JCMT Users: Accessing The OMP

To access the OMP visit:

https://omp.eao.hawaii.edu/

To access a program click on “Access a Program”
You will then need to log into the OMP system.

To do this click “Log in with Hedwig”
You will then be directed to the Hedwig system to log in.

Provide your User name and Password and then click “log in”
You will then need to grant permission for the OMP to access your Hedwig account.

If you are OK to do this click “confirm”
Once the OMP has confirmed your Hedwig account you will be directed to the OMP project page.

You will note that you are now logged into the OMP system.
Now that the OMP system knows who you are the system will provide a list of program you have access to when you begin typing in your project ID.
Once logged into the system you will see the OMP project page.

Listed on the OMP page is the PI, any CO-Is and the Support for the project.

PI and CO-Is will have access to project data at CADC.

s and CO-Is with the email icon will receive email about the program

Pls and CO-Is with the star icon will can access the program in the OMP and can upload/download MSBs to the program using the JCMT Observing Tool (JCMTOT)
To amend which program members receive emails for a project (communication with support scientist emails when data is collected) and which members can access the project OMP pages and the program in the JCMTOT simply click on the icons. This will take you to the project users page and enable changes to be made.

Reminder: not all CO-Is will require OMP access. It is the responsibility of the PI to ensure this list is correct. If needed please reach out to your support scientist, we are here to help!

Can’t click on the stars right now but soon!
JCMT Users: Accessing The JCMTOT

For a complete guide to the JCMTOT visit

www.eaobservatory.org/jcmt/observing/omp/observing-tool

You will no longer be able to use the old JCMTOT and will need to launch via the command line or by launching the jar file from the finder/finder.

$ java -version
java version "14.0.1" 2020-04-14
Java(TM) SE Runtime Environment (build 14.0.1+7)
Java HotSpot(TM) 64-Bit Server VM (build 14.0.1+7, mixed mode, sharing)
$
$ ls
jcmtot.jar
$
$ java -jar jcmtot.jar

You may wish to set up an alias to enable access to the jcmtot from any location

Select a configuration

- James Clerk Maxwell Telescope
- United Kingdom Infrared Telescope
Once the JCMTOT has launched you can then fetch or create a new program.
If you are amending a current program click “Fetch Program”. You will then be asked to provide the Project ID.

You should then click “Log in with Hedwig”
You will need to link your JCMTOT session to your Hedwig account and allow the OMP to access your information.
When you wish to store your program to the OMP database you will need to ensure you are logged into the system (or you will need to log in).

Then confirm the Project ID and OMP ID and click “Confirm”

Any issues email: helpdesk@eaobservatory.org