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

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-

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.