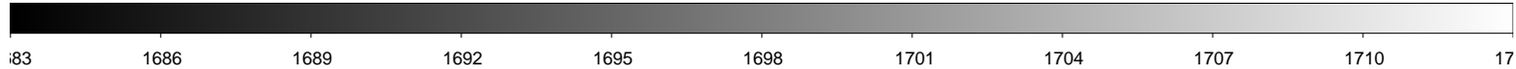
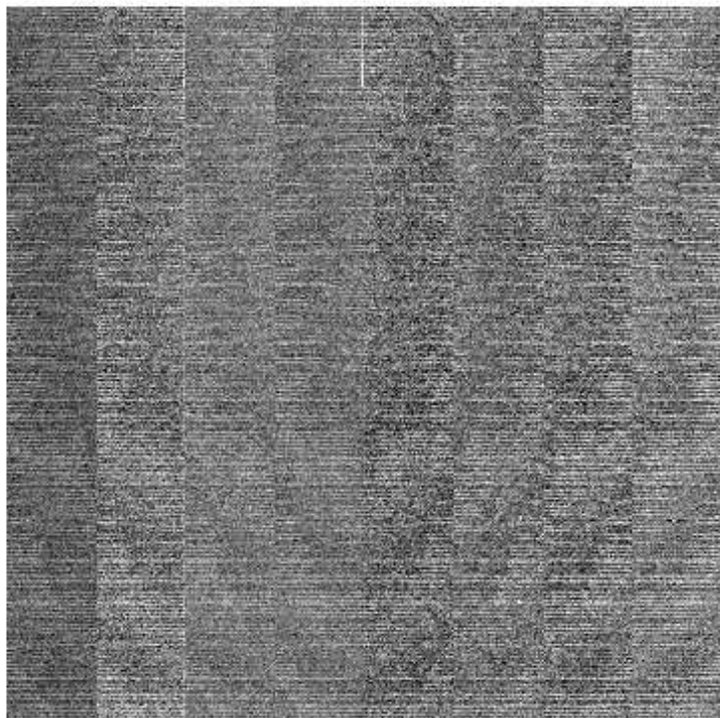
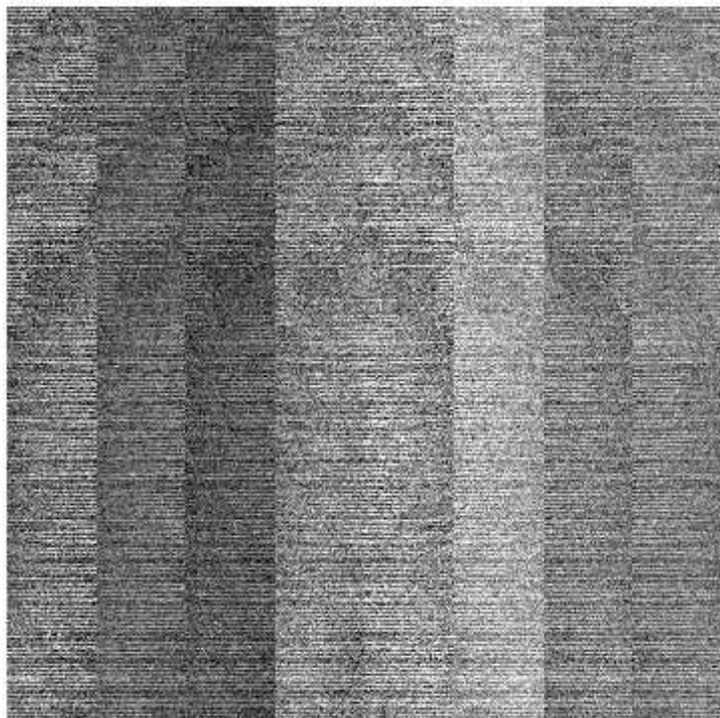
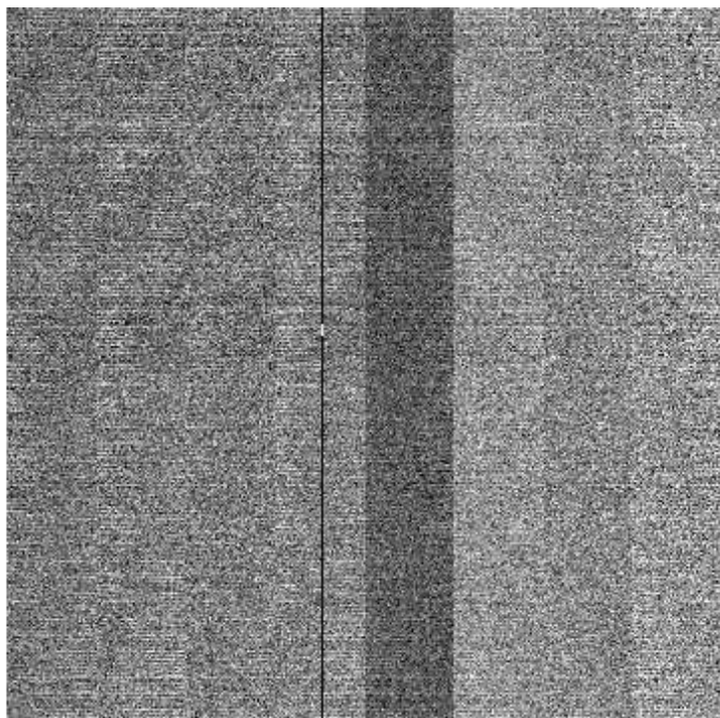
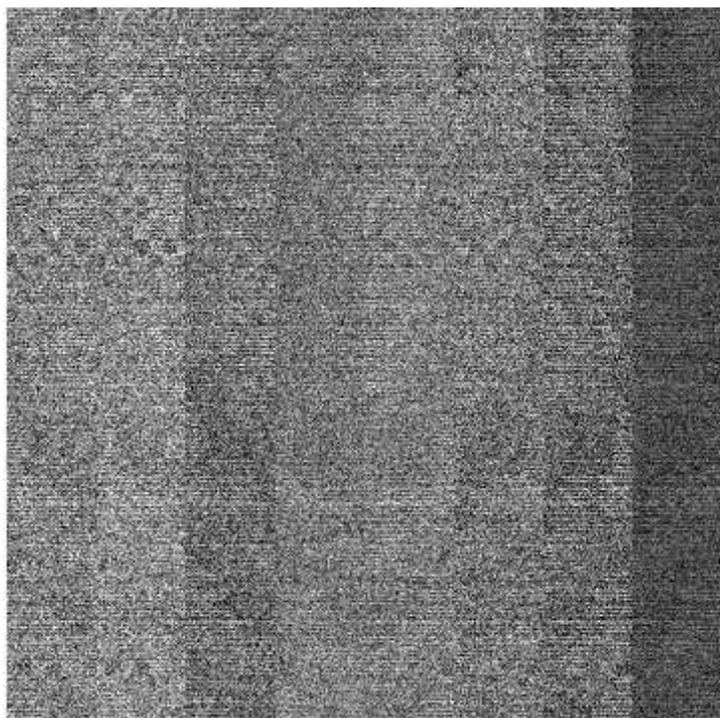
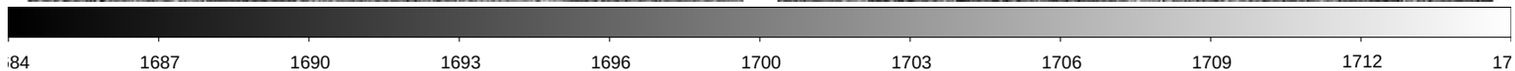
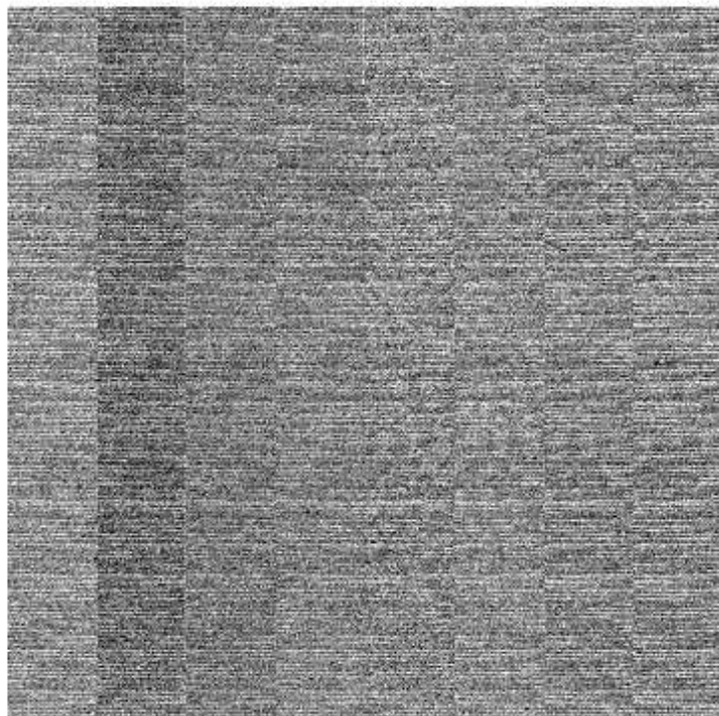
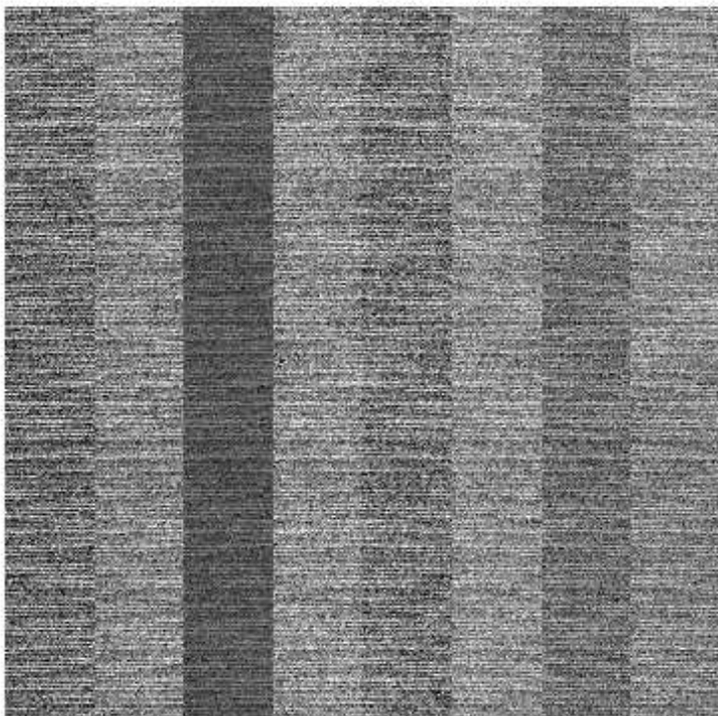
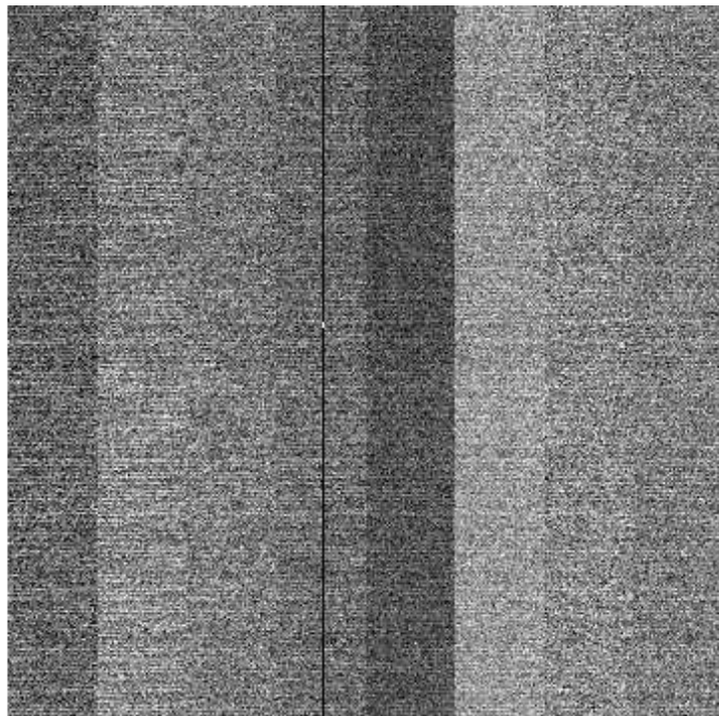
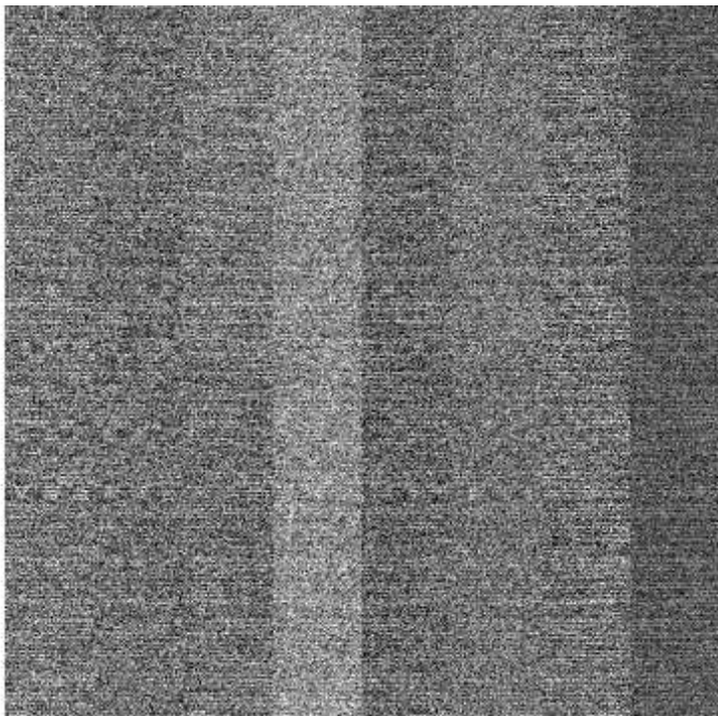


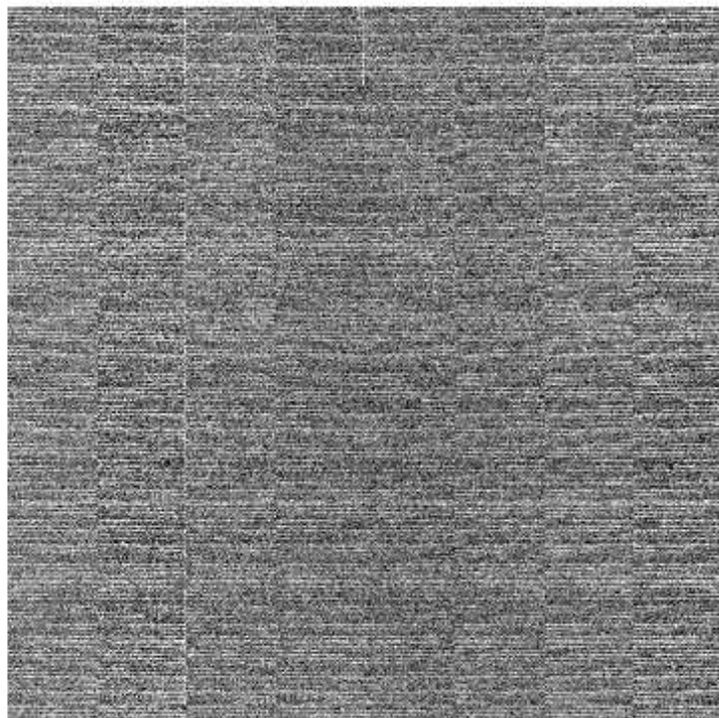
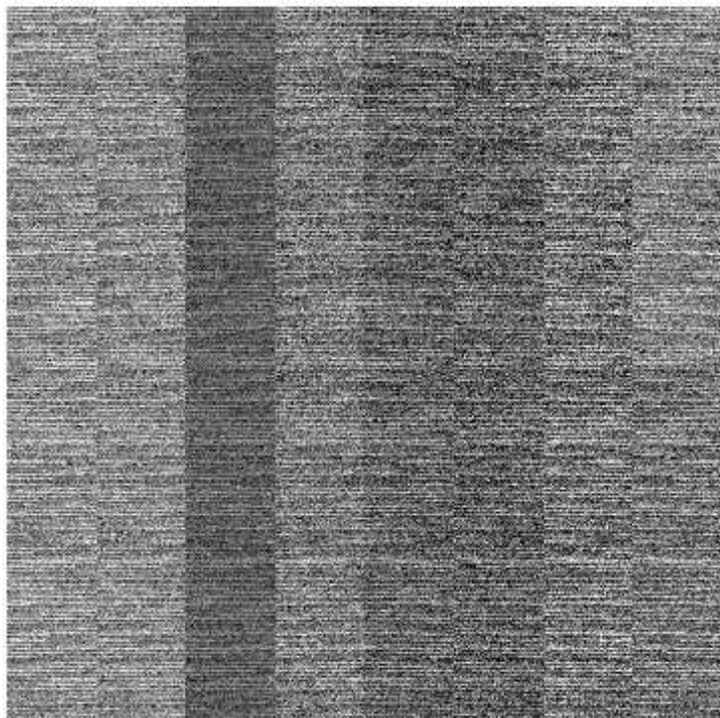
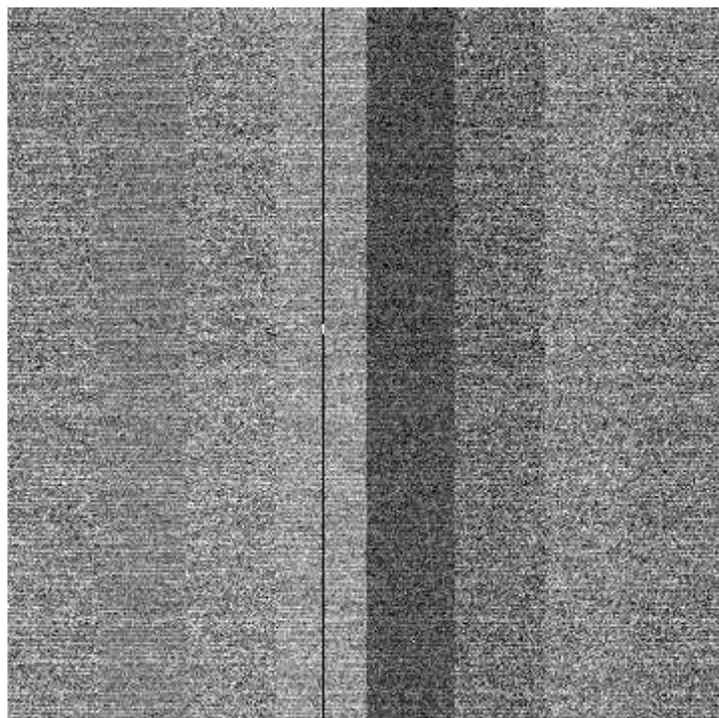
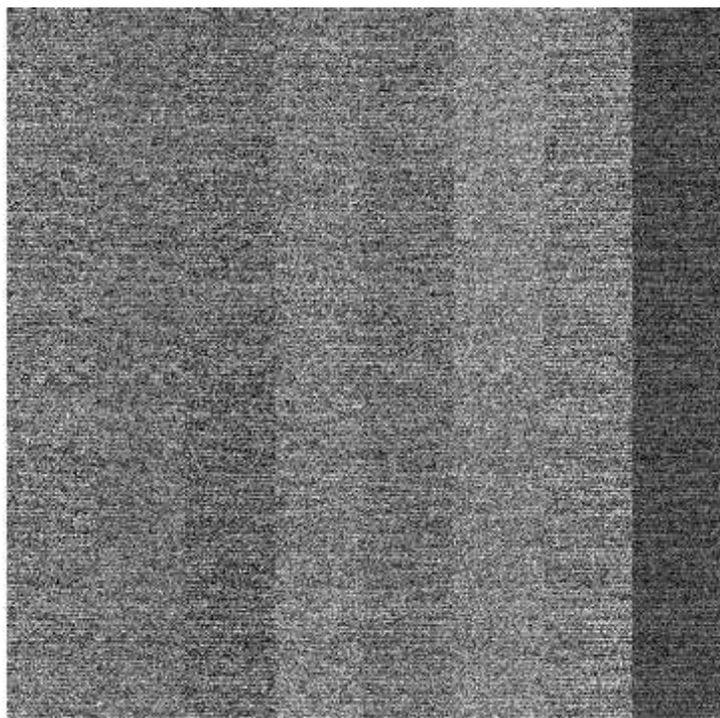
File Name : **xkmts.20260306.023642.fits** # 1 / 19 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 04:47:36.720
DEC : -32:12:18.30
Exposure Time : 60
Airmass : 1.00
Sidereal Time : 04:47:36
Filter ID : V
Observation Date : 2026-03-06T16:24:51
CCD Temperature : -107.75



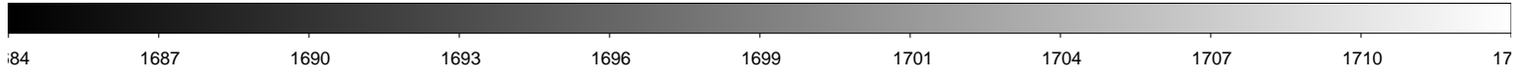
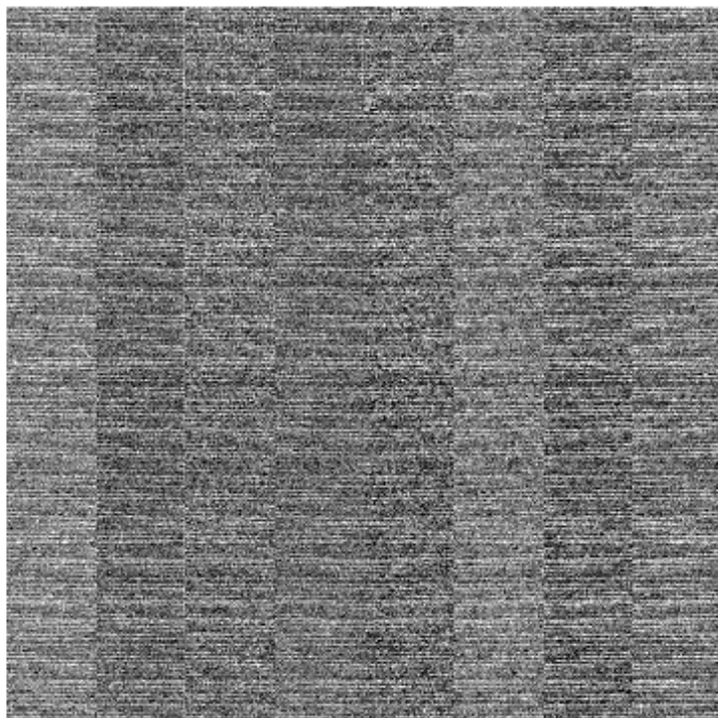
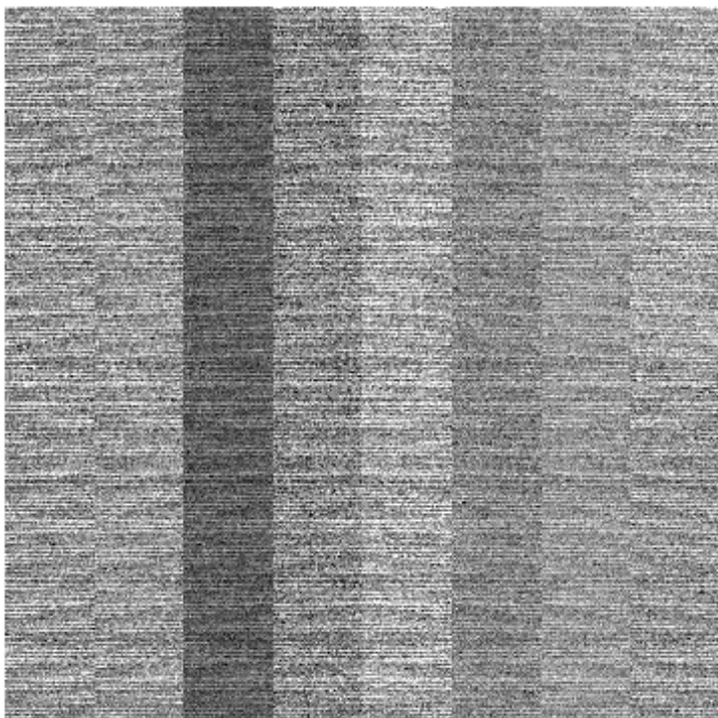
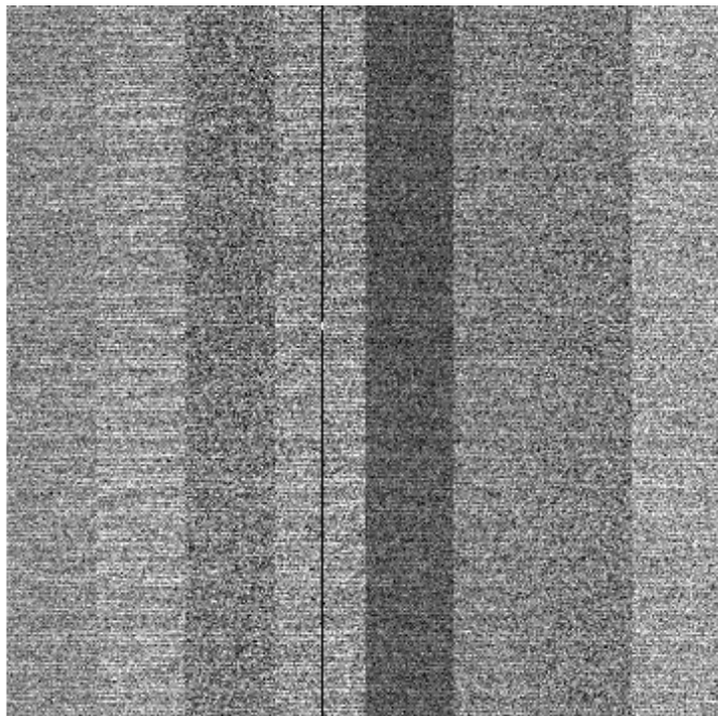
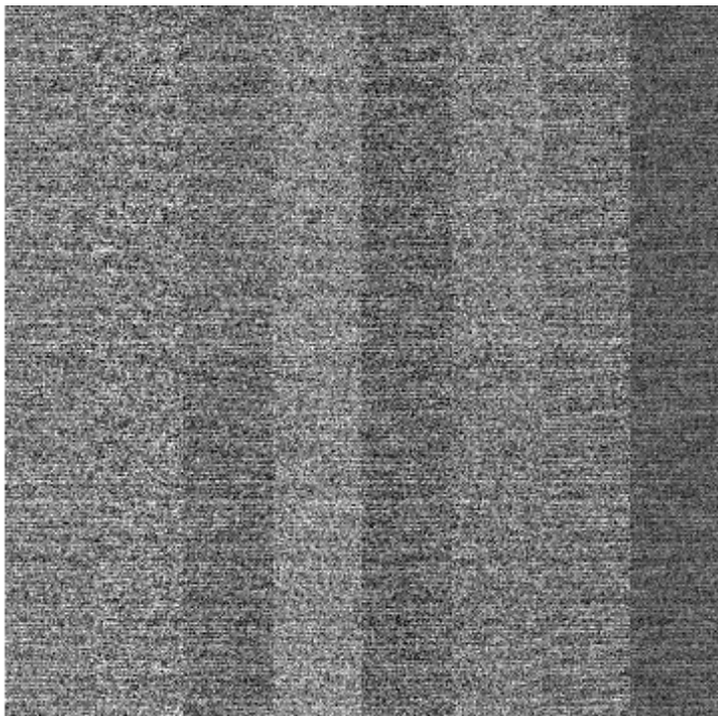
File Name : **xkmts.20260306.023643.fits** # 2 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 04:53:51.350
DEC : -32:12:18.20
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 04:53:51
Filter ID : R
Observation Date : 2026-03-06T16:31:05
CCD Temperature : -107.84



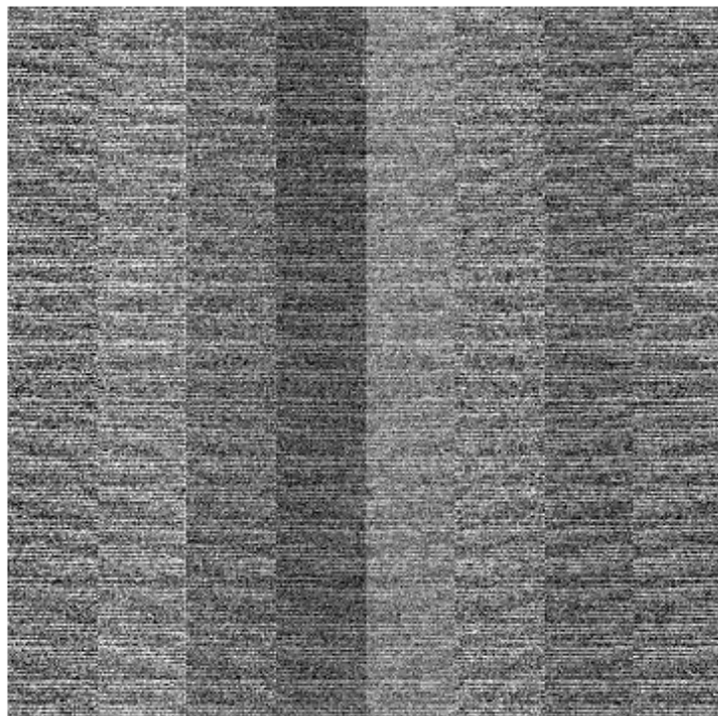
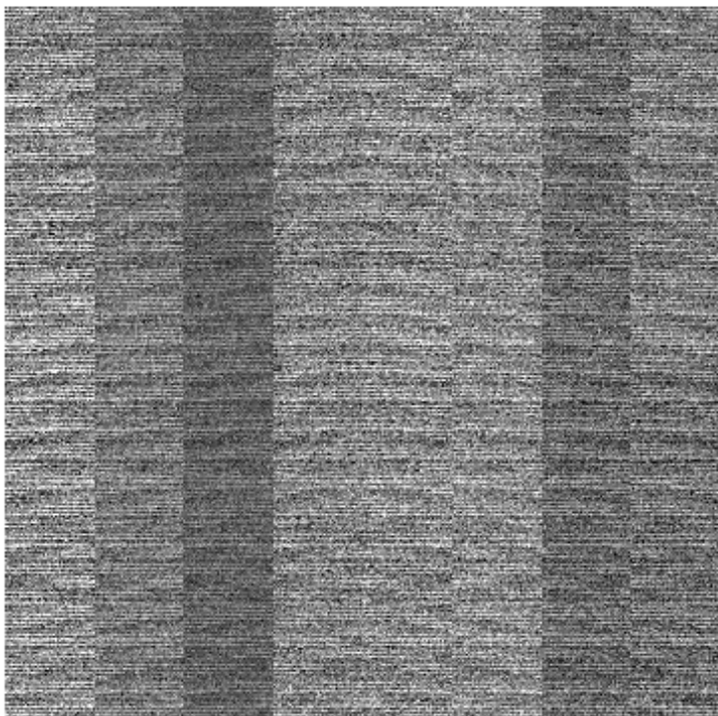
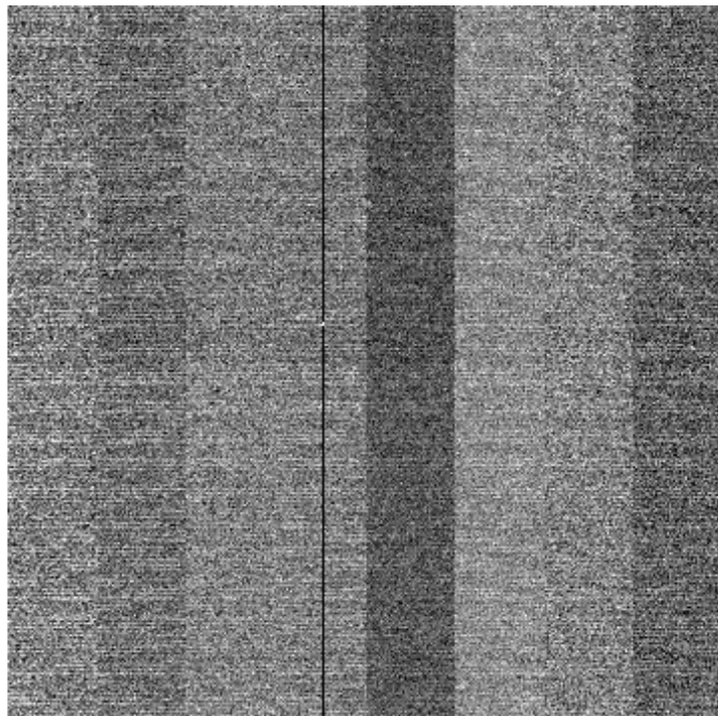
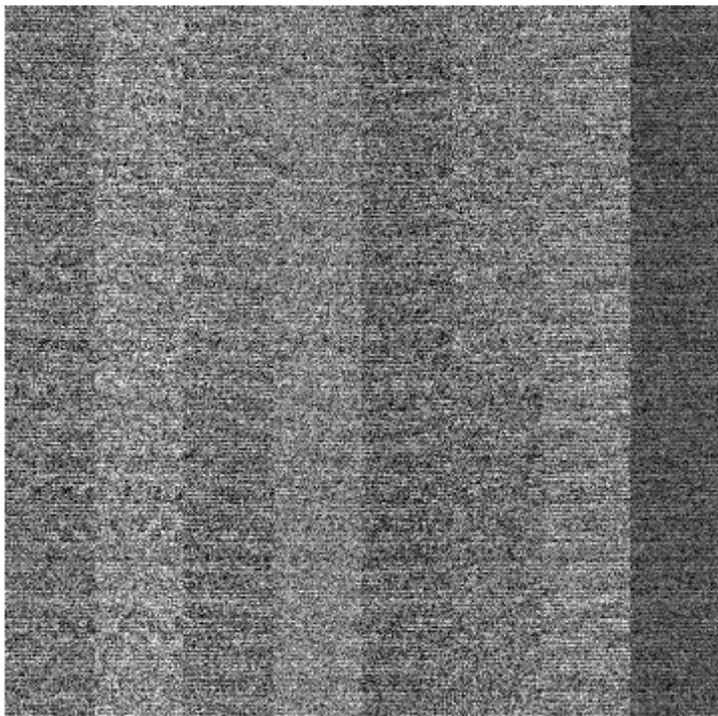
File Name : **xkmts.20260306.023644.fits** # 3 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 04:54:51.300
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 04:54:51
Filter ID : R
Observation Date : 2026-03-06T16:32:17
CCD Temperature : -107.85



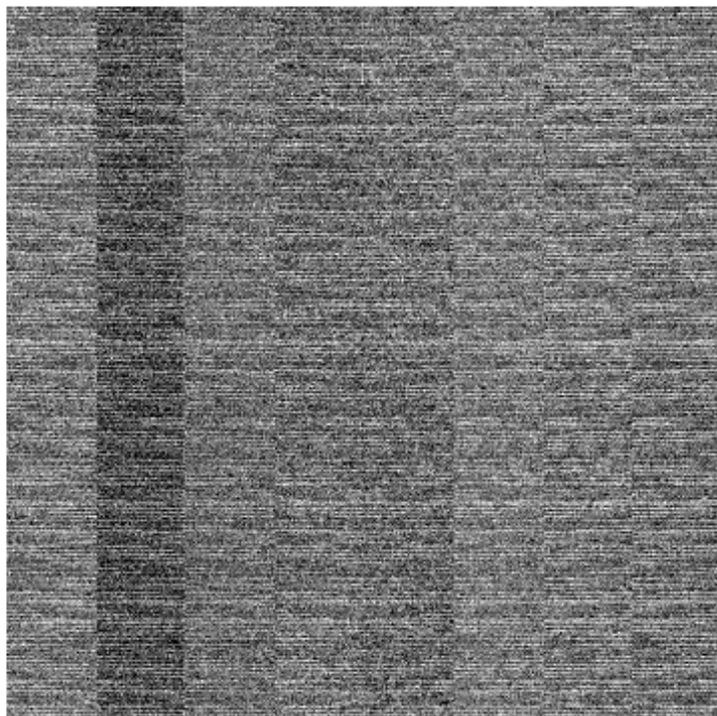
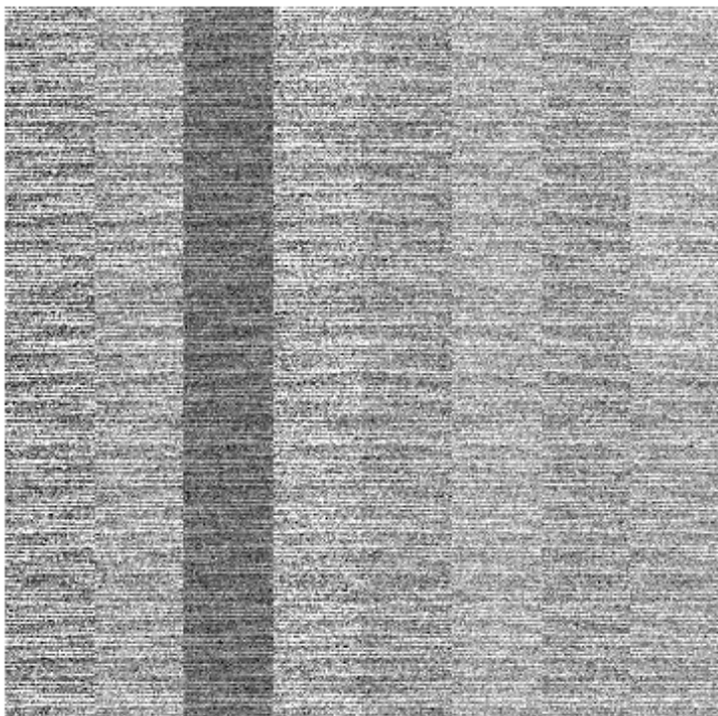
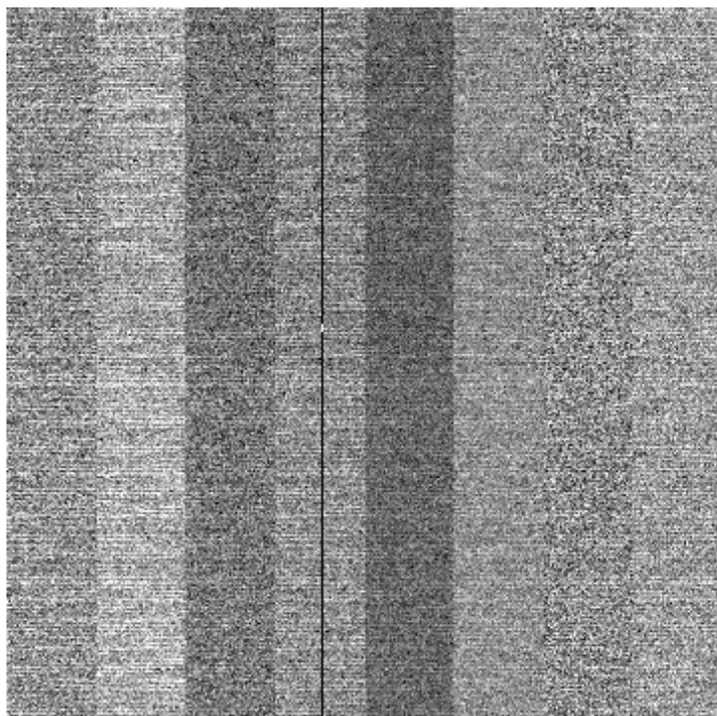
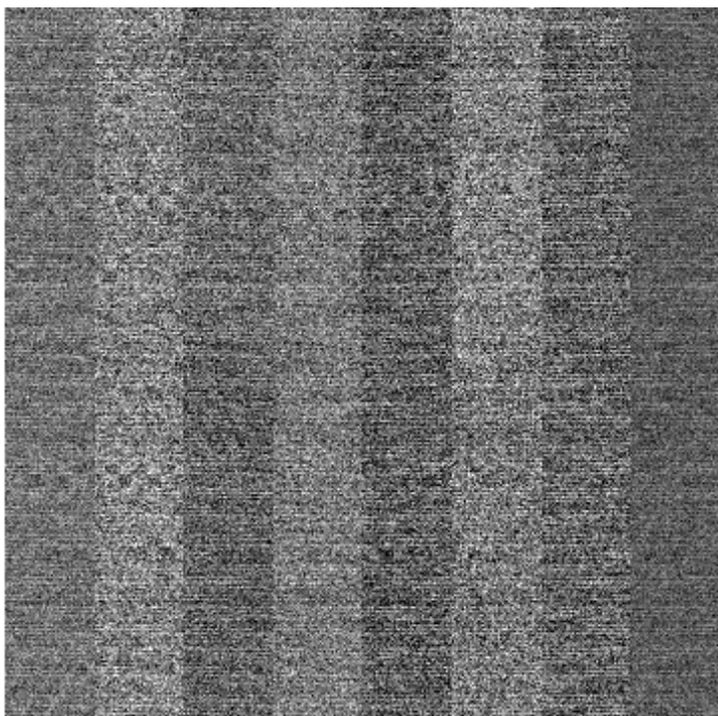
File Name : **xkmts.20260306.023645.fits** # 4 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 04:56:00.290
DEC : -32:12:18.20
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 04:56:00
Filter ID : R
Observation Date : 2026-03-06T16:33:26
CCD Temperature : -107.87



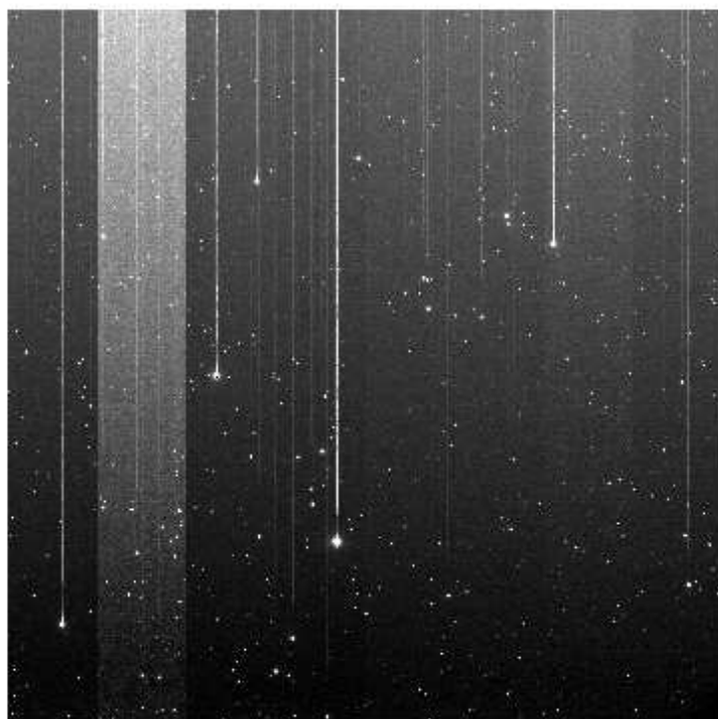
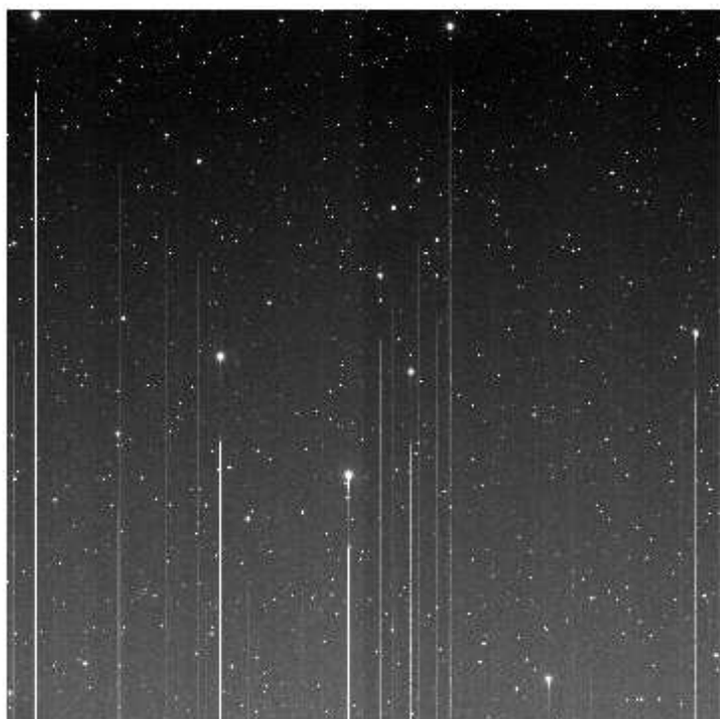
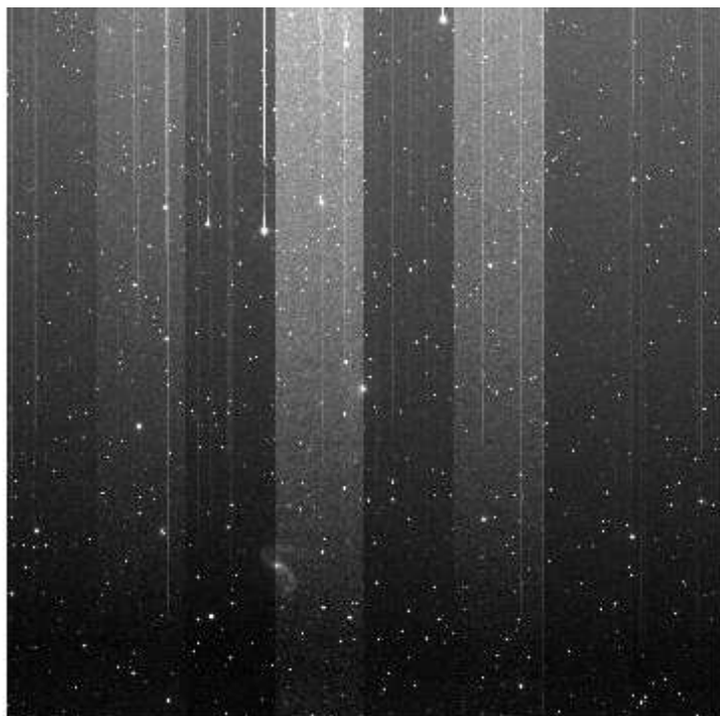
File Name : **xkmts.20260306.023646.fits** # 5 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 04:57:10.290
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 04:57:10
Filter ID : R
Observation Date : 2026-03-06T16:34:23
CCD Temperature : -107.88



File Name : **xkmts.20260306.023647.fits** # 6 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 04:58:08.250
DEC : -32:12:18.20
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 04:58:08
Filter ID : R
Observation Date : 2026-03-06T16:35:33
CCD Temperature : -107.9

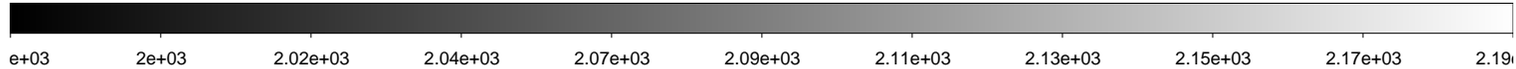
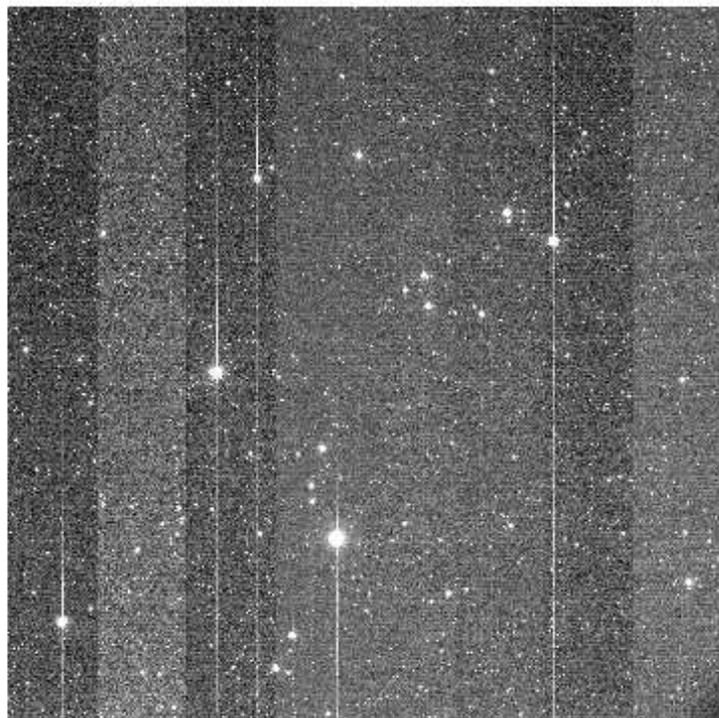
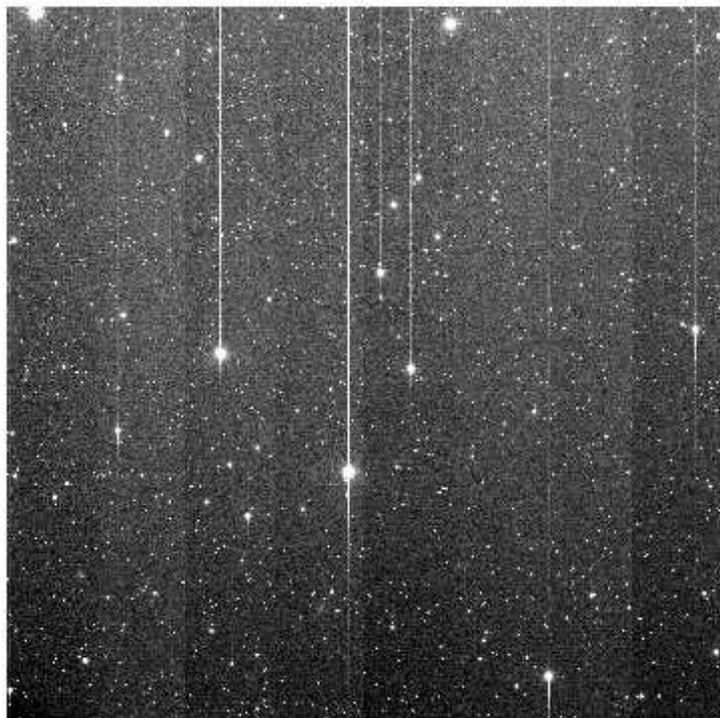
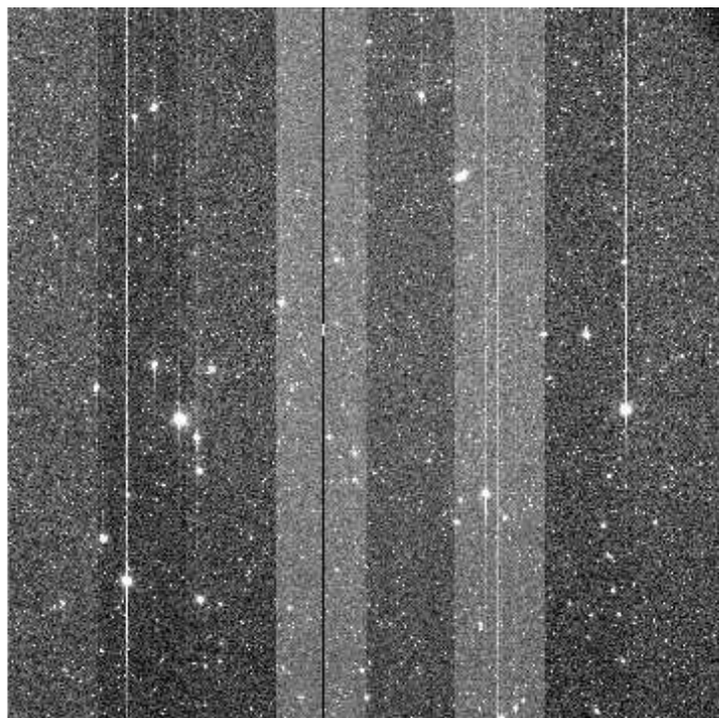
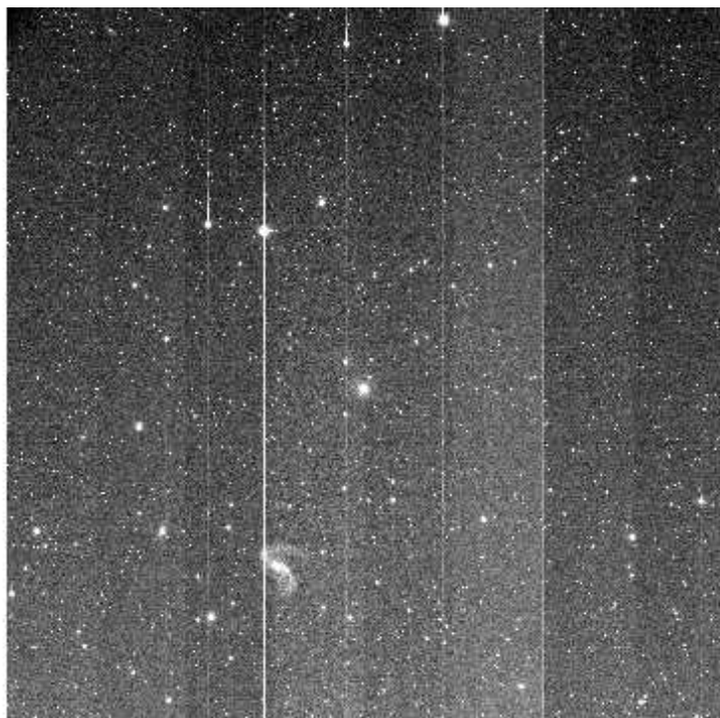


File Name : **xkmts.20260306.023648.fits** # 7 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **focus**
RA : 07:28:59.970
DEC : -69:50:00.10
Exposure Time : 30
Airmass : 1.33
Sidereal Time : 09:36:08
Filter ID : I
Observation Date : 2026-03-06T21:12:37
CCD Temperature : -108.91

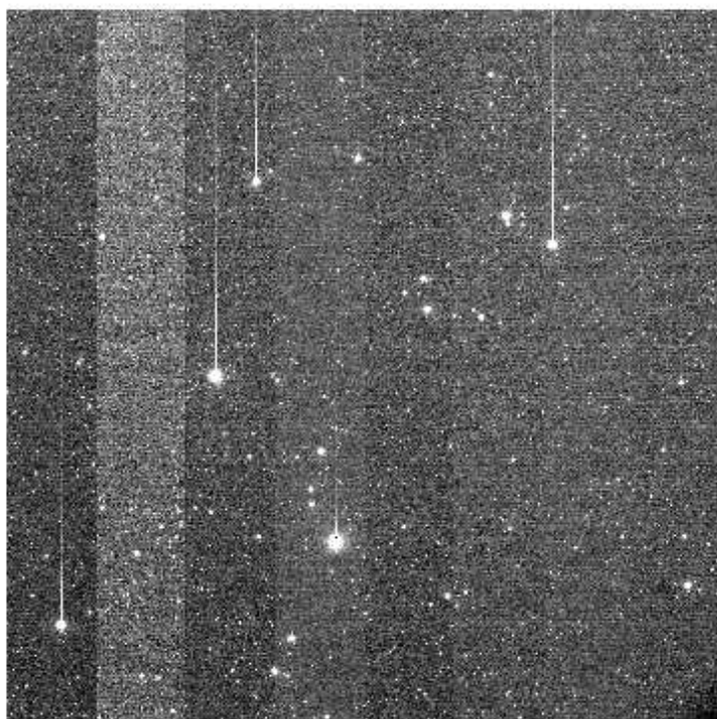
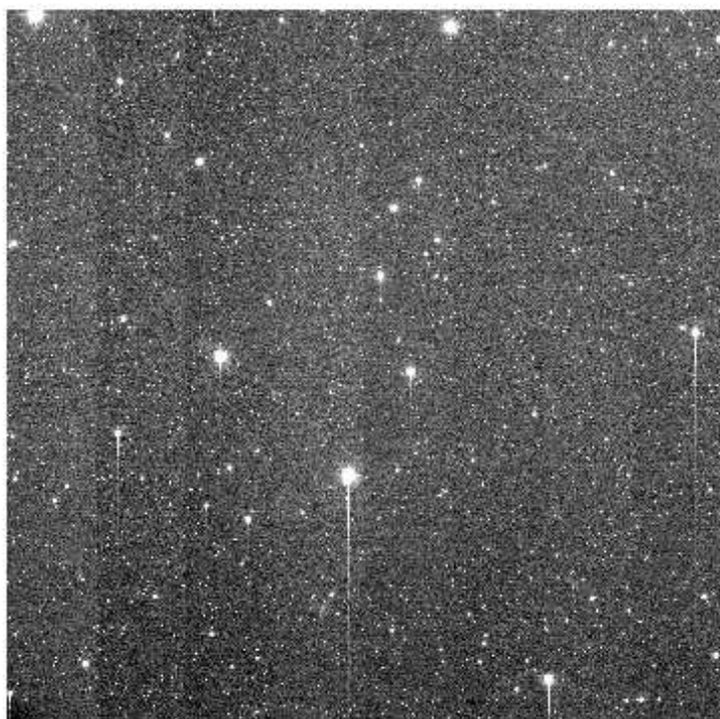
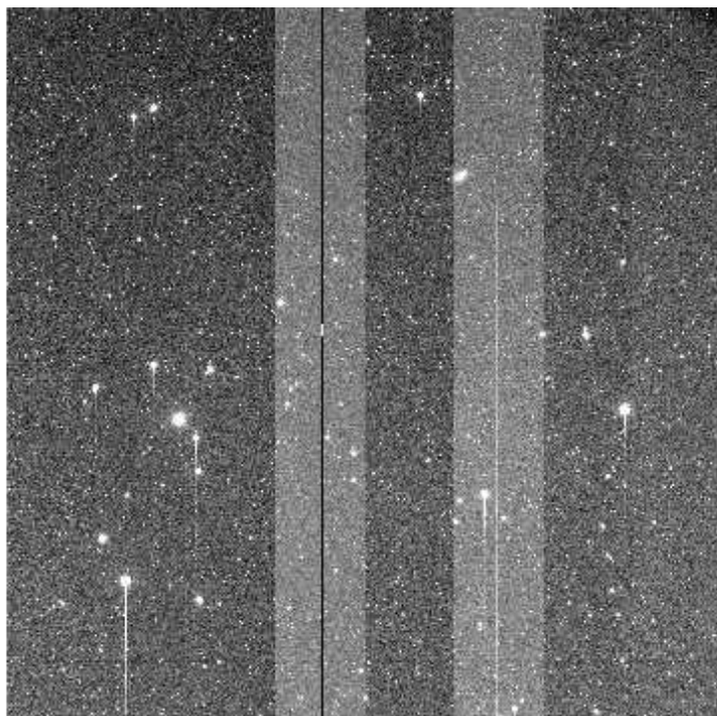
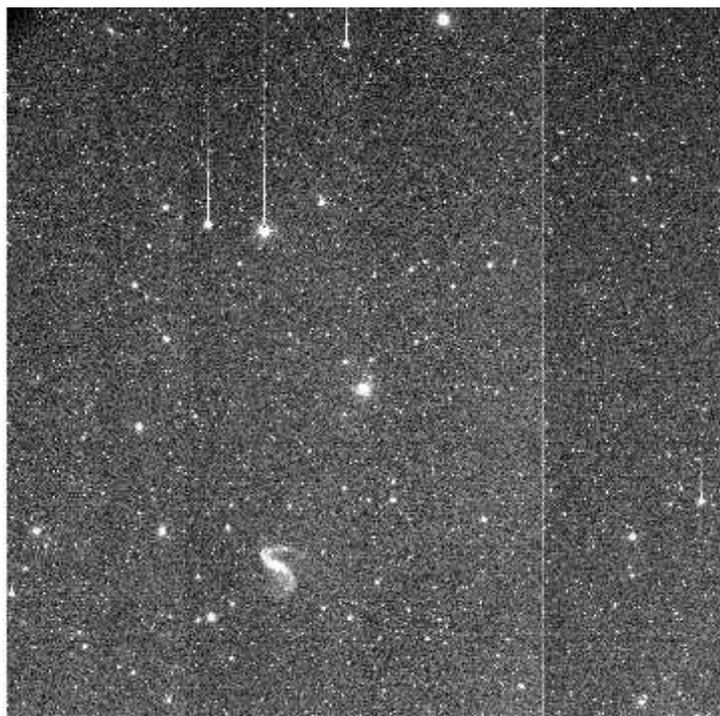


e+03 2.05e+03 2.13e+03 2.2e+03 2.28e+03 2.35e+03 2.43e+03 2.51e+03 2.58e+03 2.66e+03 2.73e+03

File Name : **xkmts.20260306.023649.fits** # 8 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **focus**
RA : 07:28:59.970
DEC : -69:50:00.10
Exposure Time : 30
Airmass : 1.34
Sidereal Time : 09:38:17
Filter ID : I
Observation Date : 2026-03-06T21:14:45
CCD Temperature : -108.93

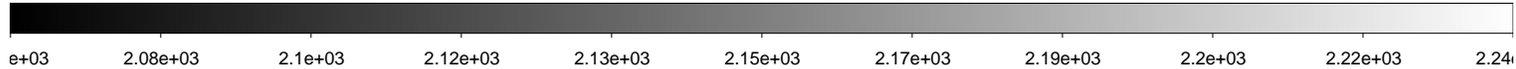
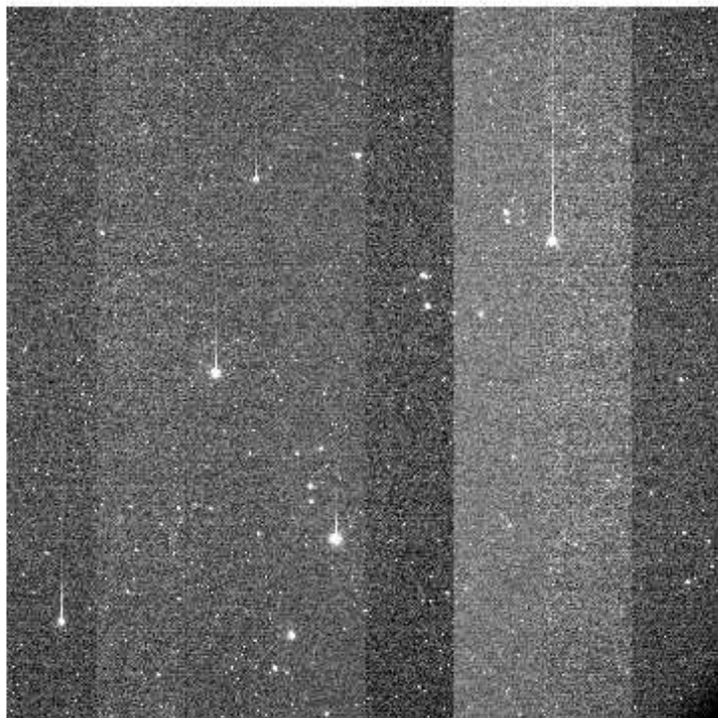
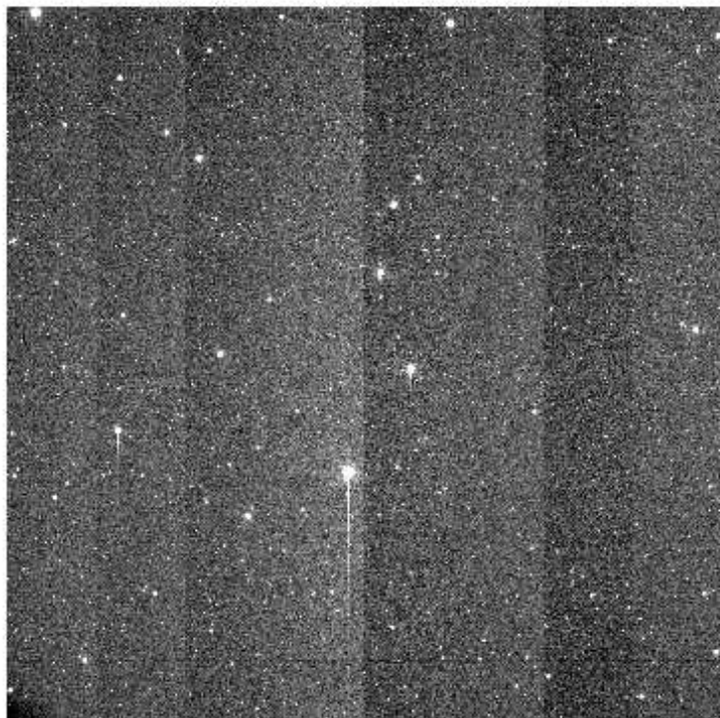
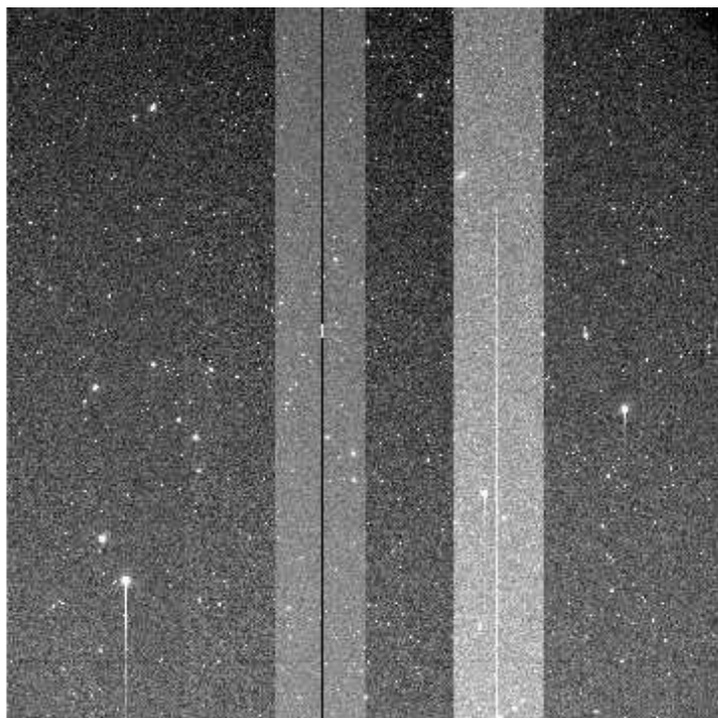
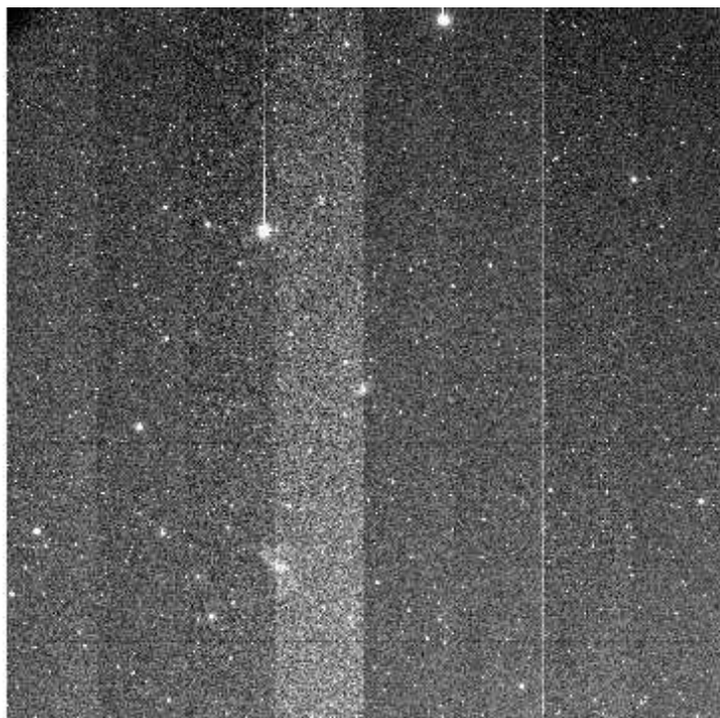


File Name : **xkmts.20260306.023650.fits** # 9 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **focus**
RA : 07:28:59.990
DEC : -69:49:59.80
Exposure Time : 30
Airmass : 1.34
Sidereal Time : 09:40:12
Filter ID : I
Observation Date : 2026-03-06T21:16:38
CCD Temperature : -108.95

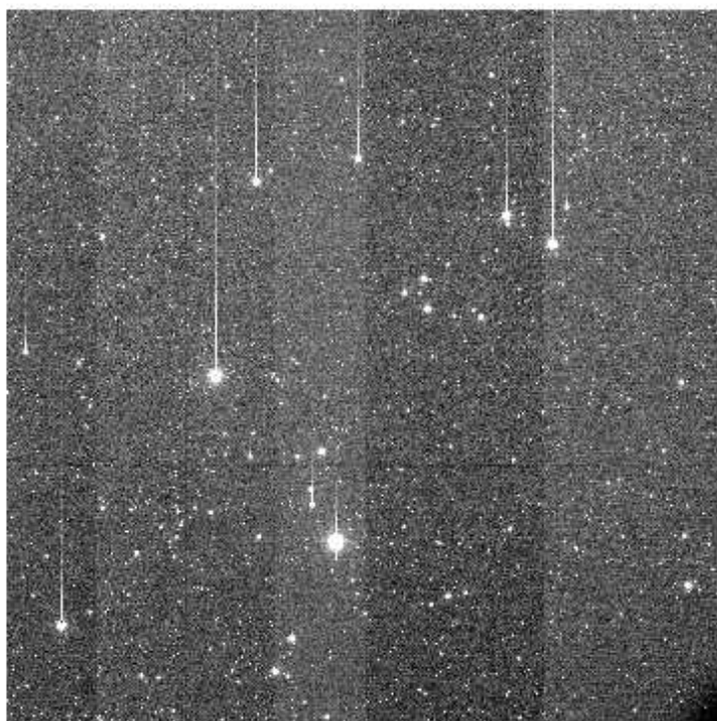
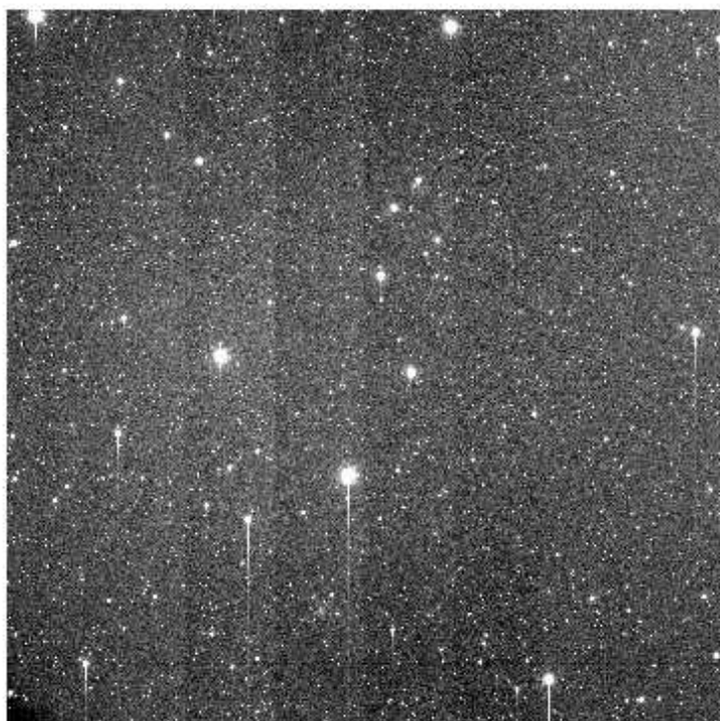
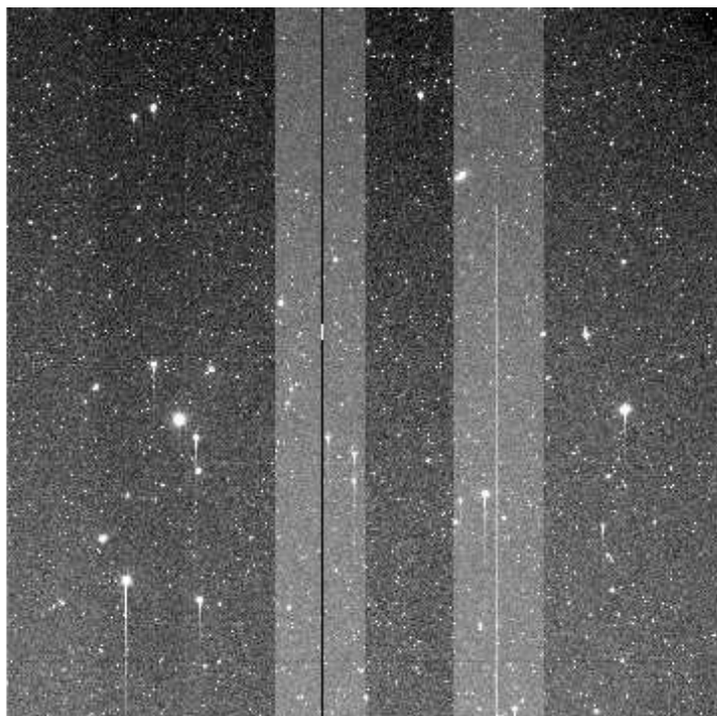
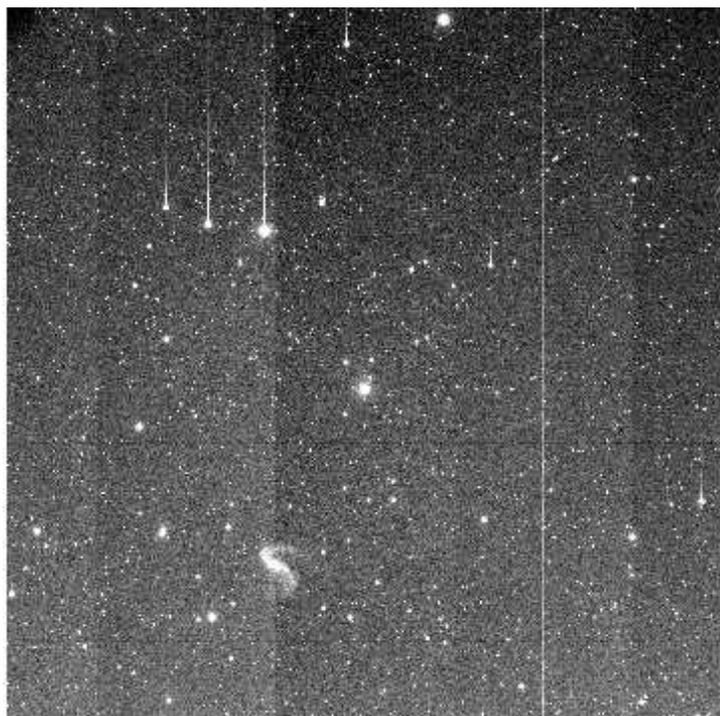


e+03 1.97e+03 1.99e+03 2e+03 2.02e+03 2.03e+03 2.04e+03 2.06e+03 2.07e+03 2.08e+03 2.1e

File Name : **xkmts.20260306.023651.fits** # 10 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2442-2**
RA : 07:28:59.970
DEC : -69:49:59.80
Exposure Time : 60
Airmass : 1.34
Sidereal Time : 09:42:15
Filter ID : V
Observation Date : 2026-03-06T21:18:42
CCD Temperature : -108.98

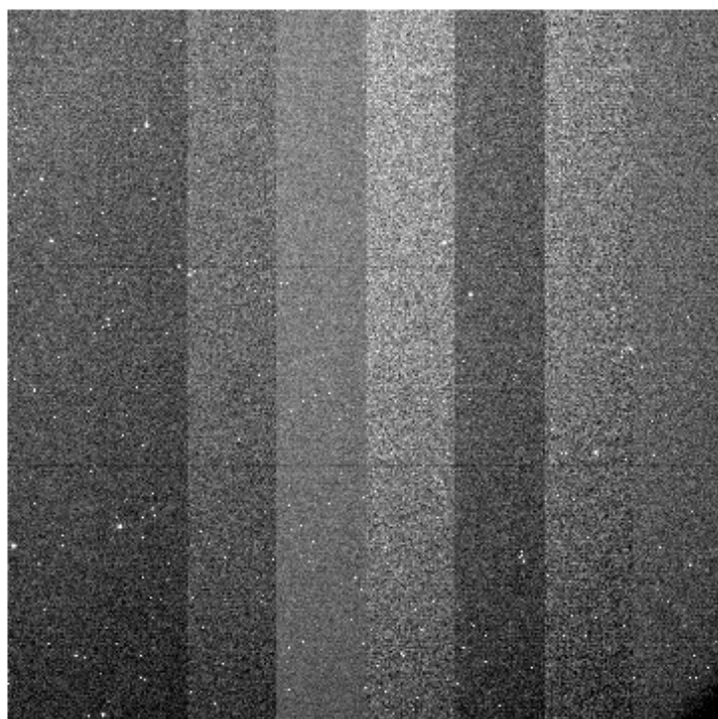
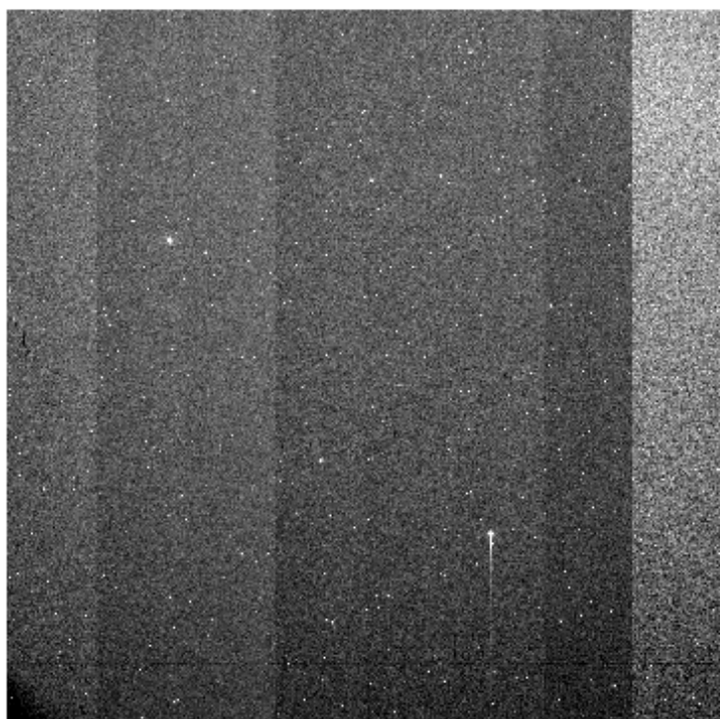
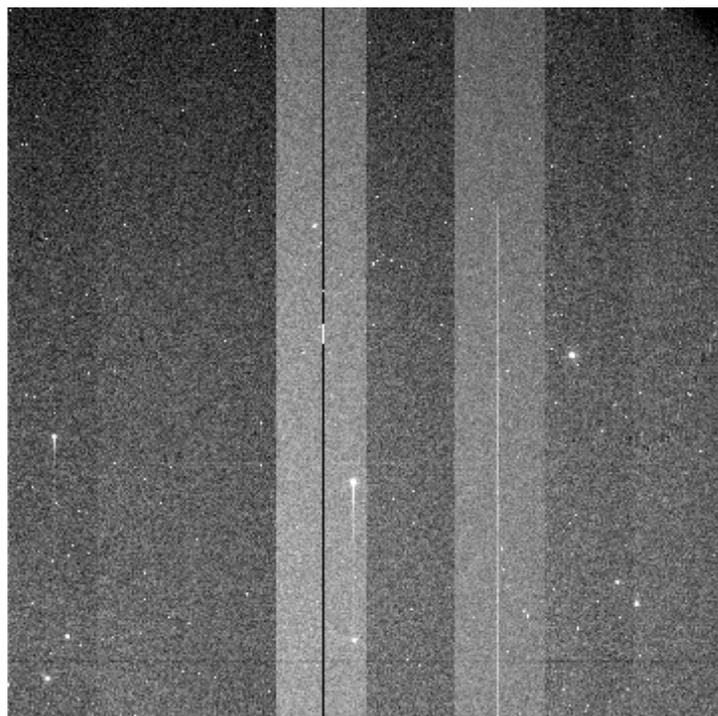
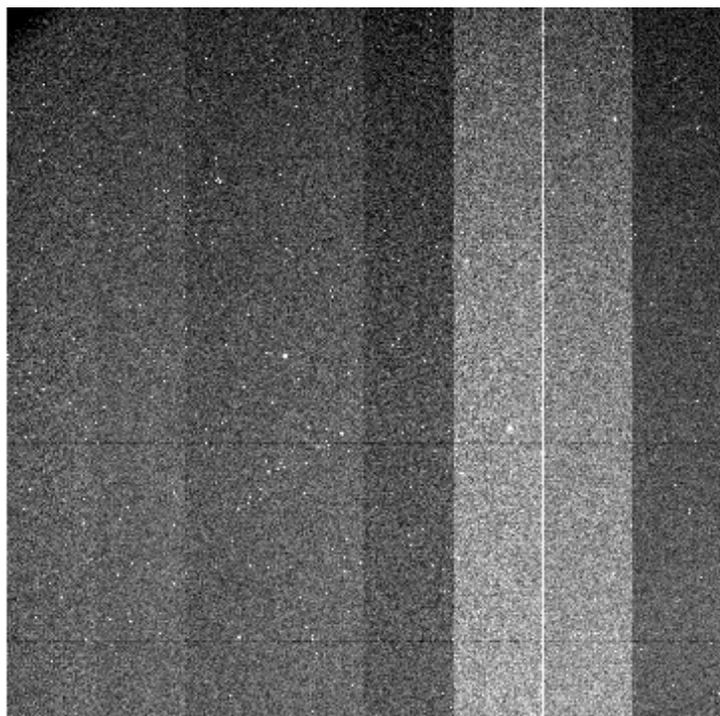


File Name : **xkmts.20260306.023652.fits** # 11 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2442-2**
RA : 07:28:59.980
DEC : -69:49:59.90
Exposure Time : 60
Airmass : 1.34
Sidereal Time : 09:44:11
Filter ID : I
Observation Date : 2026-03-06T21:20:50
CCD Temperature : -108.69

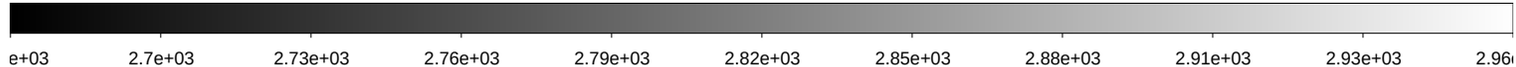
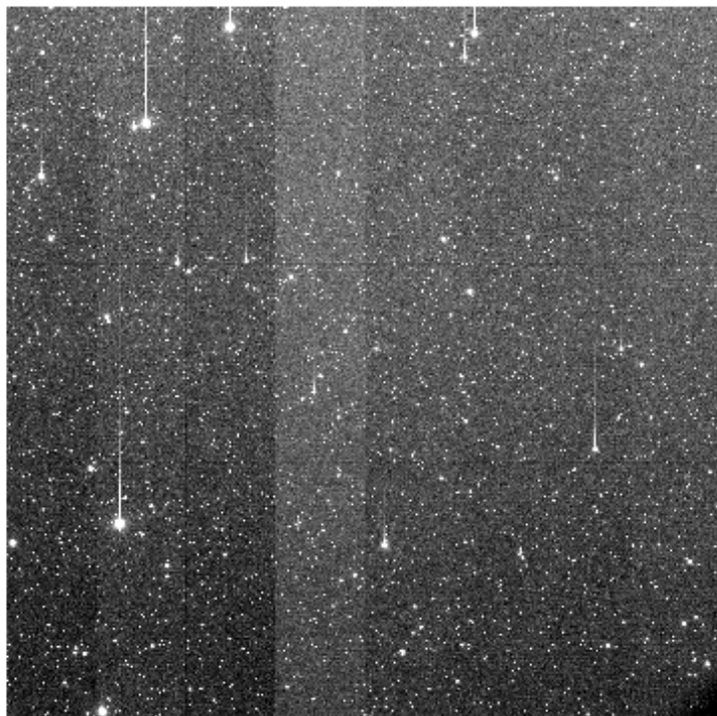
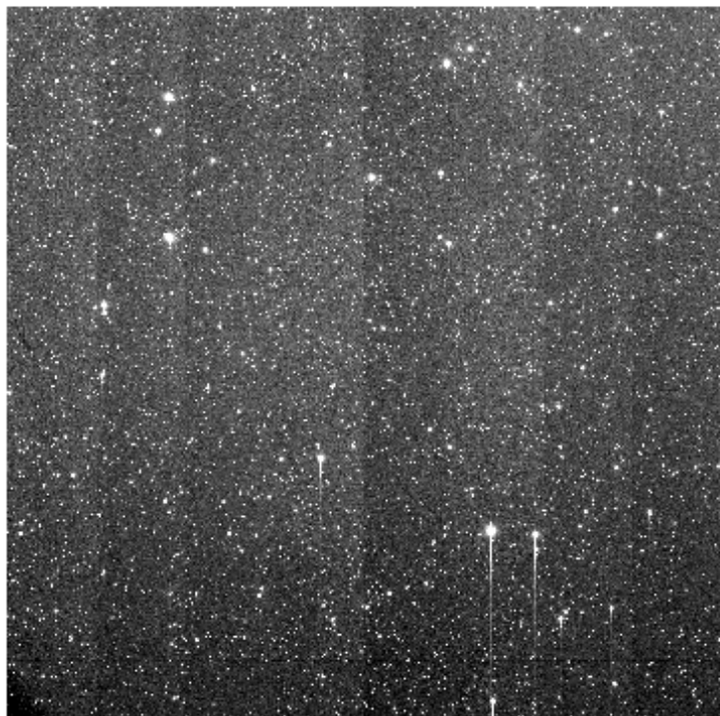
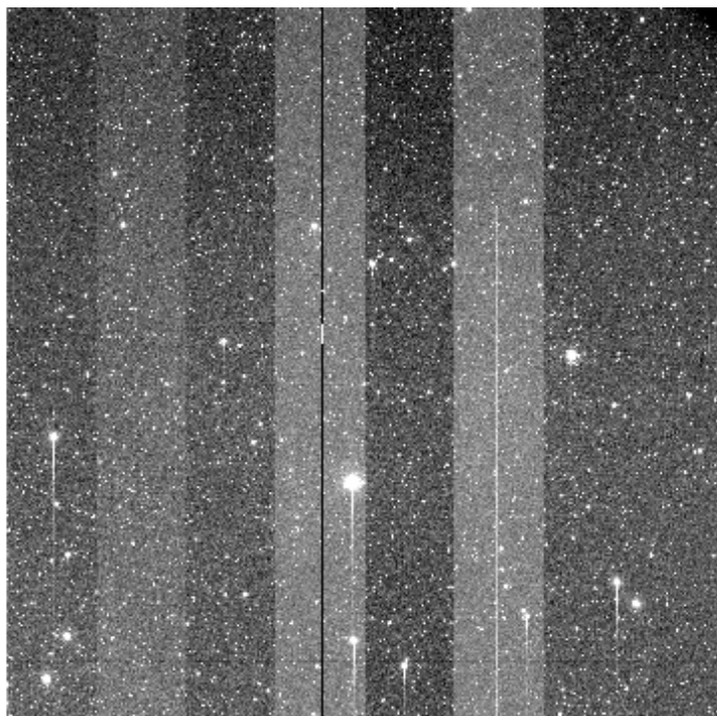
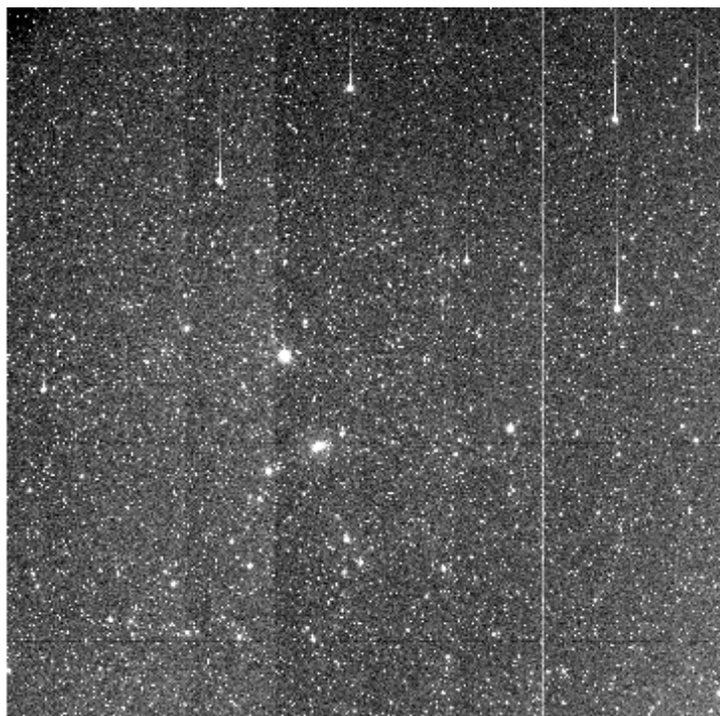


e+03 2.36e+03 2.39e+03 2.42e+03 2.45e+03 2.47e+03 2.5e+03 2.53e+03 2.56e+03 2.58e+03 2.61e+03

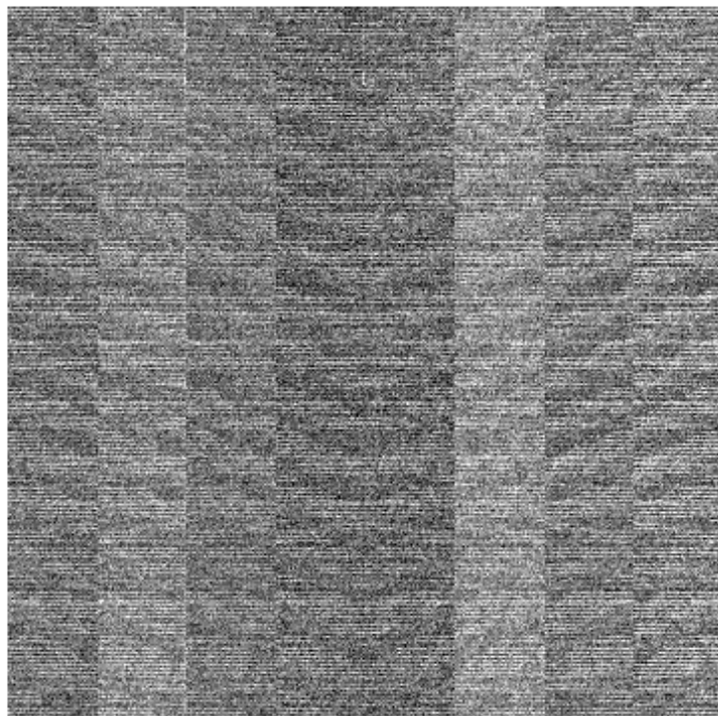
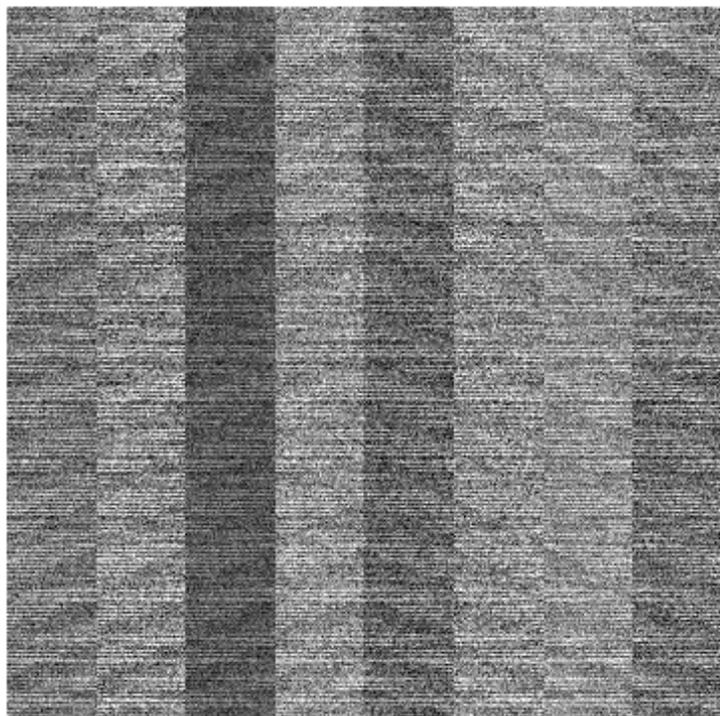
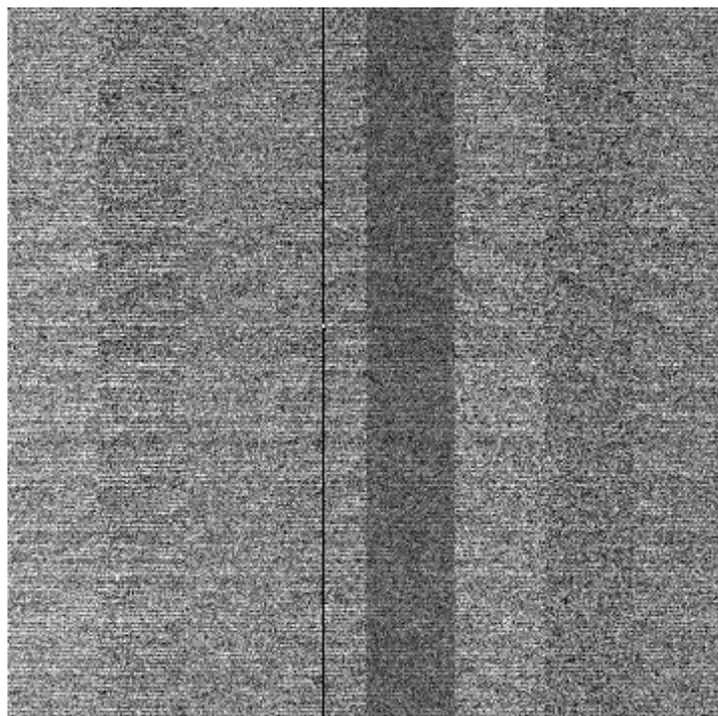
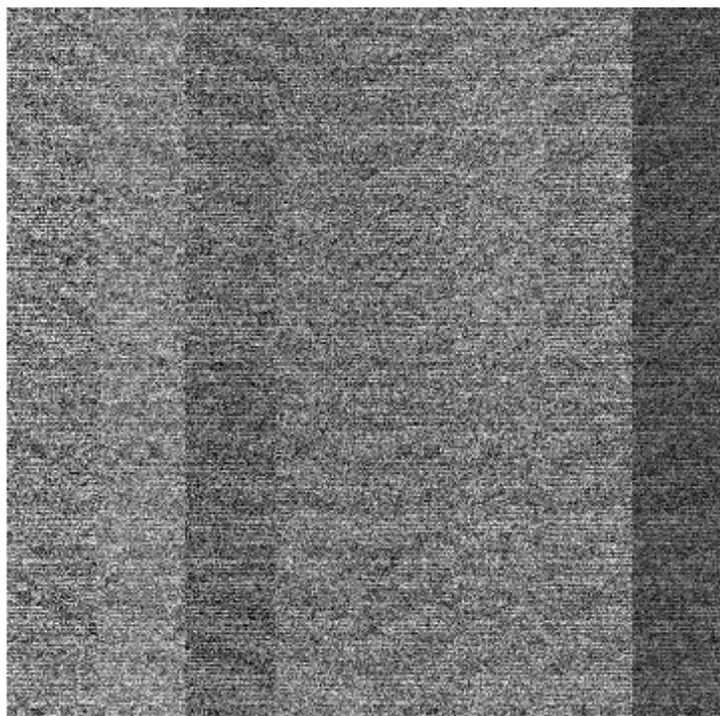
File Name : **xkmts.20260306.023653.fits** # 12 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2640-1**
RA : 08:33:20.010
DEC : -55:35:00.00
Exposure Time : 60
Airmass : 1.12
Sidereal Time : 09:46:24
Filter ID : V
Observation Date : 2026-03-06T21:22:51
CCD Temperature : -109.04



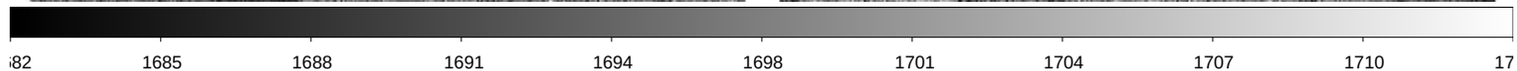
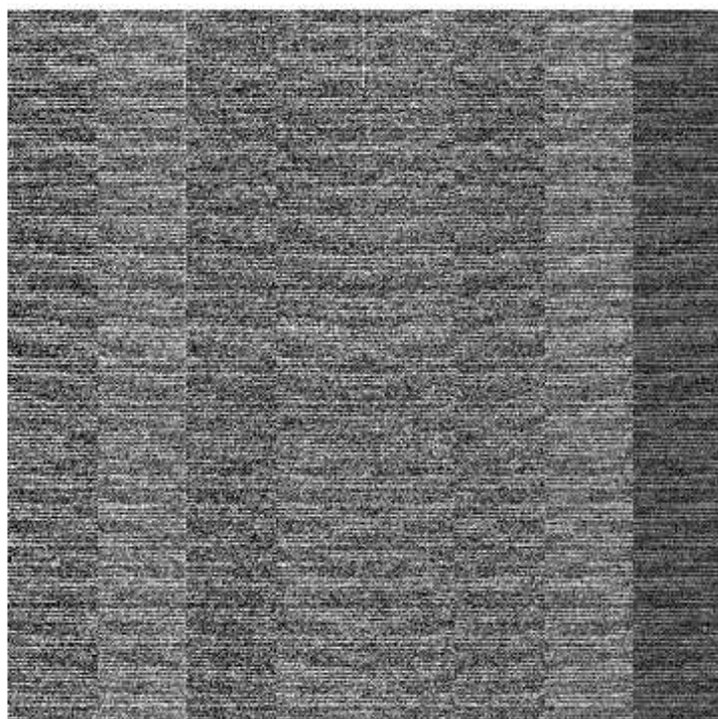
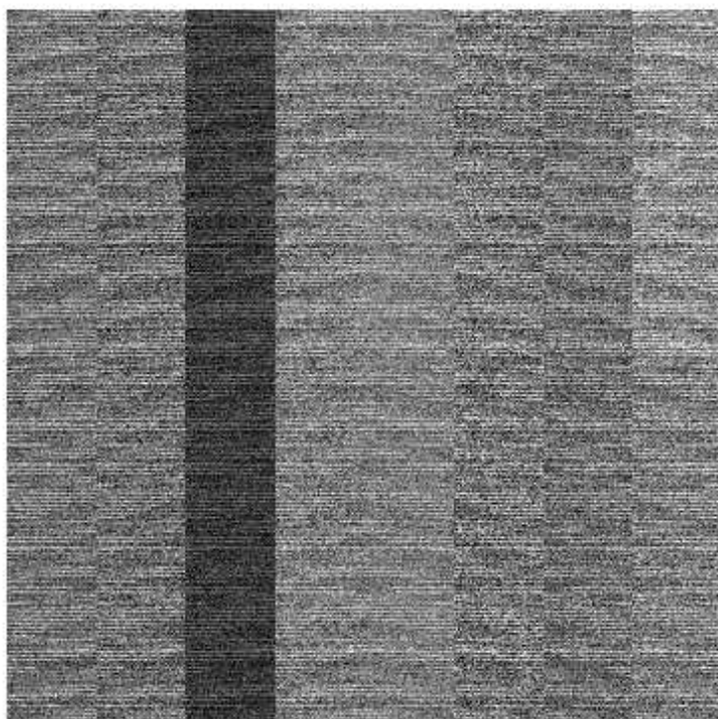
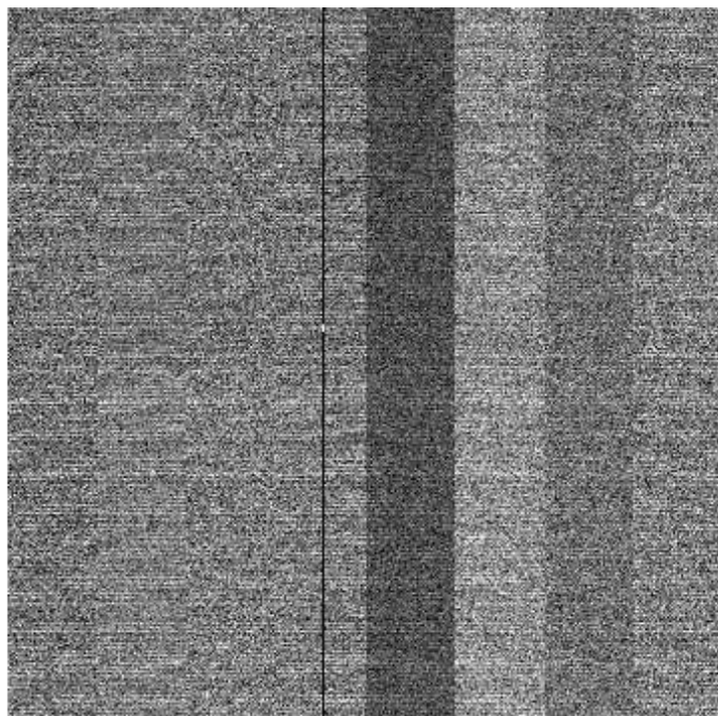
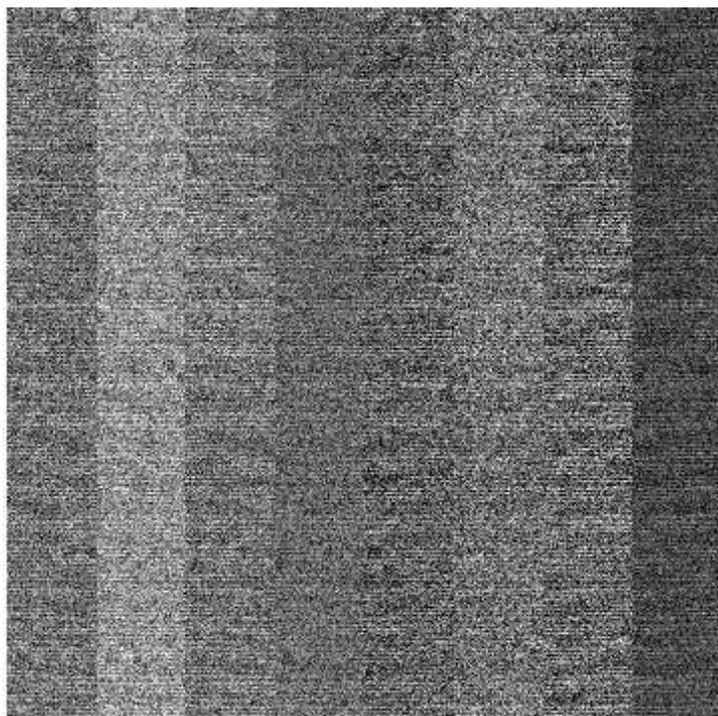
File Name : **xkmts.20260306.023654.fits** # 13 / 19 #
Project ID : KSP
Image Type : OBJECT
Object Name : **ZN2640-1**
RA : 08:33:20.000
DEC : -55:35:00.00
Exposure Time : 60
Airmass : 1.12
Sidereal Time : 09:48:22
Filter ID : I
Observation Date : 2026-03-06T21:25:00
CCD Temperature : -109.03



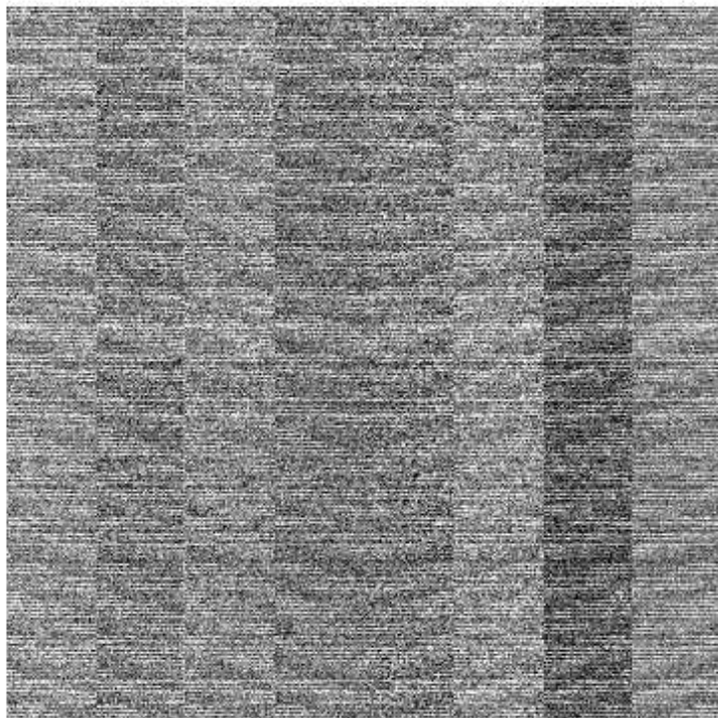
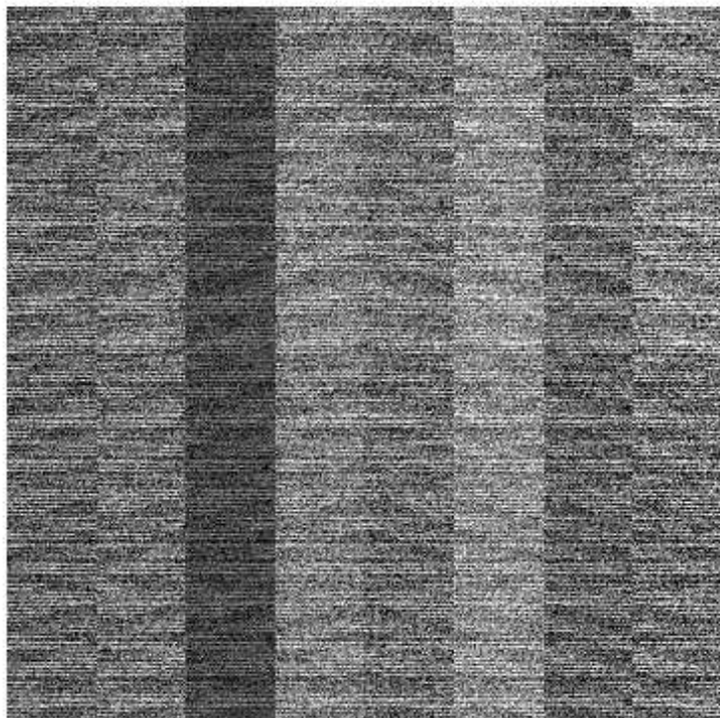
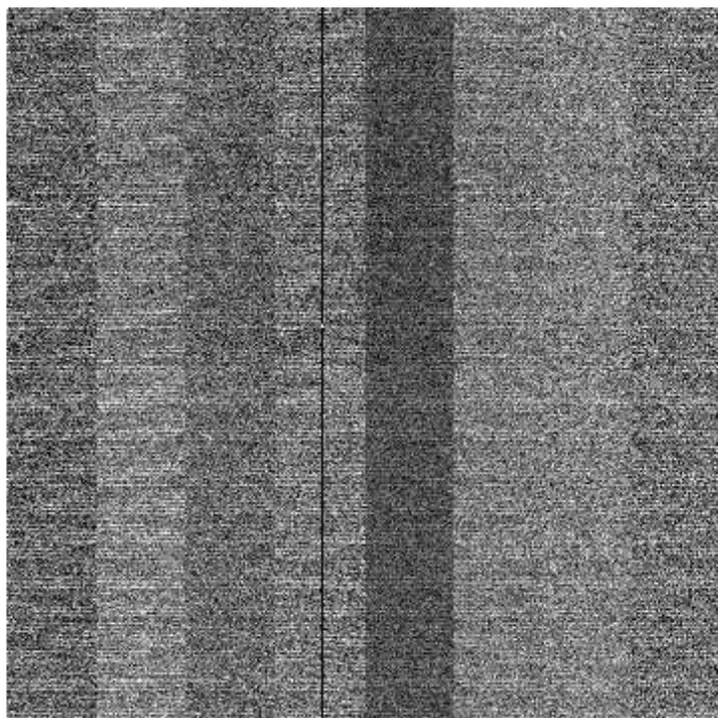
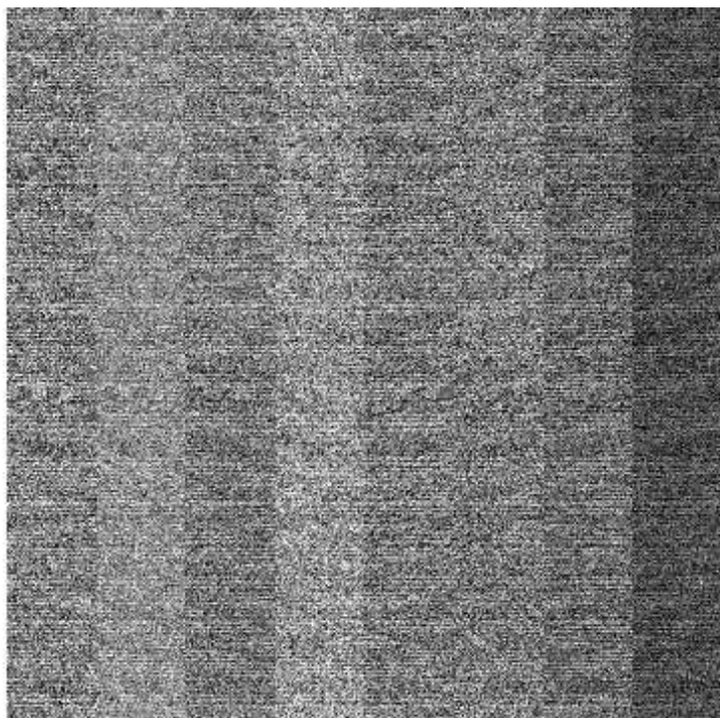
File Name : **xkmts.20260307.023655.fits** # 14 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 14:06:44.320
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 14:06:44
Filter ID : R
Observation Date : 2026-03-07T01:42:27
CCD Temperature : -109.22



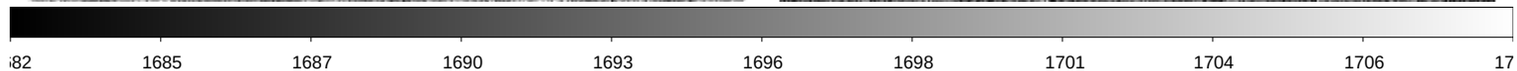
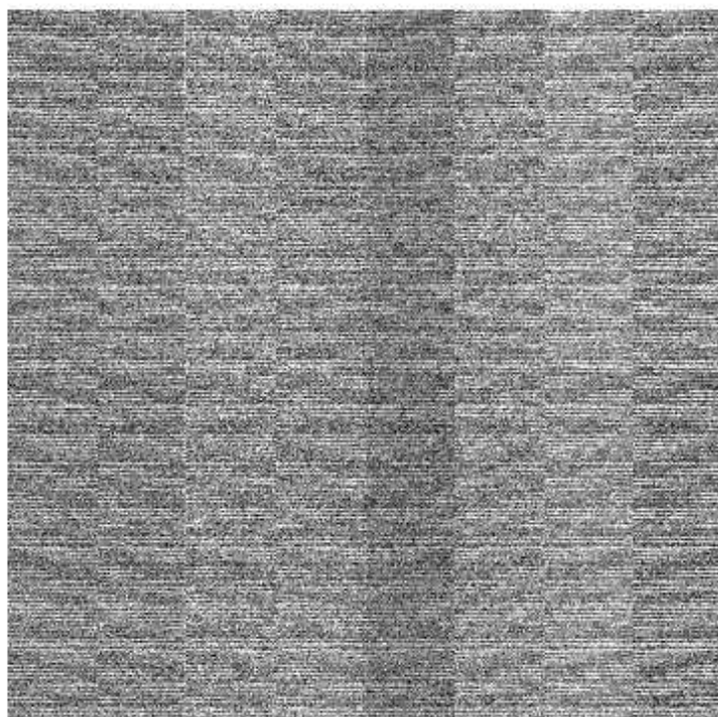
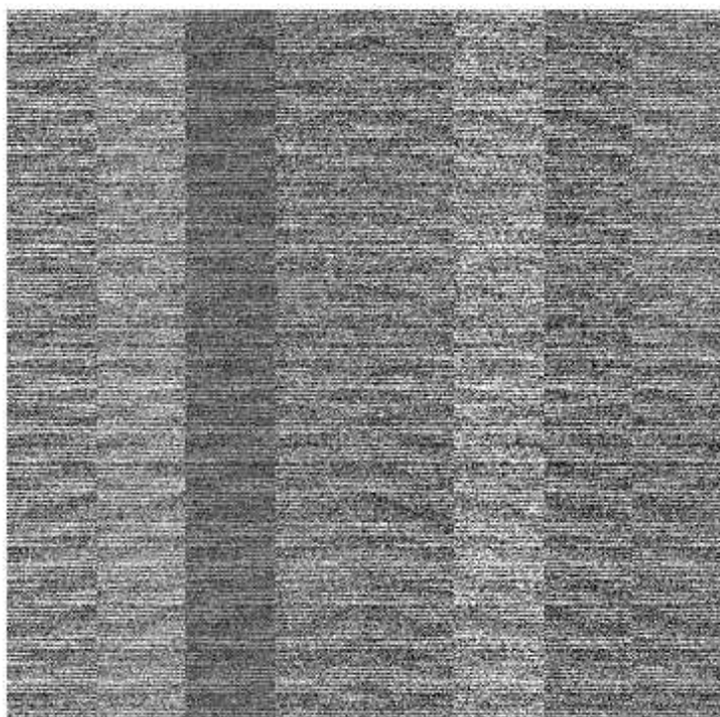
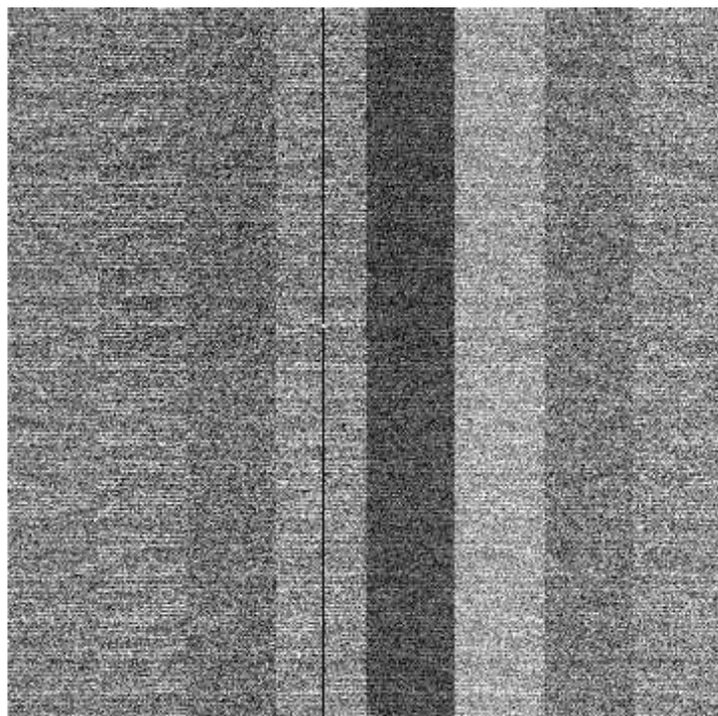
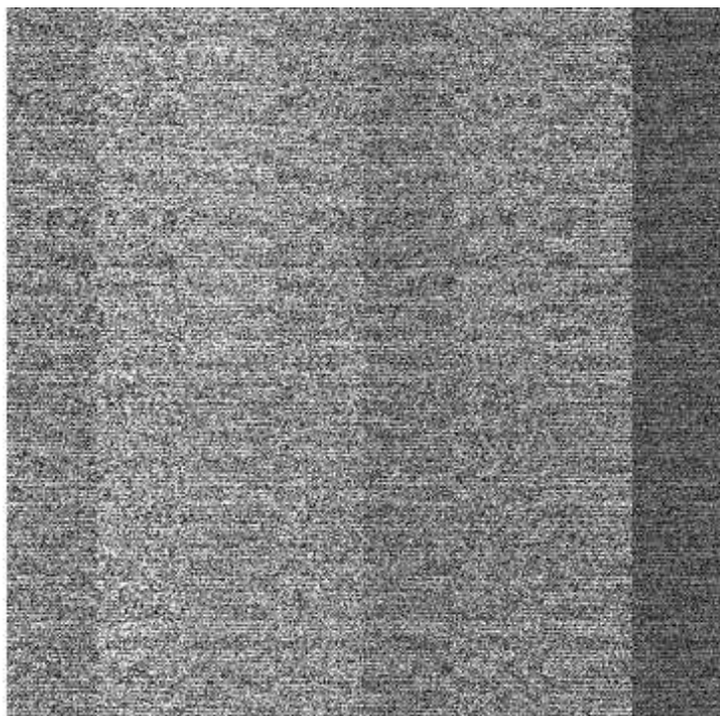
File Name : **xkmts.20260307.023656.fits** # 15 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 14:07:41.070
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 14:07:41
Filter ID : R
Observation Date : 2026-03-07T01:43:37
CCD Temperature : -109.23



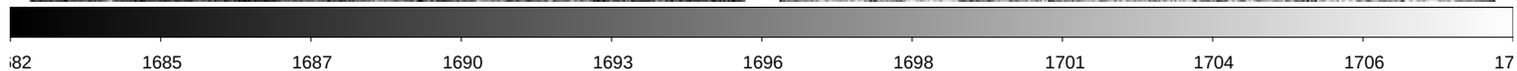
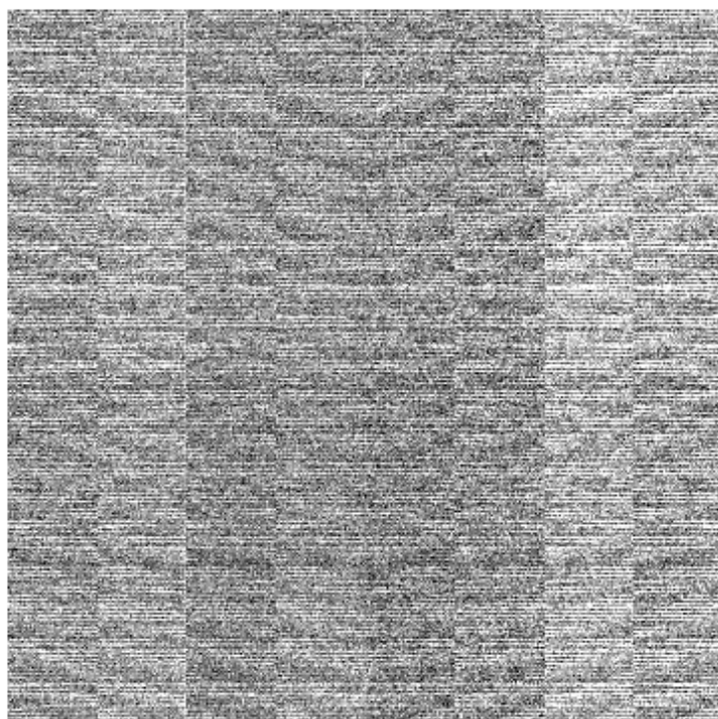
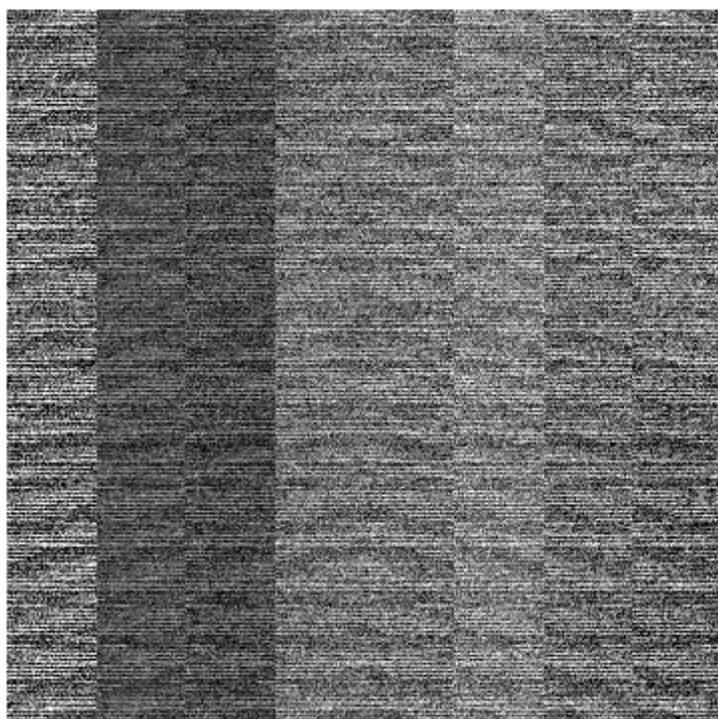
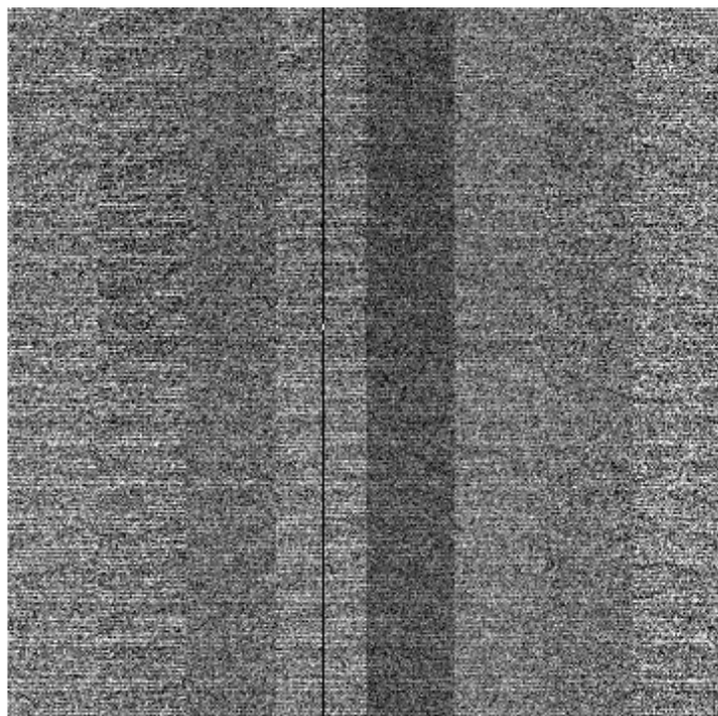
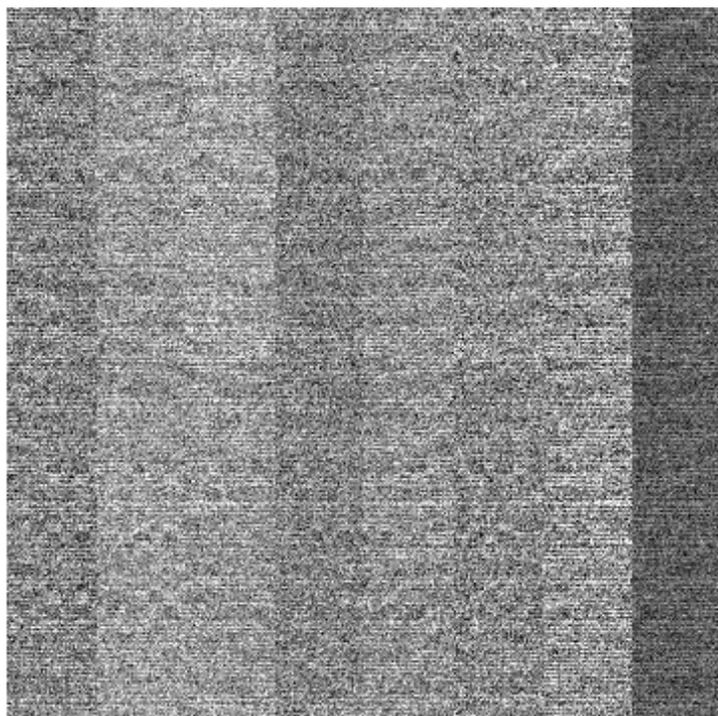
File Name : **xkmts.20260307.023657.fits** # 16 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 14:08:51.070
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 14:08:51
Filter ID : R
Observation Date : 2026-03-07T01:44:34
CCD Temperature : -109.25



File Name : **xkmts.20260307.023658.fits** # 17 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 14:09:49.020
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 14:09:49
Filter ID : R
Observation Date : 2026-03-07T01:45:32
CCD Temperature : -109.26



File Name : **xkmts.20260307.023659.fits** # 18 / 19 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 14:10:45.970
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 14:10:45
Filter ID : R
Observation Date : 2026-03-07T01:46:41
CCD Temperature : -109.1



File Name : **xkmts.20260307.023660.fits** # 19 / 19 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 14:12:25.650
DEC : -32:12:18.40
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 14:12:25
Filter ID : NO
Observation Date : 2026-03-07T01:48:07
CCD Temperature : -109.22

