



4561 - 3 Detector anneal to support AR4593 Bias test

Cycle: 2, Proposal Category: ENG

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Dr. Michael E. Ressler (PI)	Jet Propulsion Laboratory
Dr. Brian O'Sullivan (CoI)	Space Telescope Science Institute

OBSERVATIONS

<i>Folder</i>	<i>Observation</i>	<i>Label</i>	<i>Observing Template</i>	<i>Science Target</i>
Observation Folder				
	1	3 detector anneal	MIRI Anneal	NONE

ABSTRACT

Anneal of all 3 detectors to follow the variation of Bias test and exposures.

This test anneal should be performed as a Prime activity.

OBSERVING DESCRIPTION

This anneal is part of the bias variation test detailed in OSCR CR-3392. The purpose is to re-set the detector to a know state following the detector 'disruption' of the bias variations detailed in OSCR CR-3392. All the activities are part of the AR 4593 investigations.

Proposal 4561 - Observation 1 - 3 Detector anneal to support AR4593 Bias test

Observation	<p>Proposal 4561, Observation 1: 3 detector anneal Fri Aug 11 14:04:03 GMT 2023 Diagnostic Status: Warning Observing Template: MIRI Anneal <i>Comments: Prime anneal</i></p>
Diagnostics	<p>(3 detector anneal (Obs 1)) Warning (Form): PARALLEL requirement expected. (Visit 1:1) Warning (Form): Overheads are provisional until the Visit Planner has been run.</p>
Template	<p>Detector ALL</p>
Special Requirements	<p>No Parallel Attachments</p>