





References

MPT Demo APT – This version is in development, and updates are made approximately weekly. Do not submit proposals with this version! Instead, download APT 2020 when it is ready.

• http://apst.stsci.edu/apt/documents/Installers/mpt-demo/Latest/Web/install.html

Available Materials on Confluence

https://outerspace.stsci.edu/display/JMCC1C

- MPT Video on YouTube (~ Dec 15)
- Science Cases Instructions, APT file, ETC Workbook ID (we need your address to share it with you – please contact us if you want access.)
- Slides from today's session

JWST Help Desk https://jwsthelp.stsci.edu



MOS-related Jdox articles

MOS JDox Links

JDox Home page: https://jwst-docs.stsci.edu/stage/latest

Updated JDox for the rewrite of MPT will be available for the Call for Proposals (January). If you need early access to that information, please contact us. dkarakla@stsci.edu

Currently the MOS articles exist but refer to the current release of APT/MPT.

In Jdox, MOS materials can be found from a search on:

- MOS Roadmap
- Multi-Object Spectroscopy
- NIRSpec MOS Observing Process
- NIRSpec MOS Operations (articles on Catalogs and Images, Pre-Imaging Using NIRCam, Confirmation Images, and Slit Losses)
- NIRSpec MOS Recommended Strategies
- MOS APT Template (articles on Catalogs, Planner and Plans) Will be updated for new MPT soon