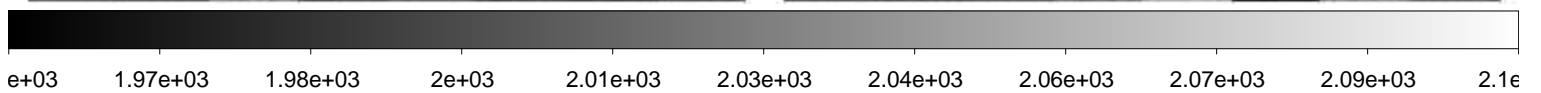
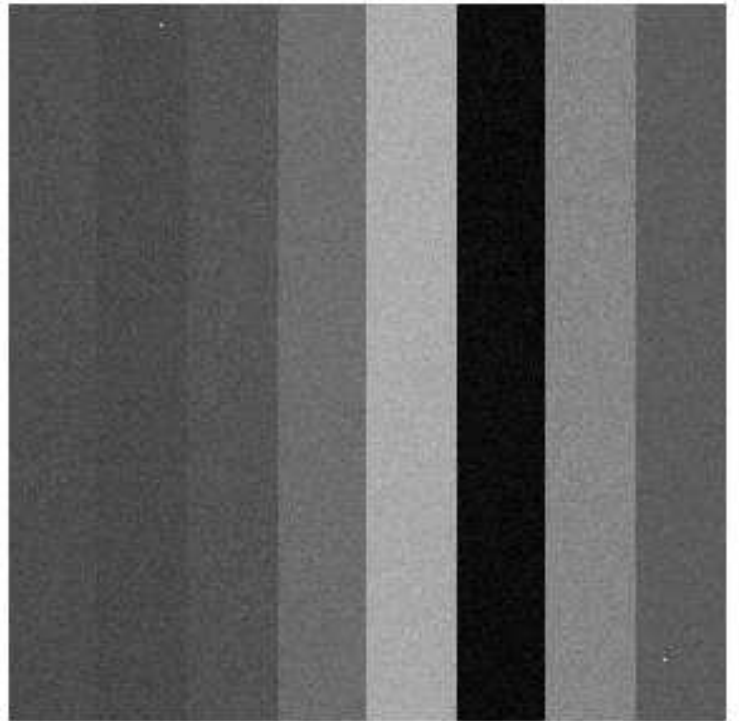
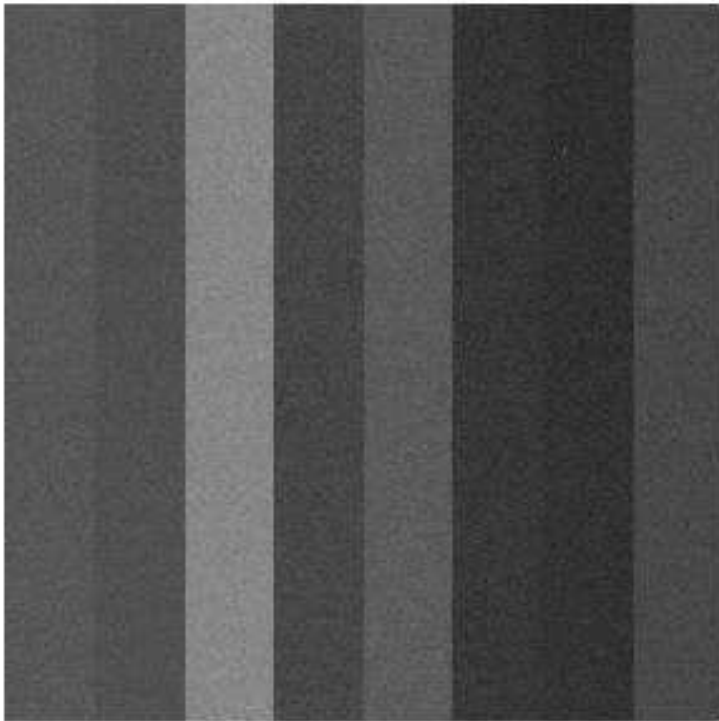
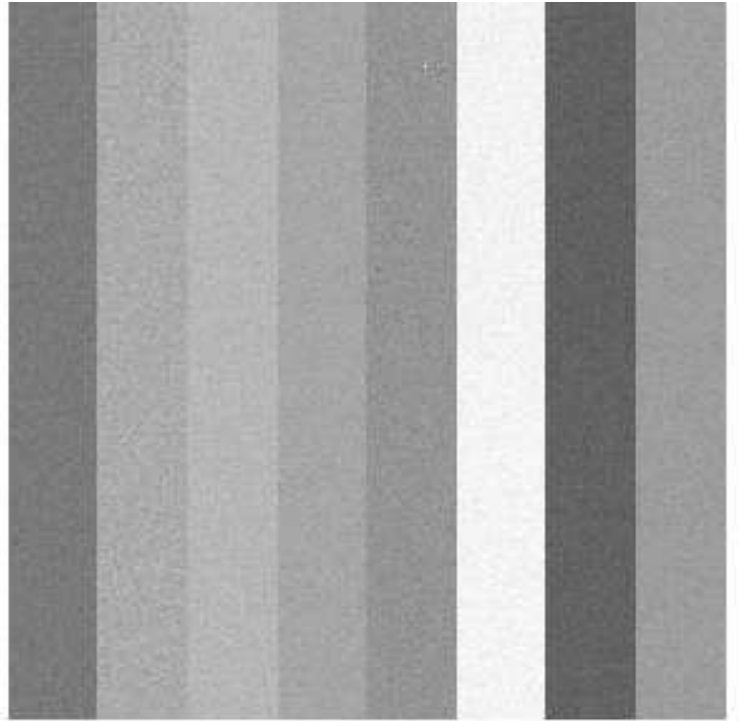
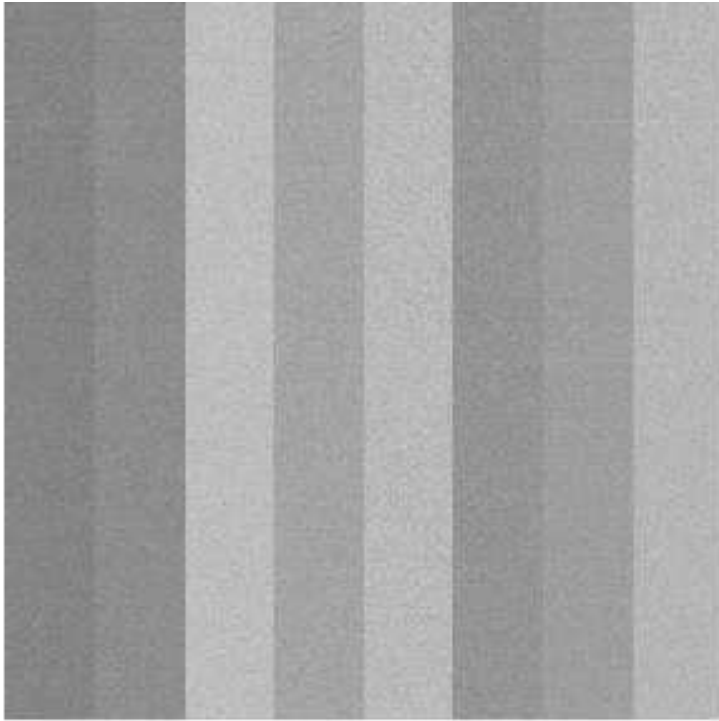
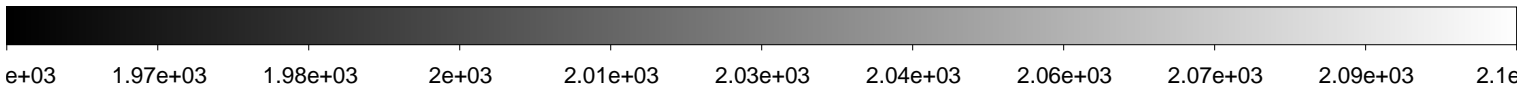
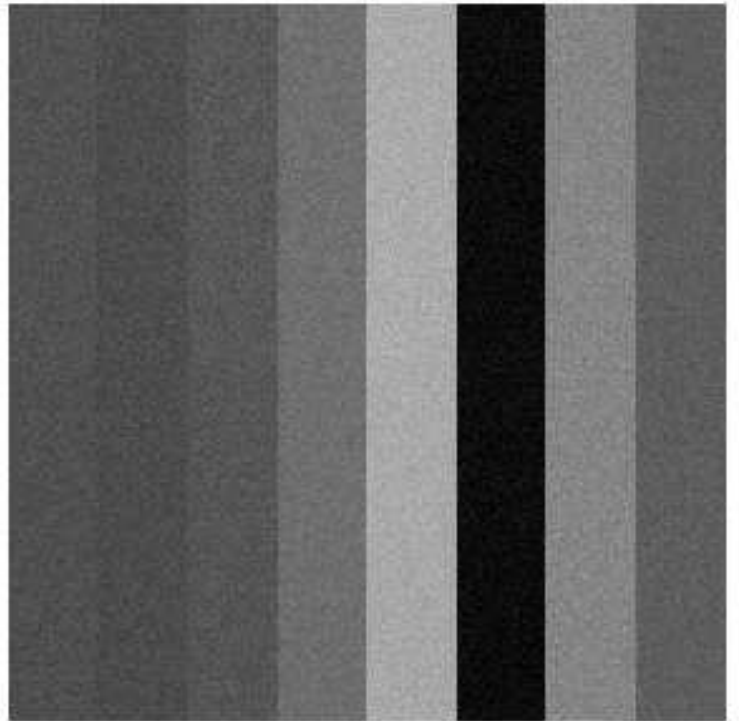
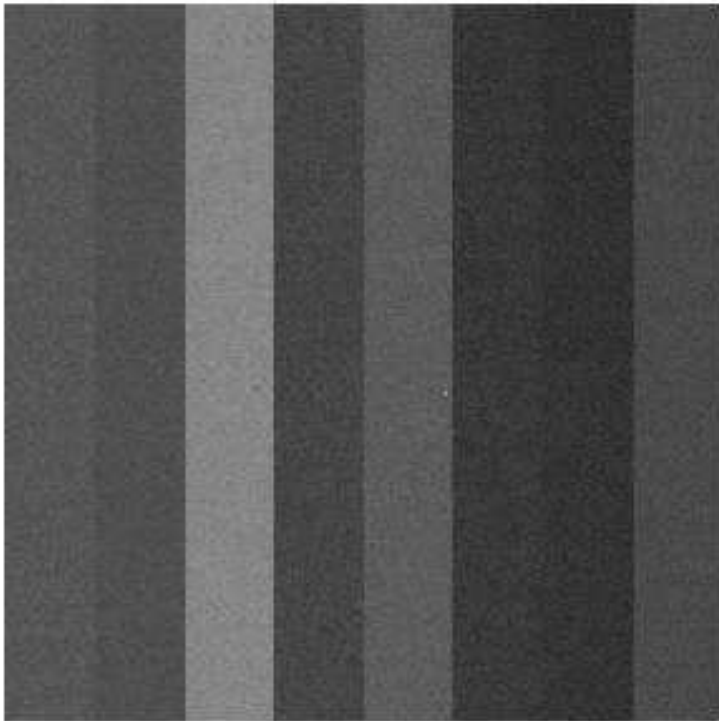
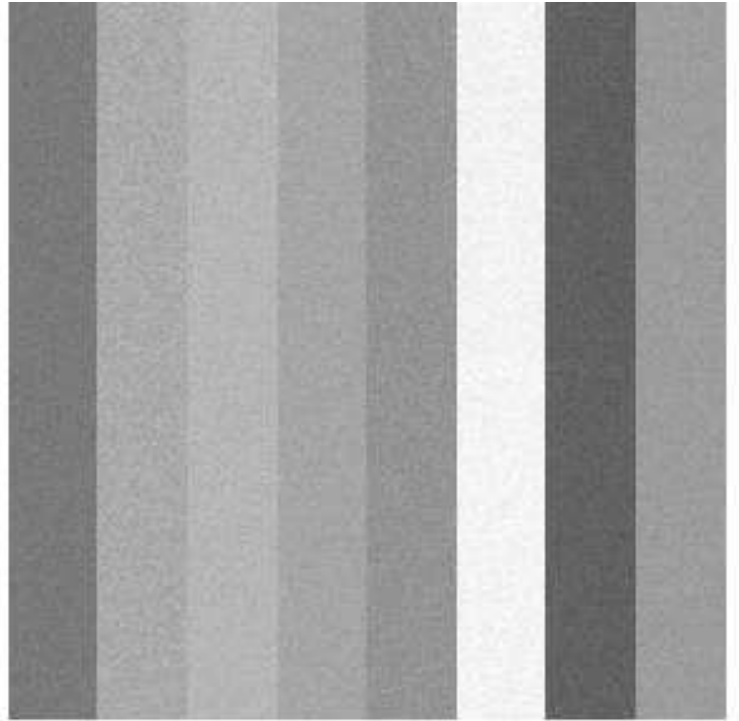
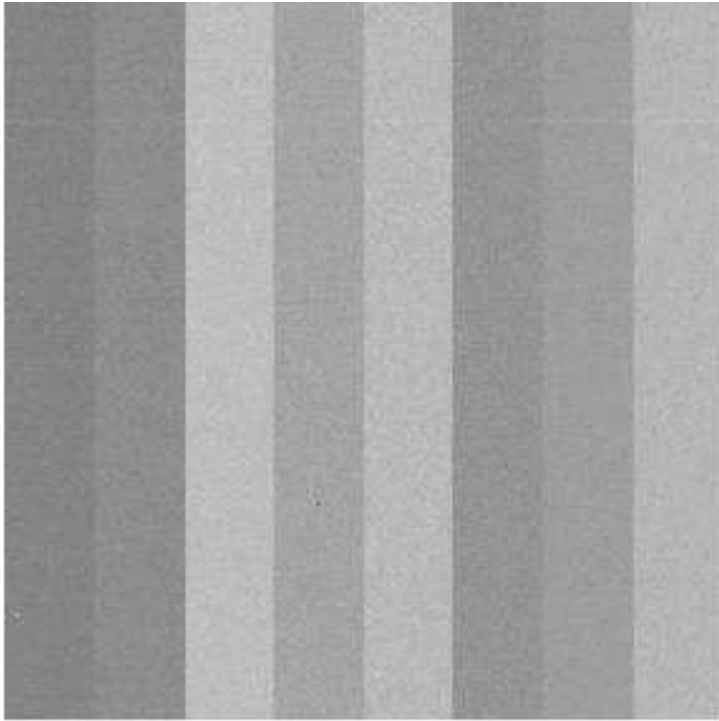


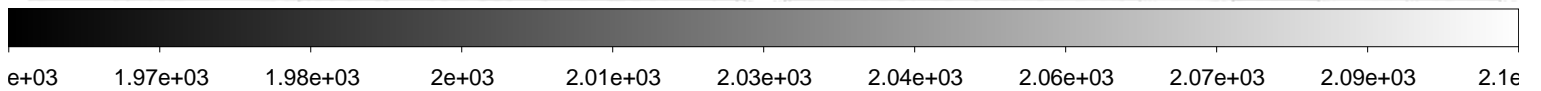
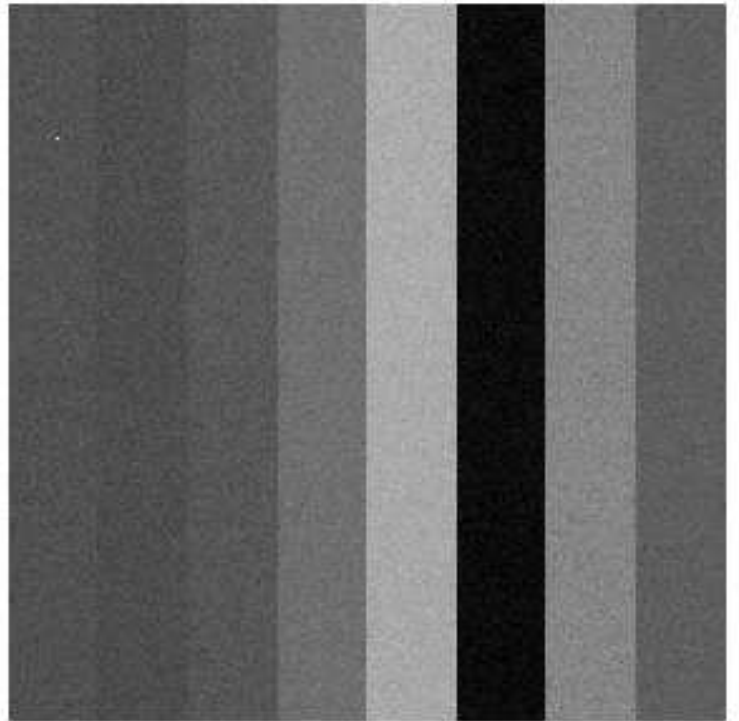
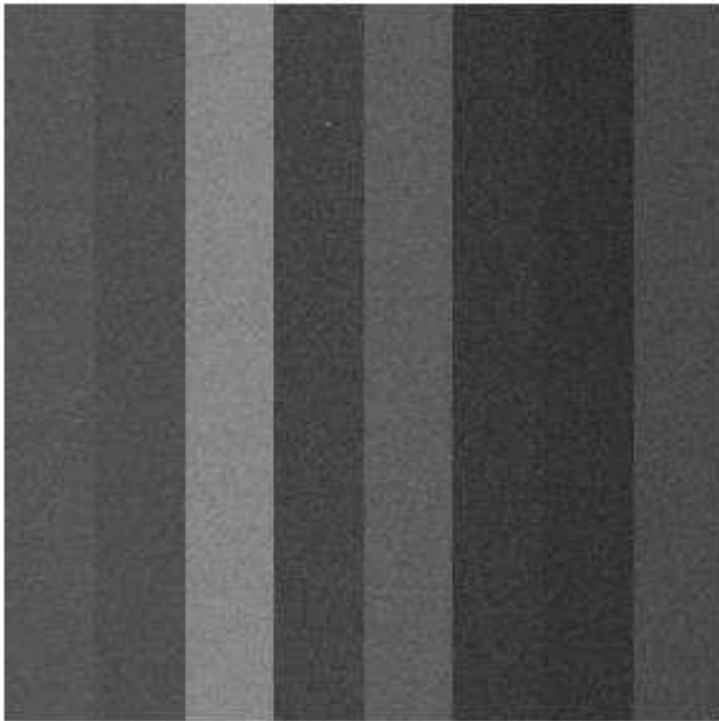
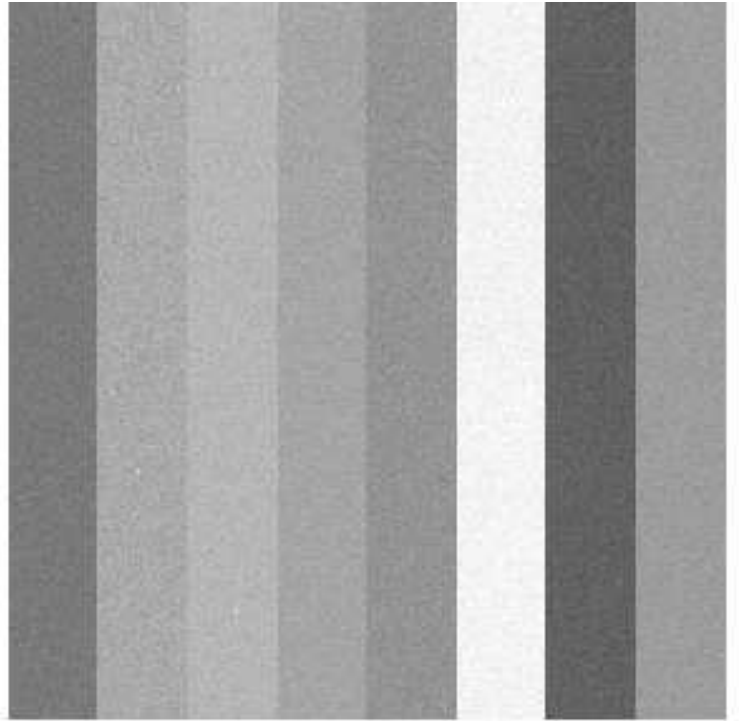
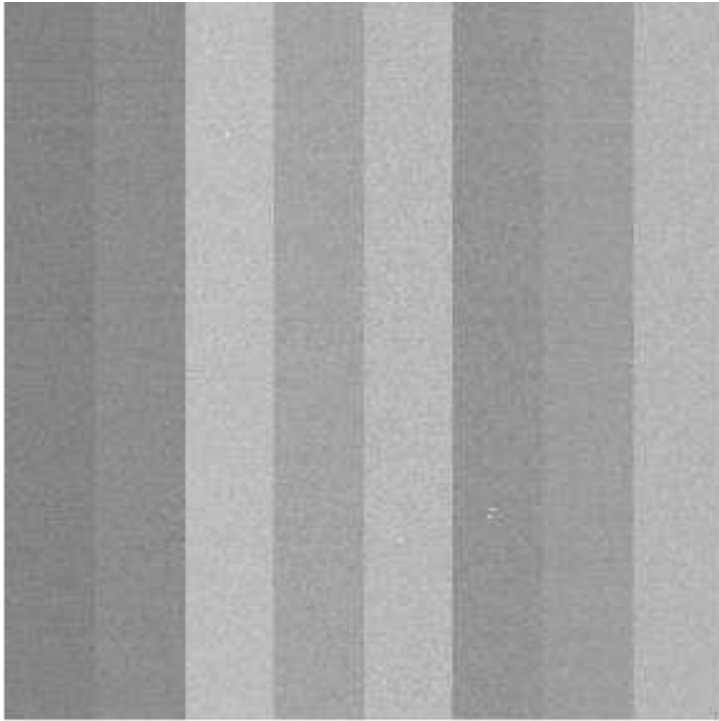
File Name : **xkmtc.20200125.045502.fits** # 1 / 105 #  
Project ID : OBS  
Image Type : DARK  
Object Name : **begin**  
RA : 03:30:15.740  
DEC : -30:04:18.40  
Exposure Time : 30  
Airmass : 1.00  
Sidereal Time : 03:30:59  
Filter ID : Ha  
Observation Date : 2020-01-25T23:55:19  
CCD Temperature : -101.52



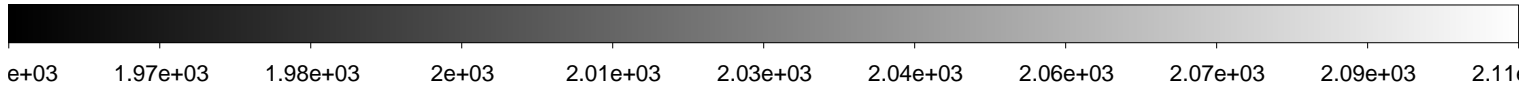
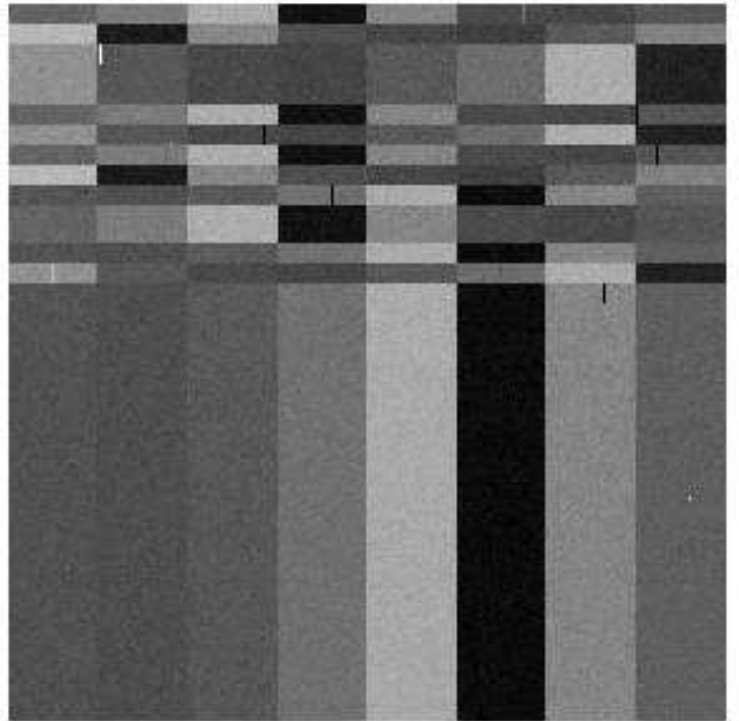
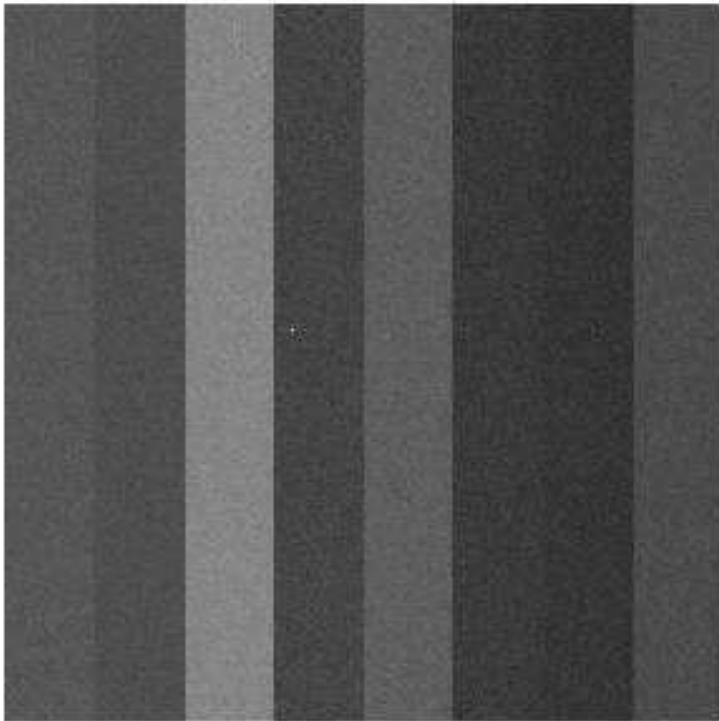
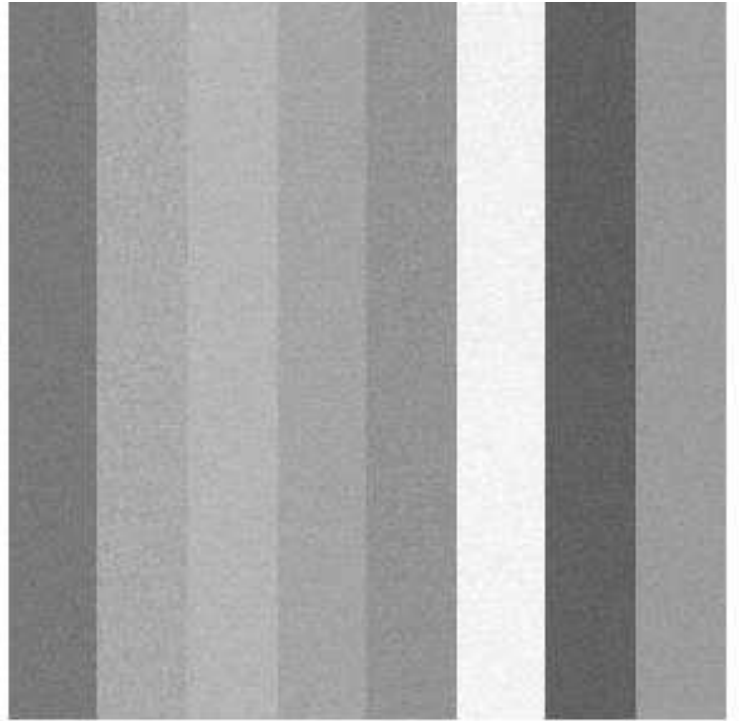
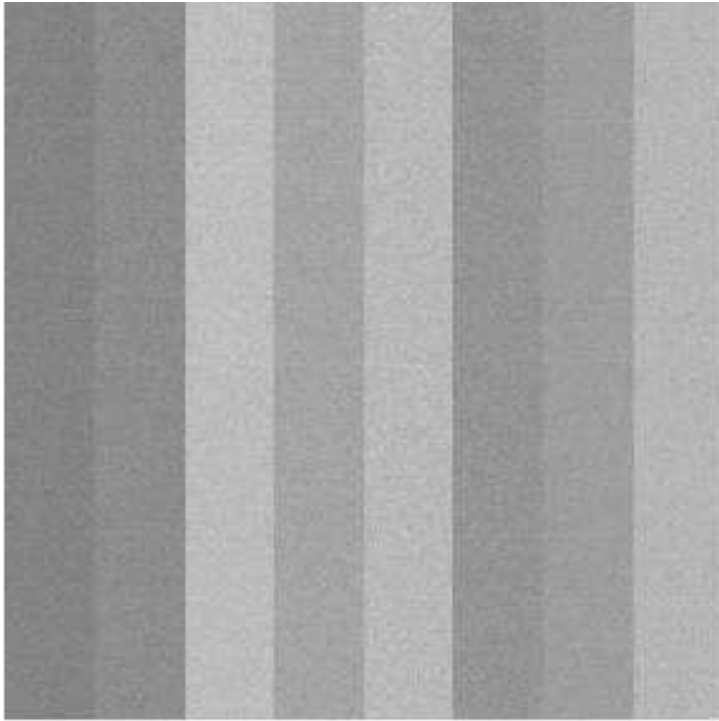
File Name : **xkmtc.20200125.045503.fits** # 2 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:32:18.120  
DEC : -30:04:15.60  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:33:01  
Filter ID : Ha  
Observation Date : 2020-01-25T23:57:20  
CCD Temperature : -101.55



File Name : **xkmtc.20200125.045504.fits** # 3 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:33:14.620  
DEC : -30:04:14.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:33:57  
Filter ID : Ha  
Observation Date : 2020-01-25T23:58:29  
CCD Temperature : -101.55

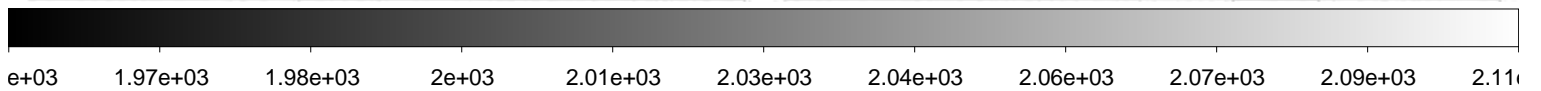
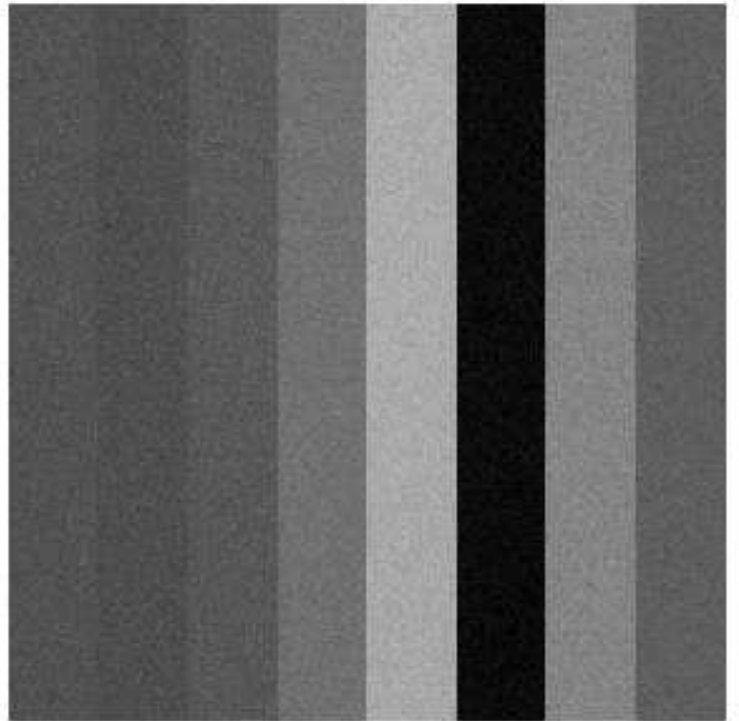
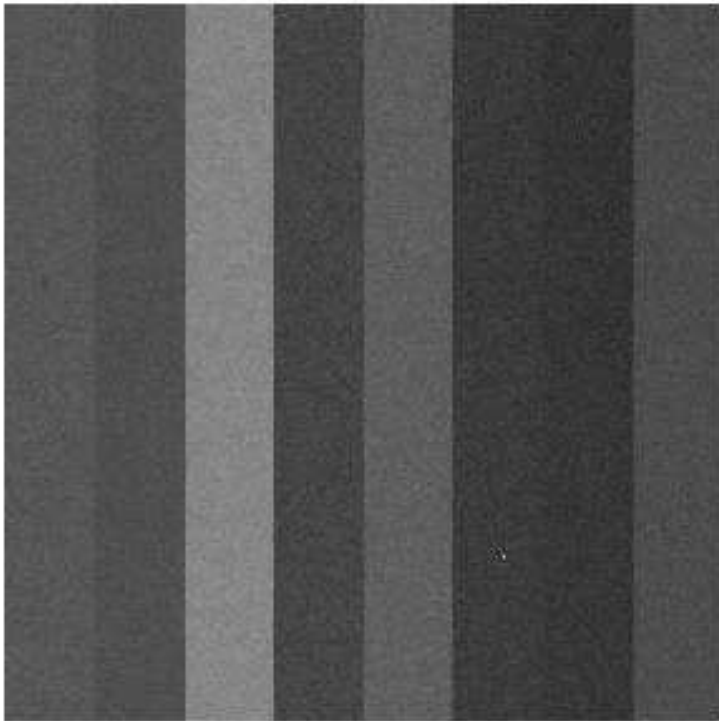
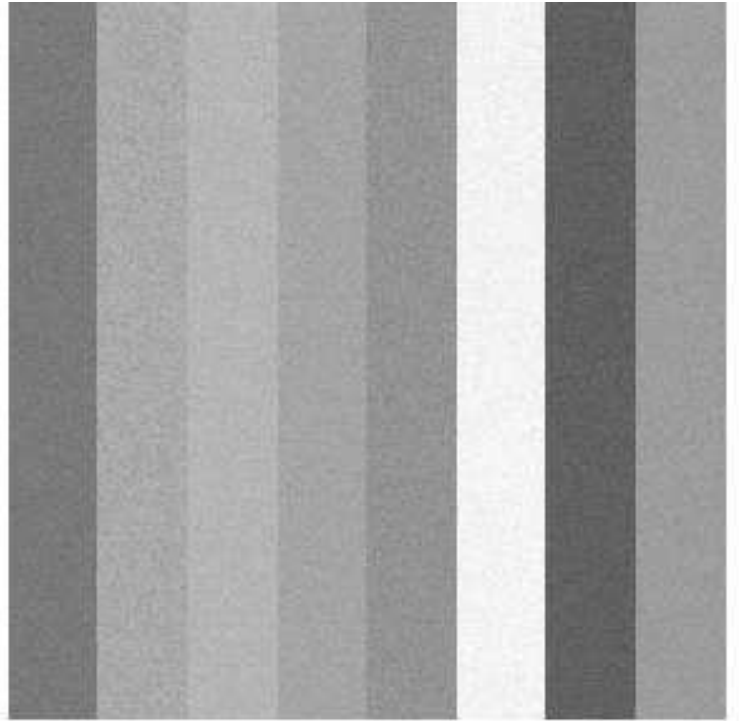
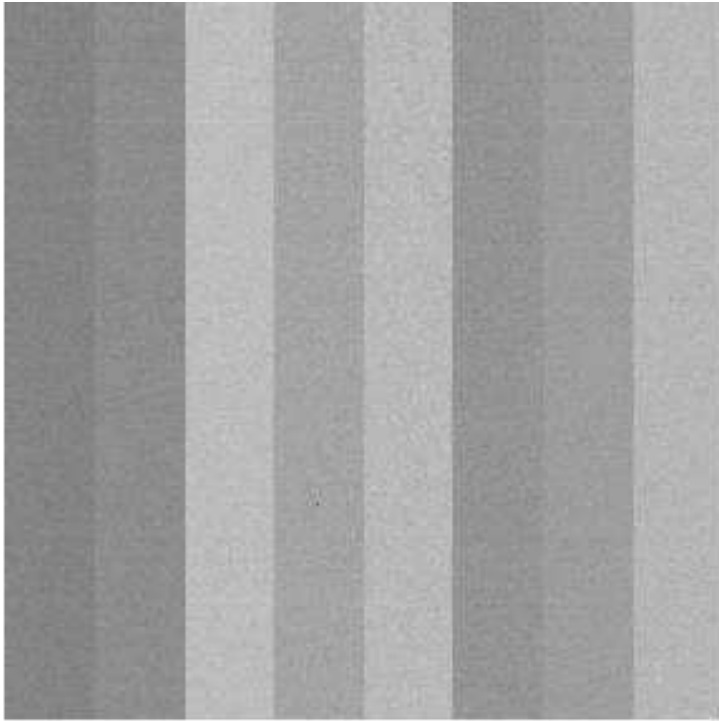


File Name : **xkmtc.20200125.045505.fits** # 4 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:34:23.470  
DEC : -30:04:12.70  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:35:06  
Filter ID : Ha  
Observation Date : 2020-01-25T23:59:38  
CCD Temperature : -101.56

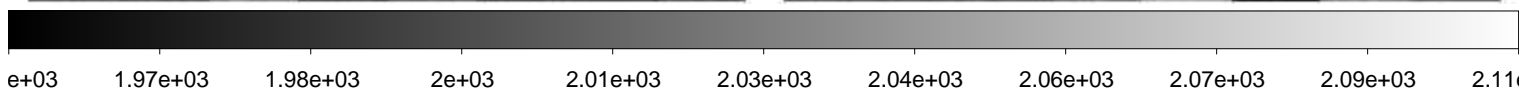
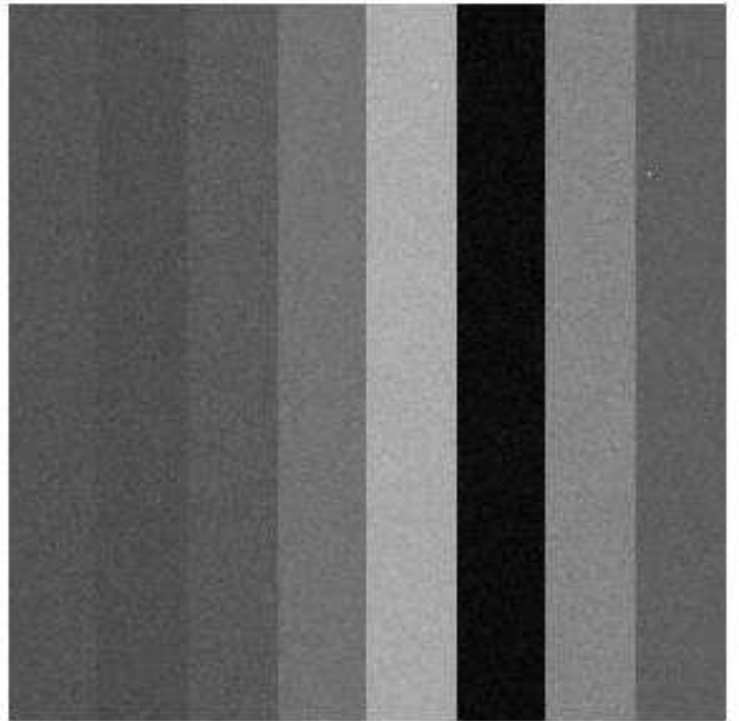
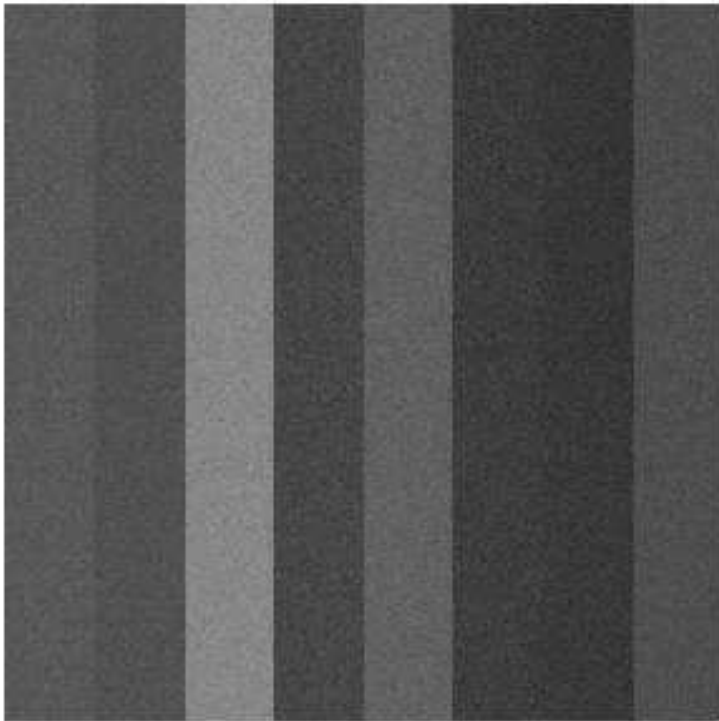
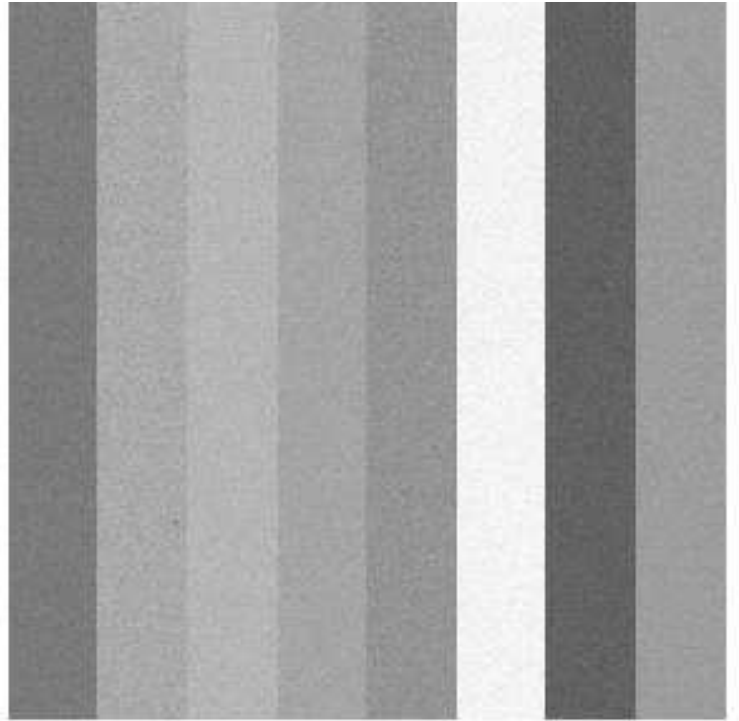
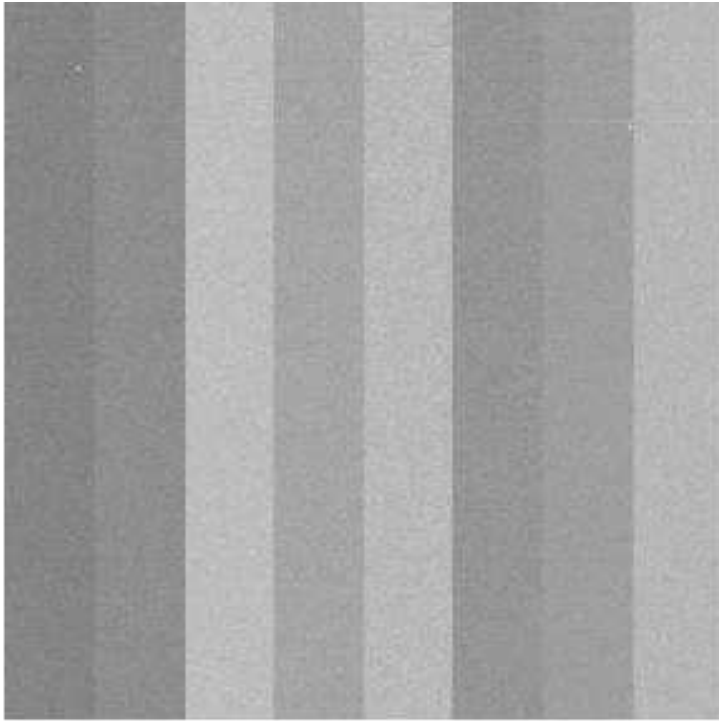




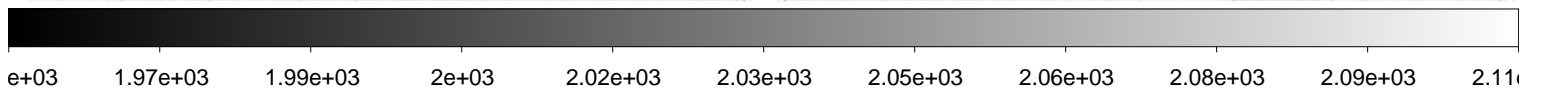
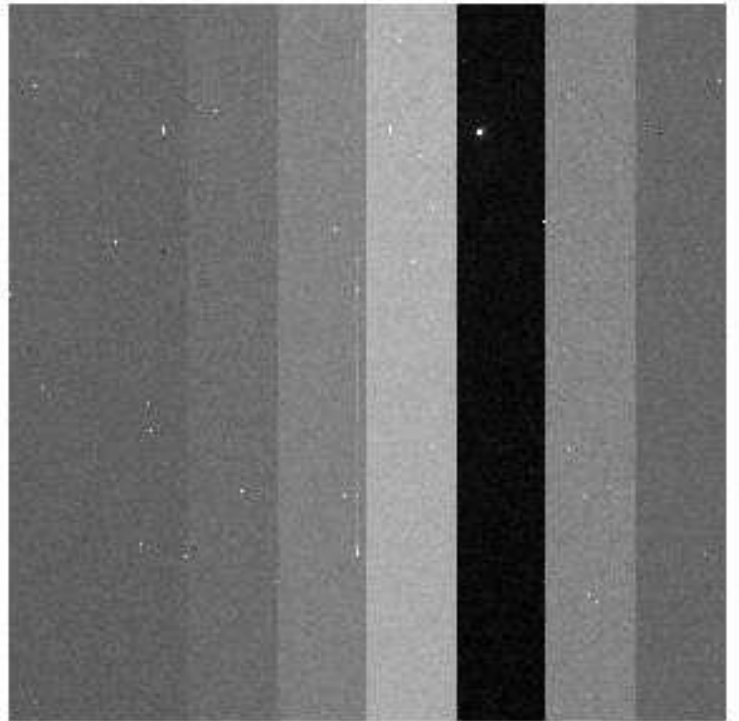
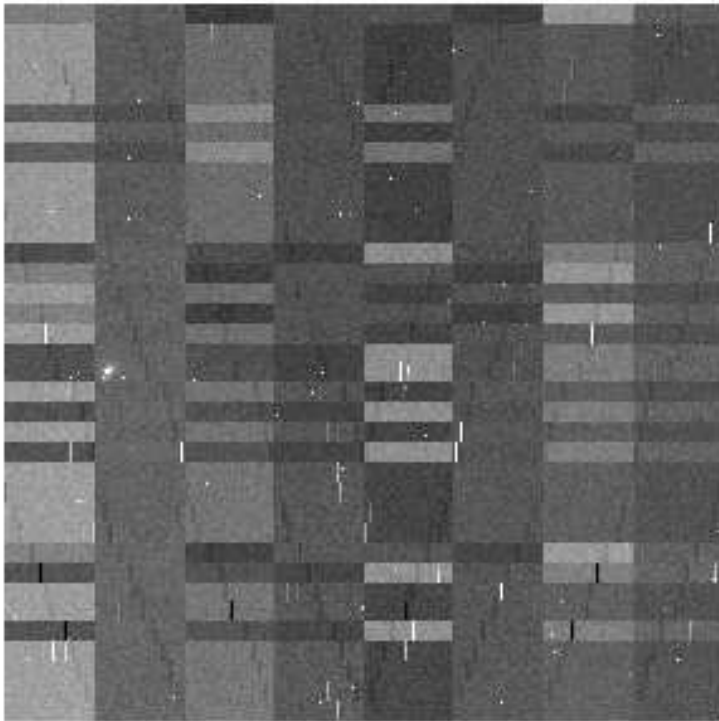
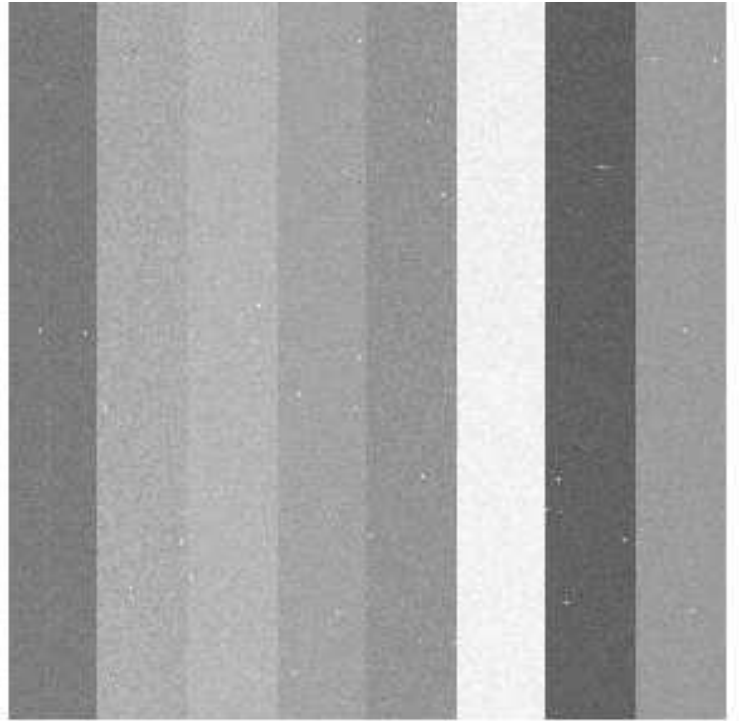
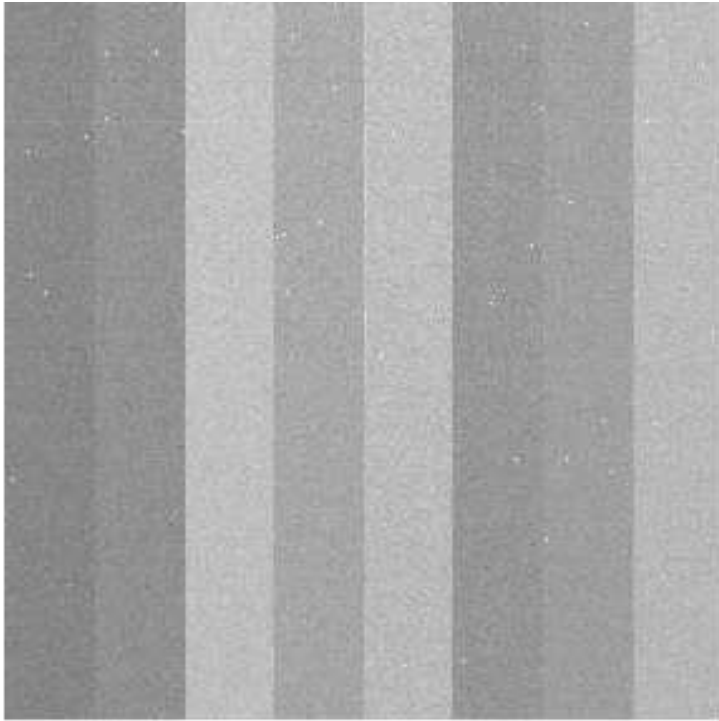
File Name : **xkmtc.20200126.045506.fits** # 5 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:35:41.570  
DEC : -30:04:10.90  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:36:24  
Filter ID : Ha  
Observation Date : 2020-01-26T00:00:44  
CCD Temperature : -101.59



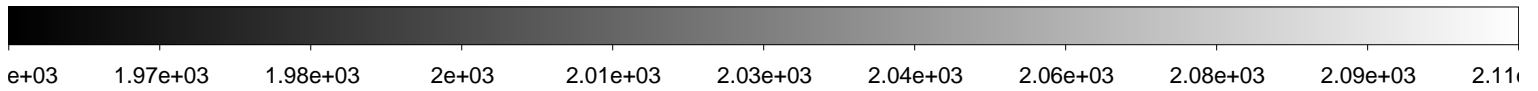
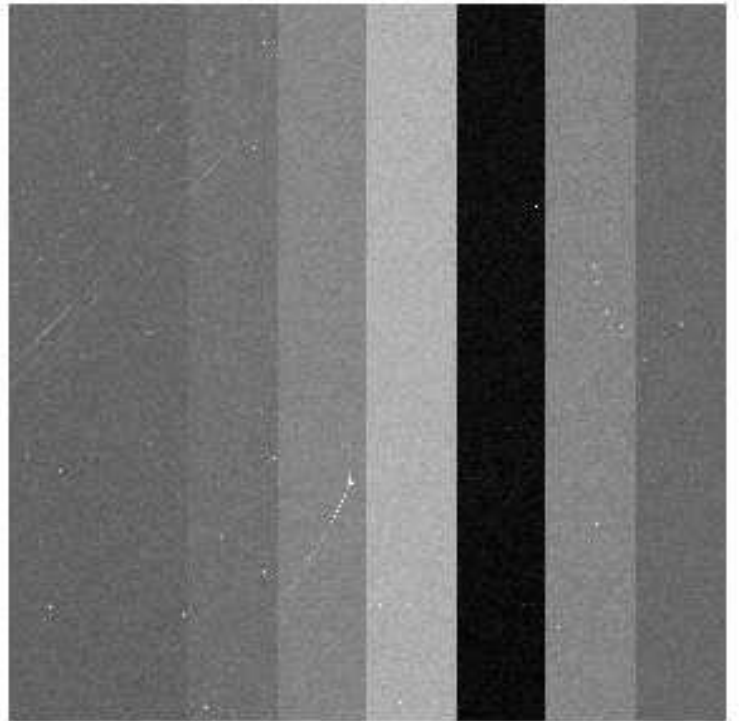
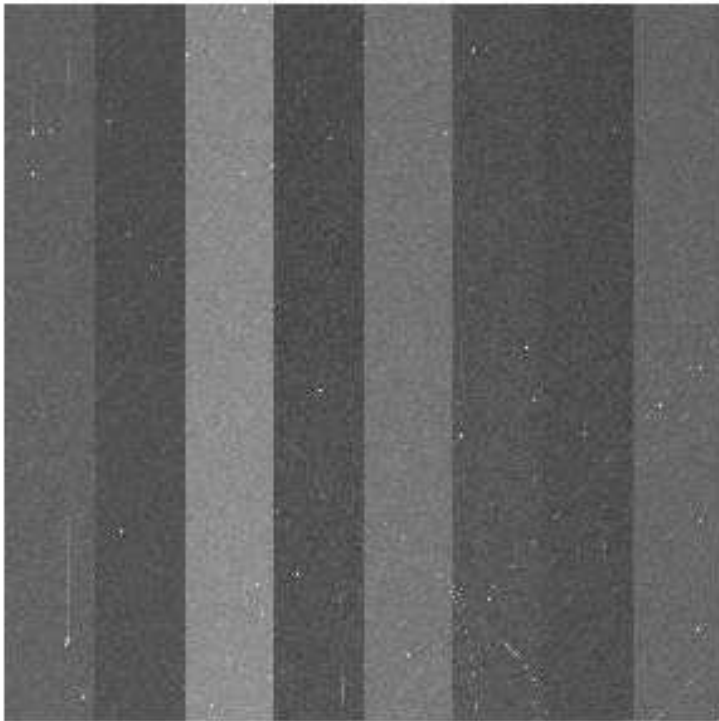
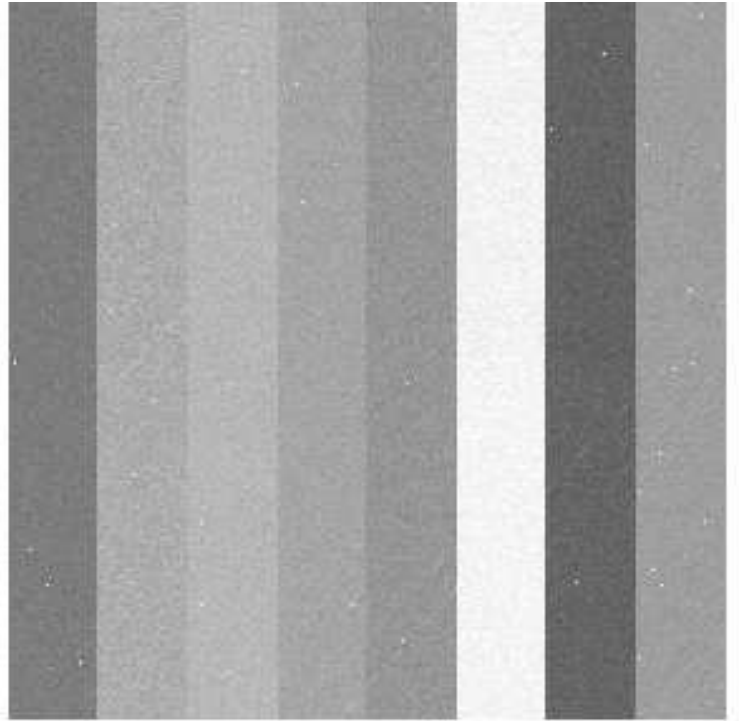
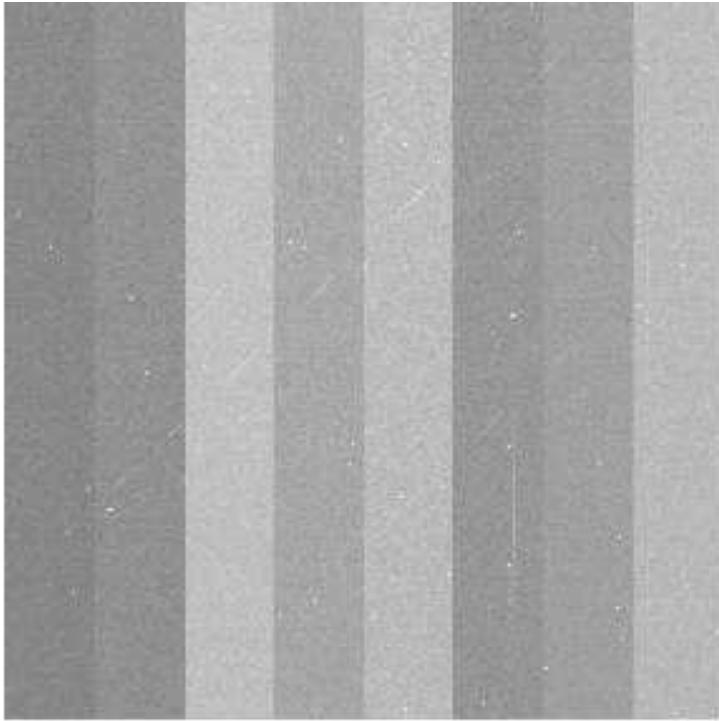
File Name : **xkmtc.20200126.045507.fits** # 6 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:36:40.400  
DEC : -30:04:09.50  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:37:23  
Filter ID : Ha  
Observation Date : 2020-01-26T00:01:55  
CCD Temperature : -101.23



File Name : **xkmtc.20200126.045508.fits** # 7 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 02:42:15.300  
DEC : +00:33:39.60  
Exposure Time : 30  
Airmass : 1.30  
Sidereal Time : 04:28:08  
Filter ID : Ha  
Observation Date : 2020-01-26T00:52:19  
CCD Temperature : -102.35

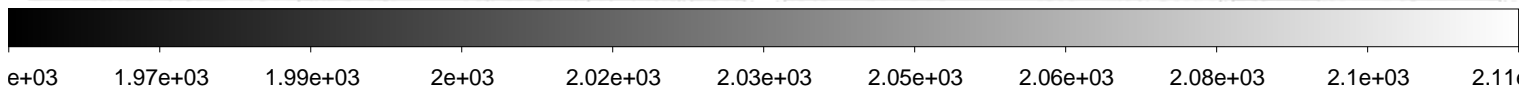
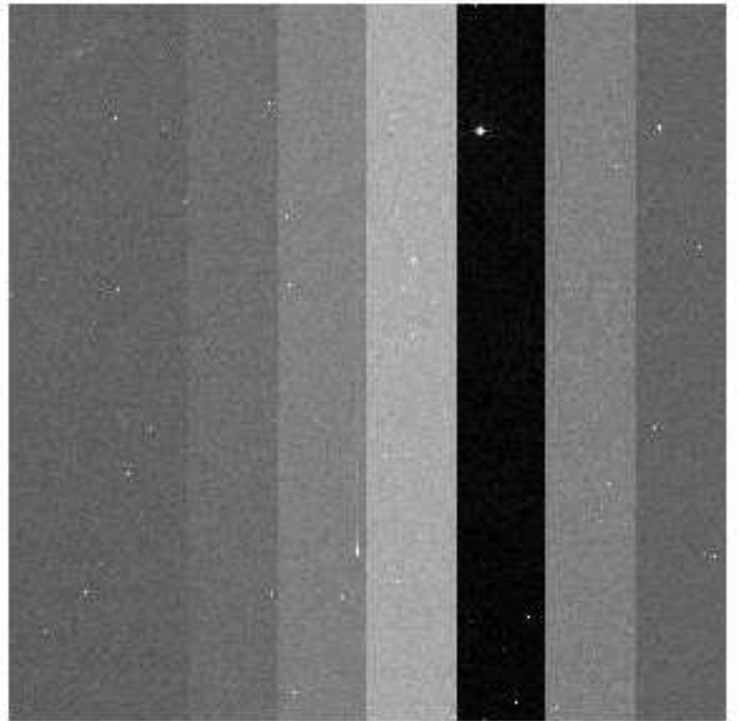
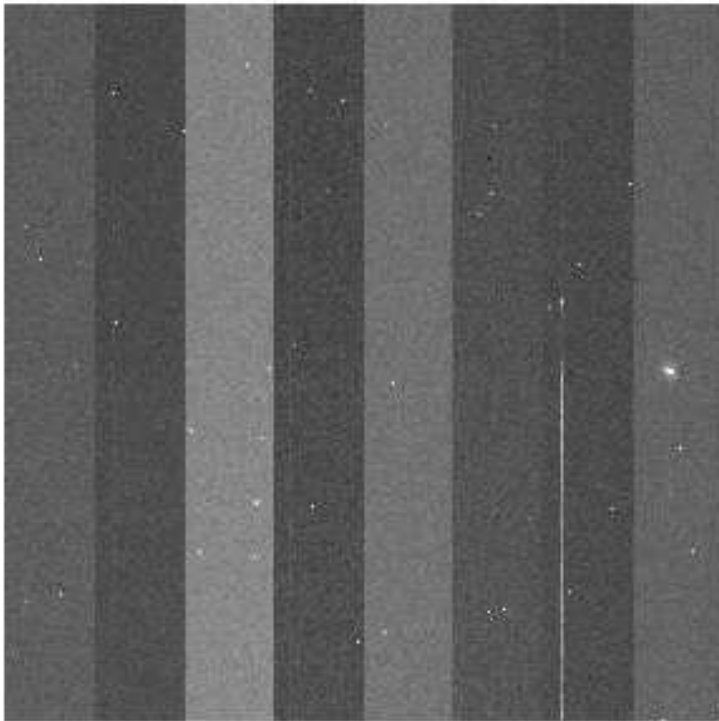
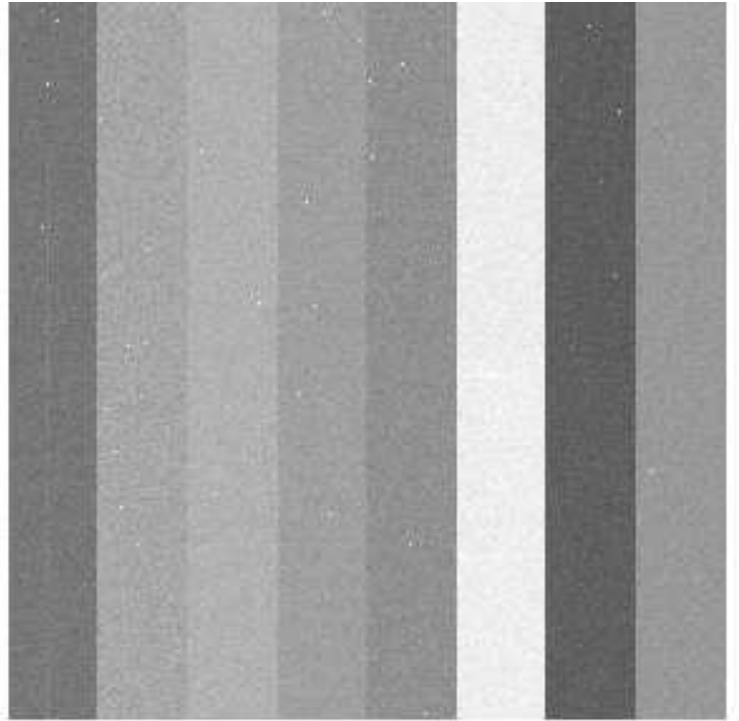
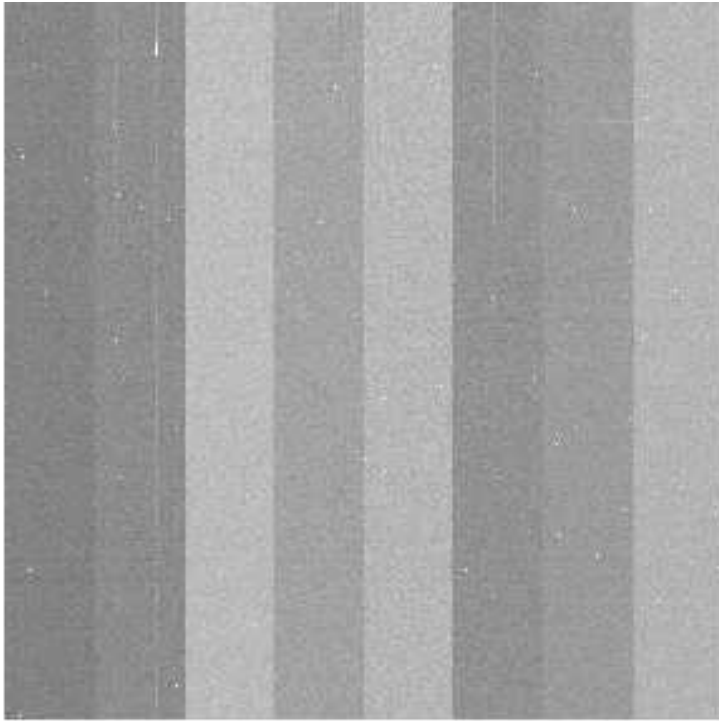


File Name : **xkmtc.20200126.045509.fits** # 8 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 04:45:22.960  
DEC : -30:02:25.70  
Exposure Time : 30  
Airmass : 1.00  
Sidereal Time : 04:46:04  
Filter ID : Ha  
Observation Date : 2020-01-26T01:10:11  
CCD Temperature : -102.56

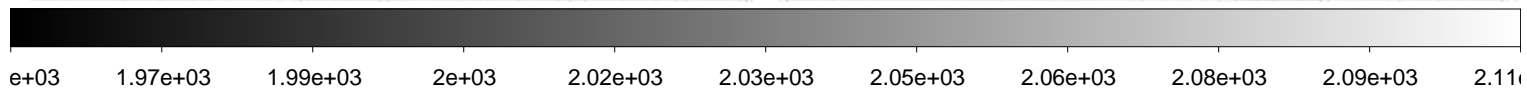
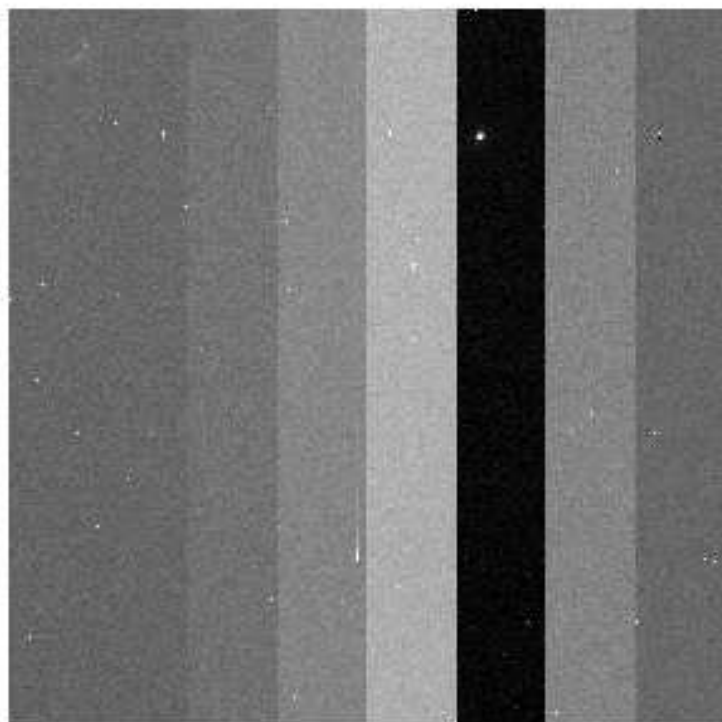
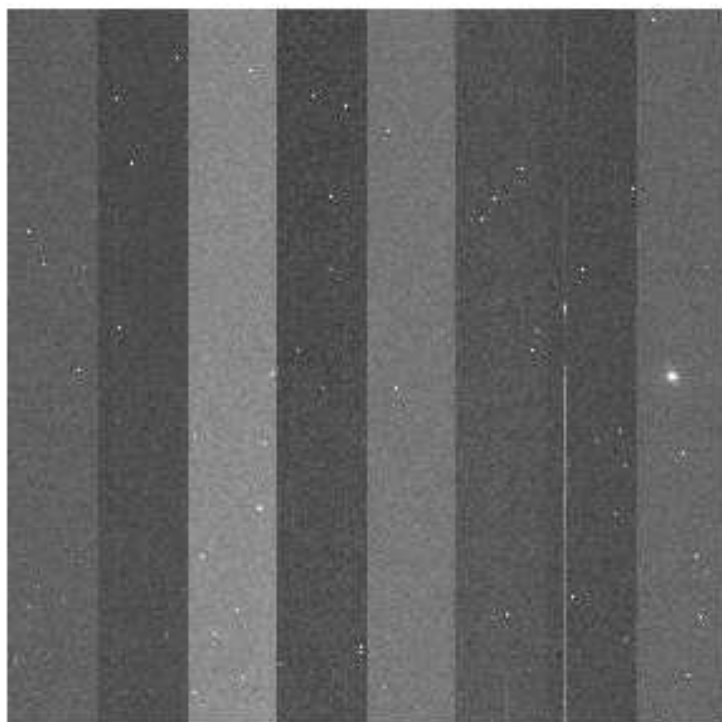
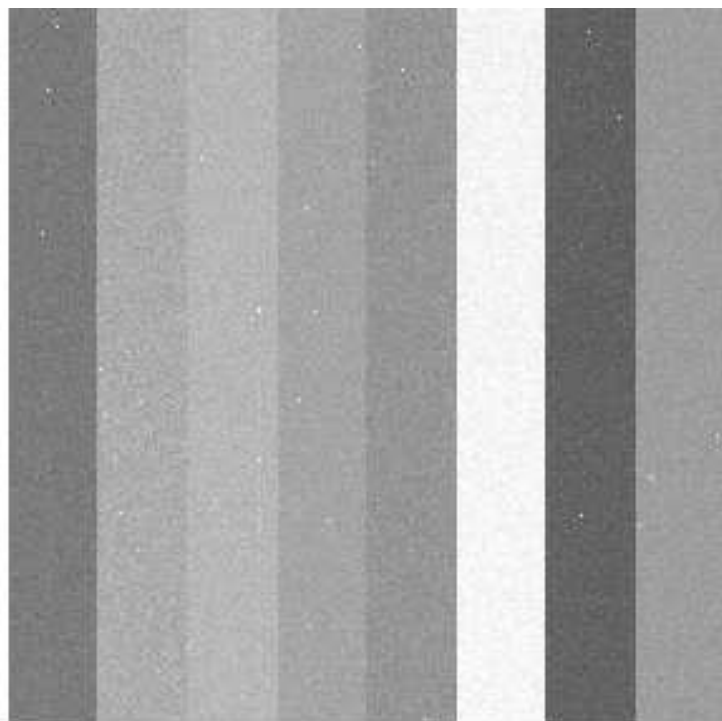
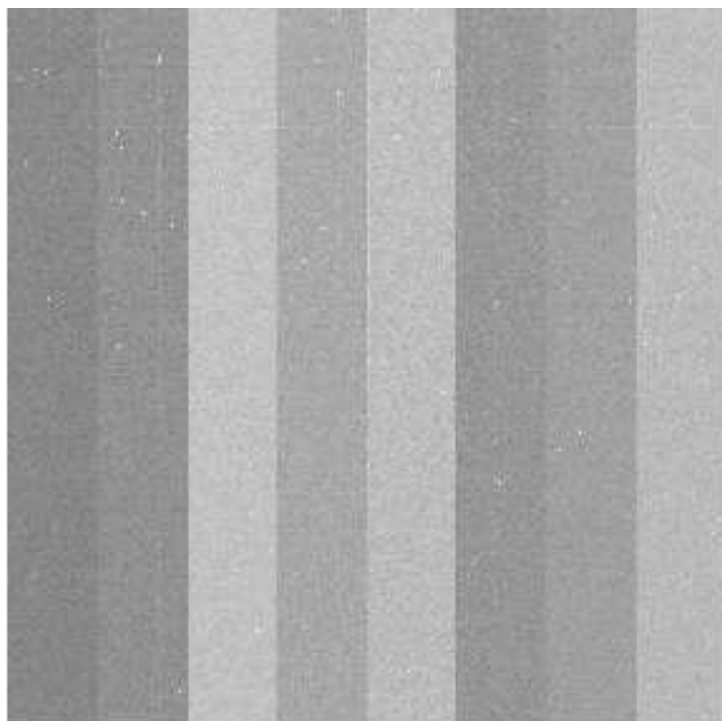




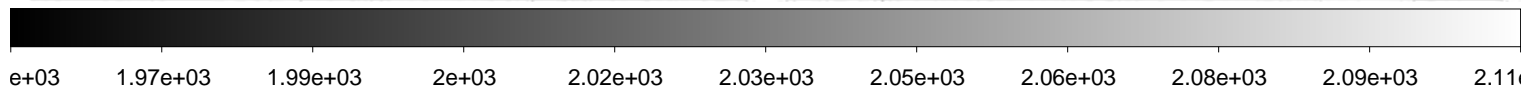
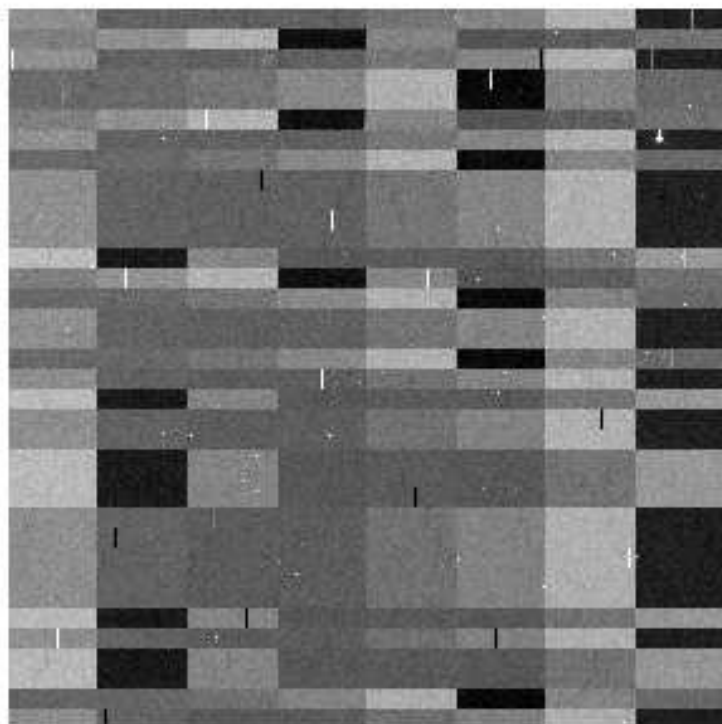
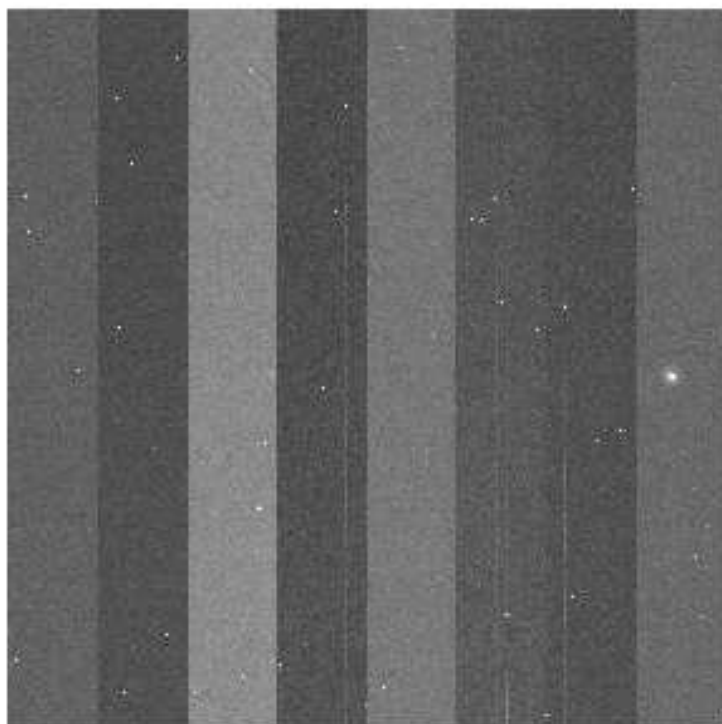
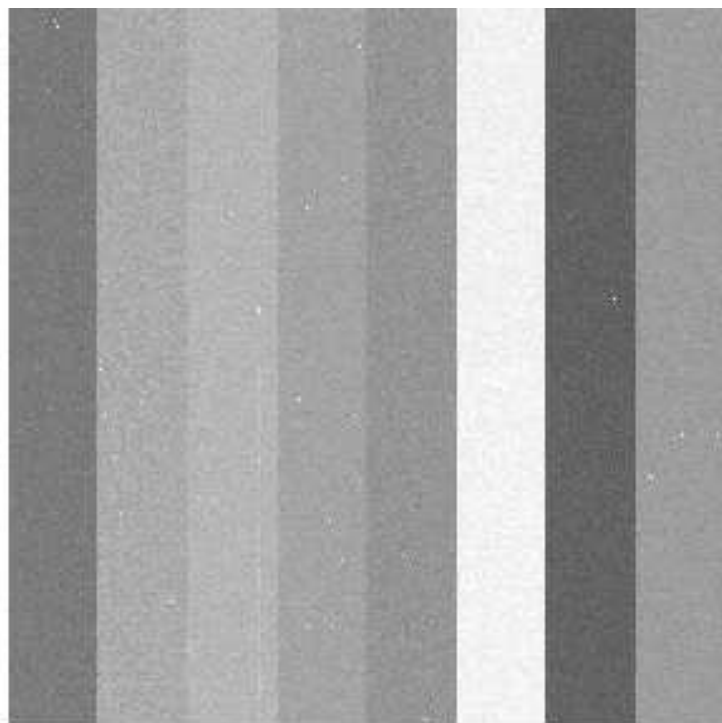
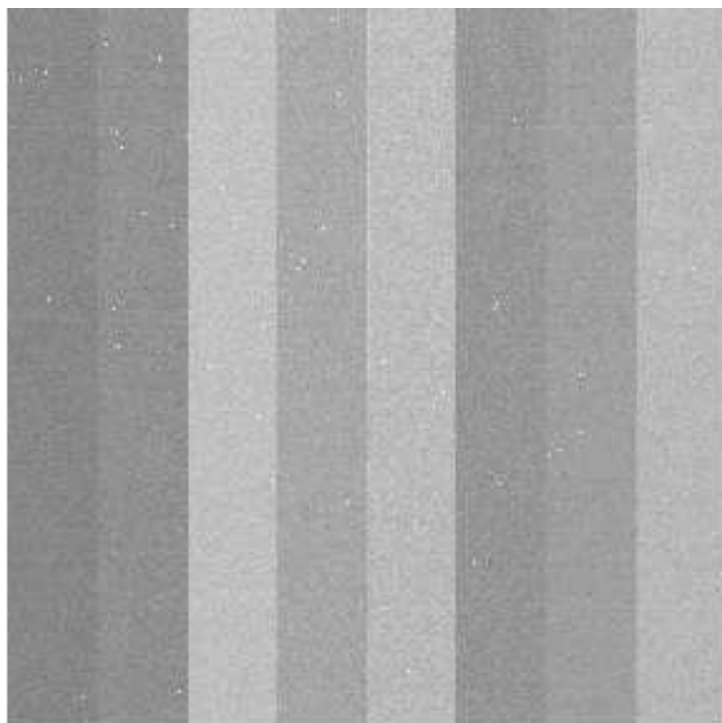
File Name : **xkmtc.20200126.045510.fits** # 9 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 02:42:15.430  
DEC : +00:33:39.10  
Exposure Time : 30  
Airmass : 1.36  
Sidereal Time : 04:47:40  
Filter ID : Ha  
Observation Date : 2020-01-26T01:11:47  
CCD Temperature : -102.58



File Name : **xkmtc.20200126.045511.fits** # 10 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 02:42:15.380  
DEC : +00:33:39.40  
Exposure Time : 30  
Airmass : 1.37  
Sidereal Time : 04:49:24  
Filter ID : Ha  
Observation Date : 2020-01-26T01:13:31  
CCD Temperature : -102.6

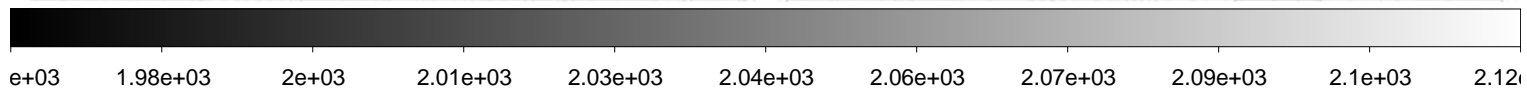
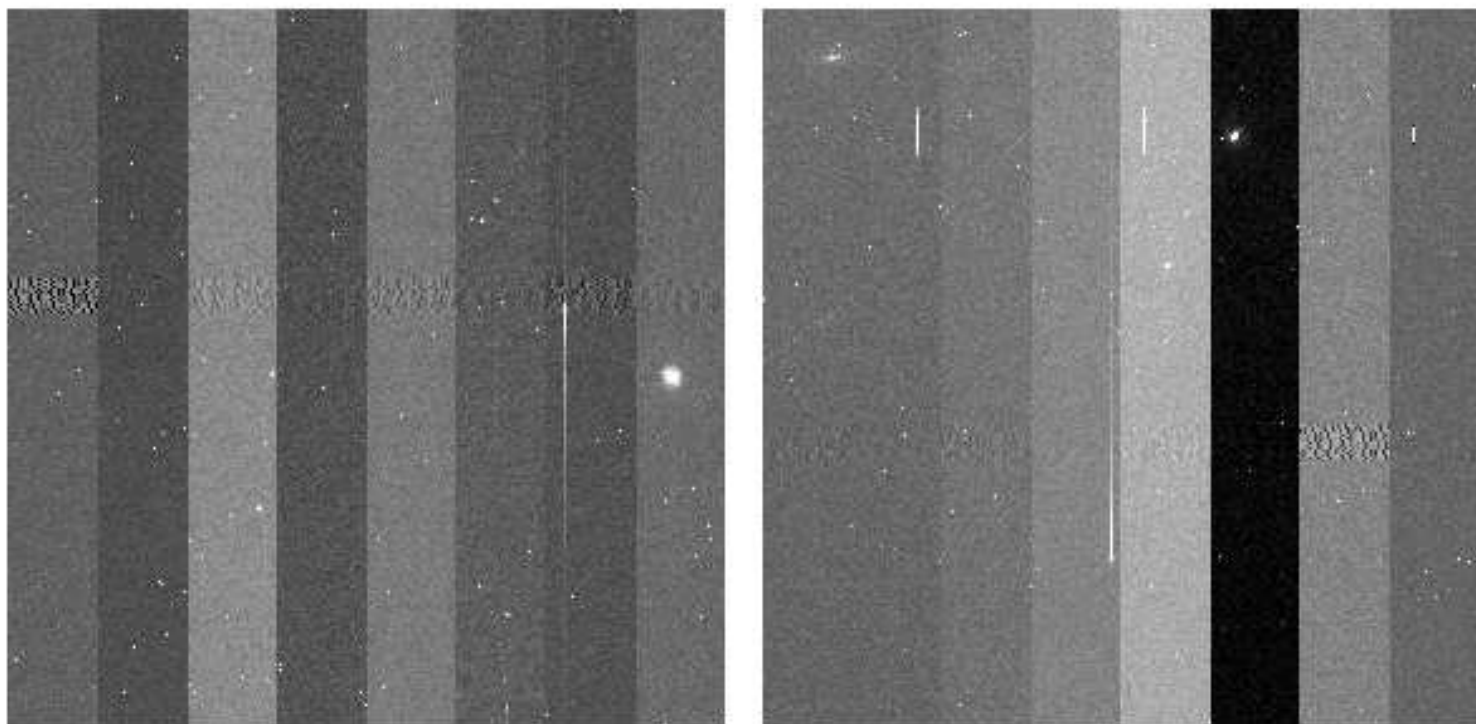
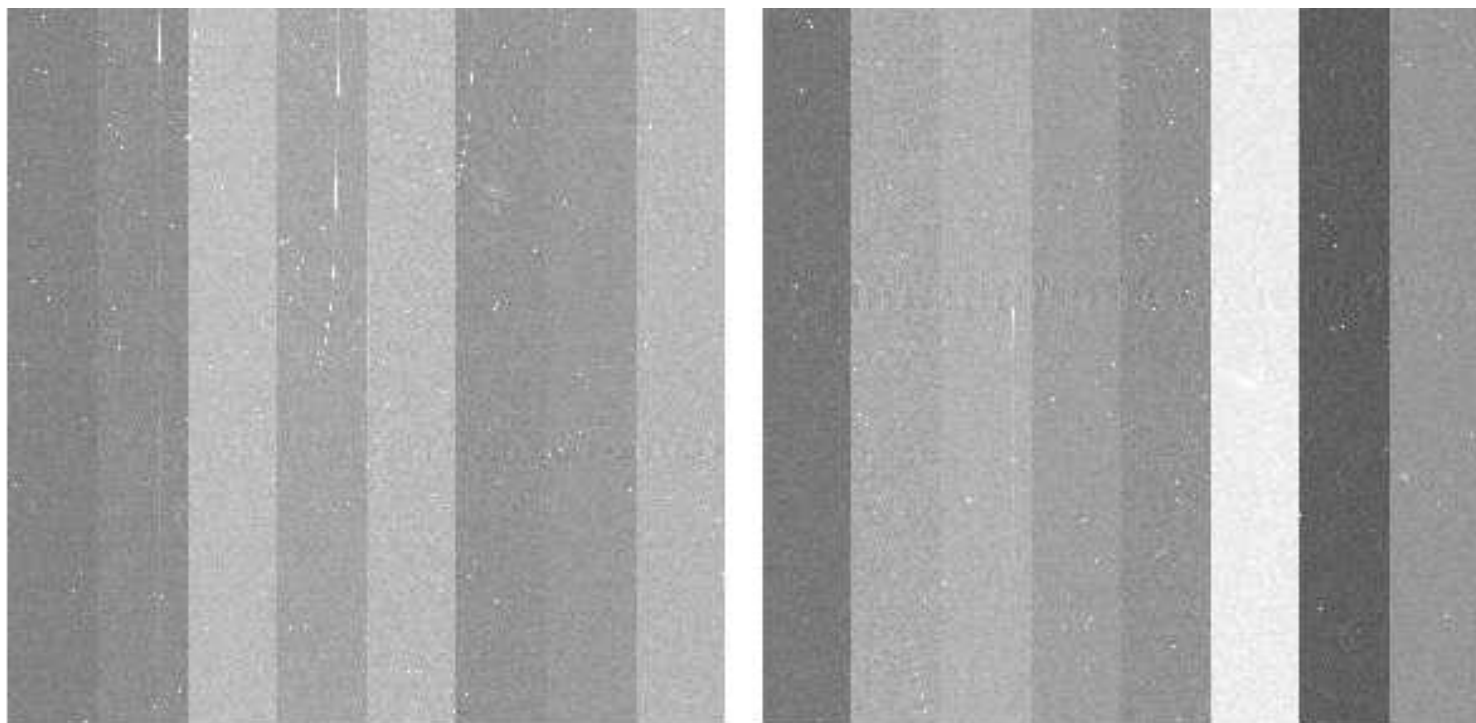


File Name : **xkmtc.20200126.045512.fits** # 11 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 02:42:15.360  
DEC : +00:33:39.40  
Exposure Time : 30  
Airmass : 1.37  
Sidereal Time : 04:51:22  
Filter ID : Ha  
Observation Date : 2020-01-26T01:15:29  
CCD Temperature : -102.62



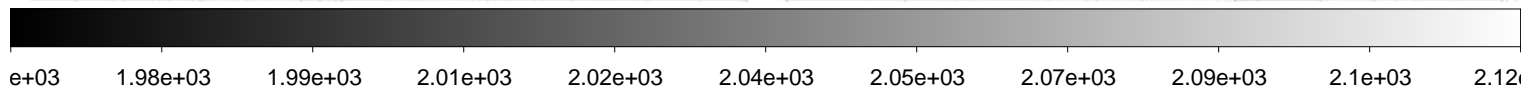
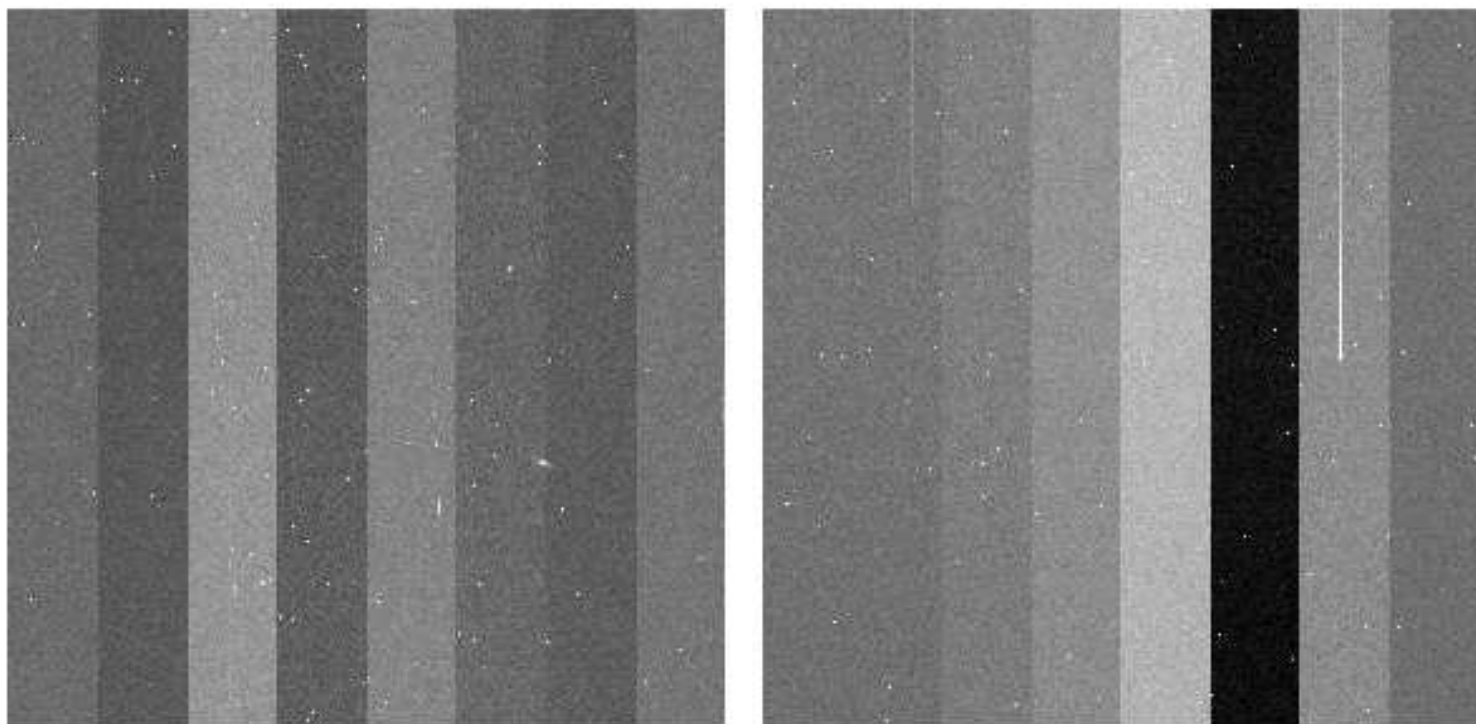
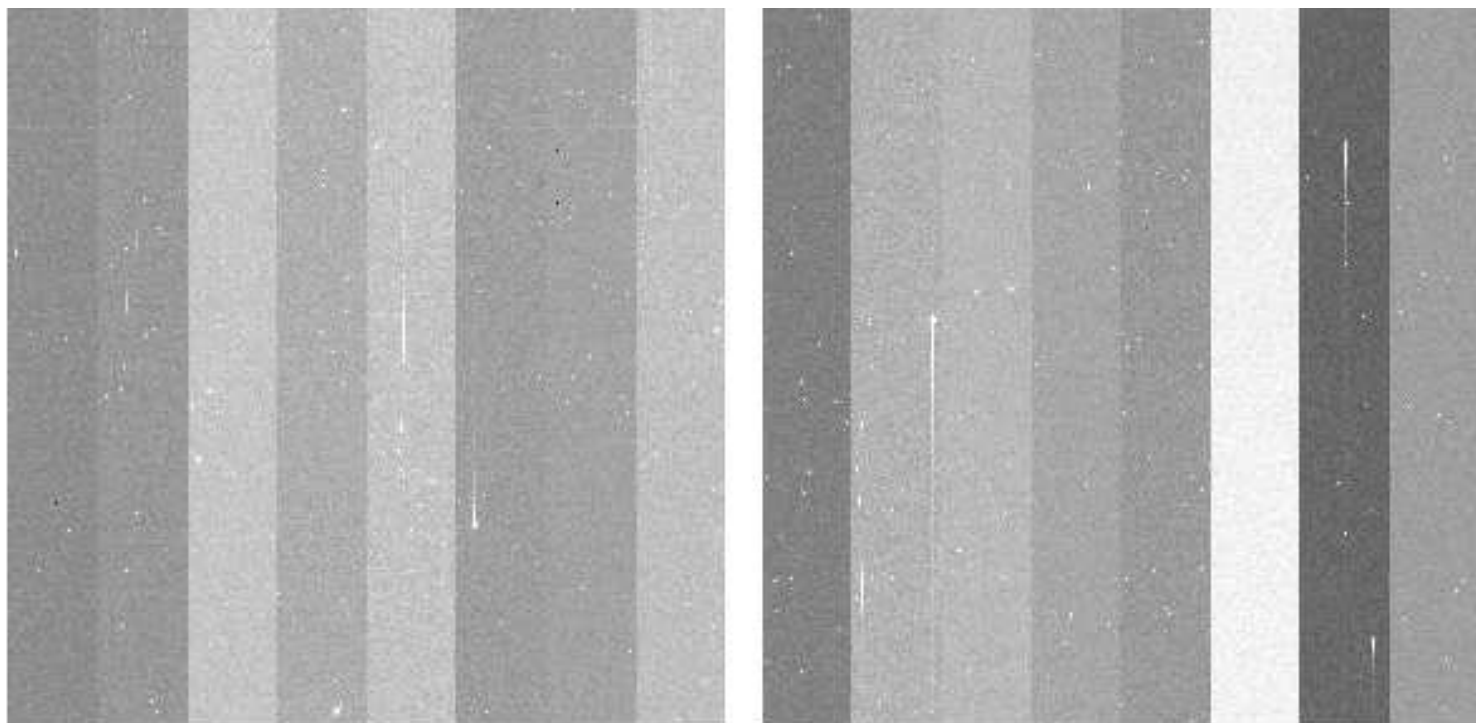


File Name : **xkmtc.20200126.045513.fits** # 12 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_K\_7**  
RA : 02:42:15.430  
DEC : +00:33:39.00  
Exposure Time :  
Airmass : 1.38  
Sidereal Time : 04:53:35  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

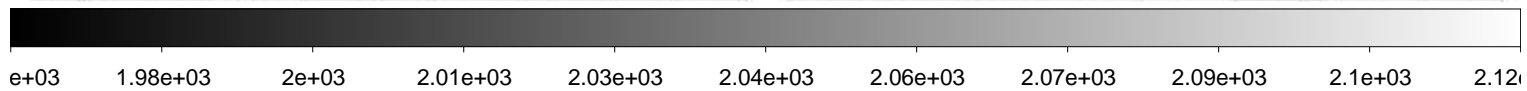
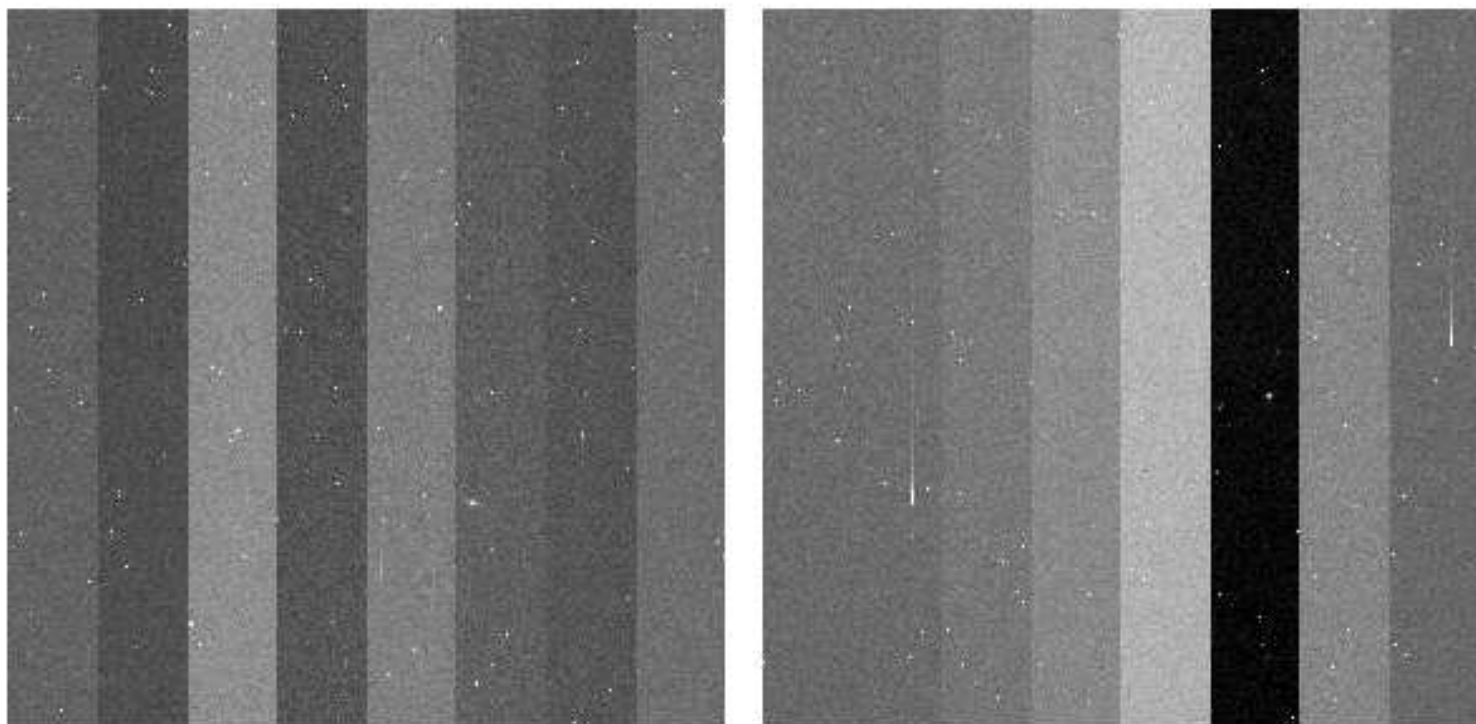
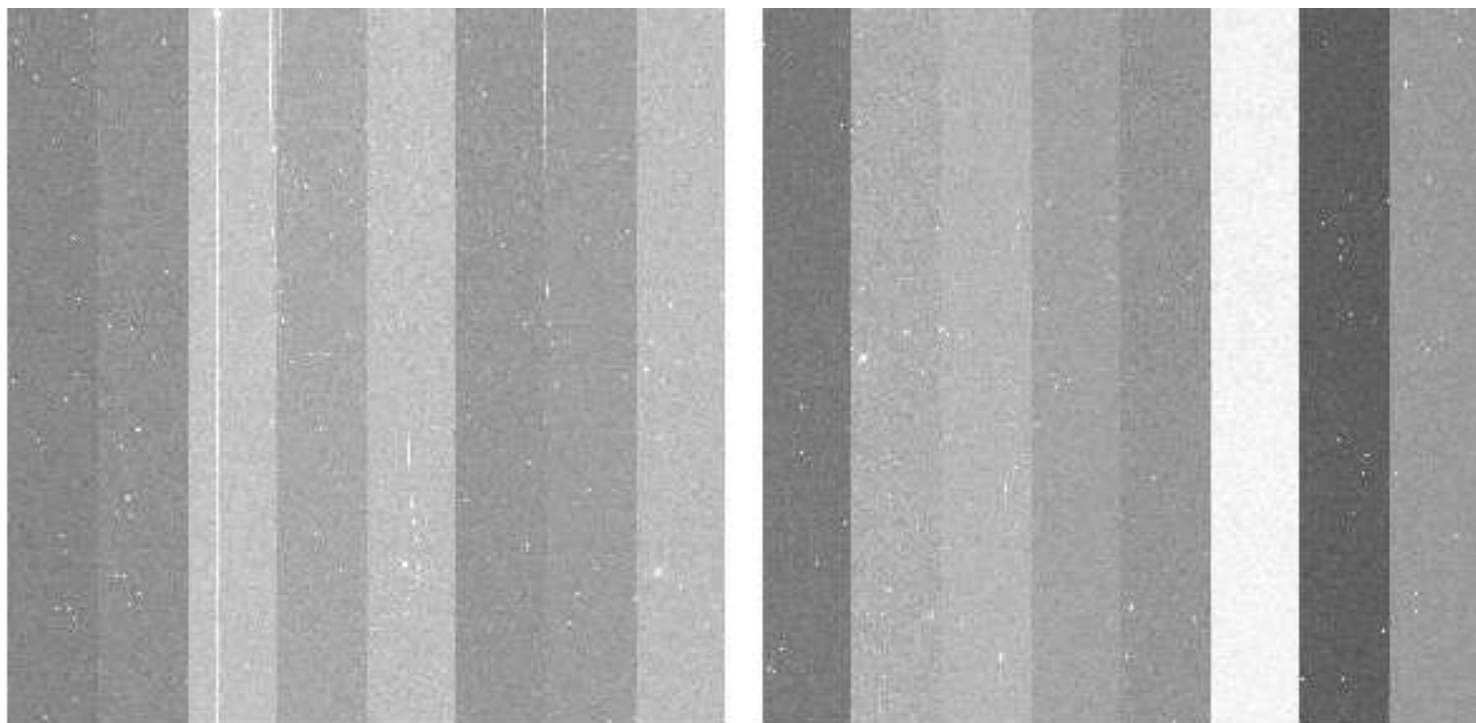




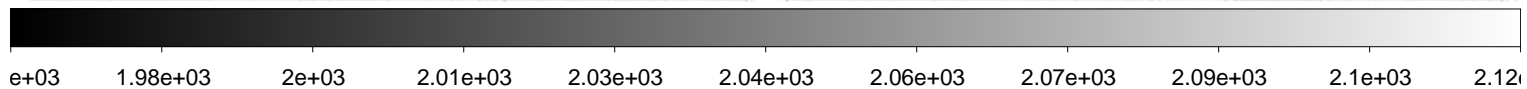
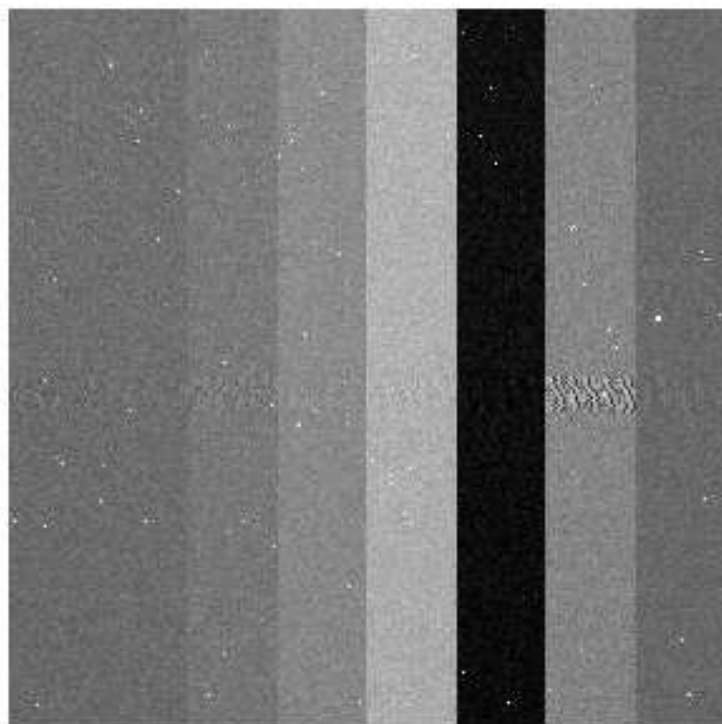
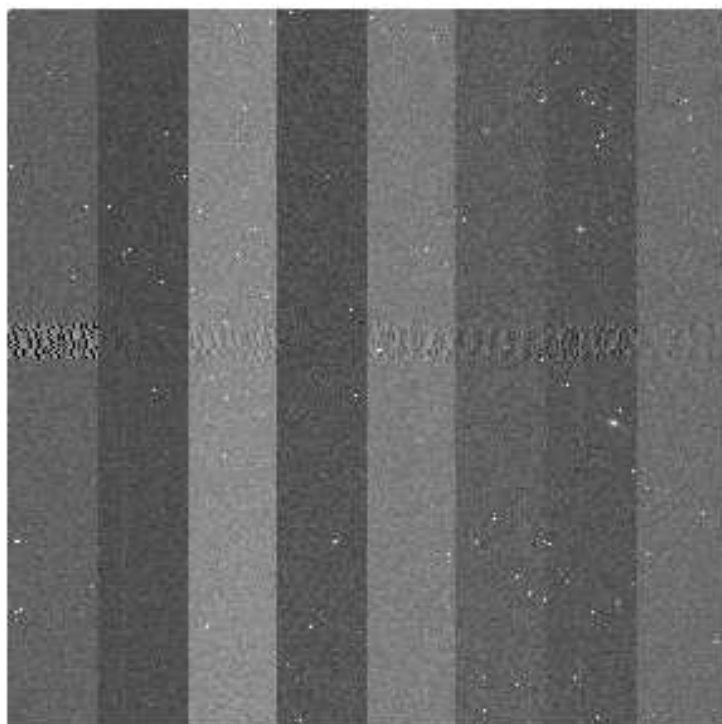
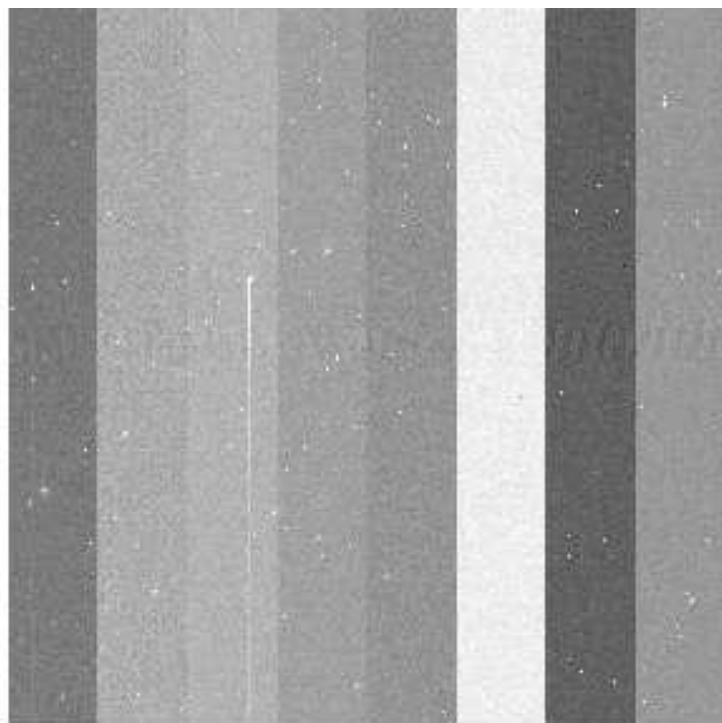
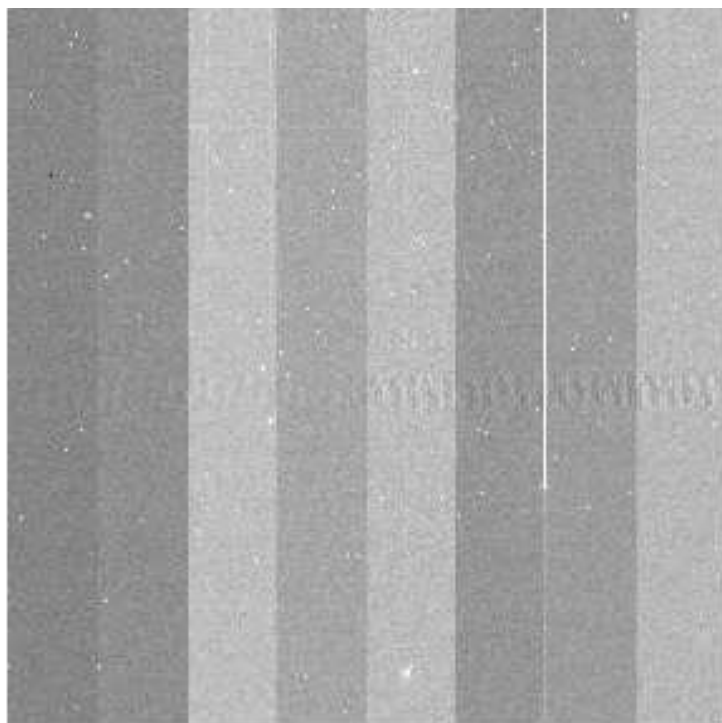
File Name : **xkmtc.20200126.045514.fits** # 13 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_1**  
RA : 02:38:14.570  
DEC : +01:47:15.10  
Exposure Time :  
Airmass : 1.43  
Sidereal Time : 04:56:41  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



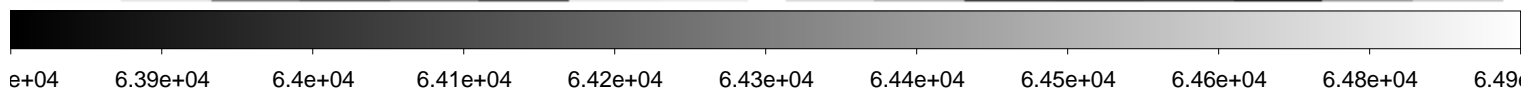
File Name : **xkmtc.20200126.045515.fits** # 14 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_2**  
RA : 02:37:50.570  
DEC : +01:50:33.10  
Exposure Time :  
Airmass : 1.45  
Sidereal Time : 04:59:54  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045516.fits** # 15 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_3**  
RA : 02:38:38.570  
DEC : +01:43:57.10  
Exposure Time :  
Airmass : 1.46  
Sidereal Time : 05:02:50  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

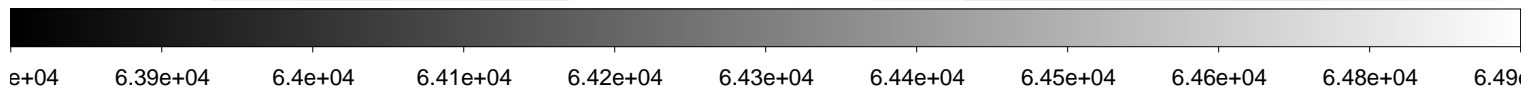
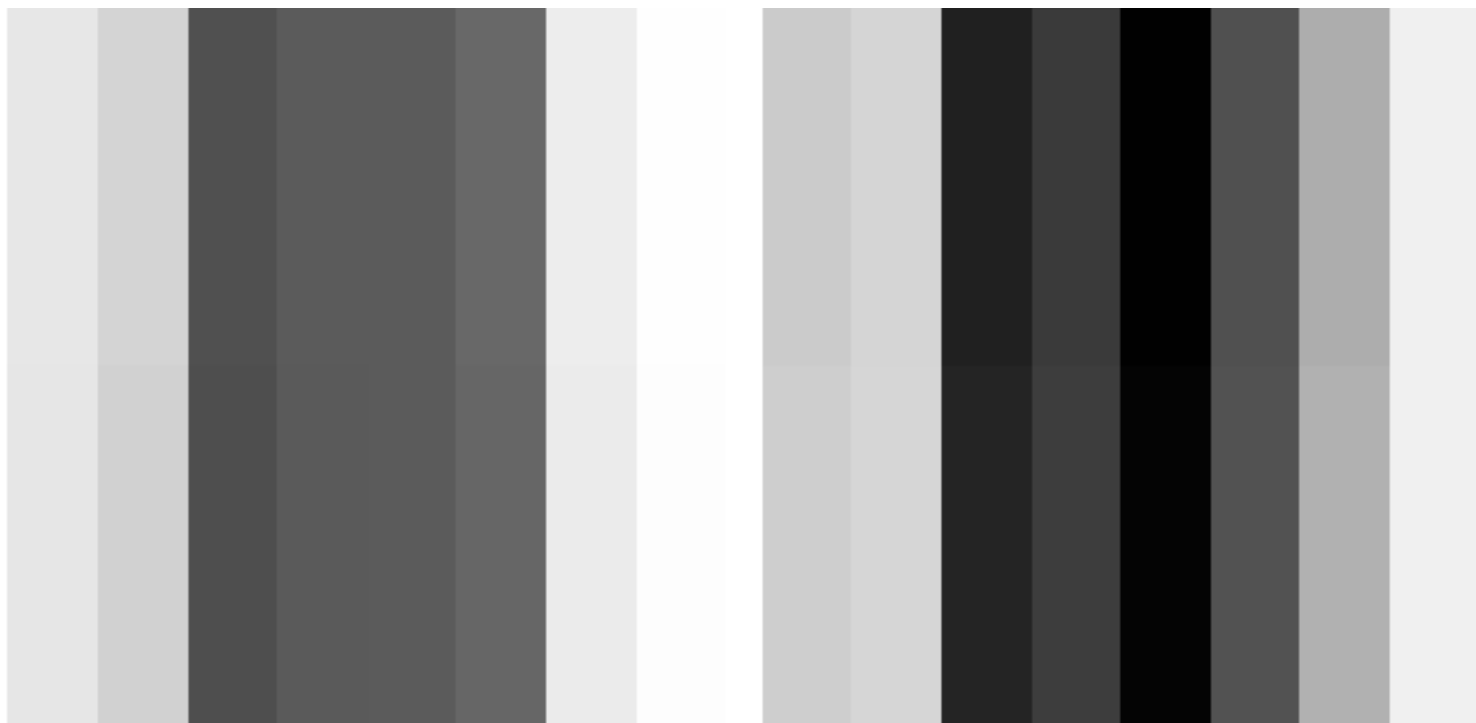


File Name : **xkmtc.20200126.045517.fits** # 16 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 05:24:32.060  
DEC : -75:01:04.60  
Exposure Time :  
Airmass : 1.41  
Sidereal Time : 05:23:55  
Filter ID : NO  
Observation Date :  
CCD Temperature :

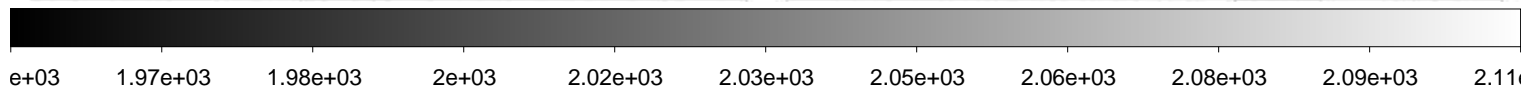
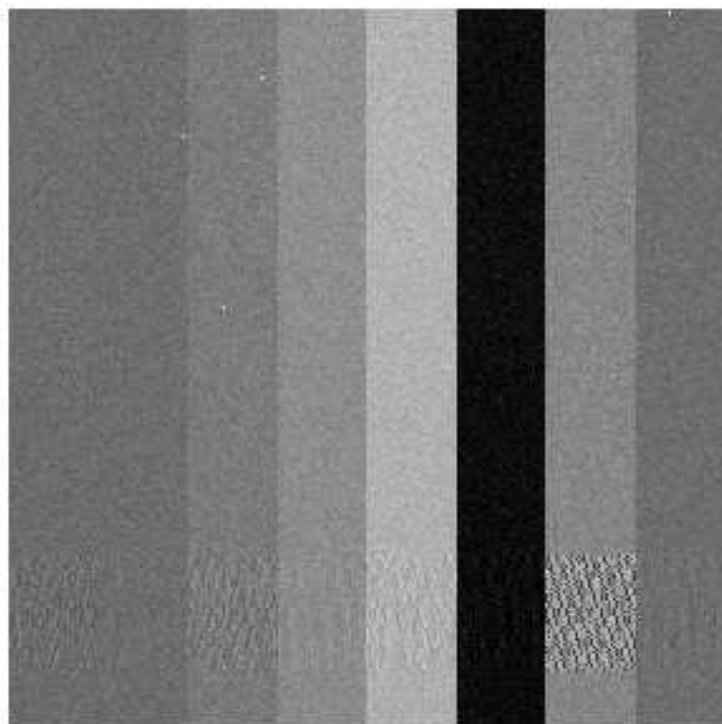
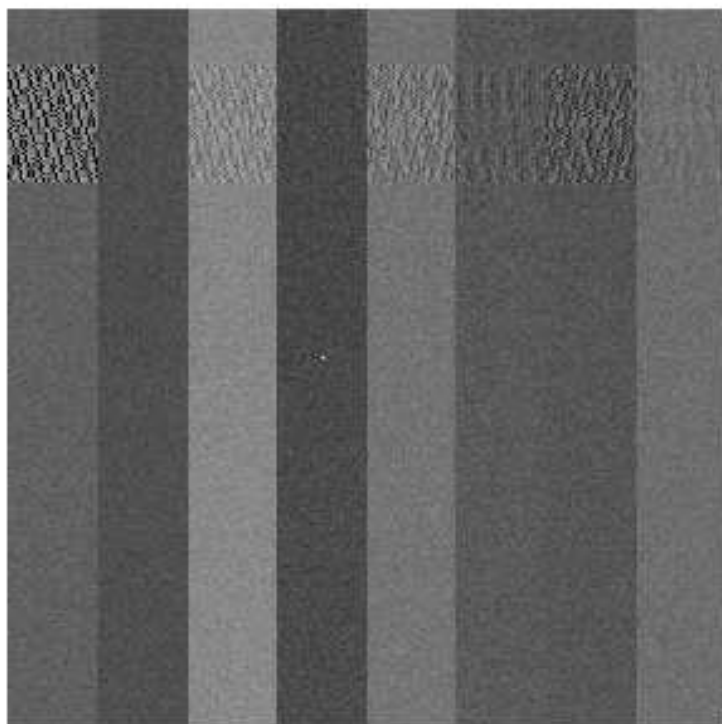
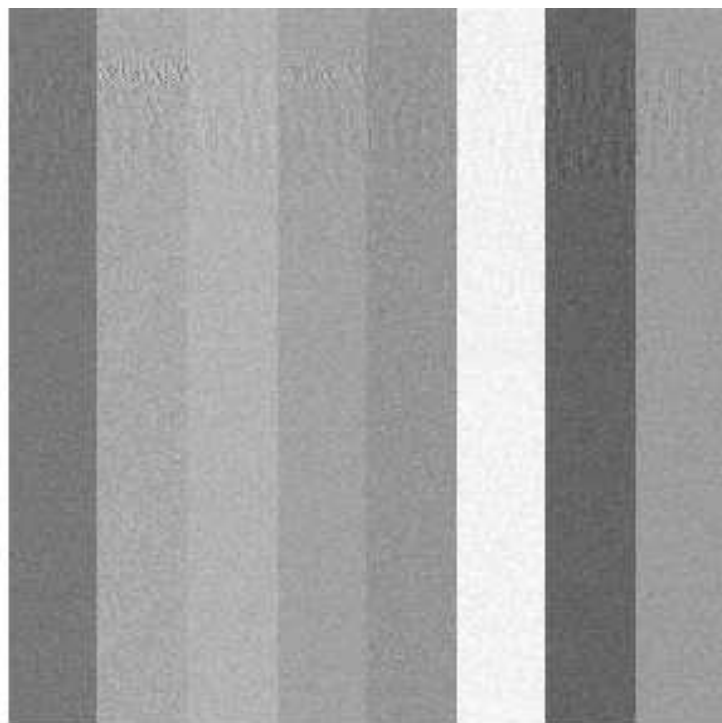
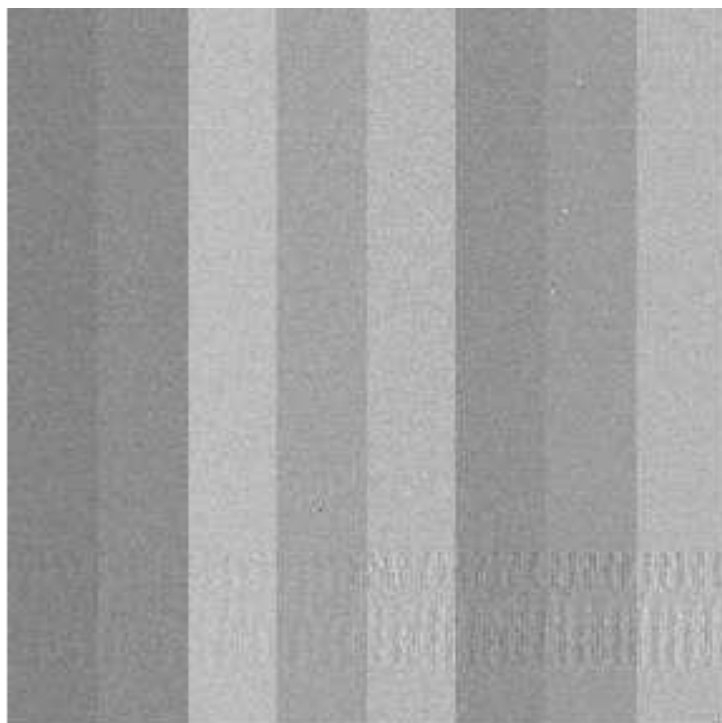




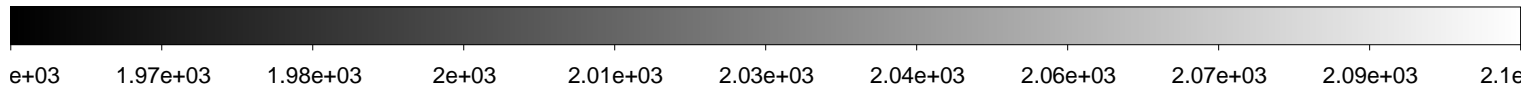
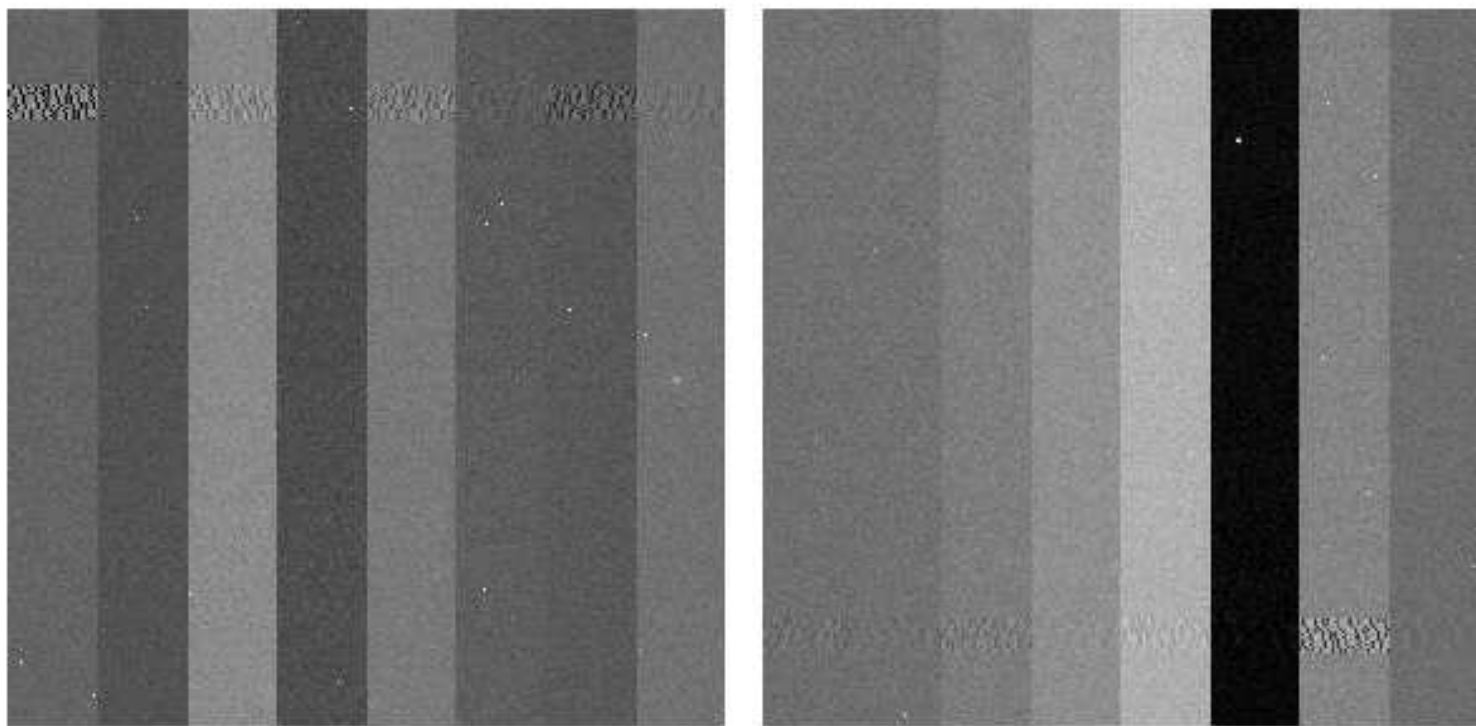
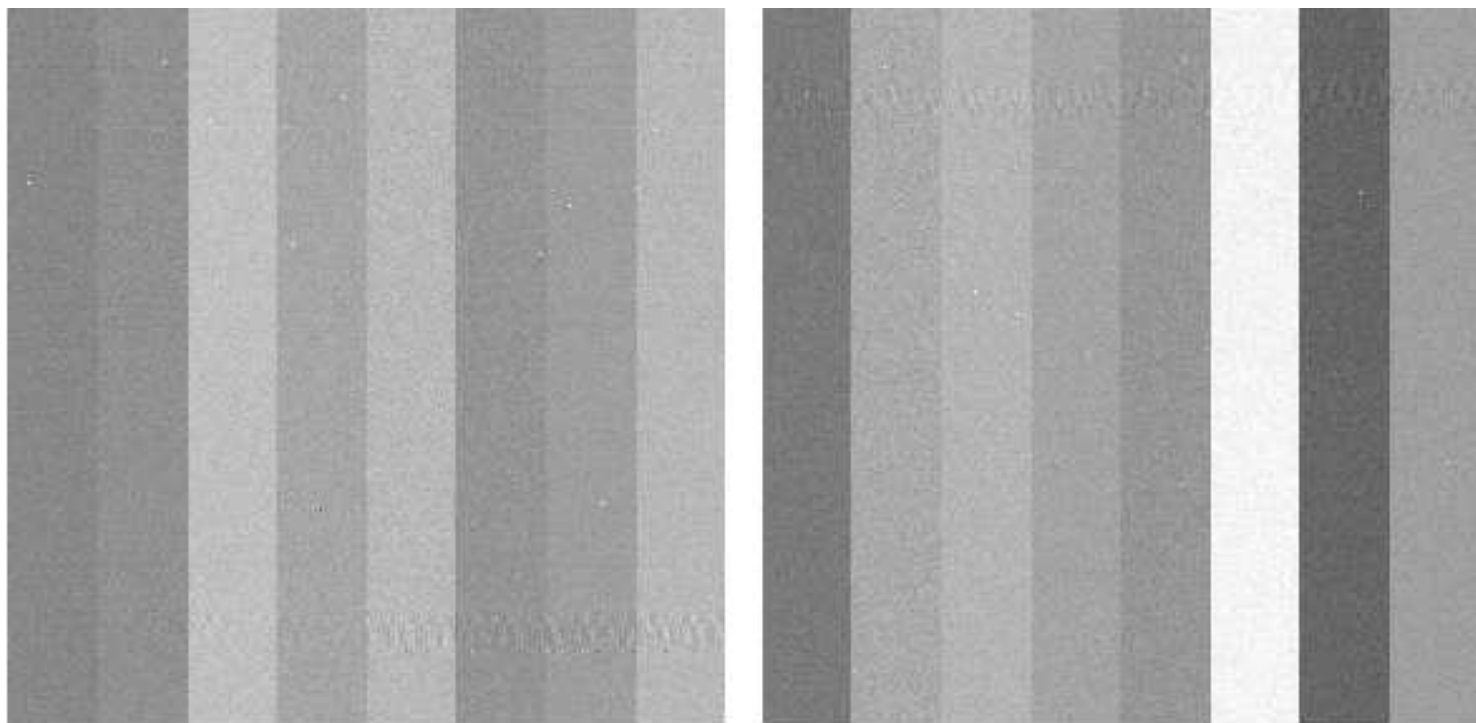
File Name : **xkmtc.20200126.045518.fits** # 17 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 05:25:48.770  
DEC : -75:01:02.50  
Exposure Time :  
Airmass : 1.41  
Sidereal Time : 05:25:11  
Filter ID : NO  
Observation Date :  
CCD Temperature :



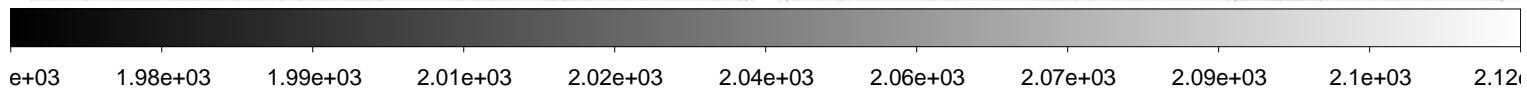
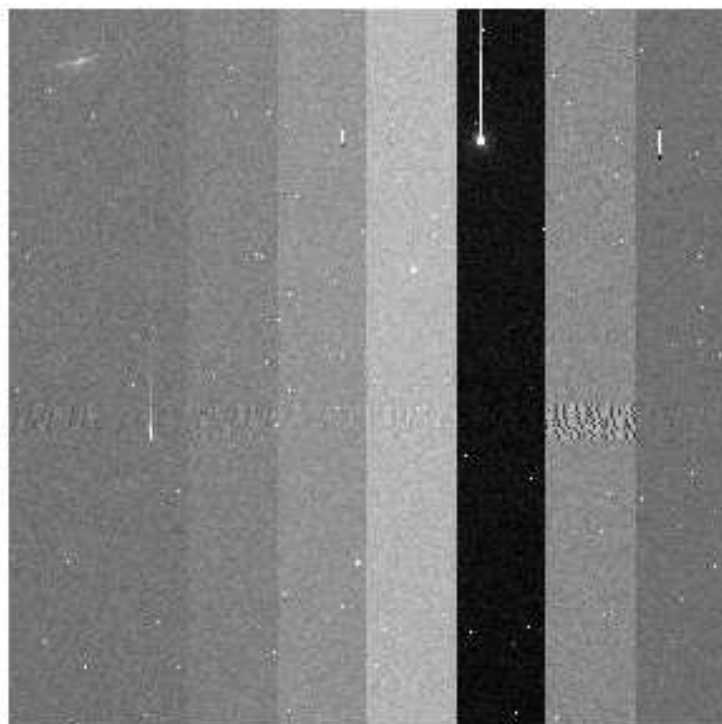
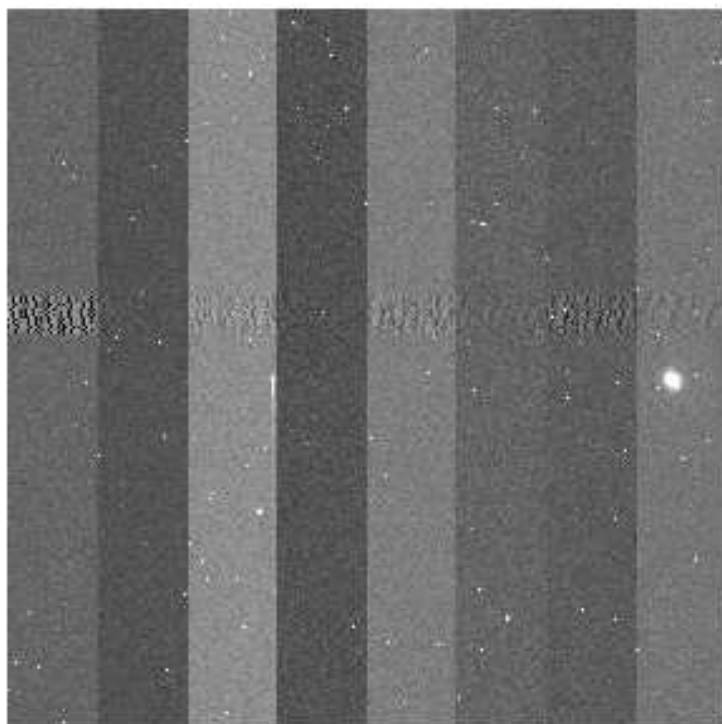
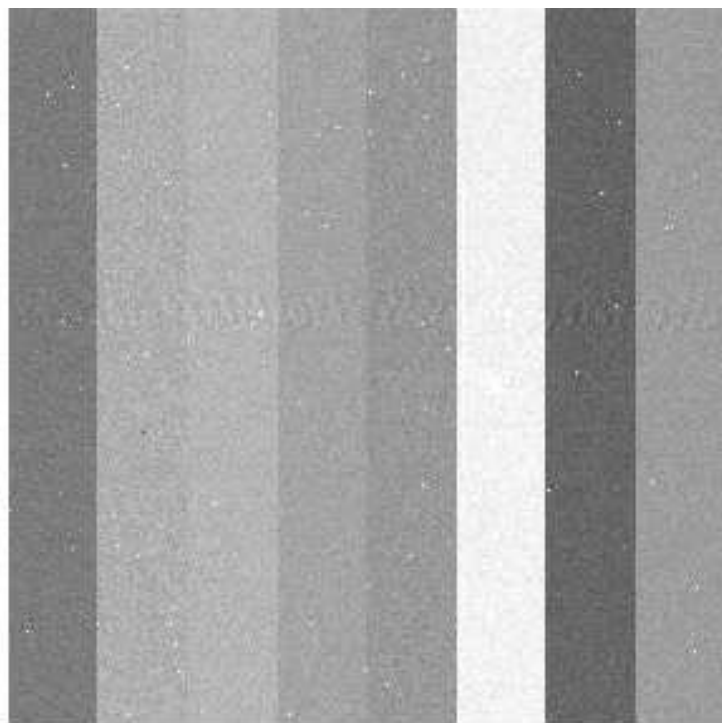
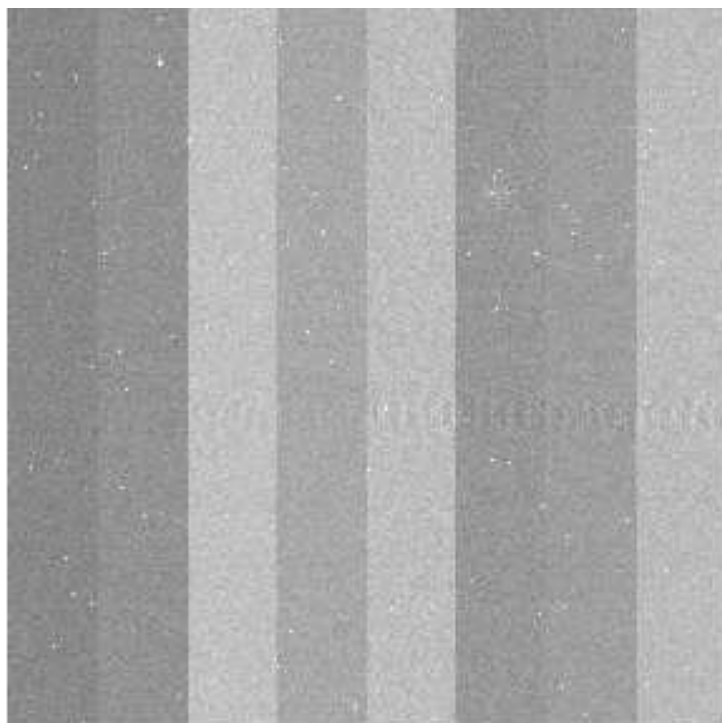
File Name : **xkmtc.20200126.045519.fits** # 18 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 05:31:09.060  
DEC : -30:01:10.10  
Exposure Time :  
Airmass : 1.00  
Sidereal Time : 05:31:50  
Filter ID : NO  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045520.fits** # 19 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 02:42:16.860  
DEC : +00:33:39.40  
Exposure Time :  
Airmass : 1.60  
Sidereal Time : 05:36:55  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

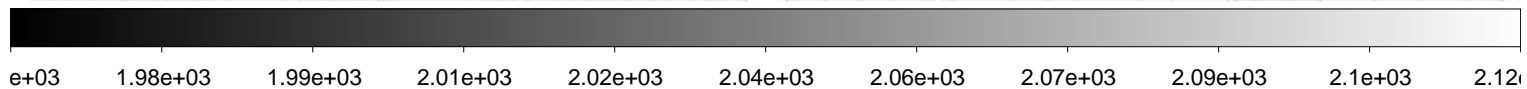
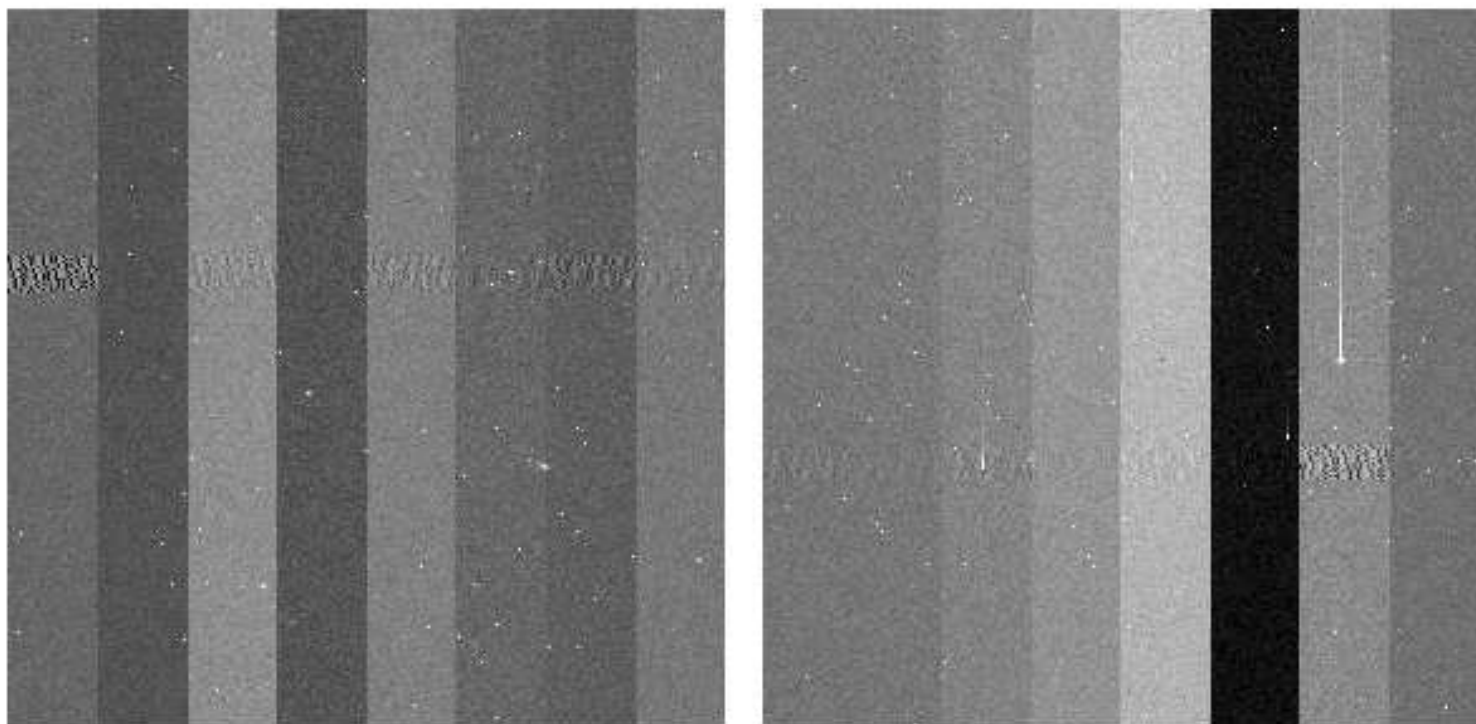
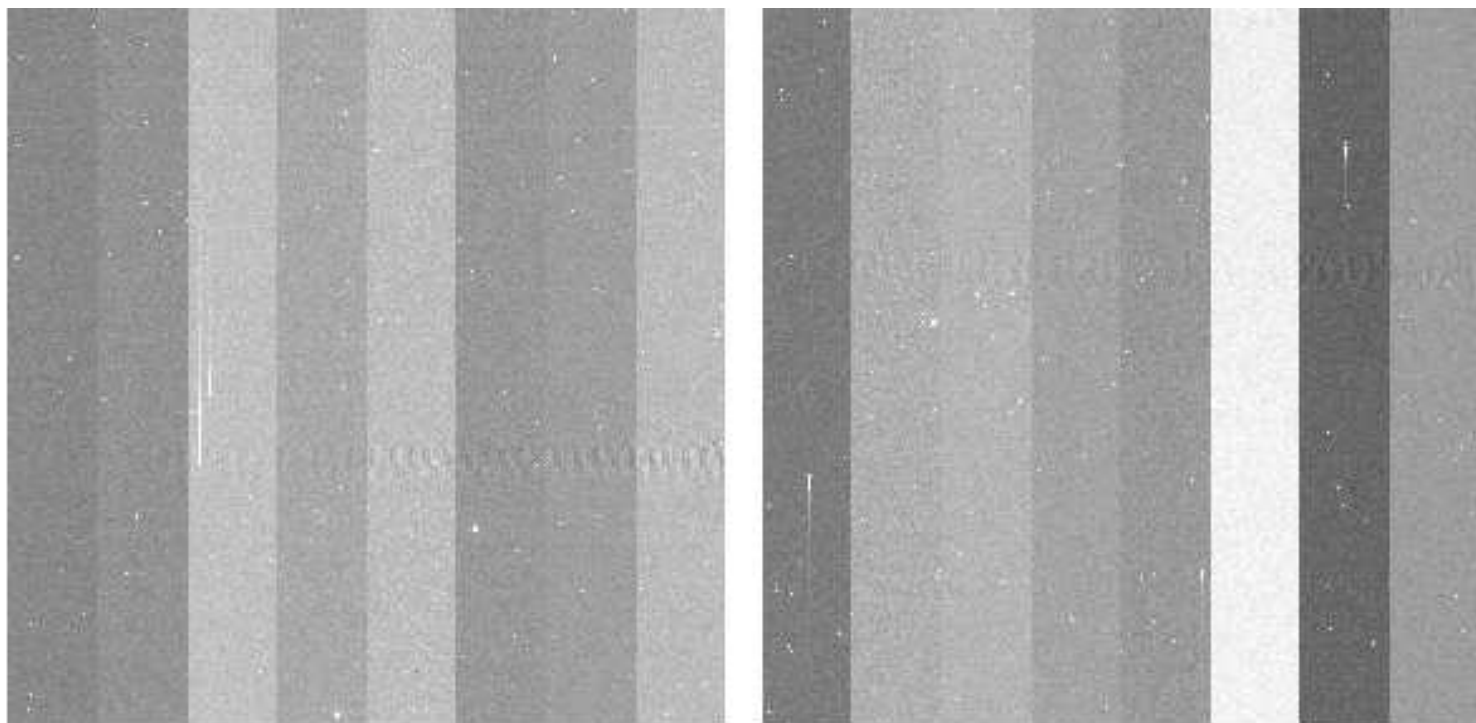


File Name : **xkmtc.20200126.045521.fits** # 20 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_K\_7**  
RA : 02:42:15.430  
DEC : +00:33:39.10  
Exposure Time :  
Airmass : 1.61  
Sidereal Time : 05:38:17  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

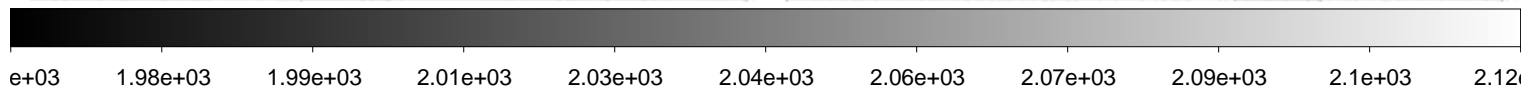
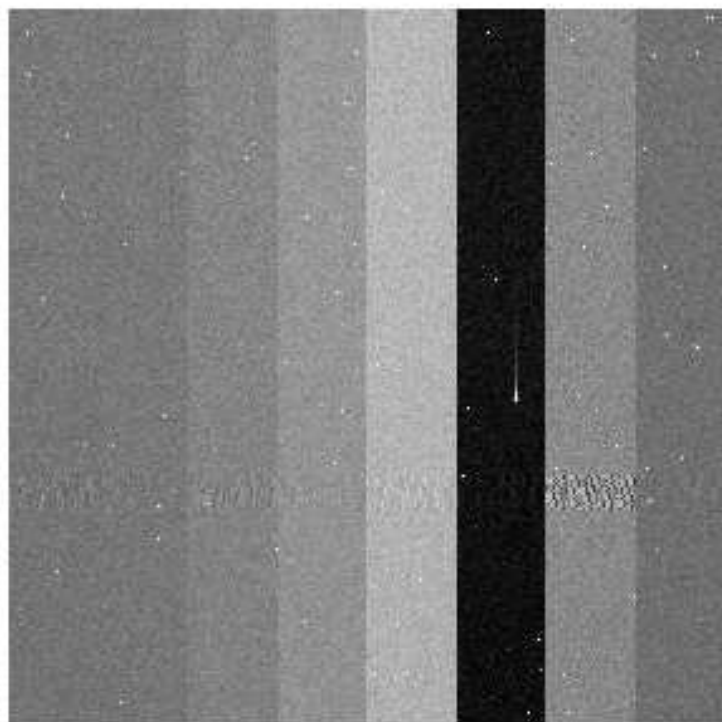
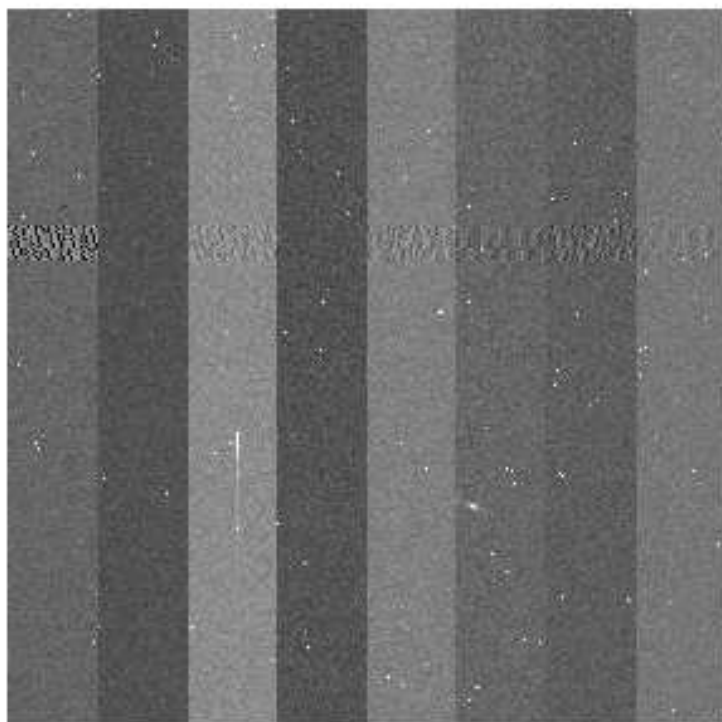
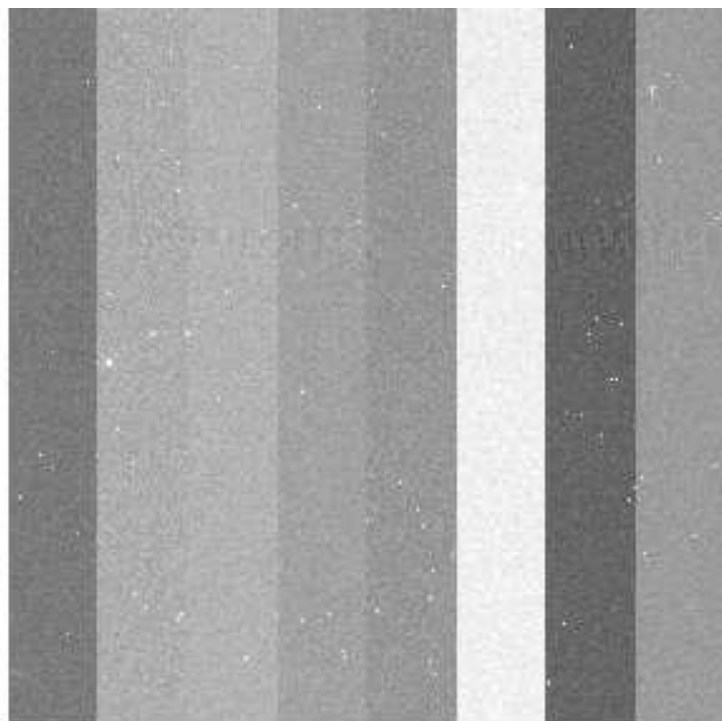
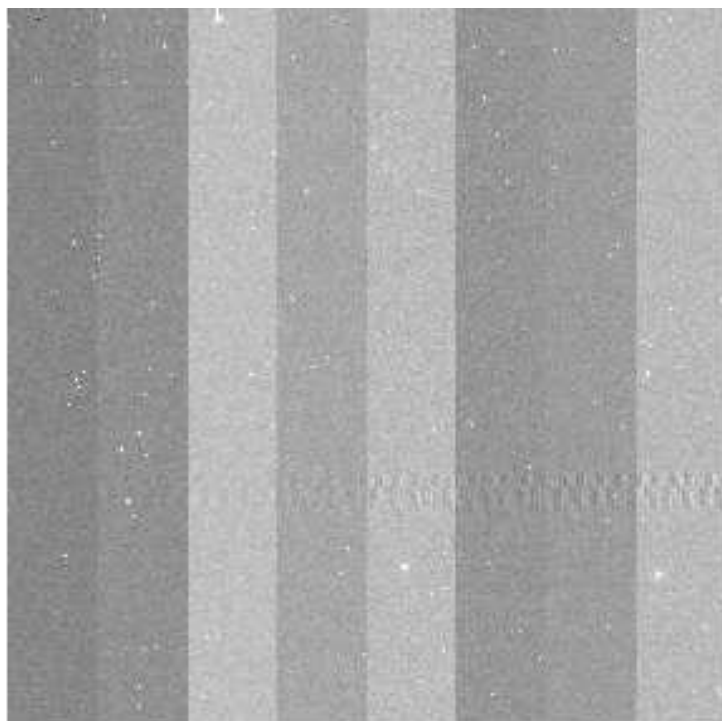




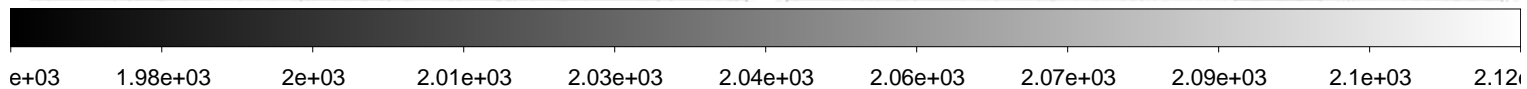
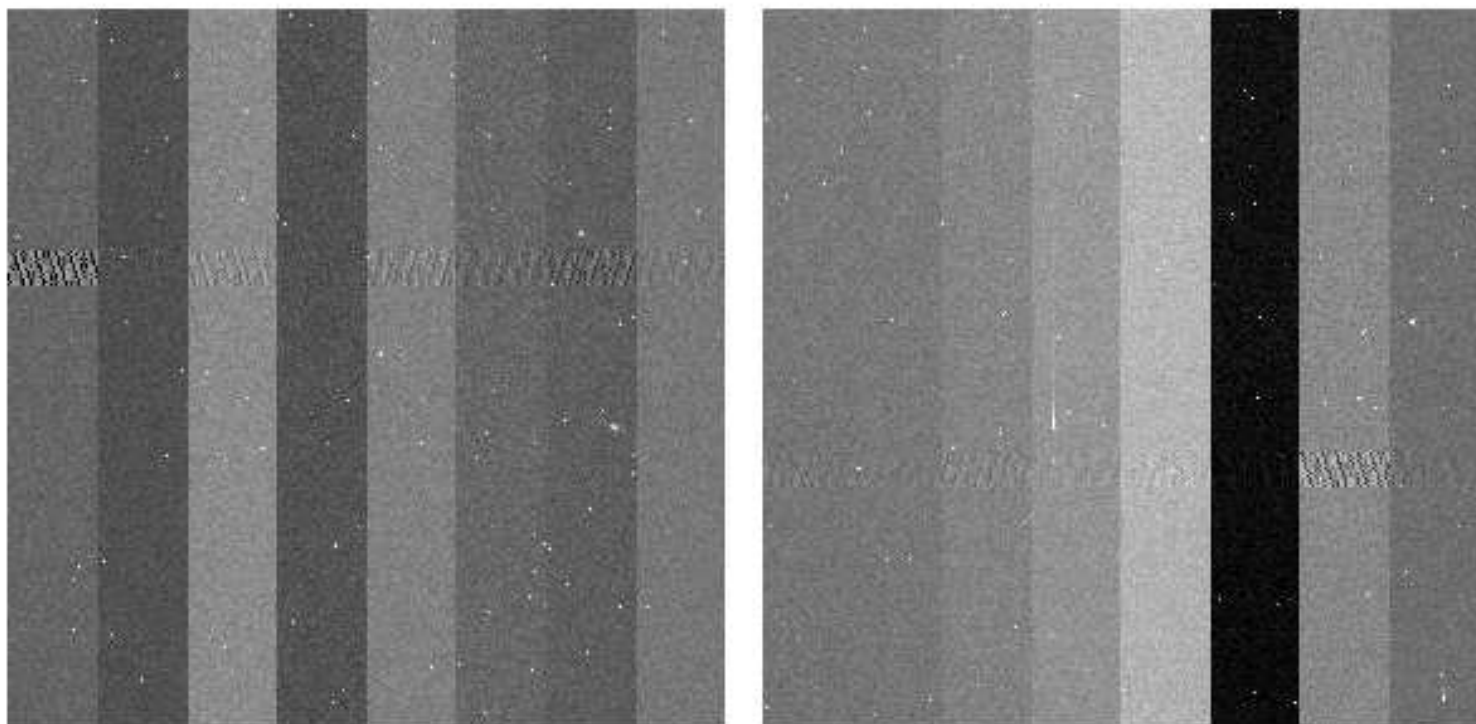
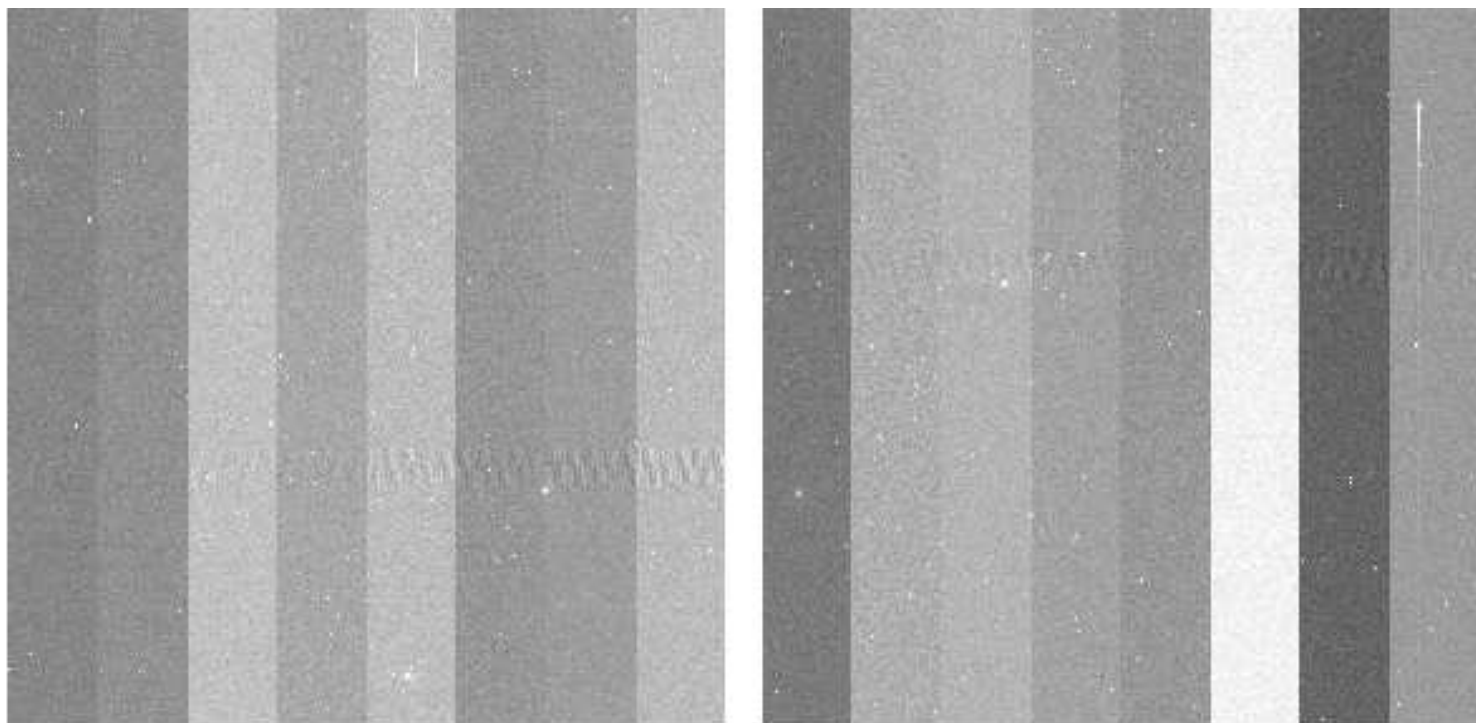
File Name : **xkmtc.20200126.045522.fits** # 21 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_1**  
RA : 02:38:14.570  
DEC : +01:47:15.10  
Exposure Time :  
Airmass : 1.69  
Sidereal Time : 05:41:15  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045523.fits** # 22 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_2**  
RA : 02:37:50.580  
DEC : +01:50:33.10  
Exposure Time :  
Airmass : 1.72  
Sidereal Time : 05:44:25  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

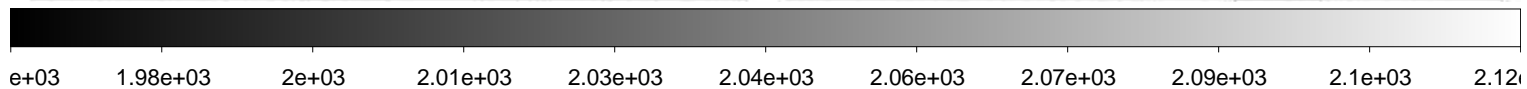
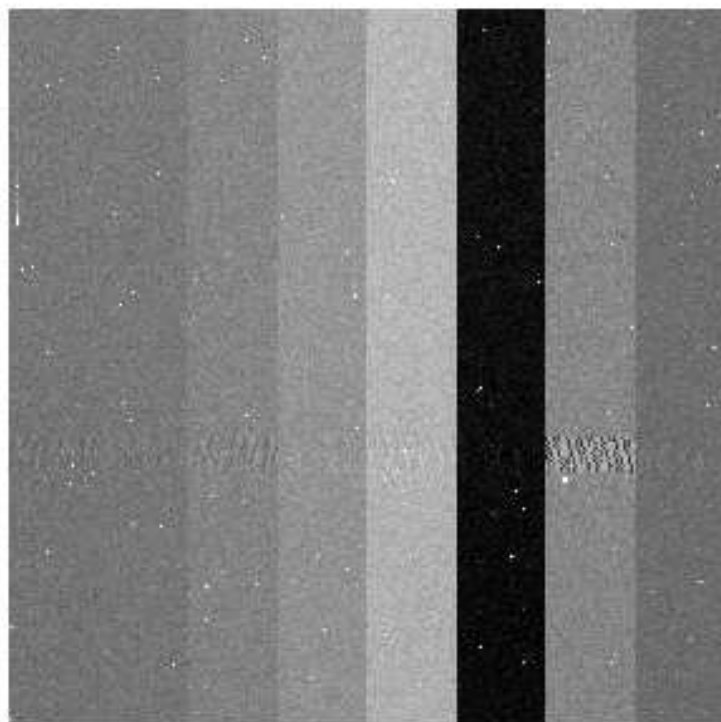
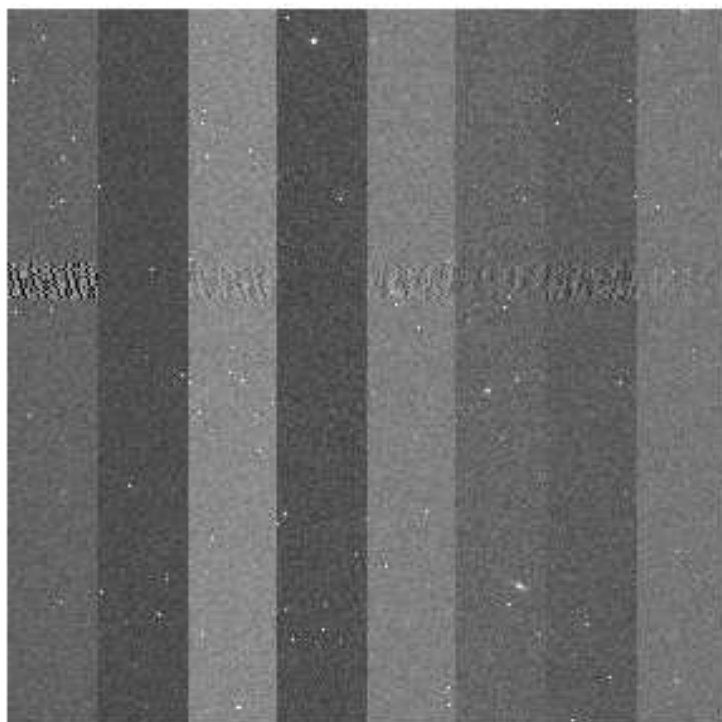
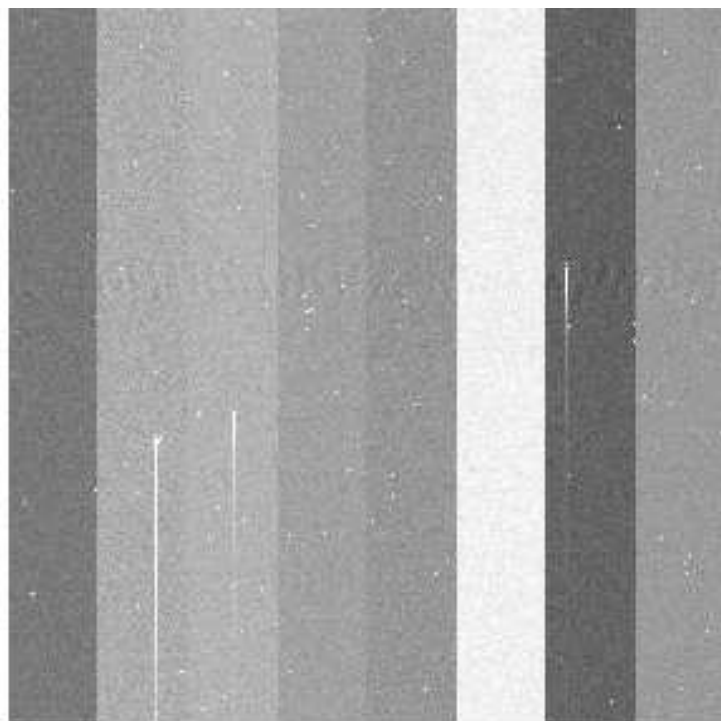
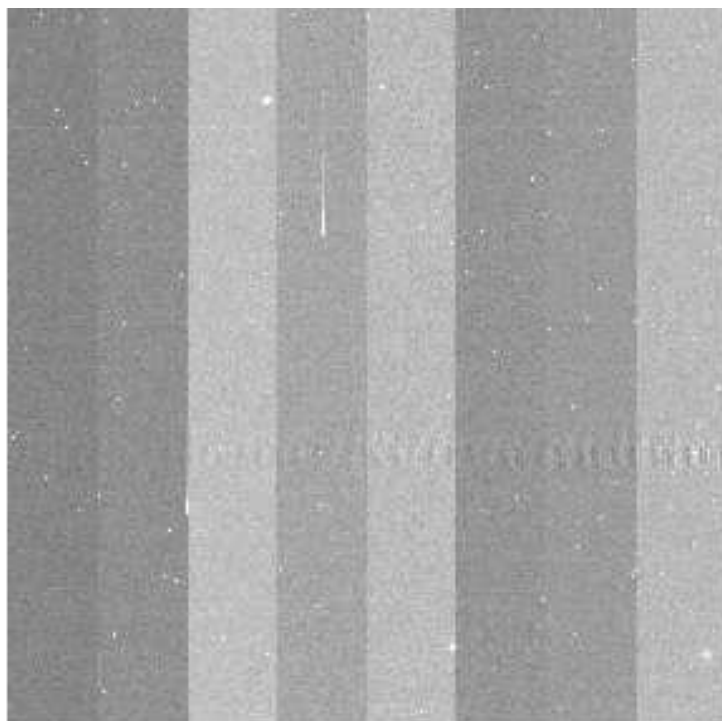


File Name : **xkmtc.20200126.045524.fits** # 23 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162\_ccd\_N\_3**  
RA : 02:38:38.560  
DEC : +01:43:57.10  
Exposure Time :  
Airmass : 1.74  
Sidereal Time : 05:47:23  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



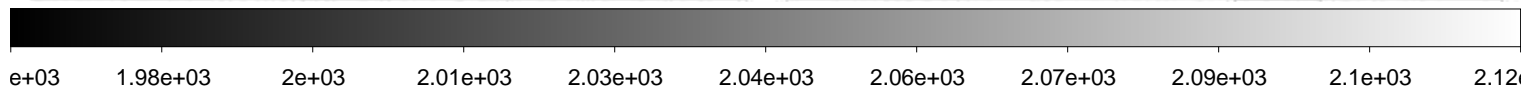
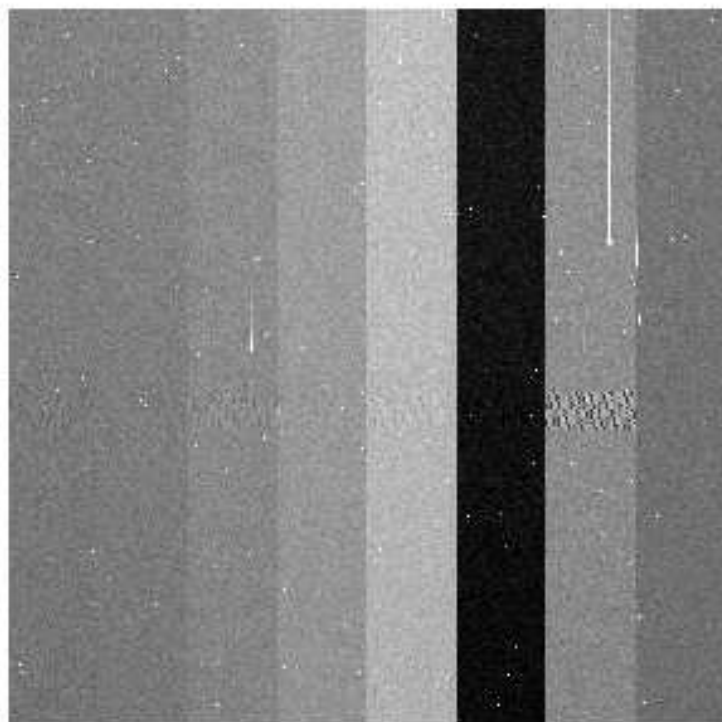
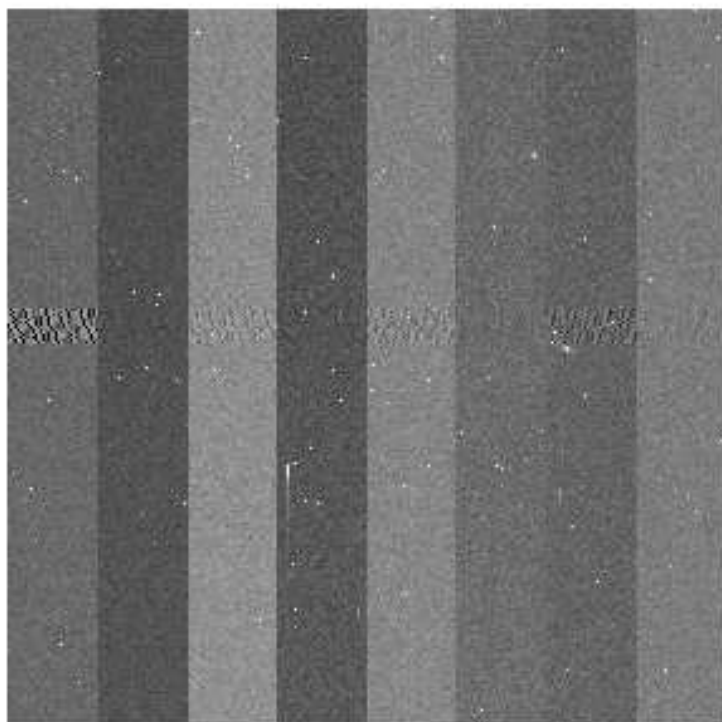
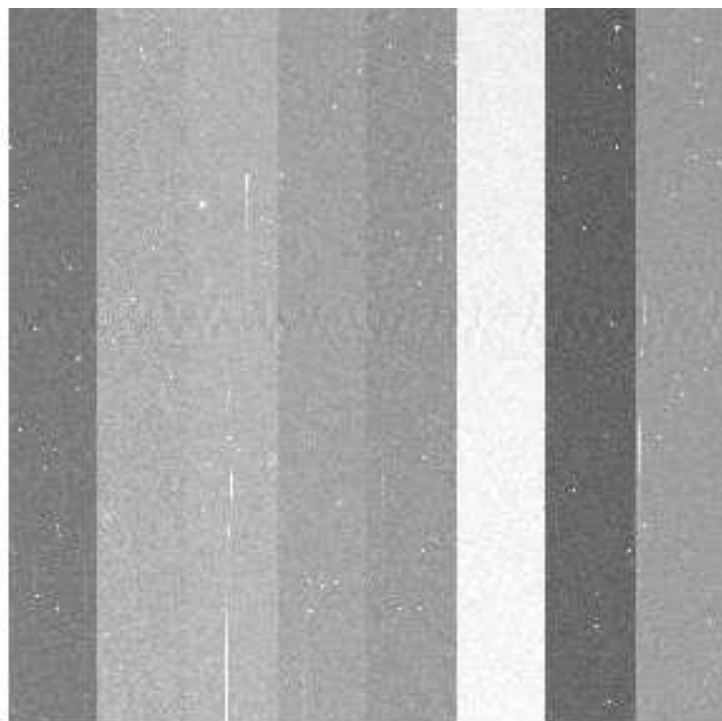
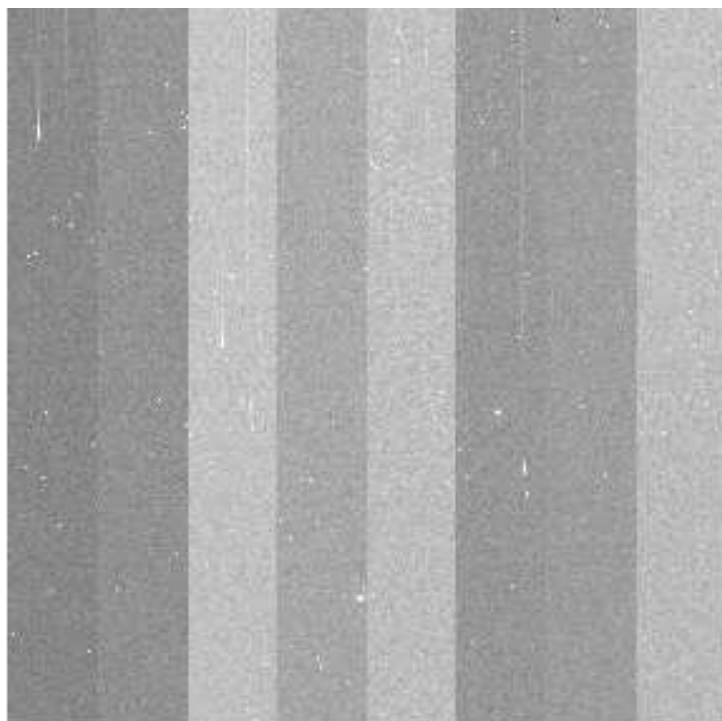


File Name : **xkmtc.20200126.045525.fits** # 24 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_4**  
RA : 02:38:06.580  
DEC : +01:57:15.10  
Exposure Time :  
Airmass : 1.77  
Sidereal Time : 05:50:21  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

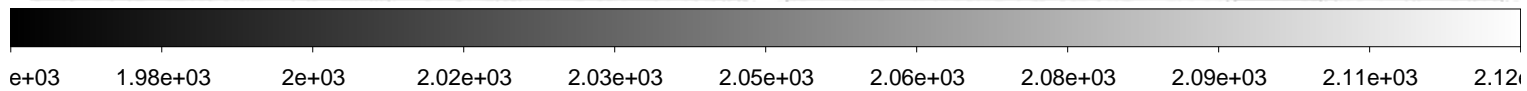
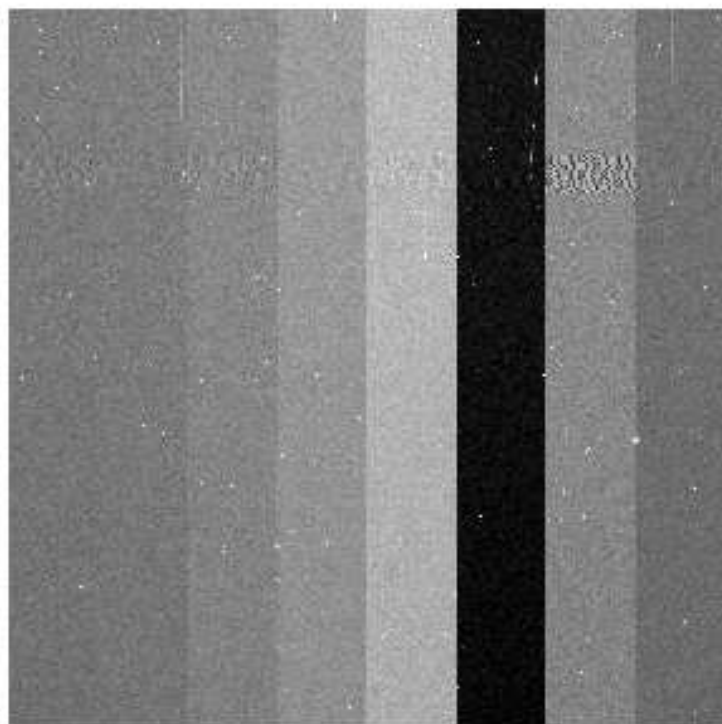
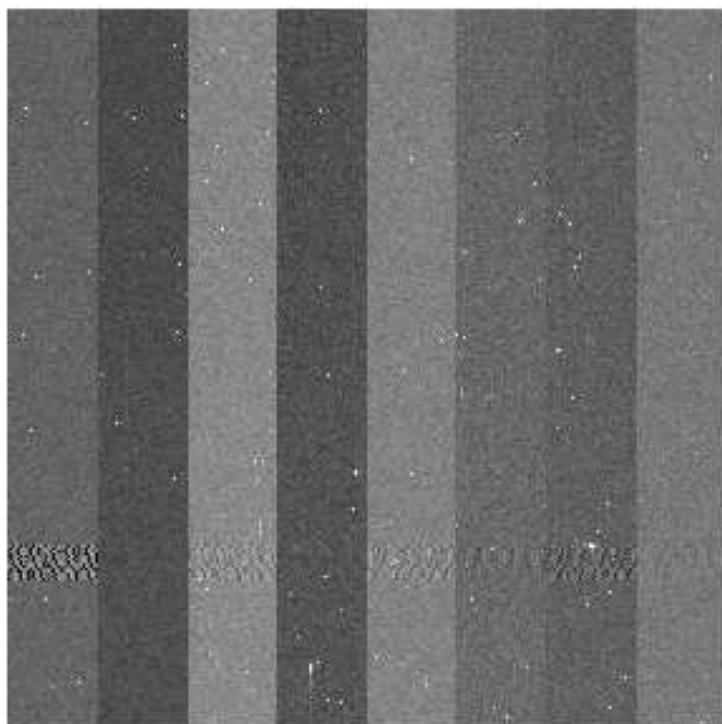
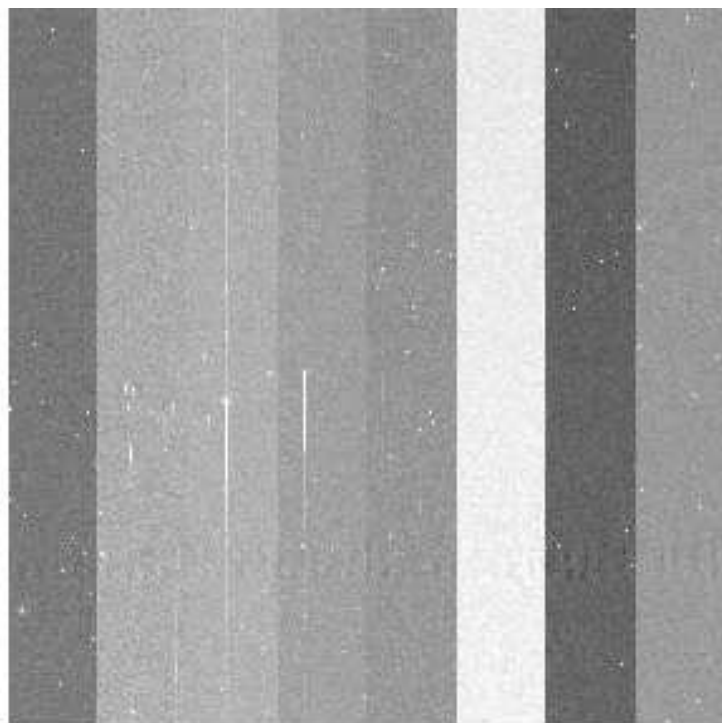
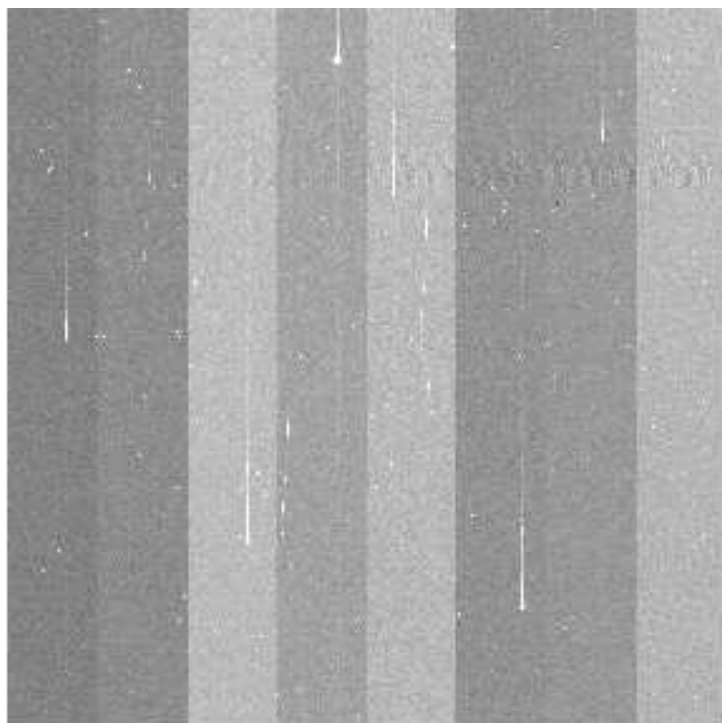




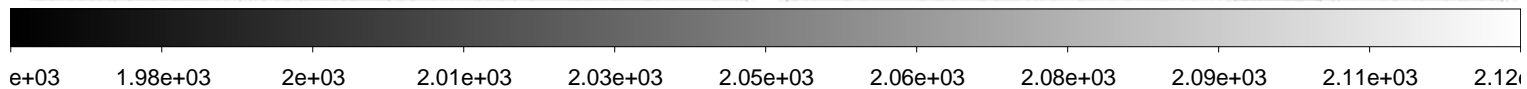
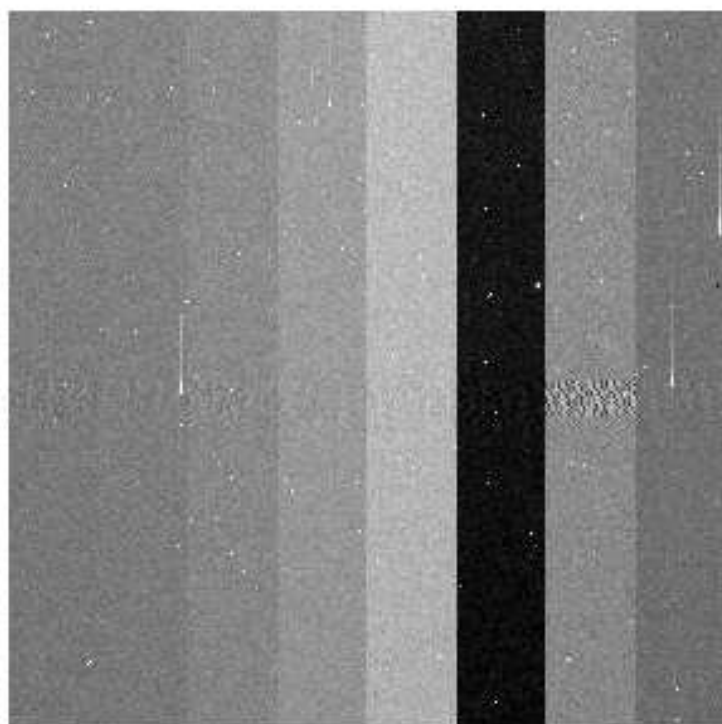
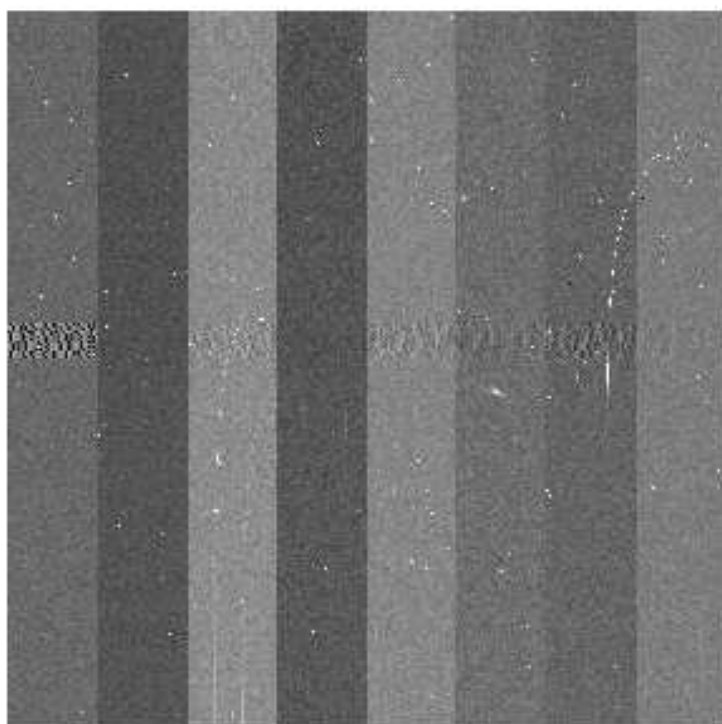
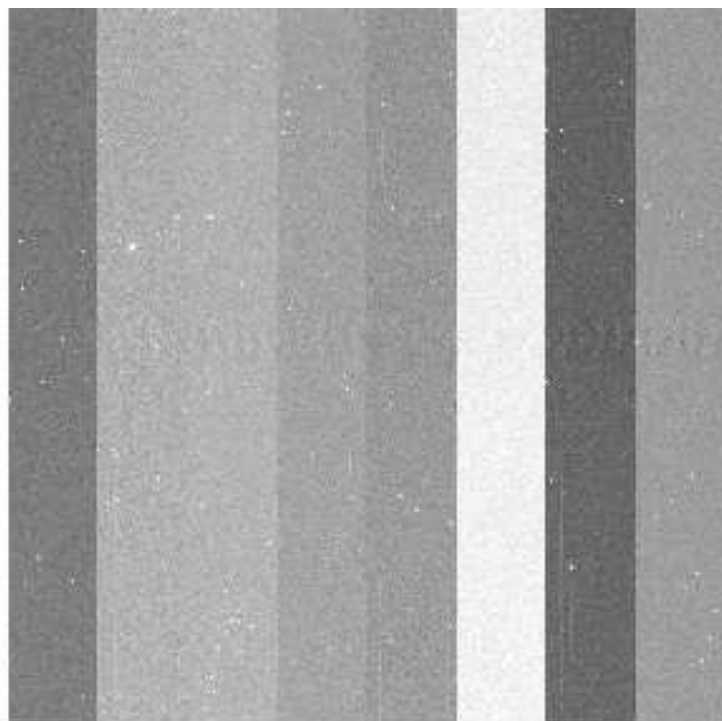
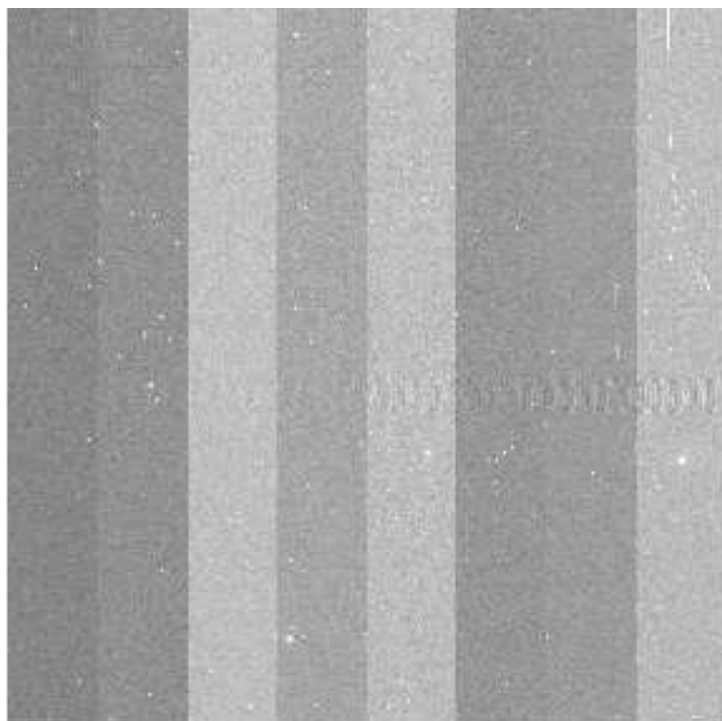
File Name : **xkmtc.20200126.045526.fits** # 25 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162\_ccd\_N\_5**  
RA : 02:38:22.580  
DEC : +01:37:15.10  
Exposure Time :  
Airmass : 1.79  
Sidereal Time : 05:53:18  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045527.fits** # 26 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162\_ccd\_N\_6**  
RA : 02:38:30.580  
DEC : +01:53:51.10  
Exposure Time :  
Airmass : 1.82  
Sidereal Time : 05:56:16  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

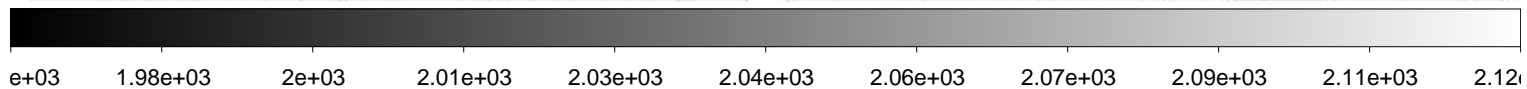
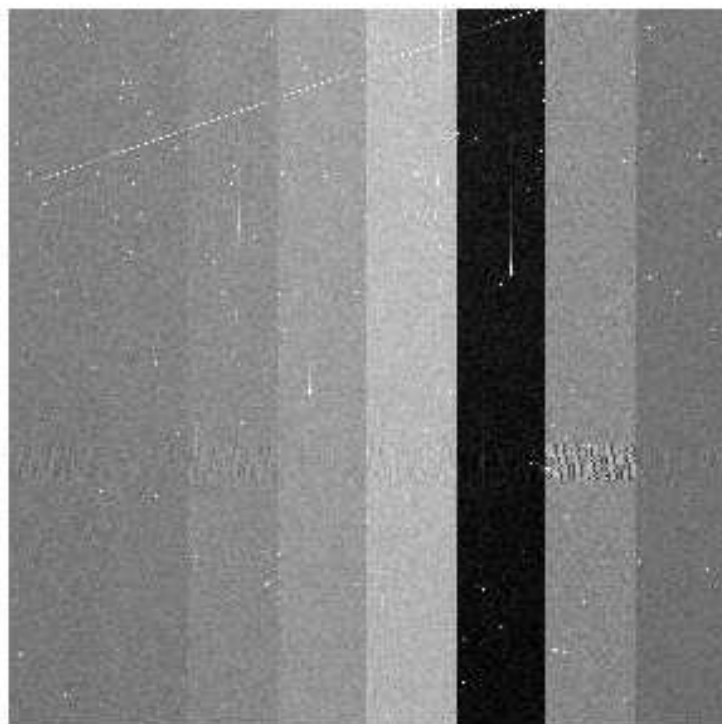
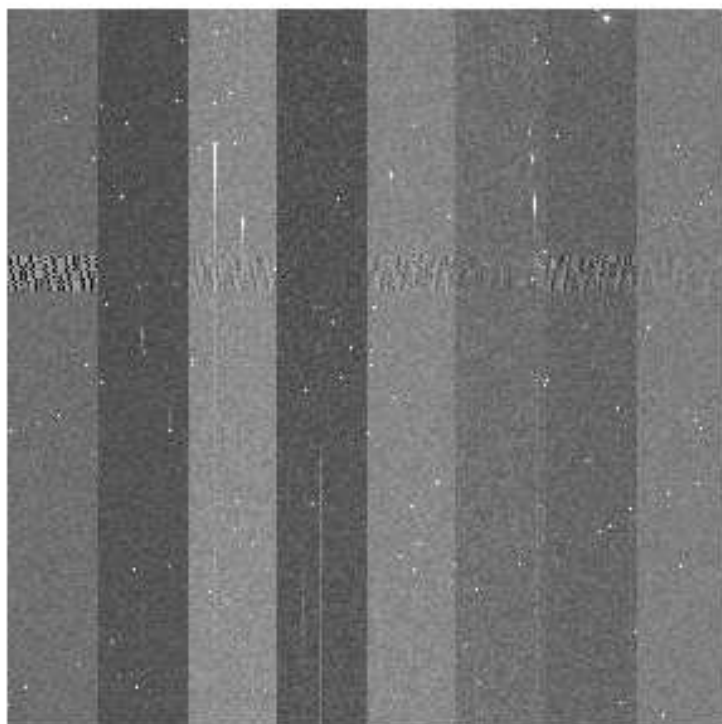
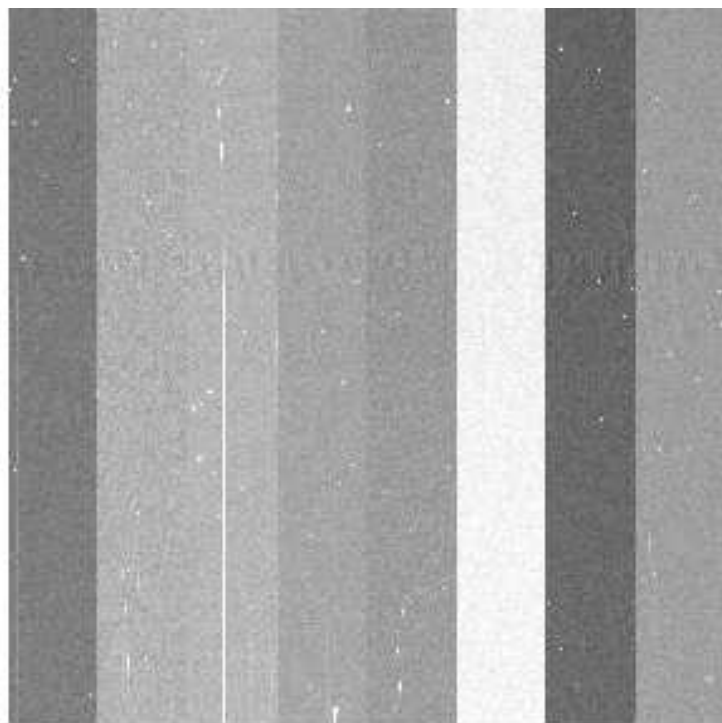
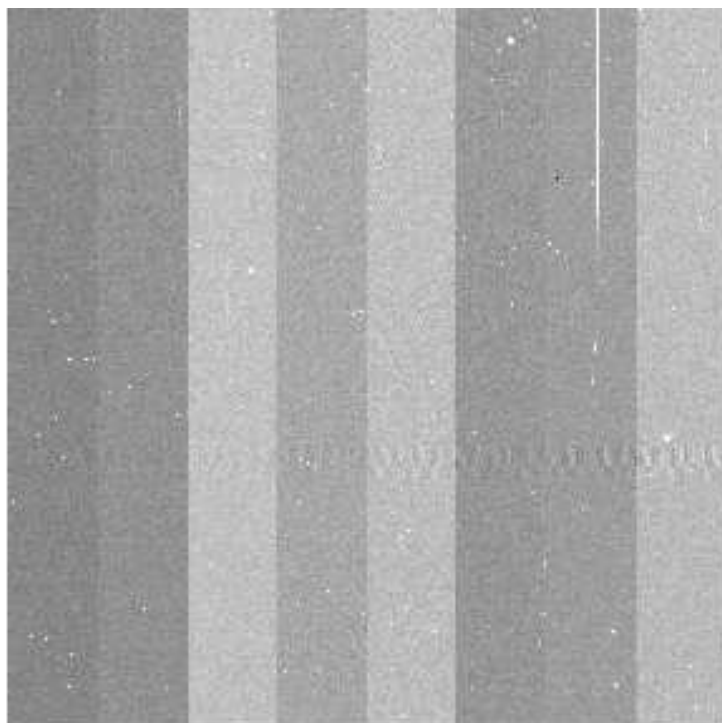


File Name : **xkmtc.20200126.045528.fits** # 27 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162.ccd\_N\_7**  
RA : 02:37:58.580  
DEC : +01:40:39.20  
Exposure Time :  
Airmass : 1.85  
Sidereal Time : 05:59:15  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



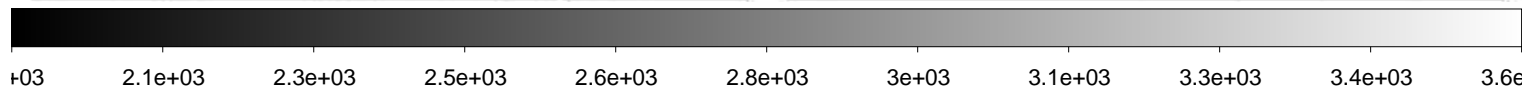
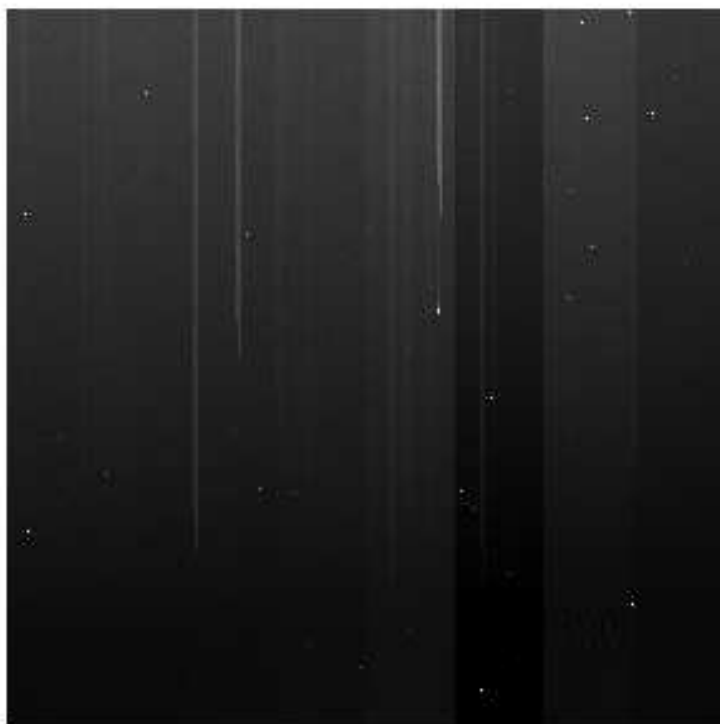
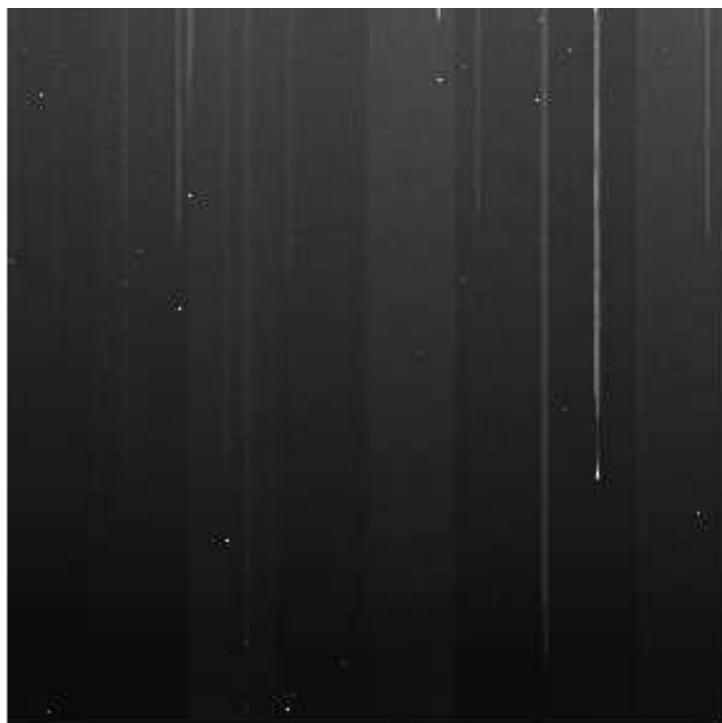


File Name : **xkmtc.20200126.045529.fits** # 28 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162\_ccd\_T\_1**  
RA : 02:42:31.450  
DEC : +01:47:15.10  
Exposure Time :  
Airmass : 1.84  
Sidereal Time : 06:02:31  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

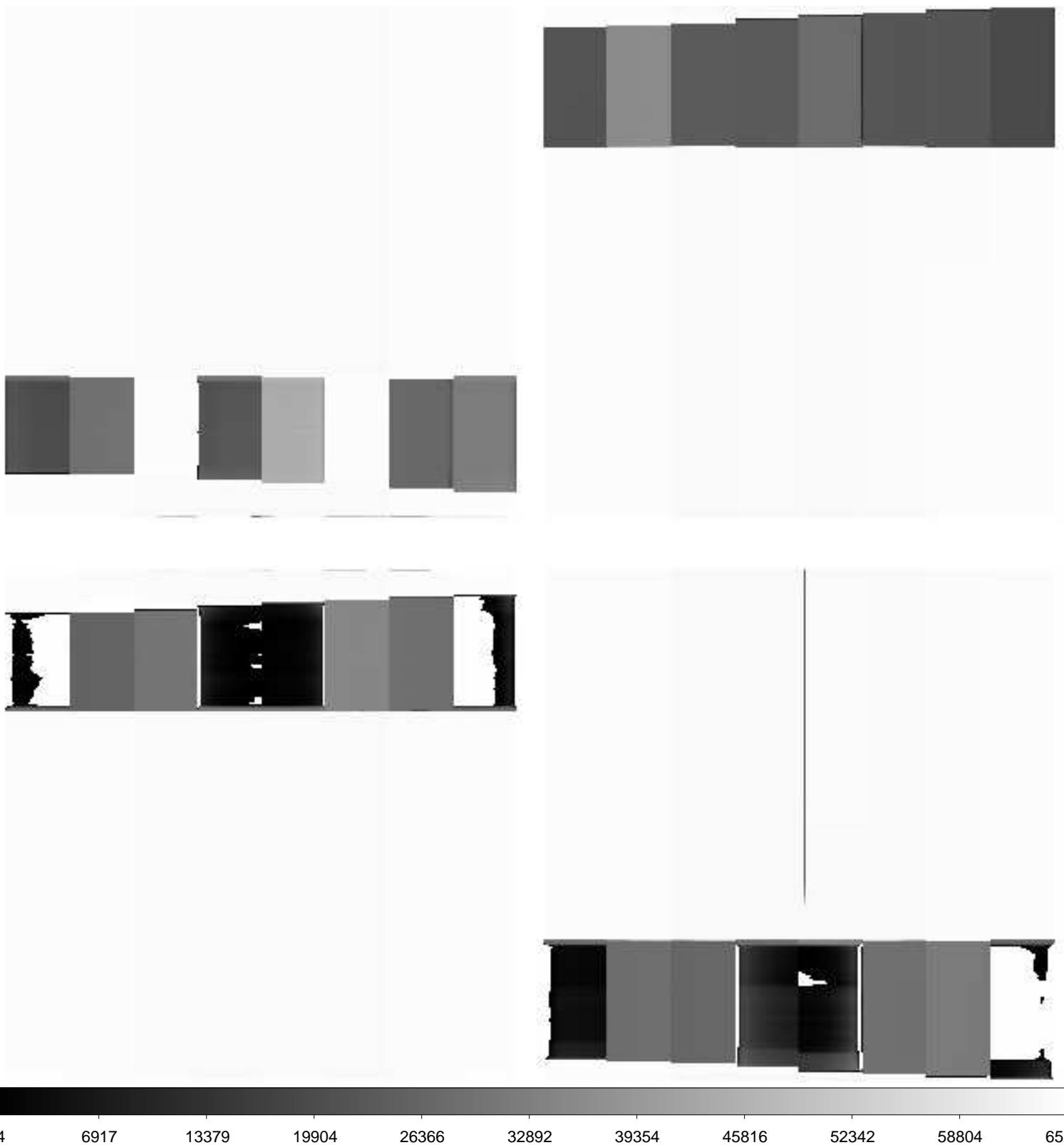




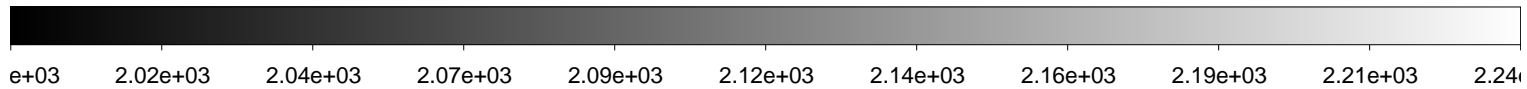
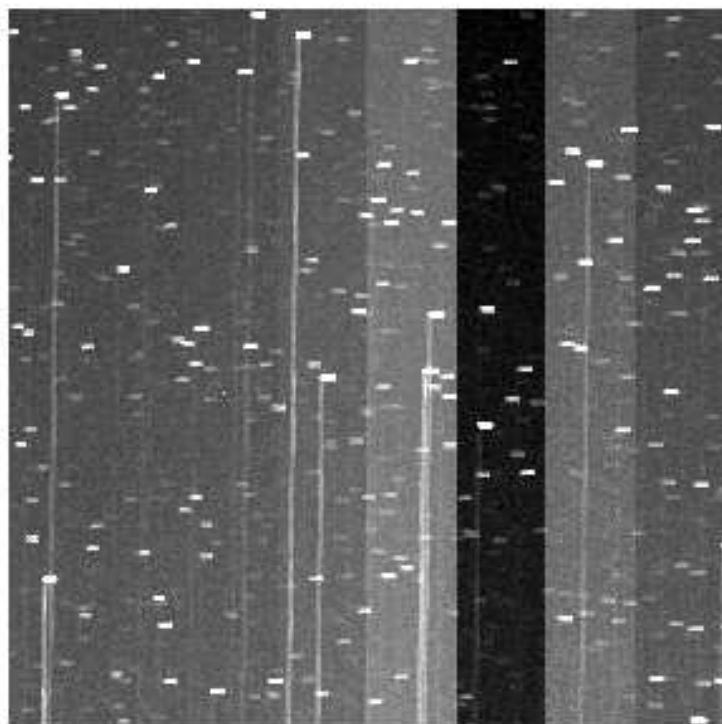
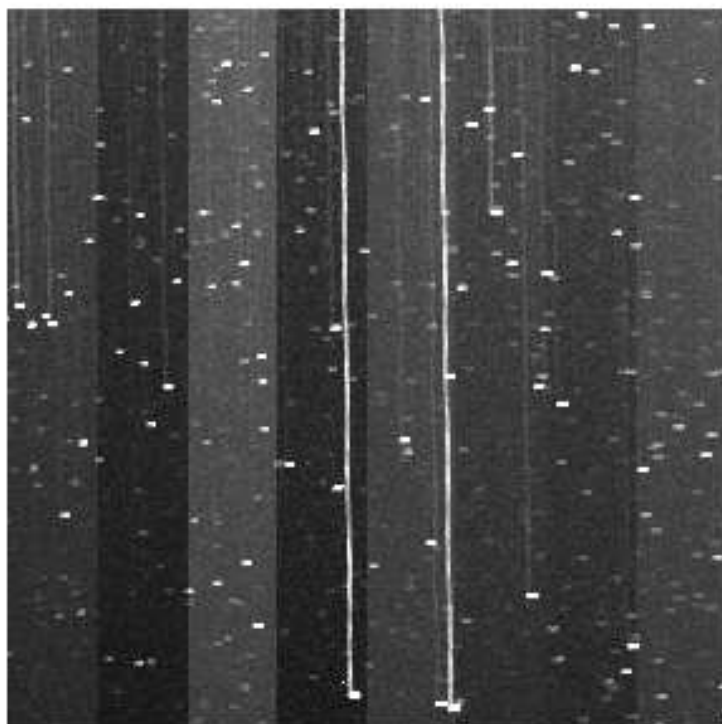
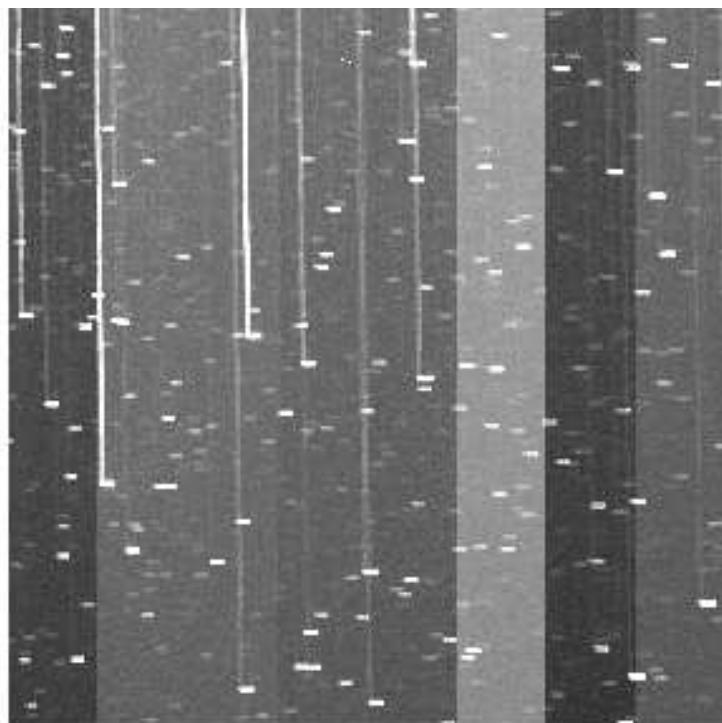
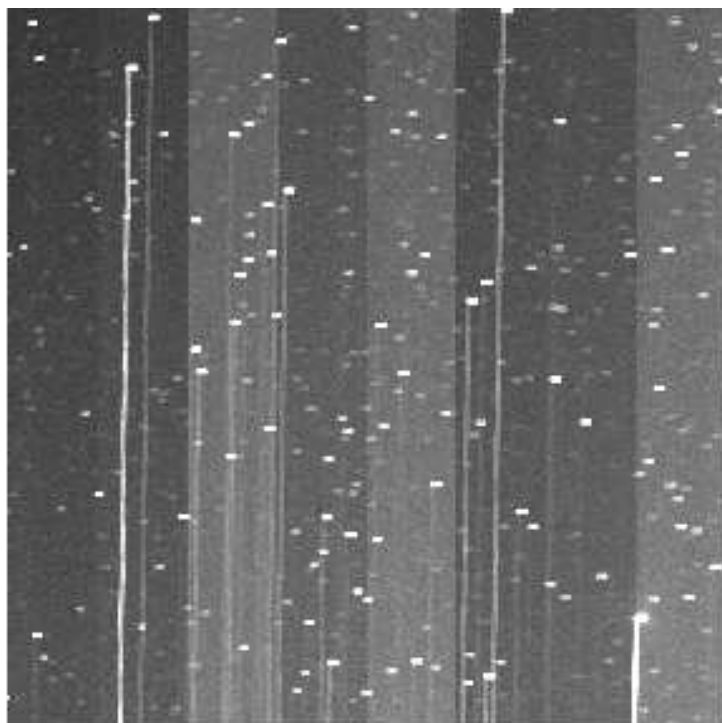
File Name : **xkmtc.20200126.045530.fits** # 29 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **UGC2162\_ccd\_T\_2**  
RA : 02:42:07.430  
DEC : +01:50:33.20  
Exposure Time :  
Airmass : 1.88  
Sidereal Time : 06:05:37  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



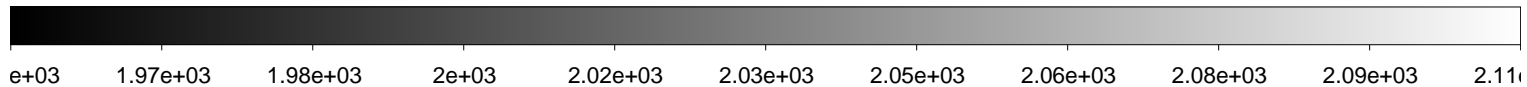
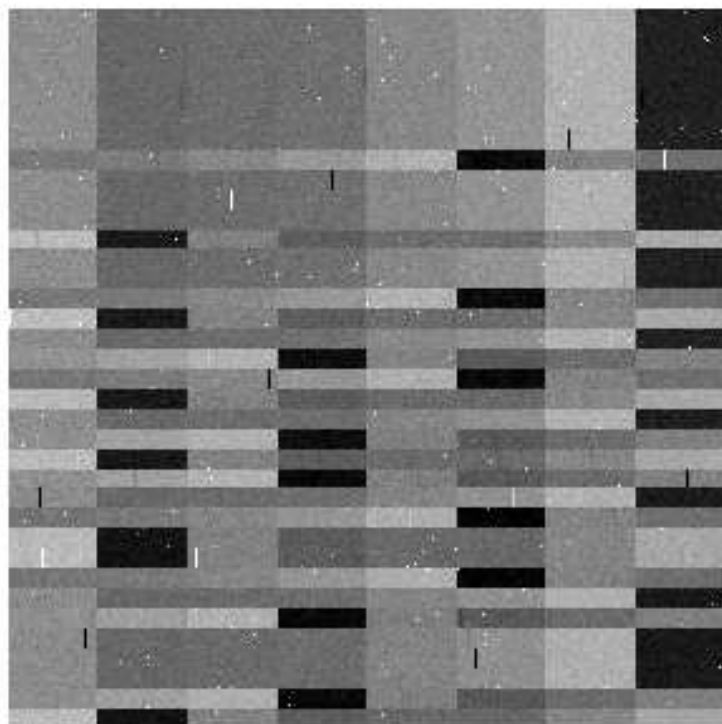
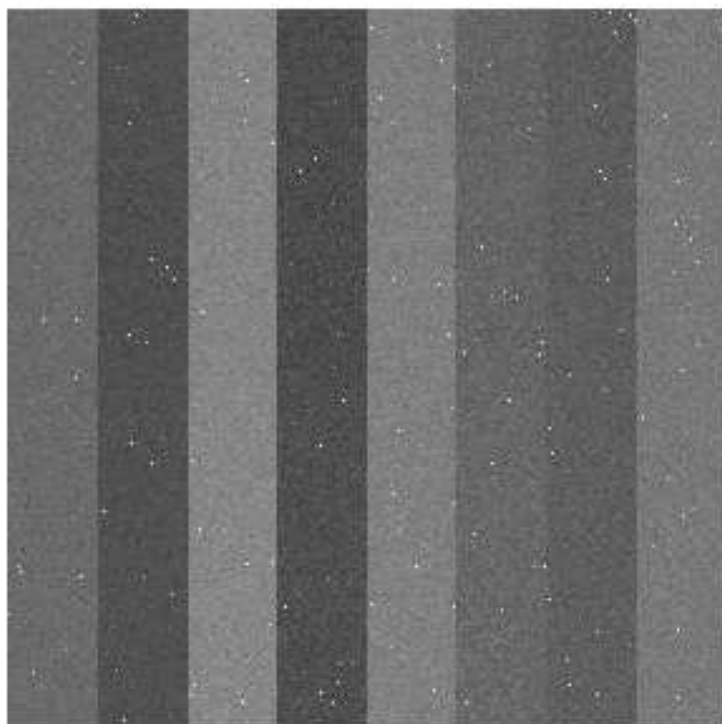
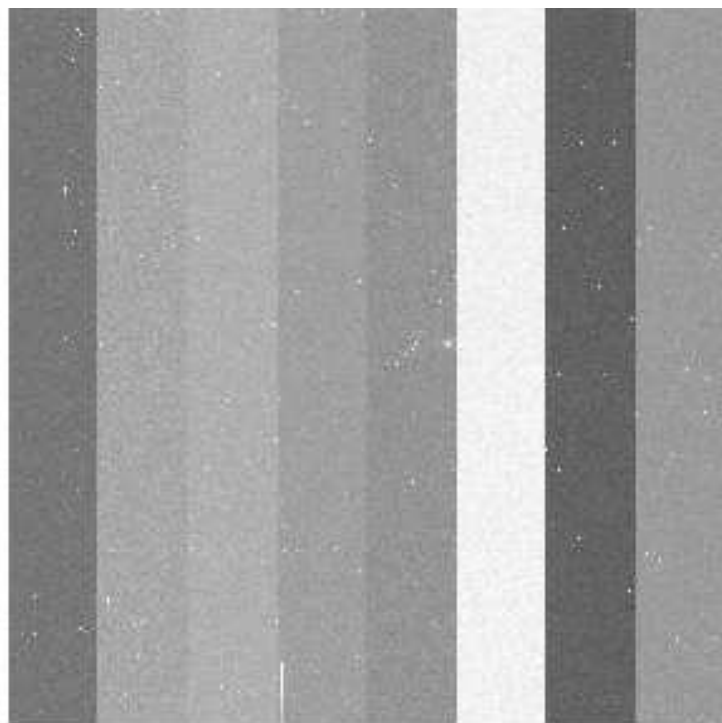
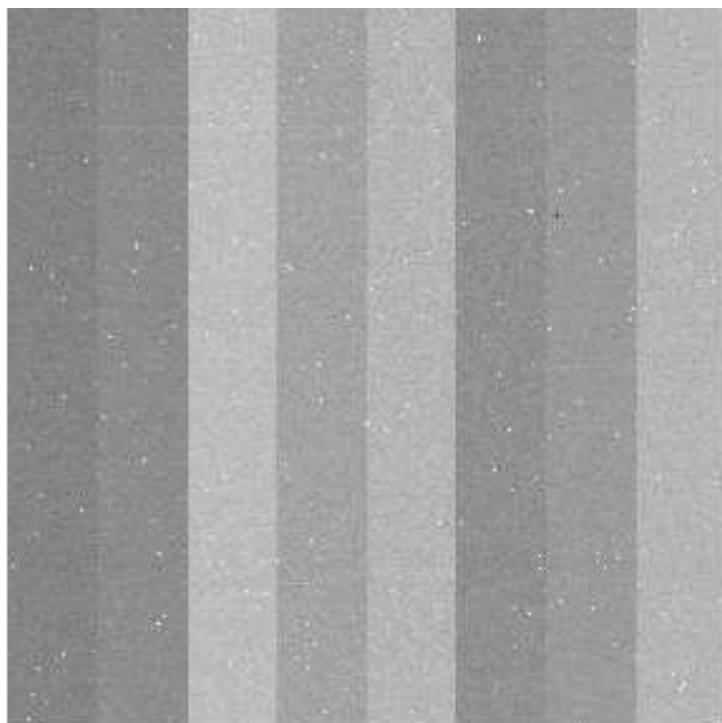
File Name : **xkmtc.20200126.045531.fits** # 30 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 02:43:50.010  
DEC : +01:50:36.10  
Exposure Time :  
Airmass : 1.92  
Sidereal Time : 06:11:45  
Filter ID : NO  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045532.fits** # 31 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **test**  
RA : 06:15:02.630  
DEC : -29:59:56.00  
Exposure Time :  
Airmass : 1.00  
Sidereal Time : 06:15:43  
Filter ID : NO  
Observation Date :  
CCD Temperature :

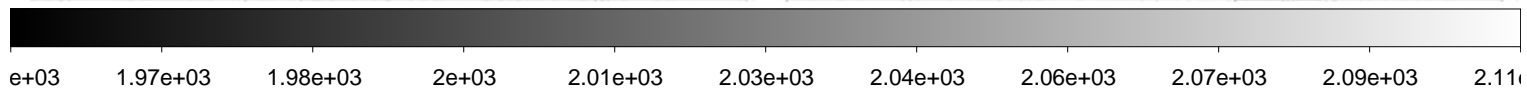
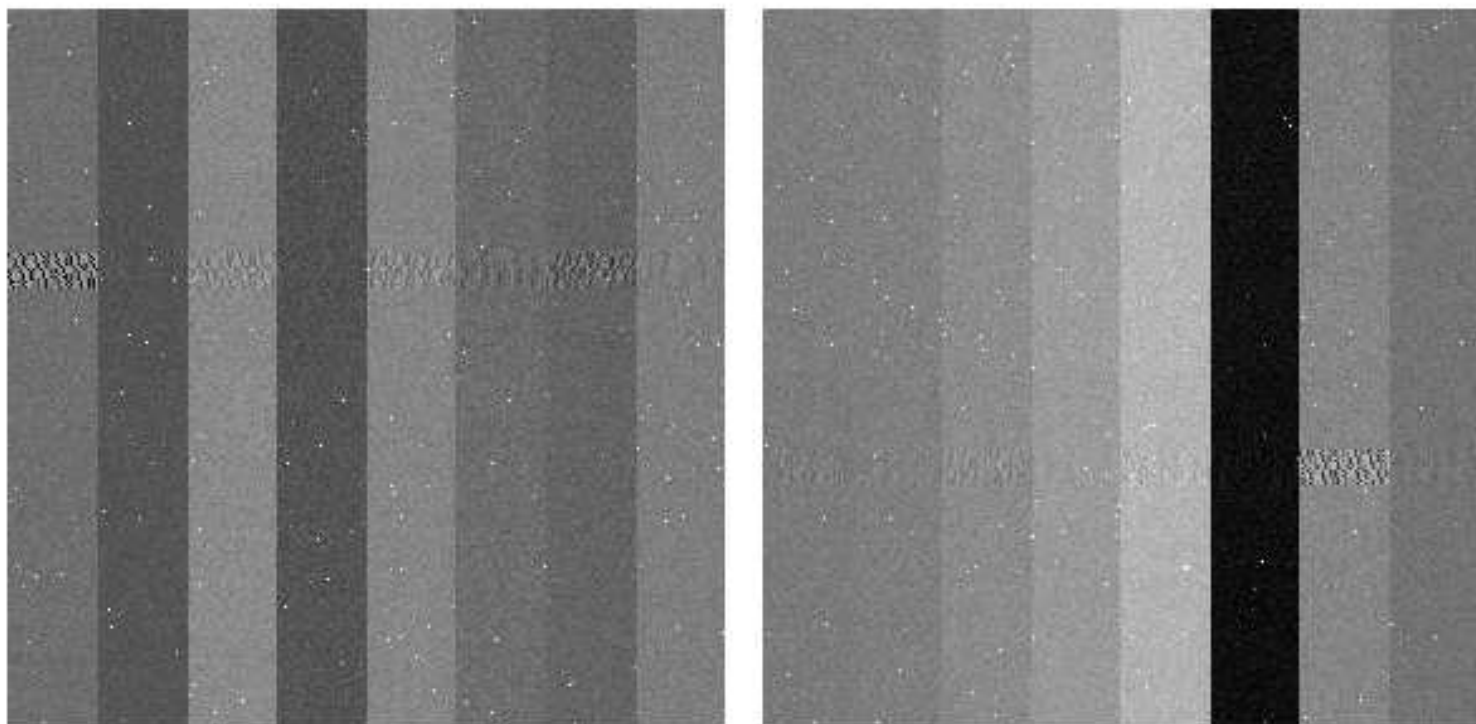
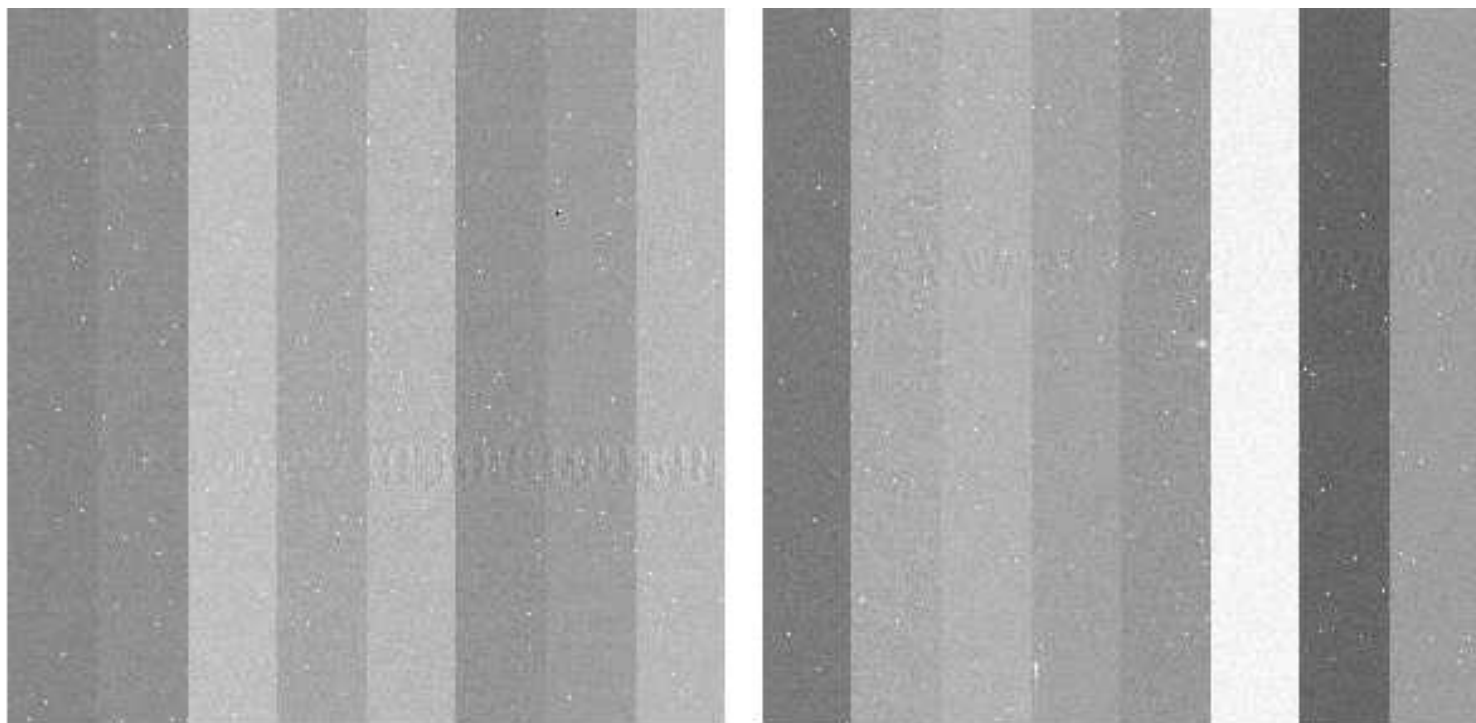


File Name : **xkmtc.20200126.045533.fits** # 32 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **focus**  
RA : 09:15:04.750  
DEC : -24:47:08.90  
Exposure Time : 30  
Airmass : 1.26  
Sidereal Time : 06:28:01  
Filter ID : Ha  
Observation Date : 2020-01-26T02:51:52  
CCD Temperature : -103.61

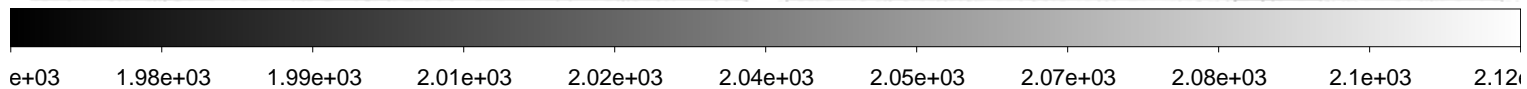
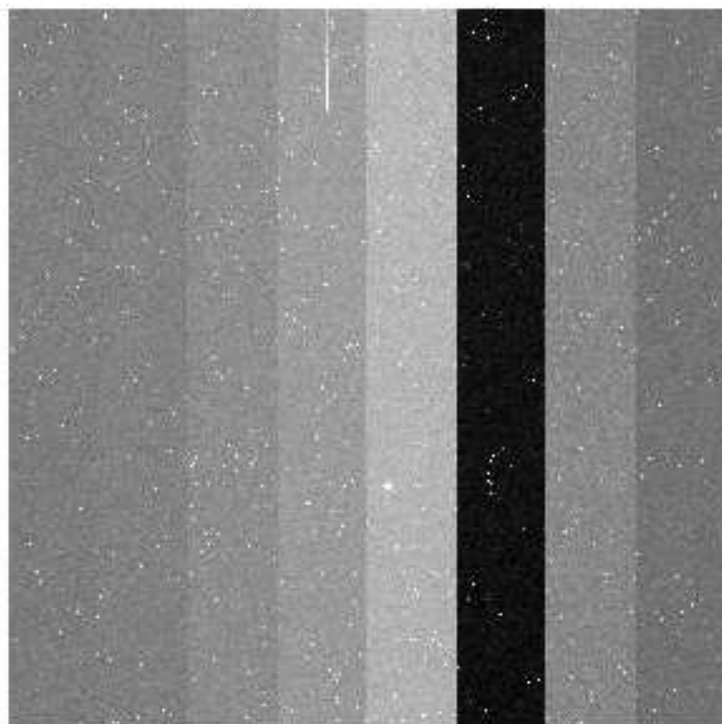
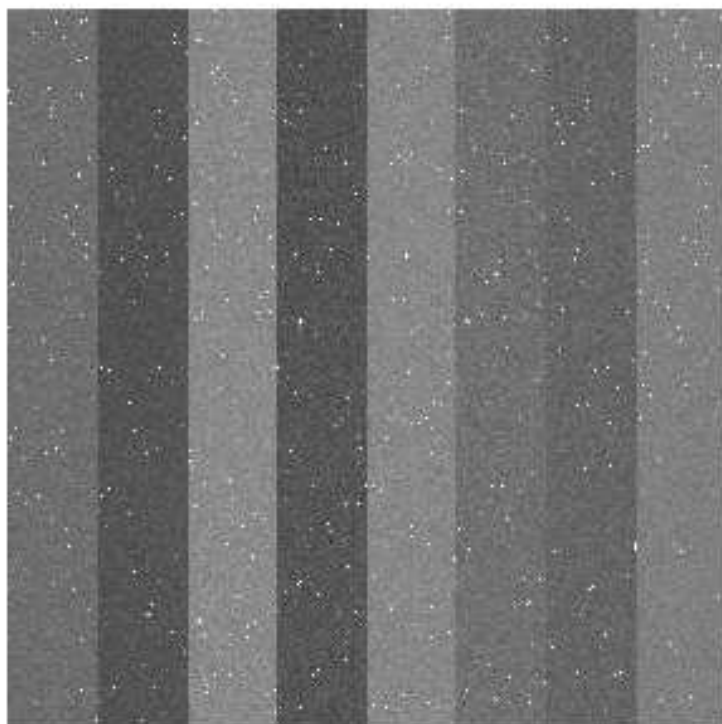
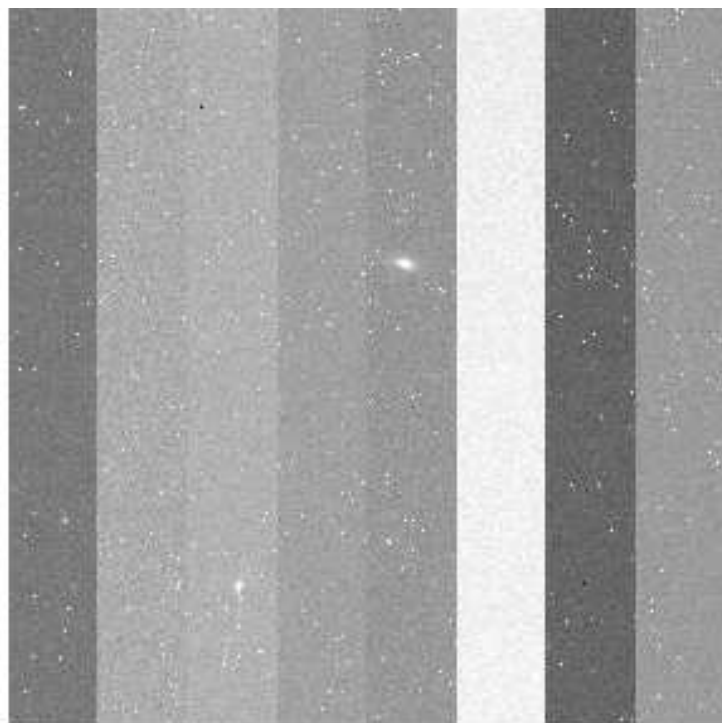
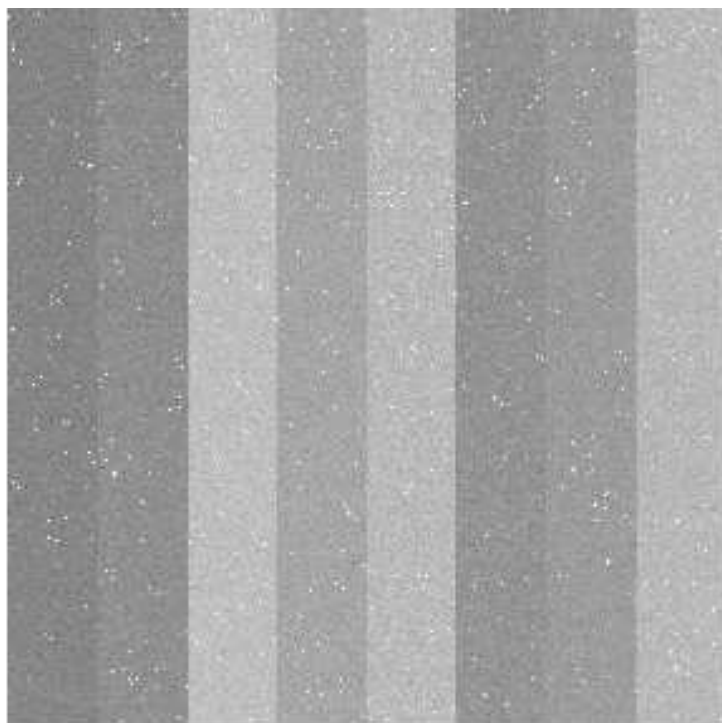




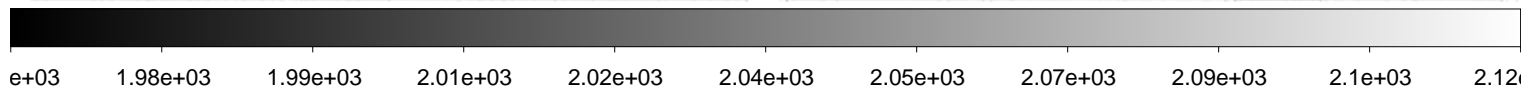
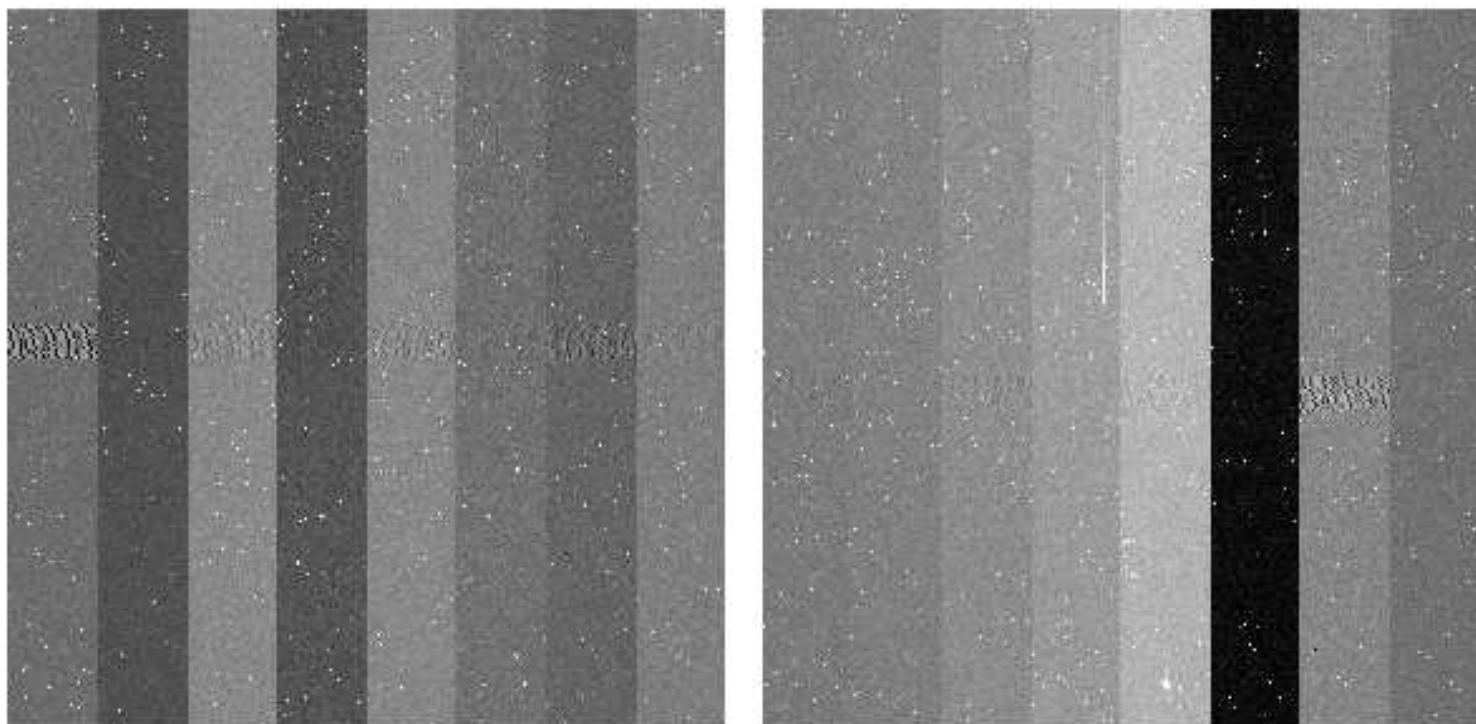
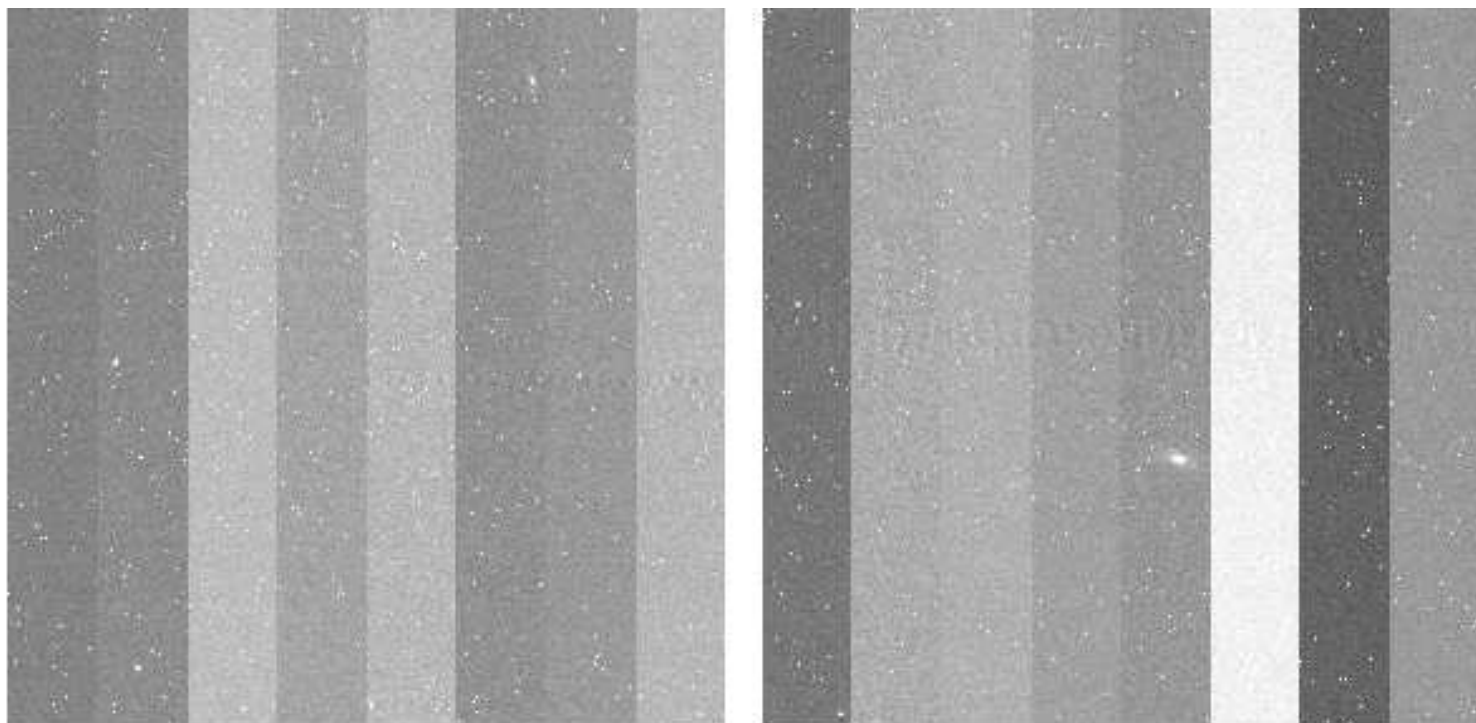
File Name : **xkmtc.20200126.045534.fits** # 33 / 105 #  
Project ID : ENG  
Image Type : OBJECT  
Object Name : **focus**  
RA : 09:15:04.710  
DEC : -24:47:09.10  
Exposure Time : 30  
Airmass : 1.25  
Sidereal Time : 06:29:50  
Filter ID : Ha  
Observation Date : 2020-01-26T02:53:42  
CCD Temperature : -103.63



File Name : **xkmtc.20200126.045535.fits** # 34 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_5**  
RA : 09:14:48.780  
DEC : -24:53:51.10  
Exposure Time :  
Airmass : 1.24  
Sidereal Time : 06:32:14  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

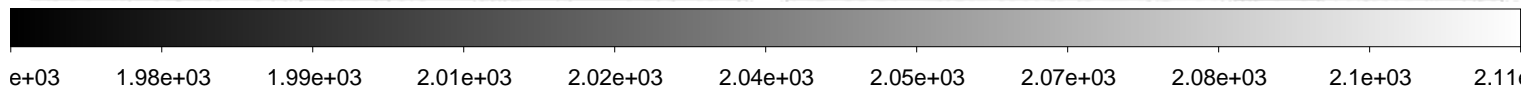
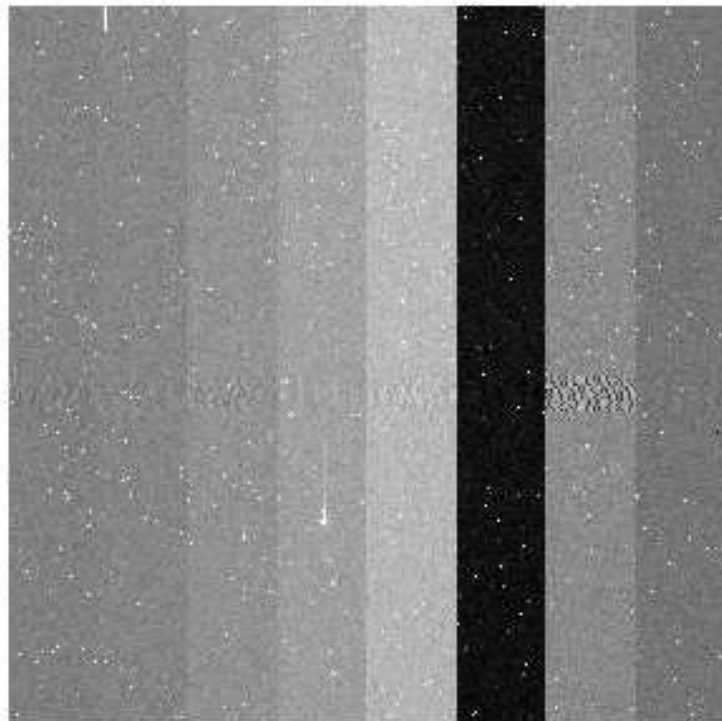
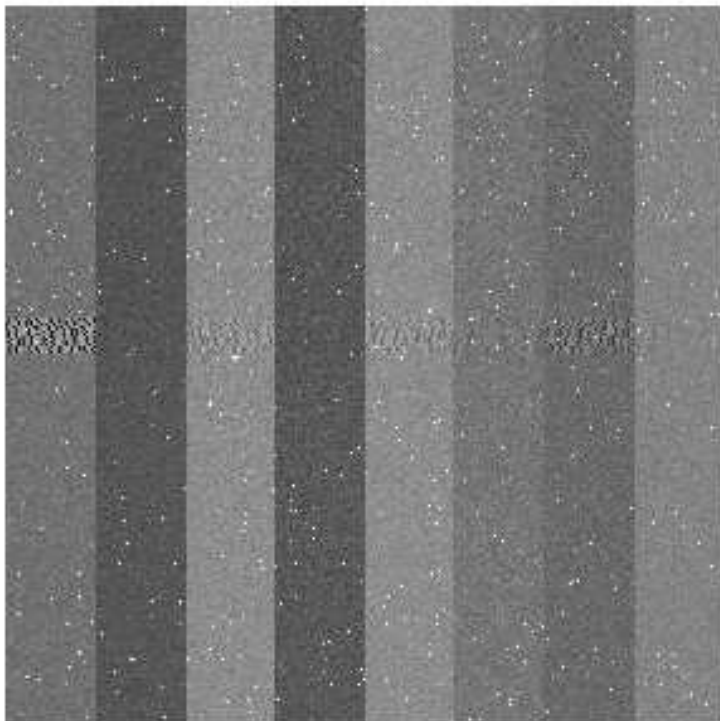
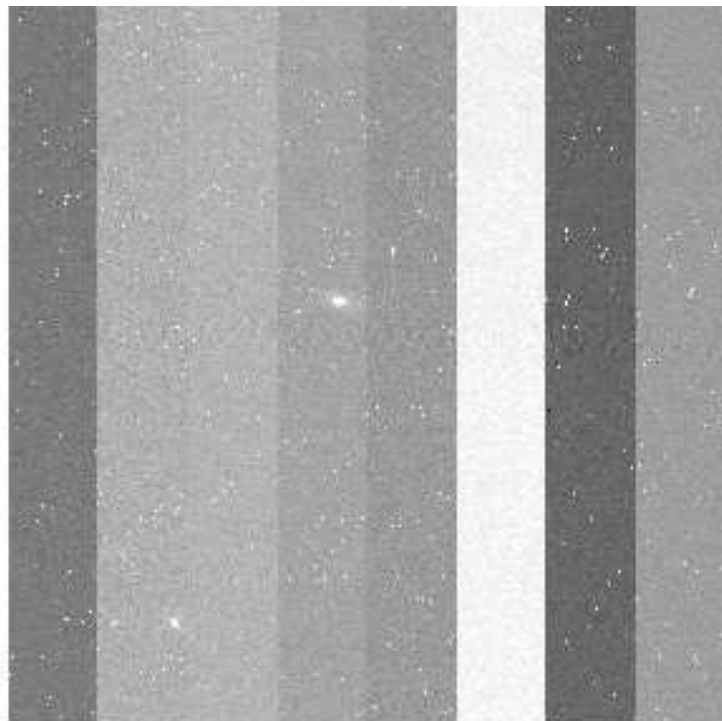
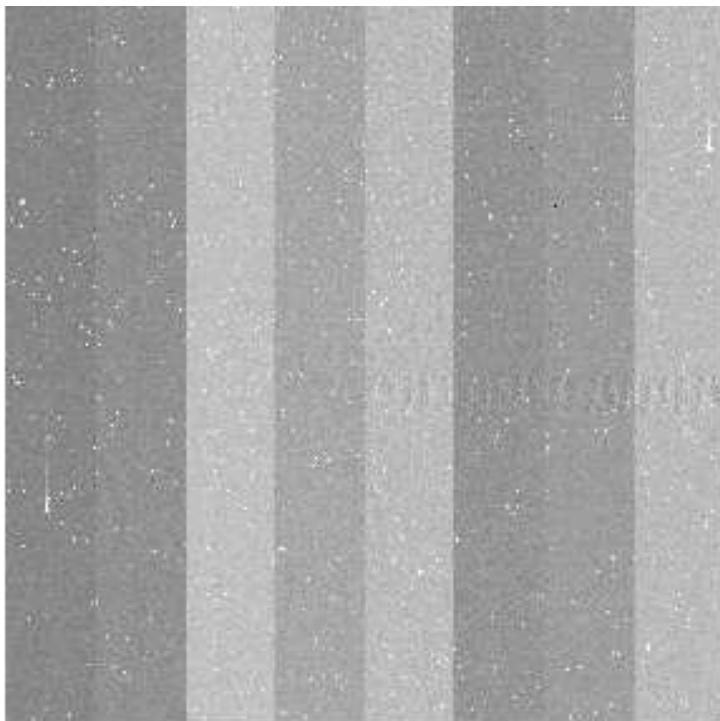


File Name : **xkmtc.20200126.045536.fits** # 35 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_6**  
RA : 09:14:56.750  
DEC : -24:37:15.10  
Exposure Time :  
Airmass : 1.23  
Sidereal Time : 06:36:29  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



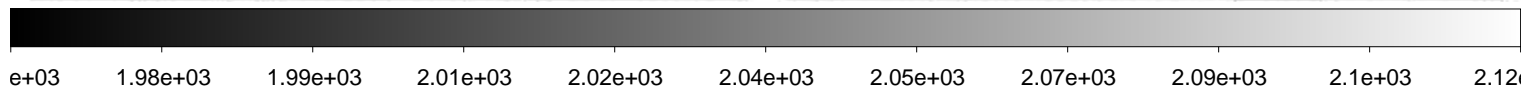
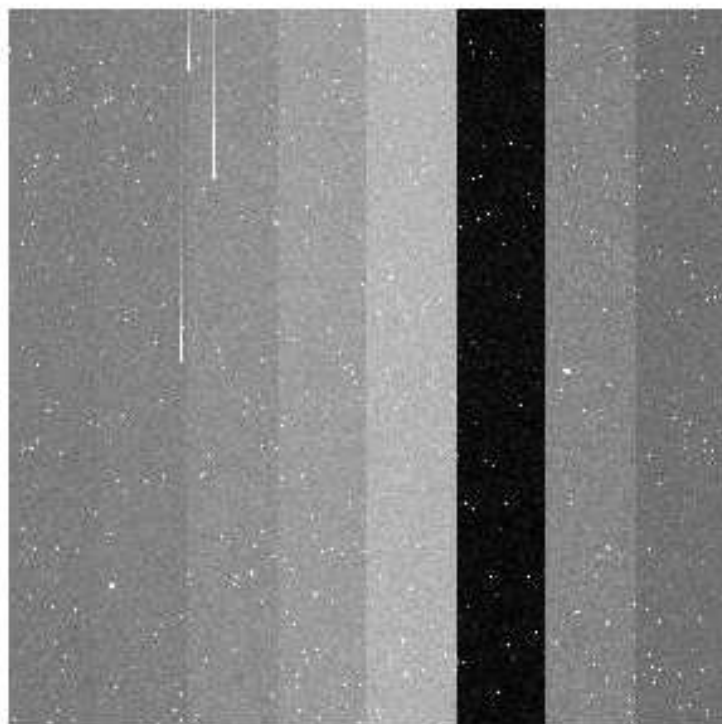
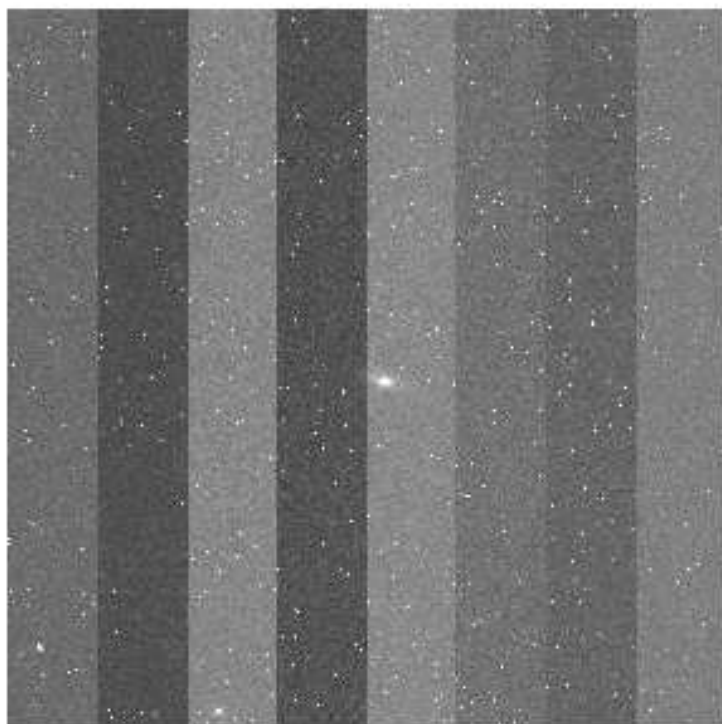
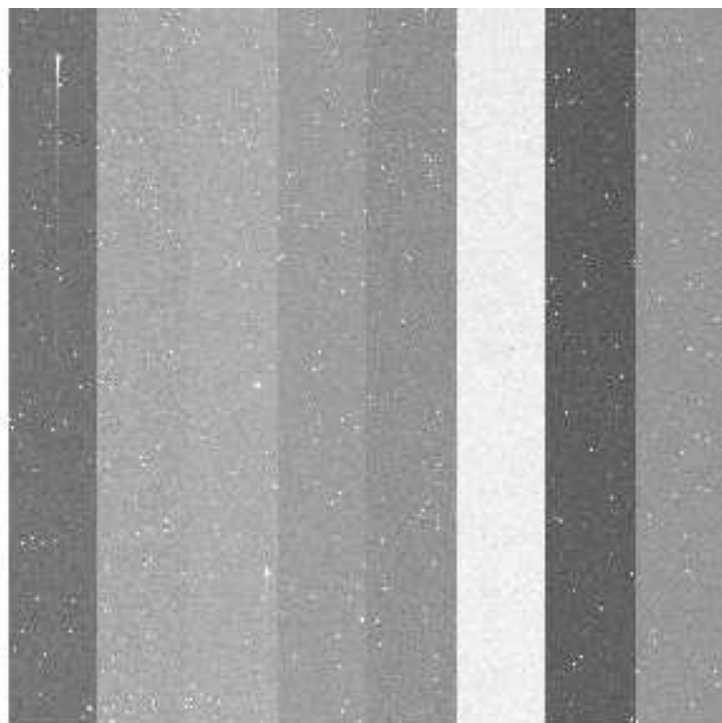
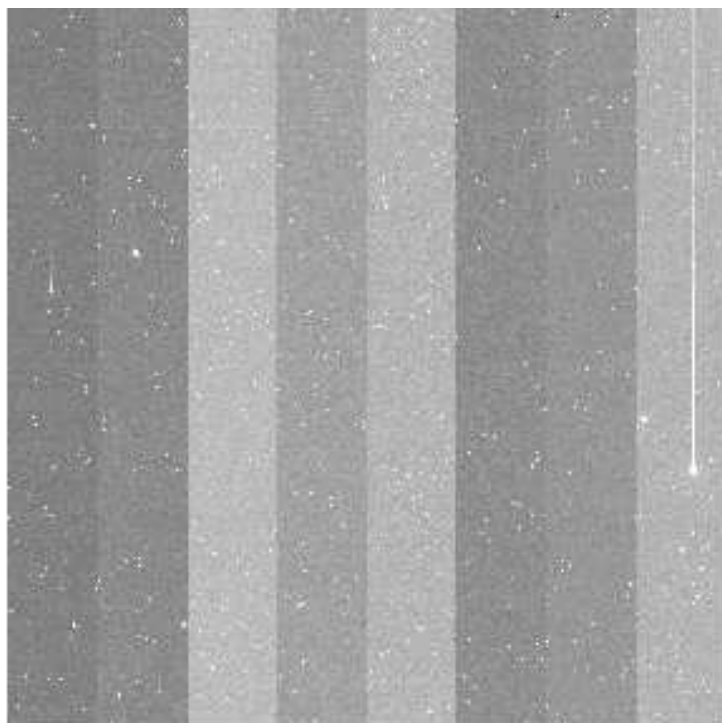


File Name : **xkmtc.20200126.045537.fits** # 36 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_7**  
RA : 09:14:24.750  
DEC : -24:50:27.10  
Exposure Time :  
Airmass : 1.21  
Sidereal Time : 06:40:06  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

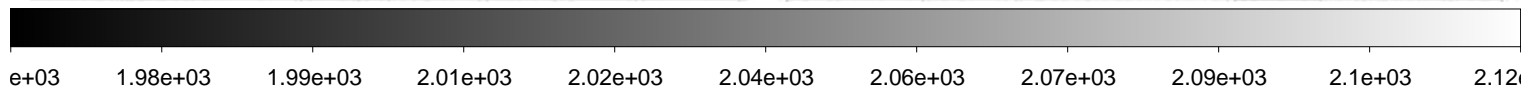
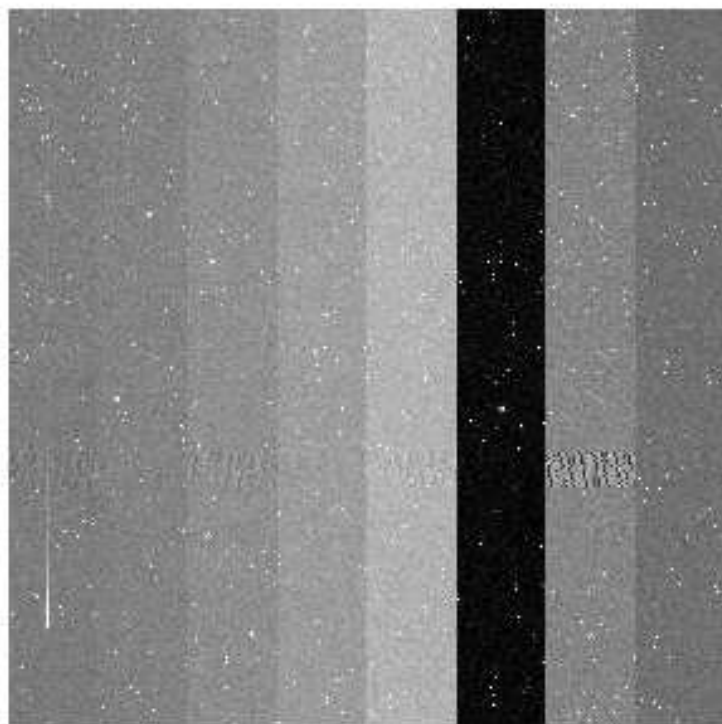
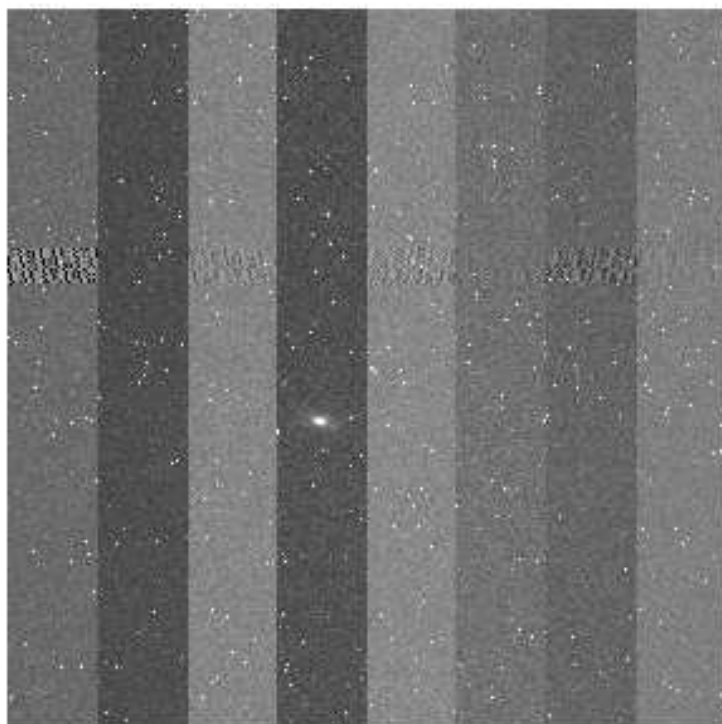
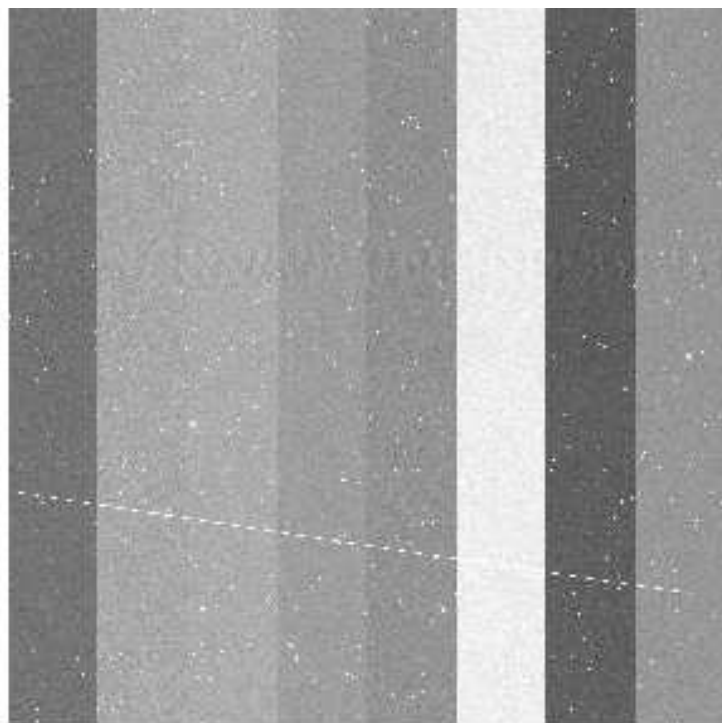
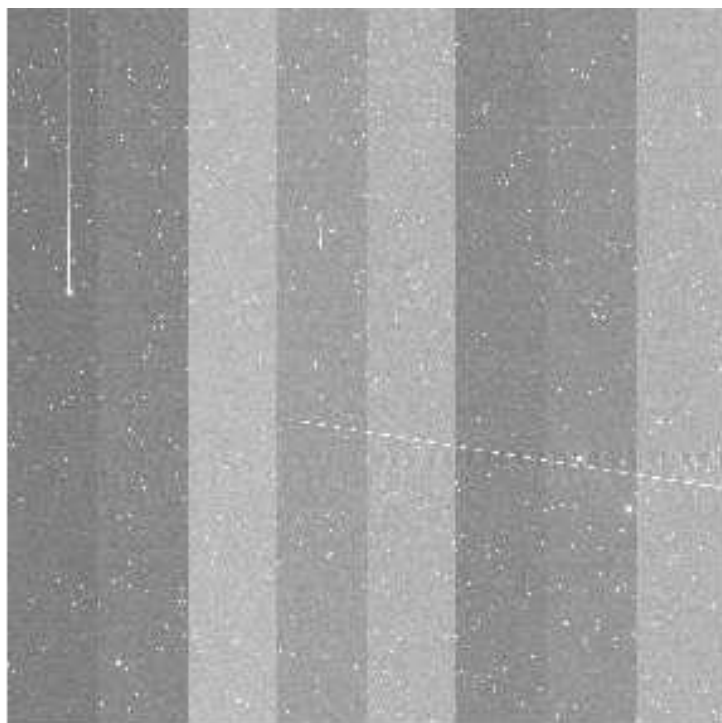




File Name : **xkmtc.20200126.045538.fits** # 37 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_1**  
RA : 09:09:59.290  
DEC : -23:36:51.10  
Exposure Time :  
Airmass : 1.20  
Sidereal Time : 06:43:02  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

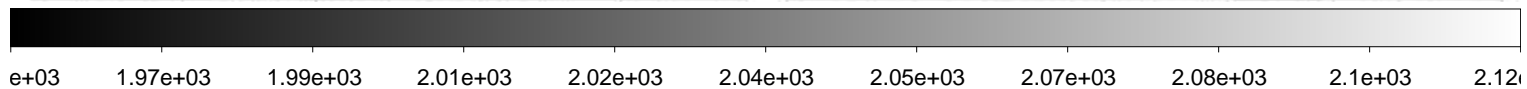
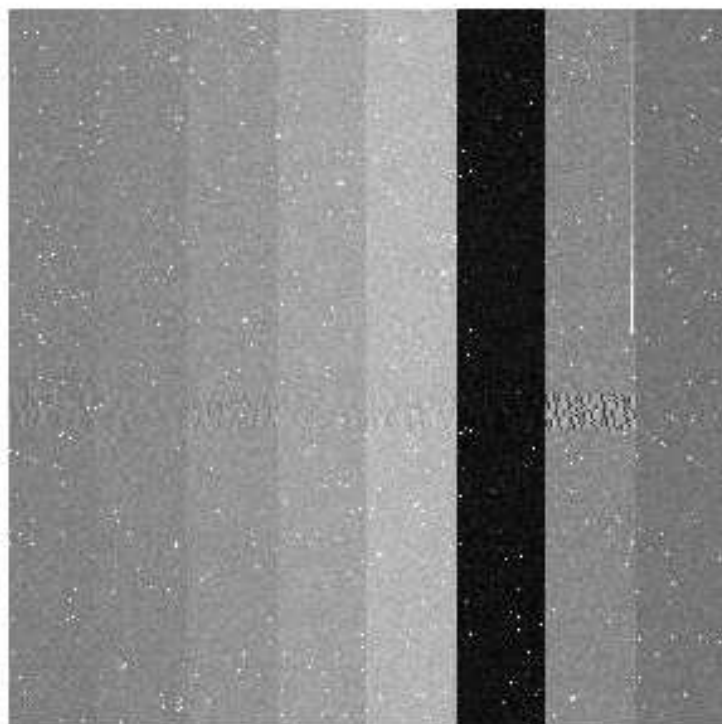
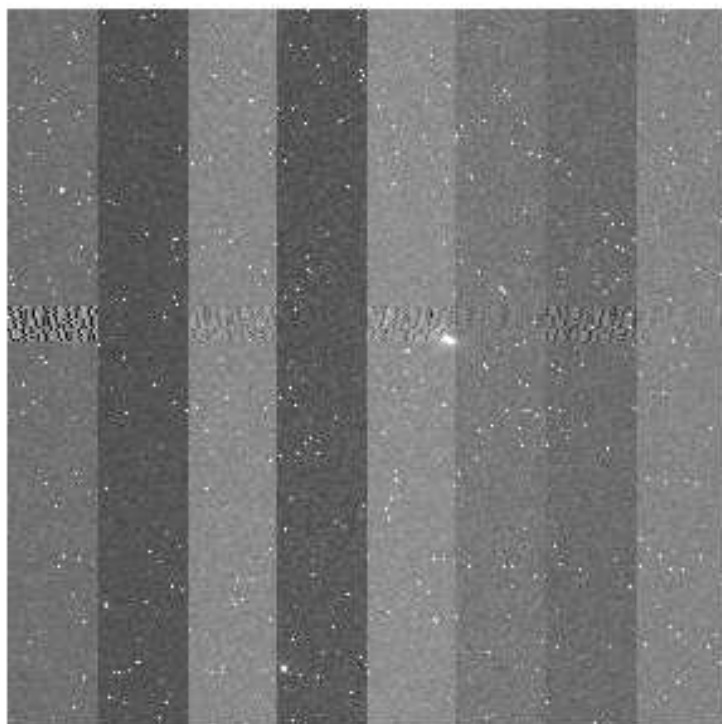
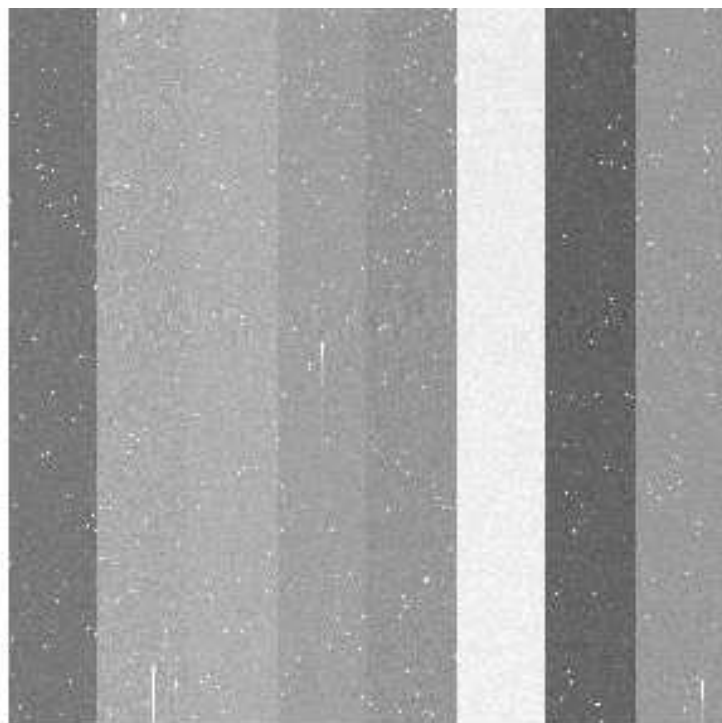
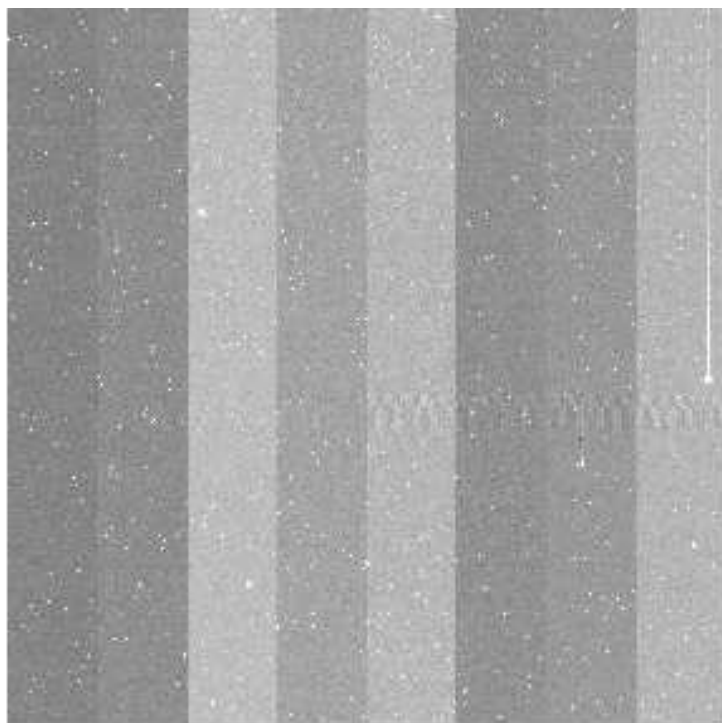


File Name : **xkmtc.20200126.045539.fits** # 38 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_2**  
RA : 09:09:35.280  
DEC : -23:33:33.00  
Exposure Time :  
Airmass : 1.19  
Sidereal Time : 06:46:31  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



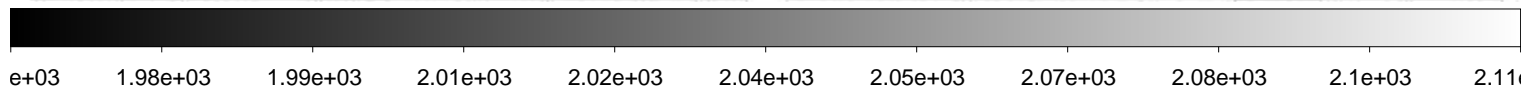
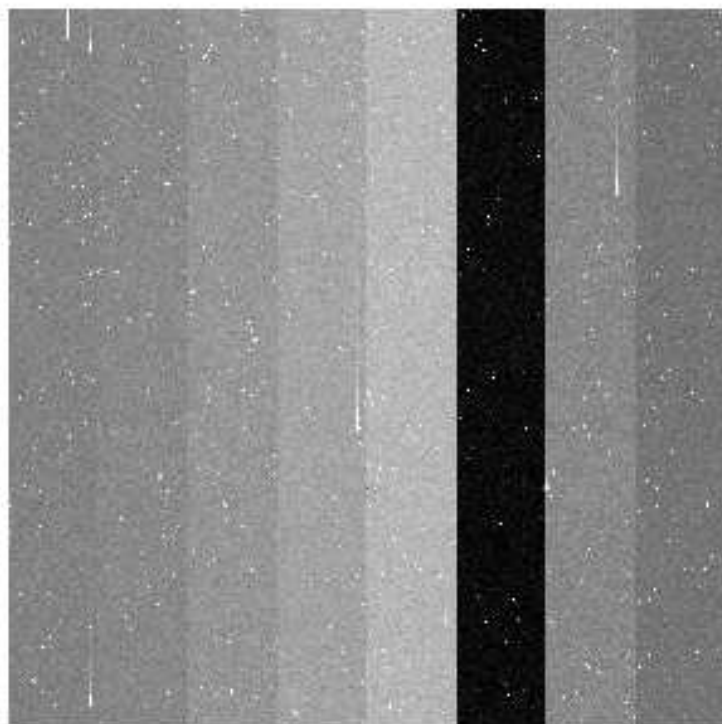
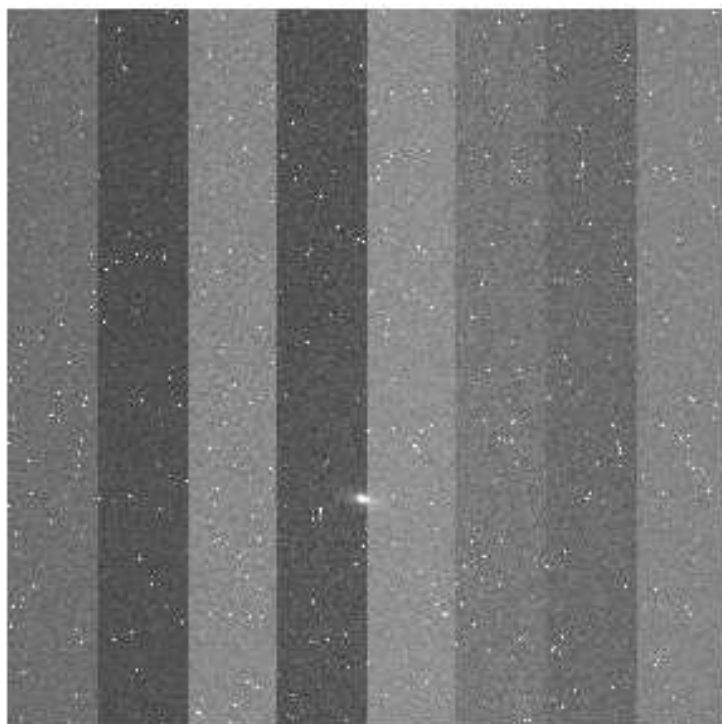
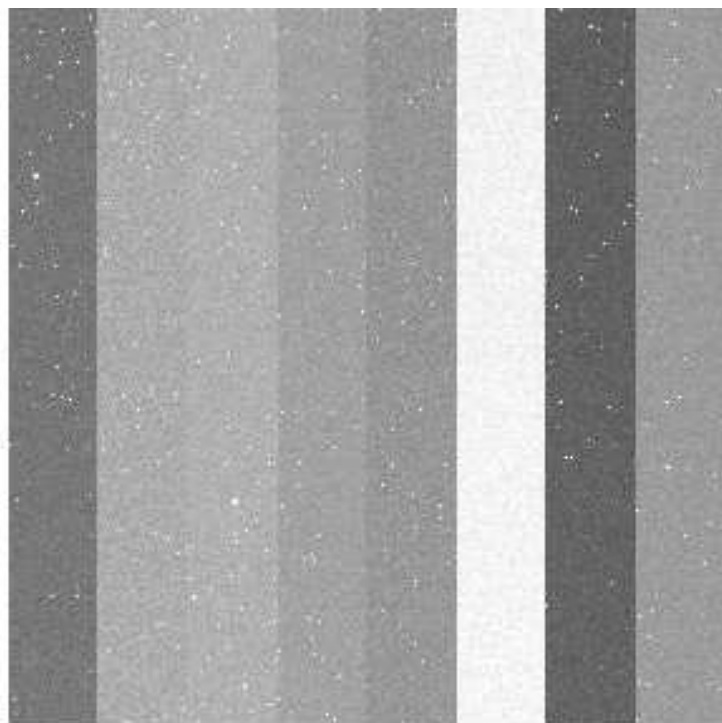
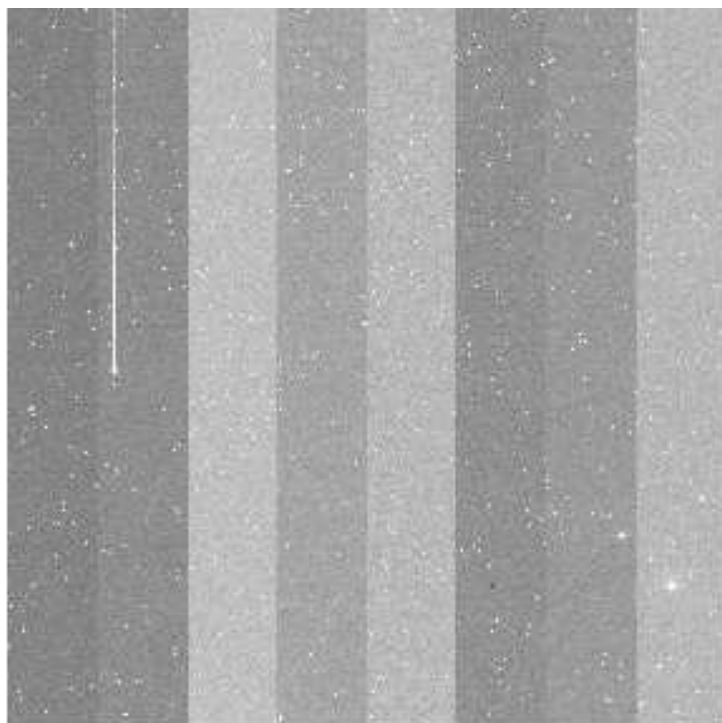


File Name : **xkmtc.20200126.045540.fits** # 39 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_3**  
RA : 09:10:23.230  
DEC : -23:40:09.20  
Exposure Time :  
Airmass : 1.17  
Sidereal Time : 06:52:34  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

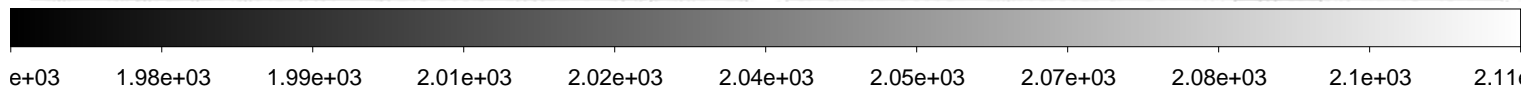
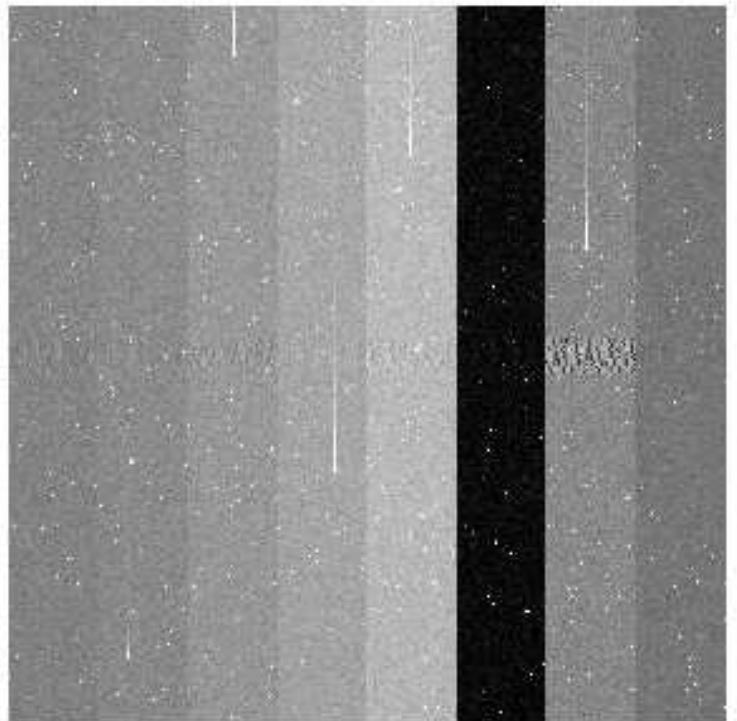
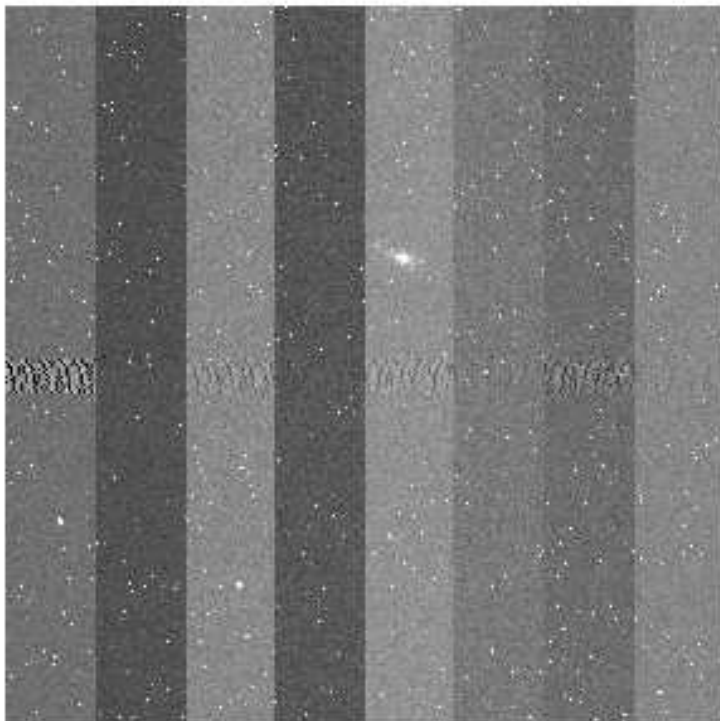
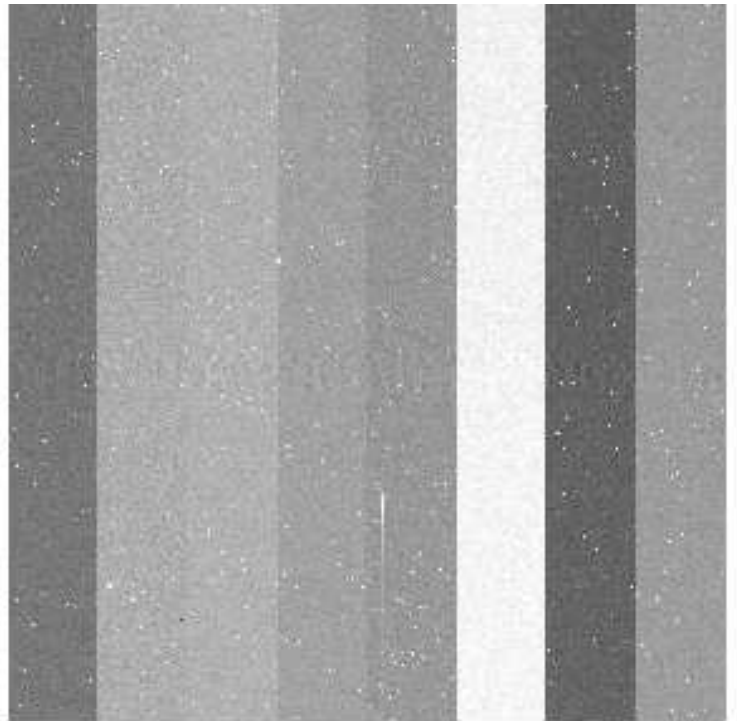
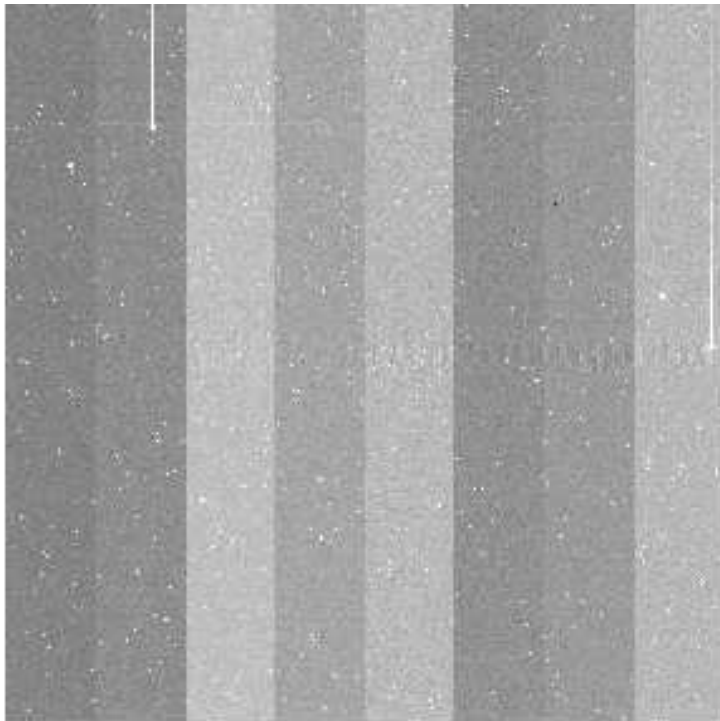




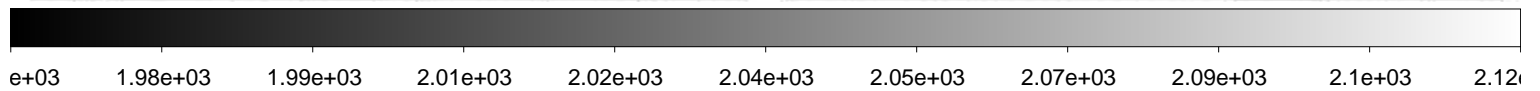
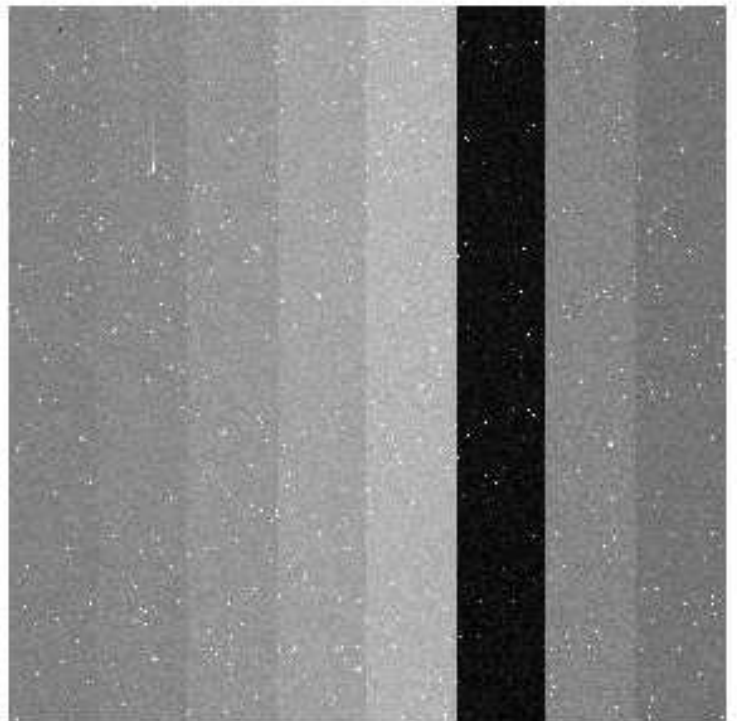
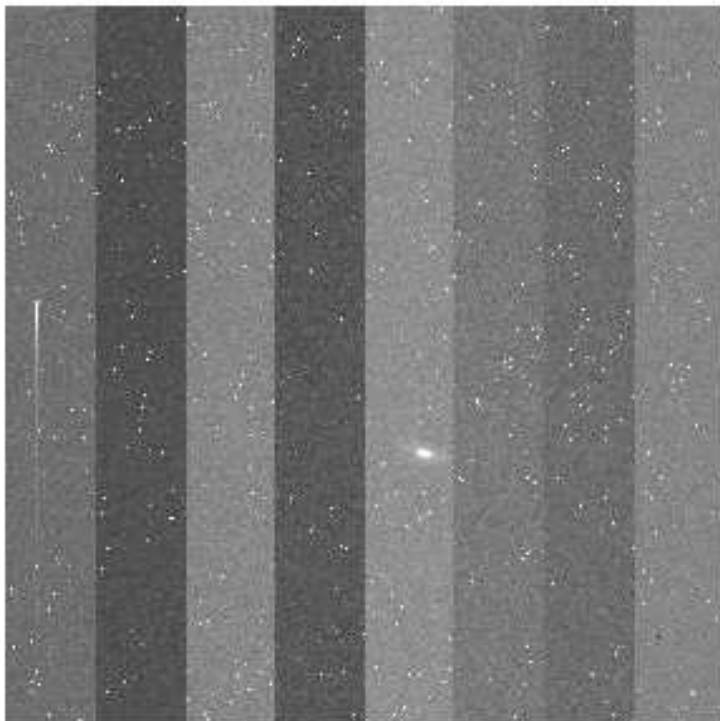
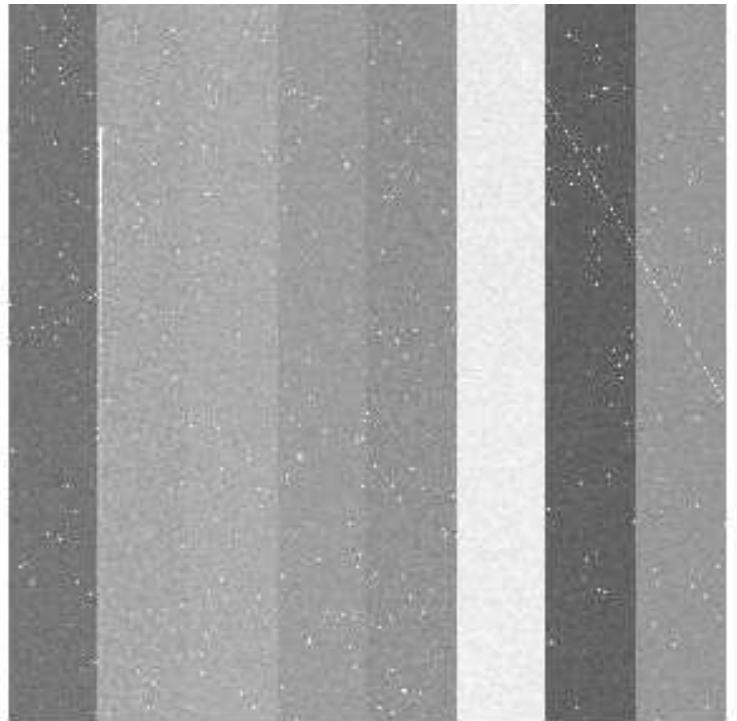
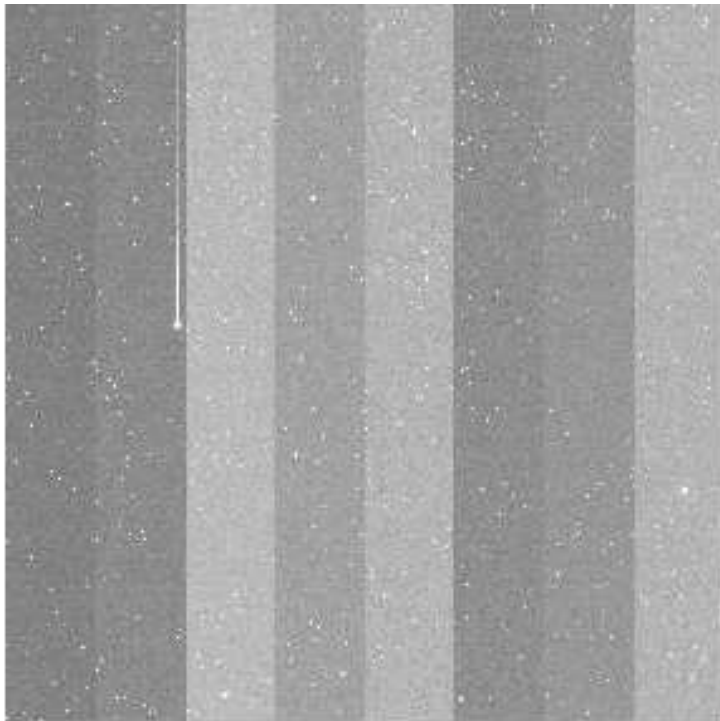
File Name : **xkmtc.20200126.045541.fits** # 40 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_4**  
RA : 09:09:51.280  
DEC : -23:26:51.00  
Exposure Time :  
Airmass : 1.16  
Sidereal Time : 06:55:40  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045542.fits** # 41 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_5**  
RA : 09:10:07.260  
DEC : -23:46:51.10  
Exposure Time :  
Airmass : 1.15  
Sidereal Time : 06:59:17  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

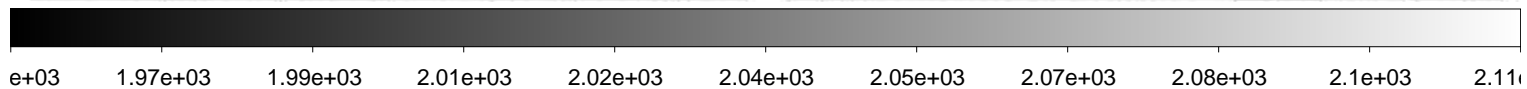
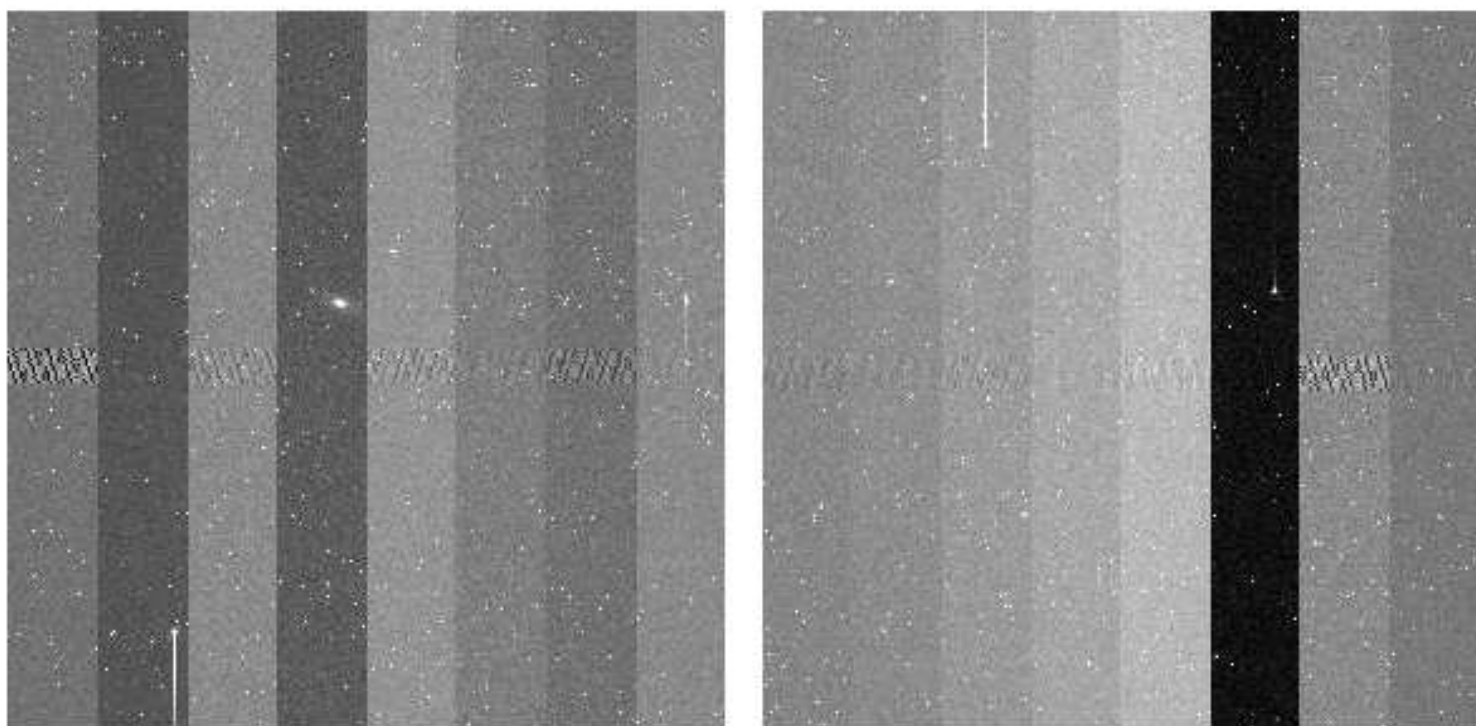
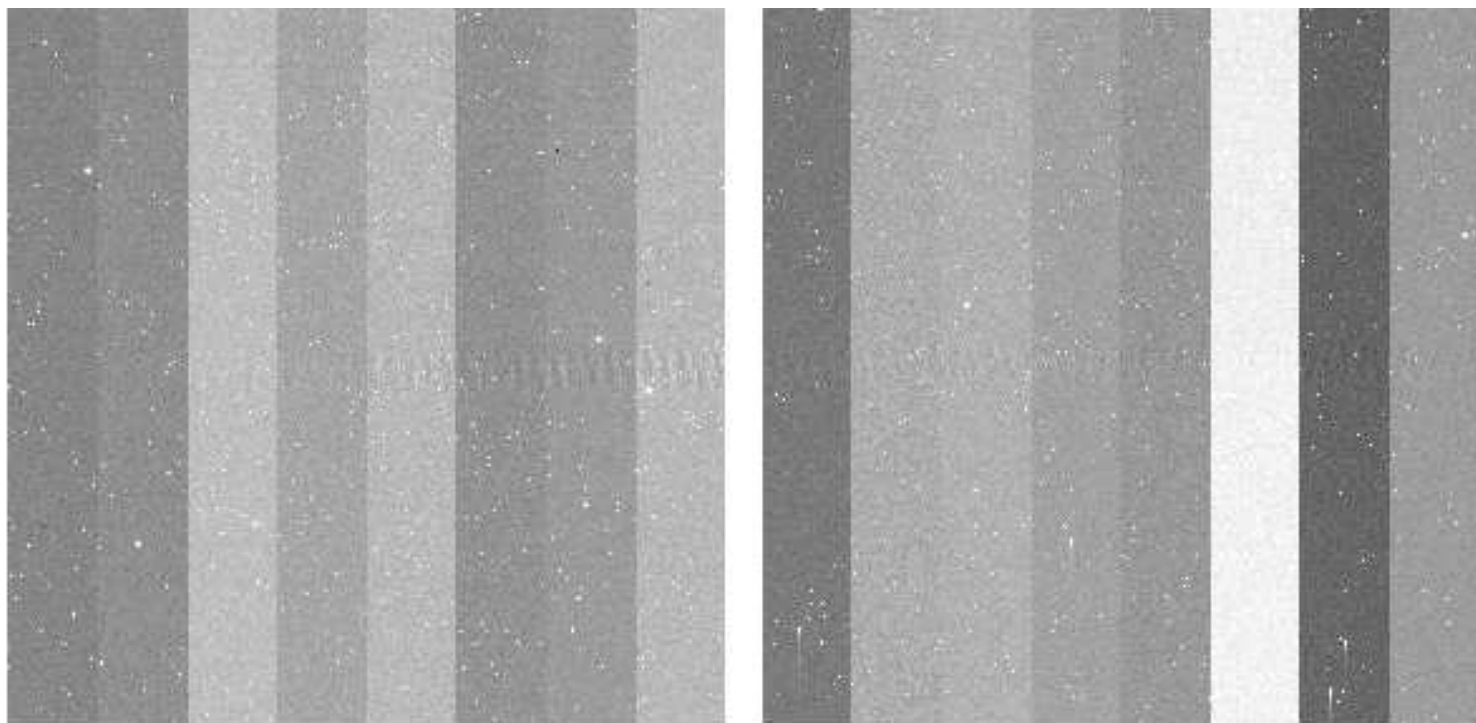


File Name : **xkmtc.20200126.045543.fits** # 42 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_6**  
RA : 09:10:15.270  
DEC : -23:30:15.10  
Exposure Time :  
Airmass : 1.15  
Sidereal Time : 07:02:15  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

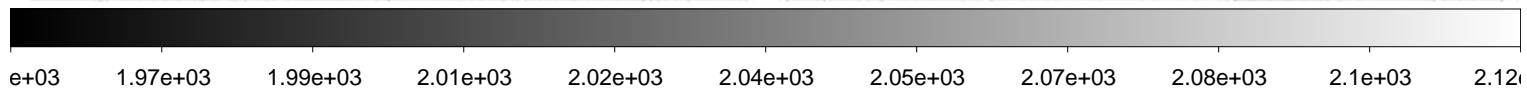
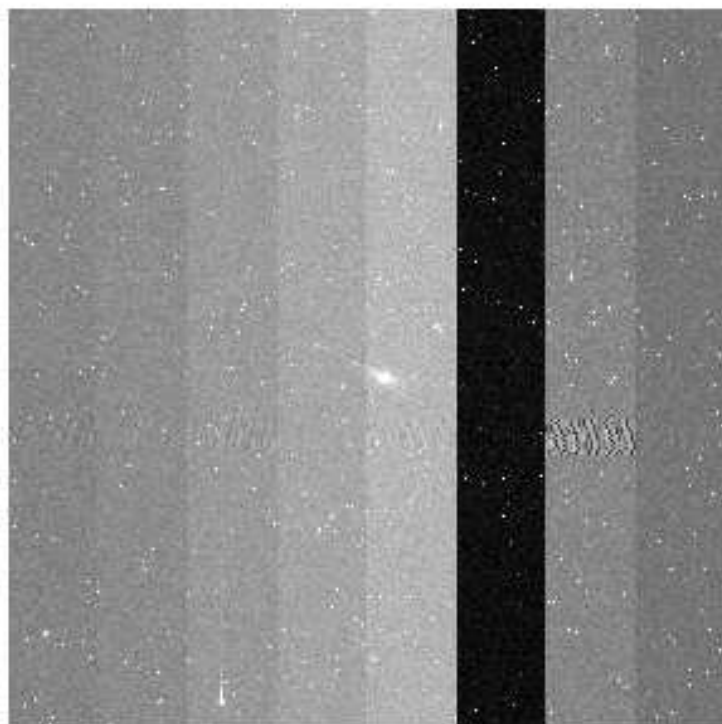
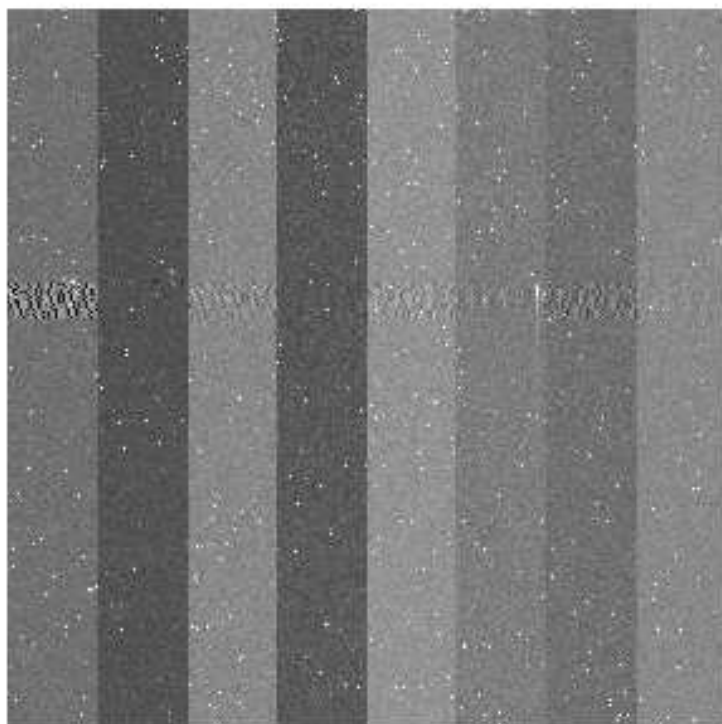
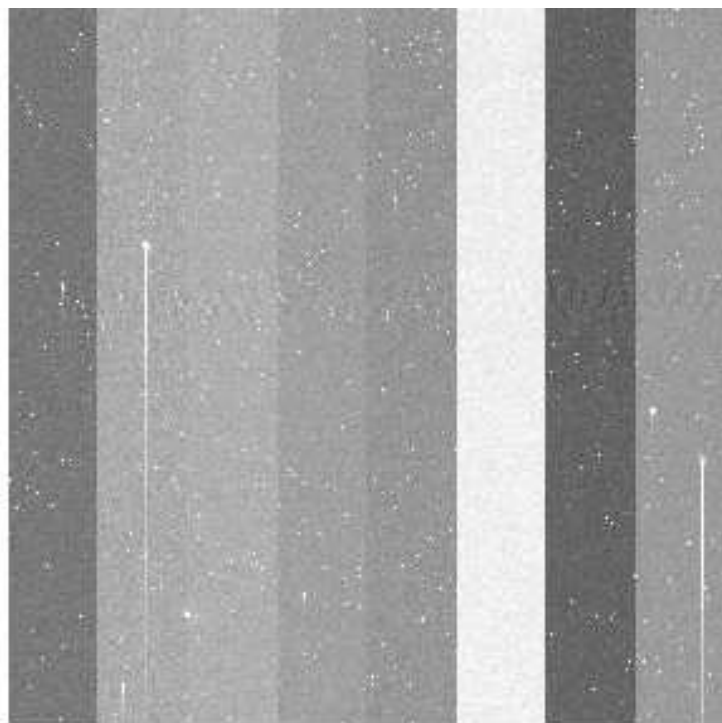
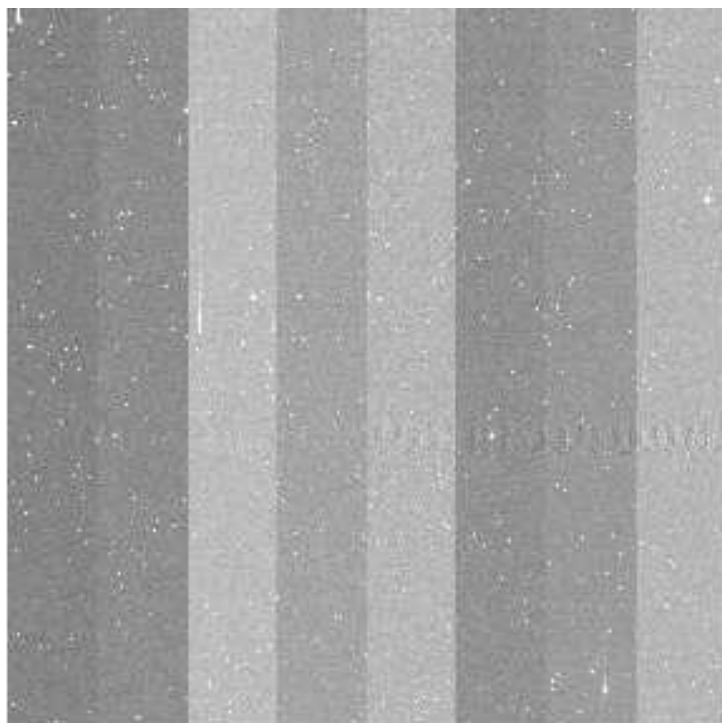




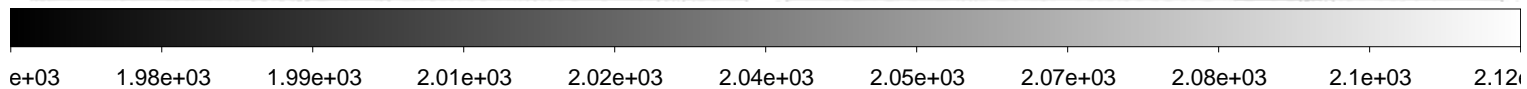
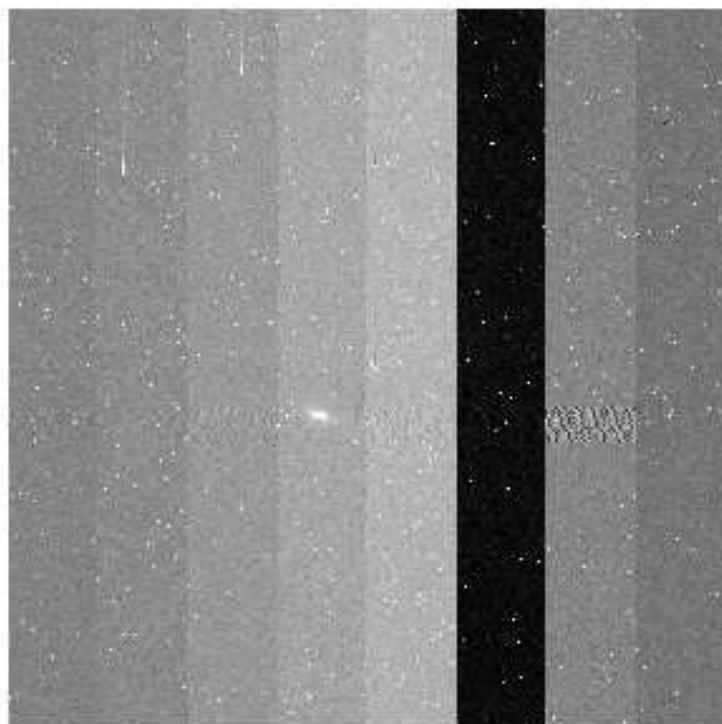
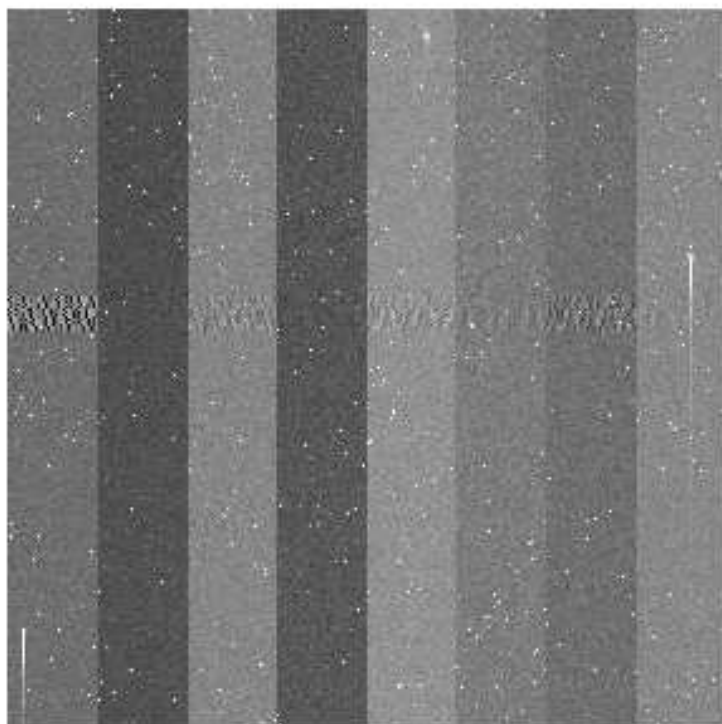
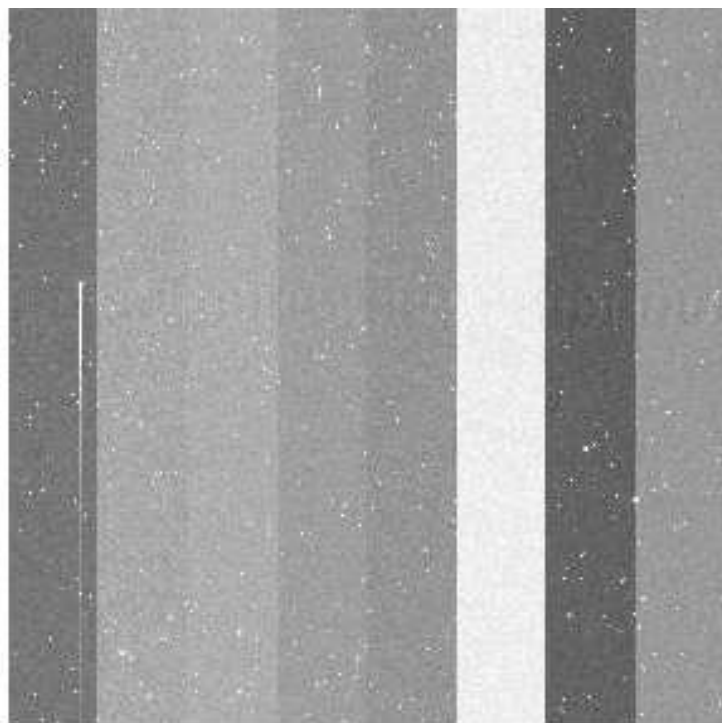
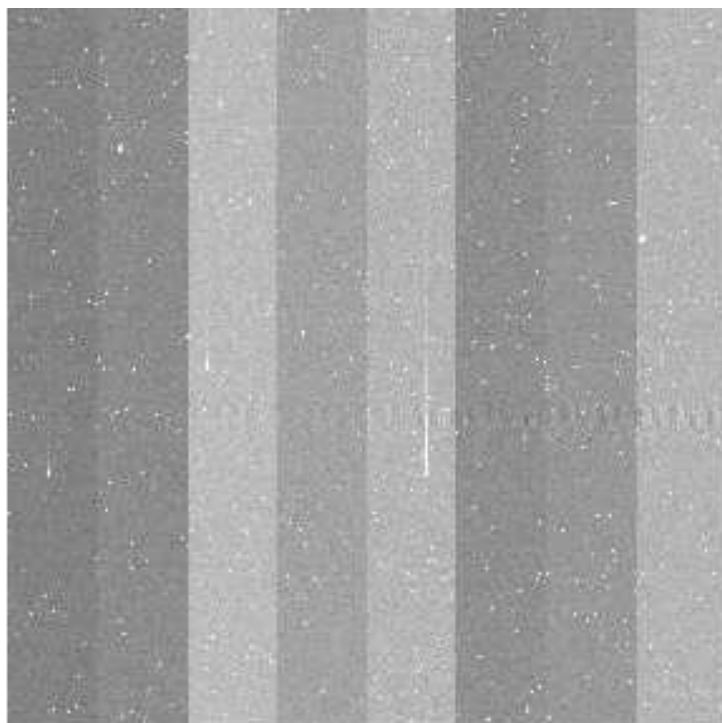
File Name : **xkmtc.20200126.045544.fits** # 43 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_7**  
RA : 09:09:43.290  
DEC : -23:43:27.00  
Exposure Time :  
Airmass : 1.14  
Sidereal Time : 07:05:31  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045545.fits** # 44 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_1**  
RA : 09:14:40.760  
DEC : -23:36:51.00  
Exposure Time :  
Airmass : 1.14  
Sidereal Time : 07:08:28  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

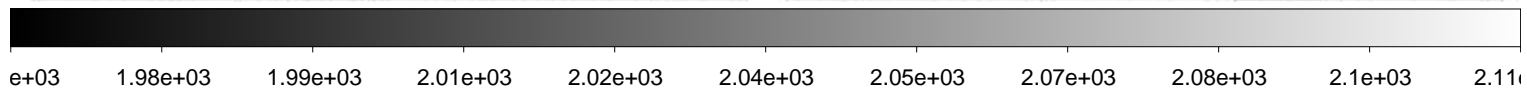
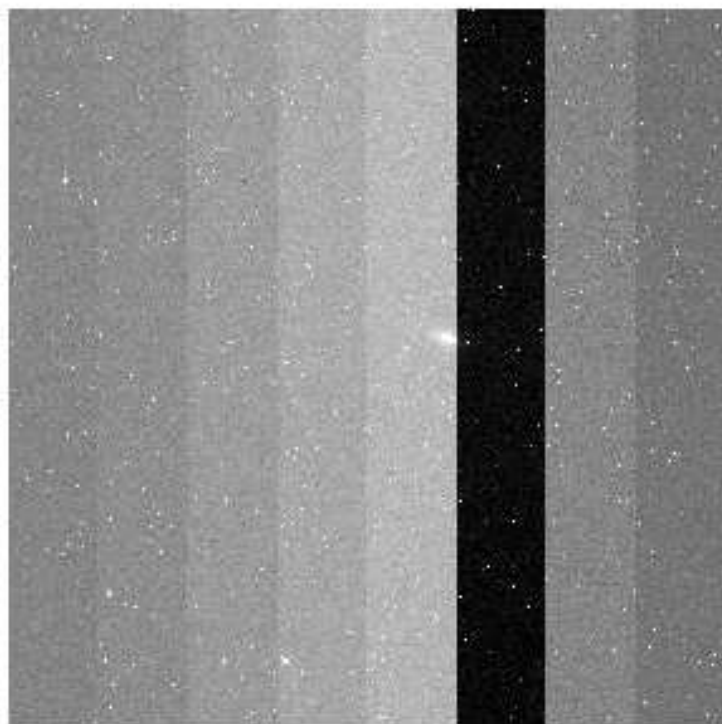
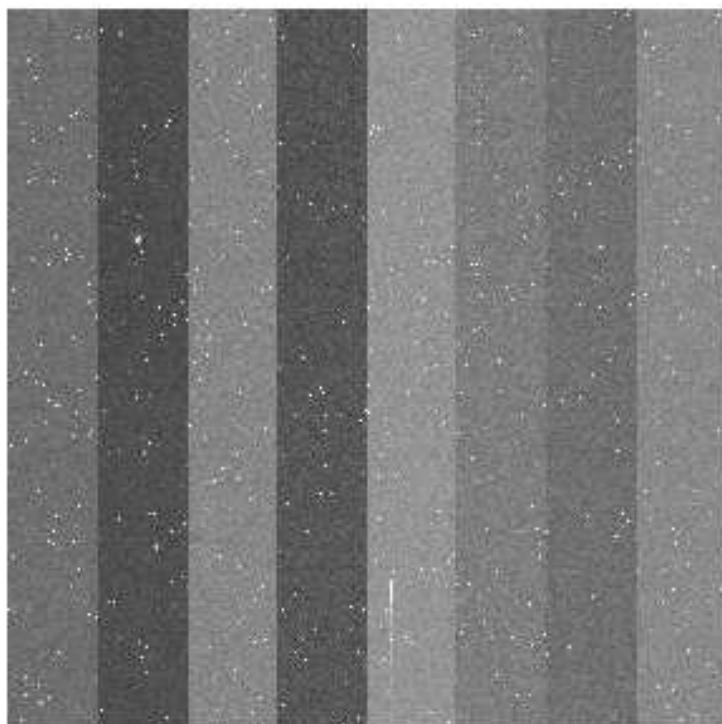
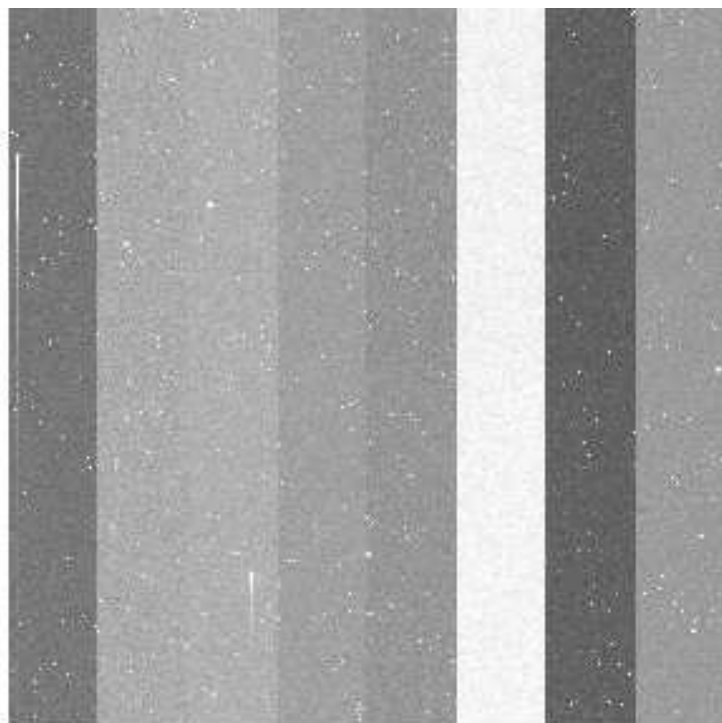
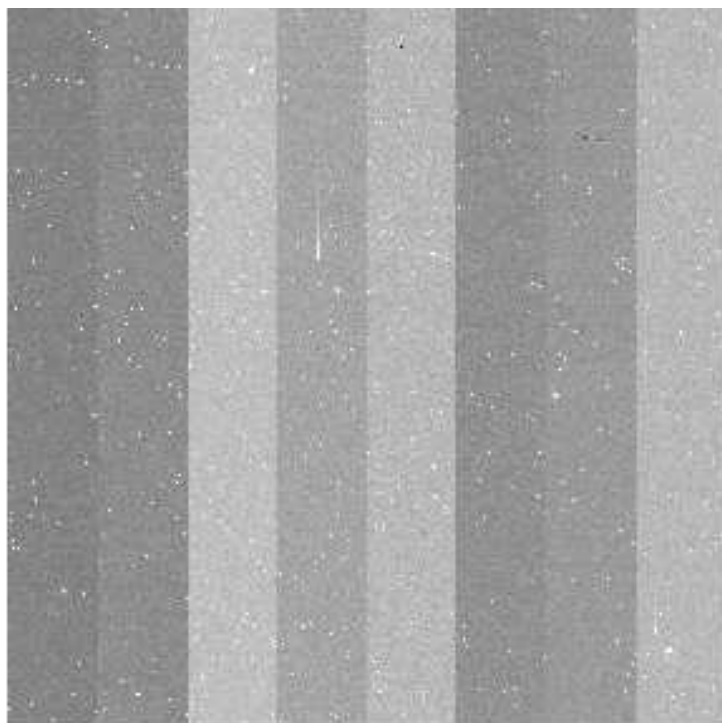


File Name : **xkmtc.20200126.045546.fits** # 45 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_2**  
RA : 09:14:16.760  
DEC : -23:33:33.00  
Exposure Time :  
Airmass : 1.13  
Sidereal Time : 07:11:44  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

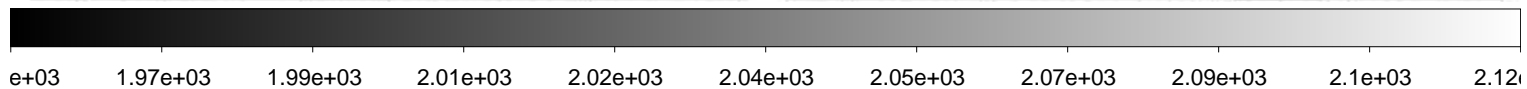
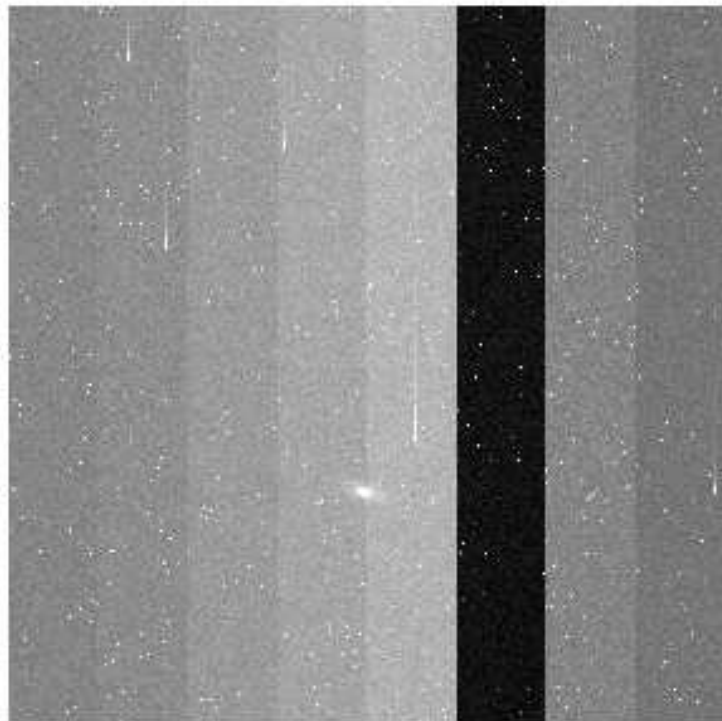
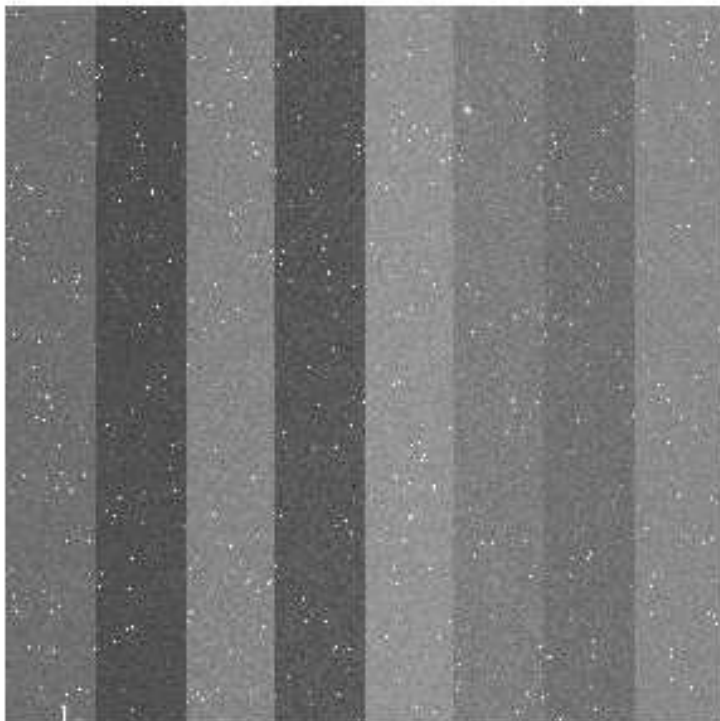
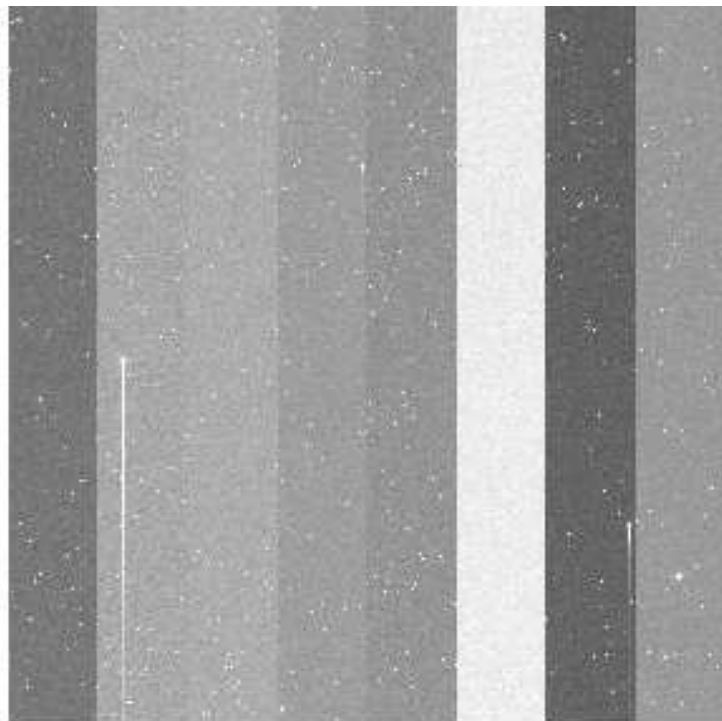
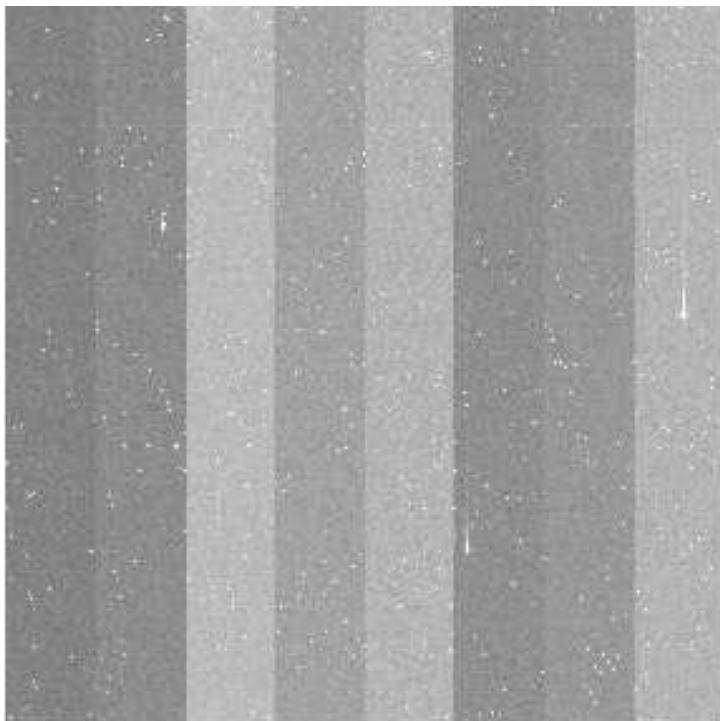




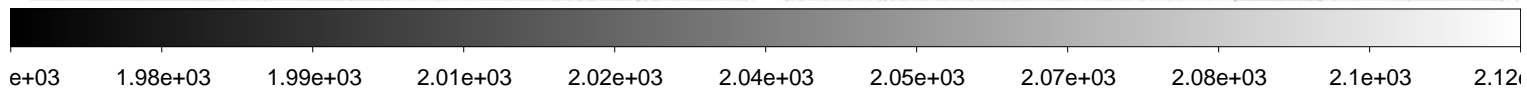
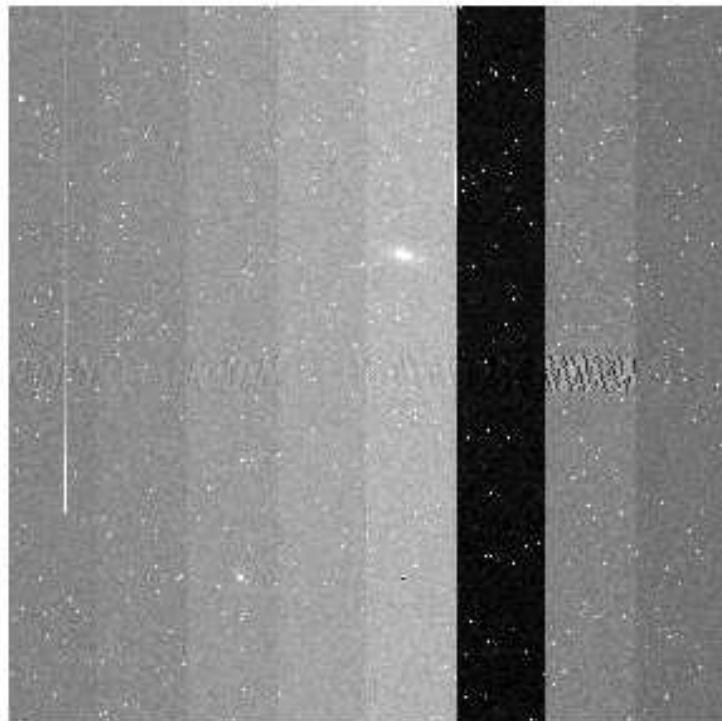
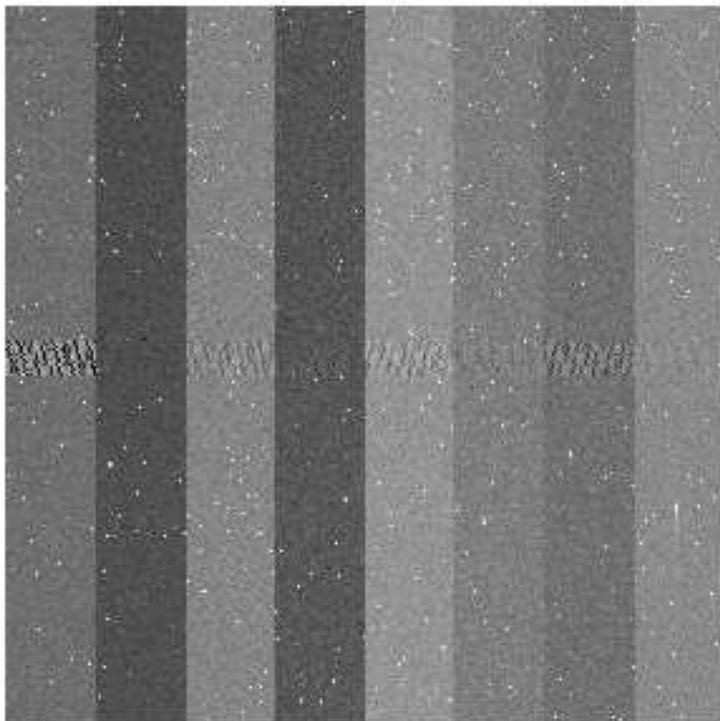
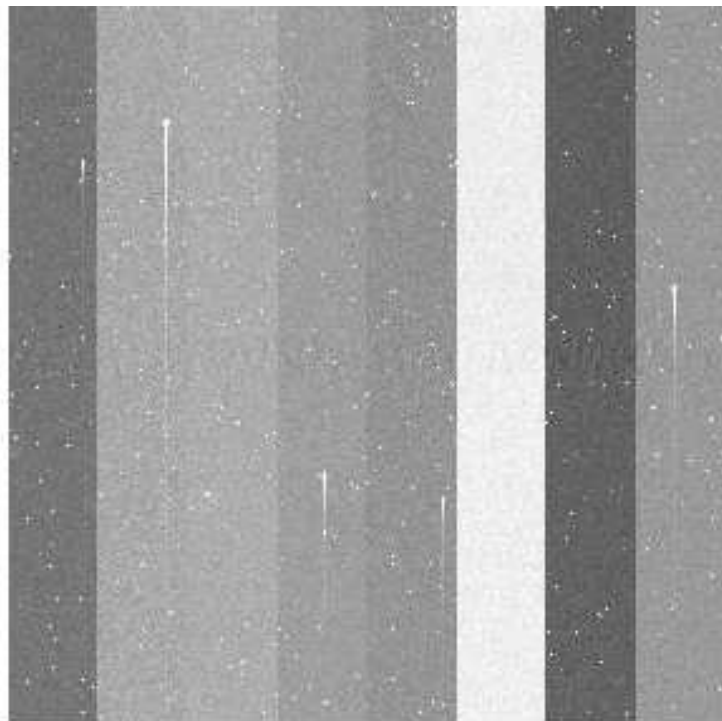
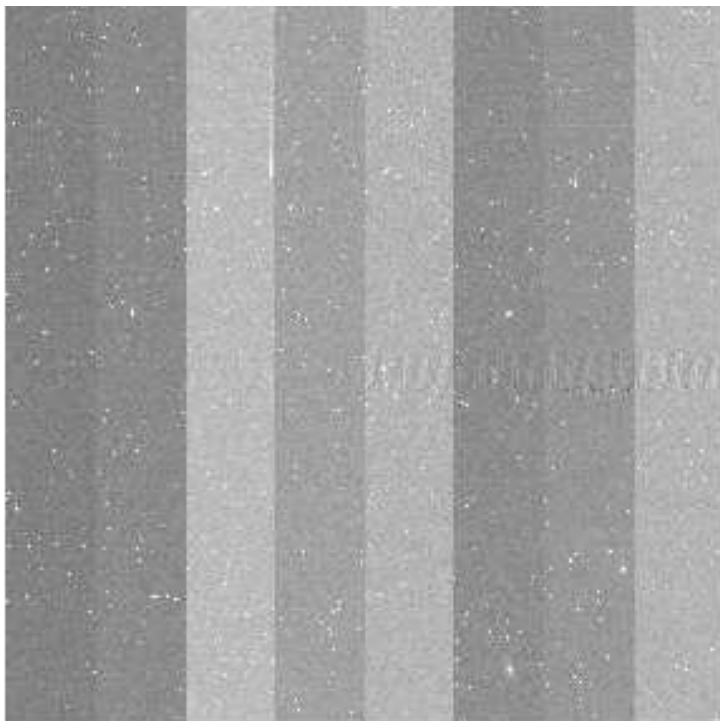
File Name : **xkmtc.20200126.045547.fits** # 46 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_3**  
RA : 09:15:04.760  
DEC : -23:40:09.00  
Exposure Time :  
Airmass : 1.13  
Sidereal Time : 07:14:54  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045548.fits** # 47 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_4**  
RA : 09:14:32.740  
DEC : -23:26:51.00  
Exposure Time :  
Airmass : 1.12  
Sidereal Time : 07:17:50  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

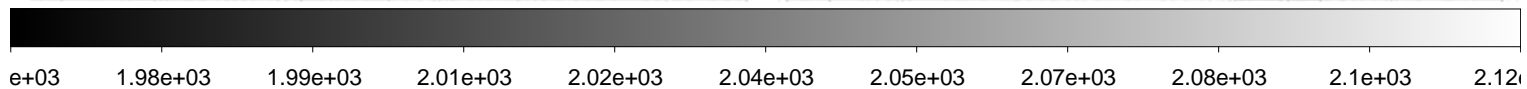
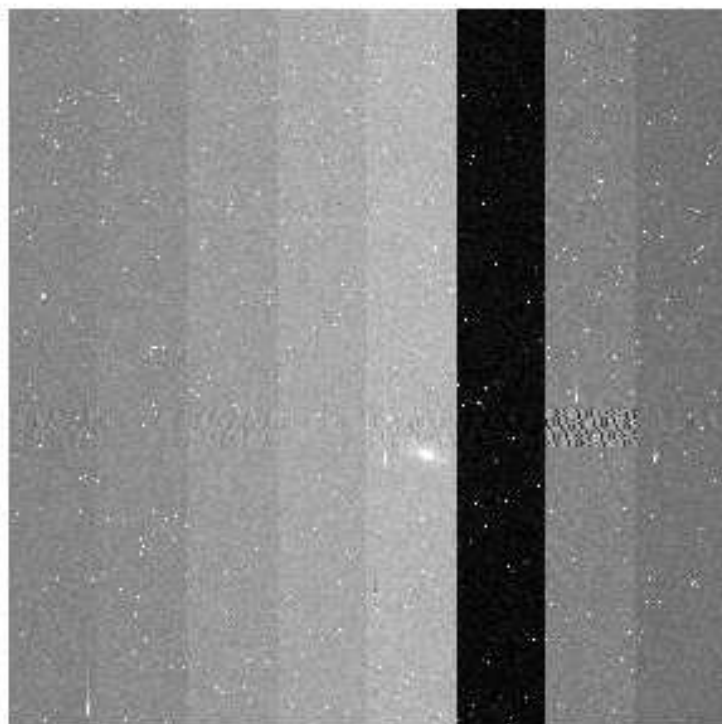
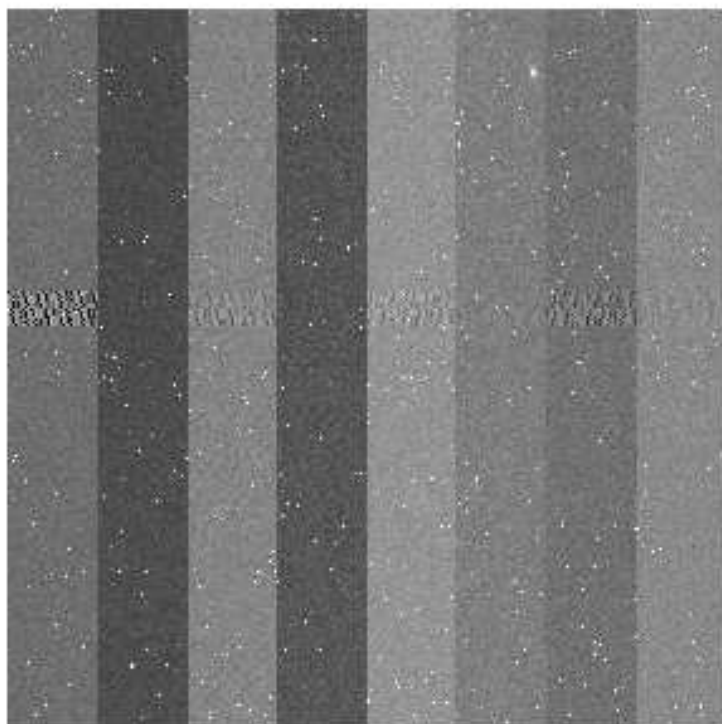
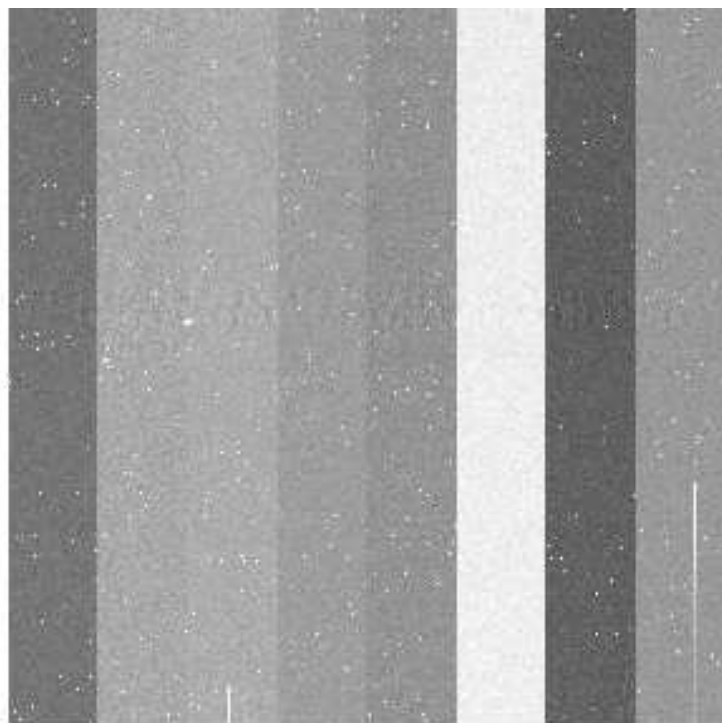
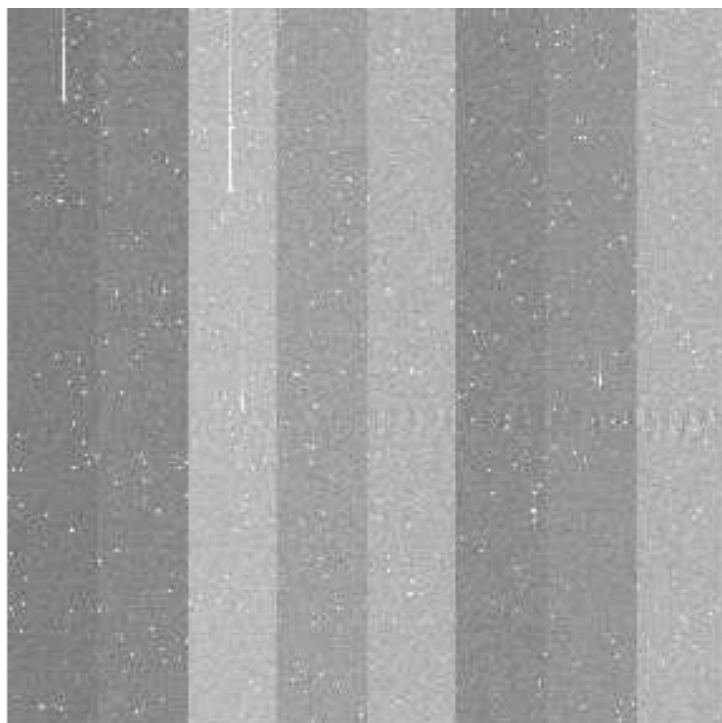


File Name : **xkmtc.20200126.045549.fits** # 48 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_5**  
RA : 09:14:48.760  
DEC : -23:46:51.00  
Exposure Time :  
Airmass : 1.11  
Sidereal Time : 07:20:54  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

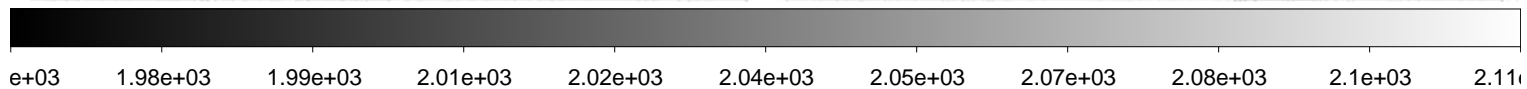
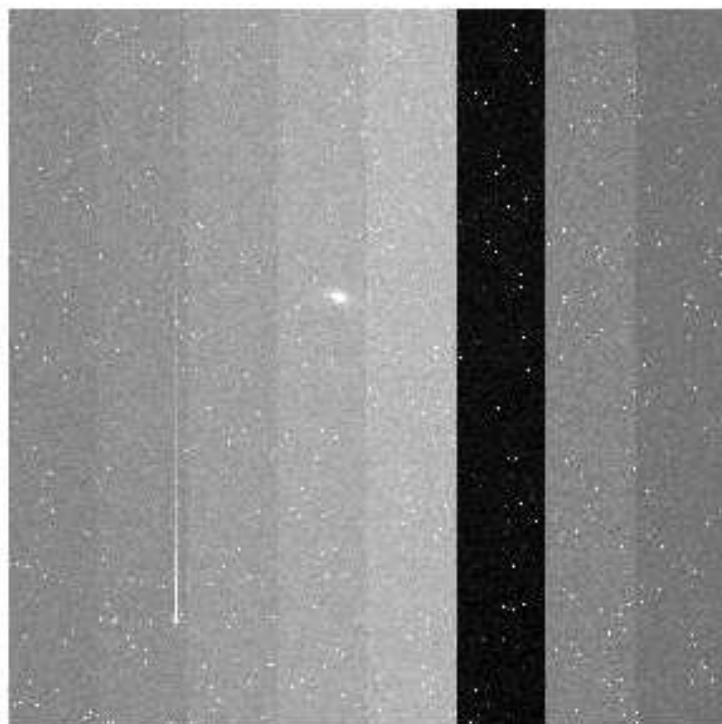
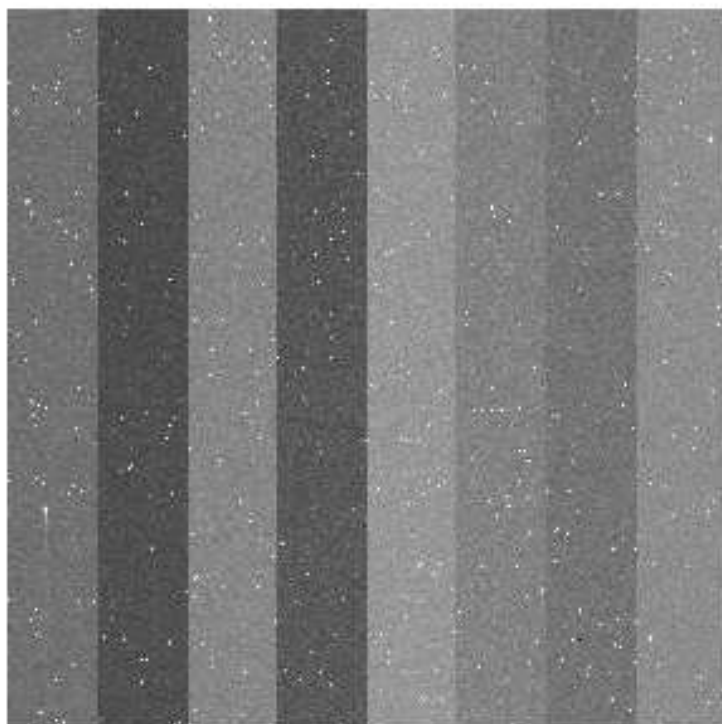
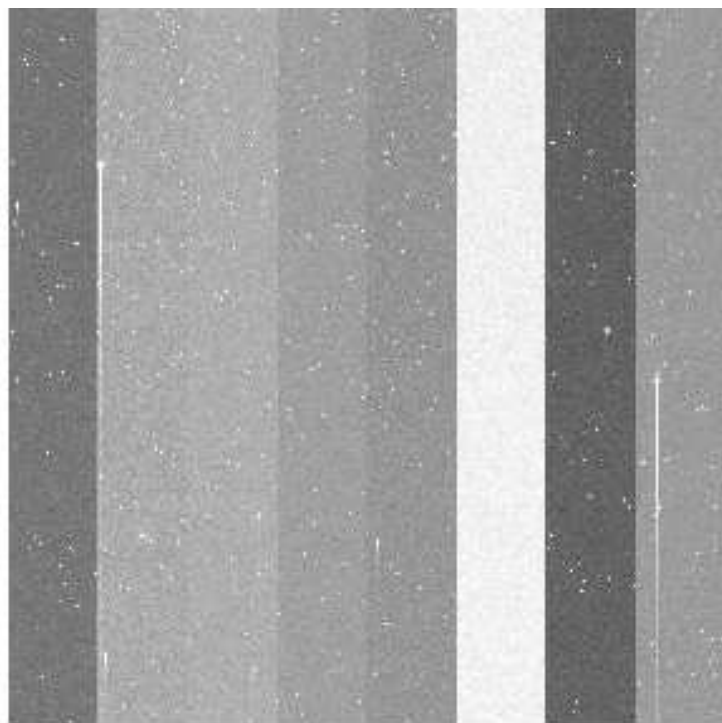
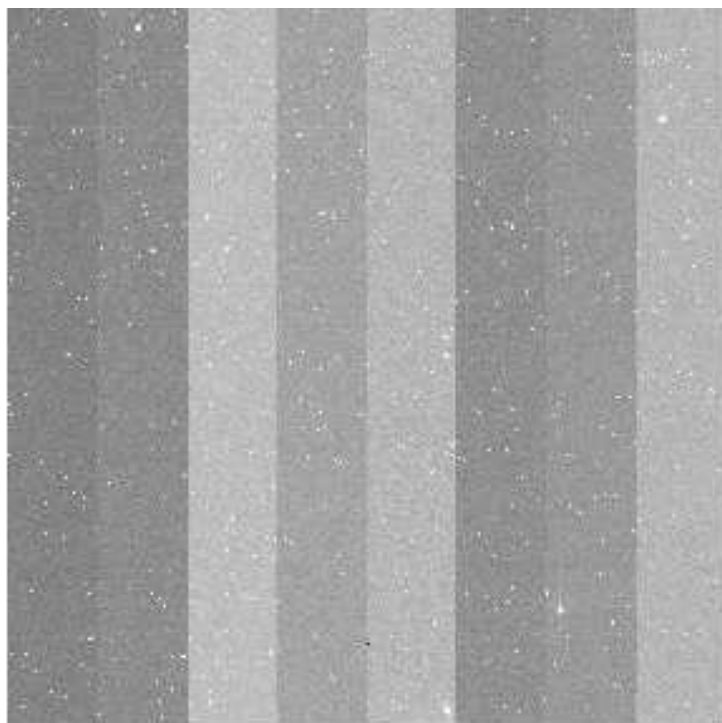




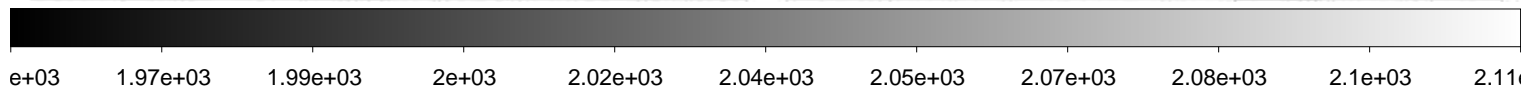
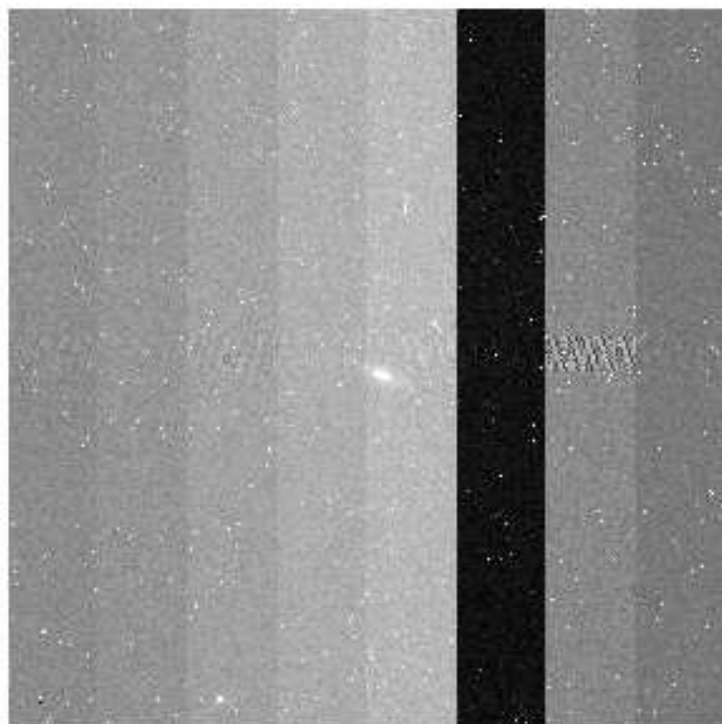
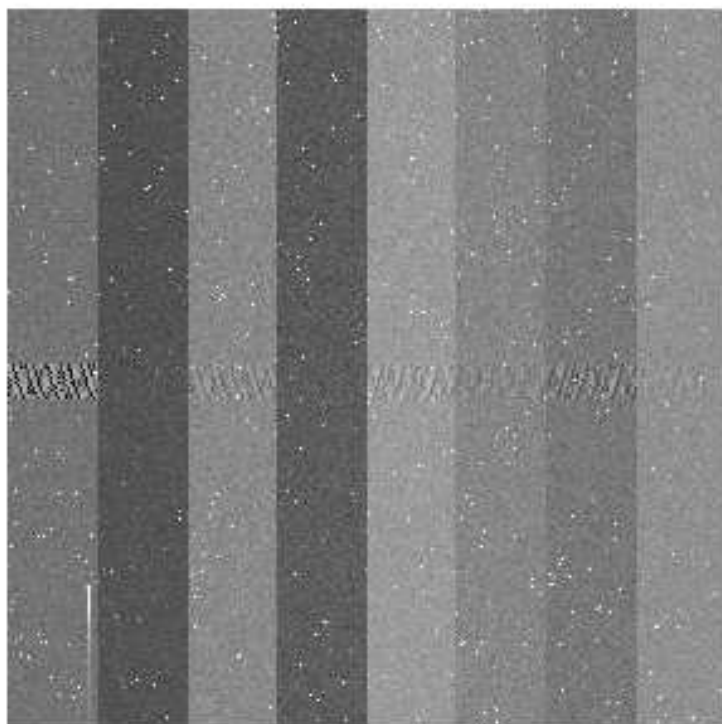
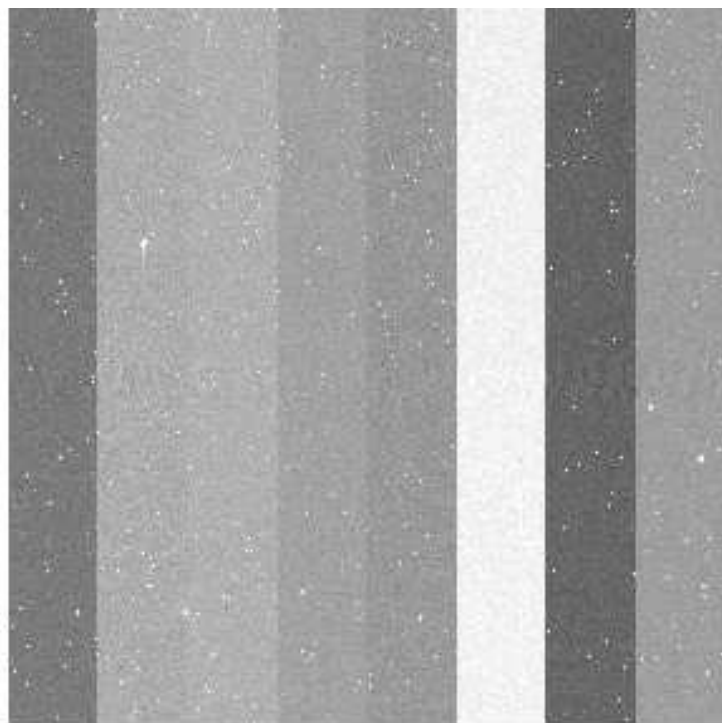
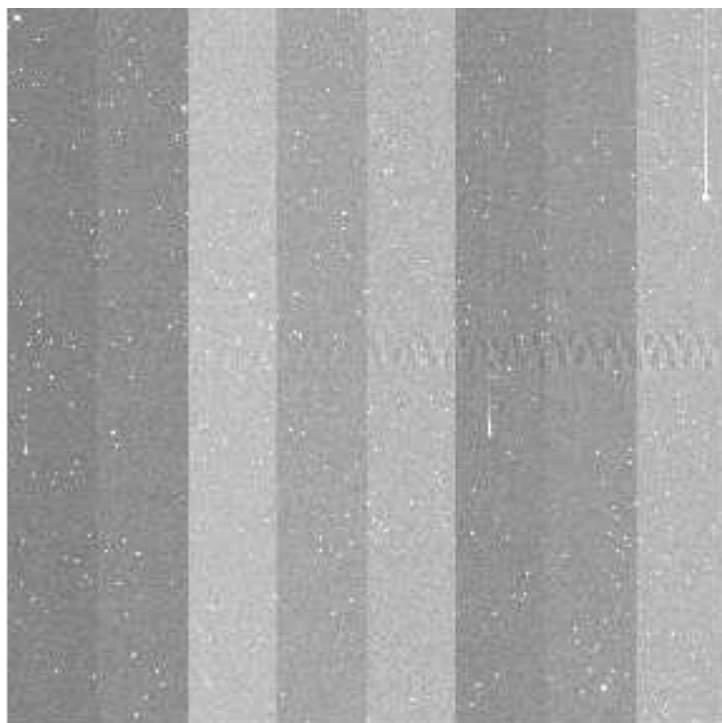
File Name : **xkmtc.20200126.045550.fits** # 49 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_6**  
RA : 09:14:56.770  
DEC : -23:30:15.00  
Exposure Time :  
Airmass : 1.11  
Sidereal Time : 07:24:03  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045551.fits** # 50 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_7**  
RA : 09:14:24.770  
DEC : -23:43:27.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 07:27:08  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

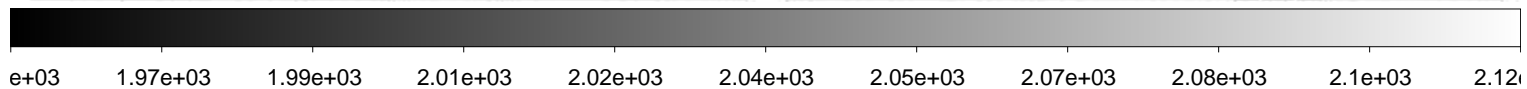
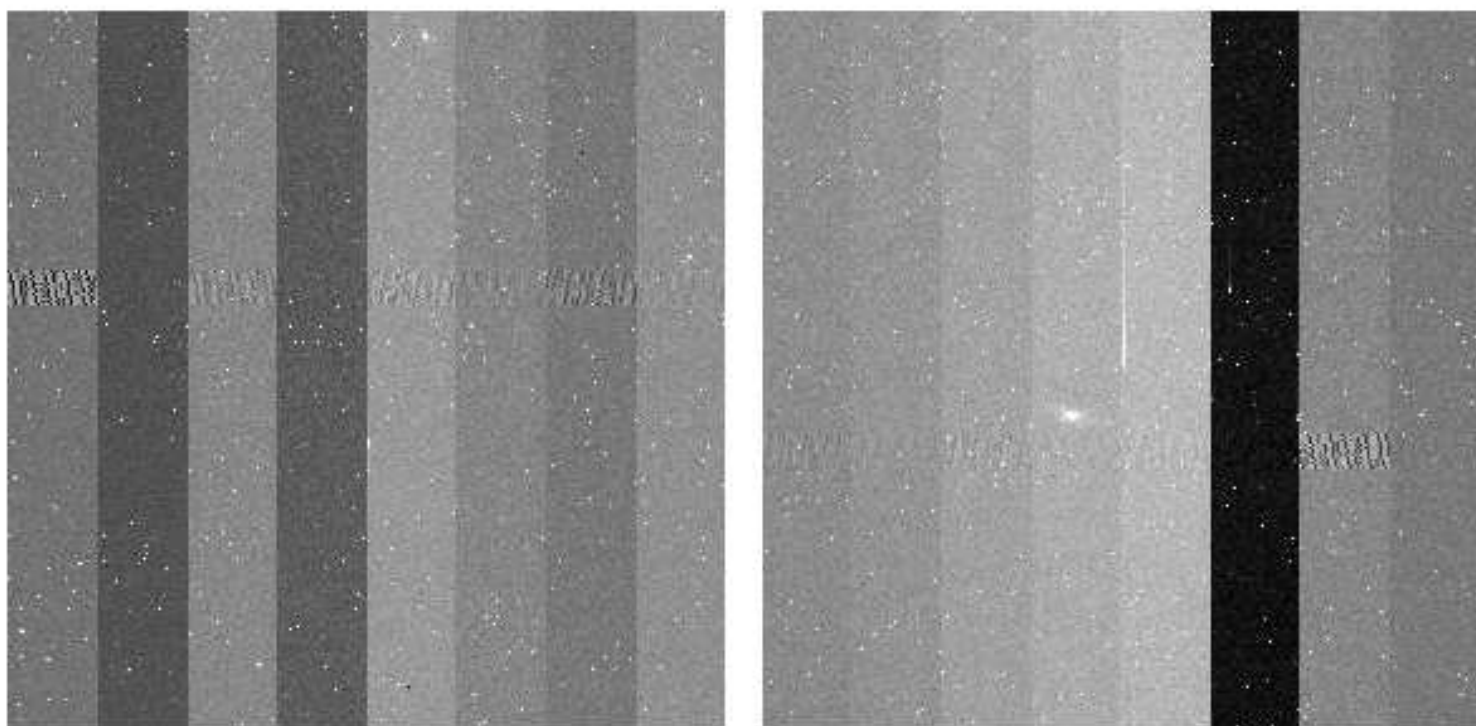
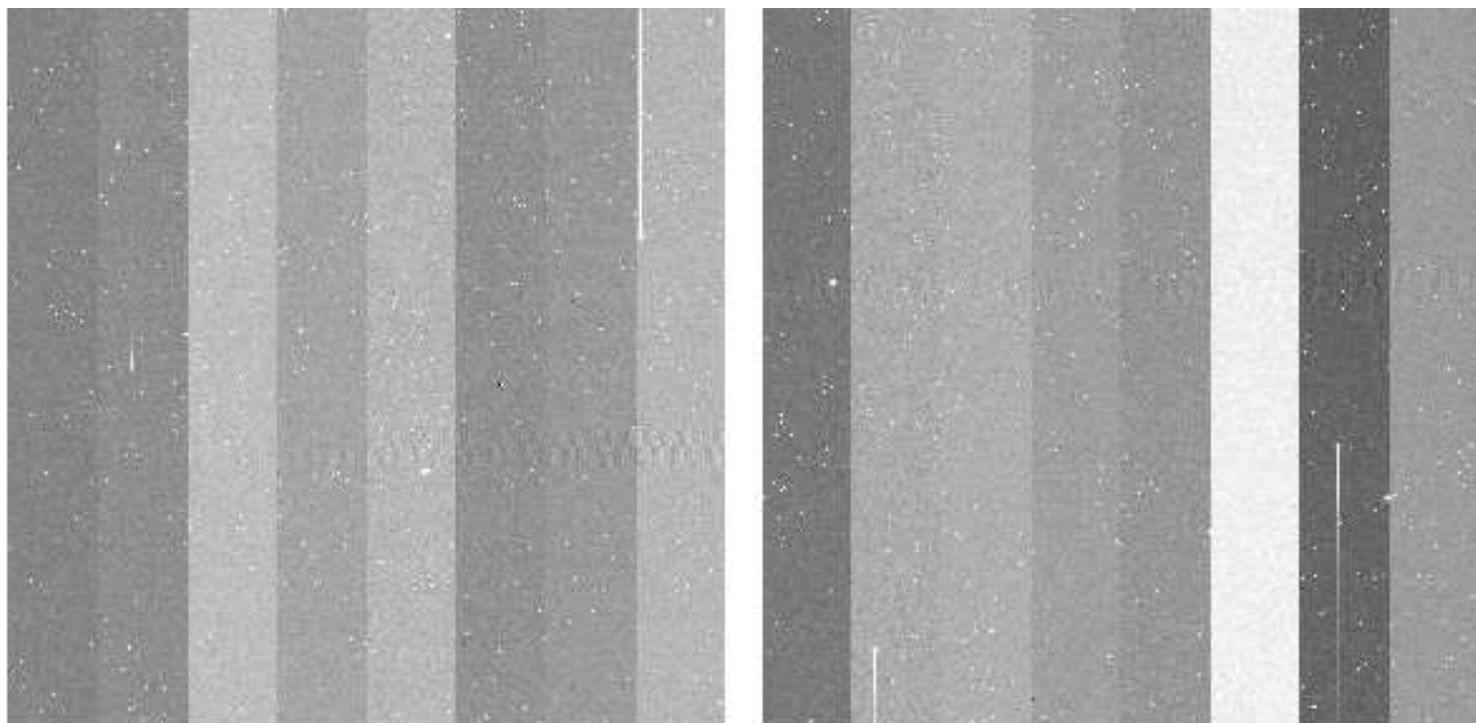


File Name : **xkmtc.20200126.045552.fits** # 51 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_1**  
RA : 09:14:40.750  
DEC : -23:36:51.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 07:30:17  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

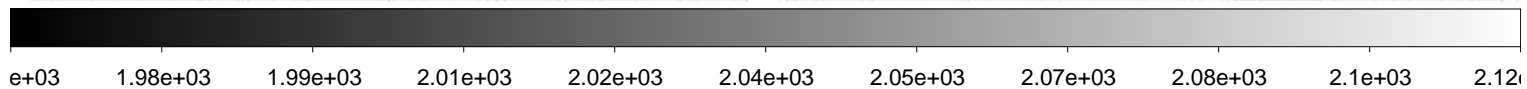
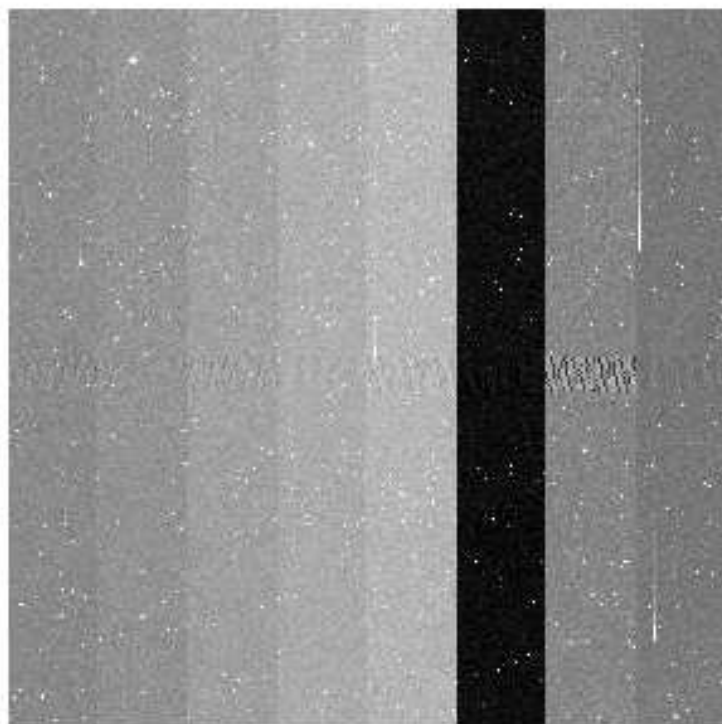
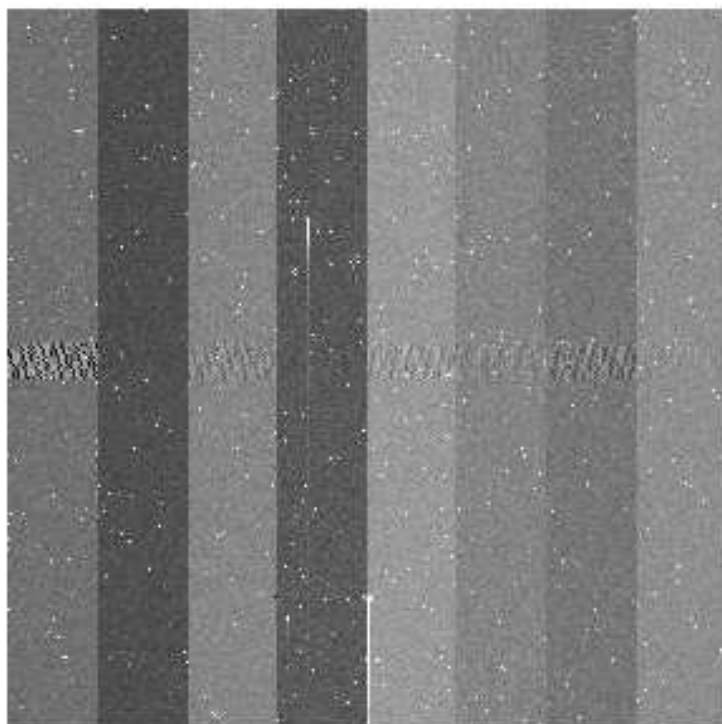
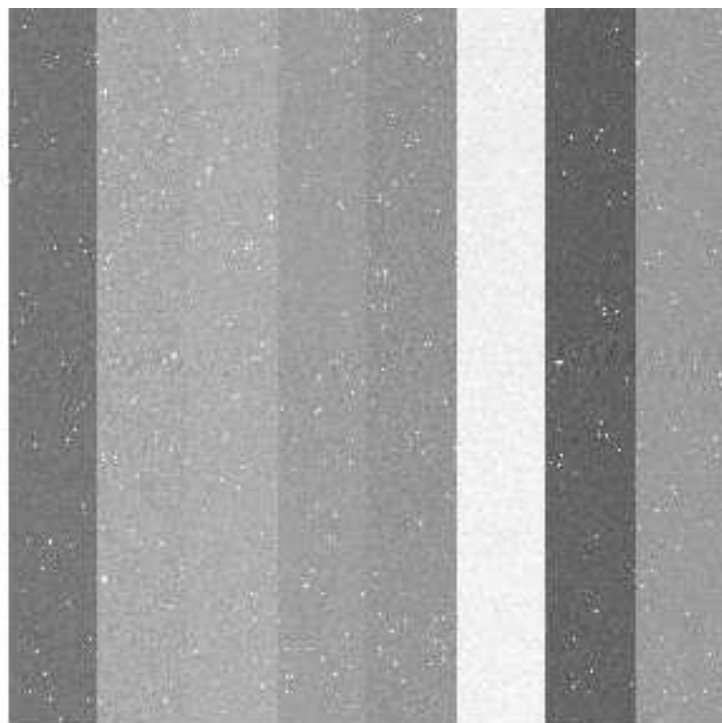
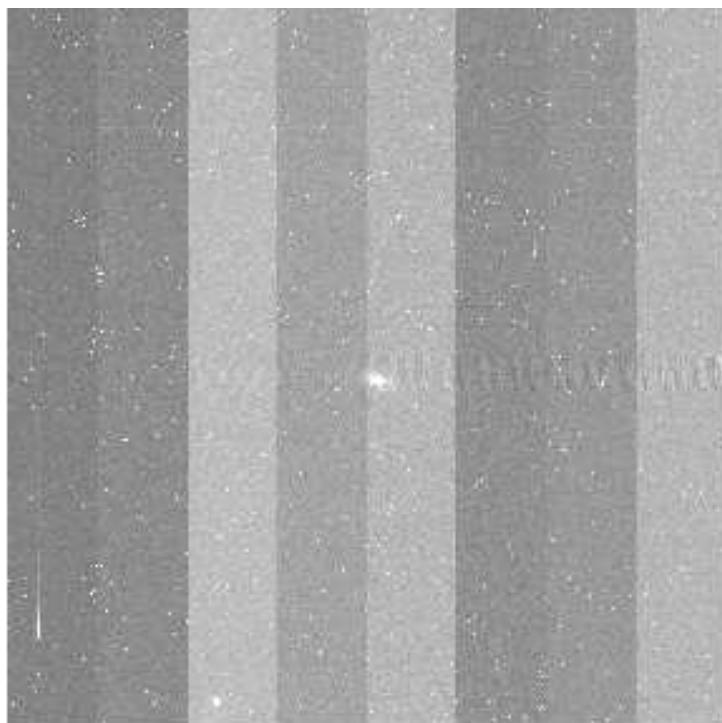




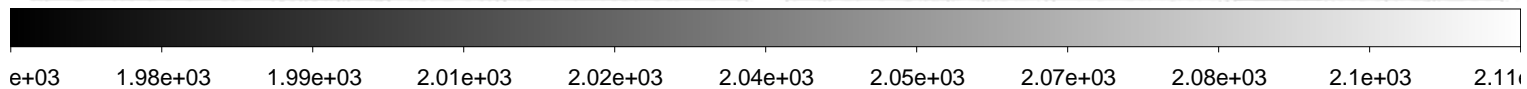
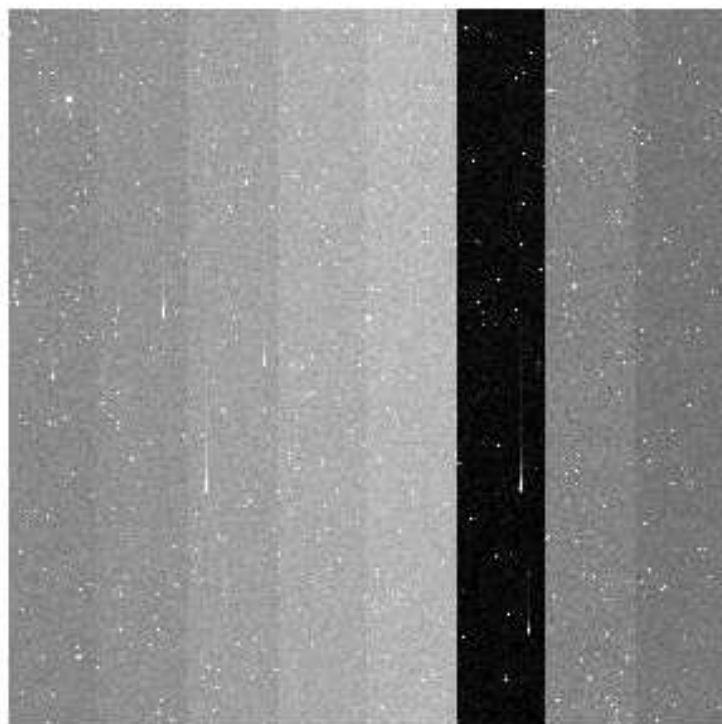
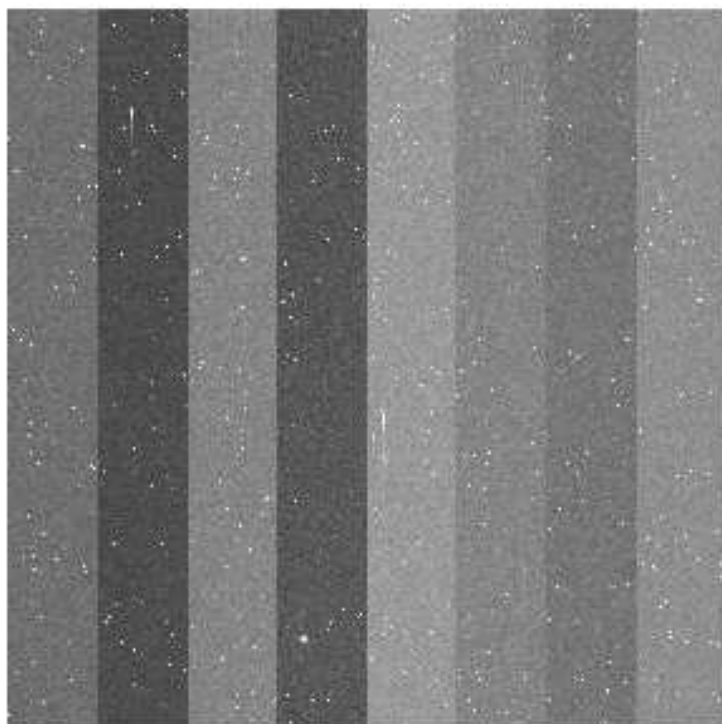
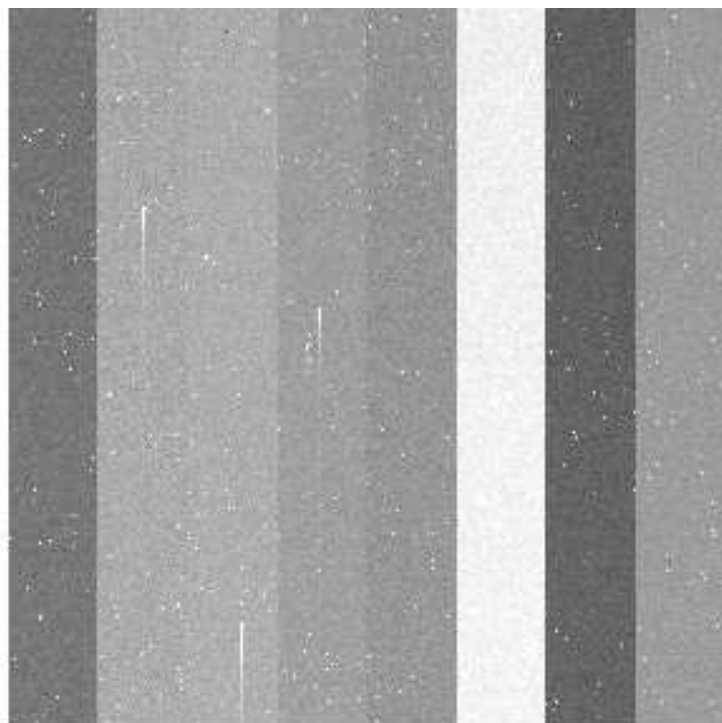
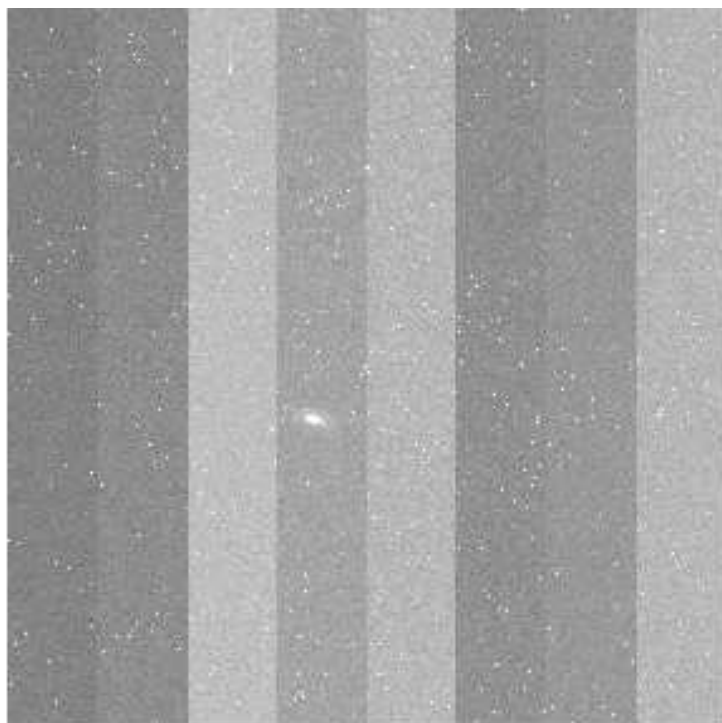
File Name : **xkmtc.20200126.045553.fits** # 52 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_T\_2**  
RA : 09:14:16.760  
DEC : -23:33:33.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 07:33:22  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045554.fits** # 53 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_1**  
RA : 09:09:59.280  
DEC : -24:43:51.00  
Exposure Time :  
Airmass : 1.07  
Sidereal Time : 07:36:33  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

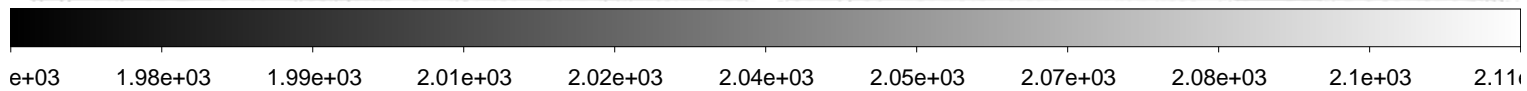
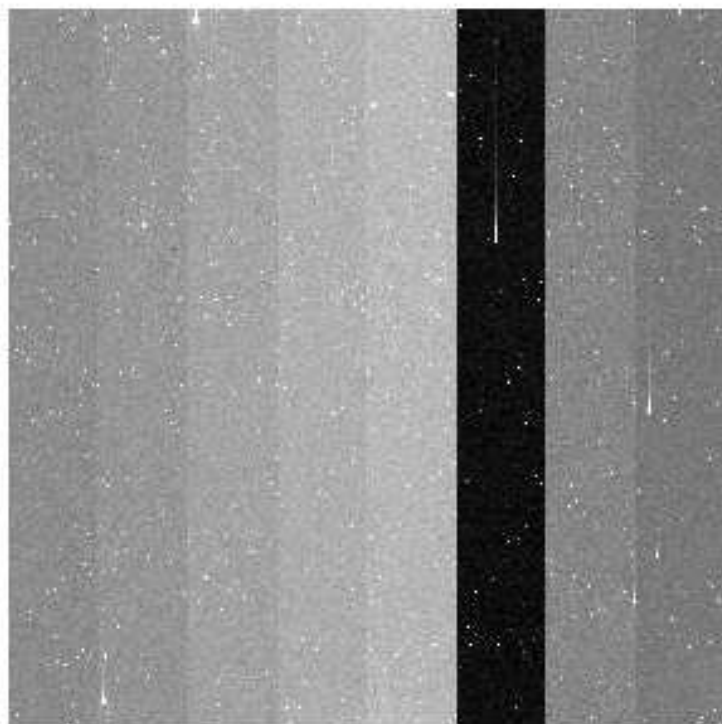
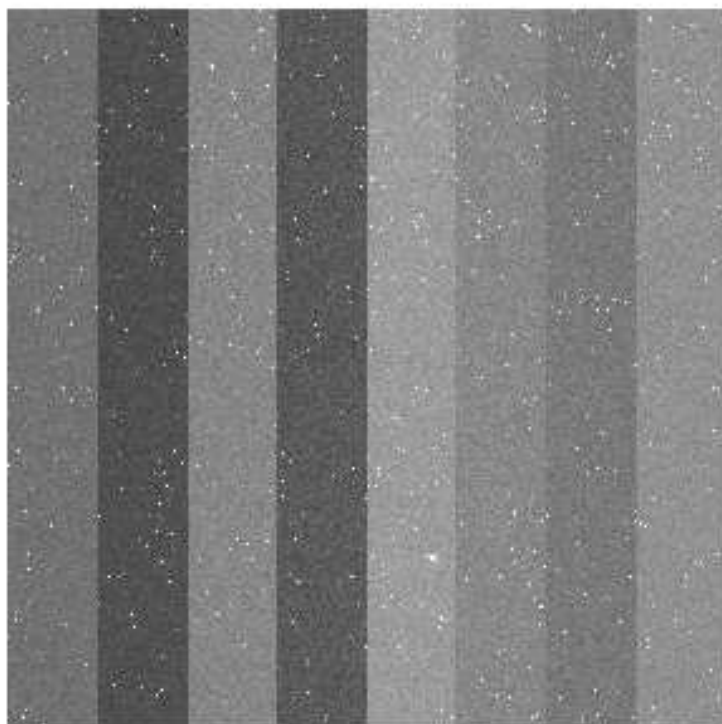
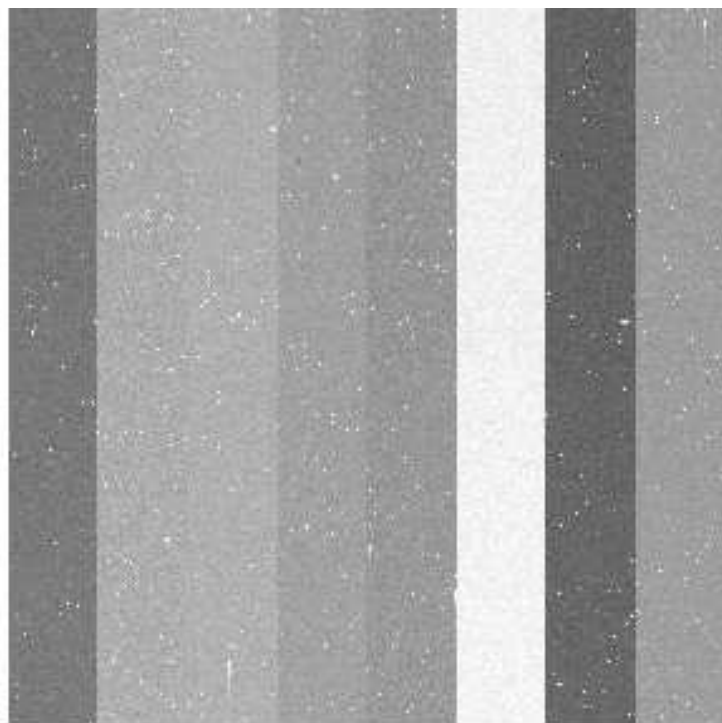
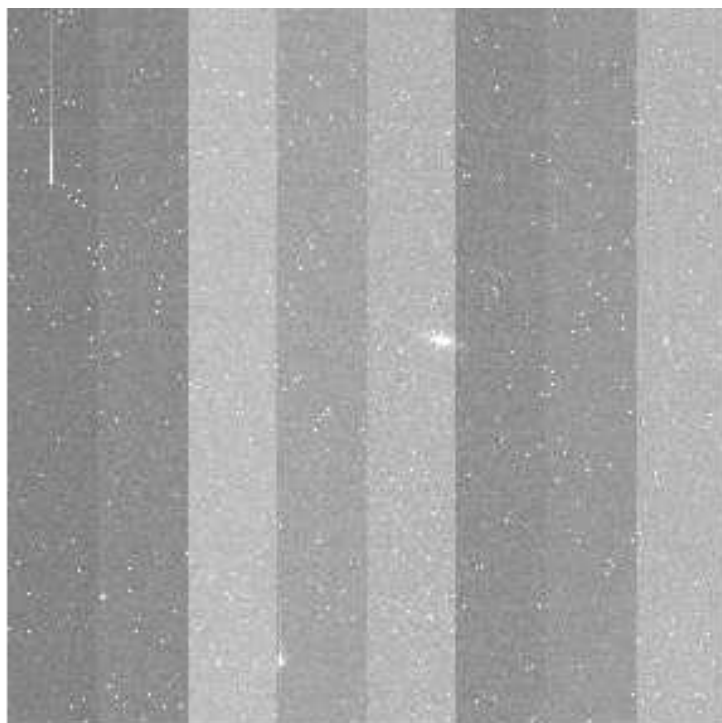


File Name : **xkmtc.20200126.045555.fits** # 54 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_2**  
RA : 09:09:35.280  
DEC : -24:40:33.00  
Exposure Time :  
Airmass : 1.07  
Sidereal Time : 07:39:30  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

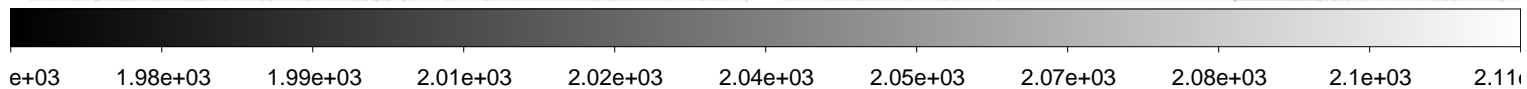
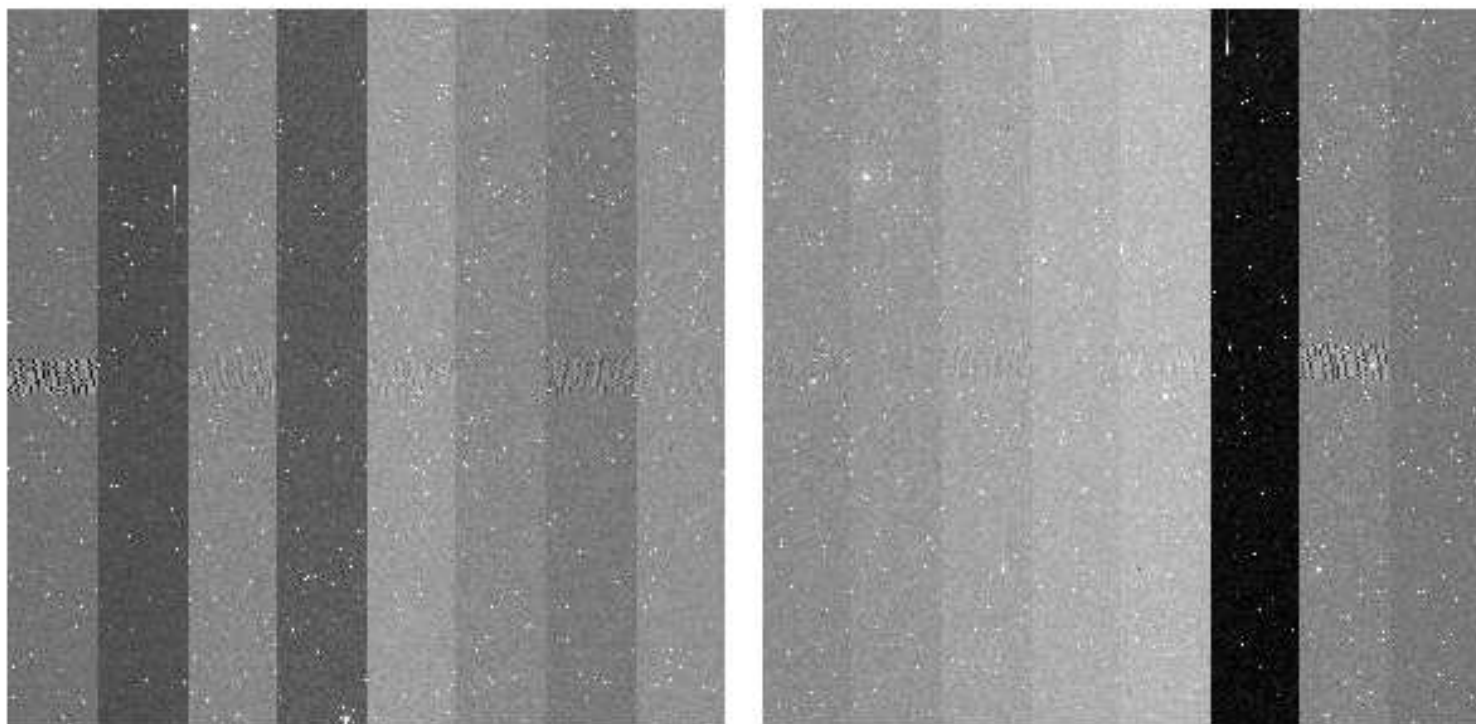
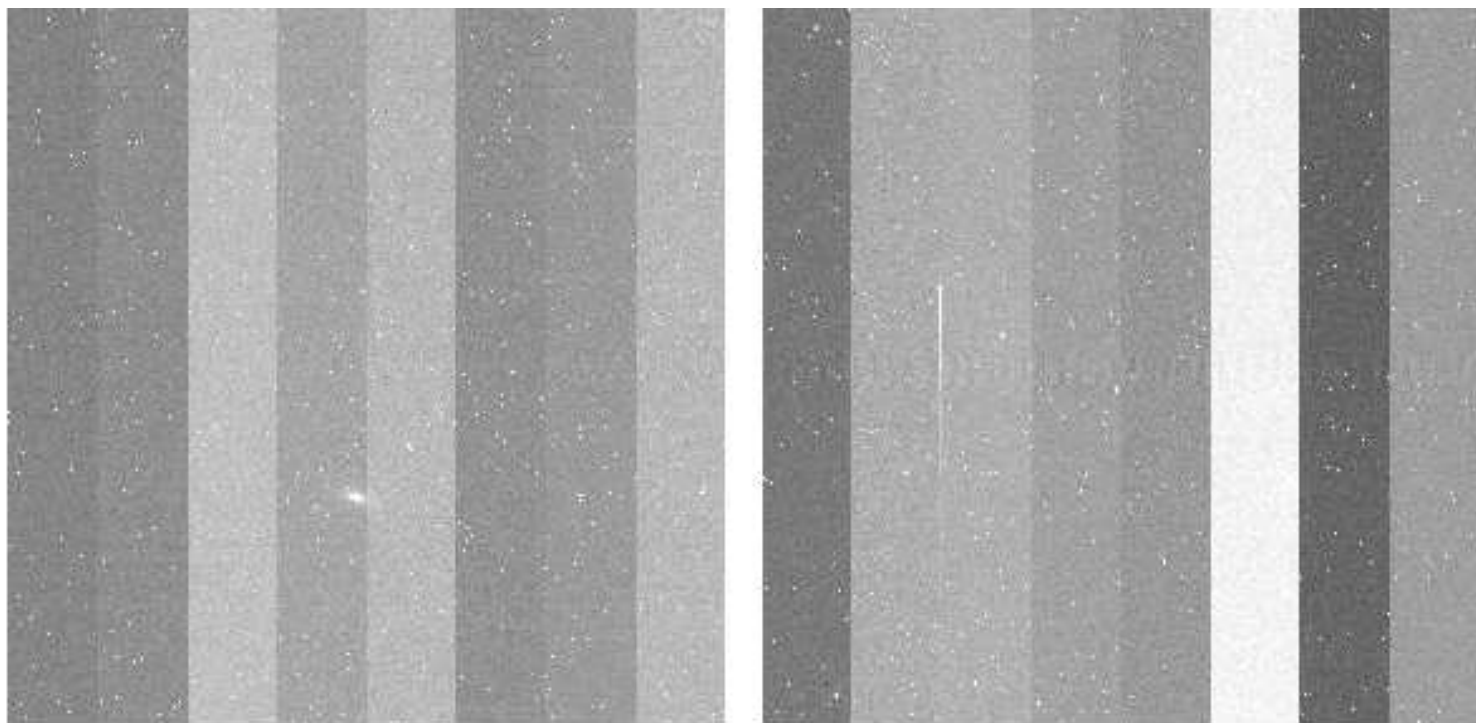




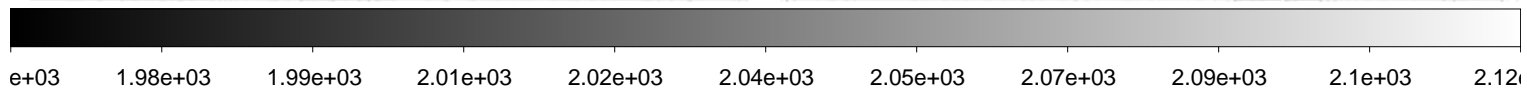
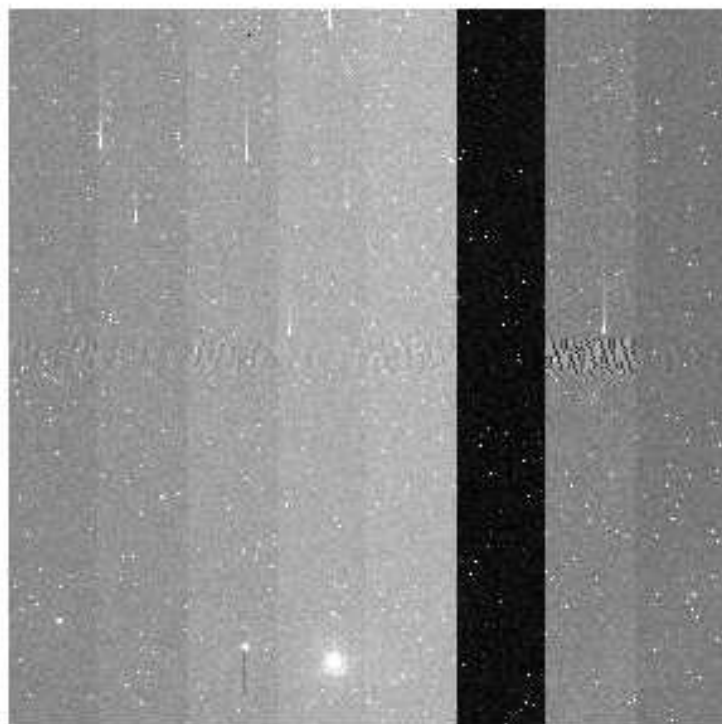
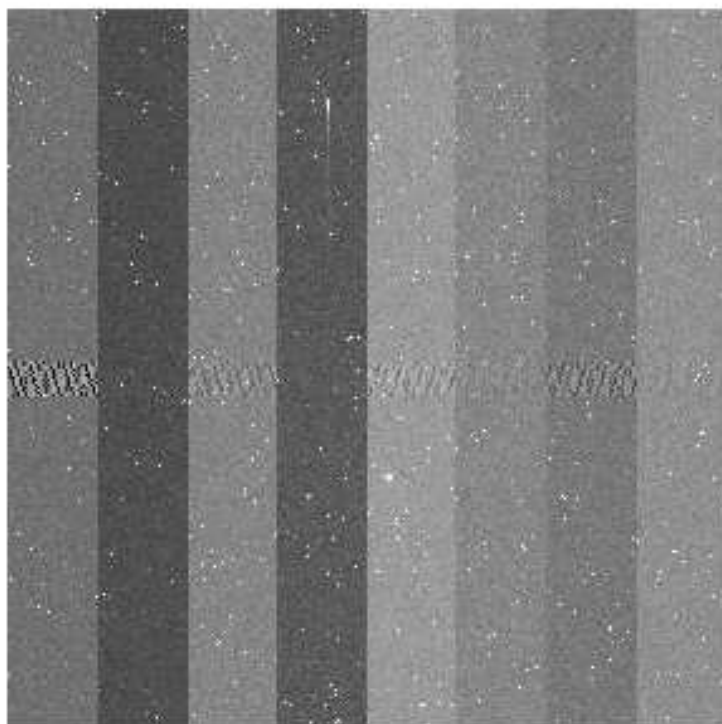
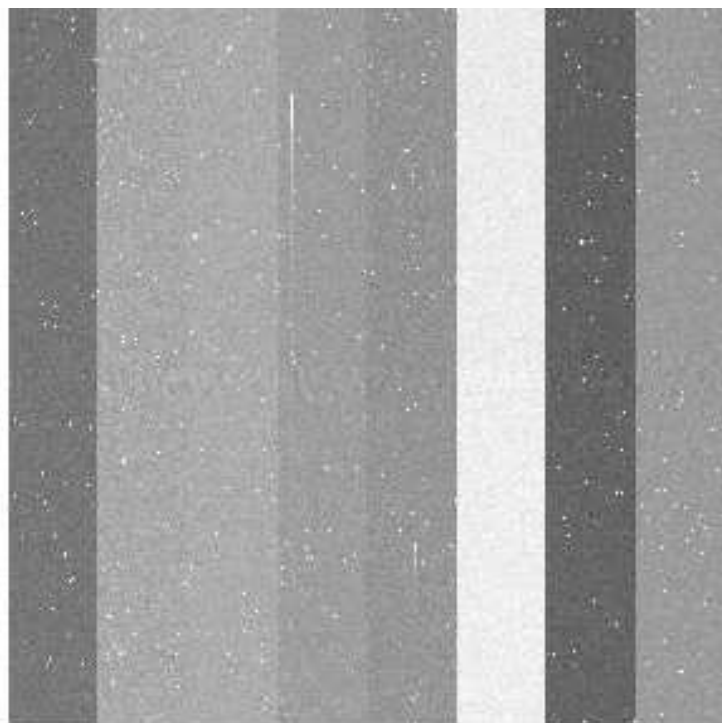
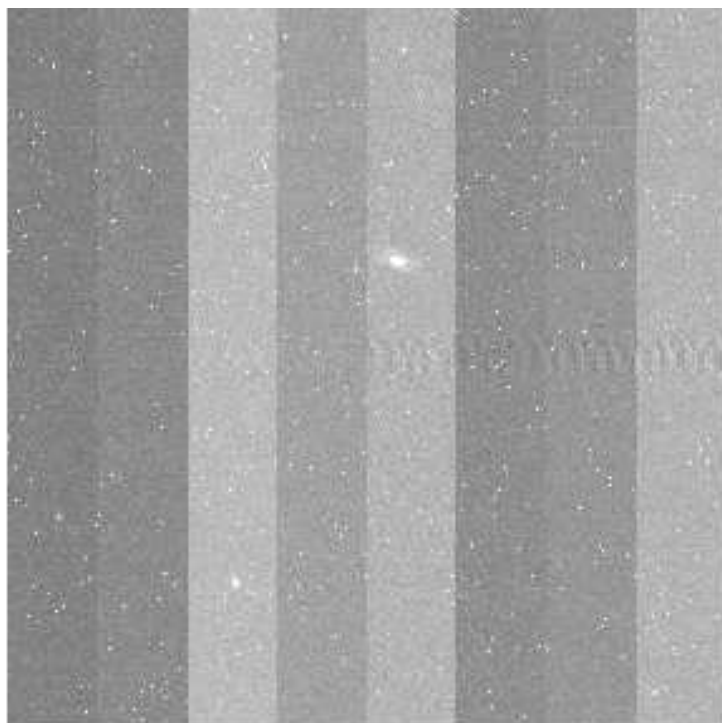
File Name : **xkmtc.20200126.045556.fits** # 55 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_3**  
RA : 09:10:23.280  
DEC : -24:47:09.00  
Exposure Time :  
Airmass : 1.07  
Sidereal Time : 07:42:25  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045557.fits** # 56 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_4**  
RA : 09:09:51.280  
DEC : -24:33:51.00  
Exposure Time :  
Airmass : 1.06  
Sidereal Time : 07:45:23  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

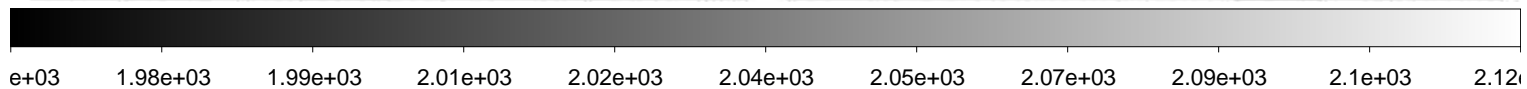
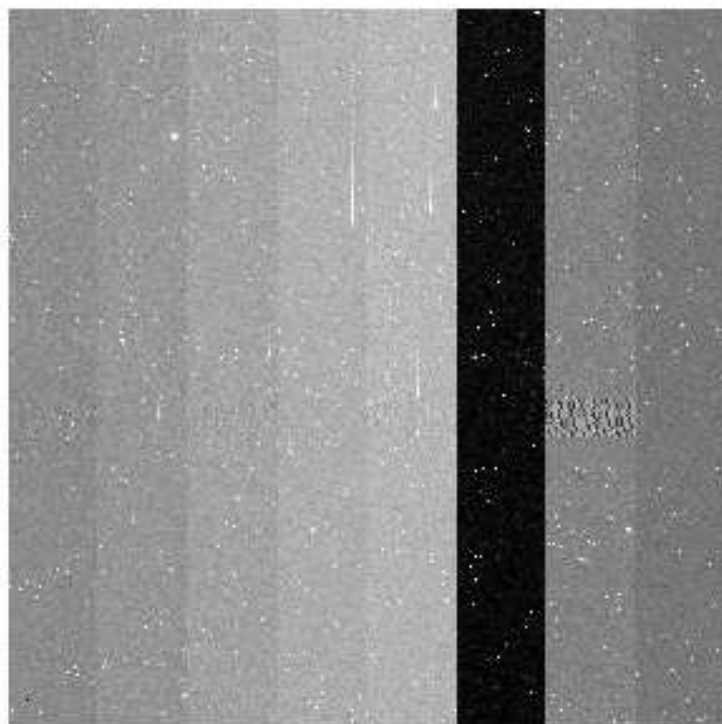
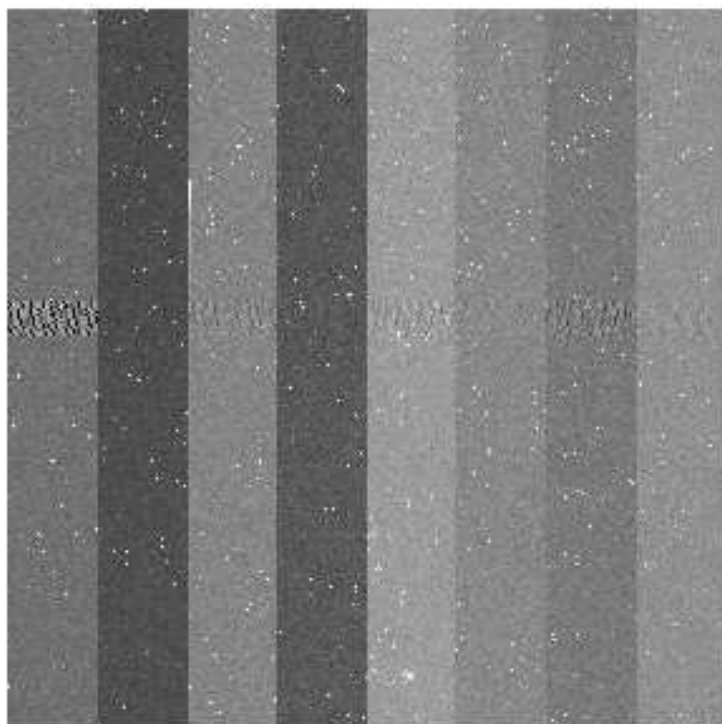
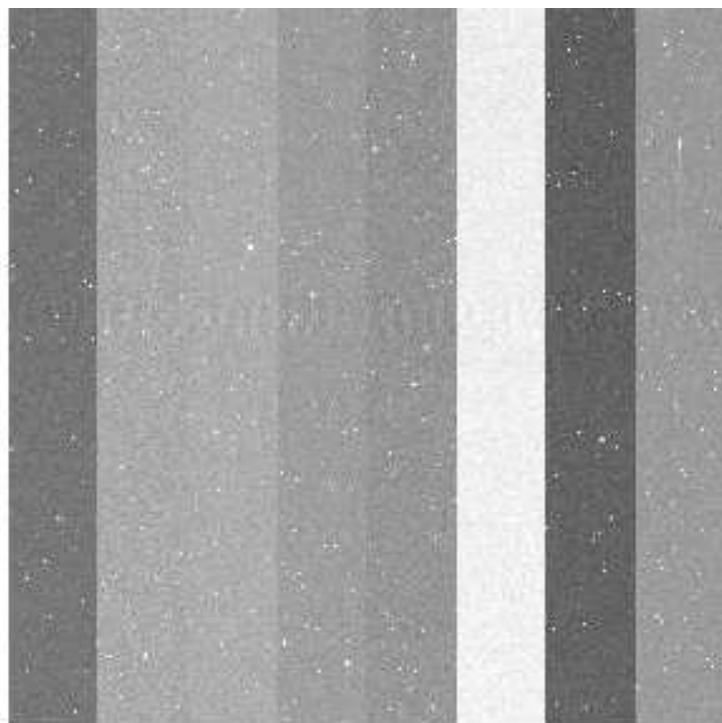
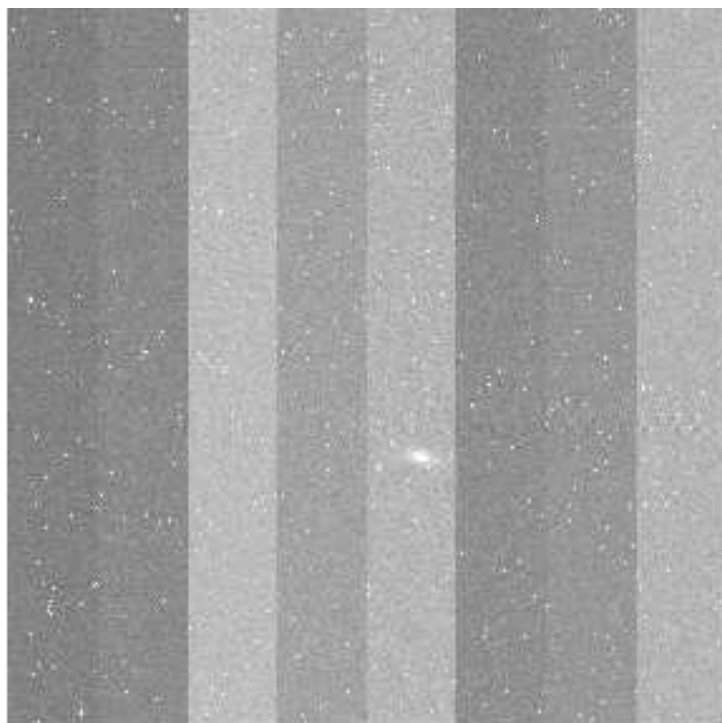


File Name : **xkmtc.20200126.045558.fits** # 57 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_5**  
RA : 09:10:07.260  
DEC : -24:53:51.00  
Exposure Time :  
Airmass : 1.06  
Sidereal Time : 07:48:31  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

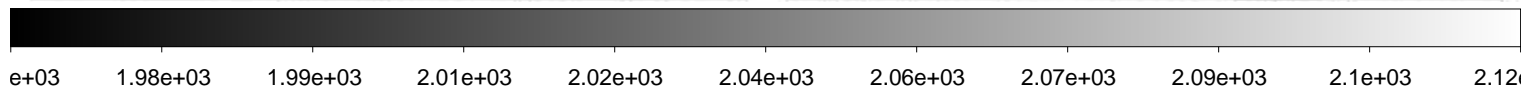
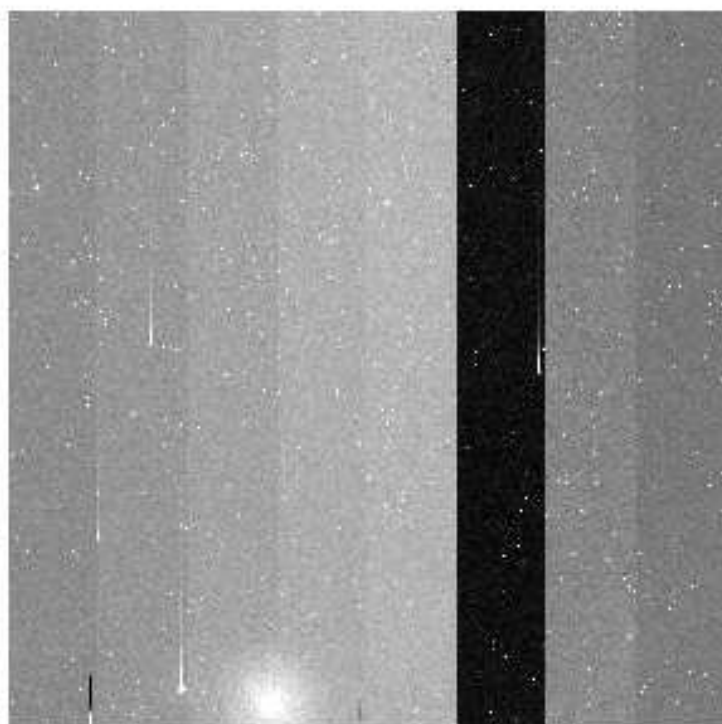
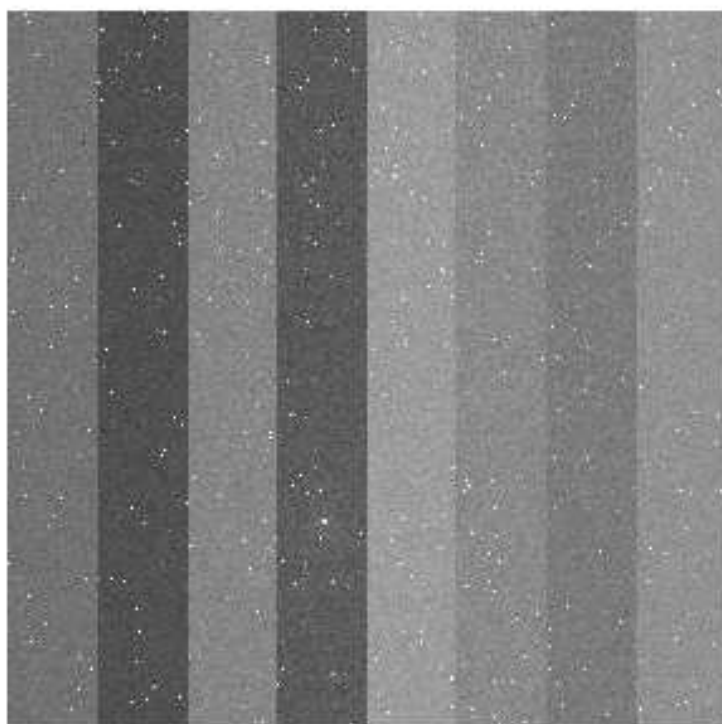
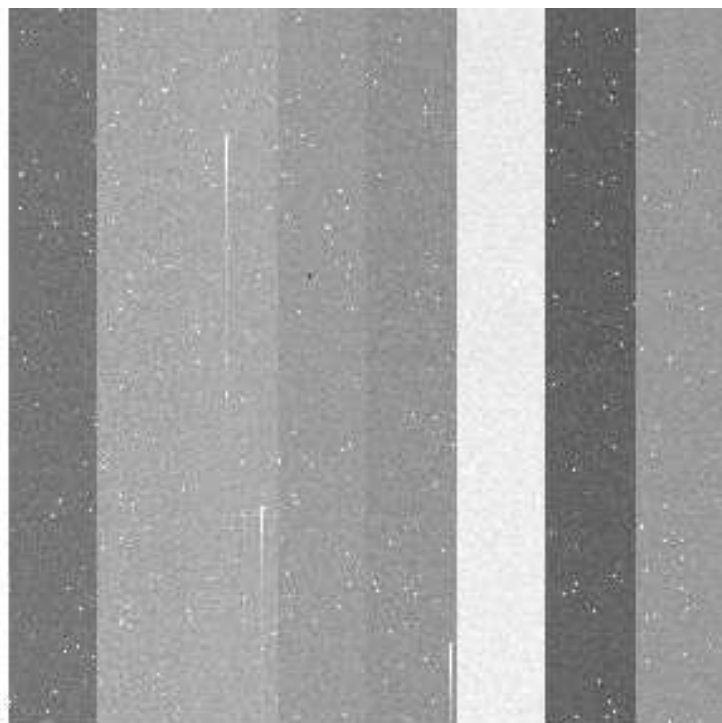
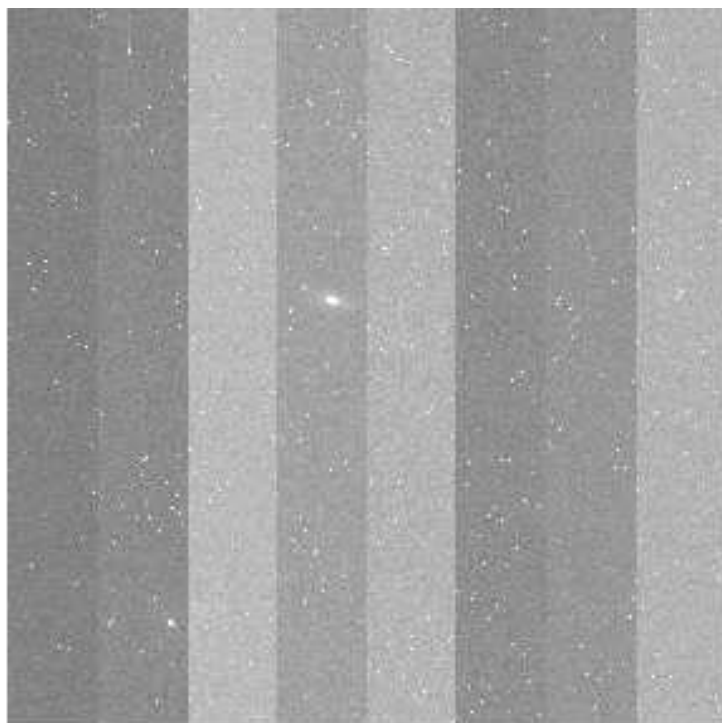




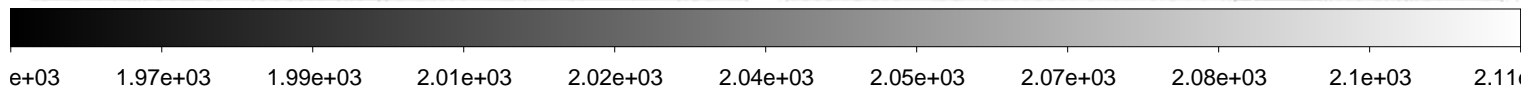
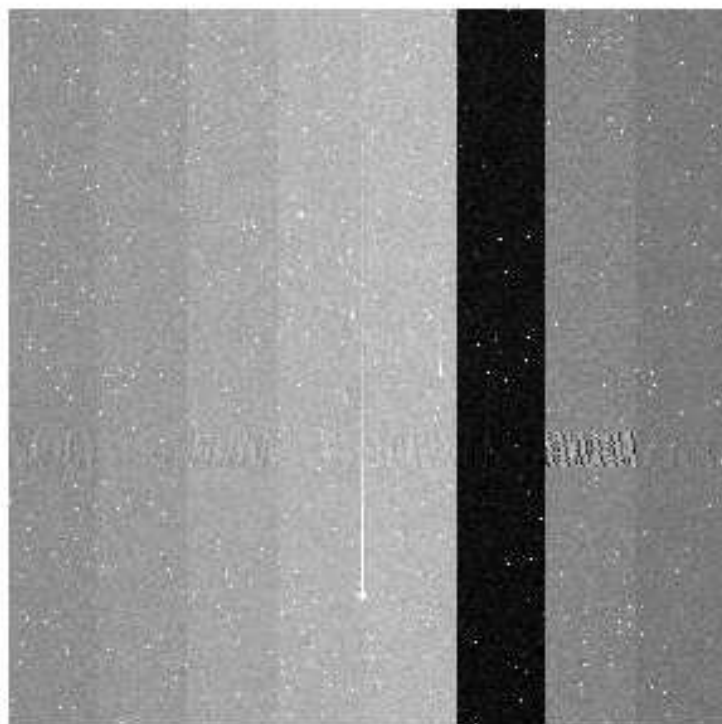
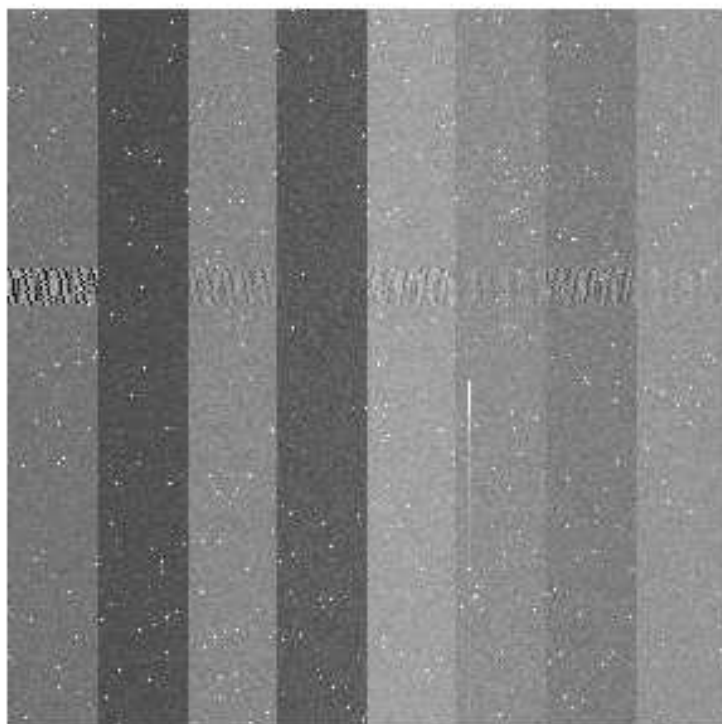
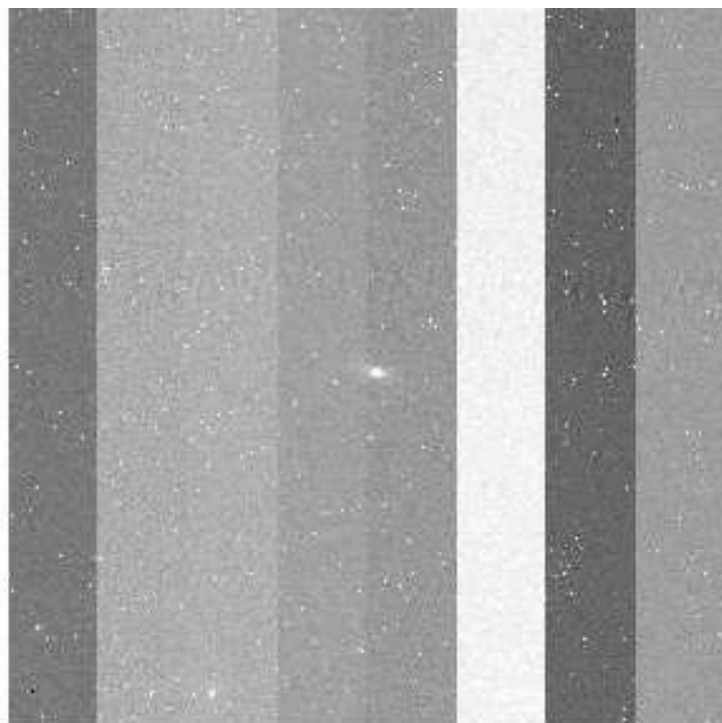
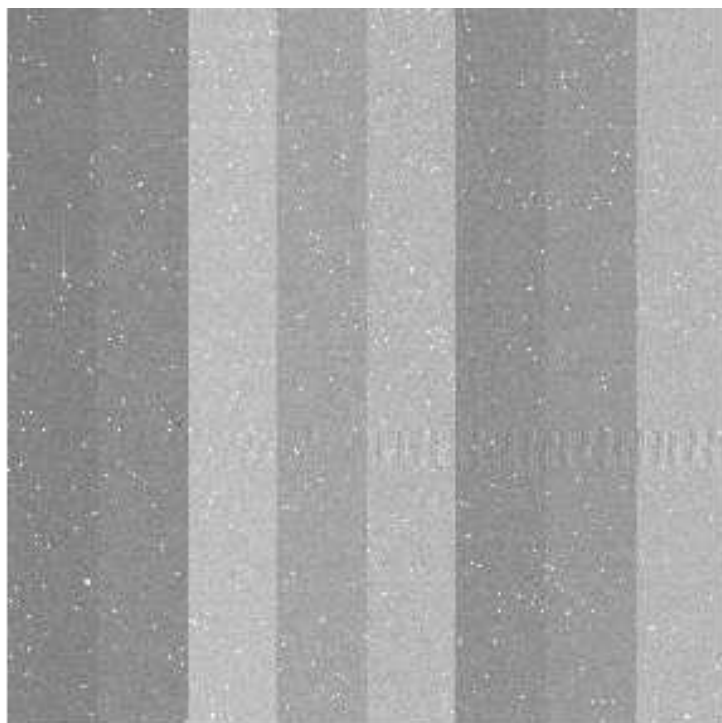
File Name : **xkmtc.20200126.045559.fits** # 58 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_6**  
RA : 09:10:15.290  
DEC : -24:37:15.00  
Exposure Time :  
Airmass : 1.05  
Sidereal Time : 07:51:41  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045560.fits** # 59 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_M\_7**  
RA : 09:09:43.280  
DEC : -24:50:27.00  
Exposure Time :  
Airmass : 1.05  
Sidereal Time : 07:54:39  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

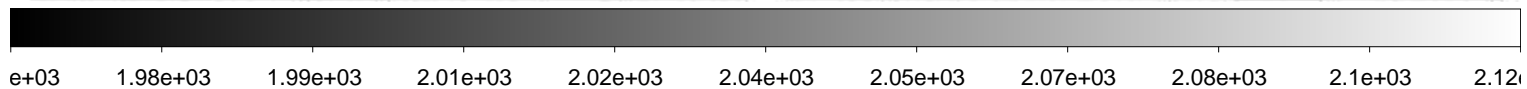
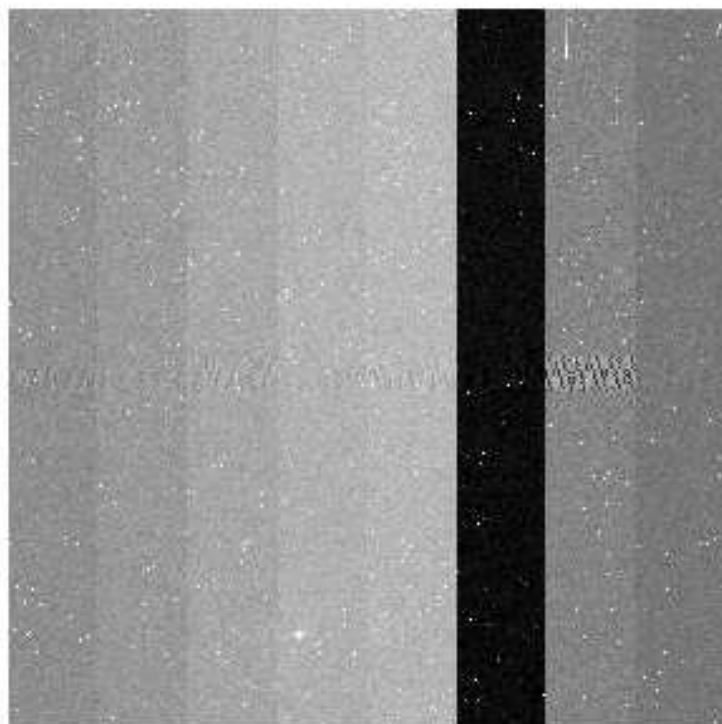
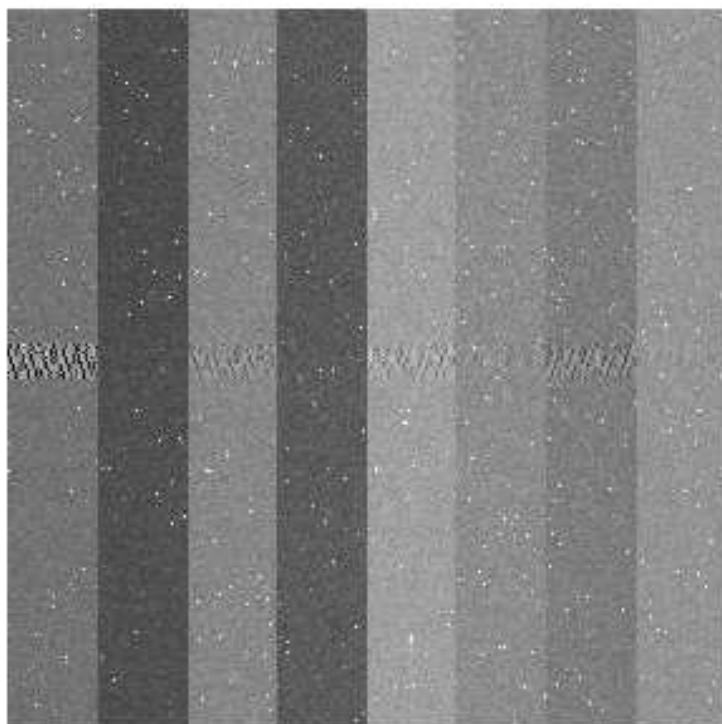
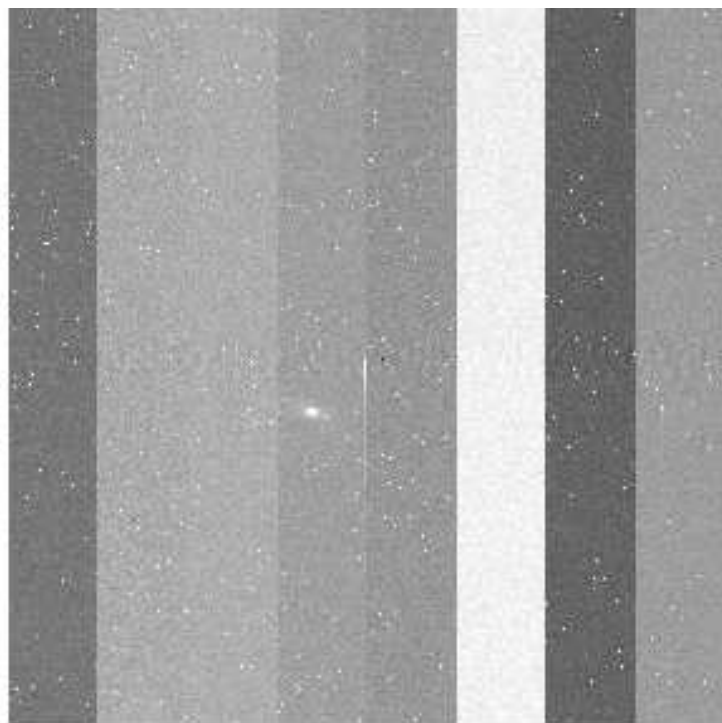
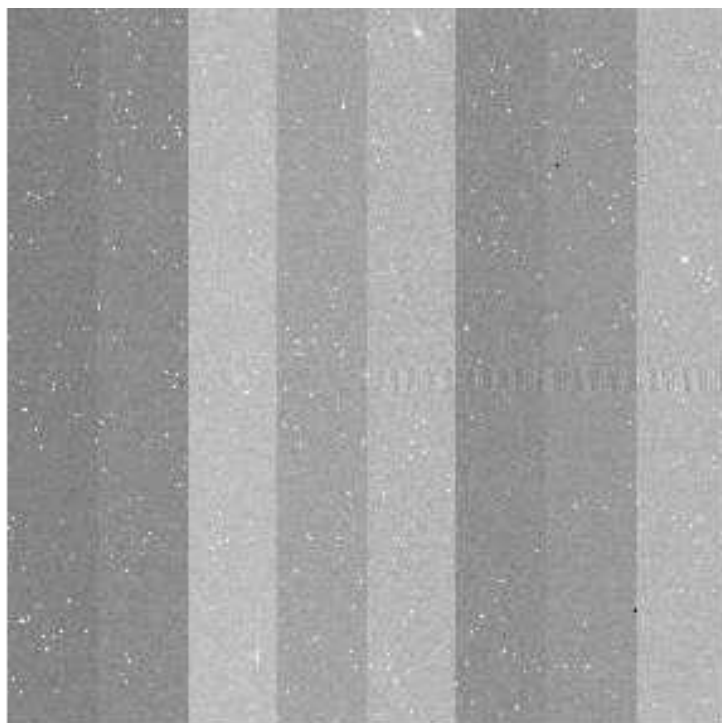


File Name : **xkmtc.20200126.045561.fits** # 60 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_1**  
RA : 09:14:40.750  
DEC : -24:43:51.00  
Exposure Time :  
Airmass : 1.05  
Sidereal Time : 07:57:36  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

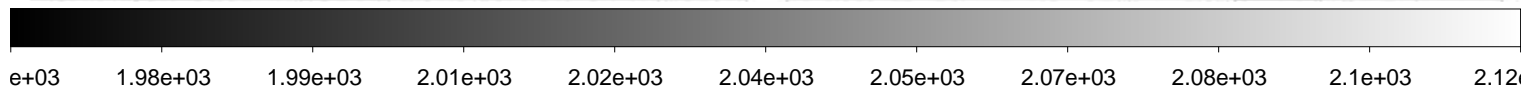
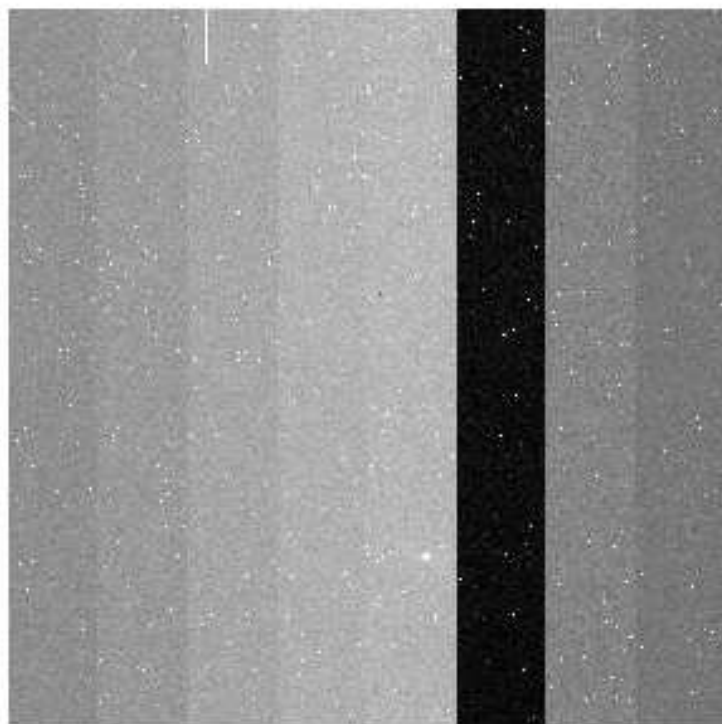
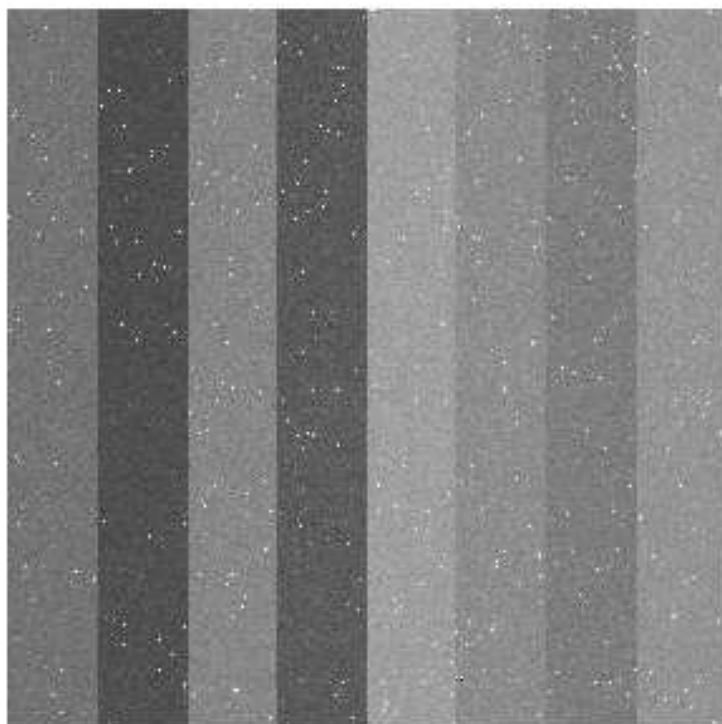
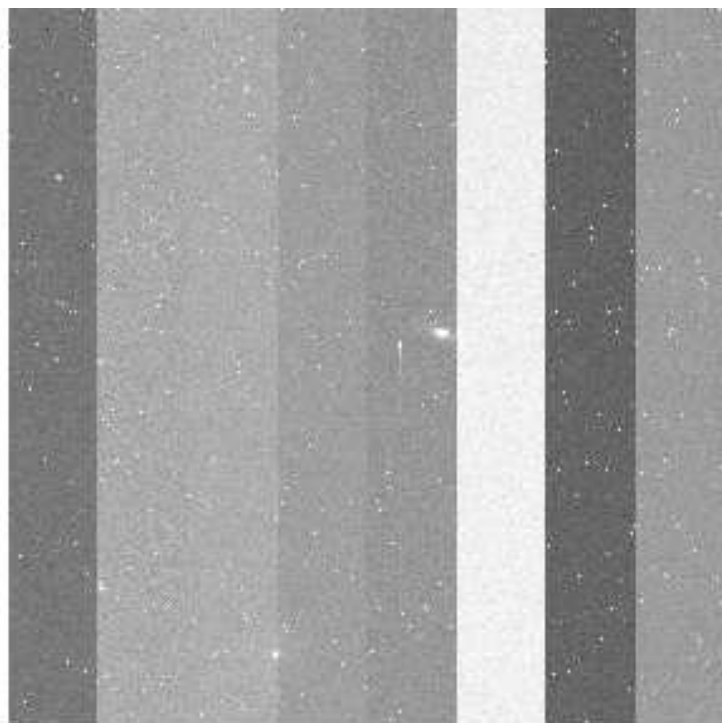
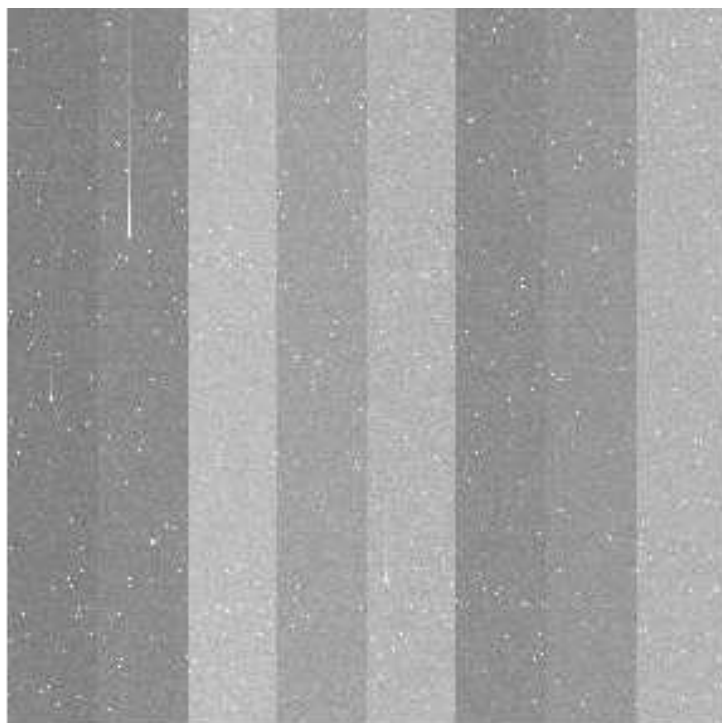




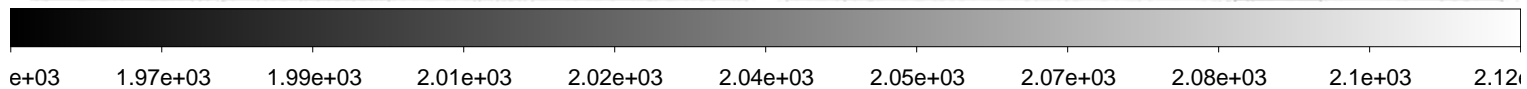
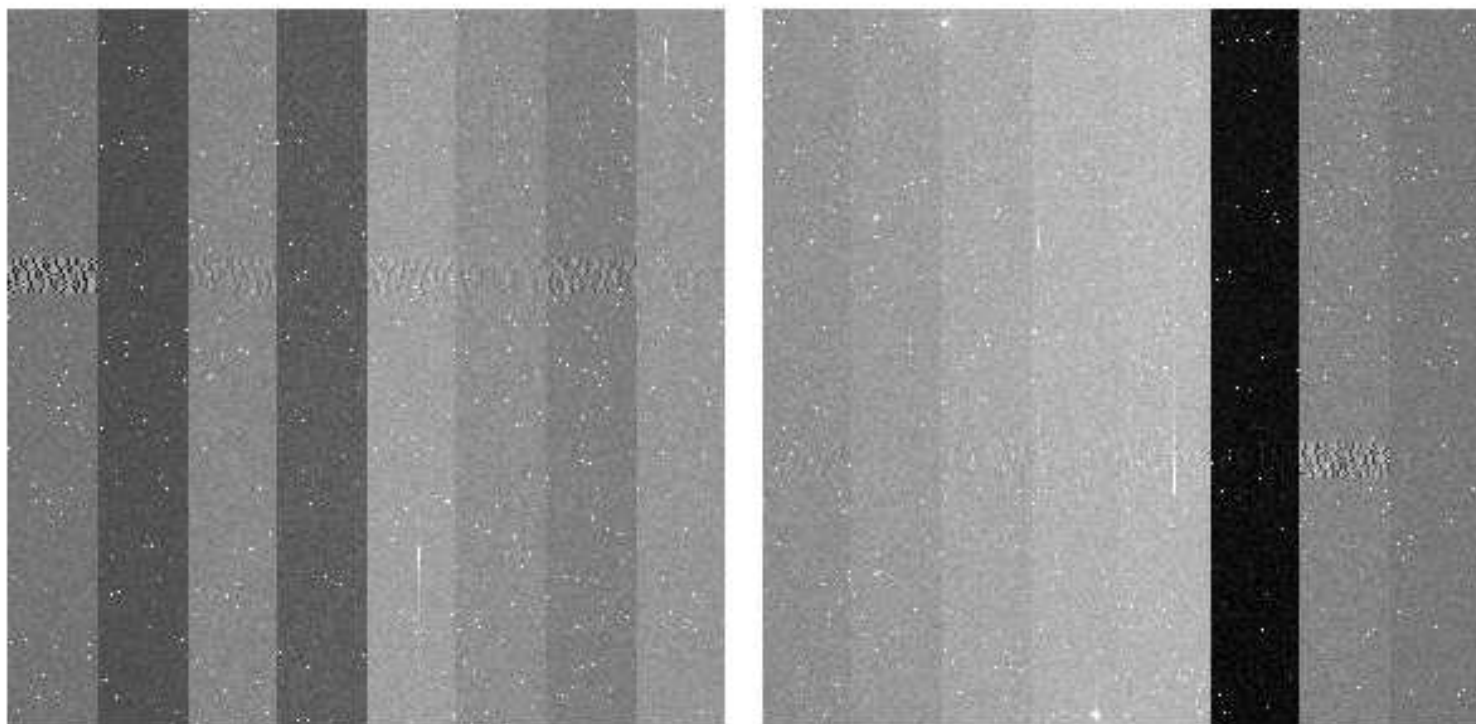
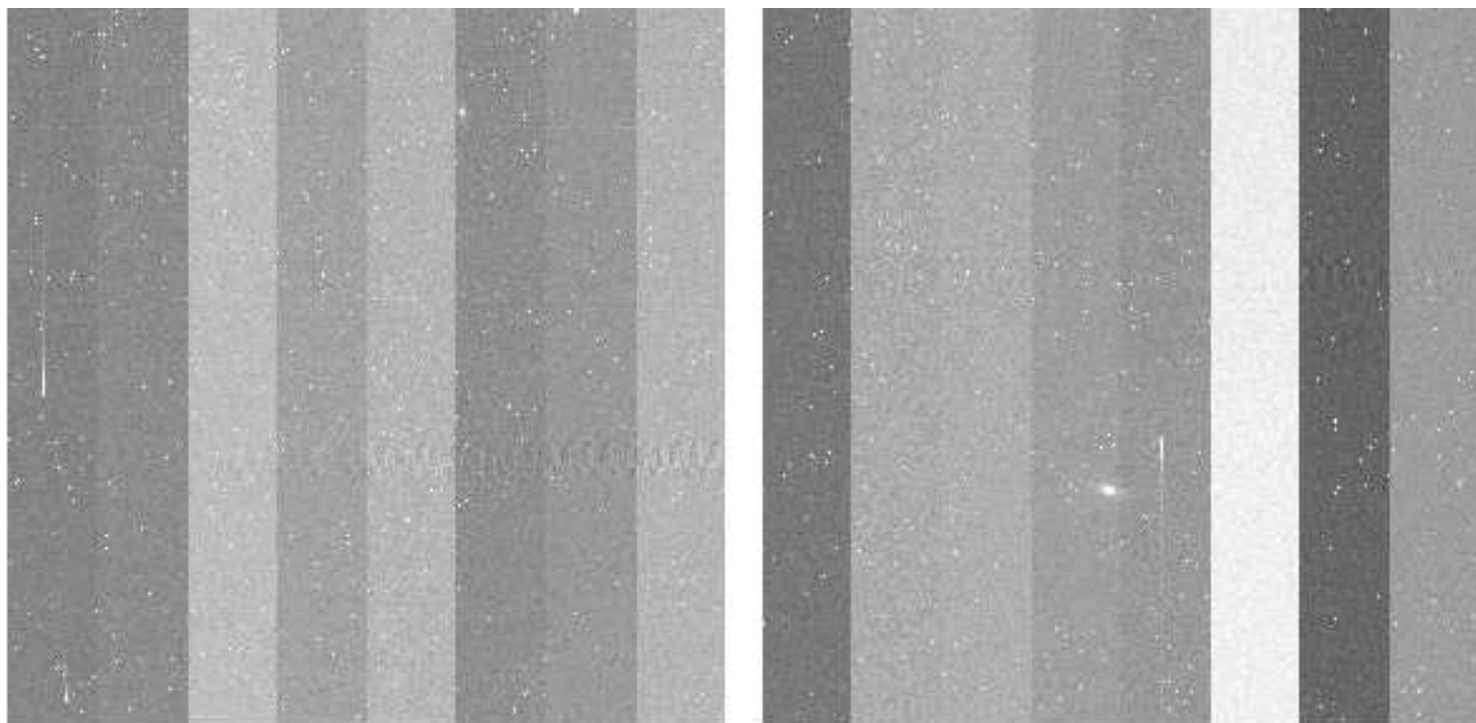
File Name : **xkmtc.20200126.045562.fits** # 61 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_2**  
RA : 09:14:16.760  
DEC : -24:40:33.00  
Exposure Time :  
Airmass : 1.05  
Sidereal Time : 08:00:34  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045563.fits** # 62 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_3**  
RA : 09:15:04.750  
DEC : -24:47:09.00  
Exposure Time :  
Airmass : 1.04  
Sidereal Time : 08:03:31  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

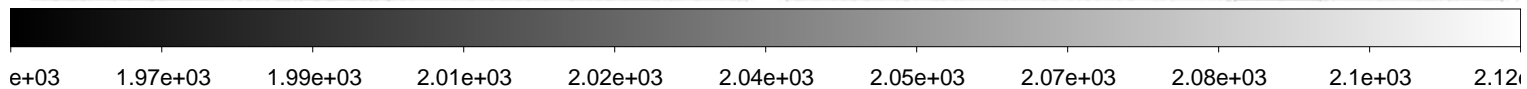
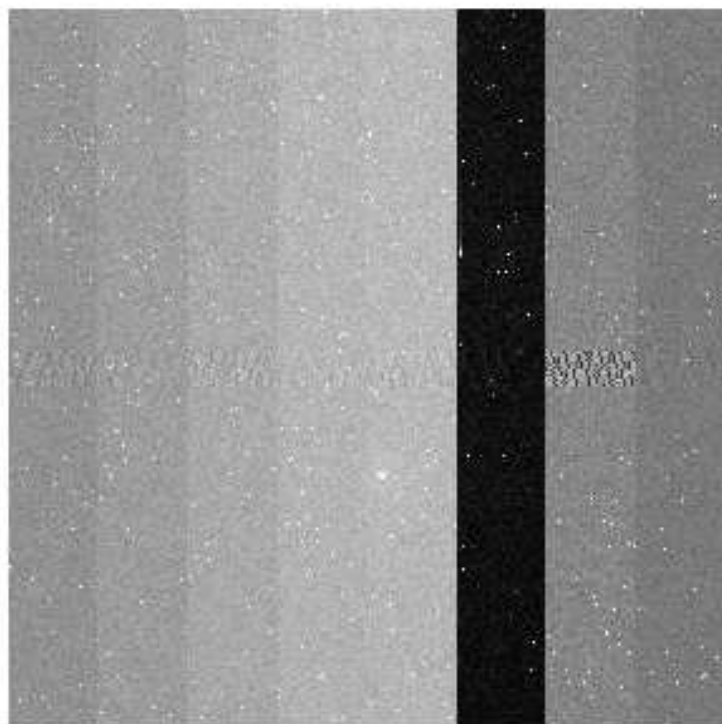
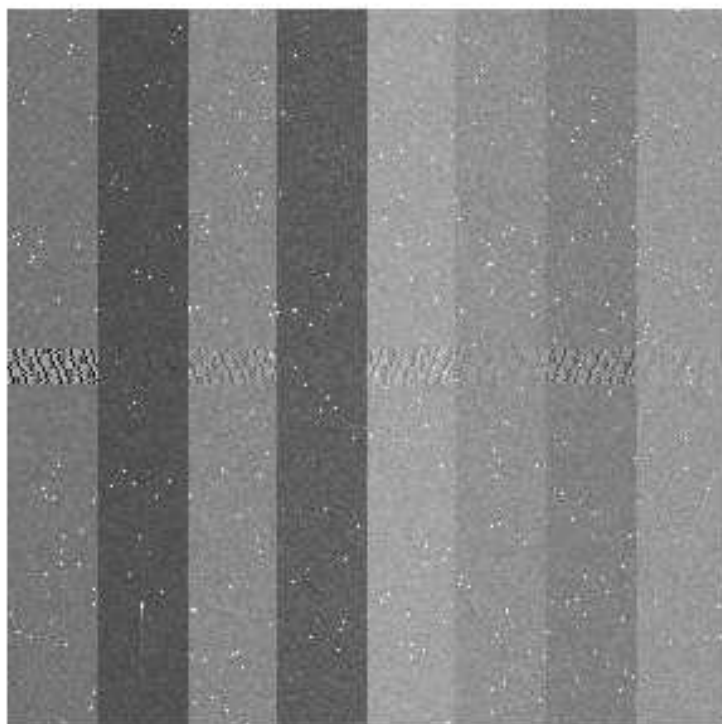
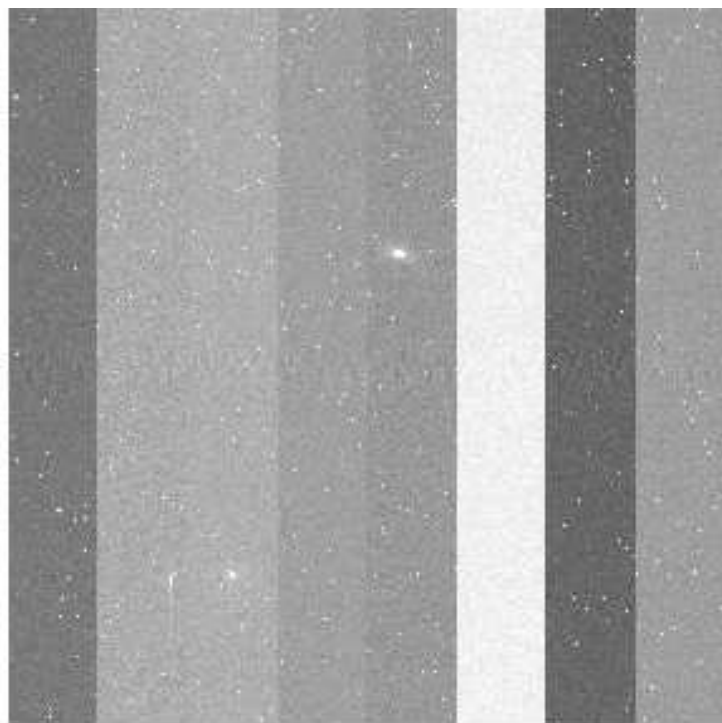
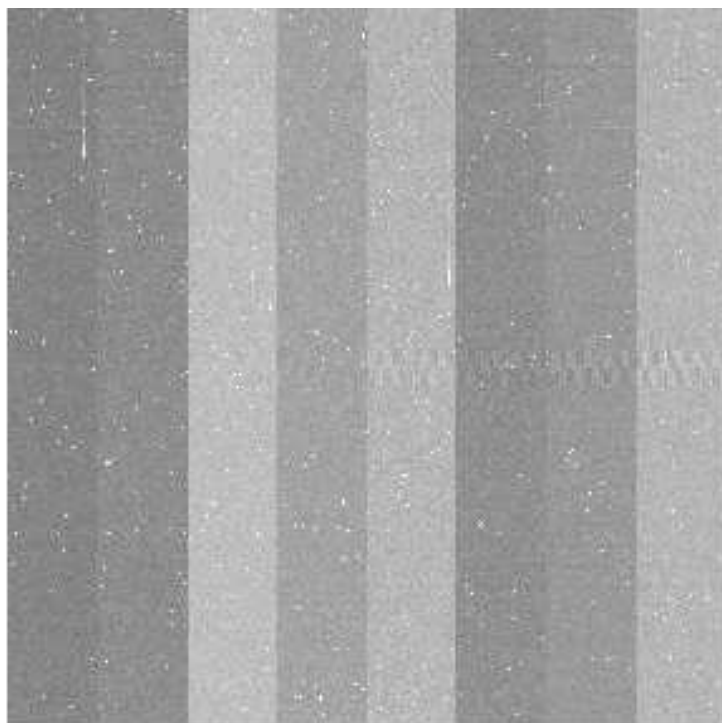


File Name : **xkmtc.20200126.045564.fits** # 63 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_4**  
RA : 09:14:32.770  
DEC : -24:33:51.00  
Exposure Time :  
Airmass : 1.04  
Sidereal Time : 08:06:28  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

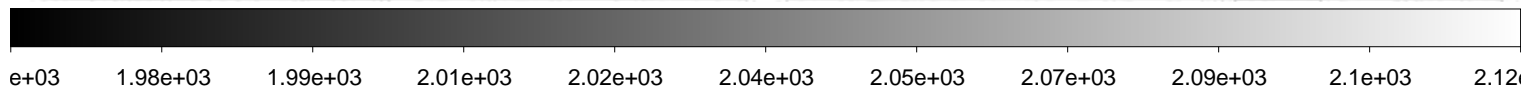
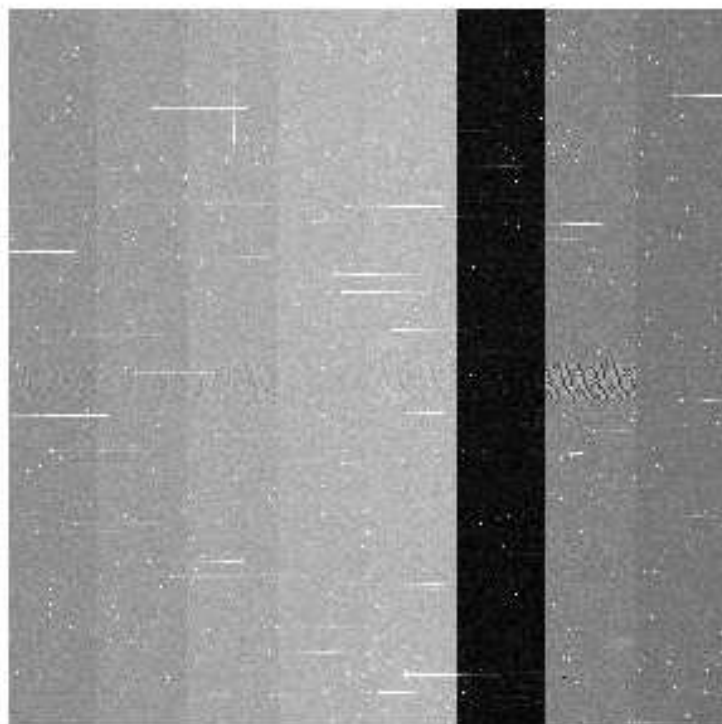
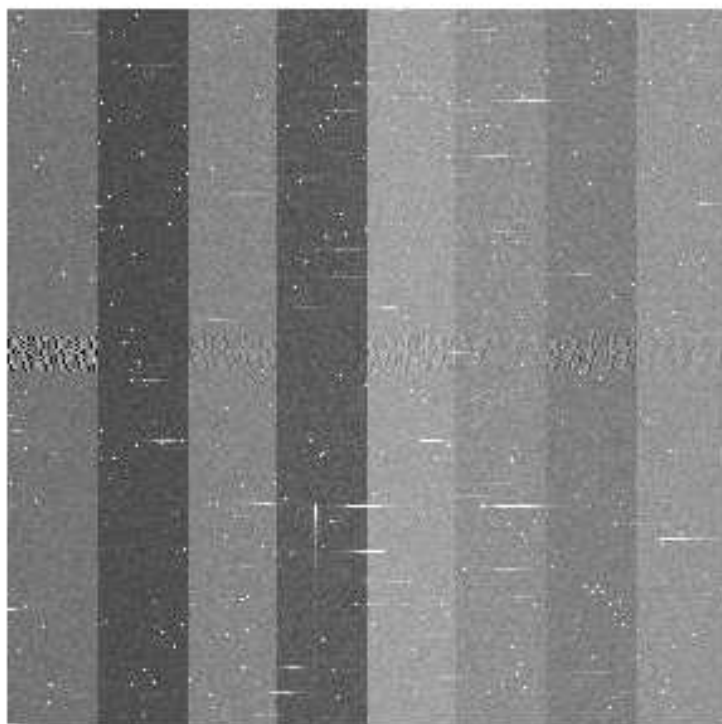
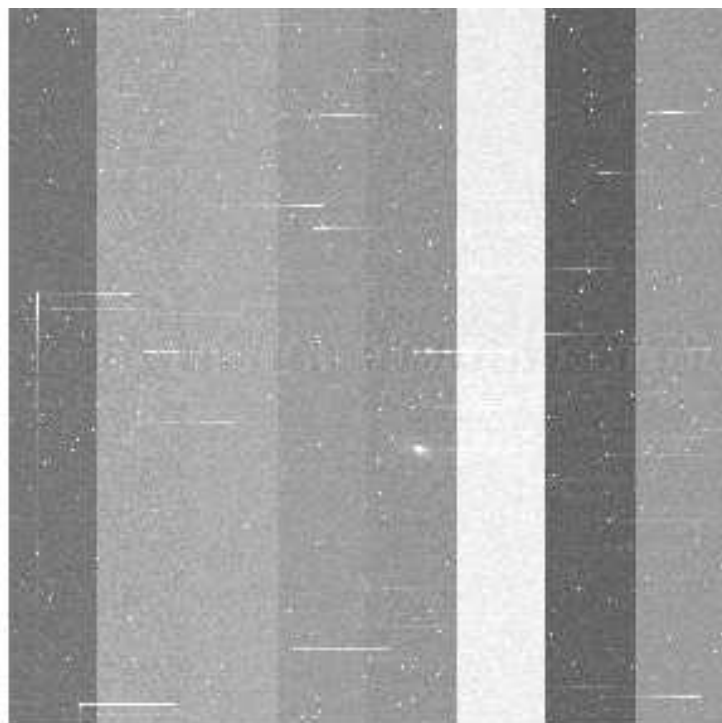
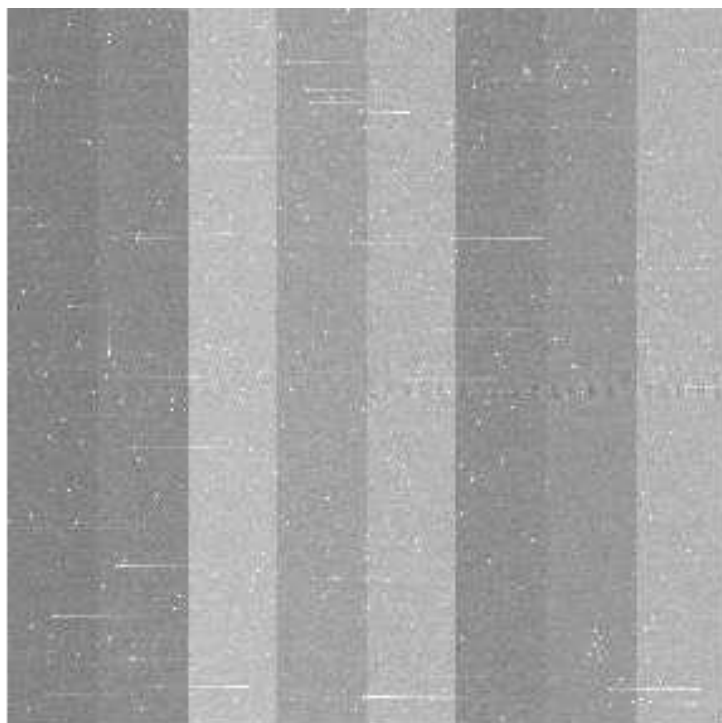




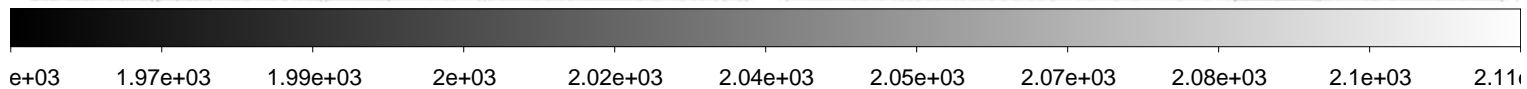
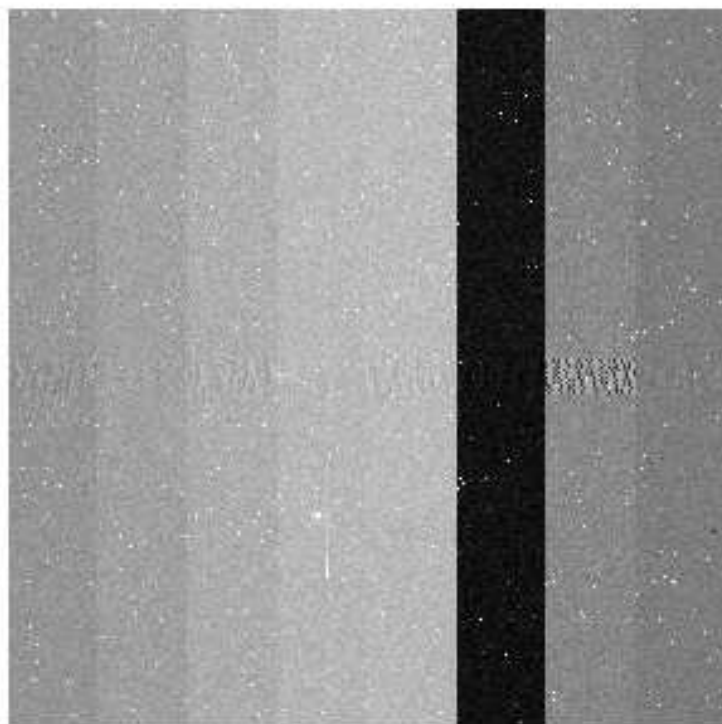
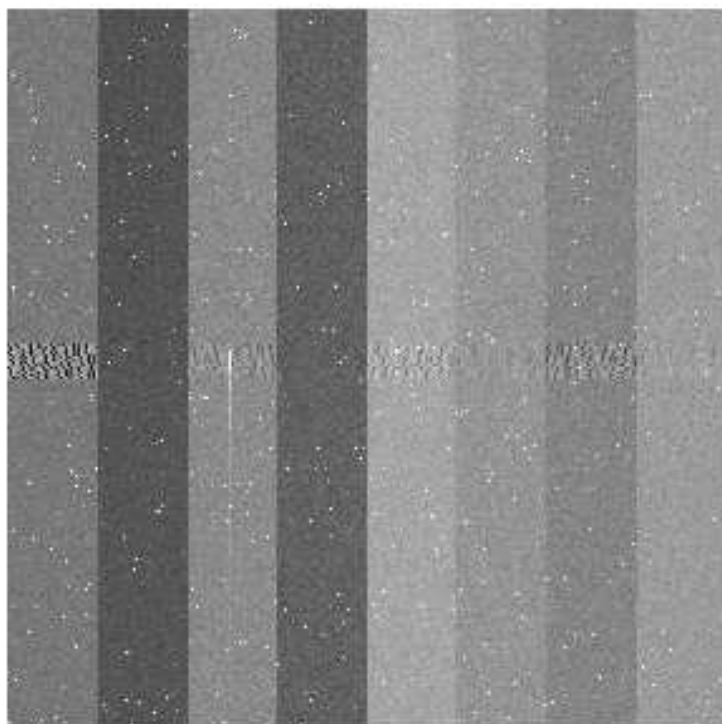
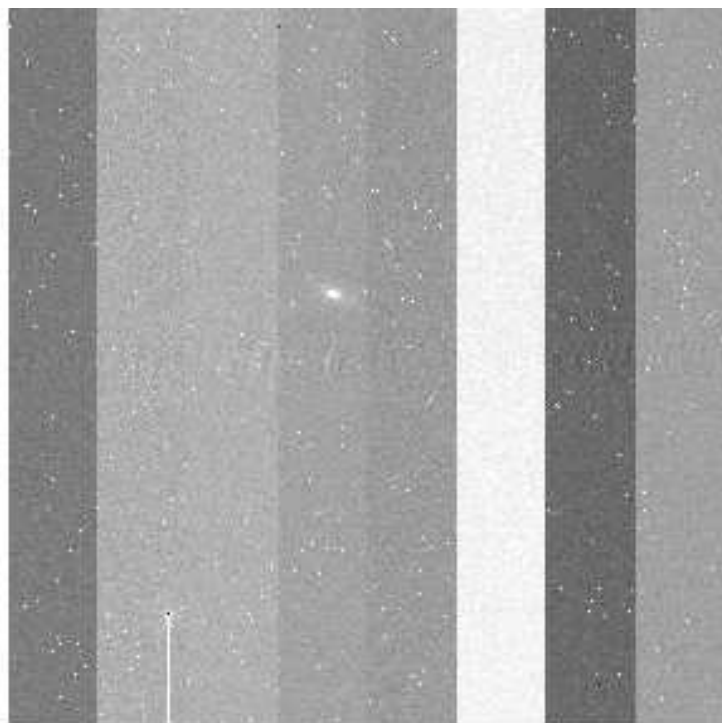
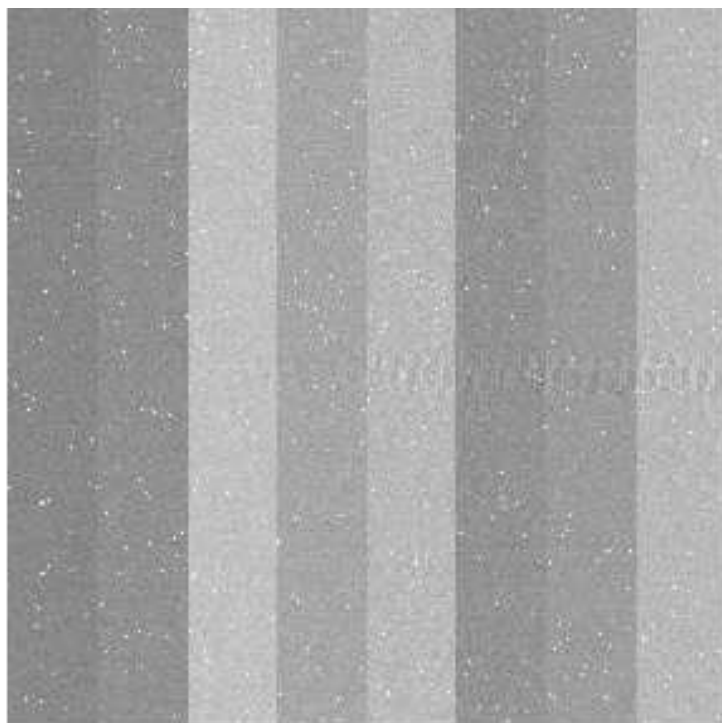
File Name : **xkmtc.20200126.045565.fits** # 64 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_5**  
RA : 09:14:48.760  
DEC : -24:53:51.00  
Exposure Time :  
Airmass : 1.04  
Sidereal Time : 08:09:44  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045566.fits** # 65 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_6**  
RA : 09:14:56.750  
DEC : -24:37:15.00  
Exposure Time :  
Airmass : 1.04  
Sidereal Time : 08:12:41  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

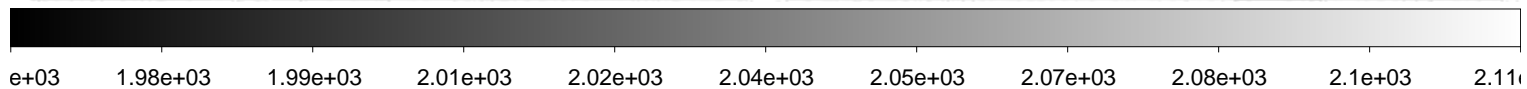
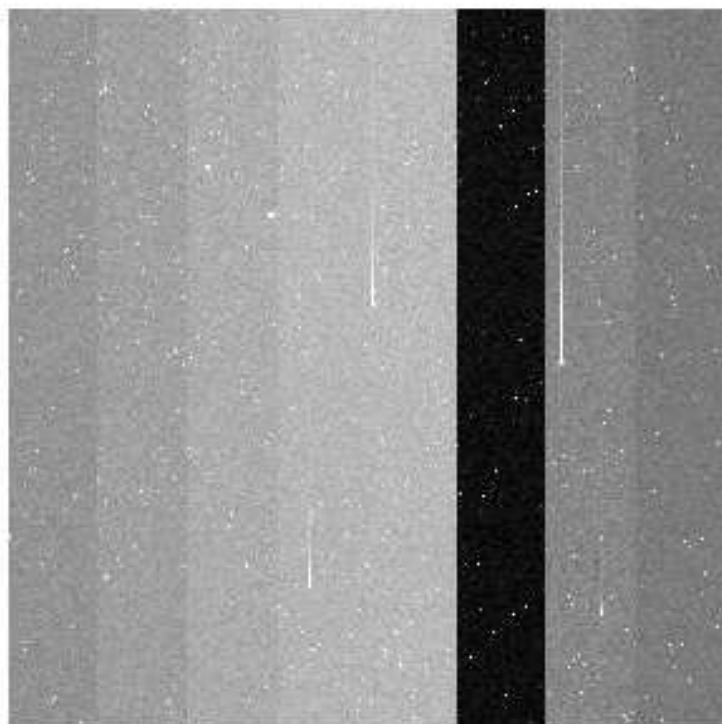
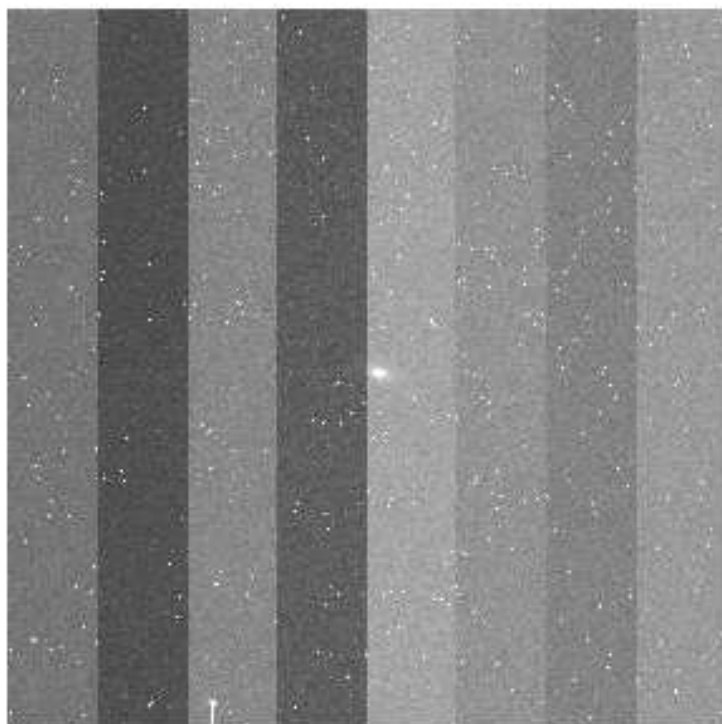
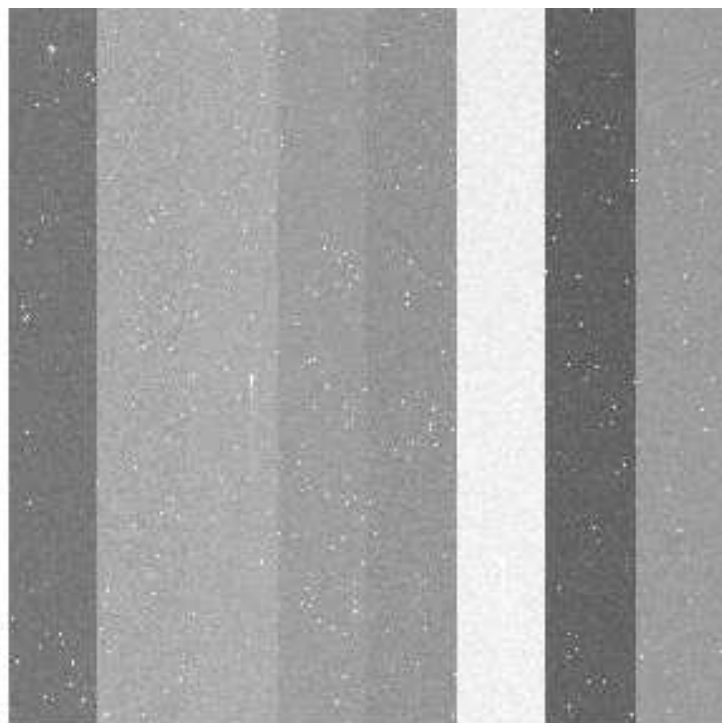
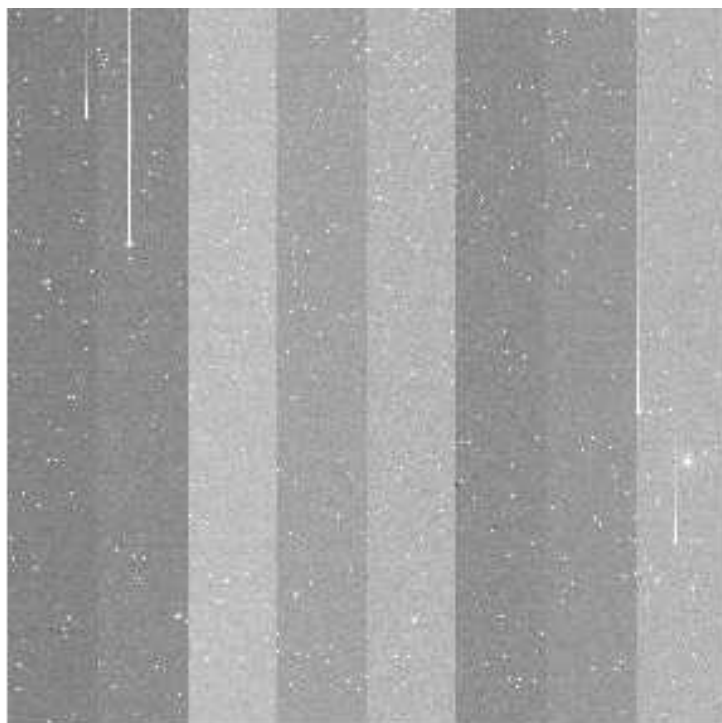


File Name : **xkmtc.20200126.045567.fits** # 66 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_K\_7**  
RA : 09:14:24.770  
DEC : -24:50:27.00  
Exposure Time :  
Airmass : 1.03  
Sidereal Time : 08:15:38  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

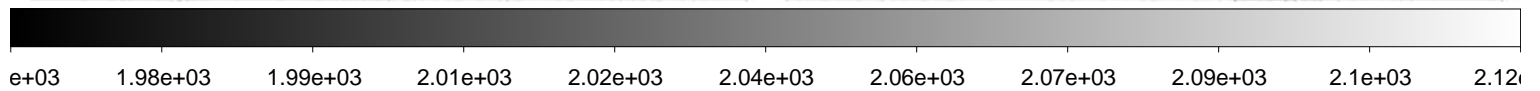
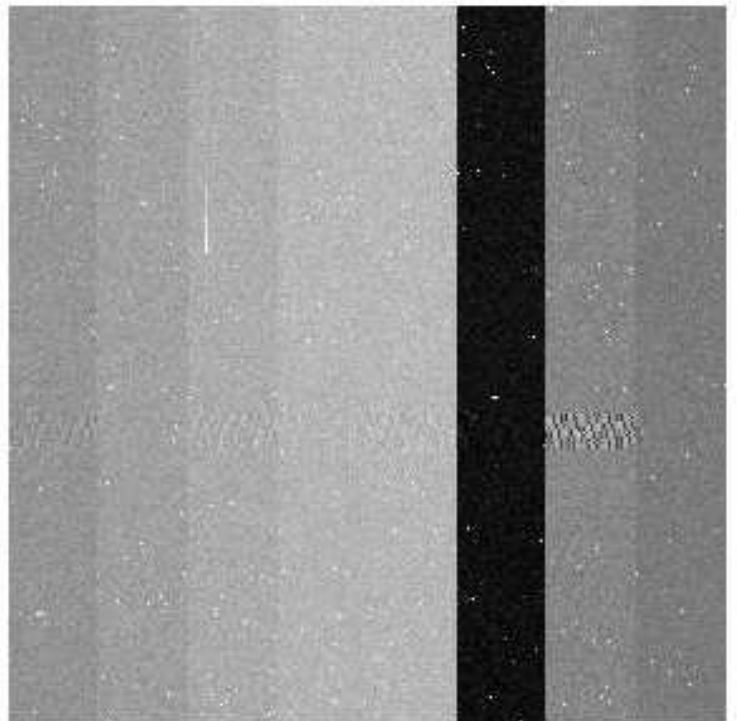
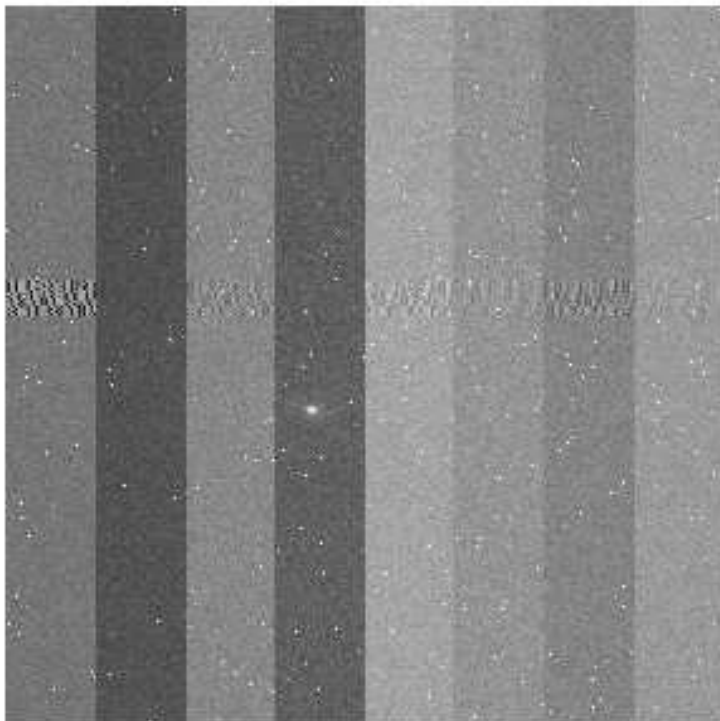
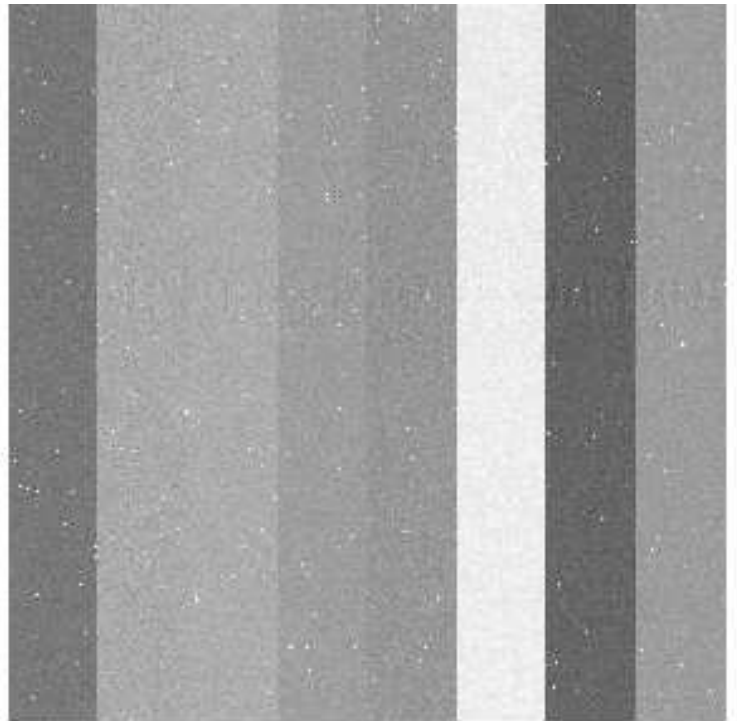
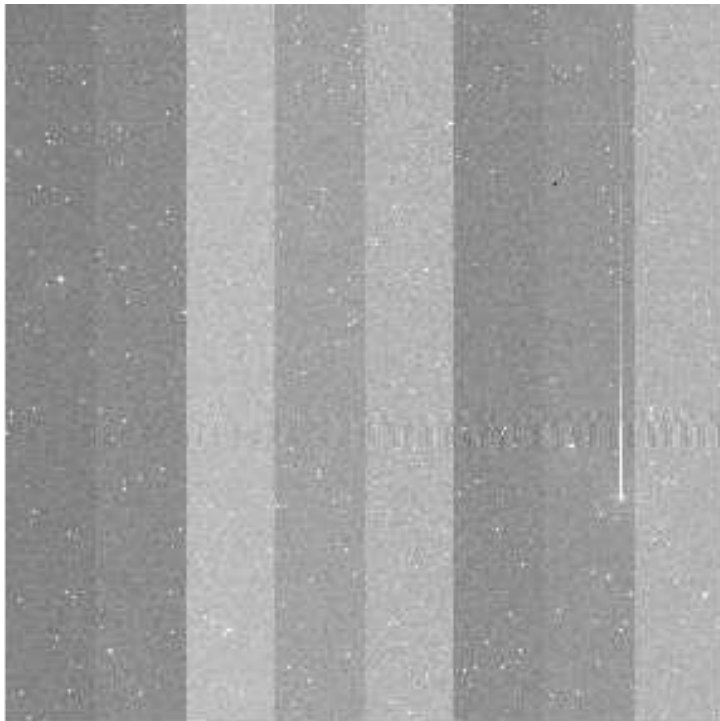




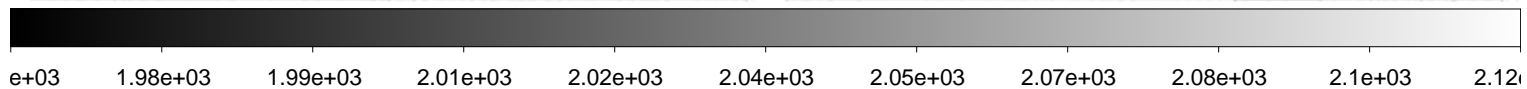
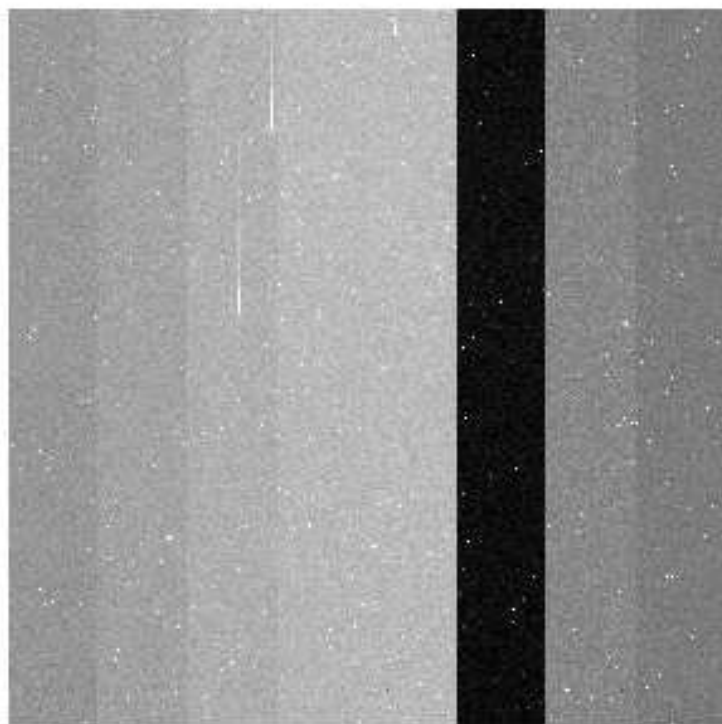
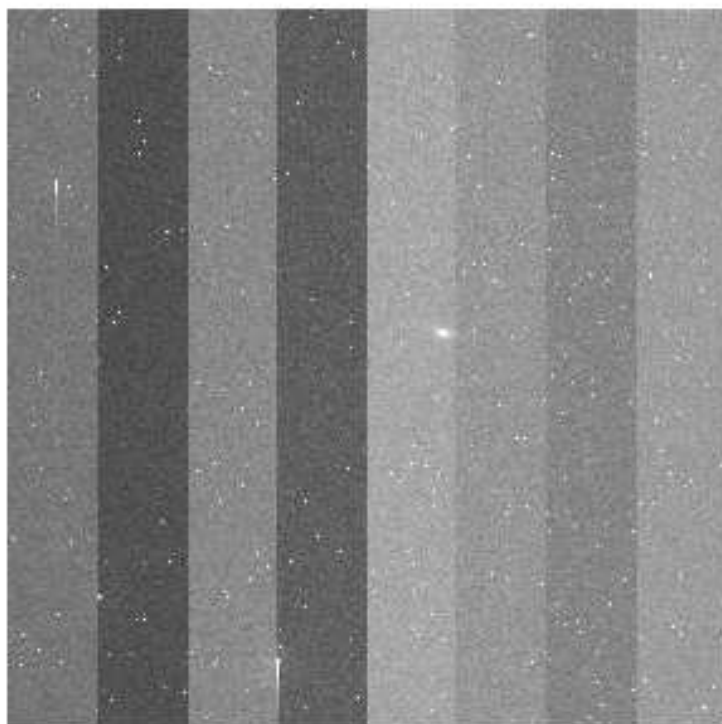
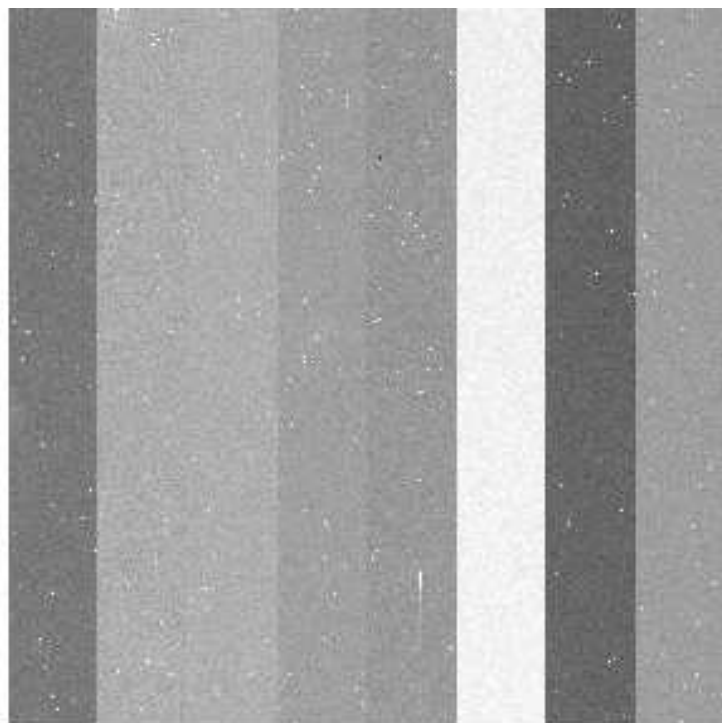
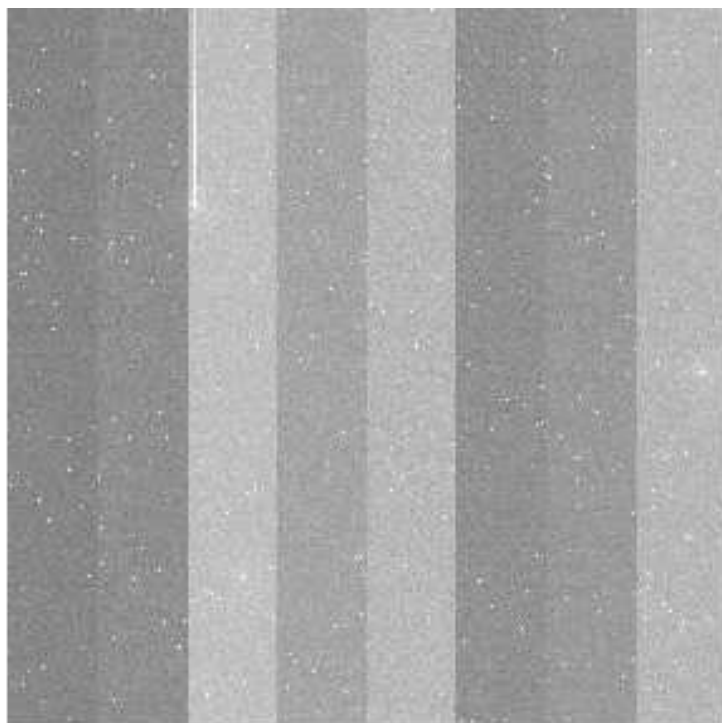
File Name : **xkmtc.20200126.045568.fits** # 67 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_1**  
RA : 09:09:59.280  
DEC : -23:36:51.00  
Exposure Time :  
Airmass : 1.03  
Sidereal Time : 08:18:40  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045569.fits** # 68 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_2**  
RA : 09:09:35.280  
DEC : -23:33:33.00  
Exposure Time :  
Airmass : 1.02  
Sidereal Time : 08:21:50  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

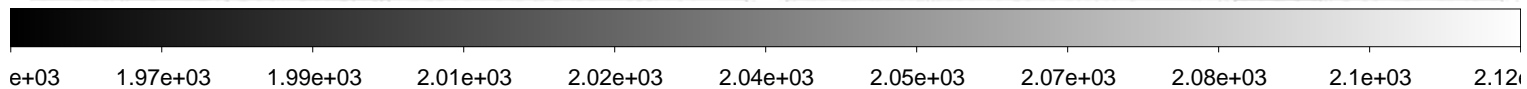
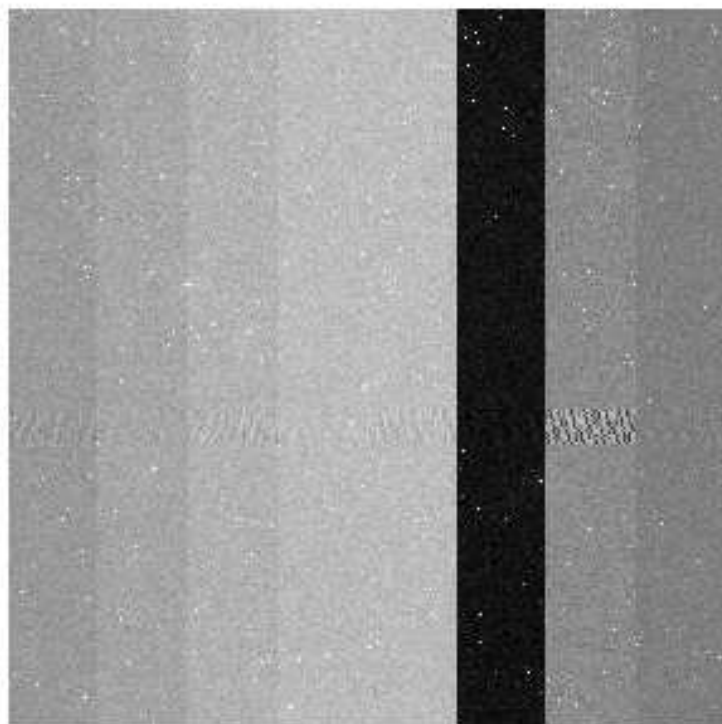
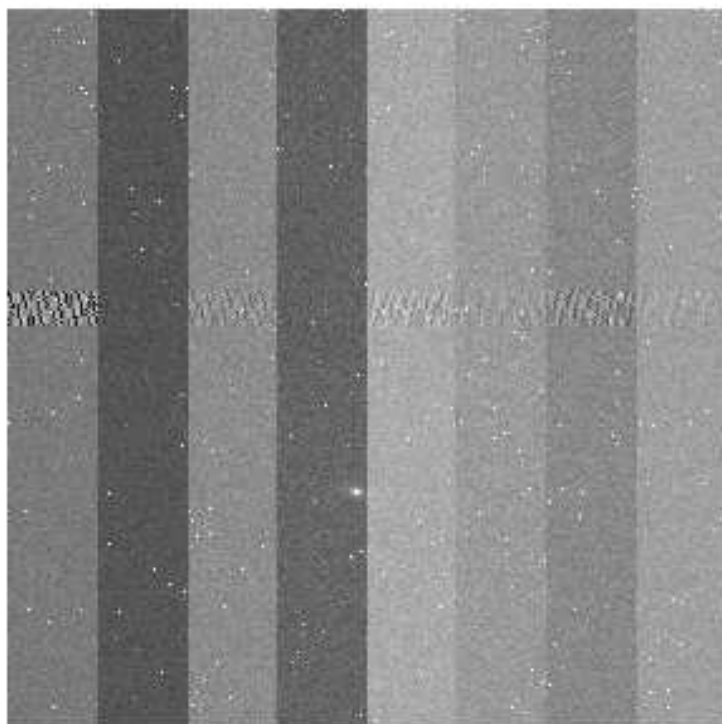
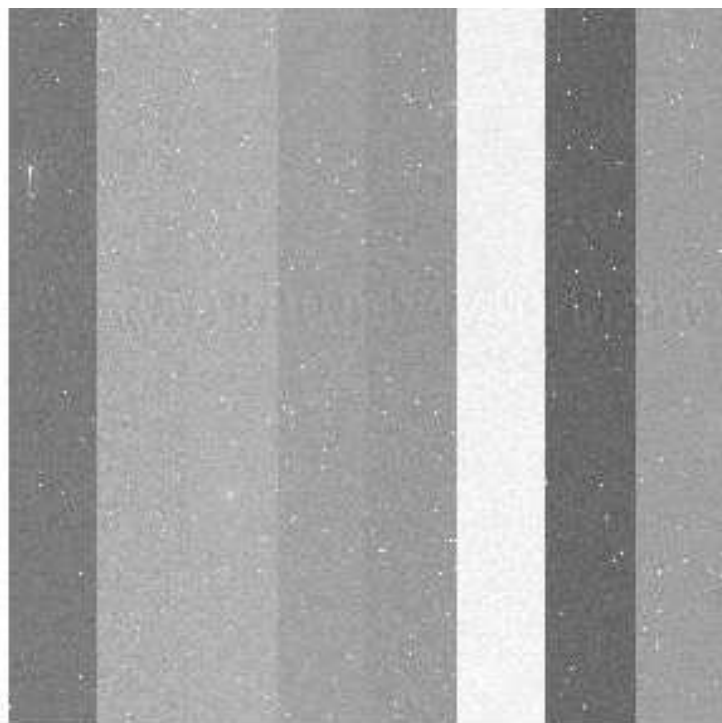
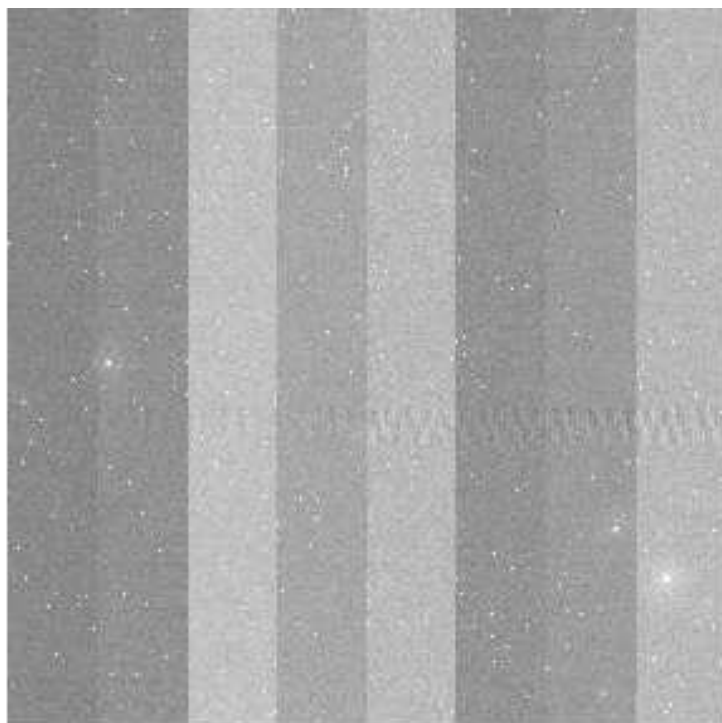


File Name : **xkmtc.20200126.045570.fits** # 69 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_3**  
RA : 09:10:23.290  
DEC : -23:40:09.00  
Exposure Time :  
Airmass : 1.02  
Sidereal Time : 08:24:47  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

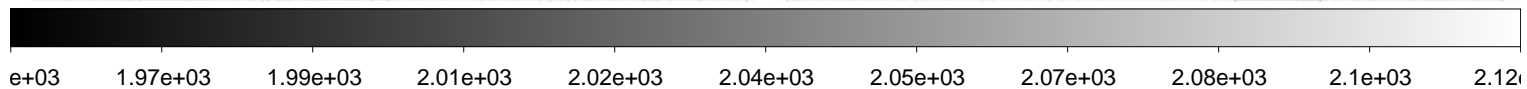
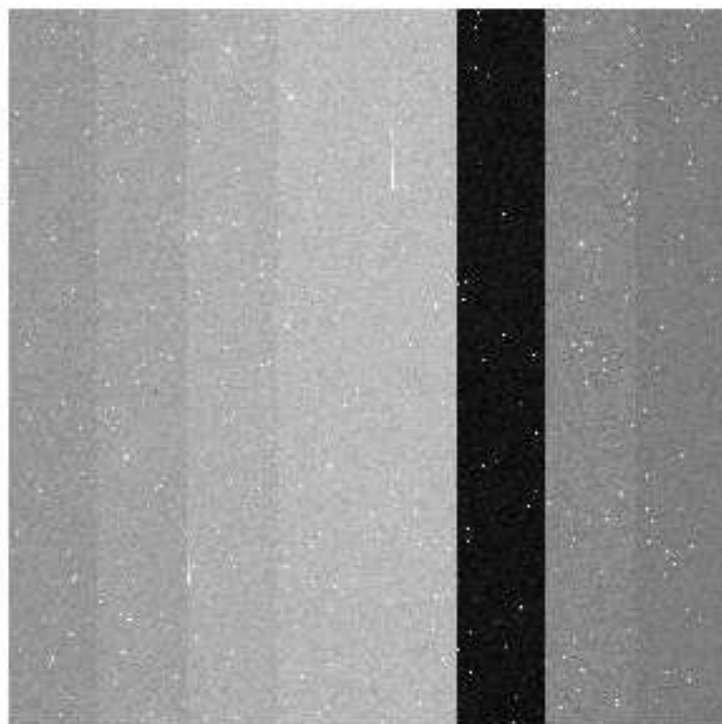
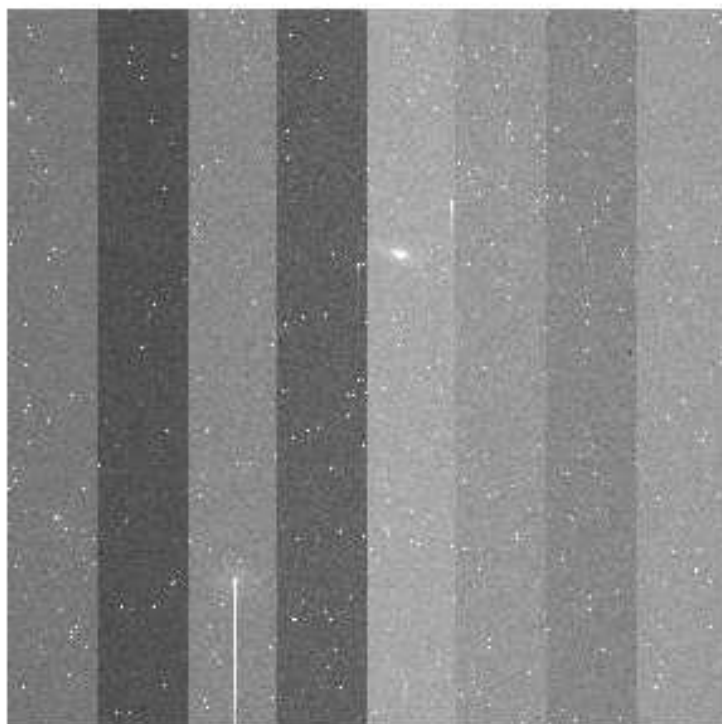
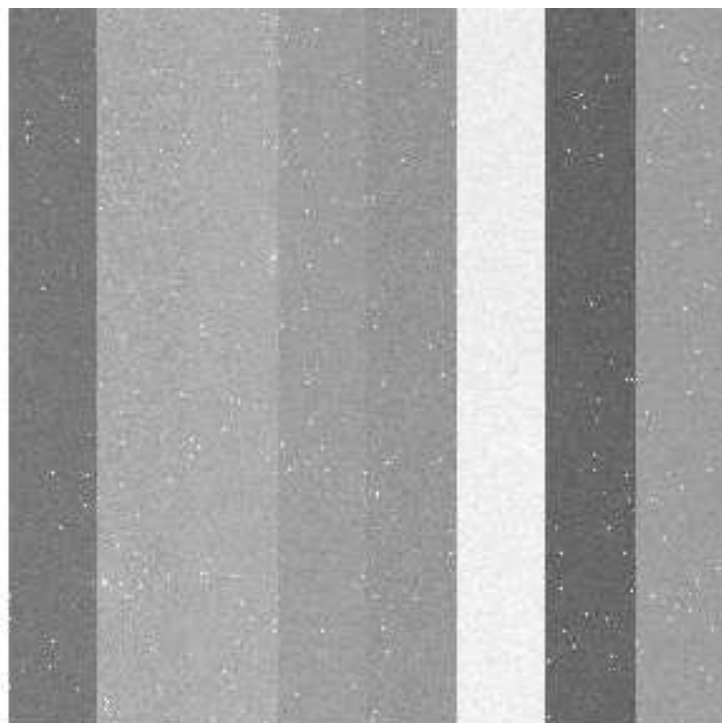
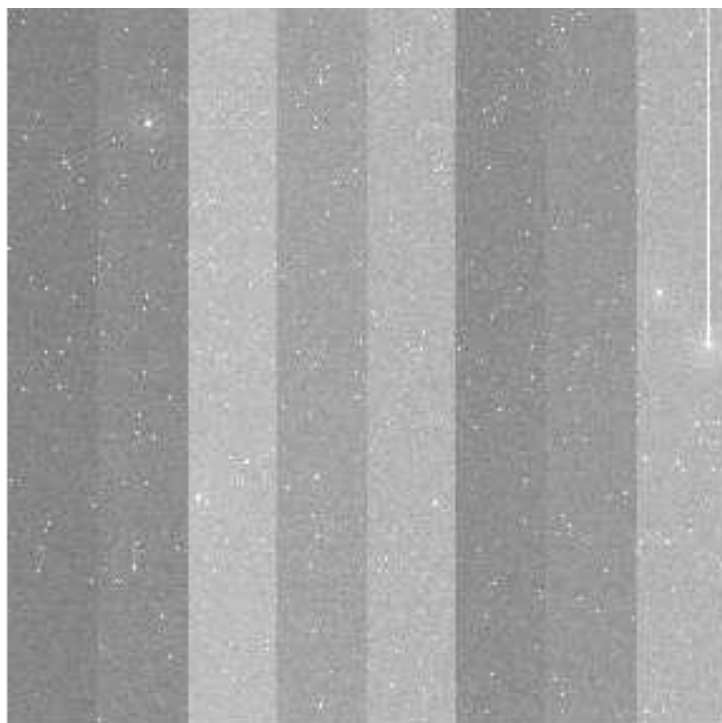




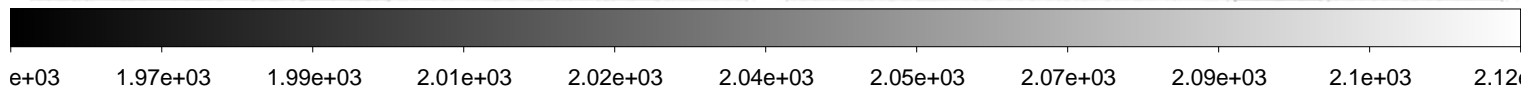
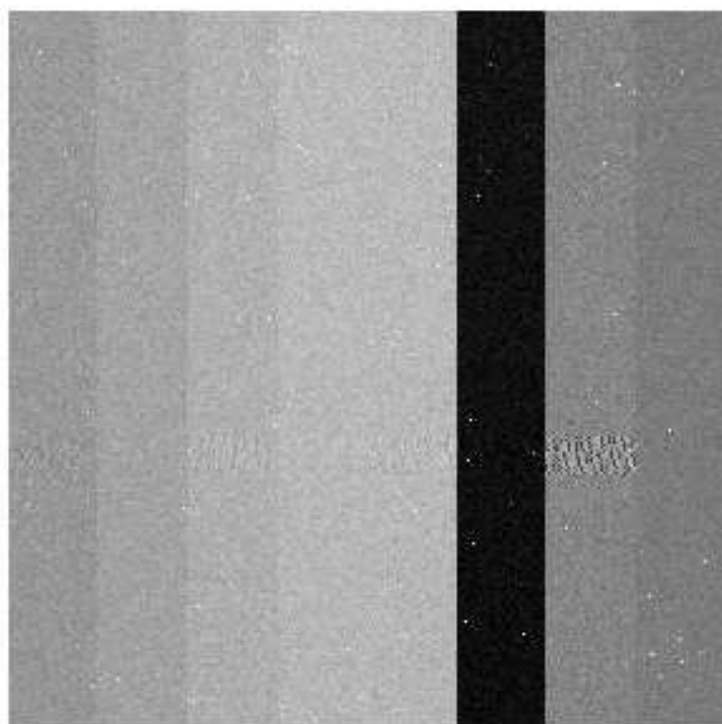
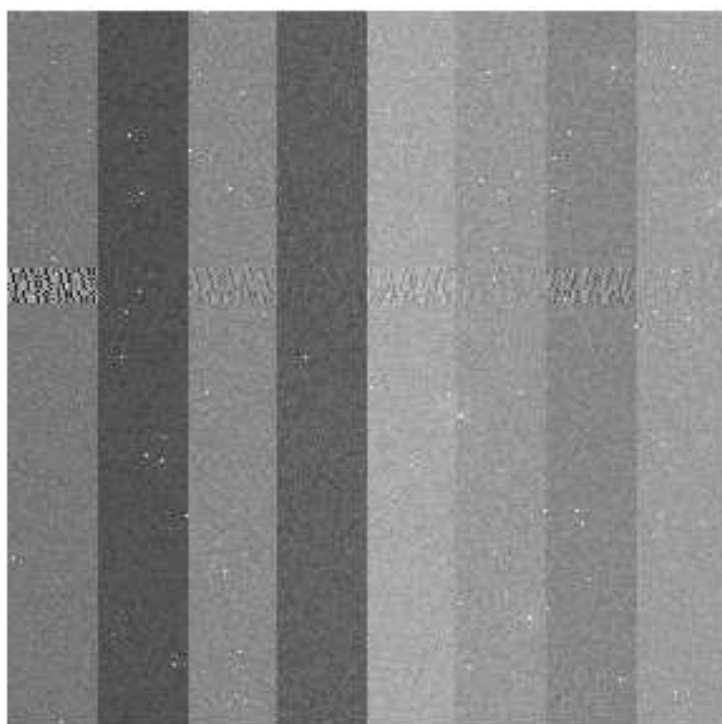
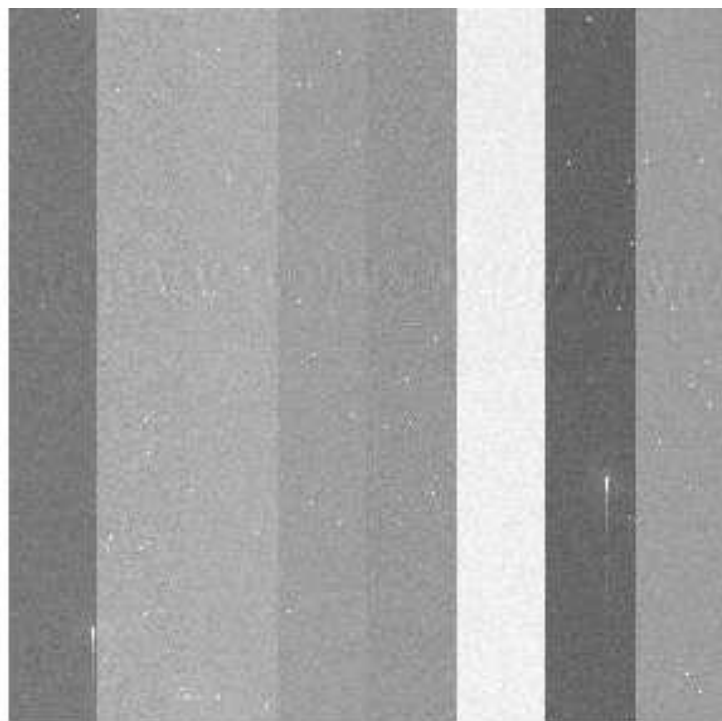
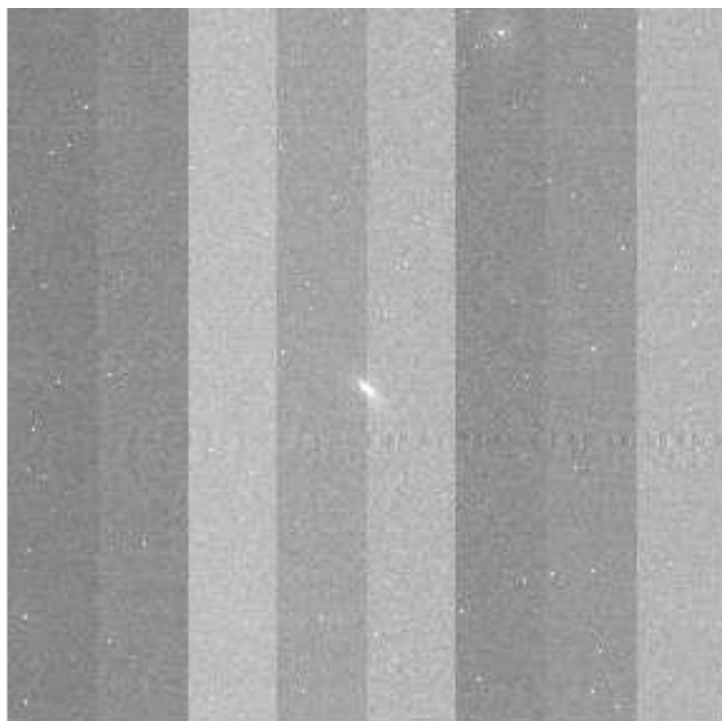
File Name : **xkmtc.20200126.045571.fits** # 70 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_4**  
RA : 09:09:51.270  
DEC : -23:26:51.00  
Exposure Time :  
Airmass : 1.02  
Sidereal Time : 08:27:54  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045572.fits** # 71 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **K3\_ccd\_N\_5**  
RA : 09:10:07.280  
DEC : -23:46:51.00  
Exposure Time :  
Airmass : 1.02  
Sidereal Time : 08:30:51  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

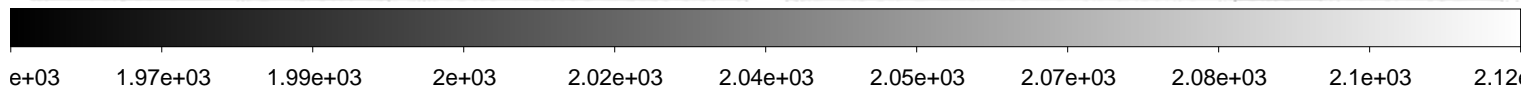
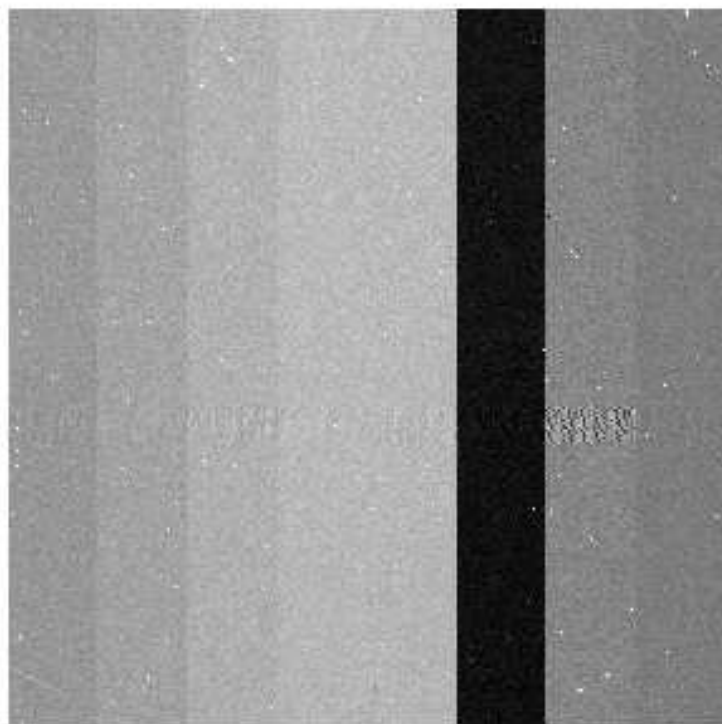
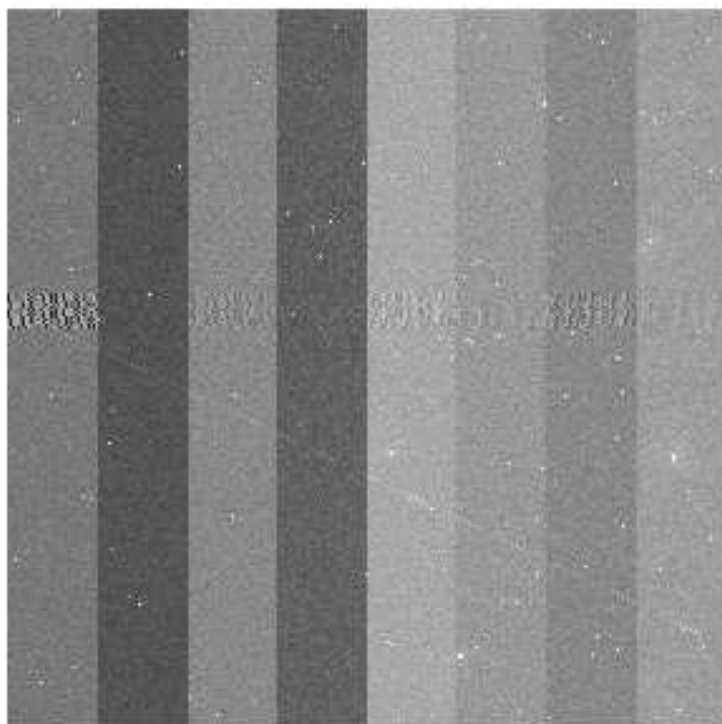
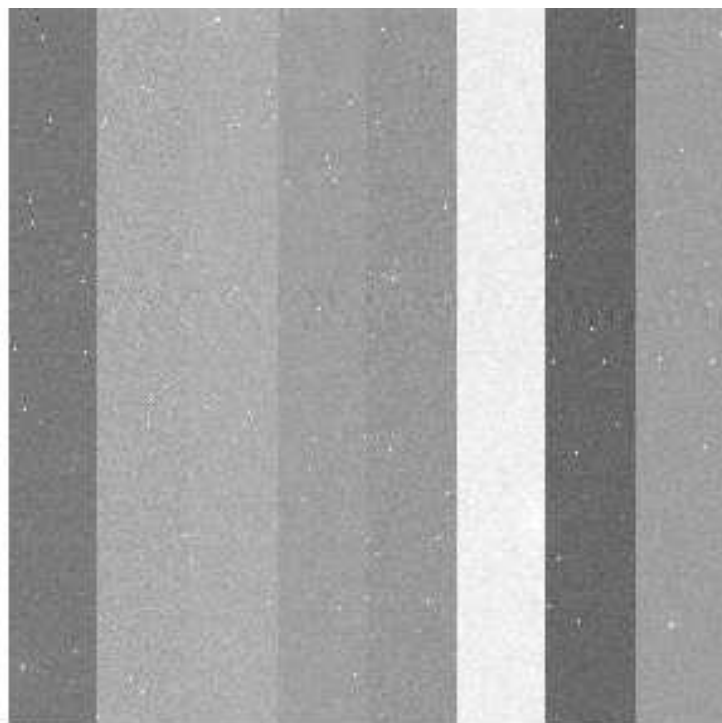
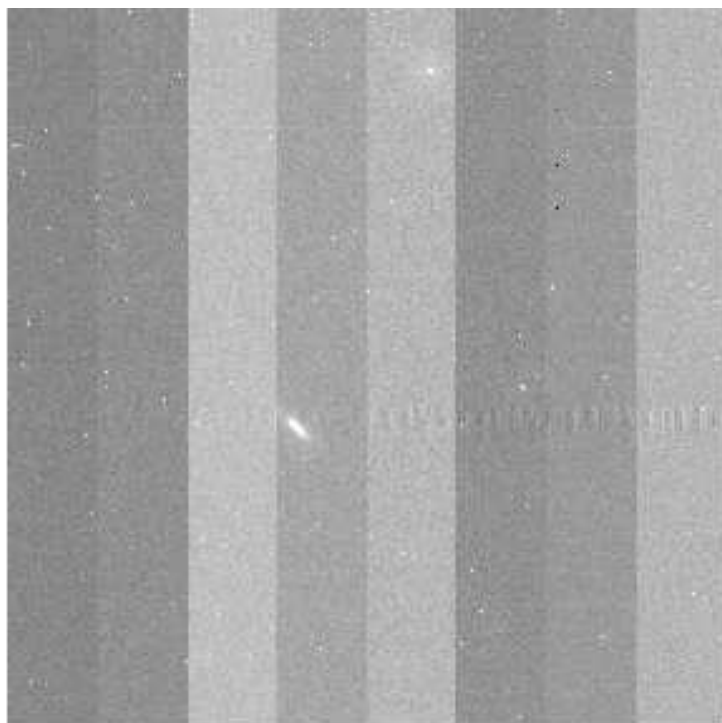


File Name : **xkmtc.20200126.045573.fits** # 72 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_1**  
RA : 10:03:02.480  
DEC : -08:15:42.00  
Exposure Time :  
Airmass : 1.16  
Sidereal Time : 08:34:08  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

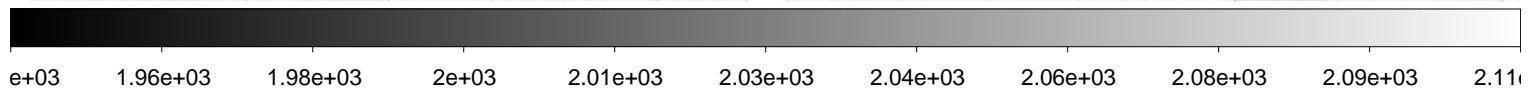
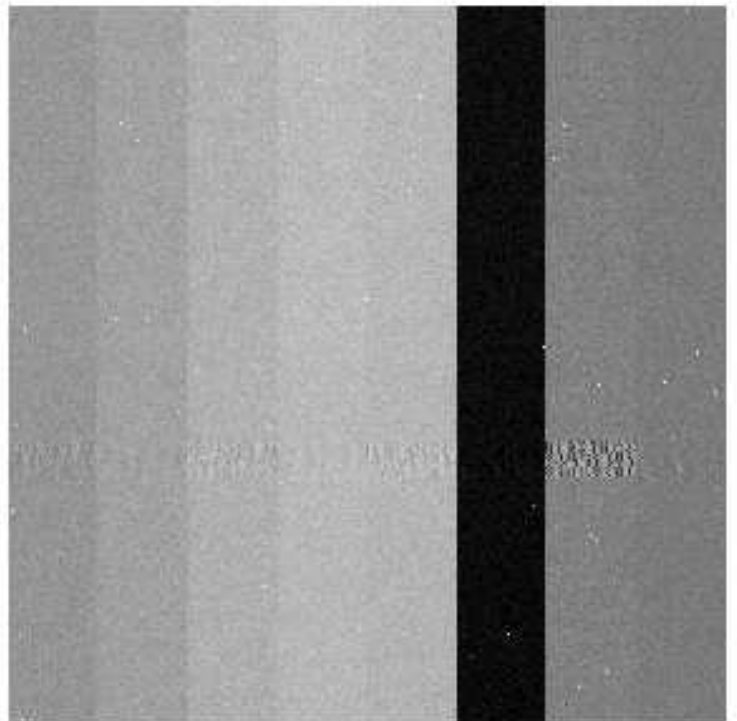
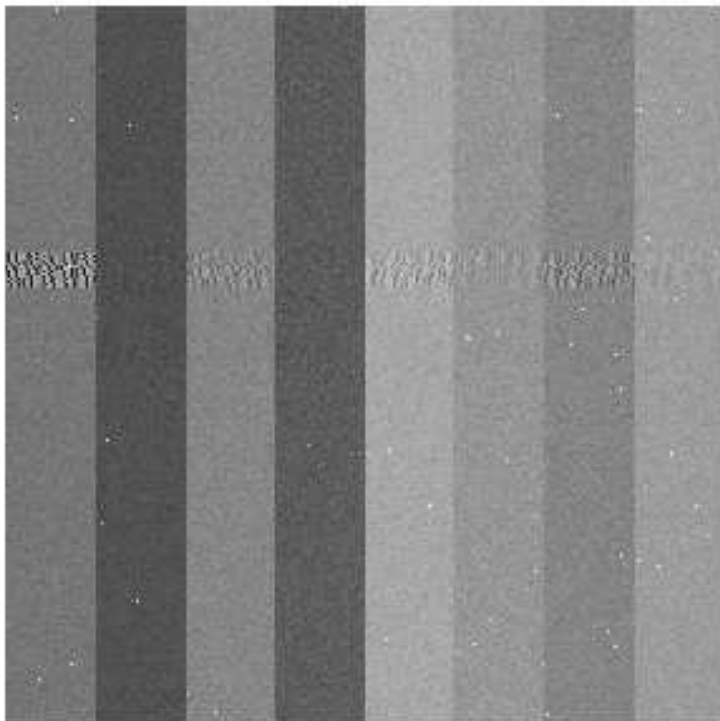
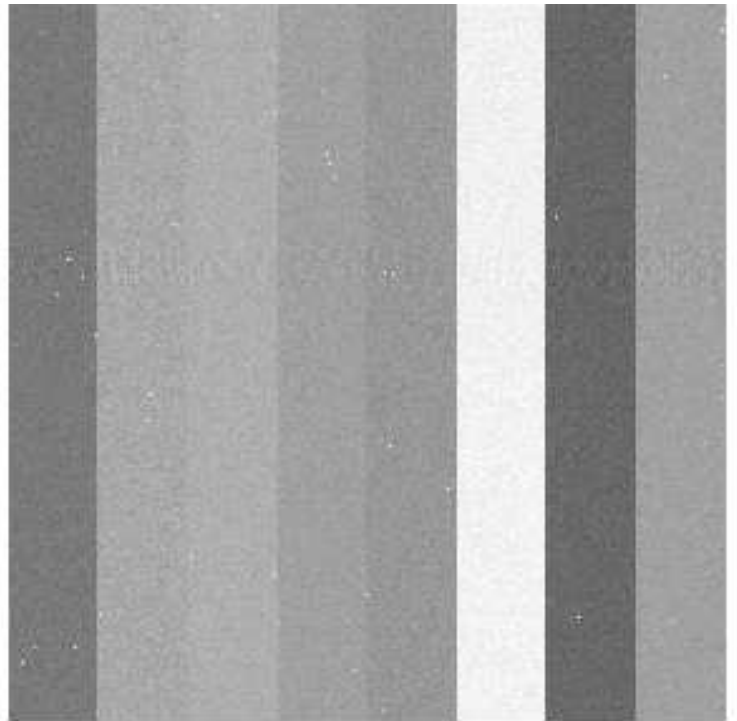
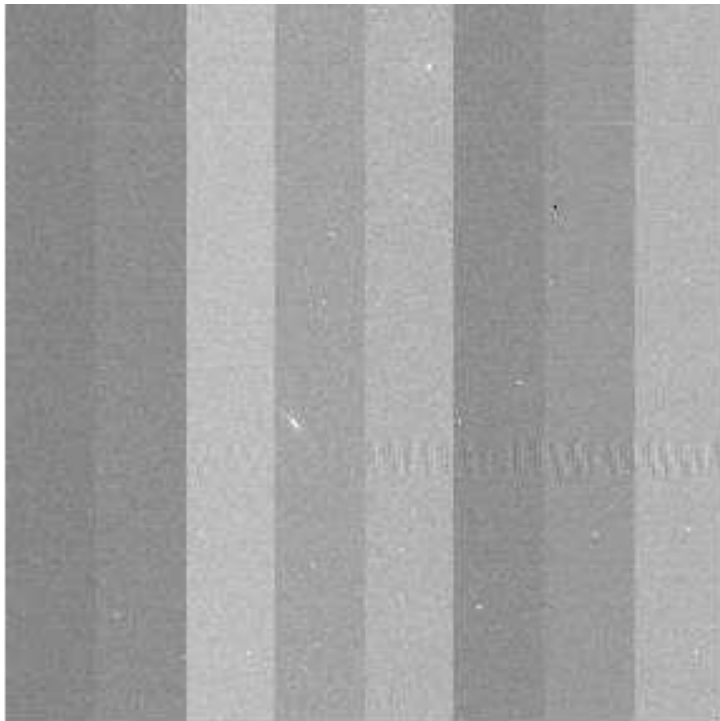




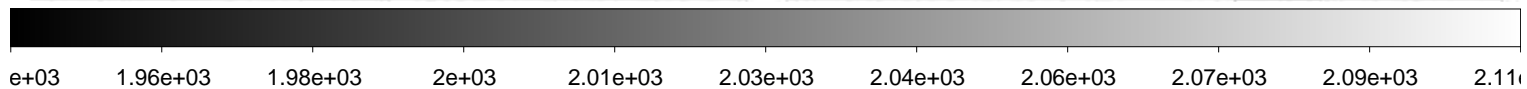
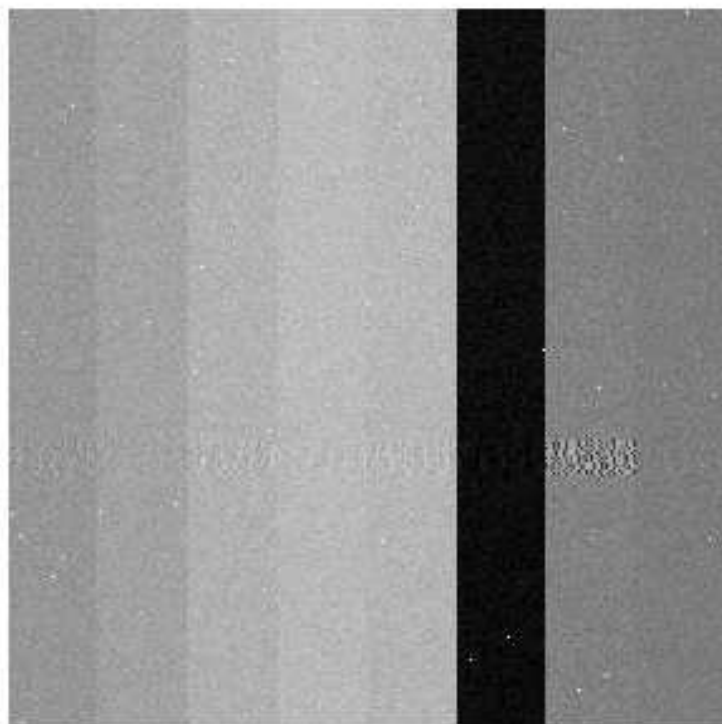
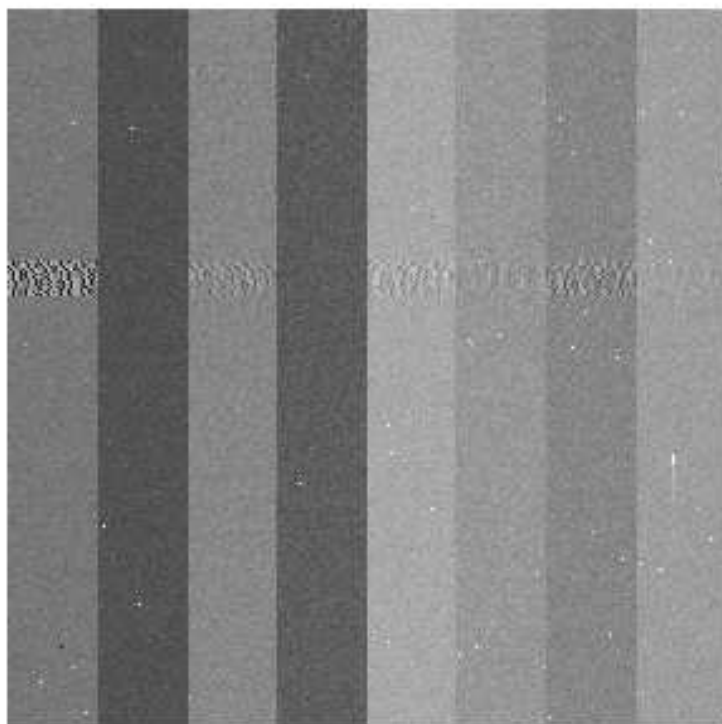
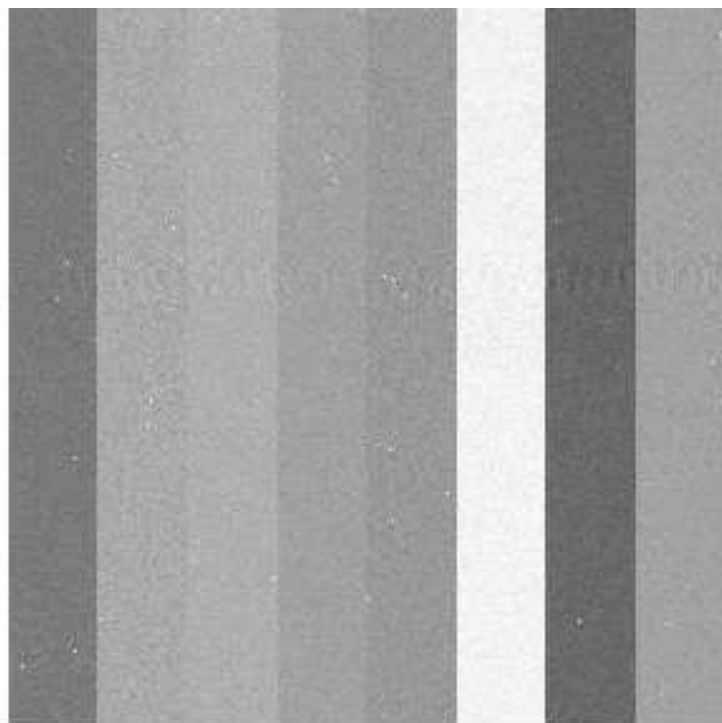
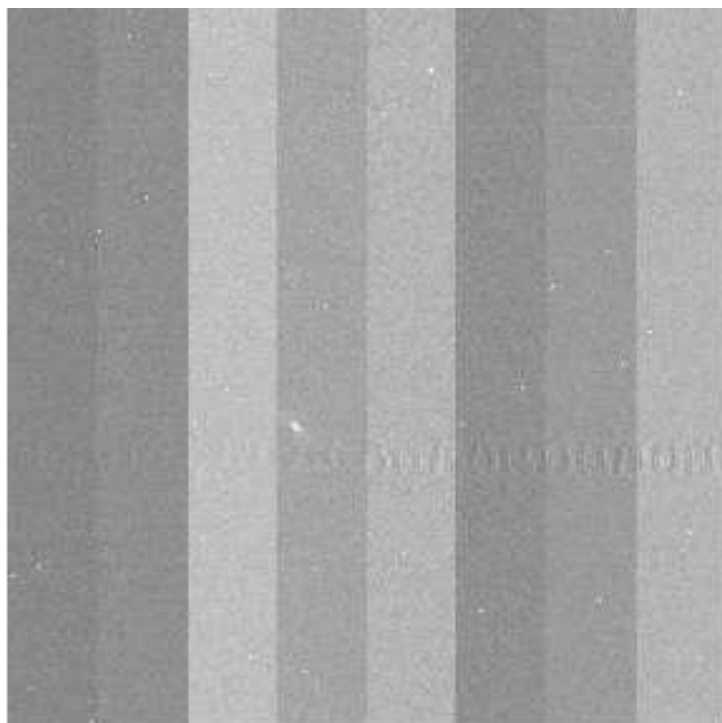
File Name : **xkmtc.20200126.045574.fits** # 73 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 10:02:38.460  
DEC : -08:12:24.00  
Exposure Time : 120  
Airmass : 1.15  
Sidereal Time : 08:37:05  
Filter ID : Ha  
Observation Date : 2020-01-26T05:00:36  
CCD Temperature : -104.9



File Name : **xkmtc.20200126.045575.fits** # 74 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 10:02:38.400  
DEC : -08:12:24.10  
Exposure Time : 30  
Airmass : 1.15  
Sidereal Time : 08:40:02  
Filter ID : Ha  
Observation Date : 2020-01-26T05:03:32  
CCD Temperature : -104.94

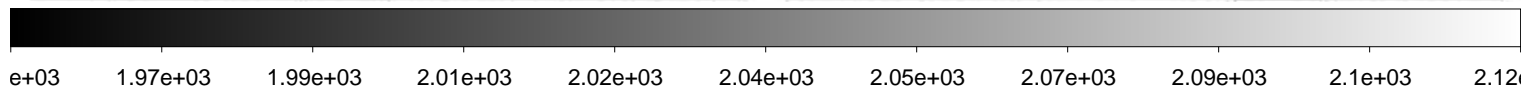
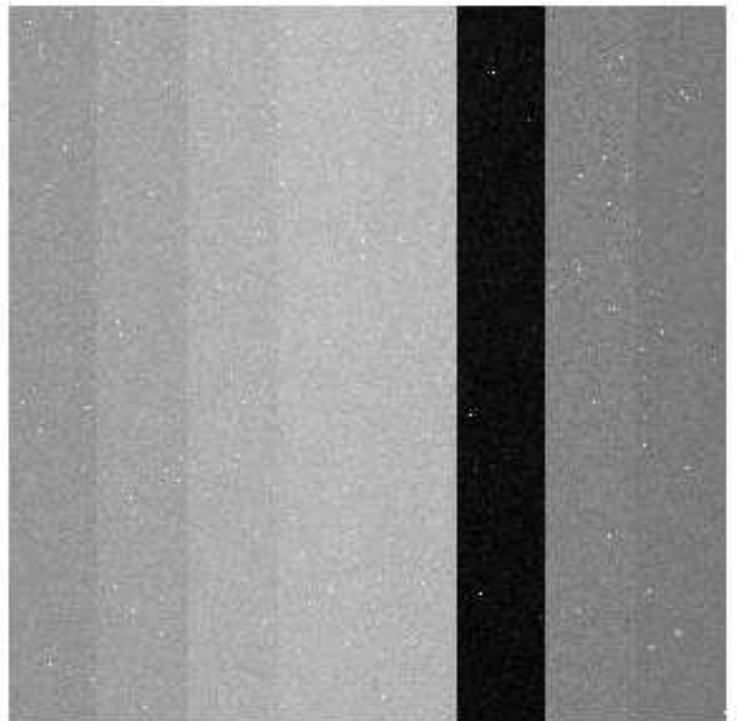
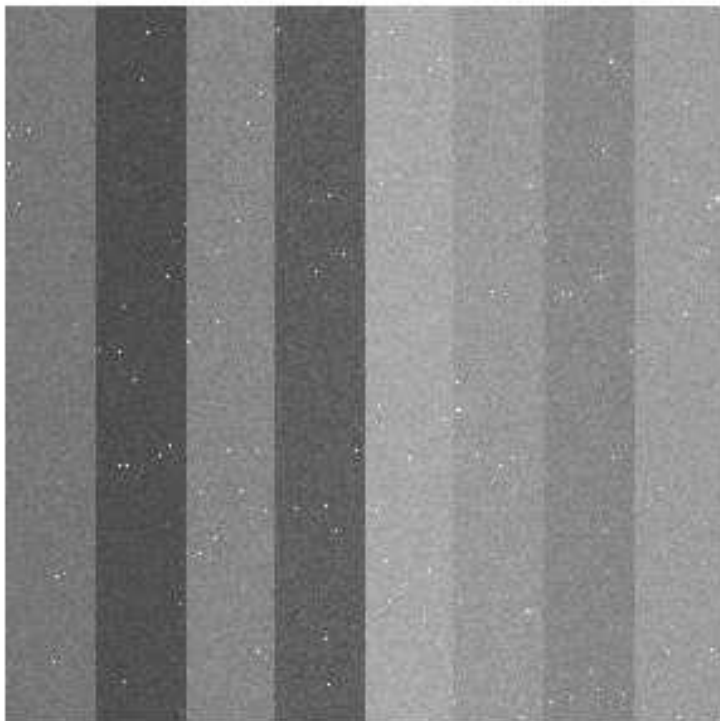
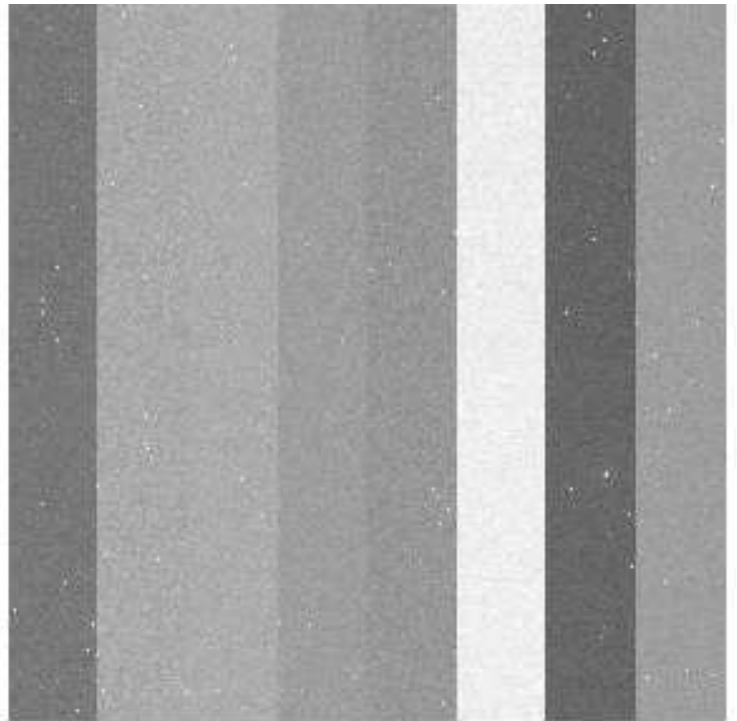
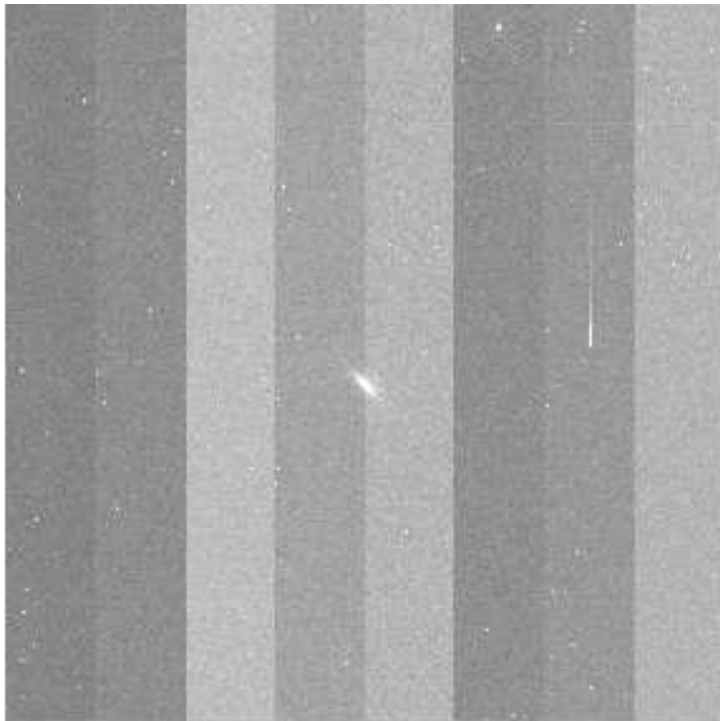


File Name : **xkmtc.20200126.045576.fits** # 75 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **focus**  
RA : 10:02:38.370  
DEC : -08:12:24.20  
Exposure Time : 30  
Airmass : 1.14  
Sidereal Time : 08:41:52  
Filter ID : Ha  
Observation Date : 2020-01-26T05:05:21  
CCD Temperature : -104.96

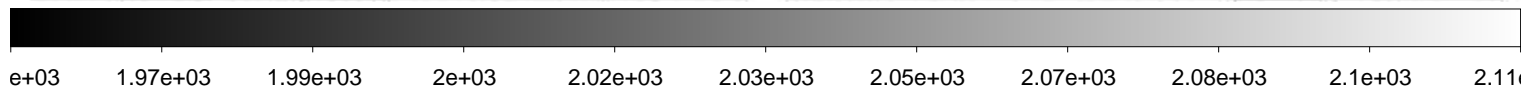
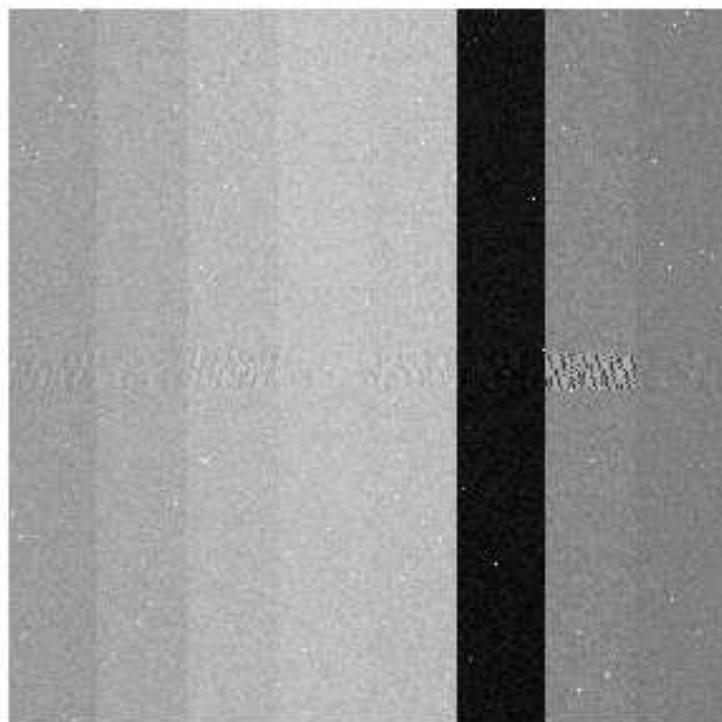
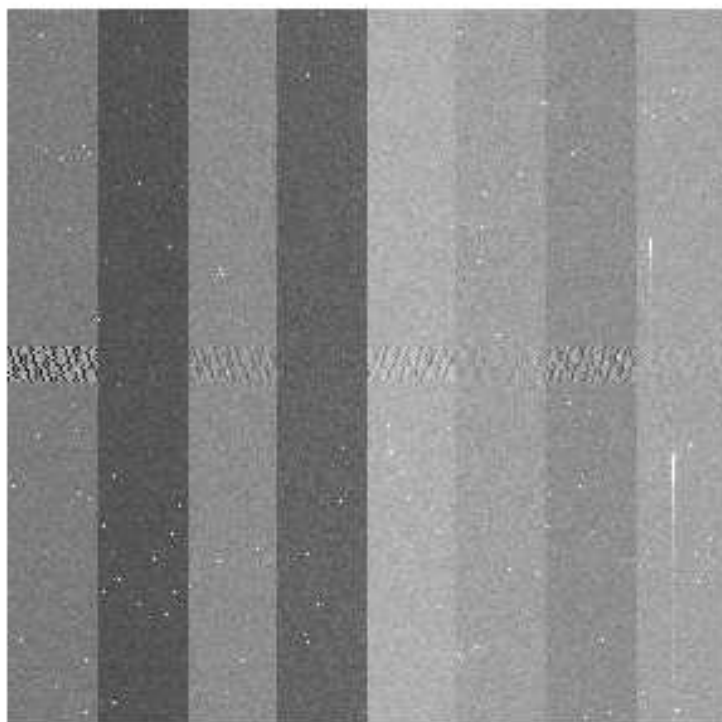
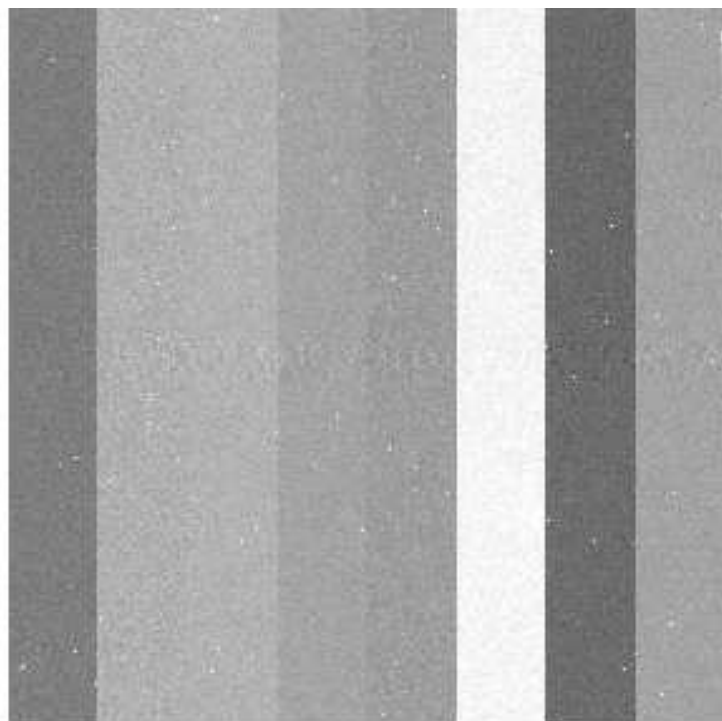
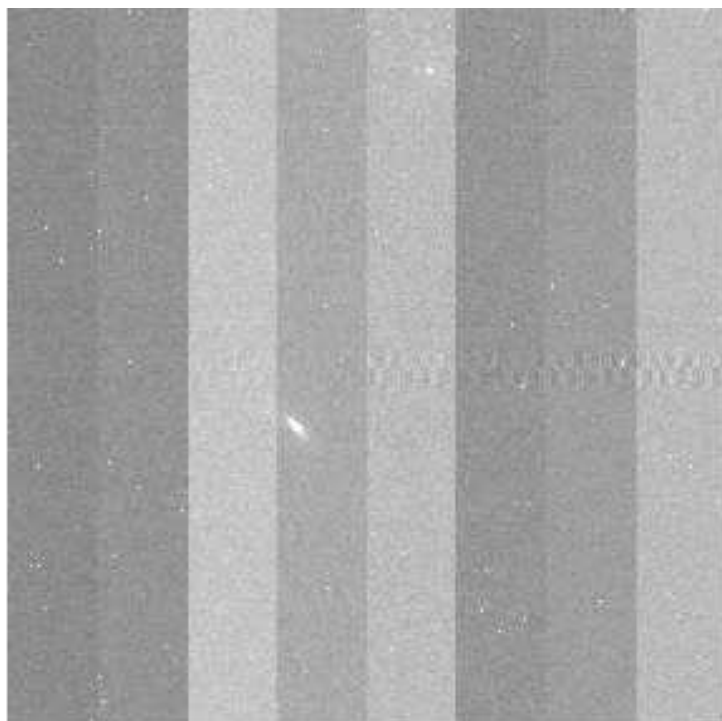




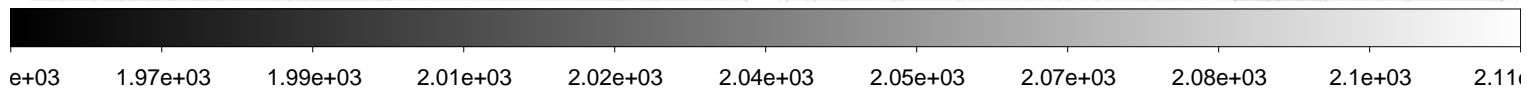
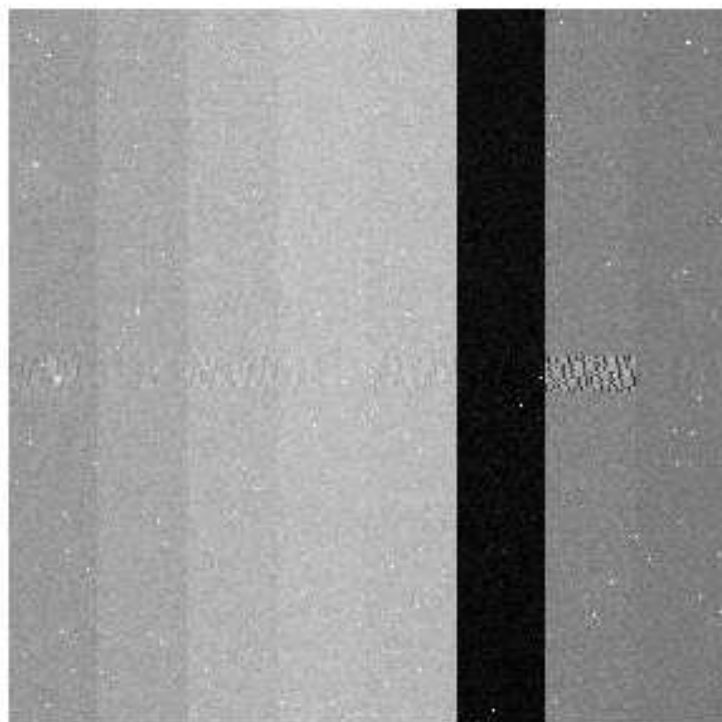
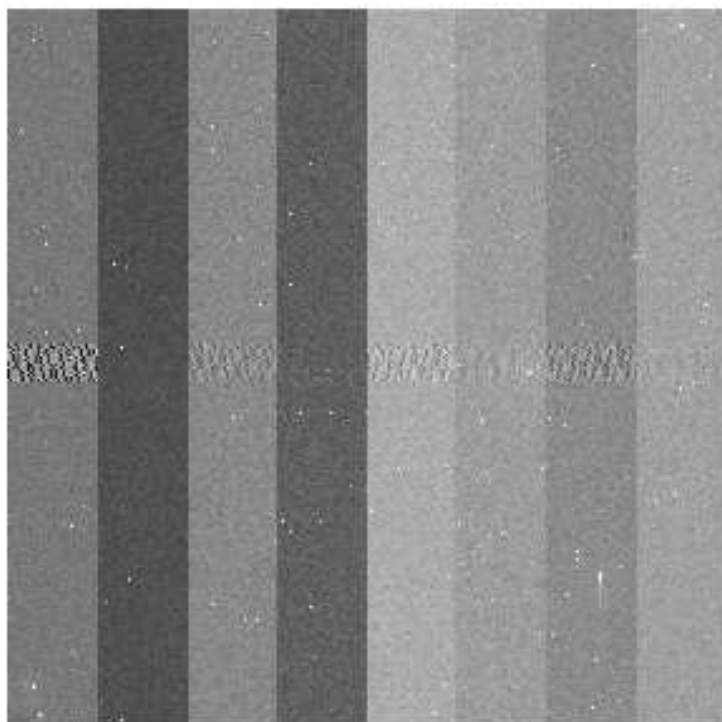
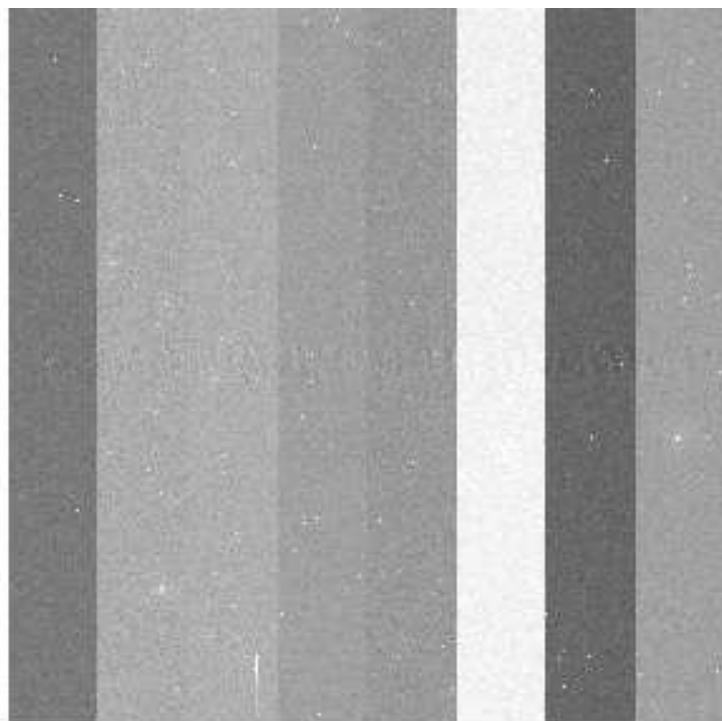
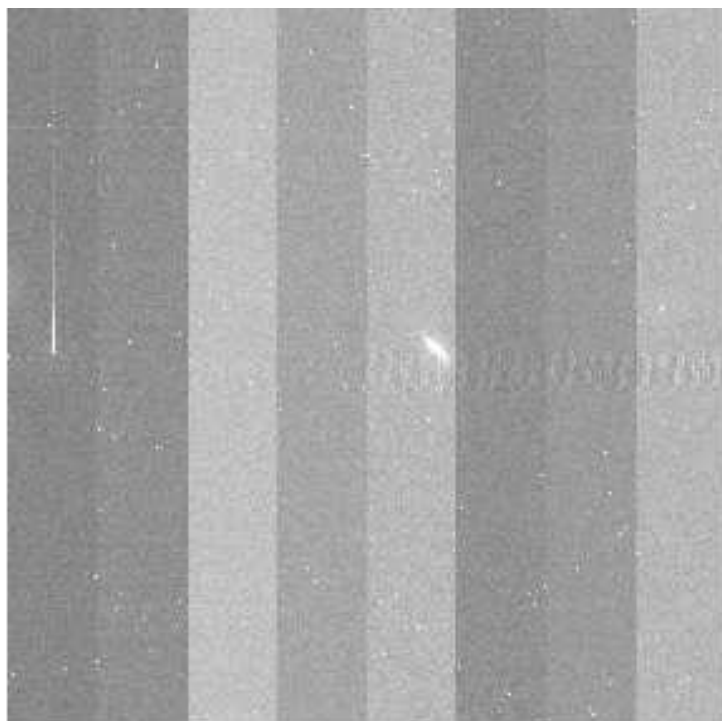
File Name : **xkmtc.20200126.045577.fits** # 76 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_1**  
RA : 10:03:02.460  
DEC : -08:15:42.00  
Exposure Time :  
Airmass : 1.14  
Sidereal Time : 08:44:49  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045578.fits** # 77 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_2**  
RA : 10:02:38.440  
DEC : -08:12:24.00  
Exposure Time :  
Airmass : 1.13  
Sidereal Time : 08:47:46  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

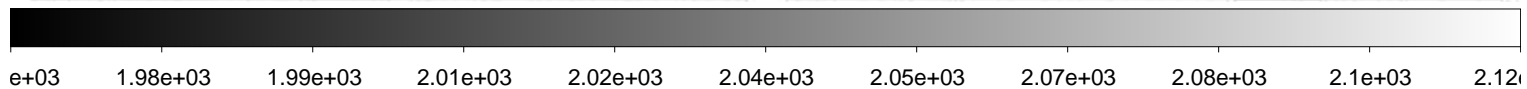
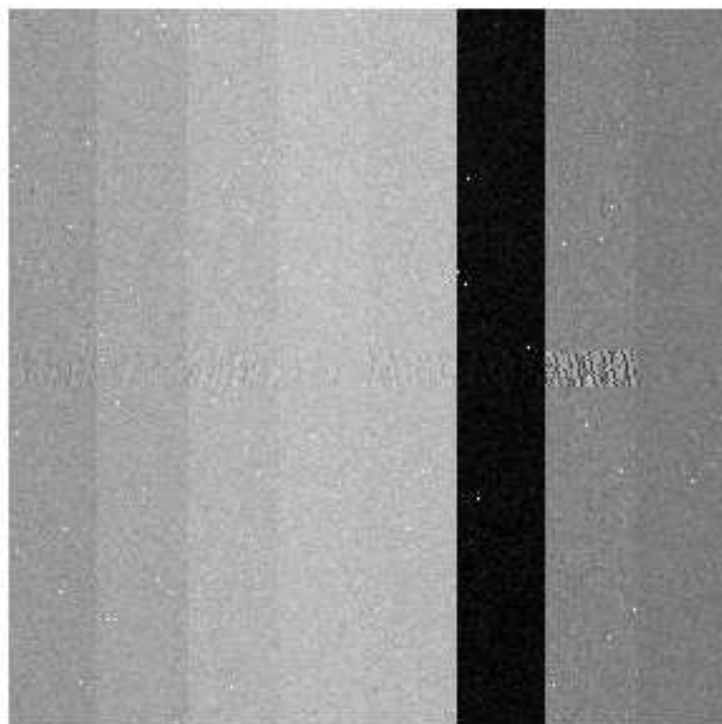
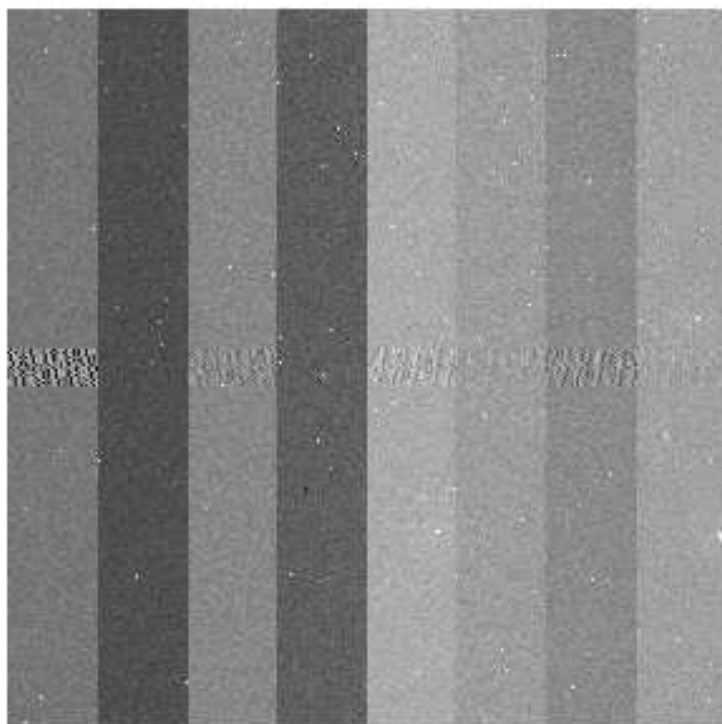
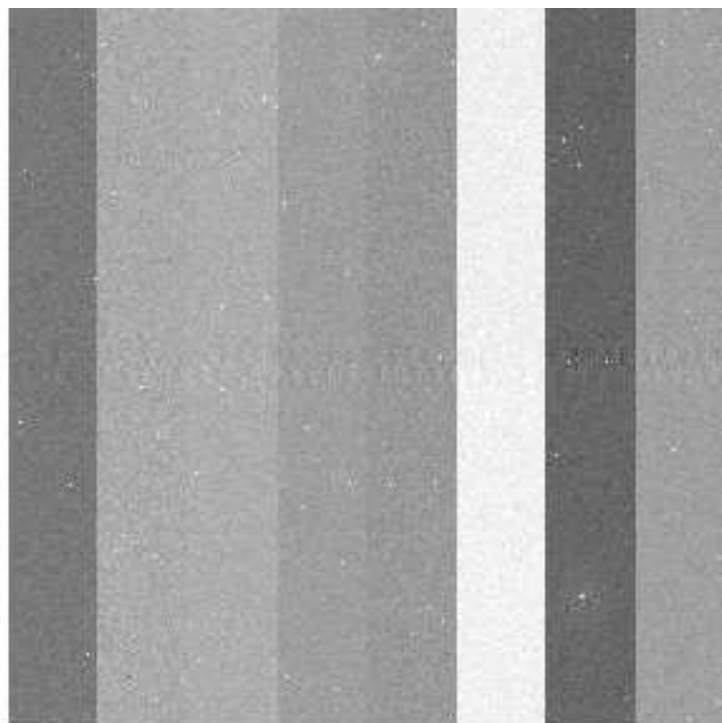
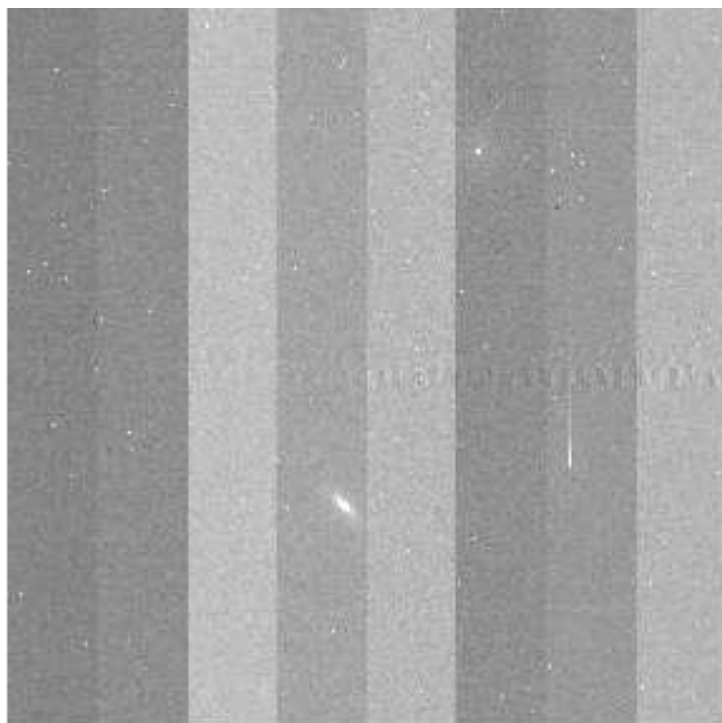


File Name : **xkmtc.20200126.045579.fits** # 78 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M.3**  
RA : 10:03:26.460  
DEC : -08:18:59.90  
Exposure Time :  
Airmass : 1.13  
Sidereal Time : 08:50:42  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

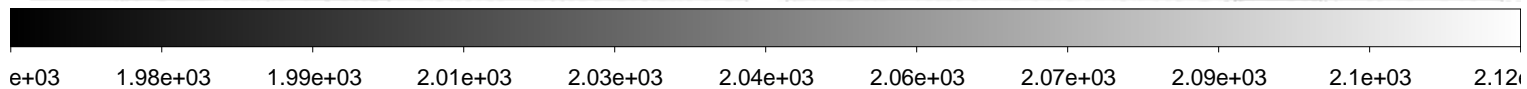
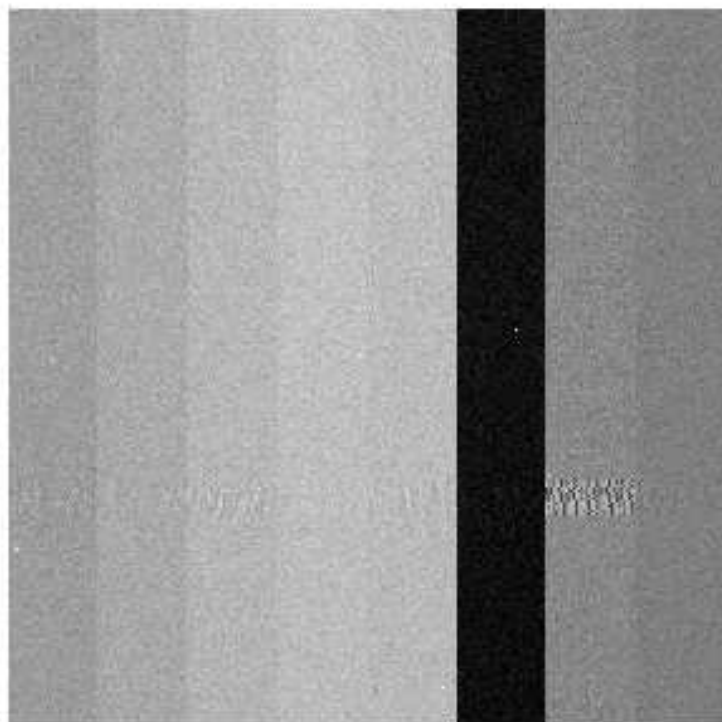
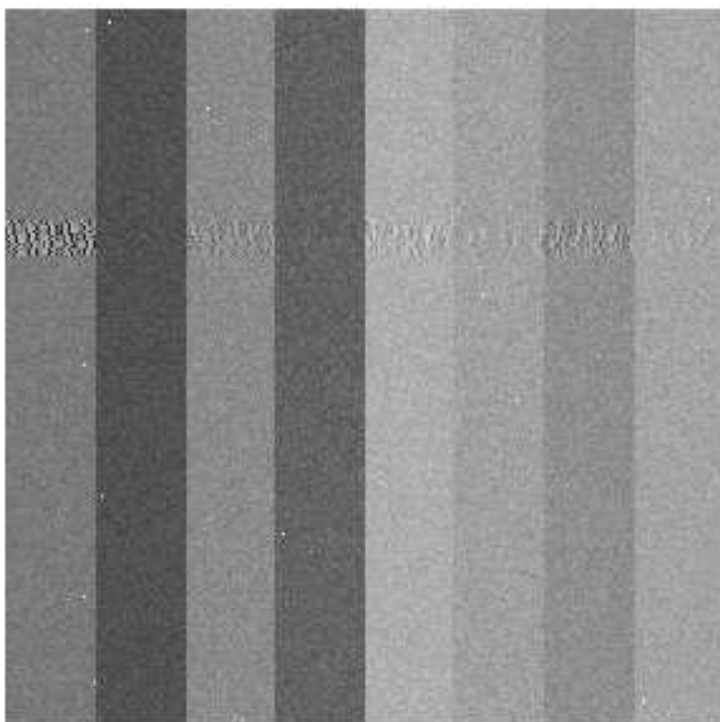
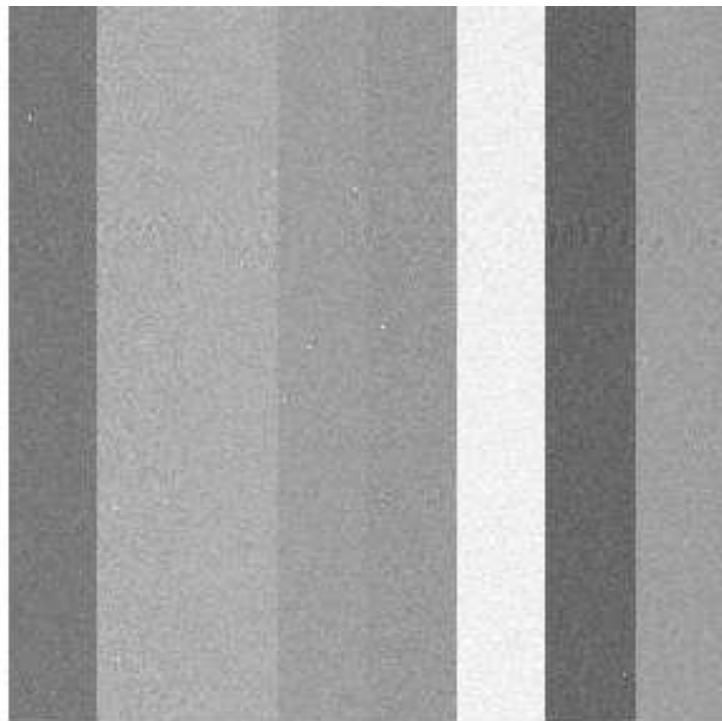
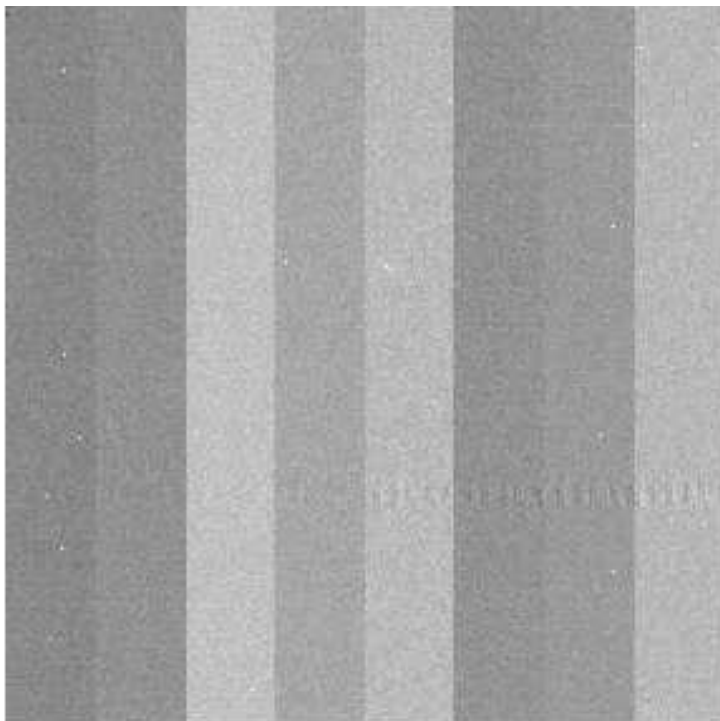




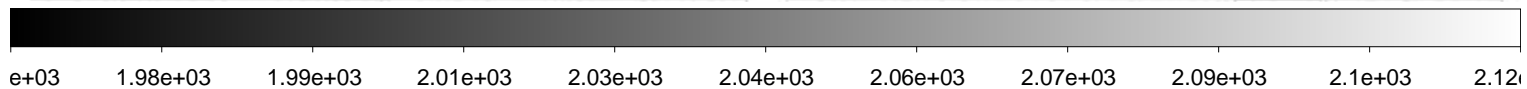
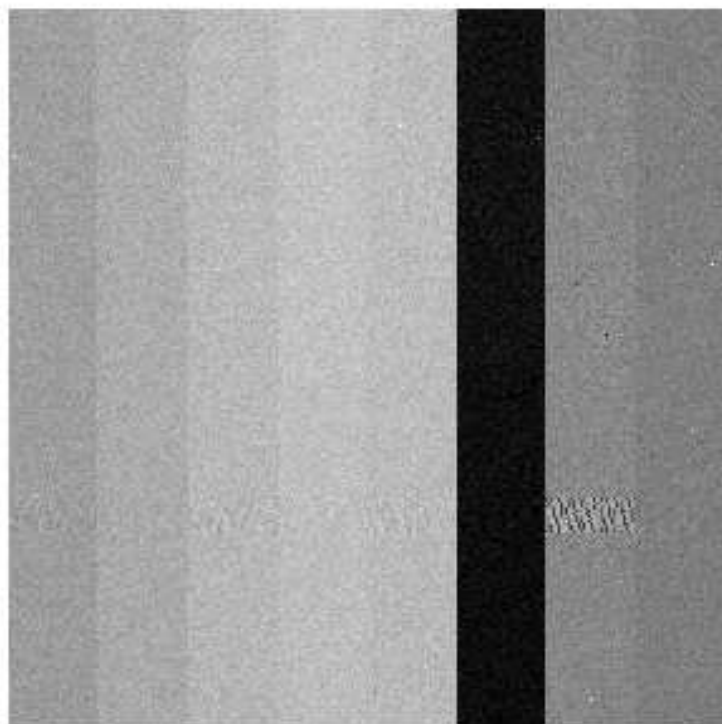
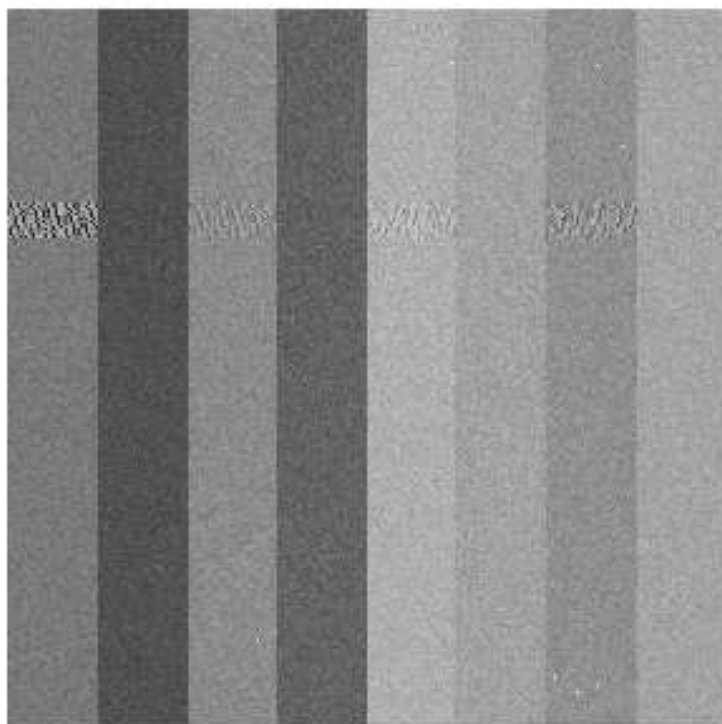
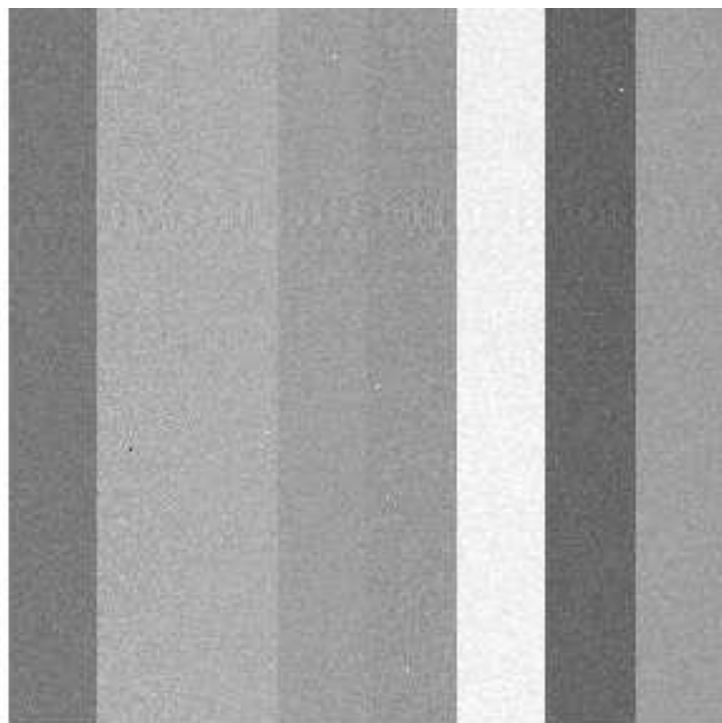
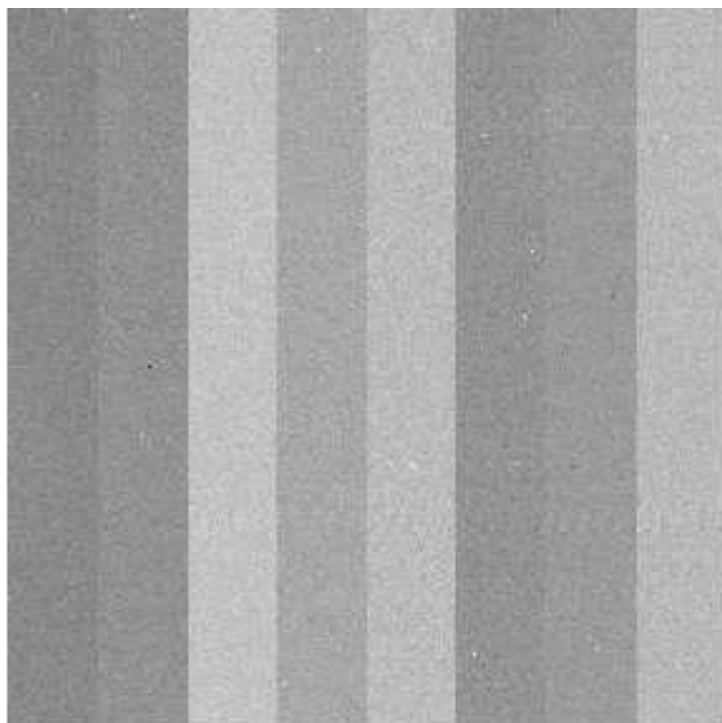
File Name : **xkmtc.20200126.045580.fits** # 79 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_4**  
RA : 10:02:54.460  
DEC : -08:05:42.00  
Exposure Time :  
Airmass : 1.13  
Sidereal Time : 08:53:43  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045581.fits** # 80 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_5**  
RA : 10:03:10.470  
DEC : -08:25:42.00  
Exposure Time :  
Airmass : 1.12  
Sidereal Time : 08:56:55  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

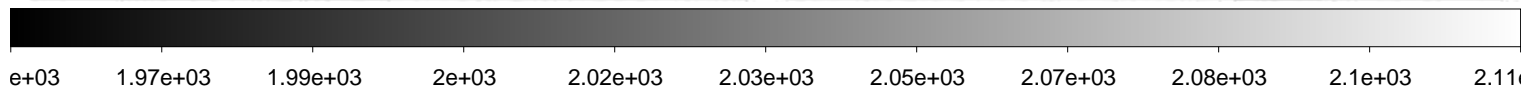
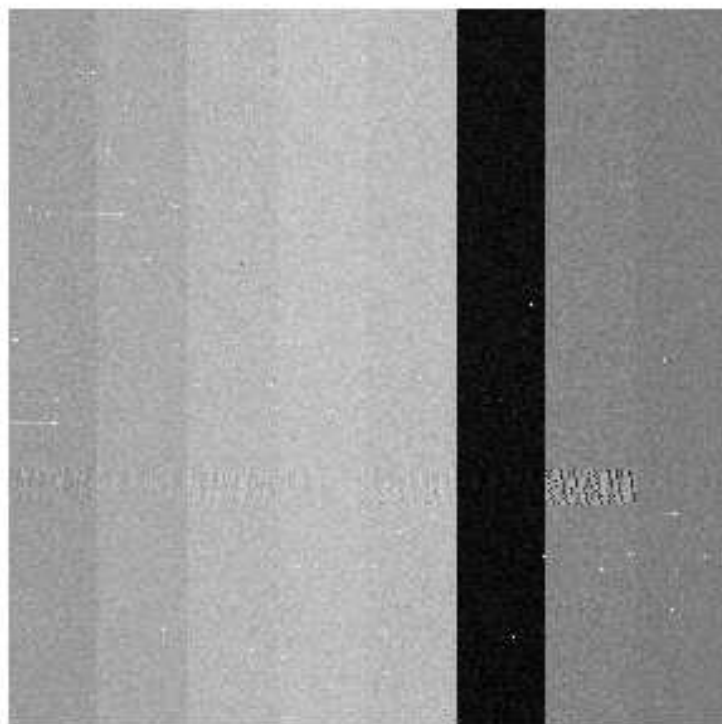
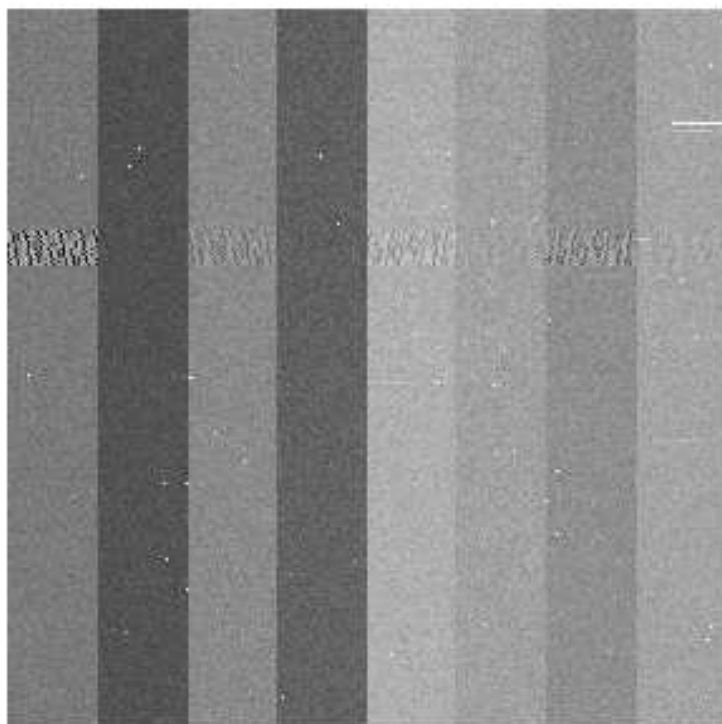
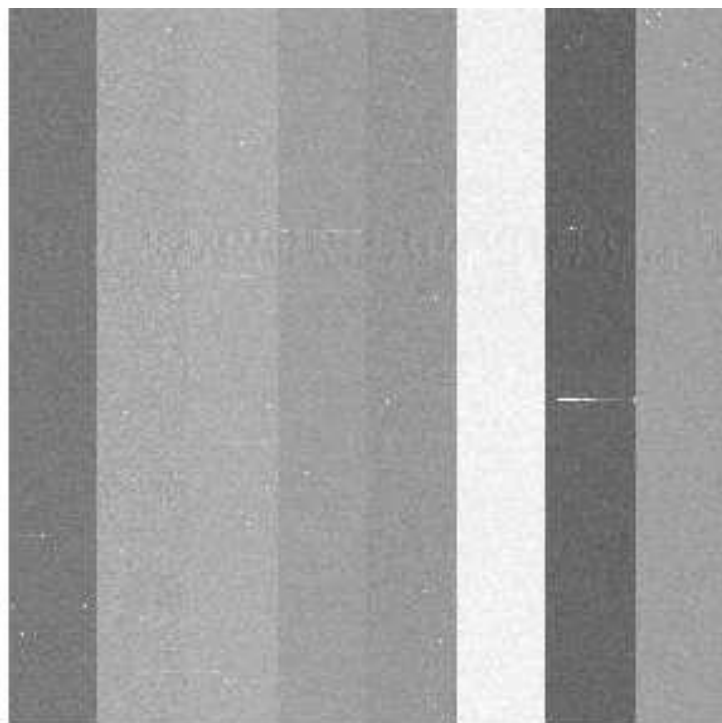
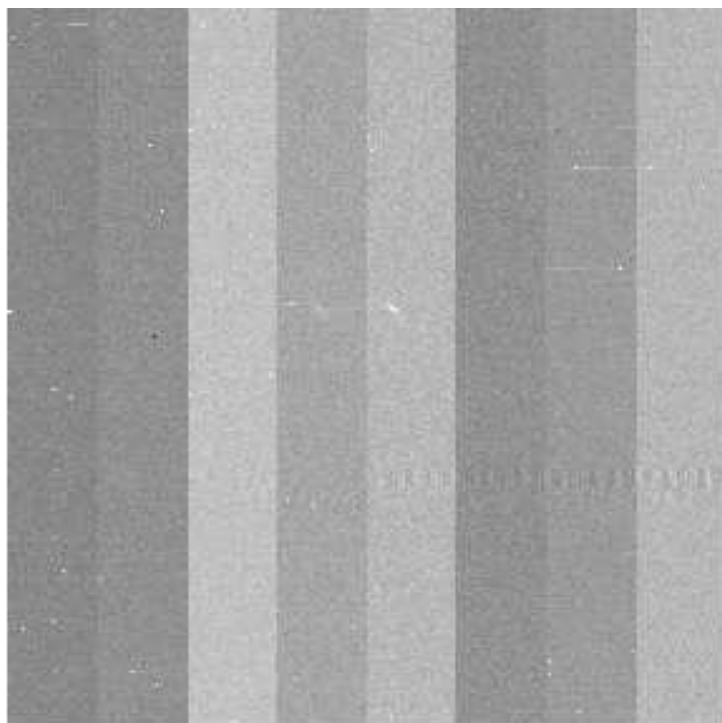


File Name : **xkmtc.20200126.045582.fits** # 81 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M.6**  
RA : 10:03:18.440  
DEC : -08:09:06.00  
Exposure Time :  
Airmass : 1.12  
Sidereal Time : 09:00:07  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

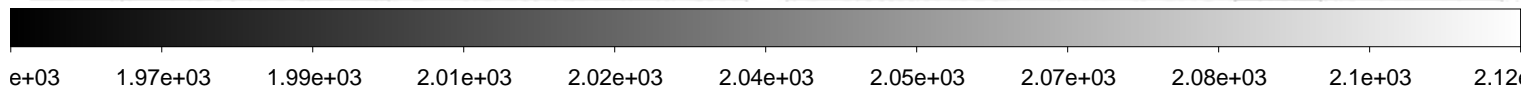
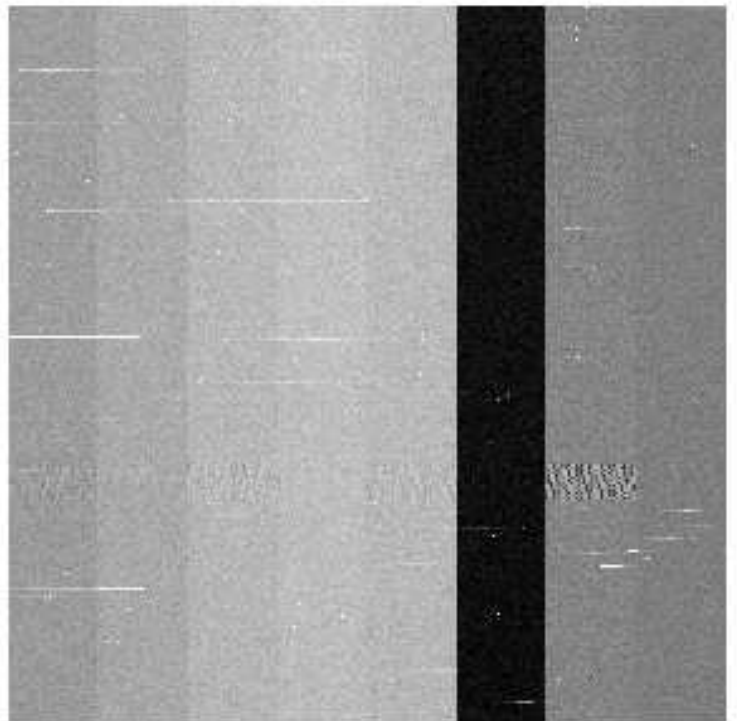
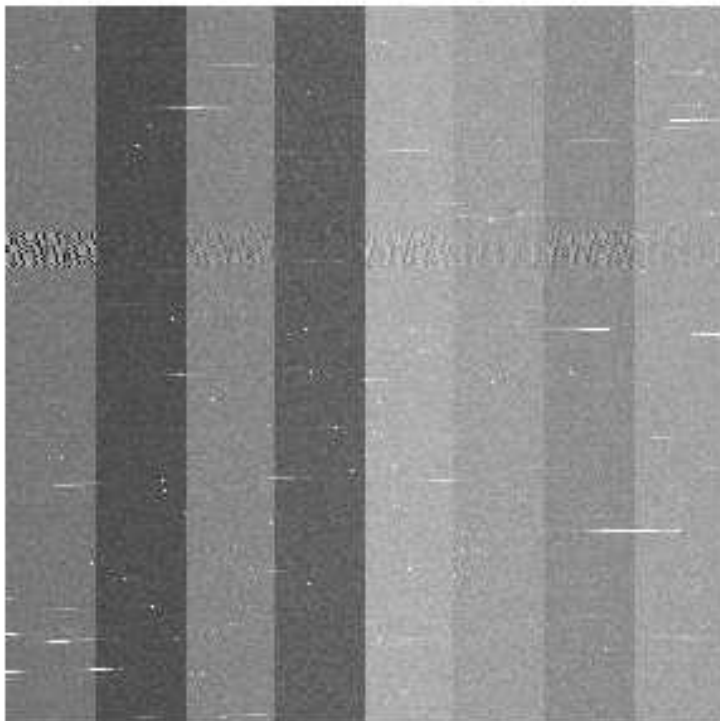
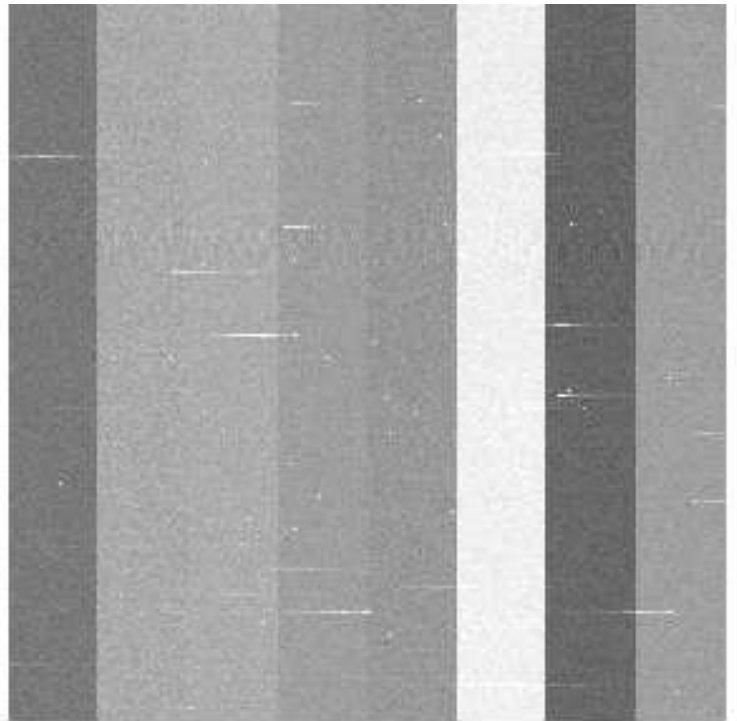
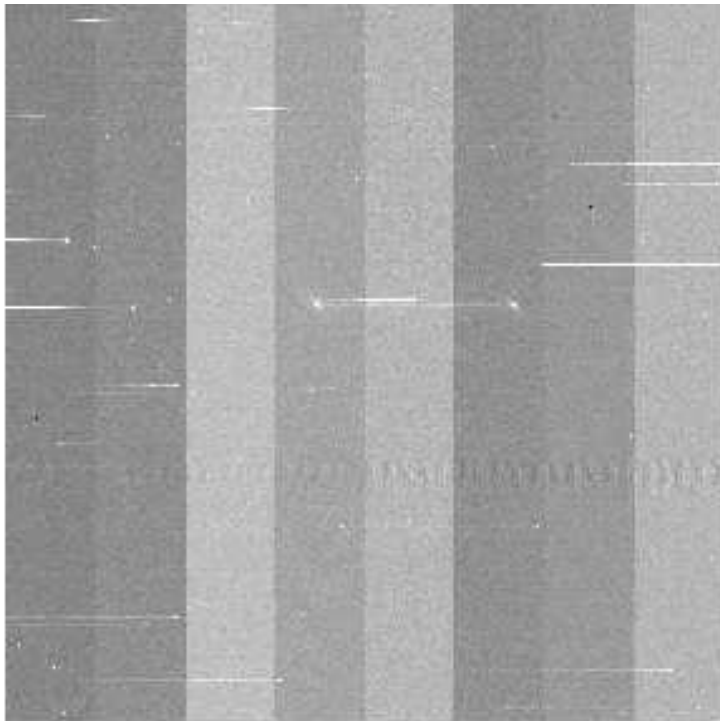




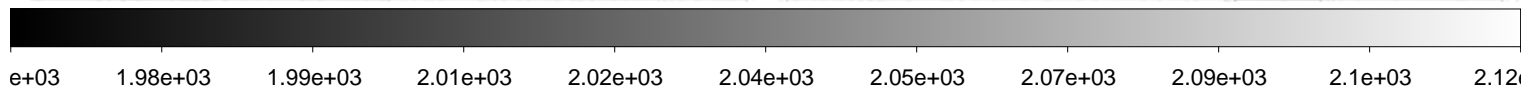
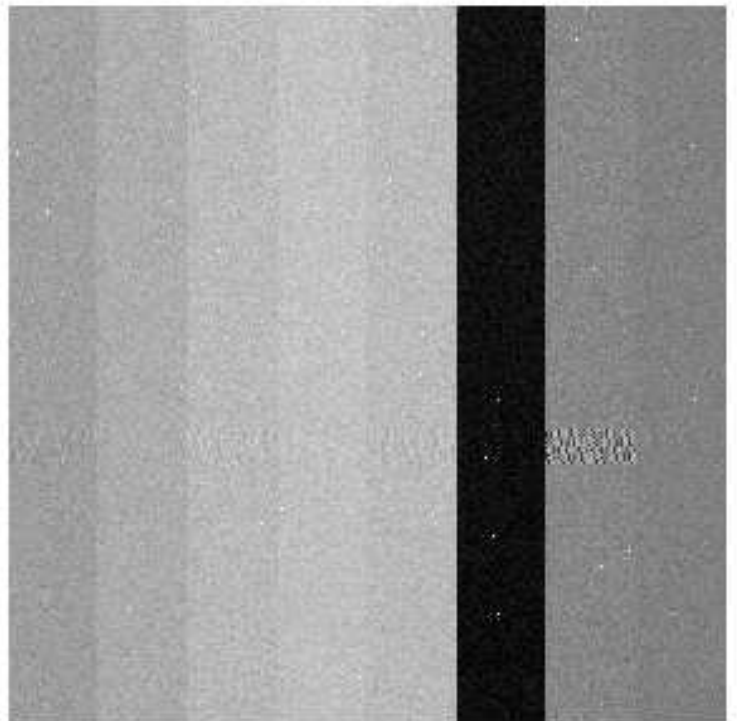
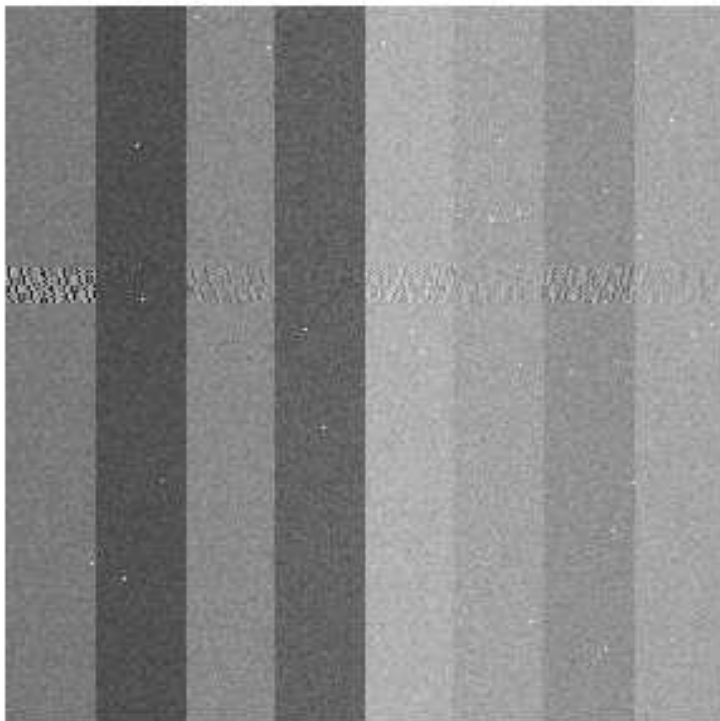
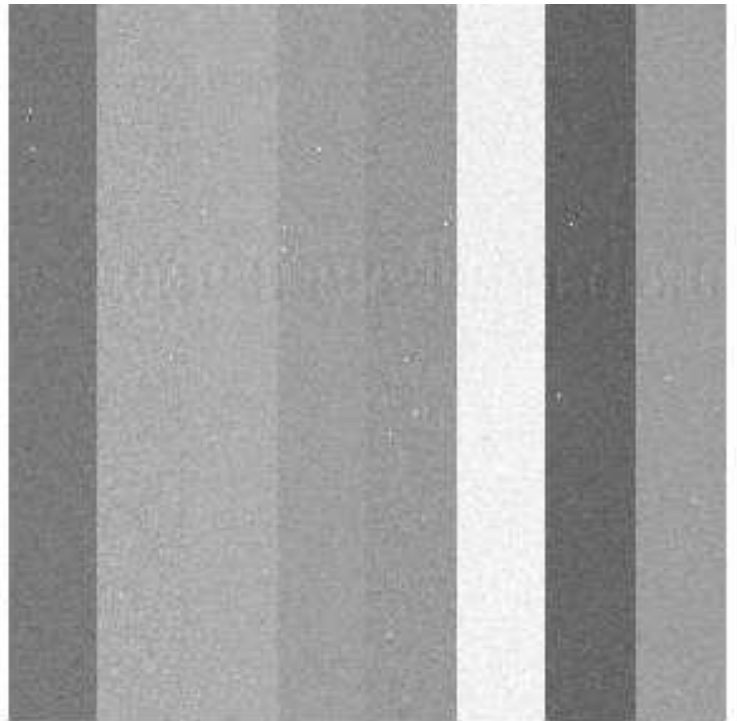
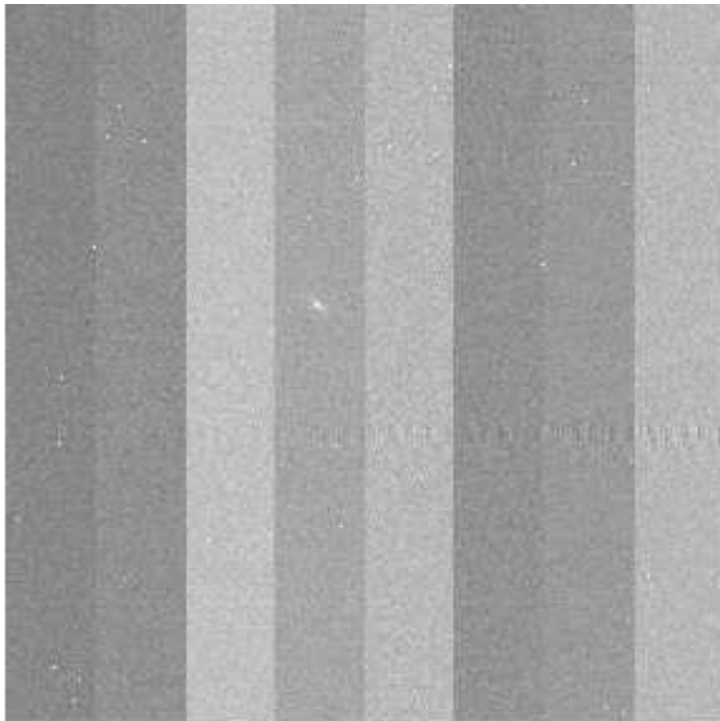
File Name : **xkmtc.20200126.045583.fits** # 82 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_7**  
RA : 10:02:46.460  
DEC : -08:22:17.90  
Exposure Time :  
Airmass : 1.11  
Sidereal Time : 09:03:11  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045584.fits** # 83 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_7**  
RA : 10:02:46.450  
DEC : -08:22:17.90  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:09:51  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

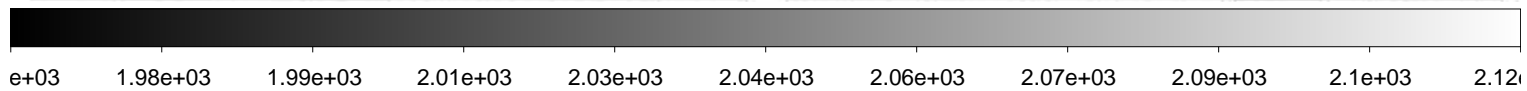
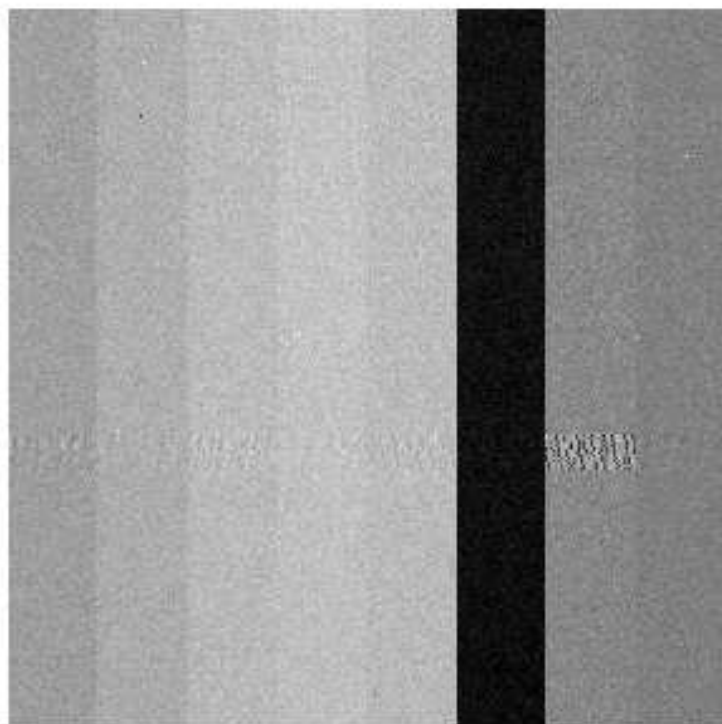
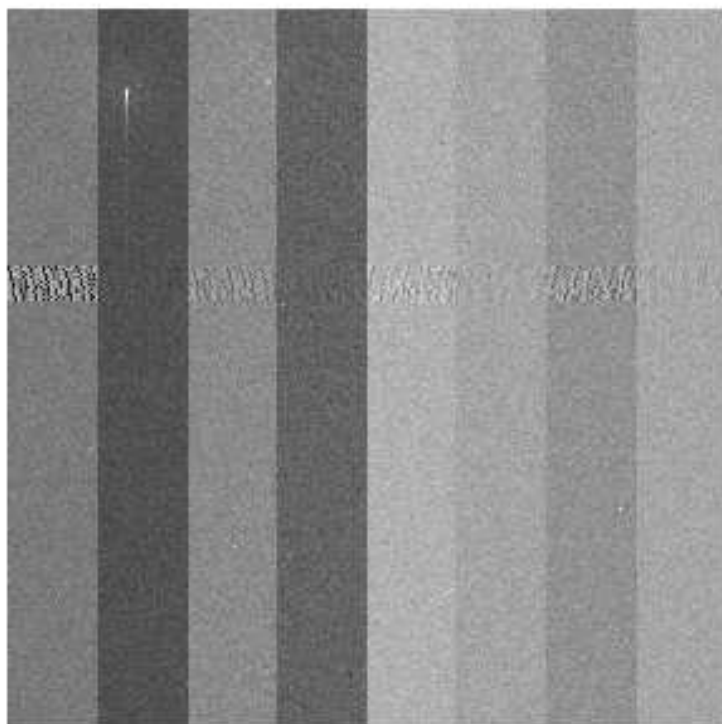
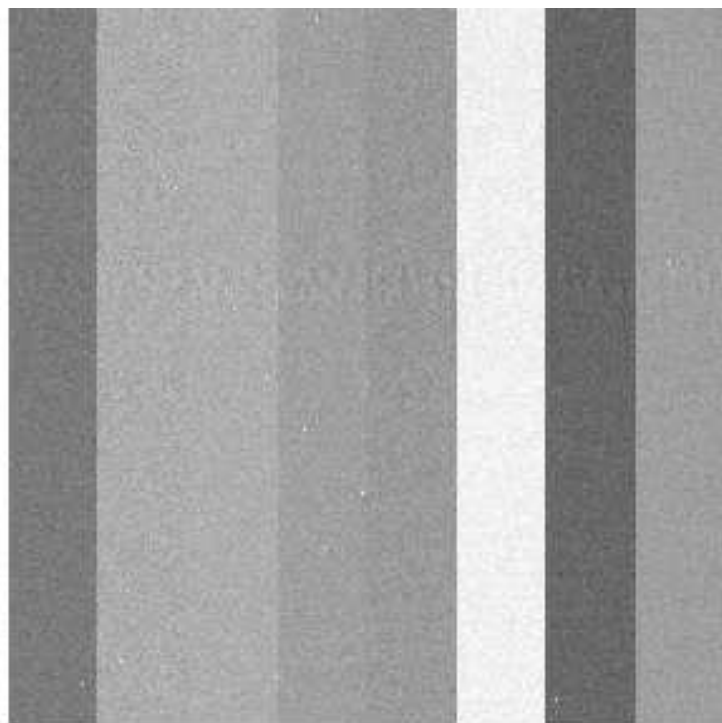
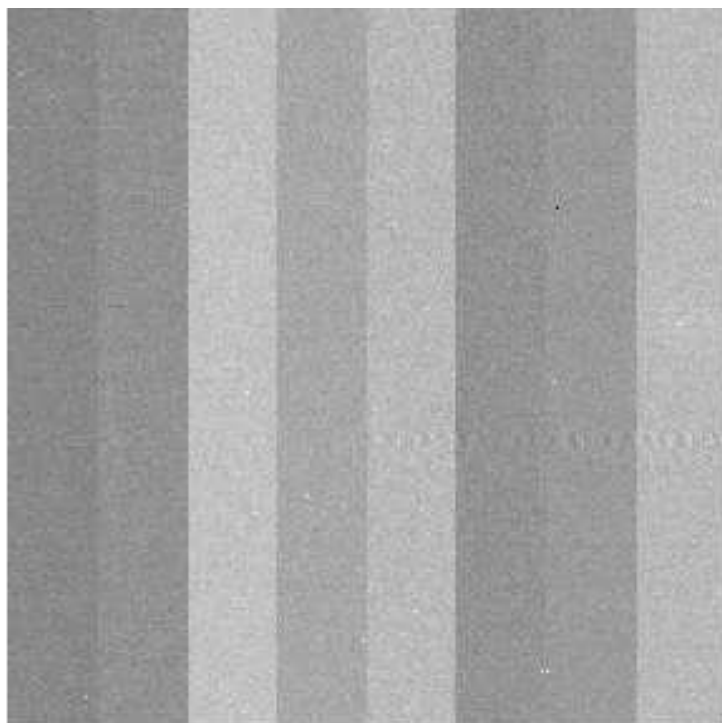


File Name : **xkmtc.20200126.045585.fits** # 84 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_M\_7**  
RA : 10:02:46.460  
DEC : -08:22:18.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:12:47  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

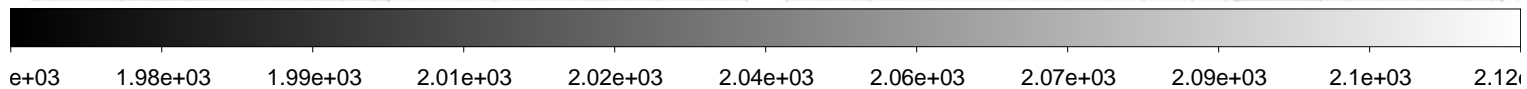
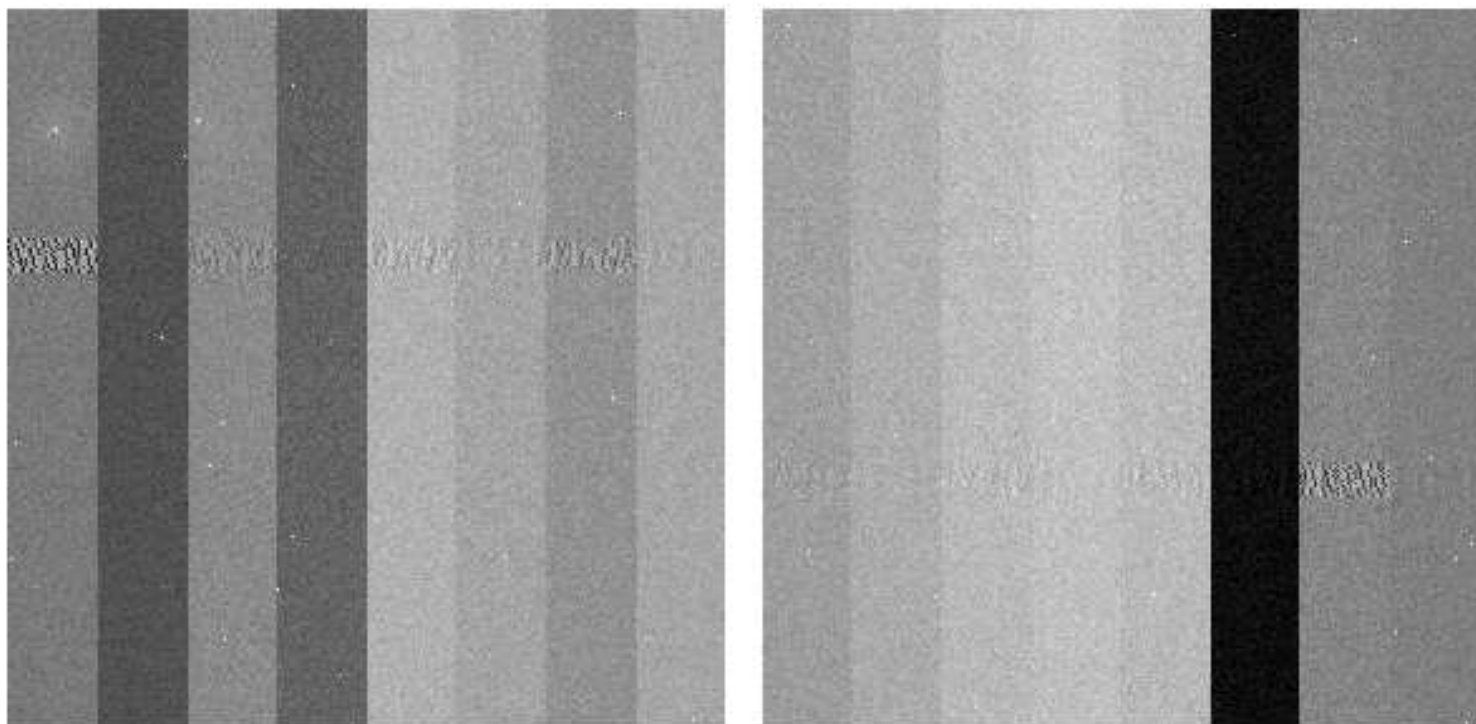
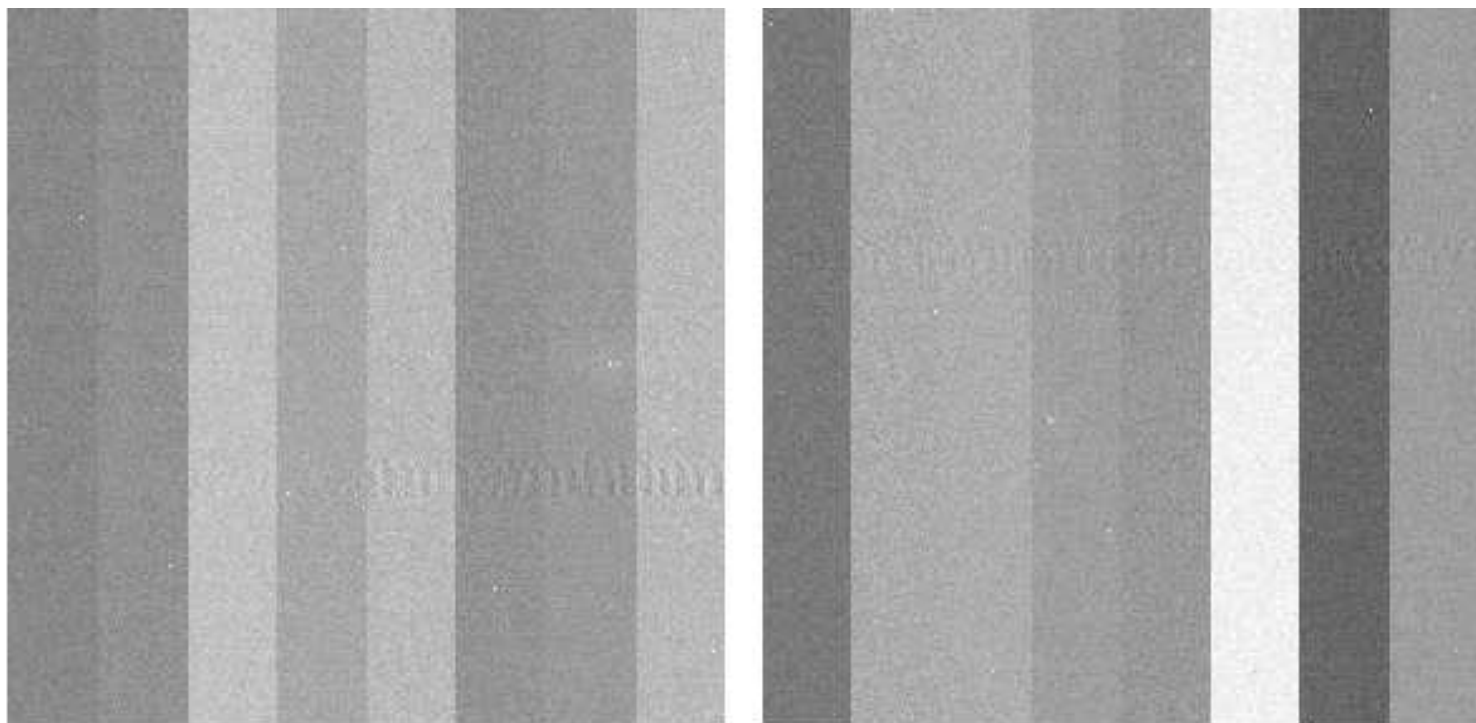




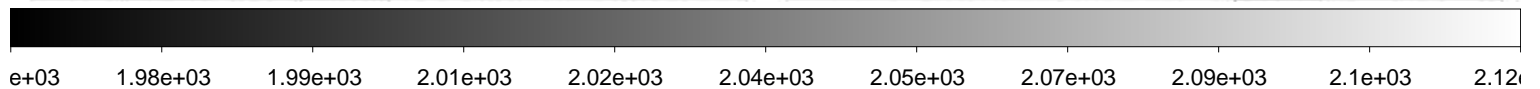
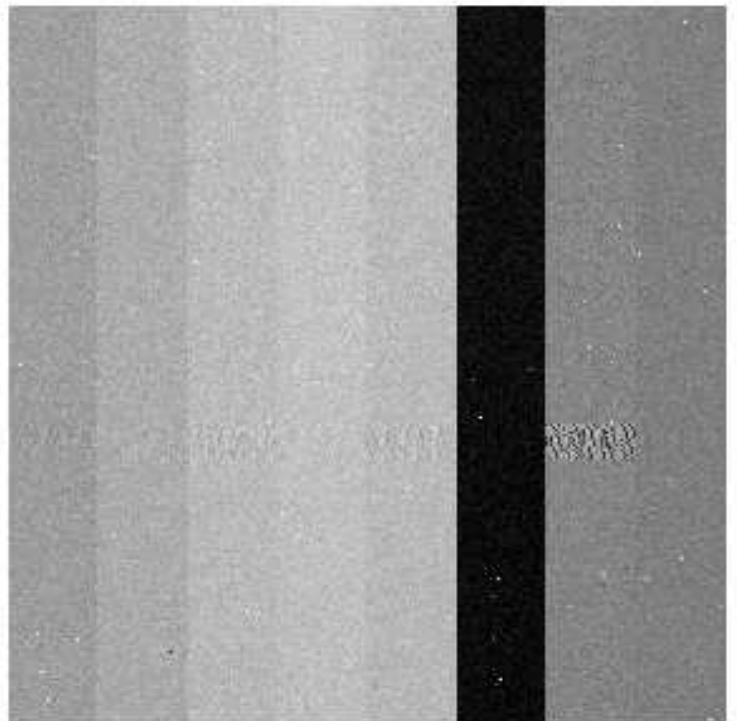
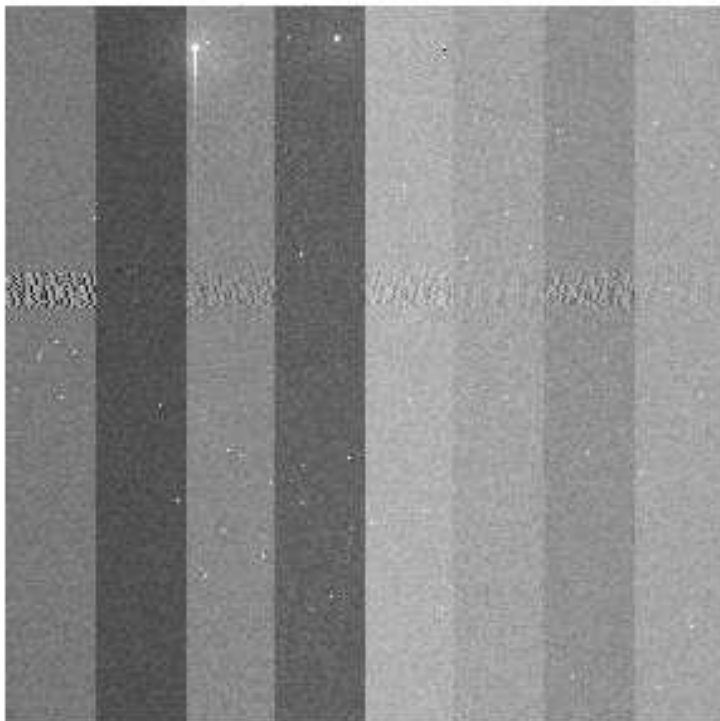
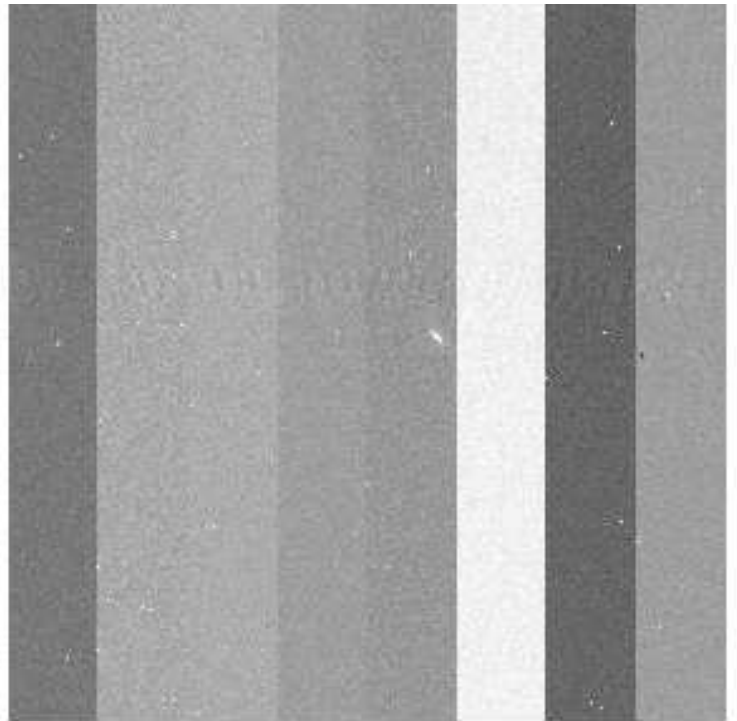
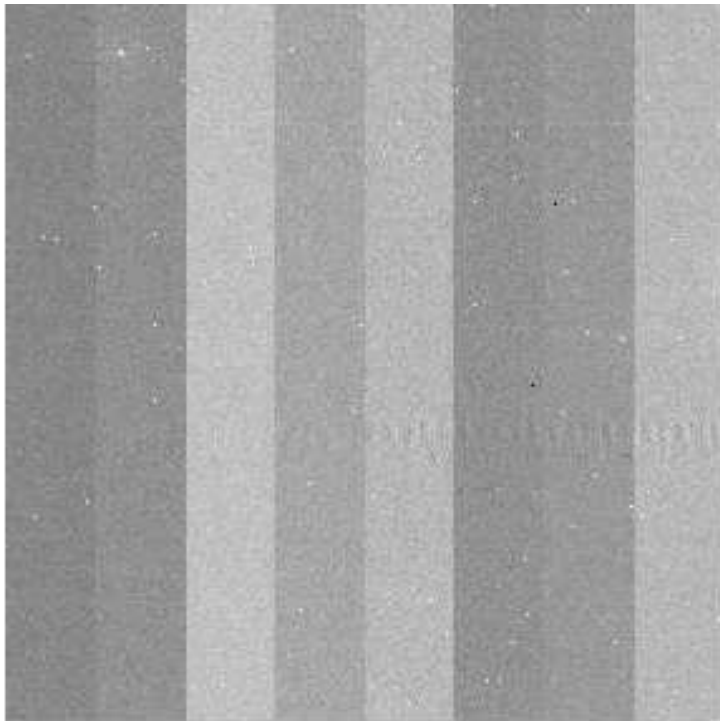
File Name : **xkmtc.20200126.045586.fits** # 85 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_1**  
RA : 10:07:21.600  
DEC : -08:15:42.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:15:45  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045587.fits** # 86 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_2**  
RA : 10:06:57.580  
DEC : -08:12:24.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:18:48  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

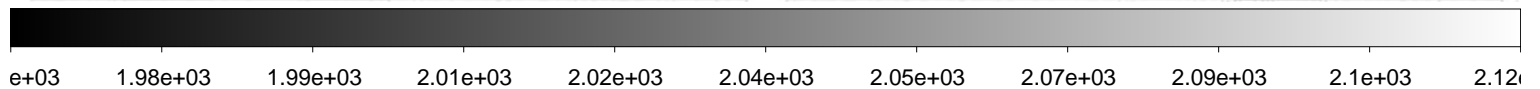
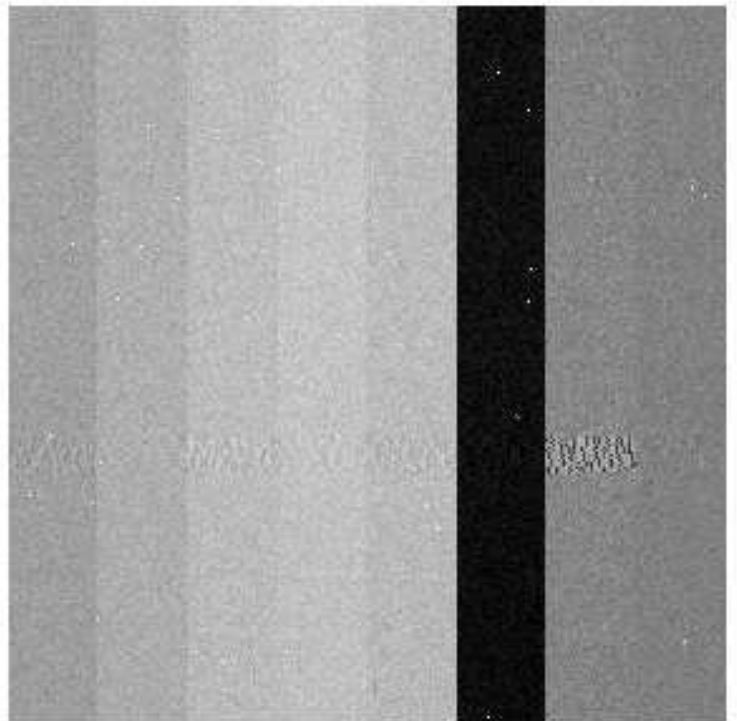
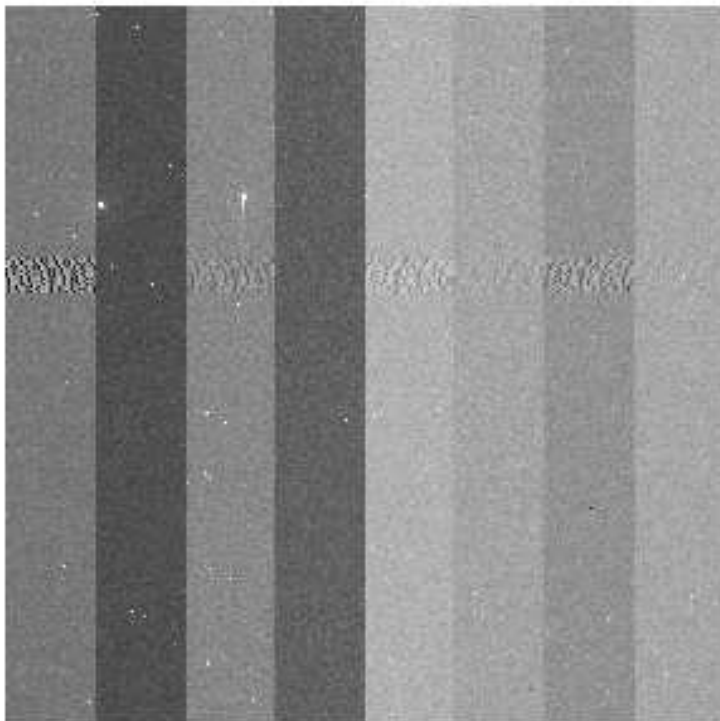
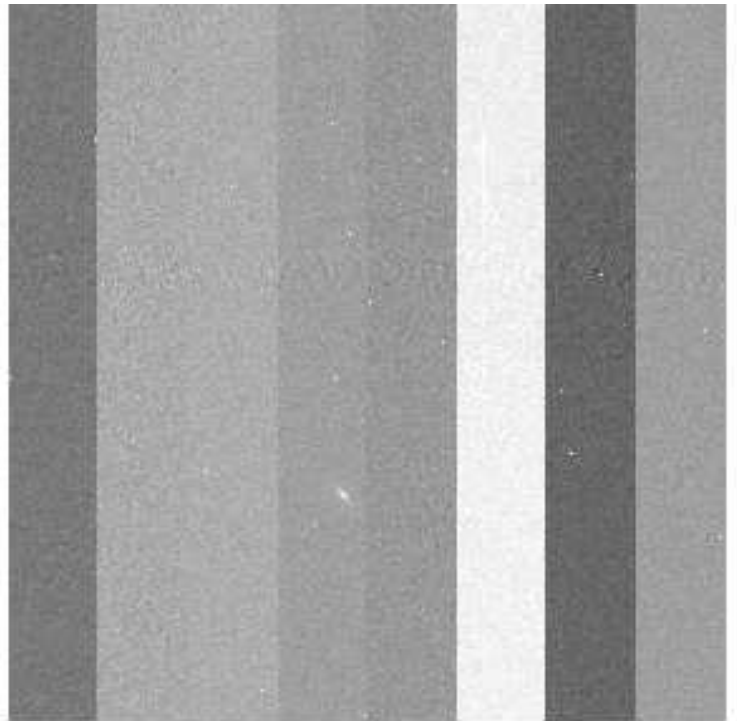
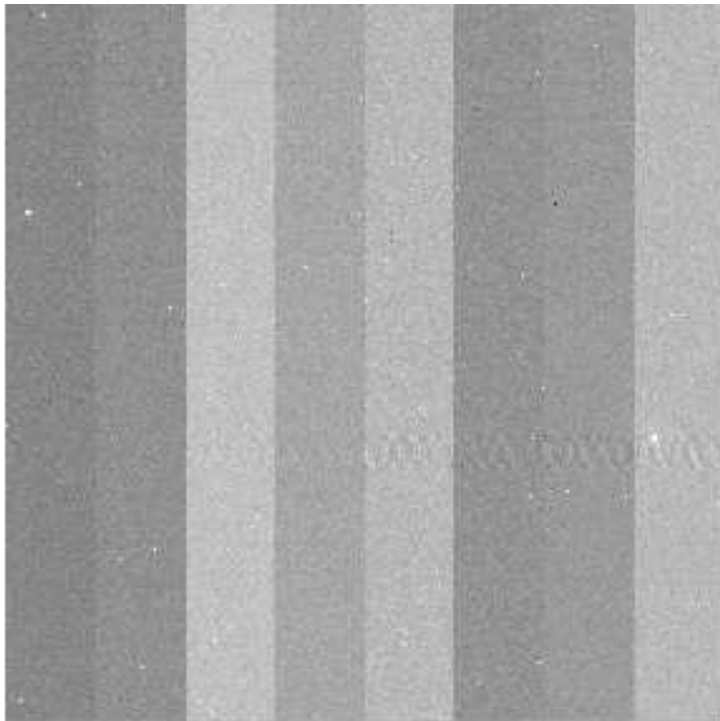


File Name : **xkmtc.20200126.045588.fits** # 87 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_3**  
RA : 10:07:45.600  
DEC : -08:18:59.90  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:21:45  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

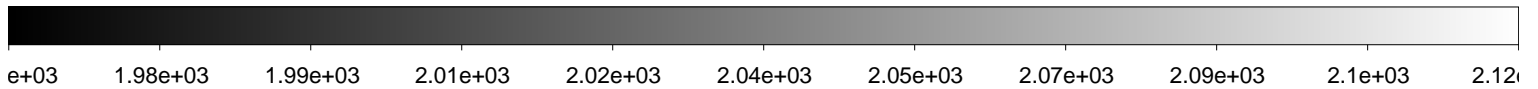
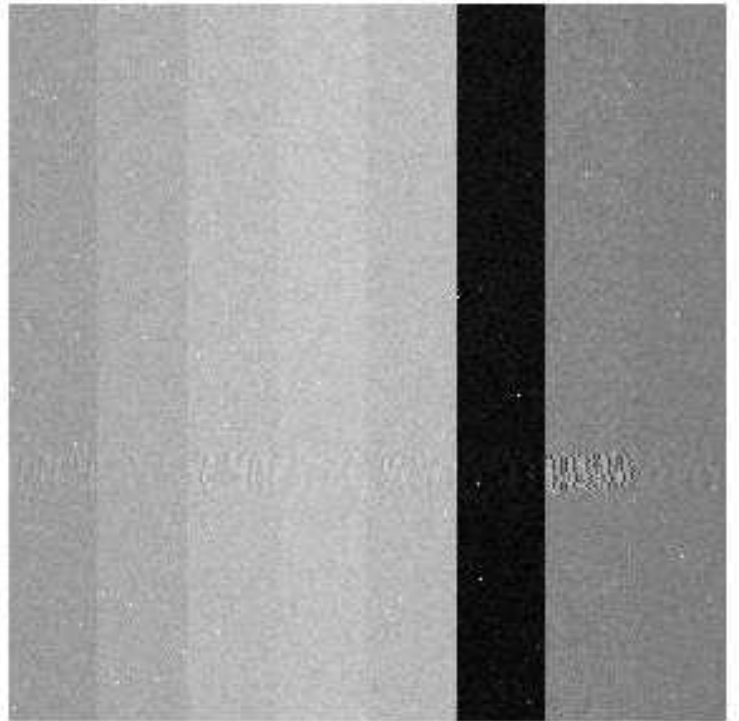
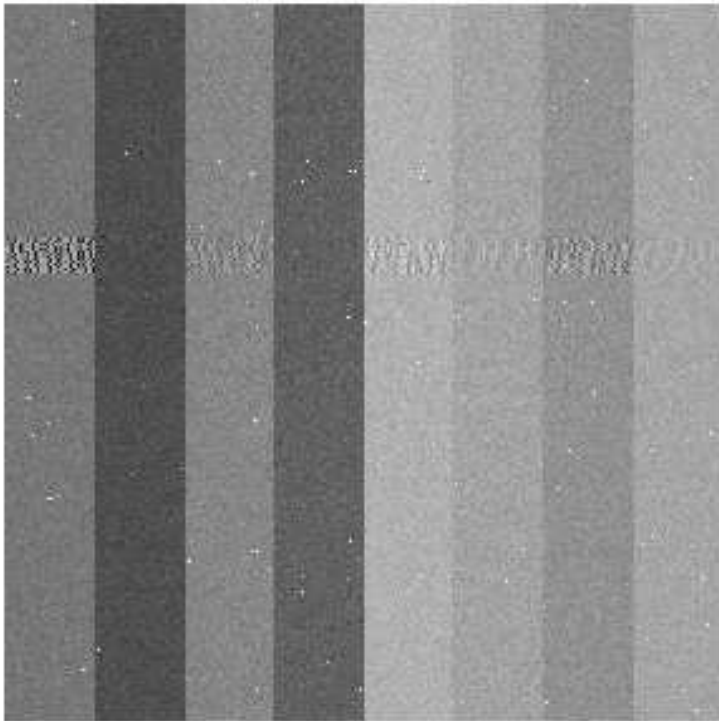
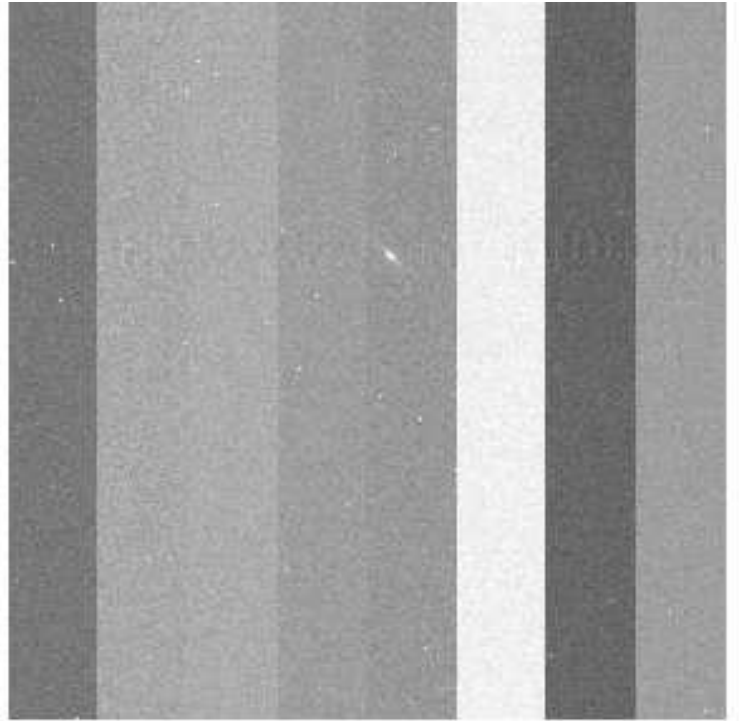
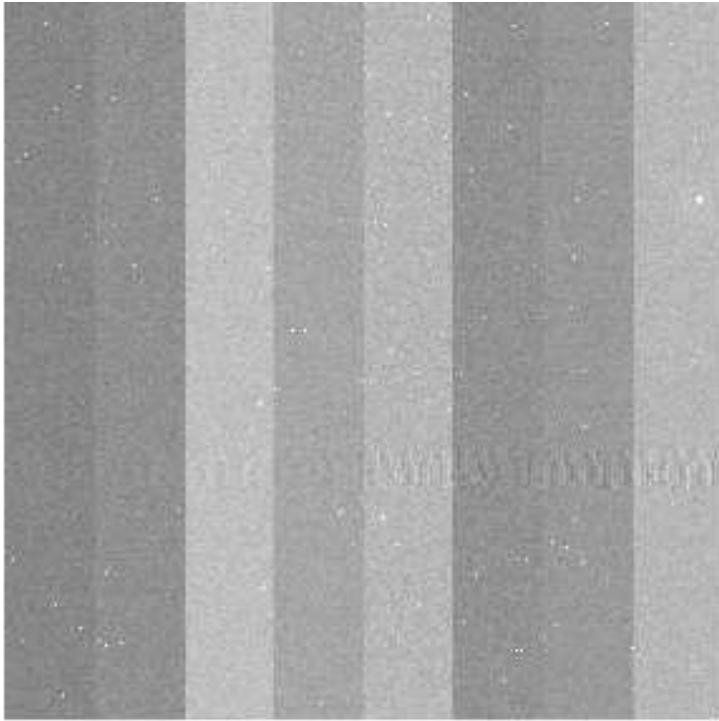




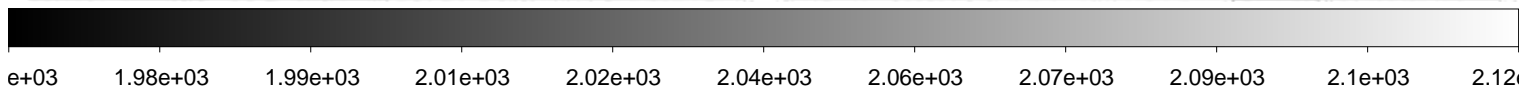
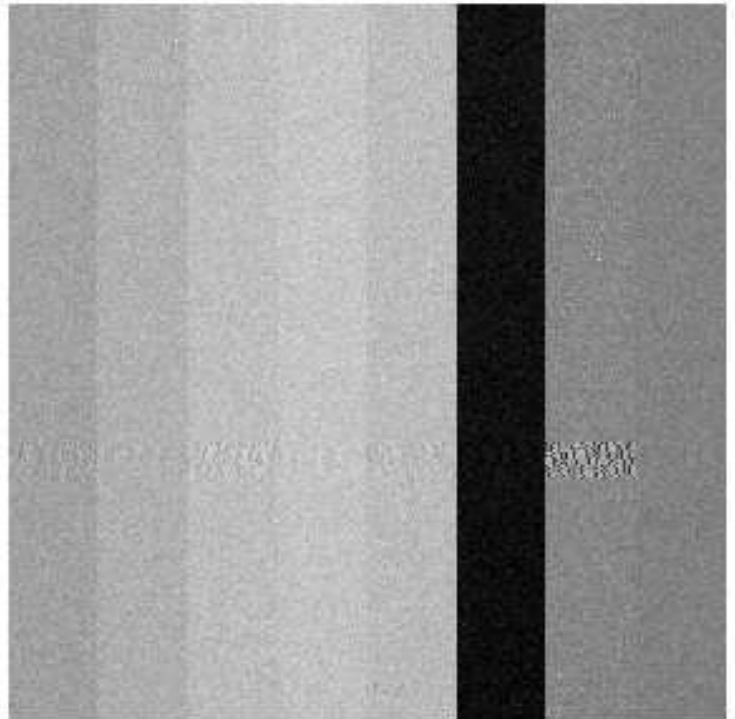
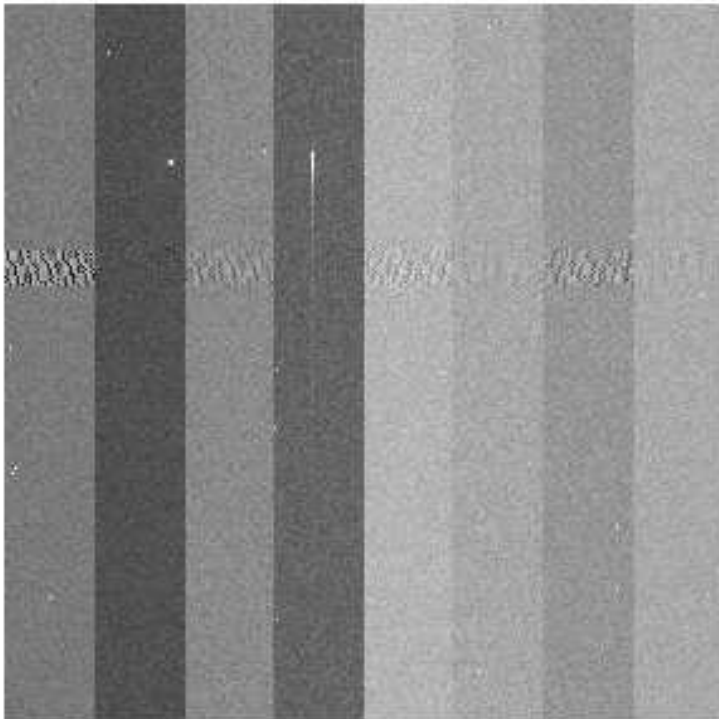
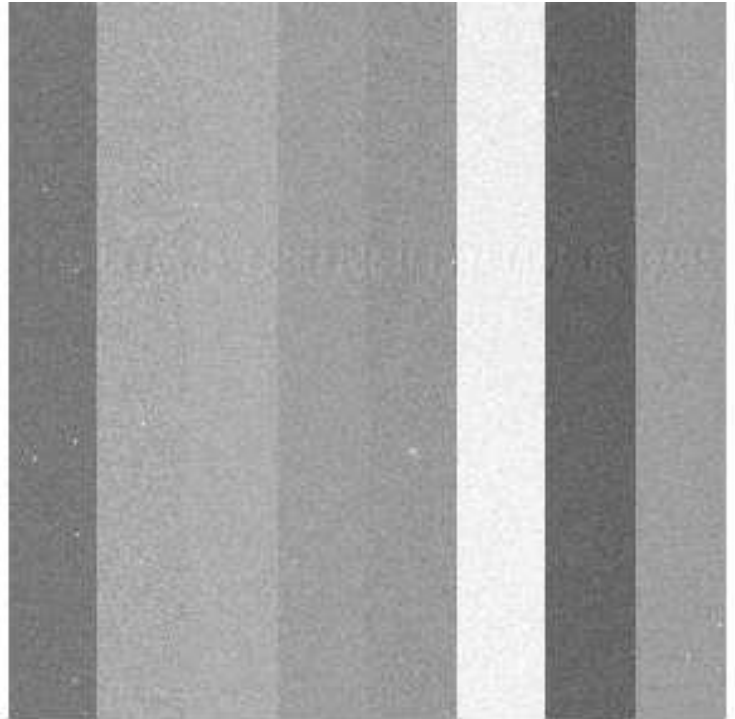
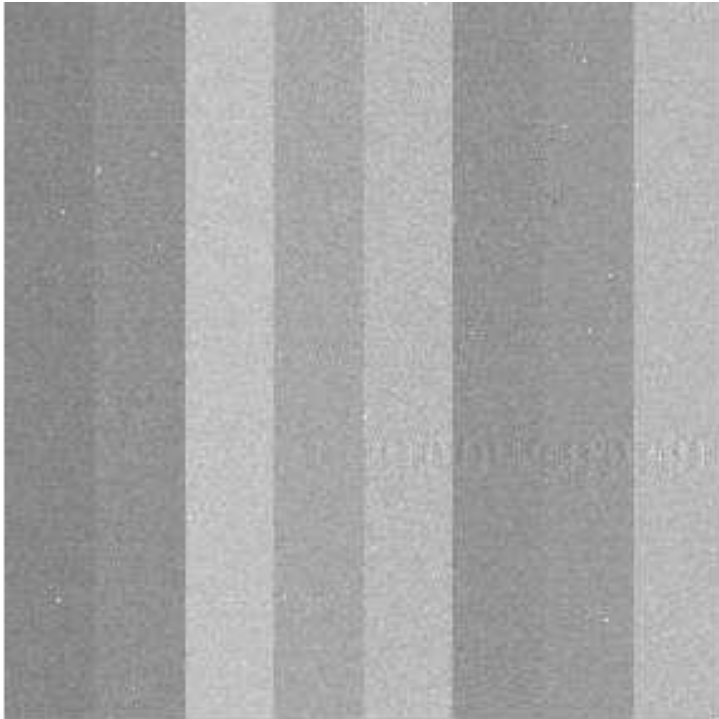
File Name : **xkmtc.20200126.045589.fits** # 88 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_4**  
RA : 10:07:13.600  
DEC : -08:05:42.00  
Exposure Time :  
Airmass : 1.10  
Sidereal Time : 09:24:53  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045590.fits** # 89 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_5**  
RA : 10:07:29.590  
DEC : -08:25:42.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:27:55  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

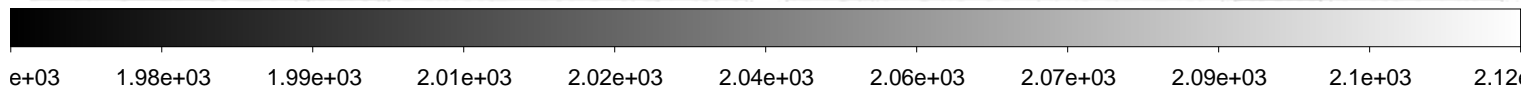
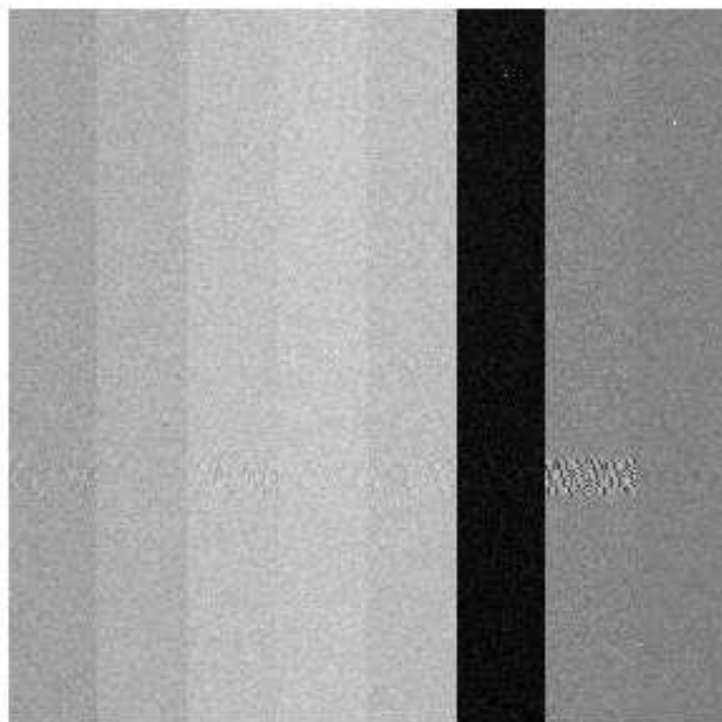
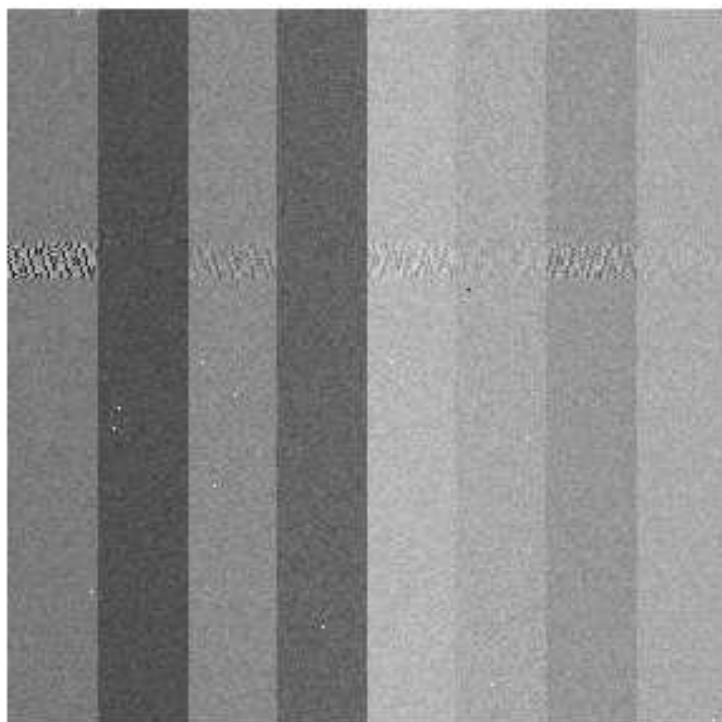
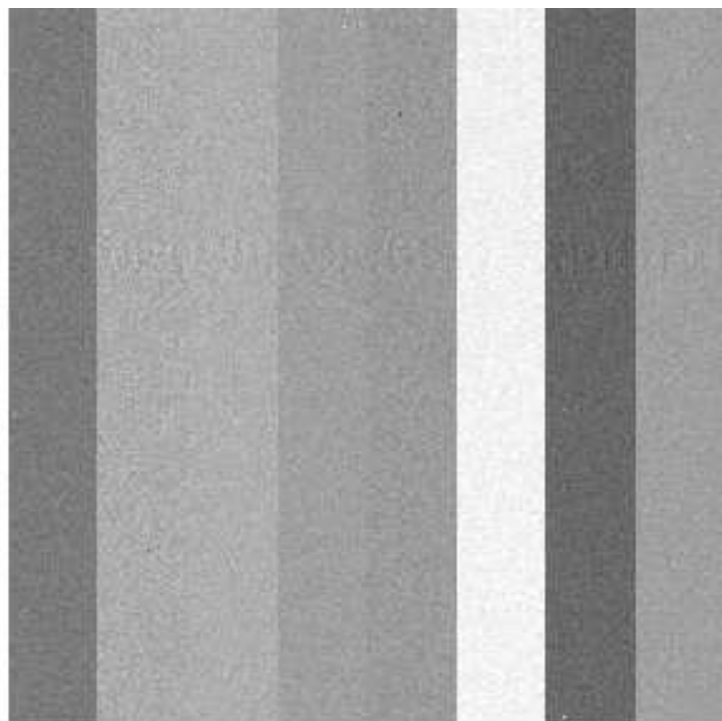
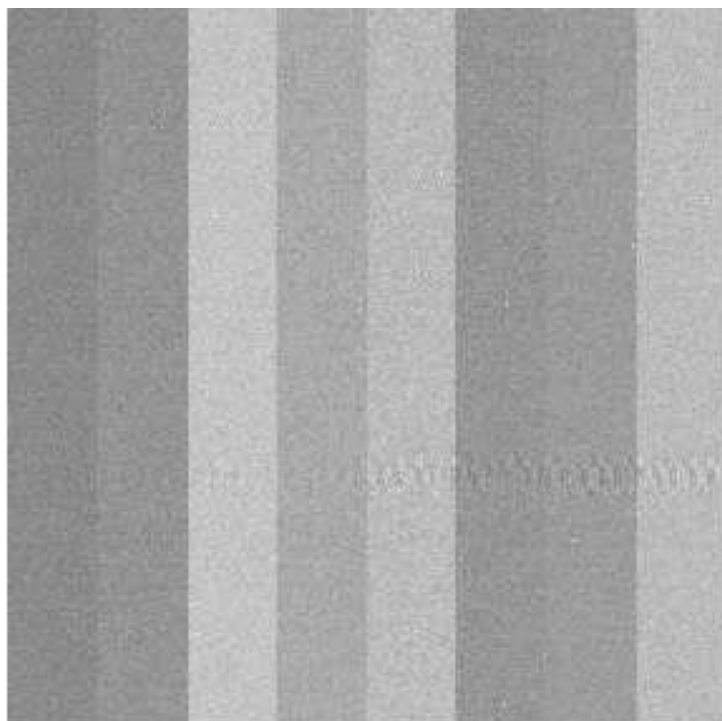


File Name : **xkmtc.20200126.045591.fits** # 90 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_6**  
RA : 10:07:37.600  
DEC : -08:09:06.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:30:58  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

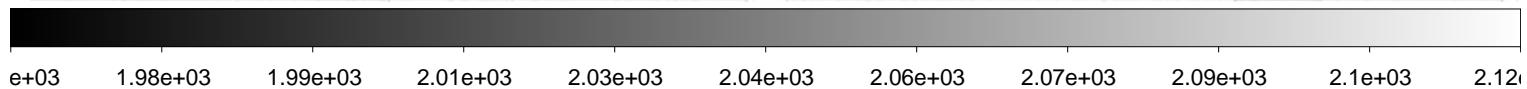
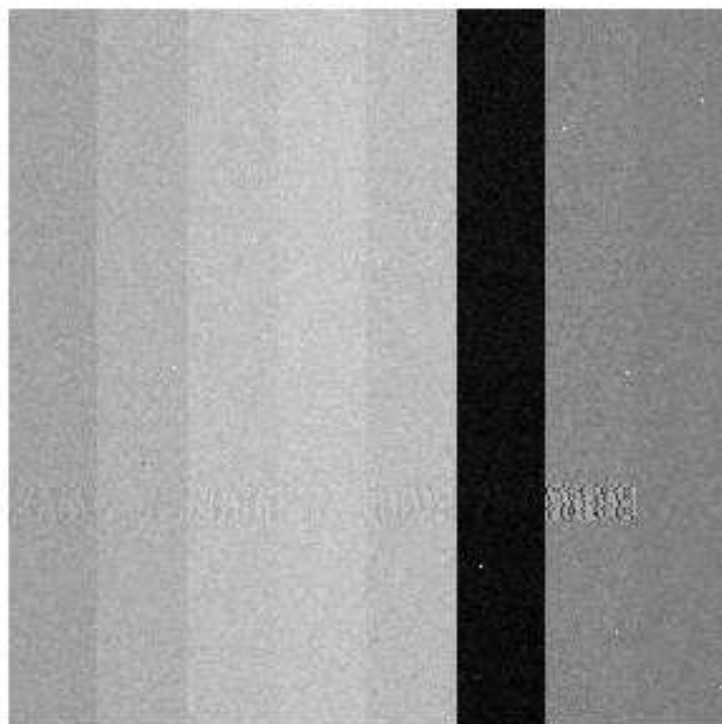
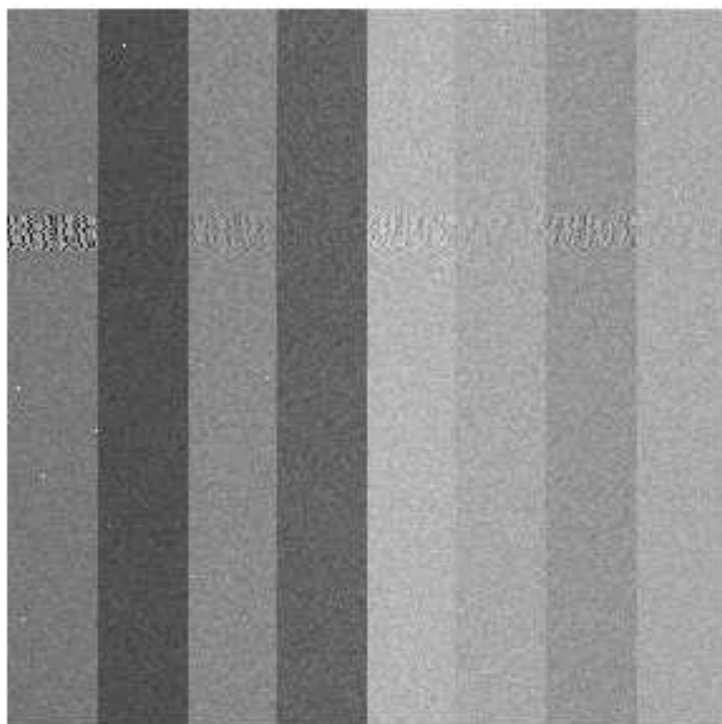
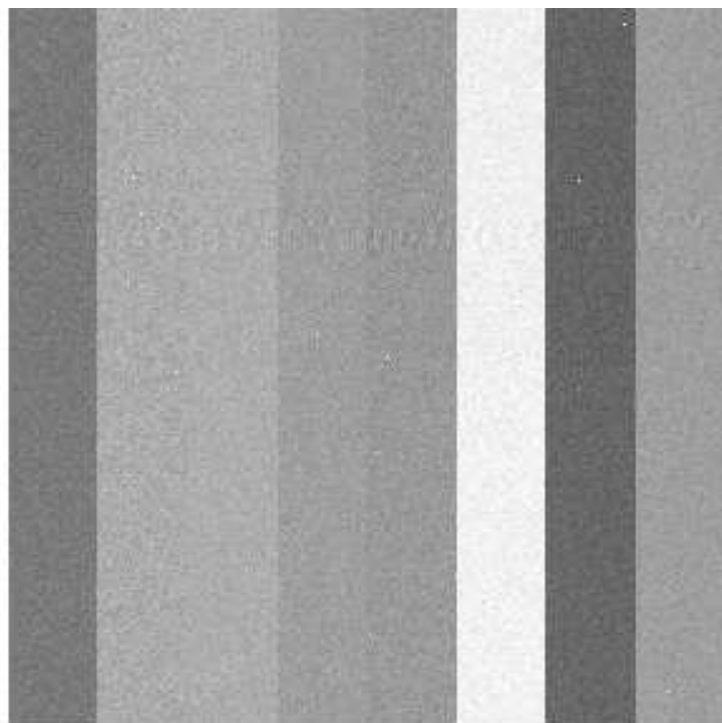
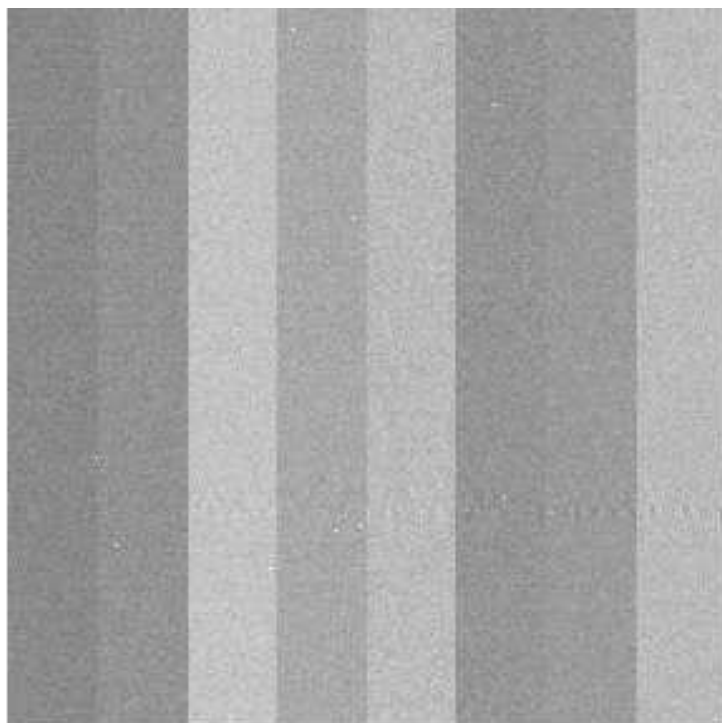




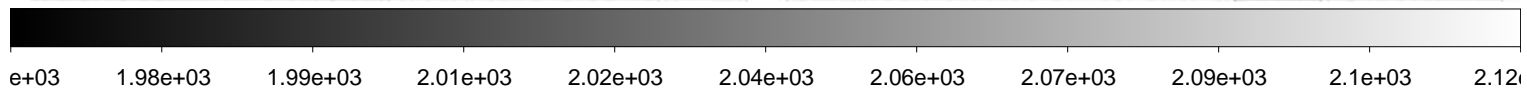
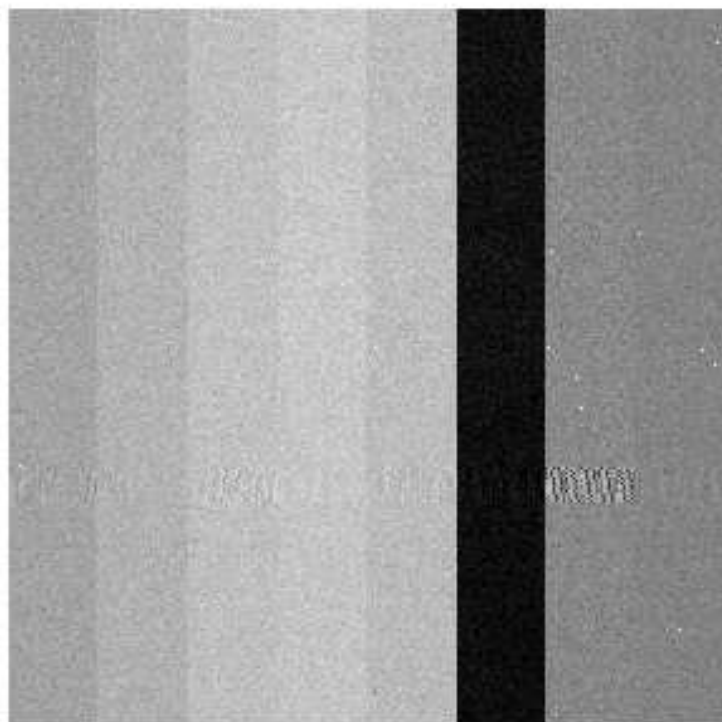
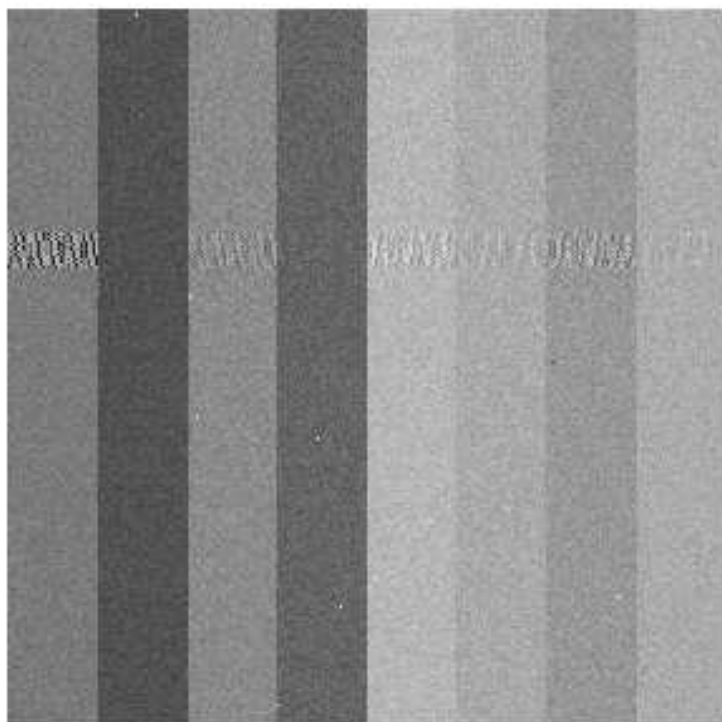
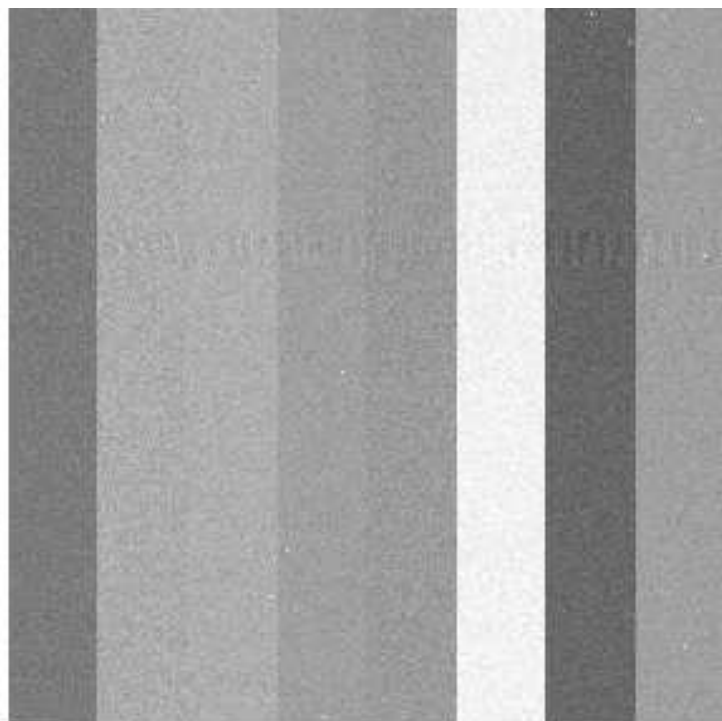
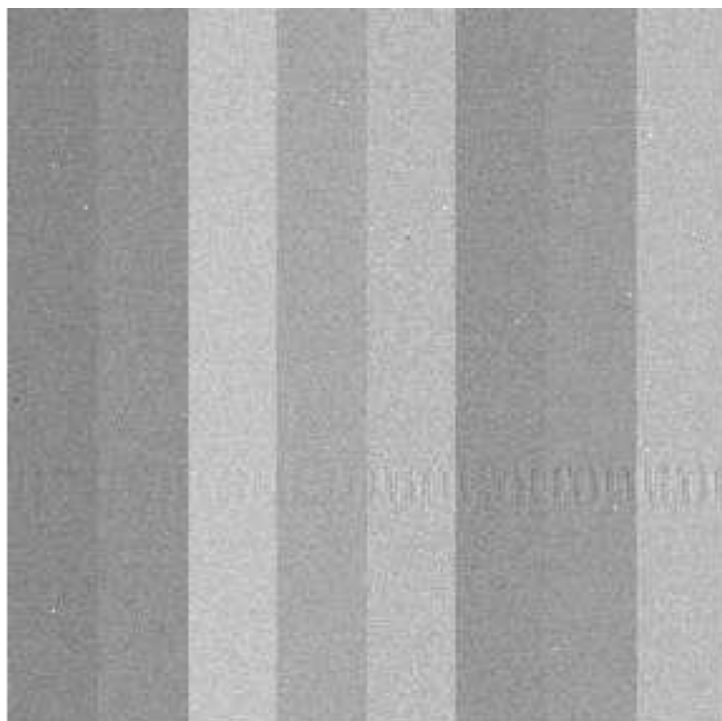
File Name : **xkmtc.20200126.045592.fits** # 91 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_K\_7**  
RA : 10:07:05.580  
DEC : -08:22:18.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:33:55  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045593.fits** # 92 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_1**  
RA : 10:03:02.450  
DEC : -07:08:42.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:37:08  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

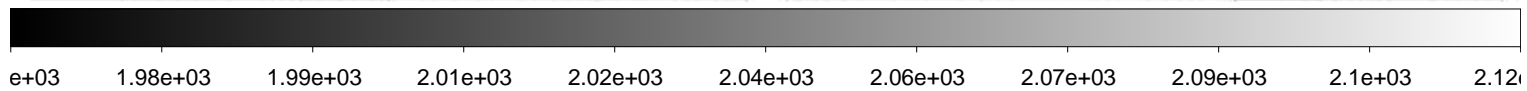
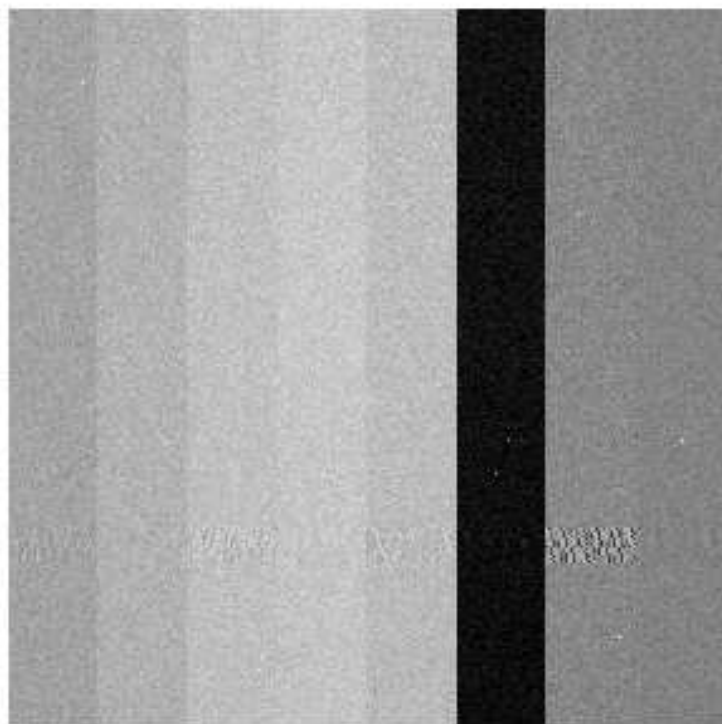
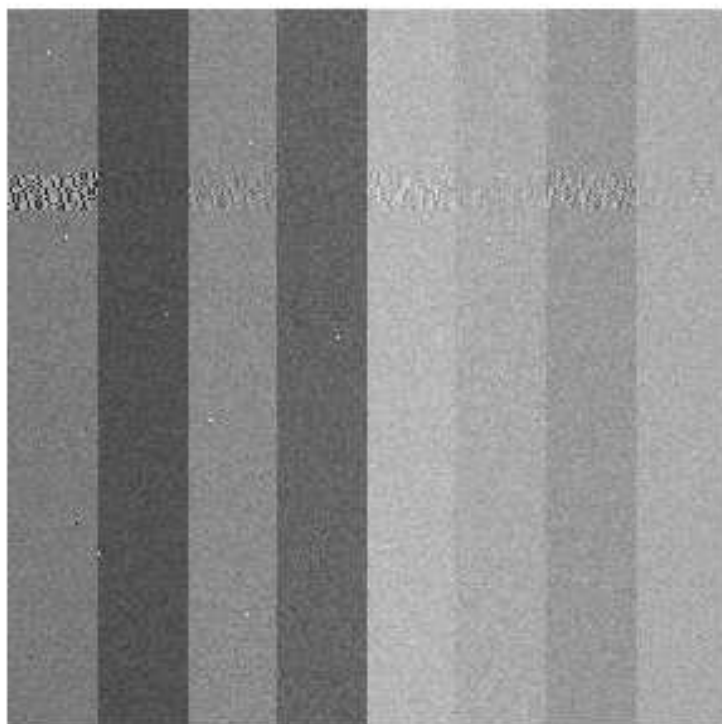
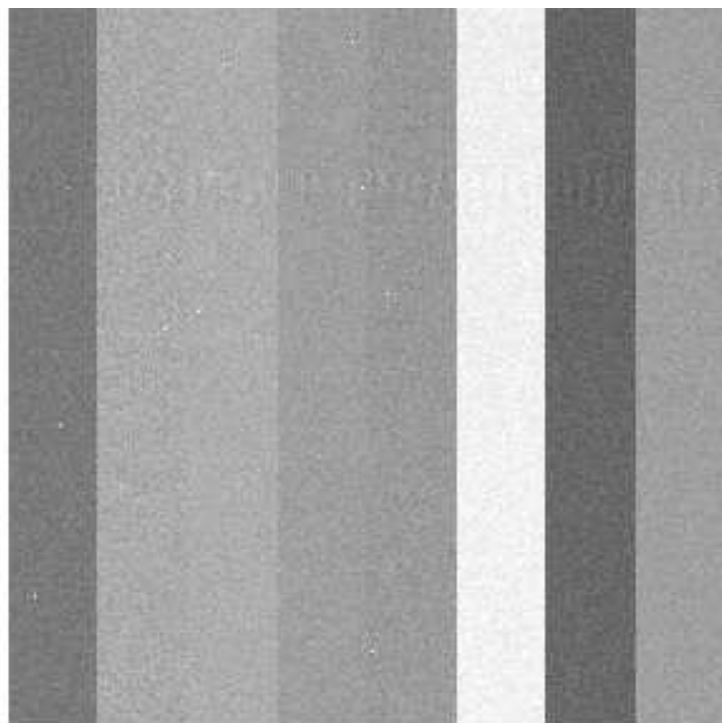
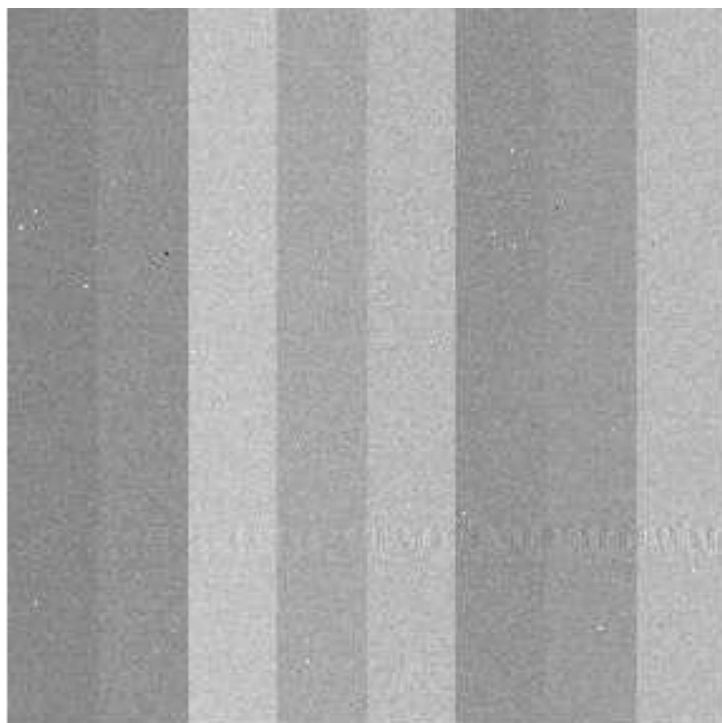


File Name : **xkmtc.20200126.045594.fits** # 93 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_2**  
RA : 10:02:38.460  
DEC : -07:05:23.90  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:40:18  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

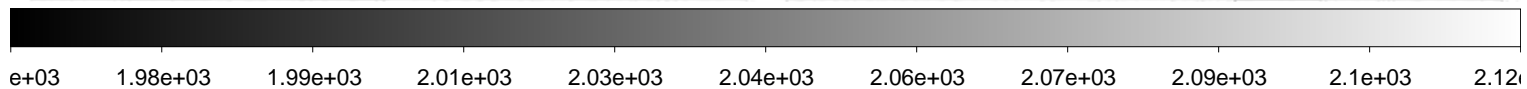
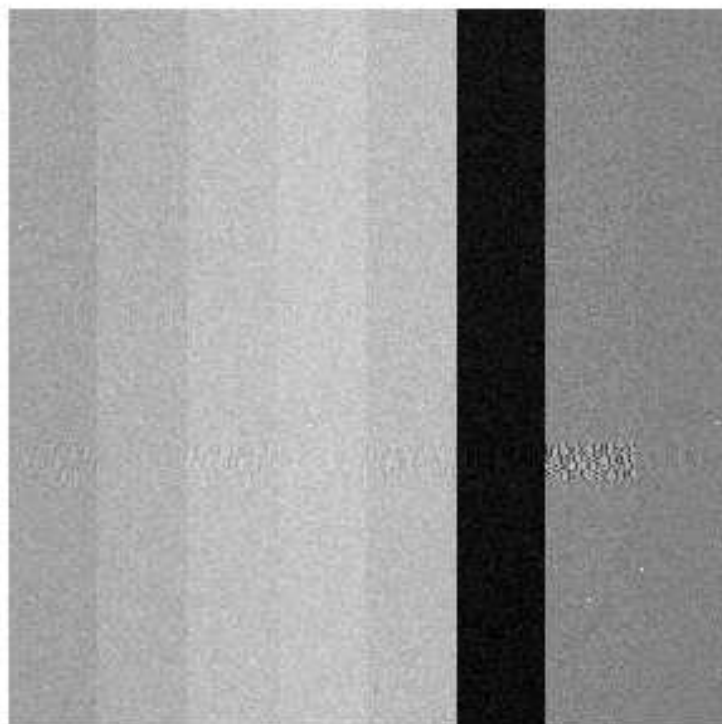
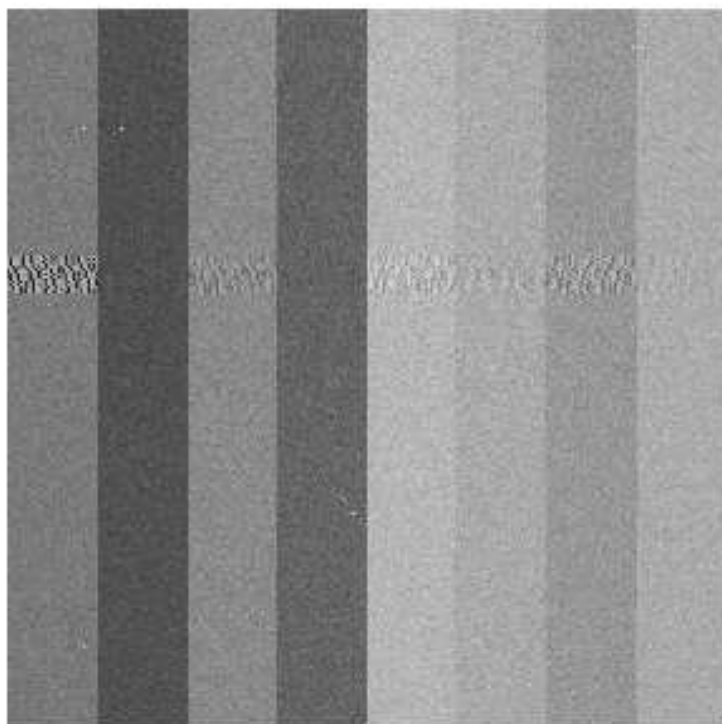
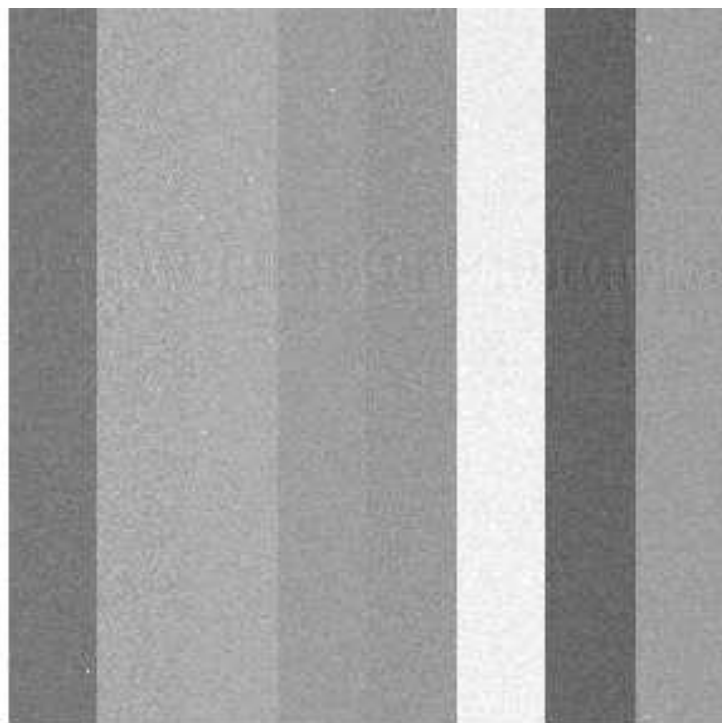
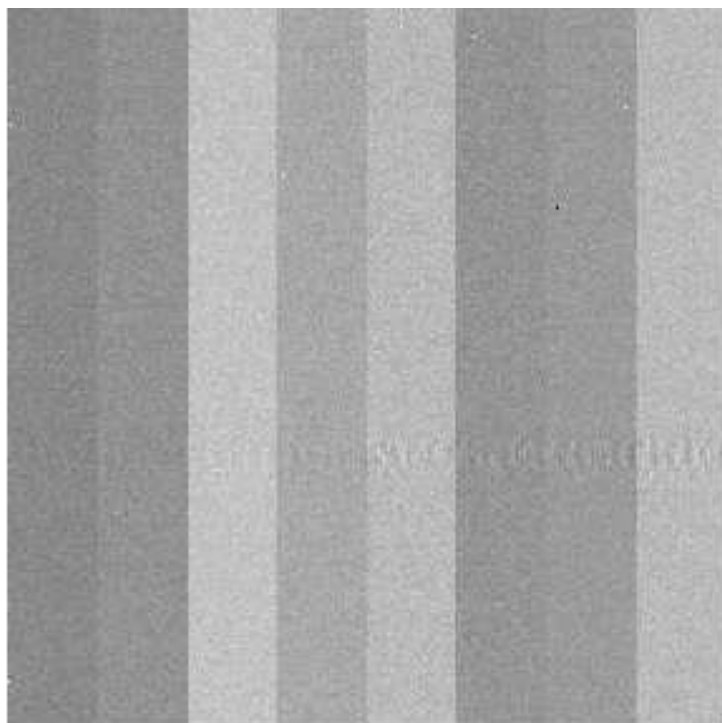




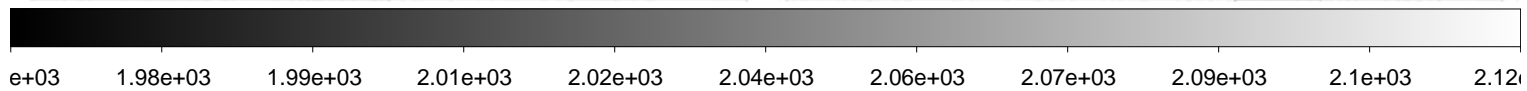
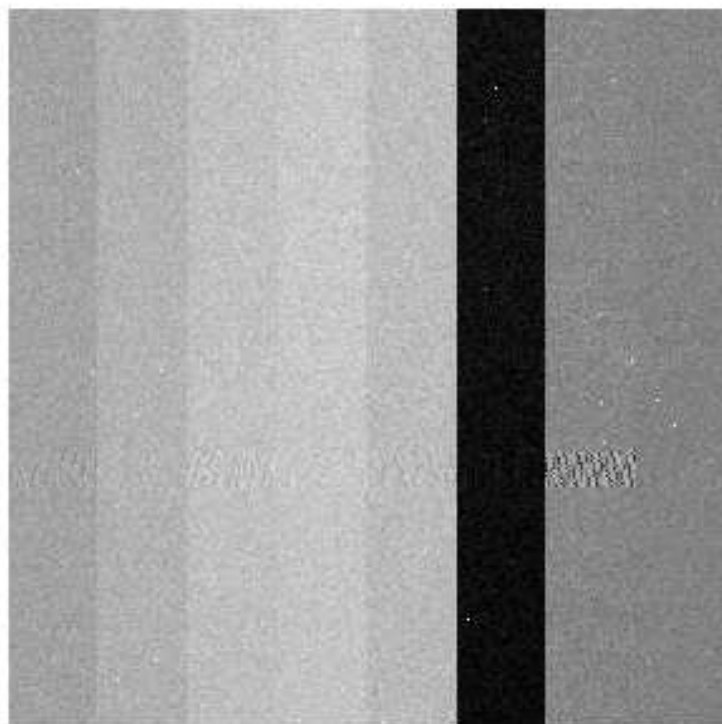
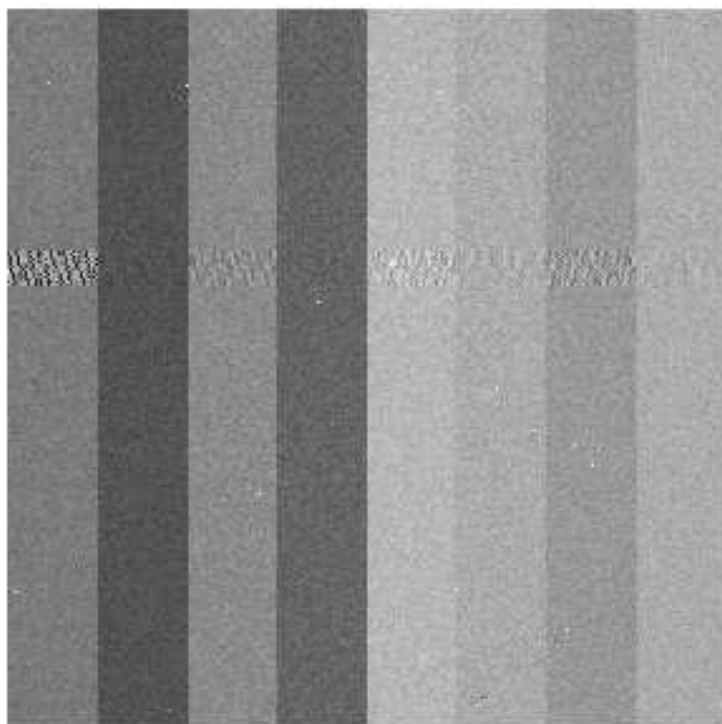
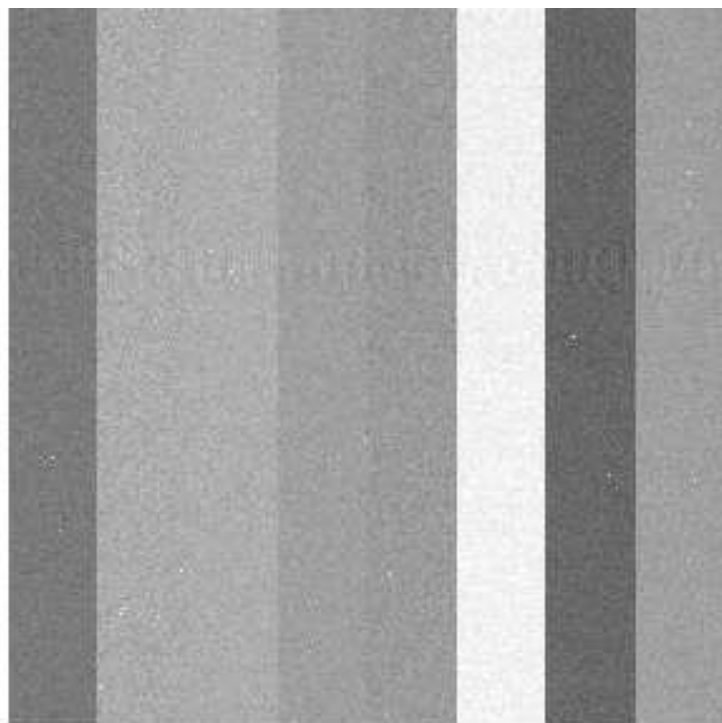
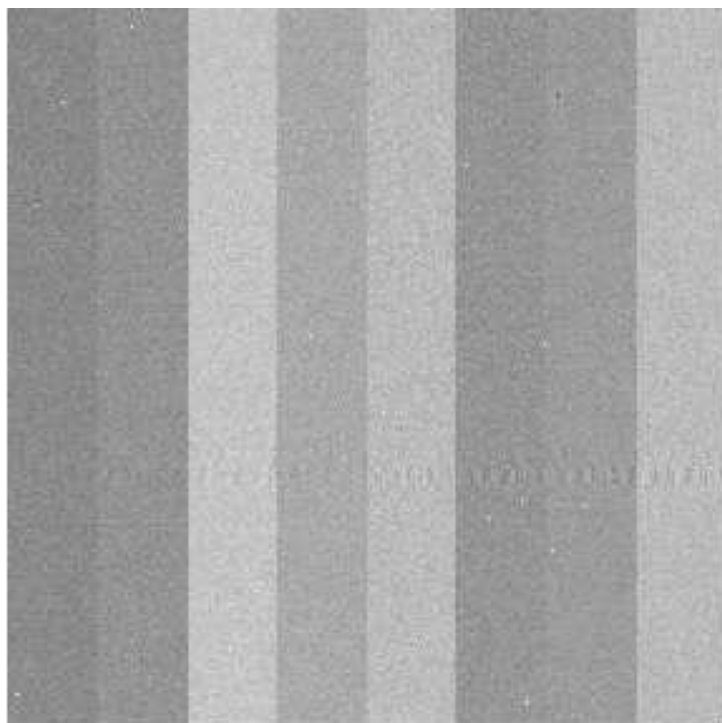
File Name : **xkmtc.20200126.045595.fits** # 94 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_3**  
RA : 10:03:26.450  
DEC : -07:11:59.80  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:43:15  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045596.fits** # 95 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_4**  
RA : 10:02:54.440  
DEC : -06:58:41.90  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:47:48  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

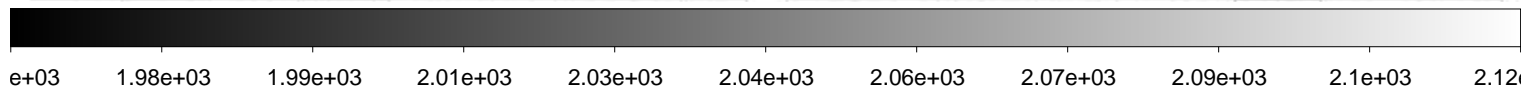
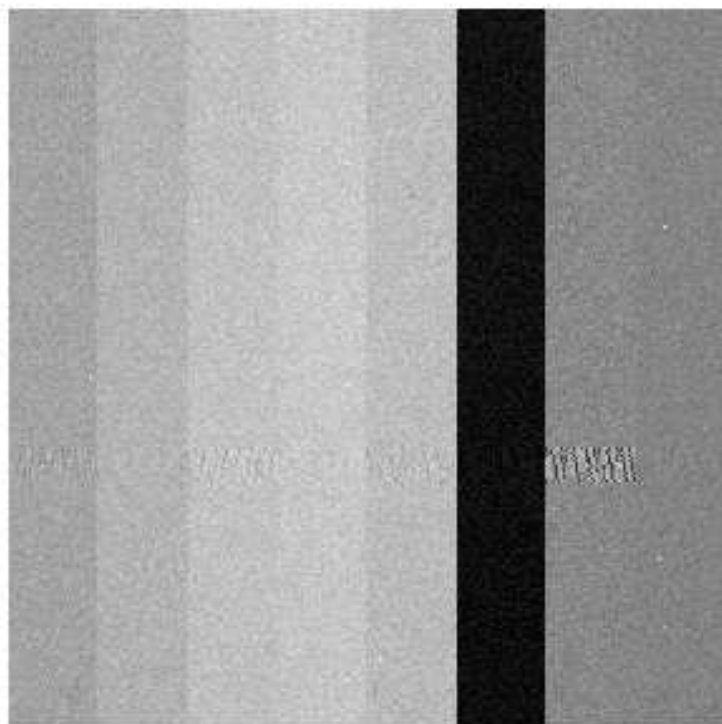
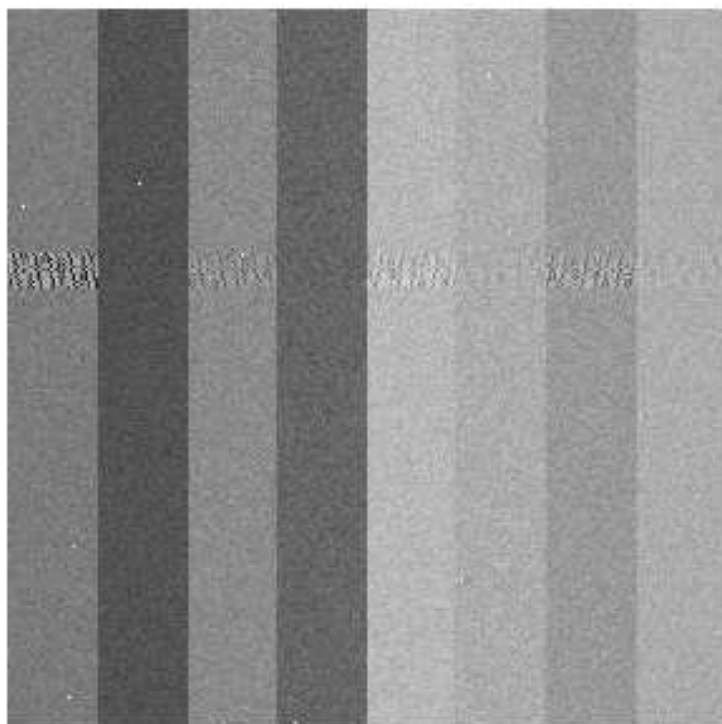
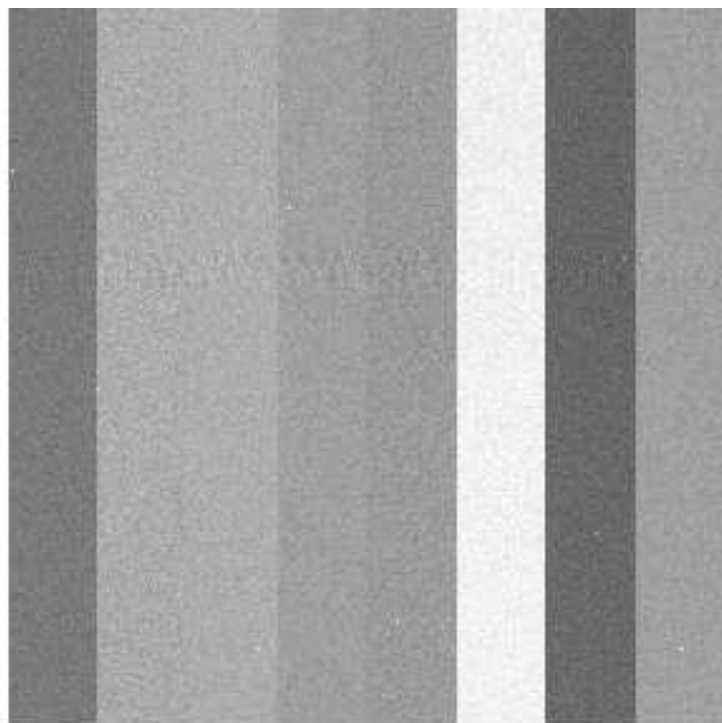
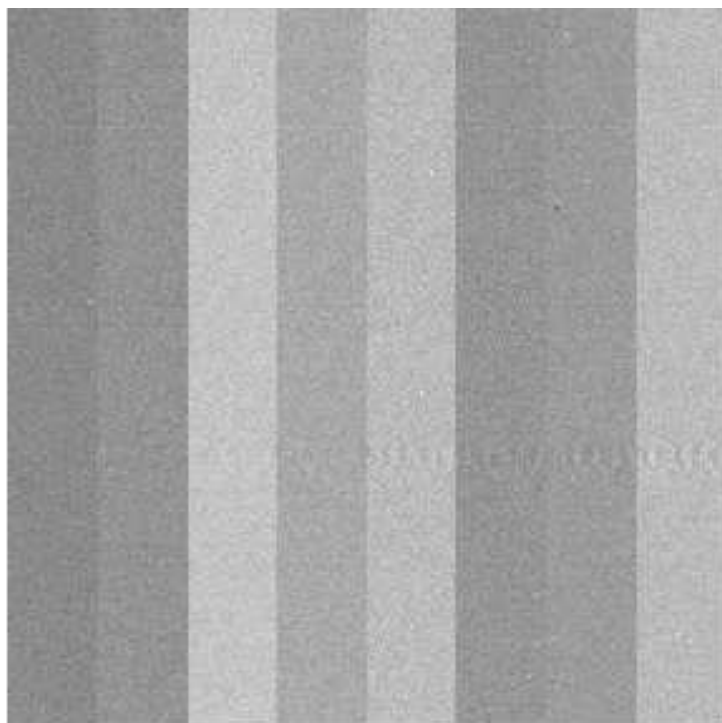


File Name : **xkmtc.20200126.045597.fits** # 96 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_5**  
RA : 10:03:10.450  
DEC : -07:18:42.00  
Exposure Time :  
Airmass : 1.08  
Sidereal Time : 09:50:45  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

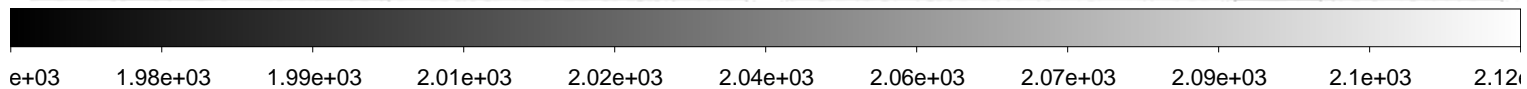
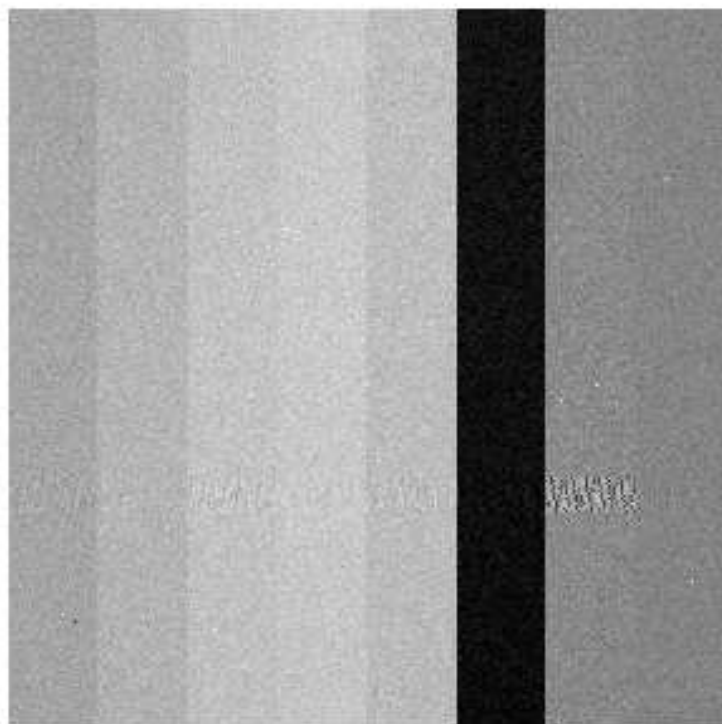
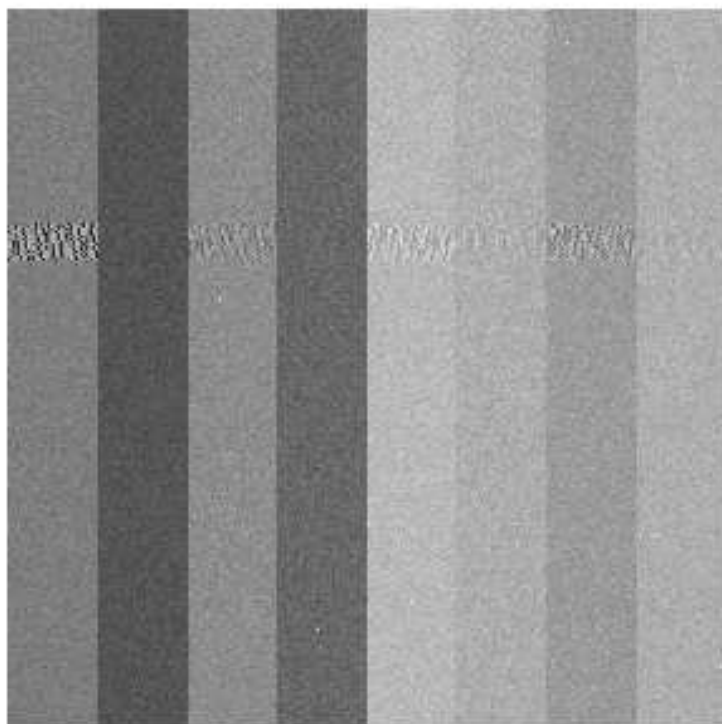
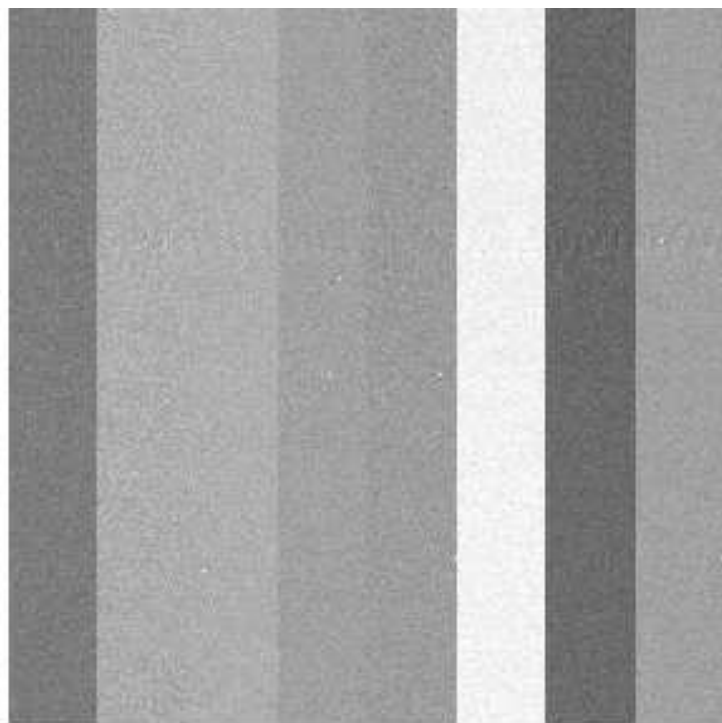
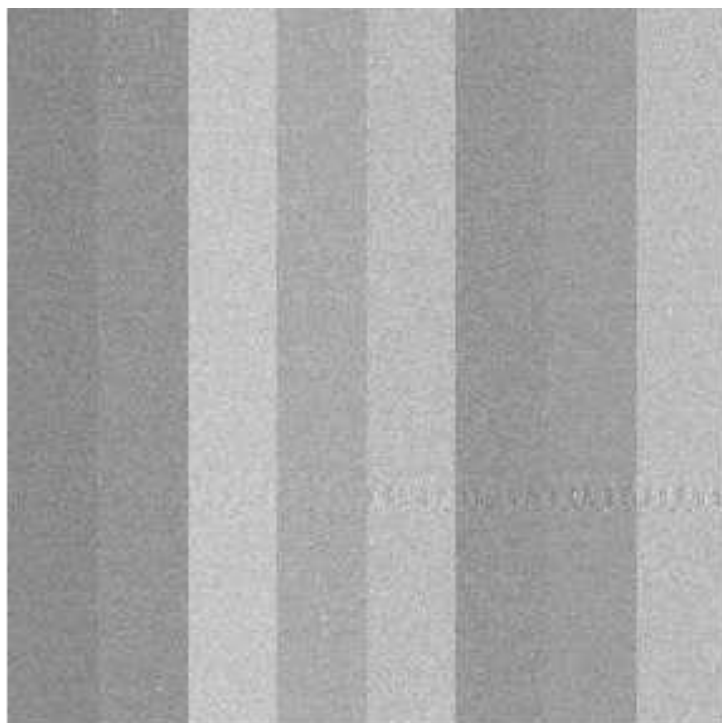




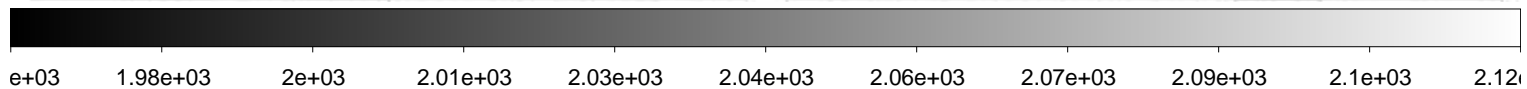
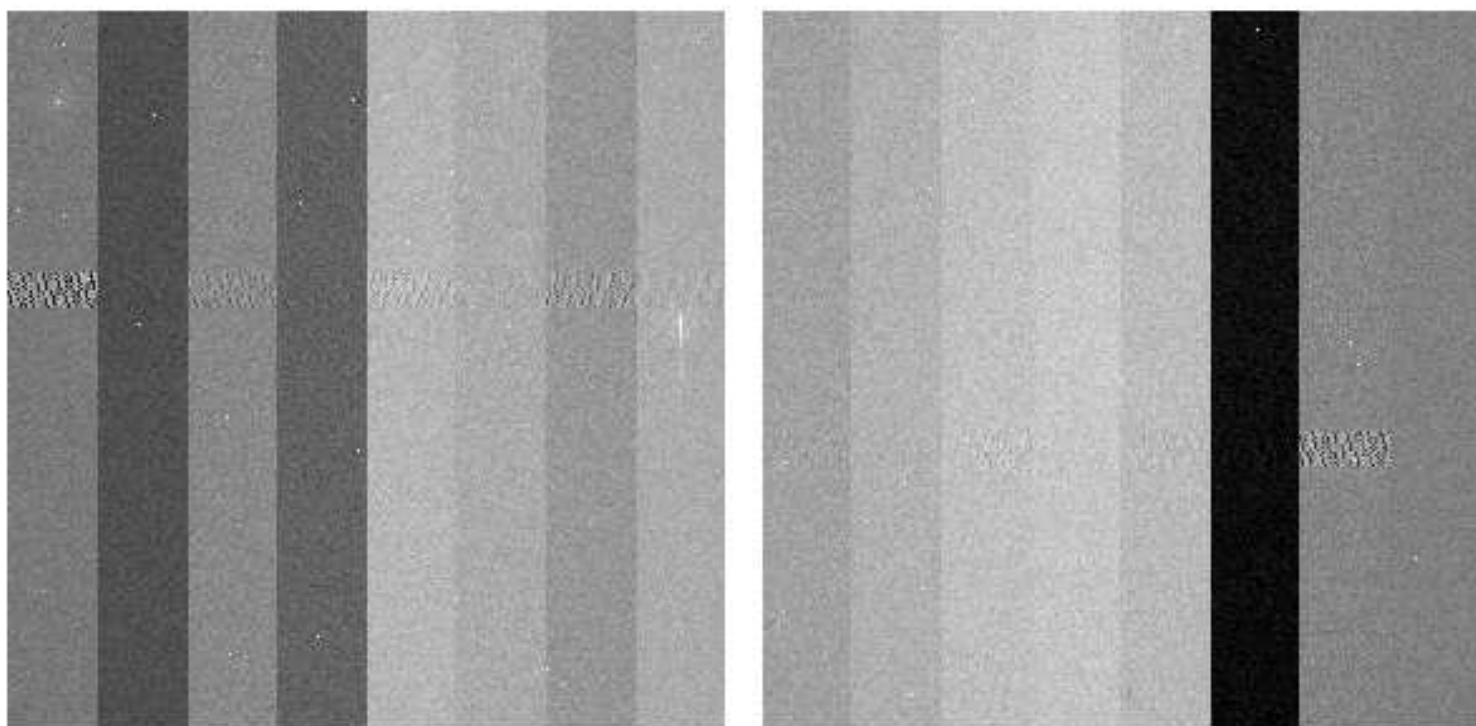
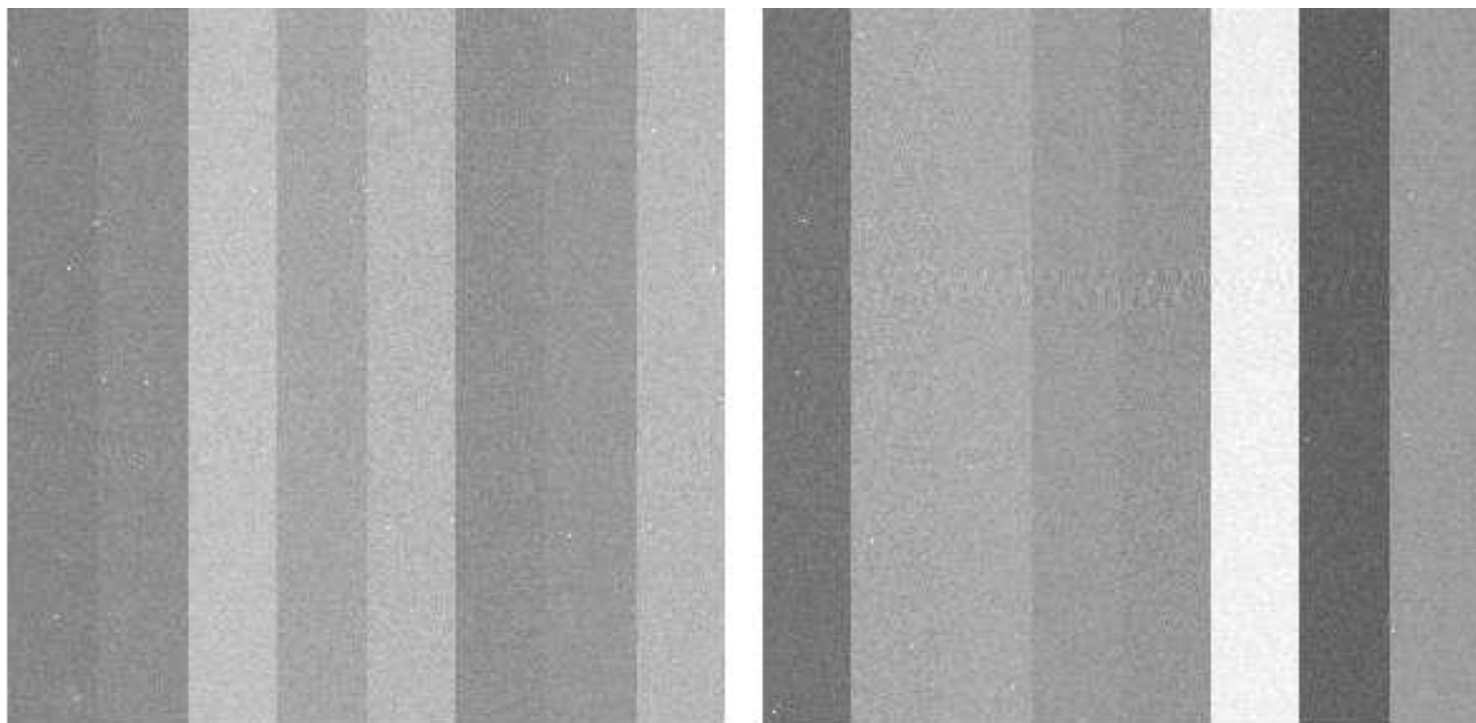
File Name : **xkmtc.20200126.045598.fits** # 97 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_6**  
RA : 10:03:18.450  
DEC : -07:02:06.00  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:53:43  
Filter ID : Ha  
Observation Date :  
CCD Temperature :



File Name : **xkmtc.20200126.045599.fits** # 98 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_N\_7**  
RA : 10:02:46.460  
DEC : -07:15:17.90  
Exposure Time :  
Airmass : 1.08  
Sidereal Time : 09:56:40  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

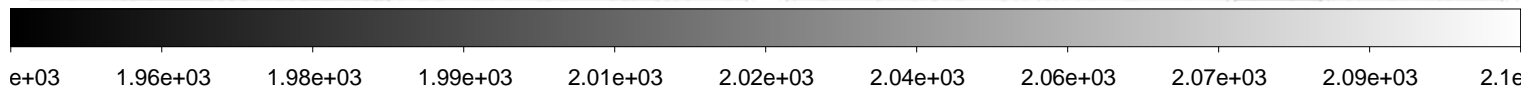
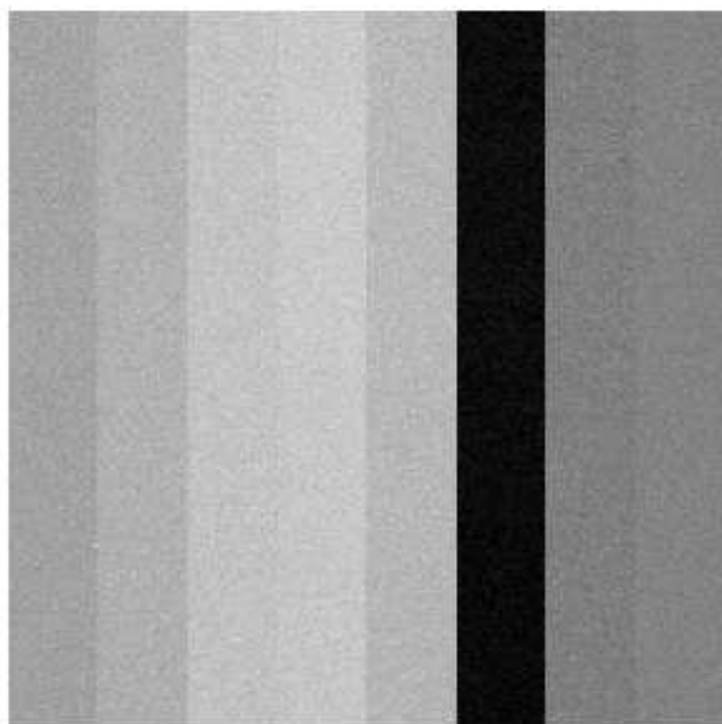
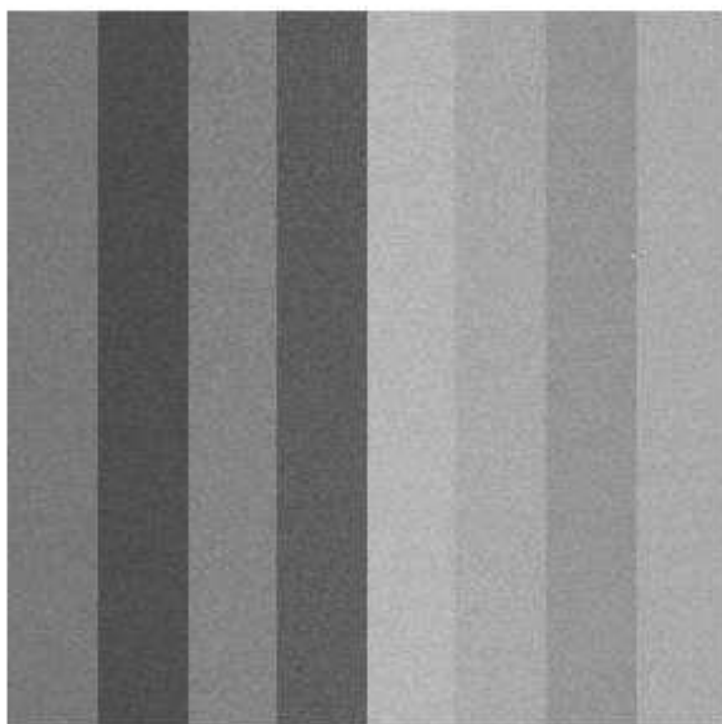
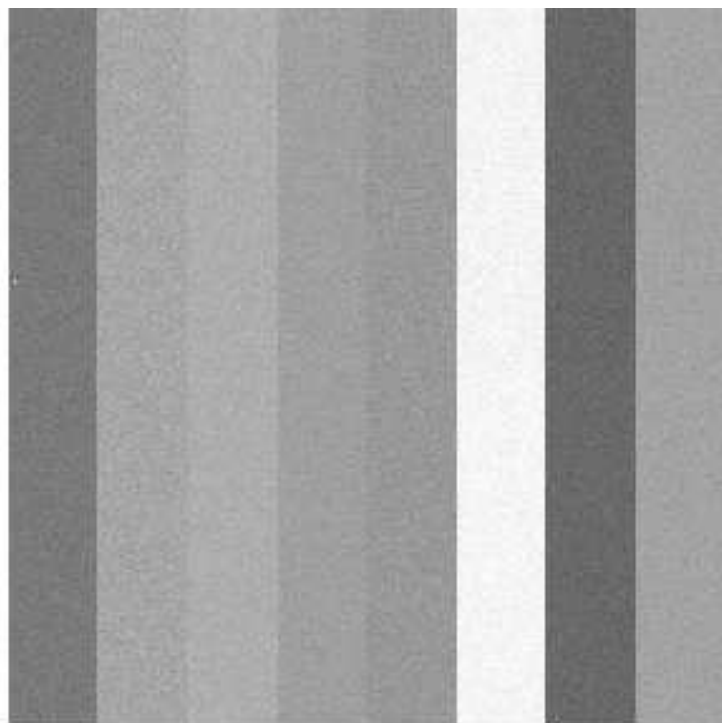
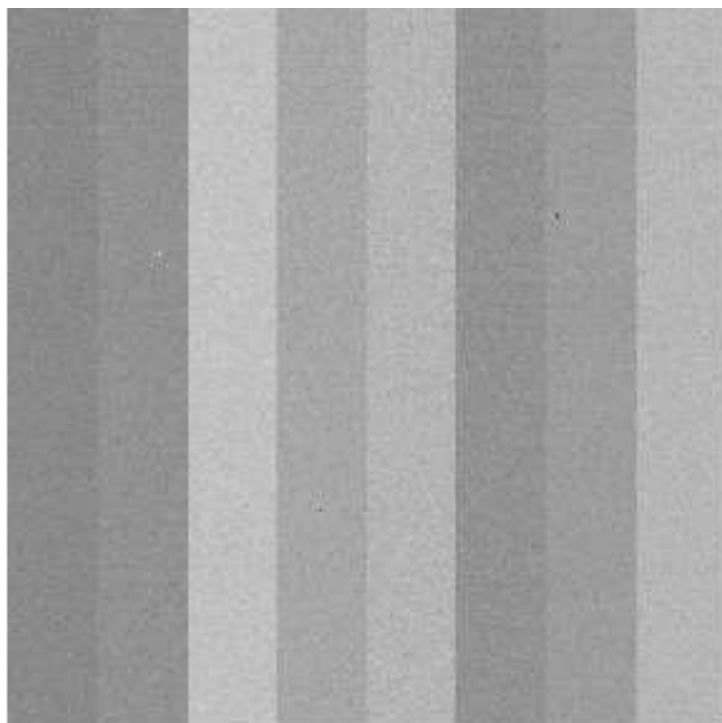


File Name : **xkmtc.20200126.045600.fits** # 99 / 105 #  
Project ID : MJKIM  
Image Type : OBJECT  
Object Name : **G2\_ccd\_T\_1**  
RA : 10:07:21.600  
DEC : -07:08:41.90  
Exposure Time :  
Airmass : 1.09  
Sidereal Time : 09:59:46  
Filter ID : Ha  
Observation Date :  
CCD Temperature :

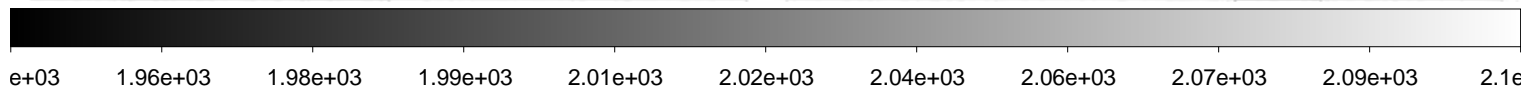
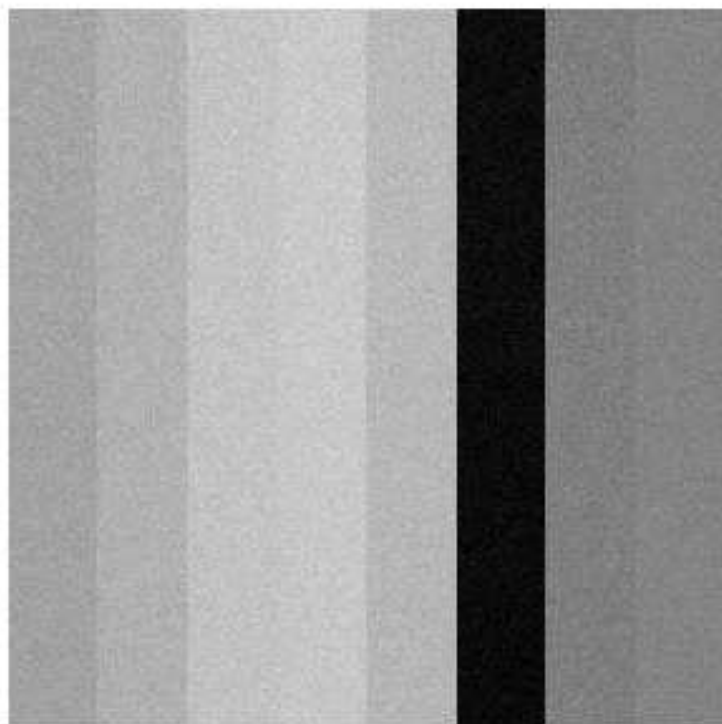
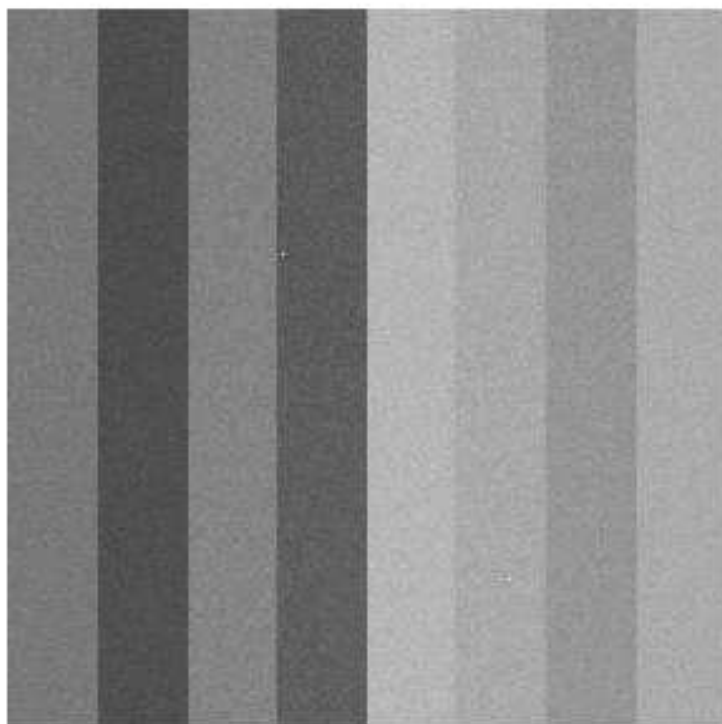
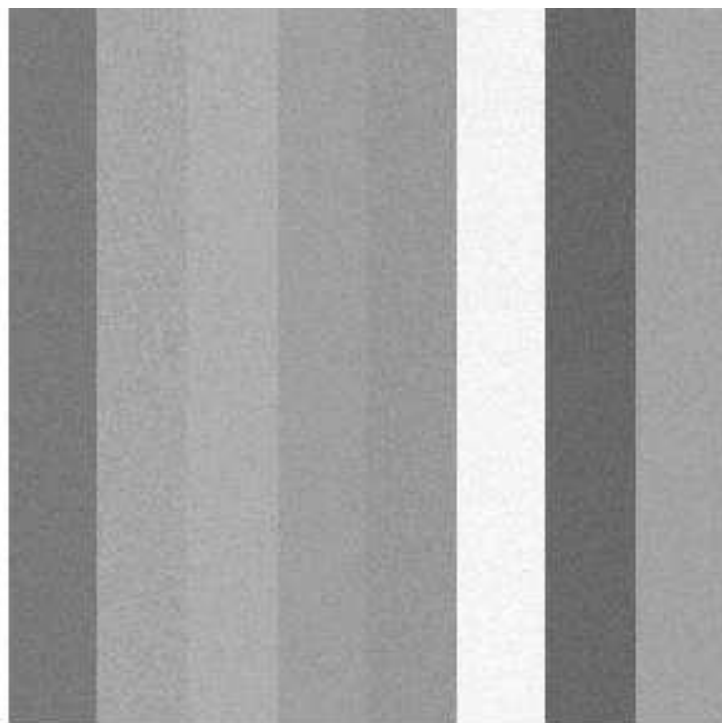
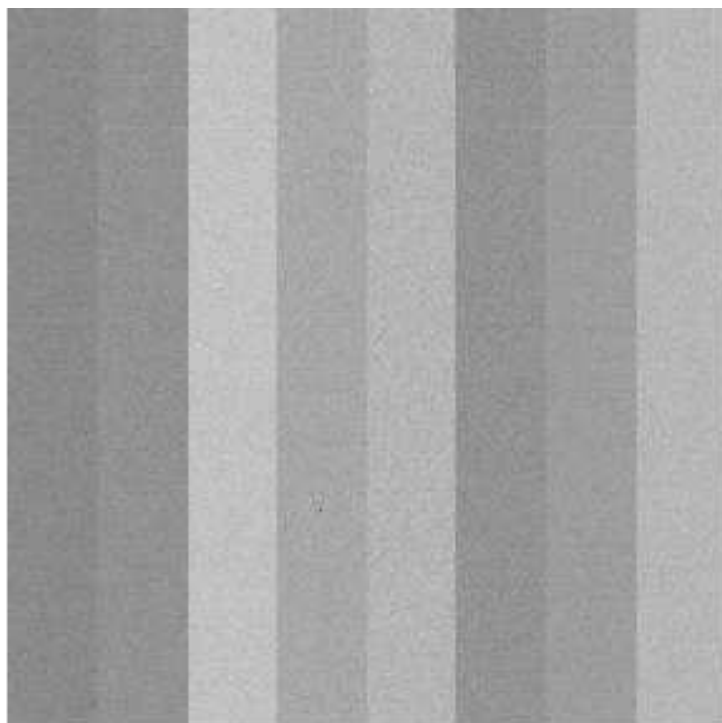




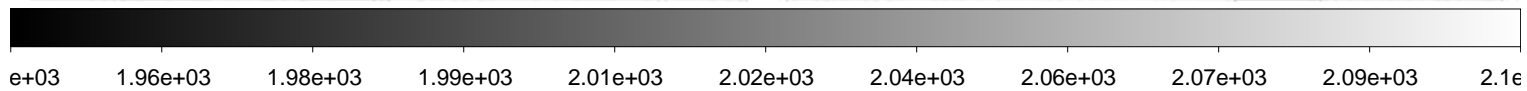
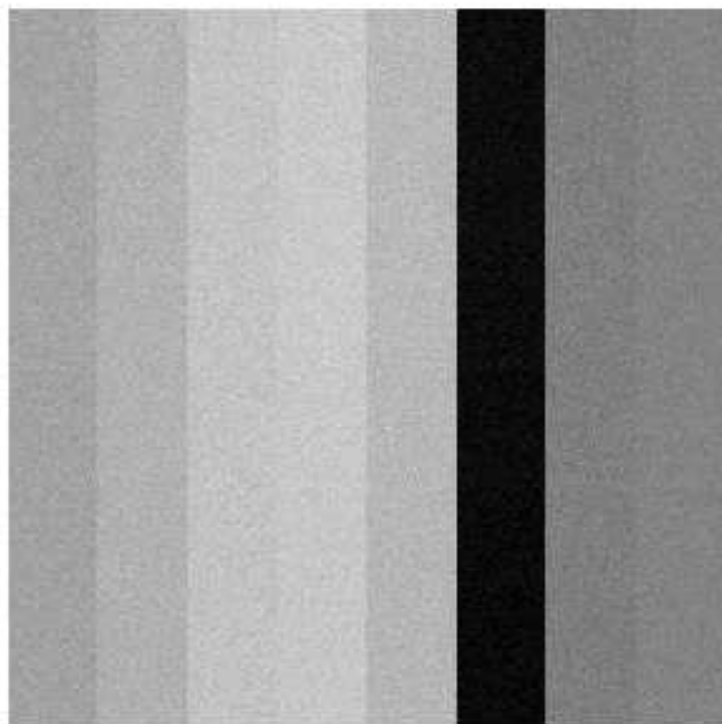
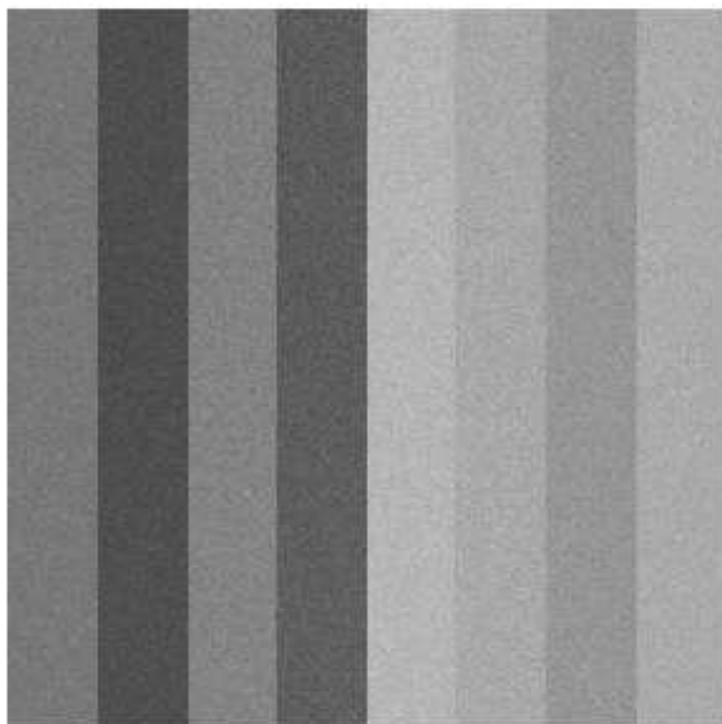
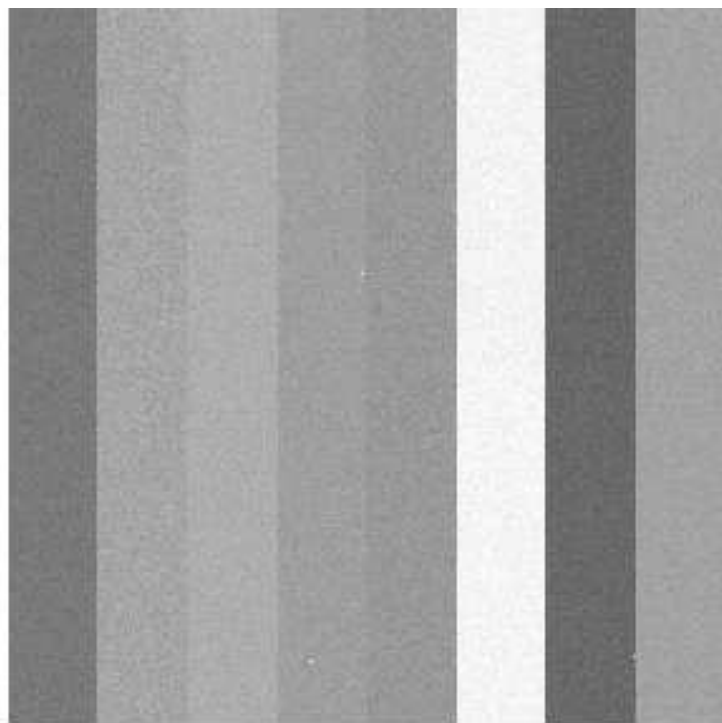
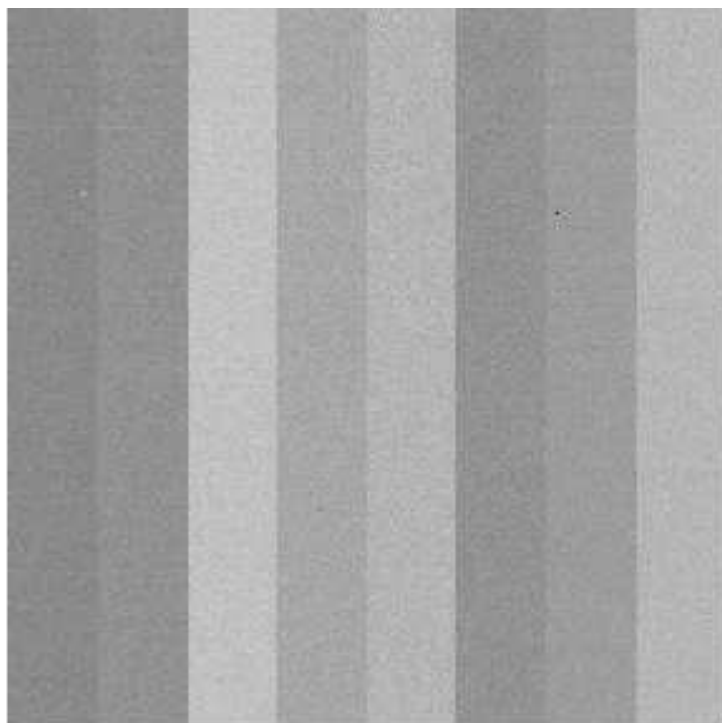
File Name : **xkmtc.20200126.045601.fits** # 100 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 11:45:53.380  
DEC : -29:54:01.60  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 11:46:48  
Filter ID : Ha  
Observation Date : 2020-01-26T08:09:47  
CCD Temperature : -105.46



File Name : **xkmtc.20200126.045602.fits** # 101 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 11:46:51.810  
DEC : -29:54:01.50  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 11:47:46  
Filter ID : Ha  
Observation Date : 2020-01-26T08:10:58  
CCD Temperature : -105.46

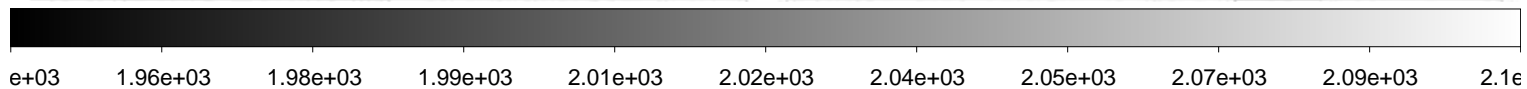
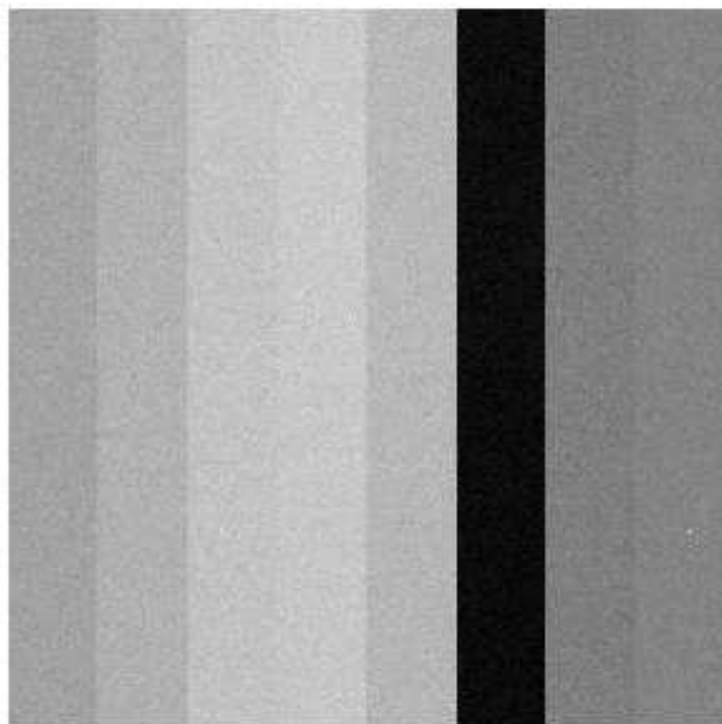
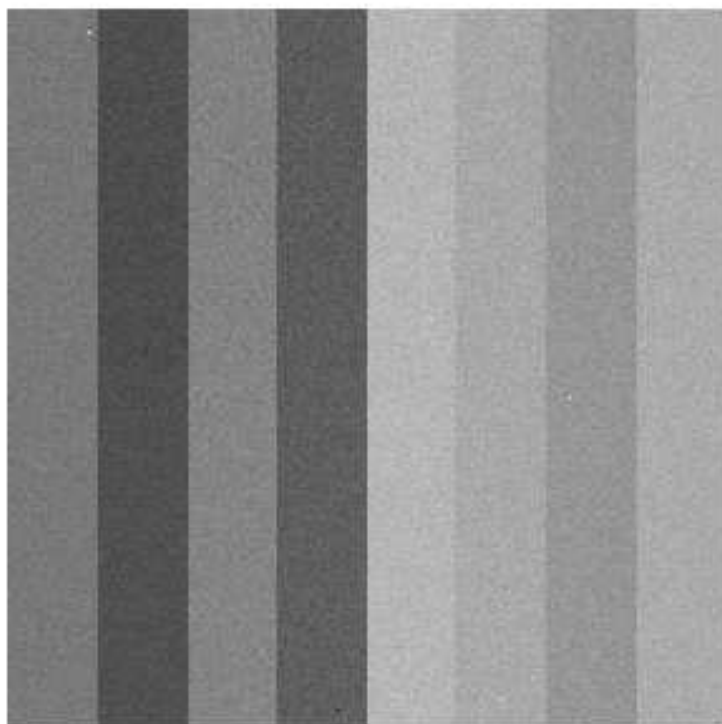
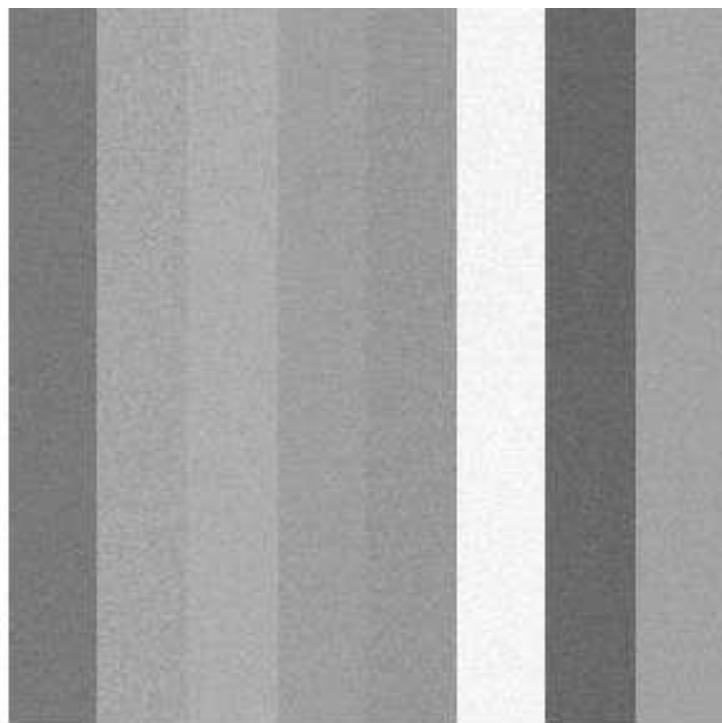
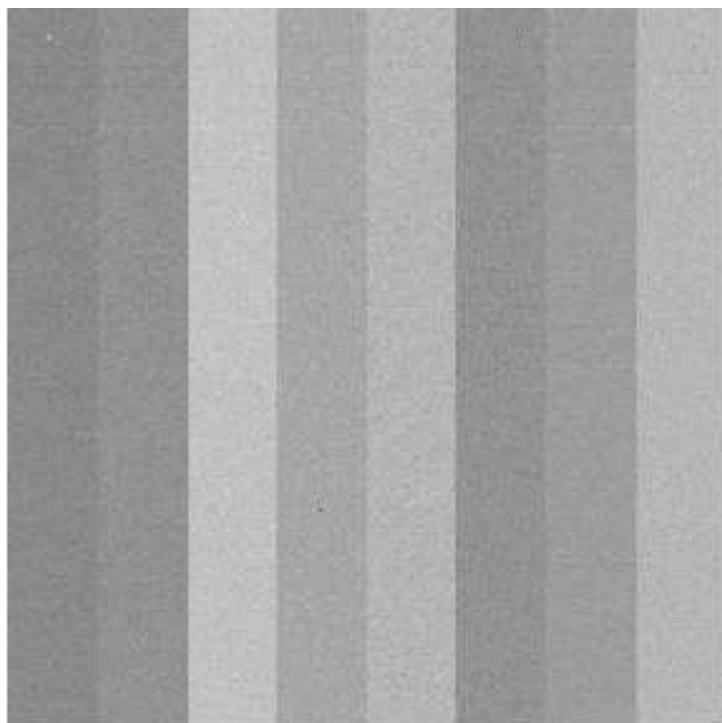


File Name : **xkmtc.20200126.045603.fits** # 102 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 11:48:01.660  
DEC : -29:54:01.40  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 11:48:56  
Filter ID : Ha  
Observation Date : 2020-01-26T08:11:55  
CCD Temperature : -105.46

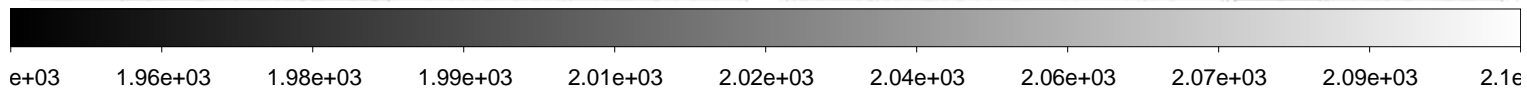
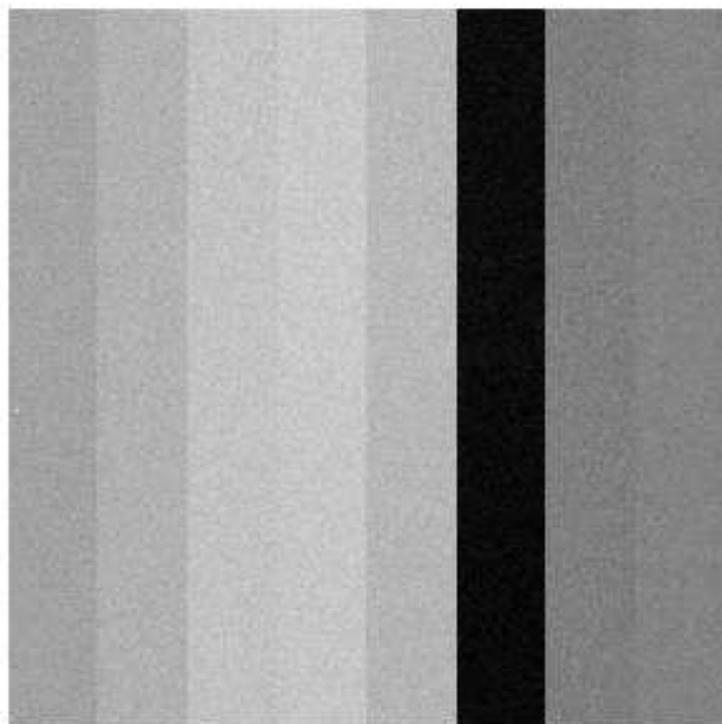
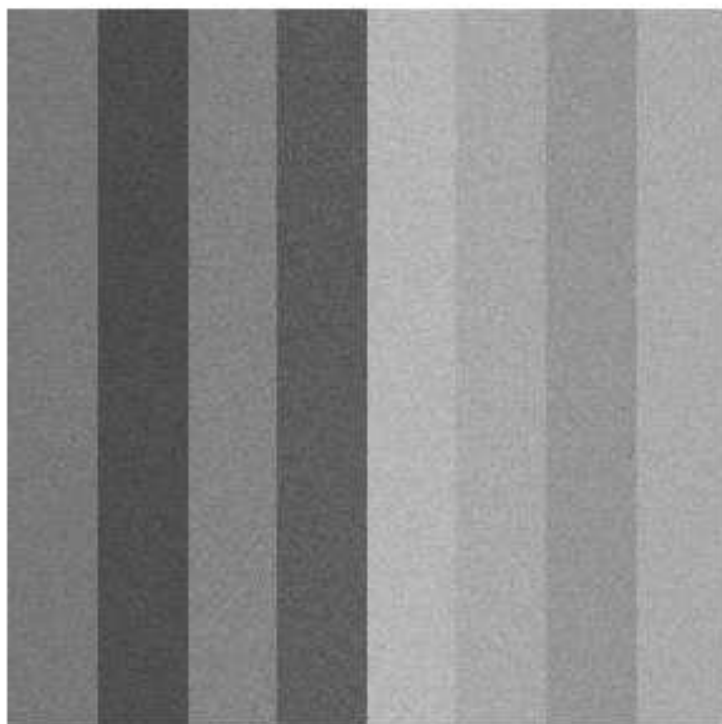
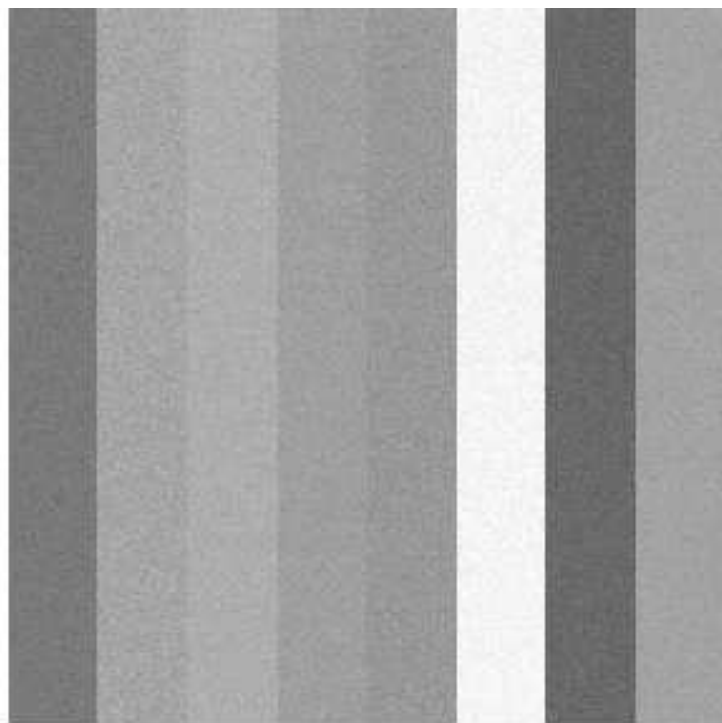
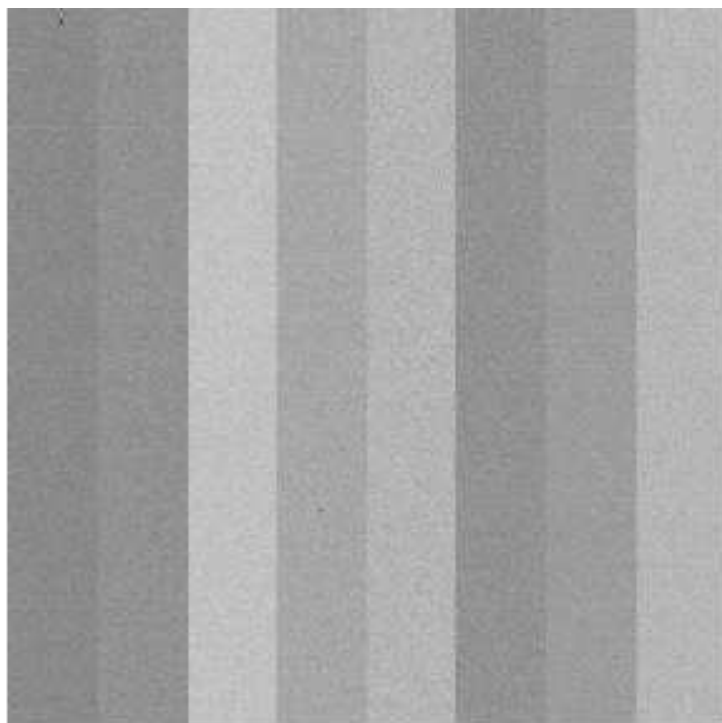




File Name : **xkmtc.20200126.045604.fits** # 103 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 11:49:00.400  
DEC : -29:54:01.40  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 11:49:55  
Filter ID : Ha  
Observation Date : 2020-01-26T08:13:06  
CCD Temperature : -105.47



File Name : **xkmtc.20200126.045605.fits** # 104 / 105 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 11:50:09.930  
DEC : -29:54:01.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 11:51:05  
Filter ID : Ha  
Observation Date : 2020-01-26T08:14:03  
CCD Temperature : -105.47



File Name : **xkmtc.20200126.045606.fits** # 105 / 105 #  
Project ID : OBS  
Image Type : DARK  
Object Name : **end**  
RA : 11:53:46.960  
DEC : -29:54:01.20  
Exposure Time : 30  
Airmass : 1.00  
Sidereal Time : 11:54:42  
Filter ID : Ha  
Observation Date : 2020-01-26T08:17:40  
CCD Temperature : -105.45

