IM(G): One time ComCam Image Ingestion and MTAOS Correction

This notebook is used to execute the LVV-T2228 (1.0) test script during System Spread Integration Tests on Level 3.

It is part of the plan LVV-P81 and of the test cycle LVV-C176.

Execution steps are separated by horizontal lines.

Upon completion, save the notebook and its output as a pdf file to be attached to the test execution in JIRA.

In summary, you slew to a target and start tracking. Then you find the Wavefront Error as Zernike Coefficients,

convert them to corrections to be applied to M1M3, M2, Camera Hexapod and M2 Hexapod. Finally you stop tracking.

```
In [17]: from lsst.ts import utils
import yaml

# Extract your name from the Jupyter Hub
   __executed_by__ = os.environ["JUPYTERHUB_USER"]

# Extract execution date
   _executed_on__ = utils.astropy_time_from_tai_unix(utils.current_tai())
   _executed_on__.format = "isot"

# This is used later to define where Butler stores the images
summit = os.environ["LSST_DDS_PARTITION_PREFIX"] == "summit"

print(f"\nExecuted by { _executed_by__} on { _executed_on__}."
    f"\n At the summit? {summit}")

Executed by isotuela on 2022-05-13T17:48:52.508.
```

Initial Setup

log onto the summit nublado

At the summit? True

https://summit-lsp.lsst.codes/

git clone the ts_notebook repo

There will be a series of procedures to set up, "slew" and track the telescope before we get an image.

This is similar to test case LVV-T2189.

Check ComCam Playback Mode

Verify that ComCam can be use the playback option and that the required images are stored in the right place TBD.

Load all the needed libraries

Using the setup procedure, get the remotes and the components ready.

This includes simulators as well as real hardware when available (this will depend on when the test is conducted at NCSA or on level 3 or on the telescope):

- pointing
- mount (with the CCW)
- rotator

Out[19]:

- ready M1M3: raise mirror, turn on FB, clear forces. Note that if used at level 3, we need to have M1M3 LUT use mount telemetry
- ready M2: turn on FB, clear forces. Note that if used at level 3, we need to have M2 LUT use mount telemetry
- Get cam hex Ready: check config; make sure LUT is on and has valid inputs; make sure hex is at LUT position
- Get M2 hex (simulator) Ready: check config; make sure LUT is on and has valid inputs; make sure hex is at LUT position
- Finally, get the MTAOS CSC ready

```
In [18]:
         %load_ext autoreload
         %autoreload 2
         The autoreload extension is already loaded. To reload it, use:
           %reload_ext autoreload
         import rubin_jupyter_utils.lab.notebook as nb
In [19]:
         nb.utils.get_node()
         /tmp/ipykernel_19312/1665379685.py:2: DeprecationWarning: Call to deprecate
         d function (or staticmethod) get_node. (Please use lsst.rsp.get_node())
           nb.utils.get_node()
         'yagan06'
```

```
In [20]:
         import os
         import sys
         import asyncio
         import logging
         import pandas as pd
         import numpy as np
         from matplotlib import pyplot as plt
         import lsst.daf.butler as dafButler
         from lsst.ts import salobj
         from lsst.ts.observatory.control.maintel import MTCS, ComCam
         from lsst.ts.observatory.control import RotType
In [21]: logging.basicConfig(format="%(name)s:%(message)s", level=logging.DEBUG)
In [22]: log = logging.getLogger("setup")
         log.level = logging.DEBUG
In [23]: domain = salobj.Domain()
In [24]: mtcs = MTCS(domain=domain, log=log)
         mtcs.set_rem_loglevel(40)
         setup.MTCS DEBUG: mtmount: Adding all resources.
         setup.MTCS DEBUG: mtptg: Adding all resources.
         setup.MTCS DEBUG: mtaos: Adding all resources.
         setup.MTCS DEBUG: mtm1m3: Adding all resources.
         setup.MTCS DEBUG: mtm2: Adding all resources.
         setup.MTCS DEBUG: mthexapod_1: Adding all resources.
         setup.MTCS DEBUG: mthexapod_2: Adding all resources.
         setup.MTCS DEBUG: mtrotator: Adding all resources.
         setup.MTCS DEBUG: mtdome: Adding all resources.
         setup.MTCS DEBUG: mtdometrajectory: Adding all resources.
In [25]: await mtcs.start_task
         MTHexapod INFO: Read historical data in 0.06 sec
         MTHexapod INFO: Read historical data in 0.06 sec
         MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
         25 of 100 elements
         MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
         13 of 100 elements
         [None, None, None, None, None, None, None, None, None, None]
Out[251:
         MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
         18 of 100 elements
In [26]: comcam = ComCam(domain=domain, log=log)
         comcam.set_rem_loglevel(40)
         setup.ComCam DEBUG: cccamera: Adding all resources.
```

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```
setup.ComCam DEBUG: ccheaderservice: Adding all resources.
setup.ComCam DEBUG: ccoods: Adding all resources.
```

In [27]: await comcam.start_task

MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
15 of 100 elements

MTHexapod.enaligation WARNING: tel_enaligation DDS read queue is filling.

MTHexapod.application WARNING: tel_application DDS read queue is filling: 28 of 100 elements

MTHexapod.application WARNING: tel_application DDS read queue is fillin g: 34 of 100 elements

MTM1M3.pidData ERROR: tel_pidData DDS read queue is full (100 elements);
data may be lost

MTHexapod.application WARNING: tel_application DDS read queue is filling: 56 of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 27
of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 34
of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 16
of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 56
of 100 elements

MTM1M3.inclinometerData ERROR: tel_inclinometerData DDS read queue is fu ll (100 elements); data may be lost

MTM1M3.imsData ERROR: tel_imsData DDS read queue is full (100 elements);
data may be lost

MTM1M3.hardpointMonitorData ERROR: tel_hardpointMonitorData DDS read que
ue is full (100 elements); data may be lost

MTM1M3.hardpointActuatorData ERROR: tel_hardpointActuatorData DDS read q
ueue is full (100 elements); data may be lost
[None, None, None]

Out[27]:

MTM1M3.forceActuatorData ERROR: tel_forceActuatorData DDS read queue is
full (100 elements); data may be lost

MTM1M3.accelerometerData ERROR: tel_accelerometerData DDS read queue is
full (100 elements); data may be lost

MTM1M3.accelerometerData ERROR: tel_accelerometerData DDS read queue is
full (100 elements); data may be lost

MTM1M3.logevent_appliedThermalForces ERROR: evt_appliedThermalForces DDS
read queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedForces ERROR: evt_appliedForces DDS read queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedStaticForces ERROR: evt_appliedStaticForces DDS r
ead queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedElevationForces ERROR: evt_appliedElevationForces
DDS read queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedForces ERROR: evt_appliedForces DDS read queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedCylinderForces ERROR: evt_appliedCylinderForces D
DS read queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedElevationForces ERROR: evt_appliedElevationForces
DDS read queue is full (100 elements); data may be lost

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```
MTM1M3.logevent_appliedBalanceForces ERROR: evt_appliedBalanceForces DDS
         read queue is full (100 elements); data may be lost
         MTM1M3.logevent appliedCylinderForces ERROR: evt appliedCylinderForces D
         DS read queue is full (100 elements); data may be lost
         MTM1M3.logevent_appliedAzimuthForces ERROR: evt_appliedAzimuthForces DDS
         read gueue is full (100 elements); data may be lost
         MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
         rces DDS read queue is full (100 elements); data may be lost
         MTM1M3.logevent appliedBalanceForces ERROR: evt appliedBalanceForces DDS
         read queue is full (100 elements); data may be lost
         MTM1M3.logevent_appliedAzimuthForces ERROR: evt_appliedAzimuthForces DDS
         read queue is full (100 elements); data may be lost
         MTM1M3.logevent appliedActiveOpticForces ERROR: evt appliedActiveOpticFo
         rces DDS read queue is full (100 elements); data may be lost
         MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
         es DDS read queue is full (100 elements); data may be lost
         MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
         es DDS read queue is full (100 elements); data may be lost
In [12]: await comcam.enable()
         setup.ComCam INFO: Enabling all components
         setup.ComCam DEBUG: Expand overrides None
         setup.ComCam DEBUG: Complete overrides: {'cccamera': '', 'ccheaderservic
         e': '', 'ccoods': ''}
         setup.ComCam DEBUG: [cccamera]::[<State.ENABLED: 2>]
         setup.ComCam DEBUG: [ccheaderservice]::[<State.ENABLED: 2>]
         setup.ComCam DEBUG: [ccoods]::[<State.ENABLED: 2>]
         setup.ComCam INFO: All components in <State.ENABLED: 2>.
In [34]: await mtcs.enable()
         setup.MTCS INFO: Enabling all components
         setup.MTCS DEBUG: Expand overrides None
         setup.MTCS DEBUG: Complete overrides: {'mtmount': '', 'mtptg': '', 'mtao
s': '', 'mtm1m3': '', 'mtm2': '', 'mthexapod_1': '', 'mthexapod_2': '',
         'mtrotator': '', 'mtdome': '', 'mtdometrajectory': ''}
         setup.MTCS DEBUG: [mtmount]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mtptg]::[<State.FAULT: 3>, <State.STANDBY: 5>, <Stat</pre>
         e.DISABLED: 1>, <State.ENABLED: 2>]
         setup.MTCS DEBUG: [mtaos]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mtm1m3]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mtm2]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mthexapod_1]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mthexapod 2]::[<State.ENABLED: 2>]
         setup.MTCS DEBUG: [mtrotator]::[<State.FAULT: 3>, <State.STANDBY: 5>, <S</pre>
         tate.DISABLED: 1>, <State.ENABLED: 2>]
```

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setup.MTCS DEBUG: [mtdome]::[<State.ENABLED: 2>]

setup.MTCS DEBUG: [mtdometrajectory]::[<State.ENABLED: 2>]
setup.MTCS INFO: All components in <State.ENABLED: 2>.

Slew and Track

Using the slew procedure, slew the systems to a specific elevation, azimuth and rotator angle. Verify that the telemetry is generated.

Slew to RA 20:28:18.74 and DEC -87:28:19.9 with rot_type=RotType.Physical and Rotator Angle of 0°. We use this field because it is the field that was simulated and that is a field that is visible the whole year.

RotType Physical Ensures that the Rotator will not move. This is necessary because the CCW is not running (MTmount in simulation mode).

Slew to target:

```
In [35]: await mtcs.slew_icrs(ra="20:28:18.74", dec="-87:28:19.9", rot_type=RotType.5
        setup.MTCS DEBUG: RotSky = 0.0 deg, RotPhys = -56.39022798668128 deg.
        setup.MTCS DEBUG: Wait 5.0s for rotator to settle down.
         setup.MTCS DEBUG: Workaround for rotator trajectory problem. Moving rota
        tor to its current position: 35.81
        setup.MTCS DEBUG: Wait for MTRotator in position event.
        setup.MTCS DEBUG: MTRotator in position: False.
        setup.MTCS INFO: MTRotator in position: True.
        setup.MTCS DEBUG: MTRotator in position True. Waiting settle time 5.0s
        setup.MTCS DEBUG: Sending slew command.
        setup.MTCS DEBUG: Scheduling check coroutines
        setup.MTCS DEBUG: process as completed...
        setup.MTCS DEBUG: Monitor position started.
        setup.MTCS DEBUG: Waiting for Target event from mtmount.
        setup.MTCS DEBUG: mtmount: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtptg: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtaos: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtm1m3: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtm2: <State.ENABLED: 2>
        setup.MTCS DEBUG: mthexapod_1: <State.ENABLED: 2>
        setup.MTCS DEBUG: mthexapod_2: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtrotator: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtdome: <State.ENABLED: 2>
        setup.MTCS DEBUG: mtdometrajectory: <State.ENABLED: 2>
        setup.MTCS DEBUG: Wait for mtmount in position events.
        setup.MTCS DEBUG: Wait for dome in position event.
        setup.MTCS DEBUG: Wait for MTRotator in position event.
        setup.MTCS DEBUG: MTRotator in position: True.
         setup.MTCS DEBUG: MTRotator already in position. Handling potential race
         condition.
        setup.MTCS DEBUG: Wait for MTMount elevation in position event.
```

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```
setup.MTCS DEBUG: MTMount elevation in position: True.
         setup.MTCS DEBUG: MTMount elevation already in position. Handling potent
        ial race condition.
        setup.MTCS DEBUG: Wait for MTMount azimuth in position event.
        setup.MTCS DEBUG: MTMount azimuth in position: True.
         setup.MTCS DEBUG: MTMount azimuth already in position. Handling potentia
         l race condition.
         setup.MTCS DEBUG: Mount target: private_revCode: bdcb00ba, private_sndSt
         amp: 1652464555.5858283, private rcvStamp: 1652464555.5860295, private s
         eqNum: 15788, private_identity: MTMount, private_origin: 35669, elevatio
         n: 28.938054616649385, elevationVelocity: -0.00016237357845076046, azimu
         th: 182.58064853085003, azimuthVelocity: -0.0001126875863604083, taiTim
         e: 1652464555.6449785, trackId: 3, tracksys: SIDEREAL, radesys: ICRS, pr
         iority: 0
        setup.MTCS INFO: MTMount elevation in position: False.
        setup.MTCS INFO: MTMount azimuth in position: False.
        setup.MTCS INFO: MTMount azimuth in position: True.
         setup.MTCS DEBUG: MTMount azimuth in position True. Waiting settle time
        setup.MTCS INFO: MTMount elevation in position: True.
         setup.MTCS DEBUG: MTMount elevation in position True. Waiting settle tim
        setup.MTCS INFO: MTRotator in position: False.
         setup.MTCS DEBUG: [Tel]: Az = +182.577[ +0.0]; El = +028.945[ −0.0] [R
         ot]: +035.812[ -0.0] [Dome] Az = +000.000; El = +000.000
        setup.MTCS DEBUG: Dome azimuth in position.
        setup.MTCS DEBUG: Dome elevation in position.
         setup.MTCS DEBUG: [Tel]: Az = +182.580[ −0.0]; El = +028.937[ −0.0] [R
         ot]: +053.121[ -0.0] [Dome] Az = +000.000; El = +000.000
        setup.MTCS INFO: MTRotator in position: True.
        setup.MTCS DEBUG: MTRotator in position True. Waiting settle time 3.0s
         setup.MTCS DEBUG: [Tel]: Az = +182.579[ -0.0]; El = +028.936[ -0.0] [R
        ot]: +056.486[ -0.0] [Dome] Az = +000.000; El = +000.000
         (<ICRS Coordinate: (ra, dec) in deg
Out[35]:
              (307.07808333, -87.47219444)>,
          <Angle 0. deg>)
```

Take in-focus image

Once the different components are ready (M1M3, M2, rotator and CCW, hexapods) and tracking, take an image using the take_image command in playback mode.

This second image should be the one that uses the correction calculated with the first slew.

```
In [36]: exp_focus = await comcam.take_object(15)
print(f"Target exposure: {exp_focus}")

setup.ComCam DEBUG: Generating group_id
```

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```
setup.ComCam DEBUG: imagetype: OBJECT, TCS synchronization not configure
d.
Target exposure: [2022051300008]
```

Intra Focus Position

Using the Camera Hexapod, piston ComCam +1mm

```
In [37]: await mtcs.move_camera_hexapod(x=0,y=0,z=1000,u=0,v=0, w=0)

setup.MTCS INFO: Camera Hexapod compensation mode enabled. Move will off set with respect to LUT.
setup.MTCS DEBUG: Wait for Camera Hexapod in position event.
setup.MTCS DEBUG: Camera Hexapod in position: True.
setup.MTCS DEBUG: Camera Hexapod already in position. Handling potential race condition.
setup.MTCS INFO: Camera Hexapod in position: False.
setup.MTCS INFO: Camera Hexapod in position: True.
setup.MTCS DEBUG: Camera Hexapod in position True. Waiting settle time 5.0s
```

Intra Focus Image

While tracking, take an image with ComCam and check that the header is containing the right telemetry

```
In [38]: exp_intra = await comcam.take_object(15)
    print(f"Target 1 exposure: {exp_intra}")

setup.ComCam DEBUG: Generating group_id
    setup.ComCam DEBUG: imagetype: OBJECT, TCS synchronization not configure
    d.
    Target 1 exposure: [2022051300009]
```

Extra Focus Position

Using the Camera Hexapod, piston ComCam to -1mm

```
In [39]: await mtcs.move_camera_hexapod(x=0,y=0,z=-1000,u=0,v=0, w=0)

setup.MTCS INFO: Camera Hexapod compensation mode enabled. Move will off set with respect to LUT.
setup.MTCS DEBUG: Wait for Camera Hexapod in position event.
setup.MTCS DEBUG: Camera Hexapod in position: True.
```

```
setup.MTCS DEBUG: Camera Hexapod already in position. Handling potential
race condition.
setup.MTCS INFO: Camera Hexapod in position: False.
setup.MTCS INFO: Camera Hexapod in position: True.
setup.MTCS DEBUG: Camera Hexapod in position True. Waiting settle time
5.0s
```

Extra Focus Image

While tracking, take an image with ComCam and check that the header is containing the right telemetry.

```
In [40]: exp_extra = await comcam.take_object(15)
    print(f"Target 1 exposure: {exp_extra}")

setup.ComCam DEBUG: Generating group_id
    setup.ComCam DEBUG: imagetype: OBJECT, TCS synchronization not configure
    d.
    Target 1 exposure: [2022051300010]
```

Go Back to Focus Position

Put the hexapod back to 0mm.

```
In [41]: await mtcs.move_camera_hexapod(x=0,y=0,z=0,u=0,v=0, w=0)

setup.MTCS INFO: Camera Hexapod compensation mode enabled. Move will off set with respect to LUT.

setup.MTCS DEBUG: Wait for Camera Hexapod in position event.

setup.MTCS DEBUG: Camera Hexapod in position: True.

setup.MTCS DEBUG: Camera Hexapod already in position. Handling potential race condition.

setup.MTCS INFO: Camera Hexapod in position: False.

setup.MTCS INFO: Camera Hexapod in position: True.

setup.MTCS DEBUG: Camera Hexapod in position True. Waiting settle time 5.0s
```

Stop Tracking

If using MTMount Simulator and CCW Following Mode Disabled, stop tracking to prevent the Rotator to hit the limit switches.

```
In [42]: await mtcs.stop_tracking()
```

```
setup.MTCS DEBUG: Stop tracking.
```

Get Zernike Coefficients

Use the MTAOS Wavefront Estimator Pipeline to calculate the required Zernike Coefficients that represent the Wavefront data.

```
In [44]:
         wep_config = yaml.safe_dump(
             dict(
                  tasks=dict(
                      isr=dict(
                           config=dict(
                               do0verscan=False,
                               doApplyGains=False,
                      ),
                      generateDonutCatalogWcsTask=dict(
                          config={
                              "filterName": "phot_g_mean",
                              "connections.refCatalogs": "gaia_dr2_20200414",
                              "donutSelector.sourceLimit": 10,
                              "donutSelector.fluxField": "phot_g_mean_flux"
                      )
                  )
             )
In [ ]:
         await mtcs.rem.mtaos.cmd_runWEP.set_start(visitId=exp_intra[0],
In [45]:
                                                     extraId=exp_extra[0],
                                                    config = wep_config)
         <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f44e08c1820>
Out[45]:
         MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
         es DDS read queue is full (100 elements); data may be lost
```

Get Corrections

Use the MTAOS Optical Feedback Controller to retrieve the corrections that should be applied to m1m3, m2, camera hexapod, and m2 hexapod.

```
In [461: await mtcs.rem.mtaos.cmd_run0FC.start(timeout=60.)
Out[461: <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f4407f77760>
```

Issue the corrections

Issue the corrections found by the MTAOS OFC to m1m3, m2, camera hexapod, and m2 hexapod.

```
In [47]: await mtcs.rem.mtaos.cmd_issueCorrection.start(timeout=60.)
Out[47]: <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f44e0d24610>
```

Verify ISR Data

Make sure that the Instrument Signature Removal ran on the intra- and extra-focus data and that this data is accessible via Butler.

```
In [48]: if summit:
             butler = dafButler.Butler("/repo/LSSTComCam/")
             butler = dafButler.Butler("/repo/main/")
         MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
         25 of 100 elements
         MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
         13 of 100 elements
         MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
         13 of 100 elements
         MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
         26 of 100 elements
         MTHexapod.application WARNING: tel_application DDS read queue is fillin
         g: 13 of 100 elements
         MTHexapod.application WARNING: tel_application DDS read queue is fillin
        g: 13 of 100 elements
         MTHexapod.application WARNING: tel application DDS read queue is fillin
         q: 26 of 100 elements
         MTHexapod.application WARNING: tel_application DDS read queue is fillin
         q: 26 of 100 elements
         MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 12
         of 100 elements
         MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 12
         of 100 elements
         MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 25
         of 100 elements
         MTHexapod.actuators WARNING: tel actuators DDS read queue is filling: 25
         of 100 elements
         MTM1M3.logevent_appliedBalanceForces ERROR: evt_appliedBalanceForces DDS
         read queue is full (100 elements); data may be lost
```

```
MTM1M3.logevent_appliedElevationForces ERROR: evt_appliedElevationForces
DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedAzimuthForces ERROR: evt appliedAzimuthForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedCylinderForces ERROR: evt_appliedCylinderForces D
DS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedBalanceForces ERROR: evt appliedBalanceForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedAzimuthForces ERROR: evt appliedAzimuthForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
```

```
DATE = "2022-05-13T17:56:59.912"
// Creation Date and Time of File
MJD = 59712.747915648
// Modified Julian Date that the file was written
CCD MANU = "ITL"
// CCD Manufacturer
CCD_TYPE = "3800C"
// CCD Model Number
TESTTYPE = "OBJECT"
// BIAS, DARK, FE55, FLAT, LAMBDA, PERSISTENCE, SP
IMGTYPE = "OBJECT"
// BIAS, DARK, FE55, FLAT, FLAT_<lam>, SPOT, PPUMP
FILENAME = "CC 0 20220513 000009 R22 S00.fits"
// Original name of the file
BINX = 1
// [pixels] binning along X axis
BINY = 1
// [pixels] binning along Y axis
CCDGAIN = 1.0000000000000
// Rough guess at overall system gain (e-/DNB)
CCDN0ISE = 10.000000000000
// Rough guess at system noise (e- rms)
DATE-TRG = "2022-05-13T17:56:22.910"
// Date of the image trigger (readout), UTC f
MJD-TRG = 59712.747487384
// Modified Julian Date of image trigger
IMAGETAG = "d5dbeb4c5ab3868"
// DAQ Image id (Hex)
CCDSLOT = "S00"
// The CCD Slot
RAFTBAY = "R22"
// The RAFT Bay
FIRMWARE = "302c5003"
// DAQ firmware version (Hex)
PLATFORM = "comcam"
// DAQ platform version
CONTNUM = "0"
// REB serial # (Hex)
DAQVERS = "no_release 2021-11-18T18:42:53Z (dirty,b76790e)"
// DAQ version
DAQPART = "emu"
// DAQ partition
DAOFOLD = "raw"
// DAQ folder the image was initially created in
OBSANNOT = ""
// DAQ image annotation
OBSID = "CC_0_20220513_000009"
// The image name or obs-id
CAMCODE = "CC"
// The "code" for AuxTel | ComCam | Main Camera
CONTRLLR = "0"
// The controller (e.g. 0 for OCS, C for CCS)
DAYOBS = "20220513"
// The observation day as defined in the image nam
SEQNUM = 9
// The sequence number from the image name
HEADVER = 2
// Version number of header
INSTRUME = "COMCAM"
```

```
// Instrument
TELESCOP = "LSST"
// Telescope
TSTAND = "EOCCv2 SUM"
// Test Stand
SEQFILE = "FP_ITL_2s_ir2_v25.seq"
// Sequencer file name
SEQNAME = "FP_ITL_2s_ir2_v25.seq"
// Sequencer file name
SEQCKSUM = "2552520002"
// Checksum of Sequencer
LSST_NUM = "ITL-3800C-229"
// LSST Assigned CCD Number
CCD SERN = "23166"
// Manufacturers? CCD Serial Number
REBNAME = "LCA-13574-061"
// LSST Assigned Name REB name
RAFTNAME = "LCA-11021 RTM-031"
// LSST Assigned Raft name
EMUIMAGE = "CC_H_20211231_006001"
// Image bring emulated (from 2-day store)
DATE-BEG = "2022-05-13T17:56:41.861"
// Time at the start of integration
MJD-BEG = 59712.747706724
// Modified Julian Date derived from DATE-BEG
DATE-END = "2022-05-13T17:56:59.912"
// End date of the observation
MJD-END = 59712.747915648
// Date derived from DATE-END
FPVERS = "1.1.3"
// The focal-plane version number
IHVERS = "1.0.29"
// The image-handling version number
OBSGEO-X = 1818938.9400000
// [m] X-axis Geocentric coordinate
OBSGEO-Y = -5208470.9500000
// [m] Y-axis Geocentric coordinate
OBSGEO-Z = -3195172.0800000
// [m] Z-axis Geocentric coordinate
RA = 307.07808333333
// RA commanded from pointing component
DEC = -87.472194444444
// DEC commanded from pointing component
RASTART = 307.07816283616
// RA of telescope from AZSTART and ELSTART
DECSTART = -87.472194579545
// DEC of telescope from AZSTART and ELSTART
RAEND = 307.07816956008
// RA of telescope from AZEND and ELEND
DECEND = -87.472194590971
// DEC of telescope from AZEND and ELEND
ROTPA = 8.4879831658374e-314
// Rotation angle relative to the sky (deg)
ROTCOORD = "sky"
// Telescope Rotation Coordinates
HASTART = -15.988439119250
// [HH:MM:SS] Telescope hour angle at start
ELSTART = 28.930565493164
// [deg] Telescope zenith distance at start
```

```
AZSTART = 182.57543180320
// [deg] Telescope azimuth angle at start
AMSTART = 2.0609901584906
// Airmass at start
HAEND = -15.982749631920
// [HH:MM:SS] Telescope hour angle at end
ELEND = 28.927265378906
// [deg] Telescope zenith distance at end
AZEND = 182.57312075594
// [deg] Telescope azimuth angle at end
AMEND = 2.0612038325440
// Airmass at end
TRACKSYS = "RADEC"
// Tracking system RADEC, AZEL, PLANET, EPHEM
RADESYS = "ICRS"
// Equatorial coordinate system FK5 or ICRS
FOCUSZ = 833.97755011139
// Focus Z position
OBJECT = "slew_icrs"
// Name of the observed object
GROUPID = "2022-05-13T17:56:41.695"
BUNIT = "adu"
// Brightness units for pixel array
CURINDEX = 1
// Index number for exposure within the sequence
MAXINDEX = 1
// Number of requested images in sequence
PROGRAM = <Unknown>
// Name of the program
REASON = <Unknown>
// Reason for observation
FILTBAND = <Unknown>
// Name of the filter band
FILTER = "unknown"
// Name of the physical filter
FILTPOS = <Unknown>
// Filter measured position of slide
FILTSLOT = <Unknown>
// Filter home slot
SHUTTIME = 15.000000000000
// Shutter exposure time
SIMULATE MTMOUNT = 0
// MTMount Simulation Mode (False=0)
SIMULATE MTM1M3 = <Unknown>
// MTM1M3 Simulation Mode (False=0)
SIMULATE MTM2 = 0
// MTM2 Simulation Mode (False=0)
SIMULATE CAMHEXAPOD = 0
// CAMHexapod Simulation Mode (False=0)
SIMULATE M2HEXAPOD = 1
// M2Hexapod Simulation Mode (False=0)
SIMULATE MTROTATOR = 0
// MTRotator Simulation Mode (False=0)
SIMULATE MTDOME = 1
// MTDome Simulation Mode (False=0)
SIMULATE MTDOMETRAJECTORY = 0
// MTDomeTrajectory Simulation Mode (False
CHANNEL = 1
EXTNAME = "Segment10"
```

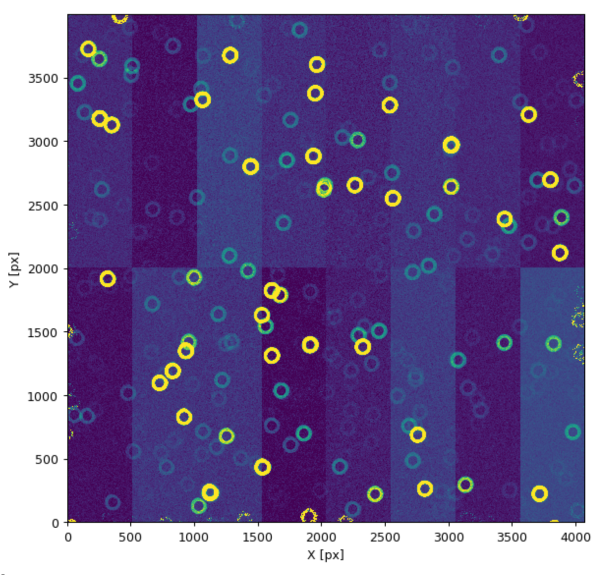
```
CCDSUM = "1 1"
DETSEC = "[509:1,1:2000]"
DETSIZE = "[1:4072,1:4000]"
DTV1 = 513
// detector transformation vector
DTV2 = 0
// detector transformation vector
DTM1_1 = -1.0000000000000
// detector transformation matrix
DTM2 2 = 1.00000000000000
// detector transformation matrix
DTM1_2 = 0.0000000000000
// detector transformation matrix
DTM2 1 = 0.0000000000000
// detector transformation matrix
WCSNAMEA = "AMPLIFIER"
// Name of coordinate system
CTYPE1A = "Seq X"
// In the camera coordinate system
CTYPE2A = "Seg_Y"
// In the camera coordinate system
PC1 1A = 0.00000000000000
PC1_2A = -1.00000000000000
PC2_1A = -1.00000000000000
PC2 2A = 0.00000000000000
CDELT1A = 1.00000000000000
CDELT2A = 1.00000000000000
CRPIX1A = 0.00000000000000
CRPIX2A = 0.0000000000000
CRVAL1A = 2001.0000000000
CRVAL2A = 513.00000000000
WCSNAMEC = "CCD"
// Name of coordinate system
CTYPE1C = "CCD_X"
// In the camera coordinate system
CTYPE2C = "CCD_Y"
// In the camera coordinate system
PC1 1C = 0.00000000000000
PC1_2C = -1.00000000000000
PC2_1C = -1.00000000000000
PC2 2C = 0.00000000000000
CDELT1C = 1.00000000000000
CDELT2C = 1.00000000000000
CRPIX1C = 0.00000000000000
CRPIX2C = 0.00000000000000
CRVAL1C = 4001.0000000000
CRVAL2C = 513.00000000000
WCSNAMER = "RAFT"
// Name of coordinate system
CTYPE1R = "RAFT X"
// In the camera coordinate system
CTYPE2R = "RAFT_Y"
// In the camera coordinate system
PC1_1R = 0.0000000000000
PC1_2R = -1.00000000000000
PC2_1R = -1.00000000000000
PC2 2R = 0.00000000000000
CDELT1R = 1.00000000000000
CDELT2R = 1.00000000000000
```

```
CRPIX1R = 0.00000000000000
CRPIX2R = 0.0000000000000
CRVAL1R = 4126.0000000000
CRVAL2R = 602.00000000000
WCSNAMEF = "FOCAL PLANE"
// Name of coordinate system
CTYPE1F = "FP_X"
// In the camera coordinate system
CTYPE2F = "FP Y"
// In the camera coordinate system
PC1_1F = 0.0000000000000
PC1_2F = -1.00000000000000
PC2 1F = -1.00000000000000
PC2 \ 2F = 0.00000000000000
CDELT1F = 1.00000000000000
CDELT2F = 1.00000000000000
CRPIX1F = 0.0000000000000
CRPIX2F = 0.0000000000000
CRVAL1F = 29526.0000000000
CRVAL2F = 26002.0000000000
WCSNAMEE = "FP_SERPAR"
// Name of coordinate system
CTYPE1E = "FP S"
// In the camera coordinate system
CTYPE2E = "FP P"
// In the camera coordinate system
PC1 1E = -1.00000000000000
PC1_2E = 0.00000000000000
PC2_1E = 0.0000000000000
PC2 2E = -1.00000000000000
CDELT1E = 1.0000000000000
CDELT2E = 1.00000000000000
CRPIX1E = 0.0000000000000
CRPIX2E = 0.0000000000000
CRVAL1E = 26002.000000000
CRVAL2E = 29526.0000000000
WCSNAMEB = "CCD_SERPAR"
// Name of coordinate system
CTYPE1B = "CCD_S"
// In the serial-parallel coordinate system
CTYPE2B = "CCD P"
// In the serial-parallel coordinate system
PC1_1B = -1.00000000000000
PC1_2B = 0.0000000000000
PC2 1B = 0.00000000000000
PC2 2B = -1.00000000000000
CDELT1B = 1.00000000000000
CDELT2B = 1.00000000000000
CRPIX1B = 0.00000000000000
CRPIX2B = 0.0000000000000
CRVAL1B = 513.000000000000
CRVAL2B = 4001.0000000000
WCSNAMEQ = "RAFT_SERPAR"
// Name of coordinate system
CTYPE1Q = "RAFT_S"
// In the serial-parallel coordinate system
CTYPE2Q = "RAFT P"
// In the serial-parallel coordinate system
PC1 10 = -1.00000000000000
```

```
PC1 2Q = 0.00000000000000
PC2 10 = 0.0000000000000
PC2_2Q = -1.00000000000000
CDELT10 = 1.00000000000000
CDELT2Q = 1.00000000000000
CRPIX1Q = 0.00000000000000
CRPIX2Q = 0.0000000000000
CRVAL10 = 602.00000000000
CRVAL20 = 4126.00000000000
INHERIT = 1
// Extension inherits values from primary header
ASTRO METADATA FIX MODIFIED = 1
ASTRO METADATA FIX DATE = "2022-05-13T17:58:40.652933"
ASTRO METADATA FIX VERSION = "g4ae5eded10+a3e54b3923"
MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
14 of 100 elements
MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
28 of 100 elements
MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
28 of 100 elements
MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
14 of 100 elements
MTHexapod.application WARNING: tel_application DDS read queue is fillin
q: 14 of 100 elements
MTHexapod.application WARNING: tel_application DDS read queue is fillin
g: 14 of 100 elements
MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 14
of 100 elements
MTHexapod.application WARNING: tel_application DDS read queue is fillin
g: 29 of 100 elements
MTHexapod.application WARNING: tel_application DDS read queue is fillin
q: 29 of 100 elements
MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 14
of 100 elements
MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 28
of 100 elements
MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 28
of 100 elements
MTM1M3.logevent_appliedThermalForces ERROR: evt_appliedThermalForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedStaticForces ERROR: evt appliedStaticForces DDS r
ead queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedThermalForces ERROR: evt_appliedThermalForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedStaticForces ERROR: evt_appliedStaticForces DDS r
ead queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedForces ERROR: evt_appliedForces DDS read queue is
full (100 elements); data may be lost
MTM1M3.logevent_appliedForces ERROR: evt_appliedForces DDS read queue is
full (100 elements); data may be lost
MTM1M3.logevent_appliedElevationForces ERROR: evt_appliedElevationForces
DDS read queue is full (100 elements); data may be lost
```

```
MTM1M3.logevent_appliedElevationForces ERROR: evt_appliedElevationForces
DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedCylinderForces ERROR: evt appliedCylinderForces D
DS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedCylinderForces ERROR: evt_appliedCylinderForces D
DS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedBalanceForces ERROR: evt_appliedBalanceForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedBalanceForces ERROR: evt appliedBalanceForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAzimuthForces ERROR: evt_appliedAzimuthForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedAzimuthForces ERROR: evt appliedAzimuthForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedAberrationForces ERROR: evt appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
```

Intra Focus Image 2022051300009



MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
14 of 100 elements

MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
14 of 100 elements

MTHexapod.application WARNING: tel_application DDS read queue is filling: 14 of 100 elements

MTHexapod.application WARNING: tel_application DDS read queue is filling: 14 of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 14
of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 14 of 100 elements

```
DATE = "2022-05-13T17:57:25.928"
// Creation Date and Time of File
MJD = 59712.748216759
// Modified Julian Date that the file was written
CCD MANU = "ITL"
// CCD Manufacturer
CCD_TYPE = "3800C"
// CCD Model Number
TESTTYPE = "OBJECT"
// BIAS, DARK, FE55, FLAT, LAMBDA, PERSISTENCE, SP
IMGTYPE = "OBJECT"
// BIAS, DARK, FE55, FLAT, FLAT_<lam>, SPOT, PPUMP
FILENAME = "CC 0 20220513 000010 R22 S00.fits"
// Original name of the file
BINX = 1
// [pixels] binning along X axis
BINY = 1
// [pixels] binning along Y axis
CCDGAIN = 1.0000000000000
// Rough guess at overall system gain (e-/DNB)
CCDN0ISE = 10.000000000000
// Rough guess at system noise (e- rms)
DATE-TRG = "2022-05-13T17:56:48.925"
// Date of the image trigger (readout), UTC f
MJD-TRG = 59712.747788484
// Modified Julian Date of image trigger
IMAGETAG = "7d4925e967ffcb62"
// DAQ Image id (Hex)
CCDSLOT = "S00"
// The CCD Slot
RAFTBAY = "R22"
// The RAFT Bay
FIRMWARE = "302c5003"
// DAQ firmware version (Hex)
PLATFORM = "comcam"
// DAQ platform version
CONTNUM = "0"
// REB serial # (Hex)
DAQVERS = "no_release 2021-11-18T18:42:53Z (dirty,b76790e)"
// DAQ version
DAQPART = "emu"
// DAQ partition
DAOFOLD = "raw"
// DAQ folder the image was initially created in
OBSANNOT = ""
// DAQ image annotation
OBSID = "CC_0_20220513_000010"
// The image name or obs-id
CAMCODE = "CC"
// The "code" for AuxTel | ComCam | Main Camera
CONTRLLR = "0"
// The controller (e.g. 0 for OCS, C for CCS)
DAYOBS = "20220513"
// The observation day as defined in the image nam
SEQNUM = 10
// The sequence number from the image name
HEADVER = 2
// Version number of header
INSTRUME = "COMCAM"
```

```
// Instrument
TELESCOP = "LSST"
// Telescope
TSTAND = "EOCCv2 SUM"
// Test Stand
SEQFILE = "FP_ITL_2s_ir2_v25.seq"
// Sequencer file name
SEQNAME = "FP_ITL_2s_ir2_v25.seq"
// Sequencer file name
SEQCKSUM = "2552520002"
// Checksum of Sequencer
LSST_NUM = "ITL-3800C-229"
// LSST Assigned CCD Number
CCD SERN = "23166"
// Manufacturers? CCD Serial Number
REBNAME = "LCA-13574-061"
// LSST Assigned Name REB name
RAFTNAME = "LCA-11021 RTM-031"
// LSST Assigned Raft name
EMUIMAGE = "CC_H_20211231_006002"
// Image bring emulated (from 2-day store)
DATE-BEG = "2022-05-13T17:57:07.877"
// Time at the start of integration
MJD-BEG = 59712.748007836
// Modified Julian Date derived from DATE-BEG
DATE-END = "2022-05-13T17:57:25.928"
// End date of the observation
MJD-END = 59712.748216759
// Date derived from DATE-END
FPVERS = "1.1.3"
// The focal-plane version number
IHVERS = "1.0.29"
// The image-handling version number
OBSGEO-X = 1818938.9400000
// [m] X-axis Geocentric coordinate
OBSGEO-Y = -5208470.9500000
// [m] Y-axis Geocentric coordinate
OBSGEO-Z = -3195172.0800000
// [m] Z-axis Geocentric coordinate
RA = 307.07808333333
// RA commanded from pointing component
DEC = -87.472194444444
// DEC commanded from pointing component
RASTART = 307.07815776577
// RA of telescope from AZSTART and ELSTART
DECSTART = -87.472194570927
// DEC of telescope from AZSTART and ELSTART
RAEND = 307.07809408607
// RA of telescope from AZEND and ELEND
DECEND = -87.472194462717
// DEC of telescope from AZEND and ELEND
ROTPA = 8.4879831658374e-314
// Rotation angle relative to the sky (deg)
ROTCOORD = "sky"
// Telescope Rotation Coordinates
HASTART = -15.981187846581
// [HH:MM:SS] Telescope hour angle at start
ELSTART = 28.926346881659
// [deg] Telescope zenith distance at start
```

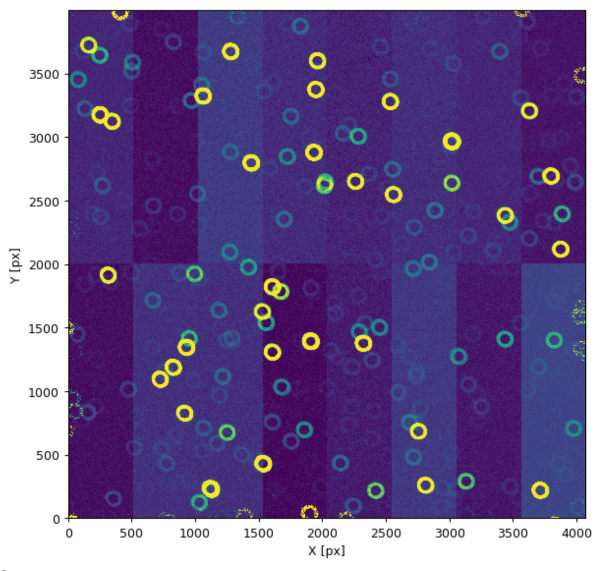
```
AZSTART = 182.57247619906
// [deg] Telescope azimuth angle at start
AMSTART = 2.0612624624394
// Airmass at start
HAEND = -15.975498504409
// [HH:MM:SS] Telescope hour angle at end
ELEND = 28.923058546271
// [deg] Telescope zenith distance at end
AZEND = 182.57016381055
// [deg] Telescope azimuth angle at end
AMEND = 2.0614759505486
// Airmass at end
TRACKSYS = "RADEC"
// Tracking system RADEC, AZEL, PLANET, EPHEM
RADESYS = "ICRS"
// Equatorial coordinate system FK5 or ICRS
FOCUSZ = -1166.0806339087
// Focus Z position
OBJECT = "slew_icrs"
// Name of the observed object
GROUPID = "2022-05-13T17:57:07.704"
BUNIT = "adu"
// Brightness units for pixel array
CURINDEX = 1
// Index number for exposure within the sequence
MAXINDEX = 1
// Number of requested images in sequence
PROGRAM = <Unknown>
// Name of the program
REASON = <Unknown>
// Reason for observation
FILTBAND = <Unknown>
// Name of the filter band
FILTER = "unknown"
// Name of the physical filter
FILTPOS = <Unknown>
// Filter measured position of slide
FILTSLOT = <Unknown>
// Filter home slot
SHUTTIME = 15.000000000000
// Shutter exposure time
SIMULATE MTMOUNT = 0
// MTMount Simulation Mode (False=0)
SIMULATE MTM1M3 = <Unknown>
// MTM1M3 Simulation Mode (False=0)
SIMULATE MTM2 = 0
// MTM2 Simulation Mode (False=0)
SIMULATE CAMHEXAPOD = 0
// CAMHexapod Simulation Mode (False=0)
SIMULATE M2HEXAPOD = 1
// M2Hexapod Simulation Mode (False=0)
SIMULATE MTROTATOR = 0
// MTRotator Simulation Mode (False=0)
SIMULATE MTDOME = 1
// MTDome Simulation Mode (False=0)
SIMULATE MTDOMETRAJECTORY = 0
// MTDomeTrajectory Simulation Mode (False
CHANNEL = 1
EXTNAME = "Segment10"
```

```
CCDSUM = "1 1"
DETSEC = "[509:1,1:2000]"
DETSIZE = "[1:4072,1:4000]"
DTV1 = 513
// detector transformation vector
DTV2 = 0
// detector transformation vector
DTM1_1 = -1.0000000000000
// detector transformation matrix
DTM2 2 = 1.00000000000000
// detector transformation matrix
DTM1_2 = 0.0000000000000
// detector transformation matrix
DTM2 1 = 0.0000000000000
// detector transformation matrix
WCSNAMEA = "AMPLIFIER"
// Name of coordinate system
CTYPE1A = "Seq X"
// In the camera coordinate system
CTYPE2A = "Seg_Y"
// In the camera coordinate system
PC1 1A = 0.00000000000000
PC1_2A = -1.00000000000000
PC2_1A = -1.00000000000000
PC2 2A = 0.00000000000000
CDELT1A = 1.00000000000000
CDELT2A = 1.00000000000000
CRPIX1A = 0.00000000000000
CRPIX2A = 0.0000000000000
CRVAL1A = 2001.0000000000
CRVAL2A = 513.00000000000
WCSNAMEC = "CCD"
// Name of coordinate system
CTYPE1C = "CCD_X"
// In the camera coordinate system
CTYPE2C = "CCD_Y"
// In the camera coordinate system
PC1 1C = 0.00000000000000
PC1_2C = -1.00000000000000
PC2_1C = -1.00000000000000
PC2 2C = 0.00000000000000
CDELT1C = 1.00000000000000
CDELT2C = 1.00000000000000
CRPIX1C = 0.00000000000000
CRPIX2C = 0.00000000000000
CRVAL1C = 4001.0000000000
CRVAL2C = 513.00000000000
WCSNAMER = "RAFT"
// Name of coordinate system
CTYPE1R = "RAFT X"
// In the camera coordinate system
CTYPE2R = "RAFT_Y"
// In the camera coordinate system
PC1_1R = 0.0000000000000
PC1_2R = -1.00000000000000
PC2_1R = -1.00000000000000
PC2 2R = 0.00000000000000
CDELT1R = 1.00000000000000
CDELT2R = 1.00000000000000
```

```
CRPIX1R = 0.00000000000000
CRPIX2R = 0.0000000000000
CRVAL1R = 4126.0000000000
CRVAL2R = 602.00000000000
WCSNAMEF = "FOCAL PLANE"
// Name of coordinate system
CTYPE1F = "FP_X"
// In the camera coordinate system
CTYPE2F = "FP Y"
// In the camera coordinate system
PC1_1F = 0.0000000000000
PC1_2F = -1.00000000000000
PC2 1F = -1.00000000000000
PC2 \ 2F = 0.00000000000000
CDELT1F = 1.00000000000000
CDELT2F = 1.00000000000000
CRPIX1F = 0.0000000000000
CRPIX2F = 0.0000000000000
CRVAL1F = 29526.0000000000
CRVAL2F = 26002.0000000000
WCSNAMEE = "FP_SERPAR"
// Name of coordinate system
CTYPE1E = "FP S"
// In the camera coordinate system
CTYPE2E = "FP P"
// In the camera coordinate system
PC1 1E = -1.00000000000000
PC1_2E = 0.00000000000000
PC2_1E = 0.0000000000000
PC2 2E = -1.00000000000000
CDELT1E = 1.0000000000000
CDELT2E = 1.00000000000000
CRPIX1E = 0.0000000000000
CRPIX2E = 0.0000000000000
CRVAL1E = 26002.000000000
CRVAL2E = 29526.0000000000
WCSNAMEB = "CCD_SERPAR"
// Name of coordinate system
CTYPE1B = "CCD_S"
// In the serial-parallel coordinate system
CTYPE2B = "CCD P"
// In the serial-parallel coordinate system
PC1_1B = -1.00000000000000
PC1_2B = 0.0000000000000
PC2 1B = 0.00000000000000
PC2 2B = -1.00000000000000
CDELT1B = 1.00000000000000
CDELT2B = 1.00000000000000
CRPIX1B = 0.00000000000000
CRPIX2B = 0.0000000000000
CRVAL1B = 513.000000000000
CRVAL2B = 4001.0000000000
WCSNAMEQ = "RAFT_SERPAR"
// Name of coordinate system
CTYPE1Q = "RAFT_S"
// In the serial-parallel coordinate system
CTYPE2Q = "RAFT P"
// In the serial-parallel coordinate system
PC1 10 = -1.00000000000000
```

```
PC1 2Q = 0.00000000000000
         PC2 10 = 0.0000000000000
         PC2_2Q = -1.00000000000000
         CDELT10 = 1.00000000000000
         CDELT2Q = 1.00000000000000
         CRPIX1Q = 0.00000000000000
         CRPIX2Q = 0.0000000000000
         CRVAL1Q = 602.00000000000
         CRVAL20 = 4126.00000000000
         INHERIT = 1
         // Extension inherits values from primary header
         ASTRO METADATA FIX MODIFIED = 1
         ASTRO METADATA FIX DATE = "2022-05-13T17:58:49.768472"
         ASTRO METADATA FIX VERSION = "q4ae5eded10+a3e54b3923"
         MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
         13 of 100 elements
         MTHexapod.electrical WARNING: tel electrical DDS read queue is filling:
         13 of 100 elements
         MTHexapod.application WARNING: tel_application DDS read queue is fillin
         g: 14 of 100 elements
         MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 13
         of 100 elements
         MTHexapod.application WARNING: tel_application DDS read queue is fillin
         g: 14 of 100 elements
         MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 13
         of 100 elements
         %matplotlib inline
In [53]:
         fig, ax = plt.subplots(num="Extra Focus Image", figsize=(7, 7), dpi=90)
         vmin = np.percentile(exp_extra.image.array, 2)
         vmax = np.percentile(exp_extra.image.array, 98)
         ax.imshow(exp_extra.image.array,
                   origin='lower',
                   interpolation='nearest',
                   vmin=vmin,
                   vmax=vmax)
         ax.set_xlabel("X [px]")
         ax.set_ylabel("Y [px]")
         fig.suptitle(f"Extra Focus Image\n{exp extra id['exposure']}")
         fig.tight_layout()
         plt.show()
```

Extra Focus Image 2022051300010



MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
12 of 100 elements

MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
12 of 100 elements

MTHexapod.application WARNING: tel_application DDS read queue is filling: 13 of 100 elements

MTHexapod.application WARNING: tel_application DDS read queue is fillin
g: 13 of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 13
of 100 elements

MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 13
of 100 elements

MTM1M3.logevent_appliedStaticForces ERROR: evt_appliedStaticForces DDS r
ead queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedStaticForces ERROR: evt_appliedStaticForces DDS r
ead queue is full (100 elements); data may be lost

MTM1M3.logevent_appliedForces ERROR: evt_appliedForces DDS read queue is full (100 elements); data may be lost

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full (100 elements); data may be lost
MTM1M3.logevent appliedElevationForces ERROR: evt appliedElevationForces
DDS read gueue is full (100 elements); data may be lost
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MTM1M3.logevent_appliedBalanceForces ERROR: evt_appliedBalanceForces DDS
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MTM1M3.logevent appliedAzimuthForces ERROR: evt appliedAzimuthForces DDS
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MTM1M3.logevent_appliedBalanceForces ERROR: evt_appliedBalanceForces DDS
read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAzimuthForces ERROR: evt_appliedAzimuthForces DDS
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MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedActiveOpticForces ERROR: evt_appliedActiveOpticFo
rces DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent appliedAberrationForces ERROR: evt appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
MTM1M3.logevent_appliedAberrationForces ERROR: evt_appliedAberrationForc
es DDS read queue is full (100 elements); data may be lost
```

Wrap Up and Shut Down

This section is intended for shutting down the system and should not be run as part of the regular testing procedure. Only run the following cells if you are done with the system and don't plan on executing any further tests.

```
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mtaos"])
In []: await mtcs.lower_m1m3()
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mtm1m3"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mtm2"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mthexapod_1"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mthexapod_2"])
In []: await mtcs.standby()
In []: await comcam.standby()
```

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