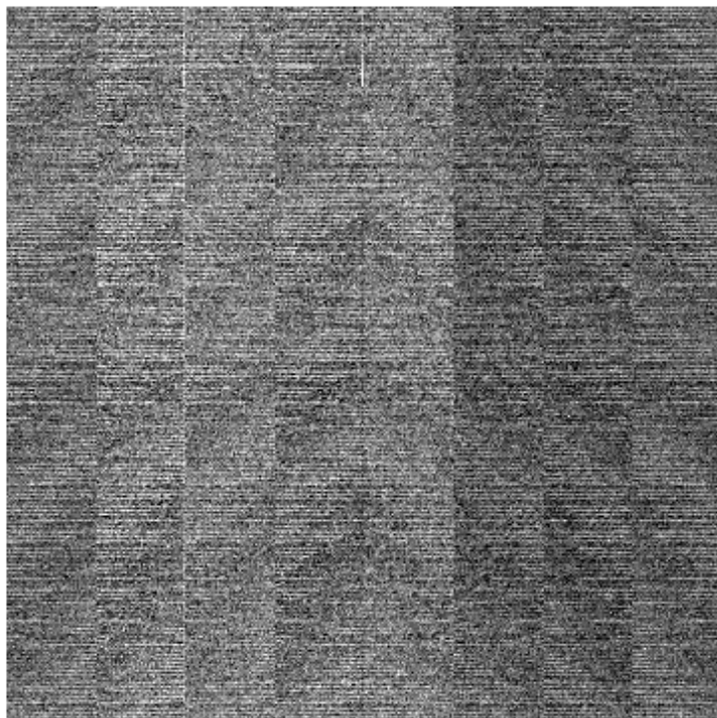
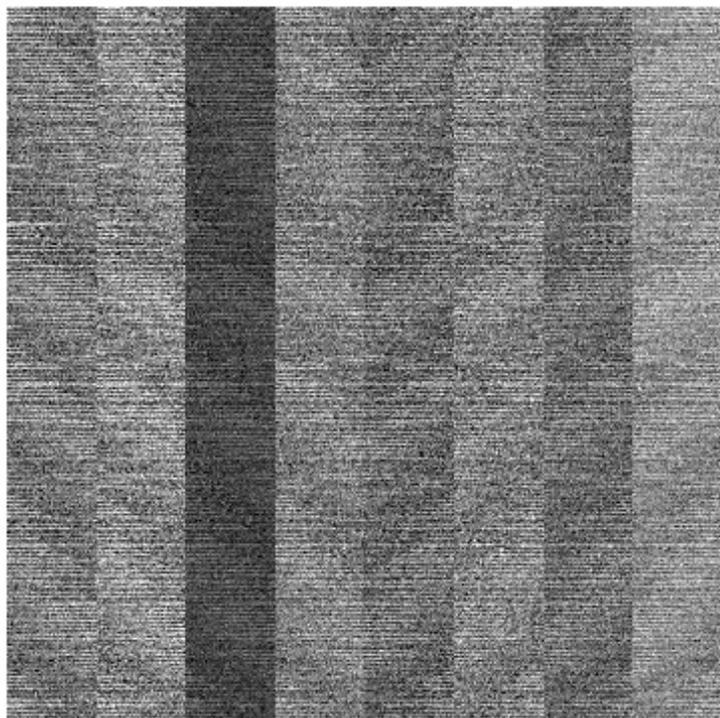
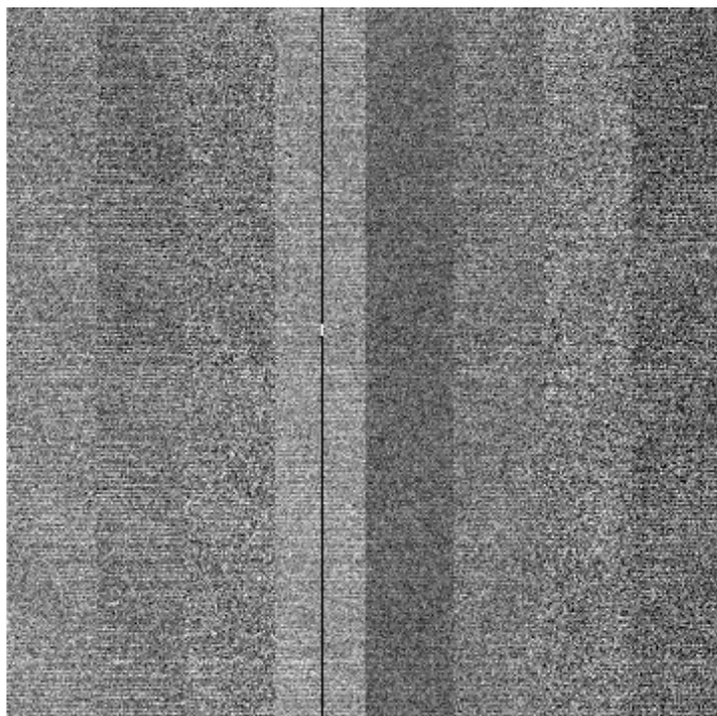
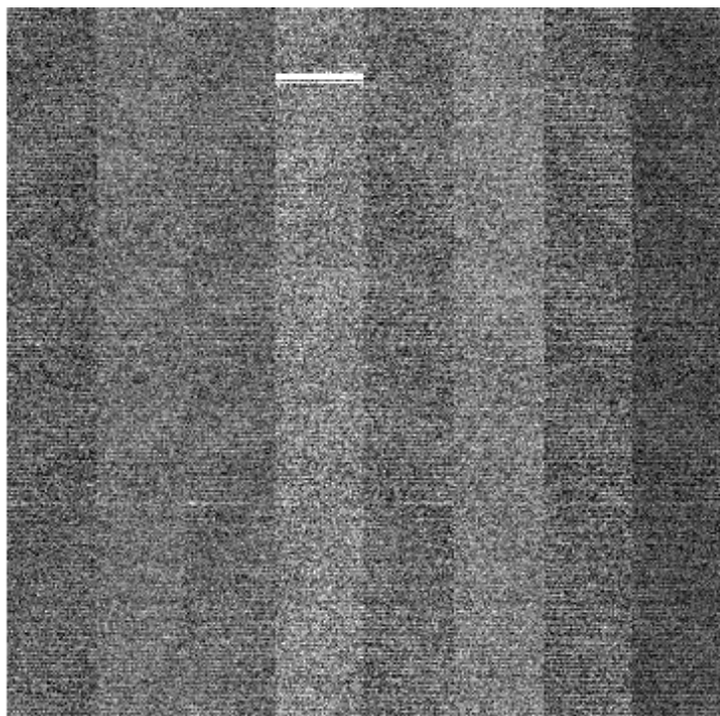
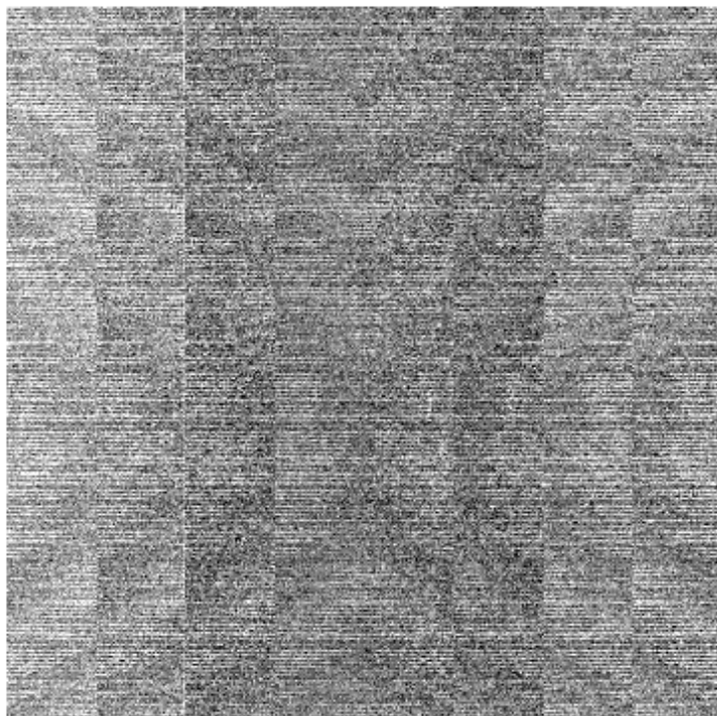
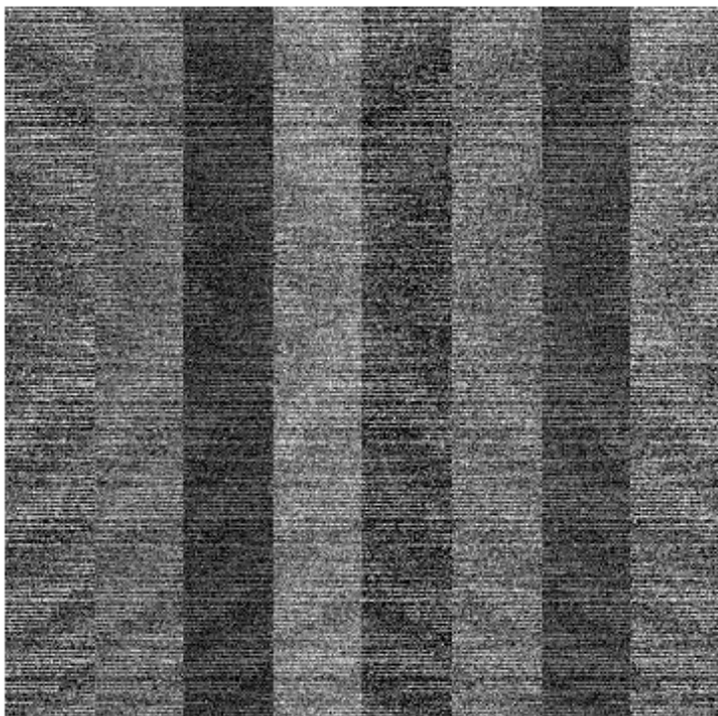
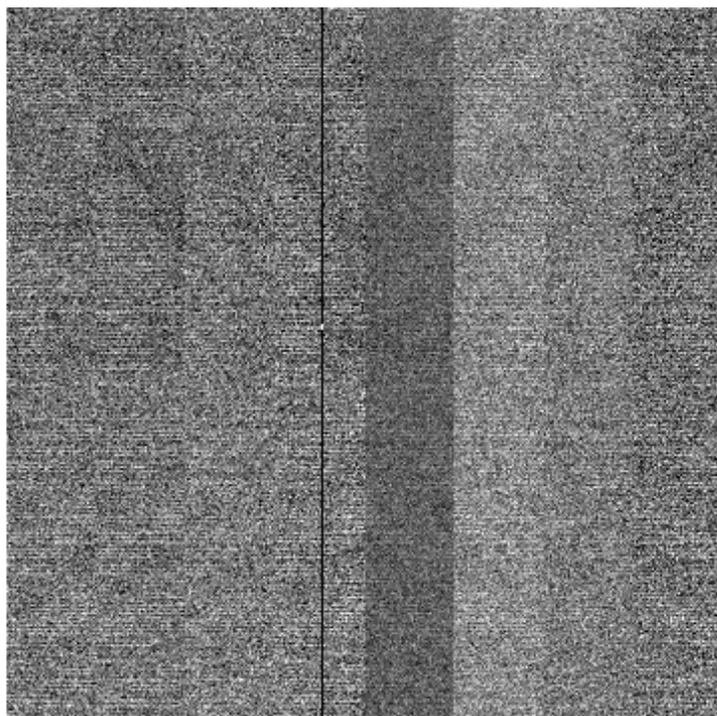
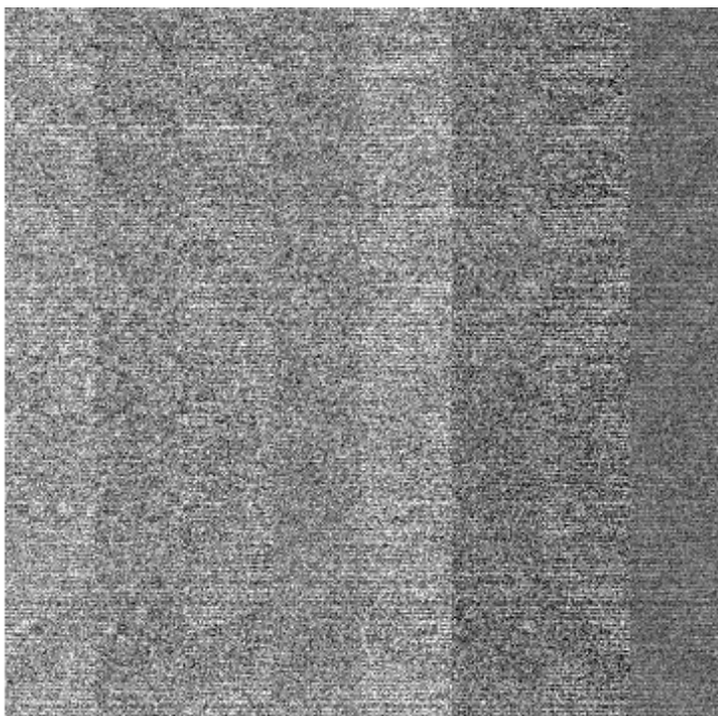


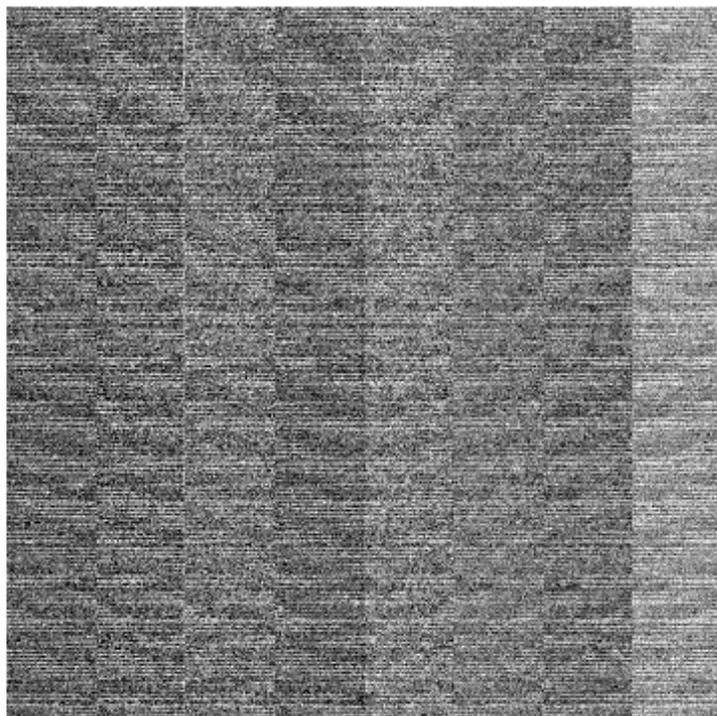
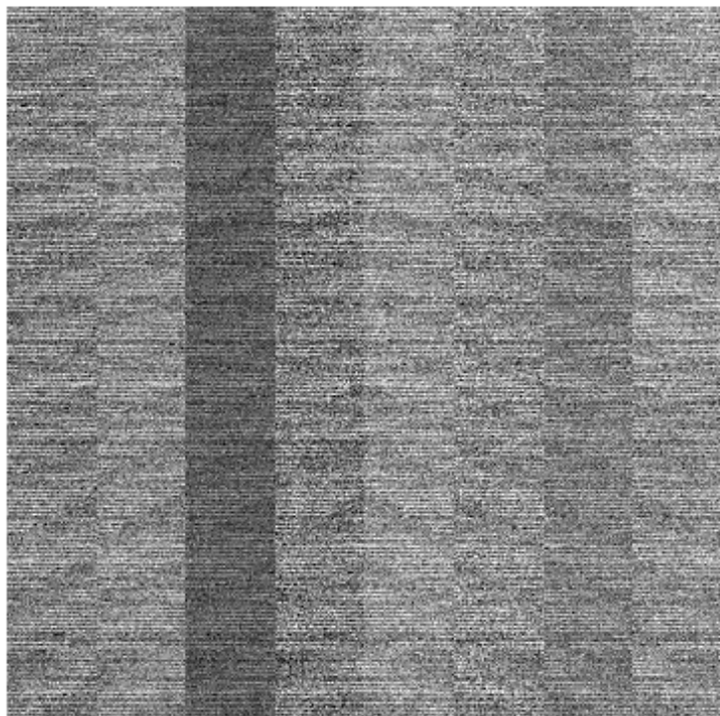
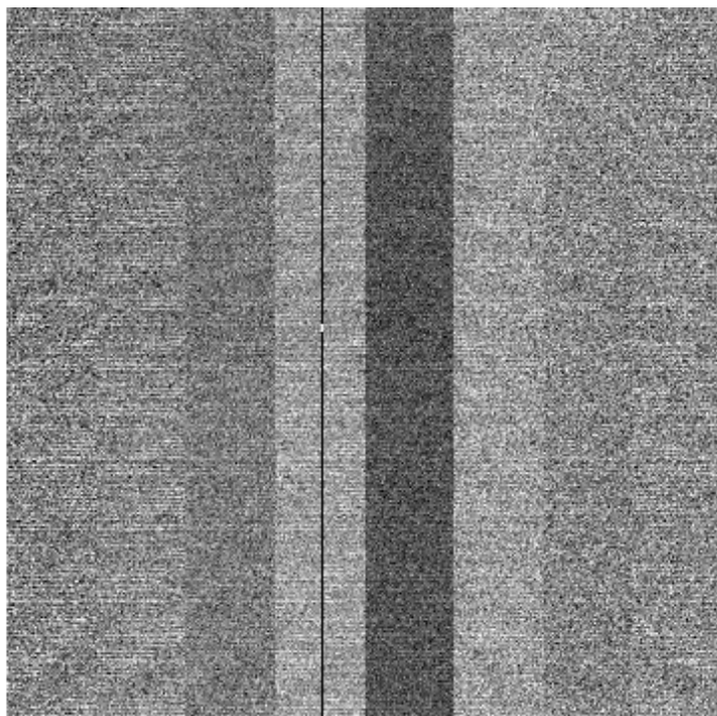
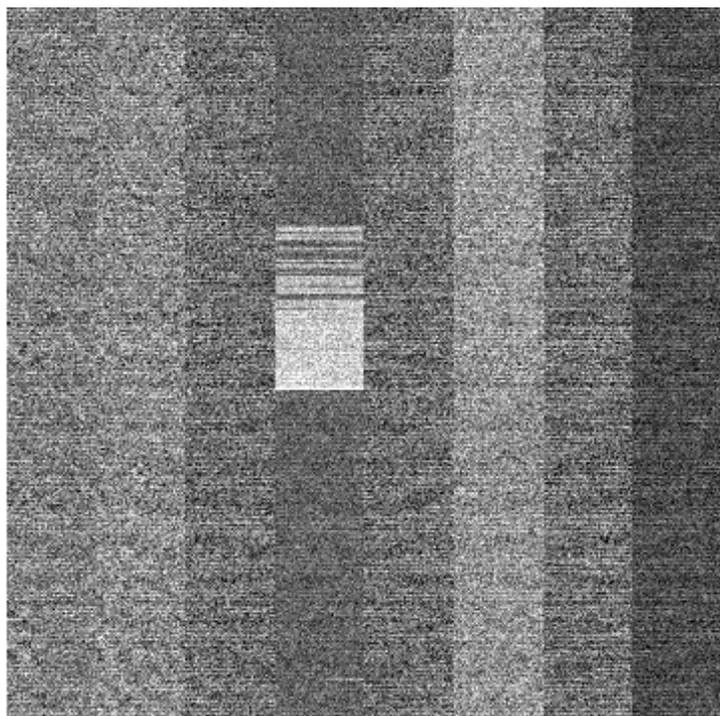
File Name : **xkmts.20260204.018972.fits** # 1 / 12 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 03:15:20.570
DEC : -32:12:20.60
Exposure Time : 60
Airmass : 1.00
Sidereal Time : 03:15:20
Filter ID : V
Observation Date : 2026-02-04T16:50:48
CCD Temperature : -106.68



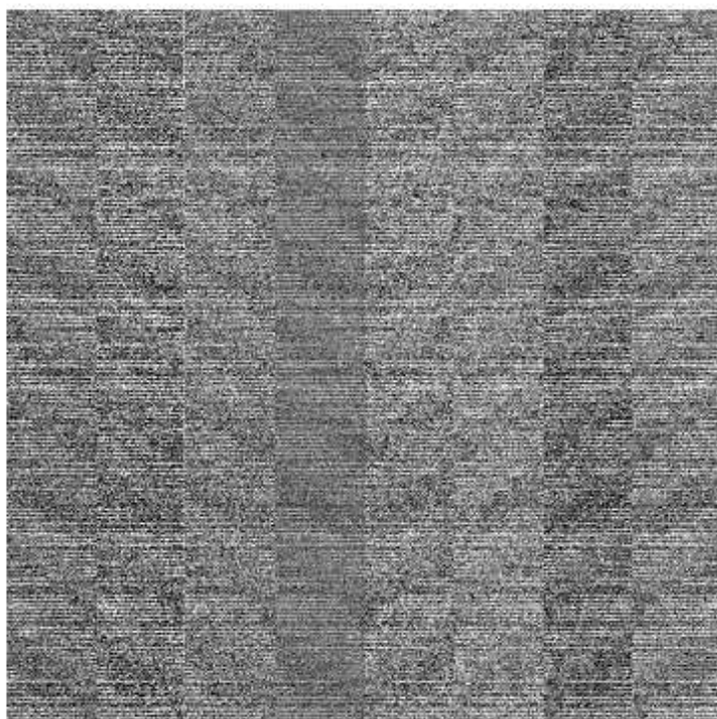
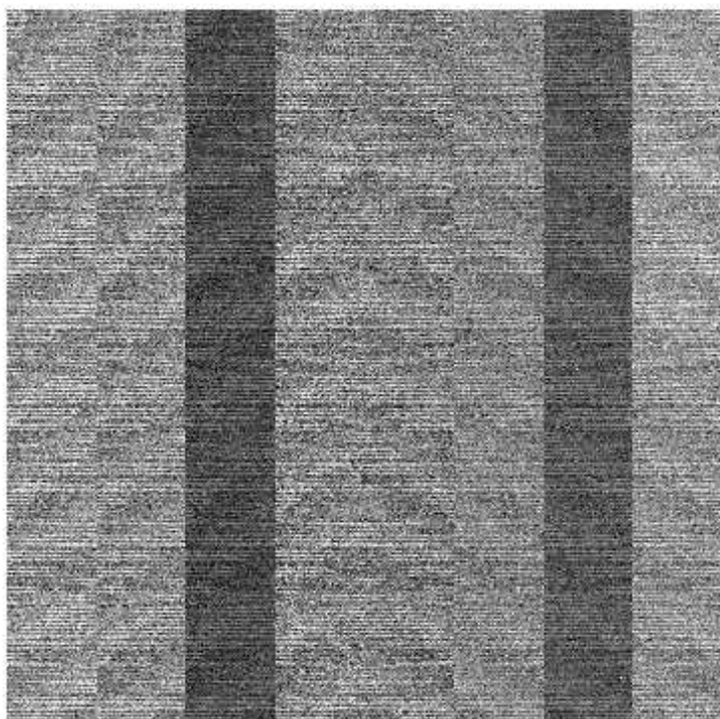
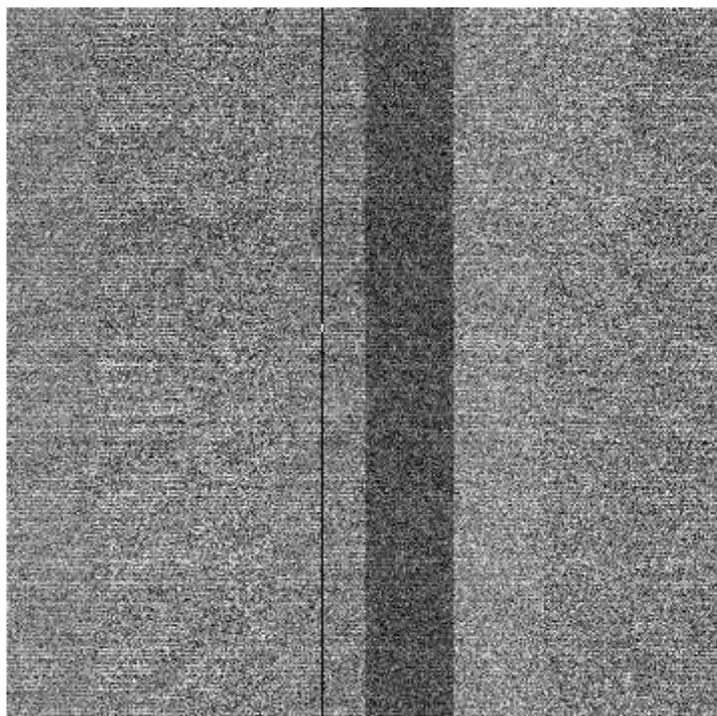
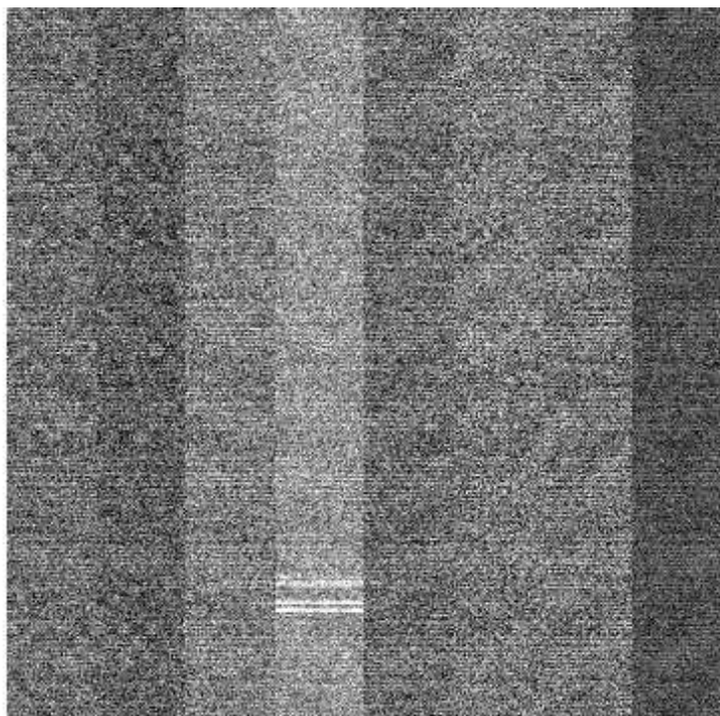
File Name : **xkmts.20260204.018973.fits** # 2 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:17:56.590
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:17:56
Filter ID : R
Observation Date : 2026-02-04T16:53:23
CCD Temperature : -106.58



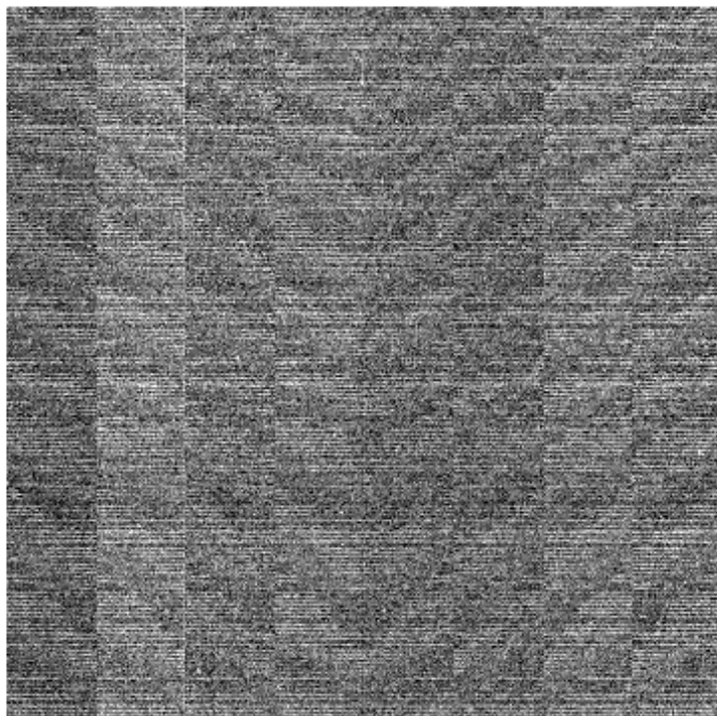
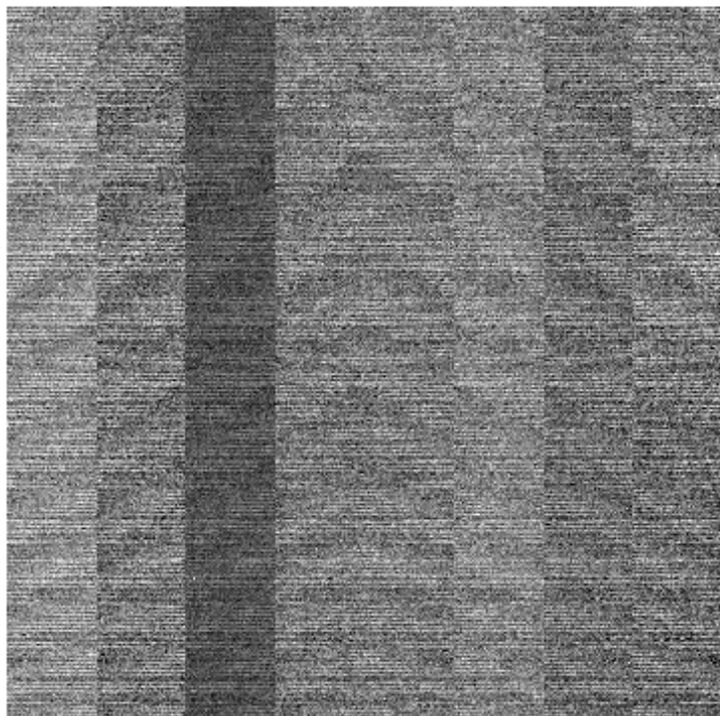
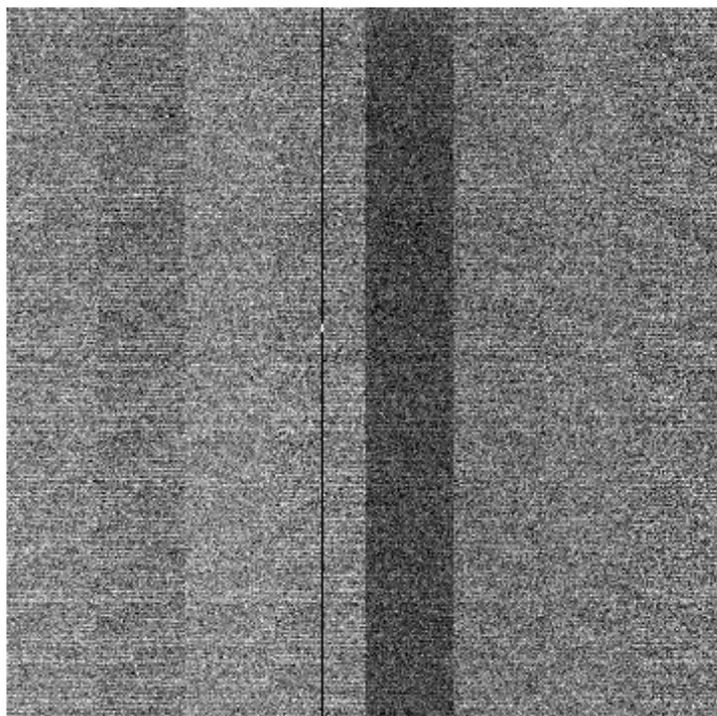
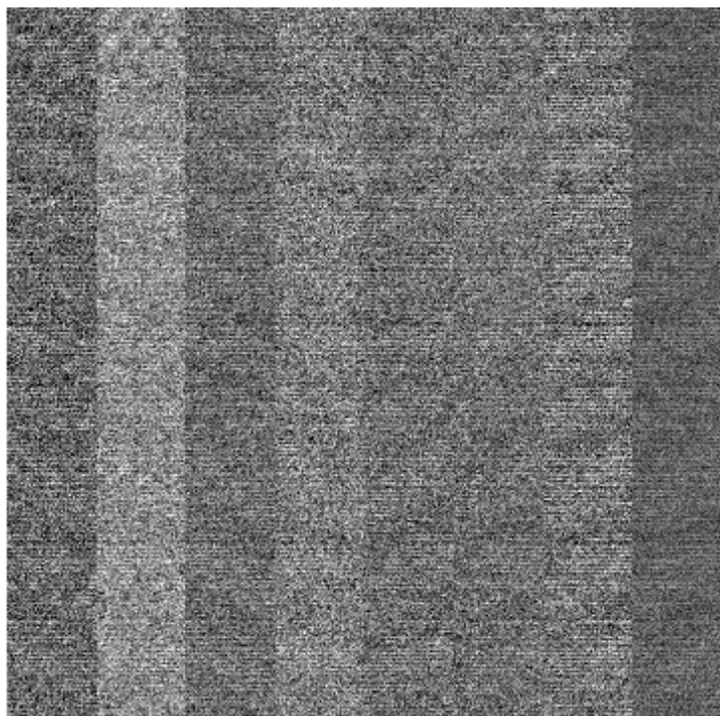
File Name : **xkmts.20260204.018974.fits** # 3 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:18:52.350
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:18:52
Filter ID : R
Observation Date : 2026-02-04T16:54:32
CCD Temperature : -106.63



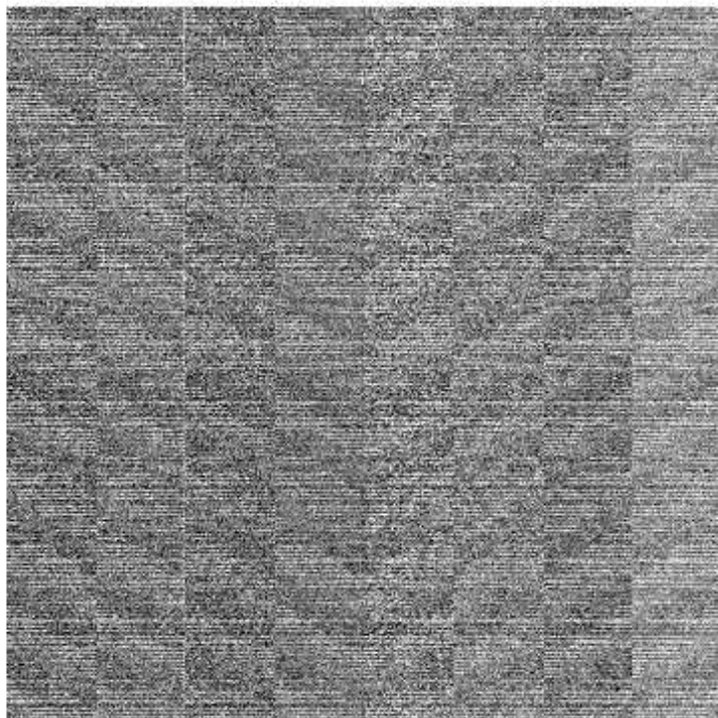
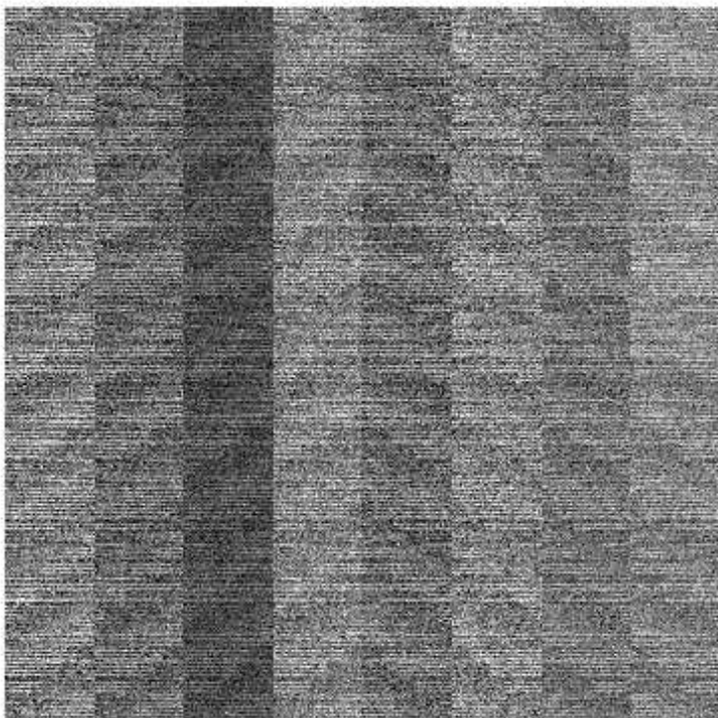
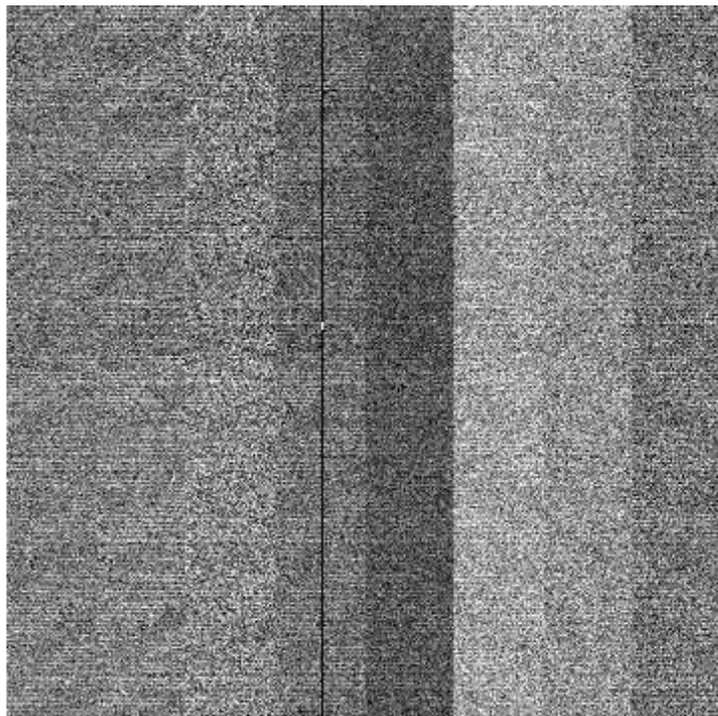
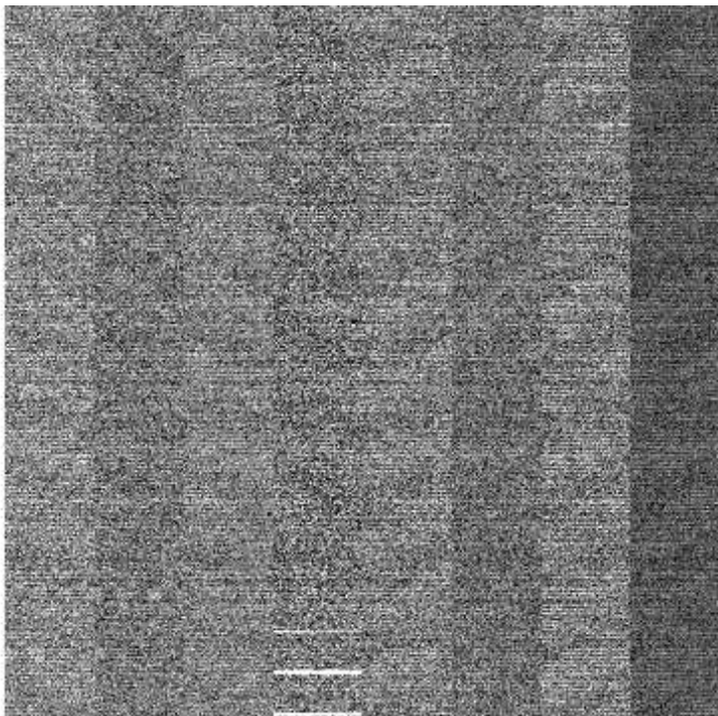
File Name : **xkmts.20260204.018975.fits** # 4 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:20:02.340
DEC : -32:12:20.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:20:02
Filter ID : R
Observation Date : 2026-02-04T16:55:41
CCD Temperature : -106.72



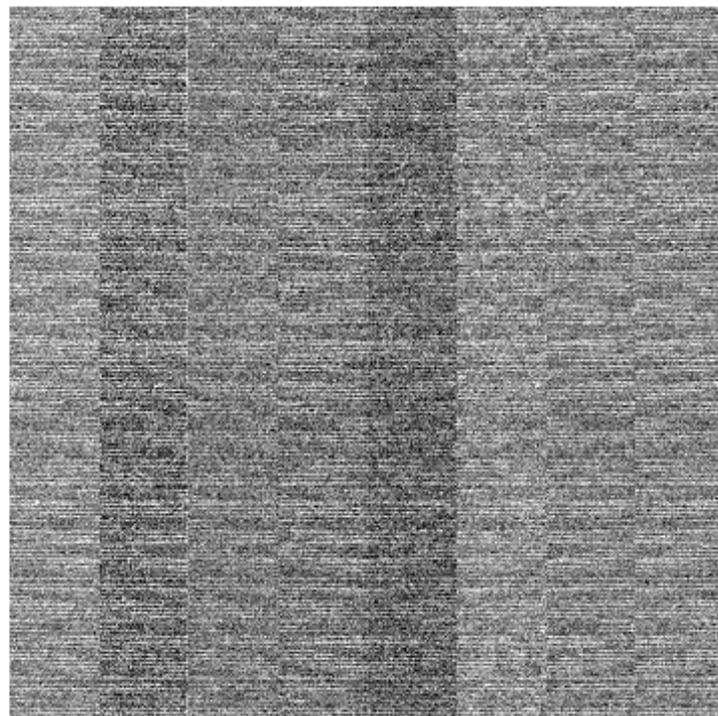
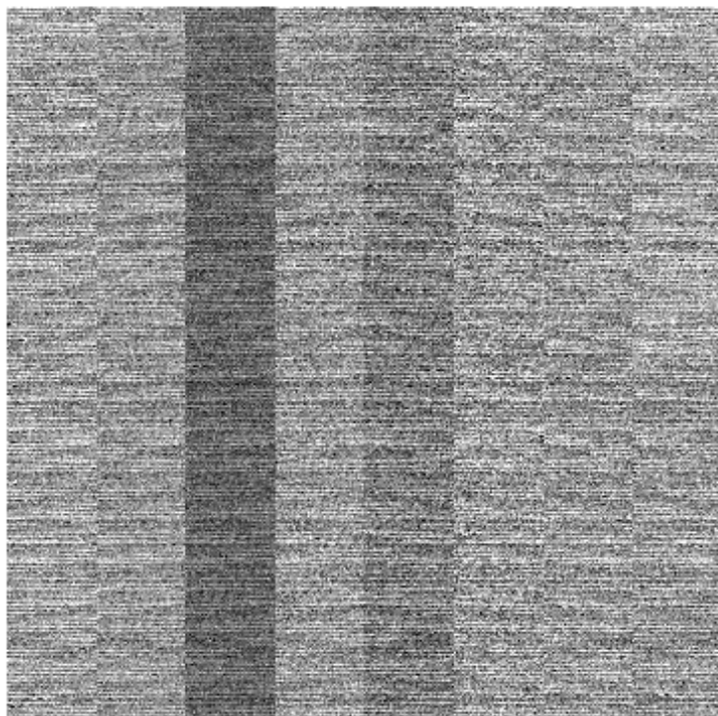
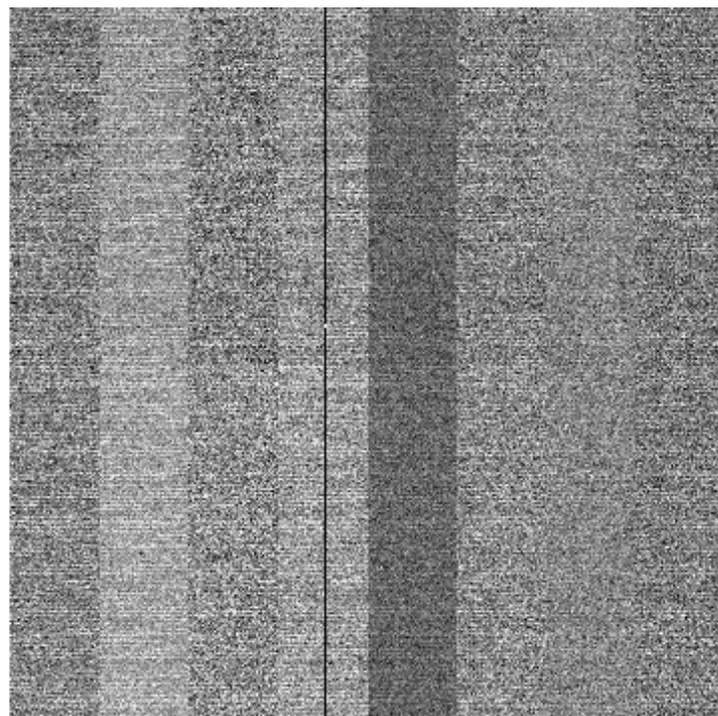
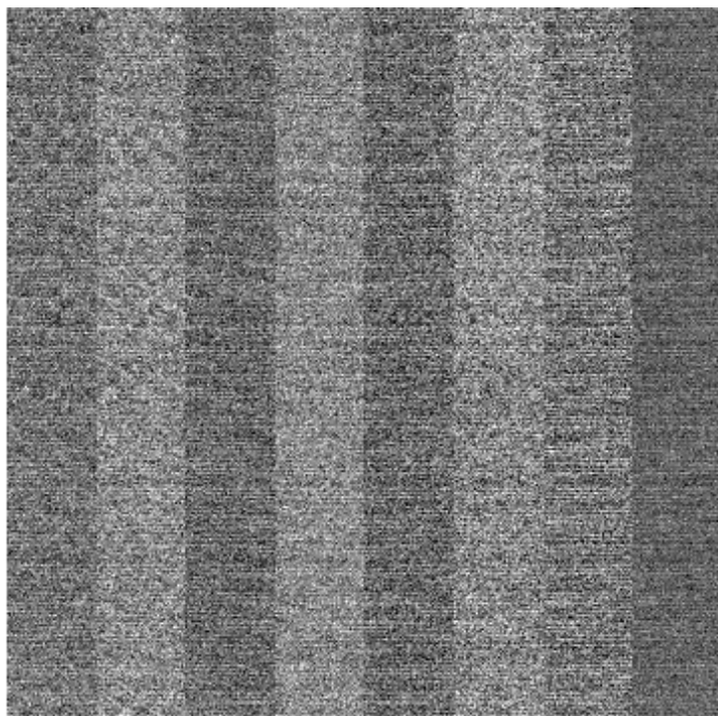
File Name : **xkmts.20260204.018976.fits** # 5 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:21:11.330
DEC : -32:12:20.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:21:11
Filter ID : R
Observation Date : 2026-02-04T16:56:51
CCD Temperature : -106.75



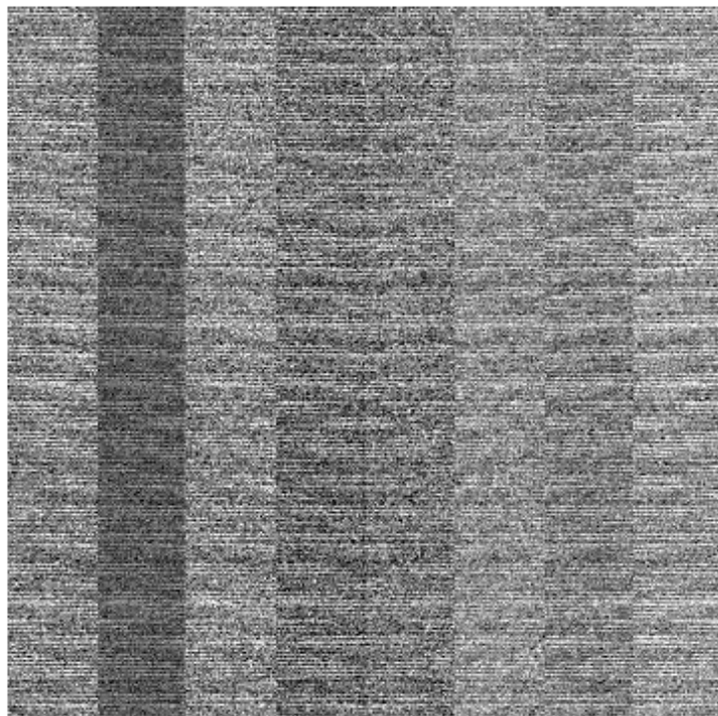
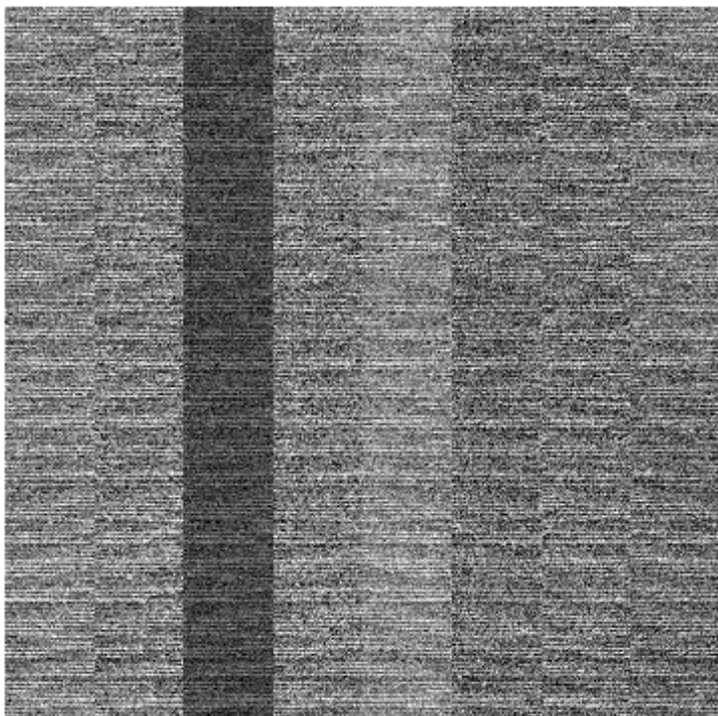
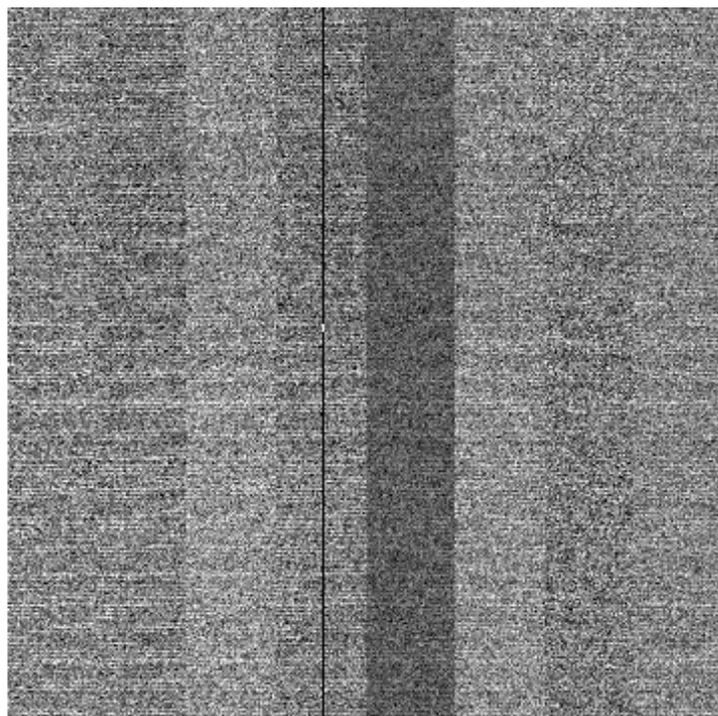
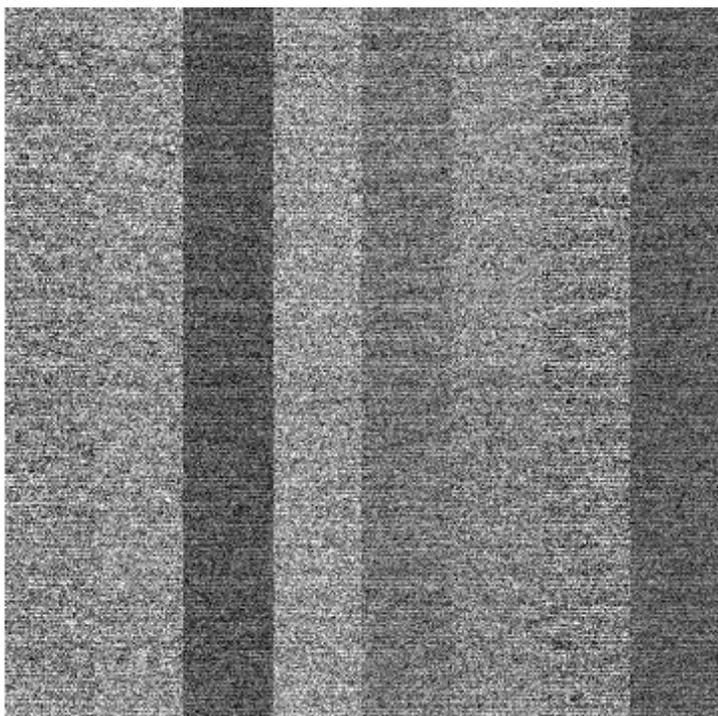
File Name : **xkmts.20260204.018977.fits** # 6 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 03:22:22.520
DEC : -32:12:20.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 03:22:22
Filter ID : R
Observation Date : 2026-02-04T16:58:01
CCD Temperature : -106.77



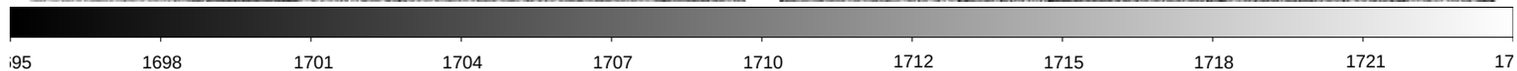
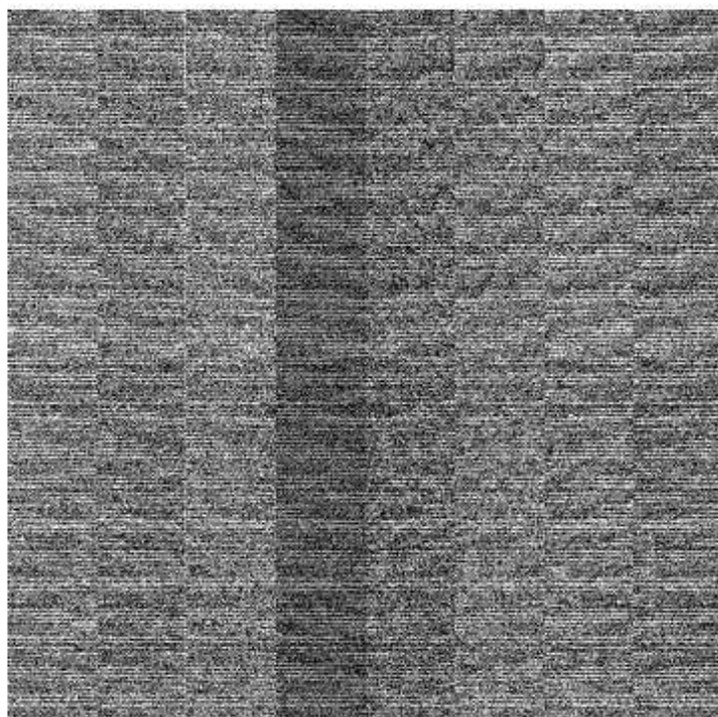
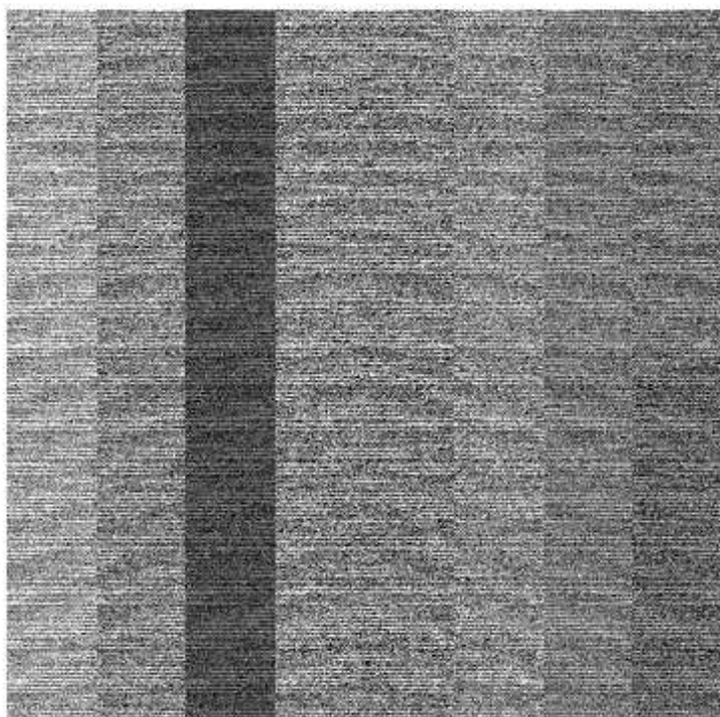
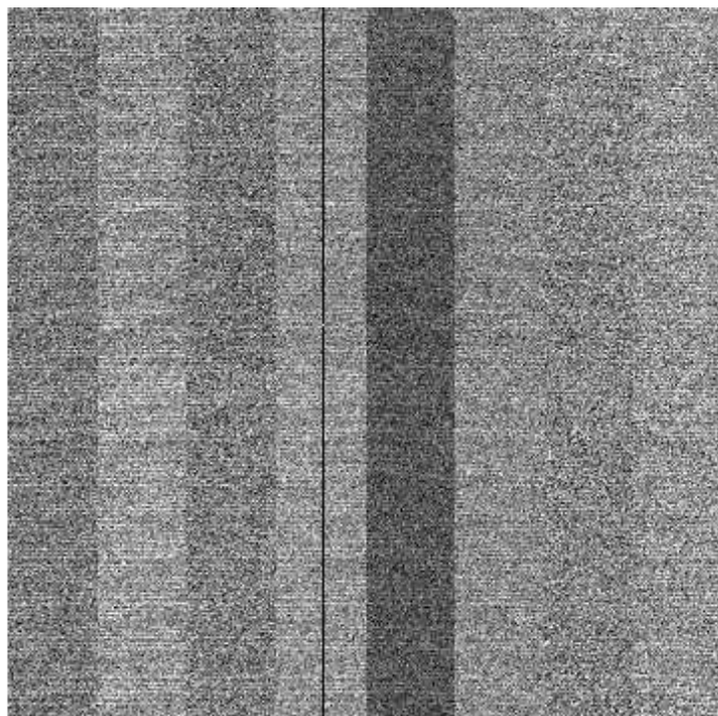
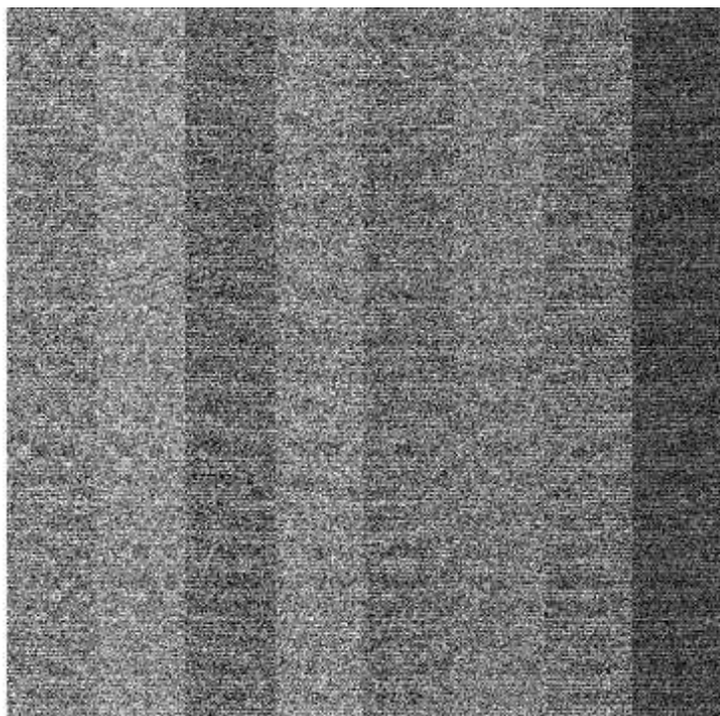
File Name : **xkmts.20260205.018978.fits** # 7 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 12:59:40.670
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 12:59:40
Filter ID : R
Observation Date : 2026-02-05T02:33:32
CCD Temperature : -108.42



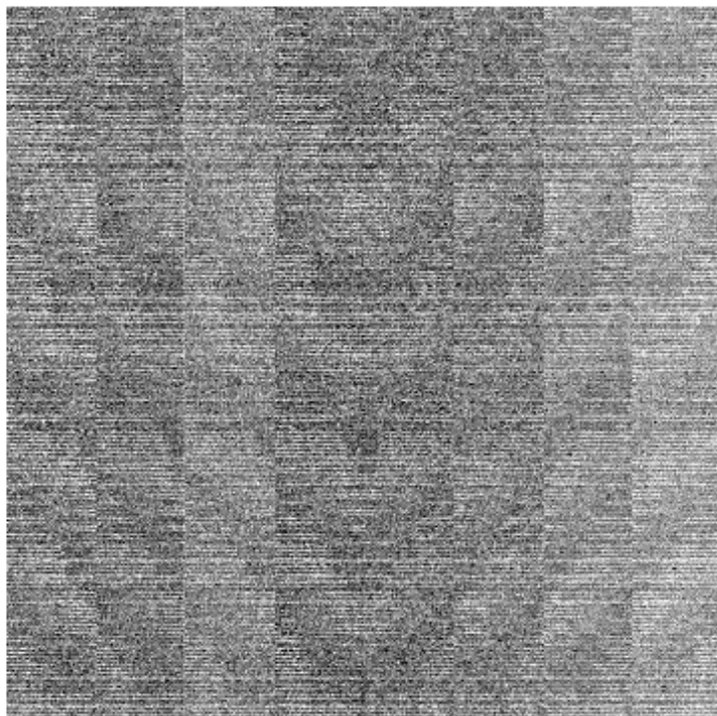
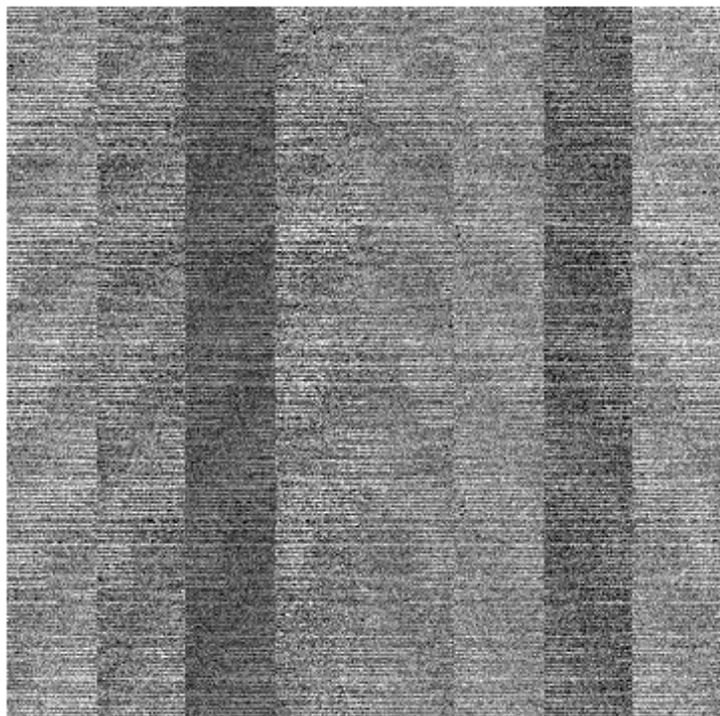
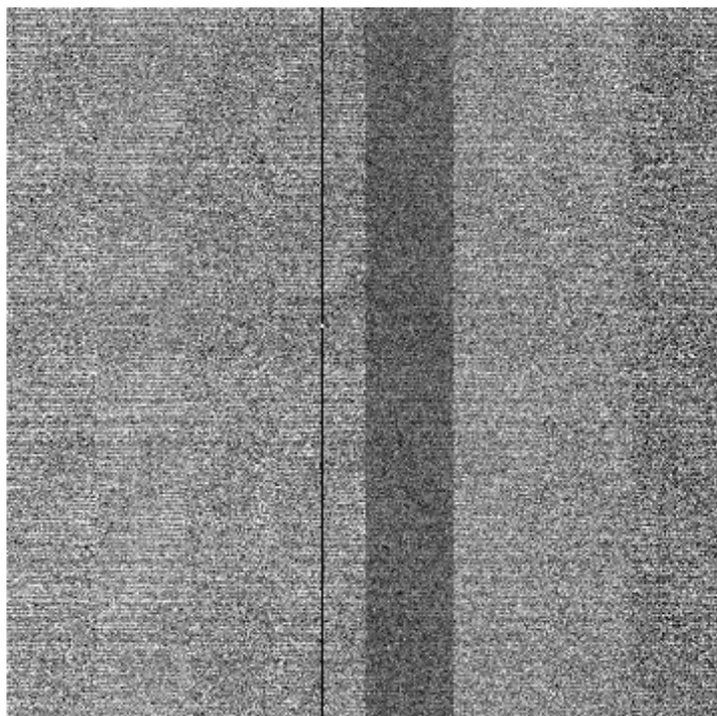
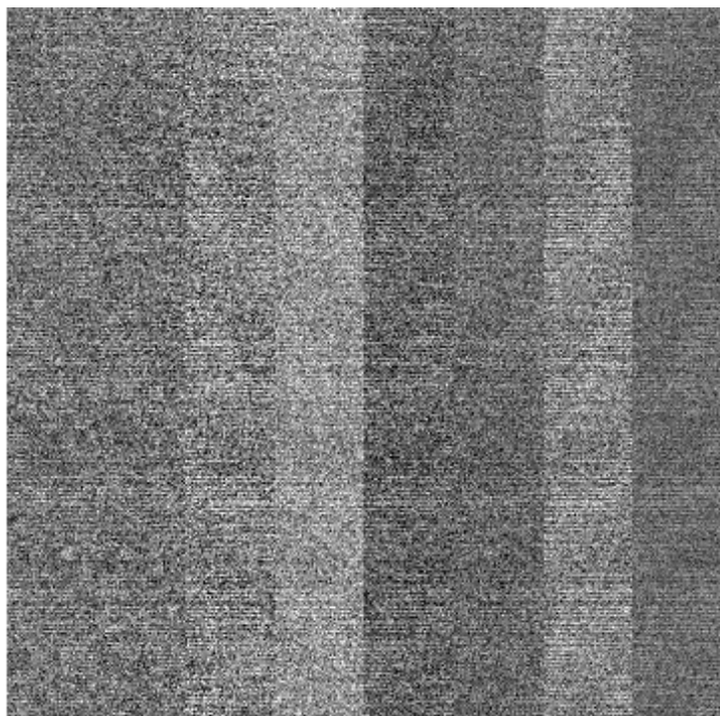
File Name : **xkmts.20260205.018979.fits** # 8 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:00:37.630
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:00:37
Filter ID : R
Observation Date : 2026-02-05T02:34:42
CCD Temperature : -108.44



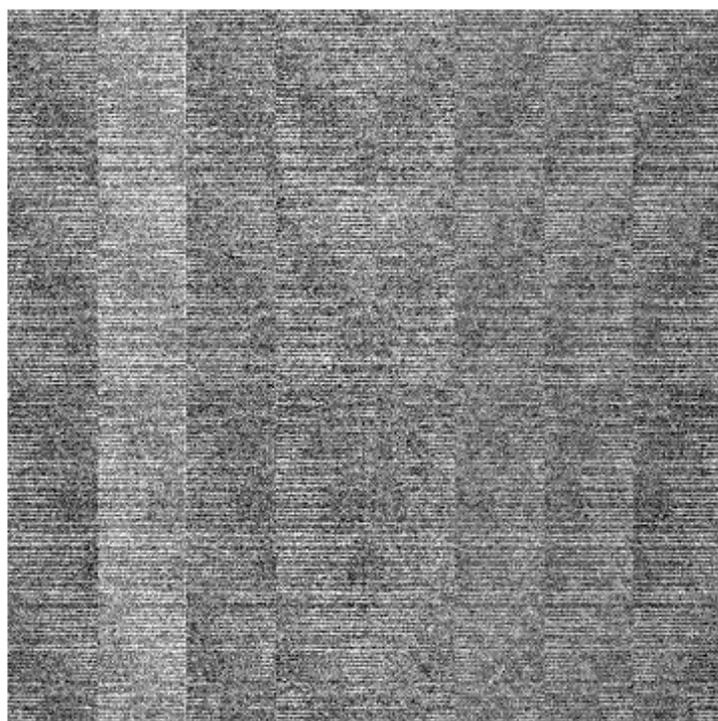
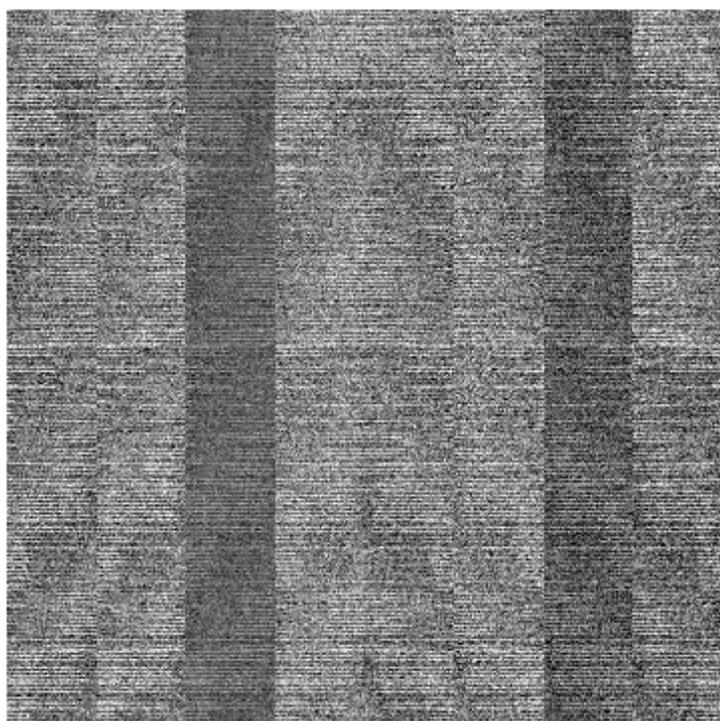
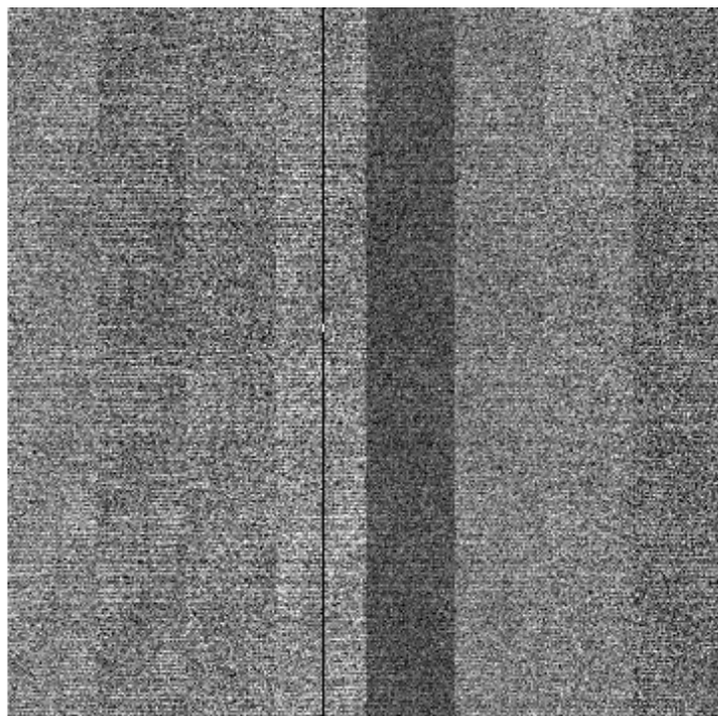
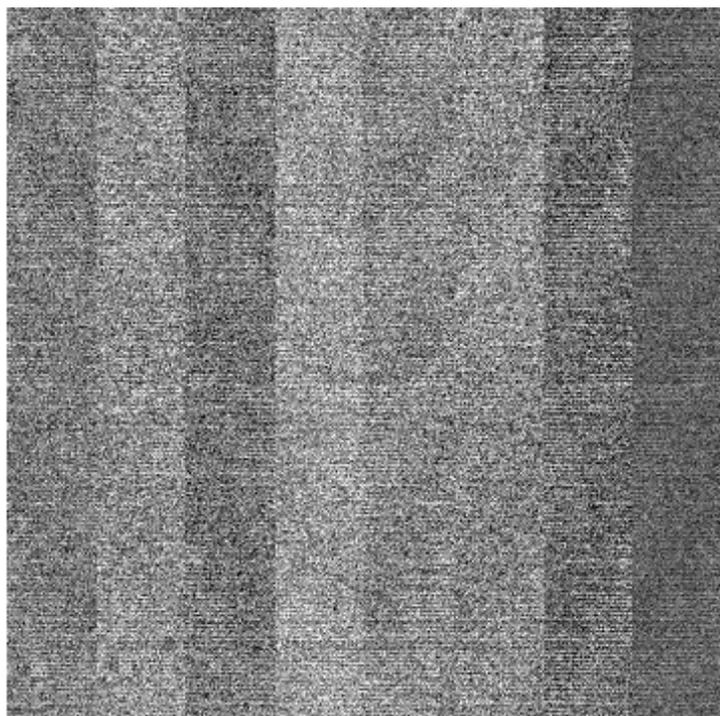
File Name : **xkmts.20260205.018980.fits** # 9 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:01:49.620
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:01:49
Filter ID : R
Observation Date : 2026-02-05T02:35:40
CCD Temperature : -108.45



File Name : **xkmts.20260205.018981.fits** # 10 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:02:59.630
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:02:59
Filter ID : R
Observation Date : 2026-02-05T02:36:51
CCD Temperature : -108.46



File Name : **xkmts.20260205.018982.fits** # 11 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:03:55.770
DEC : -32:12:20.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:03:55
Filter ID : R
Observation Date : 2026-02-05T02:37:59
CCD Temperature : -108.18



File Name : **xkmts.20260205.018983.fits** # 12 / 12 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 13:05:35.640
DEC : -32:12:20.60
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 13:05:35
Filter ID : NO
Observation Date : 2026-02-05T02:39:26
CCD Temperature : -108.43

