Camera Tests Test Log

Test Statistics

Total Statistics	Total	Pass	Fail	Elapsed	Pass / Fail
Critical Tests	39	30	9	02:15:28	
All Tests	39	30	9	02:15:28	
Statistics by Tag	Total	Pass	Fail	Elapsed	Pass / Fail
OPMODE-IMAGING	39	30	9	02:15:28	

Statistics by Suite	Total	Pass	Fail	Elapsed	Pass / Fail
Camera Tests	39	30	9	02:15:33	

Test Execution Log

■ SUITE Camera Te	ests	02:15:33.095
Full Name:	Camera Tests	
Source:	/home/juha/soft/pypractice/CSAdev/camera_tests.robot	
Start / End / Elapsed:	20171013 15:42:13.522 / 20171013 17:57:46.617 / 02:15:33.095	
Status:	39 critical test, 30 passed, <mark>9 failed</mark> 39 test total, 30 passed, <mark>9 failed</mark>	
+ SETUP s100_keywords . S	Start Suite	00:00:05.012
TEARDOWN CubeSatAu	tomation. Client Close	00:00:00.004
+ TEST Imaging mo	ode - Default parameters	00:03:35.311
+ TEST Imaging mo	ode - Exposure 10000 Gain-Target 60	00:03:02.276
+ TEST Imaging mo	ode - Exposure 10000 Gain-Target 90	00:02:59.273
+ TEST Imaging mo	ode - Exposure 10000 Gain-Target 120	00:02:24.241
+ TEST Imaging mo	ode - Exposure 10000 Gain-Target 150	00:02:18.221
+ TEST Imaging mo	ode - Exposure 10000, Jpeg quality 20	00:02:47.265
+ TEST Imaging mo	ode - Exposure 10000, Jpeg quality 60	00:02:47.261
+ TEST Imaging mo	ode - Exposure 10000, Jpeg quality 80	00:02:52.277
+ TEST Imaging mo	ode - Exposure 10000, Jpeg quality 100	00:04:04.392
+ TEST Imaging mo	ode - Exposure 10000, Color correct false	00:03:51.372
+ TEST Imaging mo	ode - Exposure 10000, Gamma correct false	00:04:25.422
+ TEST Imaging mo	ode - Exposure 10000, White balance true	00:04:18.417
+ TEST Imaging mo	ode - Exposure 10000, Color correct & gamma correct false	00:05:17.503
+ TEST Imaging mo	ode - Exposure 30000, Default parameters	00:02:52.282
+ TEST Imaging mo	ode - Exposure 30000 Gain-Target 60	00:03:17.315
+ TEST Imaging mo	ode - Exposure 30000 Gain-Target 90	00:02:58.285
+ TEST Imaging mo	ode - Exposure 30000 Gain-Target 120	00:02:18.225
+ TEST Imaging mo	ode - Exposure 30000 Gain-Target 150	00:02:32.231
+ TEST Imaging mo	ode - Exposure 30000, Jpeg quality 20	00:02:31.246

+ TEST Imaging mode - Exposure 30000, Jpeg quality 60	00:03:01.296
★ TEST Imaging mode - Exposure 30000, Jpeg quality 80	00:02:46.278
+ TEST Imaging mode - Exposure 30000, Jpeg quality 100	00:04:28.453
+ TEST Imaging mode - Exposure 30000, Color correct false	00:04:11.406
+ TEST Imaging mode - Exposure 30000, Gamma correct false	00:05:04.467
+ TEST Imaging mode - Exposure 30000, White balance true	00:04:29.427
+ TEST Imaging mode - Exposure 30000, Color correct & gamma correct false	00:05:13.472
+ TEST Imaging mode - Exposure 90000, Default parameters	00:03:20.334
+ TEST Imaging mode - Exposure 90000 Gain-Target 60	00:03:19.321
+ TEST Imaging mode - Exposure 90000 Gain-Target 90	00:02:56.294
+ TEST Imaging mode - Exposure 90000 Gain-Target 120	00:02:29.245
+ TEST Imaging mode - Exposure 90000 Gain-Target 150	00:02:20.233
+ TEST Imaging mode - Exposure 90000, Jpeg quality 20	00:02:22.235
+ TEST Imaging mode - Exposure 90000, Jpeg quality 60	00:02:20.231
+ TEST Imaging mode - Exposure 90000, Jpeg quality 80	00:02:27.237
+ TEST Imaging mode - Exposure 90000, Jpeg quality 100	00:03:32.336
+ TEST Imaging mode - Exposure 90000, Color correct false	00:03:57.416
+ TEST Imaging mode - Exposure 90000, Gamma correct false	00:05:04.473
+ TEST Imaging mode - Exposure 90000, White balance true	00:05:23.523
+ TEST Imaging mode - Exposure 90000, Color correct & gamma correct false	00:05:27.526