

Hi Merlin. I had an action to pick a run for you to grab for the test notebook. I recommend first using run 7086 (<https://lsst-camera.slac.stanford.edu/DataPortal/run.jsp?run=7086&dataSourceMode=Prod>) for RTM-007 an e2V raft.

You should be able to see the 55Fe runs (bias followed by exposures) linked there. Please let me know if you need any pointers.

THEN, optimistically, after successfully looking at RTM-007, we could try RTM-011. Here, use run 5943D (<https://lsst-camera.slac.stanford.edu/DataPortal/SummaryReport.jsp?run=5943D&dataSourceMode=Dev>). That would be interesting because we have similar runs for 2 sec readout.

These runs are good, and there are real-world warts that anyone doing this should confront.

Does this give you what you need?

You should also see the EO reports linked in the etraveler for each run set.