# **Program Subscriptions and Notifications**

You may elect to be notified automatically when data from an HST or JWST observing program are first archived, are updated, or become publicly available.

#### On this page...

- Creating Subscriptions
  - Subscriptions Manager
  - Portal Actions Menu
- Updating Subscriptions
- Receiving Notifications
  - Email Notifications
  - Portal Notifications

# **Creating Subscriptions**

Setting up notifications requires logging in to the Portal, setting up a subscription, and specifying how you prefer to receive notifications. There are two ways to create subscriptions: through the *subscriptions manager*, and through the *actions* menu for individual observations in the Portal results table. The methods are described below.



Subscriptions can only be created for HST and JWST observations.

Notifications are generated when certain events are triggered on data to which you are subscribed. These events map to the <u>subscription type</u>, which is one of:

- New: Triggers whenever any data for a program appear in MAST for the first time
- First: Triggers when the first data for a program appear in MAST (JWST only)
- Reprocessed: Triggers when existing program data in MAST have been reprocessed by the pipeline as a result of improved calibration software or reference files
- Public: Triggers when data for program transition to "public" access from "exclusive access" protection (EAP)

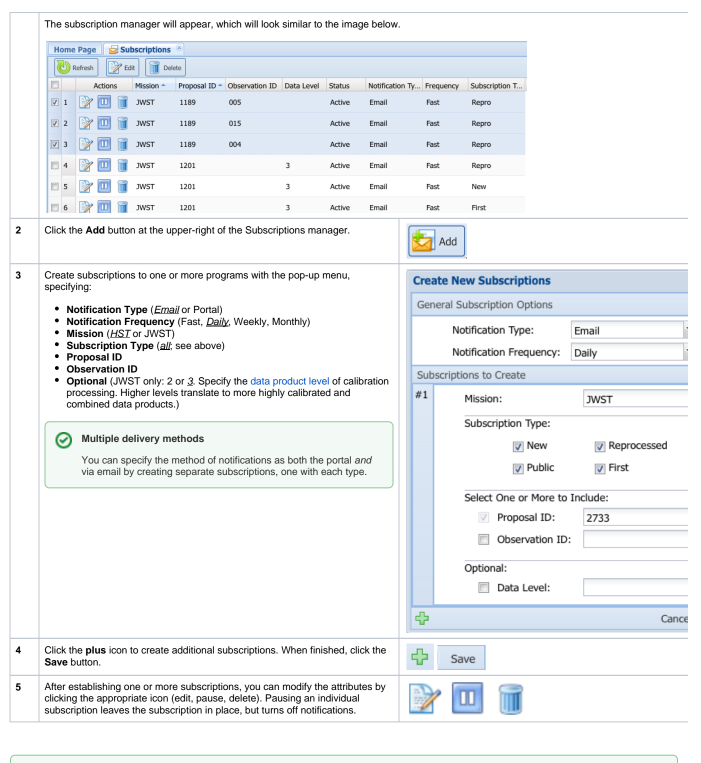


Subscriptions may be created for any program, even before data appear in MAST.

## **Subscriptions Manager**

If you wish to be notified about processing events that relate to an observing program, even before any observations have been executed, use the subscriptions manager as described below.

	Instruction	Notes
1	Login to the Portal. Then click <u>Subscriptions</u> in the login panel located on the upper-right.	Your Last Name Login Account Info Subscriptions





#### Context help

Context help for subscriptions is available with the **Help** button in the s



in the subscriptions window.

## ⚠

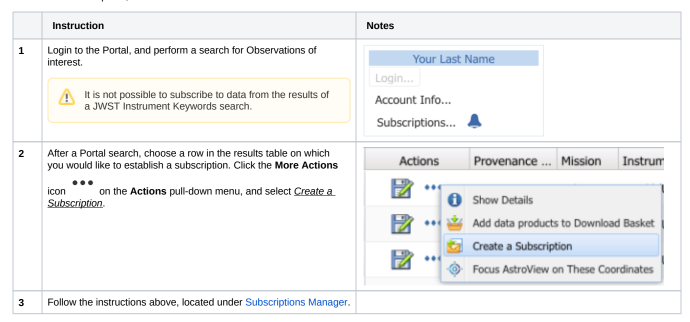
#### Caveats

No validity check is performed on new subscriptions. Thus it is possible to subscribe to, e.g., a non-existent proposal or observation number. Naturally, you will receive no notifications from that subscription.

Selecting "Fast" notification frequency for a "Reprocessed" subscription type may result in very many notifications as program data are generated by the calibration pipeline. It my be preferable in this case to select a "Daily" notification.

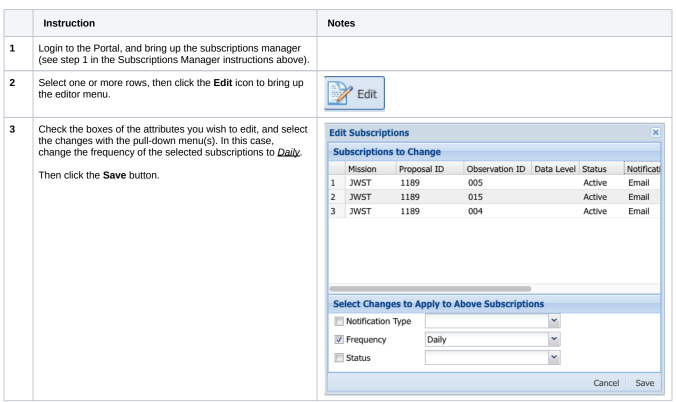
#### Portal Actions Menu

If you wish to be notified of events related to individual observations after the data have appeared in MAST, you may subscribe via the Actions menu in the Portal results panel, as described below.



## **Updating Subscriptions**

You may modify the parameters of existing subscriptions, suspend notifications, or delete them altogether using the Subscriptions Manager window.



Click OK in the pop-up confirmation dialog.

Confirm Changes

The selected subscriptions will be updated with the following changes:

Frequency: Daily

OK Cancel

You can delete a subscription entirely by clicking the trash can



in any row, or select multiple rows and click the trashcan button.

## **Receiving Notifications**

Notifications are batched into time intervals corresponding to the requested notification frequency. Multiple events of a given type (say, for reprocessing) will be combined prior sending a notification. "Fast" notifications are generated with a frequency of several minutes.



Notifications occur for calibrated products

Notifications will only be generated for calibrated products. If pipeline processing terminates after generating only raw or intermediate-level products, no notification will be generated.

### **Email Notifications**

	Instruction	Notes
1	If the Notification Type was set to <i>Email</i> , users should receive an email from "Space Telescope Science Institute <noreply@stsci. edu="">" when the designated milestone is reached.</noreply@stsci.>	Observation(s) for proposal(s) 2731 2733 have been made public  Space Telescope Science Ins  To: o Richard A. Shaw  Observations from proposal(s) 2731 2733 are public in the JWST archive.  You can retrieve the data by accessing the WWW below:  Proposal 2731  Proposal 2733
2	The email will provide one or more links:  Other links wil be present, one per progam. should Clicking one will open a browser tab with the MAST Portal, showing results for the subscribed program.	

### **Portal Notifications**

