

2016-02-23 Meeting notes

Date

23 Feb 2016

Attendees

- [Nikole Lewis](#)
- [Unknown User \(eas342@email.arizona.edu\)](#)
- [Dean Hines](#)
- [Unknown User \(jml2u@virginia.edu\)](#)
- [Jason Rowe](#)
- [Jeff Valenti](#)
- [Unknown User \(albert@astro.umontreal.ca\)](#)
- [Unknown User \(doyon@astro.umontreal.ca\)](#)
- [Unknown User \(sbirkman@rssd.esa.int\)](#)
- [Unknown User \(mrieke@as.arizona.edu\)](#)
- [John Stansberry](#)

Goals

Discussion items

Time	Item	Who	Notes
	General Updates/News	Nikole	<ul style="list-style-type: none">• Currently available APT version contains most time-series mode templates
	Update from NIRCам Team: CV3 results	Everett Jonathan	<ul style="list-style-type: none">• Issues with split fiber approach• Need temperature information for entire exposure• ASIC temperature. Changing between subarray and full frame changes dissipative properties.• ASIC vs FPA temperature? Need to look at repeatability.• Jonathan presented 'in focus' tests (see slide deck)
	Other CV3 Updates	Stephan Loic	<ul style="list-style-type: none">• Overview of NIRSpec Time Series CV3 observations<ul style="list-style-type: none">◦ Few groups regime◦ darks and flat fields• Overview of NIRISS Time Series CV3 observations<ul style="list-style-type: none">◦ Changing temperature of source◦ Hope to measure noise floor
	General Discussion	All	

Action items

