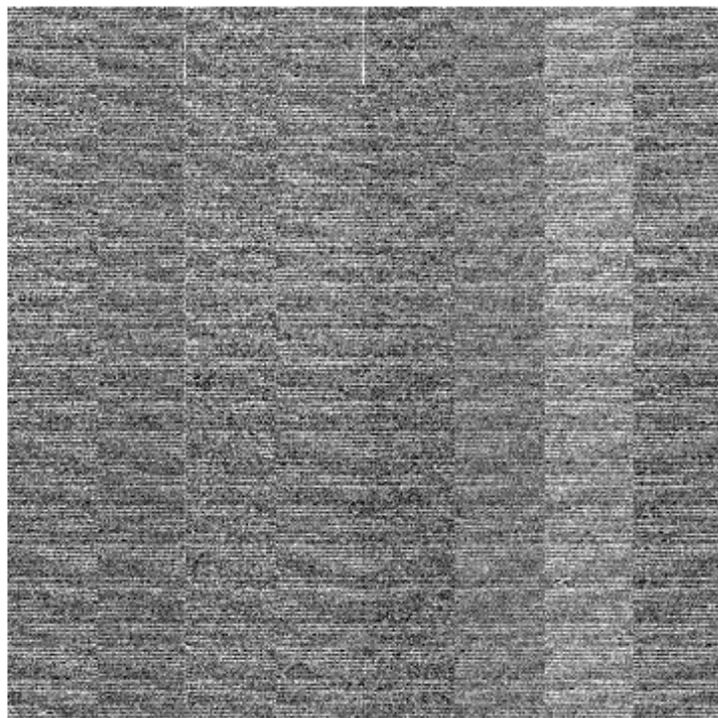
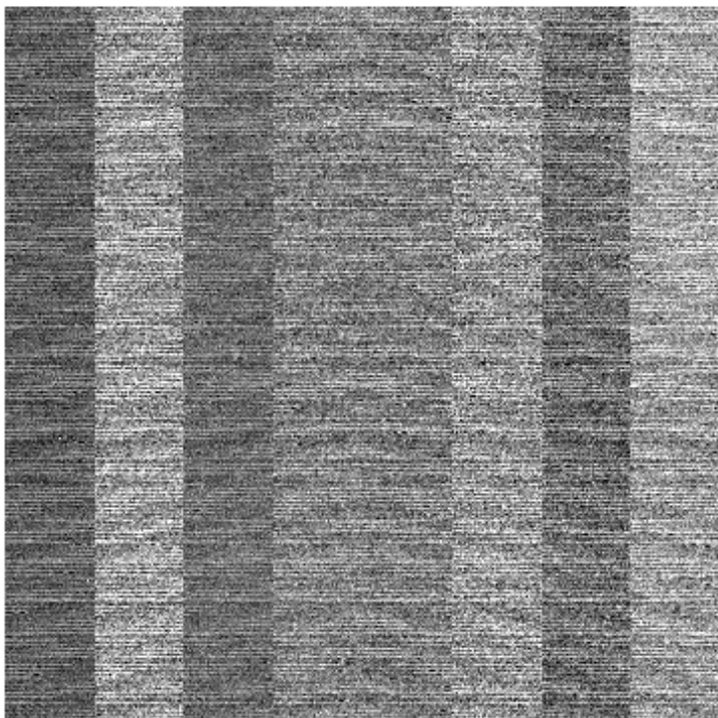
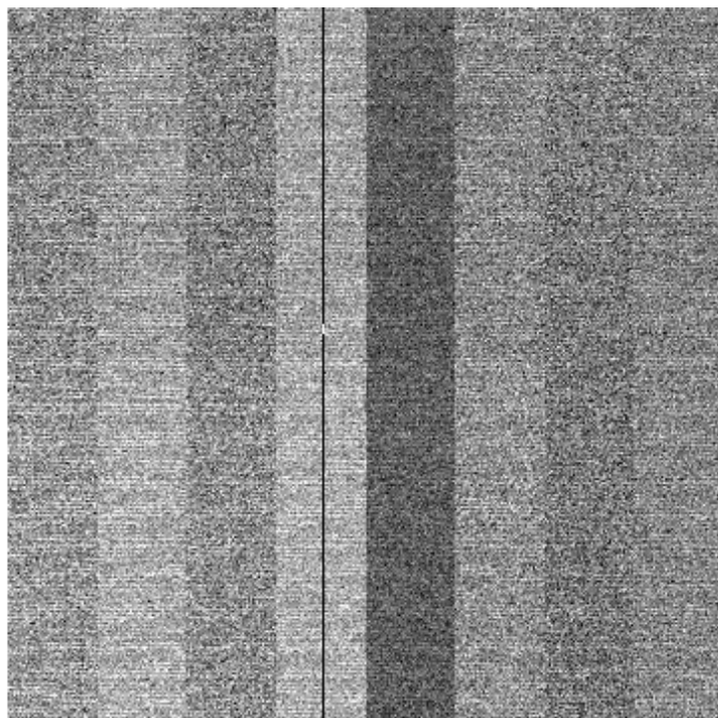
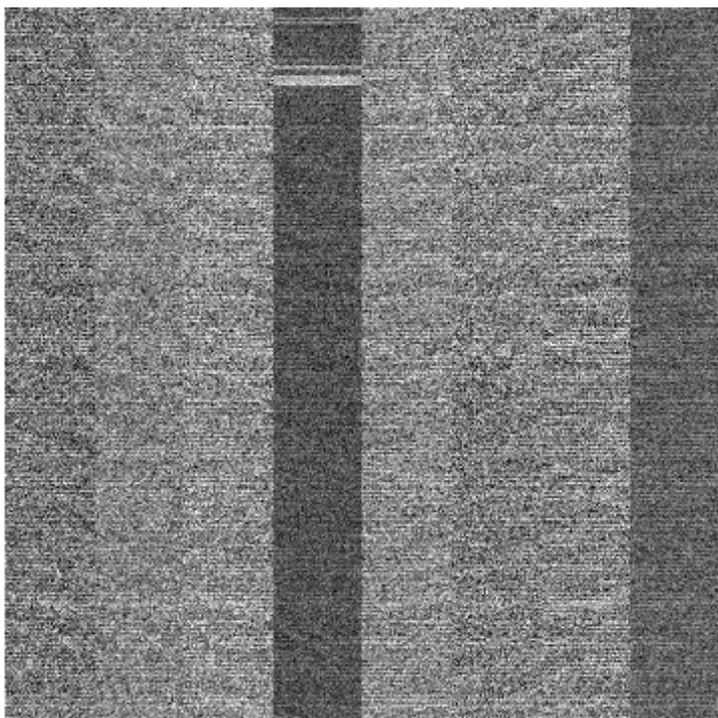
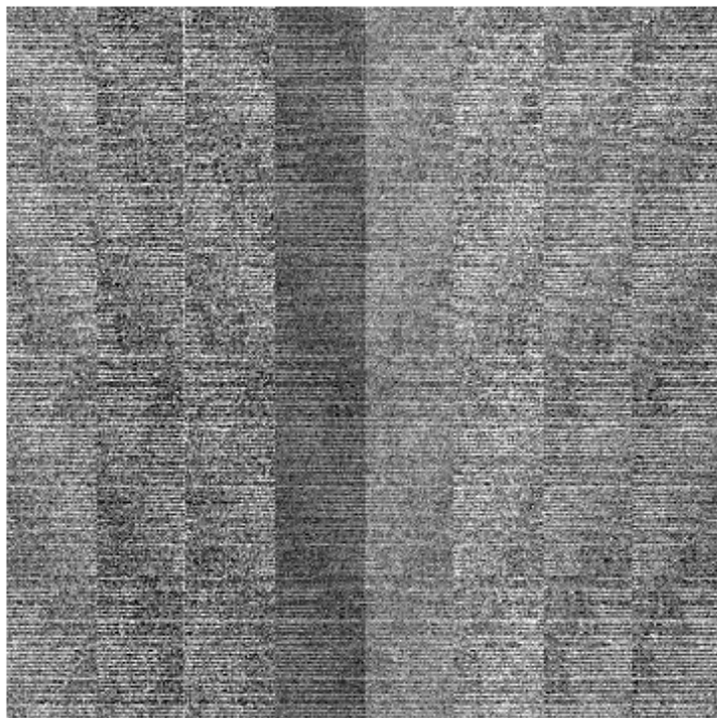
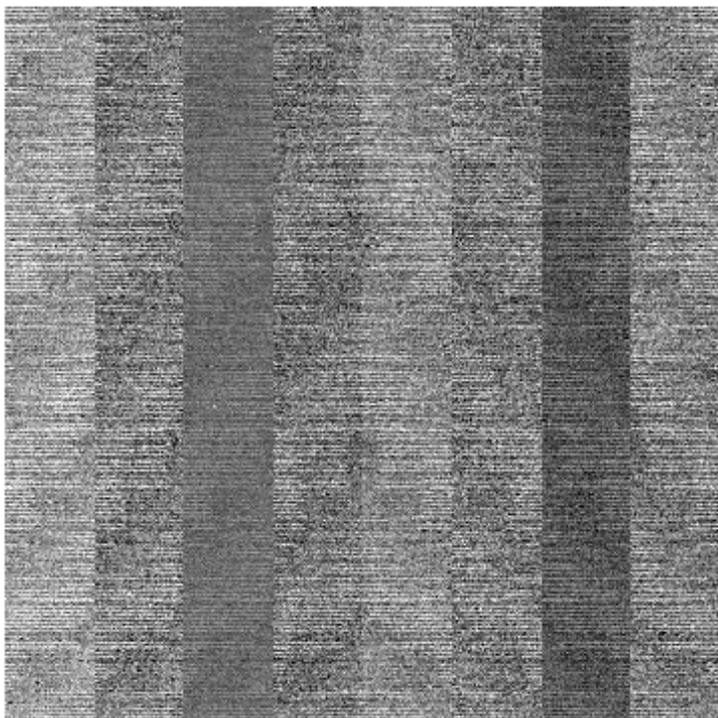
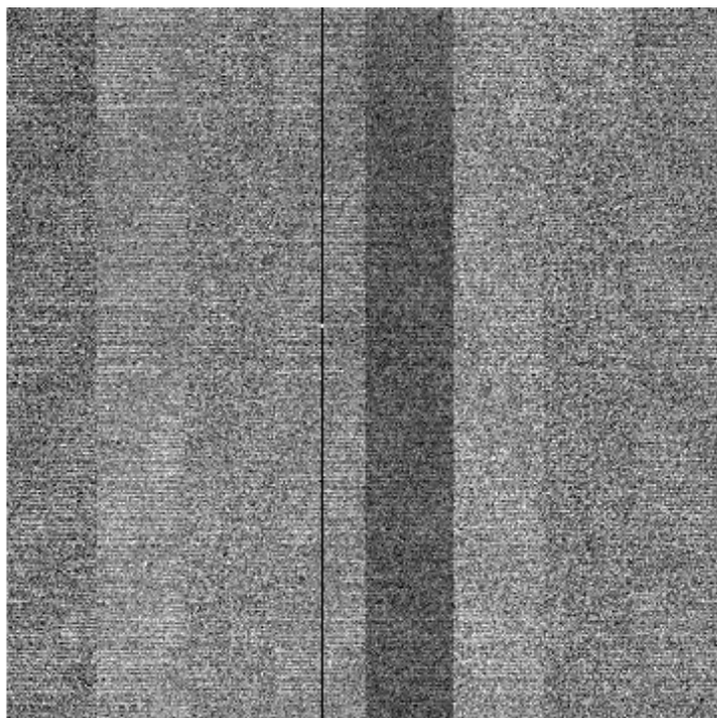
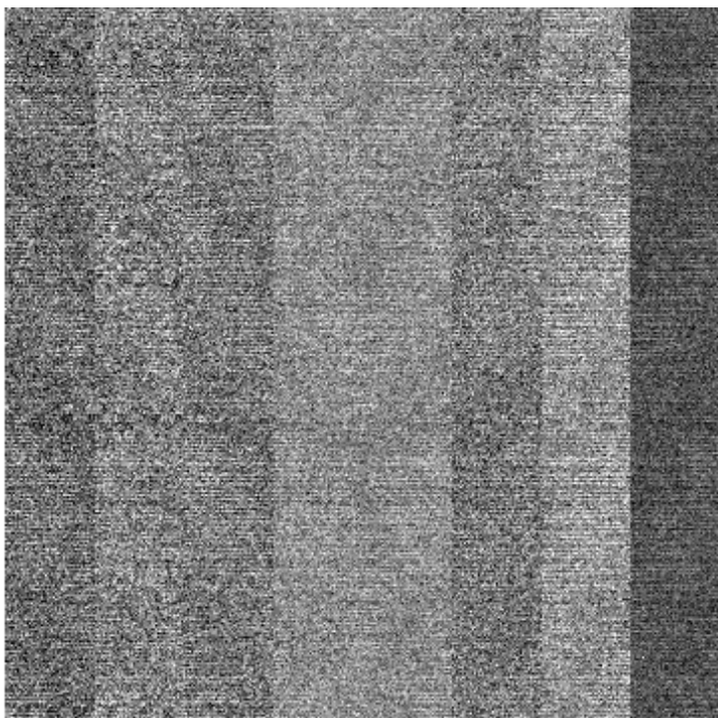


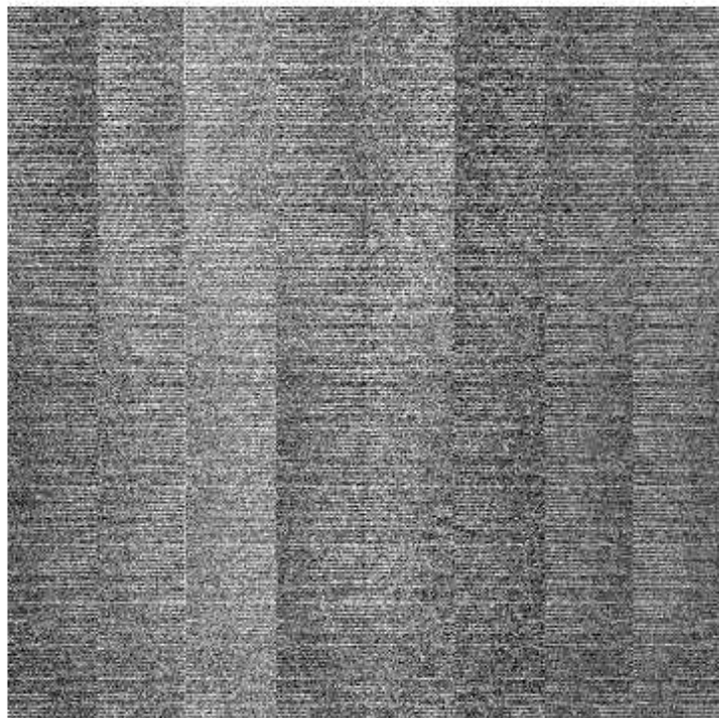
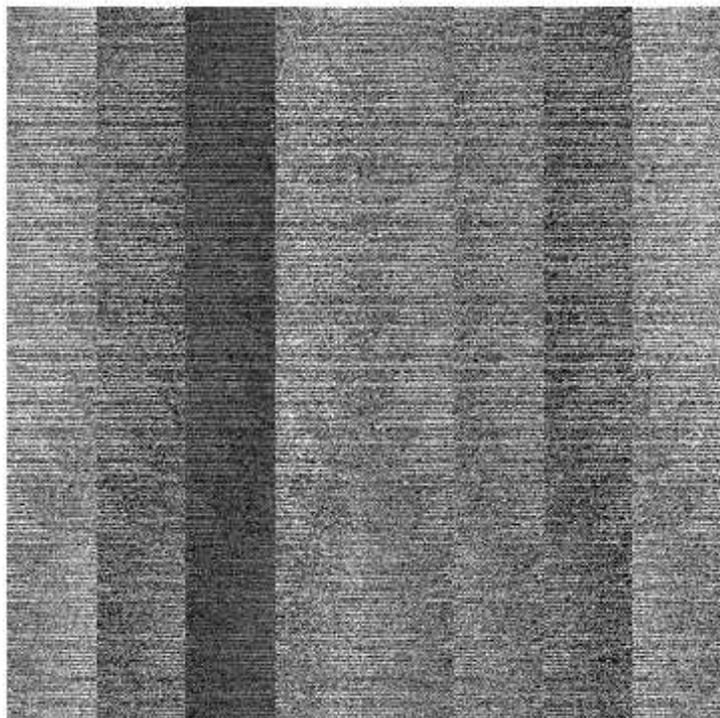
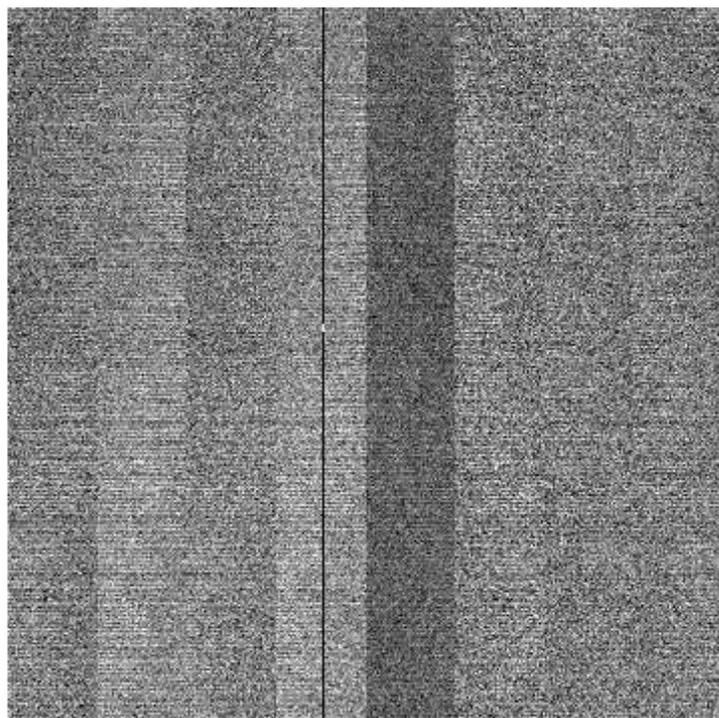
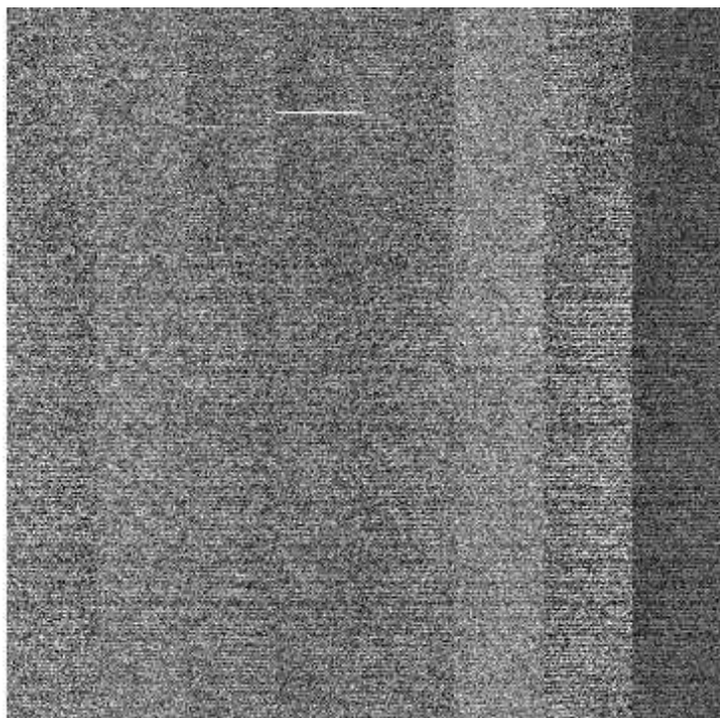
File Name : **xkmts.20260323.026647.fits** # 1 / 12 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 06:34:53.330
DEC : -32:12:18.40
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 06:34:53
Filter ID : V
Observation Date : 2026-03-23T17:05:00
CCD Temperature : -106.89



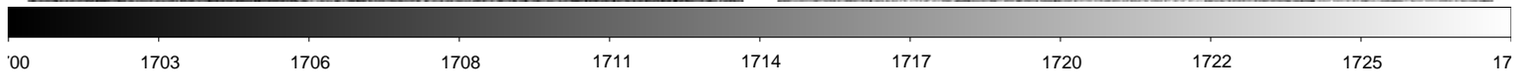
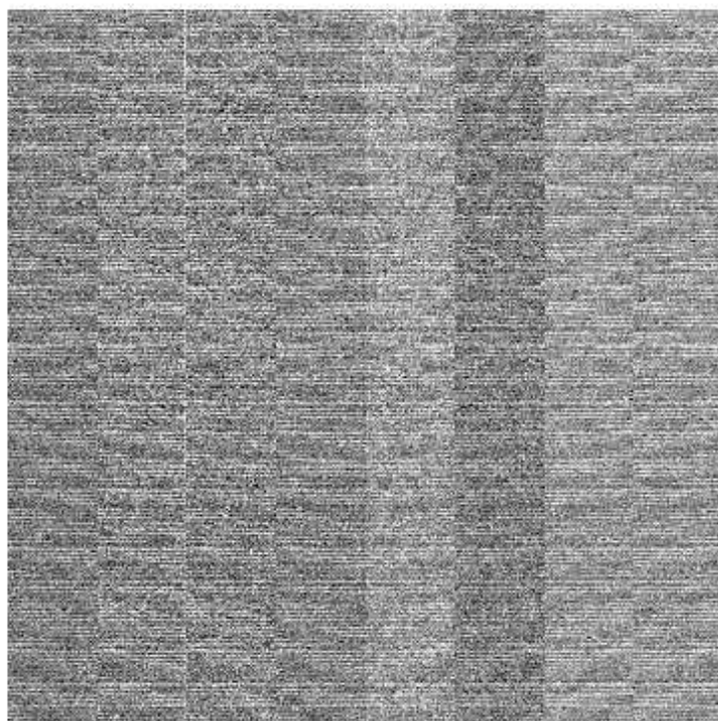
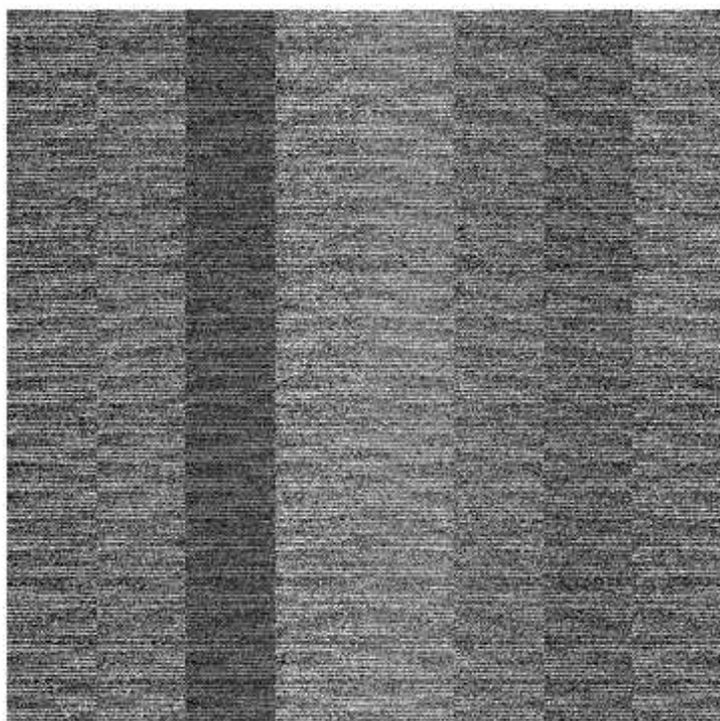
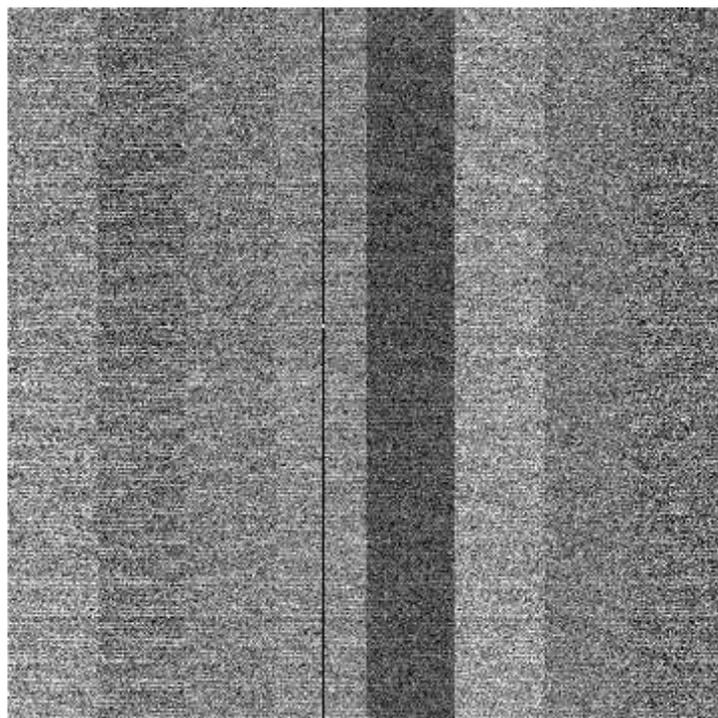
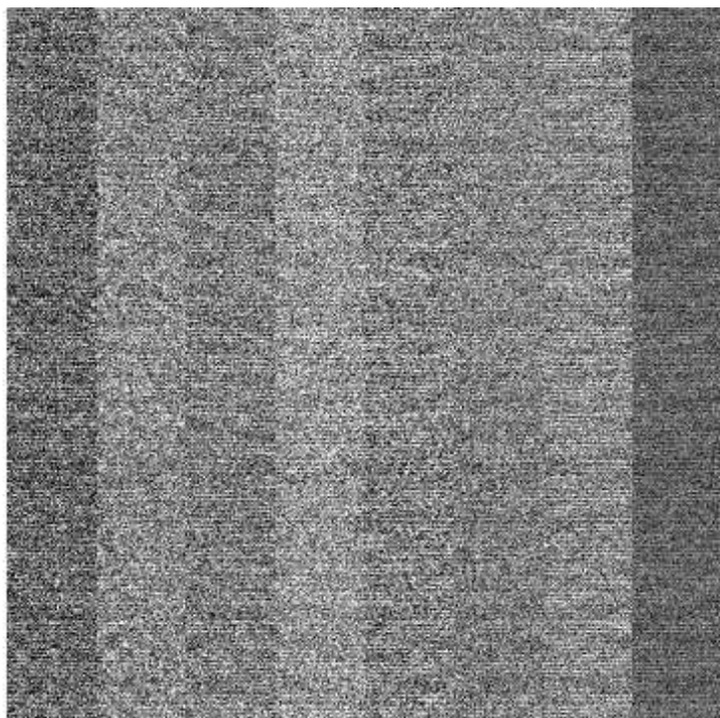
File Name : **xkmts.20260323.026648.fits** # 2 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 06:40:12.400
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 06:40:12
Filter ID : R
Observation Date : 2026-03-23T17:10:17
CCD Temperature : -106.97



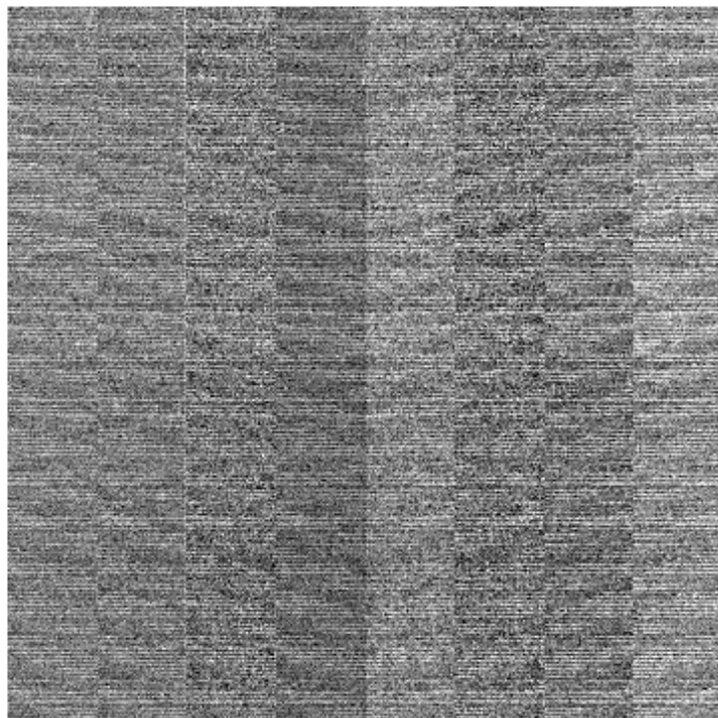
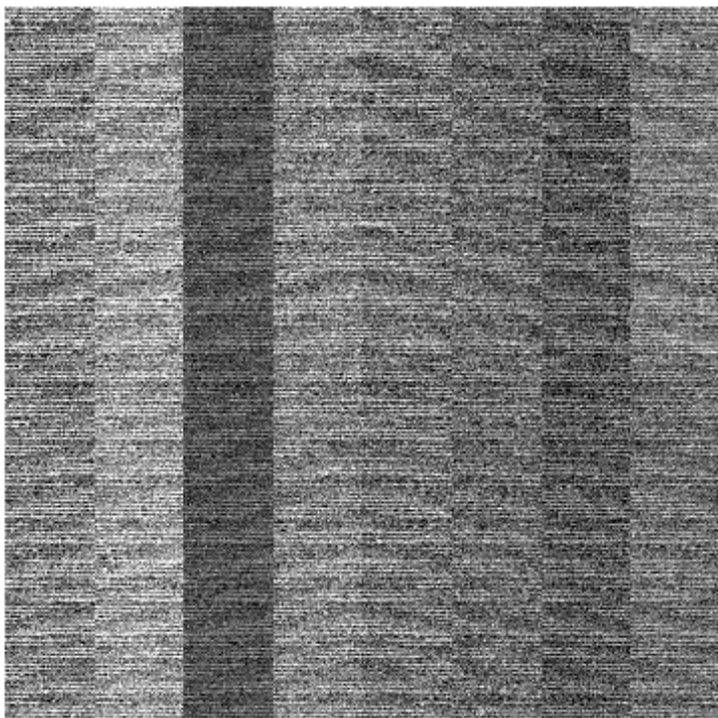
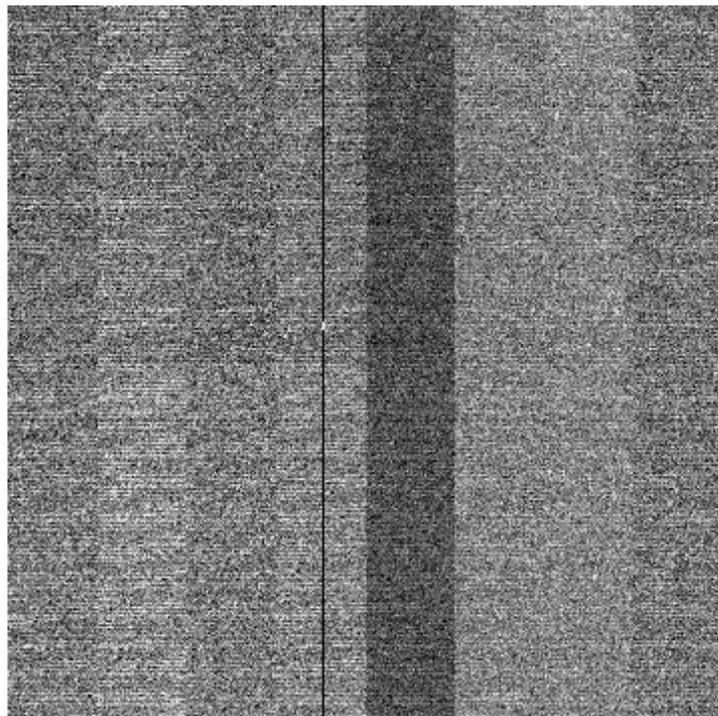
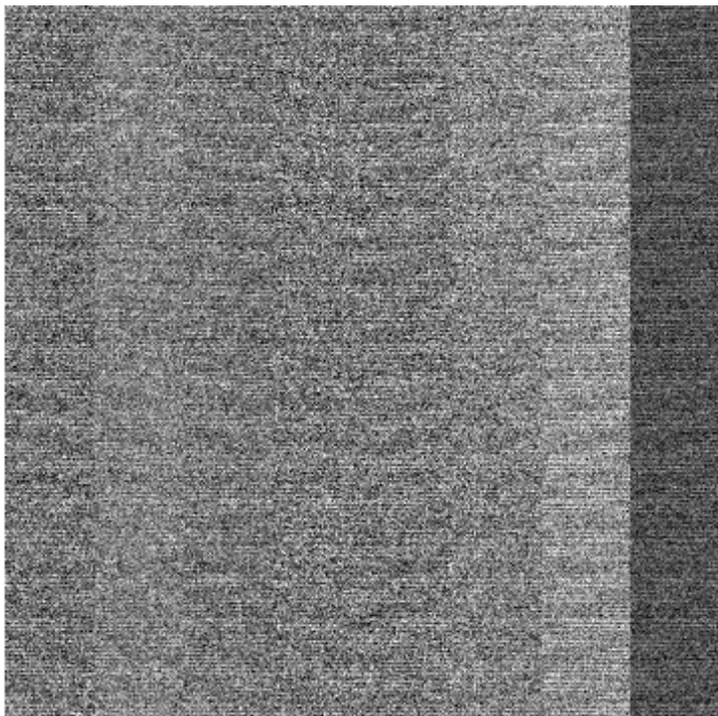
File Name : **xkmts.20260323.026649.fits** # 3 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 06:41:08.350
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 06:41:08
Filter ID : R
Observation Date : 2026-03-23T17:11:26
CCD Temperature : -106.77



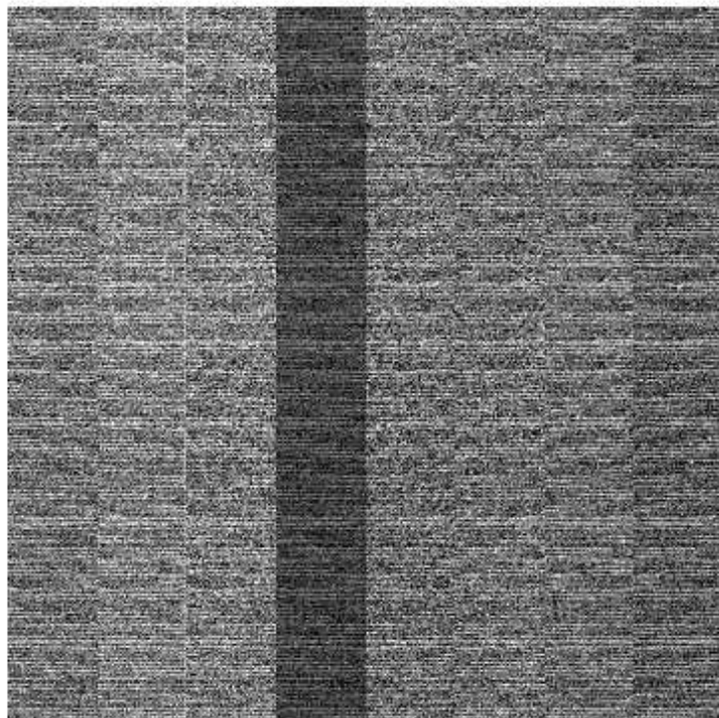
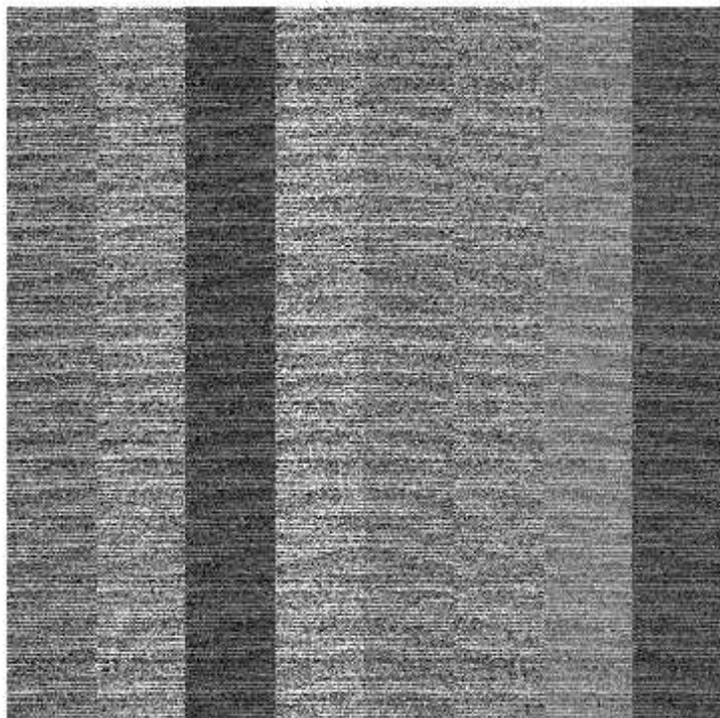
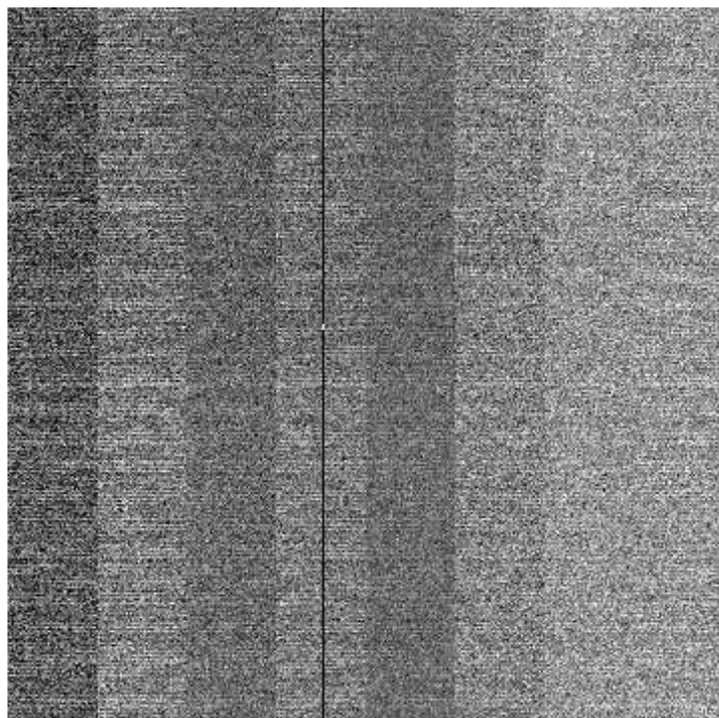
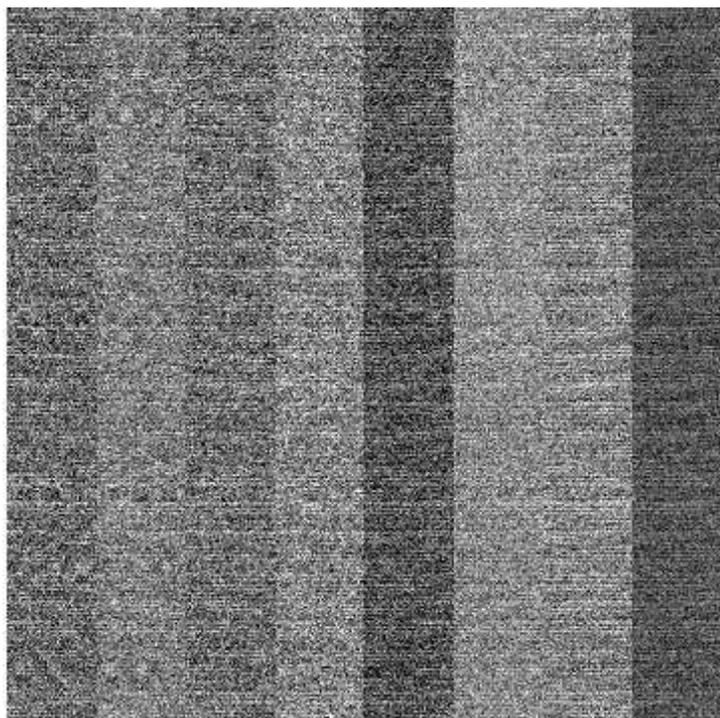
File Name : **xkmts.20260323.026650.fits** # 4 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 06:42:31.580
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 06:42:31
Filter ID : R
Observation Date : 2026-03-23T17:12:37
CCD Temperature : -107.02



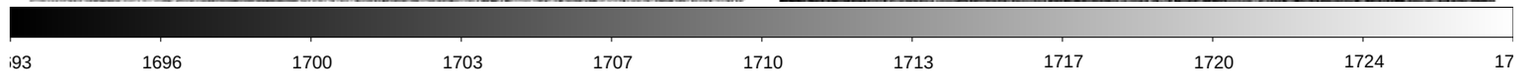
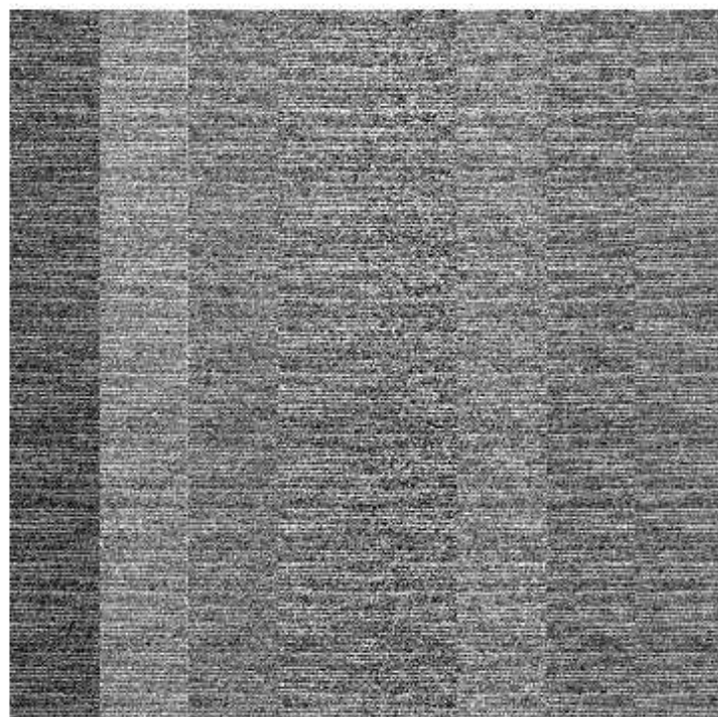
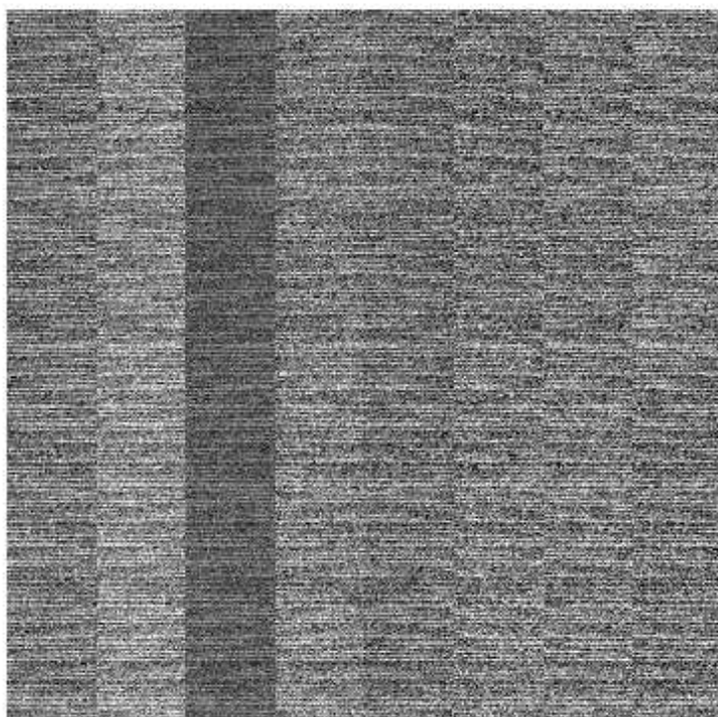
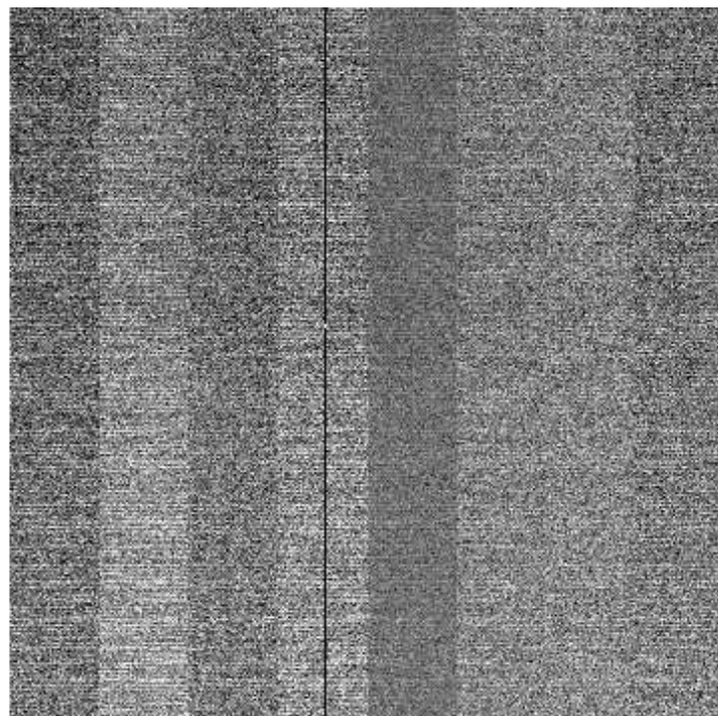
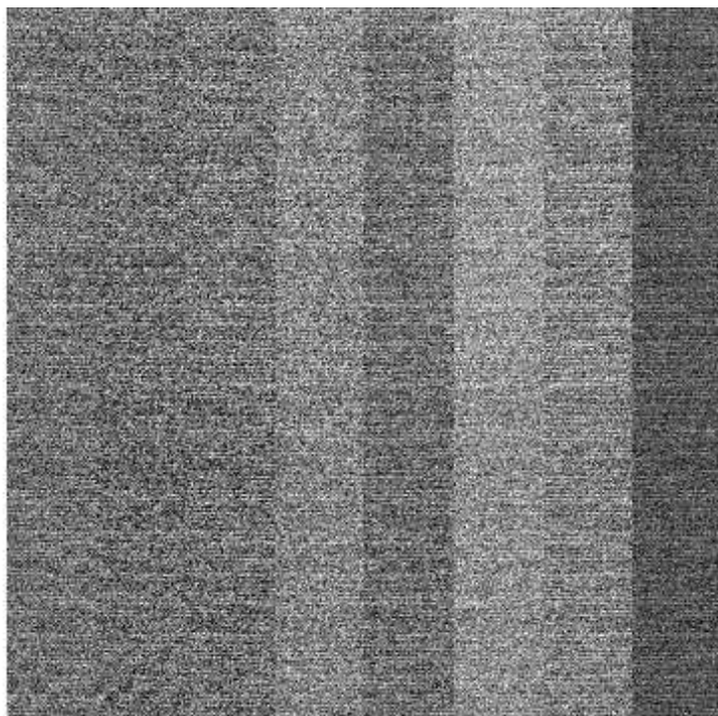
File Name : **xkmts.20260323.026651.fits** # 5 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 06:43:29.320
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 06:43:29
Filter ID : R
Observation Date : 2026-03-23T17:13:47
CCD Temperature : -107.02



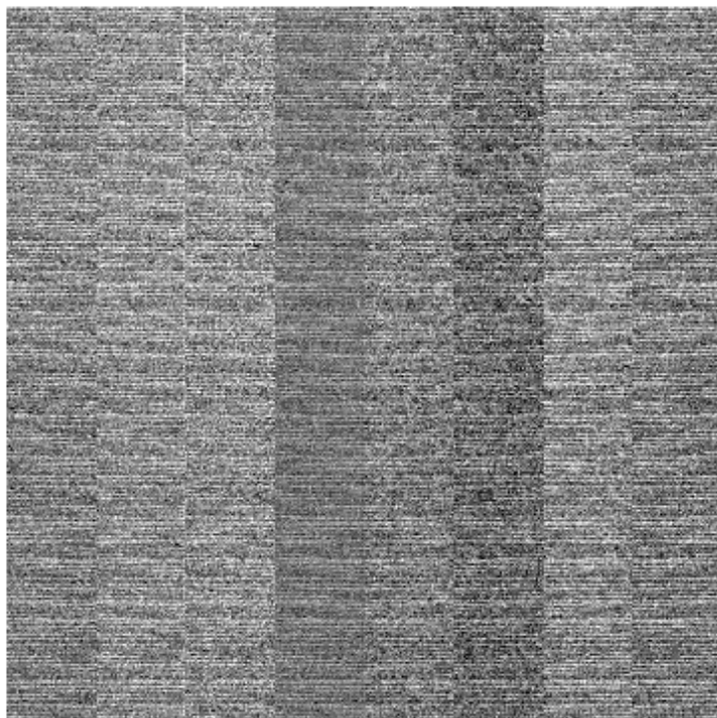
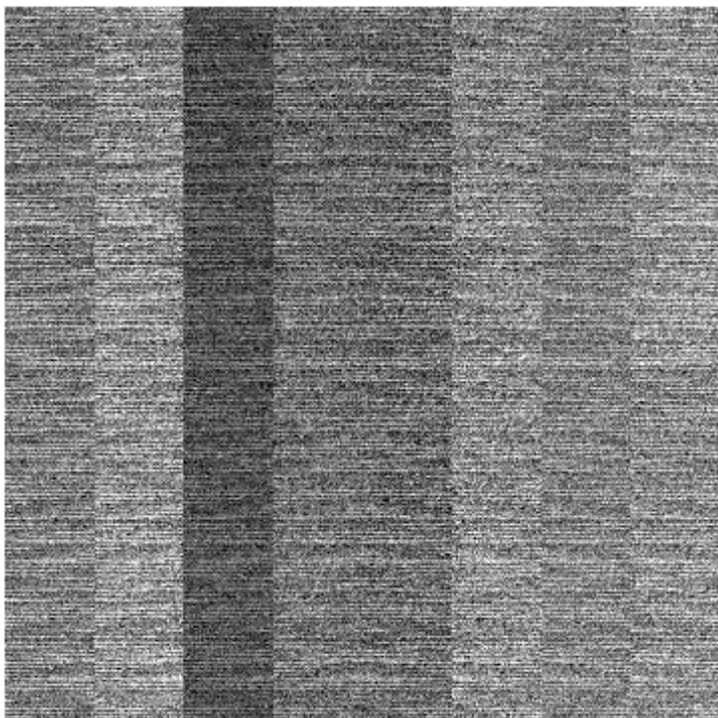
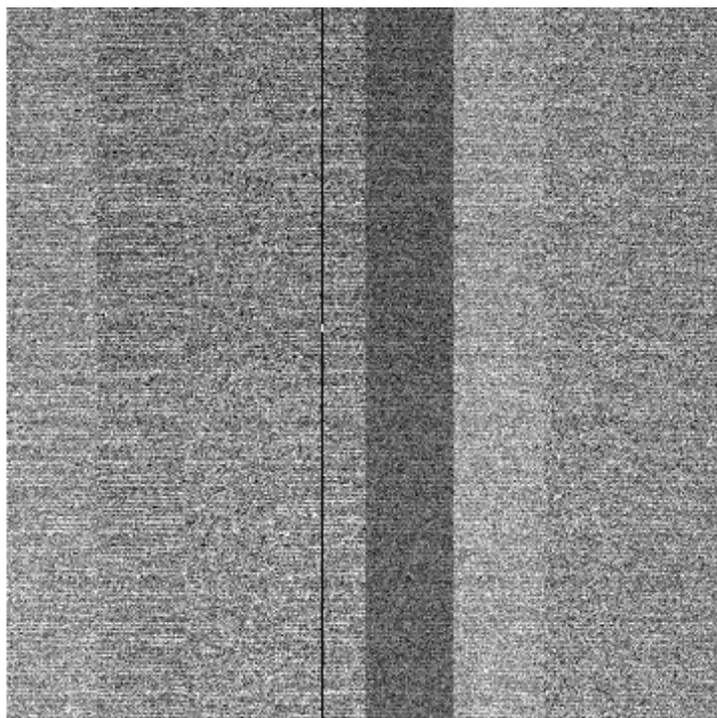
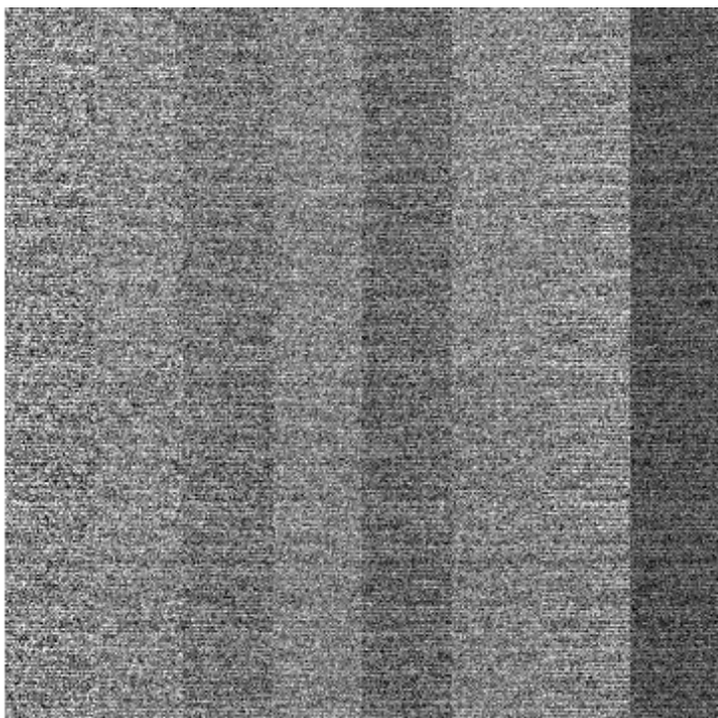
File Name : **xkmts.20260323.026652.fits** # 6 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 06:44:39.320
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 06:44:39
Filter ID : R
Observation Date : 2026-03-23T17:14:44
CCD Temperature : -107.04



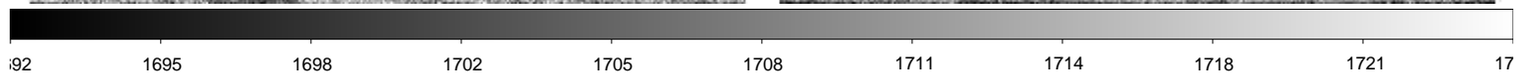
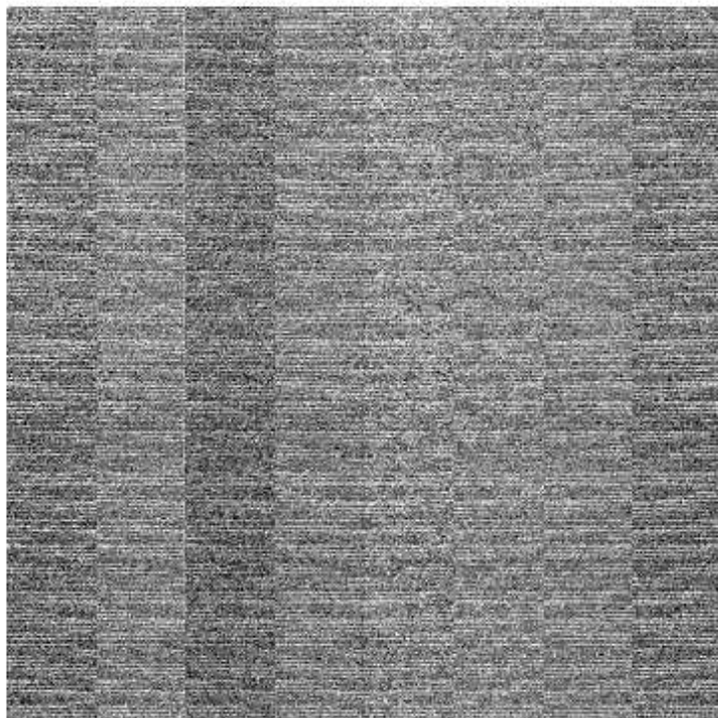
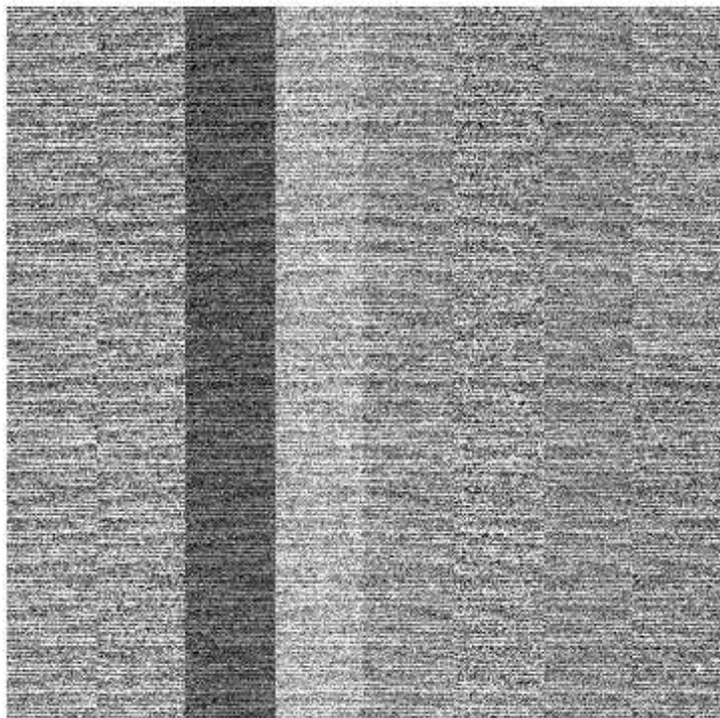
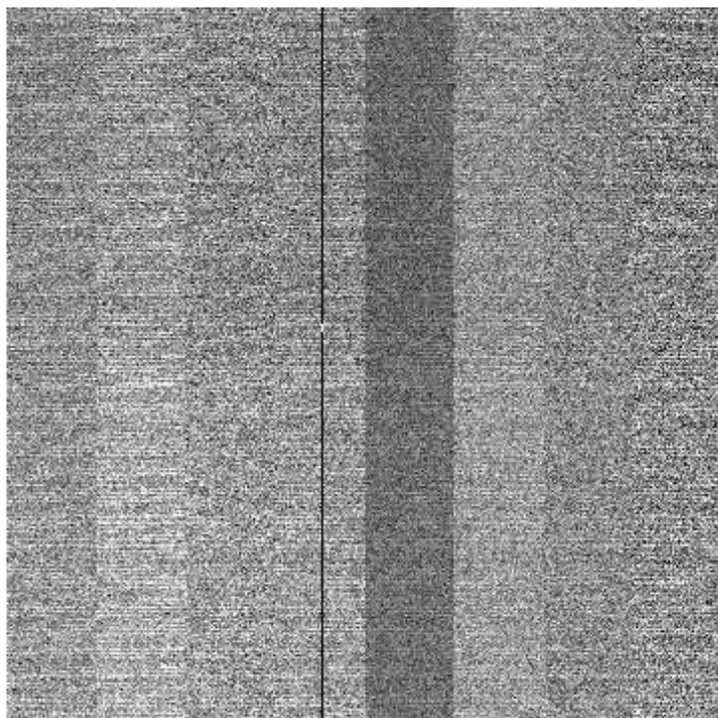
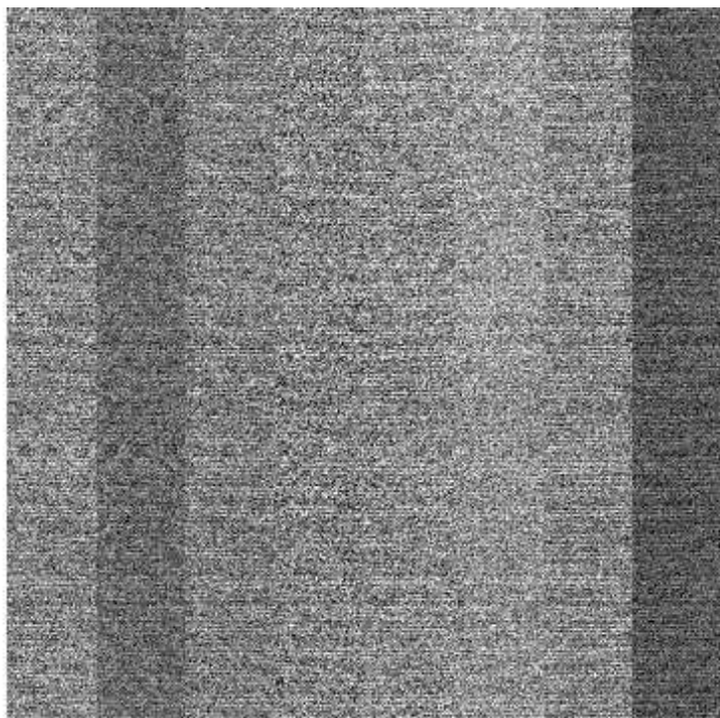
File Name : **xkmts.20260324.026653.fits** # 7 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 17:27:47.900
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 17:27:47
Filter ID : R
Observation Date : 2026-03-24T03:56:07
CCD Temperature : -108.91



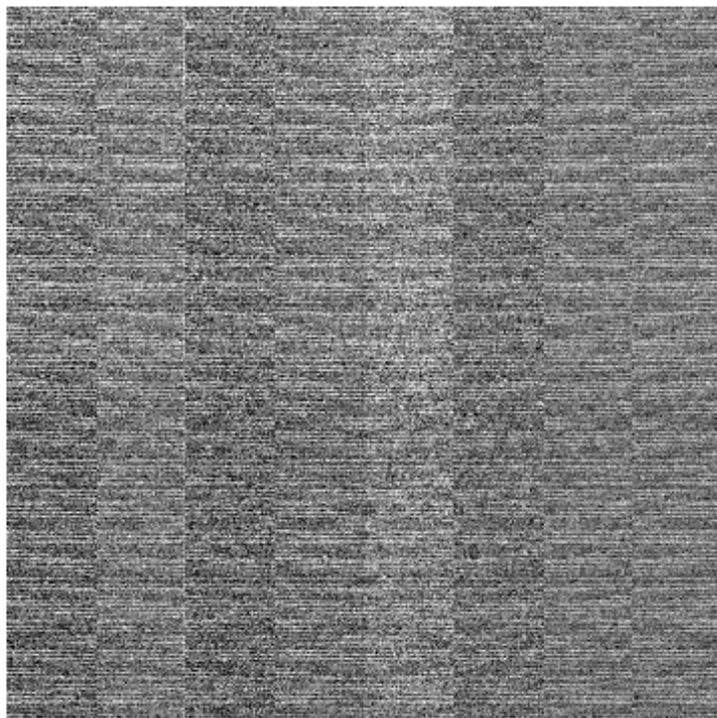
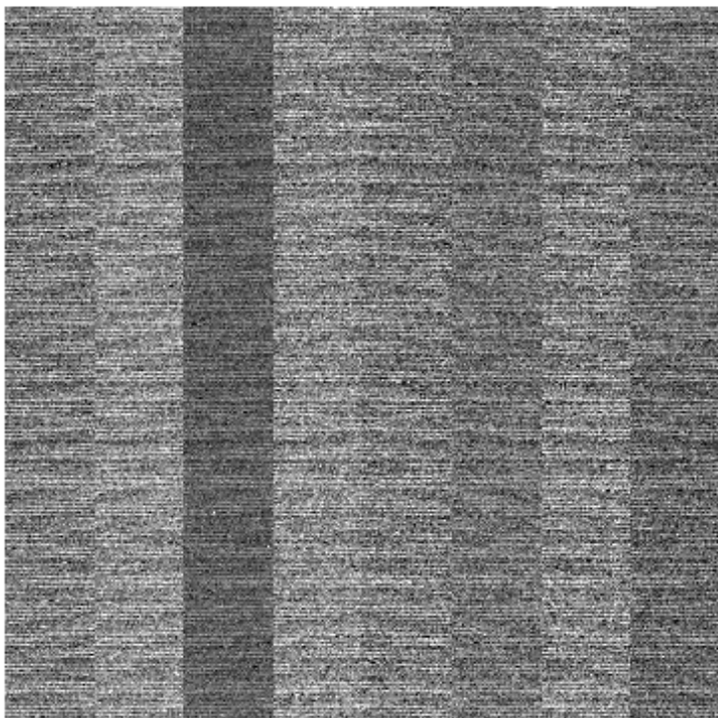
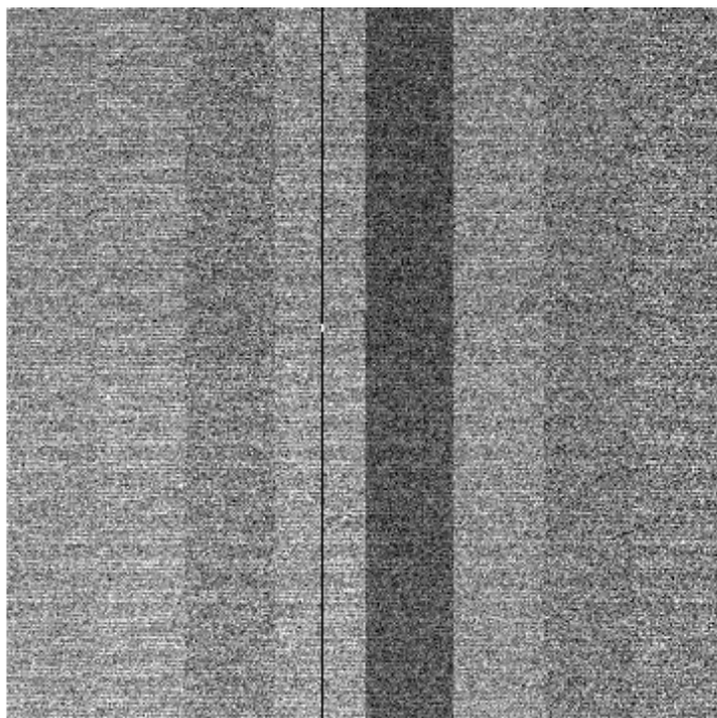
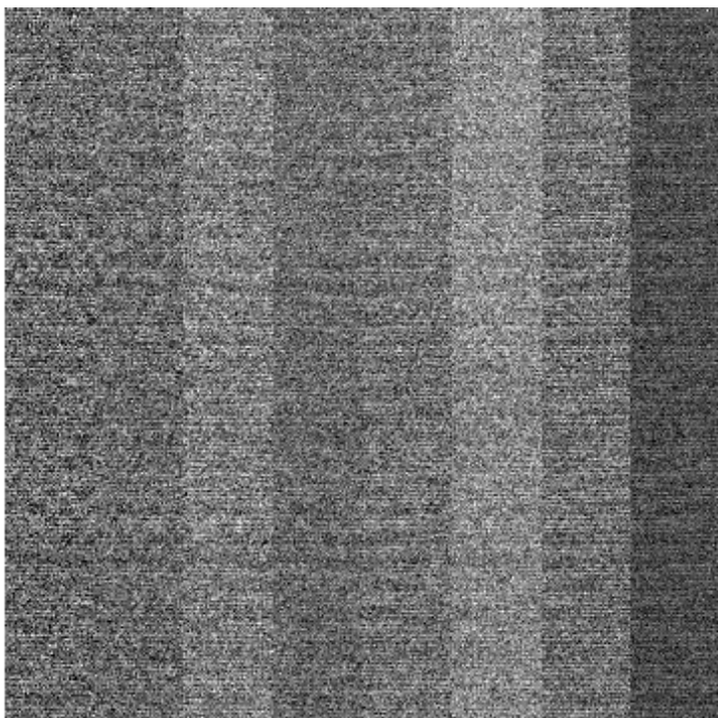
File Name : **xkmts.20260324.026654.fits** # 8 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 17:28:44.440
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 17:28:44
Filter ID : R
Observation Date : 2026-03-24T03:57:16
CCD Temperature : -108.92



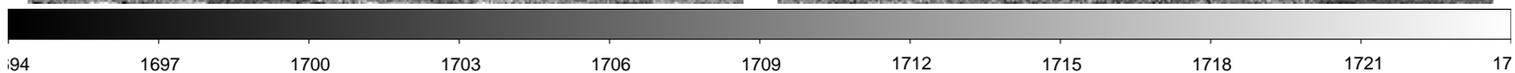
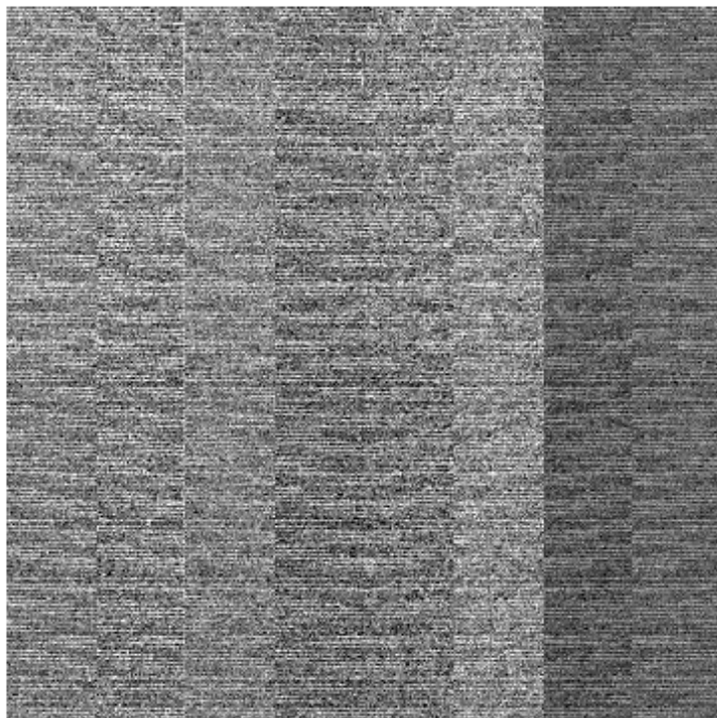
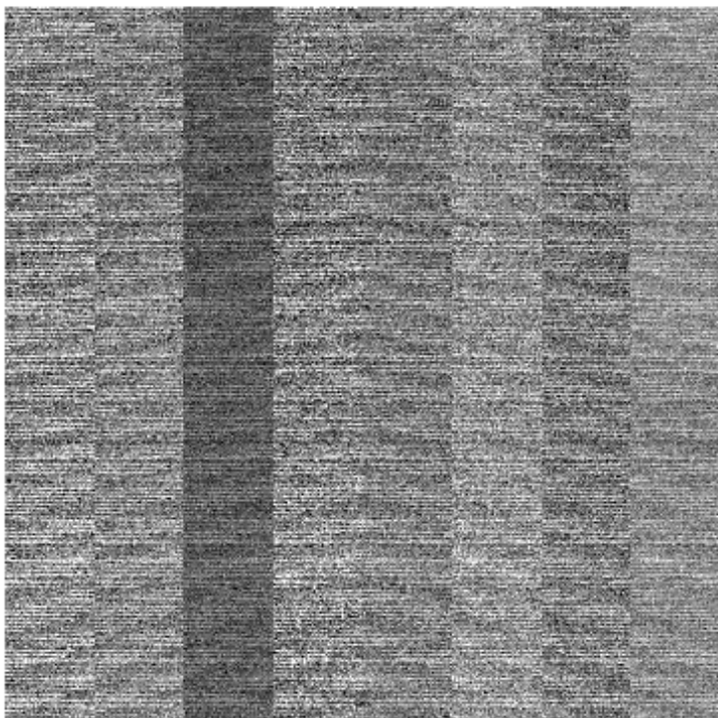
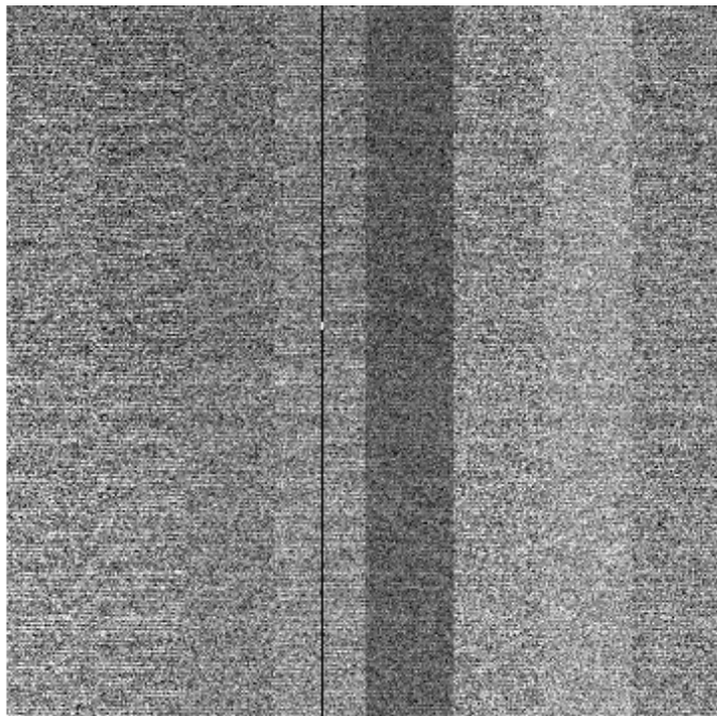
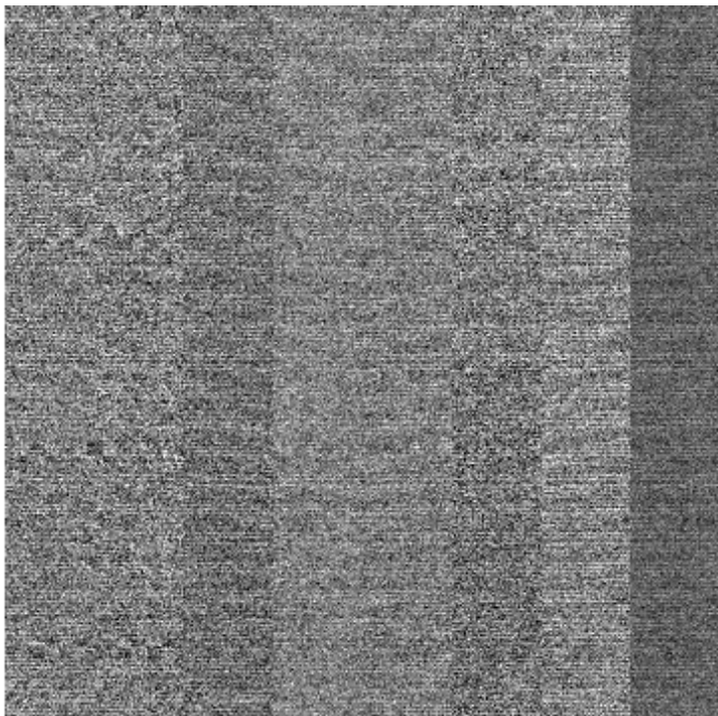
File Name : **xkmts.20260324.026655.fits** # 9 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 17:29:54.230
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 17:29:54
Filter ID : R
Observation Date : 2026-03-24T03:58:26
CCD Temperature : -108.94



File Name : **xkmts.20260324.026656.fits** # 10 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 17:31:03.210
DEC : -32:12:18.30
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 17:31:03
Filter ID : R
Observation Date : 2026-03-24T03:59:35
CCD Temperature : -108.94



File Name : **xkmts.20260324.026657.fits** # 11 / 12 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 17:32:11.790
DEC : -32:12:18.40
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 17:32:11
Filter ID : R
Observation Date : 2026-03-24T04:00:44
CCD Temperature : -108.95



File Name : **xkmts.20260324.026658.fits** # 12 / 12 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 17:34:13.740
DEC : -32:12:18.30
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 17:34:13
Filter ID : V
Observation Date : 2026-03-24T04:02:32
CCD Temperature : -108.93

