

2017-03-30 TrEx WG Meeting notes

Date

30 Mar 2017

Attendees

- [Kevin Stevenson](#)
- [Unknown User \(sarah.kendrew@physics.ox.ac.uk\)](#)
- [Jonathan Fraine](#)
- [Joseph Filippazzo](#)
- [Unknown User \(birkmann\)](#)
- [Unknown User \(thomas.p.greene@nasa.gov\)](#)
- [Unknown User \(eas342@email.arizona.edu\)](#)
- [Unknown User \(doyon@astro.umontreal.ca\)](#)
- [Loïc Albert](#)

Goals

- Simulated TSO data, JDox, MIRI update

Discussion items

Time	Item	Who	Notes
	Simulated Data	All	<p>Converting FITSWRITER files to DMS level 1b:</p> <ul style="list-style-type: none">• There is a tool available in the JWST pipeline called create_data which does this format conversion. If you have the pipeline installed on your machine, you can access this by changing into the pipeline conda environment, in the directory that holds your data and typing "create_data .". You need to add a bit of metadata in an input text file to go along with the FITS files, this confluence page describes how this should work with an example:• https://confluence.stsci.edu/display/JWSTPWG/Convert+FITSWRITER+file+to+DMS+level+1b
	JDox	All	<p>JDox leads/contacts:</p> <ul style="list-style-type: none">• NIRISS: Stephanie La Massa• NIRSpec: Tracy Beck• NIRCams: Dan Coe, John Stansberry• MIRI: Ori Fox, Sarah Kendrew

Slides



MeetingNotes-2017-03-30.pdf

Action items

- ☐ [Kevin Stevenson](#): Assemble list of JDox TSO pages
- ☒ Unknown User (sarah.kendrew@physics.ox.ac.uk): Get info on converting FITSWRITER files to DMS level 1b