6/2/24, DHB, main, all pass

5/15/24, DHB, all pass.

5/8/24 DHB

Numerical failure for opticsWVF. Not sure if this is related to LCA or to other changes Brian made. There were various issues with this validation, including missing abs() around some comparison values in asserts and getting data for wavelengths that had not been computed for. So it may be that the old numbers were simply wrong and that everything is OK.

/Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/optics/v\_icam\_opticsWVF.m -- BROKEN! - Numerical change

4/5/24 DHB They still all run. The one below still throws a warning.

1/9/24 DHB They all run. One throws a warning.

\*\*\*\*\*

Running /Users/dhb/Documents/MATLAB/toolboxes/isetvalidate/isetcam/sensor/v\_icam\_sensorNoise.m

Warning: Must be updated for new noise model

> In sensorComputeNoise (line 24)

In v\_icam\_sensorNoise (line 84)

In UnitTest.runProjectTutorials>runTheTutorial (line 131)

In UnitTest.runProjectTutorials (line 80)

In ieValidate (line 195)