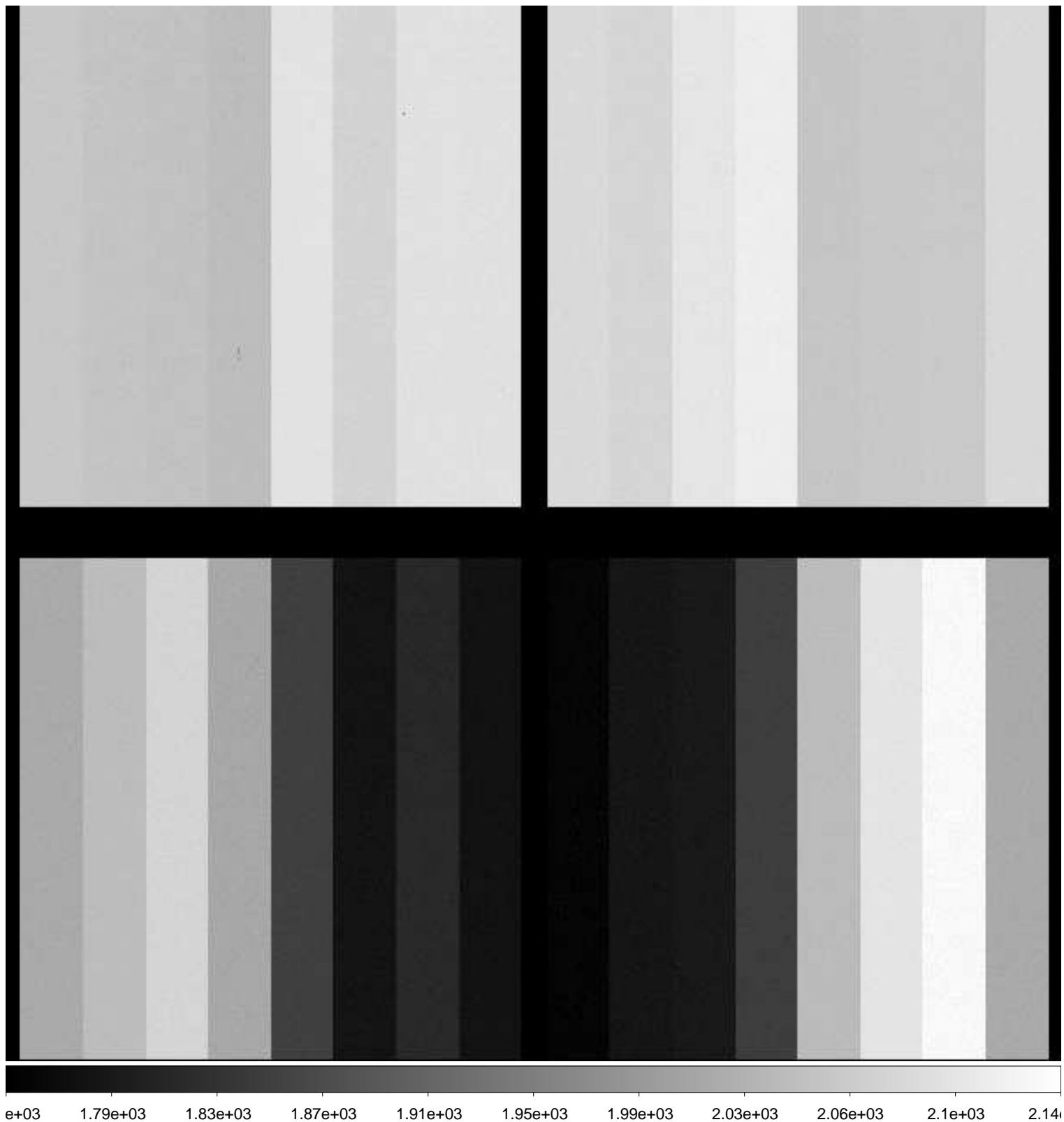
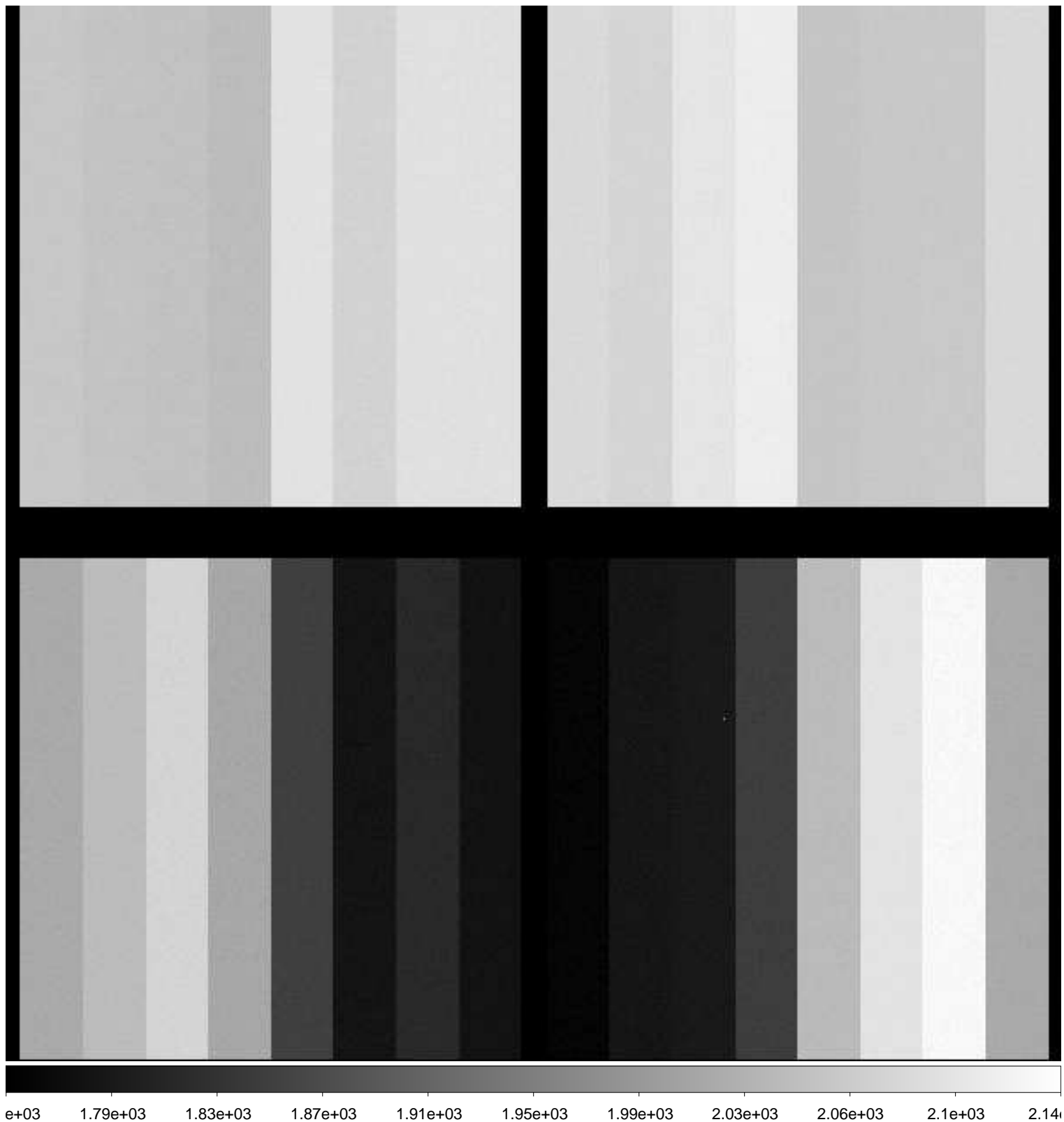


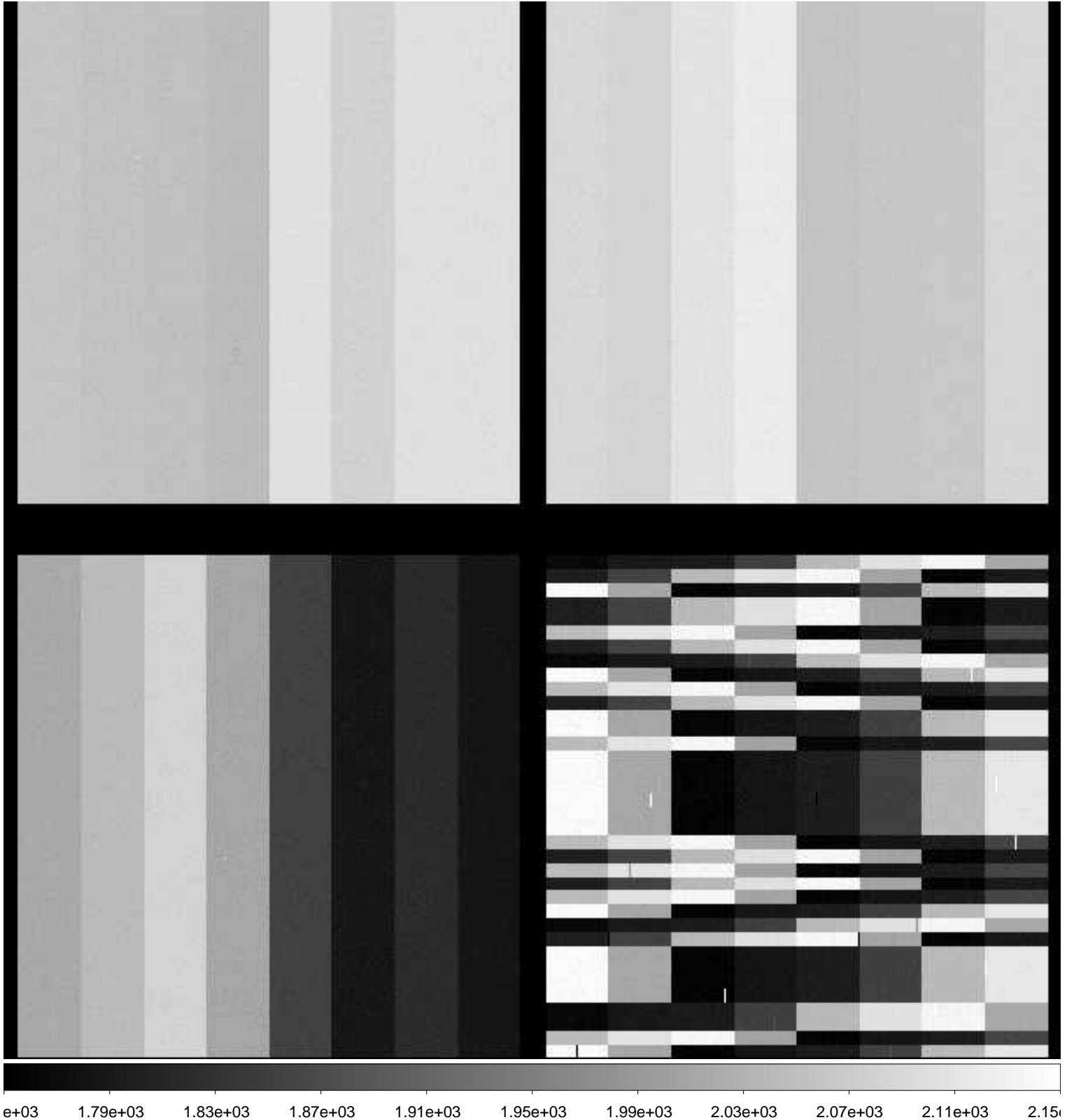
File Name : **xkmtc.20181116.006167.fits** # 1 / 170 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 22:04:42.970
DEC : -30:05:55.40
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 22:05:41
Filter ID : Ha
Observation Date : 2018-11-16T23:05:11
CCD Temperature : -83.35



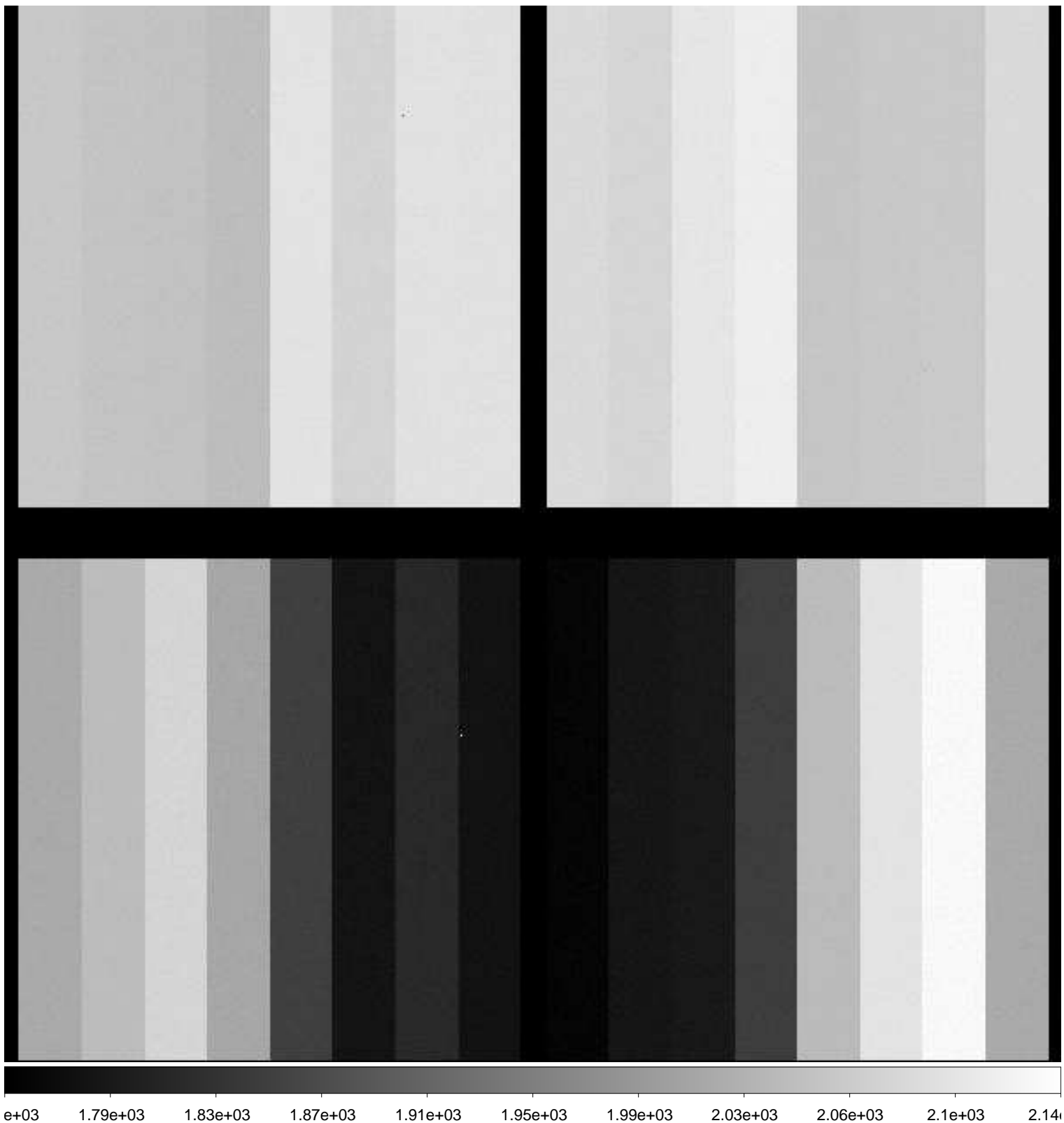
File Name : **xkmtc.20181116.006168.fits** # 2 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 22:06:22.220
DEC : -30:05:56.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 22:07:20
Filter ID : Ha
Observation Date : 2018-11-16T23:06:49
CCD Temperature : -83.39



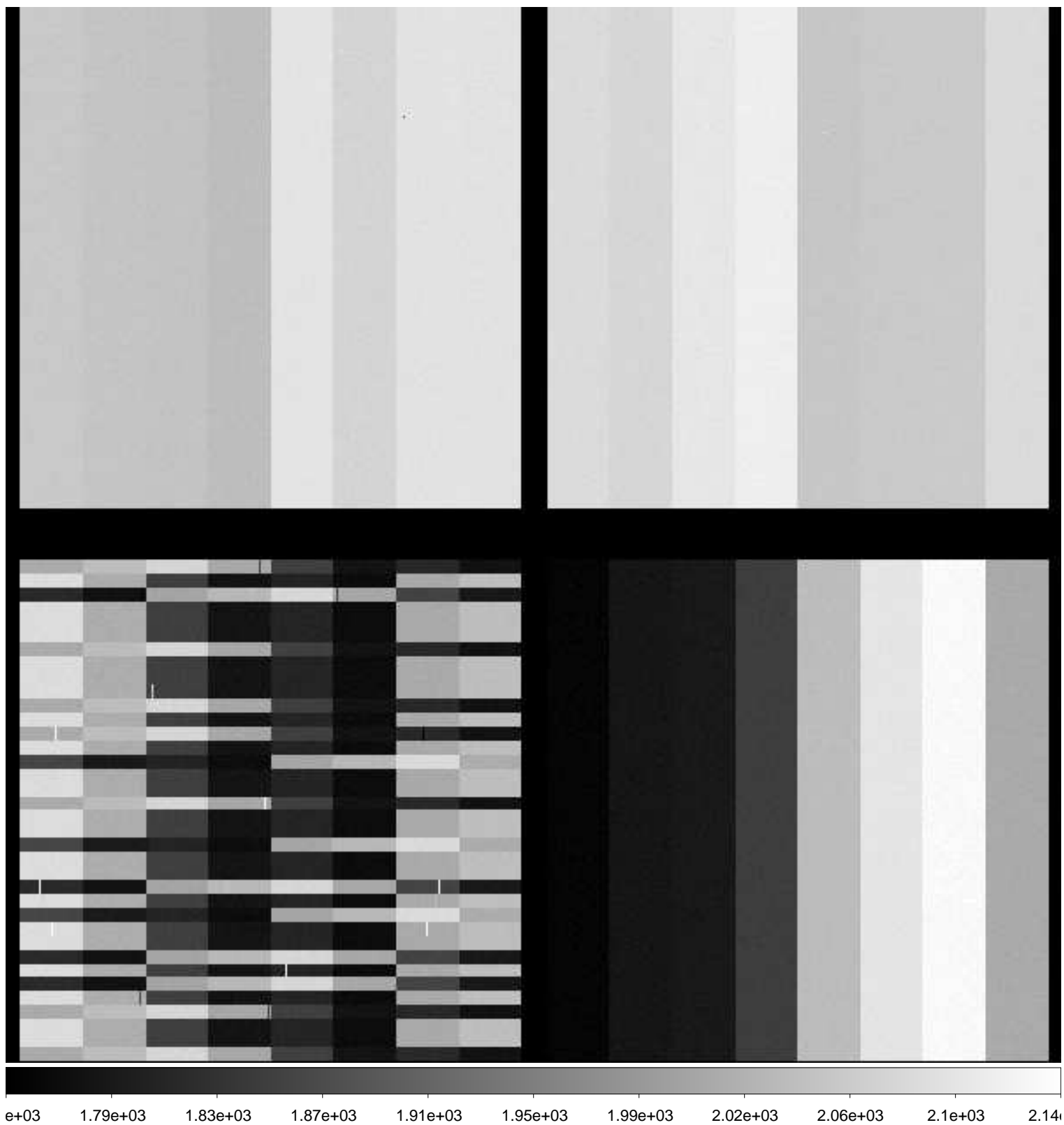
File Name : **xkmtc.20181116.006169.fits** # 3 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 22:07:22.010
DEC : -30:05:57.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 22:08:19
Filter ID : Ha
Observation Date : 2018-11-16T23:08:01
CCD Temperature : -83.4



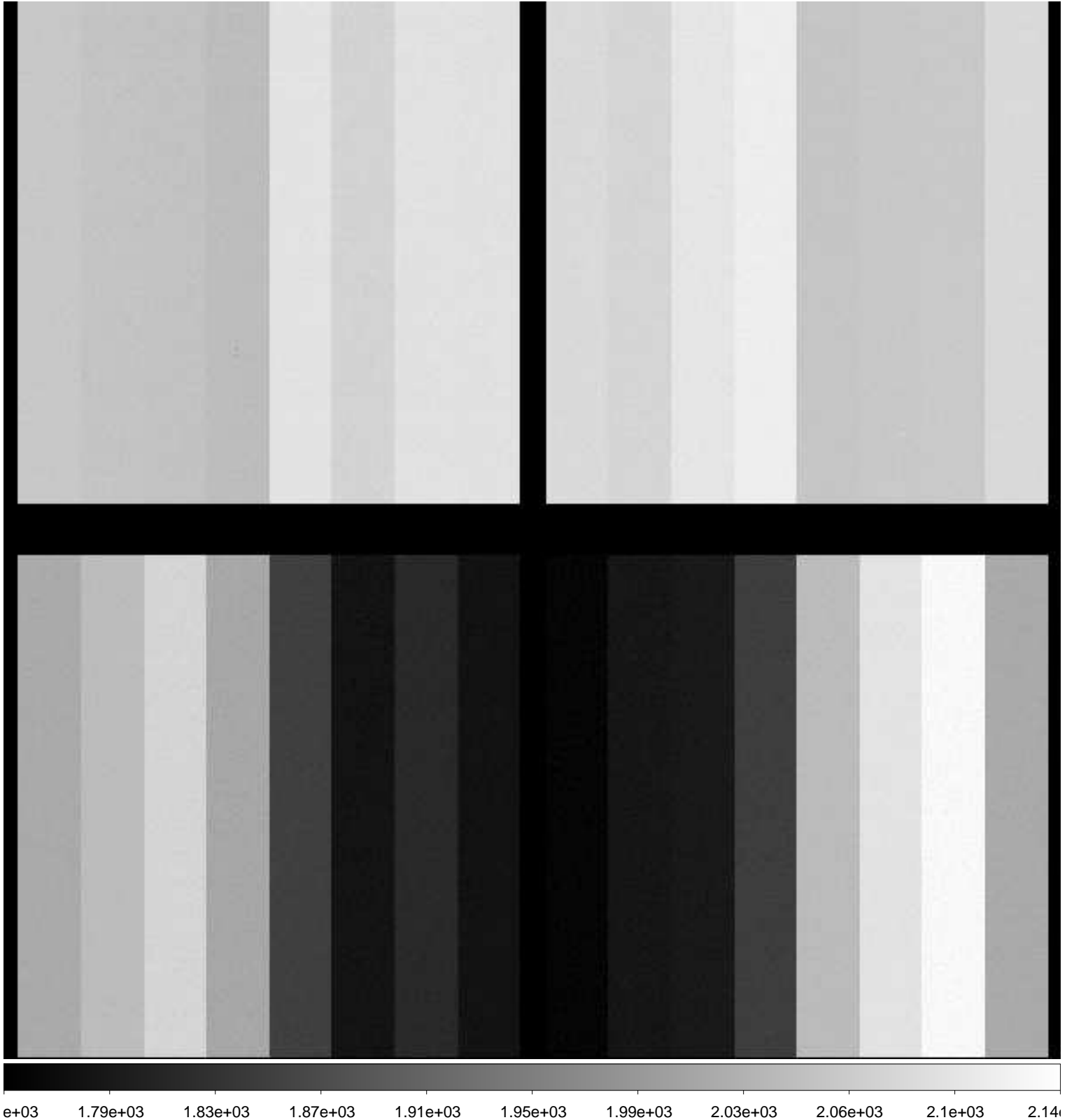
File Name : **xkmtc.20181116.006170.fits** # 4 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 22:08:31.660
DEC : -30:05:58.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 22:09:29
Filter ID : Ha
Observation Date : 2018-11-16T23:08:58
CCD Temperature : -83.44



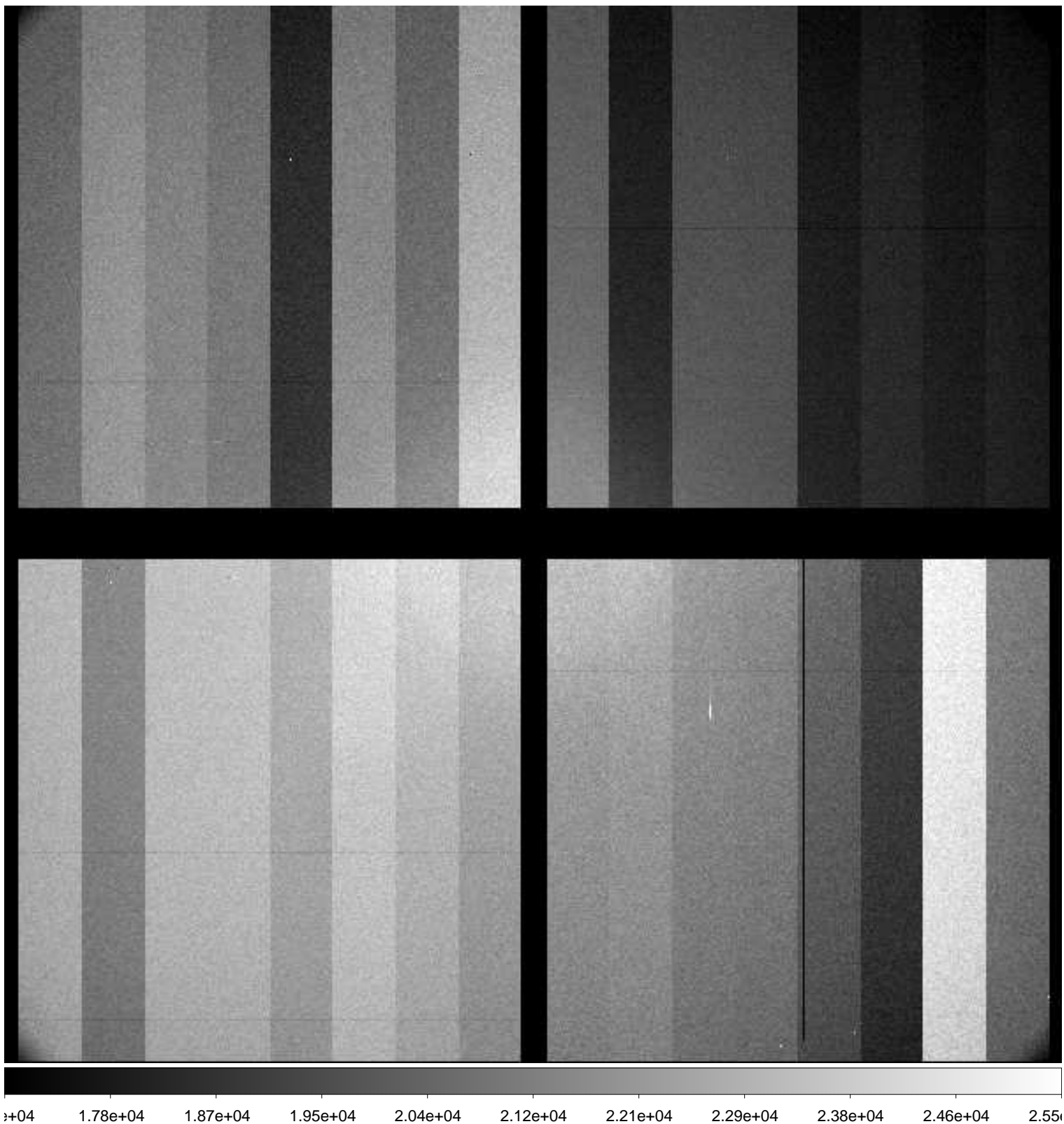
File Name : **xkmtc.20181116.006171.fits** # 5 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 22:09:27.540
DEC : -30:05:59.00
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 22:10:25
Filter ID : Ha
Observation Date : 2018-11-16T23:09:54
CCD Temperature : -83.48



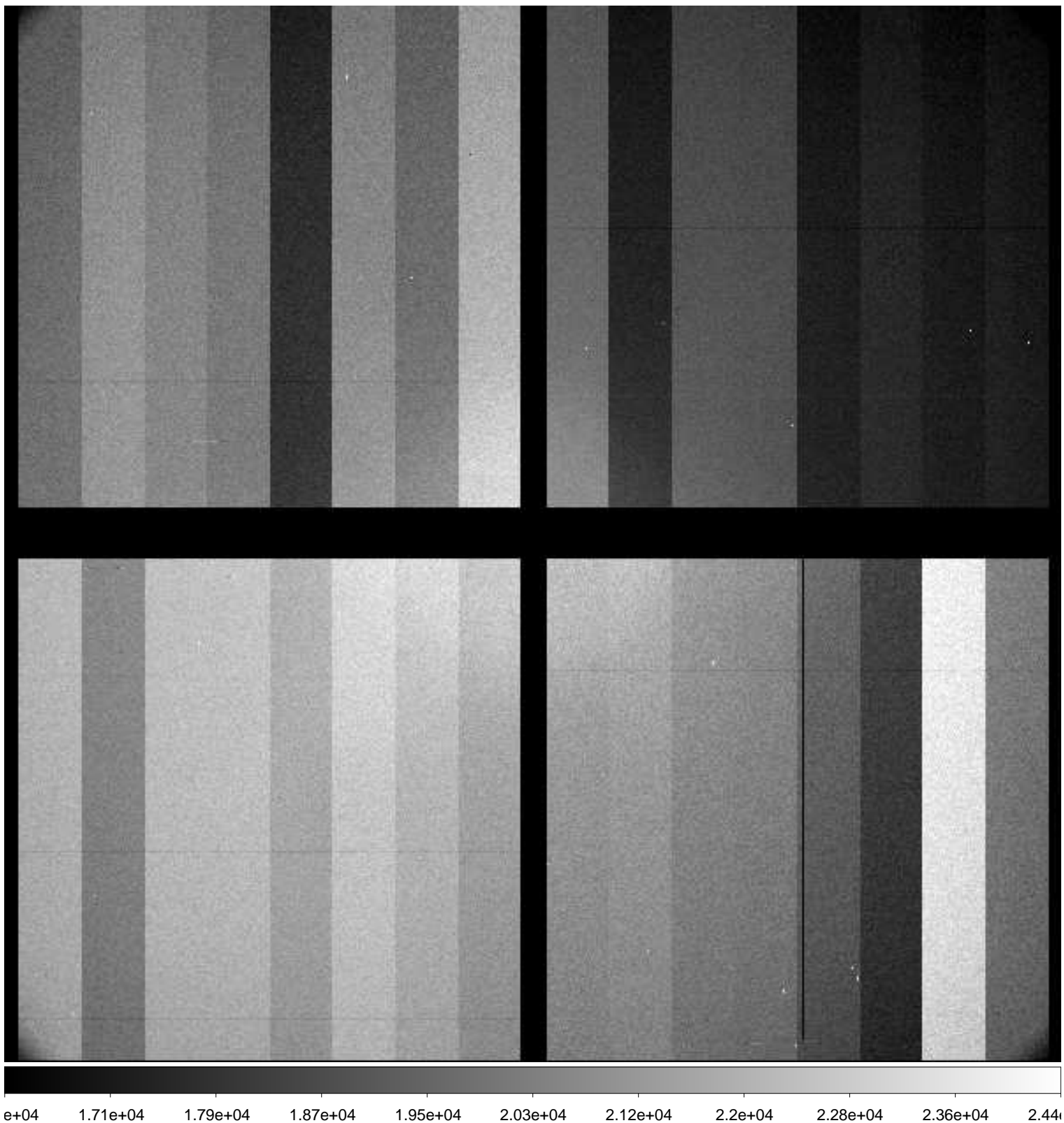
File Name : **xkmtc.20181116.006172.fits** # 6 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 22:10:25.310
DEC : -30:05:59.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 22:11:23
Filter ID : Ha
Observation Date : 2018-11-16T23:11:04
CCD Temperature : -83.52



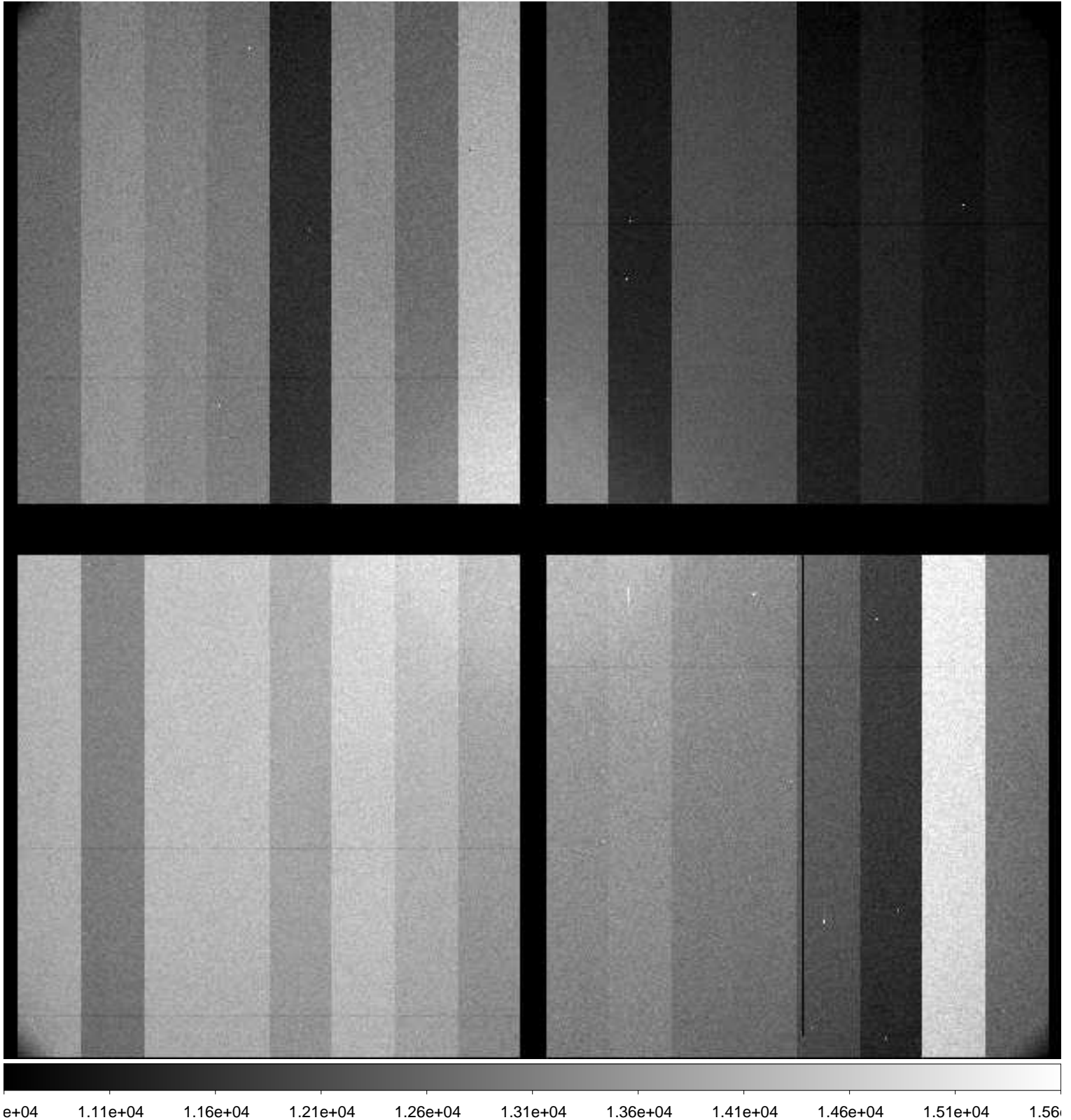
File Name : **xkmtc.20181116.006173.fits** # 7 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 00:13:38.670
DEC : -17:34:28.80
Exposure Time : 40
Airmass : 1.10
Sidereal Time : 22:42:55
Filter ID : Ha
Observation Date : 2018-11-16T23:42:19
CCD Temperature : -83.96



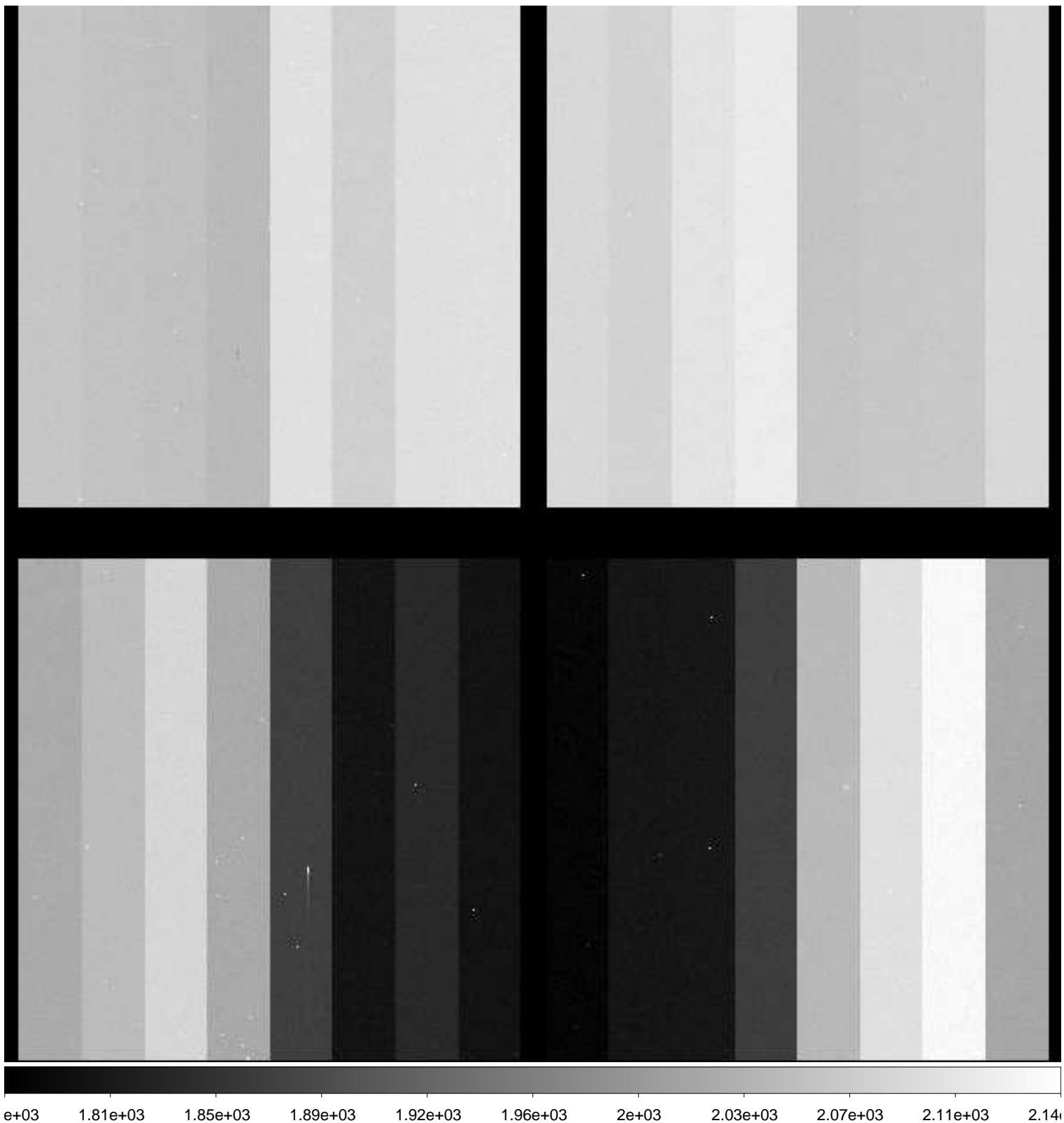
File Name : **xkmtc.20181116.006174.fits** # 8 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 00:13:40.680
DEC : -17:40:48.50
Exposure Time : 60
Airmass : 1.09
Sidereal Time : 22:44:34
Filter ID : Ha
Observation Date : 2018-11-16T23:43:58
CCD Temperature : -83.93



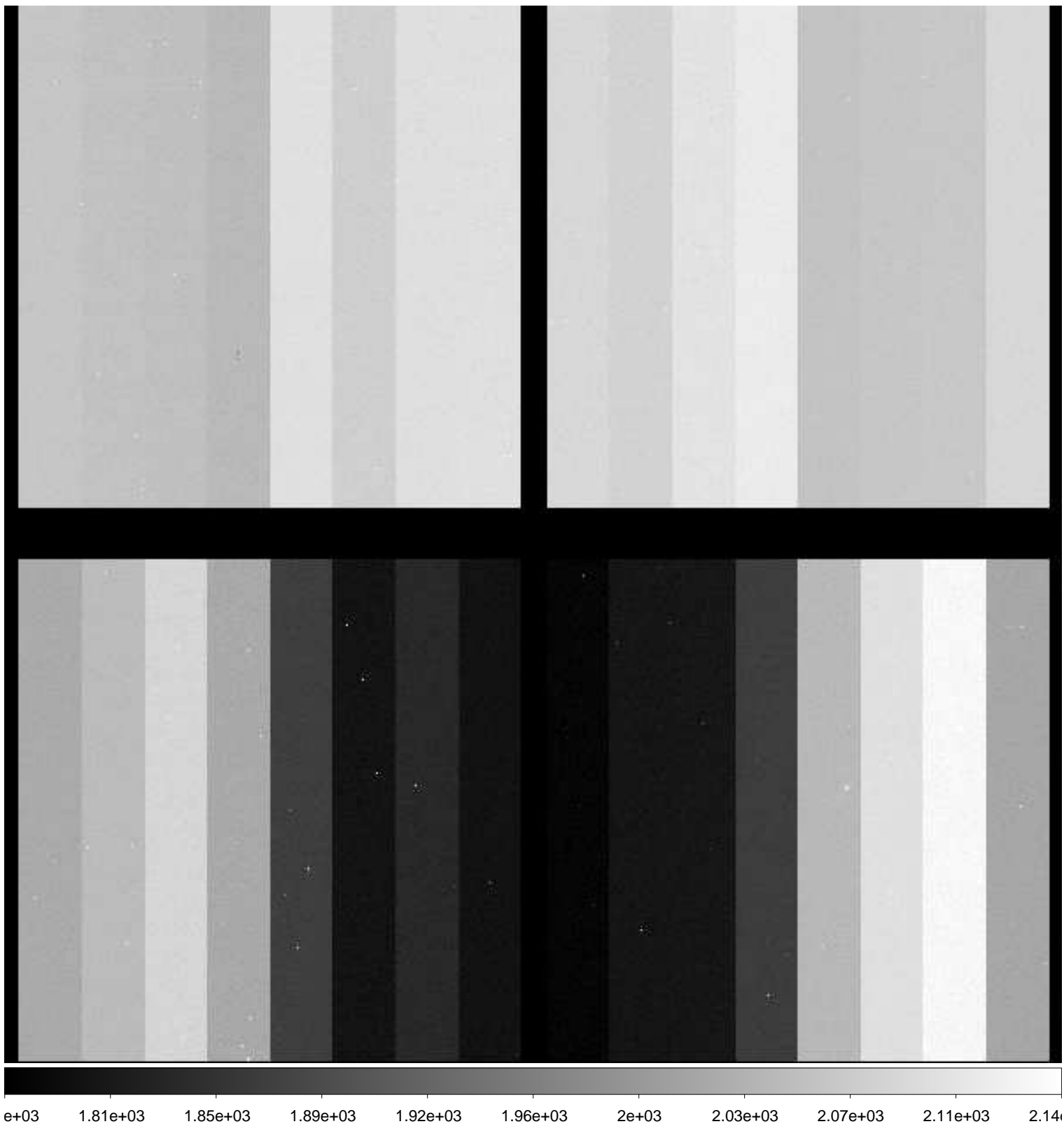
File Name : **xkmtc.20181116.006175.fits** # 9 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 00:14:01.560
DEC : -17:48:42.80
Exposure Time : 60
Airmass : 1.09
Sidereal Time : 22:46:36
Filter ID : Ha
Observation Date : 2018-11-16T23:45:59
CCD Temperature : -84



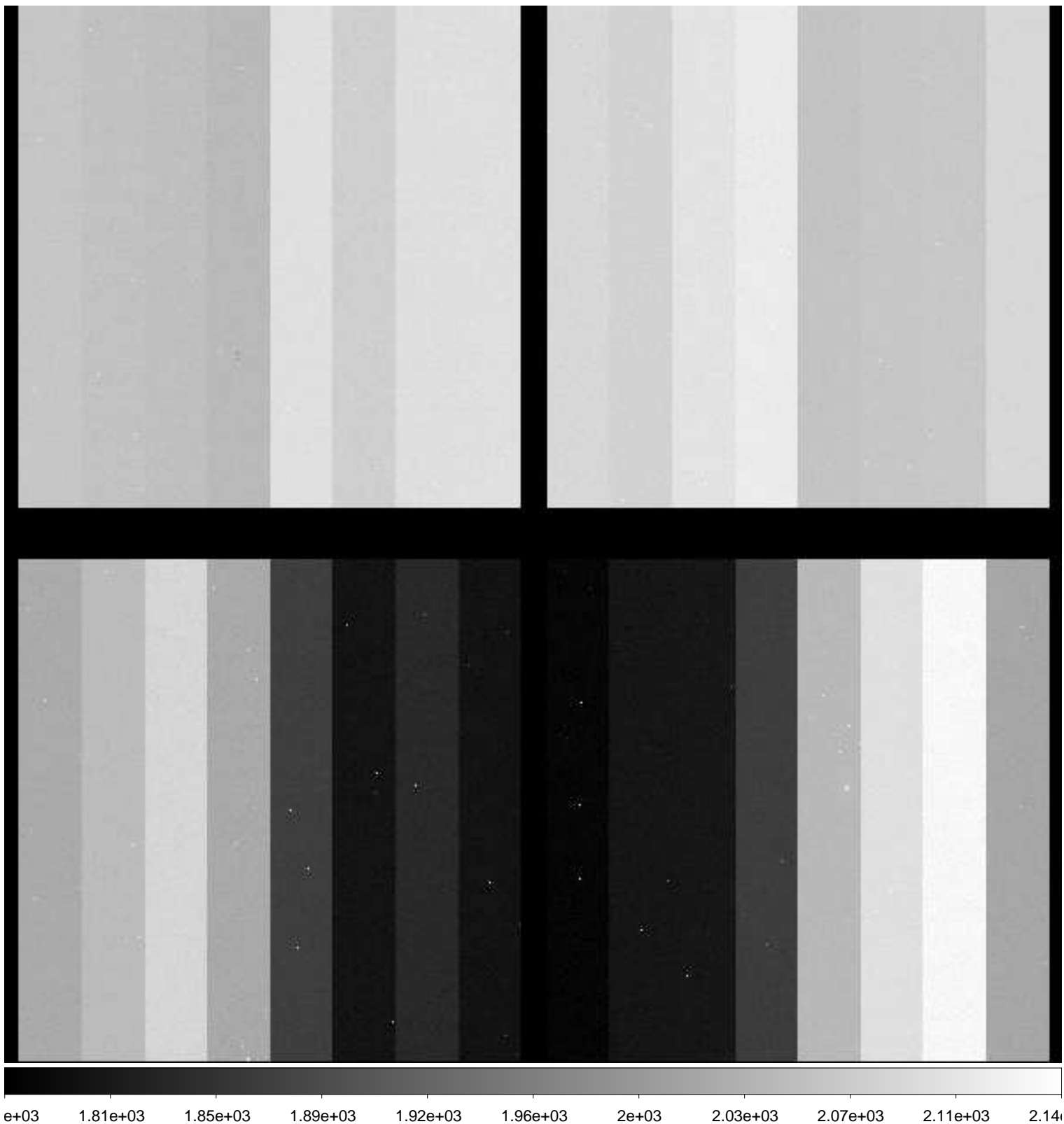
File Name : **xkmtc.20181117.006176.fits** # 10 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:49:11.660
DEC : -29:46:17.00
Exposure Time : 20
Airmass : 1.34
Sidereal Time : 23:35:55
Filter ID : Ha
Observation Date : 2018-11-17T00:35:10
CCD Temperature : -84.8



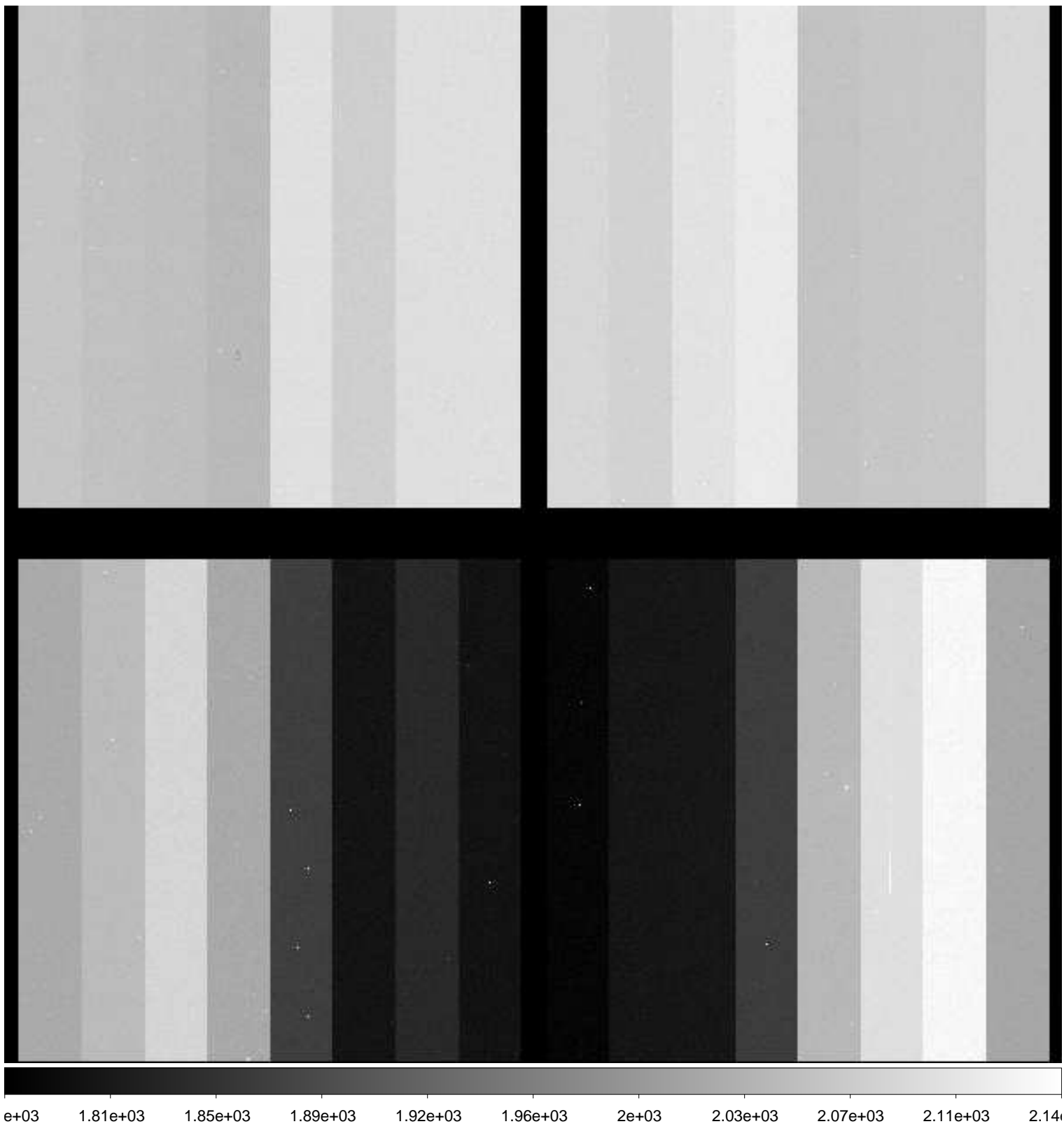
File Name : **xkmtc.20181117.006177.fits** # 11 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:49:11.640
DEC : -29:46:17.30
Exposure Time : 20
Airmass : 1.33
Sidereal Time : 23:37:40
Filter ID : Ha
Observation Date : 2018-11-17T00:36:55
CCD Temperature : -84.86



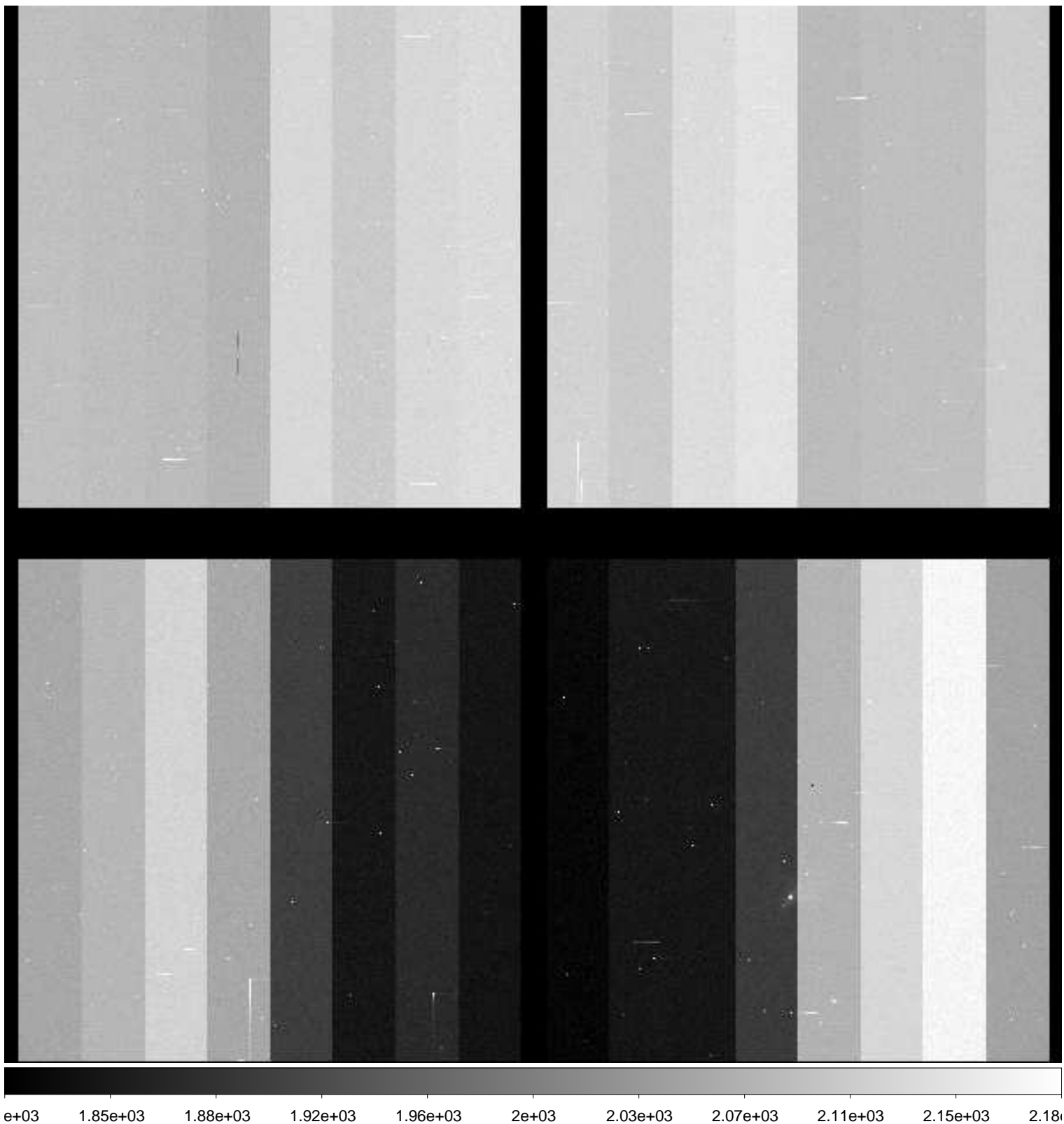
File Name : **xkmtc.20181117.006178.fits** # 12 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:49:11.600
DEC : -29:46:17.40
Exposure Time : 20
Airmass : 1.32
Sidereal Time : 23:39:23
Filter ID : Ha
Observation Date : 2018-11-17T00:38:37
CCD Temperature : -84.91



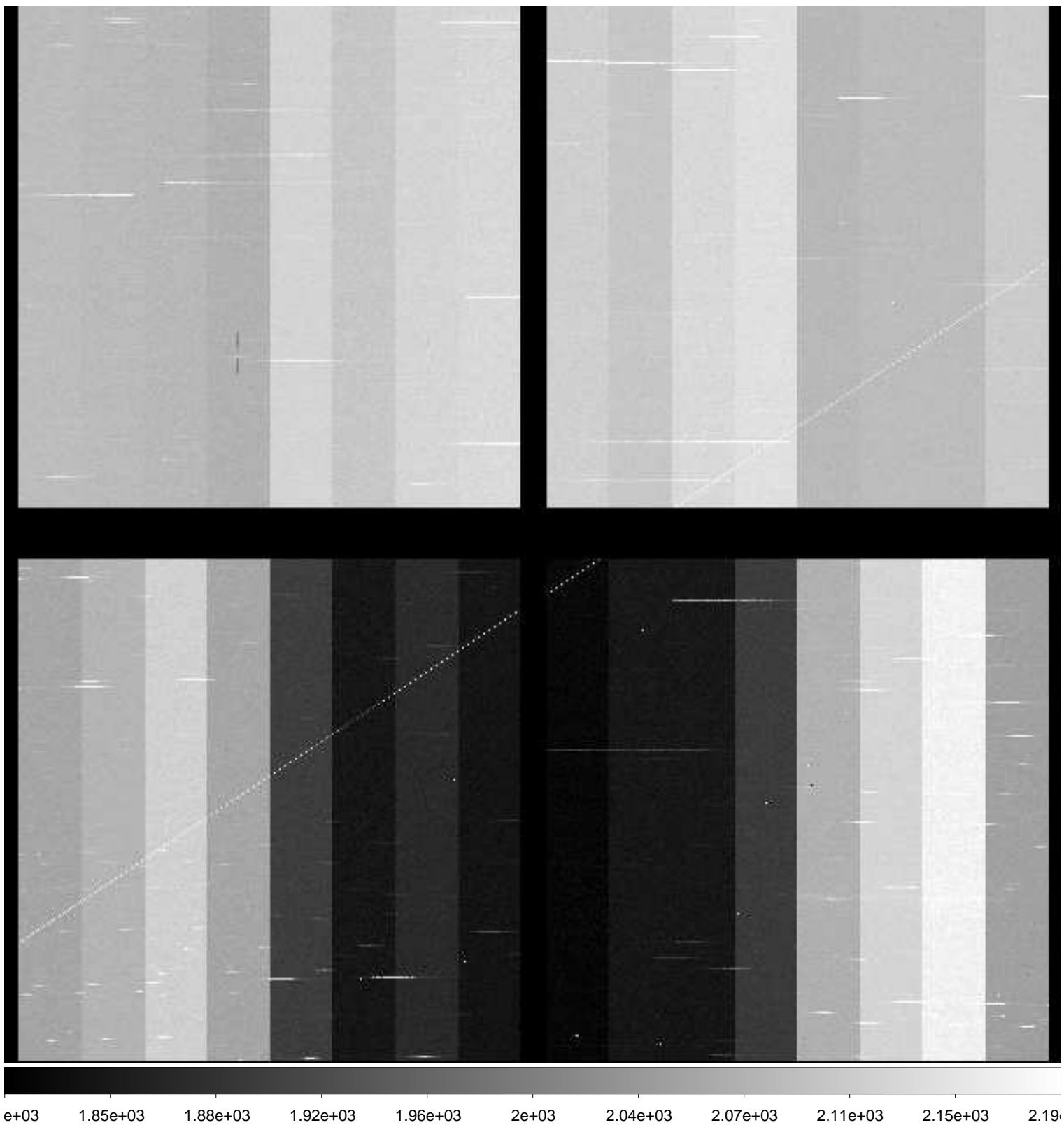
File Name : **xkmtc.20181117.006179.fits** # 13 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **focus**
RA : 02:49:11.560
DEC : -29:46:17.70
Exposure Time : 20
Airmass : 1.32
Sidereal Time : 23:41:19
Filter ID : Ha
Observation Date : 2018-11-17T00:40:33
CCD Temperature : -84.96



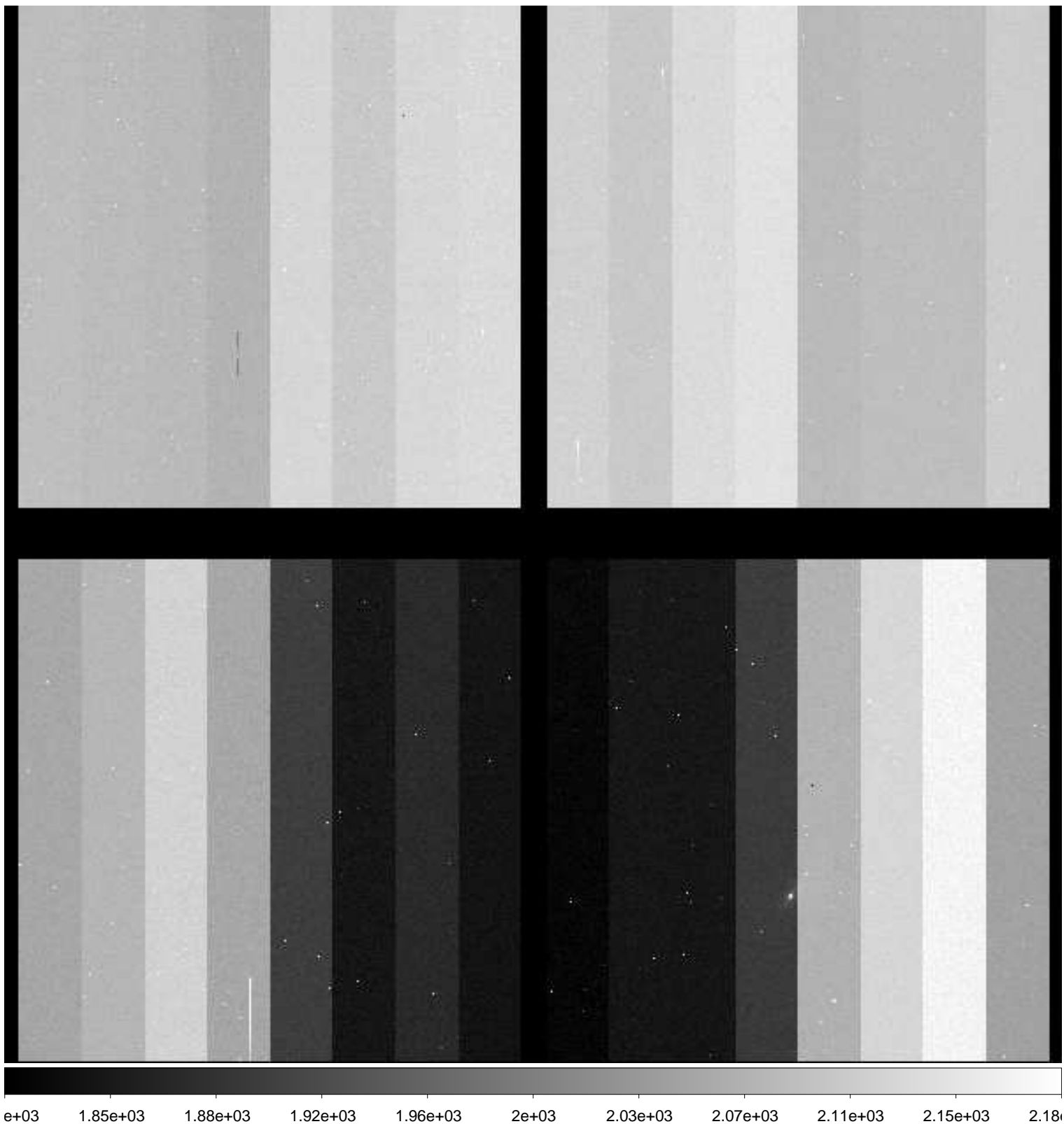
File Name : **xkmtc.20181117.006180.fits** # 14 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097.ccd_T_4**
RA : 02:48:39.650
DEC : -29:32:59.10
Exposure Time :
Airmass : 1.29
Sidereal Time : 23:46:25
Filter ID : Ha
Observation Date :
CCD Temperature :



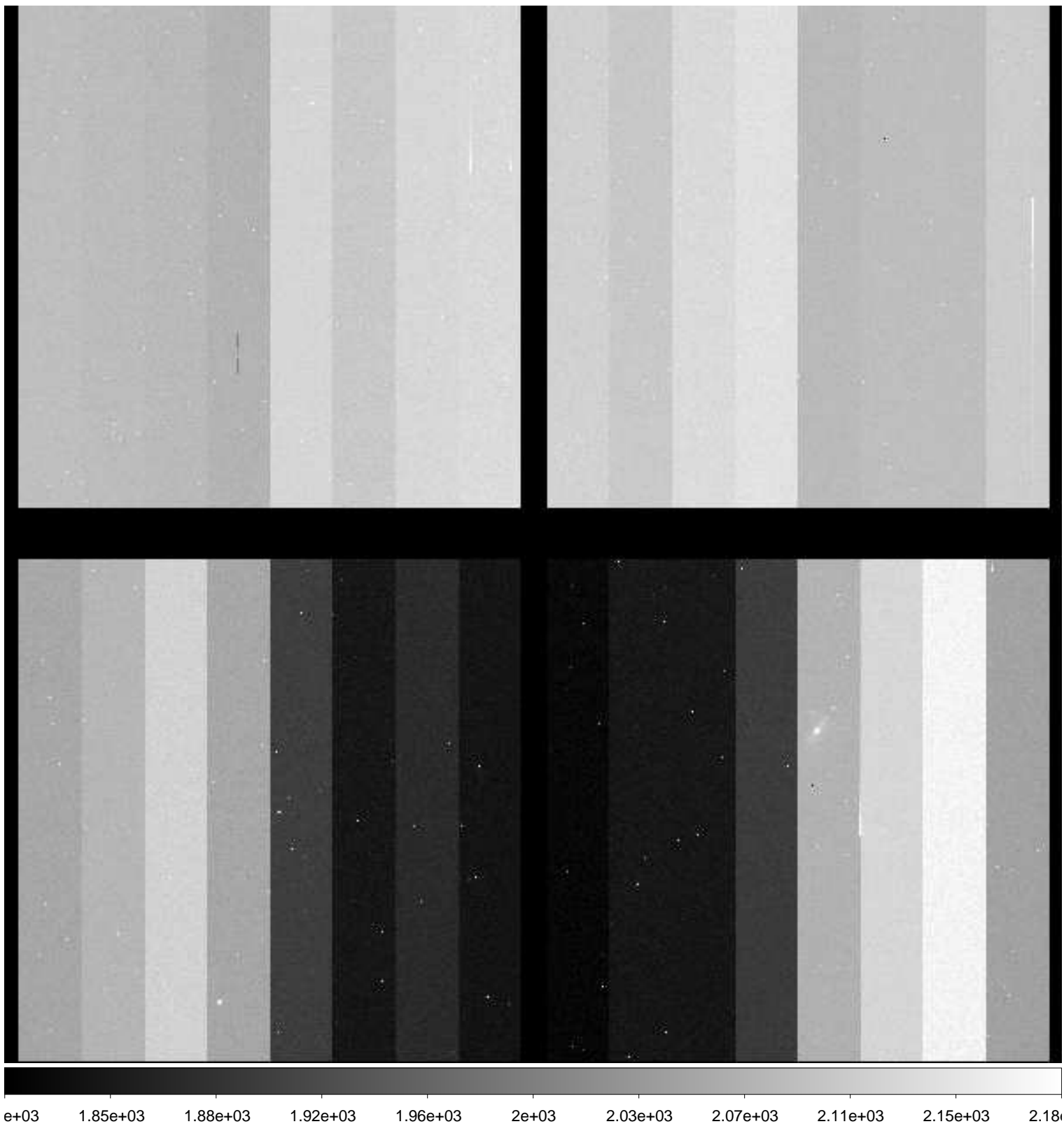
File Name : **xkmtc.20181117.006181.fits** # 15 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_T_4**
RA : 02:48:39.660
DEC : -29:32:59.00
Exposure Time :
Airmass : 1.28
Sidereal Time : 23:51:17
Filter ID : Ha
Observation Date :
CCD Temperature :



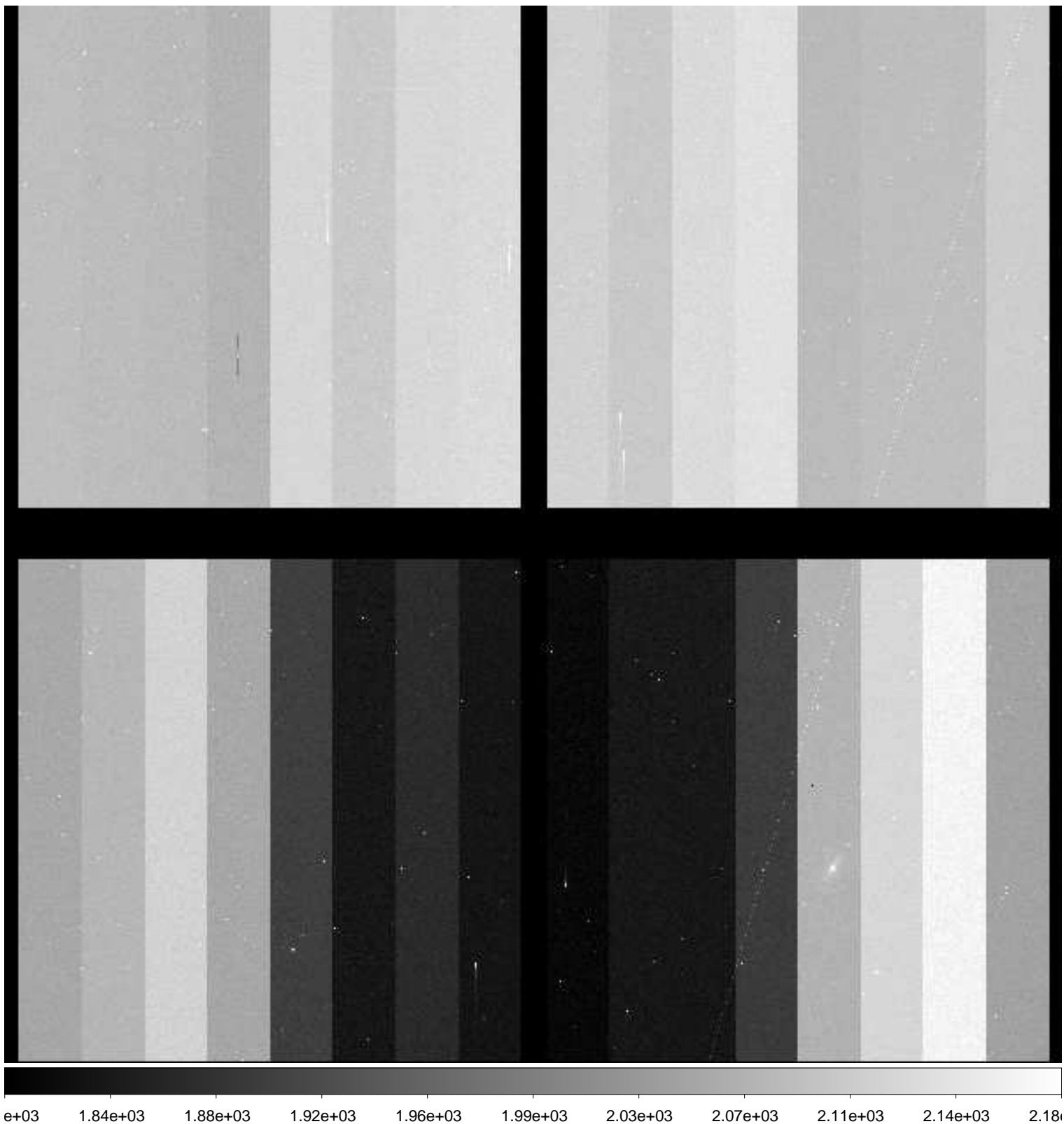
File Name : **xkmtc.20181117.006182.fits** # 16 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_T_4**
RA : 02:48:39.670
DEC : -29:32:59.10
Exposure Time :
Airmass : 1.26
Sidereal Time : 23:54:16
Filter ID : Ha
Observation Date :
CCD Temperature :



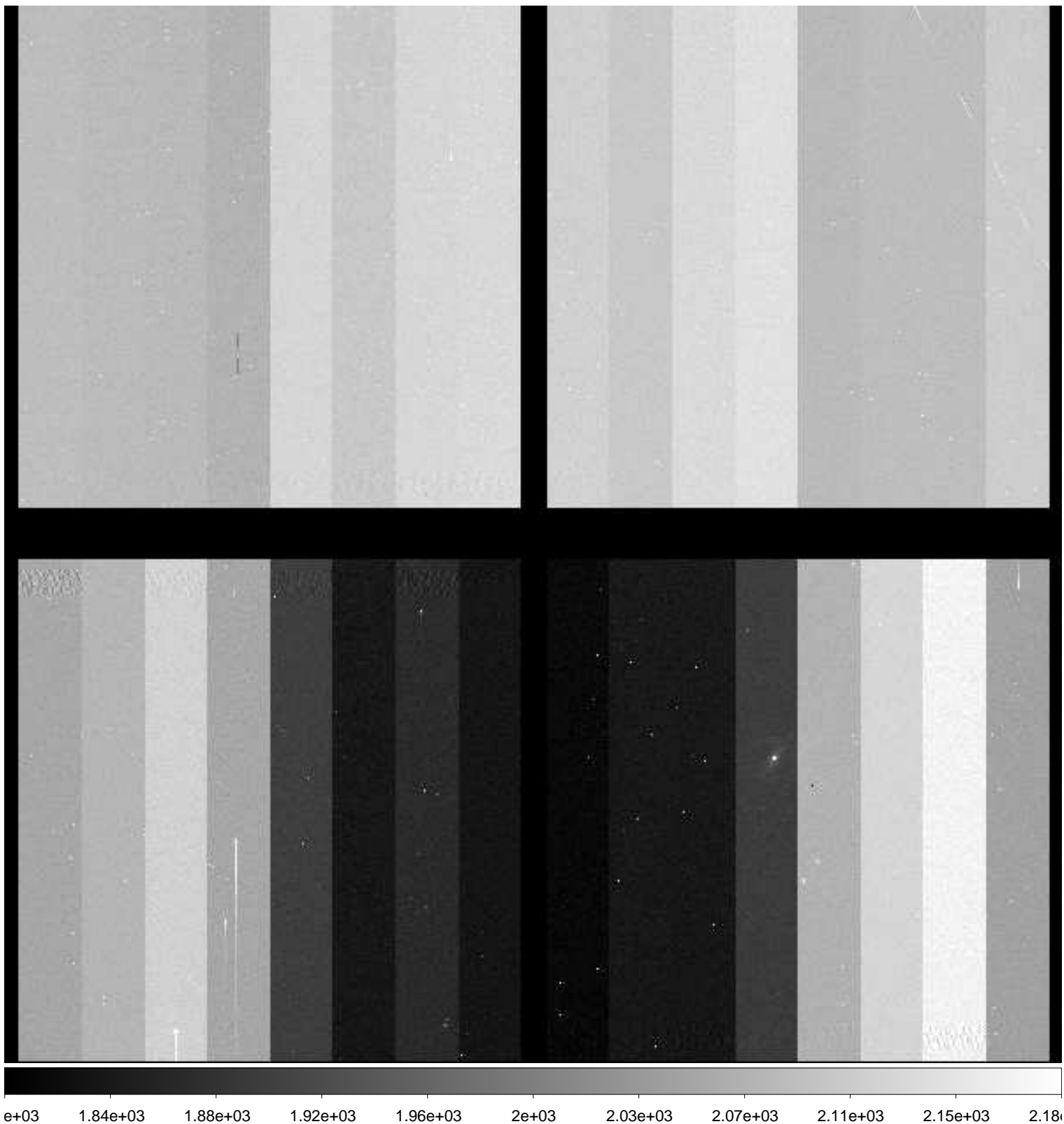
File Name : **xkmtc.20181117.006183.fits** # 17 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_T_5**
RA : 02:48:55.660
DEC : -29:52:59.10
Exposure Time :
Airmass : 1.25
Sidereal Time : 23:57:25
Filter ID : Ha
Observation Date :
CCD Temperature :



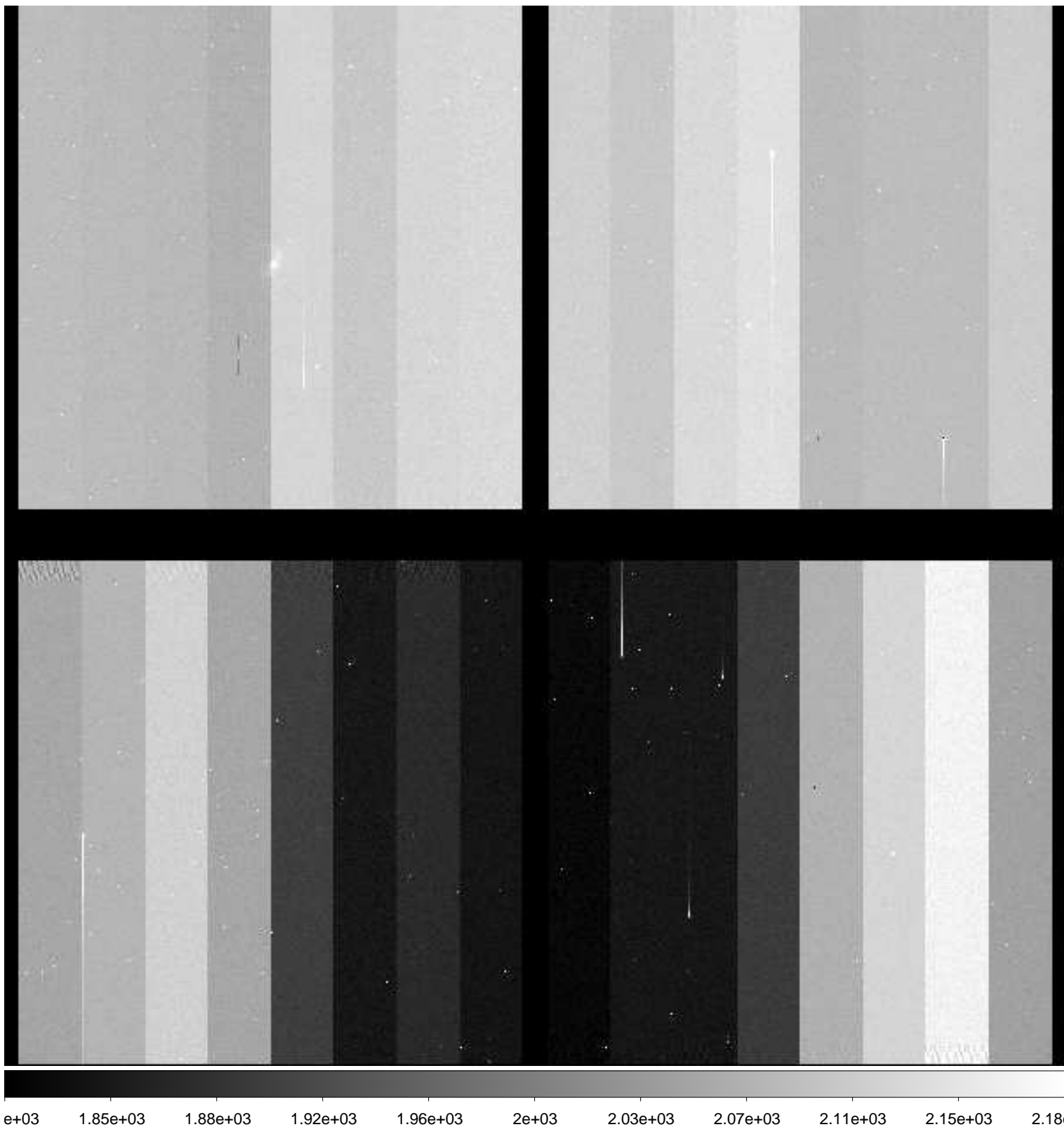
File Name : **xkmtc.20181117.006184.fits** # 18 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097.ccd_T_6**
RA : 02:49:03.680
DEC : -29:36:23.00
Exposure Time :
Airmass : 1.24
Sidereal Time : 00:00:25
Filter ID : Ha
Observation Date :
CCD Temperature :



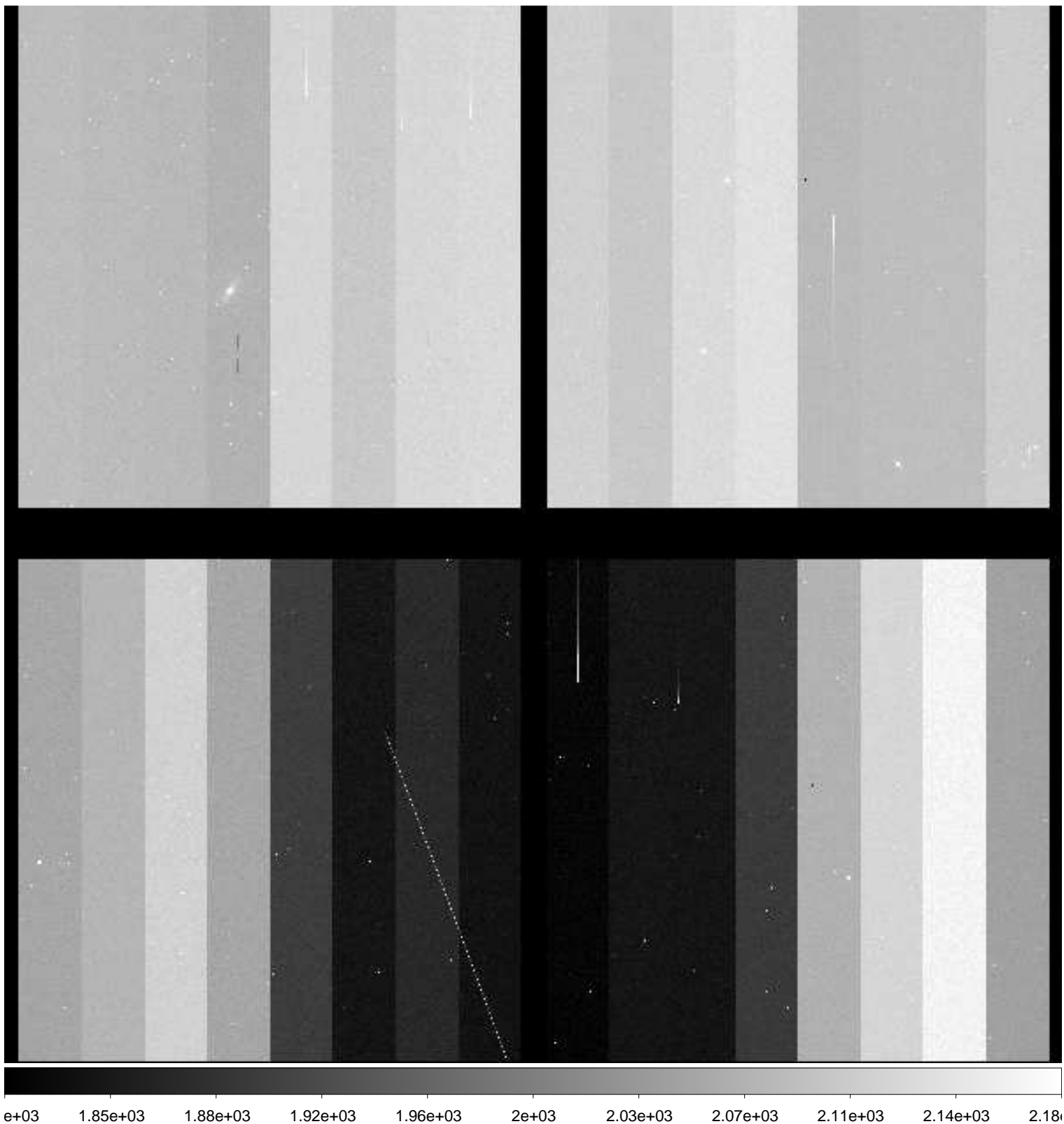
File Name : **xkmtc.20181117.006185.fits** # 19 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_T_7**
RA : 02:48:31.650
DEC : -29:49:35.00
Exposure Time :
Airmass : 1.23
Sidereal Time : 00:03:49
Filter ID : Ha
Observation Date :
CCD Temperature :



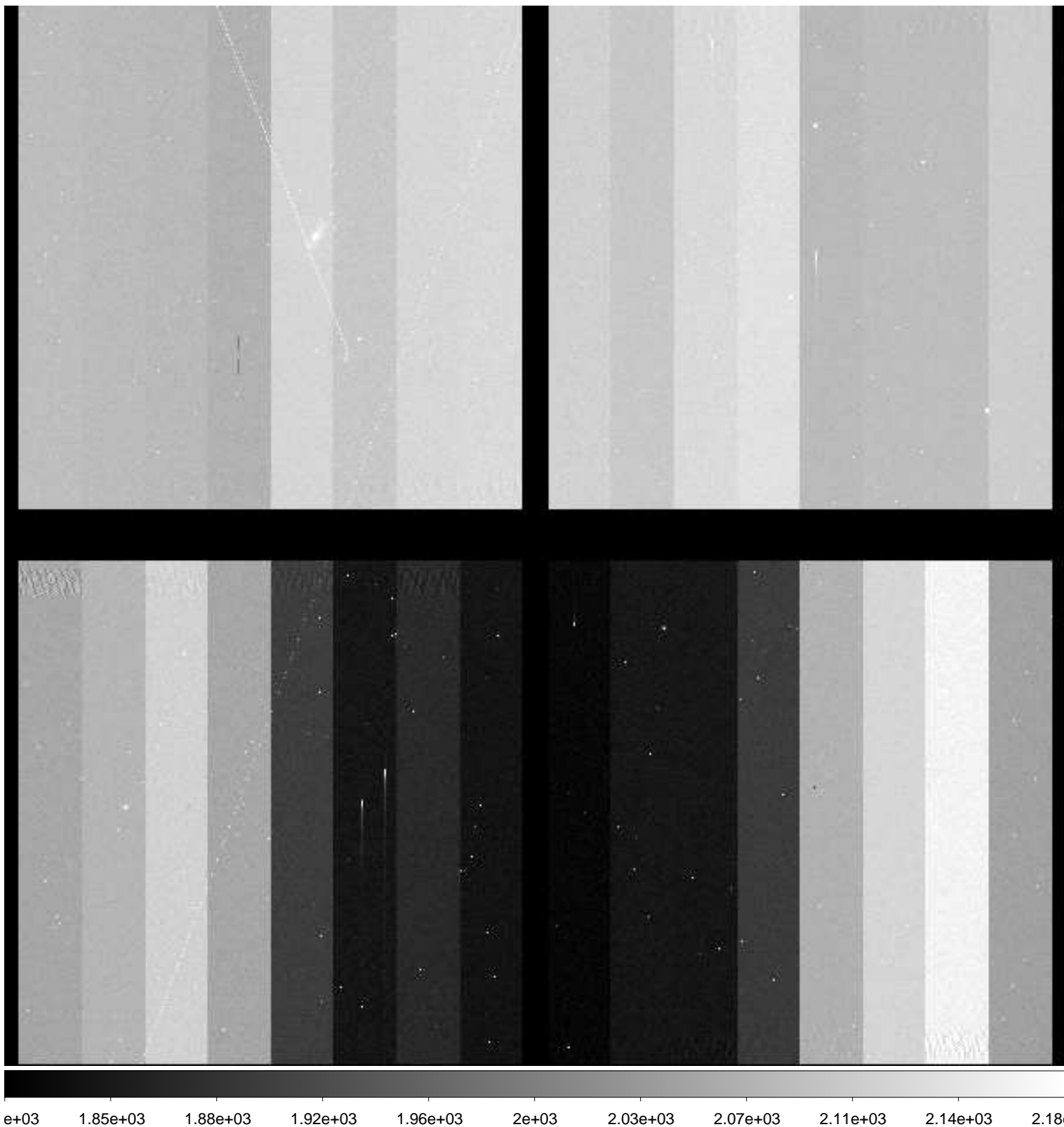
File Name : **xkmtc.20181117.006186.fits** # 20 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_1**
RA : 02:43:50.330
DEC : -30:49:59.00
Exposure Time :
Airmass : 1.20
Sidereal Time : 00:06:45
Filter ID : Ha
Observation Date :
CCD Temperature :



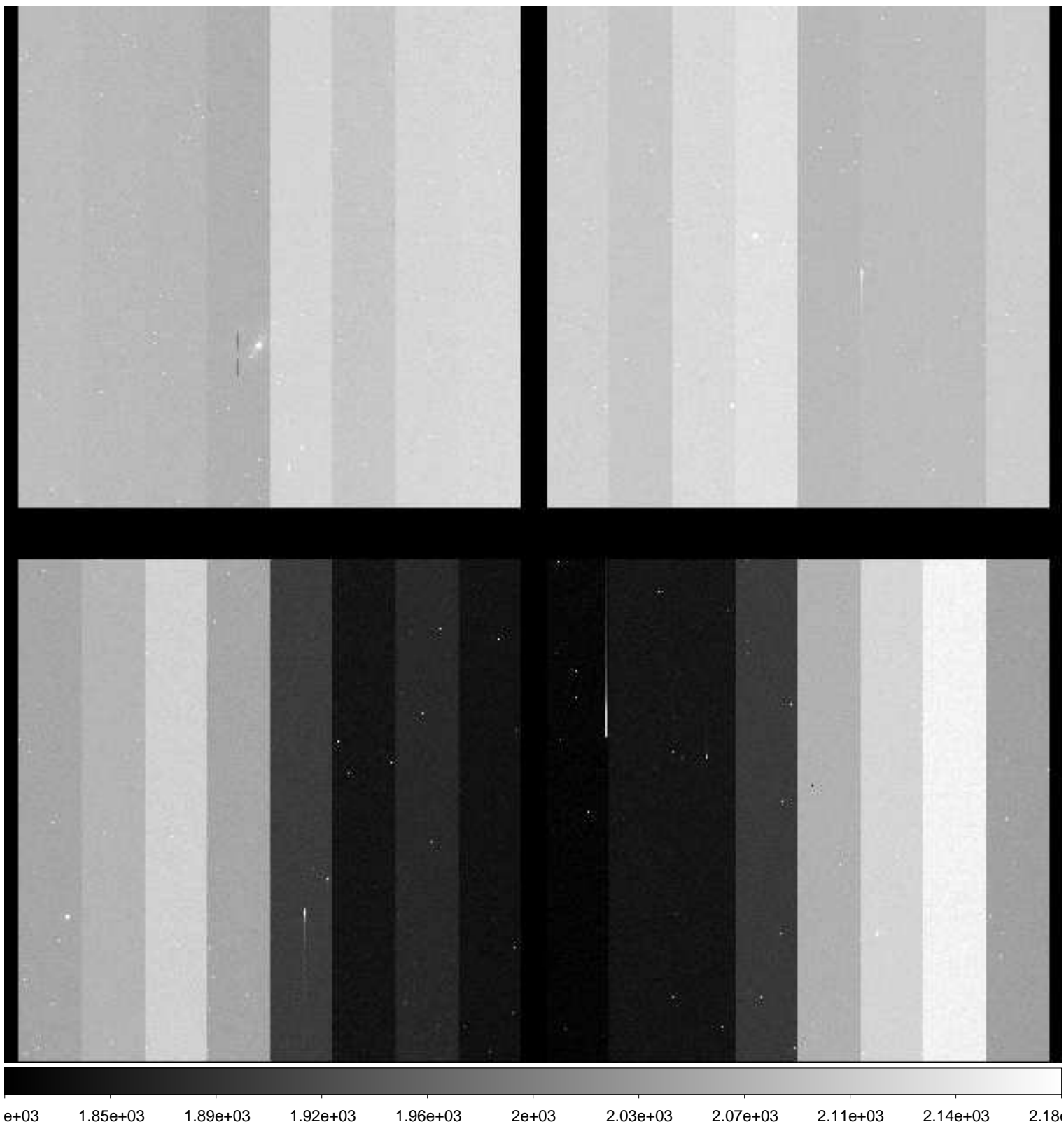
File Name : **xkmtc.20181117.006187.fits** # 21 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_2**
RA : 02:43:26.300
DEC : -30:46:41.00
Exposure Time :
Airmass : 1.19
Sidereal Time : 00:09:52
Filter ID : Ha
Observation Date :
CCD Temperature :



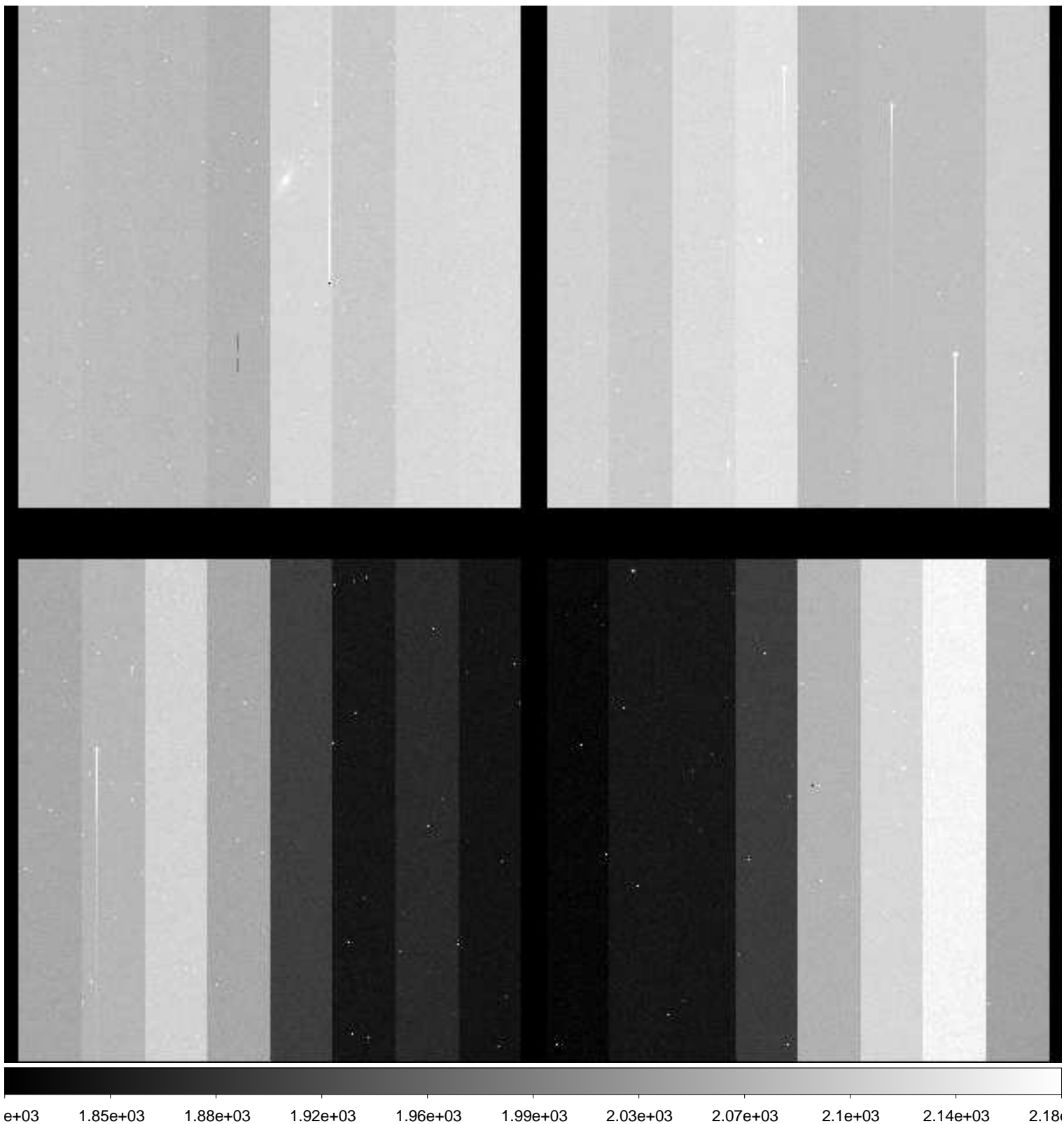
File Name : **xkmtc.20181117.006188.fits** # 22 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_3**
RA : 02:44:14.320
DEC : -30:53:17.00
Exposure Time :
Airmass : 1.19
Sidereal Time : 00:12:57
Filter ID : Ha
Observation Date :
CCD Temperature :



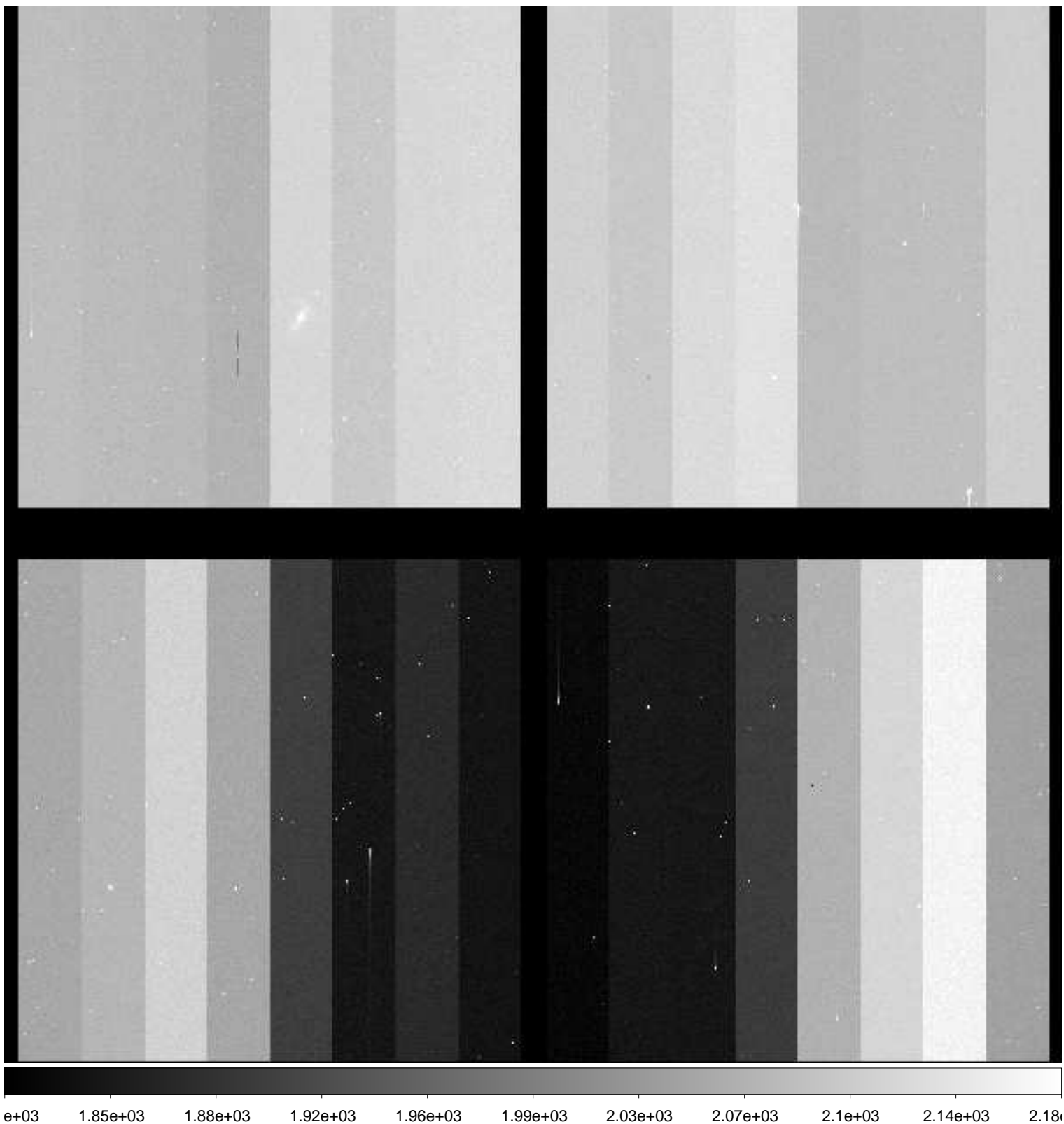
File Name : **xkmtc.20181117.006189.fits** # 23 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_4**
RA : 02:43:42.310
DEC : -30:39:59.10
Exposure Time :
Airmass : 1.18
Sidereal Time : 00:16:01
Filter ID : Ha
Observation Date :
CCD Temperature :



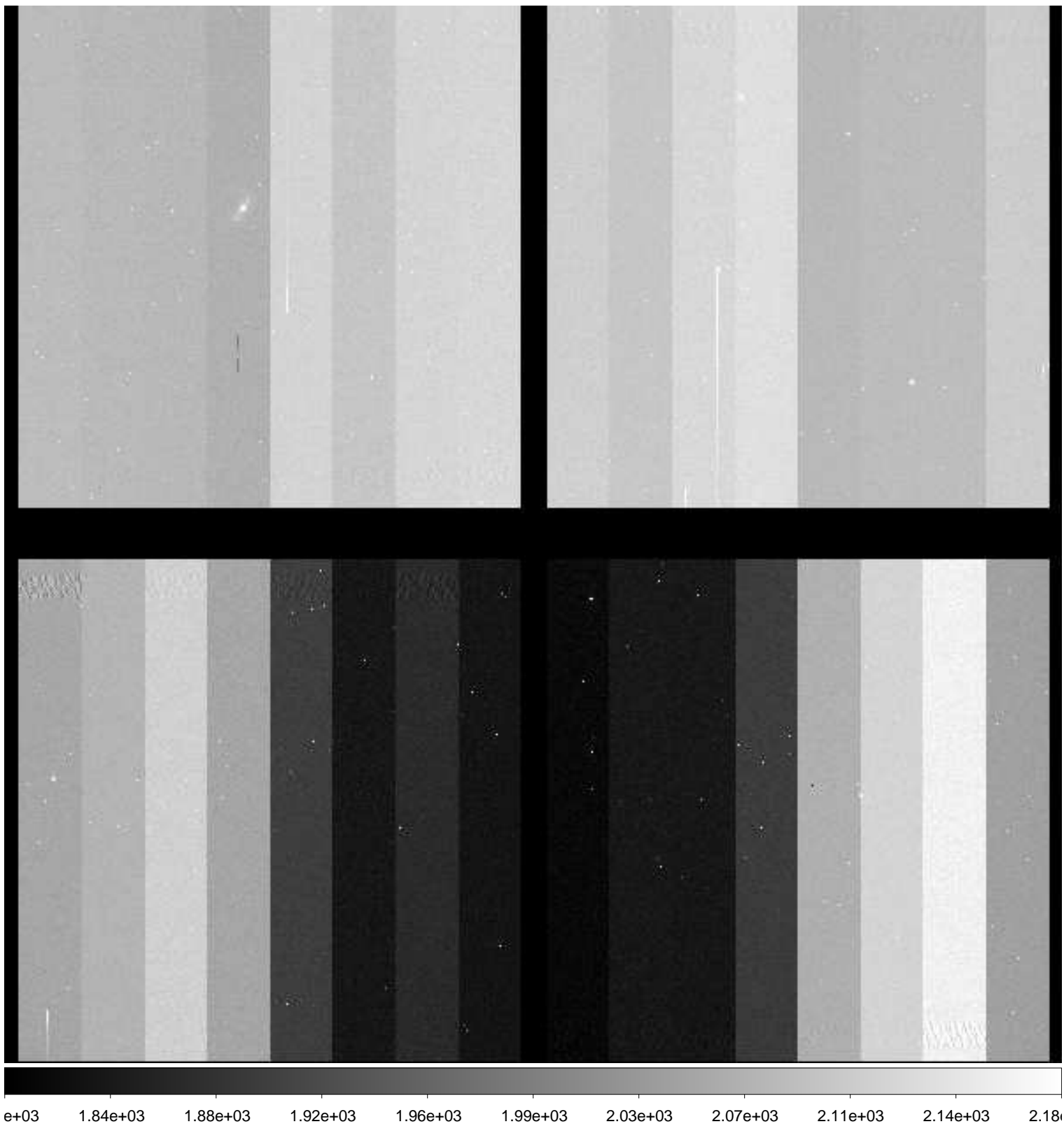
File Name : **xkmtc.20181117.006190.fits** # 24 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_5**
RA : 02:43:58.310
DEC : -30:59:59.00
Exposure Time :
Airmass : 1.17
Sidereal Time : 00:19:09
Filter ID : Ha
Observation Date :
CCD Temperature :



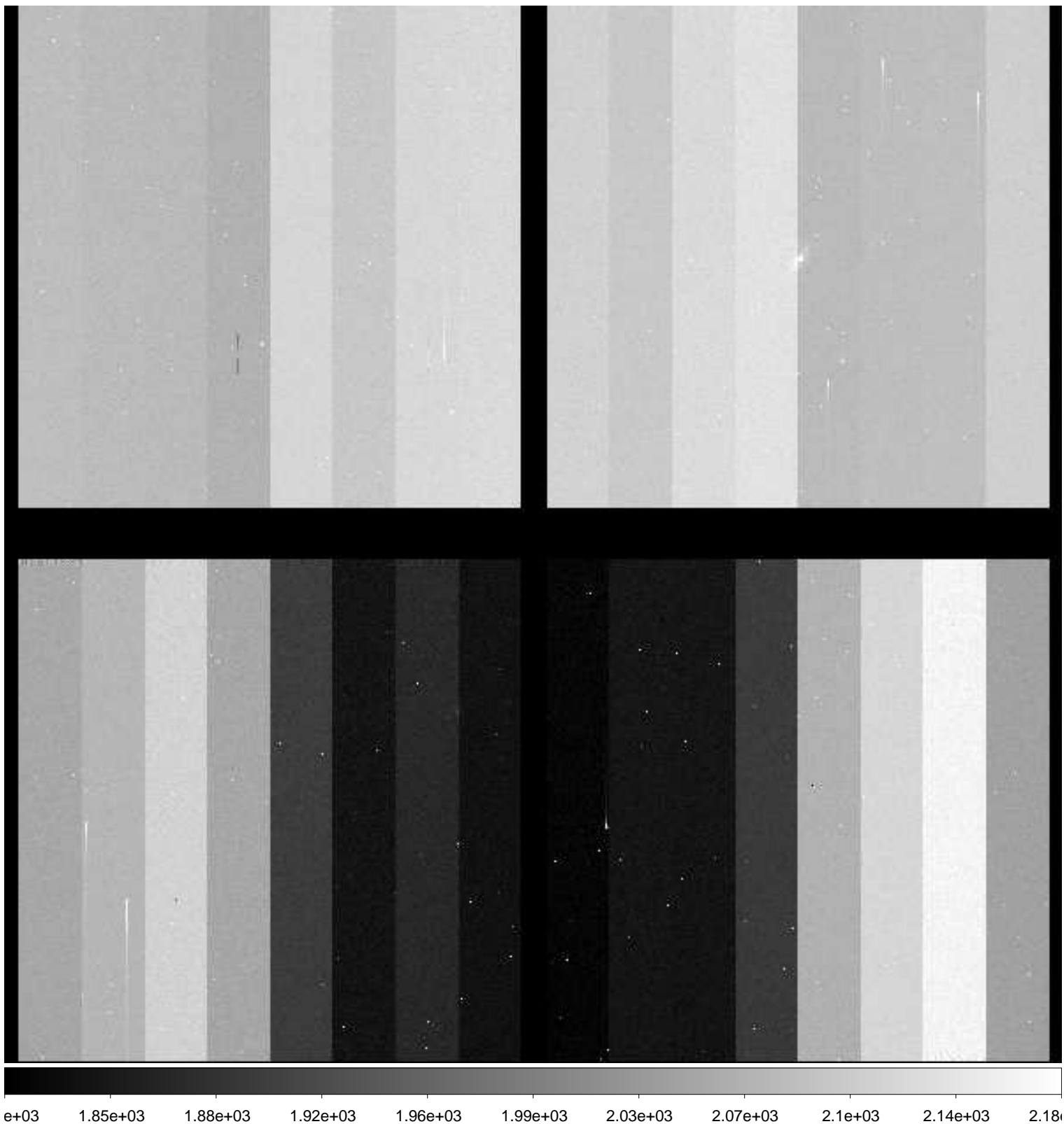
File Name : **xkmtc.20181117.006191.fits** # 25 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_6**
RA : 02:44:06.310
DEC : -30:43:23.00
Exposure Time :
Airmass : 1.16
Sidereal Time : 00:22:06
Filter ID : Ha
Observation Date :
CCD Temperature :



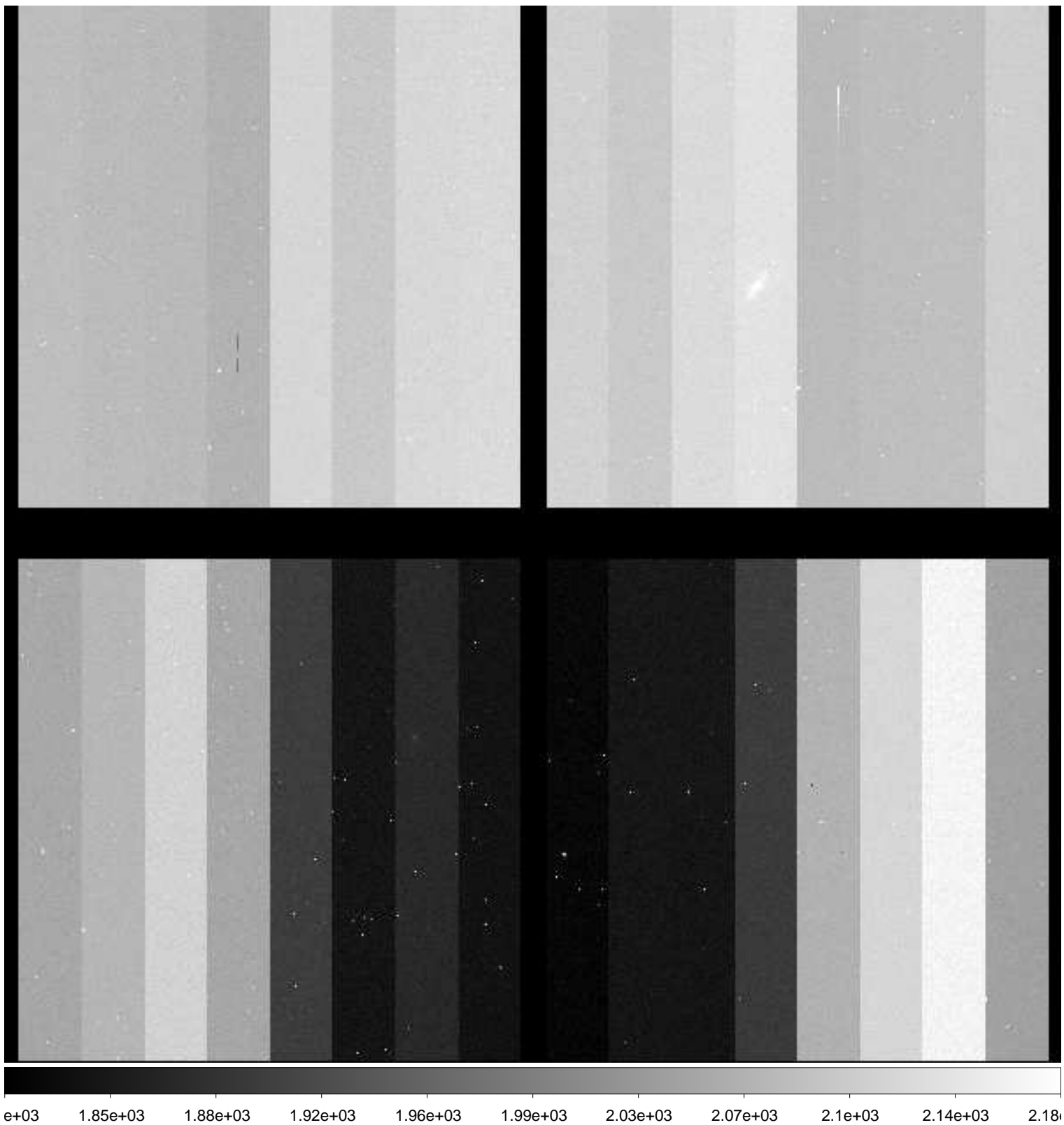
File Name : **xkmtc.20181117.006192.fits** # 26 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_M_7**
RA : 02:43:34.300
DEC : -30:56:35.00
Exposure Time :
Airmass : 1.15
Sidereal Time : 00:25:17
Filter ID : Ha
Observation Date :
CCD Temperature :



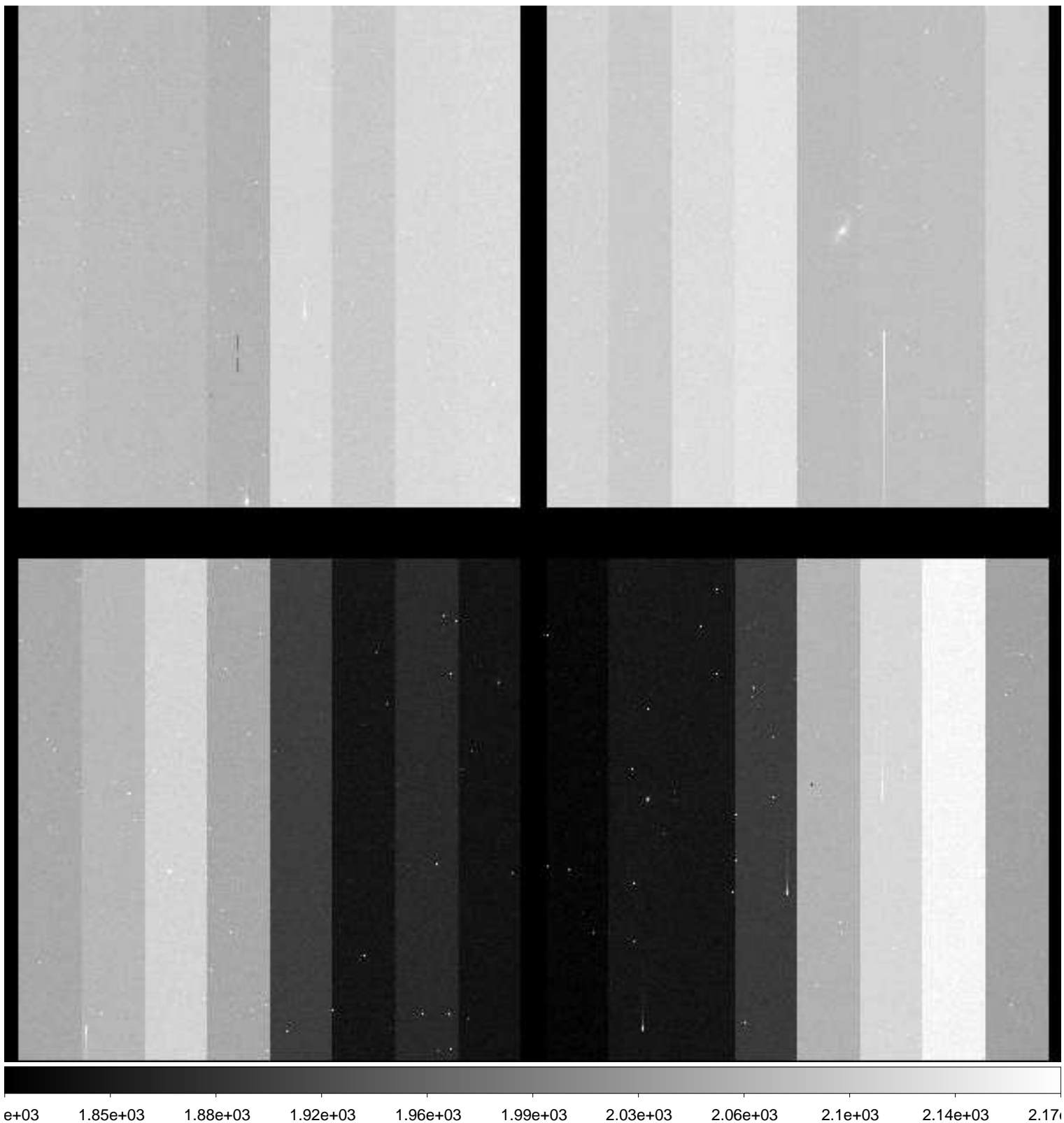
File Name : **xkmtc.20181117.006193.fits** # 27 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097.ccd_K_1**
RA : 02:48:47.680
DEC : -30:49:59.00
Exposure Time :
Airmass : 1.16
Sidereal Time : 00:28:15
Filter ID : Ha
Observation Date :
CCD Temperature :



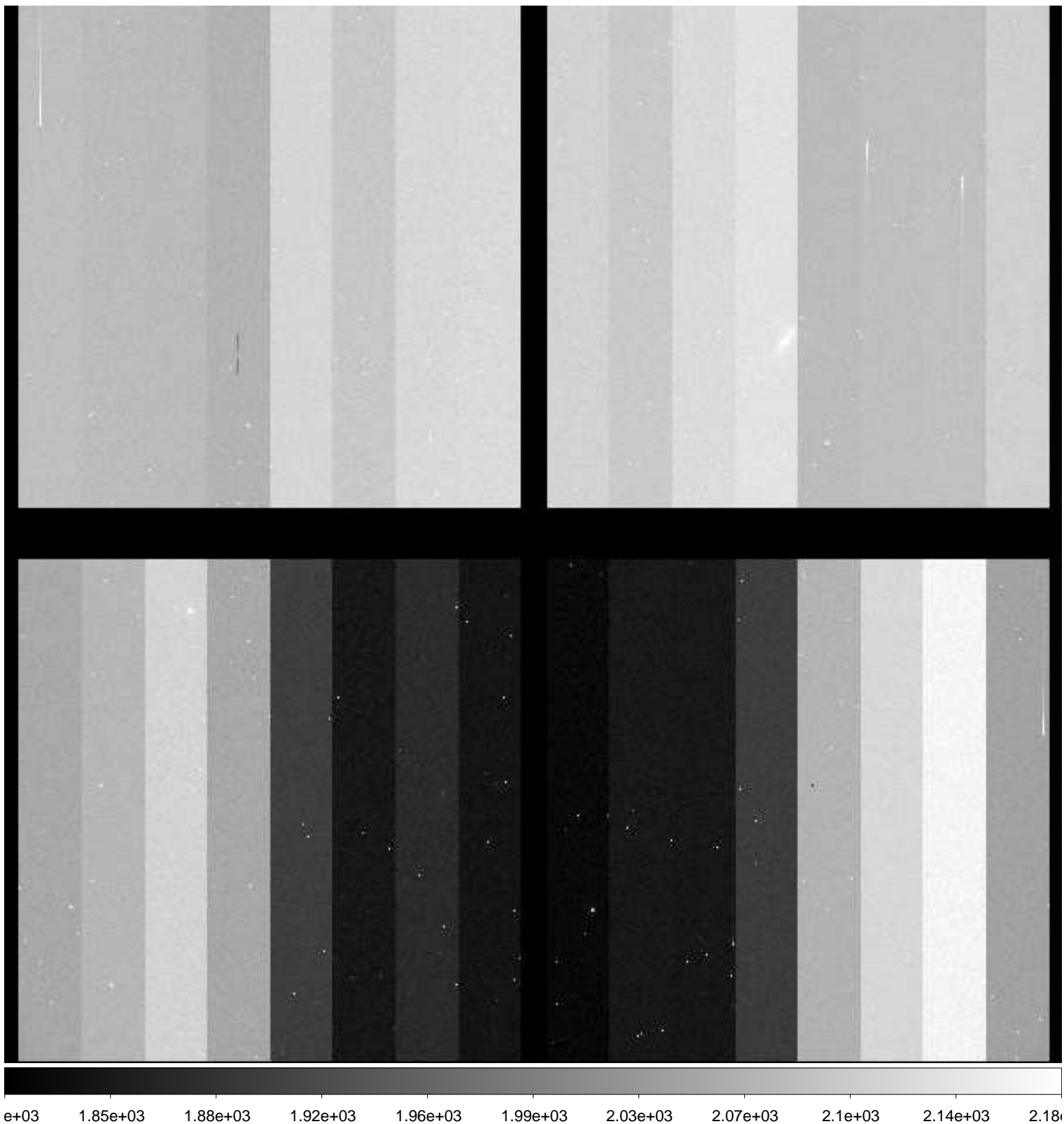
File Name : **xkmtc.20181117.006194.fits** # 28 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097.ccd_K_2**
RA : 02:48:23.670
DEC : -30:46:41.00
Exposure Time :
Airmass : 1.15
Sidereal Time : 00:31:32
Filter ID : Ha
Observation Date :
CCD Temperature :



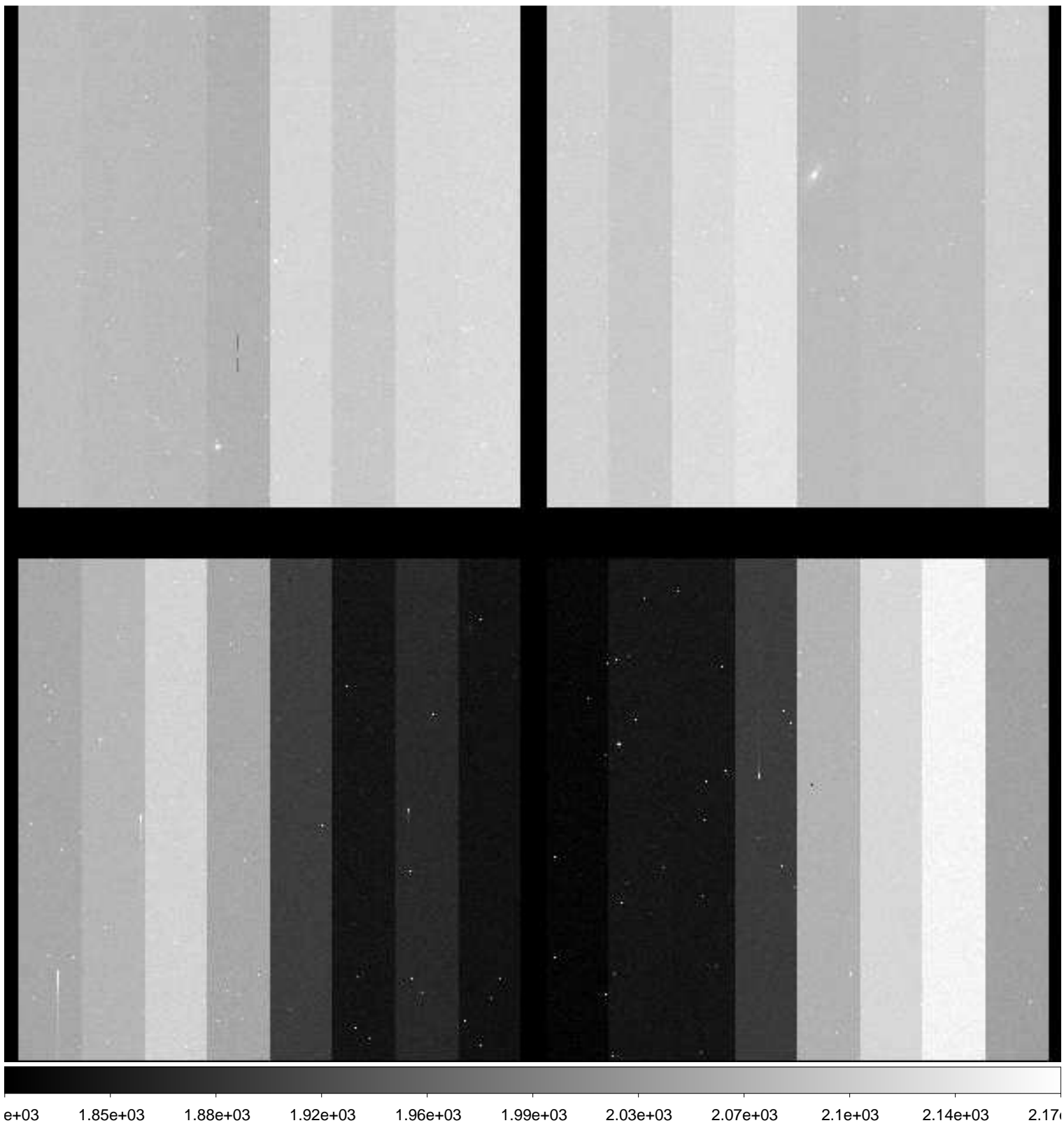
File Name : **xkmtc.20181117.006195.fits** # 29 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_K_3**
RA : 02:49:11.680
DEC : -30:53:17.00
Exposure Time :
Airmass : 1.14
Sidereal Time : 00:34:38
Filter ID : Ha
Observation Date :
CCD Temperature :



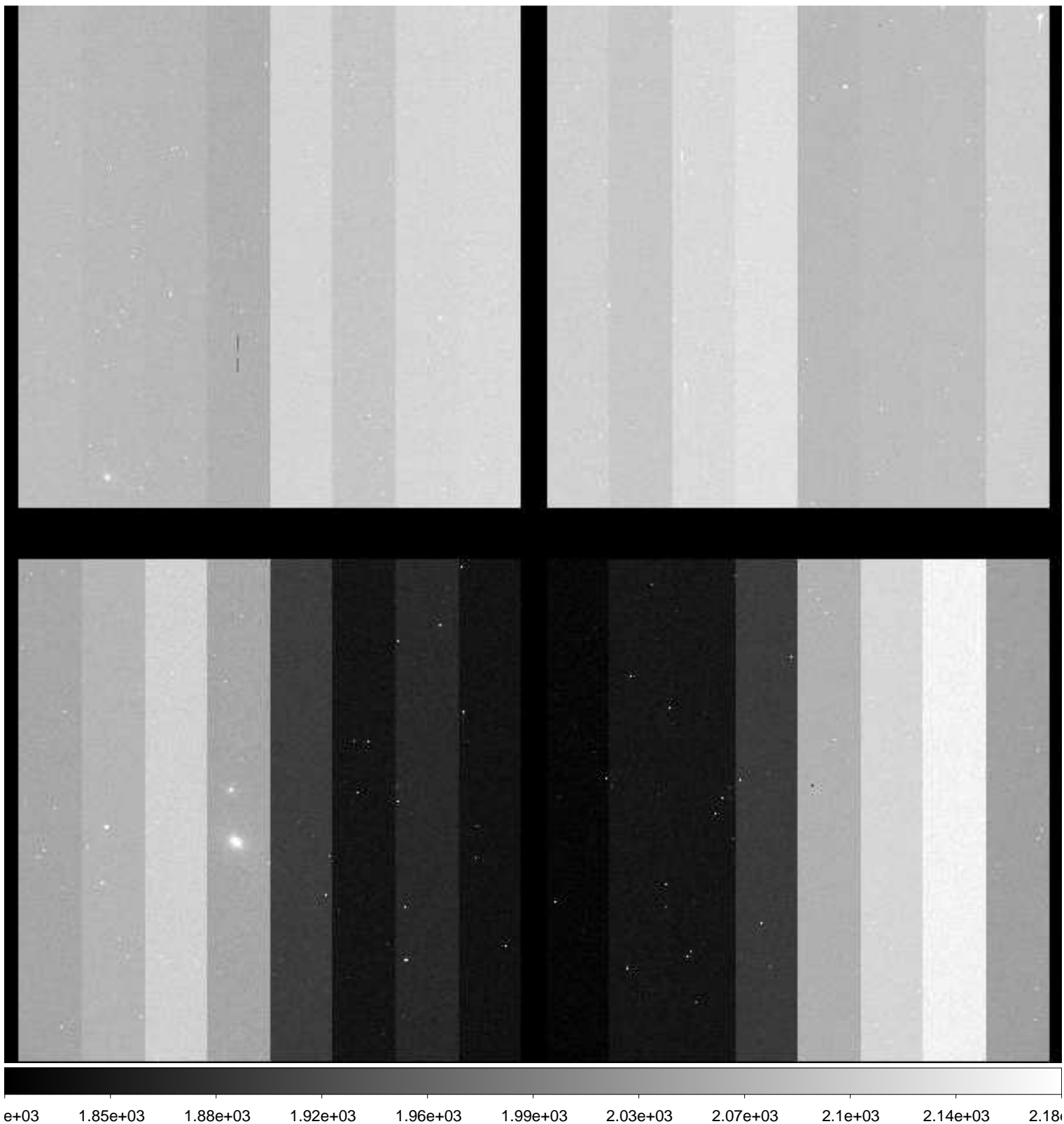
File Name : **xkmtc.20181117.006196.fits** # 30 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097.ccd_K_4**
RA : 02:48:39.670
DEC : -30:39:59.00
Exposure Time :
Airmass : 1.14
Sidereal Time : 00:37:38
Filter ID : Ha
Observation Date :
CCD Temperature :



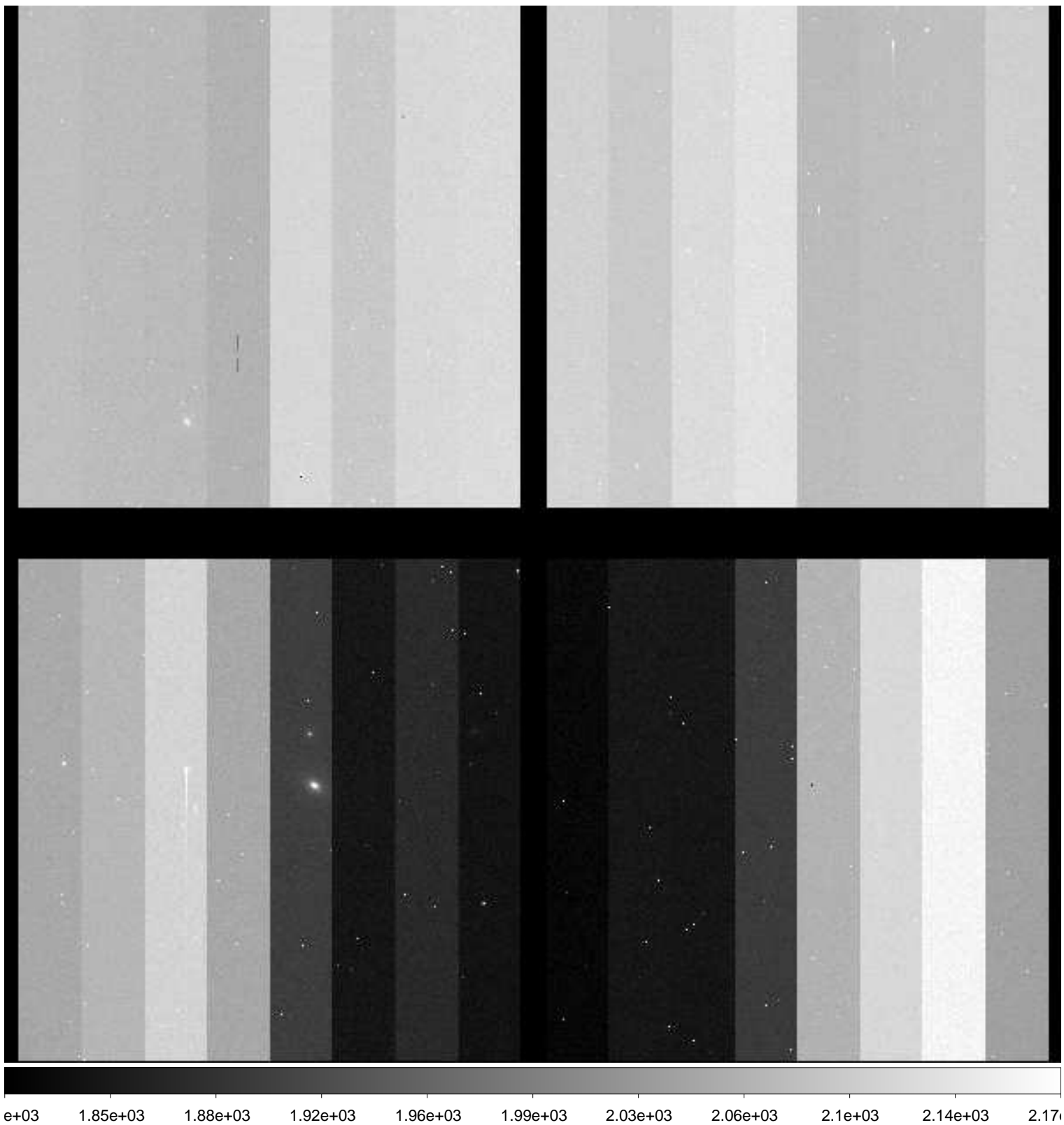
File Name : **xkmtc.20181117.006197.fits** # 31 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1097_ccd_K_5**
RA : 02:48:55.680
DEC : -30:59:59.00
Exposure Time :
Airmass : 1.13
Sidereal Time : 00:40:59
Filter ID : Ha
Observation Date :
CCD Temperature :



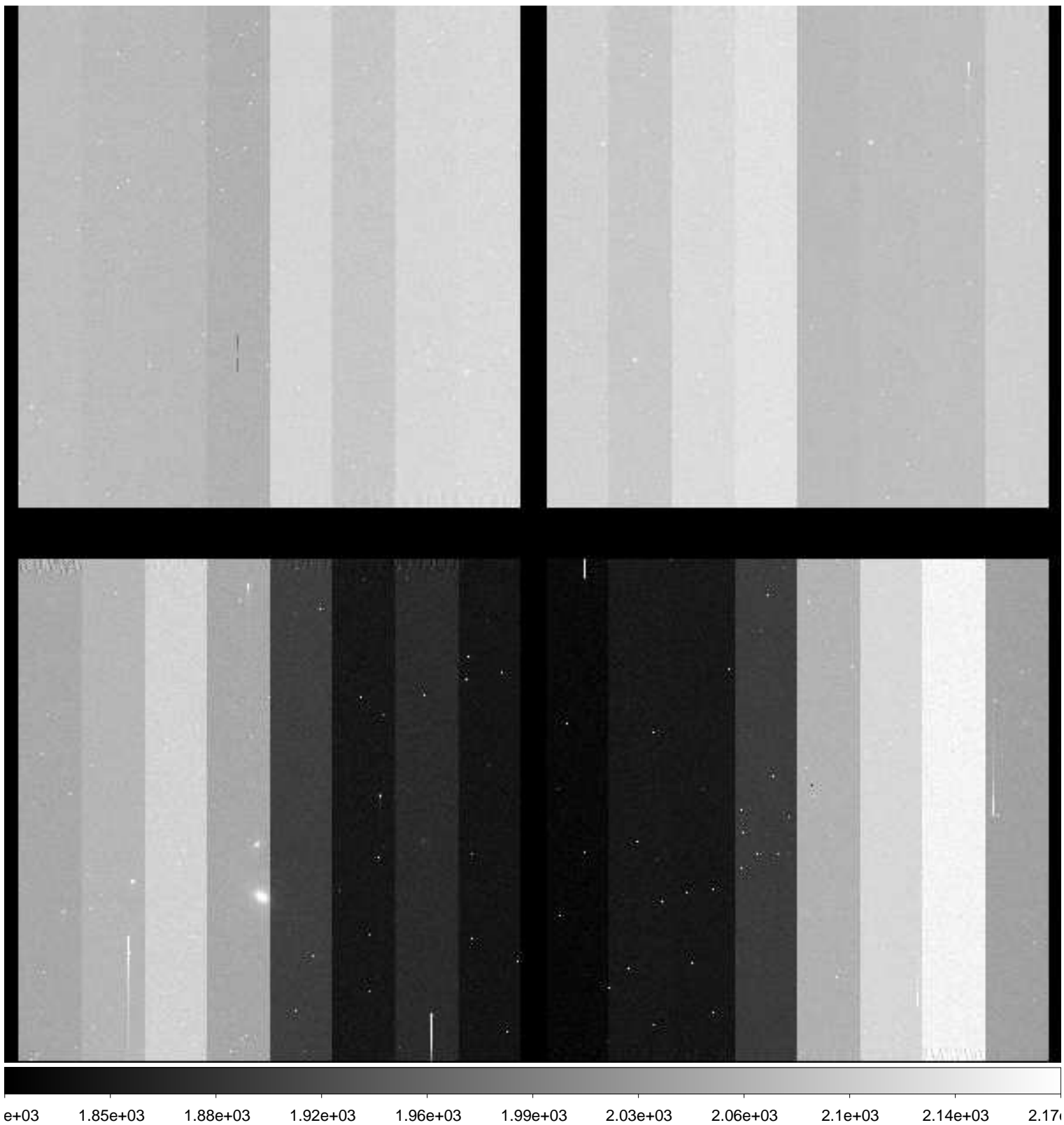
File Name : **xkmtc.20181117.006198.fits** # 32 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_2**
RA : 03:19:36.530
DEC : -36:35:42.00
Exposure Time :
Airmass : 1.19
Sidereal Time : 00:44:03
Filter ID : Ha
Observation Date :
CCD Temperature :



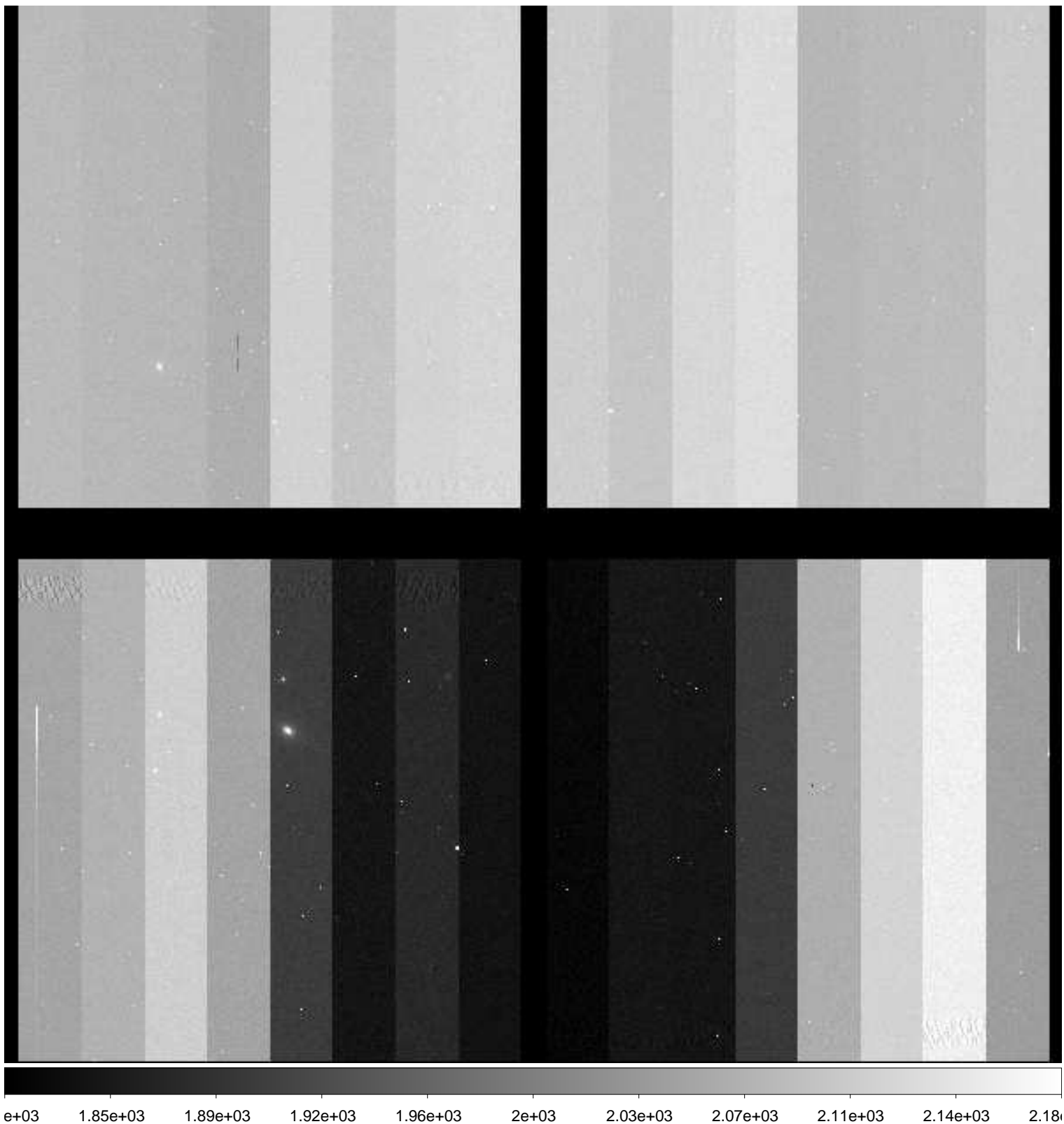
File Name : **xkmtc.20181117.006199.fits** # 33 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_3**
RA : 03:20:24.500
DEC : -36:42:18.00
Exposure Time :
Airmass : 1.19
Sidereal Time : 00:47:00
Filter ID : Ha
Observation Date :
CCD Temperature :



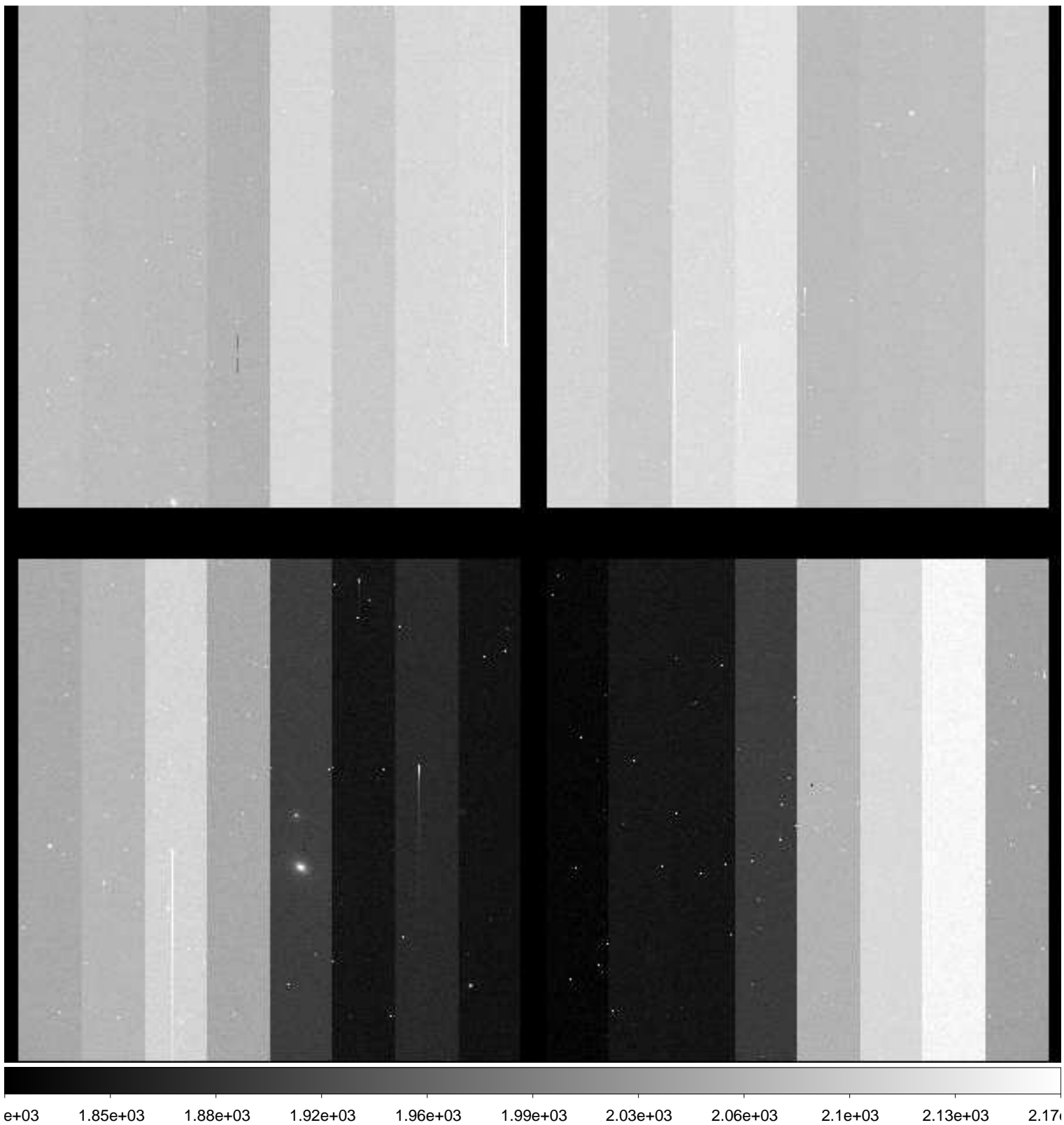
File Name : **xkmtc.20181117.006200.fits** # 34 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_4**
RA : 03:19:52.500
DEC : -36:29:00.00
Exposure Time :
Airmass : 1.18
Sidereal Time : 00:50:05
Filter ID : Ha
Observation Date :
CCD Temperature :



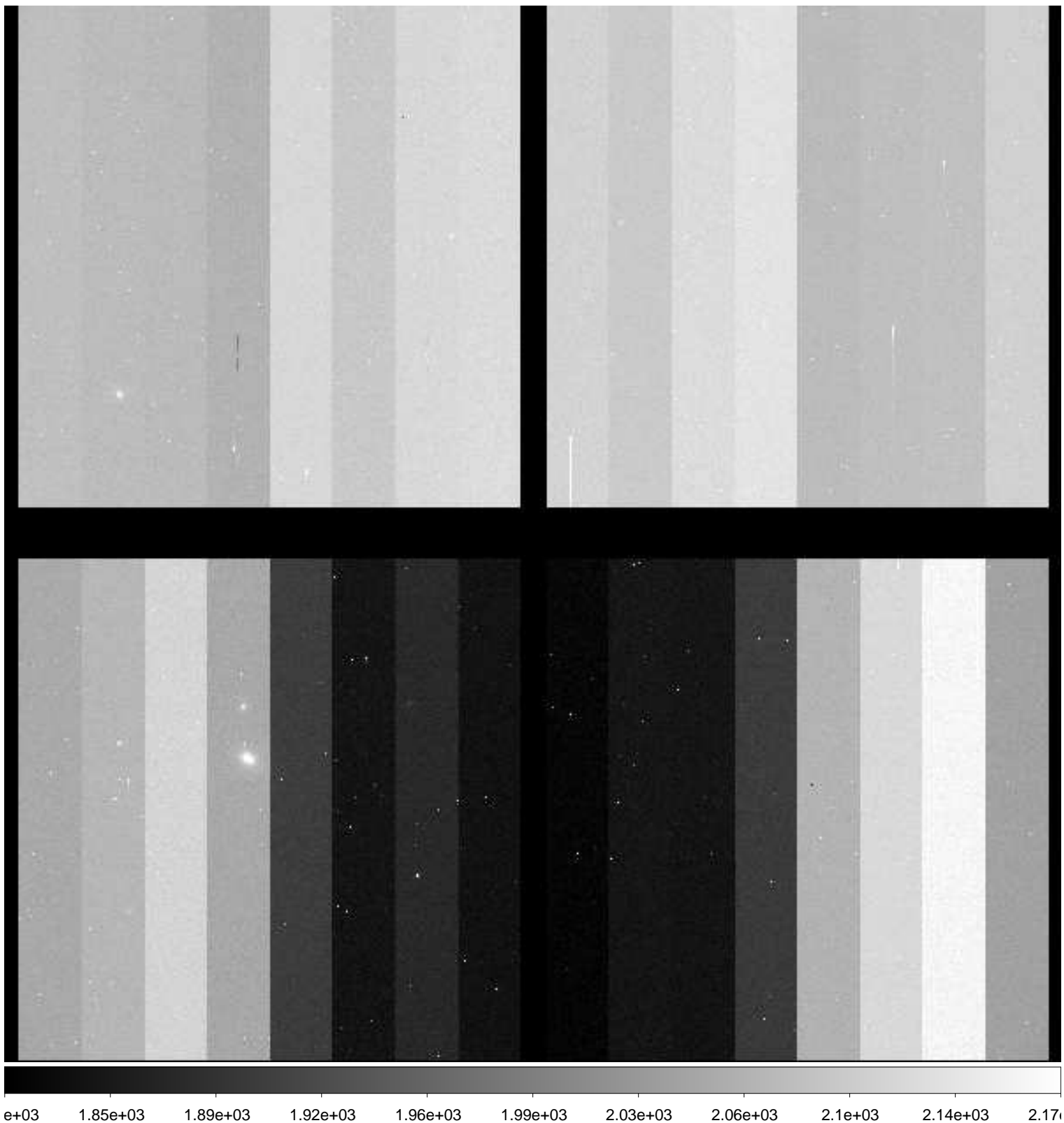
File Name : **xkmtc.20181117.006201.fits** # 35 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_5**
RA : 03:20:08.500
DEC : -36:49:00.00
Exposure Time :
Airmass : 1.17
Sidereal Time : 00:53:11
Filter ID : Ha
Observation Date :
CCD Temperature :



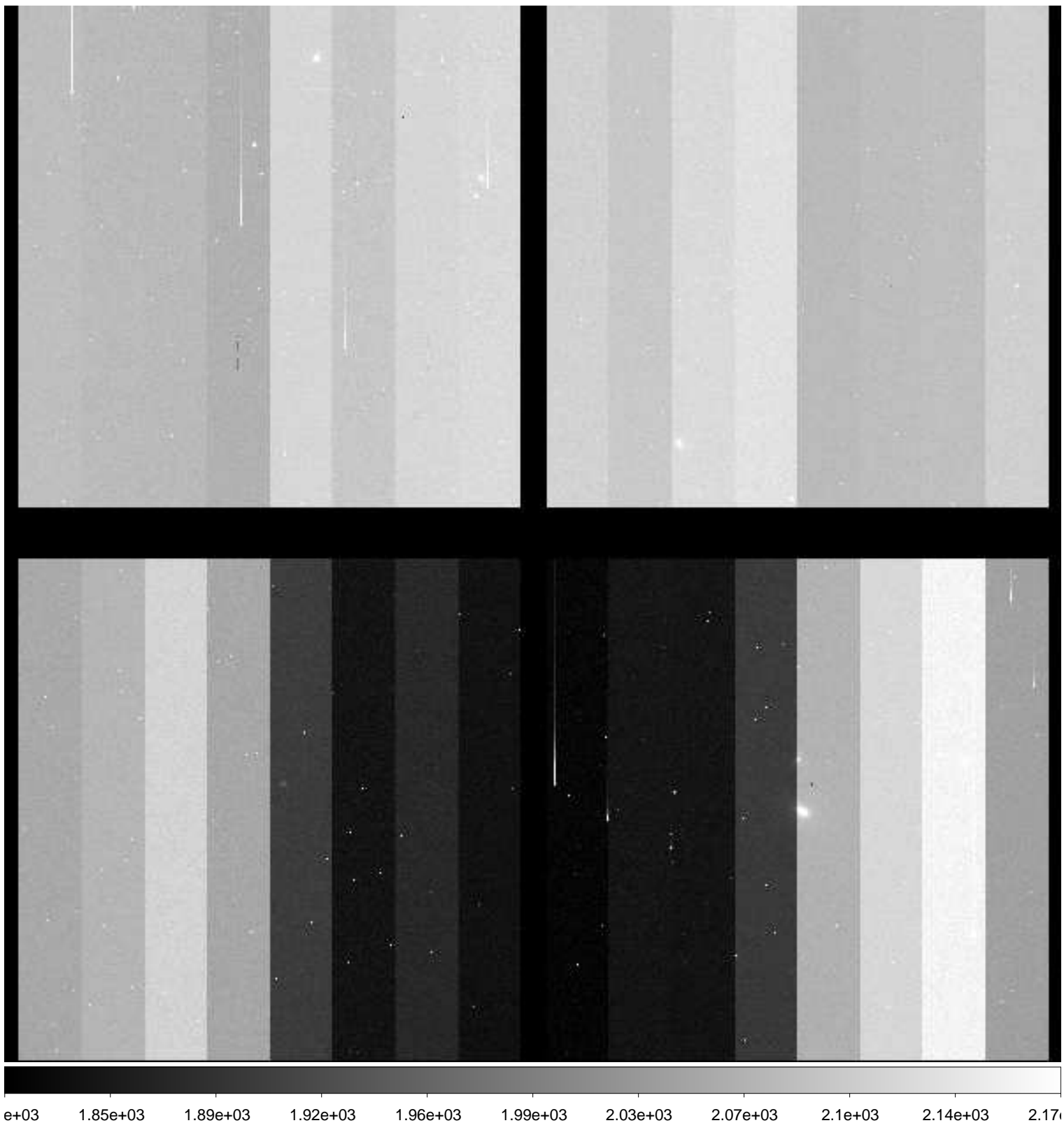
File Name : **xkmtc.20181117.006202.fits** # 36 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_6**
RA : 03:20:16.510
DEC : -36:32:24.00
Exposure Time :
Airmass : 1.16
Sidereal Time : 00:56:17
Filter ID : Ha
Observation Date :
CCD Temperature :



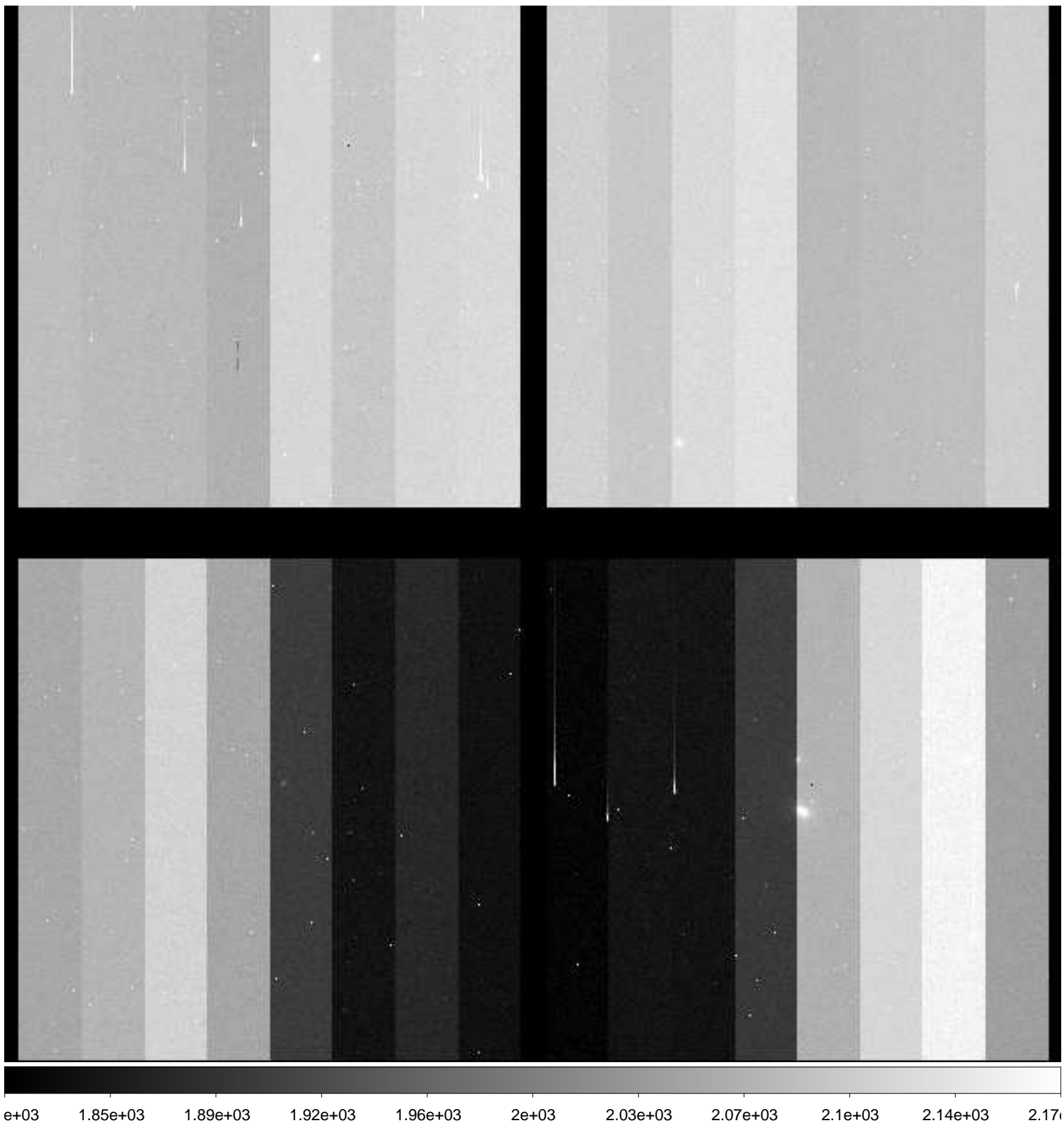
File Name : **xkmtc.20181117.006203.fits** # 37 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_7**
RA : 03:19:44.500
DEC : -36:45:36.10
Exposure Time :
Airmass : 1.15
Sidereal Time : 00:59:34
Filter ID : Ha
Observation Date :
CCD Temperature :



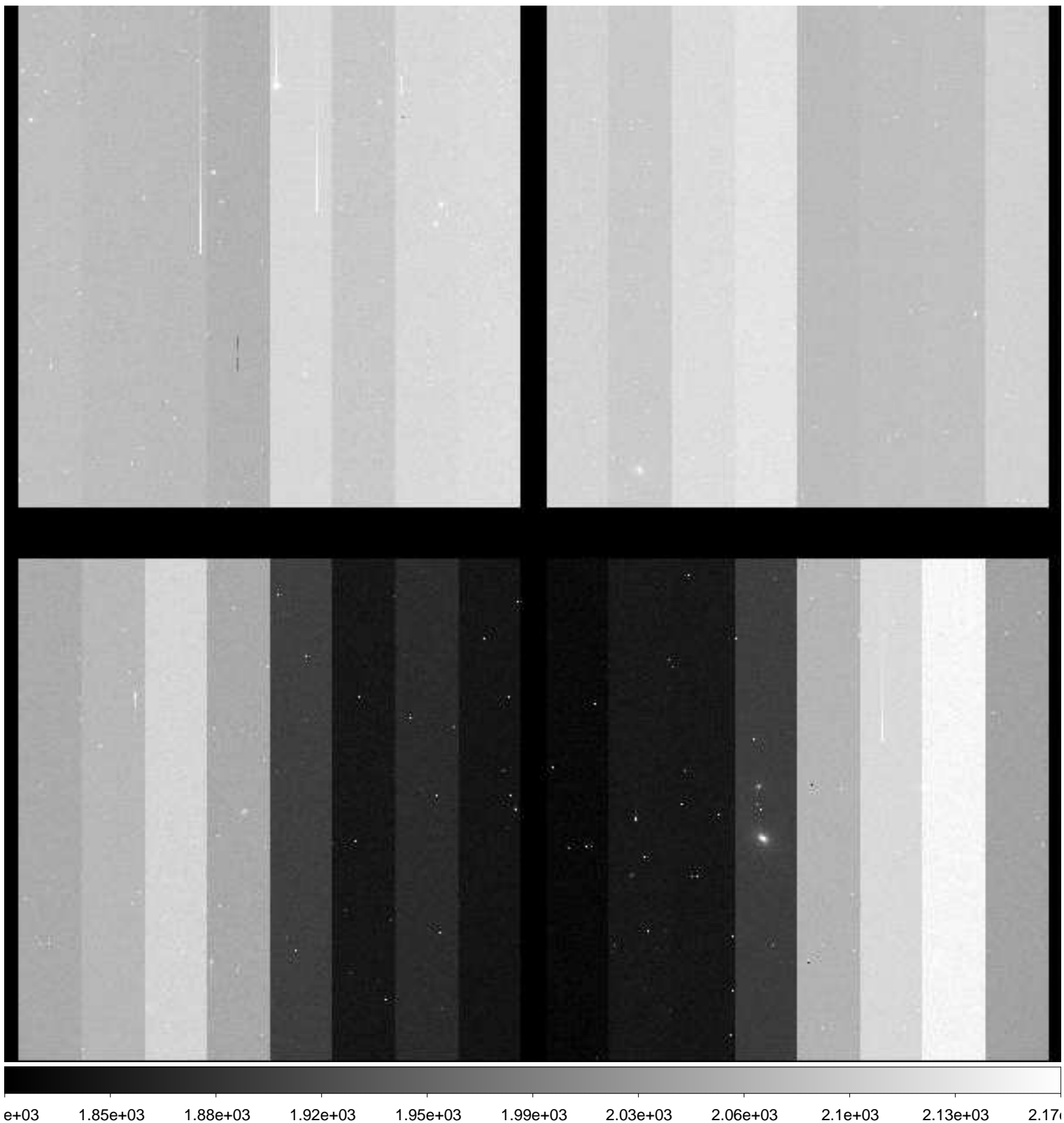
File Name : **xkmtc.20181117.006204.fits** # 38 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_1**
RA : 03:25:22.930
DEC : -36:39:00.10
Exposure Time :
Airmass : 1.16
Sidereal Time : 01:02:44
Filter ID : Ha
Observation Date :
CCD Temperature :



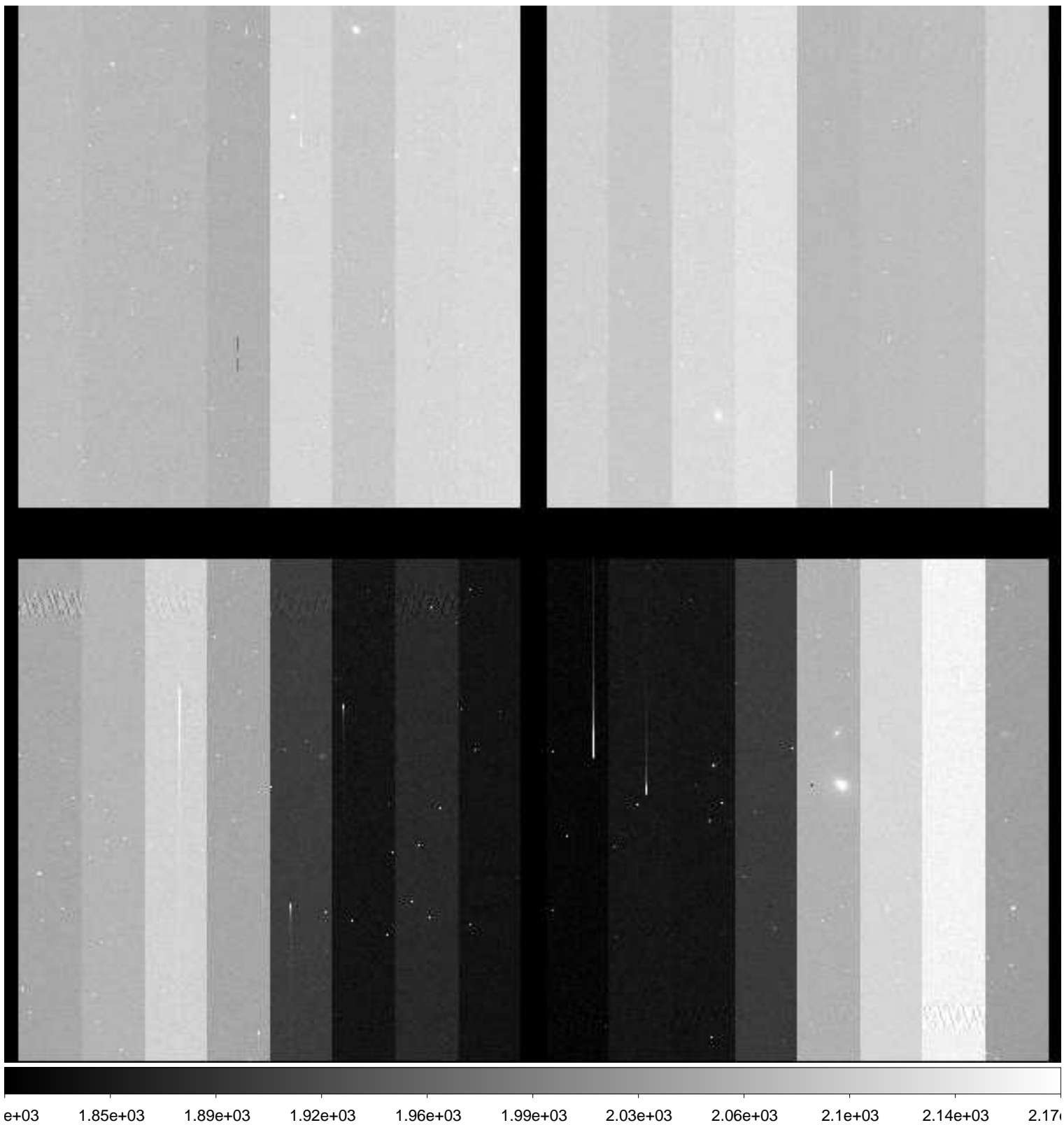
File Name : **xkmtc.20181117.006205.fits** # 39 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_1**
RA : 03:25:22.960
DEC : -36:39:00.00
Exposure Time :
Airmass : 1.15
Sidereal Time : 01:05:45
Filter ID : Ha
Observation Date :
CCD Temperature :



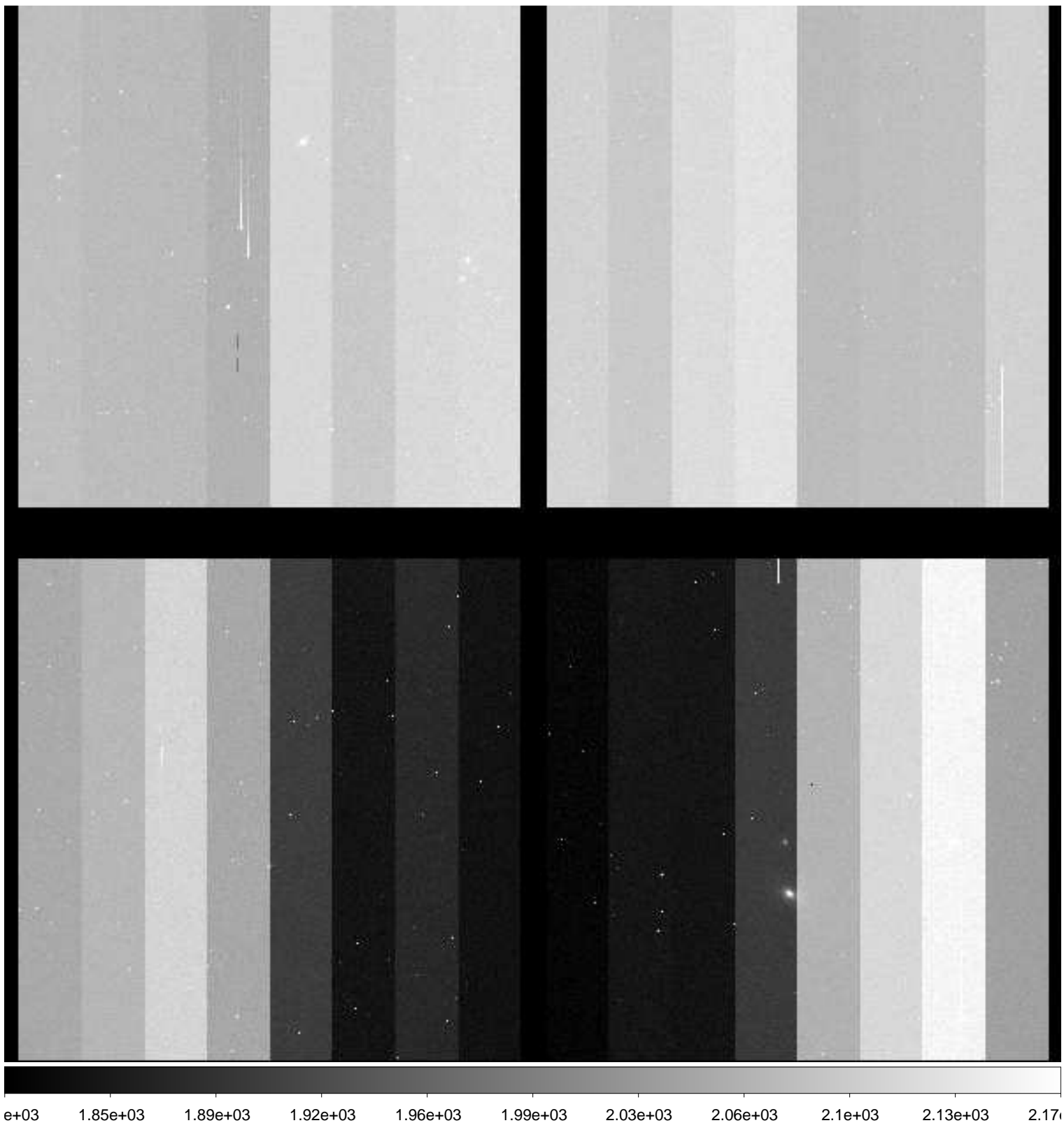
File Name : **xkmtc.20181117.006206.fits** # 40 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_2**
RA : 03:24:58.940
DEC : -36:35:42.10
Exposure Time :
Airmass : 1.15
Sidereal Time : 01:08:42
Filter ID : Ha
Observation Date :
CCD Temperature :



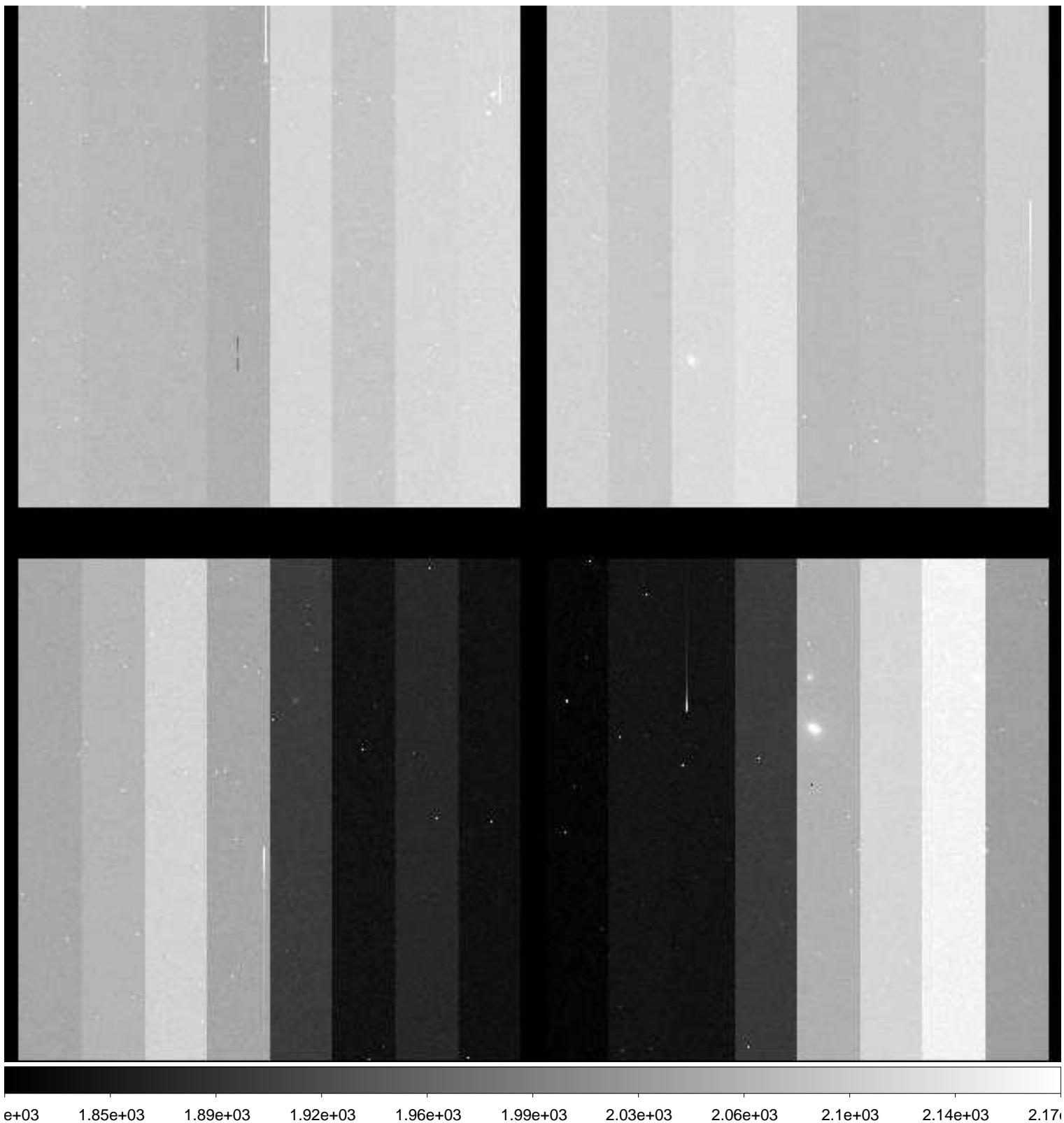
File Name : **xkmtc.20181117.006207.fits** # 41 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_3**
RA : 03:25:46.920
DEC : -36:42:18.00
Exposure Time :
Airmass : 1.14
Sidereal Time : 01:11:46
Filter ID : Ha
Observation Date :
CCD Temperature :



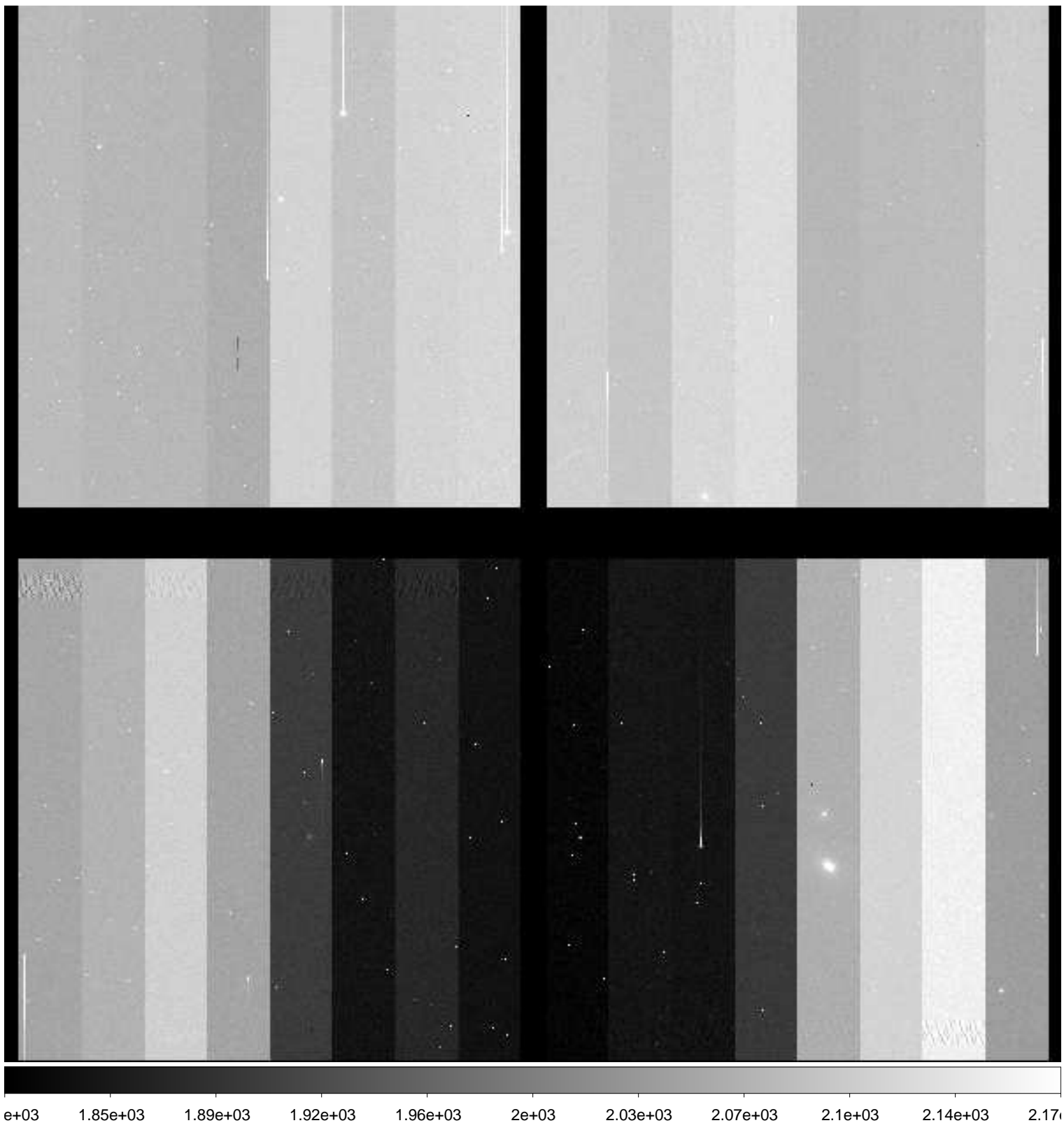
File Name : **xkmtc.20181117.006208.fits** # 42 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_4**
RA : 03:25:14.960
DEC : -36:29:00.10
Exposure Time :
Airmass : 1.13
Sidereal Time : 01:14:45
Filter ID : Ha
Observation Date :
CCD Temperature :



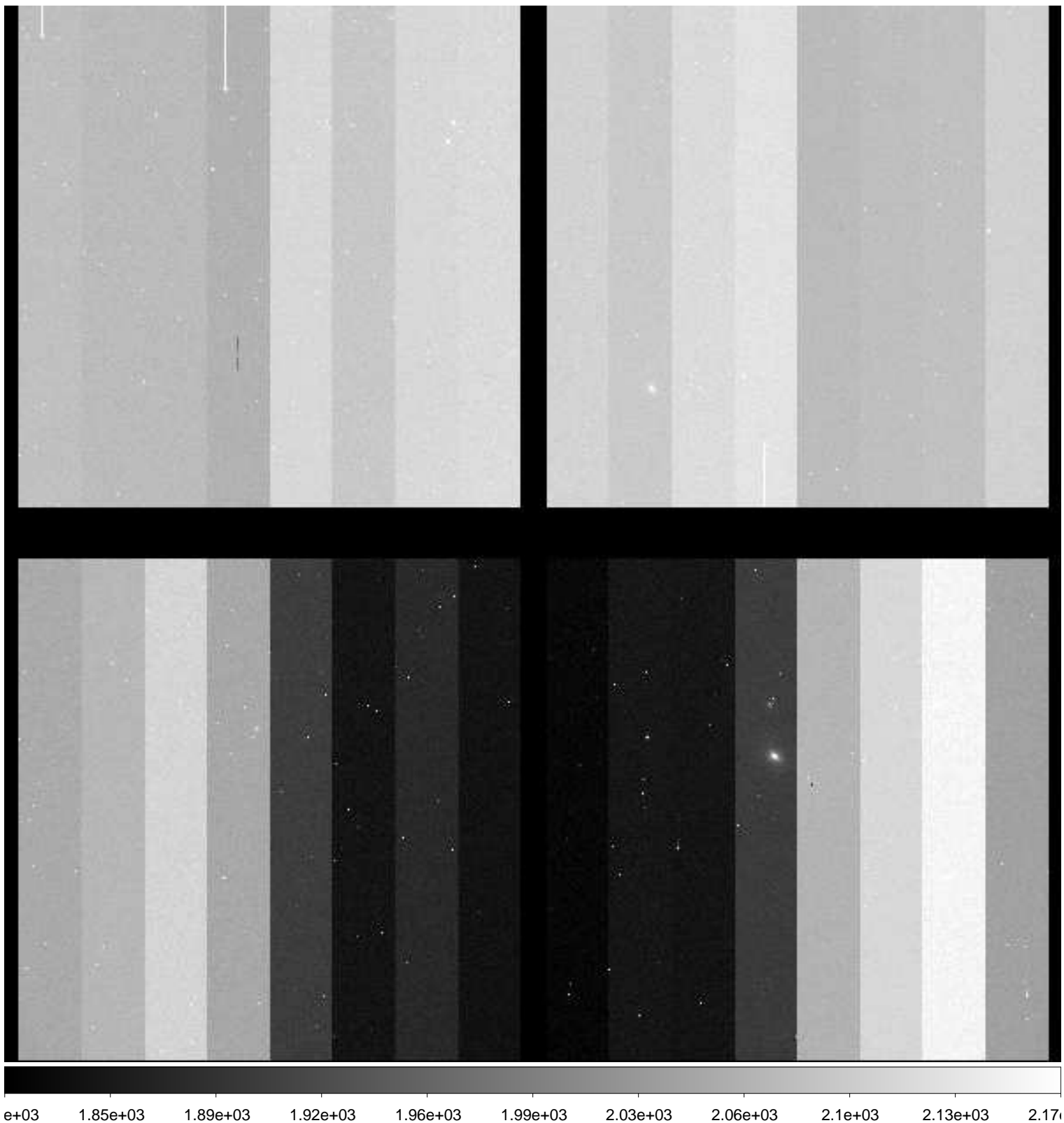
File Name : **xkmtc.20181117.006209.fits** # 43 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_5**
RA : 03:25:30.950
DEC : -36:49:00.10
Exposure Time :
Airmass : 1.13
Sidereal Time : 01:17:55
Filter ID : Ha
Observation Date :
CCD Temperature :



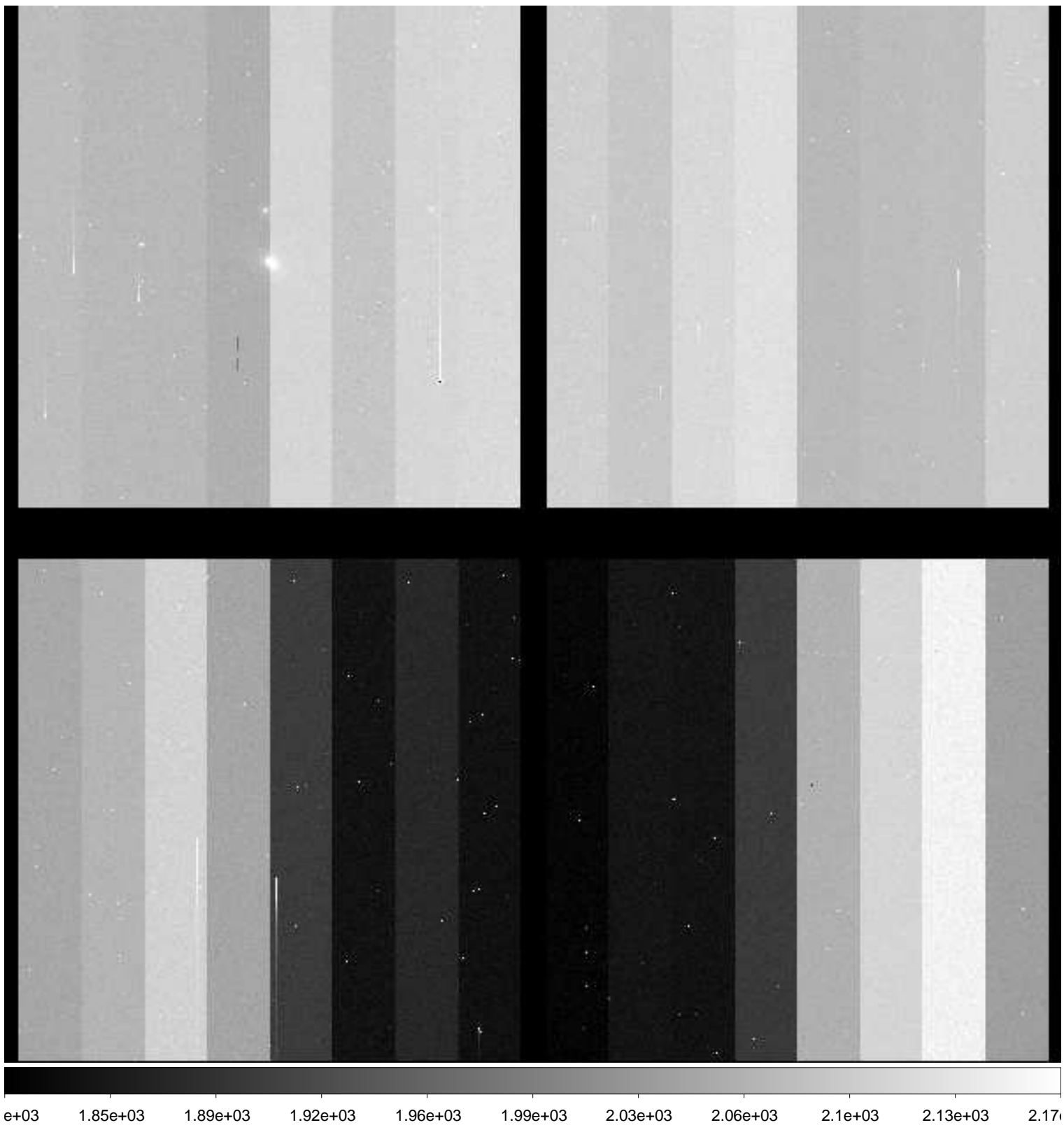
File Name : **xkmtc.20181117.006210.fits** # 44 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_6**
RA : 03:25:38.950
DEC : -36:32:24.00
Exposure Time :
Airmass : 1.12
Sidereal Time : 01:20:51
Filter ID : Ha
Observation Date :
CCD Temperature :



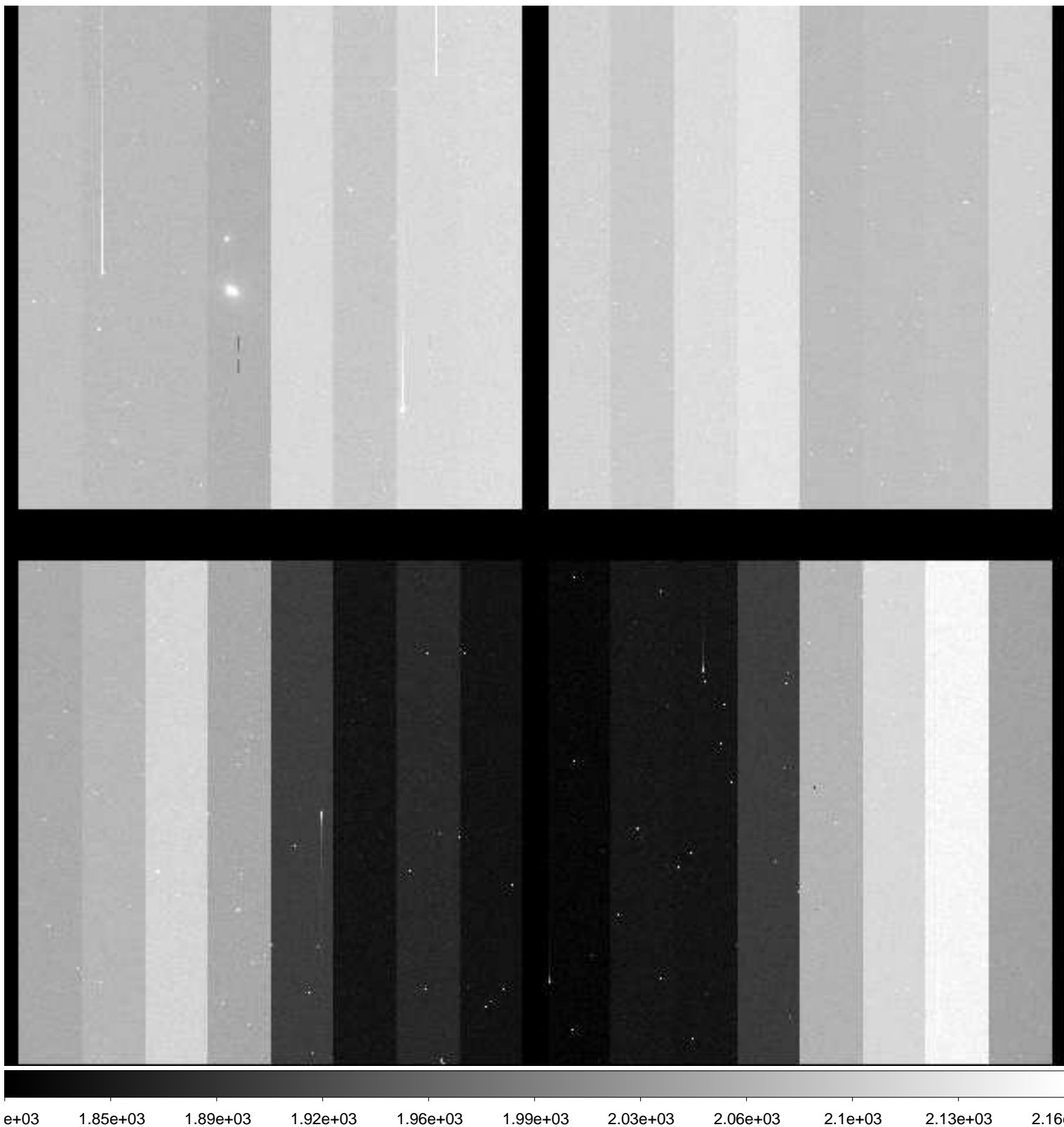
File Name : **xkmtc.20181117.006211.fits** # 45 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_7**
RA : 03:25:06.950
DEC : -36:45:36.10
Exposure Time :
Airmass : 1.11
Sidereal Time : 01:23:52
Filter ID : Ha
Observation Date :
CCD Temperature :



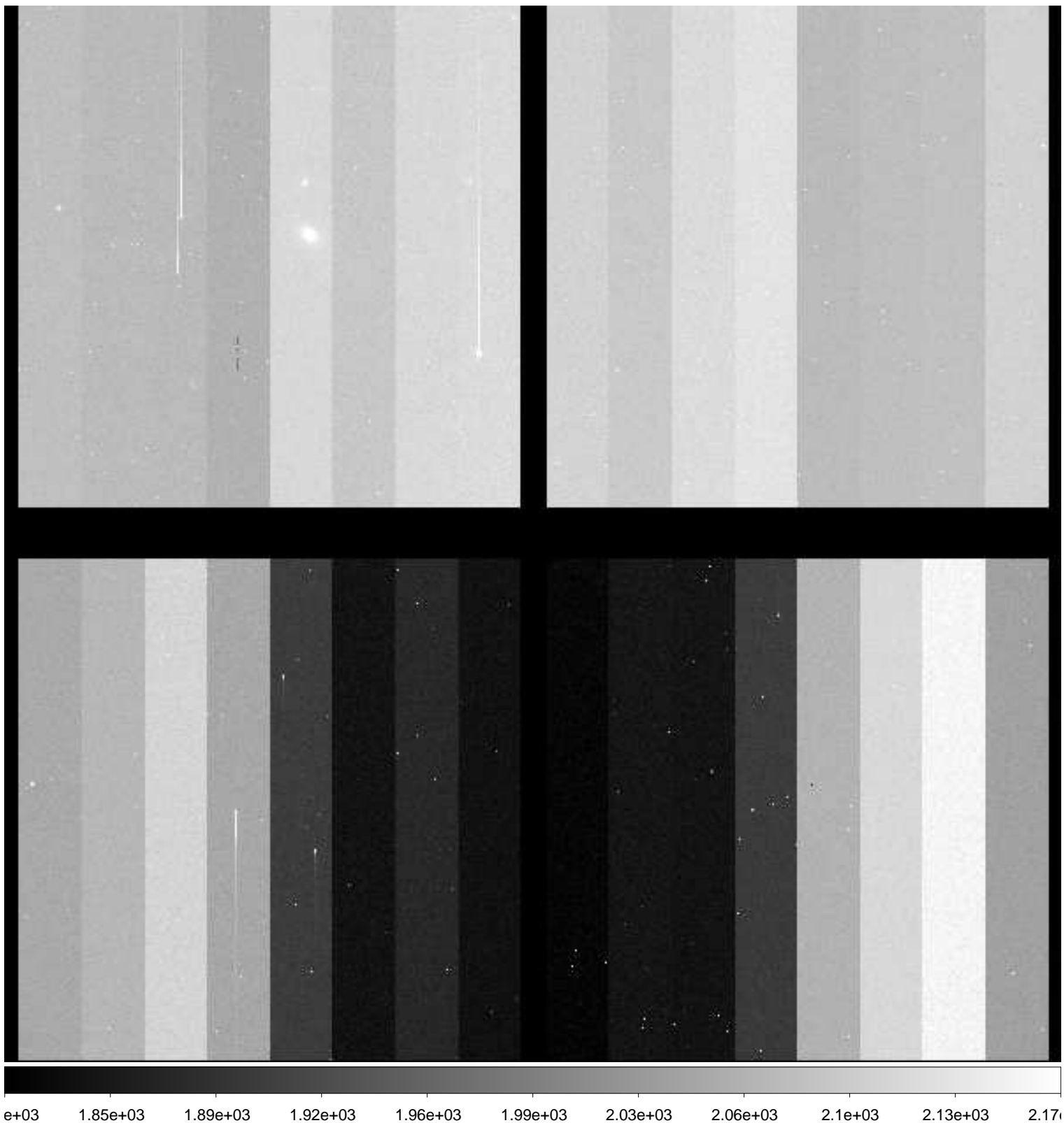
File Name : **xkmtc.20181117.006212.fits** # 46 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_1**
RA : 03:20:00.500
DEC : -37:46:00.10
Exposure Time :
Airmass : 1.10
Sidereal Time : 01:26:53
Filter ID : Ha
Observation Date :
CCD Temperature :



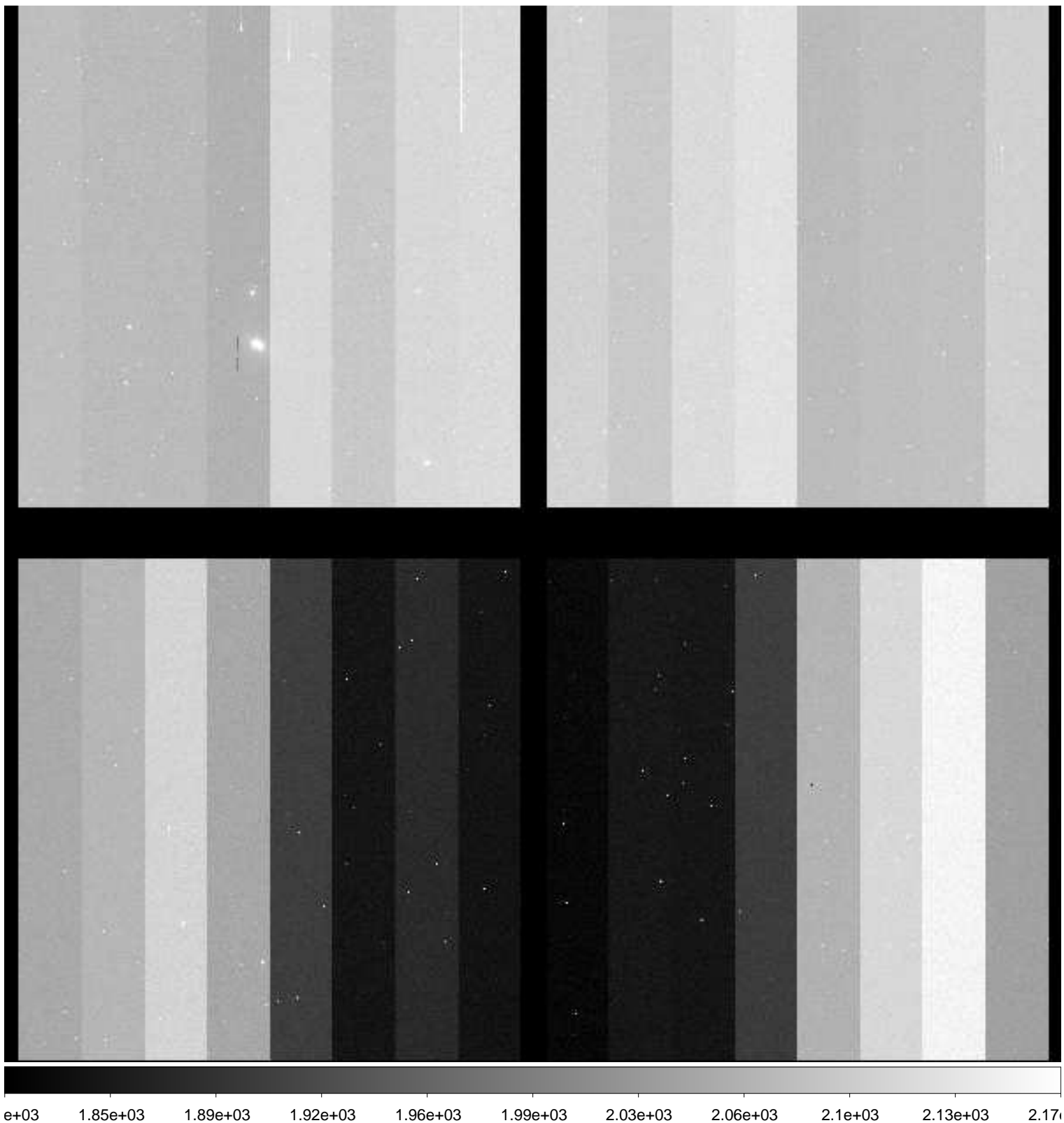
File Name : **xkmtc.20181117.006213.fits** # 47 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_2**
RA : 03:19:36.490
DEC : -37:42:42.10
Exposure Time :
Airmass : 1.09
Sidereal Time : 01:29:56
Filter ID : Ha
Observation Date :
CCD Temperature :



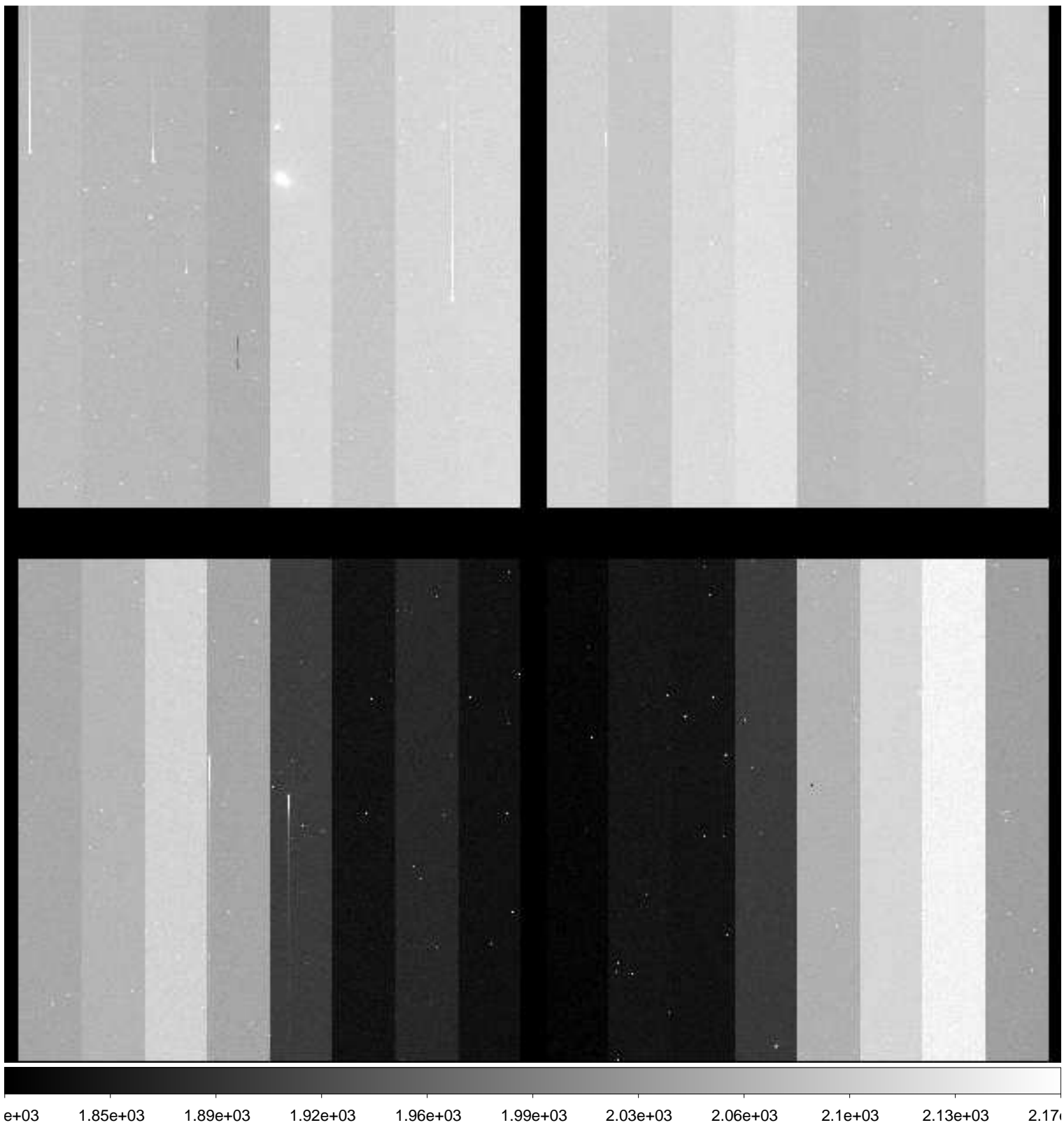
File Name : **xkmtc.20181117.006214.fits** # 48 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_3**
RA : 03:20:24.530
DEC : -37:49:18.00
Exposure Time :
Airmass : 1.09
Sidereal Time : 01:33:40
Filter ID : Ha
Observation Date :
CCD Temperature :



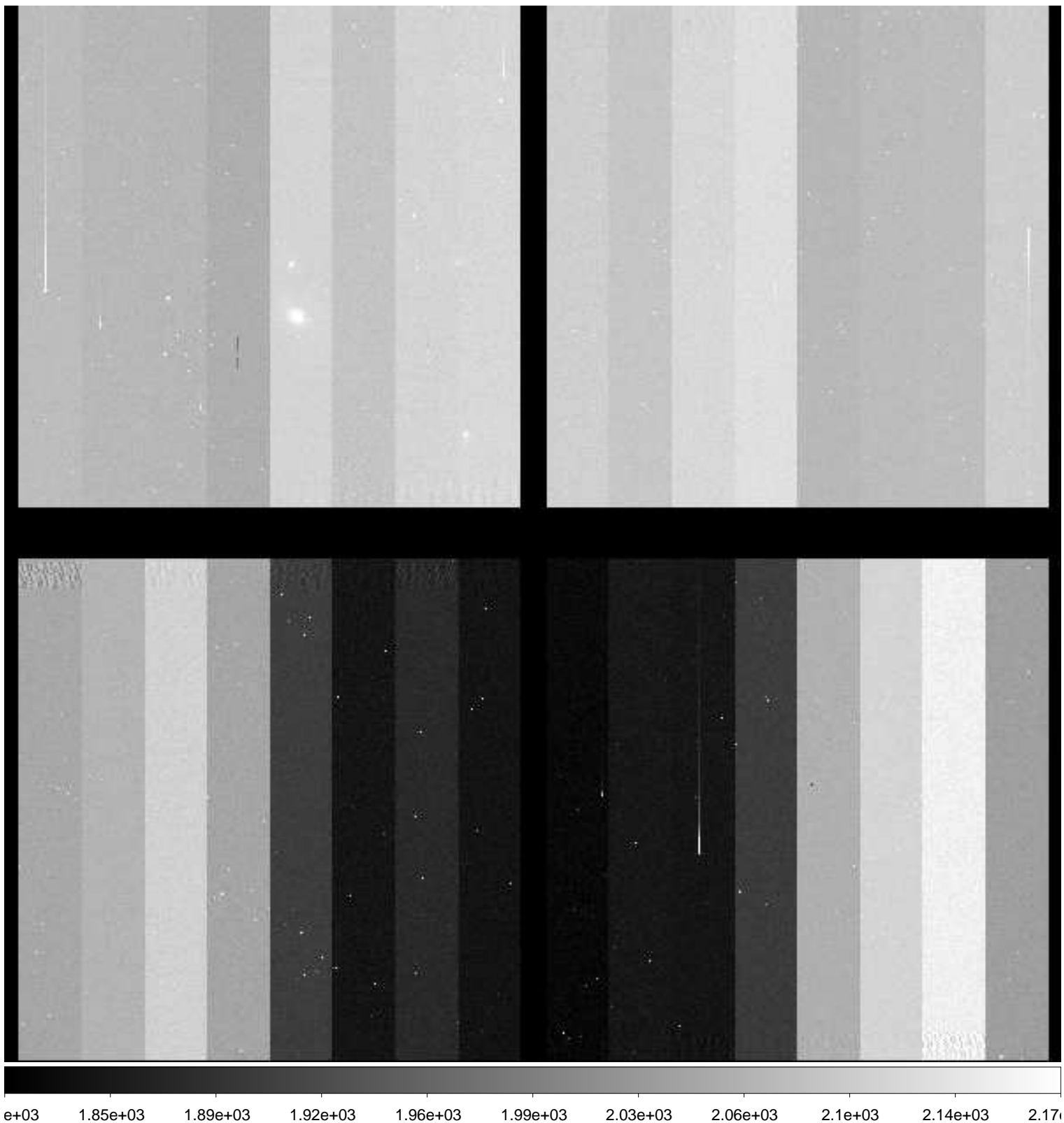
File Name : **xkmtc.20181117.006215.fits** # 49 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_4**
RA : 03:19:52.500
DEC : -37:36:00.10
Exposure Time :
Airmass : 1.08
Sidereal Time : 01:36:38
Filter ID : Ha
Observation Date :
CCD Temperature :



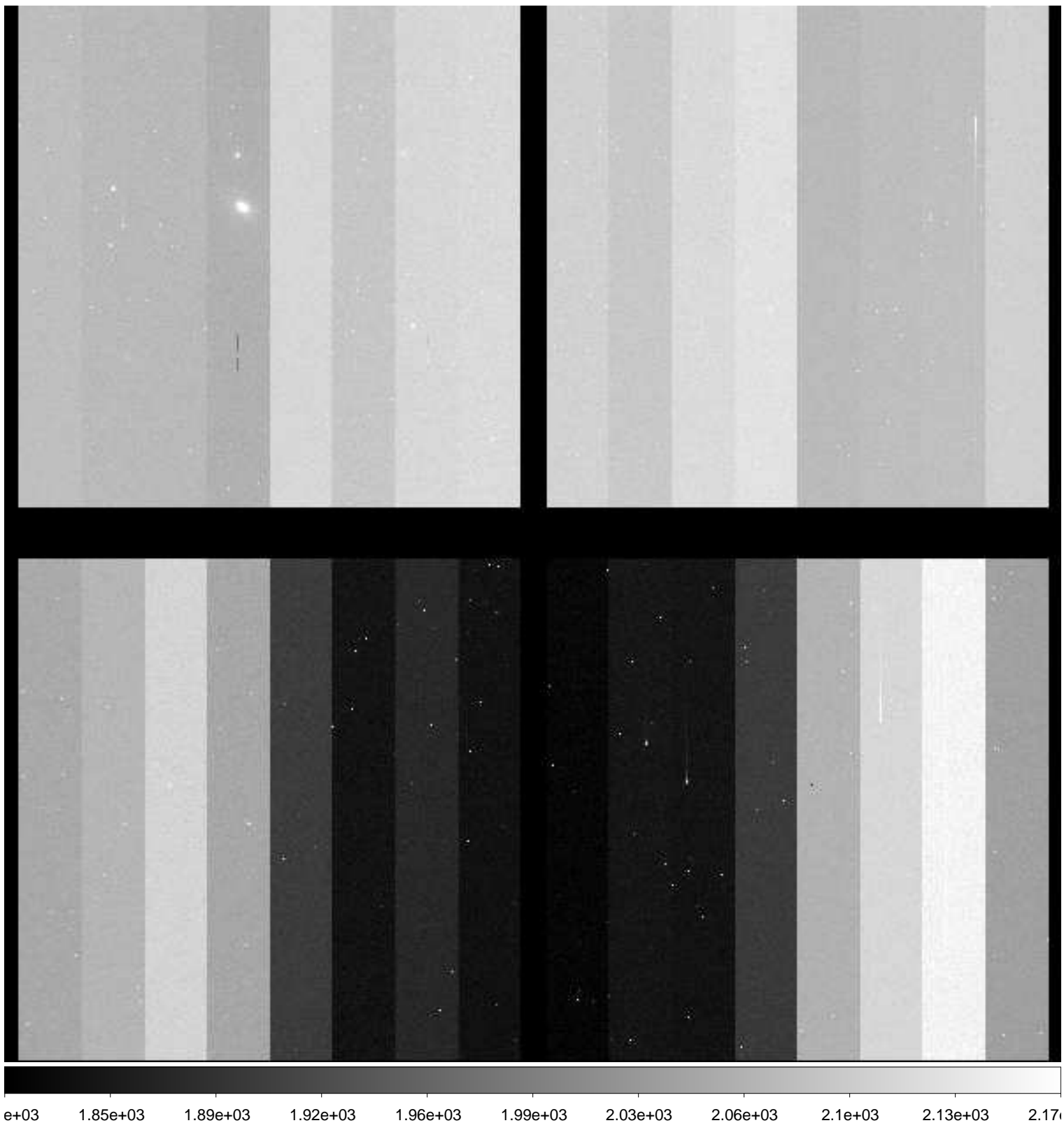
File Name : **xkmtc.20181117.006216.fits** # 50 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_5**
RA : 03:20:08.500
DEC : -37:56:00.00
Exposure Time :
Airmass : 1.08
Sidereal Time : 01:39:35
Filter ID : Ha
Observation Date :
CCD Temperature :



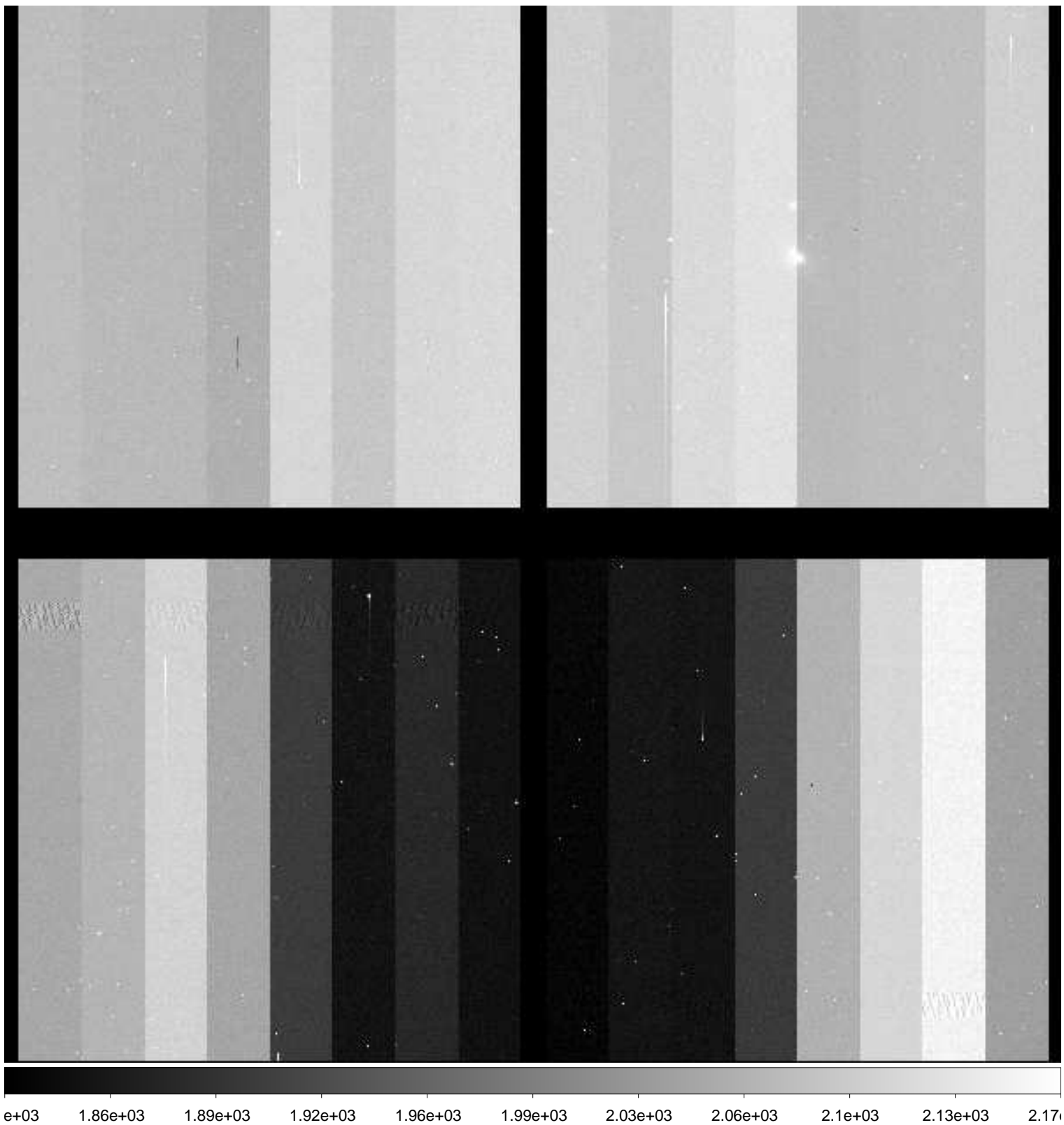
File Name : **xkmtc.20181117.006217.fits** # 51 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_6**
RA : 03:20:16.510
DEC : -37:39:24.00
Exposure Time :
Airmass : 1.08
Sidereal Time : 01:42:32
Filter ID : Ha
Observation Date :
CCD Temperature :



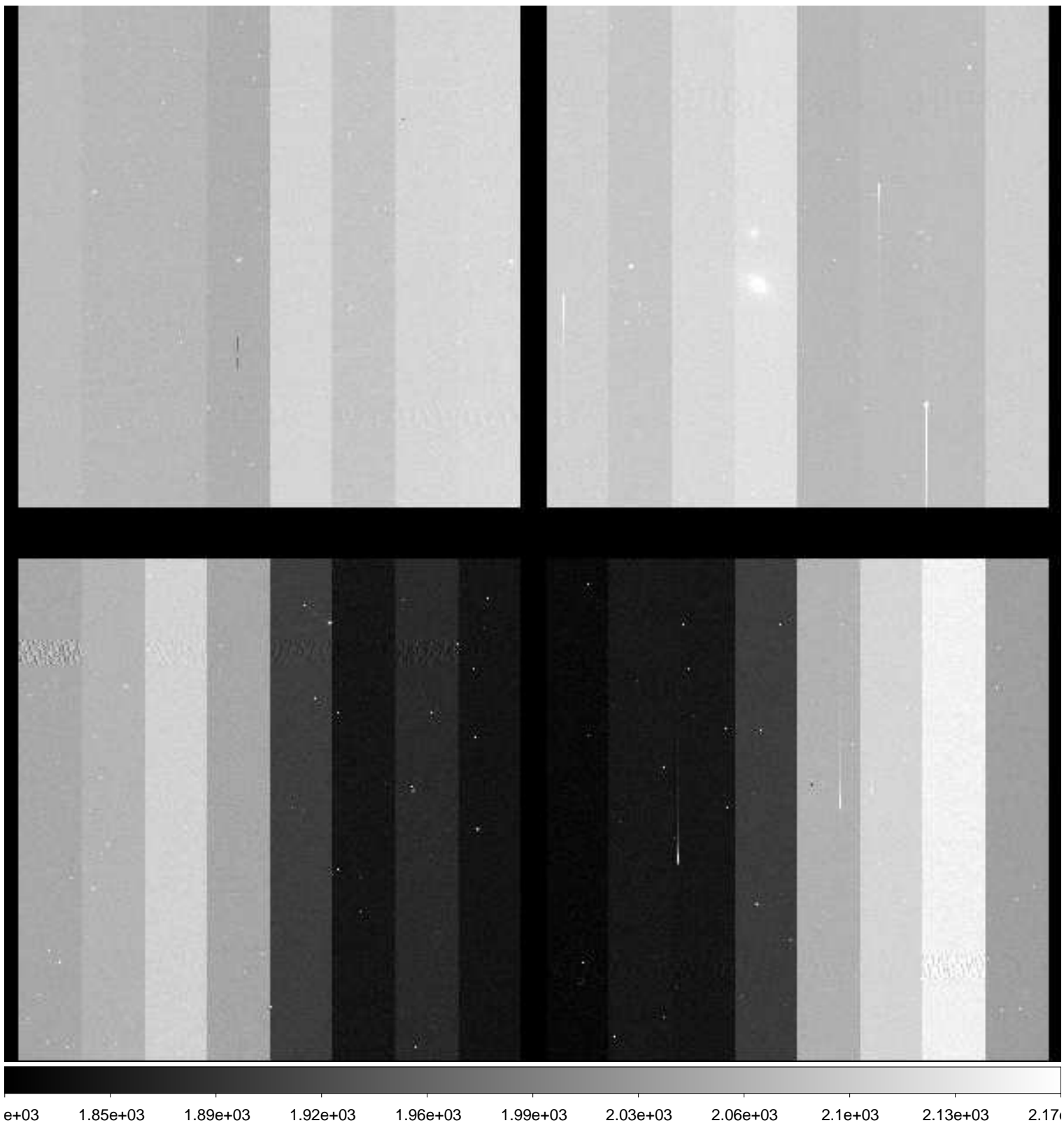
File Name : **xkmtc.20181117.006218.fits** # 52 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_7**
RA : 03:19:44.510
DEC : -37:52:36.10
Exposure Time :
Airmass : 1.07
Sidereal Time : 01:45:33
Filter ID : Ha
Observation Date :
CCD Temperature :



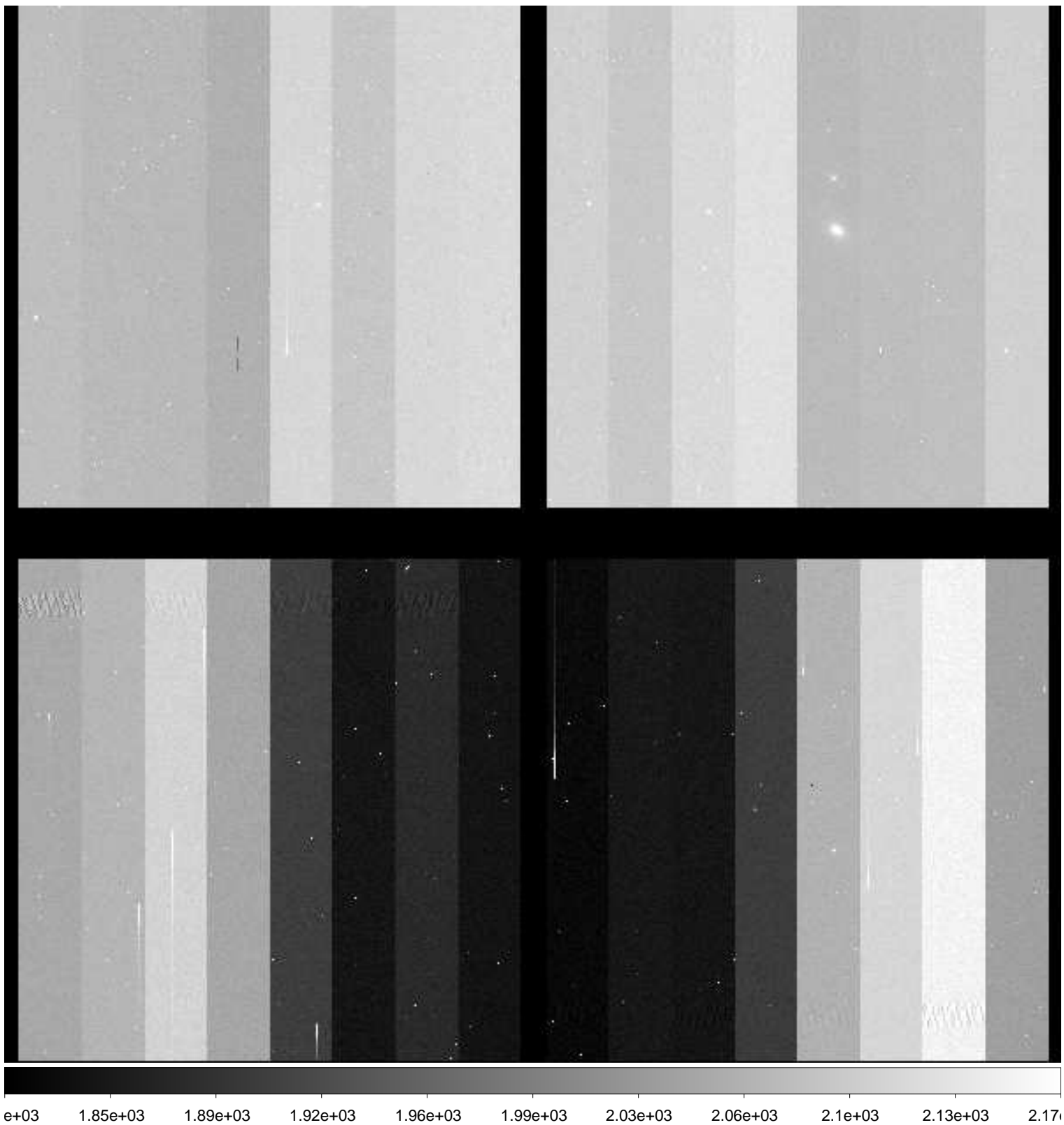
File Name : **xkmtc.20181117.006219.fits** # 53 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_1**
RA : 03:25:22.950
DEC : -37:46:00.10
Exposure Time :
Airmass : 1.07
Sidereal Time : 01:48:45
Filter ID : Ha
Observation Date :
CCD Temperature :



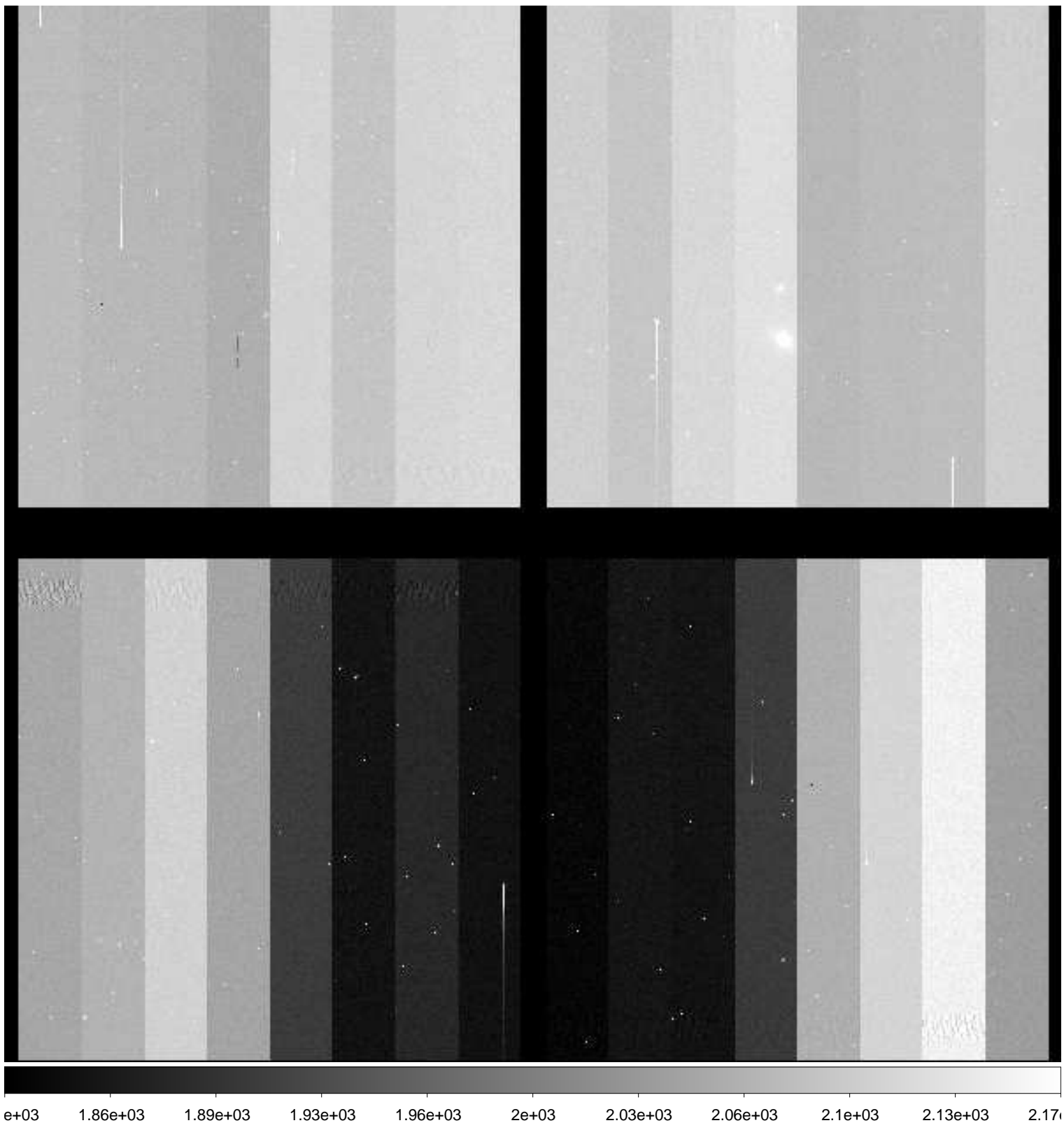
File Name : **xkmtc.20181117.006220.fits** # 54 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_2**
RA : 03:24:58.940
DEC : -37:42:42.10
Exposure Time :
Airmass : 1.07
Sidereal Time : 01:51:42
Filter ID : Ha
Observation Date :
CCD Temperature :



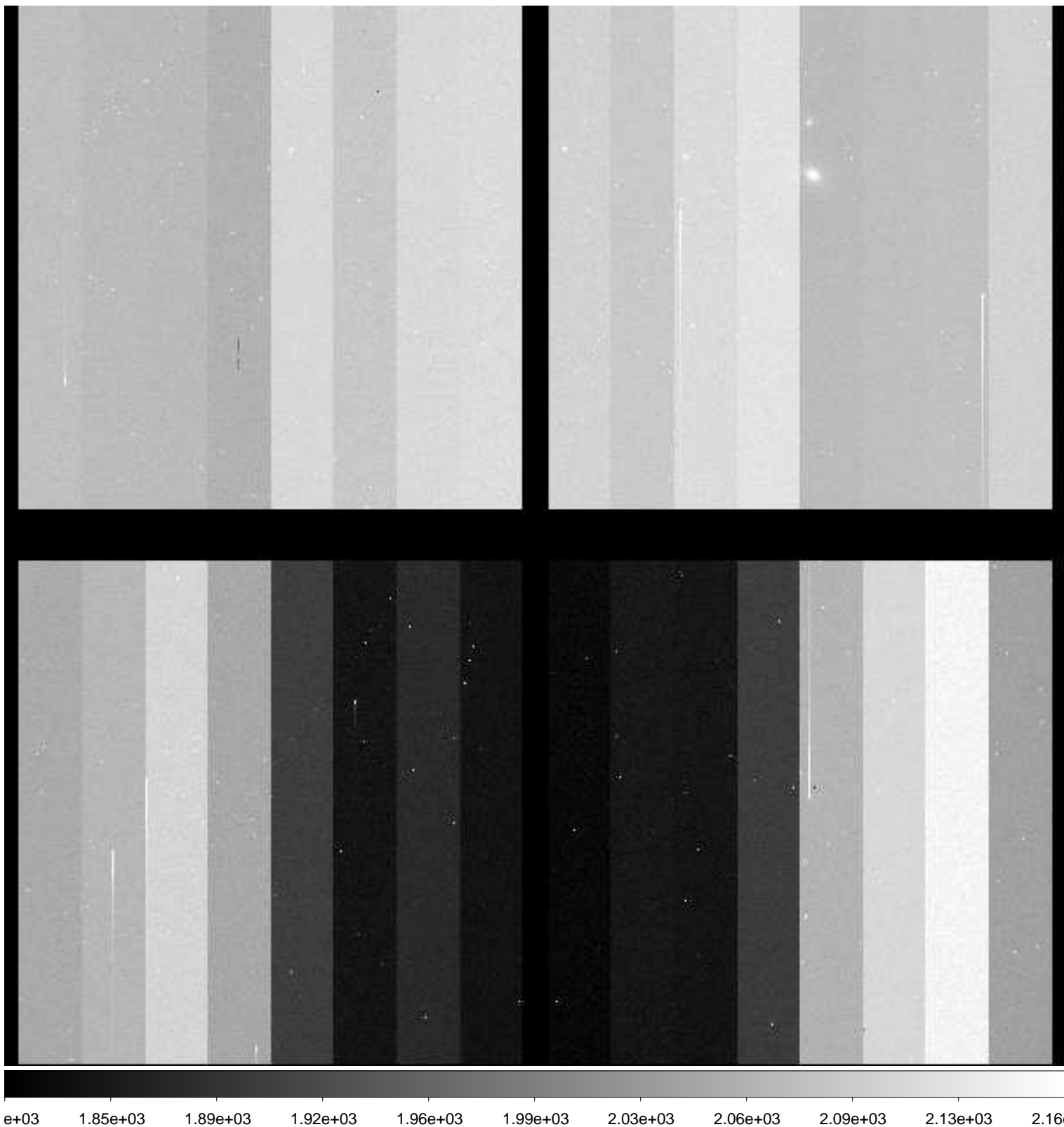
File Name : **xkmtc.20181117.006221.fits** # 55 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_3**
RA : 03:25:46.940
DEC : -37:49:18.00
Exposure Time :
Airmass : 1.07
Sidereal Time : 01:54:40
Filter ID : Ha
Observation Date :
CCD Temperature :



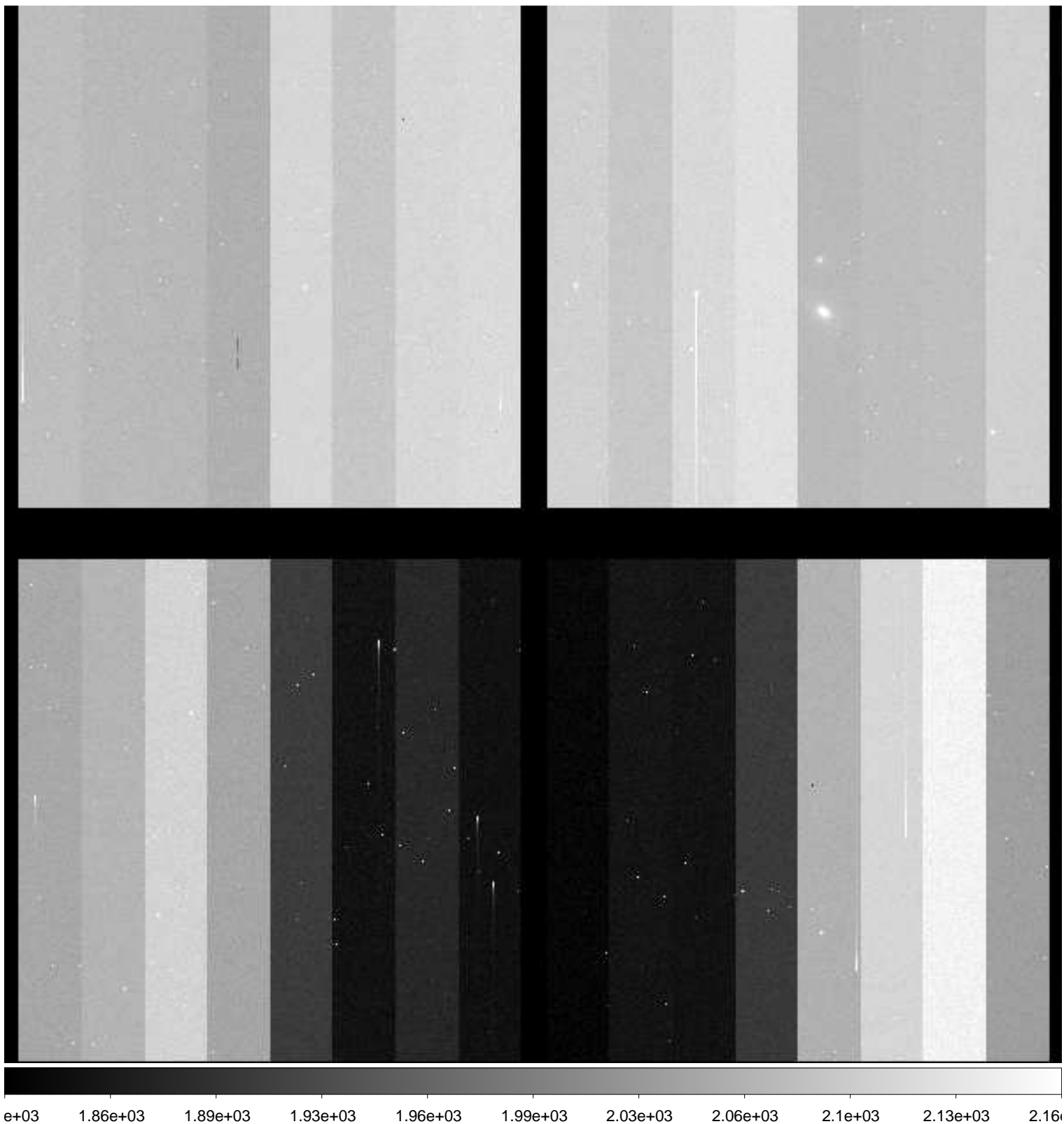
File Name : **xkmtc.20181117.006222.fits** # 56 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_4**
RA : 03:25:14.940
DEC : -37:36:00.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 01:57:57
Filter ID : Ha
Observation Date :
CCD Temperature :



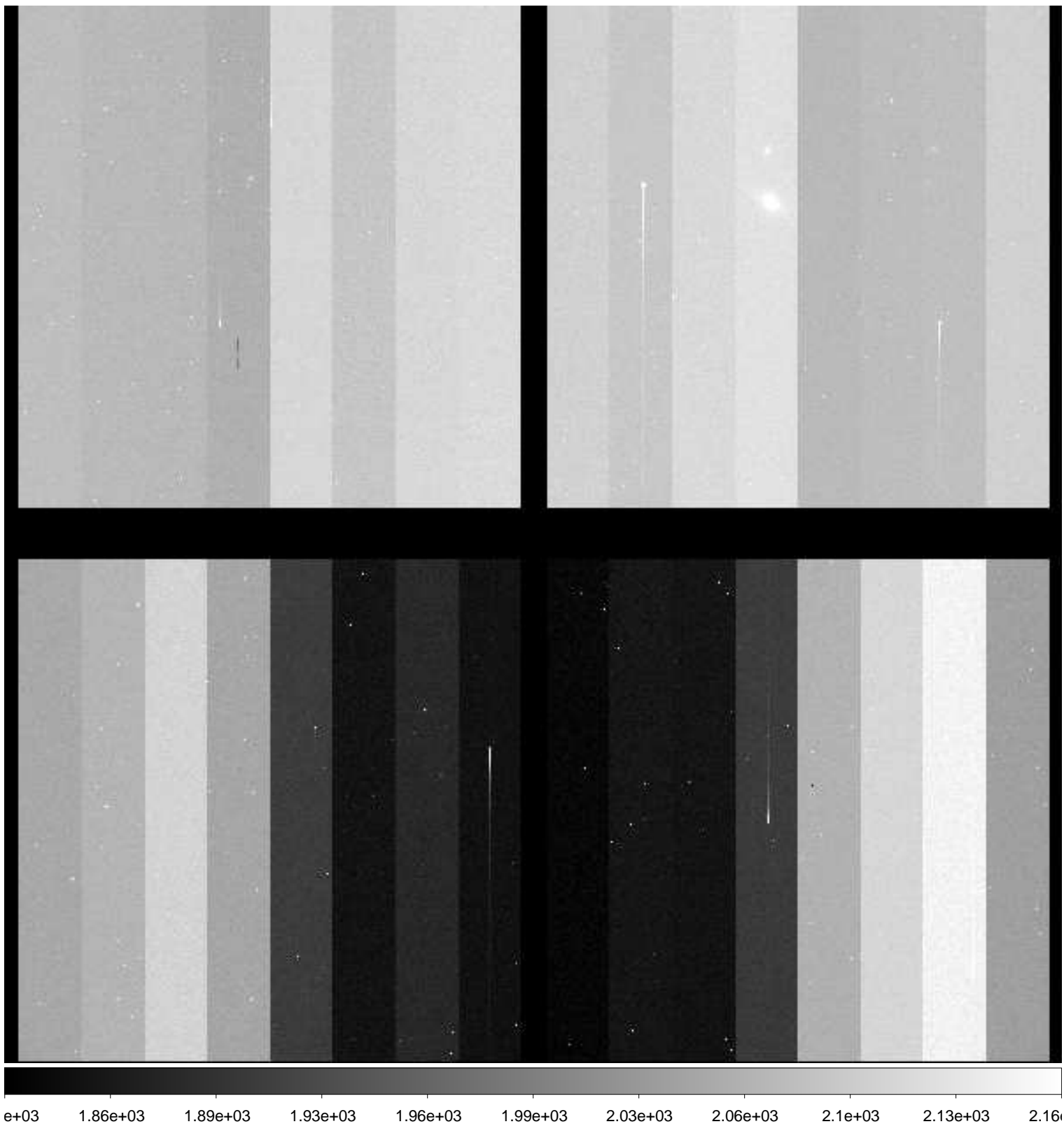
File Name : **xkmtc.20181117.006223.fits** # 57 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_5**
RA : 03:25:30.940
DEC : -37:56:00.00
Exposure Time :
Airmass : 1.06
Sidereal Time : 02:00:54
Filter ID : Ha
Observation Date :
CCD Temperature :



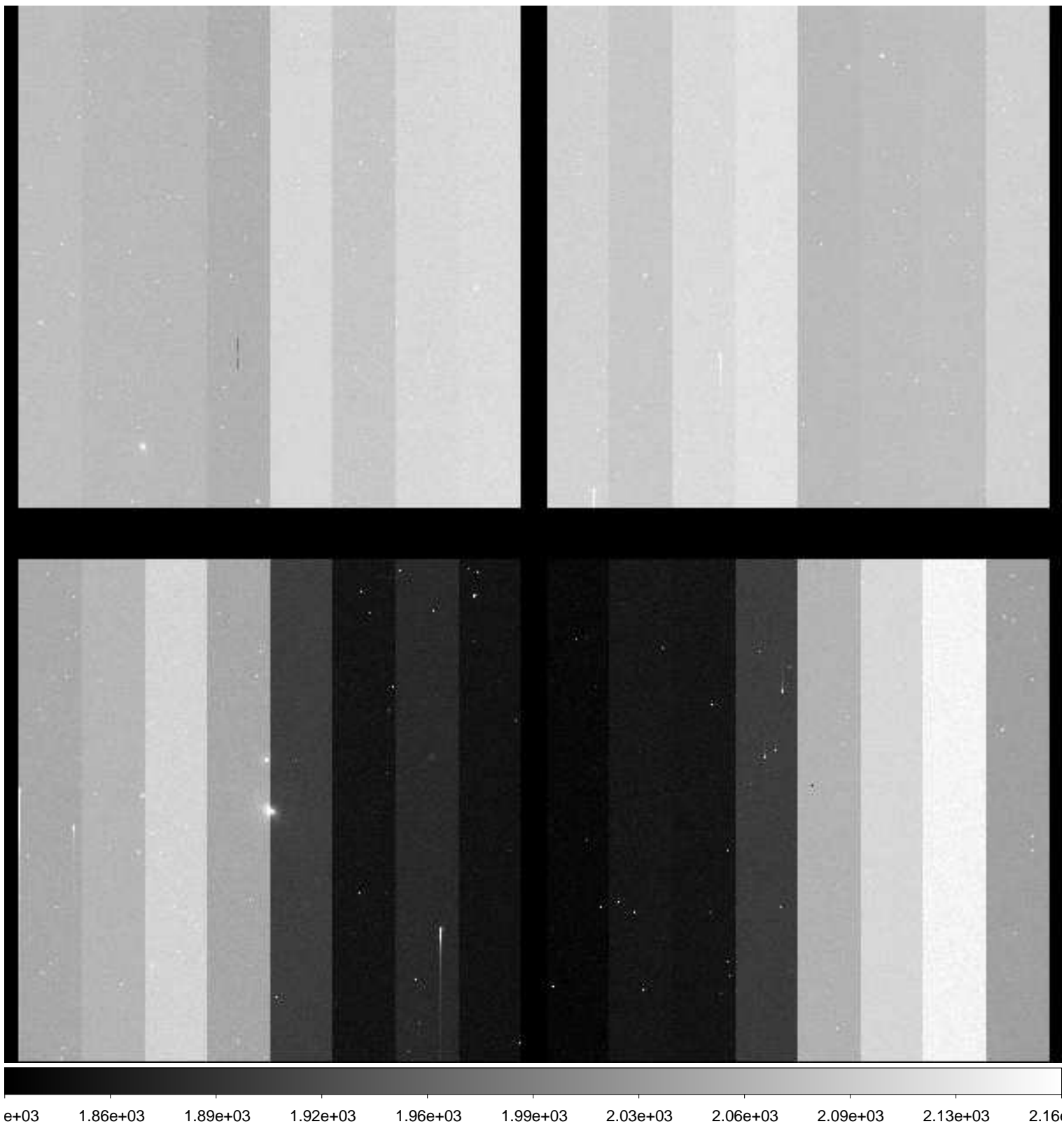
File Name : **xkmtc.20181117.006224.fits** # 58 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316.ccd_K_6**
RA : 03:25:38.960
DEC : -37:39:24.10
Exposure Time :
Airmass : 1.06
Sidereal Time : 02:03:51
Filter ID : Ha
Observation Date :
CCD Temperature :



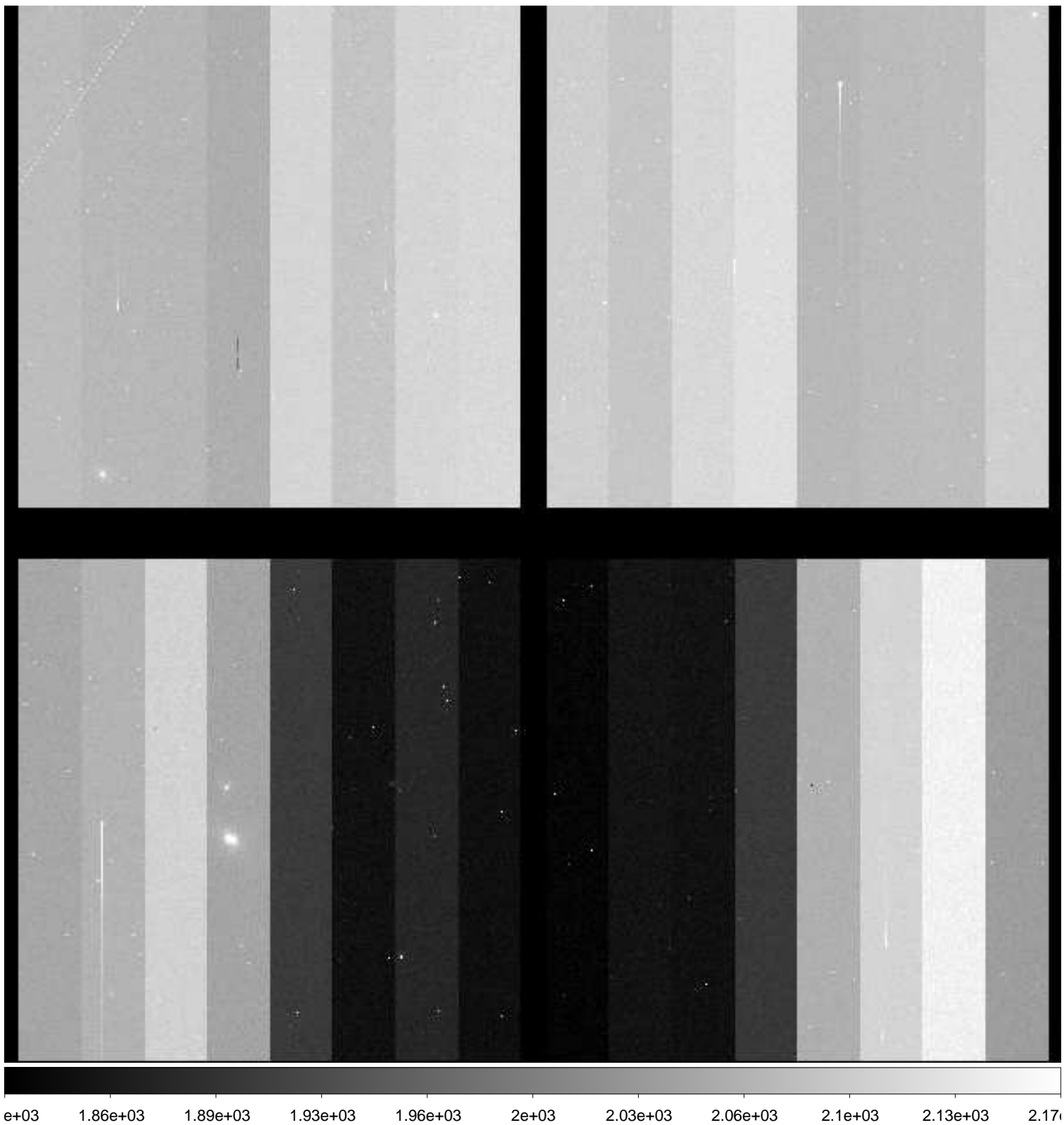
File Name : **xkmtc.20181117.006225.fits** # 59 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_7**
RA : 03:25:06.940
DEC : -37:52:36.10
Exposure Time :
Airmass : 1.05
Sidereal Time : 02:06:48
Filter ID : Ha
Observation Date :
CCD Temperature :



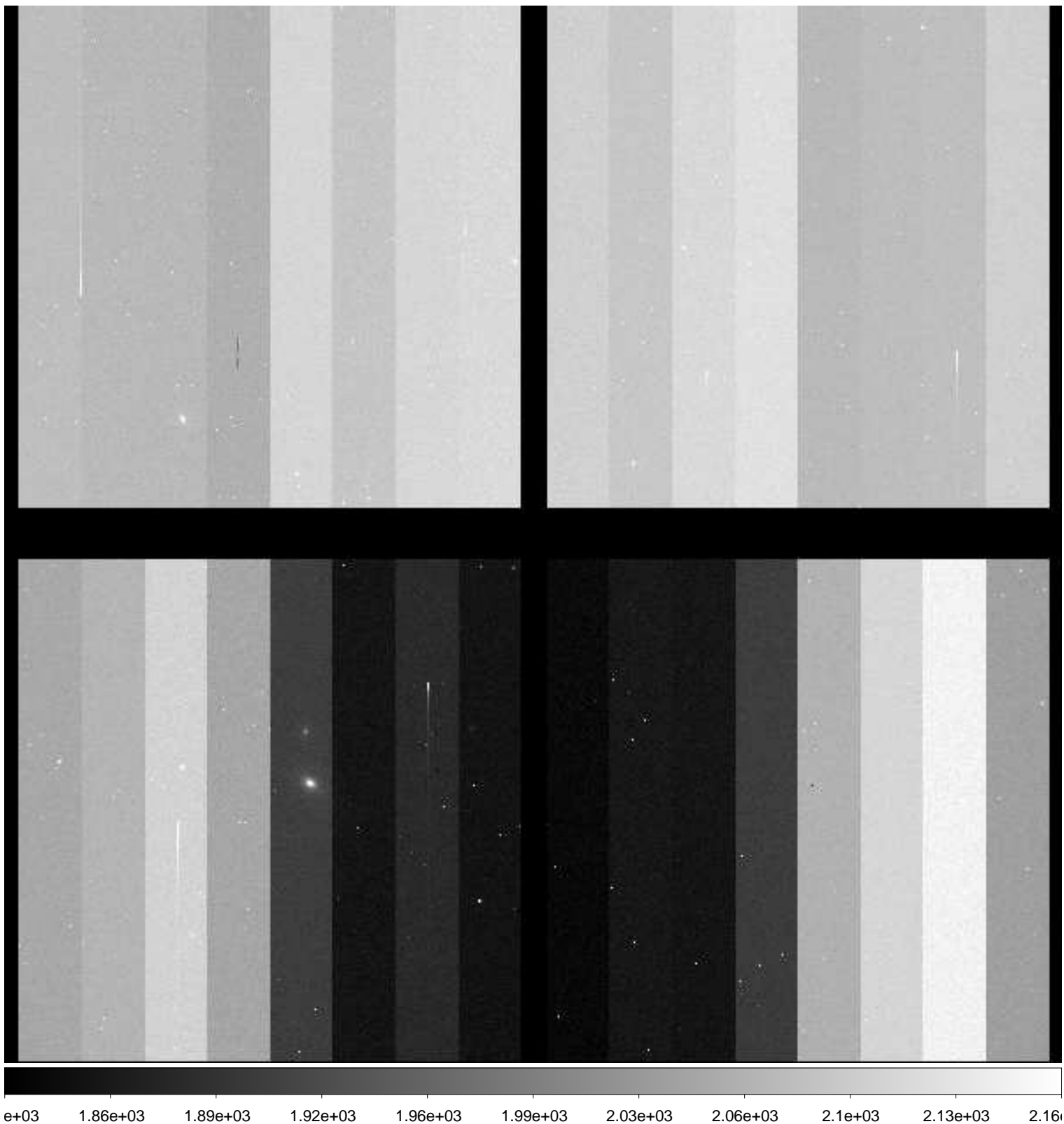
File Name : **xkmtc.20181117.006226.fits** # 60 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_1**
RA : 03:20:00.490
DEC : -36:39:00.00
Exposure Time :
Airmass : 1.04
Sidereal Time : 02:09:47
Filter ID : Ha
Observation Date :
CCD Temperature :



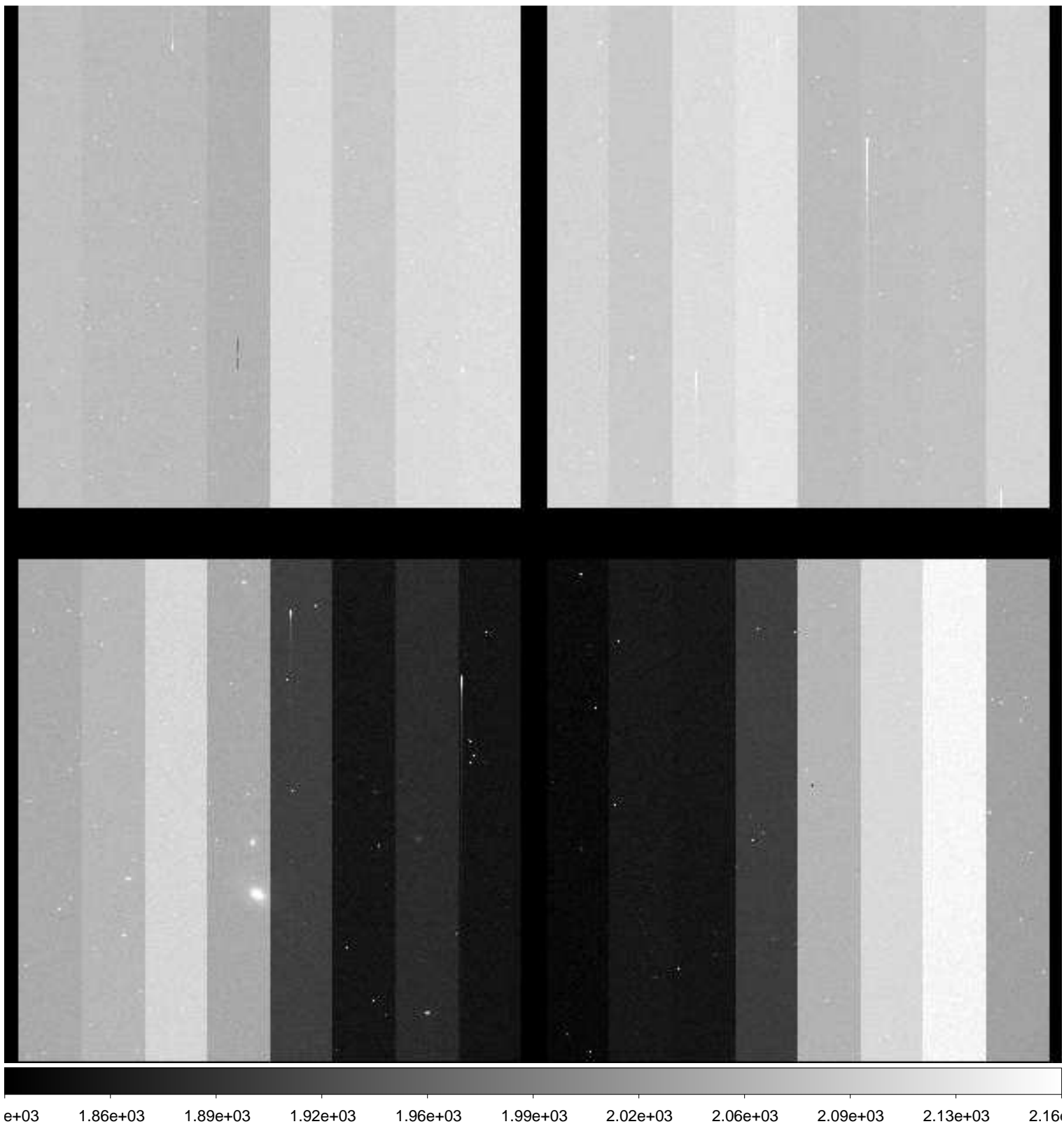
File Name : **xkmtc.20181117.006227.fits** # 61 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_2**
RA : 03:19:36.400
DEC : -36:35:42.10
Exposure Time :
Airmass : 1.04
Sidereal Time : 02:12:52
Filter ID : Ha
Observation Date :
CCD Temperature :



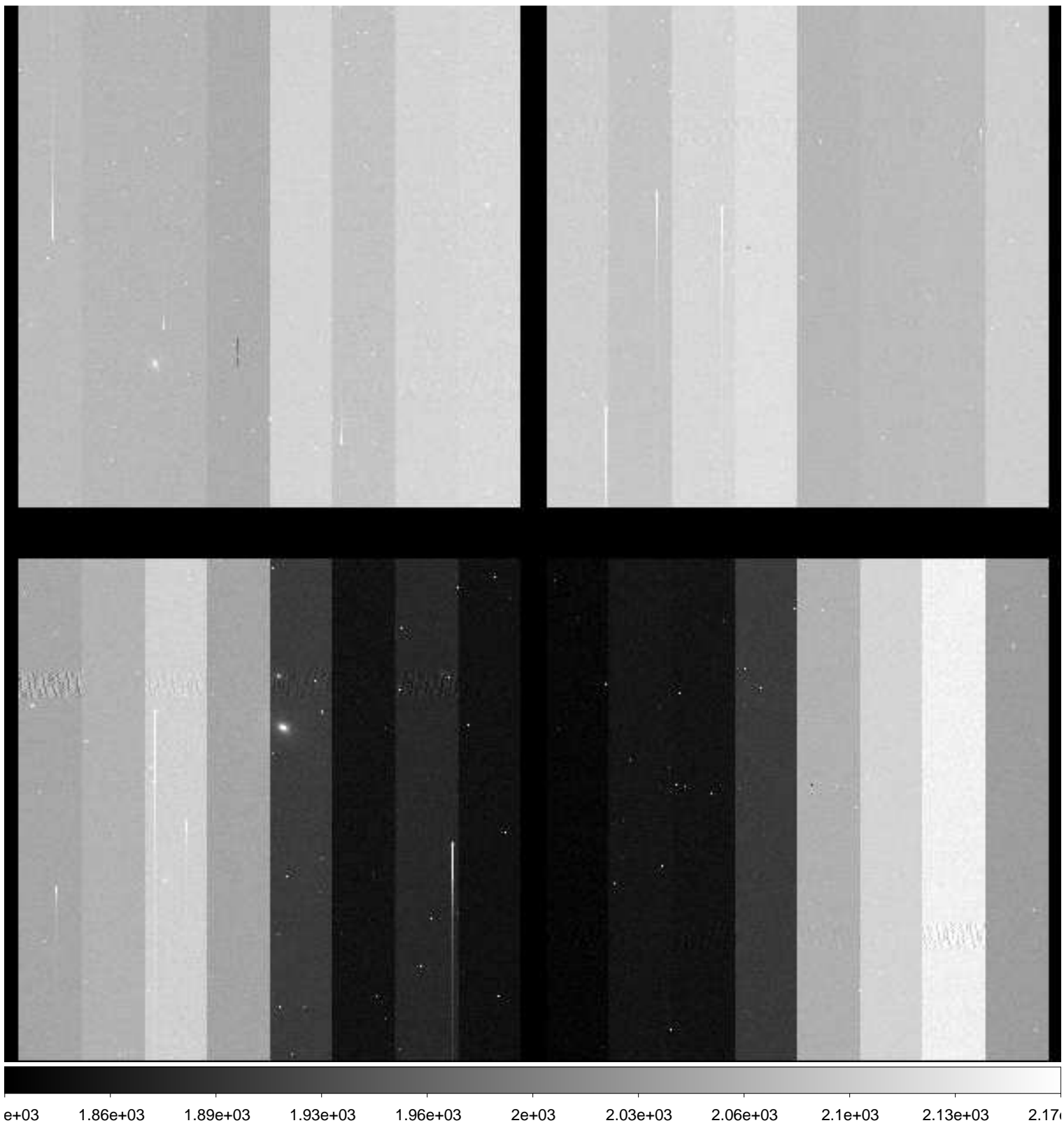
File Name : **xkmtc.20181117.006228.fits** # 62 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_3**
RA : 03:20:24.500
DEC : -36:42:18.10
Exposure Time :
Airmass : 1.04
Sidereal Time : 02:15:54
Filter ID : Ha
Observation Date :
CCD Temperature :



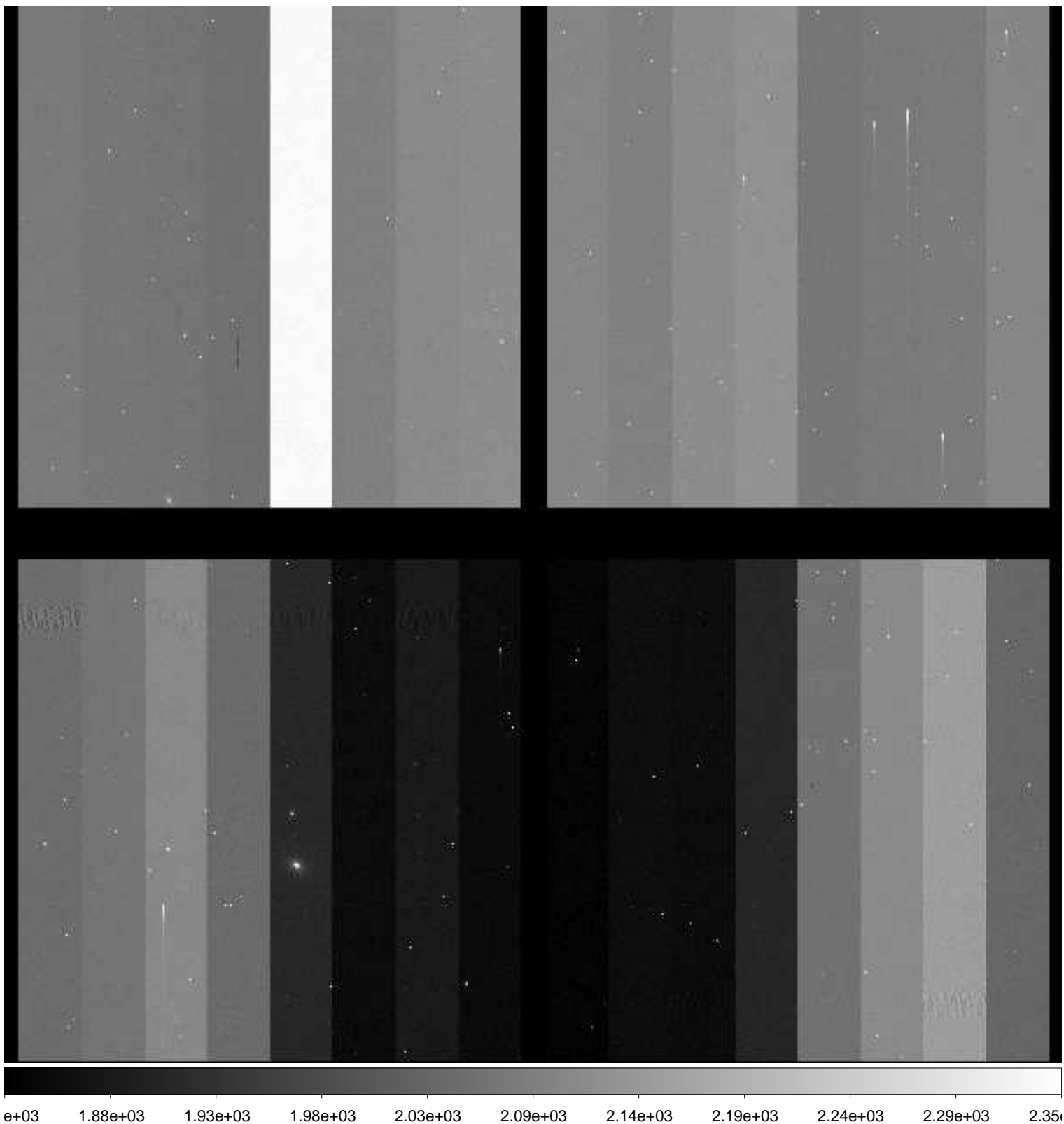
File Name : **xkmtc.20181117.006229.fits** # 63 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_4**
RA : 03:19:52.510
DEC : -36:29:00.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 02:18:58
Filter ID : Ha
Observation Date :
CCD Temperature :



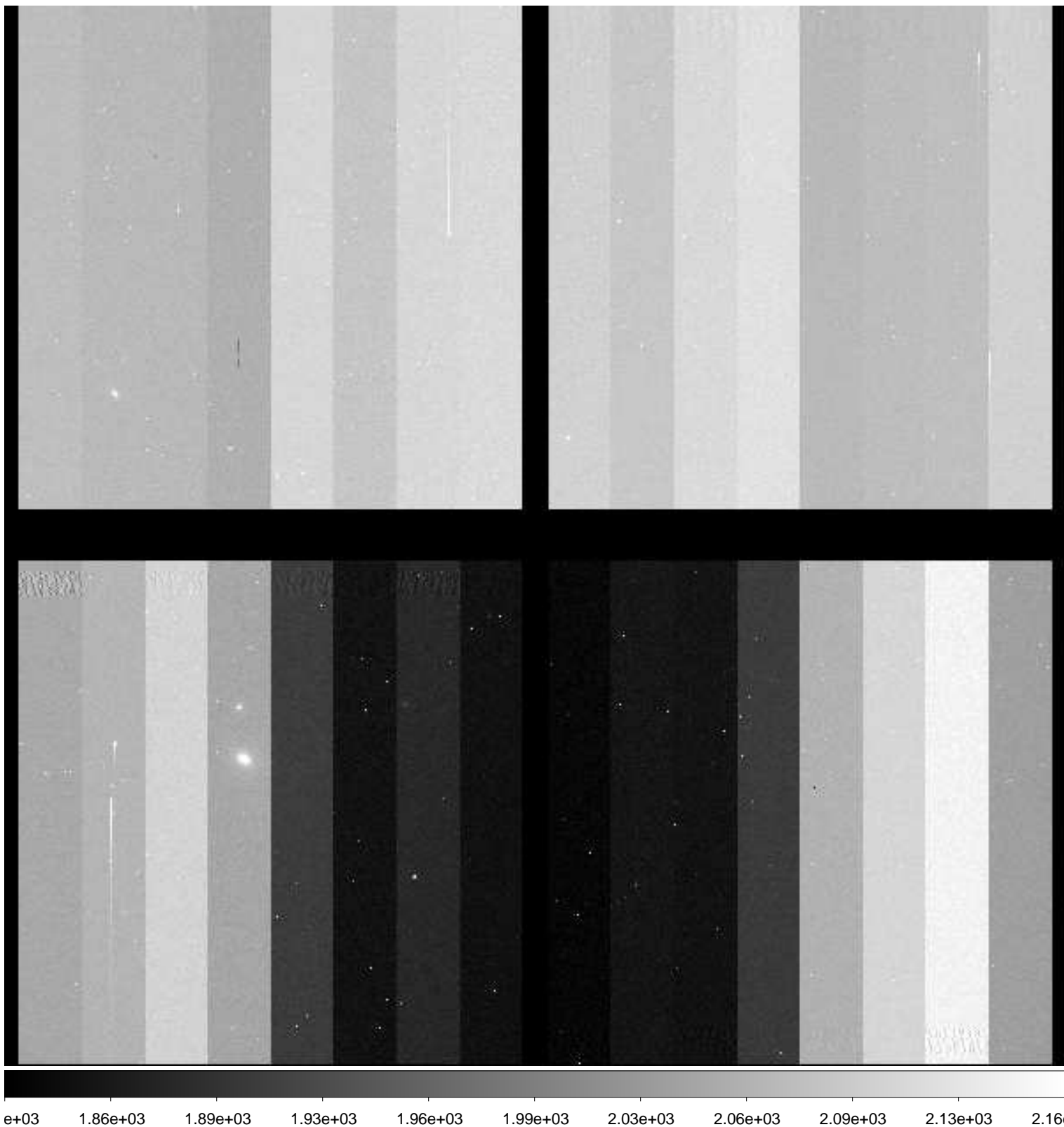
File Name : **xkmtc.20181117.006230.fits** # 64 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_5**
RA : 03:20:08.510
DEC : -36:49:00.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 02:21:59
Filter ID : Ha
Observation Date :
CCD Temperature :



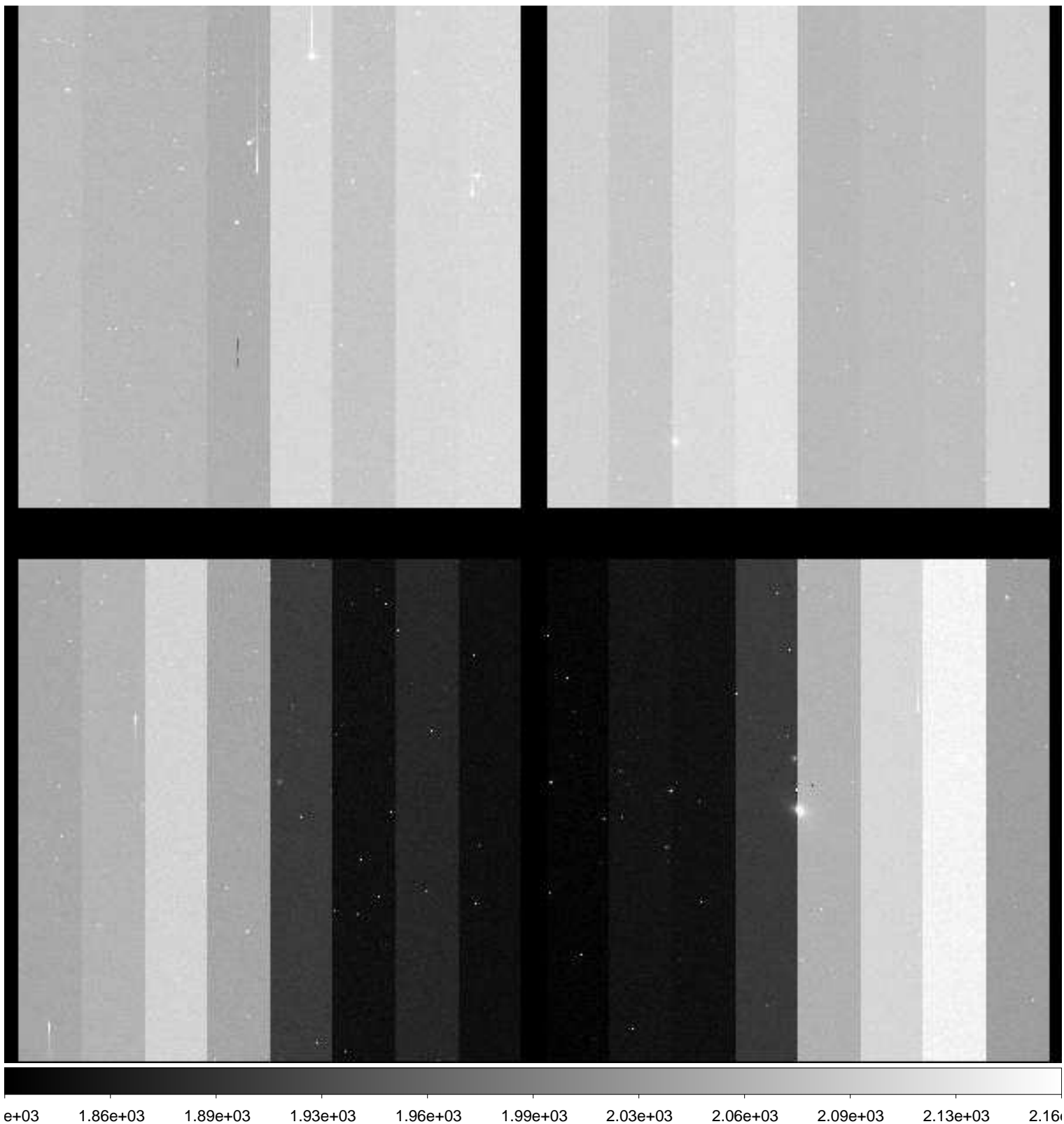
File Name : **xkmtc.20181117.006231.fits** # 65 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_6**
RA : 03:20:16.490
DEC : -36:32:24.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 02:25:03
Filter ID : Ha
Observation Date :
CCD Temperature :



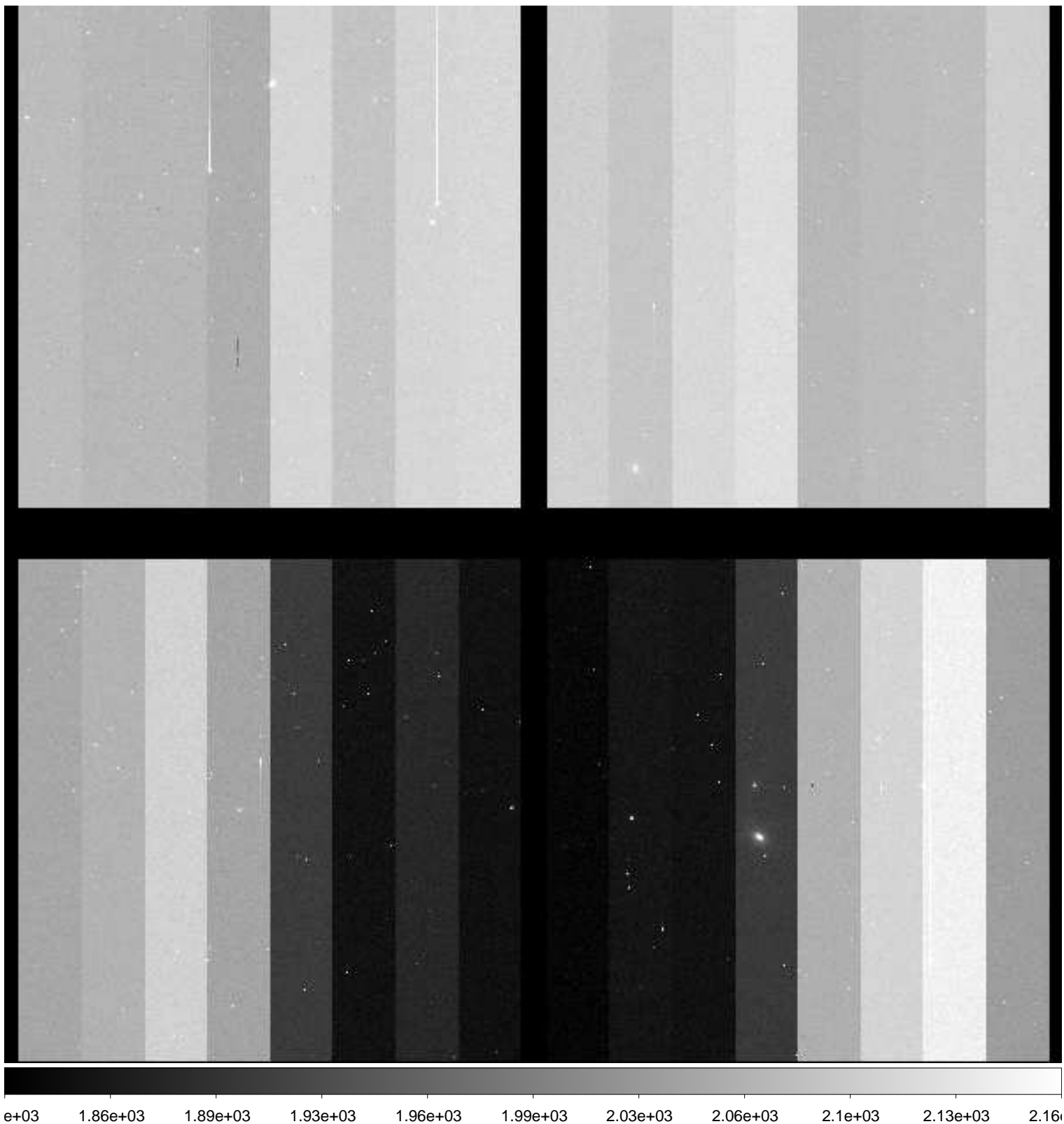
File Name : **xkmtc.20181117.006232.fits** # 66 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_7**
RA : 03:19:44.470
DEC : -36:45:36.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 02:28:10
Filter ID : Ha
Observation Date :
CCD Temperature :



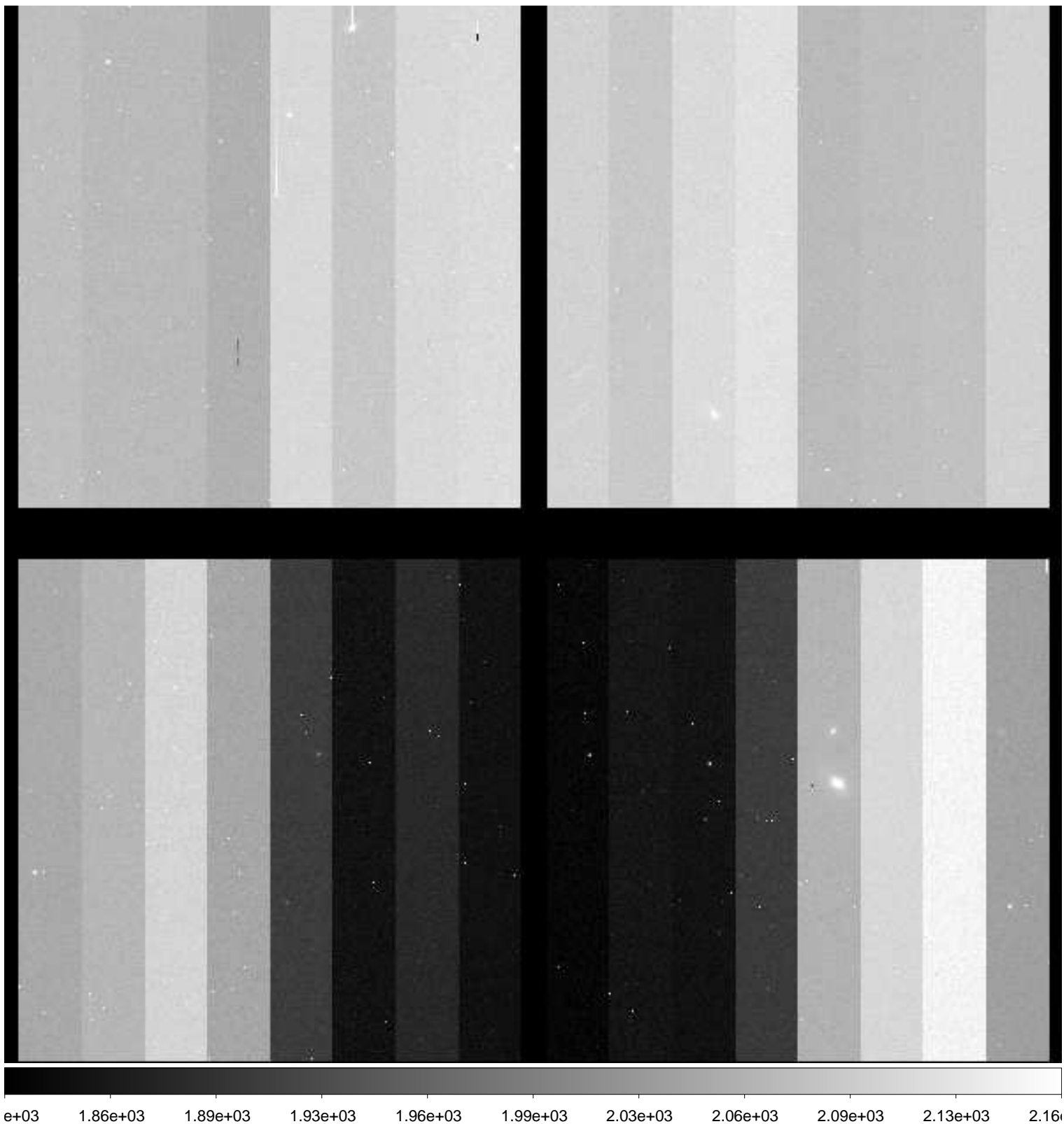
File Name : **xkmtc.20181117.006233.fits** # 67 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_1**
RA : 03:25:22.950
DEC : -36:39:00.00
Exposure Time :
Airmass : 1.03
Sidereal Time : 02:31:07
Filter ID : Ha
Observation Date :
CCD Temperature :



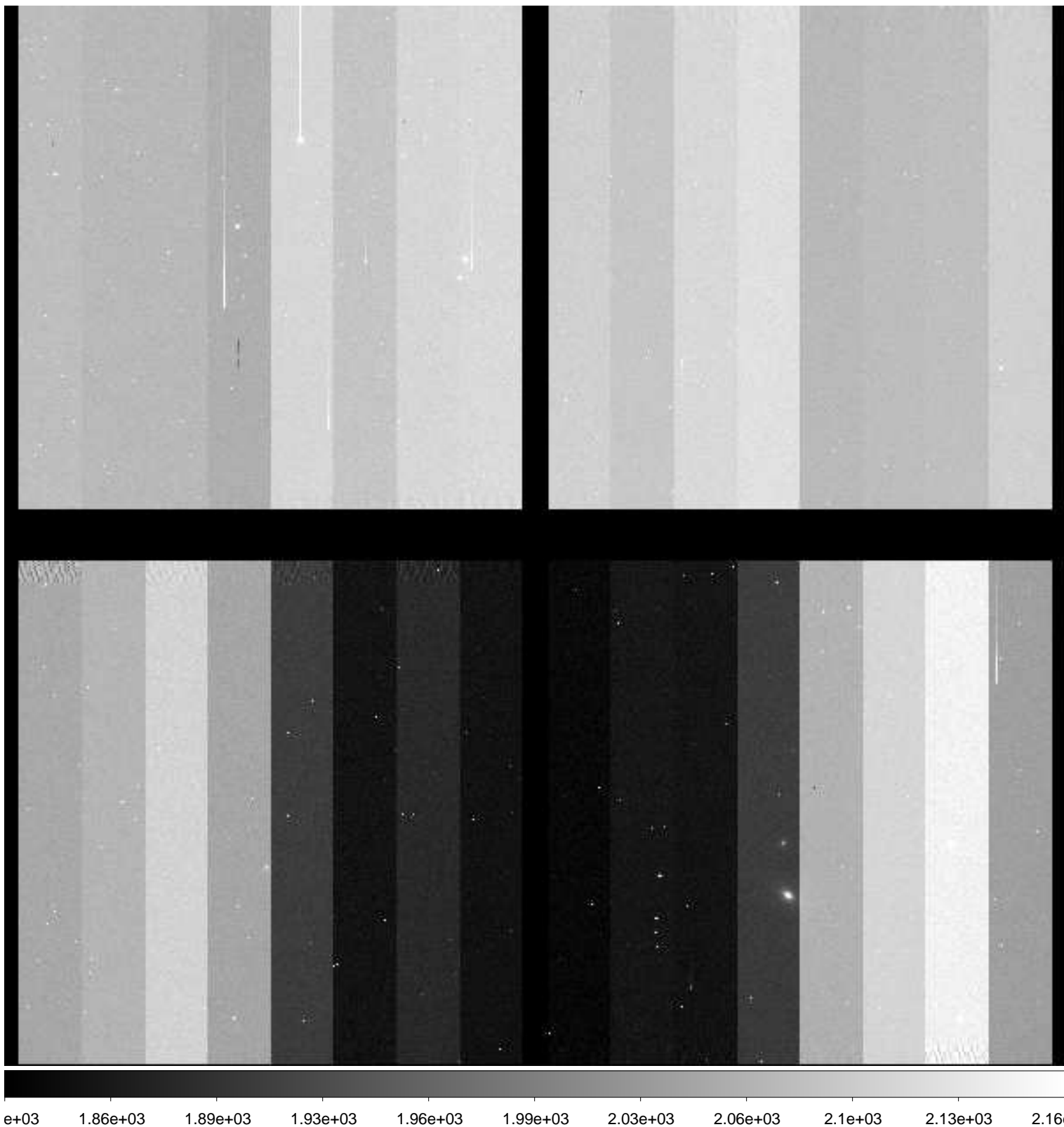
File Name : **xkmtc.20181117.006234.fits** # 68 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_2**
RA : 03:24:58.940
DEC : -36:35:42.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:34:04
Filter ID : Ha
Observation Date :
CCD Temperature :



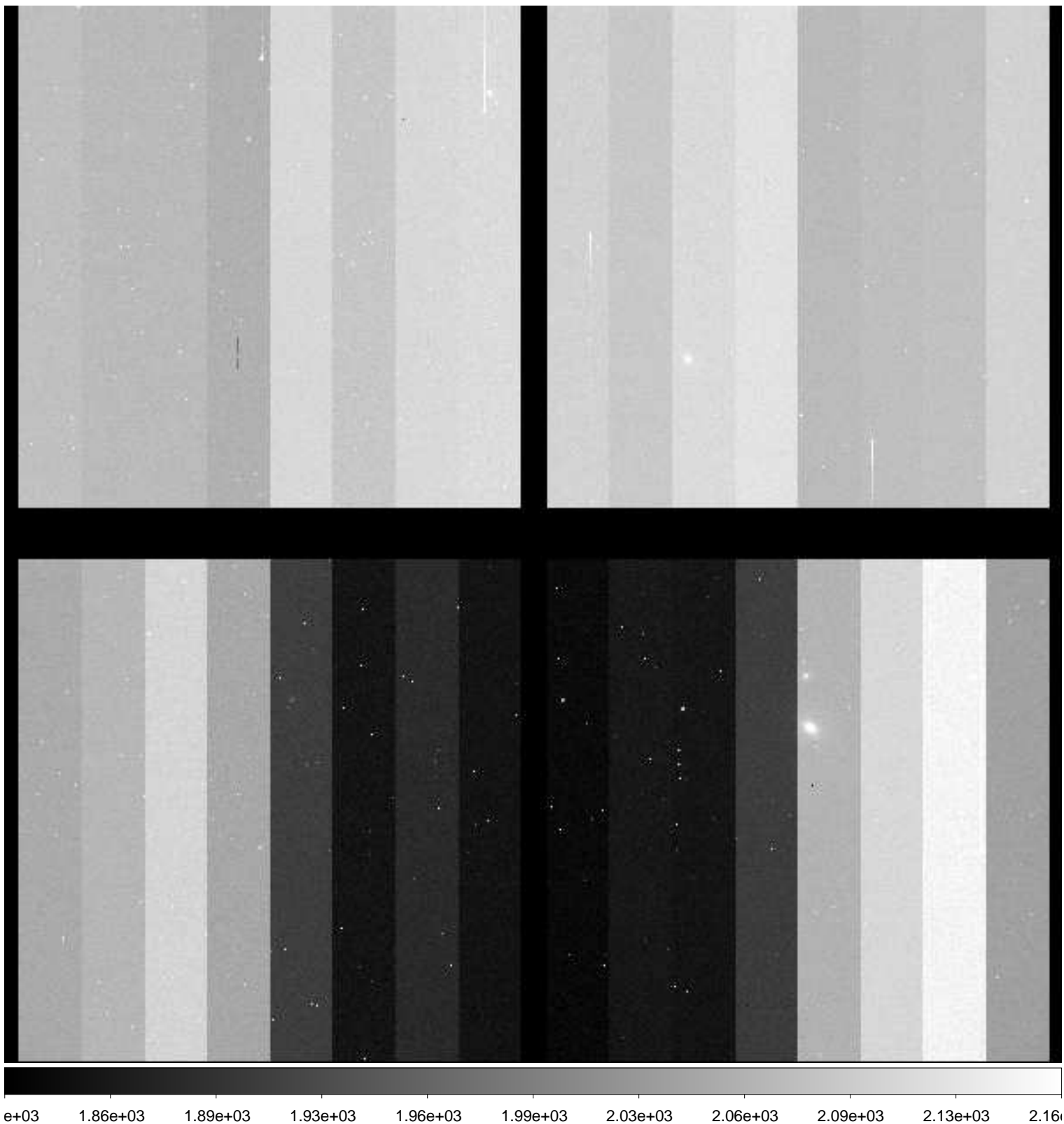
File Name : **xkmtc.20181117.006235.fits** # 69 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_3**
RA : 03:25:46.940
DEC : -36:42:18.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:37:03
Filter ID : Ha
Observation Date :
CCD Temperature :



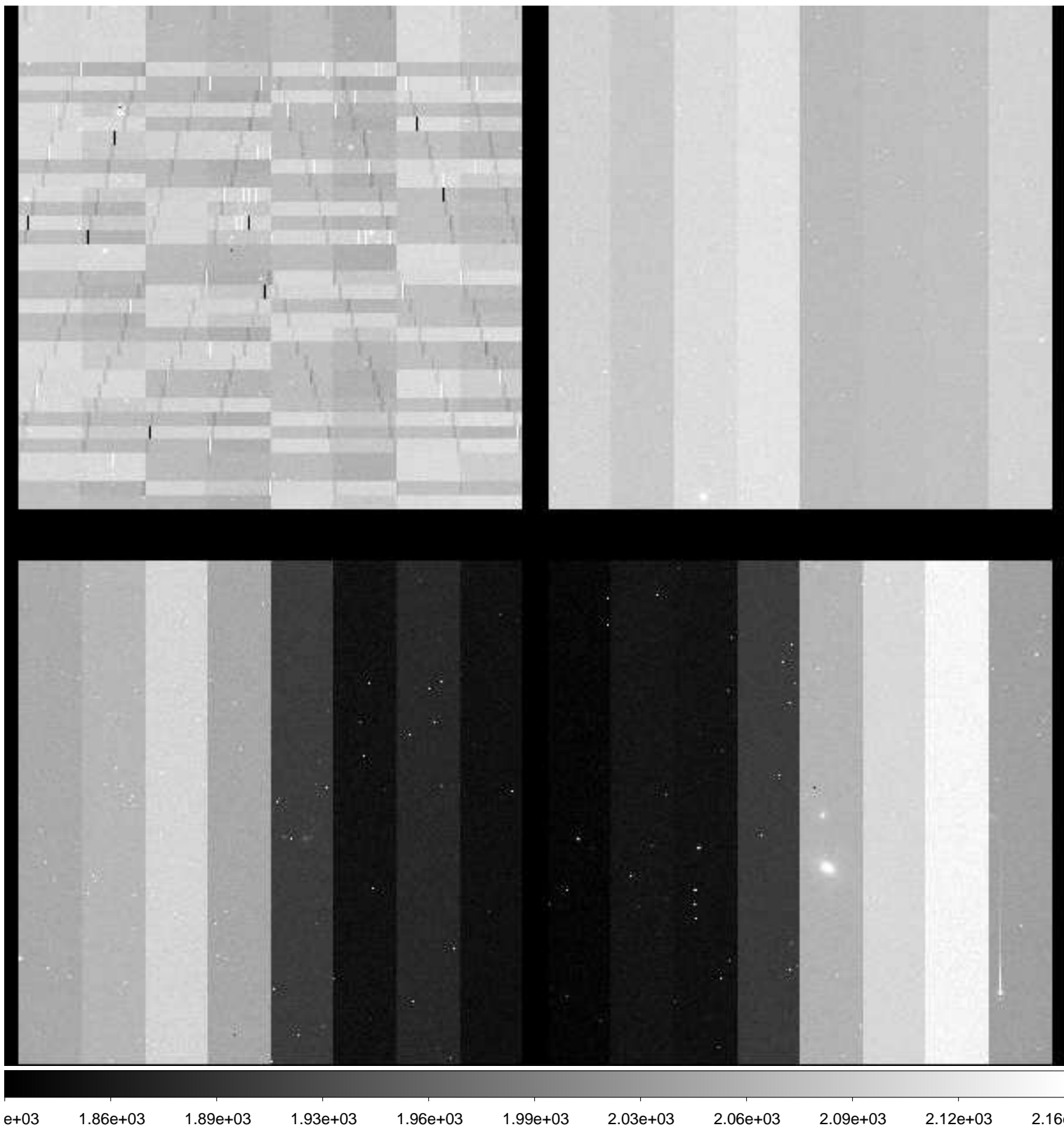
File Name : **xkmtc.20181117.006236.fits** # 70 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_4**
RA : 03:25:14.940
DEC : -36:29:00.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:40:00
Filter ID : Ha
Observation Date :
CCD Temperature :



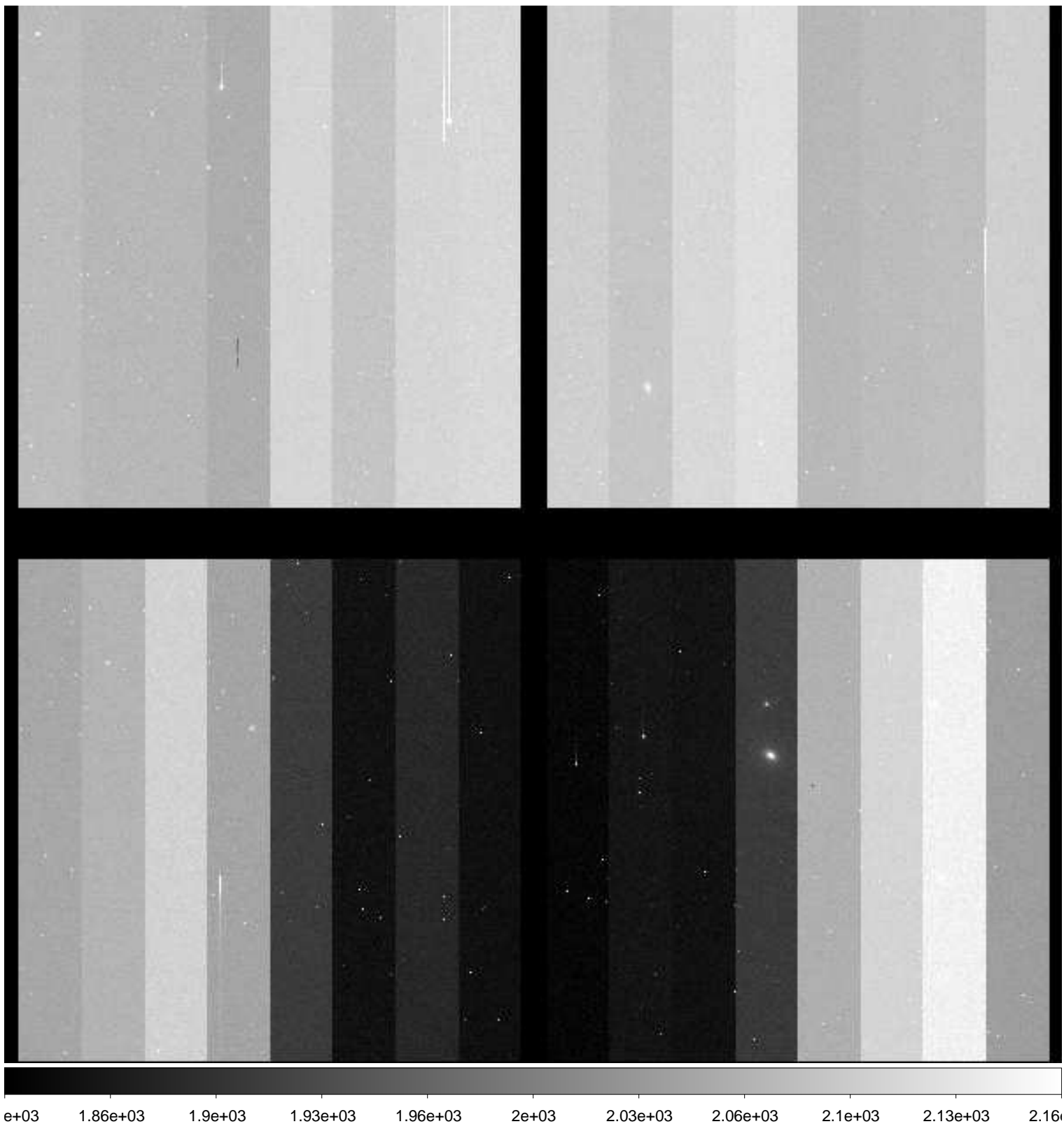
File Name : **xkmtc.20181117.006237.fits** # 71 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_5**
RA : 03:25:30.940
DEC : -36:49:00.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:43:00
Filter ID : Ha
Observation Date :
CCD Temperature :



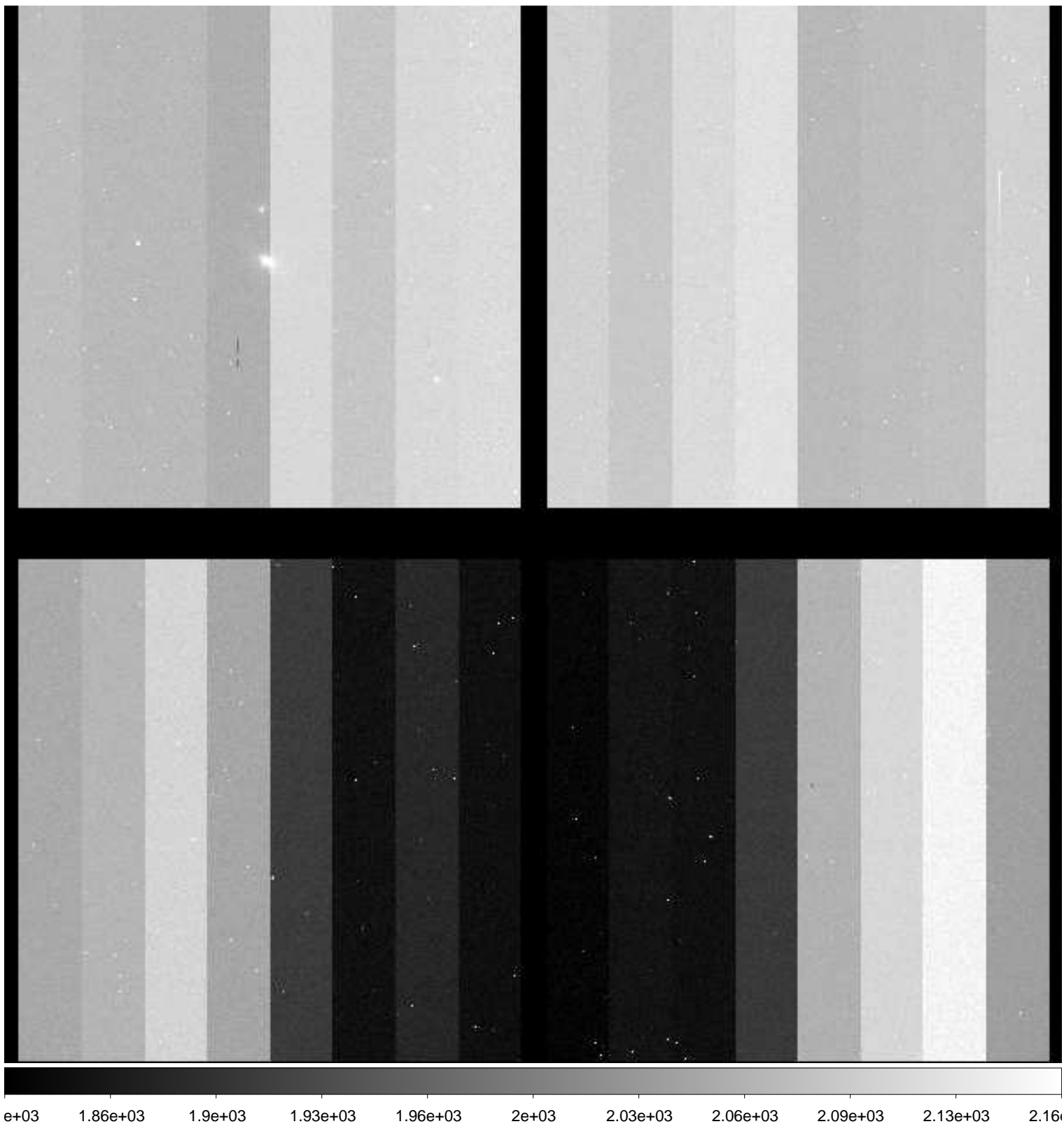
File Name : **xkmtc.20181117.006238.fits** # 72 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_6**
RA : 03:25:38.930
DEC : -36:32:24.00
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:46:10
Filter ID : Ha
Observation Date :
CCD Temperature :



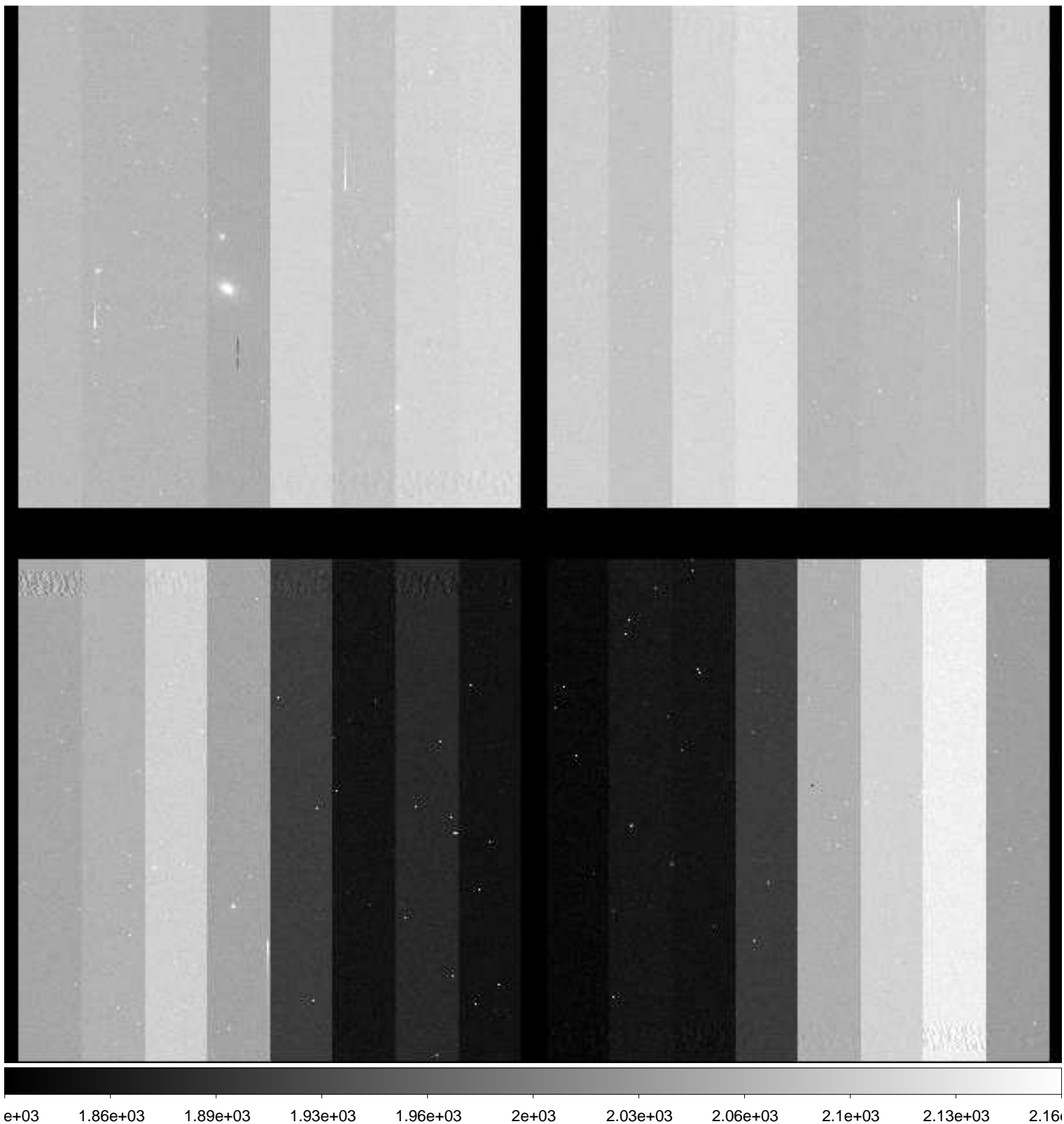
File Name : **xkmtc.20181117.006239.fits** # 73 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_T_7**
RA : 03:25:06.930
DEC : -36:45:36.10
Exposure Time :
Airmass : 1.02
Sidereal Time : 02:49:27
Filter ID : Ha
Observation Date :
CCD Temperature :



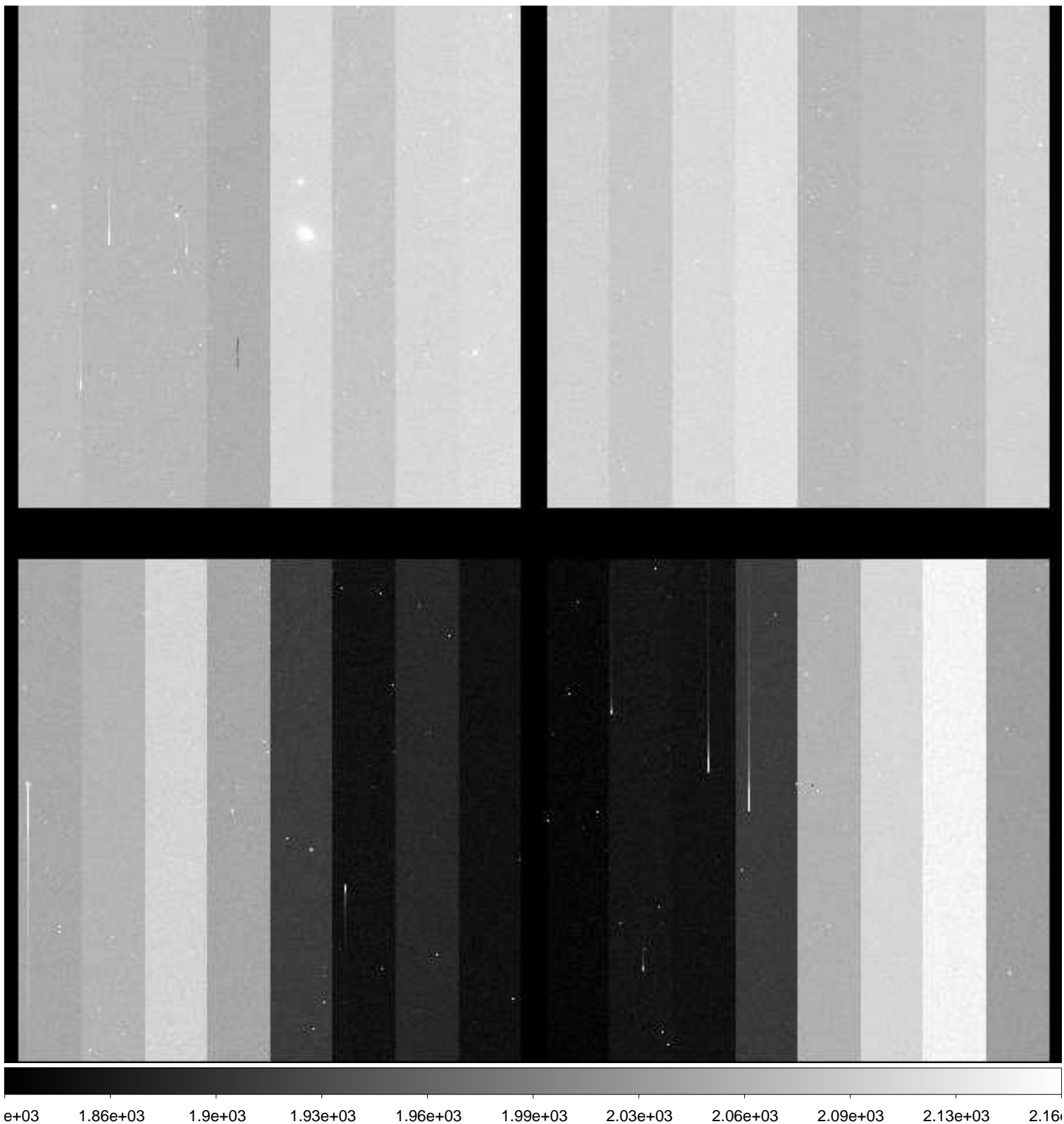
File Name : **xkmtc.20181117.006240.fits** # 74 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_1**
RA : 03:20:00.510
DEC : -37:46:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 02:52:34
Filter ID : Ha
Observation Date :
CCD Temperature :



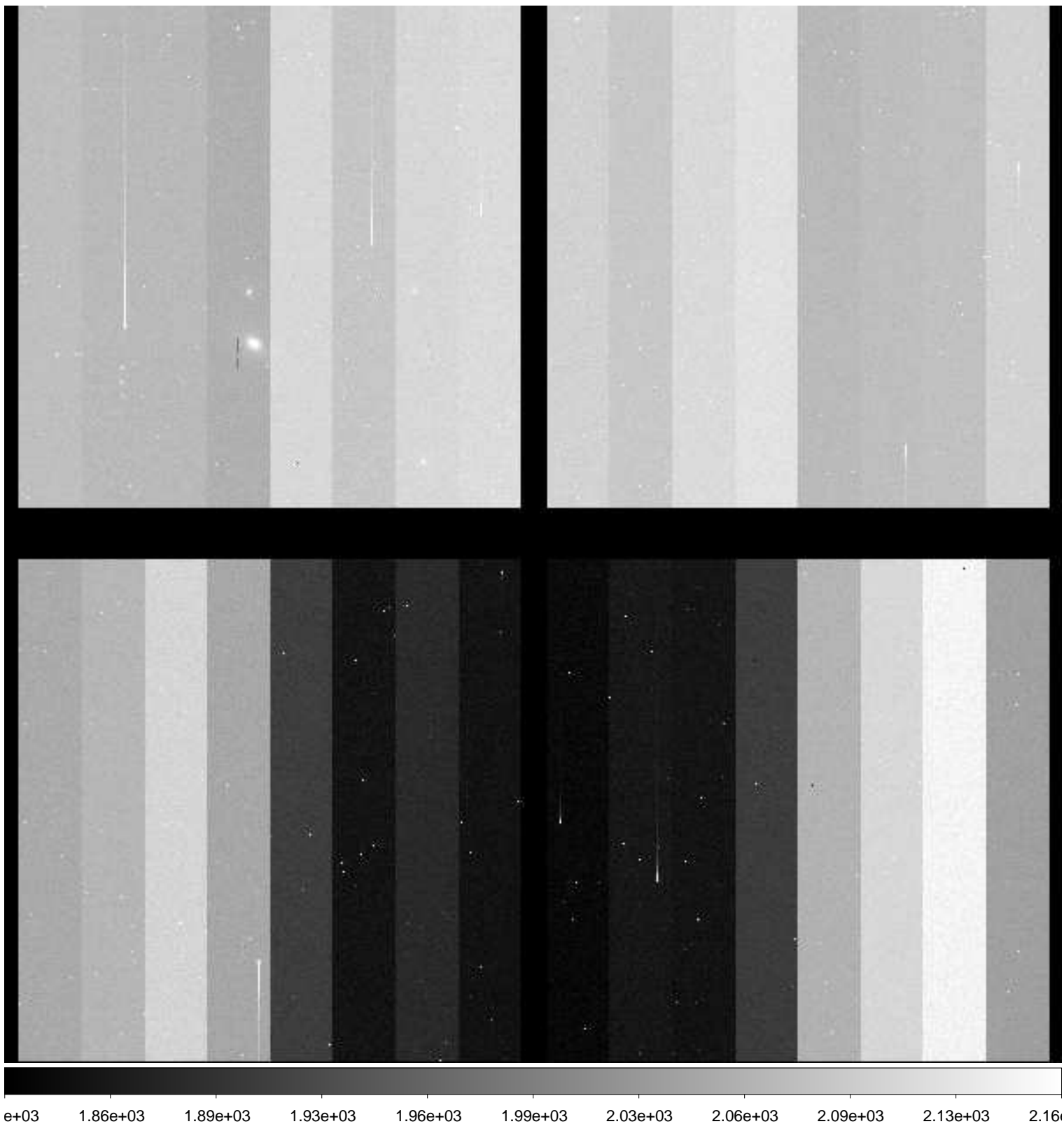
File Name : **xkmtc.20181117.006241.fits** # 75 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_2**
RA : 03:19:36.500
DEC : -37:42:42.10
Exposure Time :
Airmass : 1.01
Sidereal Time : 02:55:36
Filter ID : Ha
Observation Date :
CCD Temperature :



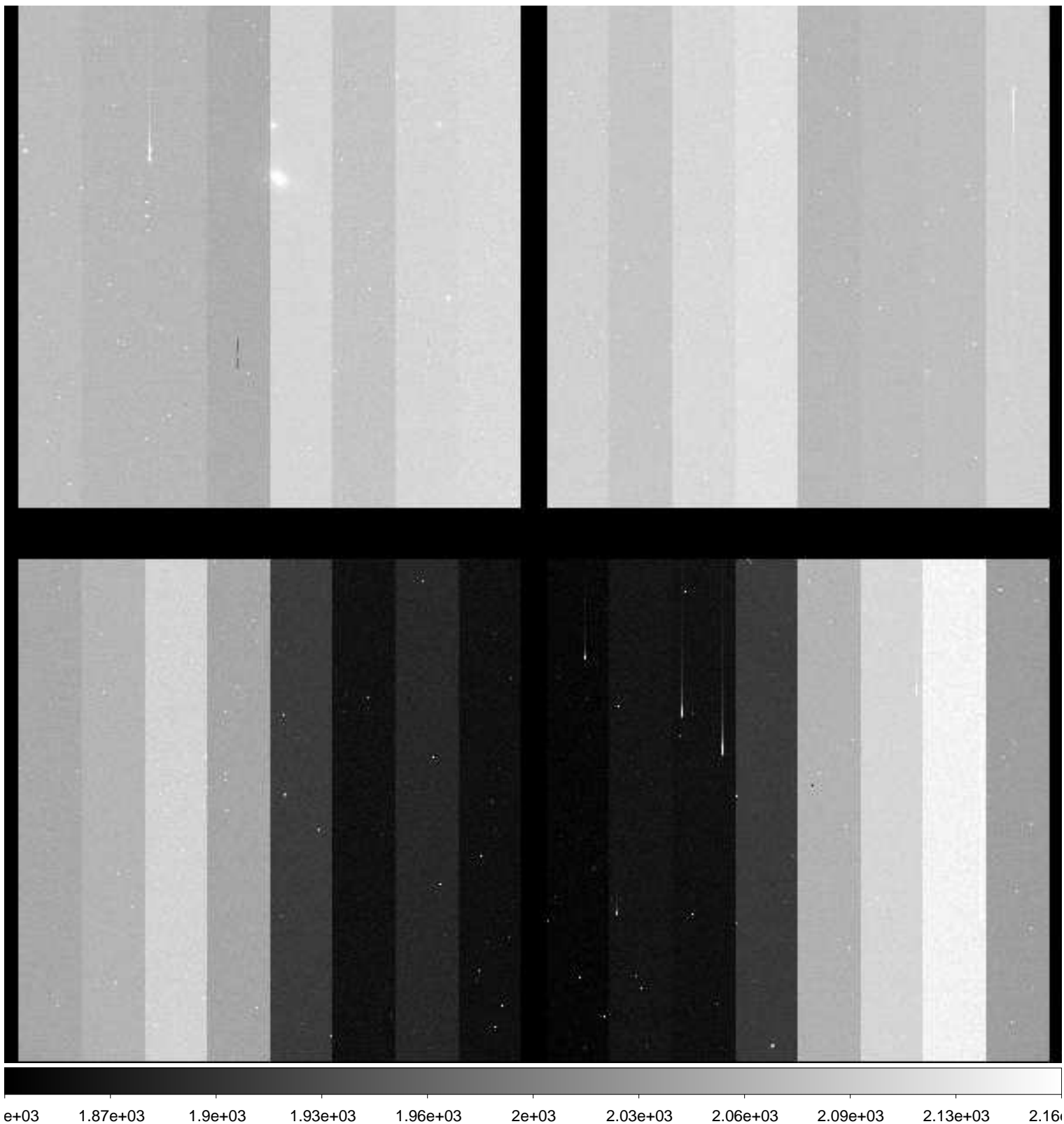
File Name : **xkmtc.20181117.006242.fits** # 76 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_3**
RA : 03:20:24.500
DEC : -37:49:18.10
Exposure Time :
Airmass : 1.01
Sidereal Time : 02:58:45
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006243.fits** # 77 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_4**
RA : 03:19:52.490
DEC : -37:36:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:01:45
Filter ID : Ha
Observation Date :
CCD Temperature :



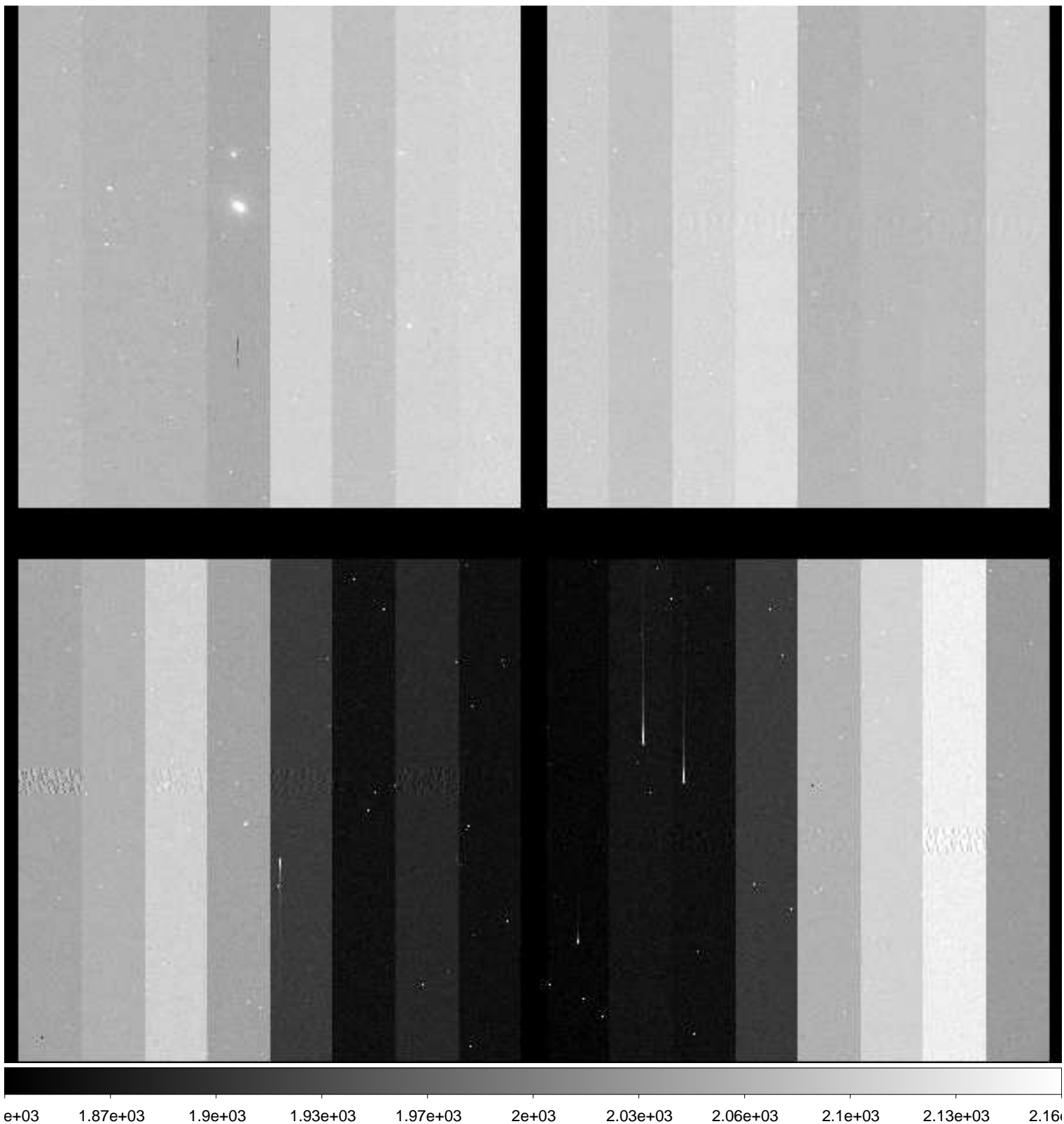
File Name : **xkmtc.20181117.006244.fits** # 78 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_5**
RA : 03:20:08.480
DEC : -37:56:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:04:58
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006245.fits** # 79 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_6**
RA : 03:20:16.490
DEC : -37:39:24.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:08:13
Filter ID : Ha
Observation Date :
CCD Temperature :



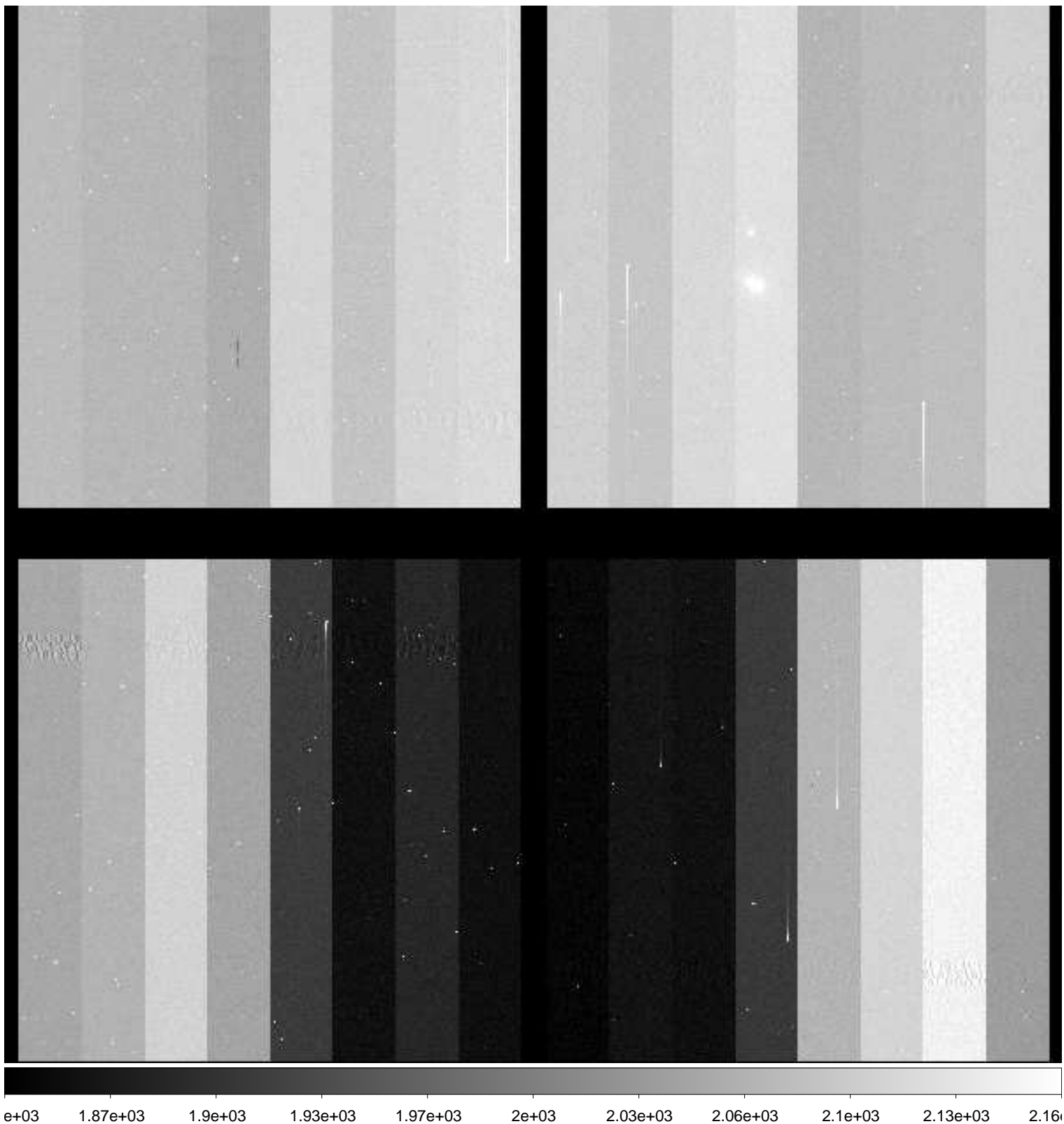
File Name : **xkmtc.20181117.006246.fits** # 80 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_M_7**
RA : 03:19:44.490
DEC : -37:52:36.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:11:25
Filter ID : Ha
Observation Date :
CCD Temperature :



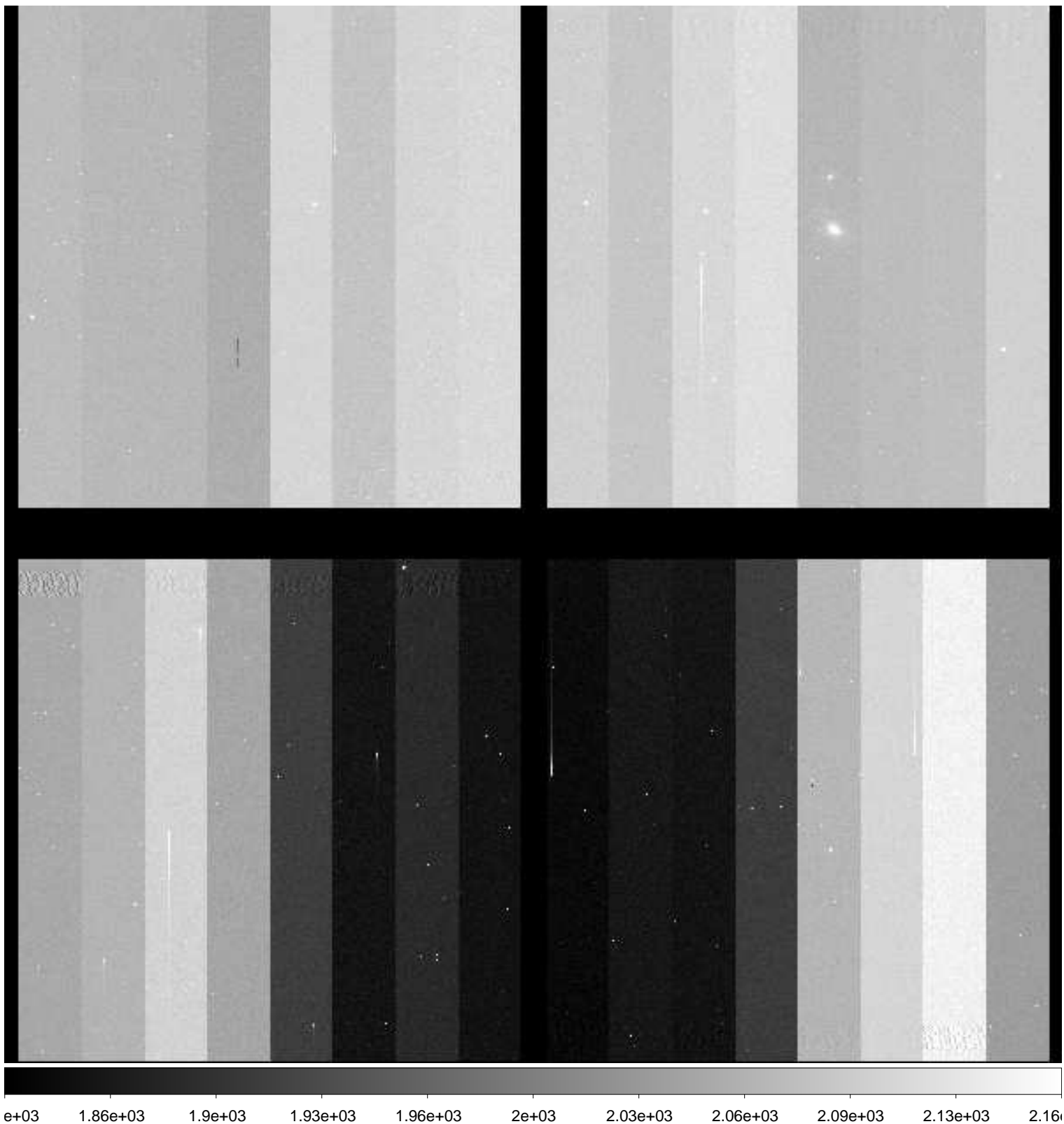
File Name : **xkmtc.20181117.006247.fits** # 81 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_1**
RA : 03:25:22.950
DEC : -37:46:00.10
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:14:36
Filter ID : Ha
Observation Date :
CCD Temperature :



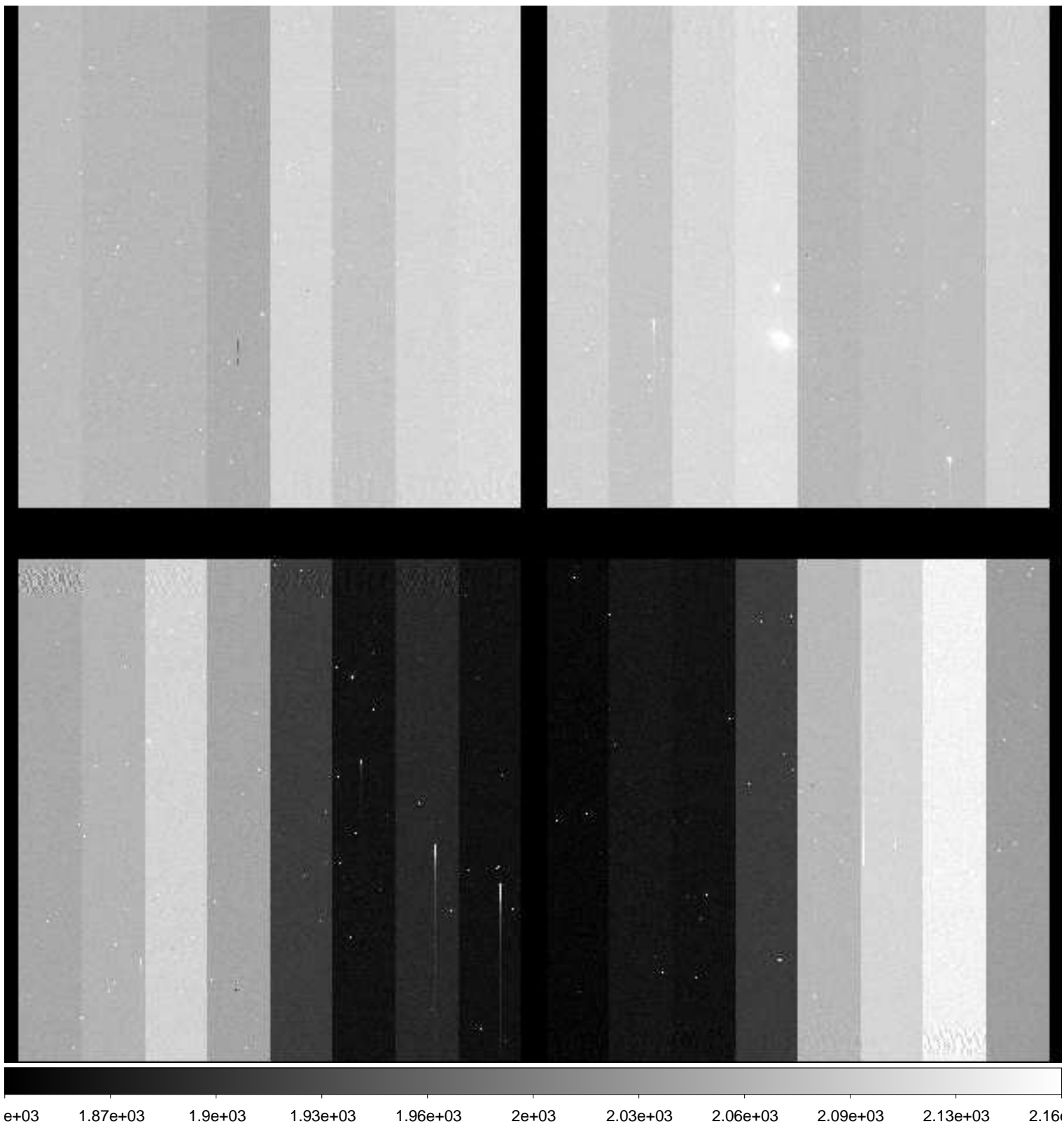
File Name : **xkmtc.20181117.006248.fits** # 82 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_2**
RA : 03:24:58.940
DEC : -37:42:42.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:17:35
Filter ID : Ha
Observation Date :
CCD Temperature :



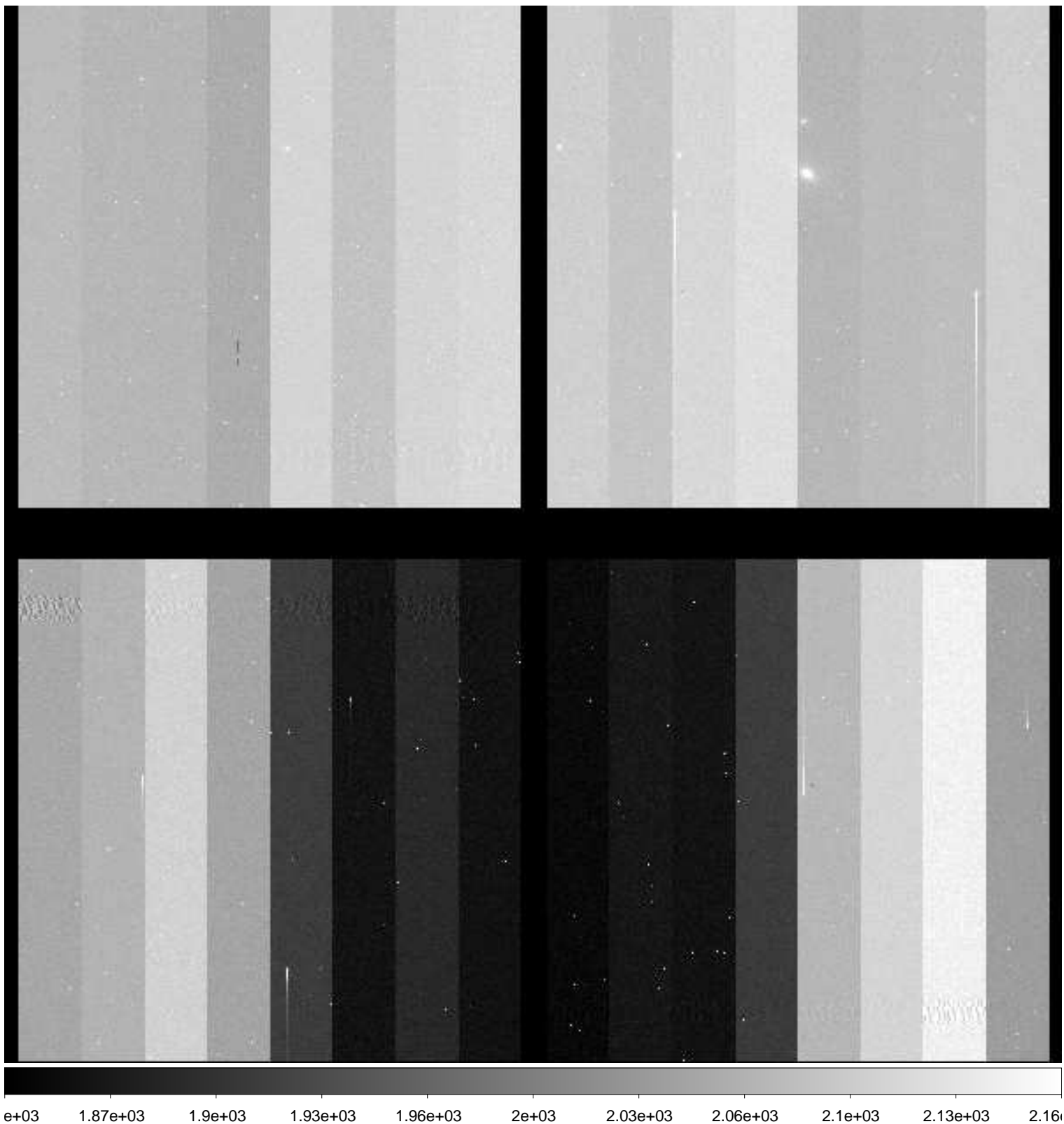
File Name : **xkmtc.20181117.006249.fits** # 83 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_3**
RA : 03:25:46.920
DEC : -37:49:18.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:20:35
Filter ID : Ha
Observation Date :
CCD Temperature :



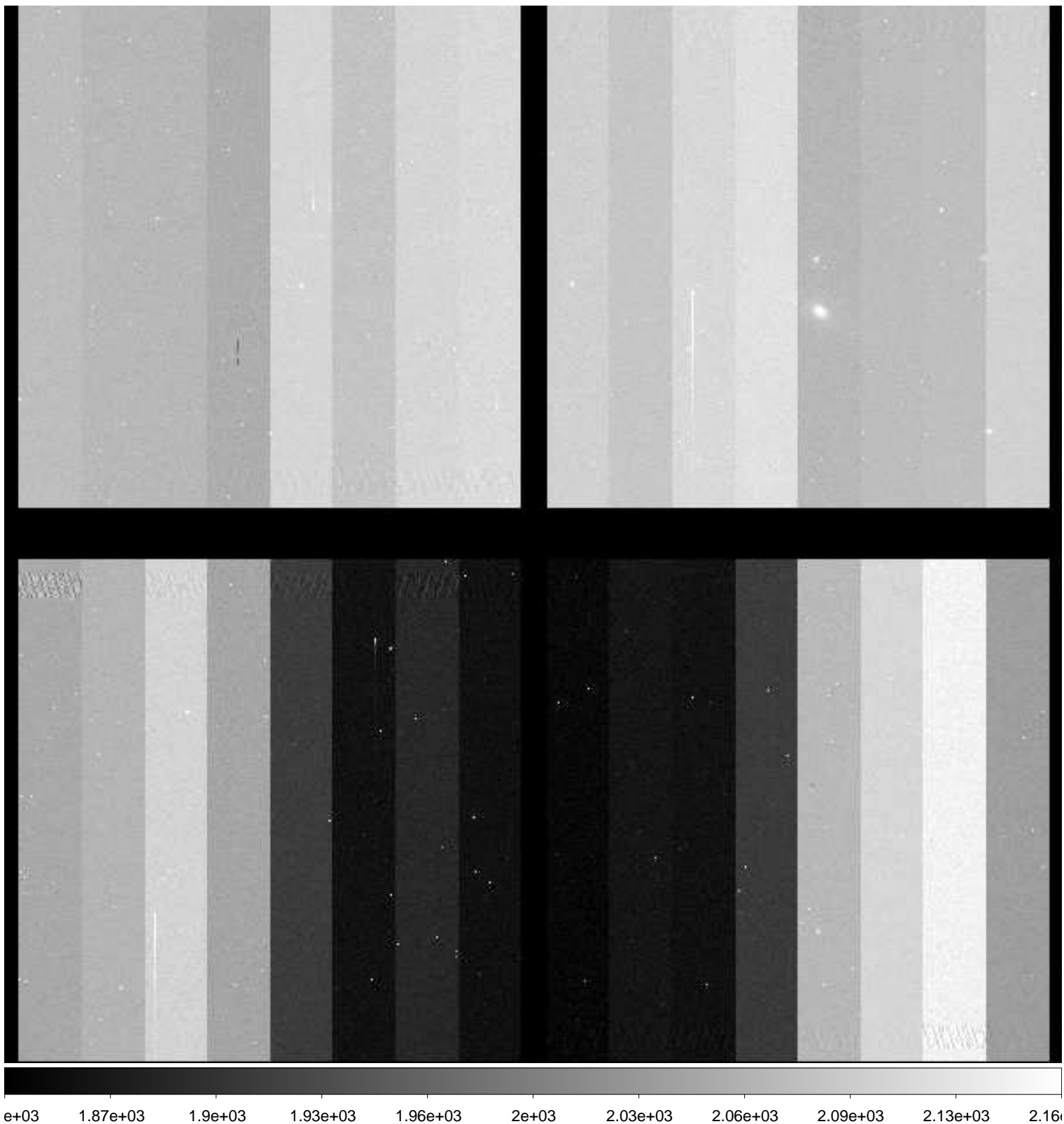
File Name : **xkmtc.20181117.006250.fits** # 84 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_4**
RA : 03:25:14.940
DEC : -37:36:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:23:44
Filter ID : Ha
Observation Date :
CCD Temperature :



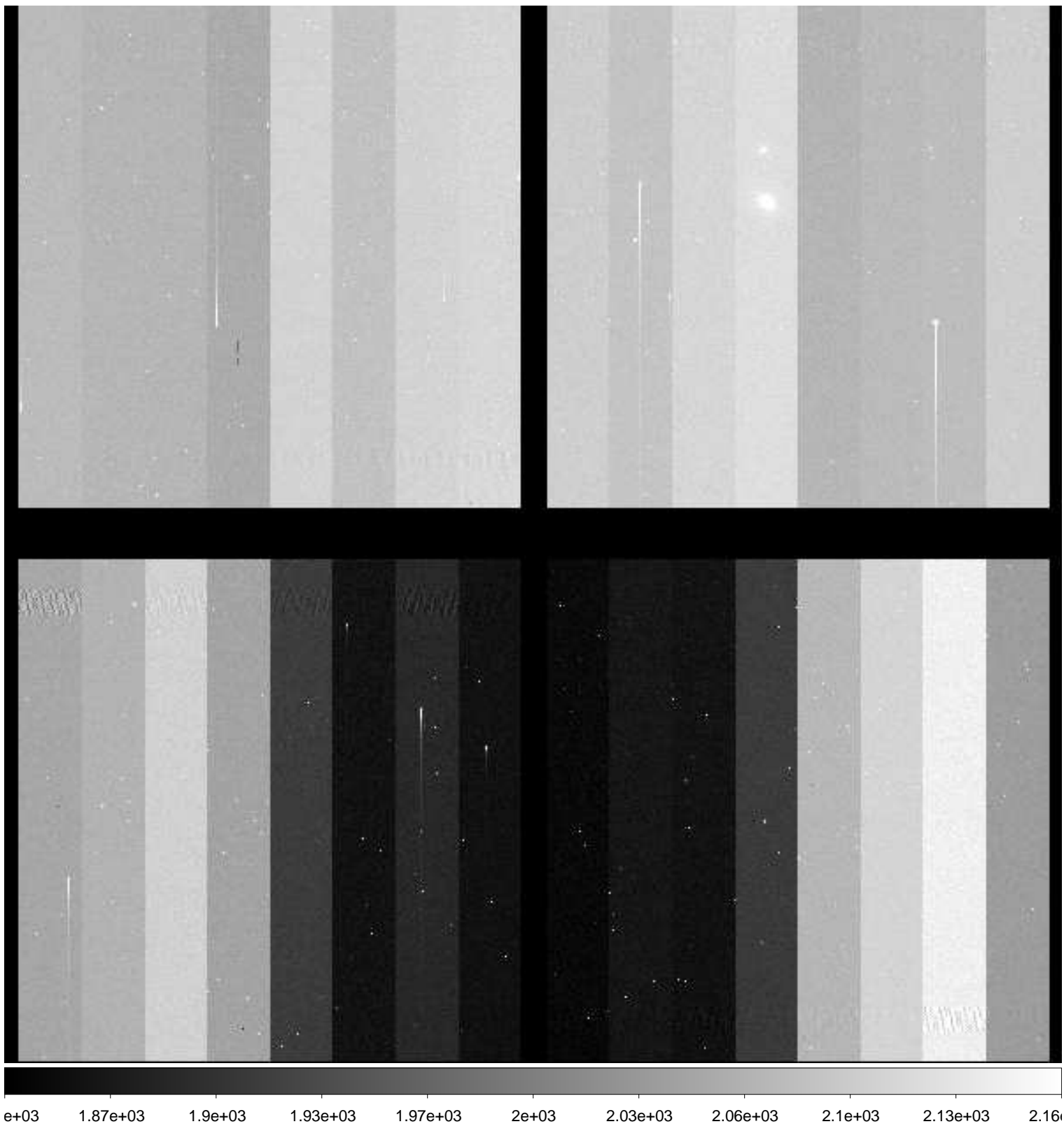
File Name : **xkmtc.20181117.006251.fits** # 85 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_5**
RA : 03:25:30.930
DEC : -37:56:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:26:52
Filter ID : Ha
Observation Date :
CCD Temperature :



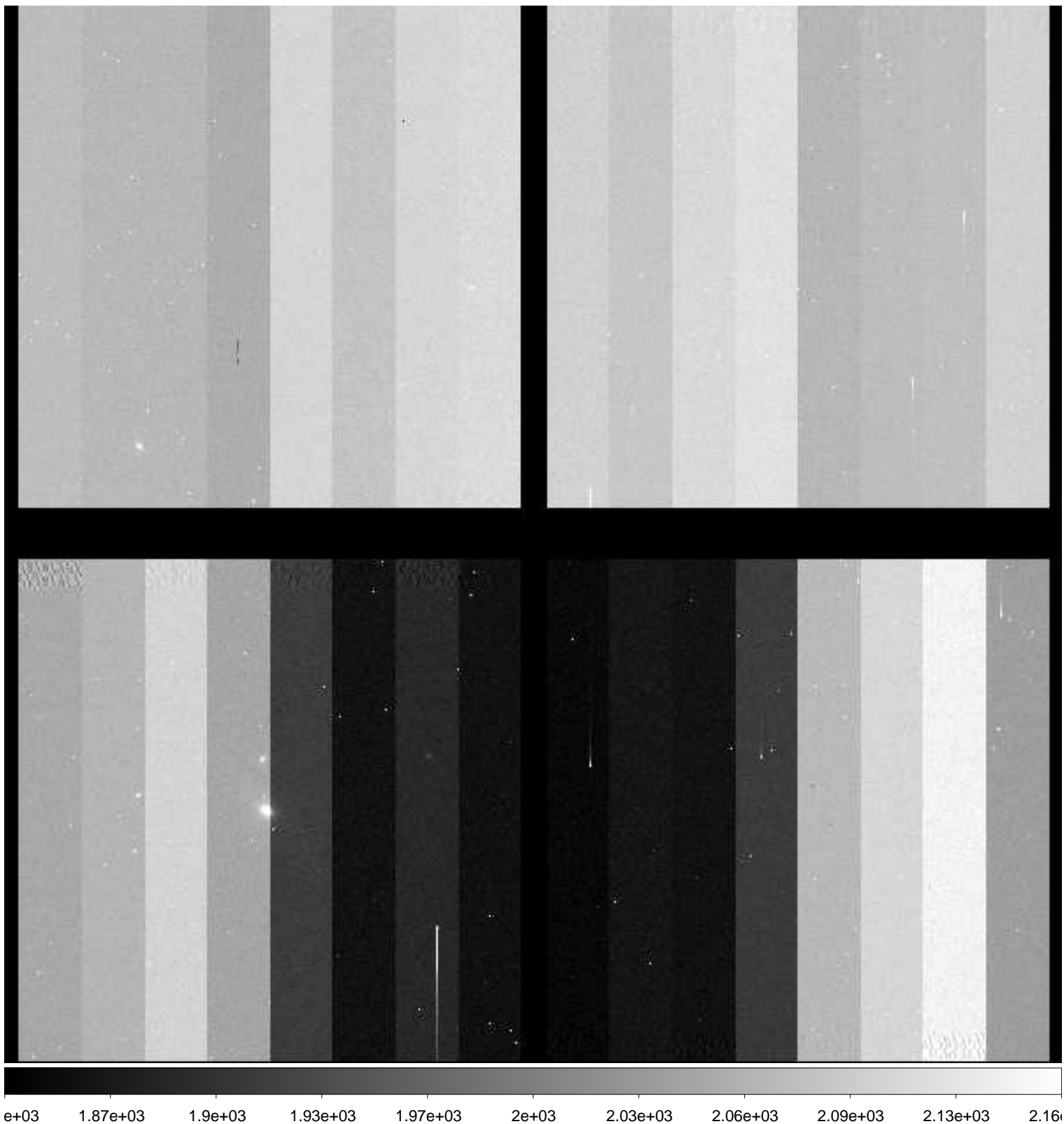
File Name : **xkmtc.20181117.006252.fits** # 86 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316.ccd_K_6**
RA : 03:25:38.940
DEC : -37:39:24.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:29:53
Filter ID : Ha
Observation Date :
CCD Temperature :



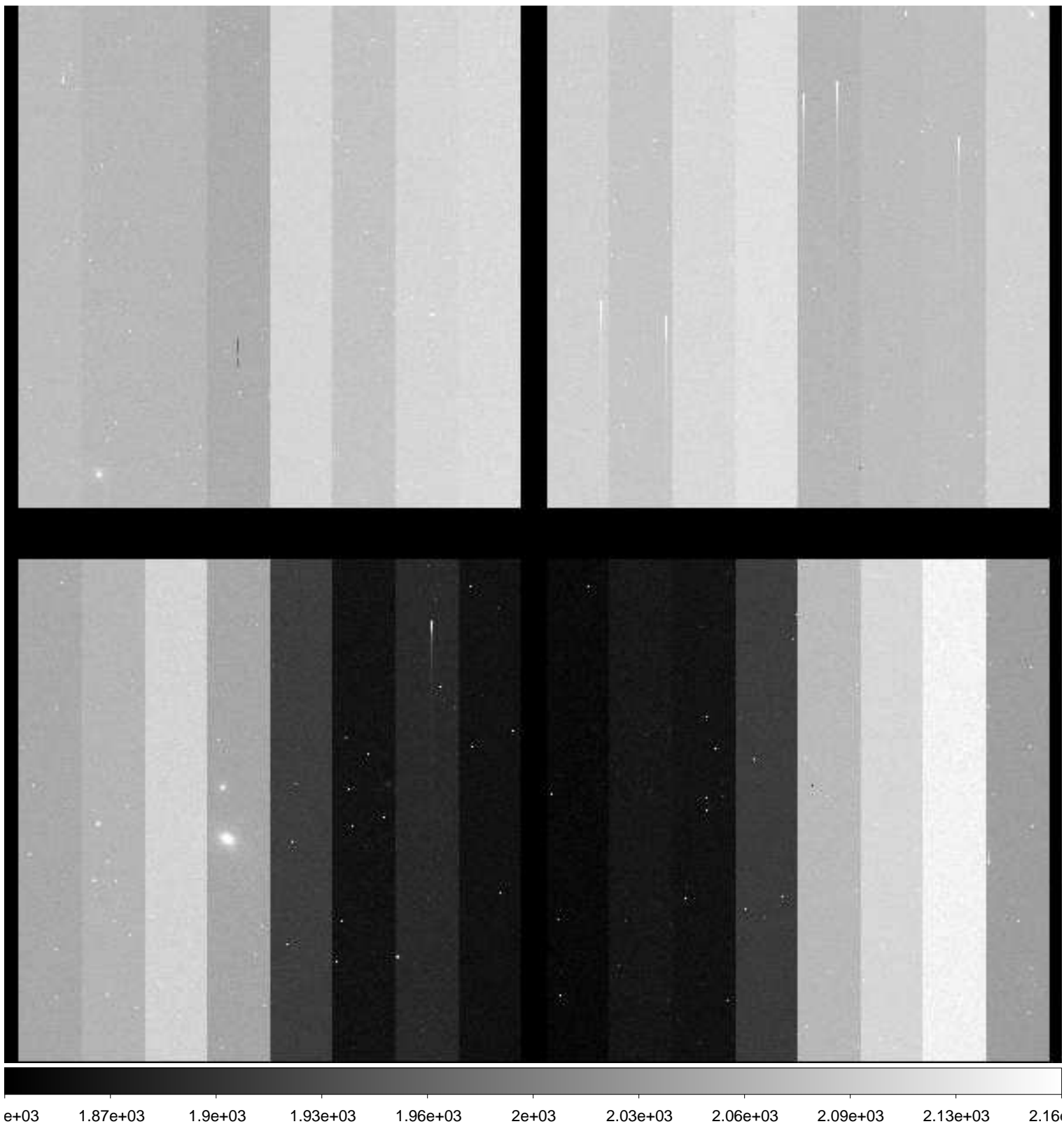
File Name : **xkmtc.20181117.006253.fits** # 87 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_K_7**
RA : 03:25:06.940
DEC : -37:52:36.10
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:32:49
Filter ID : Ha
Observation Date :
CCD Temperature :



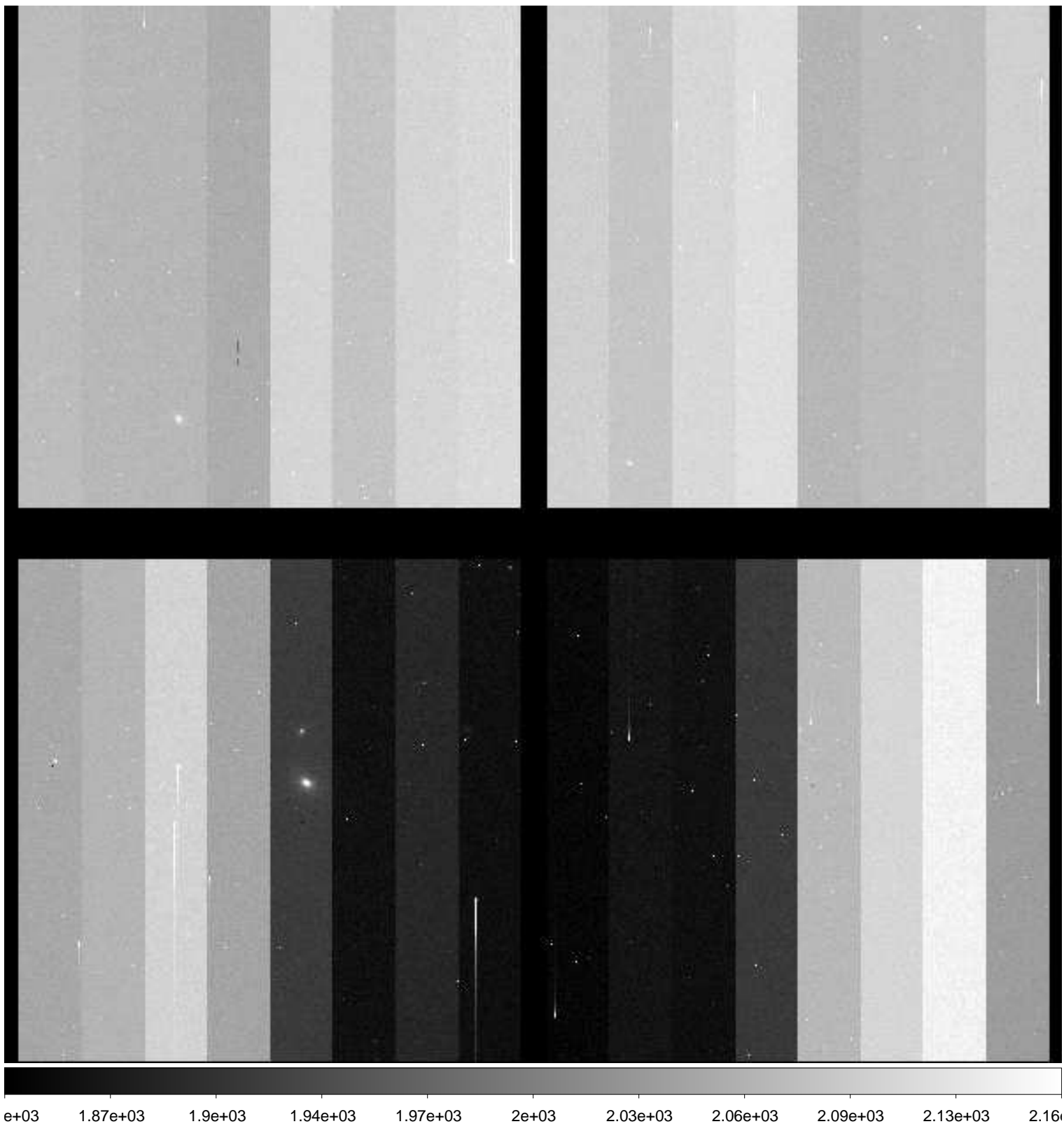
File Name : **xkmtc.20181117.006254.fits** # 88 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_1**
RA : 03:20:00.490
DEC : -36:39:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:35:46
Filter ID : Ha
Observation Date :
CCD Temperature :



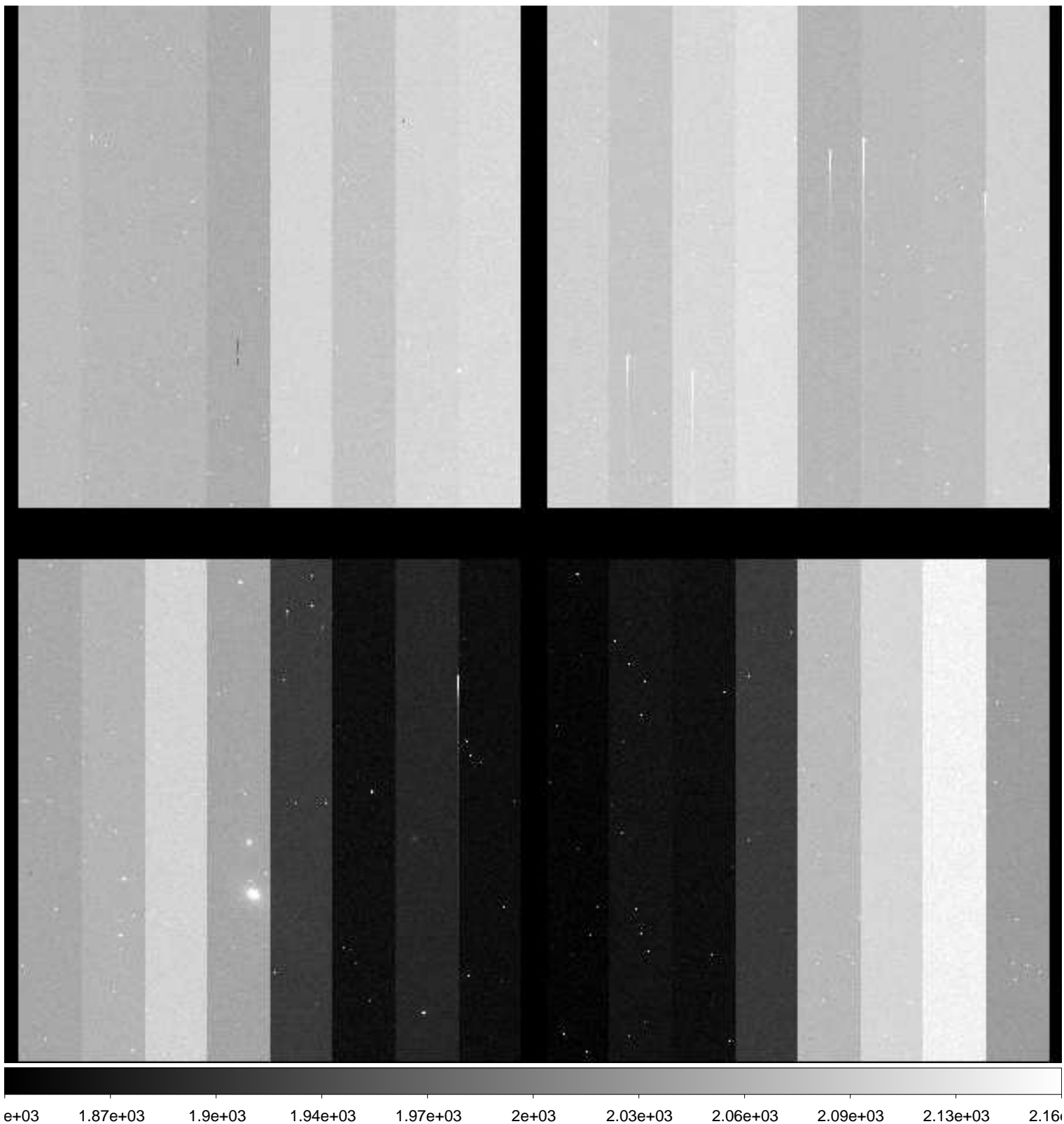
File Name : **xkmtc.20181117.006255.fits** # 89 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_2**
RA : 03:19:36.490
DEC : -36:35:42.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:38:45
Filter ID : Ha
Observation Date :
CCD Temperature :



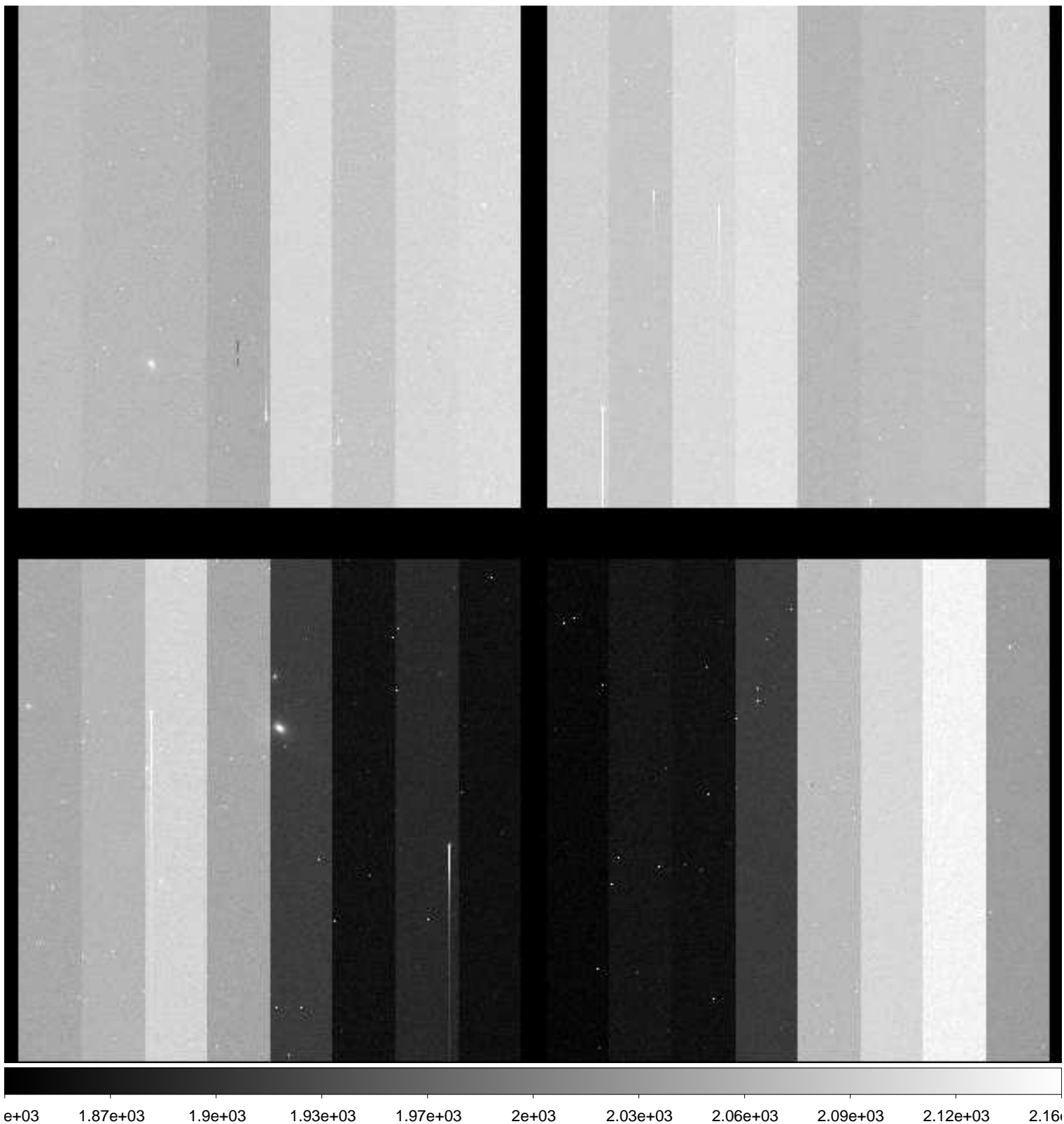
File Name : **xkmtc.20181117.006256.fits** # 90 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_3**
RA : 03:20:24.500
DEC : -36:42:18.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:41:55
Filter ID : Ha
Observation Date :
CCD Temperature :



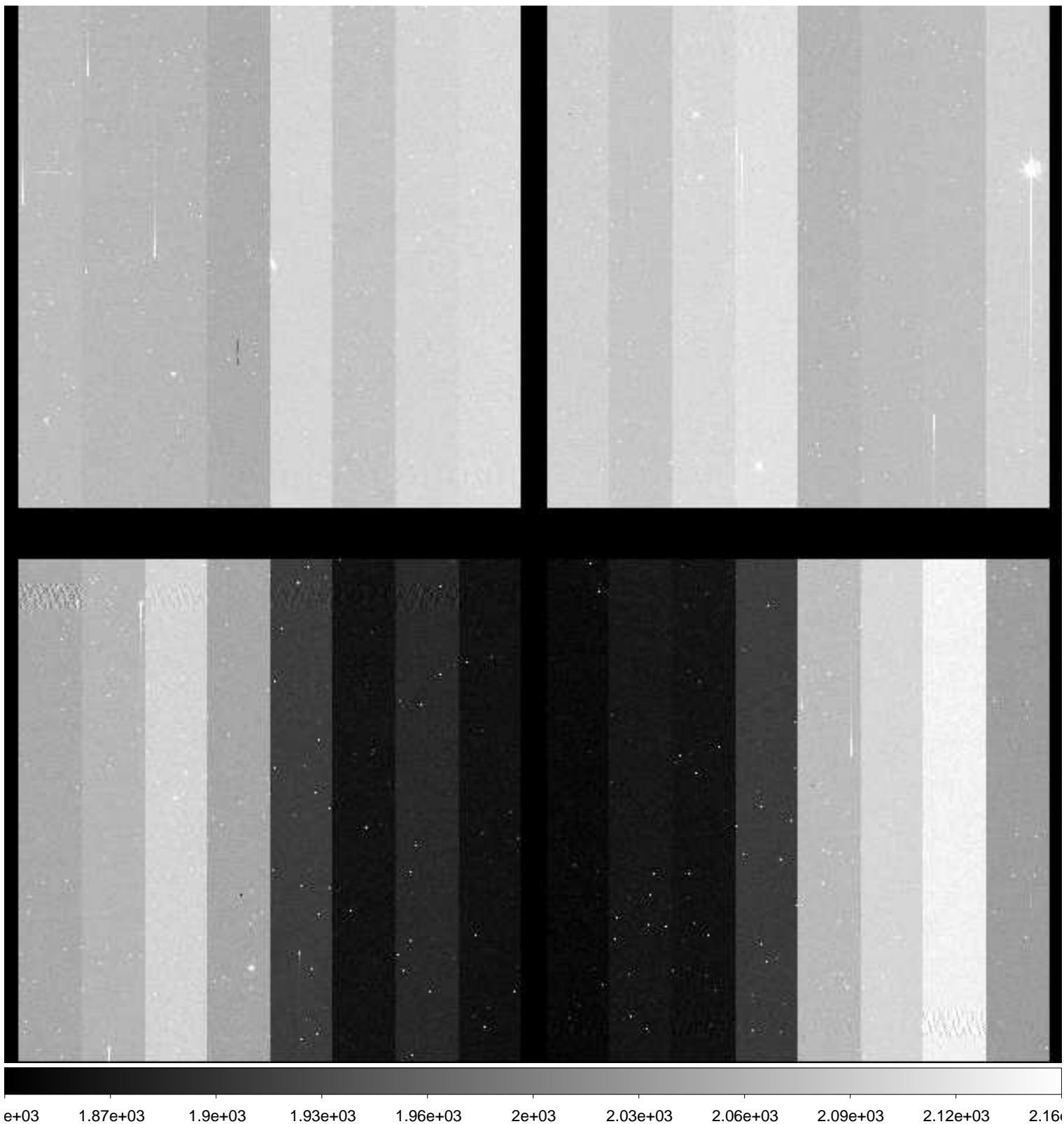
File Name : **xkmtc.20181117.006257.fits** # 91 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_4**
RA : 03:19:52.500
DEC : -36:29:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:44:51
Filter ID : Ha
Observation Date :
CCD Temperature :



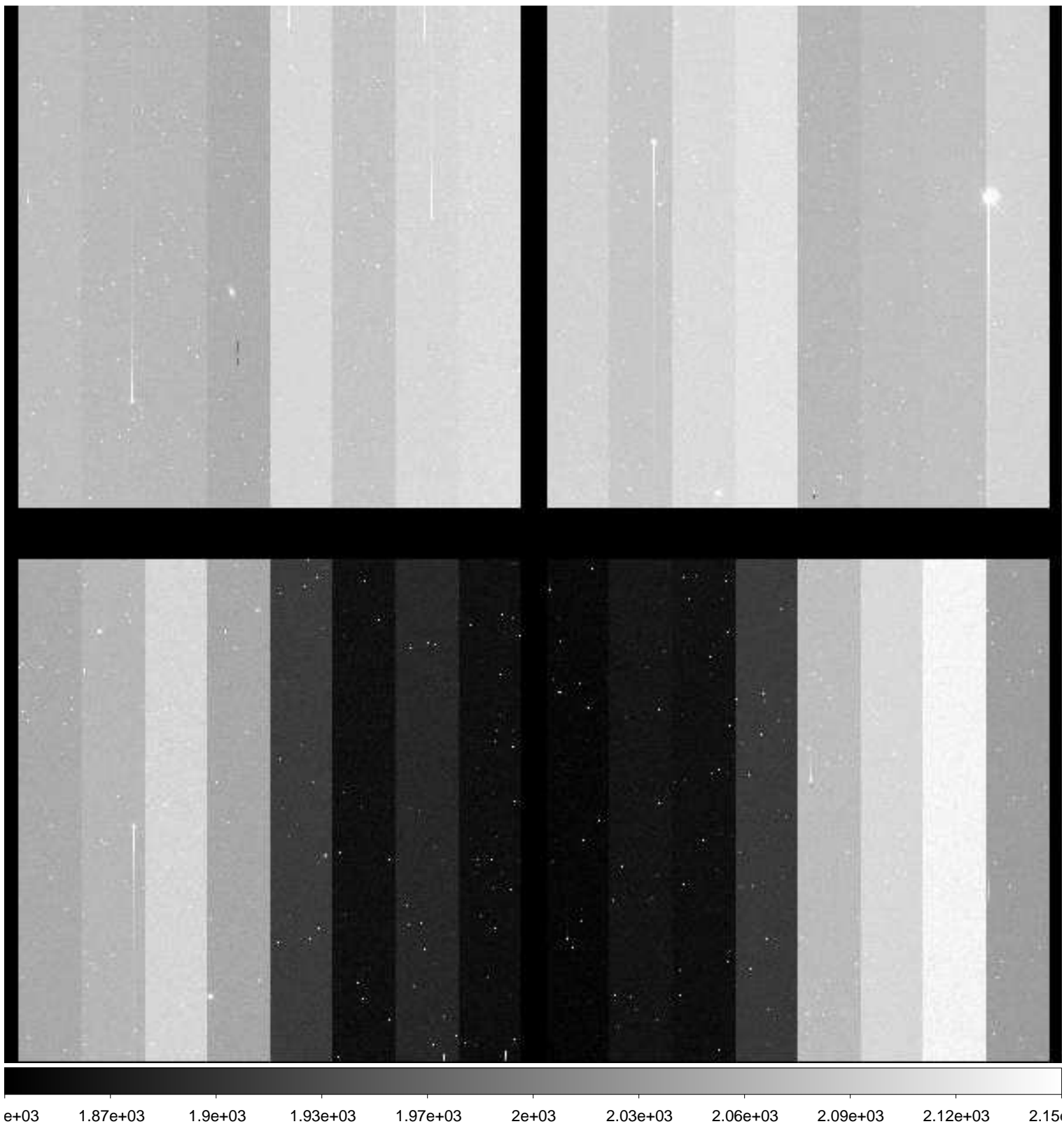
File Name : **xkmtc.20181117.006258.fits** # 92 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC1316_ccd_N_5**
RA : 03:20:08.500
DEC : -36:49:00.00
Exposure Time :
Airmass : 1.01
Sidereal Time : 03:47:50
Filter ID : Ha
Observation Date :
CCD Temperature :



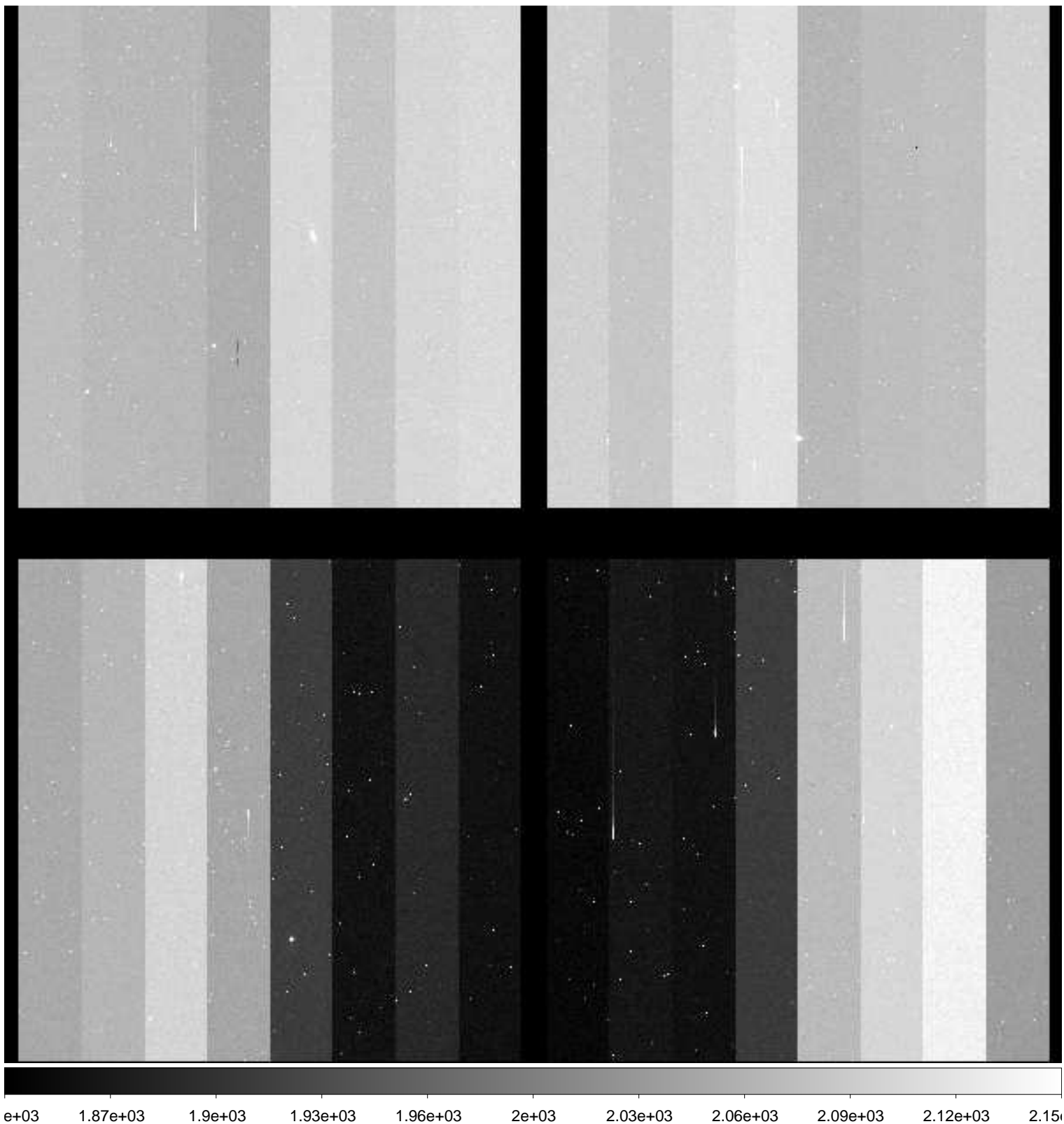
File Name : **xkmtc.20181117.006259.fits** # 93 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_1**
RA : 05:44:26.560
DEC : -34:48:31.60
Exposure Time :
Airmass : 1.10
Sidereal Time : 03:51:11
Filter ID : Ha
Observation Date :
CCD Temperature :



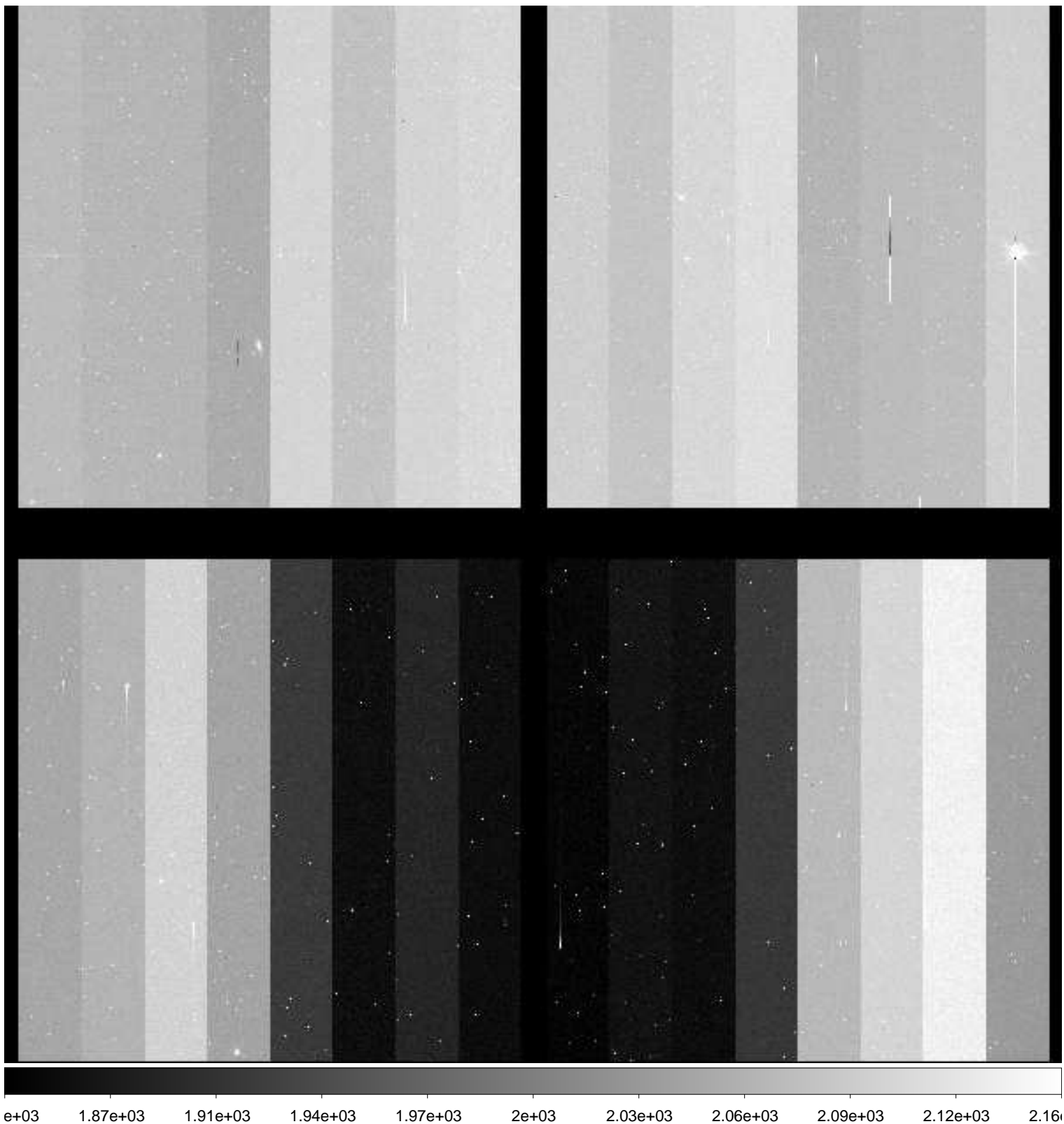
File Name : **xkmtc.20181117.006260.fits** # 94 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_2**
RA : 05:44:02.520
DEC : -34:45:13.70
Exposure Time :
Airmass : 1.09
Sidereal Time : 03:54:09
Filter ID : Ha
Observation Date :
CCD Temperature :



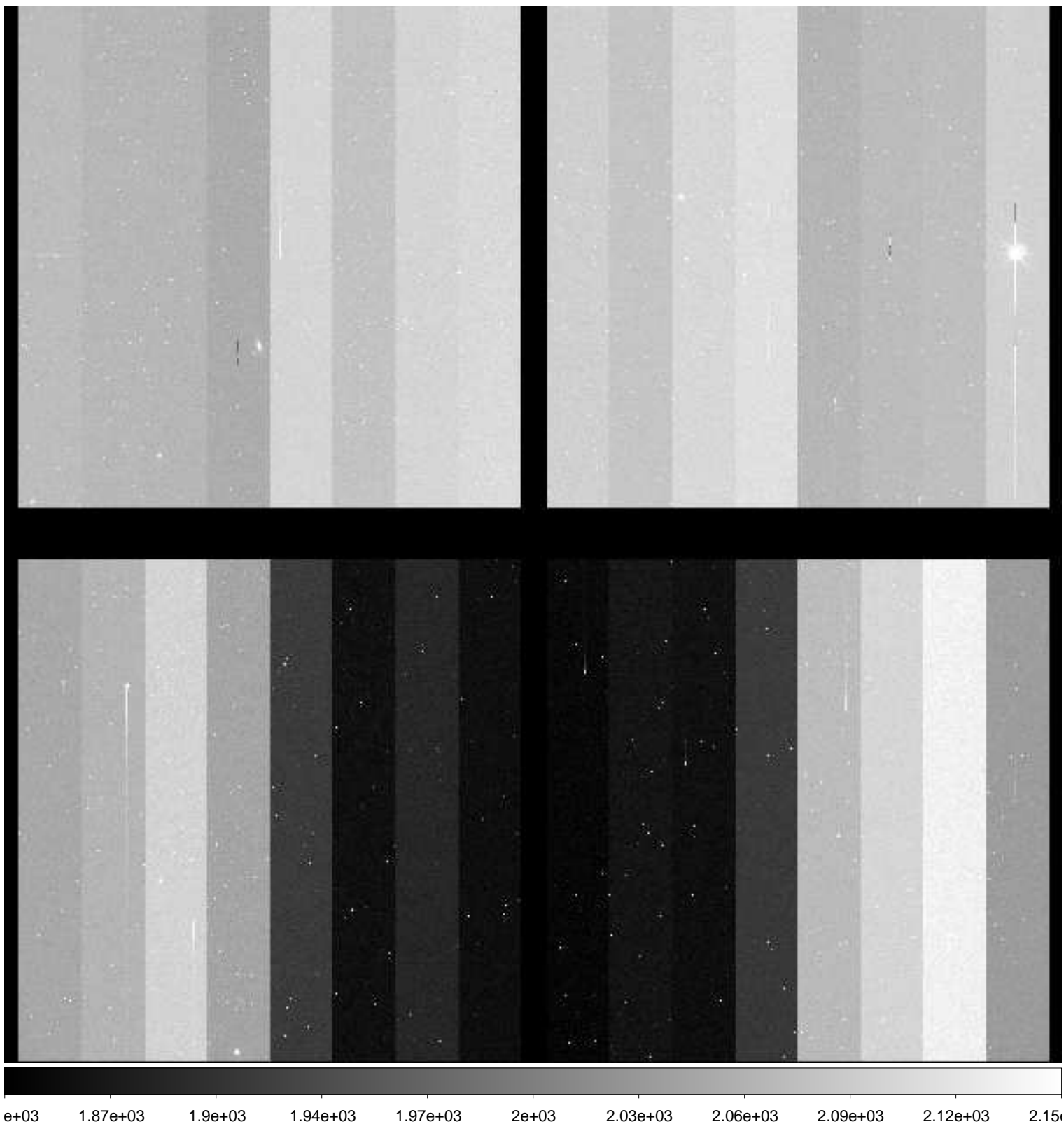
File Name : **xkmtc.20181117.006261.fits** # 95 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_3**
RA : 05:44:50.540
DEC : -34:51:49.70
Exposure Time :
Airmass : 1.09
Sidereal Time : 03:57:06
Filter ID : Ha
Observation Date :
CCD Temperature :



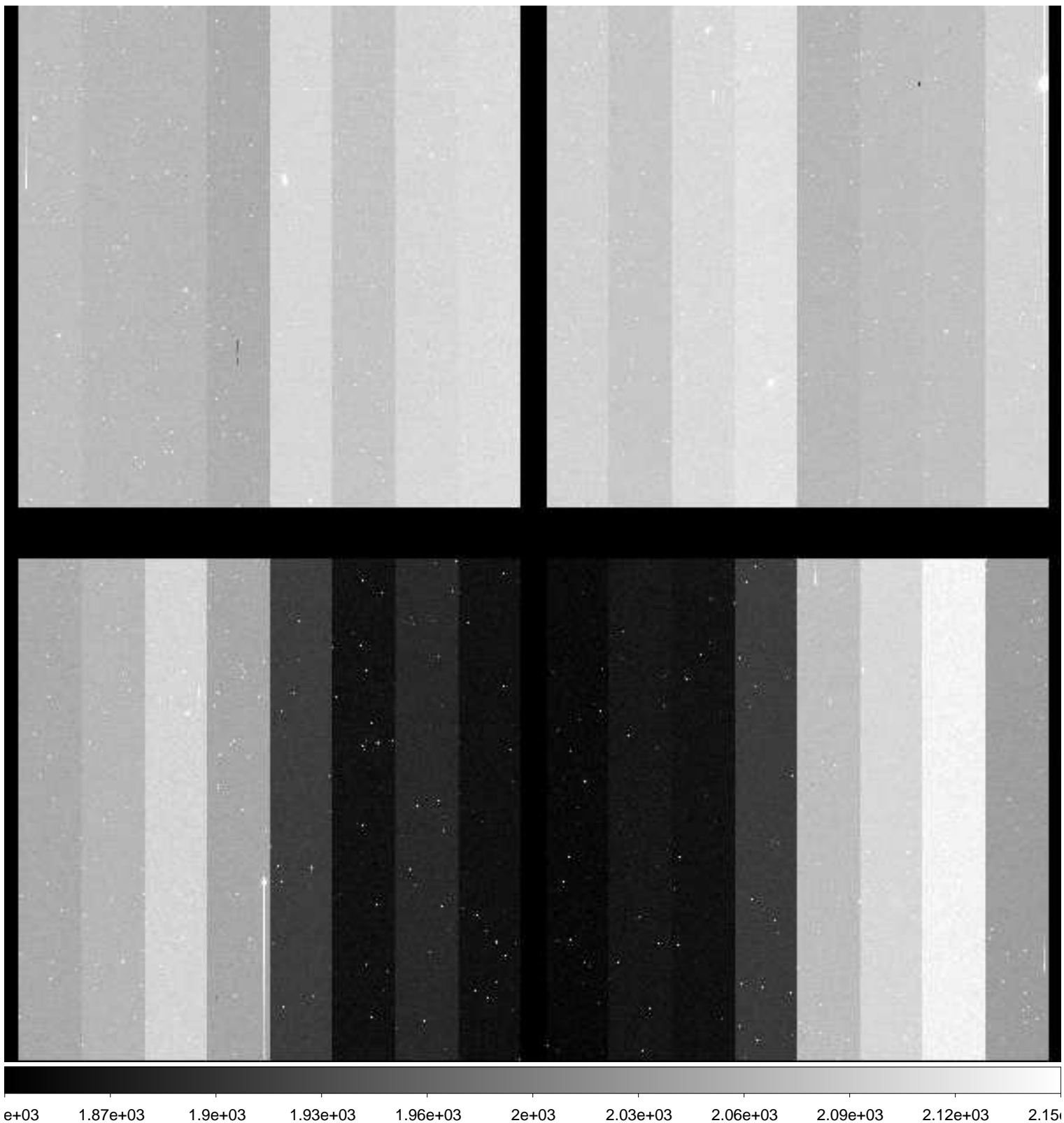
File Name : **xkmtc.20181117.006262.fits** # 96 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_4**
RA : 05:44:18.530
DEC : -34:38:31.70
Exposure Time :
Airmass : 1.08
Sidereal Time : 04:00:17
Filter ID : Ha
Observation Date :
CCD Temperature :



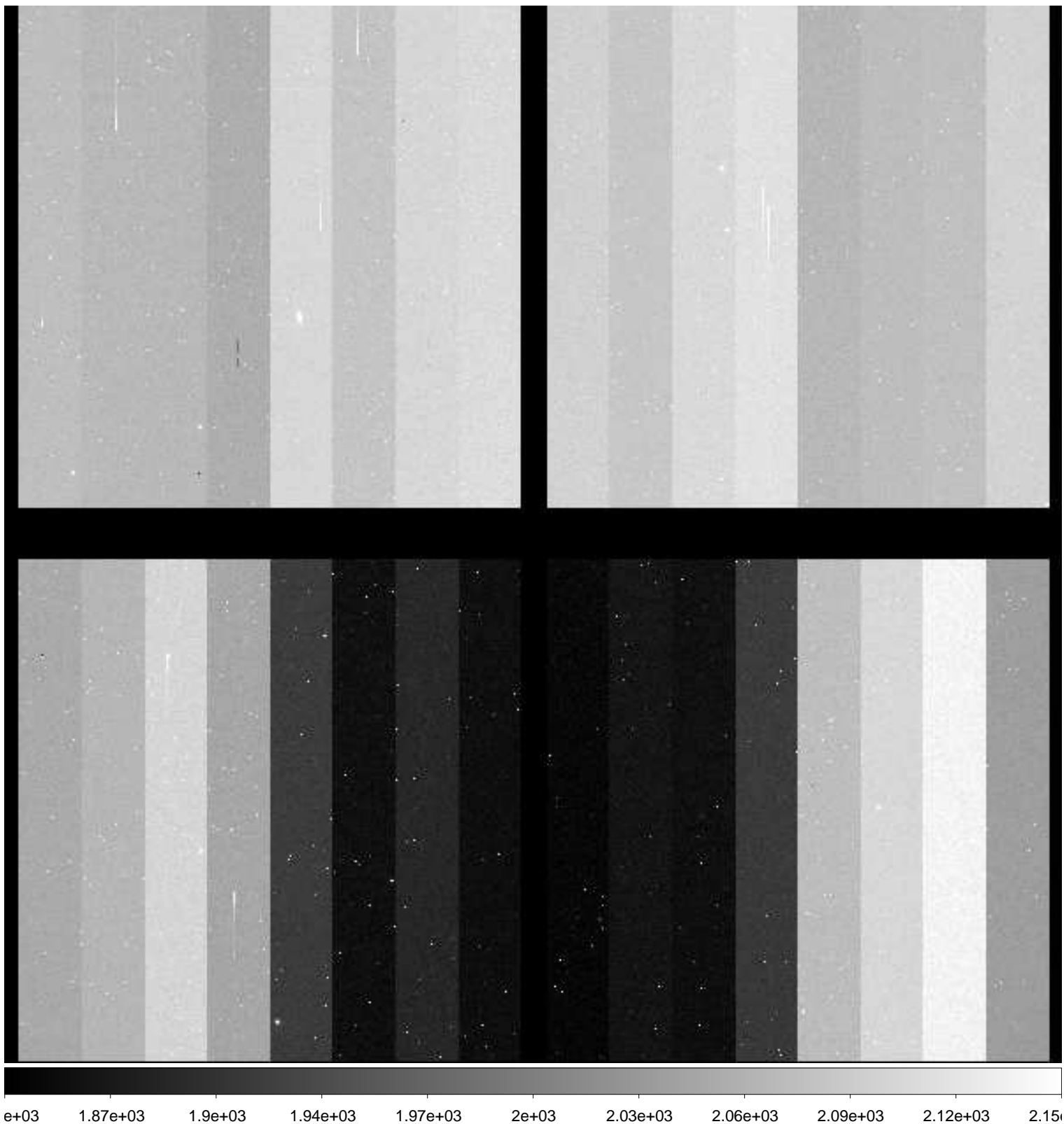
File Name : **xkmtc.20181117.006263.fits** # 97 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_4**
RA : 05:44:18.550
DEC : -34:38:31.70
Exposure Time :
Airmass : 1.08
Sidereal Time : 04:03:14
Filter ID : Ha
Observation Date :
CCD Temperature :



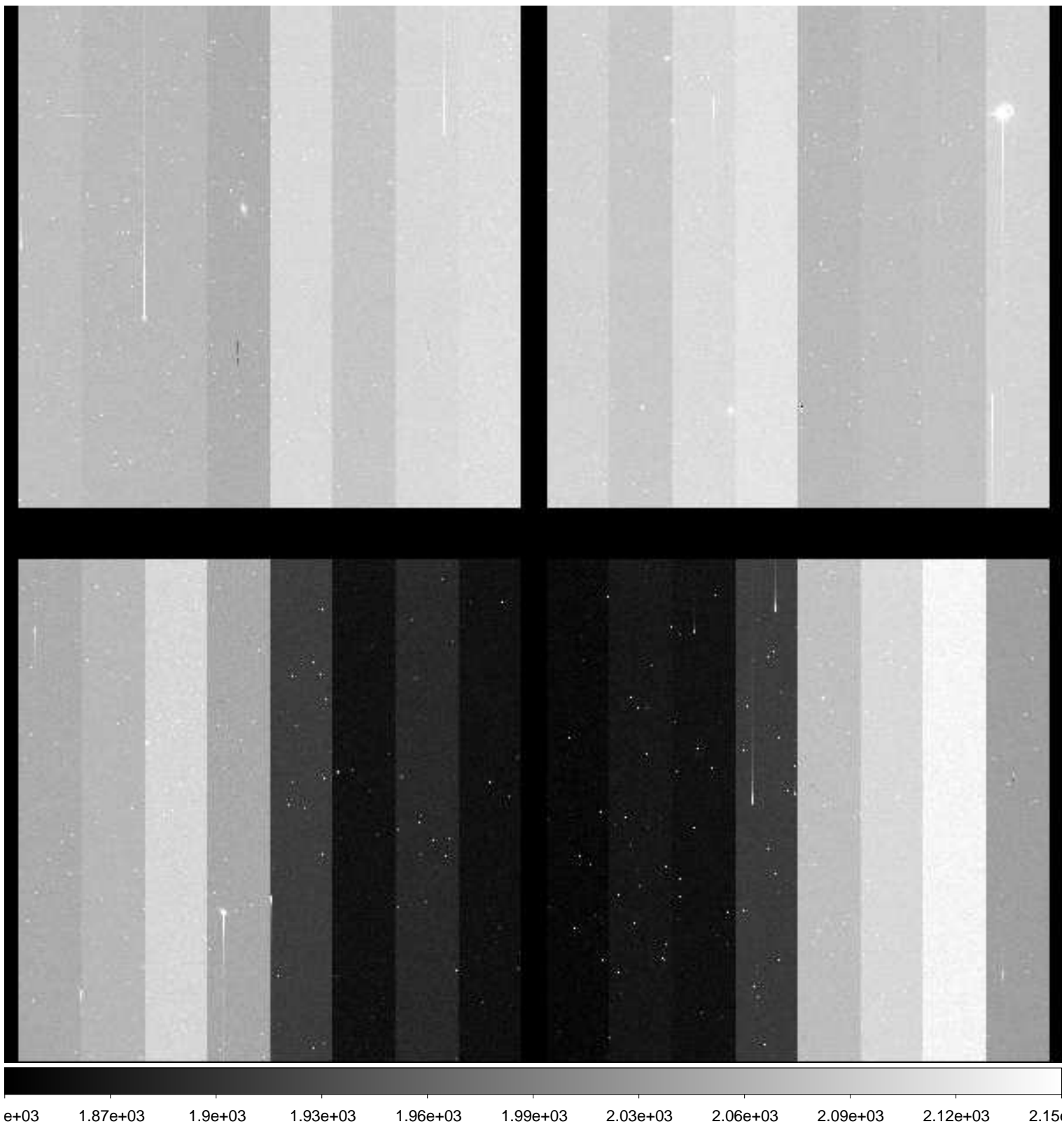
File Name : **xkmtc.20181117.006264.fits** # 98 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_5**
RA : 05:44:34.540
DEC : -34:58:31.70
Exposure Time :
Airmass : 1.07
Sidereal Time : 04:06:21
Filter ID : Ha
Observation Date :
CCD Temperature :



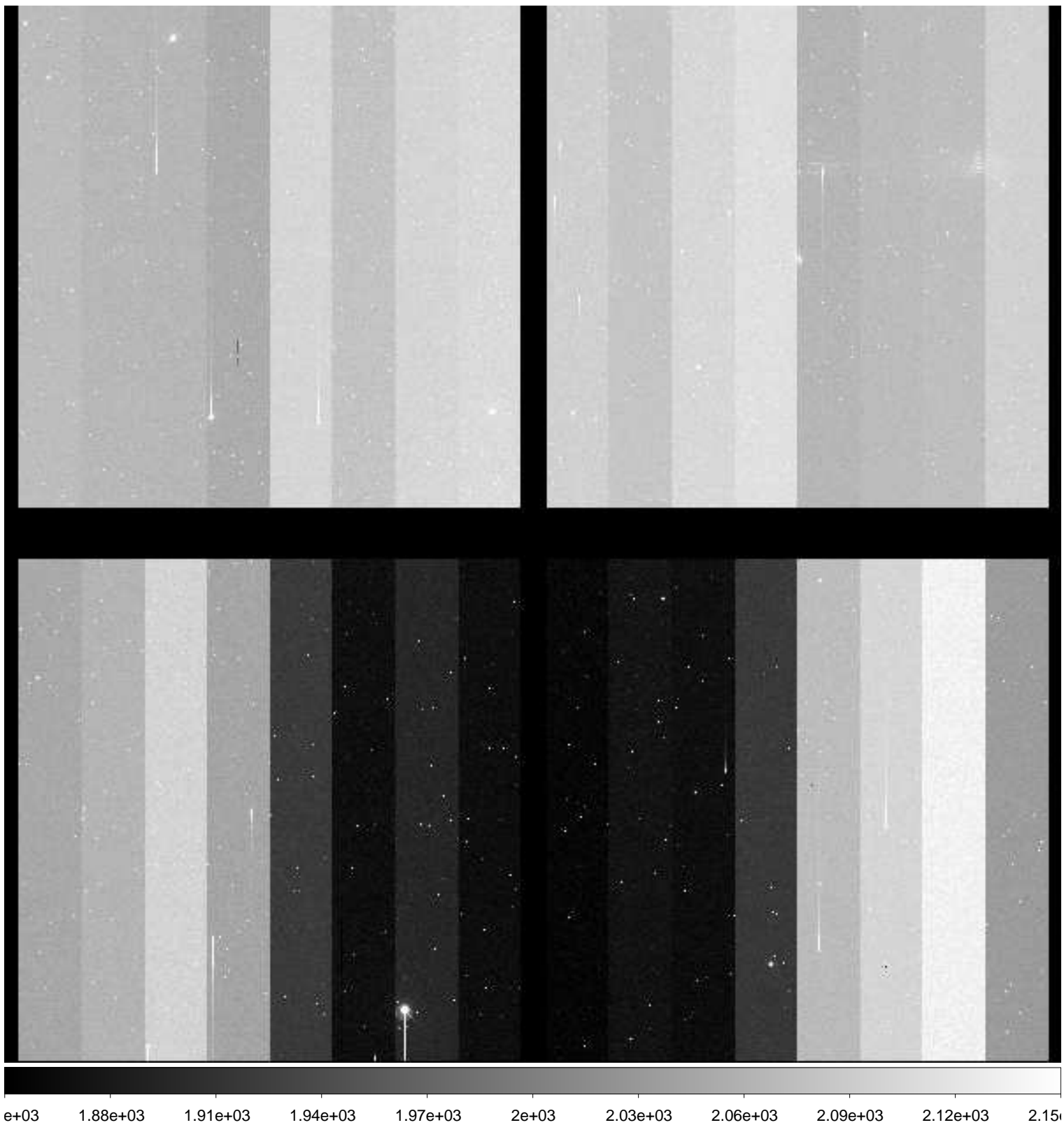
File Name : **xkmtc.20181117.006265.fits** # 99 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_6**
RA : 05:44:42.530
DEC : -34:41:55.80
Exposure Time :
Airmass : 1.07
Sidereal Time : 04:09:21
Filter ID : Ha
Observation Date :
CCD Temperature :



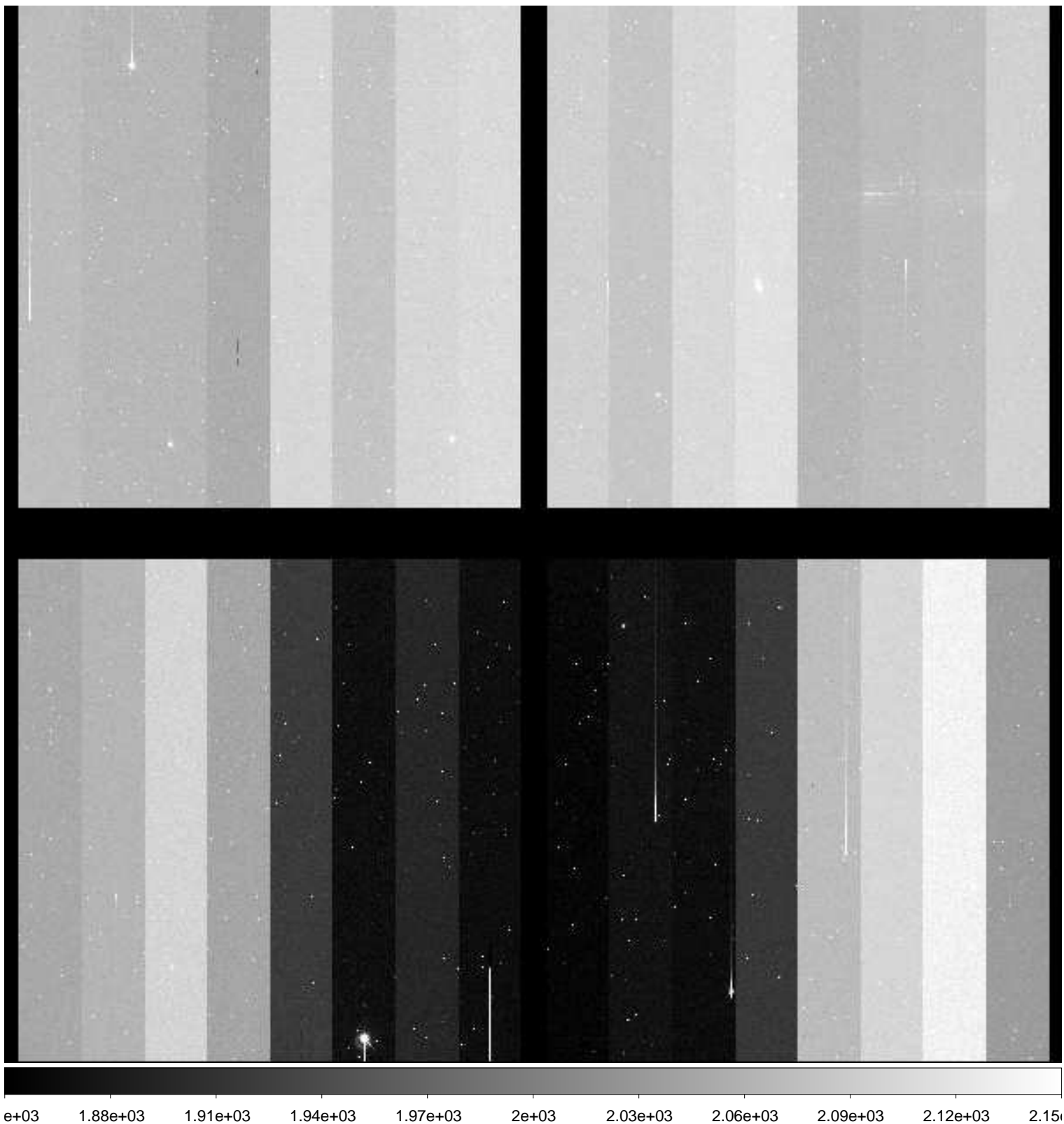
File Name : **xkmtc.20181117.006266.fits** # 100 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_7**
RA : 05:44:10.530
DEC : -34:55:07.70
Exposure Time :
Airmass : 1.06
Sidereal Time : 04:12:40
Filter ID : Ha
Observation Date :
CCD Temperature :



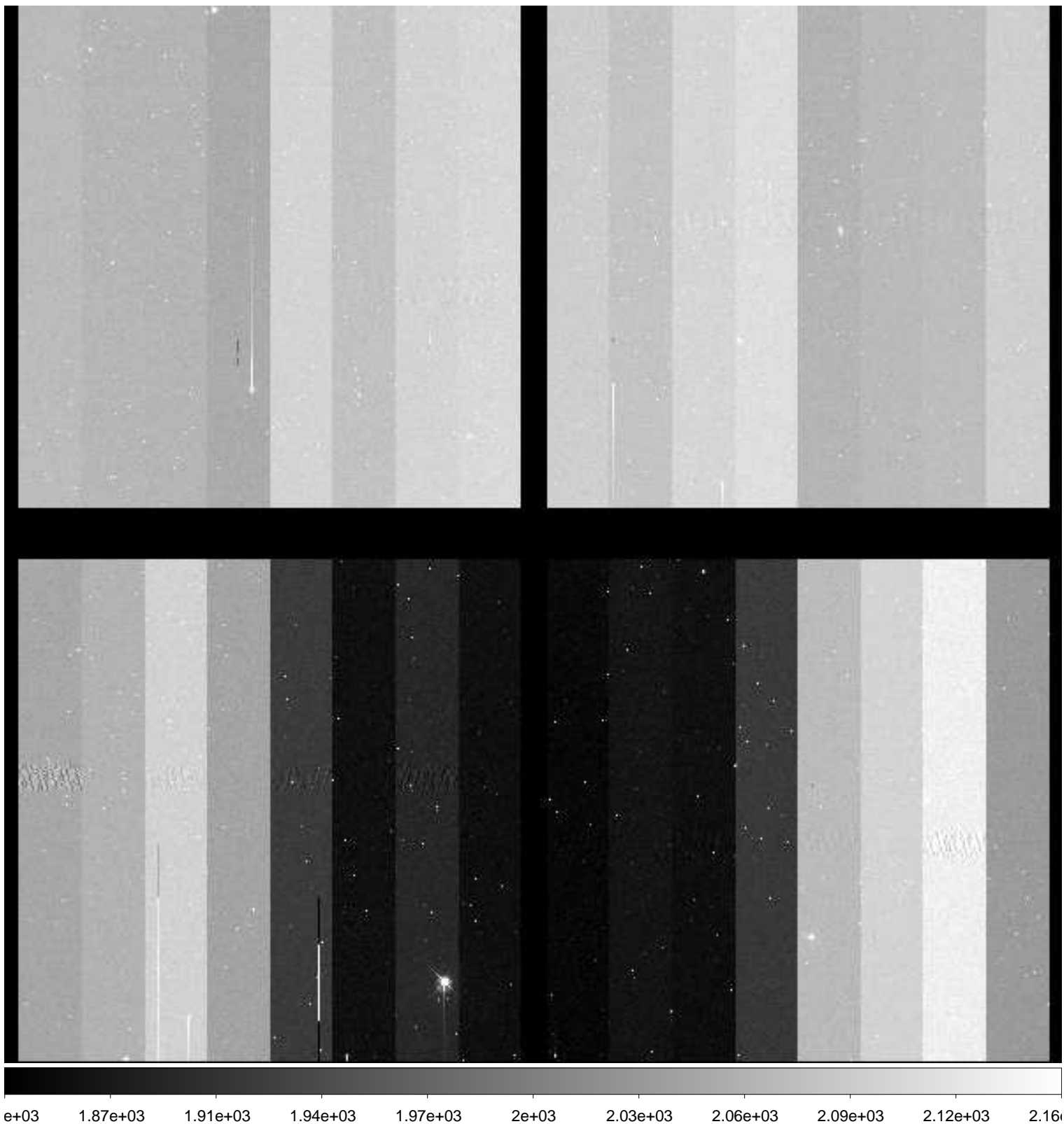
File Name : **xkmtc.20181117.006267.fits** # 101 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_1**
RA : 05:49:37.200
DEC : -34:48:31.70
Exposure Time :
Airmass : 1.07
Sidereal Time : 04:15:38
Filter ID : Ha
Observation Date :
CCD Temperature :



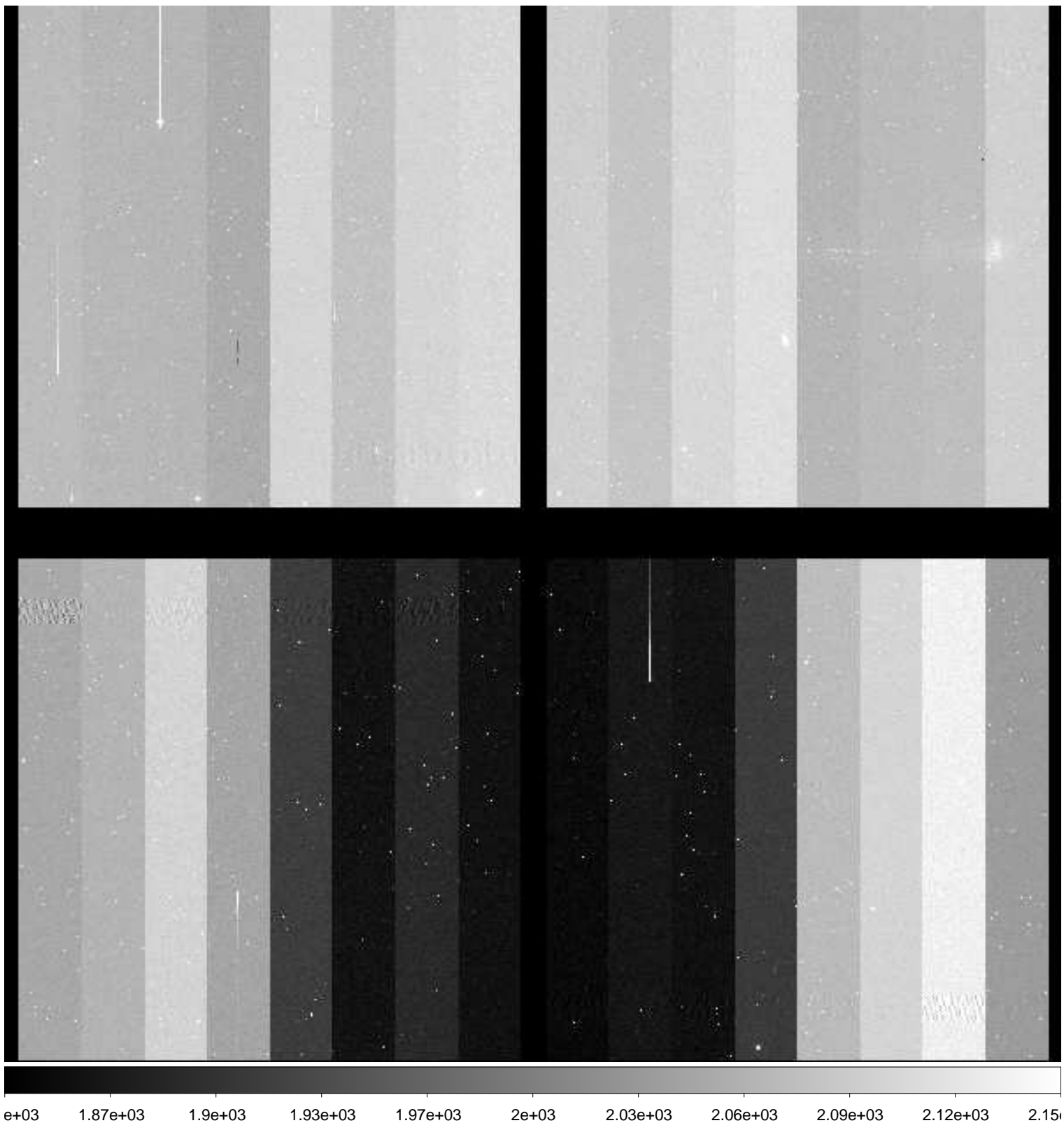
File Name : **xkmtc.20181117.006268.fits** # 102 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_2**
RA : 05:49:13.200
DEC : -34:45:13.70
Exposure Time :
Airmass : 1.06
Sidereal Time : 04:18:50
Filter ID : Ha
Observation Date :
CCD Temperature :



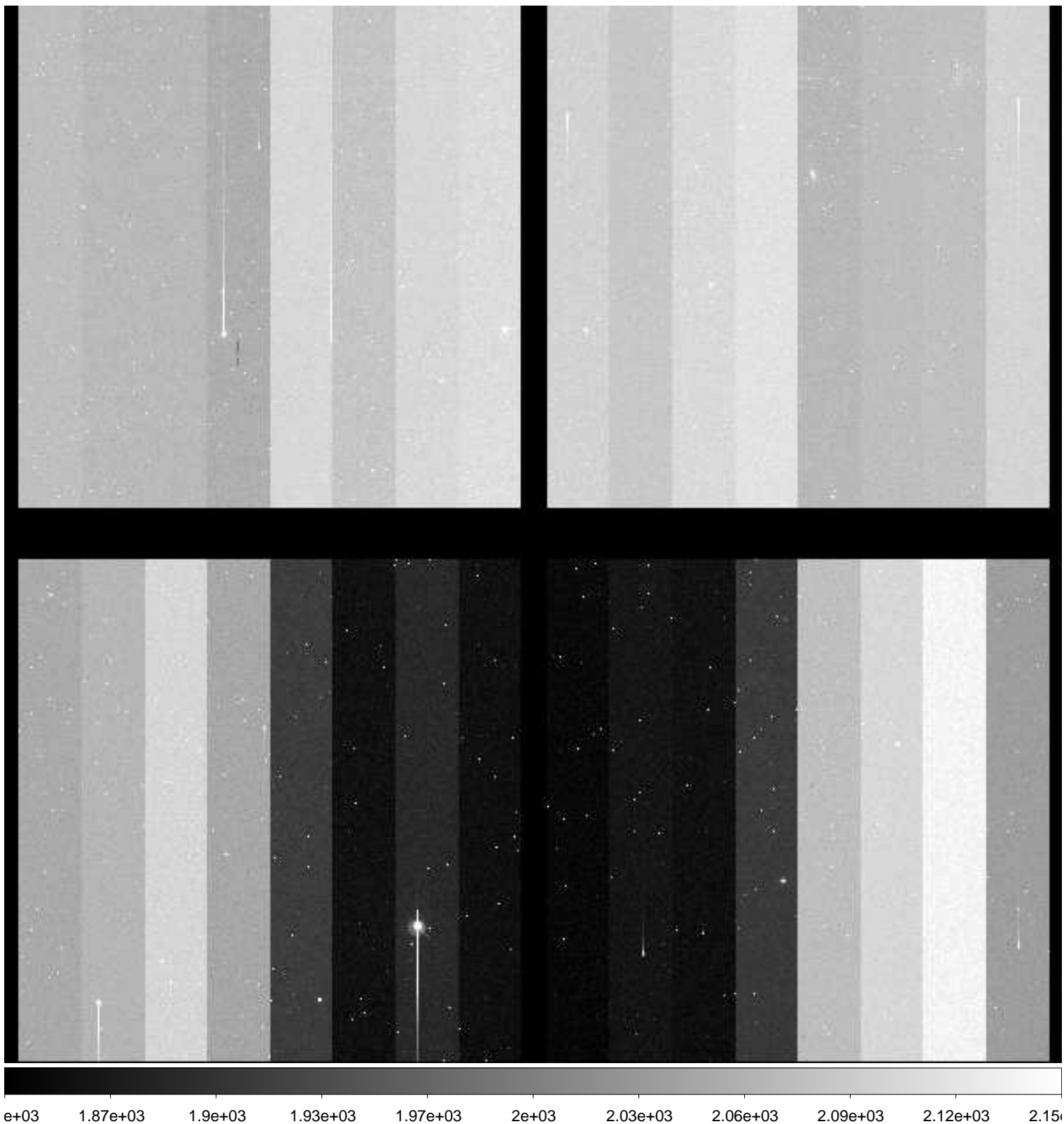
File Name : **xkmtc.20181117.006269.fits** # 103 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_3**
RA : 05:50:01.210
DEC : -34:51:49.70
Exposure Time :
Airmass : 1.06
Sidereal Time : 04:21:59
Filter ID : Ha
Observation Date :
CCD Temperature :



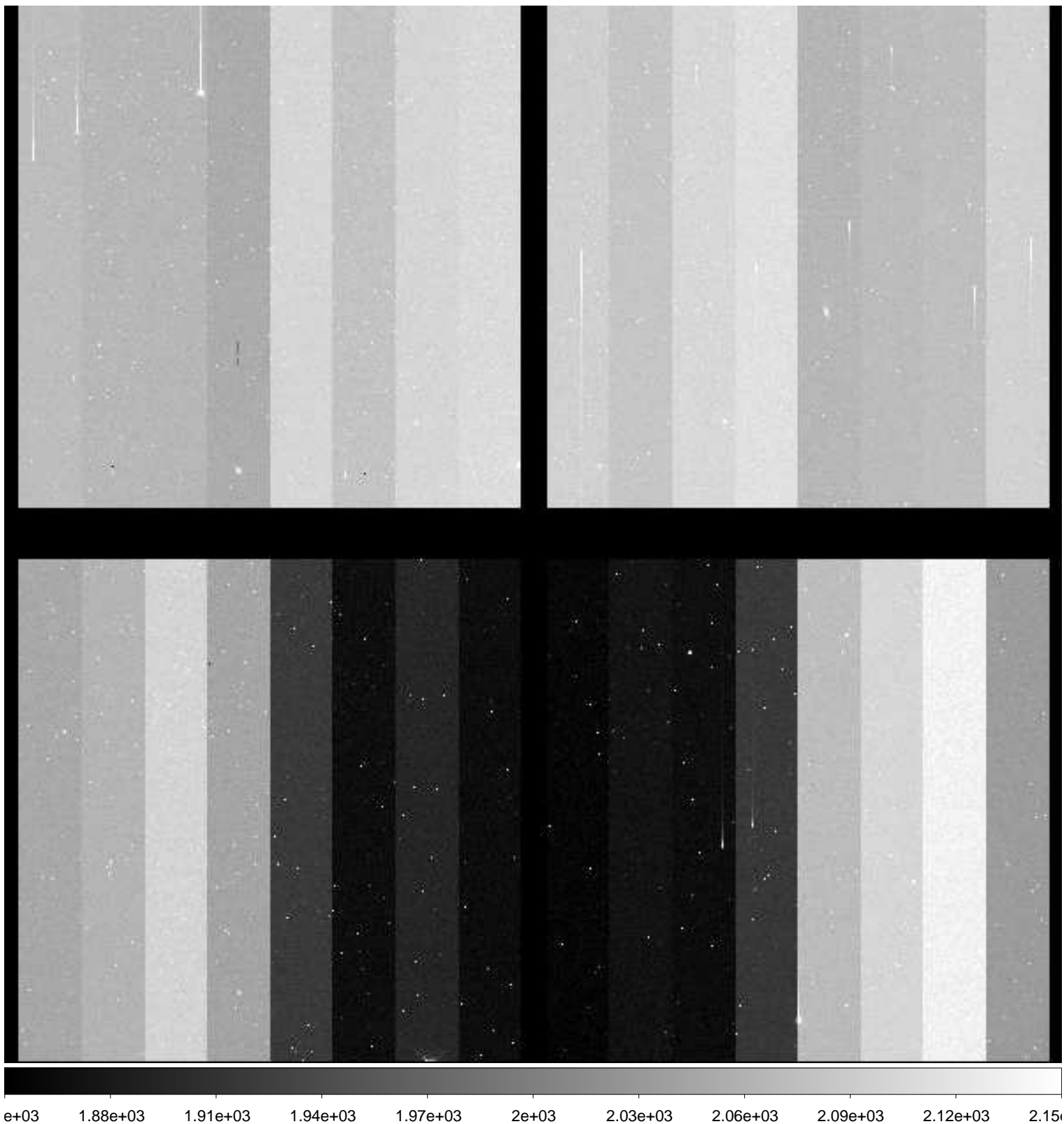
File Name : **xkmtc.20181117.006270.fits** # 104 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_4**
RA : 05:49:29.210
DEC : -34:38:31.70
Exposure Time :
Airmass : 1.05
Sidereal Time : 04:25:09
Filter ID : Ha
Observation Date :
CCD Temperature :



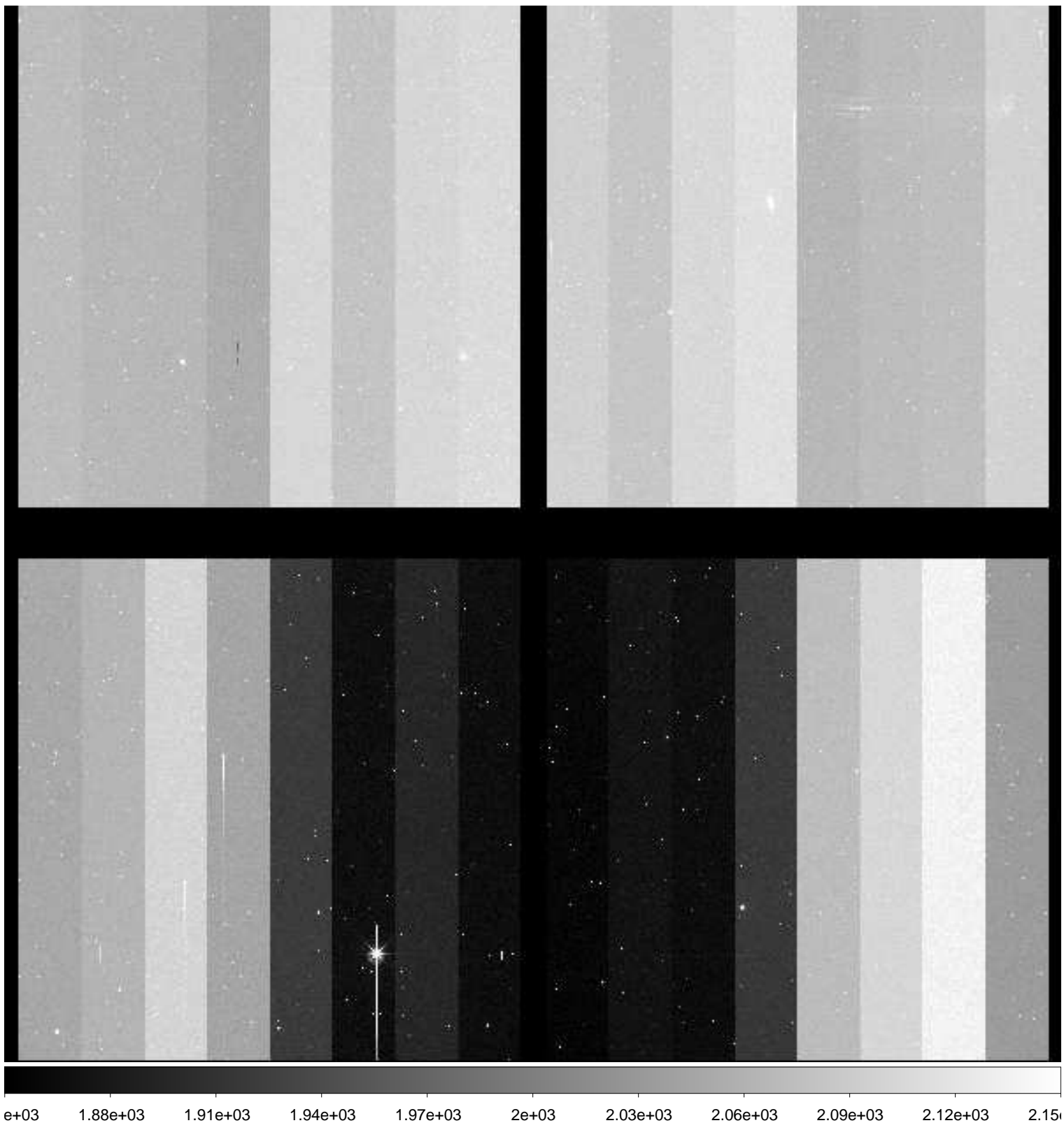
File Name : **xkmtc.20181117.006271.fits** # 105 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_5**
RA : 05:49:45.200
DEC : -34:58:31.70
Exposure Time :
Airmass : 1.05
Sidereal Time : 04:28:06
Filter ID : Ha
Observation Date :
CCD Temperature :



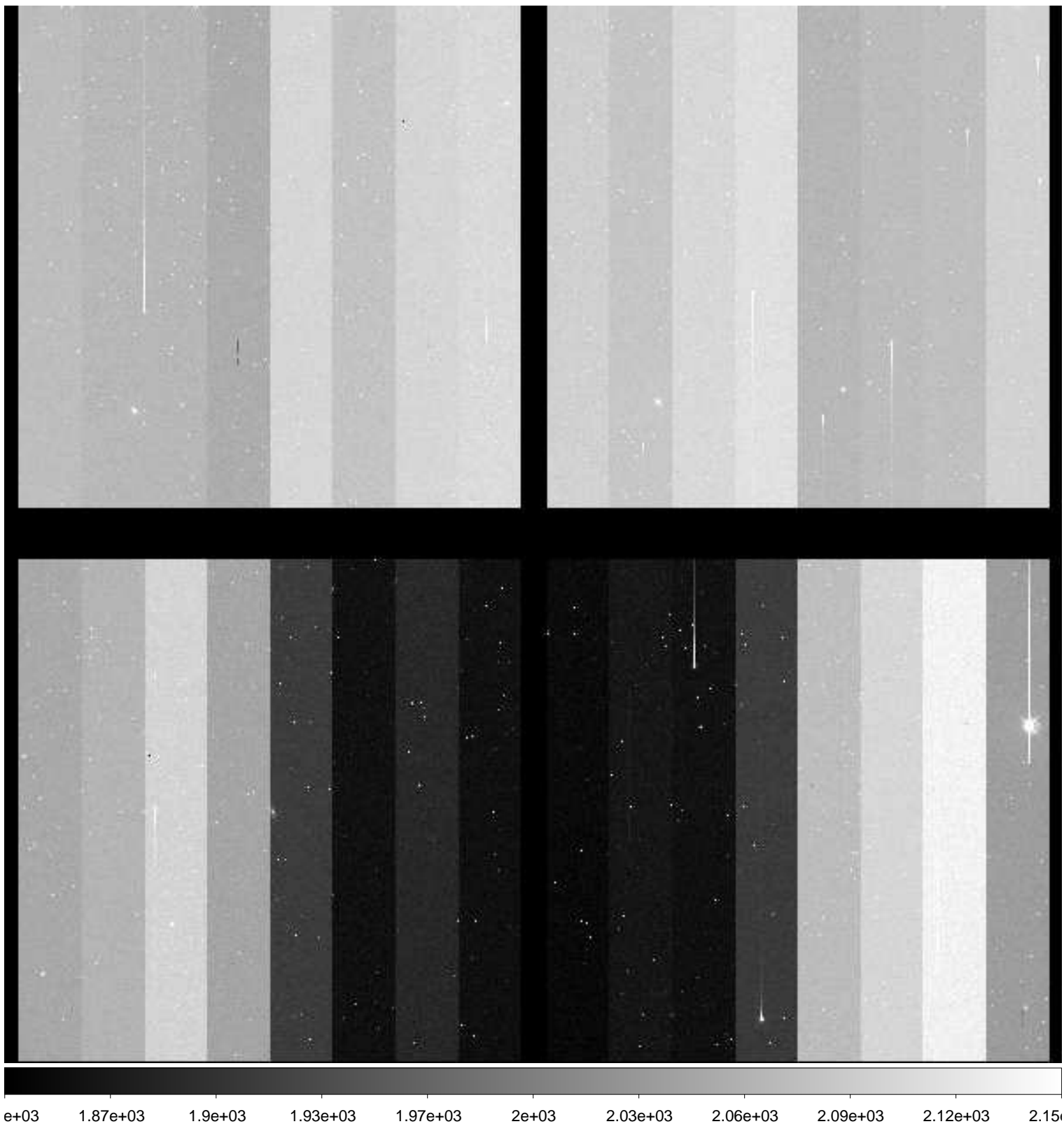
File Name : **xkmtc.20181117.006272.fits** # 106 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_6**
RA : 05:49:53.200
DEC : -34:41:55.70
Exposure Time :
Airmass : 1.05
Sidereal Time : 04:31:03
Filter ID : Ha
Observation Date :
CCD Temperature :



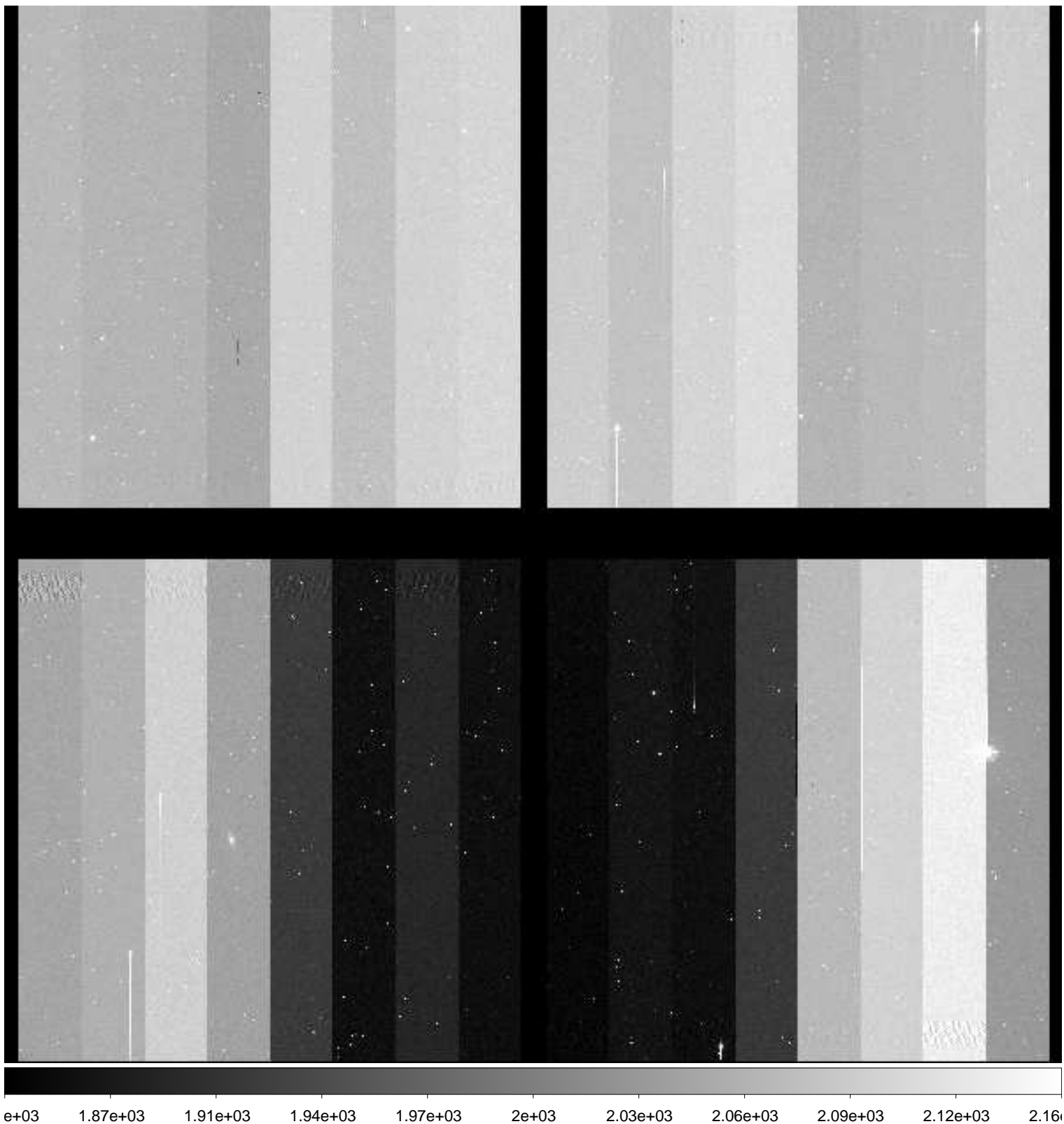
File Name : **xkmtc.20181117.006273.fits** # 107 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_K_7**
RA : 05:49:21.210
DEC : -34:55:07.70
Exposure Time :
Airmass : 1.04
Sidereal Time : 04:33:59
Filter ID : Ha
Observation Date :
CCD Temperature :



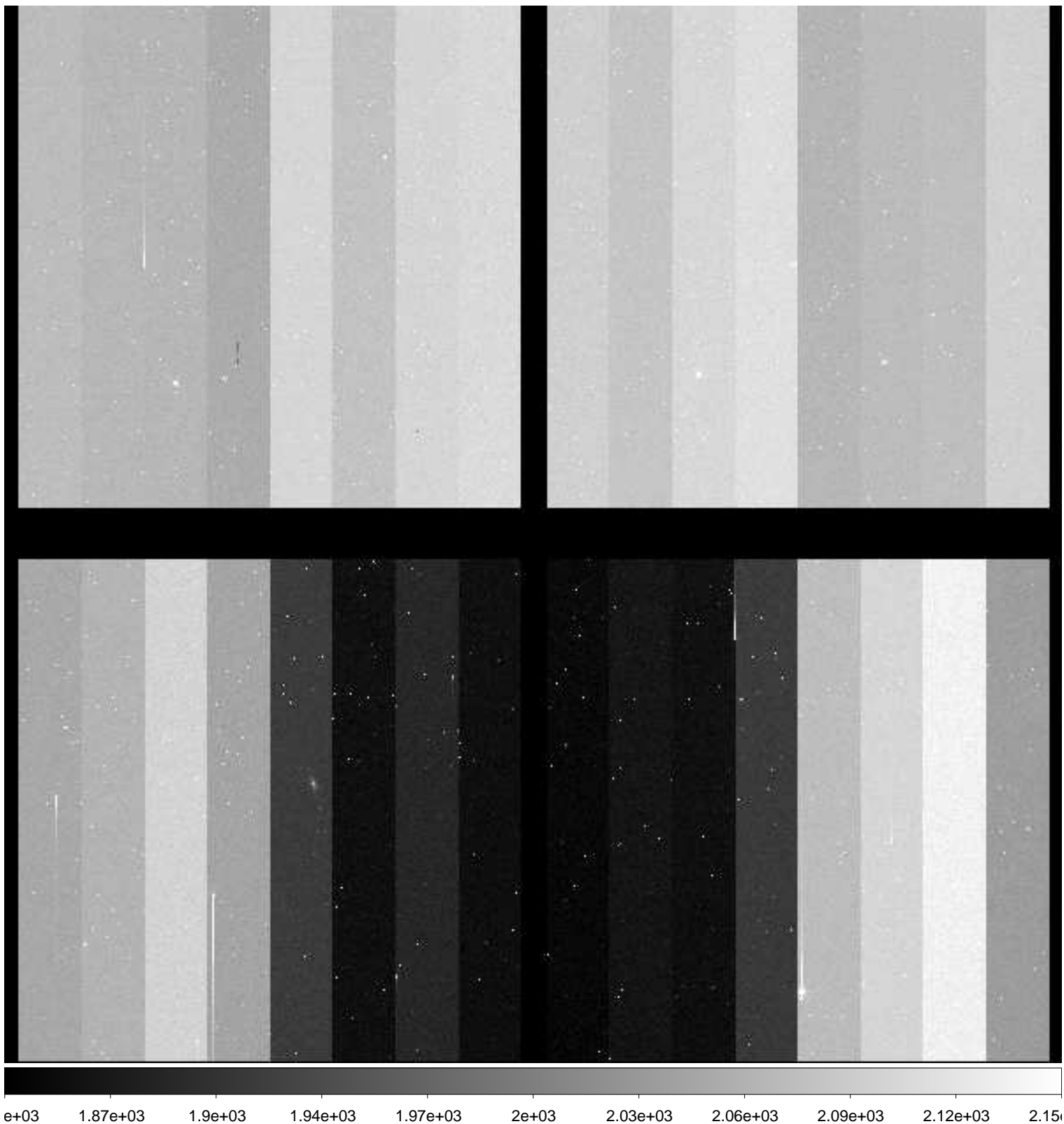
File Name : **xkmtc.20181117.006274.fits** # 108 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_1**
RA : 05:44:26.540
DEC : -33:41:31.70
Exposure Time :
Airmass : 1.03
Sidereal Time : 04:36:59
Filter ID : Ha
Observation Date :
CCD Temperature :



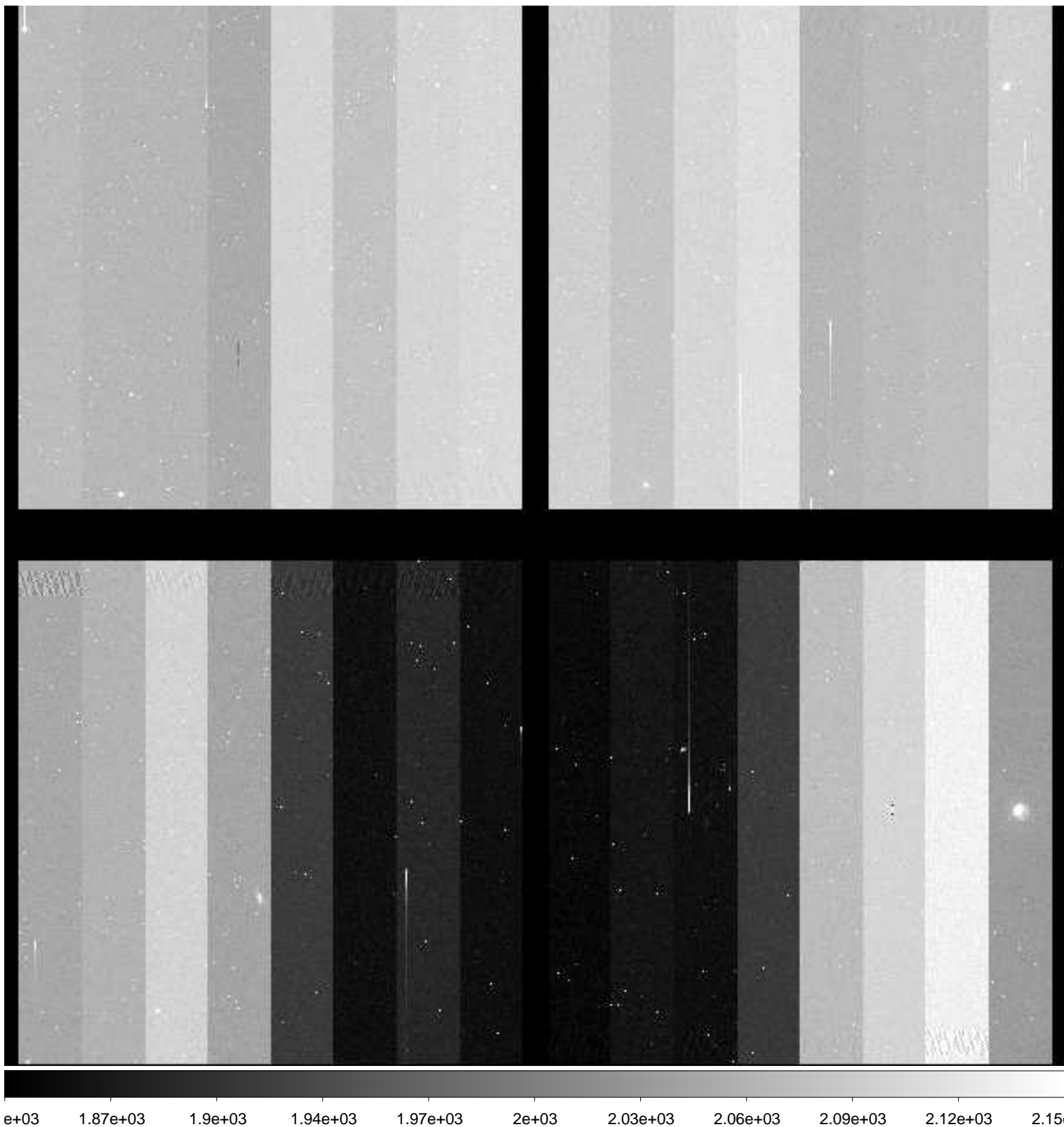
File Name : **xkmtc.20181117.006275.fits** # 109 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_2**
RA : 05:44:02.530
DEC : -33:38:13.70
Exposure Time :
Airmass : 1.03
Sidereal Time : 04:40:10
Filter ID : Ha
Observation Date :
CCD Temperature :



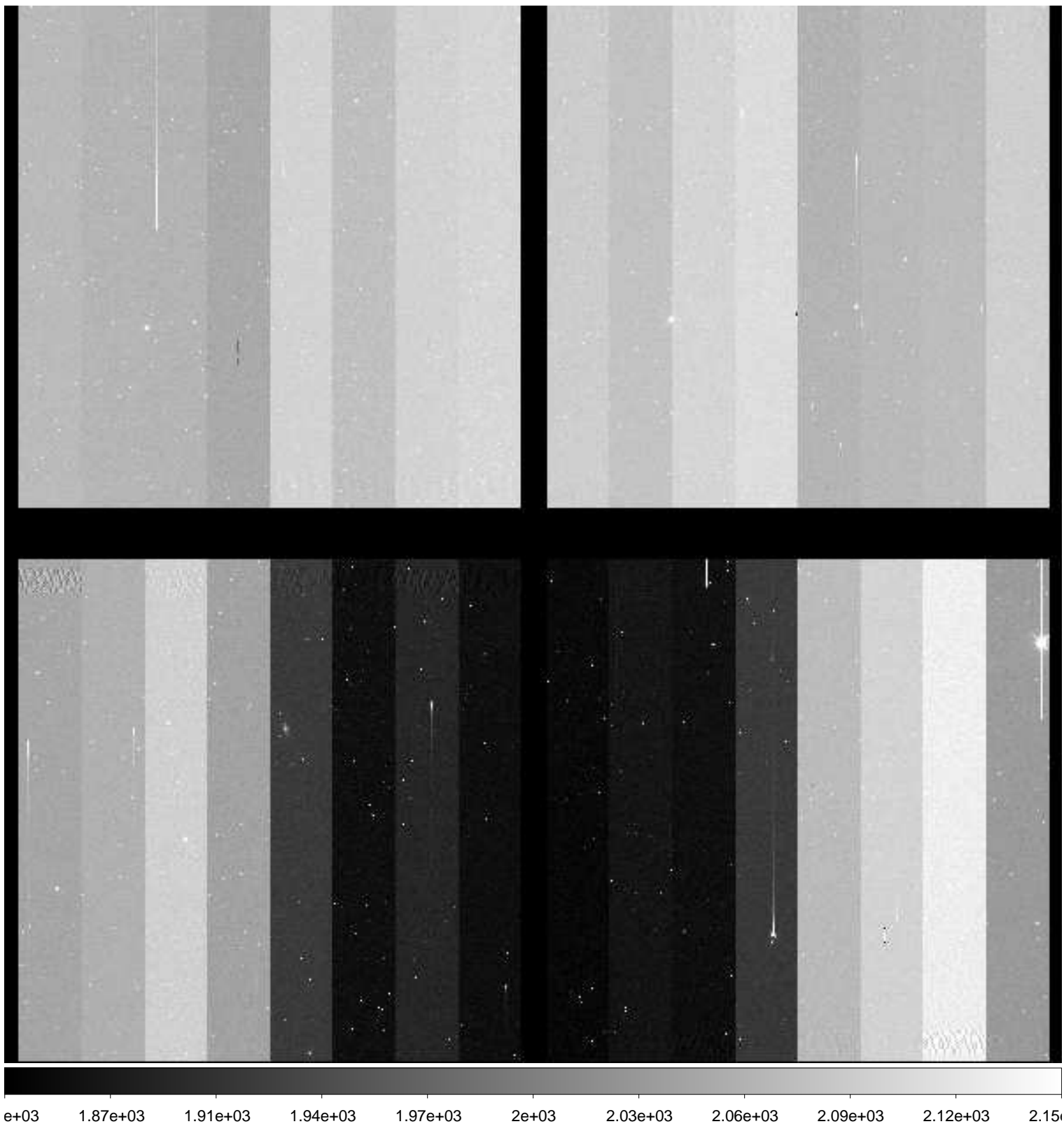
File Name : **xkmtc.20181117.006276.fits** # 110 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_3**
RA : 05:44:50.540
DEC : -33:44:49.80
Exposure Time :
Airmass : 1.03
Sidereal Time : 04:43:31
Filter ID : Ha
Observation Date :
CCD Temperature :



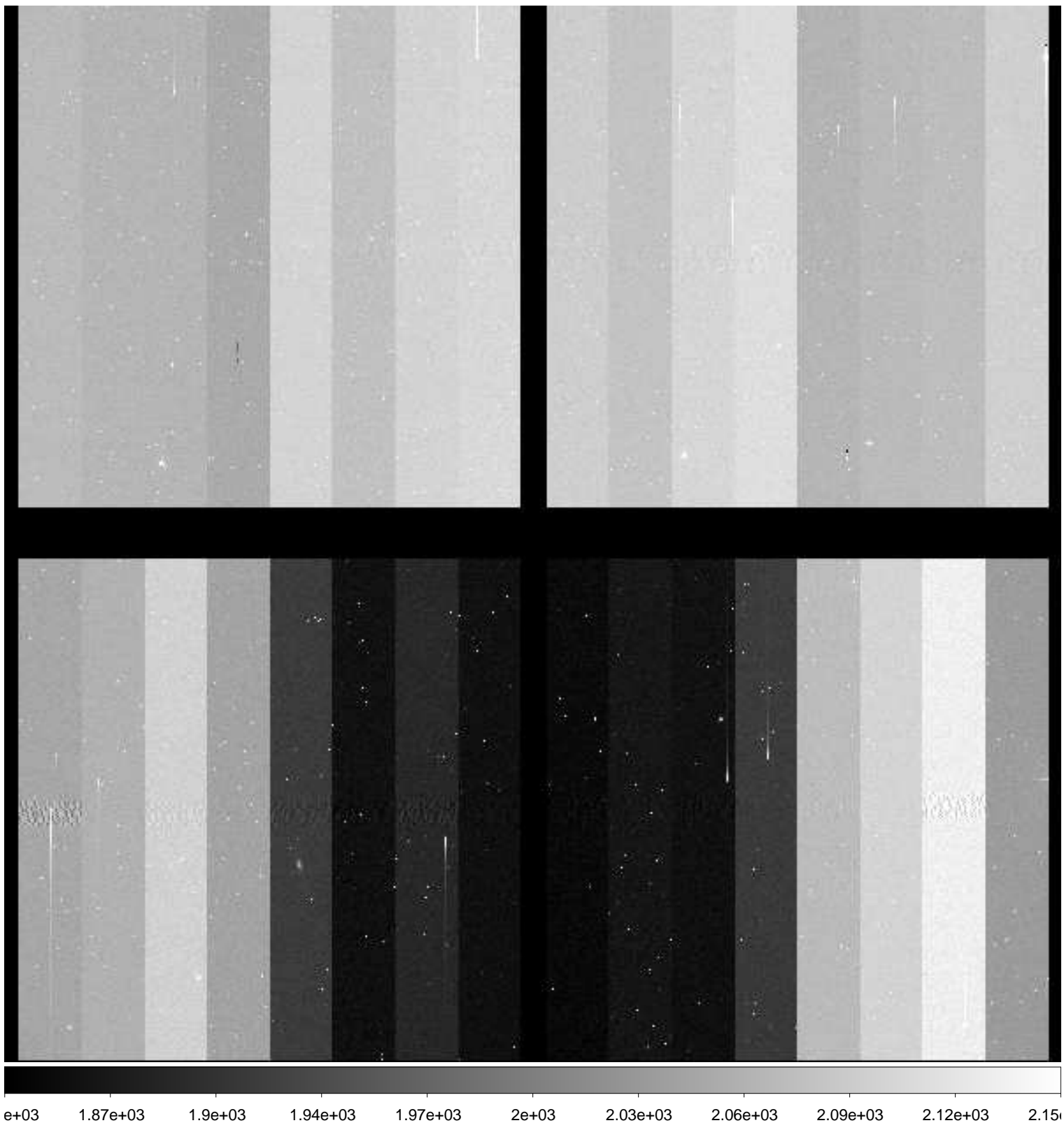
File Name : **xkmtc.20181117.006277.fits** # 111 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_4**
RA : 05:44:18.530
DEC : -33:31:31.70
Exposure Time :
Airmass : 1.03
Sidereal Time : 04:46:34
Filter ID : Ha
Observation Date :
CCD Temperature :



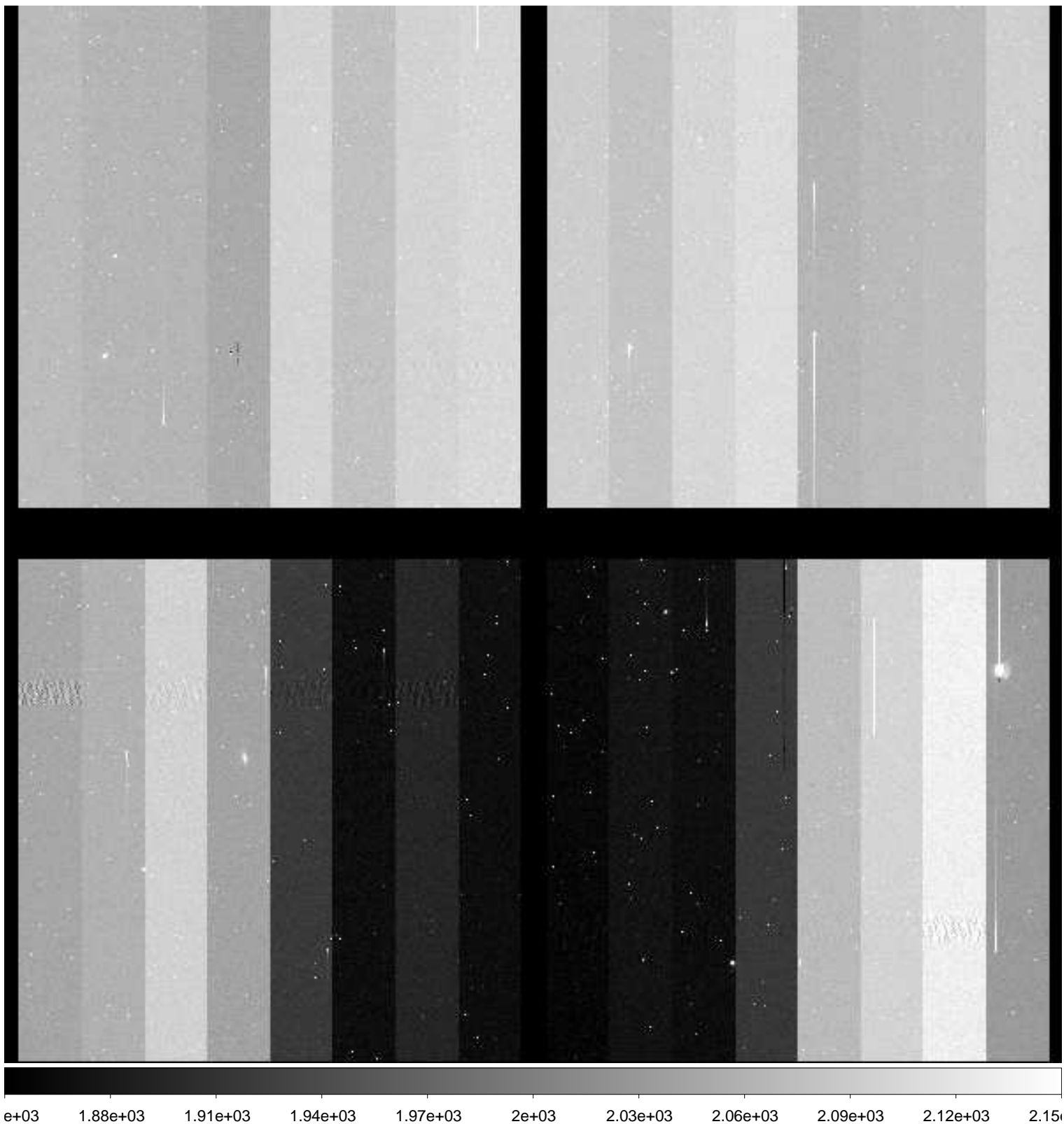
File Name : **xkmtc.20181117.006278.fits** # 112 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_5**
RA : 05:44:34.530
DEC : -33:51:31.70
Exposure Time :
Airmass : 1.02
Sidereal Time : 04:49:35
Filter ID : Ha
Observation Date :
CCD Temperature :



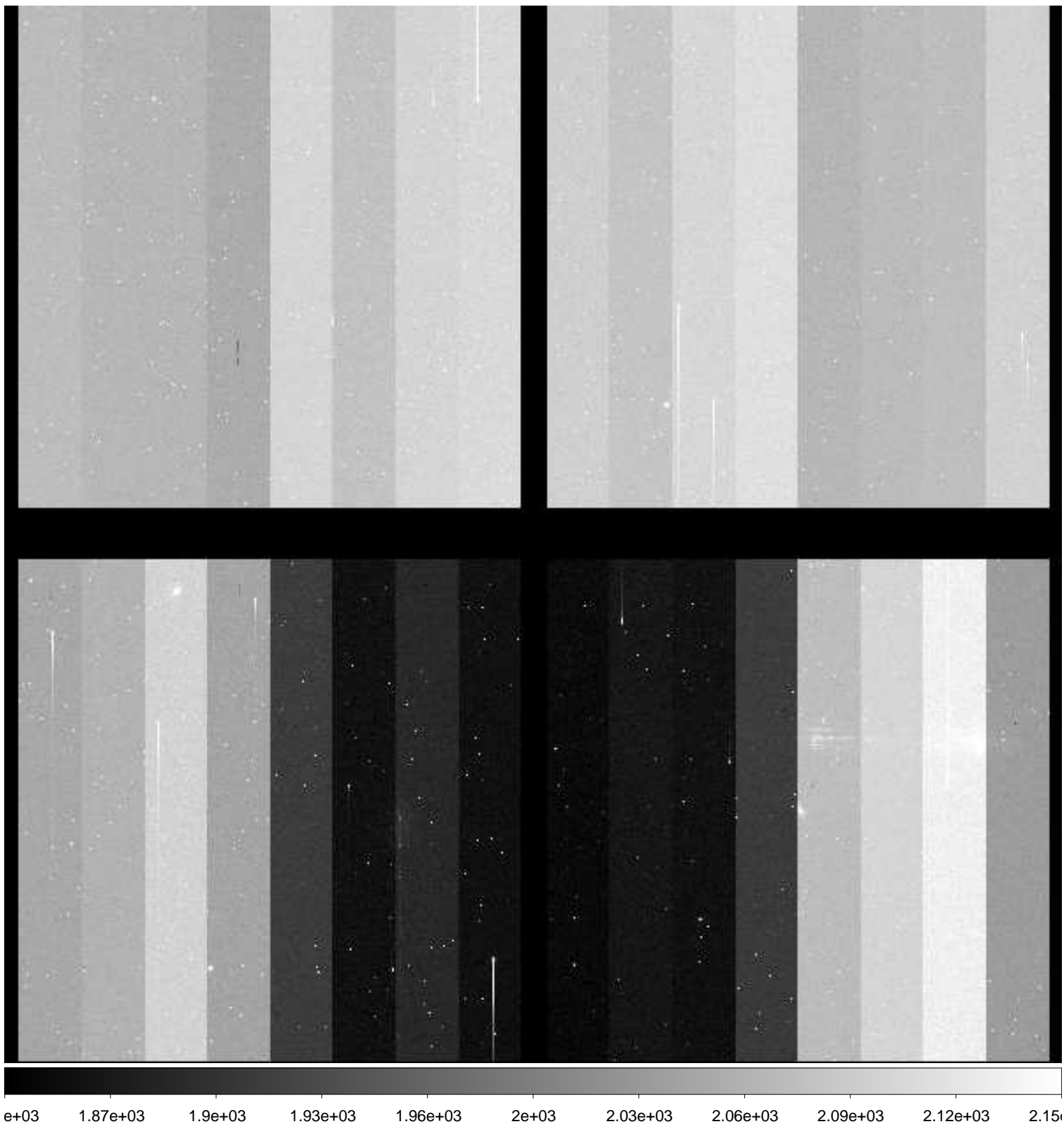
File Name : **xkmtc.20181117.006279.fits** # 113 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_6**
RA : 05:44:42.530
DEC : -33:34:55.70
Exposure Time :
Airmass : 1.02
Sidereal Time : 04:52:50
Filter ID : Ha
Observation Date :
CCD Temperature :



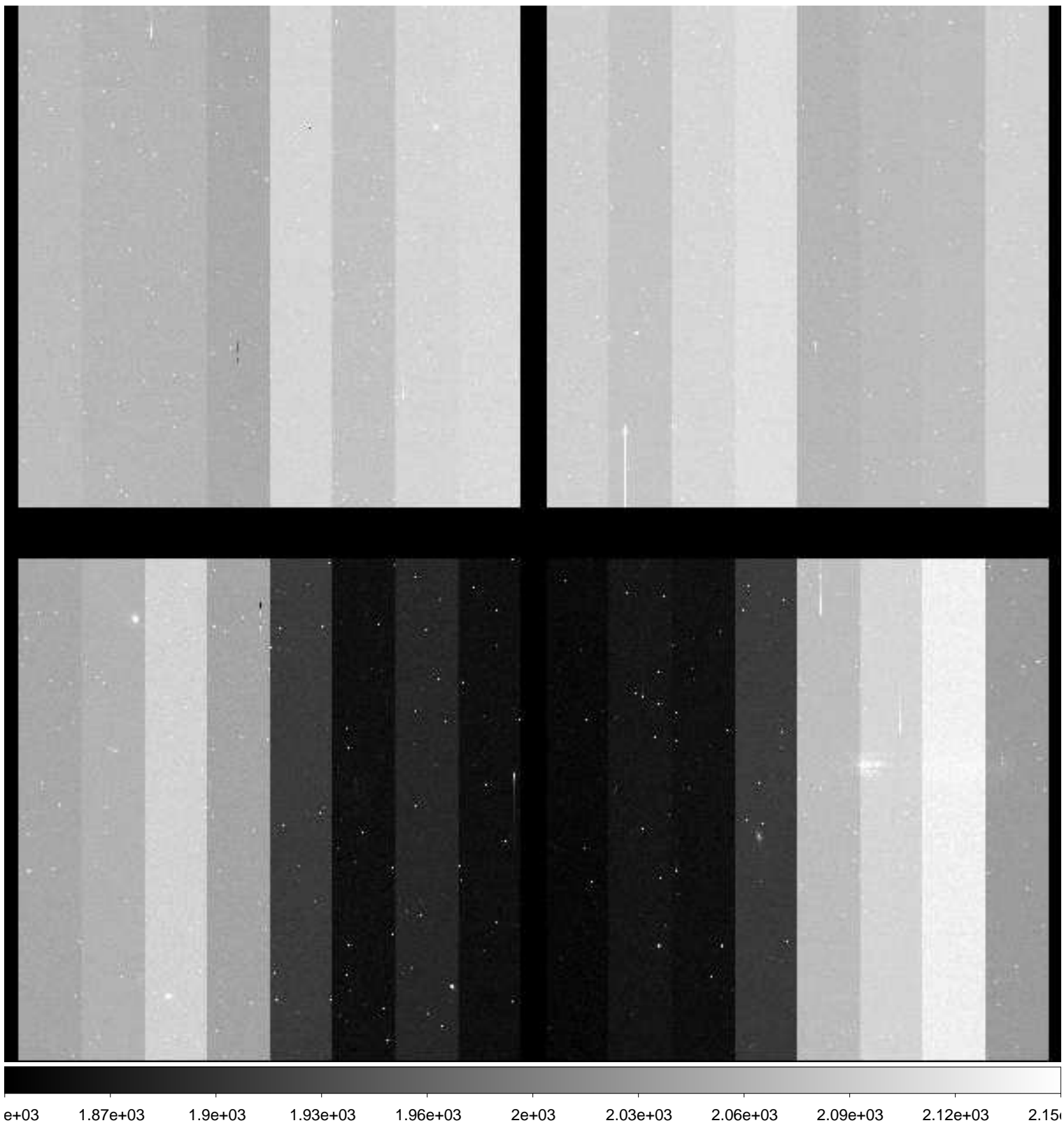
File Name : **xkmtc.20181117.006280.fits** # 114 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_N_7**
RA : 05:44:10.540
DEC : -33:48:07.70
Exposure Time :
Airmass : 1.02
Sidereal Time : 04:55:46
Filter ID : Ha
Observation Date :
CCD Temperature :



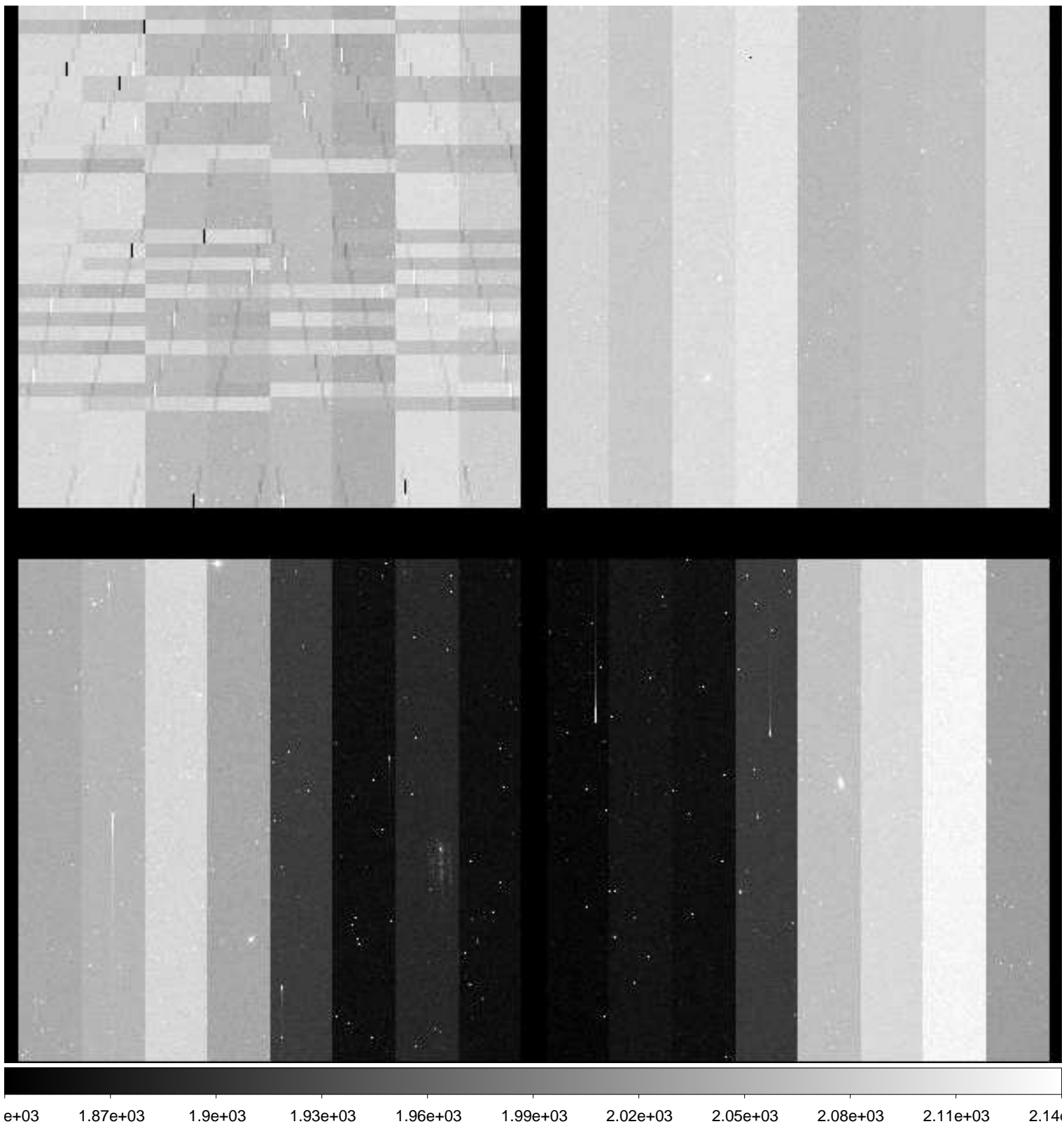
File Name : **xkmtc.20181117.006281.fits** # 115 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_1**
RA : 05:49:37.220
DEC : -33:41:31.80
Exposure Time :
Airmass : 1.02
Sidereal Time : 04:58:46
Filter ID : Ha
Observation Date :
CCD Temperature :



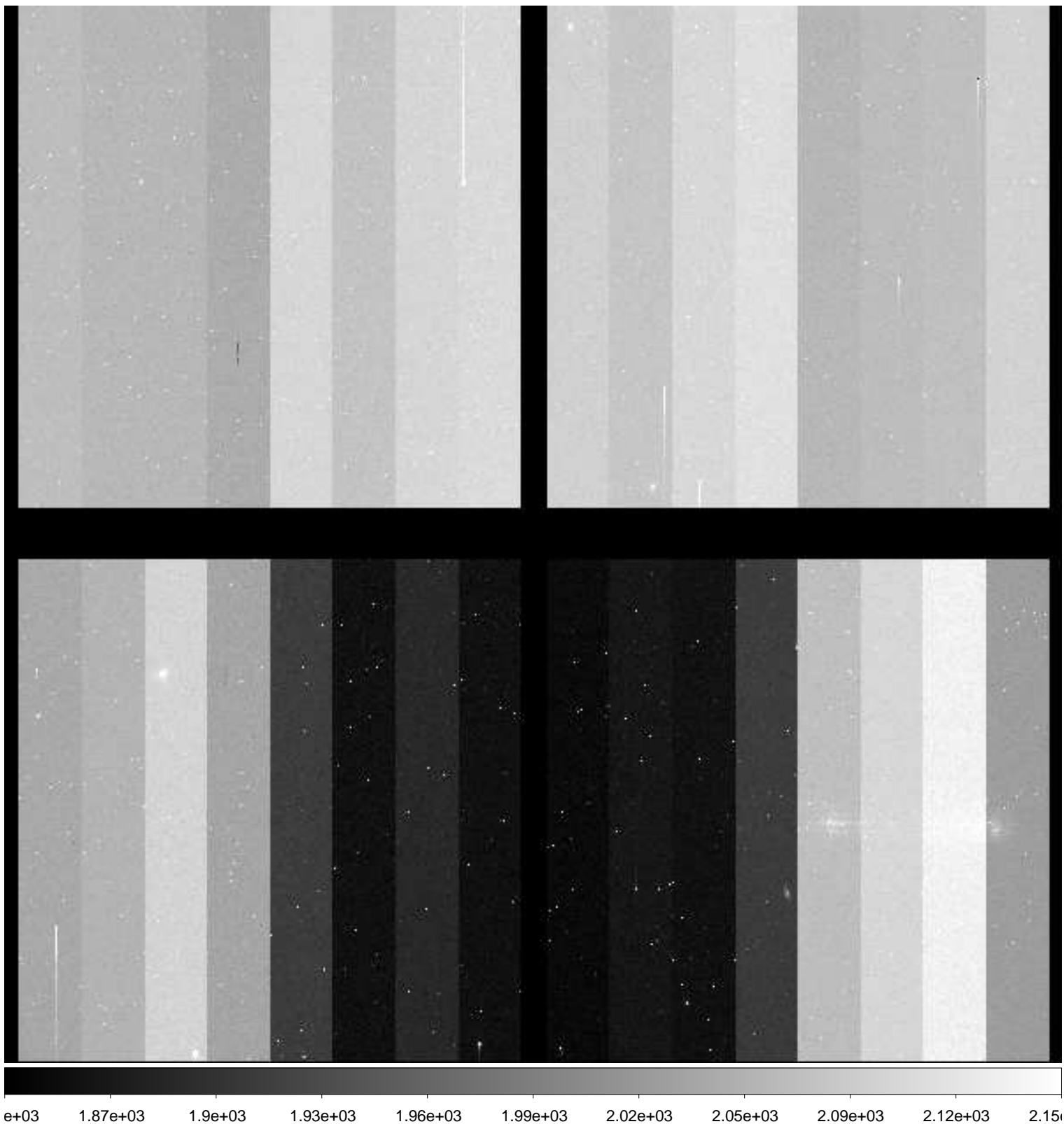
File Name : **xkmtc.20181117.006282.fits** # 116 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_2**
RA : 05:49:13.210
DEC : -33:38:13.70
Exposure Time :
Airmass : 1.02
Sidereal Time : 05:02:02
Filter ID : Ha
Observation Date :
CCD Temperature :



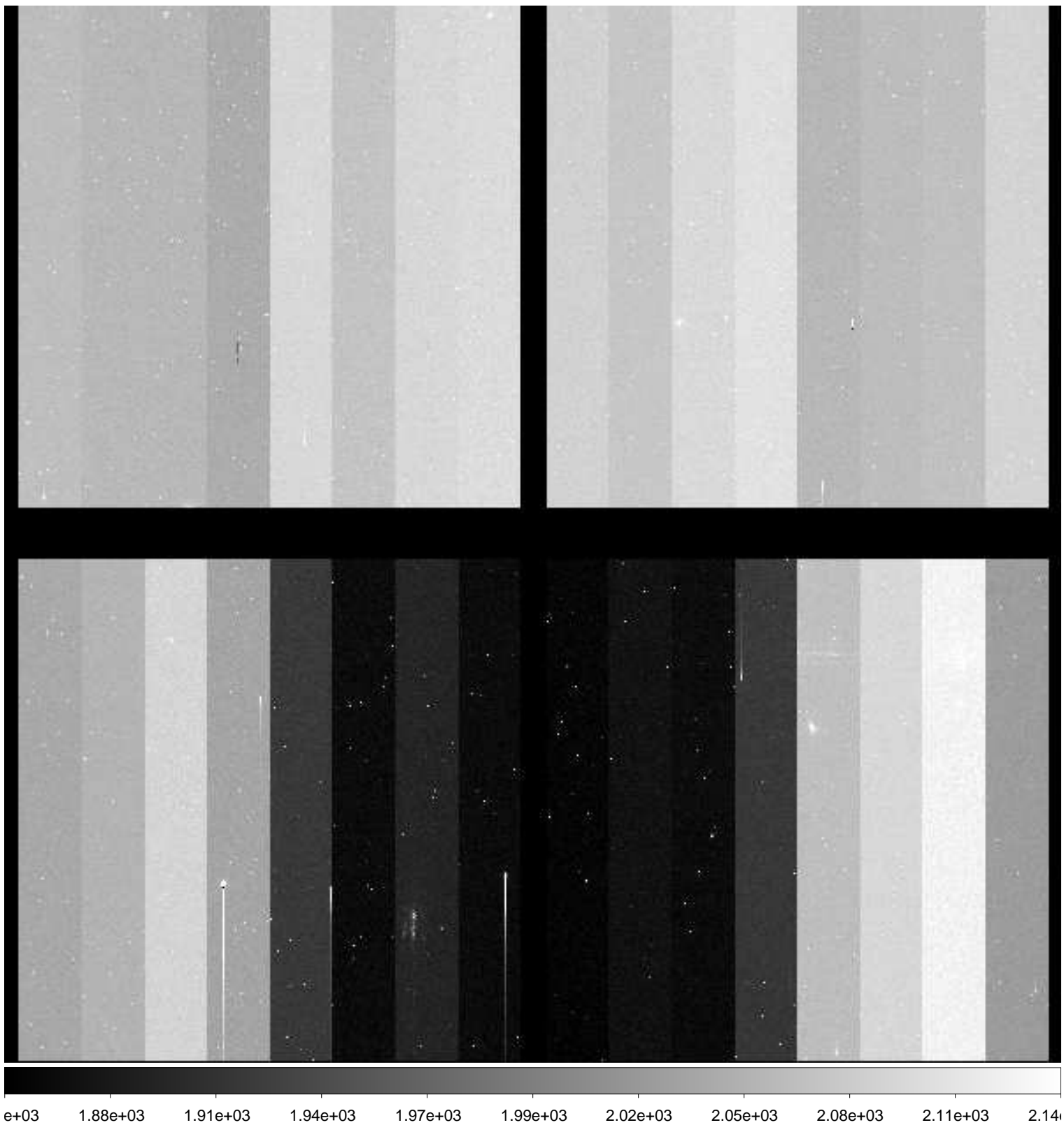
File Name : **xkmtc.20181117.006283.fits** # 117 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_3**
RA : 05:50:01.210
DEC : -33:44:49.70
Exposure Time :
Airmass : 1.02
Sidereal Time : 05:05:30
Filter ID : Ha
Observation Date :
CCD Temperature :



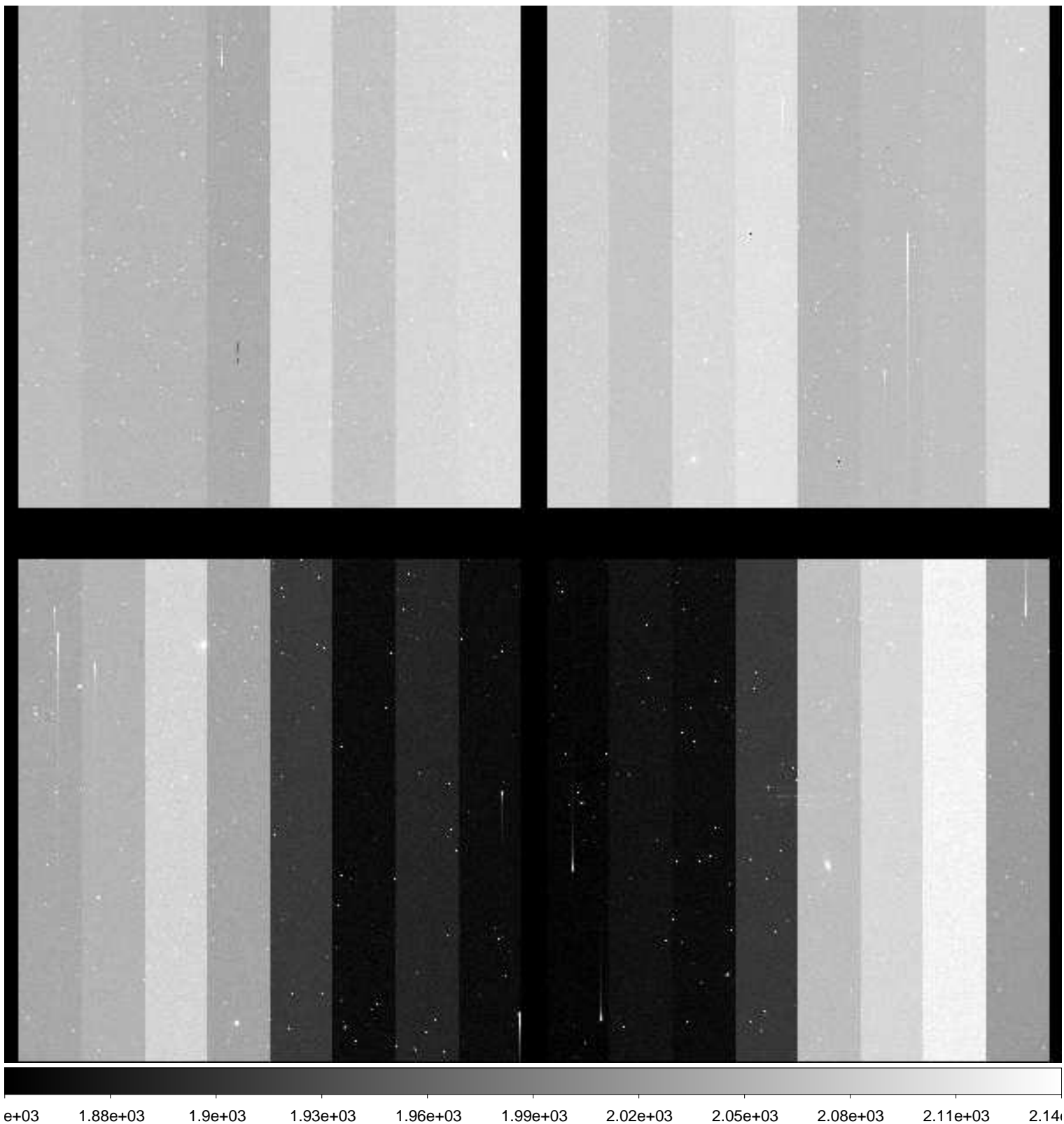
File Name : **xkmtc.20181117.006284.fits** # 118 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_4**
RA : 05:49:29.210
DEC : -33:31:31.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:08:28
Filter ID : Ha
Observation Date :
CCD Temperature :



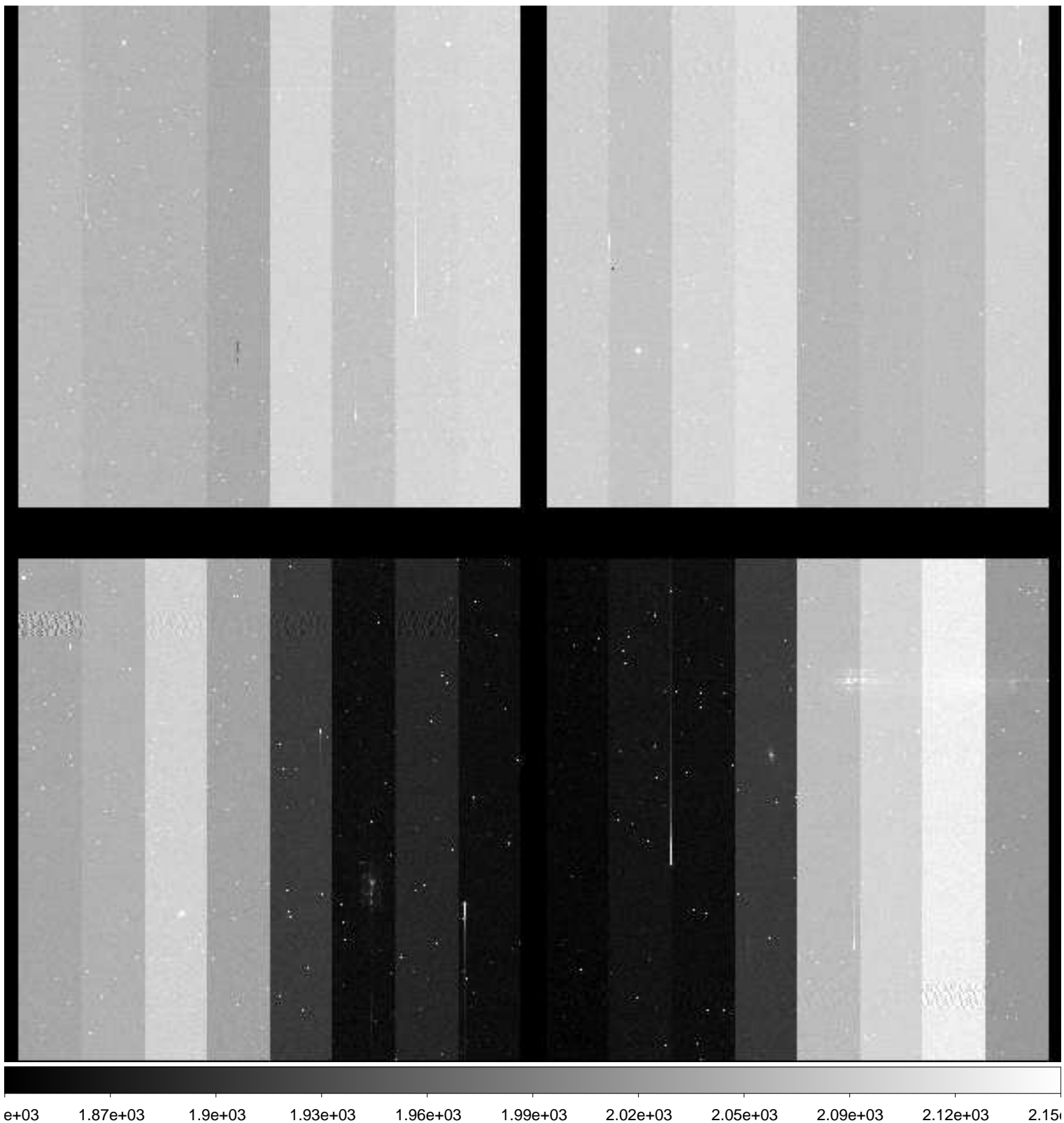
File Name : **xkmtc.20181117.006285.fits** # 119 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_5**
RA : 05:49:45.220
DEC : -33:51:31.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:11:24
Filter ID : Ha
Observation Date :
CCD Temperature :



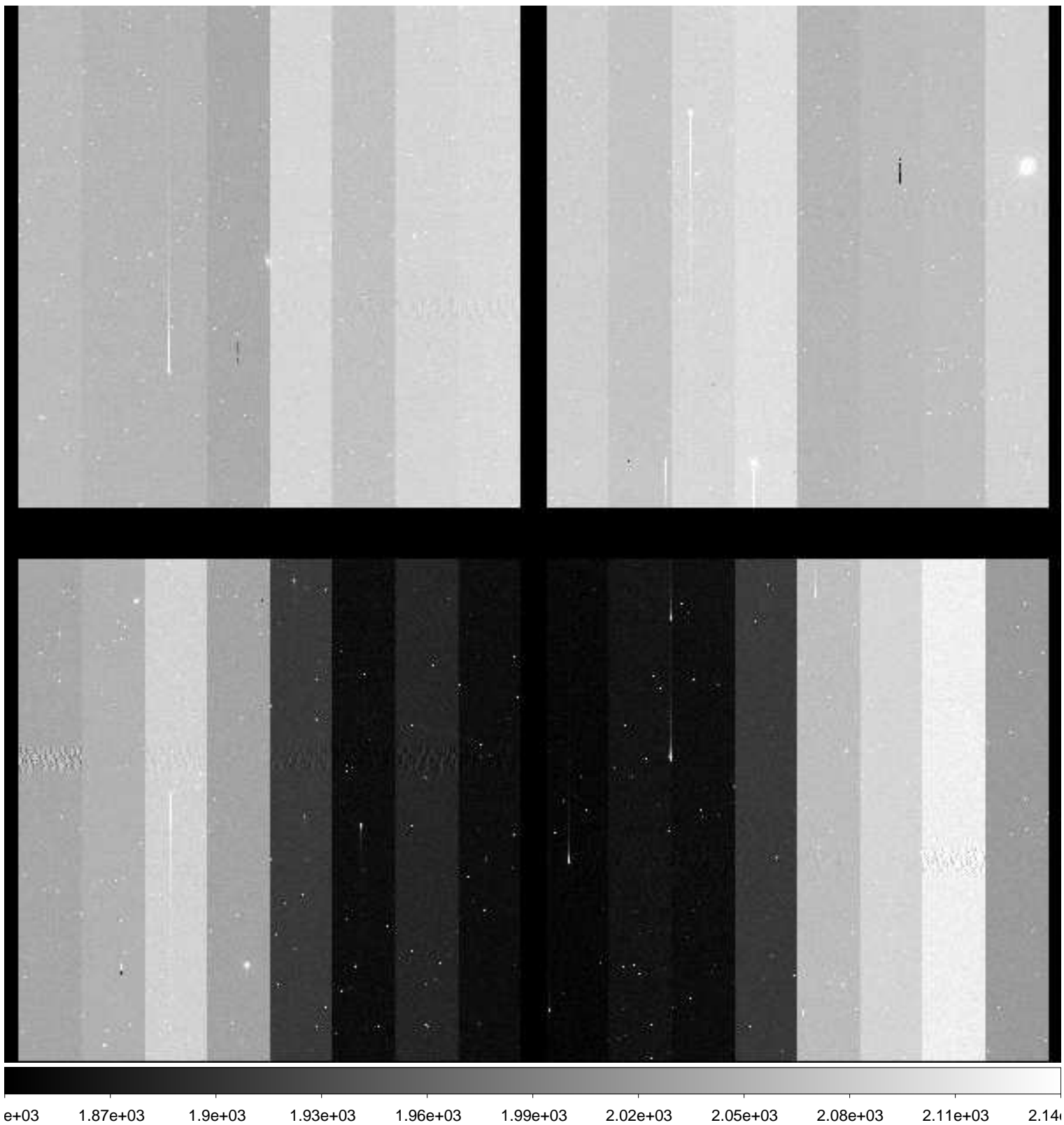
File Name : **xkmtc.20181117.006286.fits** # 120 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_6**
RA : 05:49:53.210
DEC : -33:34:55.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:14:23
Filter ID : Ha
Observation Date :
CCD Temperature :



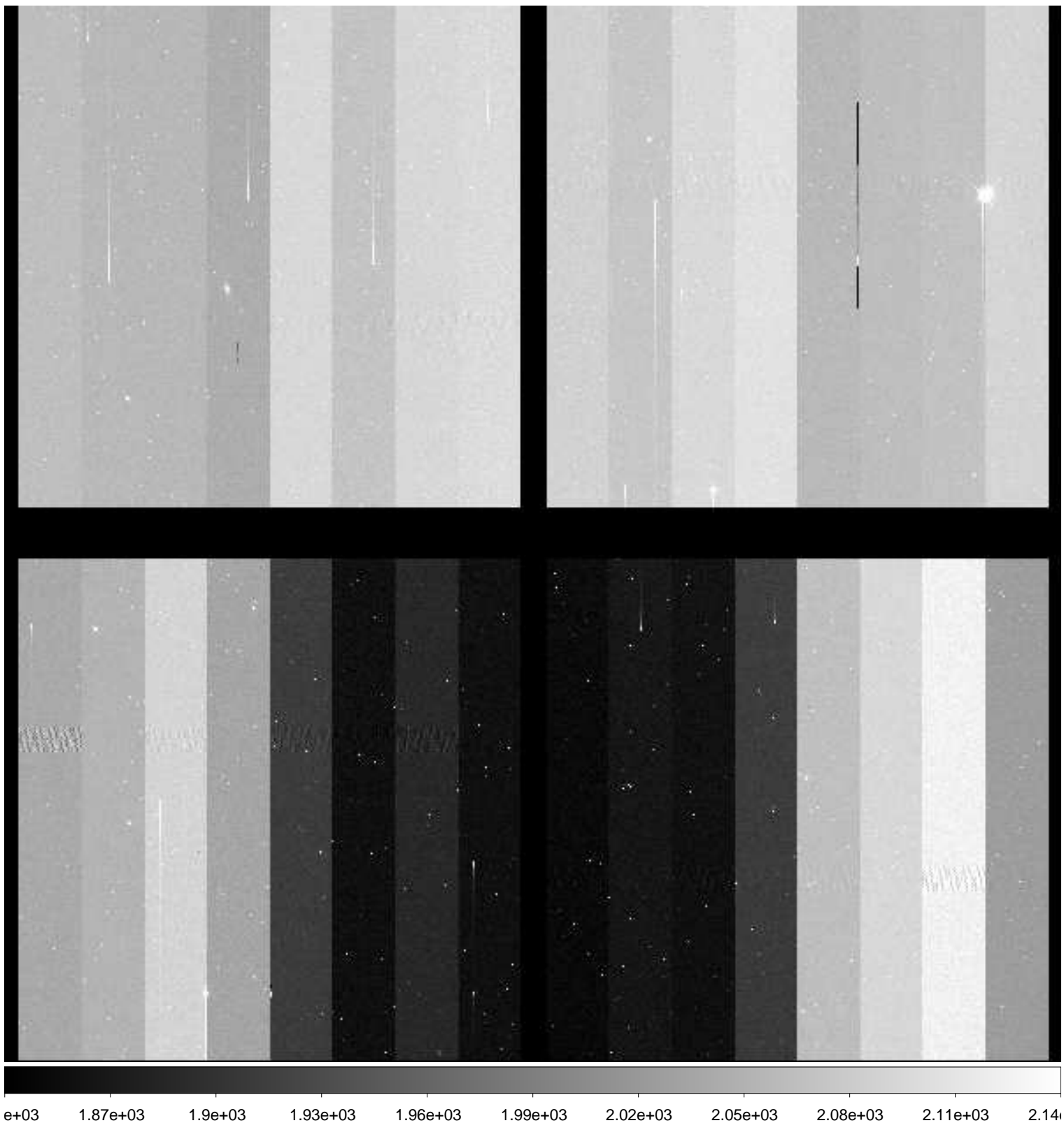
File Name : **xkmtc.20181117.006287.fits** # 121 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_T_7**
RA : 05:49:21.220
DEC : -33:48:07.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:17:21
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006288.fits** # 122 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_1**
RA : 05:44:26.520
DEC : -34:48:31.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:20:27
Filter ID : Ha
Observation Date :
CCD Temperature :



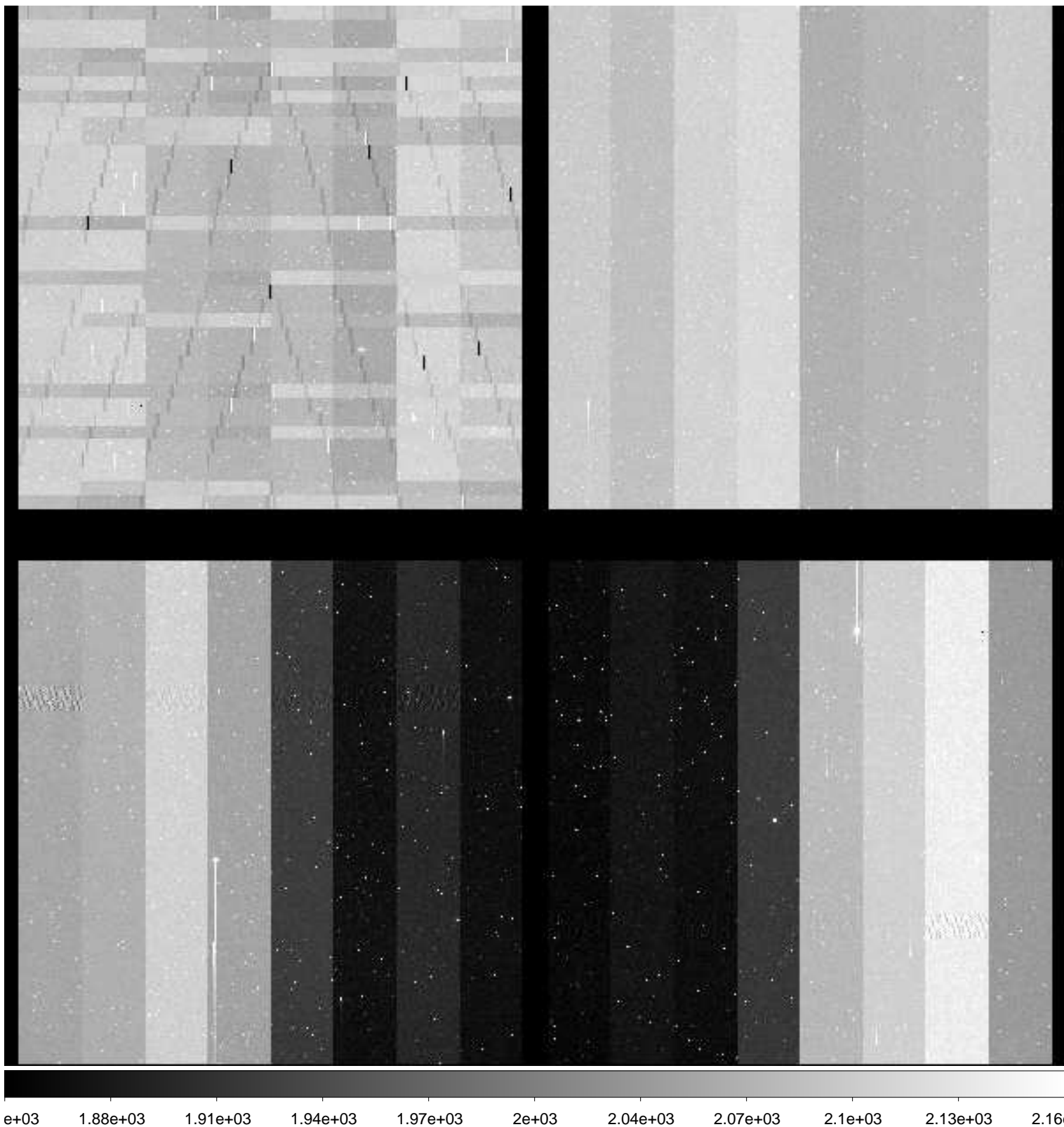
File Name : **xkmtc.20181117.006289.fits** # 123 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **NGC2090_ccd_M_2**
RA : 05:44:02.530
DEC : -34:45:13.70
Exposure Time :
Airmass : 1.01
Sidereal Time : 05:23:23
Filter ID : Ha
Observation Date :
CCD Temperature :



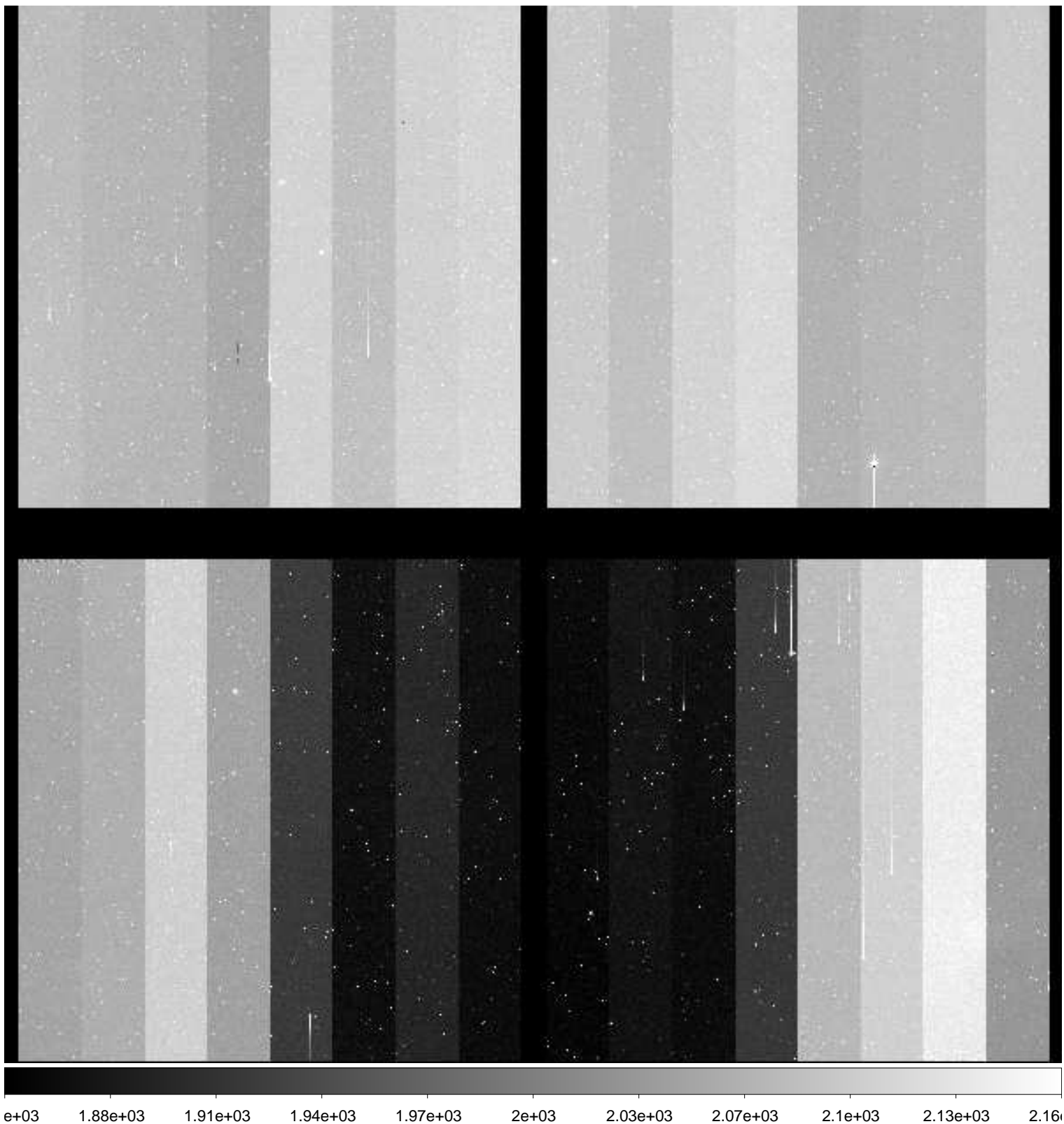
File Name : **xkmtc.20181117.006290.fits** # 124 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M.3**
RA : 07:30:58.670
DEC : -51:03:23.10
Exposure Time :
Airmass : 1.16
Sidereal Time : 05:29:47
Filter ID : Ha
Observation Date :
CCD Temperature :



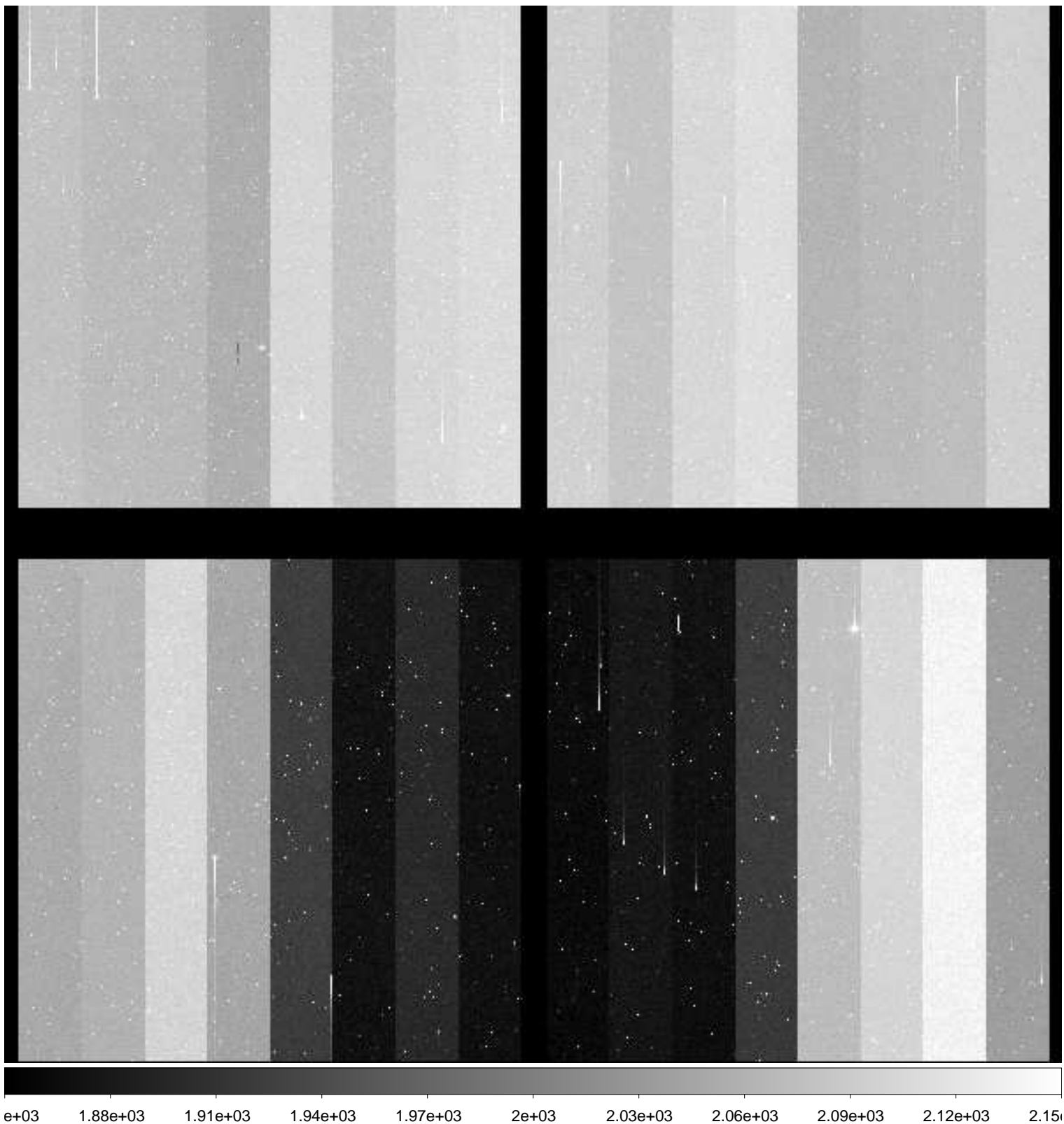
File Name : **xkmtc.20181117.006291.fits** # 125 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_4**
RA : 07:30:26.670
DEC : -50:50:05.20
Exposure Time :
Airmass : 1.16
Sidereal Time : 05:32:51
Filter ID : Ha
Observation Date :
CCD Temperature :



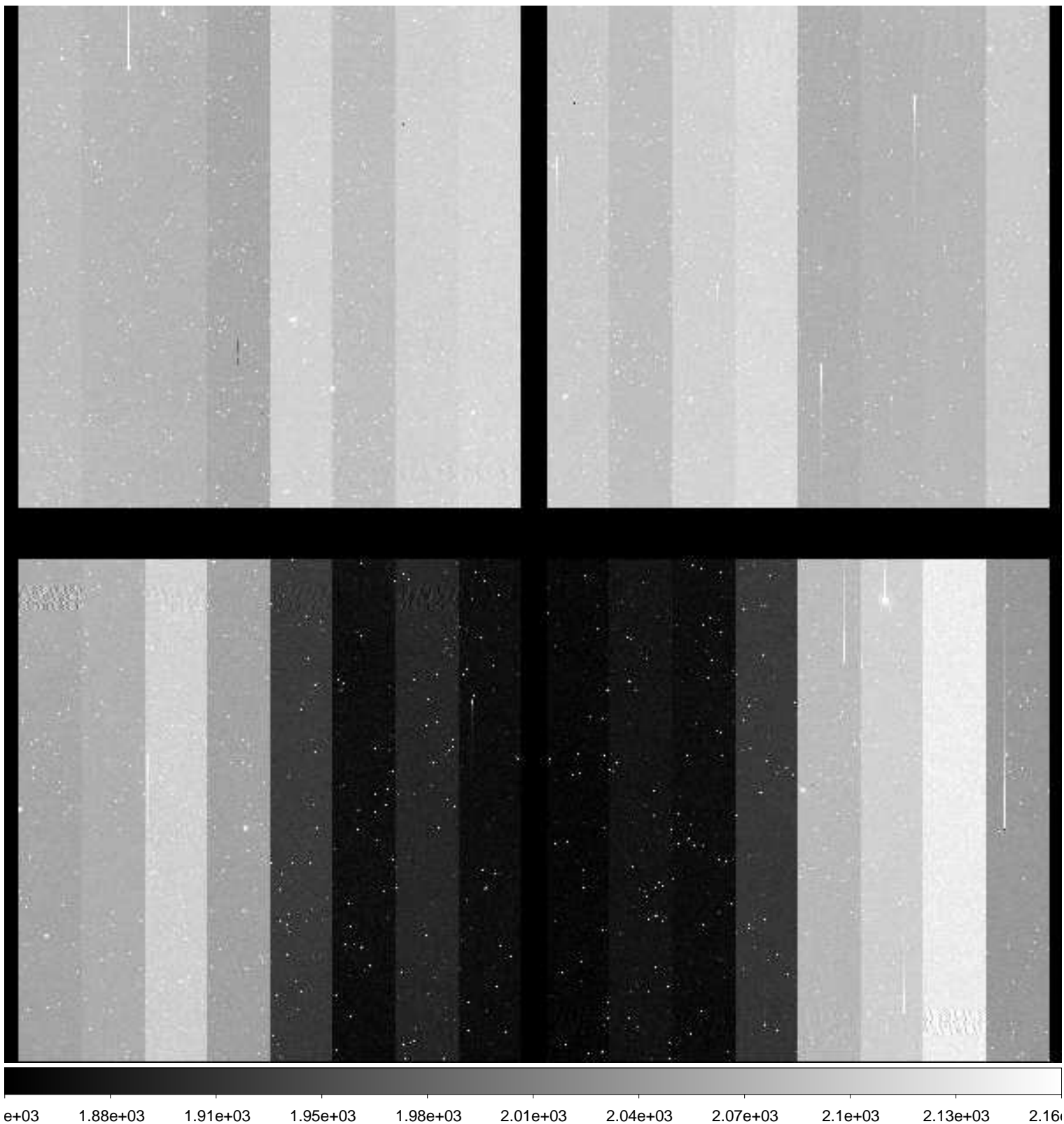
File Name : **xkmtc.20181117.006292.fits** # 126 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_5**
RA : 07:30:42.670
DEC : -51:10:05.20
Exposure Time :
Airmass : 1.16
Sidereal Time : 05:35:47
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006293.fits** # 127 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_4**
RA : 07:30:26.670
DEC : -50:50:05.20
Exposure Time :
Airmass : 1.15
Sidereal Time : 05:38:48
Filter ID : Ha
Observation Date :
CCD Temperature :



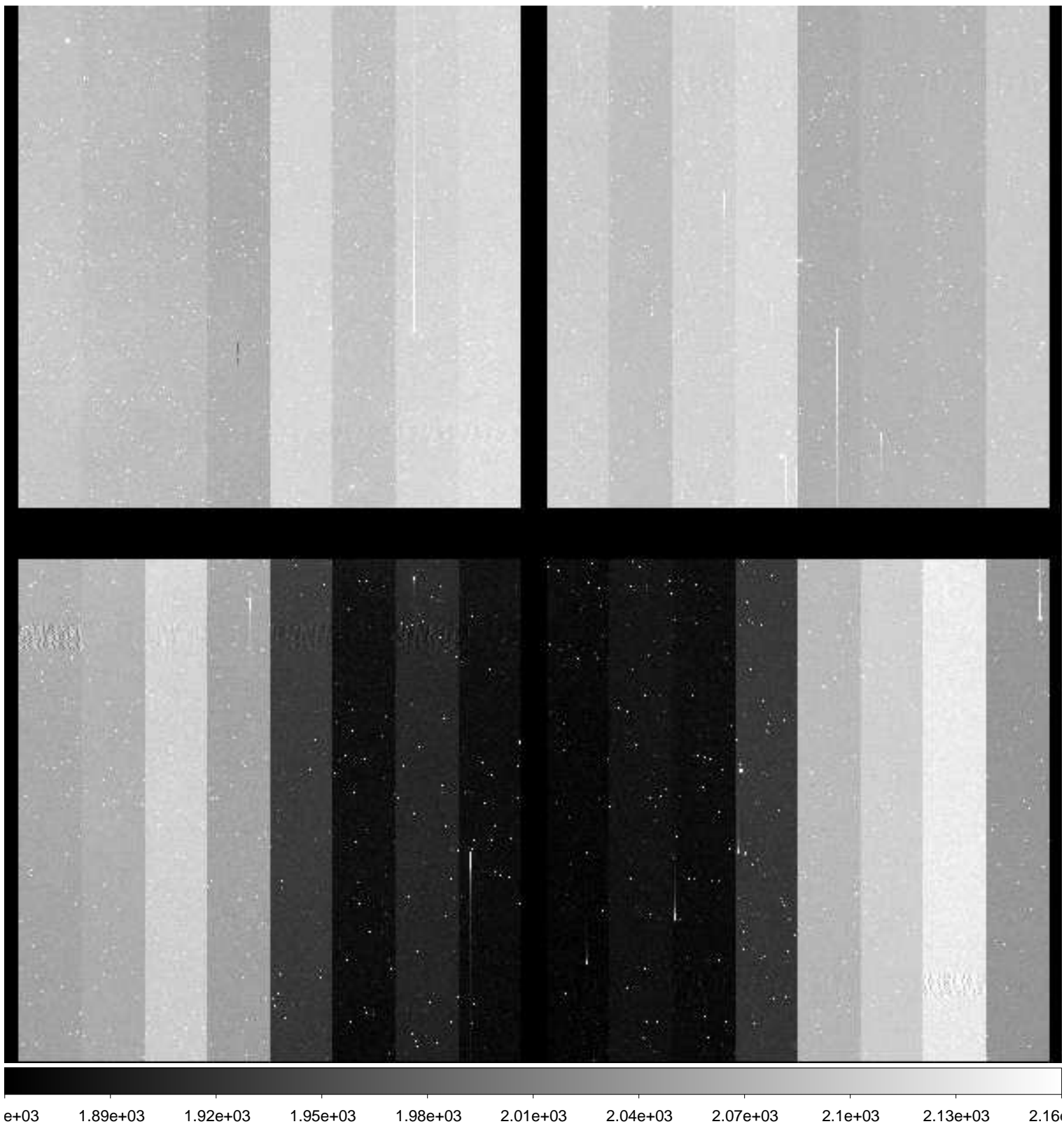
File Name : **xkmtc.20181117.006294.fits** # 128 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_6**
RA : 07:30:50.670
DEC : -50:53:29.20
Exposure Time :
Airmass : 1.15
Sidereal Time : 05:41:52
Filter ID : Ha
Observation Date :
CCD Temperature :



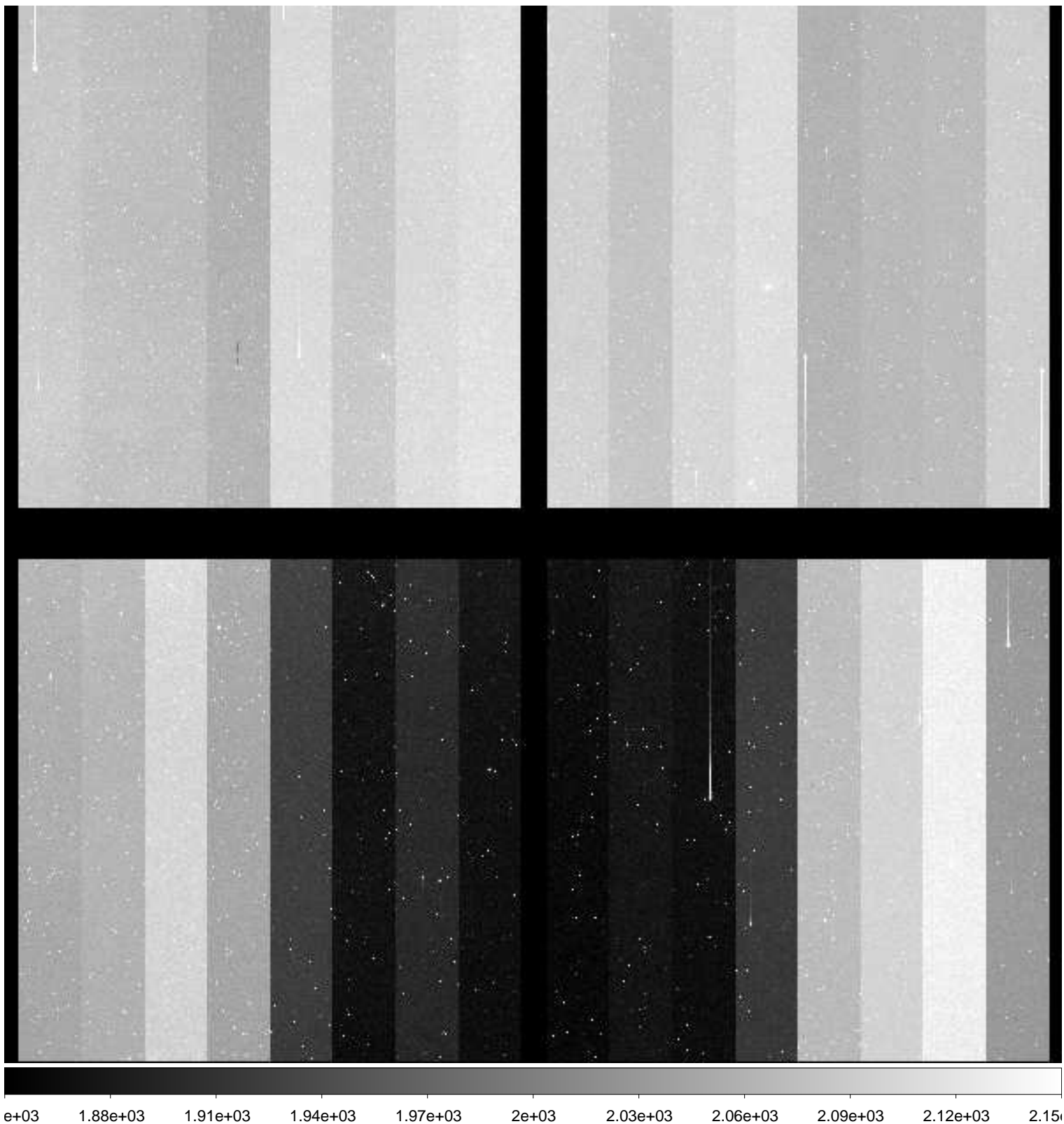
File Name : **xkmtc.20181117.006295.fits** # 129 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_7**
RA : 07:30:18.660
DEC : -51:06:41.20
Exposure Time :
Airmass : 1.14
Sidereal Time : 05:45:03
Filter ID : Ha
Observation Date :
CCD Temperature :



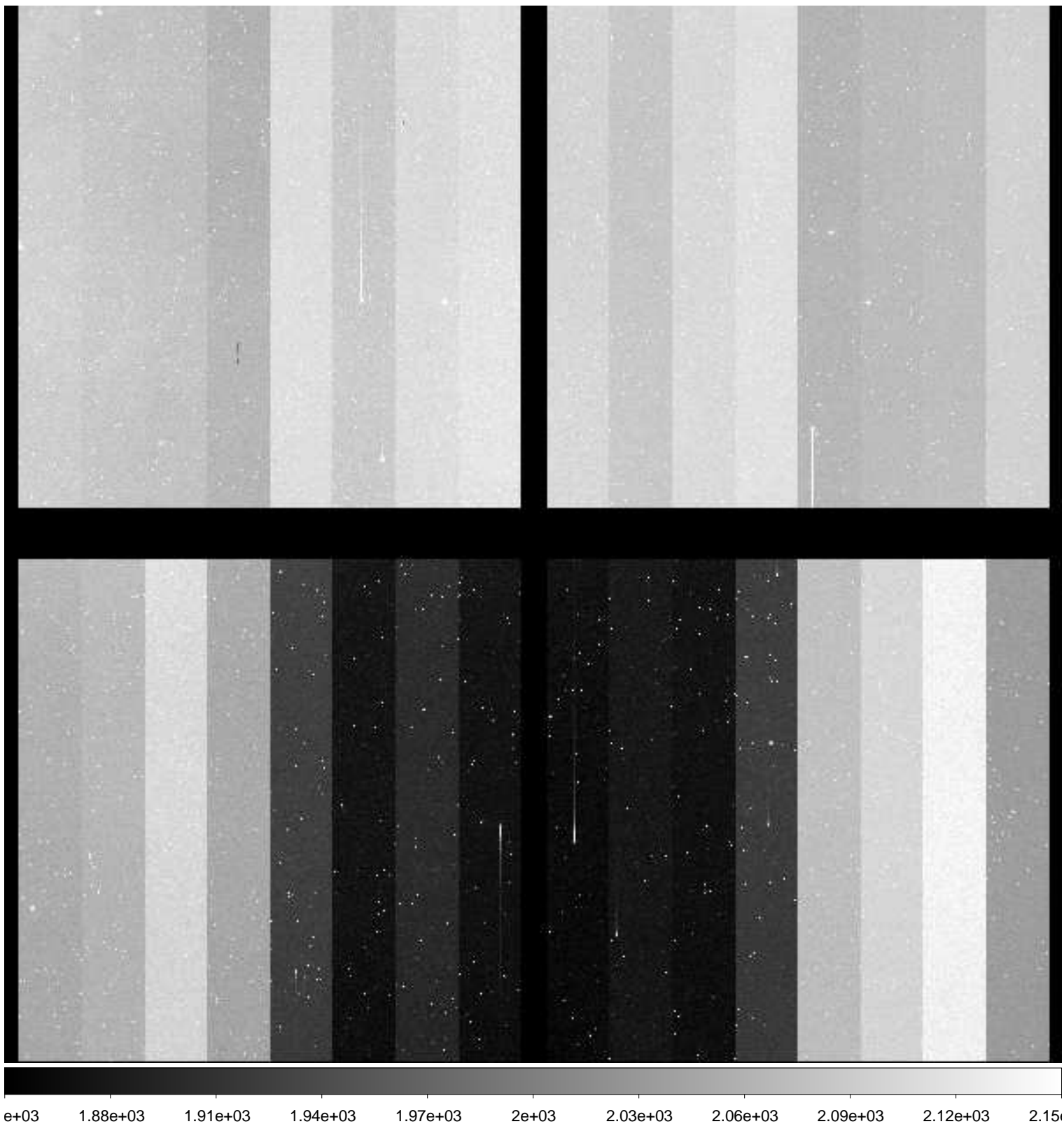
File Name : **xkmtc.20181117.006296.fits** # 130 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_1**
RA : 07:37:17.910
DEC : -51:00:05.20
Exposure Time :
Airmass : 1.15
Sidereal Time : 05:48:14
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006297.fits** # 131 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_2**
RA : 07:36:53.900
DEC : -50:56:47.20
Exposure Time :
Airmass : 1.14
Sidereal Time : 05:51:11
Filter ID : Ha
Observation Date :
CCD Temperature :



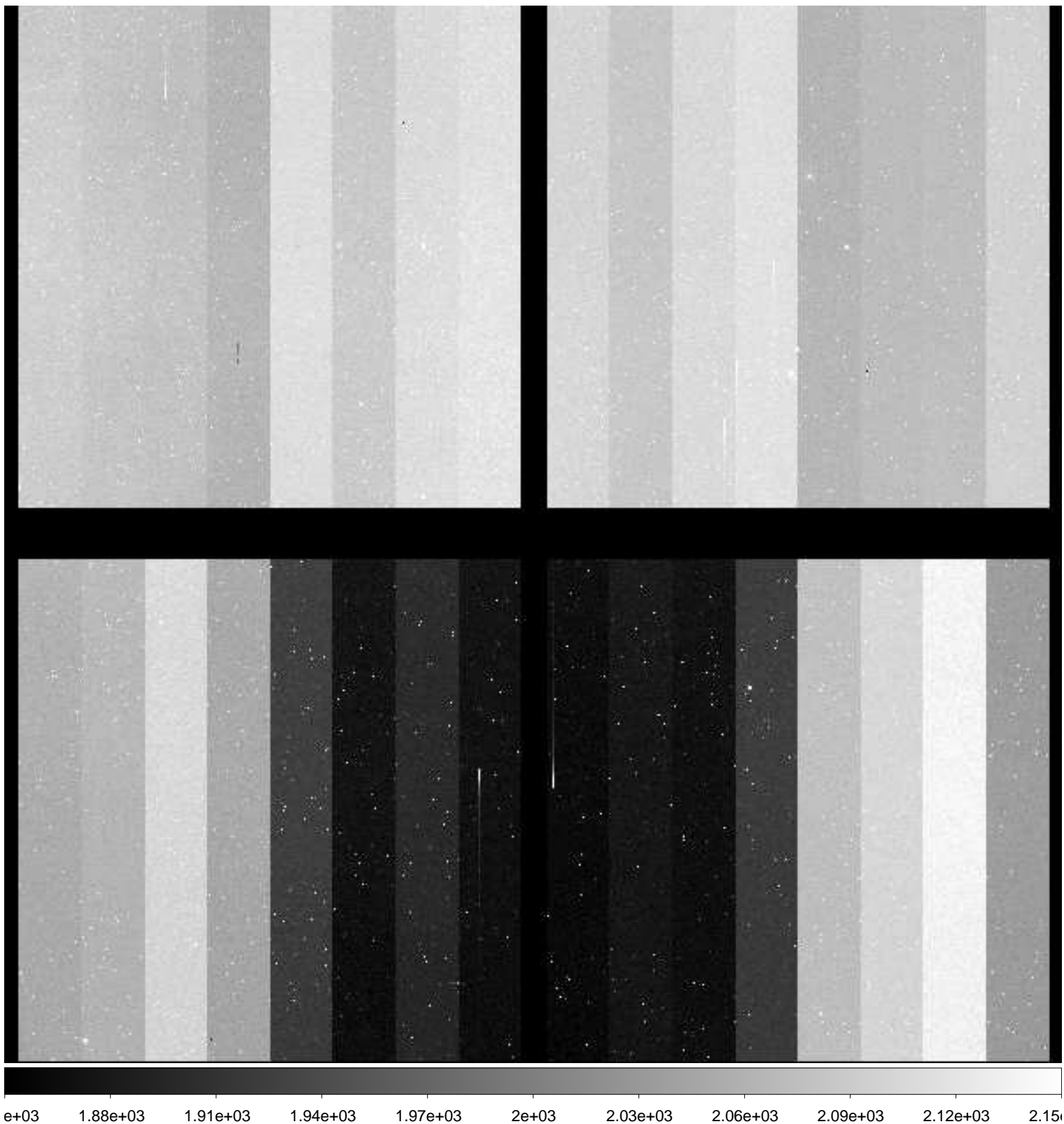
File Name : **xkmtc.20181117.006298.fits** # 132 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_3**
RA : 07:37:41.900
DEC : -51:03:23.20
Exposure Time :
Airmass : 1.14
Sidereal Time : 05:54:08
Filter ID : Ha
Observation Date :
CCD Temperature :



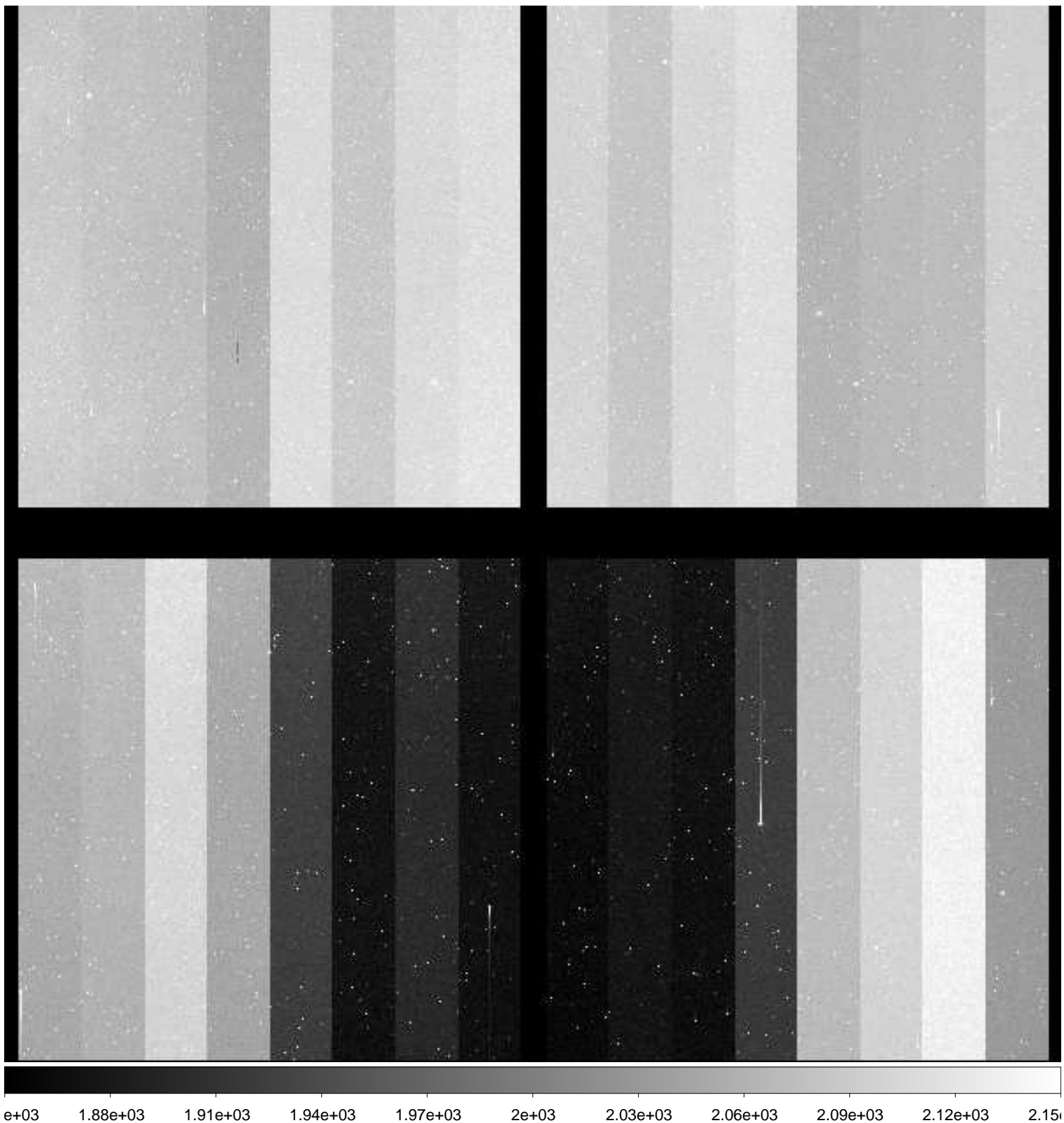
File Name : **xkmtc.20181117.006299.fits** # 133 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_4**
RA : 07:37:09.910
DEC : -50:50:05.20
Exposure Time :
Airmass : 1.13
Sidereal Time : 05:57:07
Filter ID : Ha
Observation Date :
CCD Temperature :



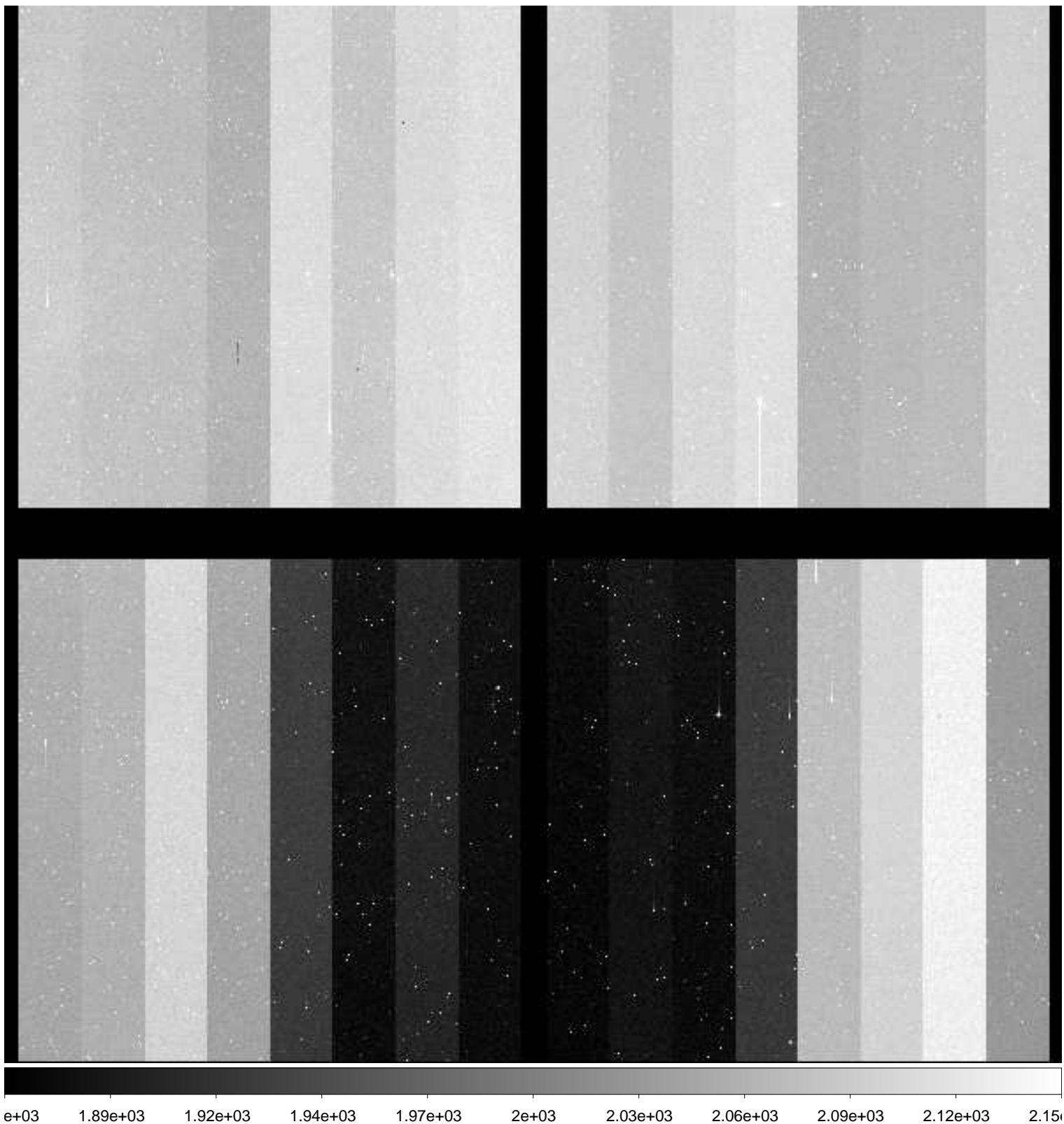
File Name : **xkmtc.20181117.006300.fits** # 134 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_5**
RA : 07:37:25.900
DEC : -51:10:05.20
Exposure Time :
Airmass : 1.13
Sidereal Time : 06:00:21
Filter ID : Ha
Observation Date :
CCD Temperature :



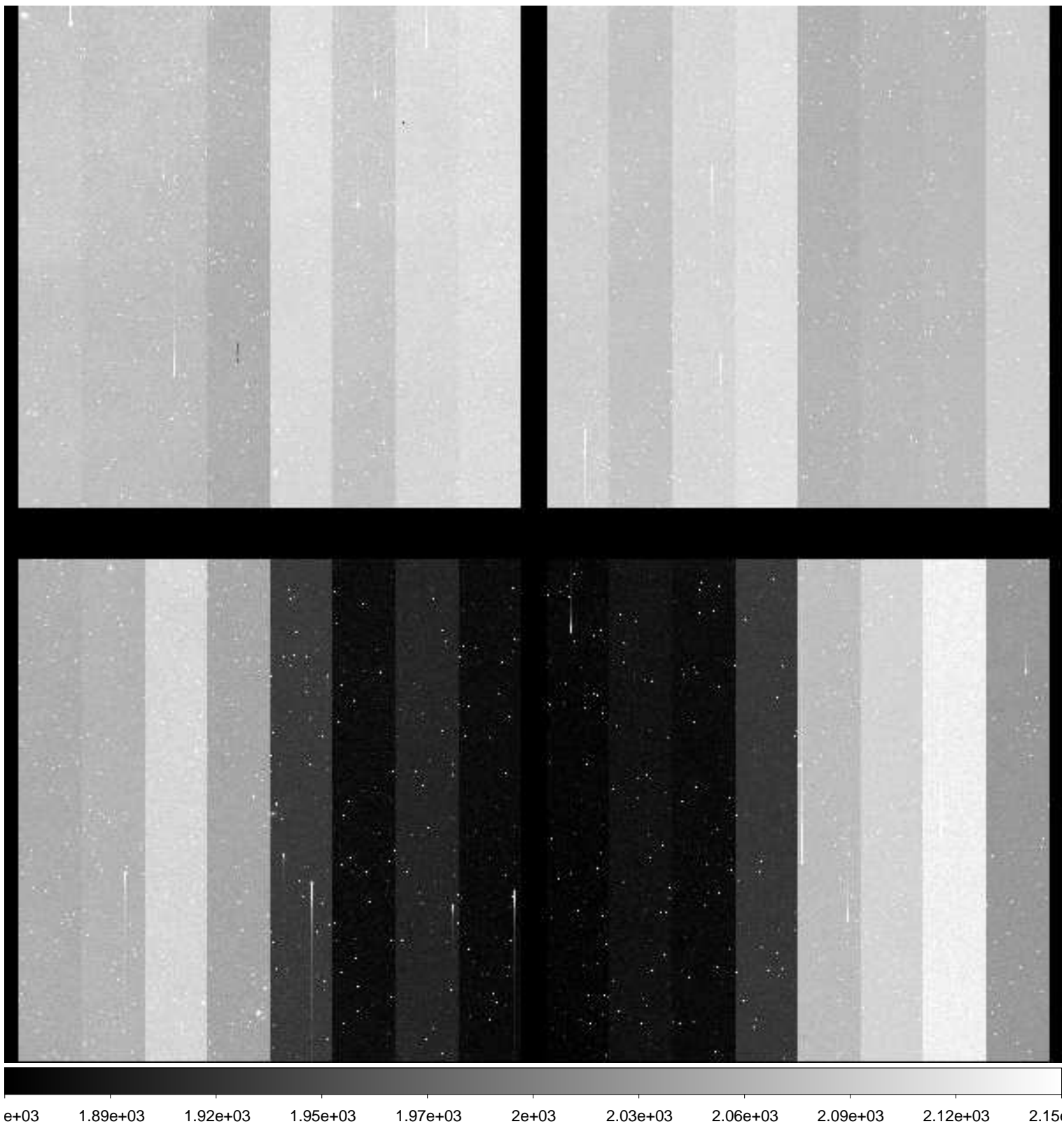
File Name : **xkmtc.20181117.006301.fits** # 135 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_6**
RA : 07:37:33.990
DEC : -50:53:29.20
Exposure Time :
Airmass : 1.13
Sidereal Time : 06:03:18
Filter ID : Ha
Observation Date :
CCD Temperature :



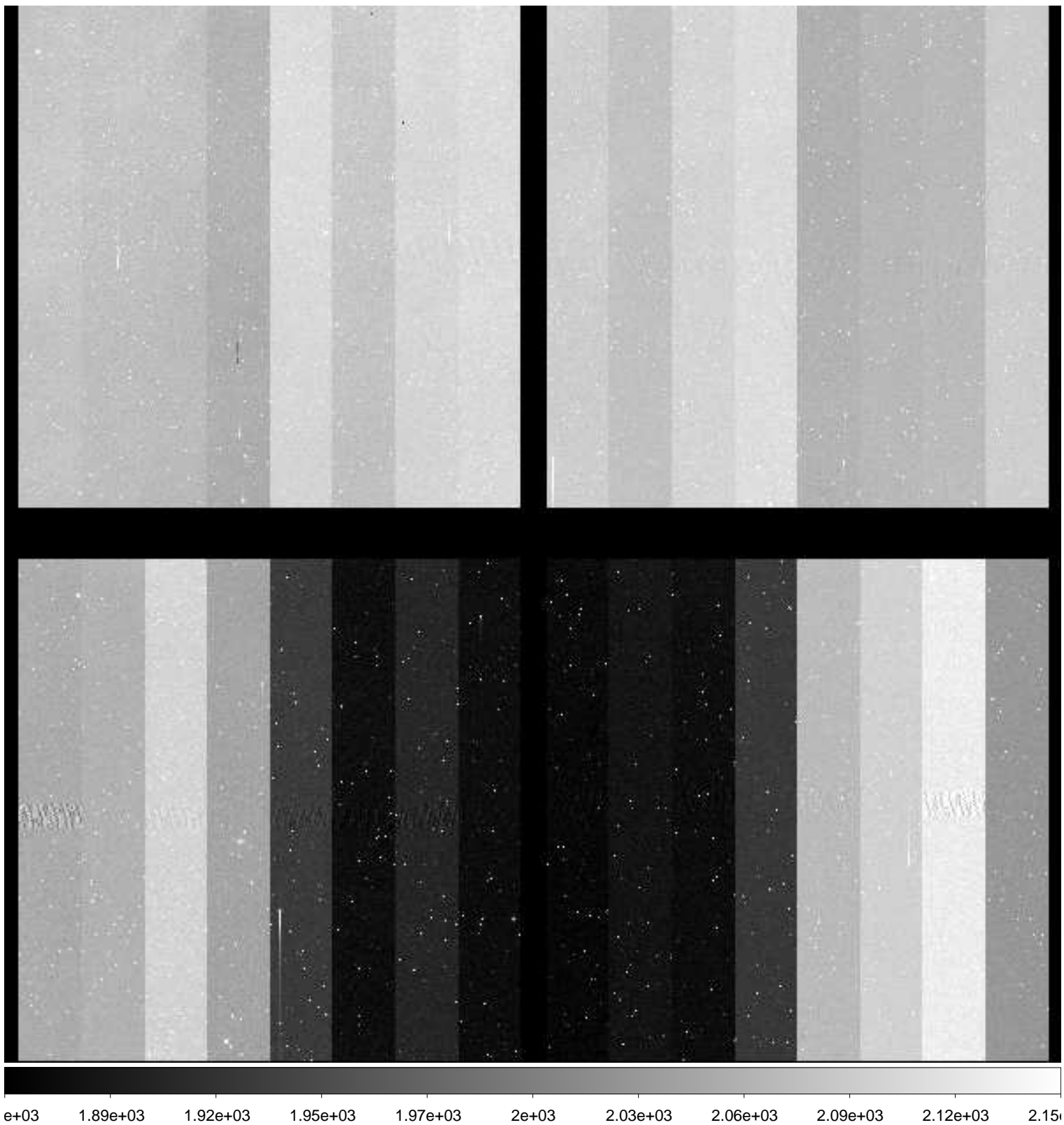
File Name : **xkmtc.20181117.006302.fits** # 136 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_K_7**
RA : 07:37:01.910
DEC : -51:06:41.20
Exposure Time :
Airmass : 1.12
Sidereal Time : 06:06:15
Filter ID : Ha
Observation Date :
CCD Temperature :



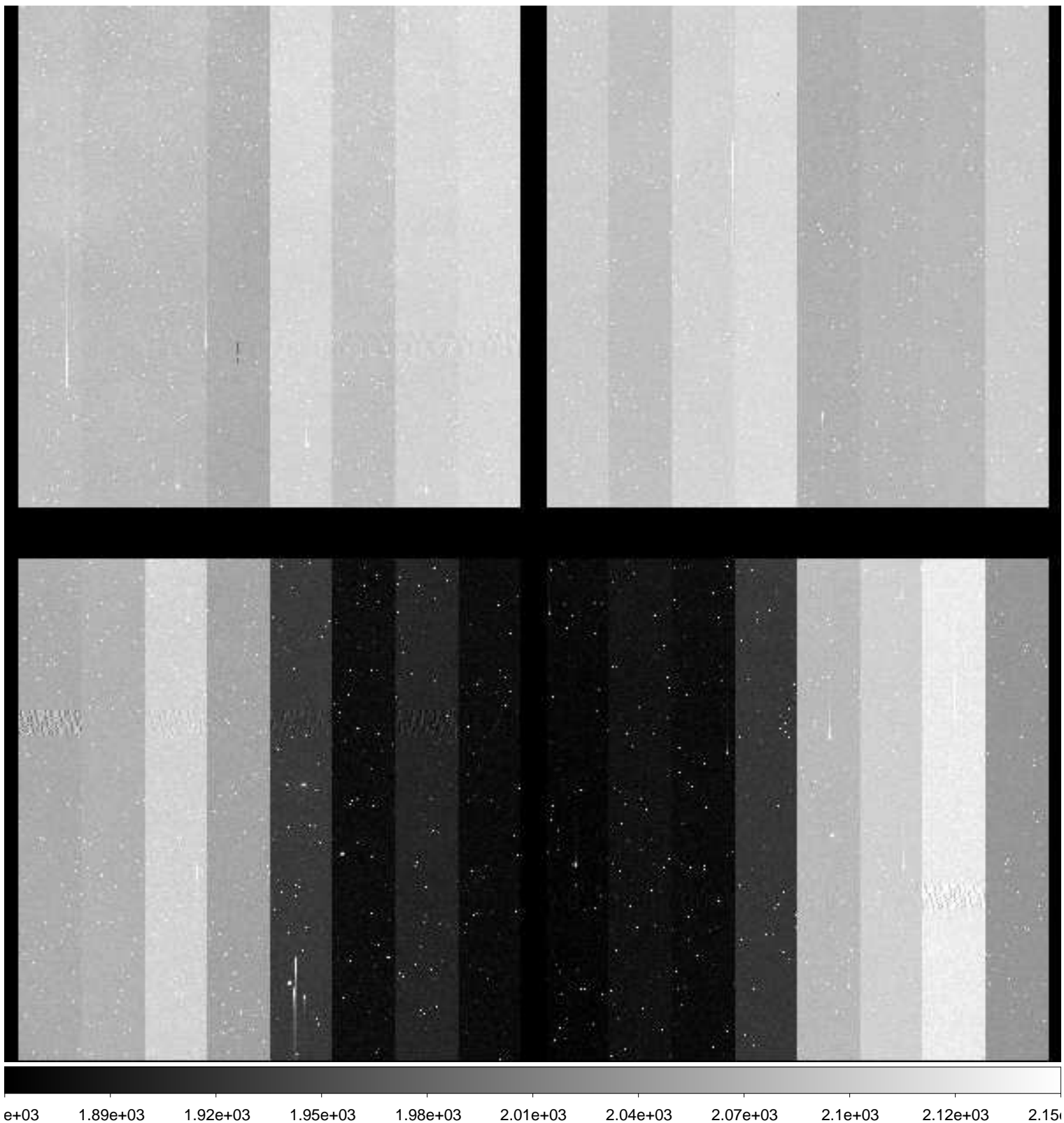
File Name : **xkmtc.20181117.006303.fits** # 137 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_1**
RA : 07:30:34.670
DEC : -49:53:05.20
Exposure Time :
Airmass : 1.10
Sidereal Time : 06:09:11
Filter ID : Ha
Observation Date :
CCD Temperature :



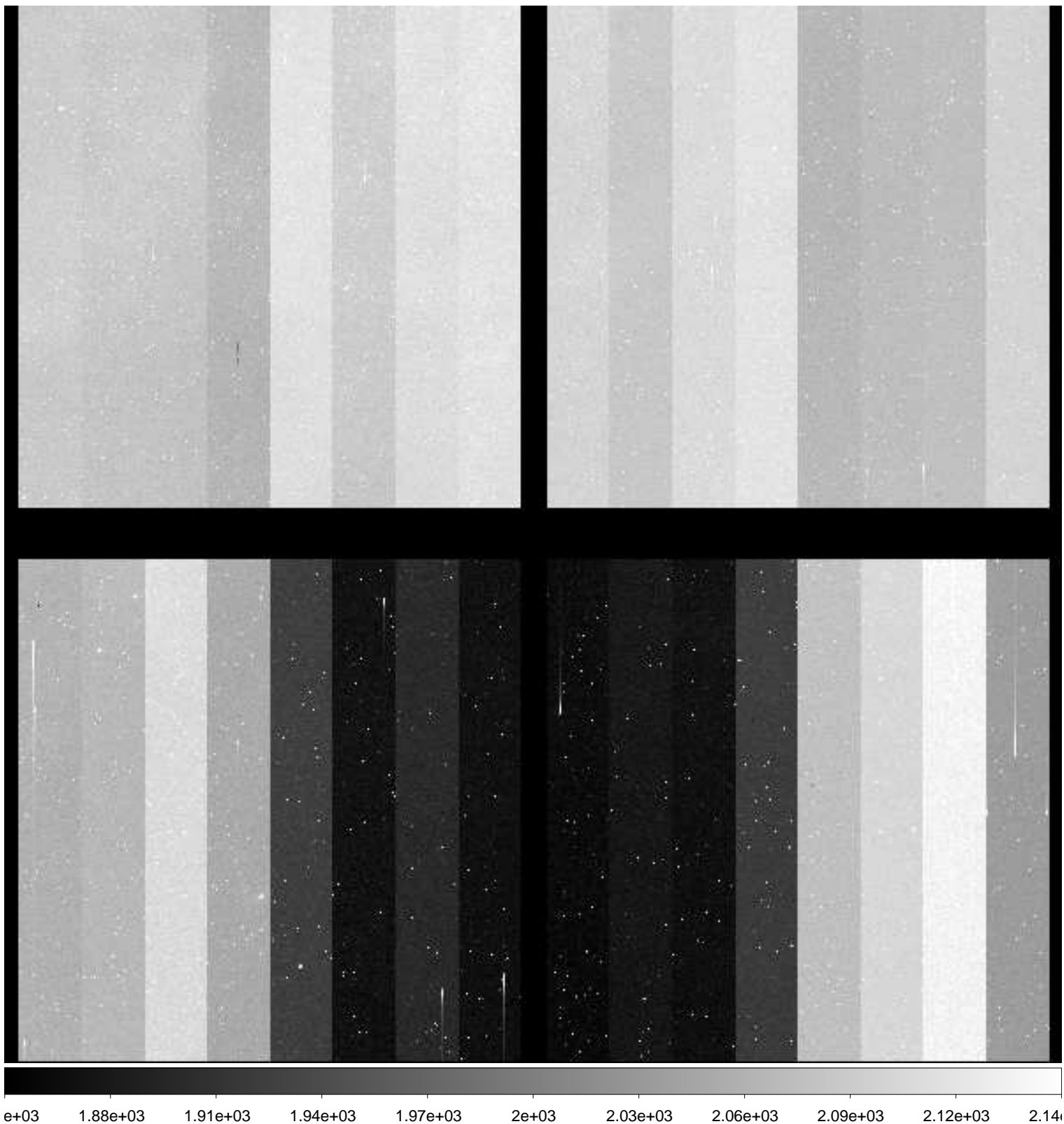
File Name : **xkmtc.20181117.006304.fits** # 138 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_2**
RA : 07:30:10.660
DEC : -49:49:47.20
Exposure Time :
Airmass : 1.10
Sidereal Time : 06:12:08
Filter ID : Ha
Observation Date :
CCD Temperature :



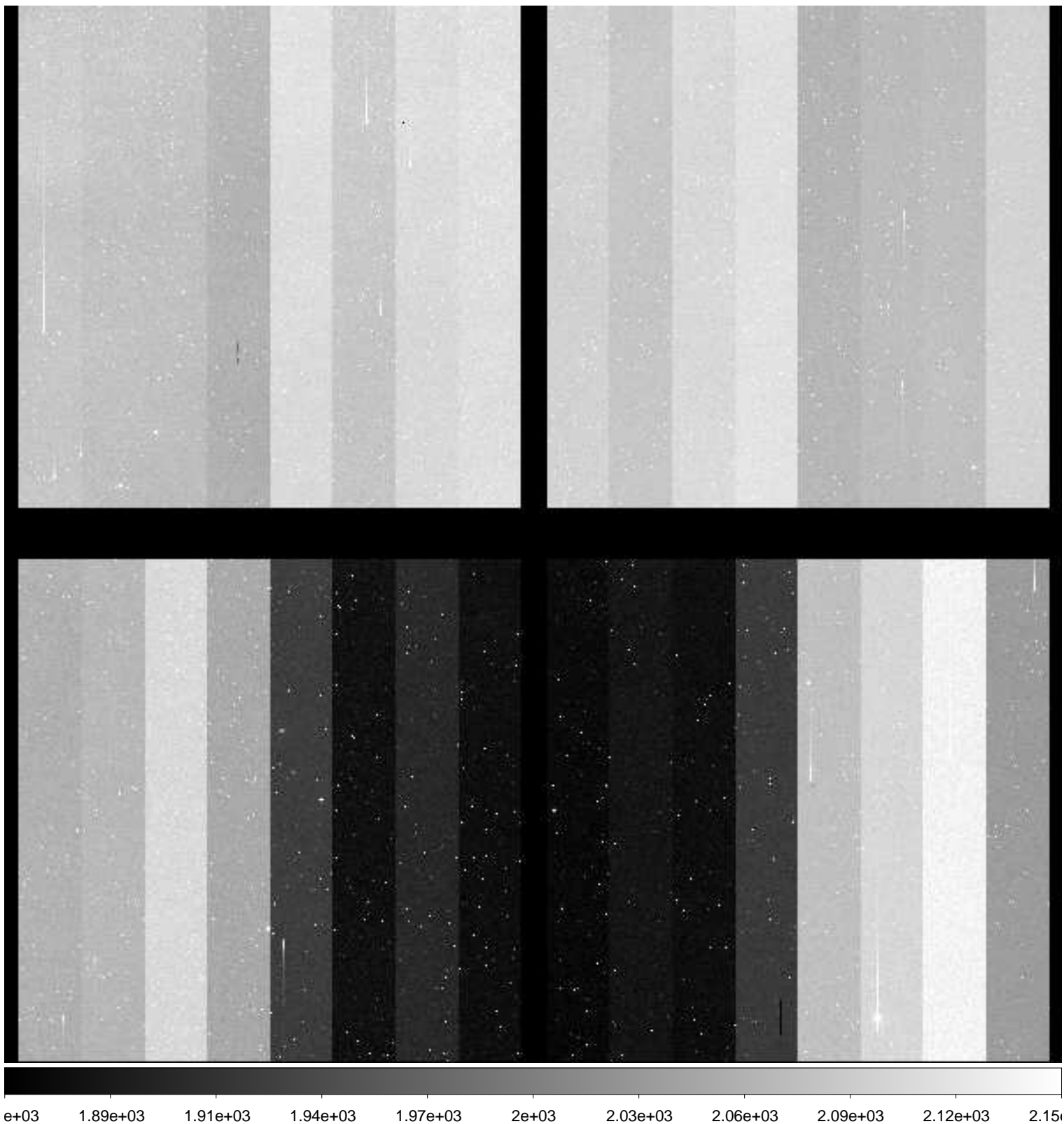
File Name : **xkmtc.20181117.006305.fits** # 139 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_3**
RA : 07:30:58.660
DEC : -49:56:23.20
Exposure Time :
Airmass : 1.10
Sidereal Time : 06:15:04
Filter ID : Ha
Observation Date :
CCD Temperature :



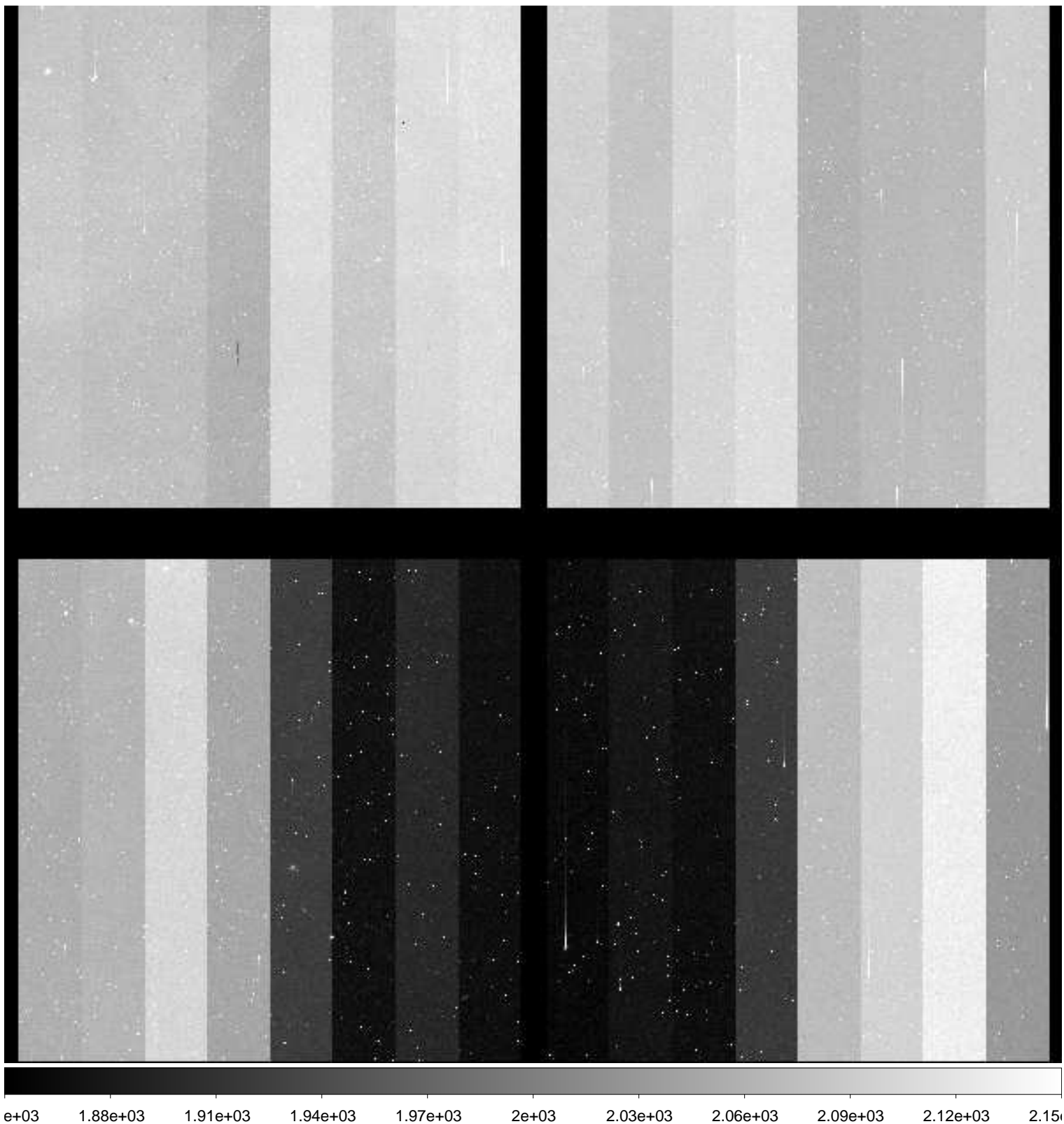
File Name : **xkmtc.20181117.006306.fits** # 140 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_4**
RA : 07:30:26.650
DEC : -49:43:05.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:18:04
Filter ID : Ha
Observation Date :
CCD Temperature :



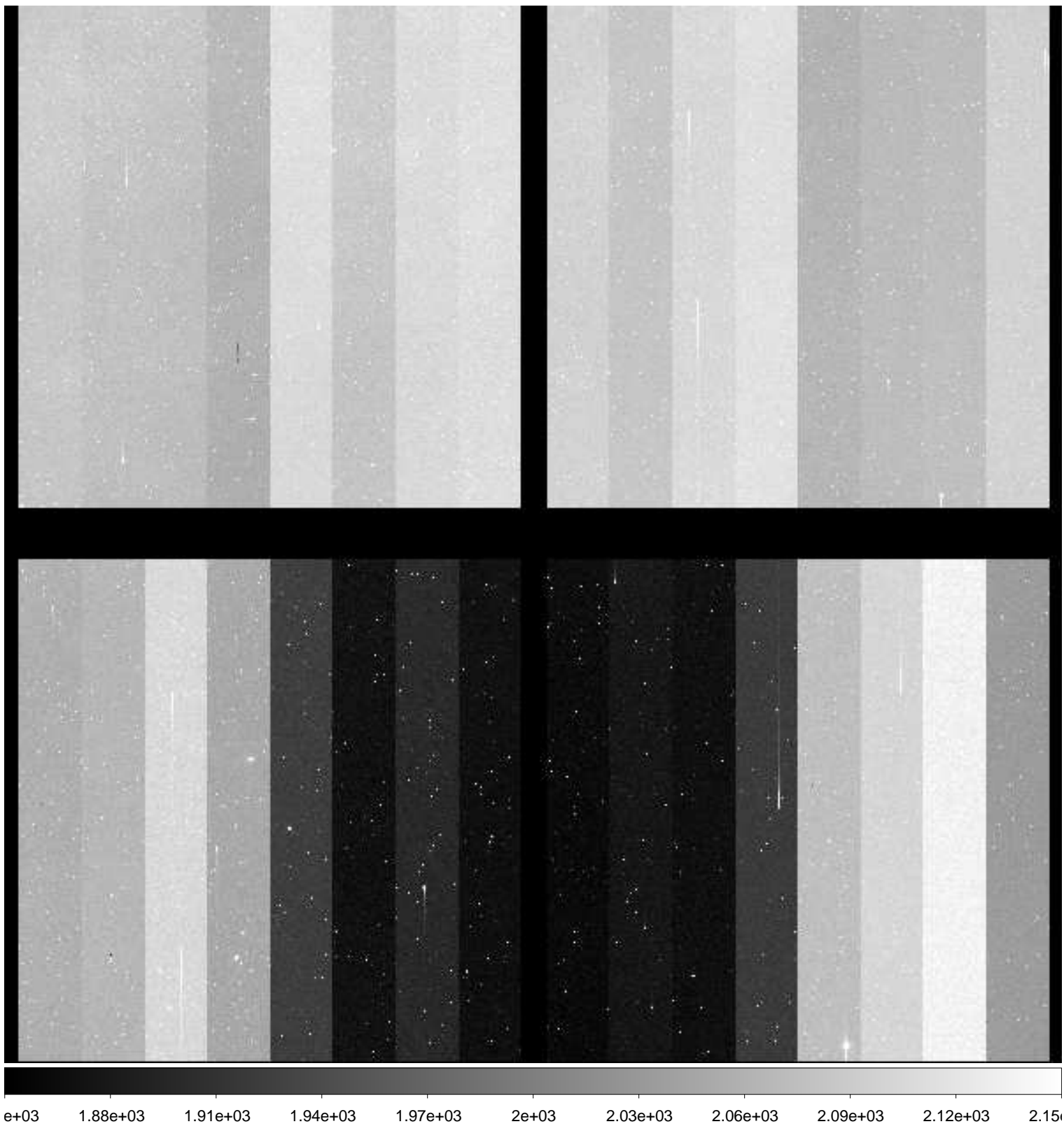
File Name : **xkmtc.20181117.006307.fits** # 141 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_5**
RA : 07:30:42.660
DEC : -50:03:05.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:21:15
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006308.fits** # 142 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_6**
RA : 07:30:50.620
DEC : -49:46:29.30
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:26:12
Filter ID : Ha
Observation Date :
CCD Temperature :



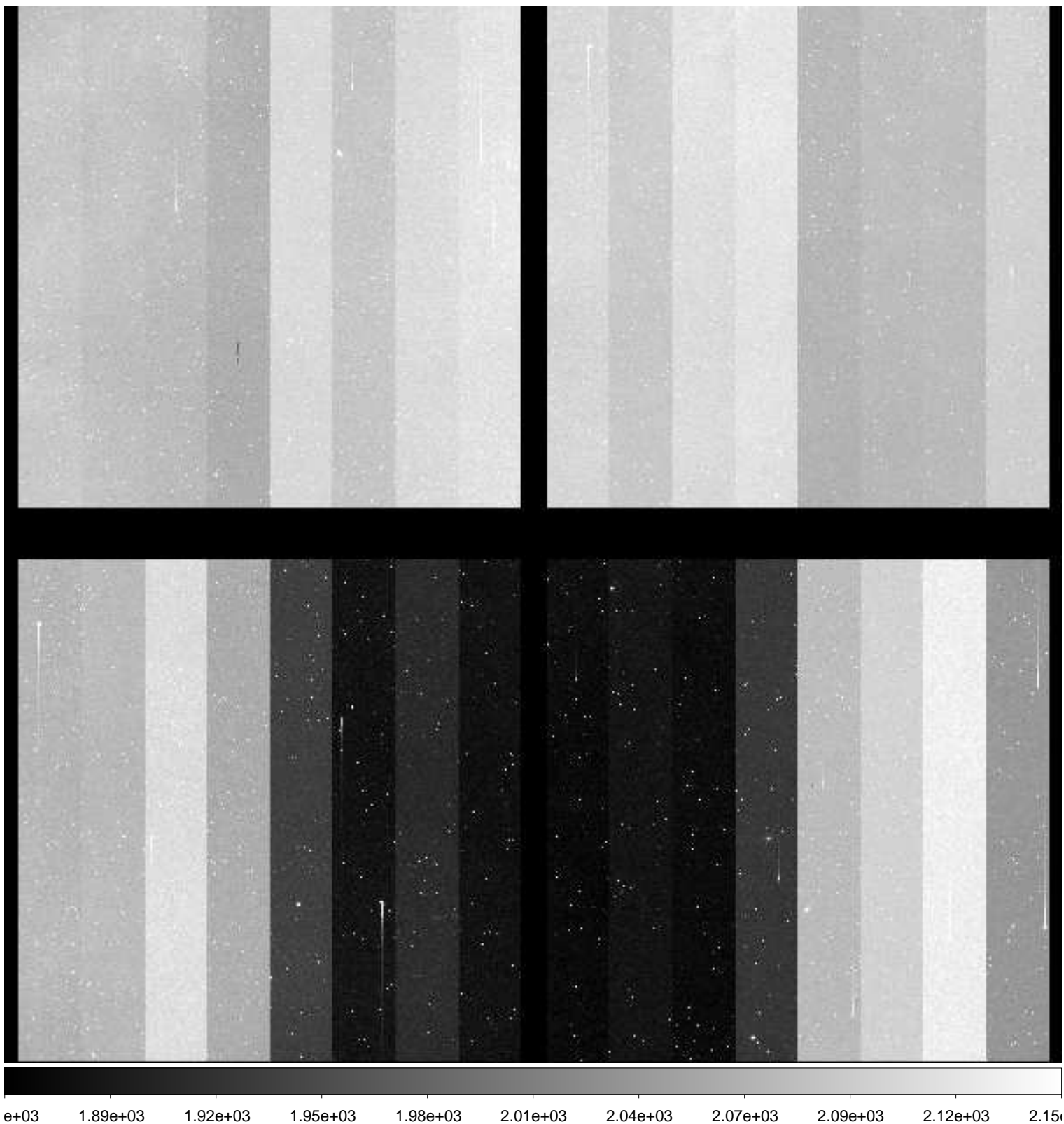
File Name : **xkmtc.20181117.006309.fits** # 143 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_N_7**
RA : 07:30:18.660
DEC : -49:59:41.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:29:11
Filter ID : Ha
Observation Date :
CCD Temperature :



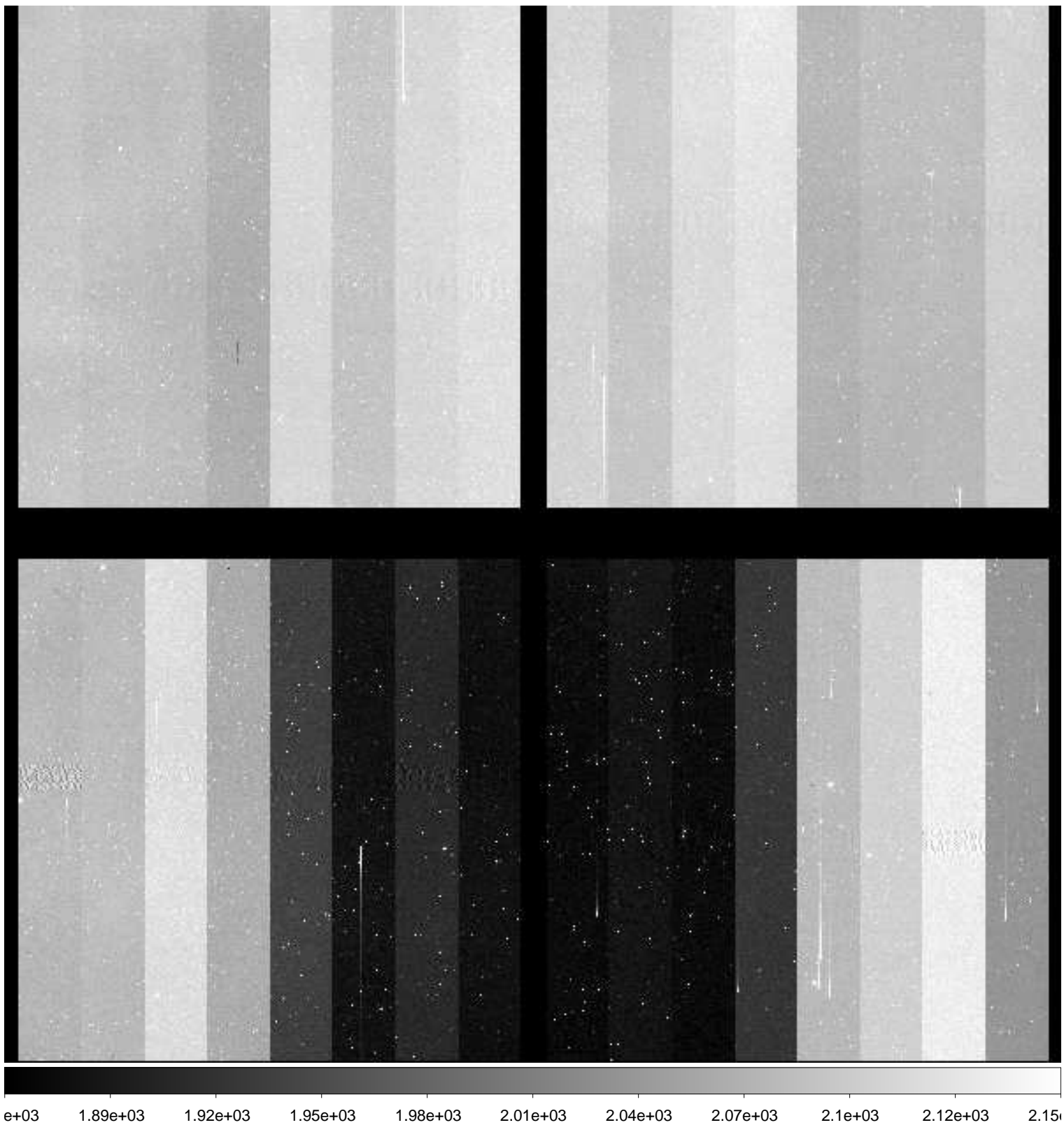
File Name : **xkmtc.20181117.006310.fits** # 144 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_1**
RA : 07:37:17.890
DEC : -49:53:05.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:32:24
Filter ID : Ha
Observation Date :
CCD Temperature :



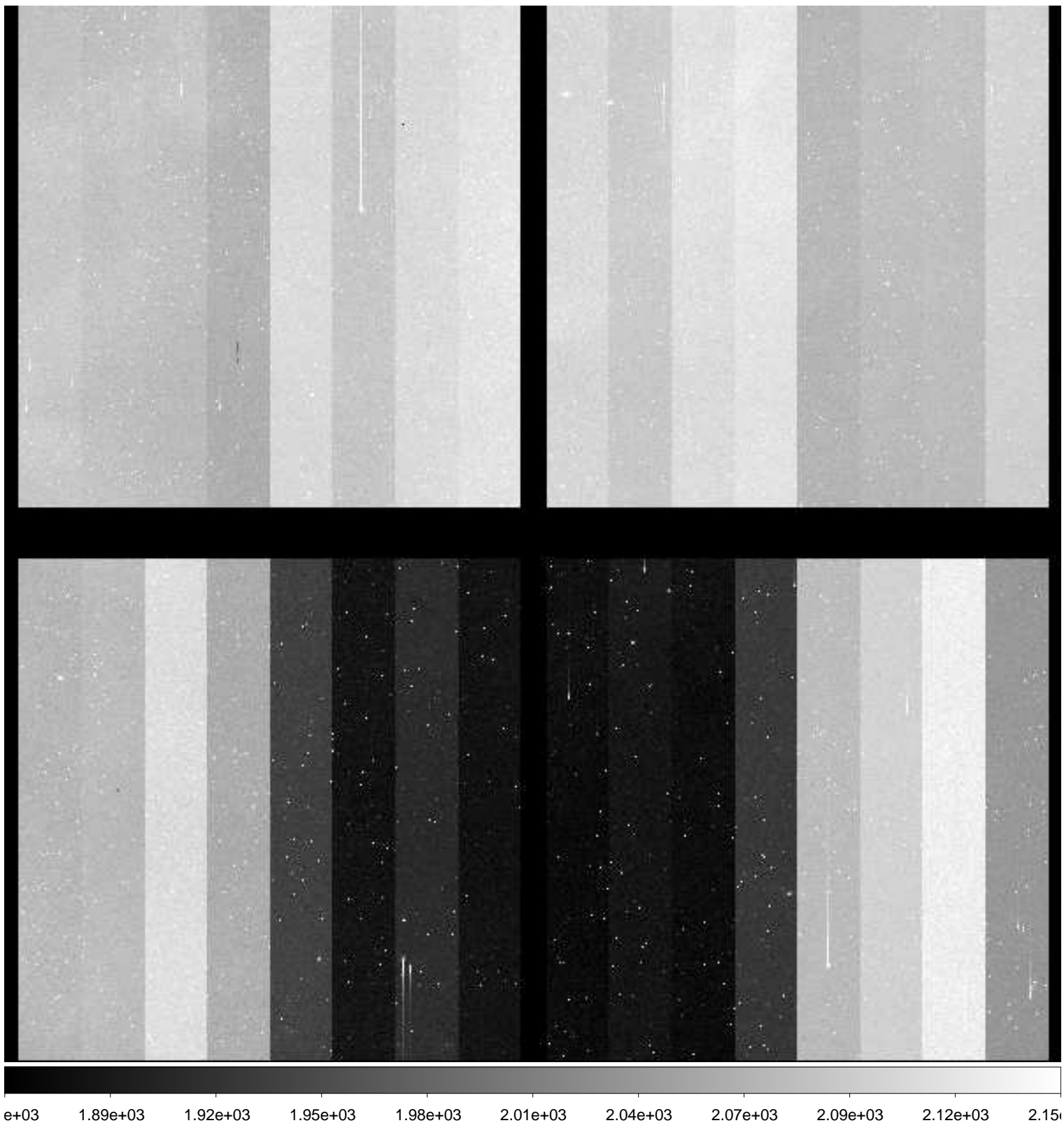
File Name : **xkmtc.20181117.006311.fits** # 145 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_2**
RA : 07:36:53.900
DEC : -49:49:47.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:35:33
Filter ID : Ha
Observation Date :
CCD Temperature :



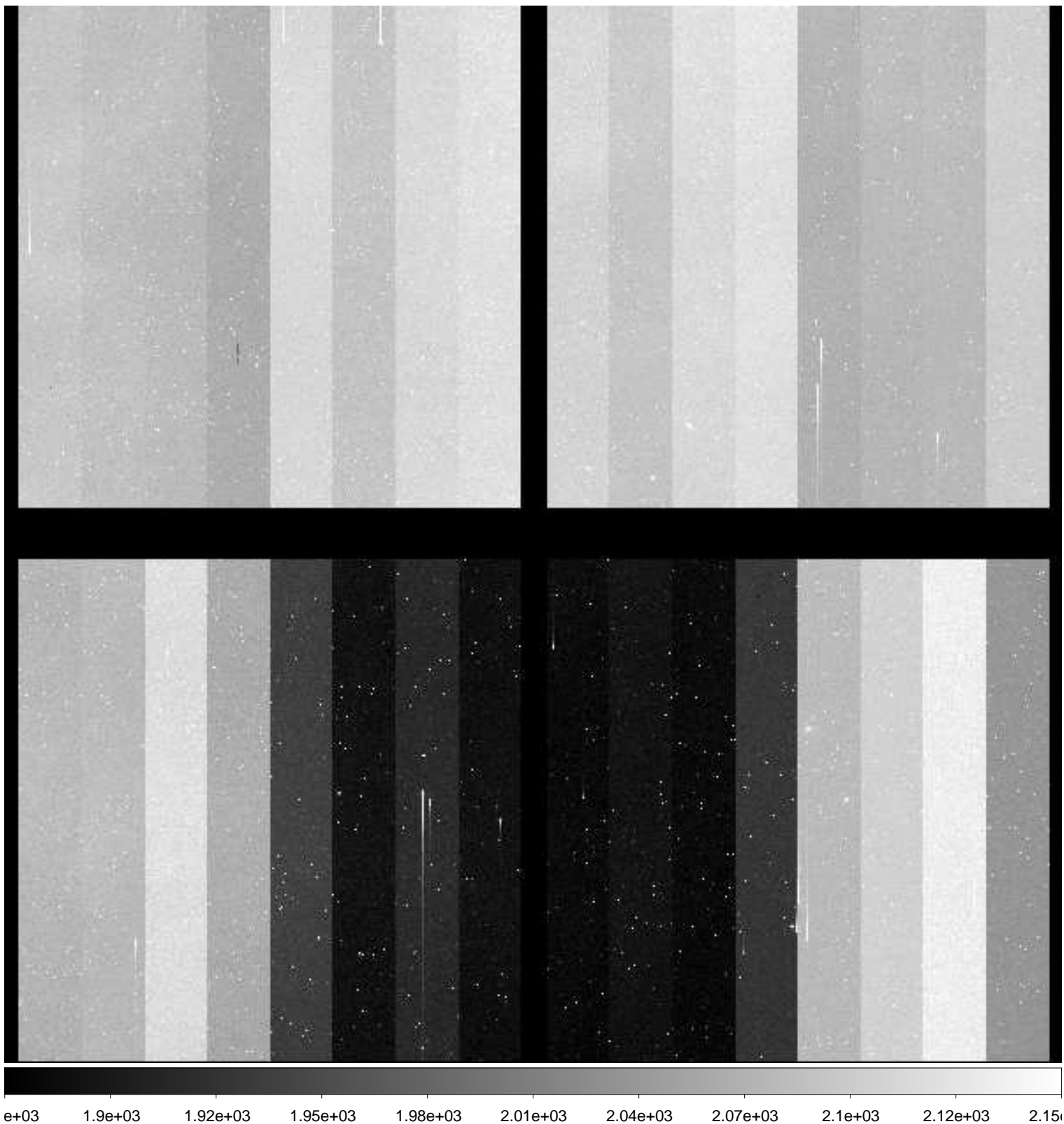
File Name : **xkmtc.20181117.006312.fits** # 146 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_3**
RA : 07:37:41.880
DEC : -49:56:23.20
Exposure Time :
Airmass : 1.09
Sidereal Time : 06:38:44
Filter ID : Ha
Observation Date :
CCD Temperature :



File Name : **xkmtc.20181117.006313.fits** # 147 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_4**
RA : 07:37:09.900
DEC : -49:43:05.20
Exposure Time :
Airmass : 1.08
Sidereal Time : 06:41:57
Filter ID : Ha
Observation Date :
CCD Temperature :



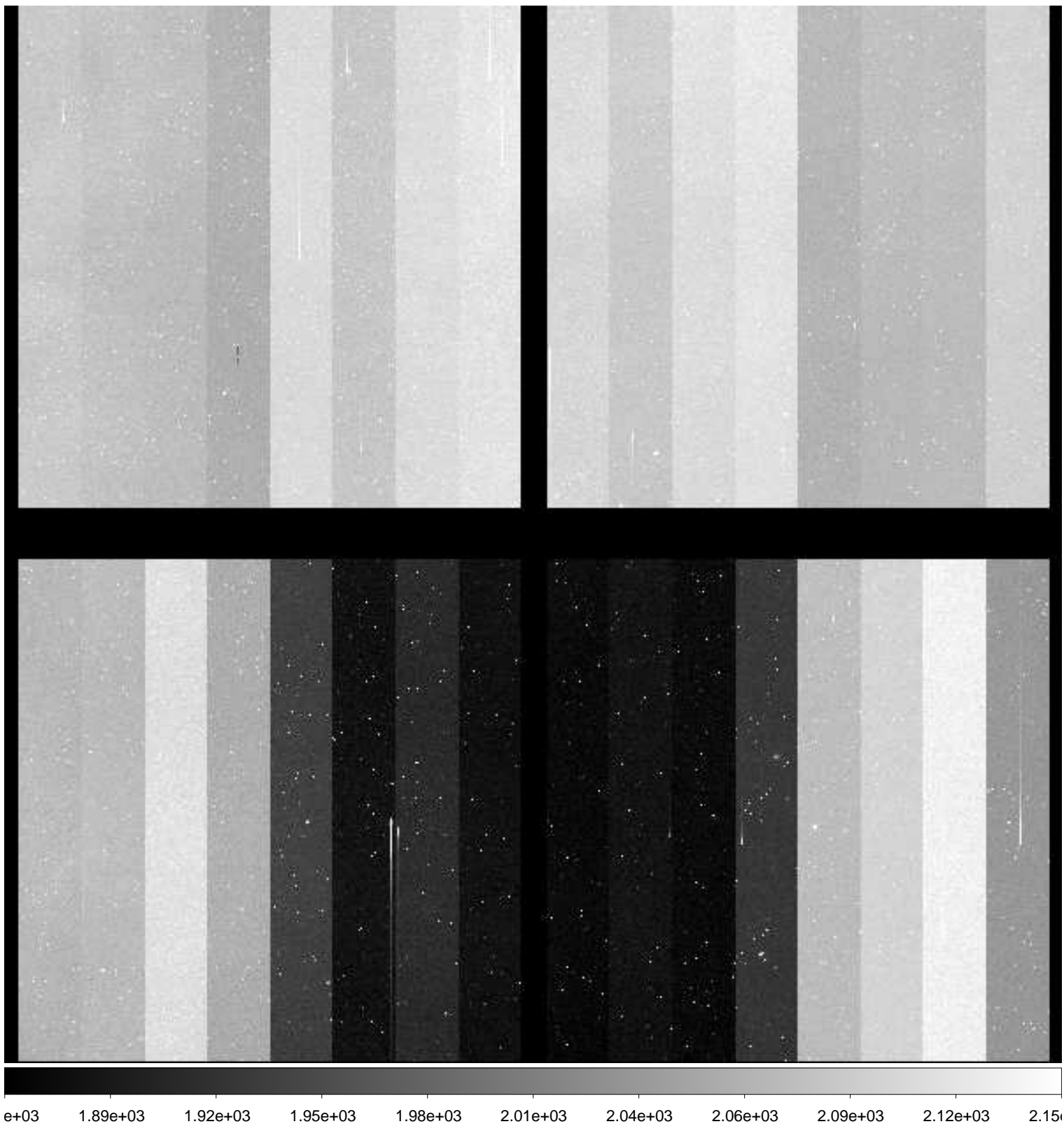
File Name : **xkmtc.20181117.006316.fits** # 148 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_5**
RA : 07:37:25.890
DEC : -50:03:05.30
Exposure Time :
Airmass : 1.08
Sidereal Time : 06:55:30
Filter ID : Ha
Observation Date :
CCD Temperature :



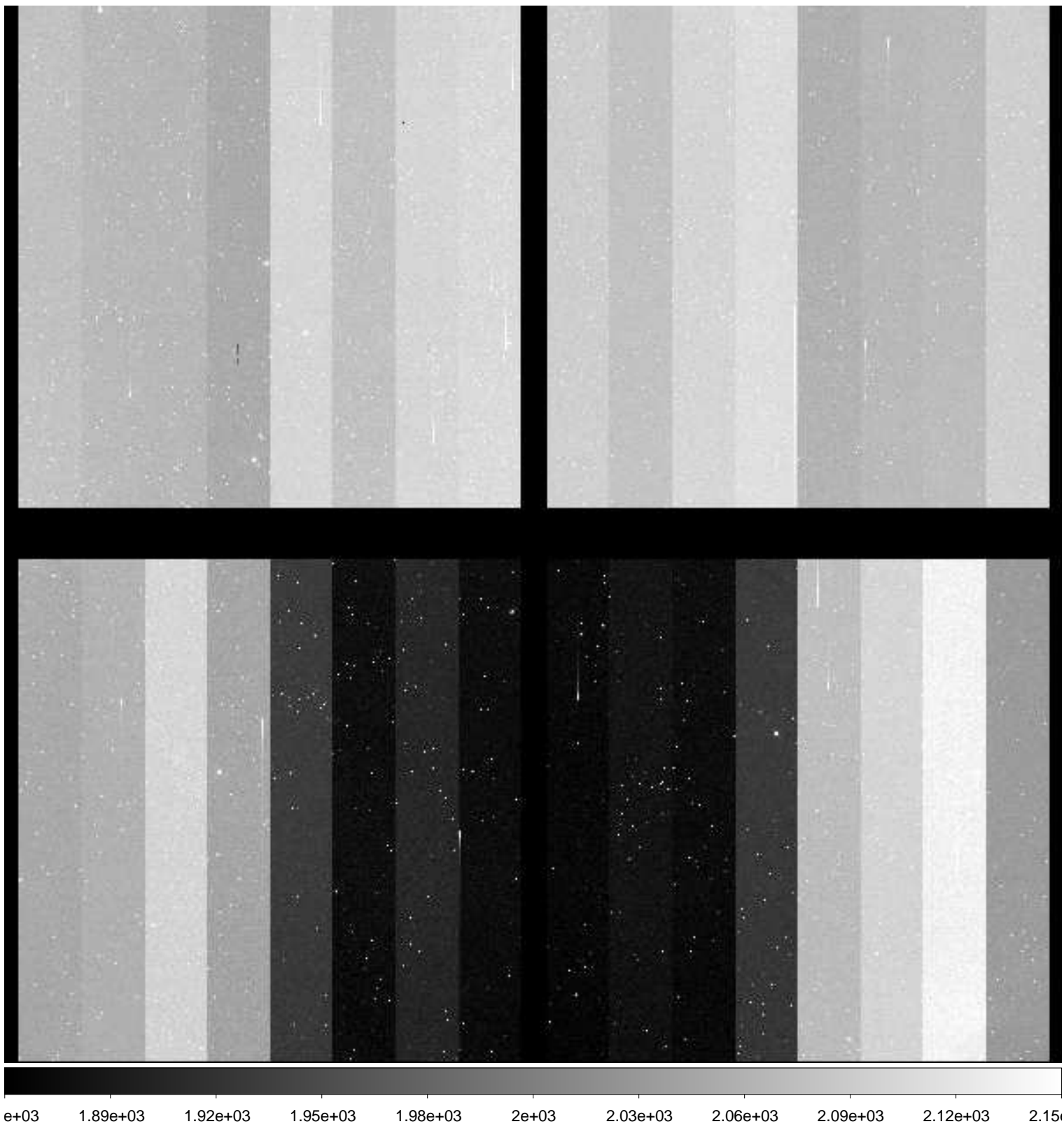
File Name : **xkmtc.20181117.006317.fits** # 149 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_6**
RA : 07:37:33.900
DEC : -49:46:29.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 06:58:26
Filter ID : Ha
Observation Date :
CCD Temperature :



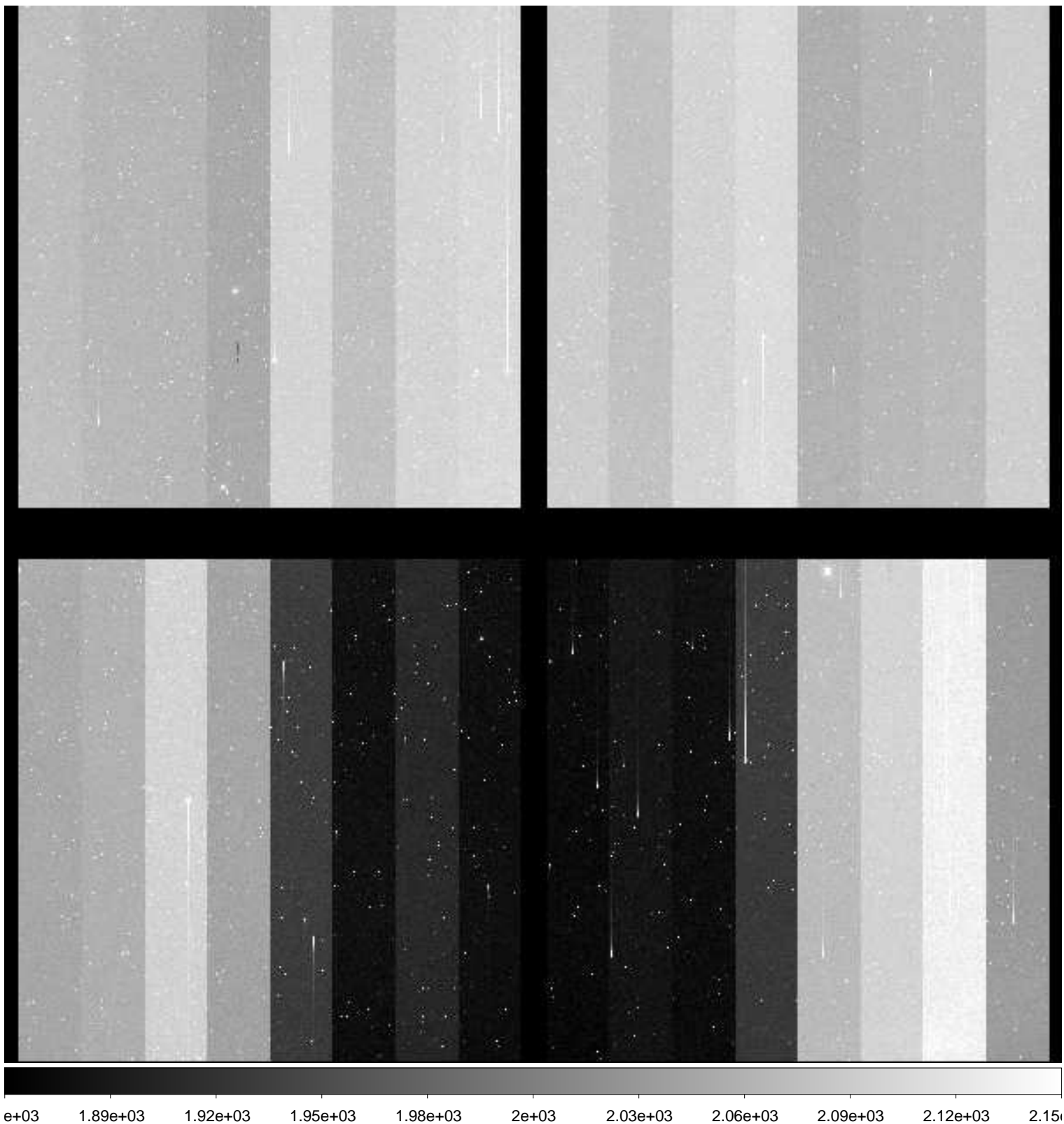
File Name : **xkmtc.20181117.006318.fits** # 150 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_T_7**
RA : 07:37:01.900
DEC : -49:59:41.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:01:36
Filter ID : Ha
Observation Date :
CCD Temperature :



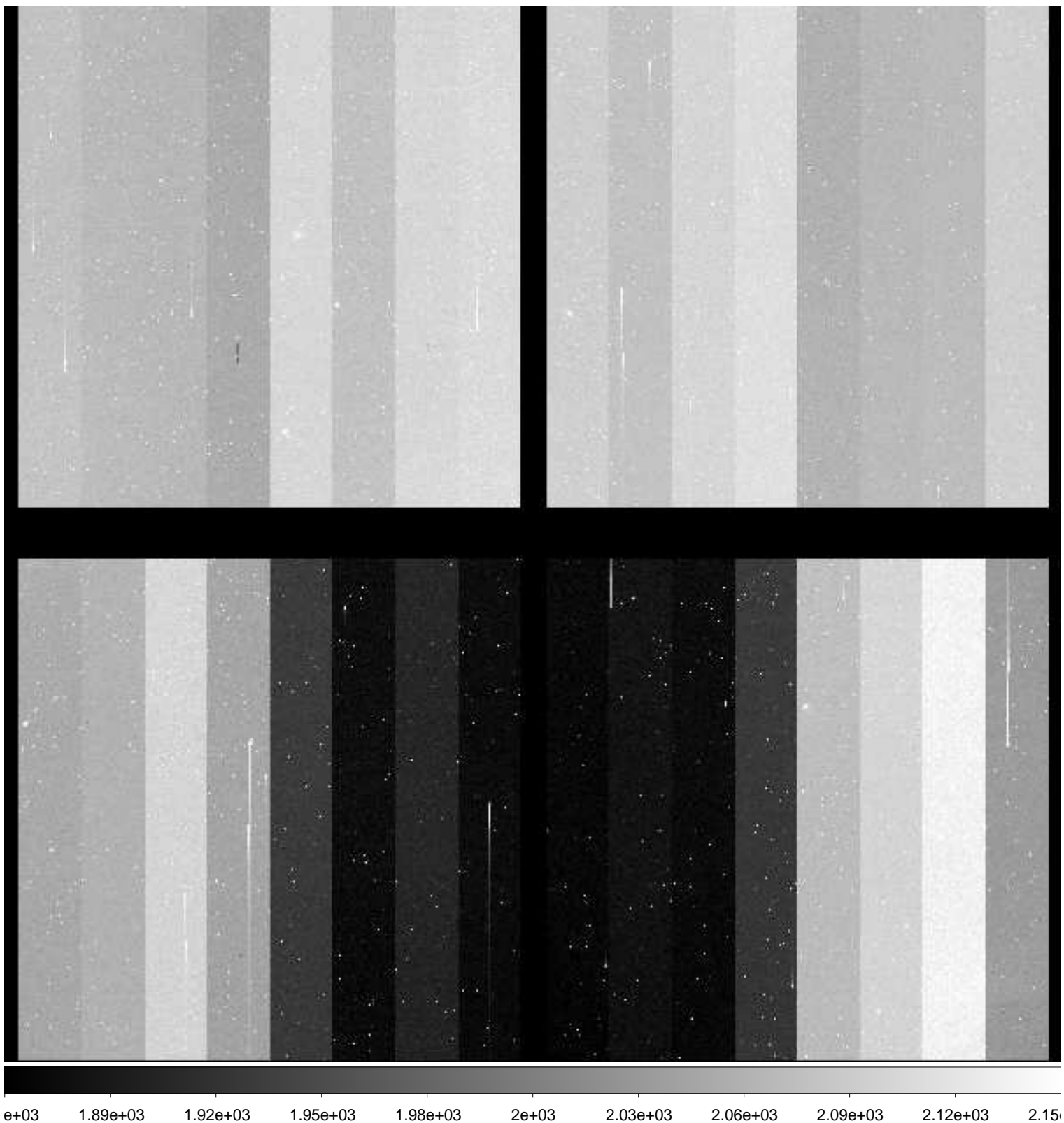
File Name : **xkmtc.20181117.006319.fits** # 151 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_1**
RA : 07:30:34.650
DEC : -51:00:05.20
Exposure Time :
Airmass : 1.08
Sidereal Time : 07:04:33
Filter ID : Ha
Observation Date :
CCD Temperature :



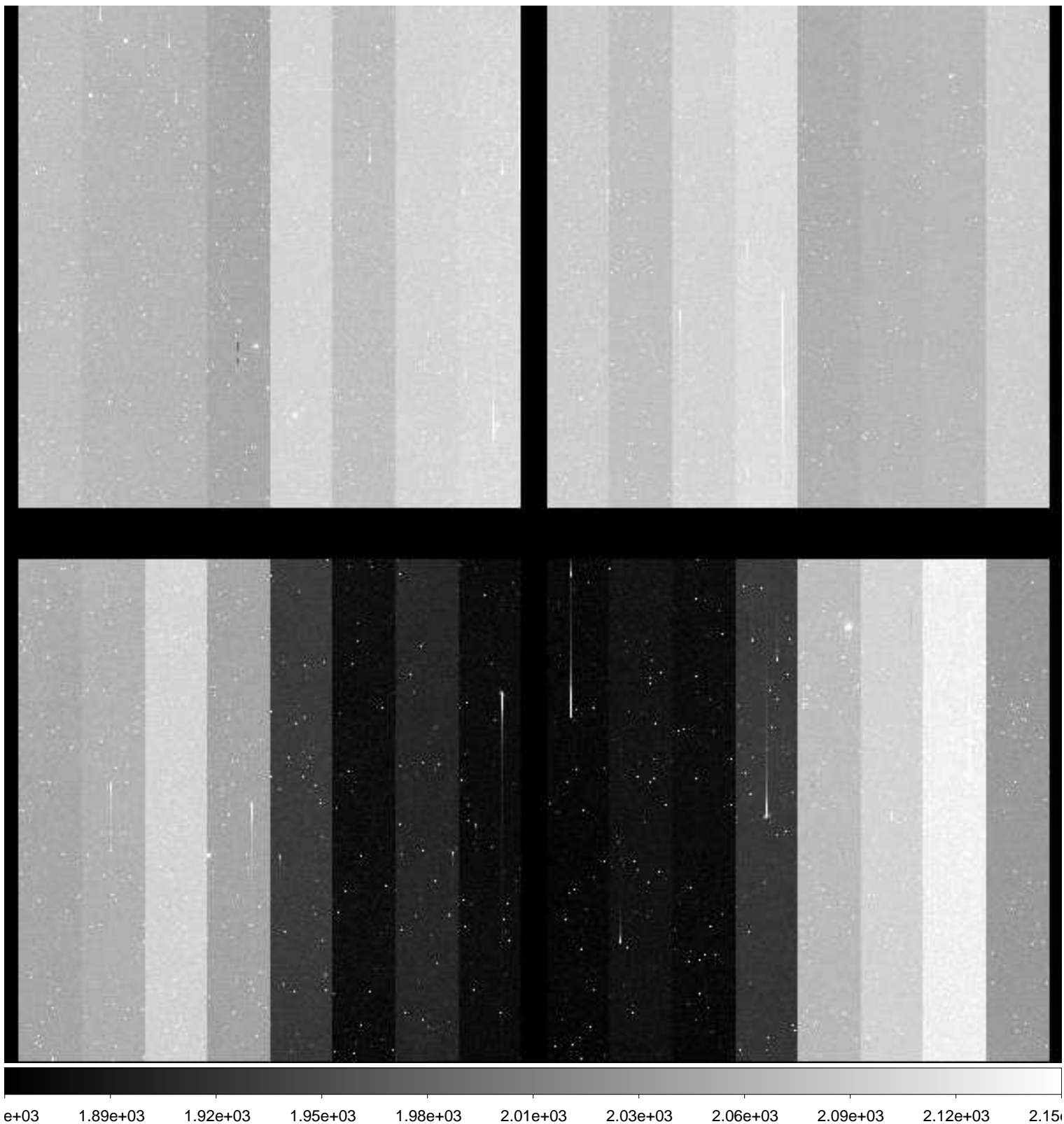
File Name : **xkmtc.20181117.006320.fits** # 152 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_2**
RA : 07:30:10.660
DEC : -50:56:47.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:07:31
Filter ID : Ha
Observation Date :
CCD Temperature :



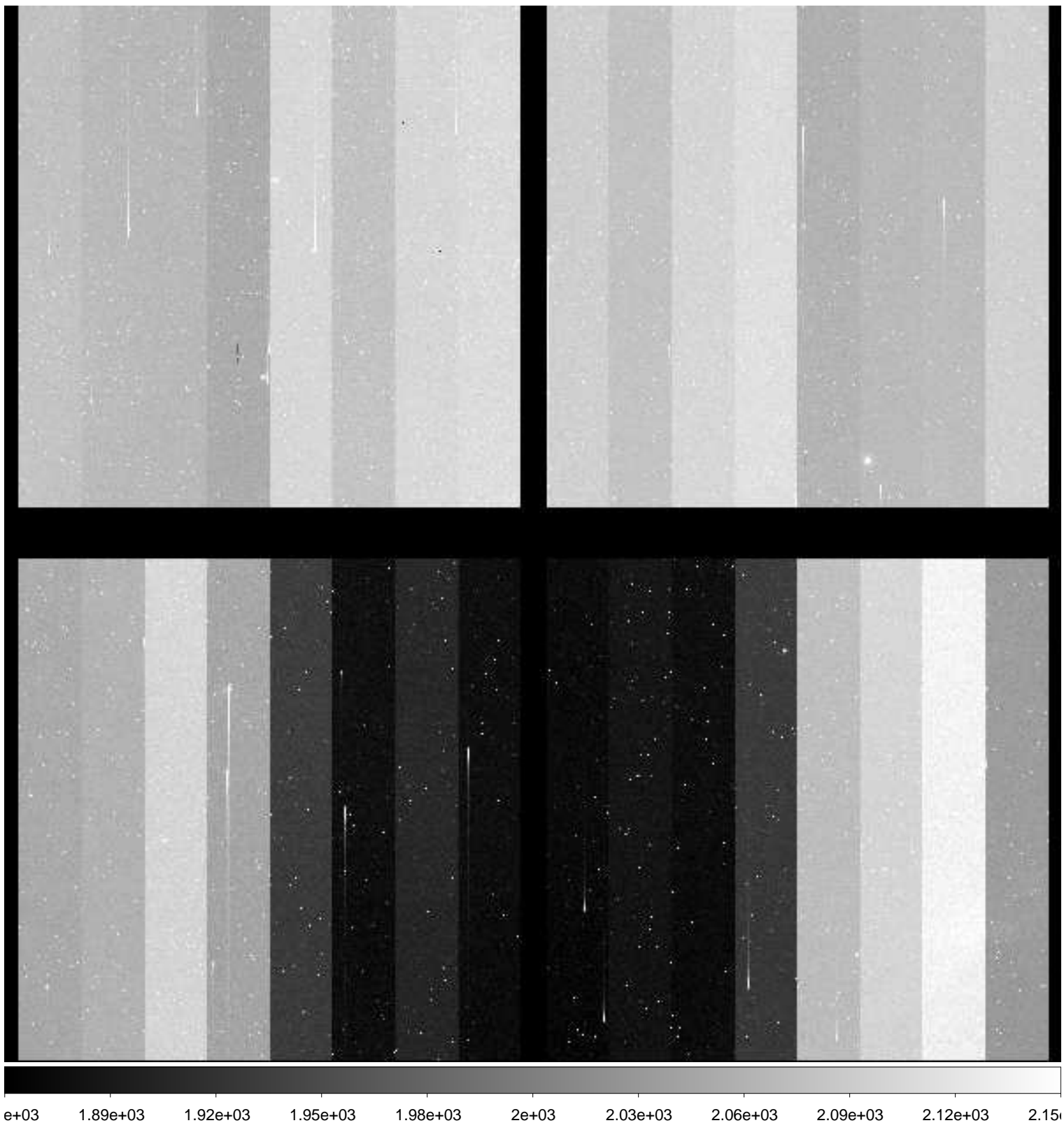
File Name : **xkmtc.20181117.006321.fits** # 153 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M.3**
RA : 07:30:58.640
DEC : -51:03:23.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:10:57
Filter ID : Ha
Observation Date :
CCD Temperature :



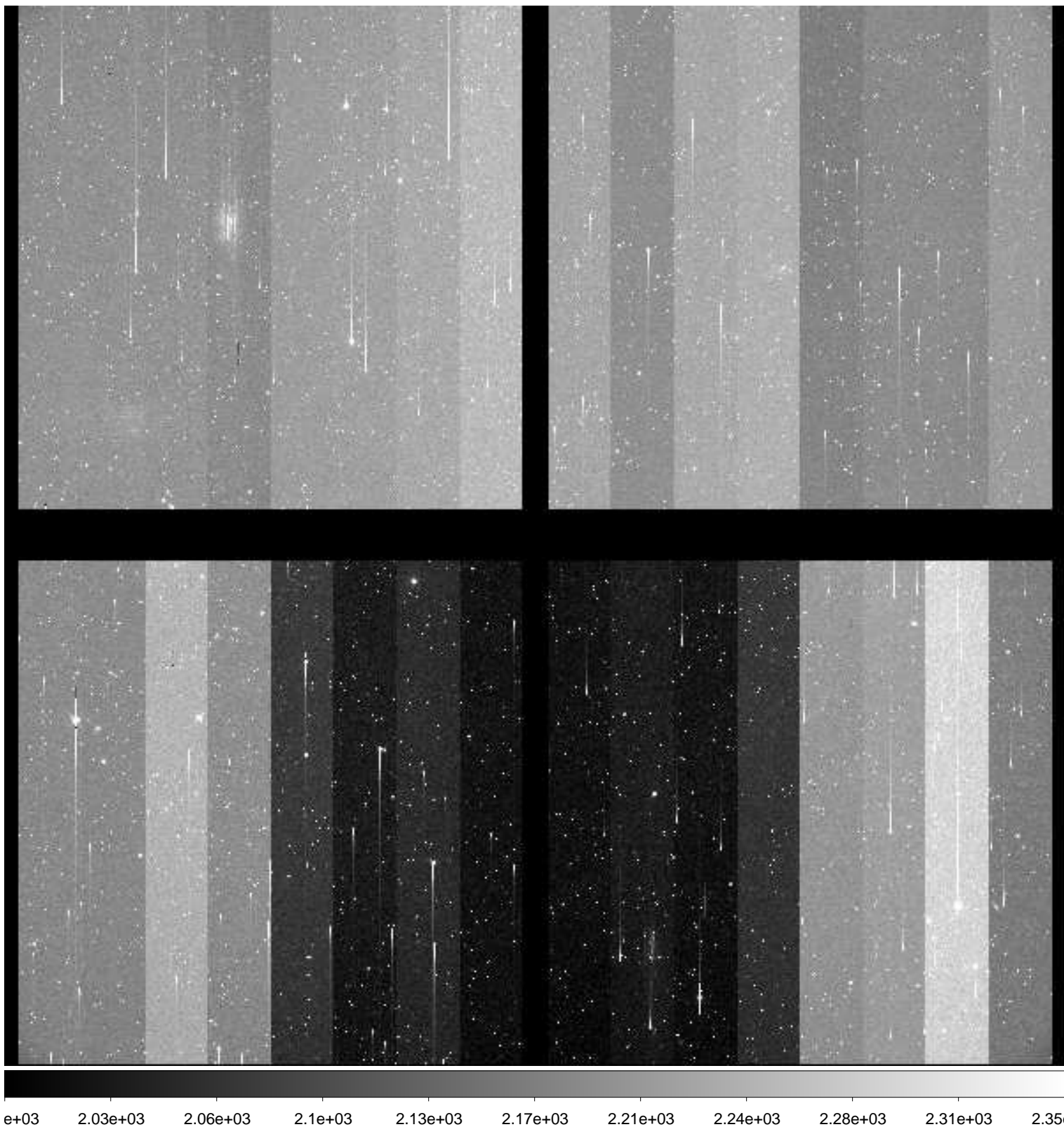
File Name : **xkmtc.20181117.006322.fits** # 154 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_4**
RA : 07:30:26.650
DEC : -50:50:05.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:13:58
Filter ID : Ha
Observation Date :
CCD Temperature :



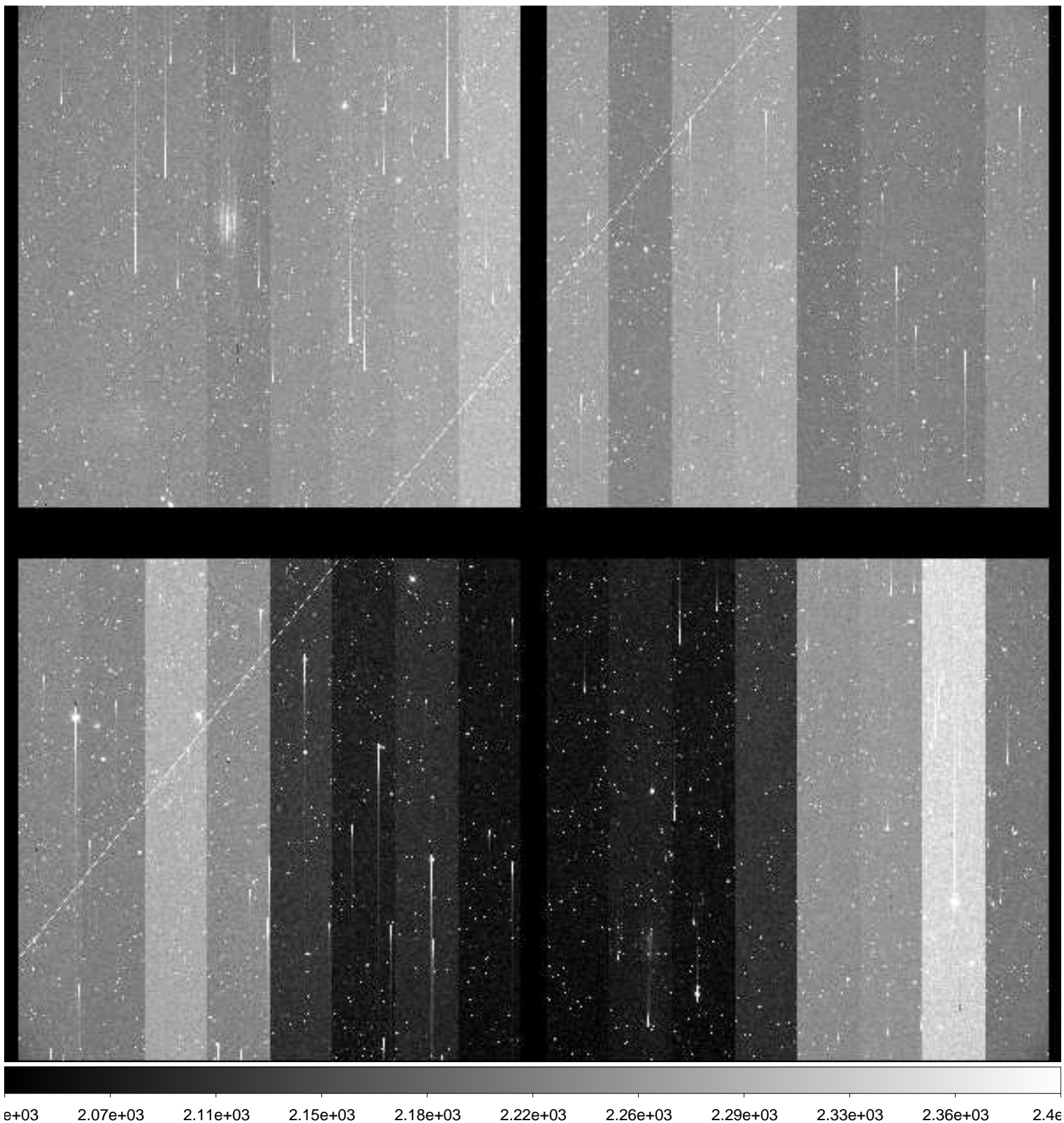
File Name : **xkmtc.20181117.006323.fits** # 155 / 170 #
Project ID : MJKIM
Image Type : OBJECT
Object Name : **ESO208_ccd_M_5**
RA : 07:30:42.650
DEC : -51:10:05.20
Exposure Time :
Airmass : 1.07
Sidereal Time : 07:17:09
Filter ID : Ha
Observation Date :
CCD Temperature :



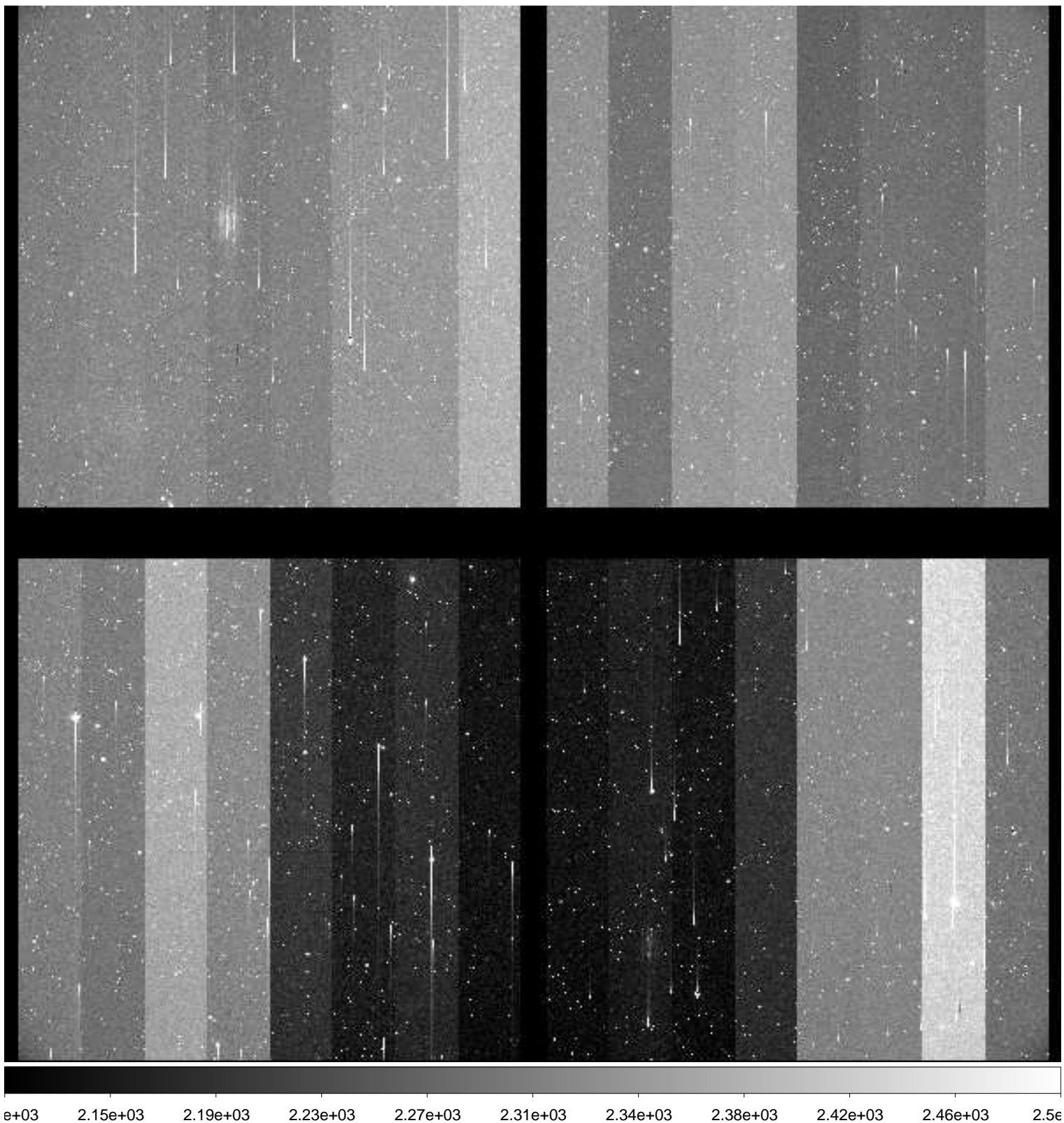
File Name : **xkmtc.20181117.006324.fits** # 156 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.990
DEC : -54:59:30.20
Exposure Time :
Airmass : 1.12
Sidereal Time : 07:20:47
Filter ID : g
Observation Date :
CCD Temperature :



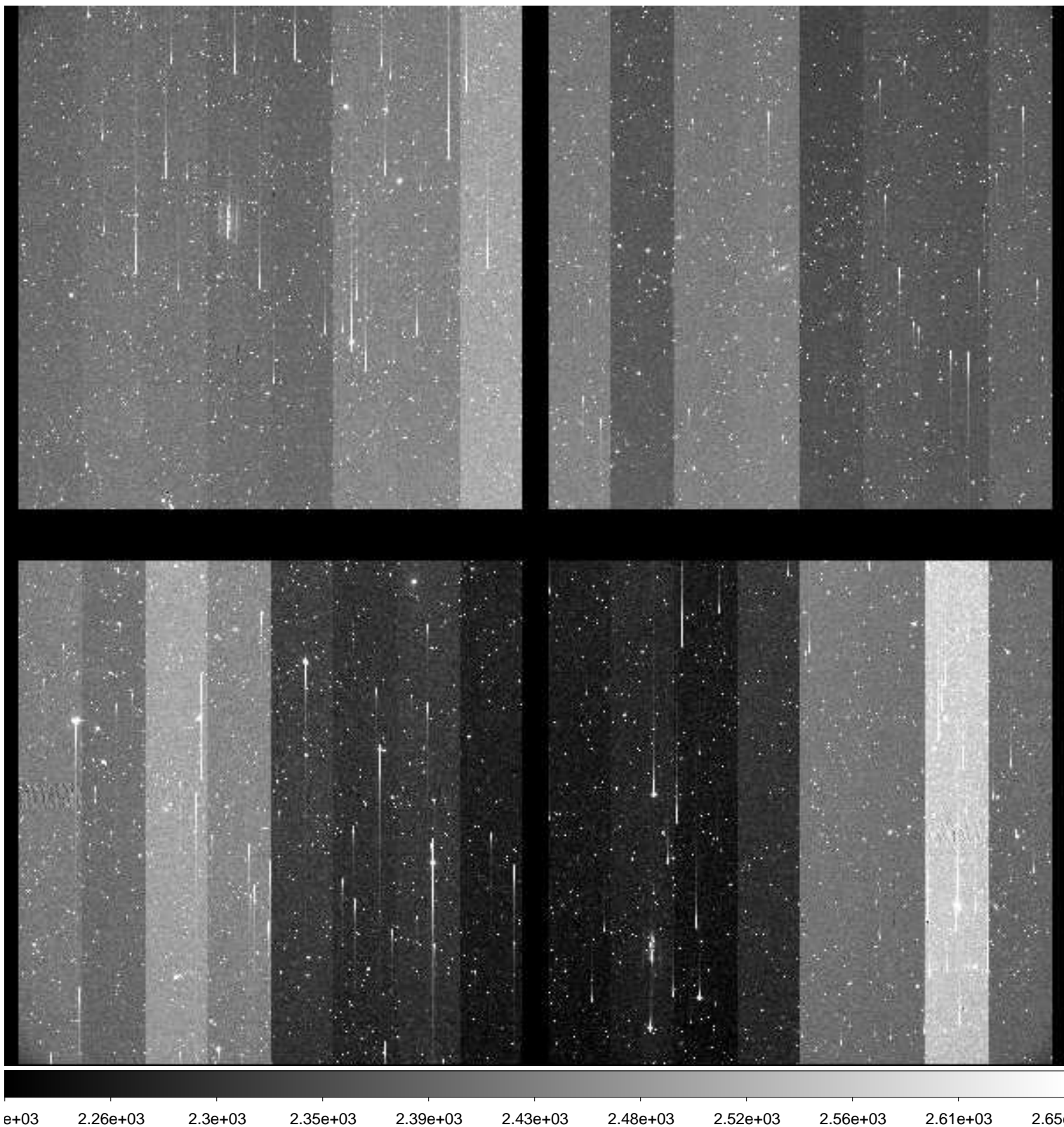
File Name : **xkmtc.20181117.006325.fits** # 157 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.900
DEC : -54:59:30.10
Exposure Time :
Airmass : 1.12
Sidereal Time : 07:24:40
Filter ID : g
Observation Date :
CCD Temperature :



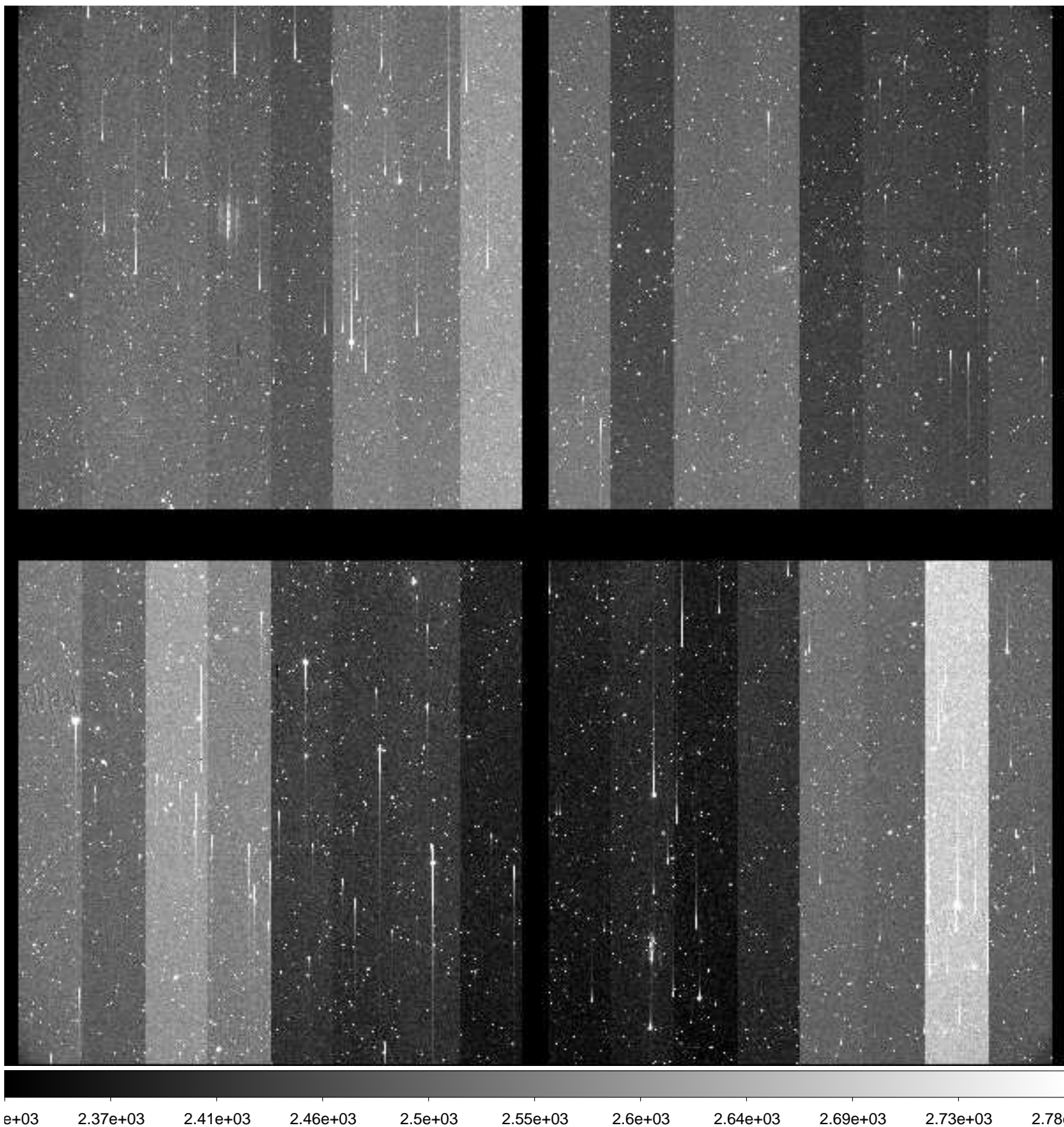
File Name : **xkmtc.20181117.006326.fits** # 158 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.970
DEC : -54:59:30.10
Exposure Time :
Airmass : 1.12
Sidereal Time : 07:28:02
Filter ID : g
Observation Date :
CCD Temperature :



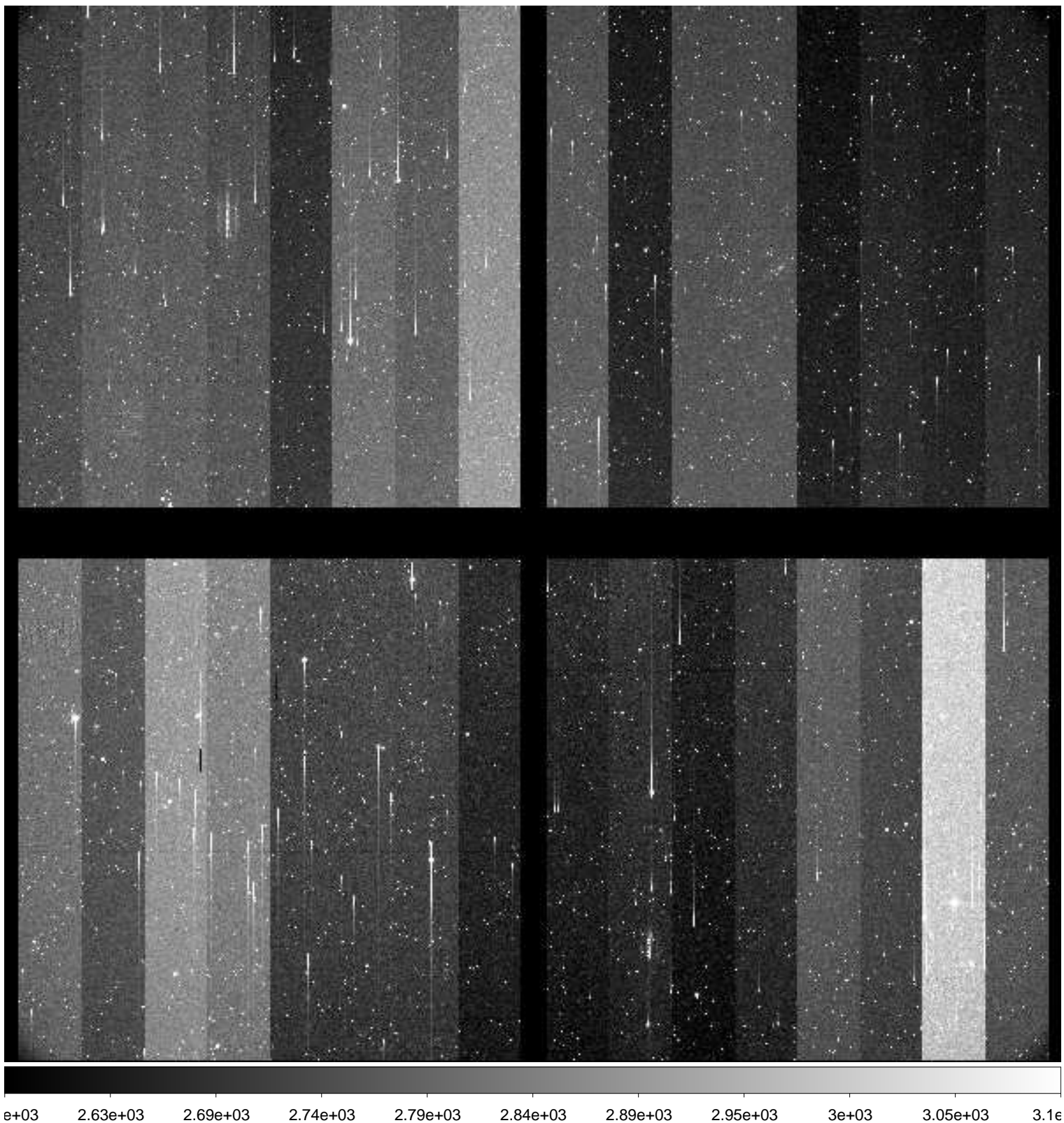
File Name : **xkmtc.20181117.006327.fits** # 159 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.990
DEC : -54:59:30.20
Exposure Time :
Airmass : 1.12
Sidereal Time : 07:31:37
Filter ID : r
Observation Date :
CCD Temperature :



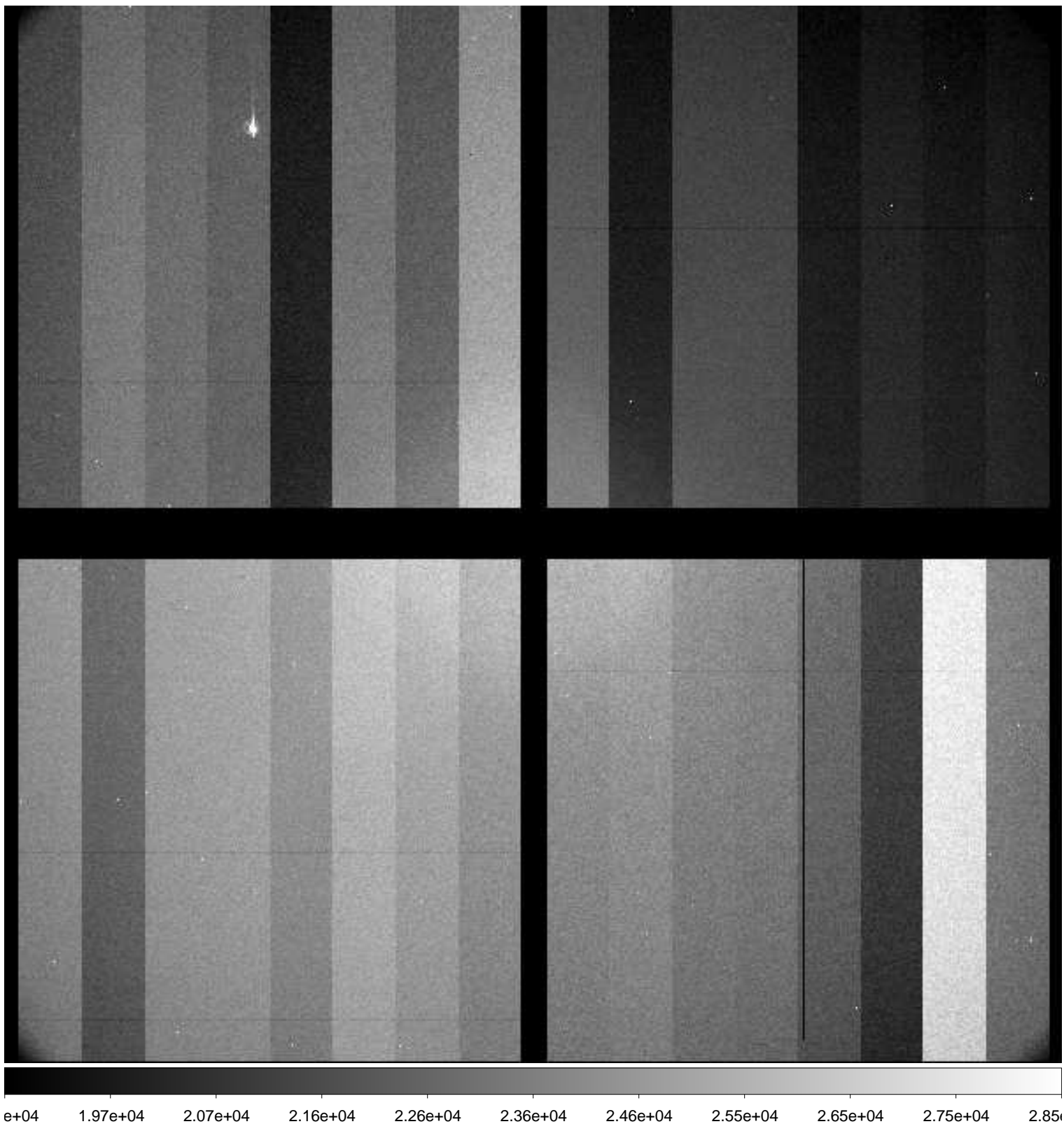
File Name : **xkmtc.20181117.006328.fits** # 160 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.990
DEC : -54:59:30.10
Exposure Time :
Airmass : 1.13
Sidereal Time : 07:34:34
Filter ID : r
Observation Date :
CCD Temperature :



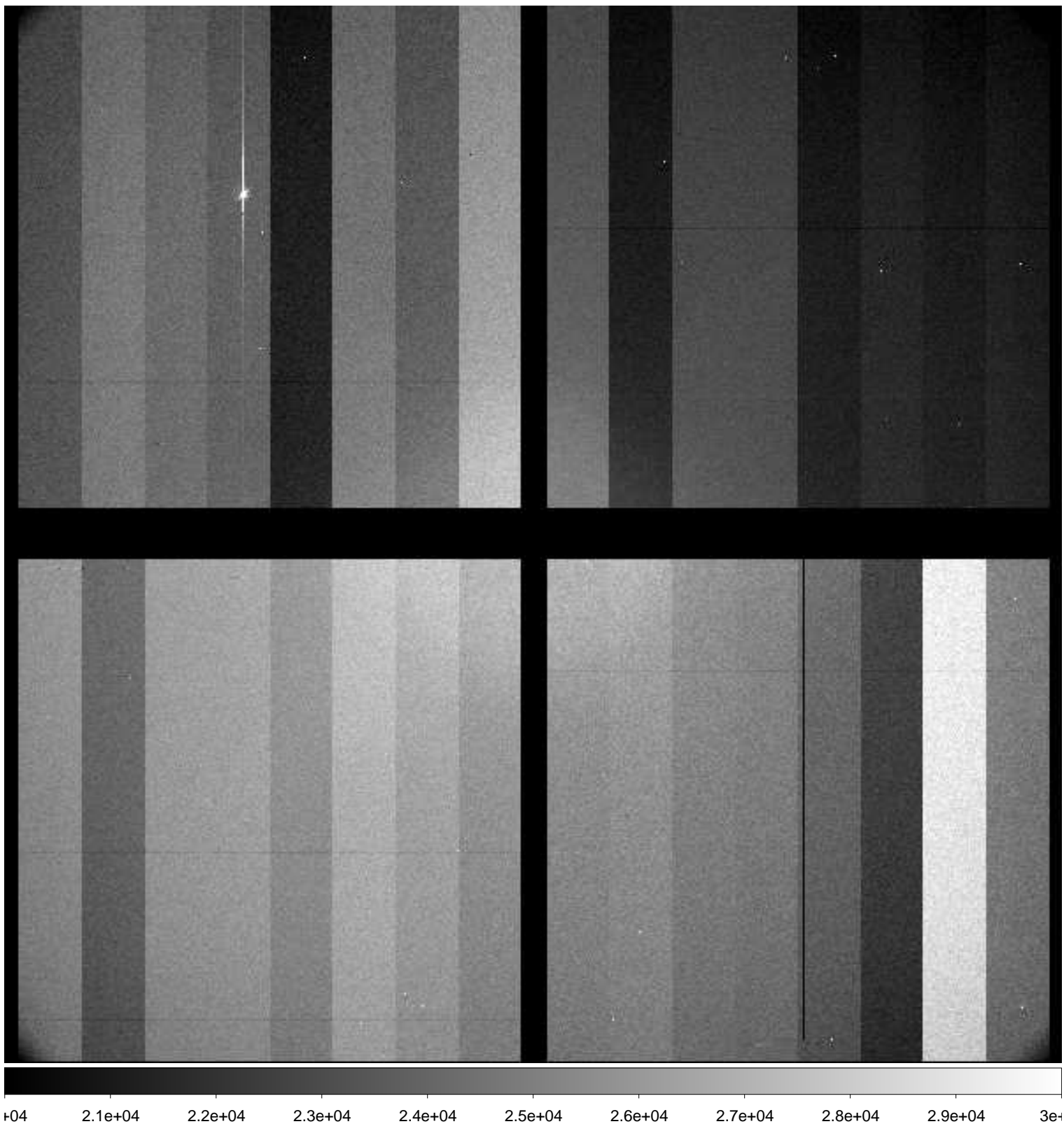
File Name : **xkmtc.20181117.006329.fits** # 161 / 170 #
Project ID : DIR
Image Type : OBJECT
Object Name : **GAIA18DDP**
RA : 06:31:09.950
DEC : -54:59:30.10
Exposure Time :
Airmass : 1.13
Sidereal Time : 07:38:31
Filter ID : r
Observation Date :
CCD Temperature :



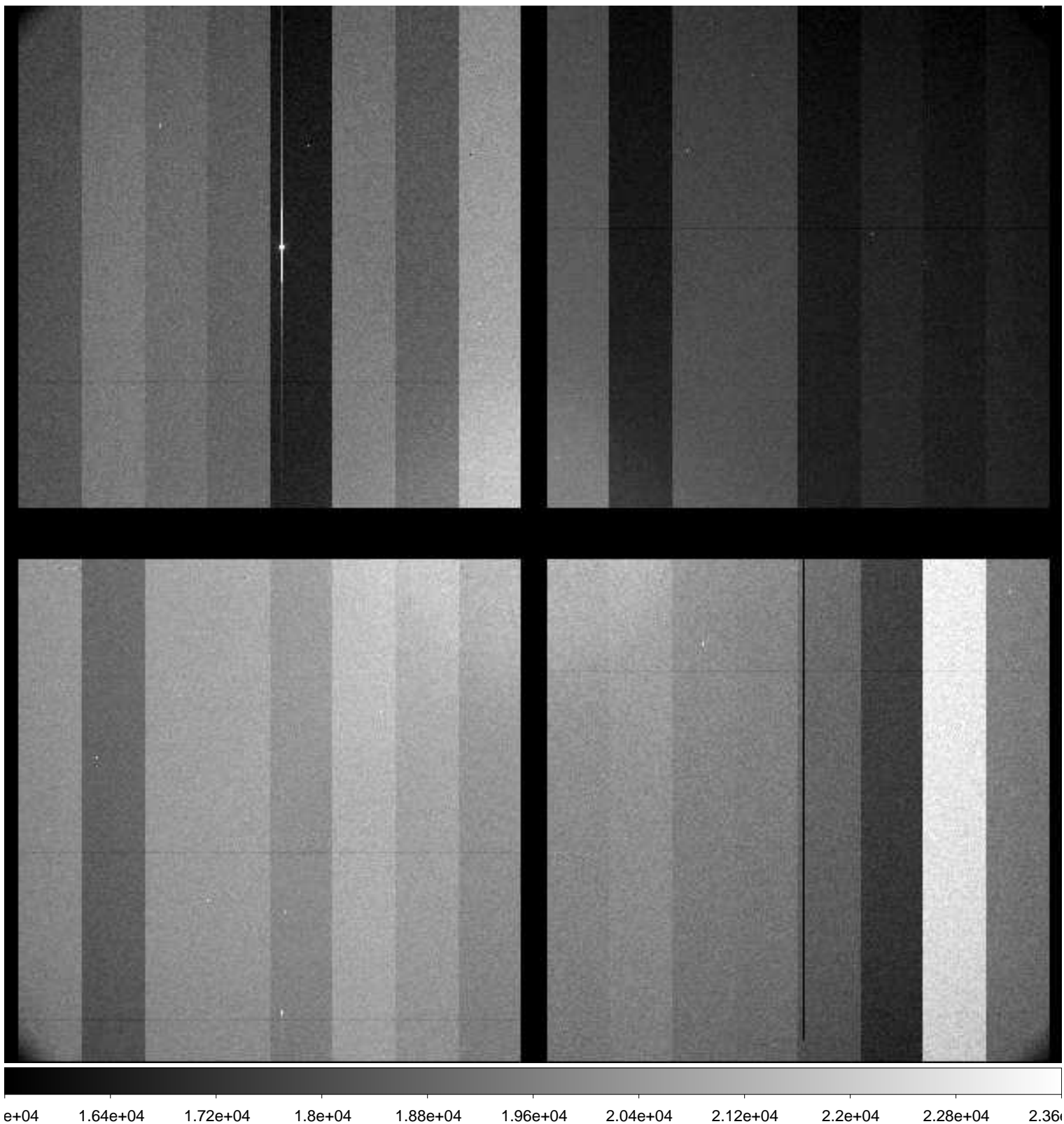
File Name : **xkmtc.20181117.006330.fits** # 162 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 06:42:47.980
DEC : -17:32:47.20
Exposure Time : 60
Airmass : 1.09
Sidereal Time : 08:13:52
Filter ID : Ha
Observation Date : 2018-11-17T09:11:42
CCD Temperature : -90.98



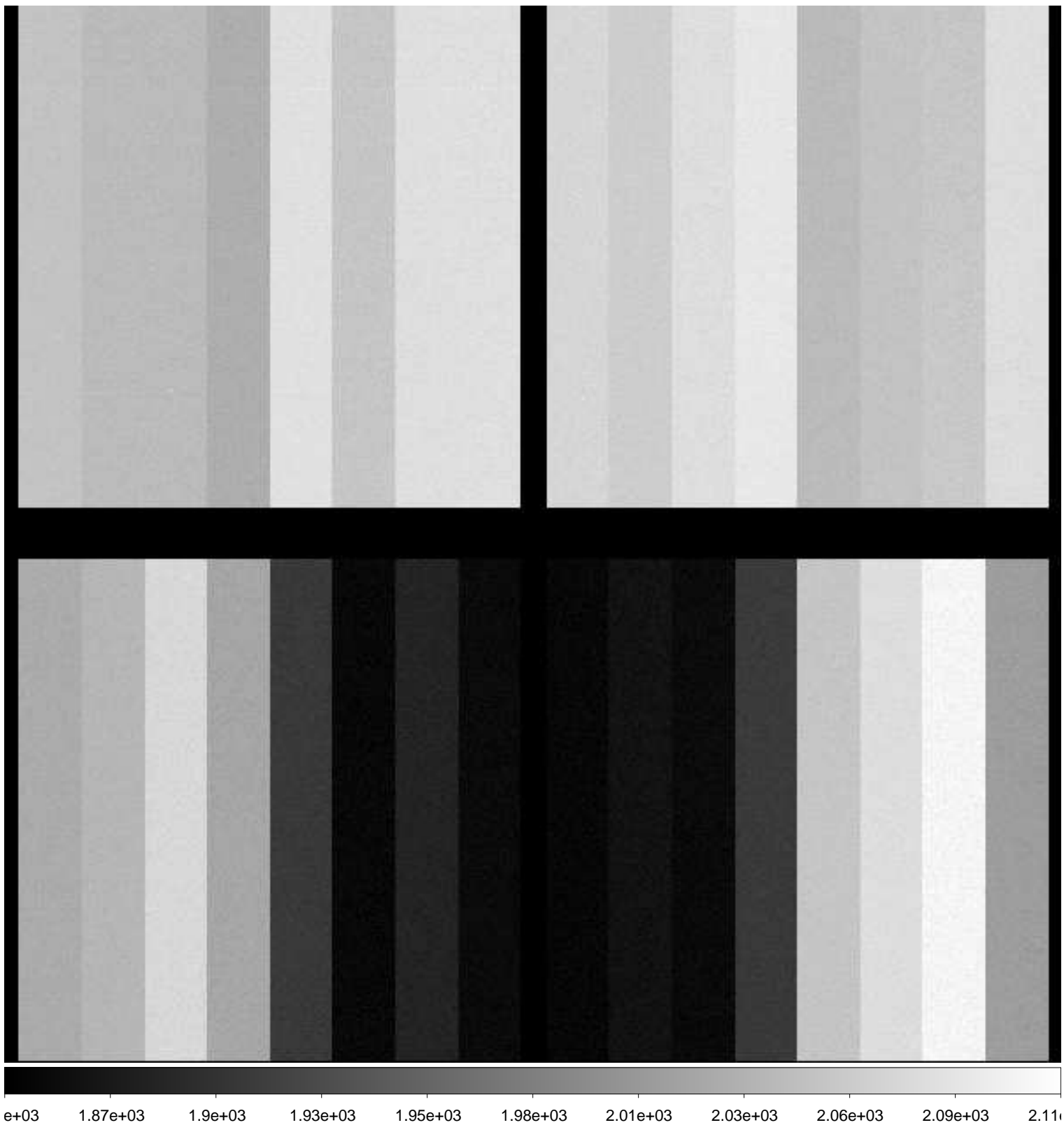
File Name : **xkmtc.20181117.006331.fits** # 163 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 06:42:42.280
DEC : -17:24:58.60
Exposure Time : 40
Airmass : 1.10
Sidereal Time : 08:15:48
Filter ID : Ha
Observation Date : 2018-11-17T09:13:38
CCD Temperature : -90.95



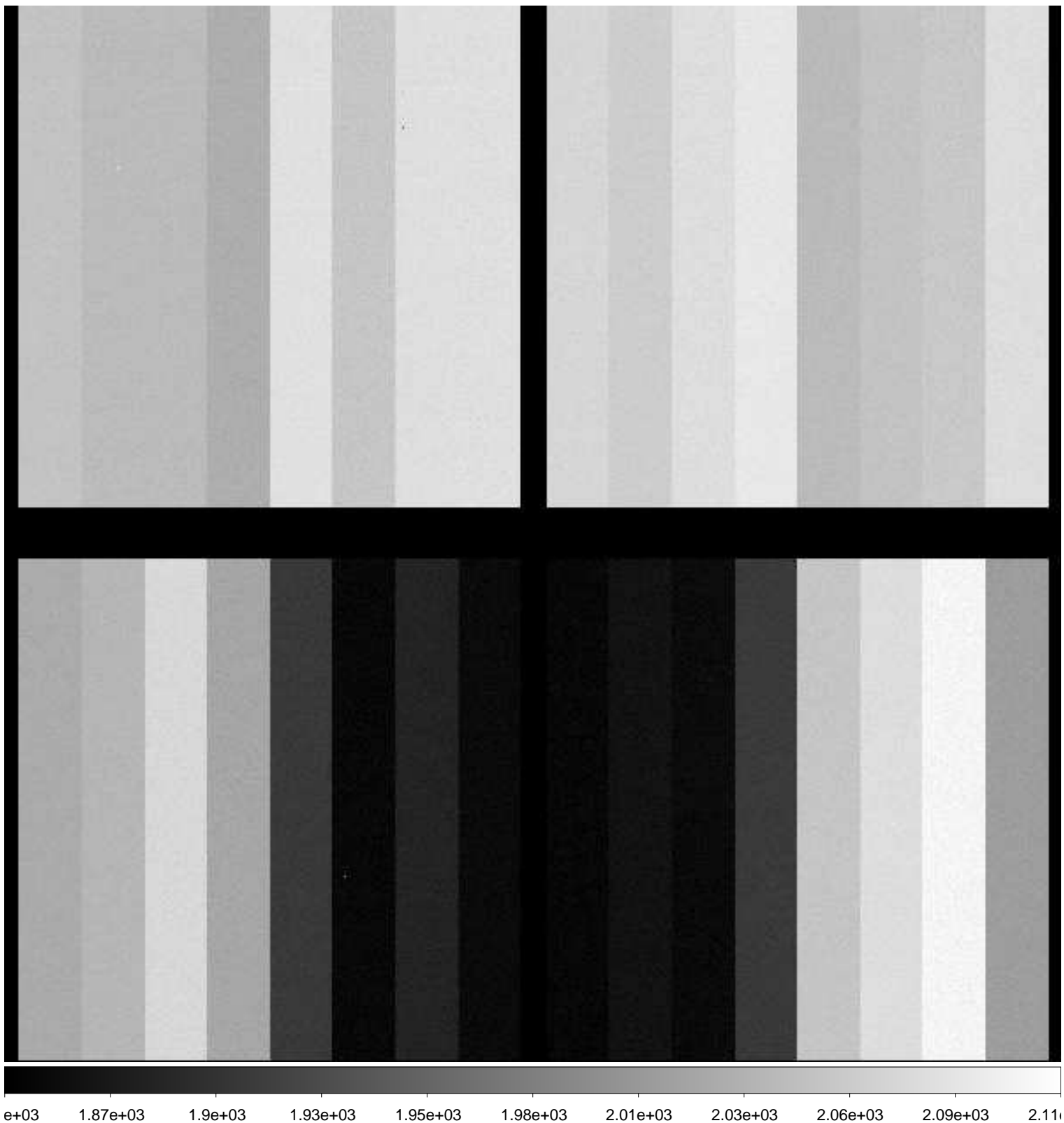
File Name : **xkmtc.20181117.006332.fits** # 164 / 170 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 06:43:01.260
DEC : -17:18:41.00
Exposure Time : 20
Airmass : 1.10
Sidereal Time : 08:17:34
Filter ID : Ha
Observation Date : 2018-11-17T09:15:23
CCD Temperature : -88.77



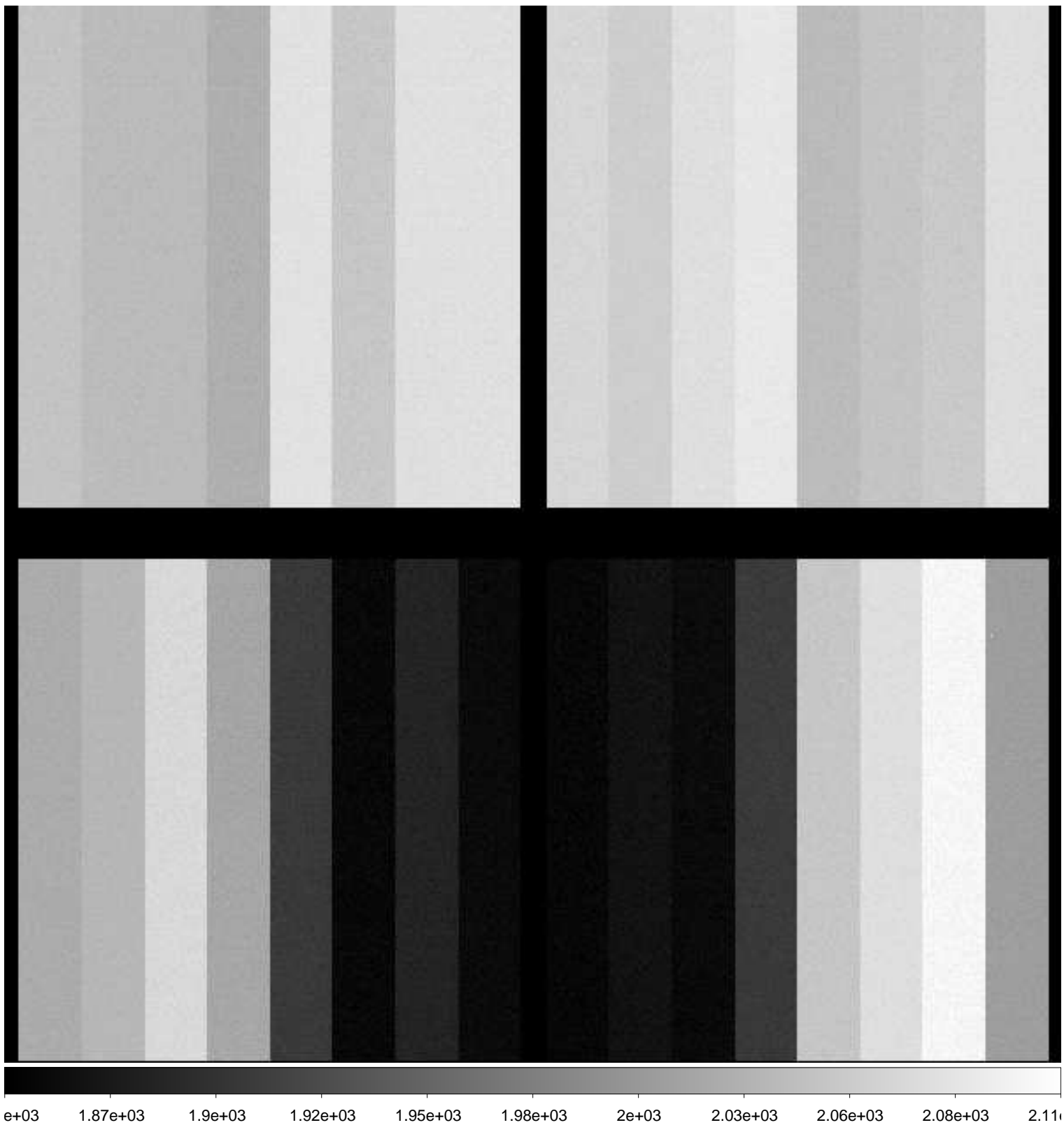
File Name : **xkmtc.20181117.006333.fits** # 165 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 08:21:38.890
DEC : -29:57:06.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 08:22:19
Filter ID : Ha
Observation Date : 2018-11-17T09:20:07
CCD Temperature : -90.9



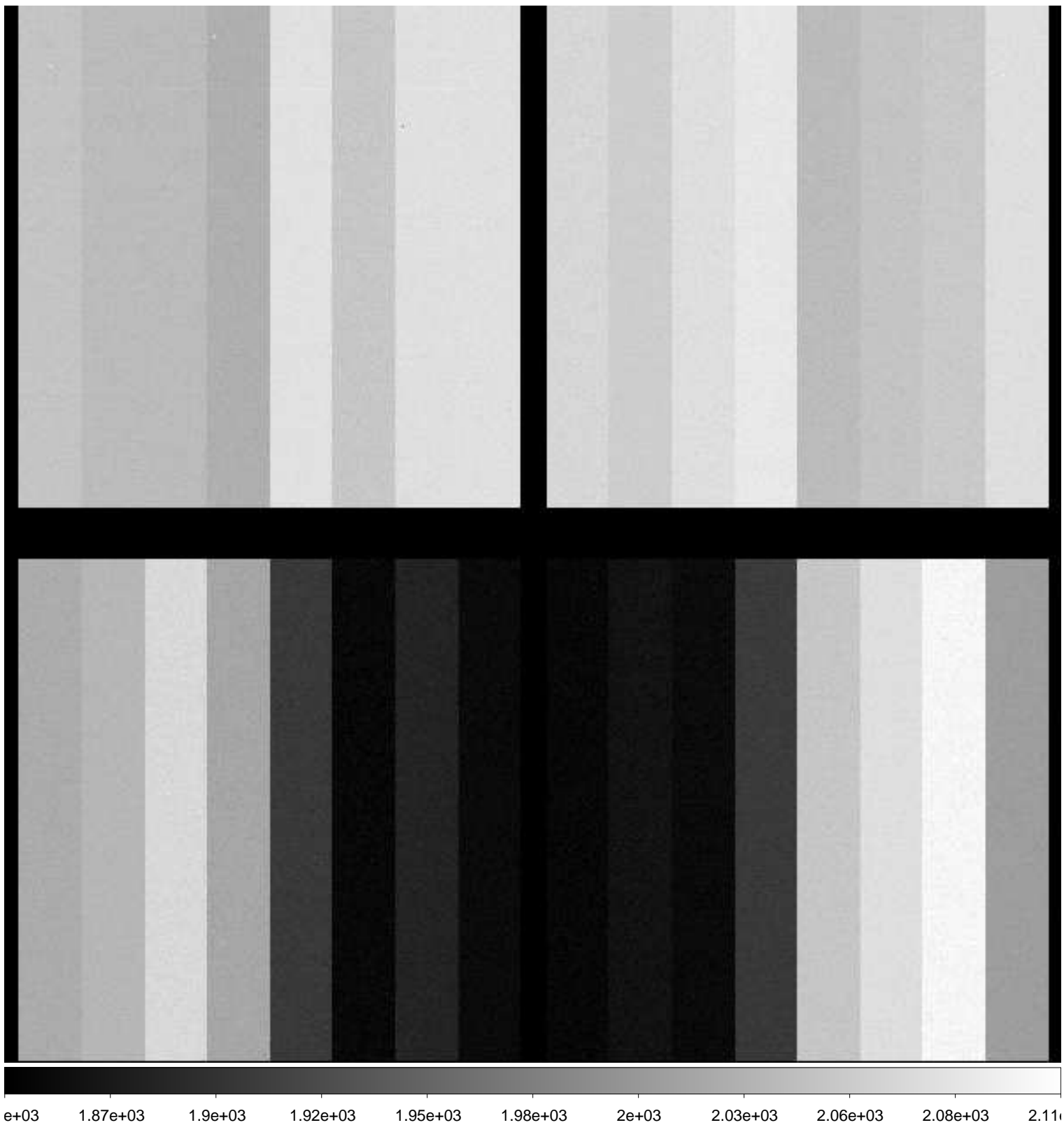
File Name : **xkmtc.20181117.006334.fits** # 166 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 08:22:34.380
DEC : -29:57:05.20
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 08:23:14
Filter ID : Ha
Observation Date : 2018-11-17T09:21:03
CCD Temperature : -88.57



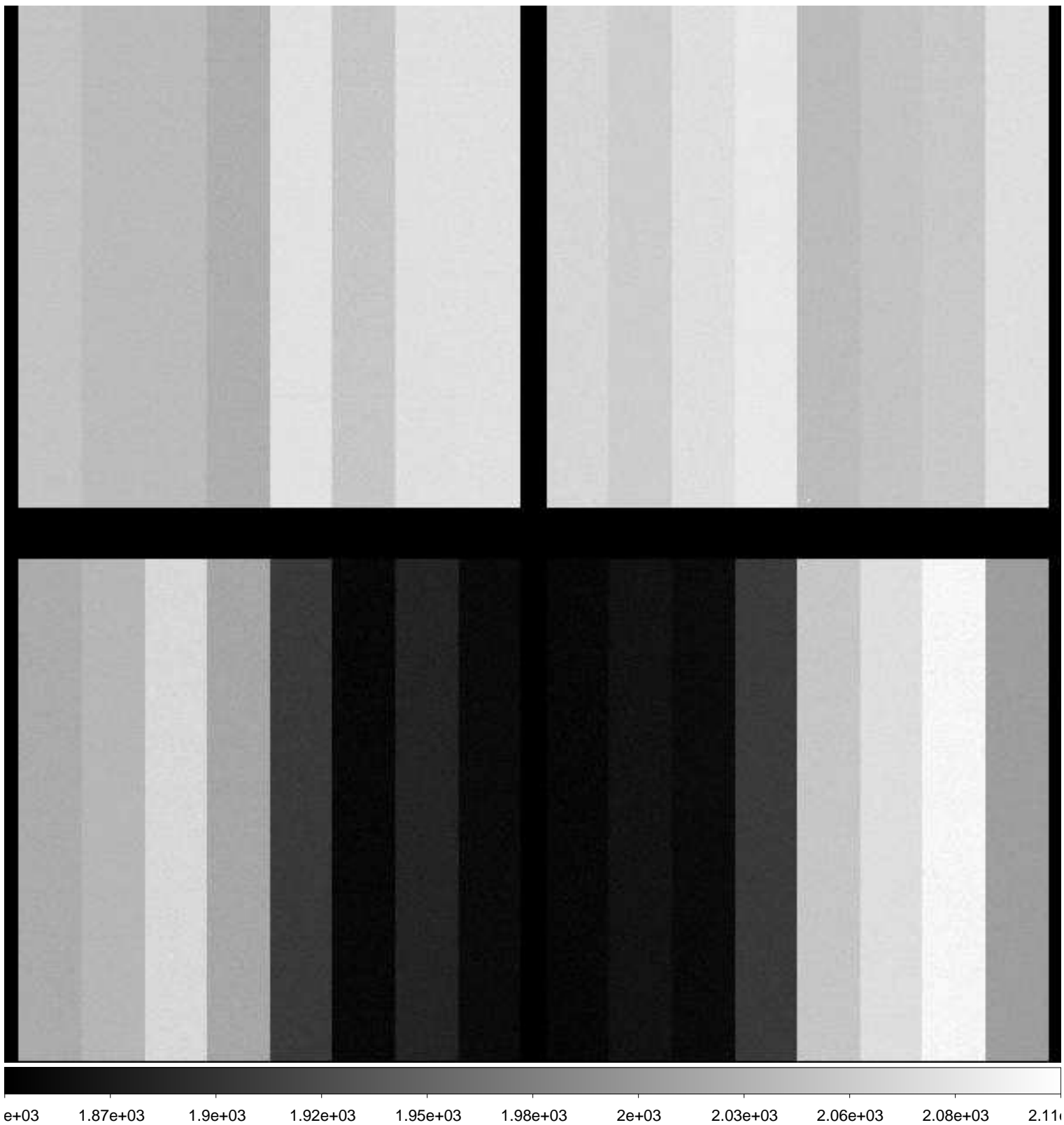
File Name : **xkmtc.20181117.006335.fits** # 167 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 08:23:31.110
DEC : -29:57:04.00
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 08:24:11
Filter ID : Ha
Observation Date : 2018-11-17T09:22:00
CCD Temperature : -88.57



File Name : **xkmtc.20181117.006336.fits** # 168 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 08:24:30.820
DEC : -29:57:02.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 08:25:11
Filter ID : Ha
Observation Date : 2018-11-17T09:23:12
CCD Temperature : -88.33



File Name : **xkmtc.20181117.006337.fits** # 169 / 170 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 08:25:43.360
DEC : -29:57:01.10
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 08:26:23
Filter ID : Ha
Observation Date : 2018-11-17T09:24:11
CCD Temperature : -90.9



File Name : **xkmtc.20181117.006338.fits** # 170 / 170 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 08:27:10.280
DEC : -29:56:59.30
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 08:27:50
Filter ID : Ha
Observation Date : 2018-11-17T09:25:38
CCD Temperature : -90.95

