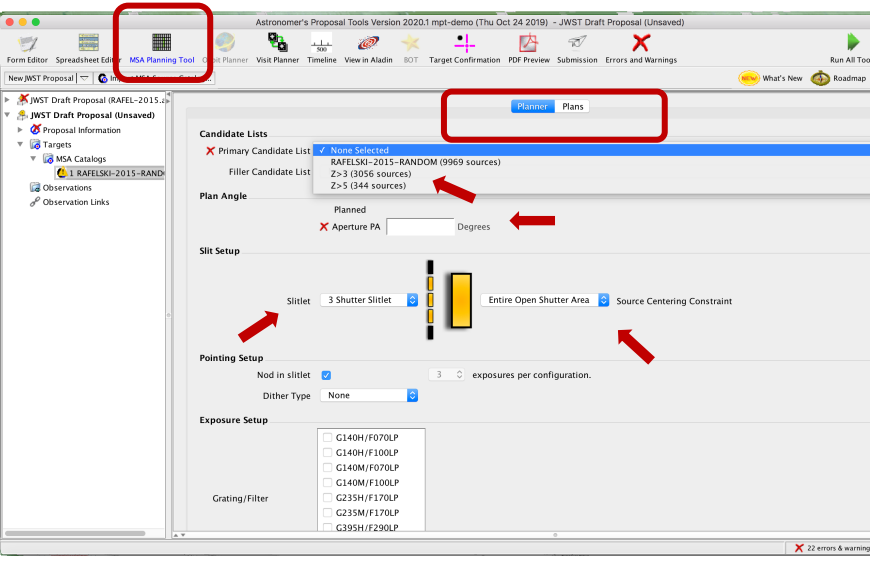
The MSA Planning Tool

The MPT Planner

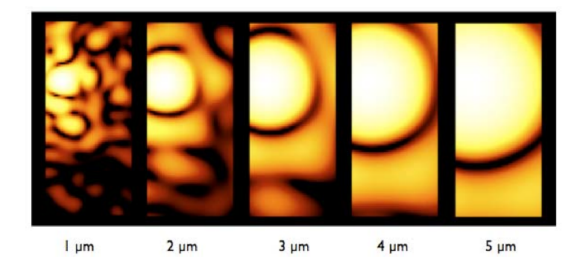
Select the MSA Planning Tool in the APT toolbar –

Select the **Planner** tab. The Planner is where you design plans for your MOS observation.

- Choose the Primary Candidates (and Filler Candidates)
- Choose an APA (place holder or assigned from STScl)
- Choose the slitlet configuration
- Choose the source centering constraints







Slit throughput or slit loss is a function of wavelength and the relative placement of the science source in the MSA shutter **Source Centering Constraint**

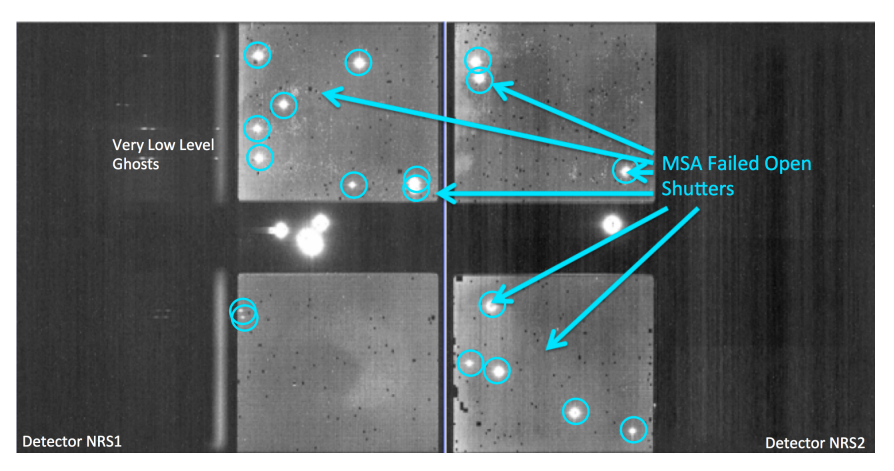
A tighter constraint yields more accurate photometry and higher flux, but may reduce the number of observable targets. Important for point sources.

Source Centering Constraint	Figure†	Minimum Relative Flux Transmission at 2.95 µm ^{††}	Margin (milli-arcsec)
<i>Unconstrained</i> (sources can be behind the MSA bars)		12%	0
<i>Entire Open Shutter Area</i> (default)		30%	38
Midpoint		62%	59
Constrained		75%	72
Tightly Constrained		85%	91

Benefits of dithering

In addition to improving the sampling of the PSF and correcting for hot/bad pixels, dithering helps with:

- Improved background subtraction (Nodding)
- Recovers important wavelengths that could fall in the detector gap (Fixed dither)
- Mitigates effects of light leakage through the MSA
- Dithers also help to observe additional sources behind bars or mounting plate.
- MPT takes dithers into account and will attemt to observe as many sources as possible at all dithers.



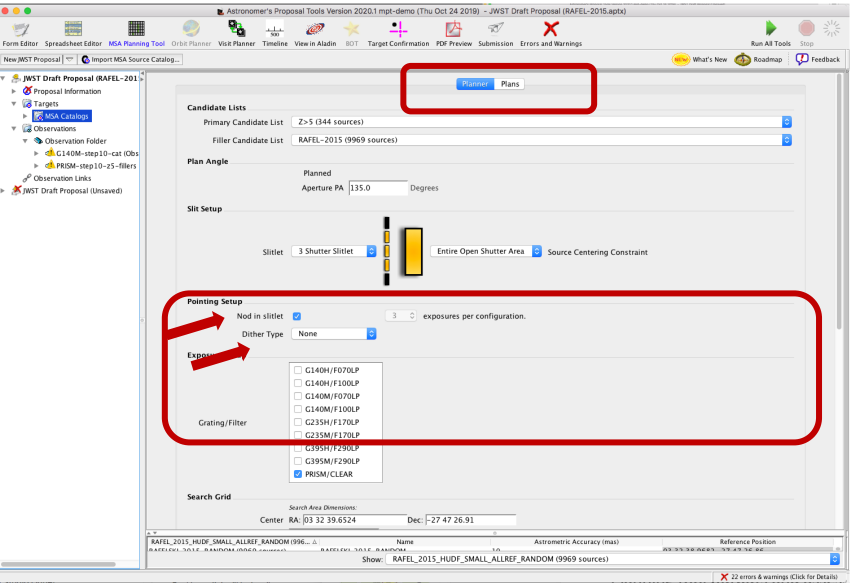
Specifying Dithers and Nods in the MPT Planner

The **Planner** is where you decide how to dither:

<u>Nodding</u> moves the sources within the slitlet – no shutter reconfiguration

<u>Fixed Dither</u> moves the sources by a finite number of shutters specified by the user along the dispersion and/or the cross-dispersion direction.

Nodding and dithering can be used together or independently.

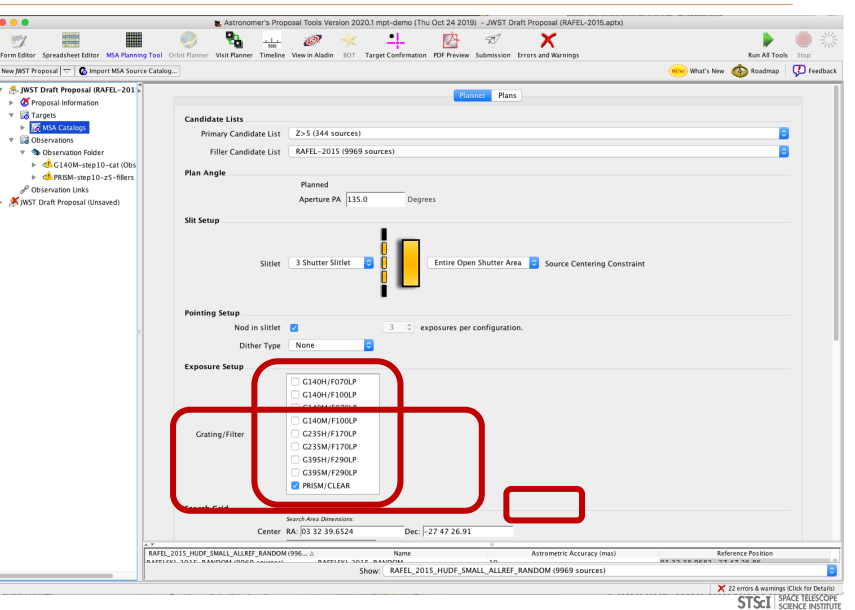


A few more options, and then Create a Plan in MPT

Grating and Filter combination must be selected in the Planner (each has different masking to prevent spectral overlaps).

Can select **"Use Weights"** and **"Enable Monte Carlo"** to test randomly shuffled ordering of sources.





MSA Operability: Failed shutters and shorts

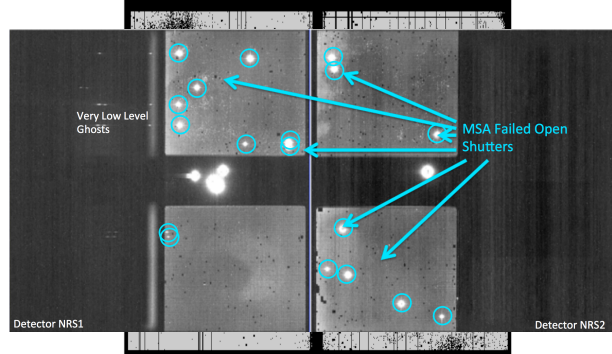
Some of the MSA shutters are not operable...

Failed Closed shutters affect sources that may happen to fall into them.

Shorts between columns and rows can occur, but are expected to be fairly stable.

Failed Open shutters have the most severe impact on the observations, and can prohibit observing sources over a sizeable area. Unintended spoilers can contaminate spectra of planned sources.

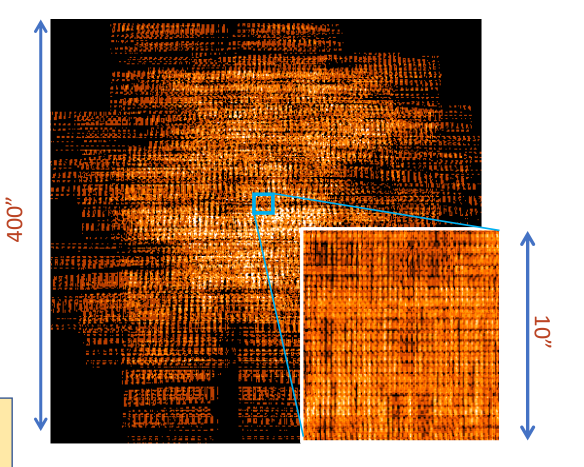
At each test pointing, MPT plans around failed shutters and shorts and searches for the optimal configuration. The latest operability information is used.



How MPT works

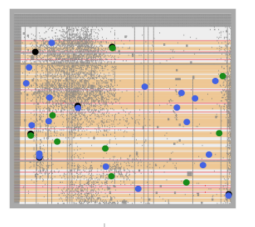
- The Catalog sources are mapped to the MSA plane.
- MPT creates a grid of test pointings over the area of the Primary candidate list using the user-specified search grid parameters.
- At each test pointing, MPT checks each source in the Primary list (in the order given) to find those that are in operable shutters and within constraints set in the Planner, and that present no conflict to other selected sources. These checks are done at all of the points in the user-specified dither pattern before accepting a source.
- At each test pointing, the weights of all observable primary sources in an MSA configuration are summed. These steps are repeated at each test pointing. The result is a Heatmap.

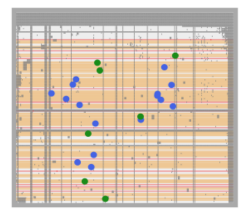
Heatmap: Every point is the sum of source weights

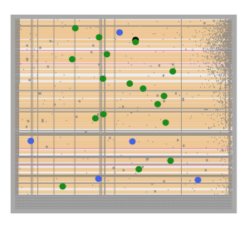


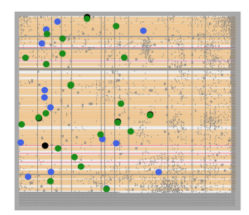


- The "best" pointing is selected. (Or, a set of pointings, if dithers were specified.)
- A Plan is created in MPT.
 - Plans have Pointings, a set of sources that will be observed, and associated MSA configurations.
- One or more Plans are selected by the user and made into an **Observation**.







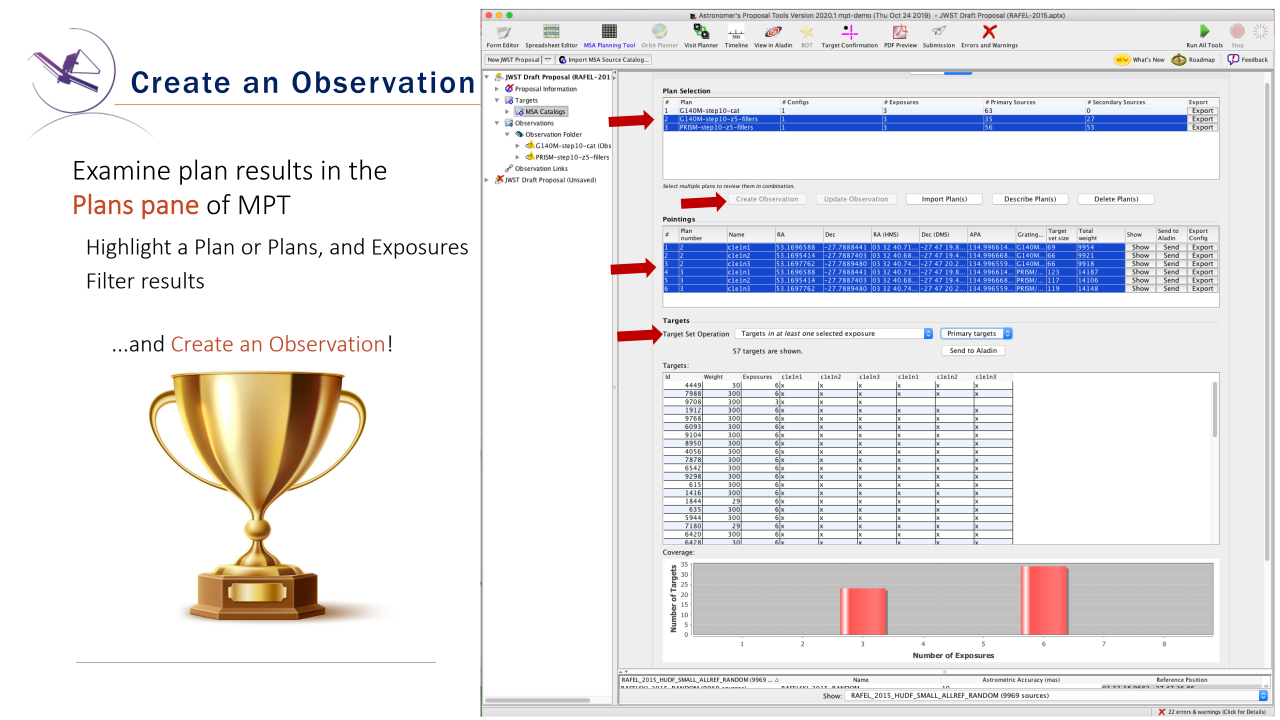


Examine and Visualize Plan Results

Examine plan results in the **Plans pane** of MPT

- MSA shutter view
- Collapsed shutter view

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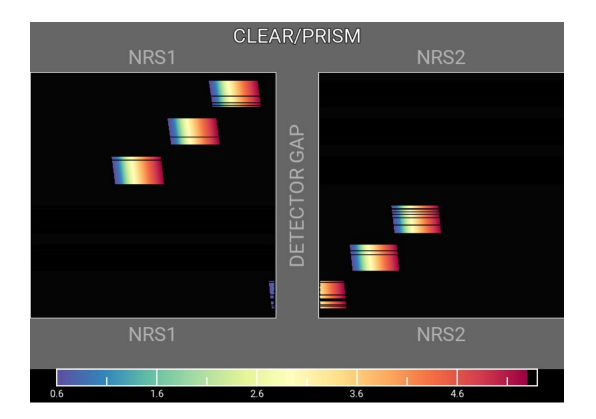


MSAVis is a standalone tool that can be downloaded from GitHub.

It takes the export file "MPT Target Info" output from MPT and projects the spectra of the observed targets on the 2 NIRSpec detectors for both visual inspection and a report indicating wavelength cutoffs.

Instructions to download, install and run MSAVis can be found in the NIRSpec JDox:

https://jwst-docs.stsci.edu/near-infraredspectrograph/





- New version of MPT will be available for the Cycle 1 call for proposal easier to use, more intuitive and discoverable, lighter
- Need high precision <u>relative</u> astrometry 5-20 mas for point sources up to 50 mas for extended objects
- MOS is one of the very few observing modes of JWST that will follow a multi-step planning process.
- MOS requires an aperture position angle it is assigned by STScI (although it may be requested at the time of call for proposals, but have to be strongly justified)
- NIRSpec overheads for MSA are considerable USE MPT to have a good estimate
- You can use MSAVis to verify that wavelengths are properly sampled
- You can use **NOVT** to visualize NIRCam pre-imaging relative to MSA observations
- <u>Dither! Dither!! Dither!!!</u> It improves background subtraction, wavelength coverage, etc.





- Order the input Catalog by target weights prior to ingest into MPT. When building an MSA configuration, MPT tries adding sources in the order they appear in the Catalog.
- Include Primary candidates in the Filler list to obtain extra observations of them.
- Only the weights of the Primaries matter (not the Fillers), so to help ensure observations of certain sources, include them in the Primary candidate list.
- Add Fillers to maximize efficiency/multiplexing.
- If feasibility windows are large, test several APAs to see if it makes a statistical difference. If so, set conservative limits on requested exposure time. Add an Orient SR only if needed, with a min range of 30 deg.
- If using the high-res gratings (G140H, G235H, G395H), attempt to get most sources onto the leftmost quadrants to avoid detector cutoffs.
- Use Aladin FoV to show the position of NIRCam parallells wrt NIRSpec MSA.
- Your catalog should be **complete** to be able to check for contaminants getting into Failed Open shutters, or into planned target shutters/slitlets.
- The MSA Config Editor can be used to make changes to your MSA configurations designed automatically with MPT. It's found at the observation level in APT.

EXPANDING THE FRONTIERS OF SPACE ASTRONOMY