## 220204 LVV-T2290

February 11, 2022

## 1 Slew, Track and Image taking with ComCam

This notebook is used for the level 3 integration tests from test plan LVV-P81 (https://jira.lsstcorp.org/secure/Tests.jspa#/testPlan/LVV-P81) as part of test cylce LVV-C176 (https://jira.lsstcorp.org/secure/Tests.jspa#/testCycle/LVV-C176). The following tests are currently run as part of this notebook:

• LVV-T2290 (https://jira.lsstcorp.org/secure/Tests.jspa#/testCase/LVV-T2290)

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.

Last executed by E. Dennihy 20210928

Run the setup.ipnyb notebook to bring all components up and in their enabled position. Check Chronograph.

Bring ComCom online and transition it to EnabledState. Check Chronograph.

```
[1]: %load_ext autoreload %autoreload 2
```

```
[2]: import rubin_jupyter_utils.lab.notebook as nb nb.utils.get_node()
```

/tmp/ipykernel\_4880/1665379685.py:2: DeprecationWarning: Call to deprecated
function (or staticmethod) get\_node. (Please use lsst.rsp.get\_node())
 nb.utils.get\_node()

[2]: 'yagan05'

```
[3]: import os
import sys
import asyncio
import logging

import pandas as pd
import numpy as np
```

```
from matplotlib import pyplot as plt
     from lsst.ts import salobj
     from lsst.ts.observatory.control.maintel import MTCS, ComCam
     from lsst.ts.observatory.control import RotType
    <IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
[4]: logging.basicConfig(format="%(name)s:%(message)s", level=logging.DEBUG)
[5]: log = logging.getLogger("setup")
     log.level = logging.DEBUG
[6]: domain = salobj.Domain()
[7]: mtcs = MTCS(domain=domain, log=log)
     mtcs.set_rem_loglevel(40)
    <IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
[8]: await mtcs.start_task
[8]: [None, None, None, None, None, None, None, None, None]
[9]:
     comcam = ComCam(domain=domain, log=log)
    <IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
```

```
<IPython.core.display.HTML object>
```

```
[10]: comcam.set rem loglevel(40)
[11]: await comcam.start_task
[11]: [None, None, None]
[12]: await comcam.enable()
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
```

Find four targets separated by  $5^{\circ}$  in azimuth and elevation in a square pattern around az =  $120^{\circ}$  and el =  $60^{\circ}$  and rotator angle at PhysicalSky and  $1.8^{\circ}$ .

At this position, the rotator stays within a couple of degrees of its initial position. This is because the CCW is not running (MTmount in simulation mode).

```
target_1 -> az = 117.5^{\circ}, el = 57.5^{\circ}
target_2 -> az = 122.5^{\circ}, el =57.5^{\circ}
target_3 -> az = 122.5^{\circ}, el=62.5^{\circ}
target_4 -> az = 117.5^{\circ}, el = 62.5^{\circ}
```

```
[13]: target_1 = await mtcs.find_target(az=117.5, el=57.5, mag_limit=8)
   target_2 = await mtcs.find_target(az=122.5, el=57.5, mag_limit=8)
   target_3 = await mtcs.find_target(az=122.5, el=62.5, mag_limit=8)
   target_4 = await mtcs.find_target(az=117.5, el=62.5, mag_limit=8)

print(f"Target 1: {target_1}"
   f"Target 2: {target_2}"
   f"Target 3: {target_3}"
```

## f"Target 4: {target\_4}")

Target 1: HD 210900Target 2: HD 210638Target 3: HD 206837Target 4: HD 207277

\_\_\_\_

Slew to target 1:

```
[14]: await mtcs.slew_object(target_1, rot_type=RotType.PhysicalSky, rot=1.9)
```

```
<IPython.core.display.HTML object>
```

```
<IPython.core.display.HTML object>
     Once on target 1 and tracking, take an image with ComCam
[15]: exp1 = await comcam.take_object(15)
      print(f"Target 1 exposure: {exp1}")
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     Target 1 exposure: [2022020400001]
     Slew to target 2:
[16]: await mtcs.slew_object(target_2, rot_type=RotType.PhysicalSky, rot=1.9)
     <IPython.core.display.HTML object>
```

<IPython.core.display.HTML object> <IPython.core.display.HTML object>

```
<IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     Once on target 2 and tracking, take an image with ComCam
[17]: exp2 = await comcam.take object(15)
      print(f"Target 1 exposure: {exp2}")
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     Target 1 exposure: [2022020400002]
     Slew to target 3
[18]: await mtcs.slew_object(target_3, rot_type=RotType.PhysicalSky, rot=1.9)
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
```

```
<IPython.core.display.HTML object>
```

Once on target\_3 and tracking, take an image with ComCam

```
Target 1 exposure: [2022020400003]
```

Slew to target 4

```
[20]: await mtcs.slew_object(target_4, rot_type=RotType.PhysicalSky, rot=1.9)
```

```
<IPython.core.display.HTML object>
```

<IPython.core.display.HTML object>

```
<IPython.core.display.HTML object>
```

Once on target\_4 and tracking, take an image with ComCam

```
[21]: exp4 = await comcam.take_object(15)
print(f"Target 1 exposure: {exp4}")
```

```
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
<IPython.core.display.HTML object>
Target 1 exposure: [2022020400004]
```

Stop tracking to prevent hitting the Rotator soft limit.

```
[22]: await mtcs.stop_tracking()
```

<IPython.core.display.HTML object>

Use ComCam recent images CCS to ensure that the images were taken (http://ccs.lsst.org/RecentImages/comcam.html).

Query the butler to verify that the images are there and check the metadata. This step must be verified using a separate noteboook.

## Wrap Up and Shut Down

This cell is not currently included as part of the test execution, but included here as needed to shutdown the systems

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