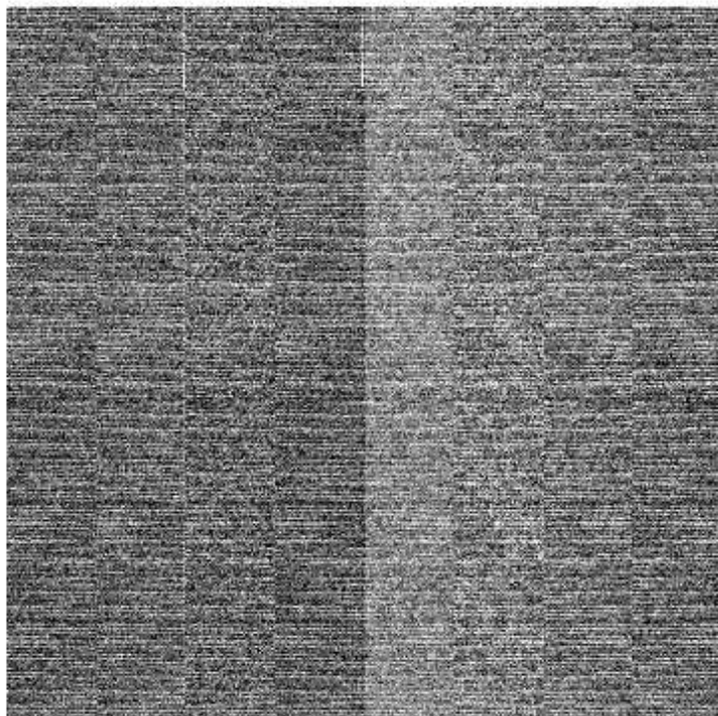
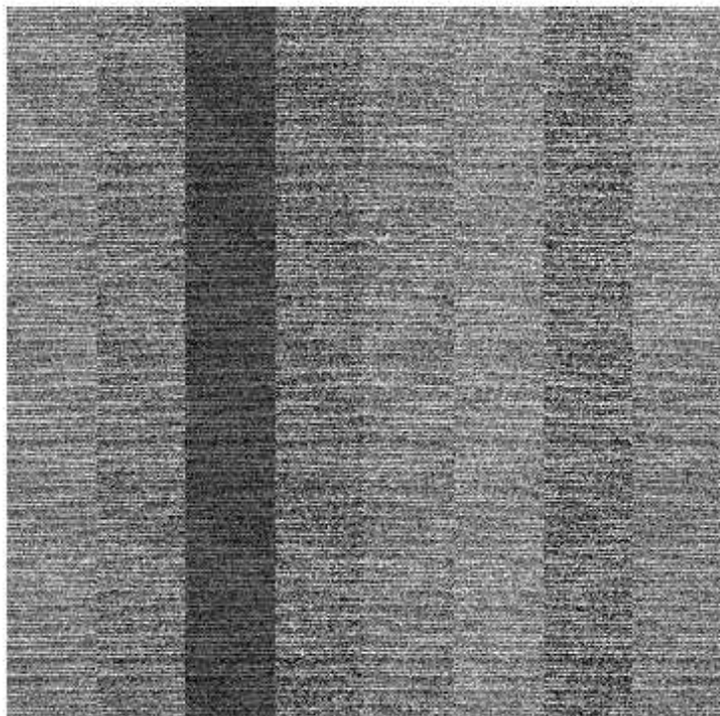
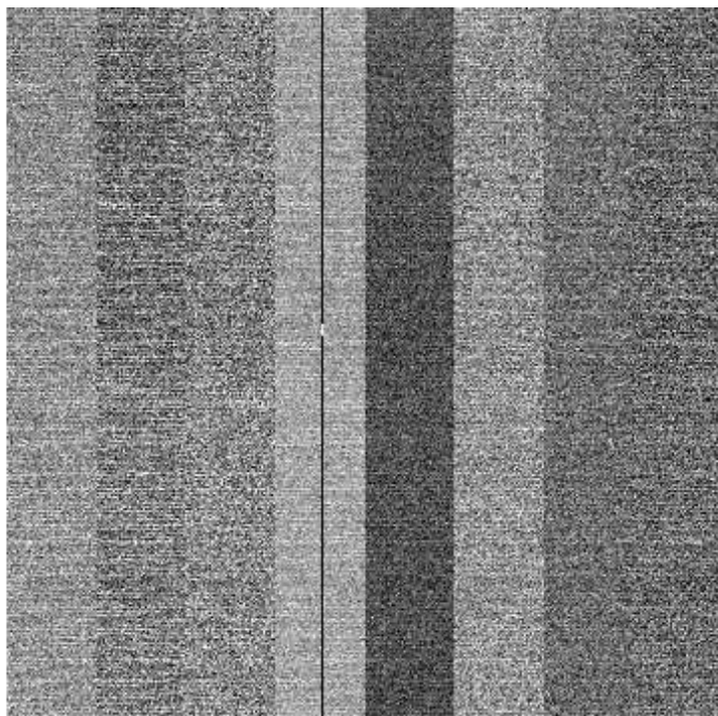
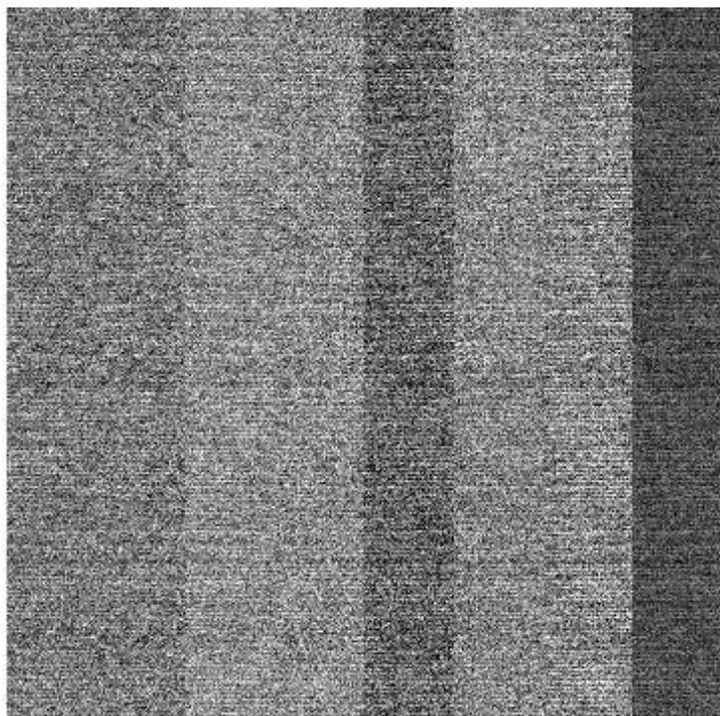
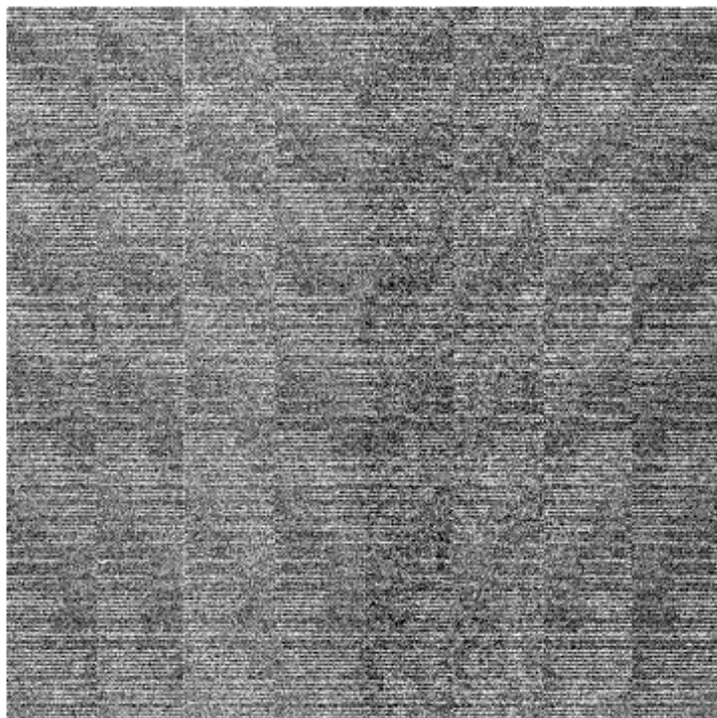
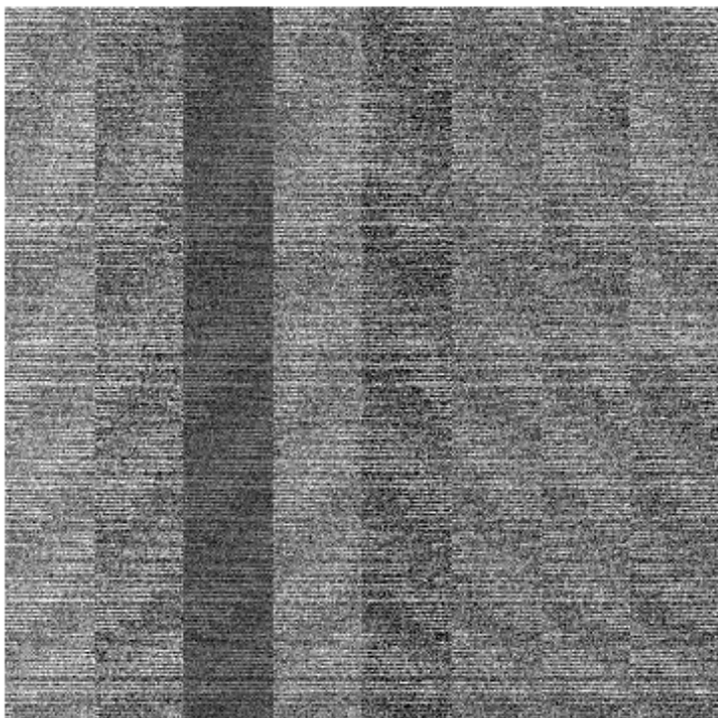
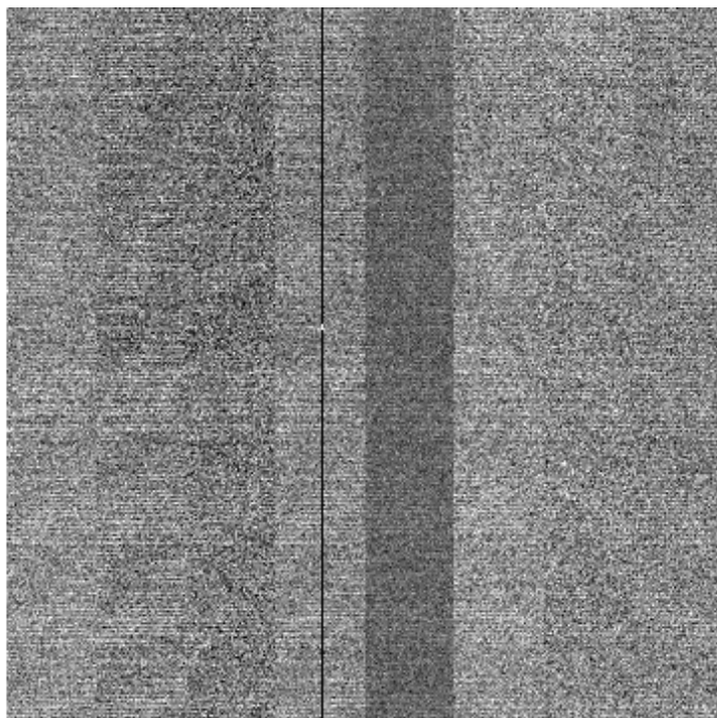
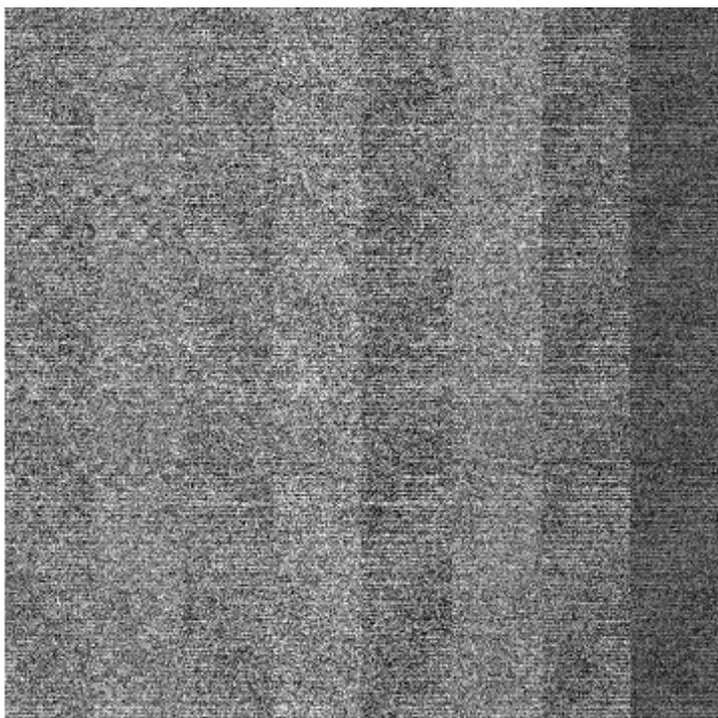


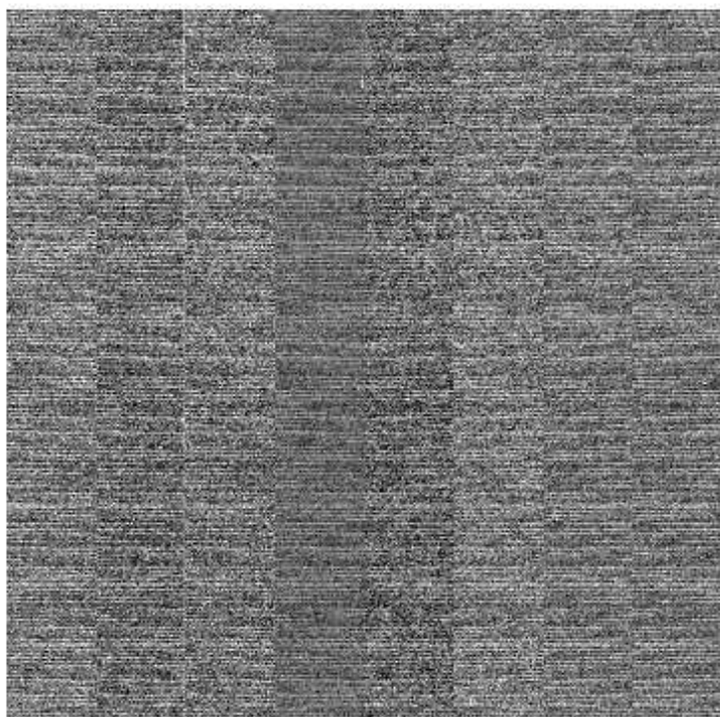
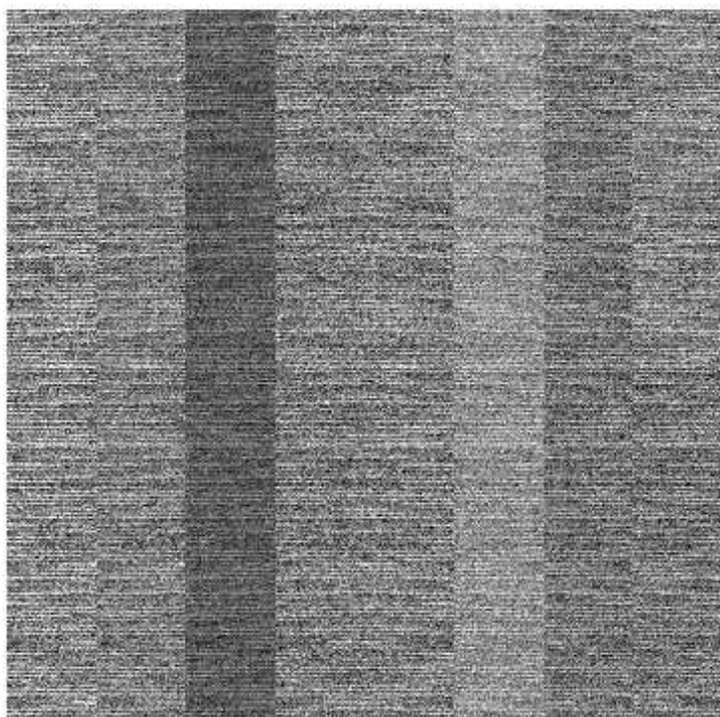
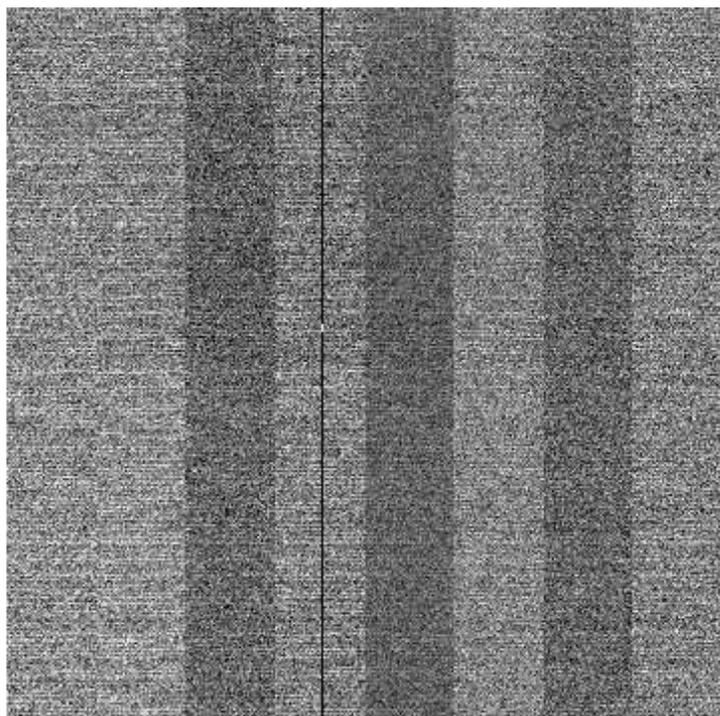
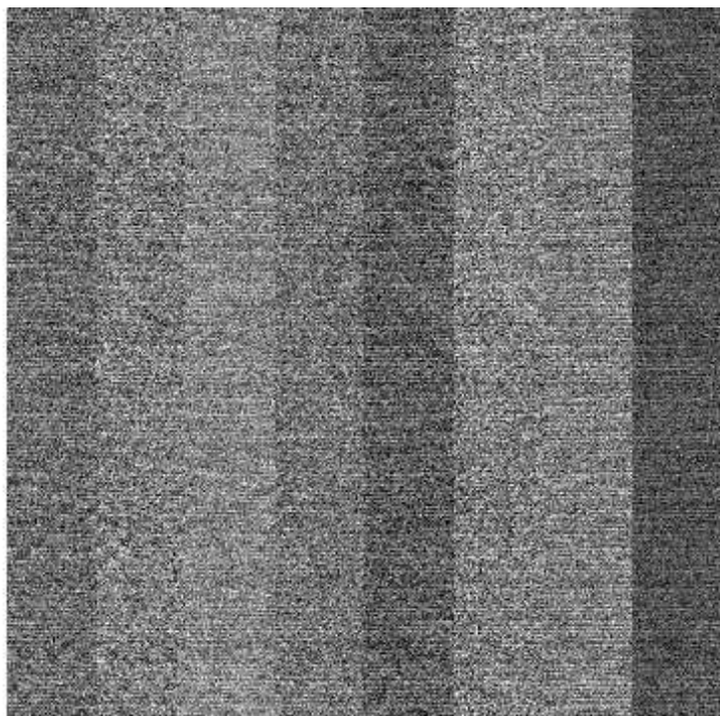
File Name : **xkmts.20260212.019847.fits** # 1 / 50 #  
Project ID : OBS  
Image Type : DARK  
Object Name : **begin**  
RA : 03:26:21.120  
DEC : -32:12:18.30  
Exposure Time : 60  
Airmass : 1.00  
Sidereal Time : 03:26:21  
Filter ID : V  
Observation Date : 2026-02-12T16:30:19  
CCD Temperature : -107.17



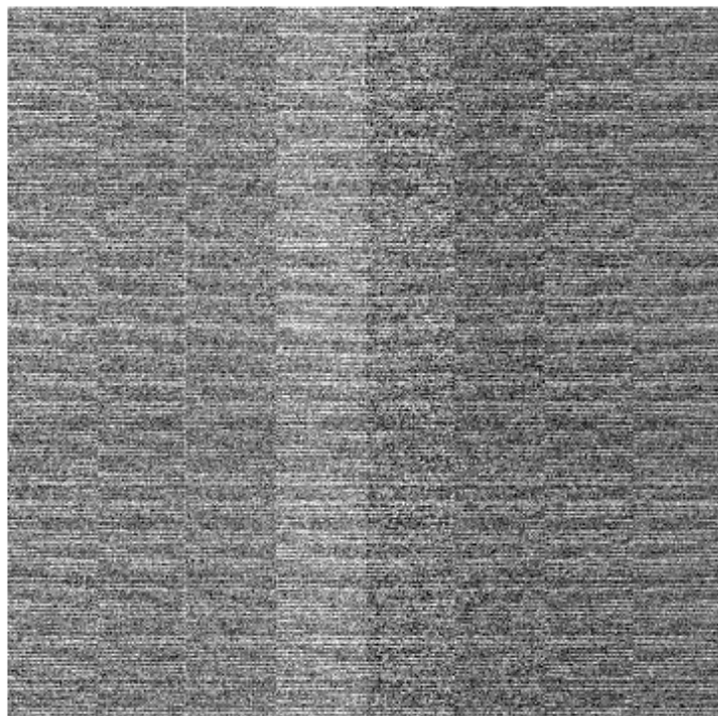
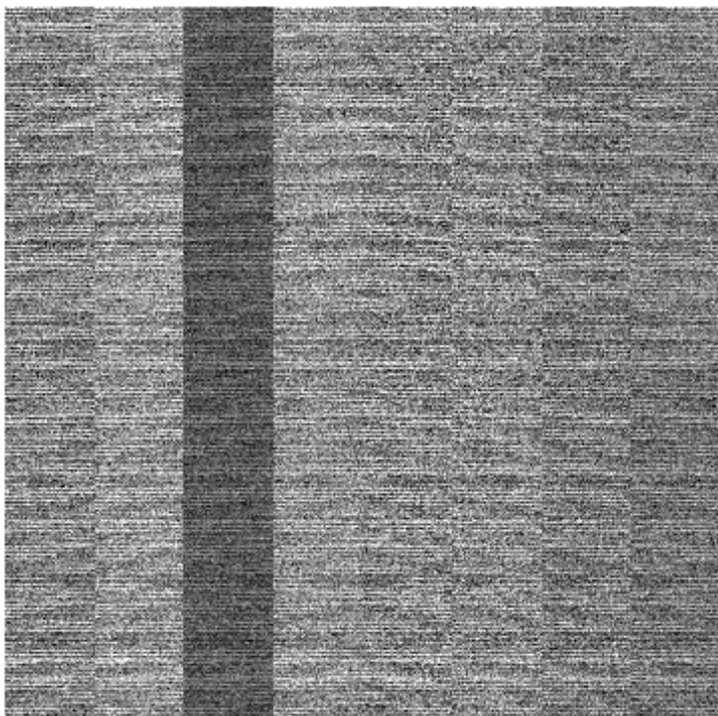
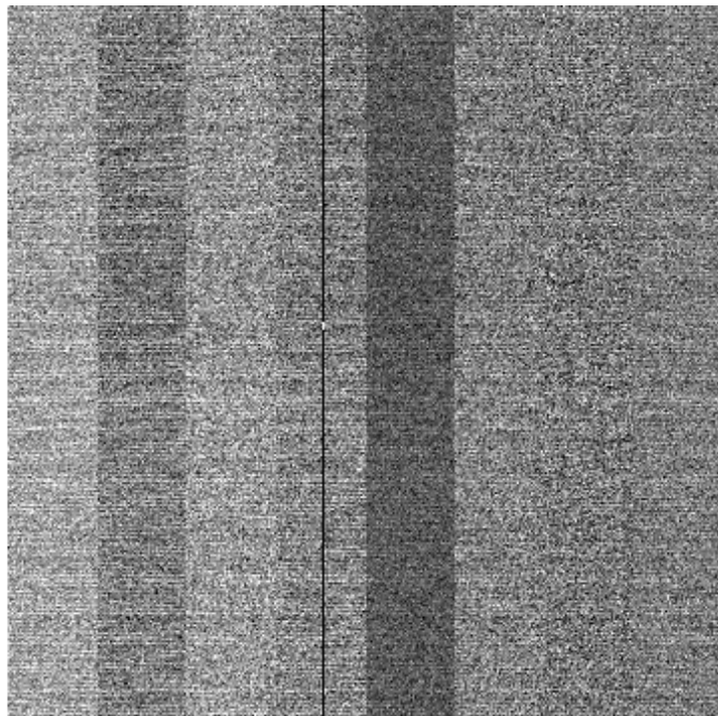
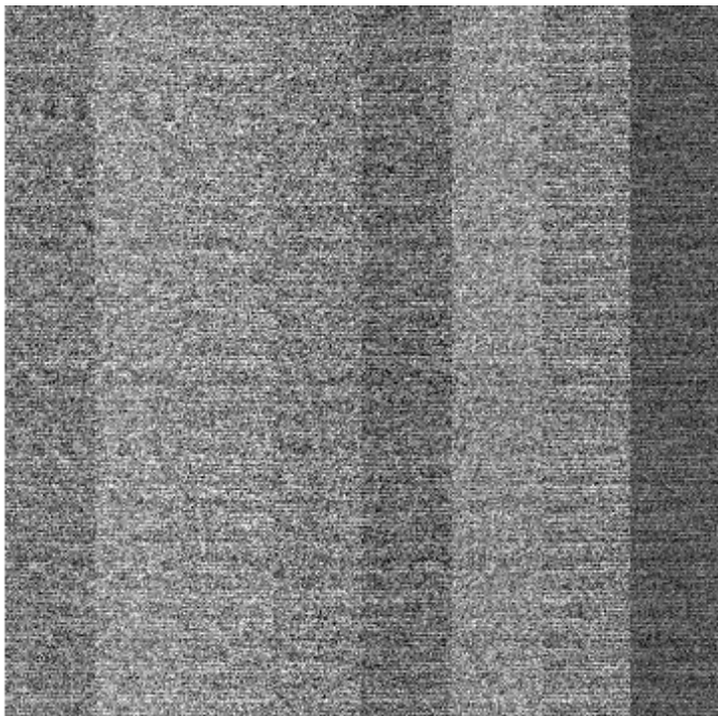
File Name : **xkmts.20260212.019848.fits** # 2 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:33:31.500  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:33:31  
Filter ID : R  
Observation Date : 2026-02-12T16:37:28  
CCD Temperature : -107.29



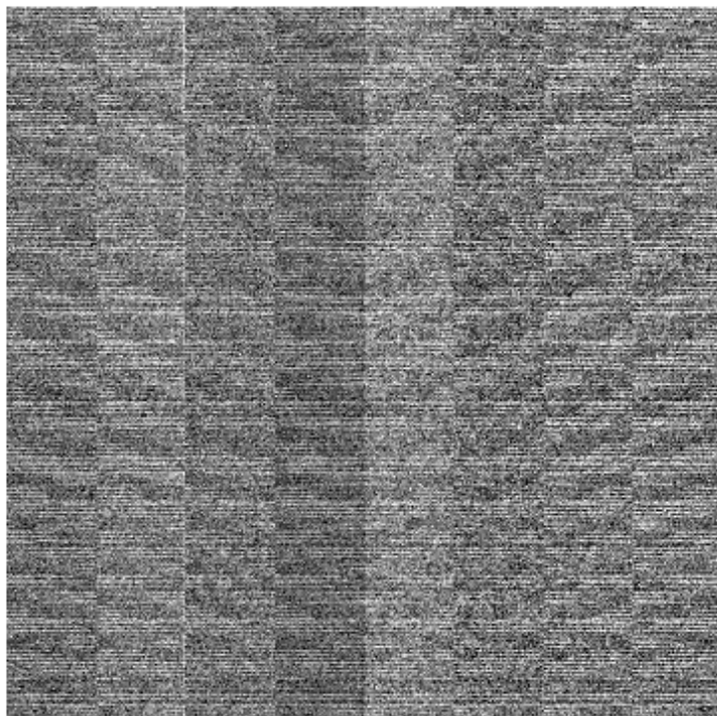
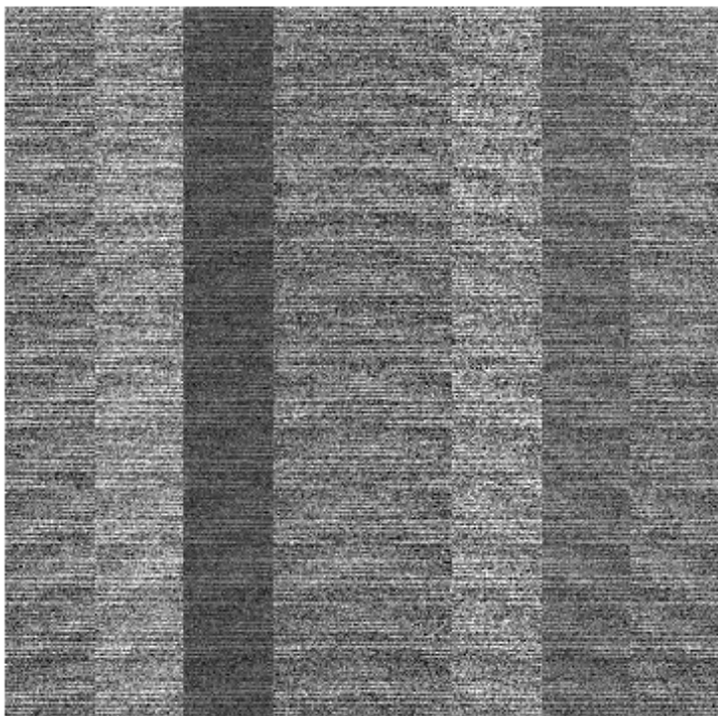
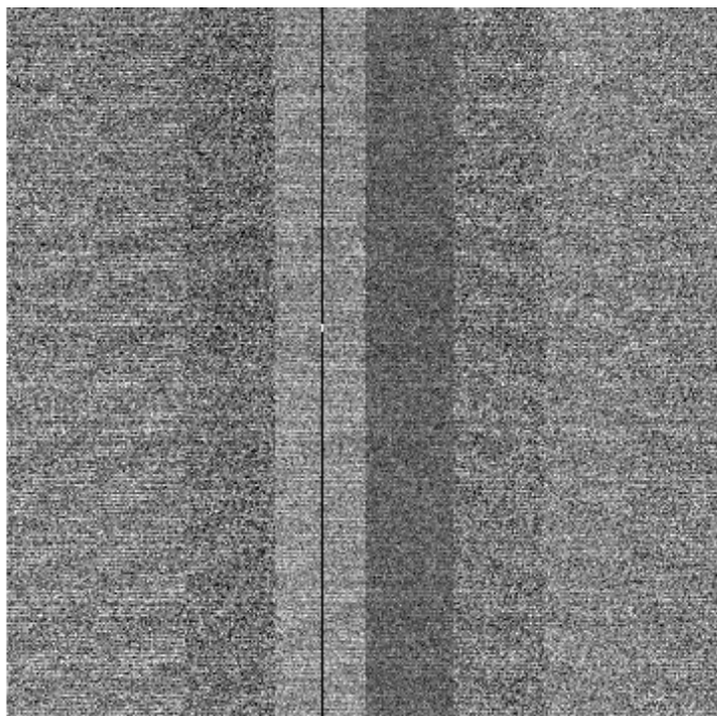
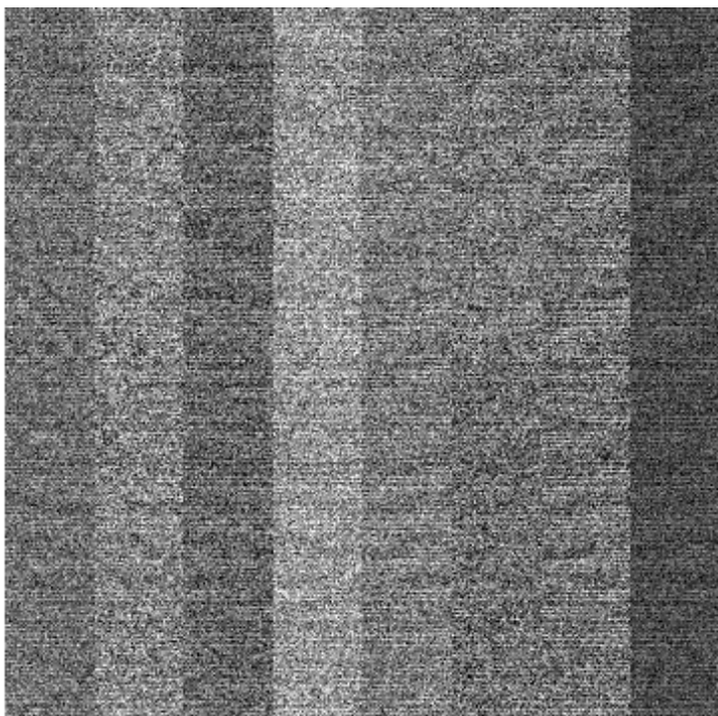
File Name : **xkmts.20260212.019849.fits** # 3 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:34:30.460  
DEC : -32:12:18.40  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:34:30  
Filter ID : R  
Observation Date : 2026-02-12T16:38:40  
CCD Temperature : -107



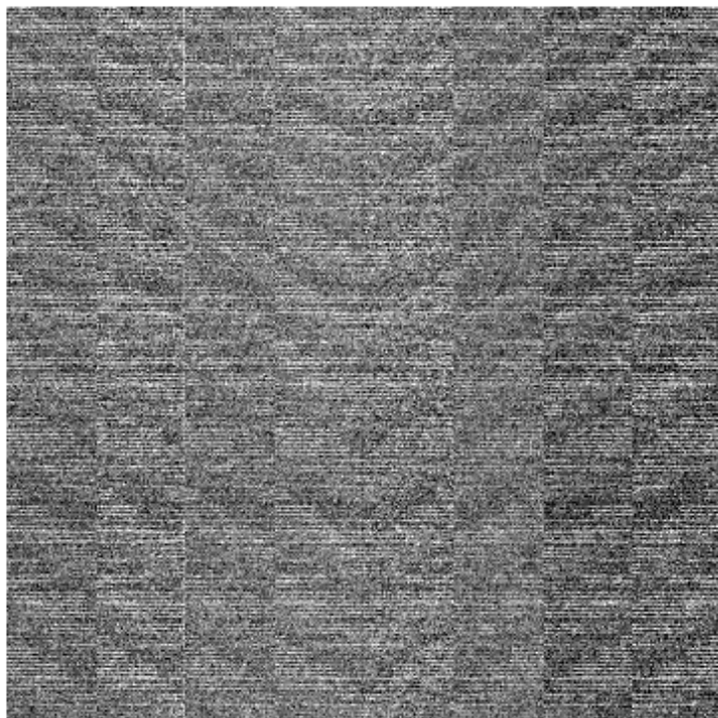
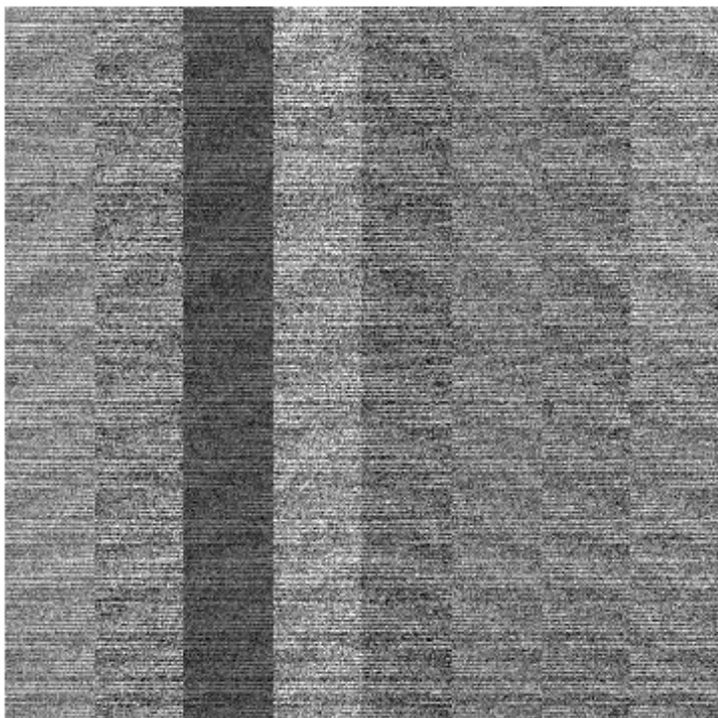
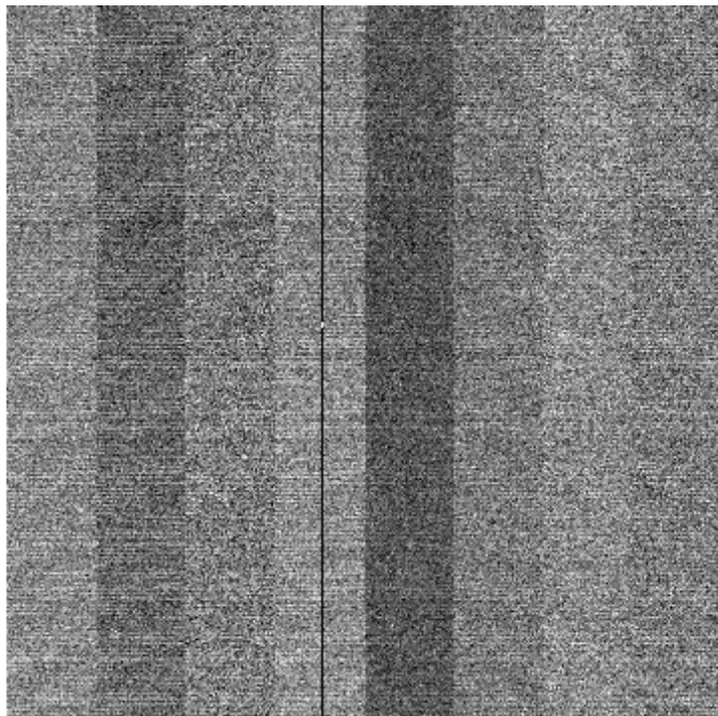
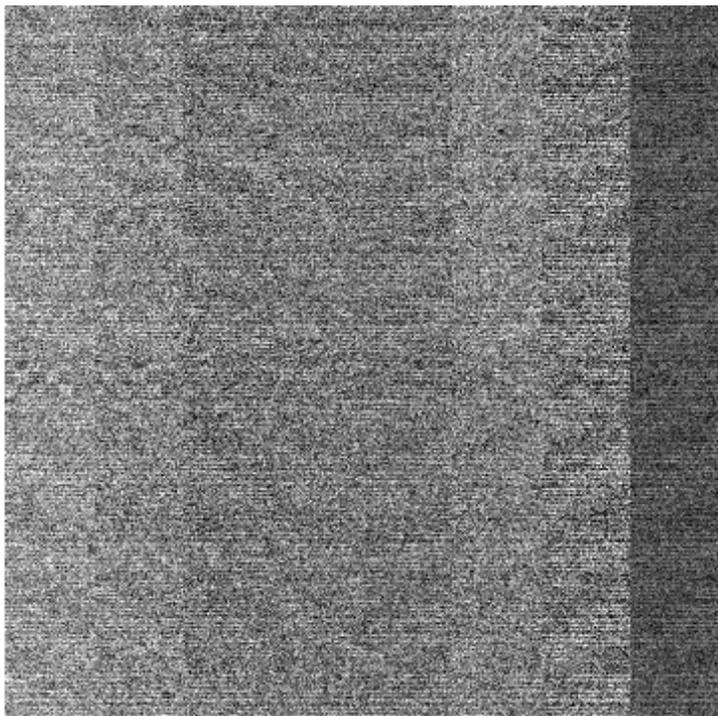
File Name : **xkmts.20260212.019850.fits** # 4 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:35:42.450  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:35:42  
Filter ID : R  
Observation Date : 2026-02-12T16:39:51  
CCD Temperature : -107.3



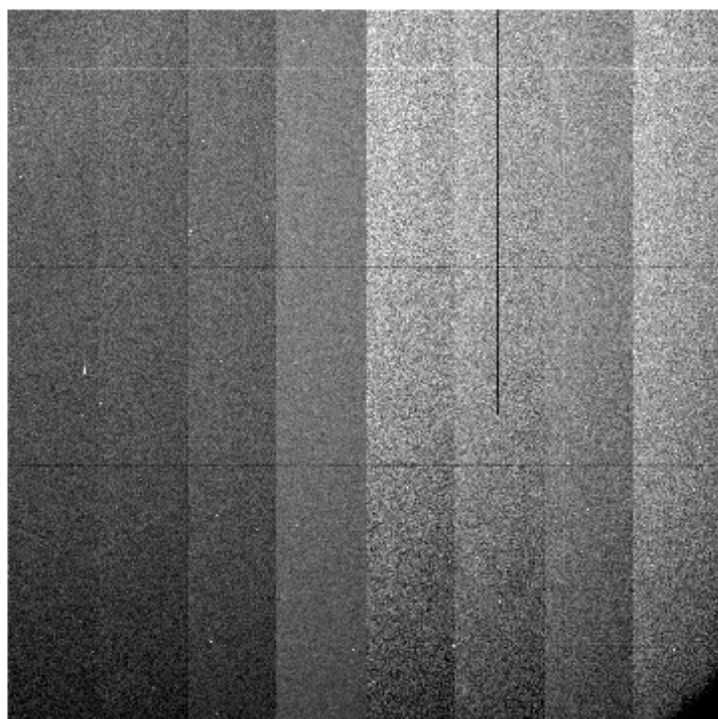
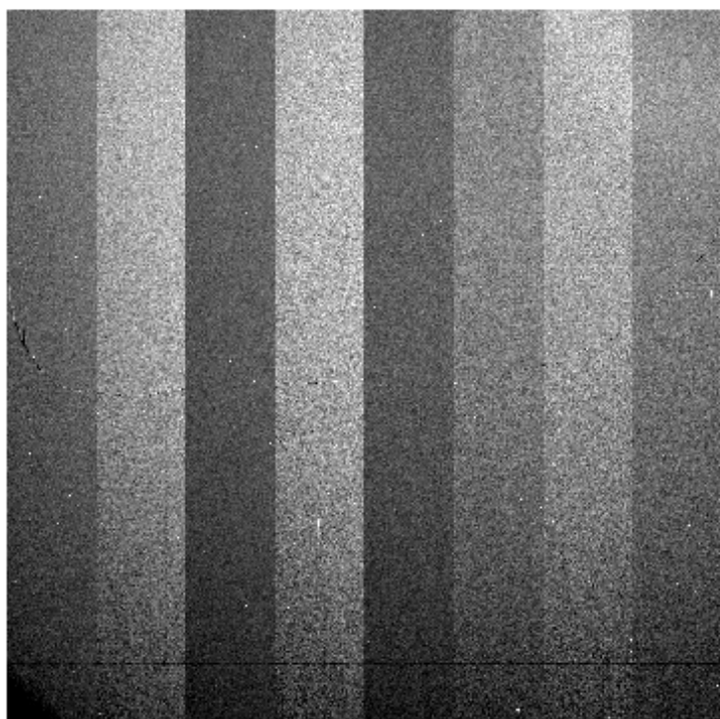
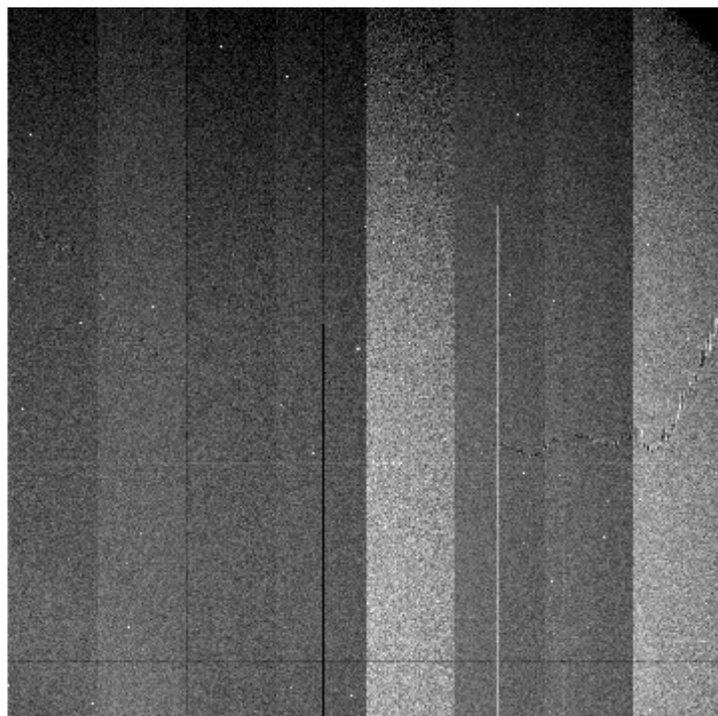
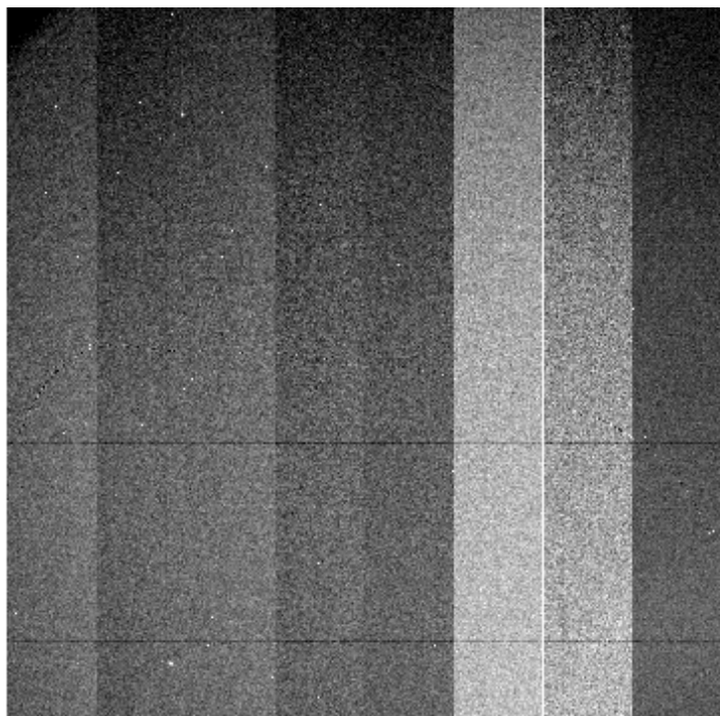
File Name : **xkmts.20260212.019851.fits** # 5 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:36:53.660  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:36:53  
Filter ID : R  
Observation Date : 2026-02-12T16:41:03  
CCD Temperature : -107.32



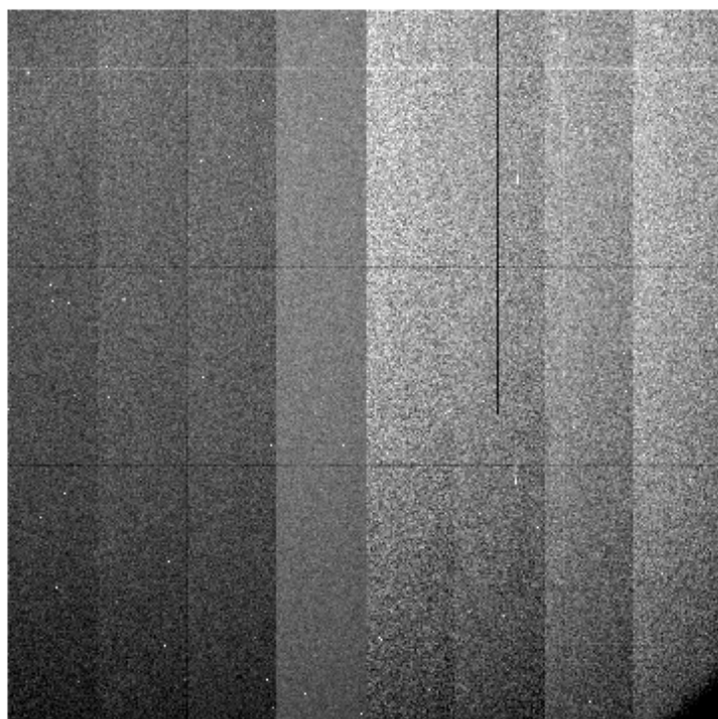
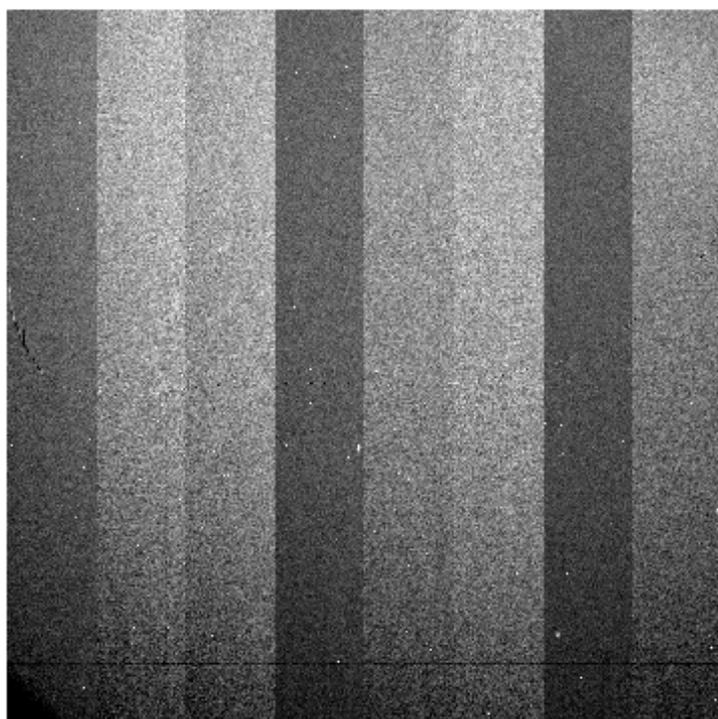
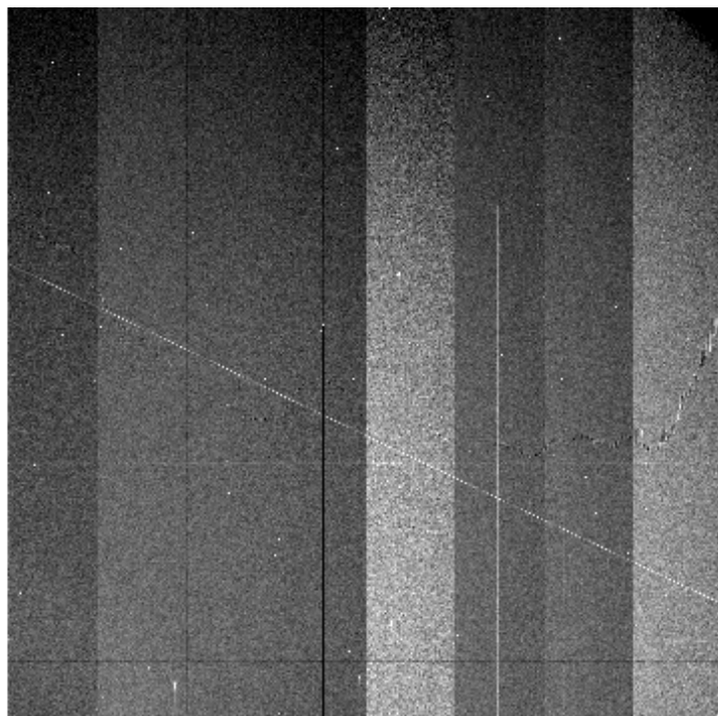
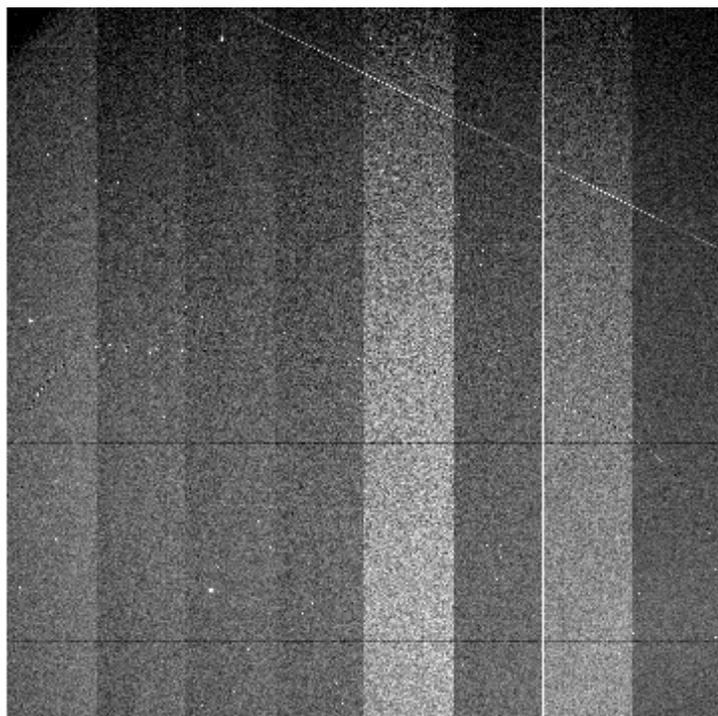
File Name : **xkmts.20260212.019852.fits** # 6 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 03:38:05.850  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 03:38:05  
Filter ID : R  
Observation Date : 2026-02-12T16:42:02  
CCD Temperature : -107.31



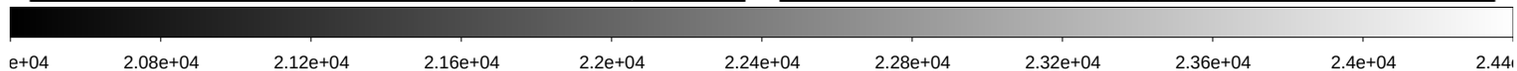
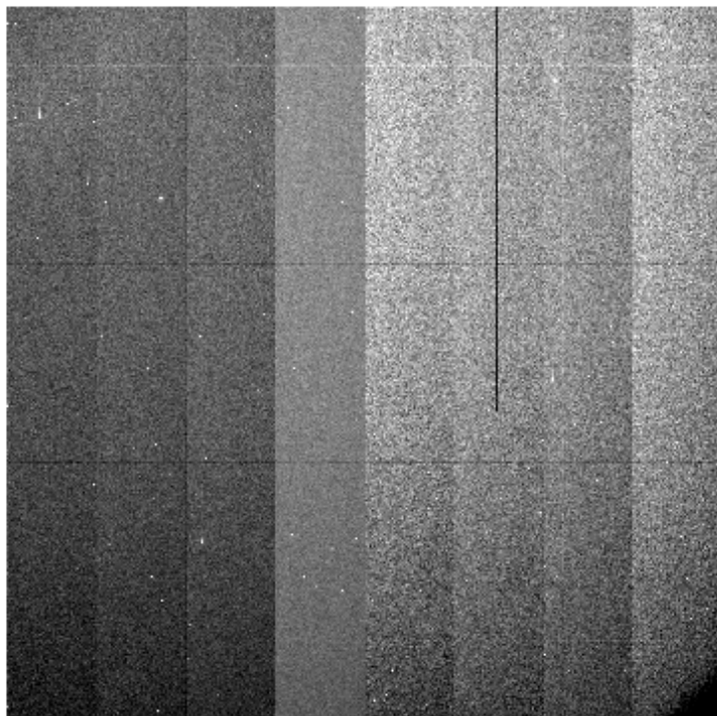
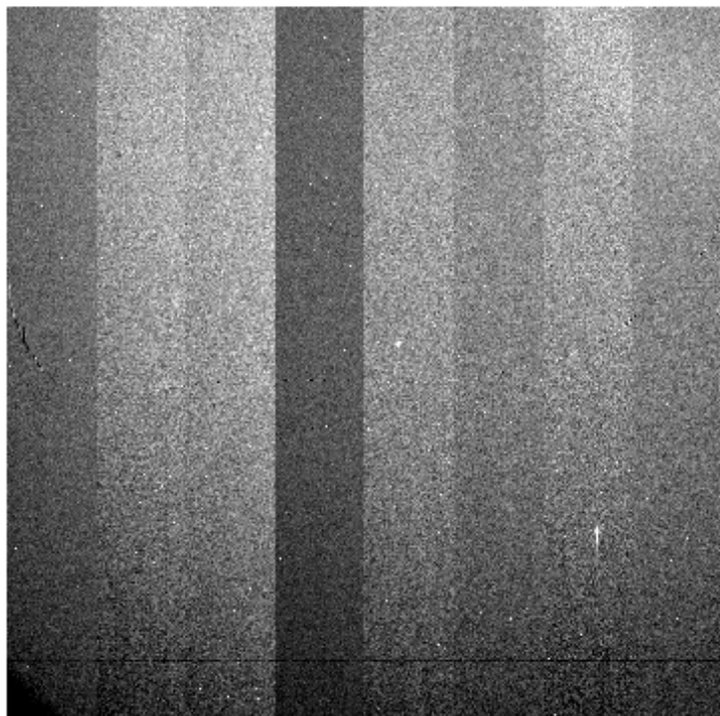
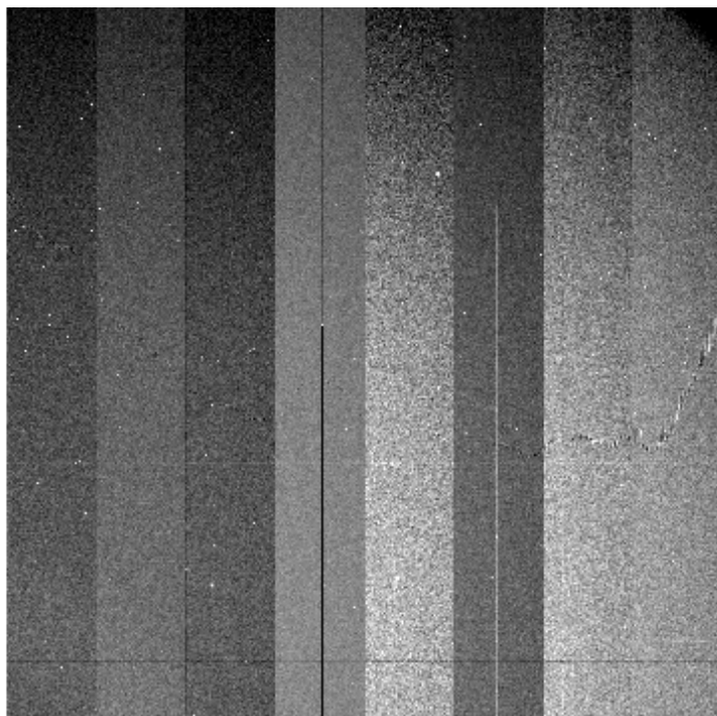
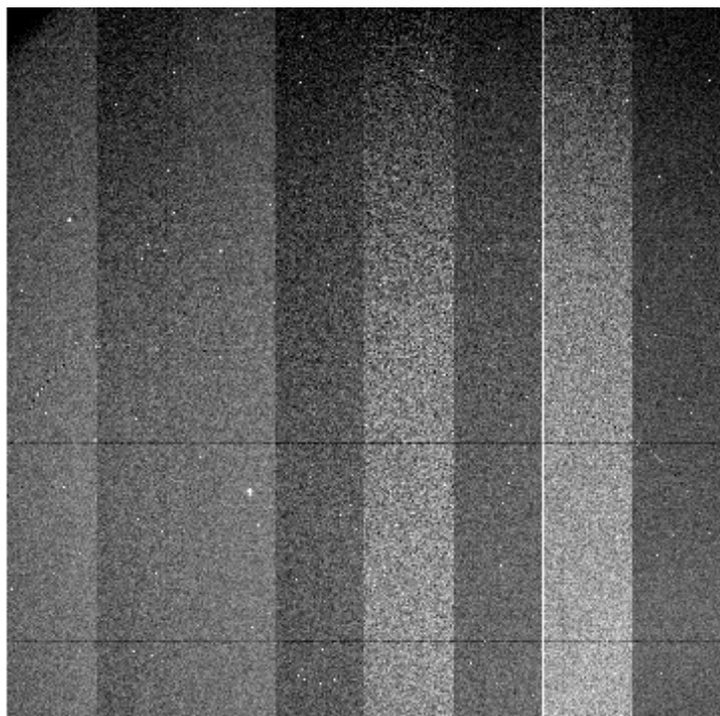
File Name : **xkmts.20260212.019853.fits** # 7 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:30:59.560  
DEC : -21:34:39.00  
Exposure Time : 20  
Airmass : 1.09  
Sidereal Time : 04:54:13  
Filter ID : V  
Observation Date : 2026-02-12T17:57:58  
CCD Temperature : -107.46



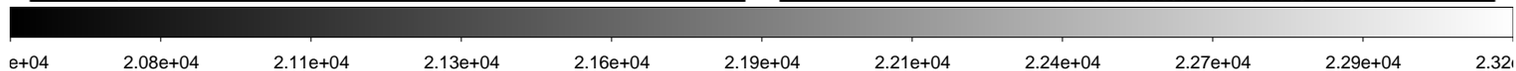
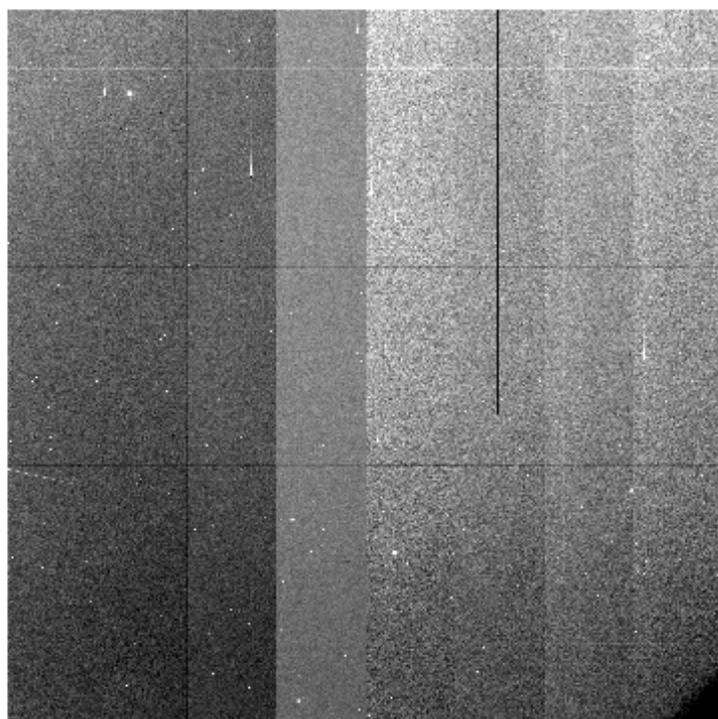
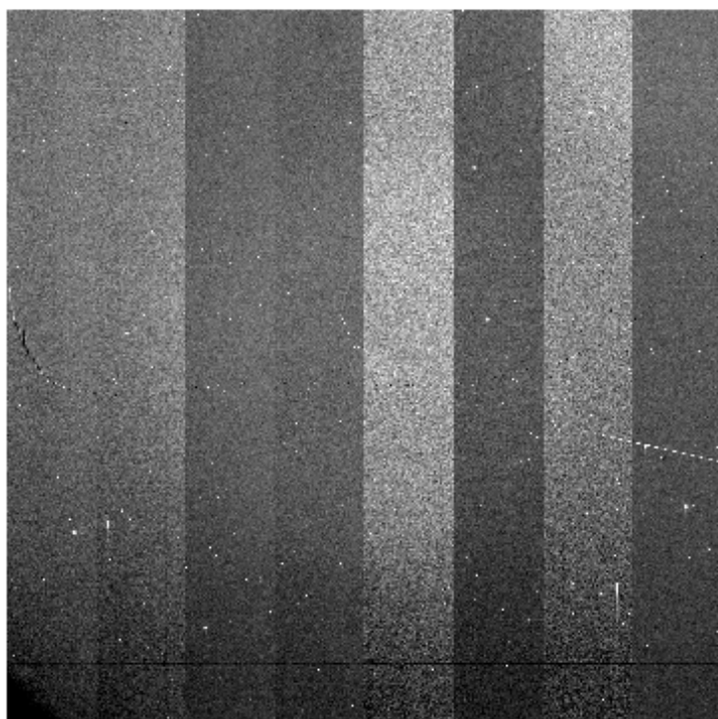
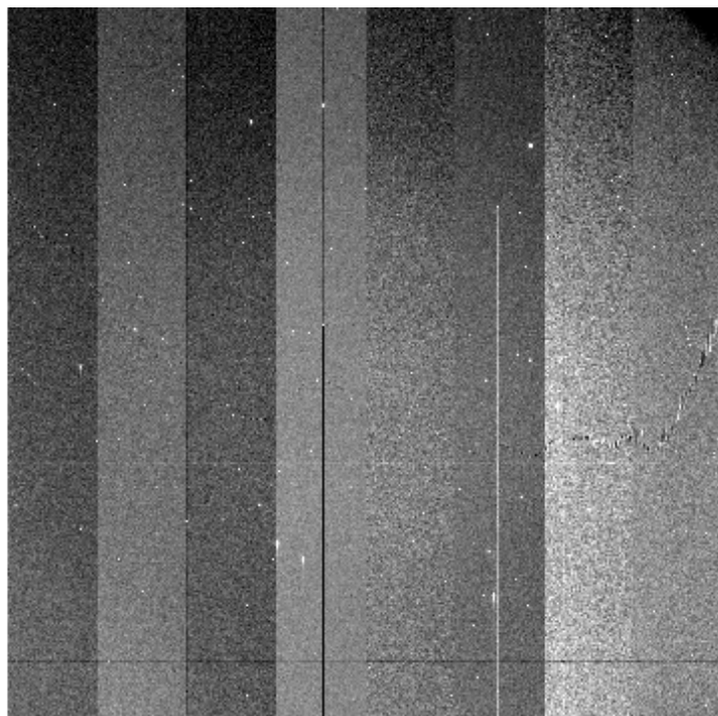
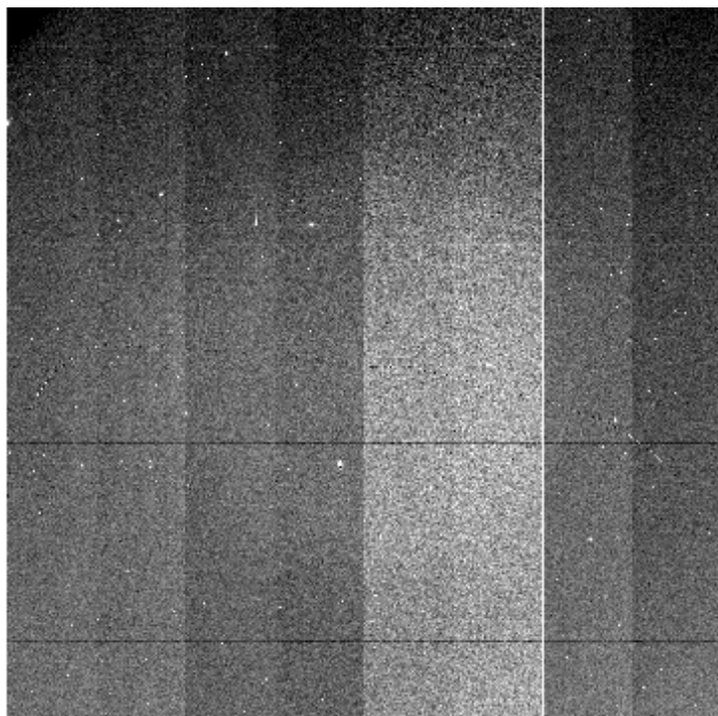
File Name : **xkmts.20260212.019854.fits** # 8 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:31:14.330  
DEC : -21:40:54.50  
Exposure Time : 27  
Airmass : 1.09  
Sidereal Time : 04:55:57  
Filter ID : V  
Observation Date : 2026-02-12T17:59:40  
CCD Temperature : -107.46



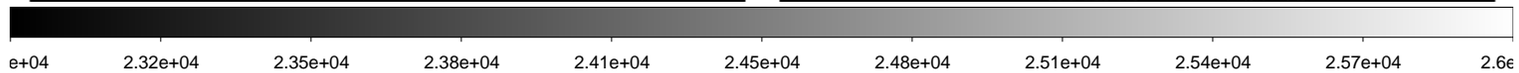
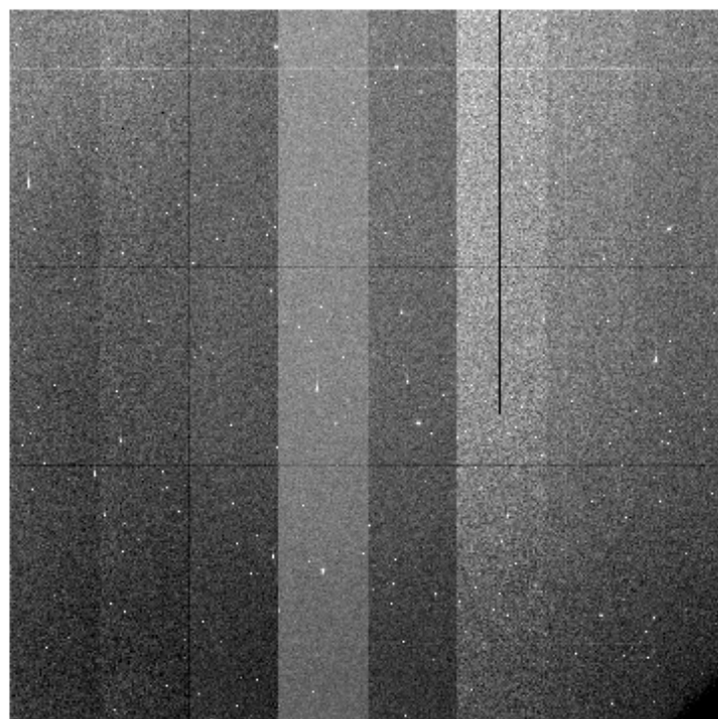
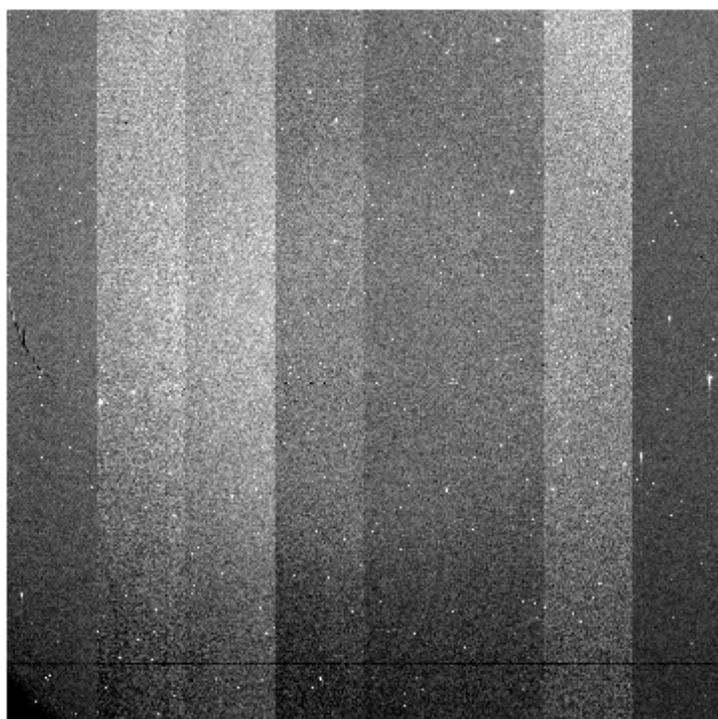
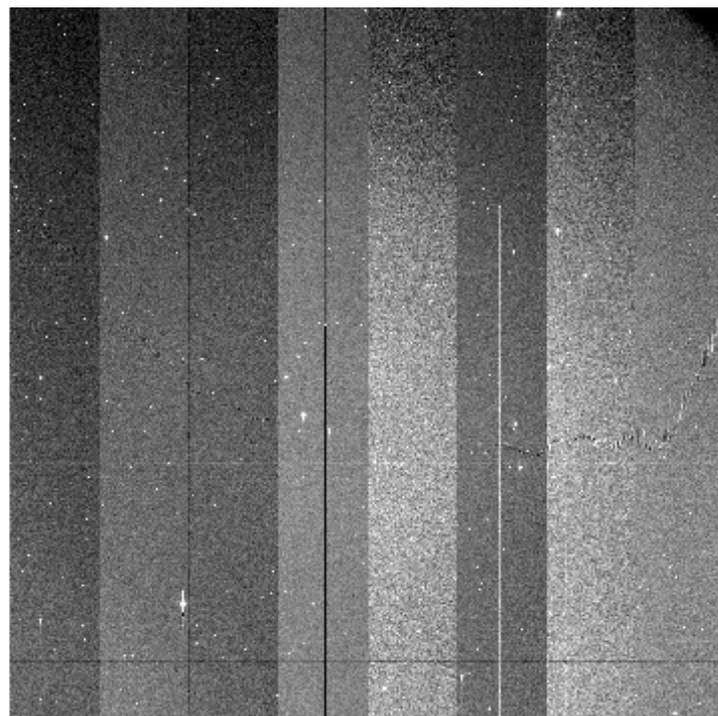
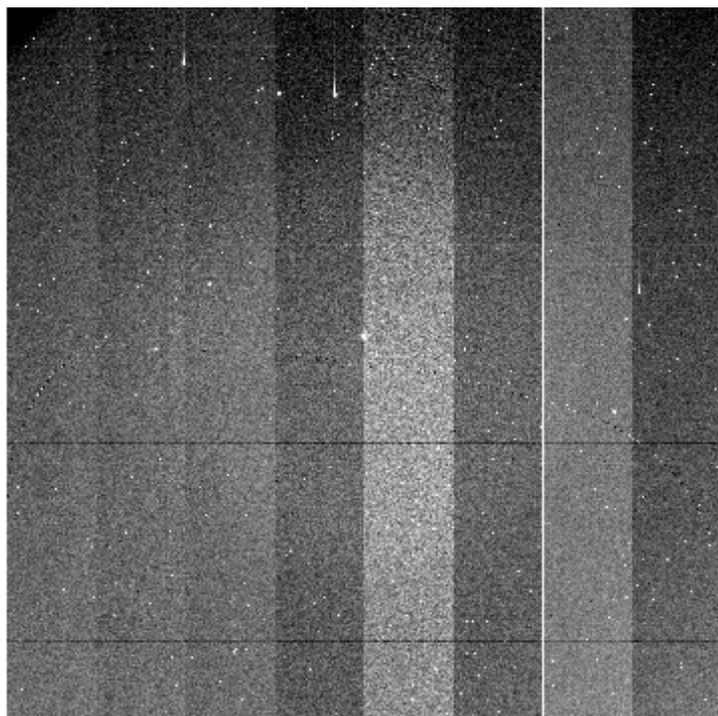
File Name : **xkmts.20260212.019855.fits** # 9 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:31:28.930  
DEC : -21:49:20.40  
Exposure Time : 36  
Airmass : 1.09  
Sidereal Time : 04:57:46  
Filter ID : V  
Observation Date : 2026-02-12T18:01:29  
CCD Temperature : -107.47



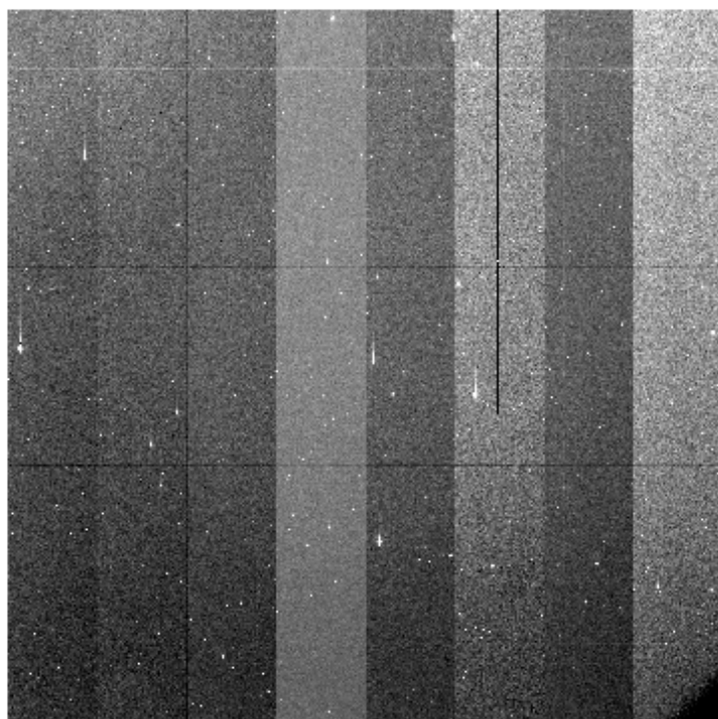
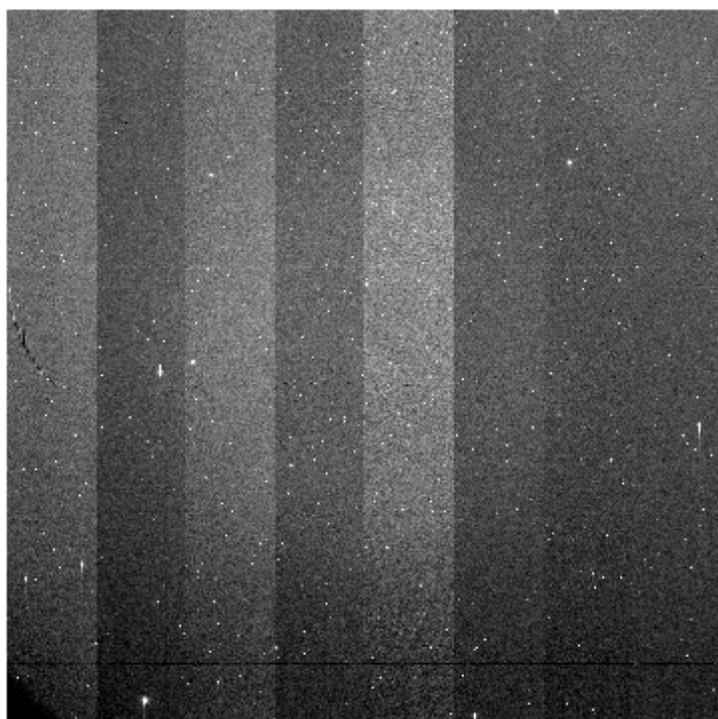
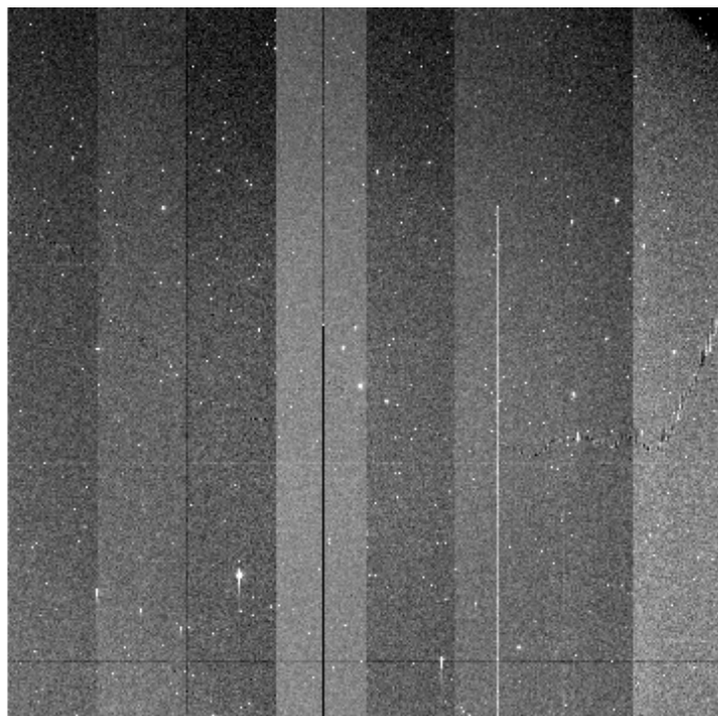
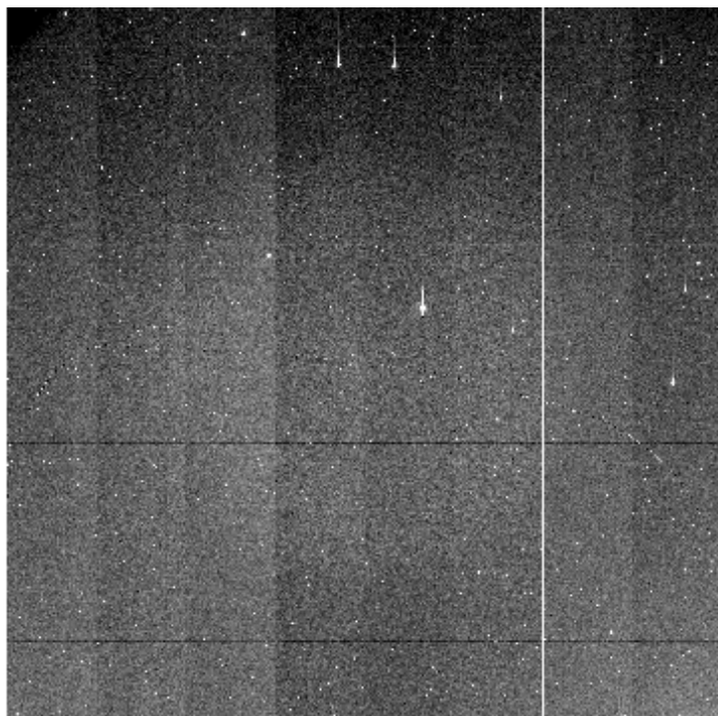
File Name : **xkmts.20260212.019856.fits** # 10 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:32:02.020  
DEC : -21:51:34.60  
Exposure Time : 20  
Airmass : 1.09  
Sidereal Time : 04:59:27  
Filter ID : I  
Observation Date : 2026-02-12T18:03:11  
CCD Temperature : -107.48



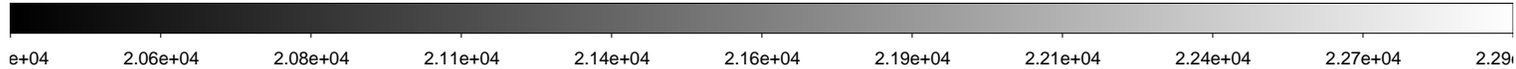
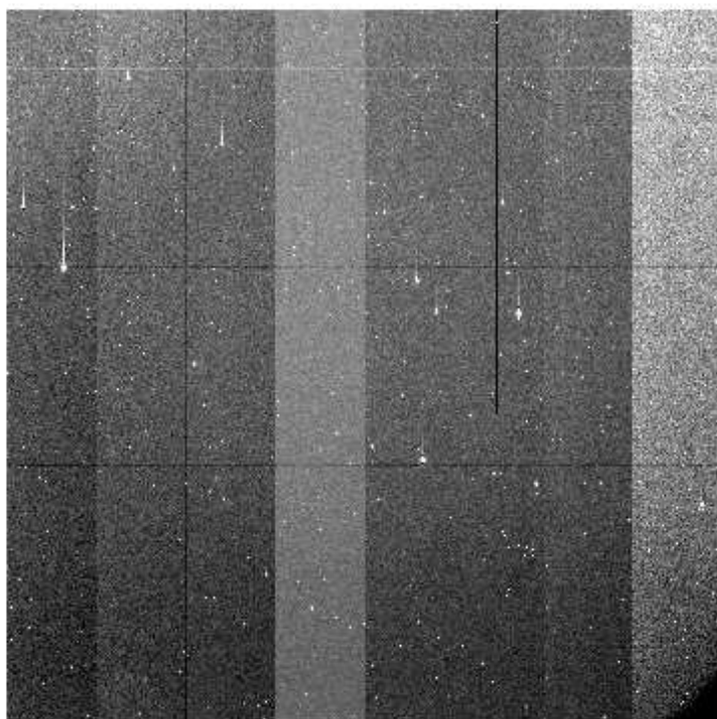
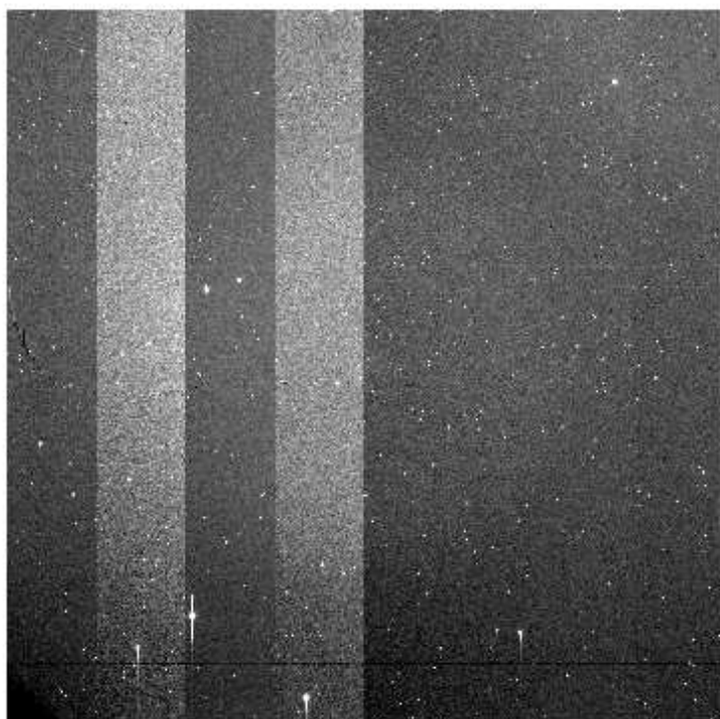
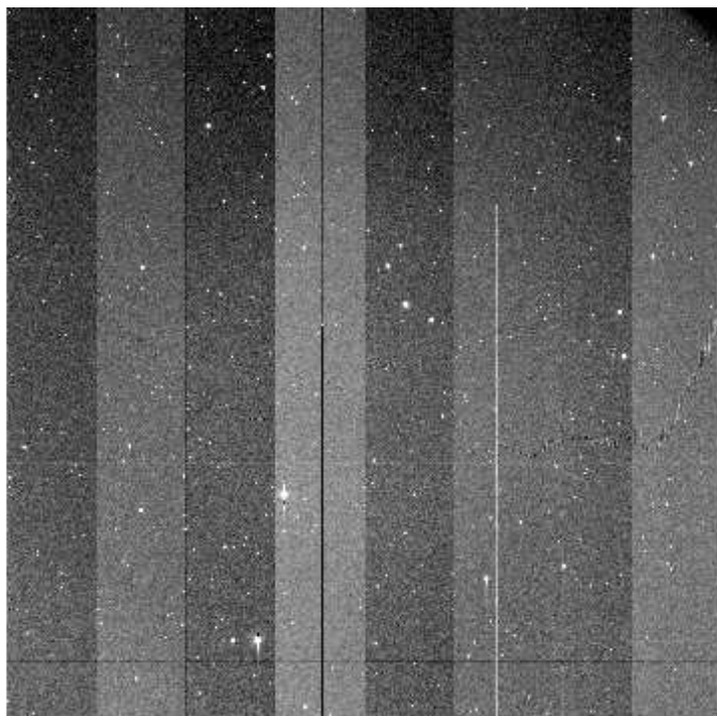
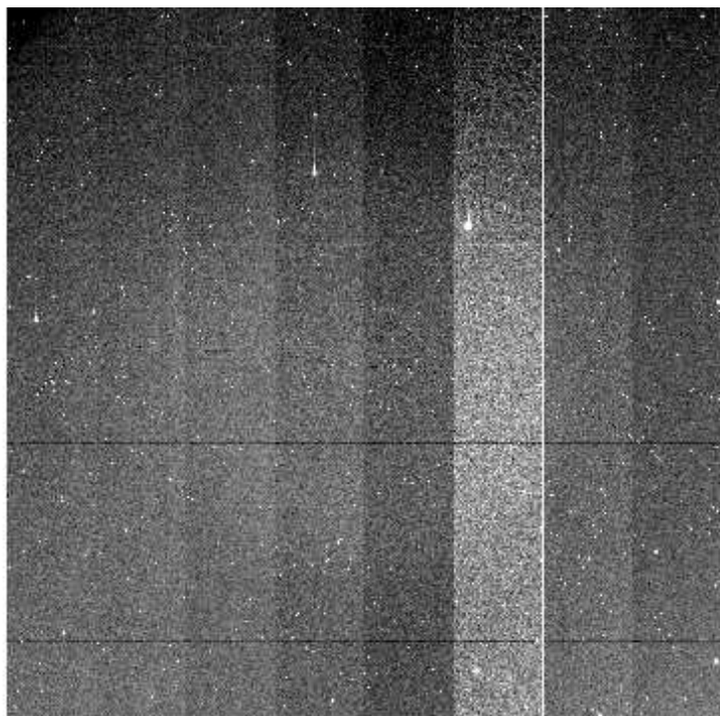
File Name : **xkmts.20260212.019857.fits** # 11 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:32:11.230  
DEC : -22:02:31.40  
Exposure Time : 36  
Airmass : 1.08  
Sidereal Time : 05:01:49  
Filter ID : I  
Observation Date : 2026-02-12T18:05:32  
CCD Temperature : -107.44



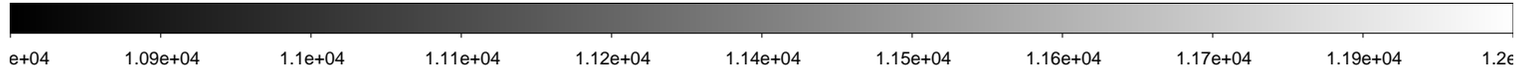
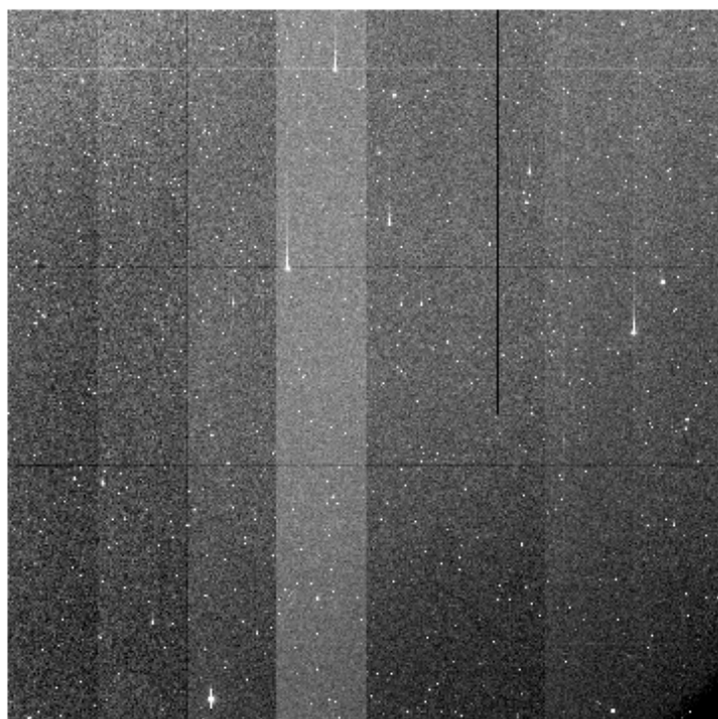
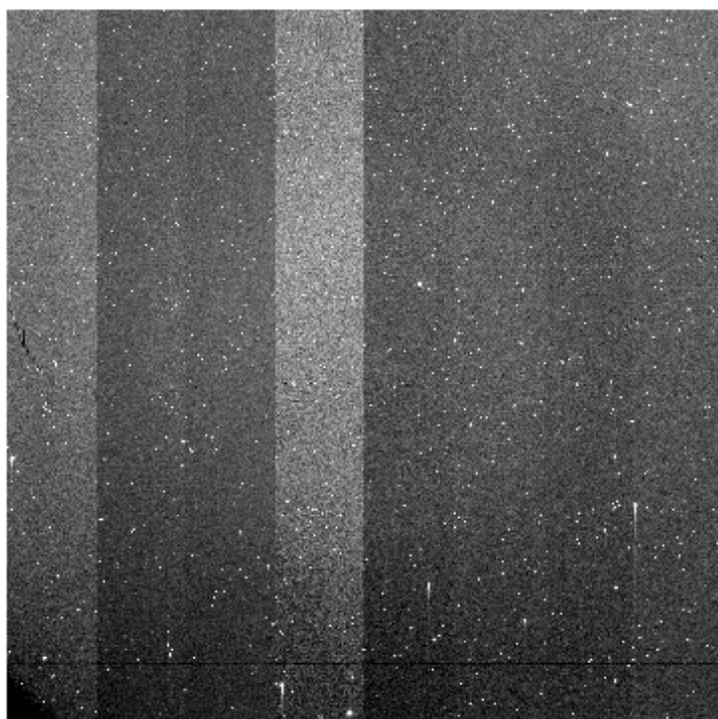
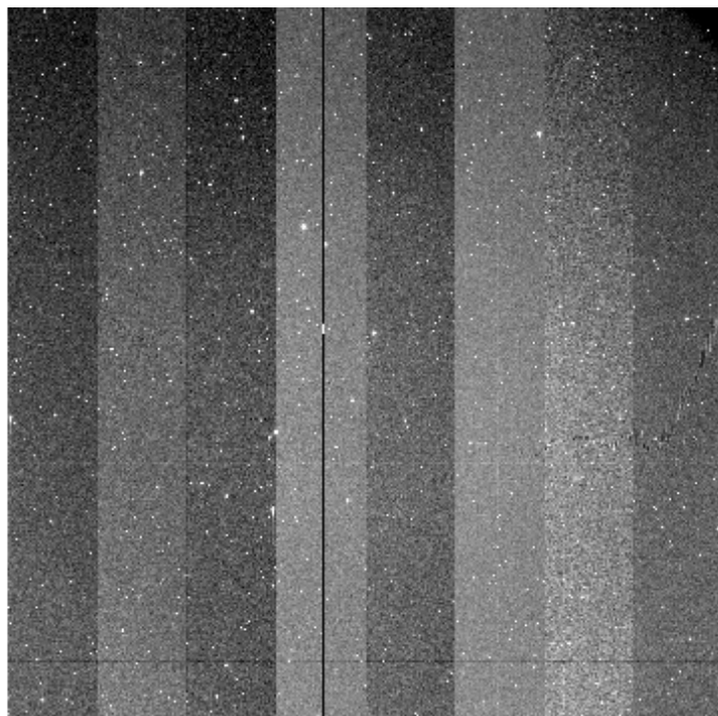
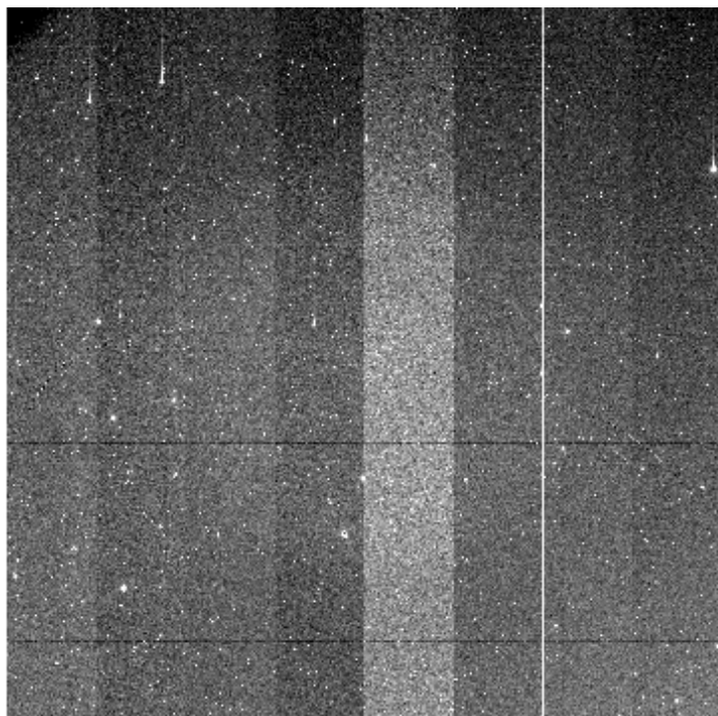
File Name : **xkmts.20260212.019858.fits** # 12 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:32:32.960  
DEC : -22:04:56.50  
Exposure Time : 48  
Airmass : 1.08  
Sidereal Time : 05:03:41  
Filter ID : I  
Observation Date : 2026-02-12T18:07:23  
CCD Temperature : -107.13



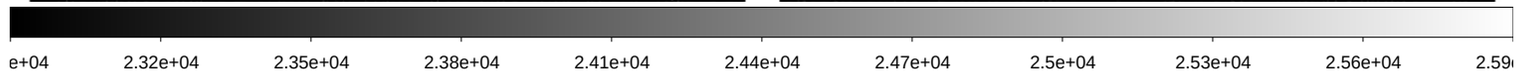
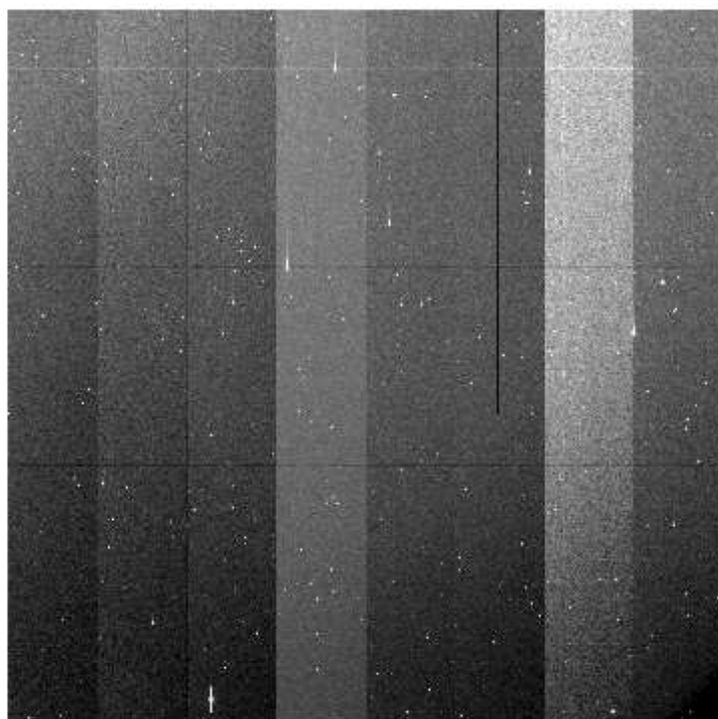
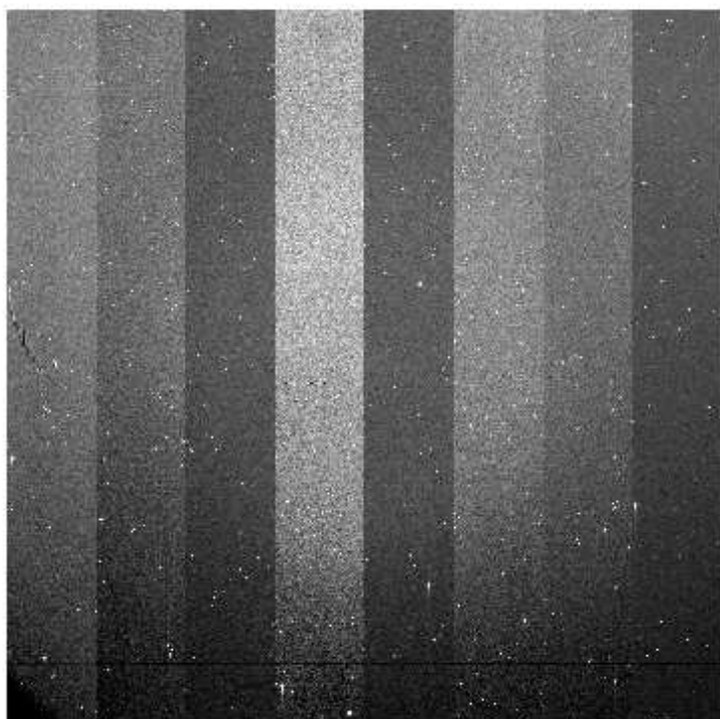
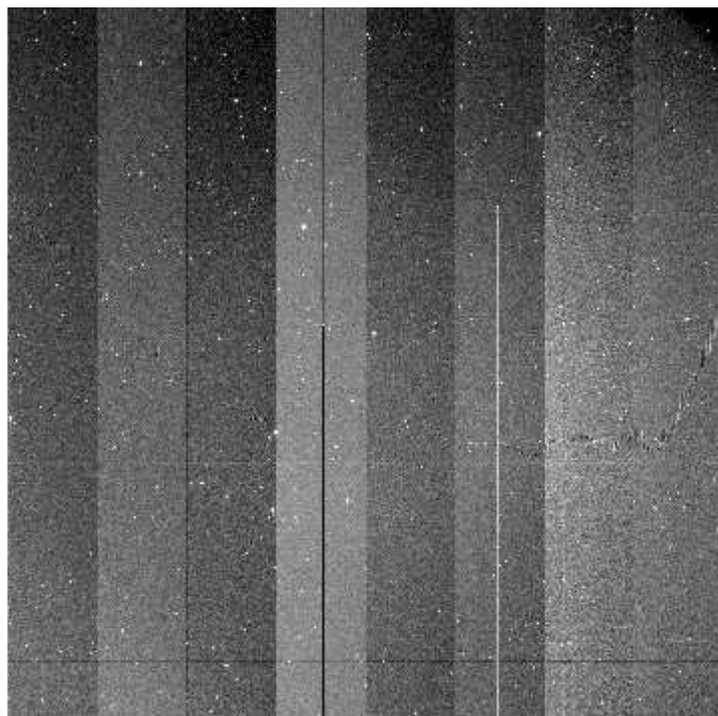
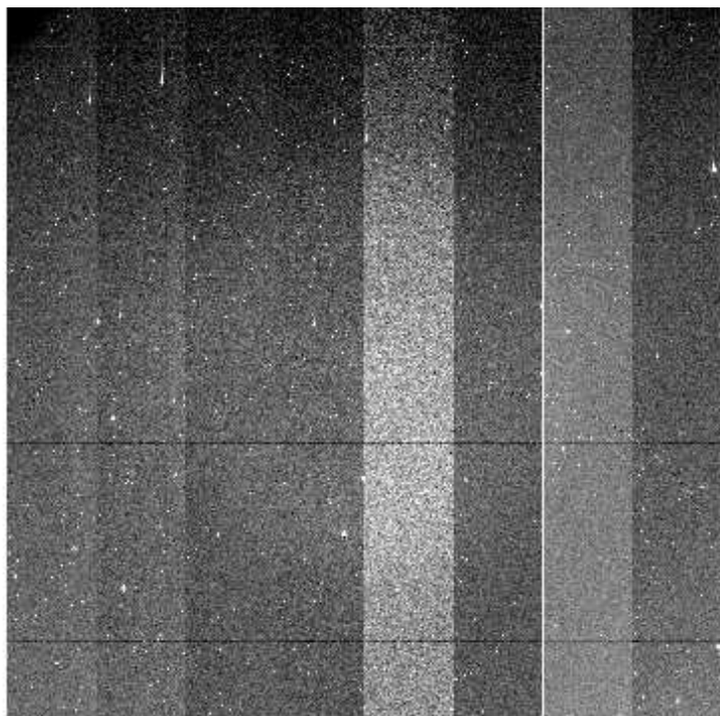
File Name : **xkmts.20260212.019859.fits** # 13 / 50 #  
Project ID : ALL  
Image Type : FLAT  
Object Name : **flat**  
RA : 06:32:49.960  
DEC : -22:11:50.70  
Exposure Time : 60  
Airmass : 1.08  
Sidereal Time : 05:05:32  
Filter ID : I  
Observation Date : 2026-02-12T18:09:15  
CCD Temperature : -107.44



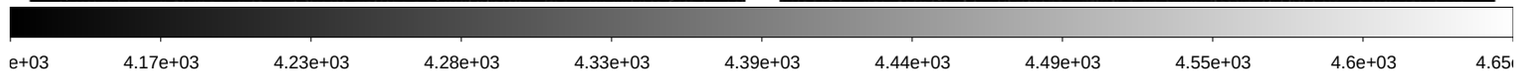
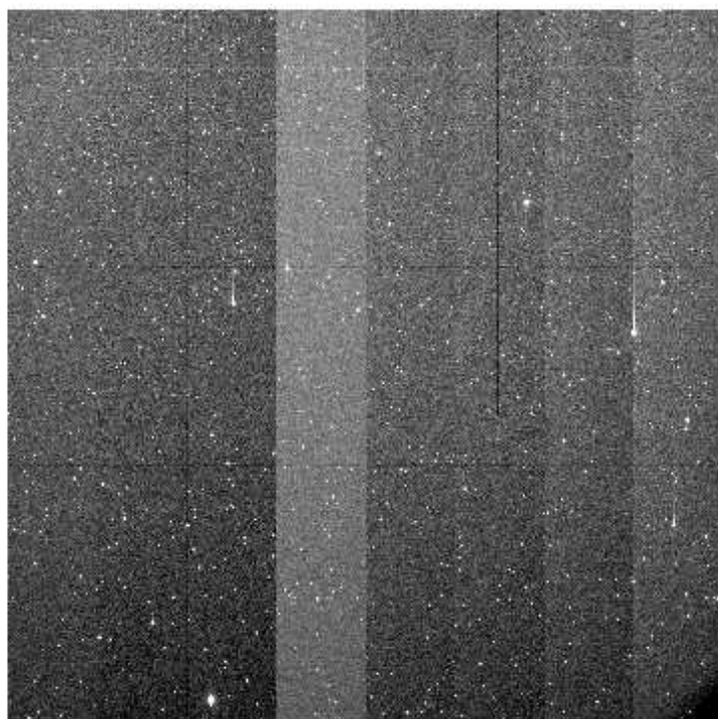
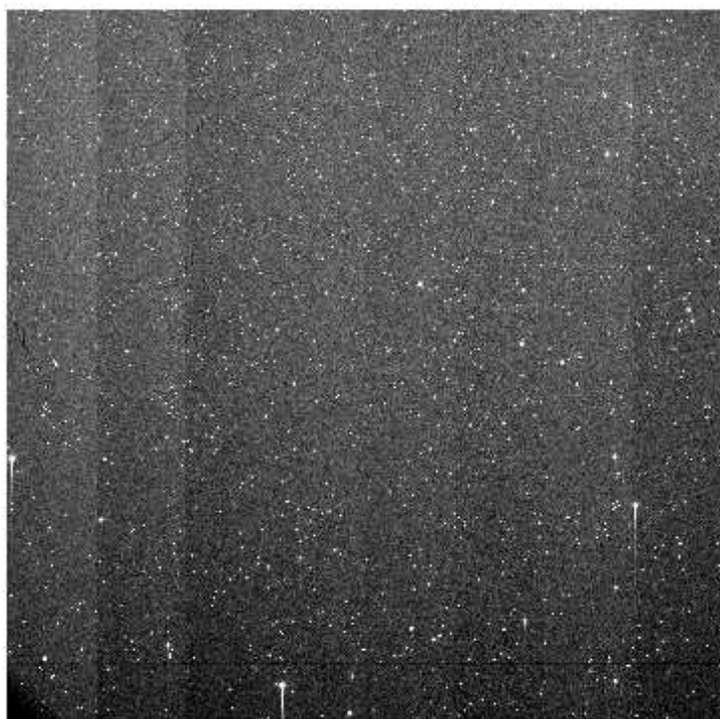
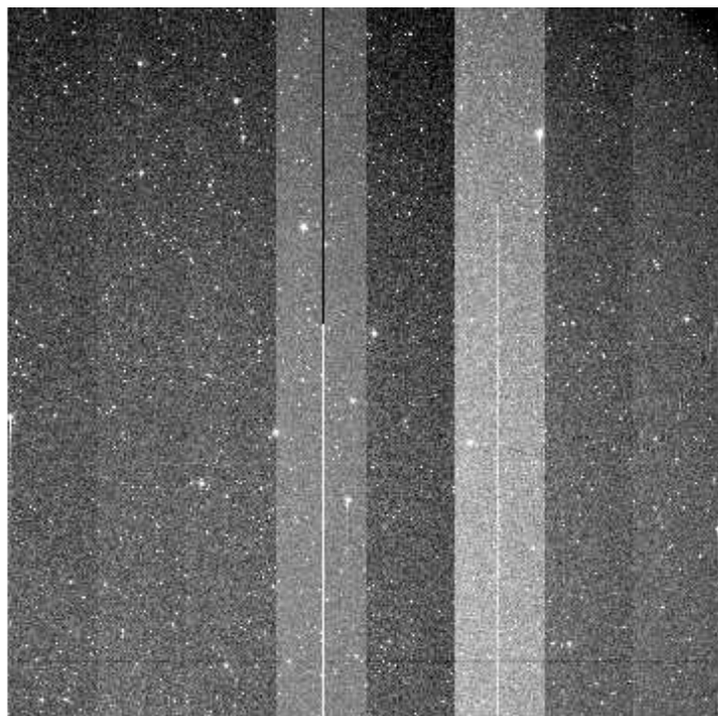
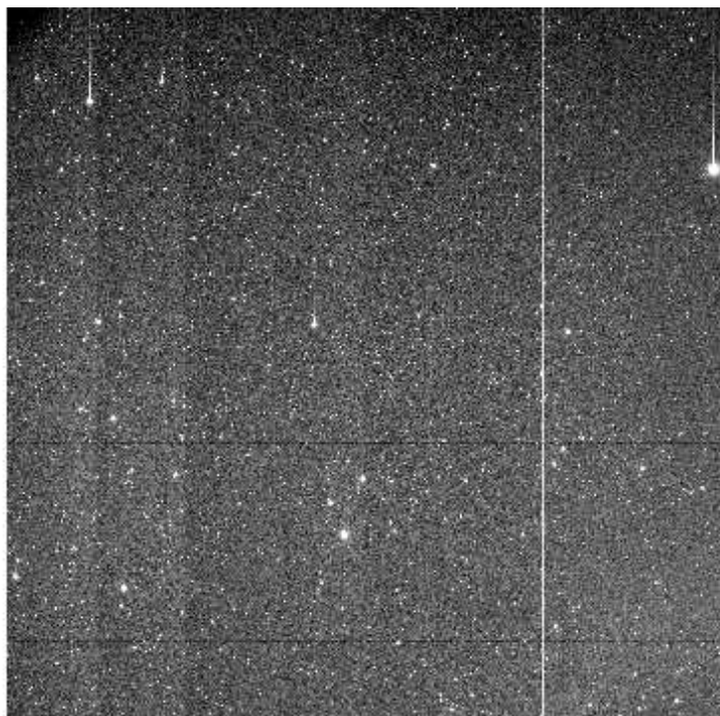
File Name : **xkmts.20260212.019860.fits** # 14 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **focus**  
RA : 06:41:01.200  
DEC : -00:21:04.50  
Exposure Time : 30  
Airmass : 1.29  
Sidereal Time : 05:07:48  
Filter ID : I  
Observation Date : 2026-02-12T18:11:29  
CCD Temperature : -107.47



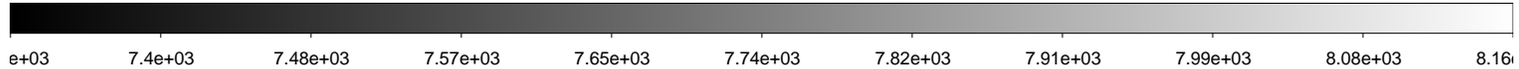
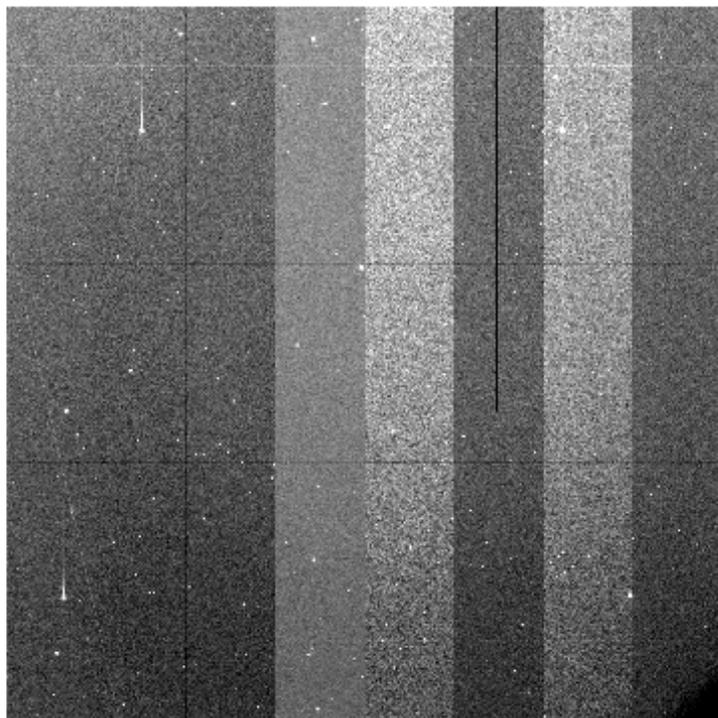
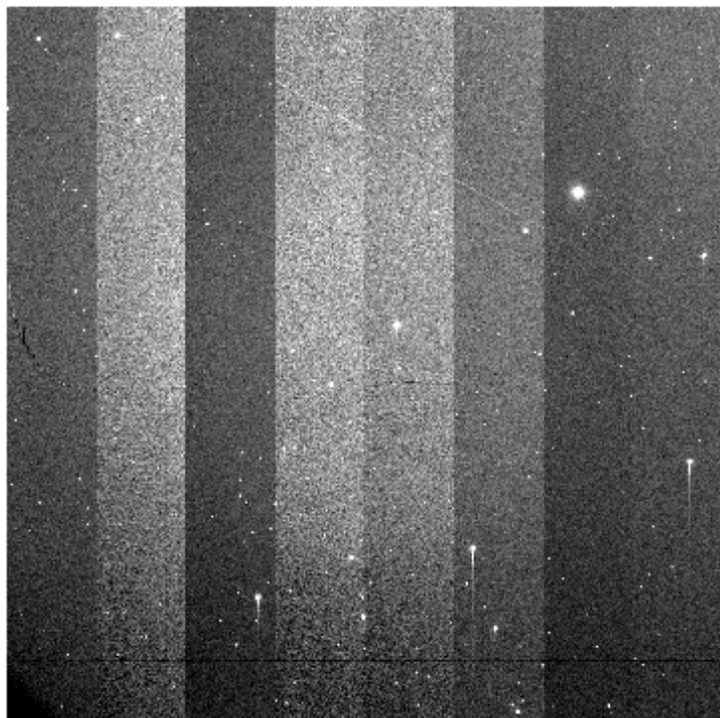
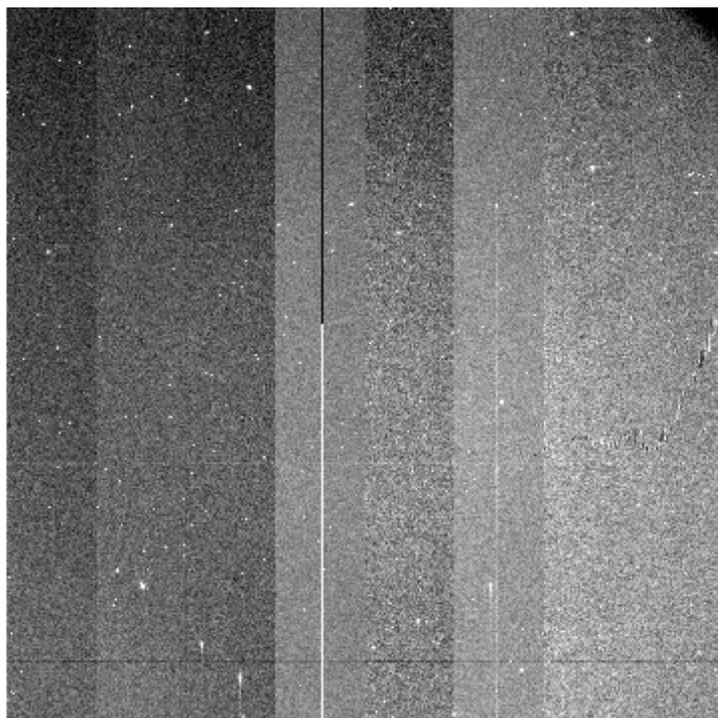
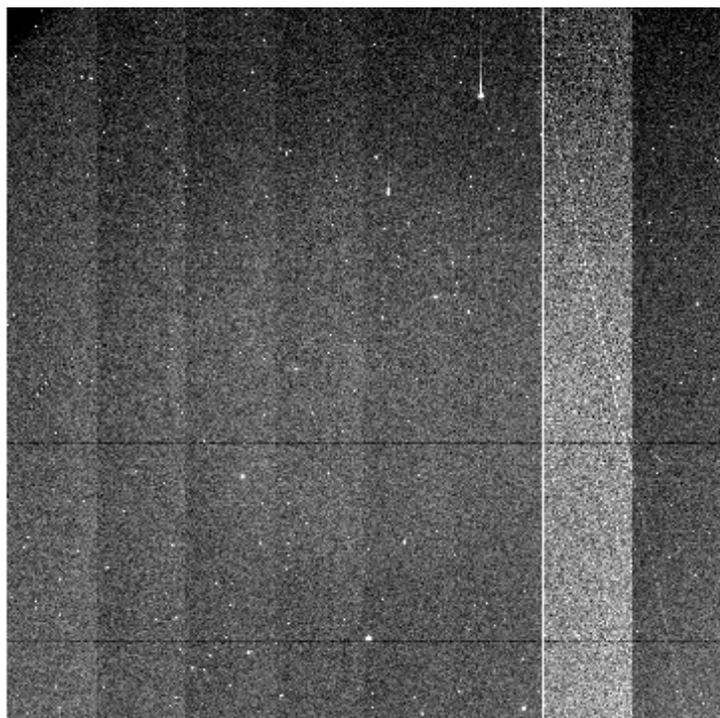
File Name : **xkmts.20260212.019861.fits** # 15 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **gaia18cjb**  
RA : 06:41:01.200  
DEC : -00:21:04.60  
Exposure Time : 60  
Airmass : 1.28  
Sidereal Time : 05:09:49  
Filter ID : I  
Observation Date : 2026-02-12T18:13:30  
CCD Temperature : -107.28



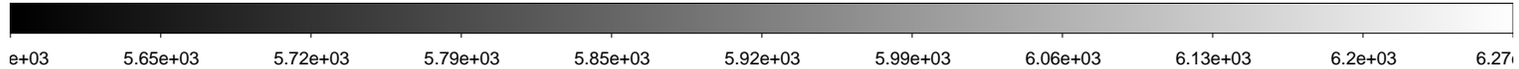
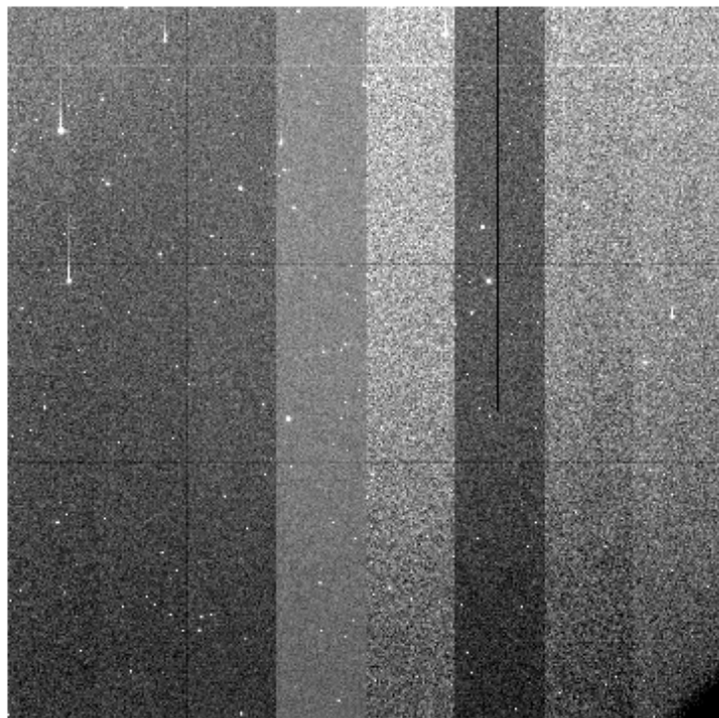
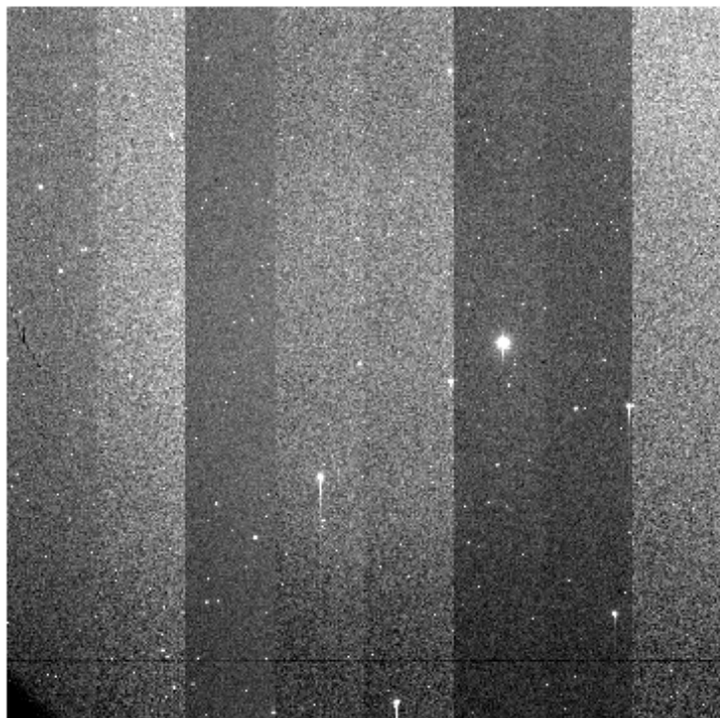
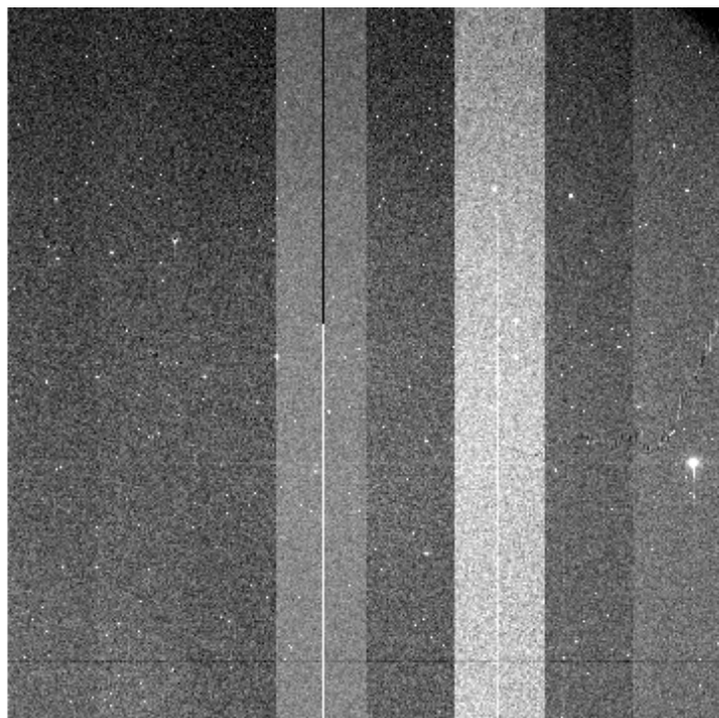
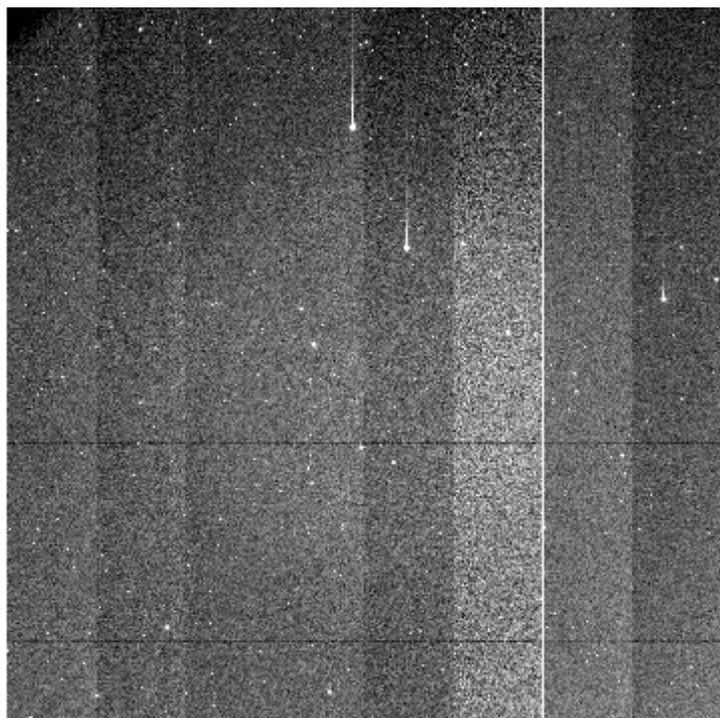
File Name : **xkmts.20260212.019862.fits** # 16 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **gaia18cjb**  
RA : 06:41:01.200  
DEC : -00:21:04.50  
Exposure Time : 60  
Airmass : 1.28  
Sidereal Time : 05:11:49  
Filter ID : V  
Observation Date : 2026-02-12T18:15:30  
CCD Temperature : -107.47



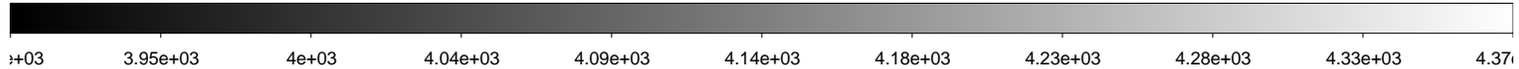
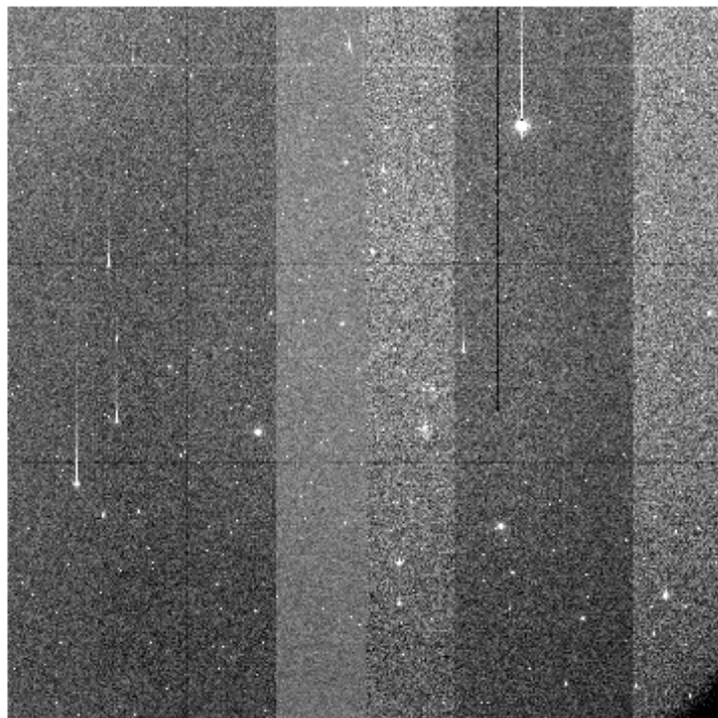
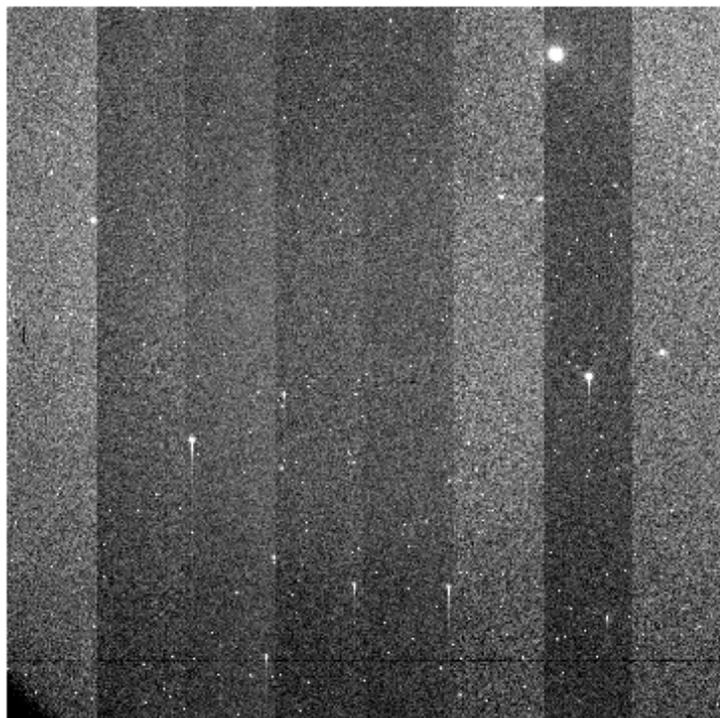
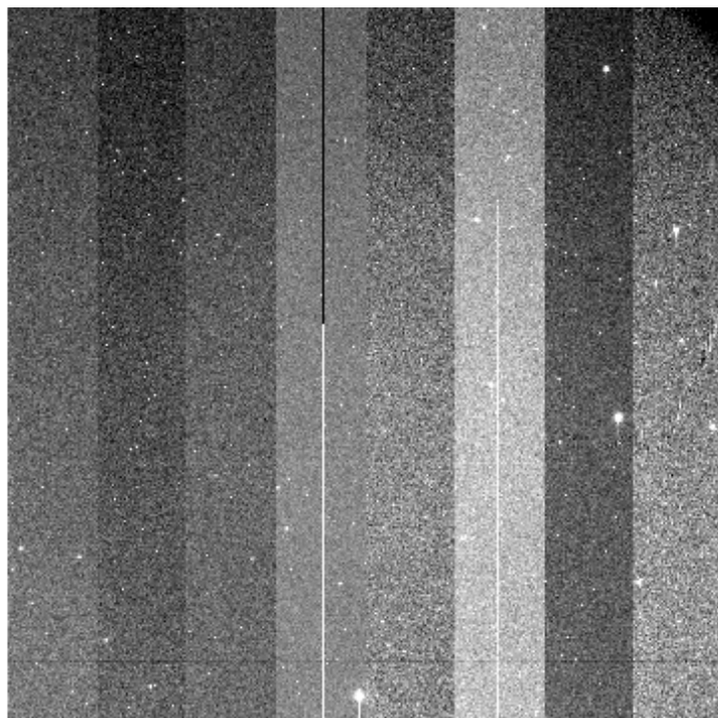
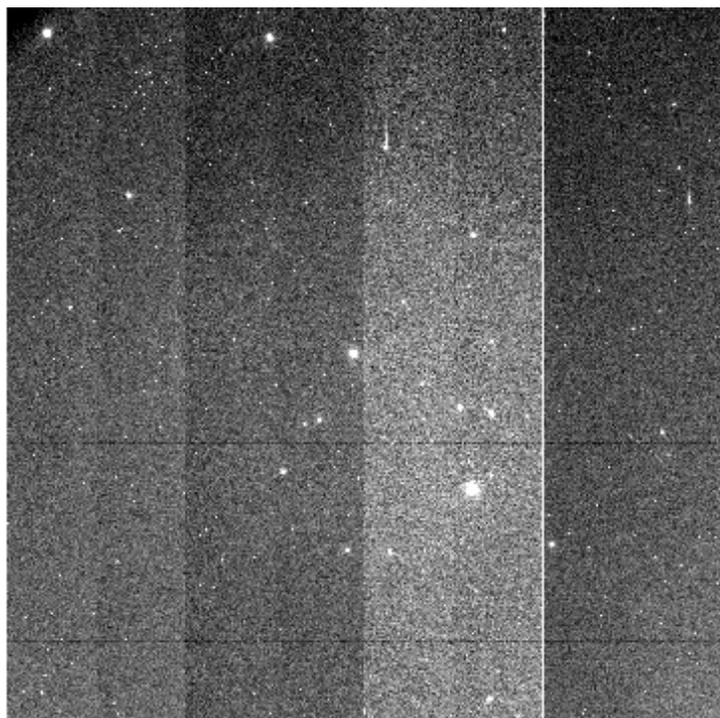
File Name : **xkmts.20260212.019863.fits** # 17 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **IC210922Aa**  
RA : 04:03:08.290  
DEC : -04:17:12.10  
Exposure Time : 60  
Airmass : 1.18  
Sidereal Time : 05:14:19  
Filter ID : I  
Observation Date : 2026-02-12T18:18:00  
CCD Temperature : -107.48



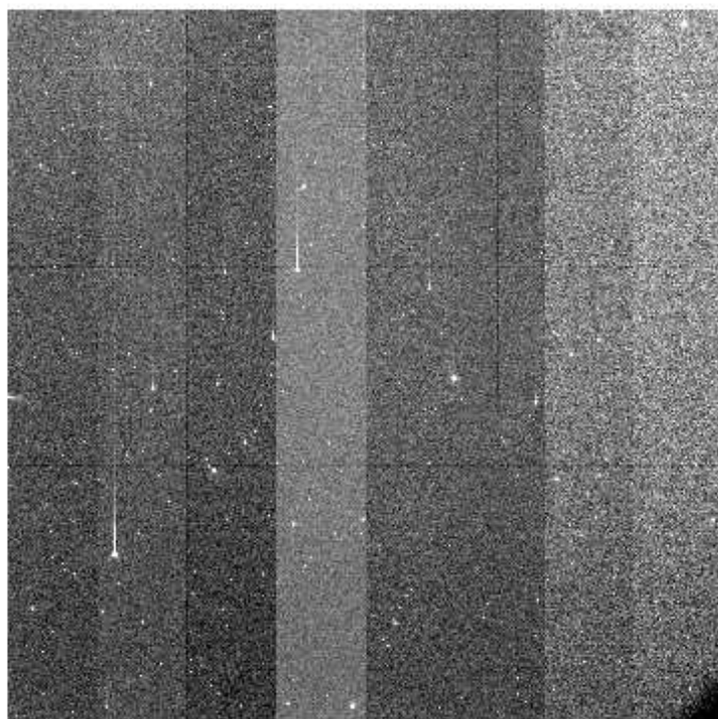
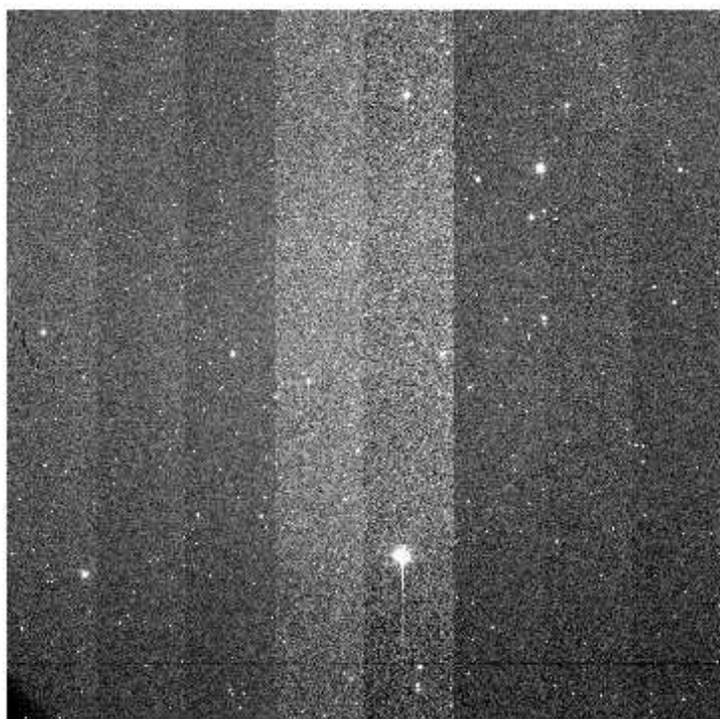
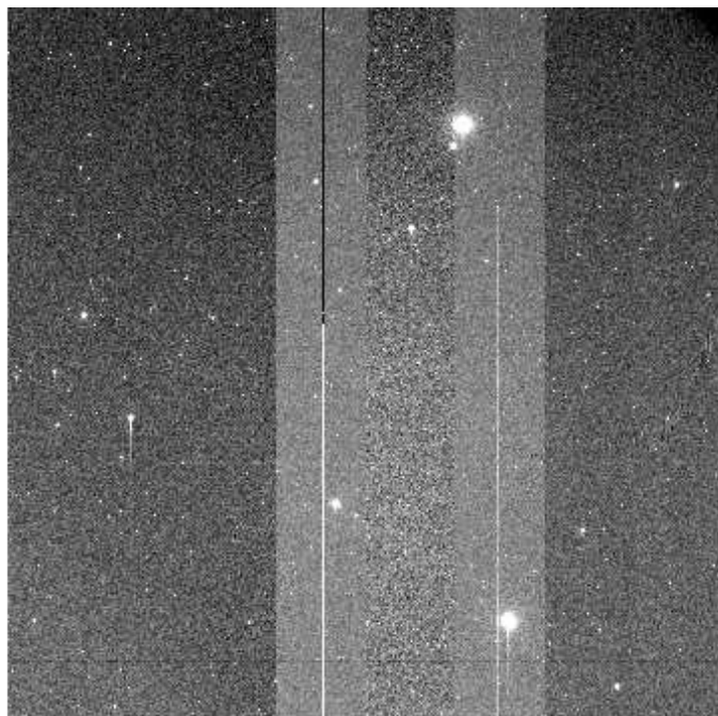
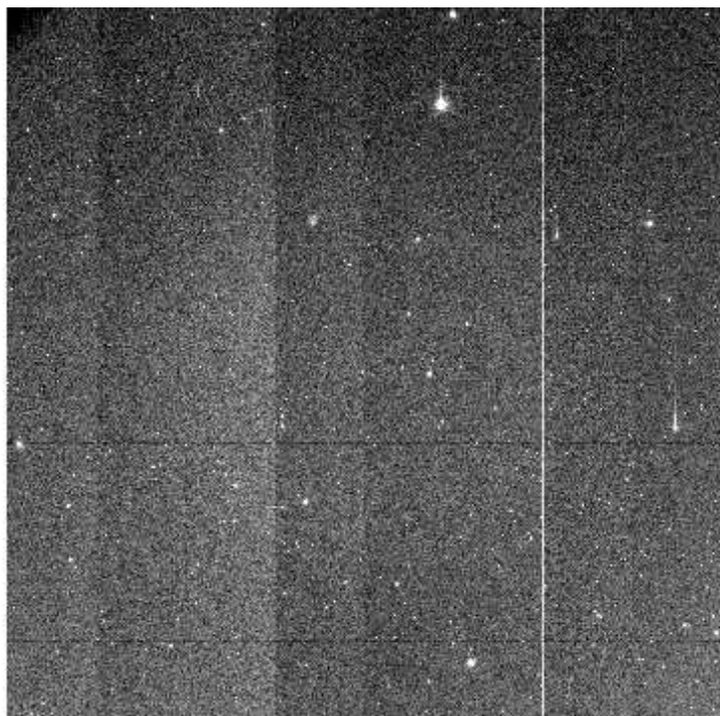
File Name : **xkmts.20260212.019864.fits** # 18 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **IC210922Ab**  
RA : 04:02:42.140  
DEC : -04:04:24.10  
Exposure Time : 60  
Airmass : 1.19  
Sidereal Time : 05:16:15  
Filter ID : I  
Observation Date : 2026-02-12T18:20:09  
CCD Temperature : -107.46



File Name : **xkmts.20260212.019865.fits** # 19 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSa\_ne**  
RA : 04:01:27.990  
DEC : -48:15:31.20  
Exposure Time : 60  
Airmass : 1.07  
Sidereal Time : 05:19:18  
Filter ID : I  
Observation Date : 2026-02-12T18:22:58  
CCD Temperature : -107.49

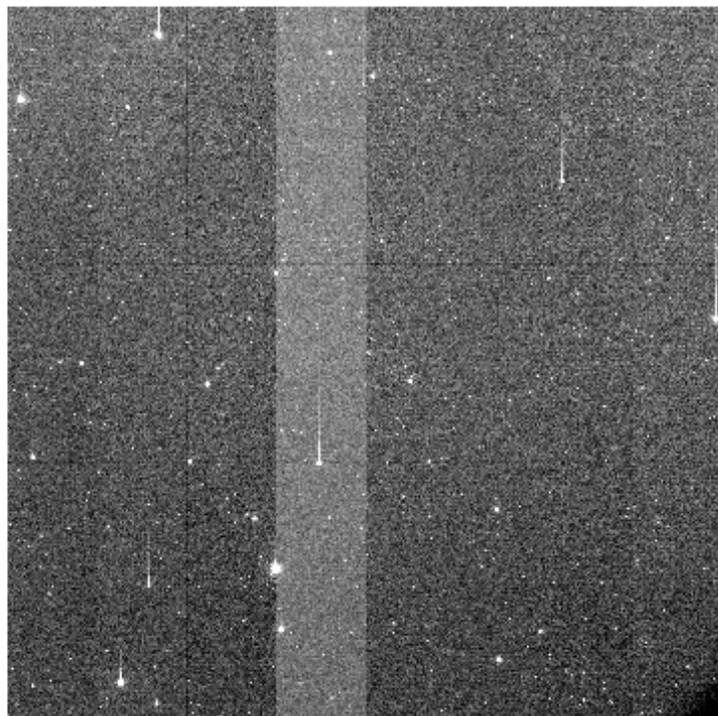
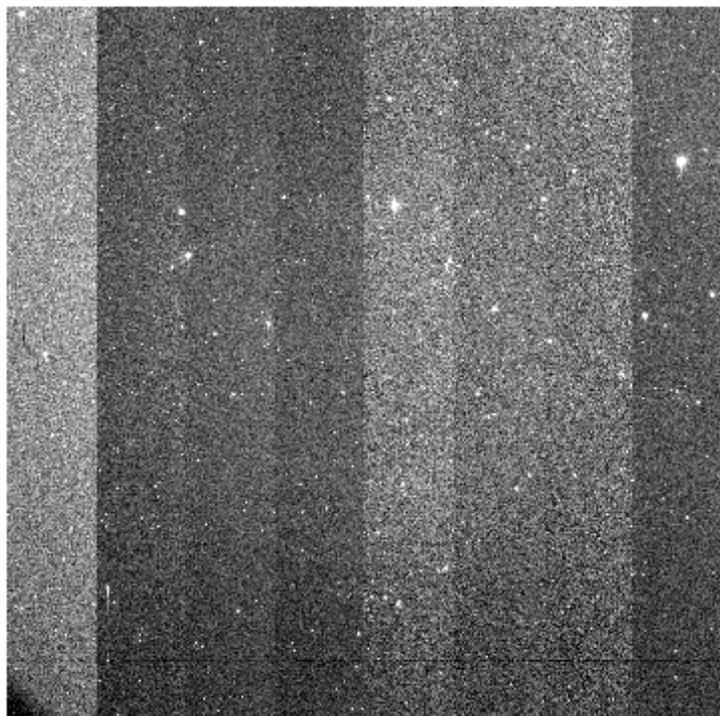
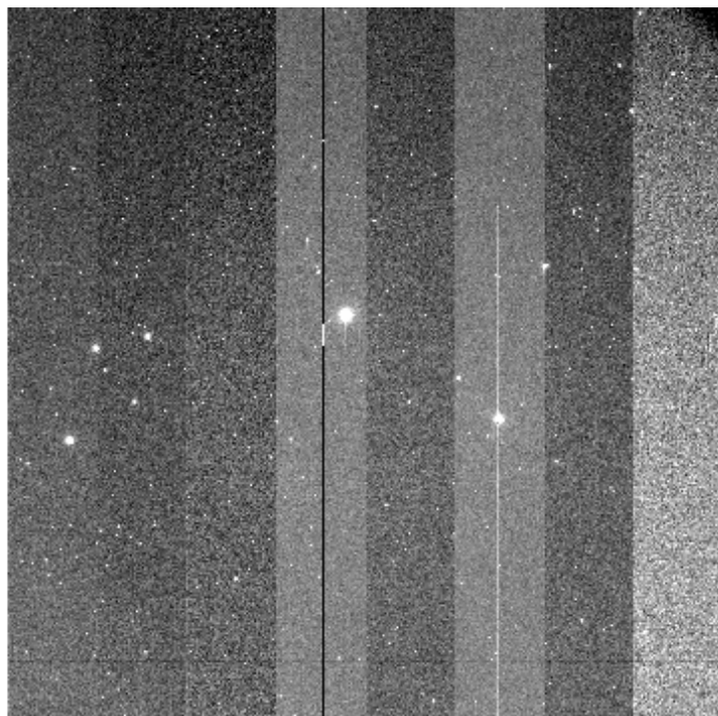
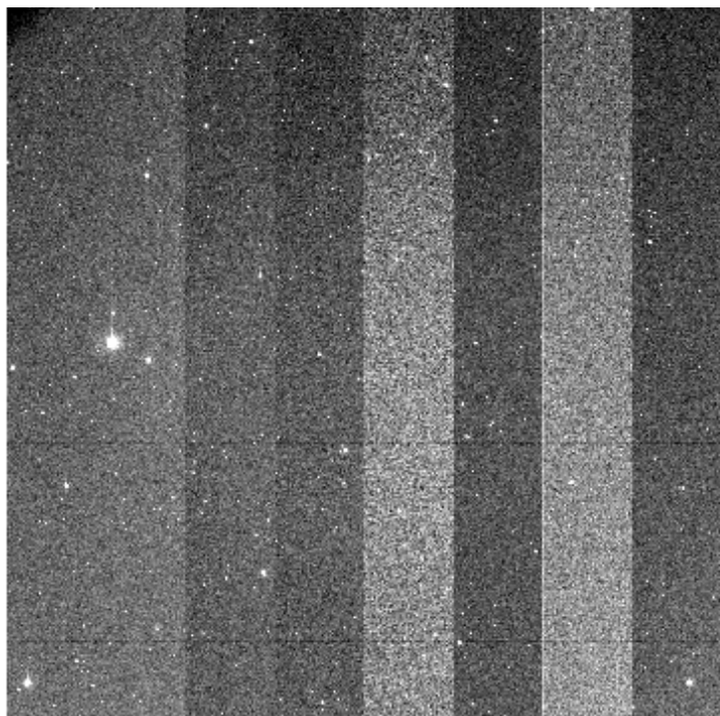


File Name : **xkmts.20260212.019866.fits** # 20 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSa\_nw**  
RA : 03:49:18.780  
DEC : -48:15:31.20  
Exposure Time : 60  
Airmass : 1.09  
Sidereal Time : 05:21:14  
Filter ID : I  
Observation Date : 2026-02-12T18:25:07  
CCD Temperature : -107.47

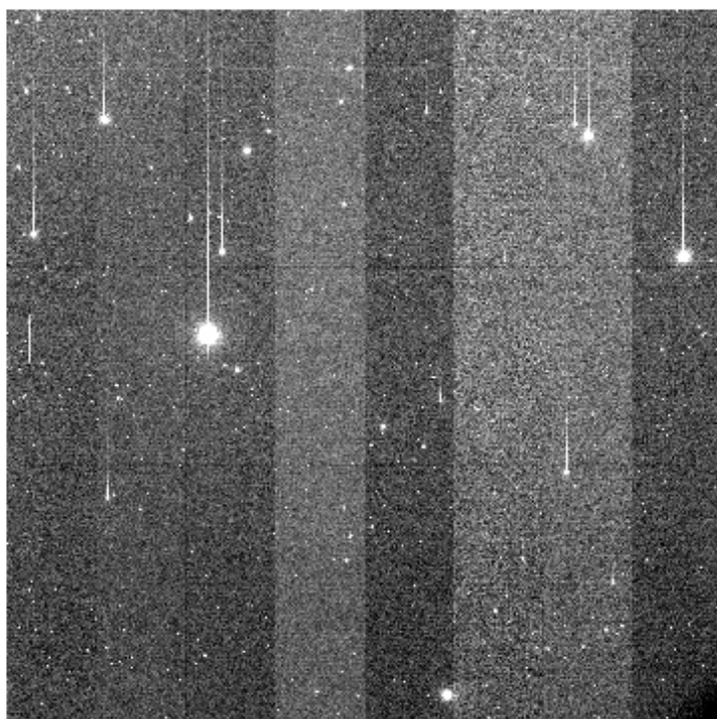
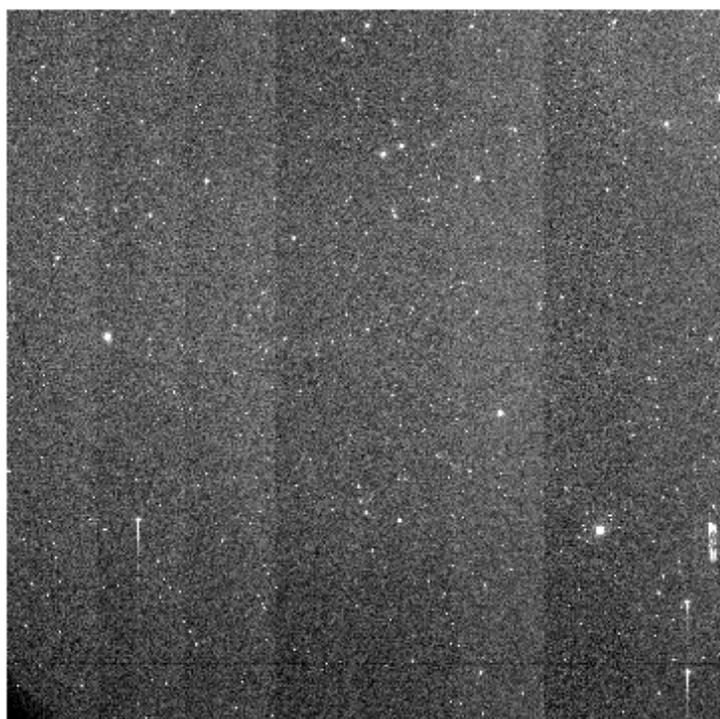
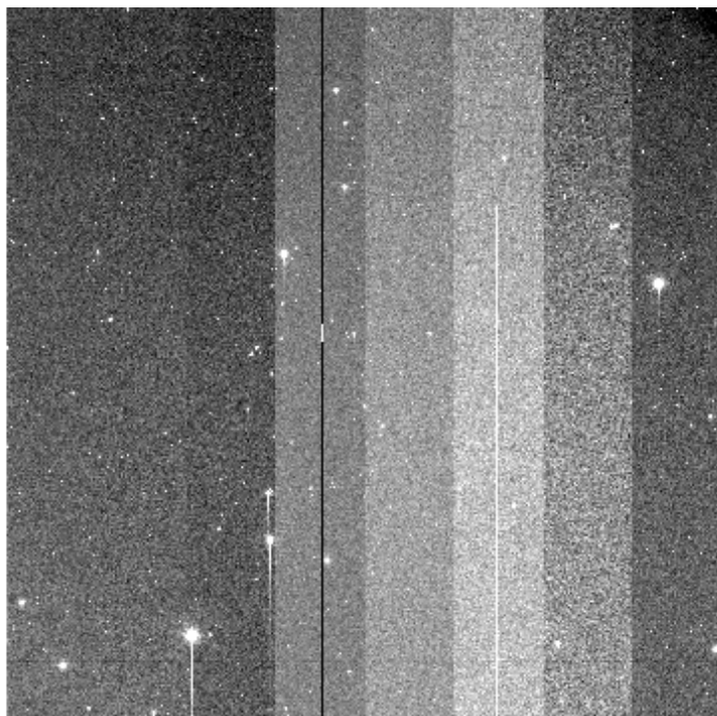
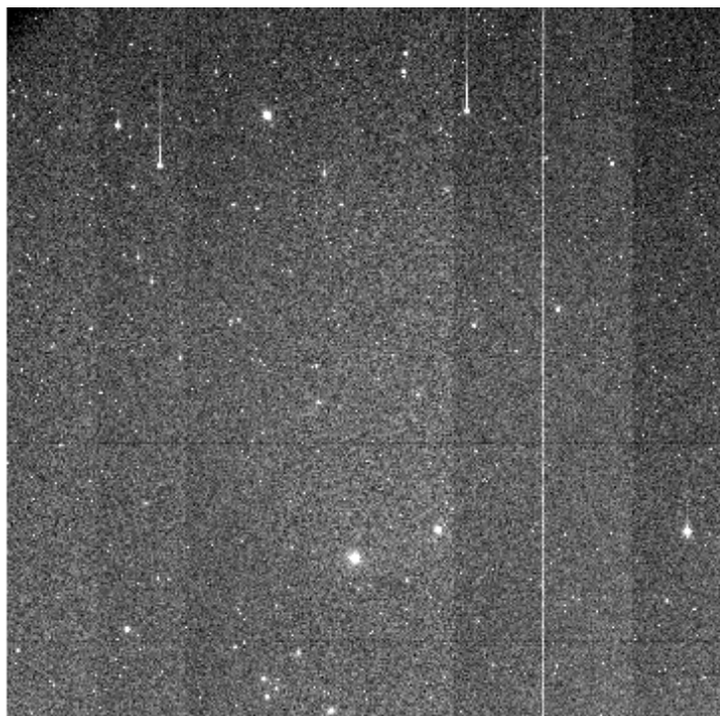


e+03 3.34e+03 3.38e+03 3.42e+03 3.45e+03 3.49e+03 3.53e+03 3.56e+03 3.6e+03 3.64e+03 3.67e+03

File Name : **xkmts.20260212.019867.fits** # 21 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSa\_se**  
RA : 04:01:27.990  
DEC : -50:14:31.10  
Exposure Time : 60  
Airmass : 1.09  
Sidereal Time : 05:23:24  
Filter ID : I  
Observation Date : 2026-02-12T18:27:16  
CCD Temperature : -107.22

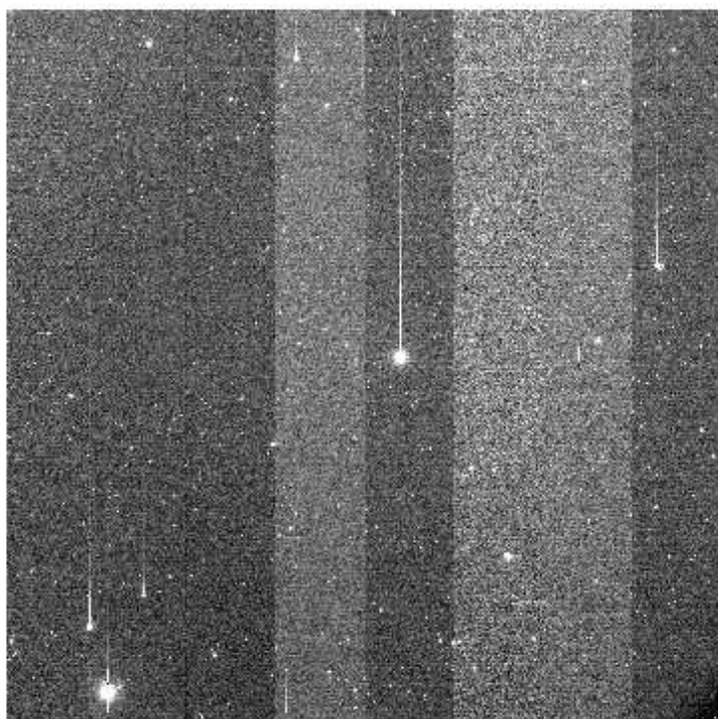
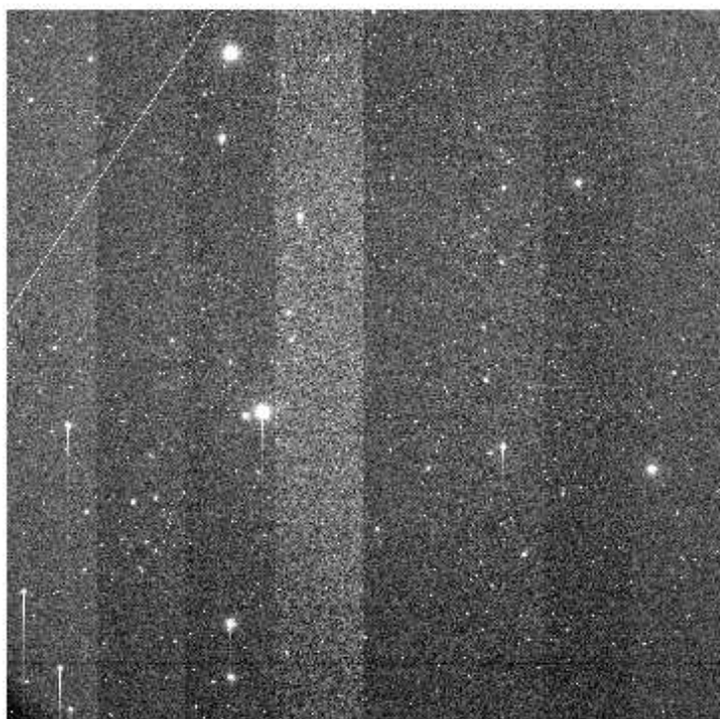
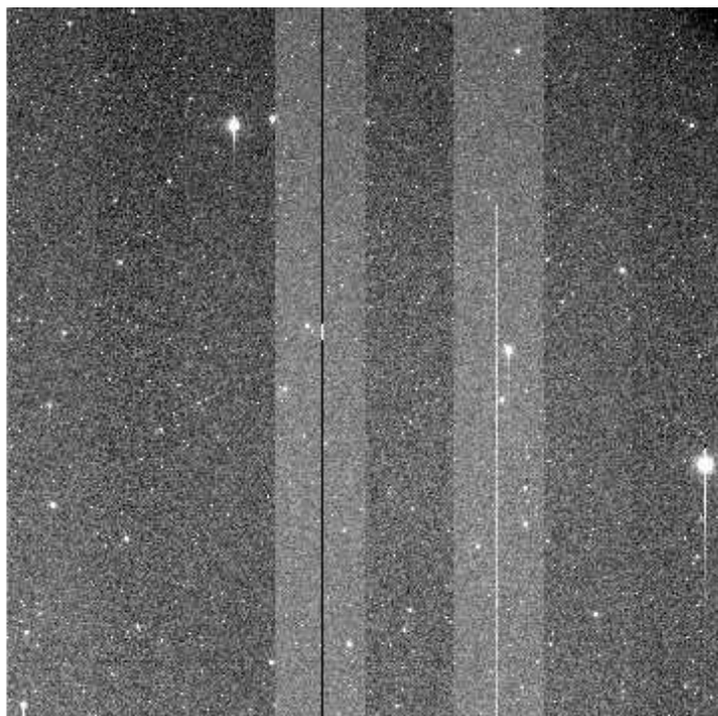
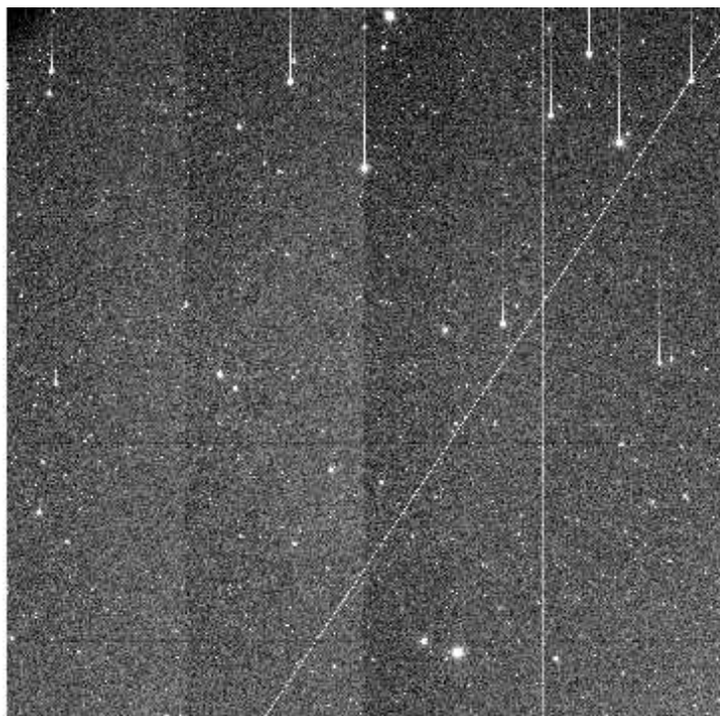


File Name : **xkmts.20260212.019868.fits** # 22 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSa\_sw**  
RA : 03:49:18.770  
DEC : -50:14:31.10  
Exposure Time : 60  
Airmass : 1.10  
Sidereal Time : 05:25:35  
Filter ID : I  
Observation Date : 2026-02-12T18:29:13  
CCD Temperature : -107.52



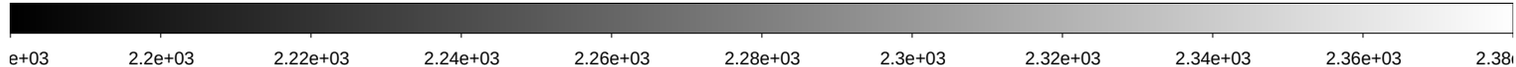
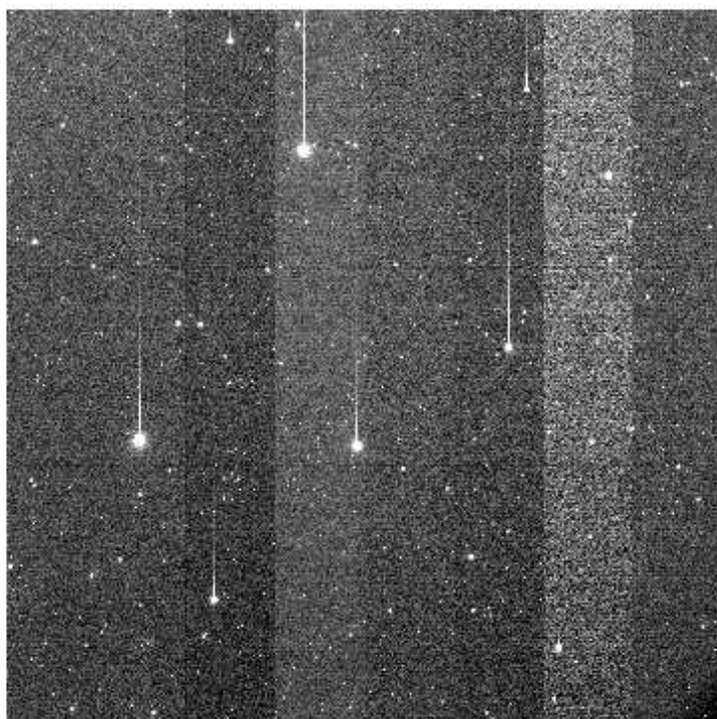
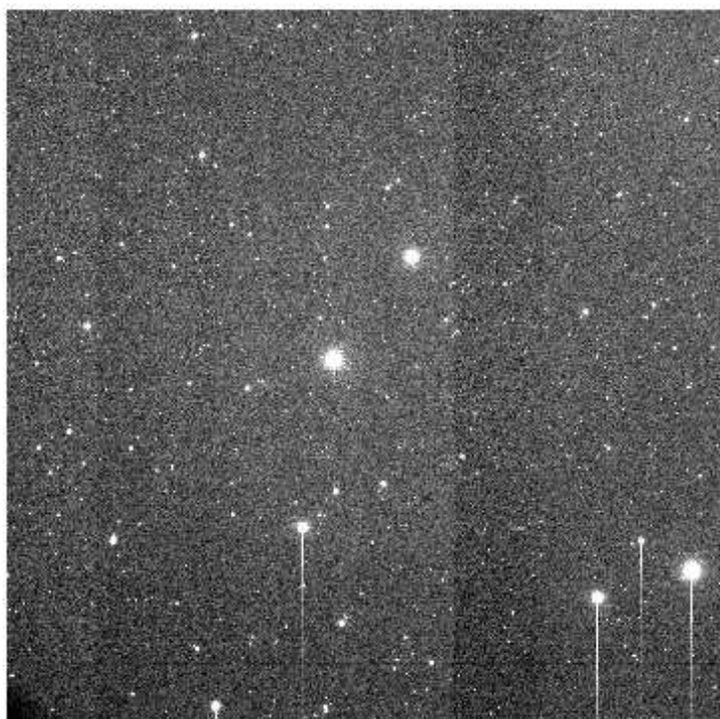
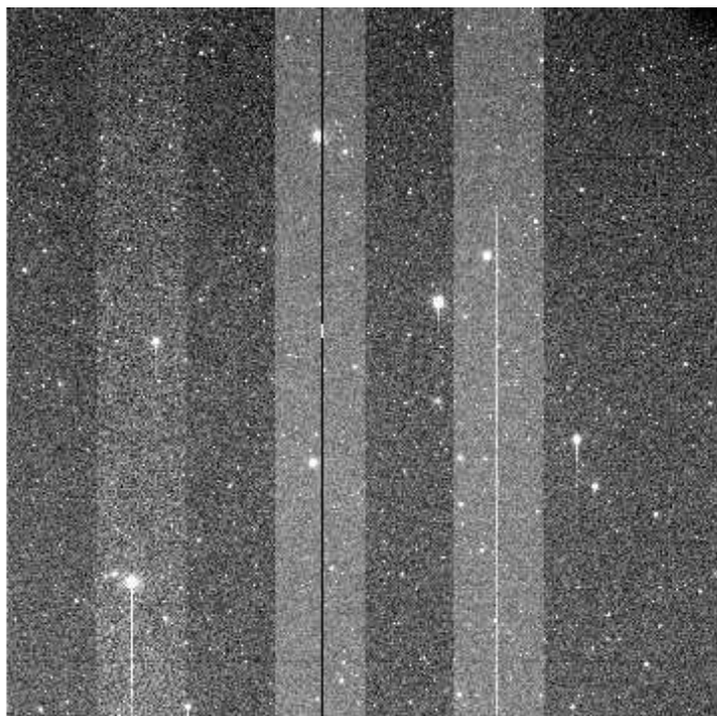
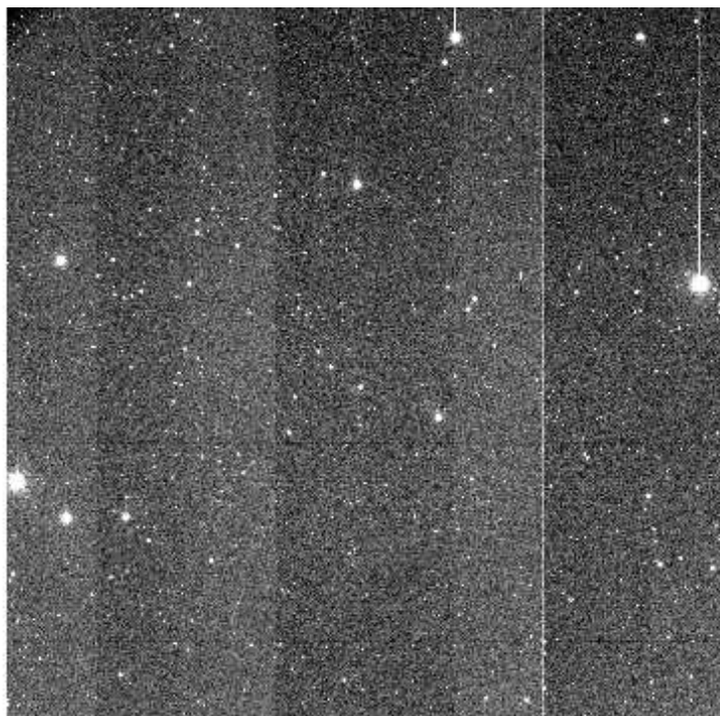
e+03 2.59e+03 2.62e+03 2.65e+03 2.67e+03 2.7e+03 2.72e+03 2.75e+03 2.77e+03 2.8e+03 2.82e+03

File Name : **xkmts.20260212.019869.fits** # 23 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSb\_ne**  
RA : 04:20:05.410  
DEC : -46:33:00.30  
Exposure Time : 60  
Airmass : 1.06  
Sidereal Time : 05:27:30  
Filter ID : I  
Observation Date : 2026-02-12T18:31:21  
CCD Temperature : -107.52

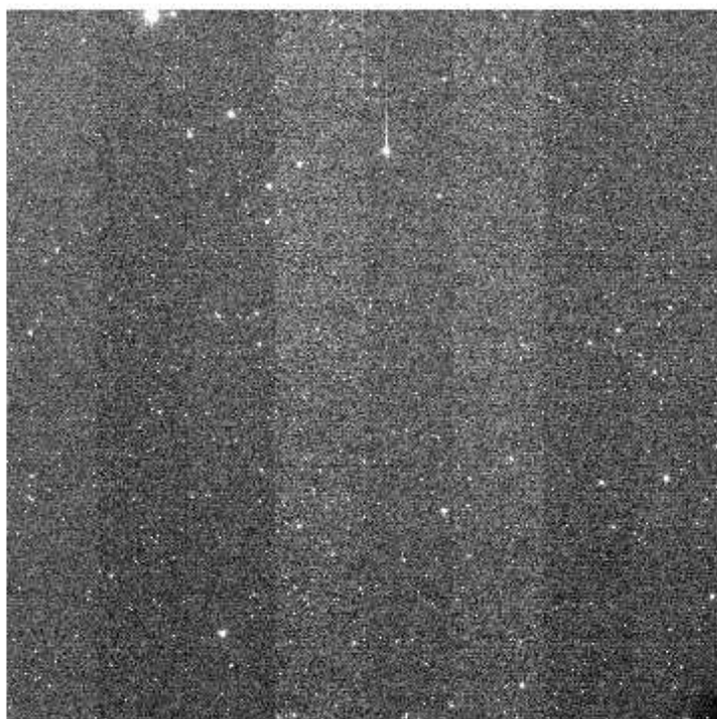
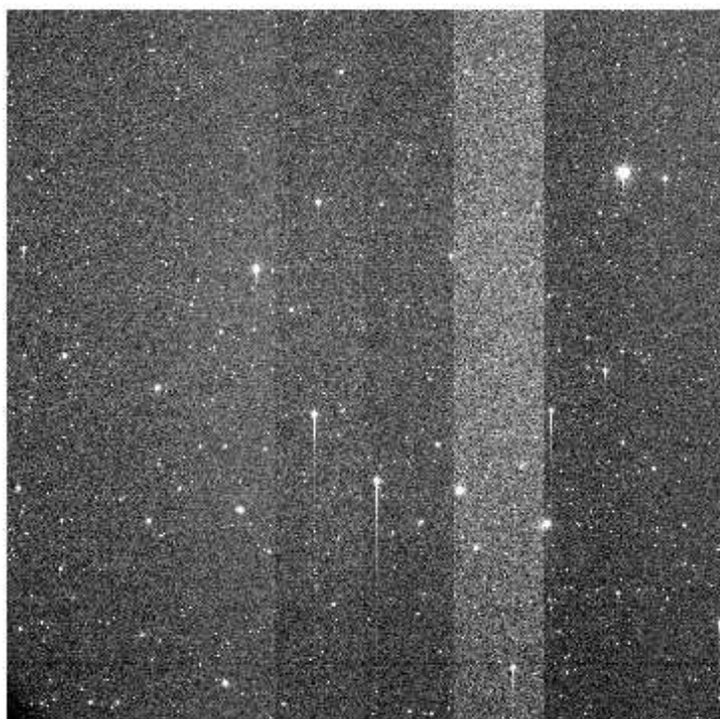
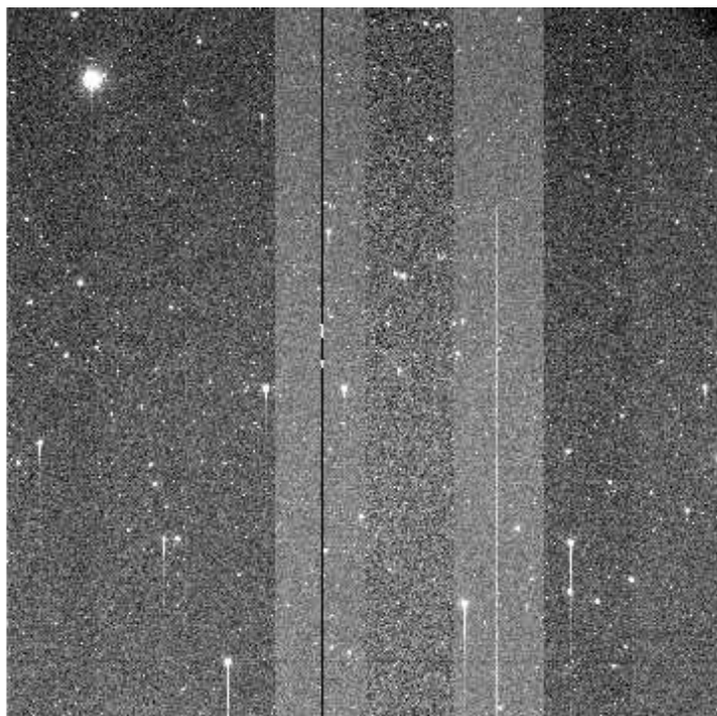
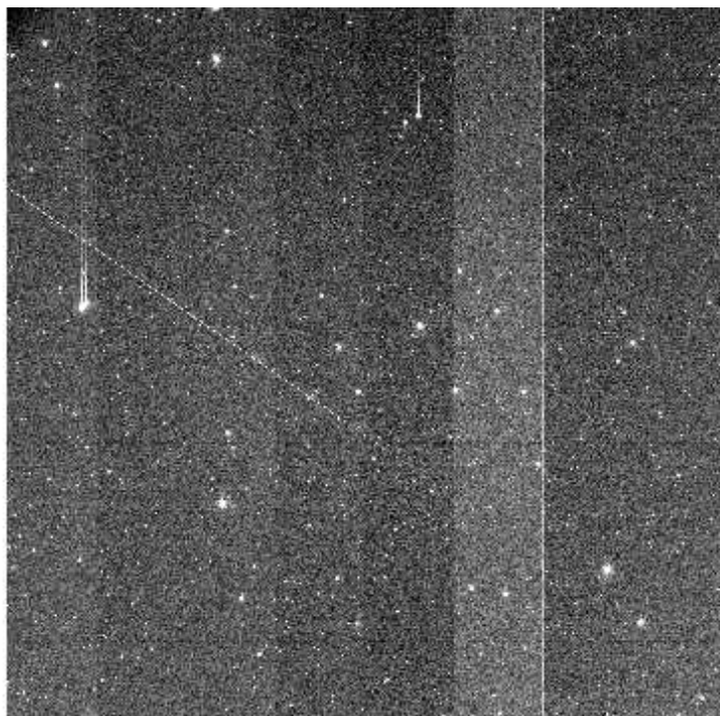


+03 2.32e+03 2.34e+03 2.36e+03 2.38e+03 2.4e+03 2.42e+03 2.44e+03 2.46e+03 2.48e+03 2.5e

File Name : **xkmts.20260212.019870.fits** # 24 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSb\_nw**  
RA : 04:08:20.280  
DEC : -46:33:00.30  
Exposure Time : 60  
Airmass : 1.07  
Sidereal Time : 05:29:39  
Filter ID : I  
Observation Date : 2026-02-12T18:33:31  
CCD Temperature : -107.55

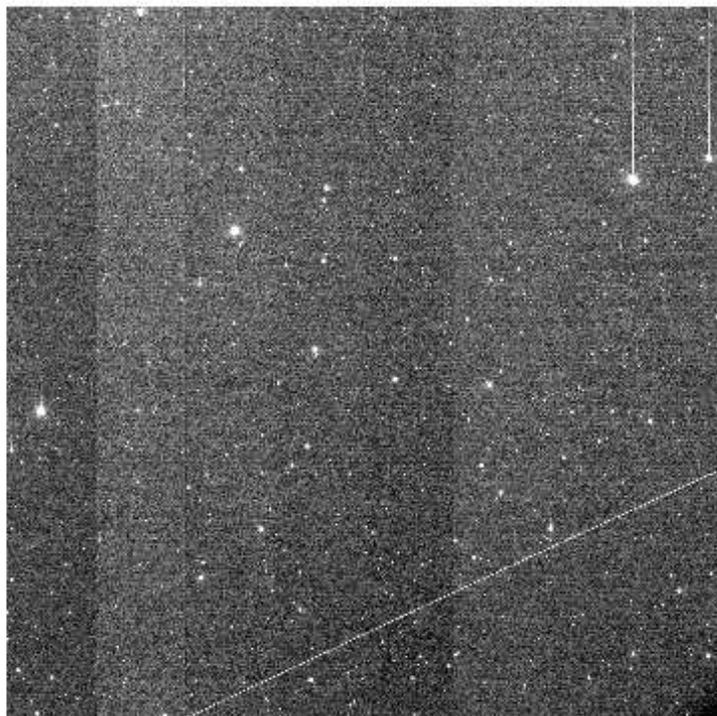
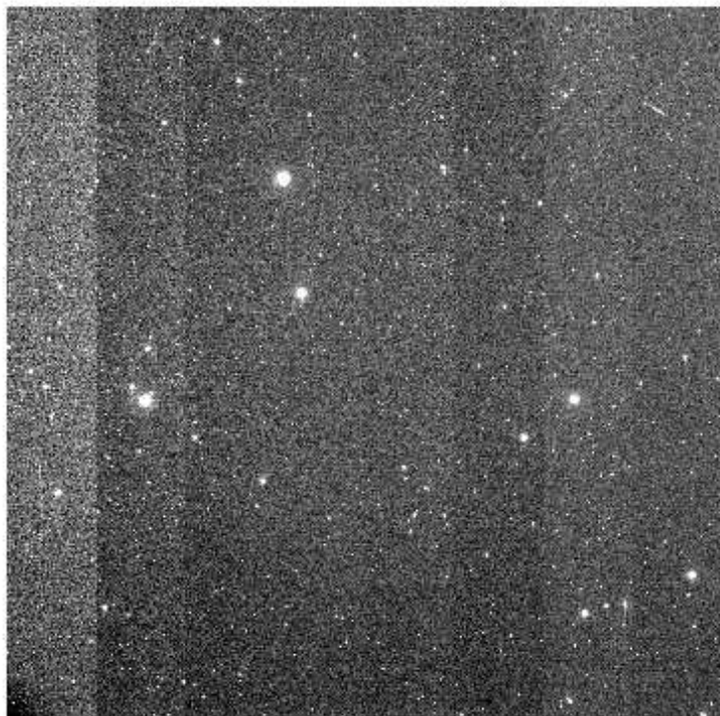
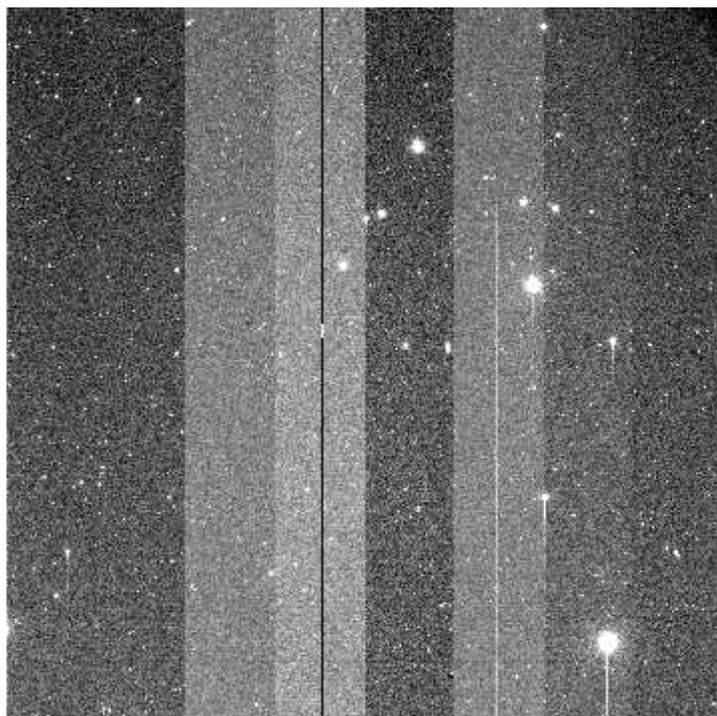
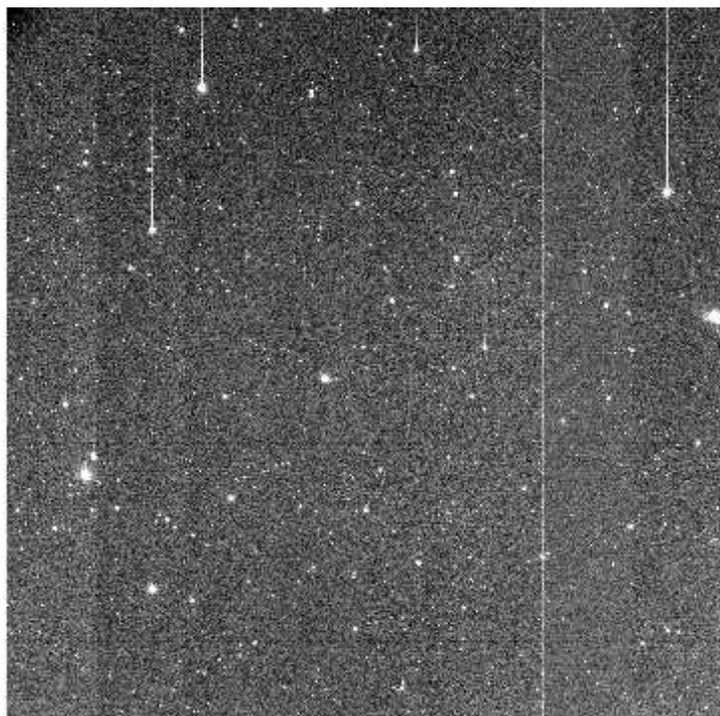


File Name : **xkmts.20260212.019871.fits** # 25 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSb\_se**  
RA : 04:20:05.400  
DEC : -48:32:00.30  
Exposure Time : 60  
Airmass : 1.07  
Sidereal Time : 05:31:50  
Filter ID : I  
Observation Date : 2026-02-12T18:35:27  
CCD Temperature : -107.56



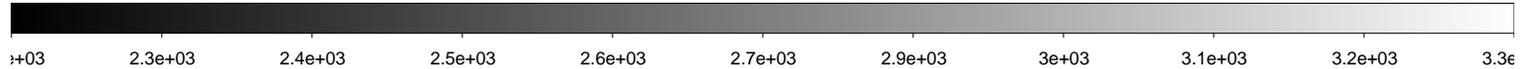
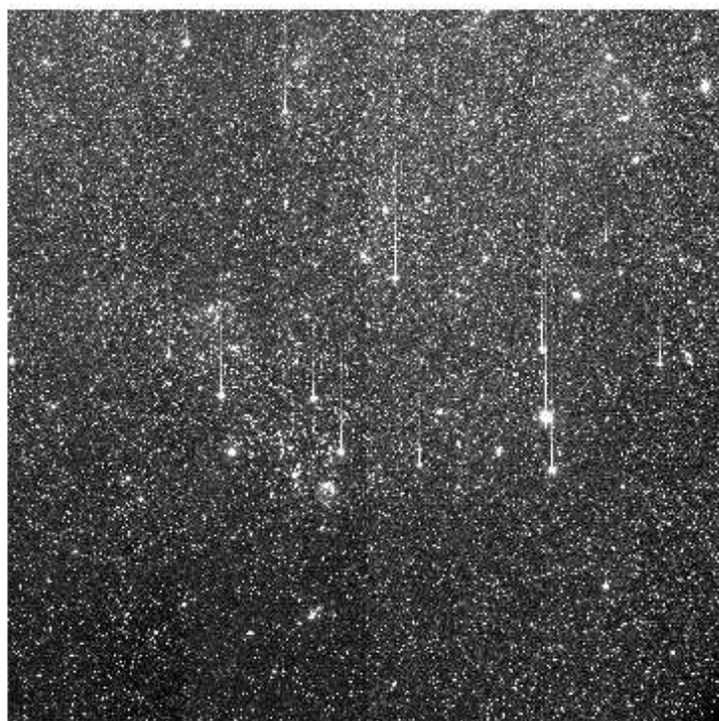
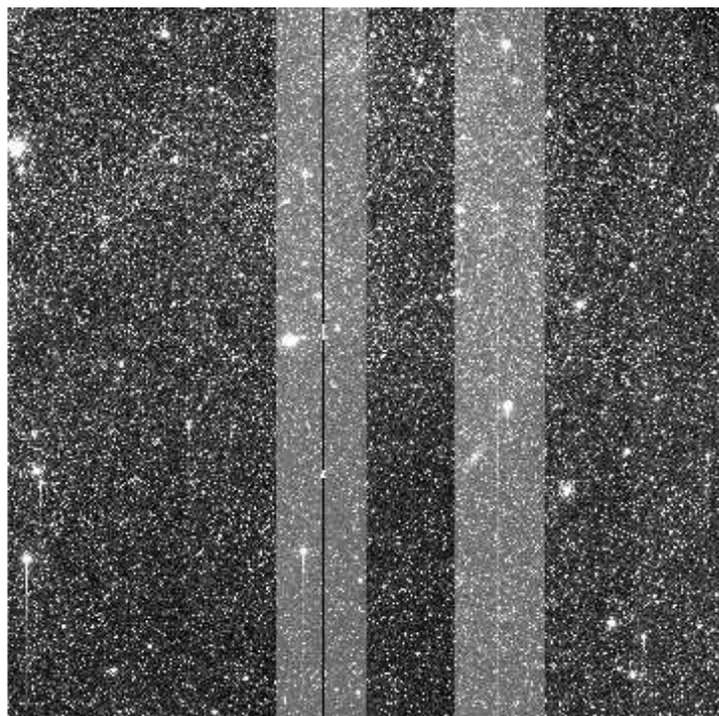
+03 2.12e+03 2.14e+03 2.16e+03 2.17e+03 2.19e+03 2.21e+03 2.23e+03 2.25e+03 2.27e+03 2.28

File Name : **xkmts.20260212.019872.fits** # 26 / 50 #  
Project ID : TMT  
Image Type : OBJECT  
Object Name : **EDFSb\_sw**  
RA : 04:08:20.280  
DEC : -48:32:00.30  
Exposure Time : 60  
Airmass : 1.08  
Sidereal Time : 05:33:46  
Filter ID : I  
Observation Date : 2026-02-12T18:37:36  
CCD Temperature : -107.59

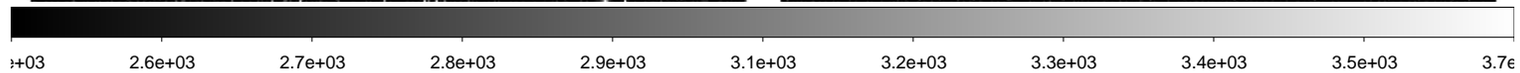
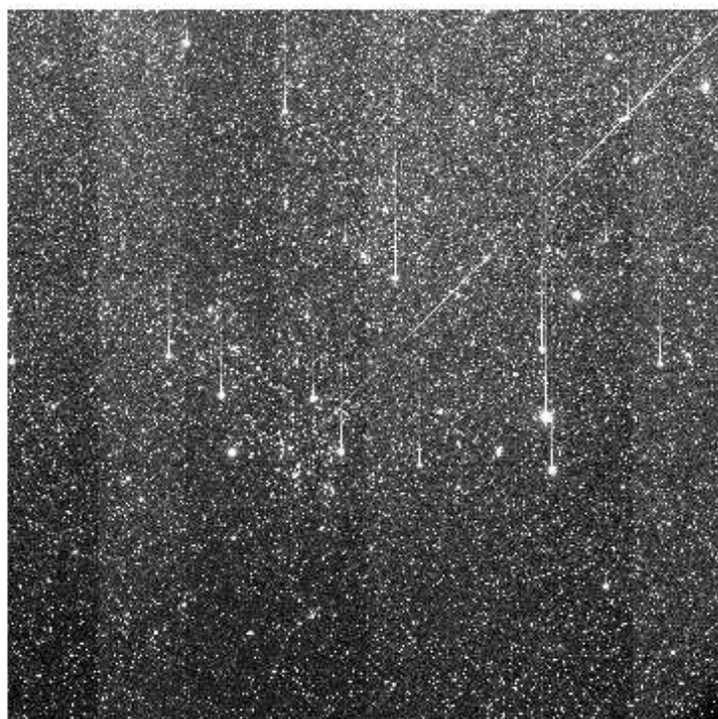
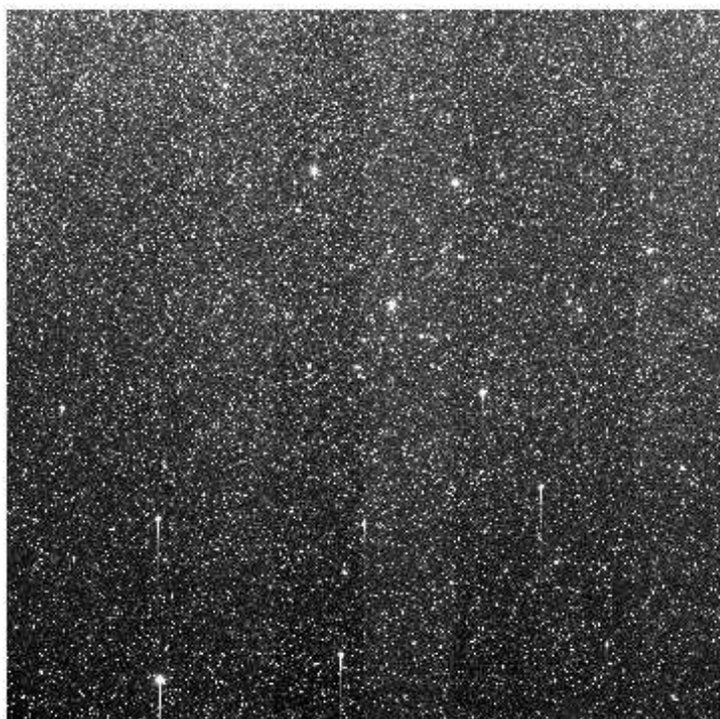
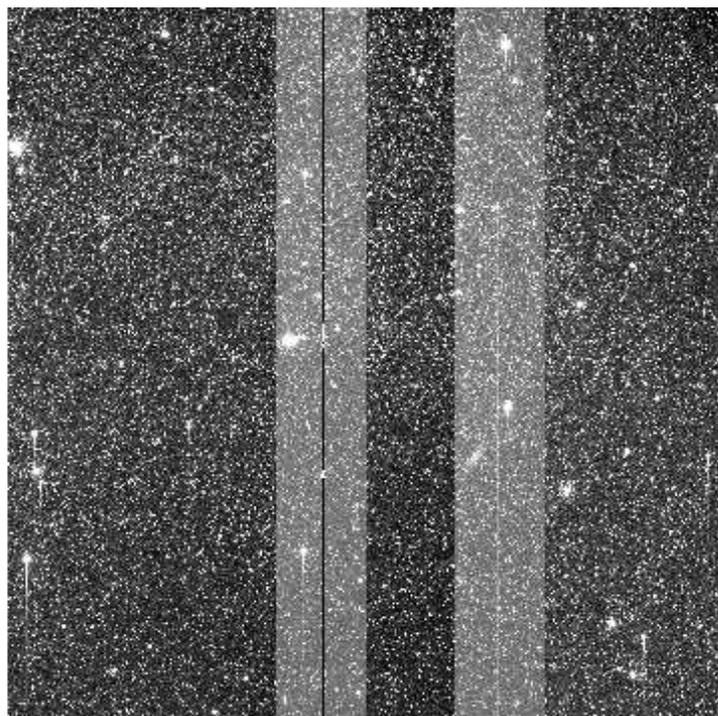
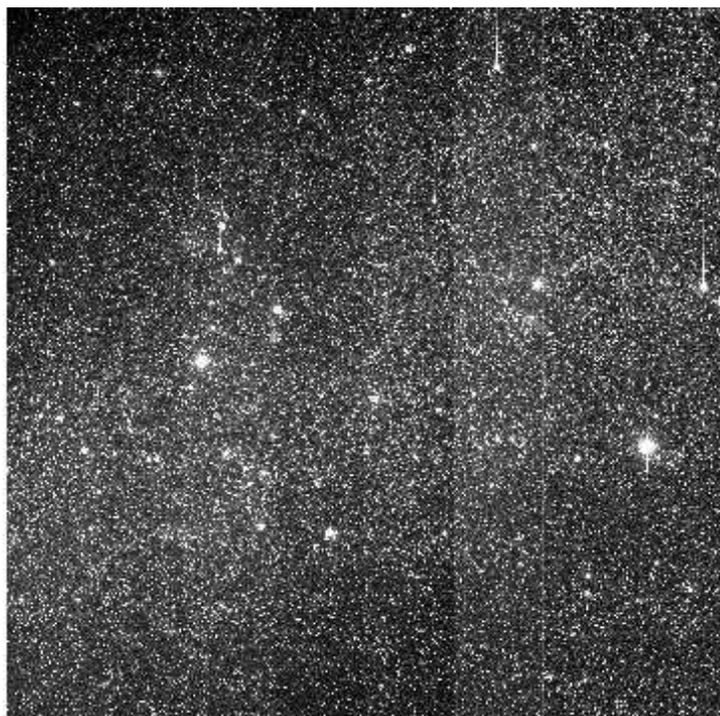


e+03 2.07e+03 2.09e+03 2.1e+03 2.12e+03 2.13e+03 2.15e+03 2.16e+03 2.18e+03 2.19e+03 2.21e+03

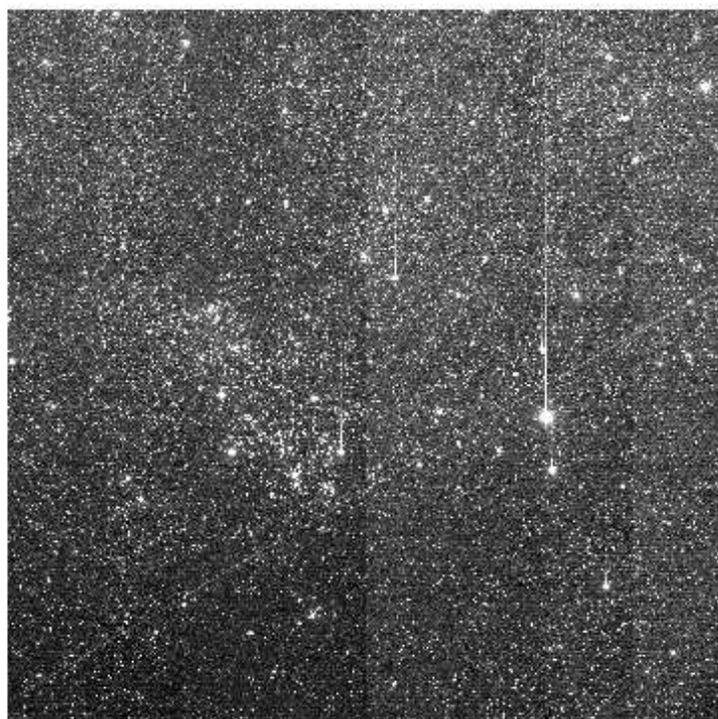
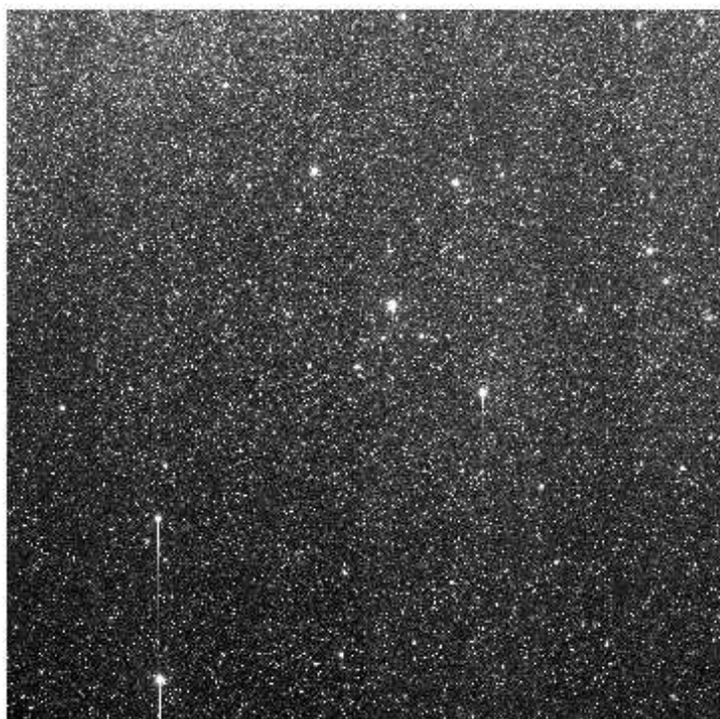
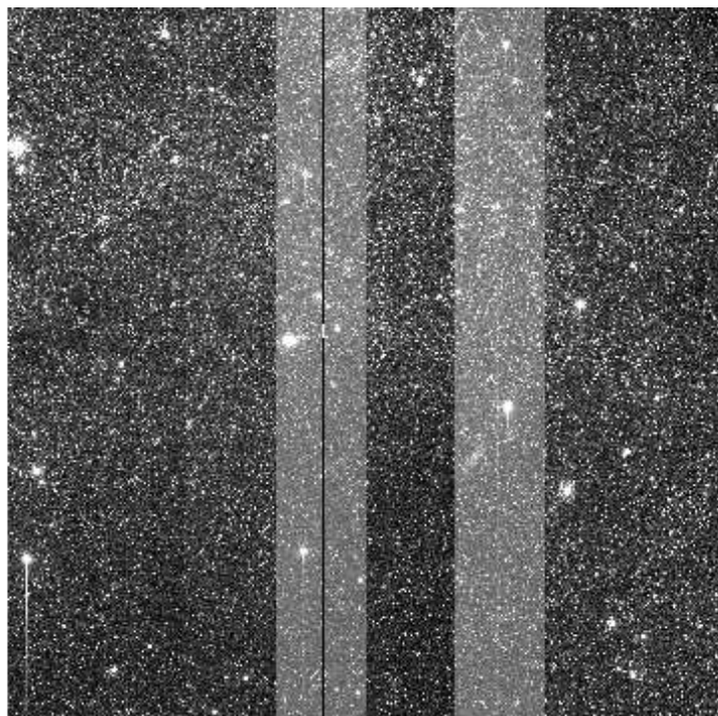
File Name : **xkmts.20260212.019873.fits** # 27 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-0**  
RA : 05:10:09.190  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:36:49  
Filter ID : R  
Observation Date : 2026-02-12T18:40:26  
CCD Temperature : -107.62



File Name : **xkmts.20260212.019874.fits** # 28 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-0**  
RA : 05:10:09.190  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:39:46  
Filter ID : I  
Observation Date : 2026-02-12T18:43:36  
CCD Temperature : -107.64

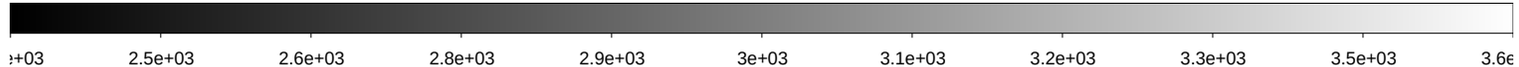
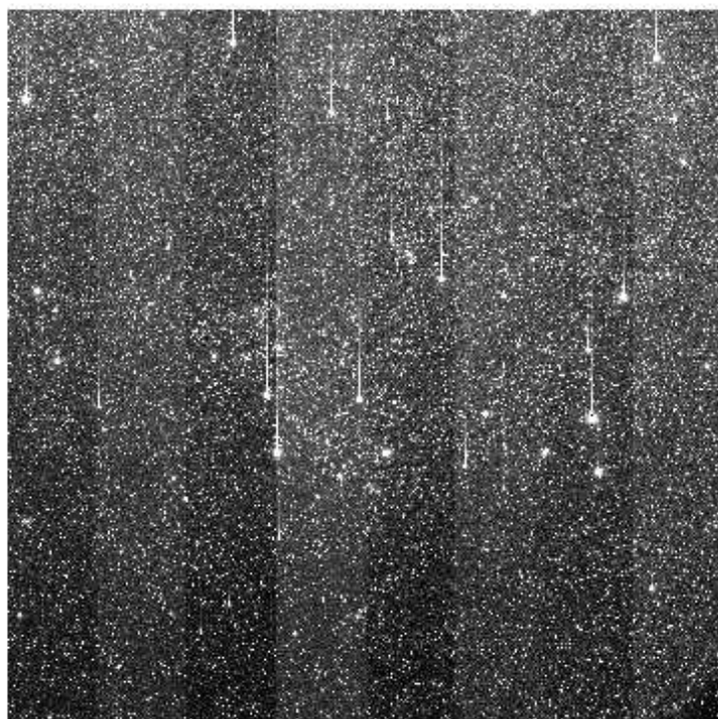
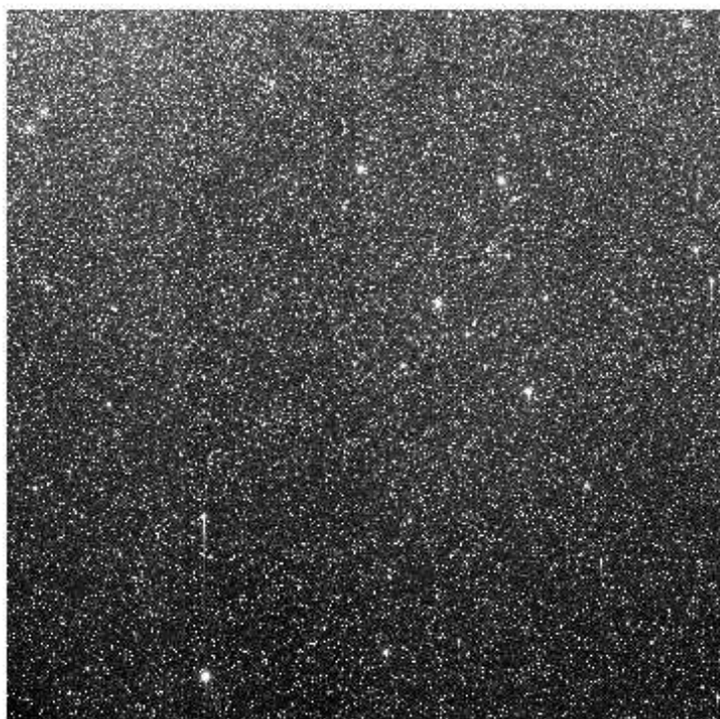
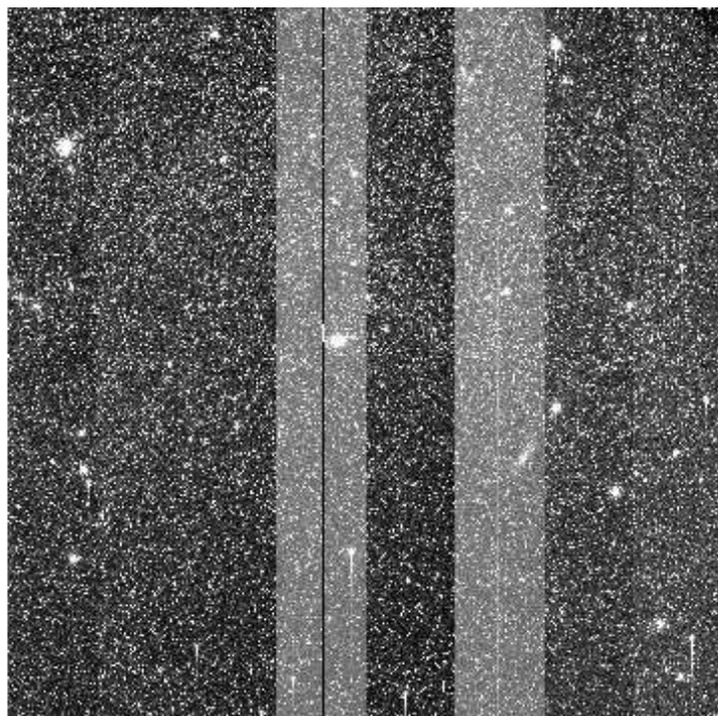


File Name : **xkmts.20260212.019875.fits** # 29 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-0**  
RA : 05:10:09.190  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:42:55  
Filter ID : V  
Observation Date : 2026-02-12T18:46:44  
CCD Temperature : -107.71

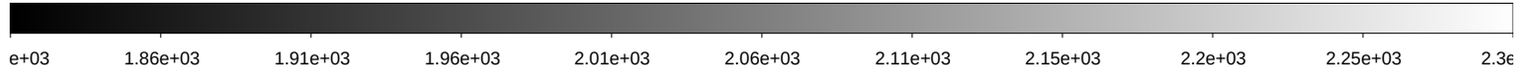
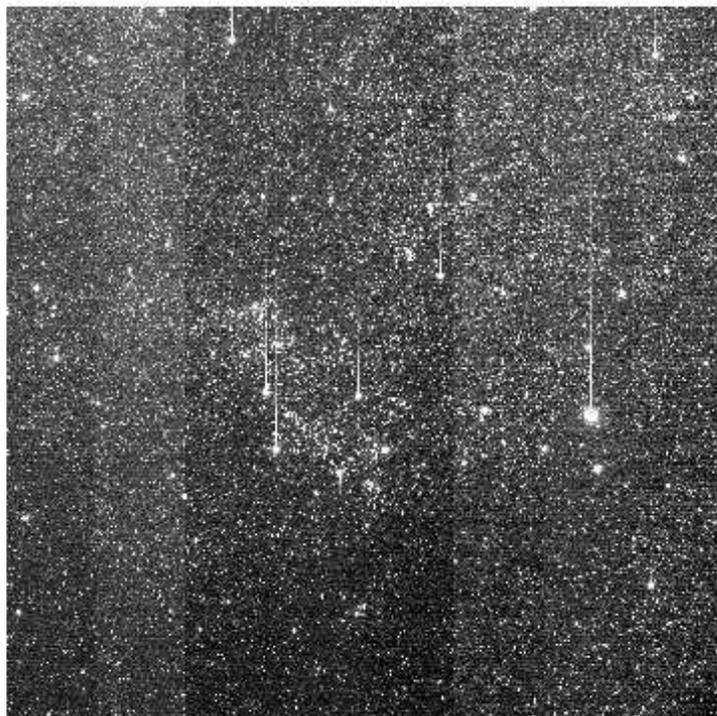
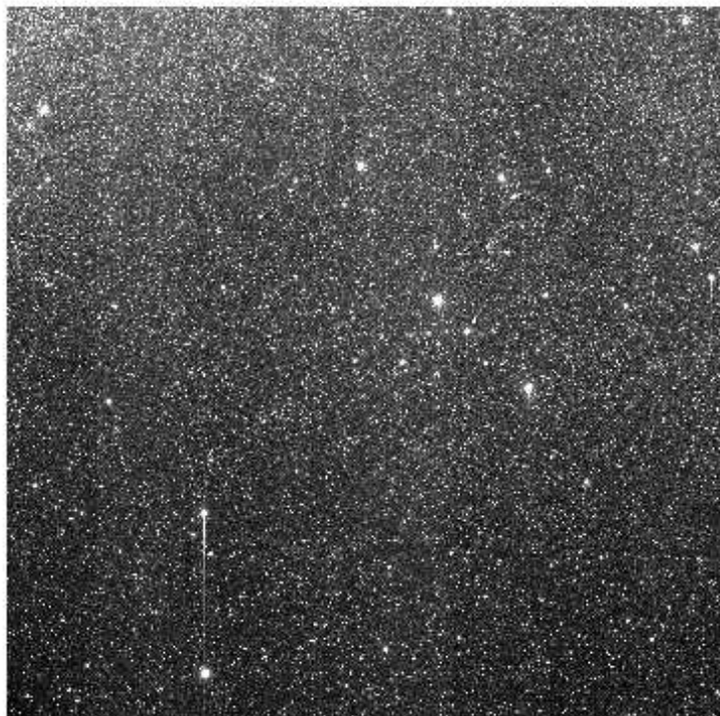
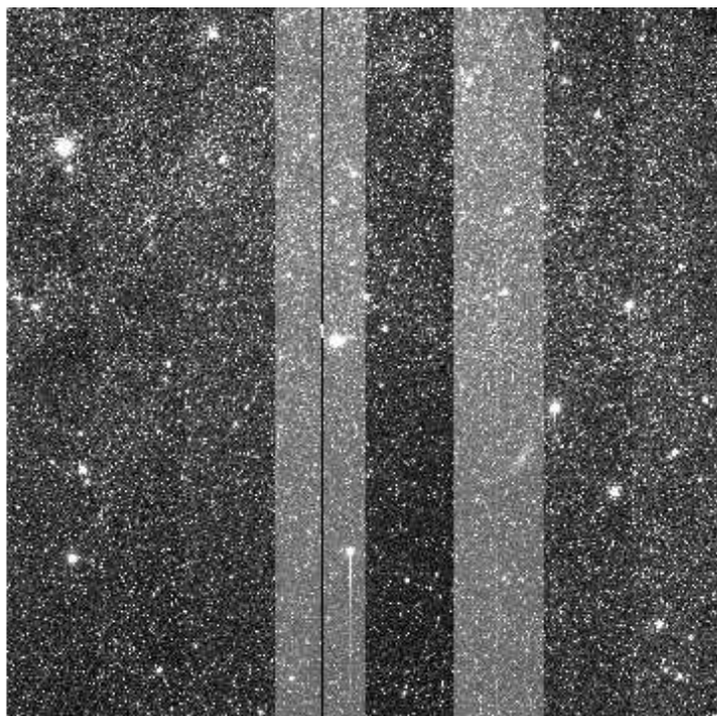


e+03 1.89e+03 1.94e+03 1.99e+03 2.03e+03 2.08e+03 2.13e+03 2.17e+03 2.22e+03 2.27e+03 2.32e+03

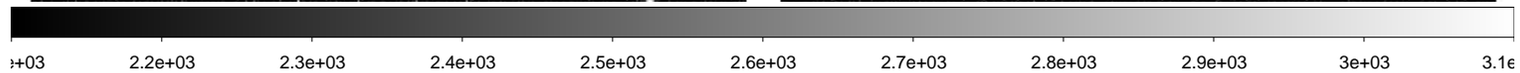
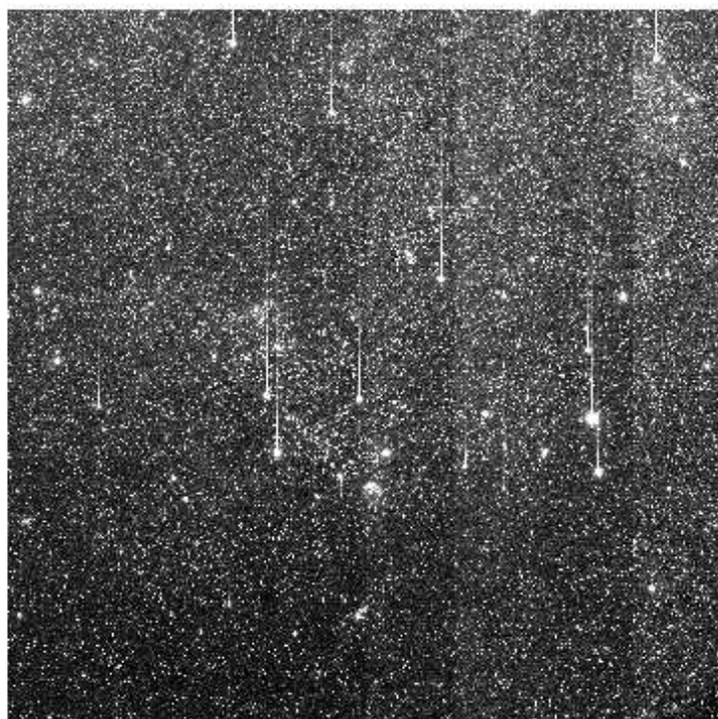
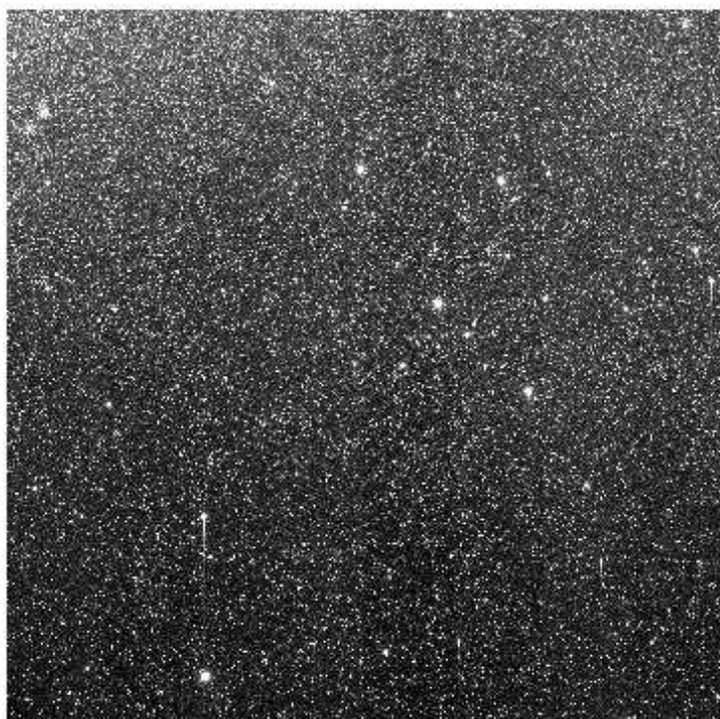
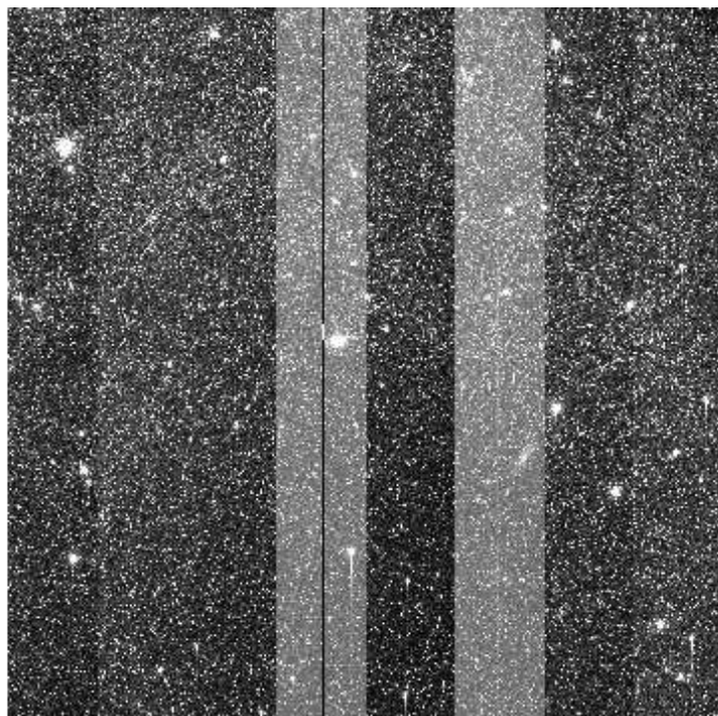
File Name : **xkmts.20260212.019876.fits** # 30 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-1**  
RA : 05:10:55.990  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:46:13  
Filter ID : I  
Observation Date : 2026-02-12T18:50:00  
CCD Temperature : -107.7



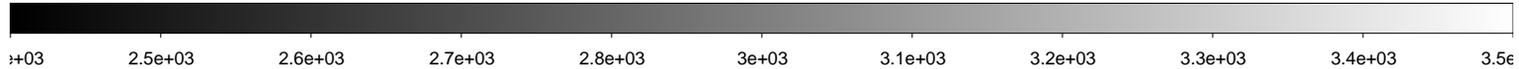
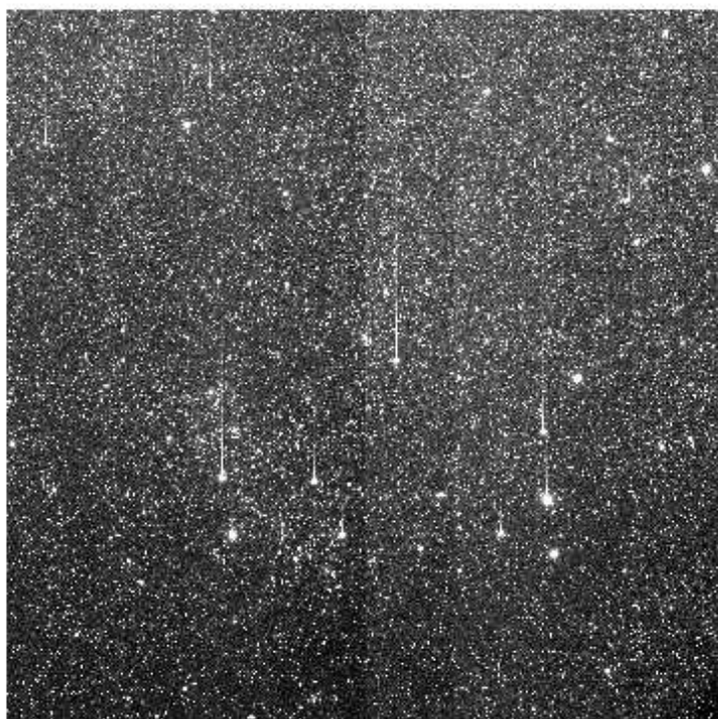
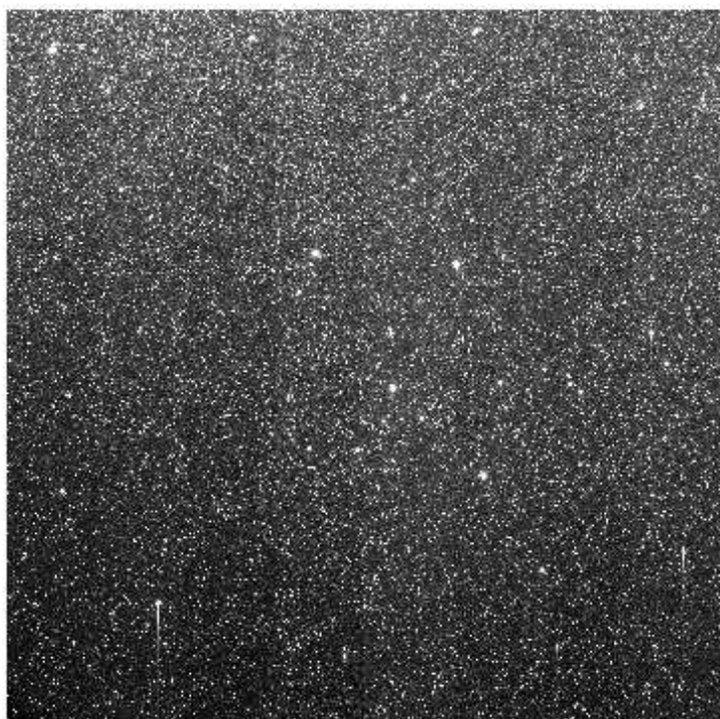
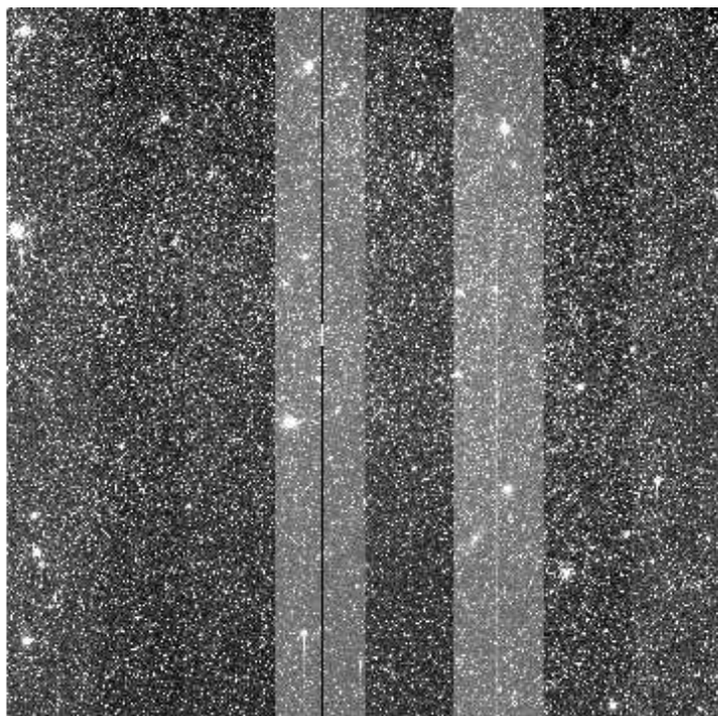
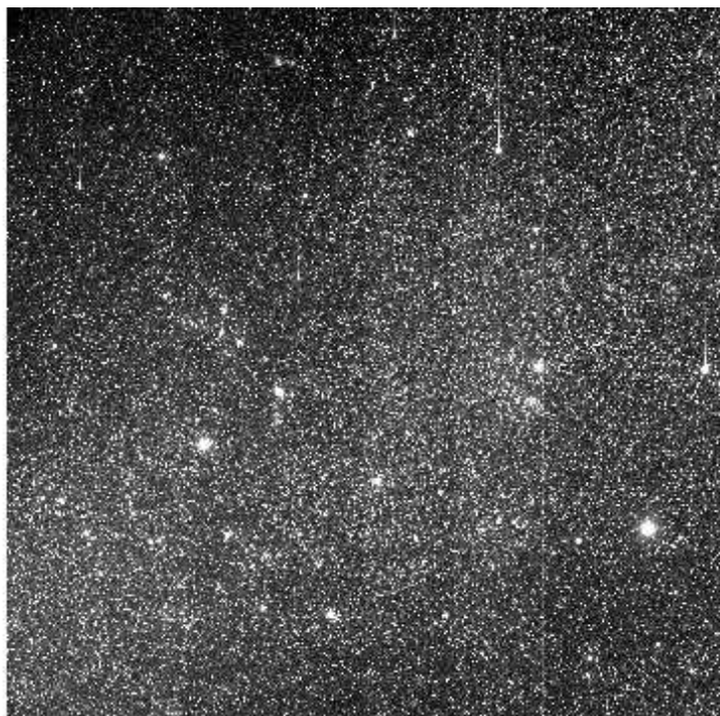
File Name : **xkmts.20260212.019877.fits** # 31 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-1**  
RA : 05:10:55.990  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:49:22  
Filter ID : V  
Observation Date : 2026-02-12T18:52:57  
CCD Temperature : -107.53



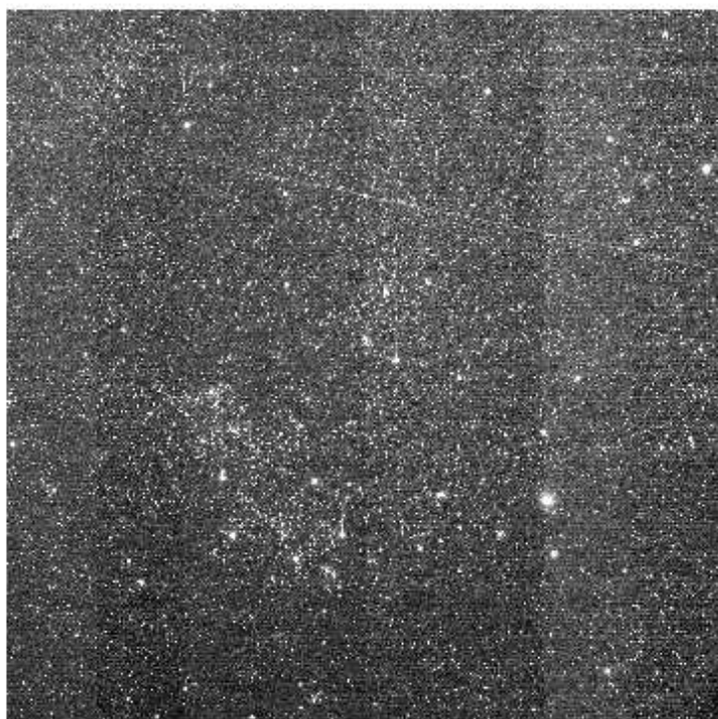
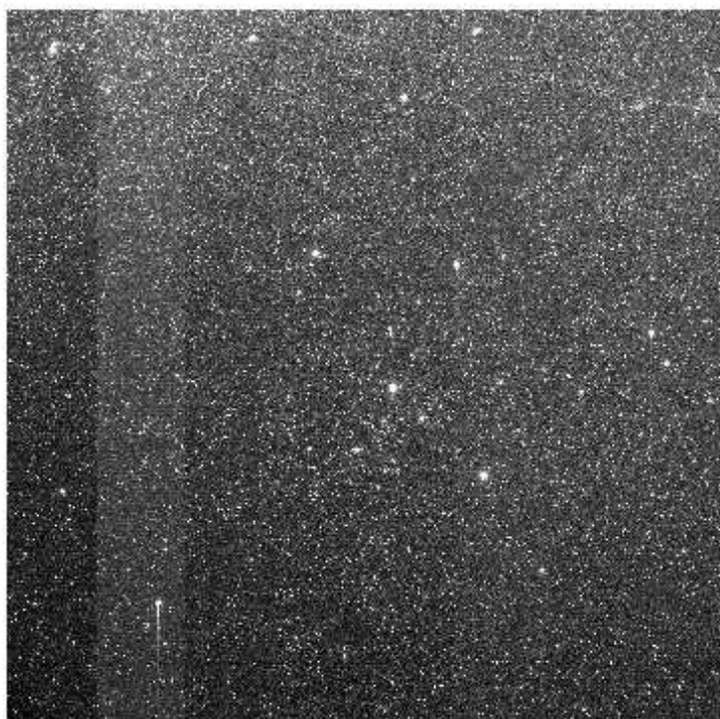
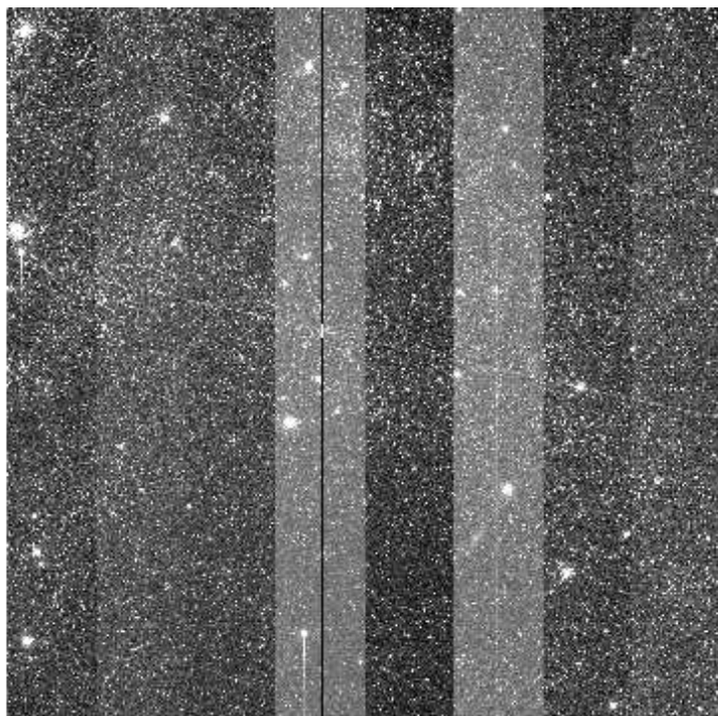
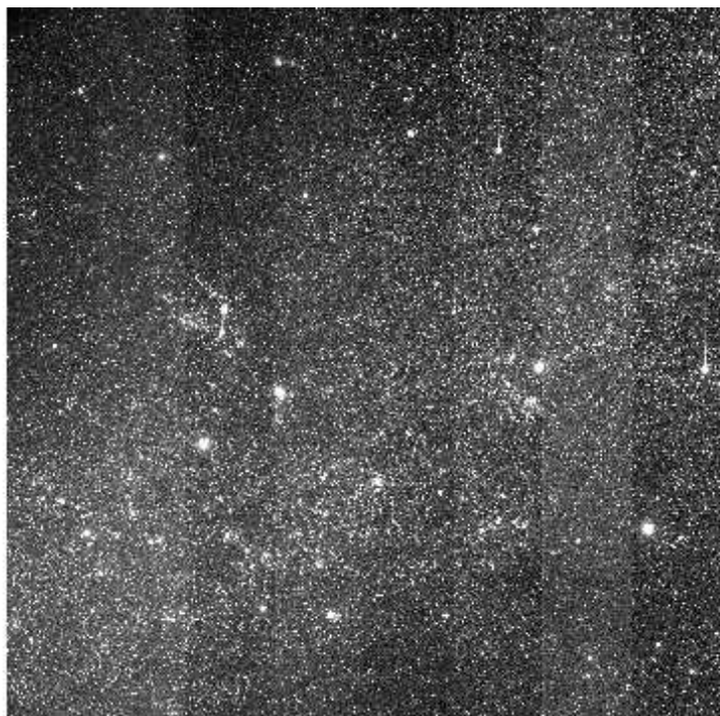
File Name : **xkmts.20260212.019878.fits** # 32 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-1**  
RA : 05:10:55.980  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:52:19  
Filter ID : R  
Observation Date : 2026-02-12T18:56:06  
CCD Temperature : -107.76



File Name : **xkmts.20260212.019879.fits** # 33 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-2**  
RA : 05:10:09.180  
DEC : -69:53:09.90  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:55:29  
Filter ID : I  
Observation Date : 2026-02-12T18:59:16  
CCD Temperature : -107.82

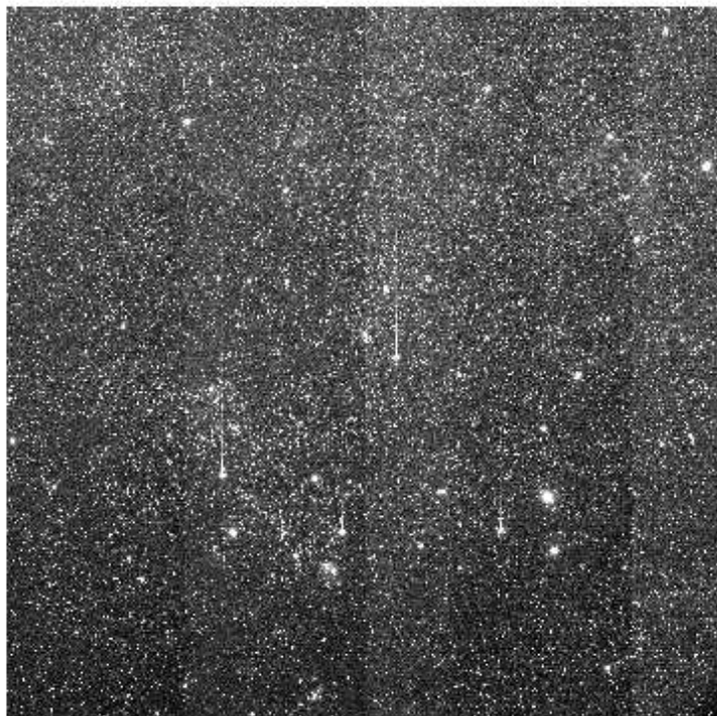
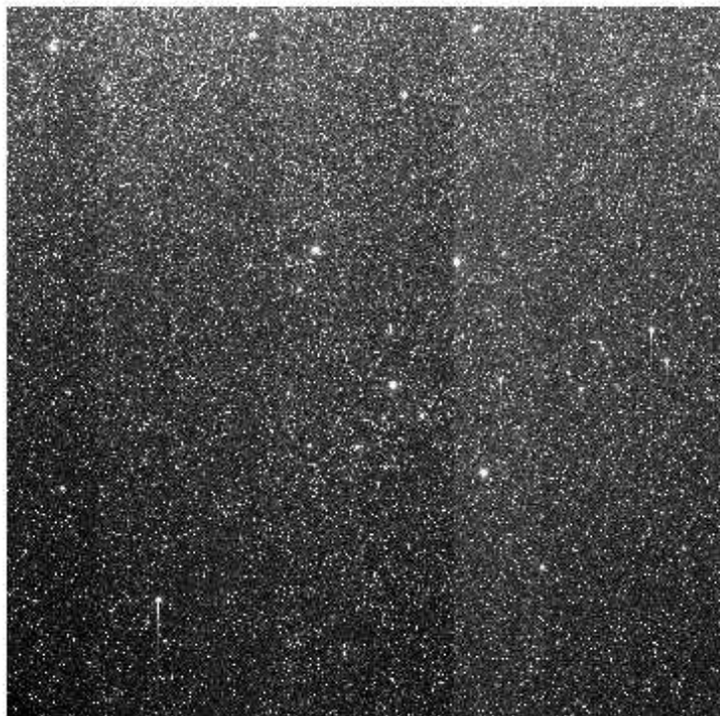
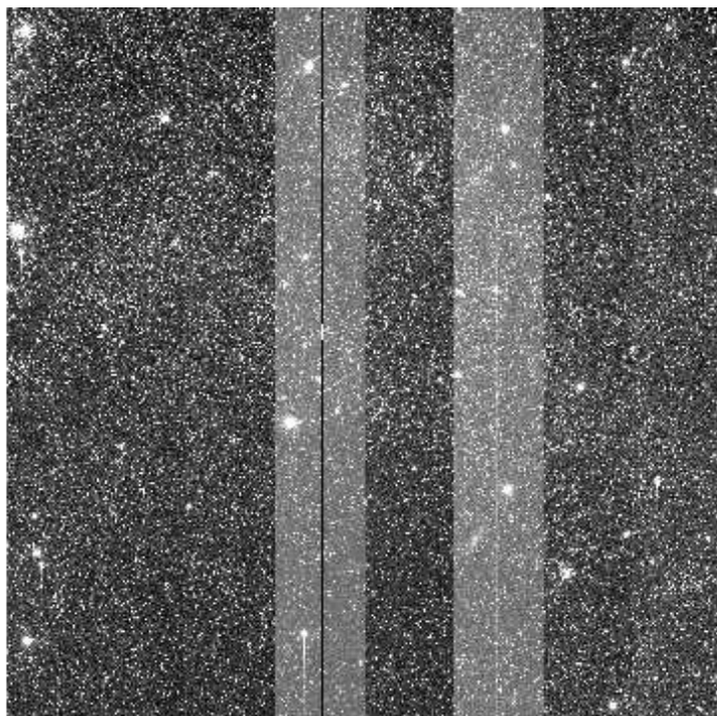
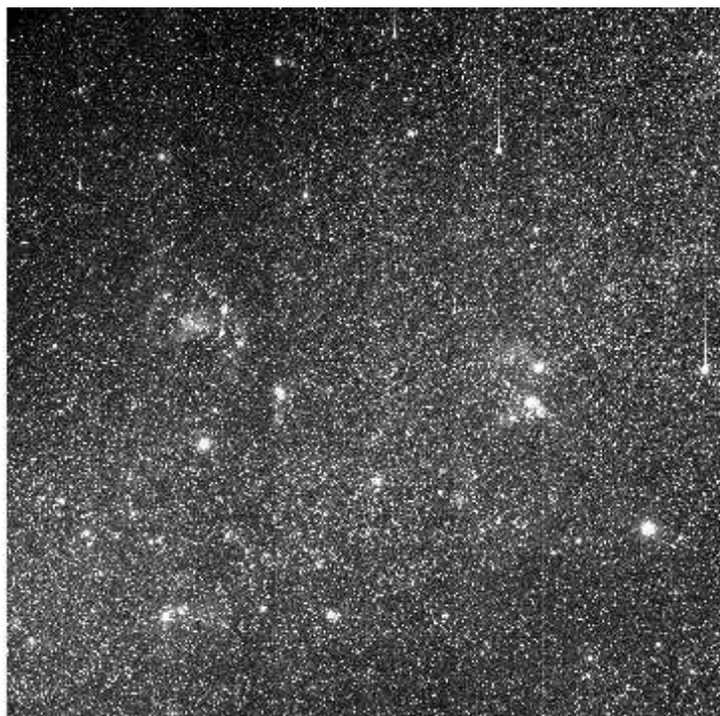


File Name : **xkmts.20260212.019880.fits** # 34 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-2**  
RA : 05:10:09.190  
DEC : -69:53:10.20  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 05:58:38  
Filter ID : V  
Observation Date : 2026-02-12T19:02:25  
CCD Temperature : -107.86



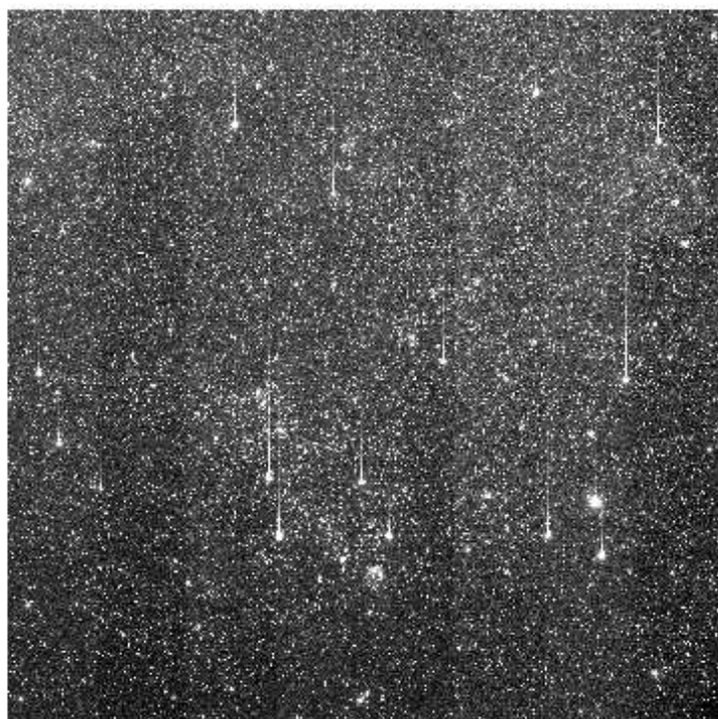
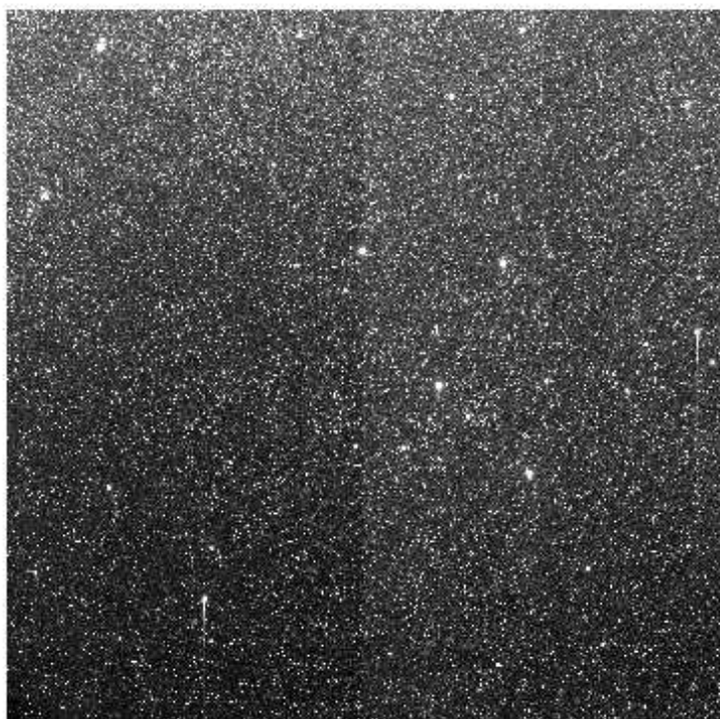
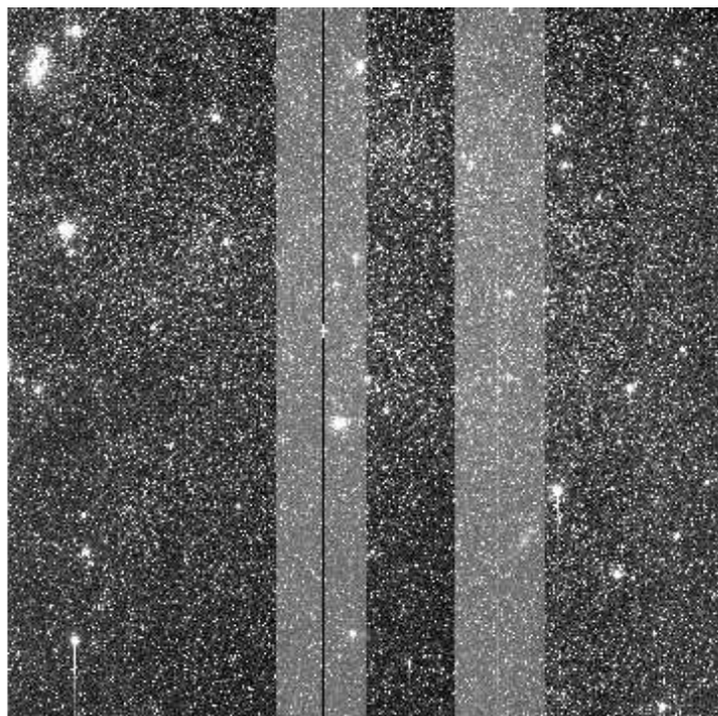
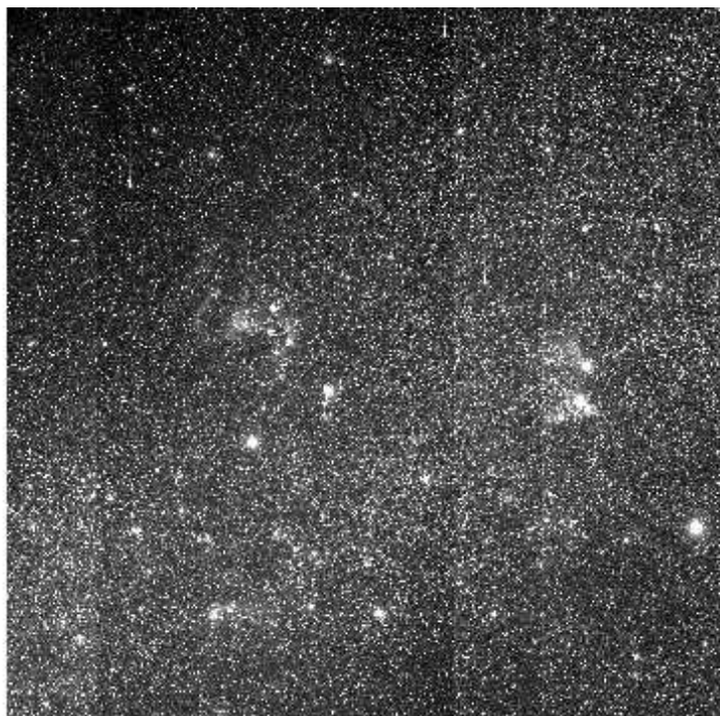
e+03 1.84e+03 1.87e+03 1.9e+03 1.93e+03 1.95e+03 1.98e+03 2.01e+03 2.04e+03 2.07e+03 2.1e

File Name : **xkmts.20260212.019881.fits** # 35 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-2**  
RA : 05:10:09.190  
DEC : -69:53:10.20  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 06:01:48  
Filter ID : R  
Observation Date : 2026-02-12T19:05:34  
CCD Temperature : -107.91



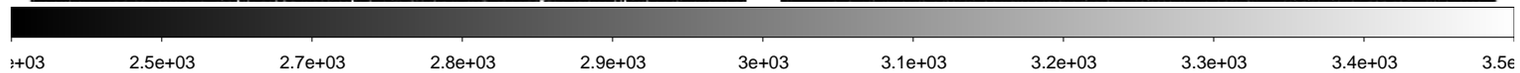
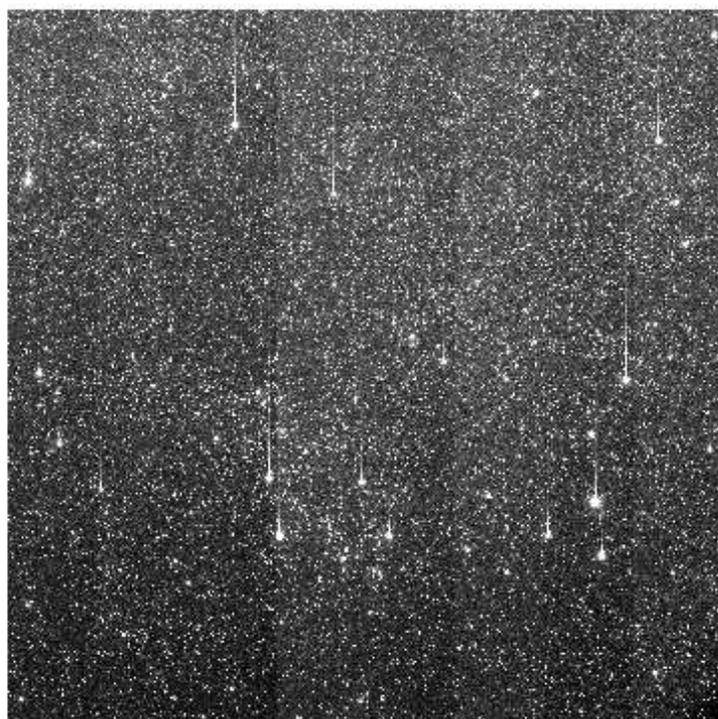
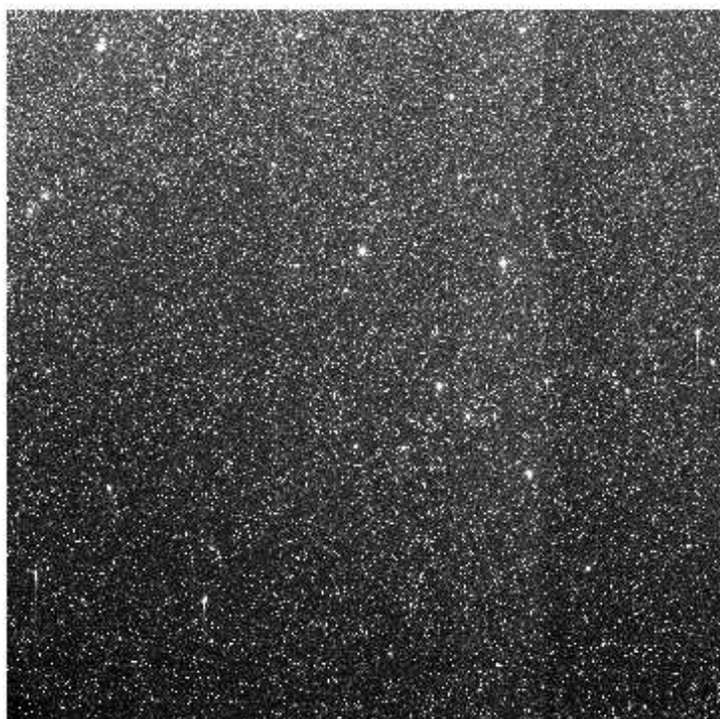
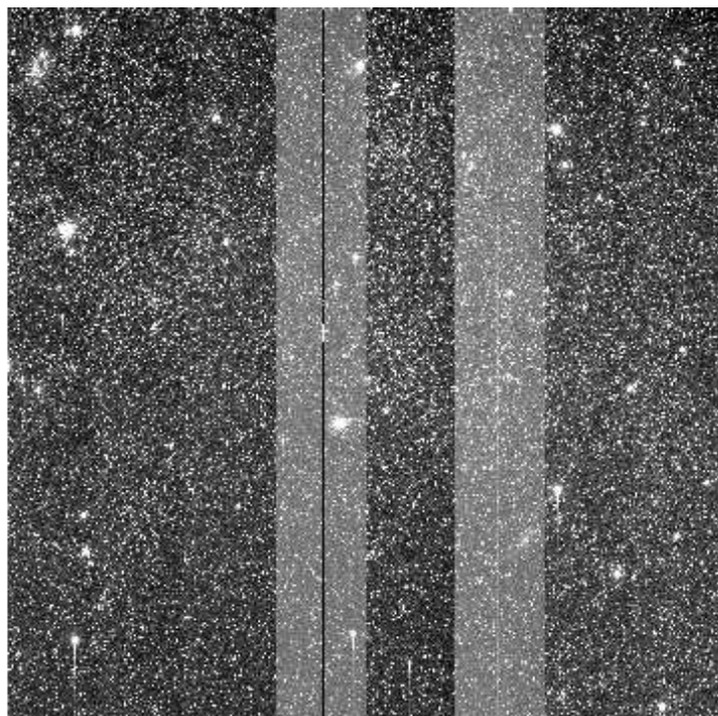
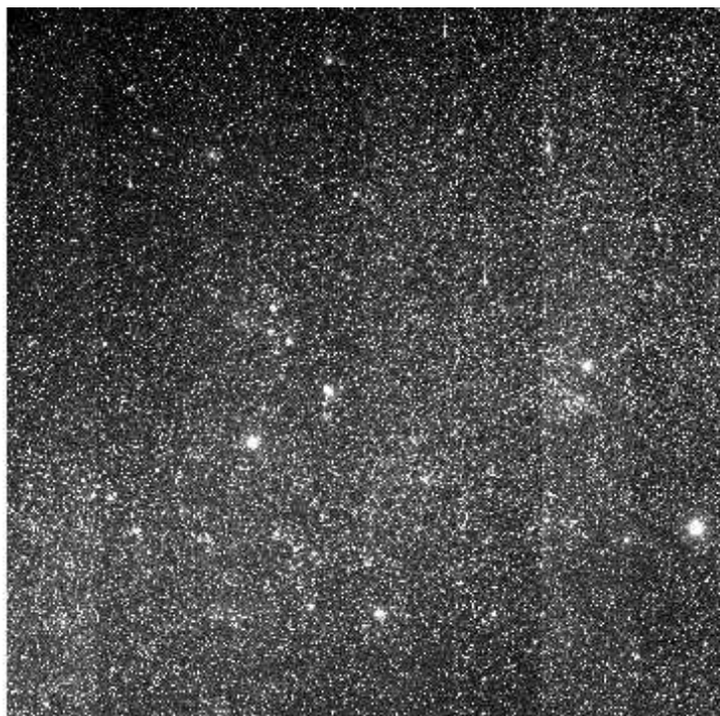
e+03 2.11e+03 2.17e+03 2.23e+03 2.29e+03 2.35e+03 2.41e+03 2.47e+03 2.54e+03 2.6e+03 2.66e+03

File Name : **xkmts.20260212.019882.fits** # 36 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-3**  
RA : 05:10:55.970  
DEC : -69:53:10.00  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 06:04:59  
Filter ID : R  
Observation Date : 2026-02-12T19:08:31  
CCD Temperature : -107.99

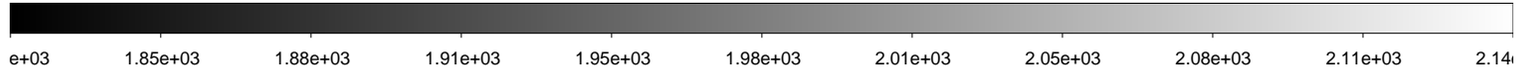
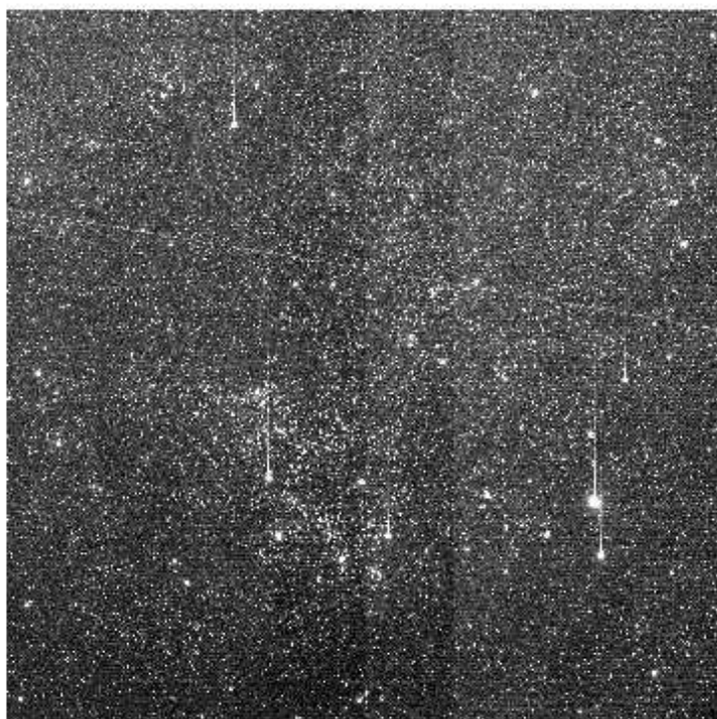
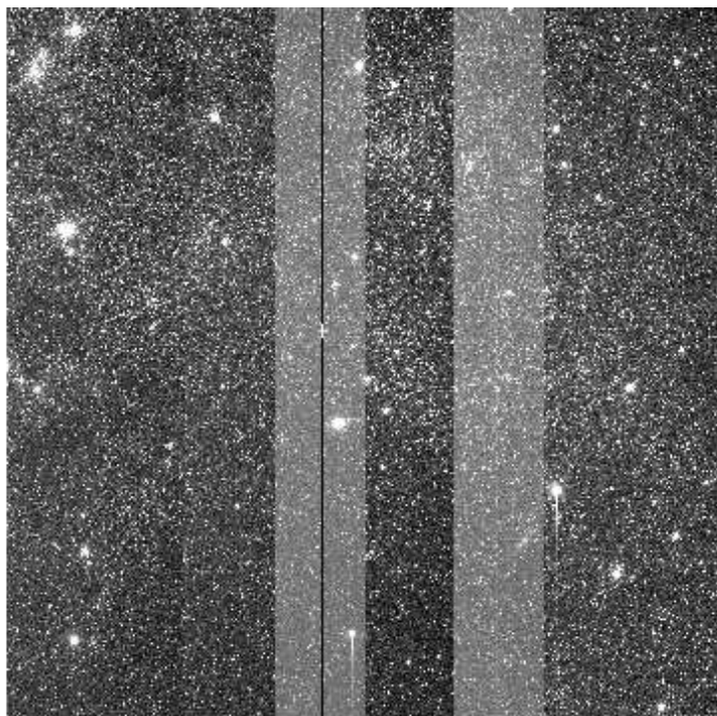
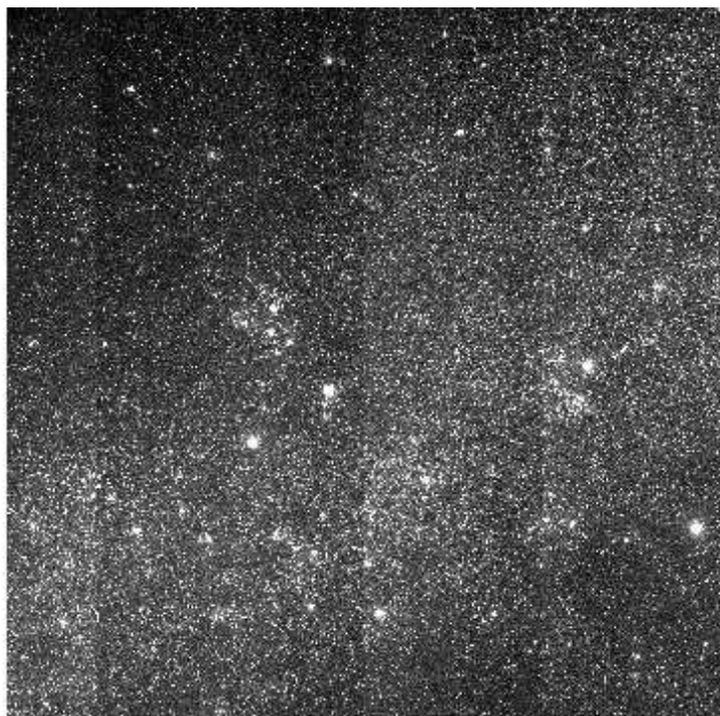


e+03 2.11e+03 2.18e+03 2.25e+03 2.32e+03 2.39e+03 2.45e+03 2.52e+03 2.59e+03 2.66e+03 2.73e+03

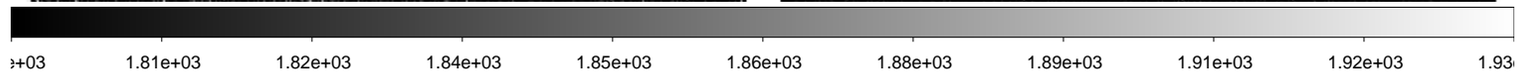
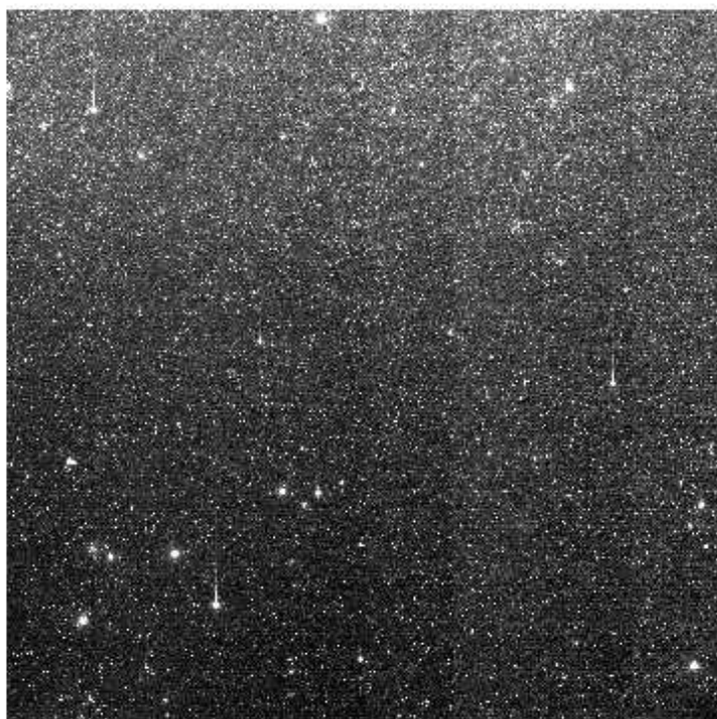
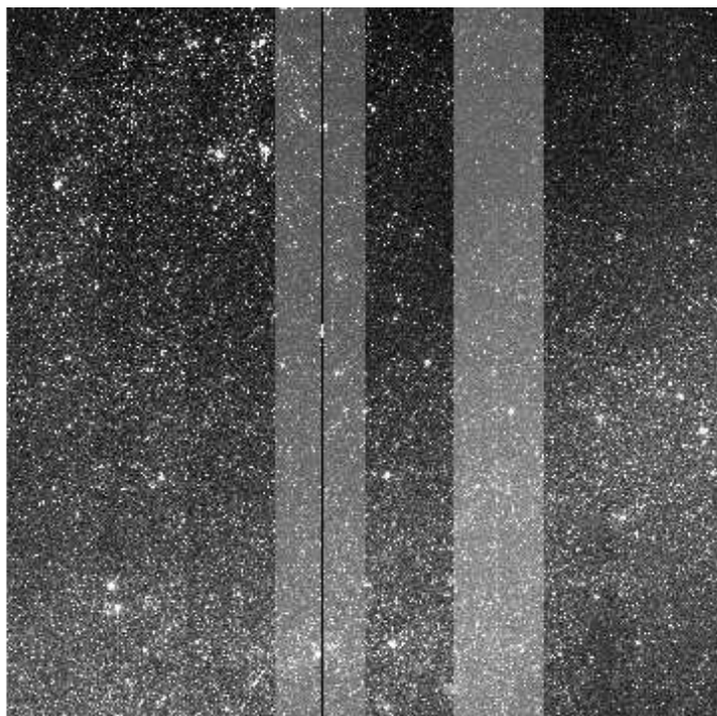
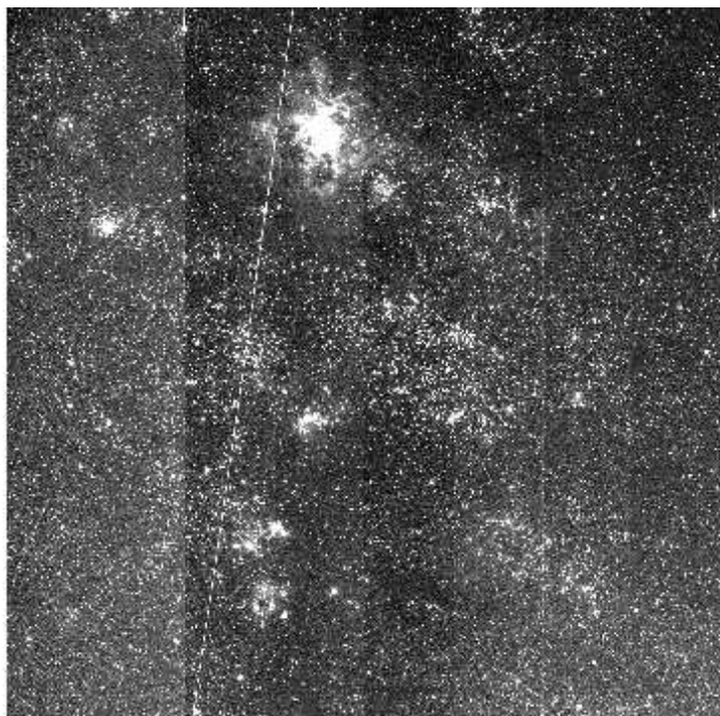
File Name : **xkmts.20260212.019883.fits** # 37 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-3**  
RA : 05:10:55.980  
DEC : -69:53:10.10  
Exposure Time : 120  
Airmass : 1.28  
Sidereal Time : 06:07:57  
Filter ID : I  
Observation Date : 2026-02-12T19:11:28  
CCD Temperature : -107.99



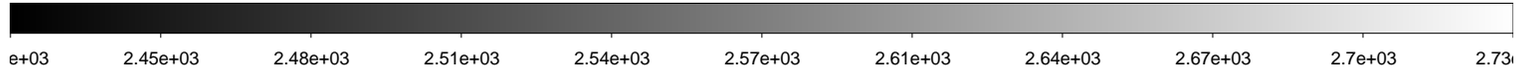
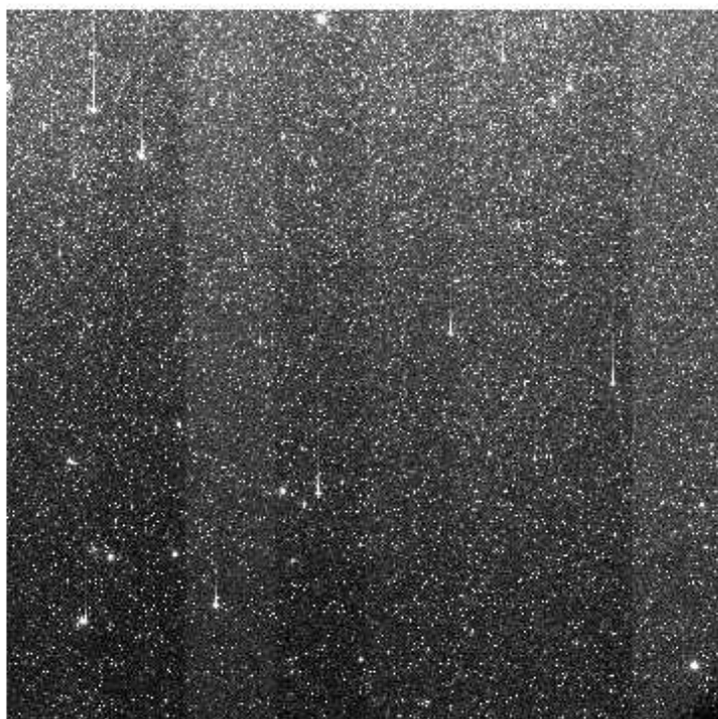
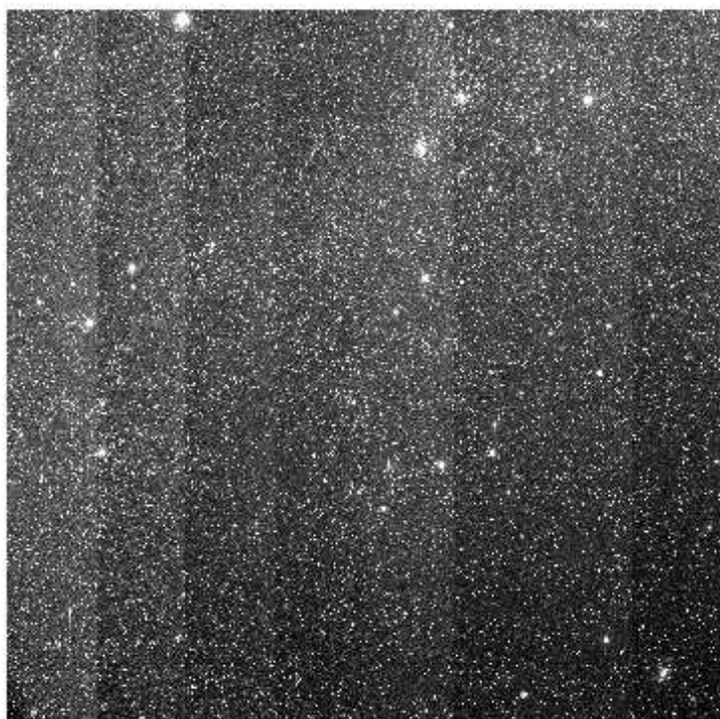
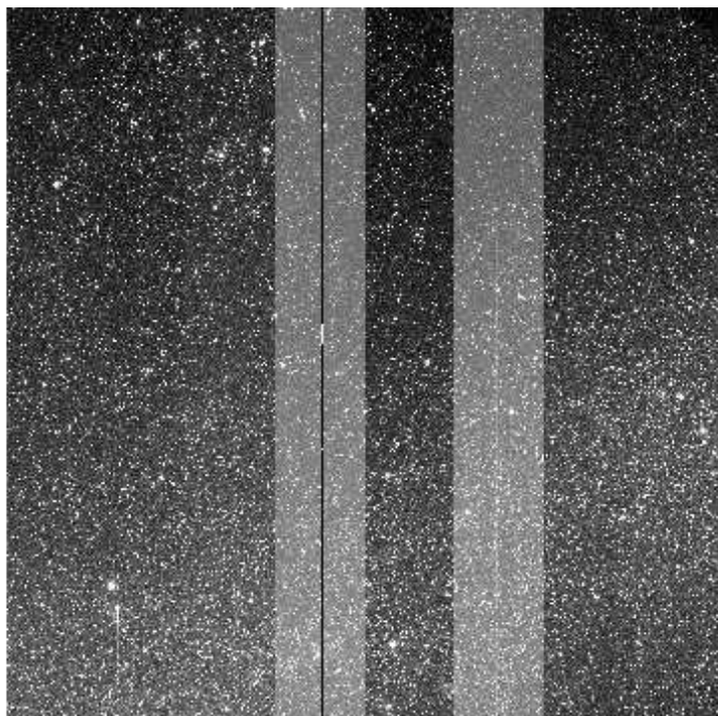
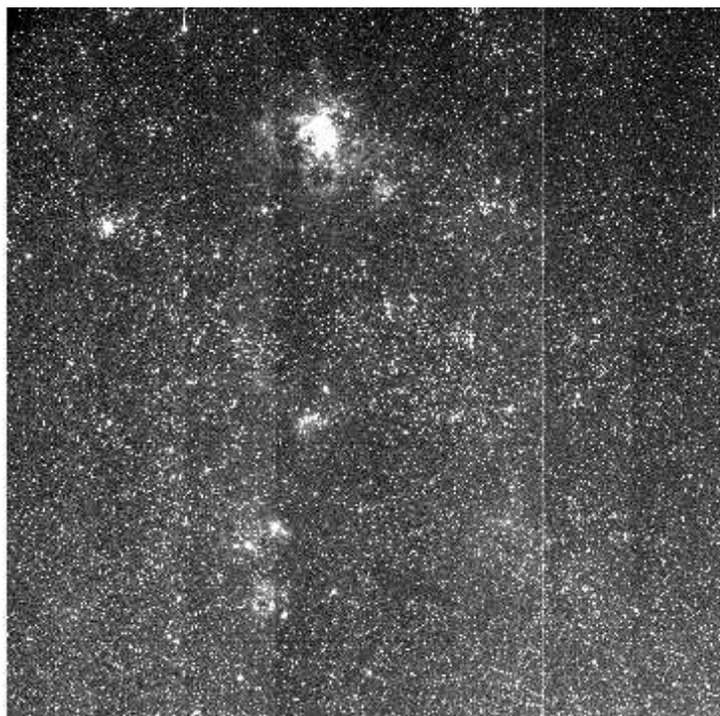
File Name : **xkmts.20260212.019884.fits** # 38 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-332-3**  
RA : 05:10:55.990  
DEC : -69:53:10.10  
Exposure Time : 120  
Airmass : 1.28  
Sidereal Time : 06:10:53  
Filter ID : V  
Observation Date : 2026-02-12T19:14:38  
CCD Temperature : -108.08



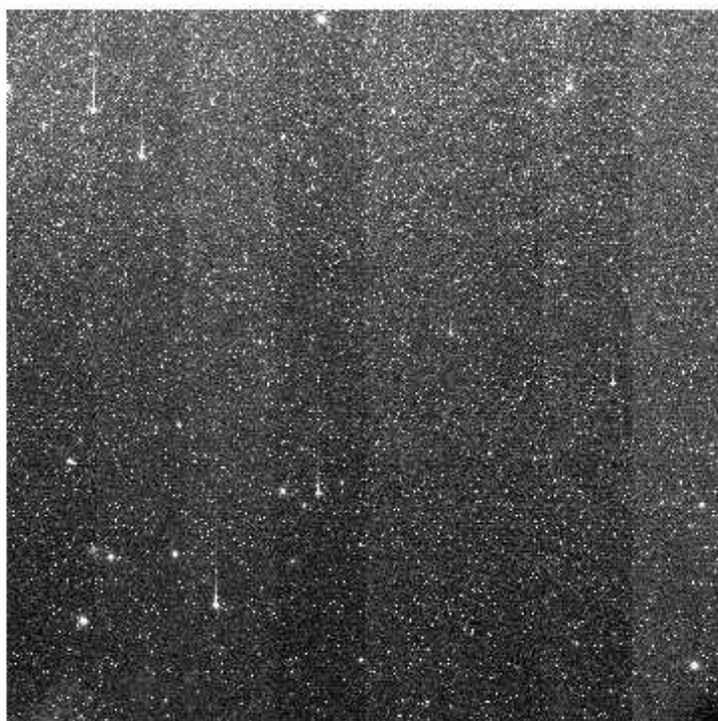
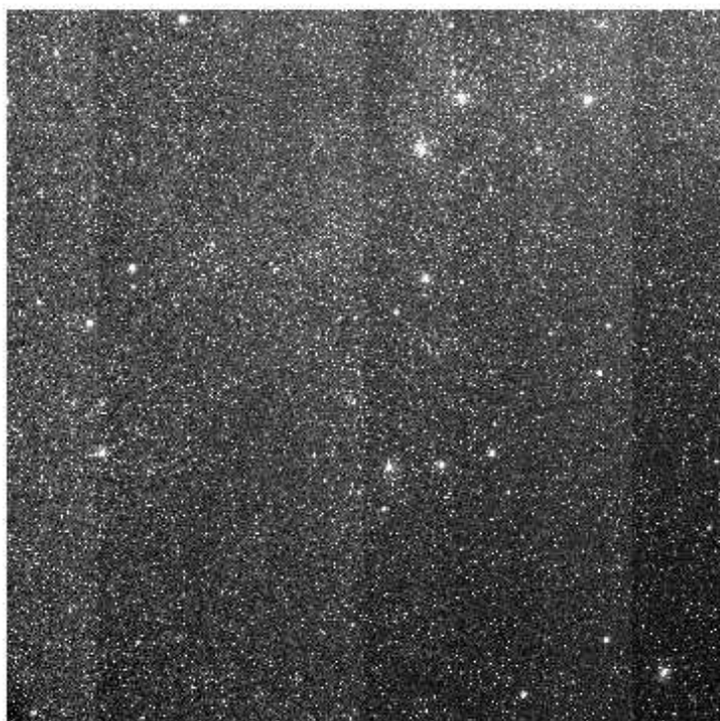
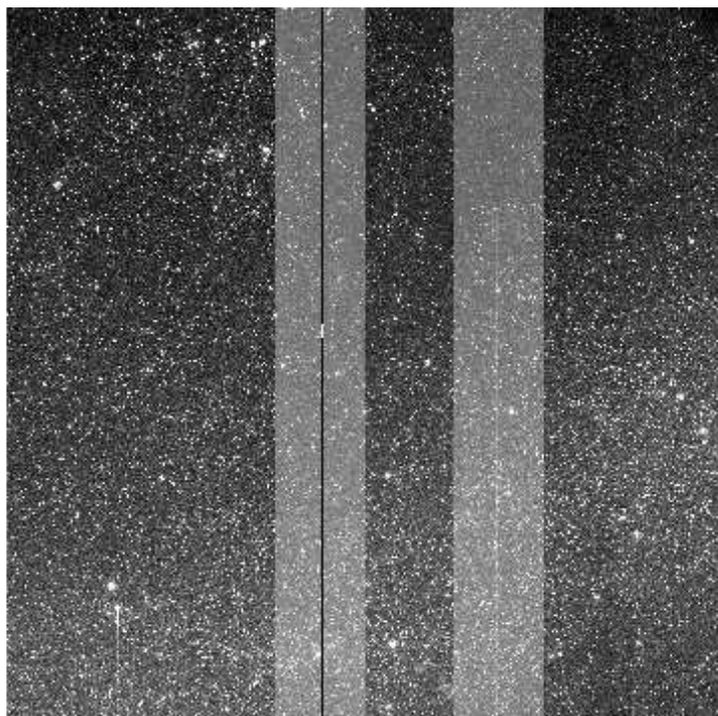
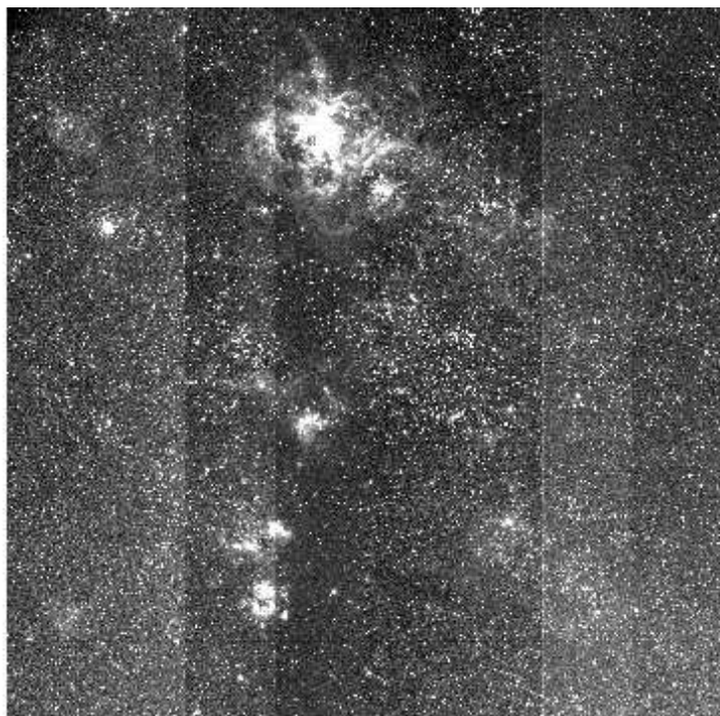
File Name : **xkmts.20260212.019885.fits** # 39 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-0**  
RA : 05:32:18.490  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 06:14:03  
Filter ID : V  
Observation Date : 2026-02-12T19:17:47  
CCD Temperature : -108.06



File Name : **xkmts.20260212.019886.fits** # 40 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-0**  
RA : 05:32:18.490  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 06:17:13  
Filter ID : I  
Observation Date : 2026-02-12T19:20:57  
CCD Temperature : -108.11

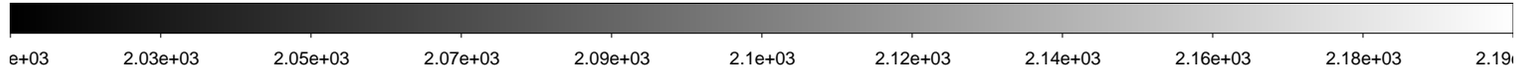
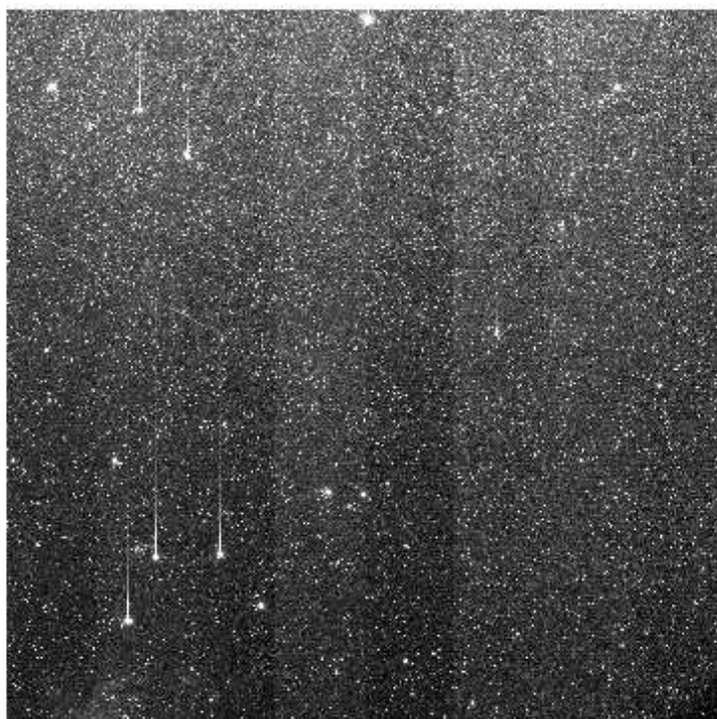
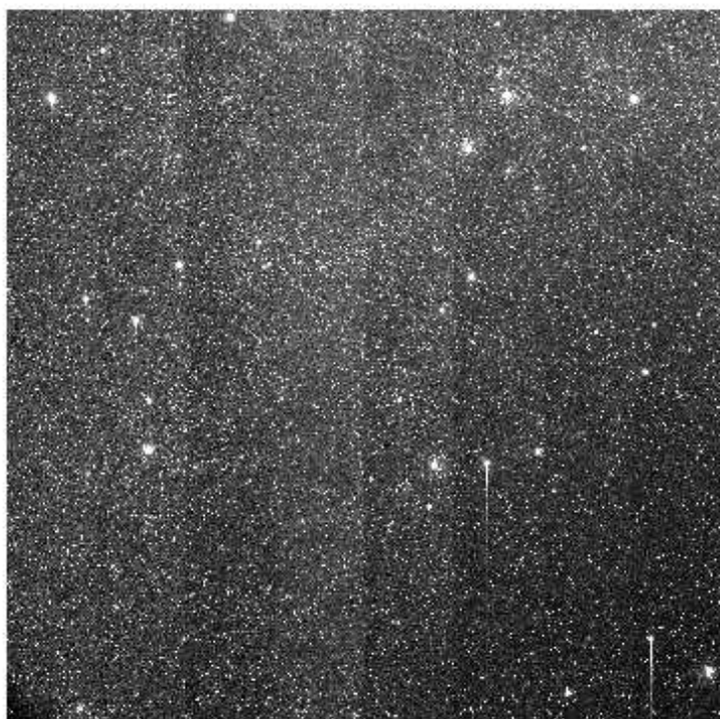
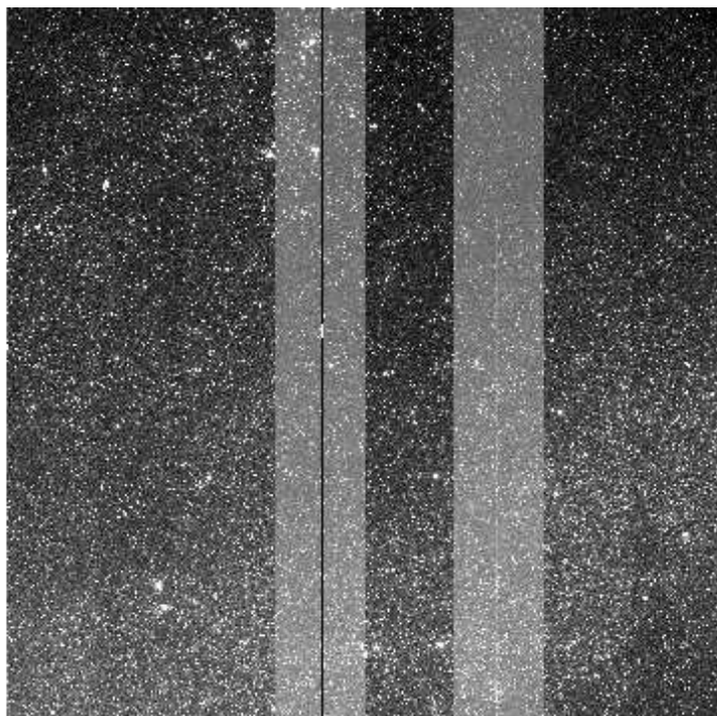
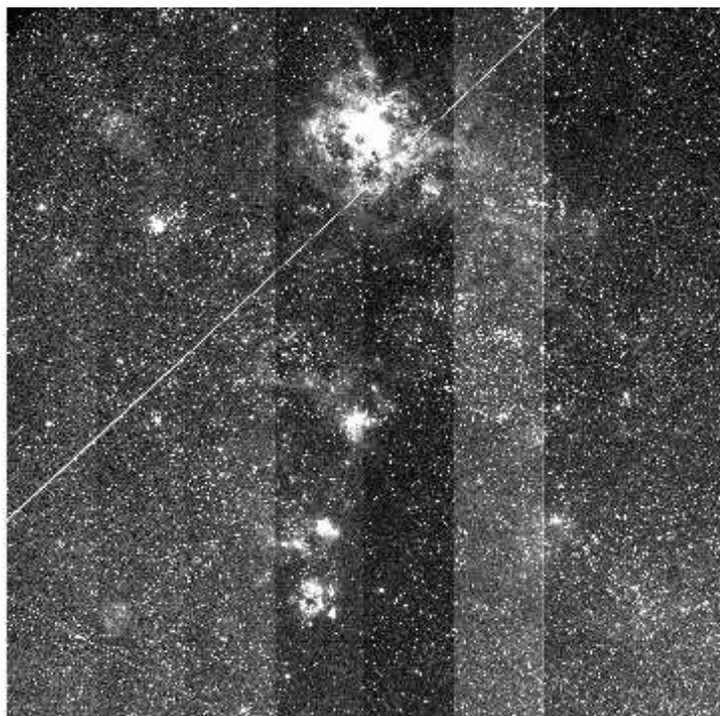


File Name : **xkmts.20260212.019887.fits** # 41 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-0**  
RA : 05:32:18.480  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.27  
Sidereal Time : 06:20:26  
Filter ID : R  
Observation Date : 2026-02-12T19:23:55  
CCD Temperature : -108.2

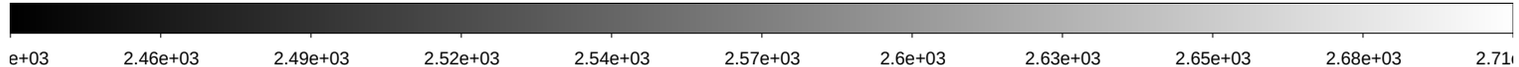
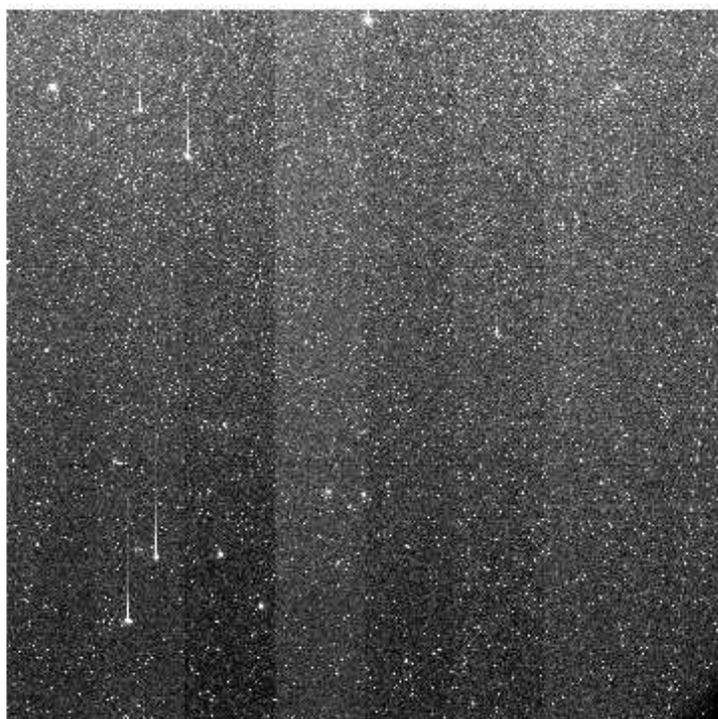
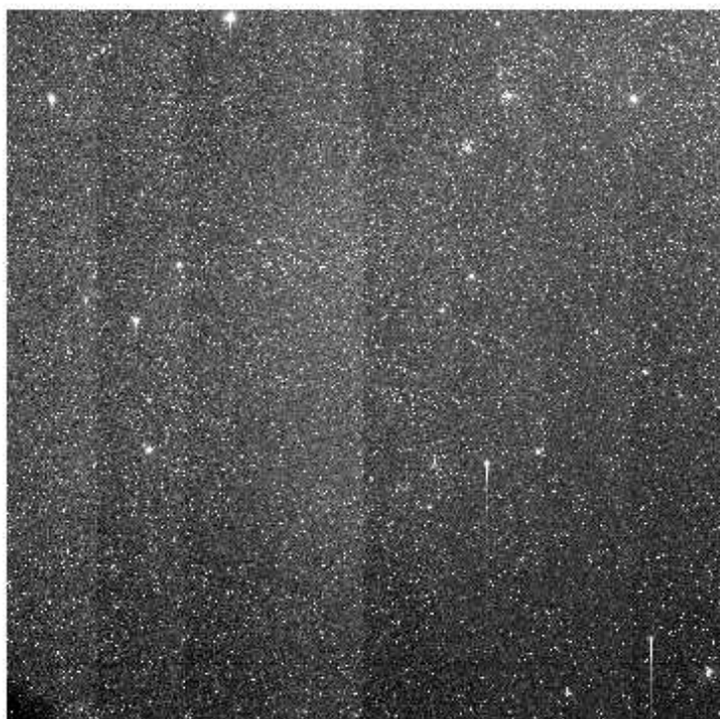
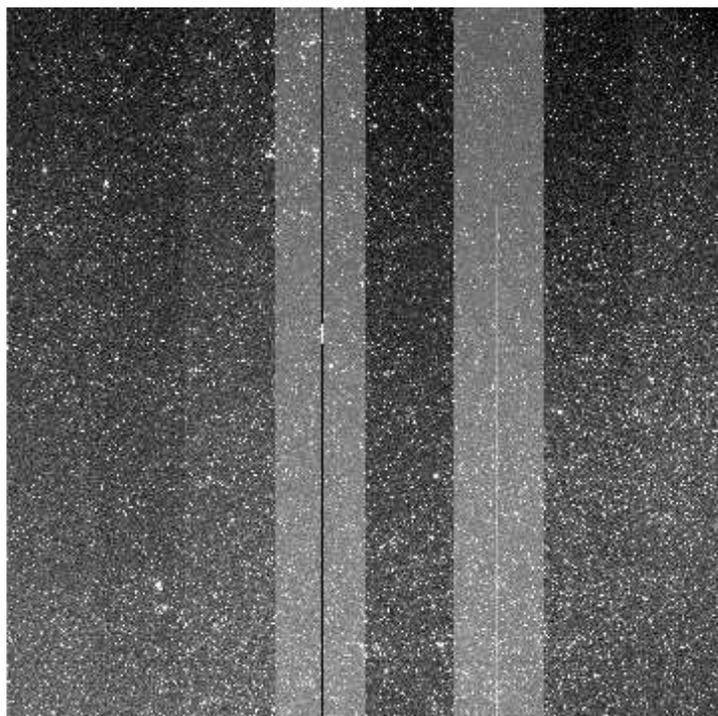
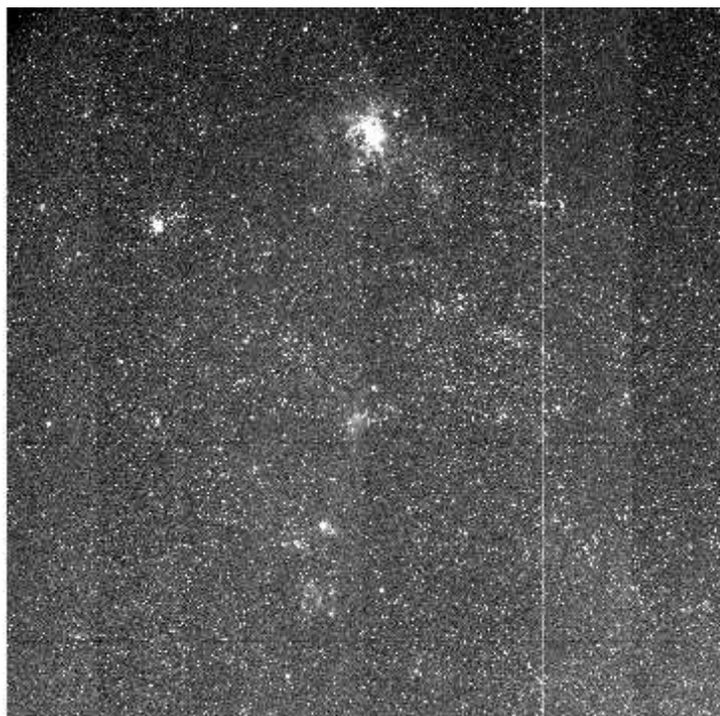


e+03 2.03e+03 2.05e+03 2.07e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.16e+03 2.18e+03 2.2e

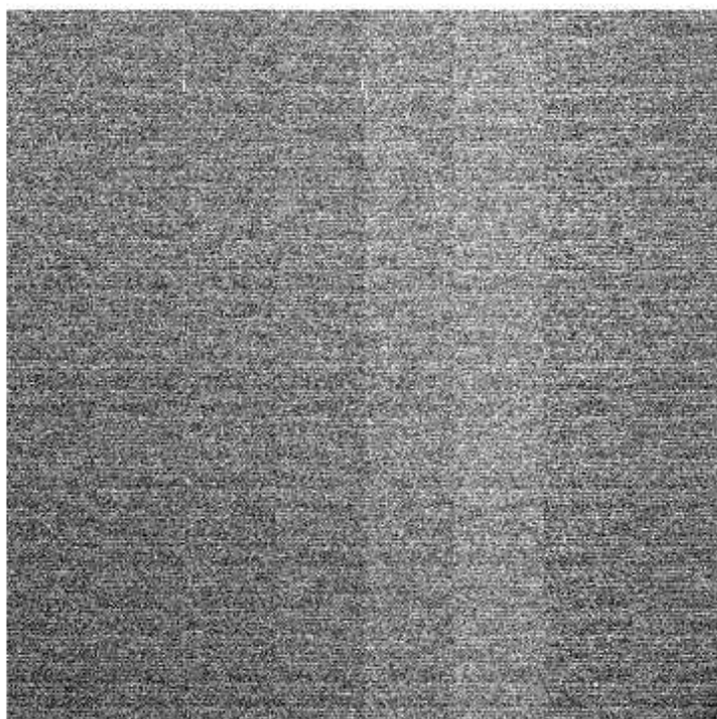
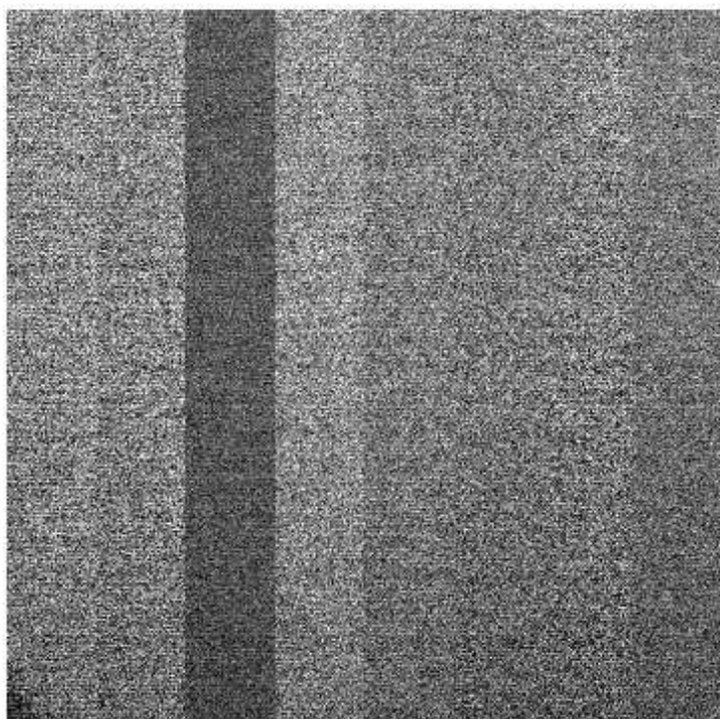
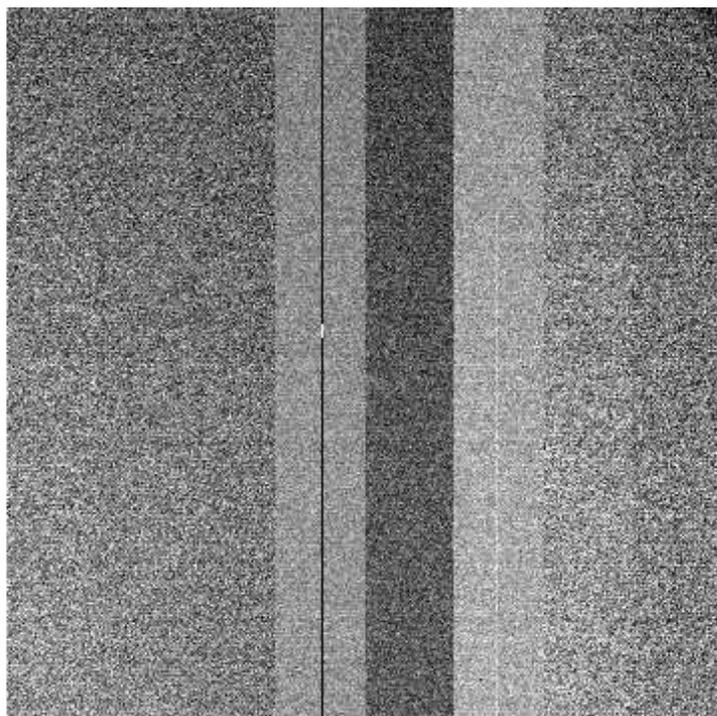
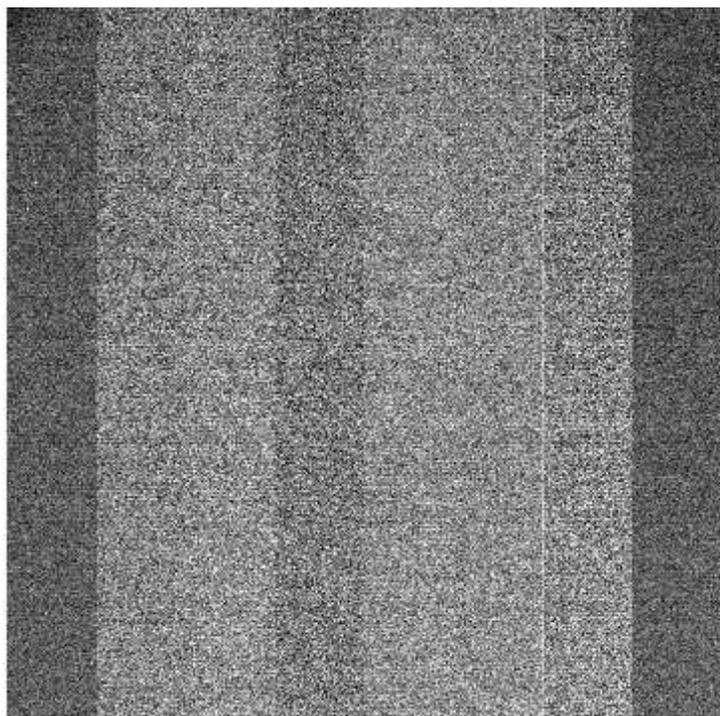
File Name : **xkmts.20260212.019888.fits** # 42 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-1**  
RA : 05:33:05.180  
DEC : -70:00:10.10  
Exposure Time : 120  
Airmass : 1.28  
Sidereal Time : 06:23:23  
Filter ID : R  
Observation Date : 2026-02-12T19:26:53  
CCD Temperature : -108.18



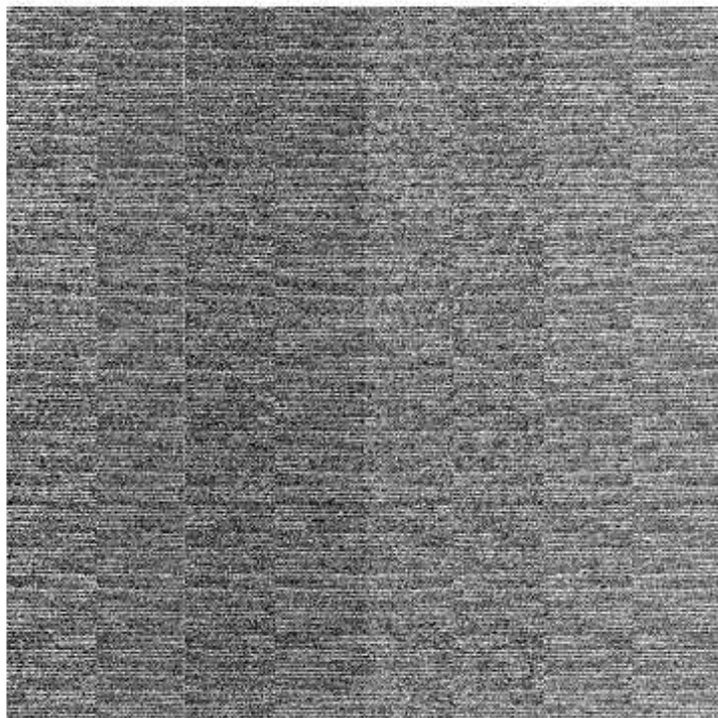
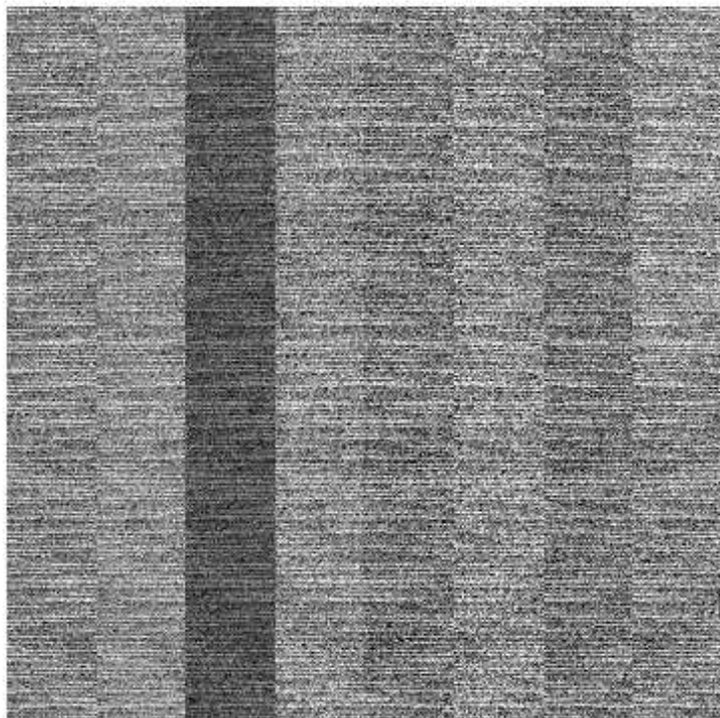
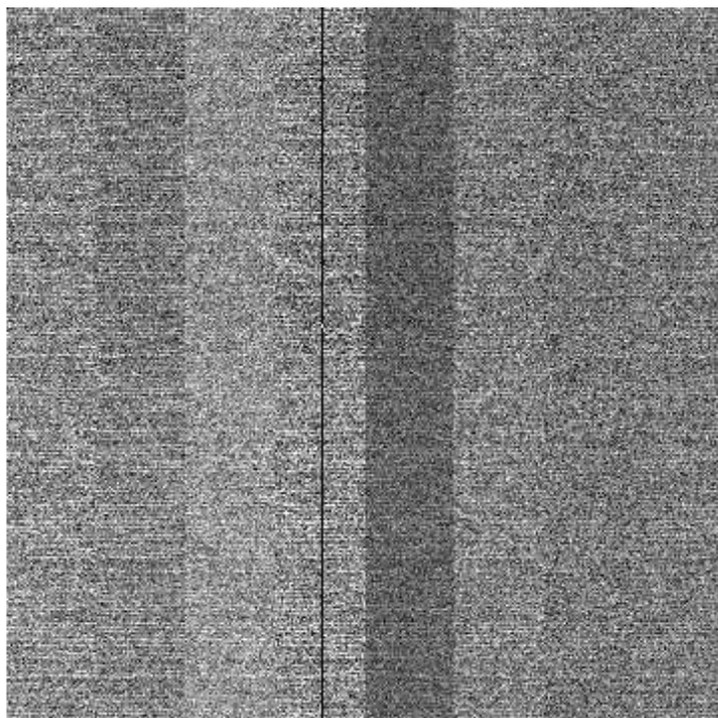
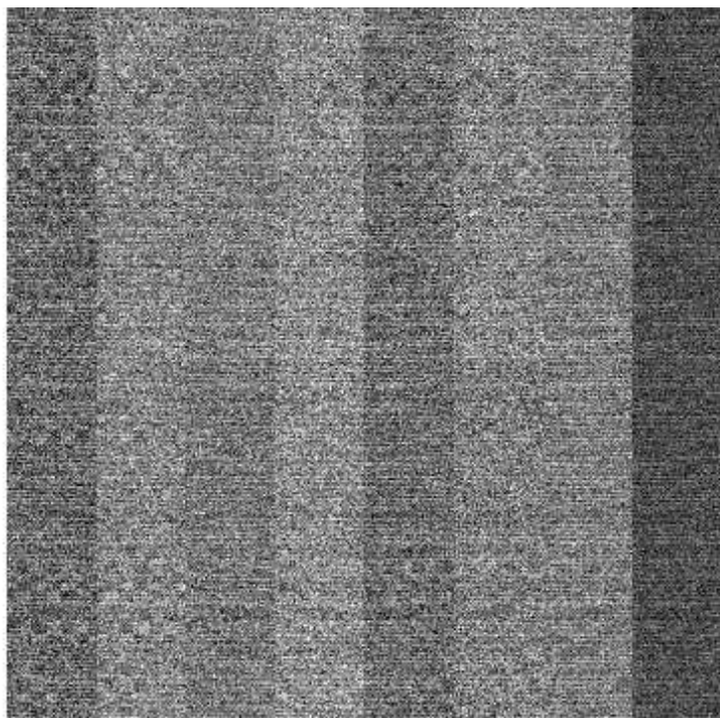
File Name : **xkmts.20260212.019889.fits** # 43 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-1**  
RA : 05:33:05.180  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.28  
Sidereal Time : 06:26:23  
Filter ID : I  
Observation Date : 2026-02-12T19:29:52  
CCD Temperature : -108.28



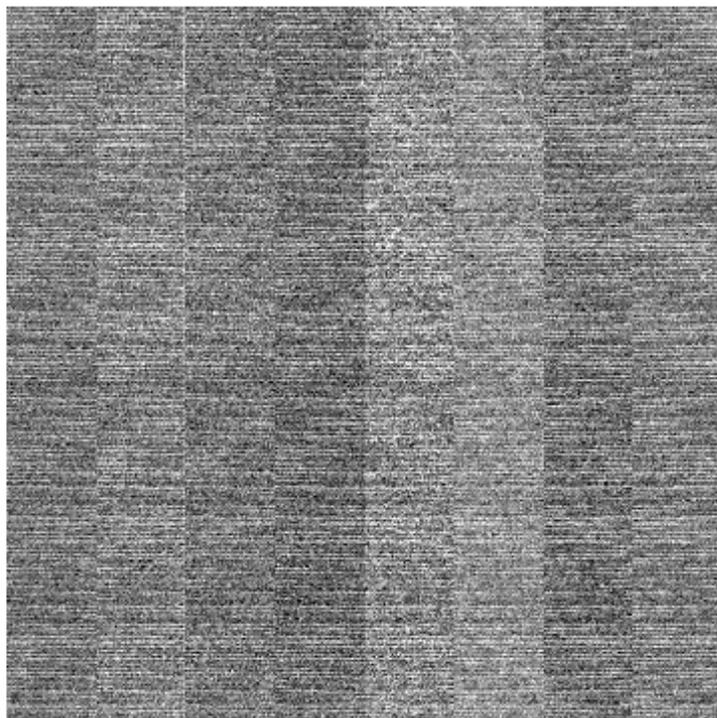
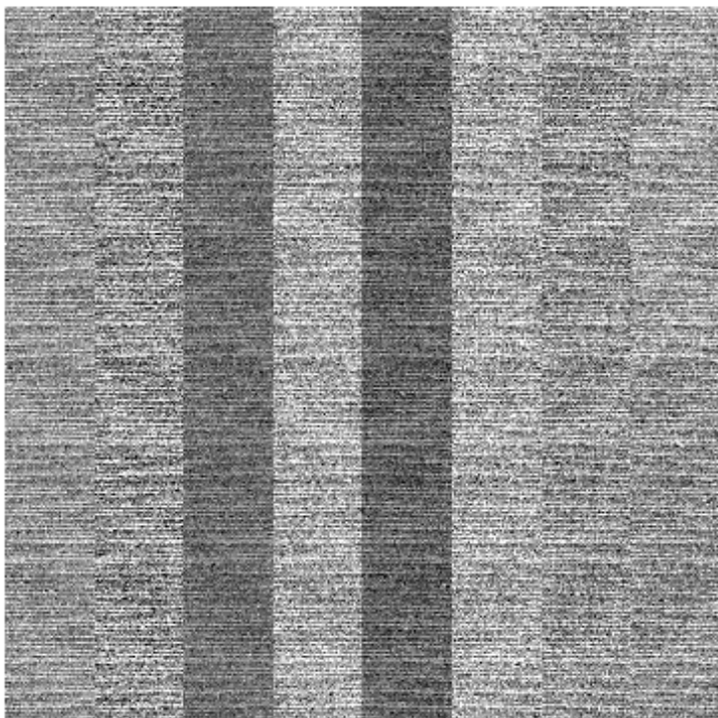
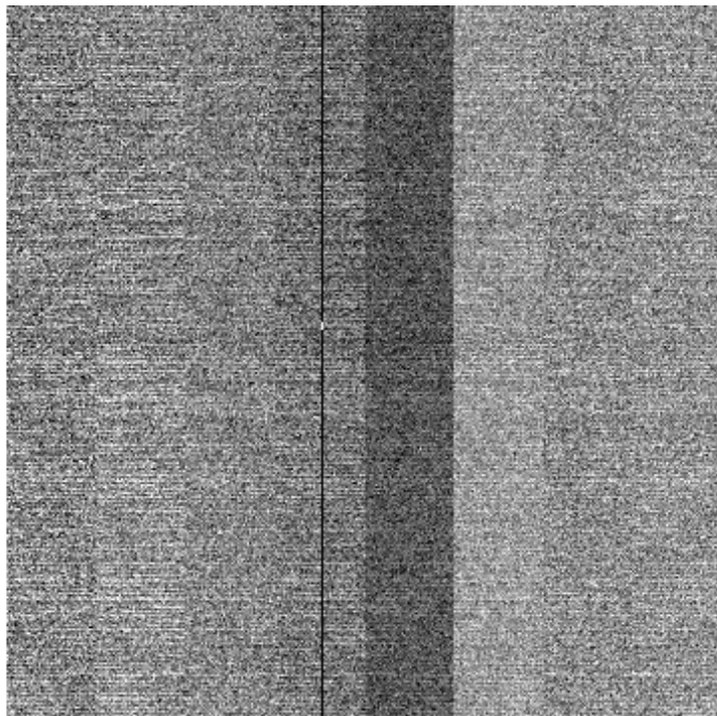
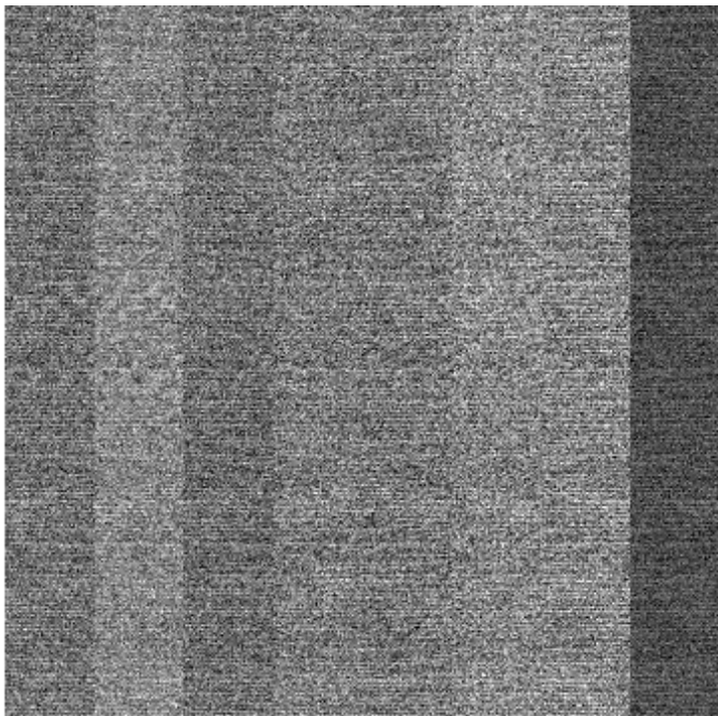
File Name : **xkmts.20260212.019890.fits** # 44 / 50 #  
Project ID : KS4  
Image Type : OBJECT  
Object Name : **ks4-333-1**  
RA : 05:33:05.180  
DEC : -70:00:10.00  
Exposure Time : 120  
Airmass : 1.28  
Sidereal Time : 06:29:23  
Filter ID : V  
Observation Date : 2026-02-12T19:32:51  
CCD Temperature : -108.26



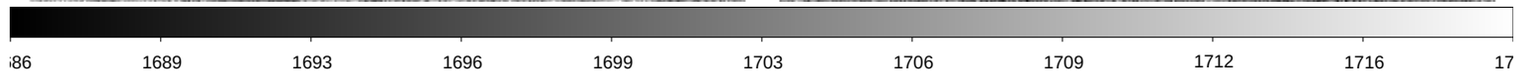
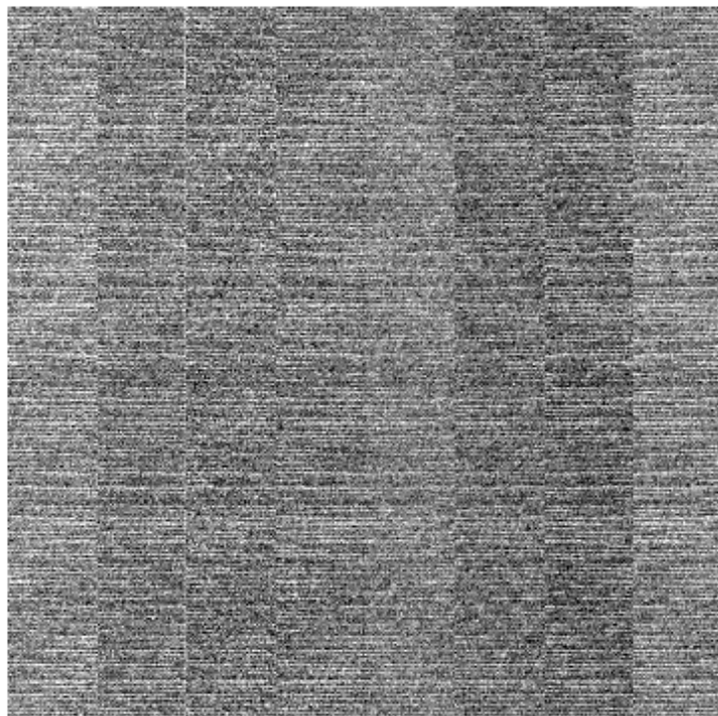
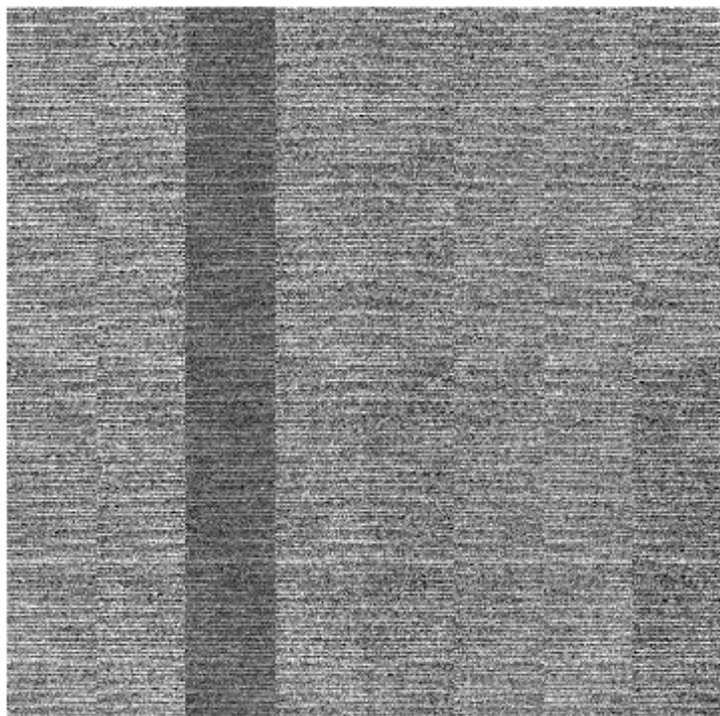
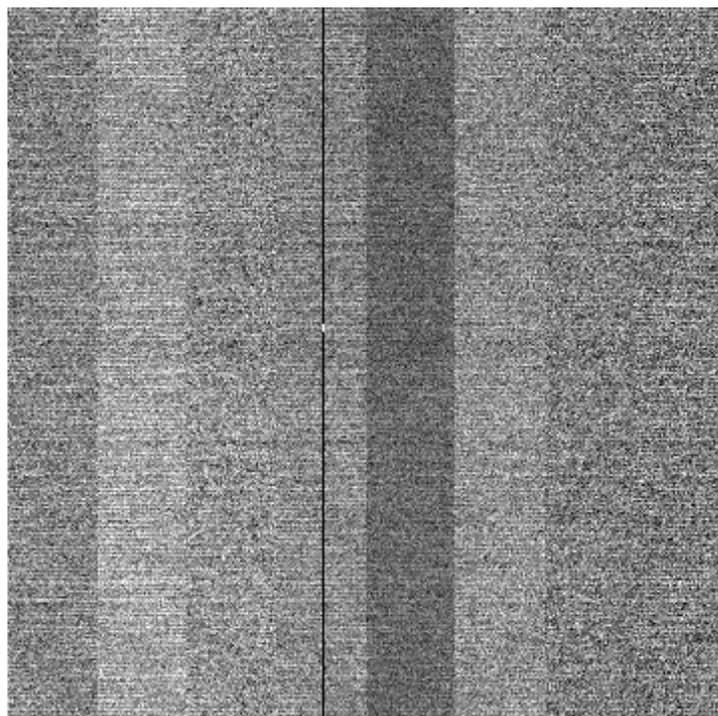
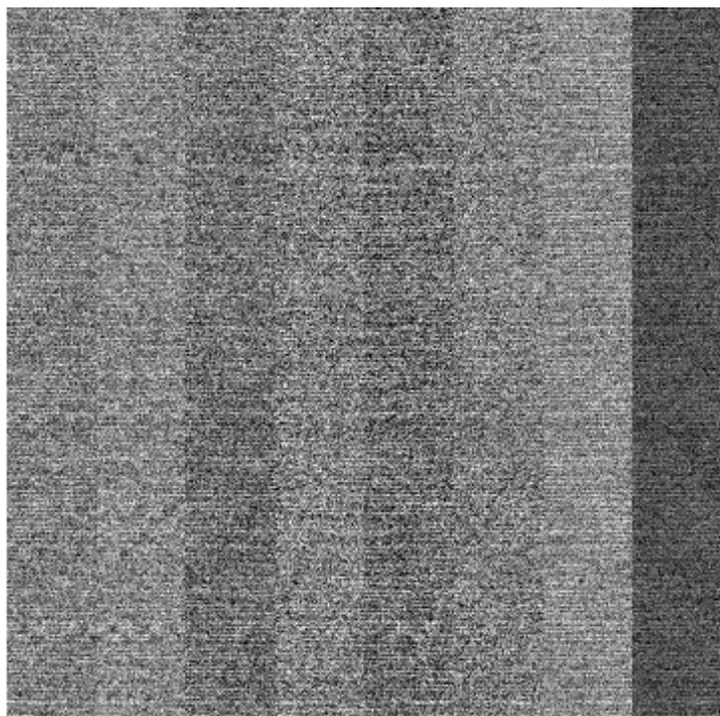
File Name : **xkmts.20260213.019891.fits** # 45 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 12:54:11.750  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 12:54:11  
Filter ID : R  
Observation Date : 2026-02-13T01:56:37  
CCD Temperature : -108.86



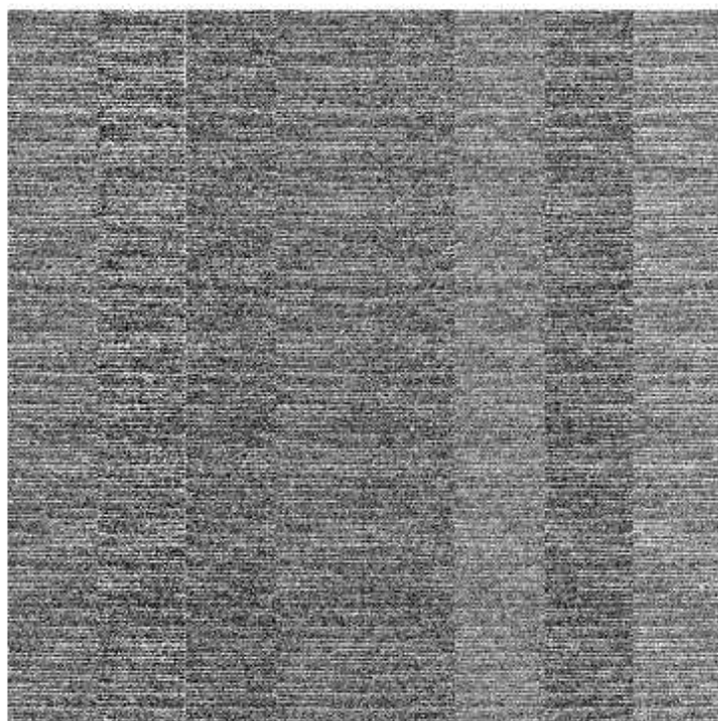
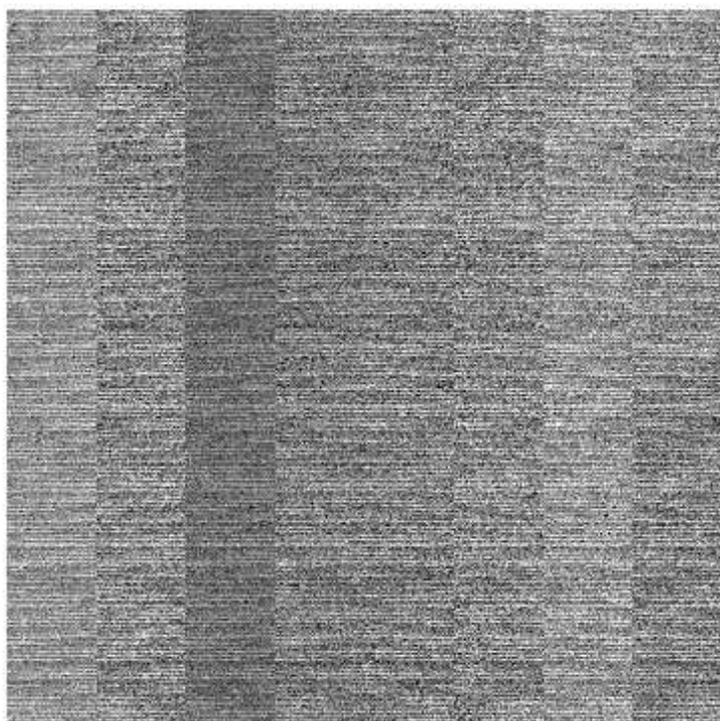
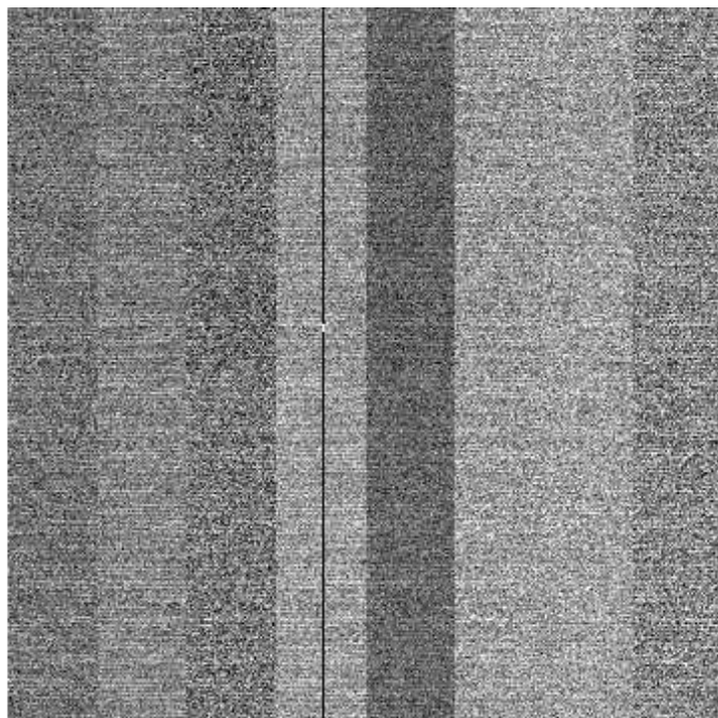
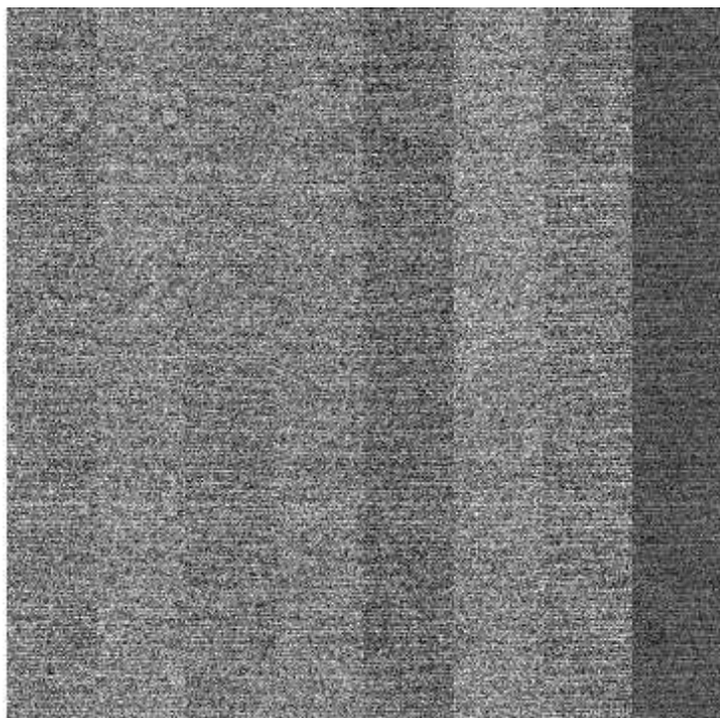
File Name : **xkmts.20260213.019892.fits** # 46 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 12:55:07.710  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 12:55:07  
Filter ID : R  
Observation Date : 2026-02-13T01:57:45  
CCD Temperature : -108.58



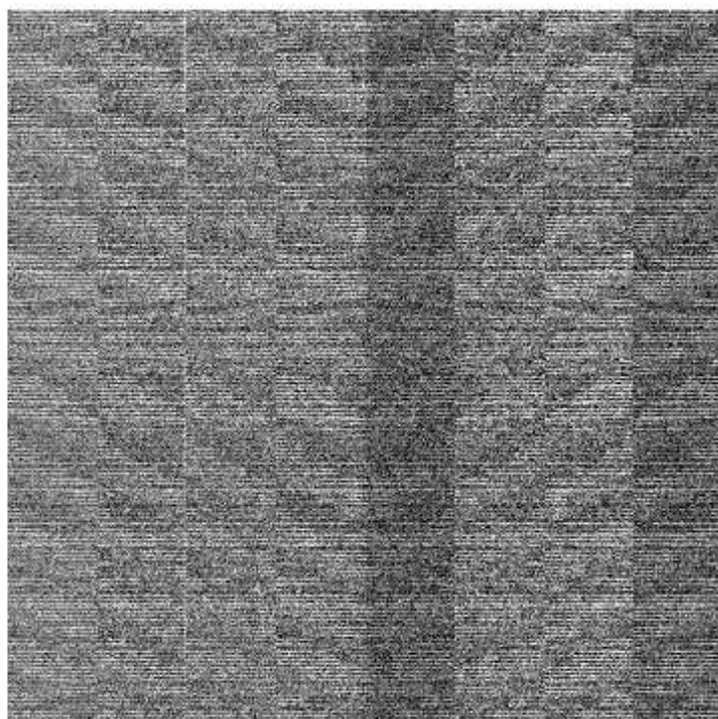
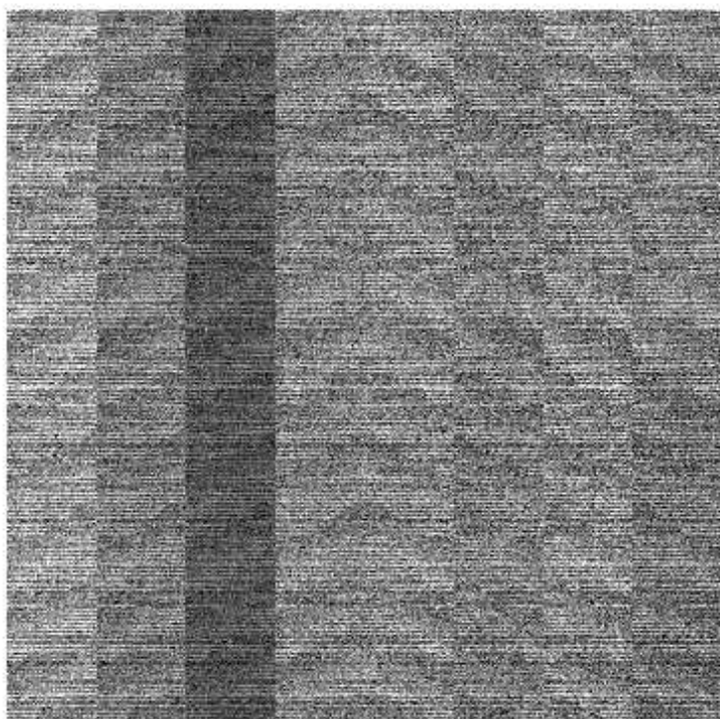
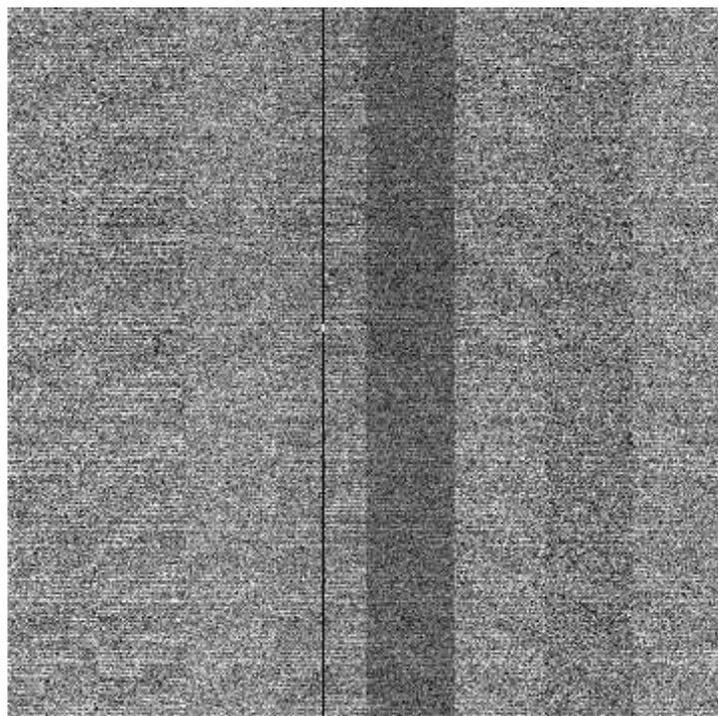
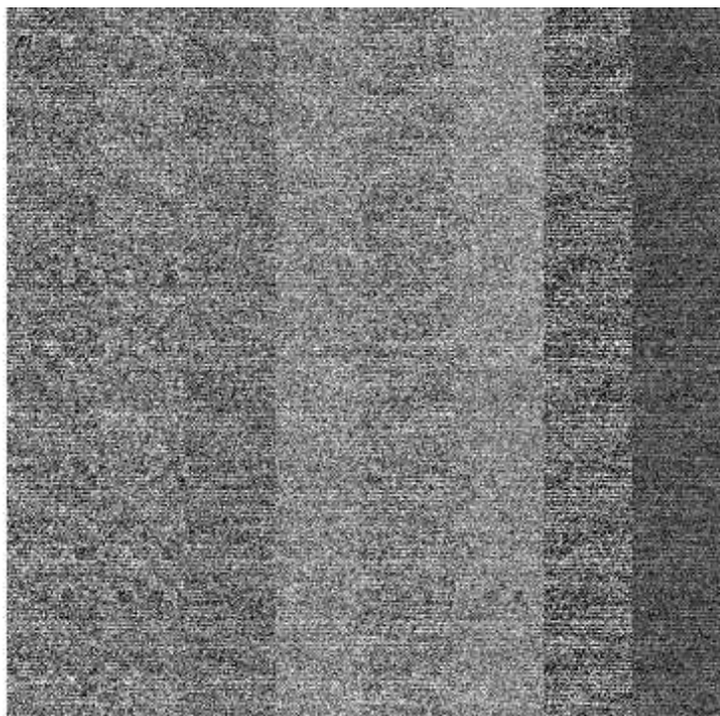
File Name : **xkmts.20260213.019893.fits** # 47 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 12:56:15.890  
DEC : -32:12:18.40  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 12:56:15  
Filter ID : R  
Observation Date : 2026-02-13T01:58:54  
CCD Temperature : -108.37



File Name : **xkmts.20260213.019894.fits** # 48 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 12:57:25.080  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 12:57:25  
Filter ID : R  
Observation Date : 2026-02-13T02:00:03  
CCD Temperature : -108.61



File Name : **xkmts.20260213.019895.fits** # 49 / 50 #  
Project ID : ALL  
Image Type : BIAS  
Object Name : **bias**  
RA : 12:58:34.070  
DEC : -32:12:18.30  
Exposure Time : 0  
Airmass : 1.00  
Sidereal Time : 12:58:34  
Filter ID : R  
Observation Date : 2026-02-13T02:01:11  
CCD Temperature : -108.8



File Name : **xkmts.20260213.019896.fits** # 50 / 50 #  
Project ID : OBS  
Image Type : DARK  
Object Name : **end**  
RA : 13:01:15.110  
DEC : -32:12:18.30  
Exposure Time : 30  
Airmass : 1.00  
Sidereal Time : 13:01:15  
Filter ID : NO  
Observation Date : 2026-02-13T02:03:39  
CCD Temperature : -108.84

