

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

## Action items

