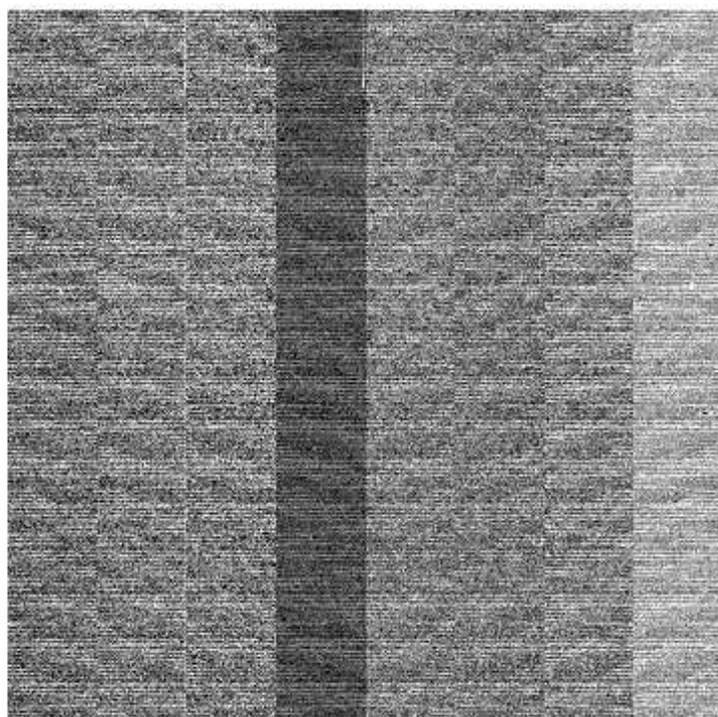
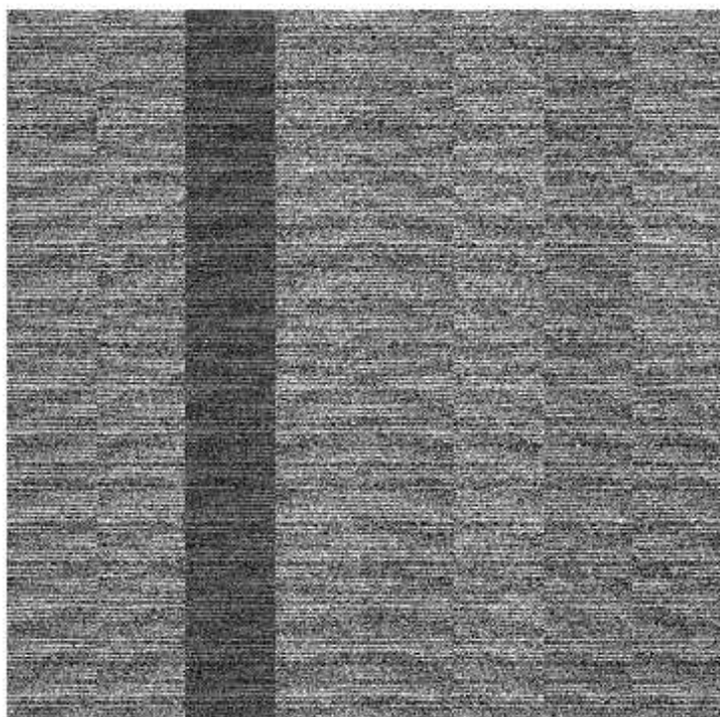
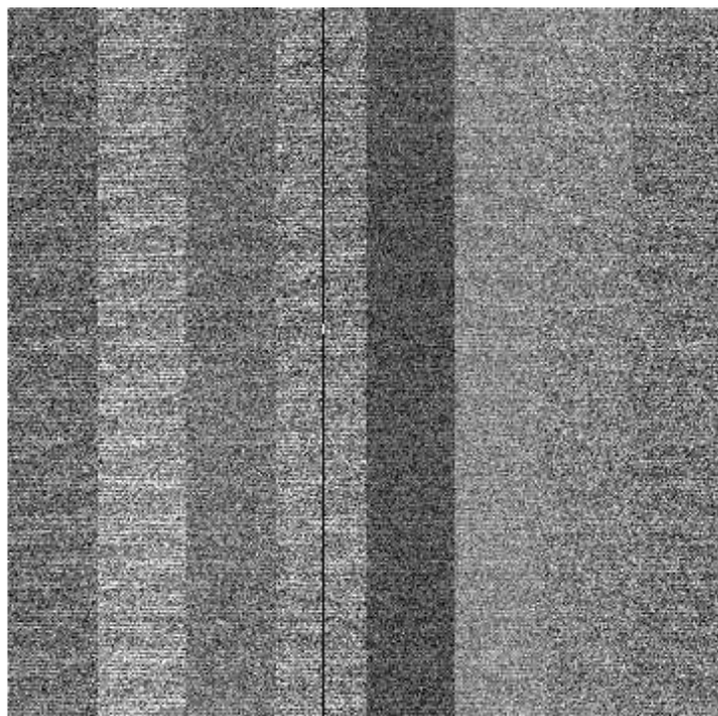
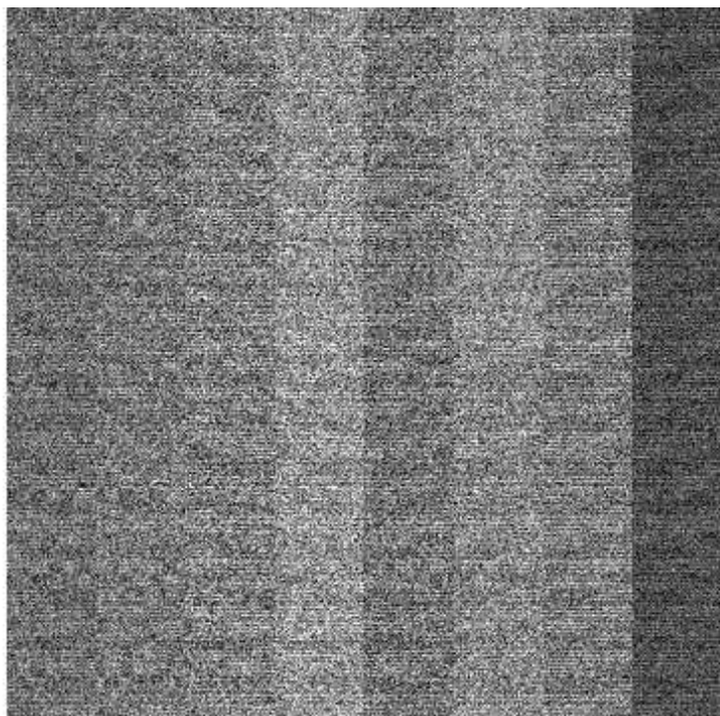
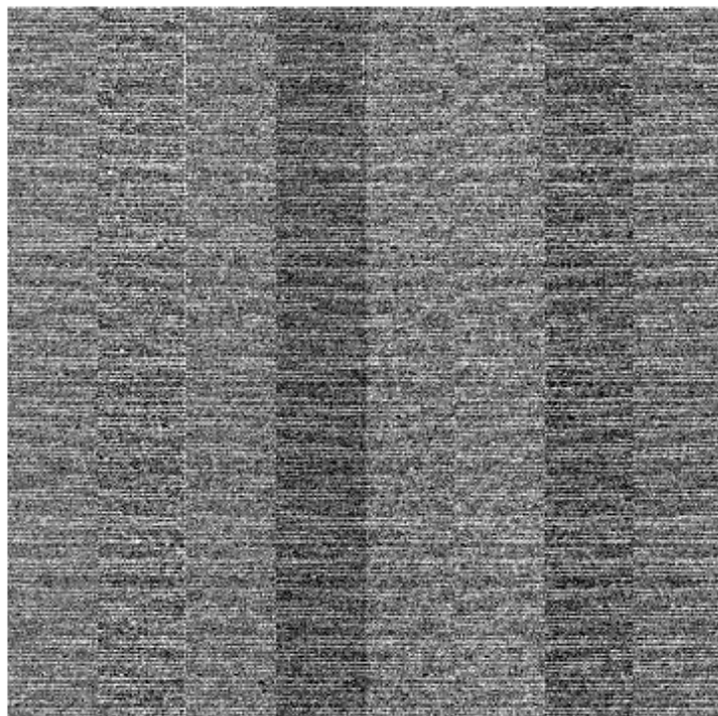
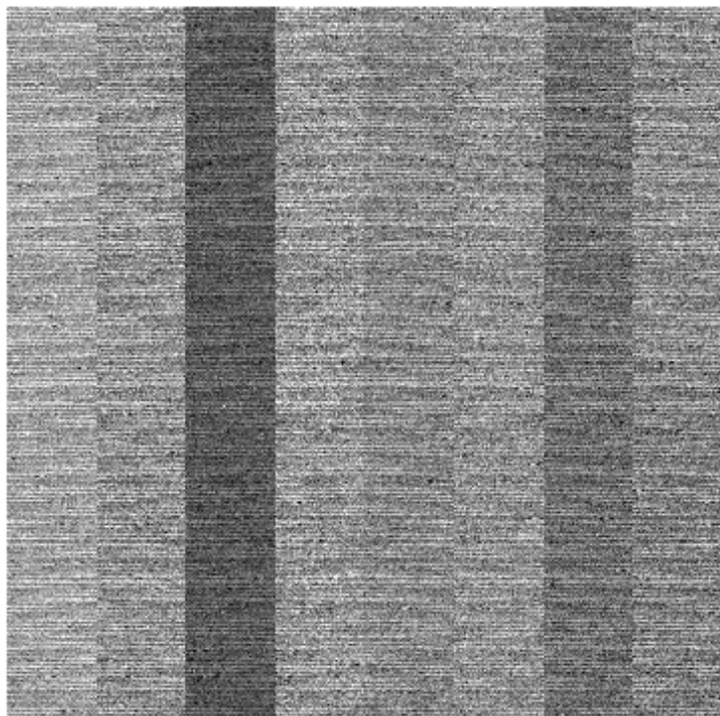
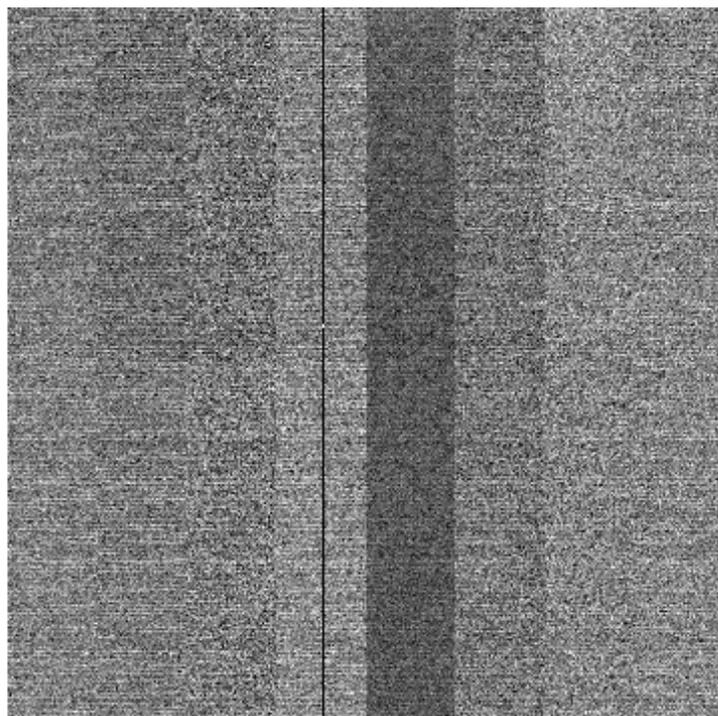
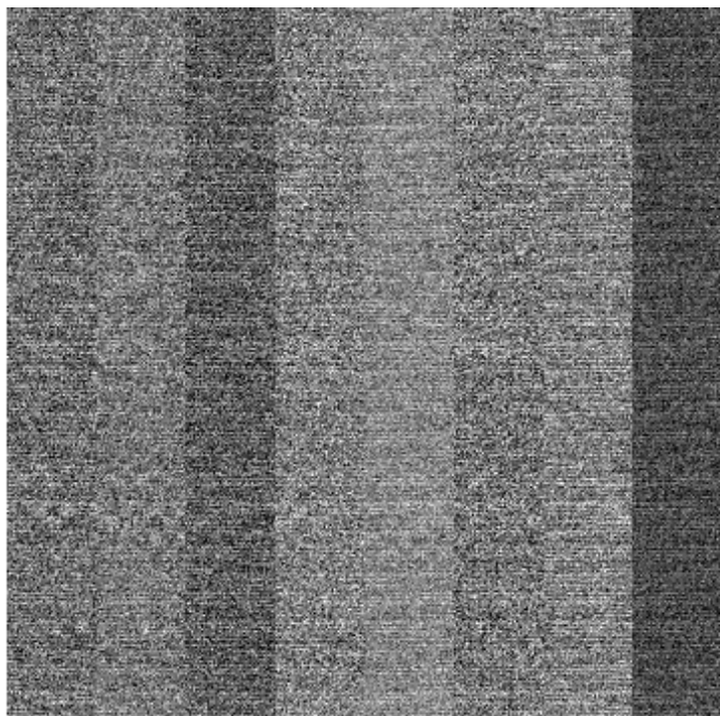


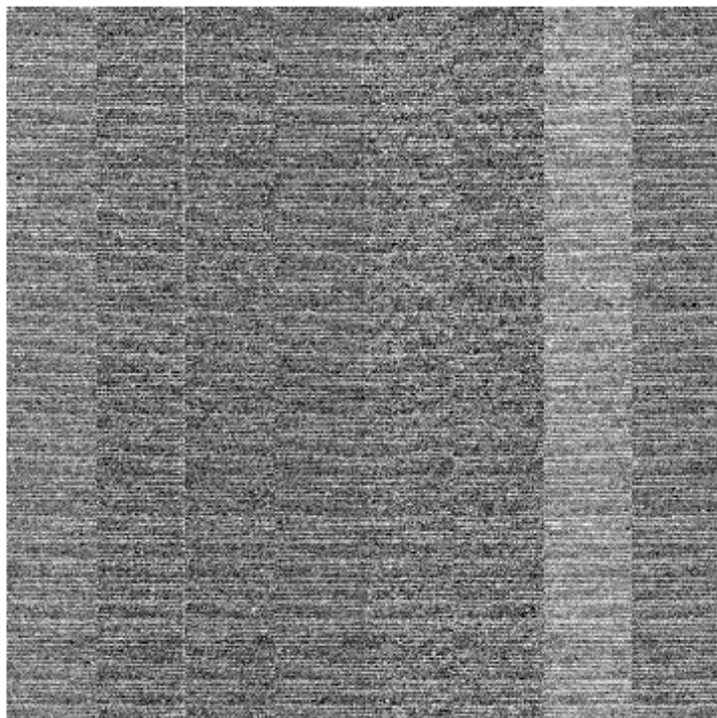
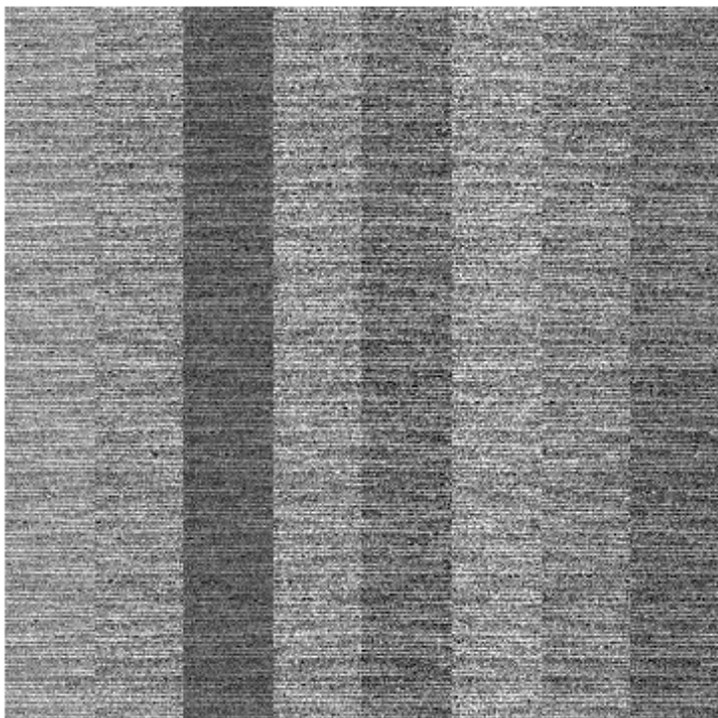
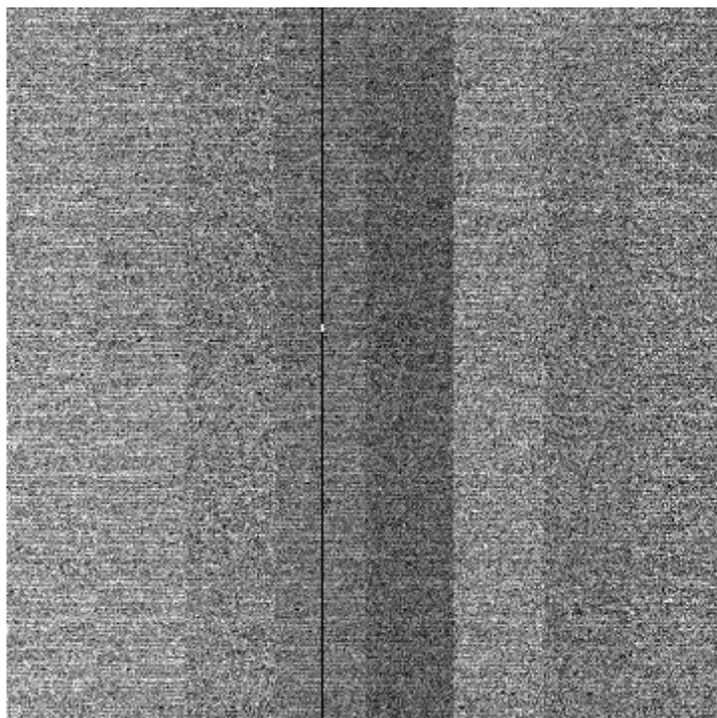
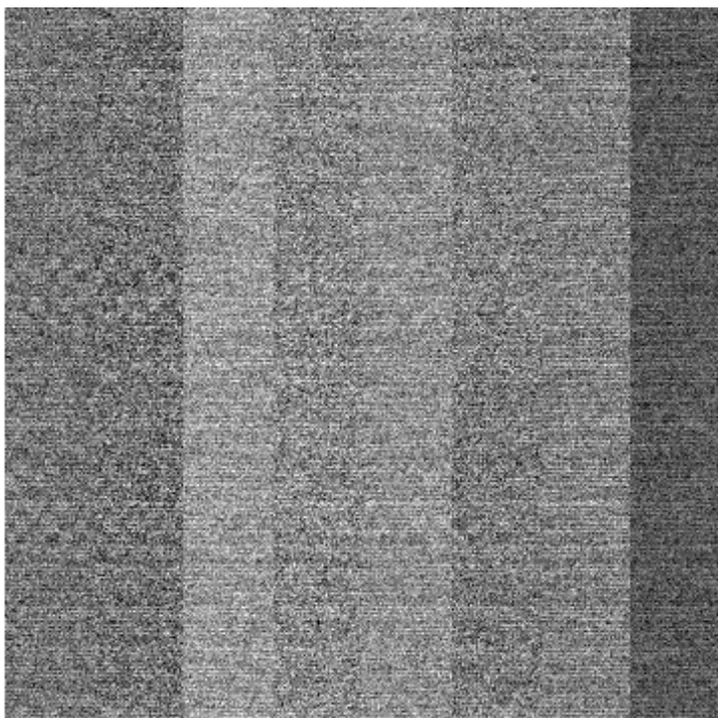
File Name : **xkmts.20260224.021579.fits** # 1 / 73 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 04:58:50.400
DEC : -32:12:18.30
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 04:58:50
Filter ID : V
Observation Date : 2026-02-24T17:15:23
CCD Temperature : -107.51



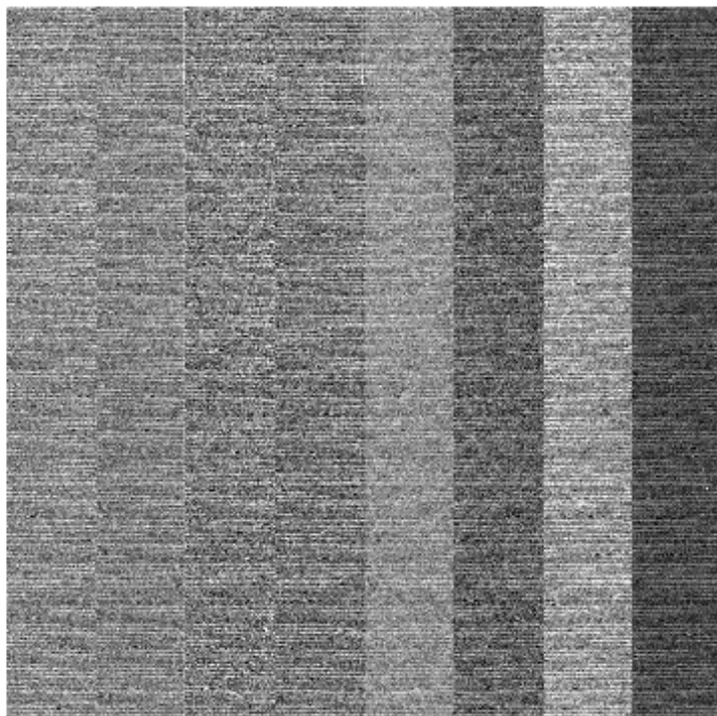
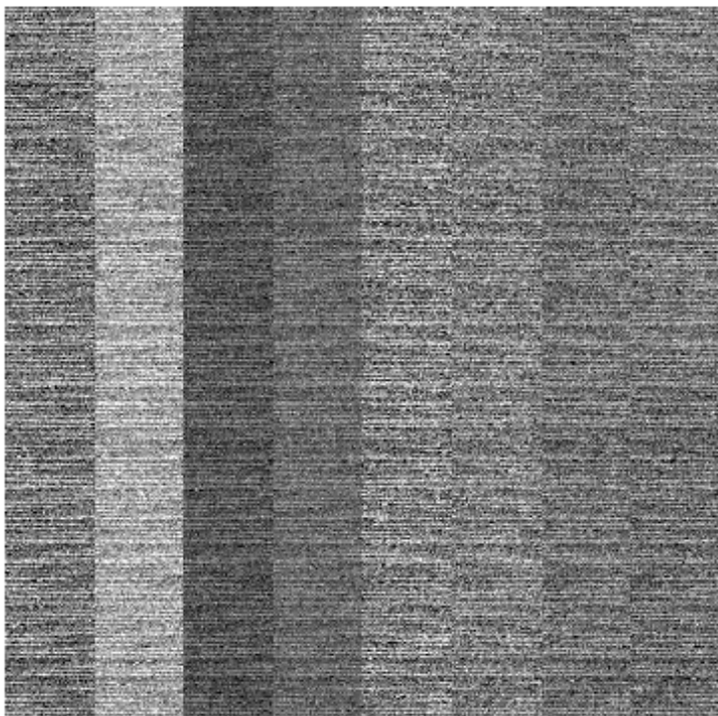
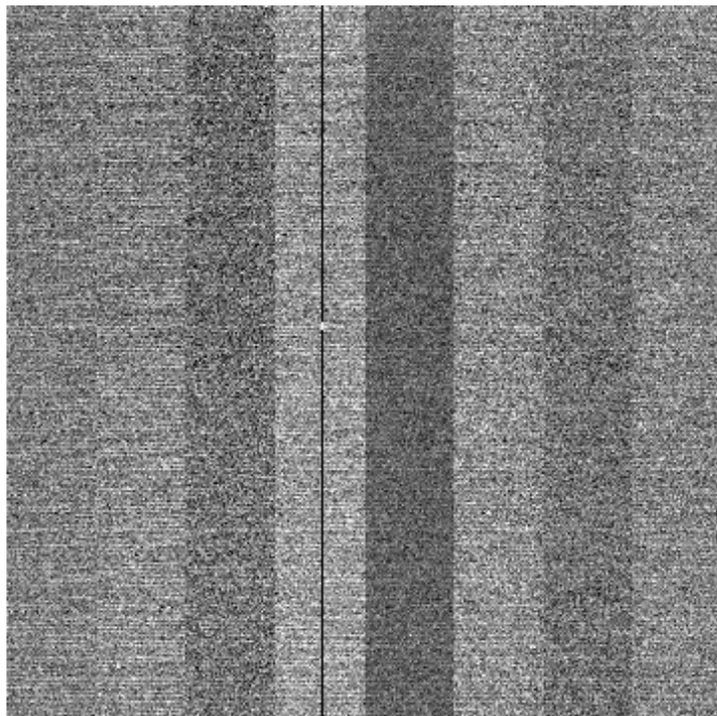
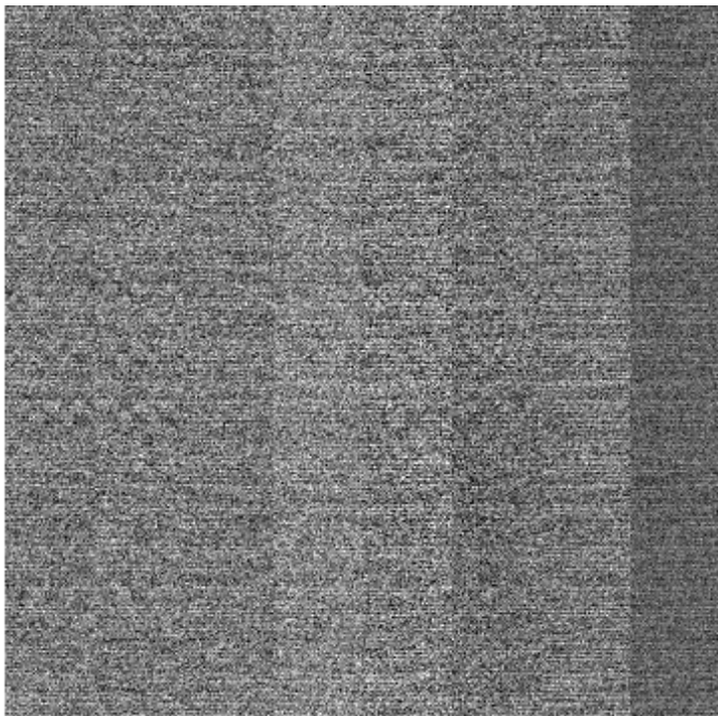
File Name : **xkmts.20260224.021580.fits** # 2 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:05:13.060
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:05:13
Filter ID : R
Observation Date : 2026-02-24T17:21:44
CCD Temperature : -107.6



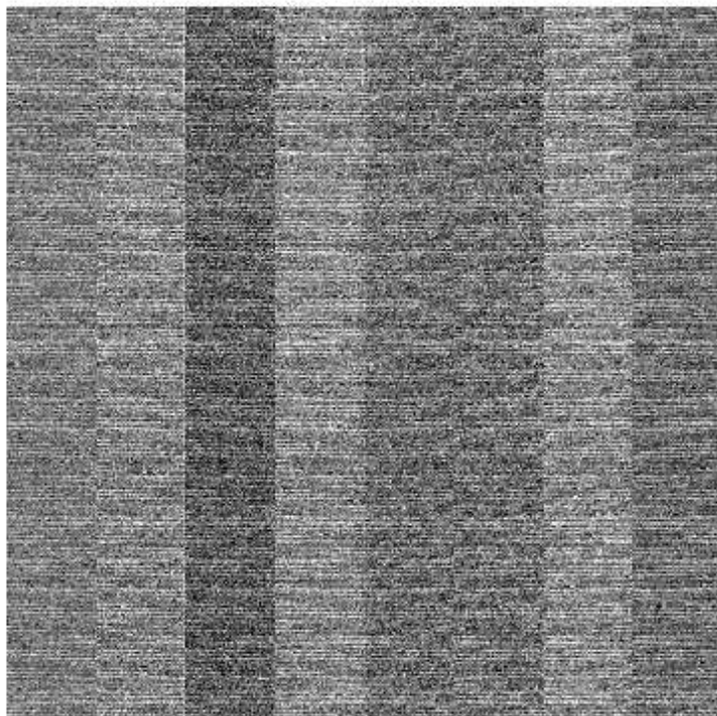
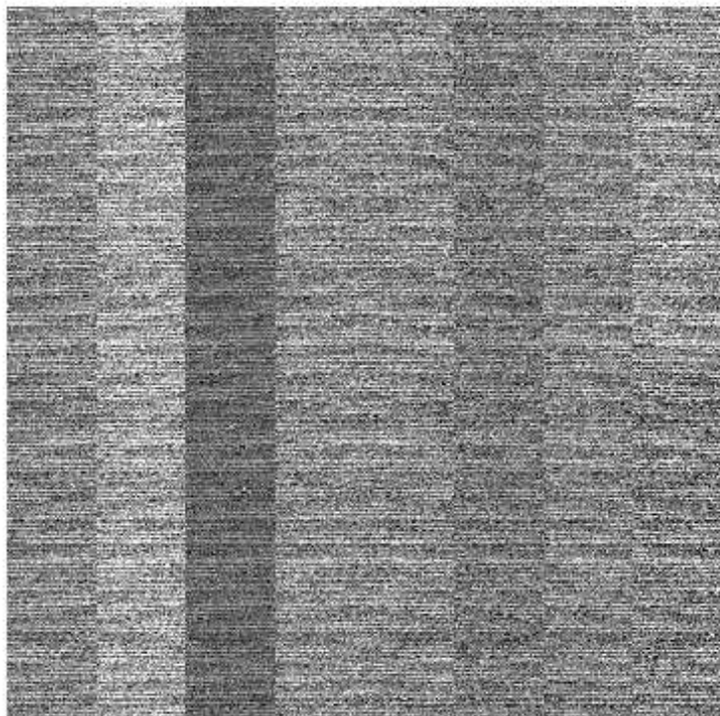
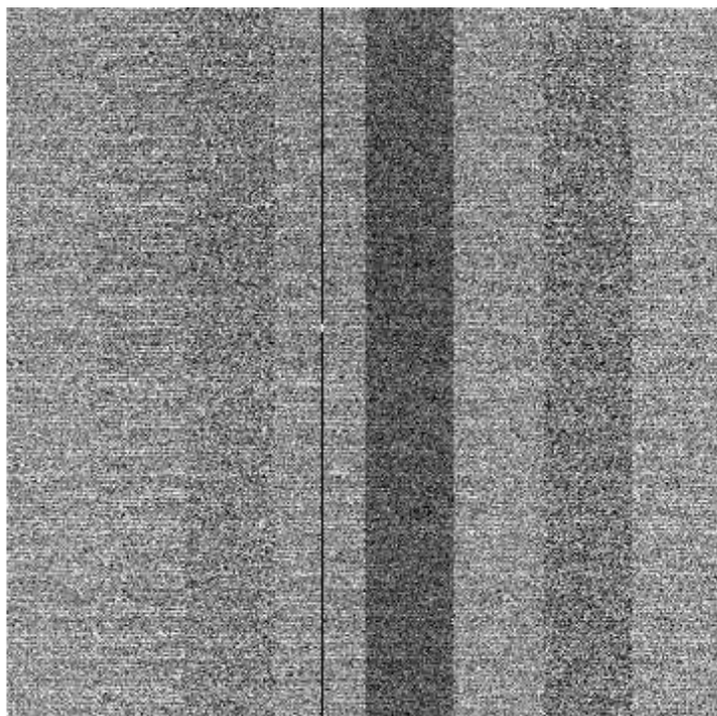
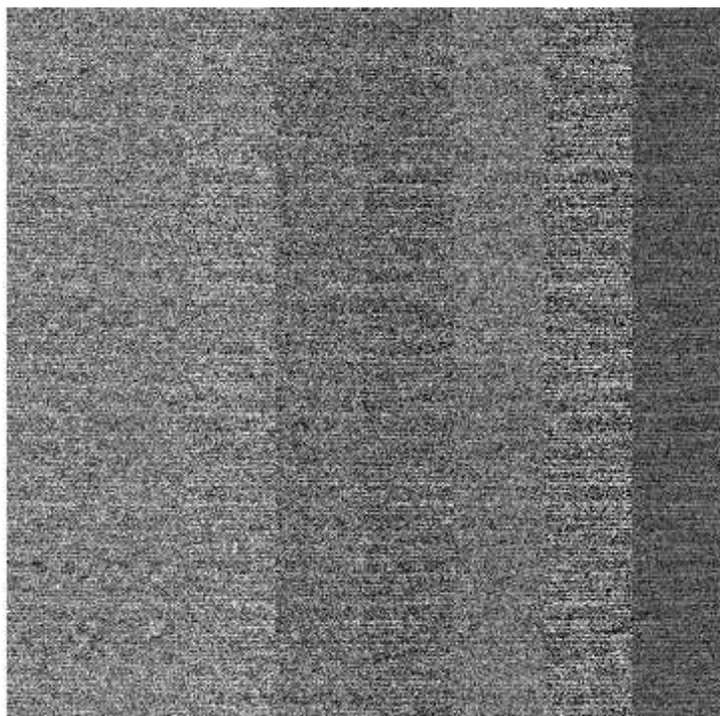
File Name : **xkmts.20260224.021581.fits** # 3 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:06:09.810
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:06:09
Filter ID : R
Observation Date : 2026-02-24T17:22:53
CCD Temperature : -107.6



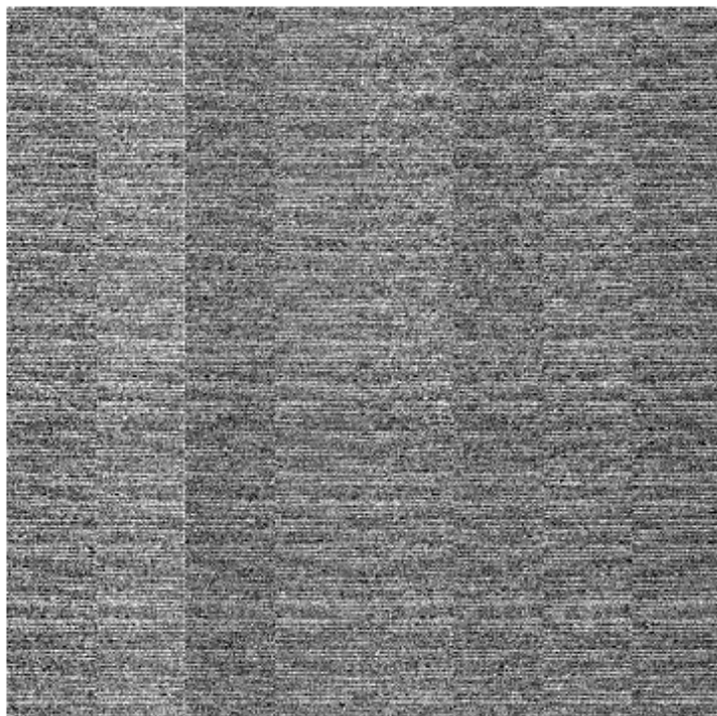
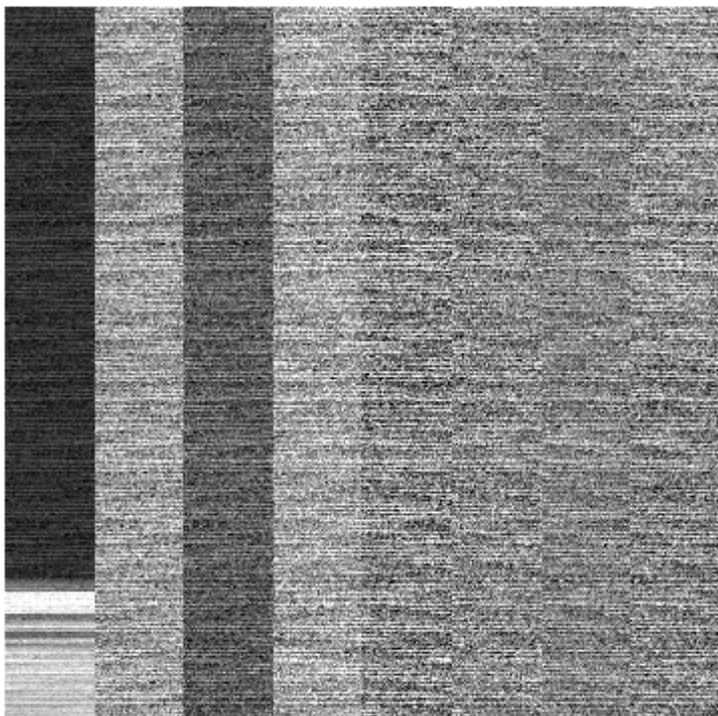
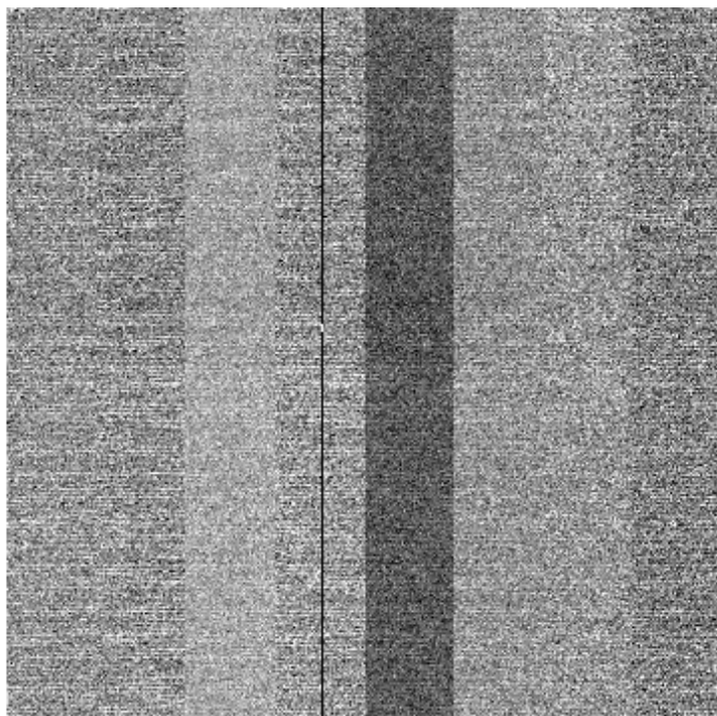
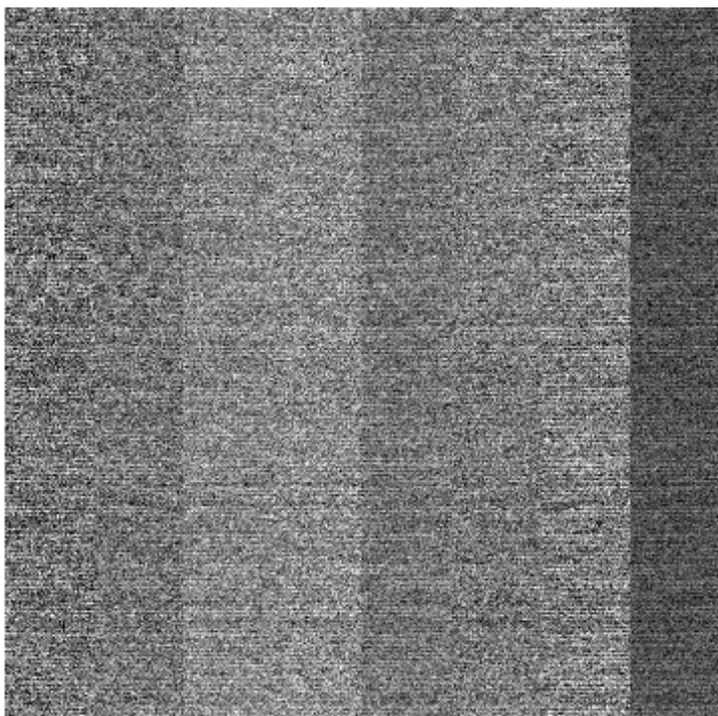
File Name : **xkmts.20260224.021582.fits** # 4 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:07:19.800
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:07:19
Filter ID : R
Observation Date : 2026-02-24T17:24:03
CCD Temperature : -107.64



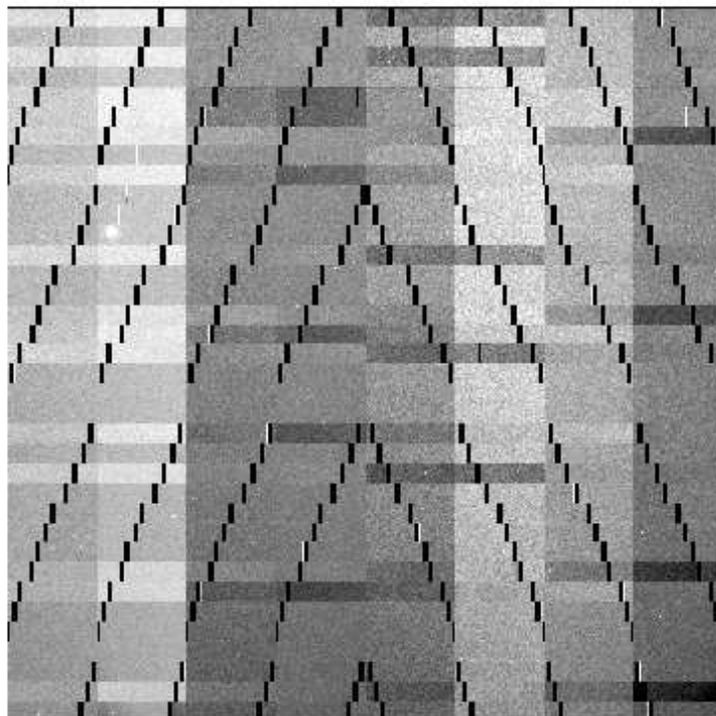
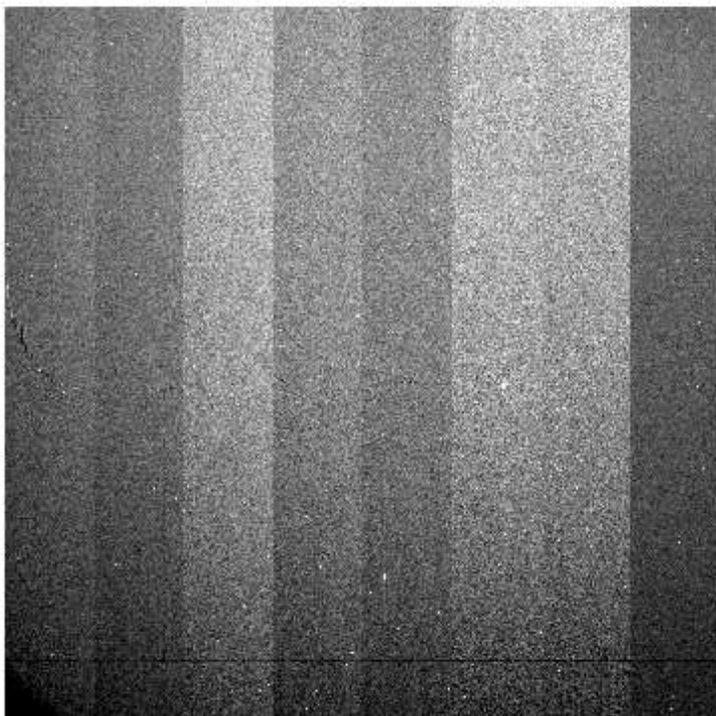
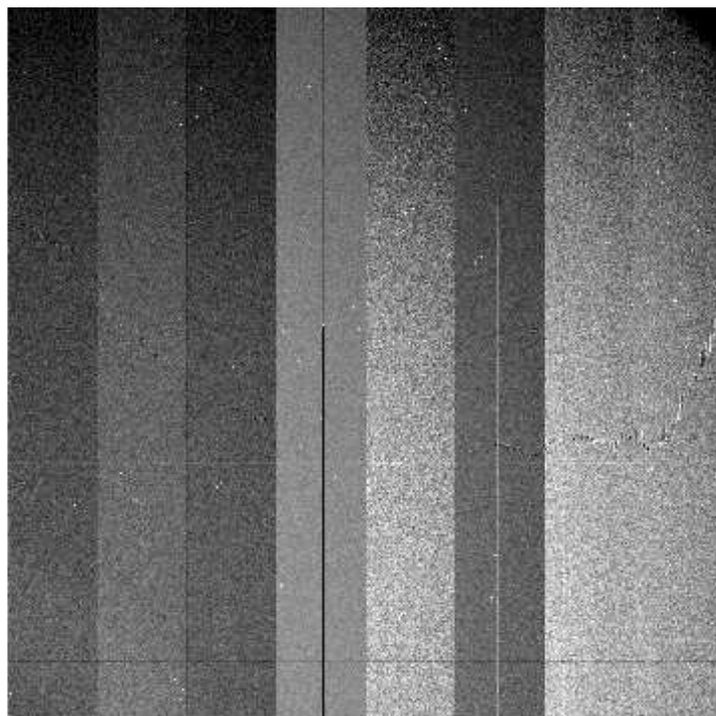
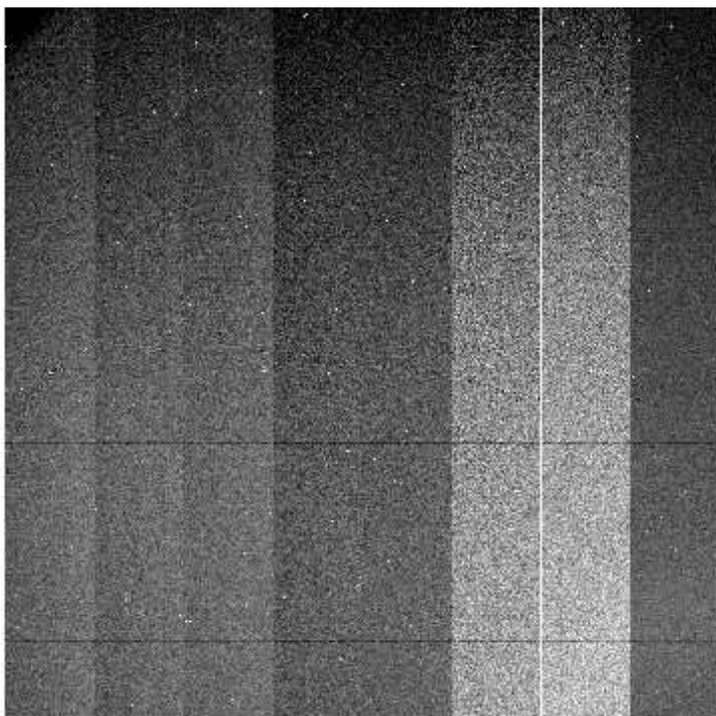
File Name : **xkmts.20260224.021583.fits** # 5 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:08:29.990
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:08:30
Filter ID : R
Observation Date : 2026-02-24T17:25:13
CCD Temperature : -107.55



File Name : **xkmts.20260224.021584.fits** # 6 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:09:44.190
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:09:44
Filter ID : R
Observation Date : 2026-02-24T17:26:26
CCD Temperature : -107.63

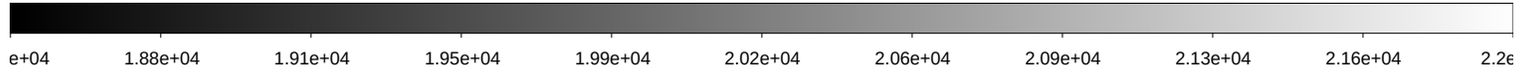
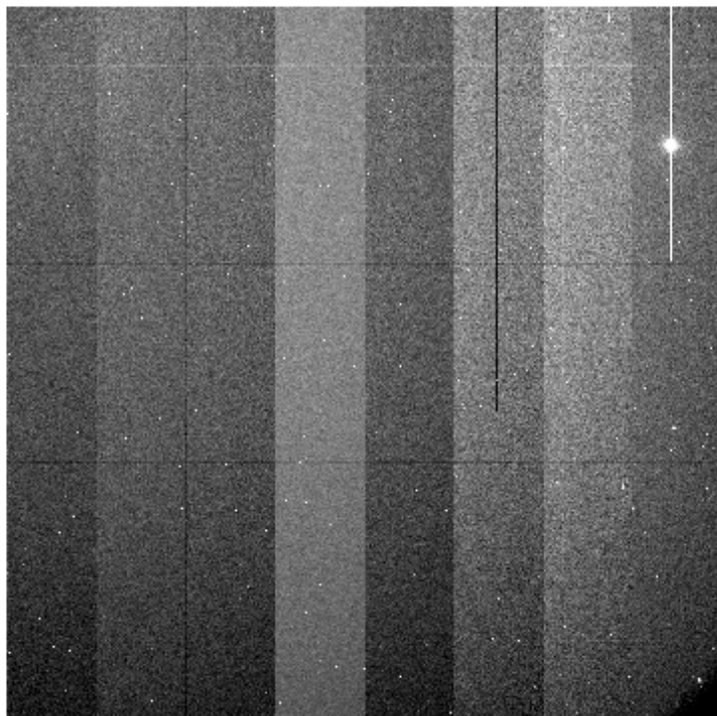
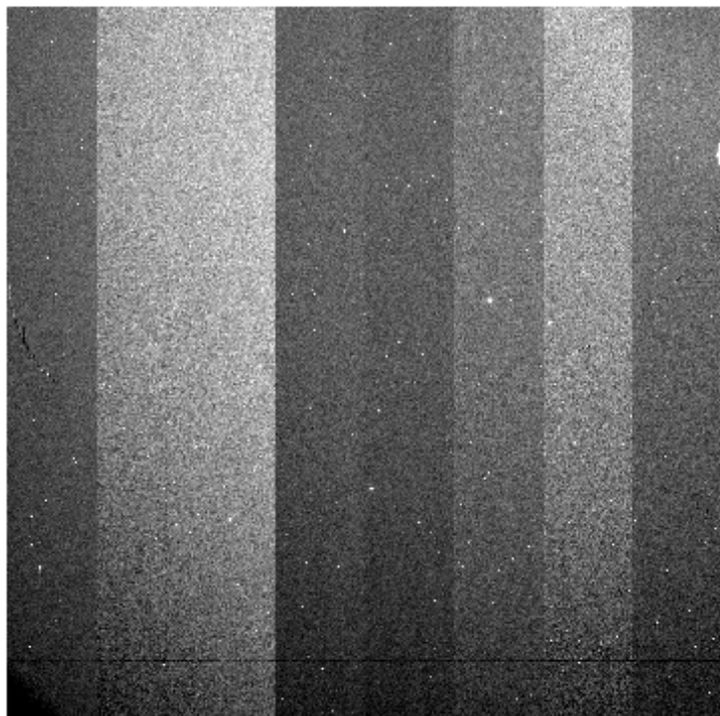
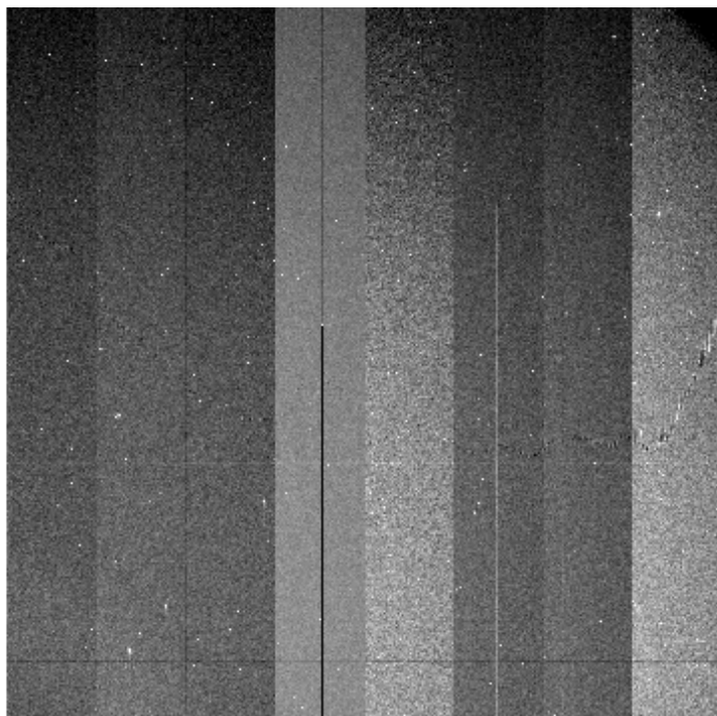
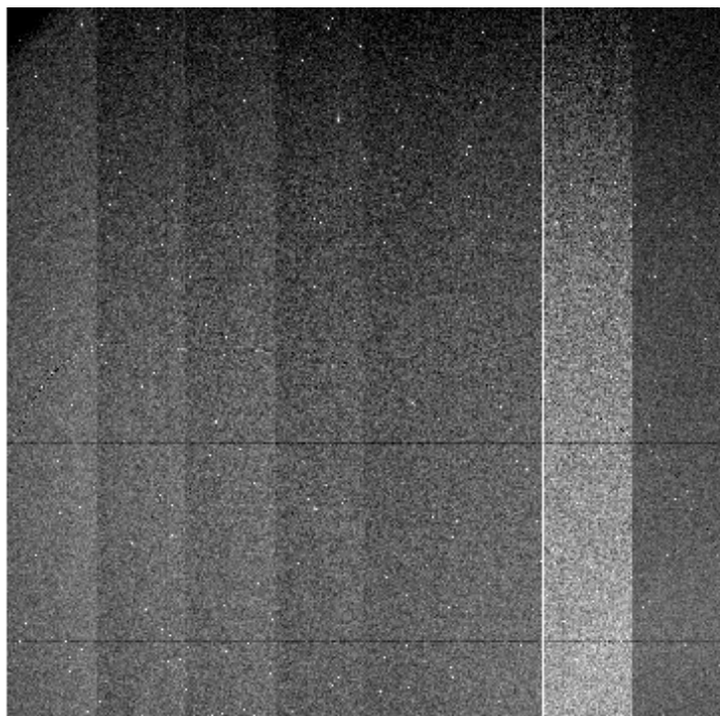


File Name : **xkmts.20260224.021585.fits** # 7 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:10:18.110
DEC : -23:30:18.80
Exposure Time : 20
Airmass : 1.09
Sidereal Time : 05:30:21
Filter ID : V
Observation Date : 2026-02-24T17:46:48
CCD Temperature : -107.64

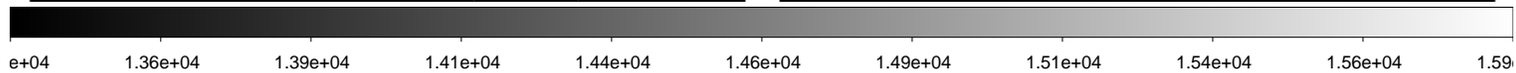
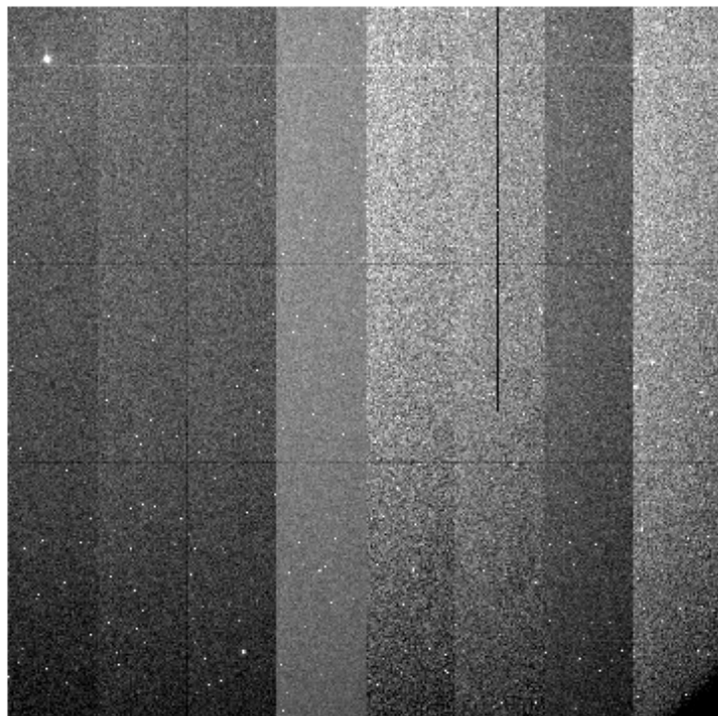
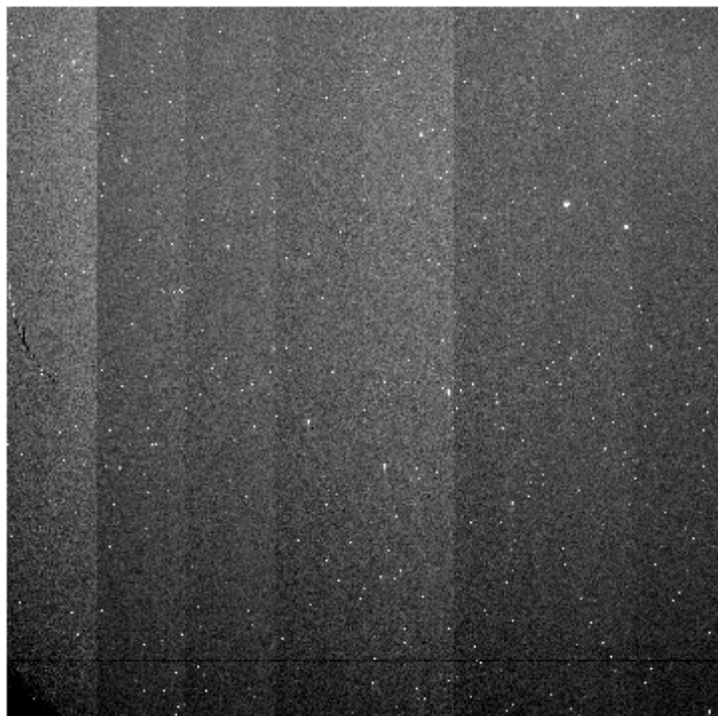
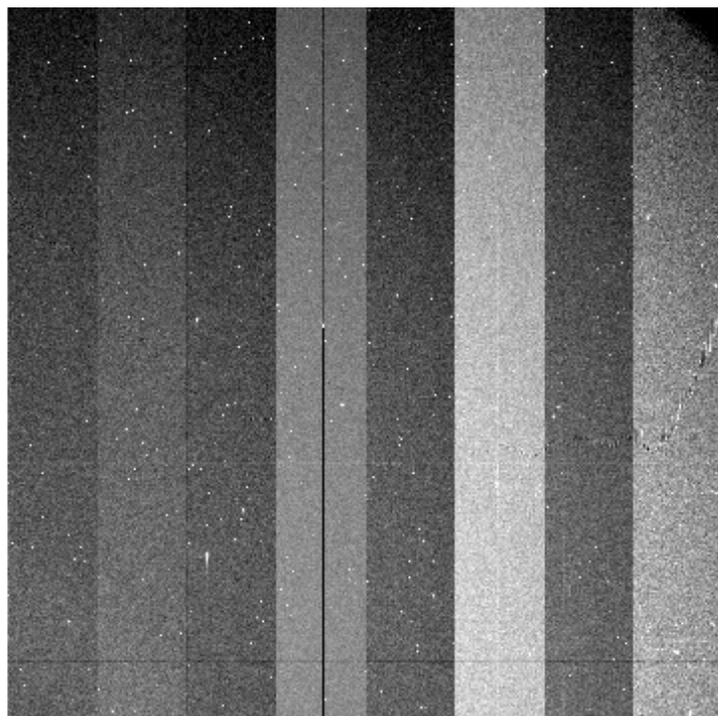
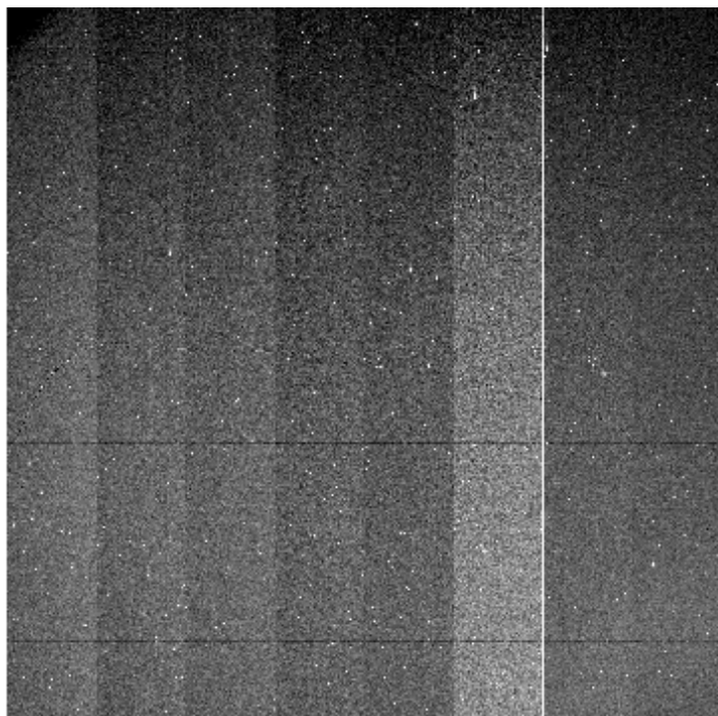


1.94e+04 1.97e+04 2.01e+04 2.04e+04 2.08e+04 2.11e+04 2.15e+04 2.19e+04 2.22e+04 2.26e+04

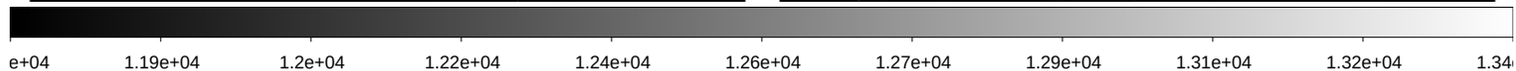
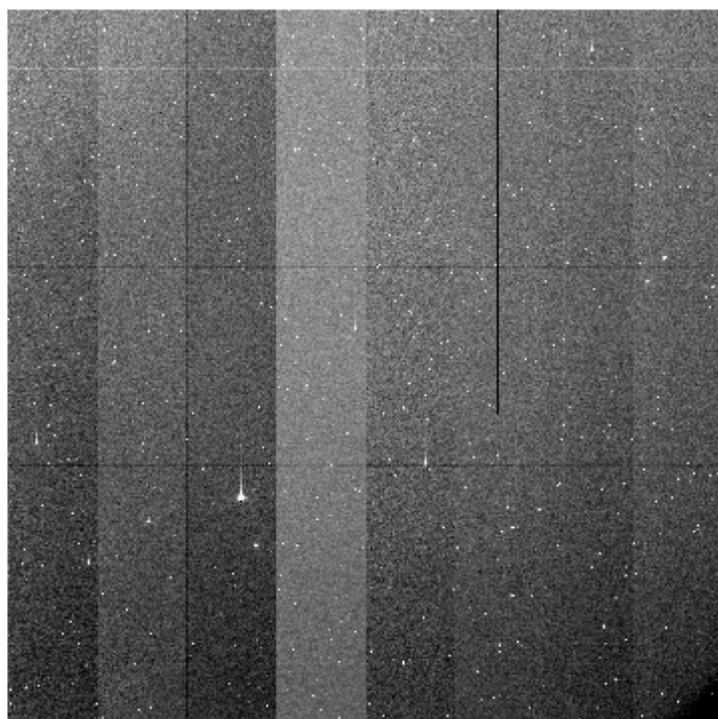
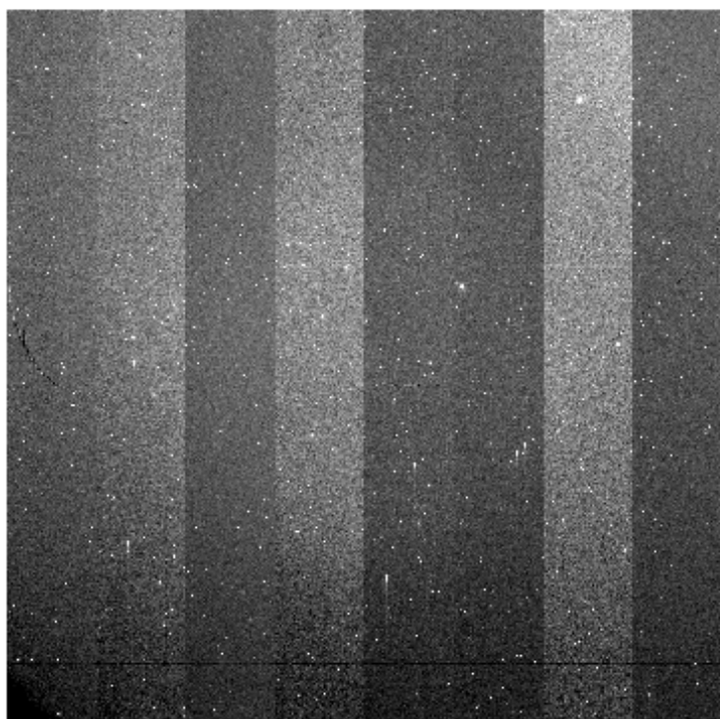
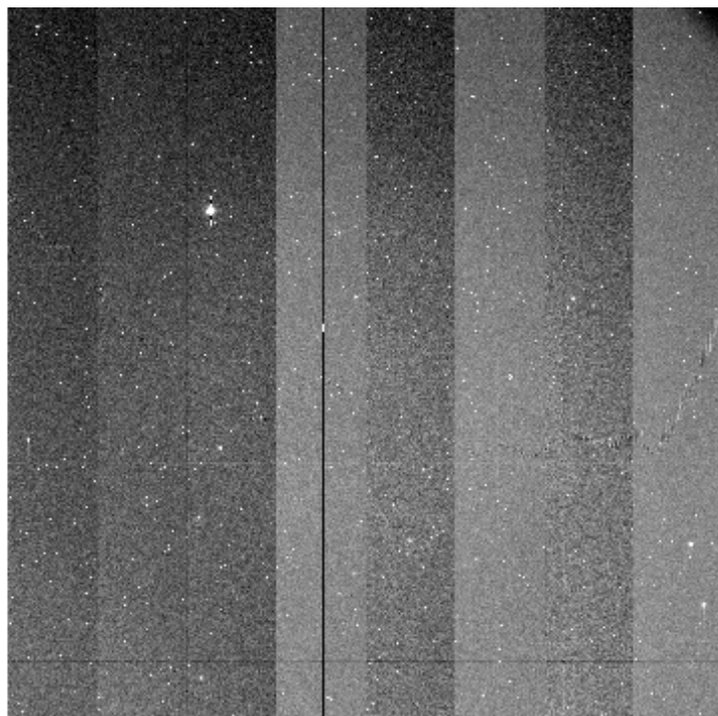
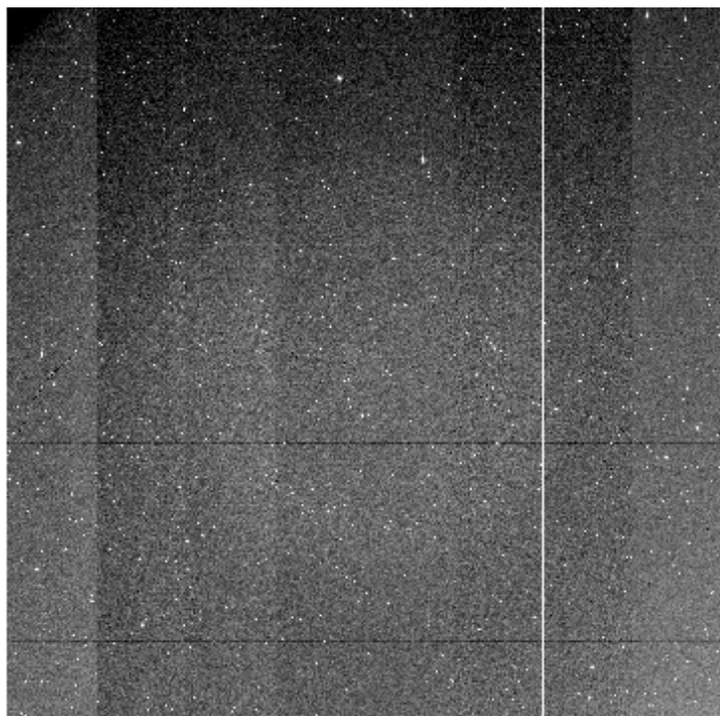
File Name : **xkmts.20260224.021586.fits** # 8 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:10:12.460
DEC : -23:37:36.10
Exposure Time : 35
Airmass : 1.09
Sidereal Time : 05:32:44
Filter ID : V
Observation Date : 2026-02-24T17:49:10
CCD Temperature : -107.64



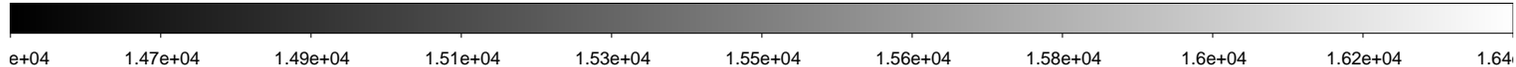
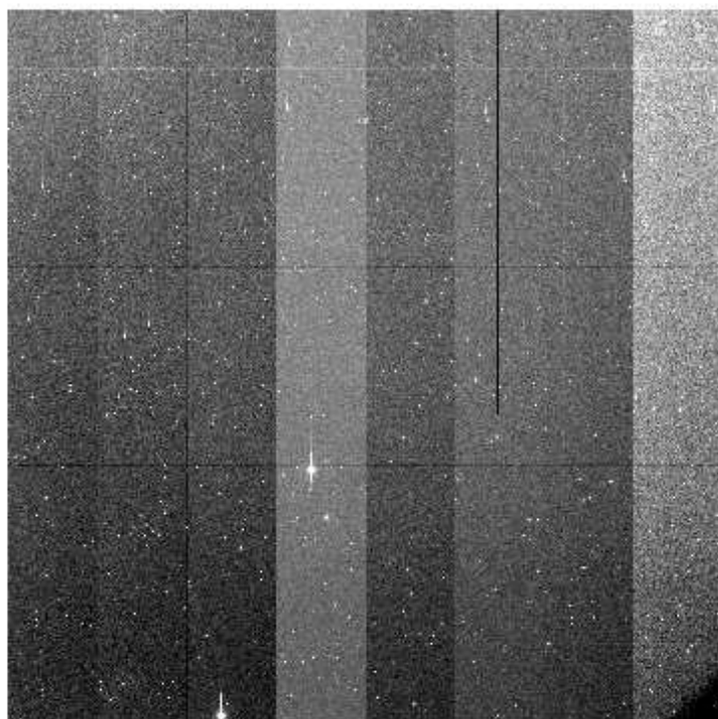
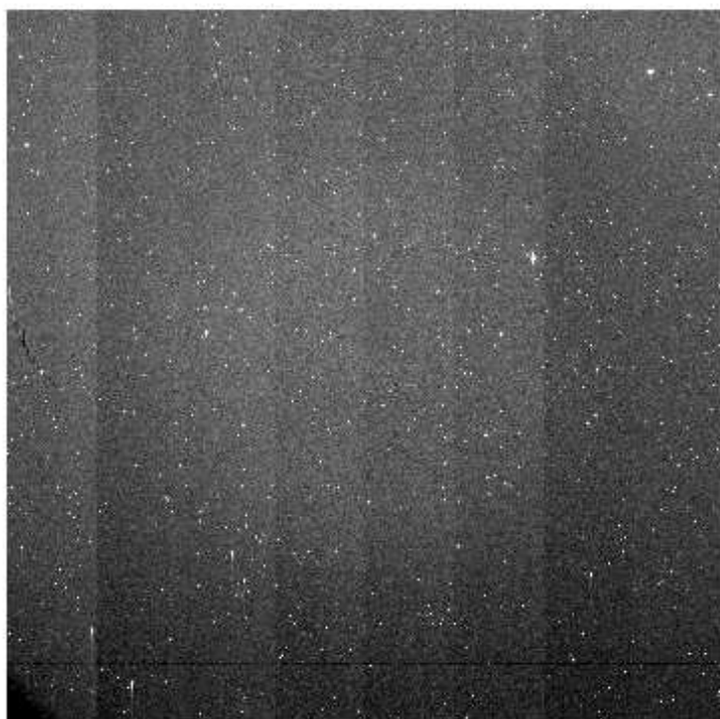
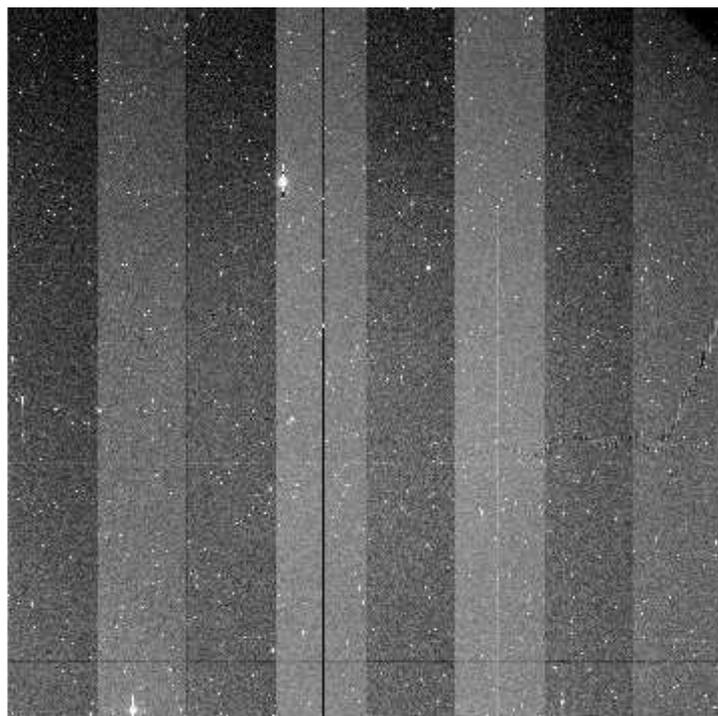
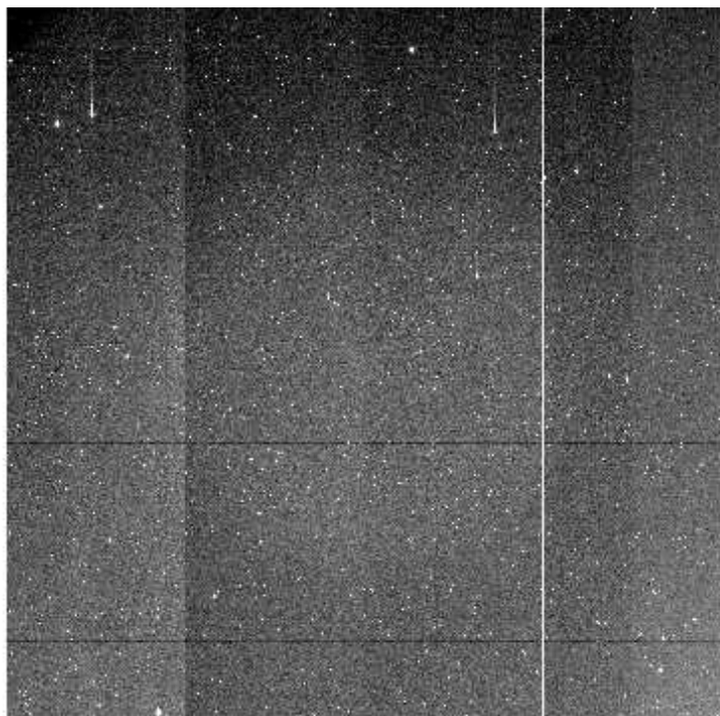
File Name : **xkmts.20260224.021587.fits** # 9 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:10:41.450
DEC : -23:45:44.20
Exposure Time : 50
Airmass : 1.08
Sidereal Time : 05:35:52
Filter ID : V
Observation Date : 2026-02-24T17:52:18
CCD Temperature : -107.62



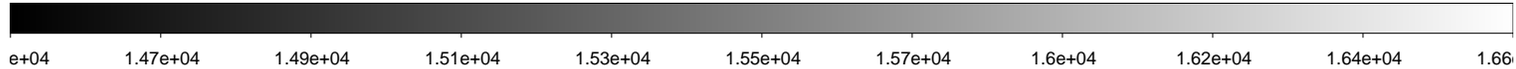
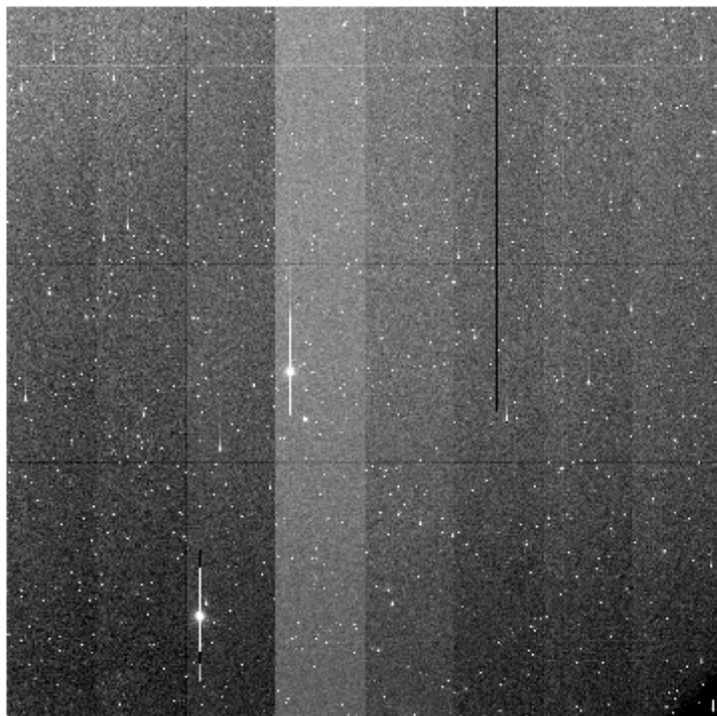
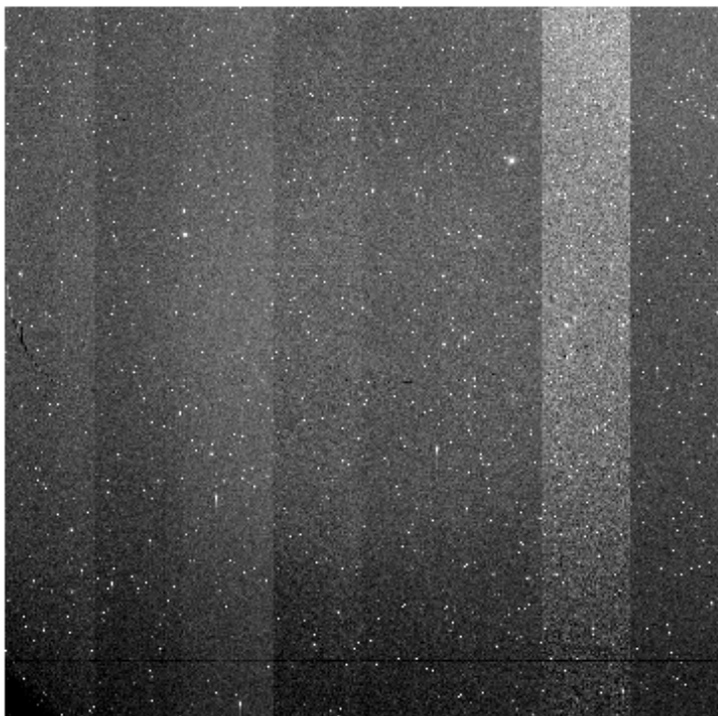
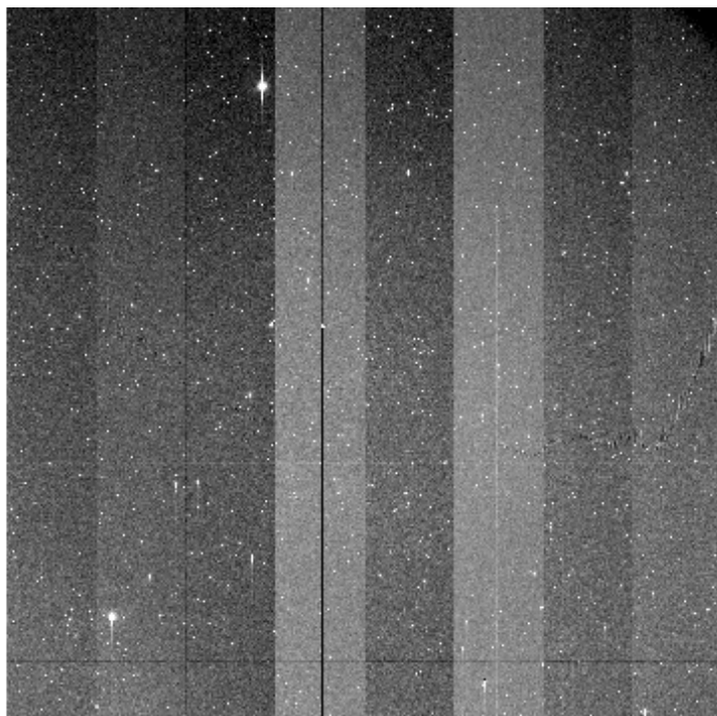
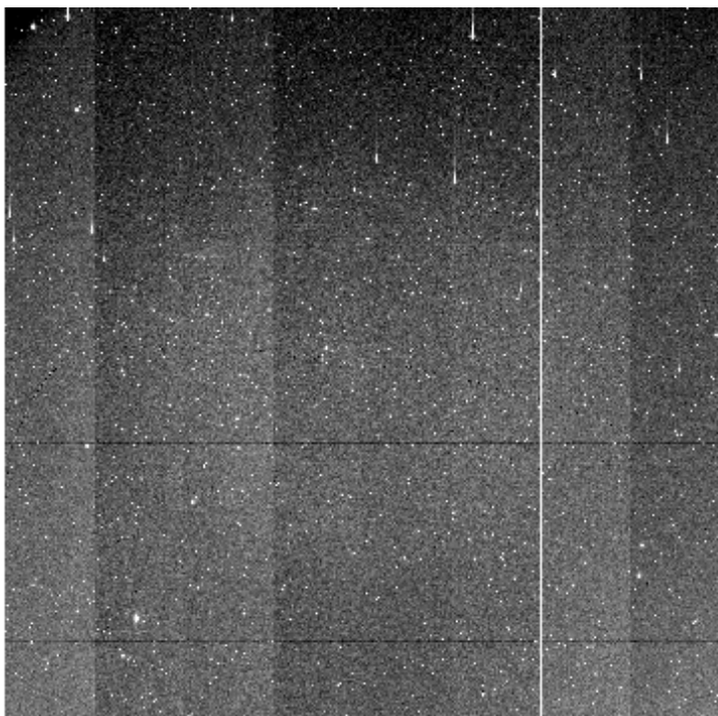
File Name : **xkmts.20260224.021588.fits** # 10 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:10:46.760
DEC : -23:54:54.70
Exposure Time : 20
Airmass : 1.08
Sidereal Time : 05:38:50
Filter ID : I
Observation Date : 2026-02-24T17:55:16
CCD Temperature : -107.63



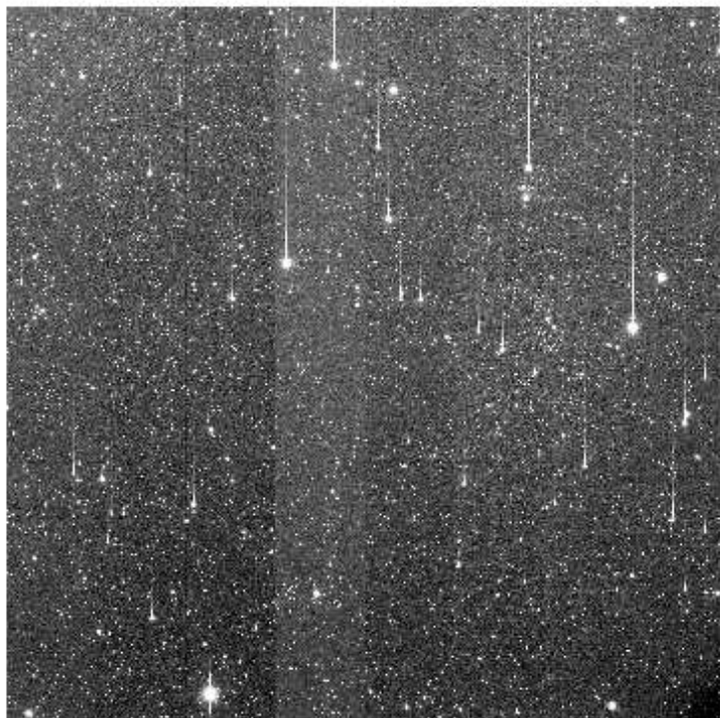
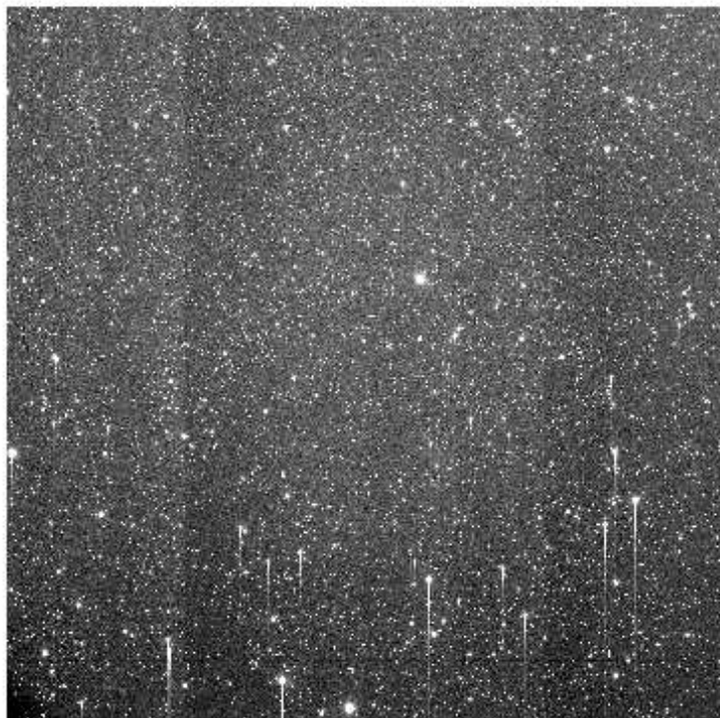
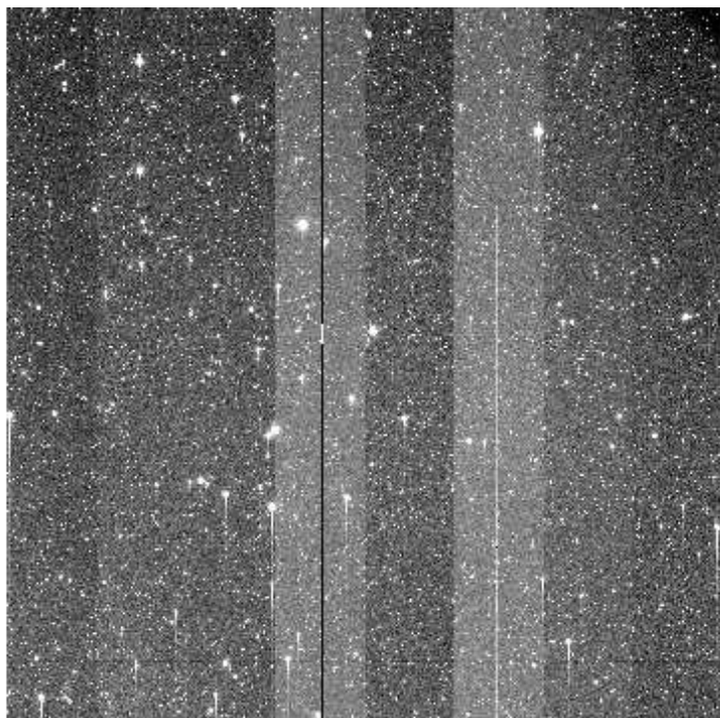
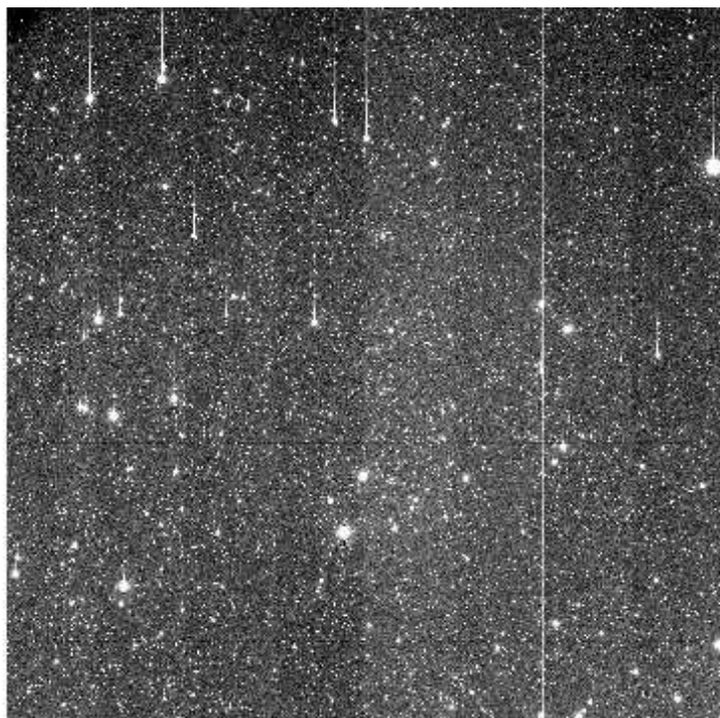
File Name : **xkmts.20260224.021589.fits** # 11 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:11:13.550
DEC : -23:57:17.50
Exposure Time : 35
Airmass : 1.08
Sidereal Time : 05:40:41
Filter ID : I
Observation Date : 2026-02-24T17:57:06
CCD Temperature : -107.65



File Name : **xkmts.20260224.021590.fits** # 12 / 73 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:11:06.500
DEC : -24:05:21.50
Exposure Time : 50
Airmass : 1.07
Sidereal Time : 05:42:40
Filter ID : I
Observation Date : 2026-02-24T17:59:06
CCD Temperature : -107.64

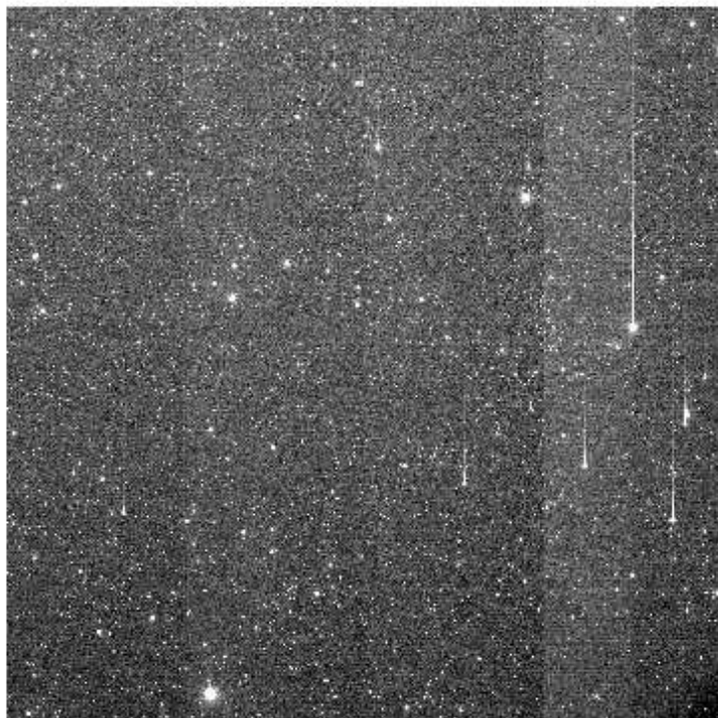
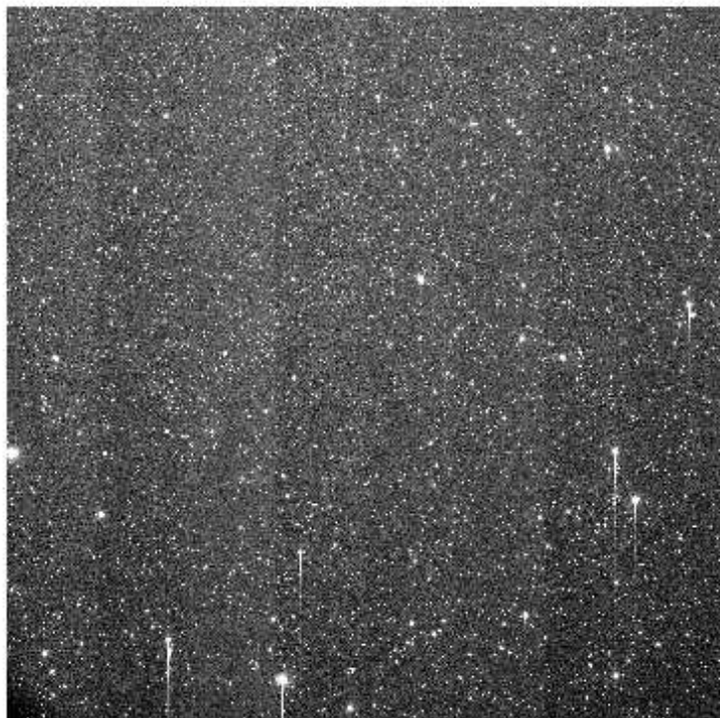
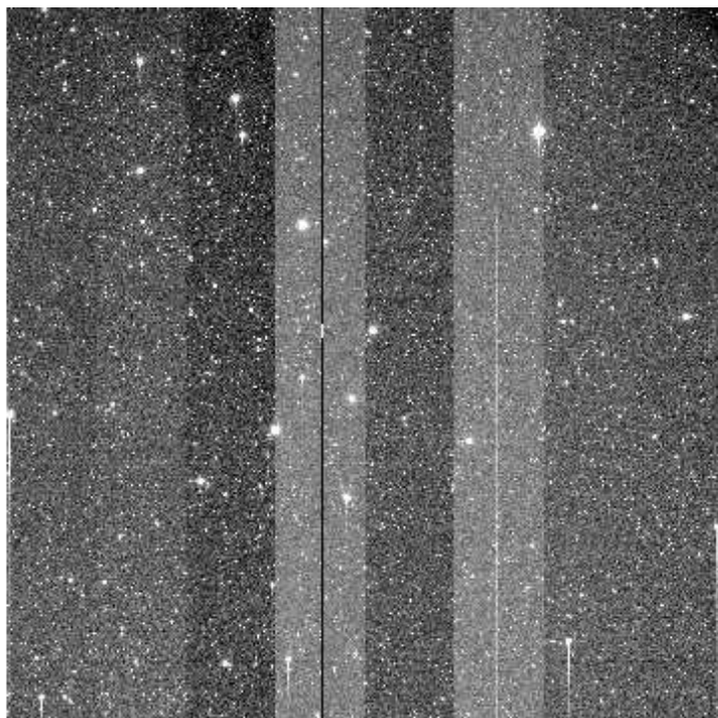


File Name : **xkmts.20260224.021591.fits** # 13 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **gaia18cjb**
RA : 06:41:01.200
DEC : -00:21:04.50
Exposure Time : 60
Airmass : 1.20
Sidereal Time : 06:00:27
Filter ID : I
Observation Date : 2026-02-24T18:16:49
CCD Temperature : -107.69



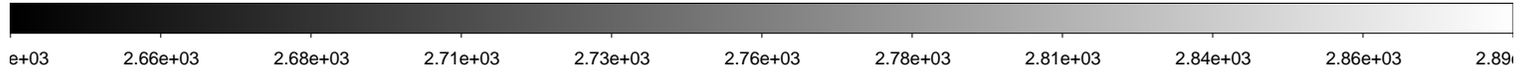
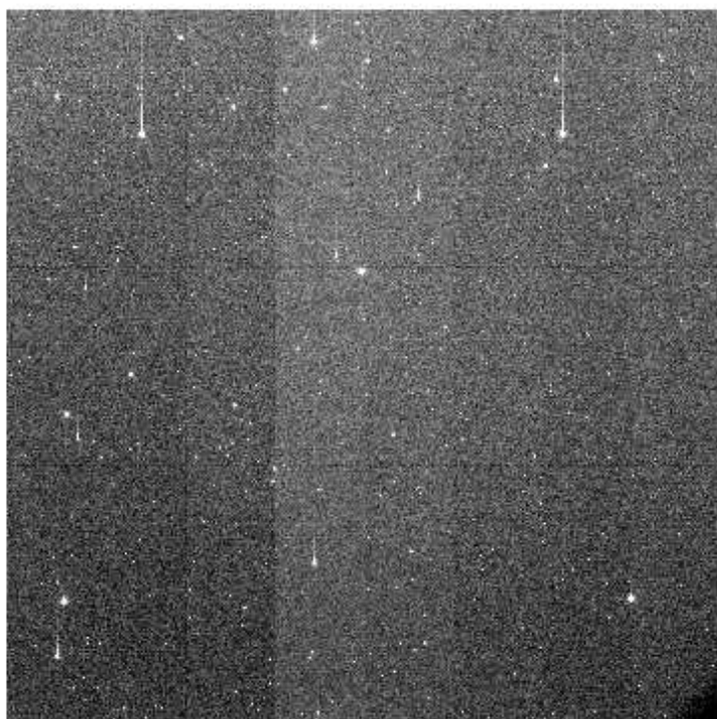
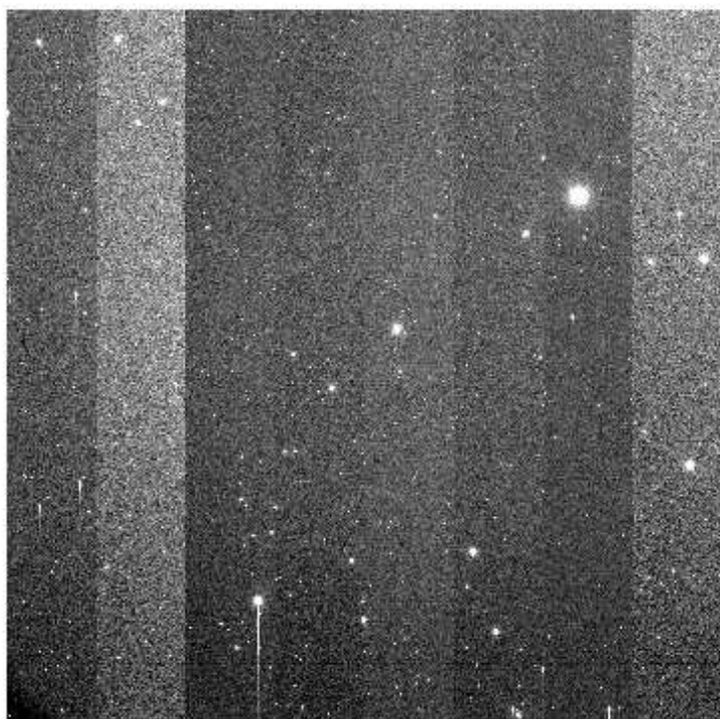
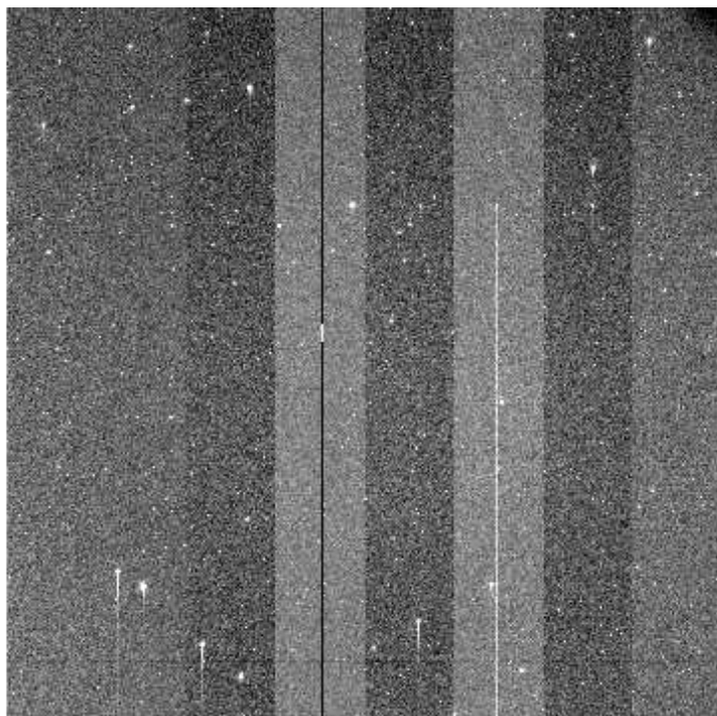
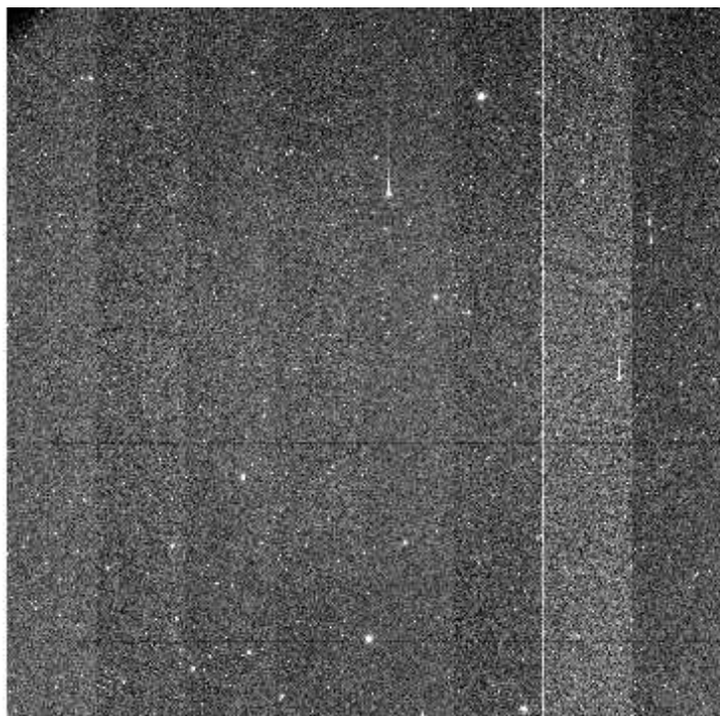
e+03 2.82e+03 2.85e+03 2.88e+03 2.91e+03 2.94e+03 2.97e+03 3e+03 3.03e+03 3.06e+03 3.08e+03

File Name : **xkmts.20260224.021592.fits** # 14 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **gaia18cjb**
RA : 06:41:01.190
DEC : -00:21:04.50
Exposure Time : 60
Airmass : 1.20
Sidereal Time : 06:02:25
Filter ID : V
Observation Date : 2026-02-24T18:18:59
CCD Temperature : -107.68

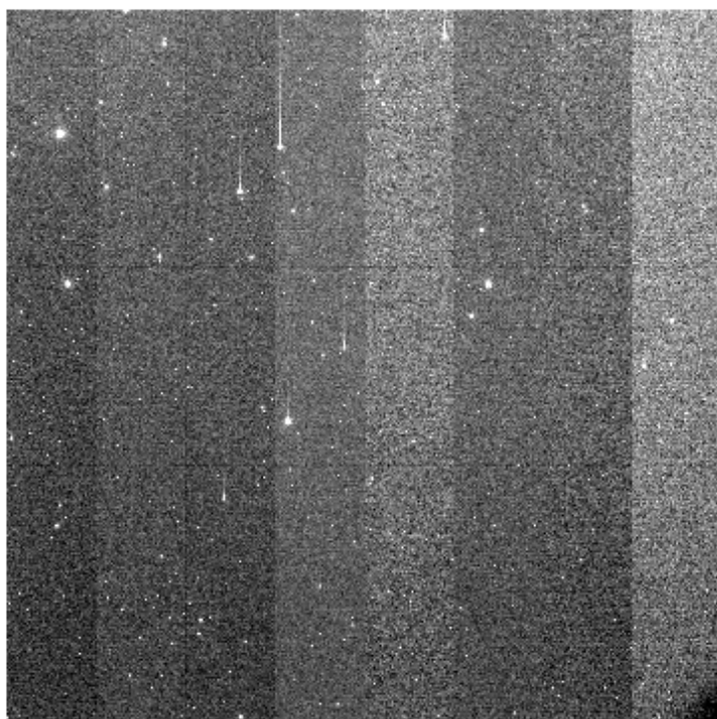
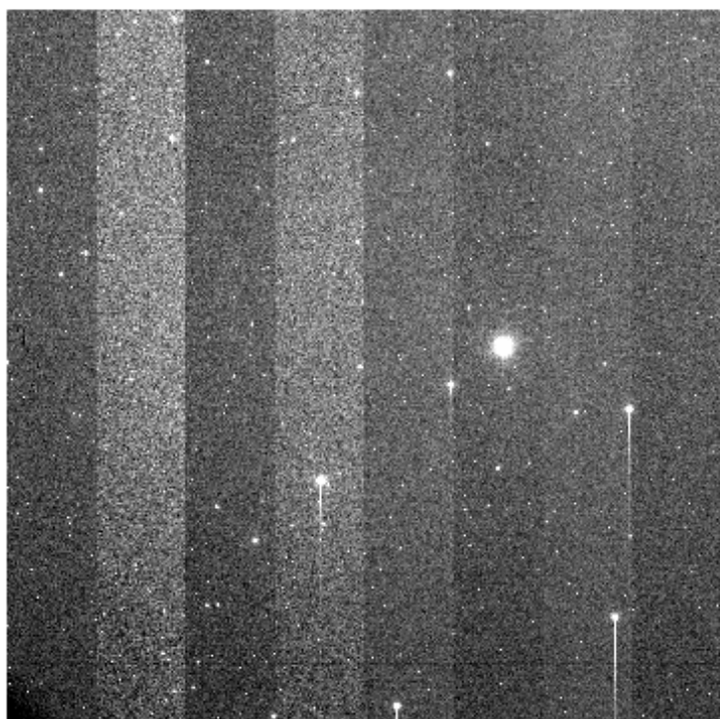
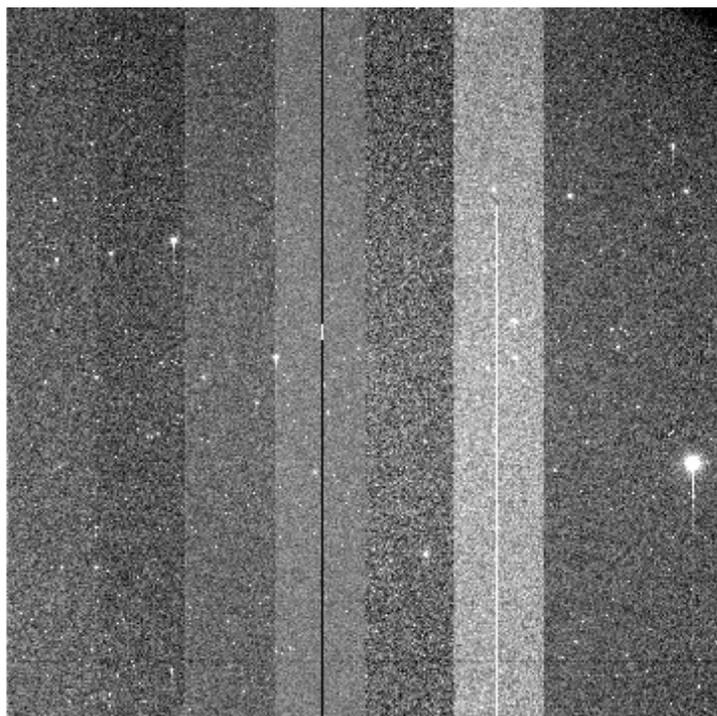
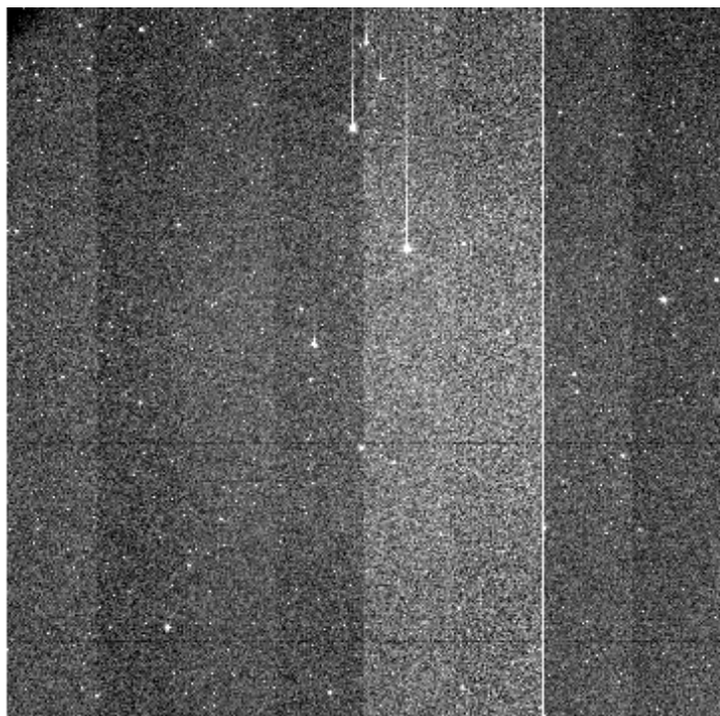


e+03 2e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.13e+03 2.15

File Name : **xkmts.20260224.021593.fits** # 15 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210922Aa**
RA : 04:03:08.280
DEC : -04:17:12.10
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 06:05:06
Filter ID : I
Observation Date : 2026-02-24T18:21:27
CCD Temperature : -107.72

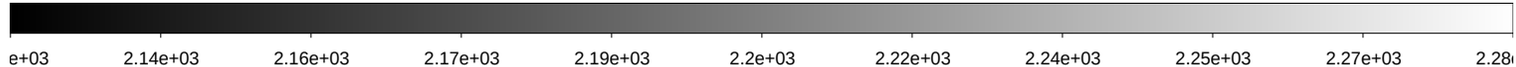
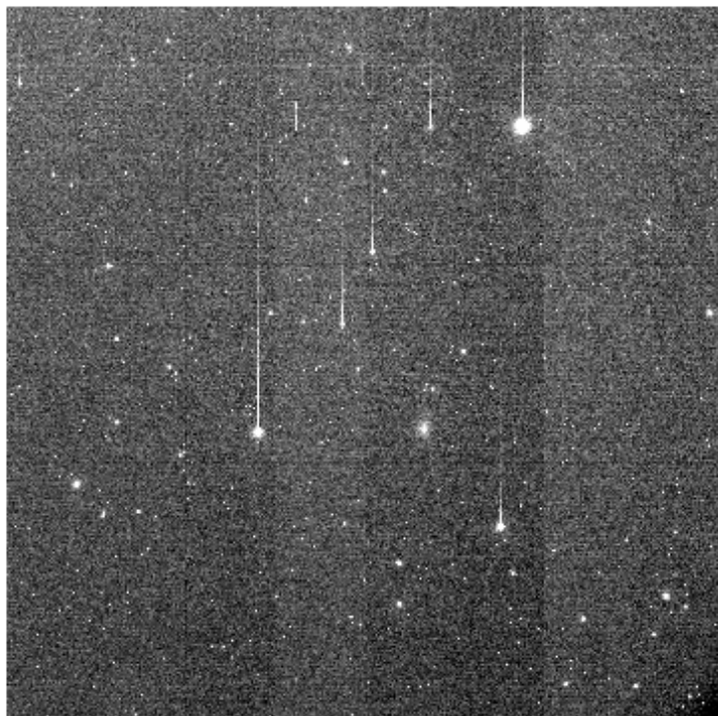
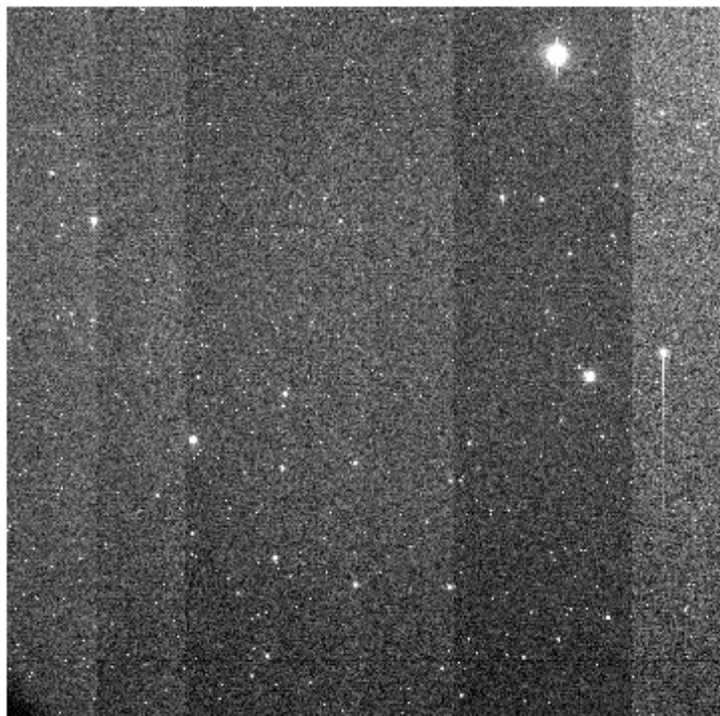
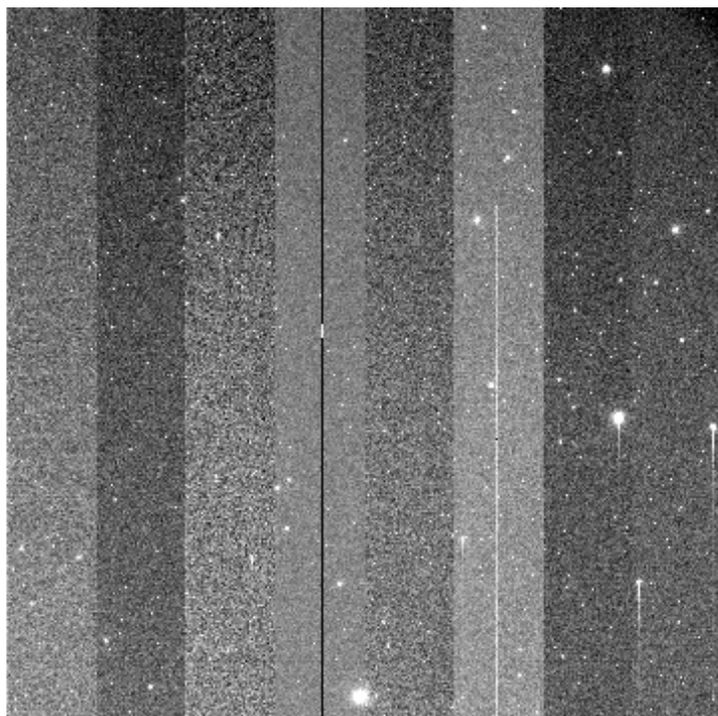
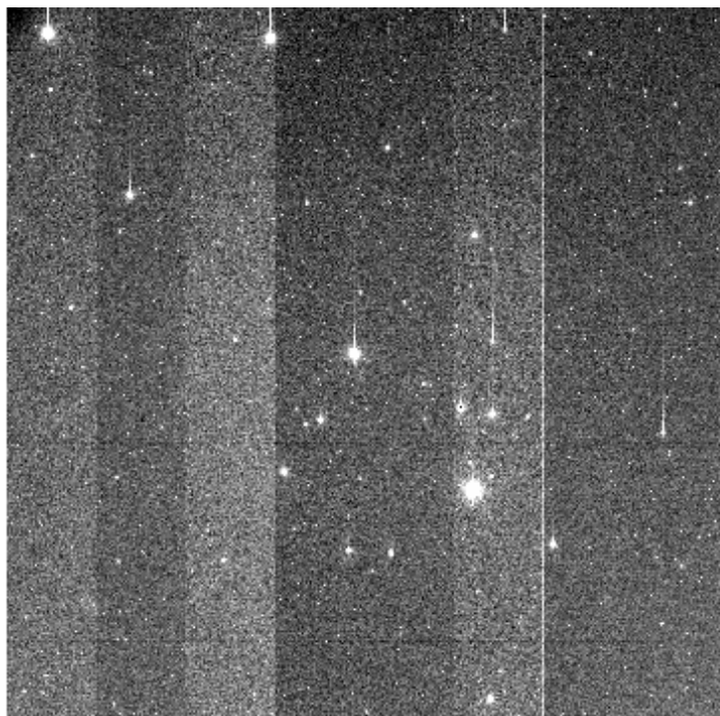


File Name : **xkmts.20260224.021594.fits** # 16 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210922Ab**
RA : 04:02:42.150
DEC : -04:04:24.10
Exposure Time : 60
Airmass : 1.31
Sidereal Time : 06:07:03
Filter ID : I
Observation Date : 2026-02-24T18:23:24
CCD Temperature : -107.74

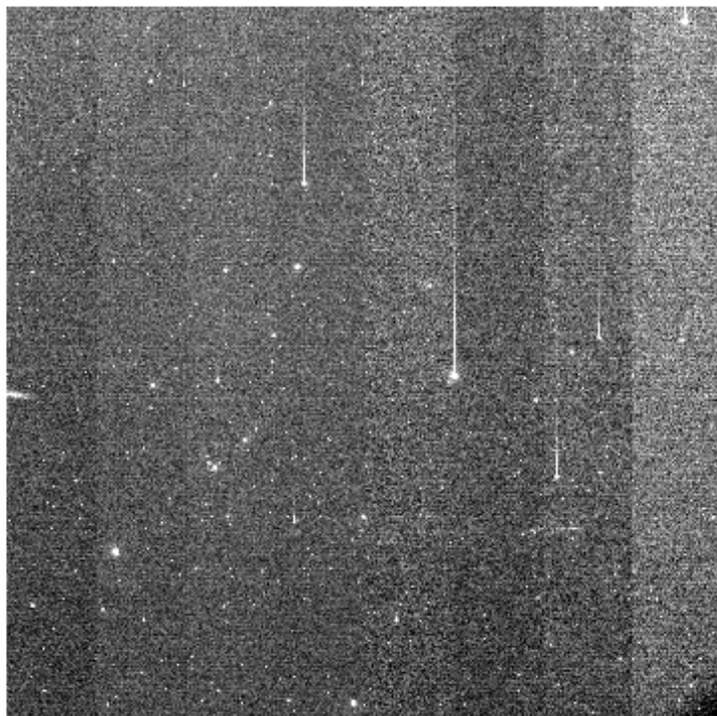
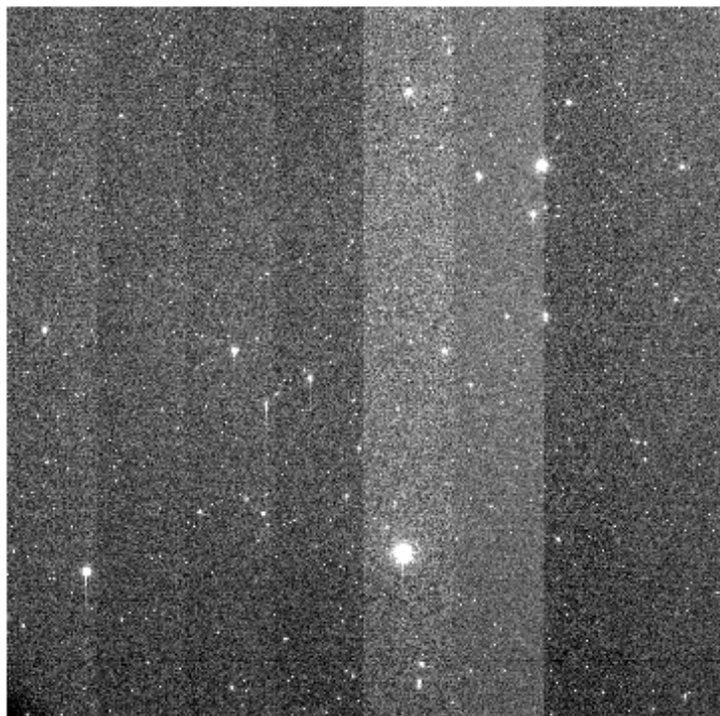
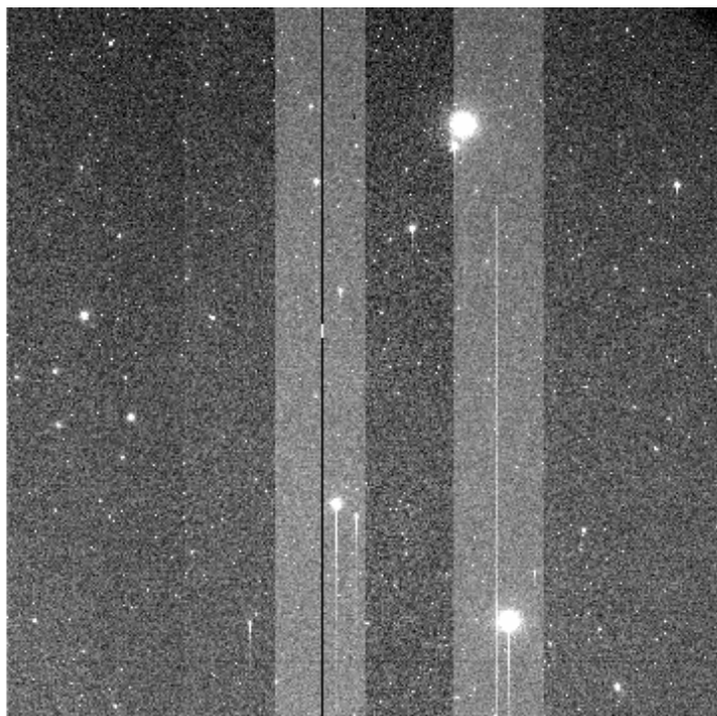
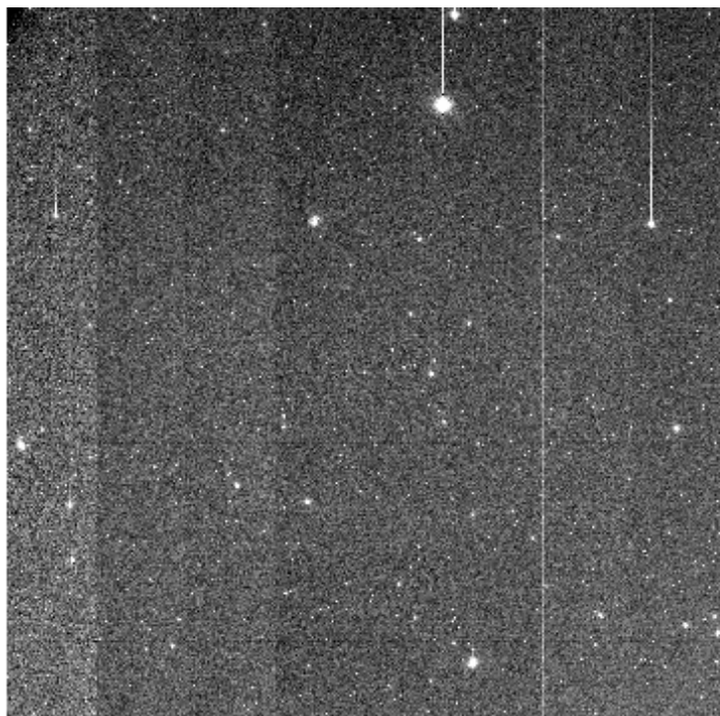


e+03 2.57e+03 2.59e+03 2.62e+03 2.64e+03 2.66e+03 2.68e+03 2.71e+03 2.73e+03 2.75e+03 2.77e+03

File Name : **xkmts.20260224.021595.fits** # 17 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSa_ne**
RA : 04:01:27.990
DEC : -48:15:31.20
Exposure Time : 60
Airmass : 1.14
Sidereal Time : 06:09:29
Filter ID : I
Observation Date : 2026-02-24T18:25:50
CCD Temperature : -107.74

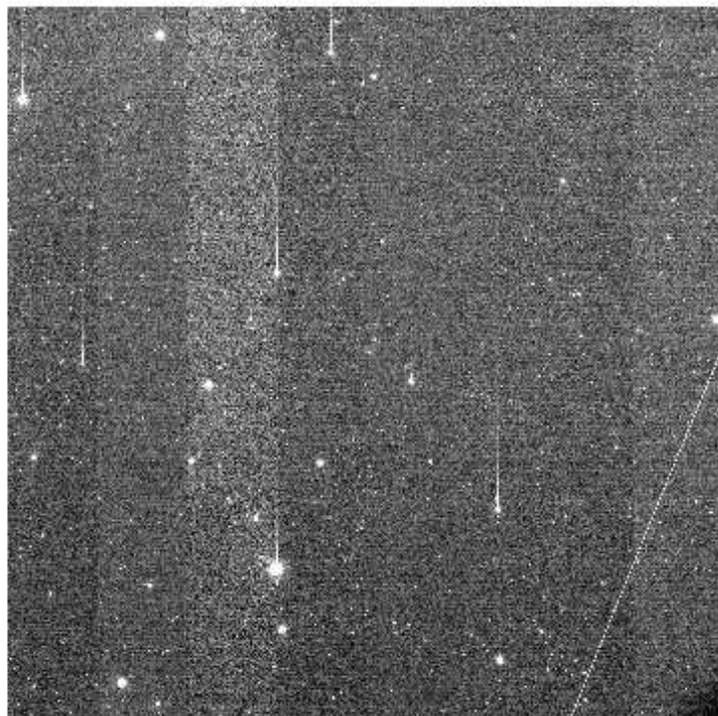
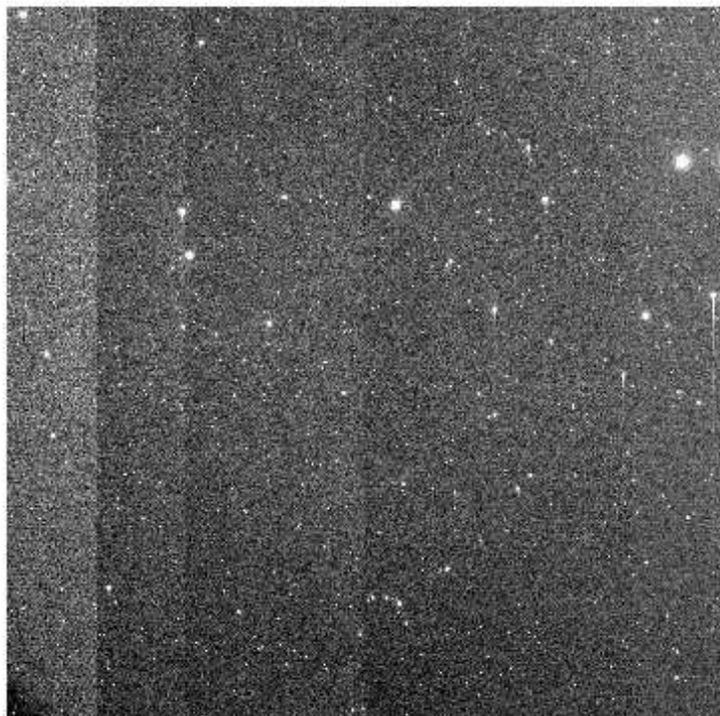
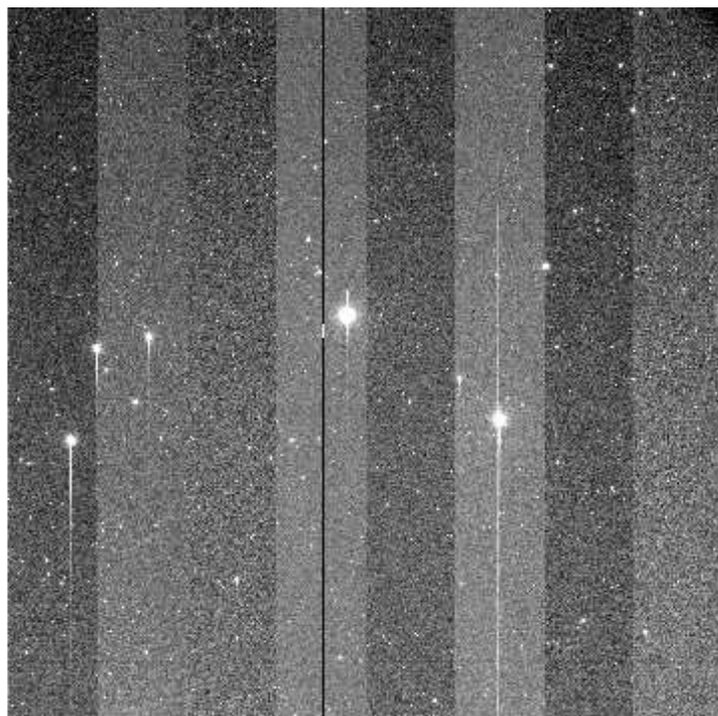
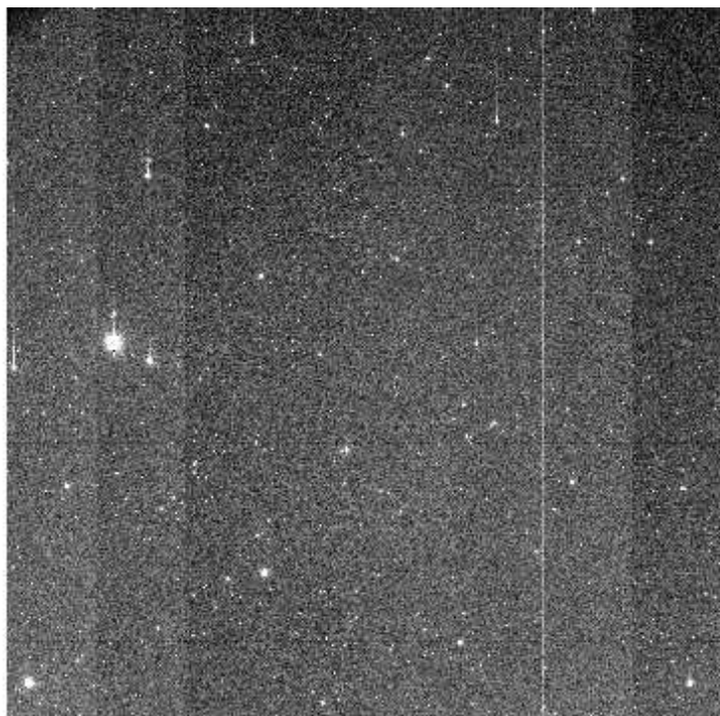


File Name : **xkmts.20260224.021596.fits** # 18 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSa_nw**
RA : 03:49:18.780
DEC : -48:15:31.10
Exposure Time : 60
Airmass : 1.16
Sidereal Time : 06:11:26
Filter ID : I
Observation Date : 2026-02-24T18:27:59
CCD Temperature : -107.44



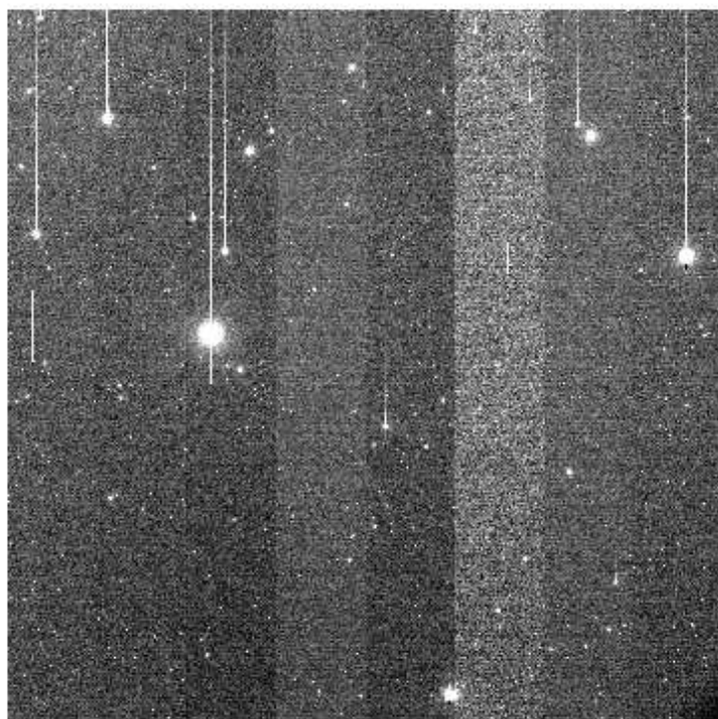
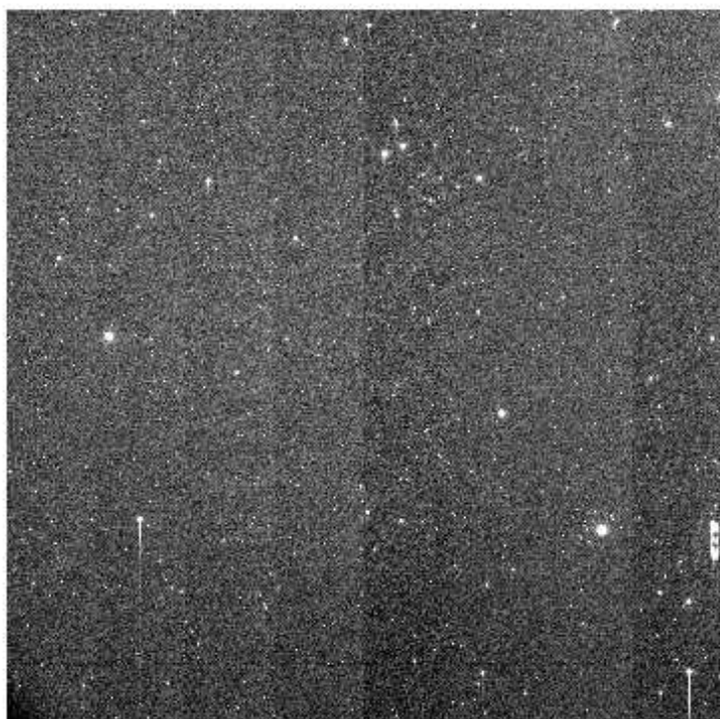
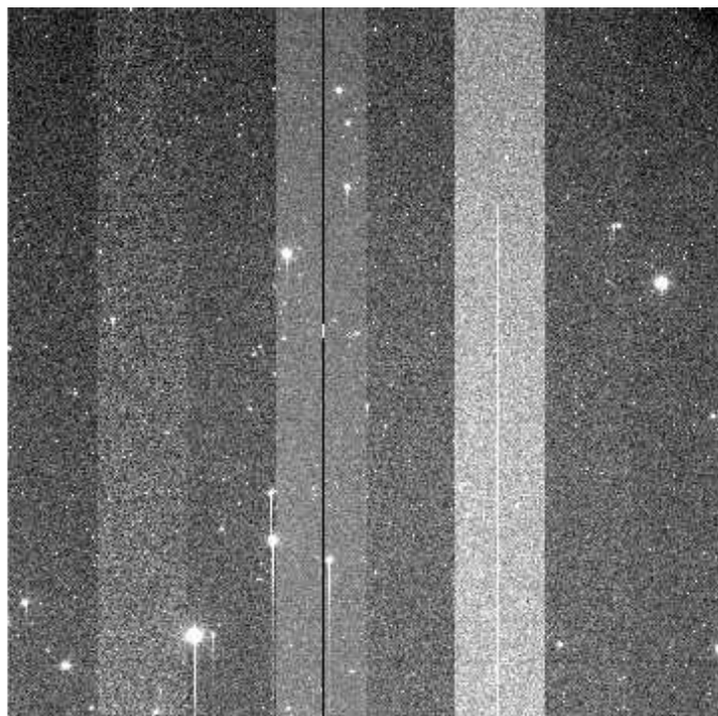
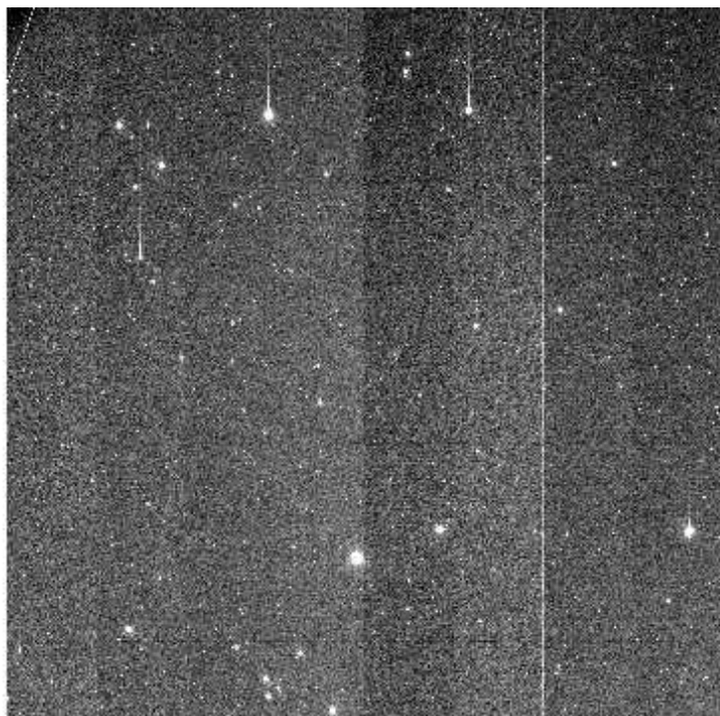
2.10e+03 2.11e+03 2.13e+03 2.14e+03 2.15e+03 2.17e+03 2.18e+03 2.19e+03 2.2e+03 2.22e+03 2.23e+03

File Name : **xkmts.20260224.021597.fits** # 19 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSa_se**
RA : 04:01:27.990
DEC : -50:14:31.10
Exposure Time : 60
Airmass : 1.15
Sidereal Time : 06:13:36
Filter ID : I
Observation Date : 2026-02-24T18:30:08
CCD Temperature : -107.75



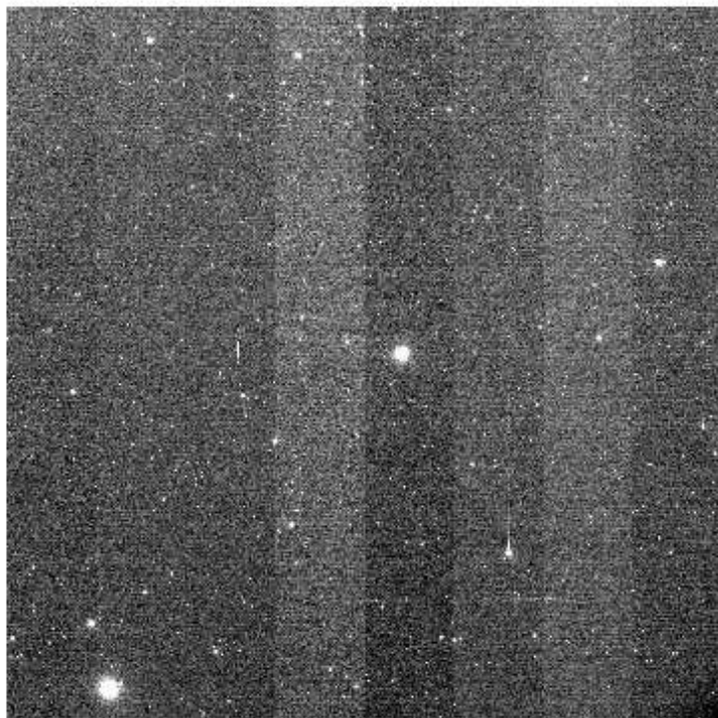
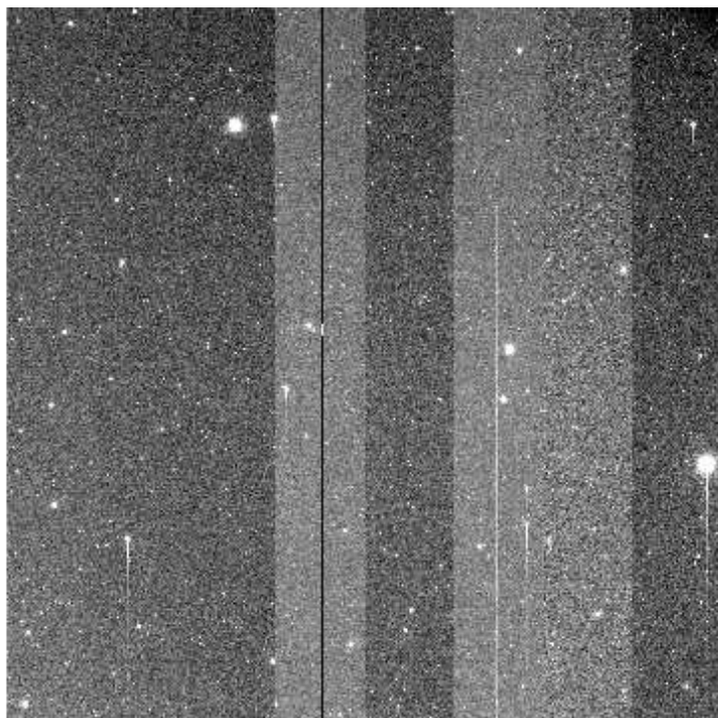
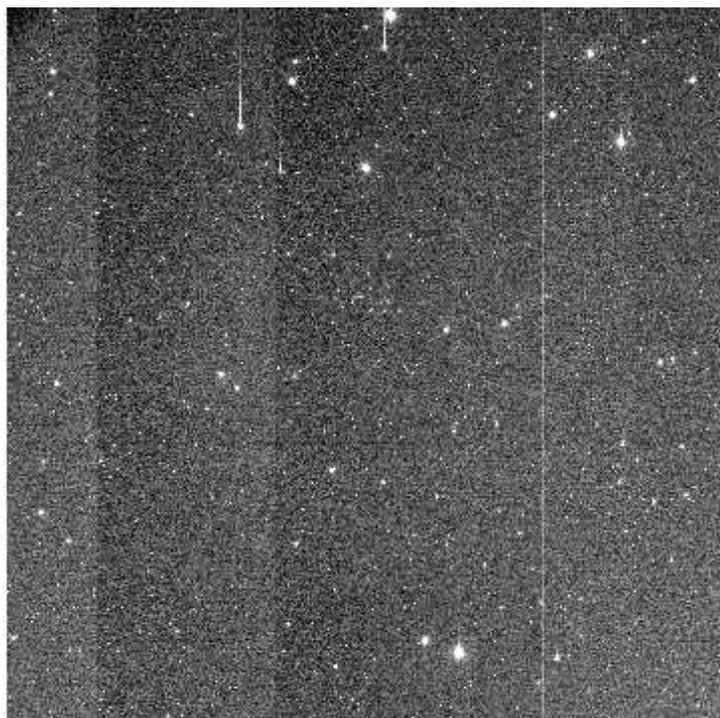
e+03 2.05e+03 2.07e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.16e+03 2.17e+03 2.19e+03 2.21e+03

File Name : **xkmts.20260224.021598.fits** # 20 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSa_sw**
RA : 03:49:18.770
DEC : -50:14:31.10
Exposure Time : 60
Airmass : 1.18
Sidereal Time : 06:15:45
Filter ID : I
Observation Date : 2026-02-24T18:32:17
CCD Temperature : -107.74



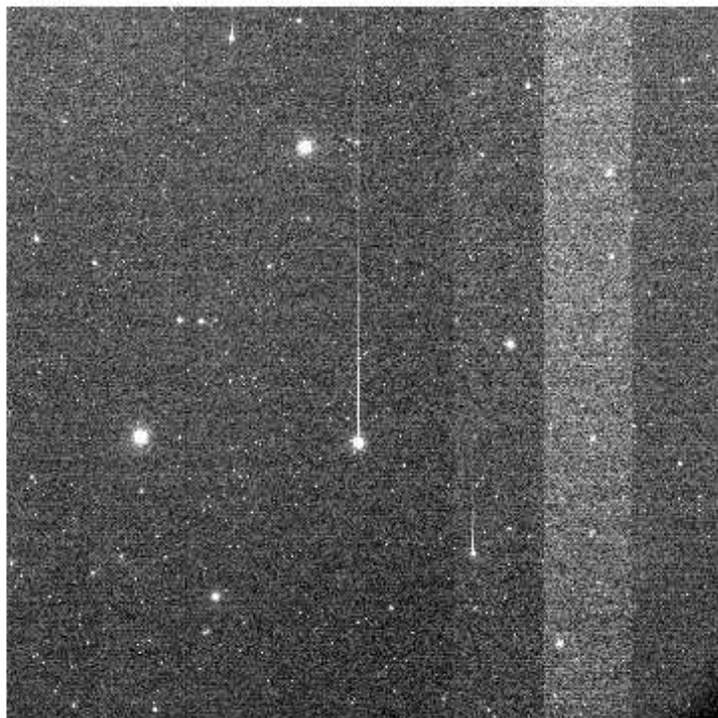
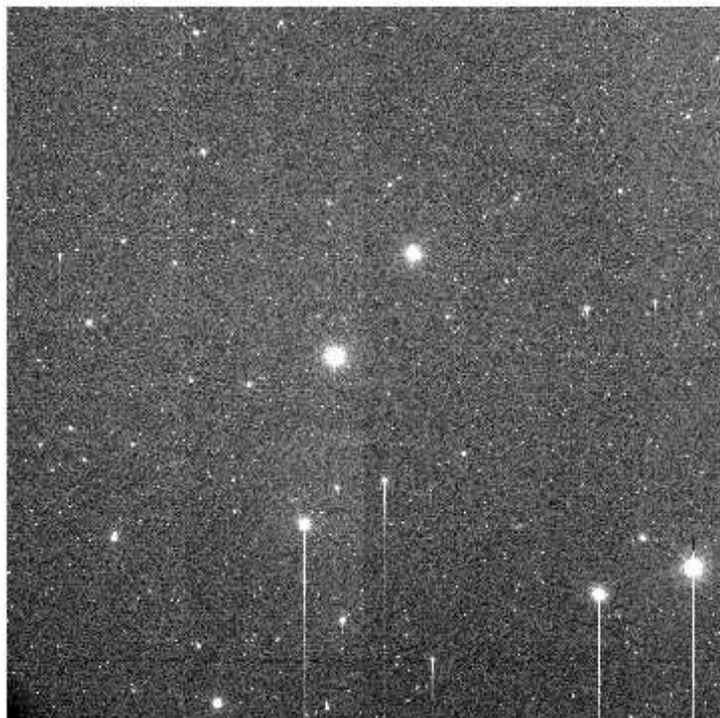
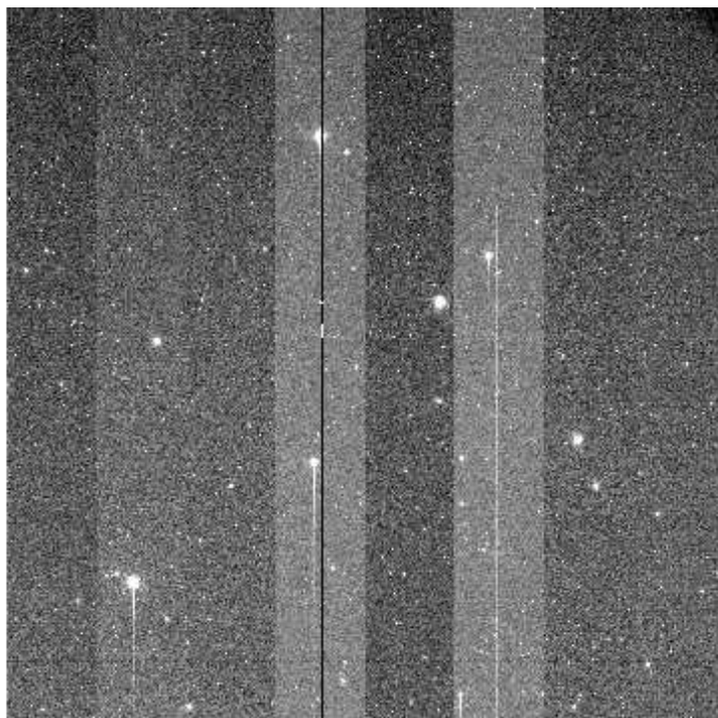
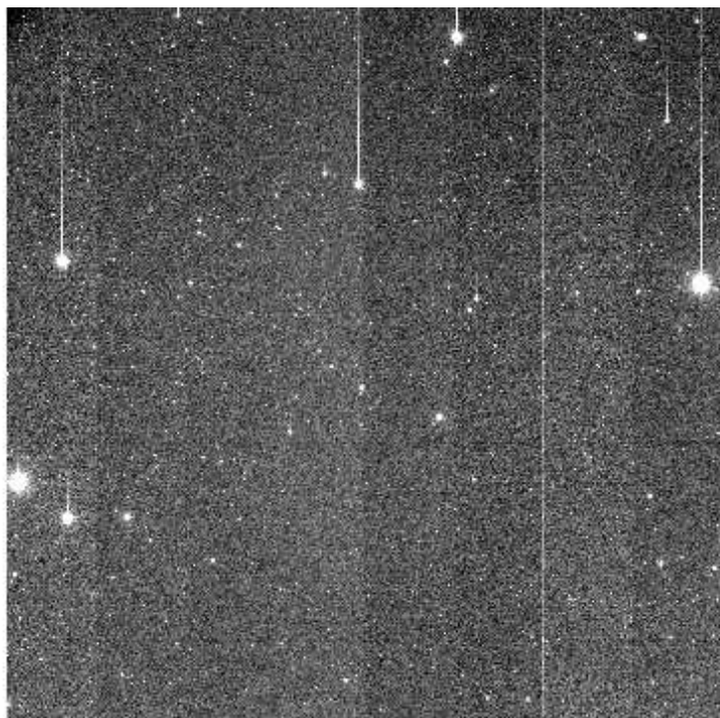
e+03 2.05e+03 2.07e+03 2.08e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.15e+03 2.16e+03 2.18e+03

File Name : **xkmts.20260224.021599.fits** # 21 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_ne**
RA : 04:20:05.400
DEC : -46:33:00.30
Exposure Time : 60
Airmass : 1.11
Sidereal Time : 06:17:55
Filter ID : I
Observation Date : 2026-02-24T18:34:15
CCD Temperature : -107.76



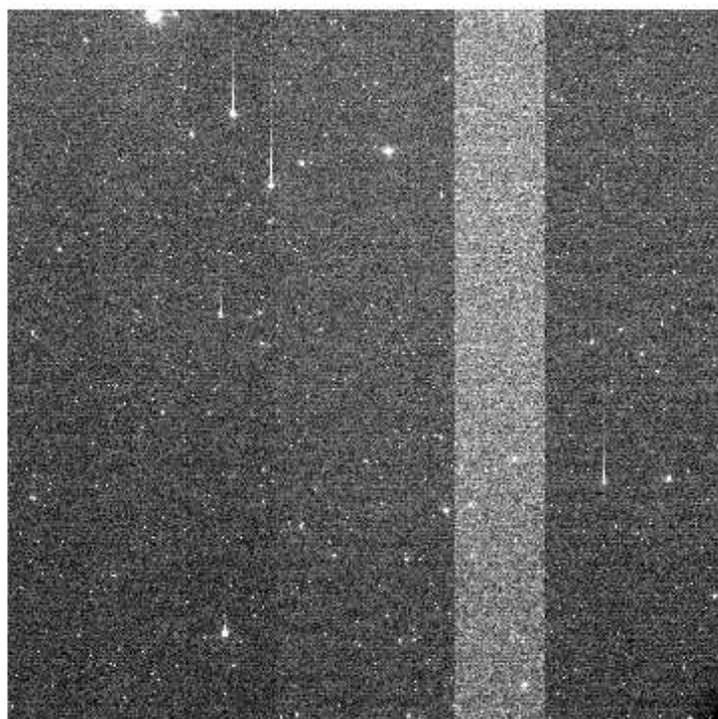
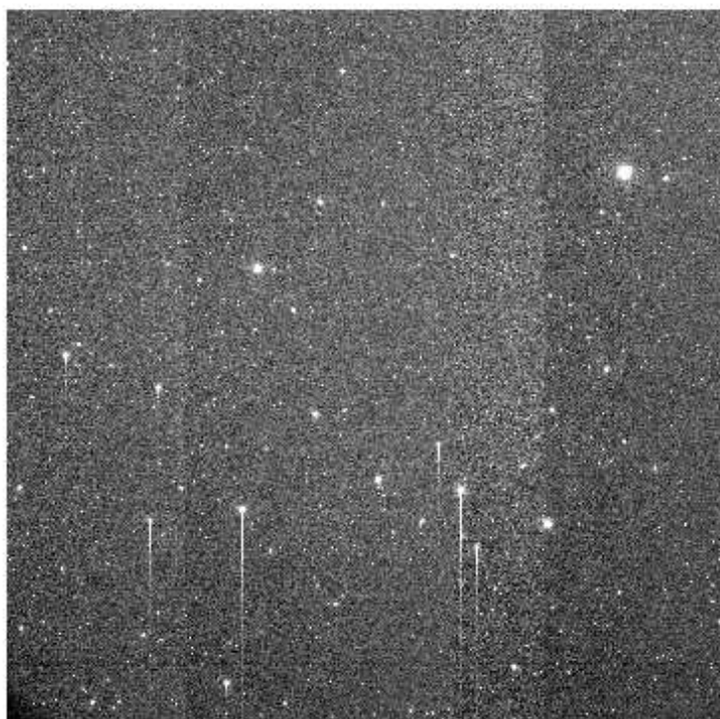
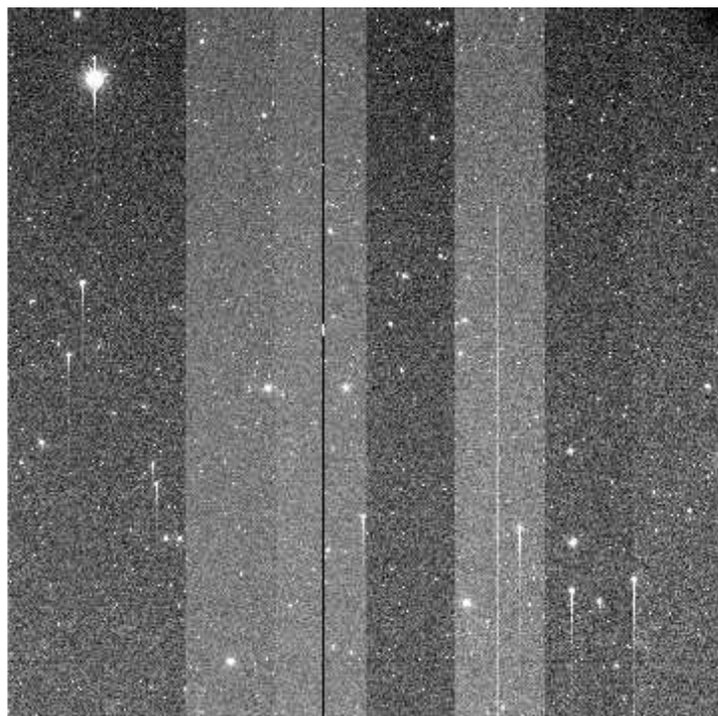
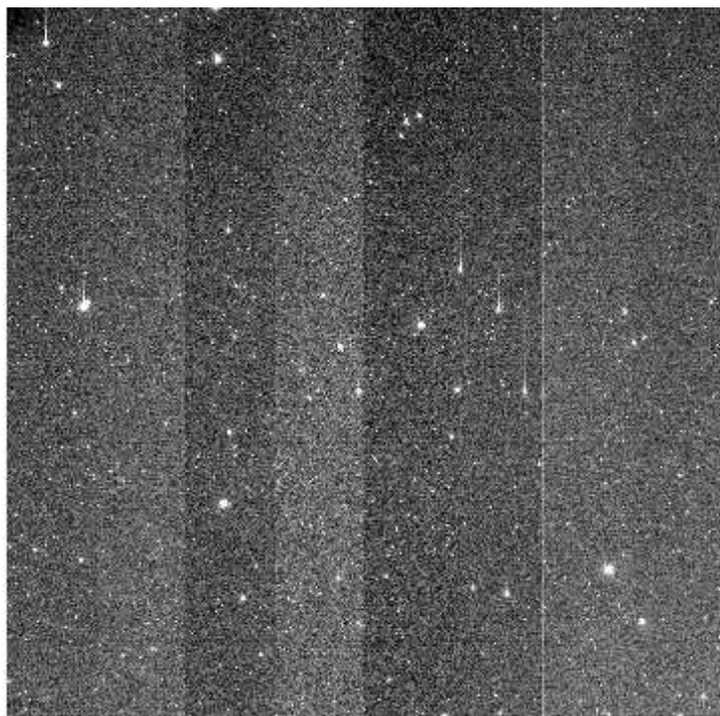
+03 2.01e+03 2.03e+03 2.05e+03 2.06e+03 2.08e+03 2.09e+03 2.11e+03 2.13e+03 2.14e+03 2.16

File Name : **xkmts.20260224.021600.fits** # 22 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_nw**
RA : 04:08:20.280
DEC : -46:33:00.10
Exposure Time : 60
Airmass : 1.14
Sidereal Time : 06:19:52
Filter ID : I
Observation Date : 2026-02-24T18:36:24
CCD Temperature : -107.76



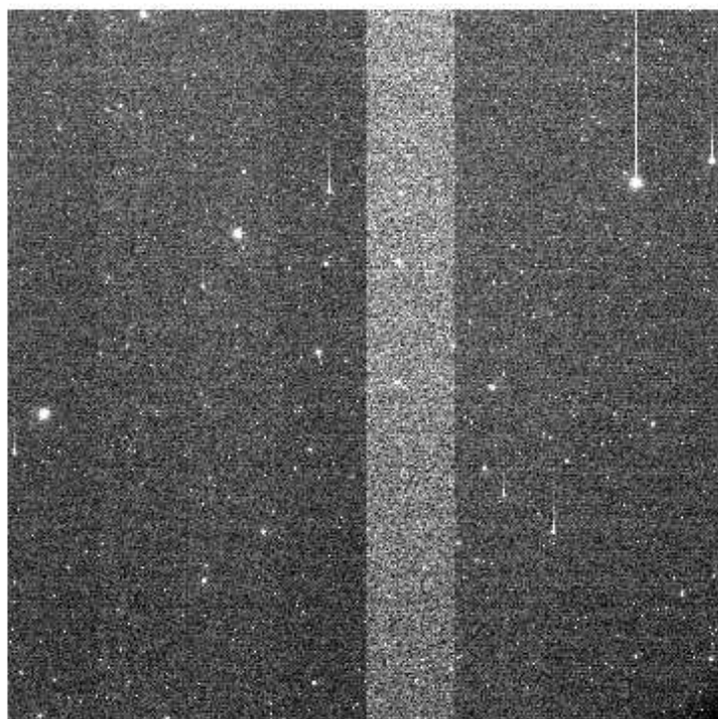
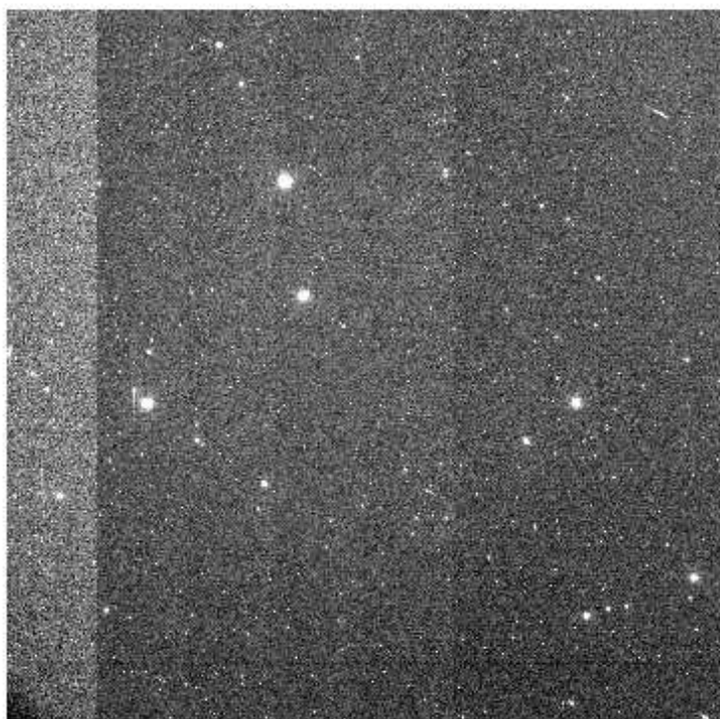
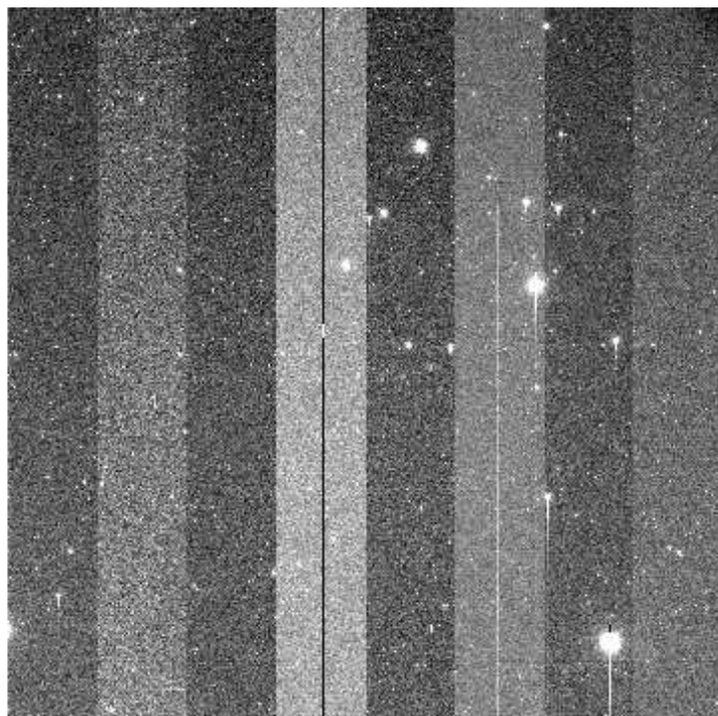
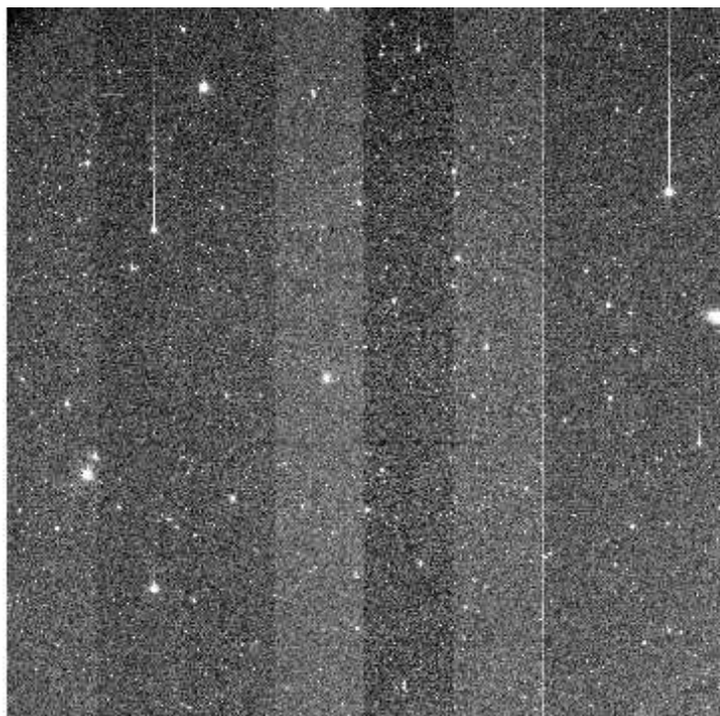
+03 2.02e+03 2.03e+03 2.04e+03 2.06e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.12e+03 2.14e+03

File Name : **xkmts.20260224.021601.fits** # 23 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_se**
RA : 04:20:05.410
DEC : -48:32:00.30
Exposure Time : 60
Airmass : 1.13
Sidereal Time : 06:22:03
Filter ID : I
Observation Date : 2026-02-24T18:38:21
CCD Temperature : -107.8



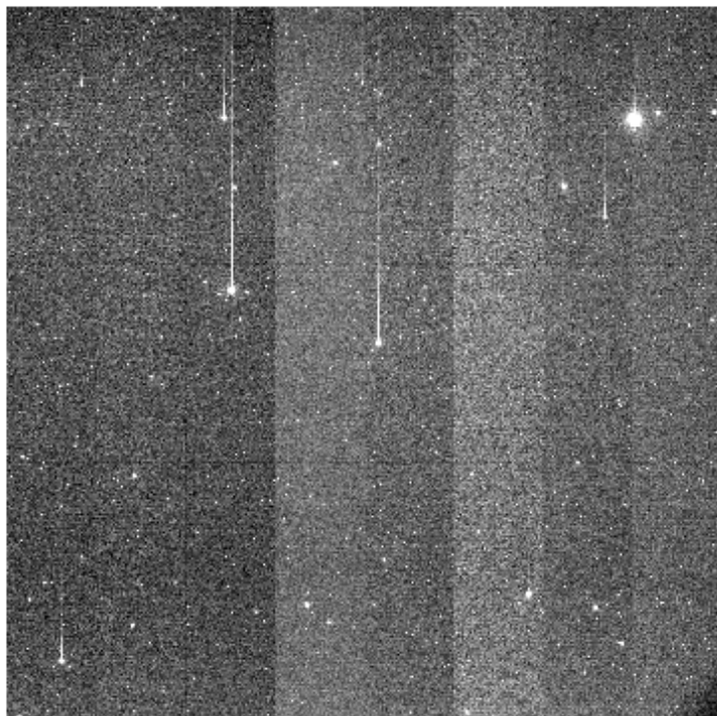
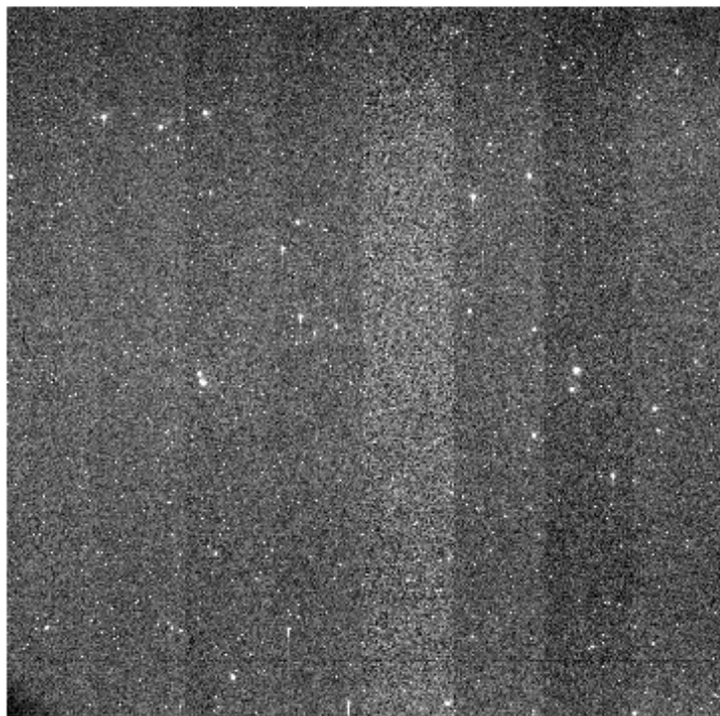
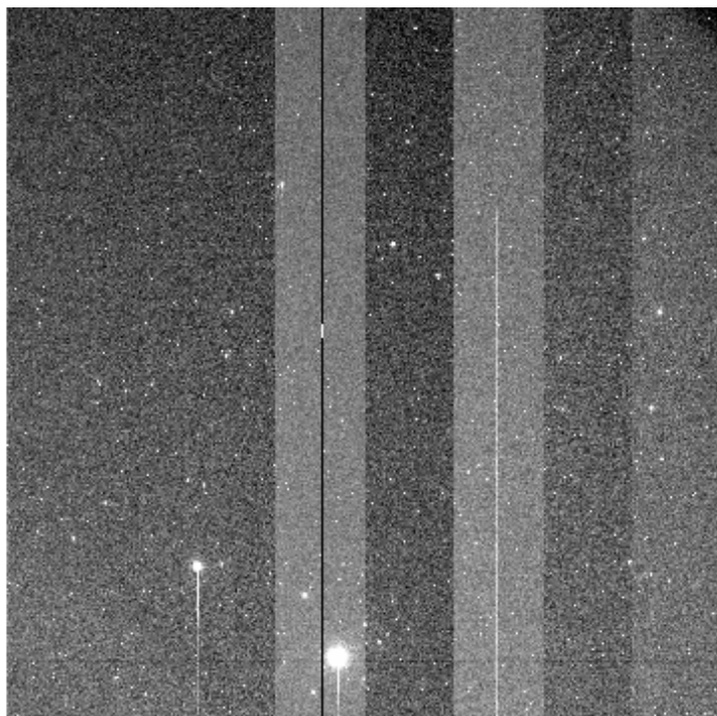
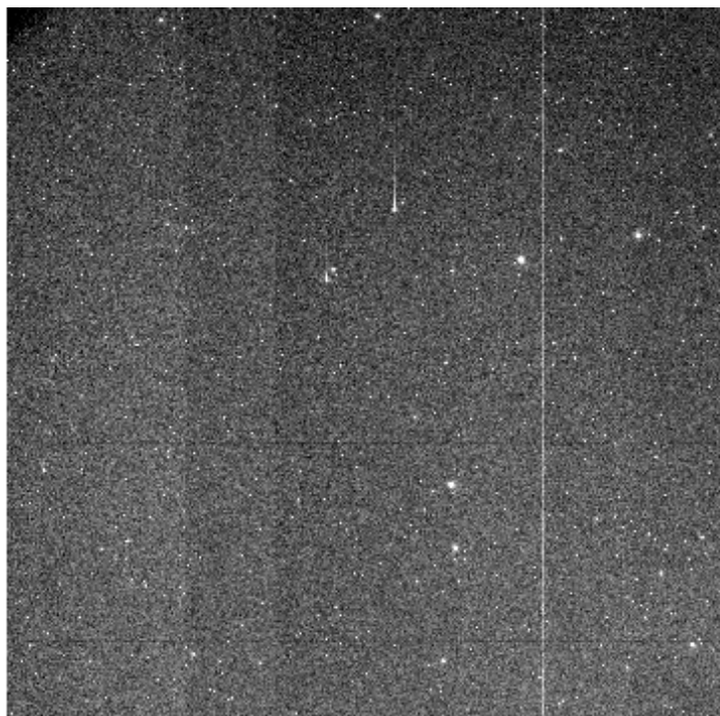
e+03 2e+03 2.01e+03 2.03e+03 2.04e+03 2.06e+03 2.07e+03 2.09e+03 2.1e+03 2.12e+03 2.13e+03

File Name : **xkmts.20260224.021602.fits** # 24 / 73 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_sw**
RA : 04:08:20.270
DEC : -48:32:00.20
Exposure Time : 60
Airmass : 1.15
Sidereal Time : 06:23:59
Filter ID : I
Observation Date : 2026-02-24T18:40:30
CCD Temperature : -107.53



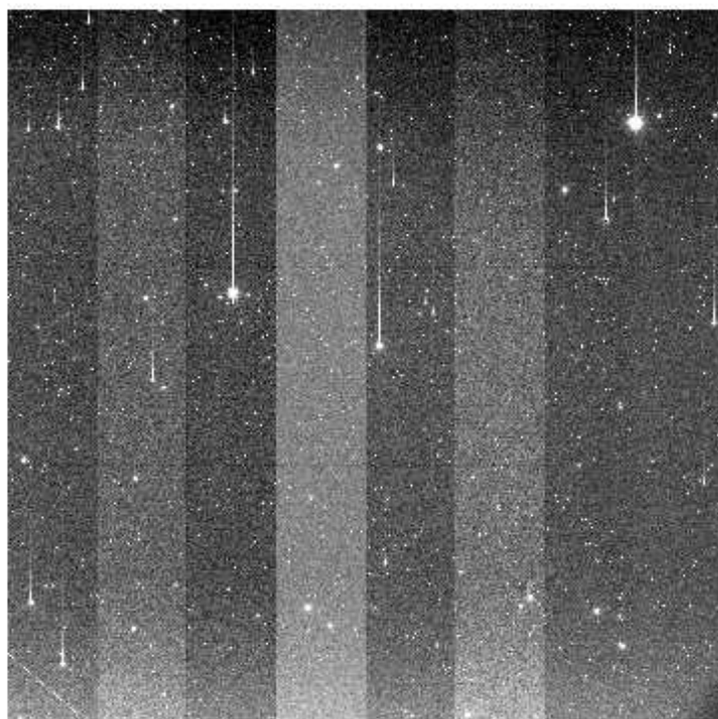
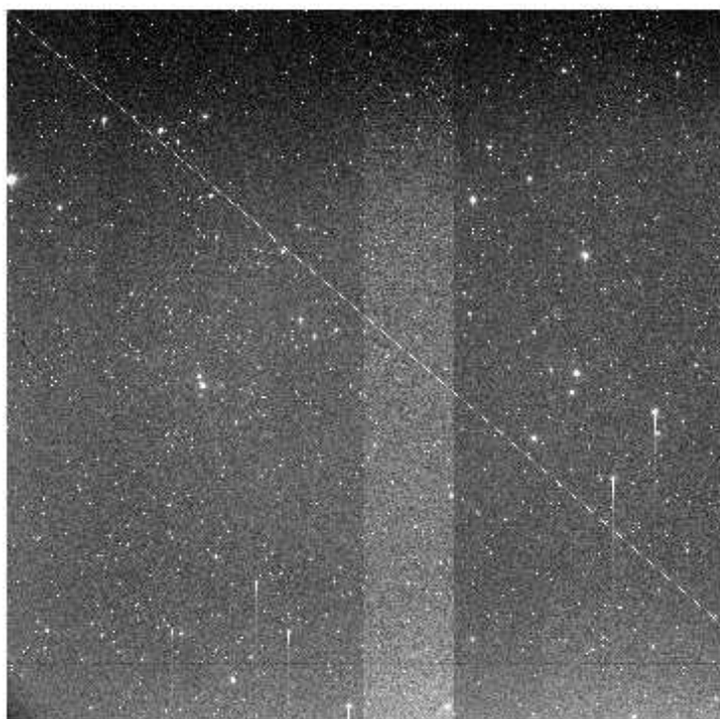
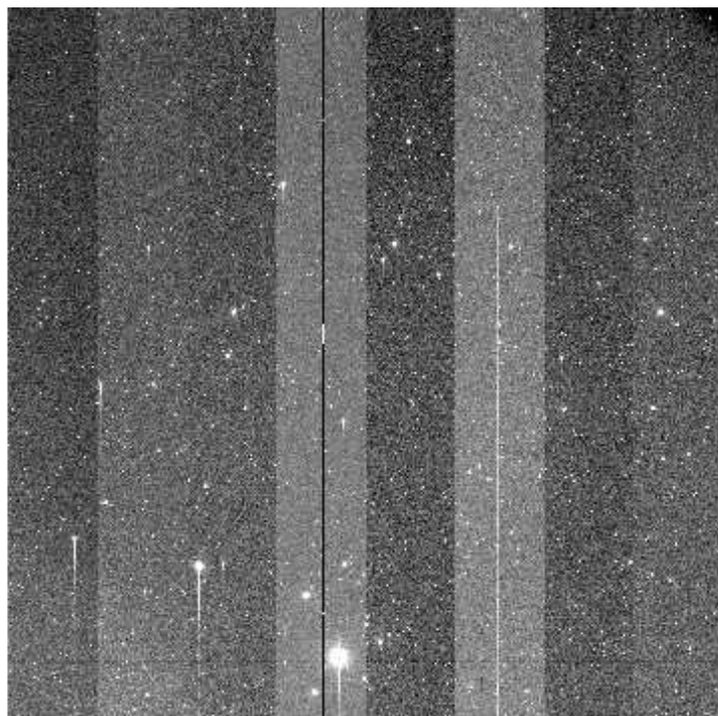
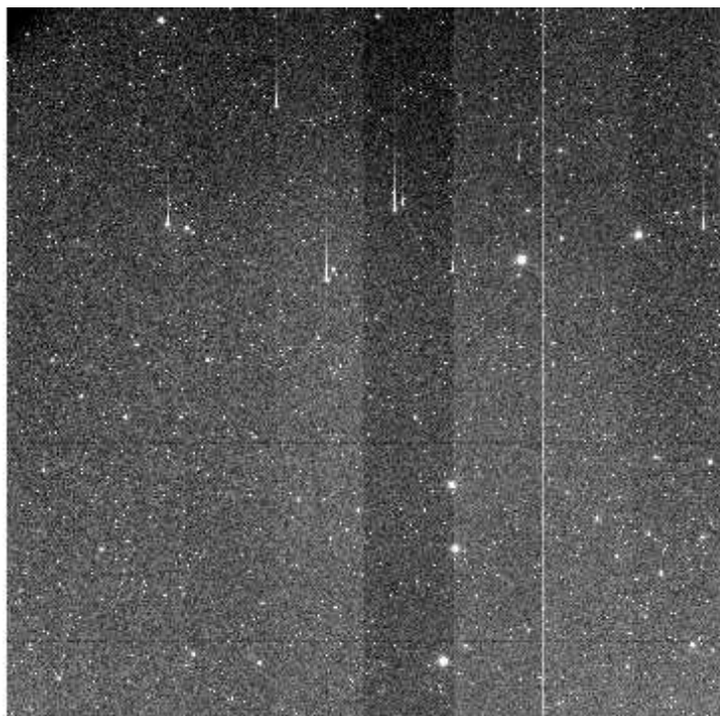
e+03 2.01e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03

File Name : **xkmts.20260224.021603.fits** # 25 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **gaia18cxo**
RA : 05:11:22.930
DEC : +09:41:45.60
Exposure Time : 60
Airmass : 1.43
Sidereal Time : 06:31:45
Filter ID : V
Observation Date : 2026-02-24T18:48:02
CCD Temperature : -107.89



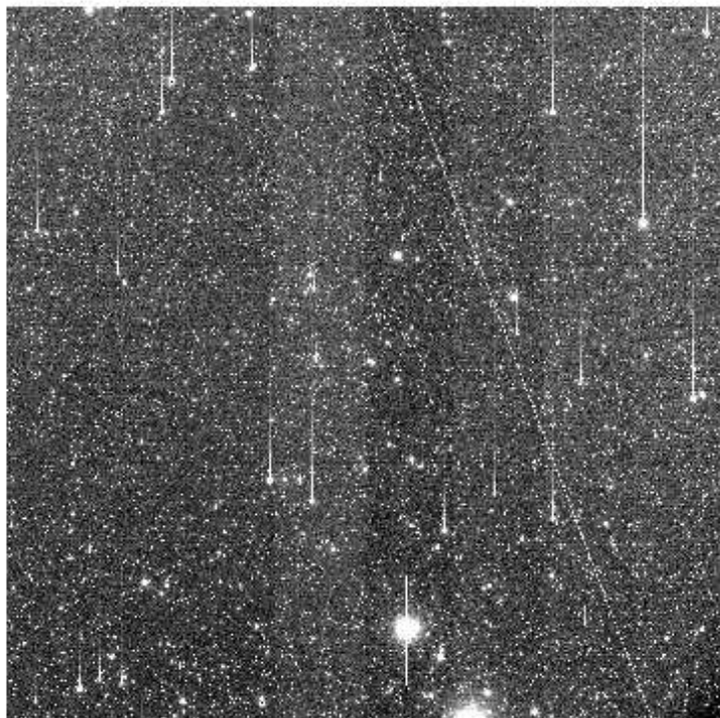
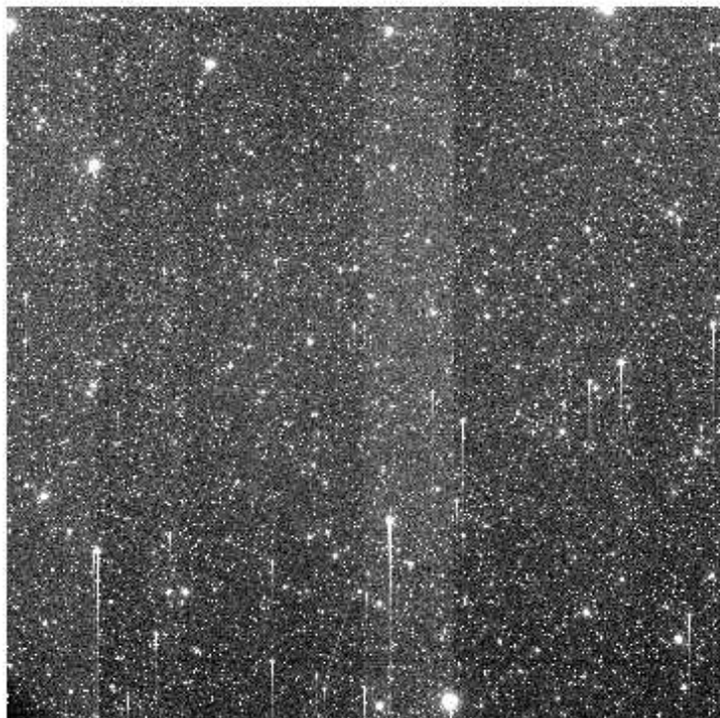
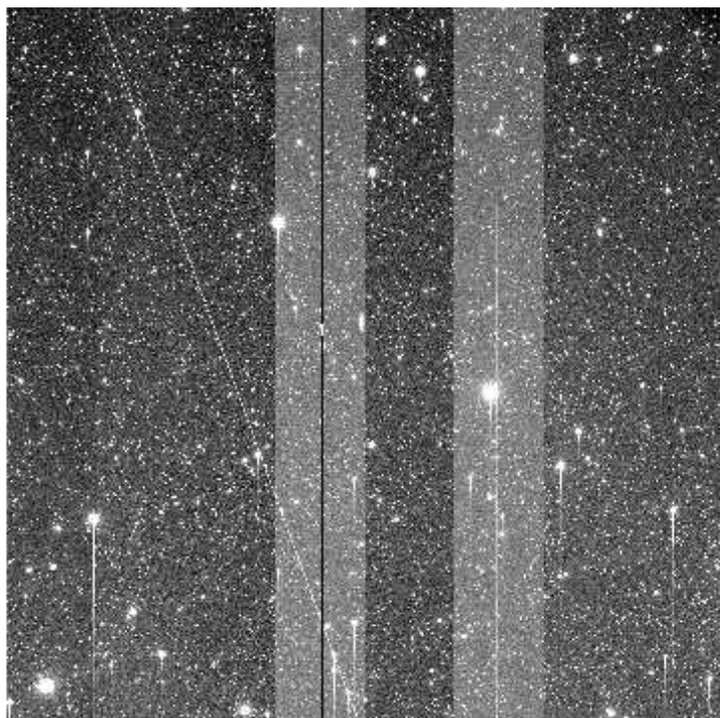
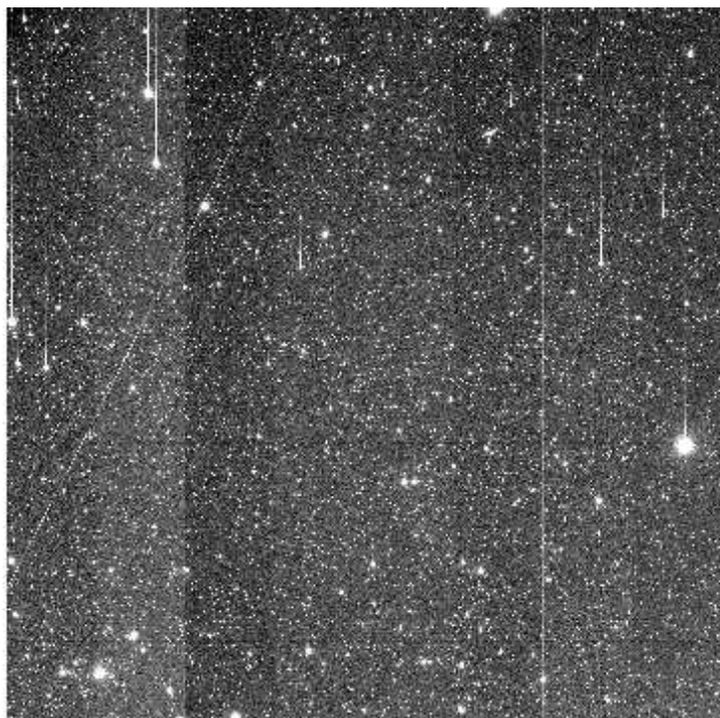
e+03 2.31e+03 2.33e+03 2.35e+03 2.38e+03 2.4e+03 2.42e+03 2.44e+03 2.47e+03 2.49e+03 2.51e+03

File Name : **xkmts.20260224.021604.fits** # 26 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **gaia18cxo**
RA : 05:11:22.940
DEC : +09:41:45.60
Exposure Time : 60
Airmass : 1.44
Sidereal Time : 06:33:42
Filter ID : I
Observation Date : 2026-02-24T18:49:59
CCD Temperature : -107.89



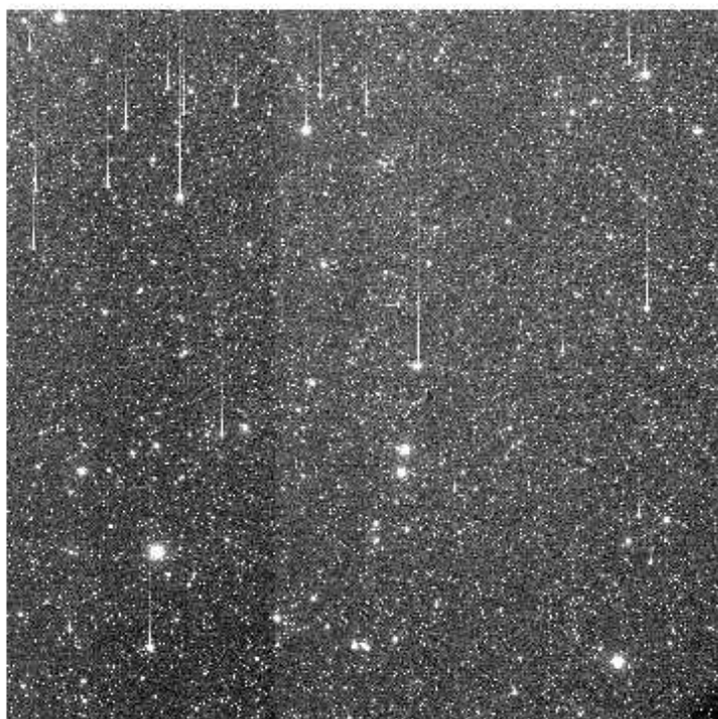
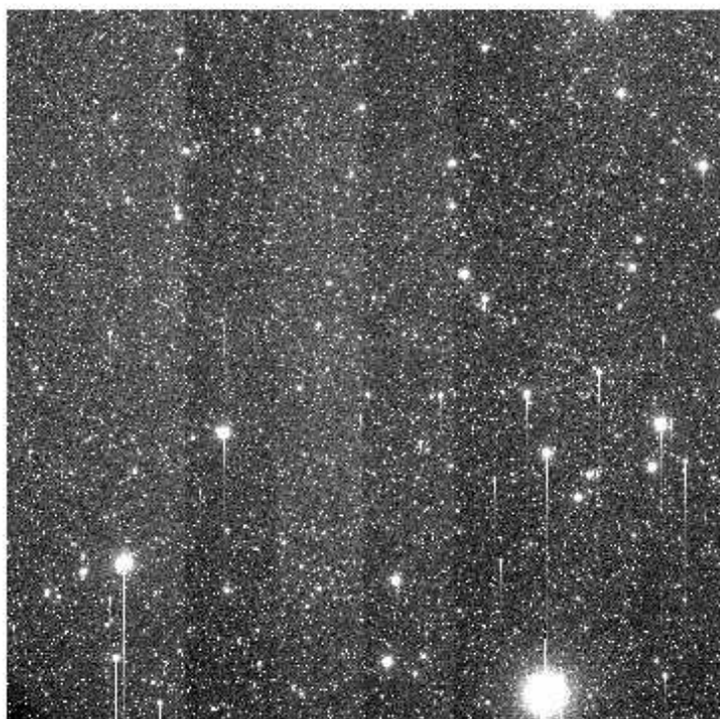
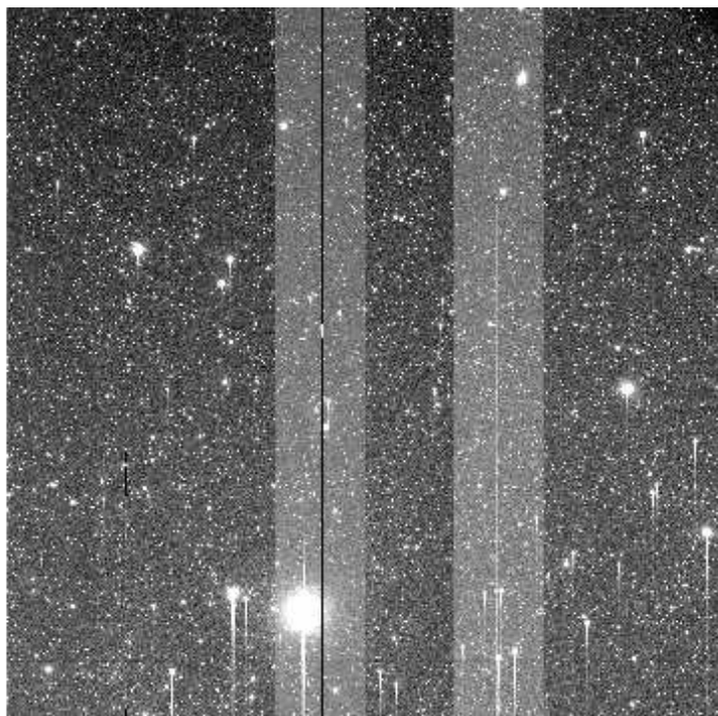
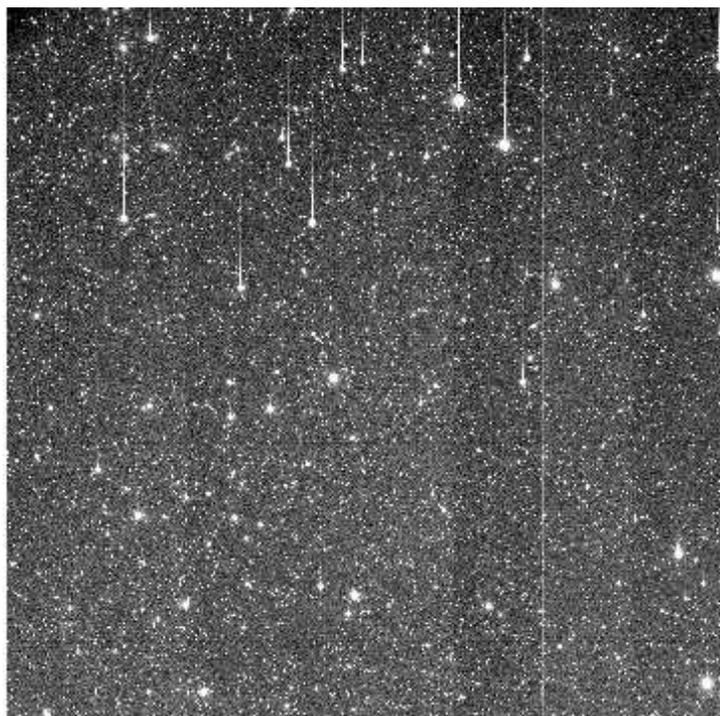
e+03 2.92e+03 2.96e+03 2.99e+03 3.03e+03 3.06e+03 3.09e+03 3.13e+03 3.16e+03 3.2e+03 3.23e+03

File Name : **xkmts.20260224.021605.fits** # 27 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201se1_2**
RA : 10:24:18.190
DEC : -46:38:37.40
Exposure Time : 60
Airmass : 1.43
Sidereal Time : 06:38:08
Filter ID : I
Observation Date : 2026-02-24T18:54:24
CCD Temperature : -107.93



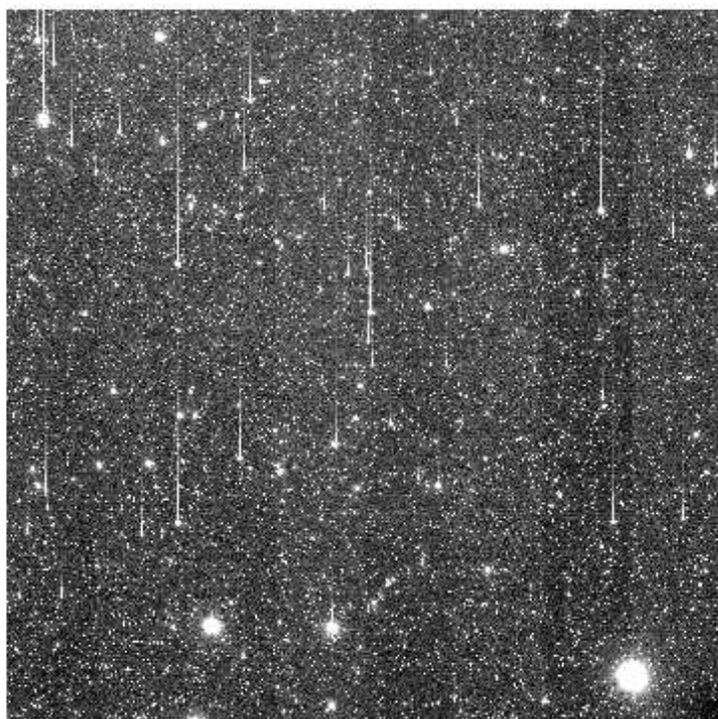
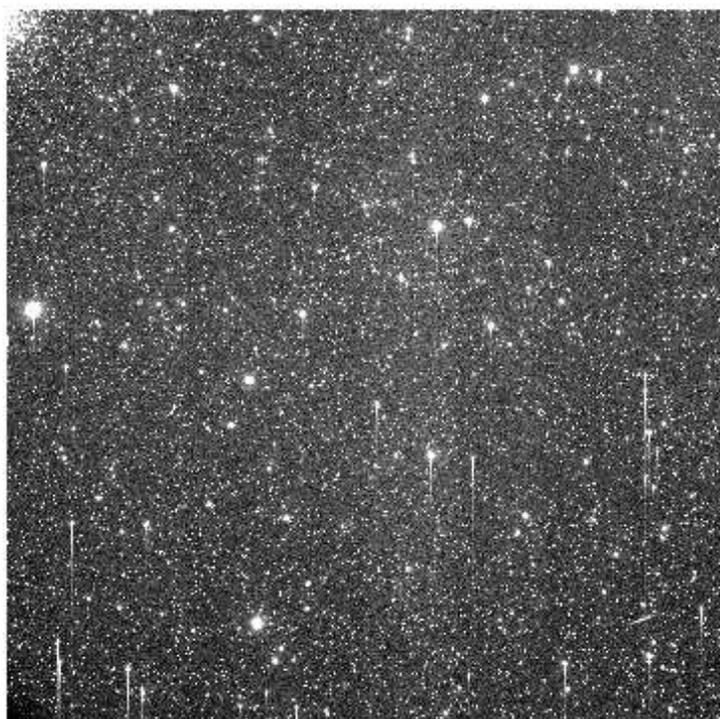
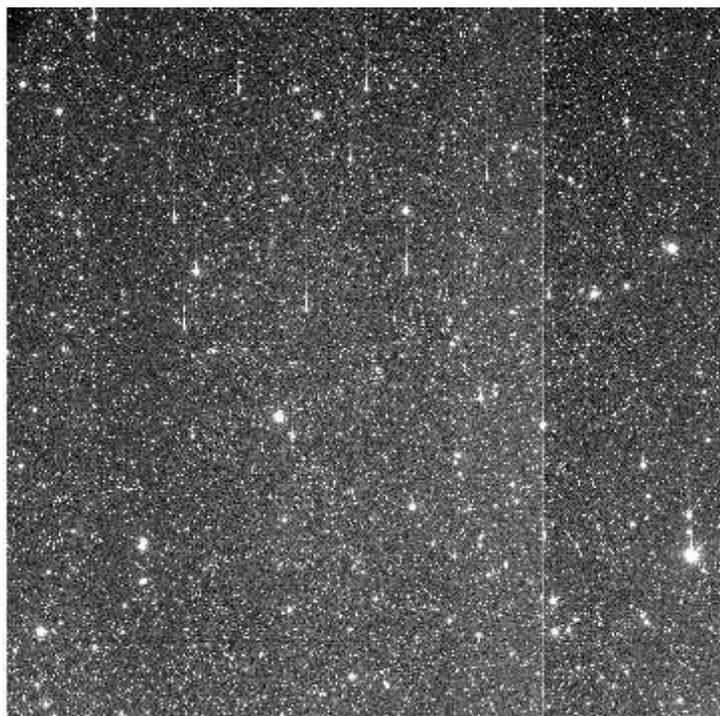
e+03 2.07e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.16e+03 2.17e+03 2.19e+03 2.21e+03 2.22

File Name : **xkmts.20260224.021606.fits** # 28 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201se2_2**
RA : 10:35:38.420
DEC : -47:13:18.20
Exposure Time : 60
Airmass : 1.47
Sidereal Time : 06:40:04
Filter ID : I
Observation Date : 2026-02-24T18:56:33
CCD Temperature : -107.65



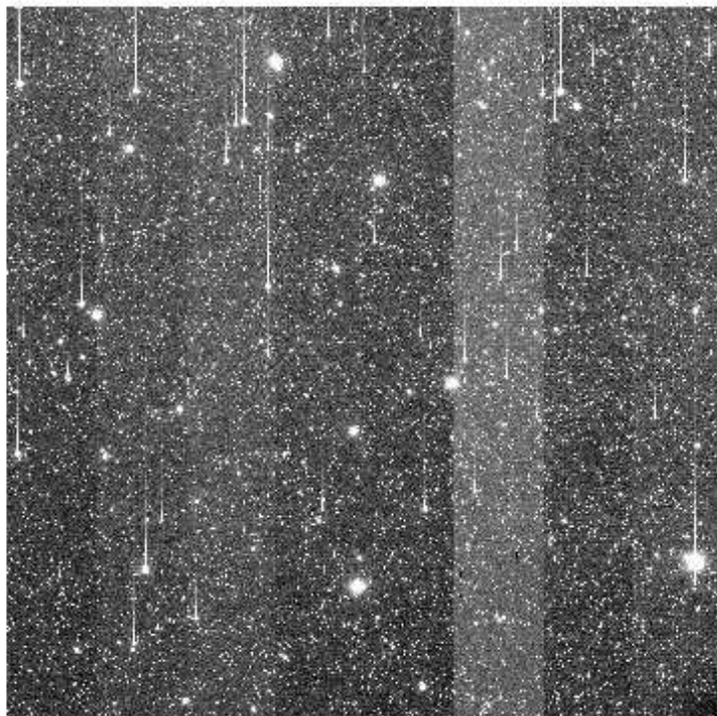
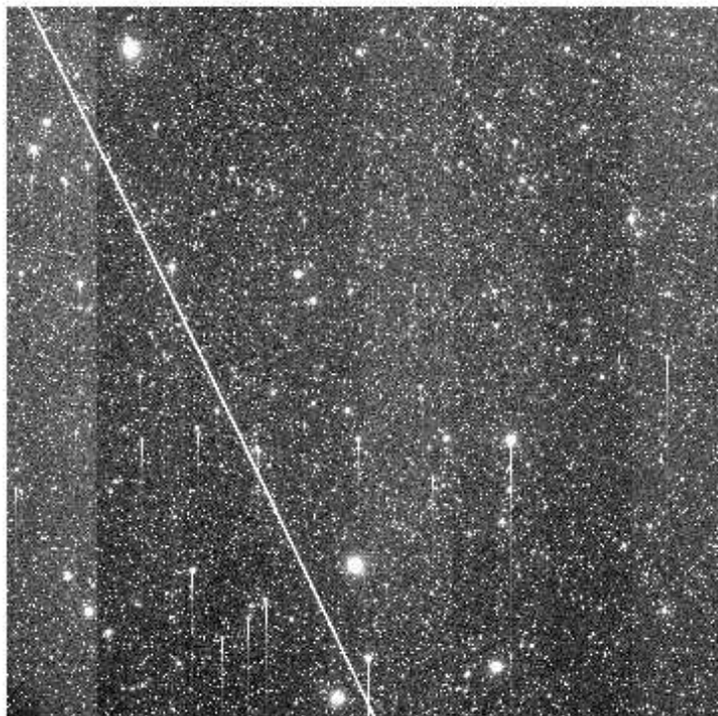
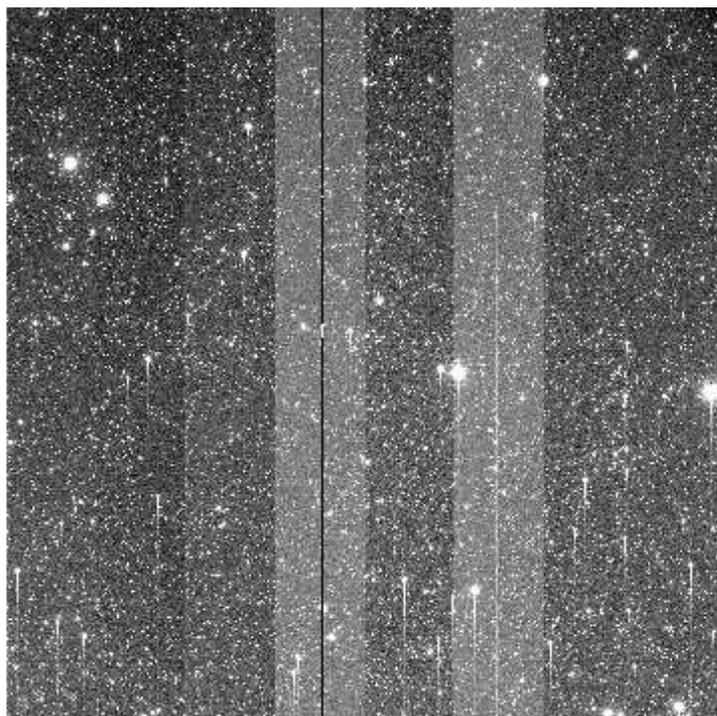
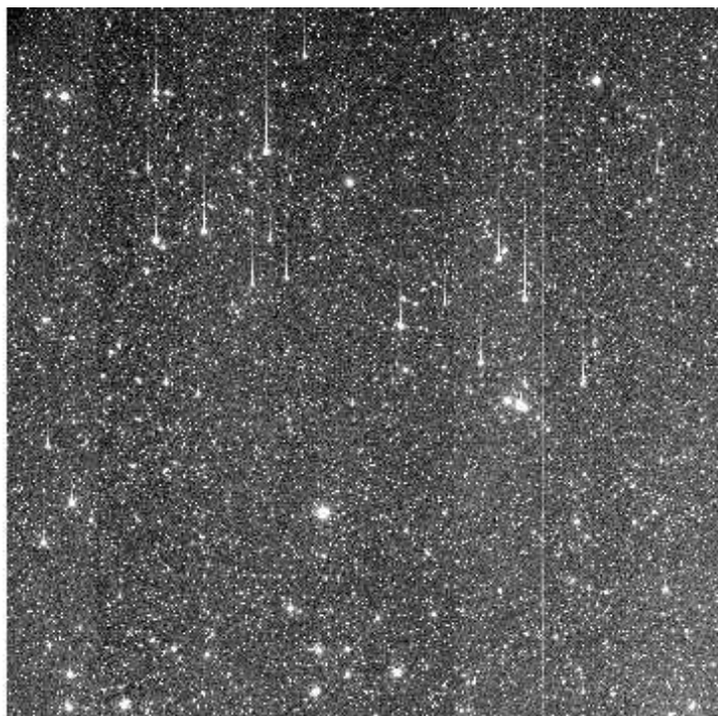
e+03 2.07e+03 2.09e+03 2.1e+03 2.12e+03 2.14e+03 2.16e+03 2.18e+03 2.19e+03 2.21e+03 2.23e+03

File Name : **xkmts.20260224.021607.fits** # 29 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201nw1_2**
RA : 10:11:31.680
DEC : -46:23:23.00
Exposure Time : 60
Airmass : 1.36
Sidereal Time : 06:42:15
Filter ID : I
Observation Date : 2026-02-24T18:58:30
CCD Temperature : -107.9



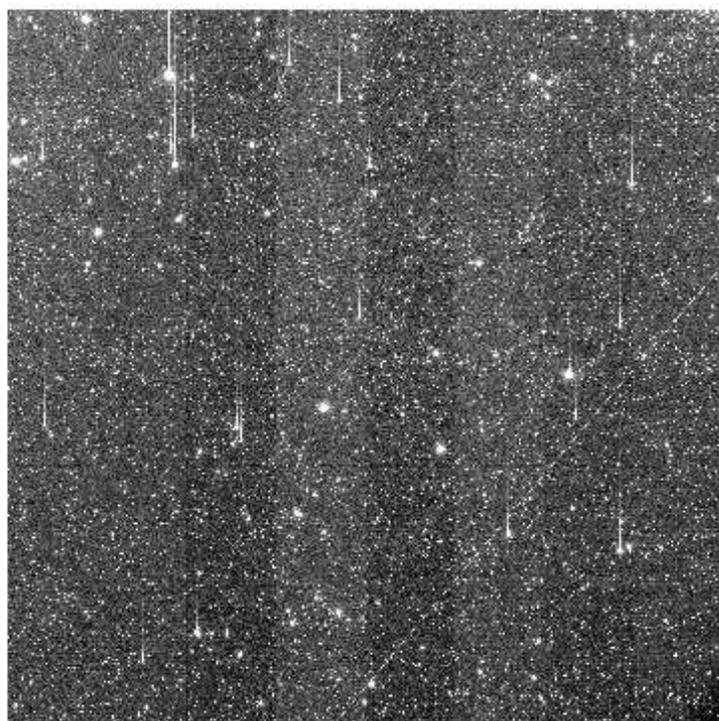
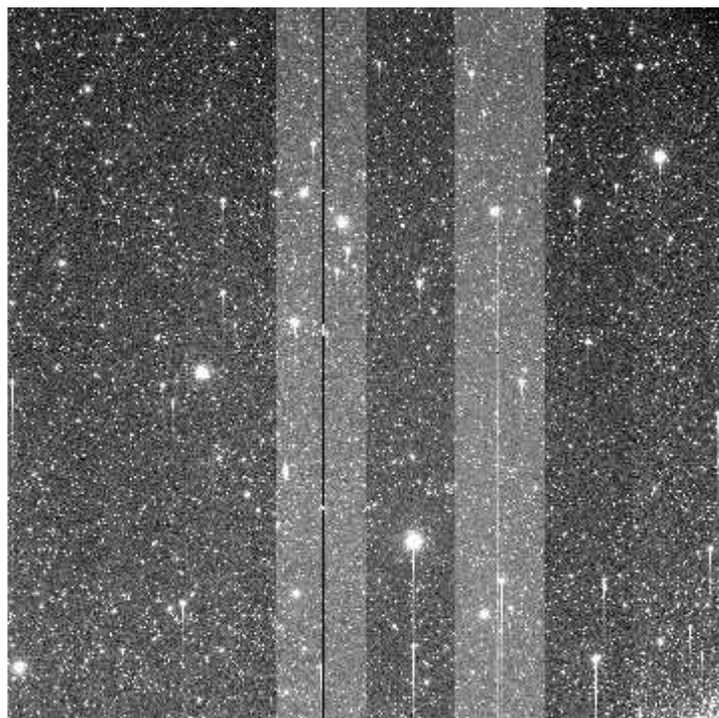
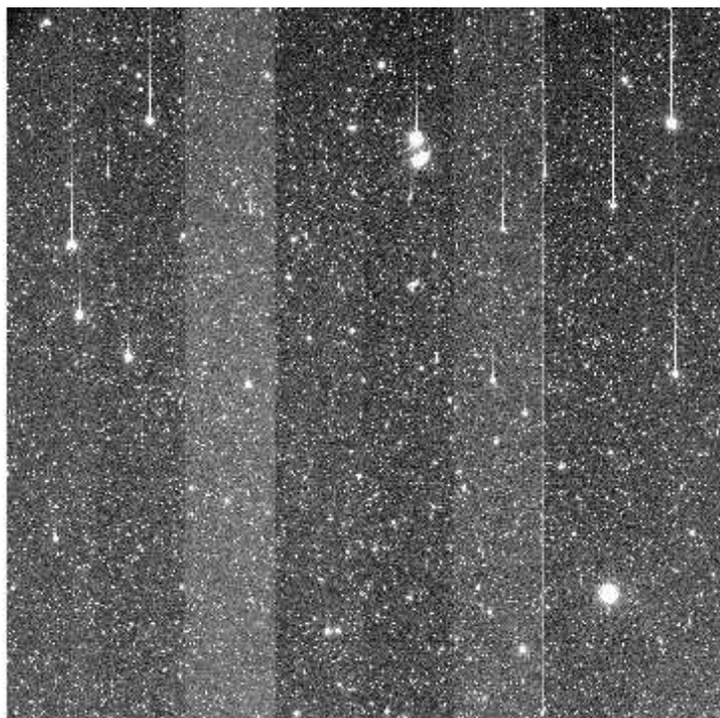
e+03 2.05e+03 2.07e+03 2.09e+03 2.1e+03 2.12e+03 2.14e+03 2.16e+03 2.17e+03 2.19e+03 2.21e+03

File Name : **xkmts.20260224.021608.fits** # 30 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201nw2_2**
RA : 10:00:11.440
DEC : -45:48:42.20
Exposure Time : 60
Airmass : 1.31
Sidereal Time : 06:44:11
Filter ID : I
Observation Date : 2026-02-24T19:00:38
CCD Temperature : -107.87



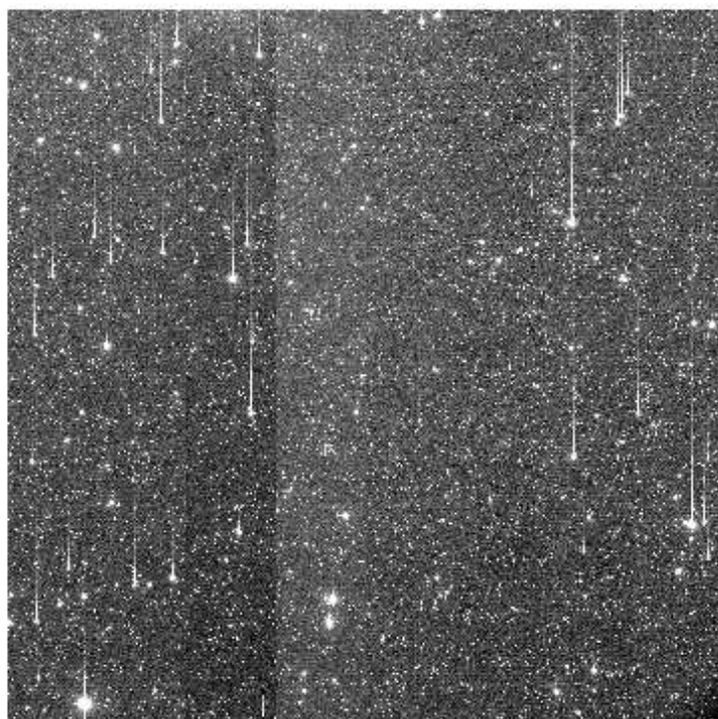
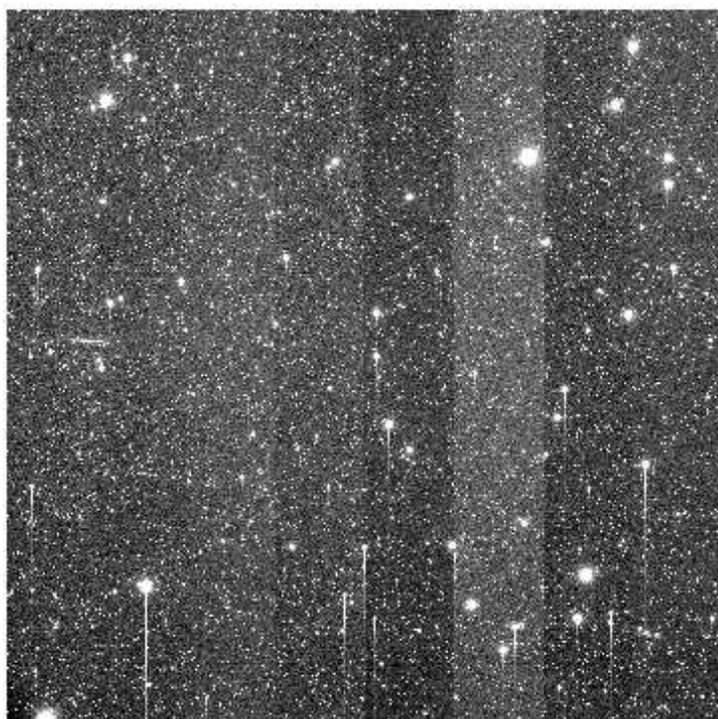
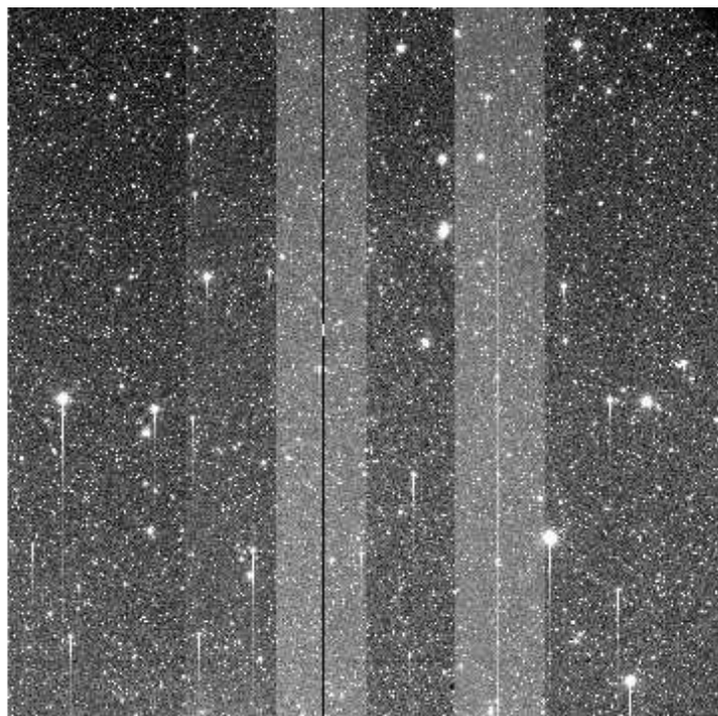
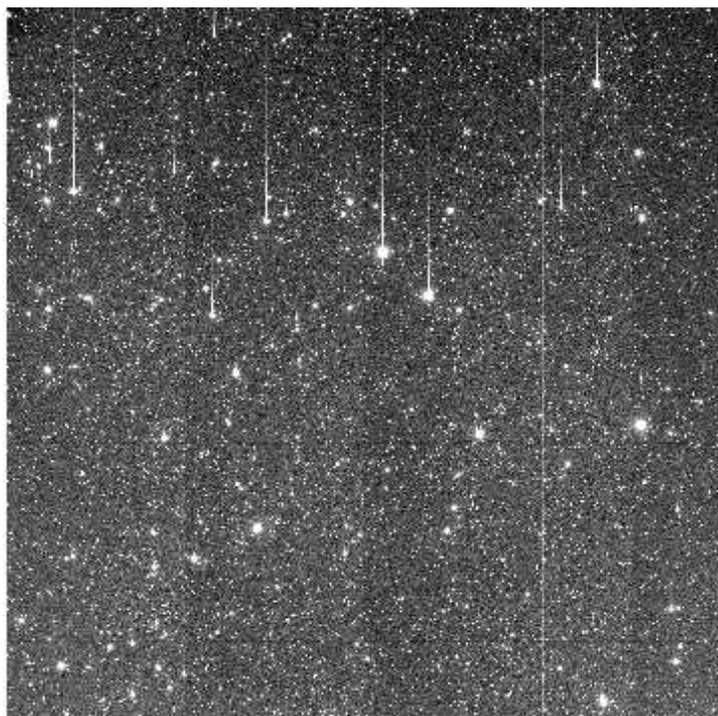
e+03 2.04e+03 2.05e+03 2.07e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.16e+03 2.18e+03 2.19

File Name : **xkmts.20260224.021609.fits** # 31 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201se1_3**
RA : 10:23:40.250
DEC : -46:25:49.40
Exposure Time : 60
Airmass : 1.39
Sidereal Time : 06:46:20
Filter ID : I
Observation Date : 2026-02-24T19:02:35
CCD Temperature : -107.95



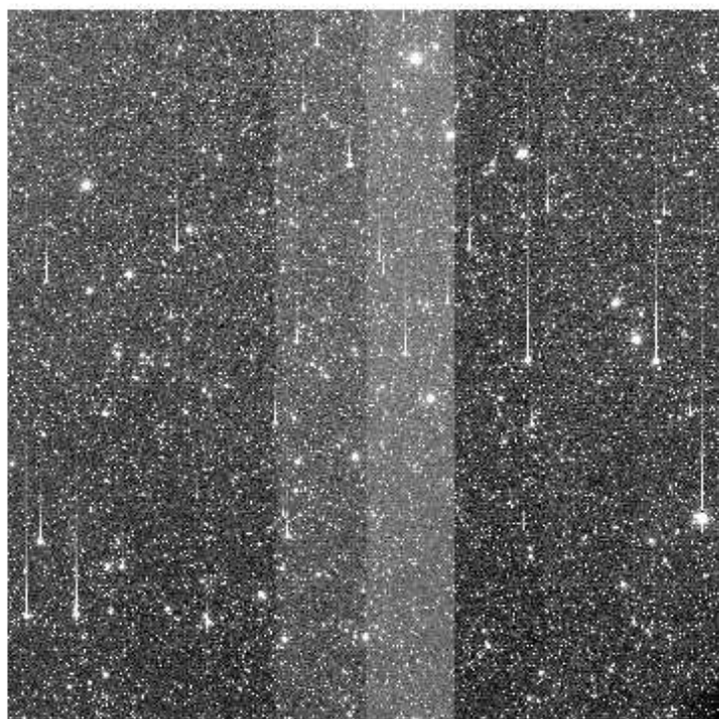
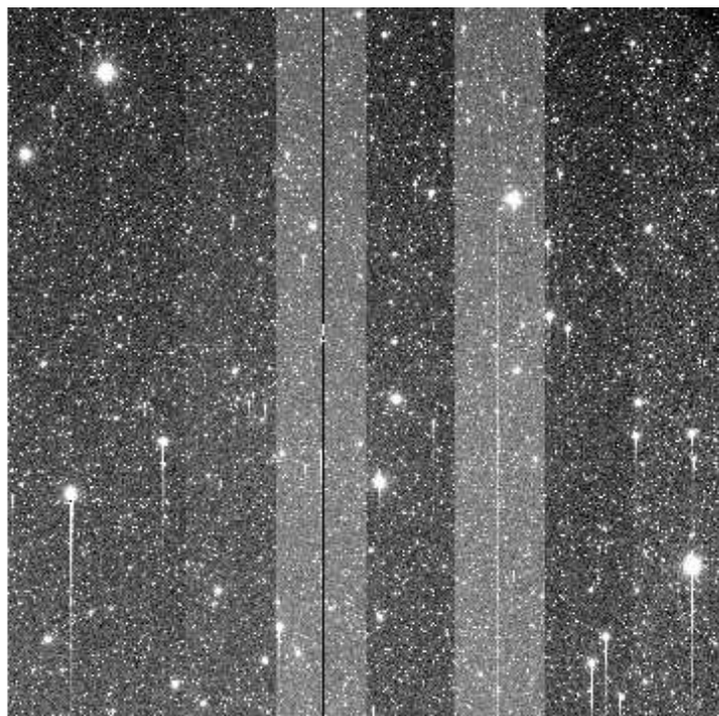
e+03 2.04e+03 2.06e+03 2.08e+03 2.1e+03 2.12e+03 2.14e+03 2.16e+03 2.18e+03 2.2e+03 2.22e+03

File Name : **xkmts.20260224.021610.fits** # 32 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201se2_3**
RA : 10:35:00.100
DEC : -47:00:30.10
Exposure Time : 60
Airmass : 1.43
Sidereal Time : 06:48:20
Filter ID : I
Observation Date : 2026-02-24T19:04:34
CCD Temperature : -107.96



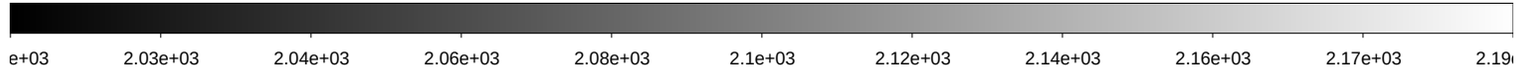
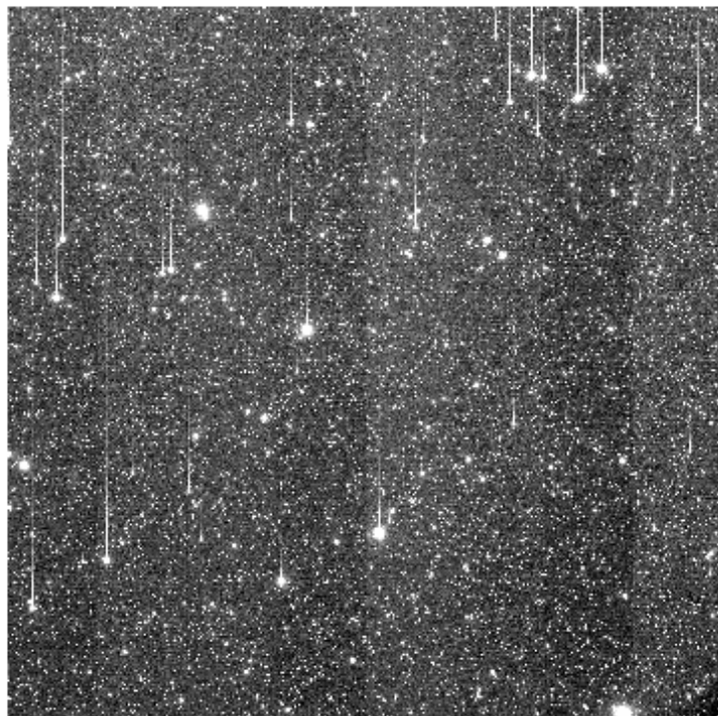
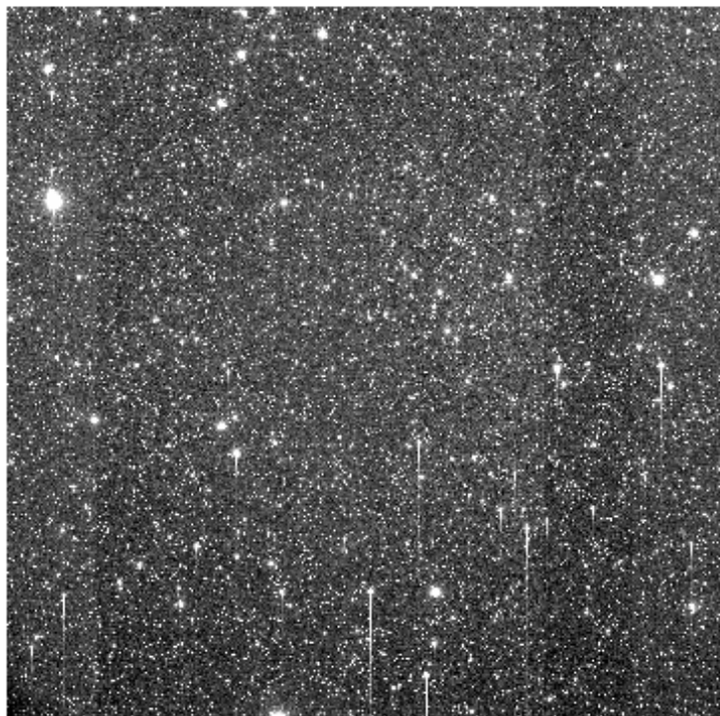
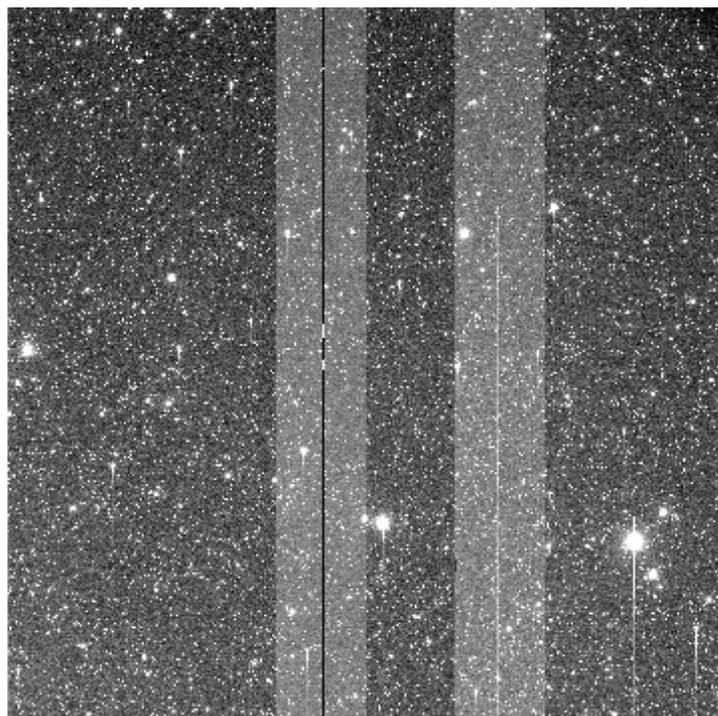
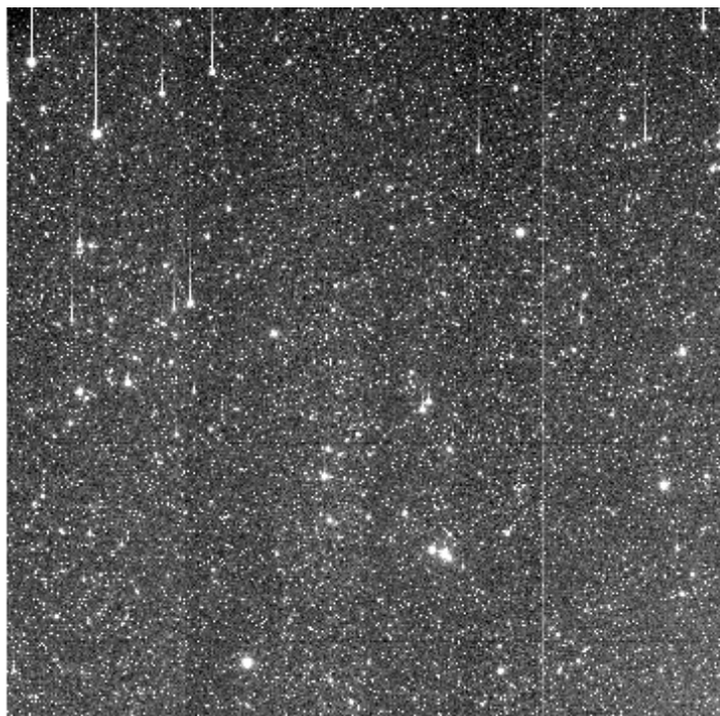
e+03 2.05e+03 2.07e+03 2.09e+03 2.11e+03 2.13e+03 2.16e+03 2.18e+03 2.2e+03 2.22e+03 2.24e+03

File Name : **xkmts.20260224.021611.fits** # 33 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201nw1.3**
RA : 10:10:53.950
DEC : -46:10:35.00
Exposure Time :
Airmass : 1.33
Sidereal Time : 06:50:19
Filter ID : / Filter name in the beam
Observation Date :
CCD Temperature :

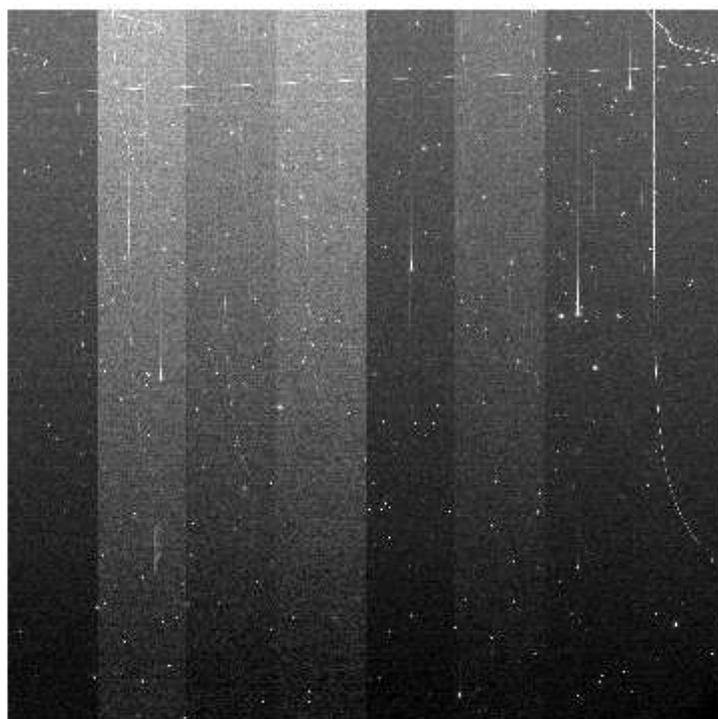
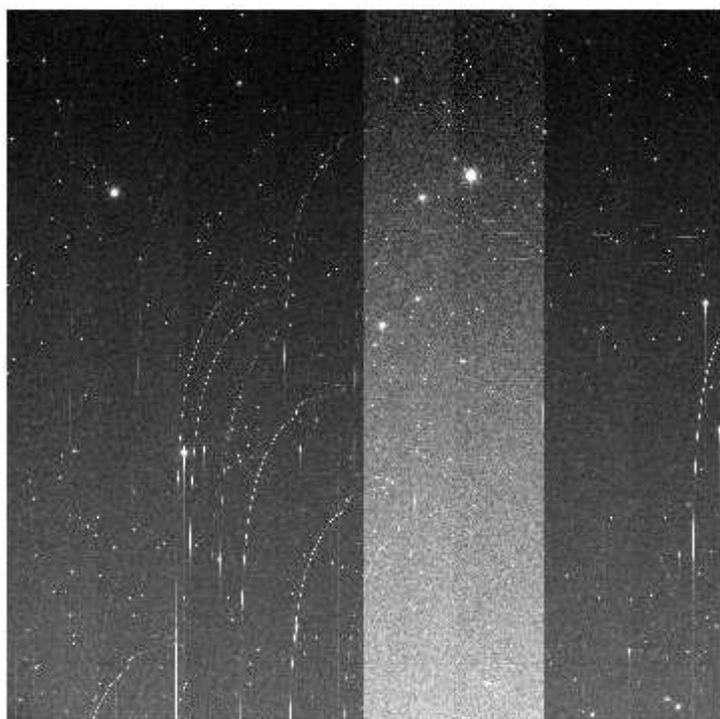
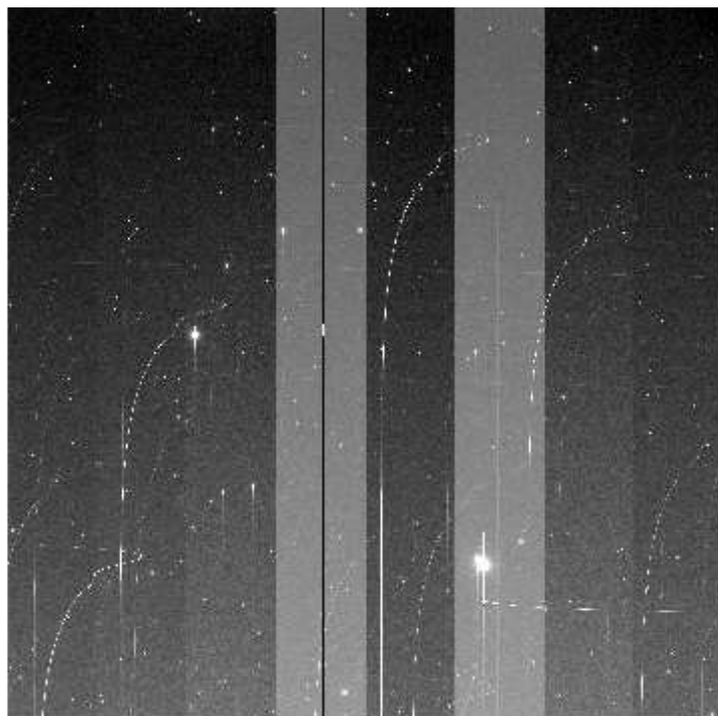
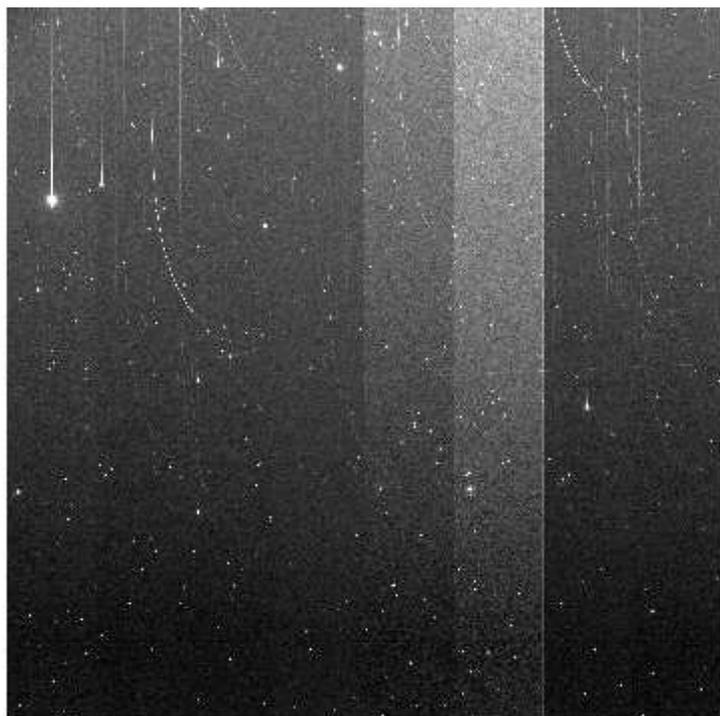


e+03 2.04e+03 2.05e+03 2.07e+03 2.09e+03 2.11e+03 2.12e+03 2.14e+03 2.16e+03 2.18e+03 2.19e+03

File Name : **xkmts.20260224.021612.fits** # 34 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **n3201nw2.3**
RA : 09:59:34.110
DEC : -45:35:54.20
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 06:52:17
Filter ID : I
Observation Date : 2026-02-24T19:08:43
CCD Temperature : -107.73

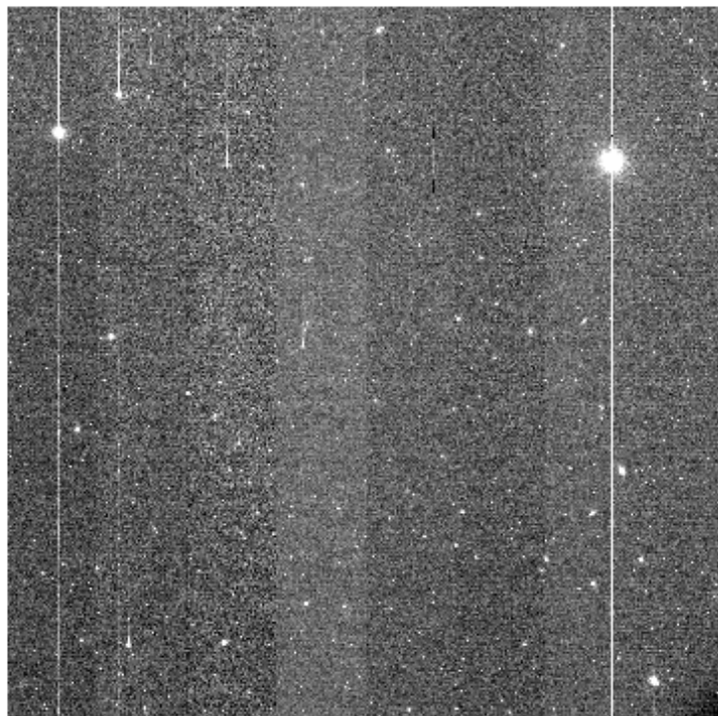
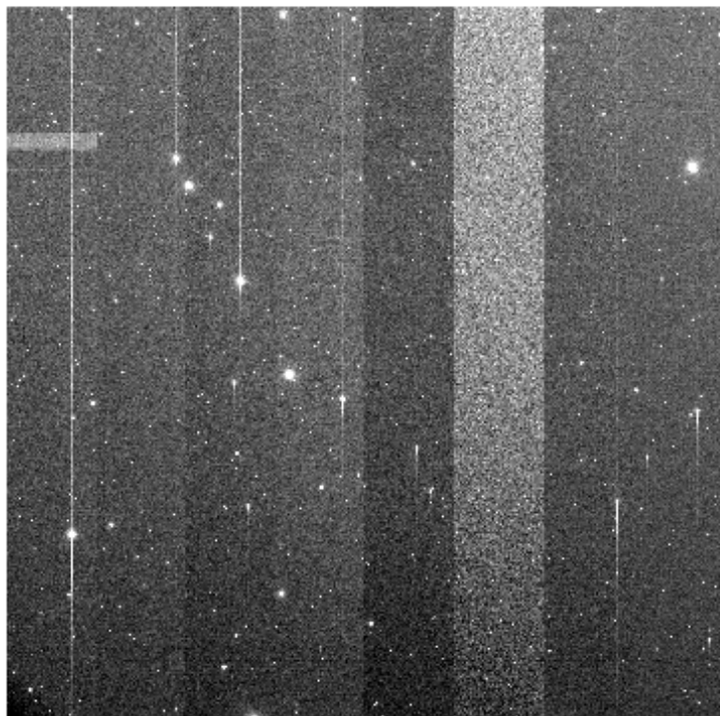
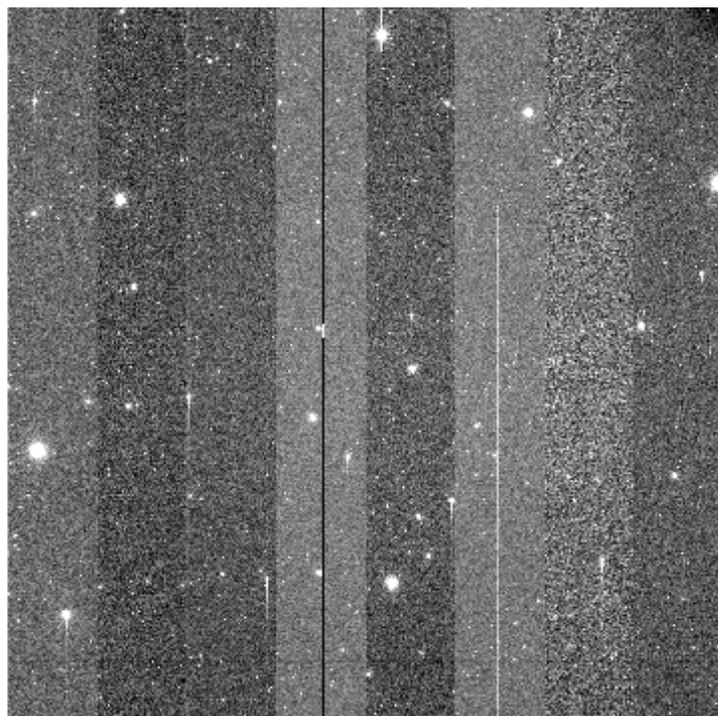
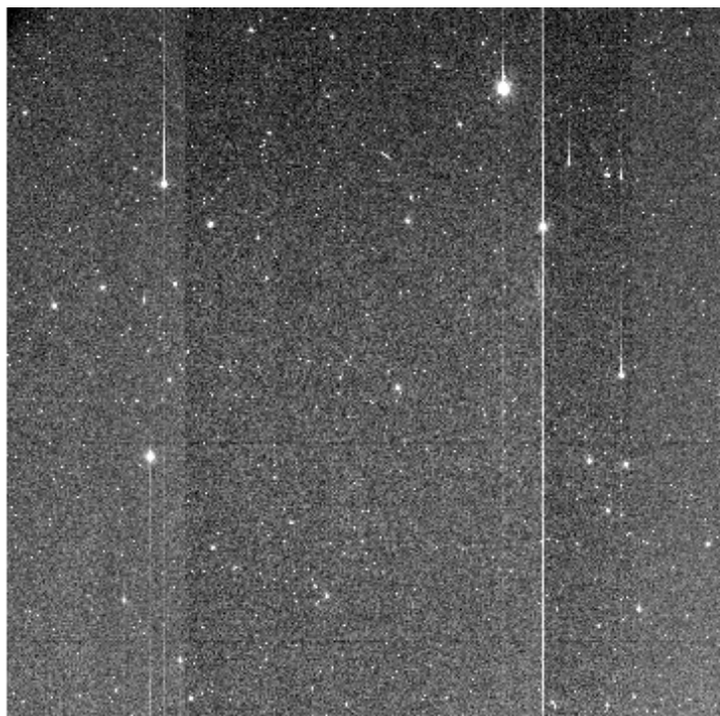


File Name : **xkmts.20260224.021613.fits** # 35 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_1_a**
RA : 04:24:40.800
DEC : -26:00:00.00
Exposure Time : 60
Airmass : 1.19
Sidereal Time : 06:55:44
Filter ID : I
Observation Date : 2026-02-24T19:11:58
CCD Temperature : -108.03



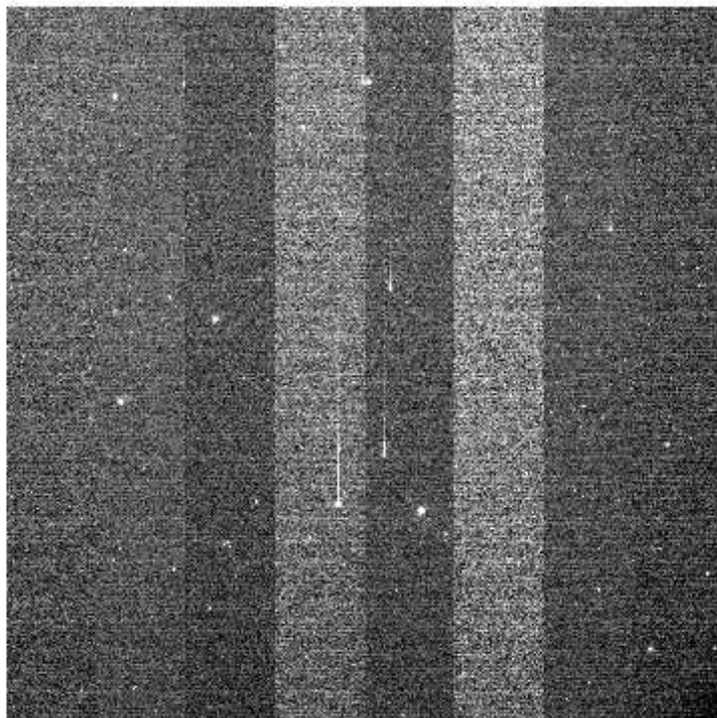
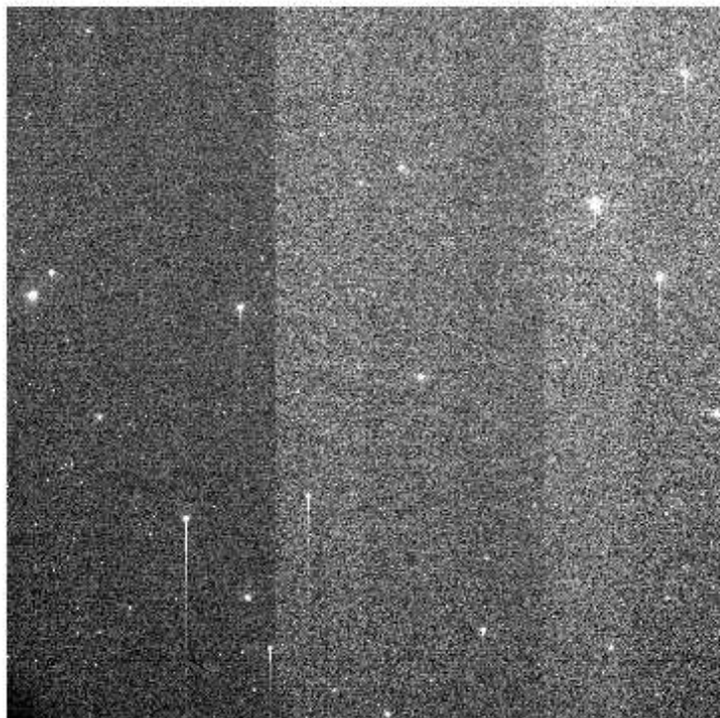
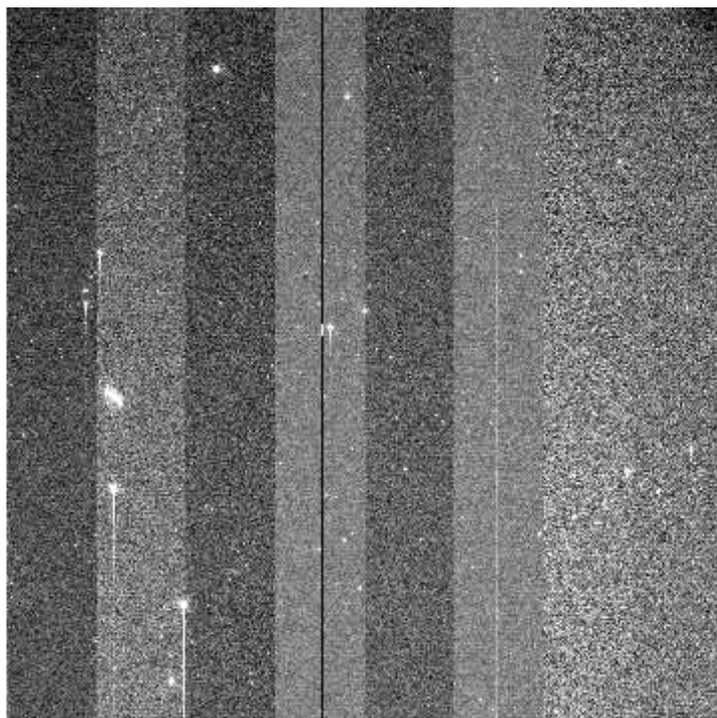
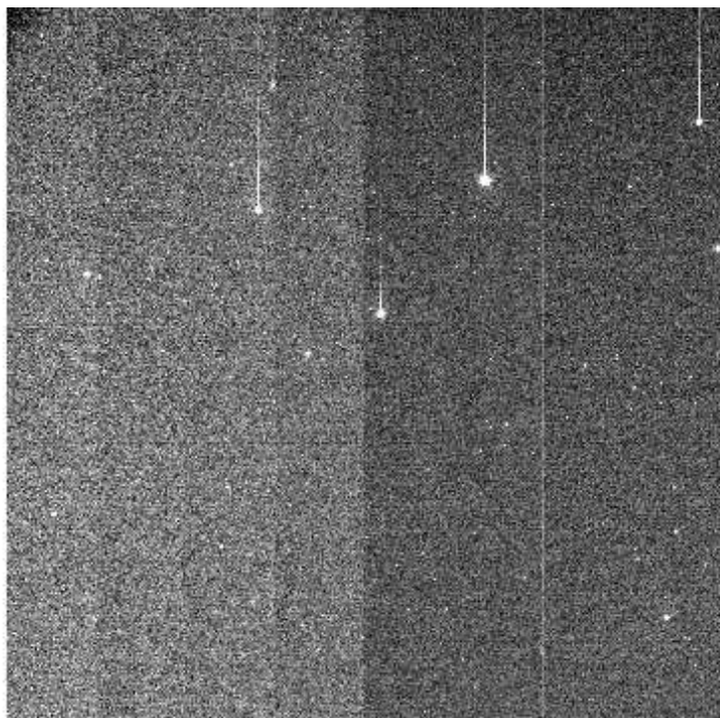
e+03 2.12e+03 2.17e+03 2.23e+03 2.28e+03 2.33e+03 2.38e+03 2.43e+03 2.48e+03 2.54e+03 2.59e+03

File Name : **xkmts.20260224.021614.fits** # 36 / 73 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_2_a**
RA : 04:33:30.410
DEC : -26:00:00.00
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 06:57:42
Filter ID : I
Observation Date : 2026-02-24T19:14:08
CCD Temperature : -108.08

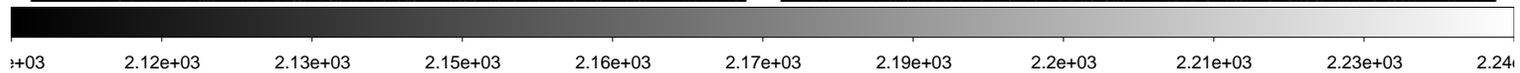
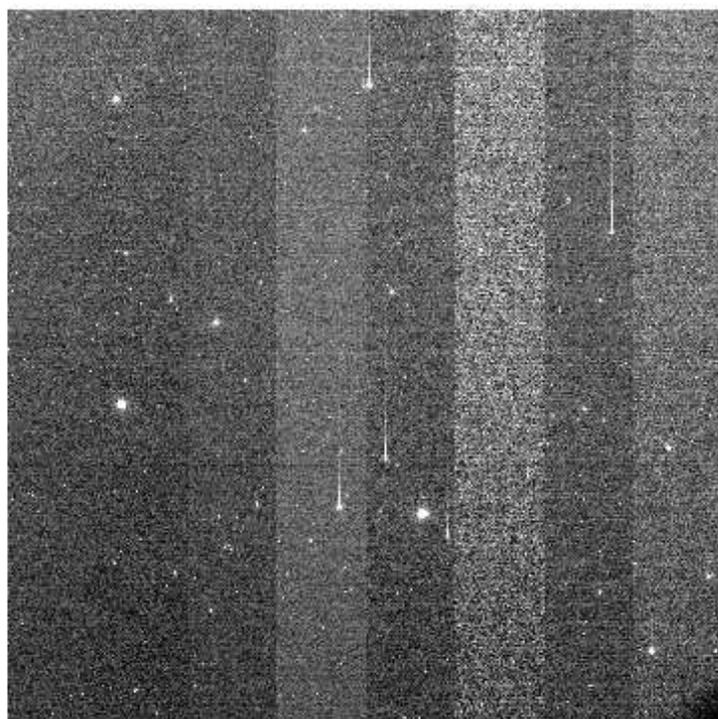
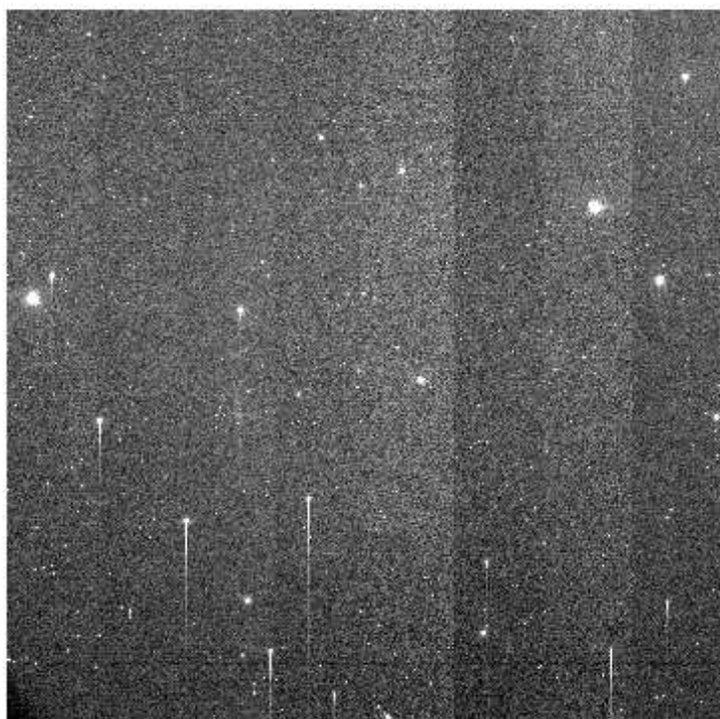
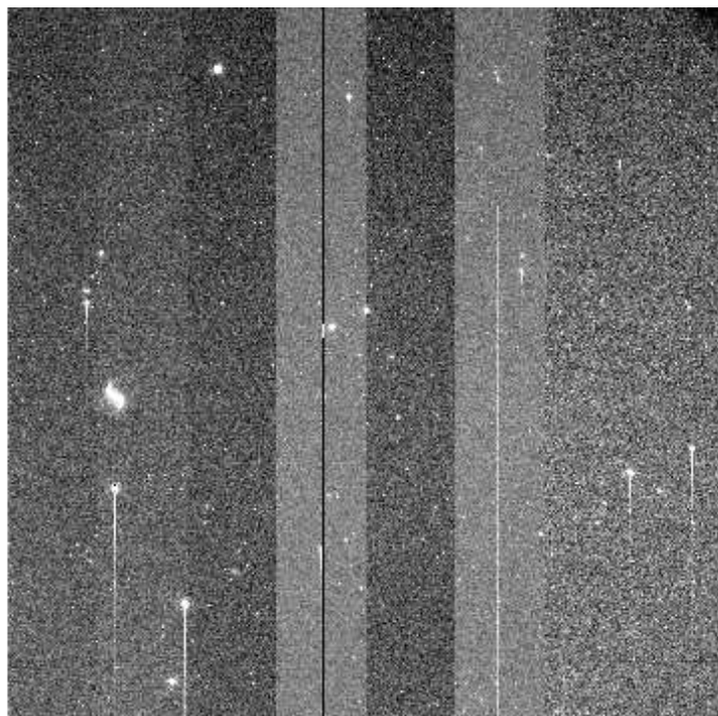
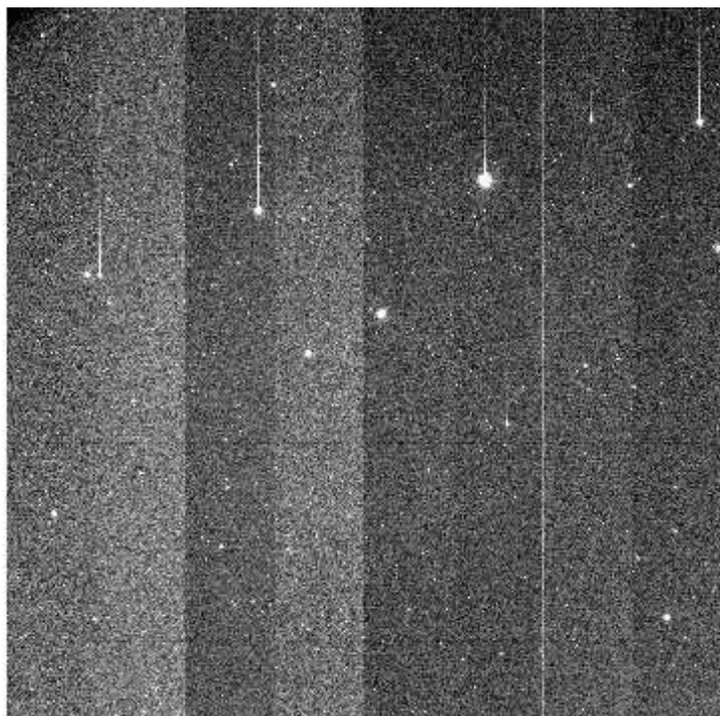


e+03 2.16e+03 2.18e+03 2.2e+03 2.22e+03 2.25e+03 2.27e+03 2.29e+03 2.31e+03 2.33e+03 2.35e+03

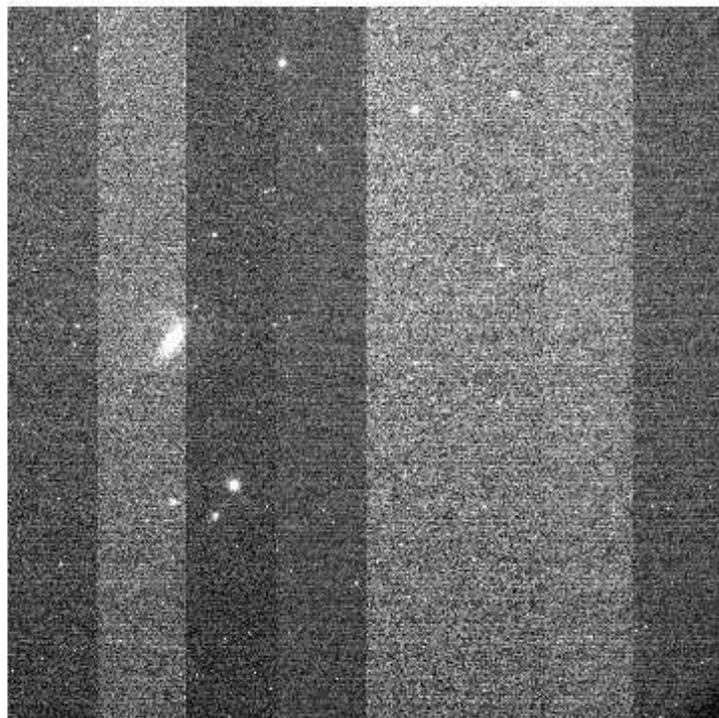
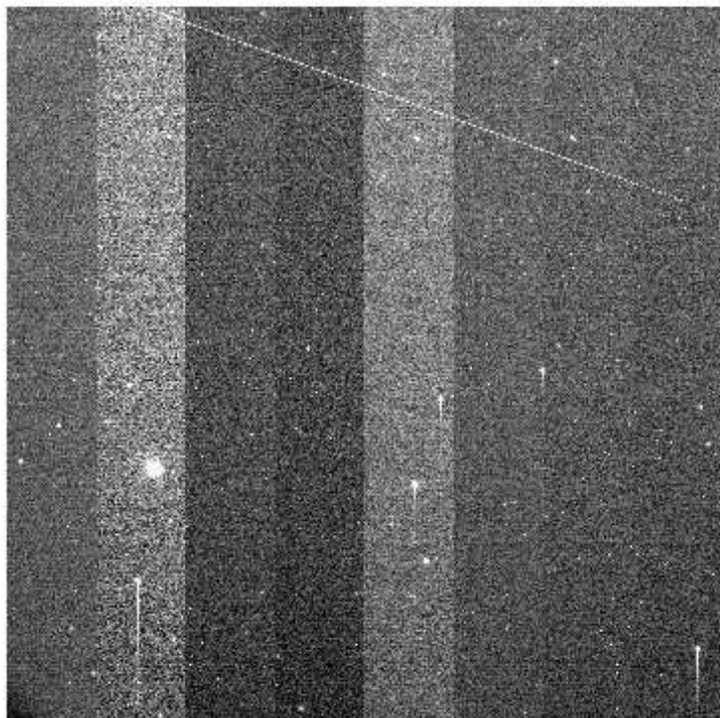
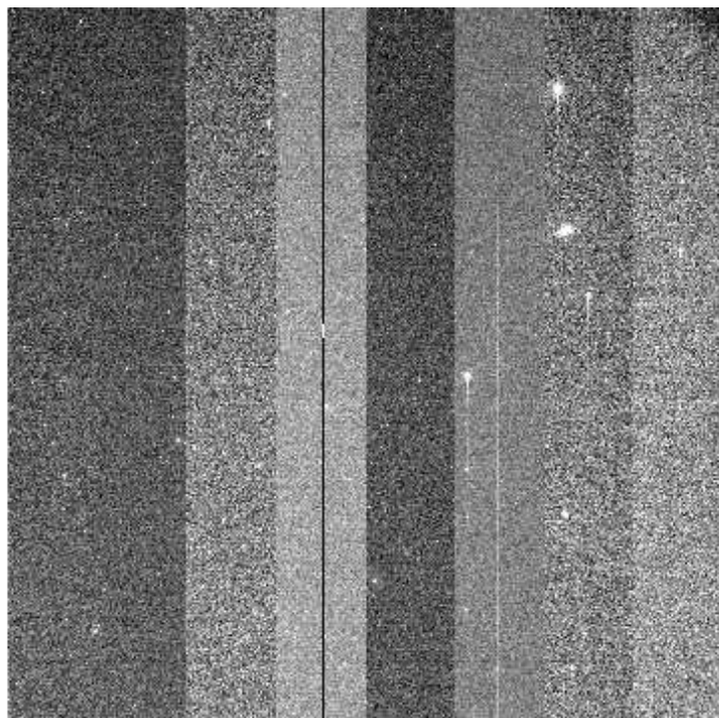
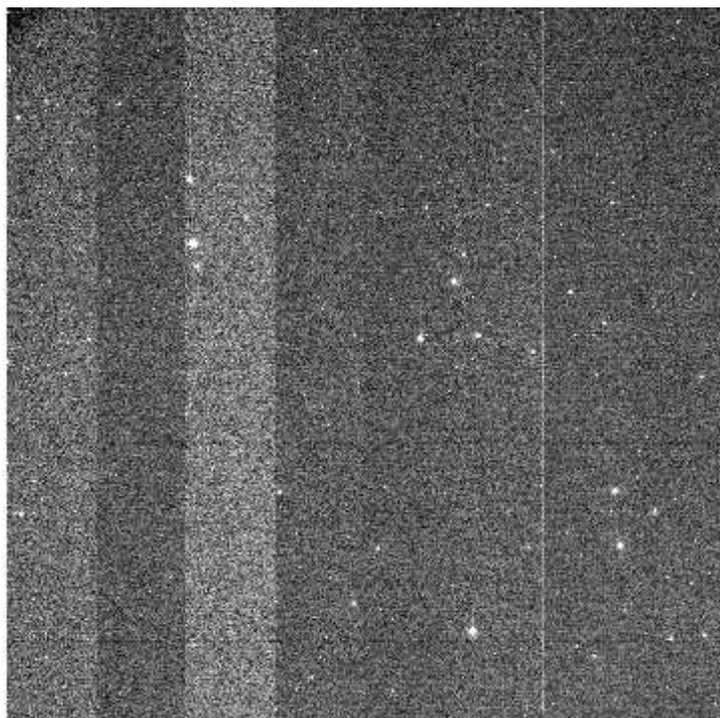
File Name : **xkmts.20260224.021615.fits** # 37 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN986-2**
RA : 02:34:30.020
DEC : -39:33:59.90
Exposure Time : 60
Airmass : 1.68
Sidereal Time : 07:04:58
Filter ID : V
Observation Date : 2026-02-24T19:21:10
CCD Temperature : -108.11



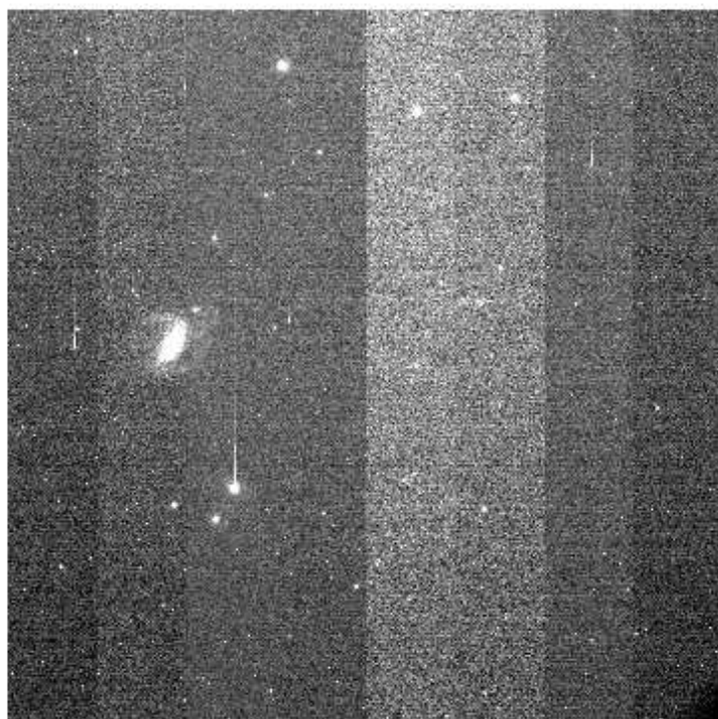
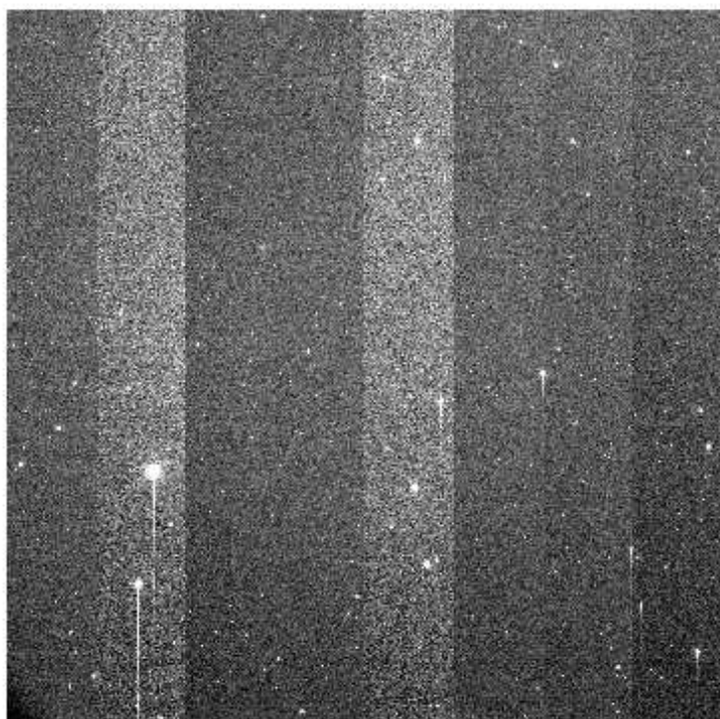
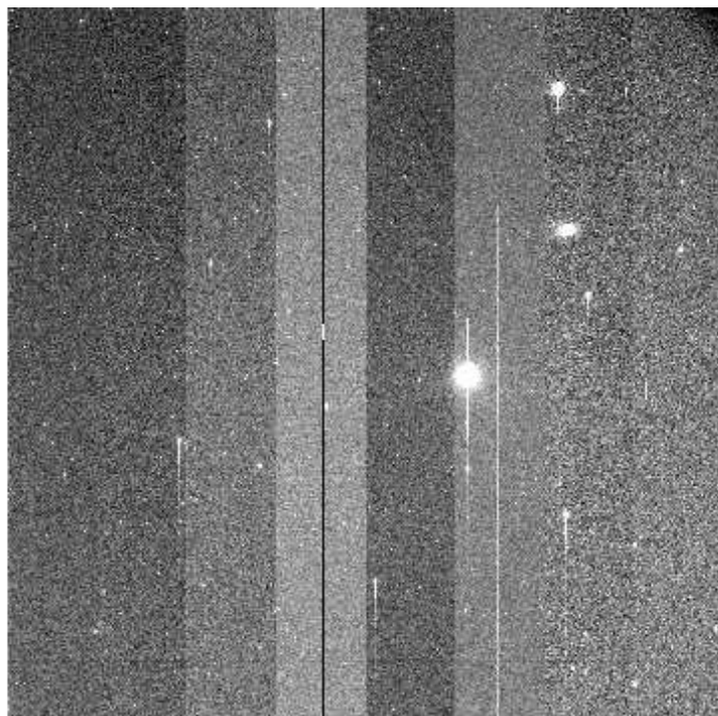
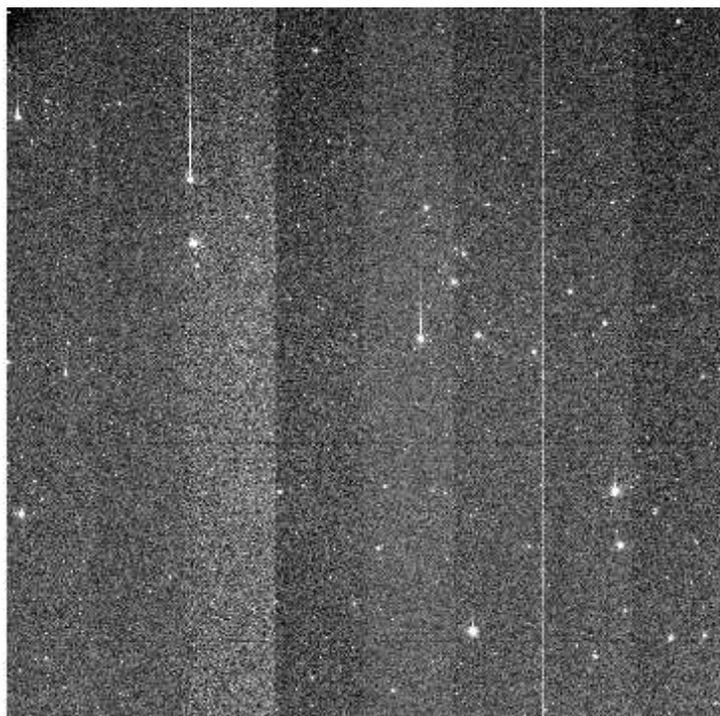
File Name : **xkmts.20260224.021616.fits** # 38 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN986-2**
RA : 02:34:30.020
DEC : -39:33:59.80
Exposure Time : 60
Airmass : 1.69
Sidereal Time : 07:06:55
Filter ID : I
Observation Date : 2026-02-24T19:23:07
CCD Temperature : -108.11



File Name : **xkmts.20260224.021617.fits** # 39 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1097-2**
RA : 02:47:30.010
DEC : -29:44:59.90
Exposure Time : 60
Airmass : 1.73
Sidereal Time : 07:08:56
Filter ID : V
Observation Date : 2026-02-24T19:25:07
CCD Temperature : -108.14

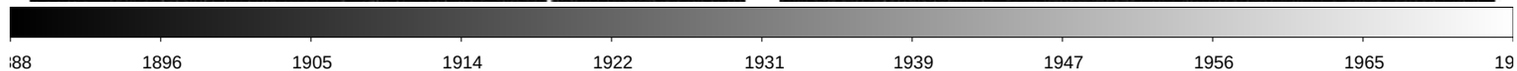
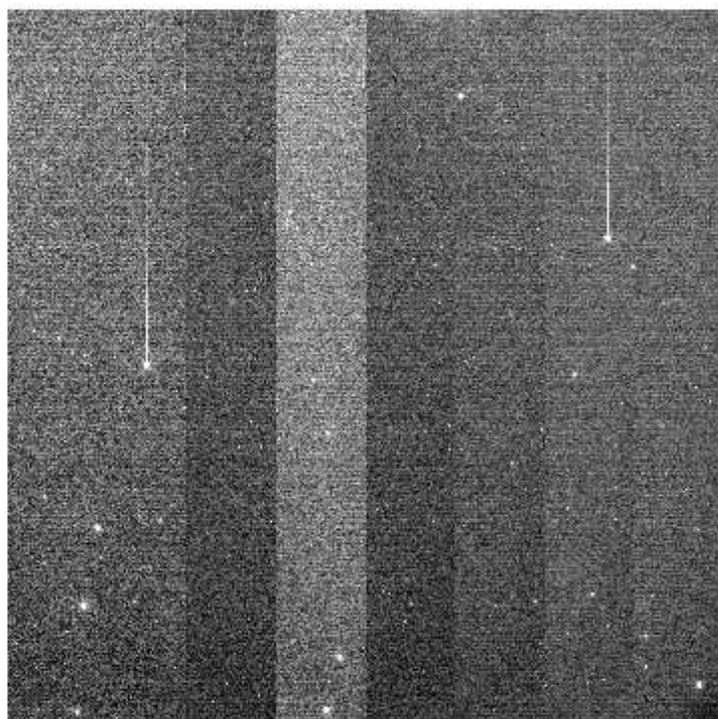
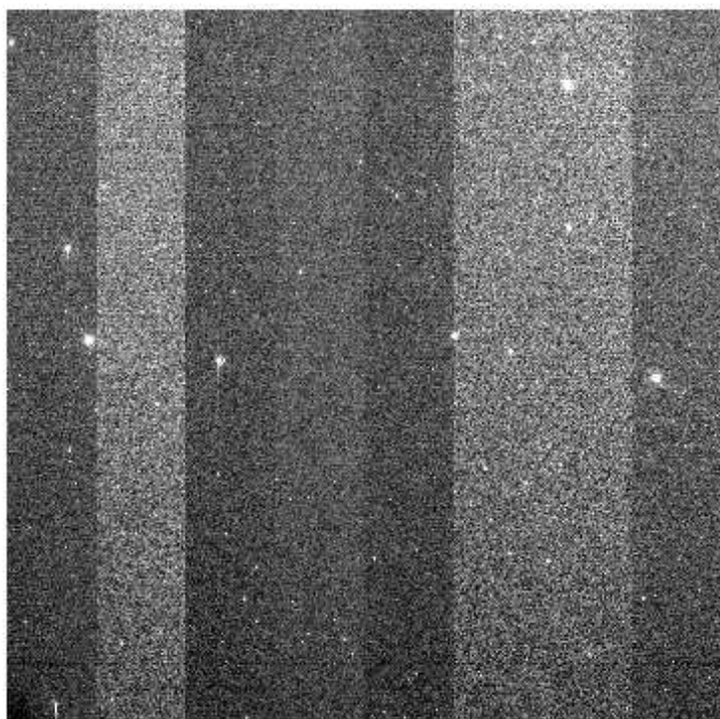
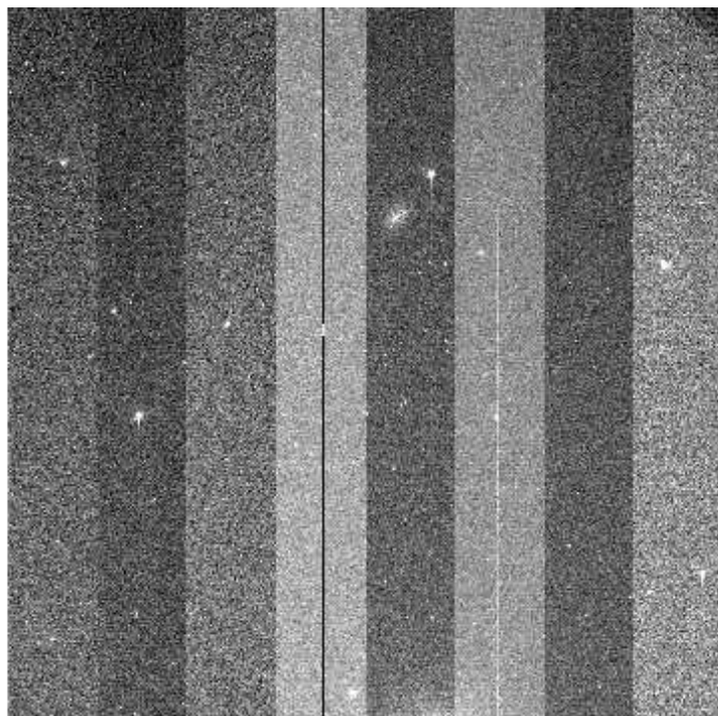
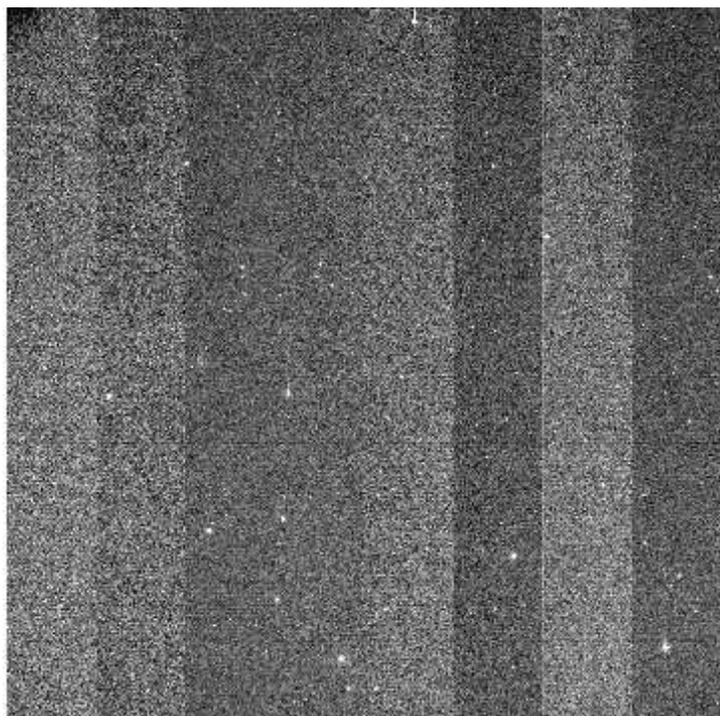


File Name : **xkmts.20260224.021618.fits** # 40 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1097-2**
RA : 02:47:30.010
DEC : -29:44:59.90
Exposure Time : 60
Airmass : 1.74
Sidereal Time : 07:10:52
Filter ID : I
Observation Date : 2026-02-24T19:27:16
CCD Temperature : -107.87

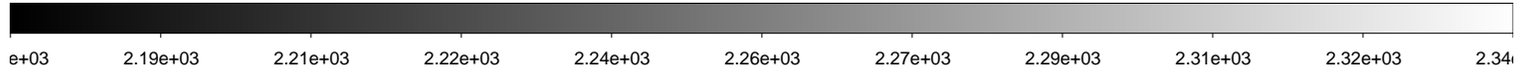
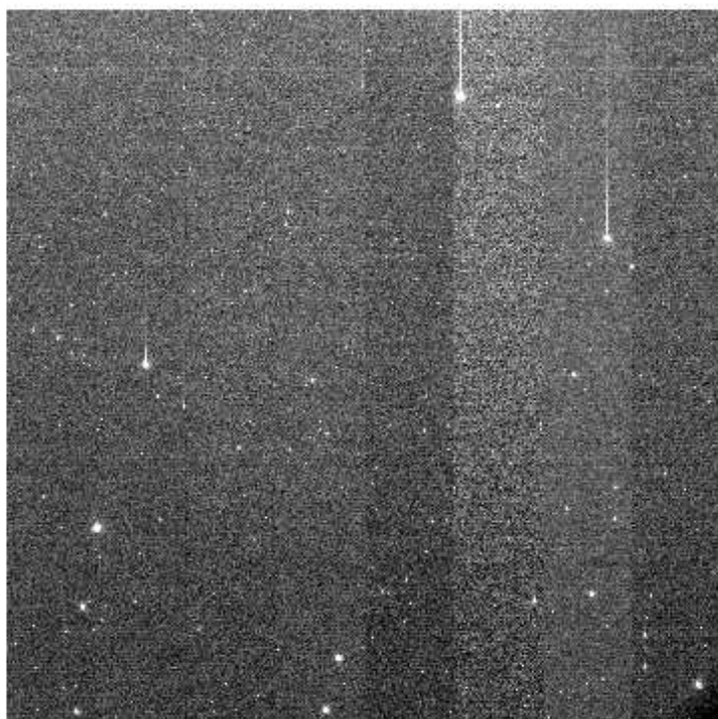
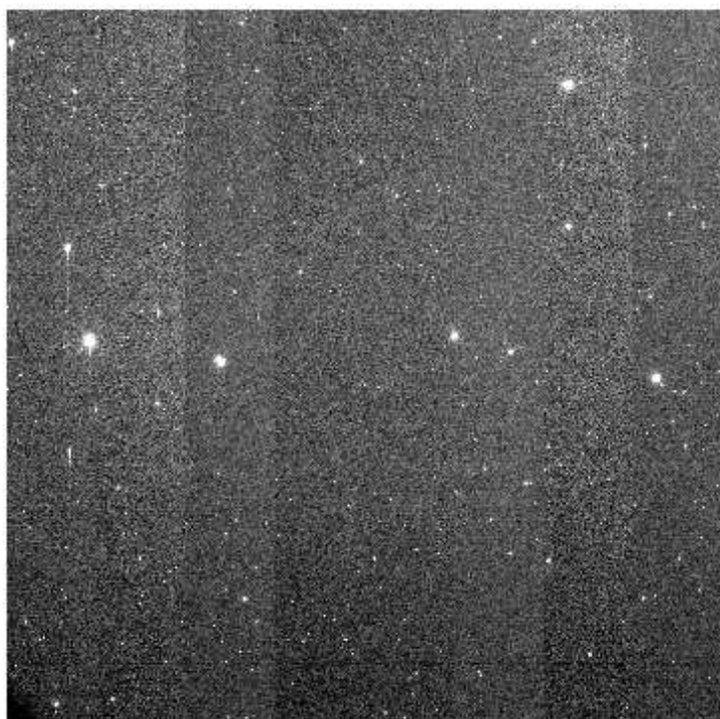
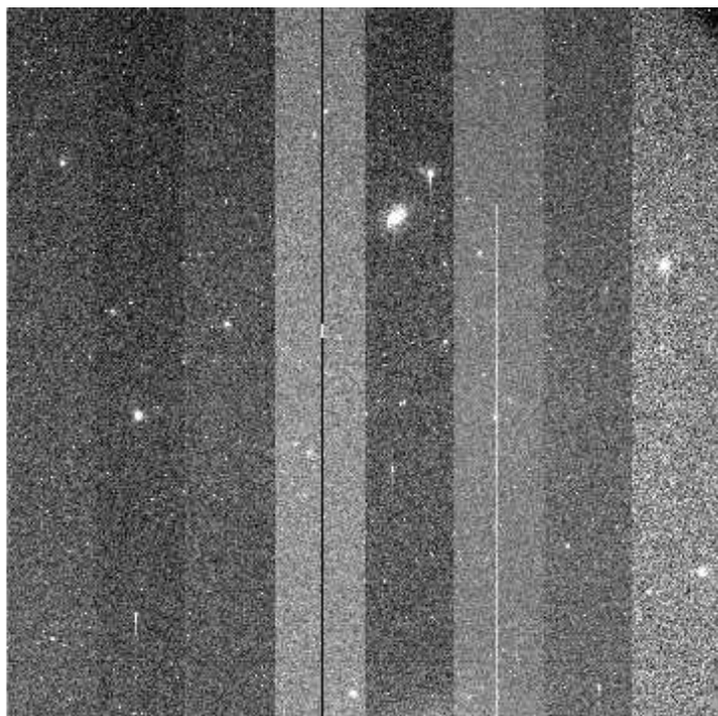
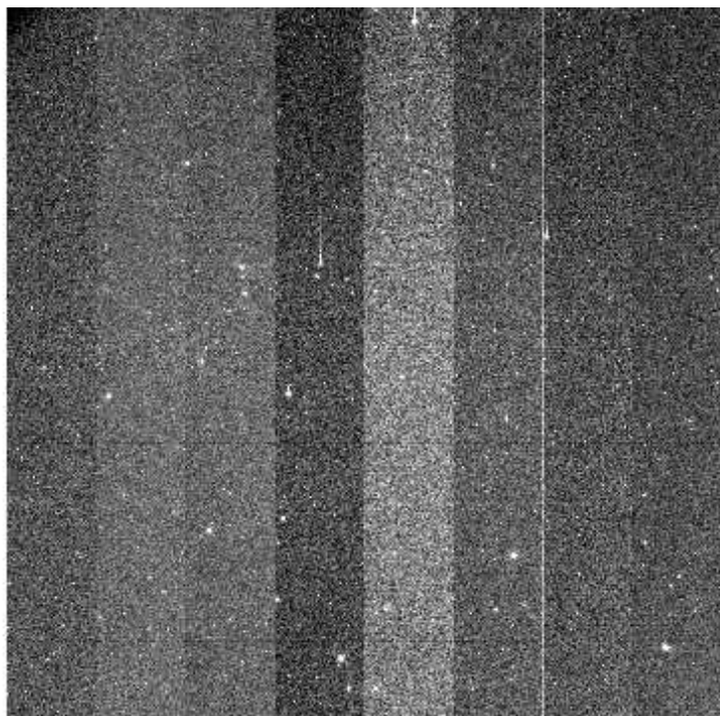


e+03 2.15e+03 2.17e+03 2.19e+03 2.2e+03 2.22e+03 2.24e+03 2.26e+03 2.27e+03 2.29e+03 2.31e+03

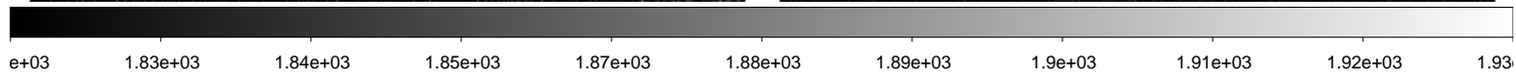
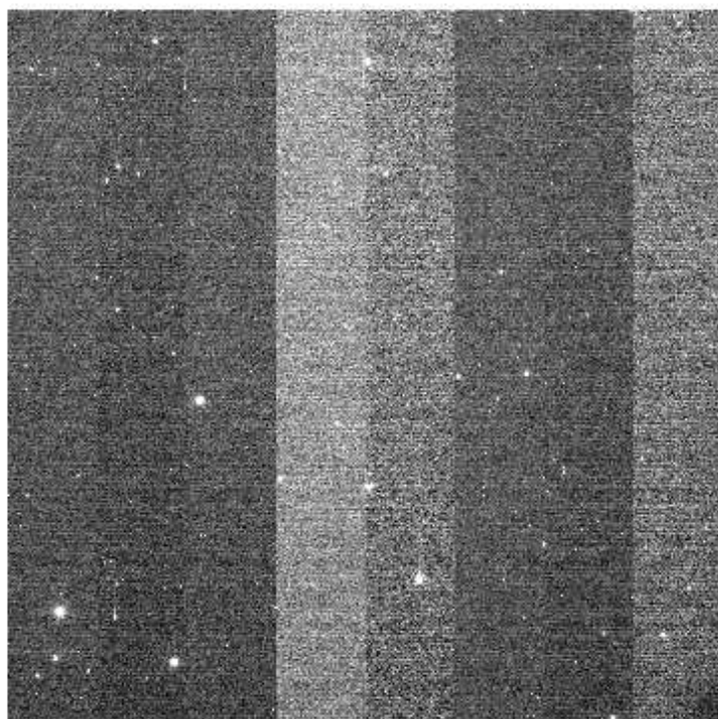
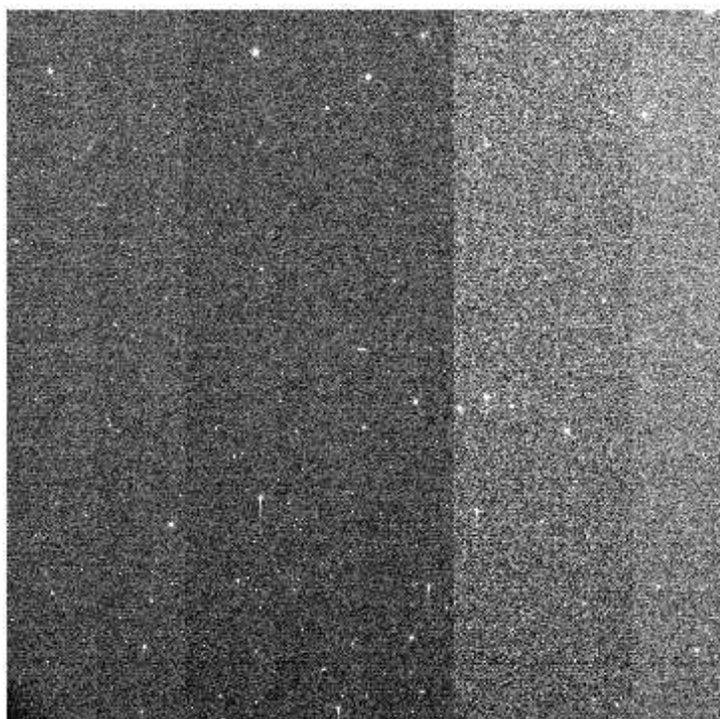
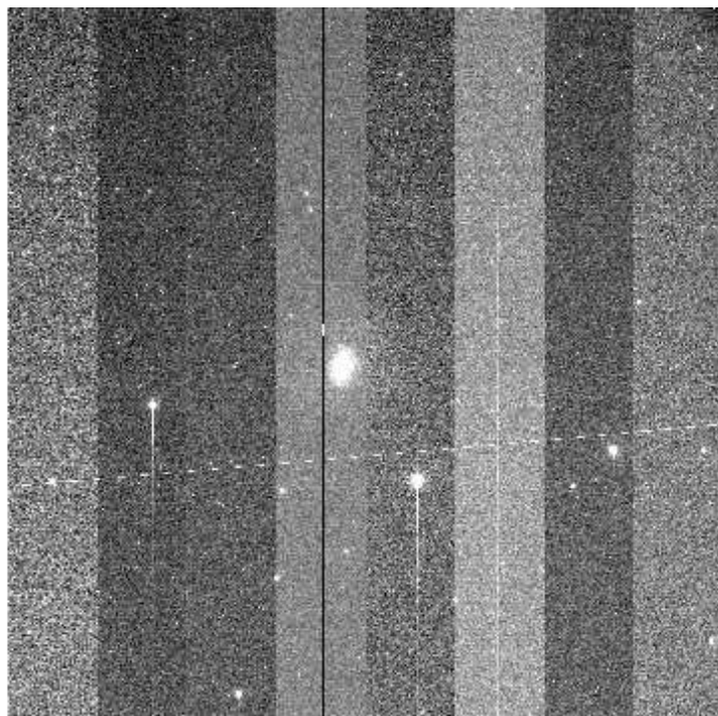
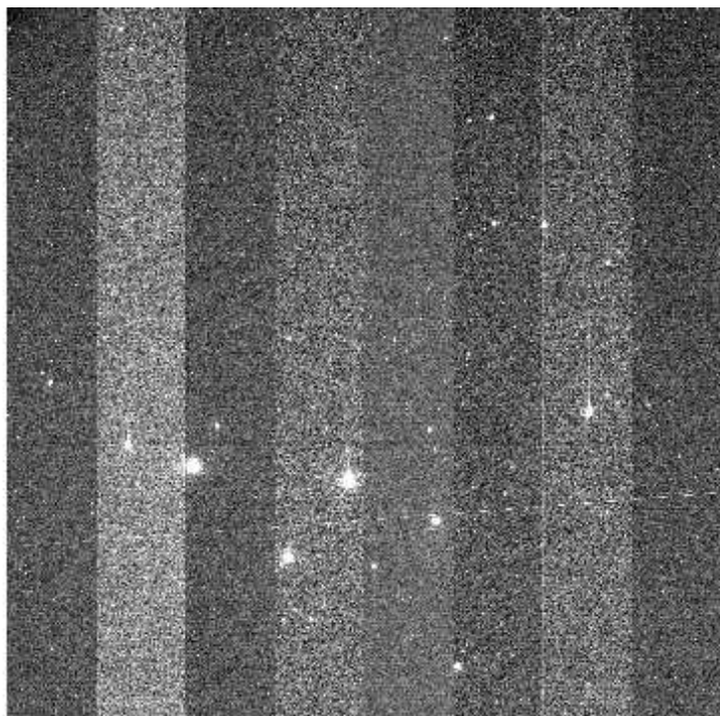
File Name : **xkmts.20260224.021619.fits** # 41 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1187-2**
RA : 03:05:10.010
DEC : -23:37:59.80
Exposure Time : 60
Airmass : 1.71
Sidereal Time : 07:13:26
Filter ID : V
Observation Date : 2026-02-24T19:29:36
CCD Temperature : -108.17



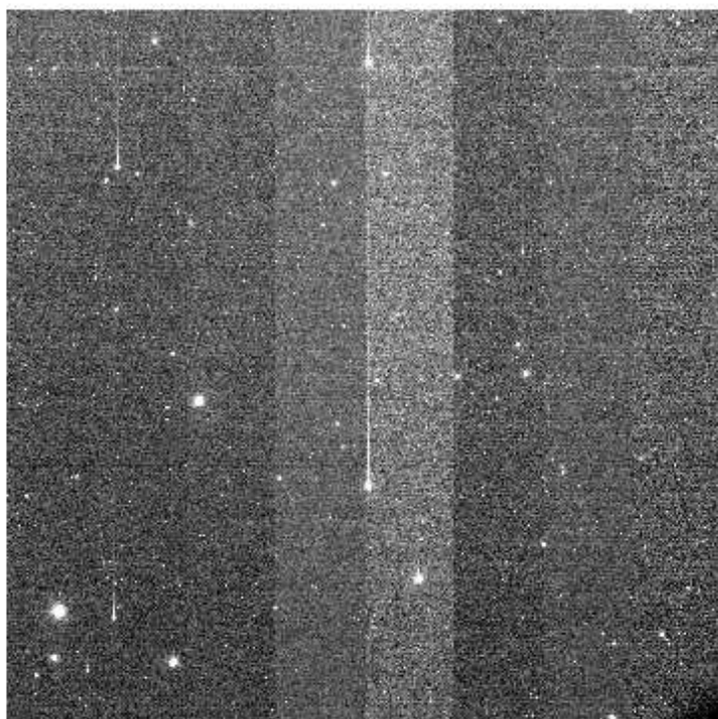
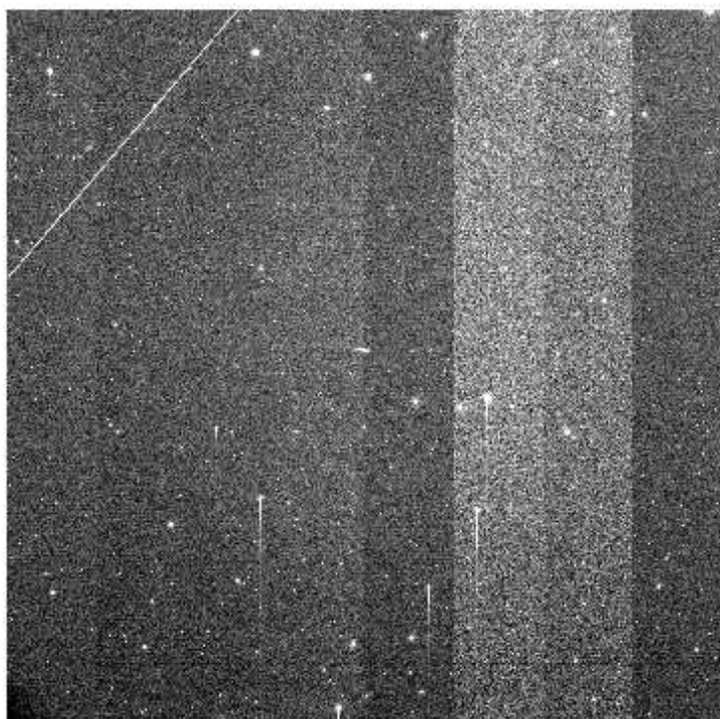
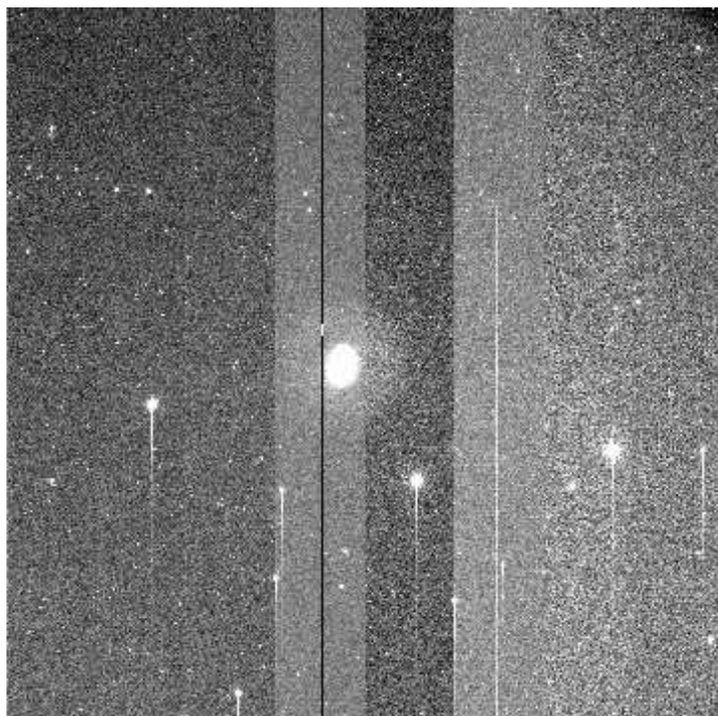
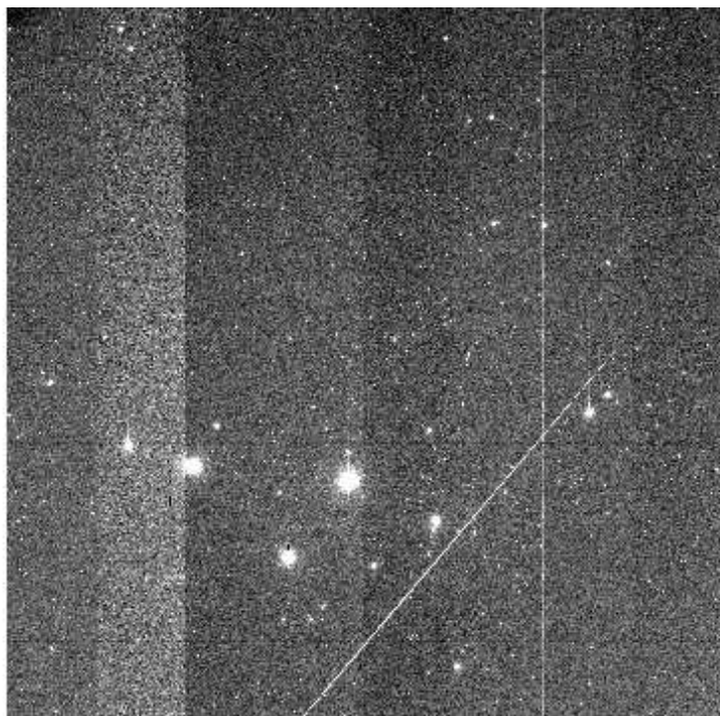
File Name : **xkmts.20260224.021620.fits** # 42 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1187-2**
RA : 03:05:10.020
DEC : -23:37:59.90
Exposure Time : 60
Airmass : 1.73
Sidereal Time : 07:15:25
Filter ID : I
Observation Date : 2026-02-24T19:31:47
CCD Temperature : -108.17



File Name : **xkmts.20260224.021621.fits** # 43 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1291-1**
RA : 03:20:00.010
DEC : -41:40:00.00
Exposure Time : 60
Airmass : 1.46
Sidereal Time : 07:17:35
Filter ID : V
Observation Date : 2026-02-24T19:33:45
CCD Temperature : -108.2

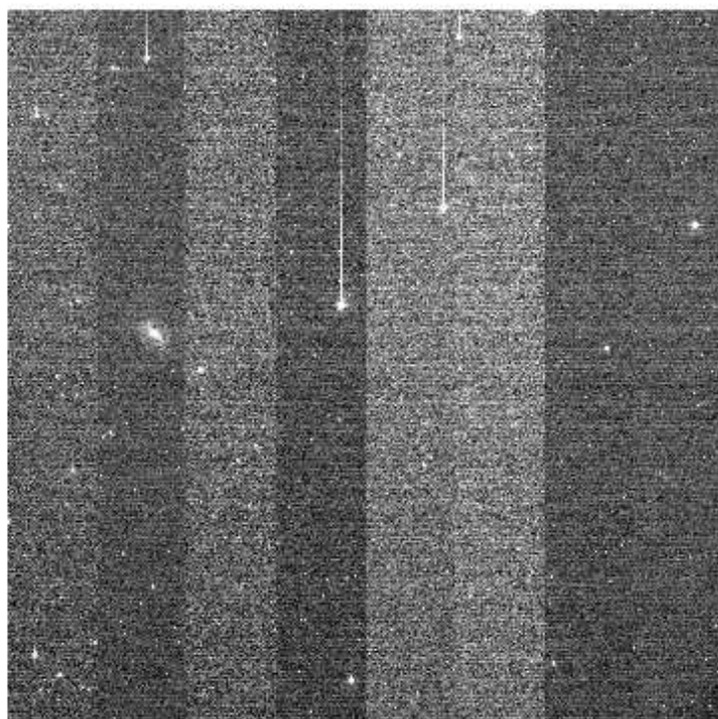
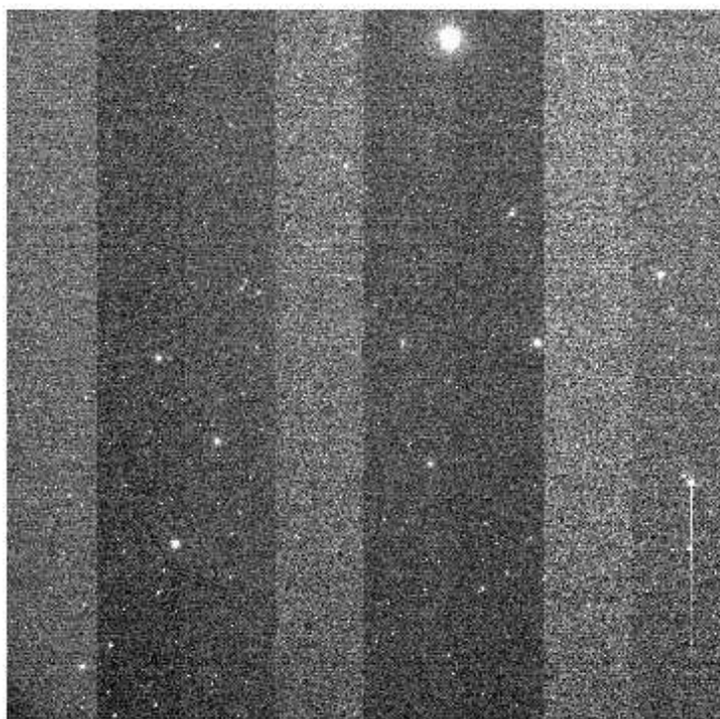
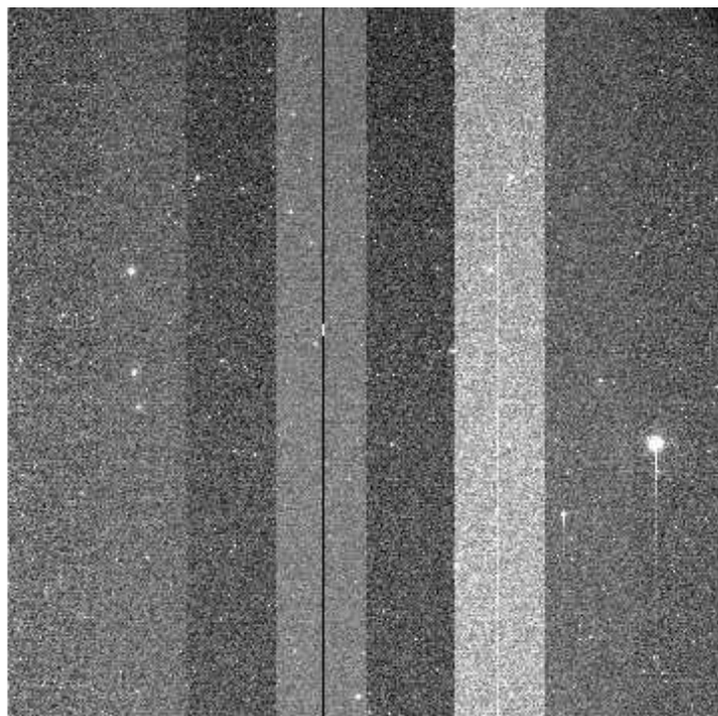
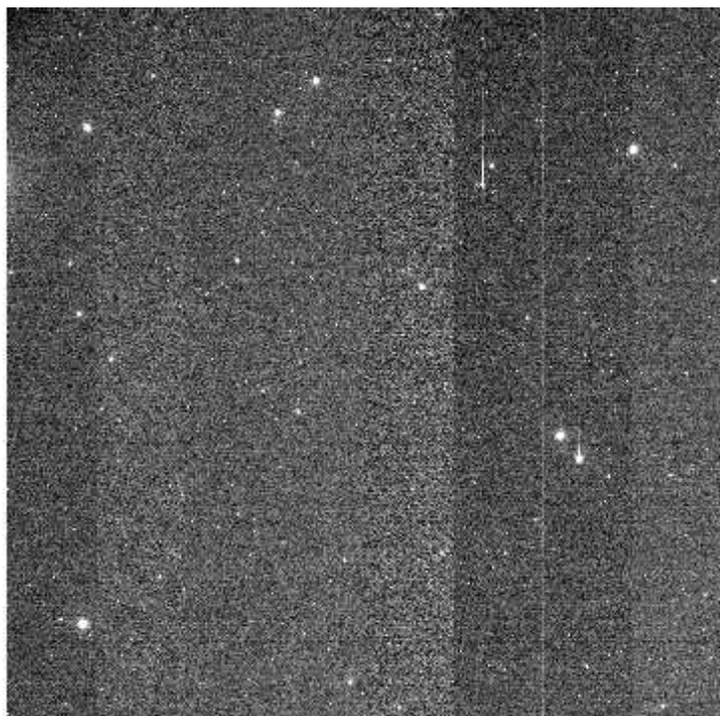


File Name : **xkmts.20260224.021622.fits** # 44 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1291-1**
RA : 03:20:00.010
DEC : -41:39:59.80
Exposure Time : 60
Airmass : 1.47
Sidereal Time : 07:19:36
Filter ID : I
Observation Date : 2026-02-24T19:35:45
CCD Temperature : -108.22



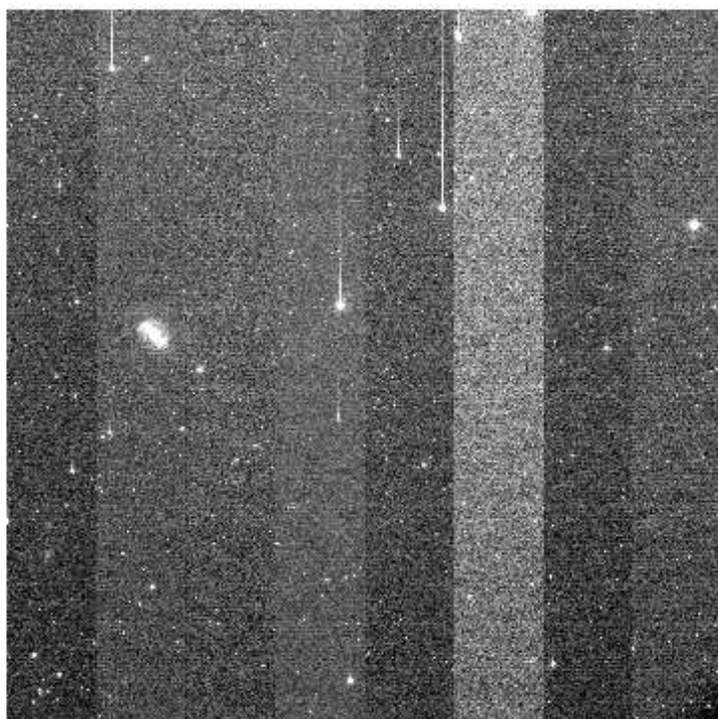
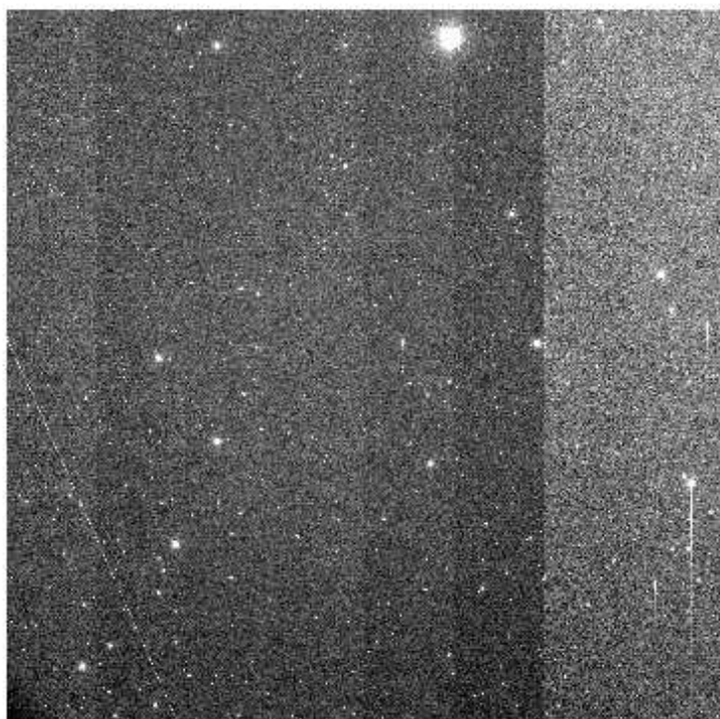
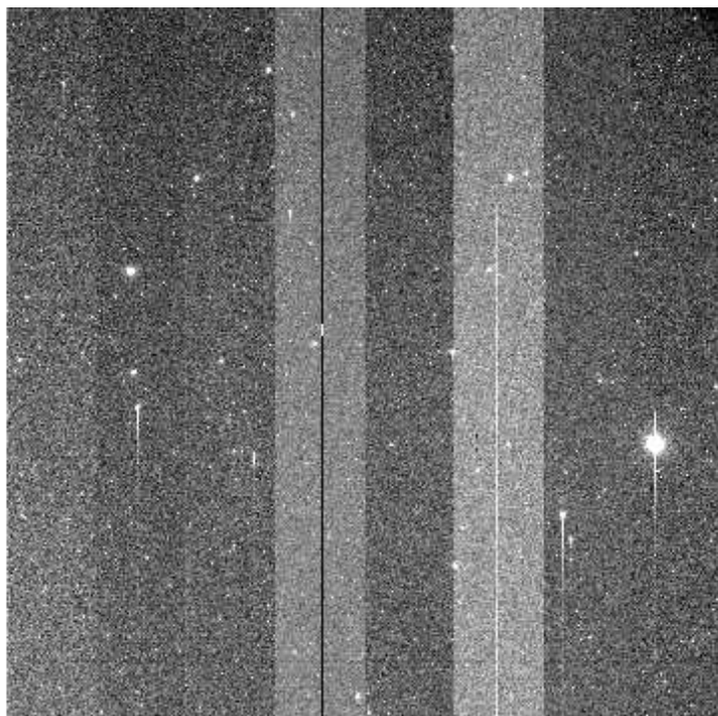
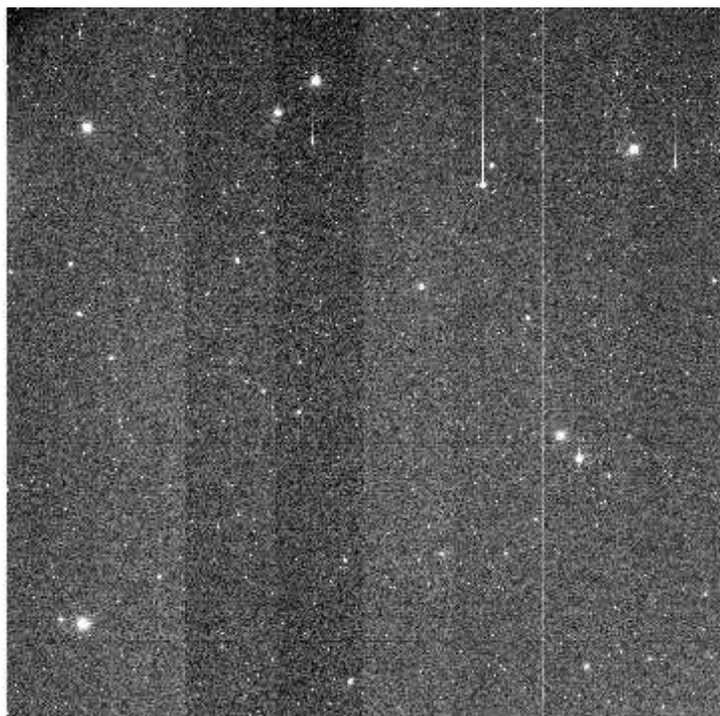
e+03 2.05e+03 2.07e+03 2.09e+03 2.1e+03 2.12e+03 2.14e+03 2.15e+03 2.17e+03 2.18e+03 2.2e

File Name : **xkmts.20260224.021623.fits** # 45 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1512-2**
RA : 04:05:10.010
DEC : -42:50:00.00
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 07:21:33
Filter ID : V
Observation Date : 2026-02-24T19:37:55
CCD Temperature : -108.28



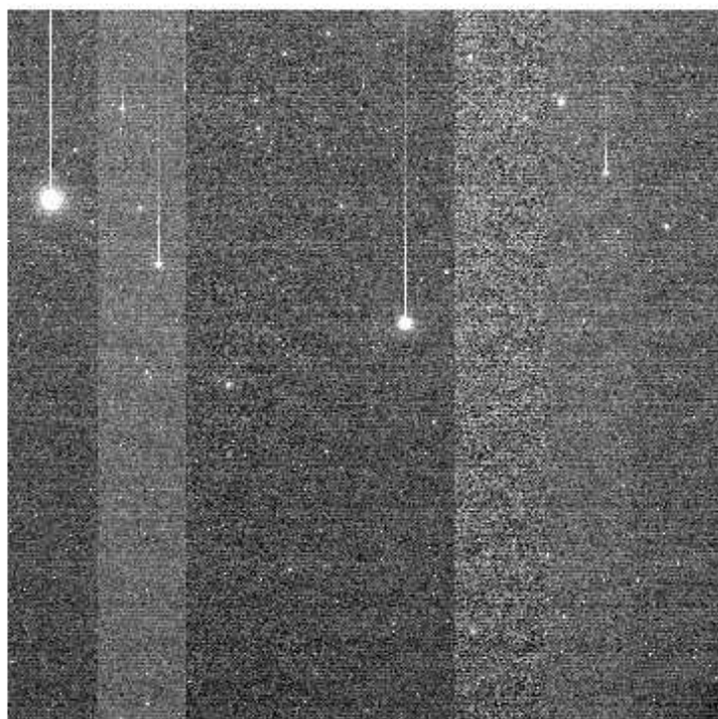
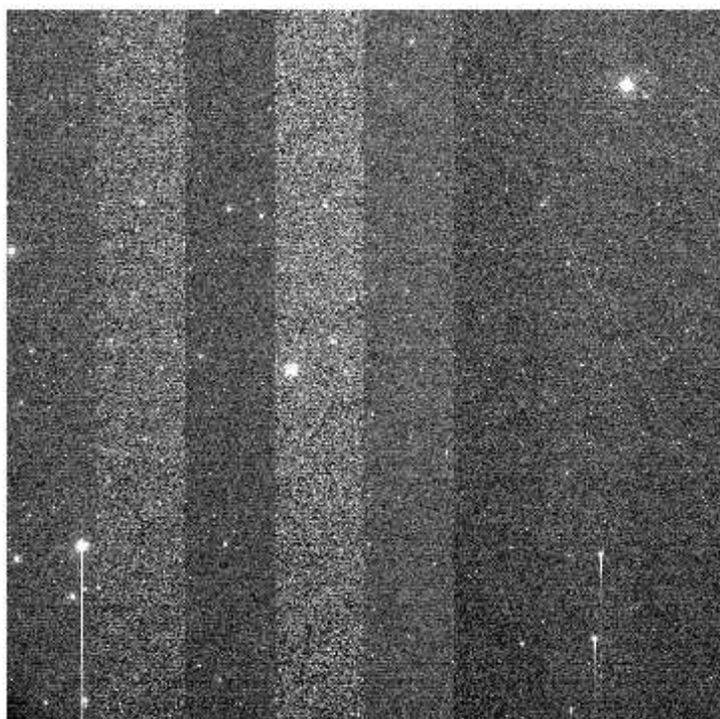
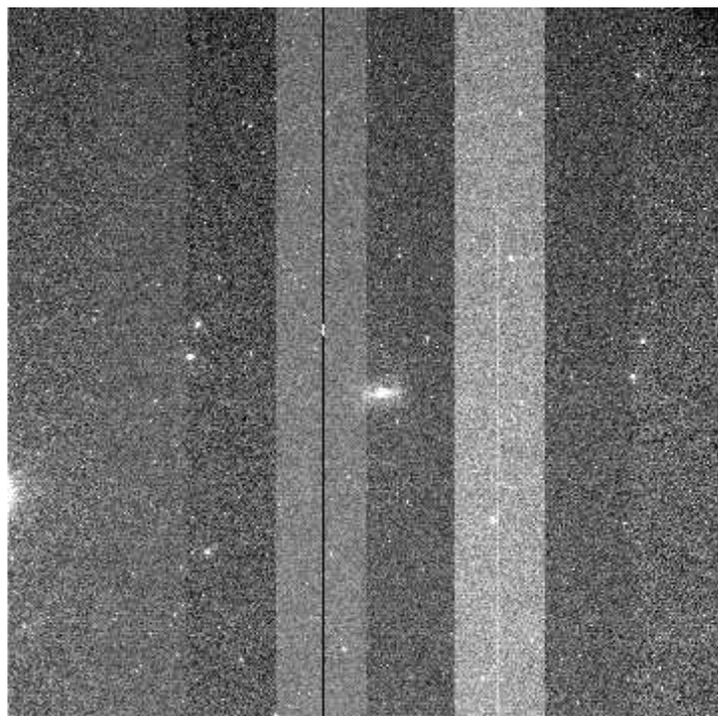
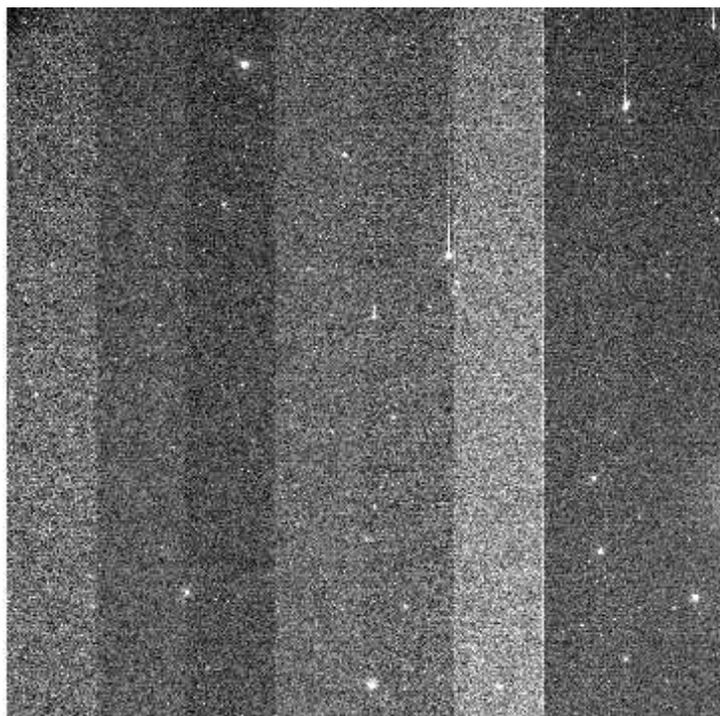
e+03 1.82e+03 1.83e+03 1.84e+03 1.85e+03 1.86e+03 1.87e+03 1.88e+03 1.89e+03 1.9e+03 1.91e+03

File Name : **xkmts.20260224.021624.fits** # 46 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1512-2**
RA : 04:05:10.000
DEC : -42:49:59.90
Exposure Time : 60
Airmass : 1.30
Sidereal Time : 07:23:42
Filter ID : I
Observation Date : 2026-02-24T19:40:04
CCD Temperature : -108.25

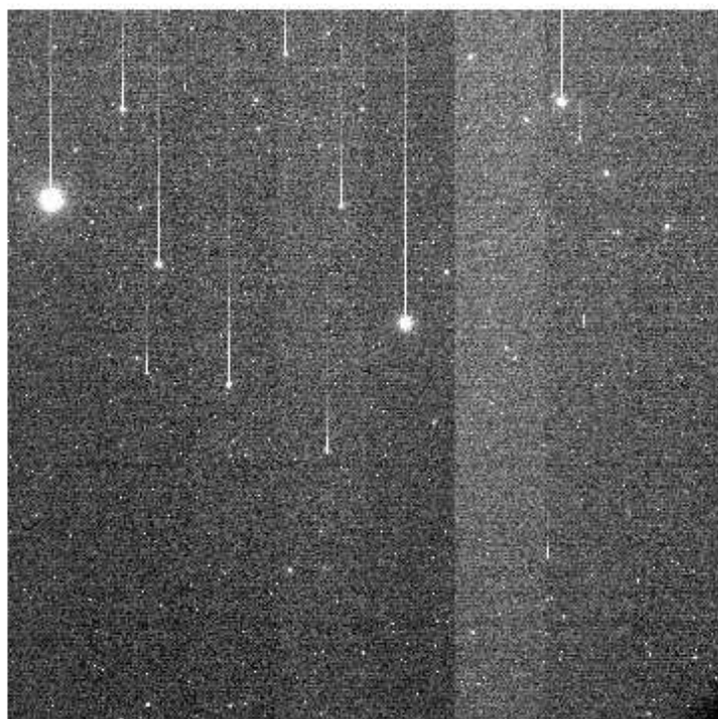
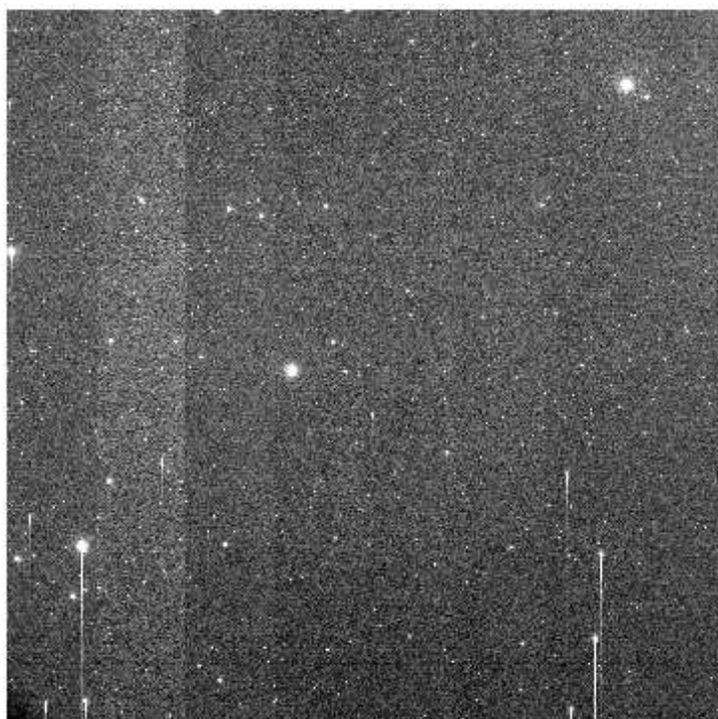
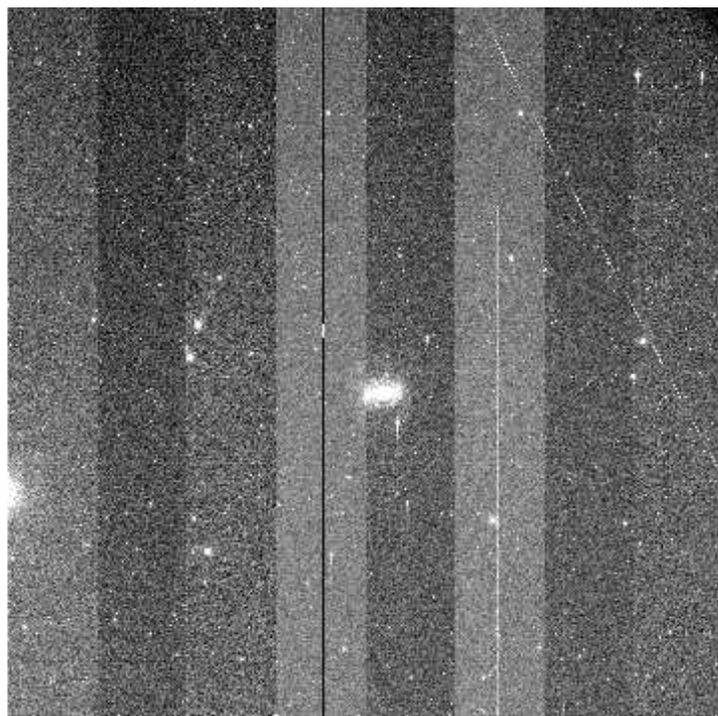
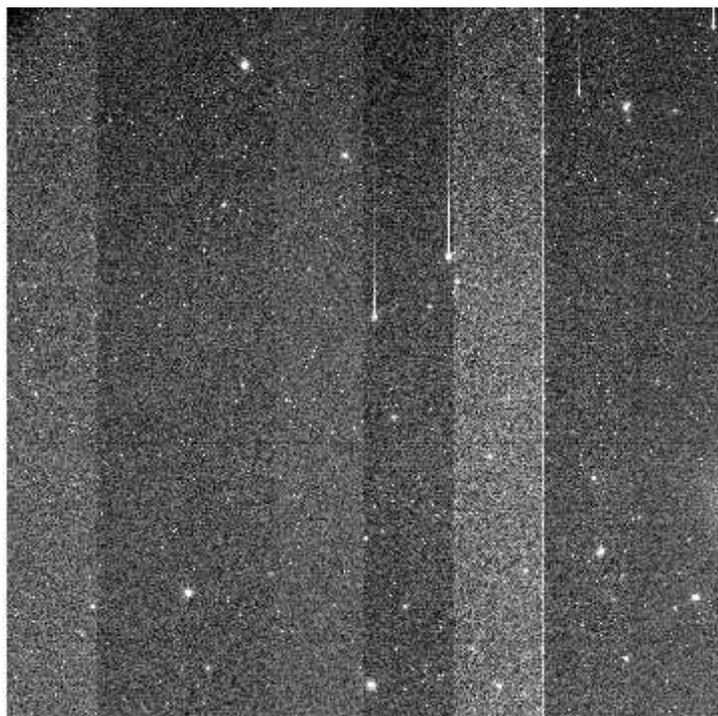


e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.13e+03 2.15e+03 2.16e+03

File Name : **xkmts.20260224.021625.fits** # 47 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1433-2**
RA : 03:45:20.010
DEC : -47:44:29.80
Exposure Time : 60
Airmass : 1.38
Sidereal Time : 07:25:55
Filter ID : V
Observation Date : 2026-02-24T19:42:15
CCD Temperature : -108.26

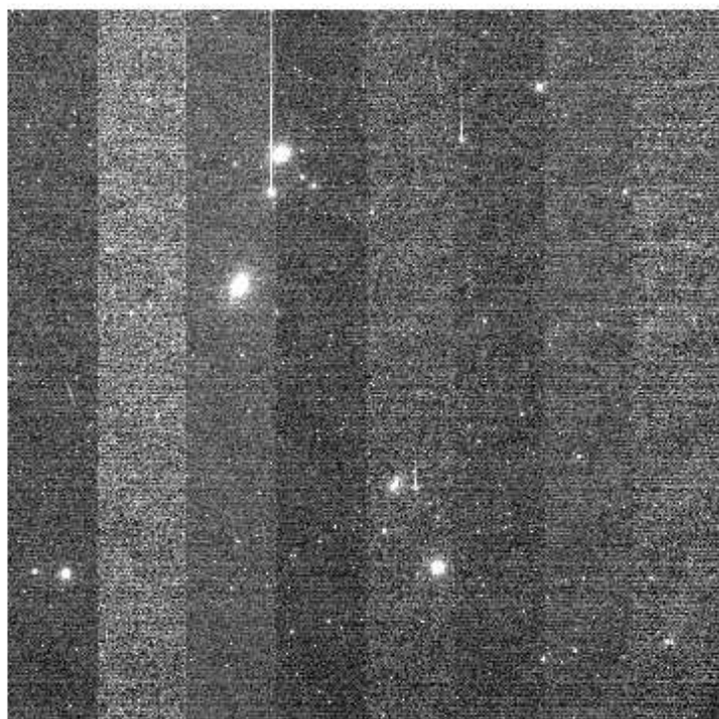
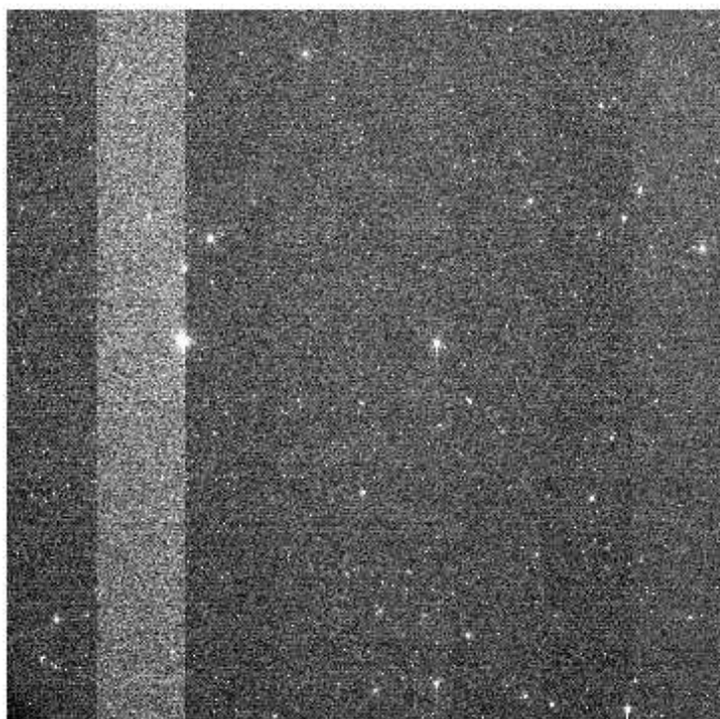
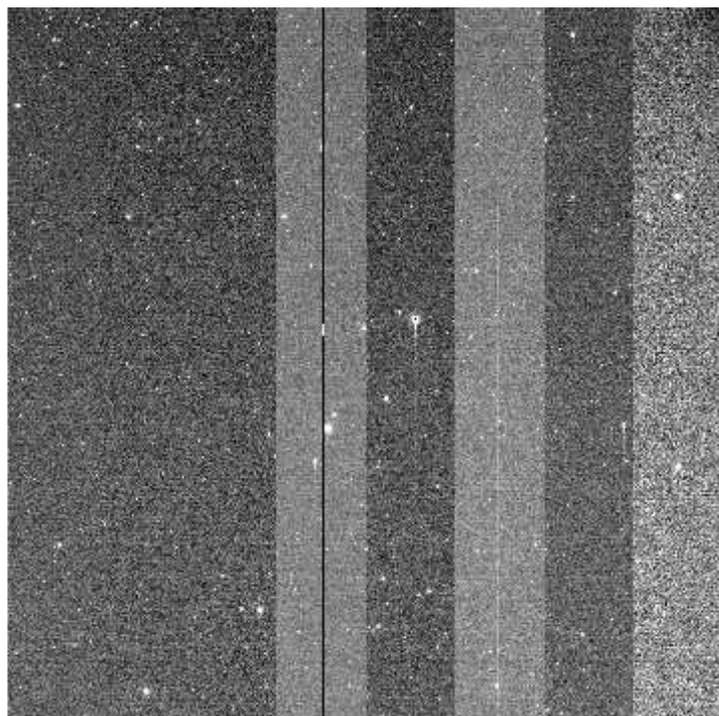
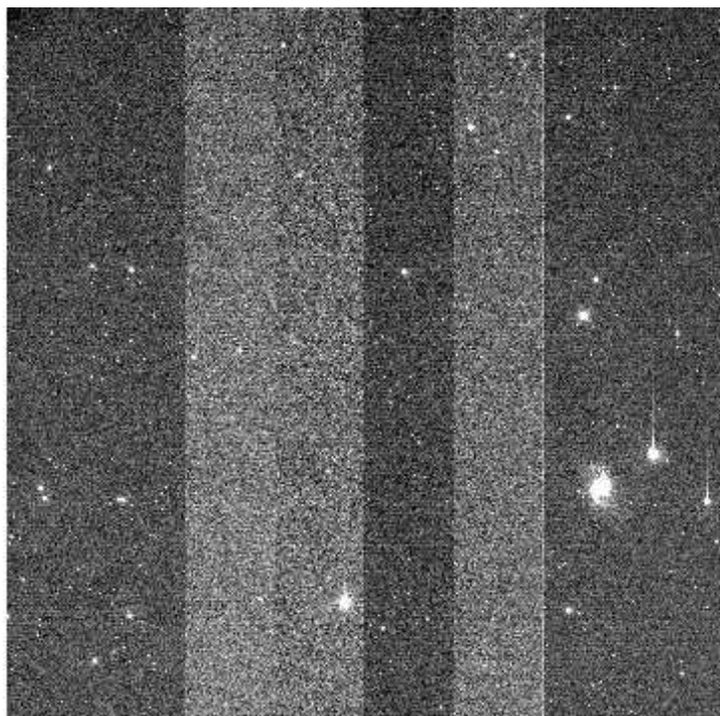


File Name : **xkmts.20260224.021626.fits** # 48 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1433-2**
RA : 03:45:20.010
DEC : -47:44:29.90
Exposure Time : 60
Airmass : 1.39
Sidereal Time : 07:28:06
Filter ID : I
Observation Date : 2026-02-24T19:44:27
CCD Temperature : -108.28

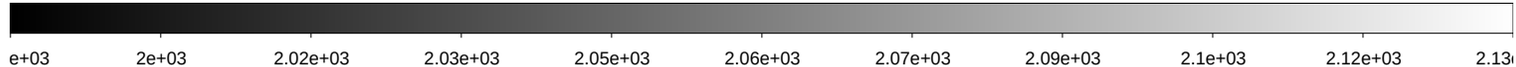
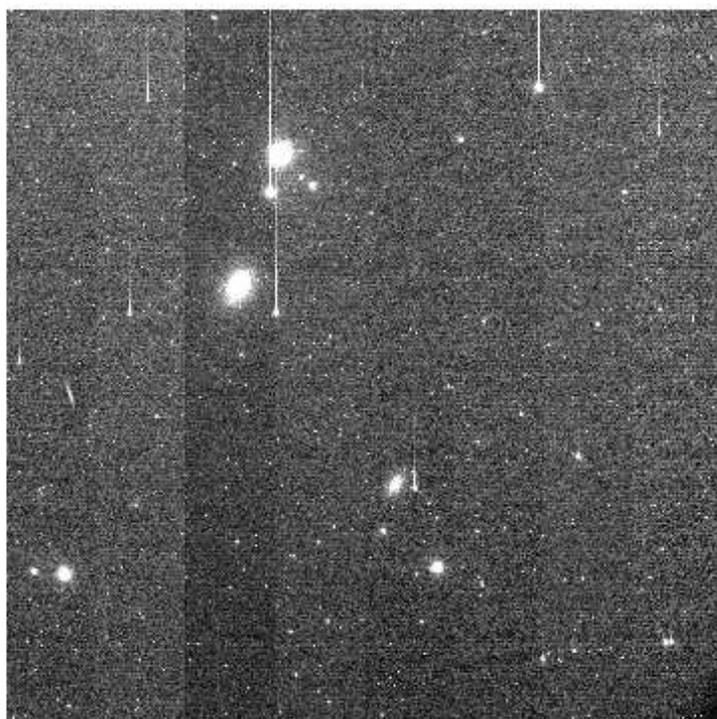
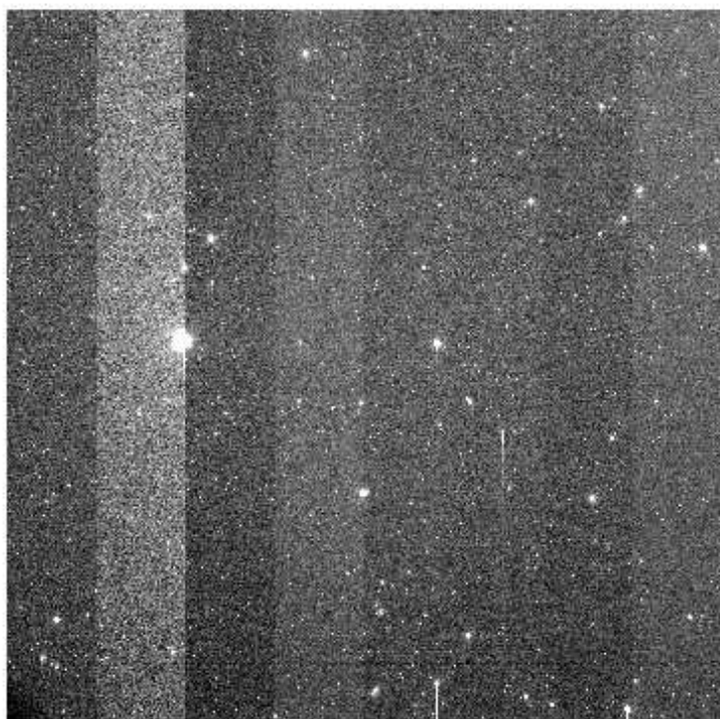
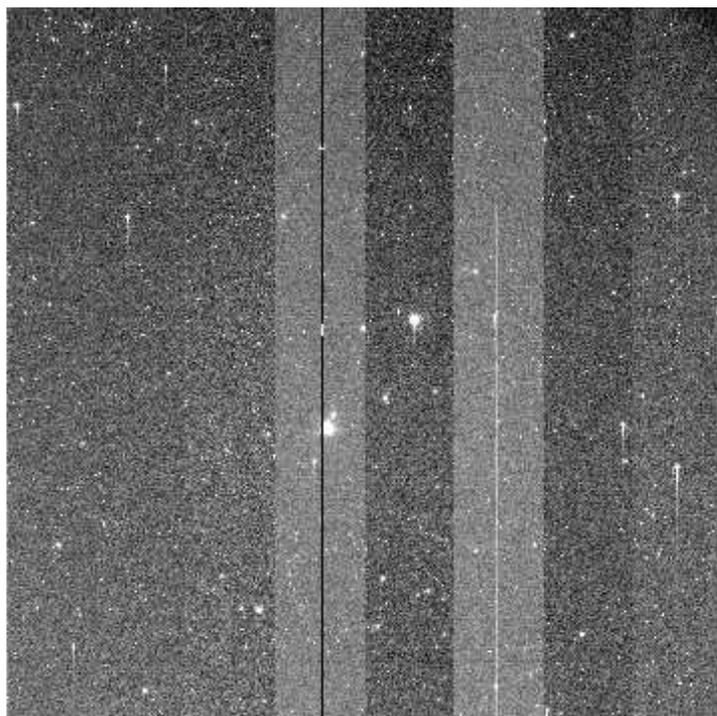
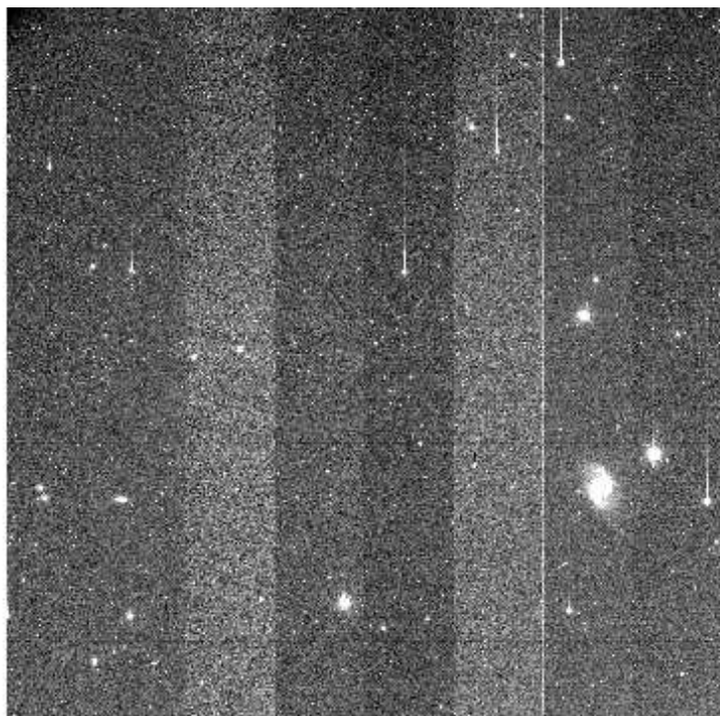


+03 2.02e+03 2.03e+03 2.05e+03 2.06e+03 2.08e+03 2.09e+03 2.1e+03 2.12e+03 2.13e+03 2.15

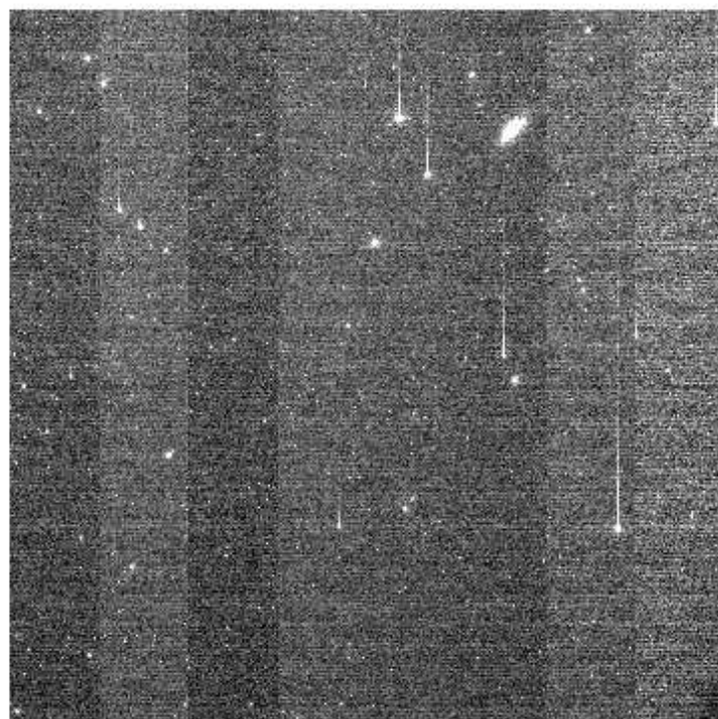
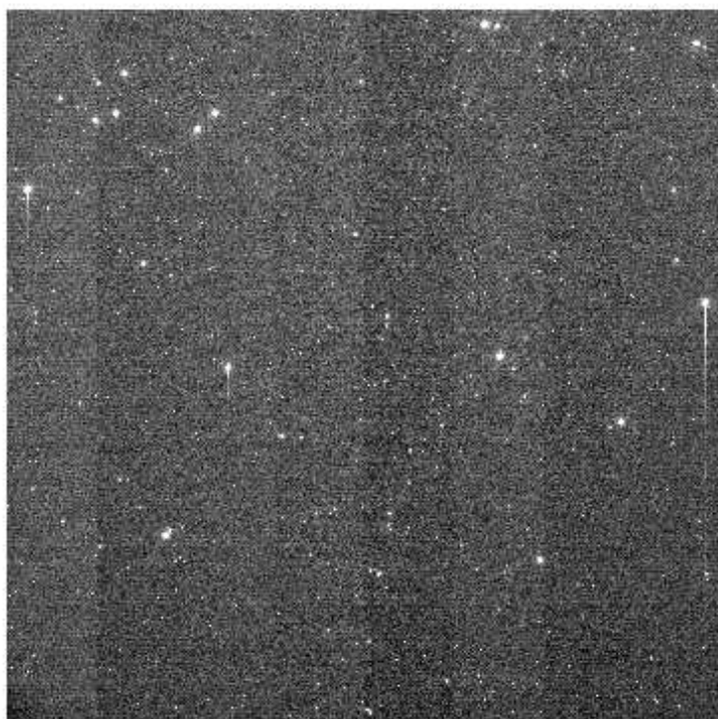
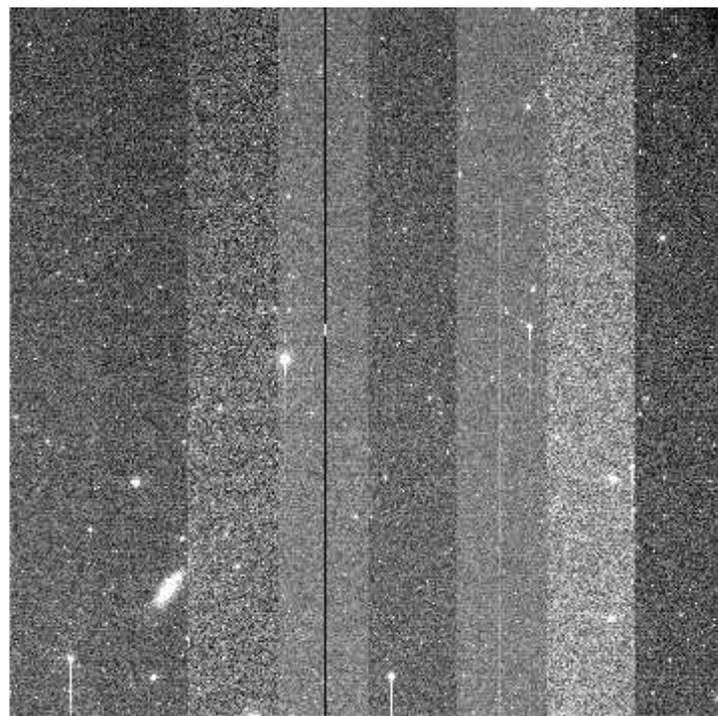
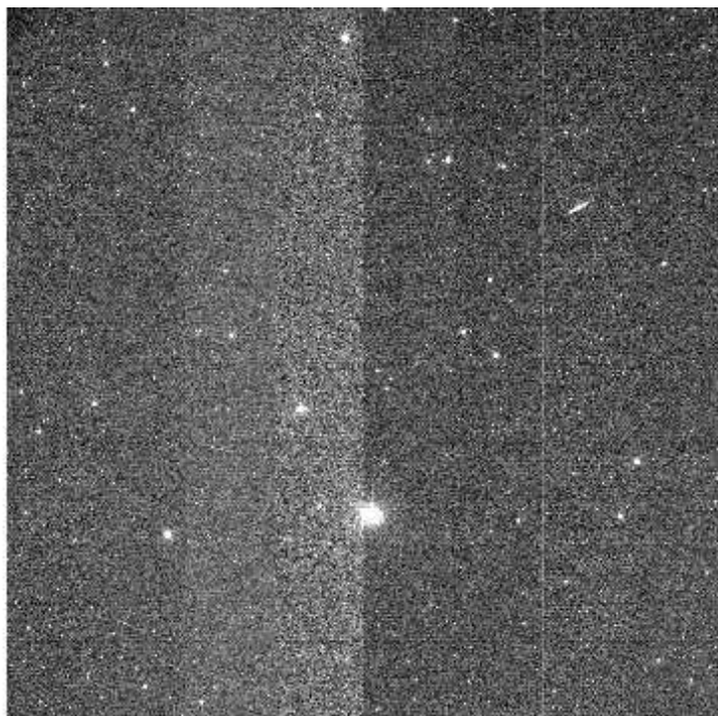
File Name : **xkmts.20260224.021627.fits** # 49 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1553-2**
RA : 04:18:40.000
DEC : -55:19:59.90
Exposure Time : 60
Airmass : 1.31
Sidereal Time : 07:30:17
Filter ID : V
Observation Date : 2026-02-24T19:46:37
CCD Temperature : -108.31



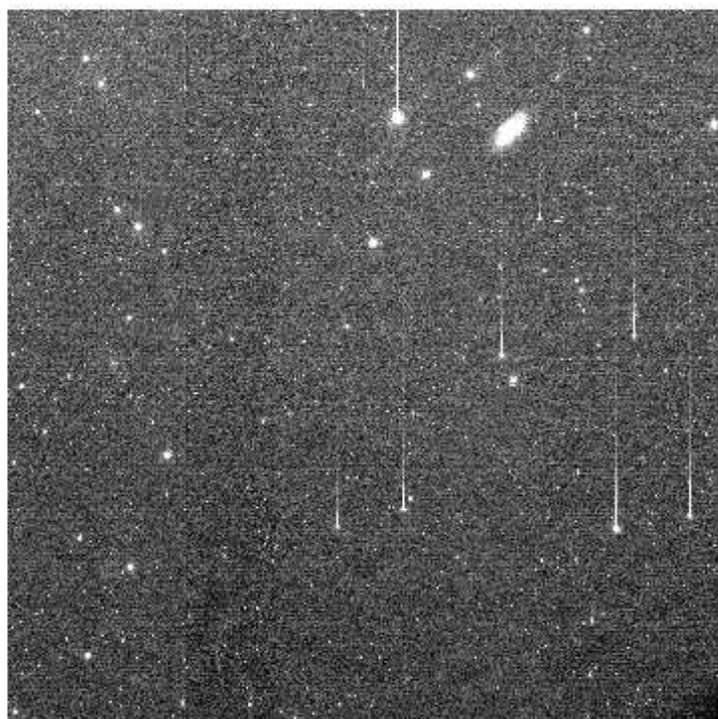
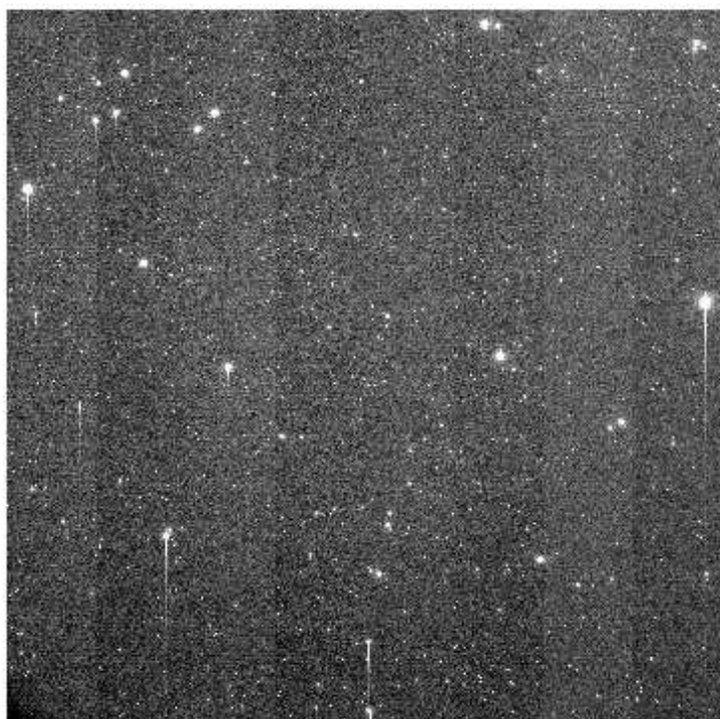
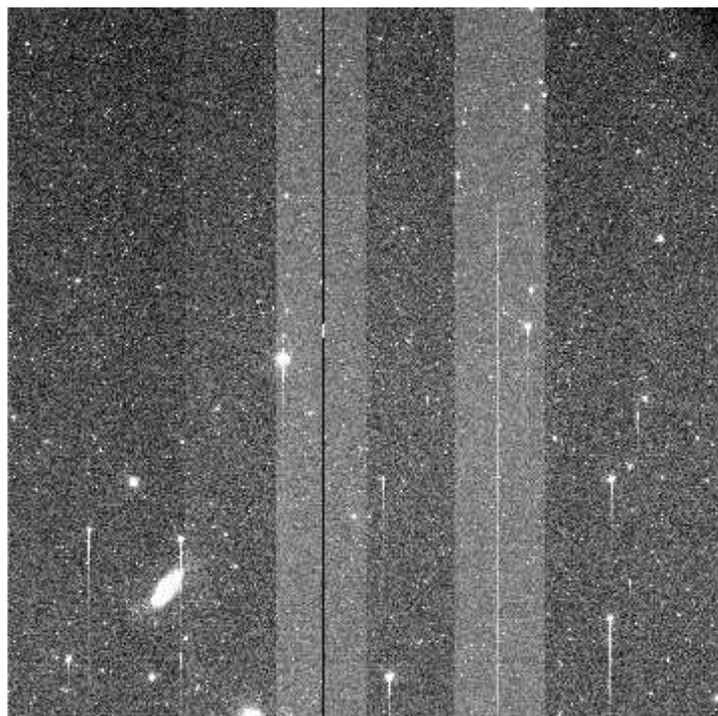
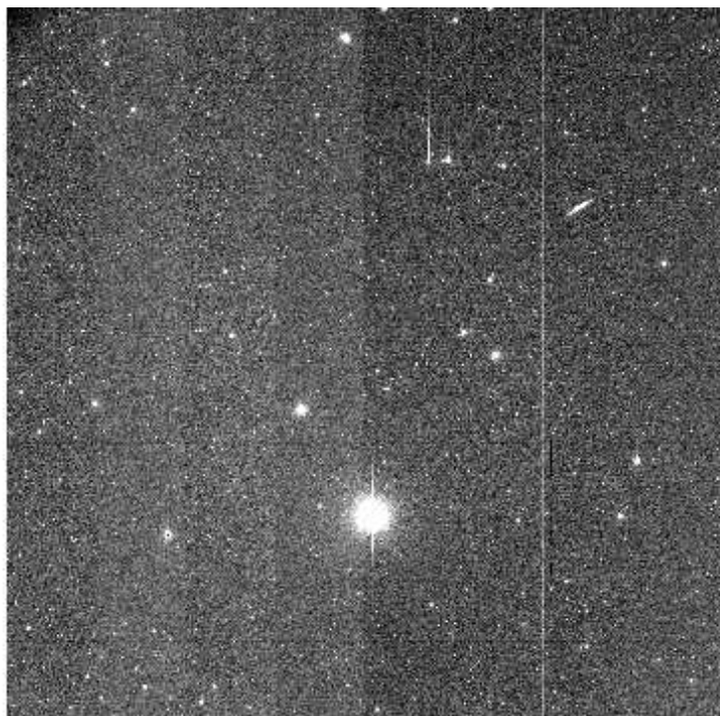
File Name : **xkmts.20260224.021628.fits** # 50 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1553-2**
RA : 04:18:40.000
DEC : -55:19:59.90
Exposure Time : 60
Airmass : 1.31
Sidereal Time : 07:32:28
Filter ID : I
Observation Date : 2026-02-24T19:48:48
CCD Temperature : -108.34



File Name : **xkmts.20260224.021629.fits** # 51 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1792-2**
RA : 05:09:00.010
DEC : -37:44:59.90
Exposure Time : 60
Airmass : 1.15
Sidereal Time : 07:34:38
Filter ID : V
Observation Date : 2026-02-24T19:50:45
CCD Temperature : -108.36

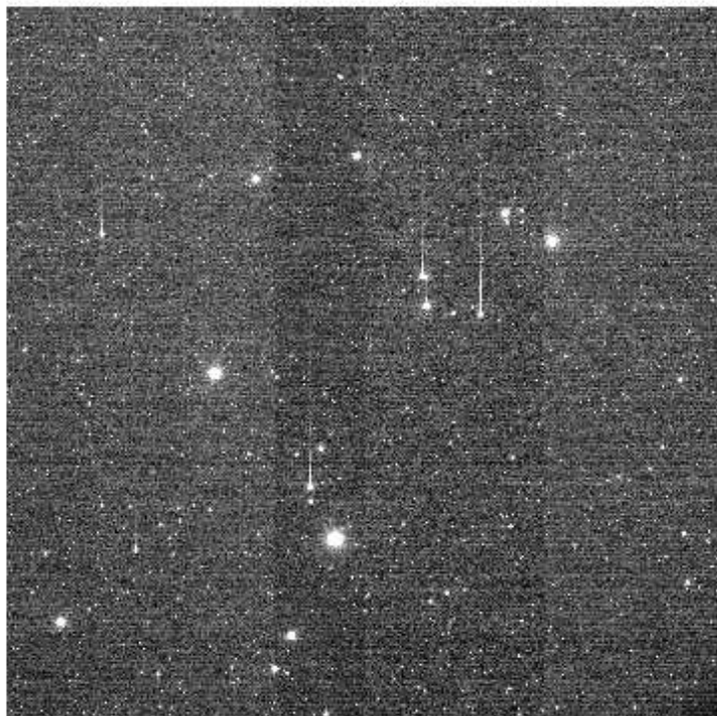
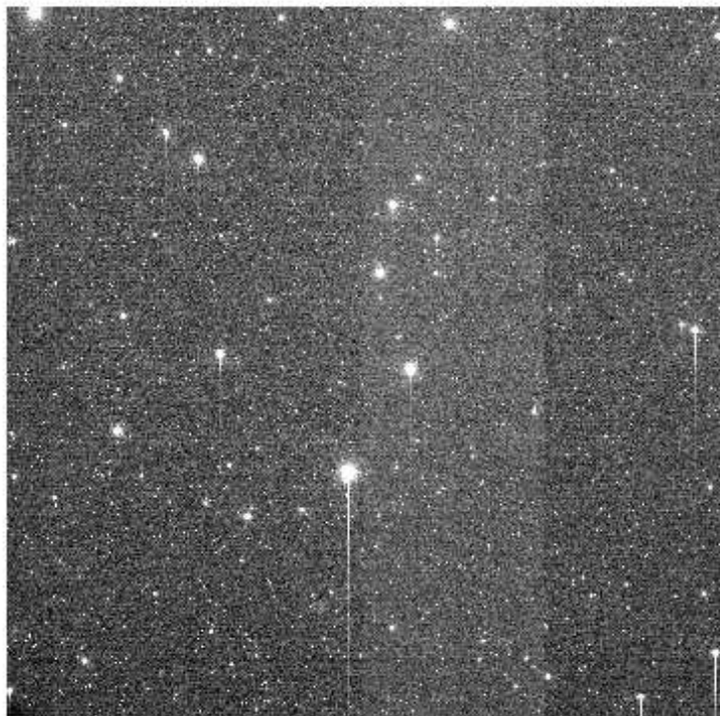
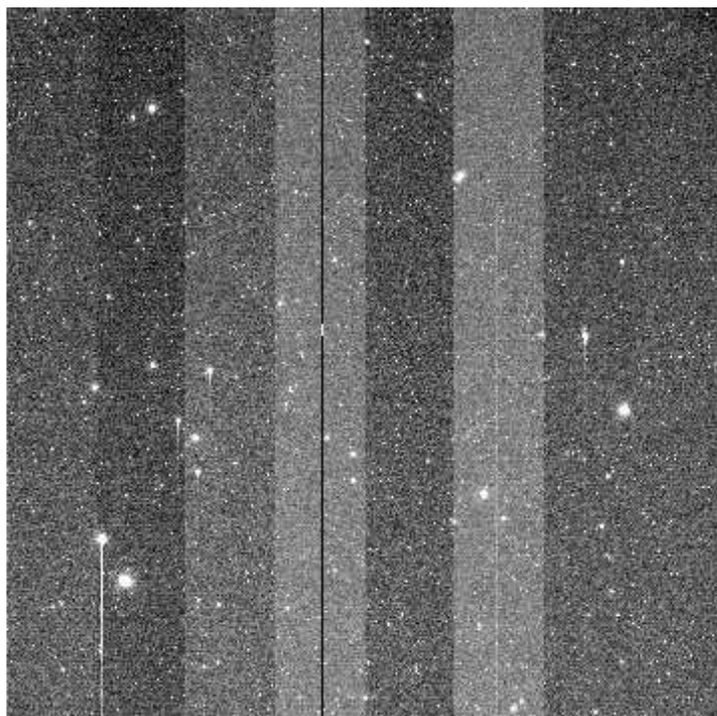
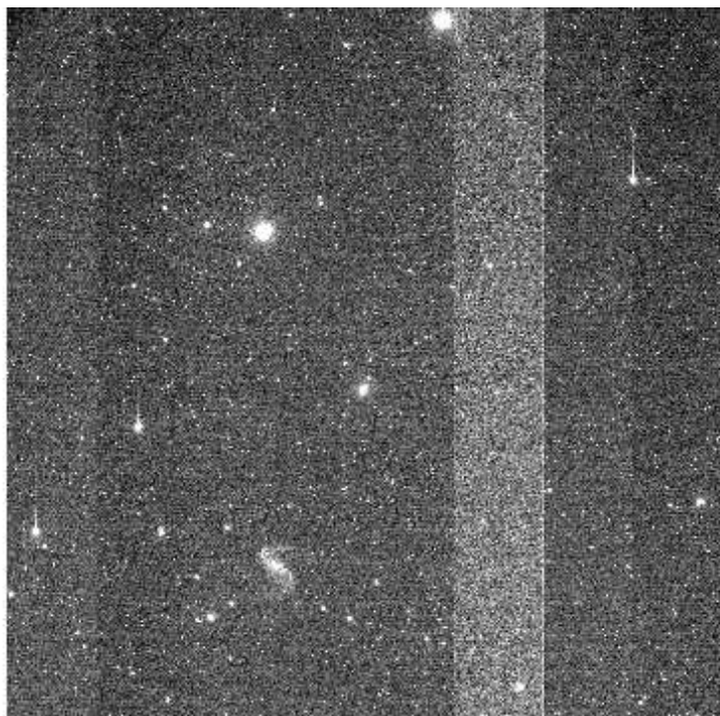


File Name : **xkmts.20260224.021630.fits** # 52 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN1792-2**
RA : 05:09:00.010
DEC : -37:45:00.00
Exposure Time : 60
Airmass : 1.15
Sidereal Time : 07:36:37
Filter ID : I
Observation Date : 2026-02-24T19:52:56
CCD Temperature : -108.09

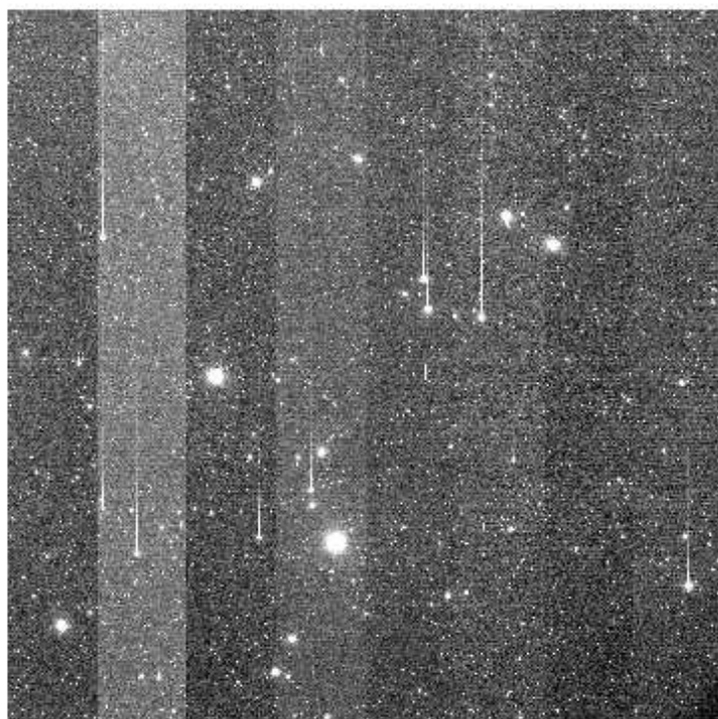
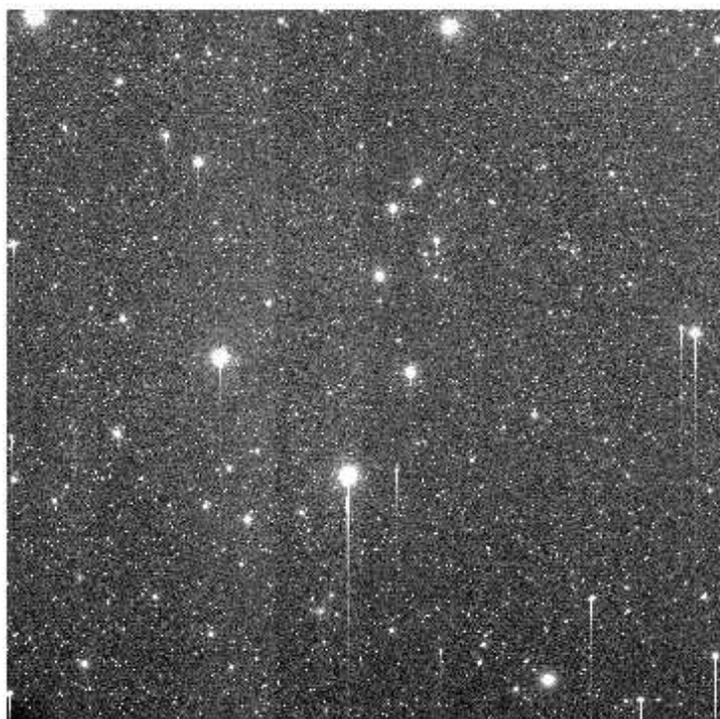
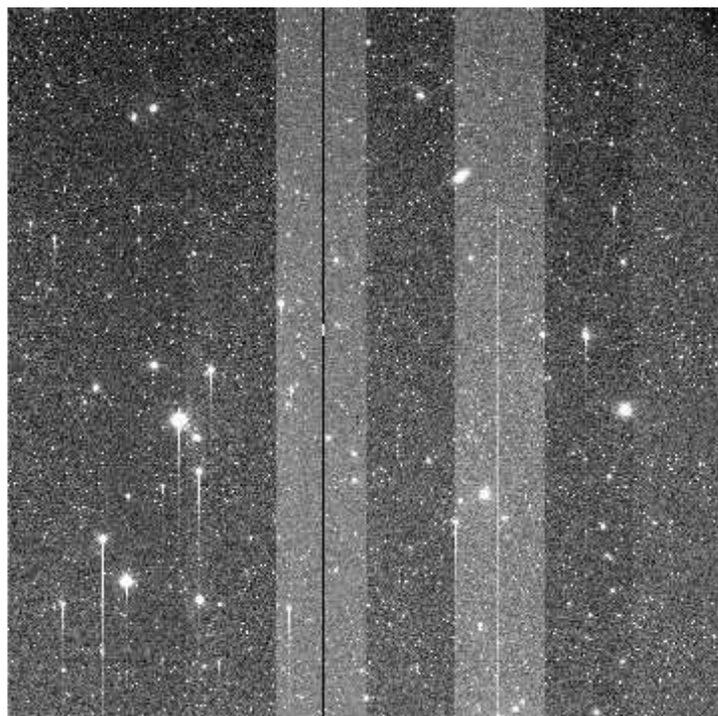
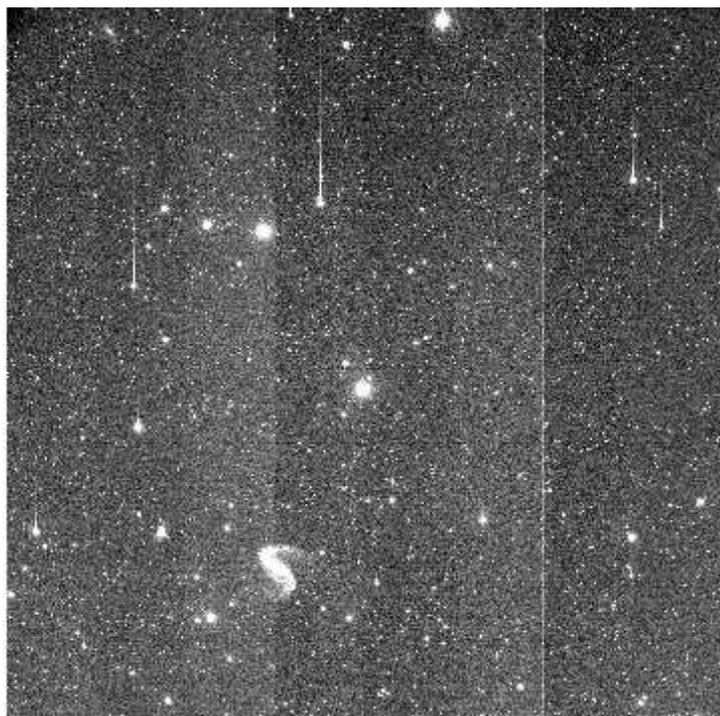


e+03 2e+03 2.01e+03 2.03e+03 2.04e+03 2.06e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.12

File Name : **xkmts.20260224.021631.fits** # 53 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2442-2**
RA : 07:29:00.010
DEC : -69:50:00.20
Exposure Time : 60
Airmass : 1.26
Sidereal Time : 07:40:04
Filter ID : V
Observation Date : 2026-02-24T19:56:10
CCD Temperature : -108.41

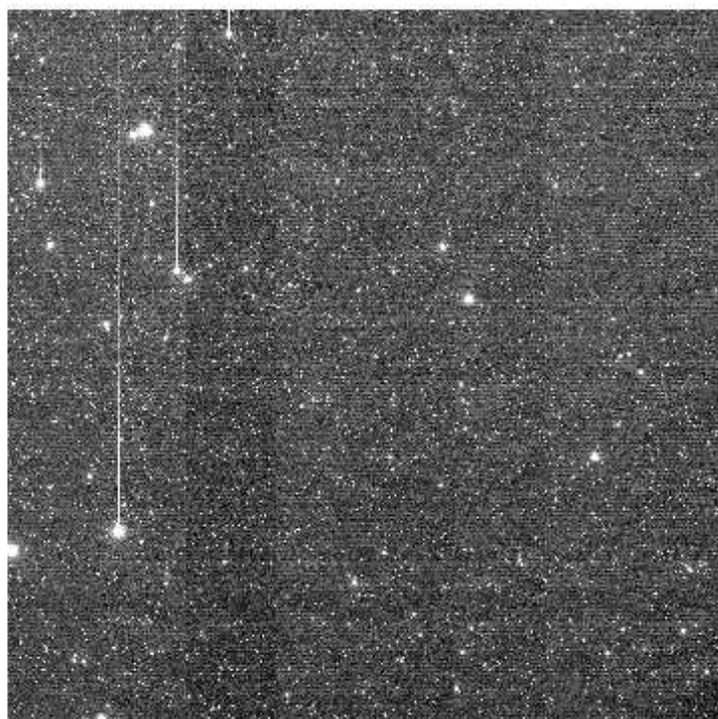
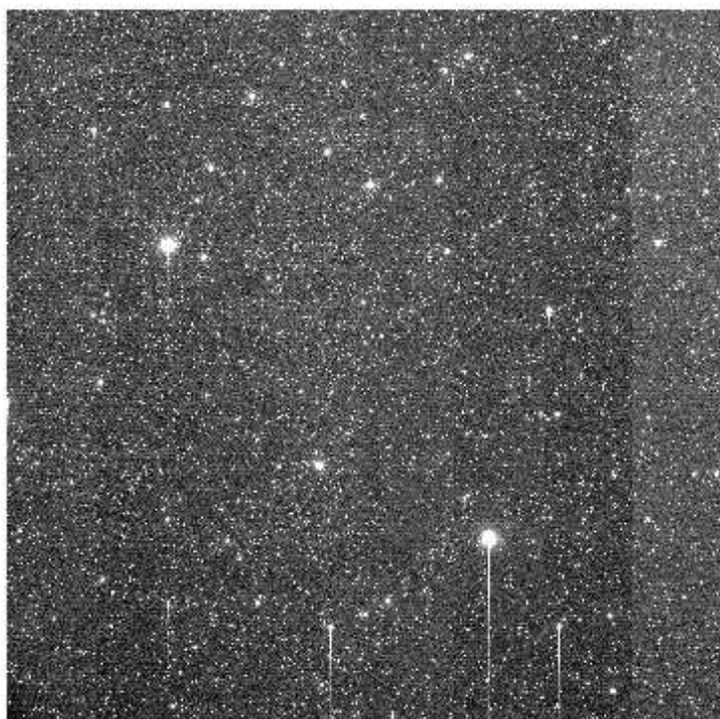
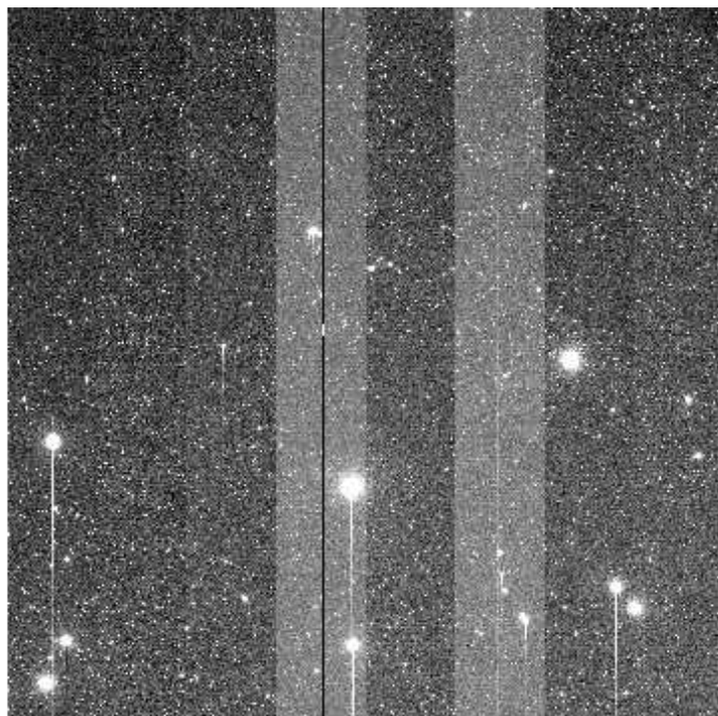
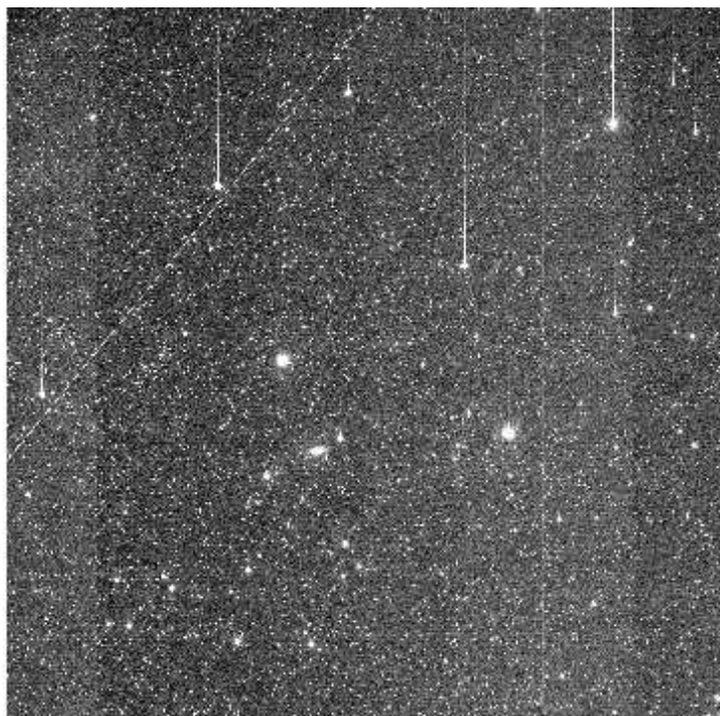


File Name : **xkmts.20260224.021632.fits** # 54 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2442-2**
RA : 07:28:59.990
DEC : -69:50:00.10
Exposure Time : 60
Airmass : 1.26
Sidereal Time : 07:42:04
Filter ID : I
Observation Date : 2026-02-24T19:58:10
CCD Temperature : -108.47



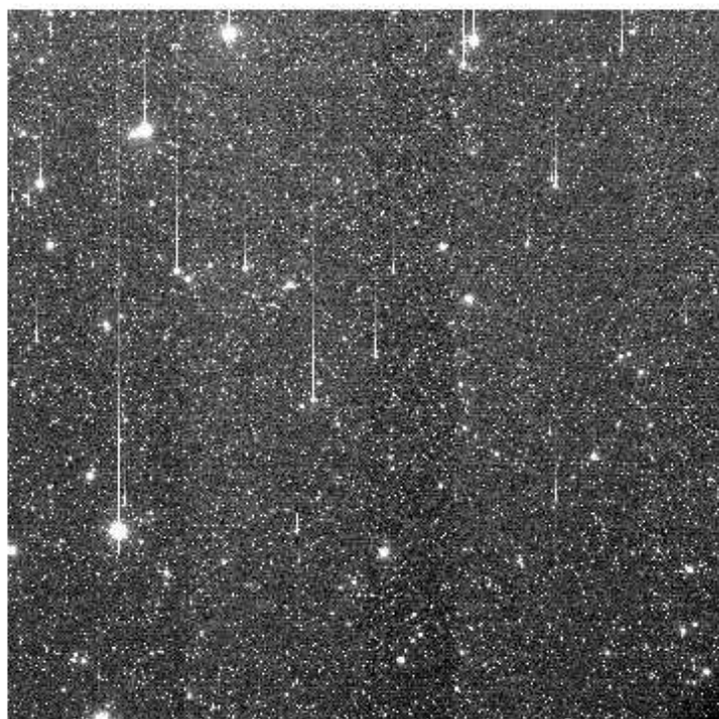
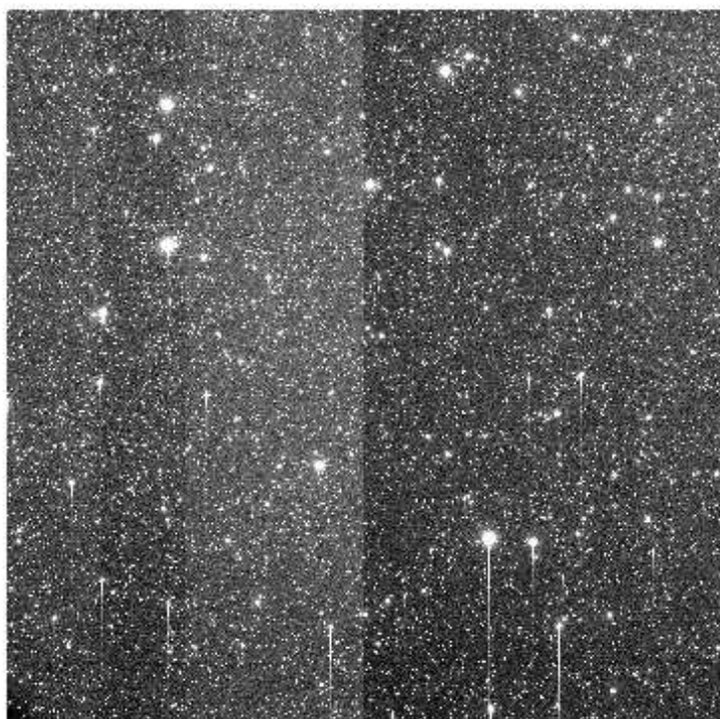
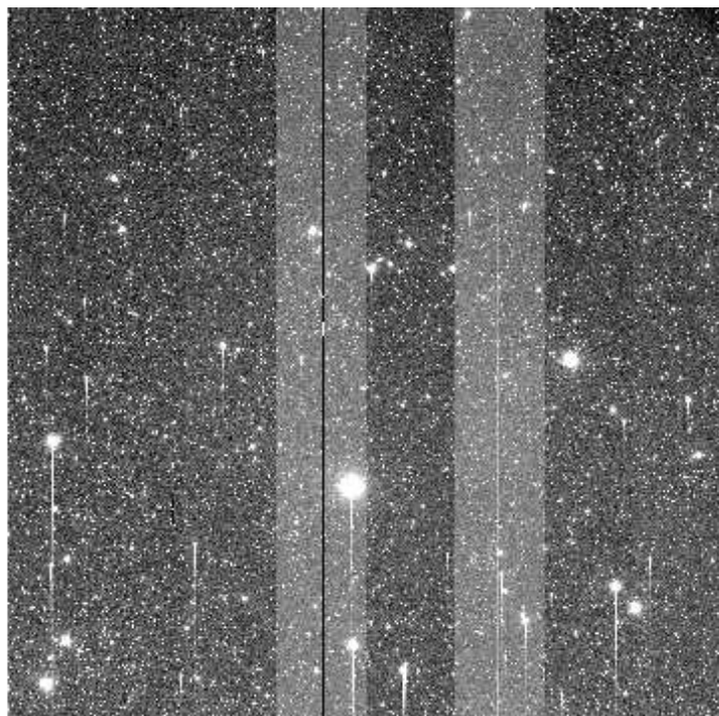
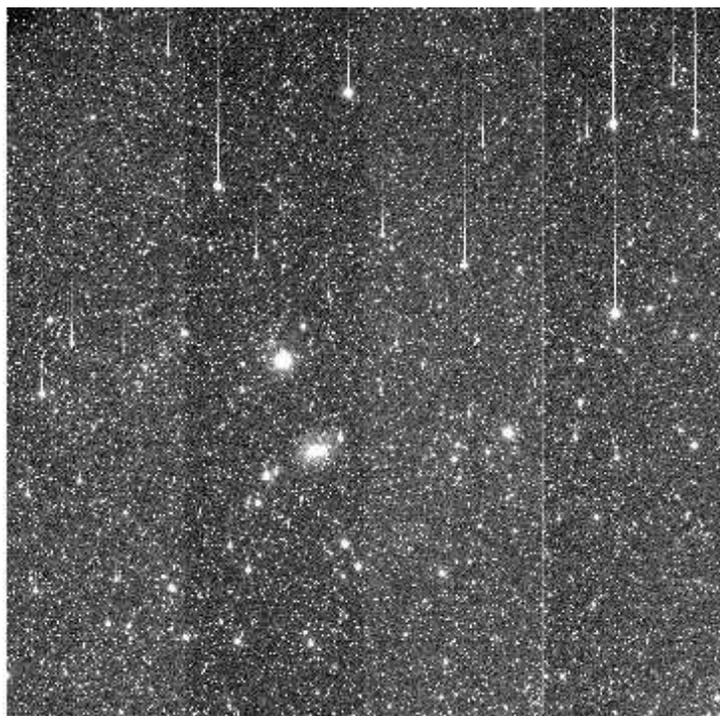
e+03 1.99e+03 2.01e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.13e+03

File Name : **xkmts.20260224.021633.fits** # 55 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2640-1**
RA : 08:33:20.010
DEC : -55:35:00.10
Exposure Time : 60
Airmass : 1.10
Sidereal Time : 07:44:06
Filter ID : V
Observation Date : 2026-02-24T20:00:11
CCD Temperature : -108.5



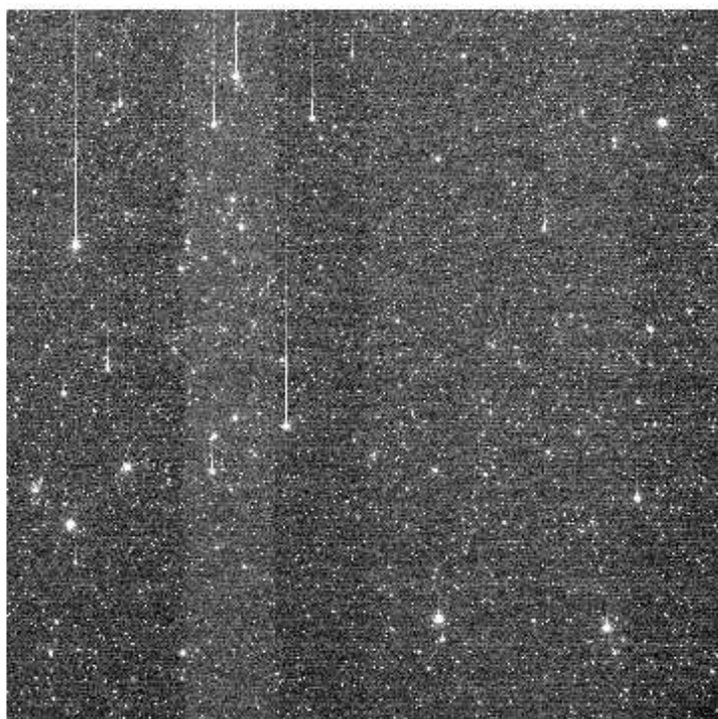
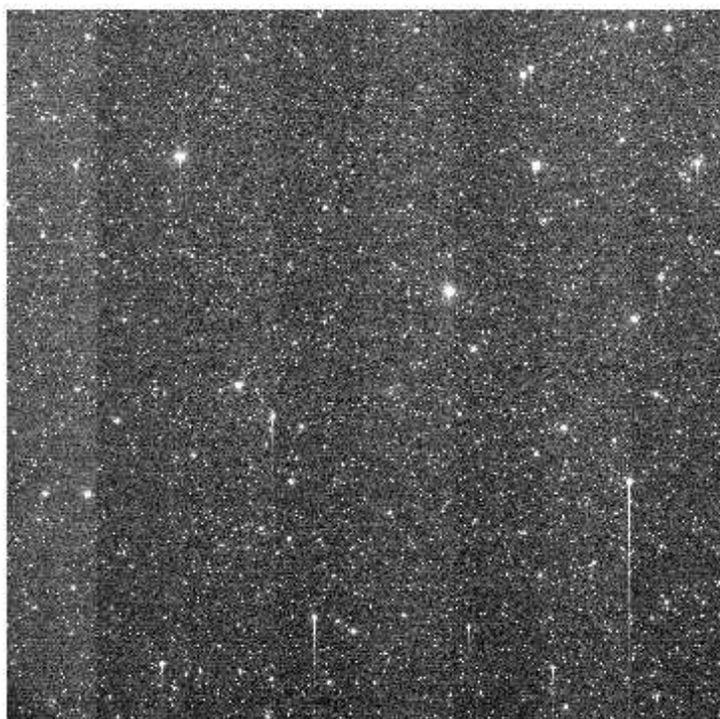
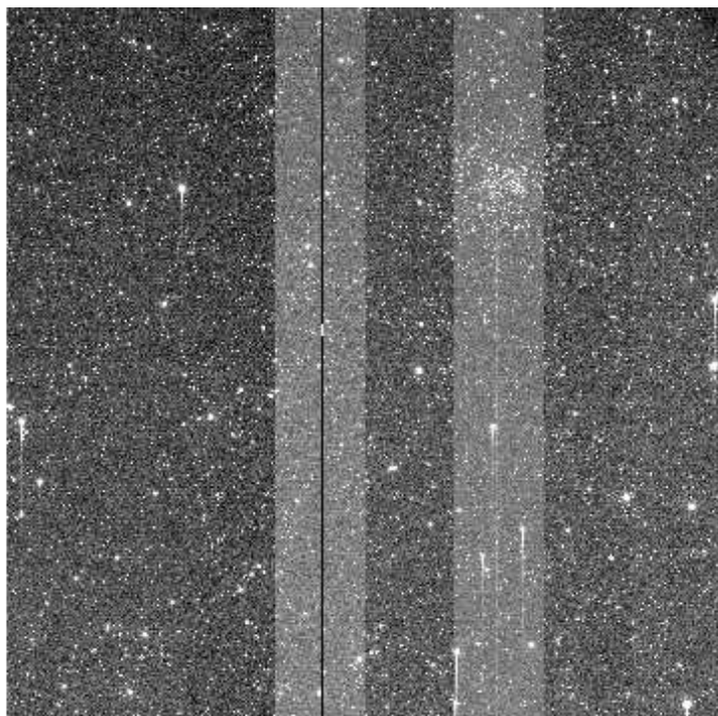
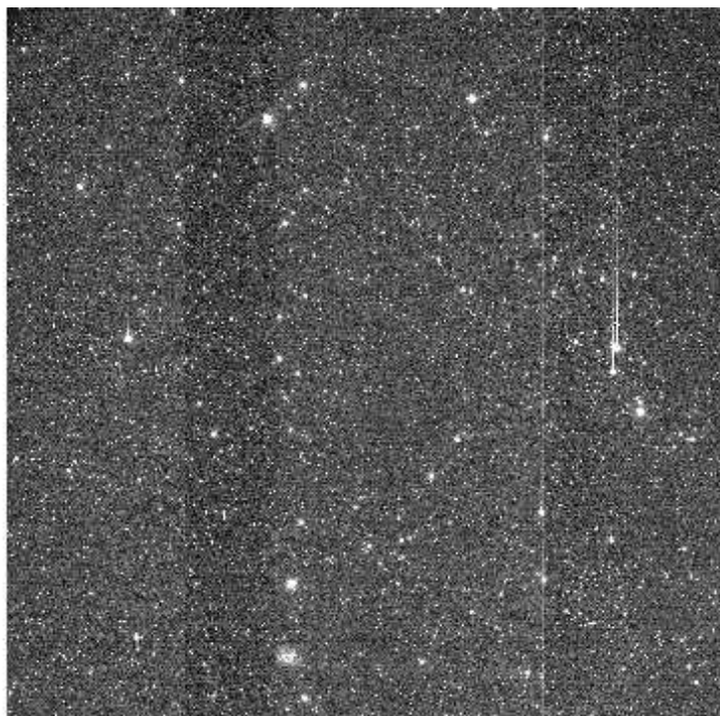
e+03 1.8e+03 1.81e+03 1.82e+03 1.83e+03 1.84e+03 1.85e+03 1.86e+03 1.87e+03 1.88e+03 1.89

File Name : **xkmts.20260224.021634.fits** # 56 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2640-1**
RA : 08:33:20.010
DEC : -55:35:00.10
Exposure Time : 60
Airmass : 1.10
Sidereal Time : 07:46:02
Filter ID : I
Observation Date : 2026-02-24T20:02:19
CCD Temperature : -108.48



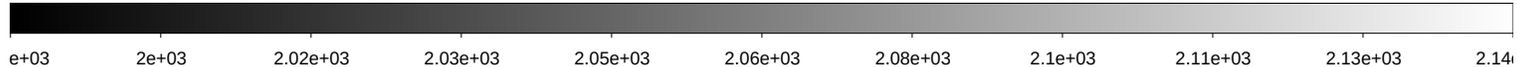
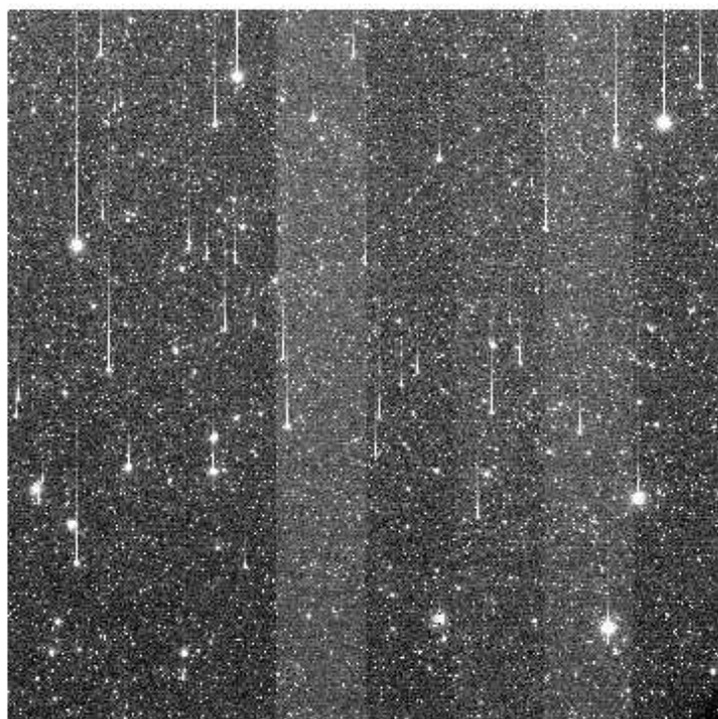
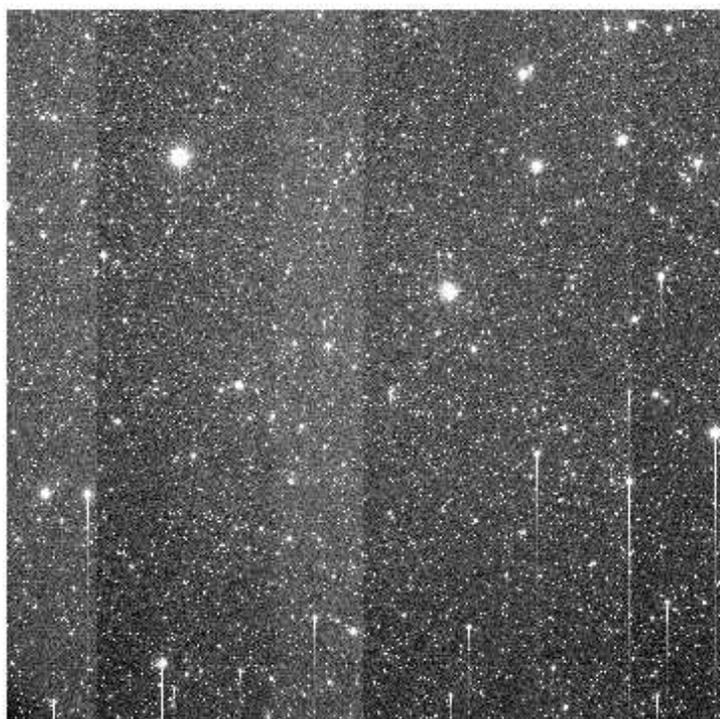
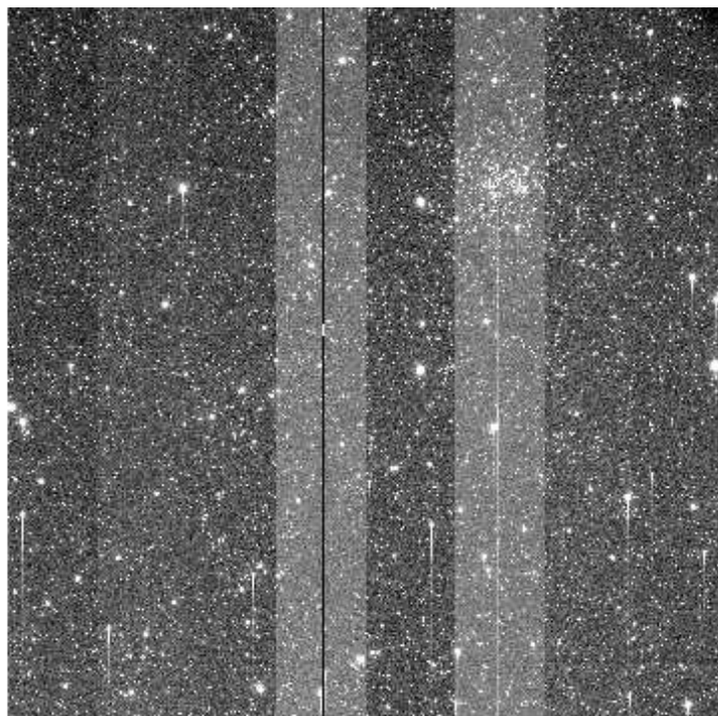
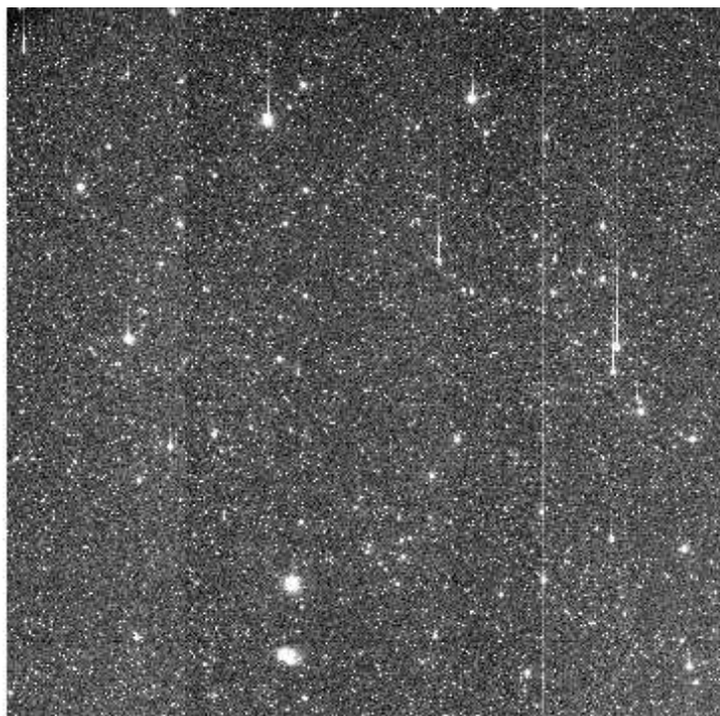
e+03 1.99e+03 2e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.13e+03

File Name : **xkmts.20260224.021635.fits** # 57 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2525-2**
RA : 08:03:04.010
DEC : -11:35:00.10
Exposure Time : 60
Airmass : 1.07
Sidereal Time : 07:49:41
Filter ID : V
Observation Date : 2026-02-24T20:05:45
CCD Temperature : -108.52

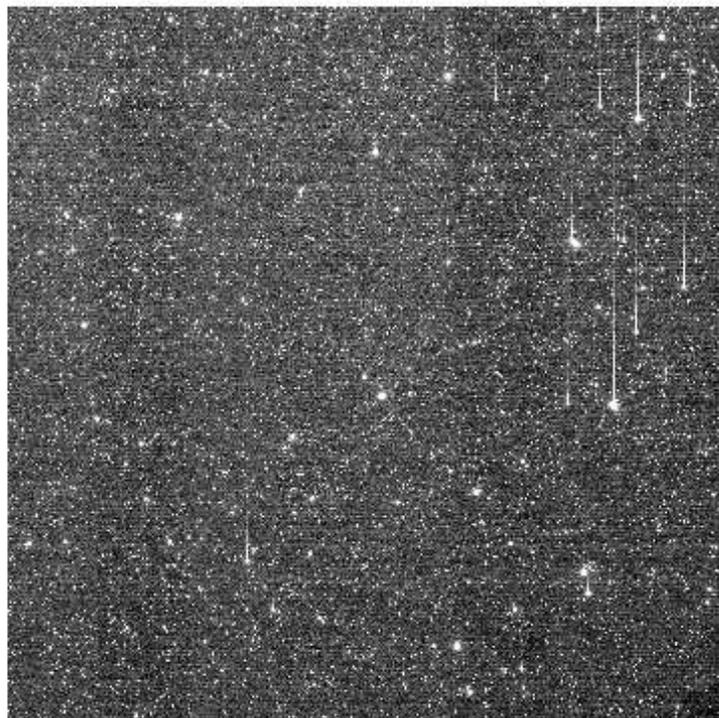
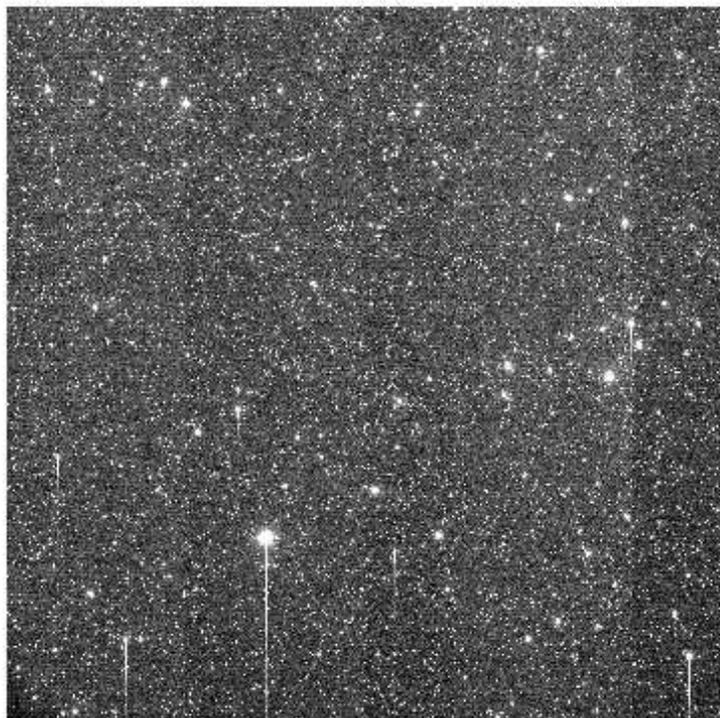
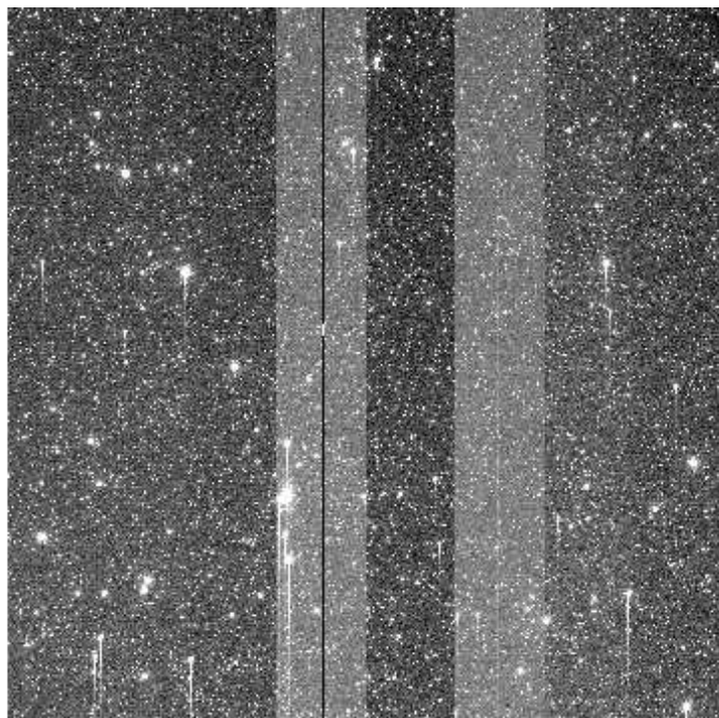
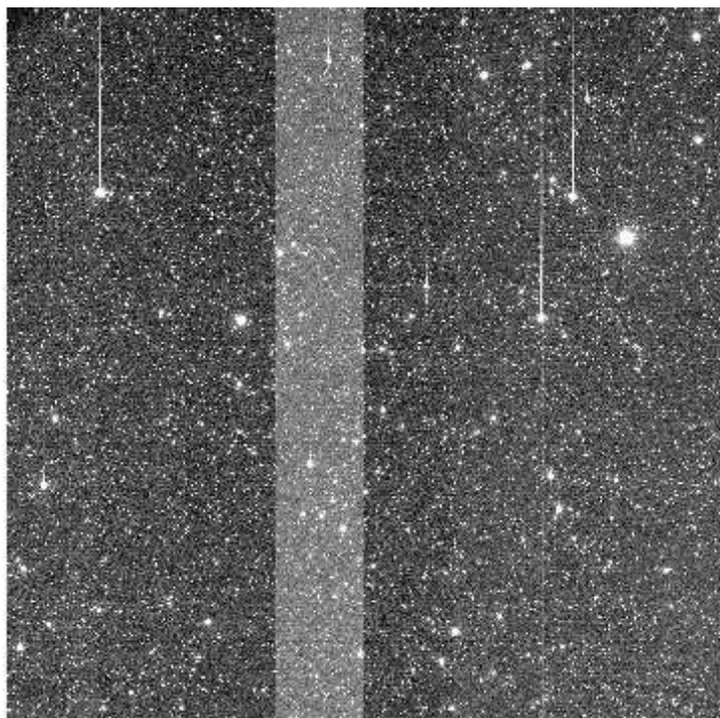


1.81e+03 1.82e+03 1.83e+03 1.84e+03 1.85e+03 1.86e+03 1.87e+03 1.88e+03 1.89e+03 1.9e+03

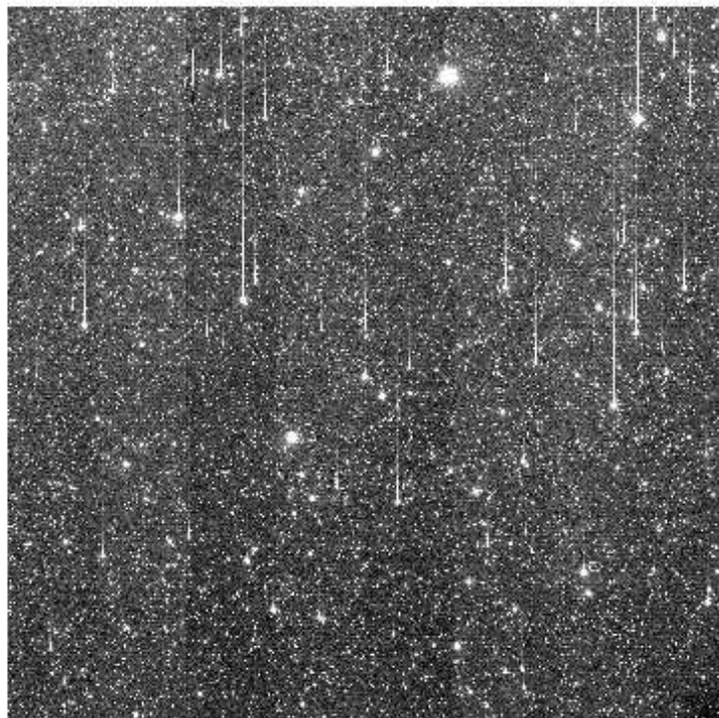
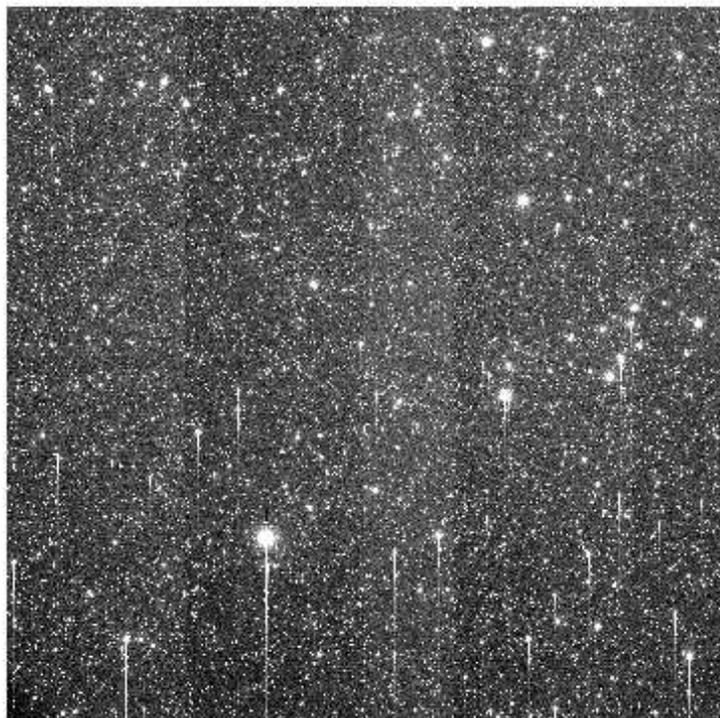
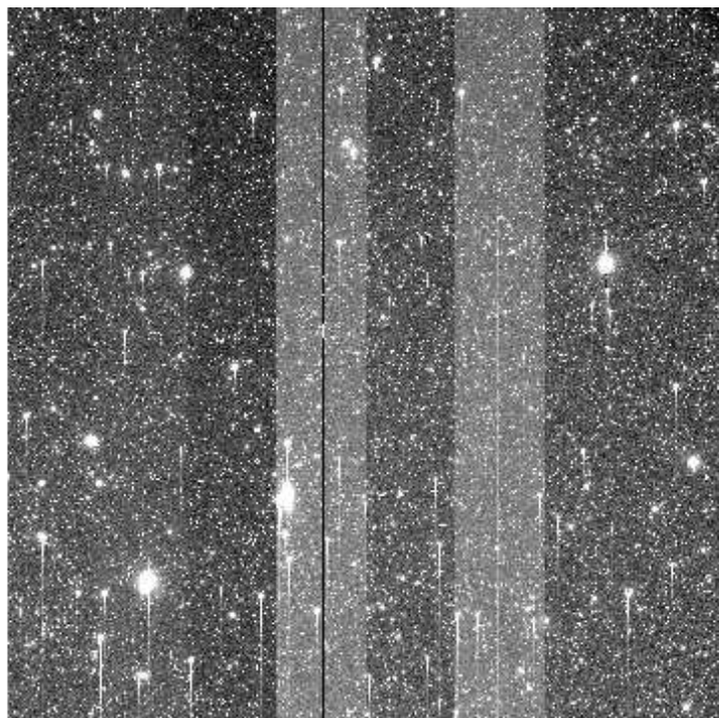
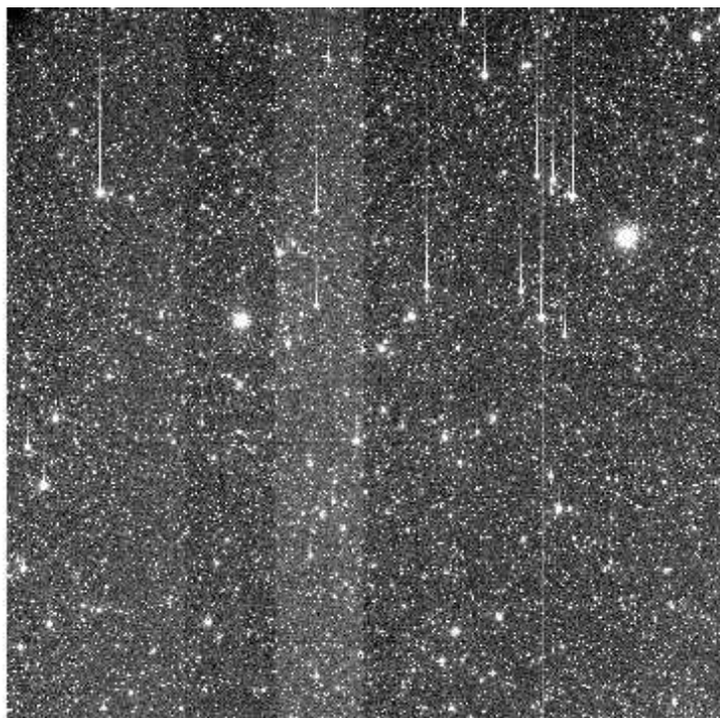
File Name : **xkmts.20260224.021636.fits** # 58 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2525-2**
RA : 08:03:04.010
DEC : -11:35:00.20
Exposure Time : 60
Airmass : 1.07
Sidereal Time : 07:51:37
Filter ID : I
Observation Date : 2026-02-24T20:07:54
CCD Temperature : -108.57



File Name : **xkmts.20260224.021637.fits** # 59 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2559-2**
RA : 08:19:05.010
DEC : -27:50:00.20
Exposure Time : 60
Airmass : 1.01
Sidereal Time : 07:53:47
Filter ID : V
Observation Date : 2026-02-24T20:10:03
CCD Temperature : -108.55

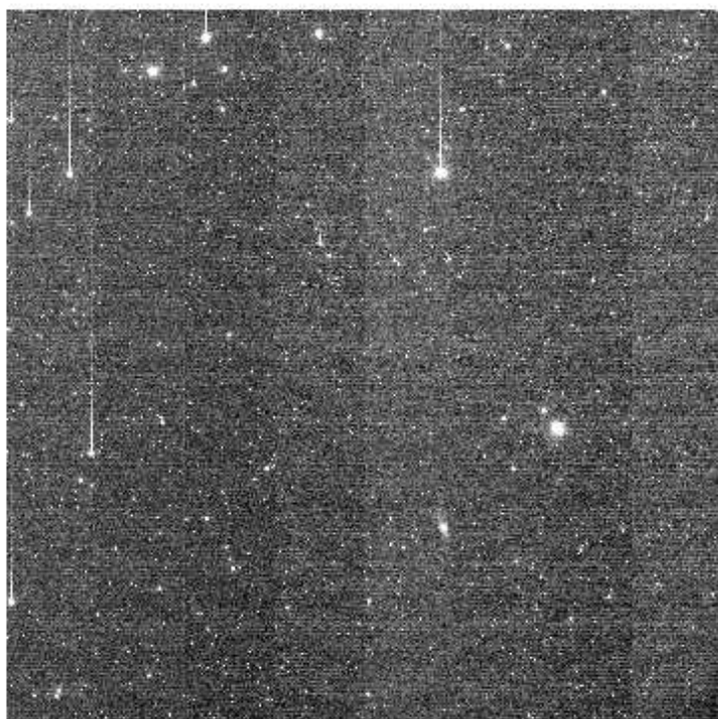
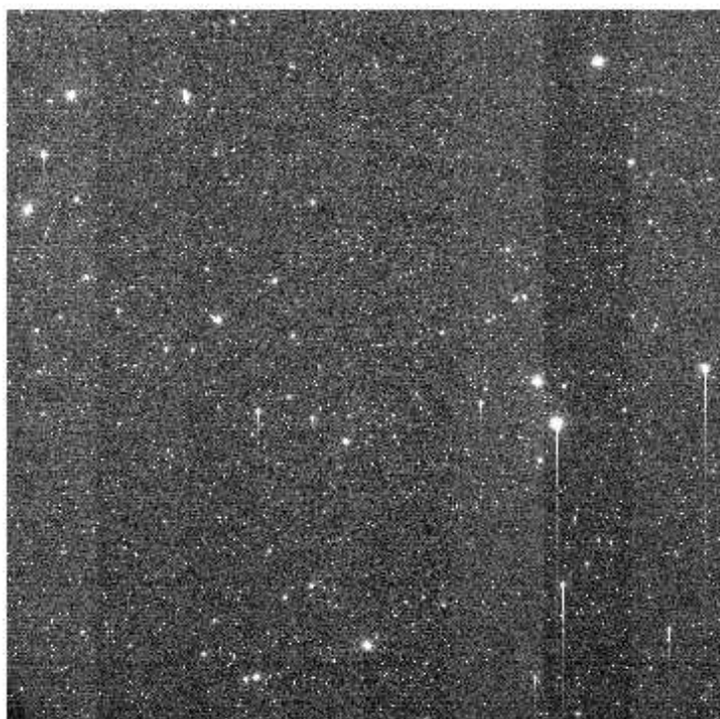
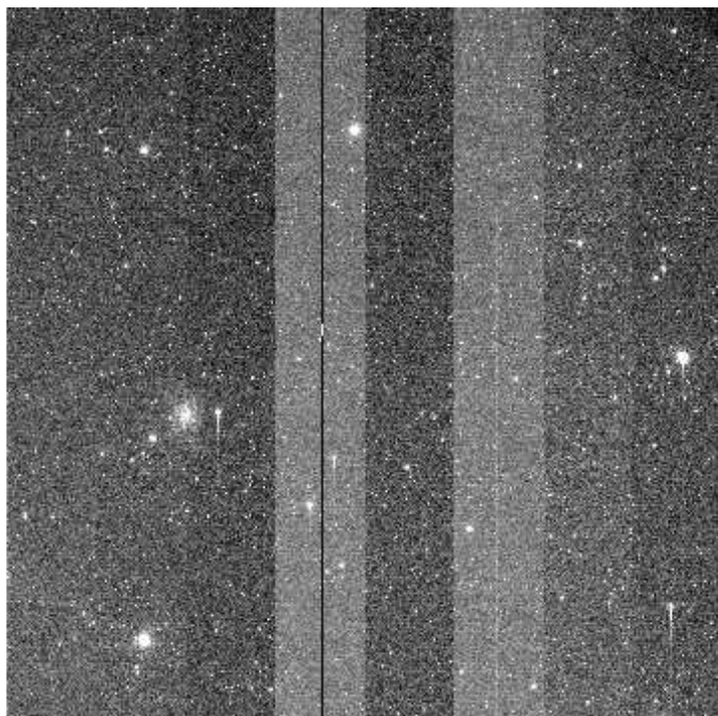
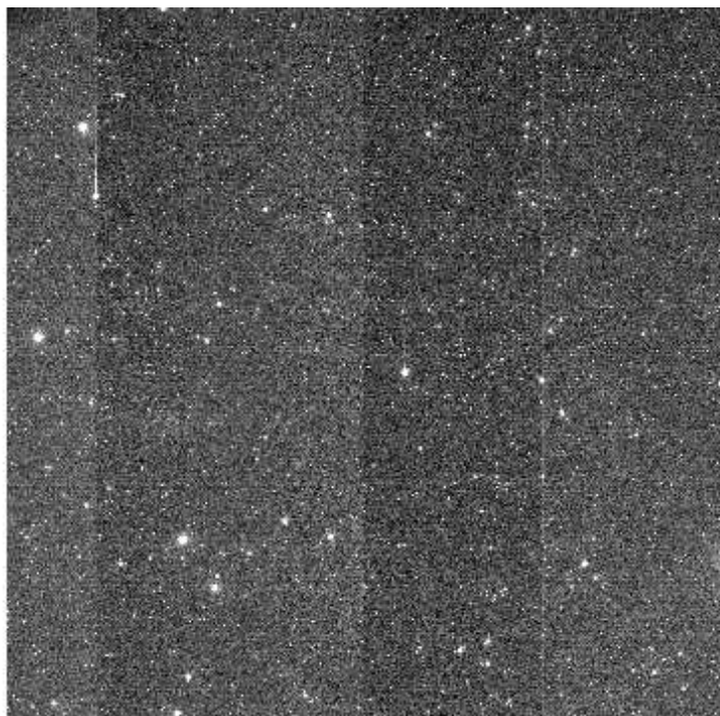


File Name : **xkmts.20260224.021638.fits** # 60 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2559-2**
RA : 08:19:05.020
DEC : -27:50:00.20
Exposure Time : 60
Airmass : 1.01
Sidereal Time : 07:55:56
Filter ID : I
Observation Date : 2026-02-24T20:12:12
CCD Temperature : -108.55

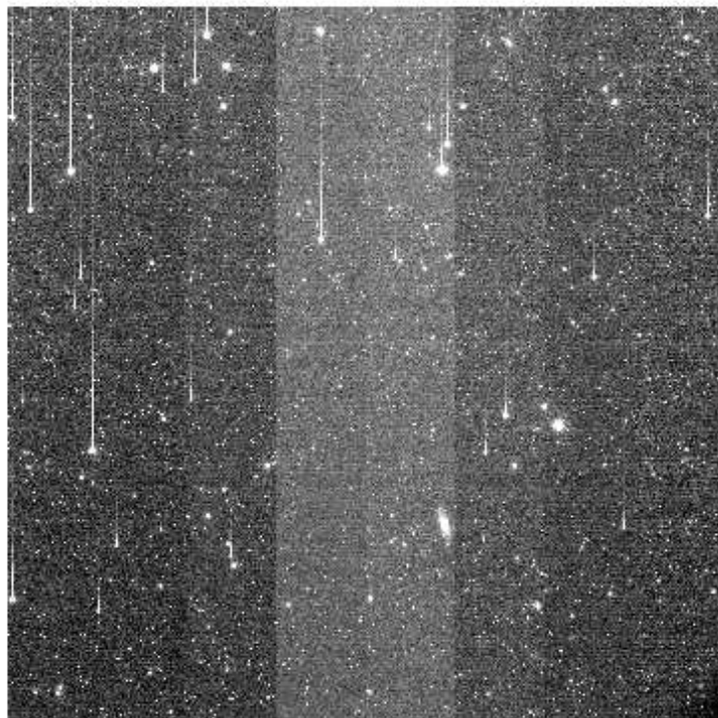
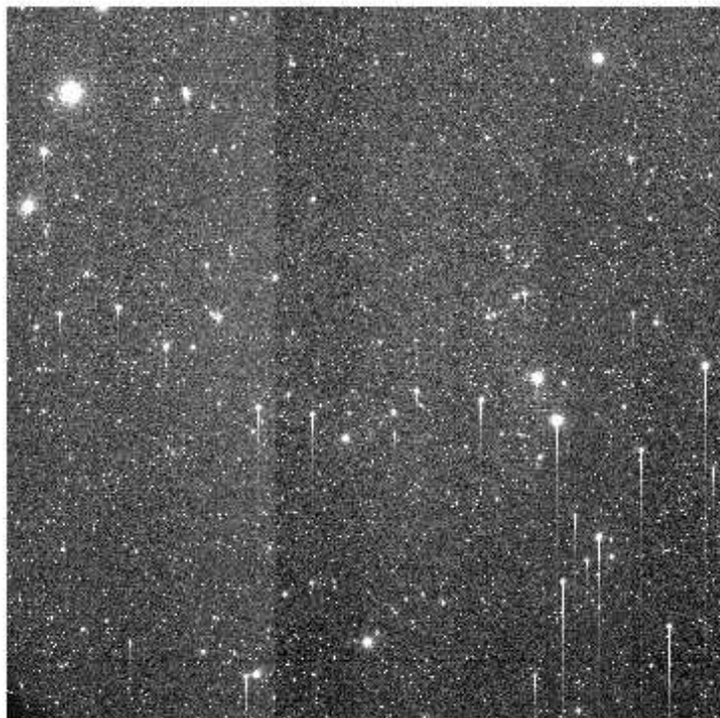
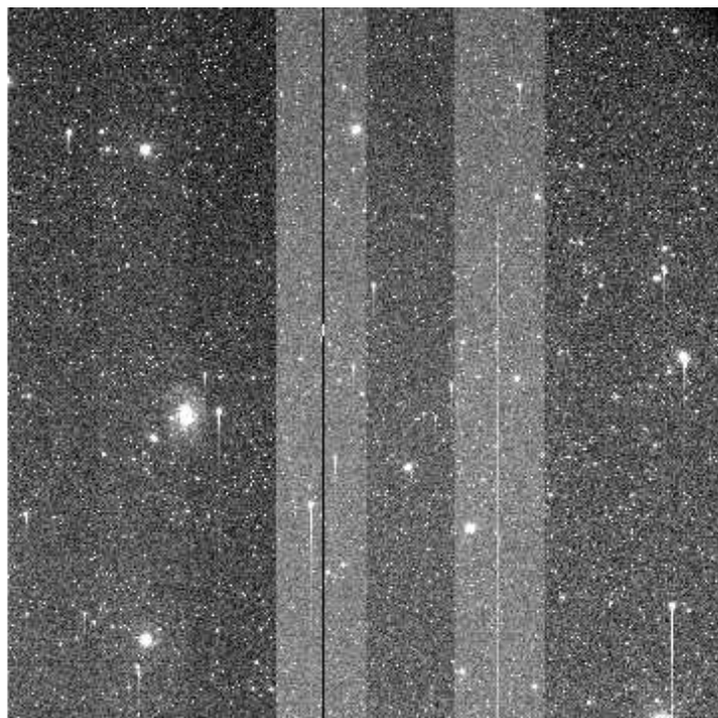
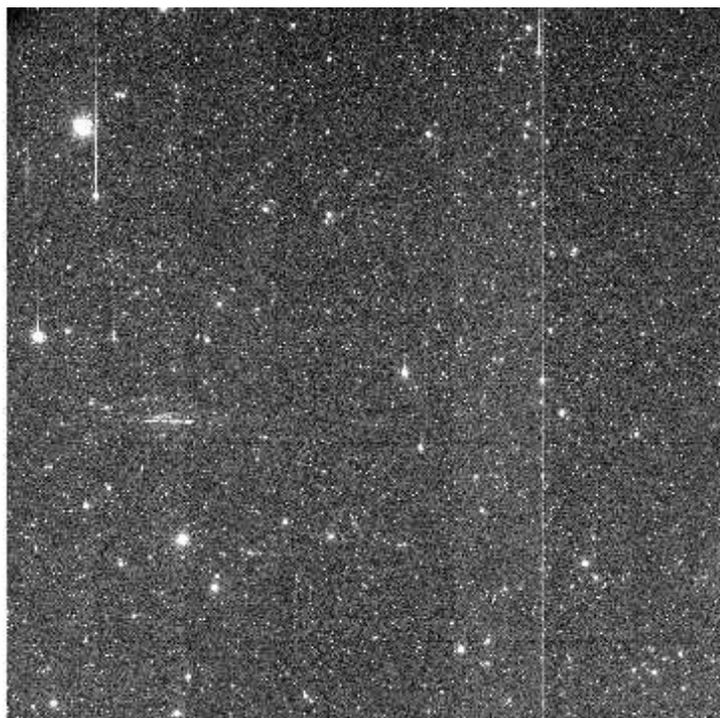


e+03 1.98e+03 1.99e+03 2.01e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03

File Name : **xkmts.20260224.021639.fits** # 61 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2835-2**
RA : 09:19:10.020
DEC : -22:50:50.20
Exposure Time : 60
Airmass : 1.07
Sidereal Time : 07:58:14
Filter ID : V
Observation Date : 2026-02-24T20:14:17
CCD Temperature : -108.62

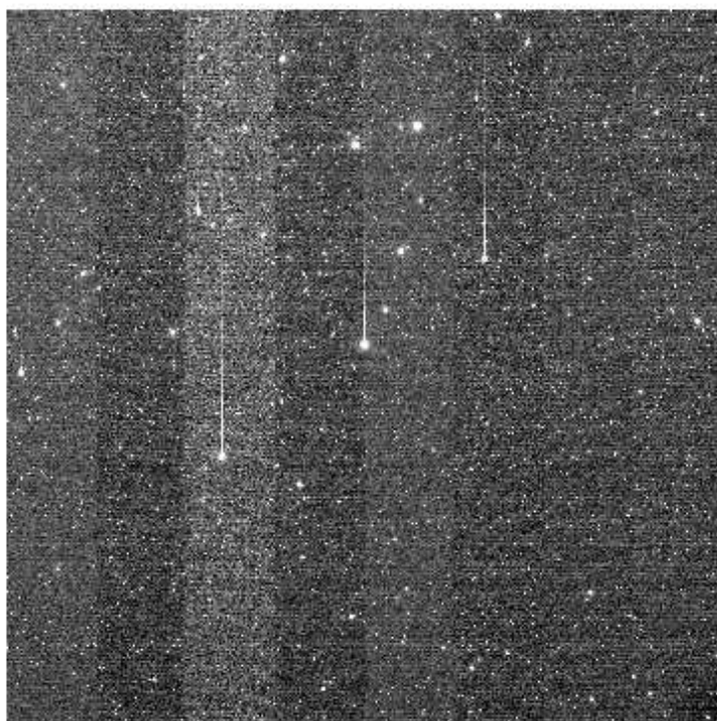
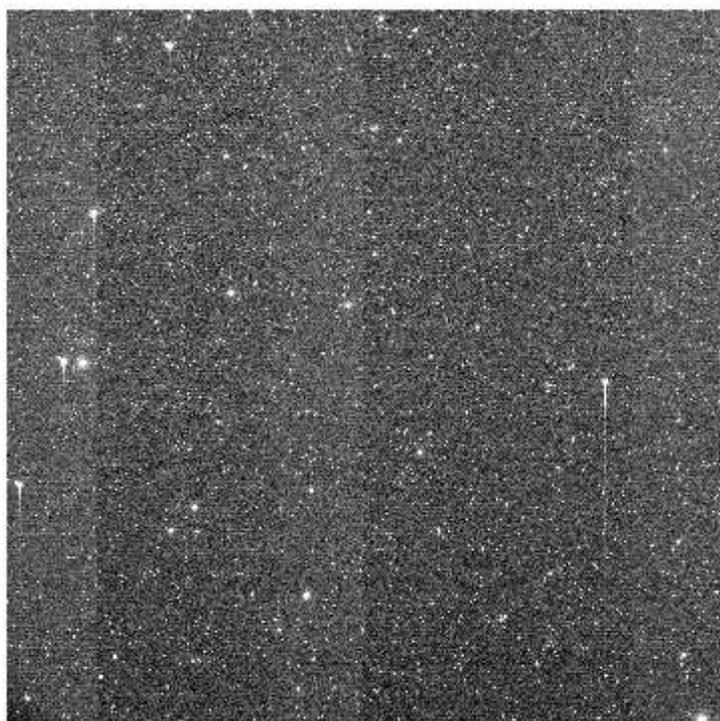
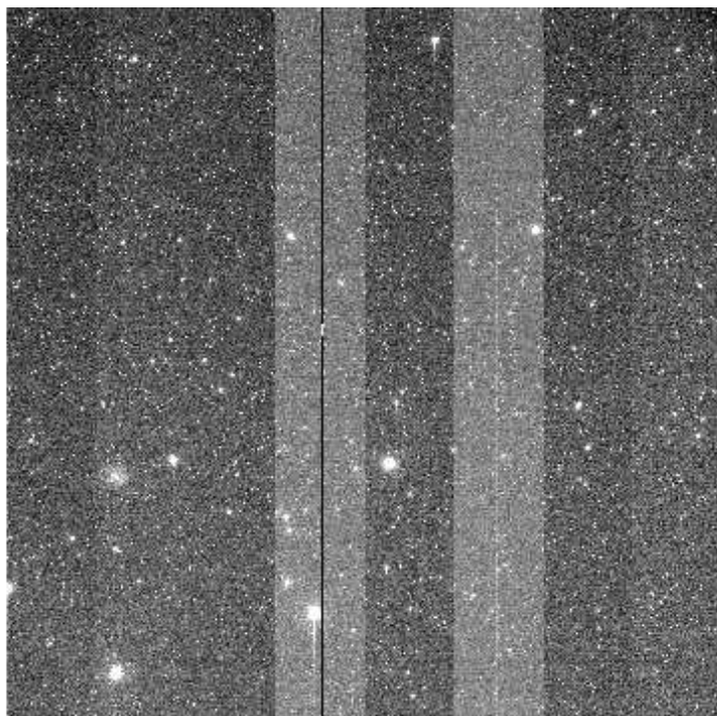
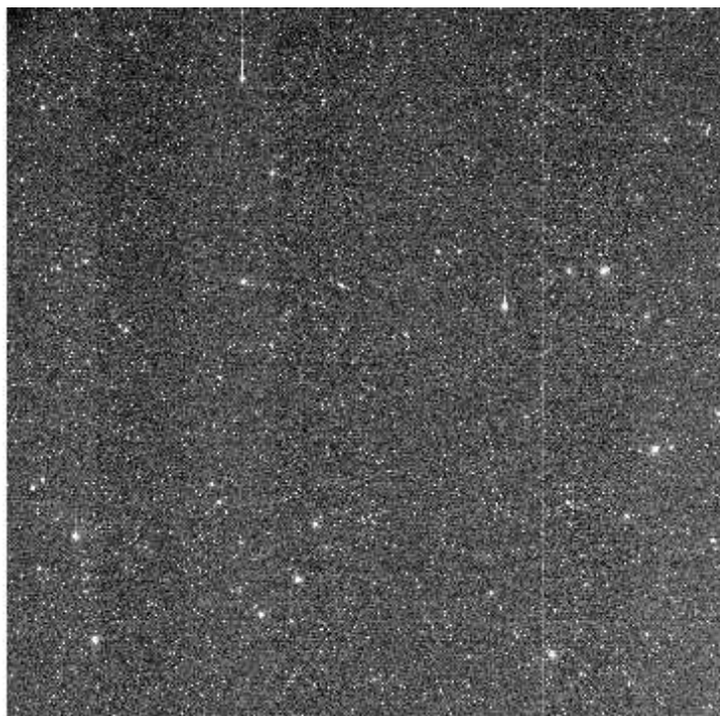


File Name : **xkmts.20260224.021640.fits** # 62 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2835-2**
RA : 09:19:10.020
DEC : -22:50:50.30
Exposure Time : 60
Airmass : 1.07
Sidereal Time : 08:00:13
Filter ID : I
Observation Date : 2026-02-24T20:16:28
CCD Temperature : -108.58



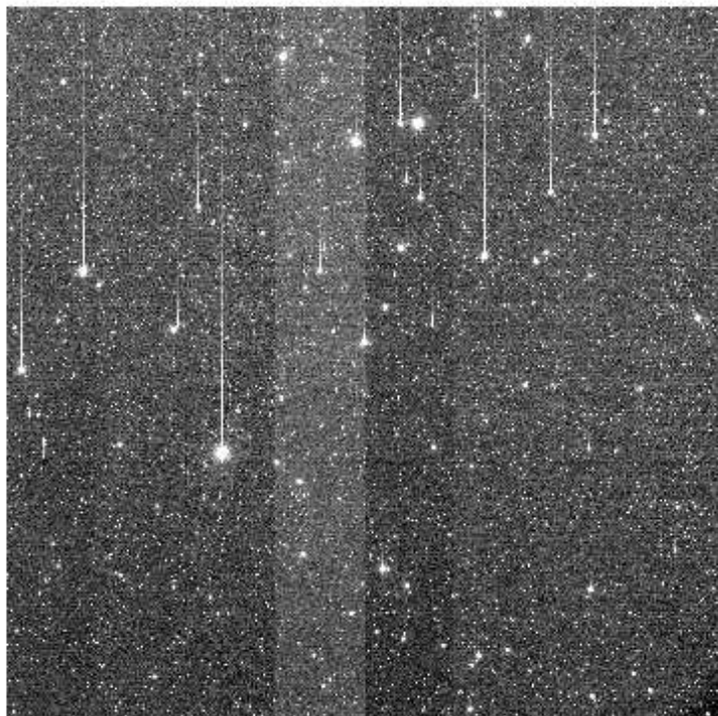
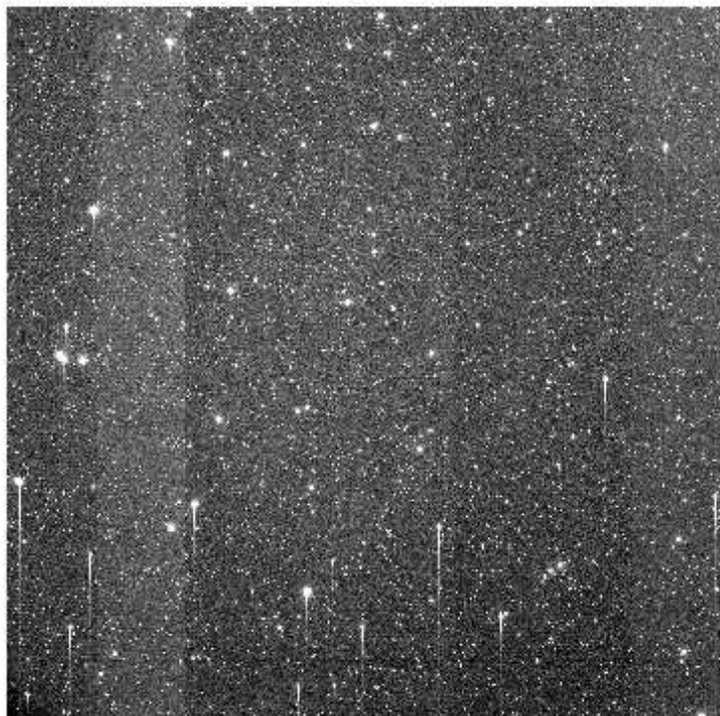
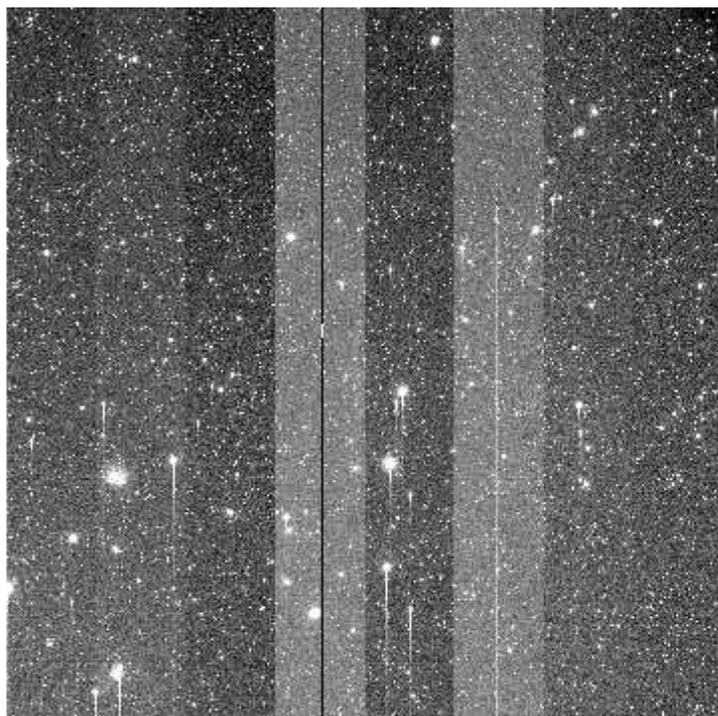
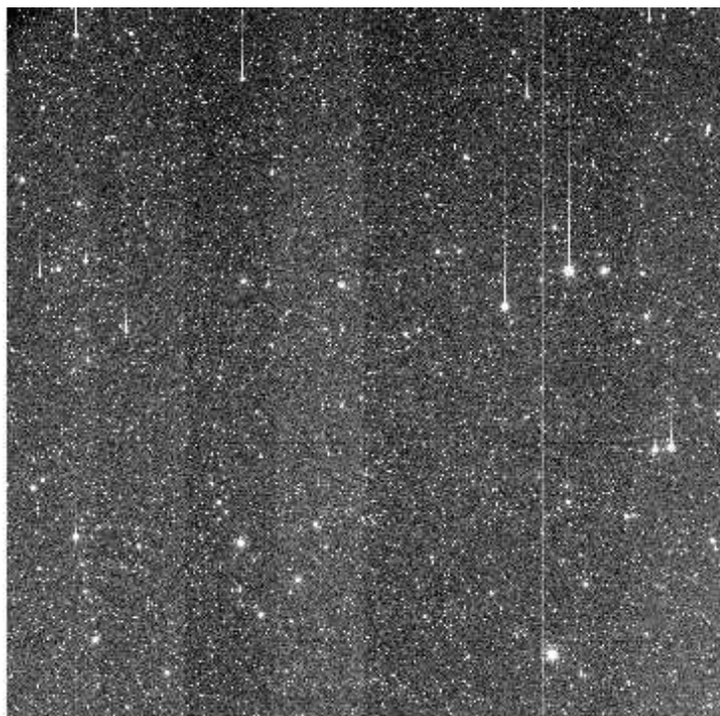
e+03 1.97e+03 1.98e+03 1.99e+03 2.01e+03 2.02e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.09e+03

File Name : **xkmts.20260224.021641.fits** # 63 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN3059-2**
RA : 09:53:00.000
DEC : -74:20:00.10
Exposure Time : 60
Airmass : 1.40
Sidereal Time : 08:03:08
Filter ID : V
Observation Date : 2026-02-24T20:19:10
CCD Temperature : -108.6



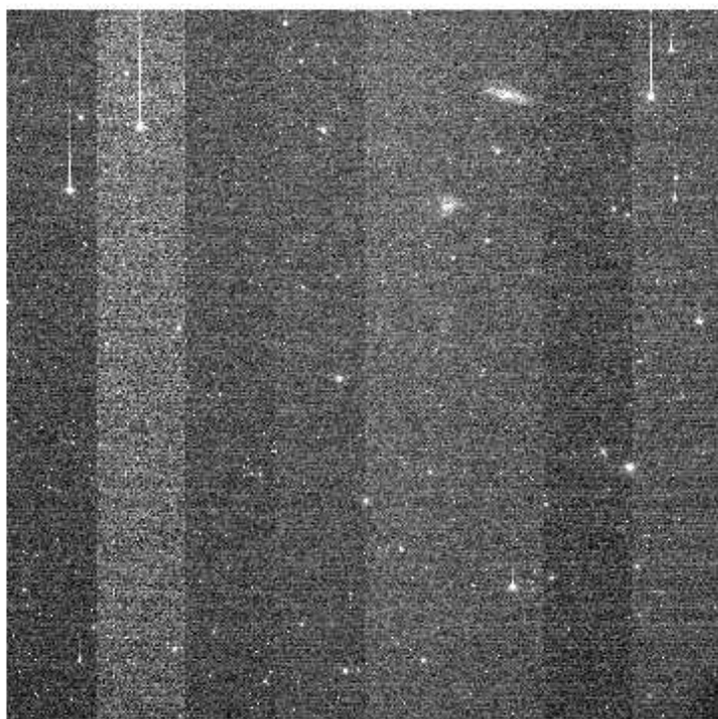
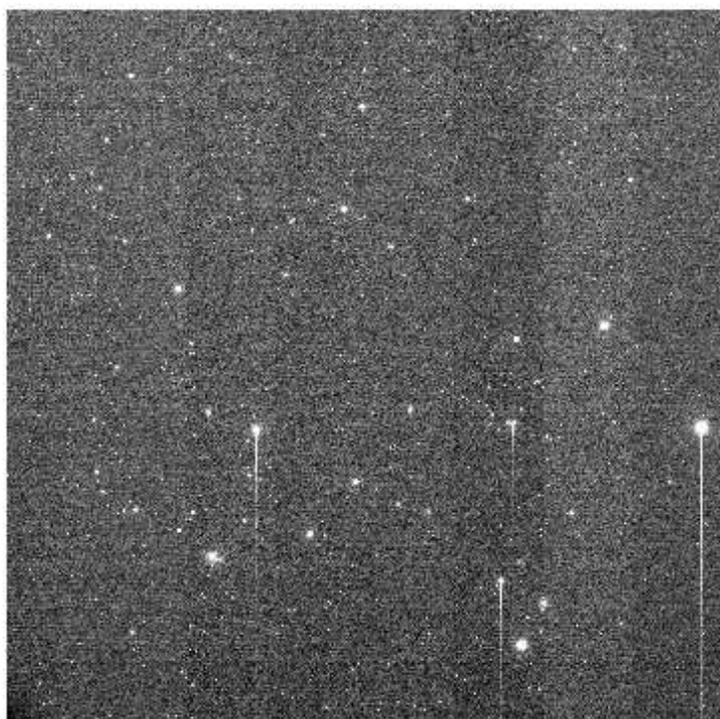
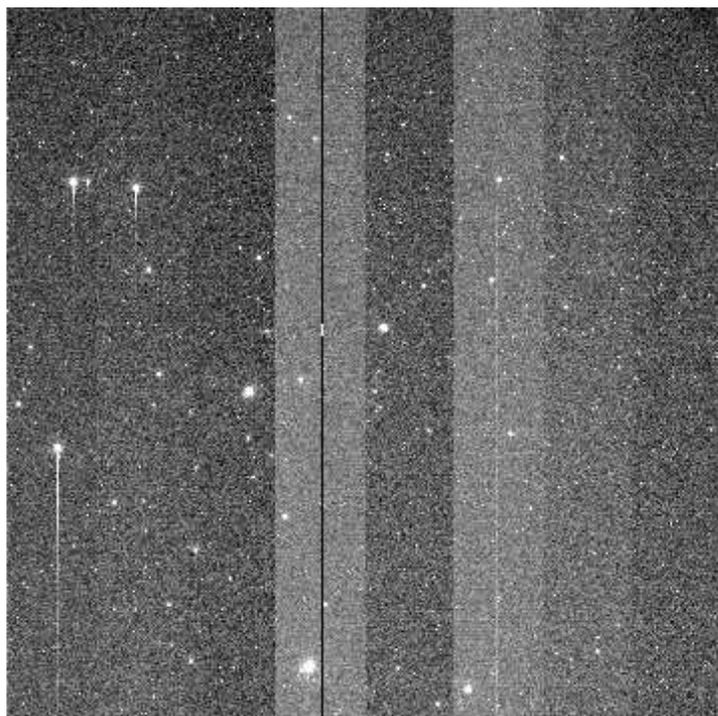
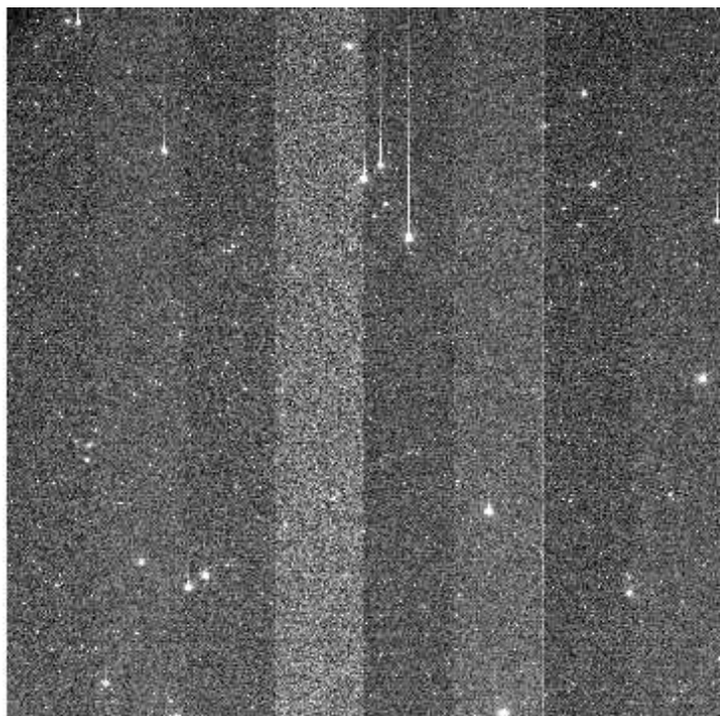
e+03 1.82e+03 1.83e+03 1.84e+03 1.85e+03 1.86e+03 1.87e+03 1.88e+03 1.89e+03 1.9e+03 1.91e+03

File Name : **xkmts.20260224.021642.fits** # 64 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN3059-2**
RA : 09:53:00.010
DEC : -74:20:00.10
Exposure Time : 60
Airmass : 1.40
Sidereal Time : 08:05:05
Filter ID : I
Observation Date : 2026-02-24T20:21:20
CCD Temperature : -108.57



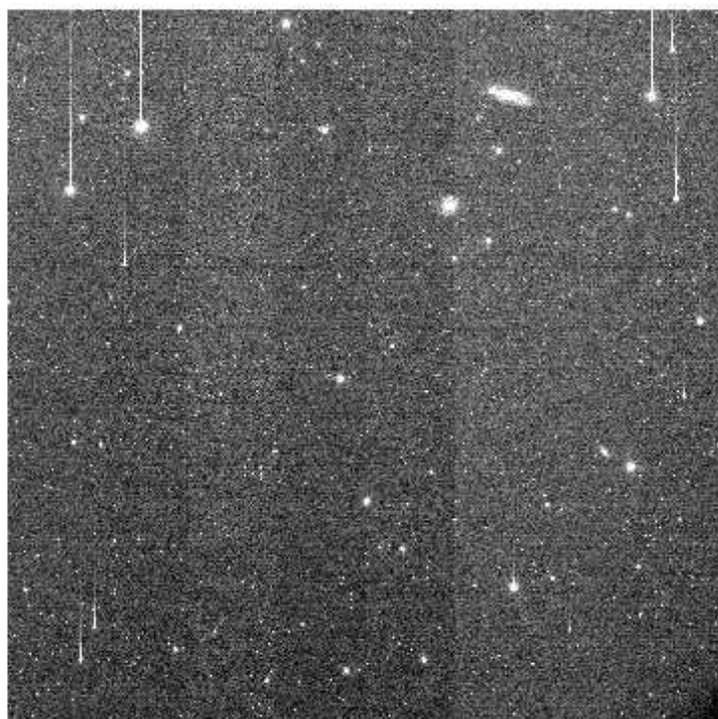
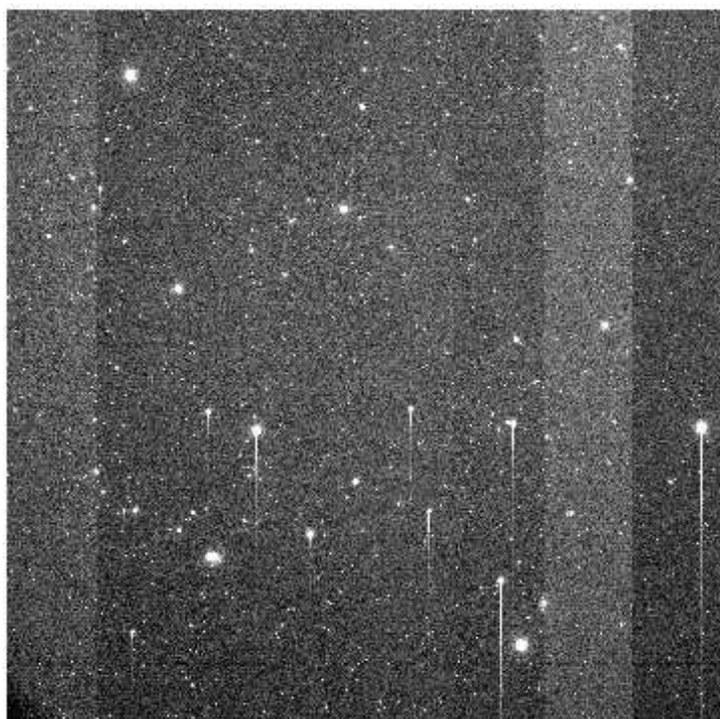
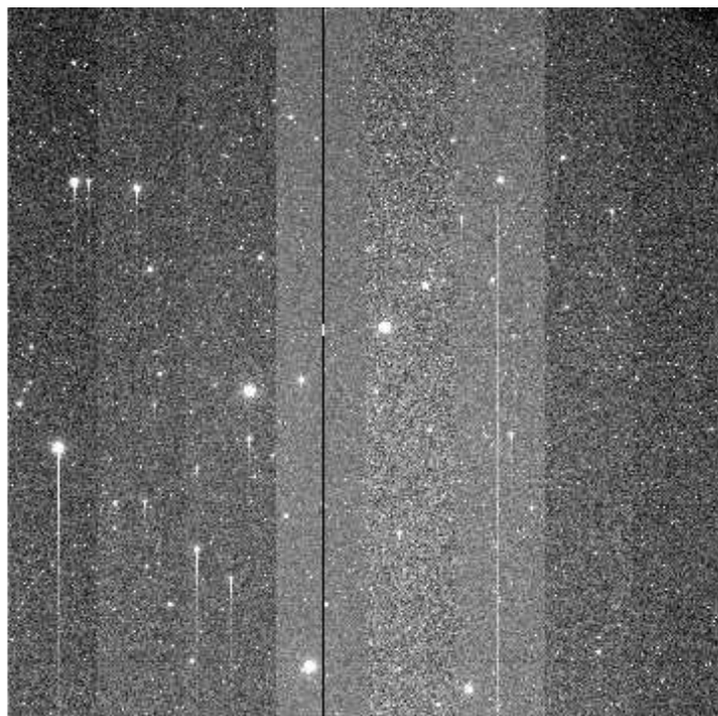
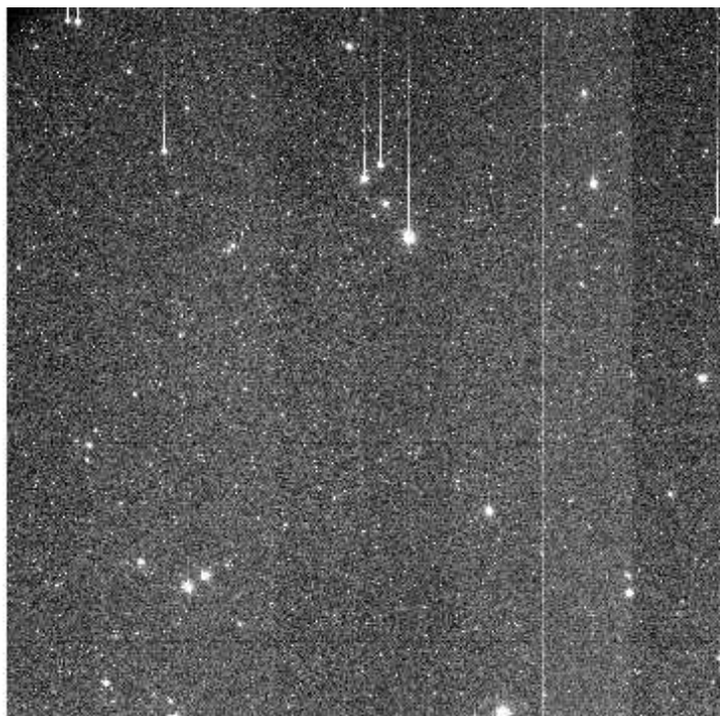
e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.12e+03 2.13e+03 2.15e+03 2.17e+03 2.18e+03 2.2e

File Name : **xkmts.20260224.021643.fits** # 65 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN3513-2**
RA : 11:06:40.020
DEC : -22:55:00.20
Exposure Time : 60
Airmass : 1.32
Sidereal Time : 08:07:51
Filter ID : V
Observation Date : 2026-02-24T20:23:53
CCD Temperature : -108.62



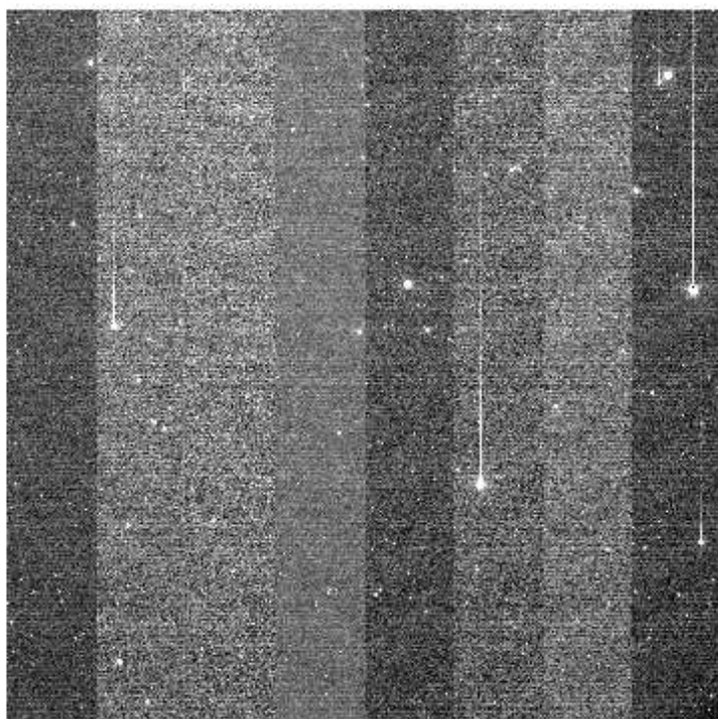
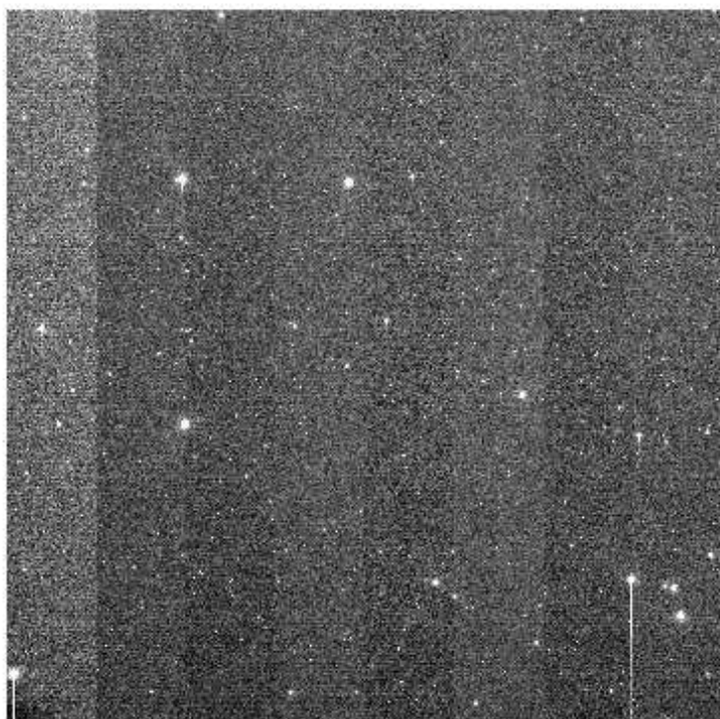
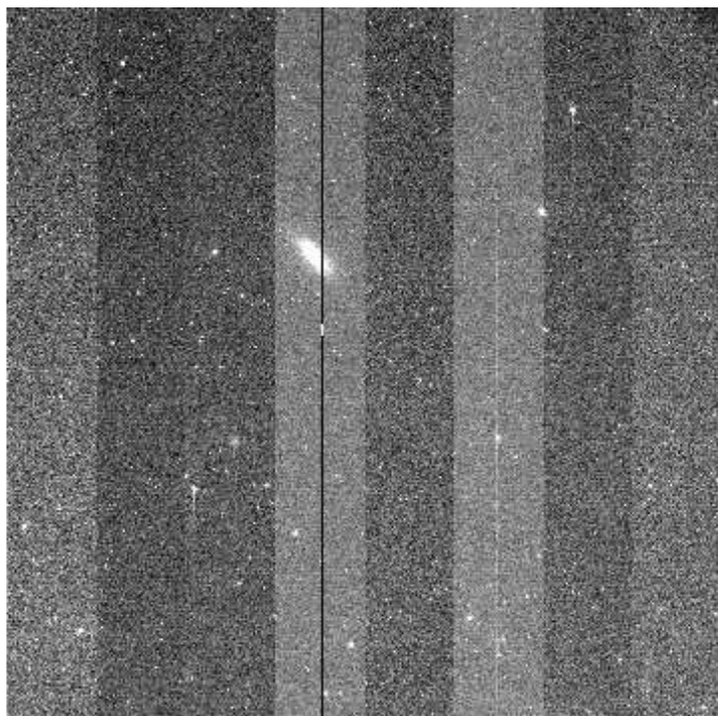
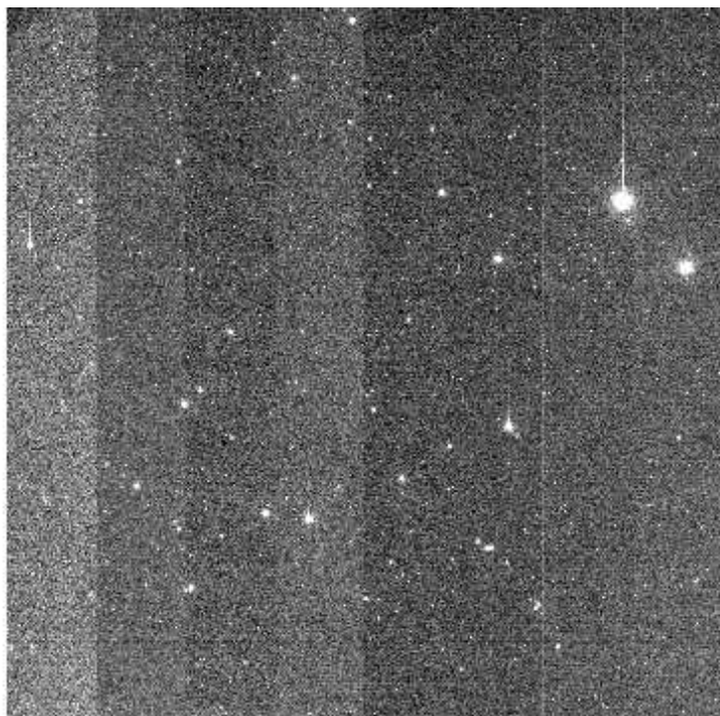
1.81e+03 1.82e+03 1.83e+03 1.84e+03 1.85e+03 1.86e+03 1.87e+03 1.88e+03 1.89e+03 1.9e+03

File Name : **xkmts.20260224.021644.fits** # 66 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN3513-2**
RA : 11:06:40.020
DEC : -22:55:00.20
Exposure Time : 60
Airmass : 1.32
Sidereal Time : 08:09:49
Filter ID : I
Observation Date : 2026-02-24T20:26:03
CCD Temperature : -108.6

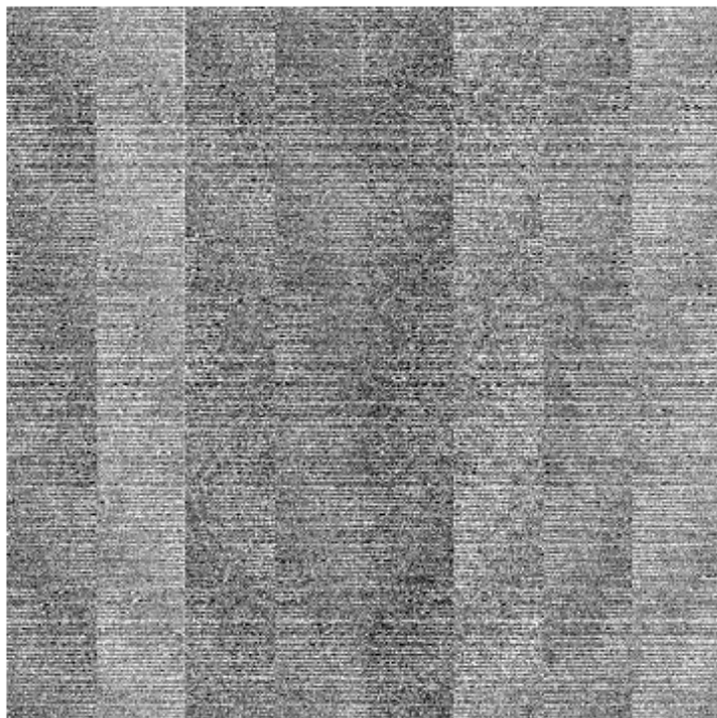
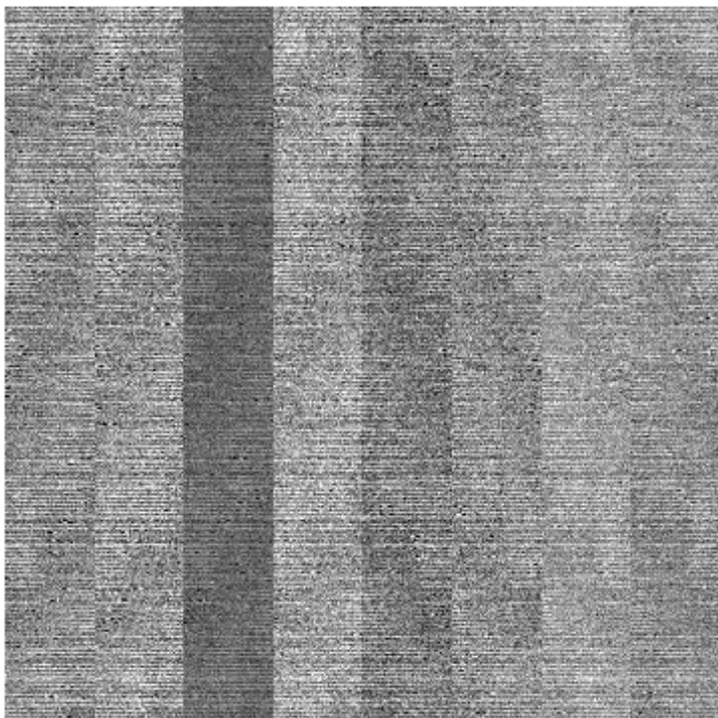
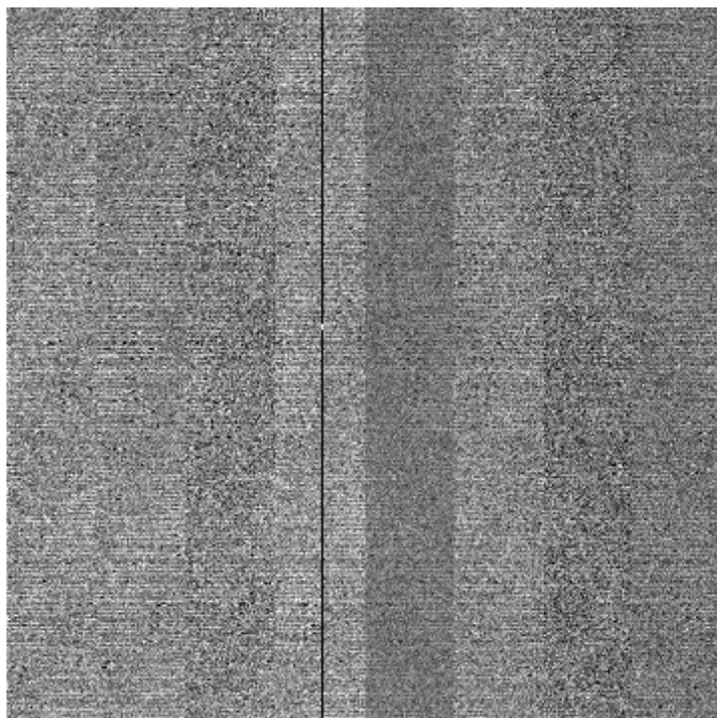
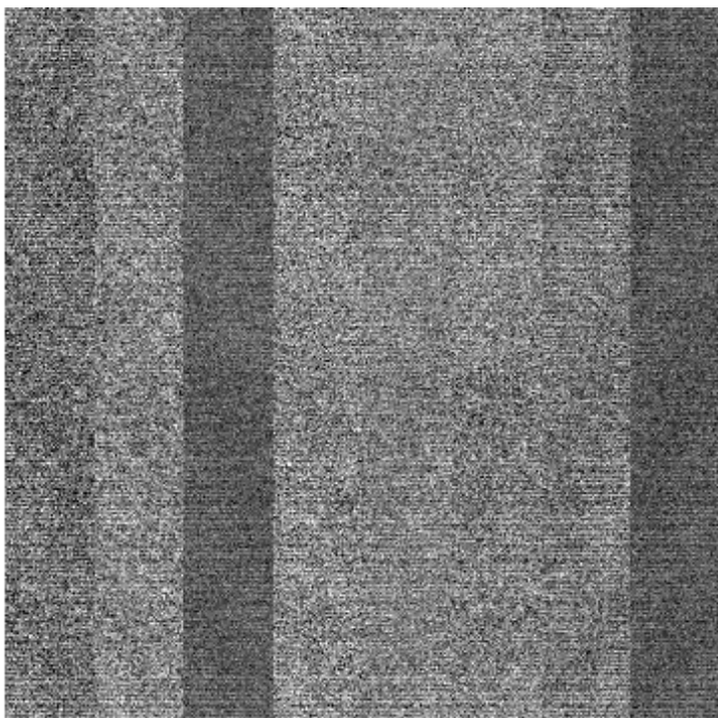


e+03 2.04e+03 2.05e+03 2.07e+03 2.08e+03 2.1e+03 2.11e+03 2.12e+03 2.14e+03 2.15e+03 2.17e+03

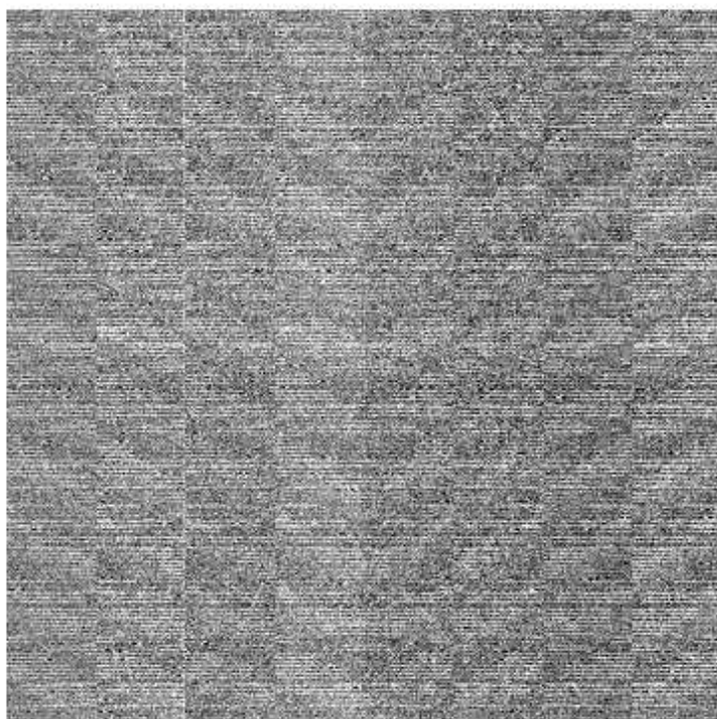
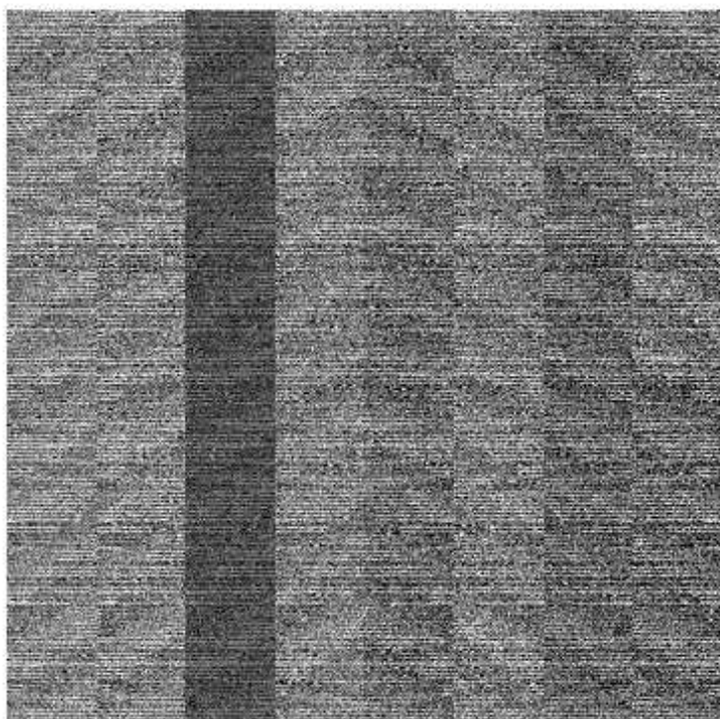
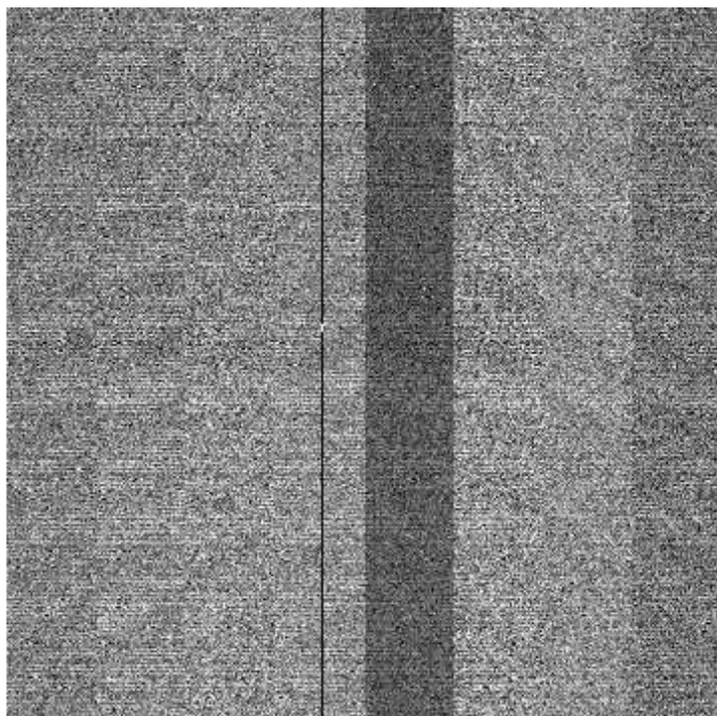
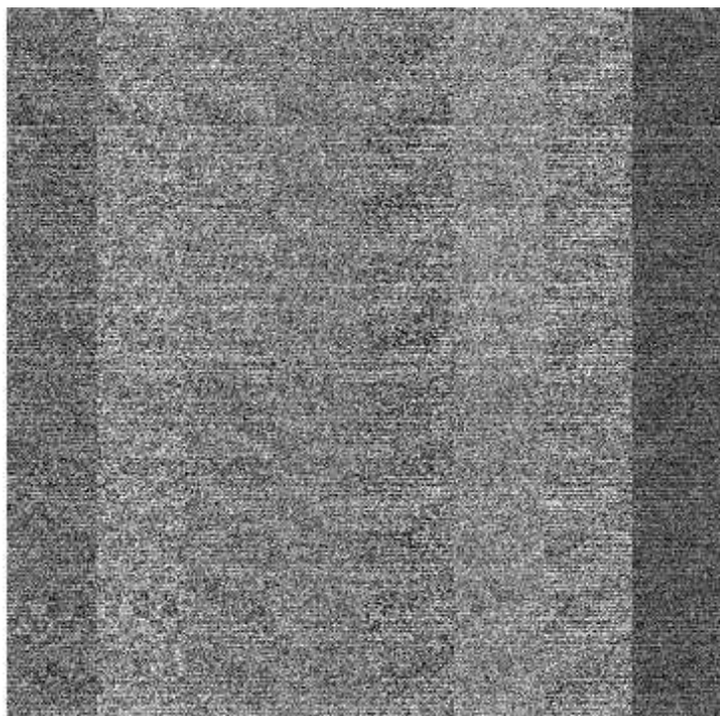
File Name : **xkmts.20260224.021645.fits** # 67 / 73 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN3115-2**
RA : 10:07:10.010
DEC : -08:26:00.20
Exposure Time : 60
Airmass : 1.24
Sidereal Time : 08:12:00
Filter ID : V
Observation Date : 2026-02-24T20:28:13
CCD Temperature : -108.6



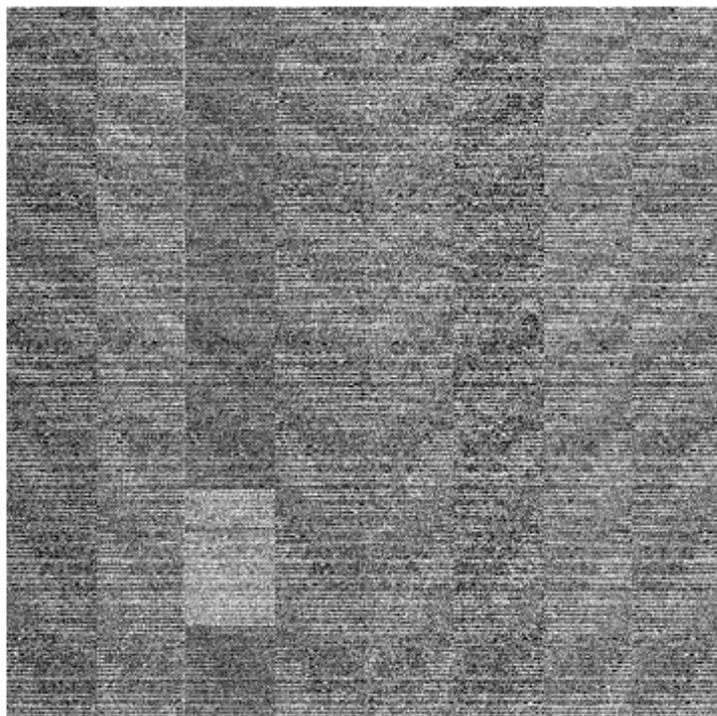
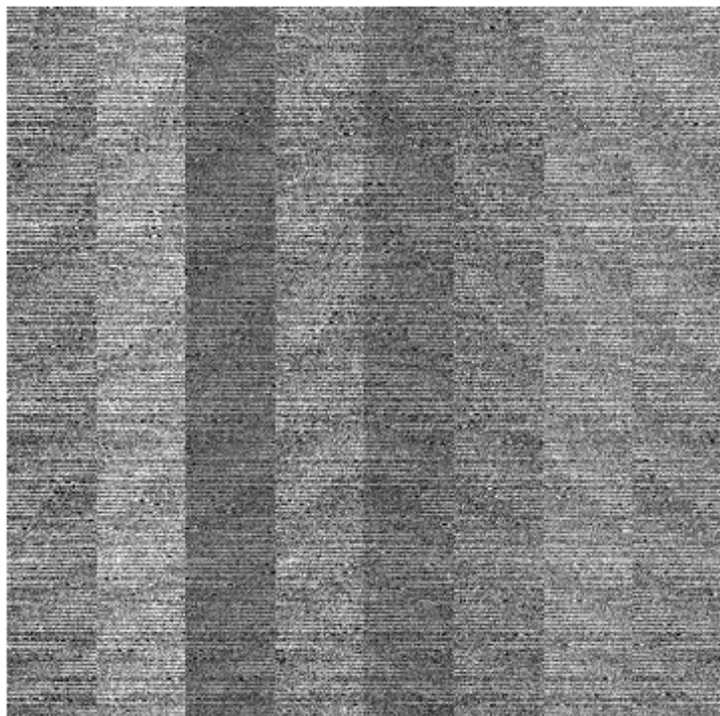
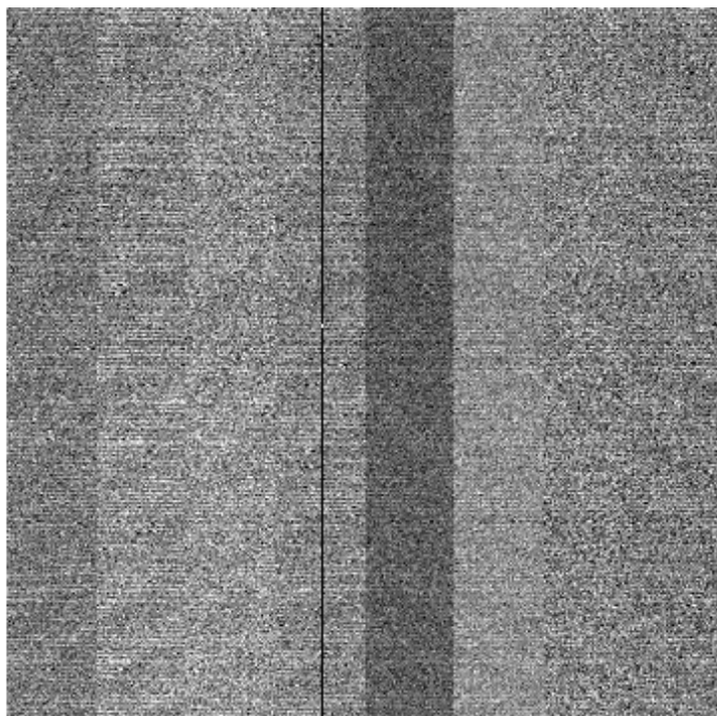
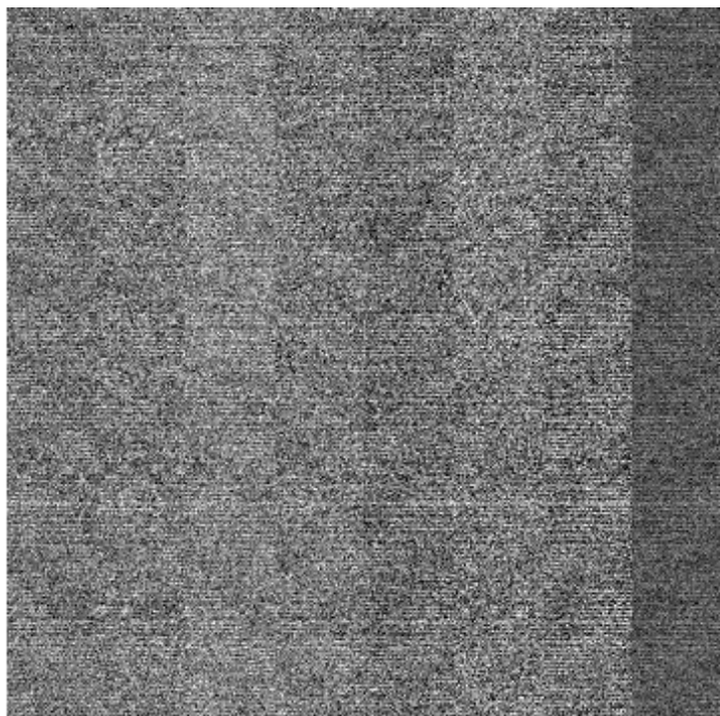
File Name : **xkmts.20260225.021646.fits** # 68 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:07:46.560
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:07:46
Filter ID : R
Observation Date : 2026-02-25T03:22:38
CCD Temperature : -108.77



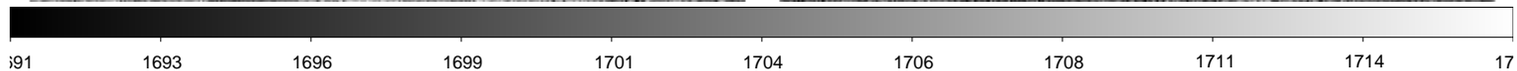
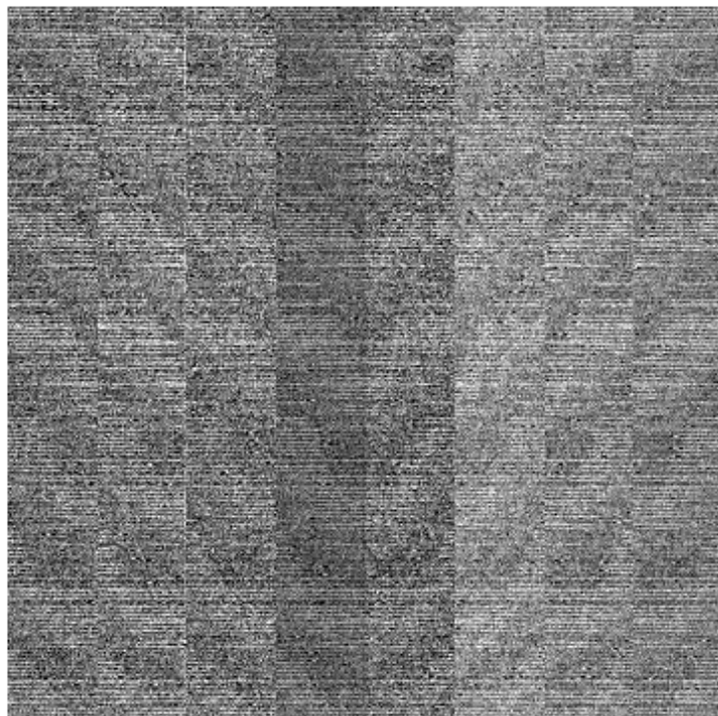
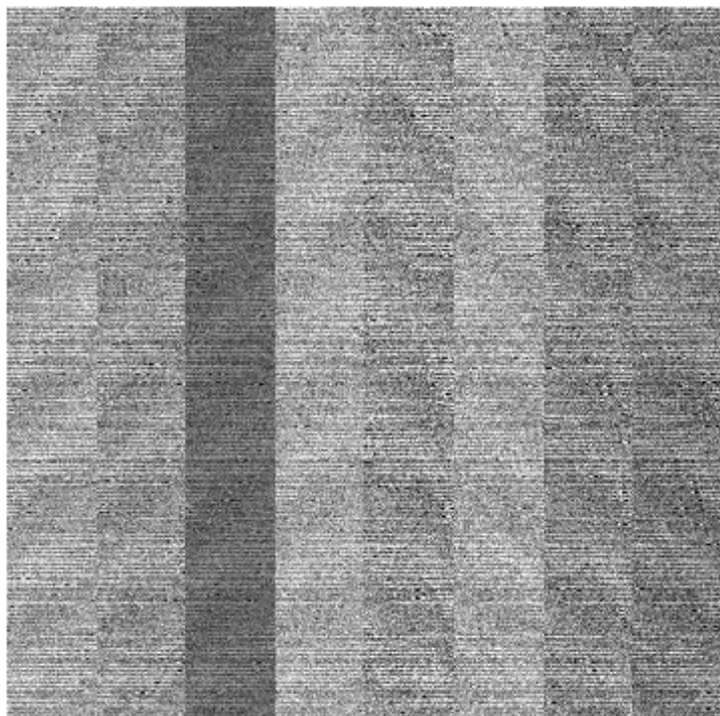
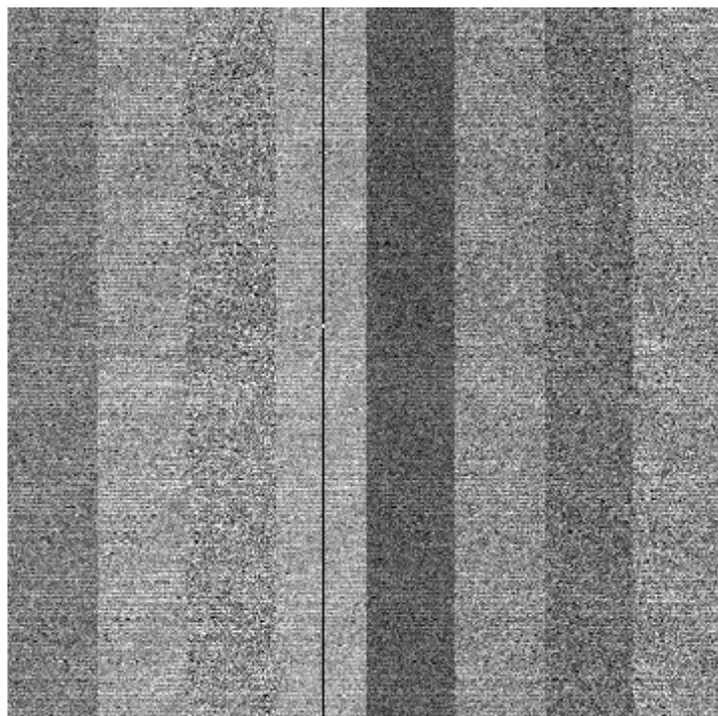
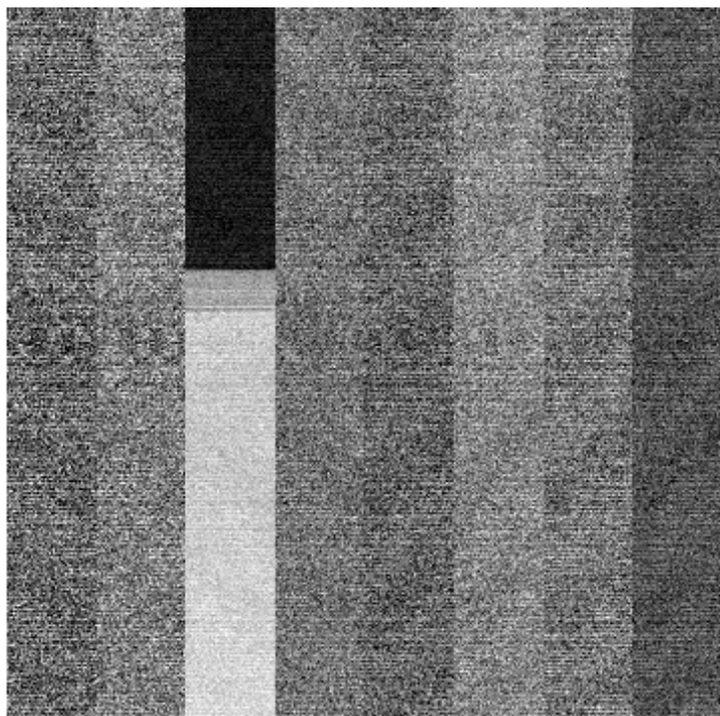
File Name : **xkmts.20260225.021647.fits** # 69 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:08:43.310
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:08:43
Filter ID : R
Observation Date : 2026-02-25T03:23:48
CCD Temperature : -108.78



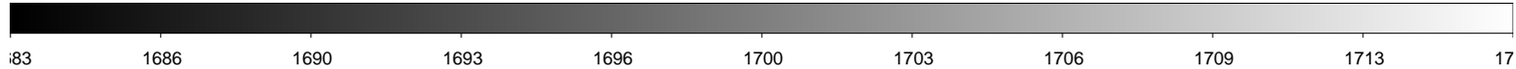
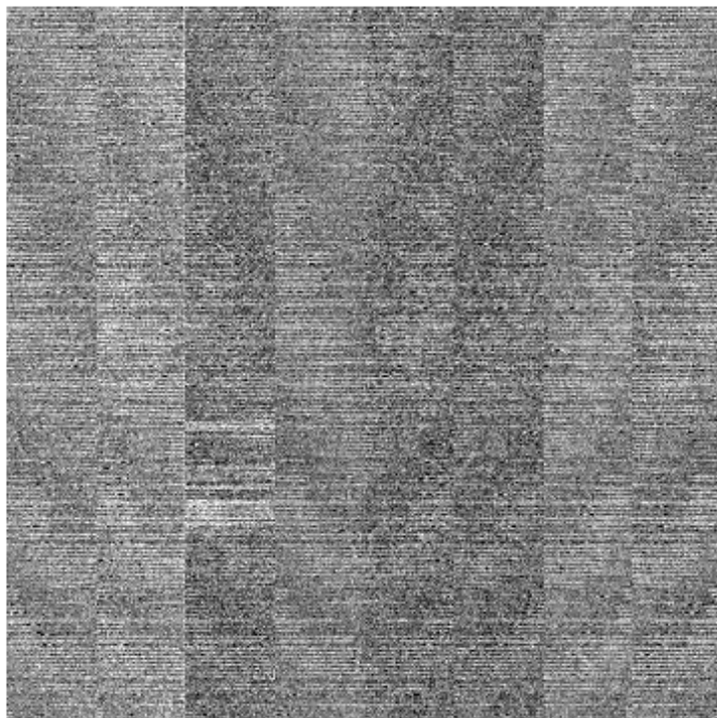
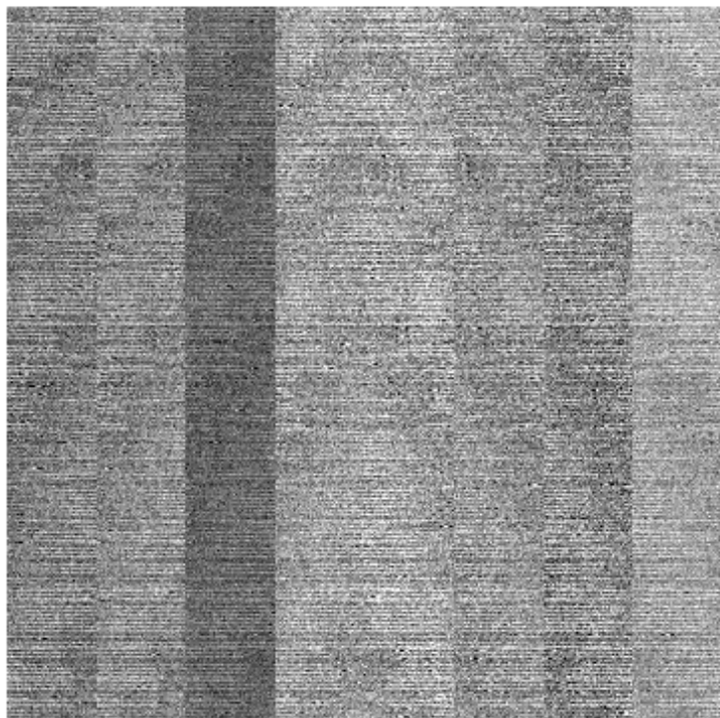
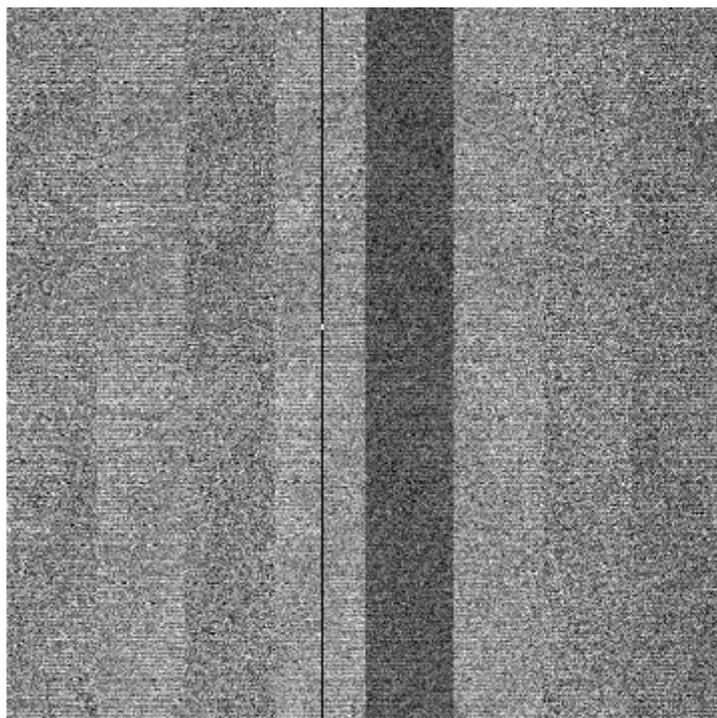
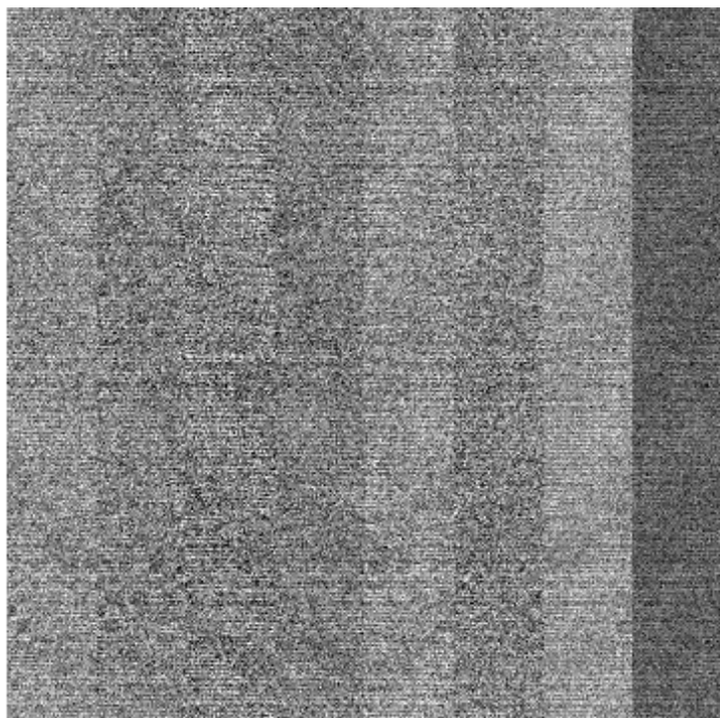
File Name : **xkmts.20260225.021648.fits** # 70 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:09:56.550
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:09:56
Filter ID : R
Observation Date : 2026-02-25T03:24:48
CCD Temperature : -108.82



File Name : **xkmts.20260225.021649.fits** # 71 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:10:56.510
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:10:56
Filter ID : R
Observation Date : 2026-02-25T03:25:48
CCD Temperature : -108.82



File Name : **xkmts.20260225.021650.fits** # 72 / 73 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:11:56.480
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:11:56
Filter ID : R
Observation Date : 2026-02-25T03:26:48
CCD Temperature : -108.52



File Name : **xkmts.20260225.021651.fits** # 73 / 73 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 15:14:53.340
DEC : -32:12:18.30
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 15:14:53
Filter ID : V
Observation Date : 2026-02-25T03:29:45
CCD Temperature : -108.76

