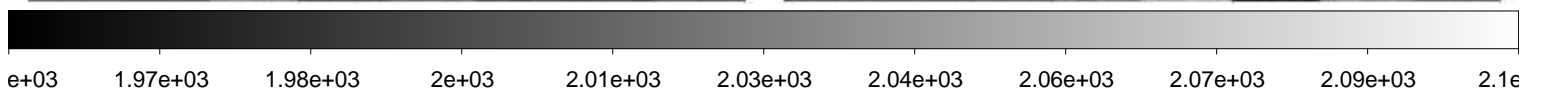
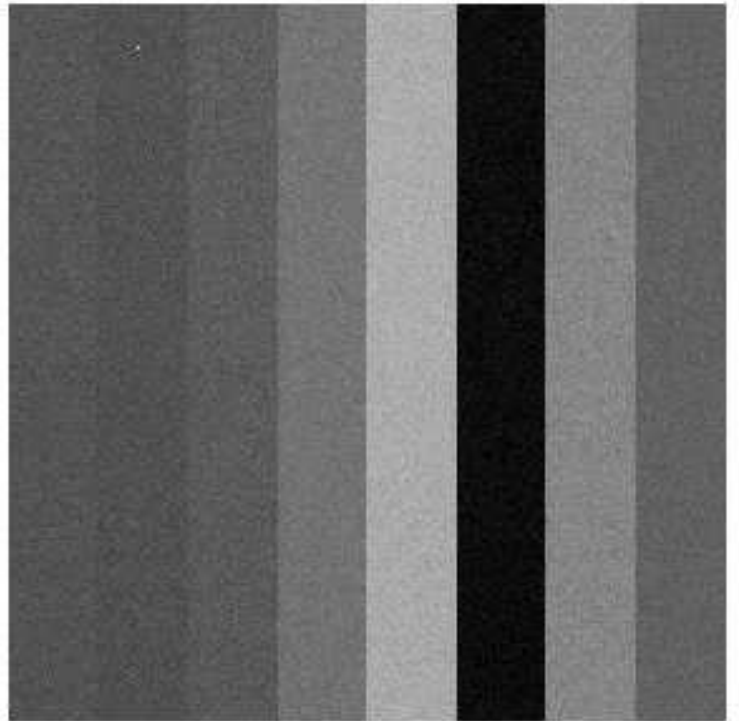
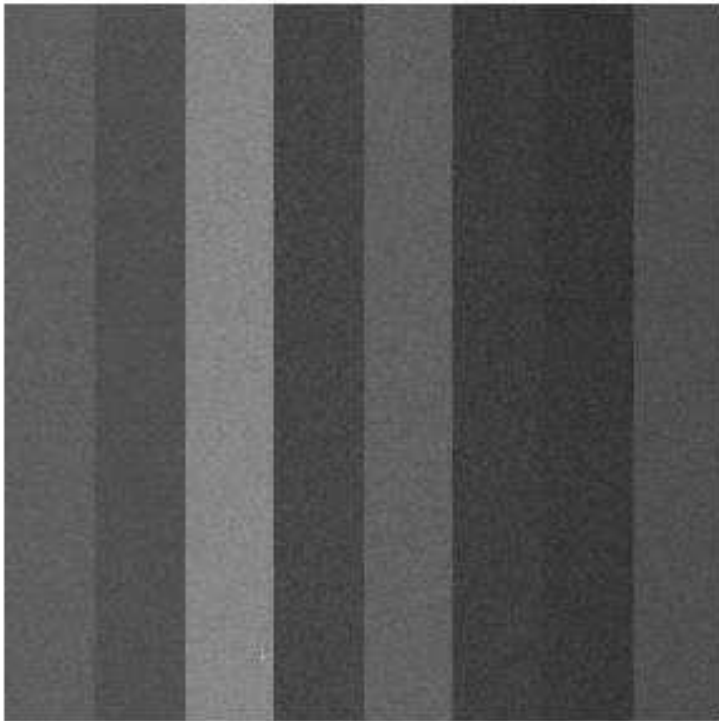
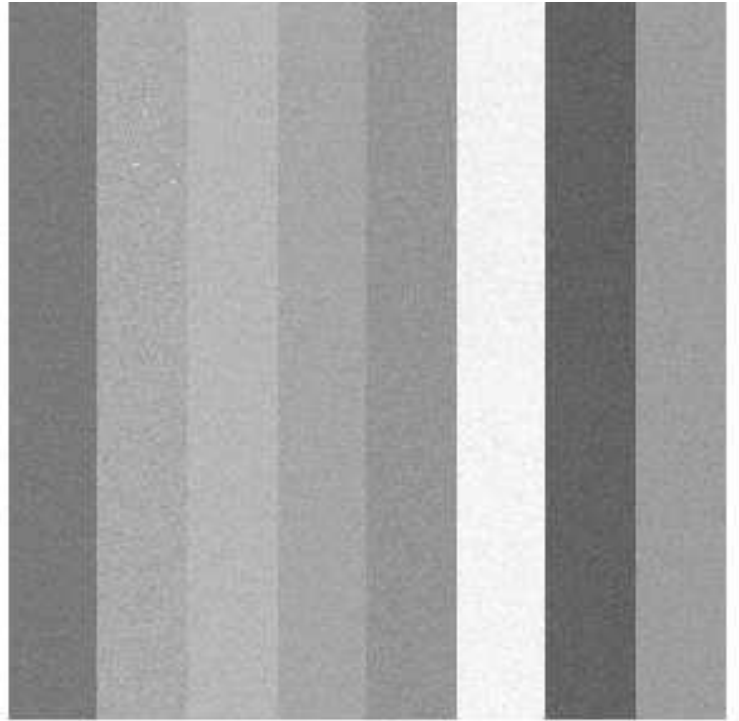
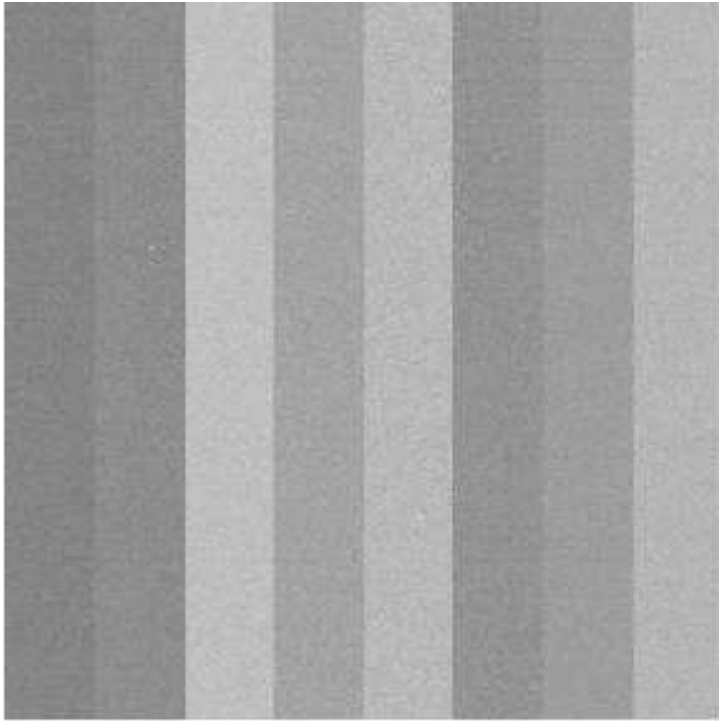
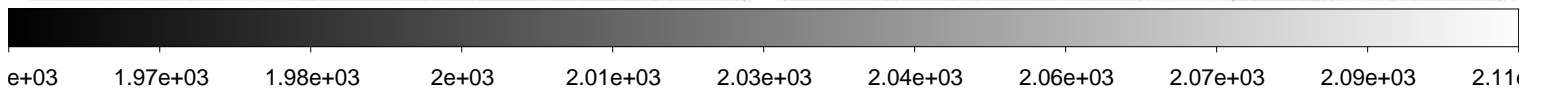
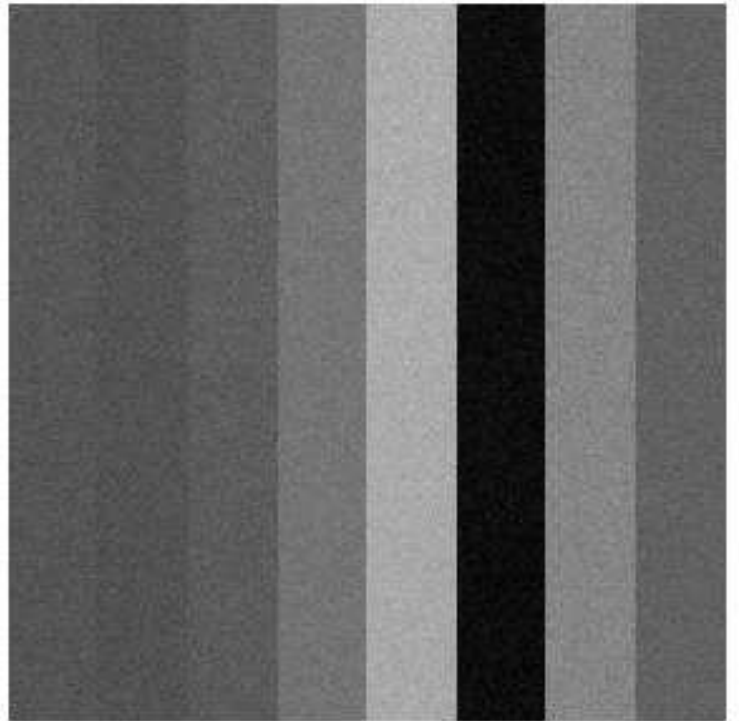
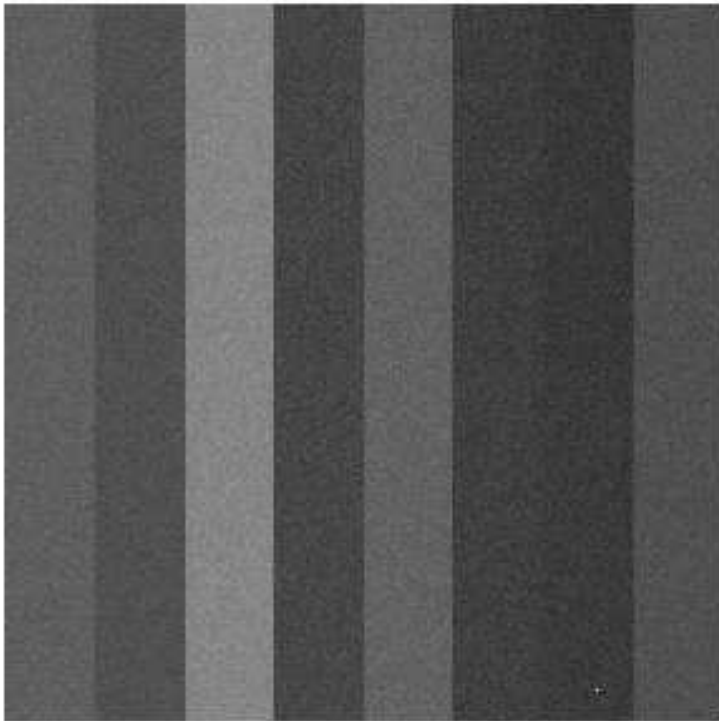
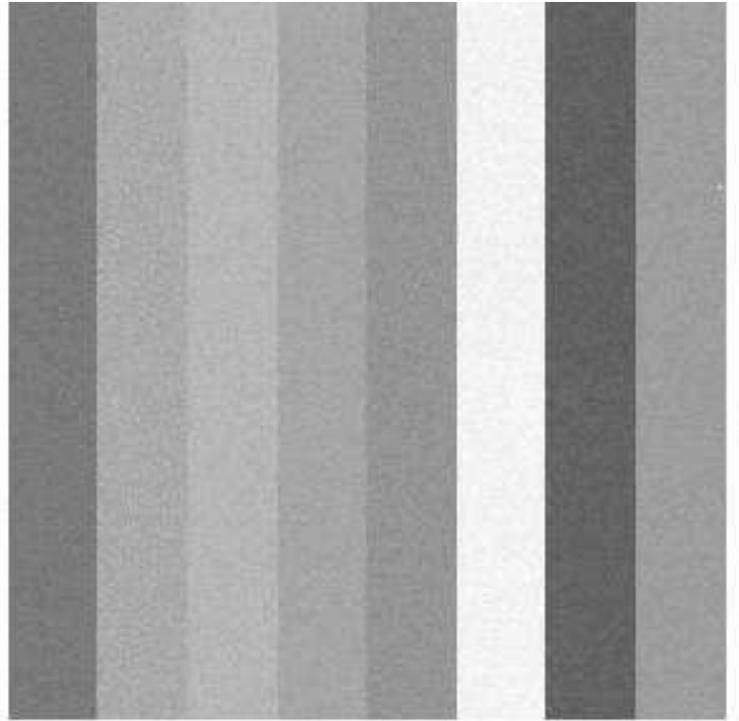
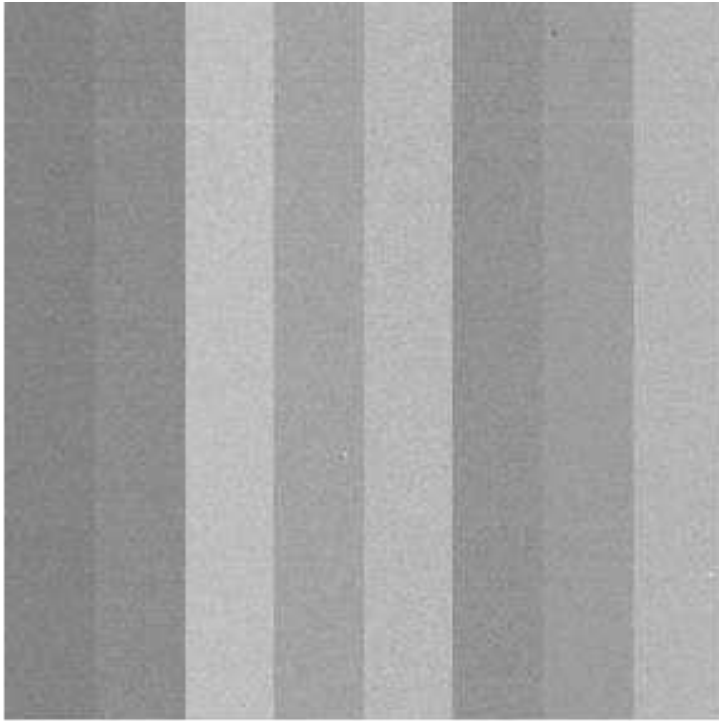


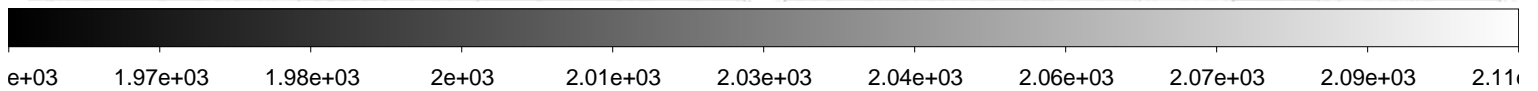
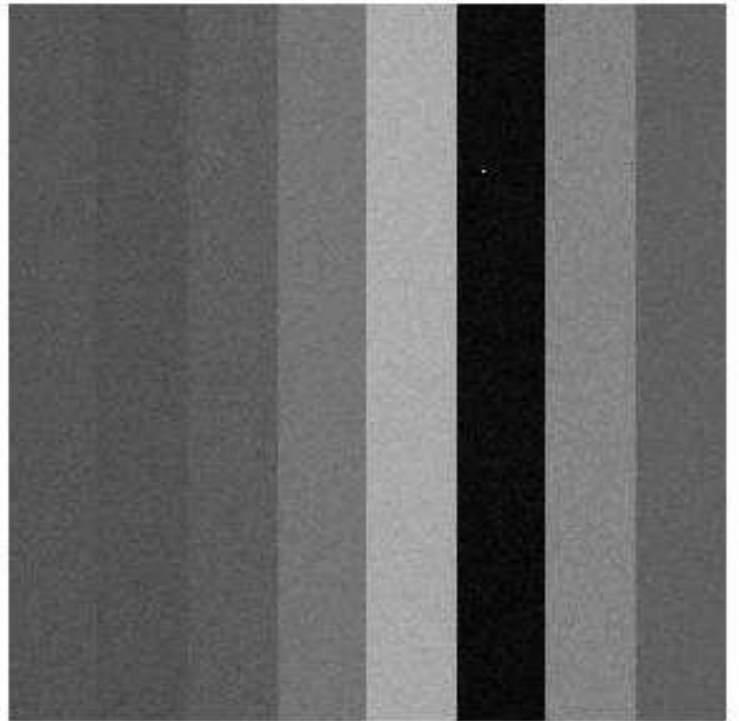
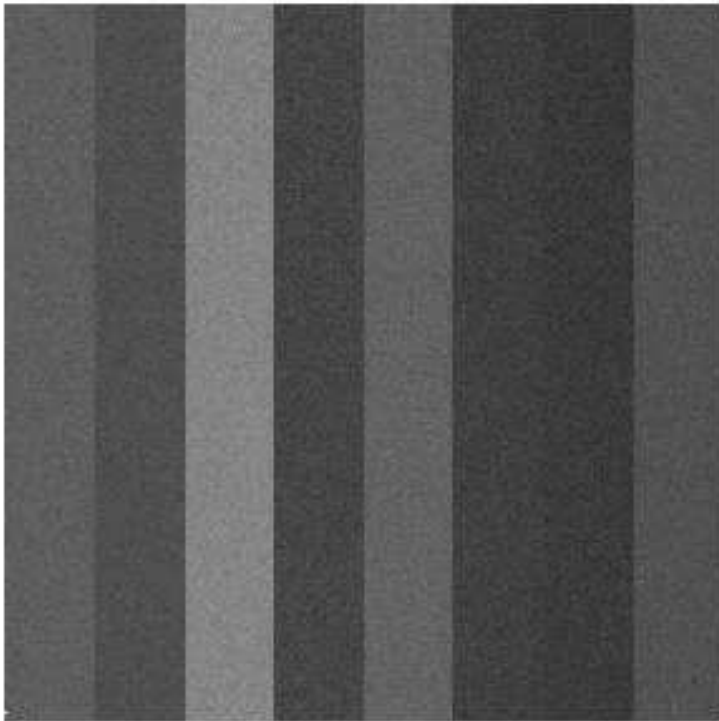
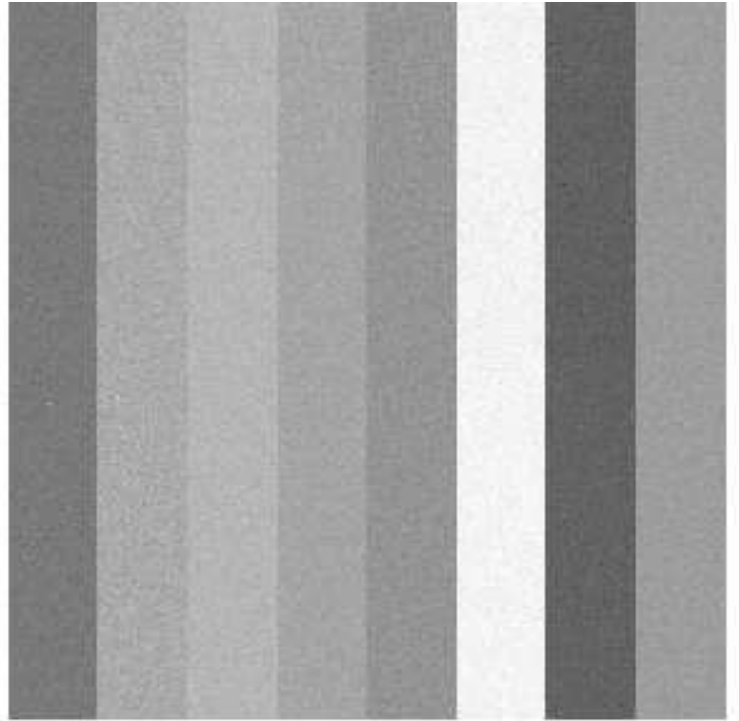
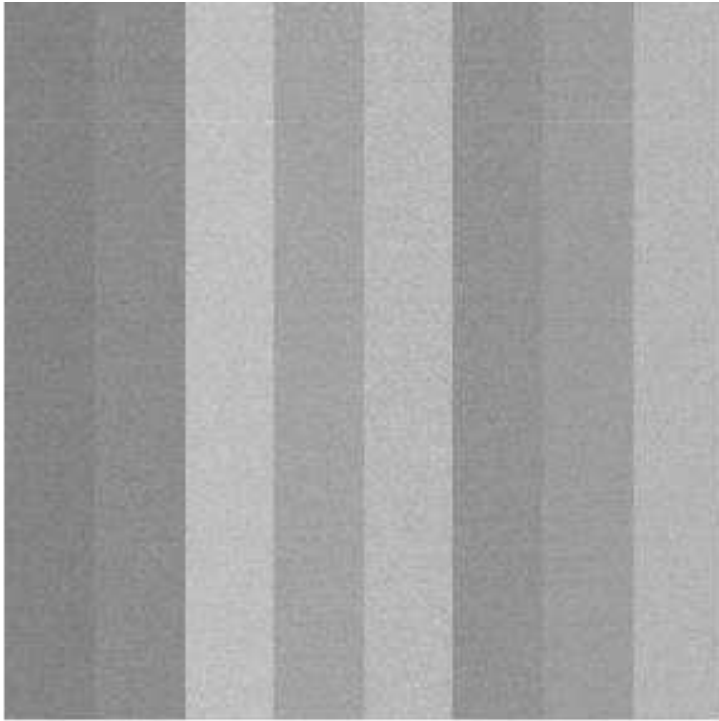
File Name : **xkmtc.20200125.045398.fits** # 1 / 104 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 03:31:19.770
DEC : -30:04:17.00
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 03:32:03
Filter ID : Ha
Observation Date : 2020-01-25T00:00:18
CCD Temperature : -101.77



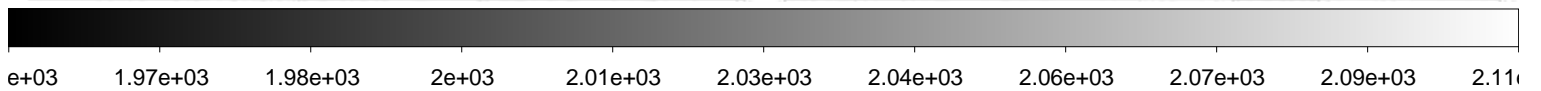
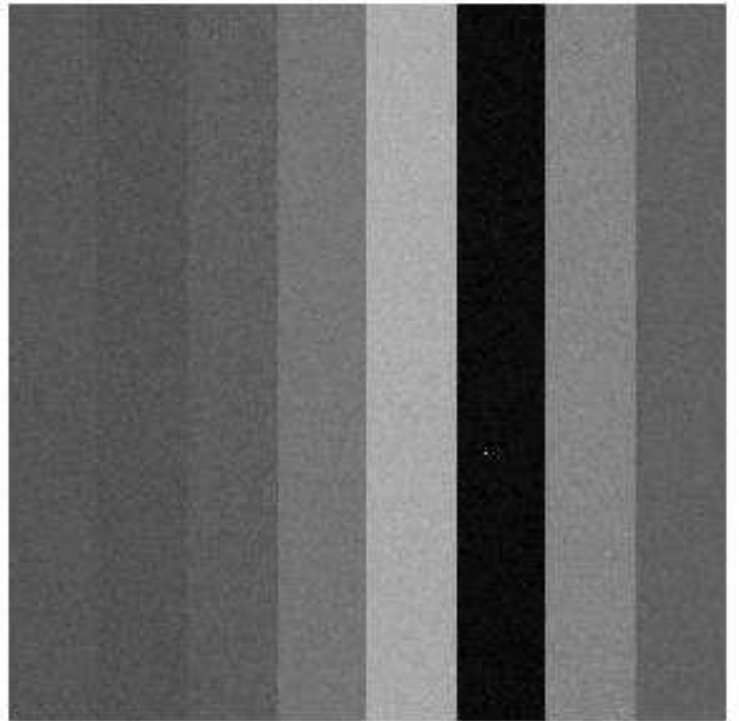
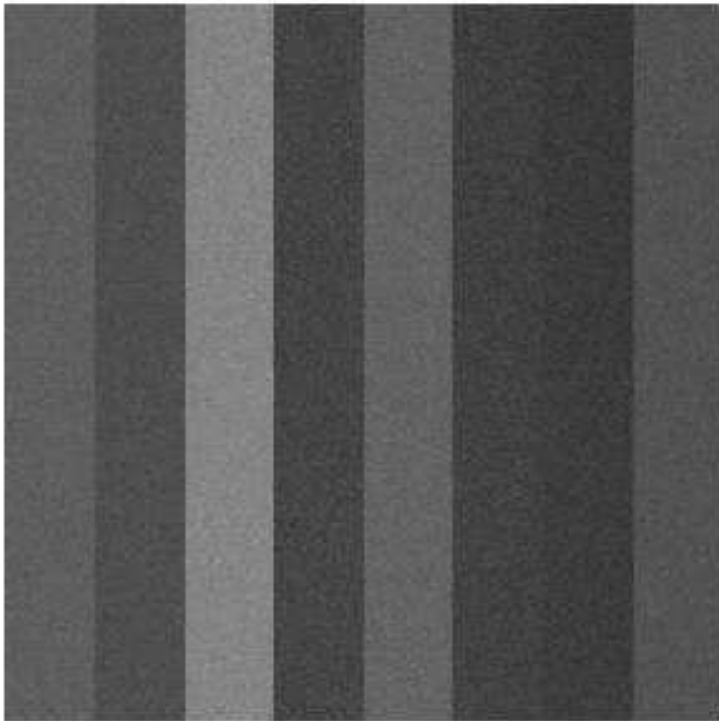
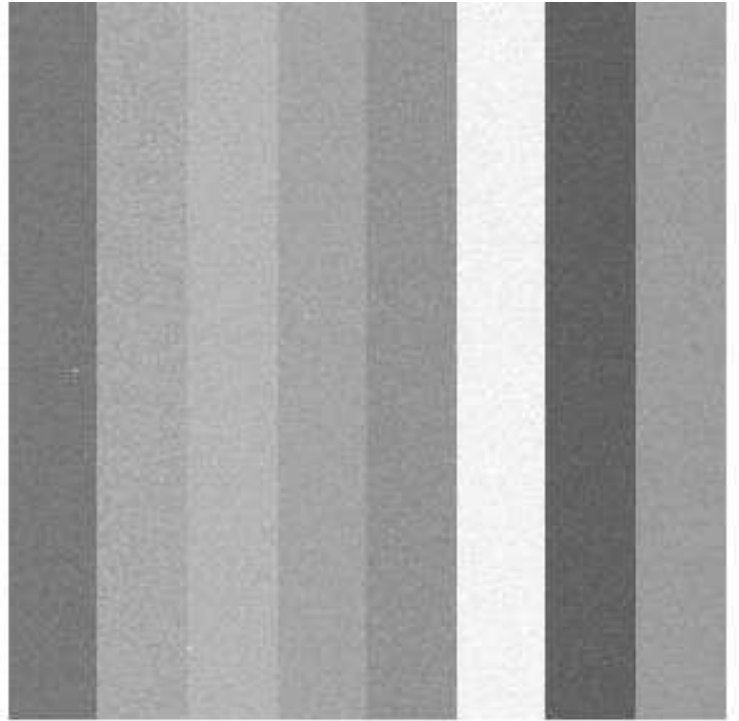
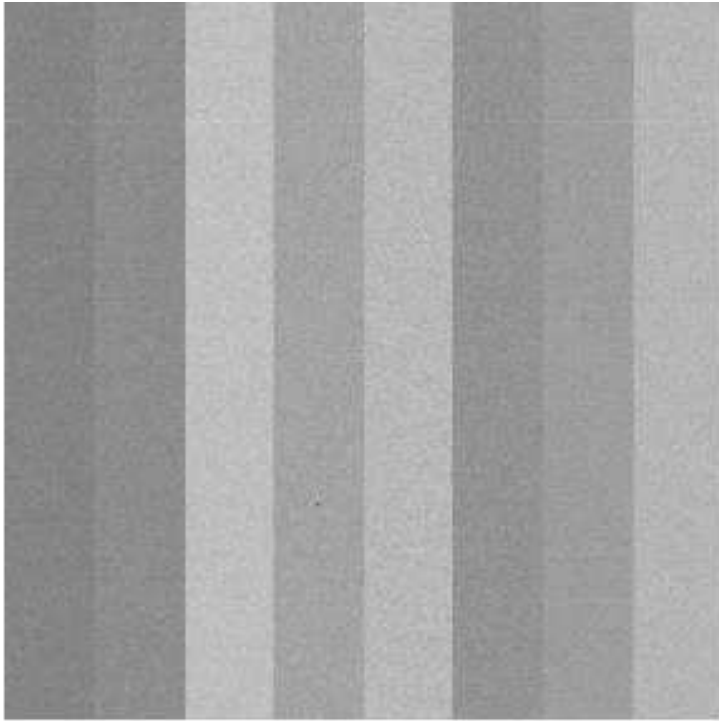
File Name : **xkmtc.20200125.045399.fits** # 2 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:32:41.020
DEC : -30:04:15.10
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:33:24
Filter ID : Ha
Observation Date : 2020-01-25T00:01:52
CCD Temperature : -101.77



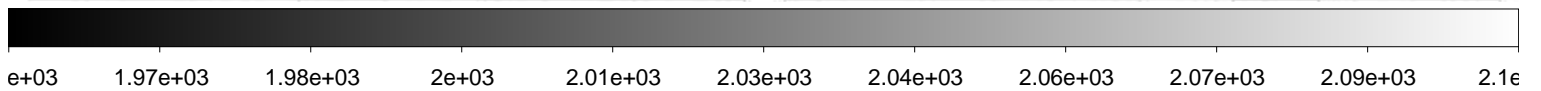
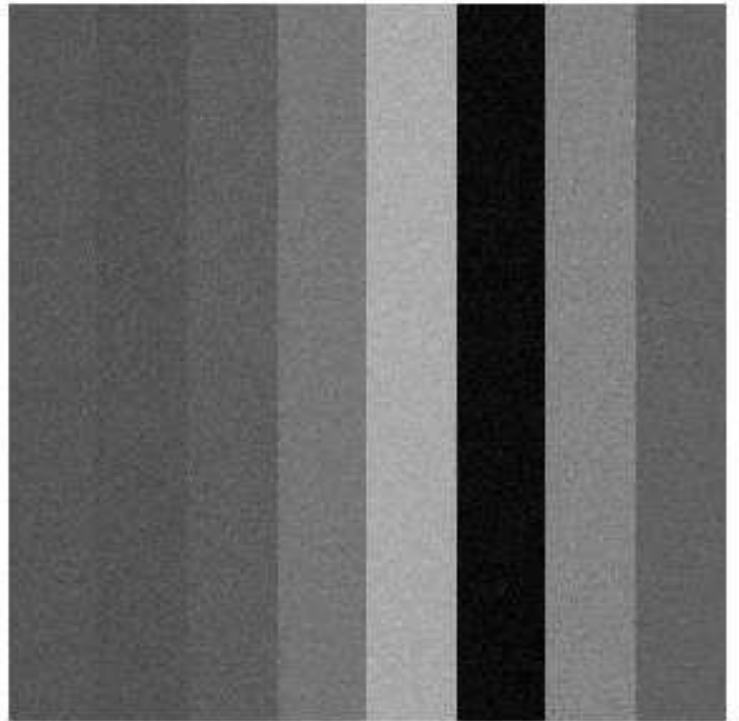
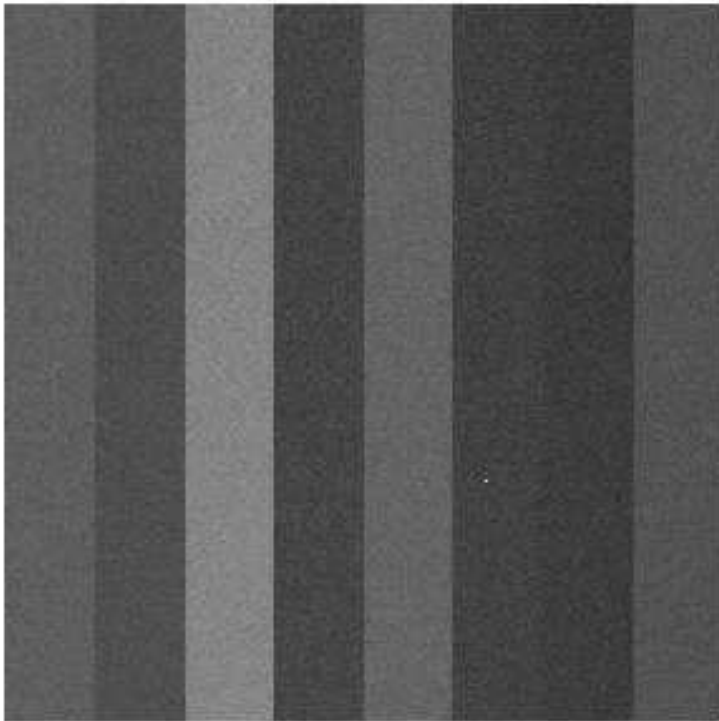
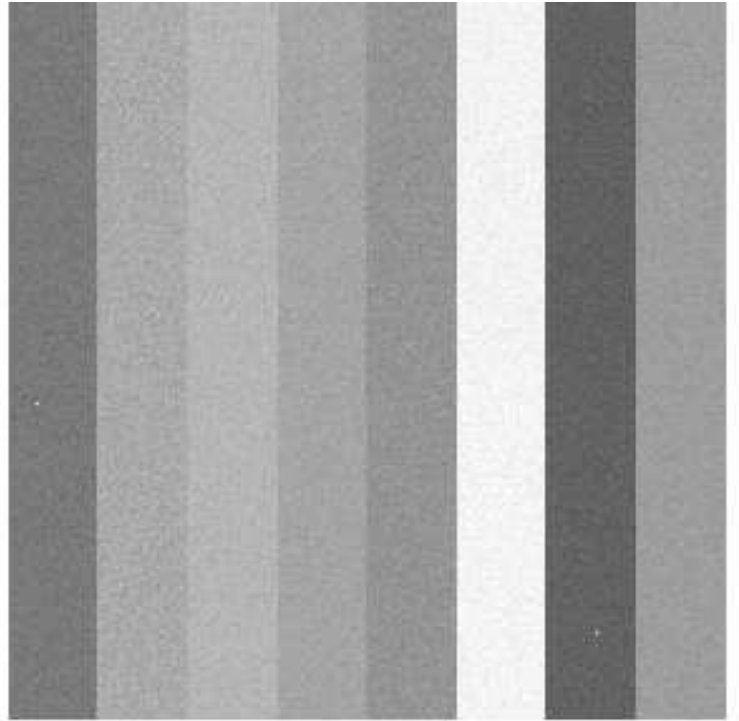
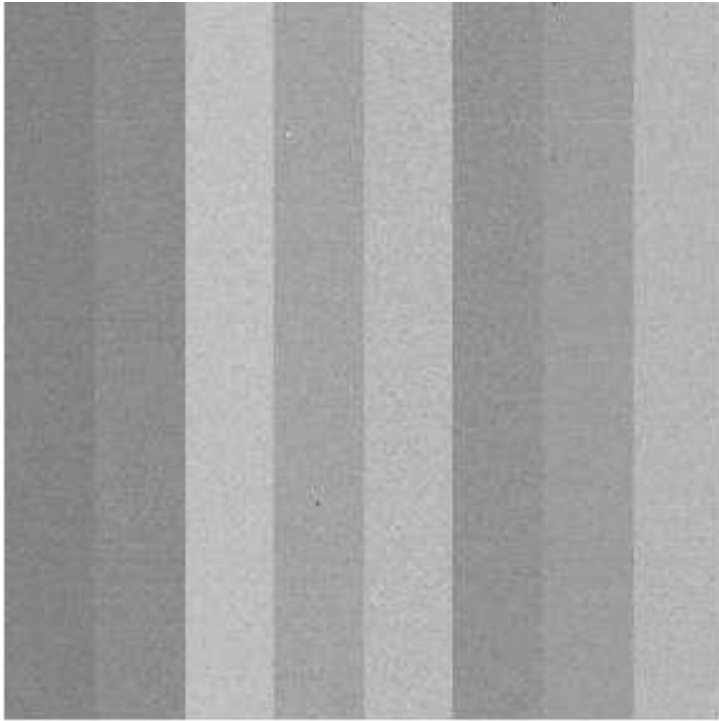
File Name : **xkmtc.20200125.045400.fits** # 3 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:33:52.070
DEC : -30:04:13.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:34:35
Filter ID : Ha
Observation Date : 2020-01-25T00:03:02
CCD Temperature : -101.79



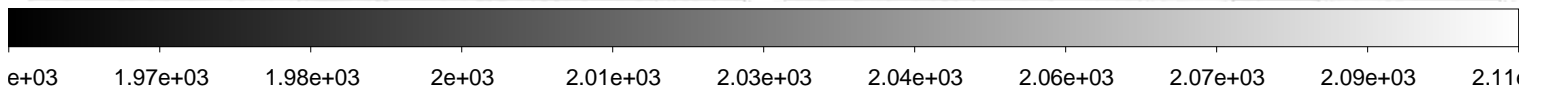
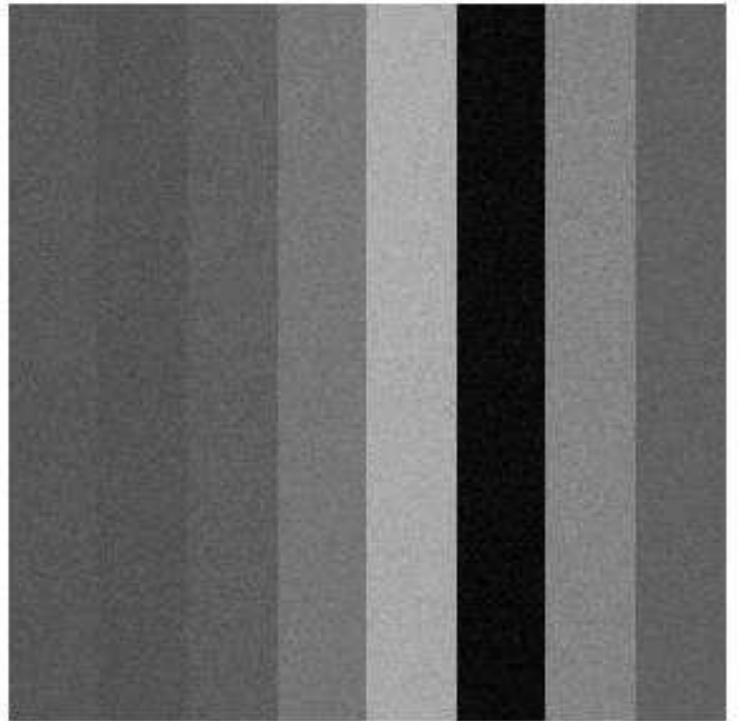
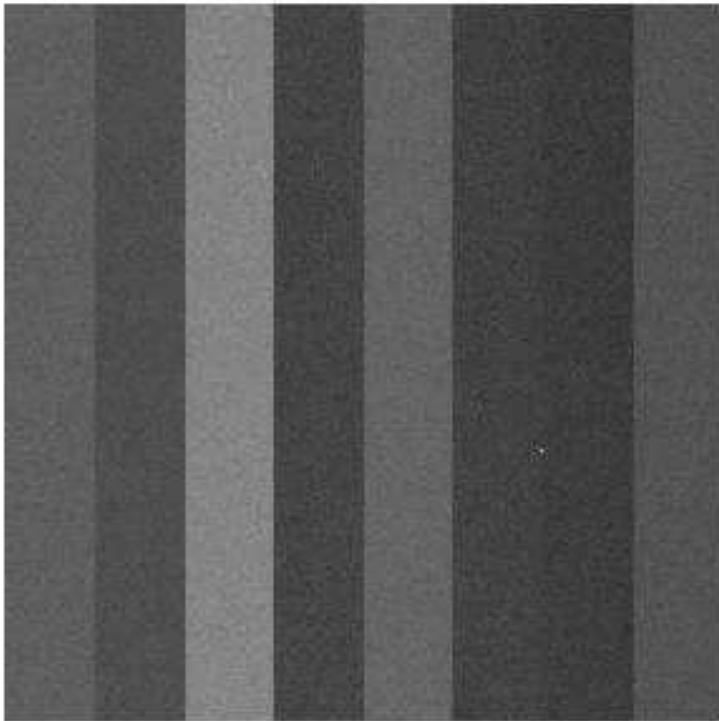
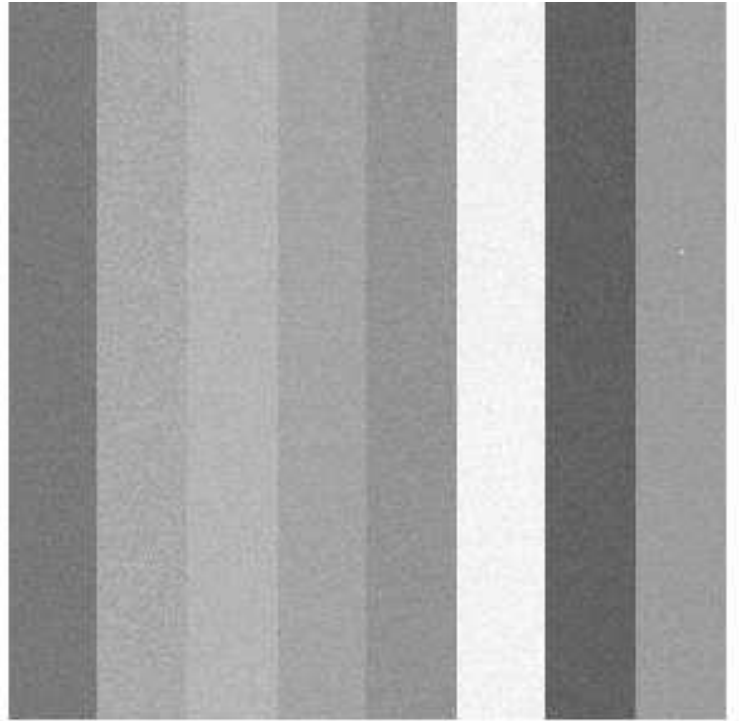
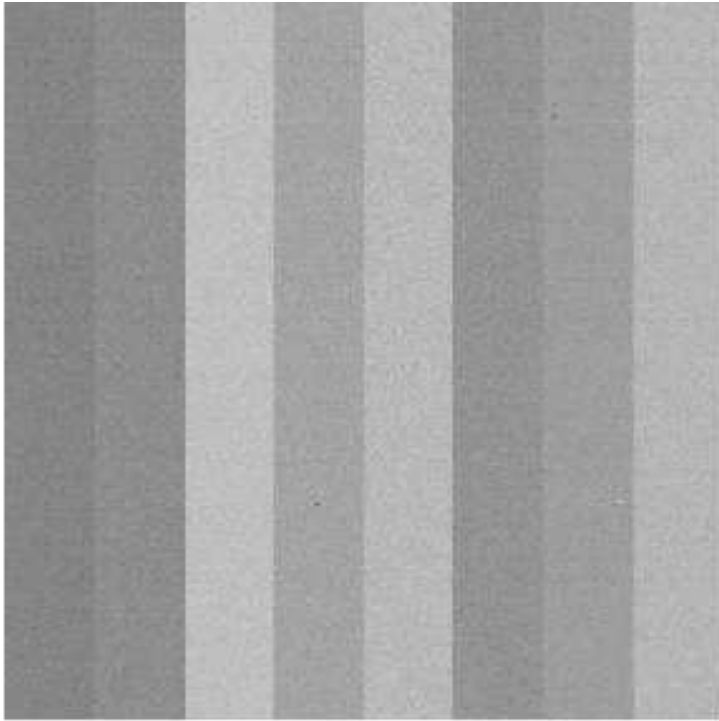
File Name : **xkmtc.20200125.045401.fits** # 4 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:35:01.090
DEC : -30:04:11.90
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:35:44
Filter ID : Ha
Observation Date : 2020-01-25T00:03:59
CCD Temperature : -101.81



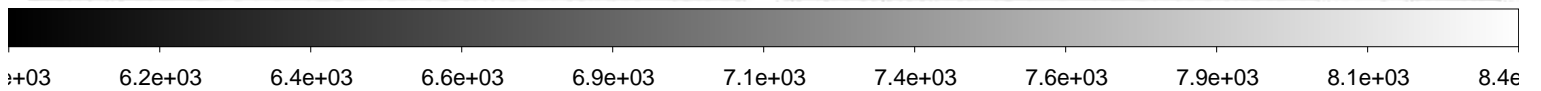
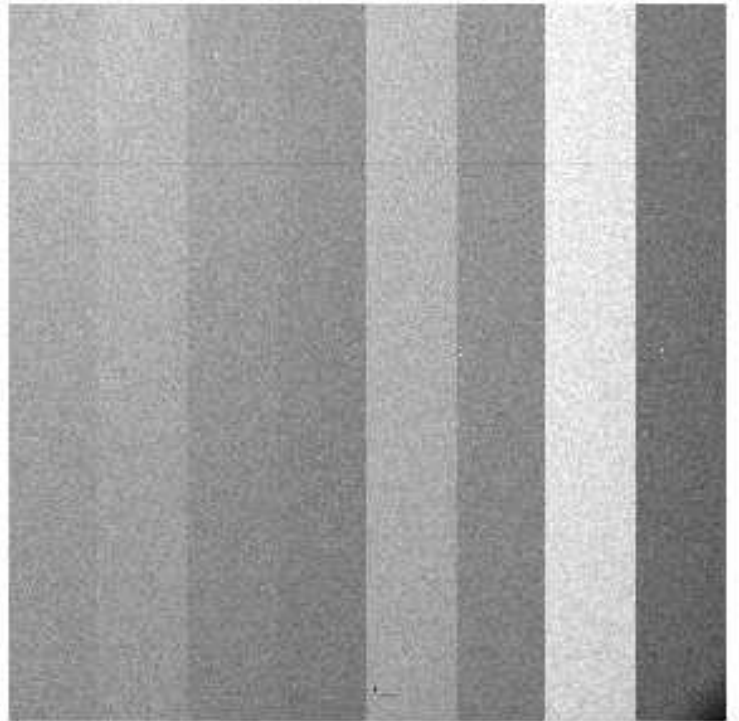
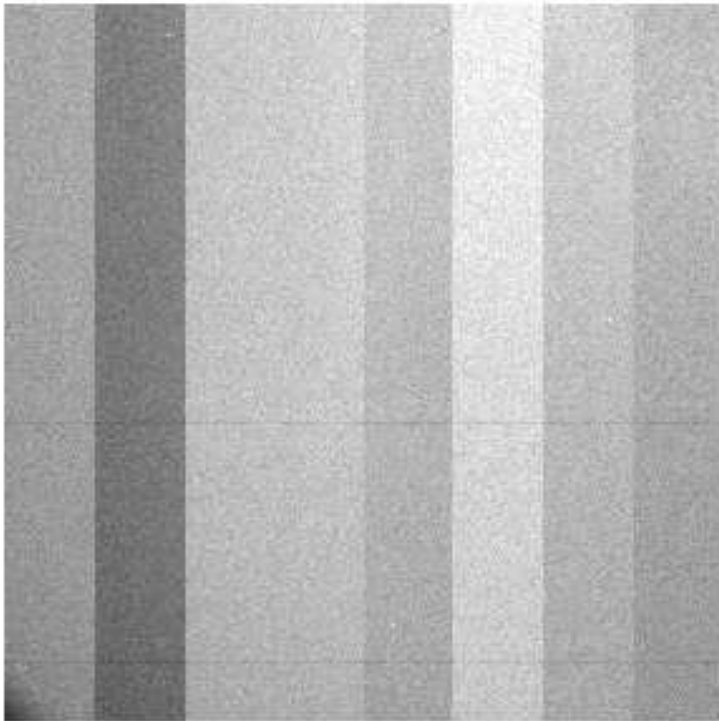
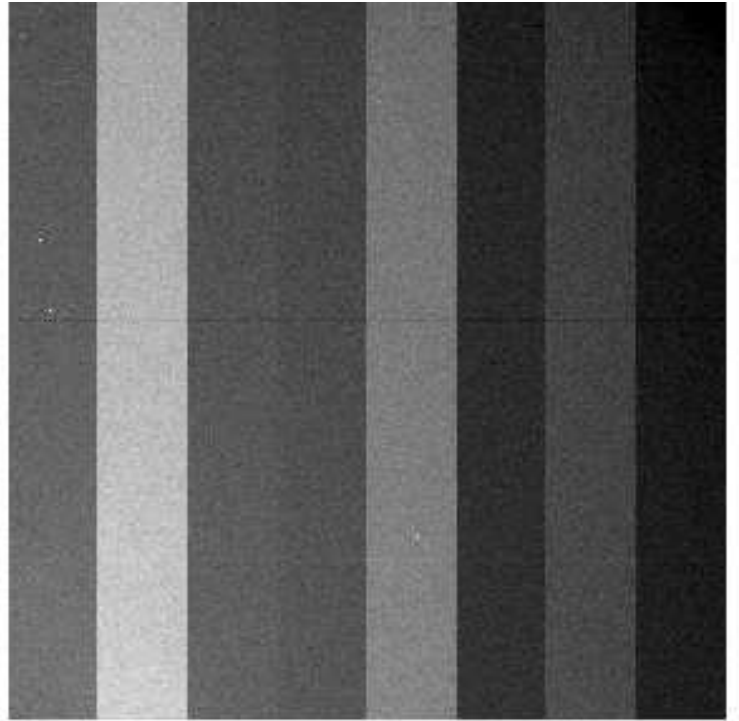
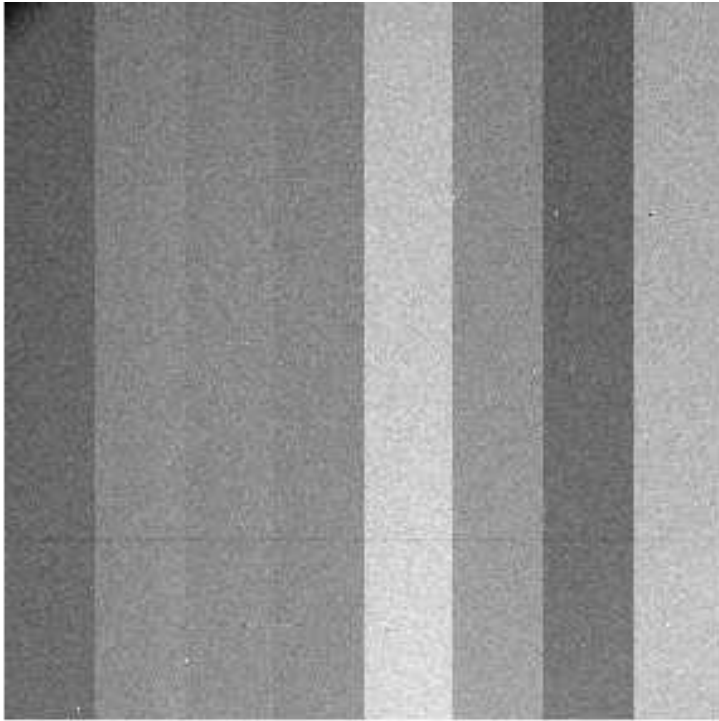
File Name : **xkmtc.20200125.045402.fits** # 5 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:35:56.790
DEC : -30:04:10.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:36:39
Filter ID : Ha
Observation Date : 2020-01-25T00:04:55
CCD Temperature : -101.82



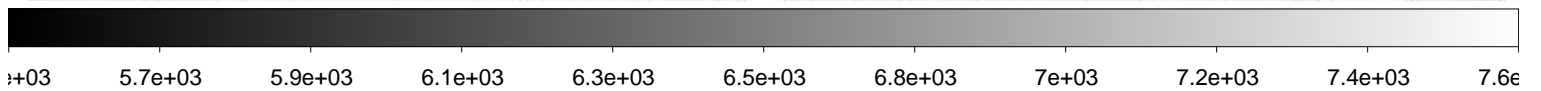
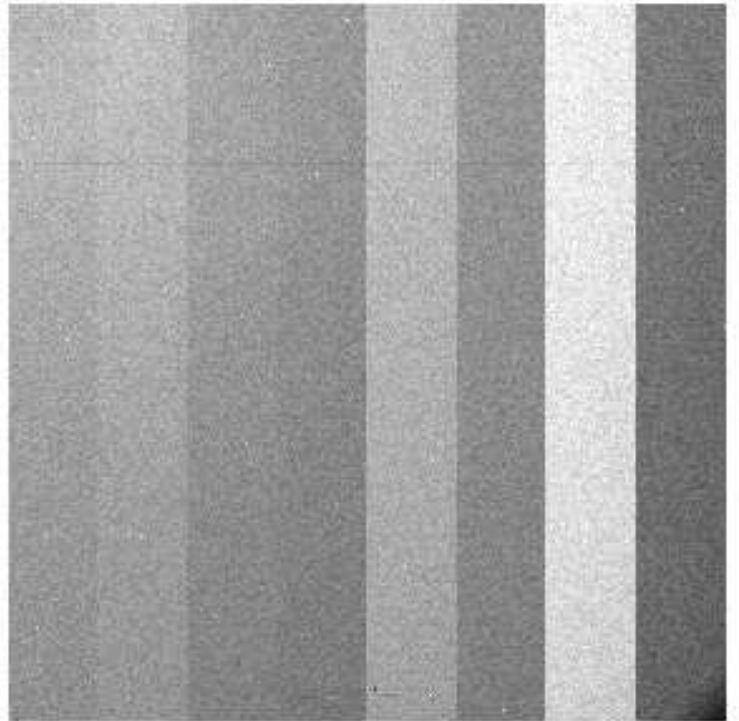
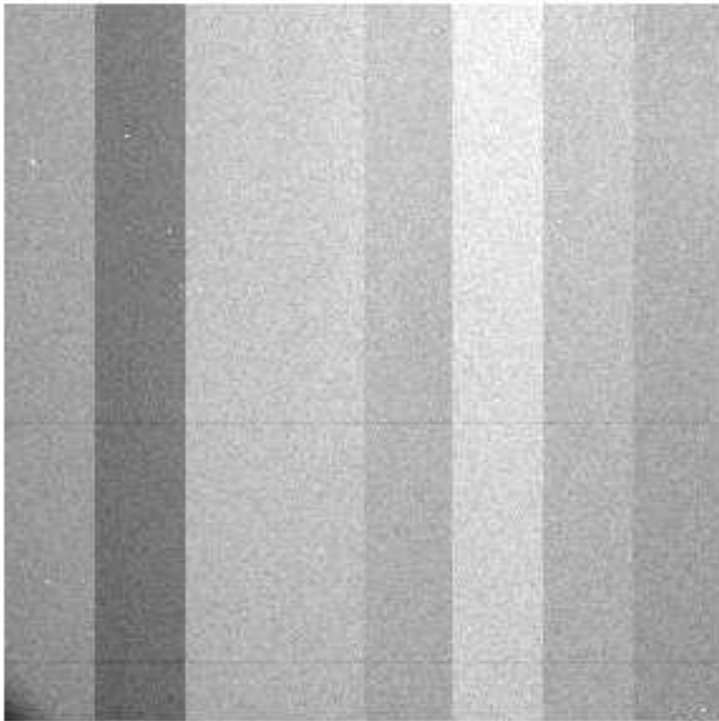
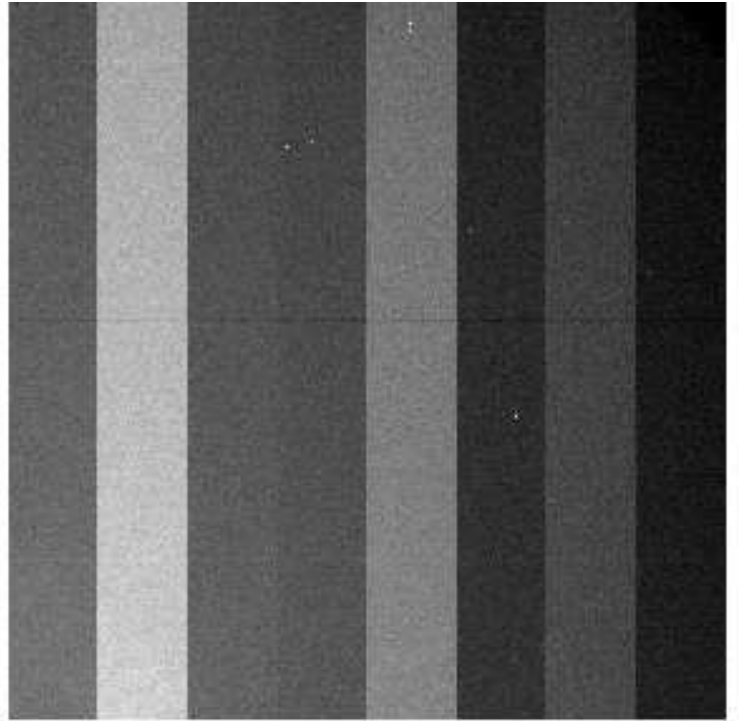
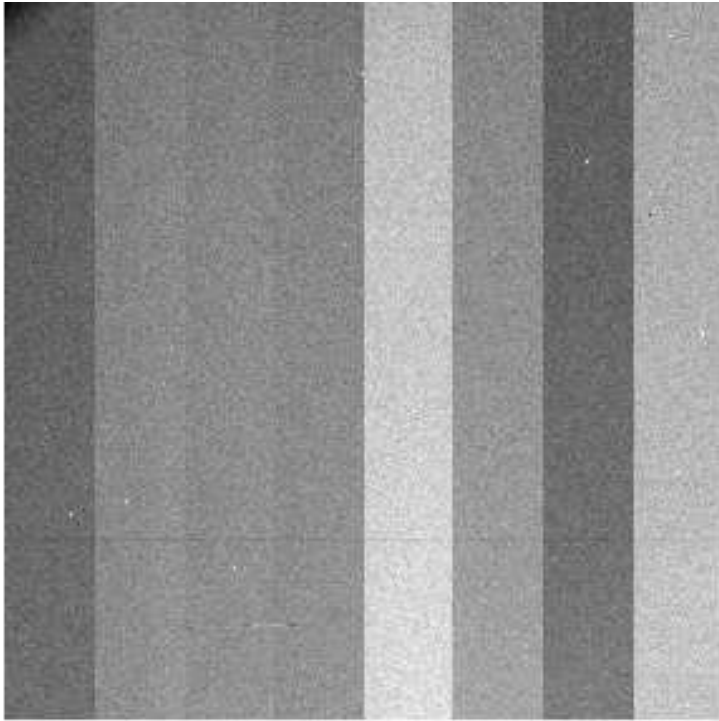
File Name : **xkmtc.20200125.045403.fits** # 6 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:36:53.600
DEC : -30:04:09.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:37:36
Filter ID : Ha
Observation Date : 2020-01-25T00:05:51
CCD Temperature : -101.5



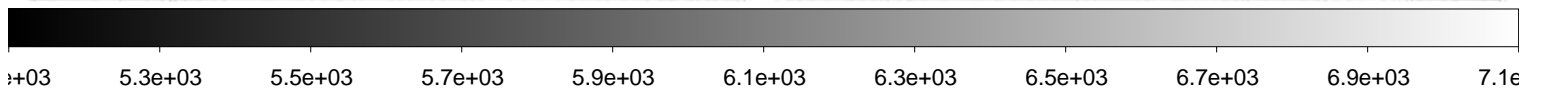
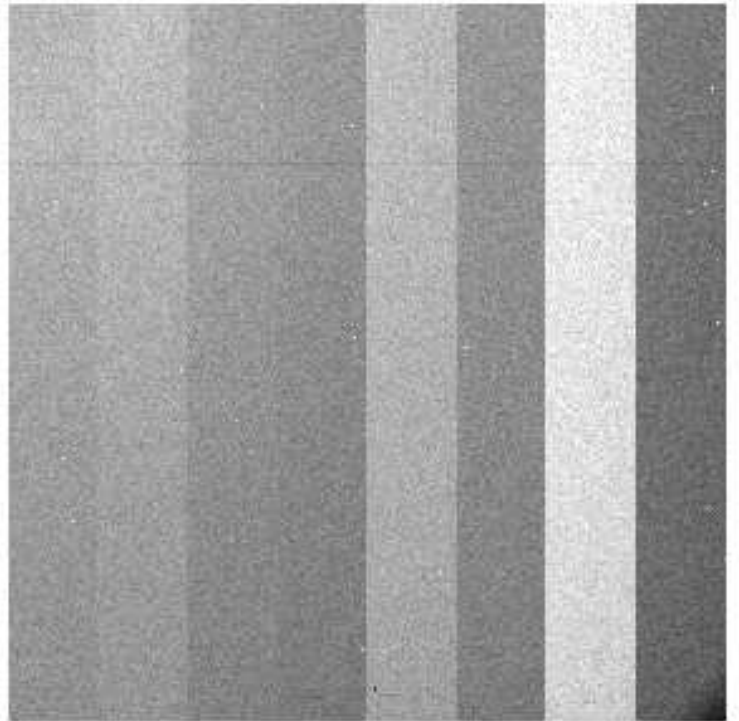
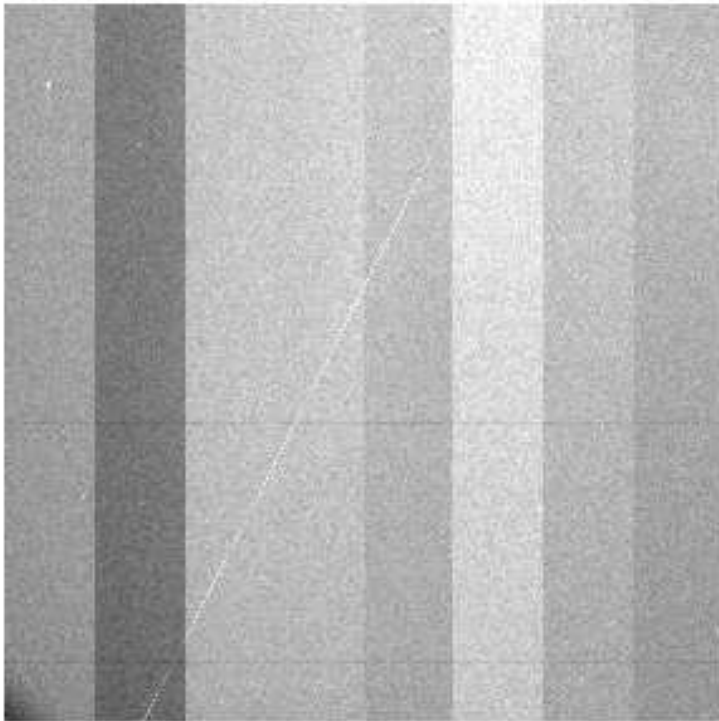
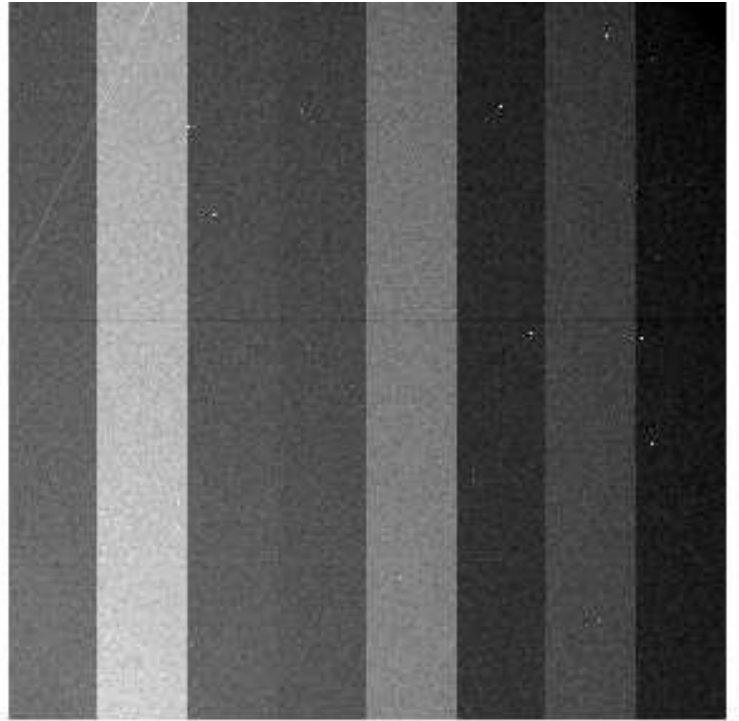
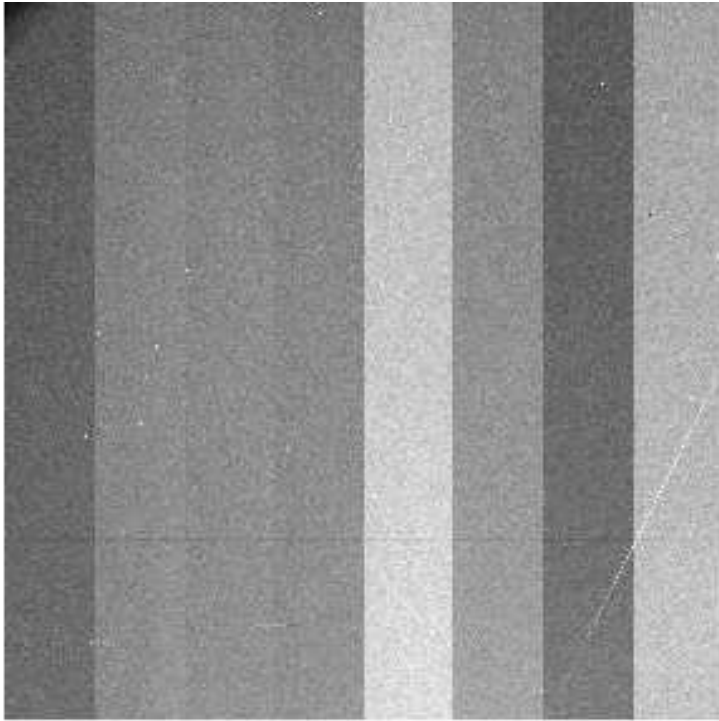
File Name : **xkmtc.20200125.045404.fits** # 7 / 104 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 05:12:19.610
DEC : -17:28:24.90
Exposure Time : 30
Airmass : 1.10
Sidereal Time : 03:42:47
Filter ID : Ha
Observation Date : 2020-01-25T00:11:02
CCD Temperature : -101.9



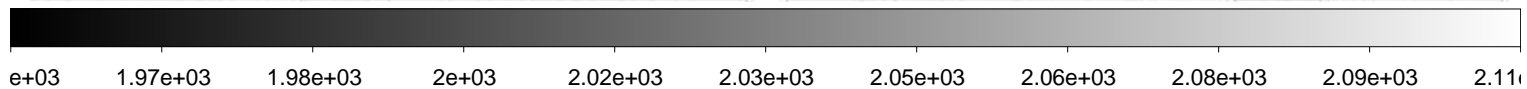
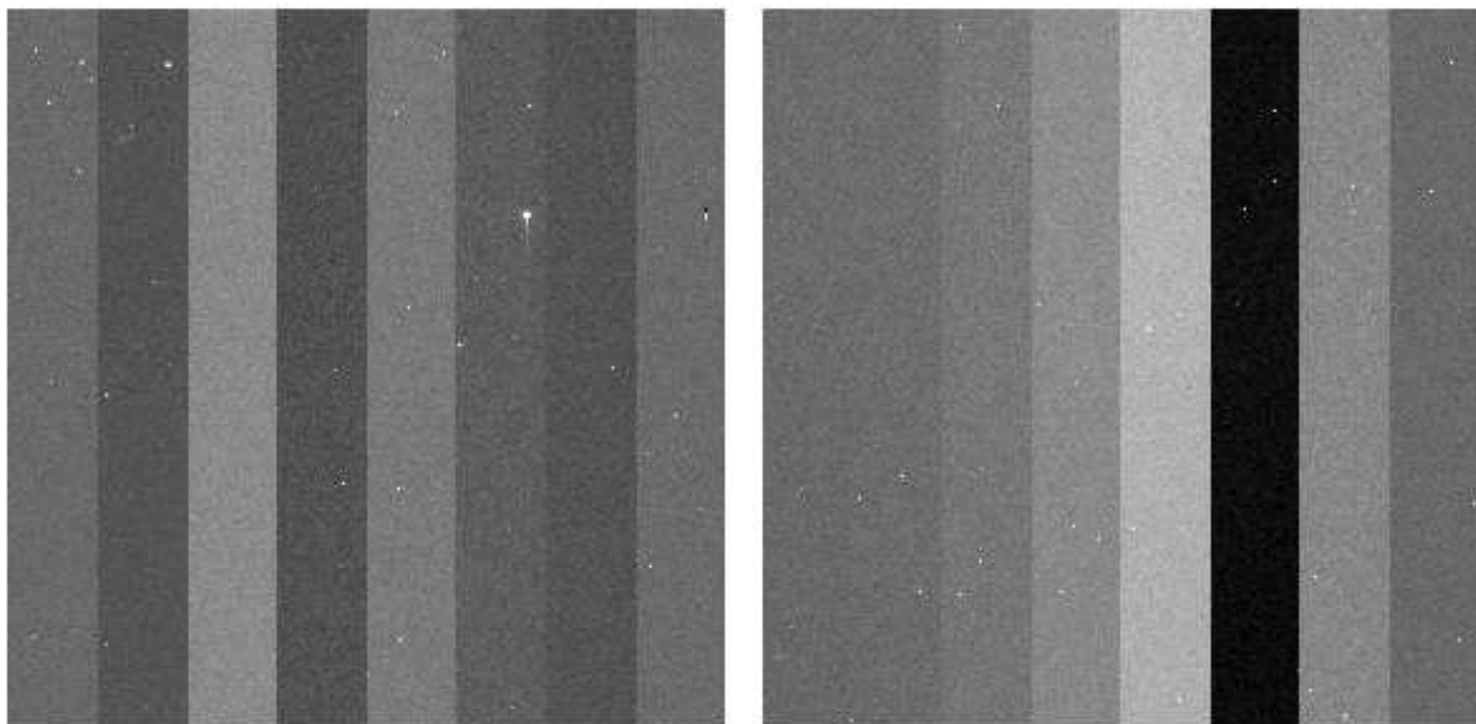
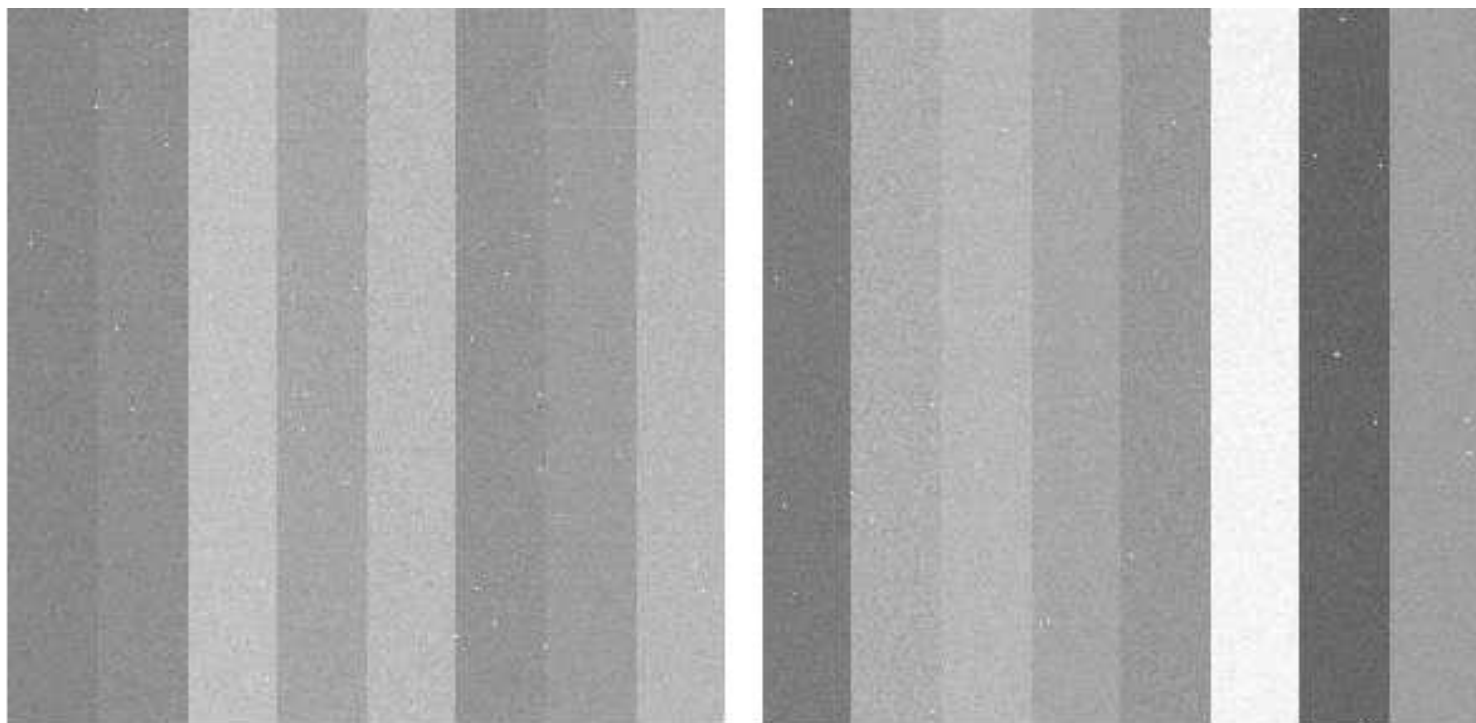
File Name : **xkmtc.20200125.045405.fits** # 8 / 104 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 05:13:06.550
DEC : -17:31:21.60
Exposure Time : 40
Airmass : 1.09
Sidereal Time : 03:44:20
Filter ID : Ha
Observation Date : 2020-01-25T00:12:34
CCD Temperature : -101.91



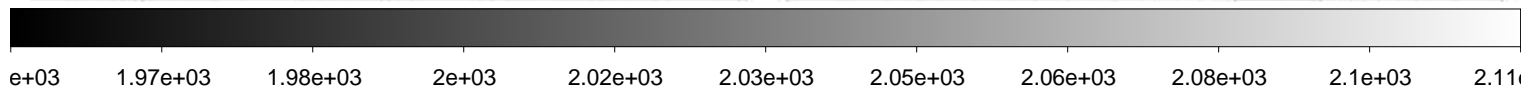
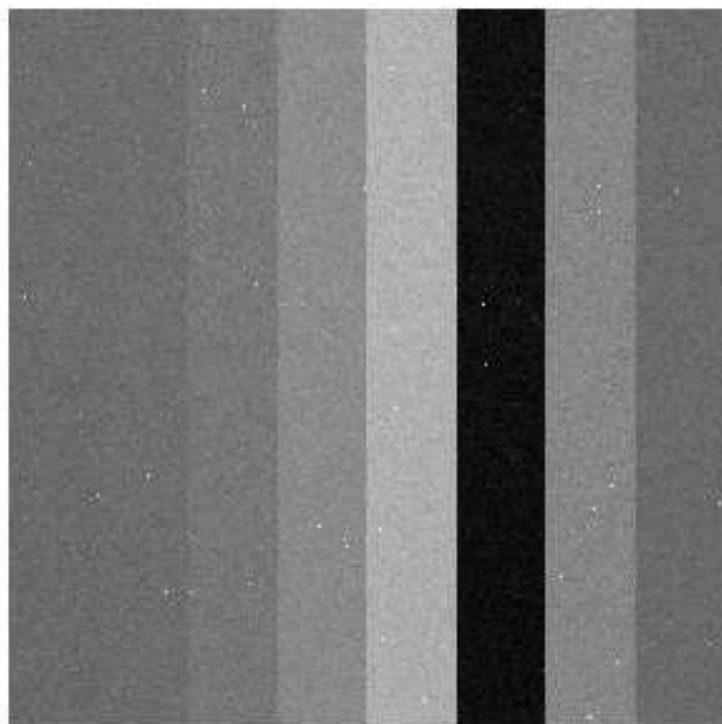
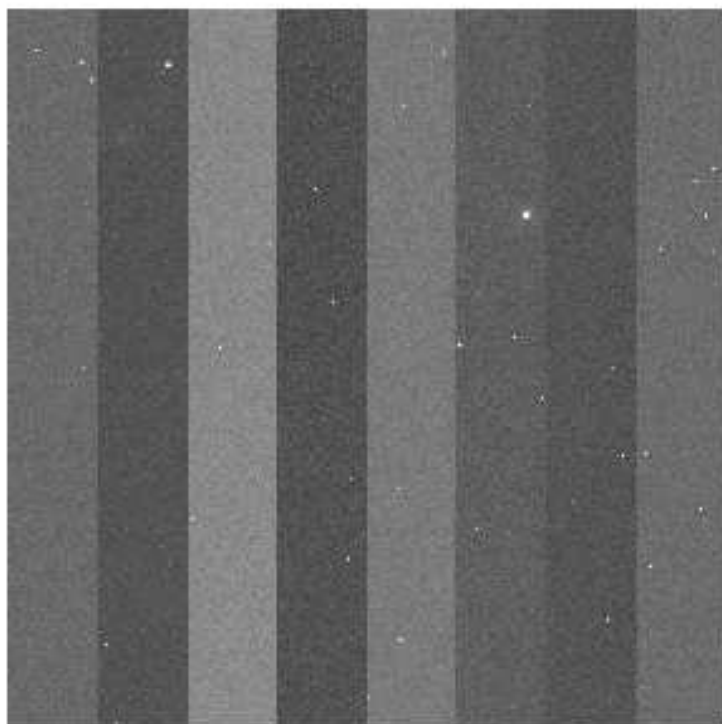
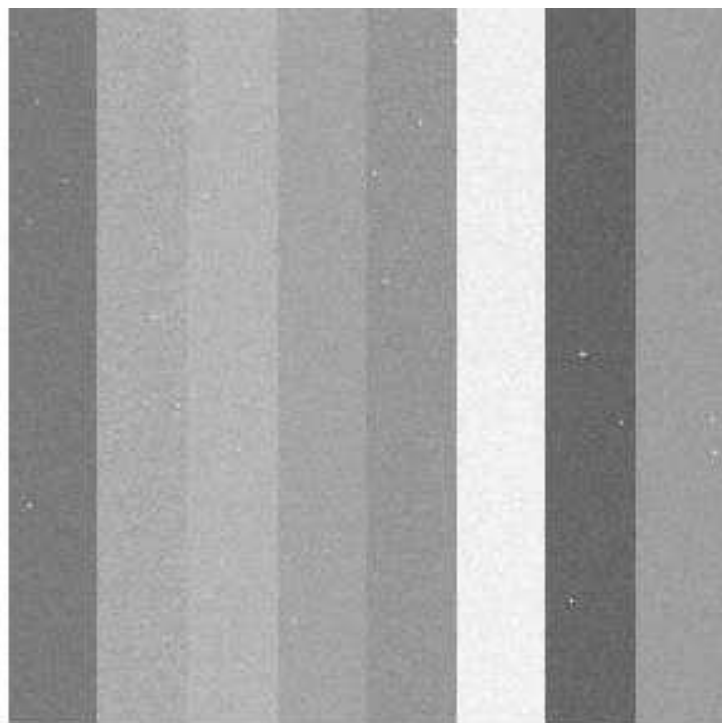
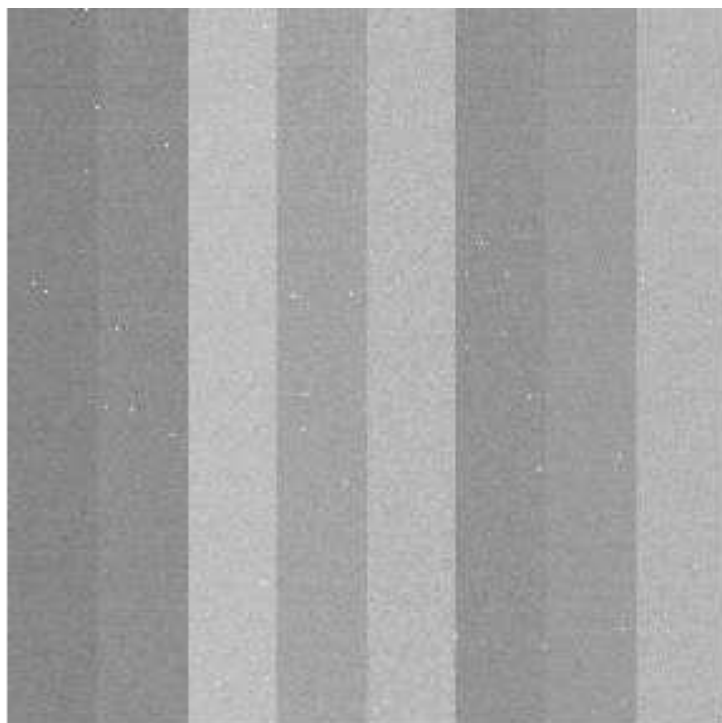
File Name : **xkmtc.20200125.045406.fits** # 9 / 104 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 05:13:12.130
DEC : -17:37:52.50
Exposure Time : 60
Airmass : 1.09
Sidereal Time : 03:46:03
Filter ID : Ha
Observation Date : 2020-01-25T00:14:28
CCD Temperature : -101.94



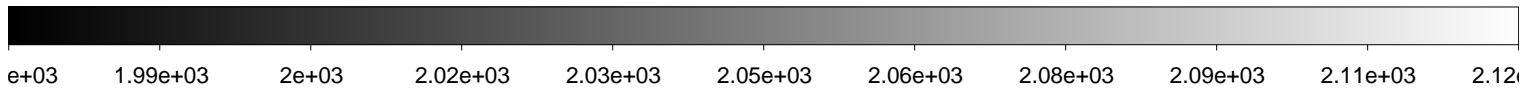
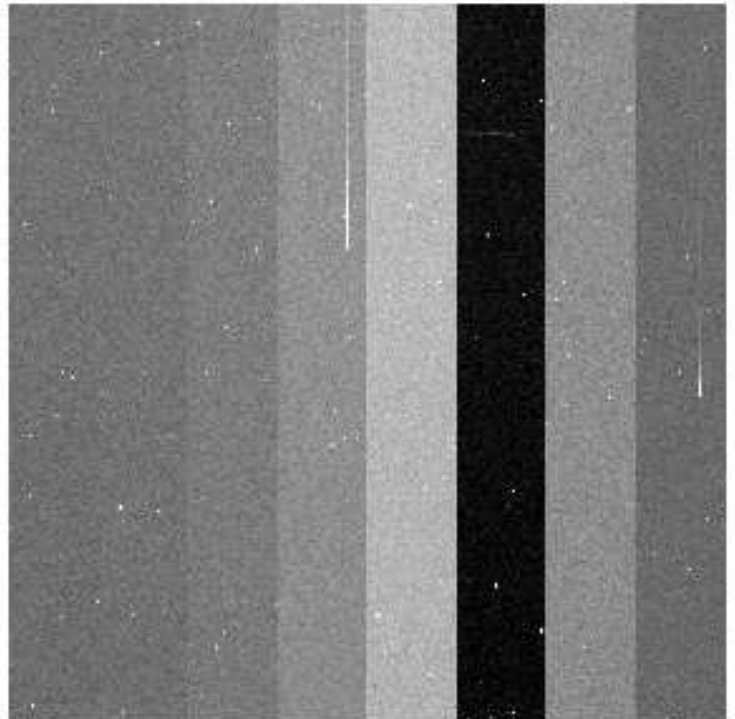
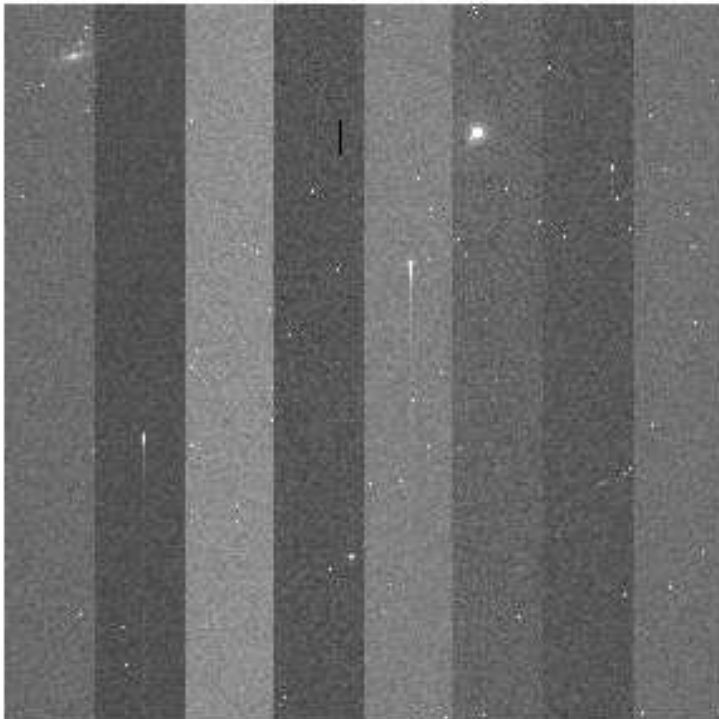
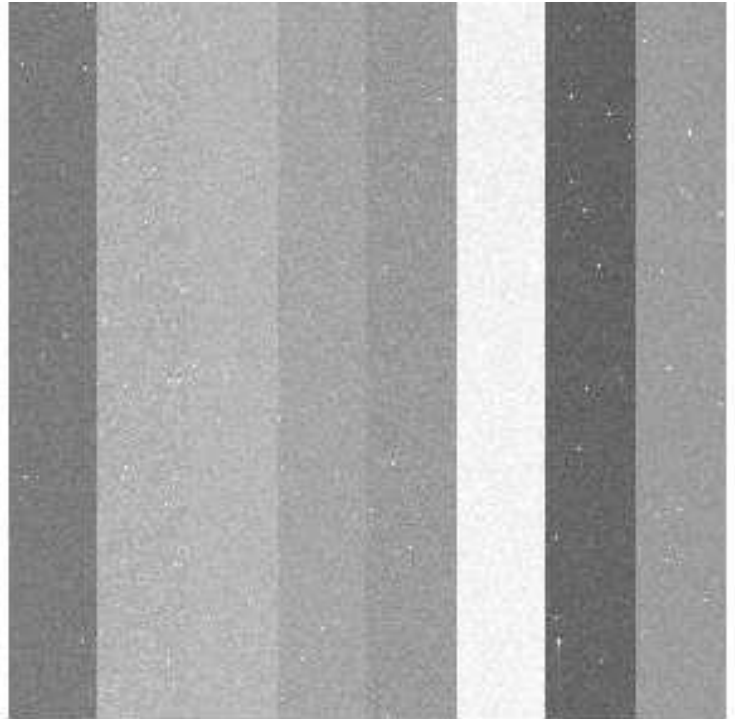
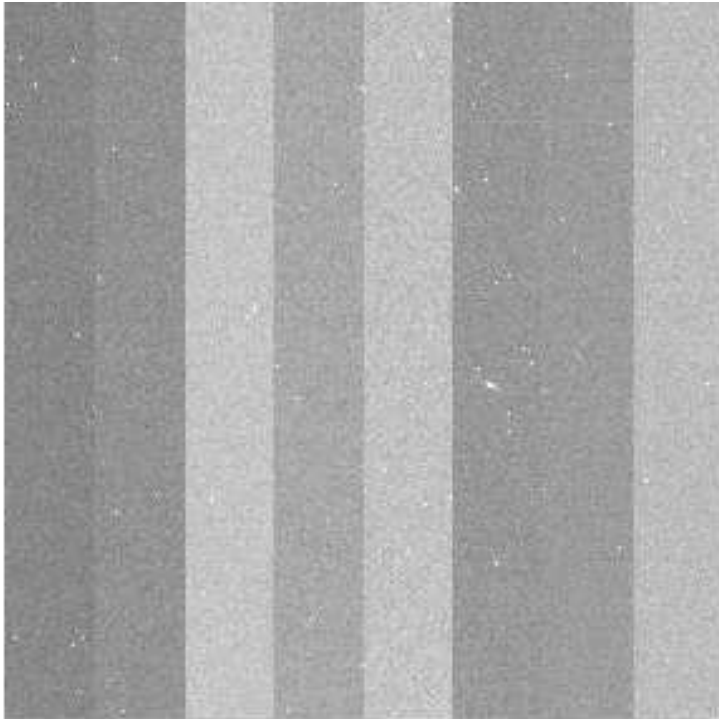
File Name : **xkmtc.20200125.045407.fits** # 10 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:38:14.210
DEC : +00:40:16.50
Exposure Time : 30
Airmass : 1.34
Sidereal Time : 04:37:31
Filter ID : Ha
Observation Date : 2020-01-25T01:05:36
CCD Temperature : -102.7



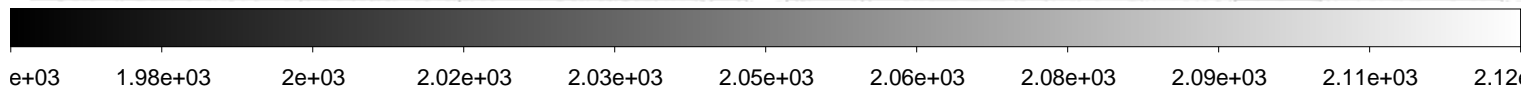
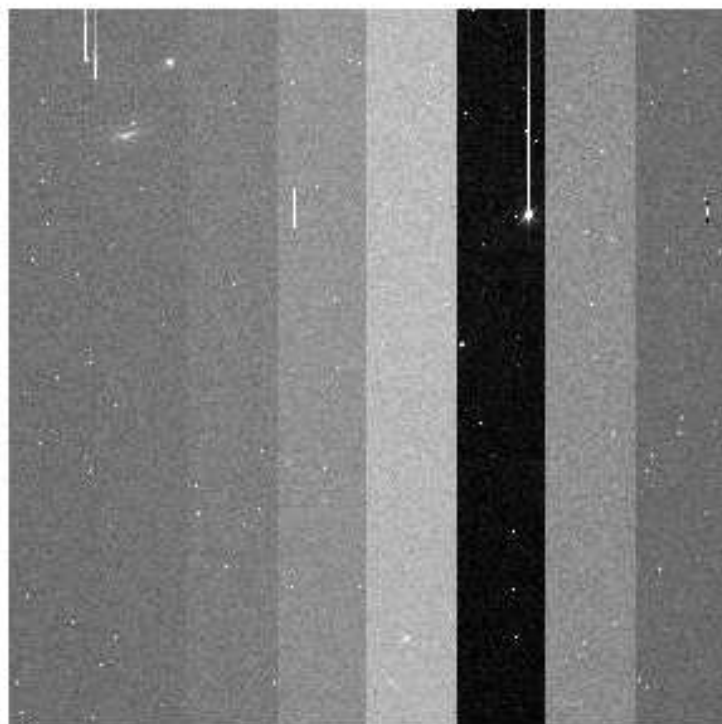
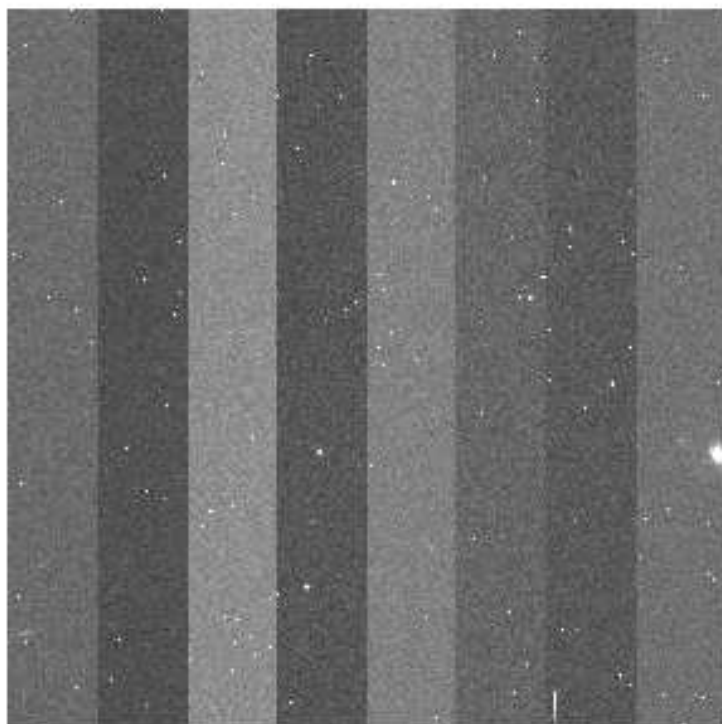
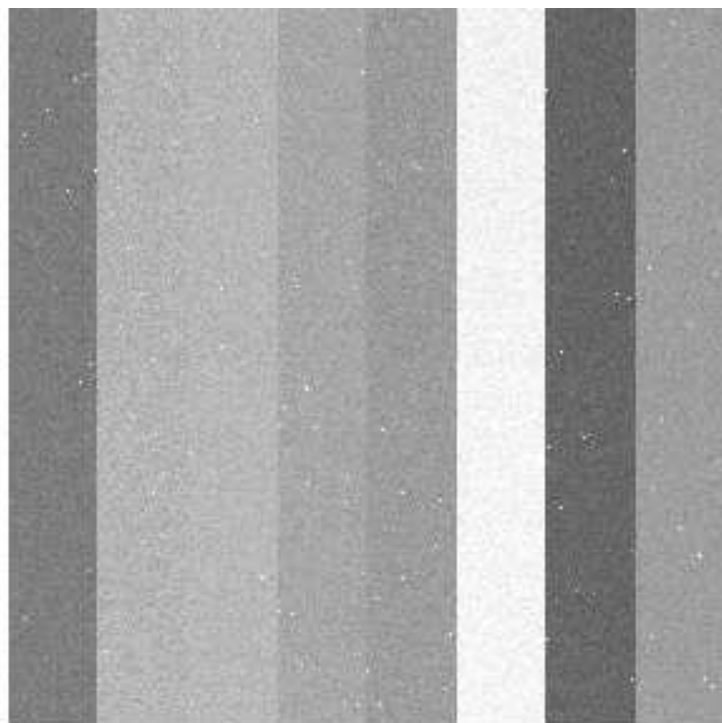
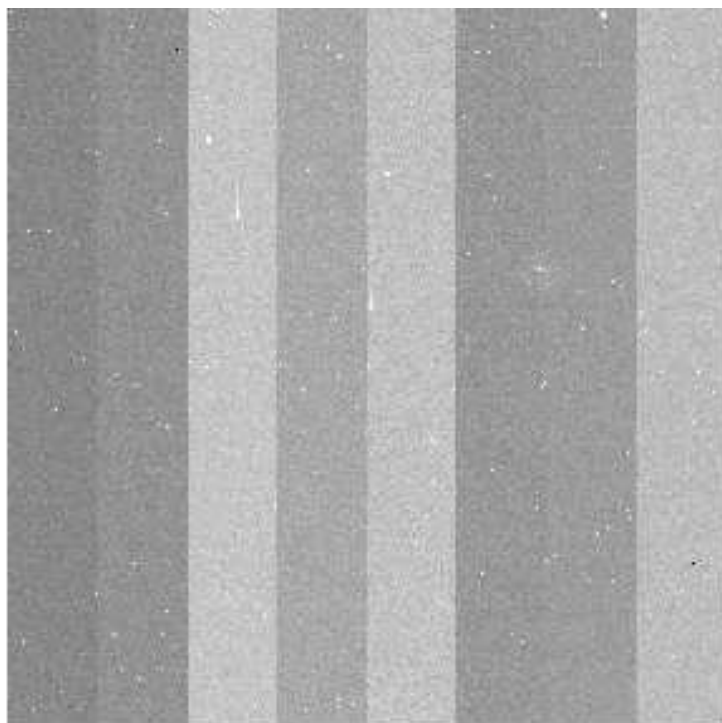
File Name : **xkmtc.20200125.045408.fits** # 11 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:38:14.120
DEC : +00:40:16.80
Exposure Time : 30
Airmass : 1.35
Sidereal Time : 04:40:52
Filter ID : Ha
Observation Date : 2020-01-25T01:08:56
CCD Temperature : -102.75



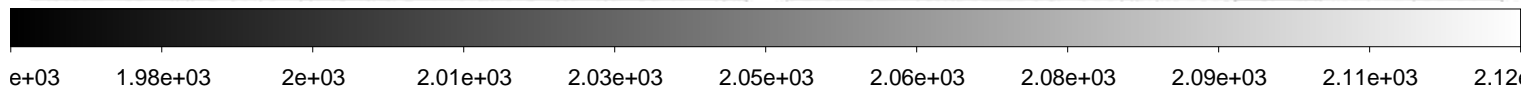
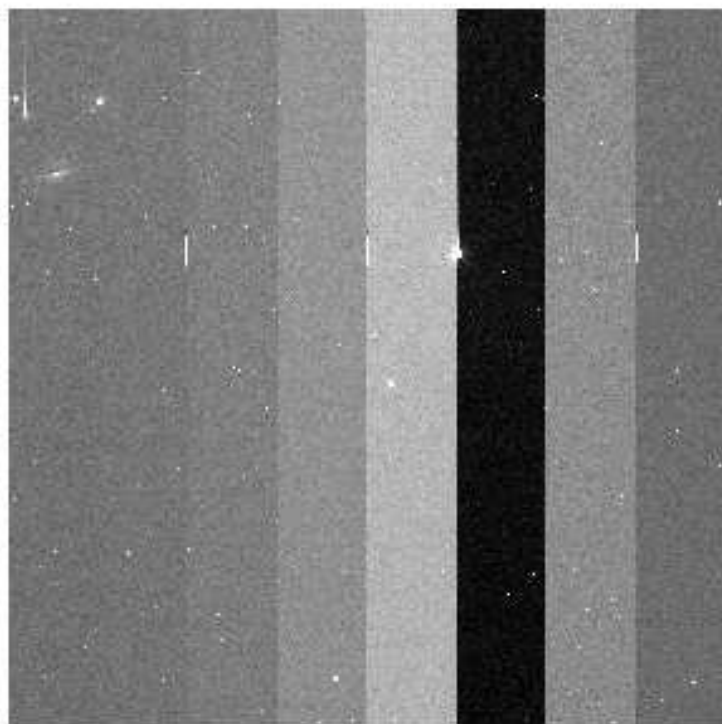
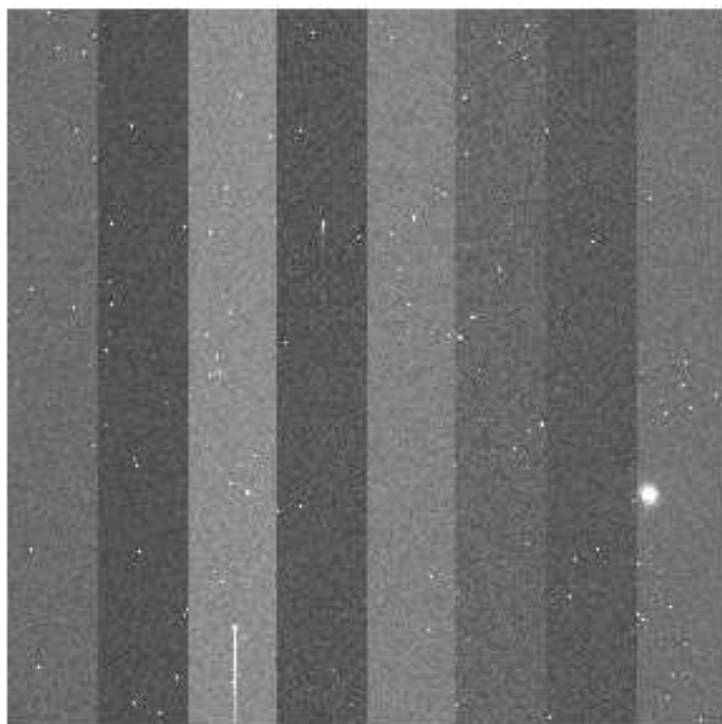
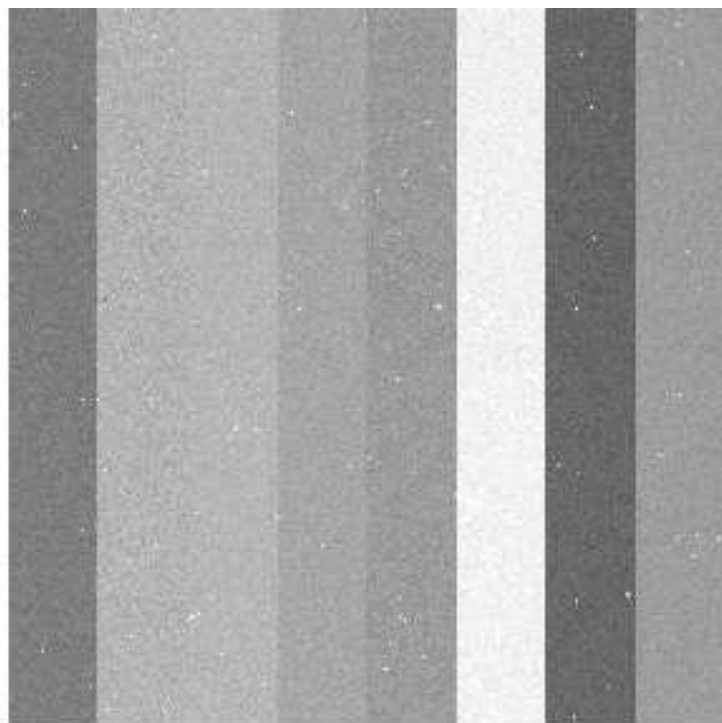
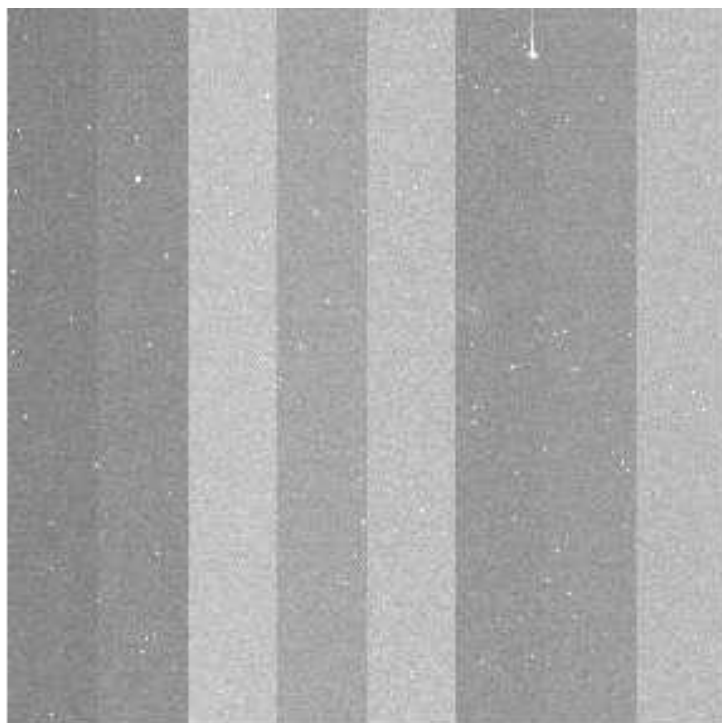
File Name : **xkmtc.20200125.045409.fits** # 12 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M_7**
RA : 02:37:58.570
DEC : +00:33:39.00
Exposure Time :
Airmass : 1.36
Sidereal Time : 04:43:03
Filter ID : Ha
Observation Date :
CCD Temperature :



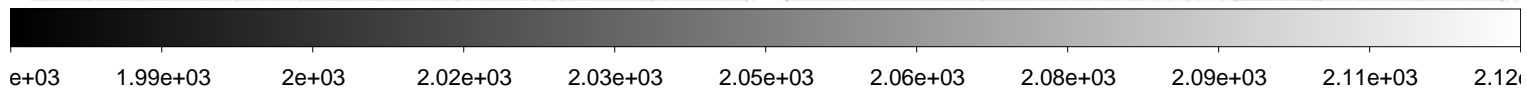
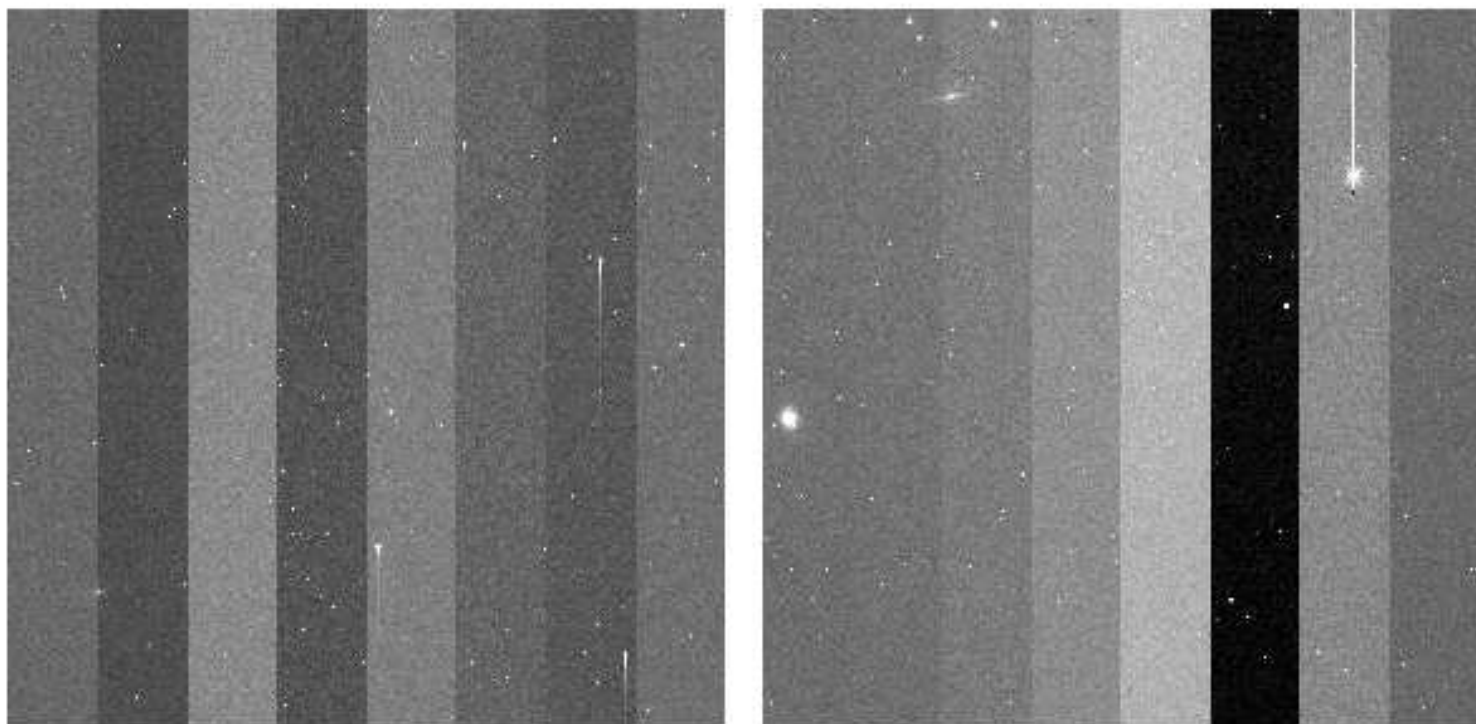
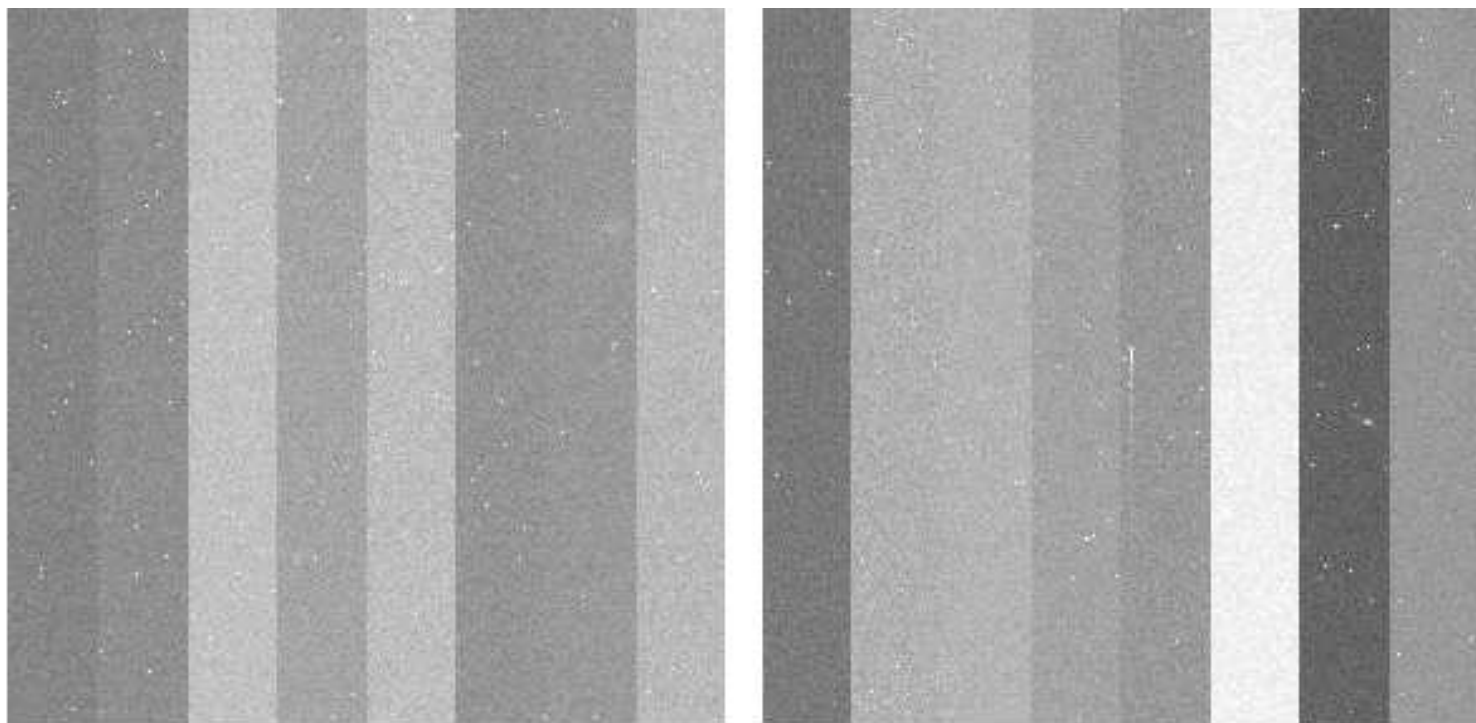
File Name : **xkmtc.20200125.045410.fits** # 13 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_1**
RA : 02:42:31.440
DEC : +00:40:15.10
Exposure Time :
Airmass : 1.35
Sidereal Time : 04:46:02
Filter ID : Ha
Observation Date :
CCD Temperature :



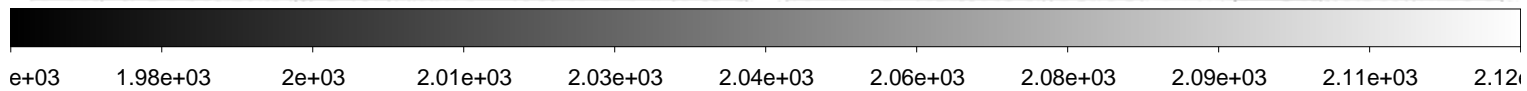
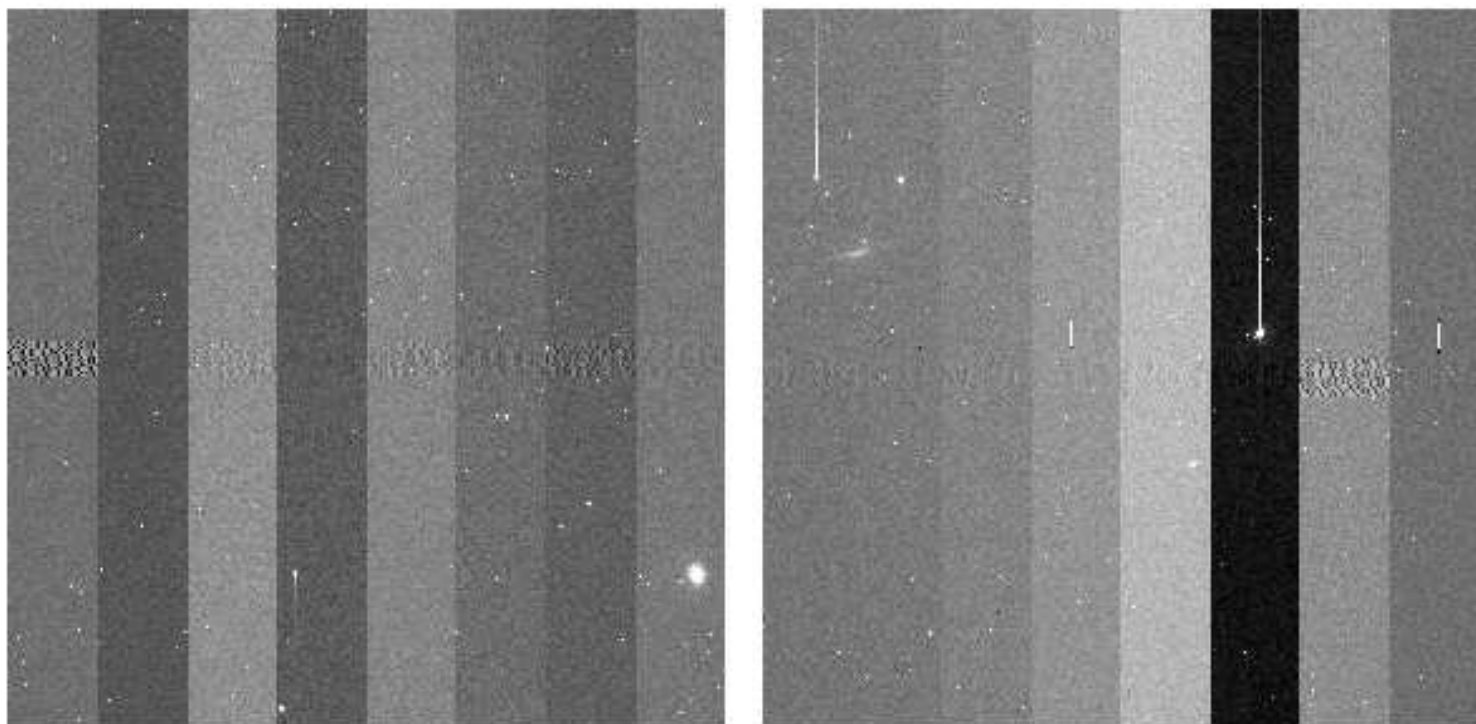
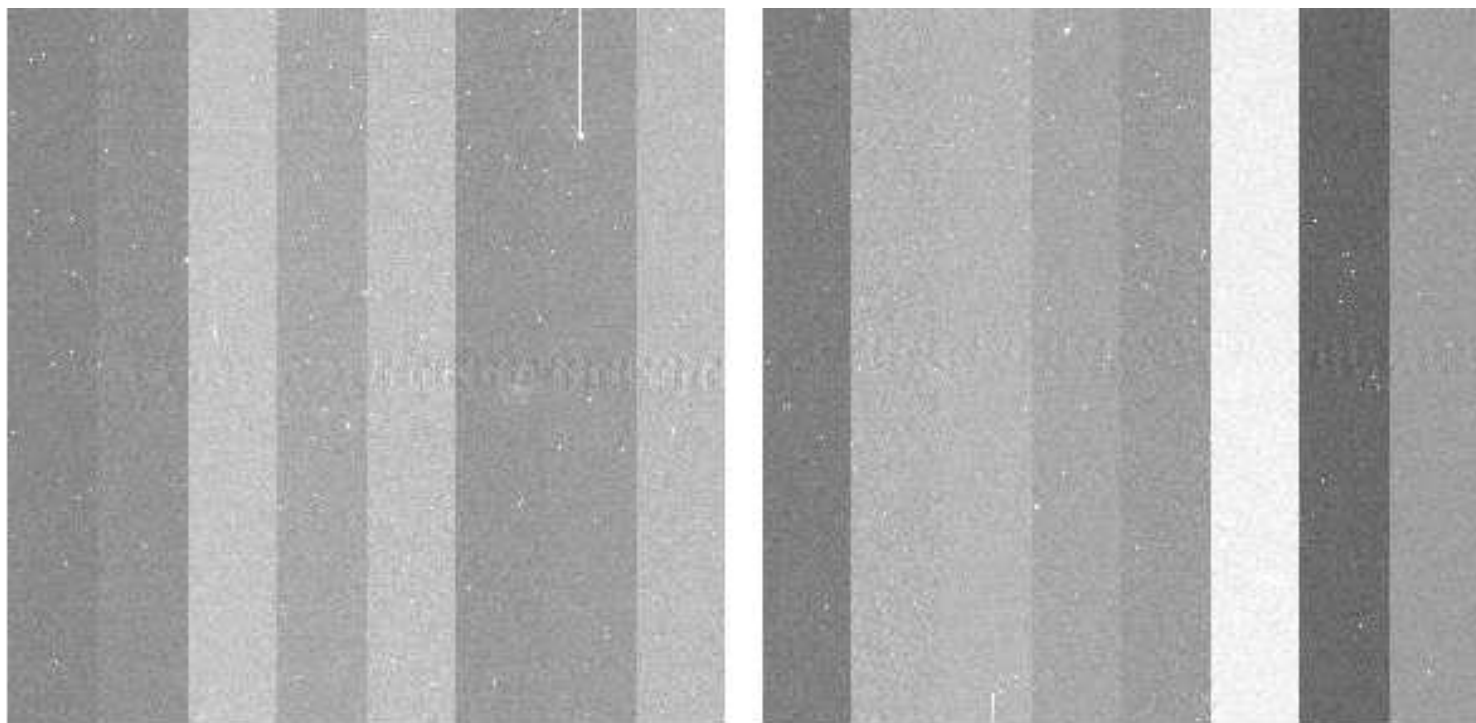
File Name : **xkmtc.20200125.045411.fits** # 14 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_2**
RA : 02:42:07.450
DEC : +00:43:33.10
Exposure Time :
Airmass : 1.37
Sidereal Time : 04:49:12
Filter ID : Ha
Observation Date :
CCD Temperature :



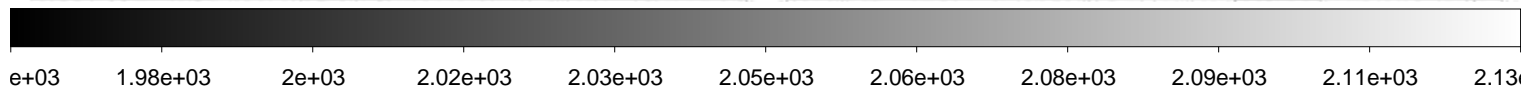
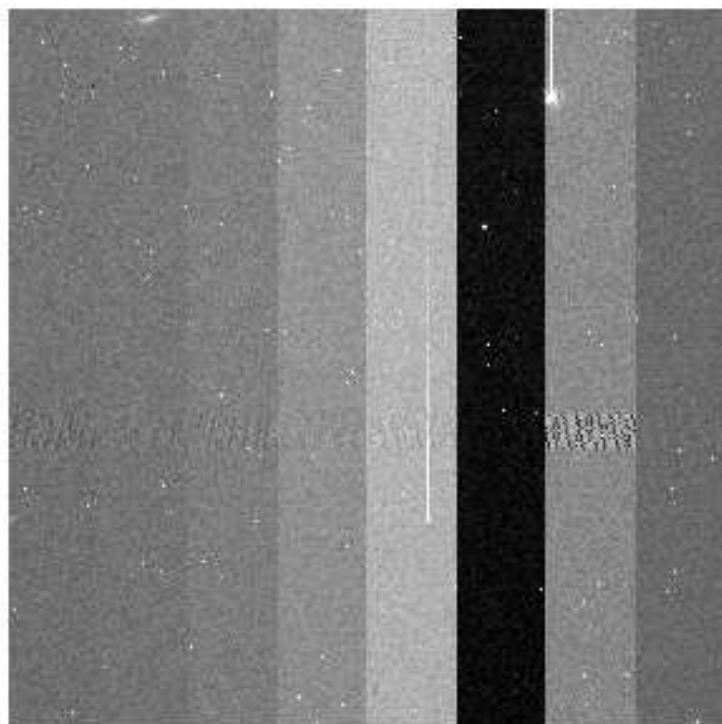
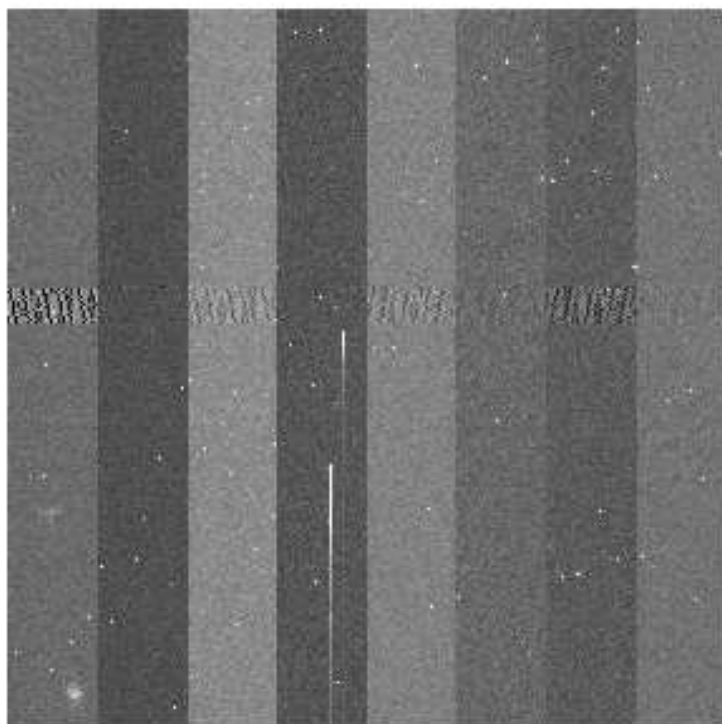
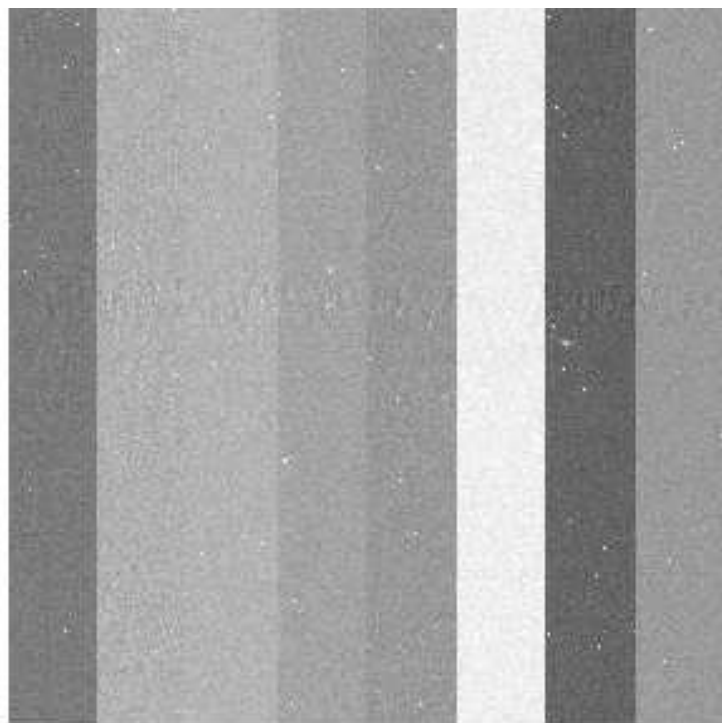
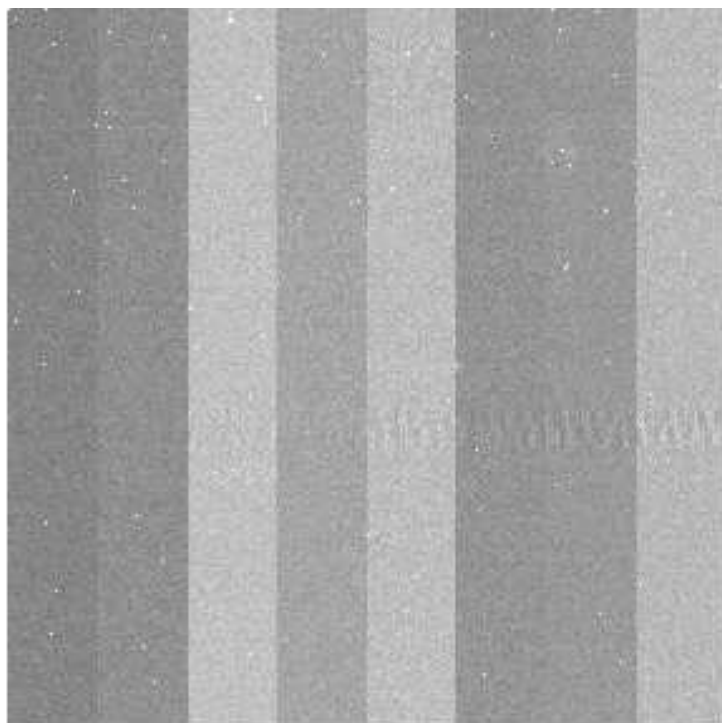
File Name : **xkmtc.20200125.045412.fits** # 15 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_3**
RA : 02:42:55.430
DEC : +00:36:57.10
Exposure Time :
Airmass : 1.37
Sidereal Time : 04:52:22
Filter ID : Ha
Observation Date :
CCD Temperature :



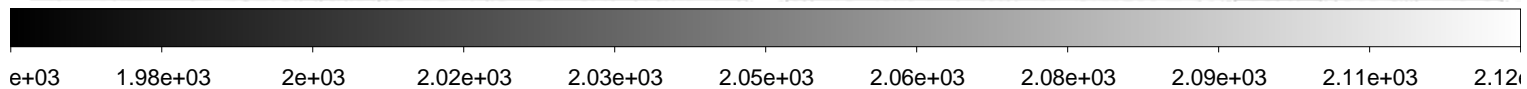
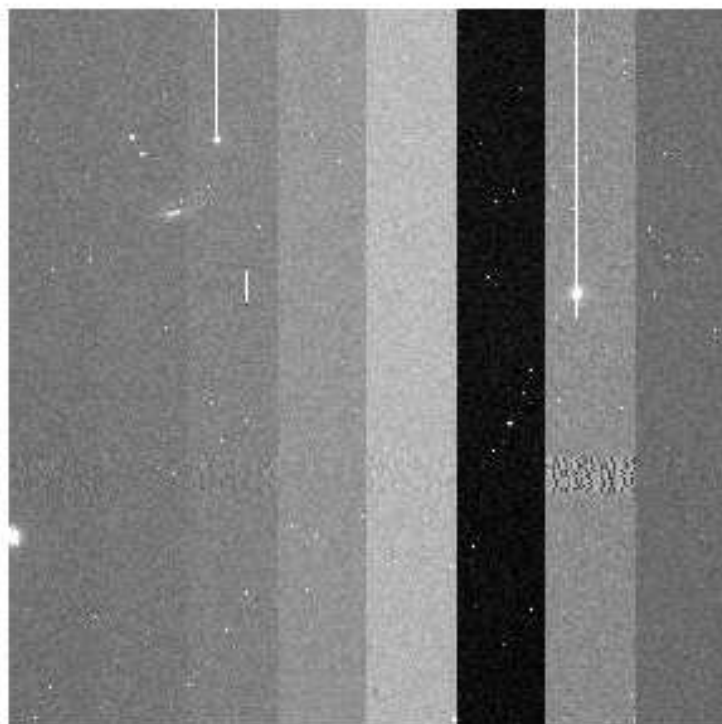
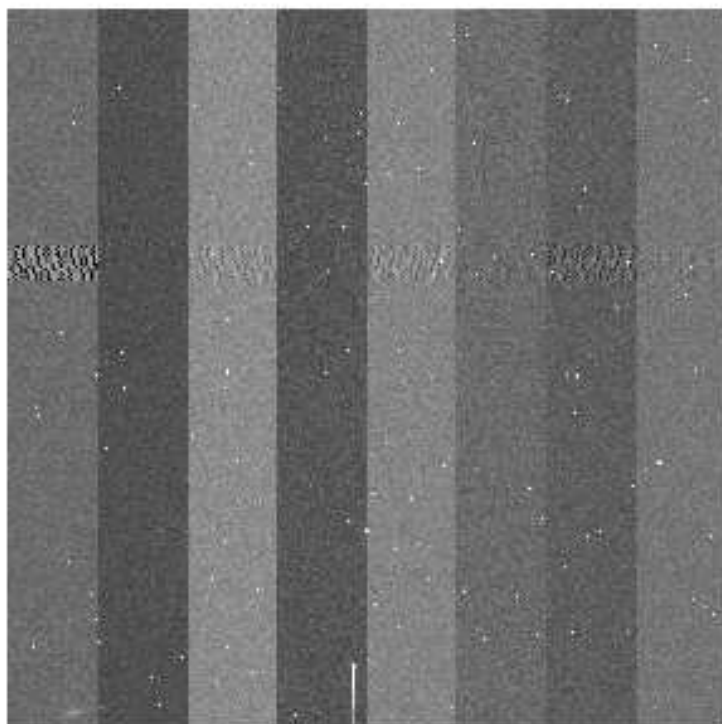
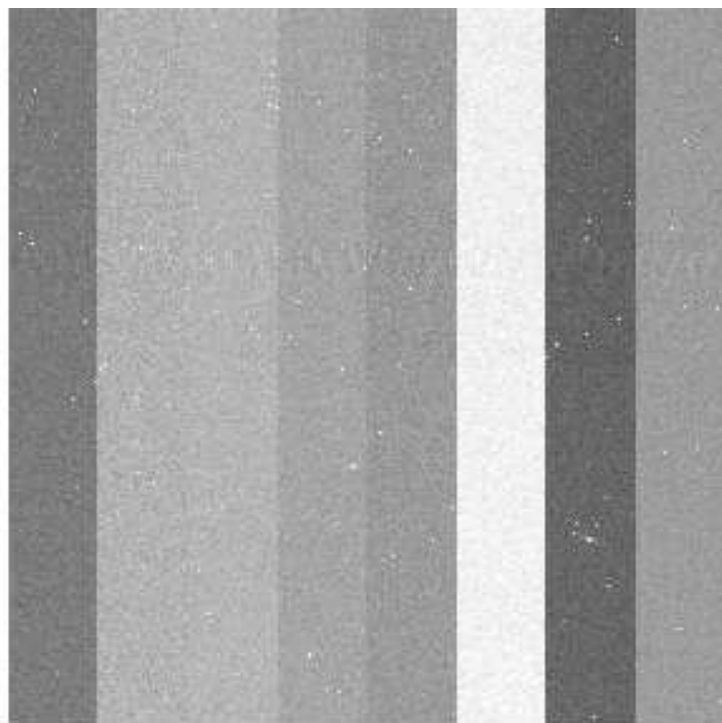
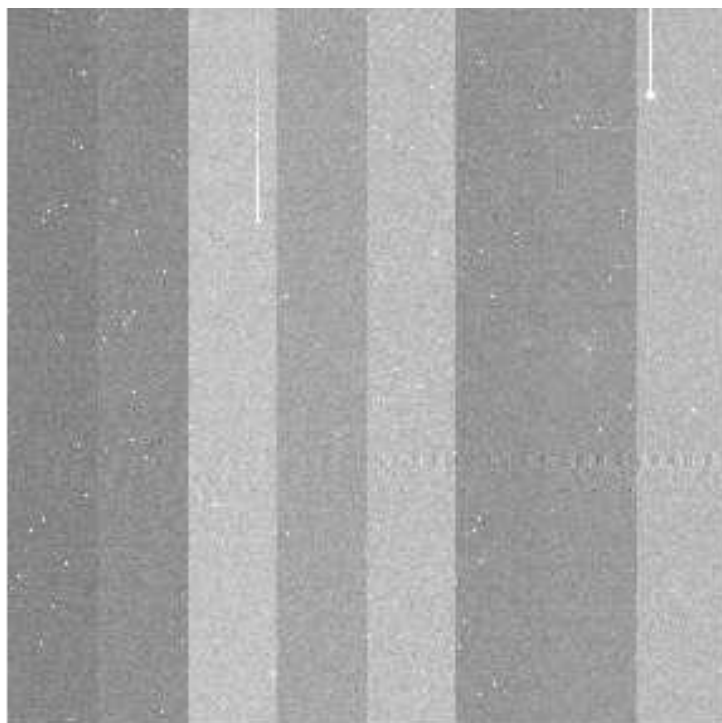
File Name : **xkmtc.20200125.045413.fits** # 16 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_4**
RA : 02:42:23.440
DEC : +00:50:15.10
Exposure Time :
Airmass : 1.39
Sidereal Time : 04:55:20
Filter ID : Ha
Observation Date :
CCD Temperature :



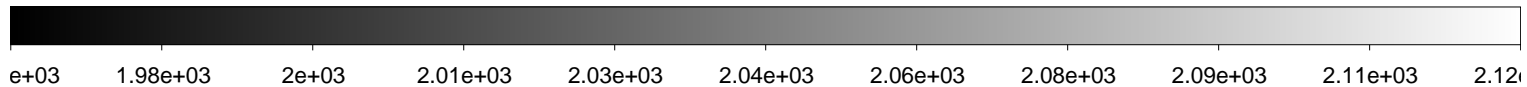
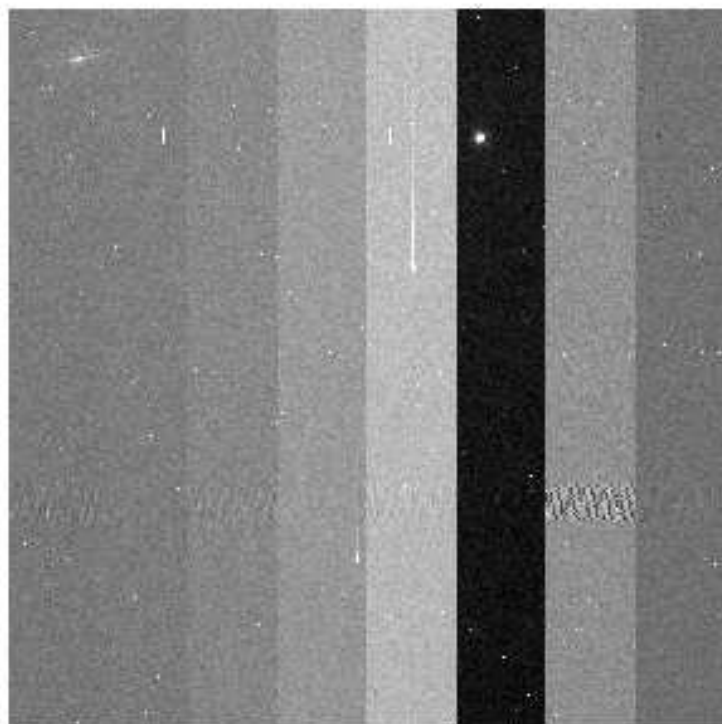
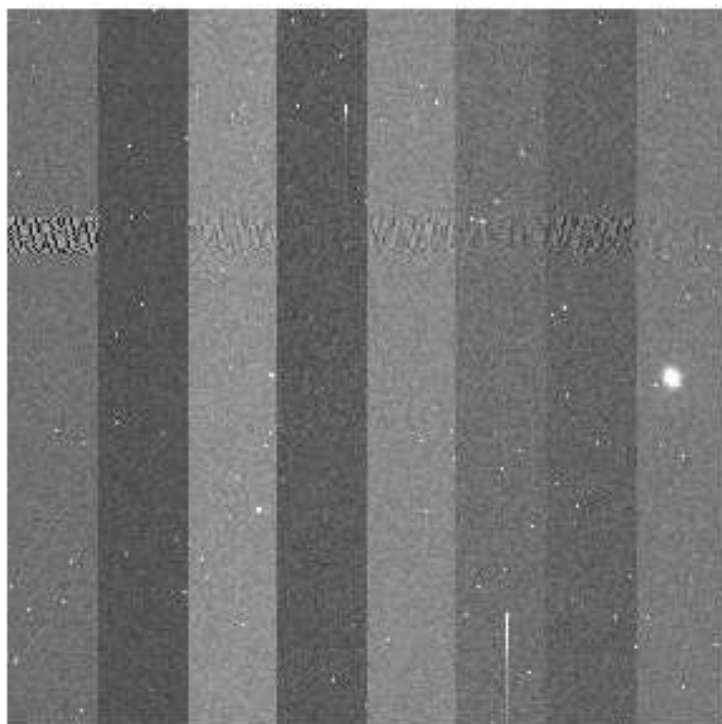
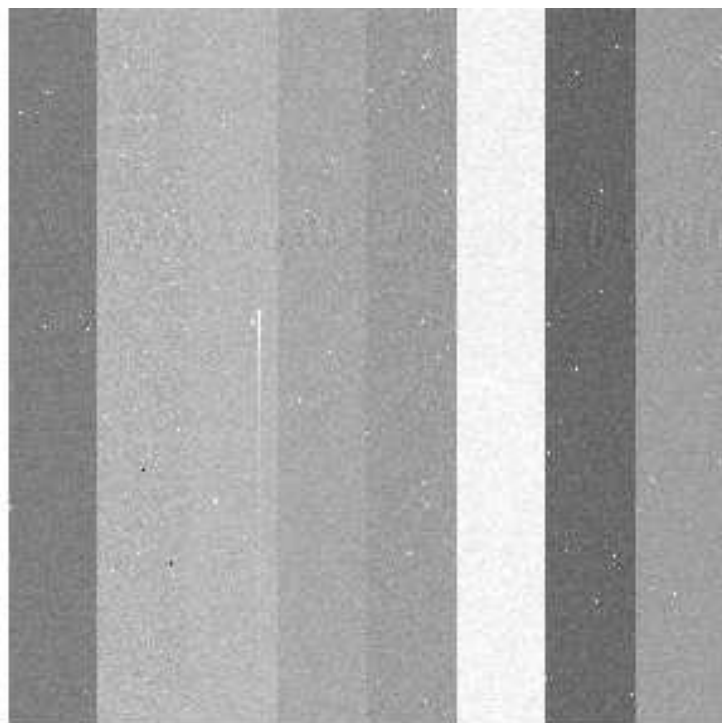
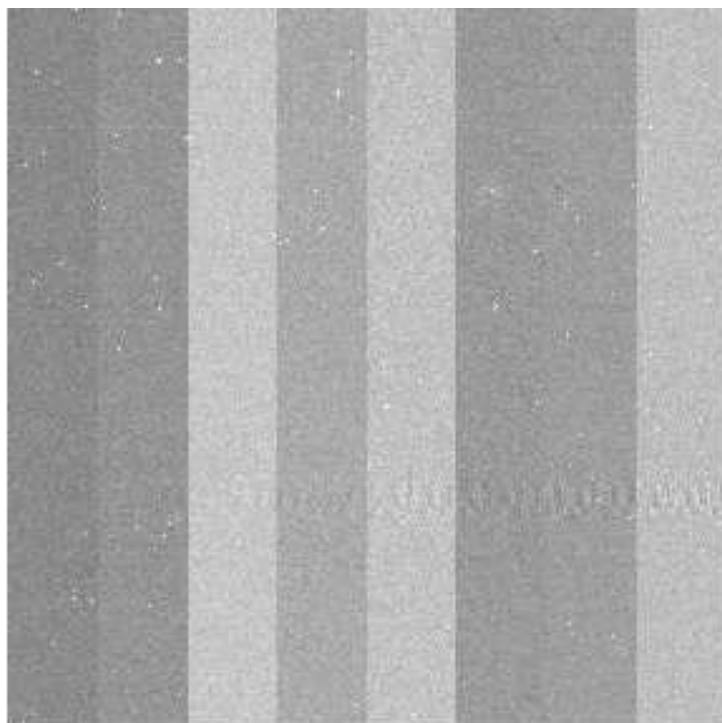
File Name : **xkmtc.20200125.045414.fits** # 17 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_5**
RA : 02:42:39.420
DEC : +00:30:15.10
Exposure Time :
Airmass : 1.40
Sidereal Time : 04:58:32
Filter ID : Ha
Observation Date :
CCD Temperature :



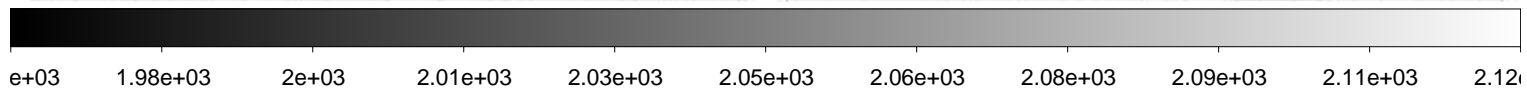
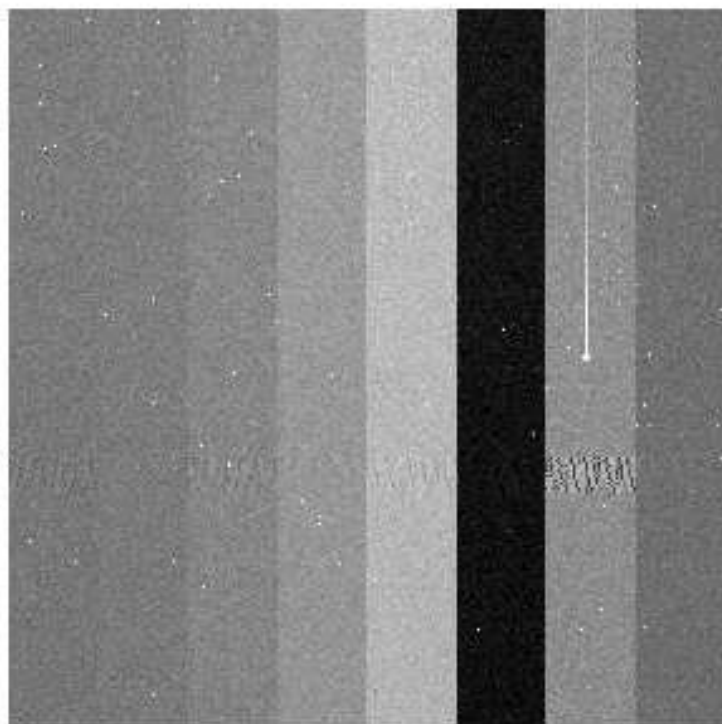
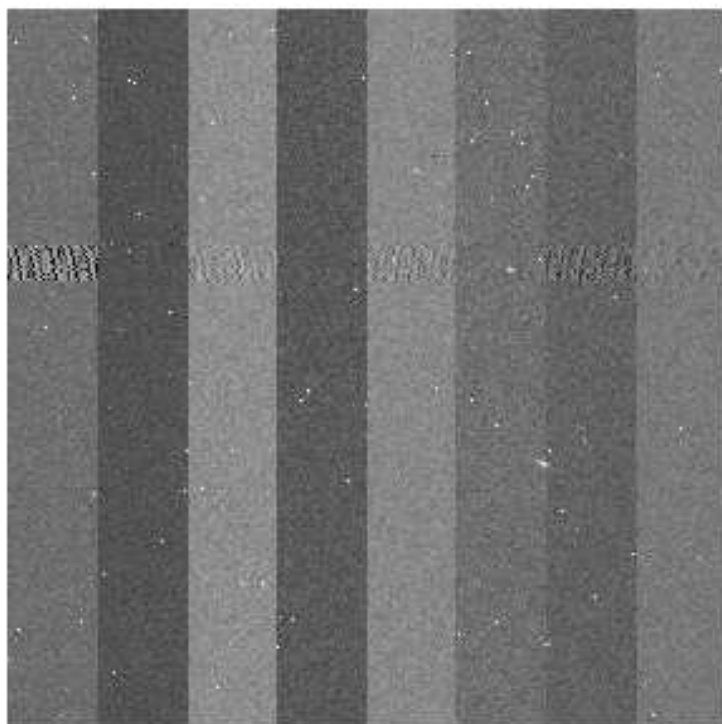
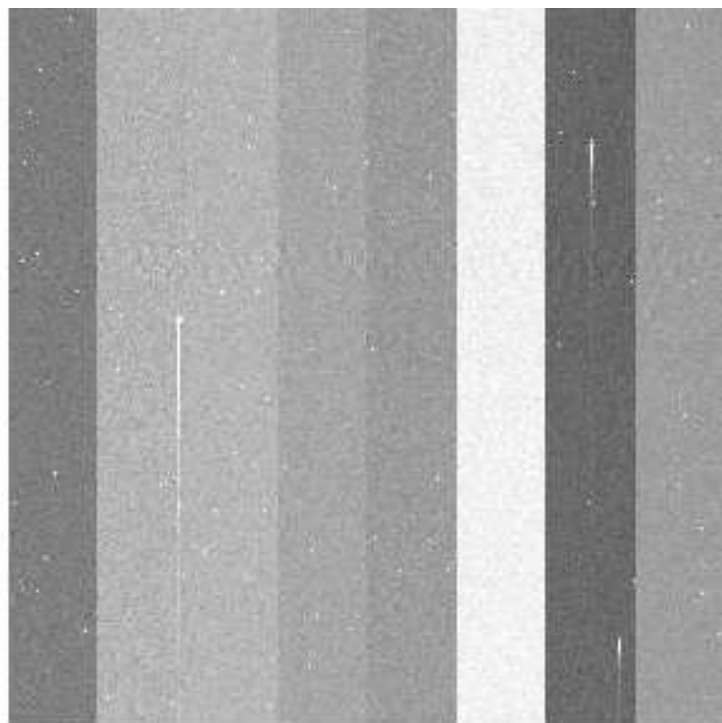
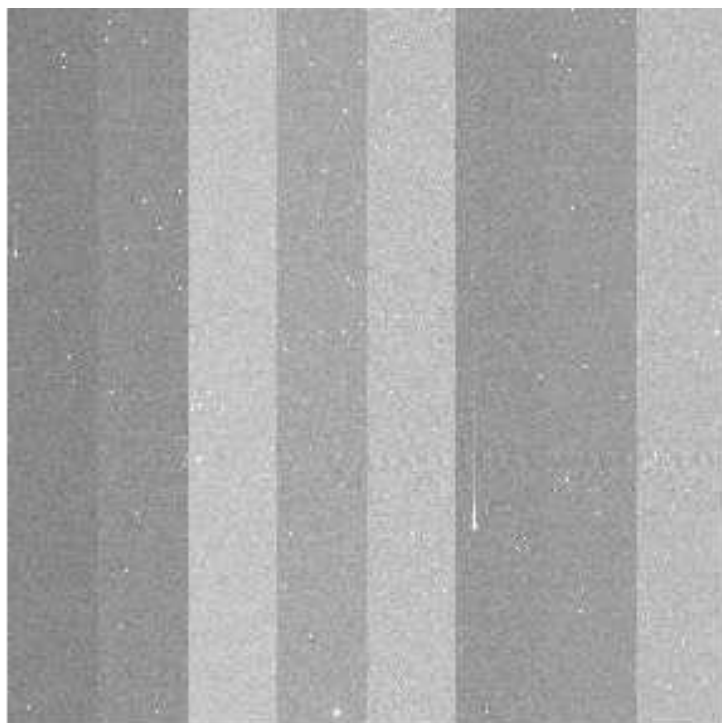
File Name : **xkmtc.20200125.045415.fits** # 18 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_6**
RA : 02:42:47.450
DEC : +00:46:51.10
Exposure Time :
Airmass : 1.42
Sidereal Time : 05:01:41
Filter ID : Ha
Observation Date :
CCD Temperature :



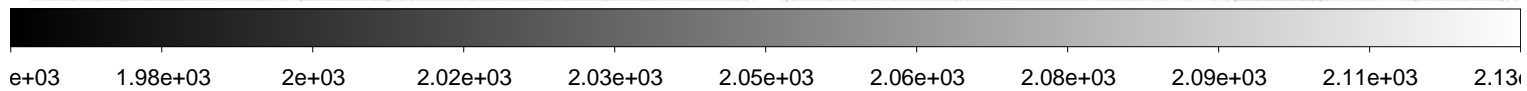
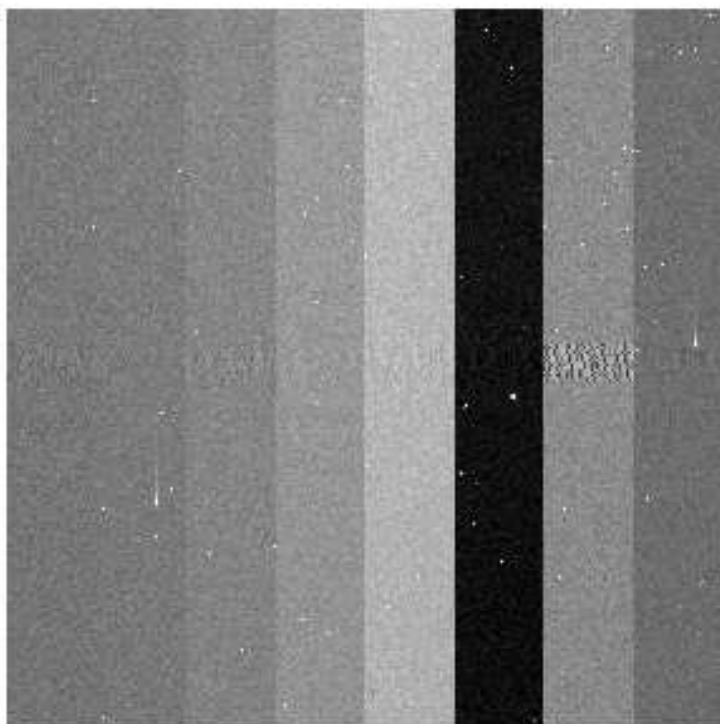
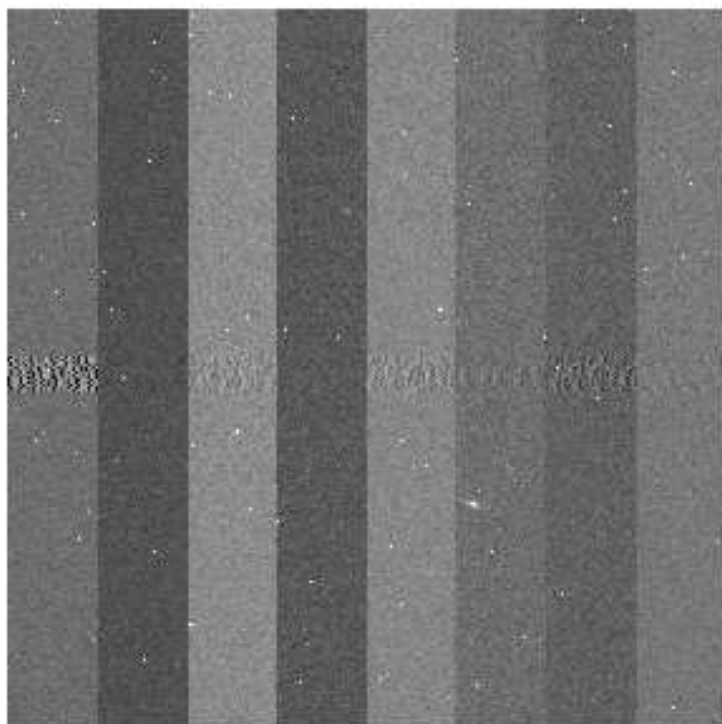
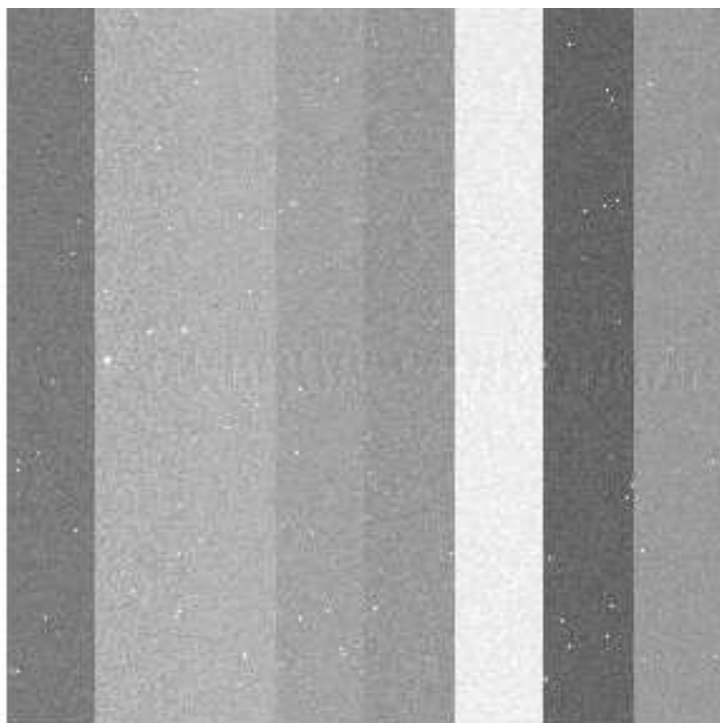
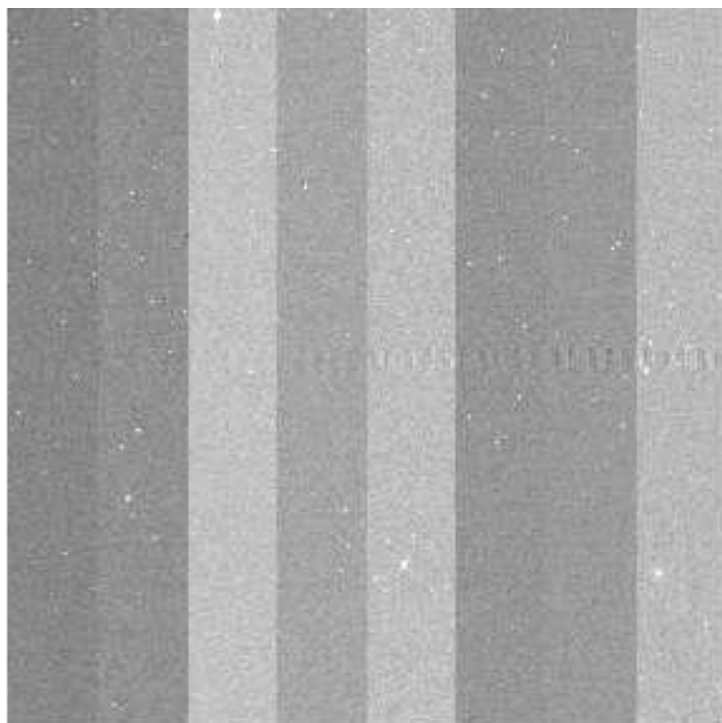
File Name : **xkmtc.20200125.045416.fits** # 19 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_7**
RA : 02:42:15.440
DEC : +00:33:39.10
Exposure Time :
Airmass : 1.43
Sidereal Time : 05:04:37
Filter ID : Ha
Observation Date :
CCD Temperature :



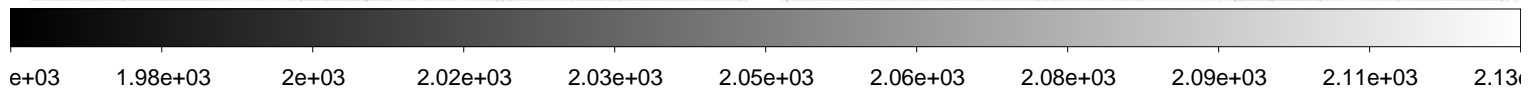
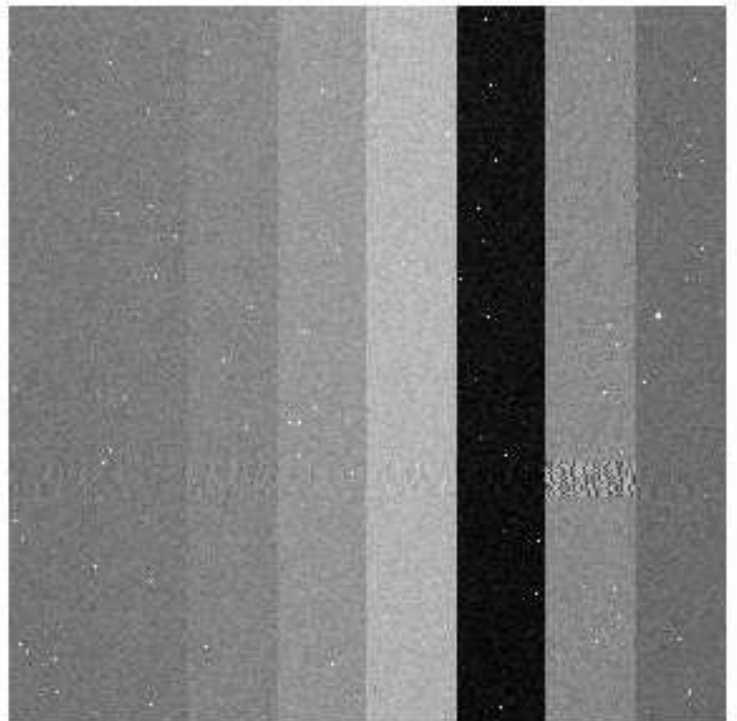
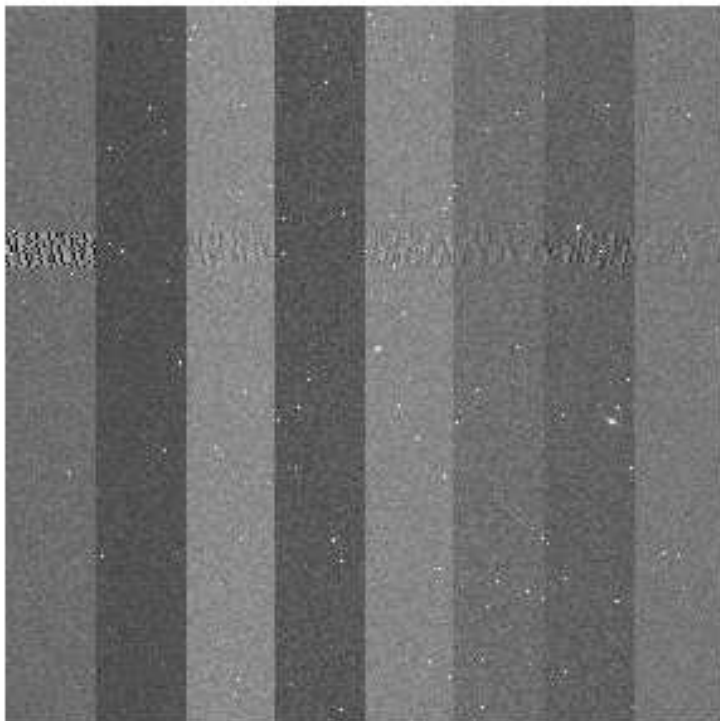
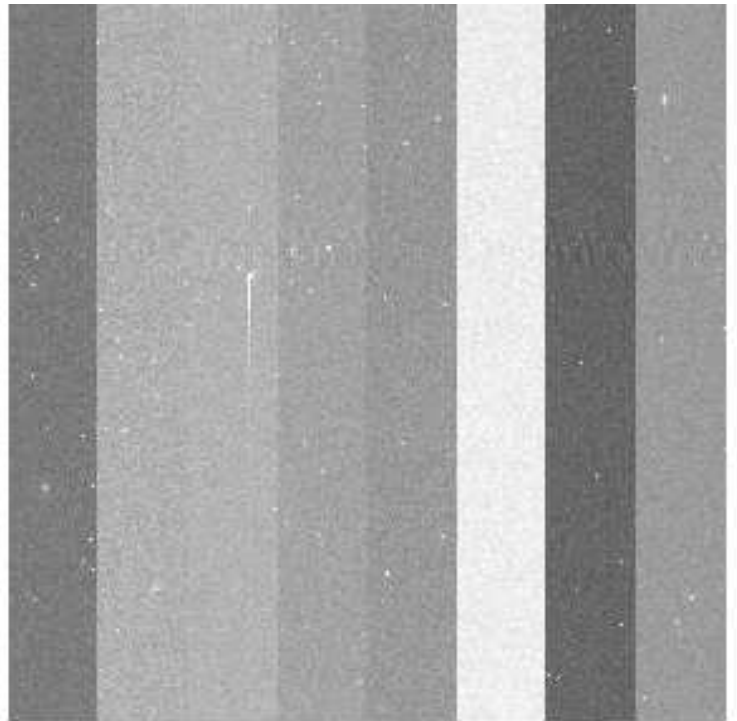
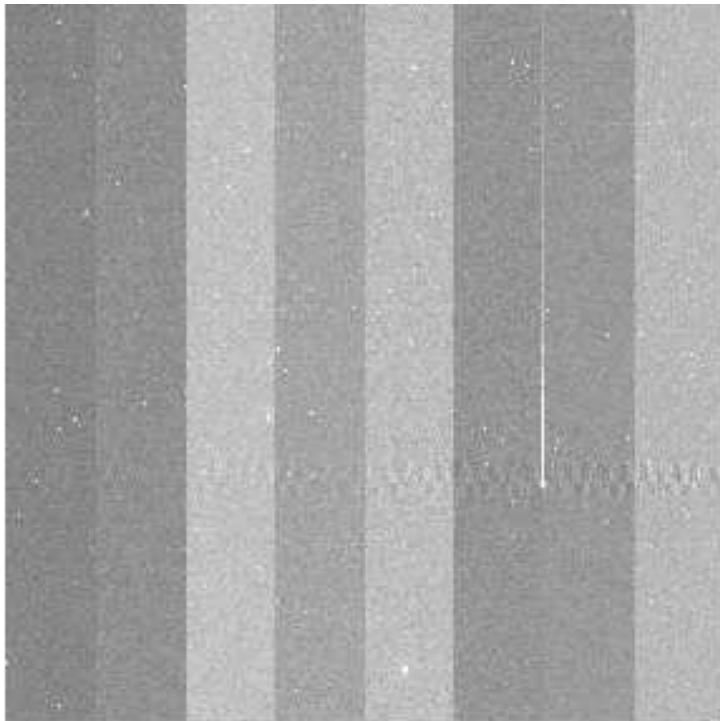
File Name : **xkmtc.20200125.045417.fits** # 20 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_N_1**
RA : 02:38:14.590
DEC : +01:47:15.10
Exposure Time :
Airmass : 1.48
Sidereal Time : 05:07:34
Filter ID : Ha
Observation Date :
CCD Temperature :



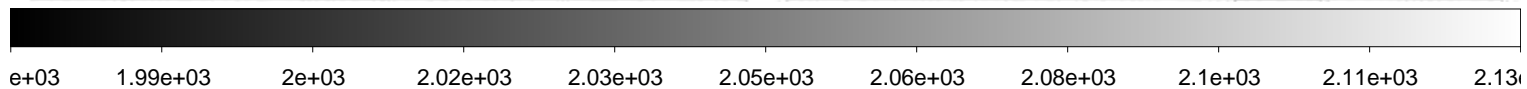
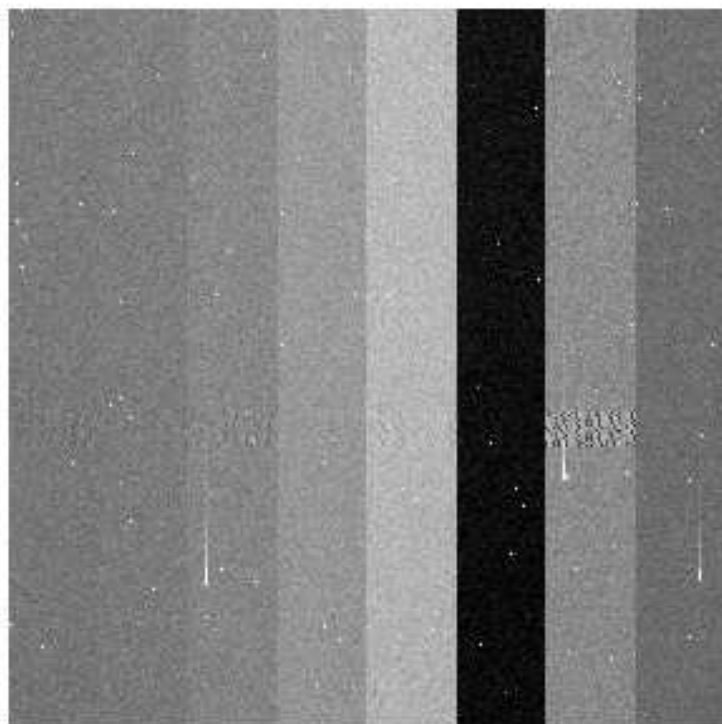
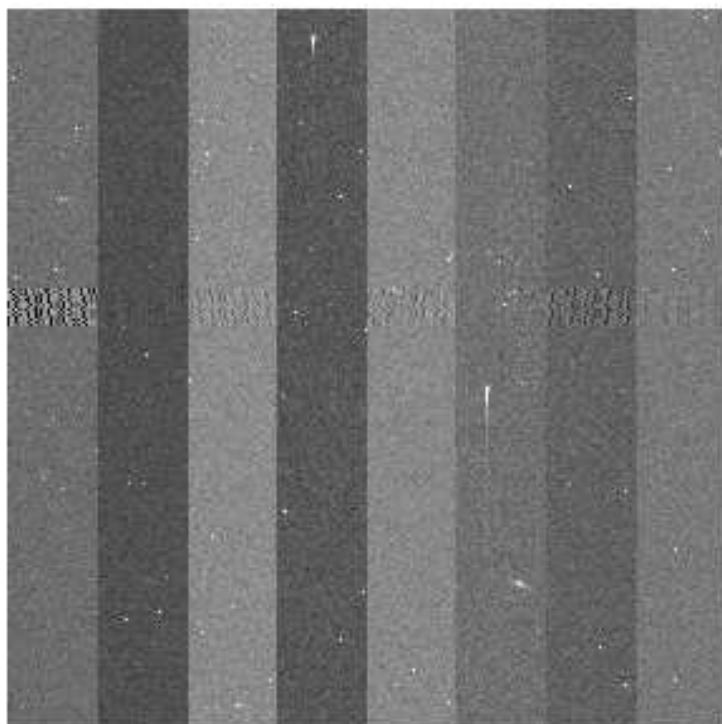
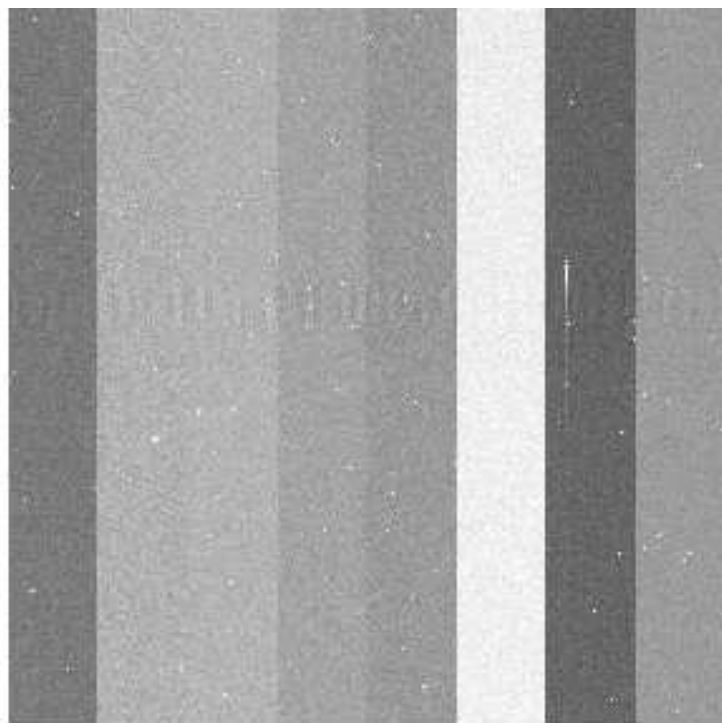
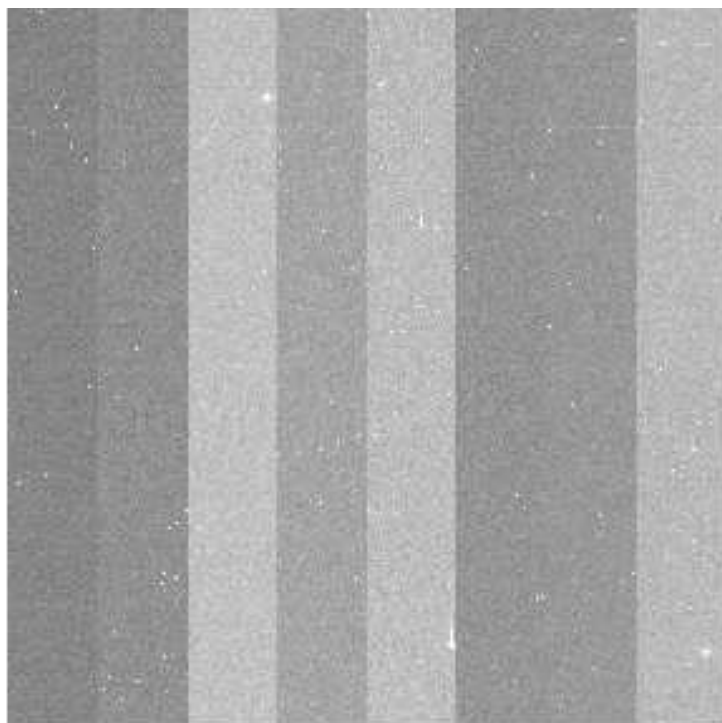
File Name : **xkmtc.20200125.045418.fits** # 21 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_N_2**
RA : 02:37:50.580
DEC : +01:50:33.10
Exposure Time :
Airmass : 1.50
Sidereal Time : 05:10:30
Filter ID : Ha
Observation Date :
CCD Temperature :



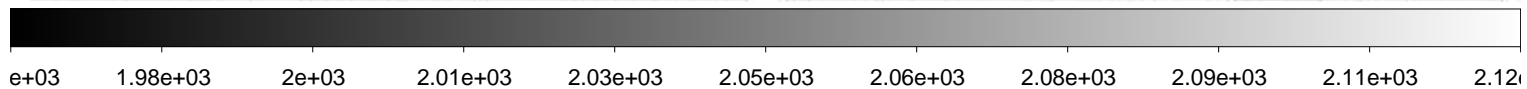
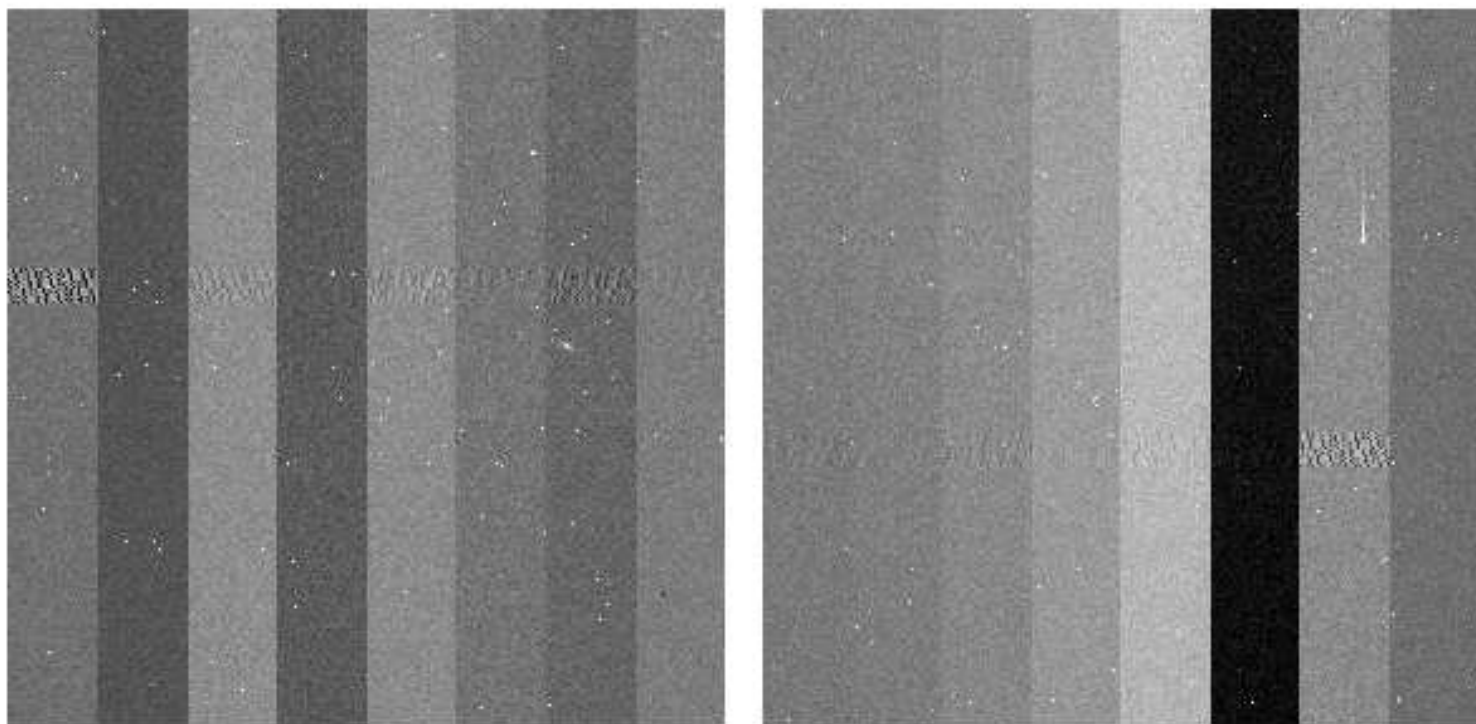
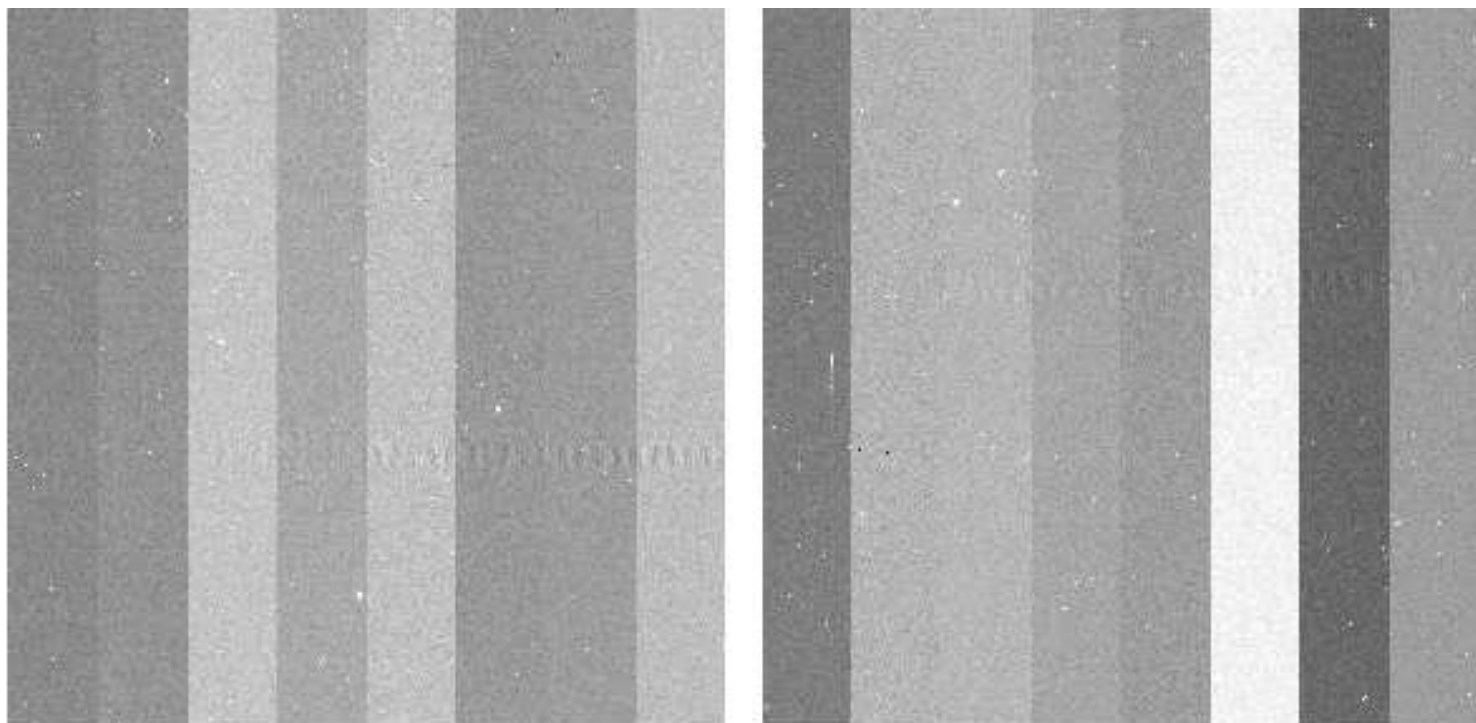
File Name : **xkmtc.20200125.045419.fits** # 22 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_N_3**
RA : 02:38:38.560
DEC : +01:43:57.10
Exposure Time :
Airmass : 1.51
Sidereal Time : 05:13:42
Filter ID : Ha
Observation Date :
CCD Temperature :



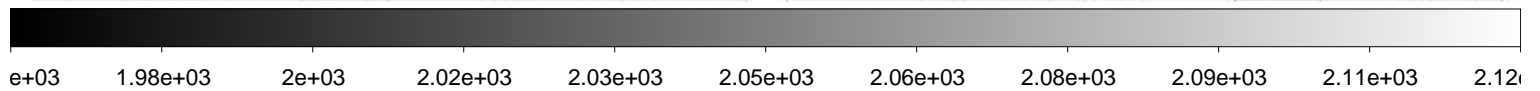
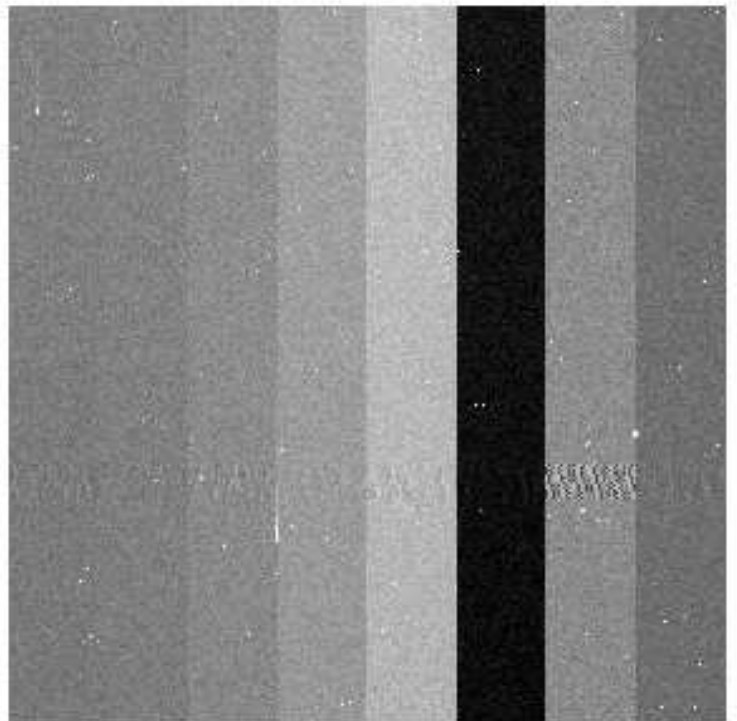
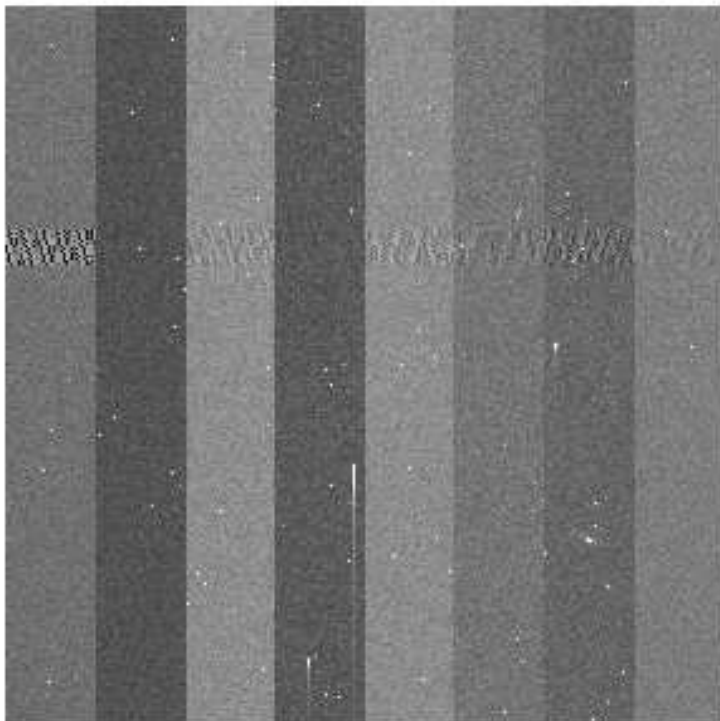
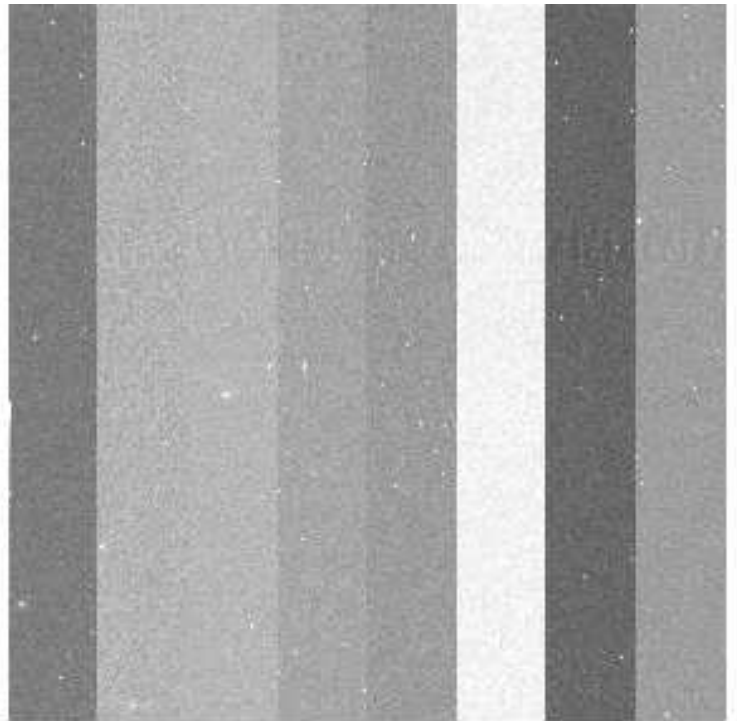
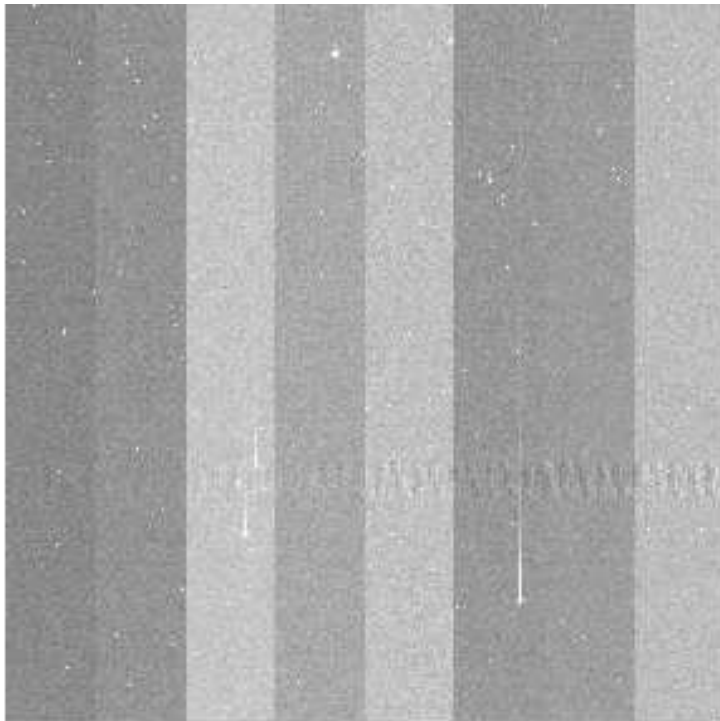
File Name : **xkmtc.20200125.045420.fits** # 23 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_N_4**
RA : 02:38:06.570
DEC : +01:57:15.10
Exposure Time :
Airmass : 1.54
Sidereal Time : 05:16:45
Filter ID : Ha
Observation Date :
CCD Temperature :



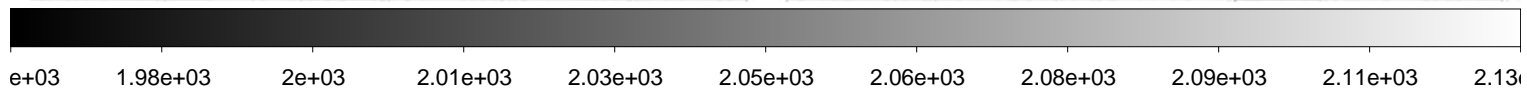
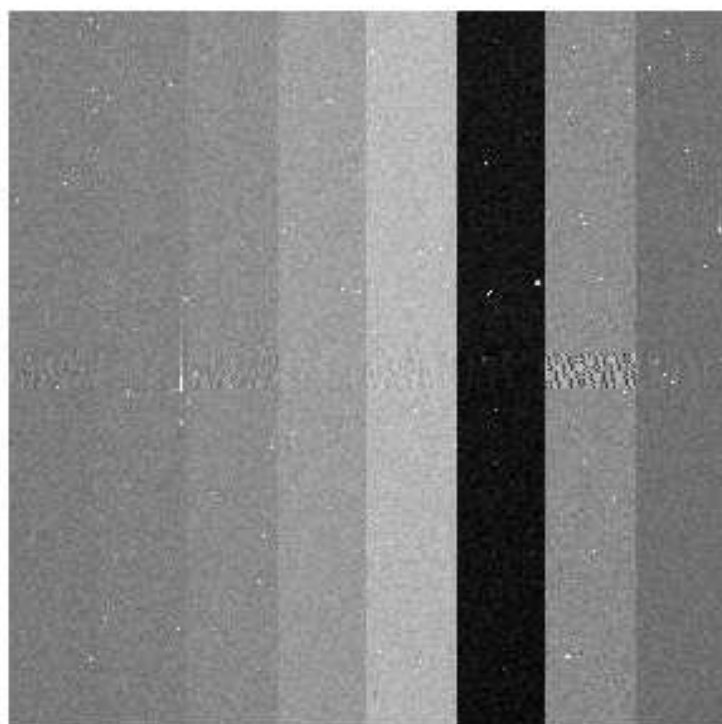
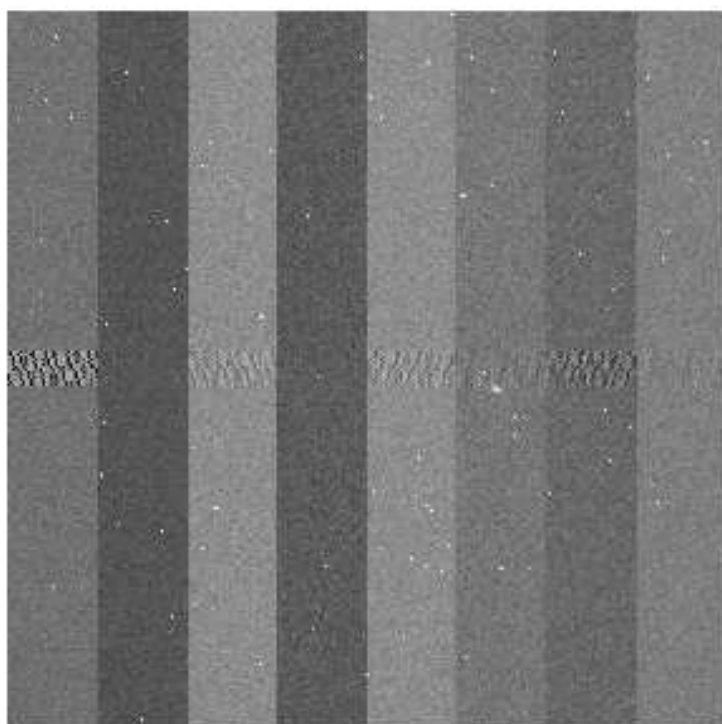
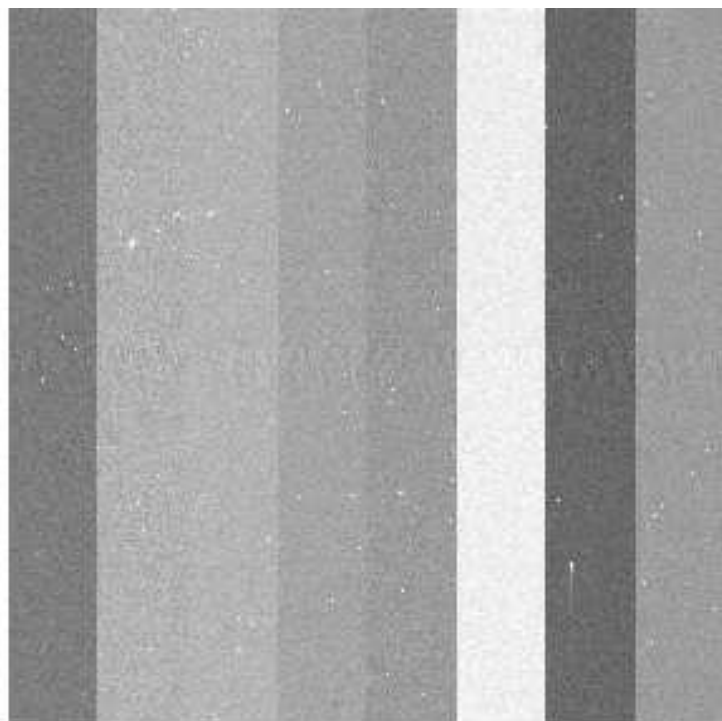
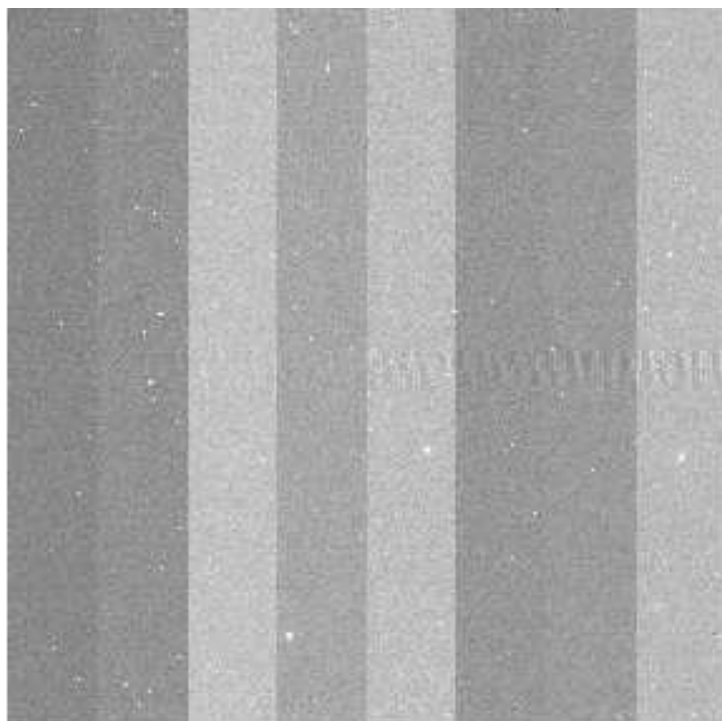
File Name : **xkmtc.20200125.045421.fits** # 24 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_N_5**
RA : 02:38:22.570
DEC : +01:37:15.10
Exposure Time :
Airmass : 1.54
Sidereal Time : 05:19:43
Filter ID : Ha
Observation Date :
CCD Temperature :



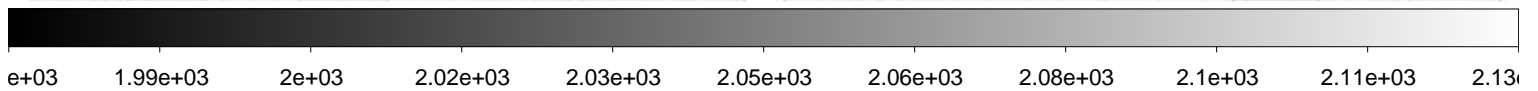
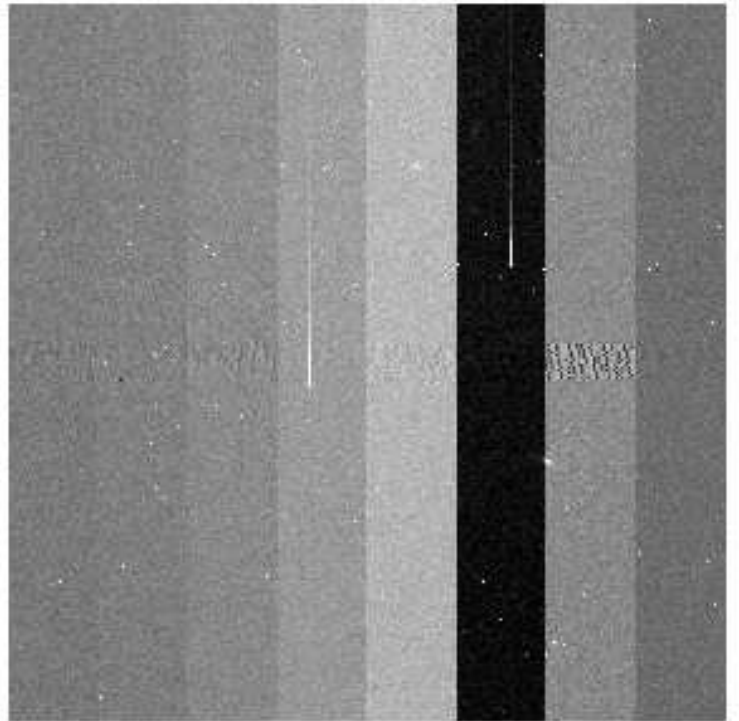
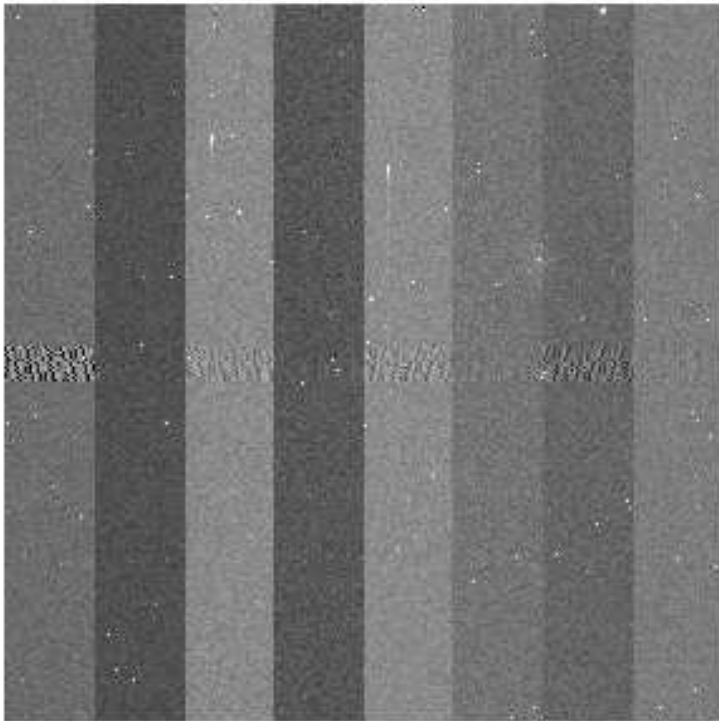
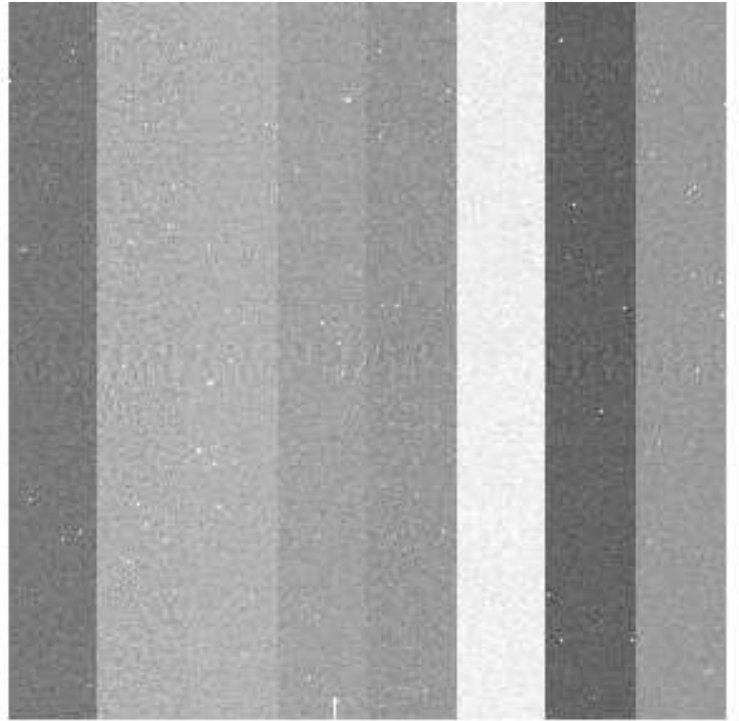
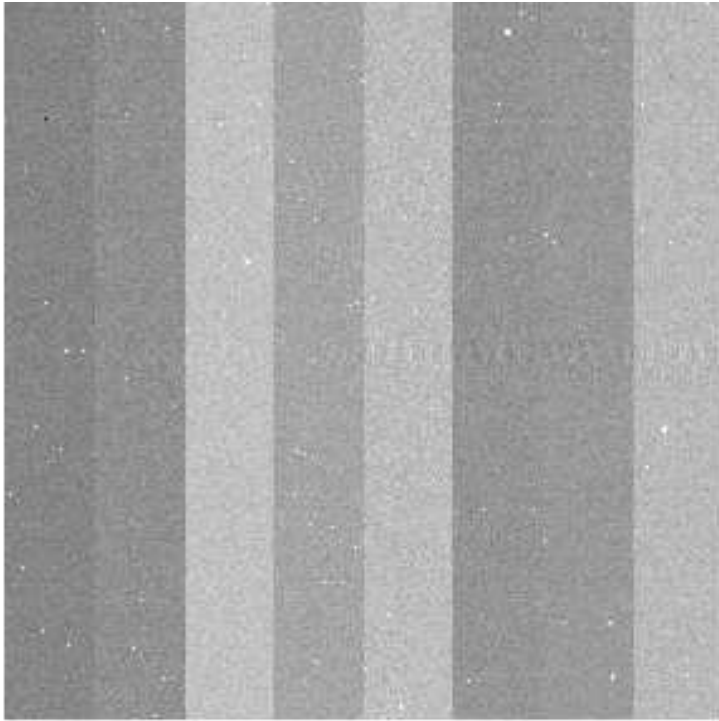
File Name : **xkmtc.20200125.045422.fits** # 25 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_N_6**
RA : 02:38:30.570
DEC : +01:53:51.10
Exposure Time :
Airmass : 1.57
Sidereal Time : 05:22:40
Filter ID : Ha
Observation Date :
CCD Temperature :



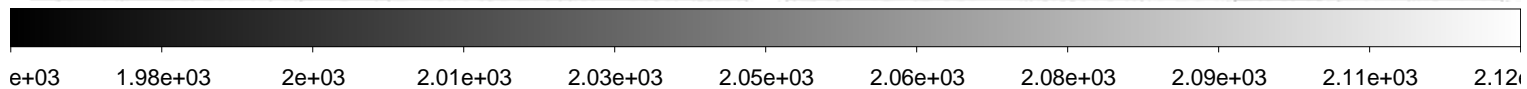
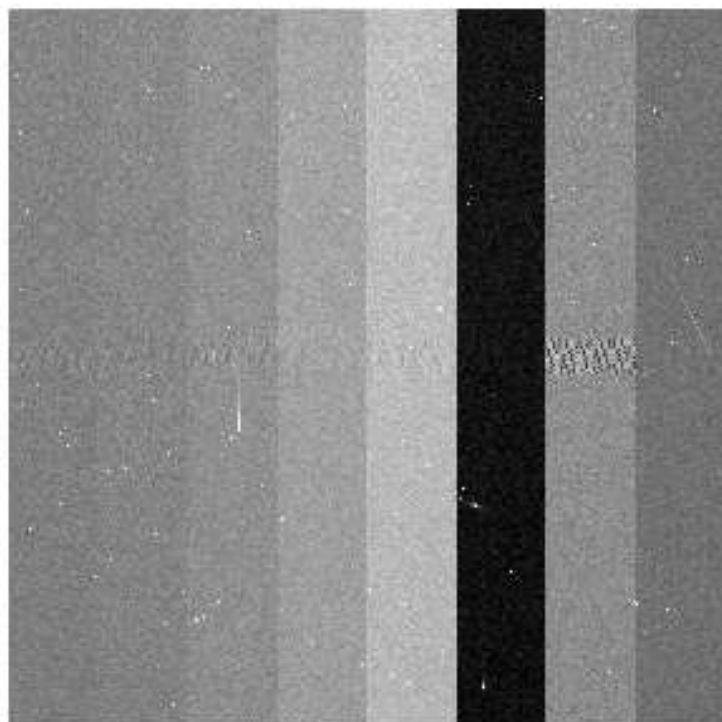
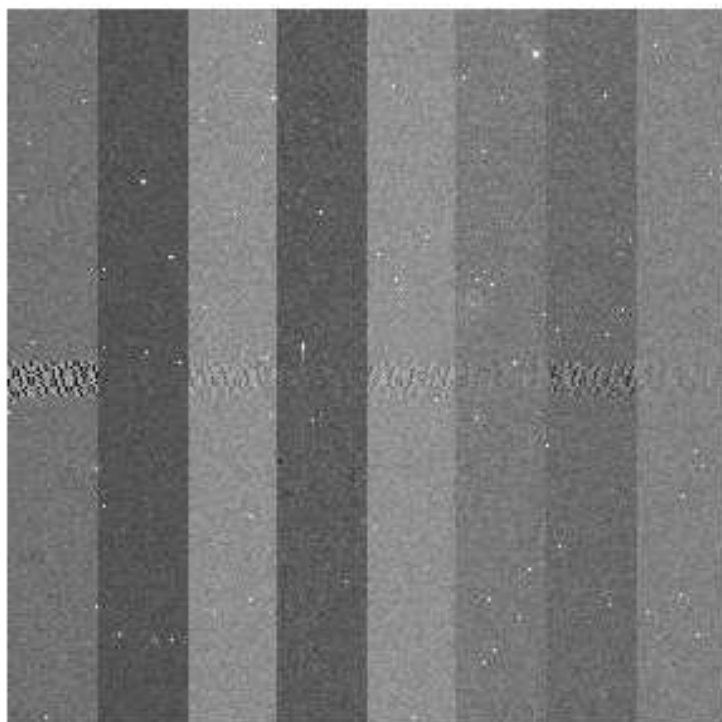
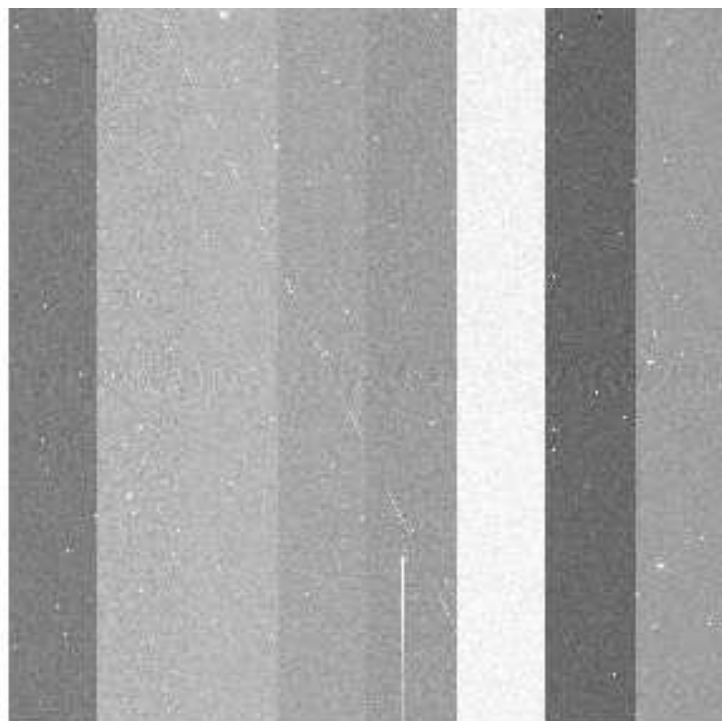
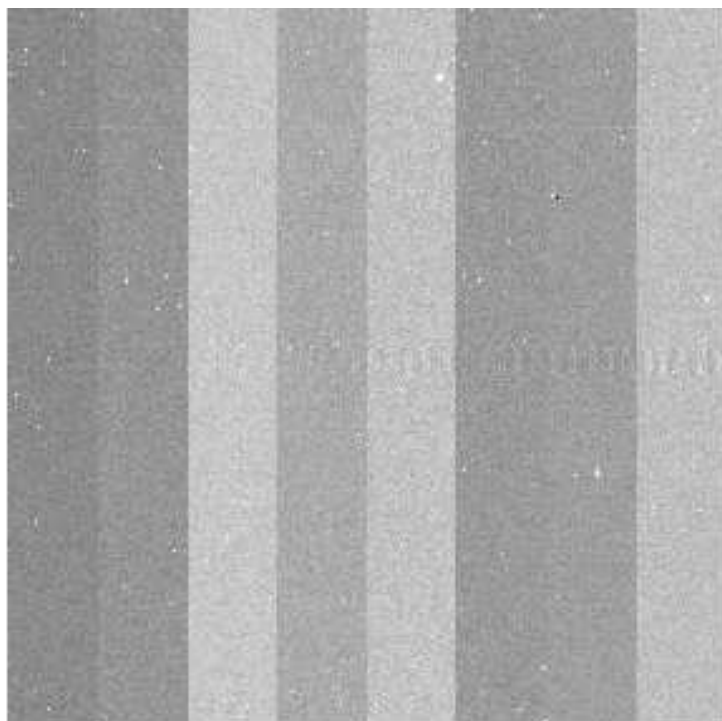
File Name : **xkmtc.20200125.045423.fits** # 26 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_N_7**
RA : 02:37:58.570
DEC : +01:40:39.10
Exposure Time :
Airmass : 1.58
Sidereal Time : 05:25:48
Filter ID : Ha
Observation Date :
CCD Temperature :



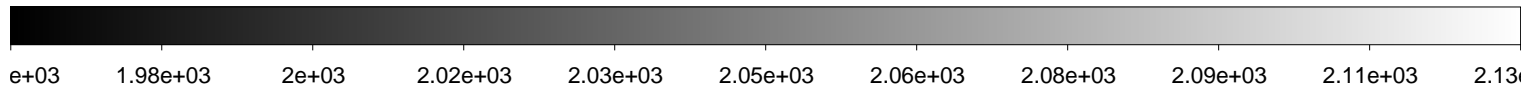
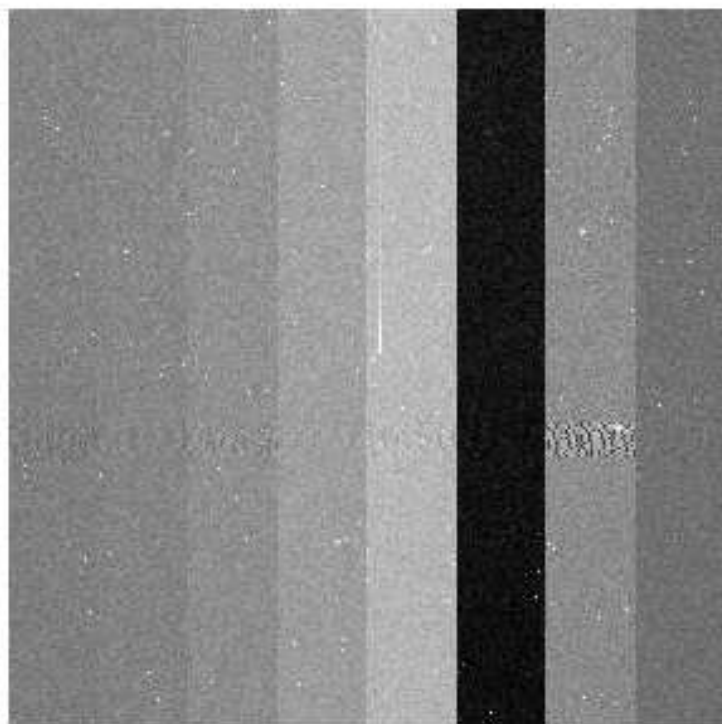
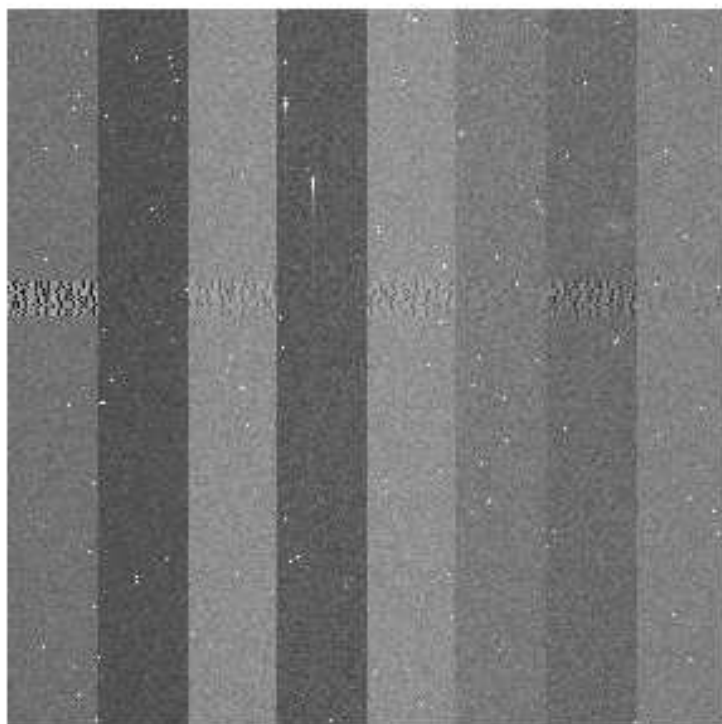
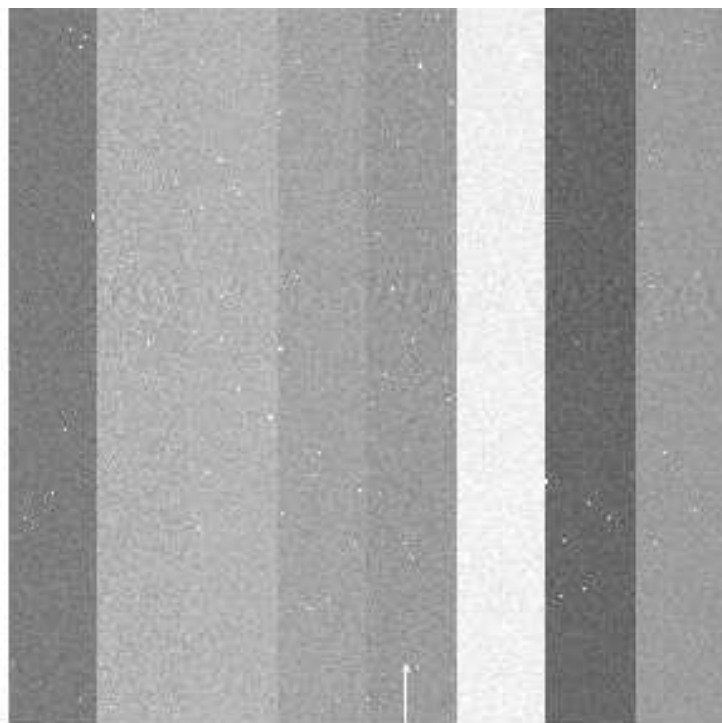
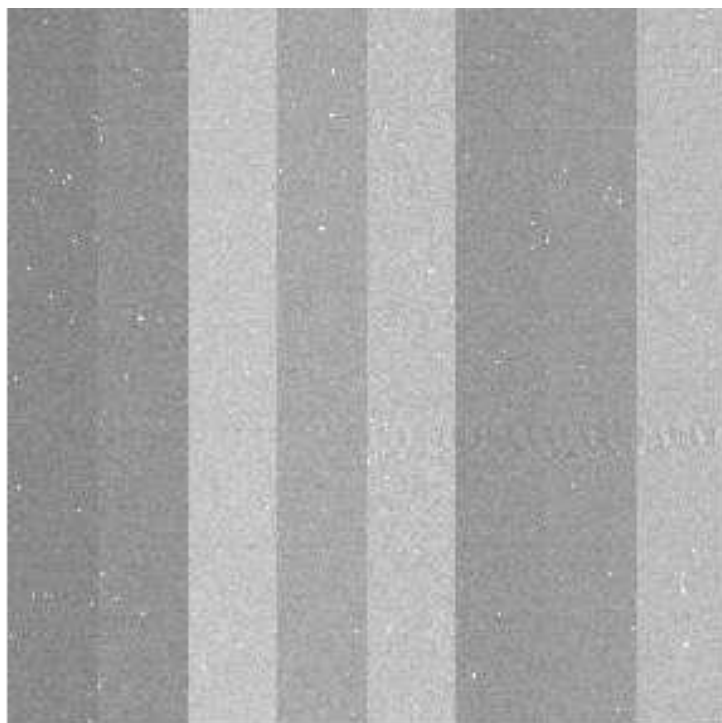
File Name : **xkmtc.20200125.045424.fits** # 27 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_1**
RA : 02:42:31.450
DEC : +01:47:15.10
Exposure Time :
Airmass : 1.58
Sidereal Time : 05:28:46
Filter ID : Ha
Observation Date :
CCD Temperature :



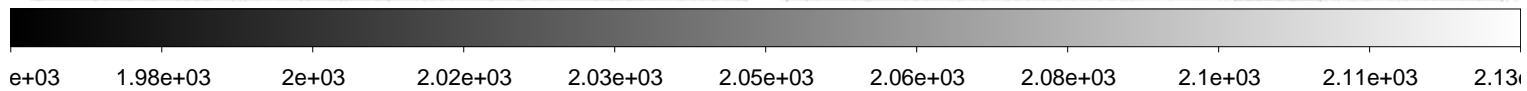
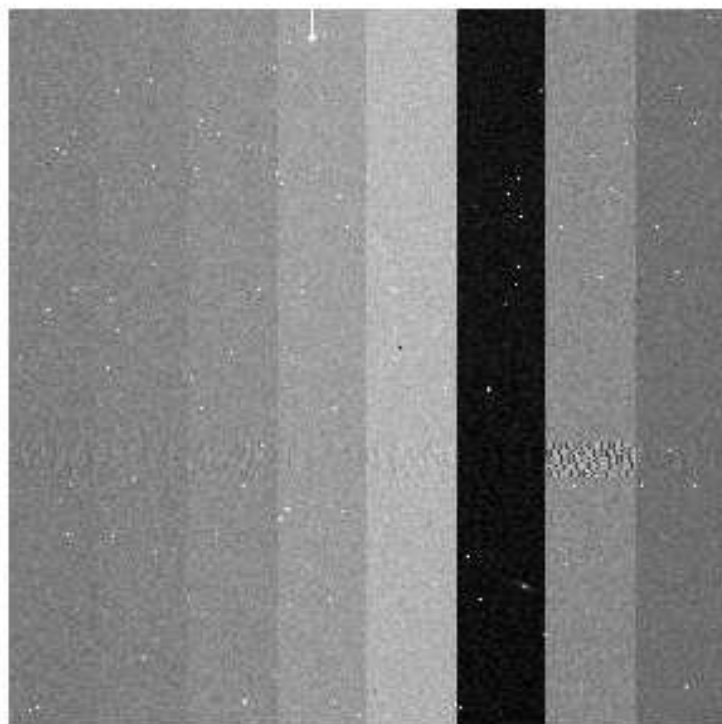
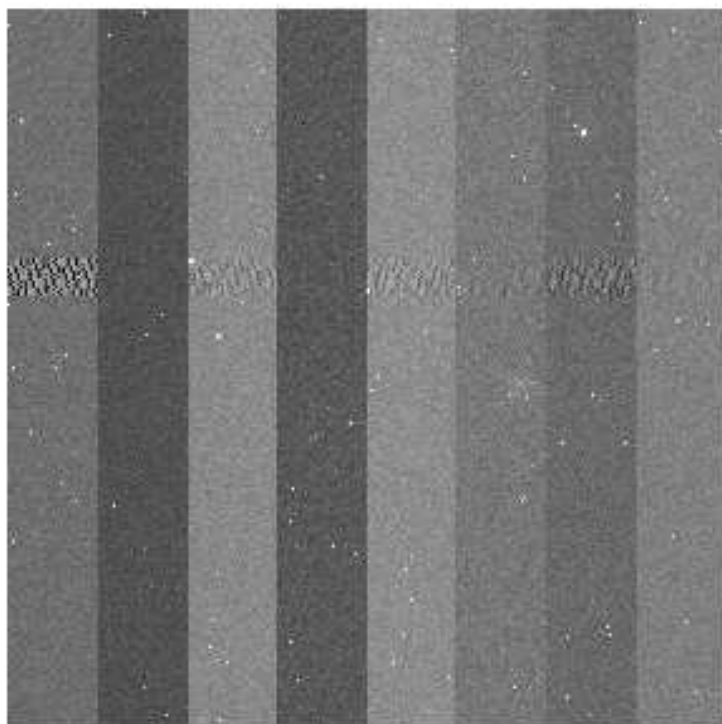
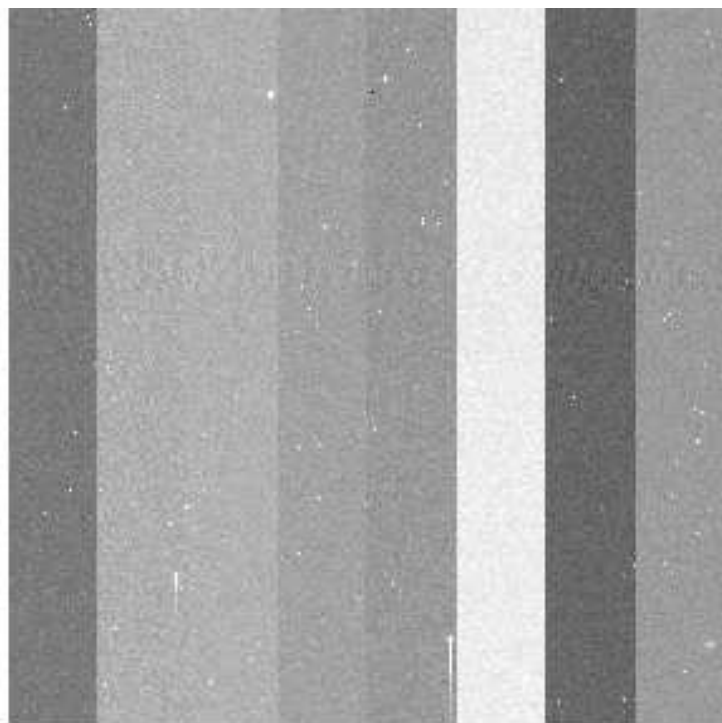
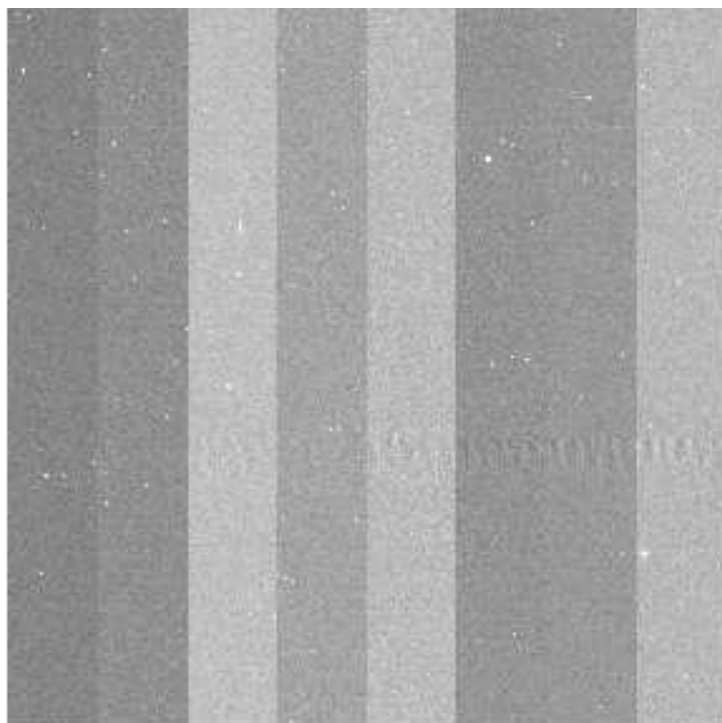
File Name : **xkmtc.20200125.045425.fits** # 28 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_2**
RA : 02:42:07.420
DEC : +01:50:33.10
Exposure Time :
Airmass : 1.60
Sidereal Time : 05:31:42
Filter ID : Ha
Observation Date :
CCD Temperature :



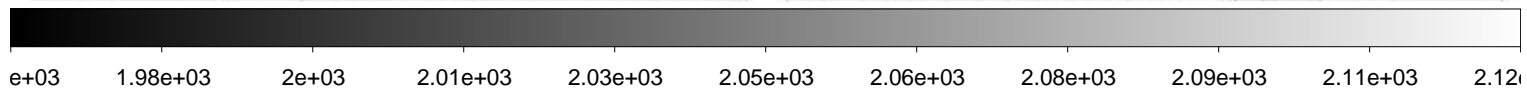
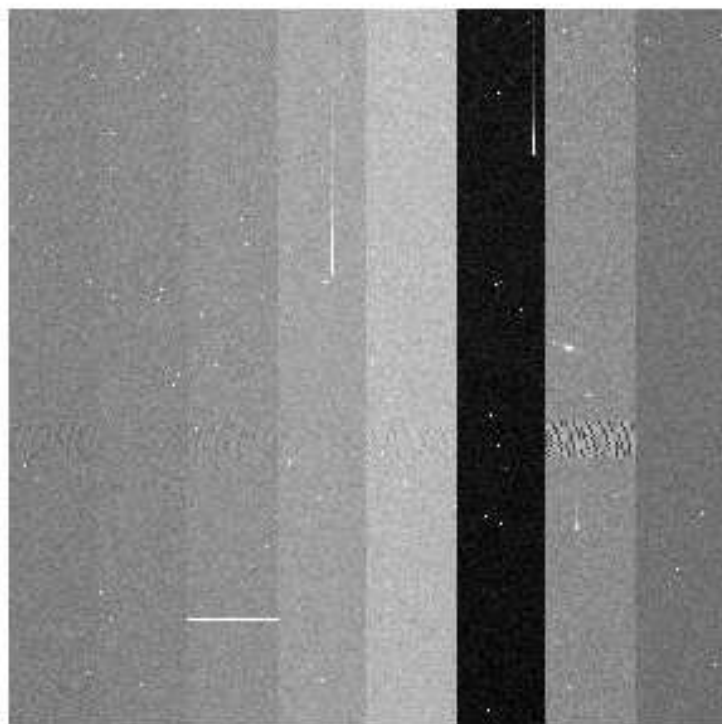
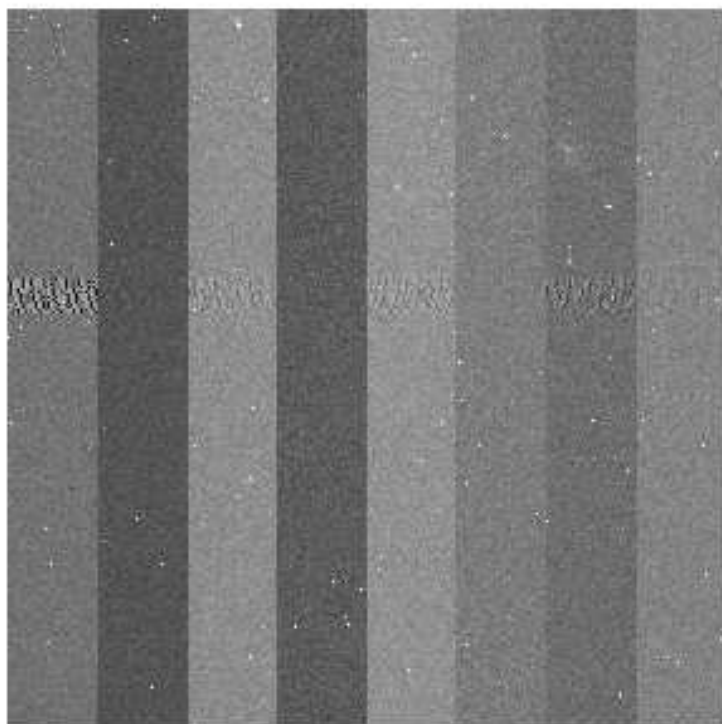
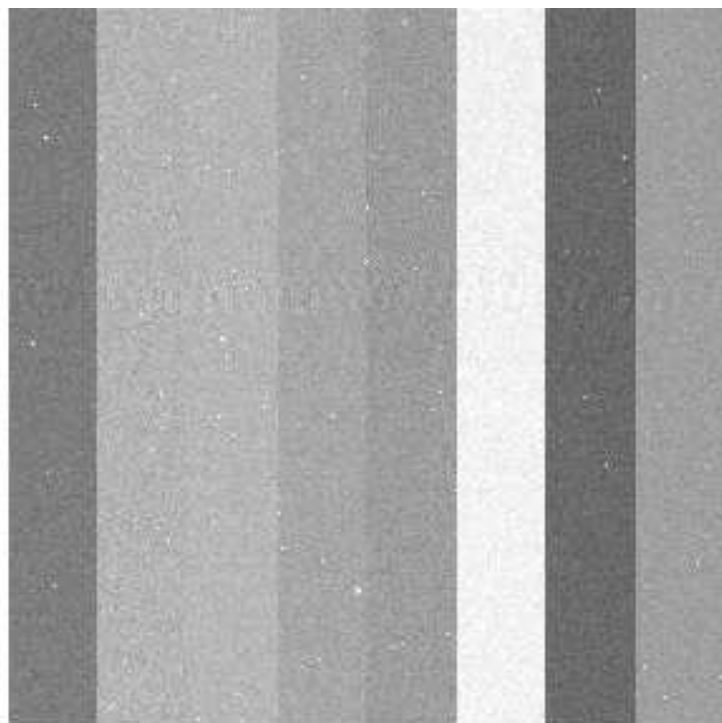
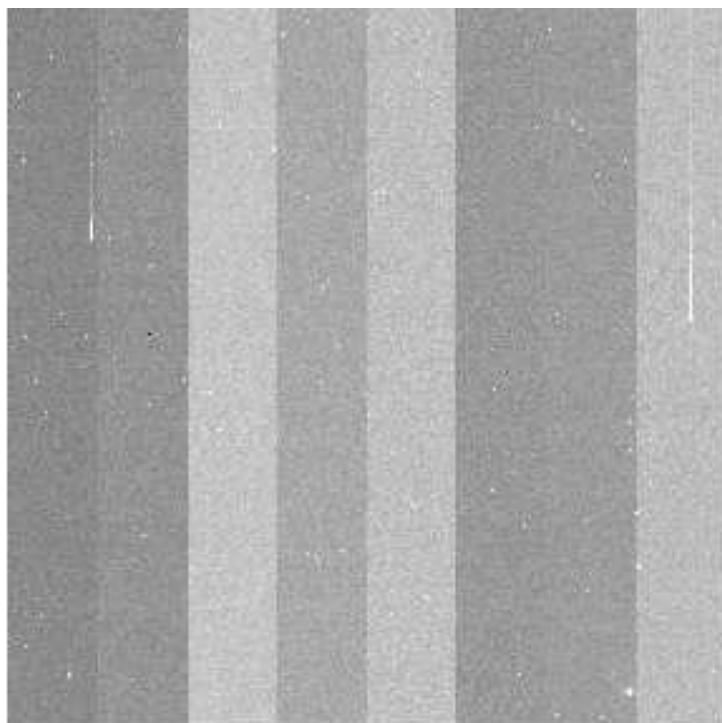
File Name : **xkmtc.20200125.045426.fits** # 29 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_3**
RA : 02:42:55.440
DEC : +01:43:57.00
Exposure Time :
Airmass : 1.61
Sidereal Time : 05:34:39
Filter ID : Ha
Observation Date :
CCD Temperature :



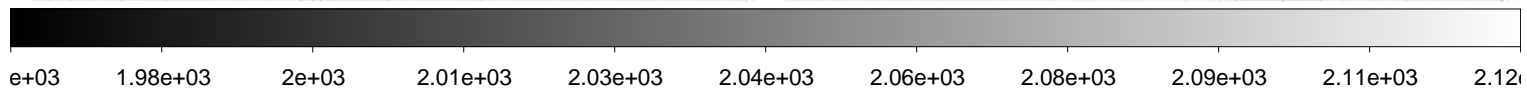
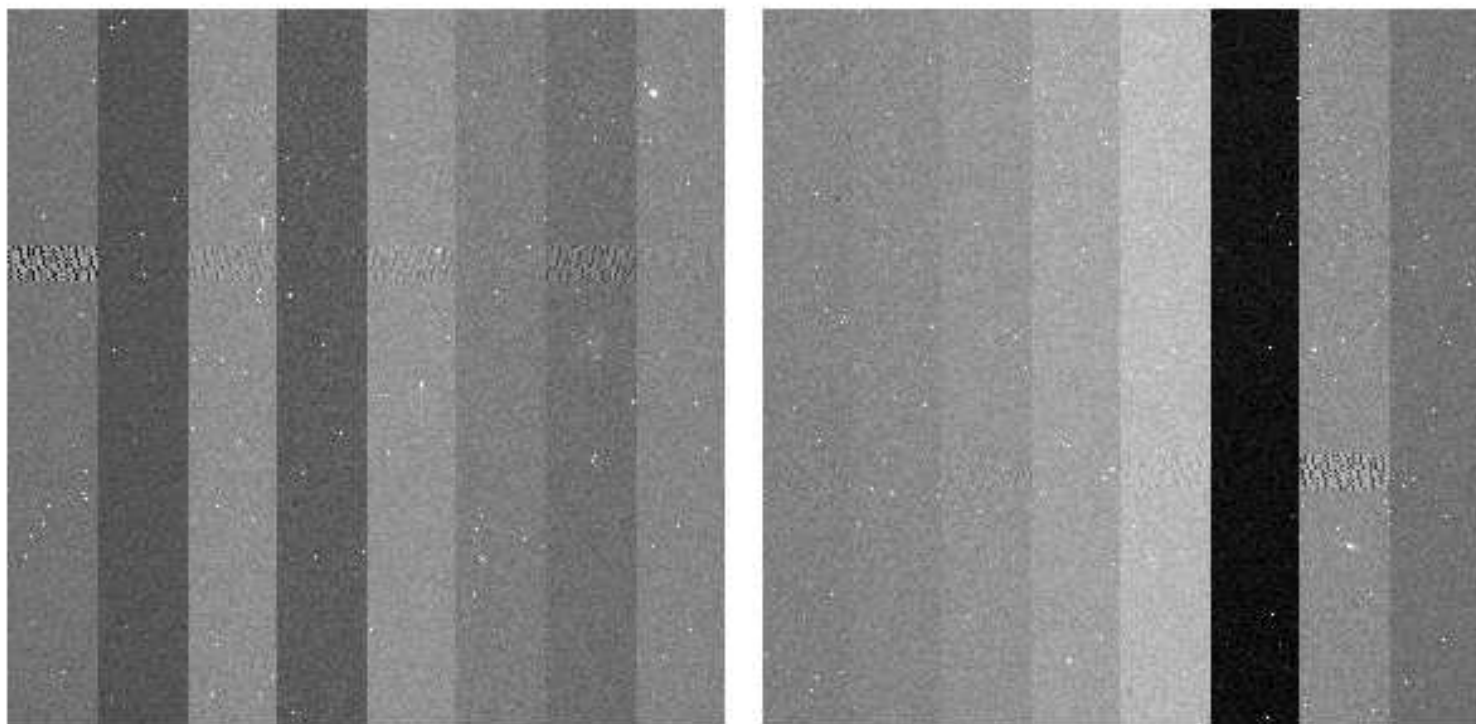
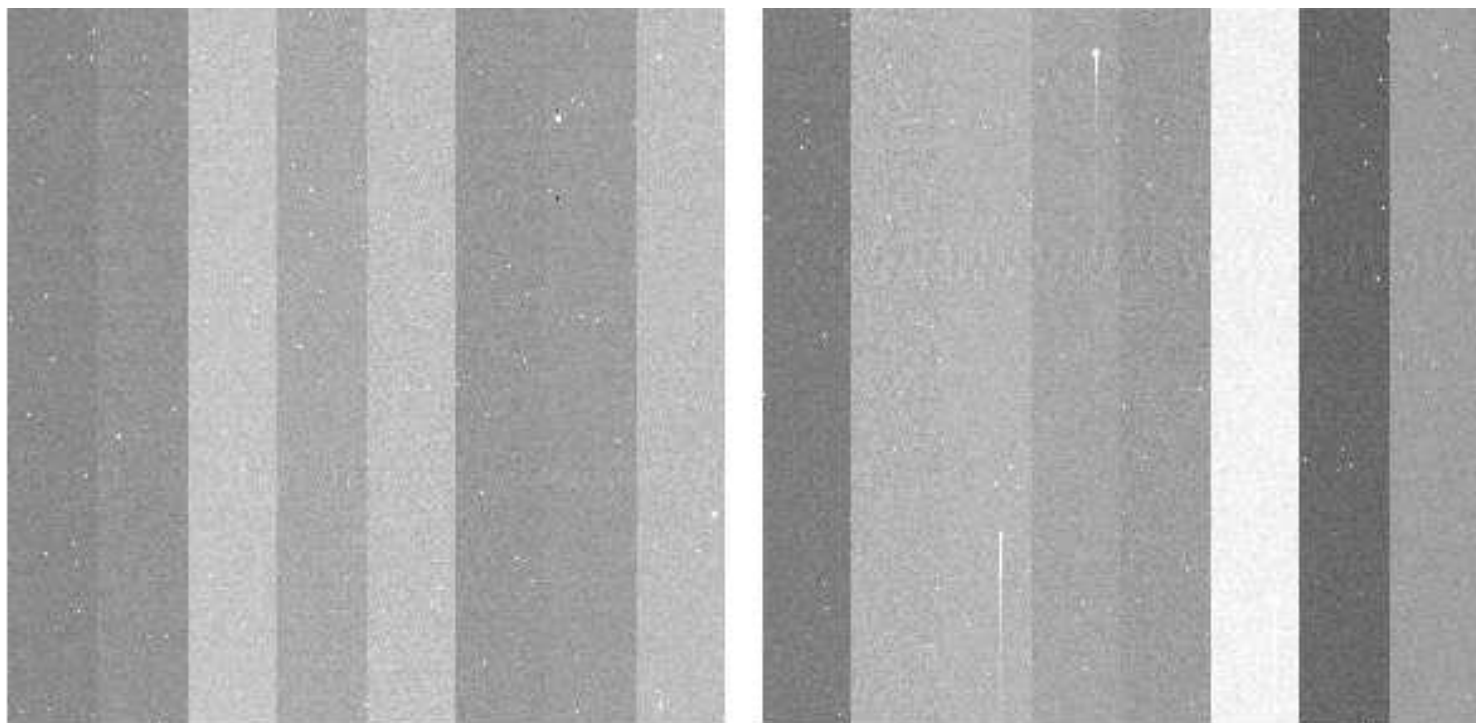
File Name : **xkmtc.20200125.045427.fits** # 30 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_4**
RA : 02:42:23.440
DEC : +01:57:15.10
Exposure Time :
Airmass : 1.64
Sidereal Time : 05:37:38
Filter ID : Ha
Observation Date :
CCD Temperature :



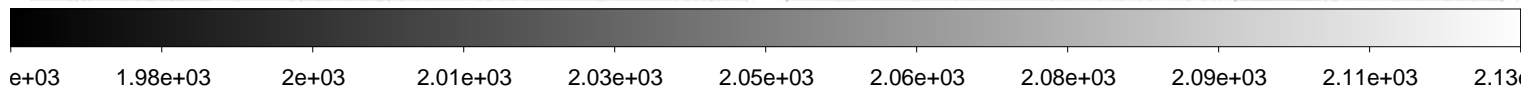
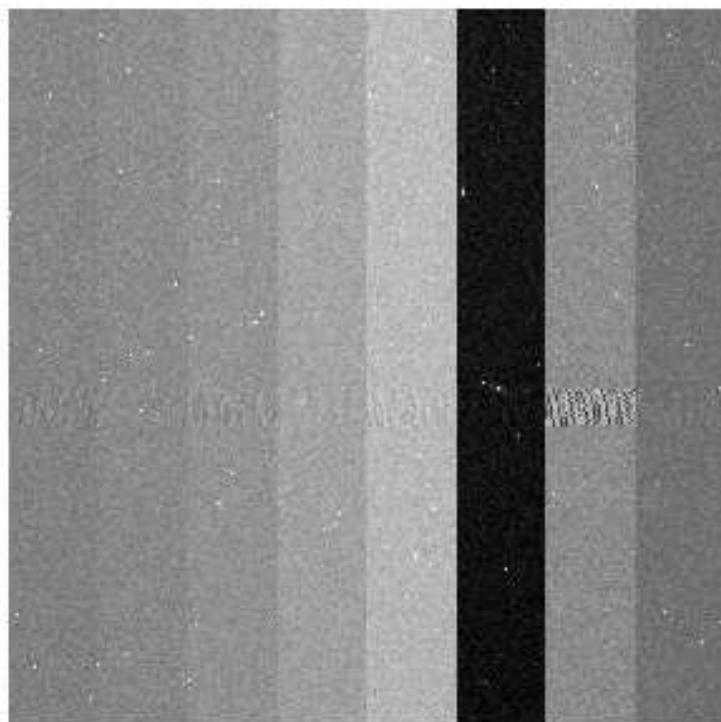
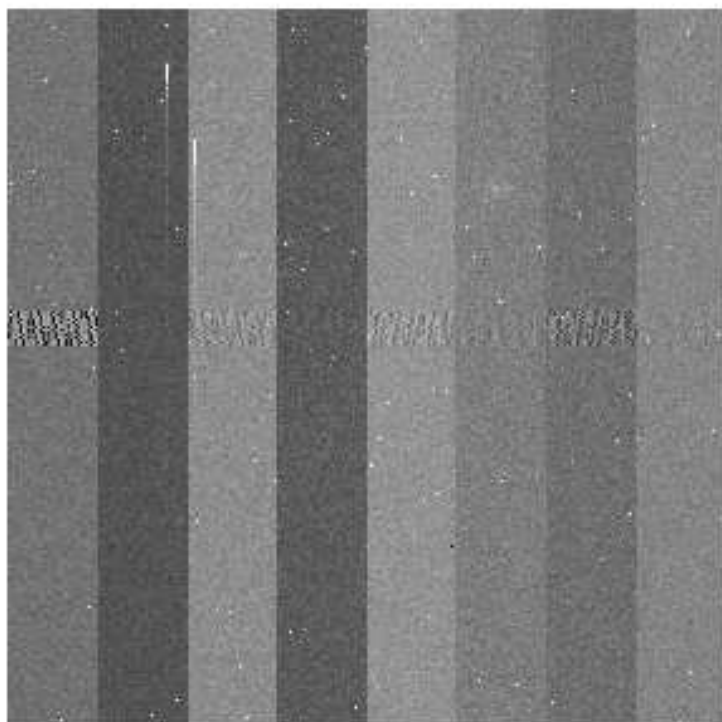
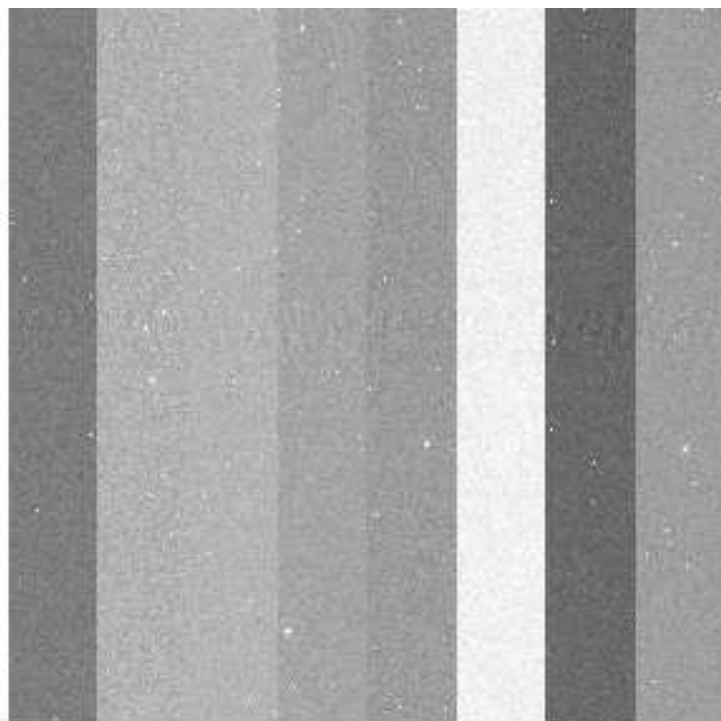
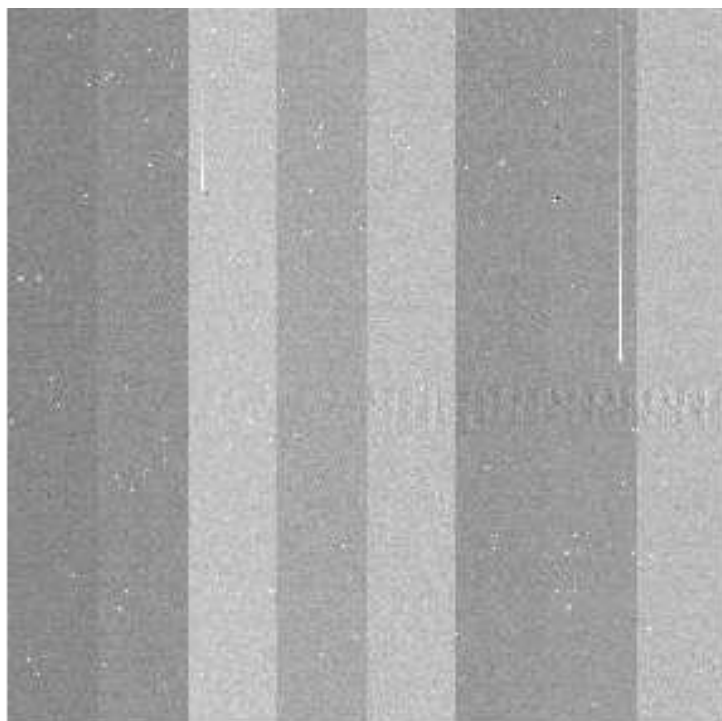
File Name : **xkmtc.20200125.045428.fits** # 31 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_5**
RA : 02:42:39.440
DEC : +01:37:15.10
Exposure Time :
Airmass : 1.65
Sidereal Time : 05:40:38
Filter ID : Ha
Observation Date :
CCD Temperature :



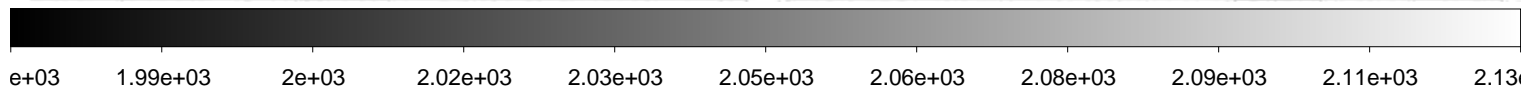
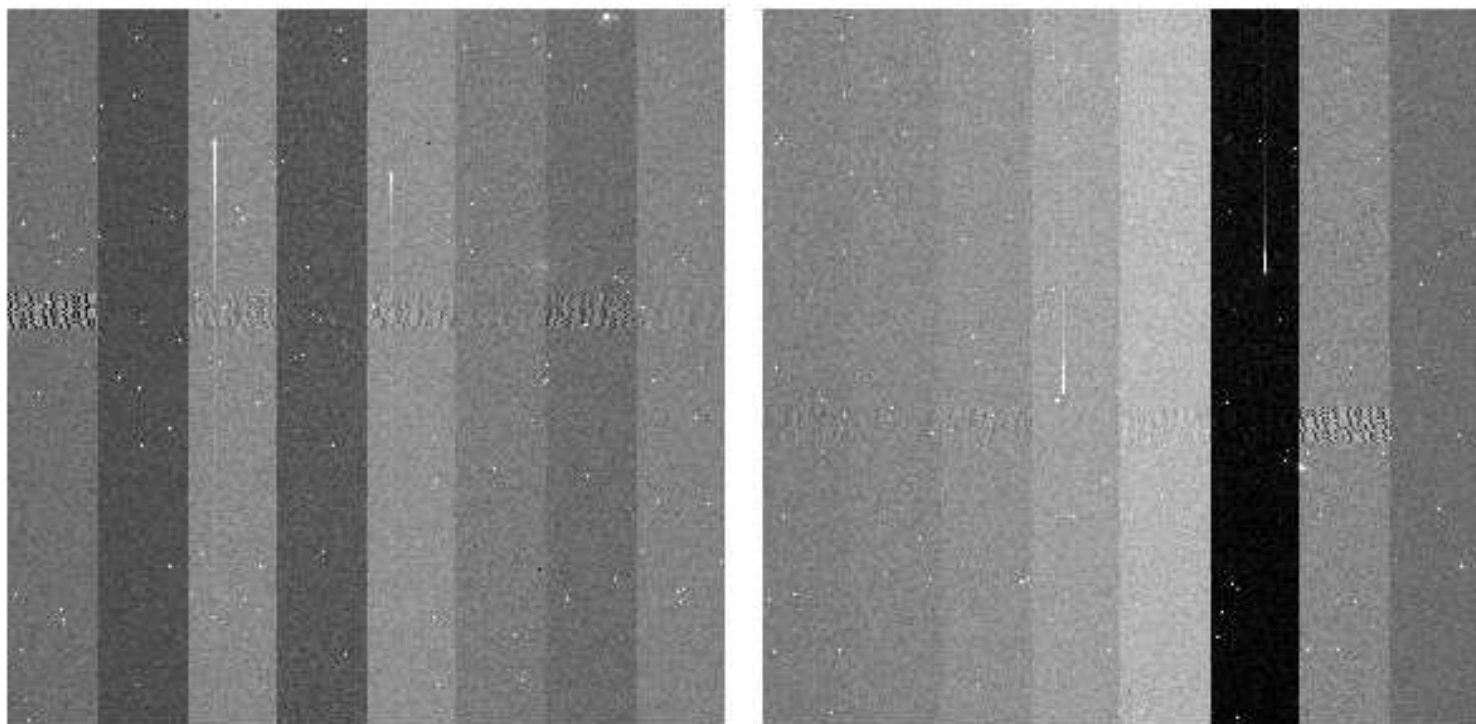
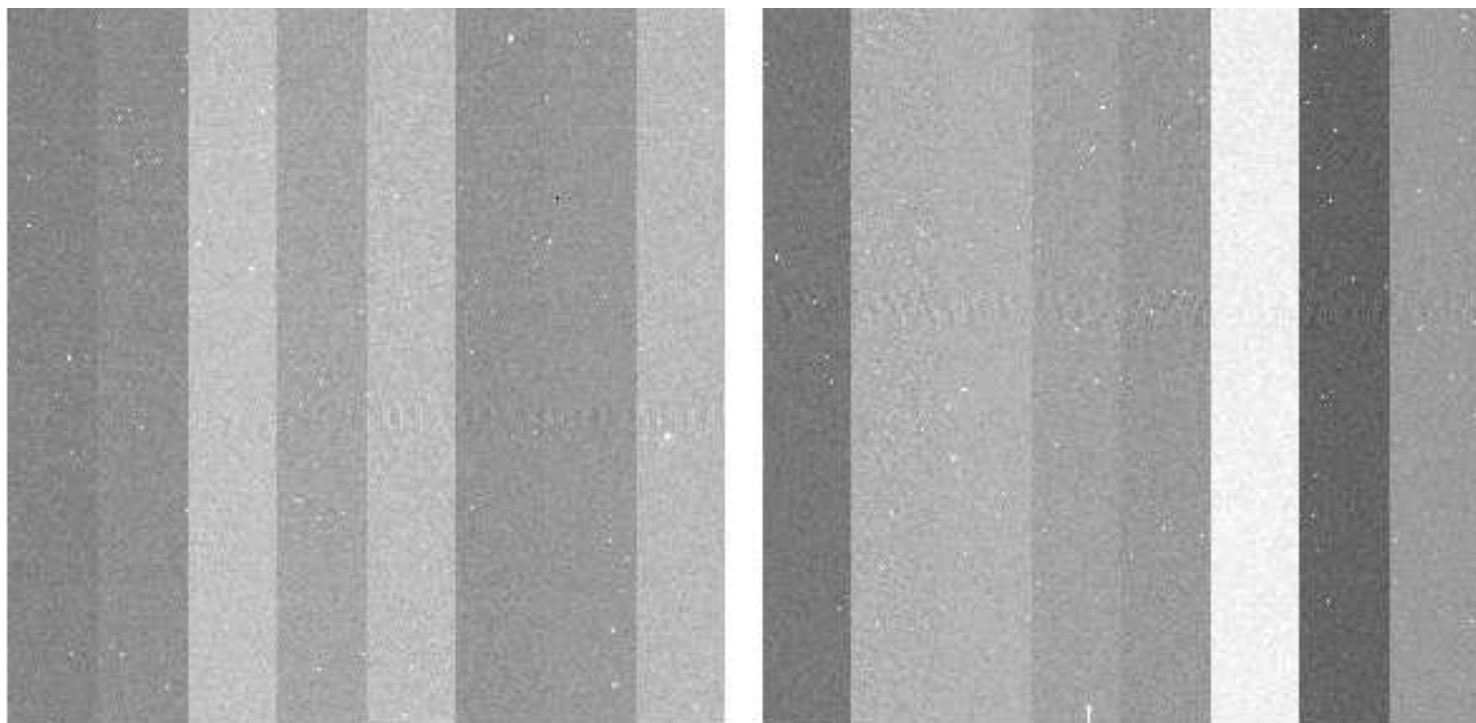
File Name : **xkmtc.20200125.045429.fits** # 32 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_6**
RA : 02:42:47.450
DEC : +01:53:51.10
Exposure Time :
Airmass : 1.68
Sidereal Time : 05:43:33
Filter ID : Ha
Observation Date :
CCD Temperature :



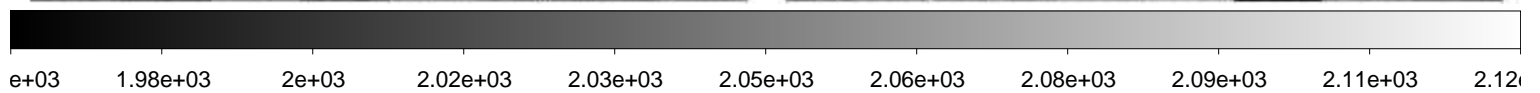
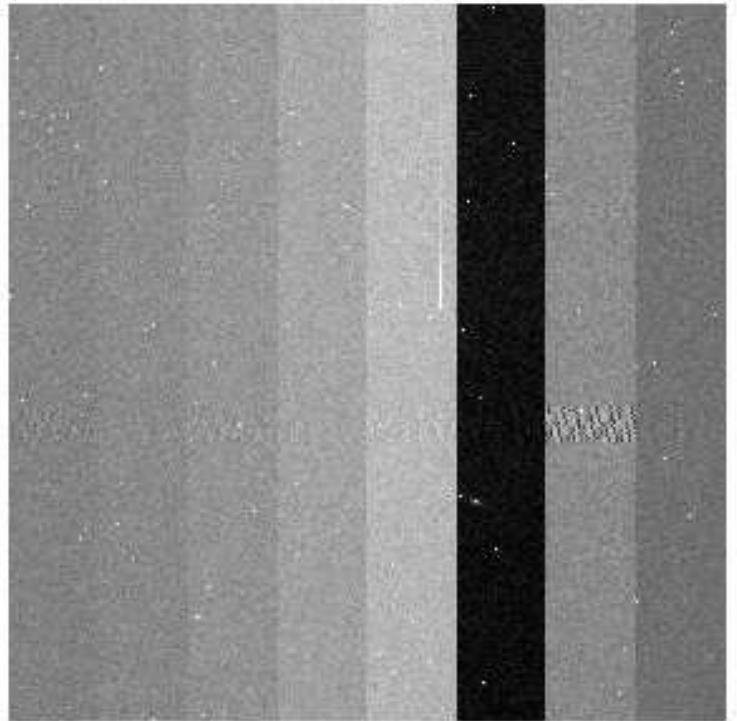
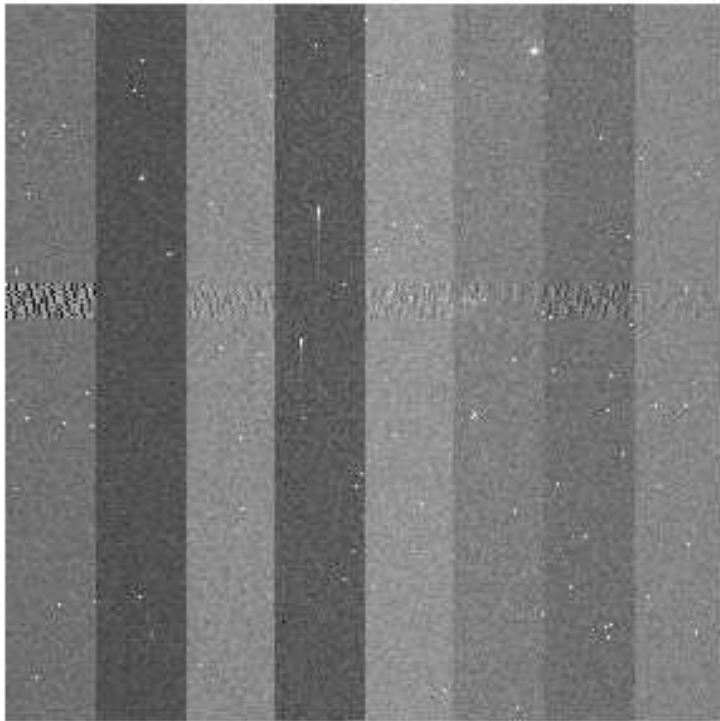
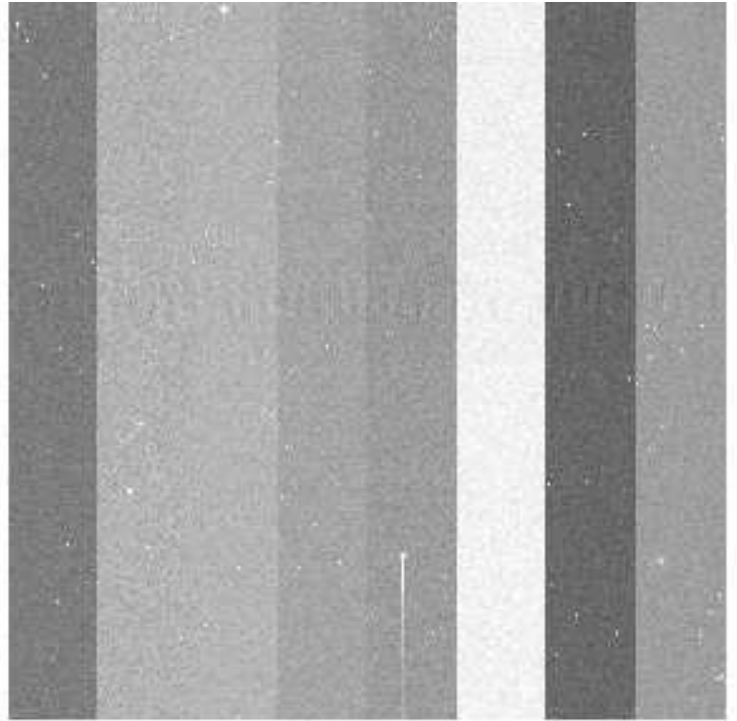
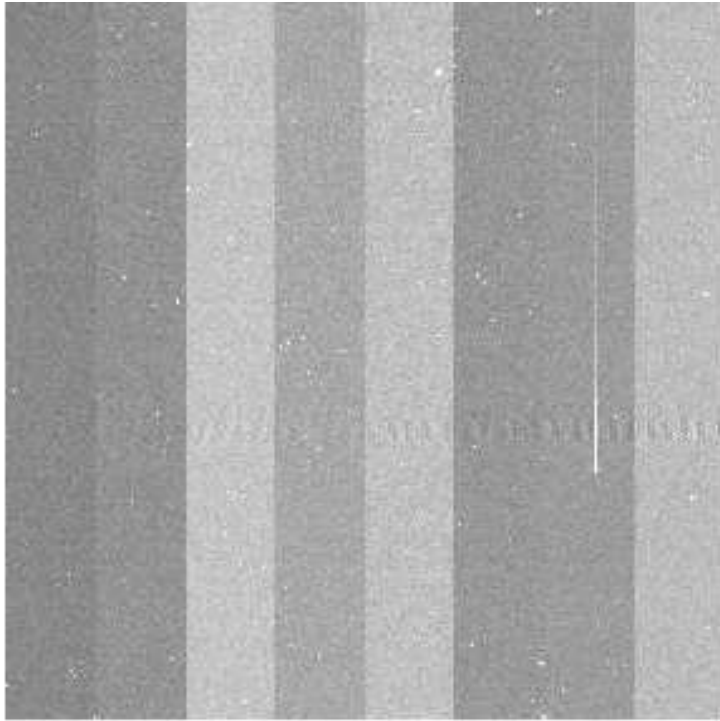
File Name : **xkmtc.20200125.045430.fits** # 33 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_7**
RA : 02:42:15.450
DEC : +01:40:39.10
Exposure Time :
Airmass : 1.70
Sidereal Time : 05:46:30
Filter ID : Ha
Observation Date :
CCD Temperature :



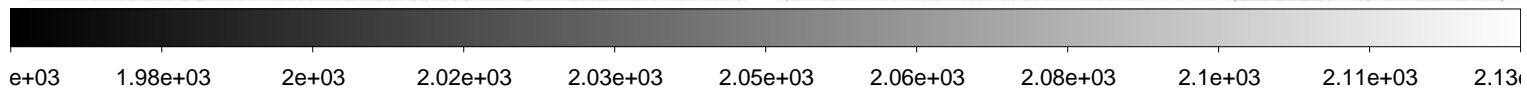
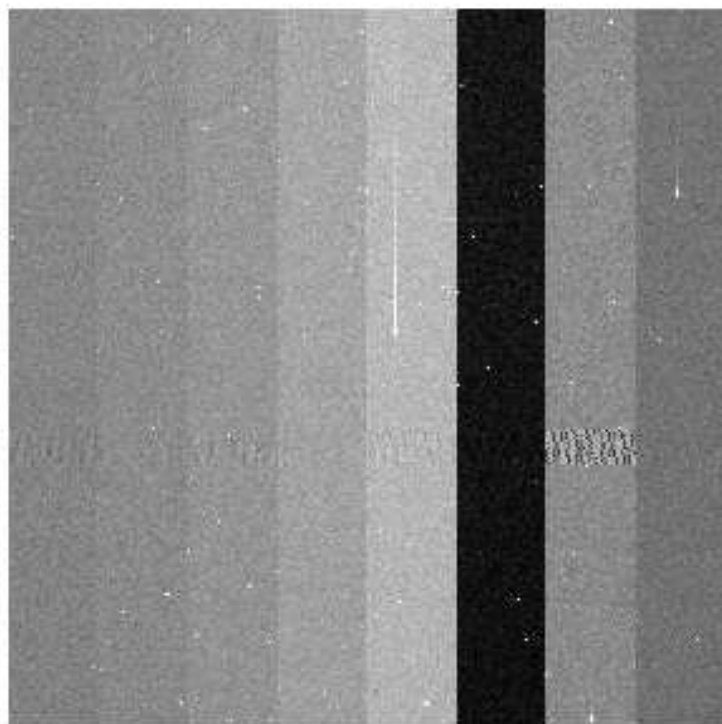
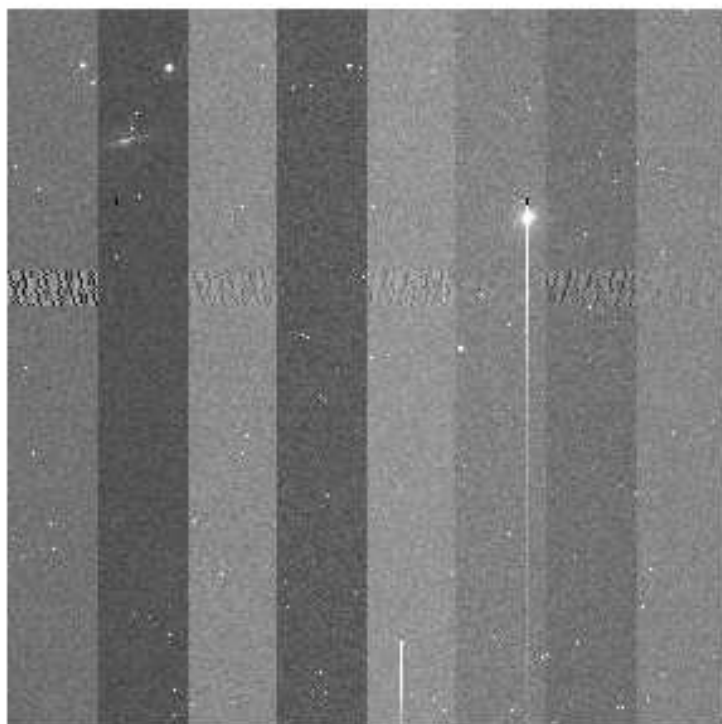
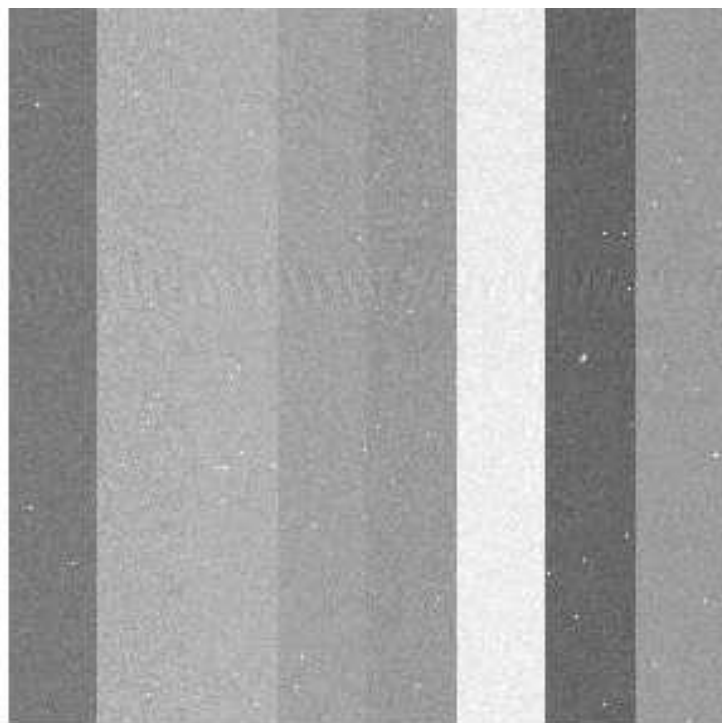
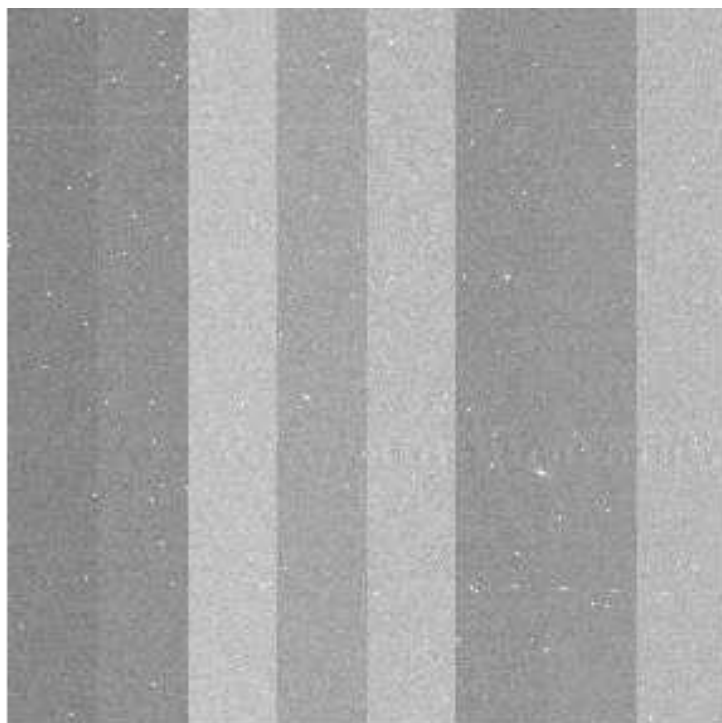
File Name : **xkmtc.20200125.045431.fits** # 34 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_T_1**
RA : 02:42:31.420
DEC : +01:47:15.10
Exposure Time :
Airmass : 1.73
Sidereal Time : 05:49:36
Filter ID : Ha
Observation Date :
CCD Temperature :



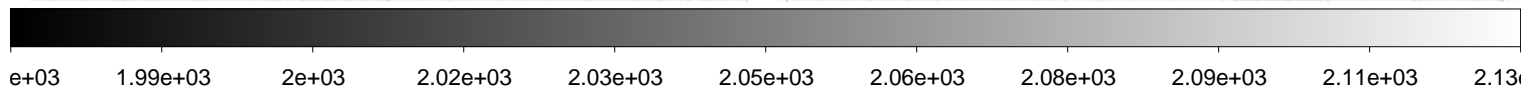
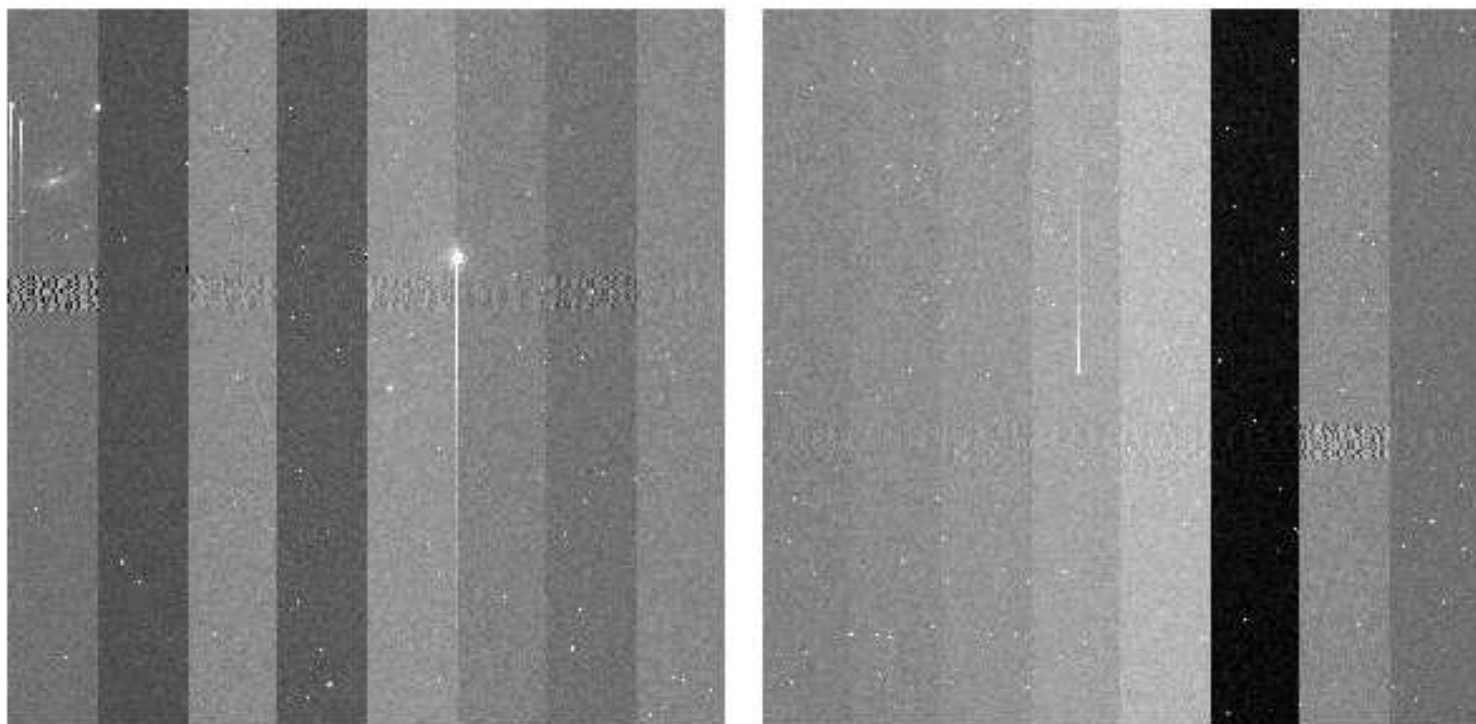
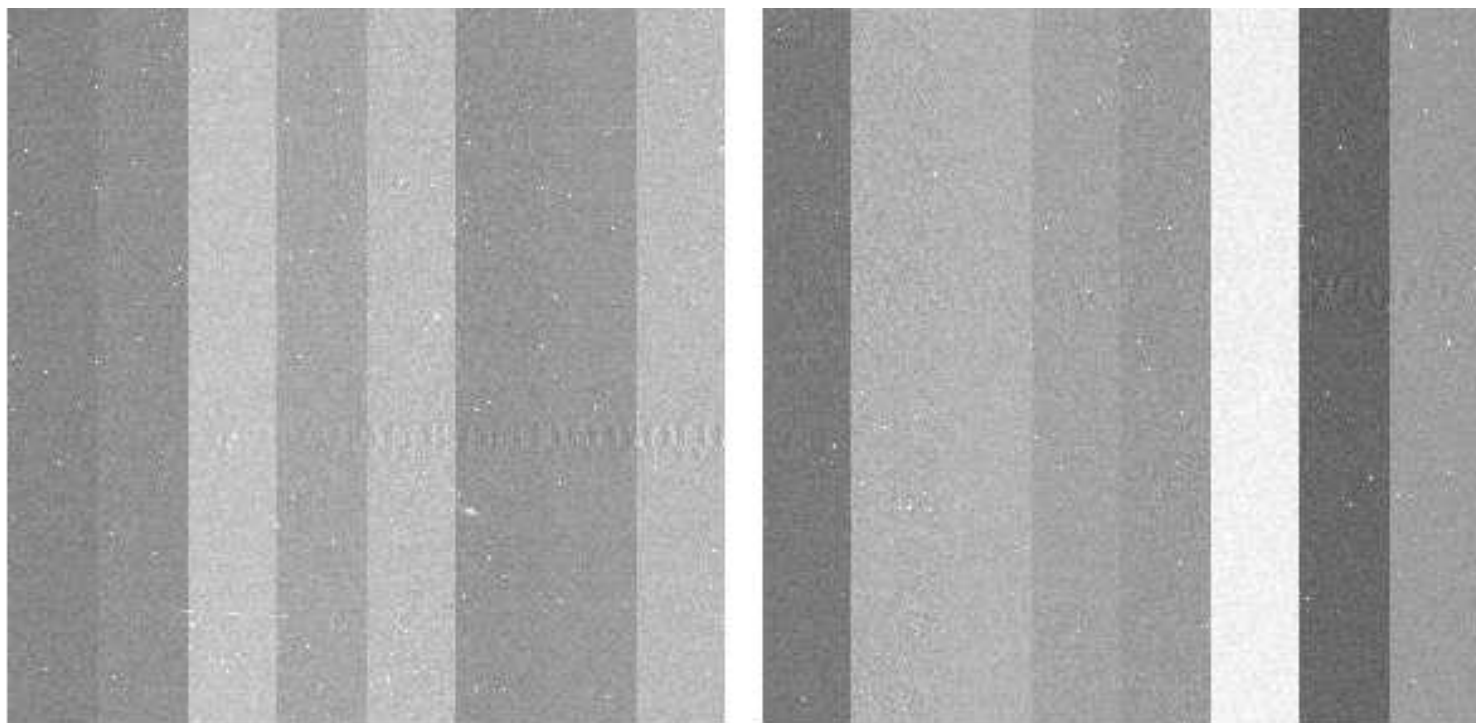
File Name : **xkmtc.20200125.045432.fits** # 35 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_T_2**
RA : 02:42:07.430
DEC : +01:50:33.10
Exposure Time :
Airmass : 1.76
Sidereal Time : 05:52:34
Filter ID : Ha
Observation Date :
CCD Temperature :



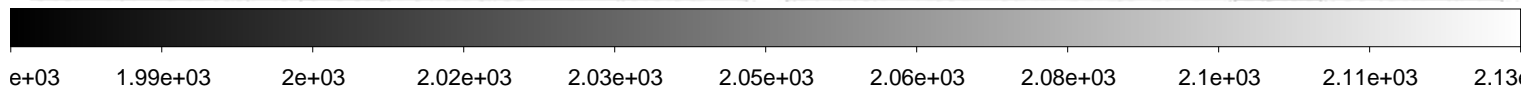
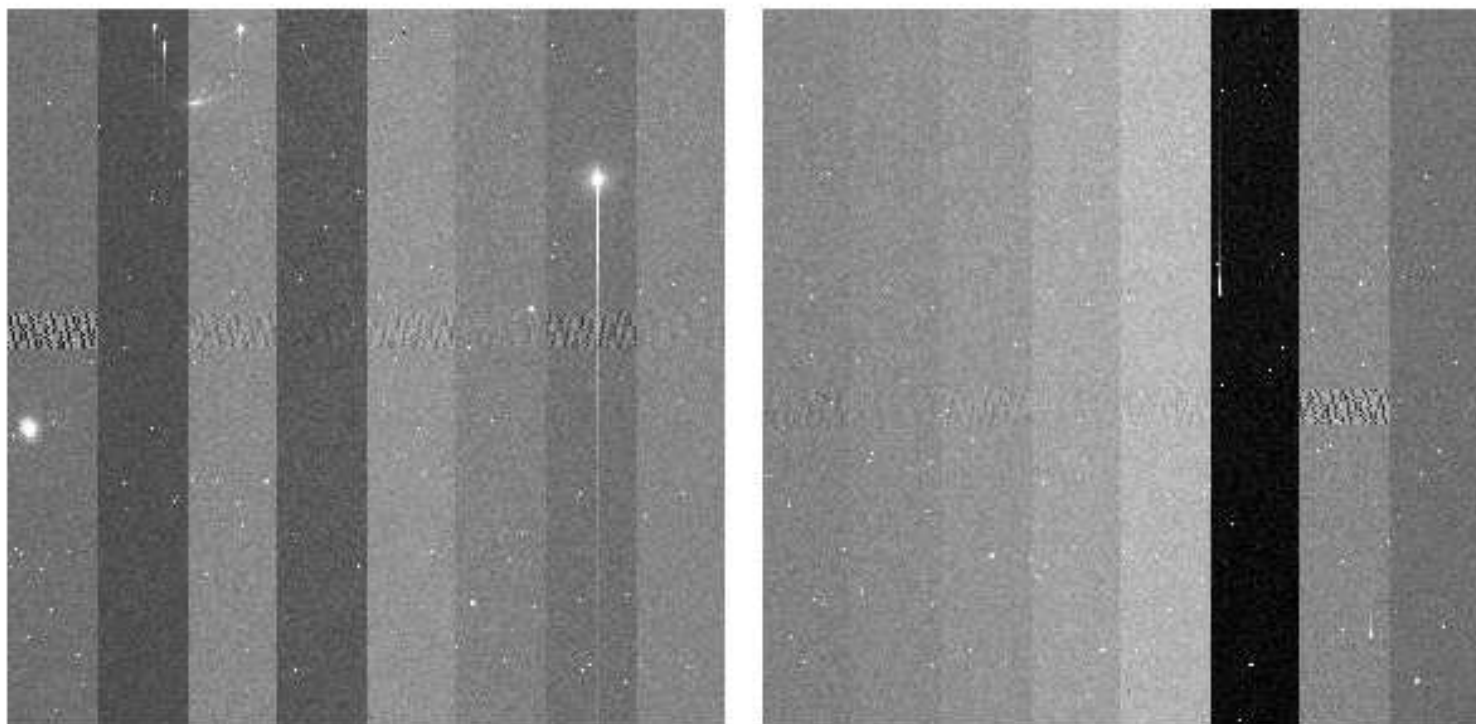
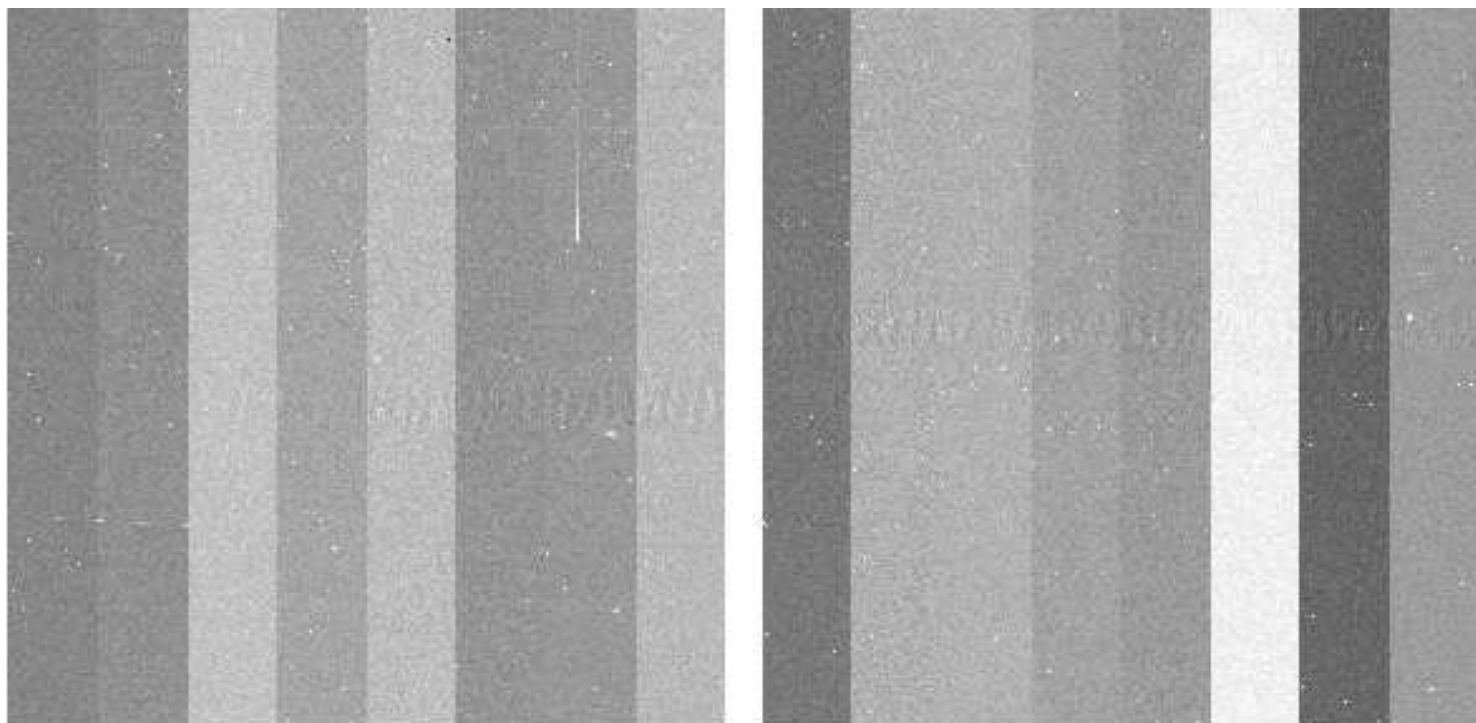
File Name : **xkmtc.20200125.045433.fits** # 36 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M_1**
RA : 02:38:14.580
DEC : +00:40:15.00
Exposure Time :
Airmass : 1.80
Sidereal Time : 05:57:18
Filter ID : Ha
Observation Date :
CCD Temperature :



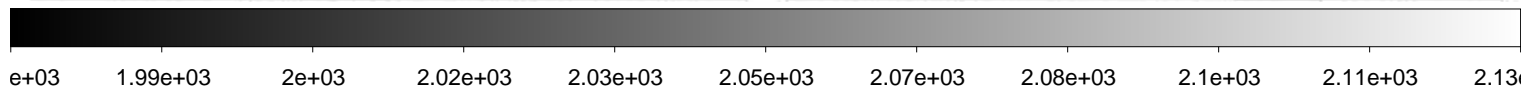
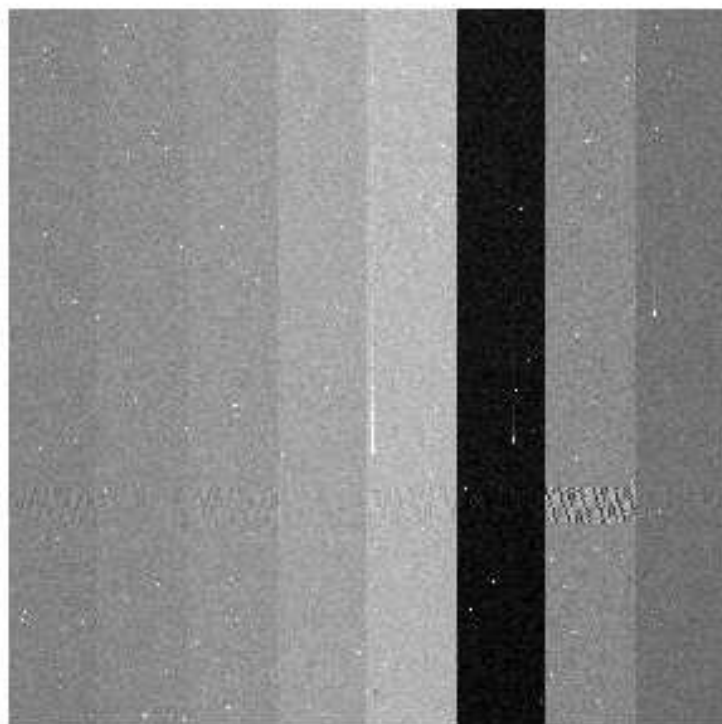
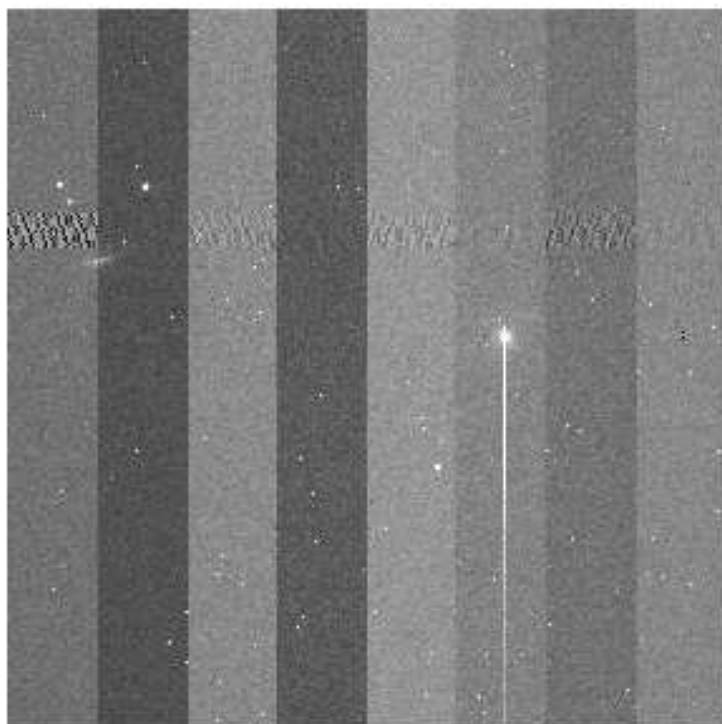
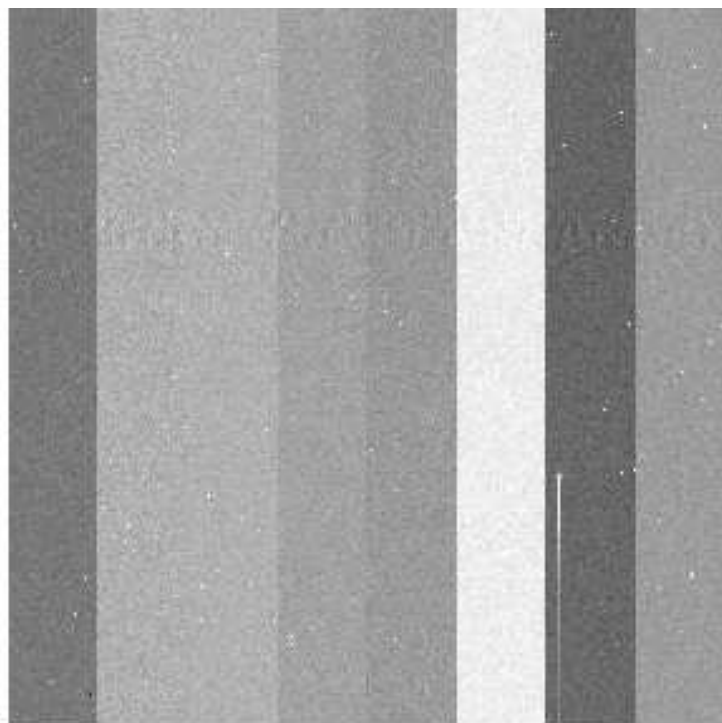
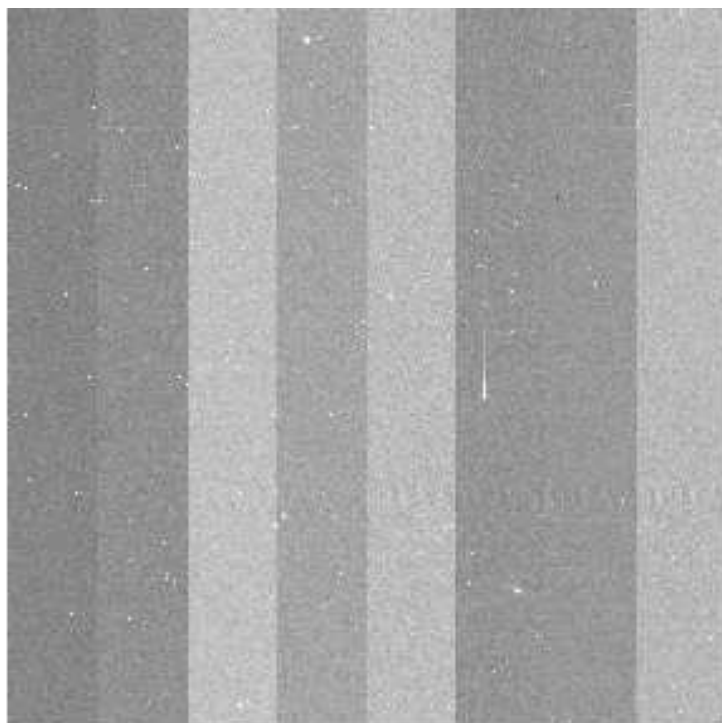
File Name : **xkmtc.20200125.045434.fits** # 37 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_M_2**
RA : 02:37:50.570
DEC : +00:43:33.10
Exposure Time :
Airmass : 1.83
Sidereal Time : 06:00:17
Filter ID : Ha
Observation Date :
CCD Temperature :



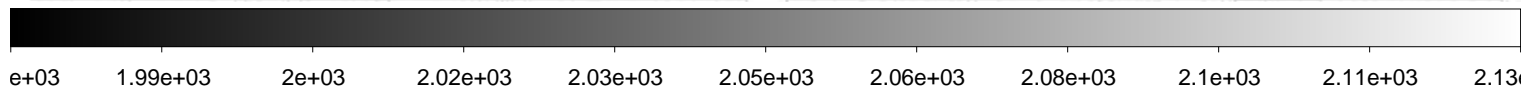
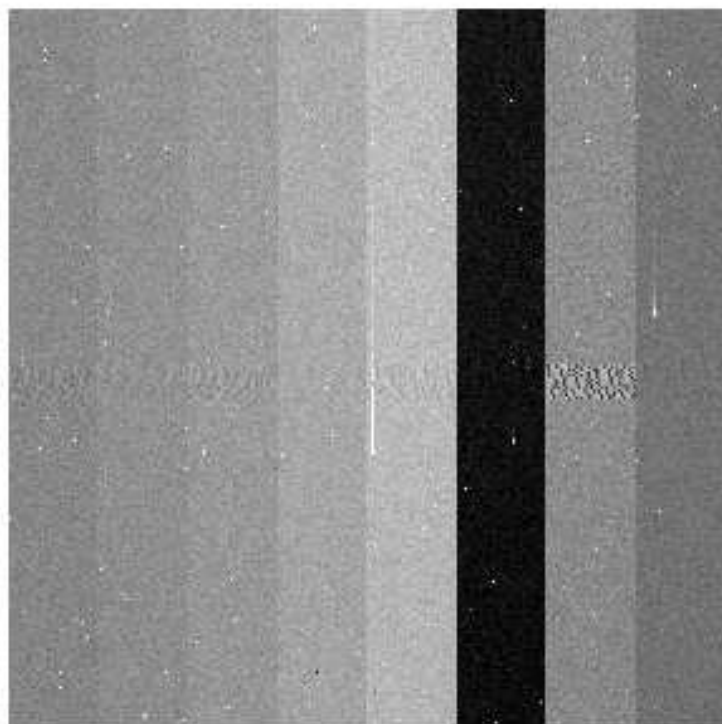
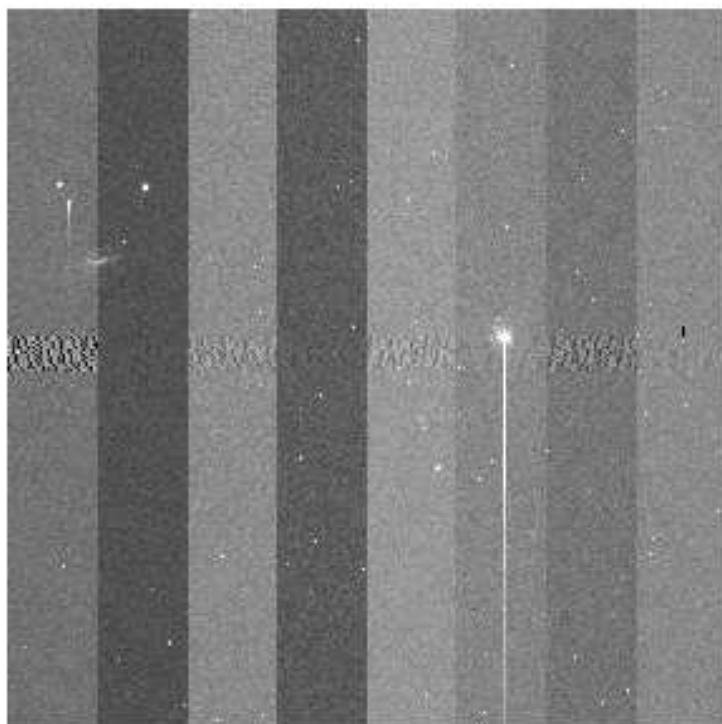
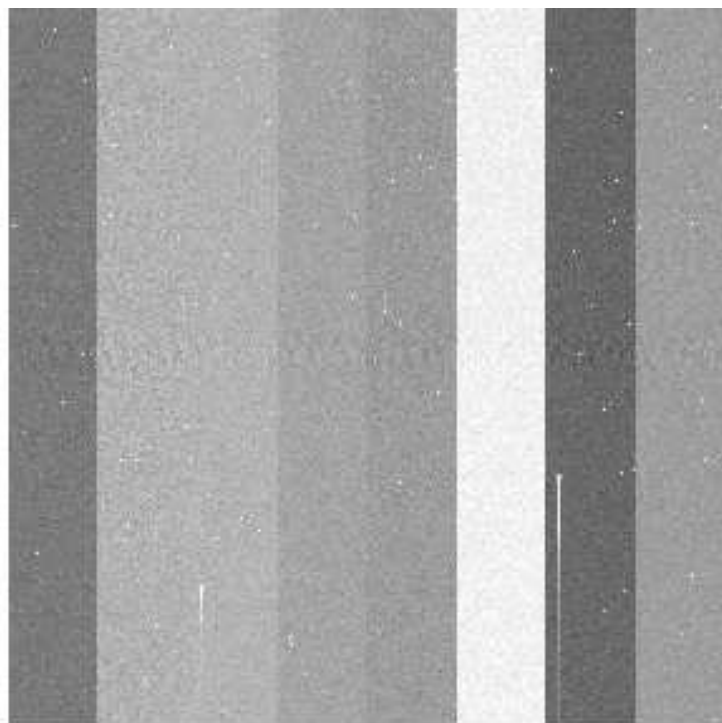
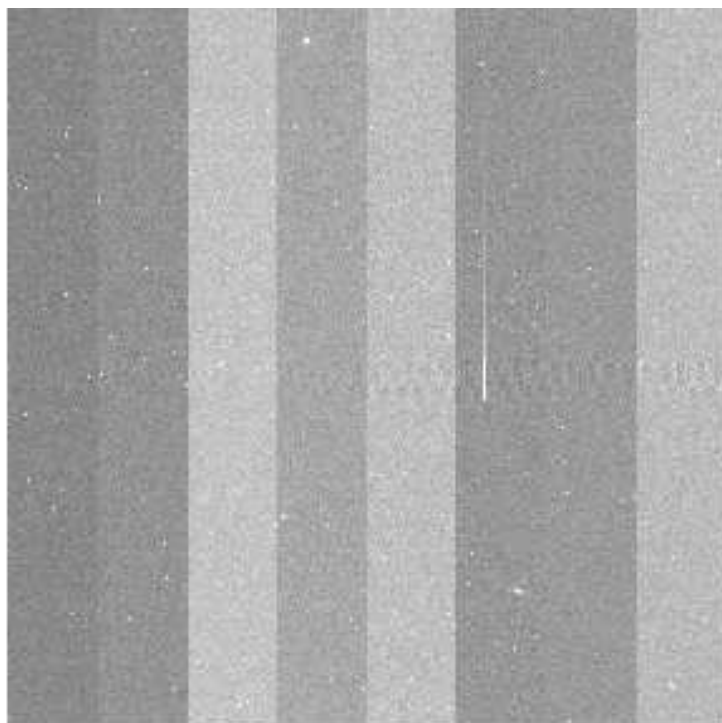
File Name : **xkmtc.20200125.045435.fits** # 38 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M.3**
RA : 02:38:38.560
DEC : +00:36:57.10
Exposure Time :
Airmass : 1.85
Sidereal Time : 06:03:25
Filter ID : Ha
Observation Date :
CCD Temperature :



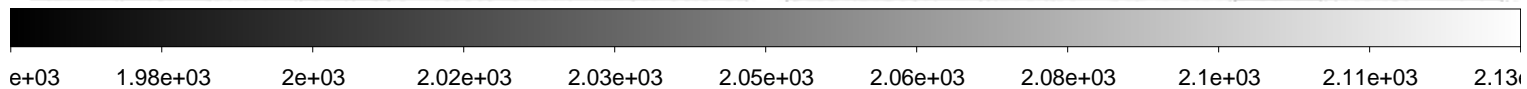
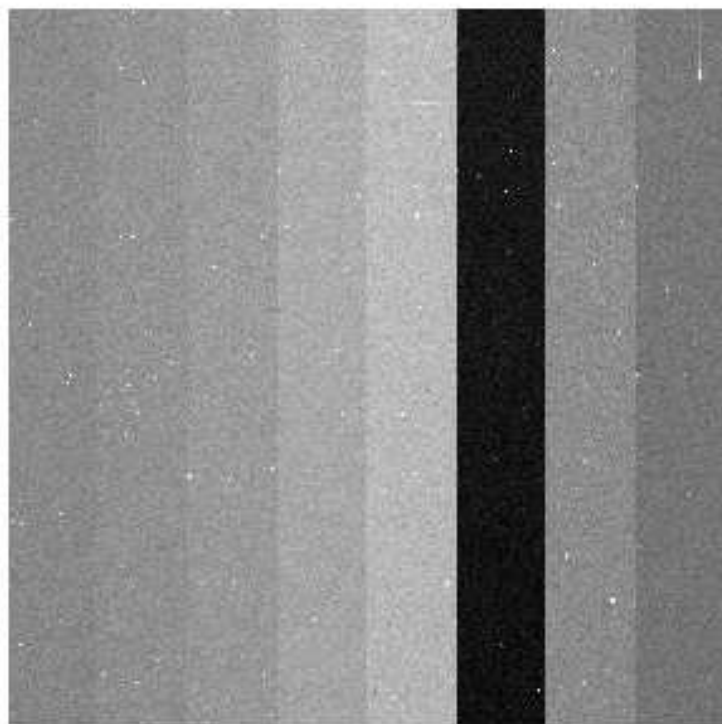
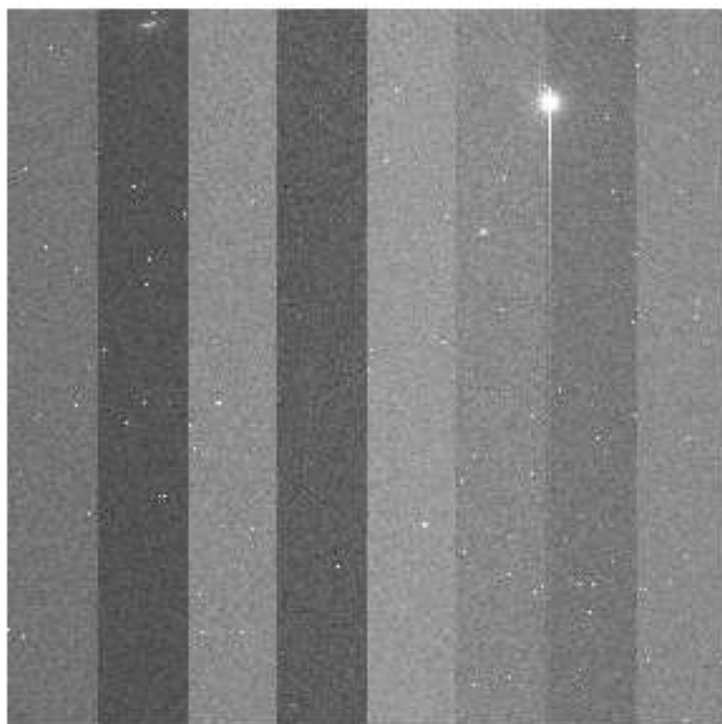
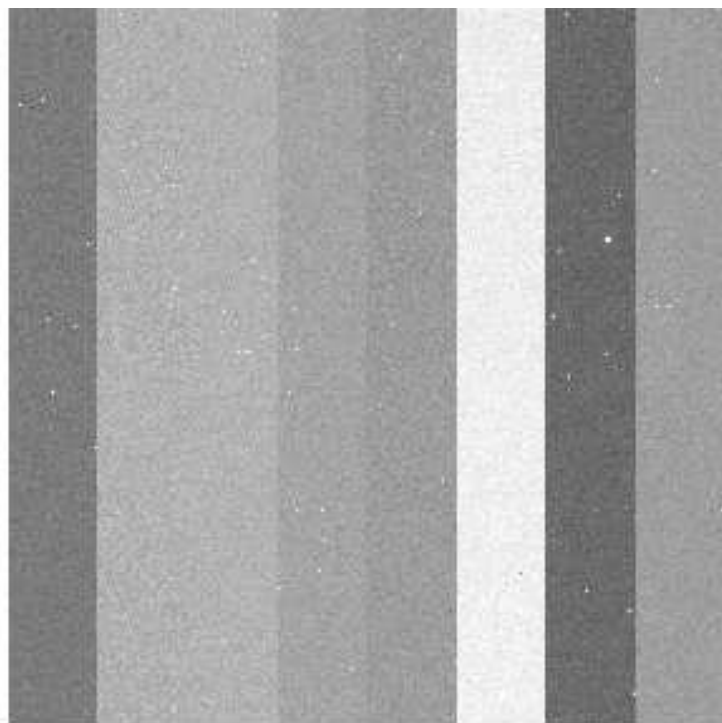
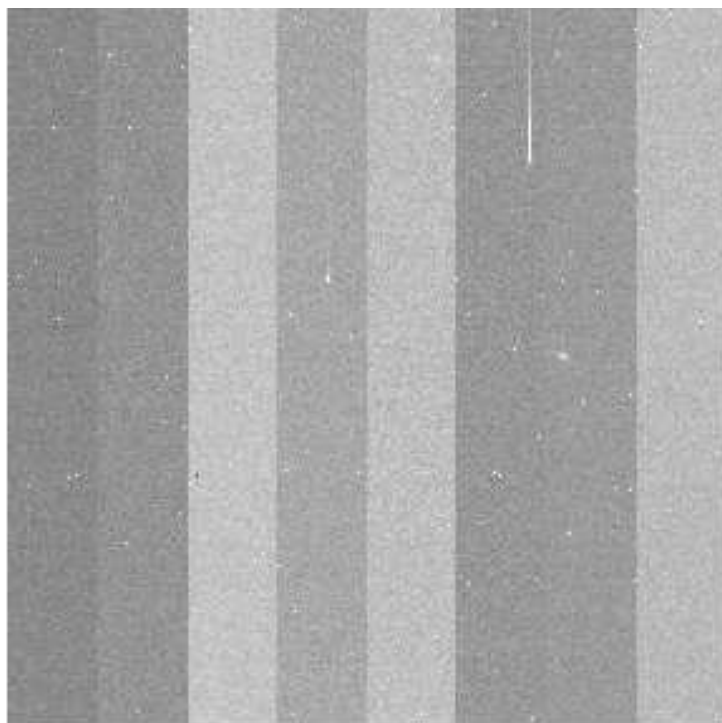
File Name : **xkmtc.20200125.045436.fits** # 39 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M_4**
RA : 02:38:06.570
DEC : +00:50:15.20
Exposure Time :
Airmass : 1.90
Sidereal Time : 06:06:34
Filter ID : Ha
Observation Date :
CCD Temperature :



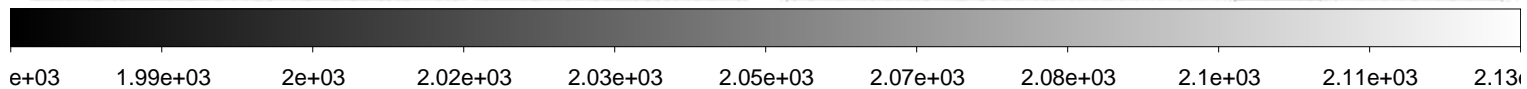
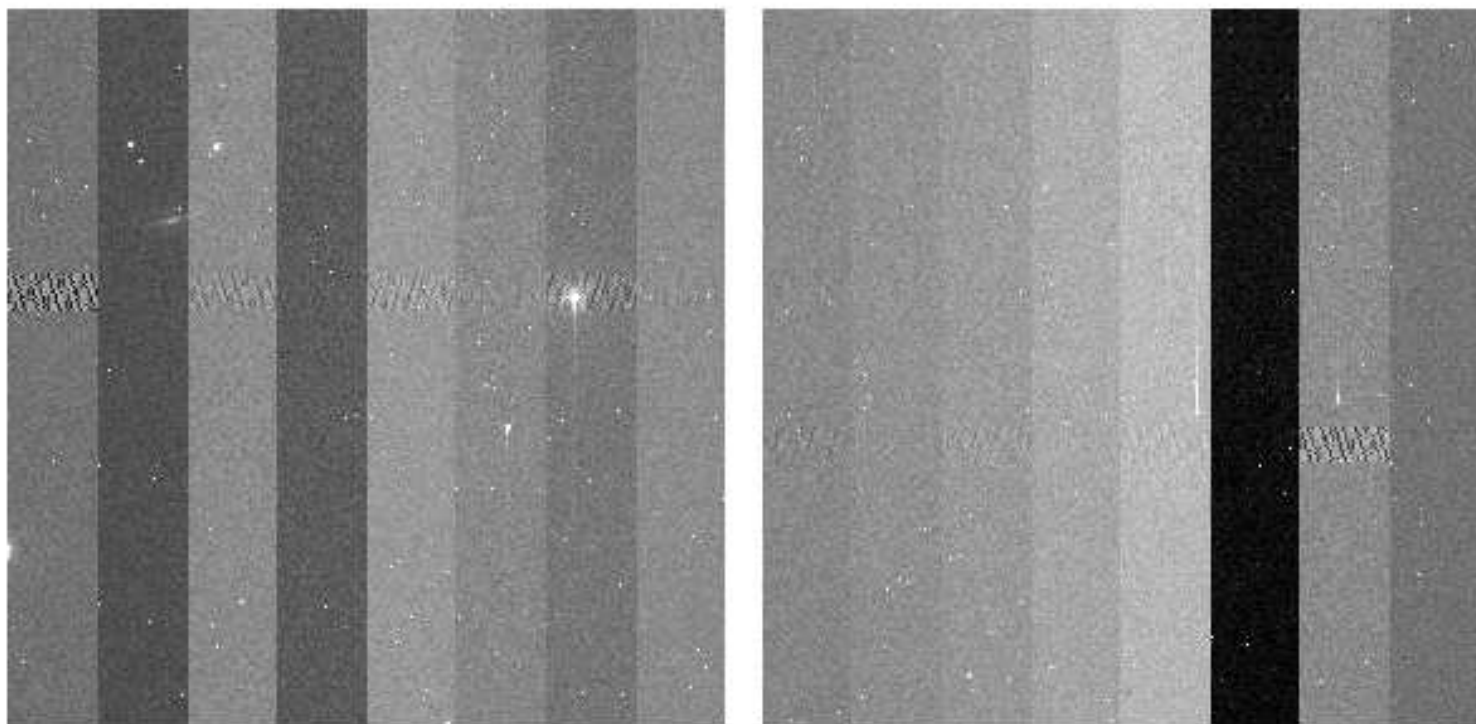
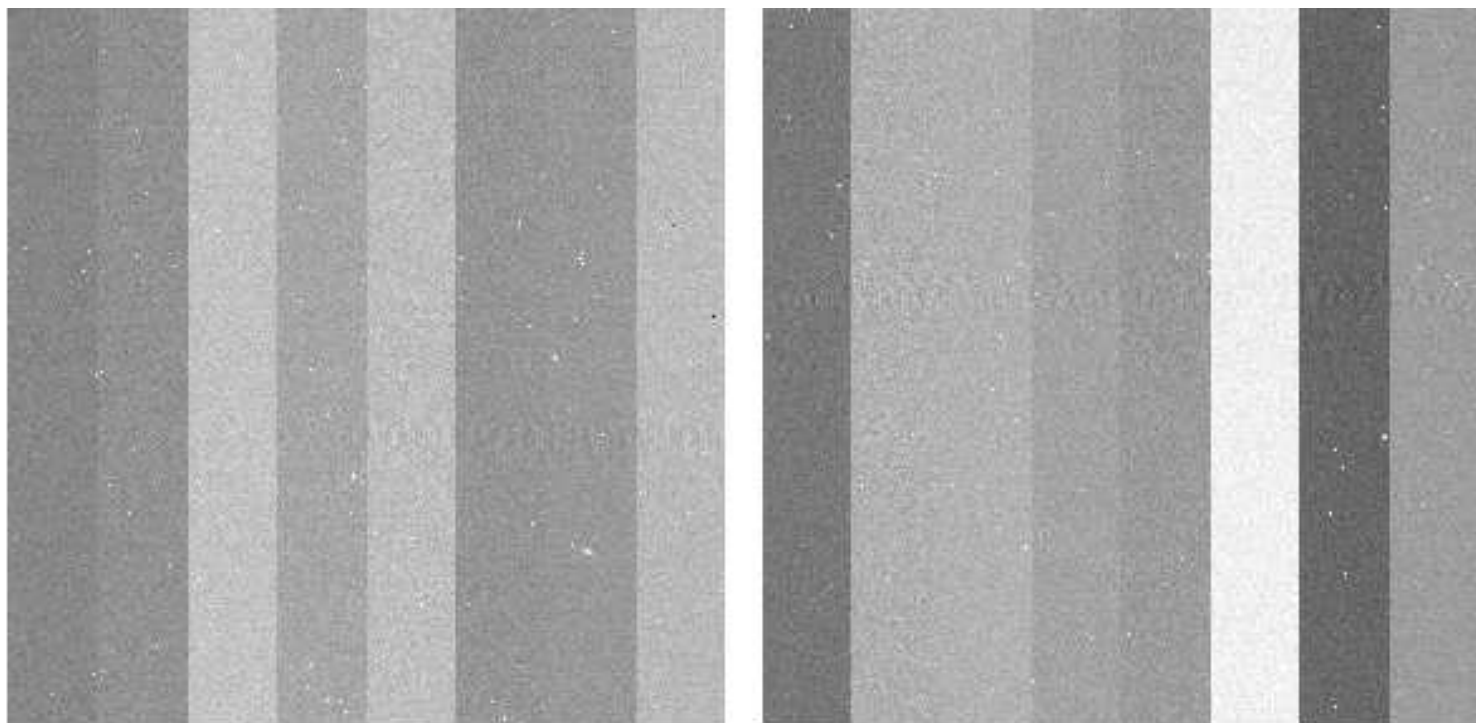
File Name : **xkmtc.20200125.045437.fits** # 40 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M_4**
RA : 02:38:06.420
DEC : +00:50:16.10
Exposure Time :
Airmass : 1.94
Sidereal Time : 06:10:17
Filter ID : Ha
Observation Date :
CCD Temperature :



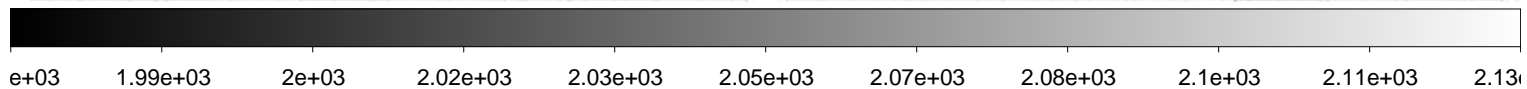
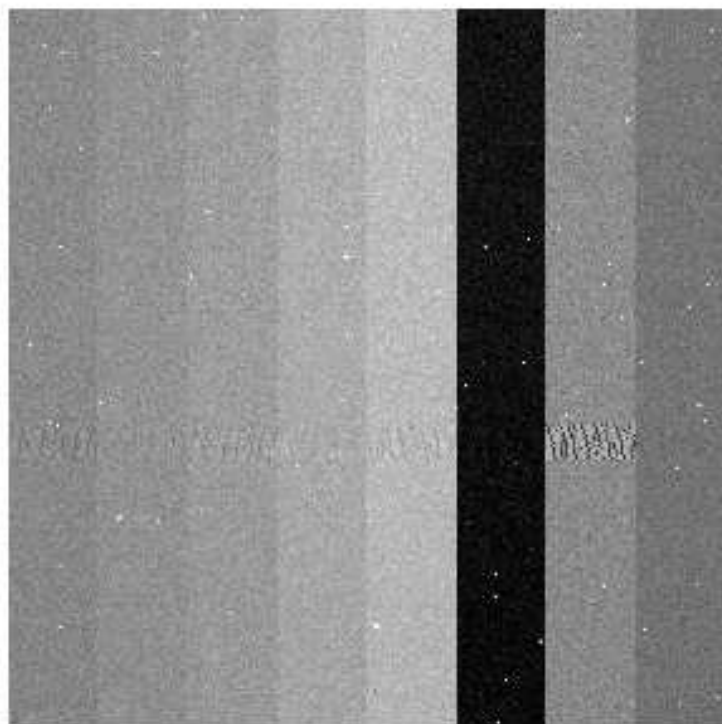
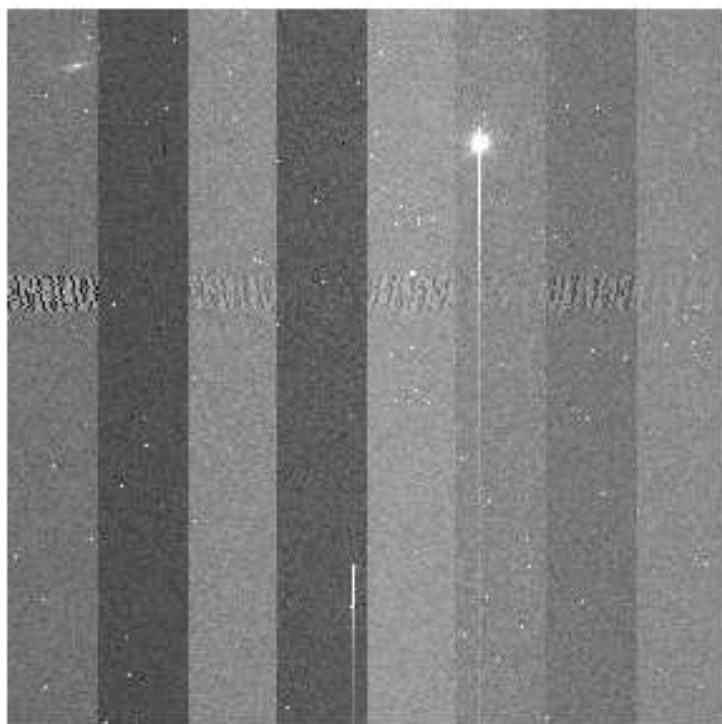
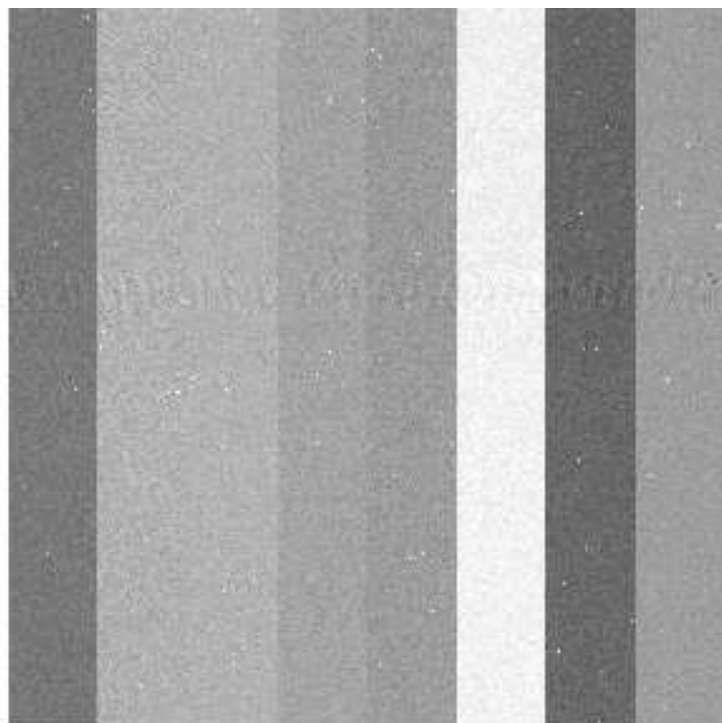
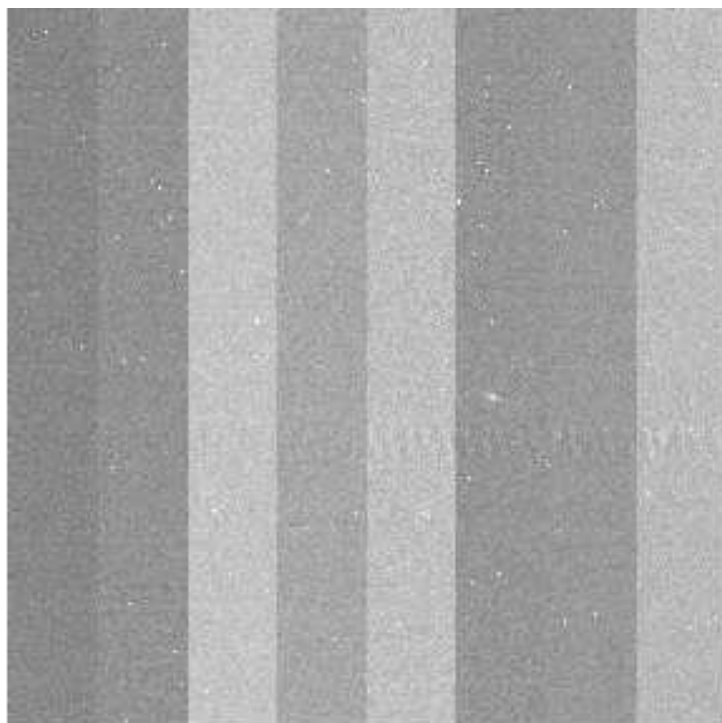
File Name : **xkmtc.20200125.045438.fits** # 41 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_M_5**
RA : 02:38:22.570
DEC : +00:30:15.10
Exposure Time :
Airmass : 1.96
Sidereal Time : 06:13:14
Filter ID : Ha
Observation Date :
CCD Temperature :



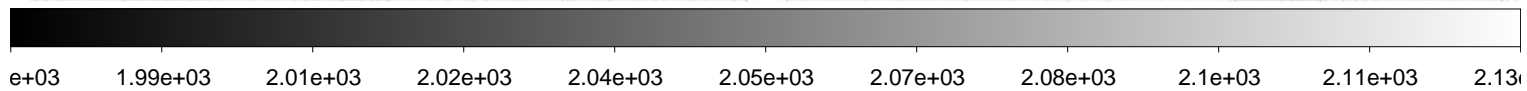
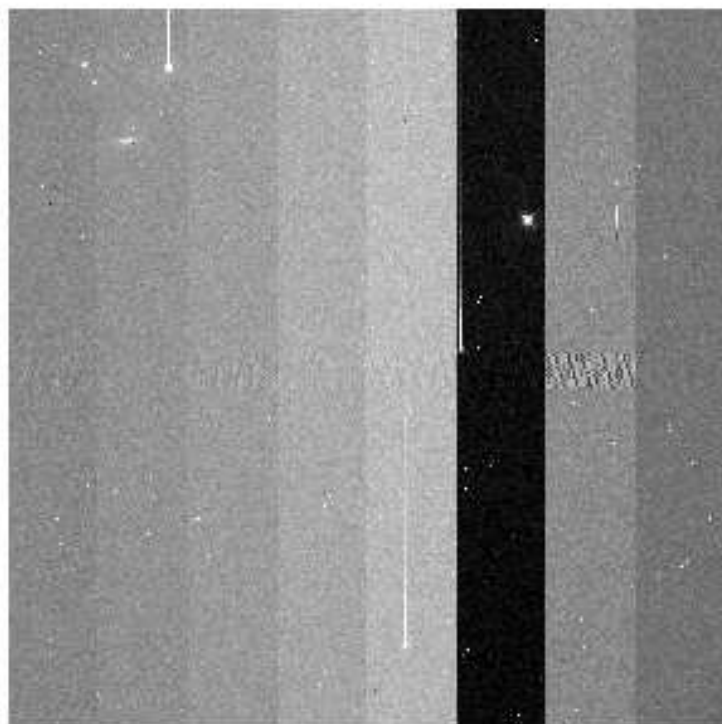
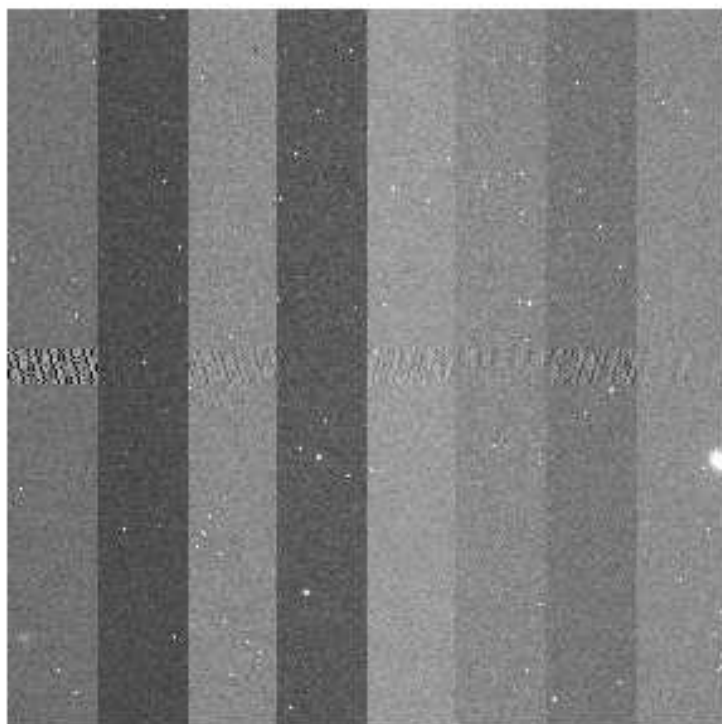
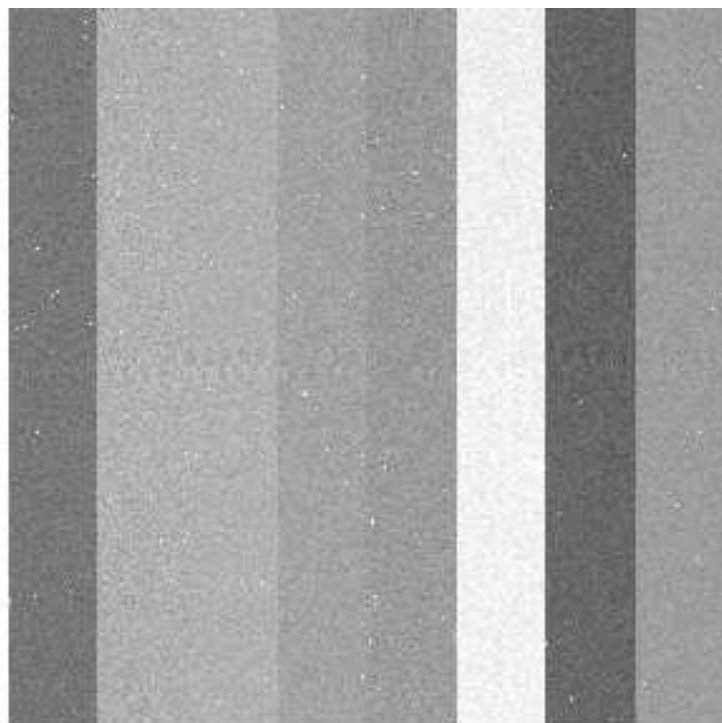
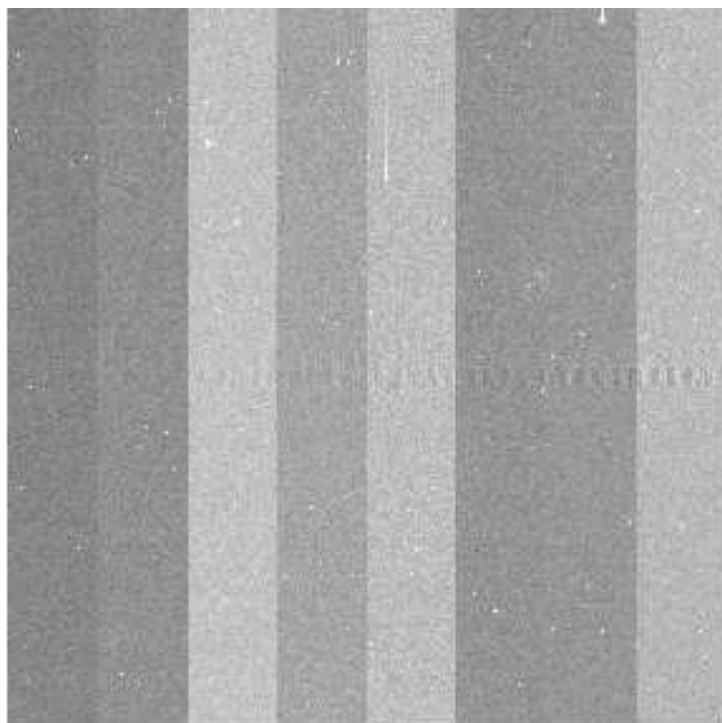
File Name : **xkmtc.20200125.045439.fits** # 42 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162_ccd_M_6**
RA : 02:38:30.560
DEC : +00:46:51.20
Exposure Time :
Airmass : 2.00
Sidereal Time : 06:16:21
Filter ID : Ha
Observation Date :
CCD Temperature :



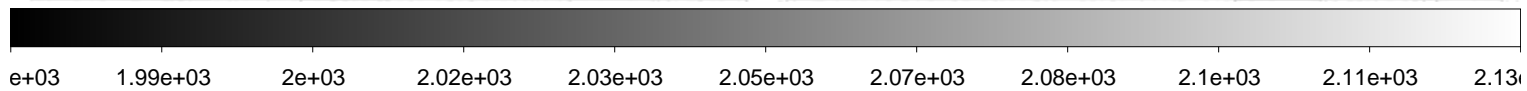
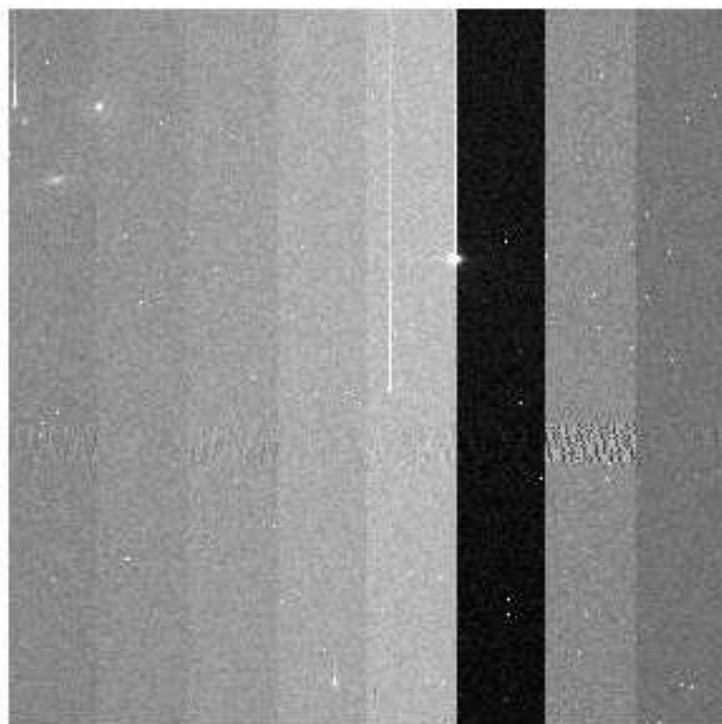
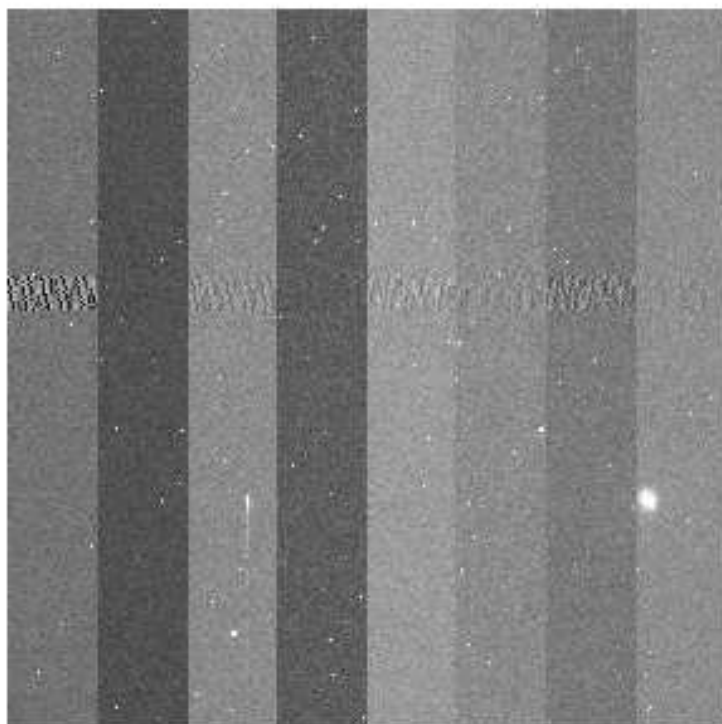
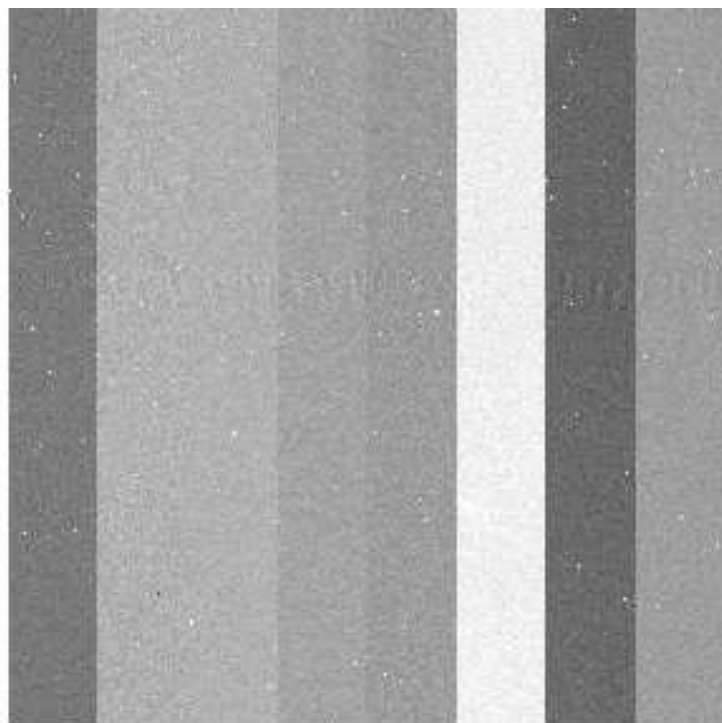
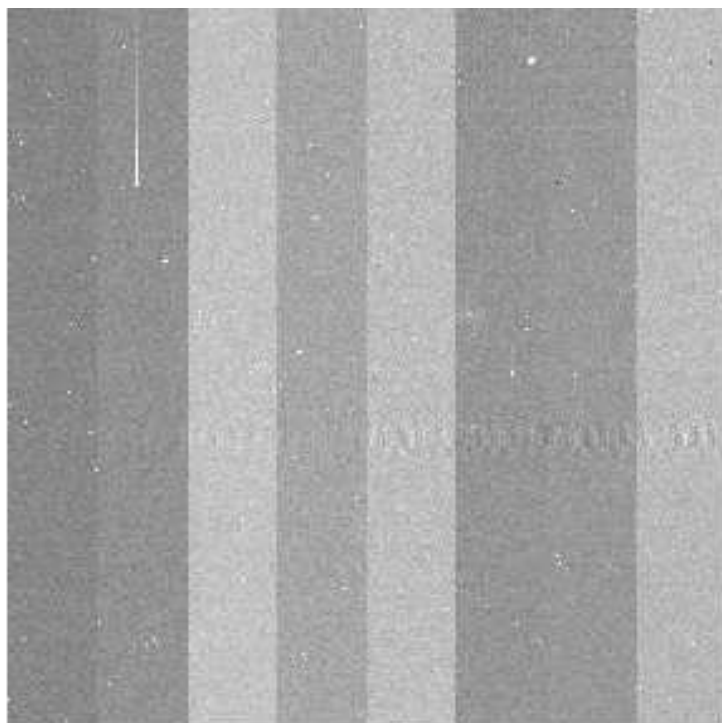
File Name : **xkmtc.20200125.045440.fits** # 43 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_M_7**
RA : 02:37:58.550
DEC : +00:33:39.30
Exposure Time :
Airmass : 2.04
Sidereal Time : 06:19:31
Filter ID : Ha
Observation Date :
CCD Temperature :



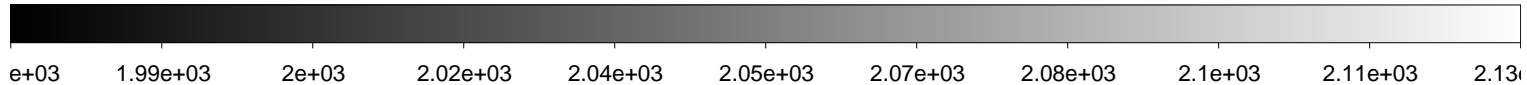
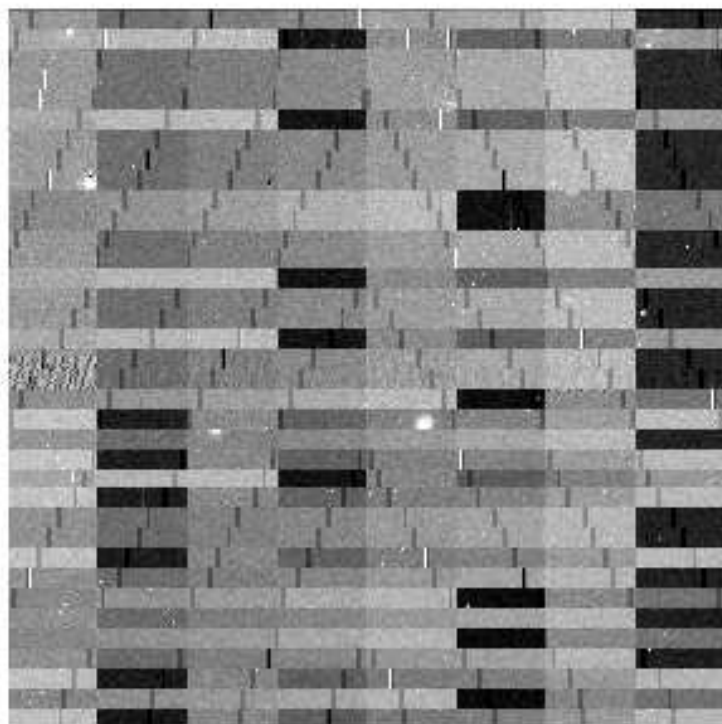
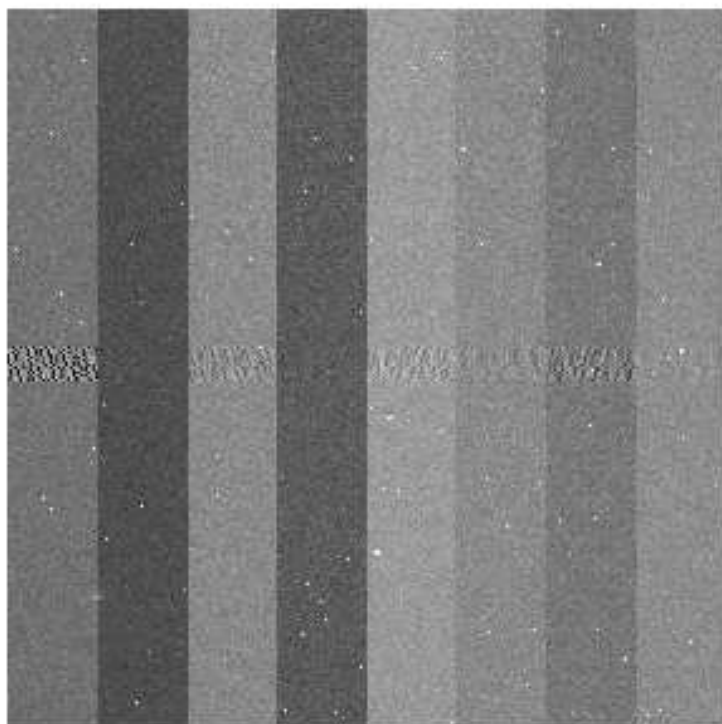
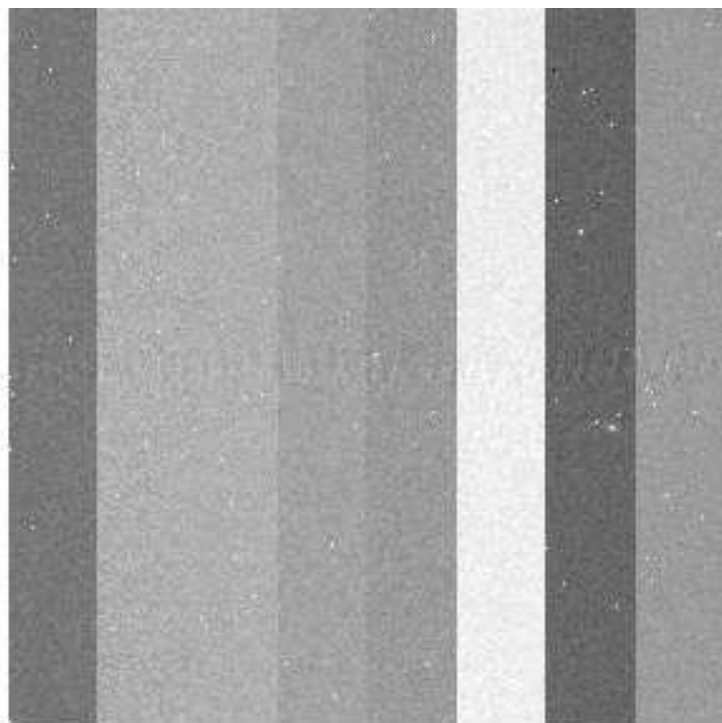
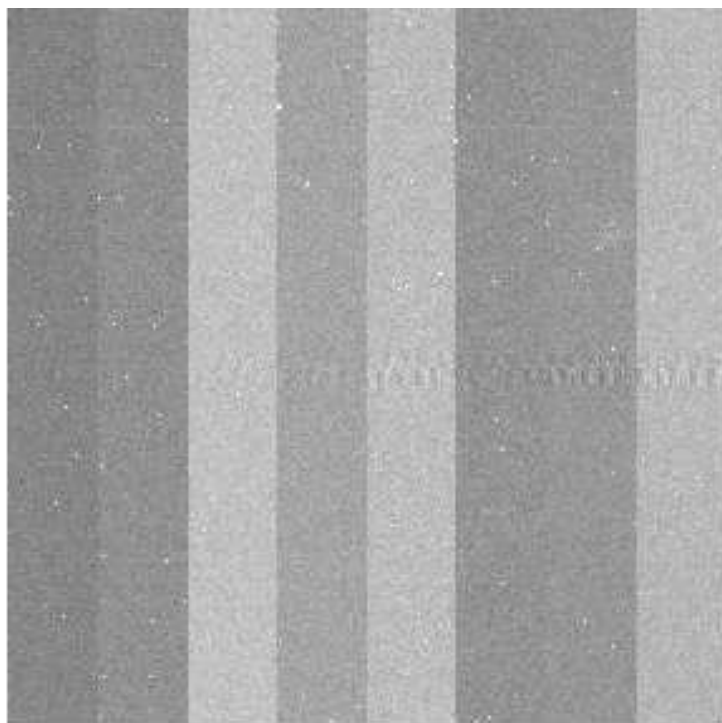
File Name : **xkmtc.20200125.045441.fits** # 44 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_1**
RA : 02:42:31.440
DEC : +00:40:15.10
Exposure Time :
Airmass : 2.03
Sidereal Time : 06:22:29
Filter ID : Ha
Observation Date :
CCD Temperature :



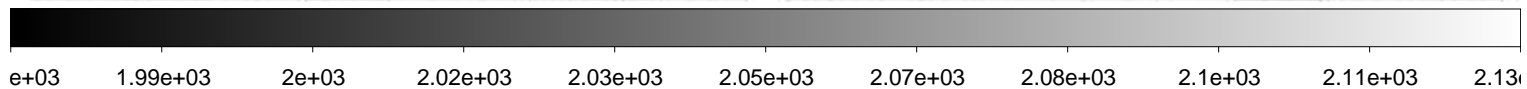
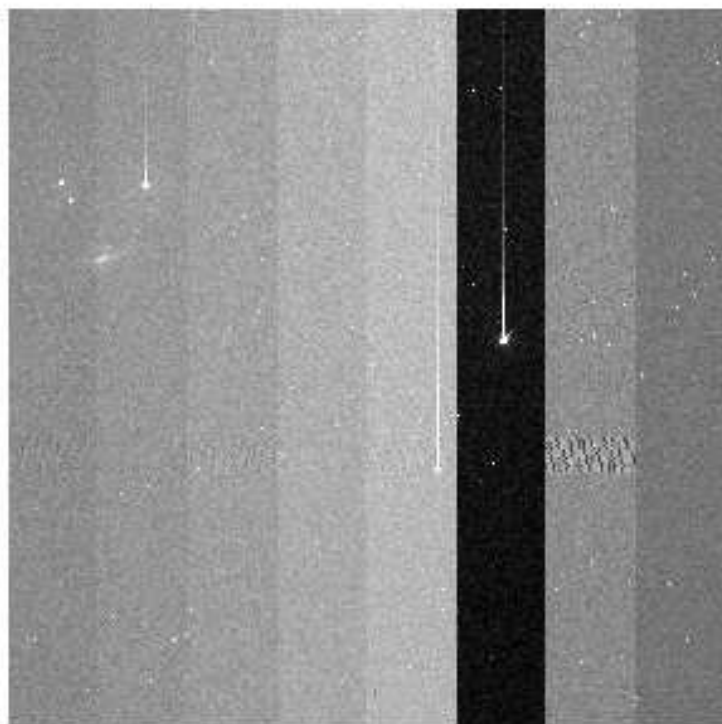
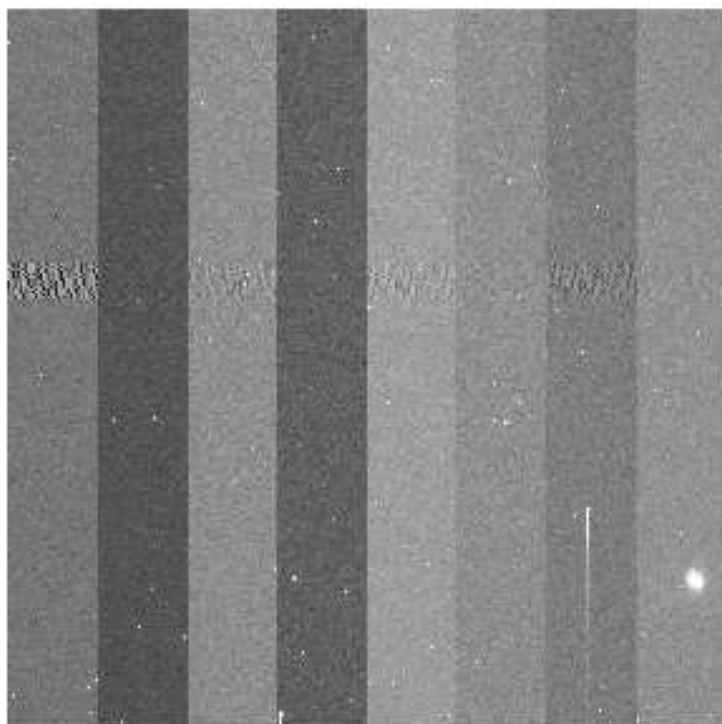
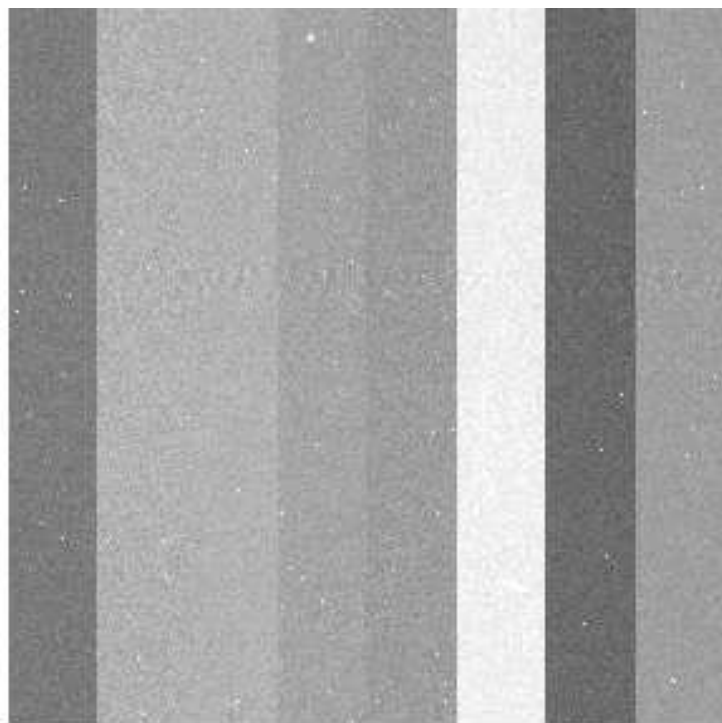
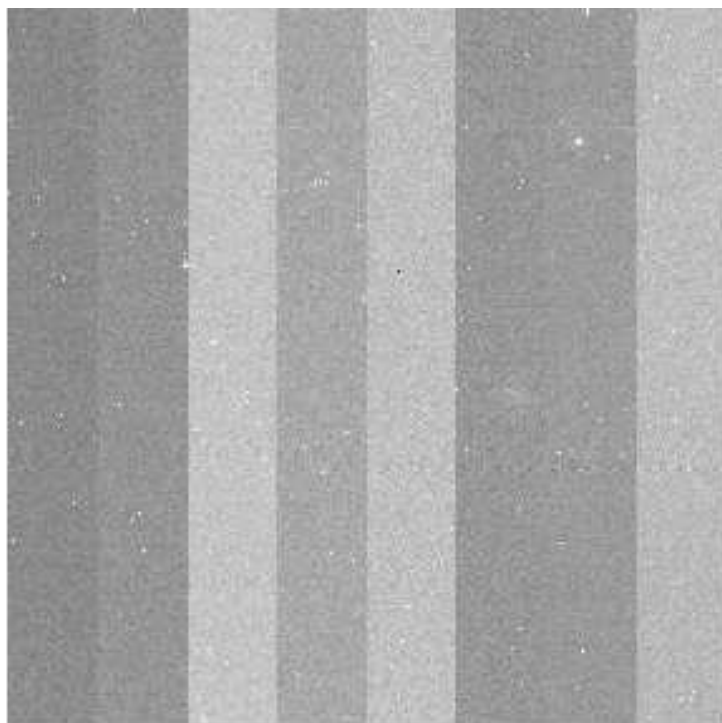
File Name : **xkmtc.20200125.045442.fits** # 45 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_2**
RA : 02:42:07.440
DEC : +00:43:33.10
Exposure Time :
Airmass : 2.07
Sidereal Time : 06:25:39
Filter ID : Ha
Observation Date :
CCD Temperature :



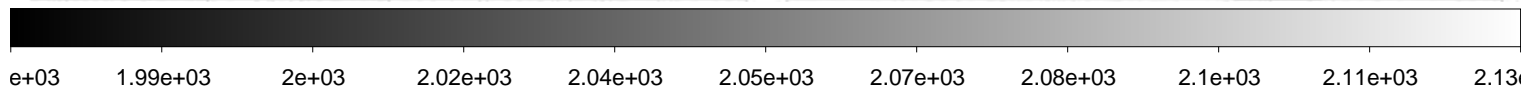
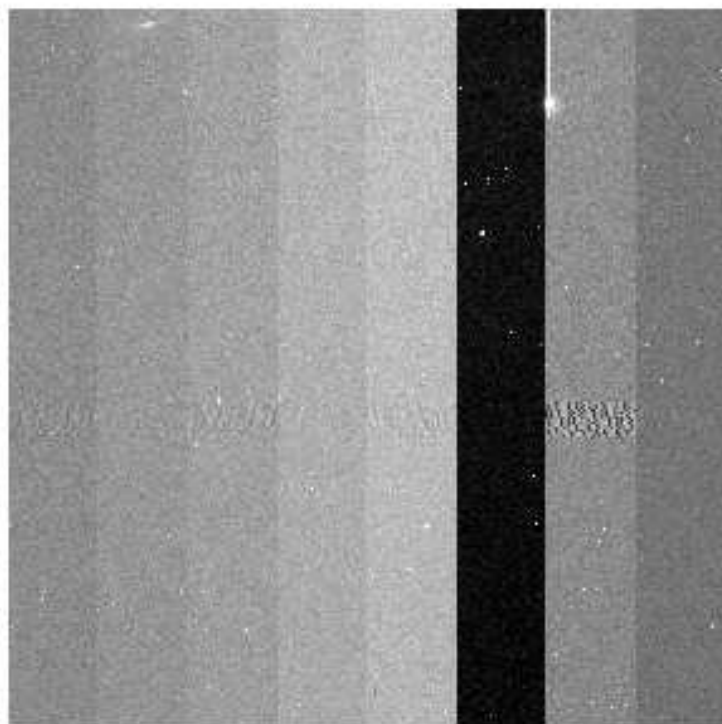
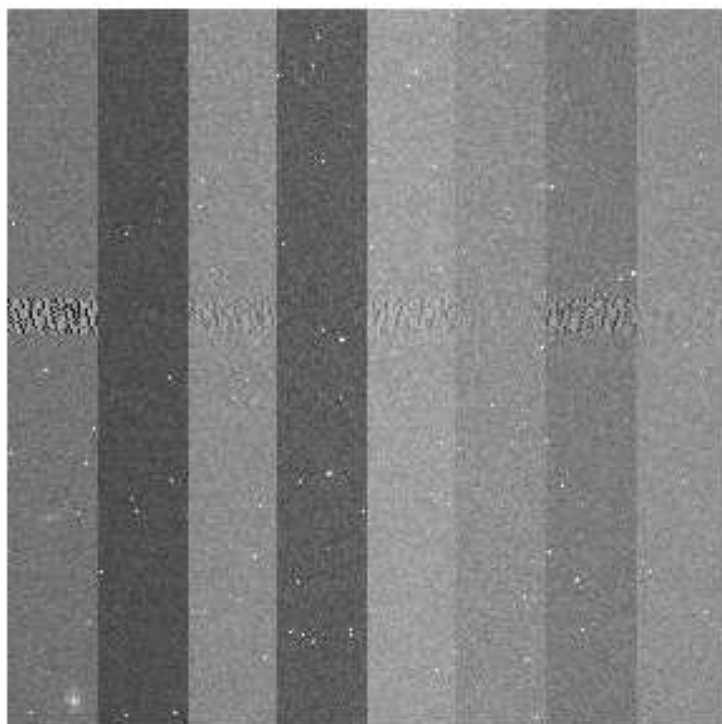
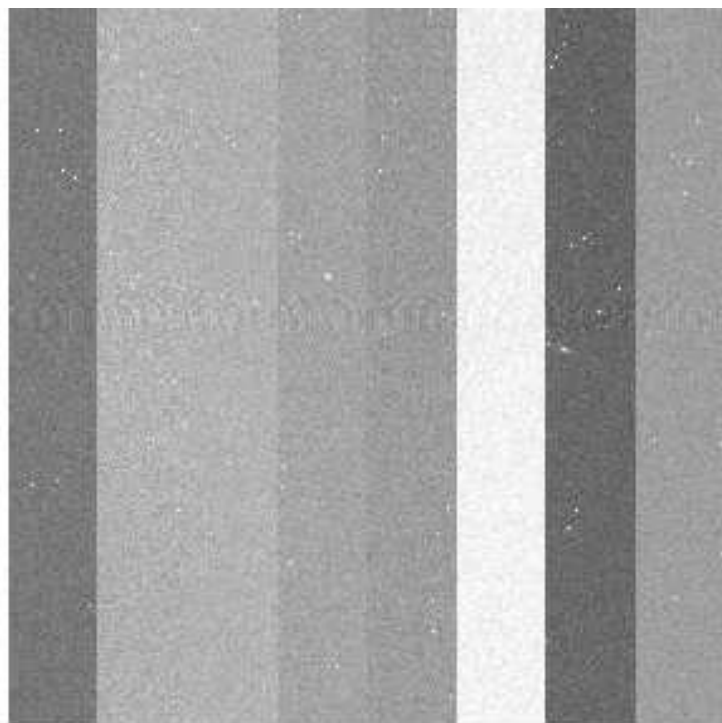
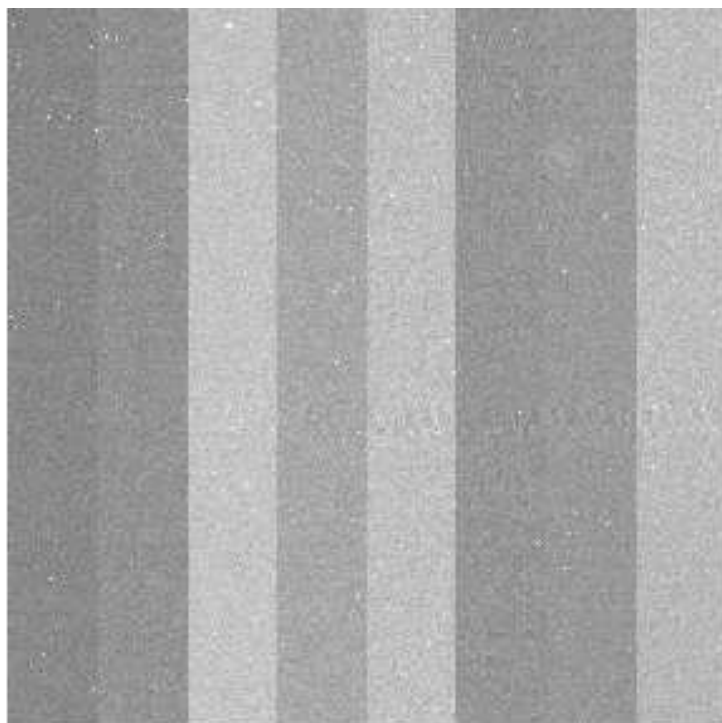
File Name : **xkmtc.20200125.045443.fits** # 46 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_3**
RA : 02:42:55.420
DEC : +00:36:57.10
Exposure Time :
Airmass : 2.10
Sidereal Time : 06:28:36
Filter ID : Ha
Observation Date :
CCD Temperature :



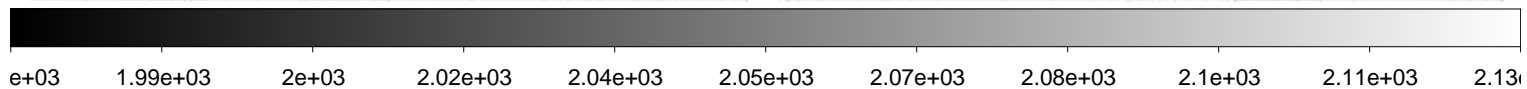
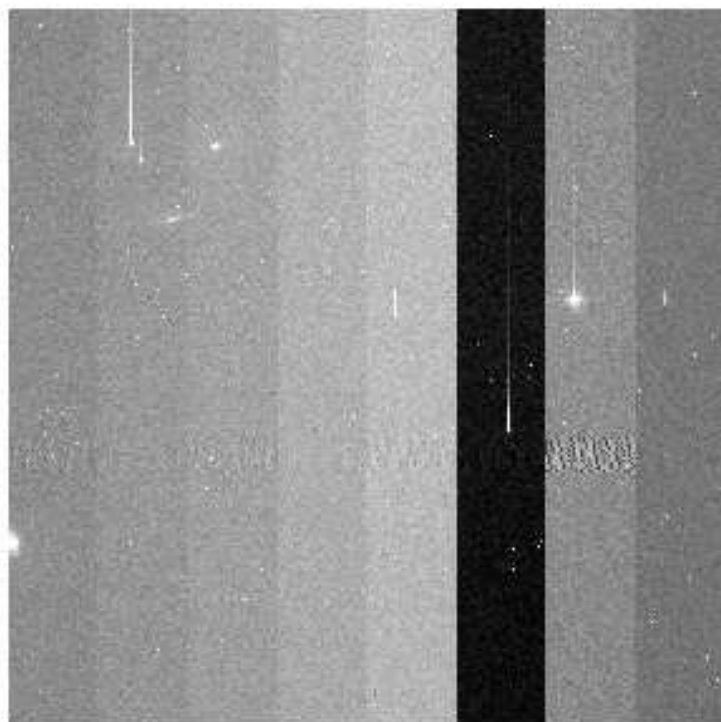
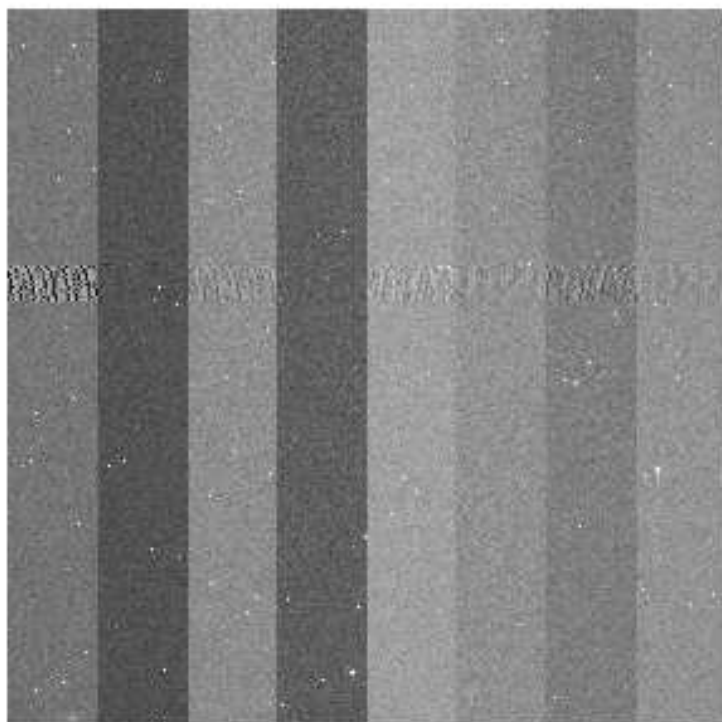
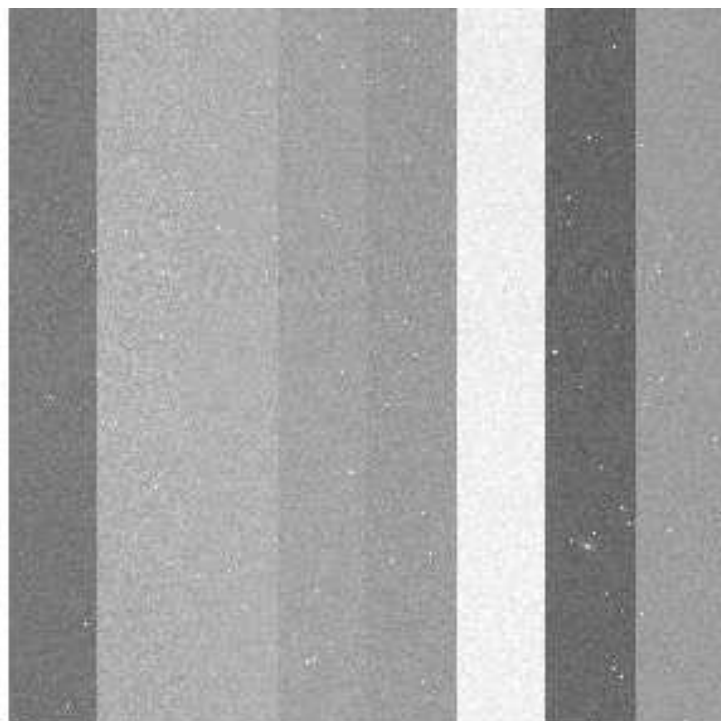
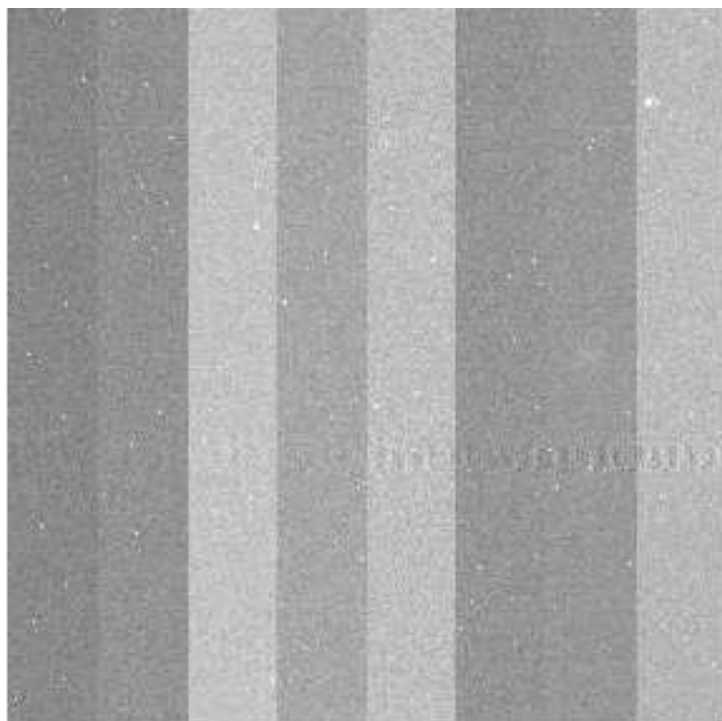
File Name : **xkmtc.20200125.045444.fits** # 47 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_4**
RA : 02:42:23.440
DEC : +00:50:15.20
Exposure Time :
Airmass : 2.16
Sidereal Time : 06:31:34
Filter ID : Ha
Observation Date :
CCD Temperature :



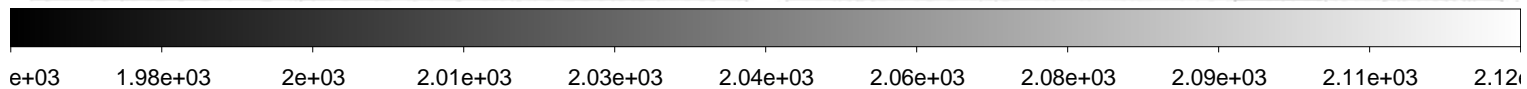
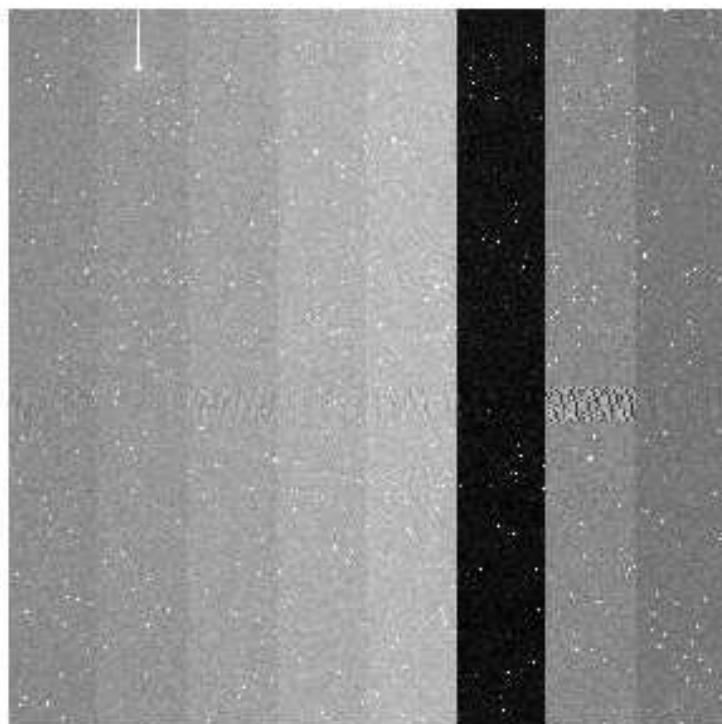
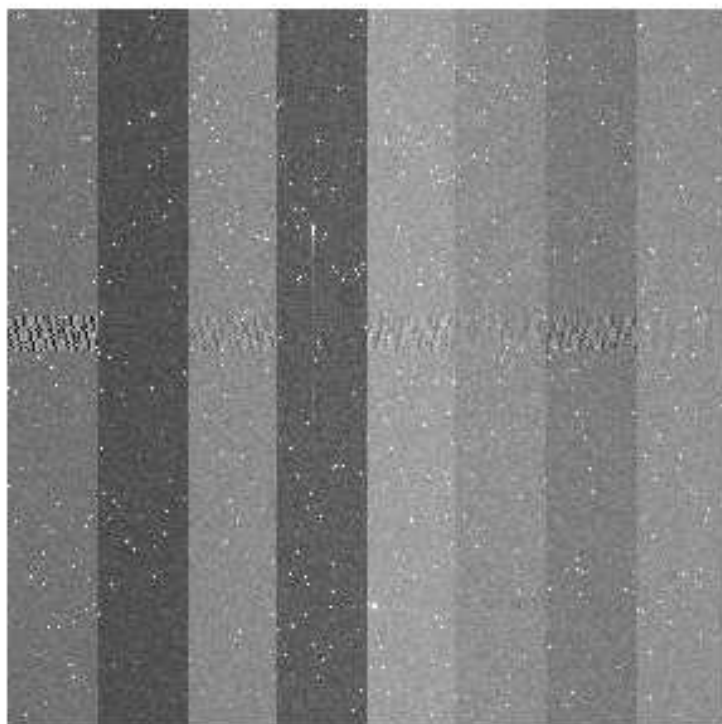
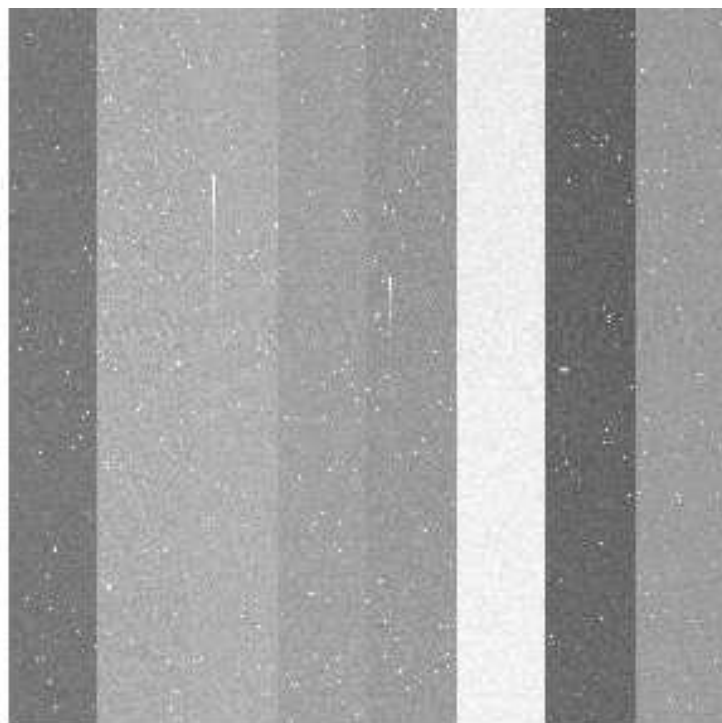
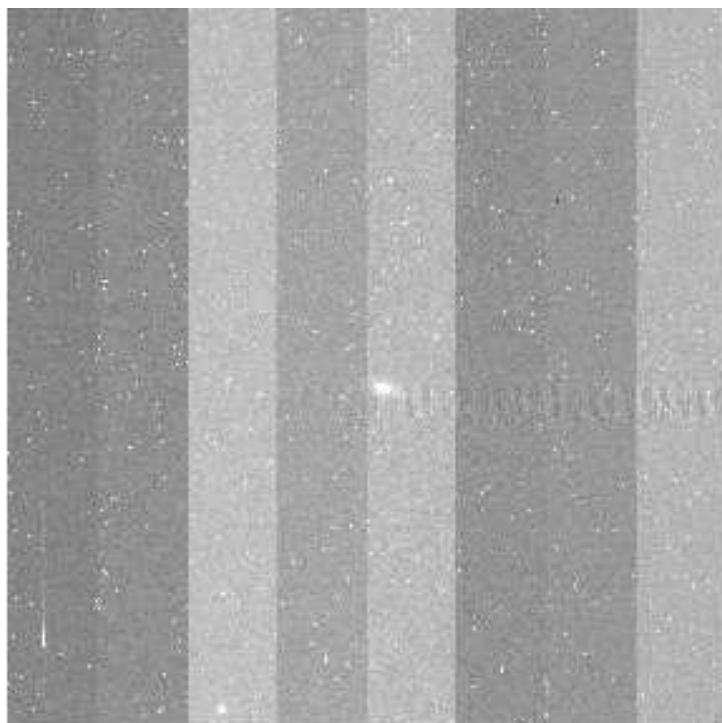
File Name : **xkmtc.20200125.045445.fits** # 48 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_5**
RA : 02:42:39.440
DEC : +00:30:15.20
Exposure Time :
Airmass : 2.19
Sidereal Time : 06:34:46
Filter ID : Ha
Observation Date :
CCD Temperature :



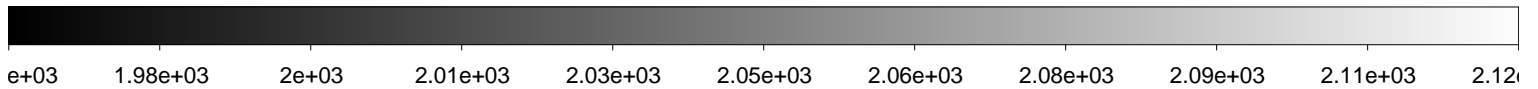
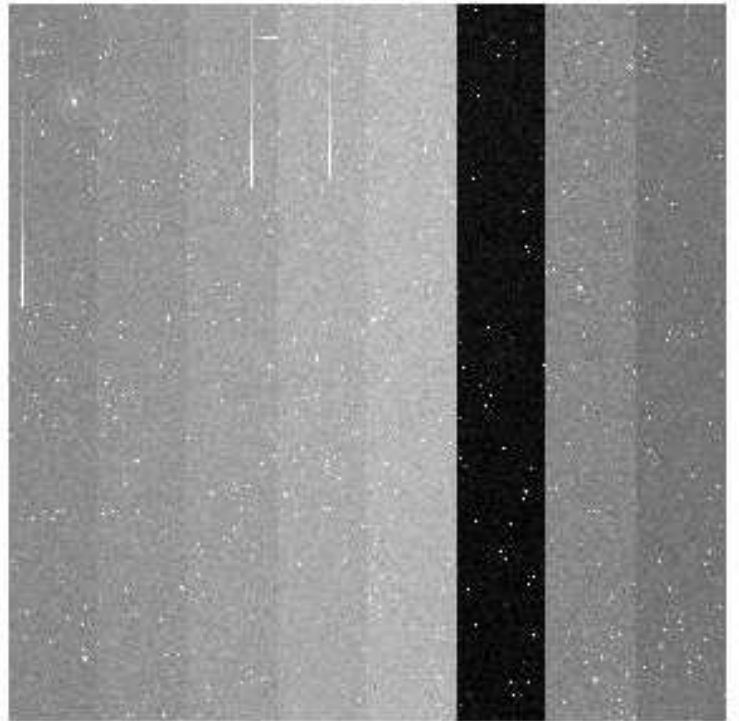
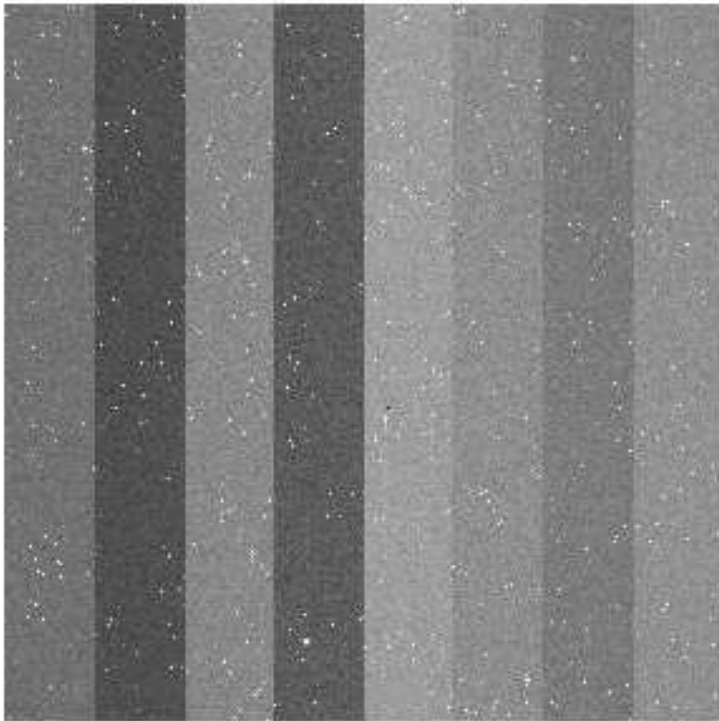
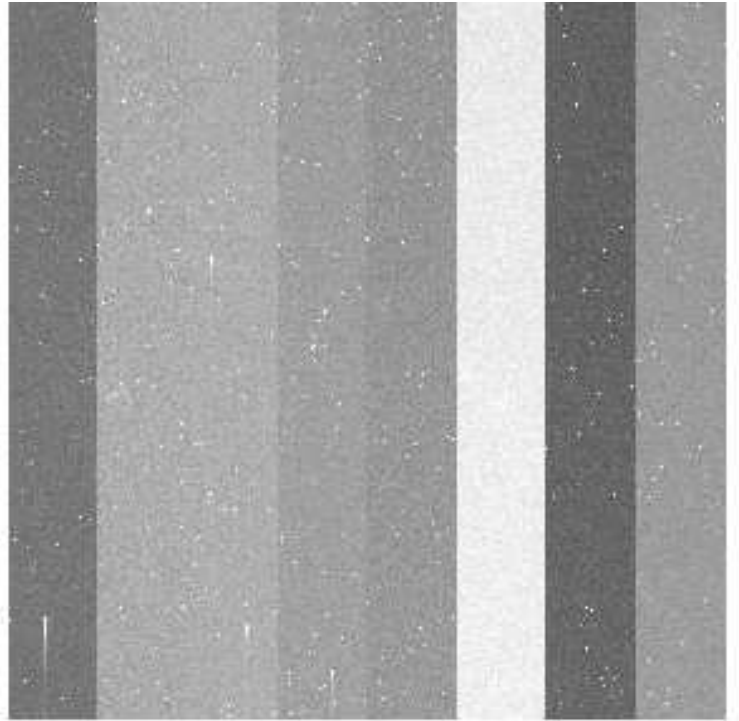
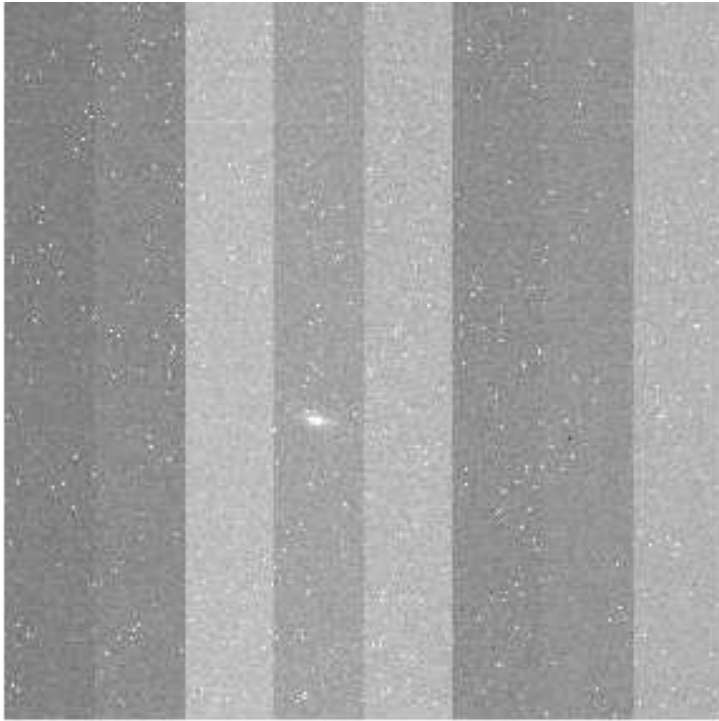
File Name : **xkmtc.20200125.045446.fits** # 49 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **UGC2162.ccd_K_6**
RA : 02:42:47.430
DEC : +00:46:51.20
Exposure Time :
Airmass : 2.25
Sidereal Time : 06:37:58
Filter ID : Ha
Observation Date :
CCD Temperature :



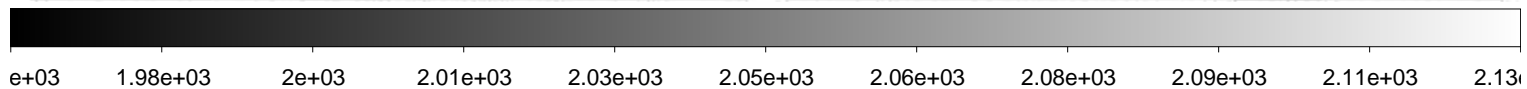
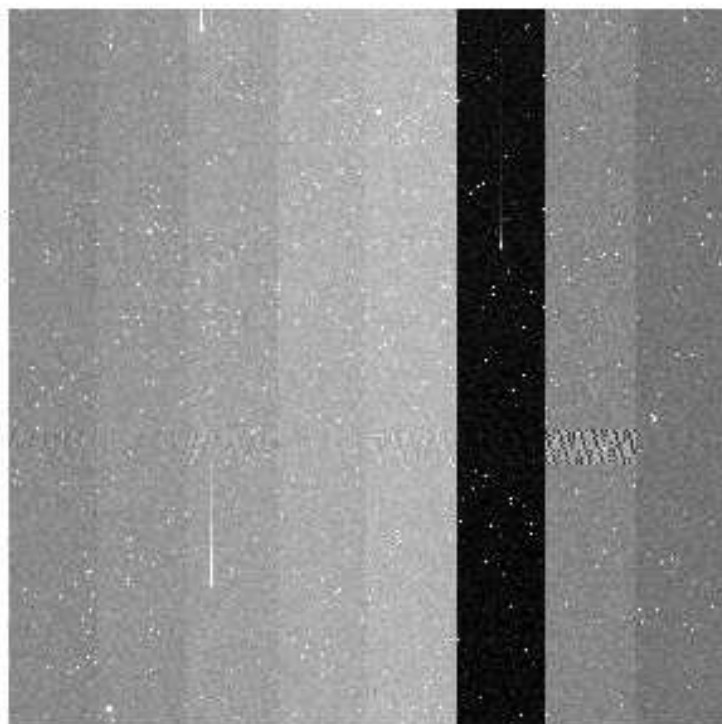
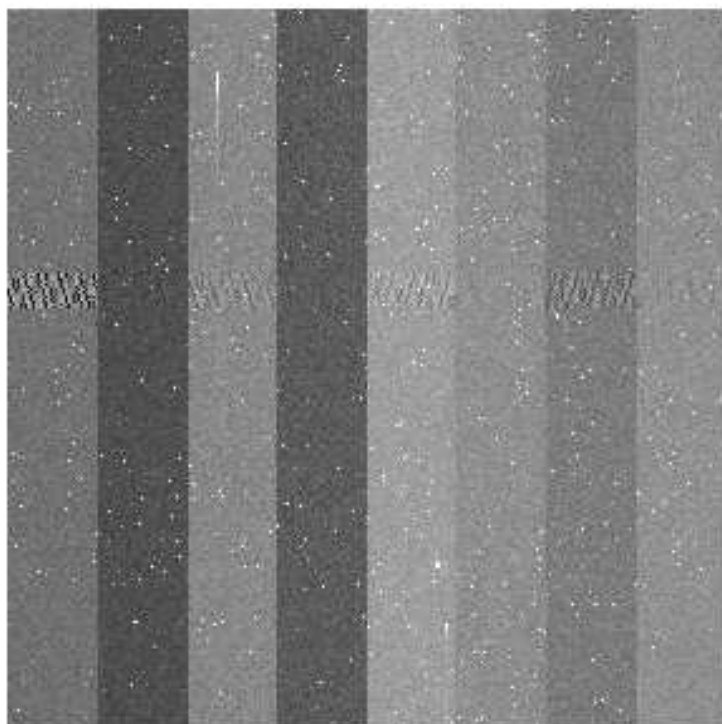
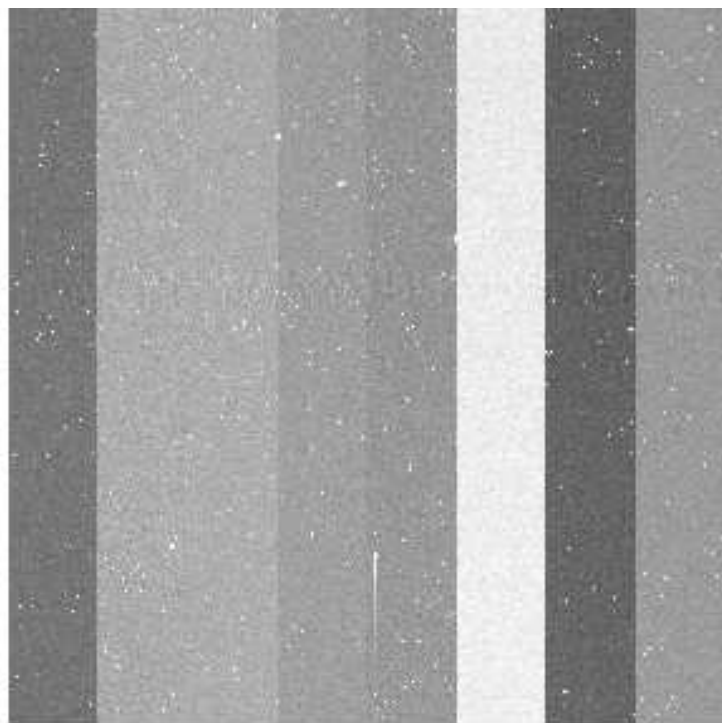
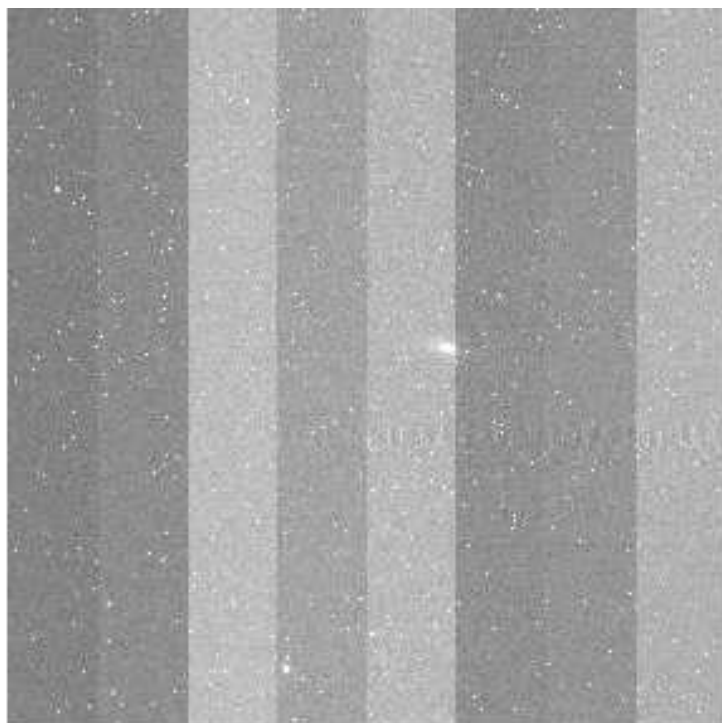
File Name : **xkmtc.20200125.045447.fits** # 50 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_1**
RA : 09:09:59.290
DEC : -24:43:51.00
Exposure Time :
Airmass : 1.19
Sidereal Time : 06:44:11
Filter ID : Ha
Observation Date :
CCD Temperature :



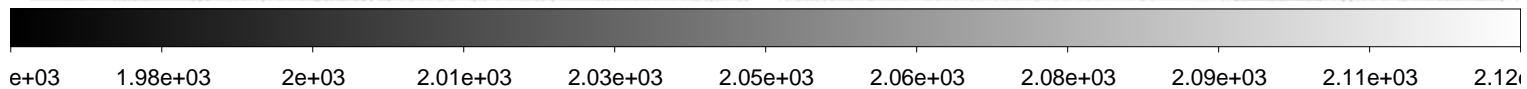
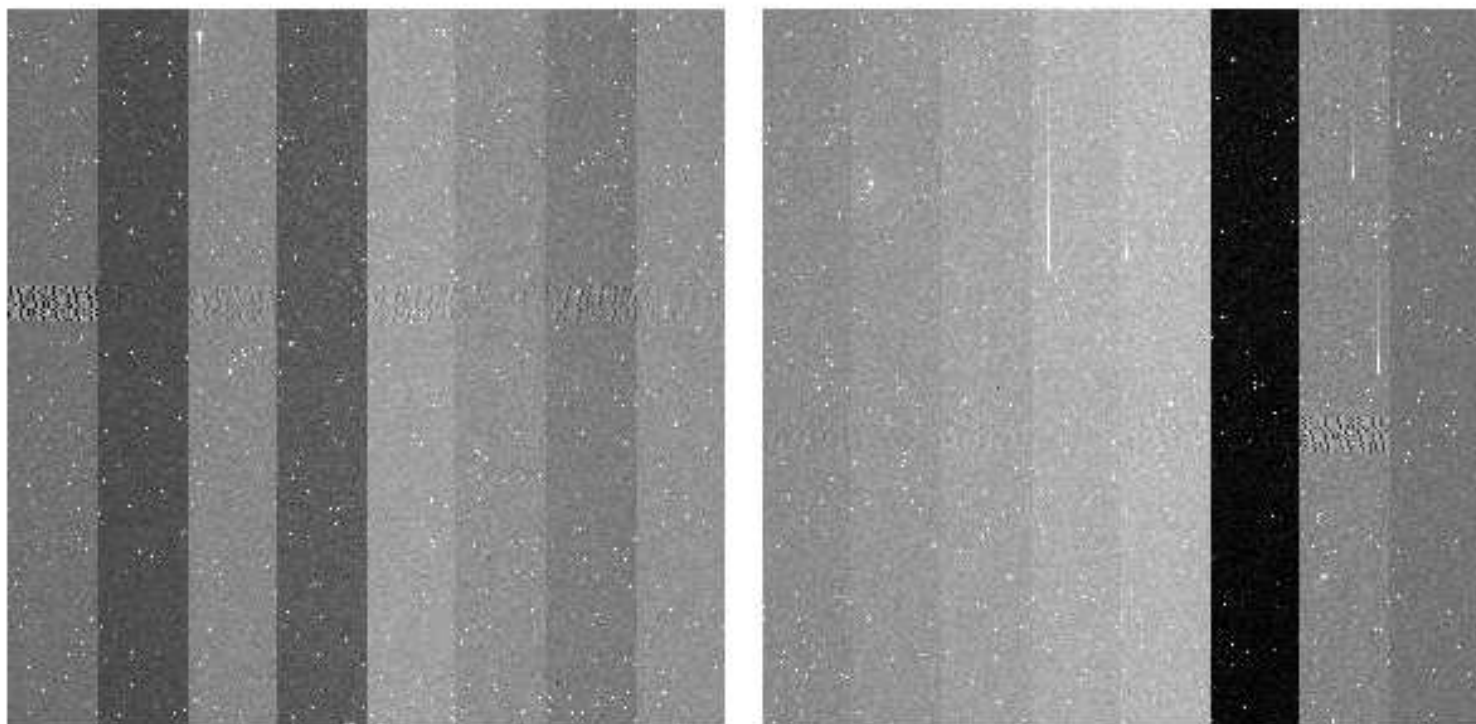
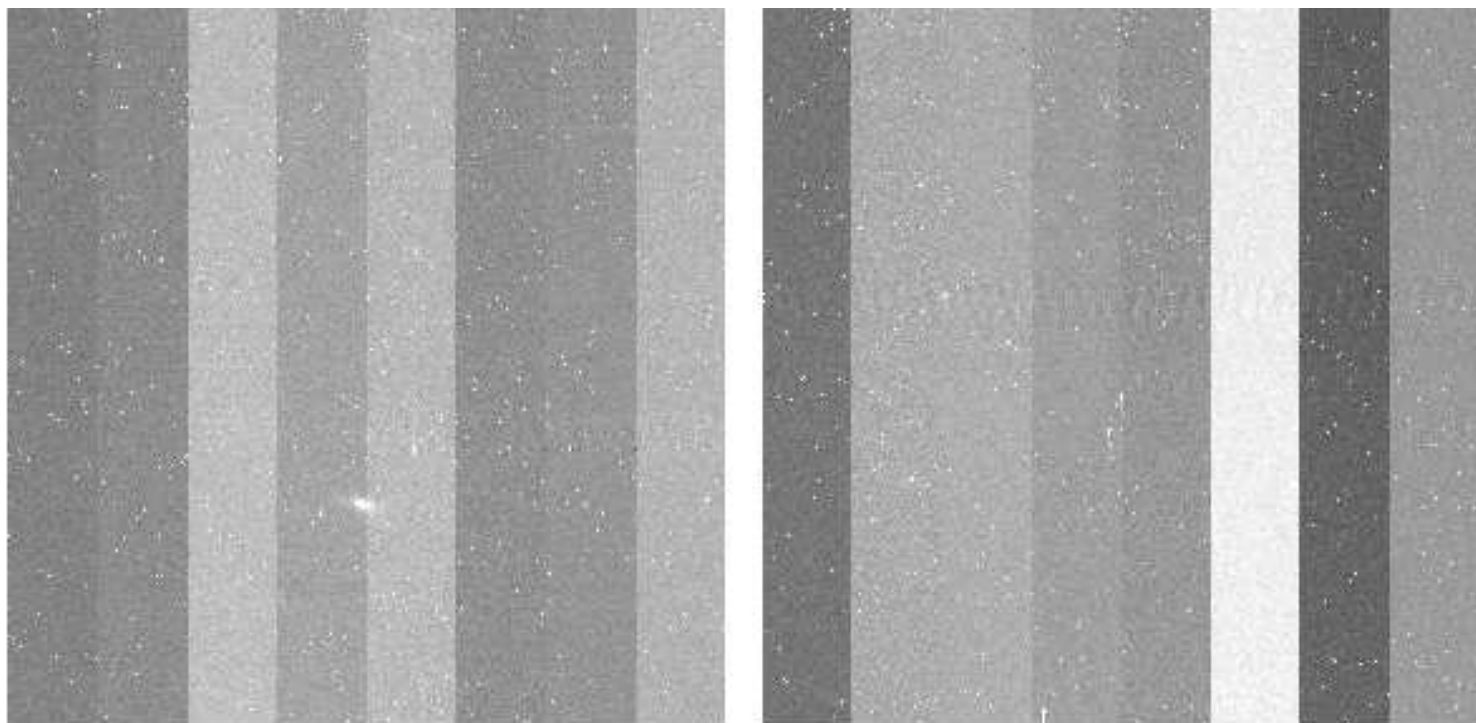
File Name : **xkmtc.20200125.045448.fits** # 51 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_2**
RA : 09:09:35.290
DEC : -24:40:33.00
Exposure Time :
Airmass : 1.18
Sidereal Time : 06:47:07
Filter ID : Ha
Observation Date :
CCD Temperature :



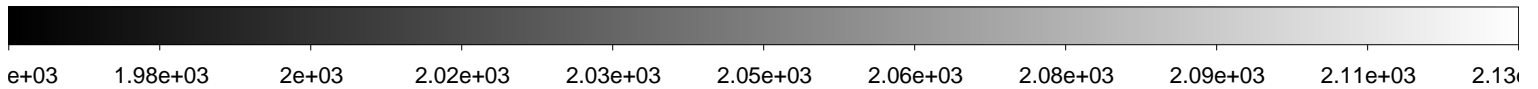
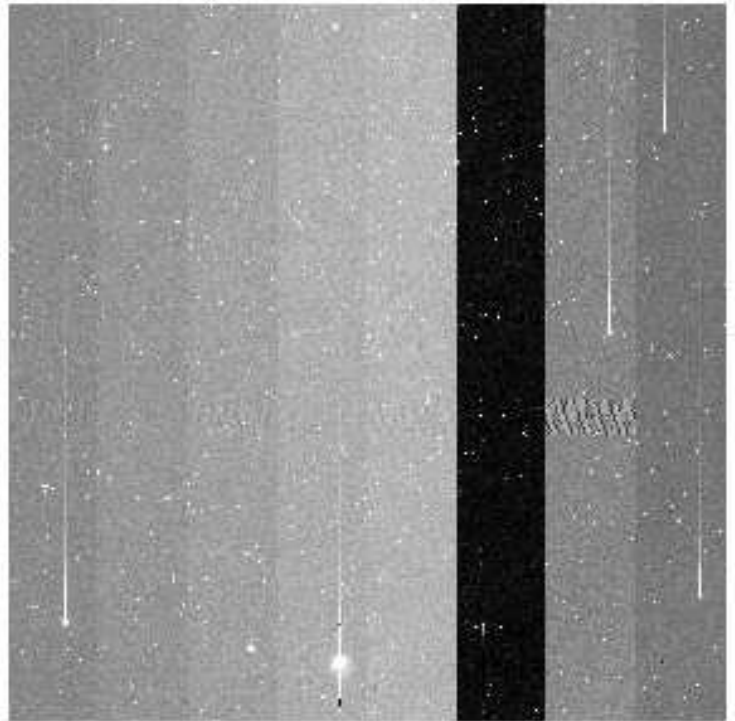
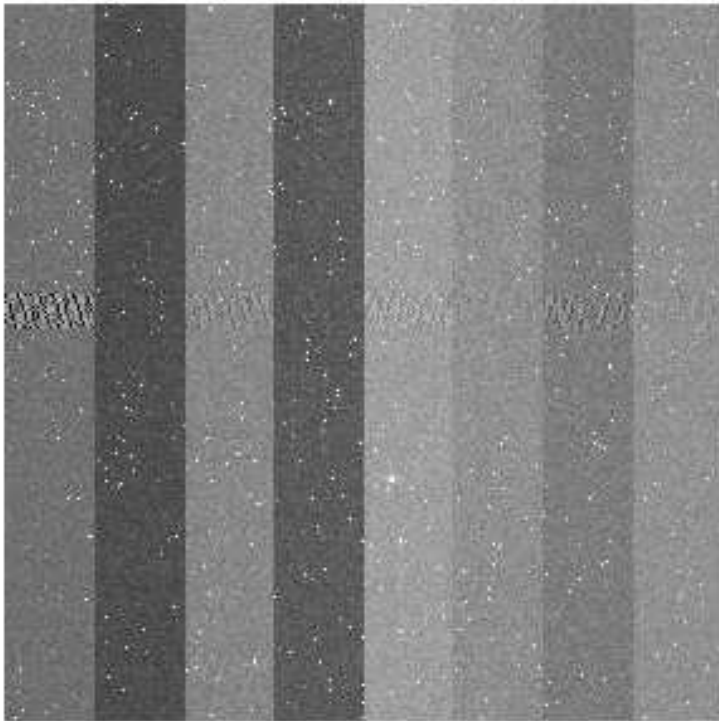
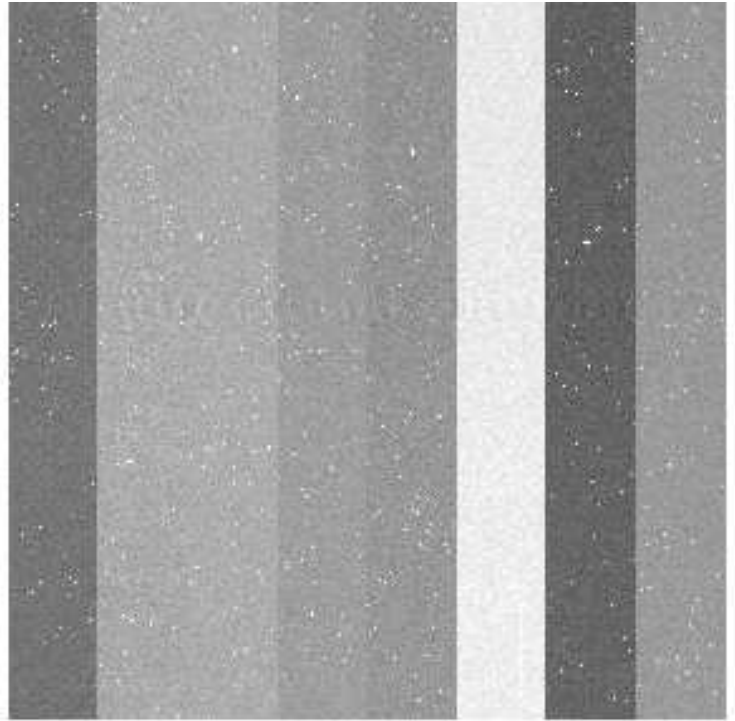
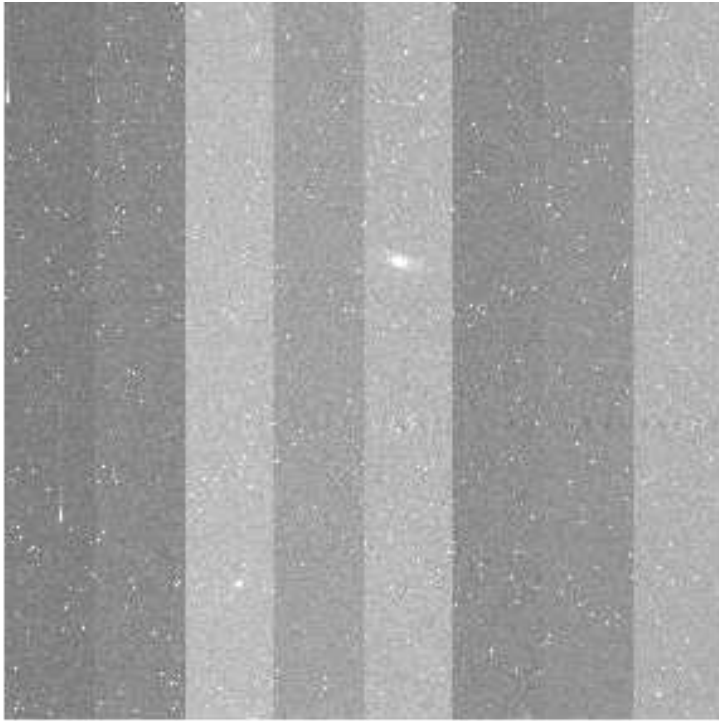
File Name : **xkmtc.20200125.045449.fits** # 52 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_3**
RA : 09:10:23.280
DEC : -24:47:09.10
Exposure Time :
Airmass : 1.17
Sidereal Time : 06:50:04
Filter ID : Ha
Observation Date :
CCD Temperature :



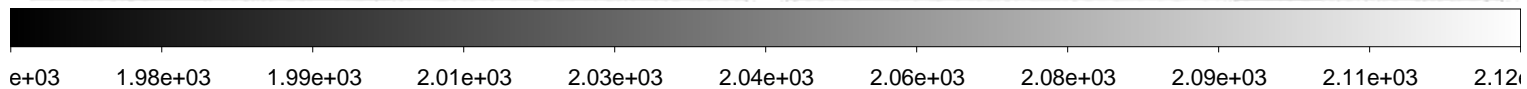
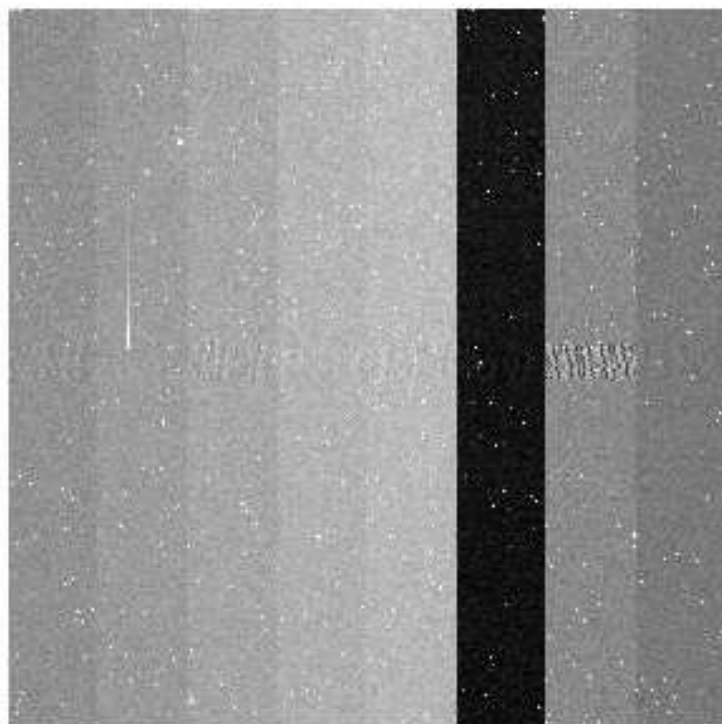
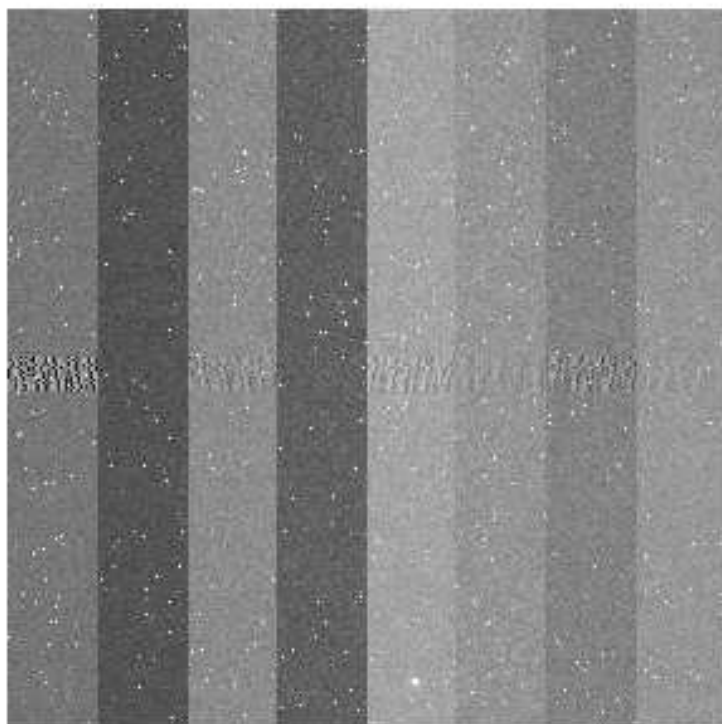
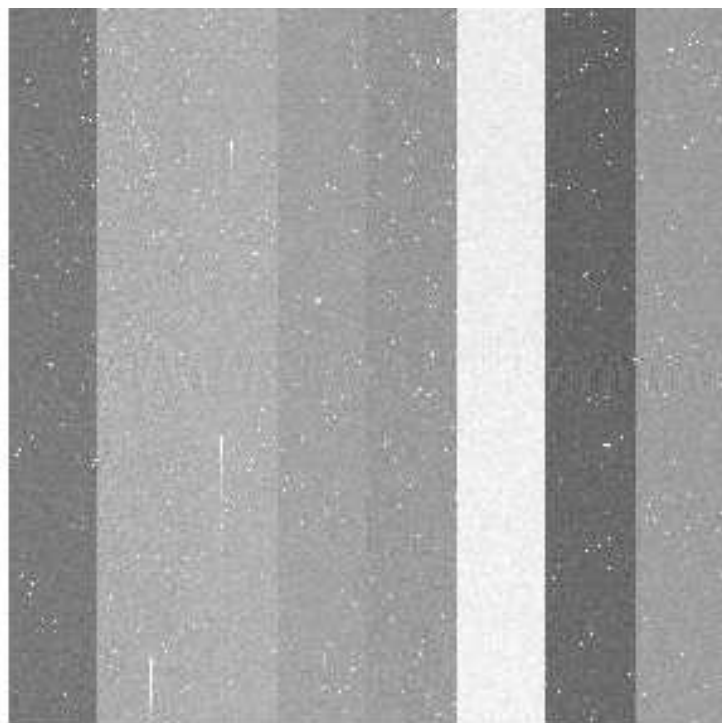
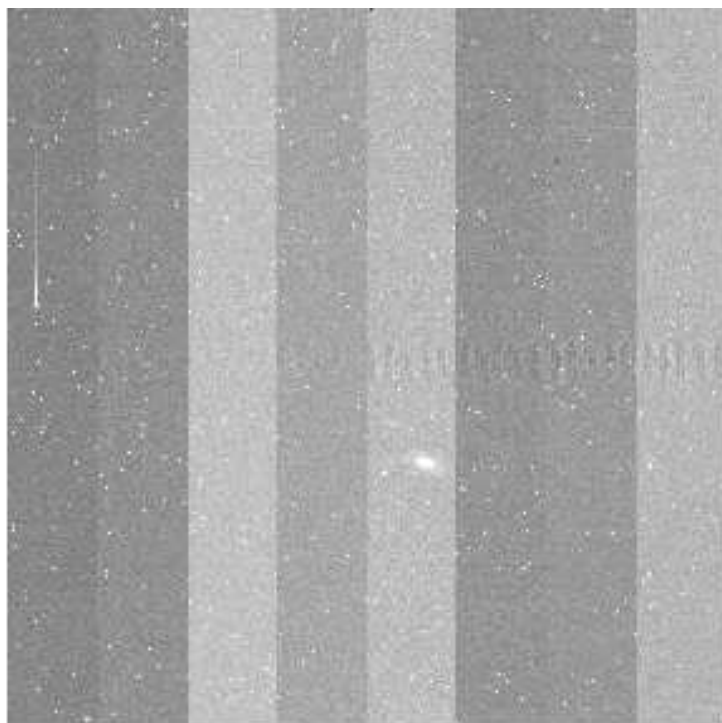
File Name : **xkmtc.20200125.045450.fits** # 53 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_4**
RA : 09:09:51.290
DEC : -24:33:51.00
Exposure Time :
Airmass : 1.16
Sidereal Time : 06:53:15
Filter ID : Ha
Observation Date :
CCD Temperature :



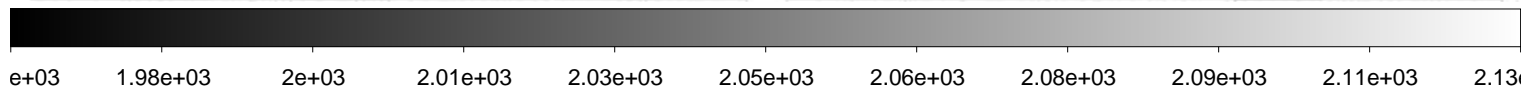
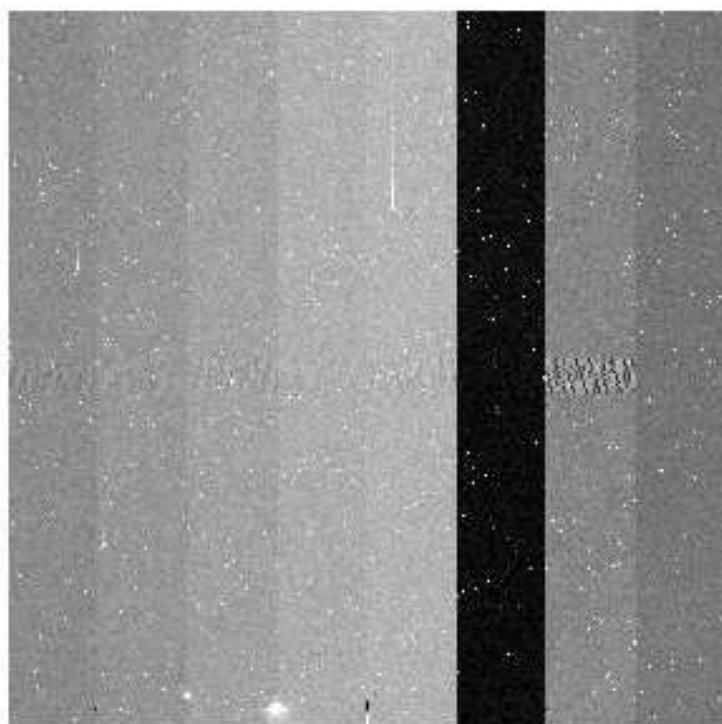
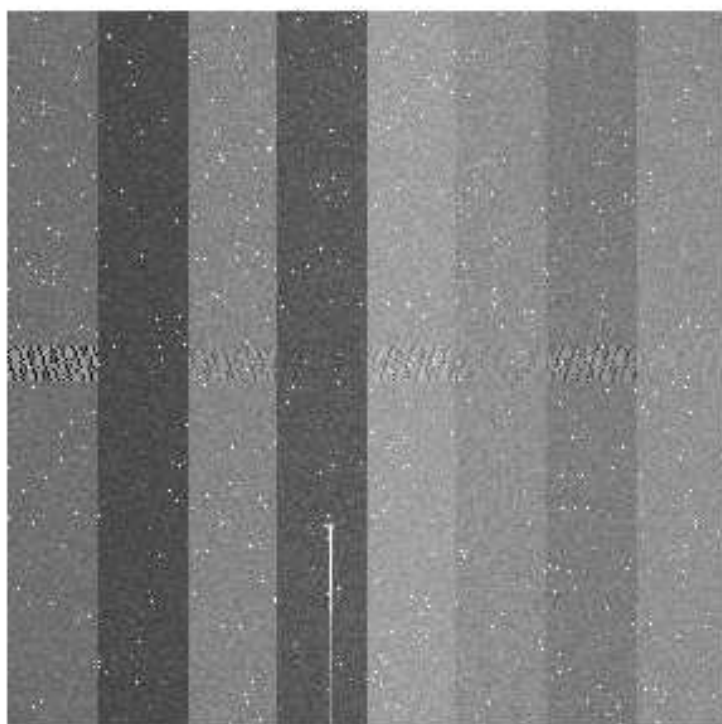
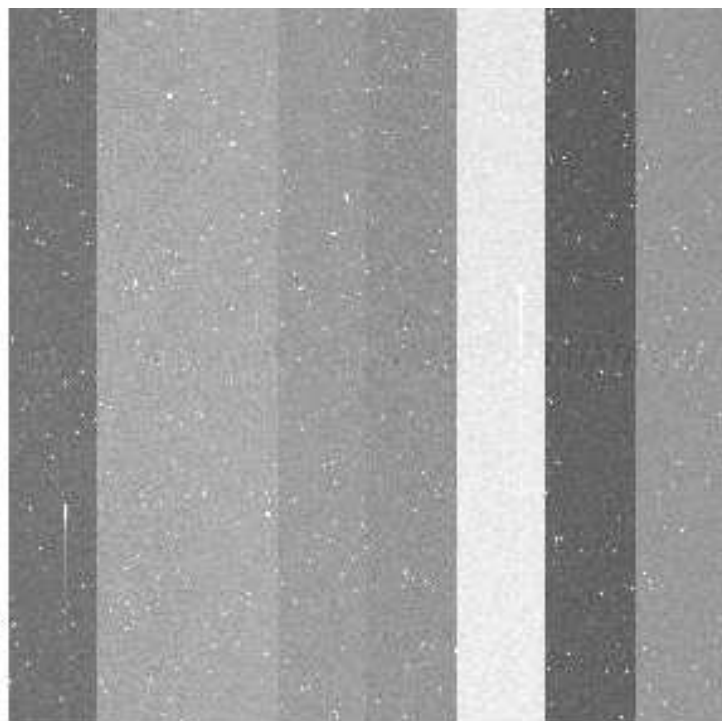
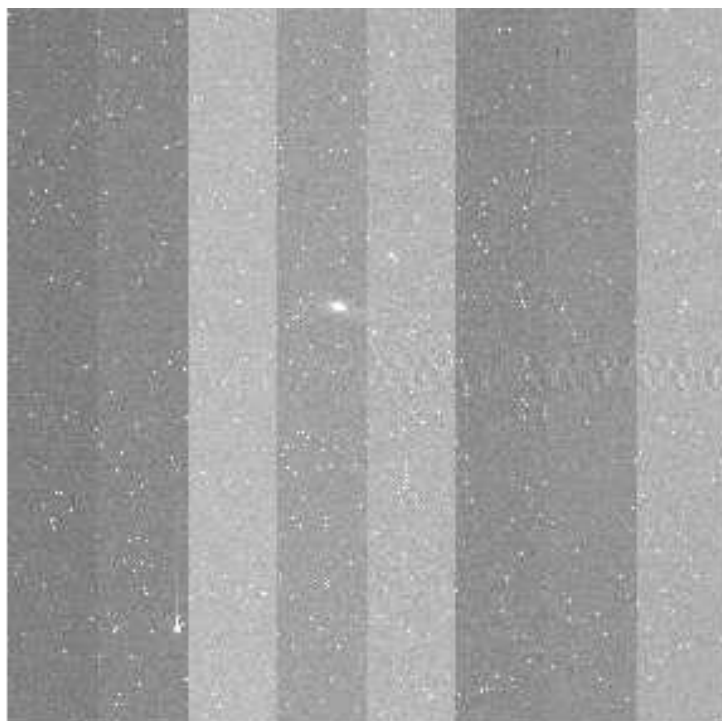
File Name : **xkmtc.20200125.045451.fits** # 54 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_5**
RA : 09:10:07.280
DEC : -24:53:51.00
Exposure Time :
Airmass : 1.16
Sidereal Time : 06:56:12
Filter ID : Ha
Observation Date :
CCD Temperature :



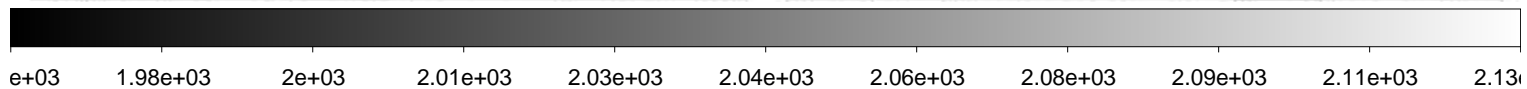
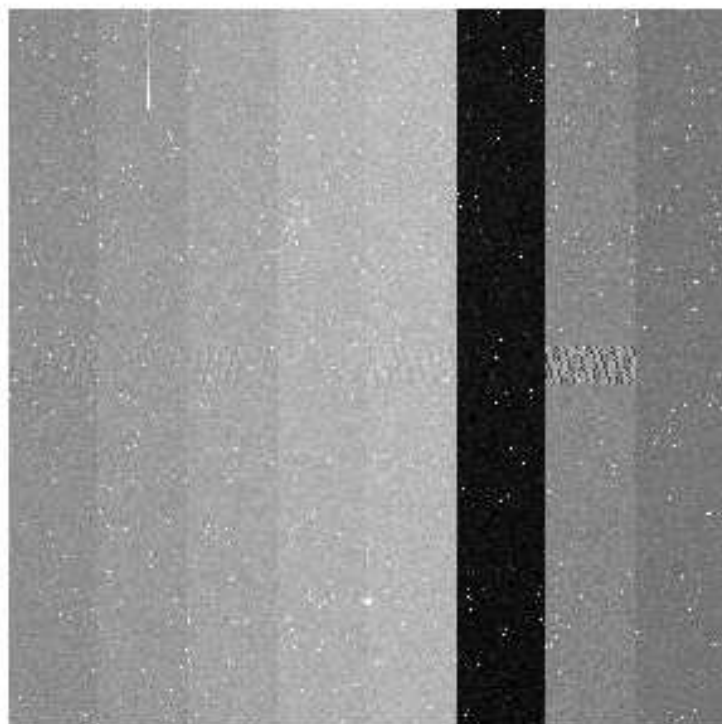
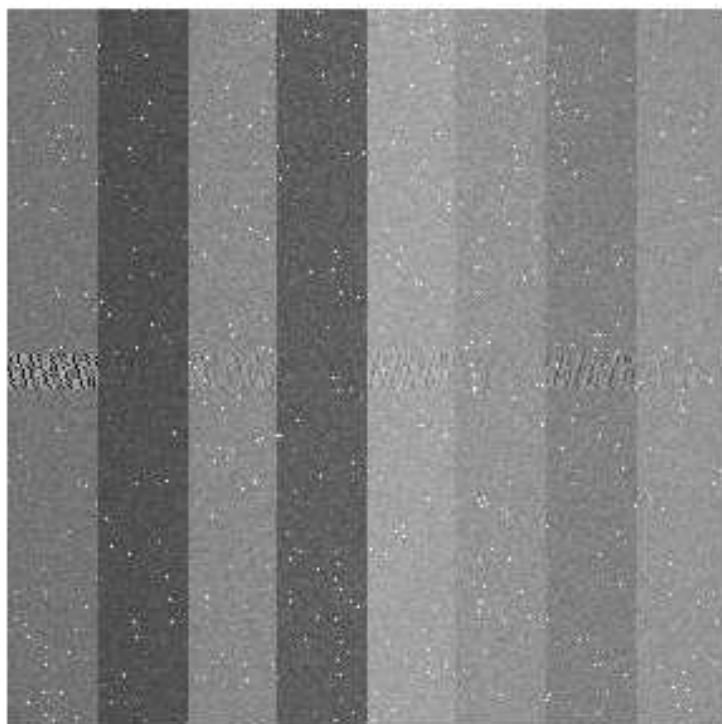
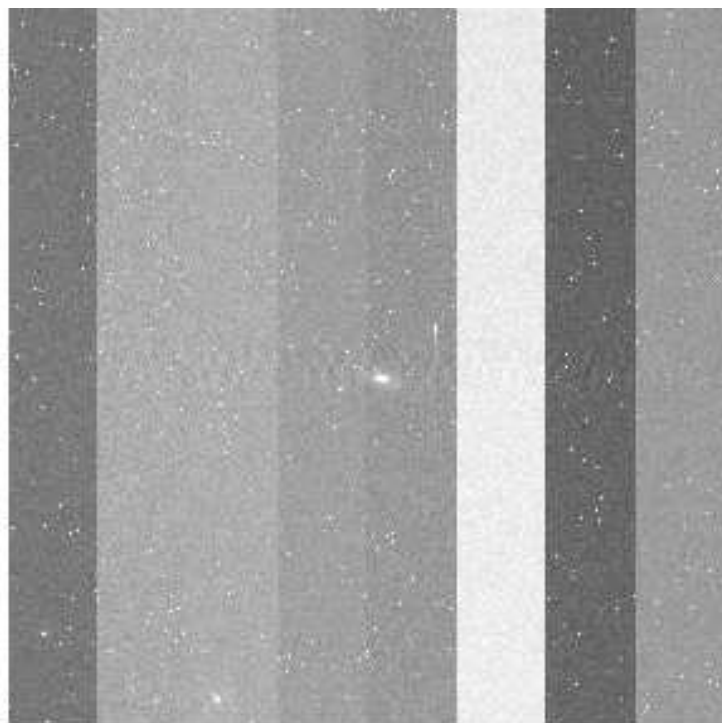
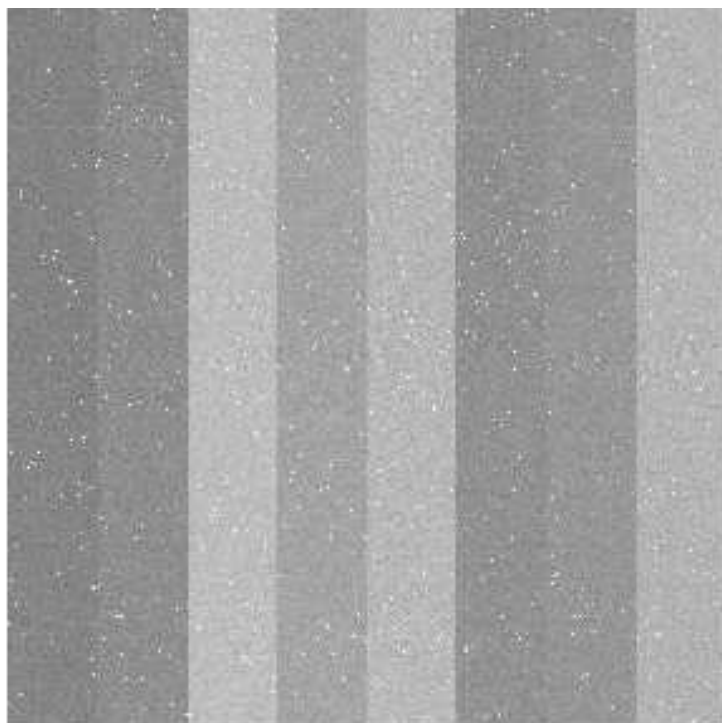
File Name : **xkmtc.20200125.045452.fits** # 55 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_6**
RA : 09:10:15.280
DEC : -24:37:15.10
Exposure Time :
Airmass : 1.15
Sidereal Time : 06:59:11
Filter ID : Ha
Observation Date :
CCD Temperature :



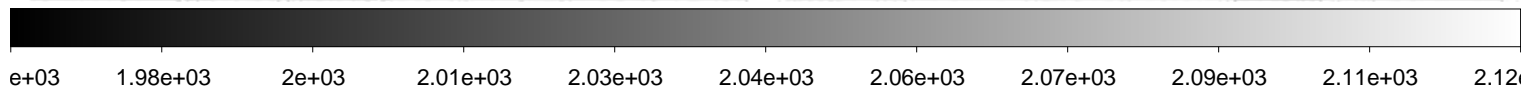
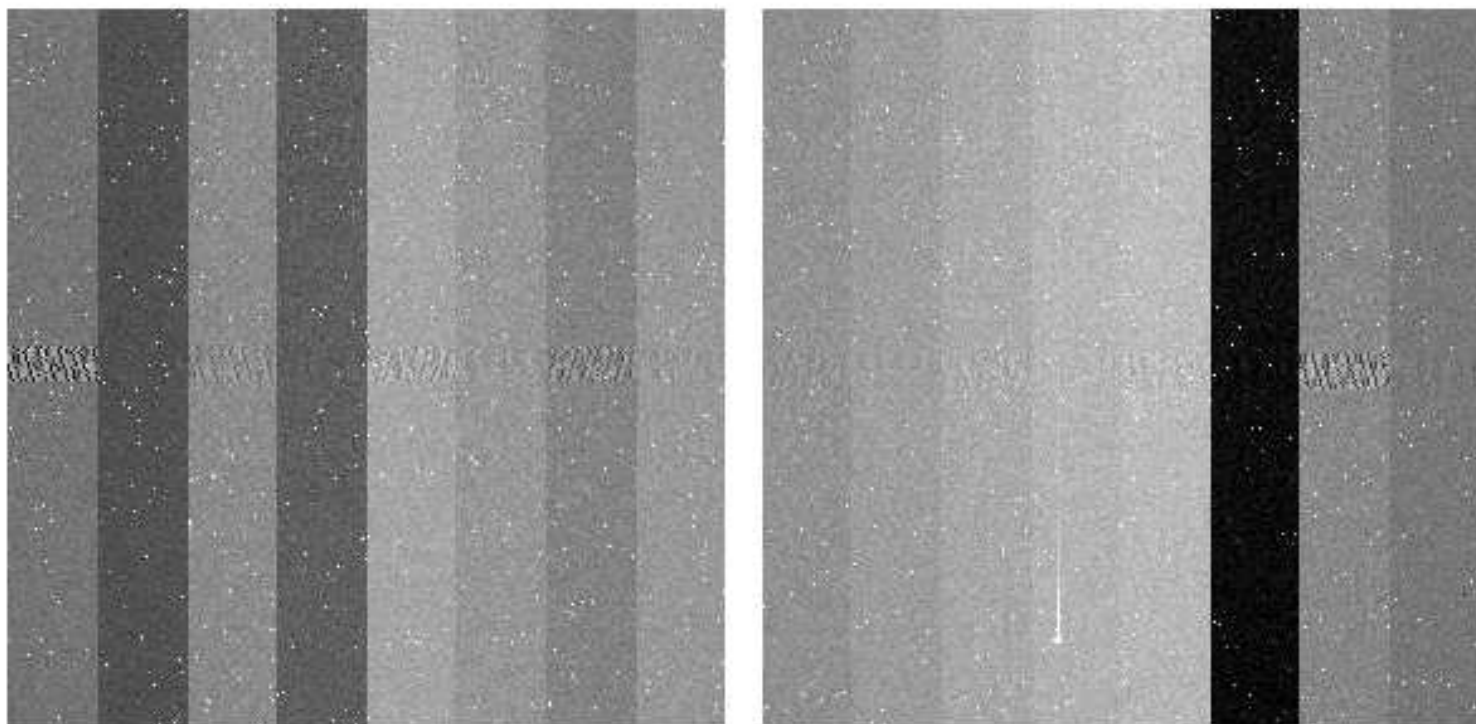
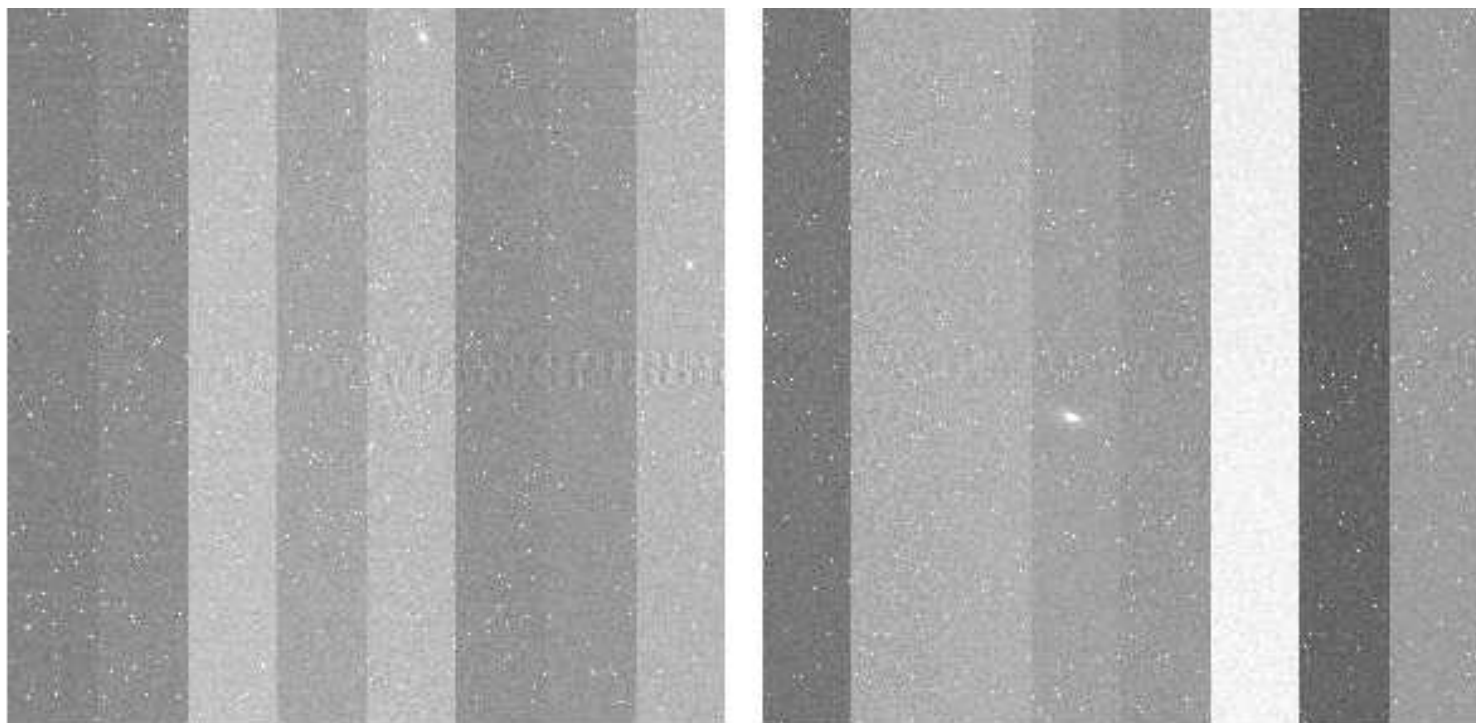
File Name : **xkmtc.20200125.045453.fits** # 56 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_7**
RA : 09:09:43.270
DEC : -24:50:27.00
Exposure Time :
Airmass : 1.14
Sidereal Time : 07:02:28
Filter ID : Ha
Observation Date :
CCD Temperature :



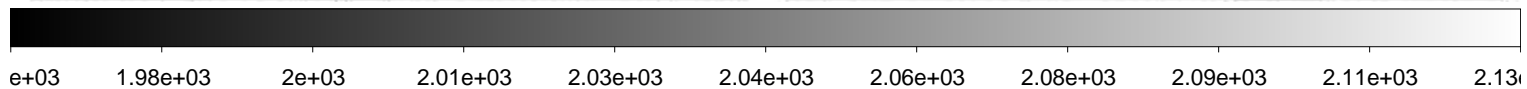
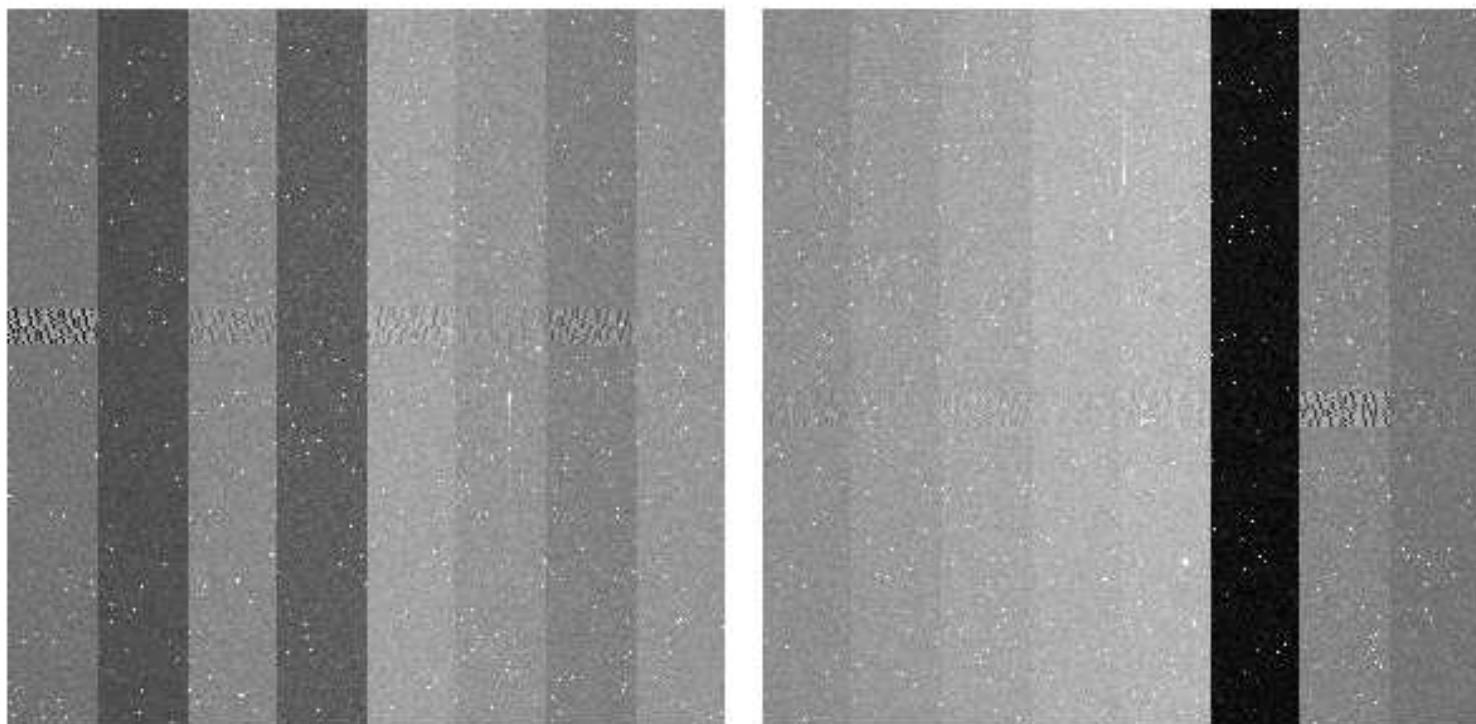
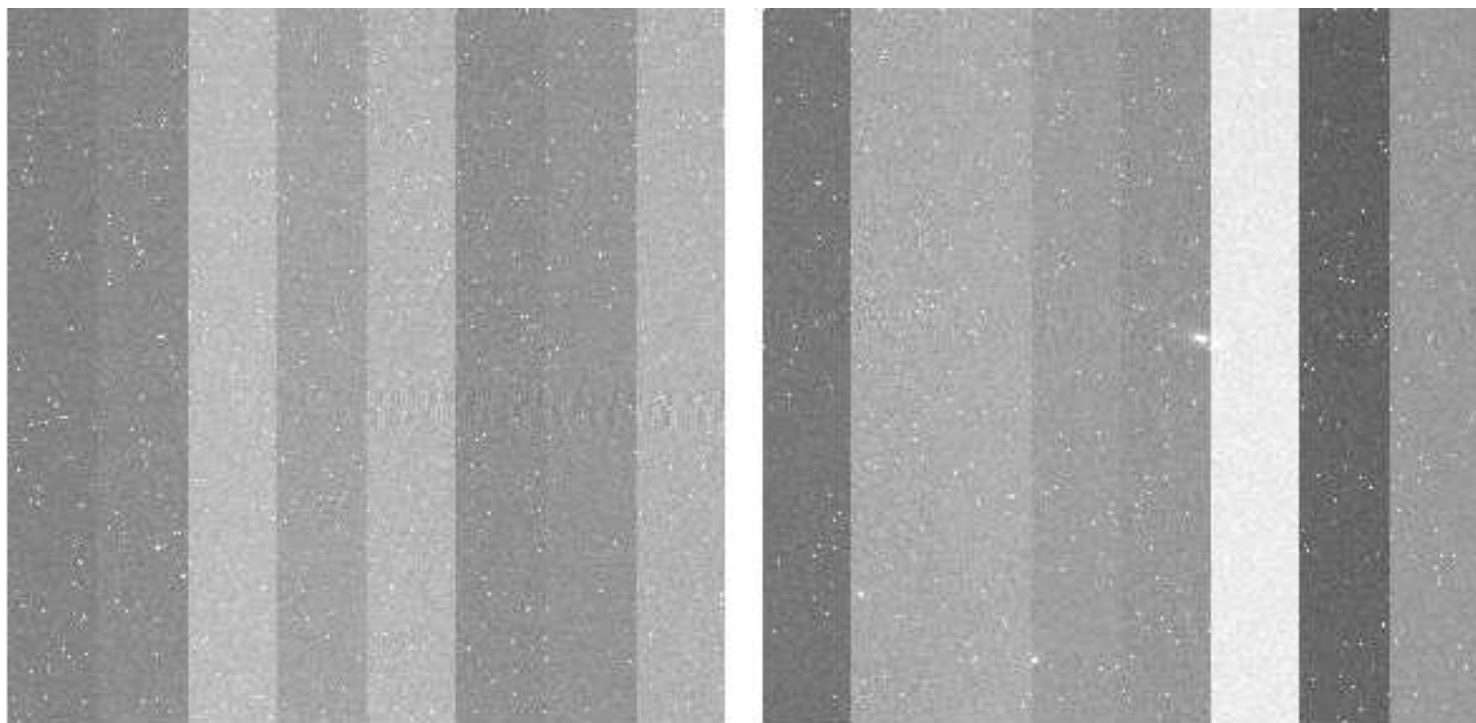
File Name : **xkmtc.20200125.045454.fits** # 57 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_1**
RA : 09:14:40.750
DEC : -24:43:51.00
Exposure Time :
Airmass : 1.15
Sidereal Time : 07:05:32
Filter ID : Ha
Observation Date :
CCD Temperature :



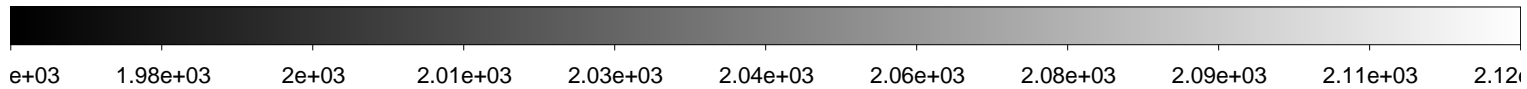
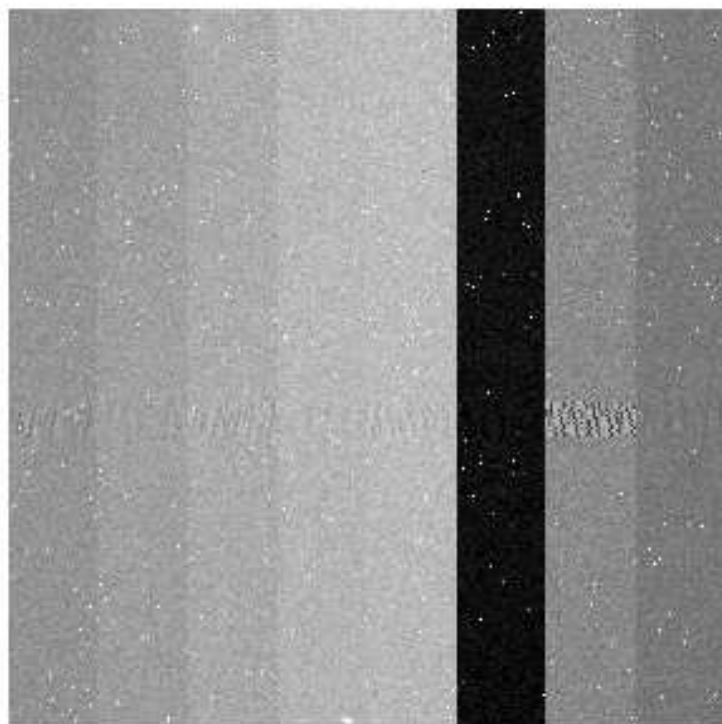
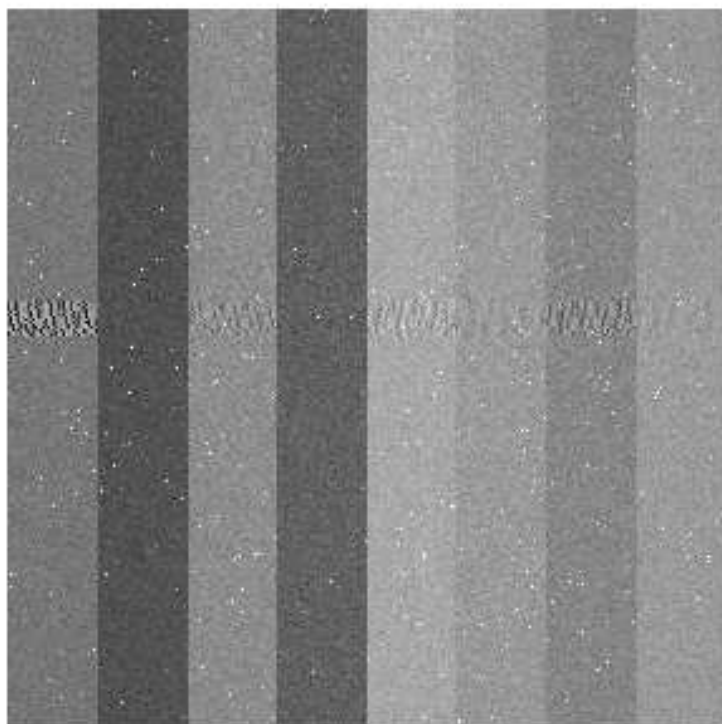
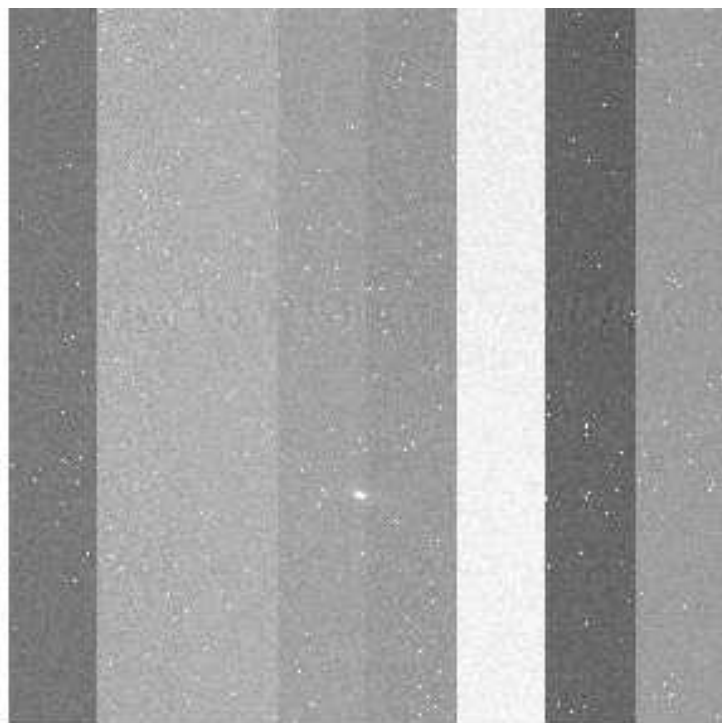
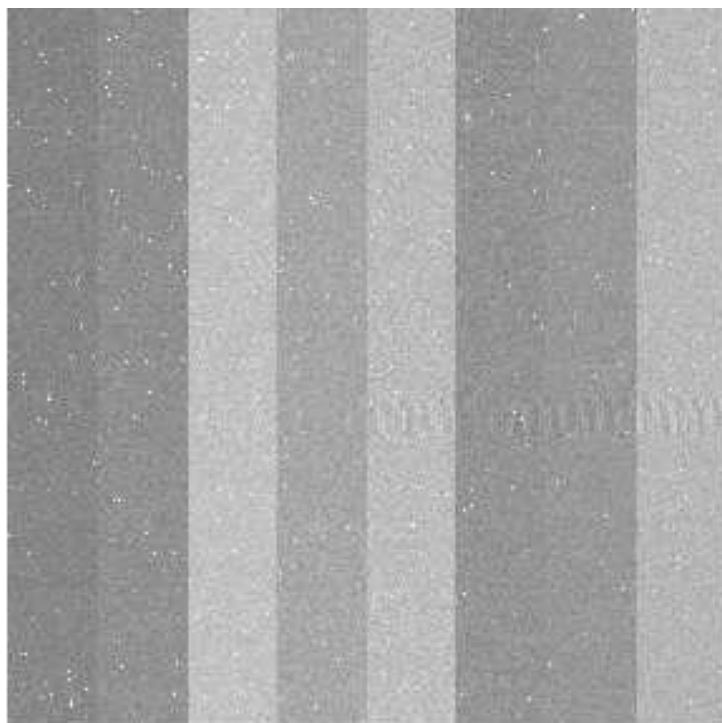
File Name : **xkmtc.20200125.045455.fits** # 58 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_2**
RA : 09:14:16.760
DEC : -24:40:33.10
Exposure Time :
Airmass : 1.14
Sidereal Time : 07:08:36
Filter ID : Ha
Observation Date :
CCD Temperature :



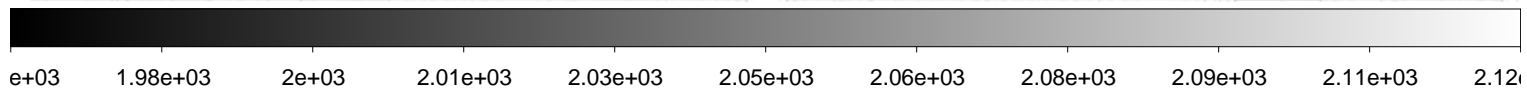
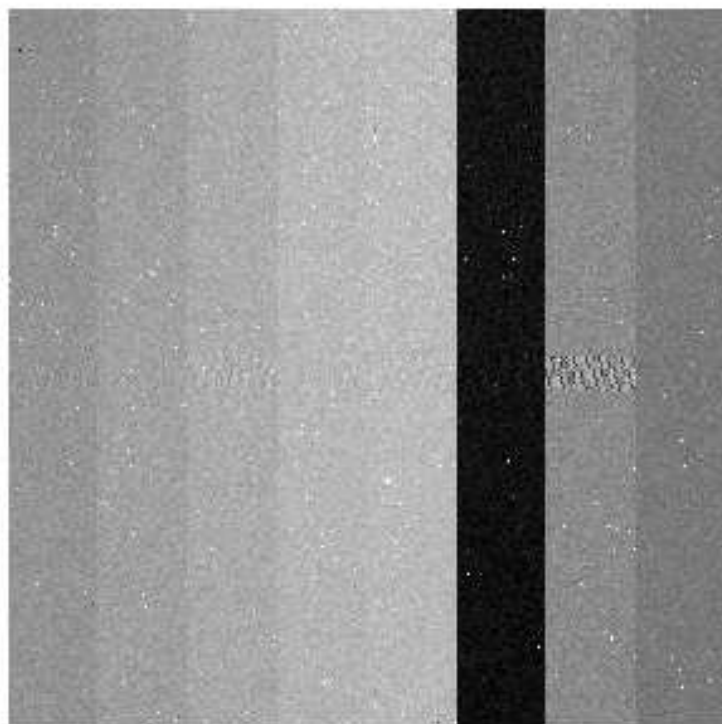
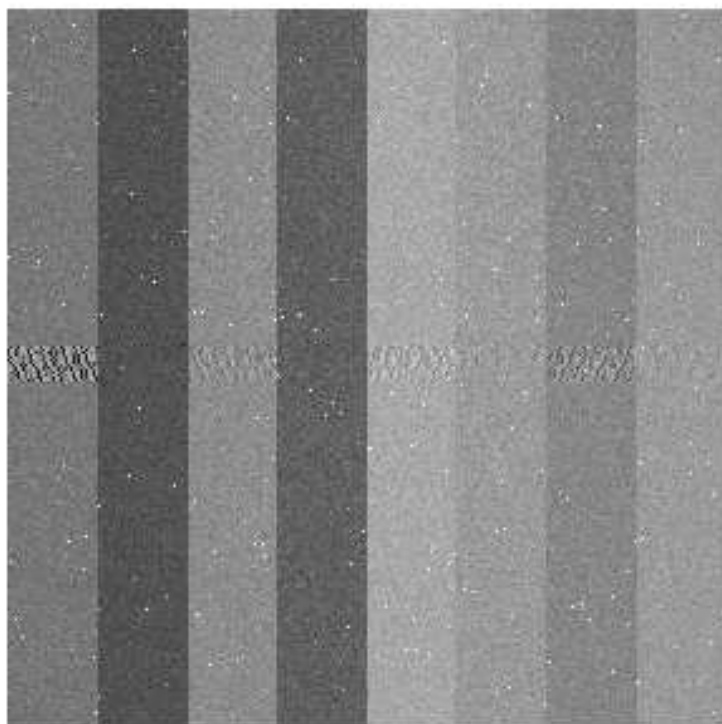
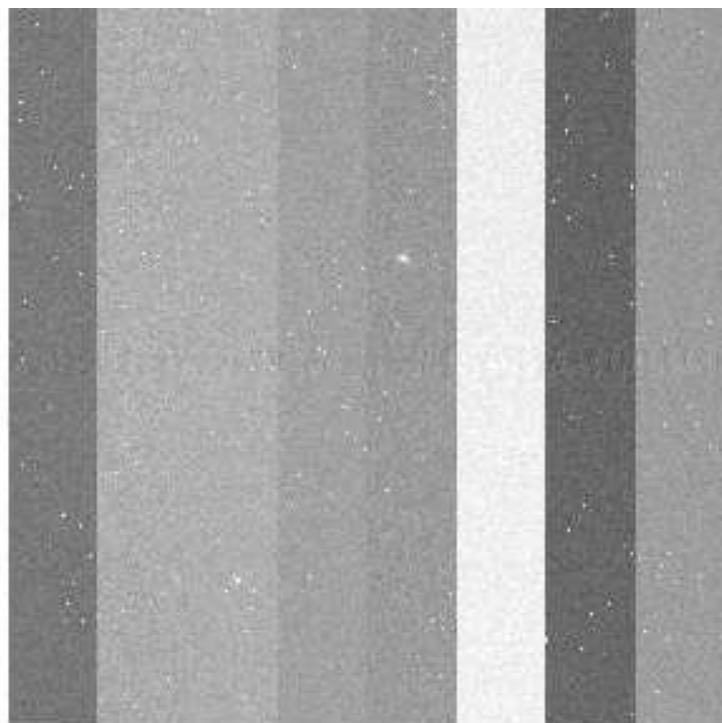
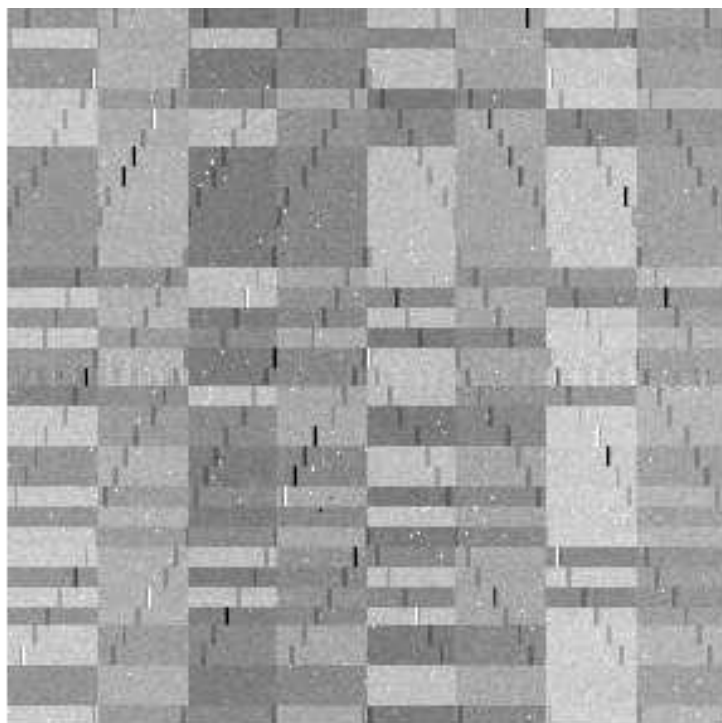
File Name : **xkmtc.20200125.045456.fits** # 59 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_3**
RA : 09:15:04.770
DEC : -24:47:09.00
Exposure Time :
Airmass : 1.13
Sidereal Time : 07:11:35
Filter ID : Ha
Observation Date :
CCD Temperature :



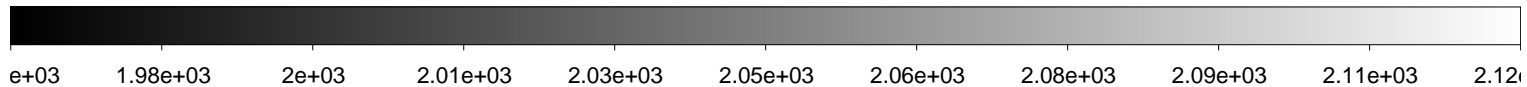
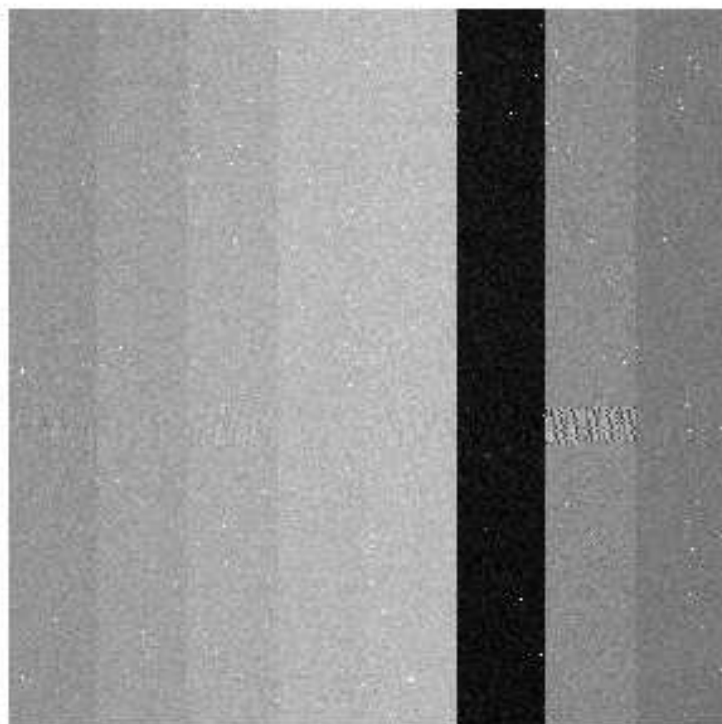
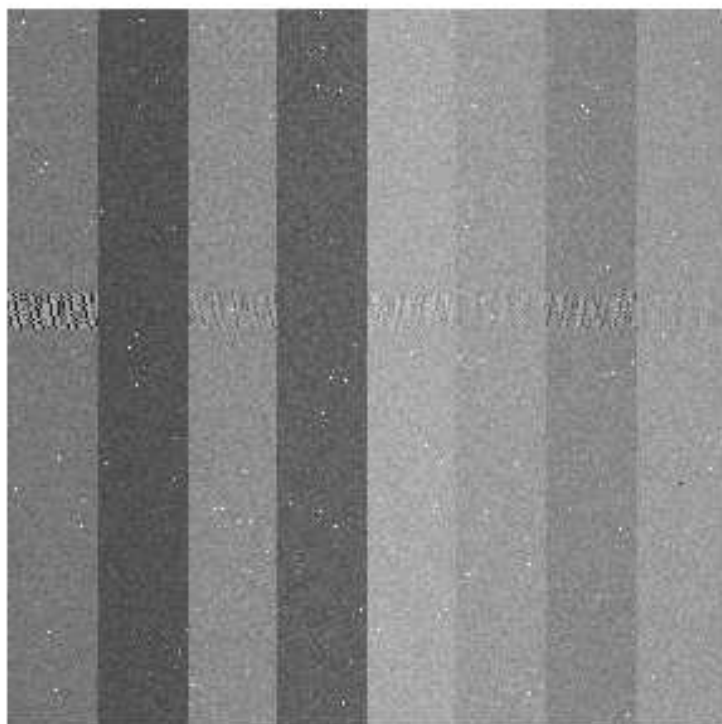
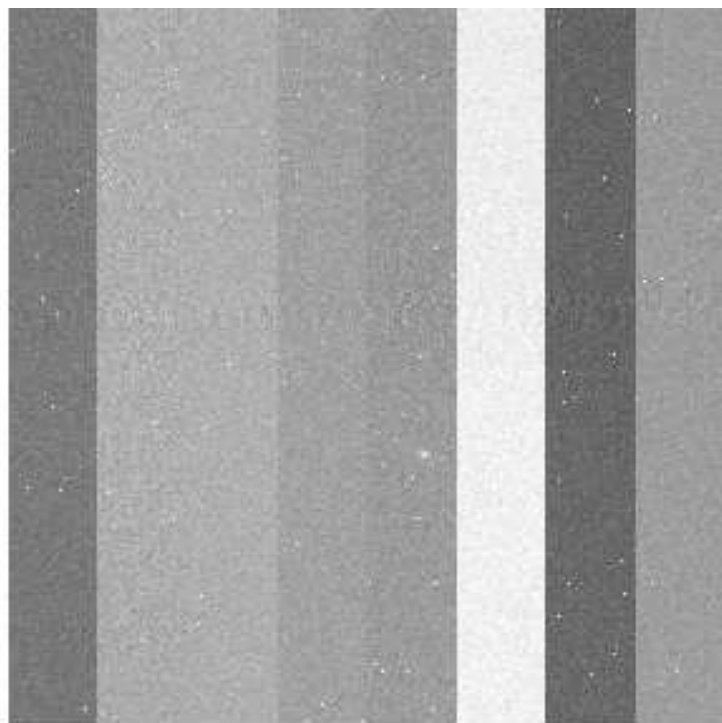
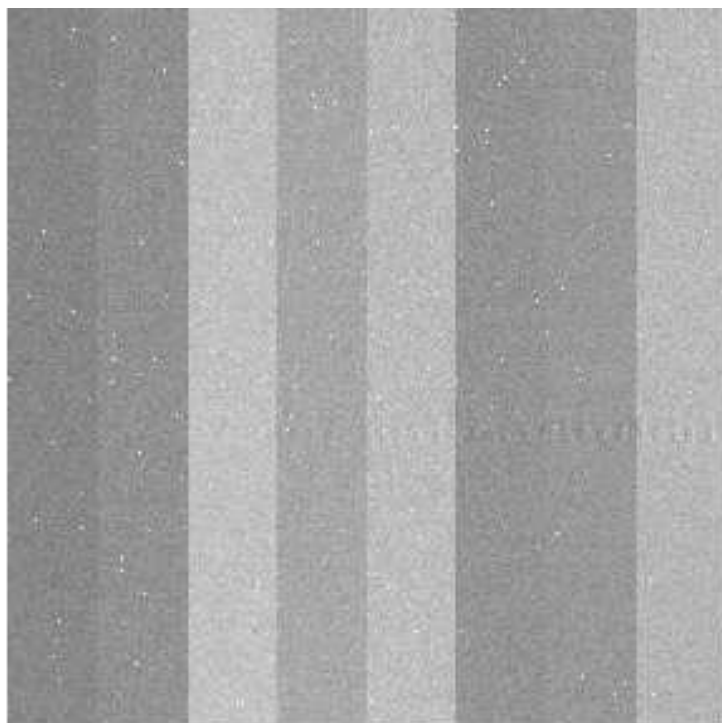
File Name : **xkmtc.20200125.045457.fits** # 60 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_4**
RA : 09:14:32.760
DEC : -24:33:51.00
Exposure Time :
Airmass : 1.13
Sidereal Time : 07:14:31
Filter ID : Ha
Observation Date :
CCD Temperature :



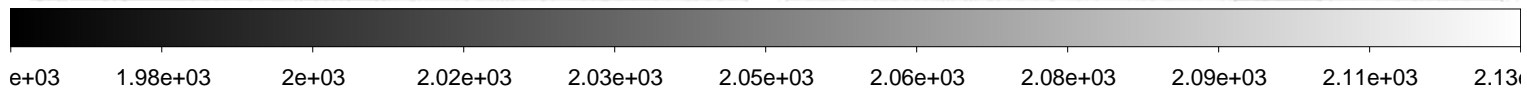
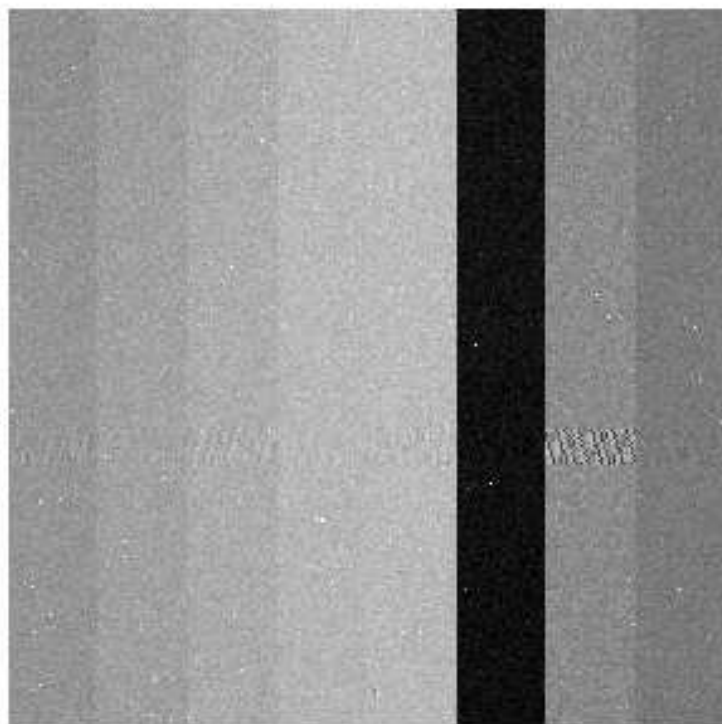
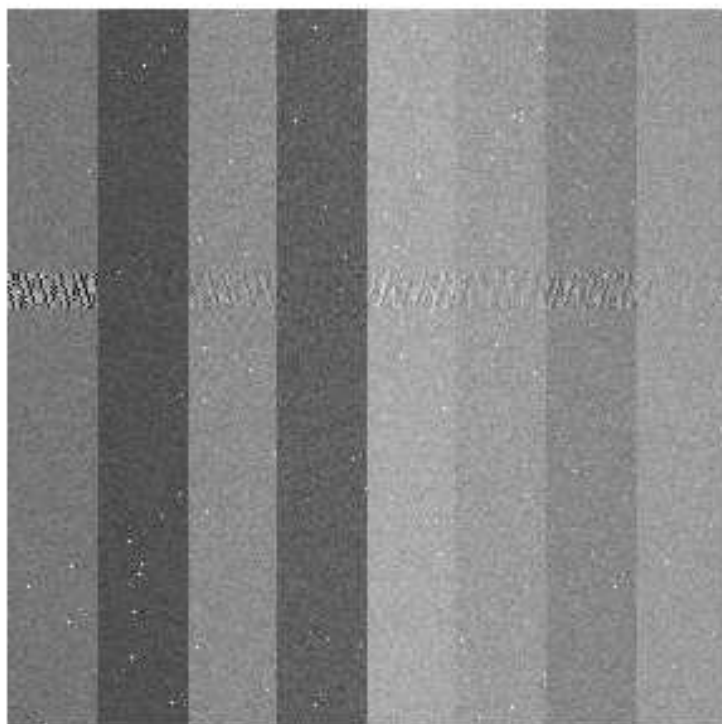
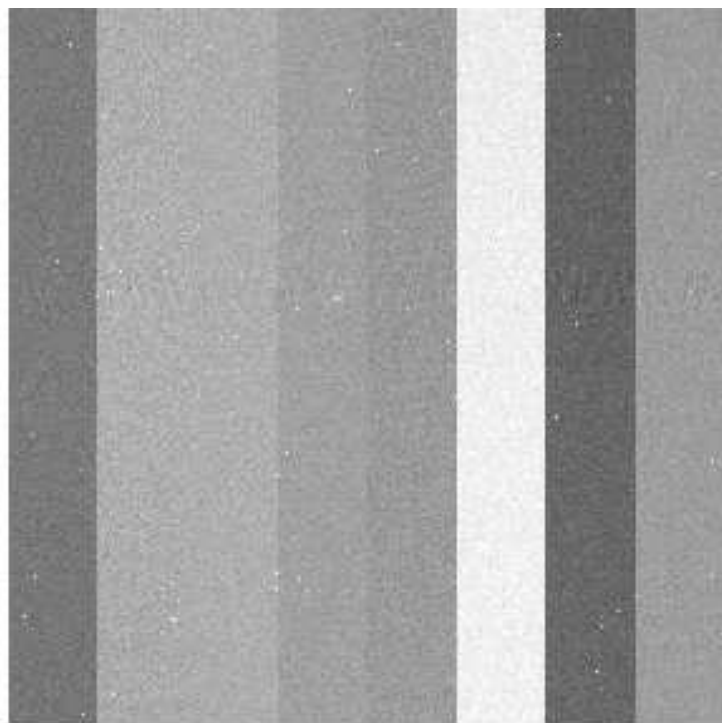
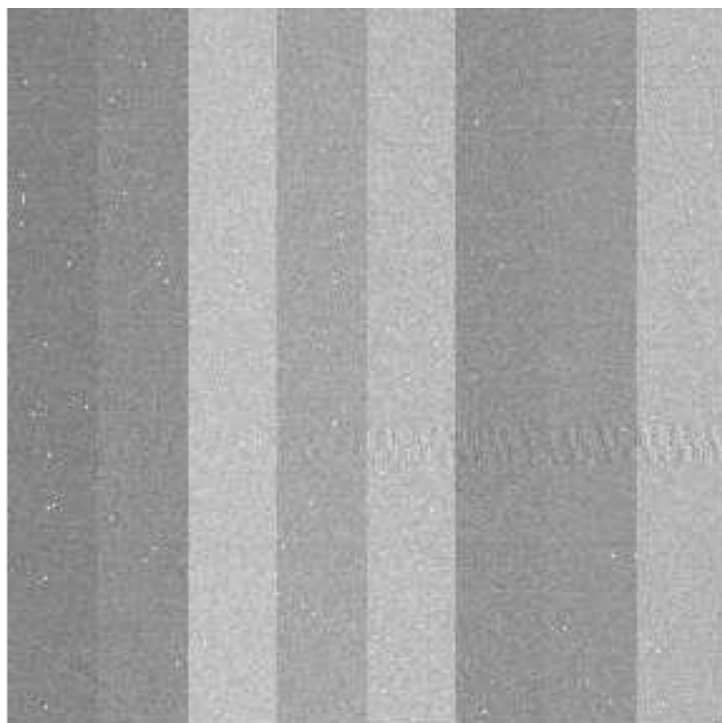
File Name : **xkmtc.20200125.045458.fits** # 61 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_5**
RA : 09:14:48.780
DEC : -24:53:51.00
Exposure Time :
Airmass : 1.12
Sidereal Time : 07:17:29
Filter ID : Ha
Observation Date :
CCD Temperature :



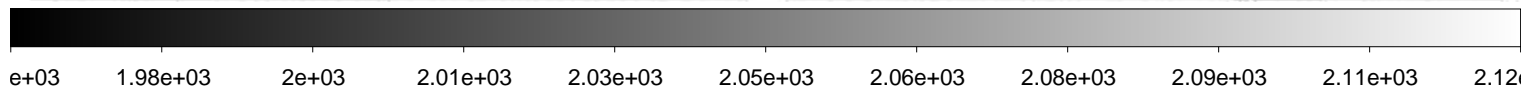
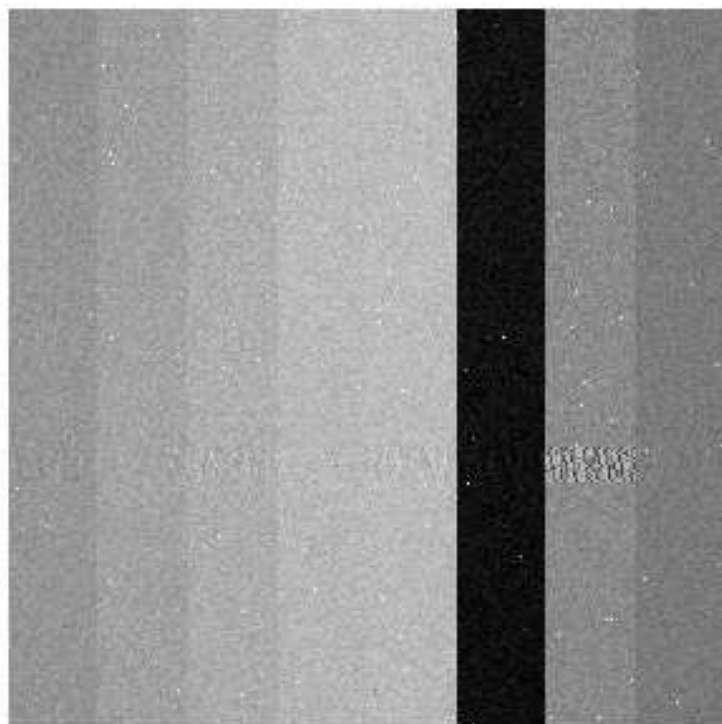
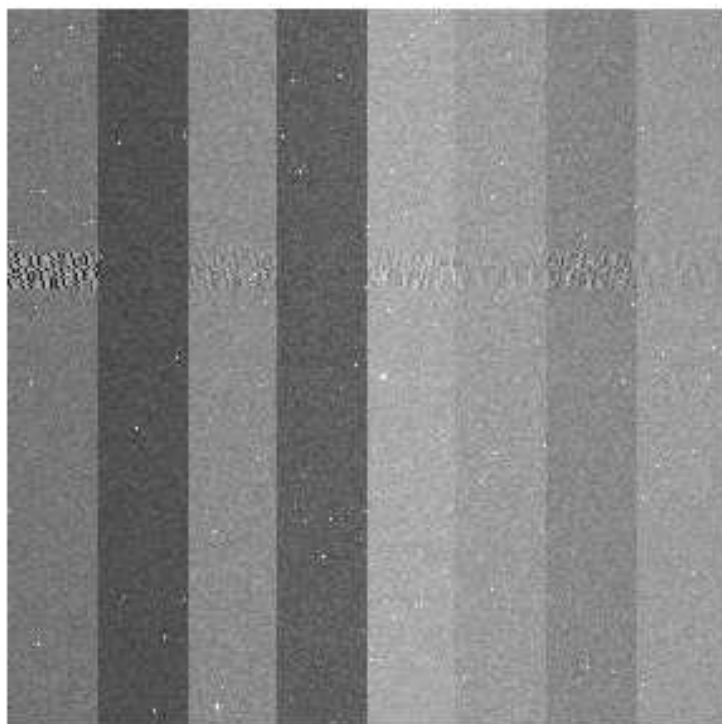
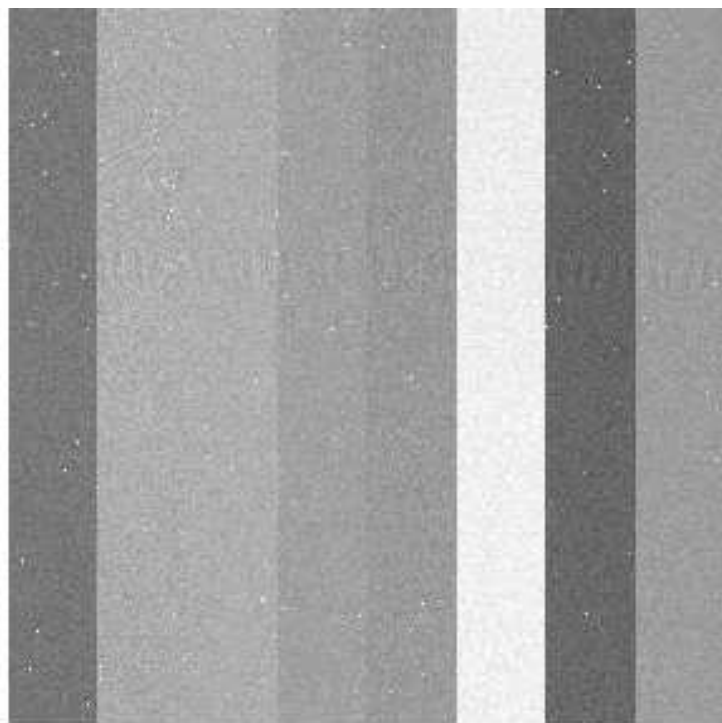
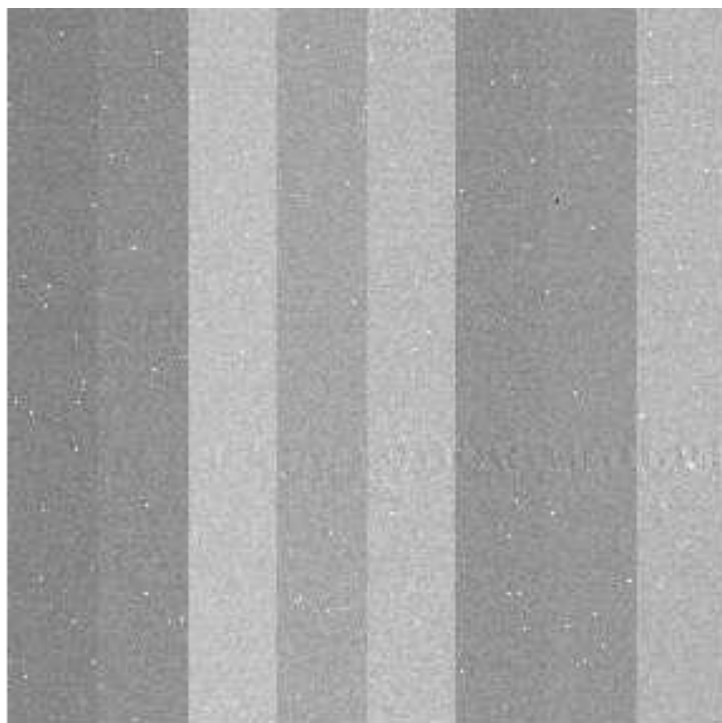
File Name : **xkmtc.20200125.045459.fits** # 62 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_6**
RA : 09:14:56.770
DEC : -24:37:15.00
Exposure Time :
Airmass : 1.11
Sidereal Time : 07:20:26
Filter ID : Ha
Observation Date :
CCD Temperature :



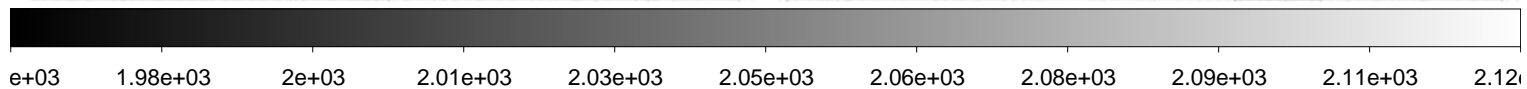
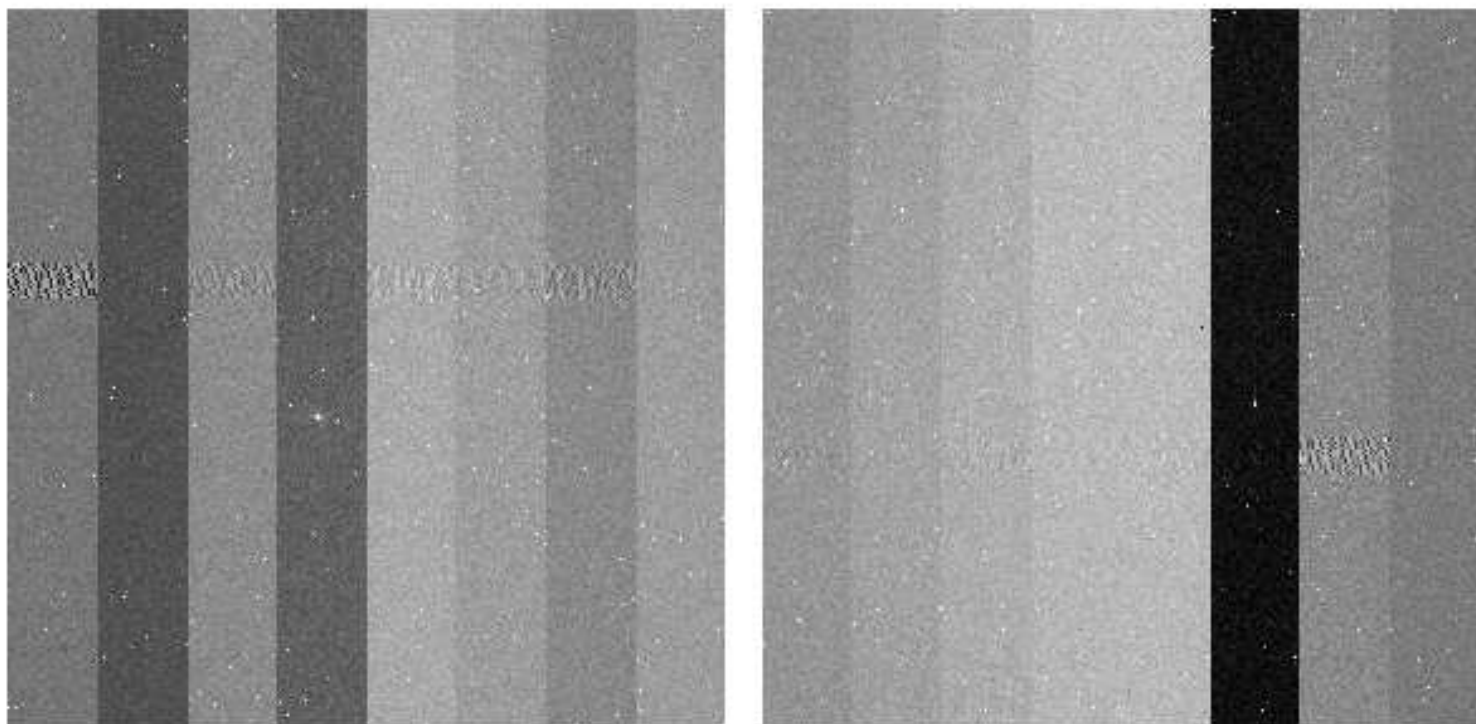
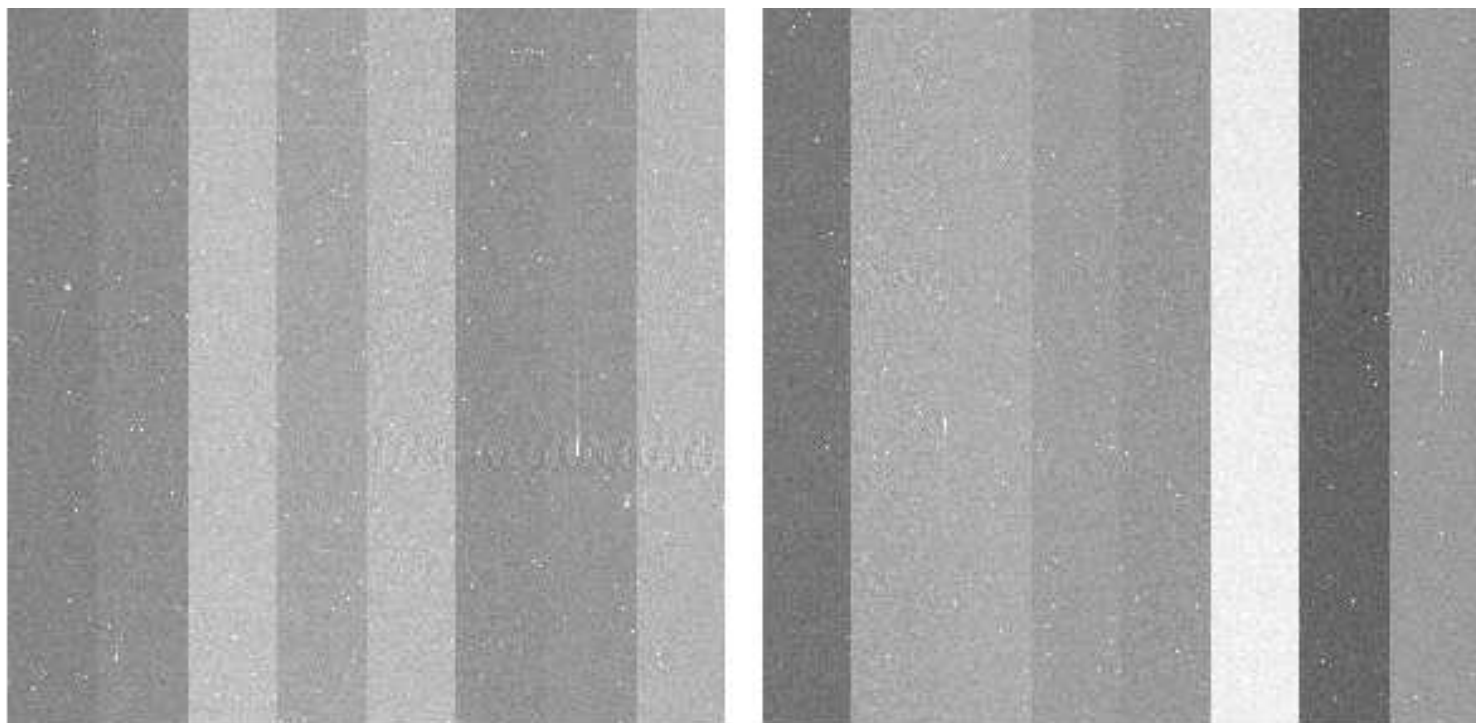
File Name : **xkmtc.20200125.045460.fits** # 63 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_7**
RA : 09:14:24.770
DEC : -24:50:27.00
Exposure Time :
Airmass : 1.11
Sidereal Time : 07:23:23
Filter ID : Ha
Observation Date :
CCD Temperature :



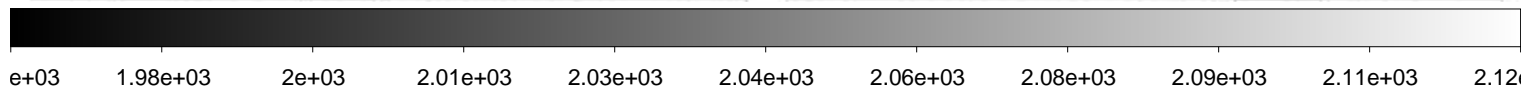
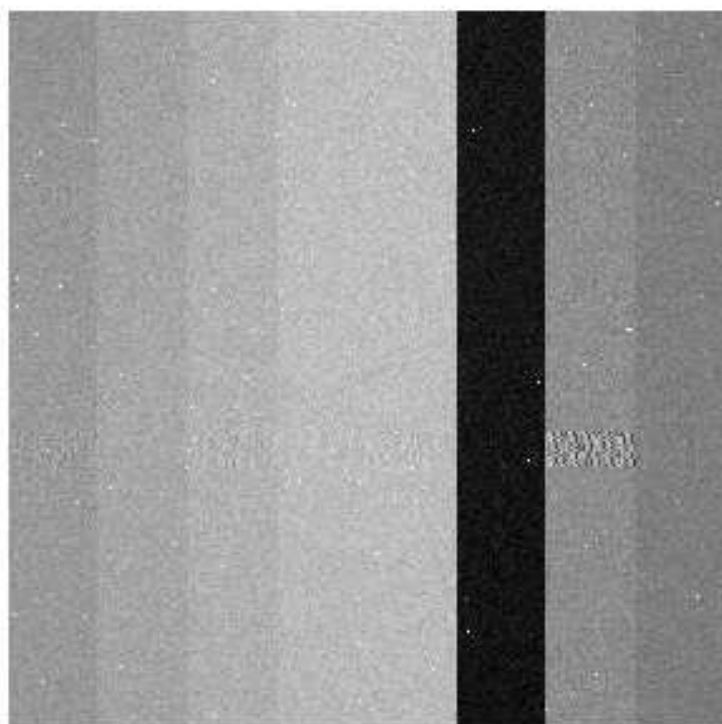
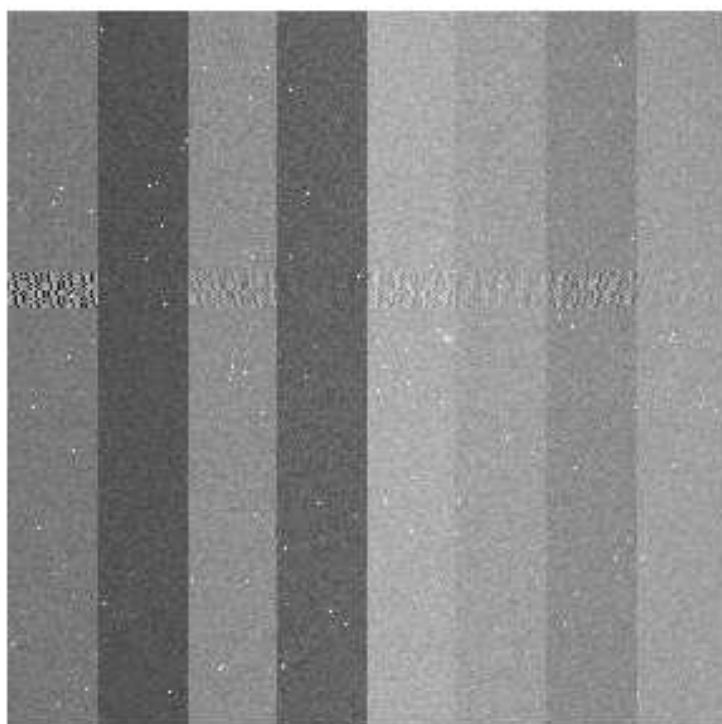
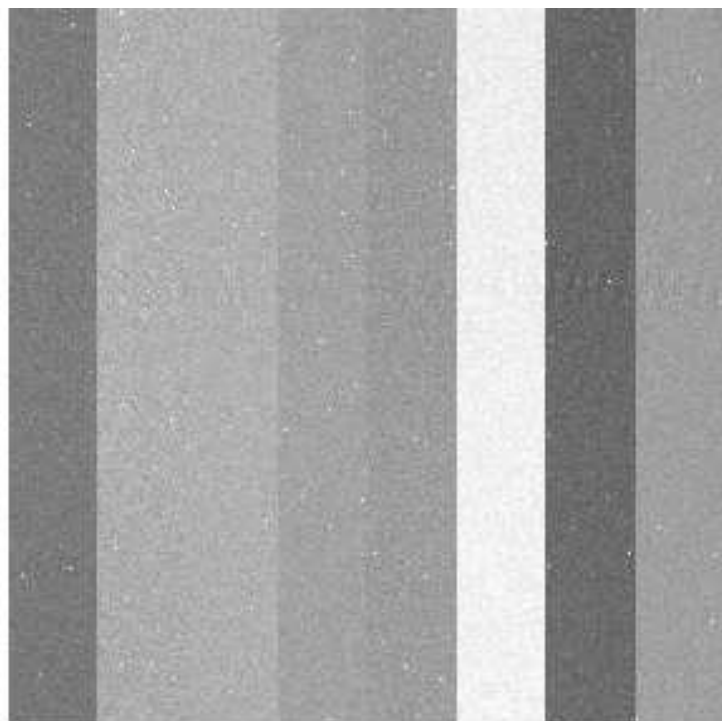
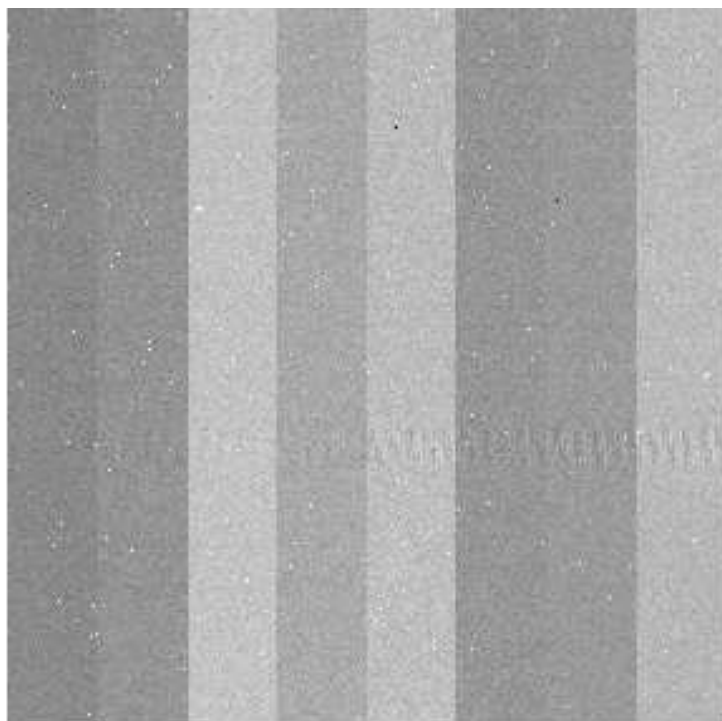
File Name : **xkmtc.20200125.045461.fits** # 64 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_1**
RA : 09:09:59.280
DEC : -23:36:51.00
Exposure Time :
Airmass : 1.09
Sidereal Time : 07:26:32
Filter ID : Ha
Observation Date :
CCD Temperature :



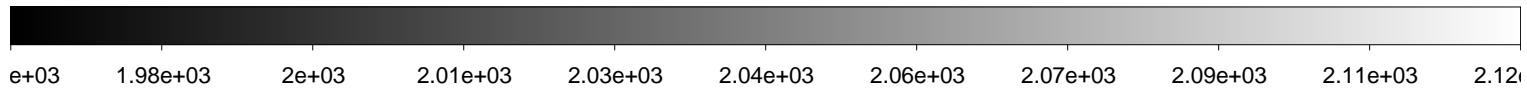
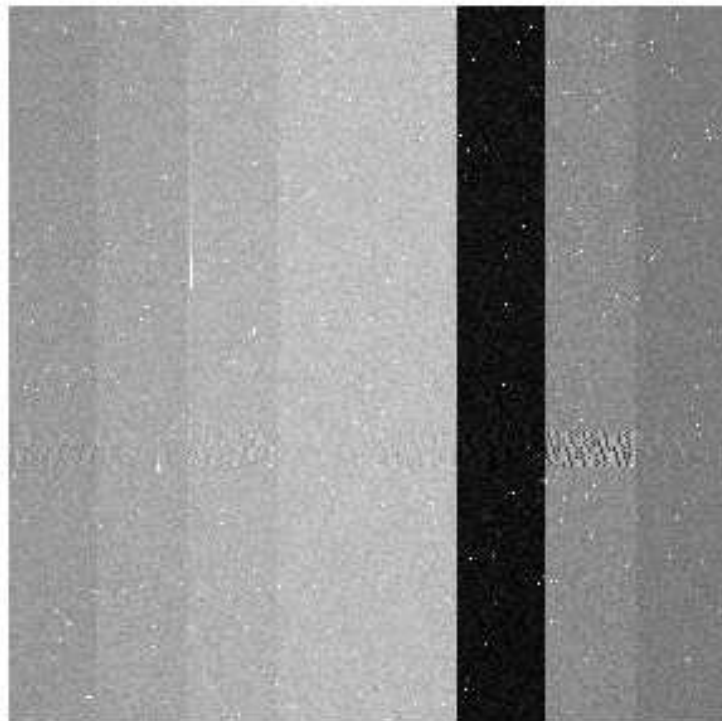
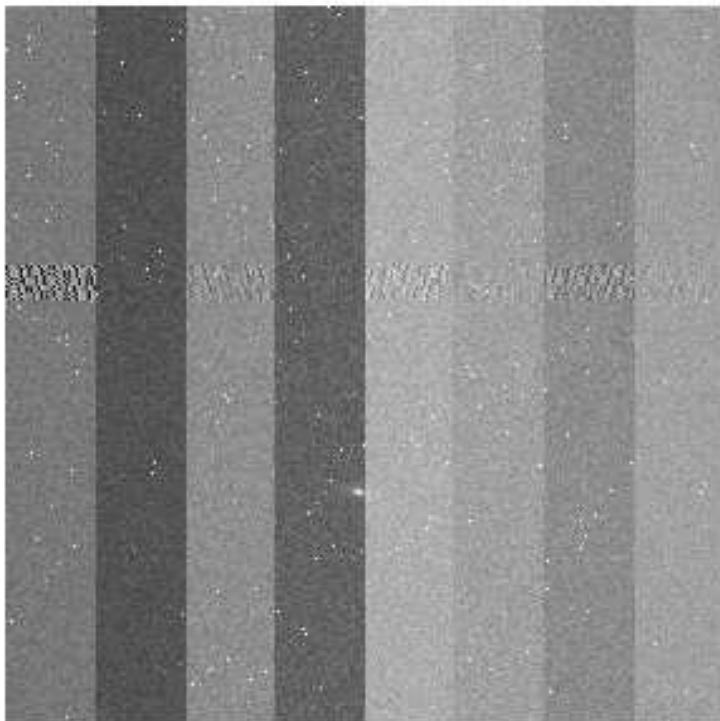
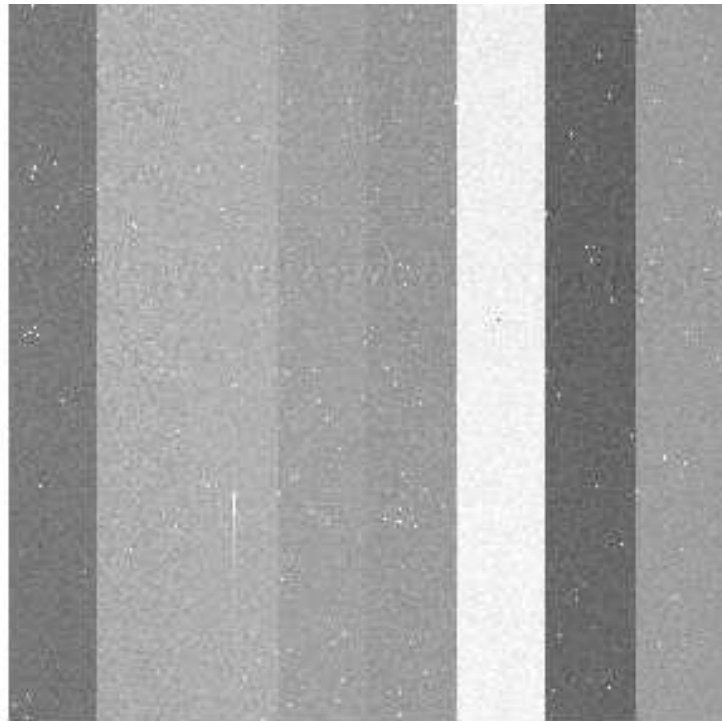
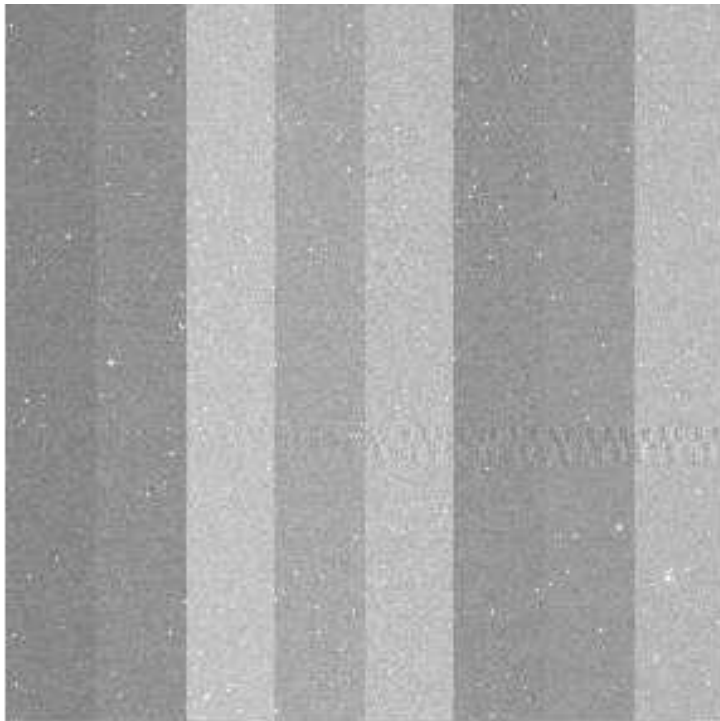
File Name : **xkmtc.20200125.045462.fits** # 65 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_2**
RA : 09:09:35.290
DEC : -23:33:33.00
Exposure Time :
Airmass : 1.09
Sidereal Time : 07:29:29
Filter ID : Ha
Observation Date :
CCD Temperature :



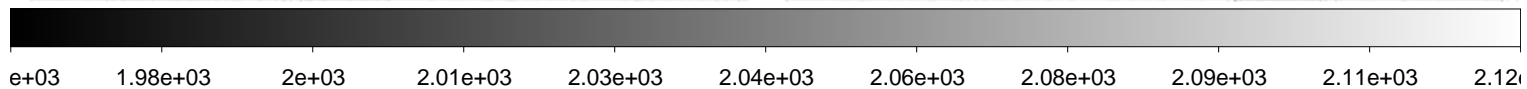
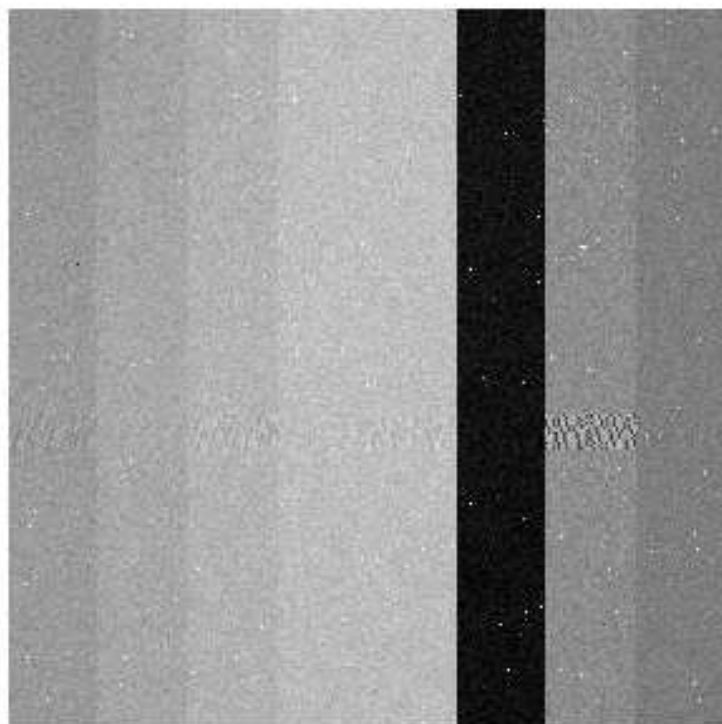
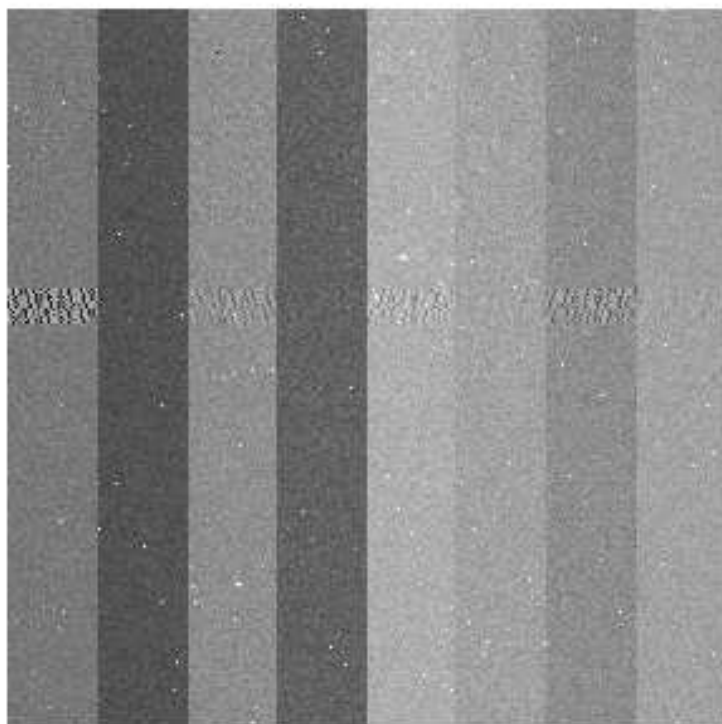
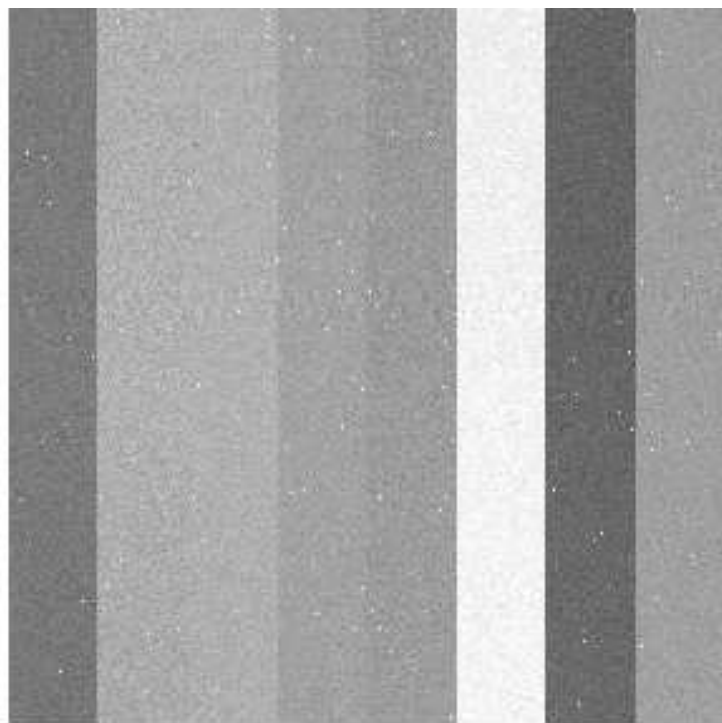
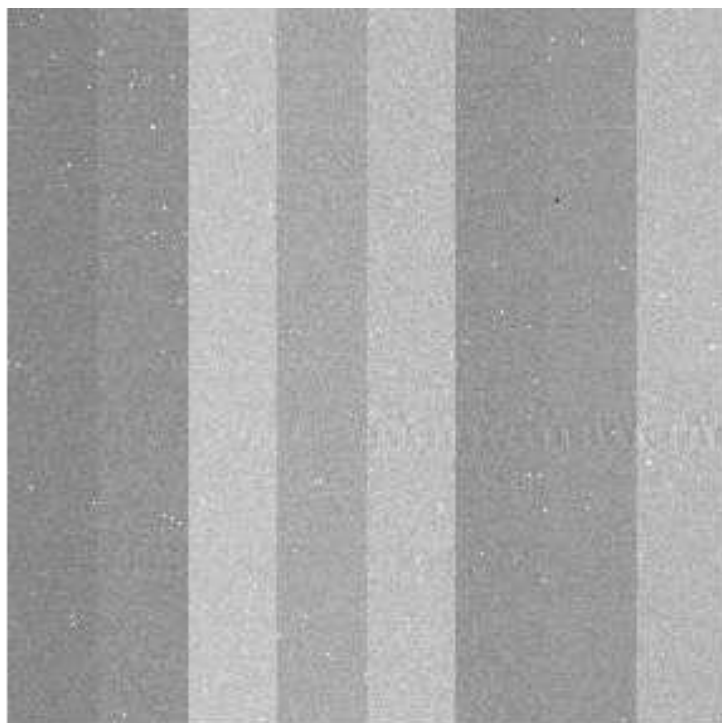
File Name : **xkmtc.20200125.045463.fits** # 66 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_3**
RA : 09:10:23.290
DEC : -23:40:09.00
Exposure Time :
Airmass : 1.09
Sidereal Time : 07:32:26
Filter ID : Ha
Observation Date :
CCD Temperature :



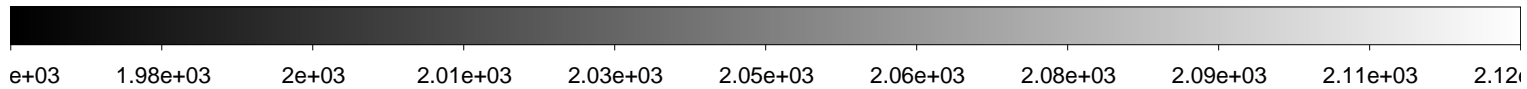
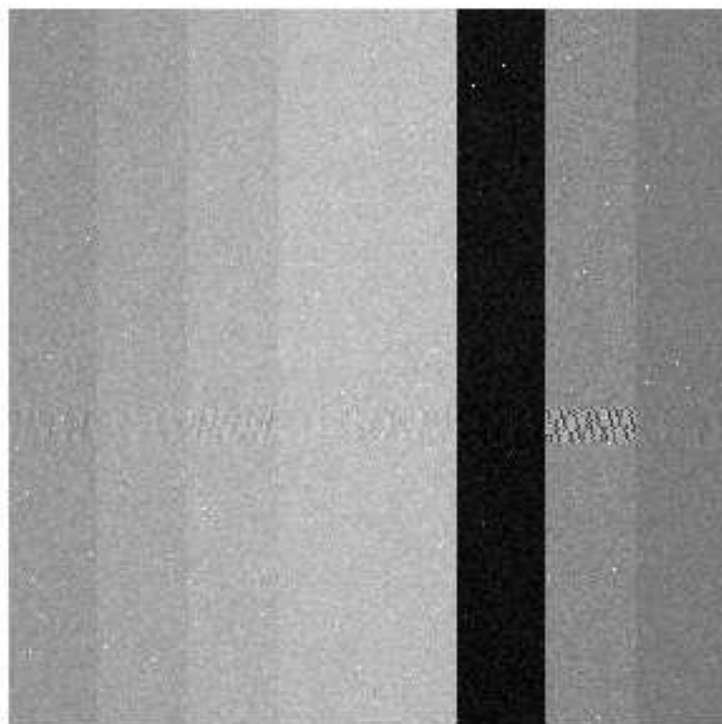
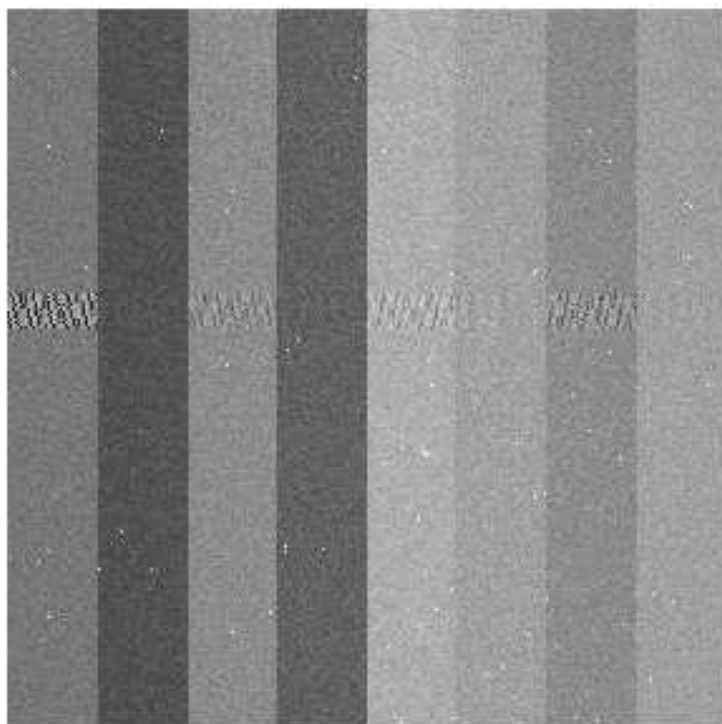
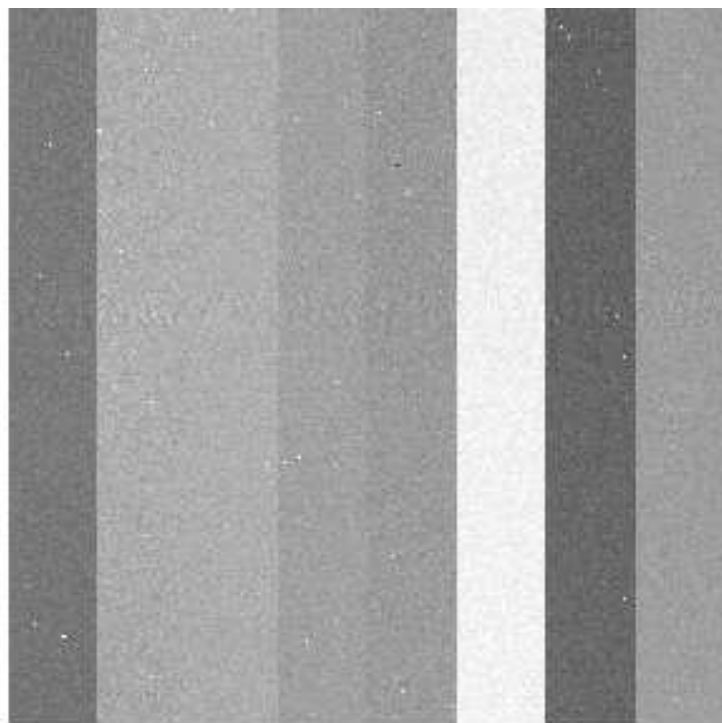
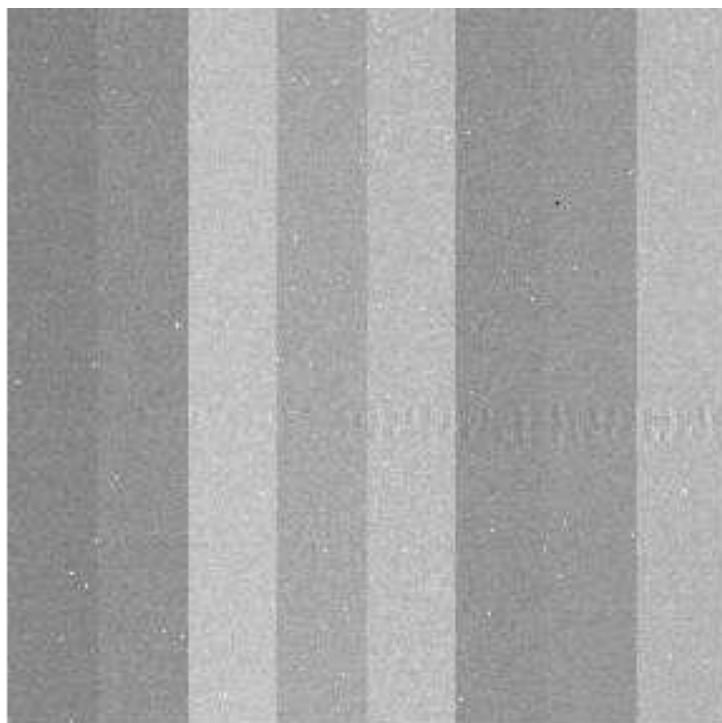
File Name : **xkmtc.20200125.045464.fits** # 67 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_4**
RA : 09:09:51.280
DEC : -23:26:51.00
Exposure Time :
Airmass : 1.08
Sidereal Time : 07:35:22
Filter ID : Ha
Observation Date :
CCD Temperature :



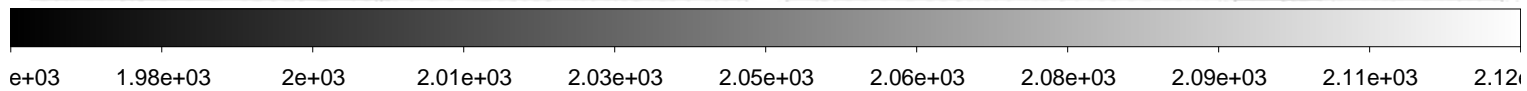
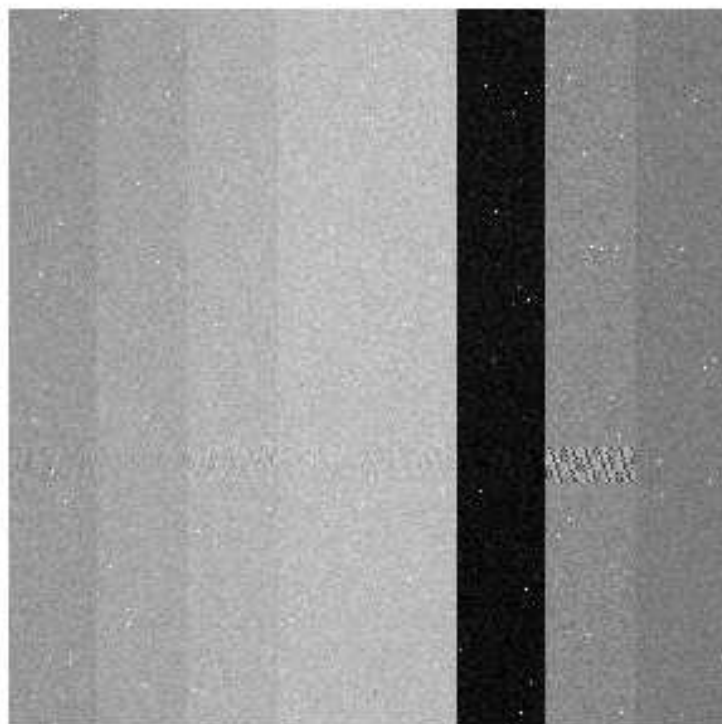
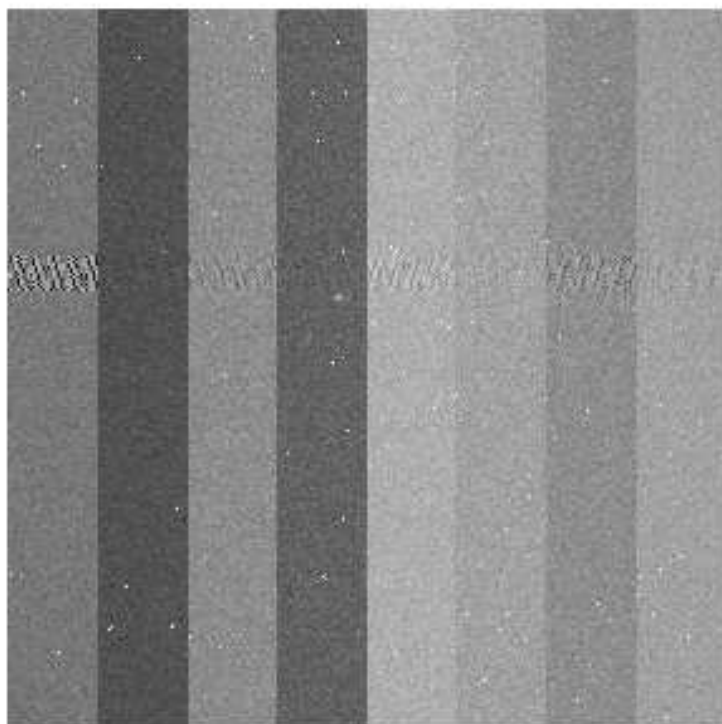
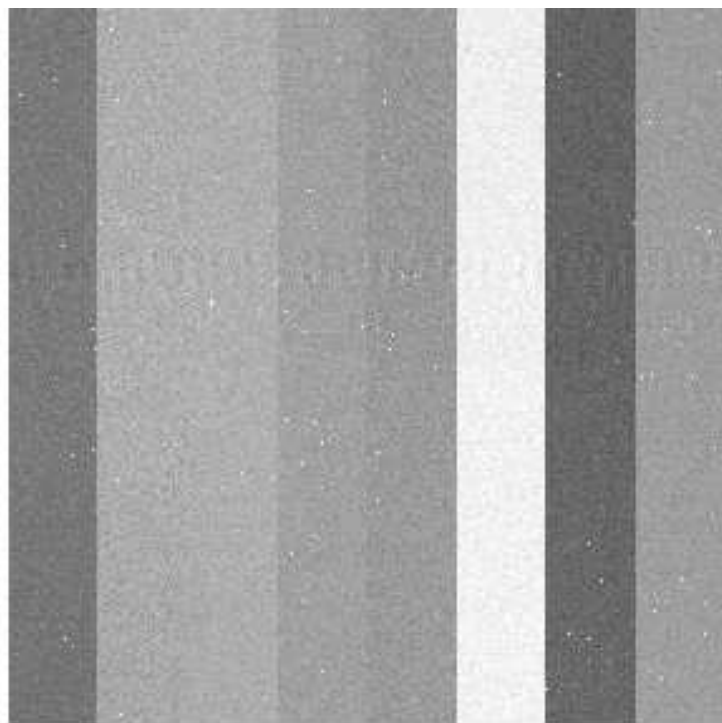
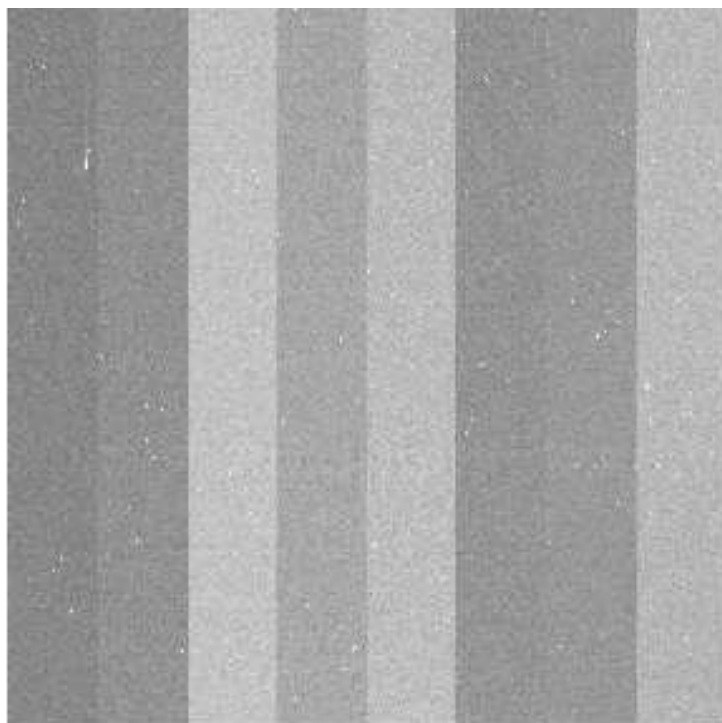
File Name : **xkmtc.20200125.045465.fits** # 68 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_5**
RA : 09:10:07.280
DEC : -23:46:51.00
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:38:21
Filter ID : Ha
Observation Date :
CCD Temperature :



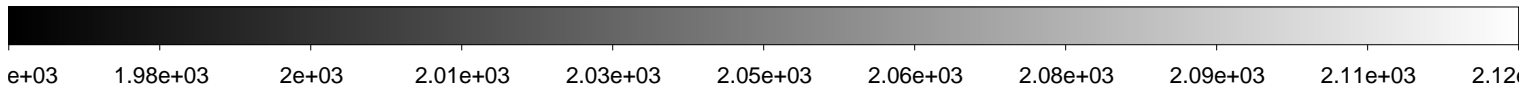
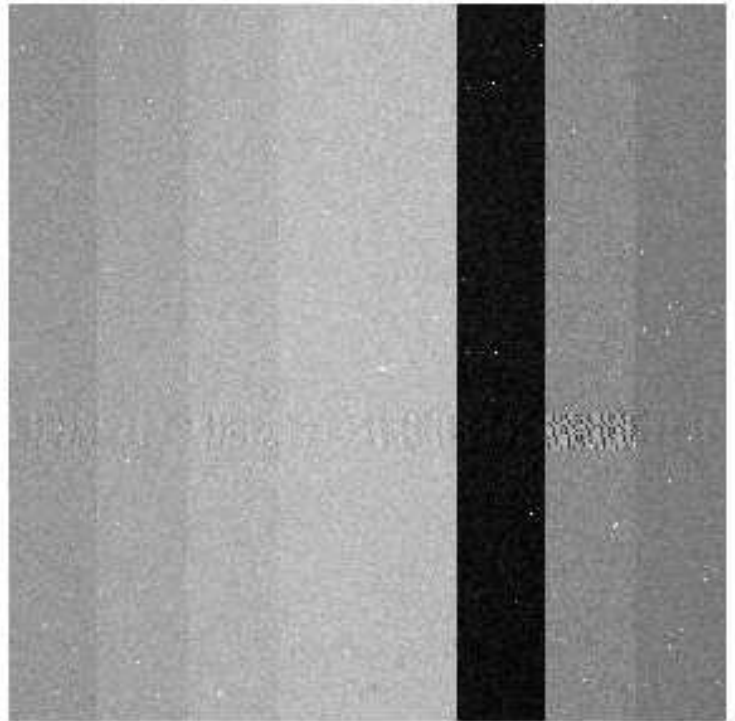
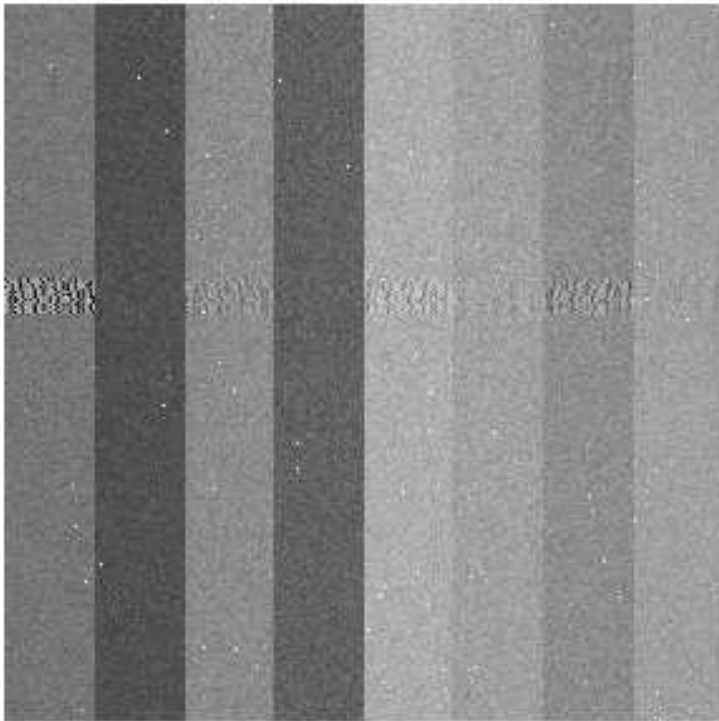
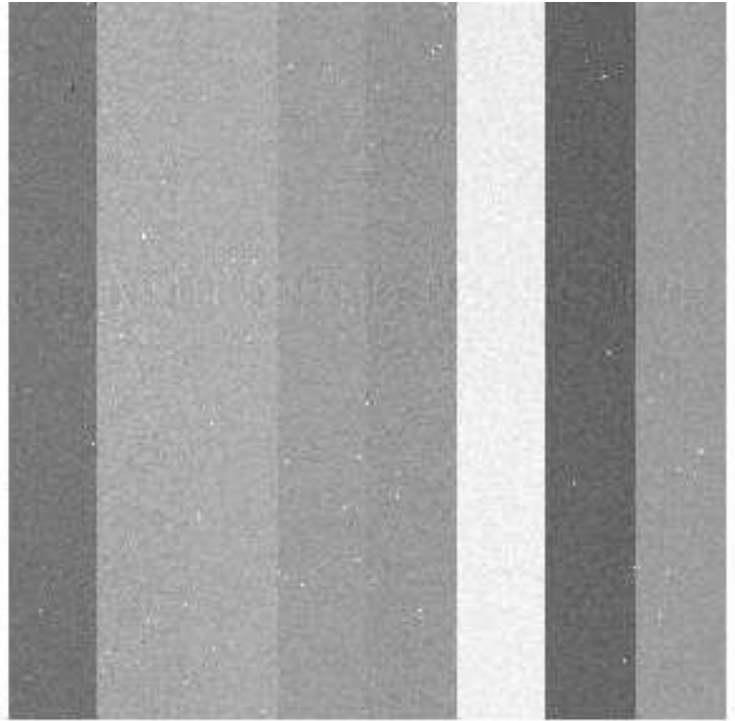
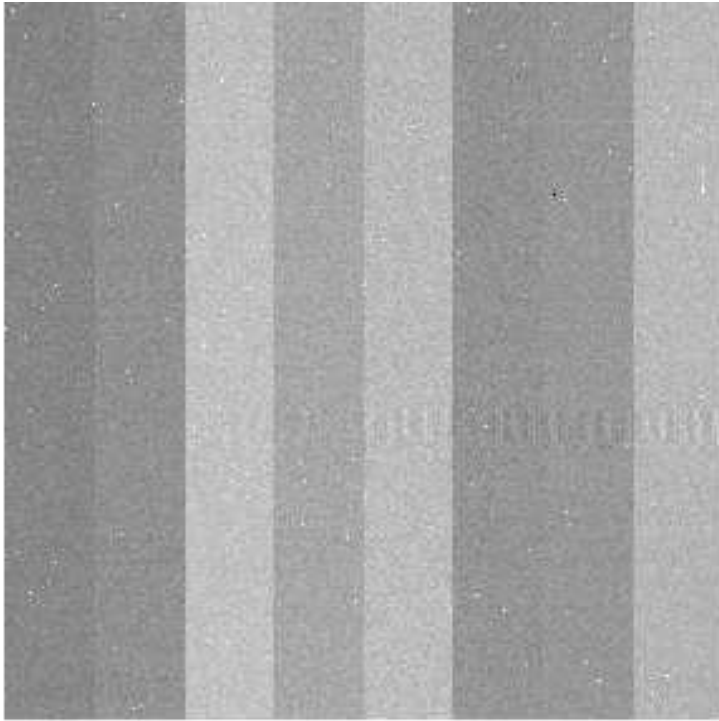
File Name : **xkmtc.20200125.045466.fits** # 69 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_6**
RA : 09:10:15.280
DEC : -23:30:15.00
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:41:39
Filter ID : Ha
Observation Date :
CCD Temperature :



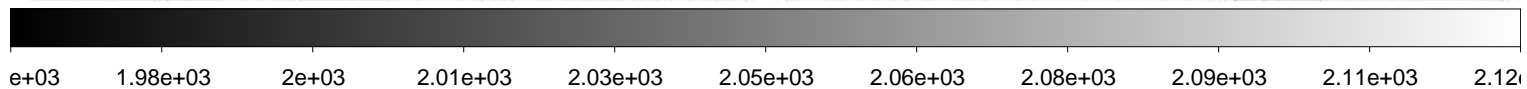
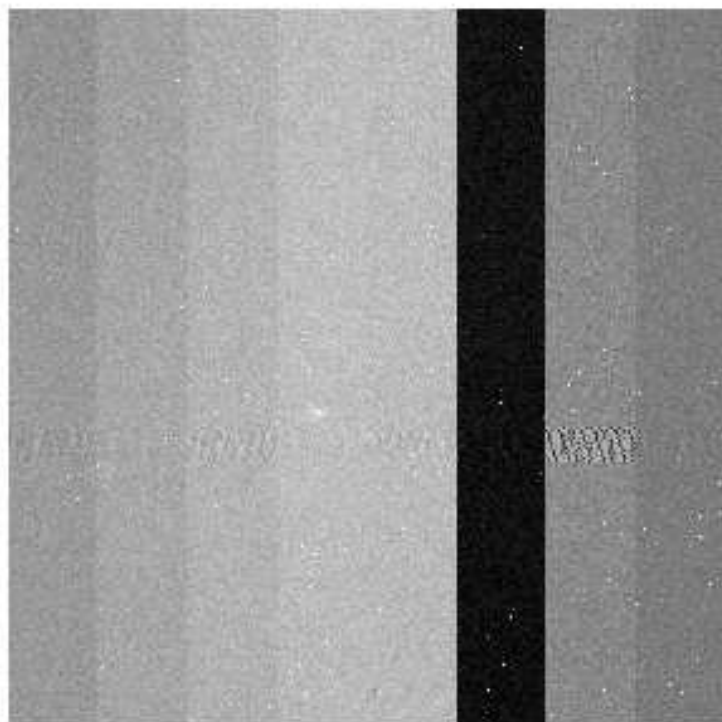
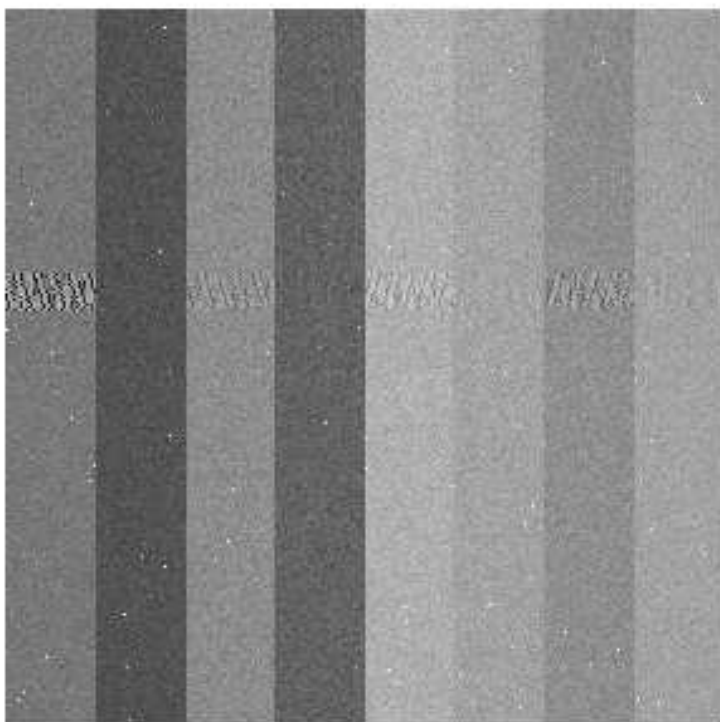
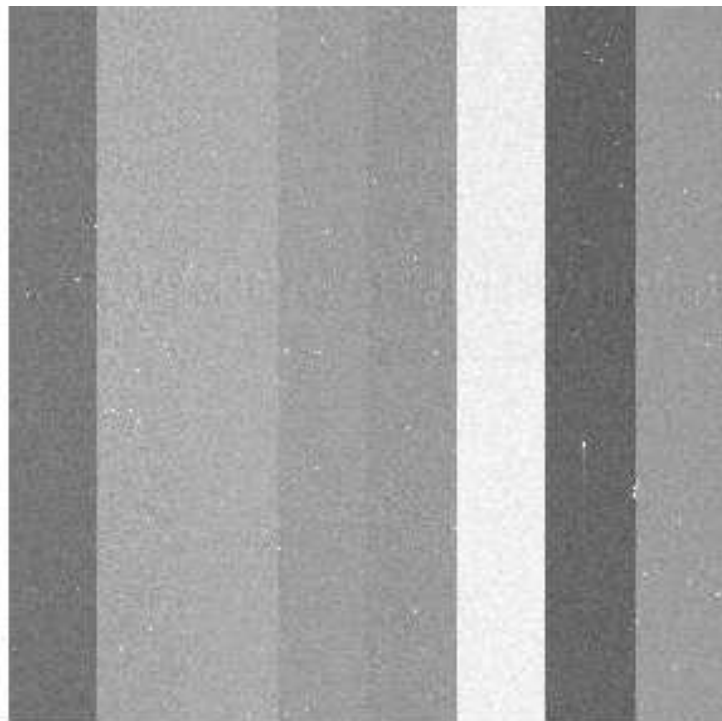
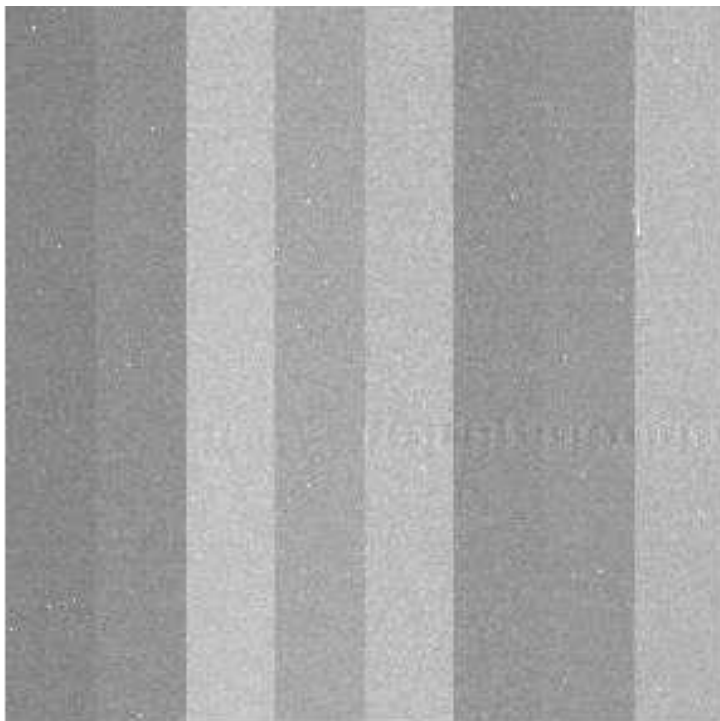
File Name : **xkmtc.20200125.045467.fits** # 70 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_N_7**
RA : 09:09:43.280
DEC : -23:43:27.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 07:44:45
Filter ID : Ha
Observation Date :
CCD Temperature :



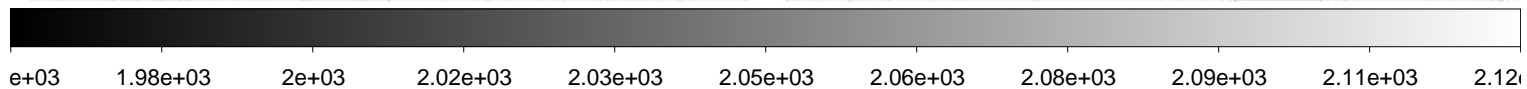
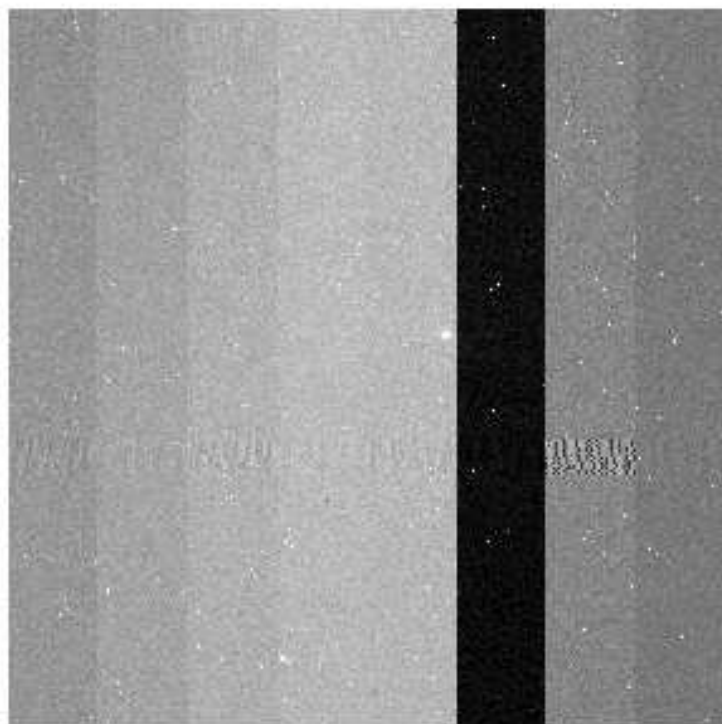
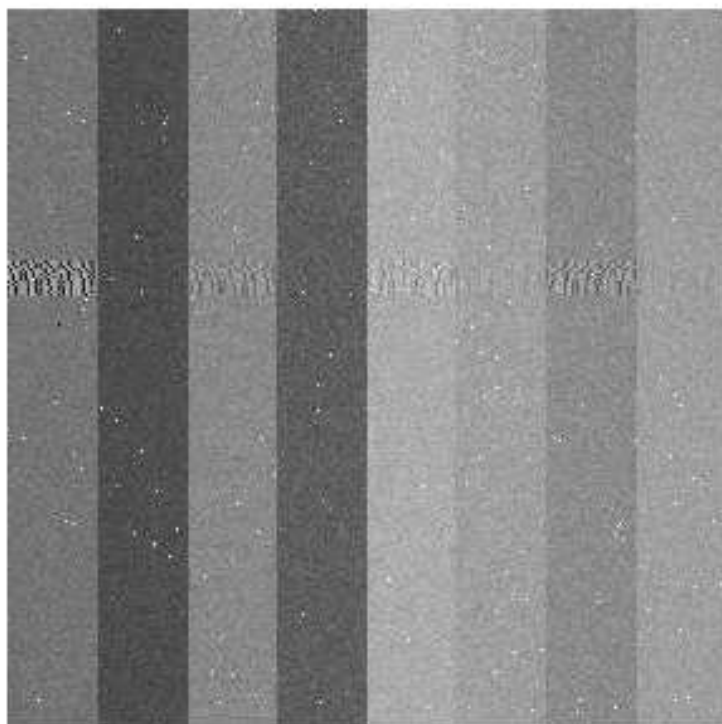
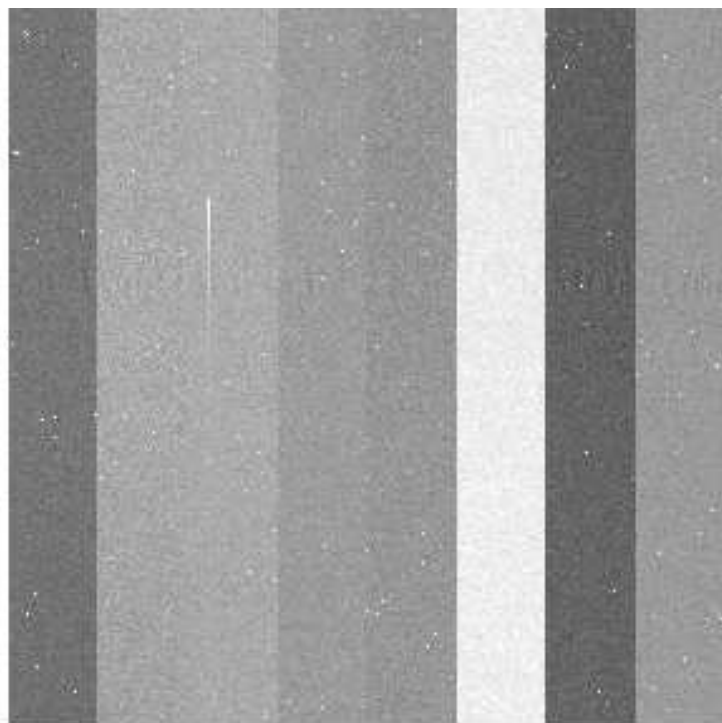
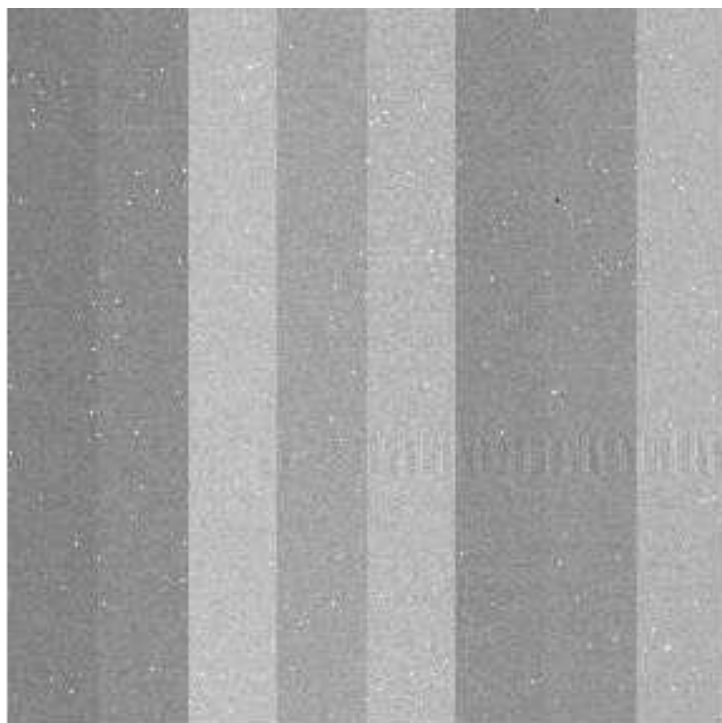
File Name : **xkmtc.20200125.045468.fits** # 71 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_1**
RA : 09:14:40.770
DEC : -23:36:51.00
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:47:41
Filter ID : Ha
Observation Date :
CCD Temperature :



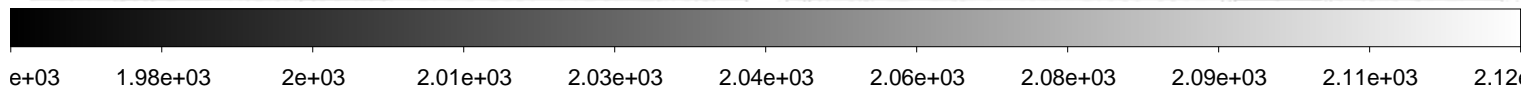
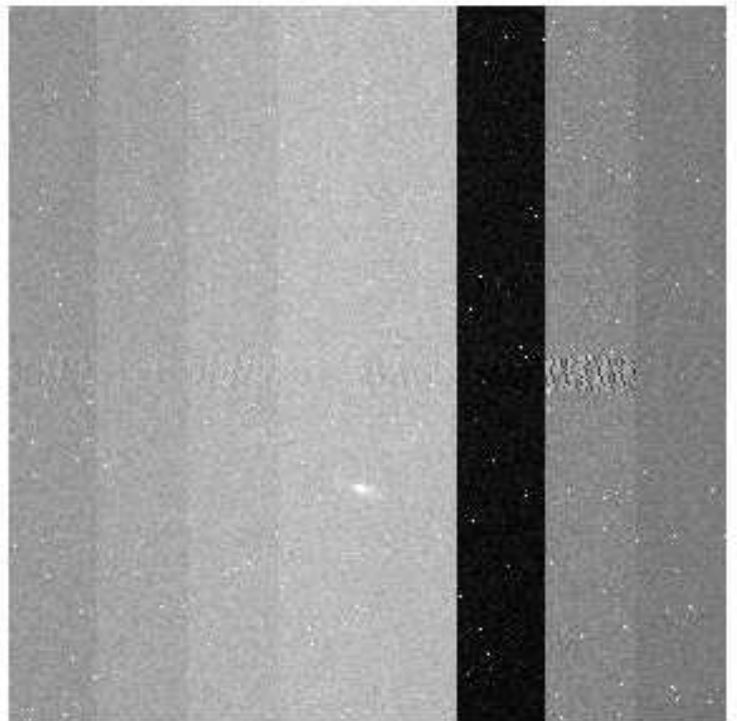
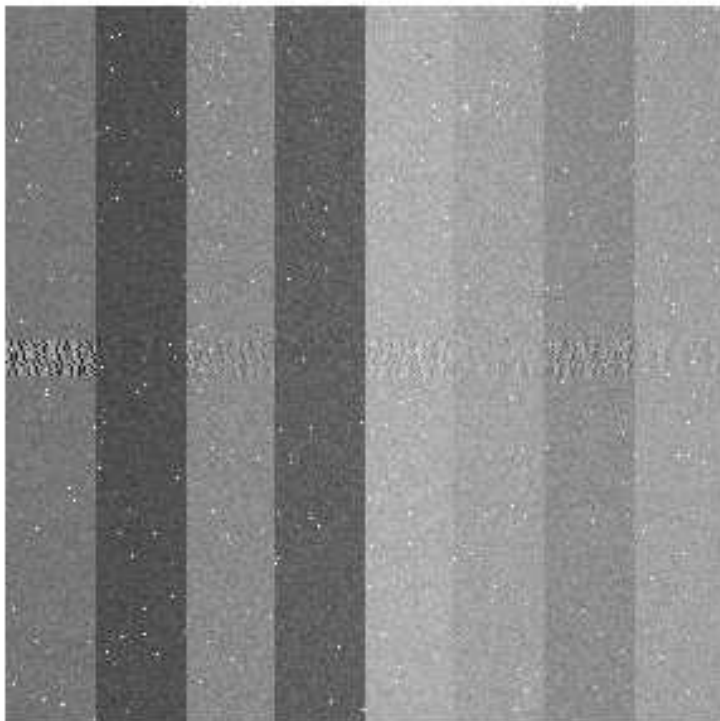
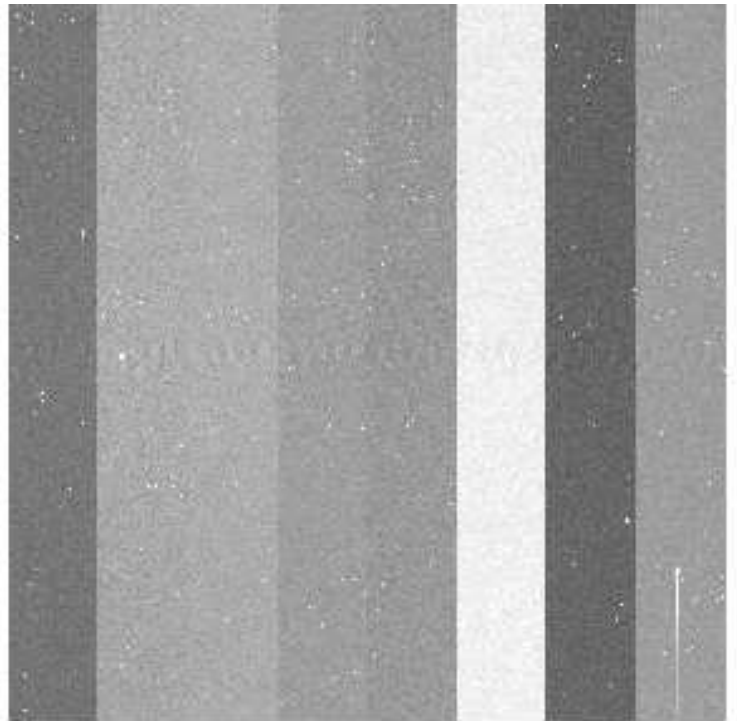
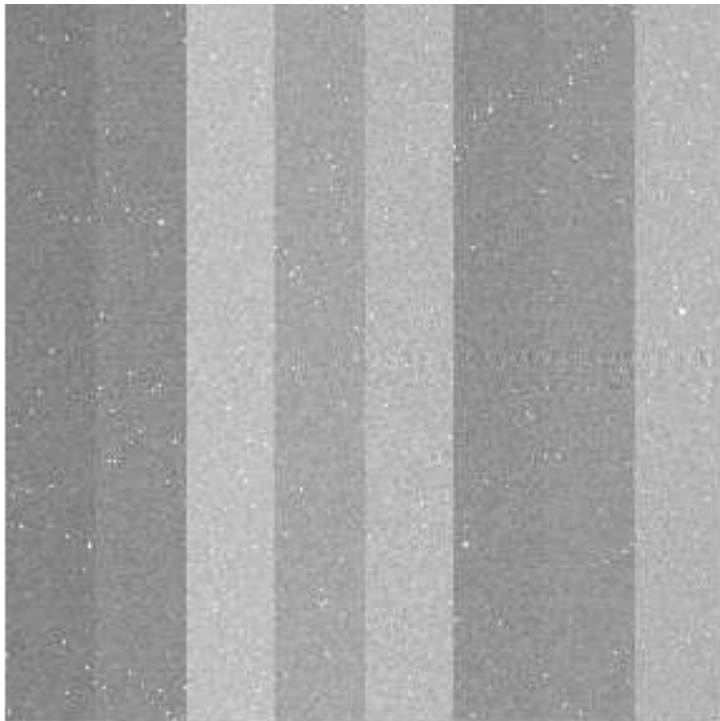
File Name : **xkmtc.20200125.045469.fits** # 72 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_2**
RA : 09:14:16.770
DEC : -23:33:33.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 07:50:51
Filter ID : Ha
Observation Date :
CCD Temperature :



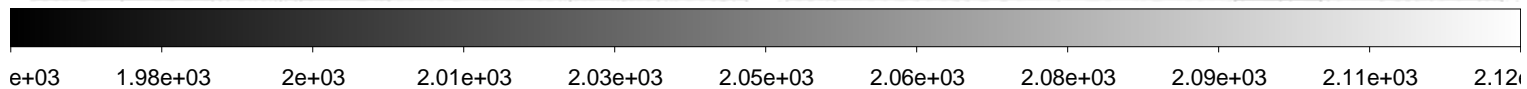
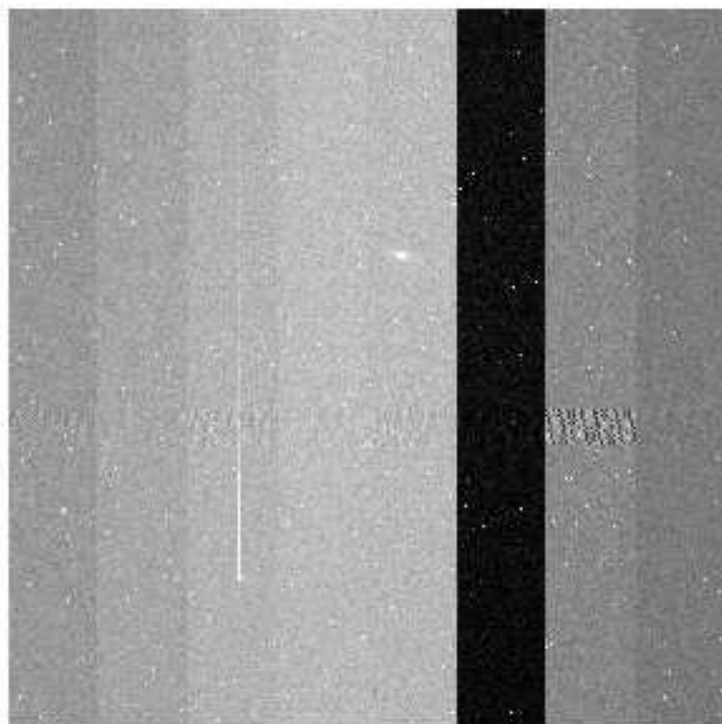
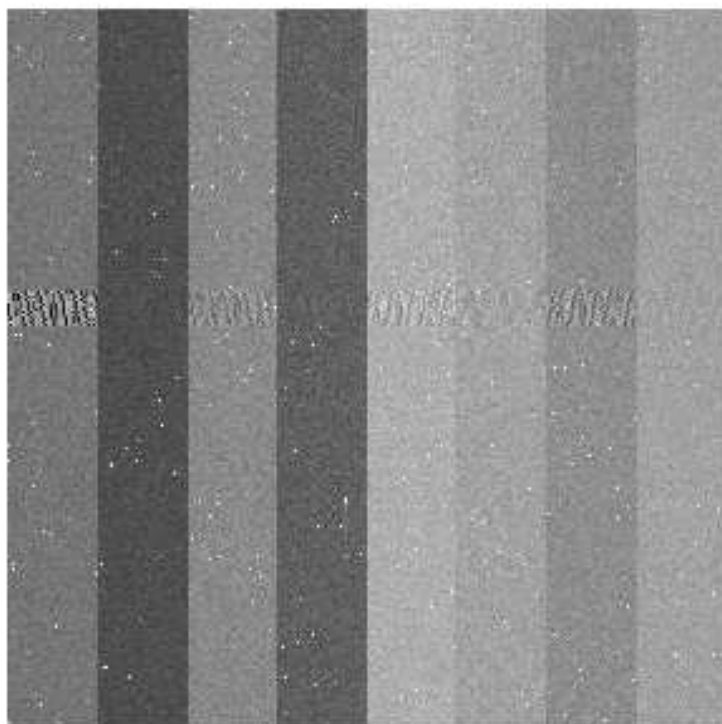
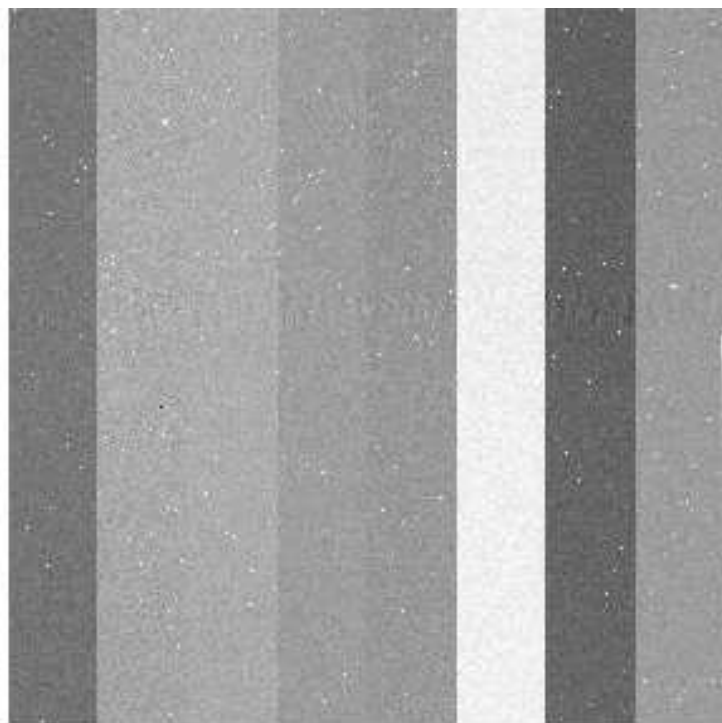
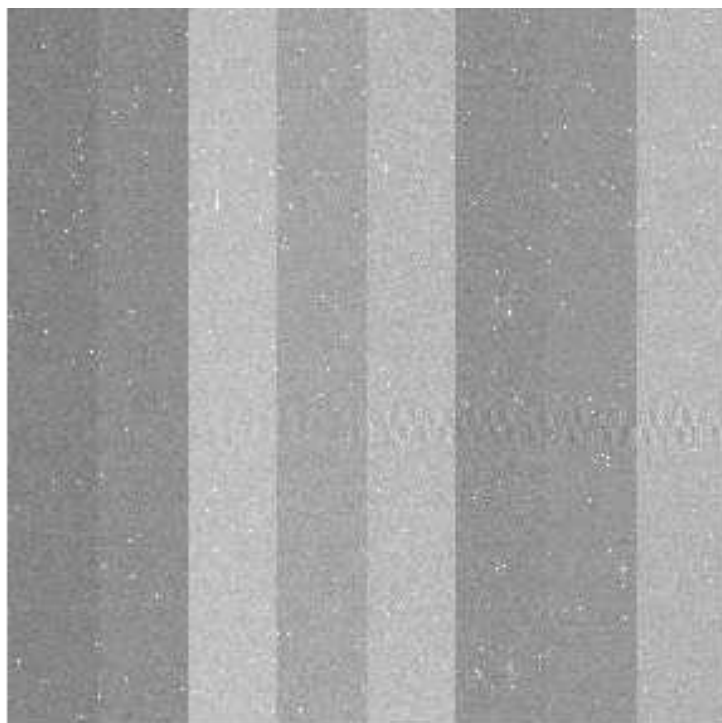
File Name : **xkmtc.20200125.045470.fits** # 73 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_3**
RA : 09:15:04.760
DEC : -23:40:09.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 07:53:47
Filter ID : Ha
Observation Date :
CCD Temperature :



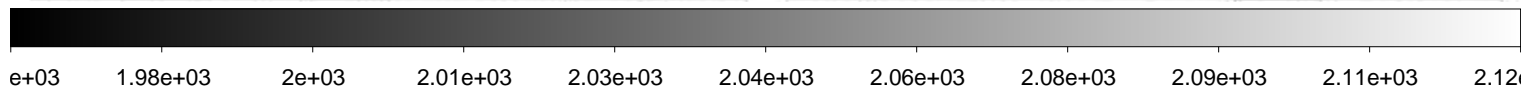
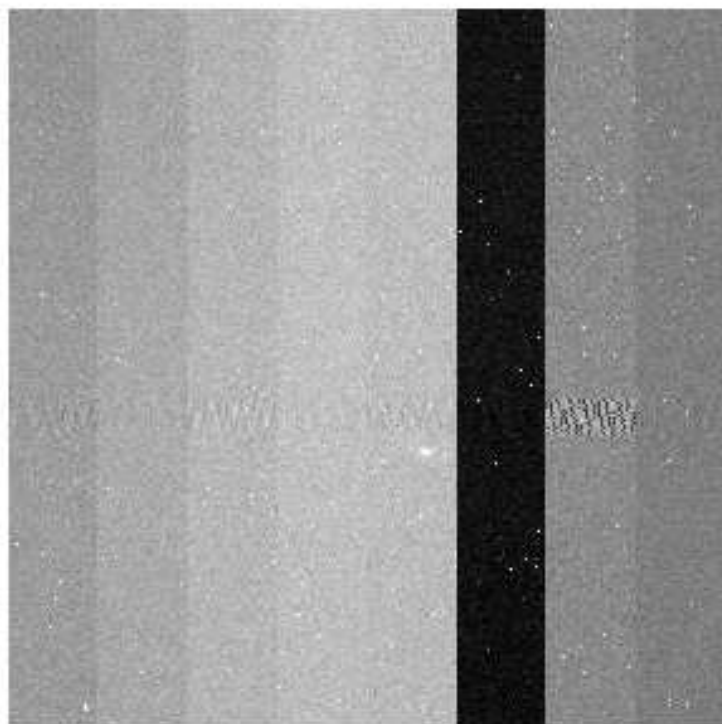
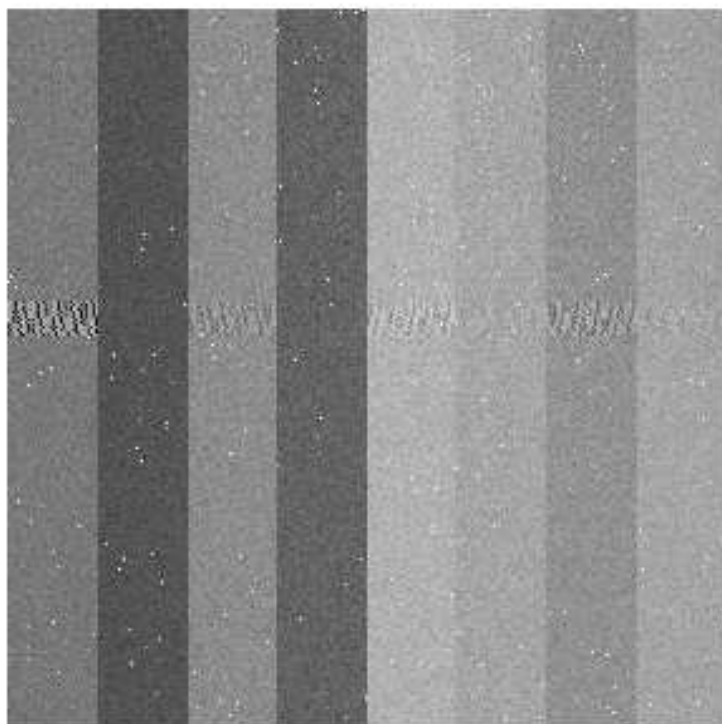
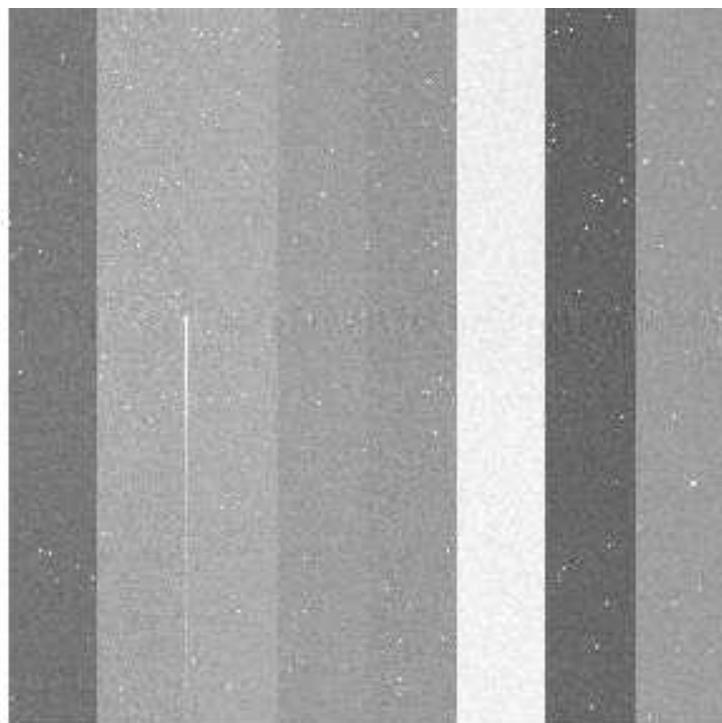
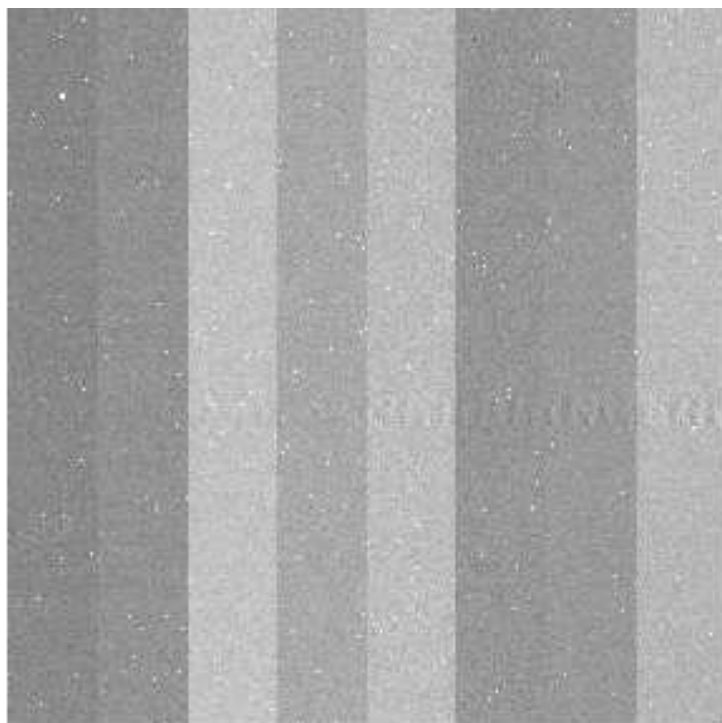
File Name : **xkmtc.20200125.045471.fits** # 74 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_4**
RA : 09:14:32.760
DEC : -23:26:51.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 07:57:07
Filter ID : Ha
Observation Date :
CCD Temperature :



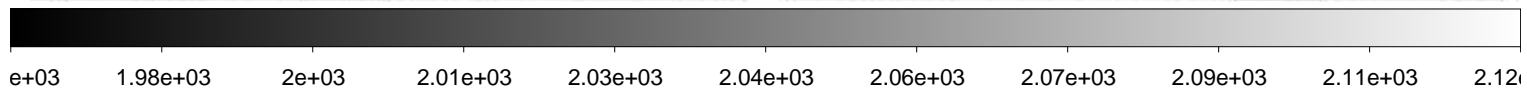
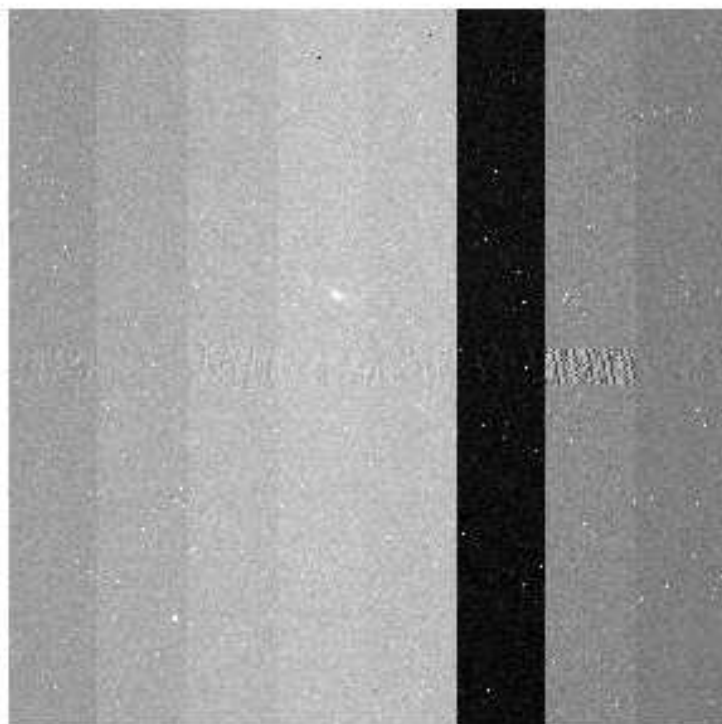
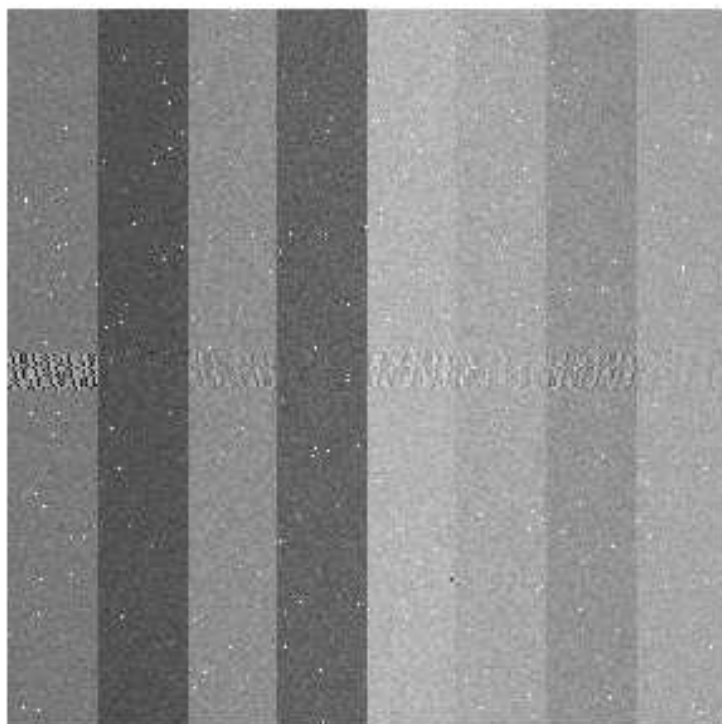
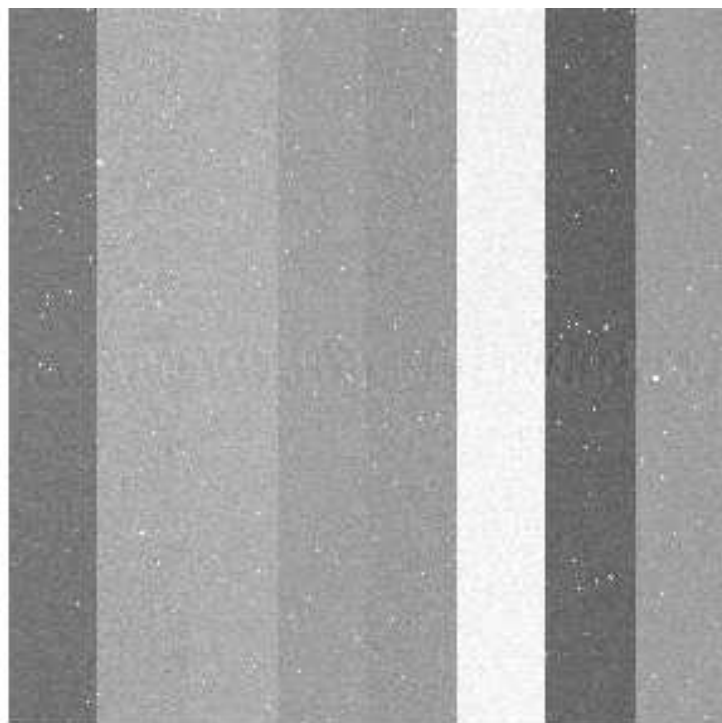
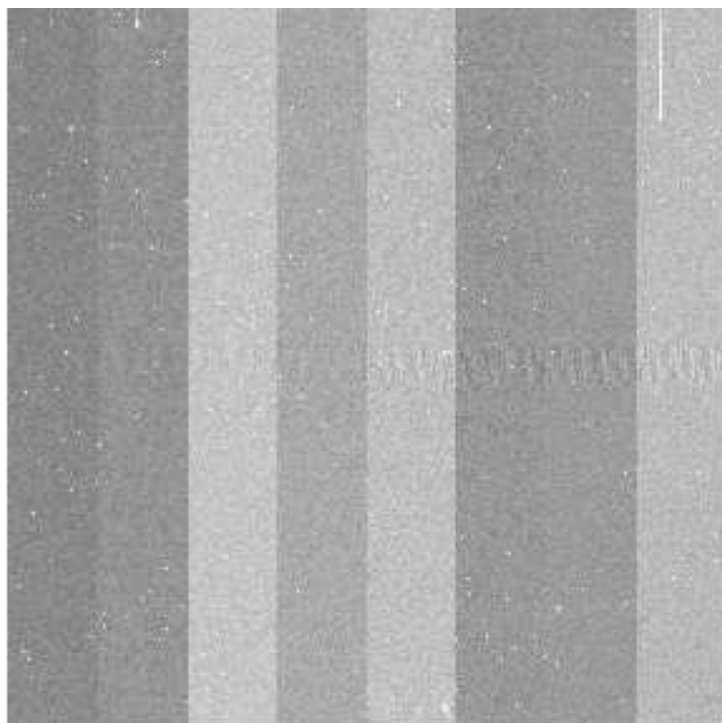
File Name : **xkmtc.20200125.045472.fits** # 75 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_5**
RA : 09:14:48.760
DEC : -23:46:51.00
Exposure Time :
Airmass : 1.05
Sidereal Time : 08:00:04
Filter ID : Ha
Observation Date :
CCD Temperature :



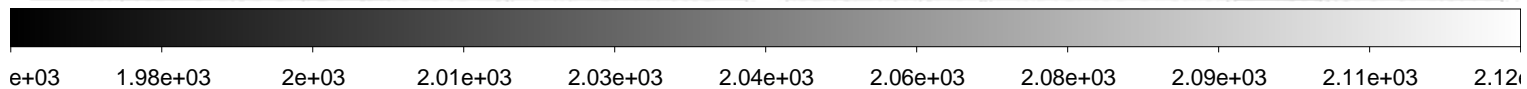
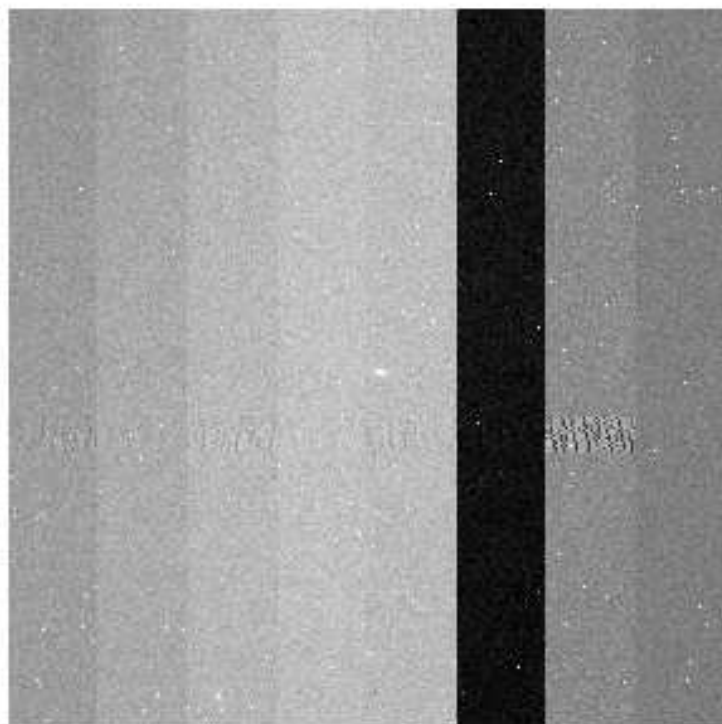
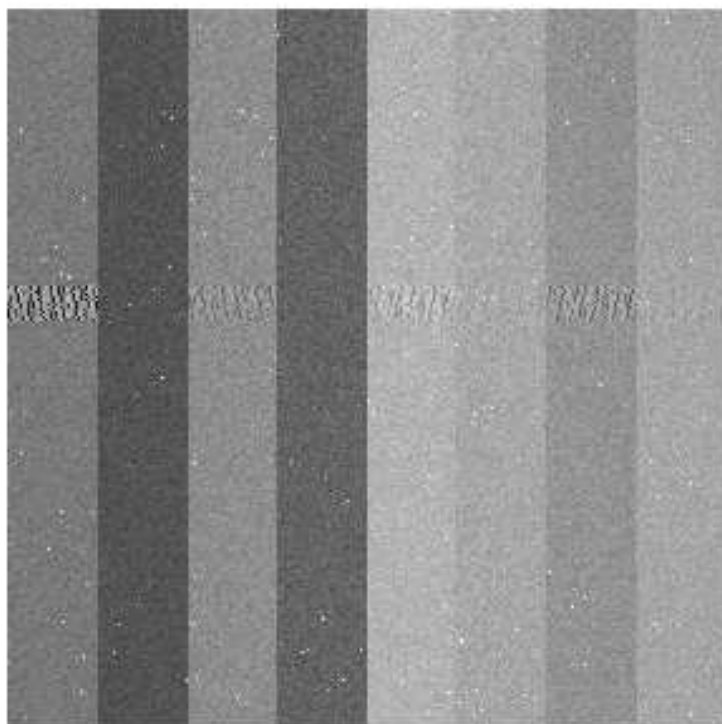
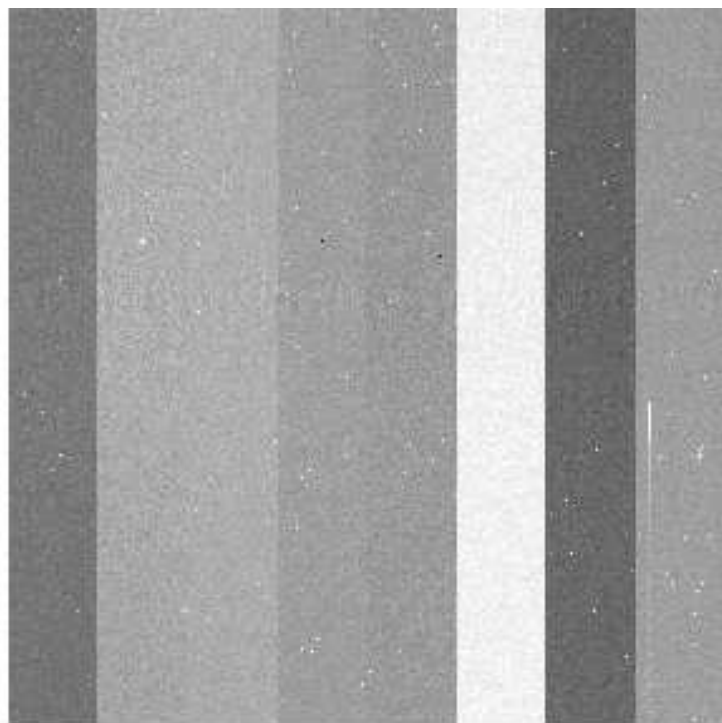
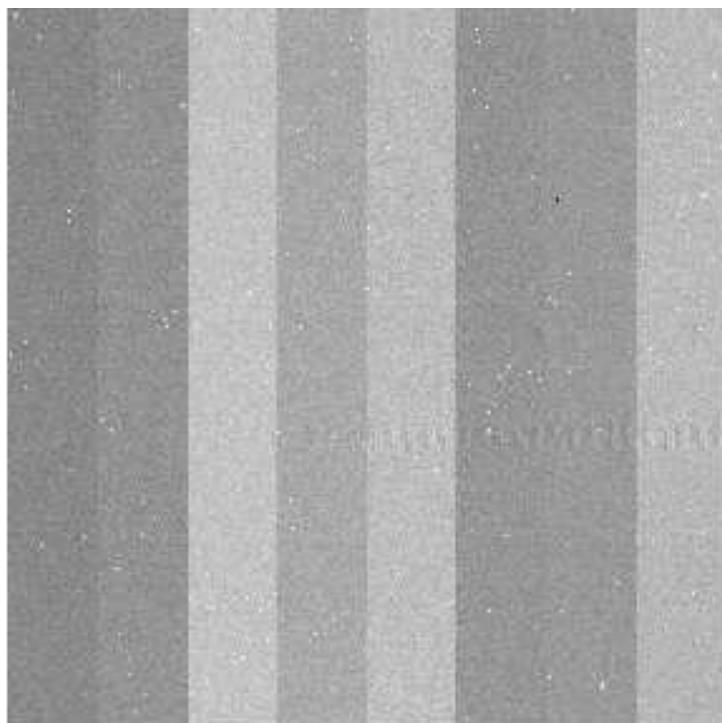
File Name : **xkmtc.20200125.045473.fits** # 76 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_6**
RA : 09:14:56.770
DEC : -23:30:15.00
Exposure Time :
Airmass : 1.05
Sidereal Time : 08:03:00
Filter ID : Ha
Observation Date :
CCD Temperature :



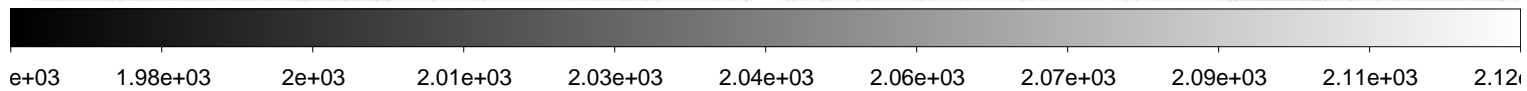
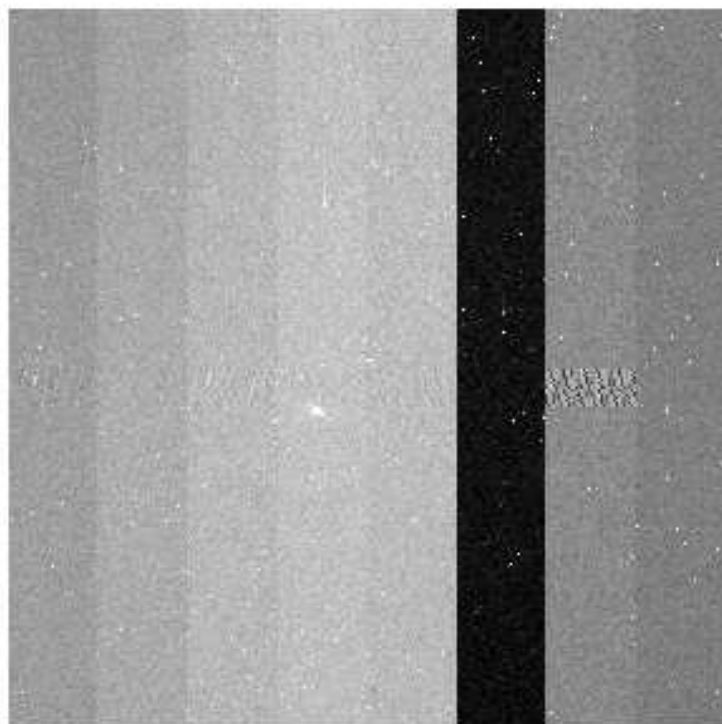
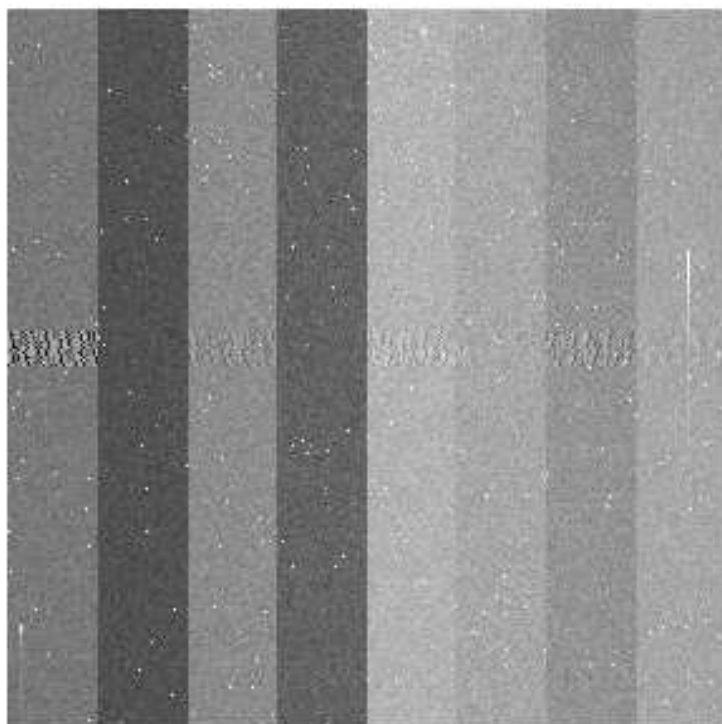
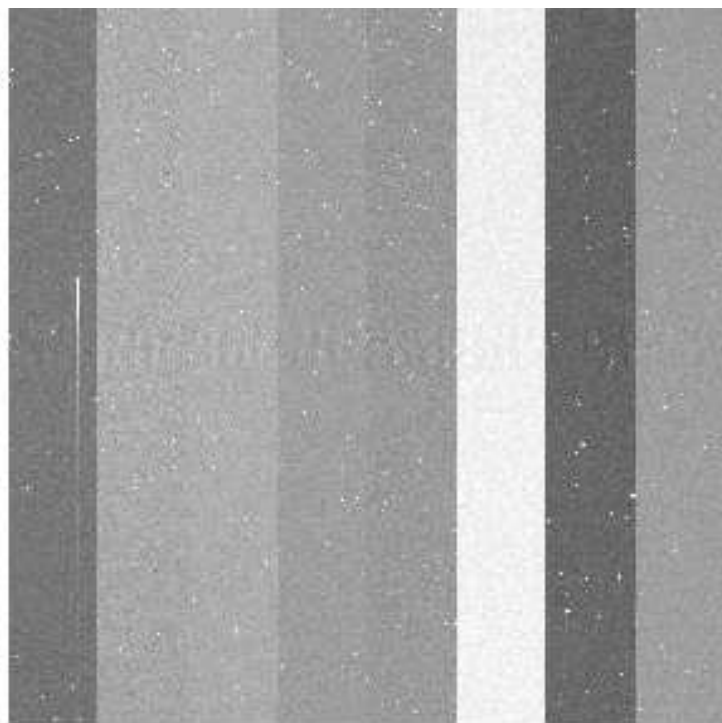
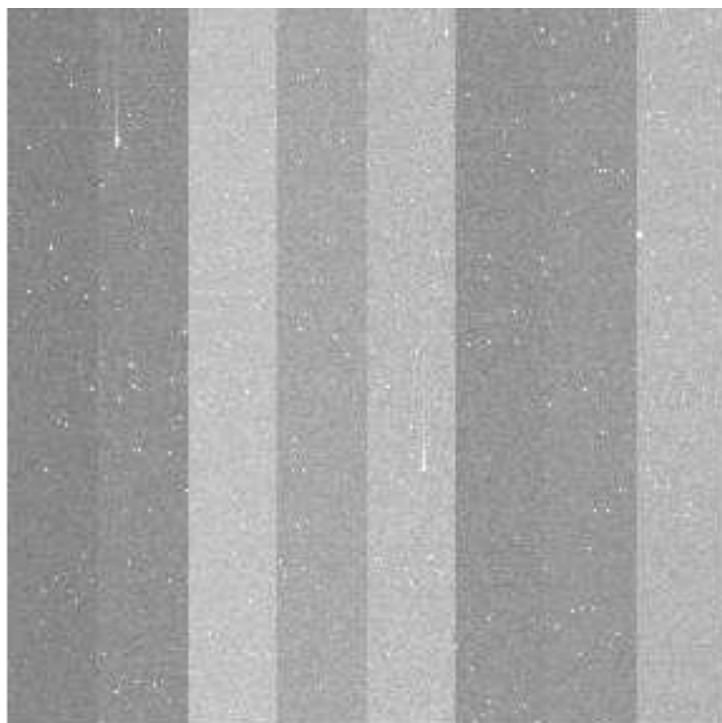
File Name : **xkmtc.20200125.045474.fits** # 77 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_7**
RA : 09:14:24.770
DEC : -23:43:27.00
Exposure Time :
Airmass : 1.04
Sidereal Time : 08:05:56
Filter ID : Ha
Observation Date :
CCD Temperature :



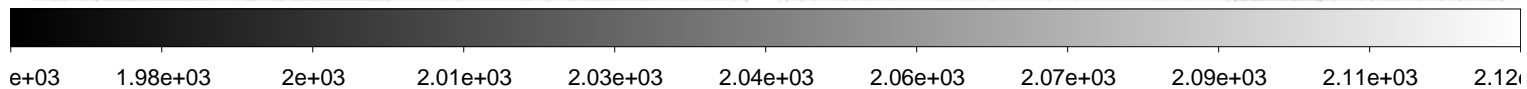
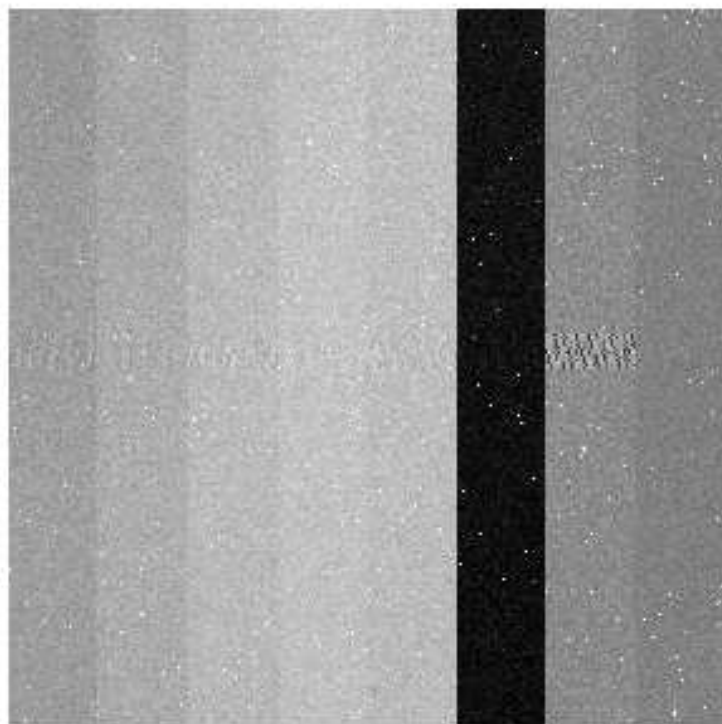
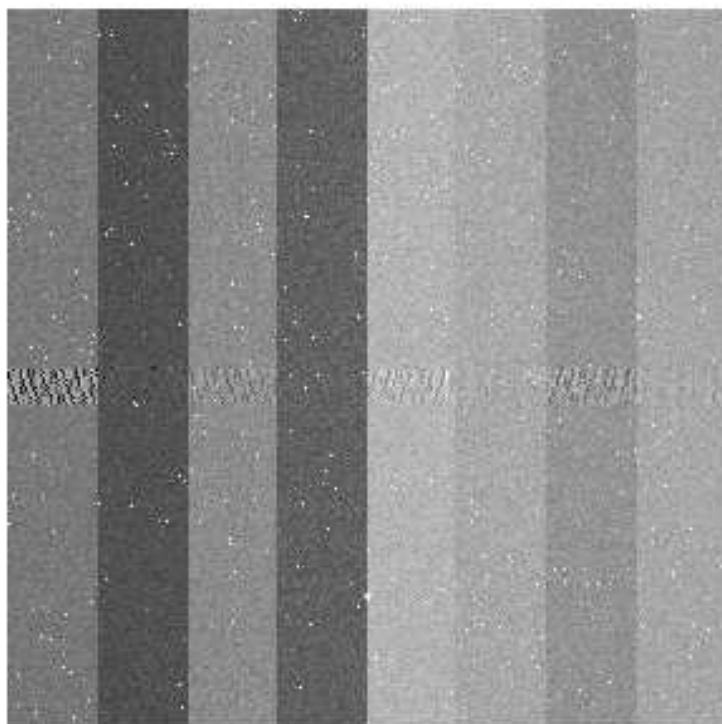
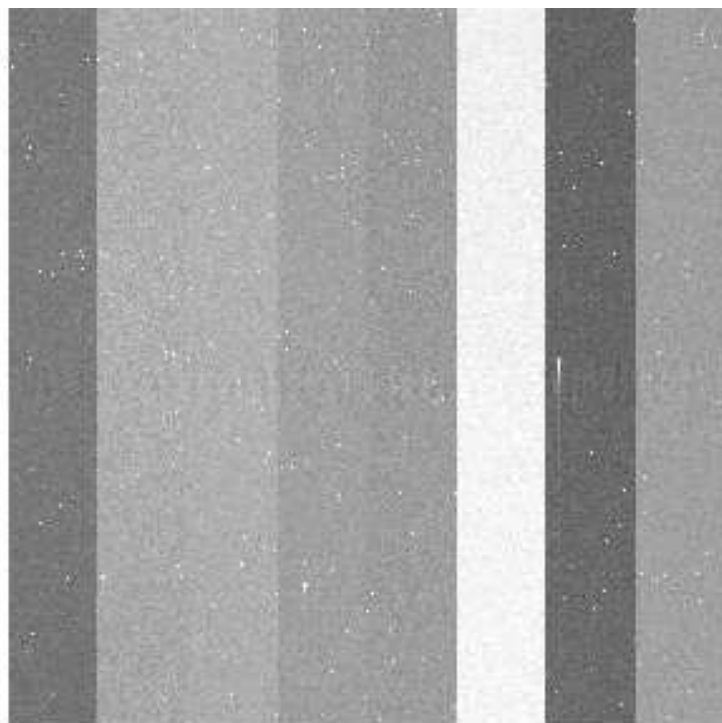
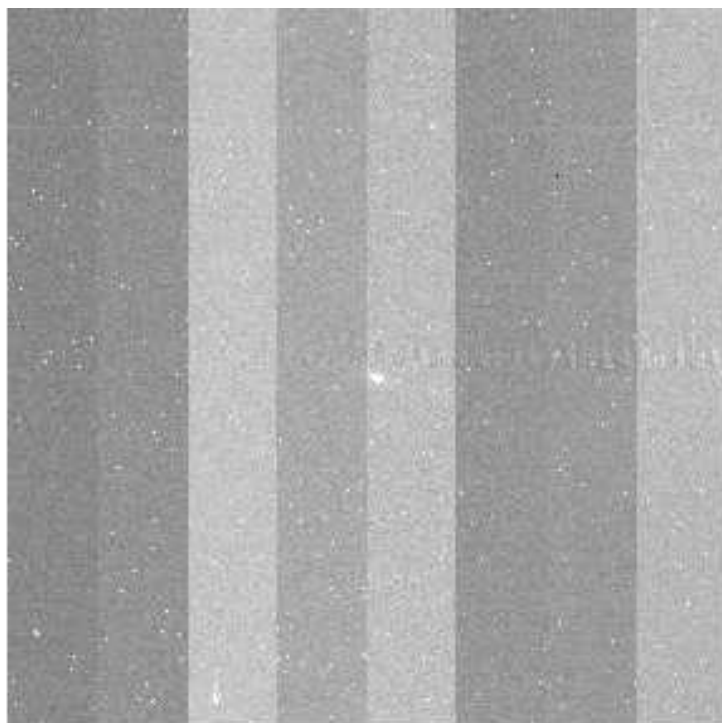
File Name : **xkmtc.20200125.045475.fits** # 78 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_1**
RA : 09:14:40.760
DEC : -23:36:51.00
Exposure Time :
Airmass : 1.04
Sidereal Time : 08:09:14
Filter ID : Ha
Observation Date :
CCD Temperature :



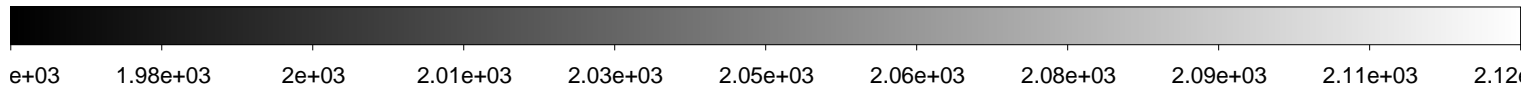
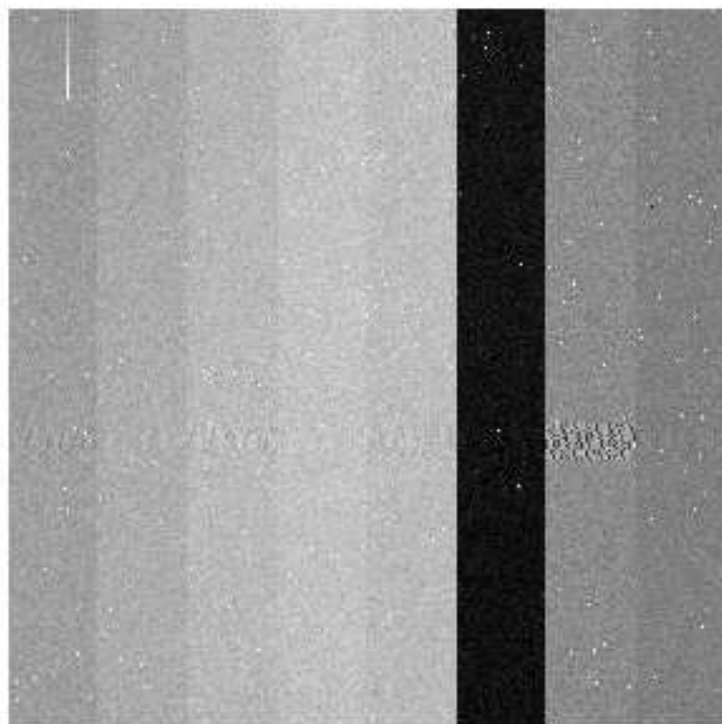
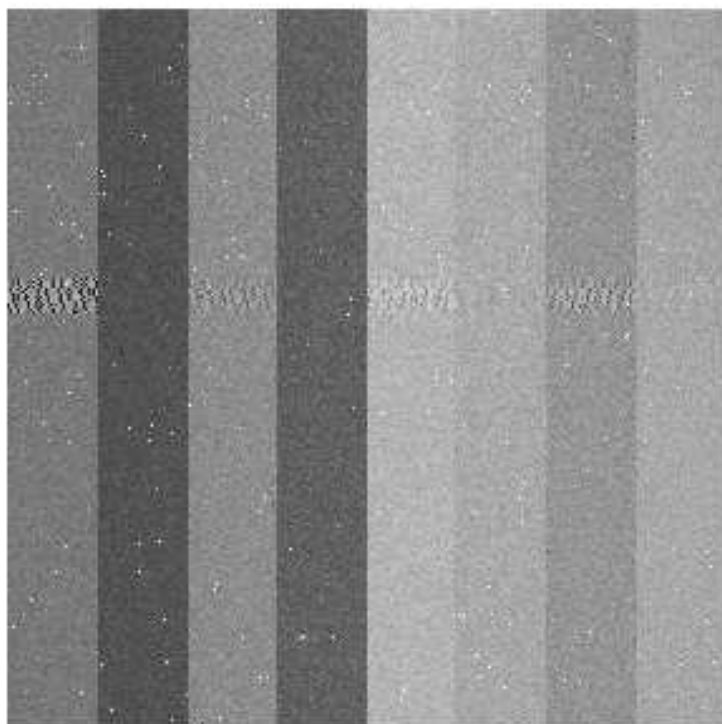
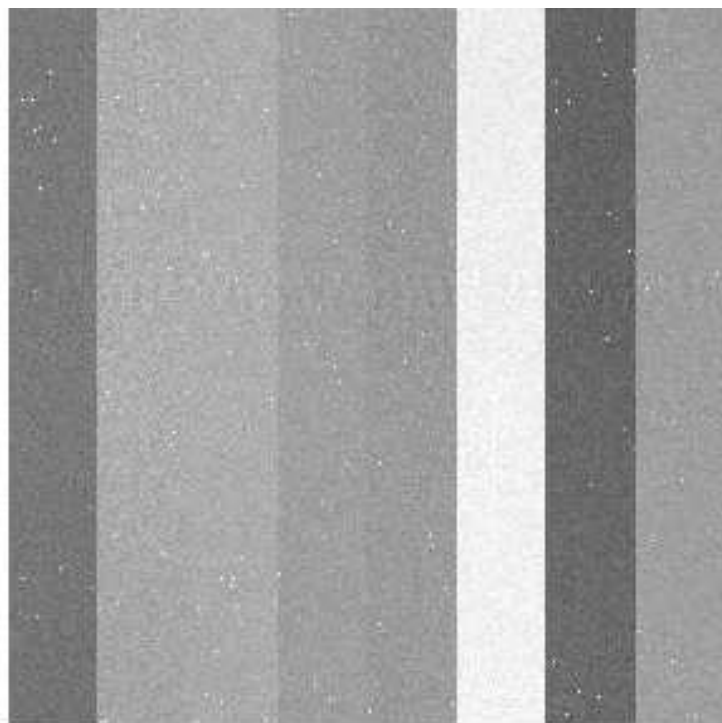
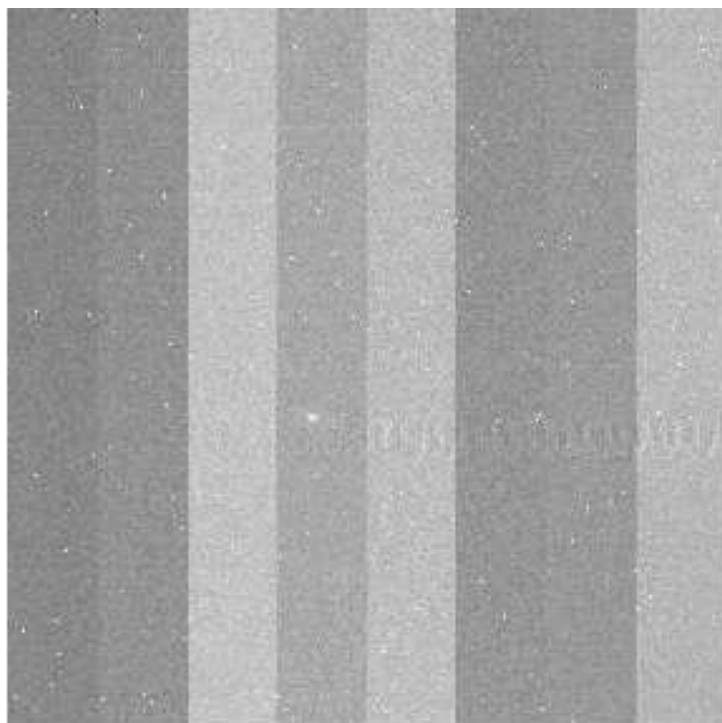
File Name : **xkmtc.20200125.045476.fits** # 79 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_T_2**
RA : 09:14:16.770
DEC : -23:33:33.00
Exposure Time :
Airmass : 1.04
Sidereal Time : 08:12:11
Filter ID : Ha
Observation Date :
CCD Temperature :



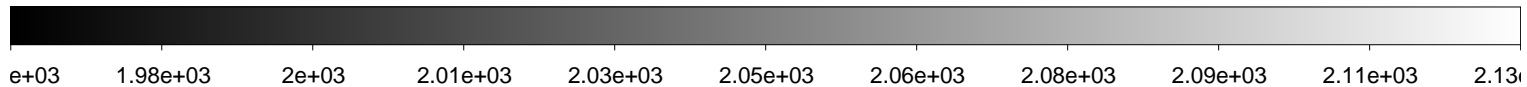
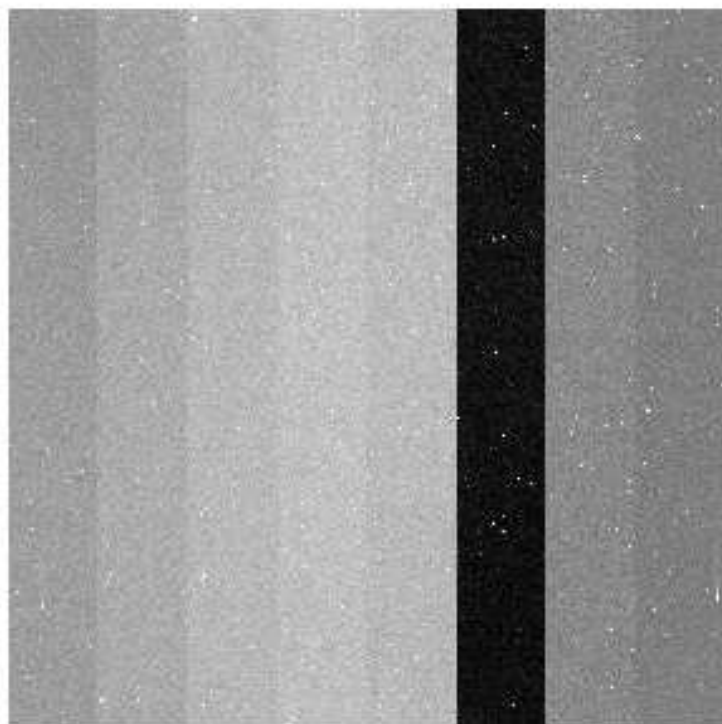
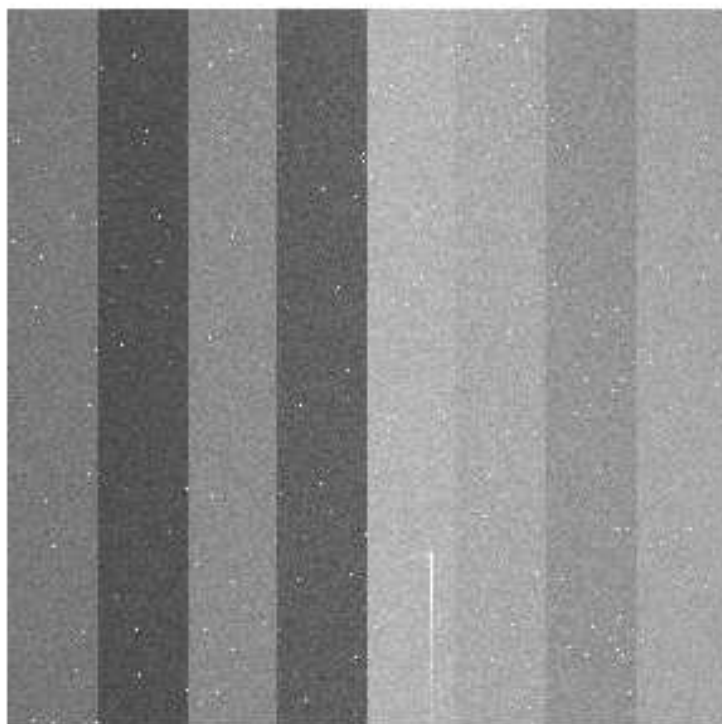
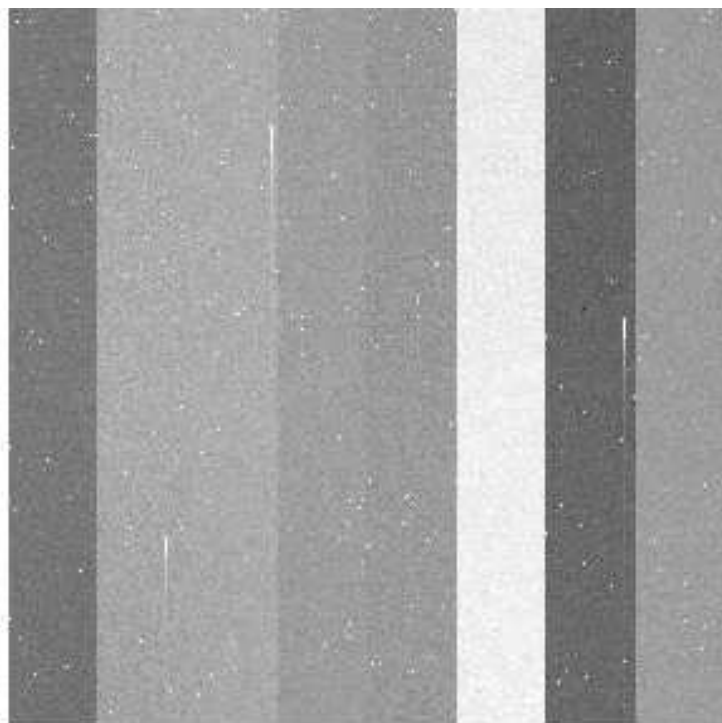
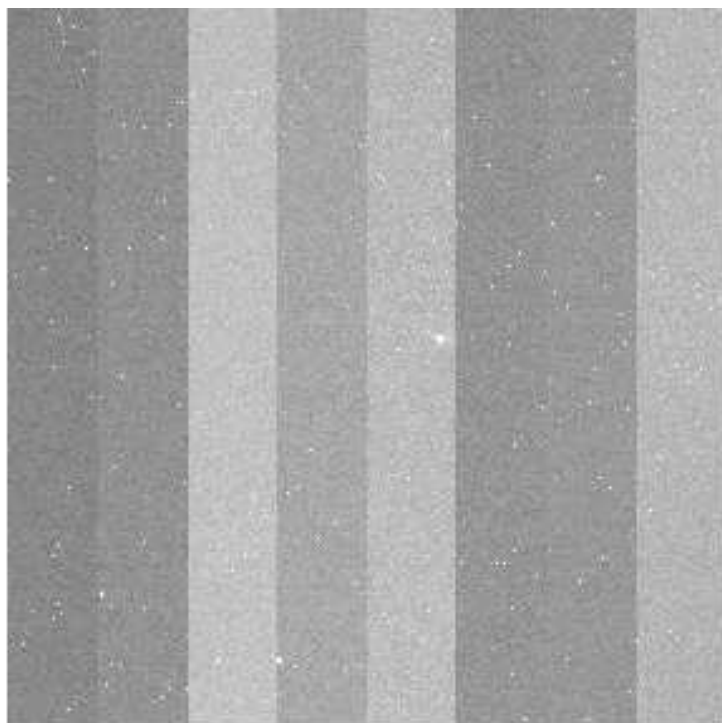
File Name : **xkmtc.20200125.045477.fits** # 80 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_1**
RA : 09:09:59.260
DEC : -24:43:51.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 08:16:55
Filter ID : Ha
Observation Date :
CCD Temperature :



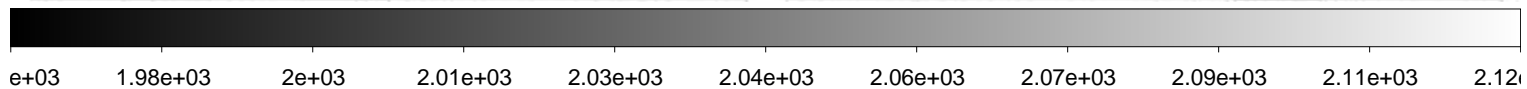
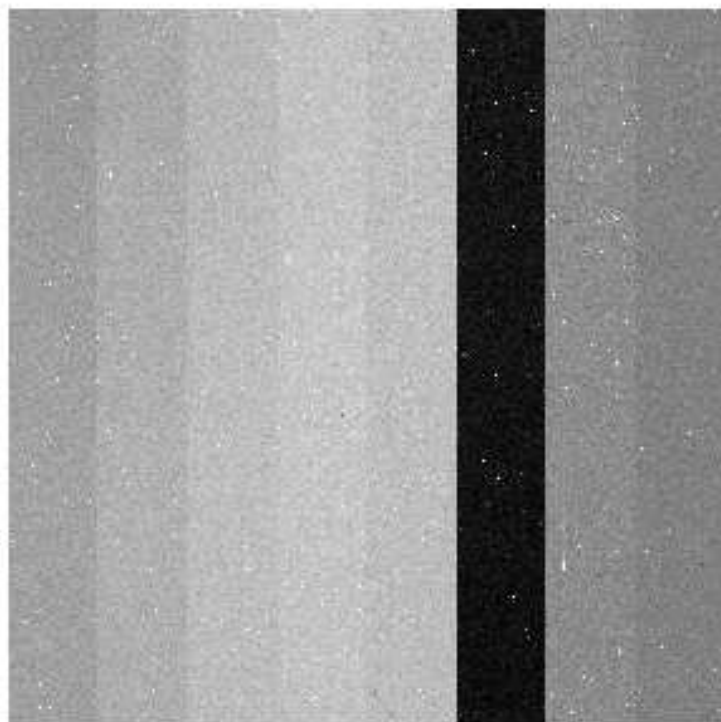
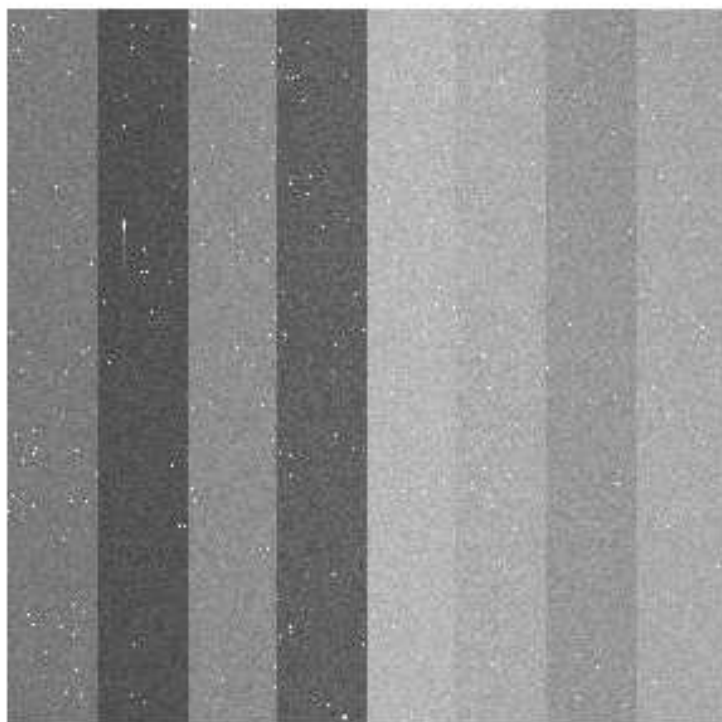
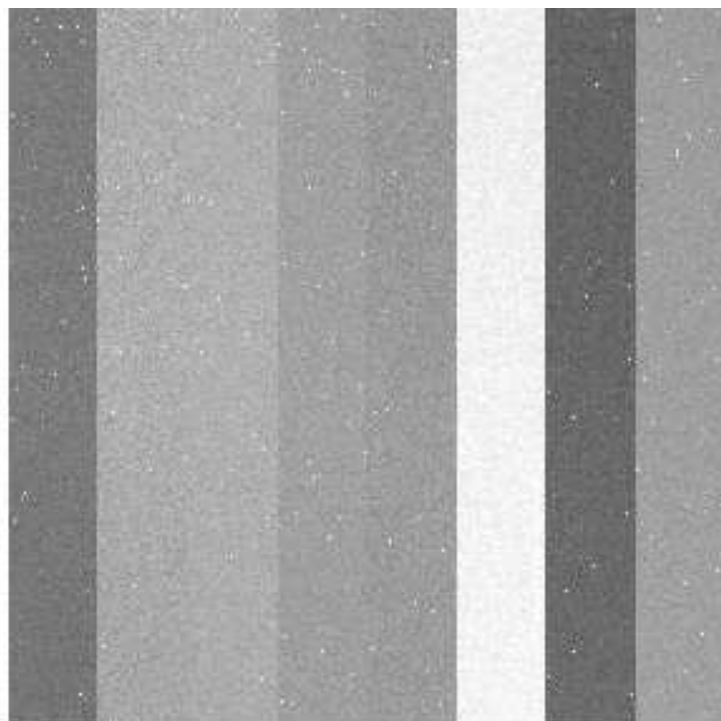
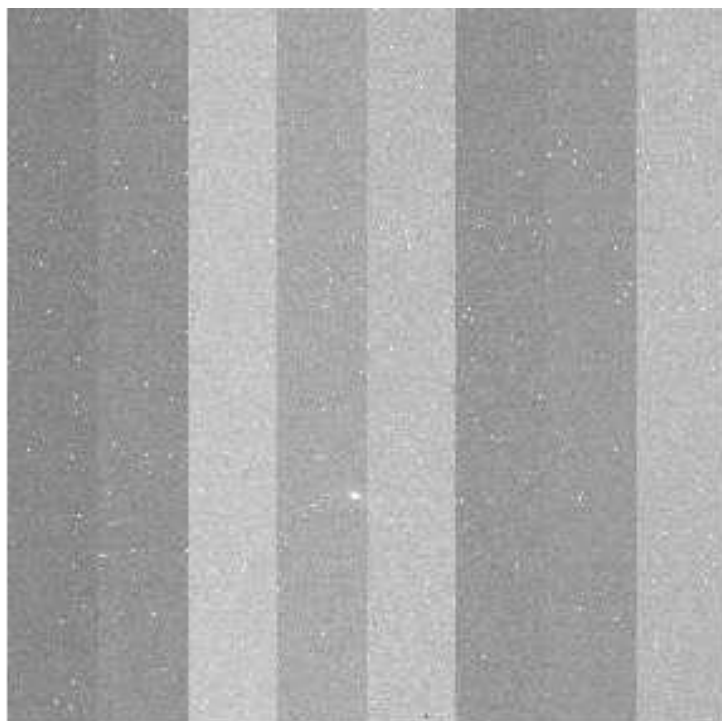
File Name : **xkmtc.20200125.045478.fits** # 81 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_2**
RA : 09:09:35.280
DEC : -24:40:33.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 08:19:53
Filter ID : Ha
Observation Date :
CCD Temperature :



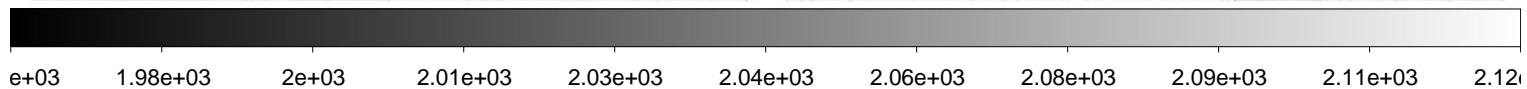
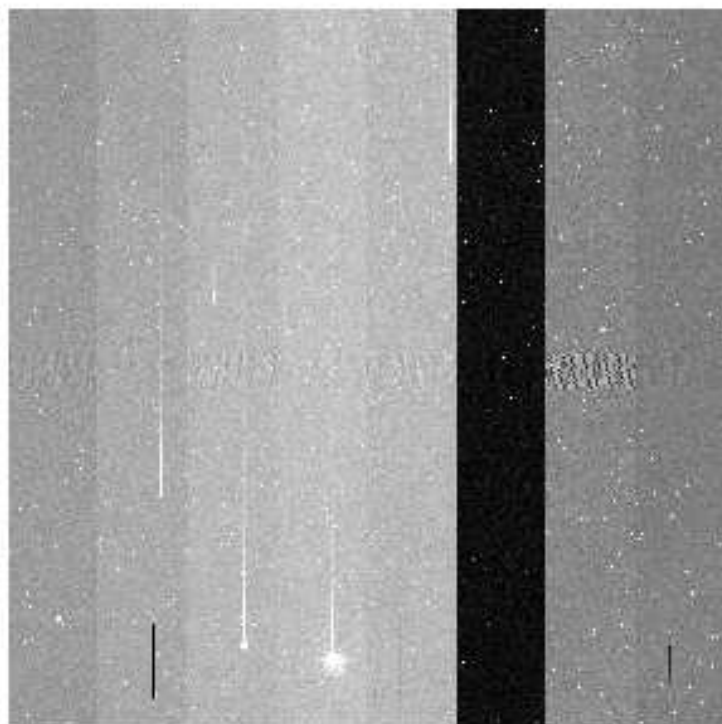
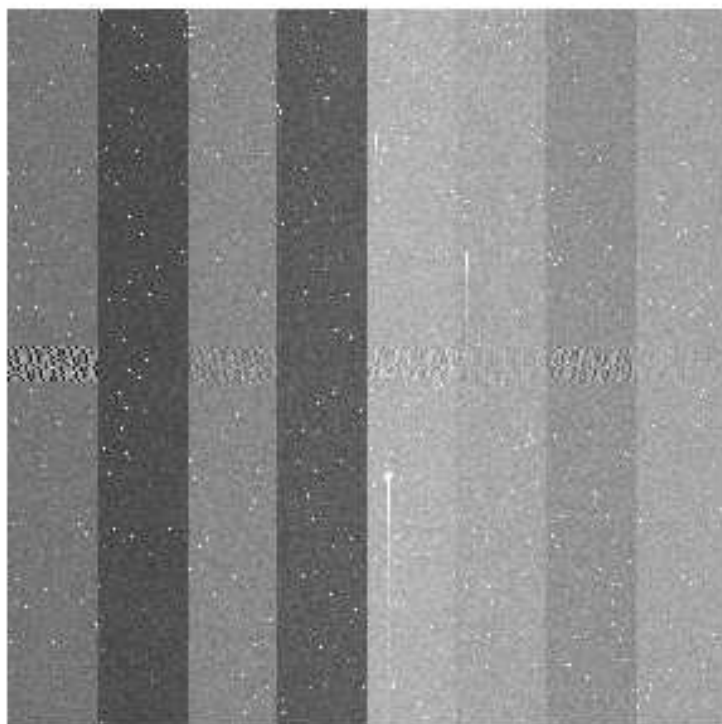
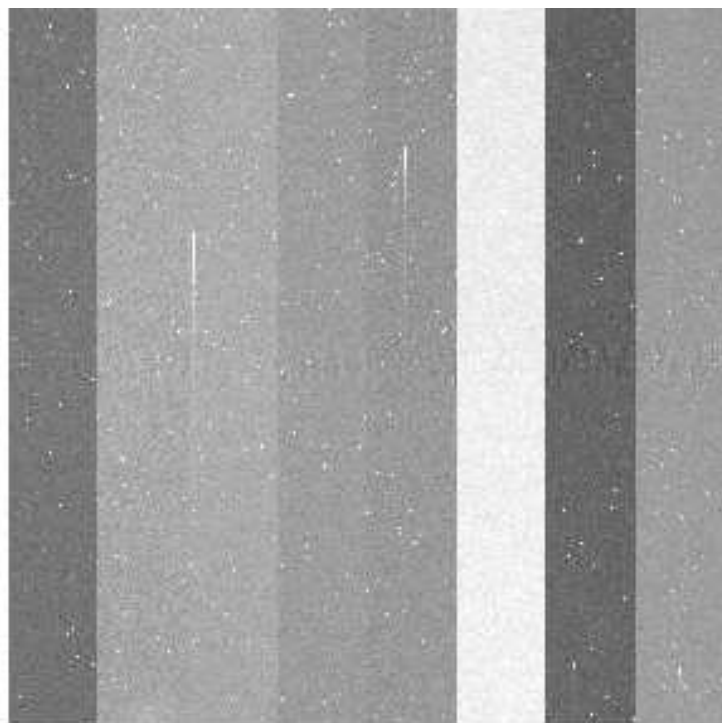
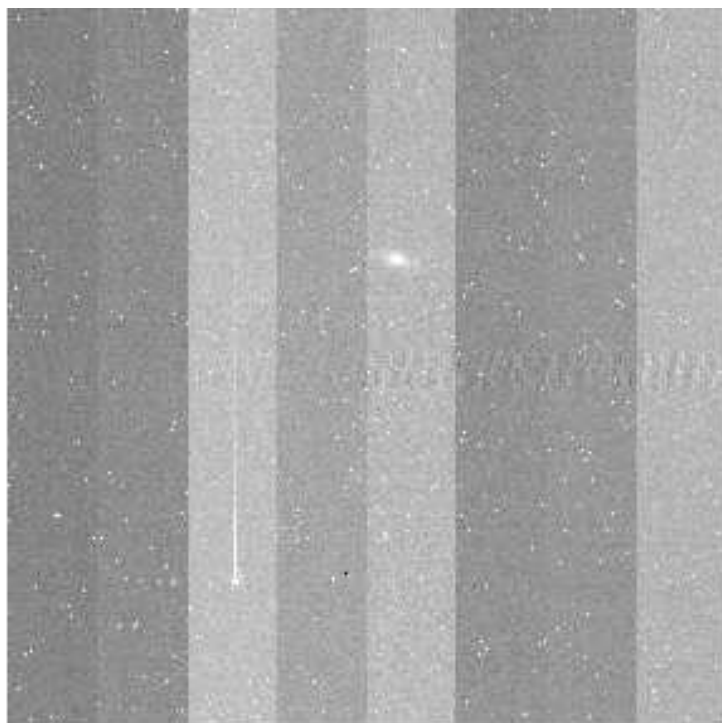
File Name : **xkmtc.20200125.045479.fits** # 82 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_3**
RA : 09:10:23.290
DEC : -24:47:09.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 08:23:02
Filter ID : Ha
Observation Date :
CCD Temperature :



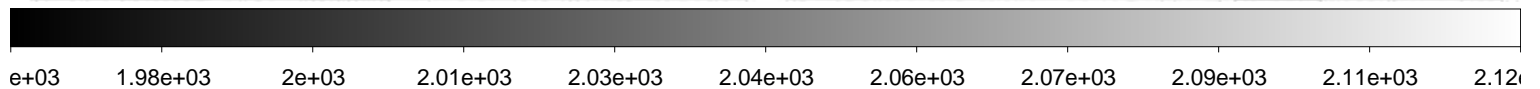
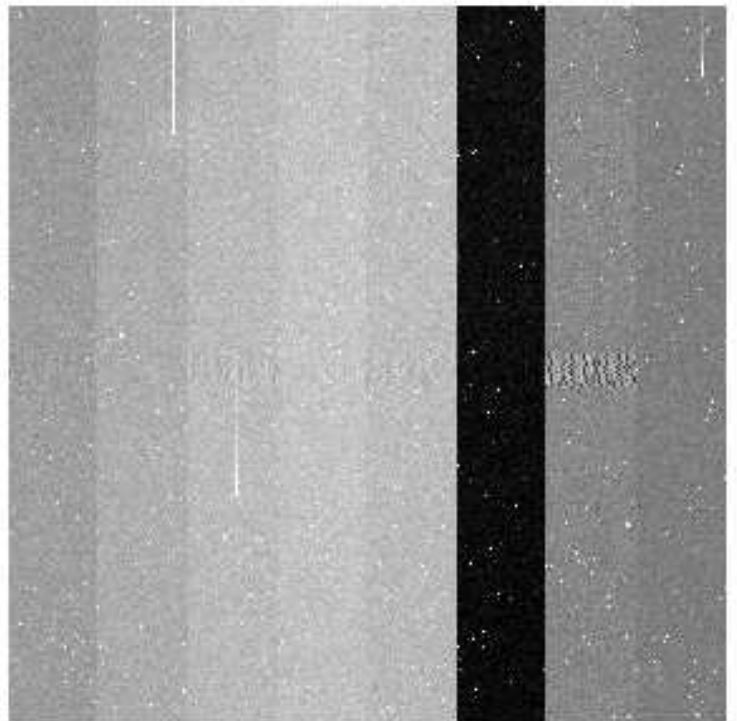
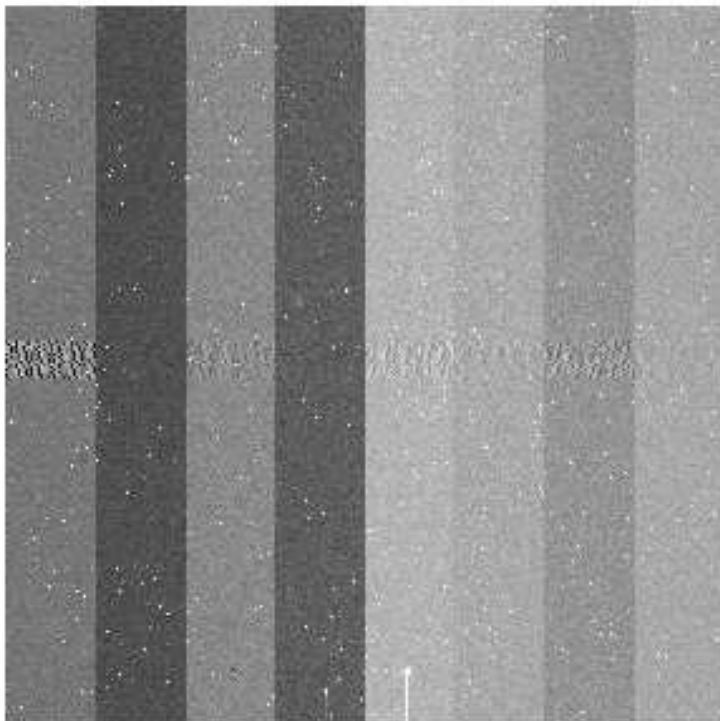
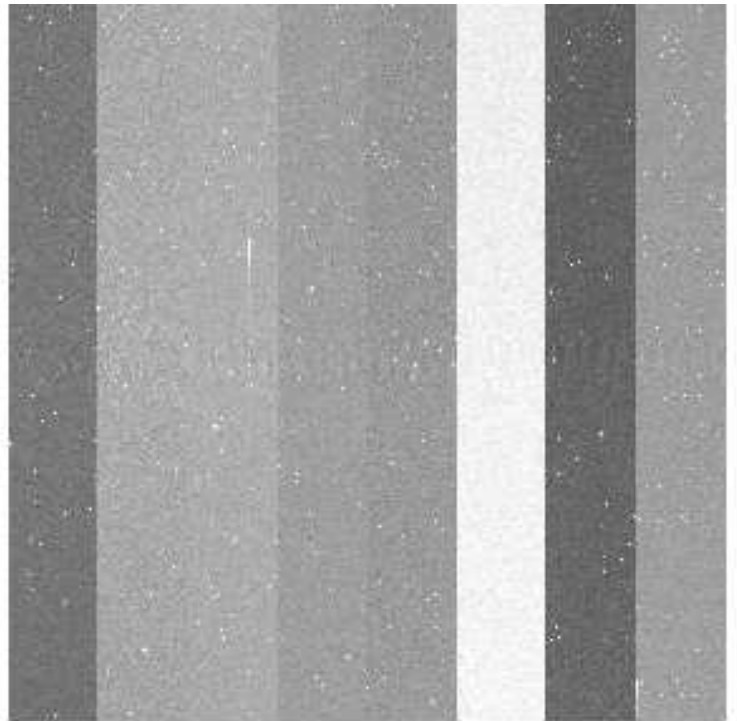
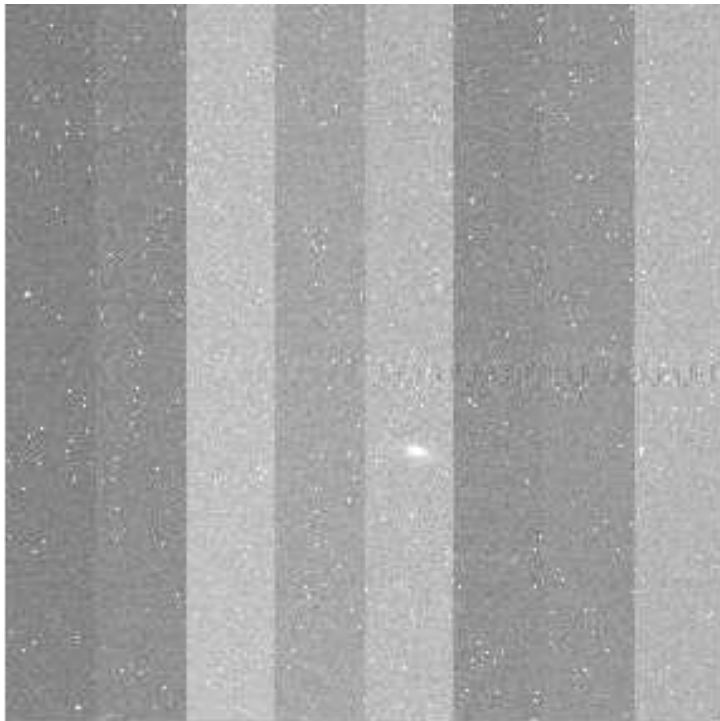
File Name : **xkmtc.20200125.045480.fits** # 83 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_4**
RA : 09:09:51.280
DEC : -24:33:51.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 08:26:10
Filter ID : Ha
Observation Date :
CCD Temperature :



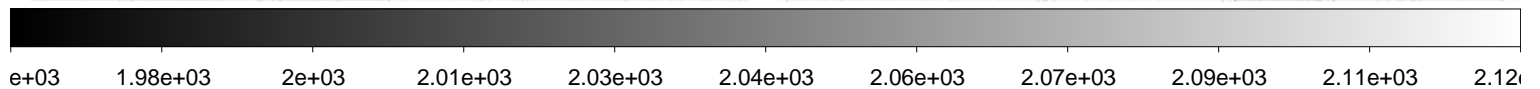
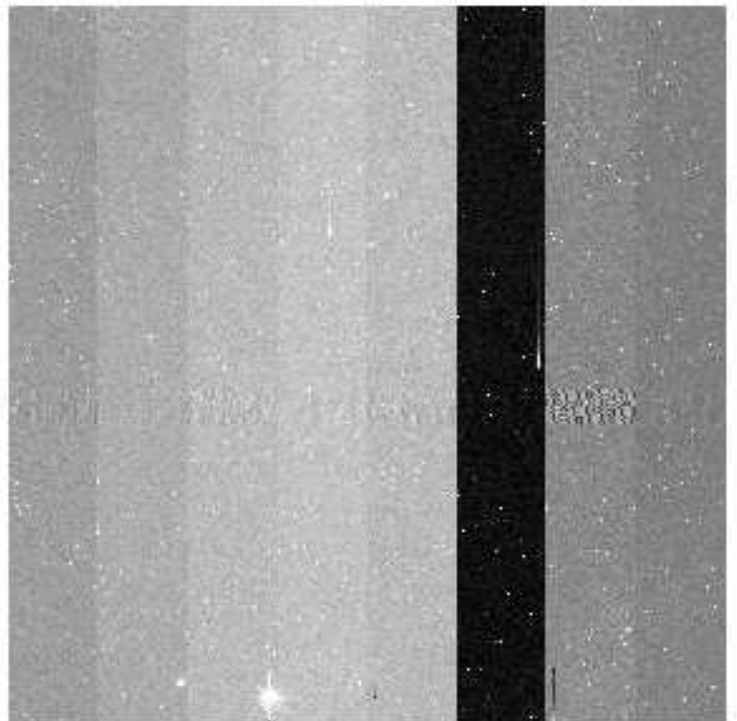
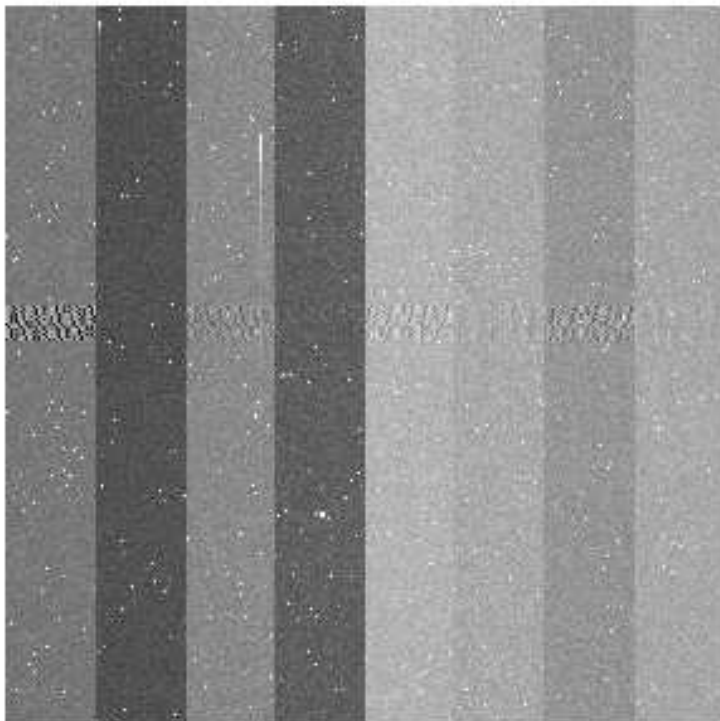
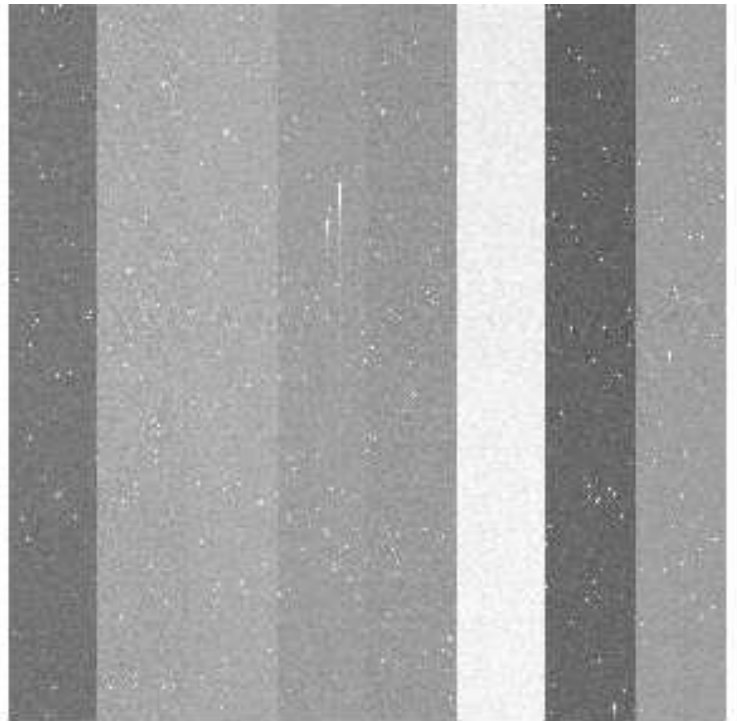
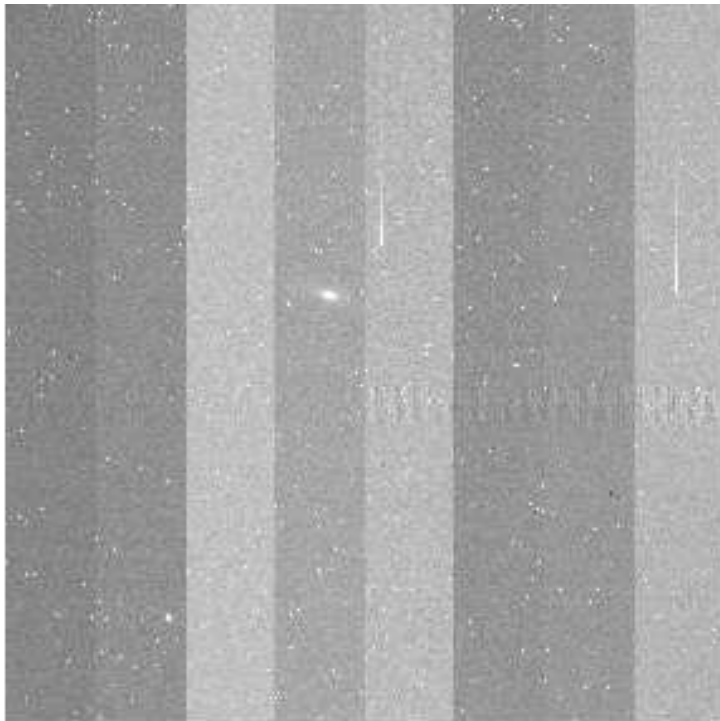
File Name : **xkmtc.20200125.045481.fits** # 84 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_5**
RA : 09:10:07.280
DEC : -24:53:51.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 08:29:08
Filter ID : Ha
Observation Date :
CCD Temperature :



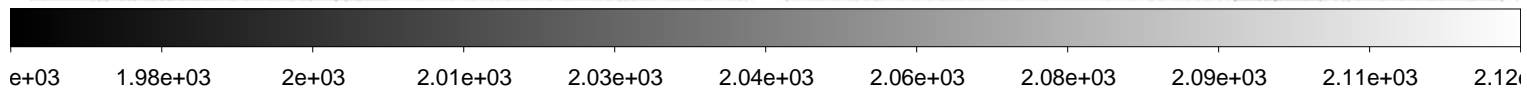
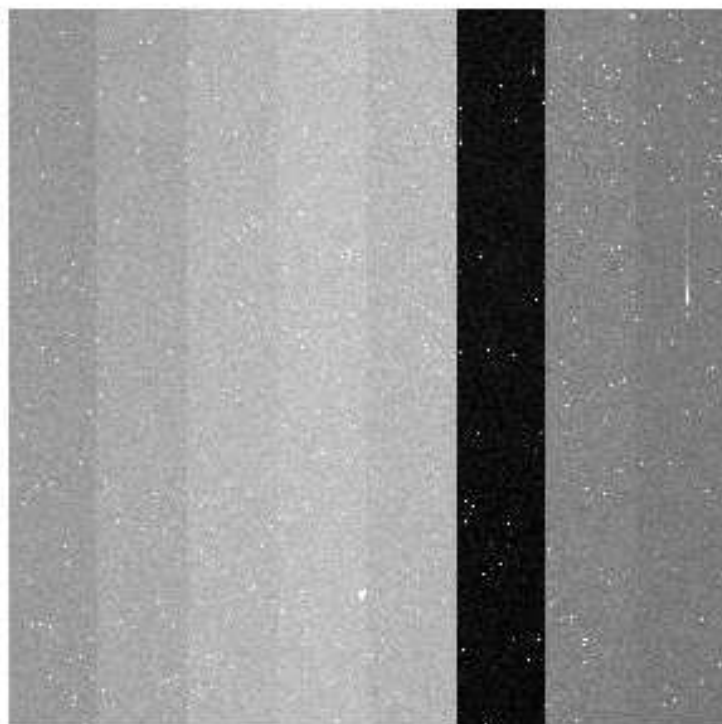
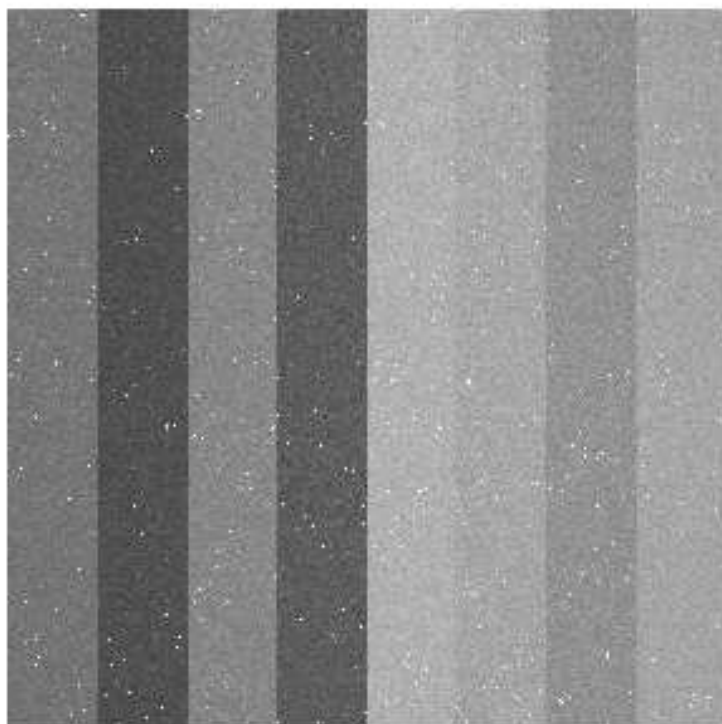
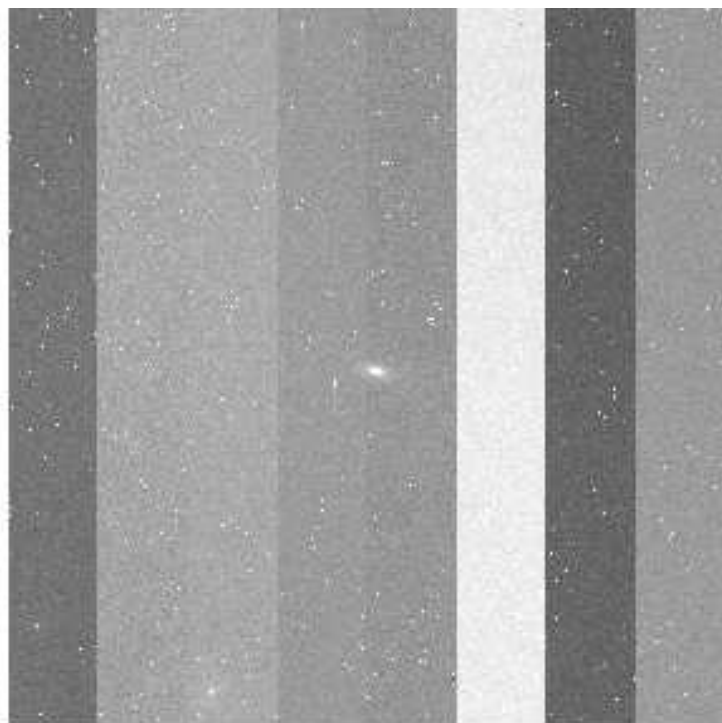
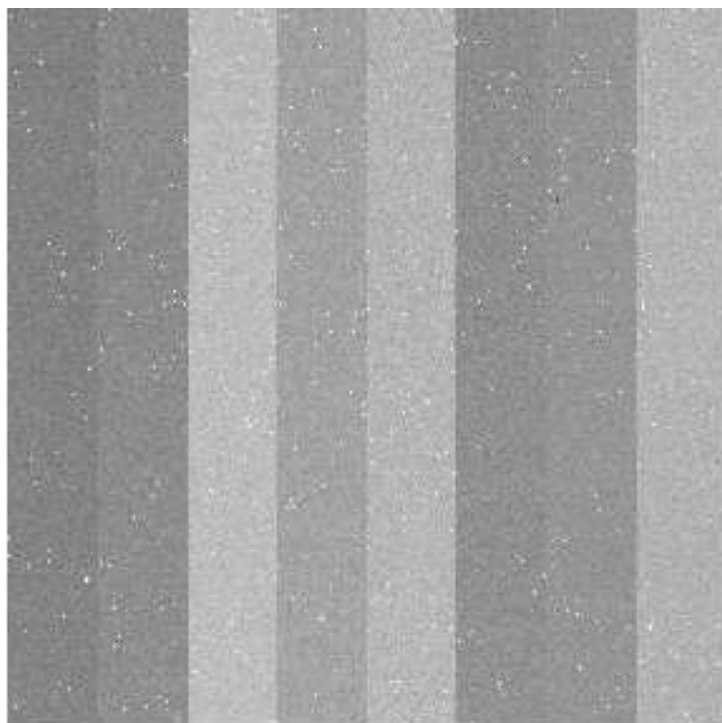
File Name : **xkmtc.20200125.045482.fits** # 85 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_6**
RA : 09:10:15.270
DEC : -24:37:15.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 08:32:15
Filter ID : Ha
Observation Date :
CCD Temperature :



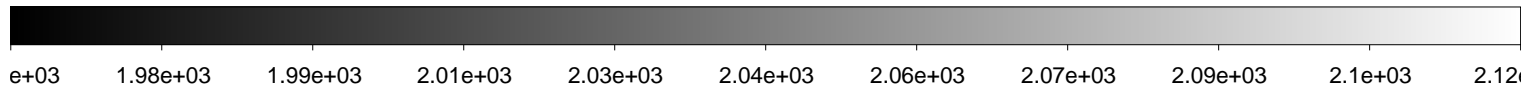
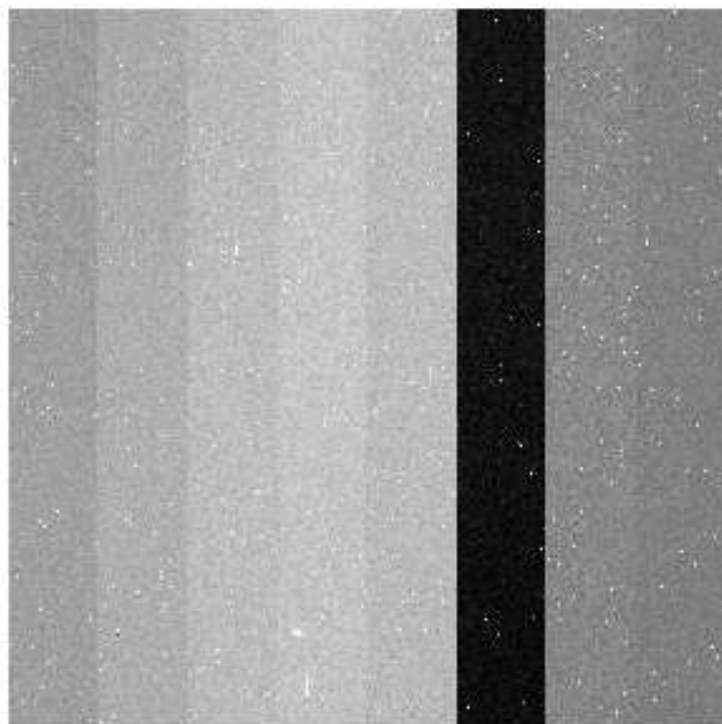
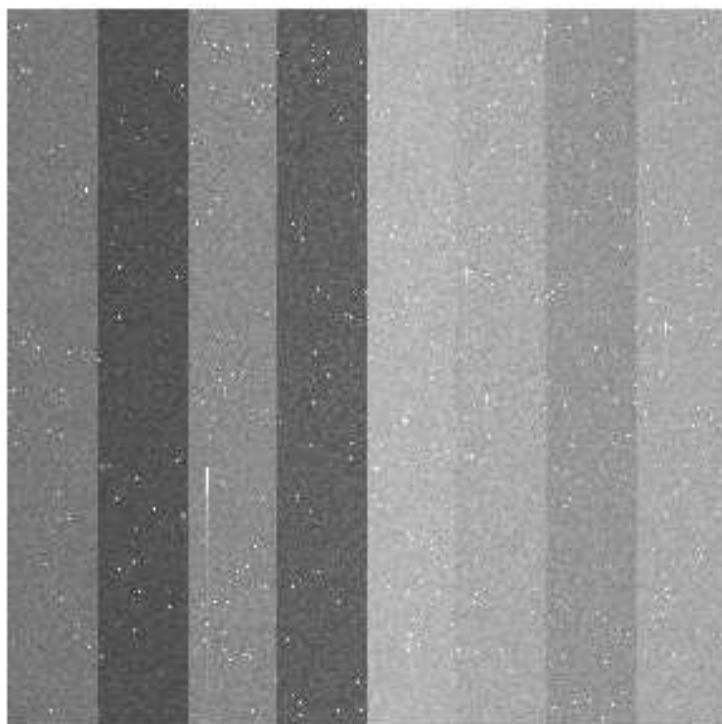
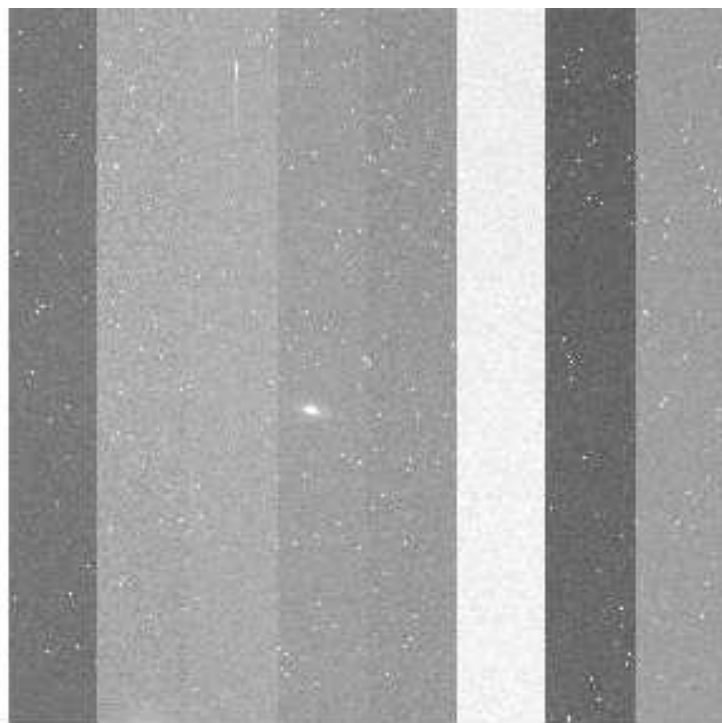
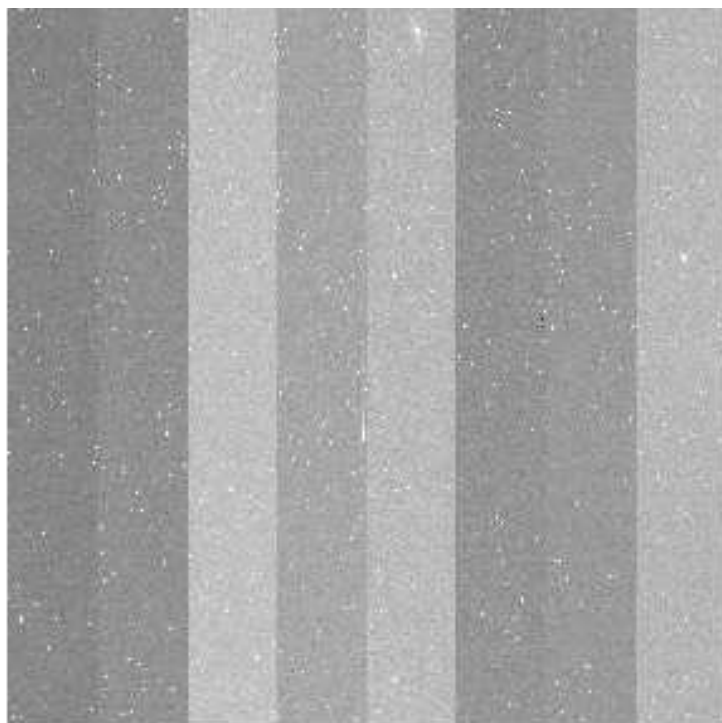
File Name : **xkmtc.20200125.045483.fits** # 86 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_M_7**
RA : 09:09:43.280
DEC : -24:50:27.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 08:35:16
Filter ID : Ha
Observation Date :
CCD Temperature :



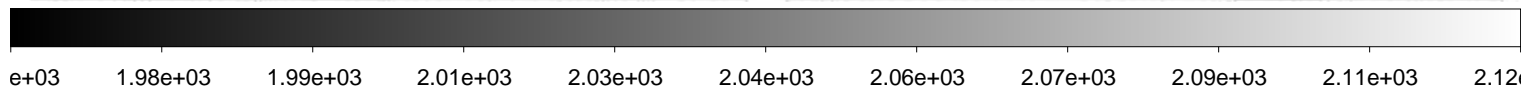
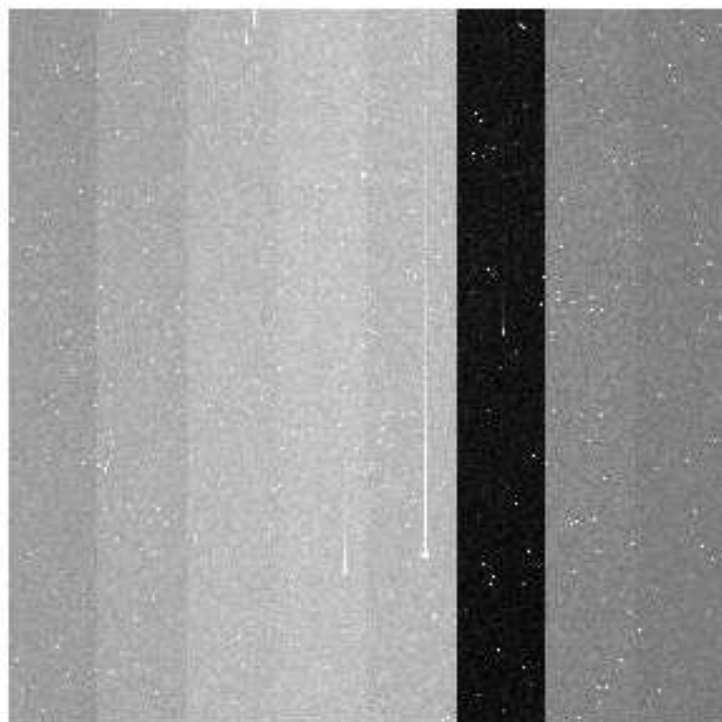
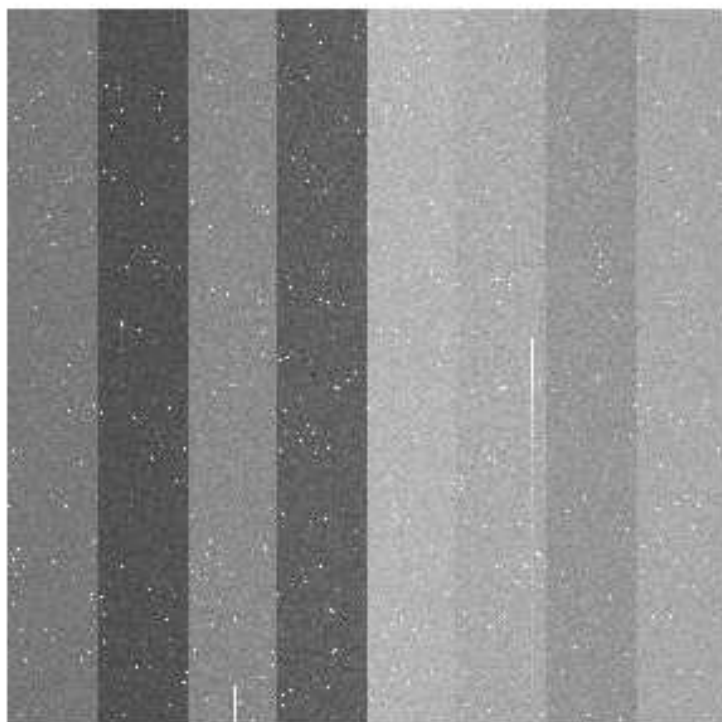
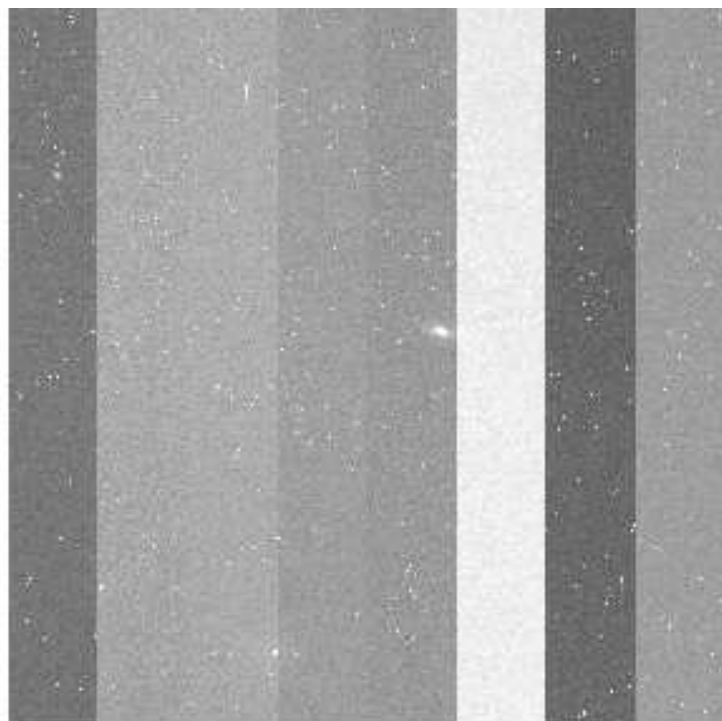
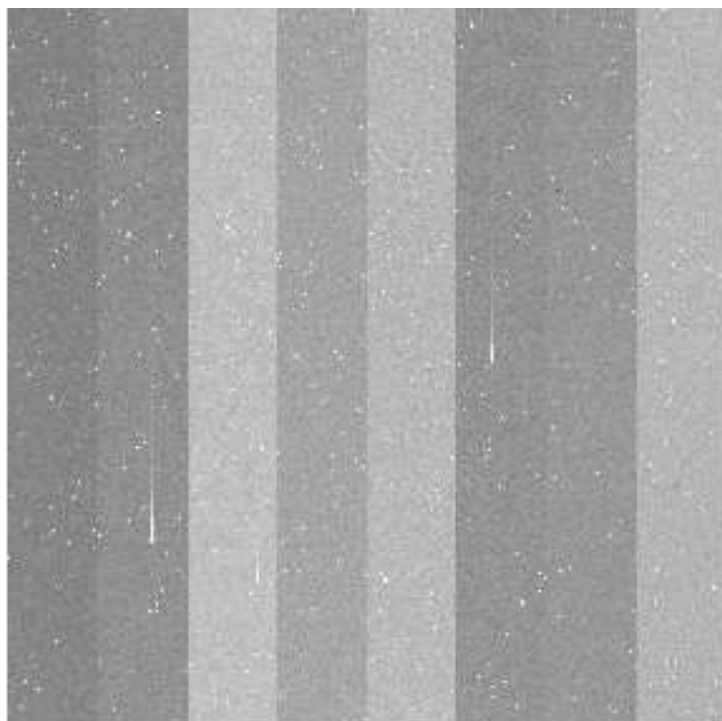
File Name : **xkmtc.20200125.045484.fits** # 87 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_1**
RA : 09:14:40.780
DEC : -24:43:51.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 08:38:26
Filter ID : Ha
Observation Date :
CCD Temperature :



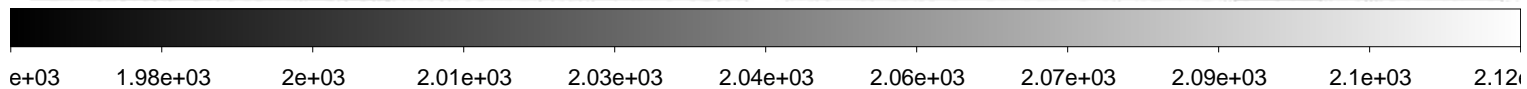
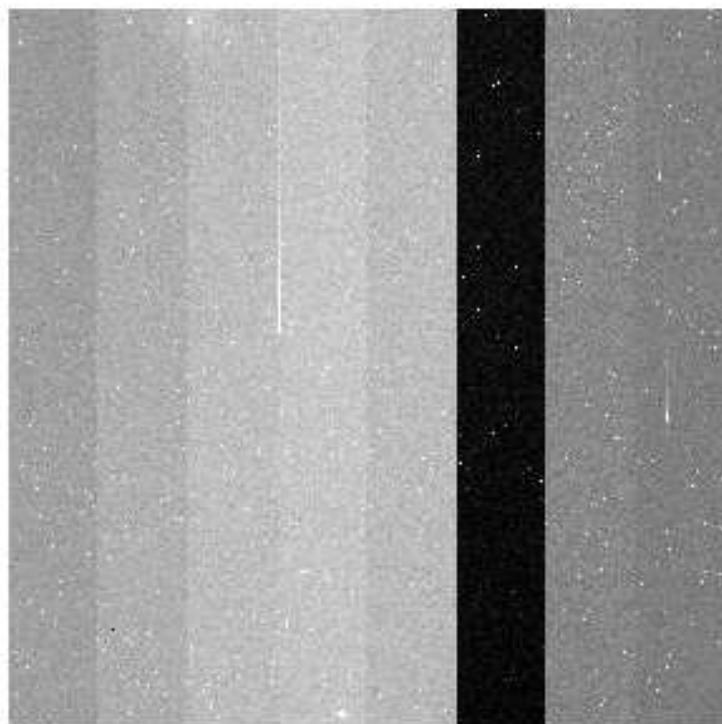
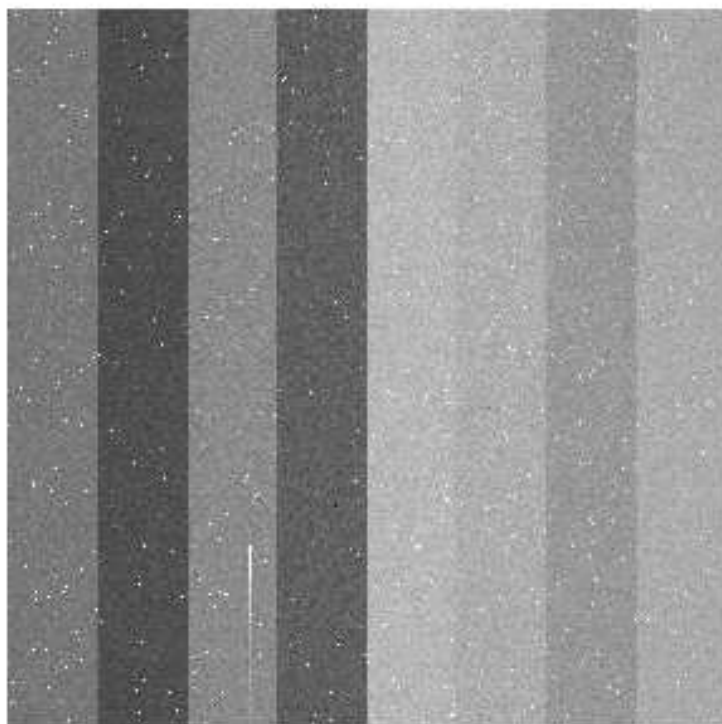
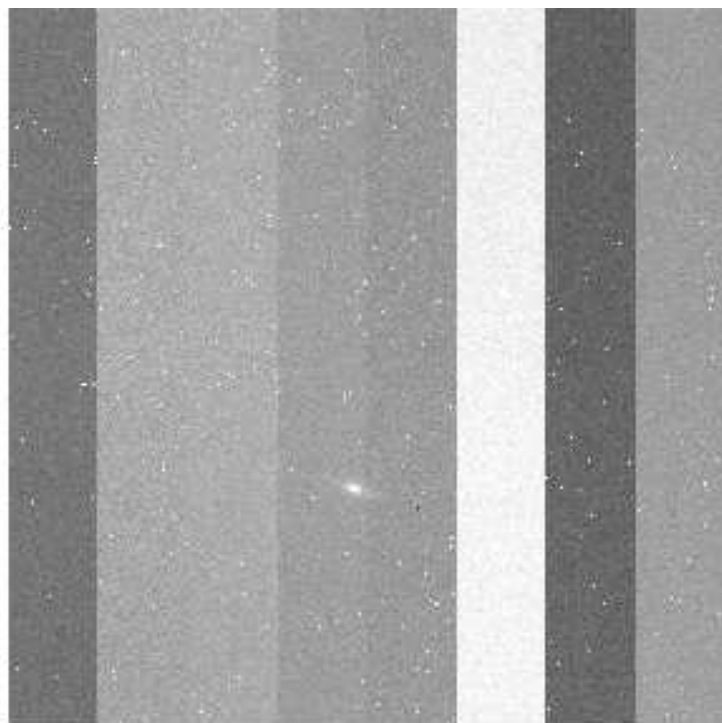
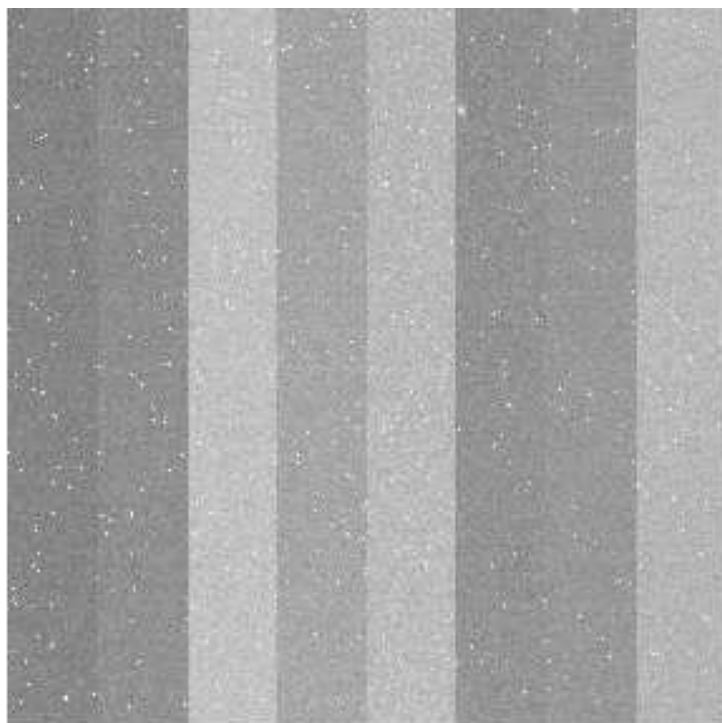
File Name : **xkmtc.20200125.045485.fits** # 88 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_2**
RA : 09:14:16.760
DEC : -24:40:33.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 08:41:36
Filter ID : Ha
Observation Date :
CCD Temperature :



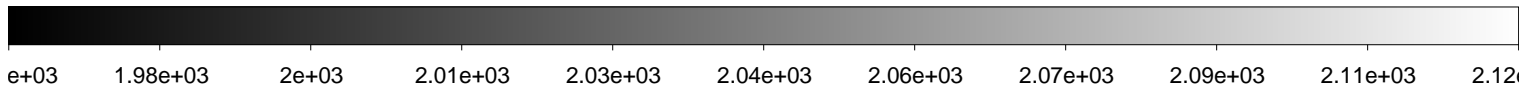
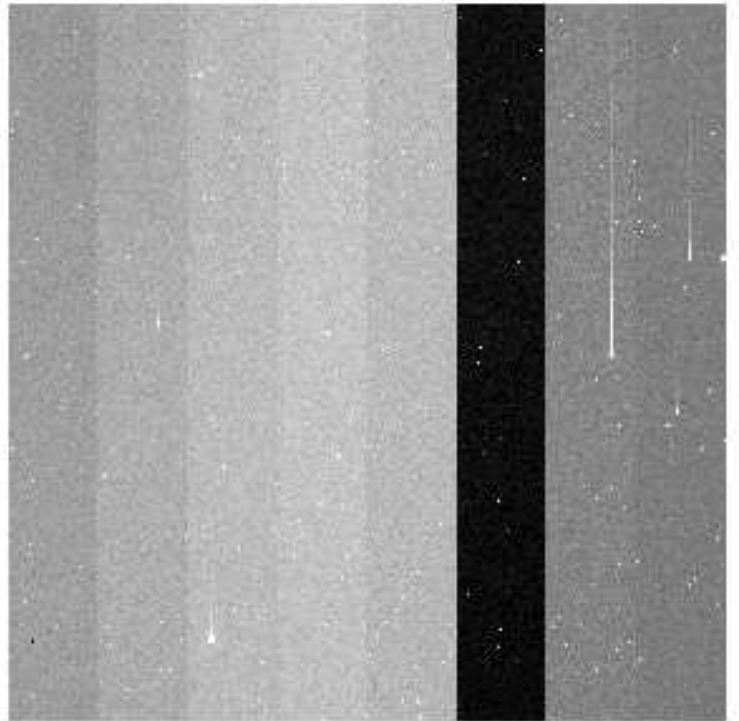
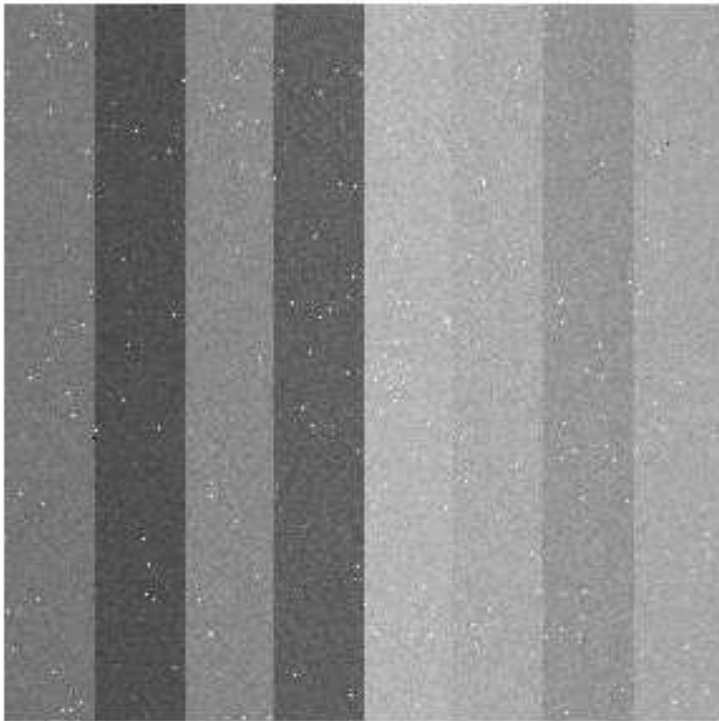
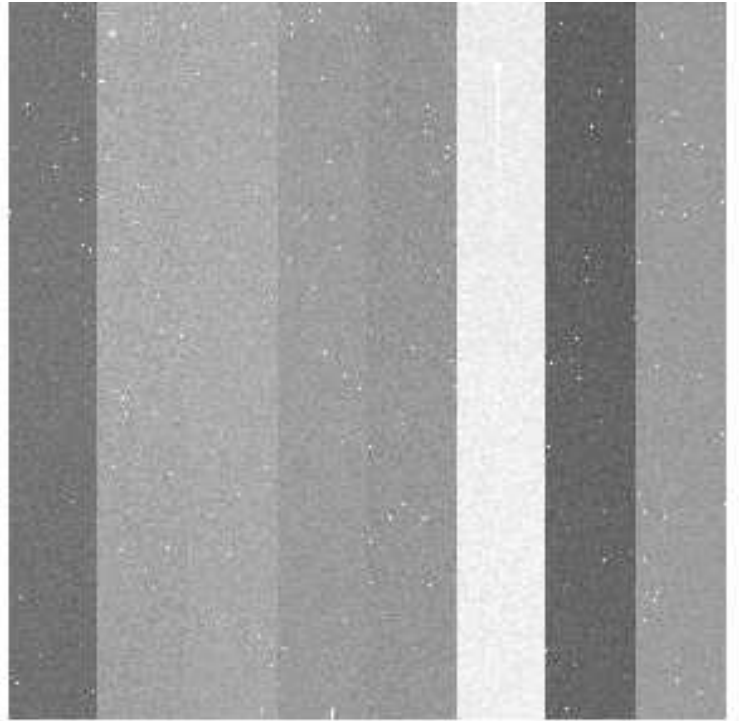
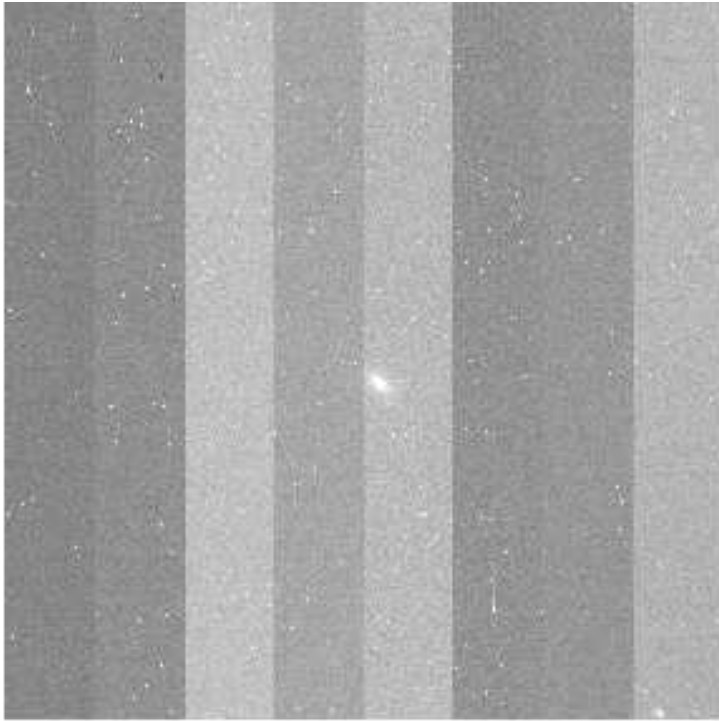
File Name : **xkmtc.20200125.045486.fits** # 89 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_3**
RA : 09:15:04.740
DEC : -24:47:09.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 08:44:43
Filter ID : Ha
Observation Date :
CCD Temperature :



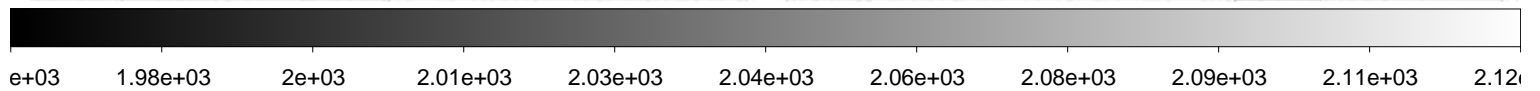
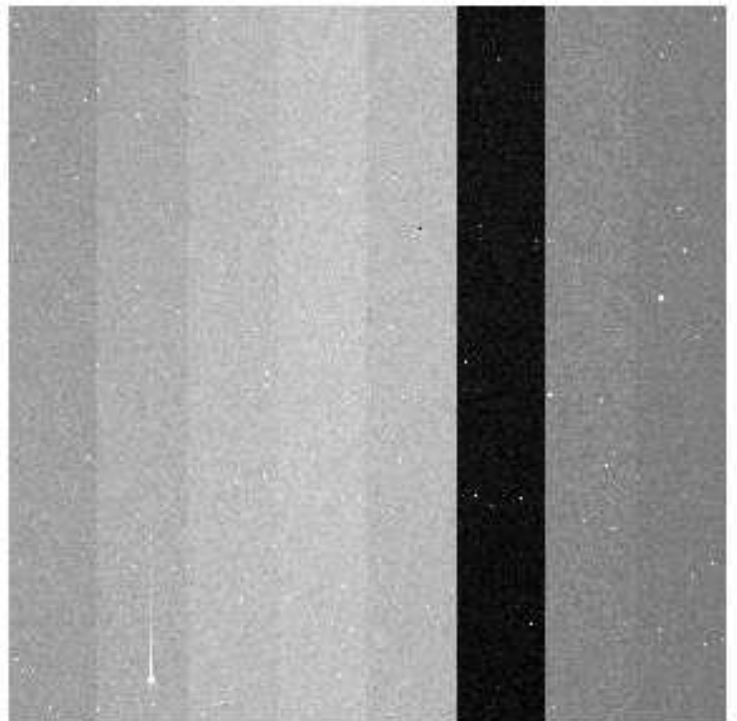
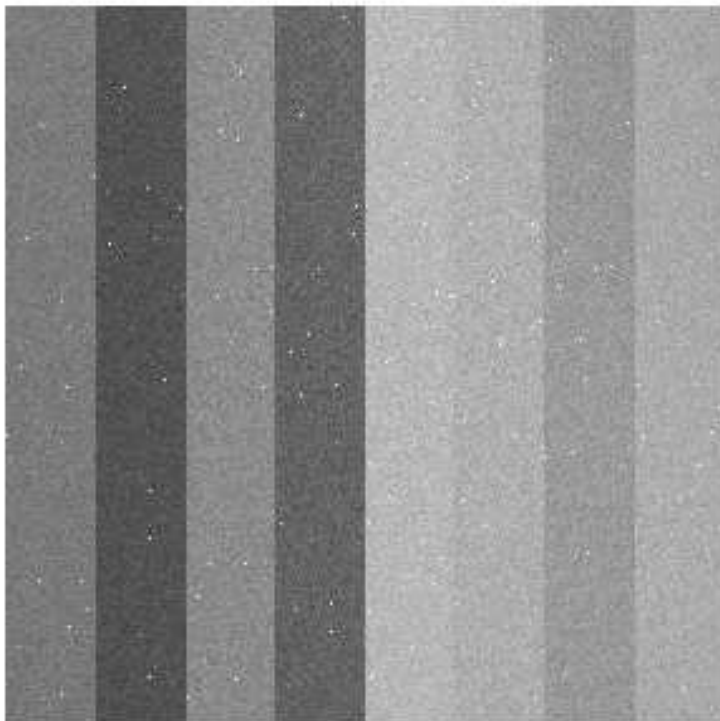
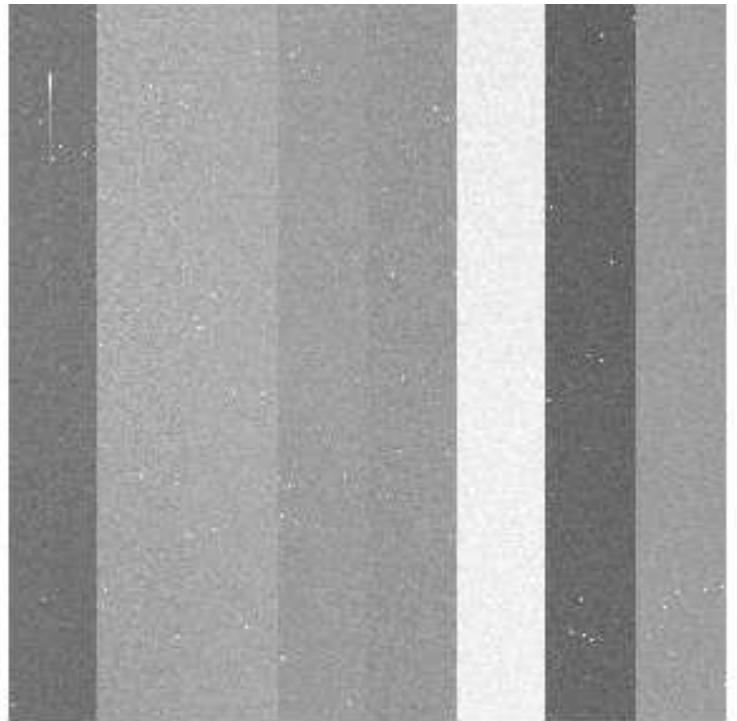
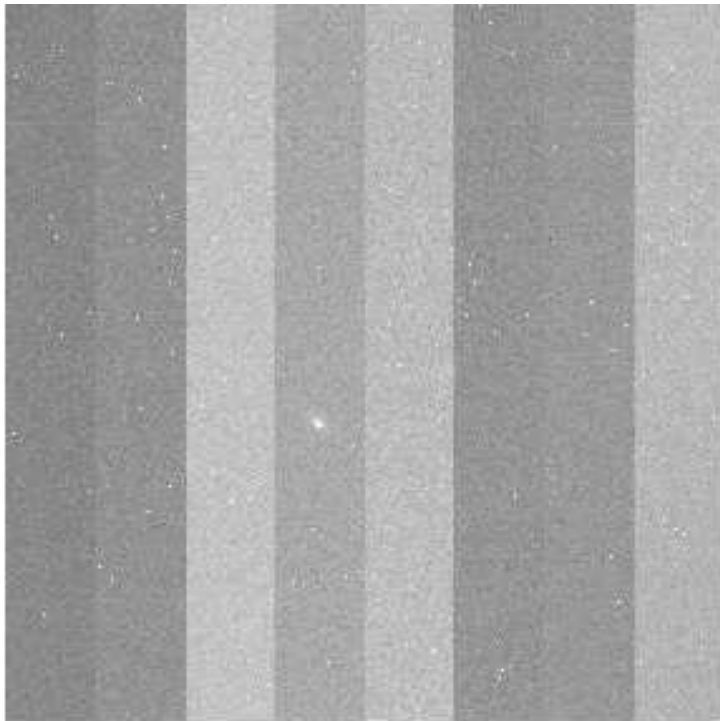
File Name : **xkmtc.20200125.045487.fits** # 90 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K3_ccd_K_4**
RA : 09:14:32.760
DEC : -24:33:51.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 08:47:40
Filter ID : Ha
Observation Date :
CCD Temperature :



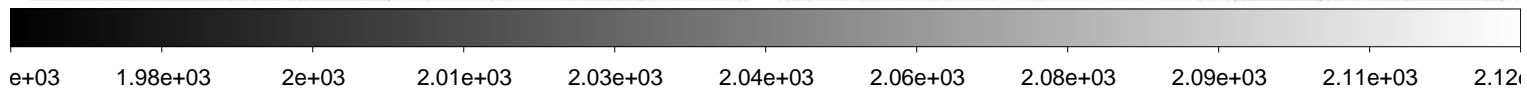
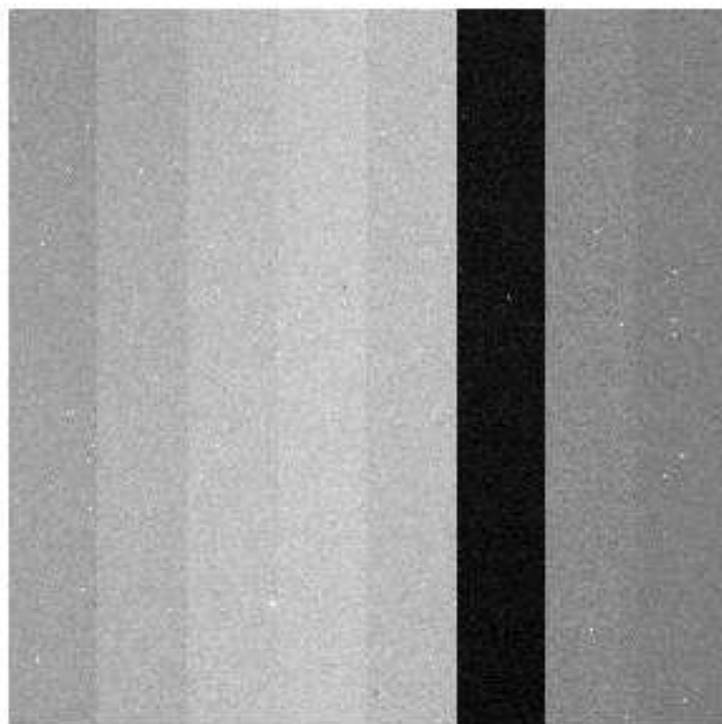
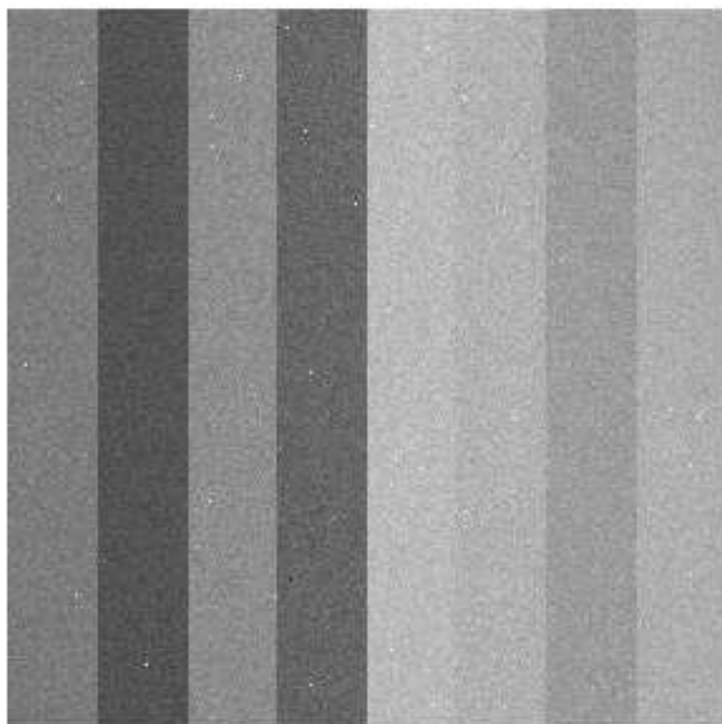
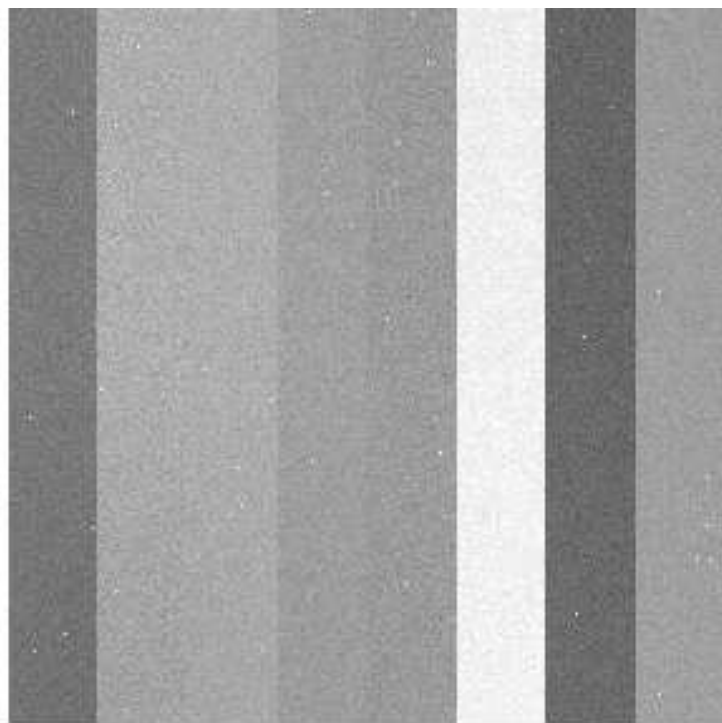
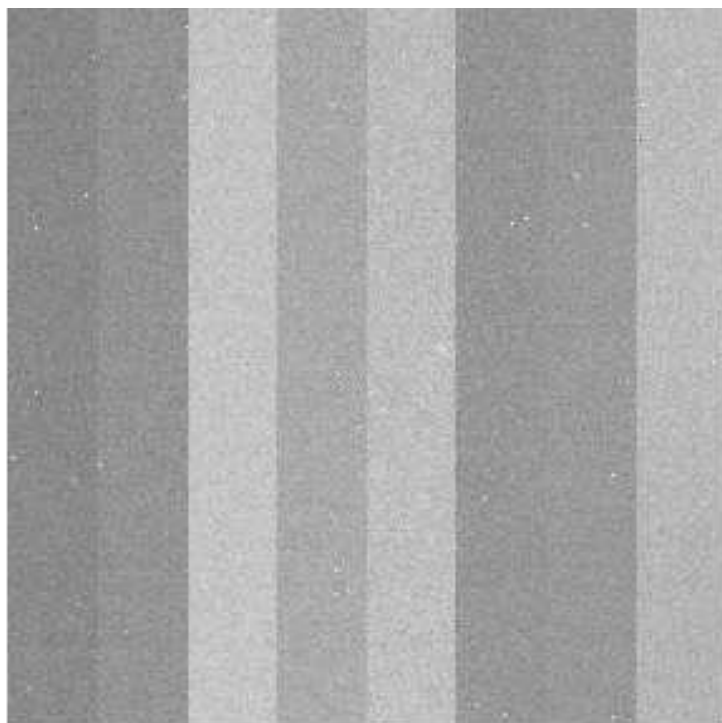
File Name : **xkmtc.20200125.045488.fits** # 91 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M_1**
RA : 11:48:35.500
DEC : -29:21:52.10
Exposure Time :
Airmass : 1.28
Sidereal Time : 08:51:10
Filter ID : Ha
Observation Date :
CCD Temperature :



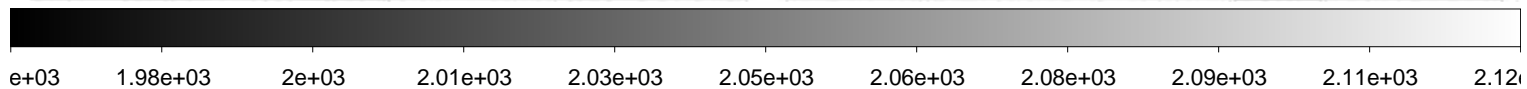
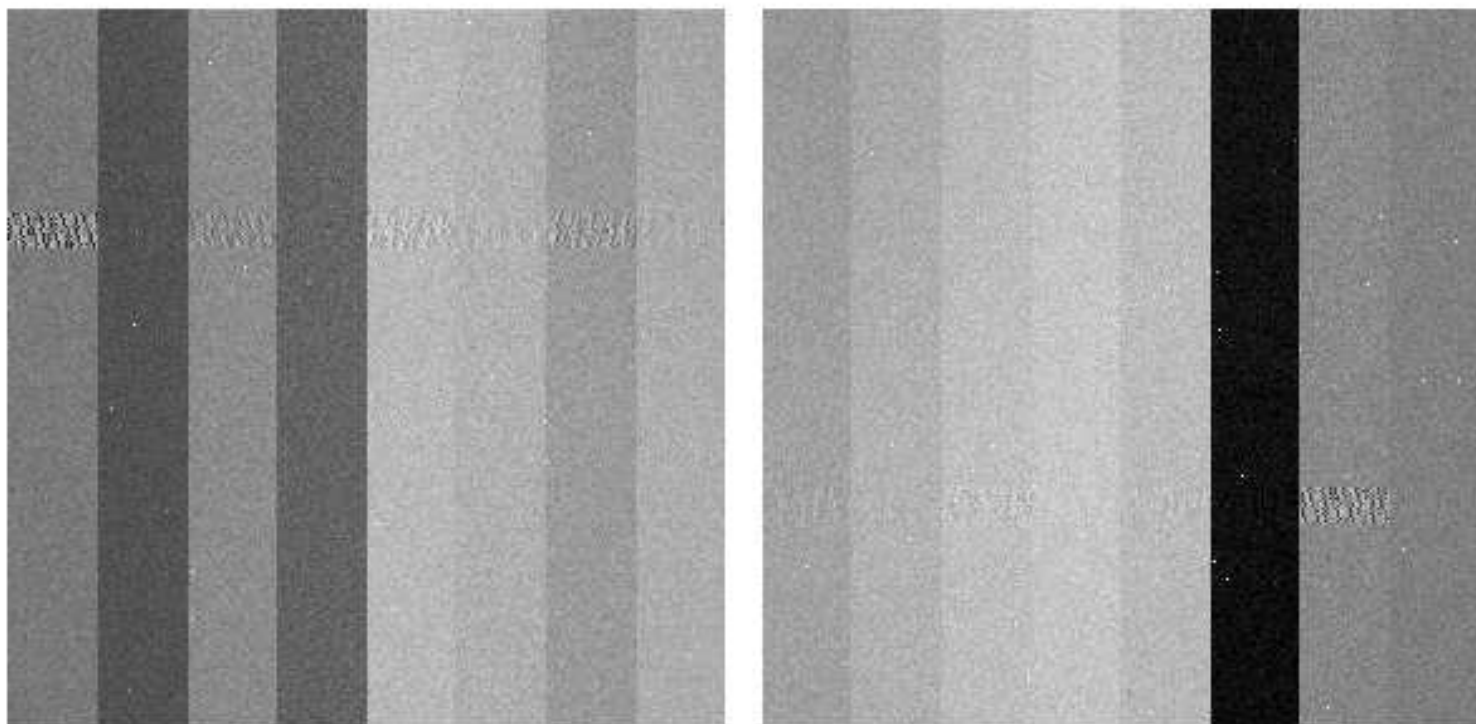
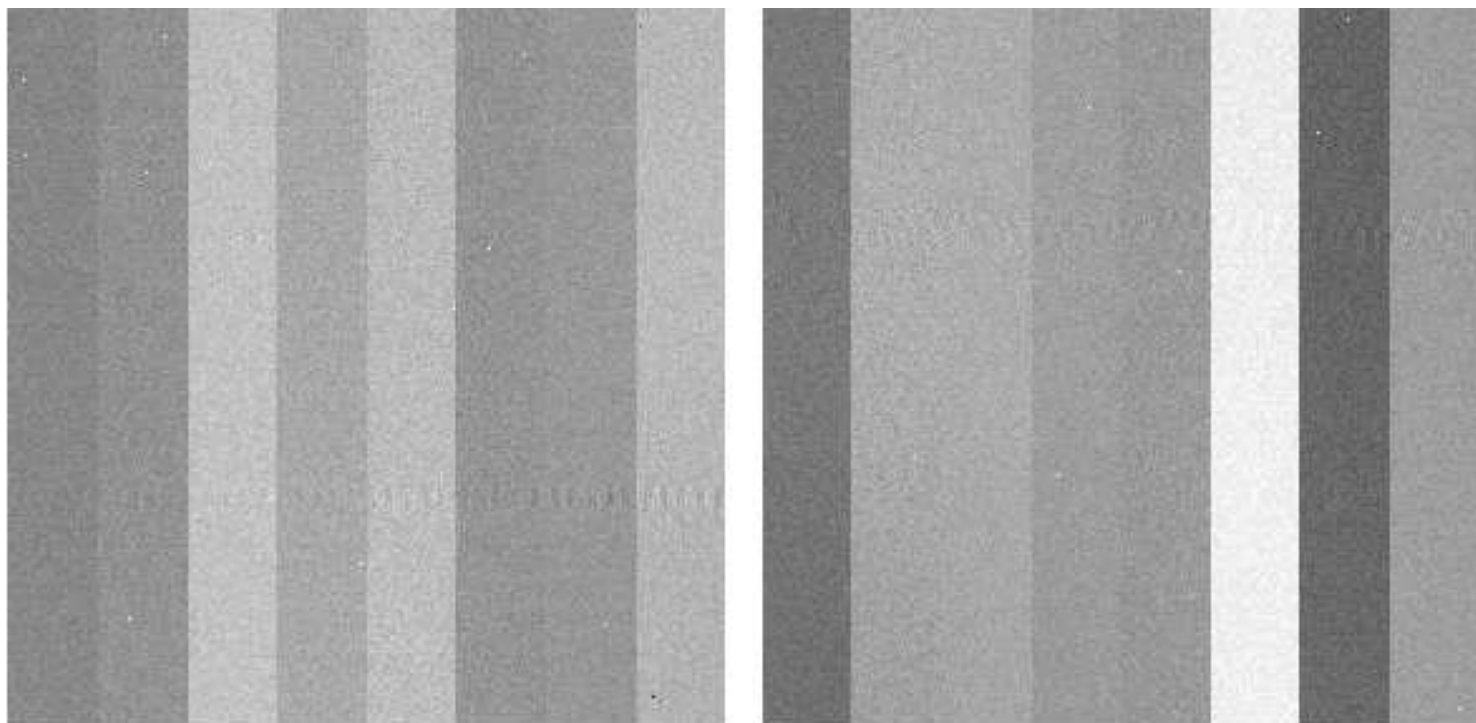
File Name : **xkmtc.20200125.045489.fits** # 92 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M_2**
RA : 11:48:11.500
DEC : -29:18:34.10
Exposure Time :
Airmass : 1.26
Sidereal Time : 08:54:10
Filter ID : Ha
Observation Date :
CCD Temperature :



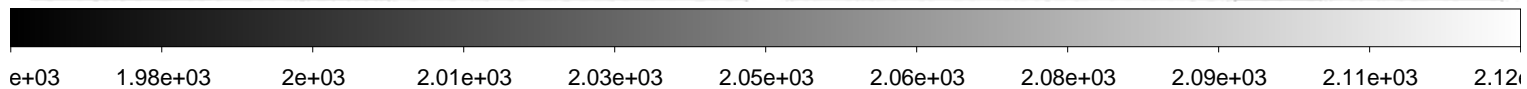
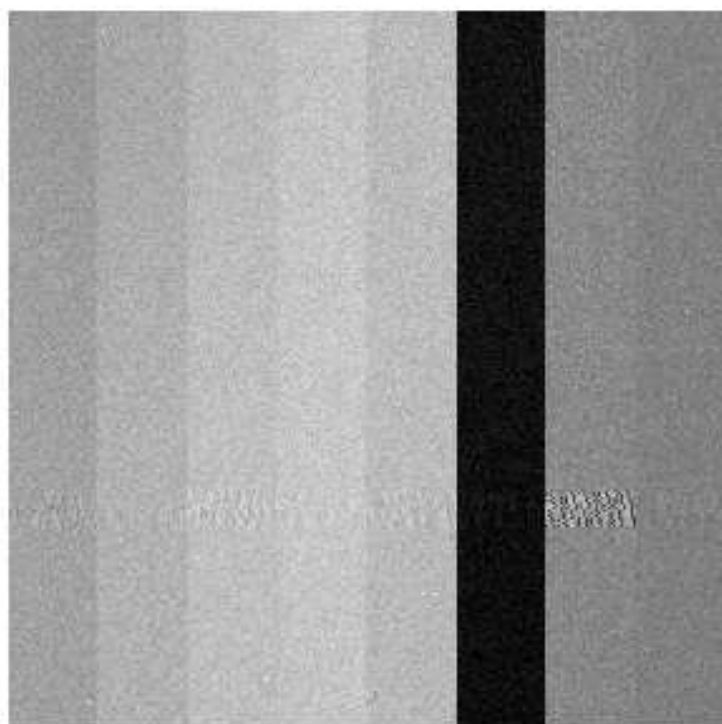
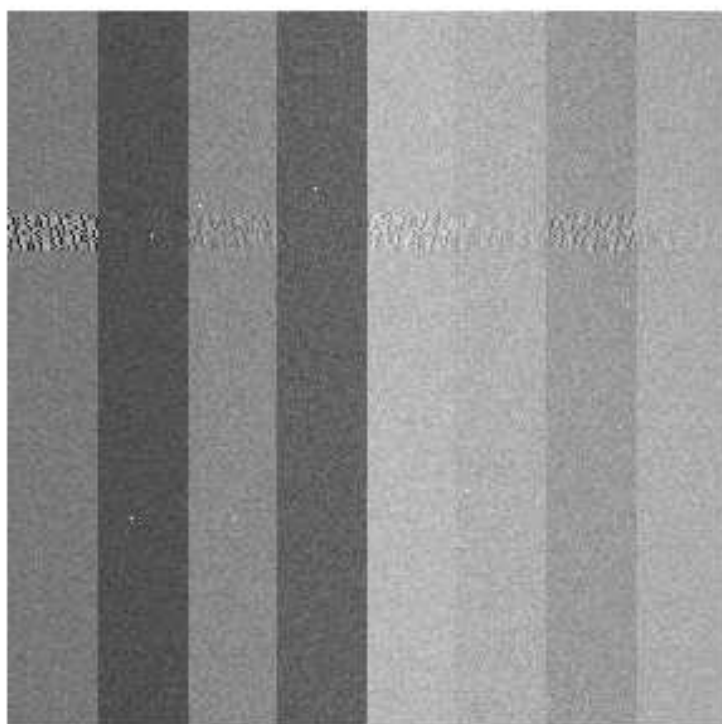
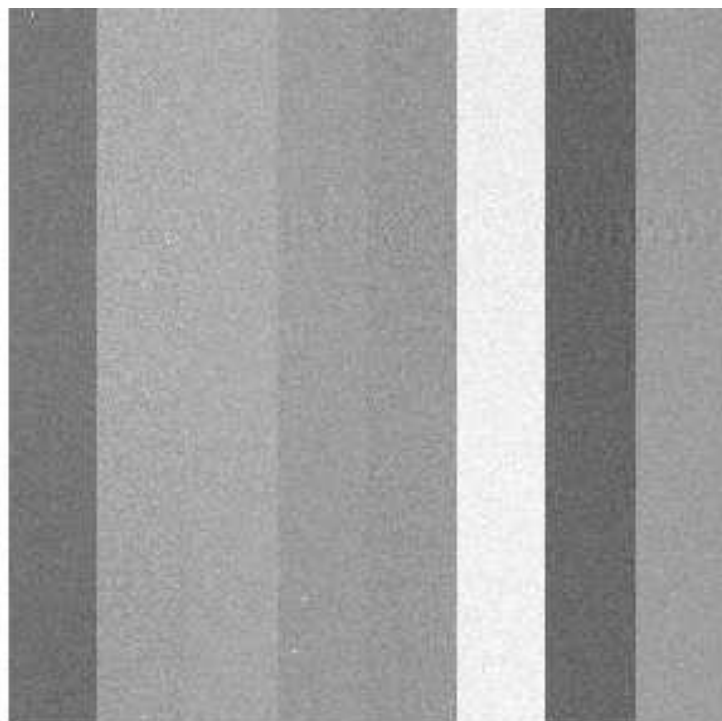
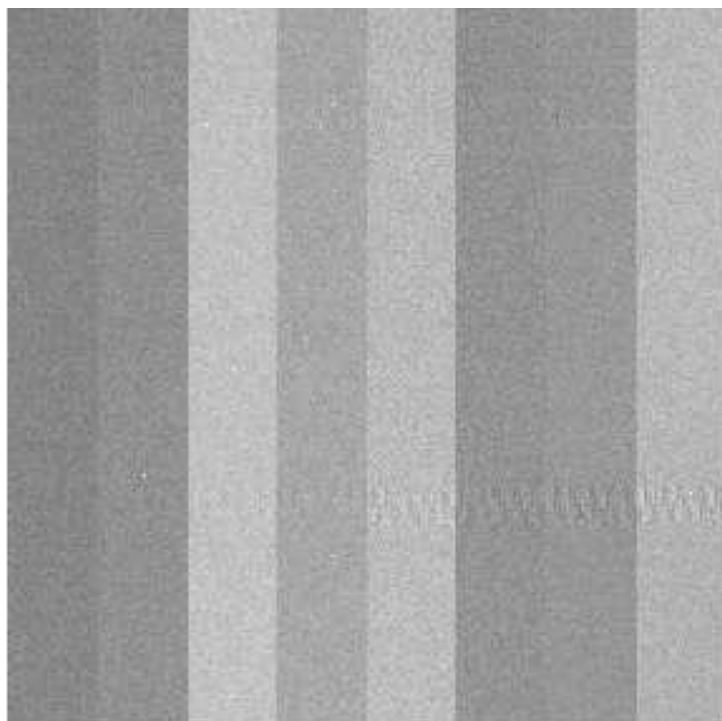
File Name : **xkmtc.20200125.045490.fits** # 93 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M.3**
RA : 11:48:59.500
DEC : -29:25:10.00
Exposure Time :
Airmass : 1.26
Sidereal Time : 08:57:21
Filter ID : Ha
Observation Date :
CCD Temperature :



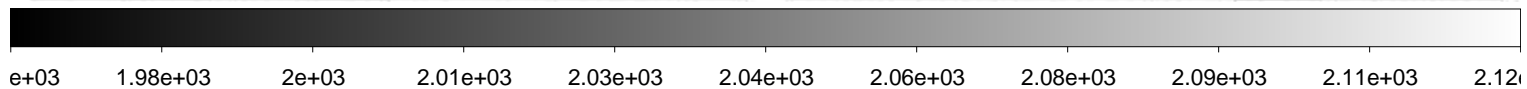
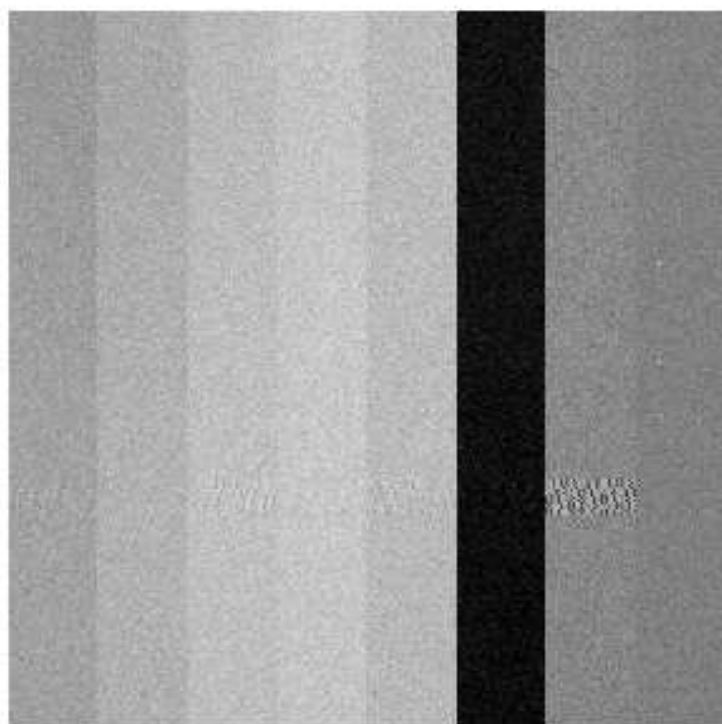
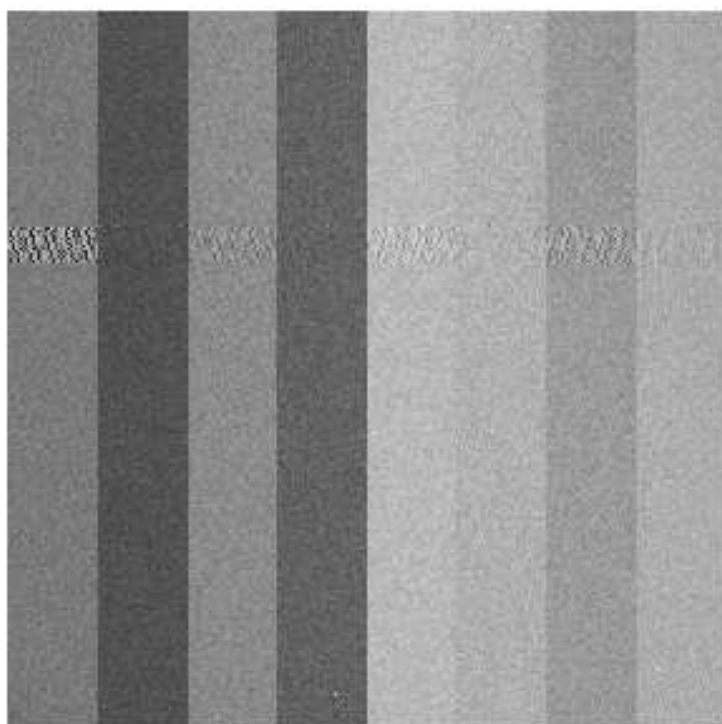
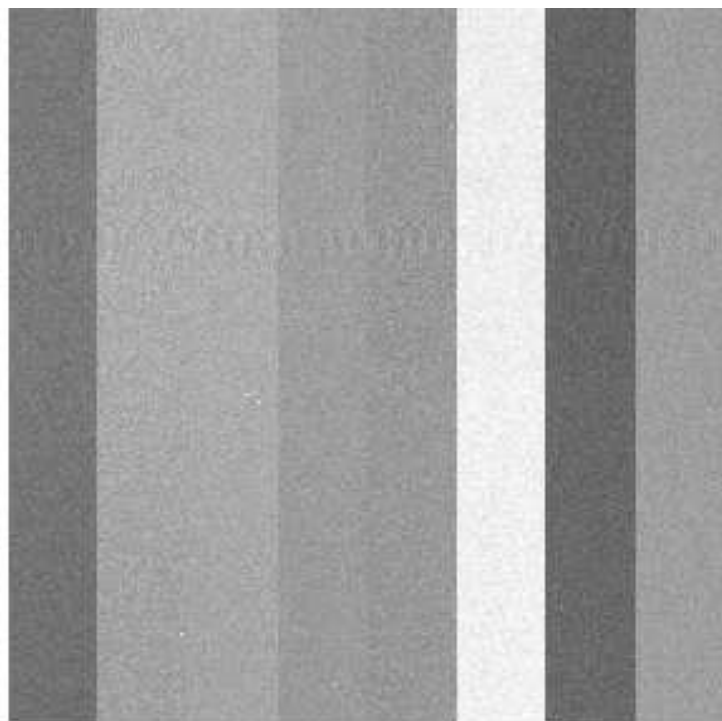
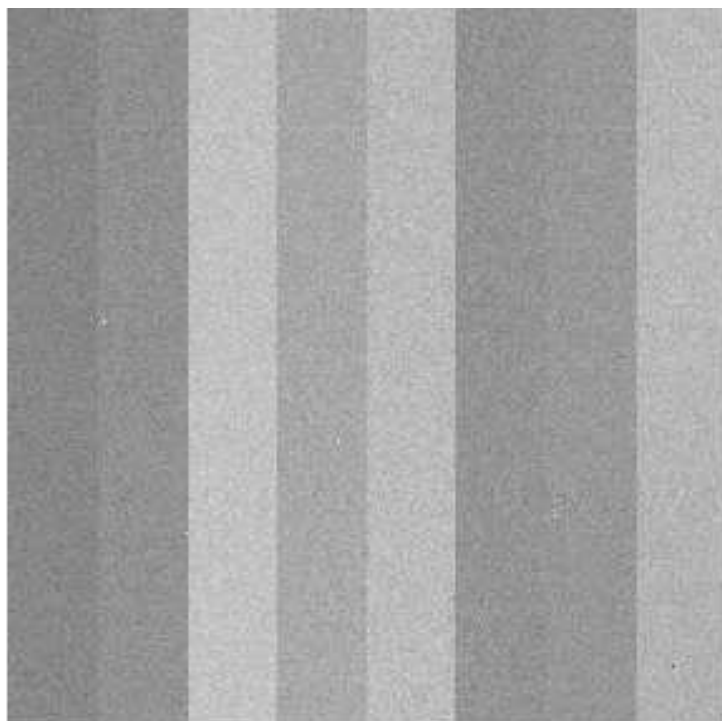
File Name : **xkmtc.20200125.045491.fits** # 94 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M_4**
RA : 11:48:27.490
DEC : -29:11:52.10
Exposure Time :
Airmass : 1.24
Sidereal Time : 09:00:18
Filter ID : Ha
Observation Date :
CCD Temperature :



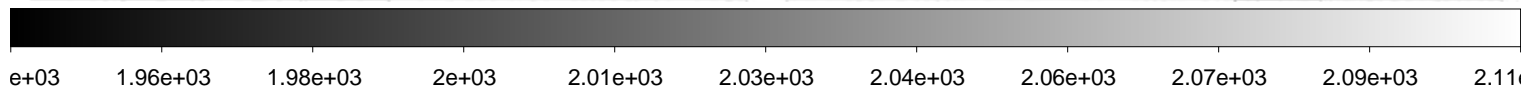
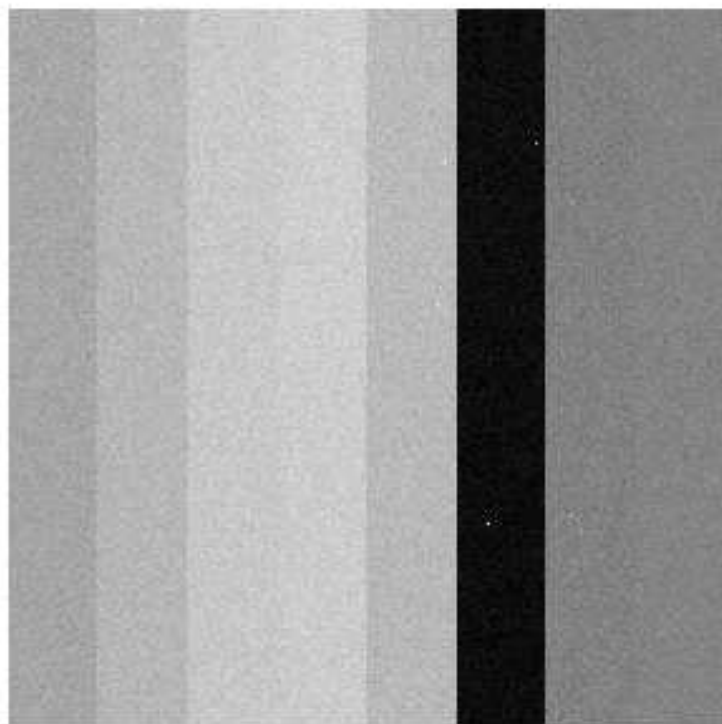
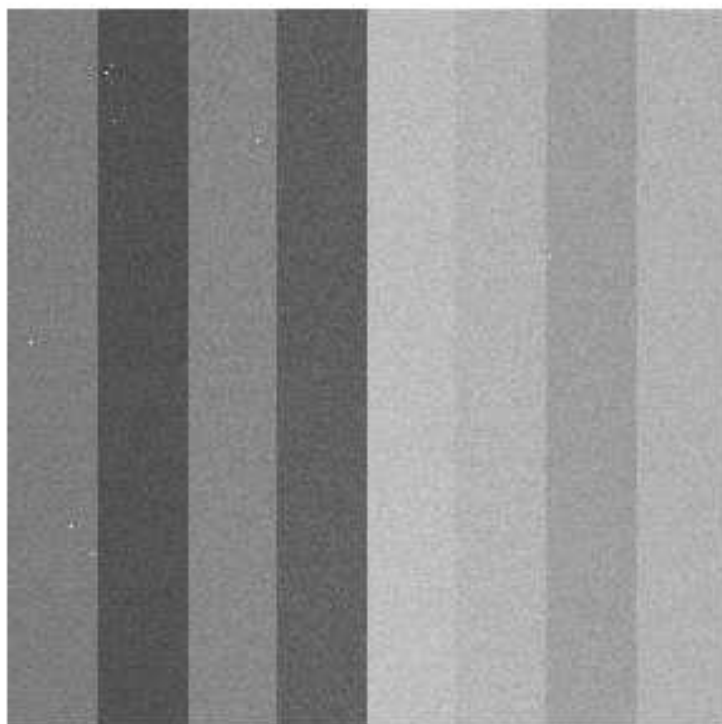
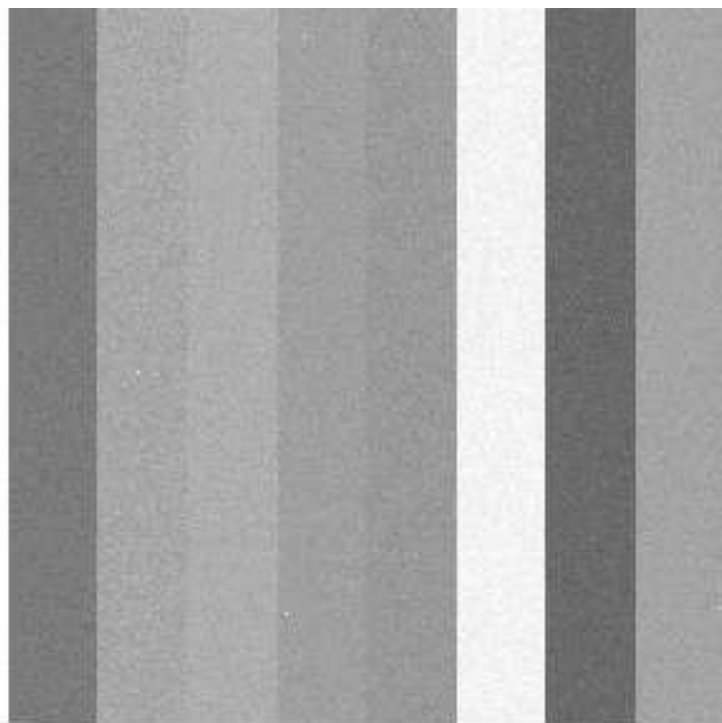
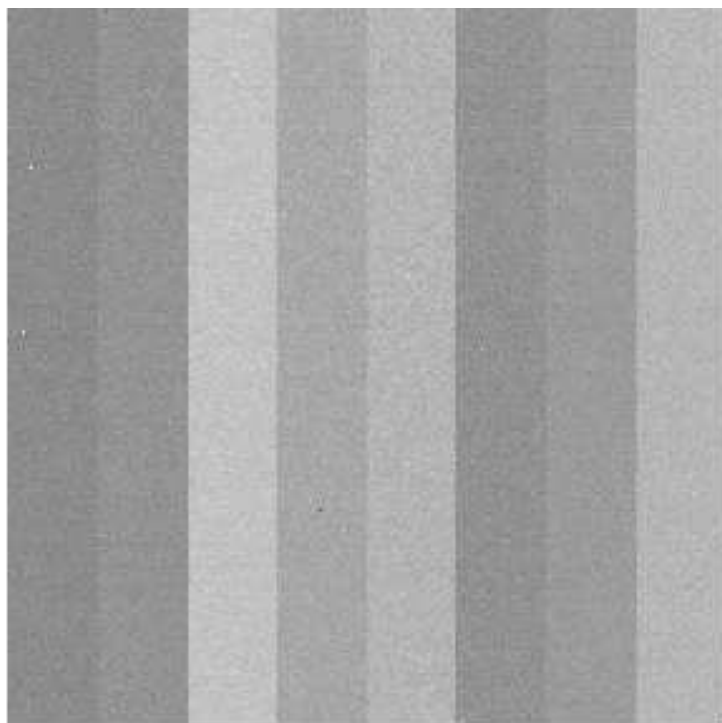
File Name : **xkmtc.20200125.045492.fits** # 95 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M_5**
RA : 11:48:43.490
DEC : -29:31:52.10
Exposure Time :
Airmass : 1.23
Sidereal Time : 09:03:15
Filter ID : Ha
Observation Date :
CCD Temperature :



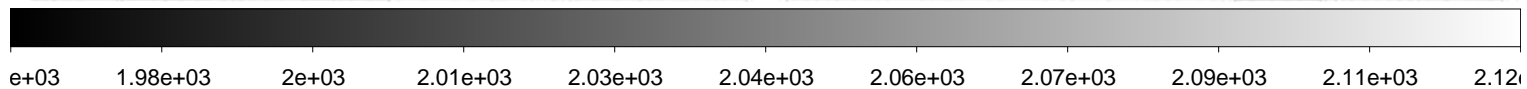
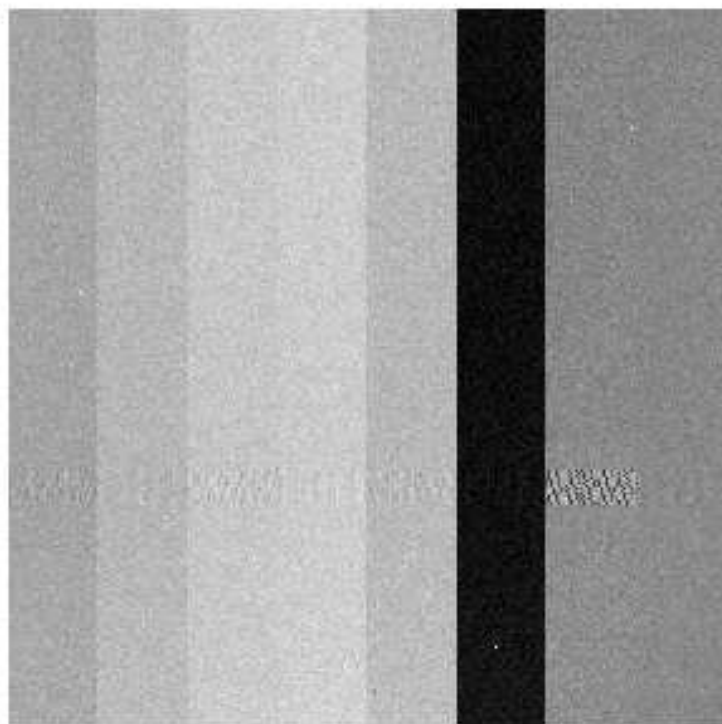
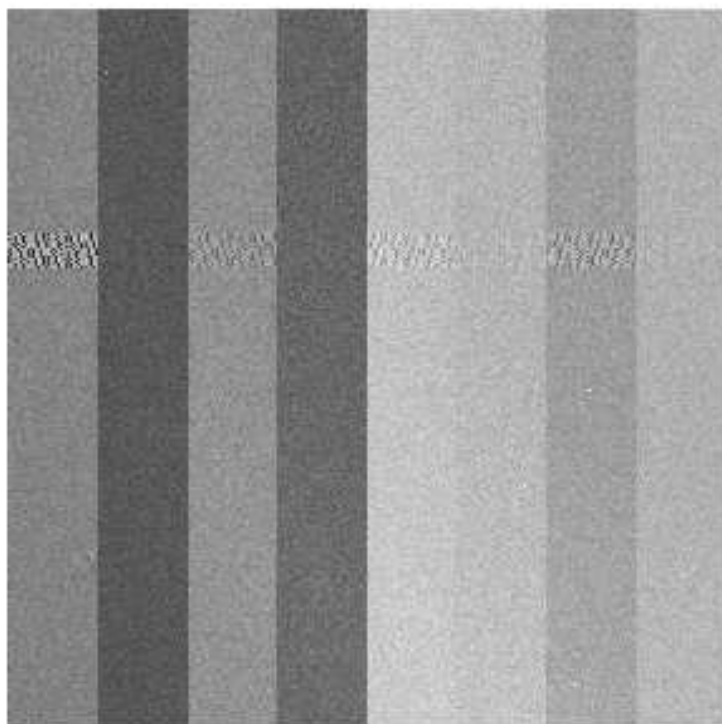
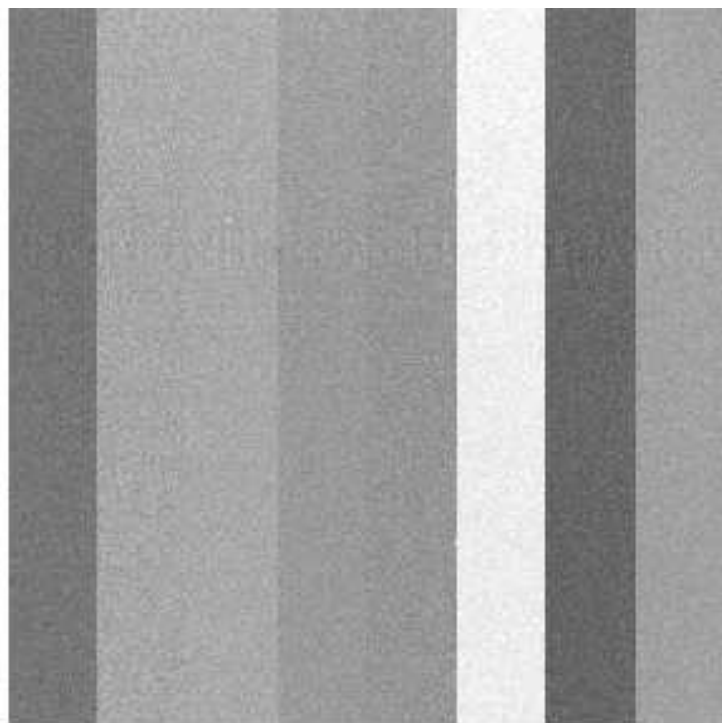
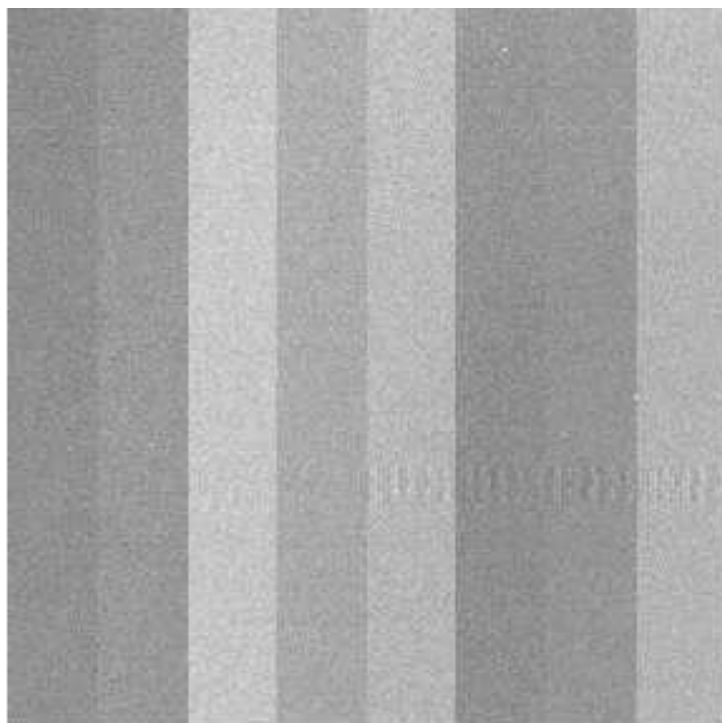
File Name : **xkmtc.20200125.045493.fits** # 96 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **K4_ccd_M_6**
RA : 11:48:51.500
DEC : -29:15:16.00
Exposure Time :
Airmass : 1.23
Sidereal Time : 09:06:12
Filter ID : Ha
Observation Date :
CCD Temperature :



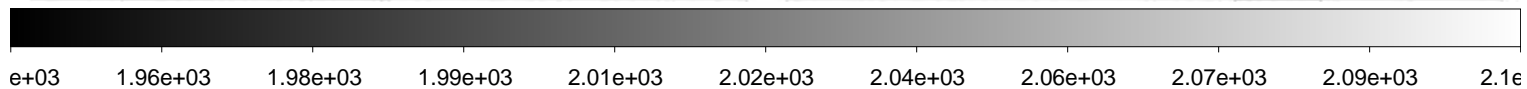
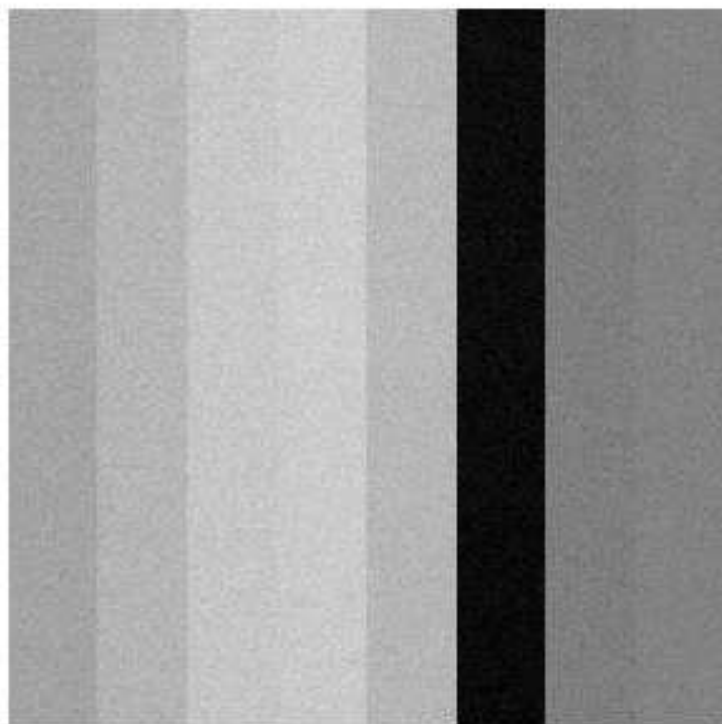
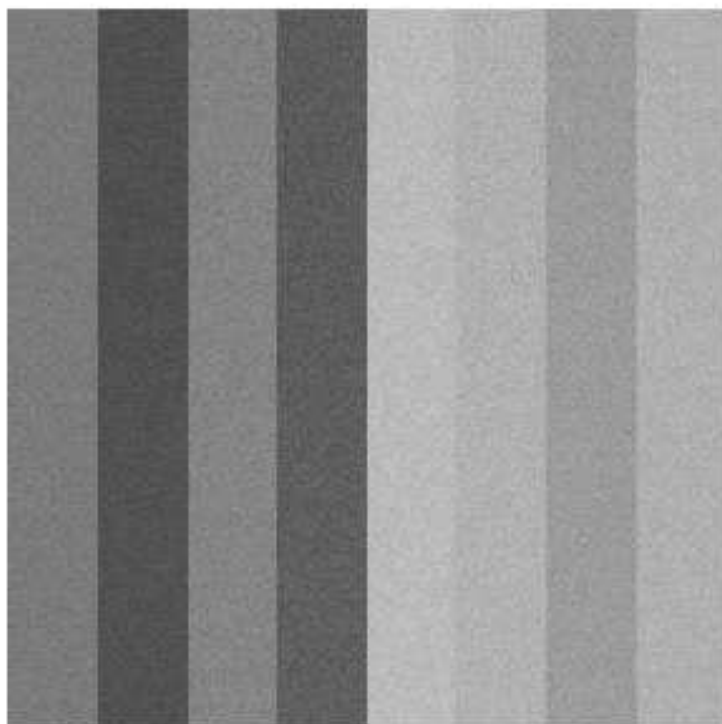
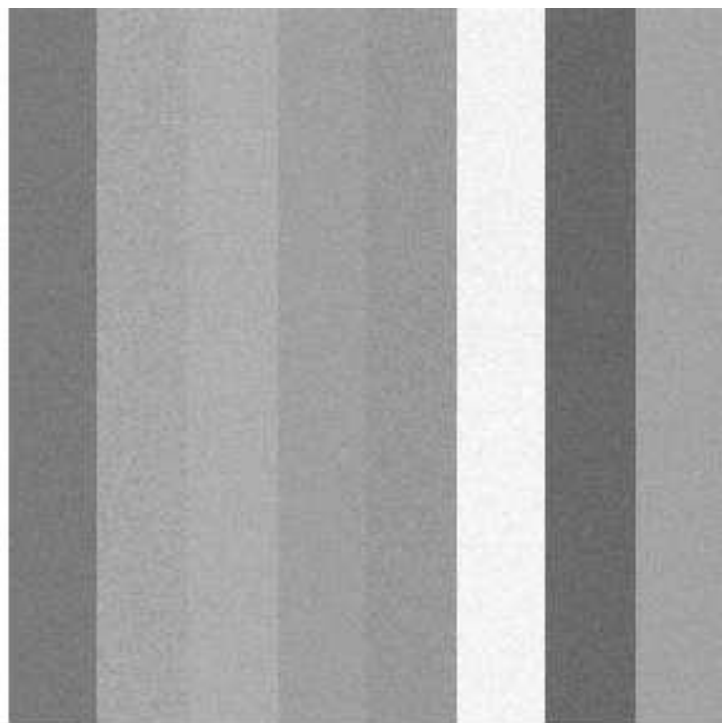
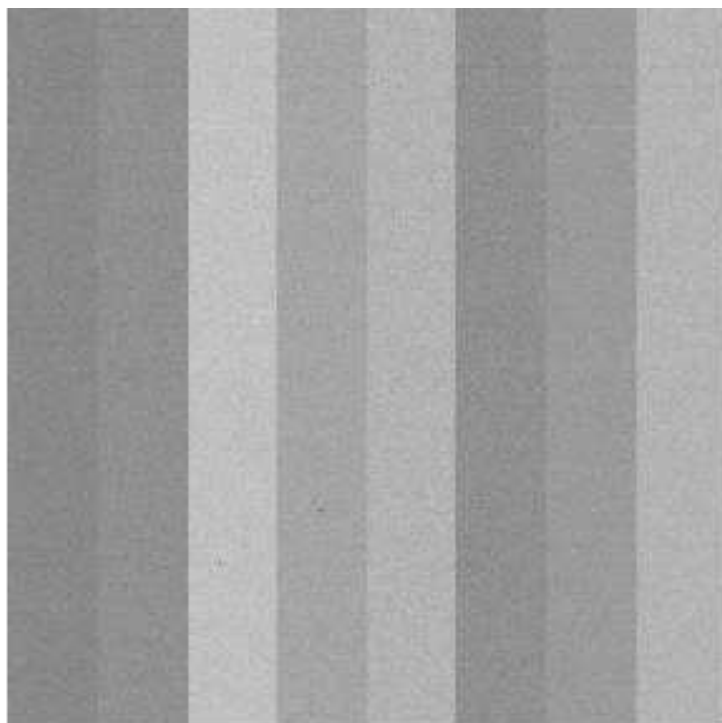
File Name : **xkmtc.20200125.045494.fits** # 97 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 13:15:26.740
DEC : -46:05:18.00
Exposure Time : 20
Airmass : 1.15
Sidereal Time : 11:06:11
Filter ID : Ha
Observation Date : 2020-01-25T07:33:13
CCD Temperature : -105.6



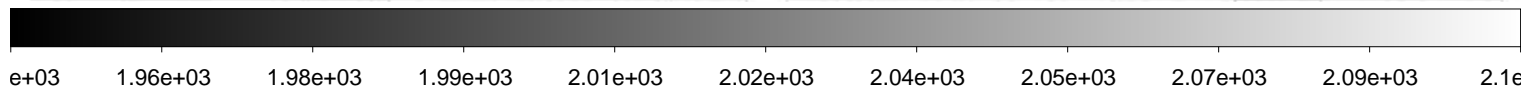
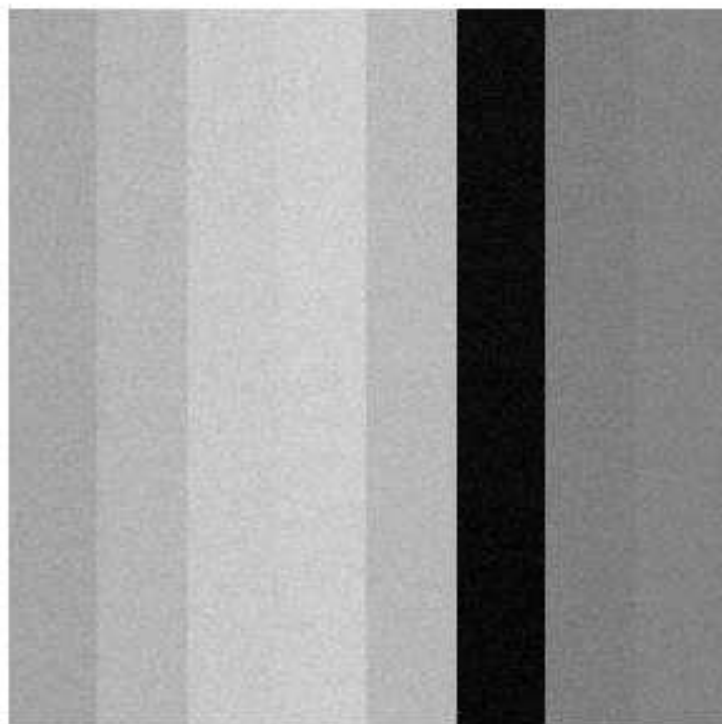
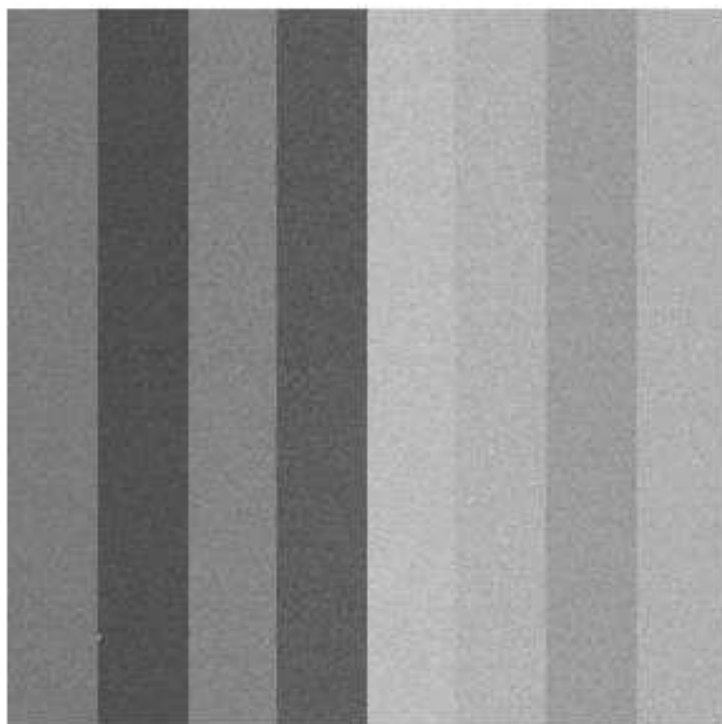
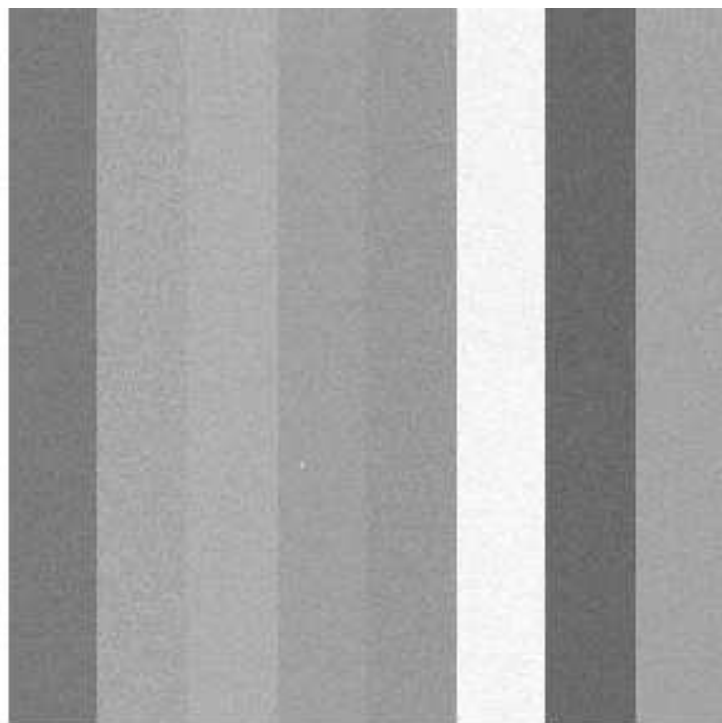
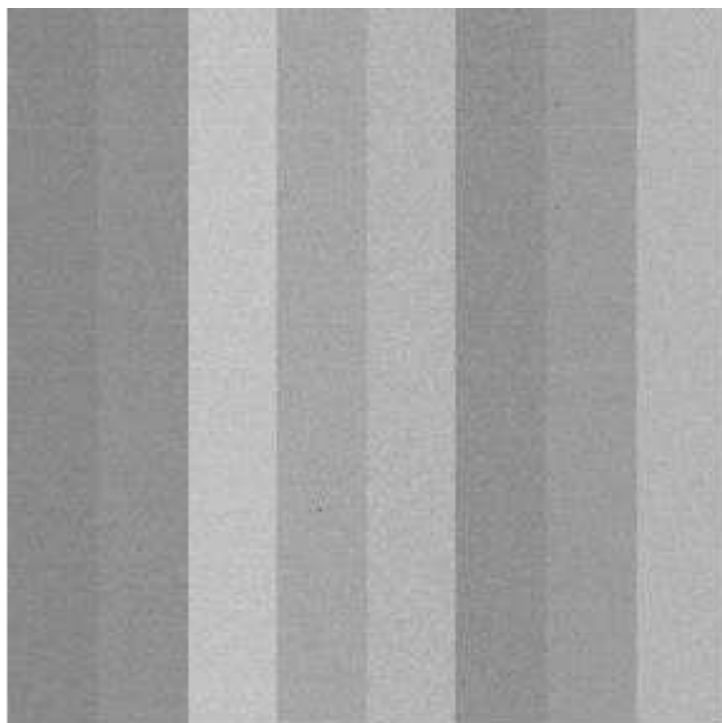
File Name : **xkmtc.20200125.045495.fits** # 98 / 104 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **G3_ccd_M_1**
RA : 13:15:26.740
DEC : -46:05:18.10
Exposure Time :
Airmass : 1.15
Sidereal Time : 11:07:57
Filter ID : Ha
Observation Date :
CCD Temperature :



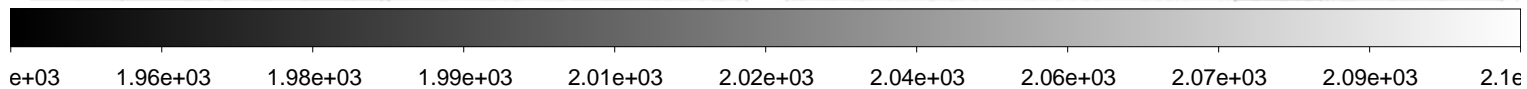
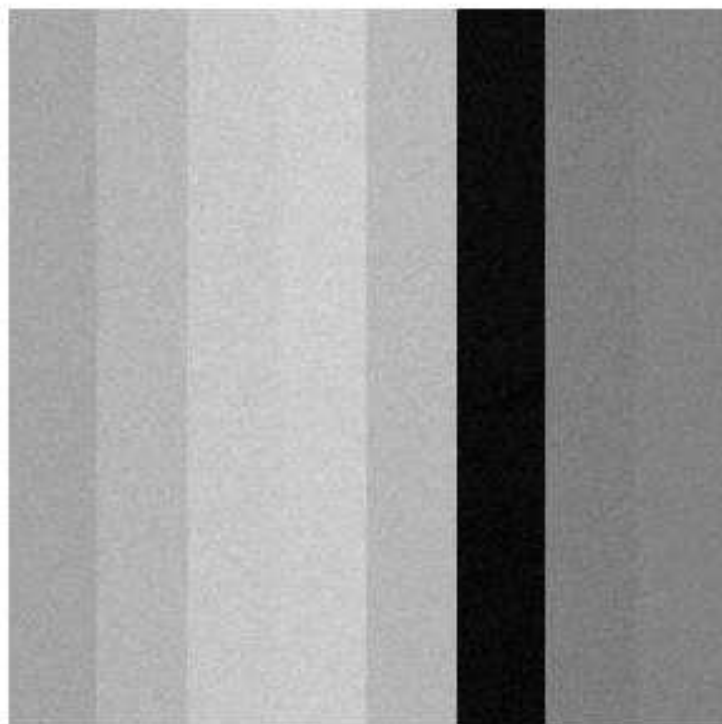
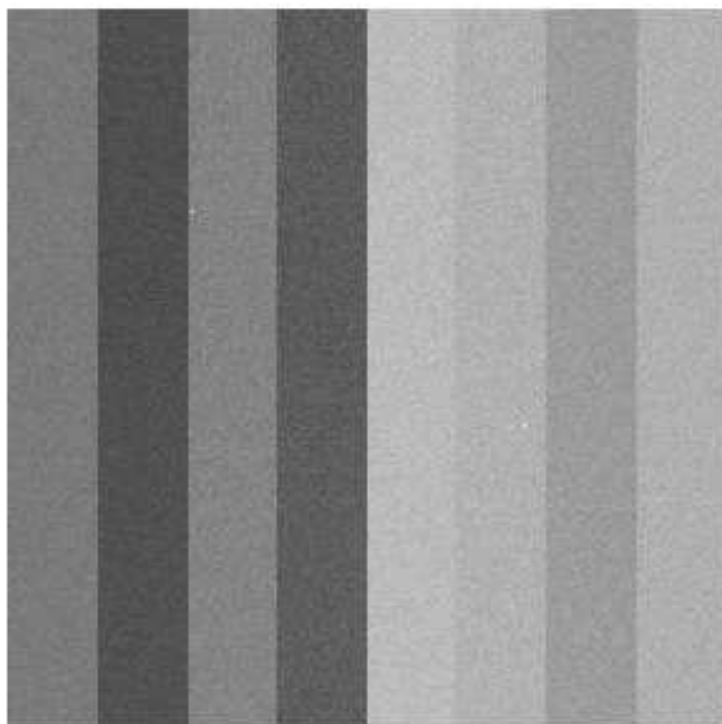
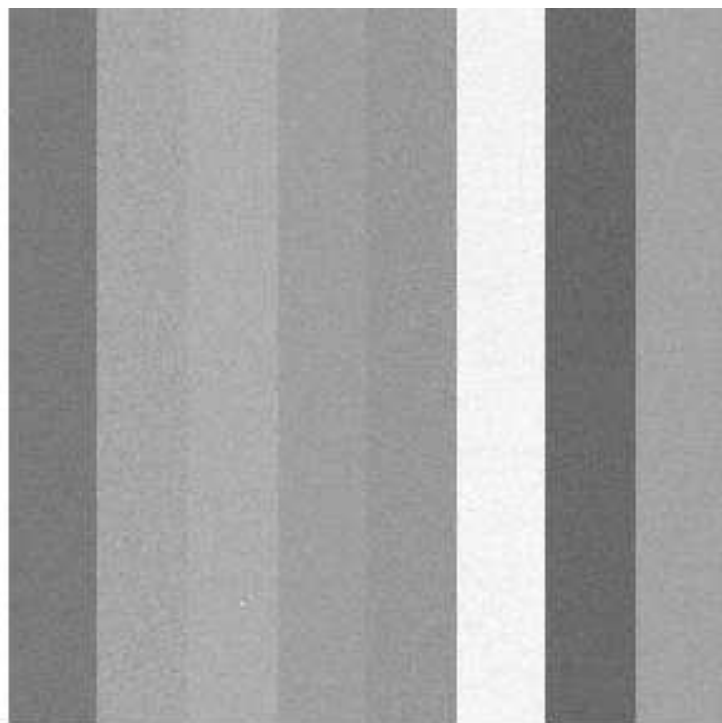
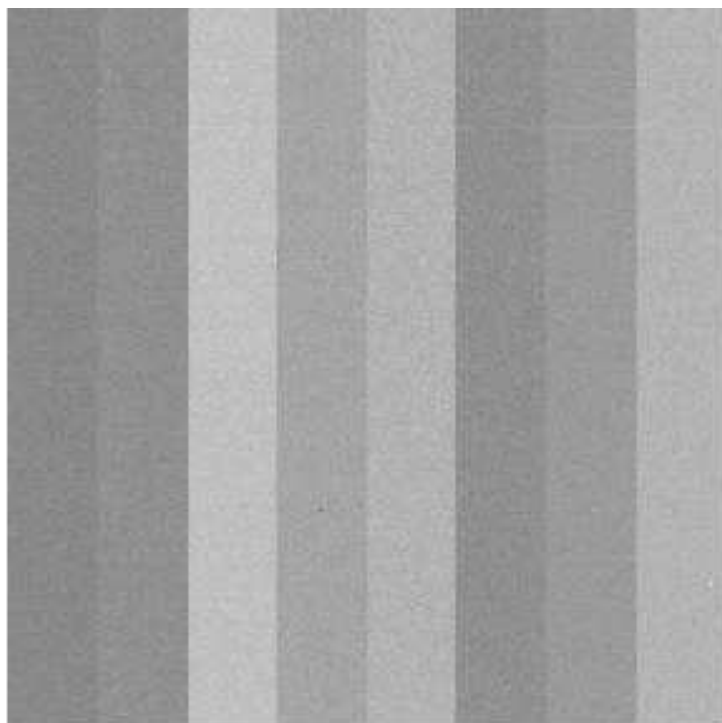
File Name : **xkmtc.20200125.045496.fits** # 99 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:14:17.280
DEC : -29:54:02.80
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:15:13
Filter ID : Ha
Observation Date : 2020-01-25T08:42:04
CCD Temperature : -105.62



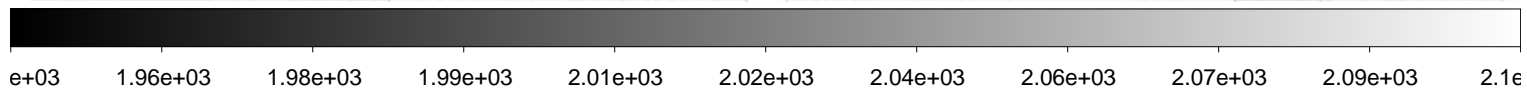
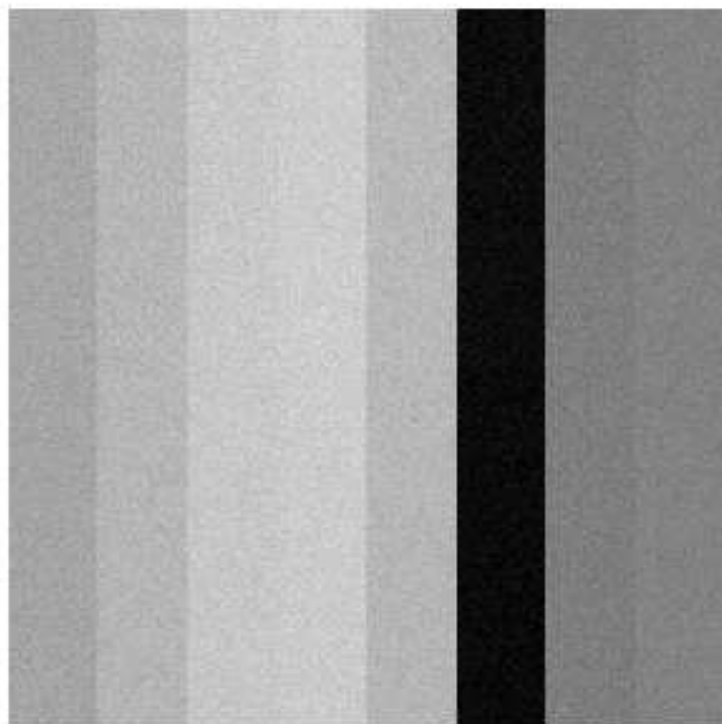
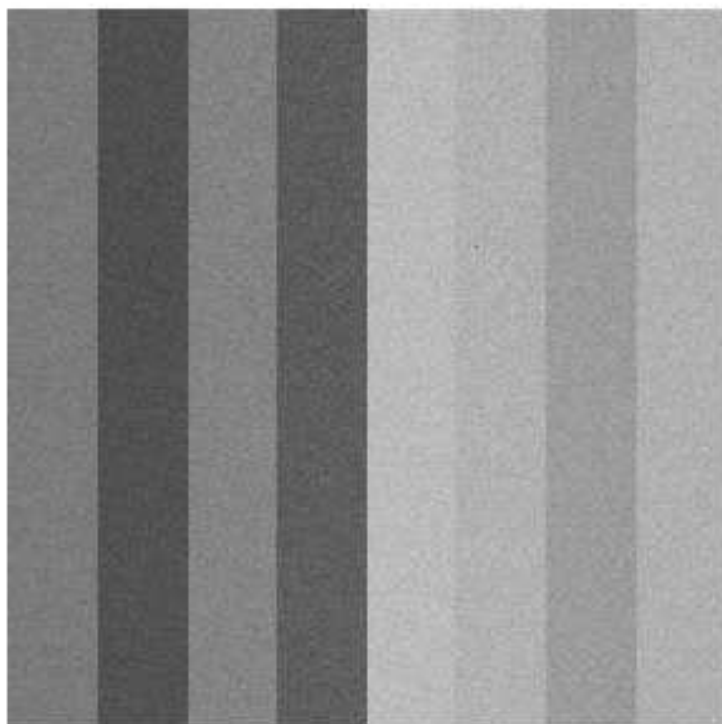
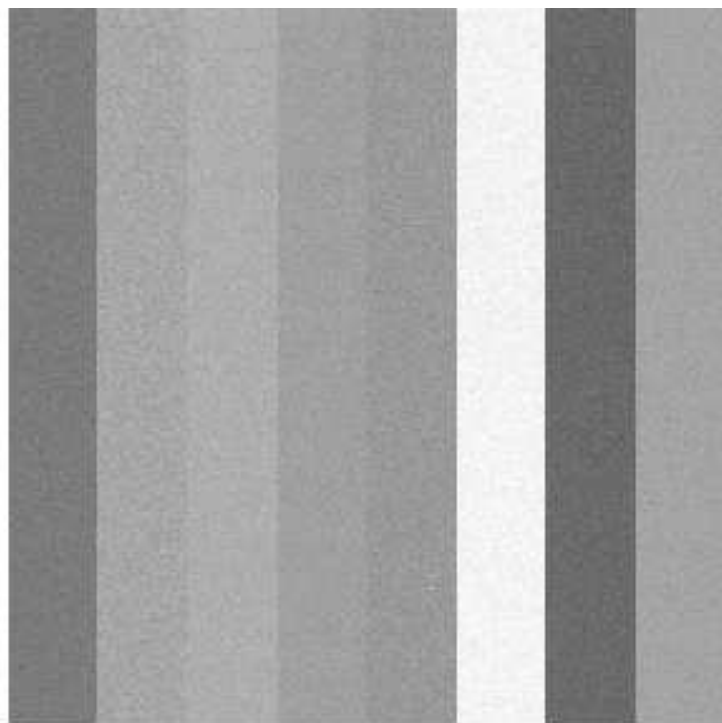
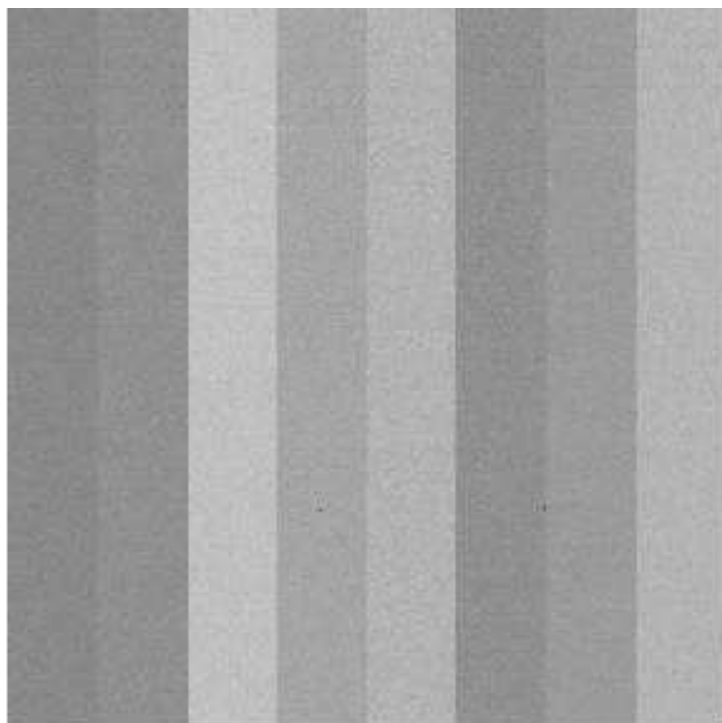
File Name : **xkmtc.20200125.045497.fits** # 100 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:15:13.670
DEC : -29:54:02.90
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:16:10
Filter ID : Ha
Observation Date : 2020-01-25T08:43:02
CCD Temperature : -105.62



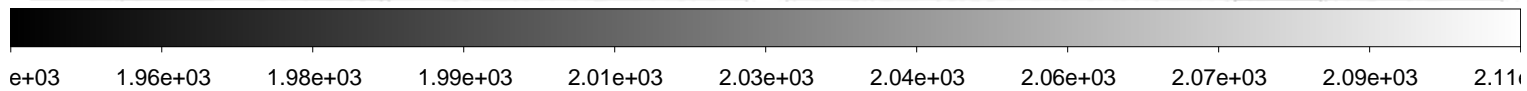
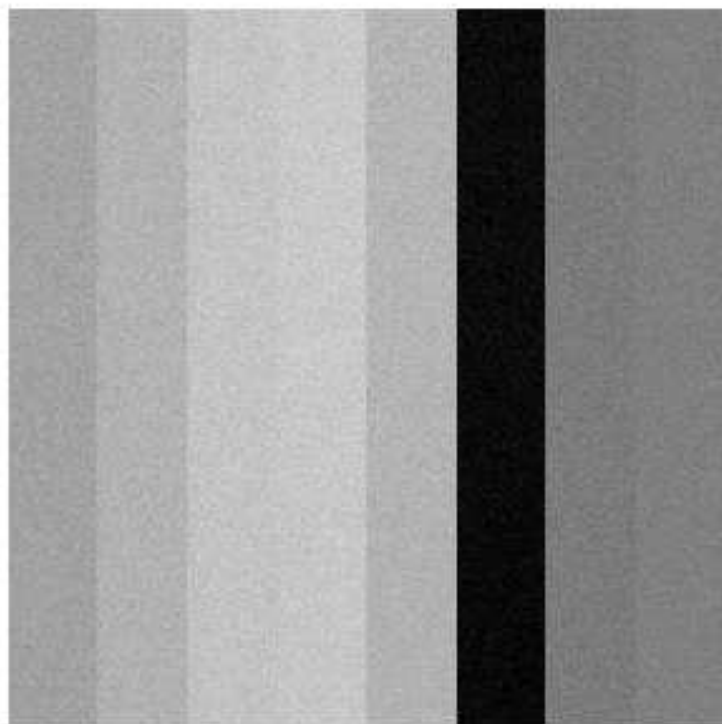
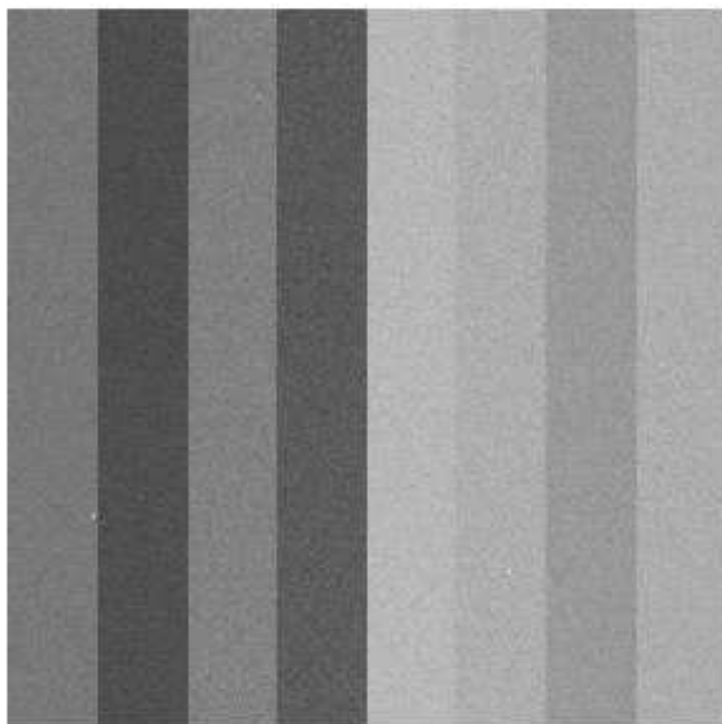
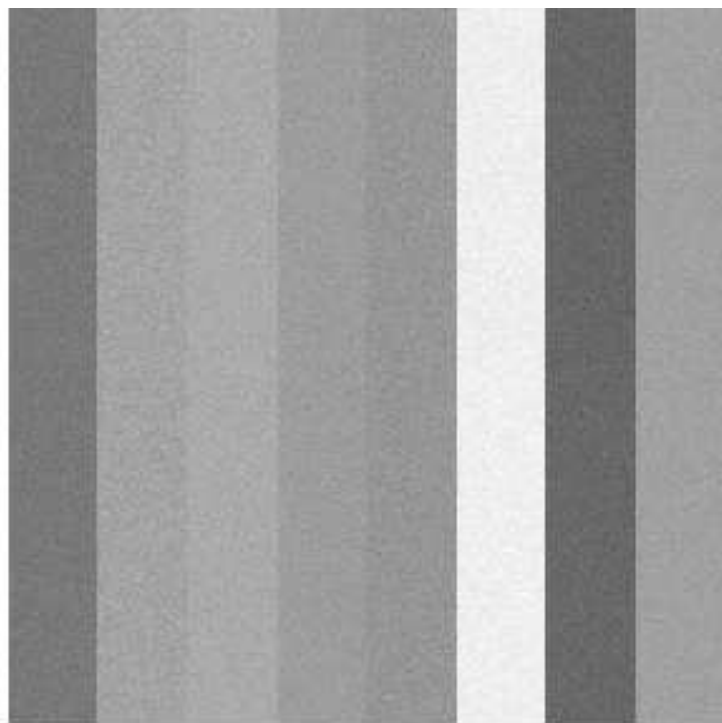
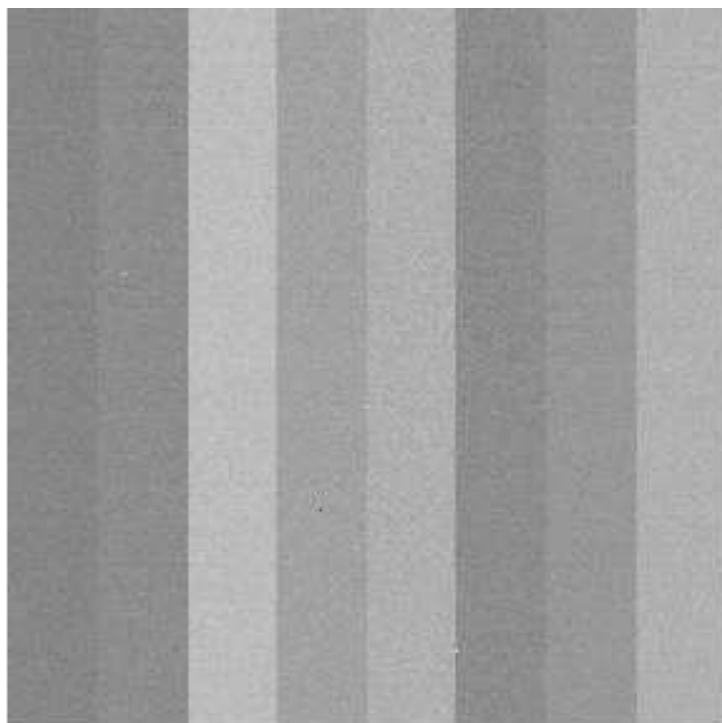
File Name : **xkmtc.20200125.045498.fits** # 101 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:16:12.570
DEC : -29:54:03.10
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:17:09
Filter ID : Ha
Observation Date : 2020-01-25T08:43:59
CCD Temperature : -105.62



File Name : **xkmtc.20200125.045499.fits** # 102 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:17:08.200
DEC : -29:54:03.20
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:18:05
Filter ID : Ha
Observation Date : 2020-01-25T08:45:07
CCD Temperature : -105.46



File Name : **xkmtc.20200125.045500.fits** # 103 / 104 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:18:16.940
DEC : -29:54:03.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:19:13
Filter ID : Ha
Observation Date : 2020-01-25T08:46:16
CCD Temperature : -105.62



File Name : **xkmtc.20200125.045501.fits** # 104 / 104 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 12:21:52.720
DEC : -29:54:04.10
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 12:22:49
Filter ID : Ha
Observation Date : 2020-01-25T08:49:38
CCD Temperature : -105.61

