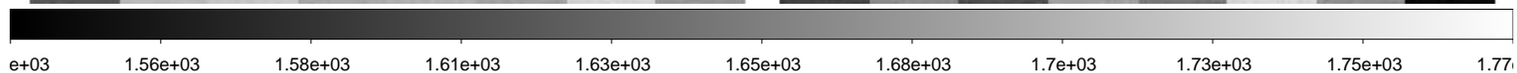
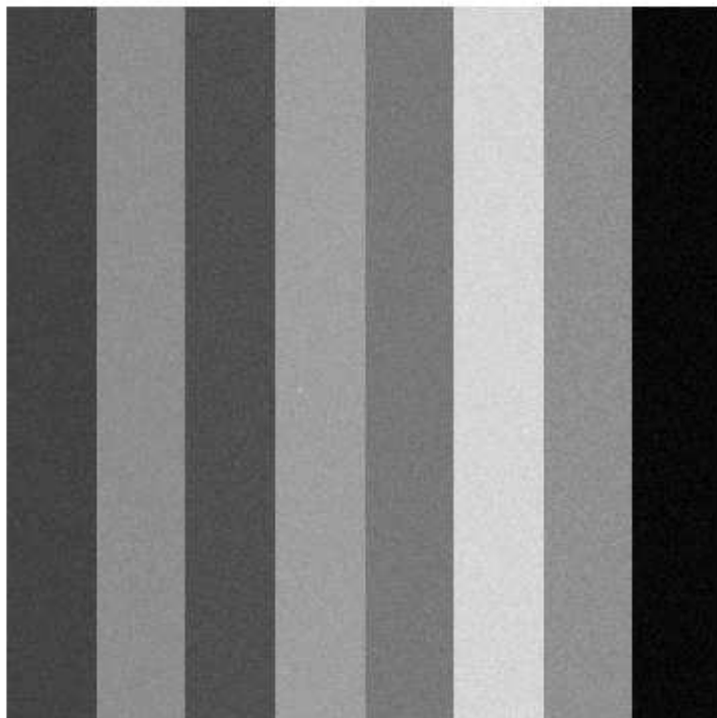
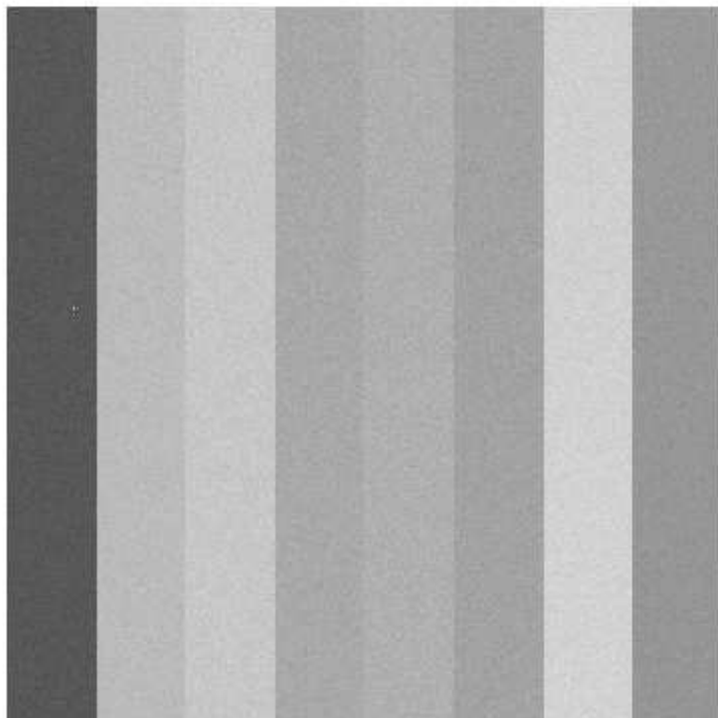
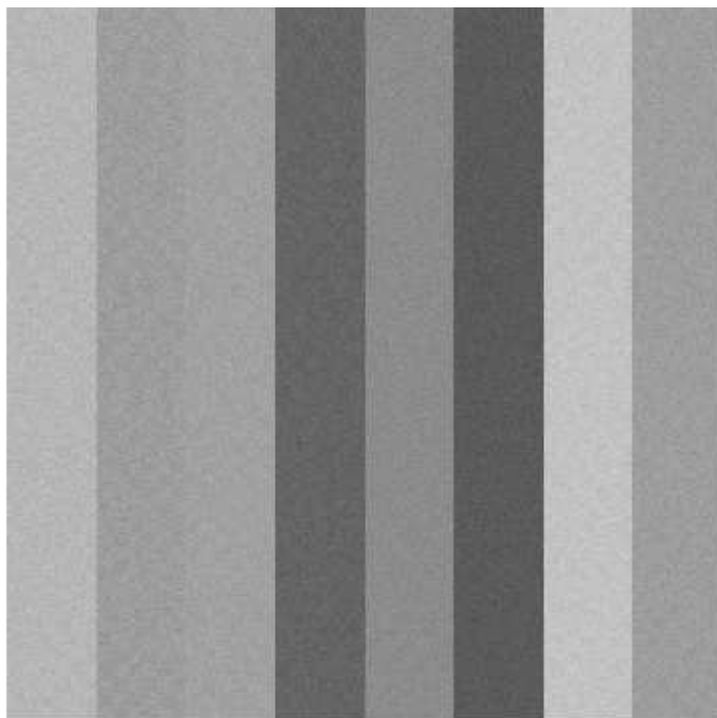
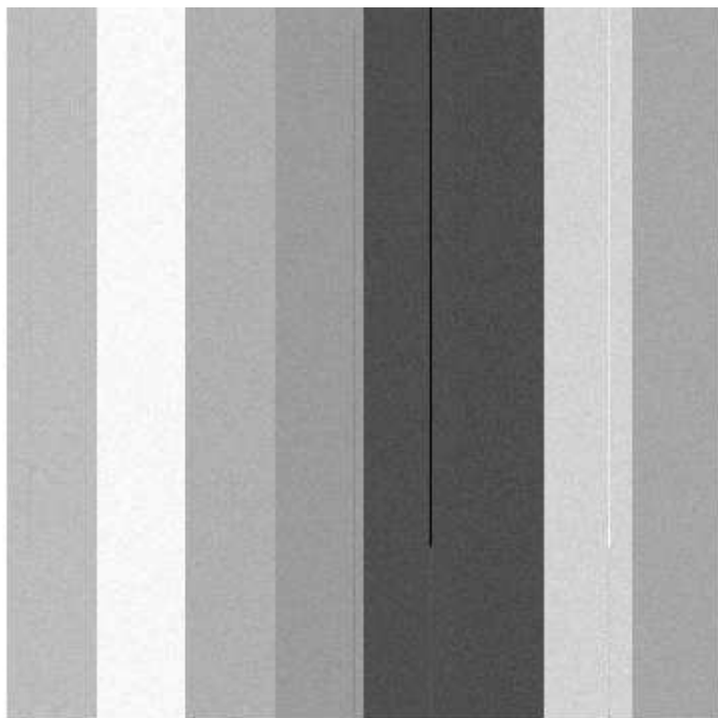


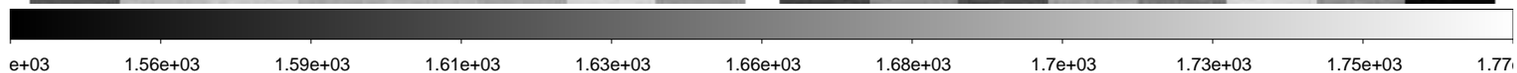
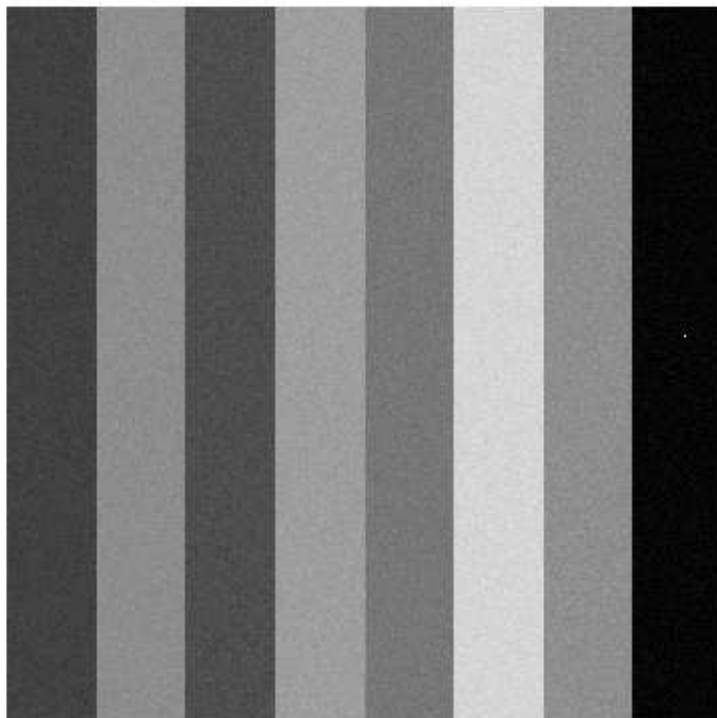
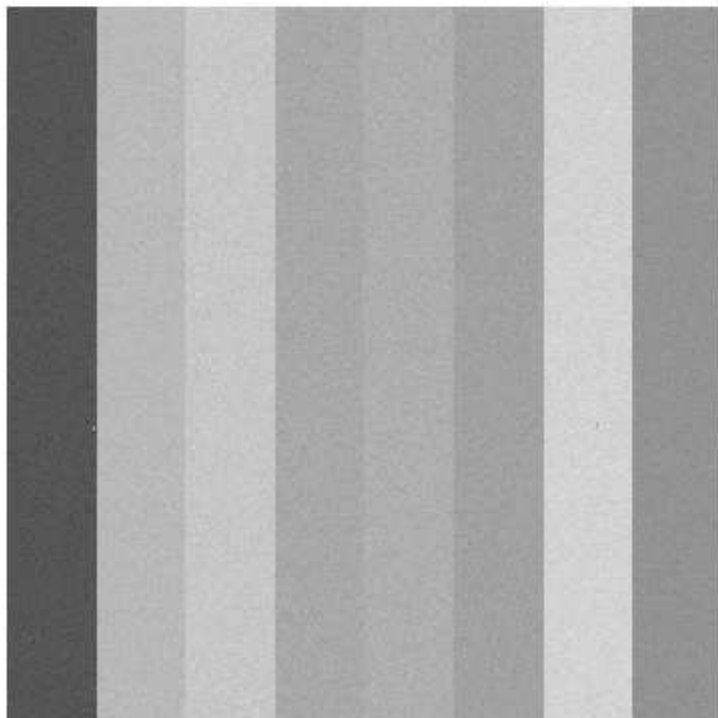
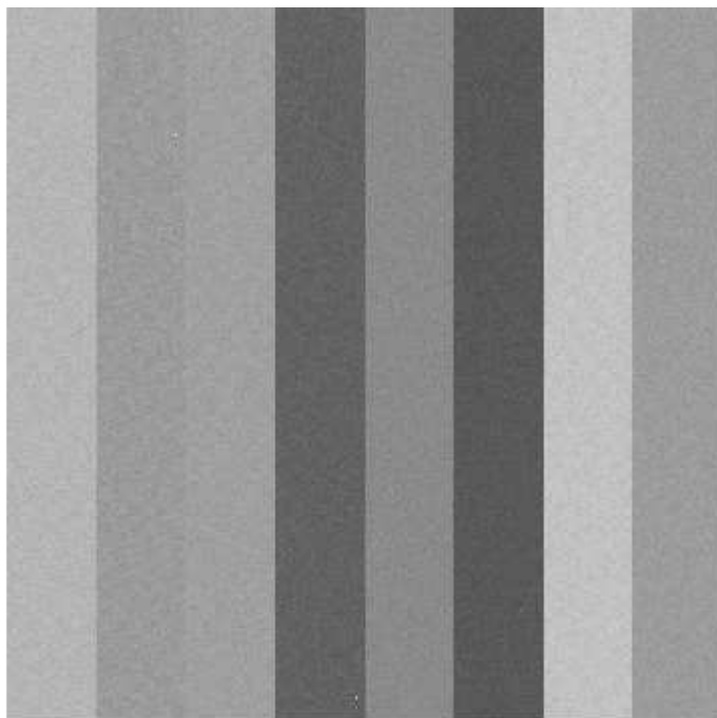
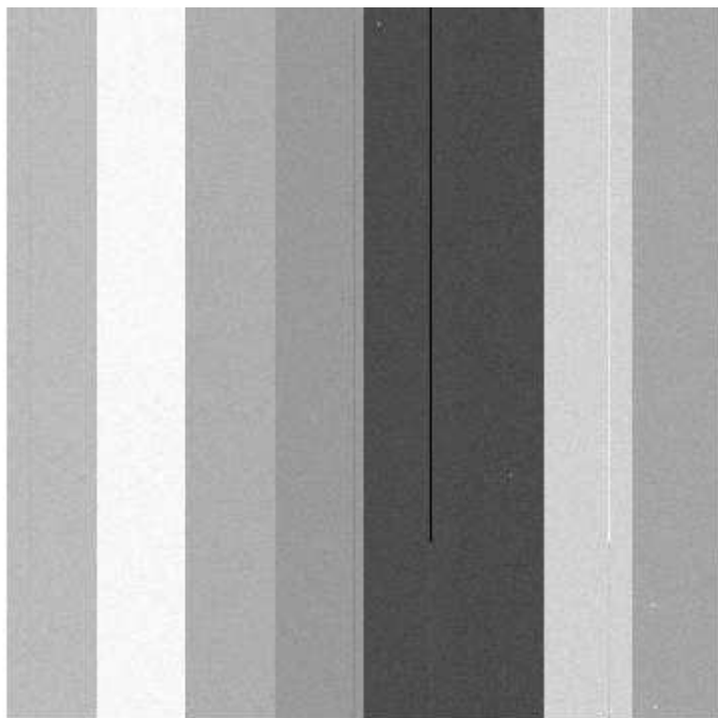
File Name : **kmta.20260309.004284.fits** # 1 / 80 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 05:24:17.310
DEC : -31:06:02.60
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 05:24:17
Filter ID : V
Observation Date : 2026-03-09T08:18:02
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0

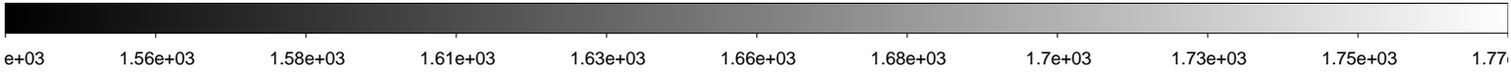
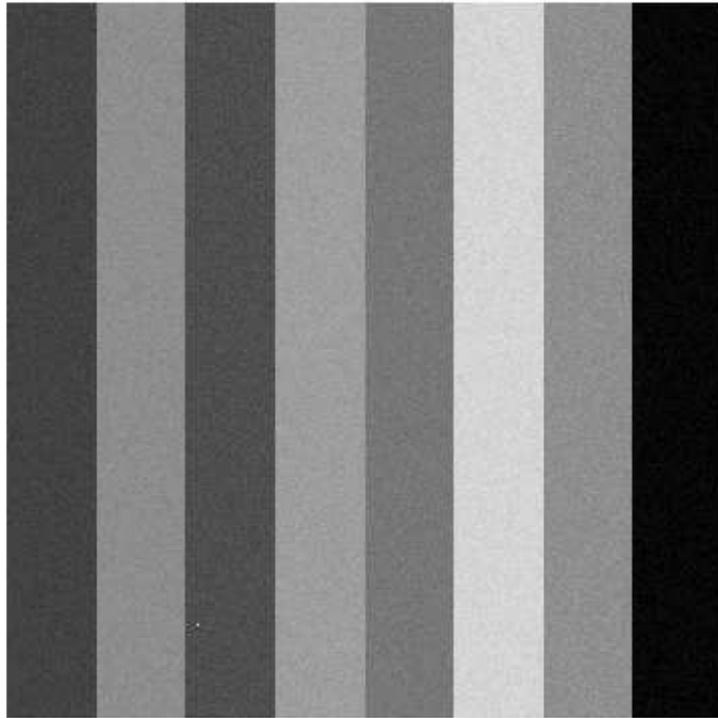
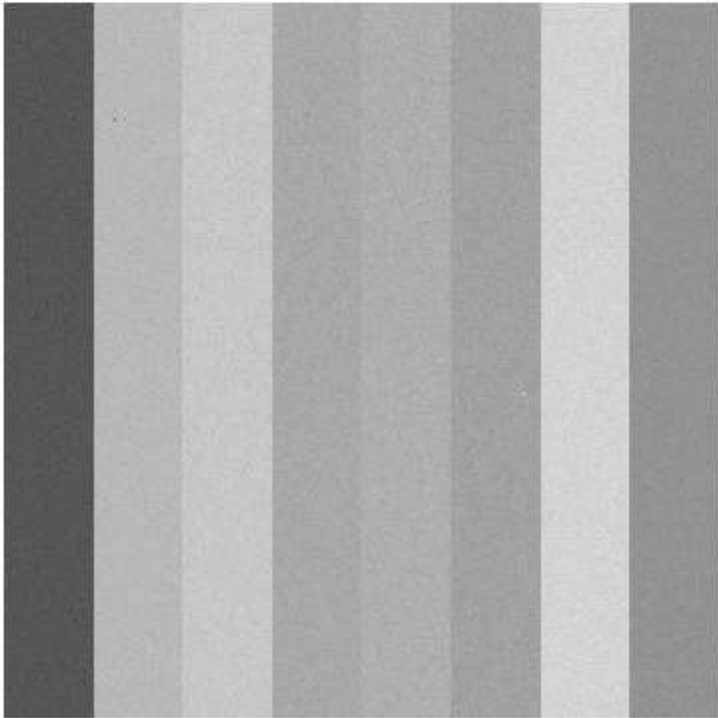
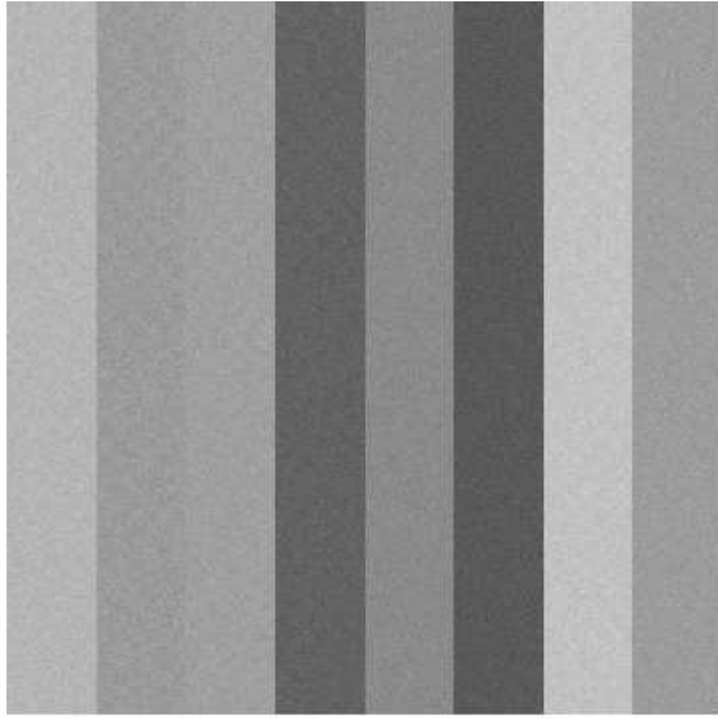
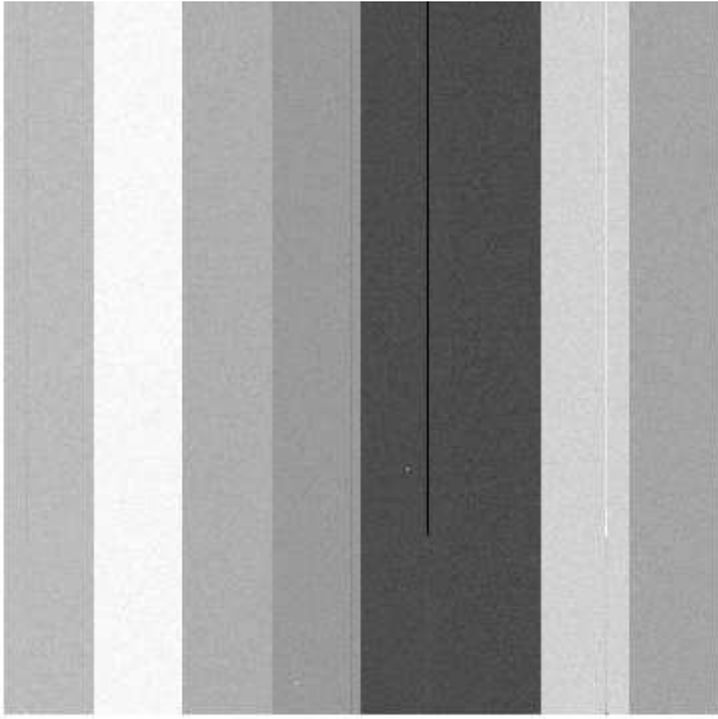


File Name : **kmta.20260309.004285.fits** # 2 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:25:37.530
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:25:37
Filter ID : V
Observation Date : 2026-03-09T08:19:35
CCD Temperature : -273.15

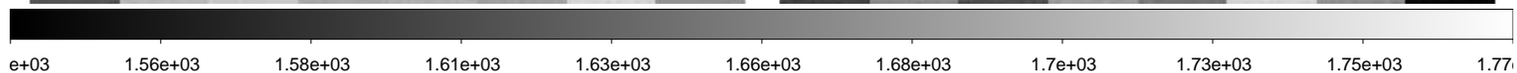
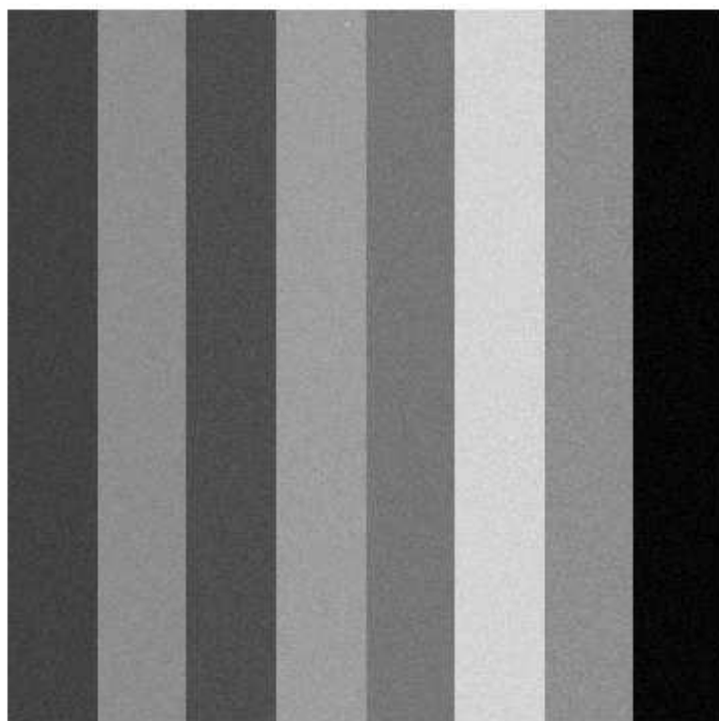
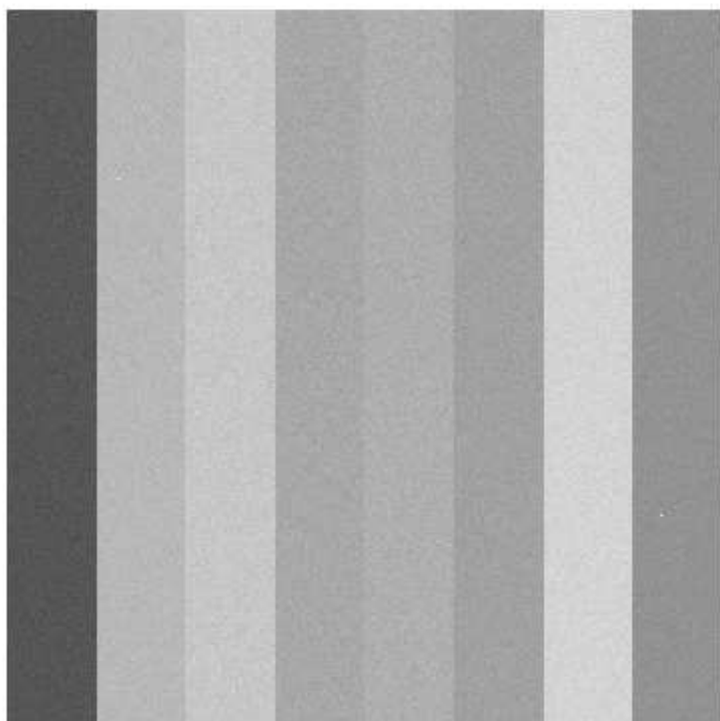
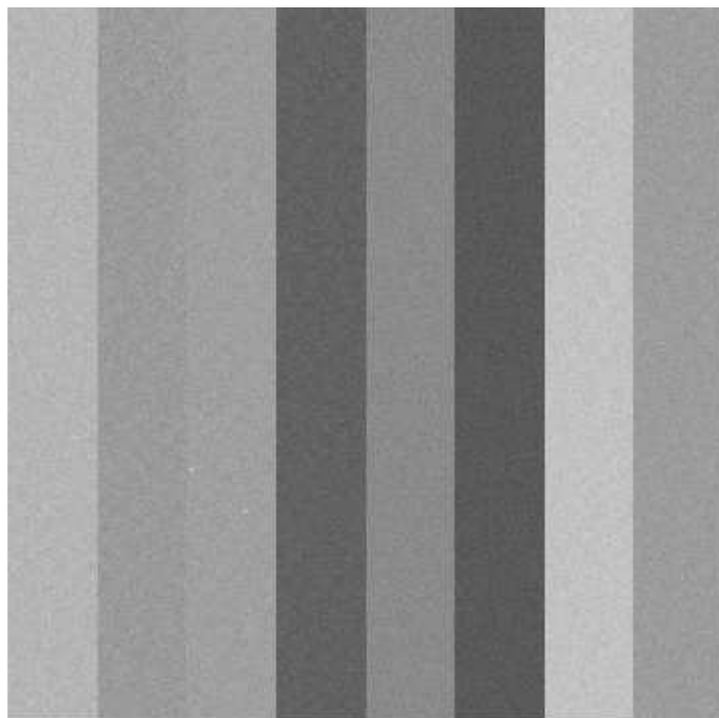
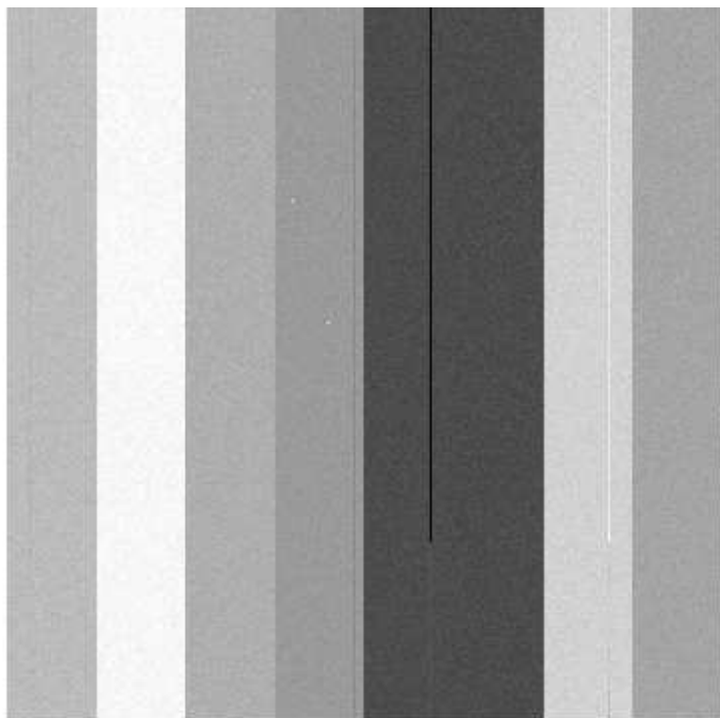
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name	: kmta.20260309.004286.fits	# 3 / 80 #
Project ID	: ALL	
Image Type	: BIAS	
Object Name	: bias	
RA	: 05:26:46.720	
DEC	: -31:06:02.60	
Exposure Time	: 0	
Airmass	: 1.00	
Sidereal Time	: 05:26:46	Image Issue : —
Filter ID	: V	CHIP : —
Observation Date	: 2026-03-09T08:20:44	Weather : 3
CCD Temperature	: -273.15	Moon Effect : 0.0

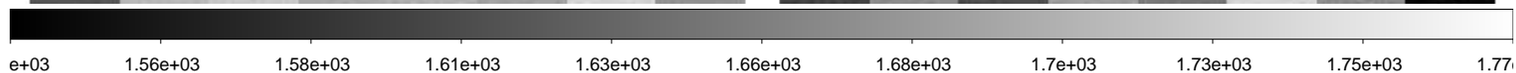
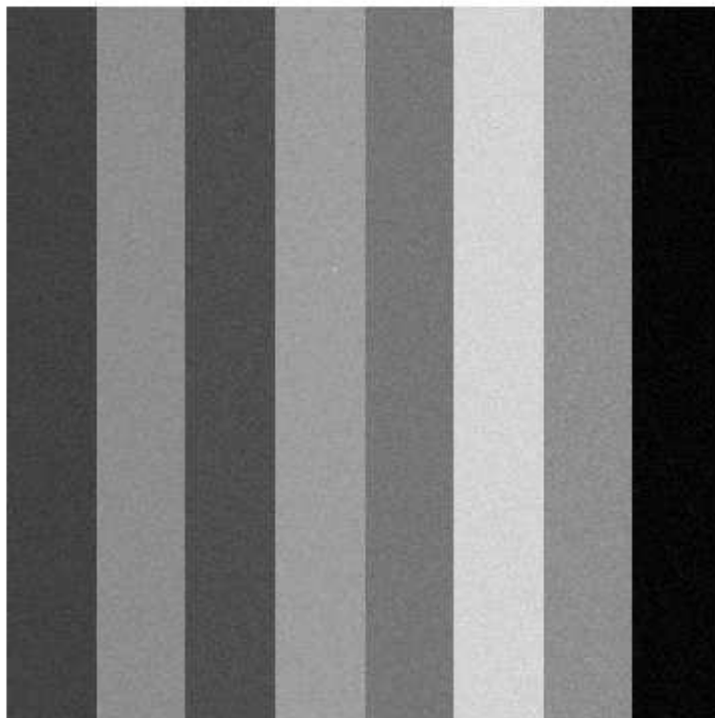
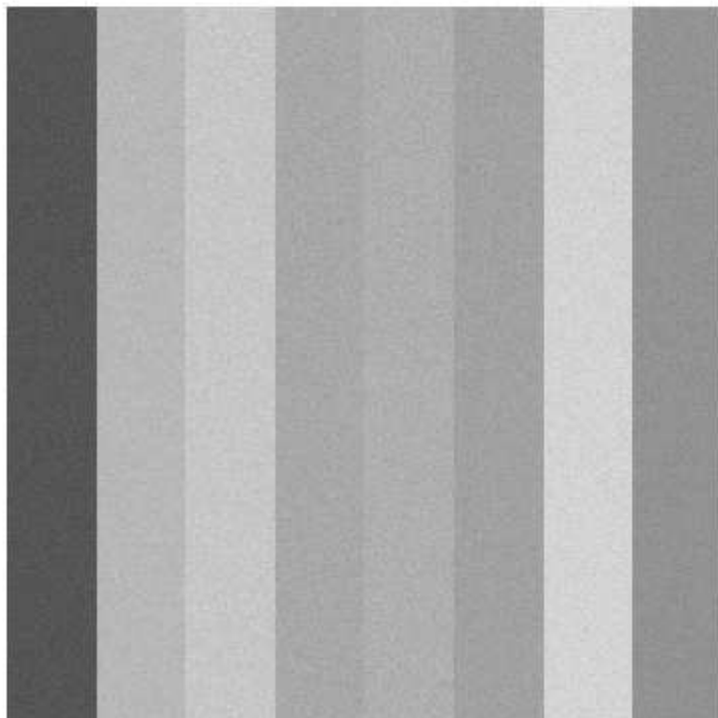
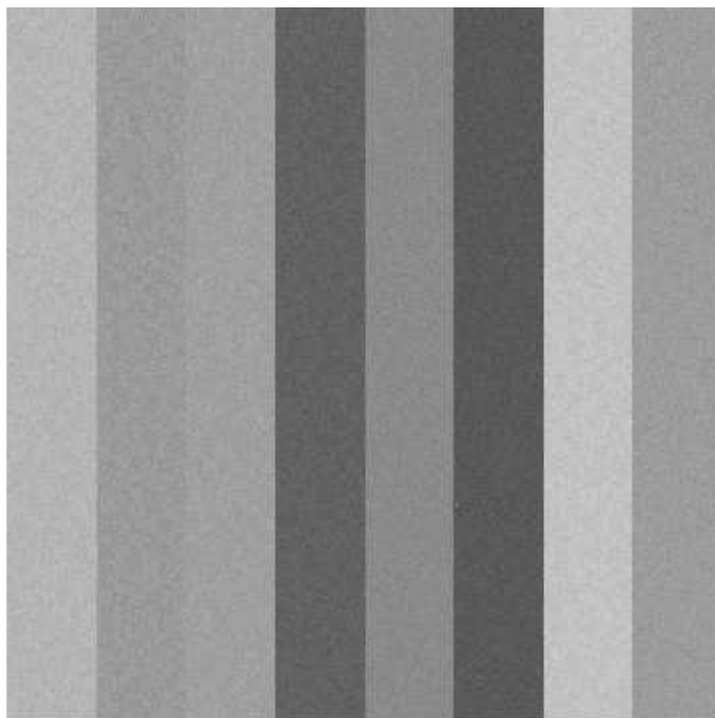
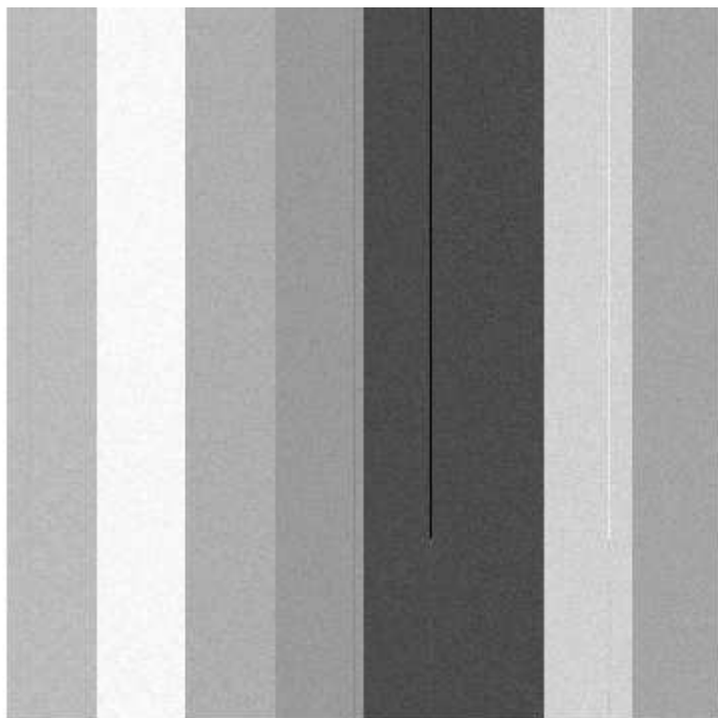


File Name : **kmta.20260309.004287.fits** # 4 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:27:56.910
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:27:56
Filter ID : V
Observation Date : 2026-03-09T08:21:53
CCD Temperature : -273.15
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



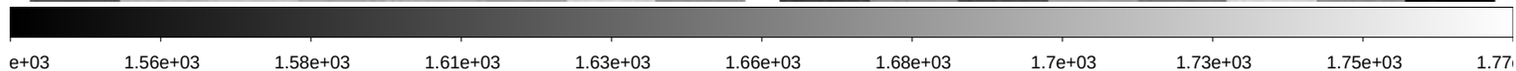
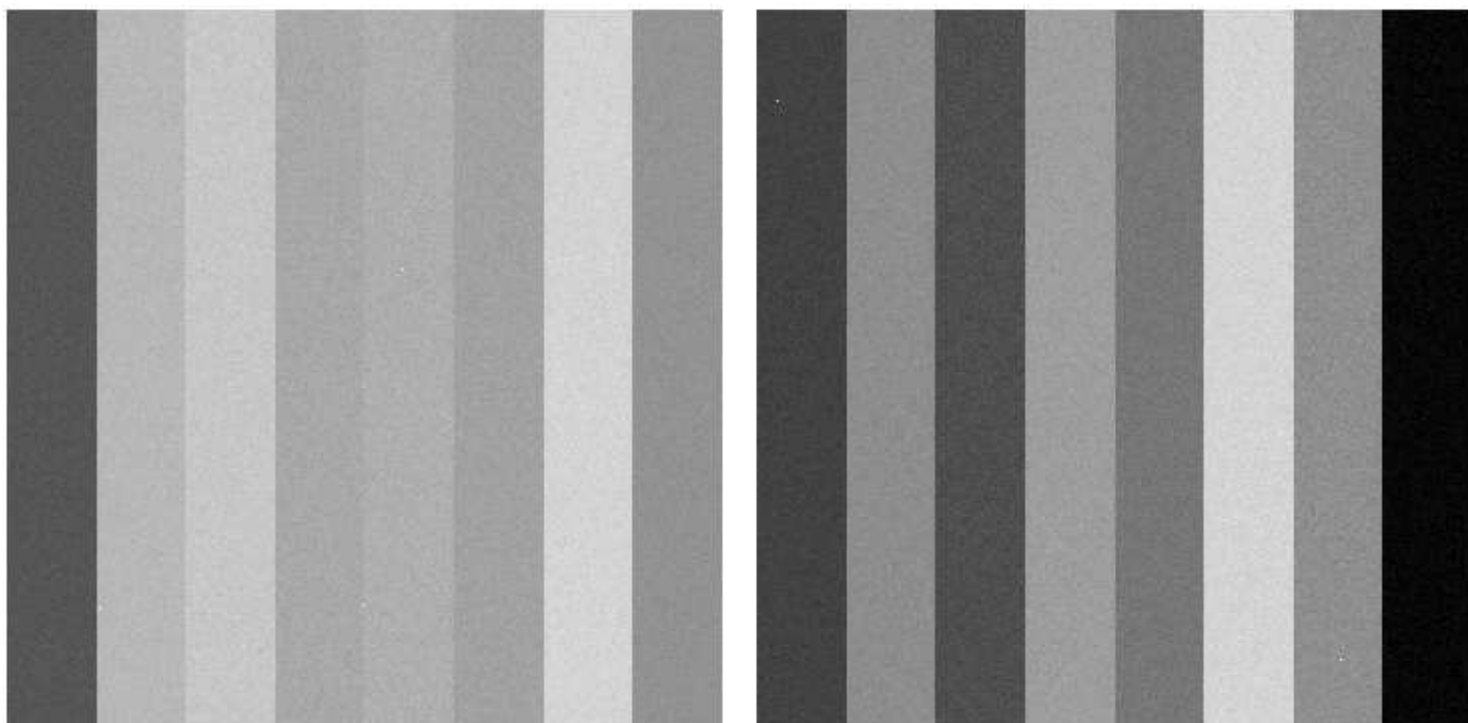
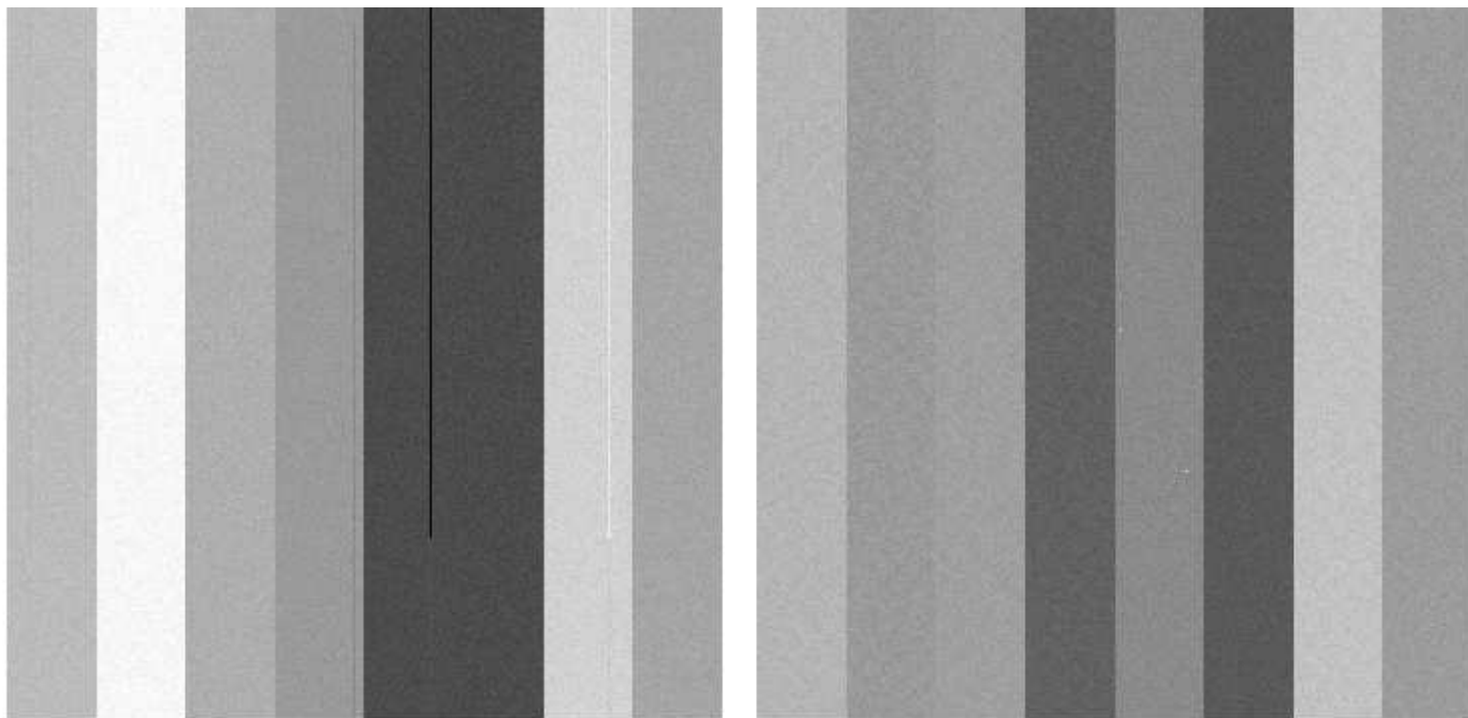
File Name : **kmta.20260309.004288.fits** # 5 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:29:08.110
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:29:08
Filter ID : V
Observation Date : 2026-03-09T08:22:52
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



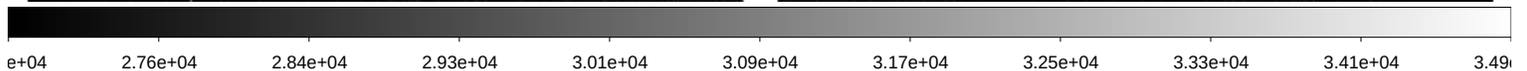
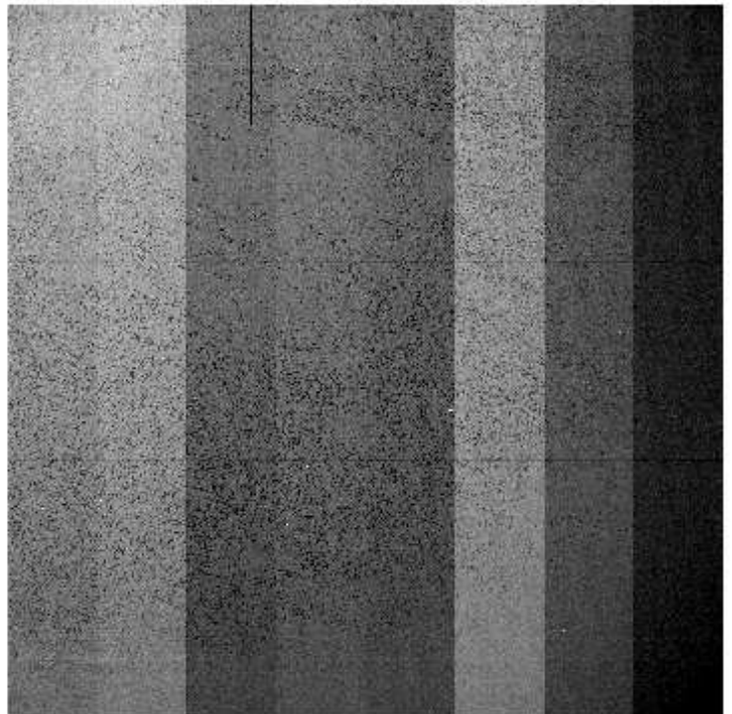
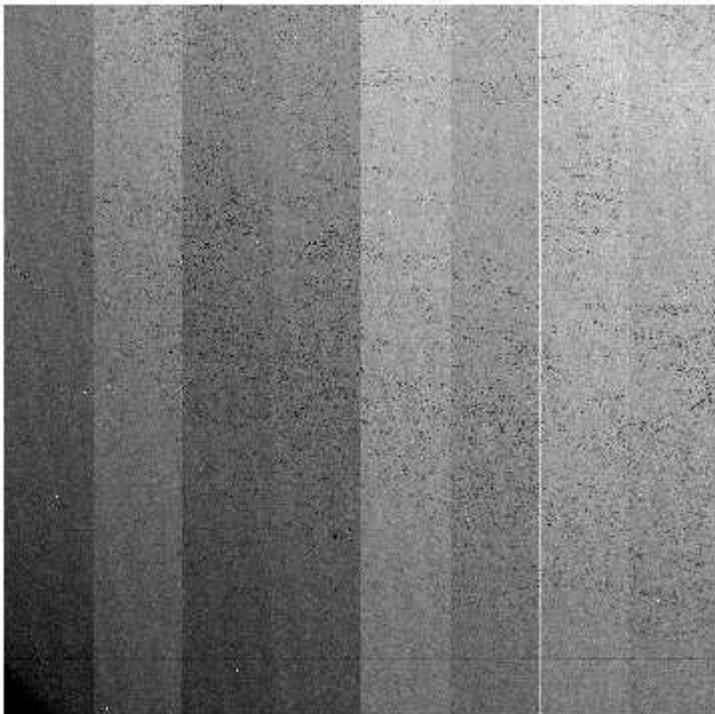
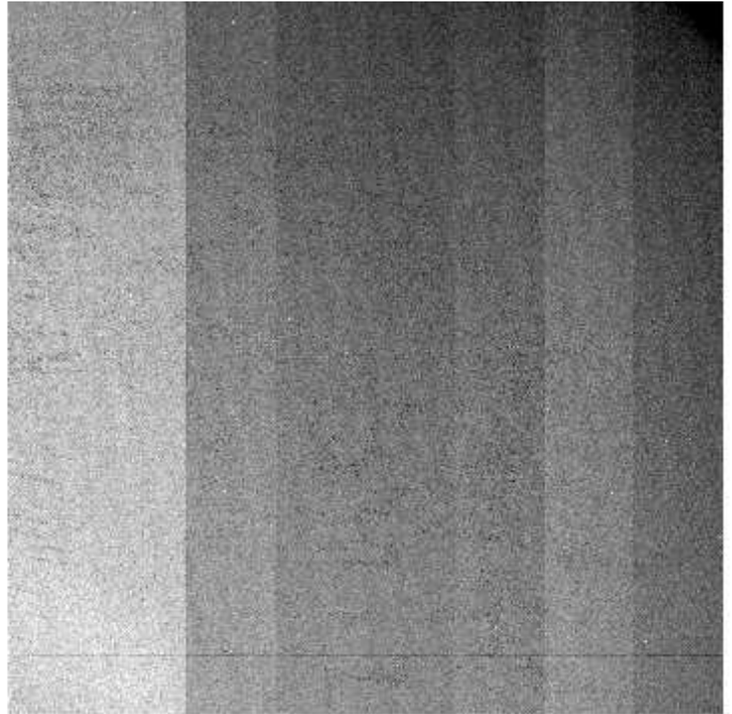
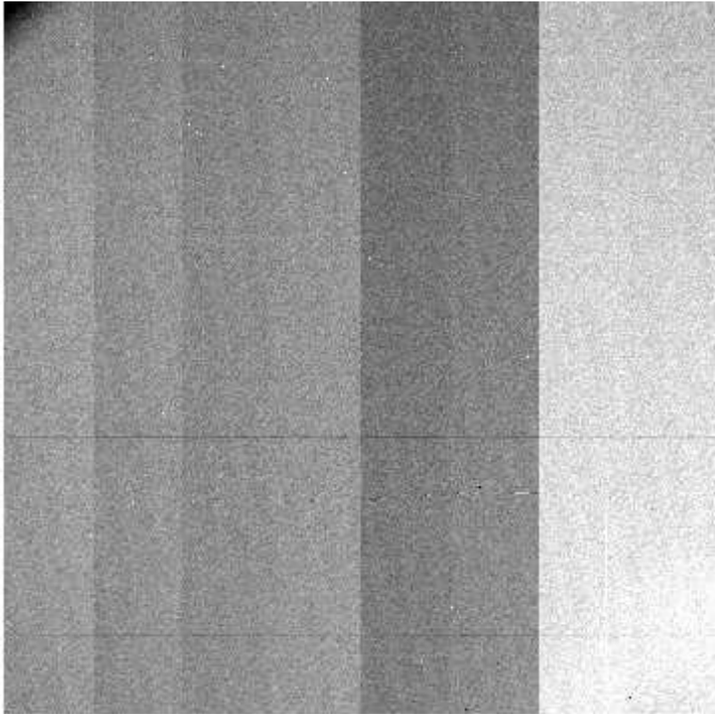
File Name : **kmta.20260309.004289.fits** # 6 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:30:05.260
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:30:05
Filter ID : V
Observation Date : 2026-03-09T08:23:49
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



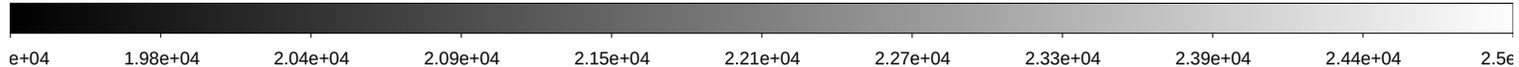
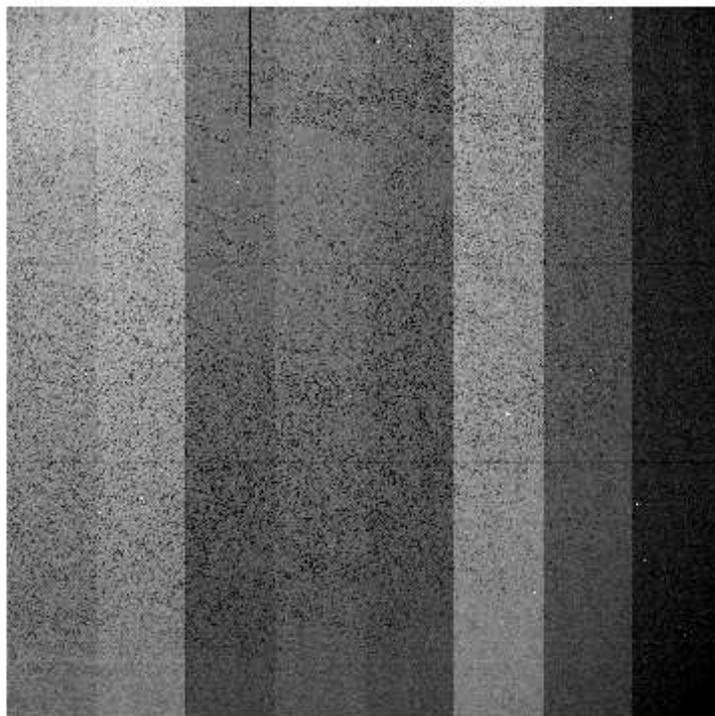
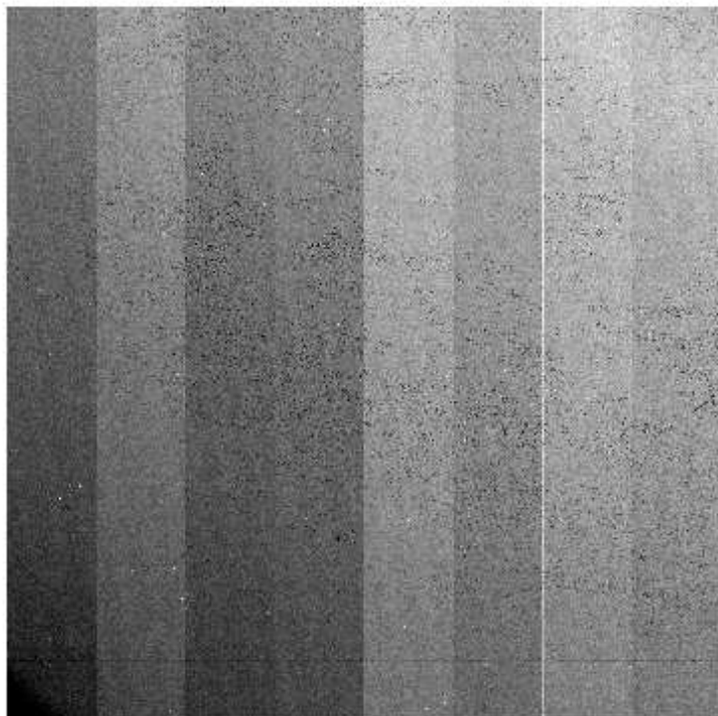
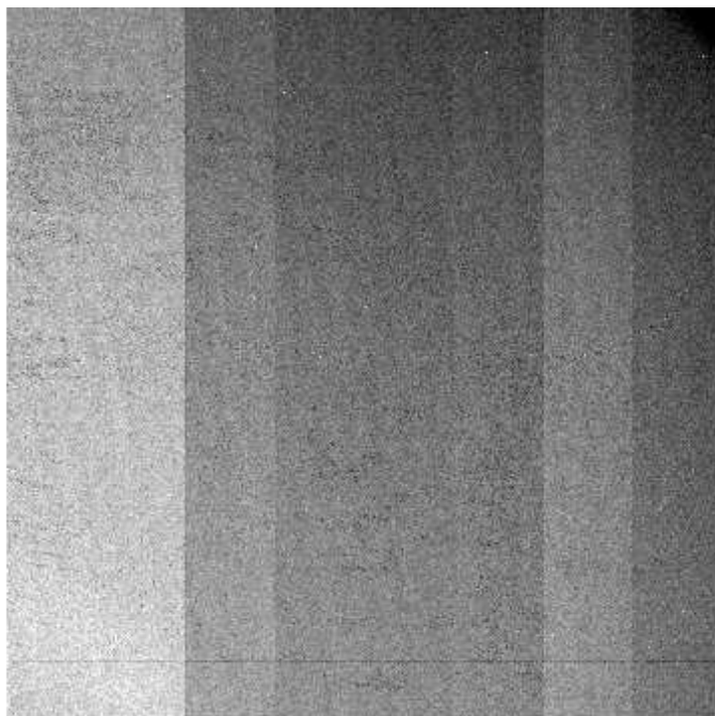
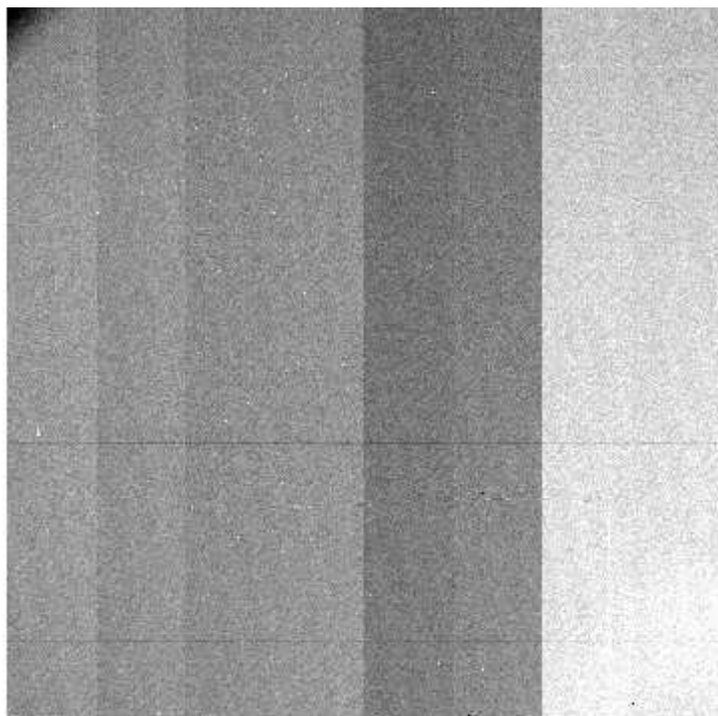
File Name : **kmta.20260309.004290.fits** # 7 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:06.300
DEC : -24:38:28.90
Exposure Time : 5
Airmass : 1.10
Sidereal Time : 05:58:28
Filter ID : B
Observation Date : 2026-03-09T08:52:08
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



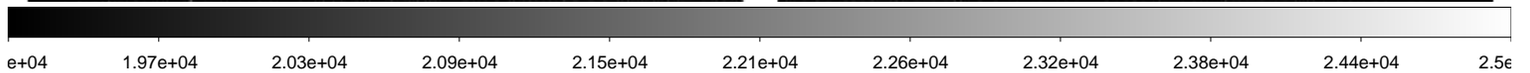
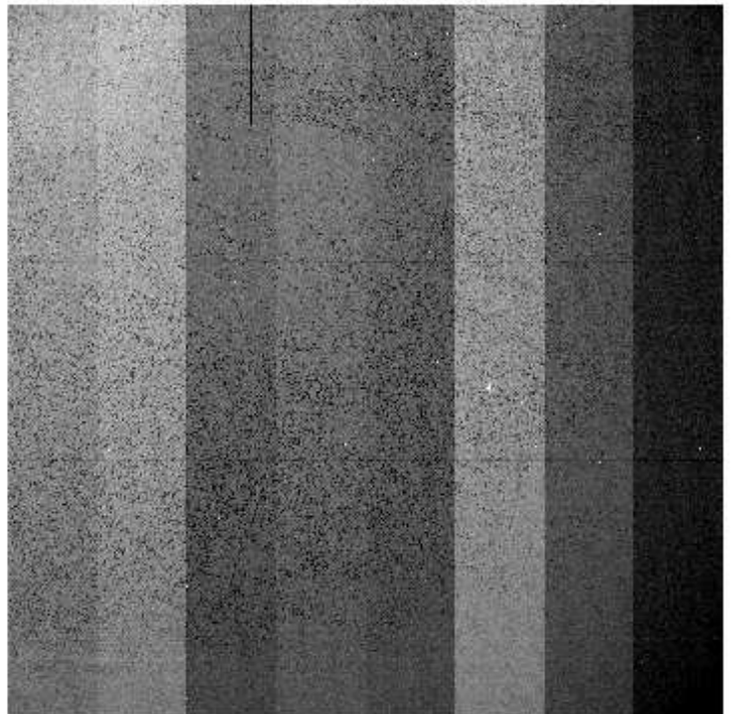
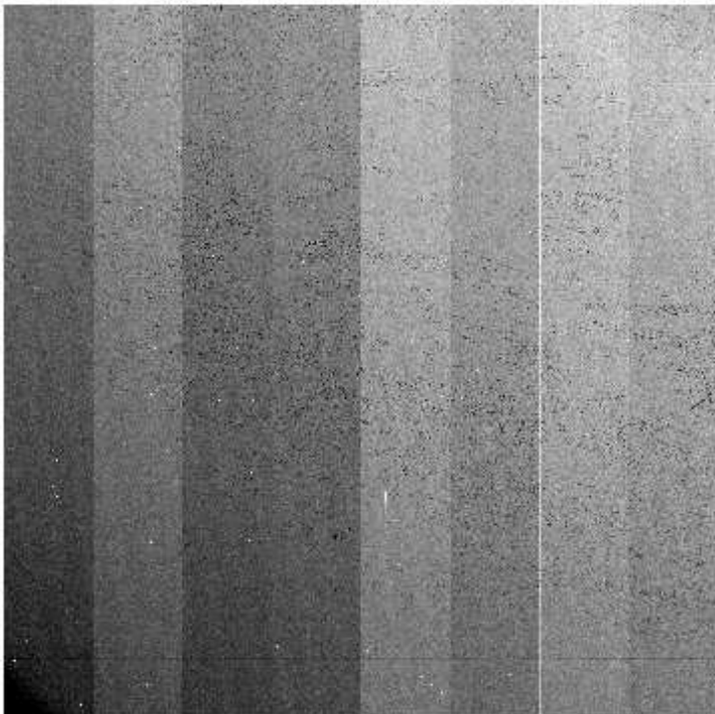
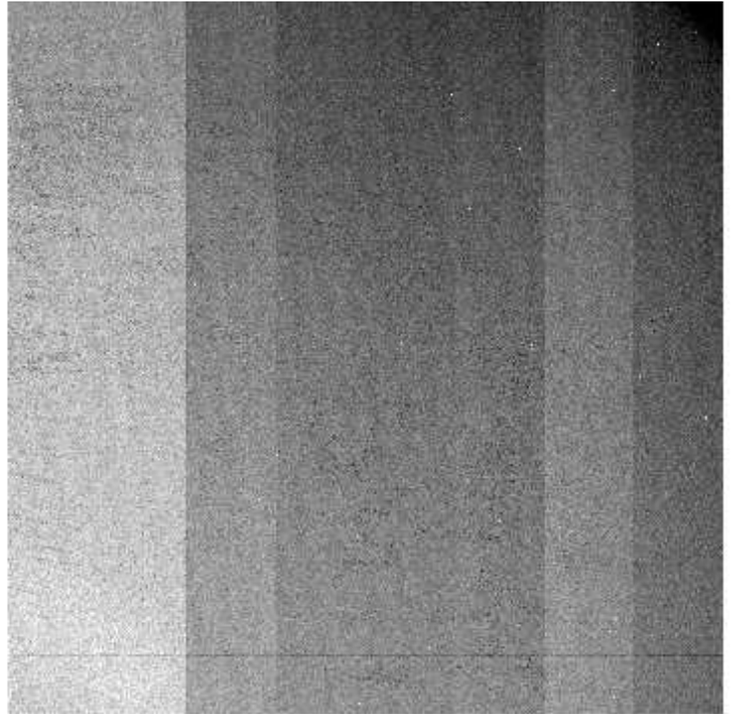
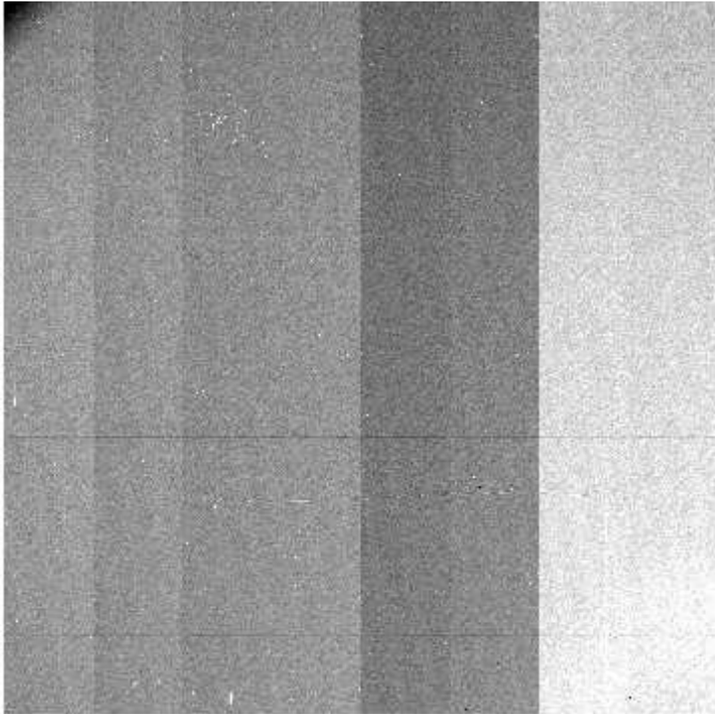
File Name : **kmta.20260309.004291.fits** # 8 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:01.660
DEC : -24:42:36.90
Exposure Time : 5
Airmass : 1.09
Sidereal Time : 05:59:46
Filter ID : B
Observation Date : 2026-03-09T08:53:25
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



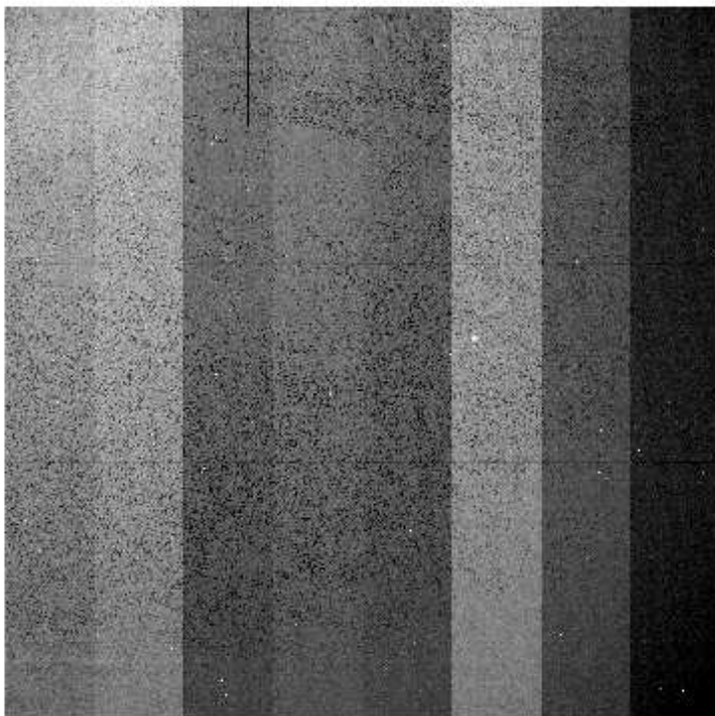
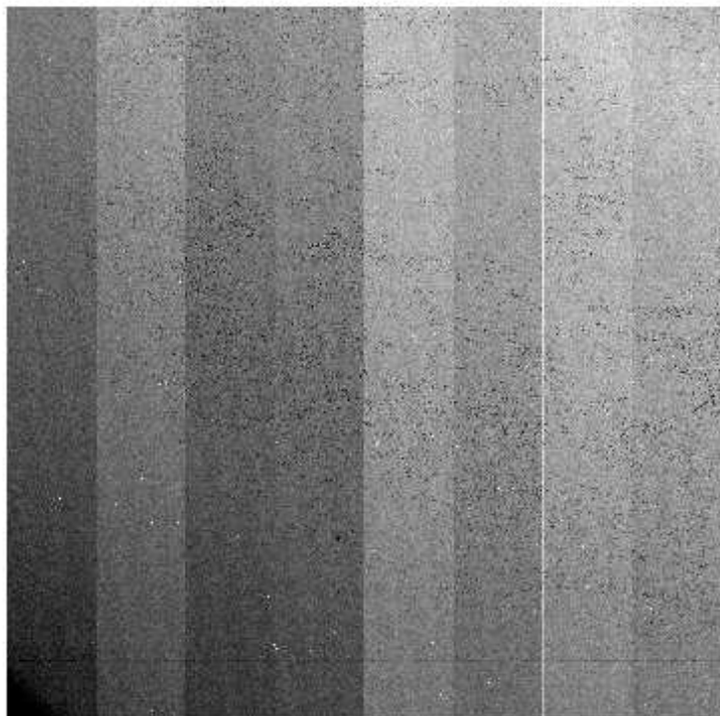
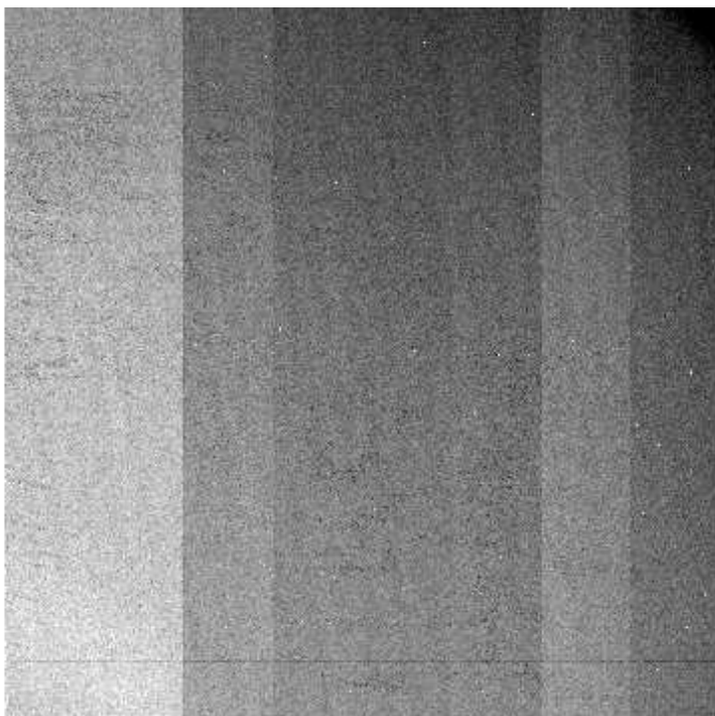
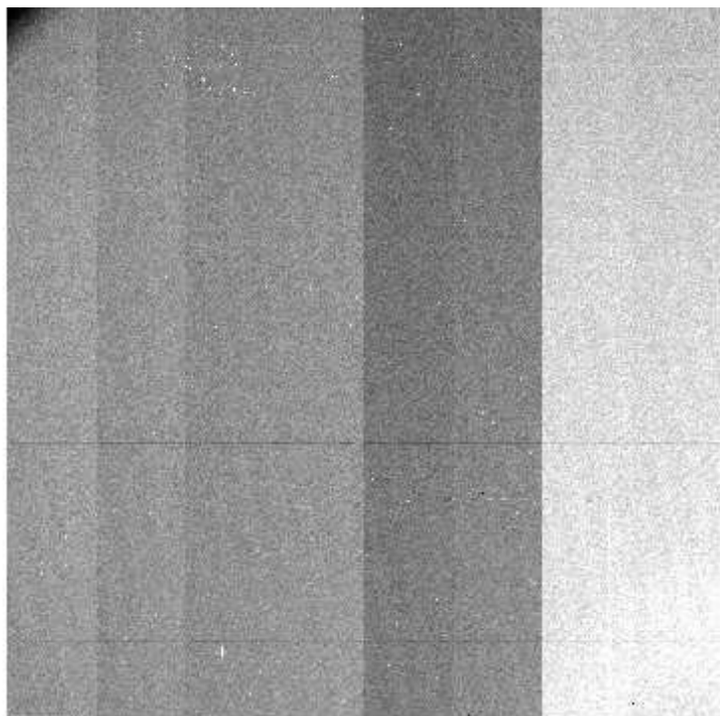
File Name : **kmta.20260309.004292.fits** # 9 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:23.190
DEC : -24:42:26.70
Exposure Time : 7
Airmass : 1.09
Sidereal Time : 06:01:01
Filter ID : B
Observation Date : 2026-03-09T08:54:40
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



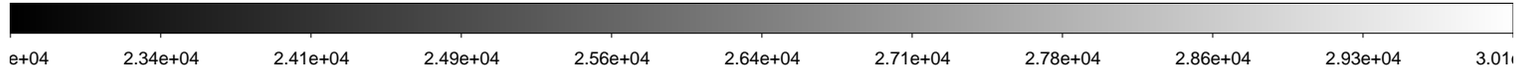
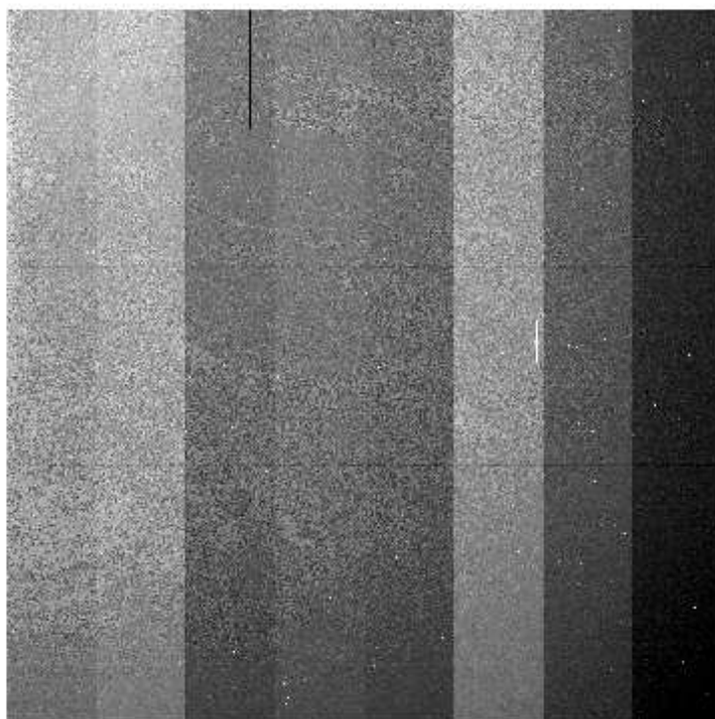
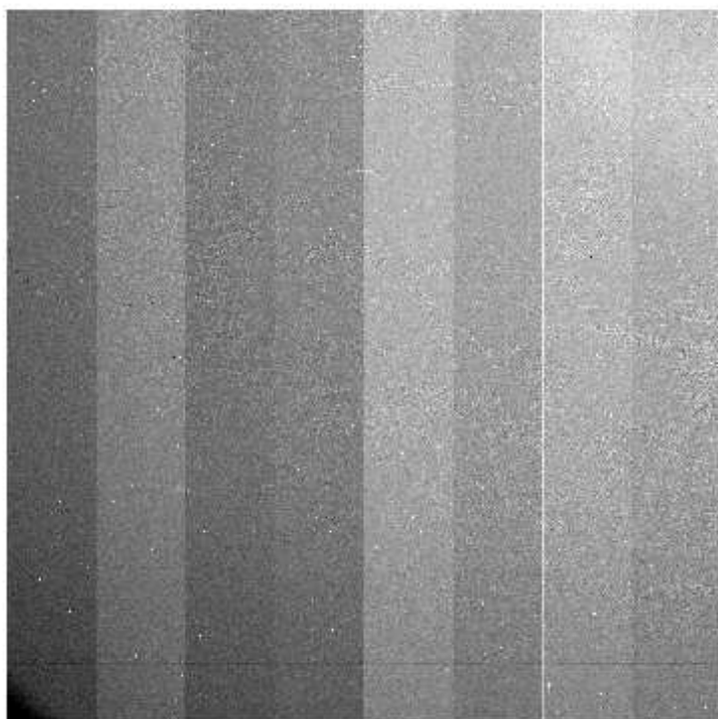
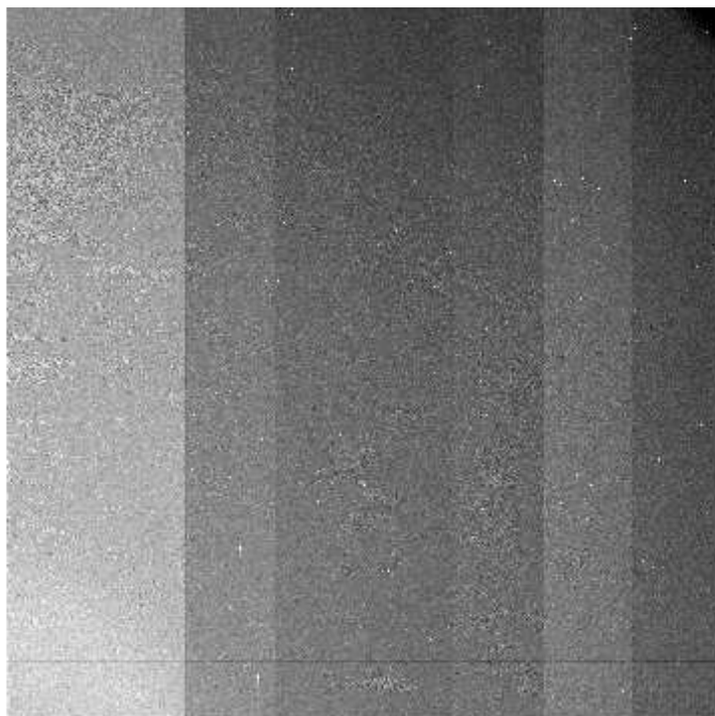
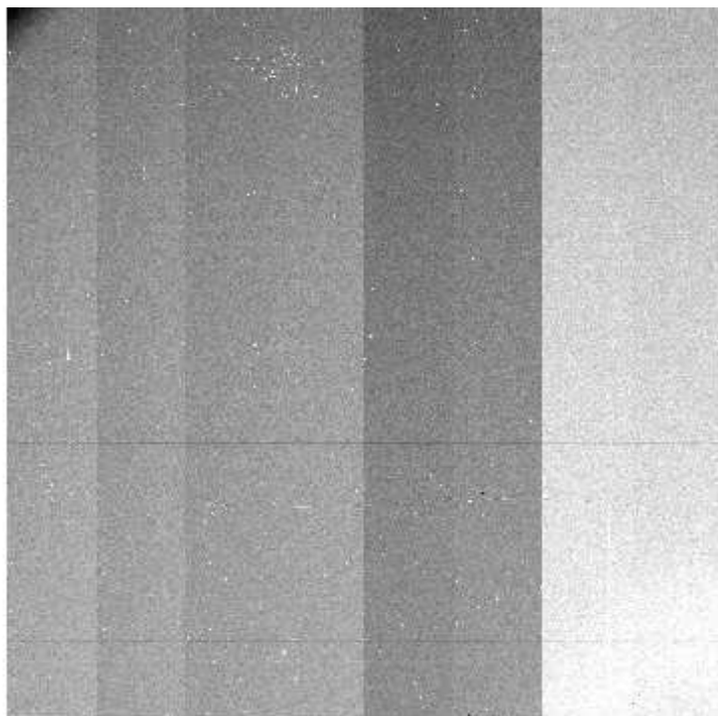
File Name : **kmta.20260309.004293.fits** # 10 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:16.310
DEC : -24:44:31.60
Exposure Time : 10
Airmass : 1.09
Sidereal Time : 06:02:14
Filter ID : B
Observation Date : 2026-03-09T08:55:53
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



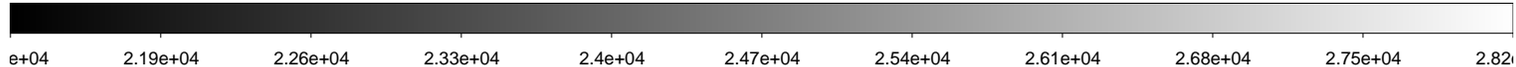
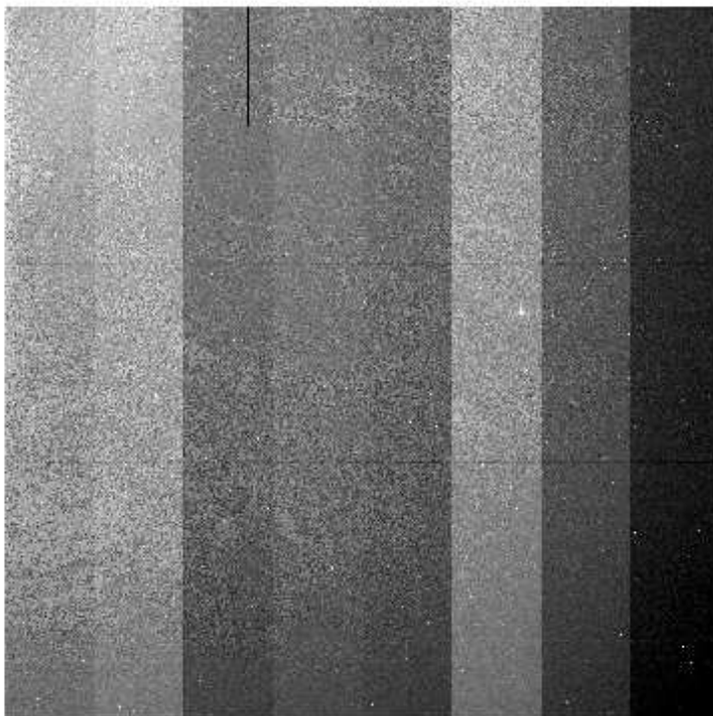
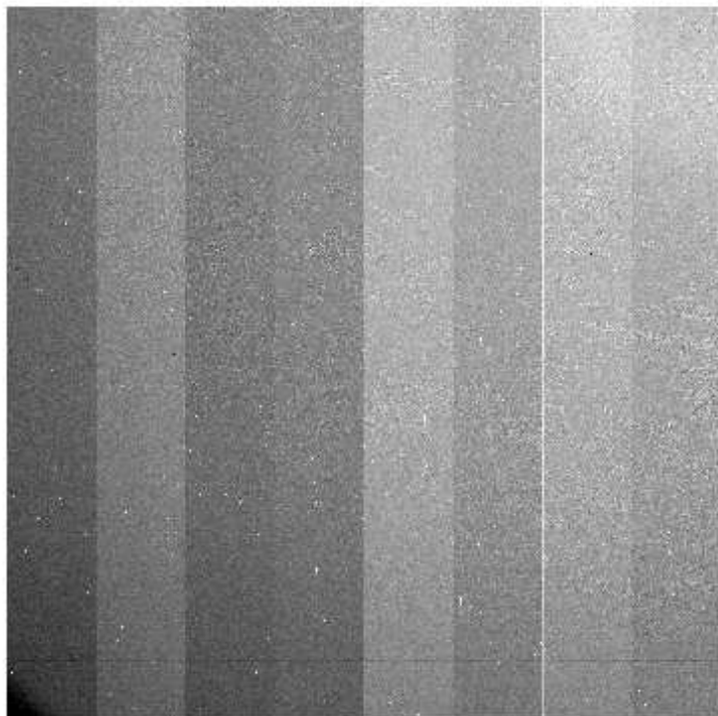
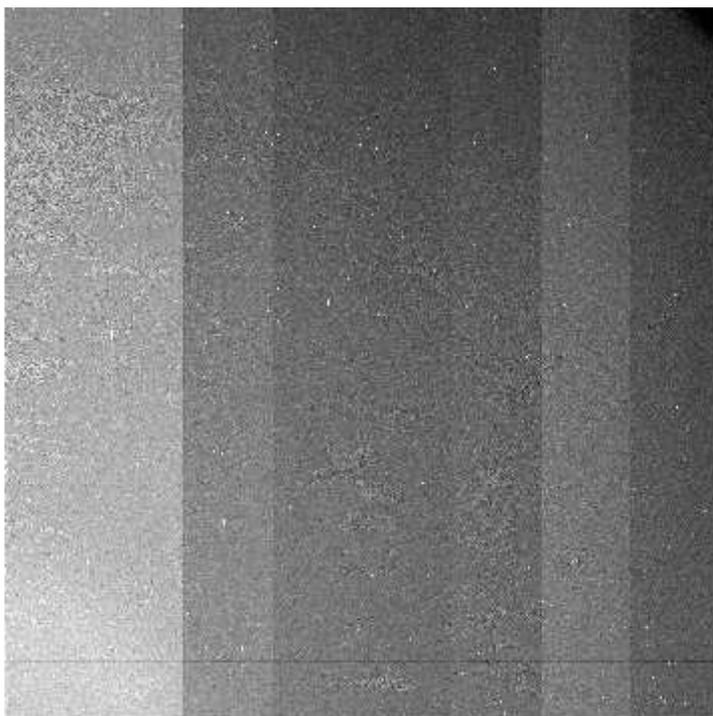
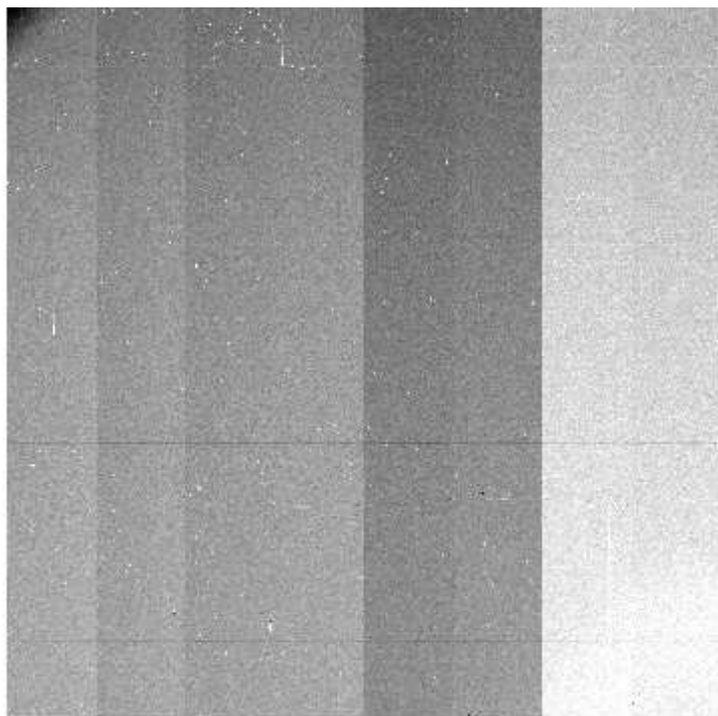
File Name : **kmta.20260309.004294.fits** # 11 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:11.990
DEC : -24:48:52.90
Exposure Time : 8
Airmass : 1.09
Sidereal Time : 06:03:34
Filter ID : R
Observation Date : 2026-03-09T08:57:13
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



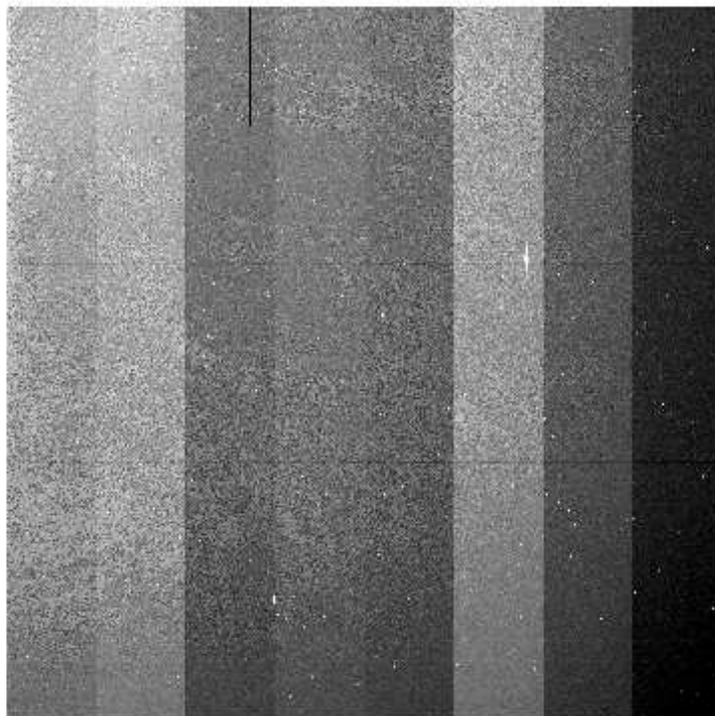
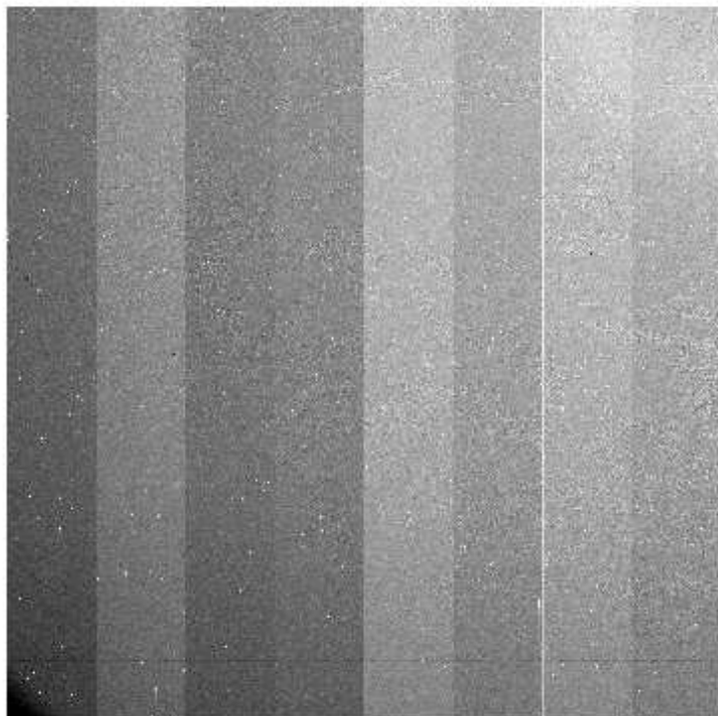
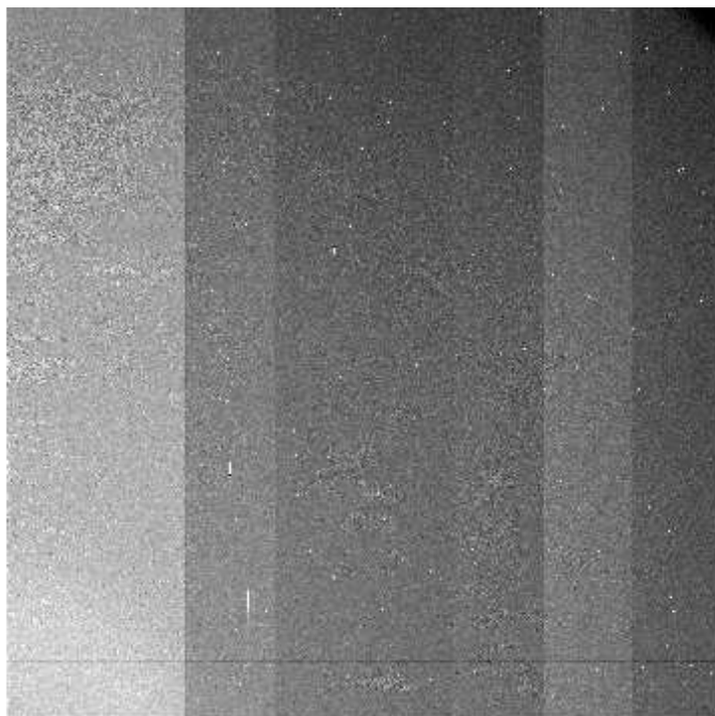
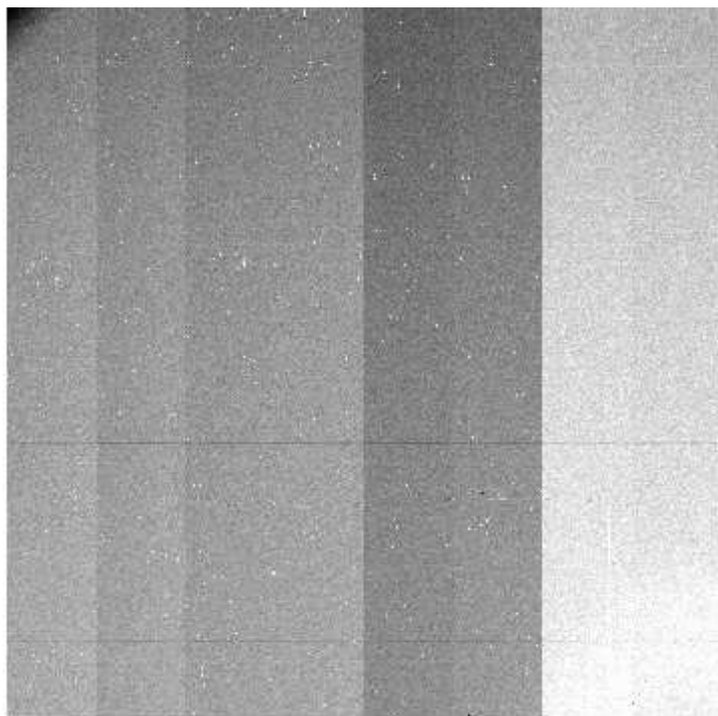
File Name : **kmta.20260309.004295.fits** # 12 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:34.760
DEC : -24:48:52.00
Exposure Time : 10
Airmass : 1.09
Sidereal Time : 06:04:51
Filter ID : R
Observation Date : 2026-03-09T08:58:29
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



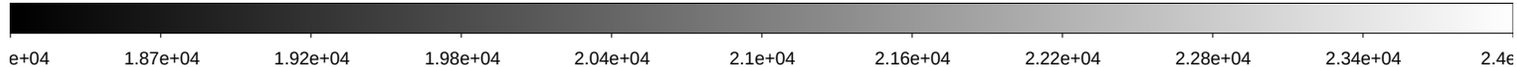
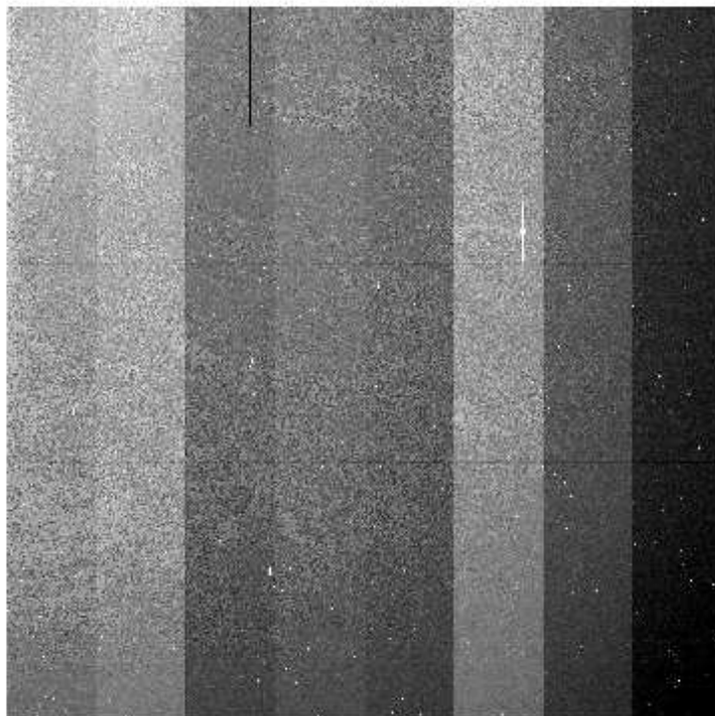
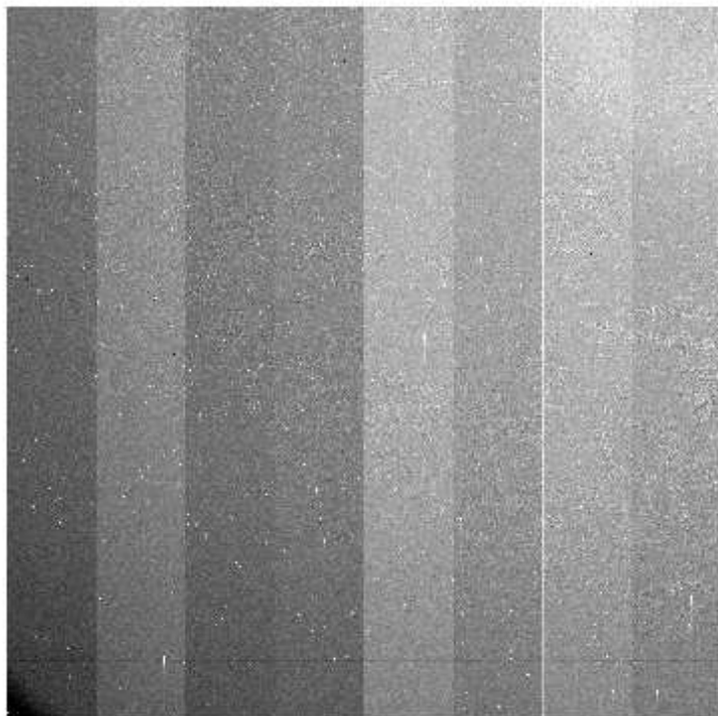
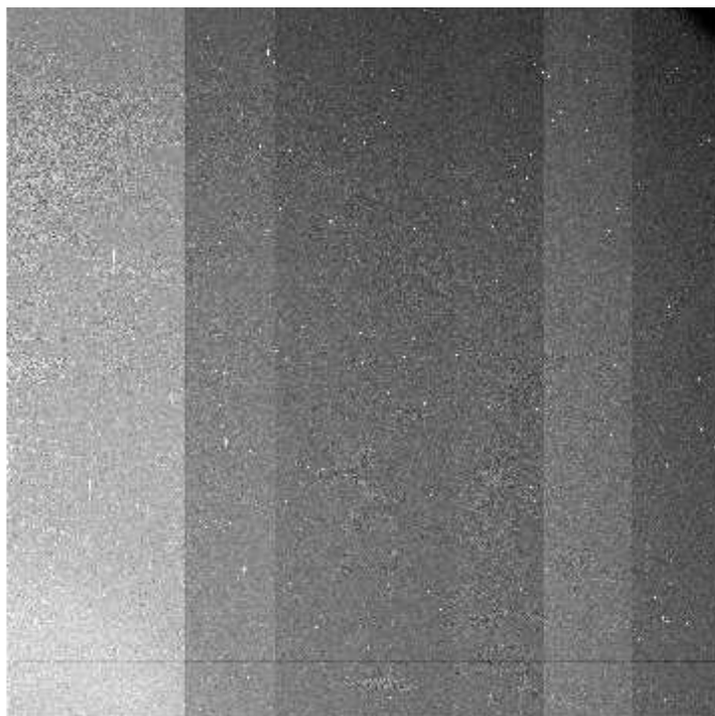
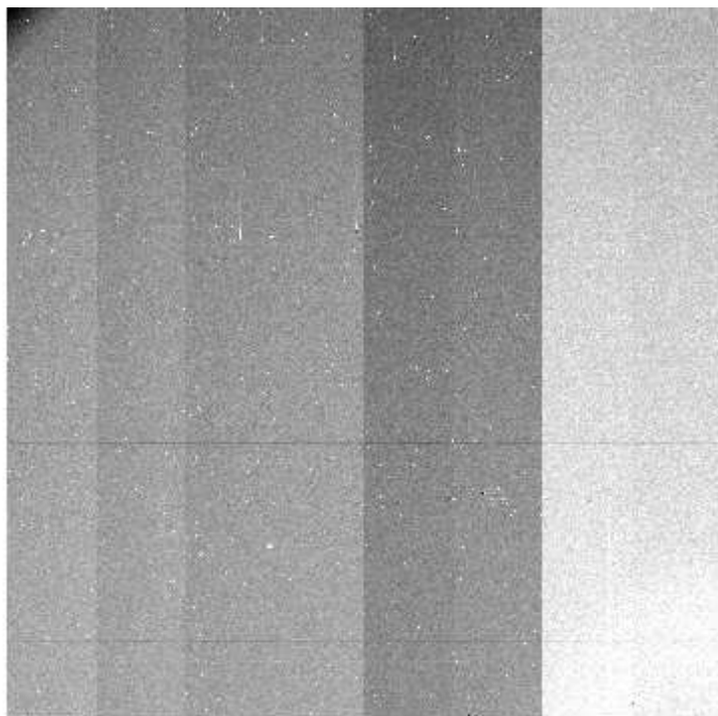
File Name : **kmta.20260309.004296.fits** # 13 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:29.890
DEC : -24:51:07.00
Exposure Time : 12
Airmass : 1.08
Sidereal Time : 06:06:10
Filter ID : R
Observation Date : 2026-03-09T08:59:48
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



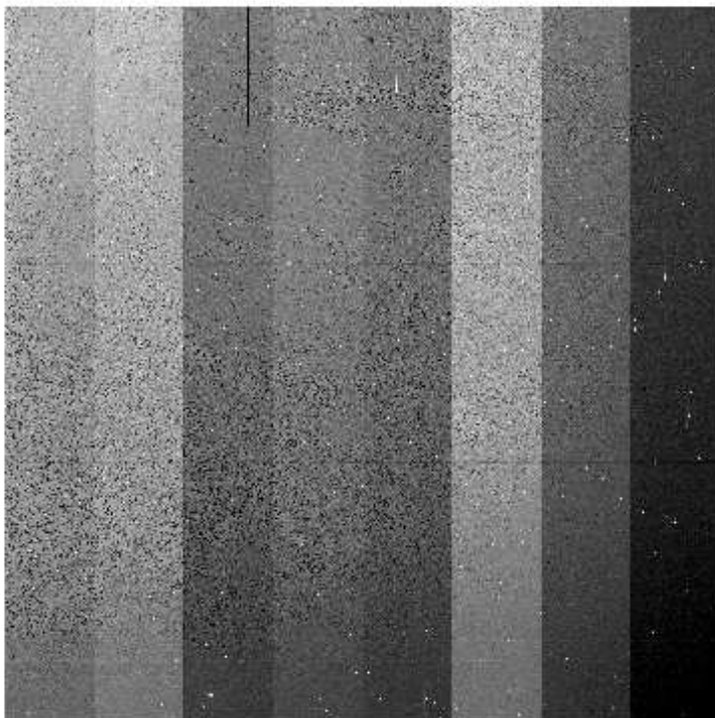
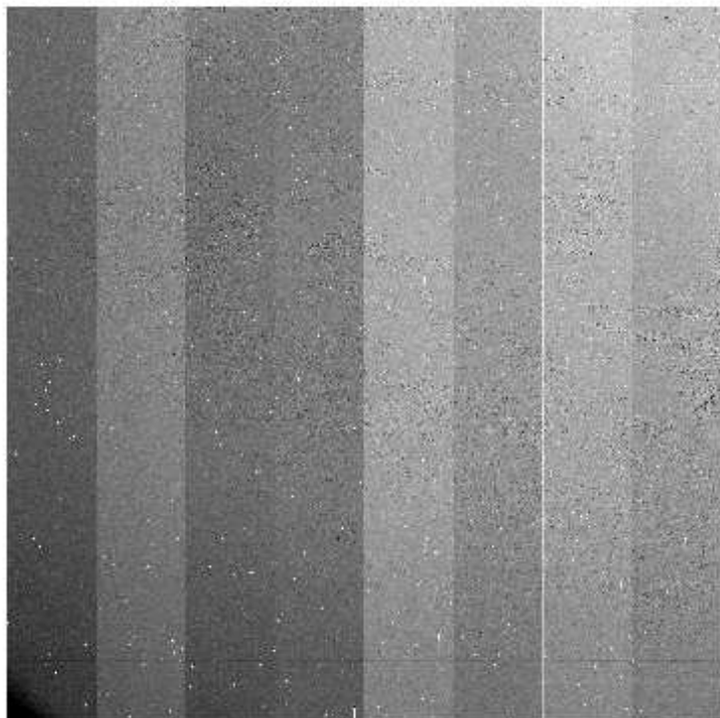
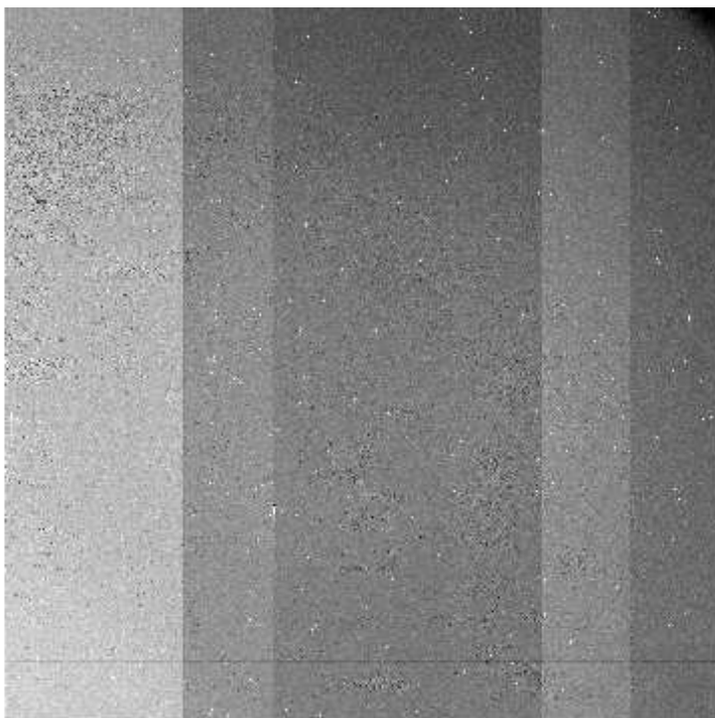
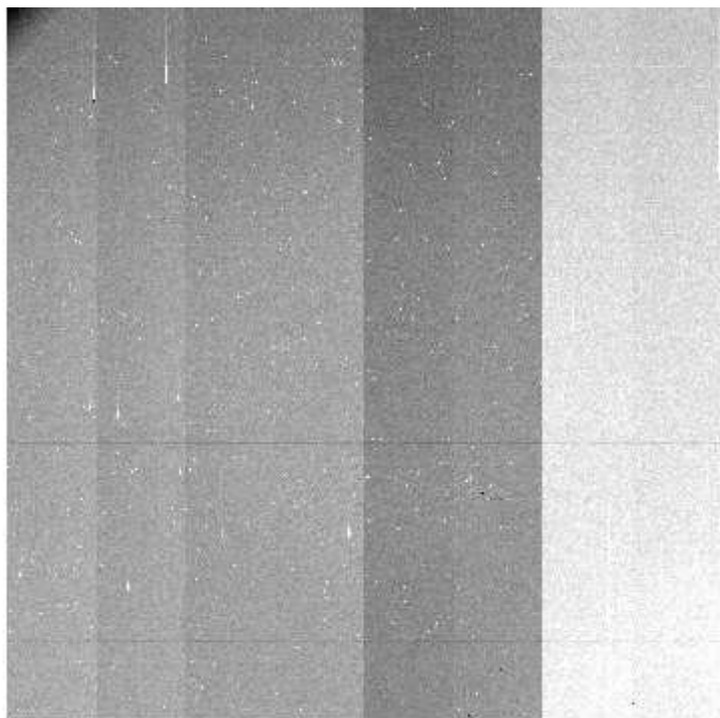
File Name : **kmta.20260309.004297.fits** # 14 / 80 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 07:44:31.330
DEC : -24:55:34.00
Exposure Time : 15
Airmass : 1.08
Sidereal Time : 06:07:29
Filter ID : R
Observation Date : 2026-03-09T09:01:07
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004298.fits** # 15 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **focus**
RA : 06:41:01.180
DEC : -00:21:04.50
Exposure Time : 20
Airmass : 1.18
Sidereal Time : 06:11:01
Filter ID : I
Observation Date : 2026-03-09T09:04:38
CCD Temperature : -273.15

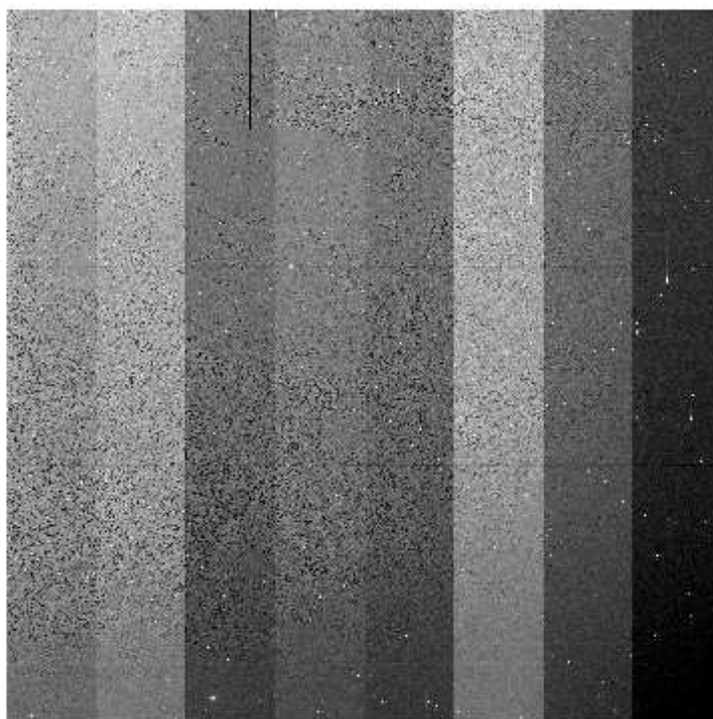
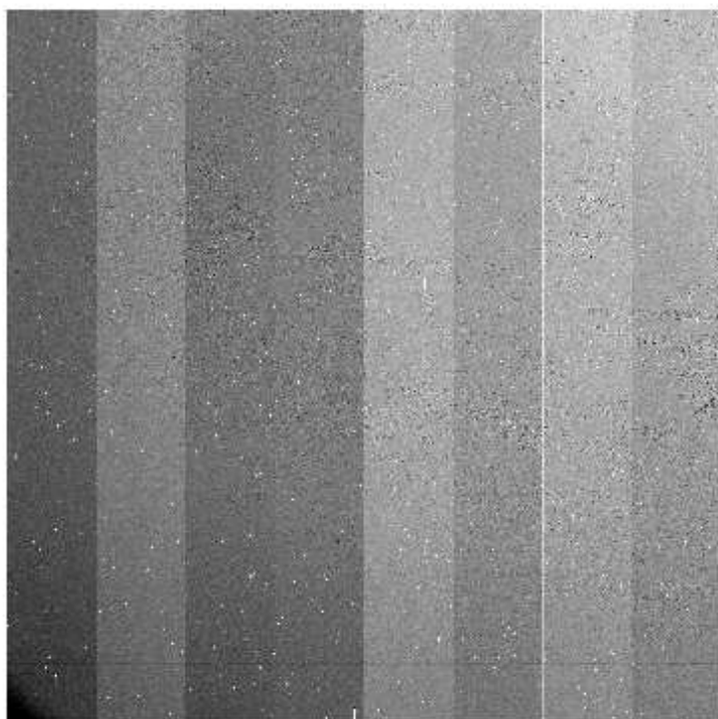
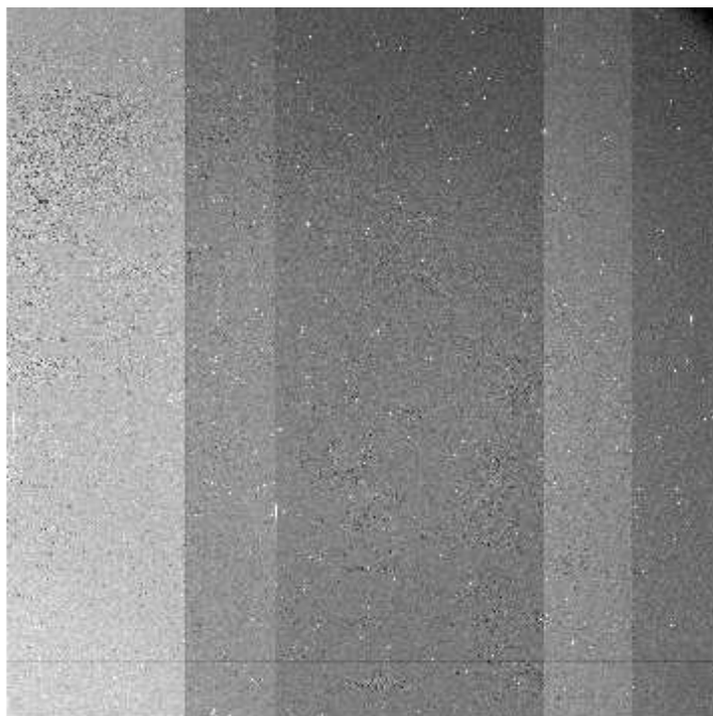
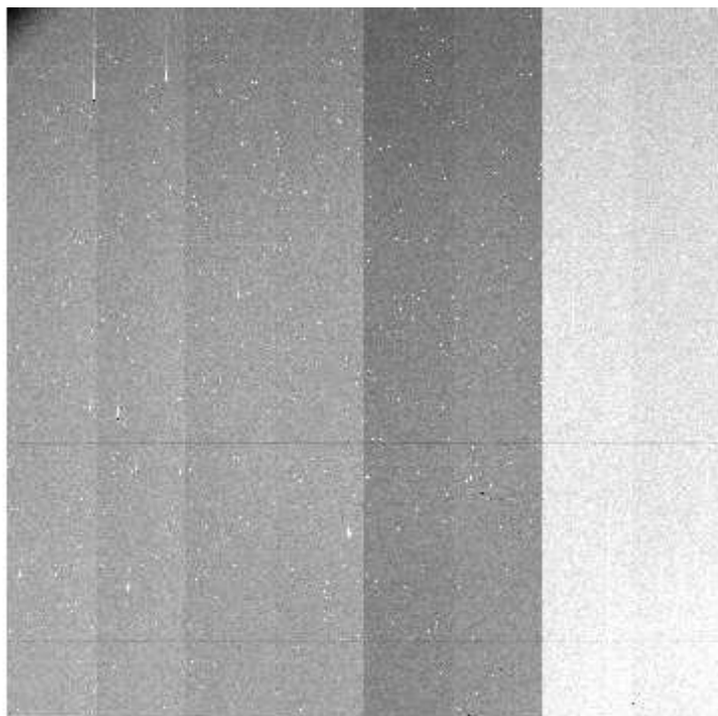
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



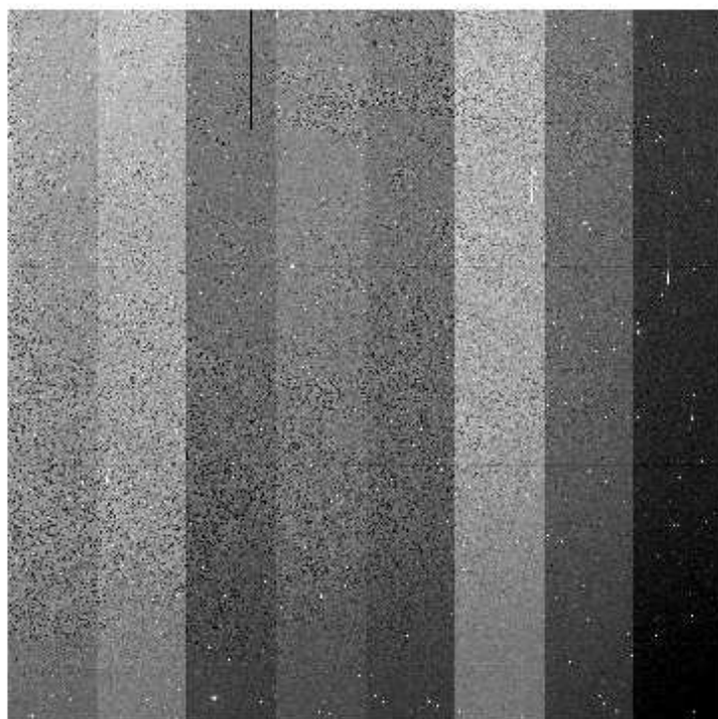
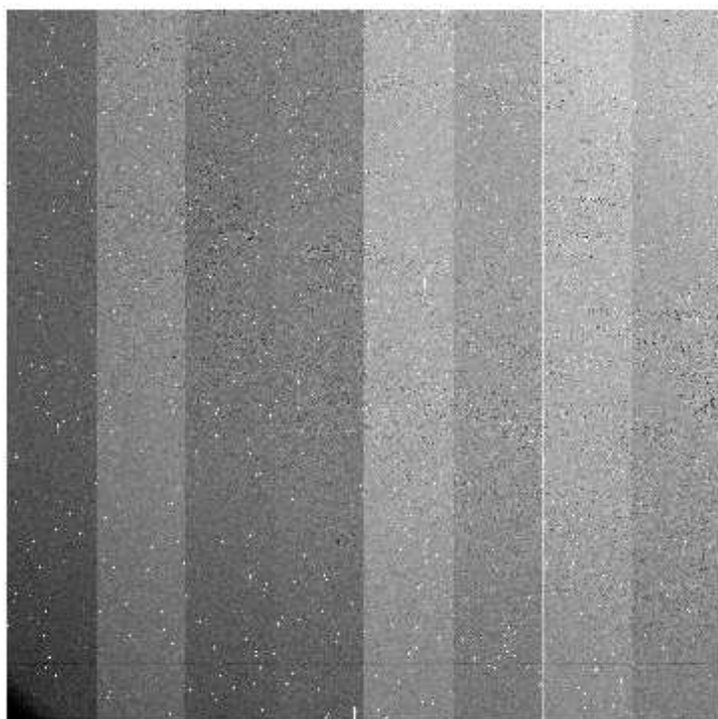
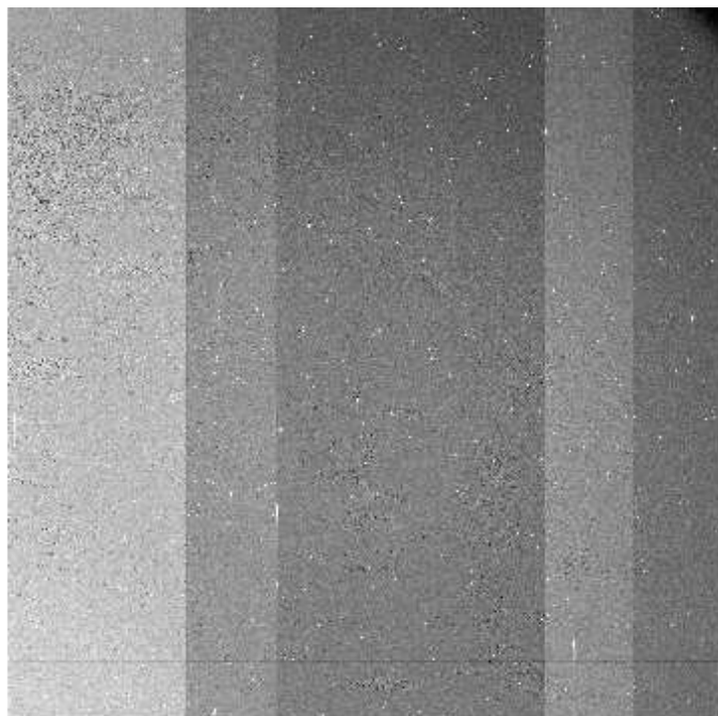
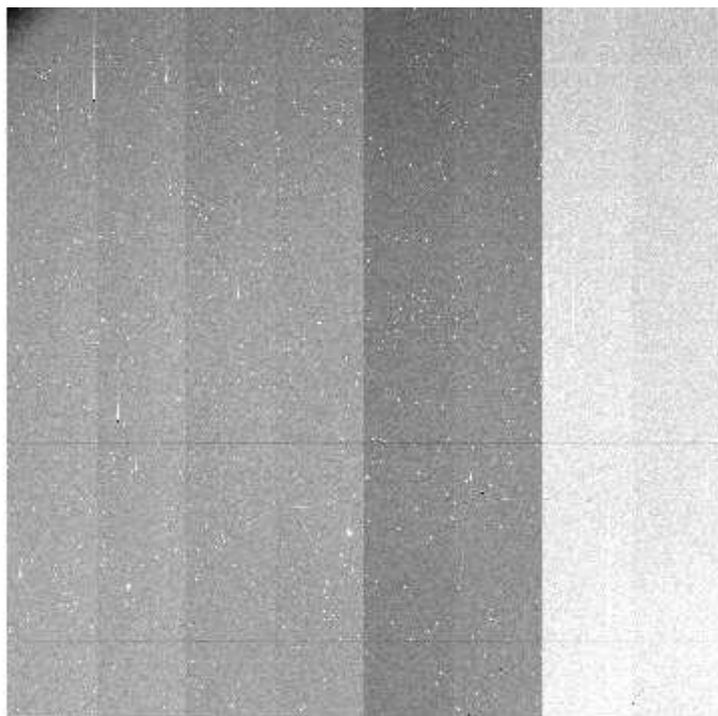
e+04 1.4e+04 1.44e+04 1.49e+04 1.53e+04 1.57e+04 1.61e+04 1.66e+04 1.7e+04 1.74e+04 1.79

File Name : **kmta.20260309.004299.fits** # 16 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **focus**
RA : 06:41:01.190
DEC : -00:21:04.50
Exposure Time : 20
Airmass : 1.18
Sidereal Time : 06:12:18
Filter ID : I
Observation Date : 2026-03-09T09:06:08
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



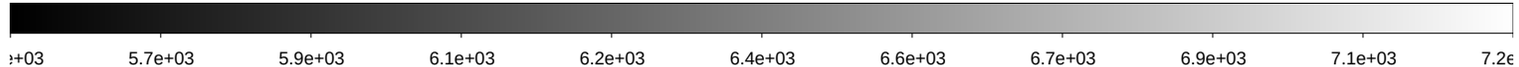
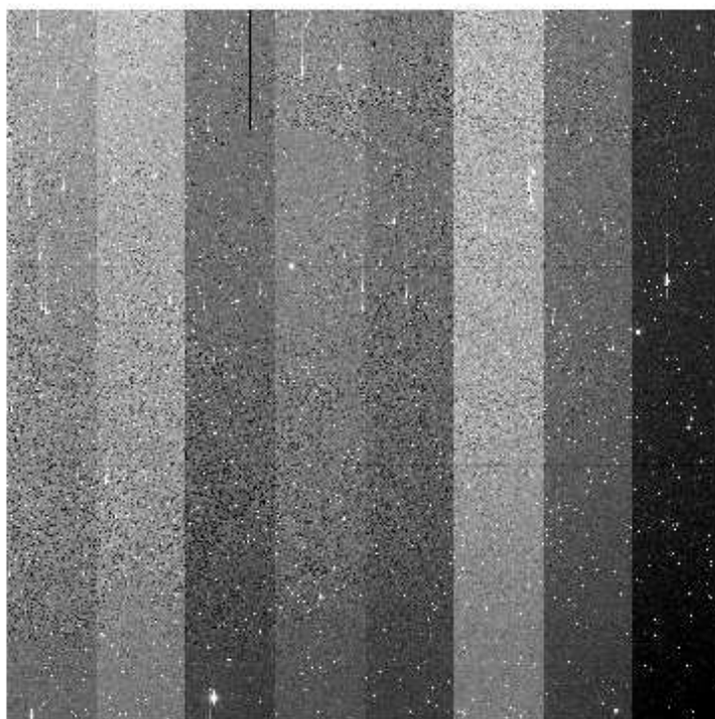
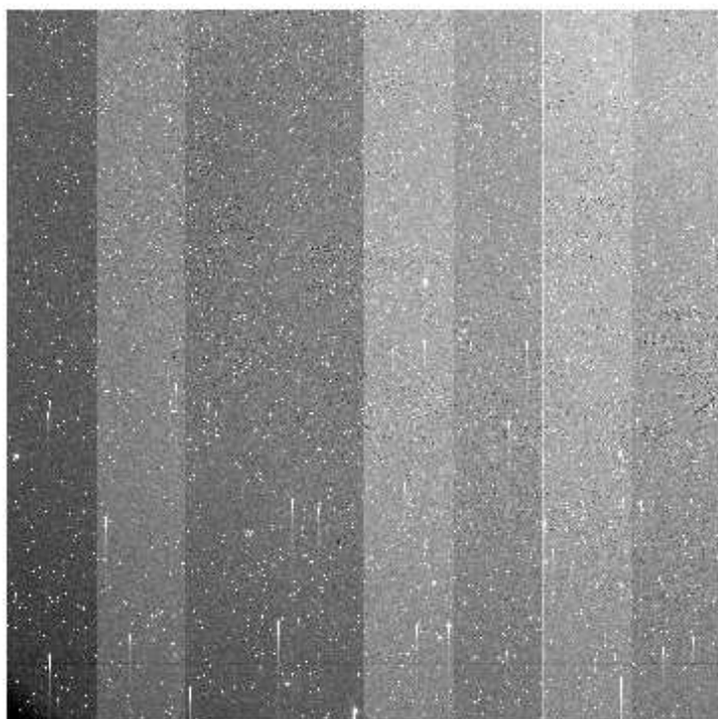
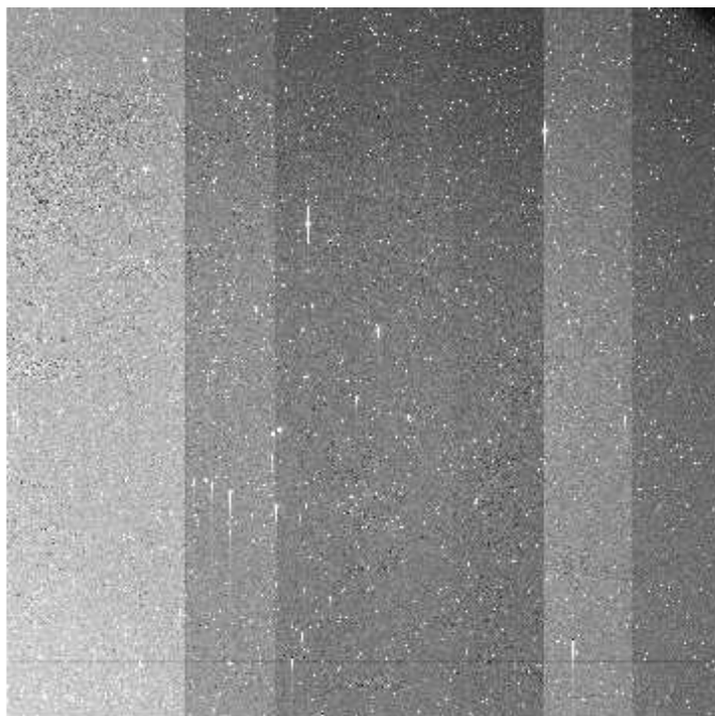
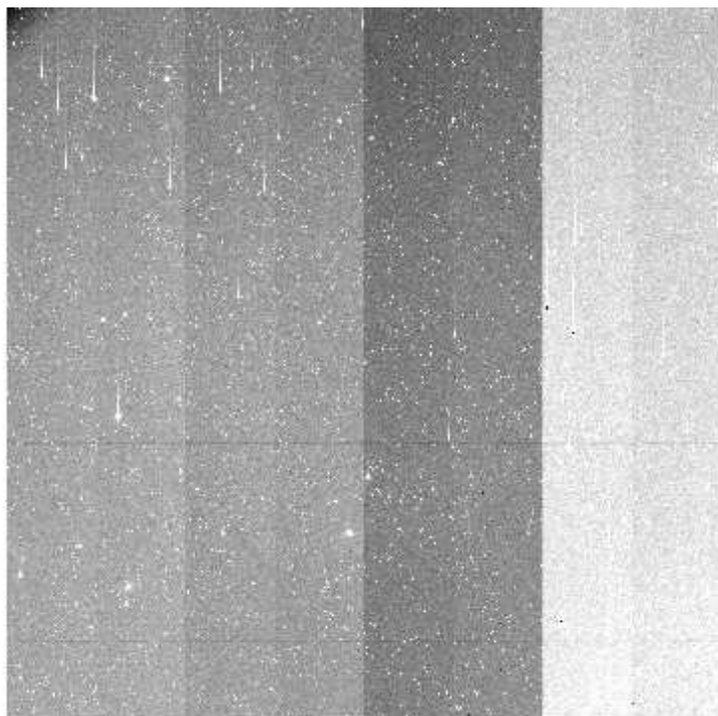
File Name	: kmta.20260309.004300.fits	# 17 / 80 #
Project ID	: TMT	
Image Type	: OBJECT	
Object Name	: focus	
RA	: 06:41:01.180	
DEC	: -00:21:04.30	
Exposure Time	: 20	
Airmass	: 1.17	
Sidereal Time	: 06:14:29	Image Issue : —
Filter ID	: I	CHIP : —
Observation Date	: 2026-03-09T09:08:06	Weather : 3
CCD Temperature	: -273.15	Moon Effect : 0.0



25 8270 8514 8762 9006 9254 9499 9743 9991 10235 104

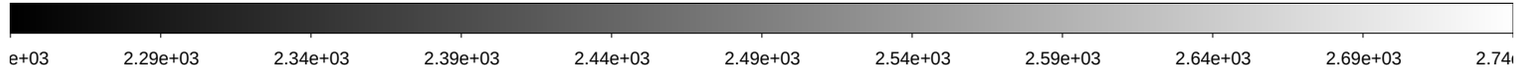
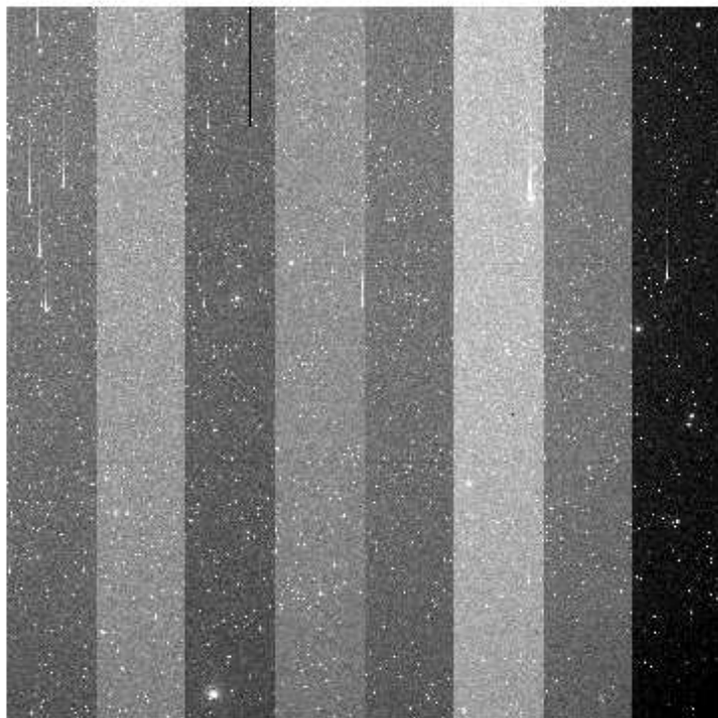
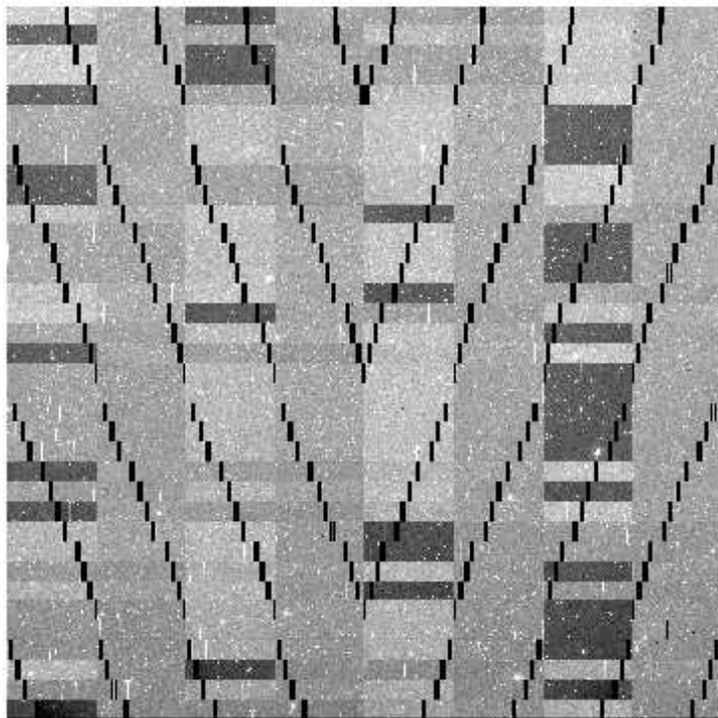
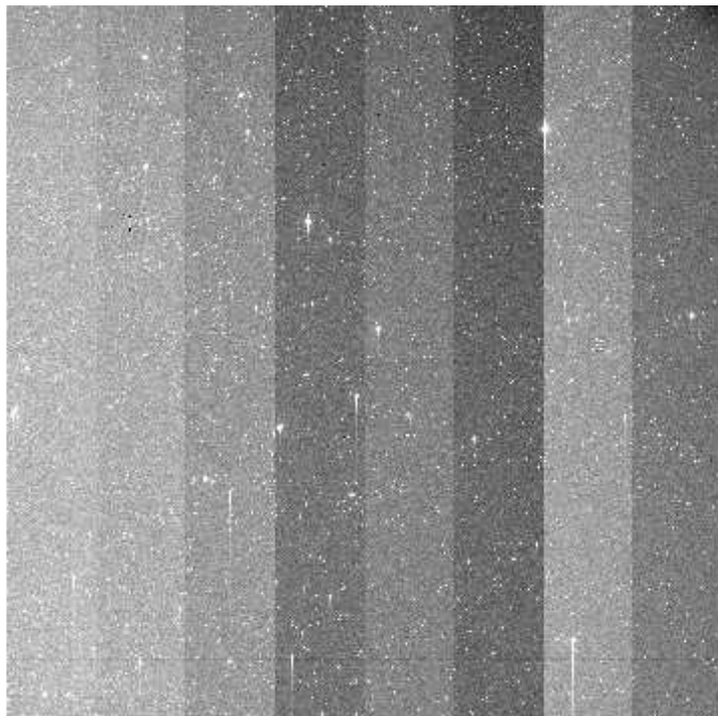
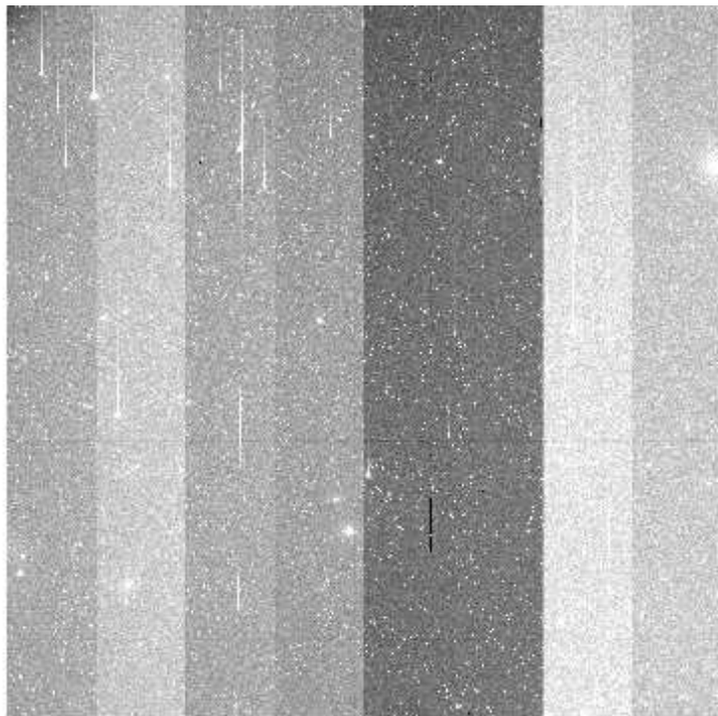
File Name : **kmta.20260309.004301.fits** # 18 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **gaia18cjb**
RA : 06:41:01.190
DEC : -00:21:04.40
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 06:23:18
Filter ID : I
Observation Date : 2026-03-09T09:16:54
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



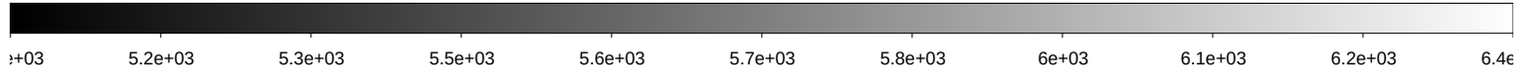
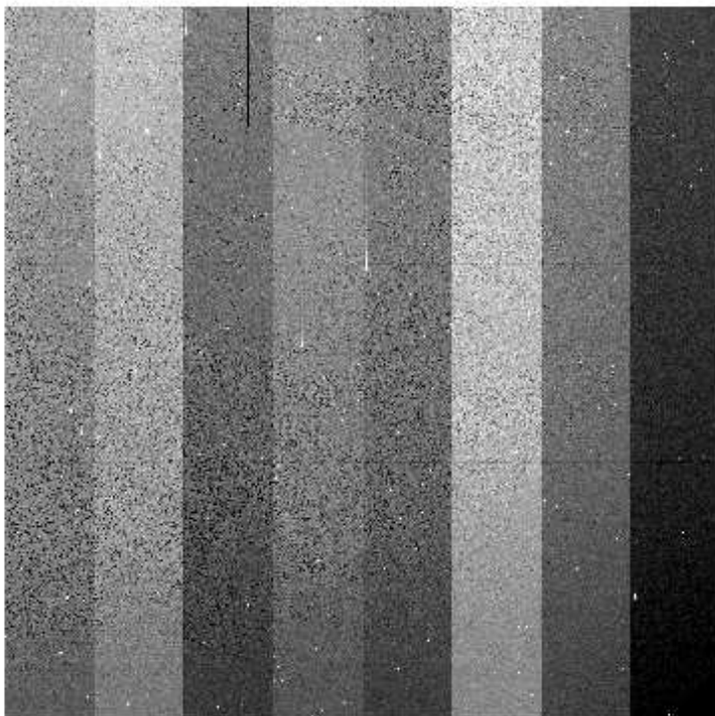
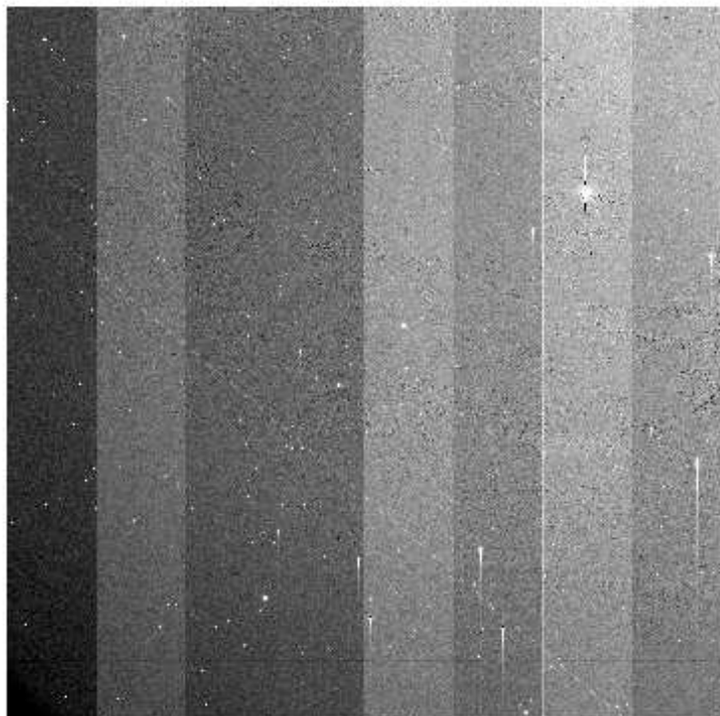
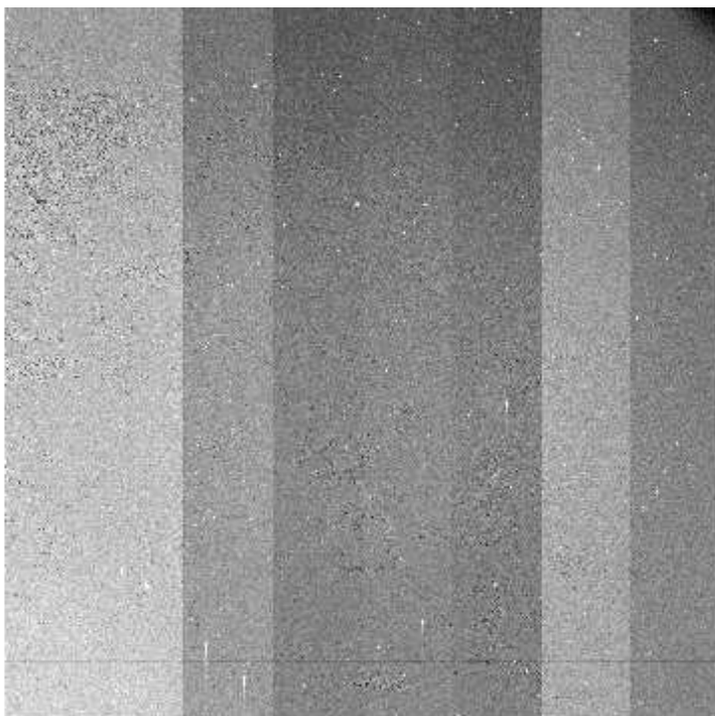
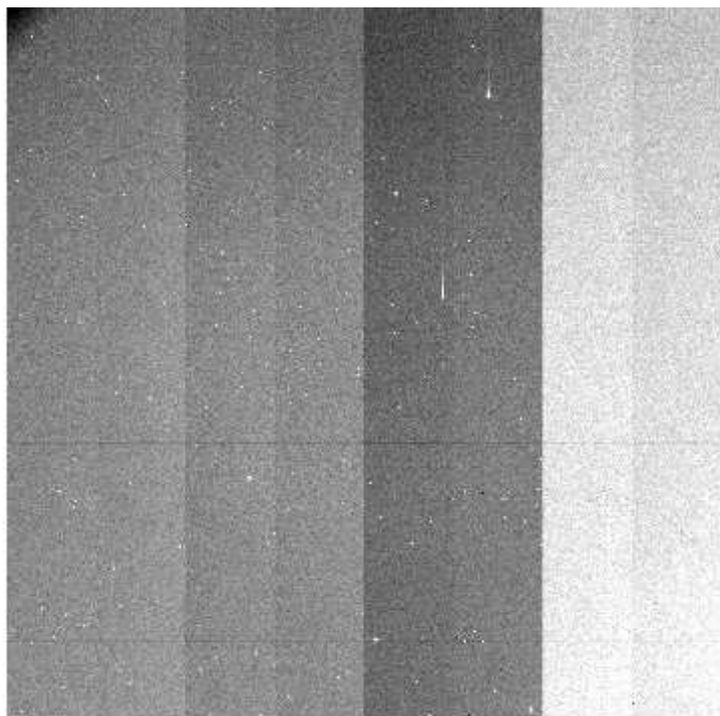
File Name : **kmta.20260309.004302.fits** # 19 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **gaia18cjb**
 RA : 06:41:01.190
 DEC : -00:21:04.40
 Exposure Time : 60
 Airmass : 1.17
 Sidereal Time : 06:25:16
 Filter ID : V
 Observation Date : 2026-03-09T09:19:03
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



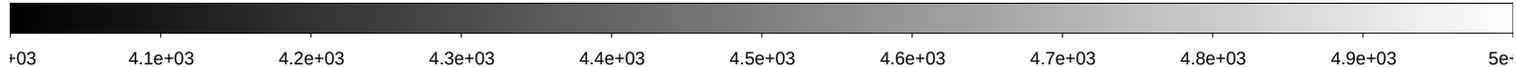
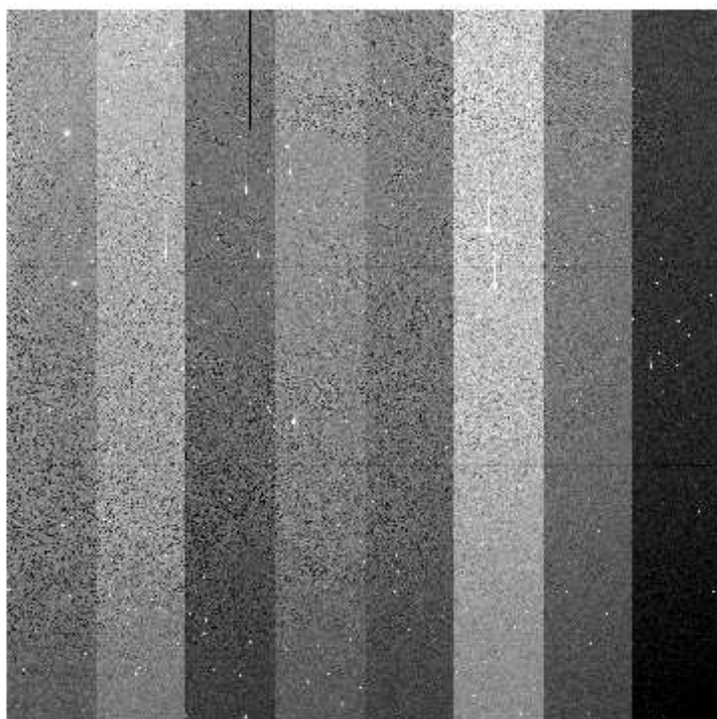
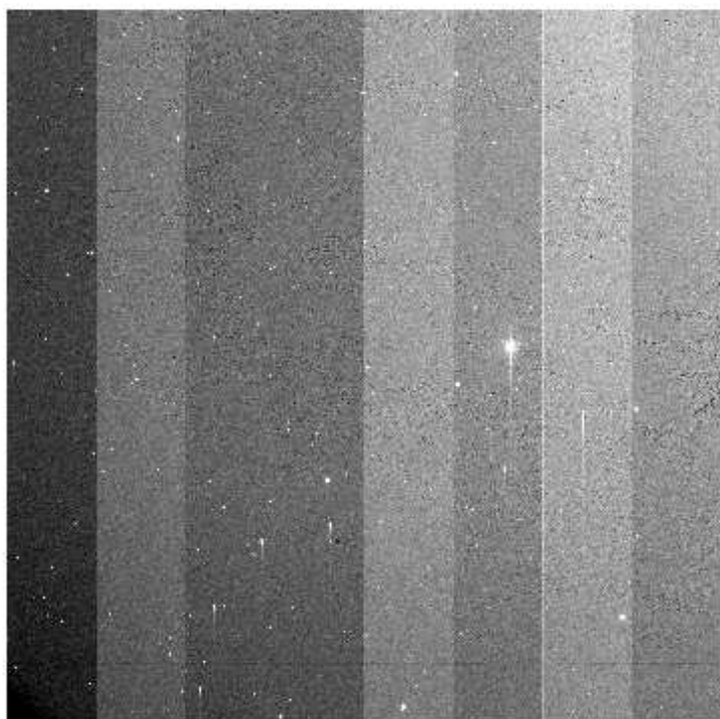
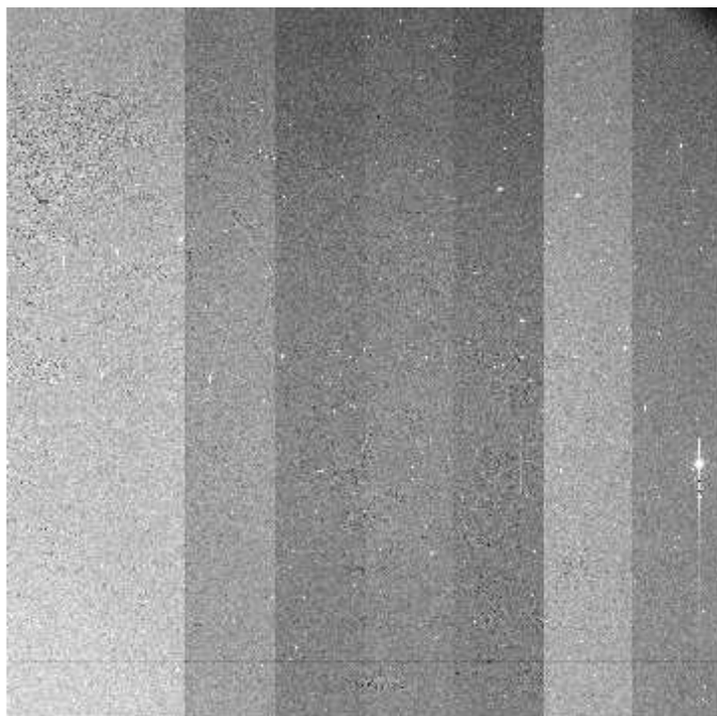
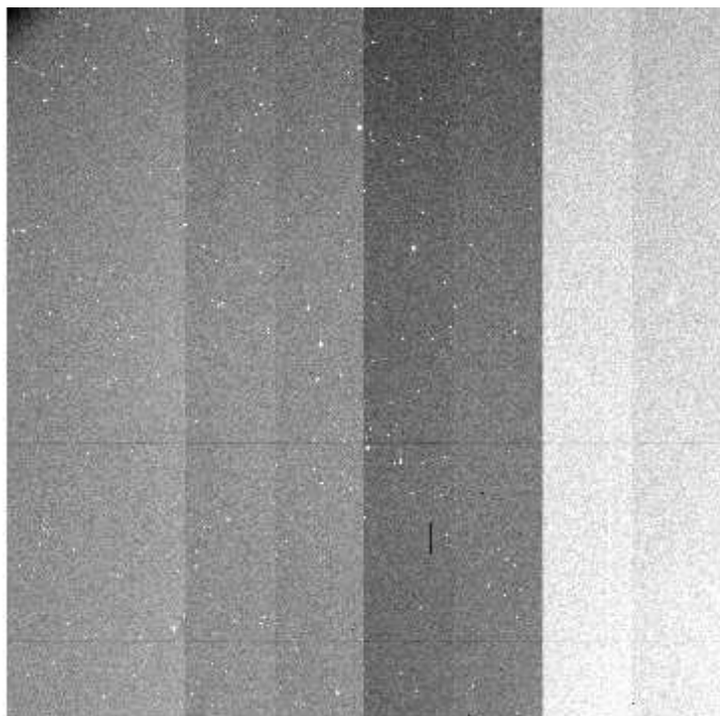
File Name : **kmta.20260309.004303.fits** # 20 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210922Aa**
RA : 04:03:08.270
DEC : -04:17:11.80
Exposure Time : 60
Airmass : 1.36
Sidereal Time : 06:27:49
Filter ID : I
Observation Date : 2026-03-09T09:21:25
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



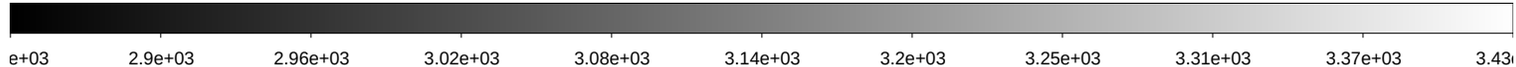
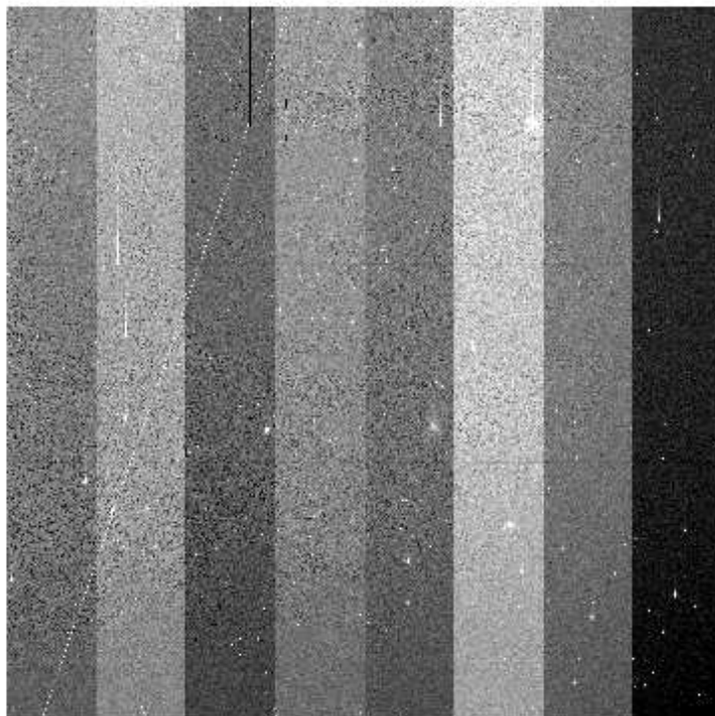
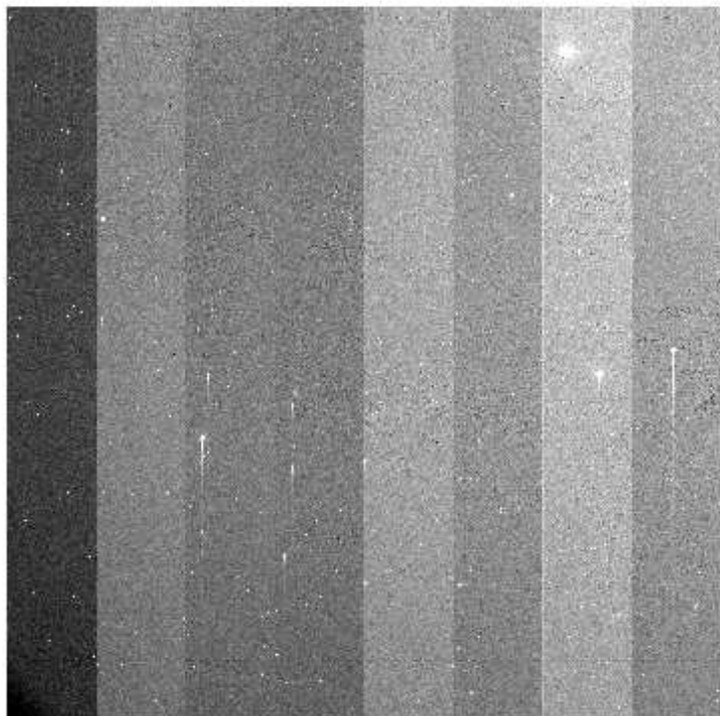
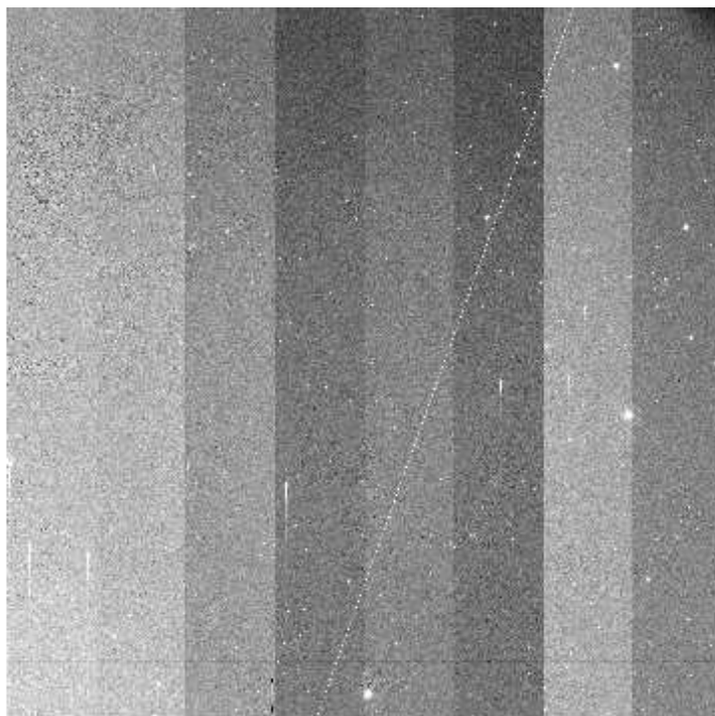
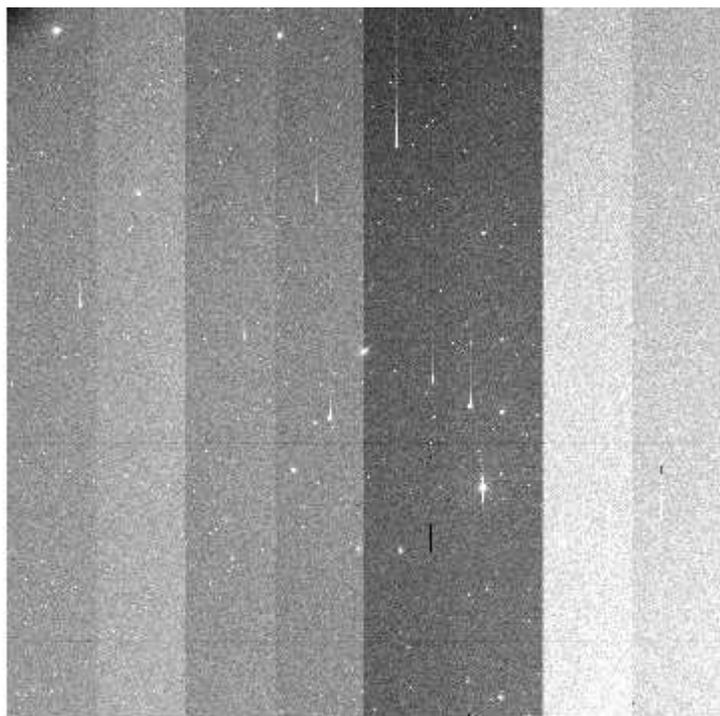
File Name : **kmta.20260309.004304.fits** # 21 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210922Ab**
RA : 04:02:42.120
DEC : -04:04:23.70
Exposure Time : 60
Airmass : 1.38
Sidereal Time : 06:29:46
Filter ID : I
Observation Date : 2026-03-09T09:23:33
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



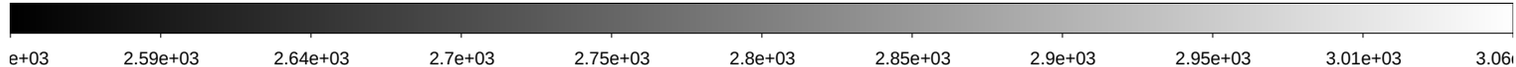
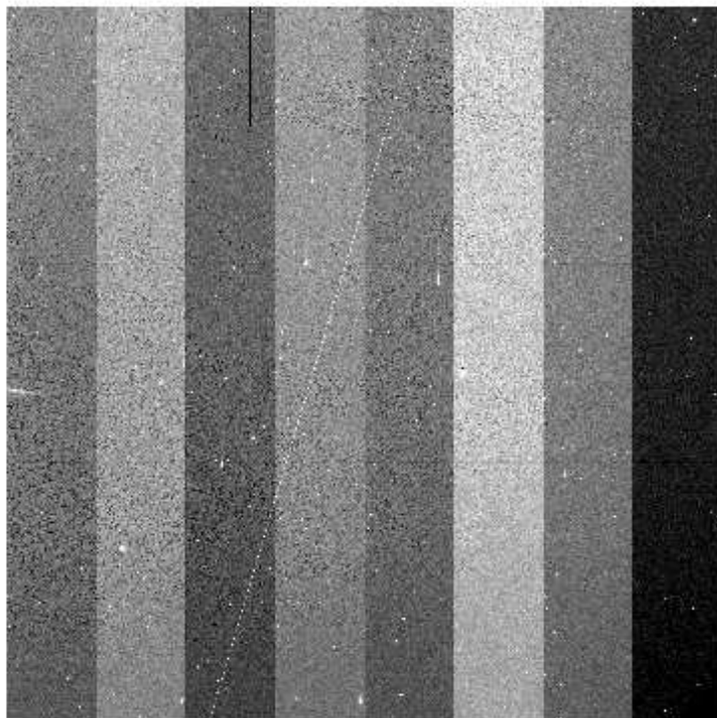
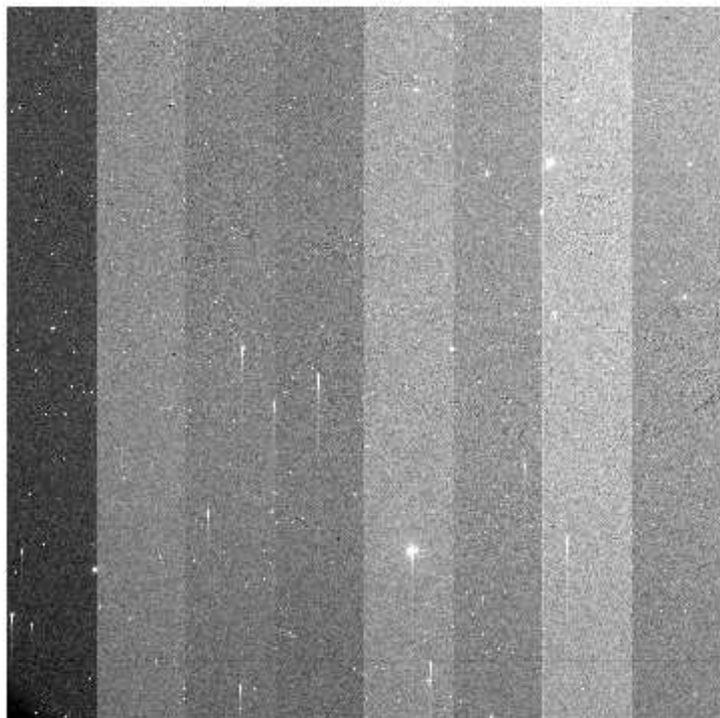
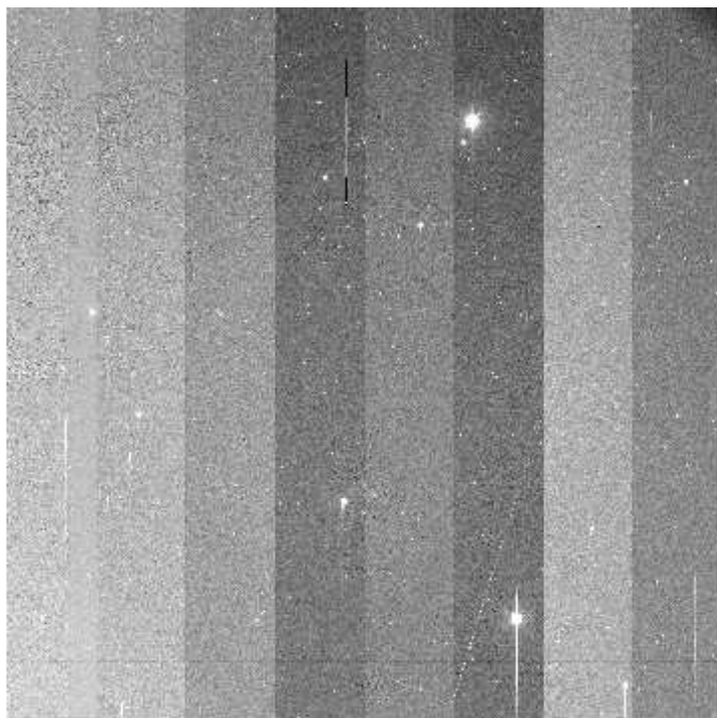
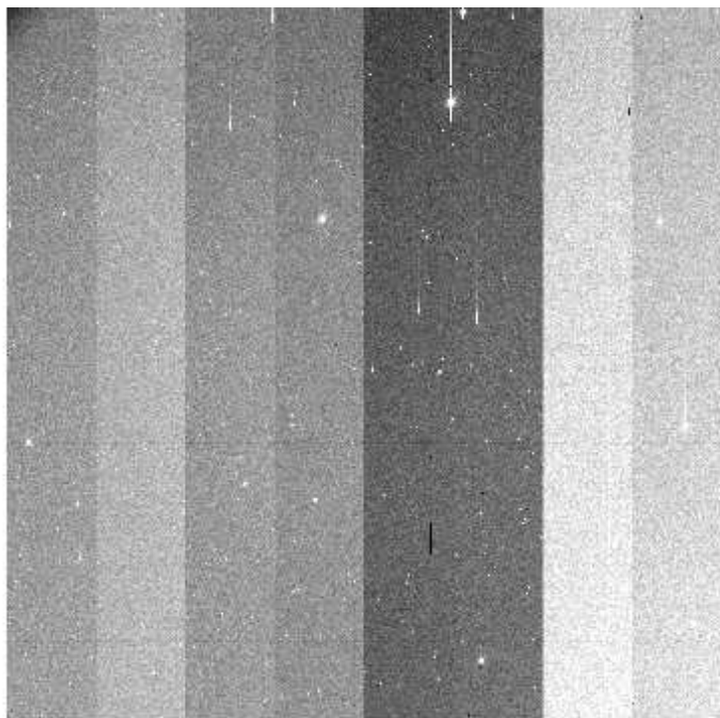
File Name : **kmta.20260309.004305.fits** # 22 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **EDFSa_ne**
 RA : 04:01:27.920
 DEC : -48:15:30.80
 Exposure Time : 60
 Airmass : 1.19
 Sidereal Time : 06:32:17
 Filter ID : I
 Observation Date : 2026-03-09T09:25:51
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



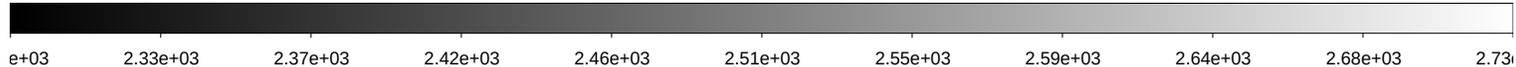
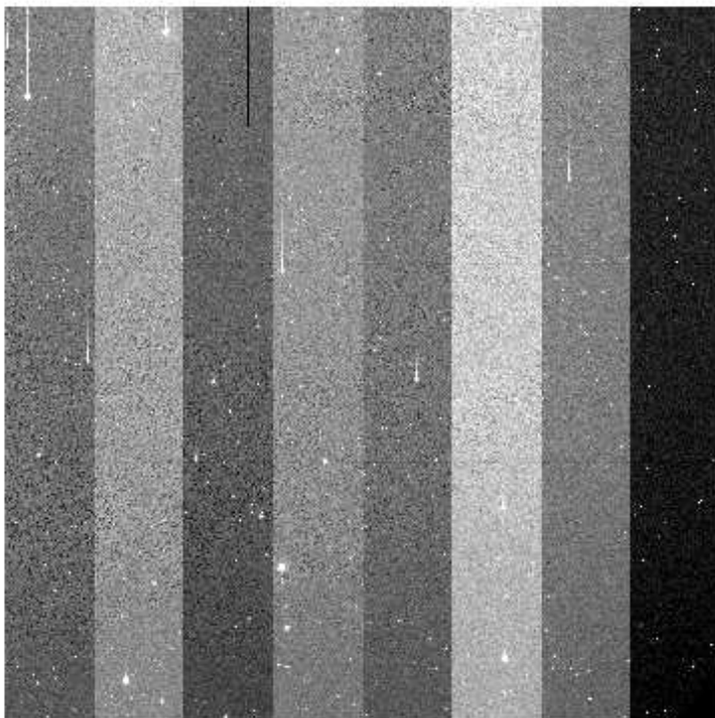
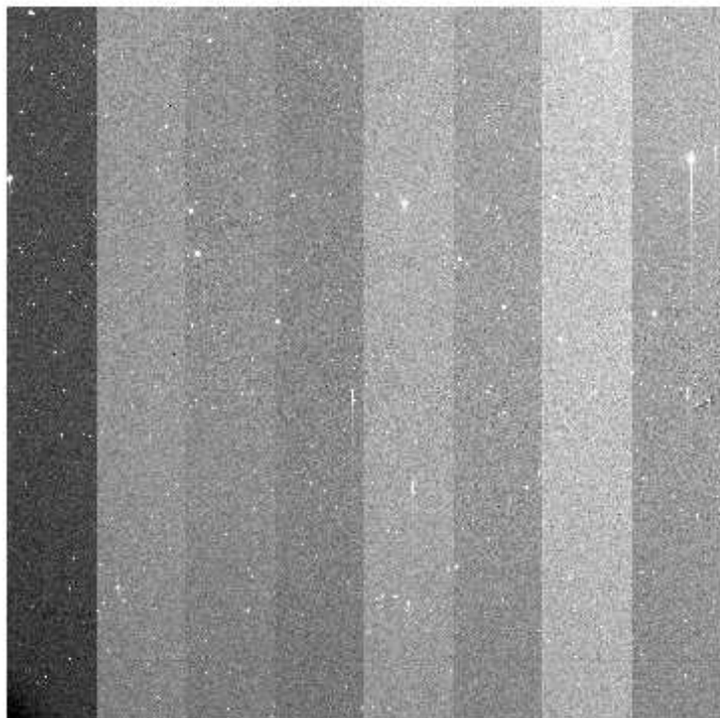
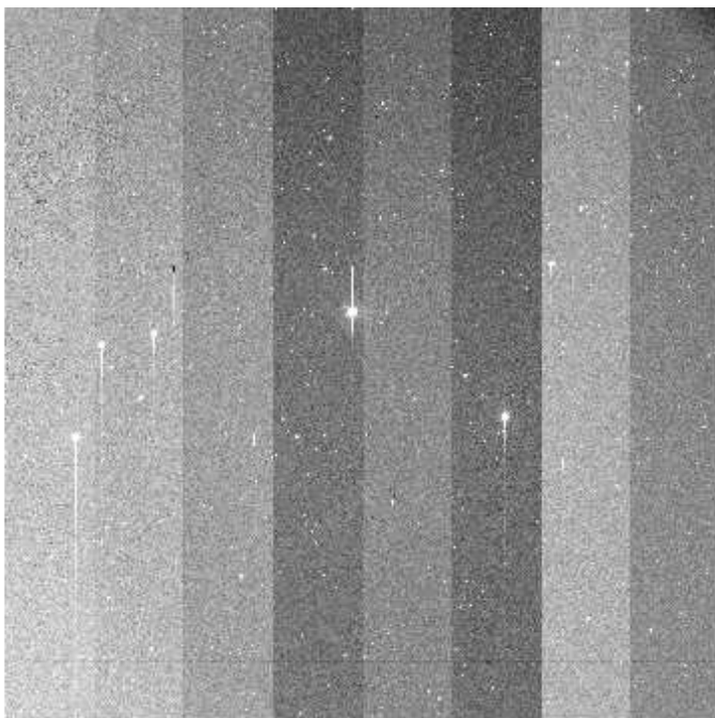
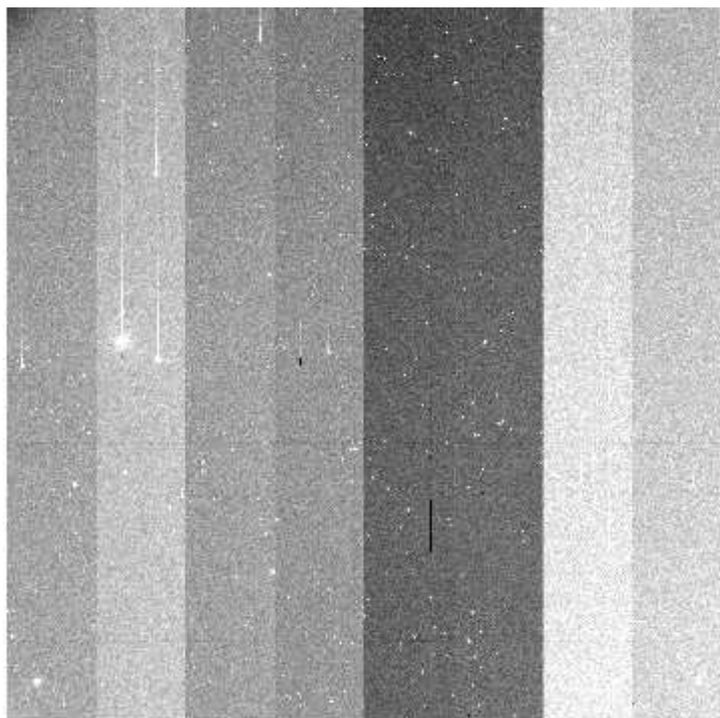
File Name : **kmta.20260309.004306.fits** # 23 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSa_nw**
RA : 03:49:18.710
DEC : -48:15:30.80
Exposure Time : 60
Airmass : 1.22
Sidereal Time : 06:34:16
Filter ID : I
Observation Date : 2026-03-09T09:28:03
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



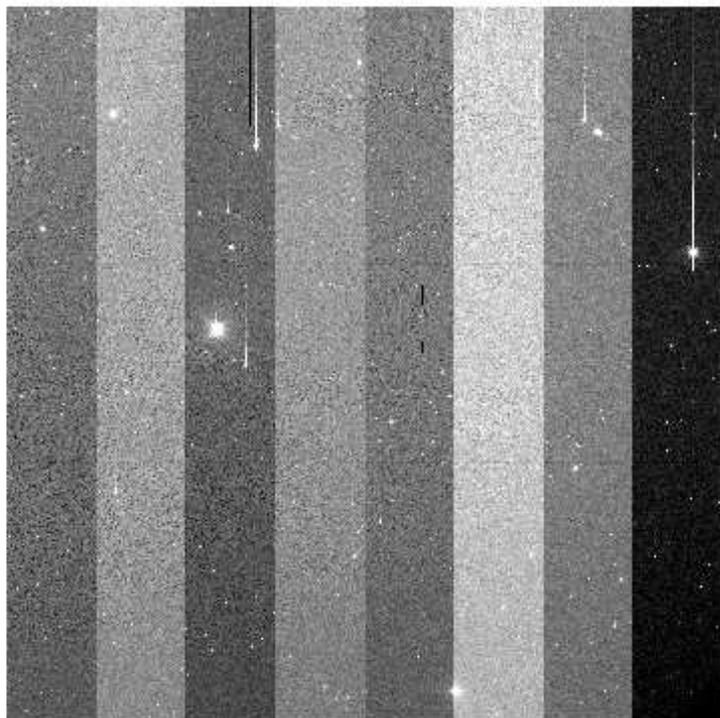
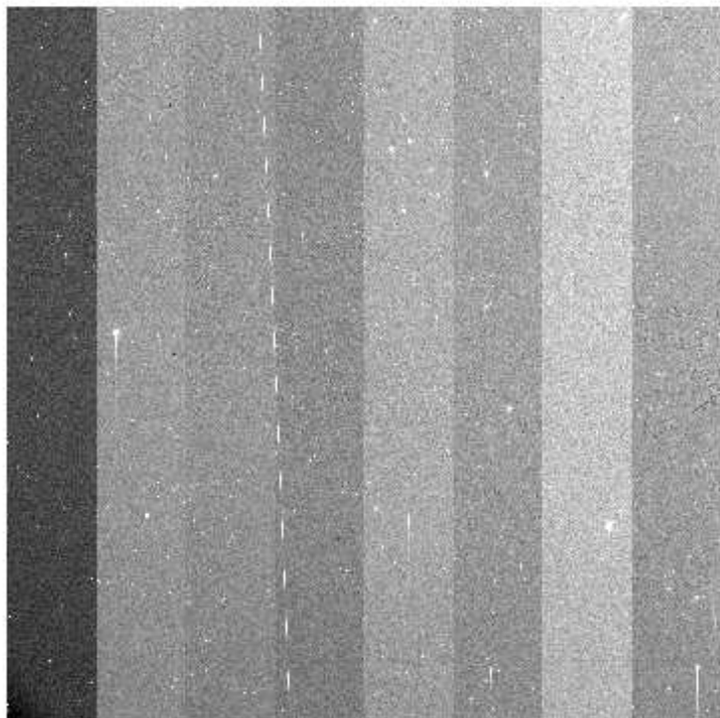
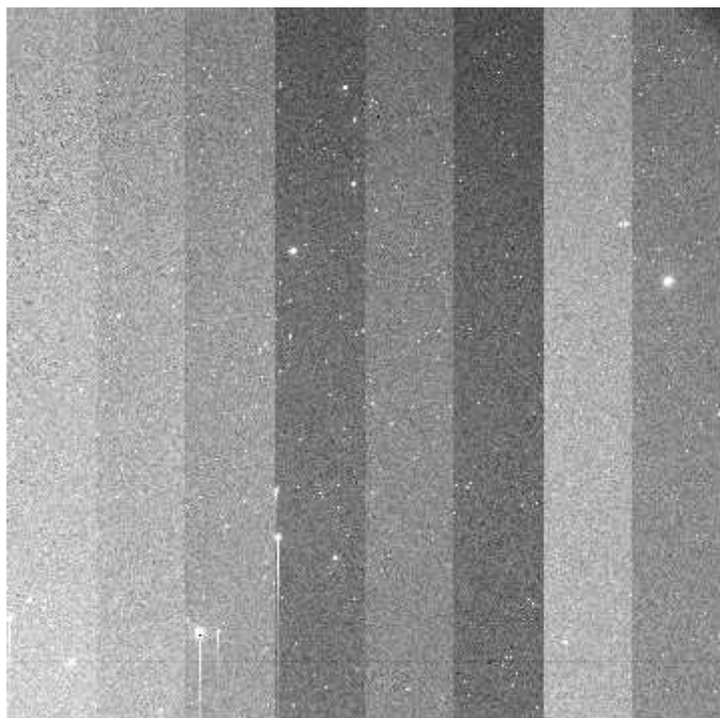
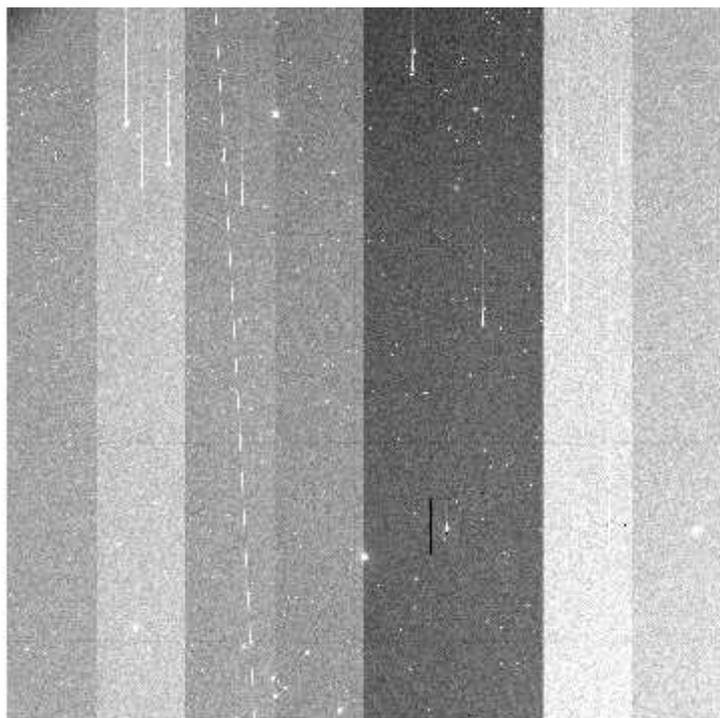
File Name : **kmta.20260309.004307.fits** # 24 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **EDFSa_se**
 RA : 04:01:27.910
 DEC : -50:14:30.80
 Exposure Time : 60
 Airmass : 1.21
 Sidereal Time : 06:36:30
 Filter ID : I
 Observation Date : 2026-03-09T09:30:03
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



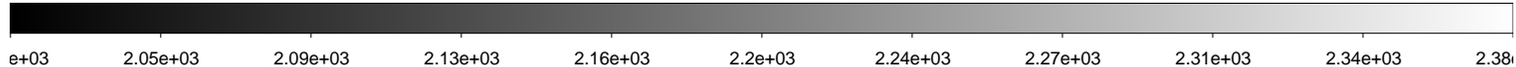
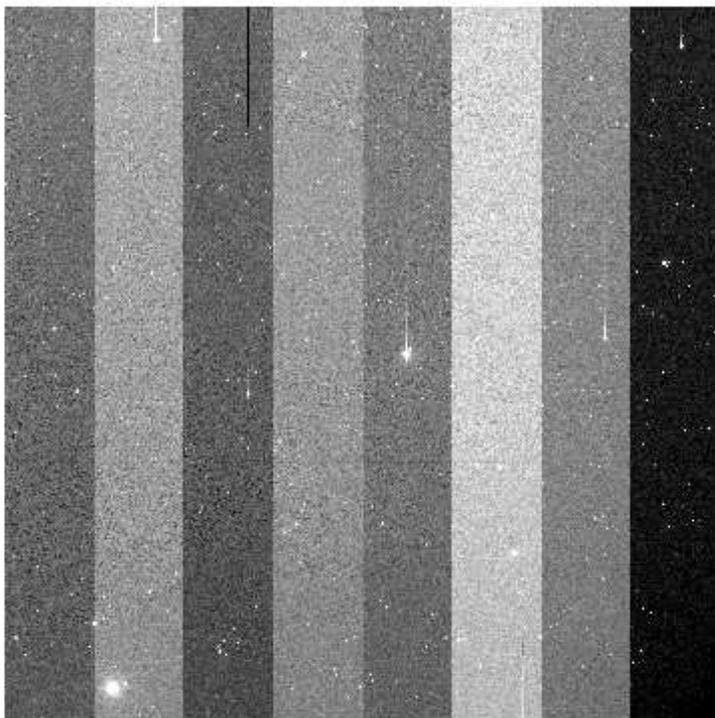
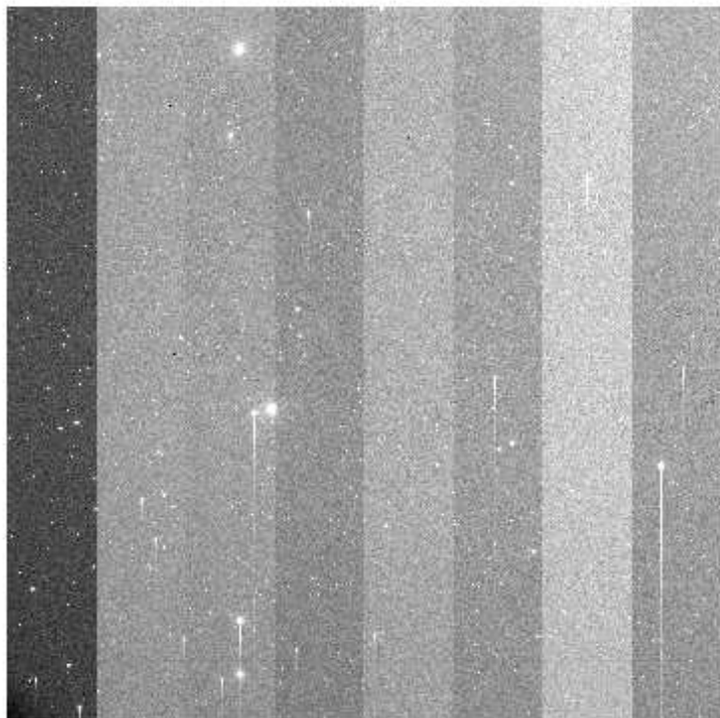
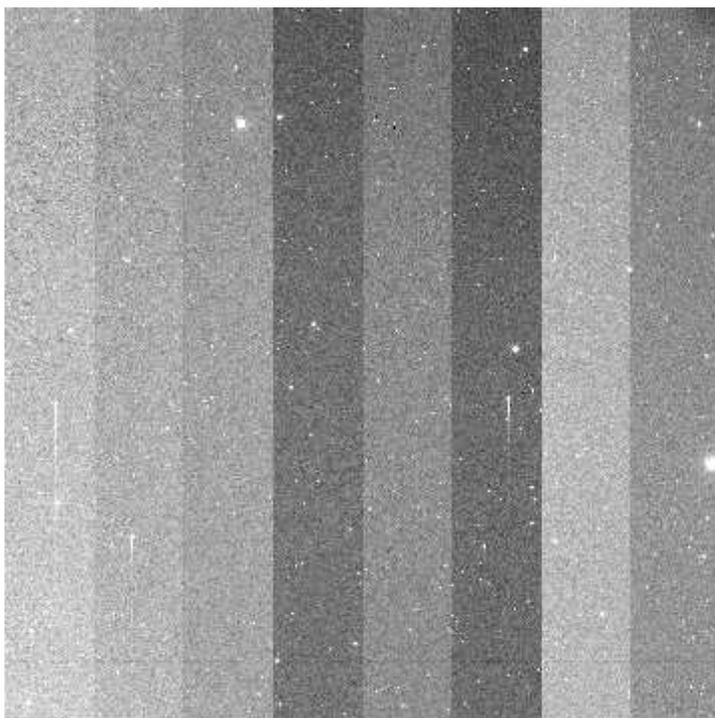
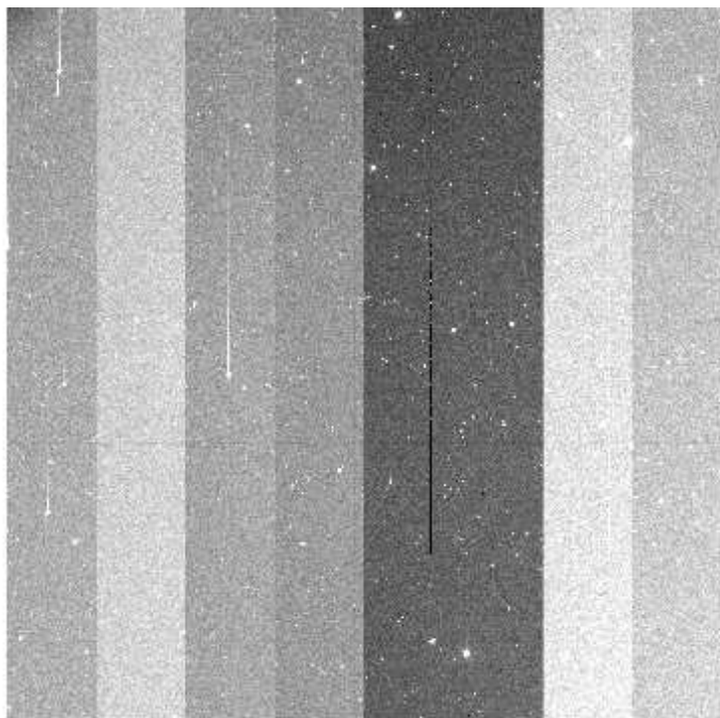
File Name : **kmta.20260309.004308.fits** # 25 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **EDFSa_sw**
 RA : 03:49:18.700
 DEC : -50:14:30.80
 Exposure Time : 60
 Airmass : 1.24
 Sidereal Time : 06:38:26
 Filter ID : I
 Observation Date : 2026-03-09T09:32:12
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



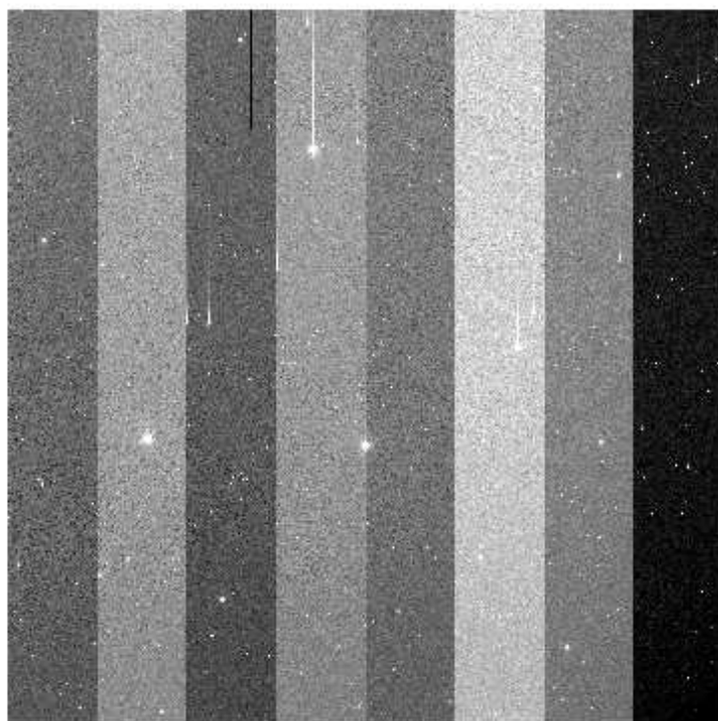
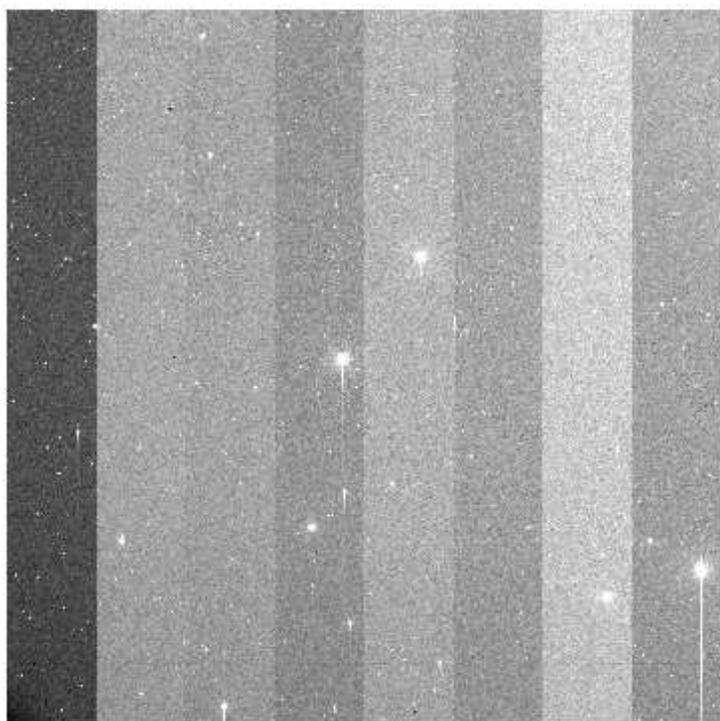
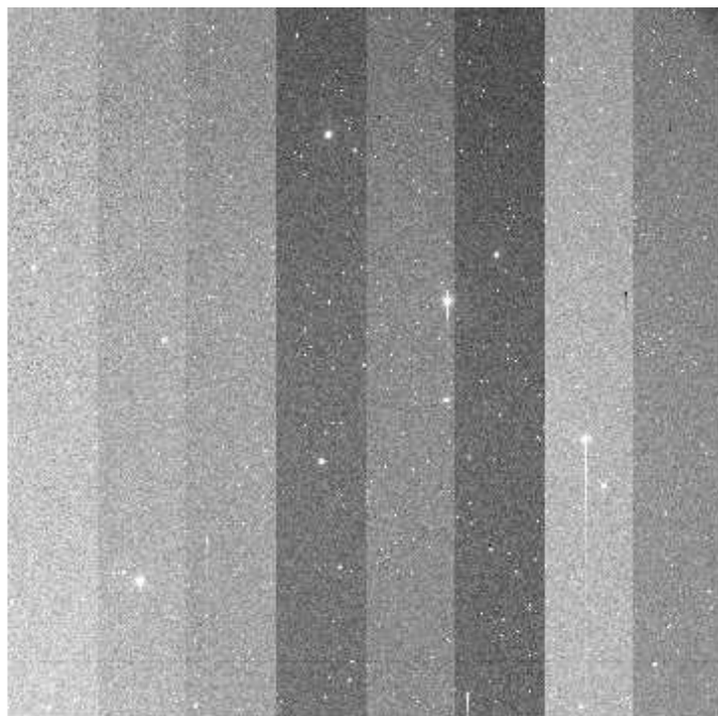
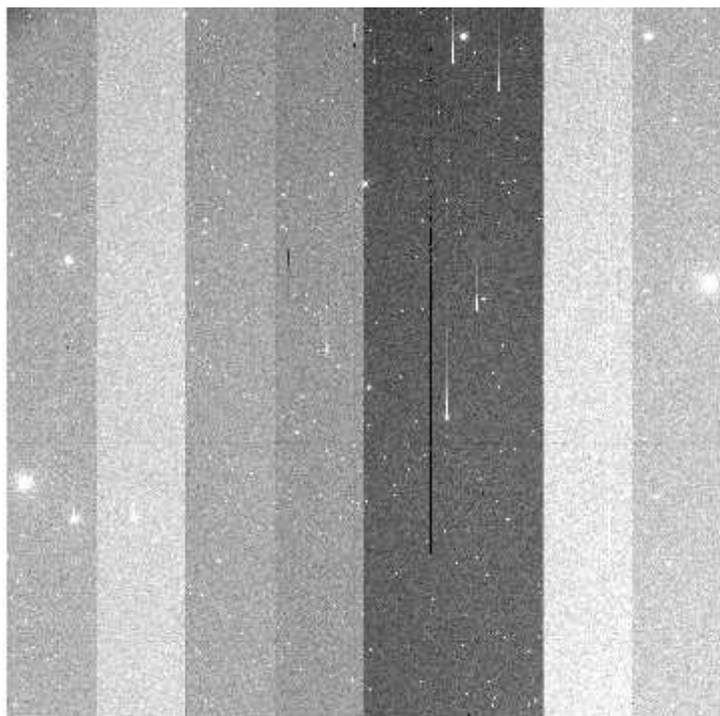
File Name : **kmta.20260309.004309.fits** # 26 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **EDFSb_ne**
 RA : 04:20:05.340
 DEC : -46:33:00.00
 Exposure Time : 60
 Airmass : 1.16
 Sidereal Time : 06:40:35
 Filter ID : I
 Observation Date : 2026-03-09T09:34:21
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



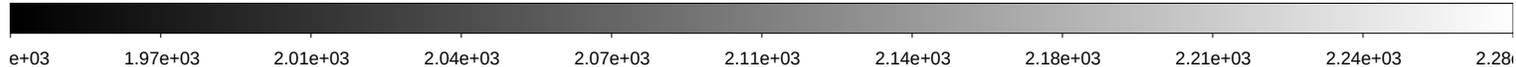
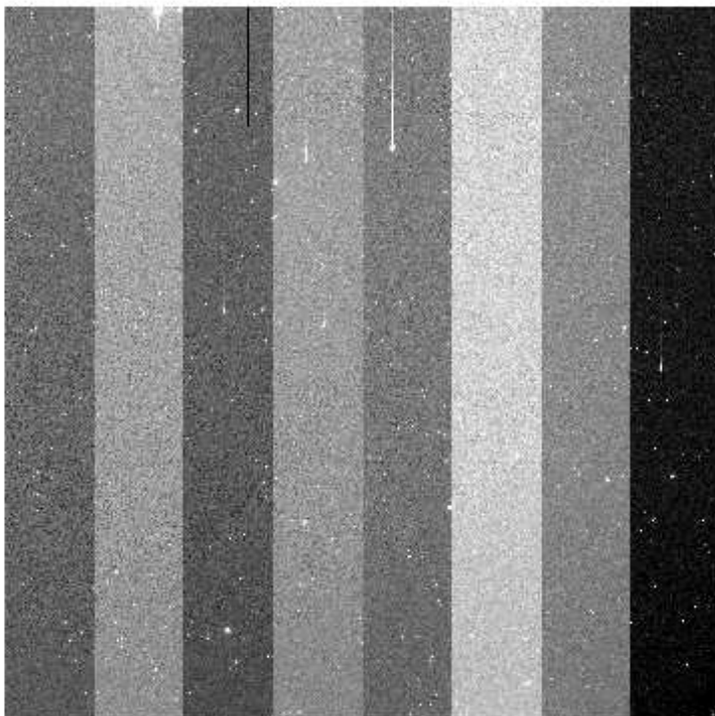
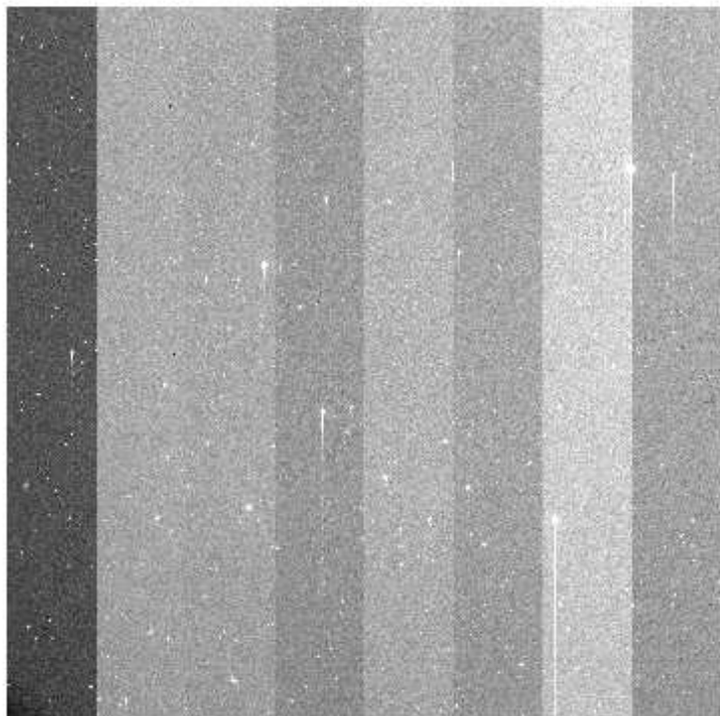
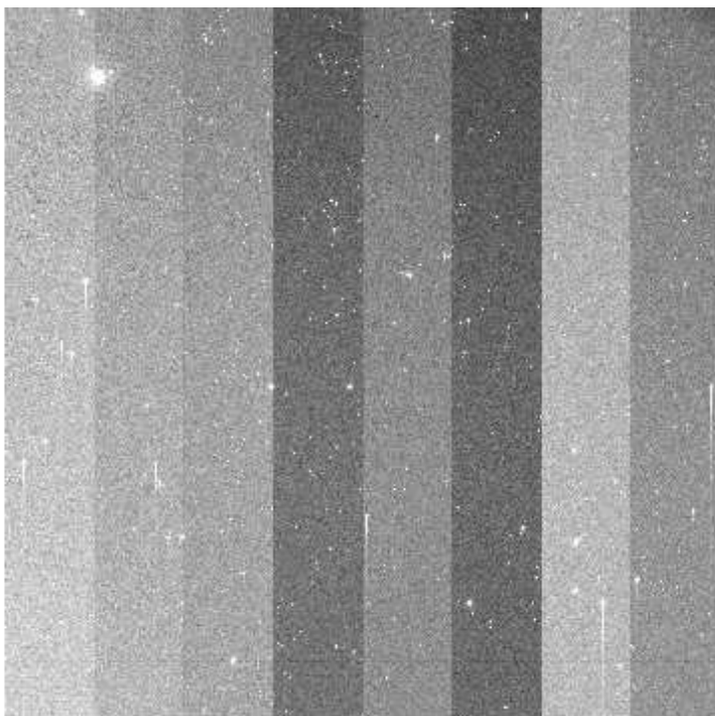
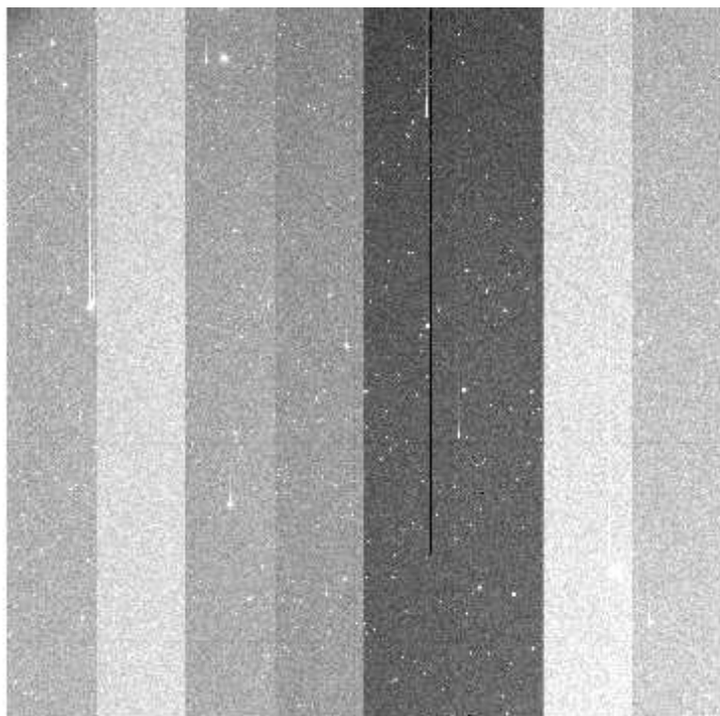
File Name : **kmta.20260309.004310.fits** # 27 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_nw**
RA : 04:08:20.210
DEC : -46:32:59.90
Exposure Time : 60
Airmass : 1.19
Sidereal Time : 06:42:45
Filter ID : I
Observation Date : 2026-03-09T09:36:30
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



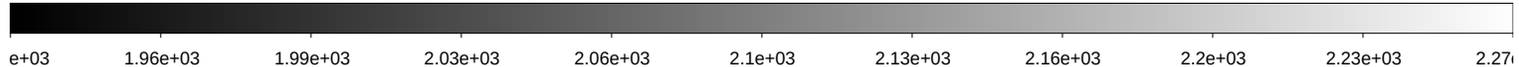
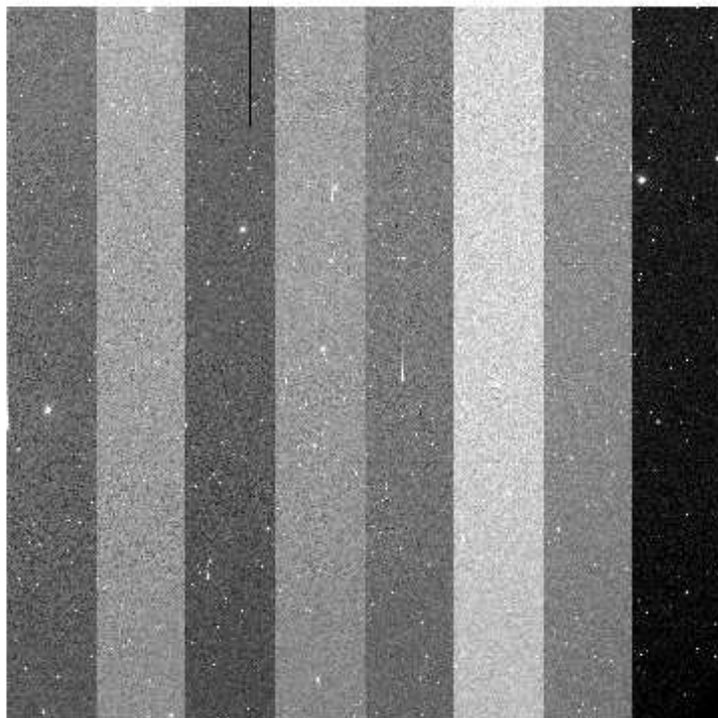
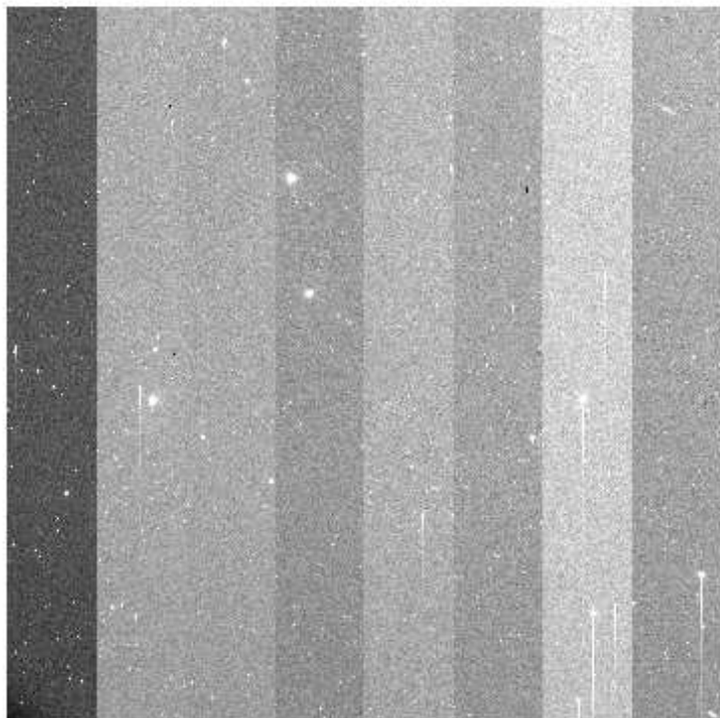
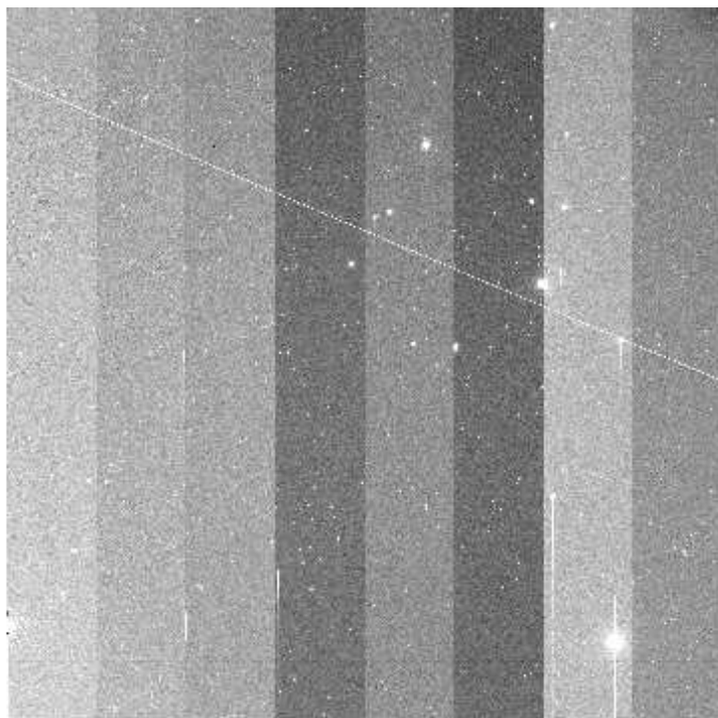
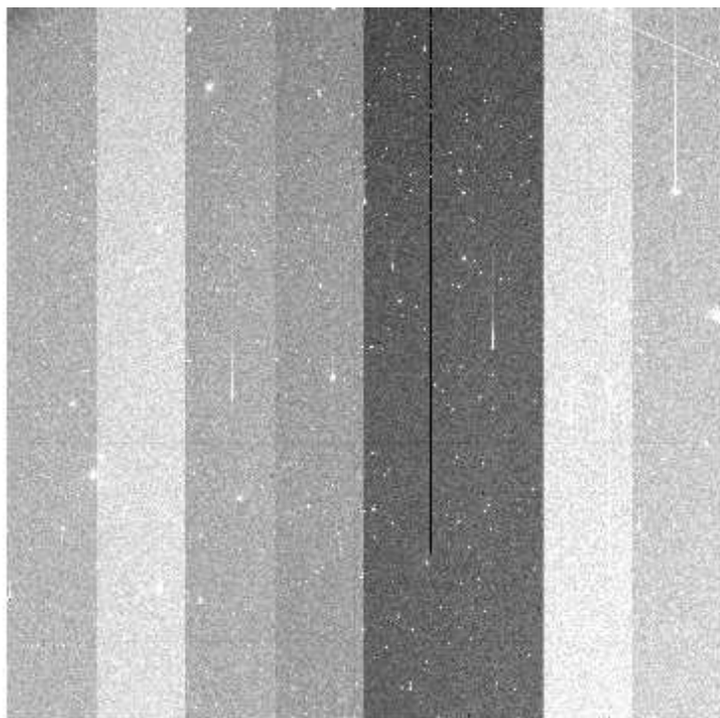
File Name : **kmta.20260309.004311.fits** # 28 / 80 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **EDFSb_se**
 RA : 04:20:05.340
 DEC : -48:31:59.90
 Exposure Time : 60
 Airmass : 1.18
 Sidereal Time : 06:44:54
 Filter ID : I
 Observation Date : 2026-03-09T09:38:39
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



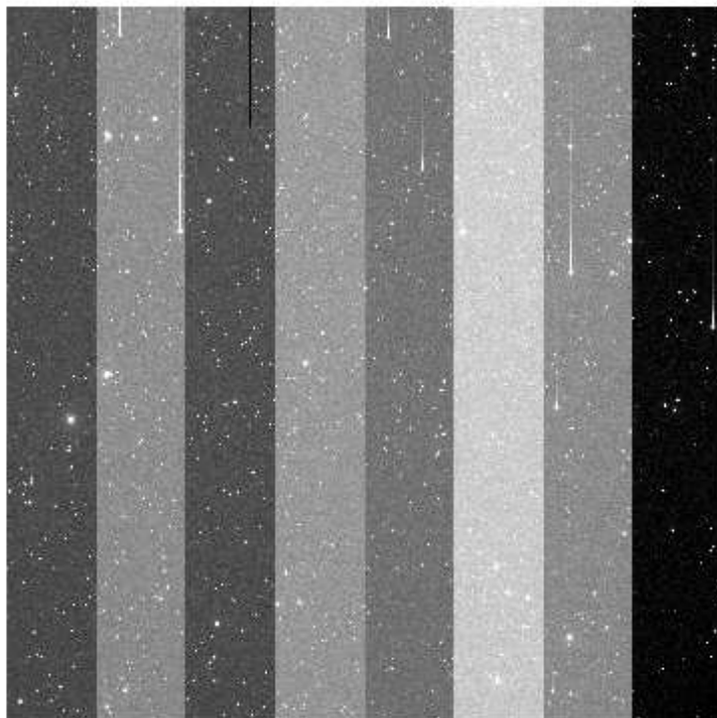
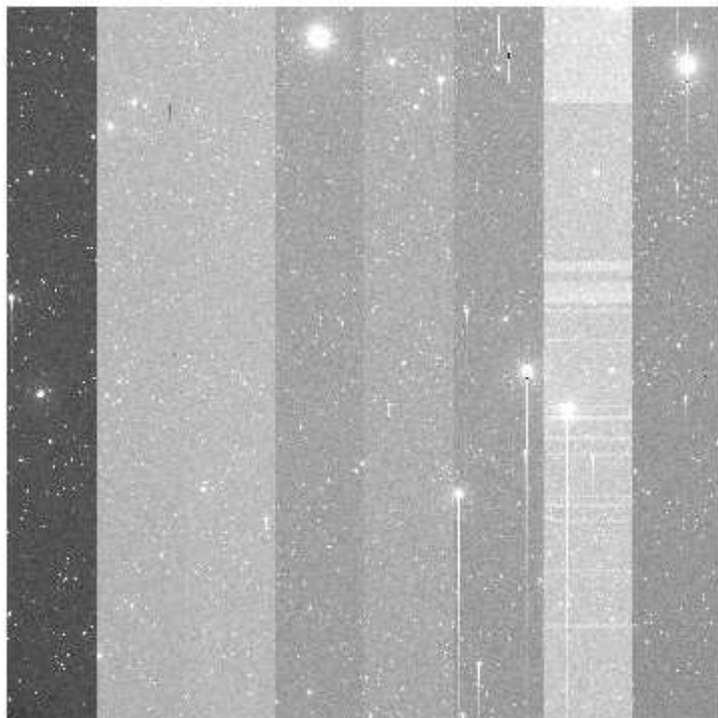
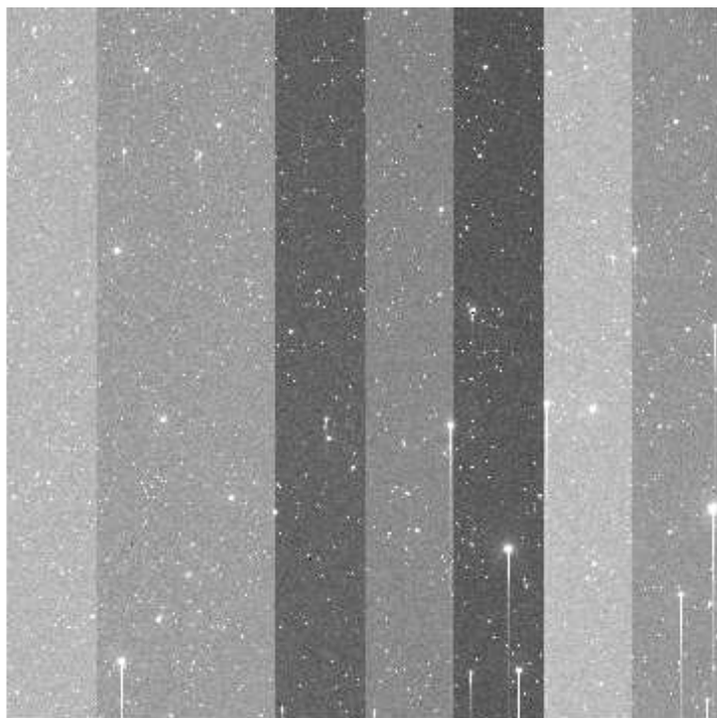
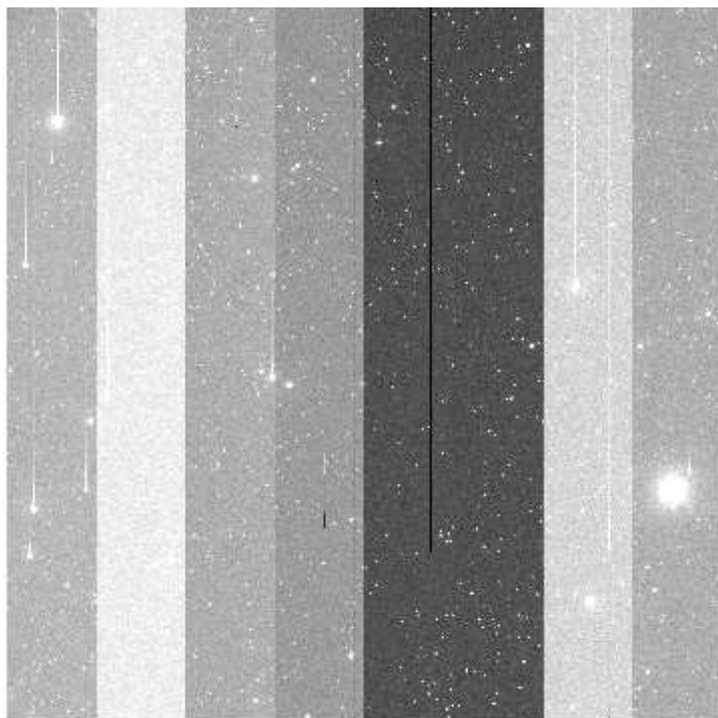
File Name : **kmta.20260309.004312.fits** # 29 / 80 #
Project ID : TMT
Image Type : OBJECT
Object Name : **EDFSb_sw**
RA : 04:08:20.210
DEC : -48:31:59.90
Exposure Time : 60
Airmass : 1.21
Sidereal Time : 06:47:04
Filter ID : I
Observation Date : 2026-03-09T09:40:49
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004313.fits** # 30 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **gaia18cxoC-SS2603090951-kbOGQ**
RA : 05:11:23.010
DEC : +00:38:47.10
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 06:50:49
Filter ID : V
Observation Date : 2026-03-09T09:44:20
CCD Temperature : -273.15

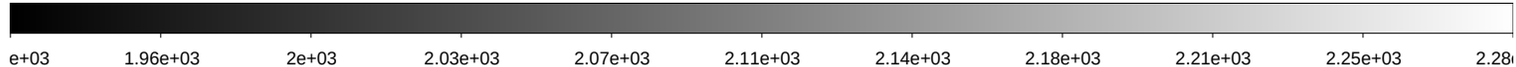
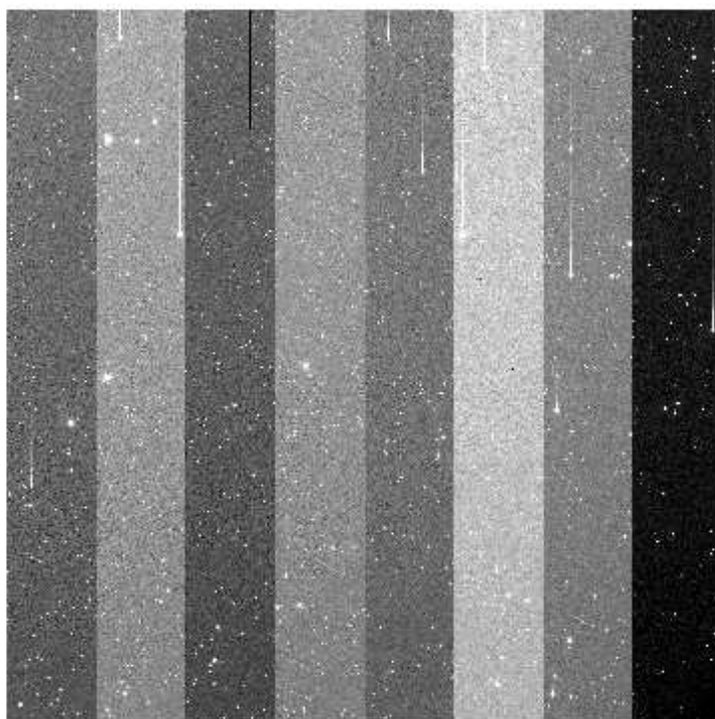
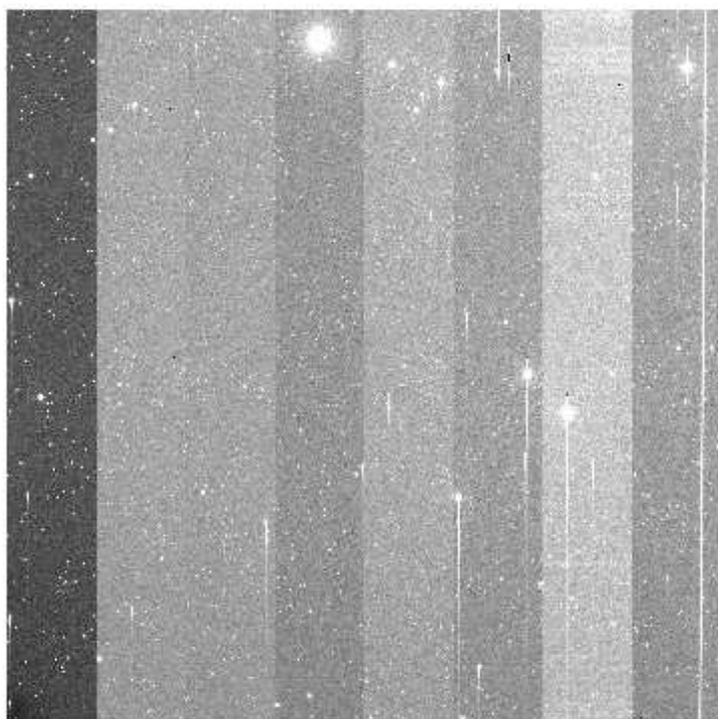
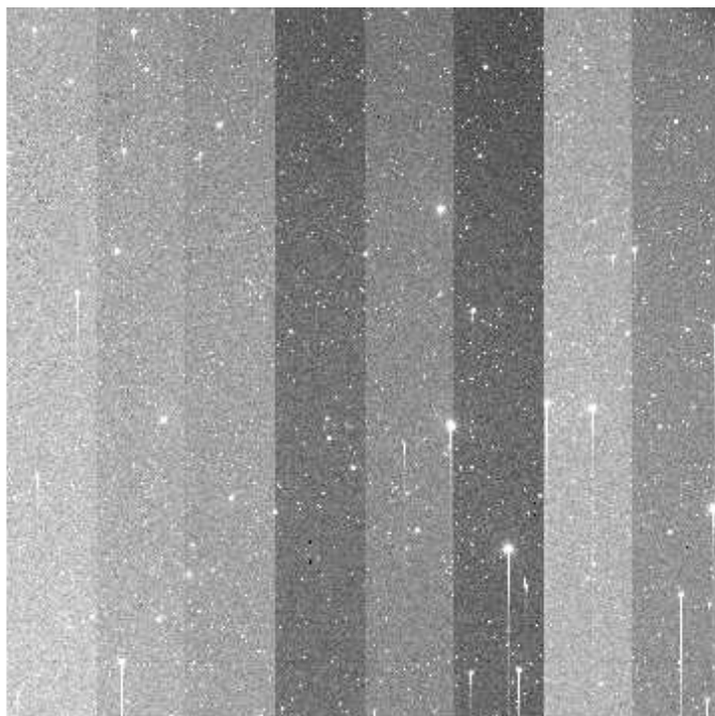
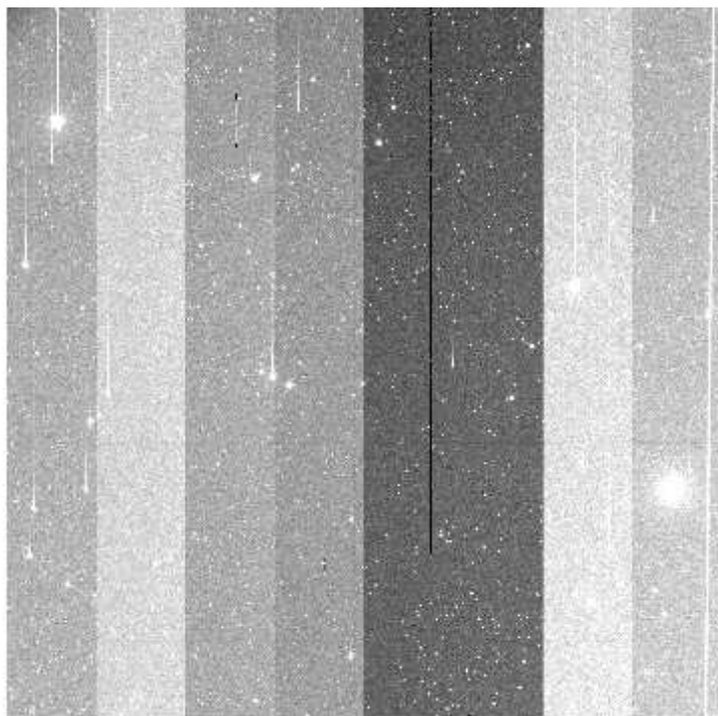
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.64e+03 1.66e+03 1.69e+03 1.71e+03 1.74e+03 1.76e+03 1.79e+03 1.82e+03 1.84e+03 1.87e+03

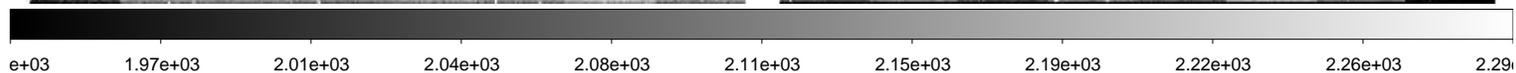
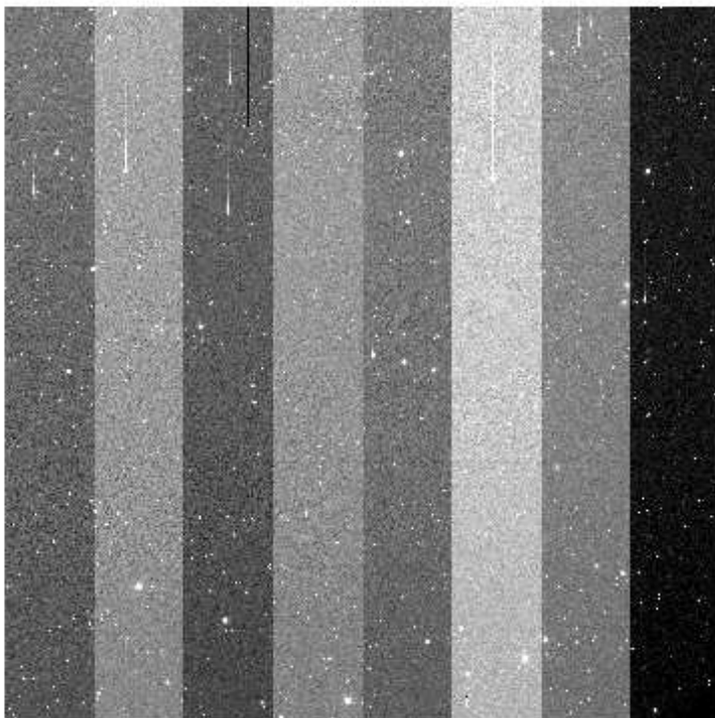
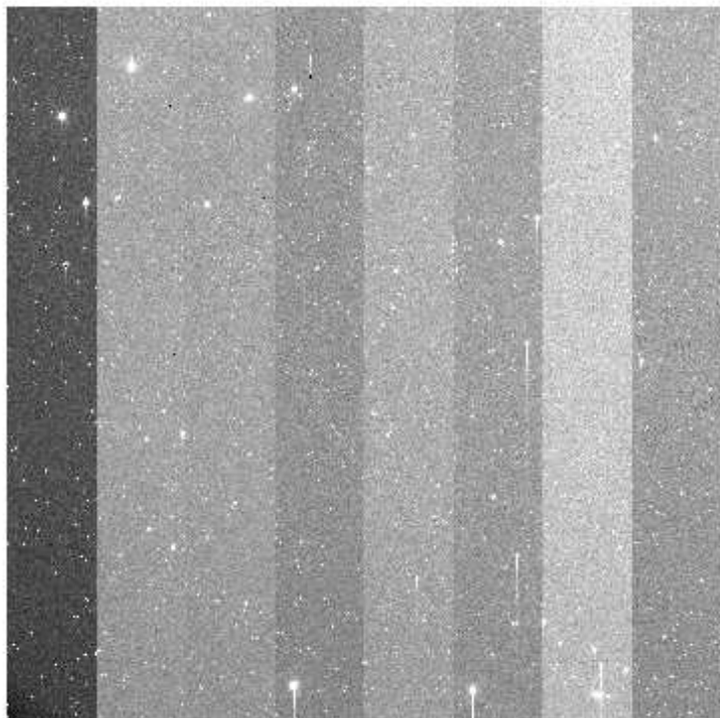
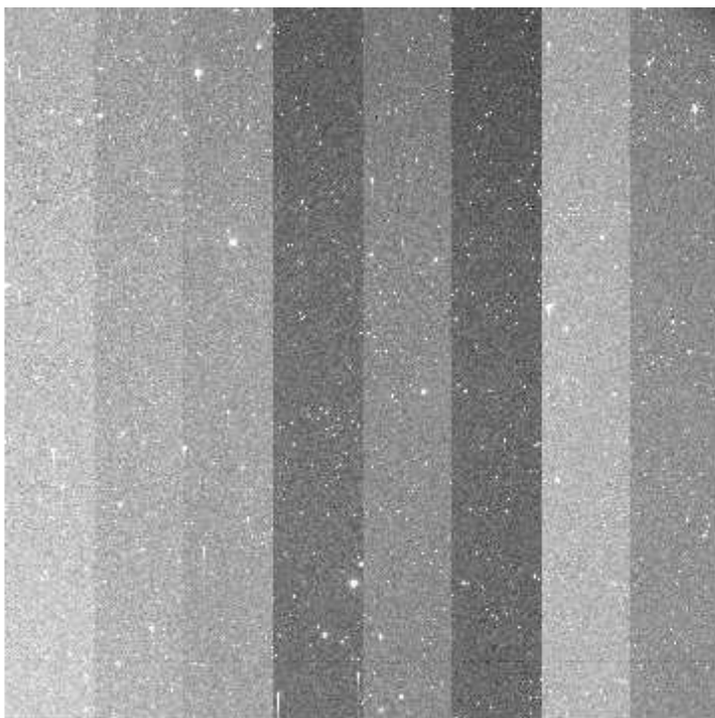
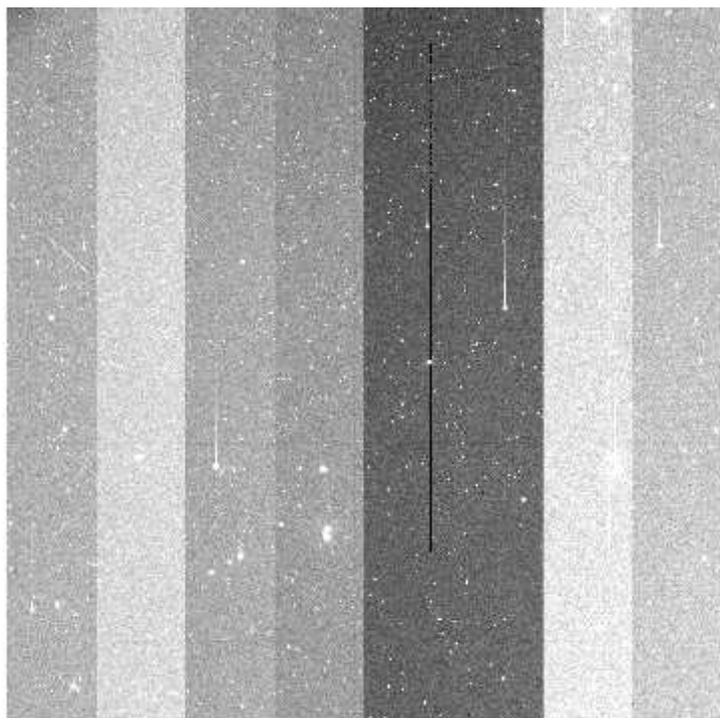
File Name : **kmta.20260309.004314.fits** # 31 / 80 #
 Project ID : LSST
 Image Type : OBJECT
 Object Name : **gaia18cxoC-SS2603090951-JiRDt**
 RA : 05:11:23.010
 DEC : +00:38:47.10
 Exposure Time : 60
 Airmass : 1.30
 Sidereal Time : 06:52:45
 Filter ID : I
 Observation Date : 2026-03-09T09:46:29
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



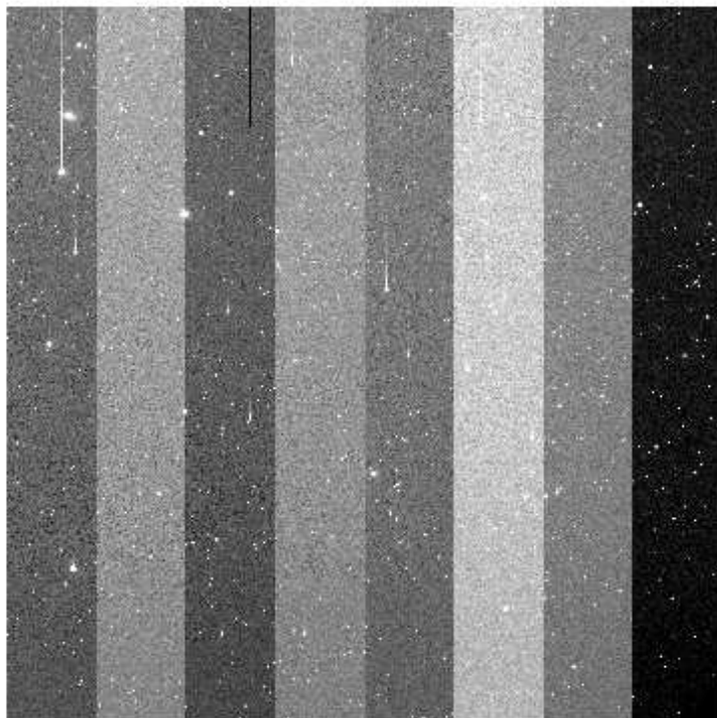
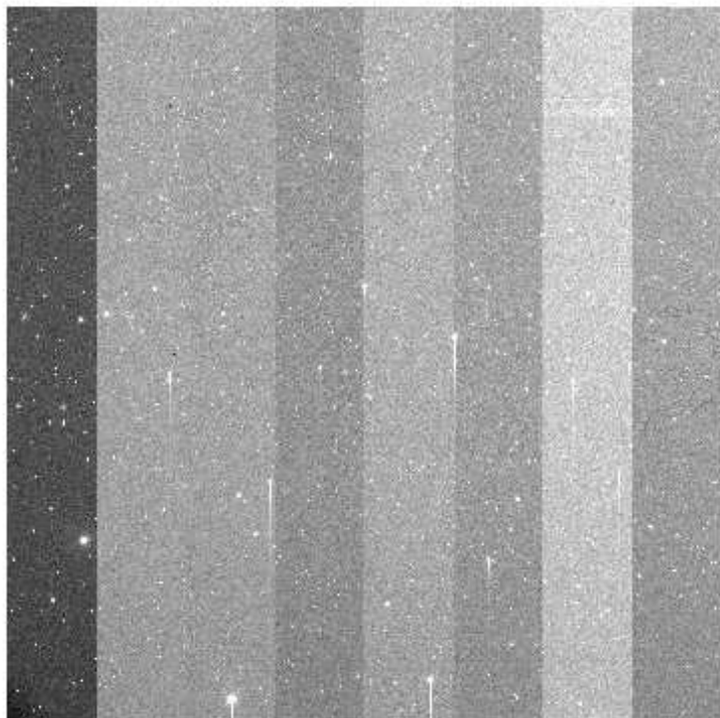
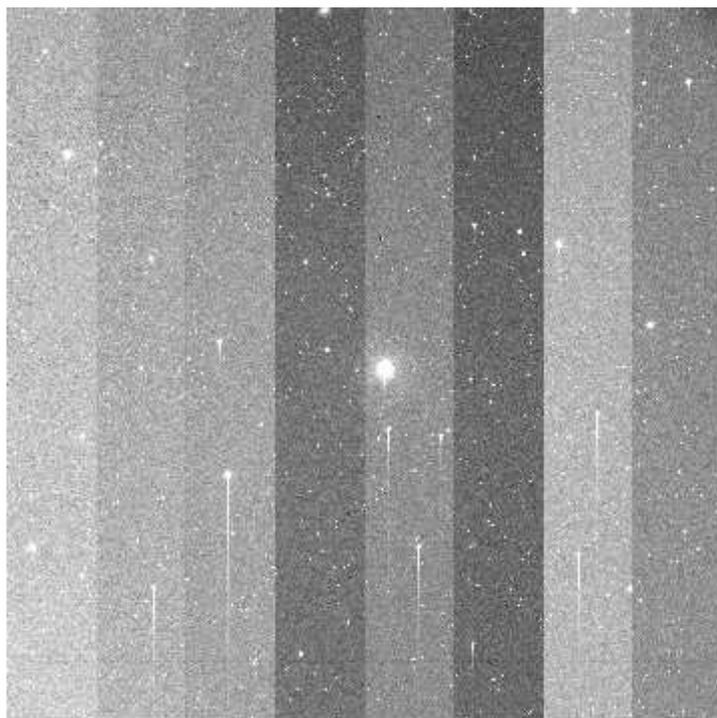
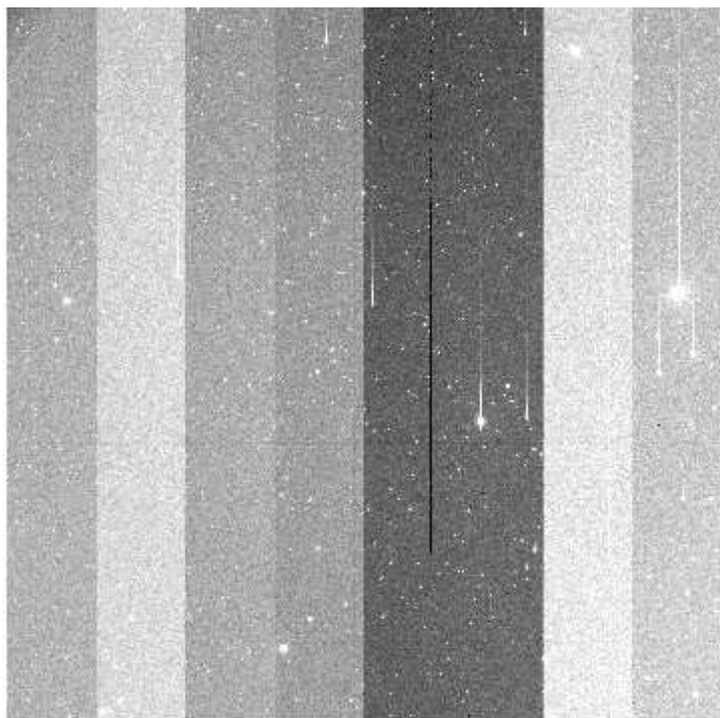
File Name : **kmta.20260309.004315.fits** # 32 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_5_aC-SS2603090951-FJkft**
RA : 04:50:44.010
DEC : -01:36:03.80
Exposure Time : 60
Airmass : 1.33
Sidereal Time : 06:54:55
Filter ID : I
Observation Date : 2026-03-09T09:48:26
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004316.fits** # 33 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_6_aC-SS2603090951-TJfZp**
RA : 04:42:03.010
DEC : -01:36:03.80
Exposure Time : 60
Airmass : 1.37
Sidereal Time : 06:56:51
Filter ID : I
Observation Date : 2026-03-09T09:50:34
CCD Temperature : -273.15

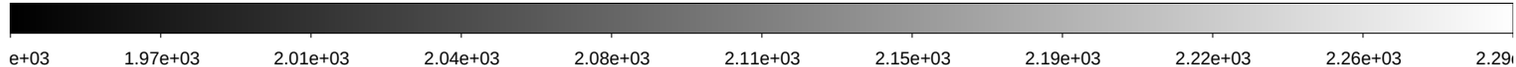
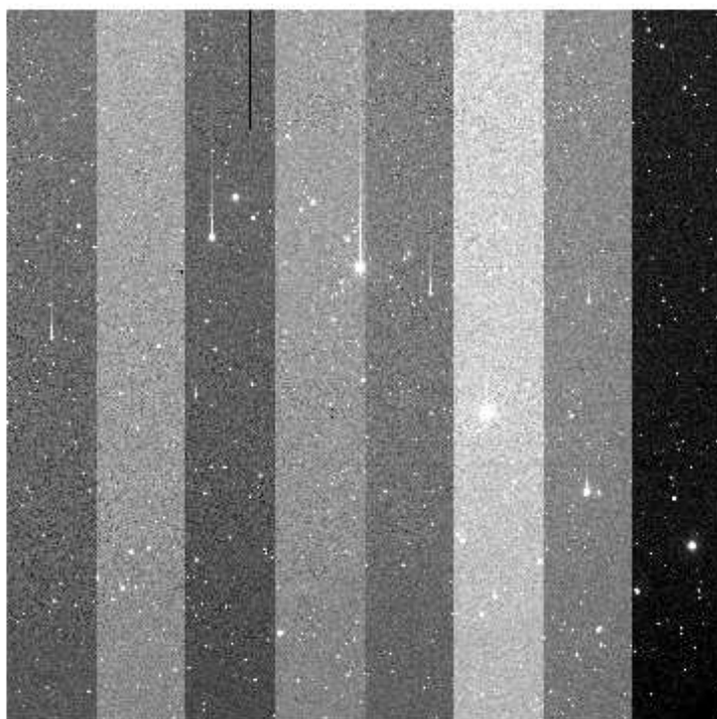
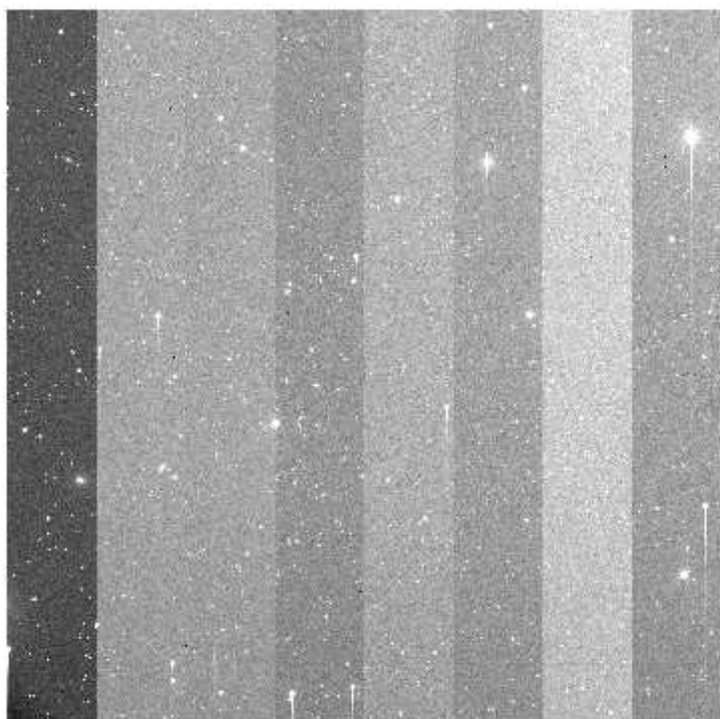
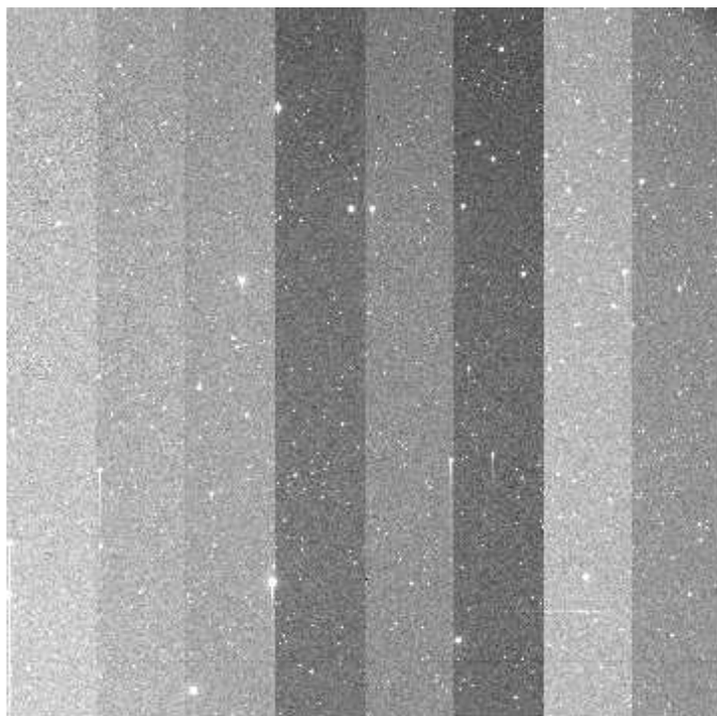
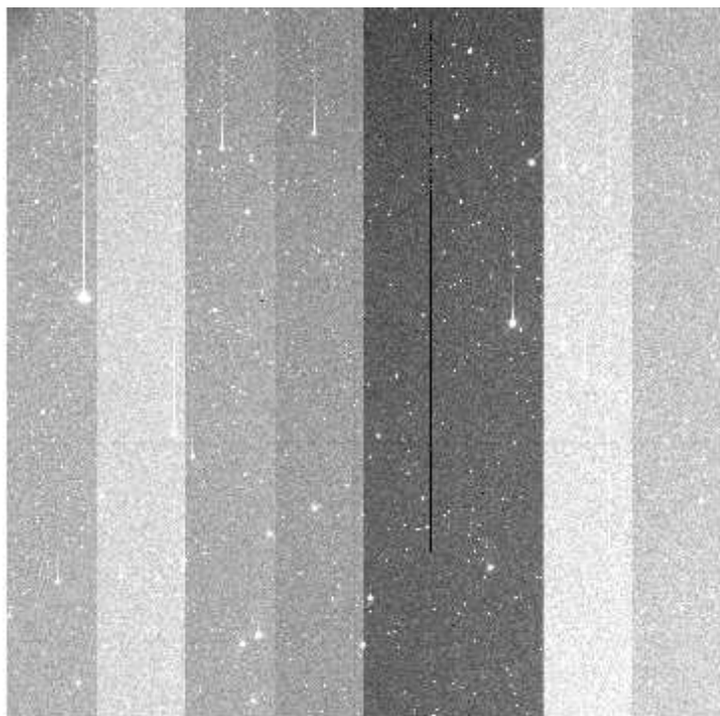
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.98e+03 2.01e+03 2.05e+03 2.08e+03 2.12e+03 2.15e+03 2.19e+03 2.22e+03 2.26e+03 2.29e+03

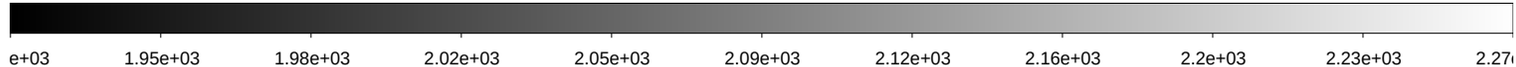
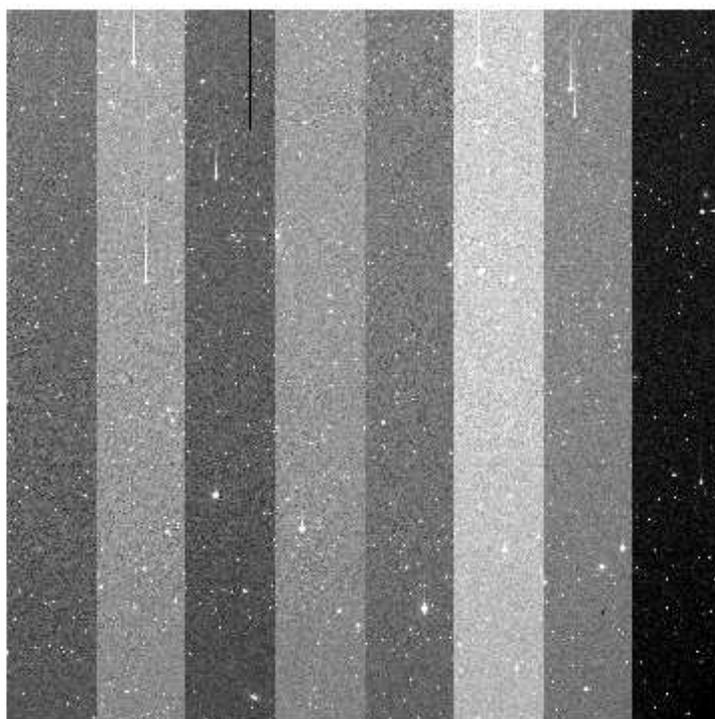
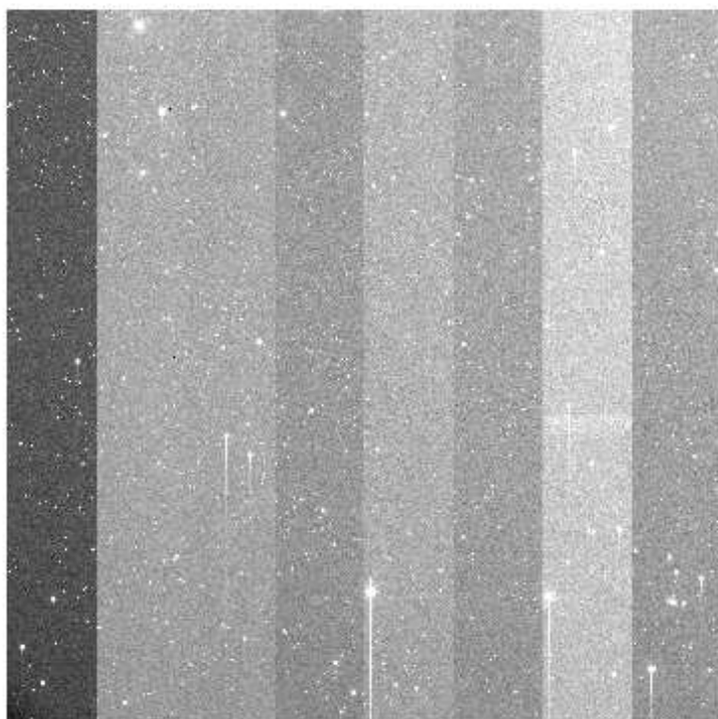
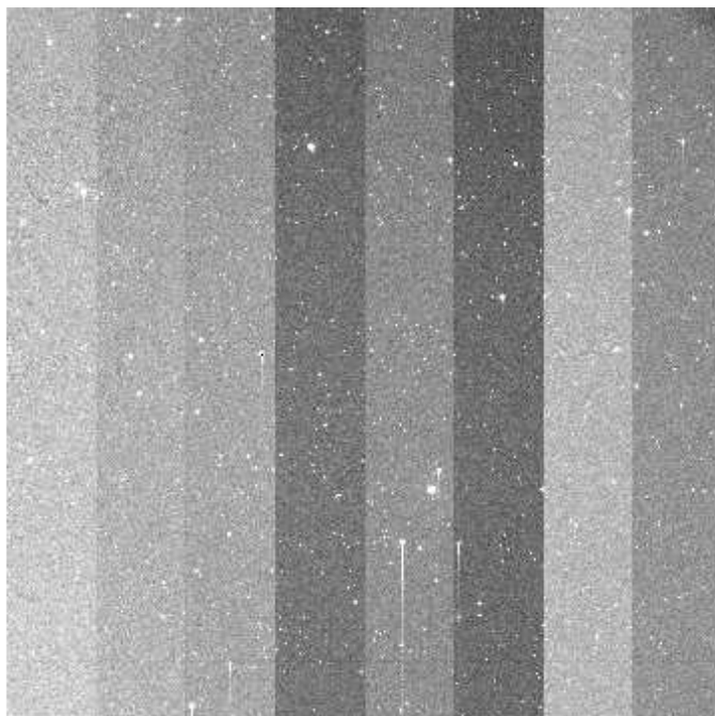
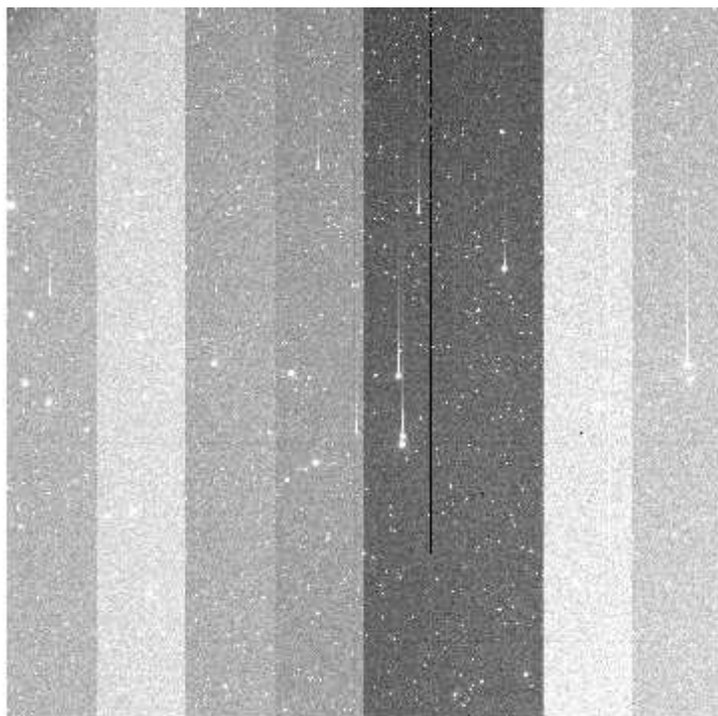
File Name : **kmta.20260309.004317.fits** # 34 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_7_aC-SS2603090951-FttJj**
RA : 04:33:22.000
DEC : -01:36:03.80
Exposure Time : 60
Airmass : 1.41
Sidereal Time : 06:59:04
Filter ID : I
Observation Date : 2026-03-09T09:52:34
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



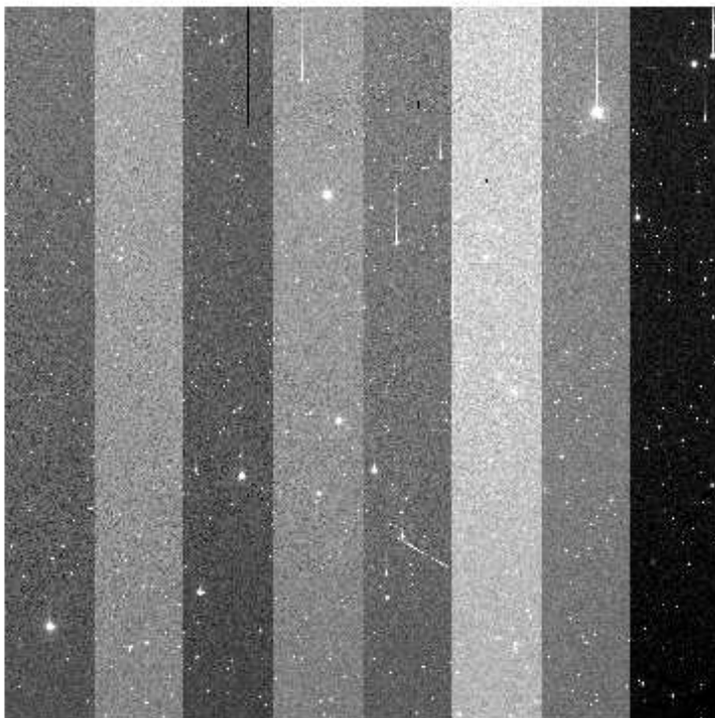
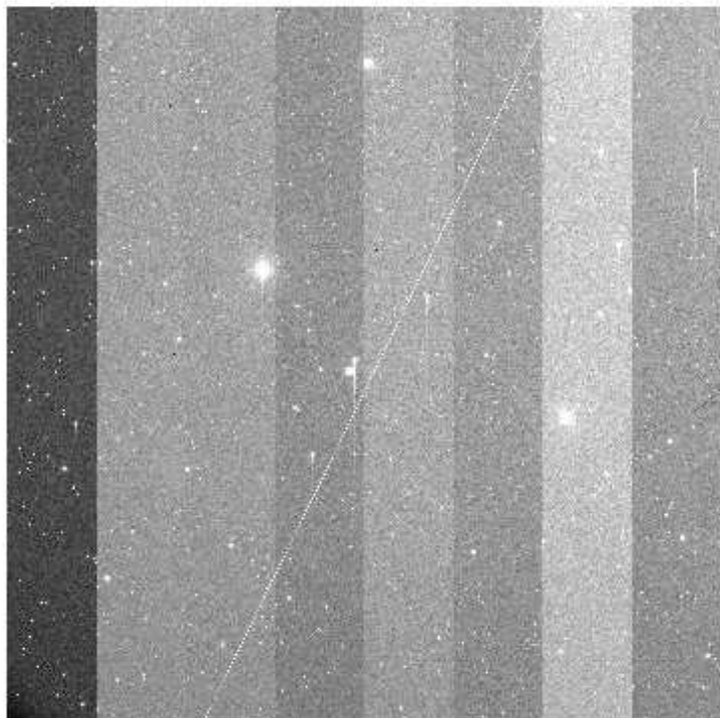
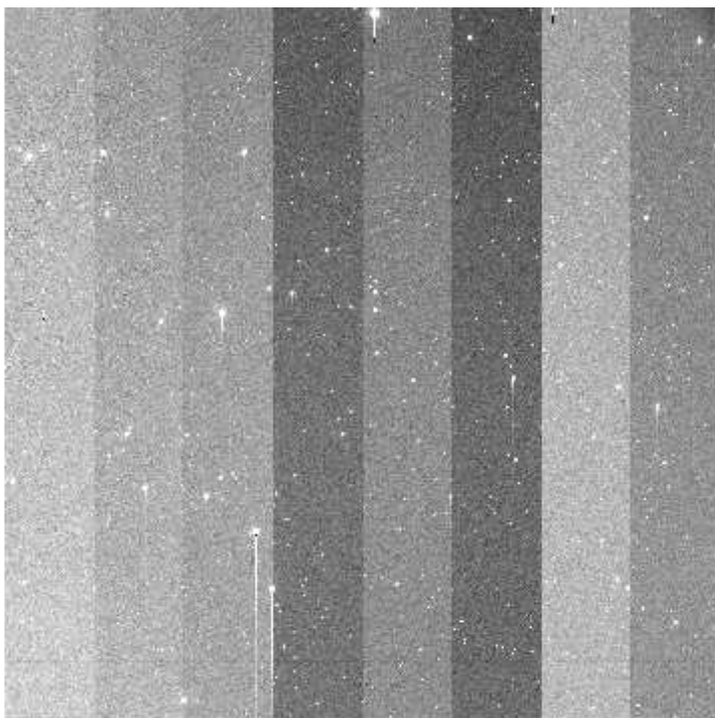
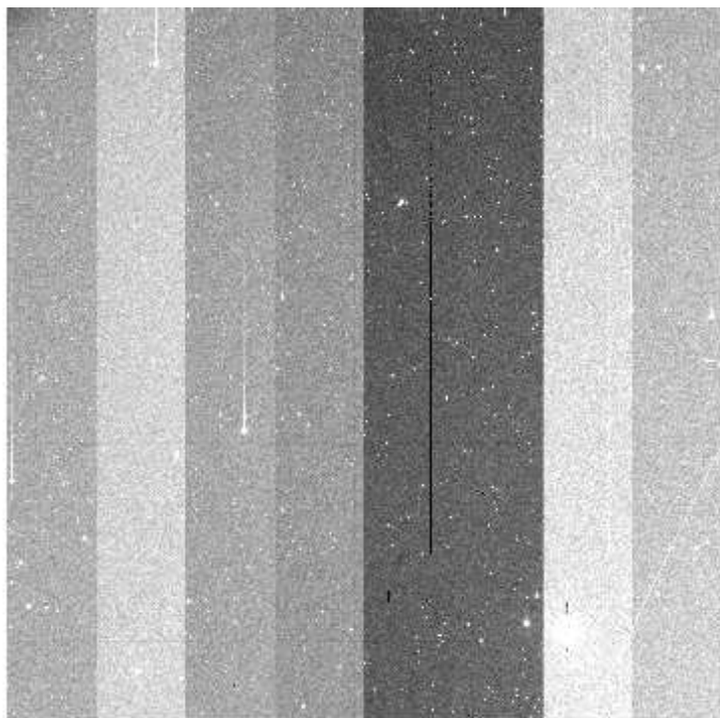
File Name : **kmta.20260309.004318.fits** # 35 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_4_aC-SS2603090951-wazTR**
RA : 04:51:10.010
DEC : -01:43:59.80
Exposure Time : 60
Airmass : 1.35
Sidereal Time : 07:01:02
Filter ID : I
Observation Date : 2026-03-09T09:54:45
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004319.fits** # 36 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_8_aC-SS2603090951-KZNBz**
RA : 04:24:41.000
DEC : -01:36:03.80
Exposure Time : 60
Airmass : 1.47
Sidereal Time : 07:03:12
Filter ID : I
Observation Date : 2026-03-09T09:56:54
CCD Temperature : -273.15

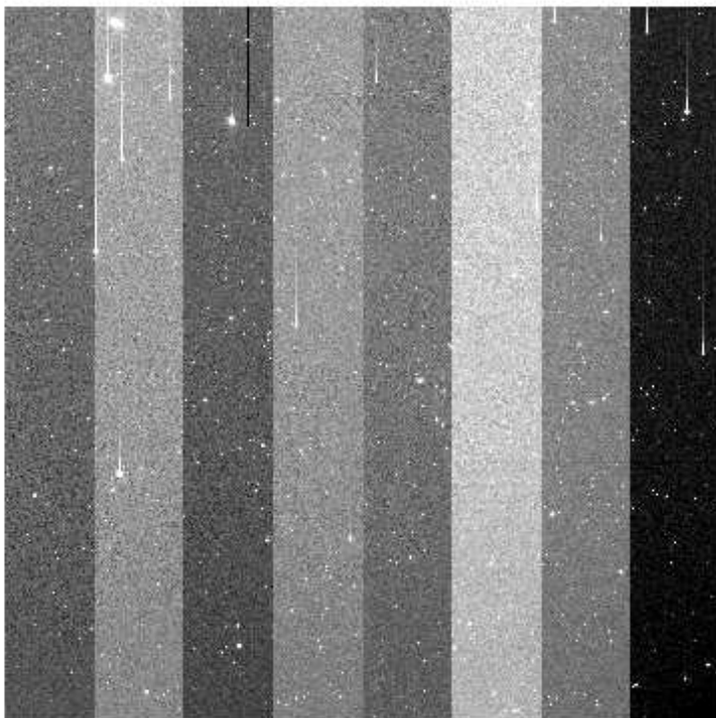
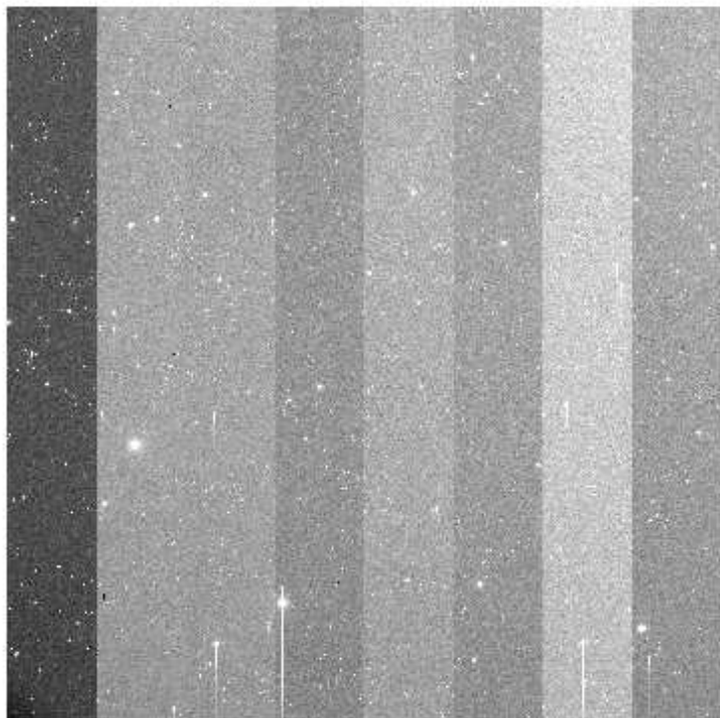
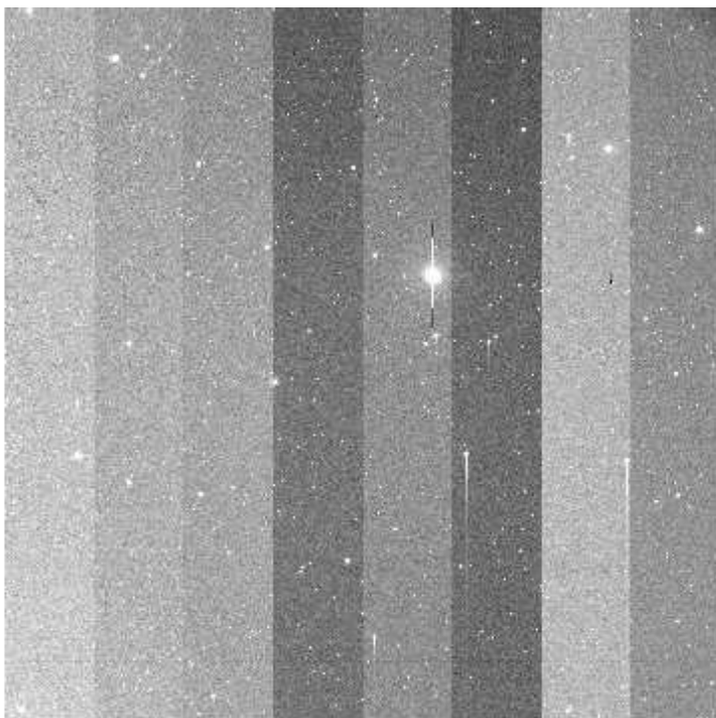
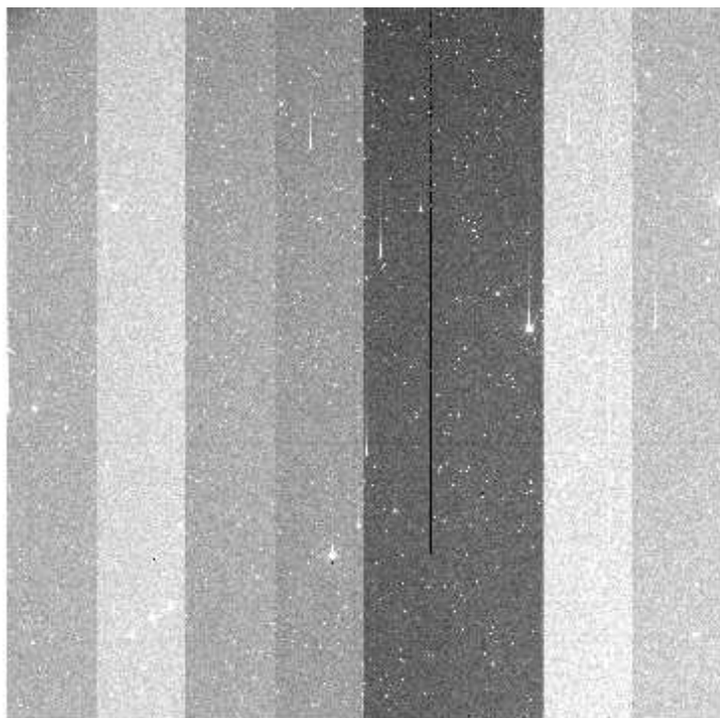
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.99e+03 2.03e+03 2.06e+03 2.1e+03 2.13e+03 2.17e+03 2.2e+03 2.24e+03 2.28e+03 2.31e+03

File Name : **kmta.20260309.004320.fits** # 37 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_3_aC-SS2603090951-wYmjh**
RA : 04:42:20.000
DEC : -01:43:59.80
Exposure Time : 60
Airmass : 1.40
Sidereal Time : 07:05:21
Filter ID : I
Observation Date : 2026-03-09T09:59:03
CCD Temperature : -273.15

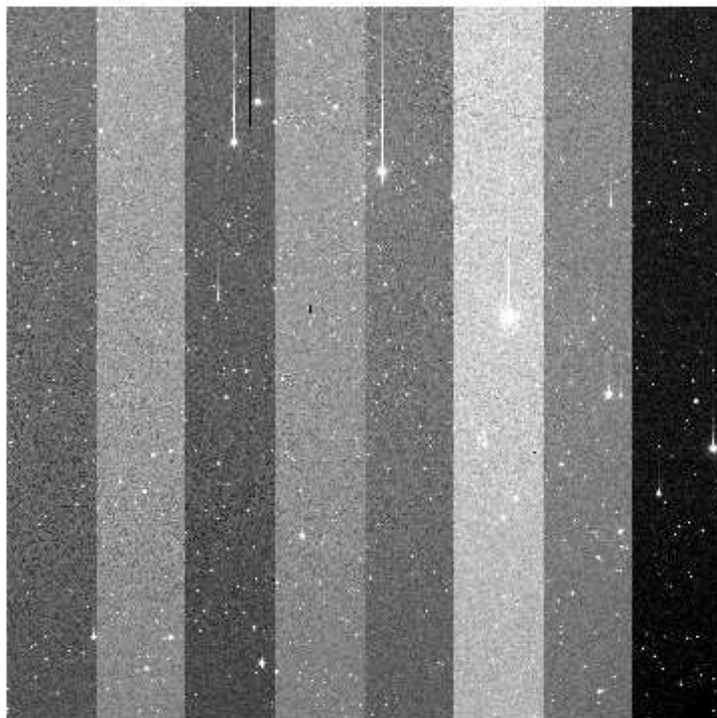
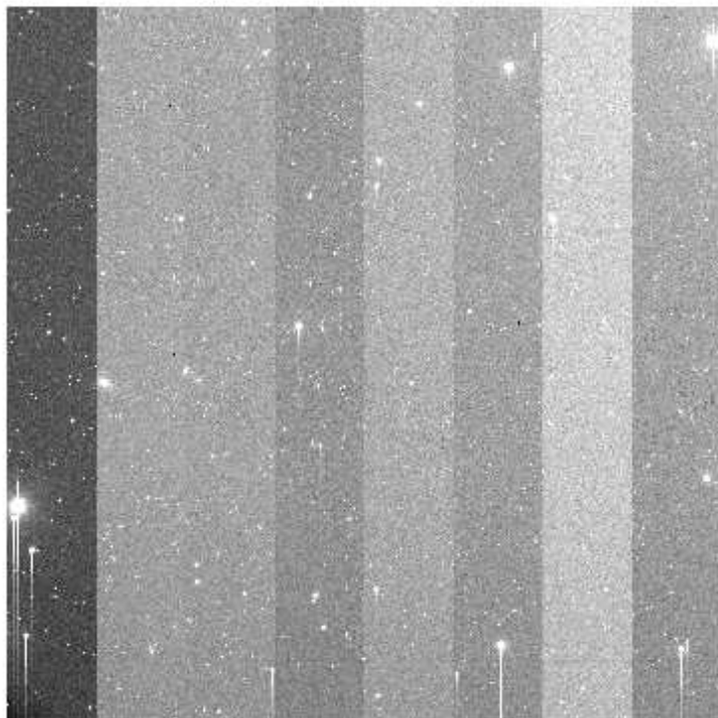
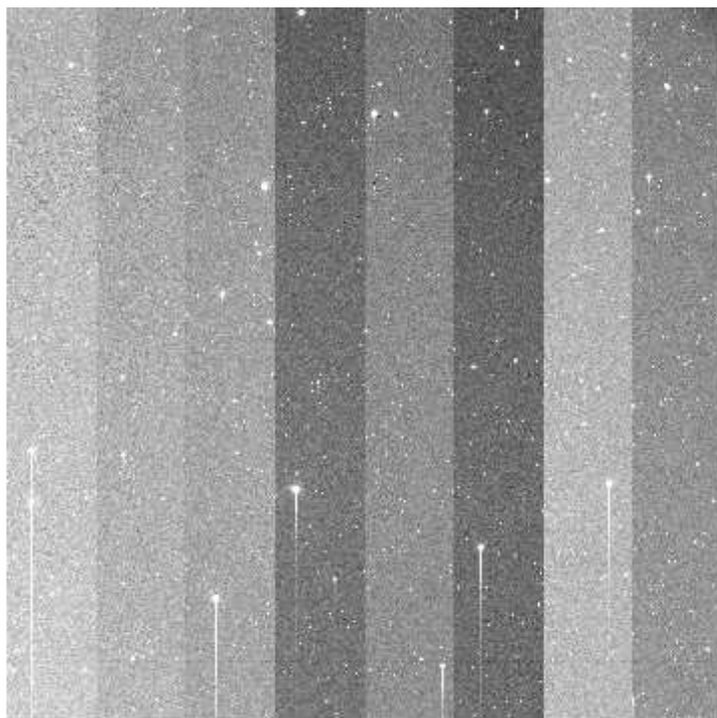
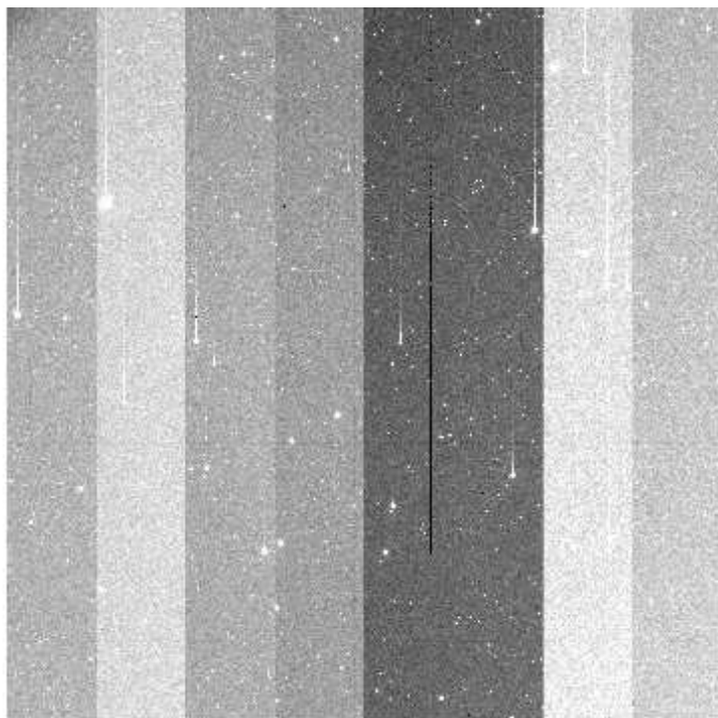
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.97e+03 2e+03 2.04e+03 2.07e+03 2.11e+03 2.14e+03 2.18e+03 2.21e+03 2.25e+03 2.28e+03

File Name : **kmta.20260309.004321.fits** # 38 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **ZTF8_2_aC-SS2603090951-GFU**
RA : 04:33:30.010
DEC : -01:43:59.70
Exposure Time : 60
Airmass : 1.45
Sidereal Time : 07:07:32
Filter ID : I
Observation Date : 2026-03-09T10:01:13
CCD Temperature : -273.15

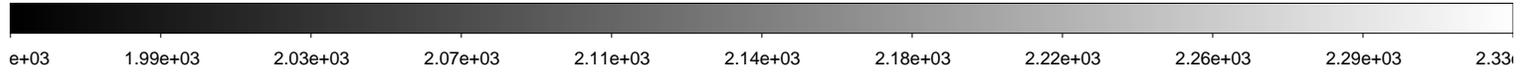
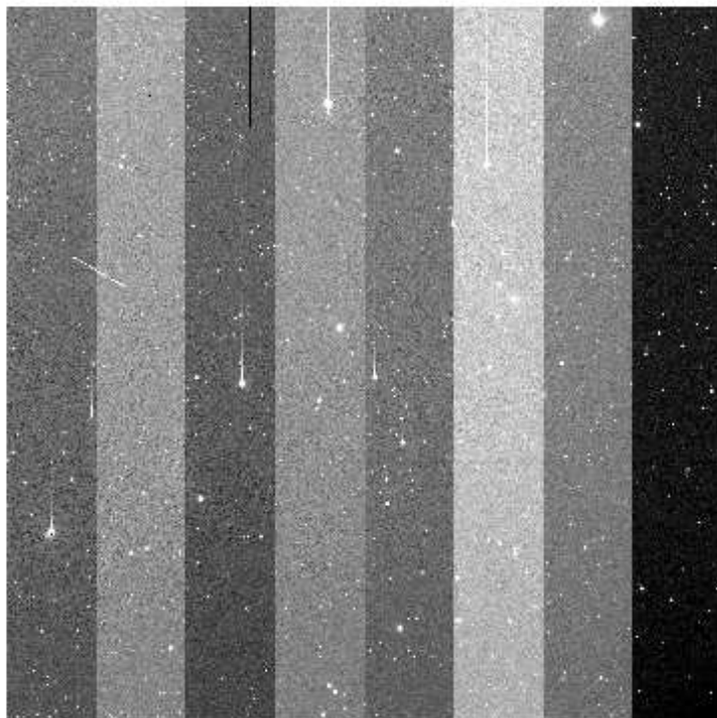
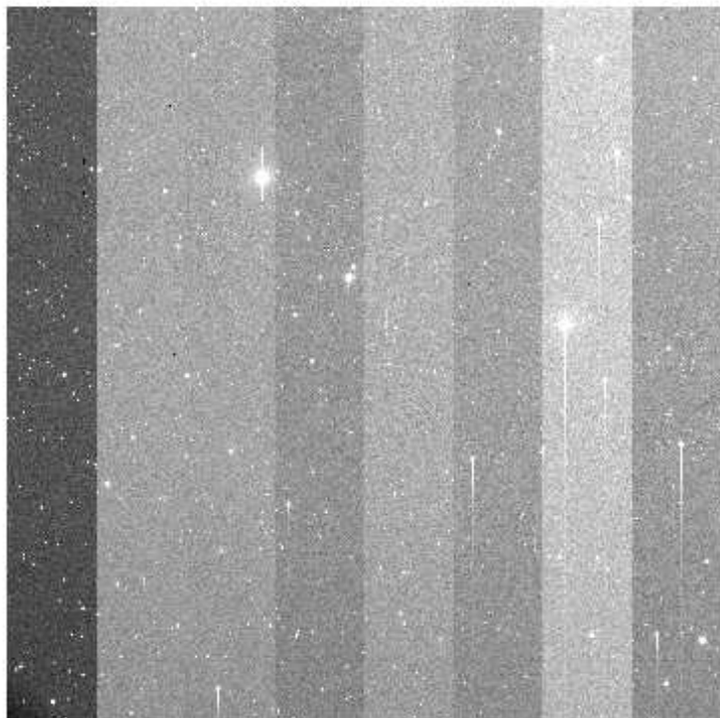
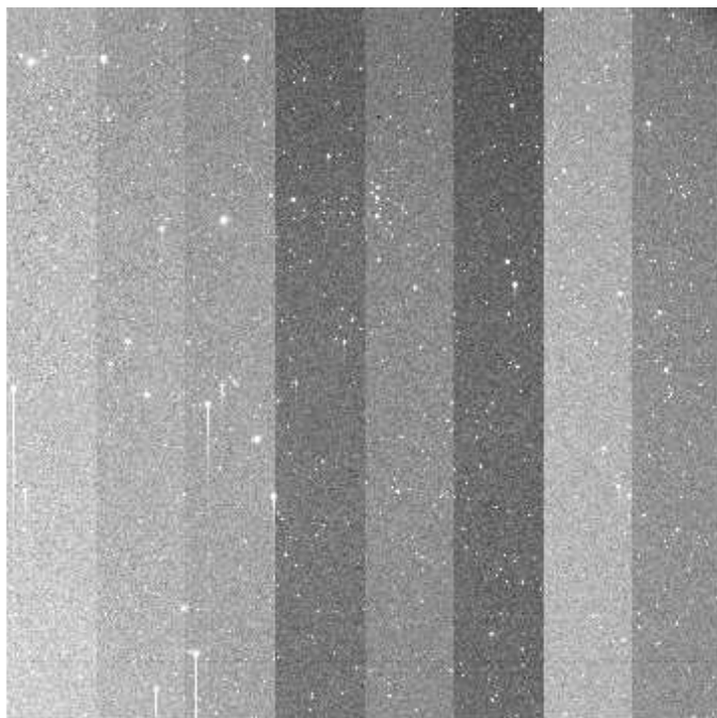
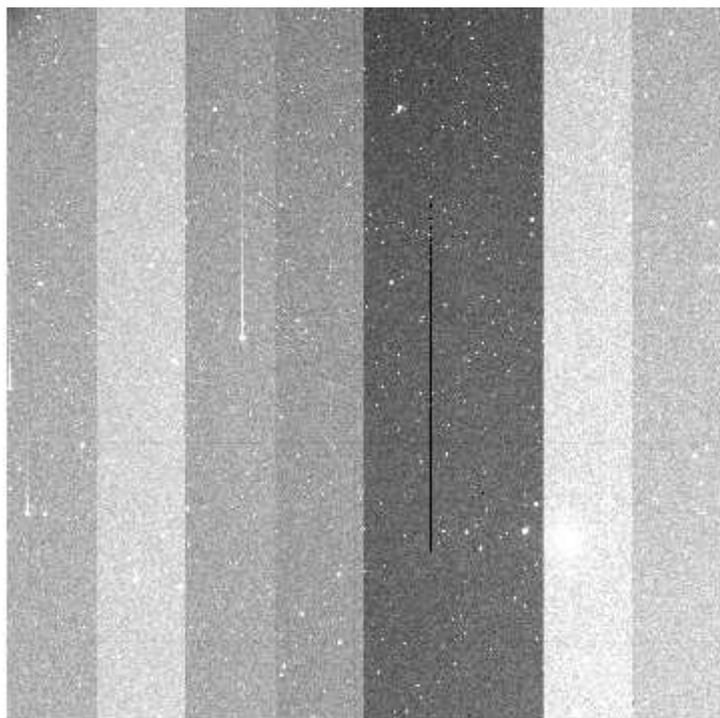
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.98e+03 2.02e+03 2.05e+03 2.09e+03 2.13e+03 2.16e+03 2.2e+03 2.23e+03 2.27e+03 2.3e

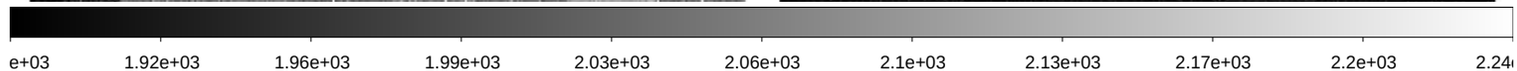
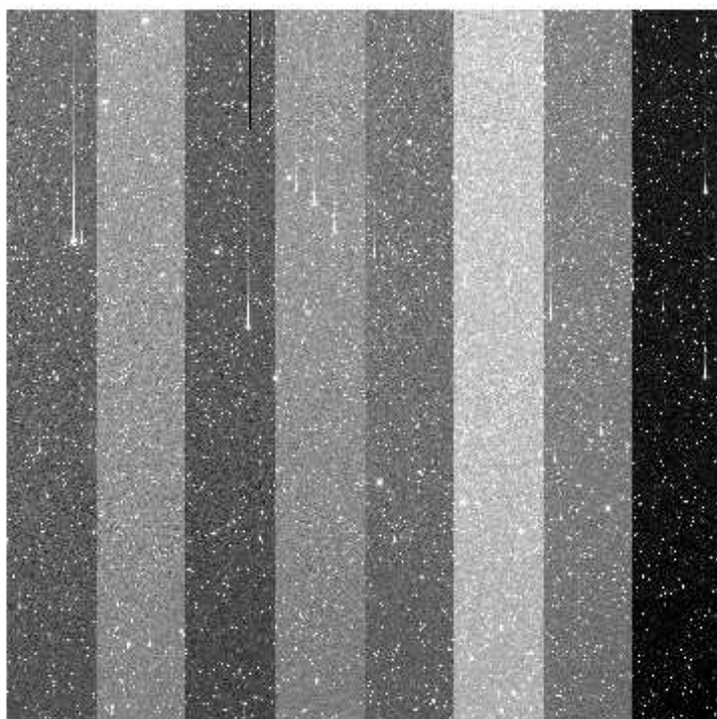
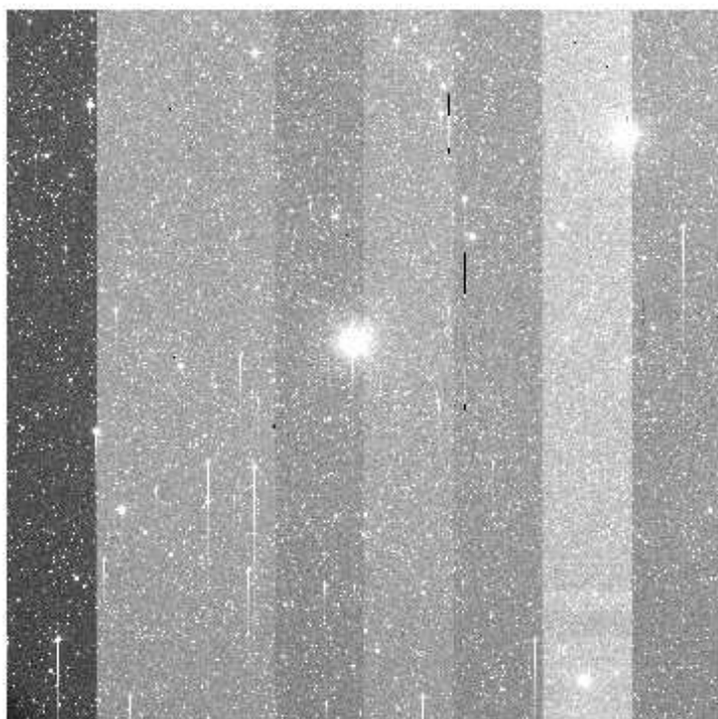
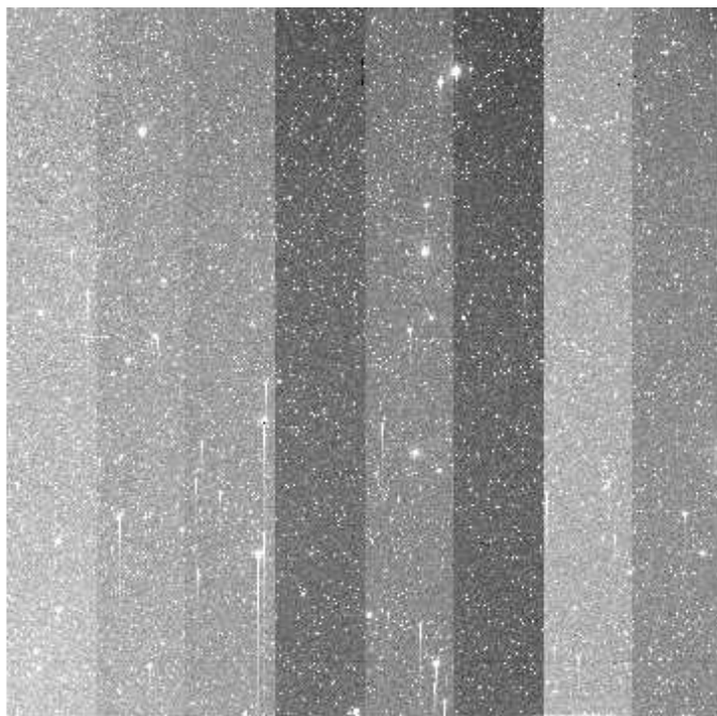
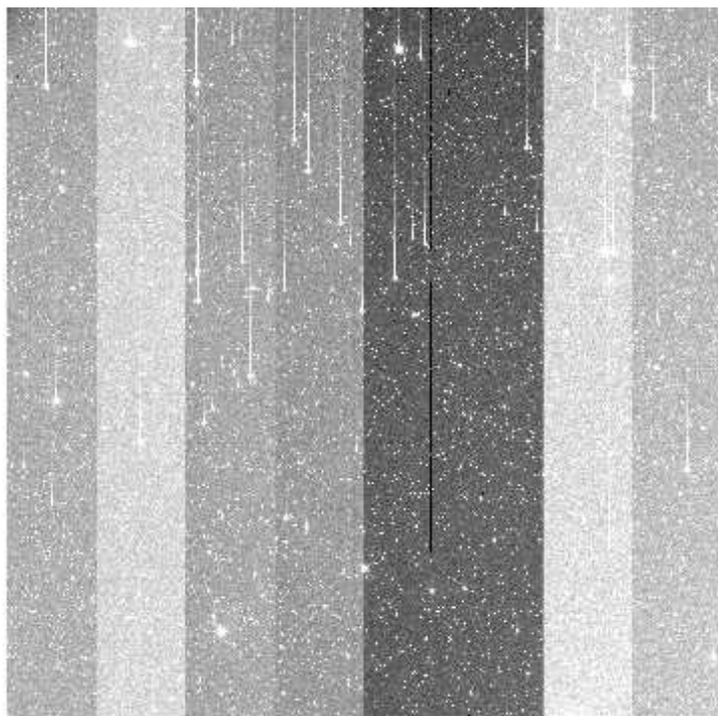
File Name : **kmta.20260309.004322.fits** # 39 / 80 #
 Project ID : LSST
 Image Type : OBJECT
 Object Name : **ZTF8_1_aC-SS2603090951-NlxqY**
 RA : 04:24:41.000
 DEC : -01:43:59.70
 Exposure Time : 60
 Airmass : 1.50
 Sidereal Time : 07:09:42
 Filter ID : I
 Observation Date : 2026-03-09T10:03:10
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



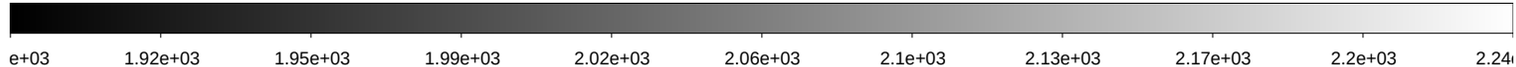
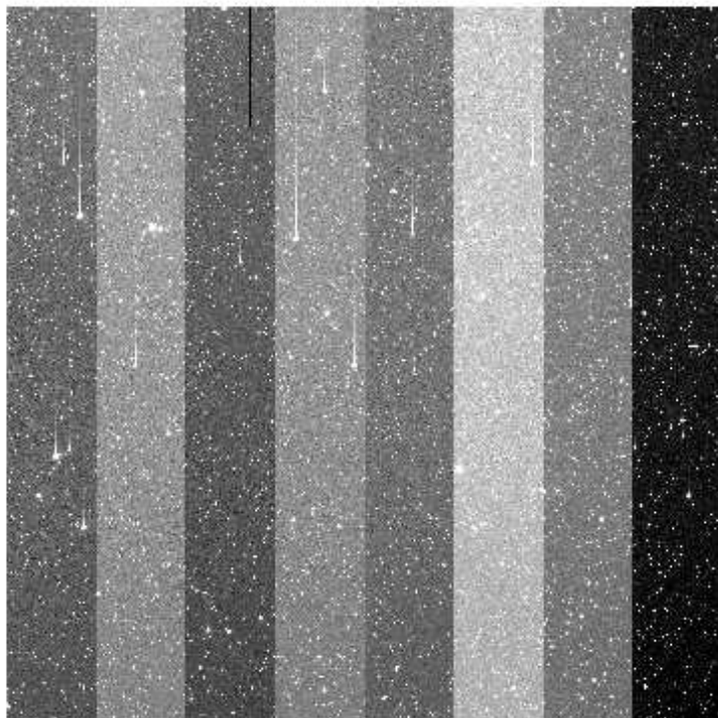
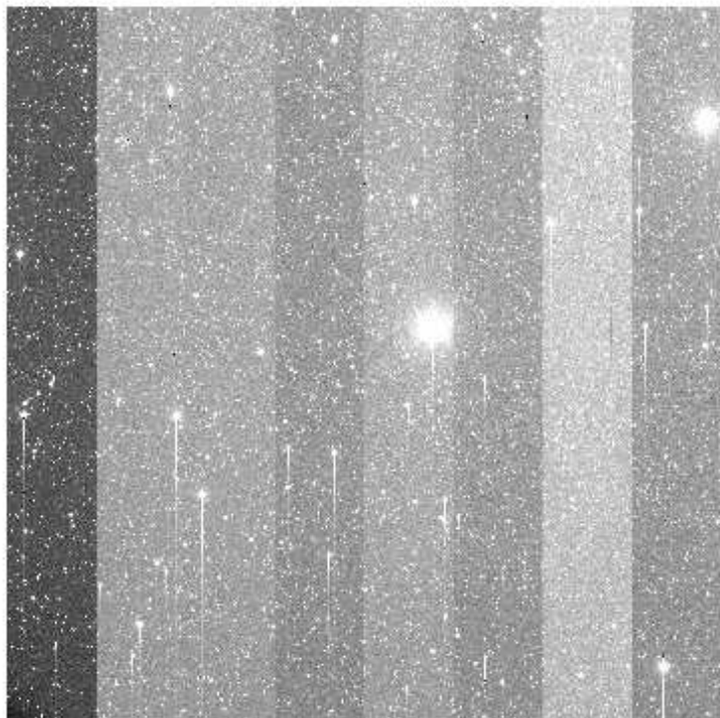
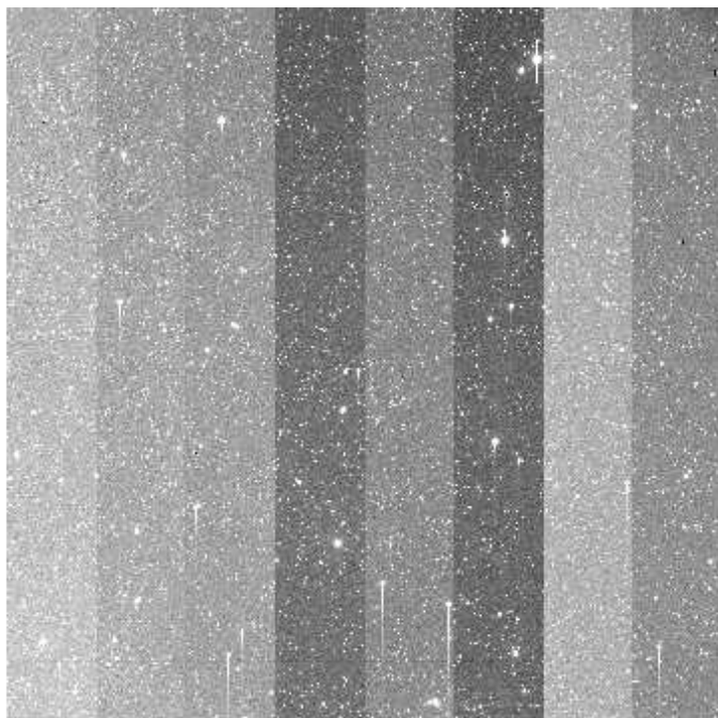
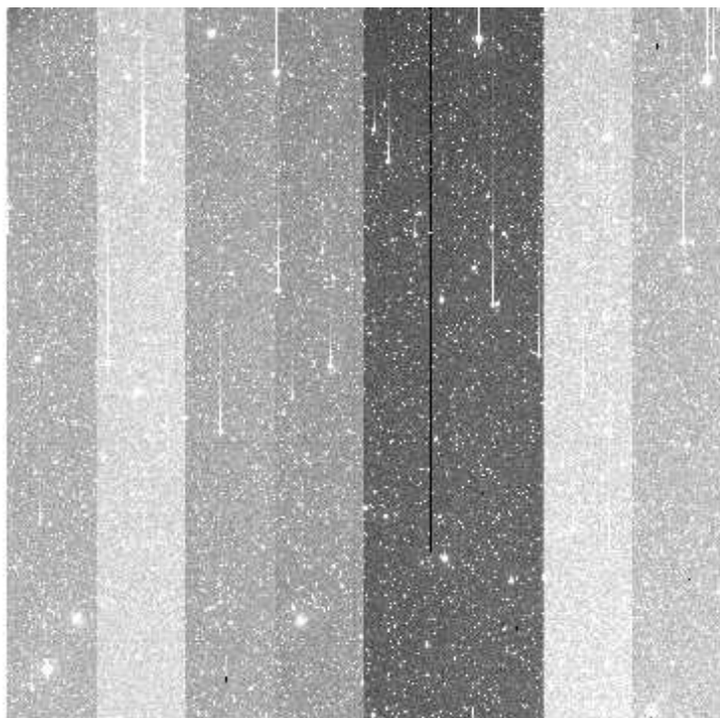
File Name : **kmta.20260309.004323.fits** # 40 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **IC170321cC-SS2603090951-LhSYm**
RA : 06:32:59.010
DEC : -00:59:39.00
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 07:11:52
Filter ID : I
Observation Date : 2026-03-09T10:05:20
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



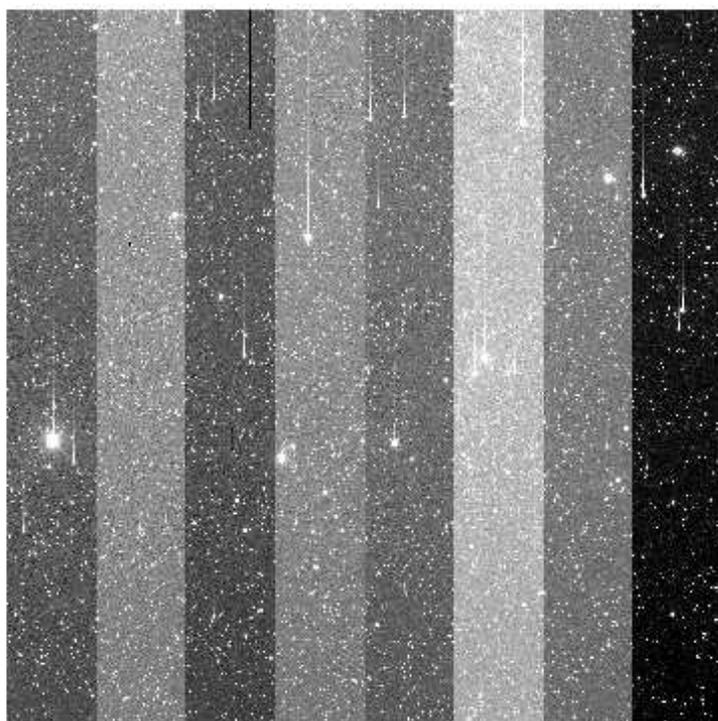
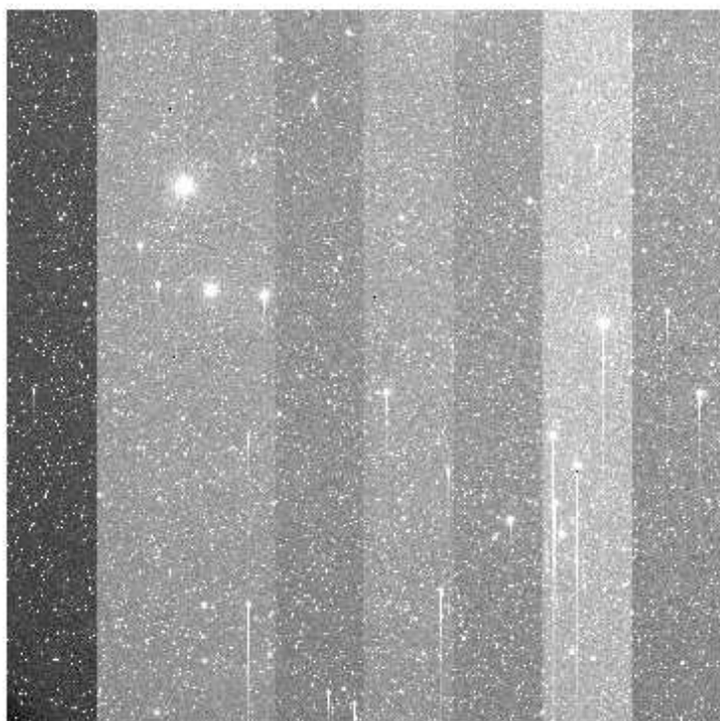
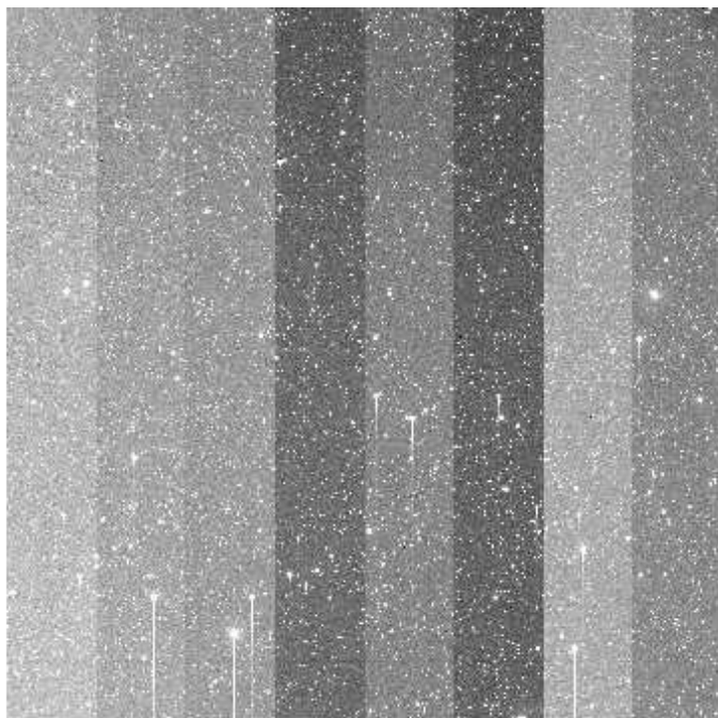
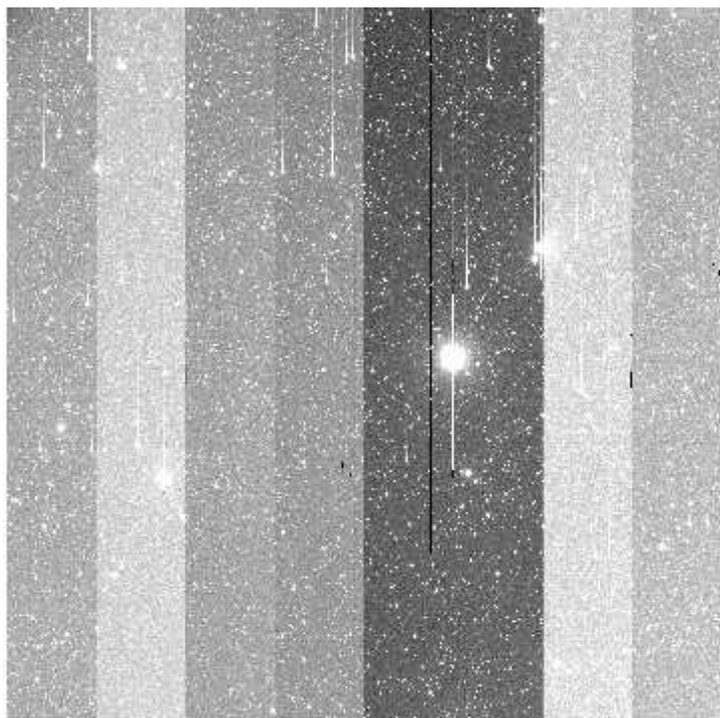
File Name : **kmta.20260309.004324.fits** # 41 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **IC170321bC-SS2603090951-wpRvW**
RA : 06:33:26.010
DEC : -01:00:30.00
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 07:13:52
Filter ID : I
Observation Date : 2026-03-09T10:07:19
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004325.fits** # 42 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **IC200926AbC-SS2603090951-rOoVq**
RA : 06:25:37.010
DEC : -00:16:54.00
Exposure Time : 60
Airmass : 1.19
Sidereal Time : 07:15:48
Filter ID : I
Observation Date : 2026-03-09T10:09:28
CCD Temperature : -273.15

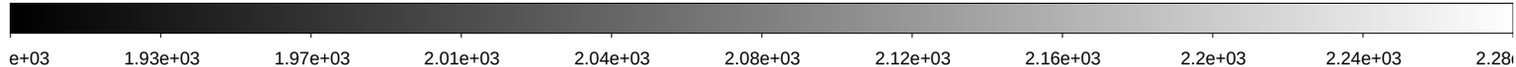
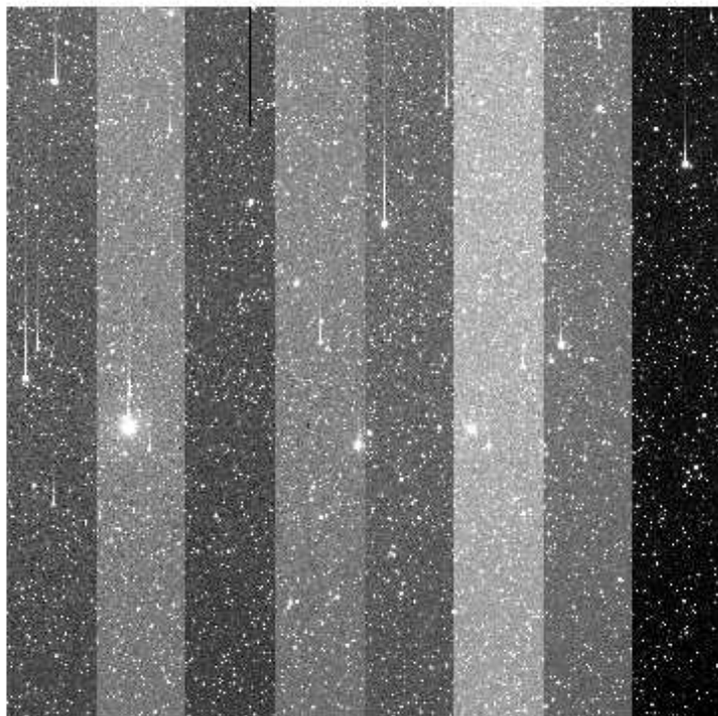
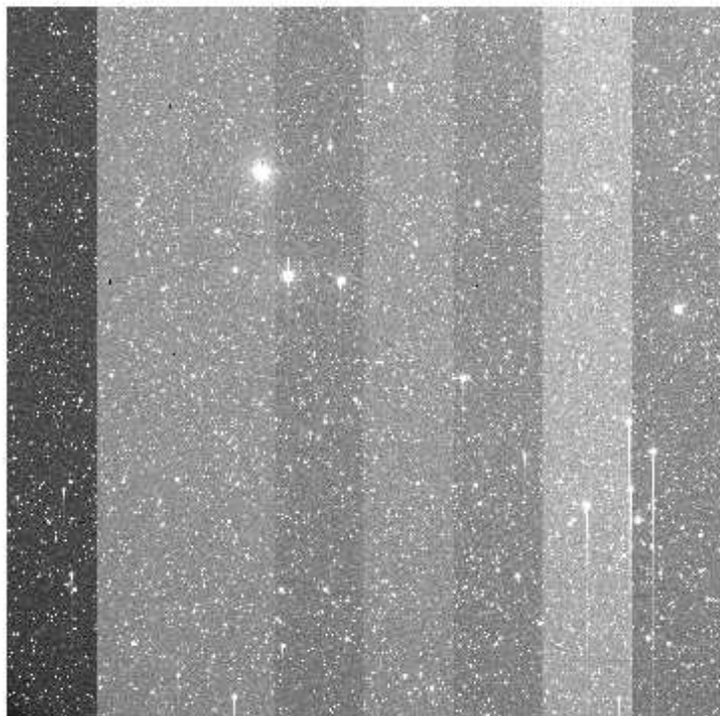
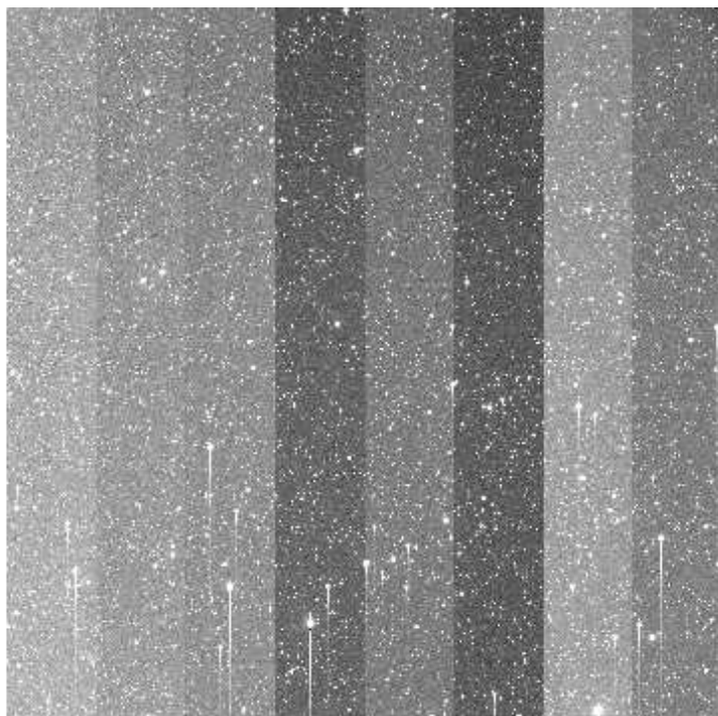
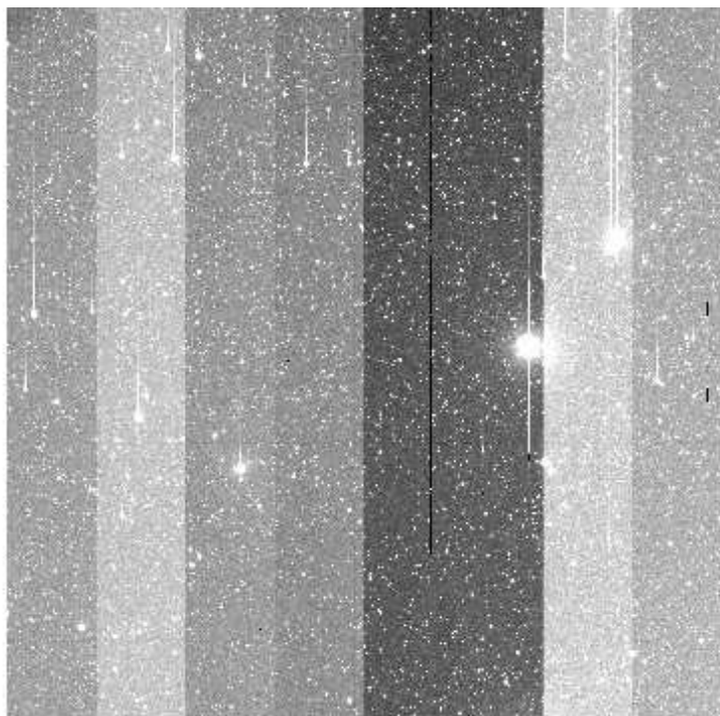
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.92e+03 1.96e+03 1.99e+03 2.03e+03 2.07e+03 2.1e+03 2.14e+03 2.17e+03 2.21e+03 2.25e+03

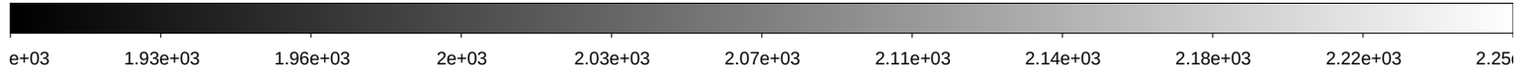
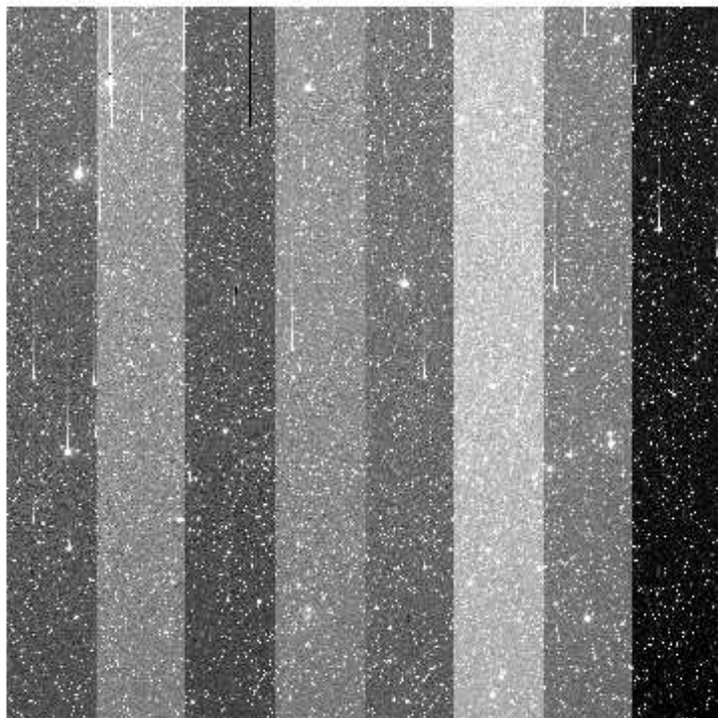
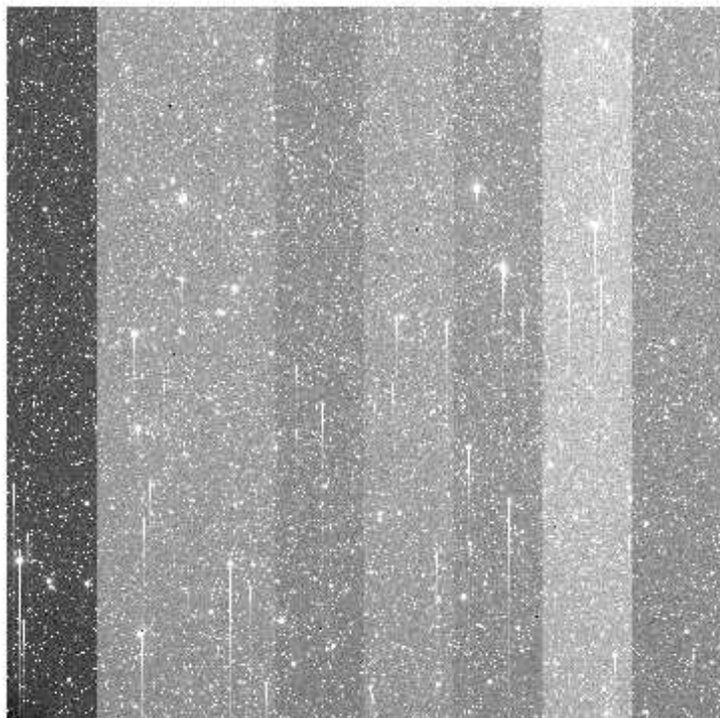
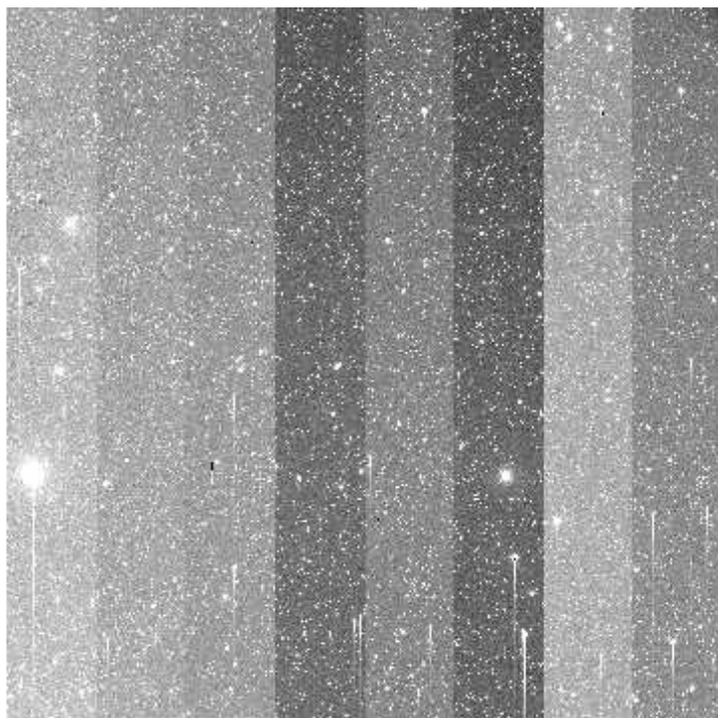
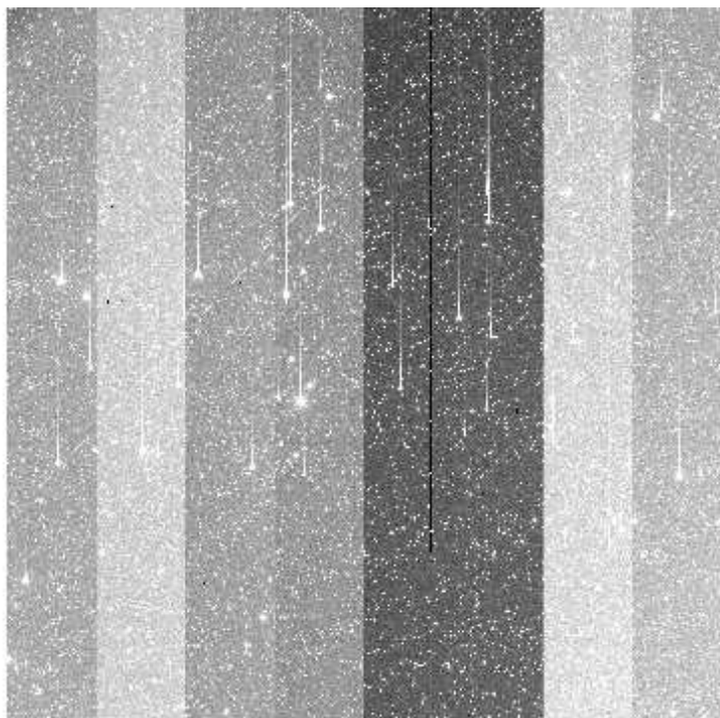
File Name : **kmta.20260309.004326.fits** # 43 / 80 #
 Project ID : LSST
 Image Type : OBJECT
 Object Name : **IC200926AaC-SS2603090951-fAPoB**
 RA : 06:26:03.000
 DEC : -00:17:45.00
 Exposure Time : 60
 Airmass : 1.19
 Sidereal Time : 07:18:00
 Filter ID : I
 Observation Date : 2026-03-09T10:11:39
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



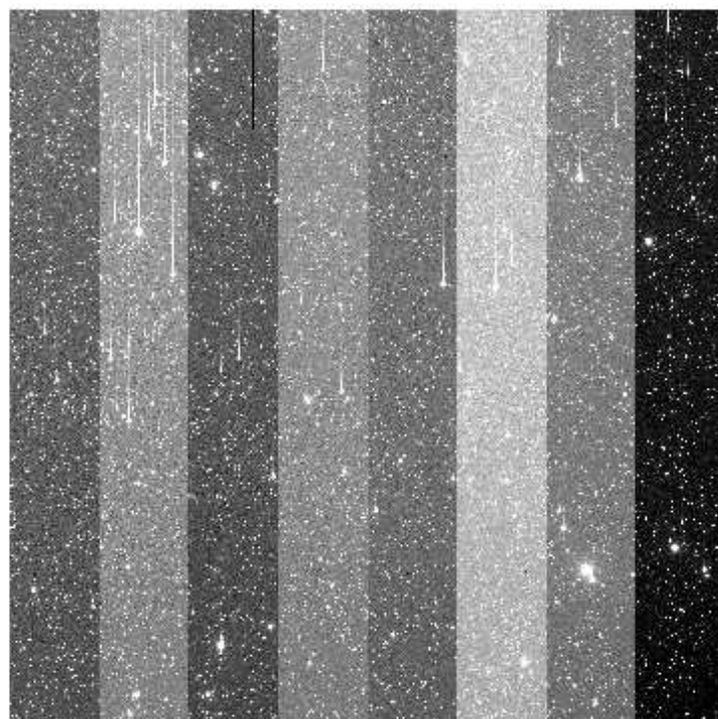
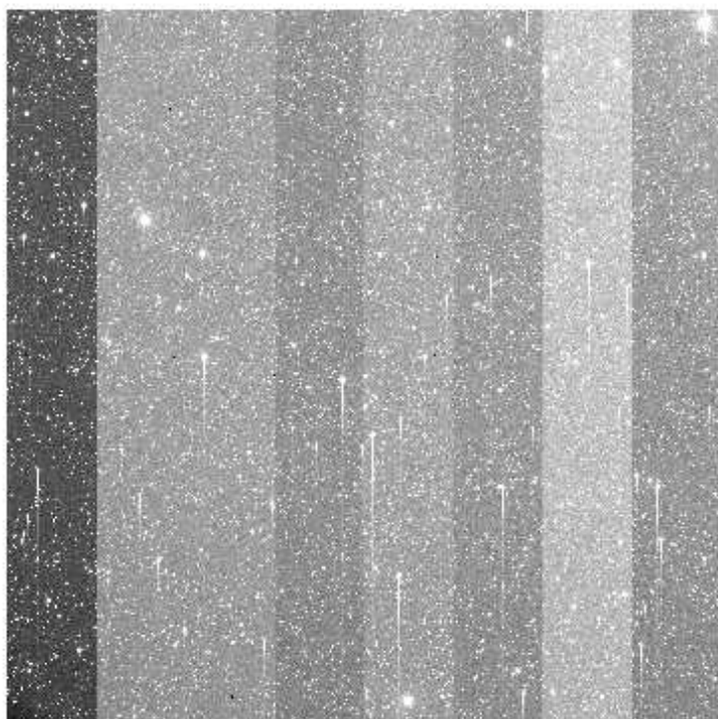
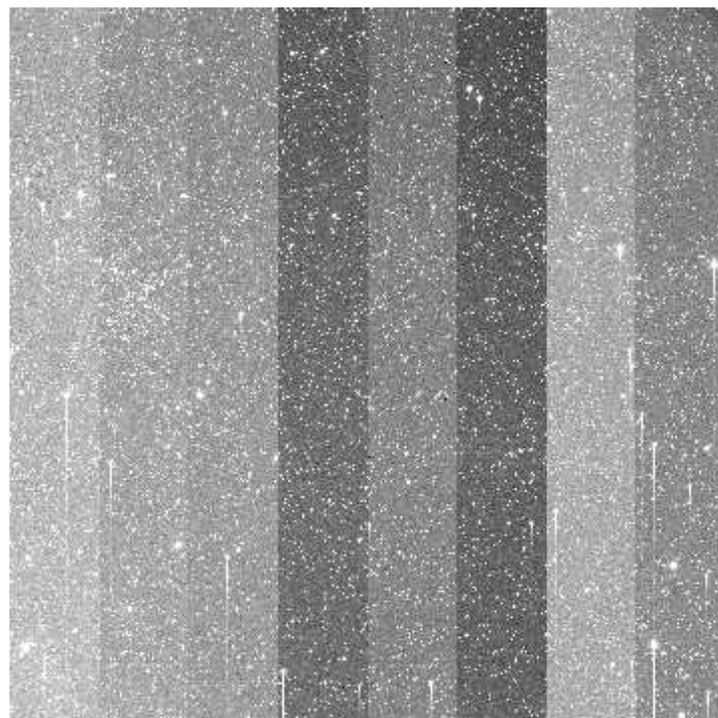
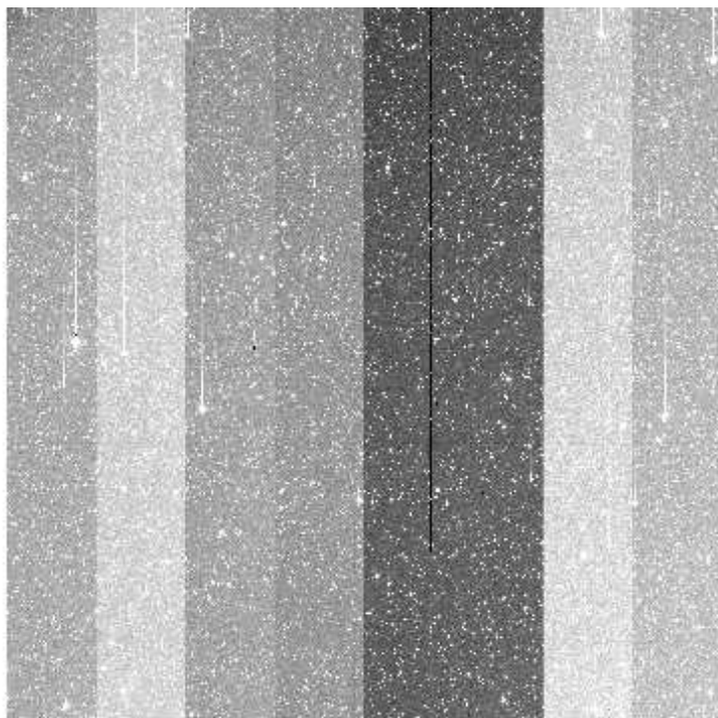
File Name : **kmta.20260309.004327.fits** # 44 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **IC201114_2C-SS2603090951-IDICS**
RA : 06:57:03.010
DEC : +00:23:52.00
Exposure Time : 60
Airmass : 1.18
Sidereal Time : 07:20:14
Filter ID : I
Observation Date : 2026-03-09T10:13:41
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



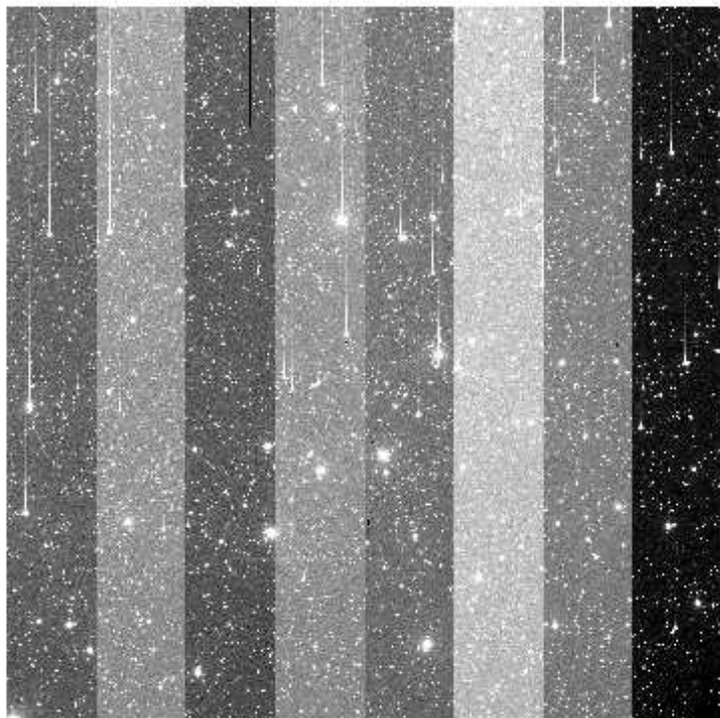
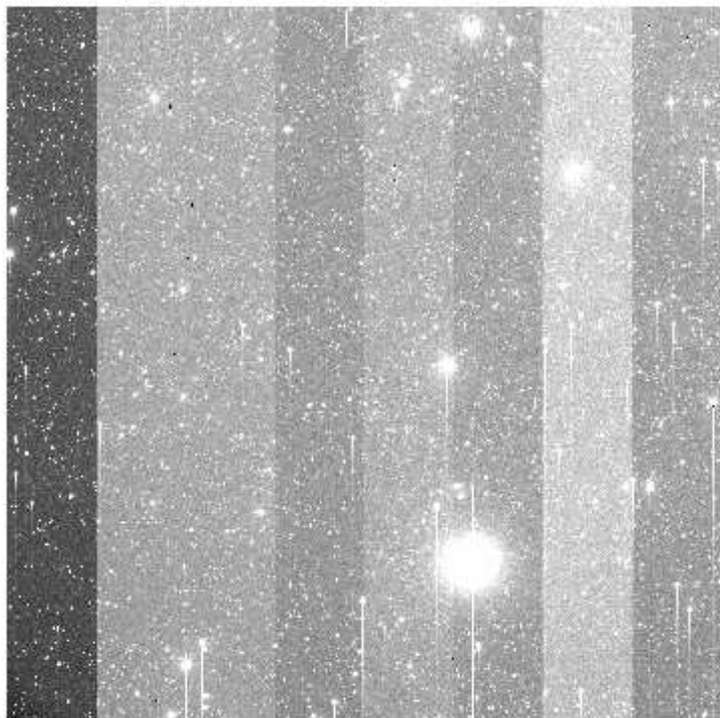
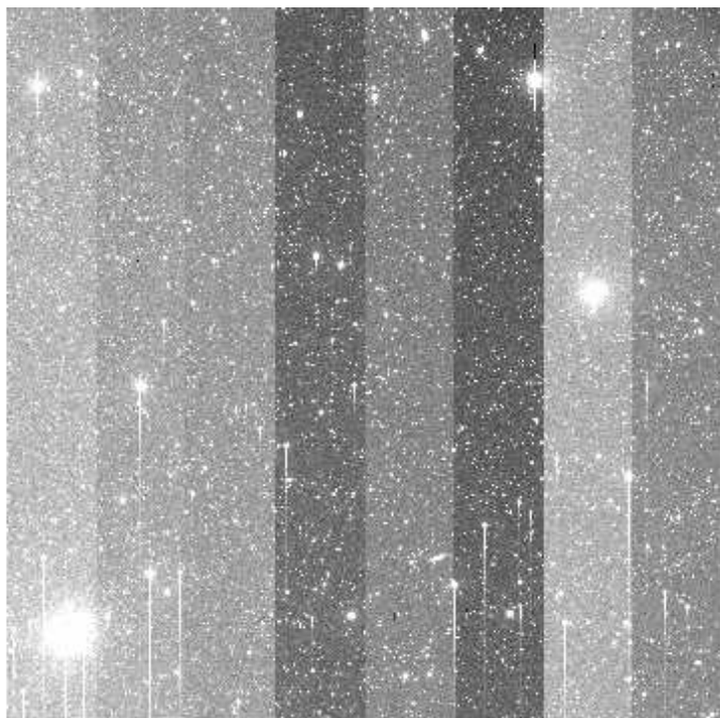
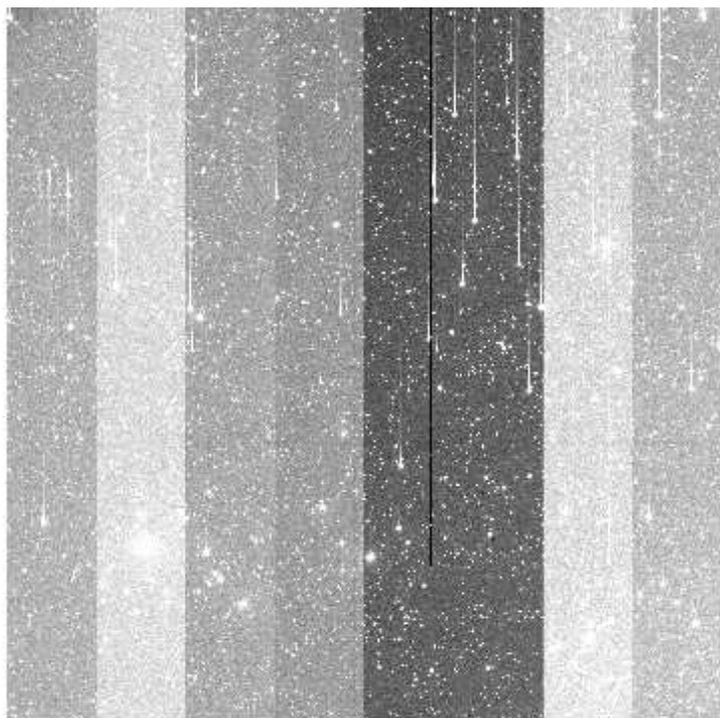
File Name : **kmta.20260309.004328.fits** # 45 / 80 #
Project ID : LSST
Image Type : OBJECT
Object Name : **IC201114_1C-SS2603090951-TwTwo**
RA : 07:04:57.010
DEC : +00:23:51.90
Exposure Time : 60
Airmass : 1.18
Sidereal Time : 07:22:15
Filter ID : I
Observation Date : 2026-03-09T10:15:41
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



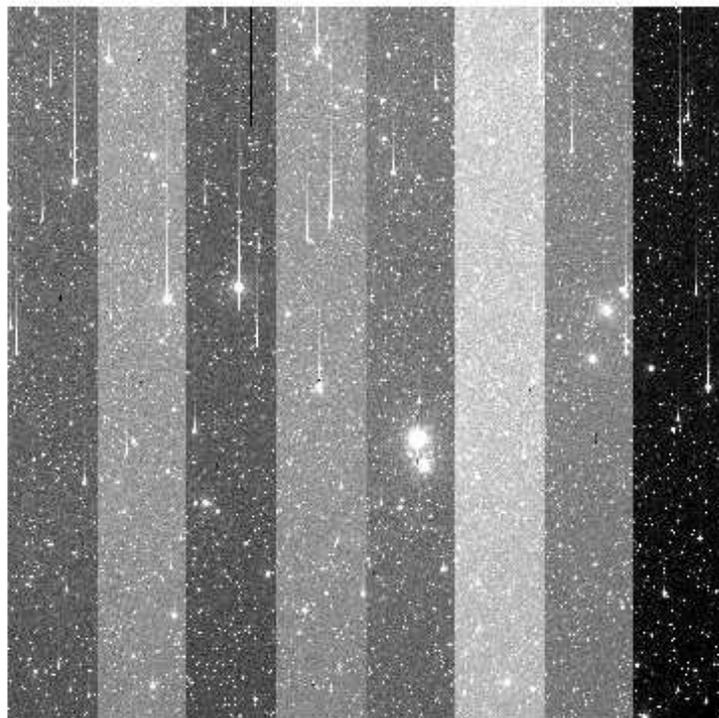
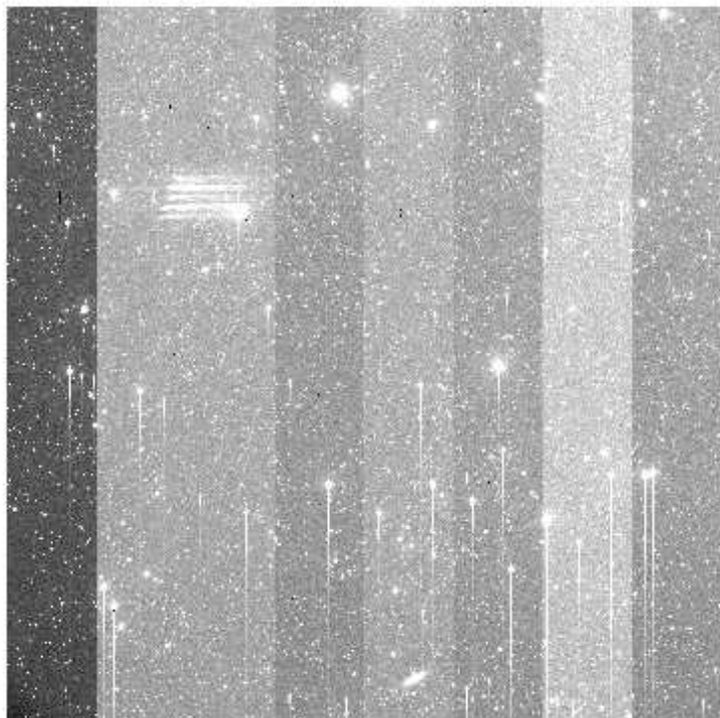
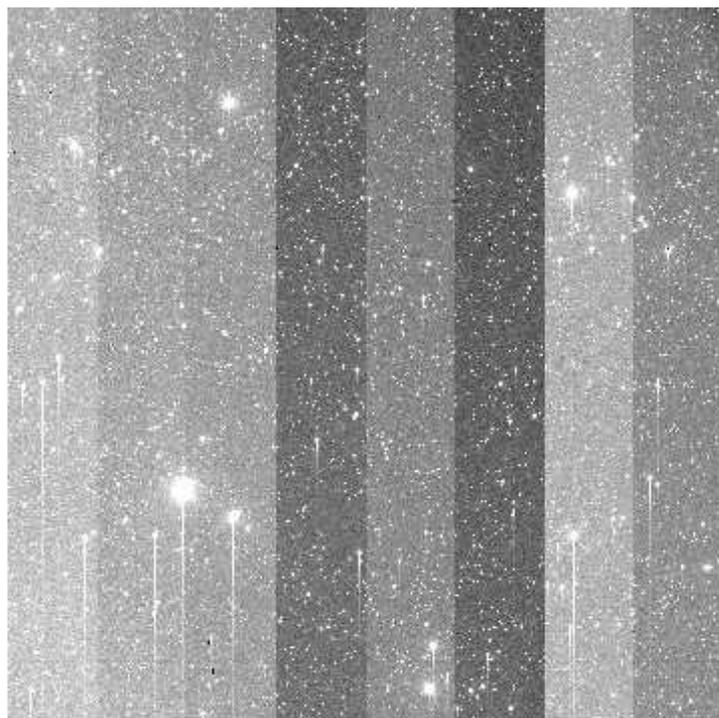
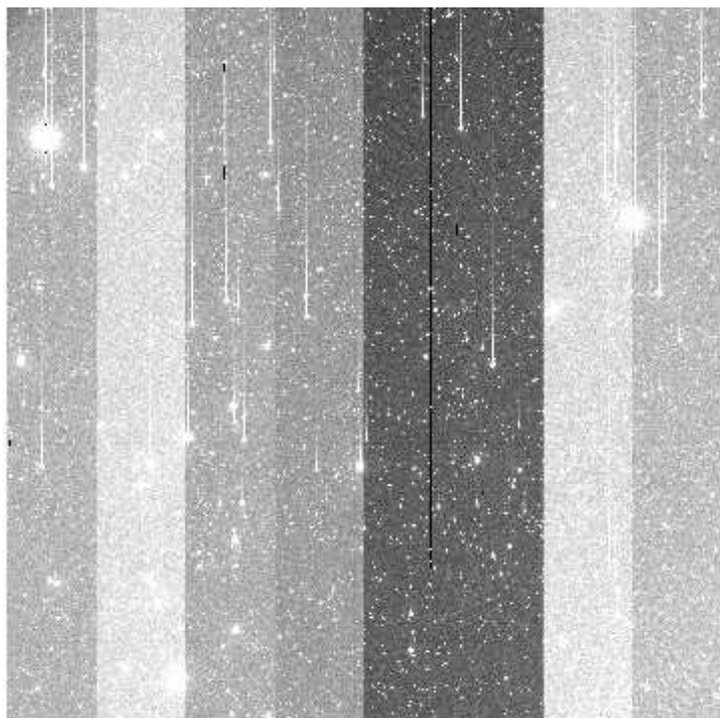
File Name : **kmta.20260309.004329.fits** # 46 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30132**
 RA : 08:25:08.000
 DEC : -11:41:50.10
 Exposure Time : 140
 Airmass : 1.10
 Sidereal Time : 07:24:42
 Filter ID : R
 Observation Date : 2026-03-09T10:18:07
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



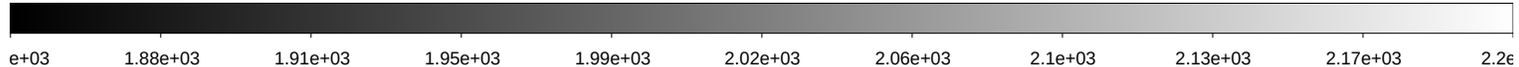
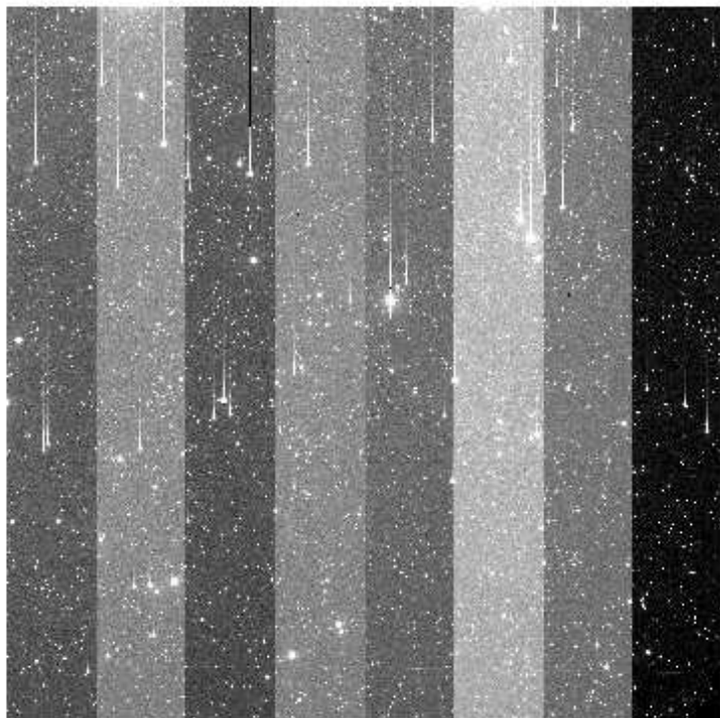
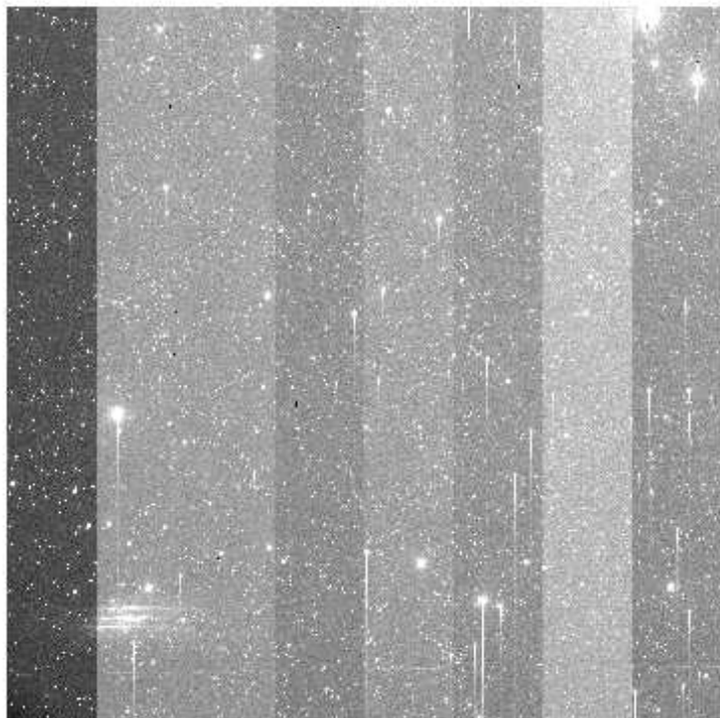
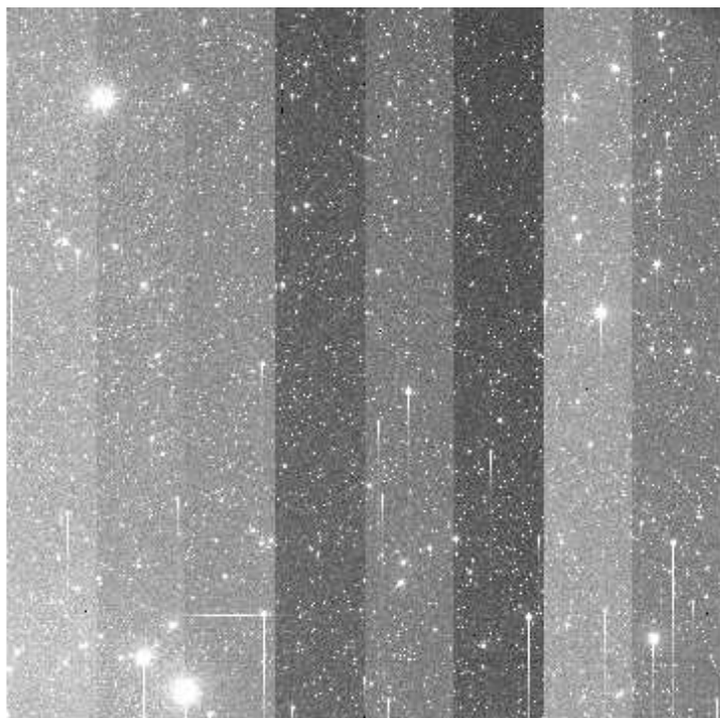
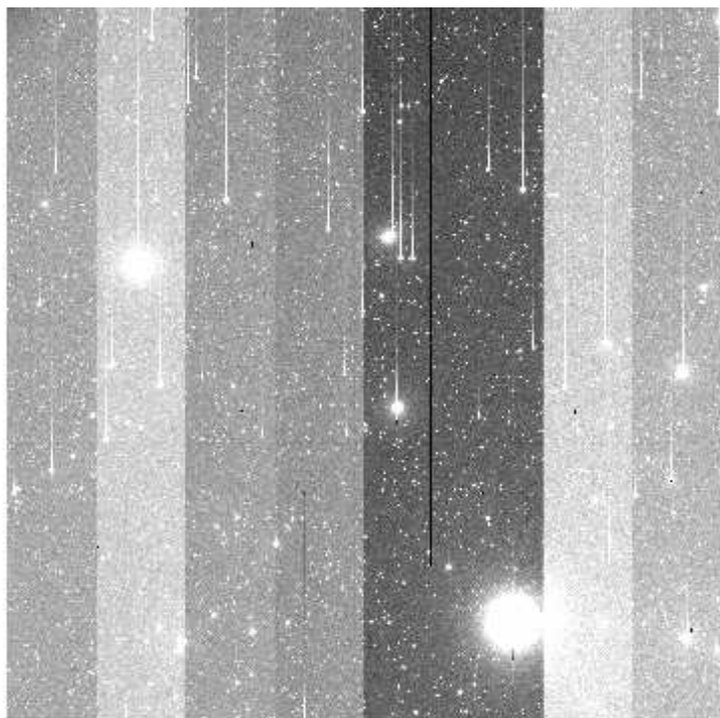
File Name : **kmta.20260309.004330.fits** # 47 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30134**
 RA : 08:31:56.000
 DEC : -12:10:39.20
 Exposure Time : 140
 Airmass : 1.10
 Sidereal Time : 07:27:59
 Filter ID : R
 Observation Date : 2026-03-09T10:21:37
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



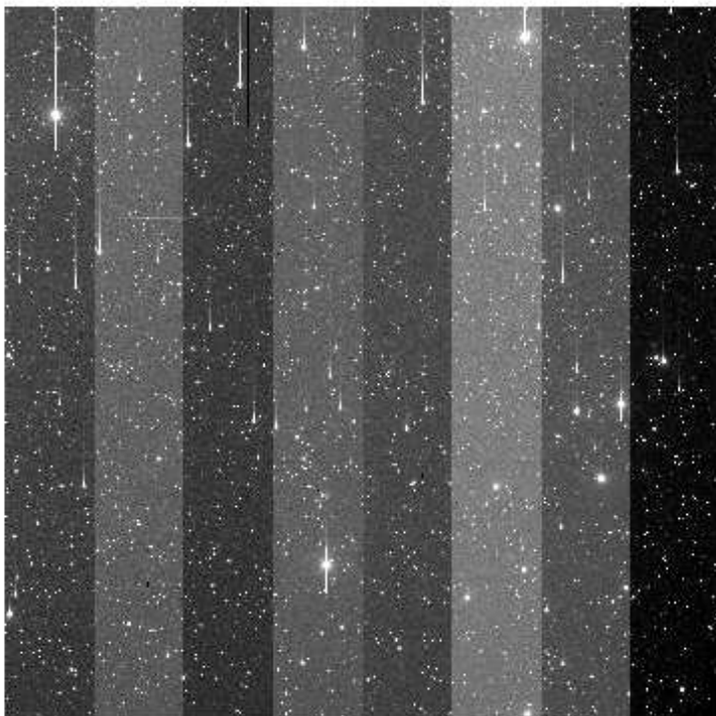
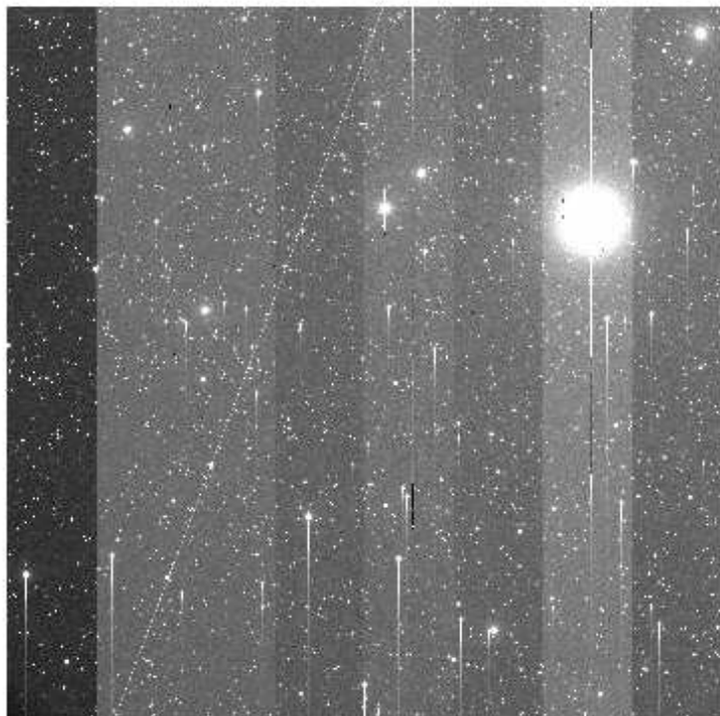
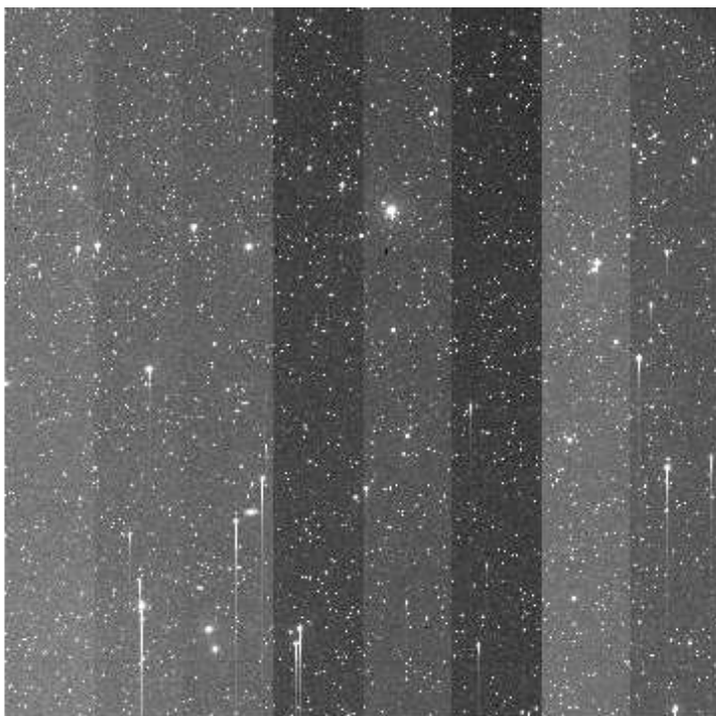
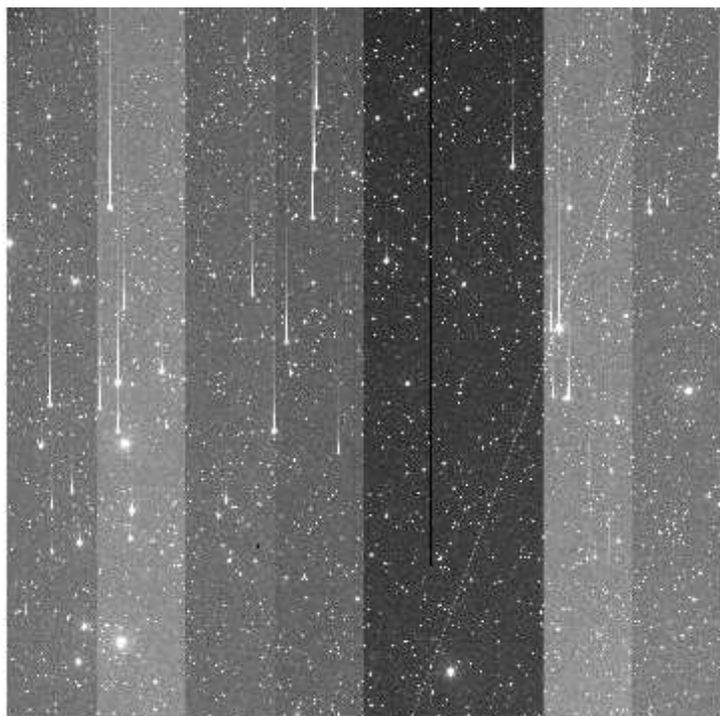
File Name : **kmta.20260309.004331.fits** # 48 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30136**
 RA : 08:38:44.000
 DEC : -12:40:34.20
 Exposure Time : 140
 Airmass : 1.10
 Sidereal Time : 07:31:33
 Filter ID : R
 Observation Date : 2026-03-09T10:24:58
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



File Name : **kmta.20260309.004332.fits** # 49 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30138**
 RA : 08:45:31.000
 DEC : -13:11:36.20
 Exposure Time : 140
 Airmass : 1.10
 Sidereal Time : 07:34:54
 Filter ID : R
 Observation Date : 2026-03-09T10:28:19
 CCD Temperature : -273.15

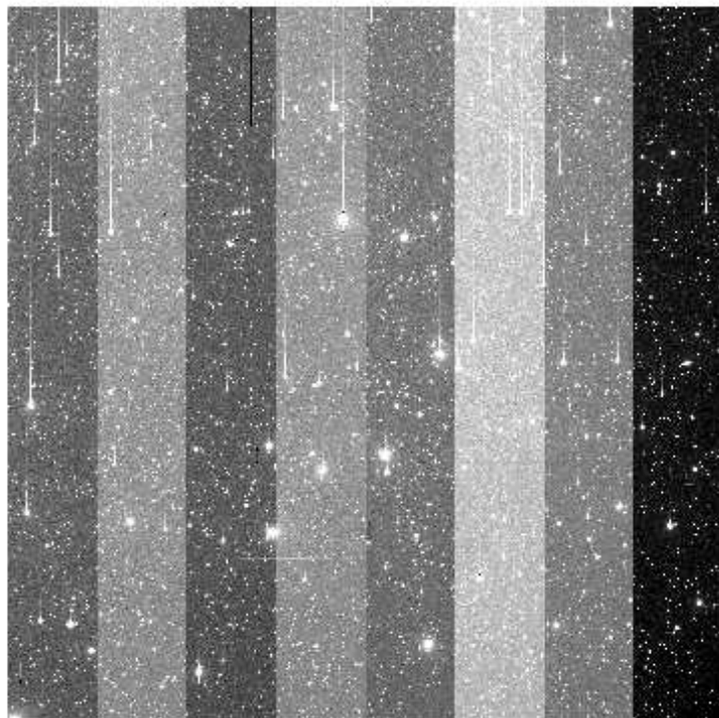
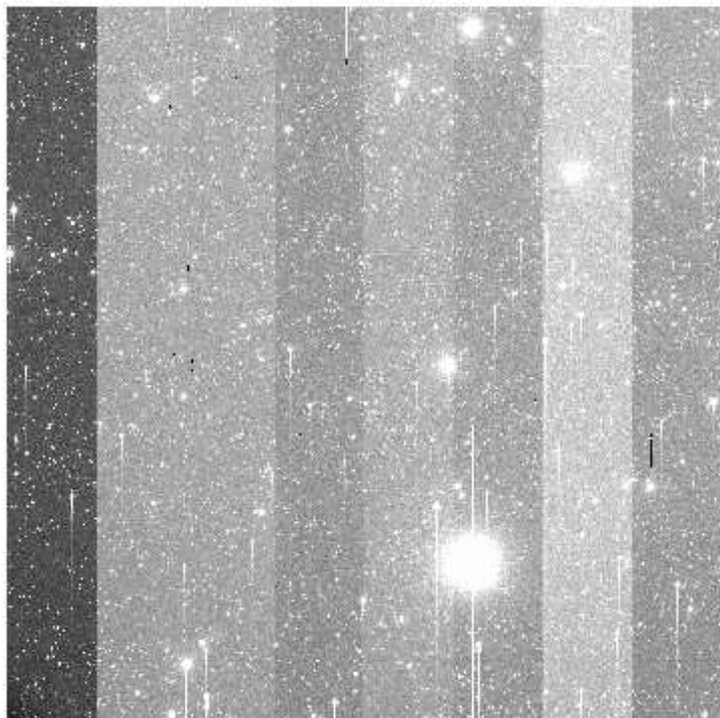
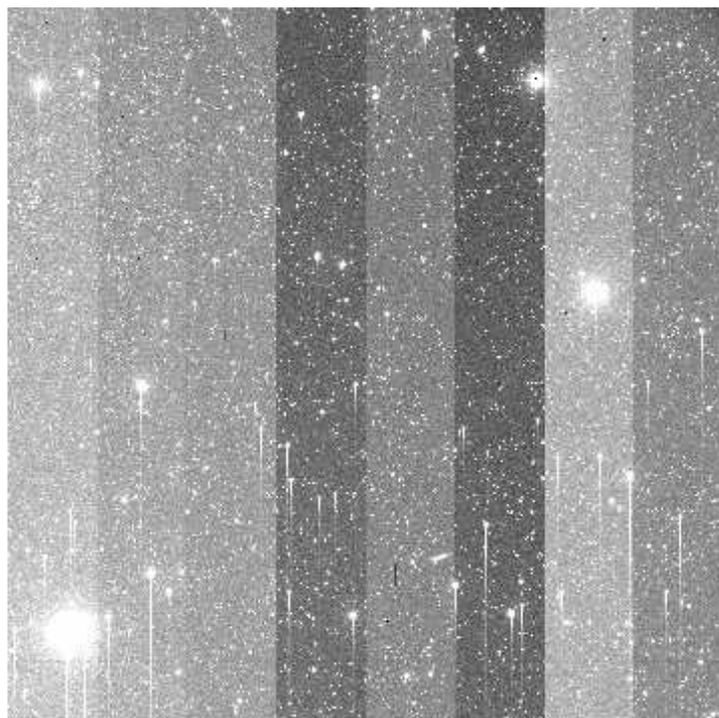
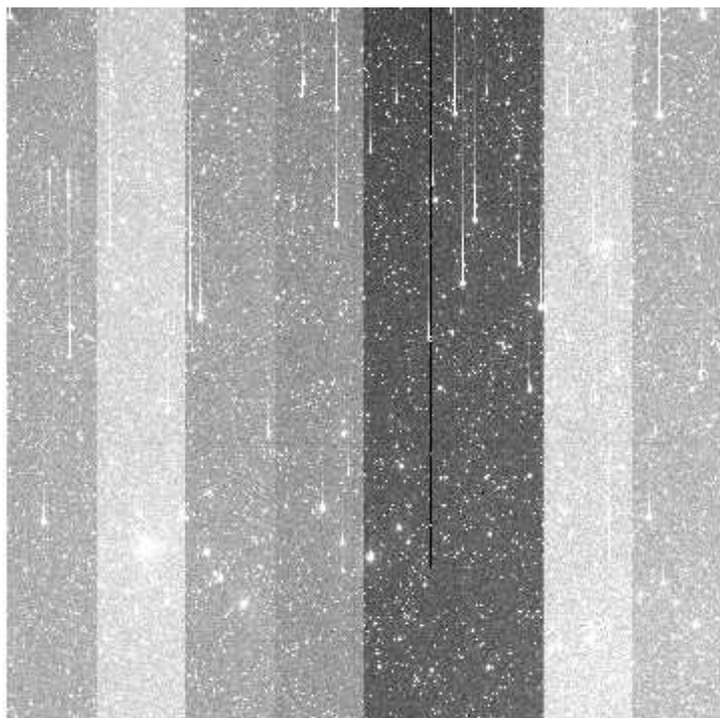
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 1.89e+03 1.94e+03 2e+03 2.05e+03 2.1e+03 2.16e+03 2.21e+03 2.26e+03 2.31e+03 2.37e+03

File Name : **kmta.20260309.004333.fits** # 50 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30132**
RA : 08:25:08.000
DEC : -11:41:50.10
Exposure Time : 140
Airmass : 1.08
Sidereal Time : 07:38:12
Filter ID : R
Observation Date : 2026-03-09T10:31:48
CCD Temperature : -273.15

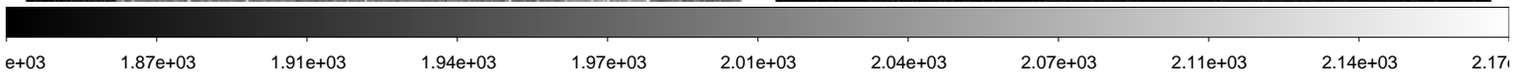
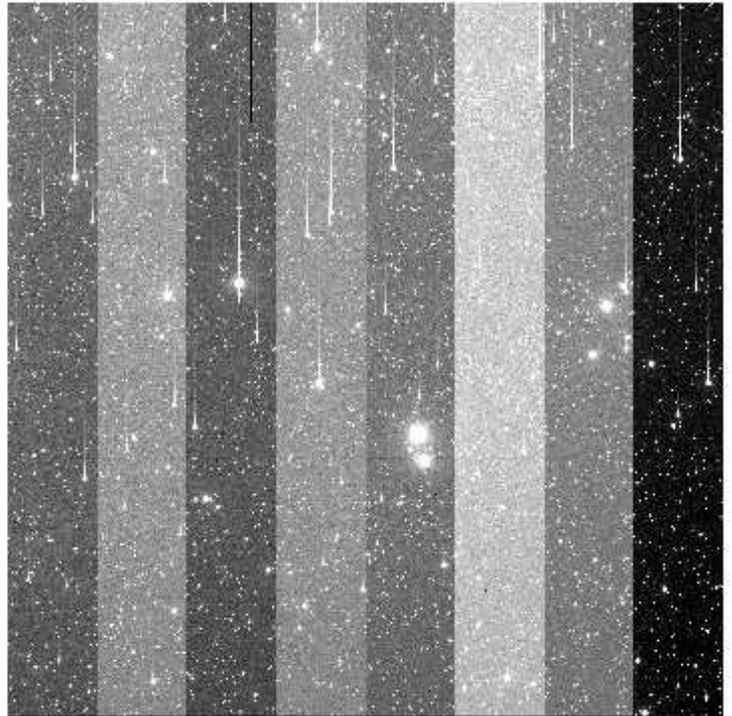
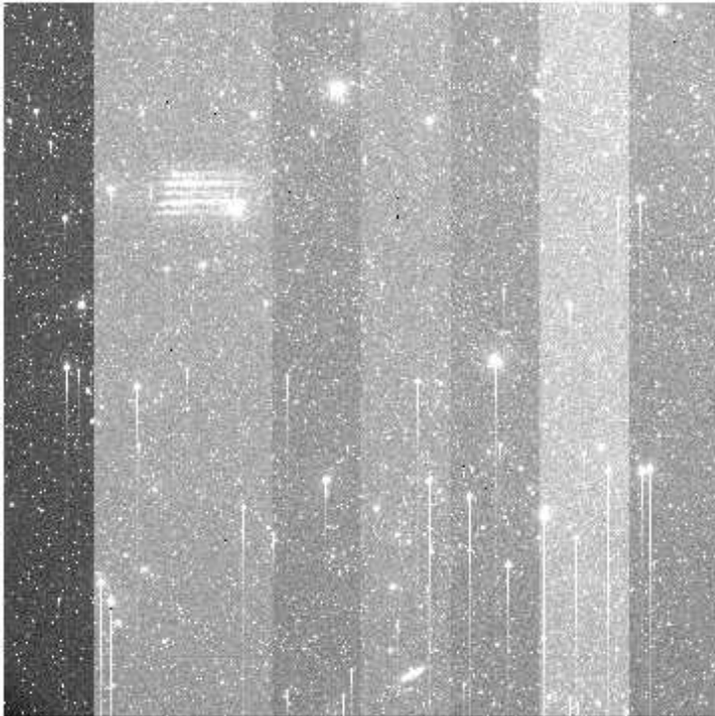
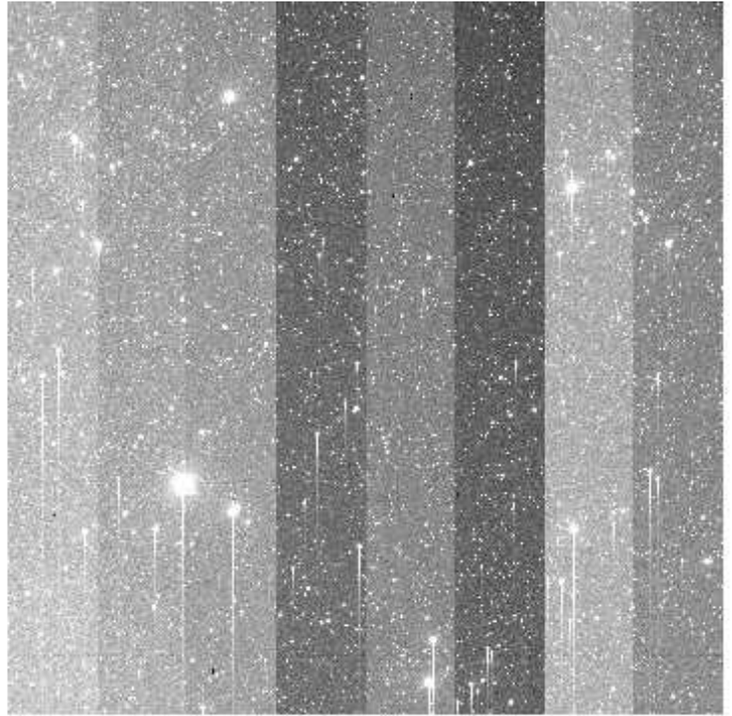
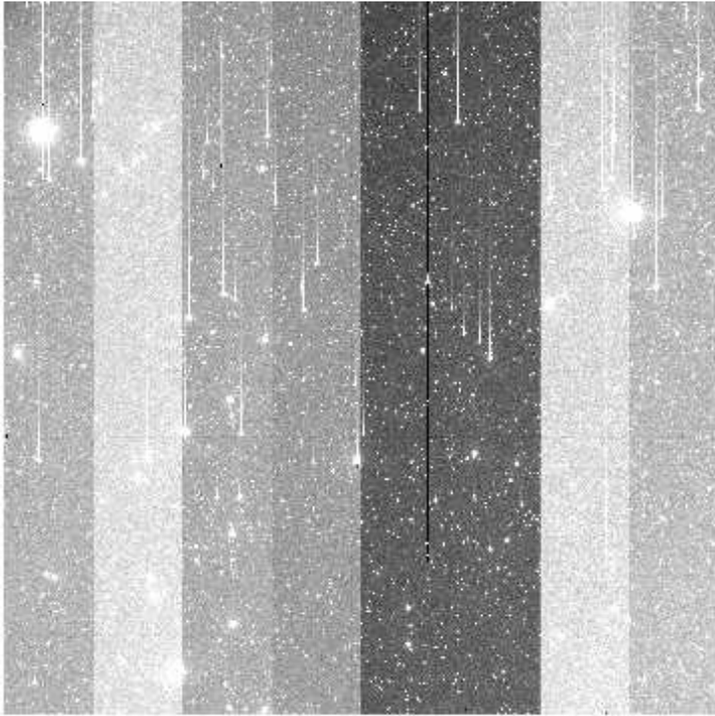
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.88e+03 1.91e+03 1.94e+03 1.98e+03 2.01e+03 2.05e+03 2.08e+03 2.11e+03 2.15e+03 2.18e+03

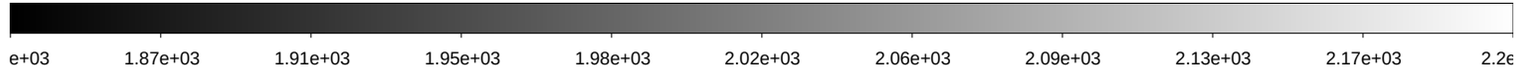
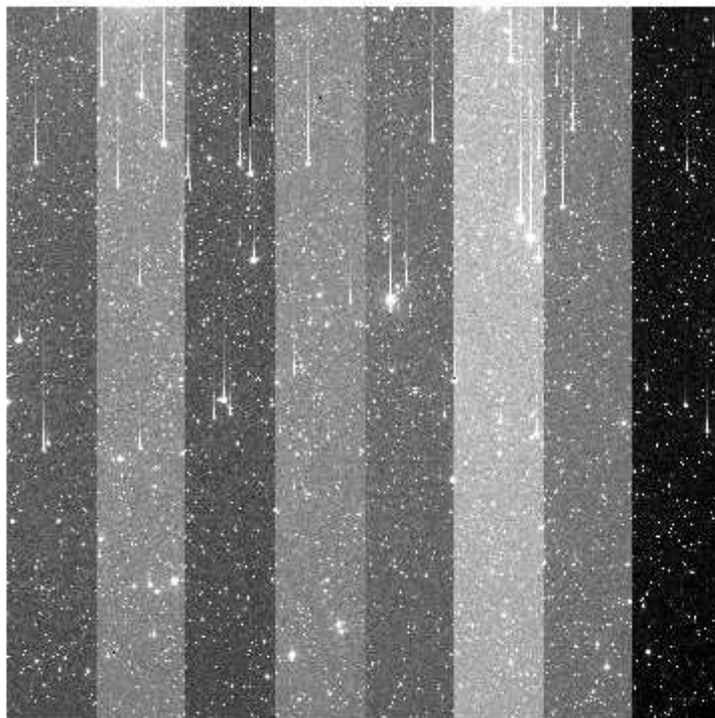
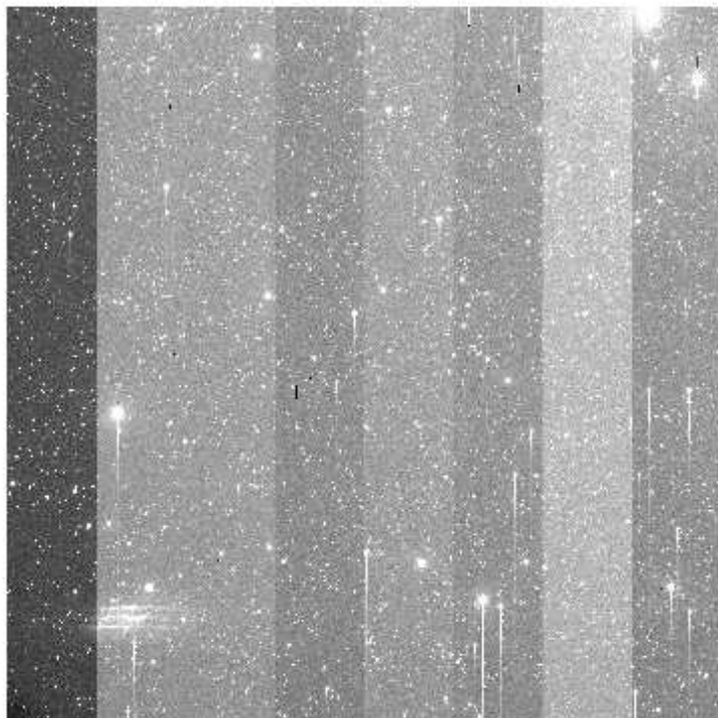
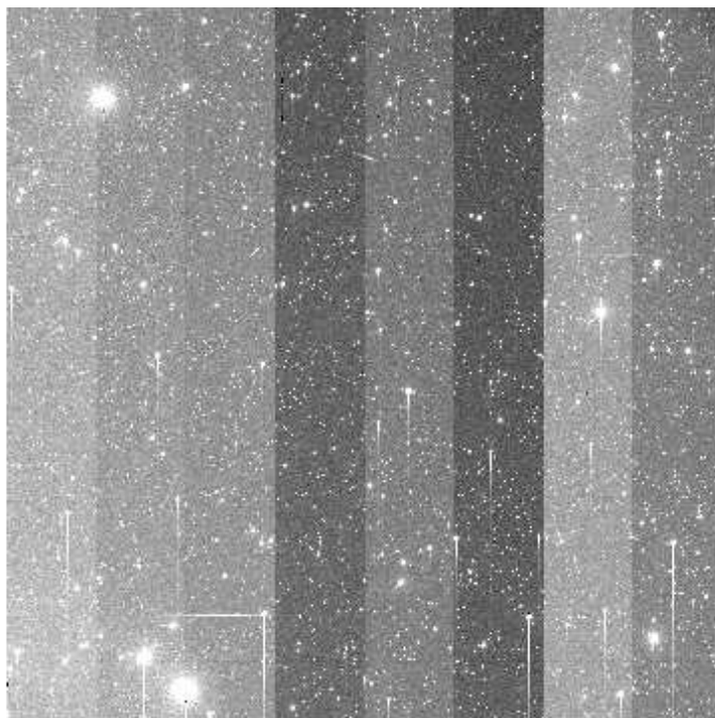
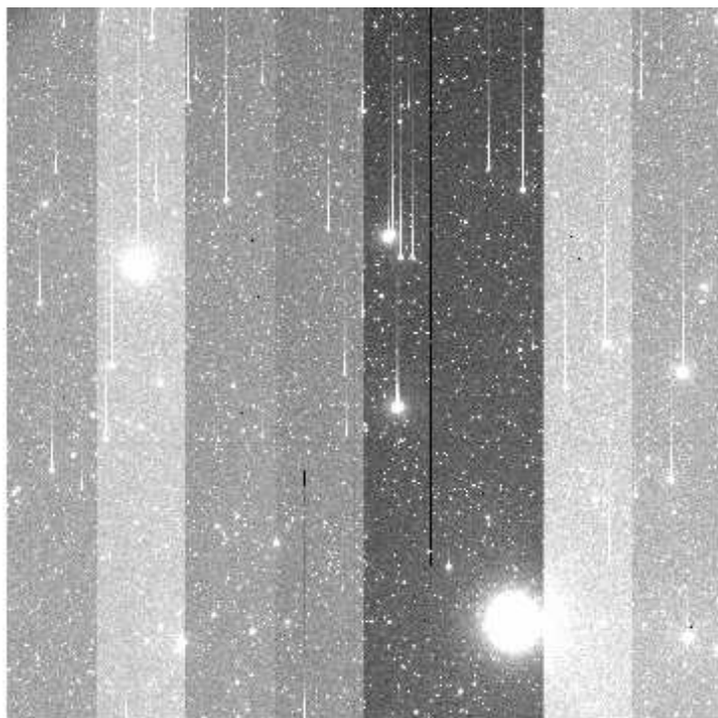
File Name : **kmta.20260309.004334.fits** # 51 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30134**
RA : 08:31:56.010
DEC : -12:10:39.10
Exposure Time : 140
Airmass : 1.08
Sidereal Time : 07:41:43
Filter ID : R
Observation Date : 2026-03-09T10:35:19
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



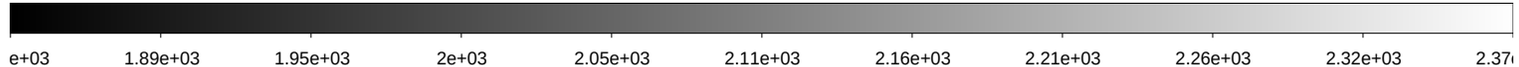
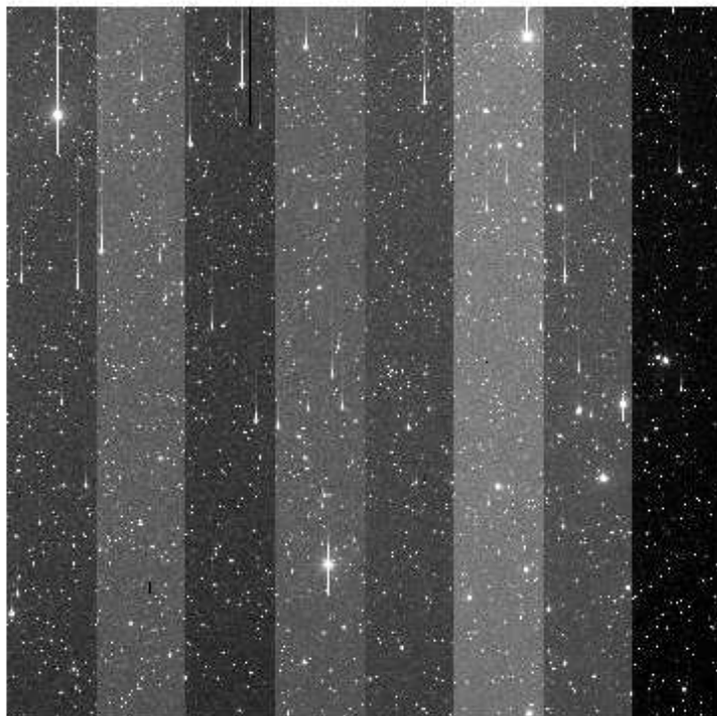
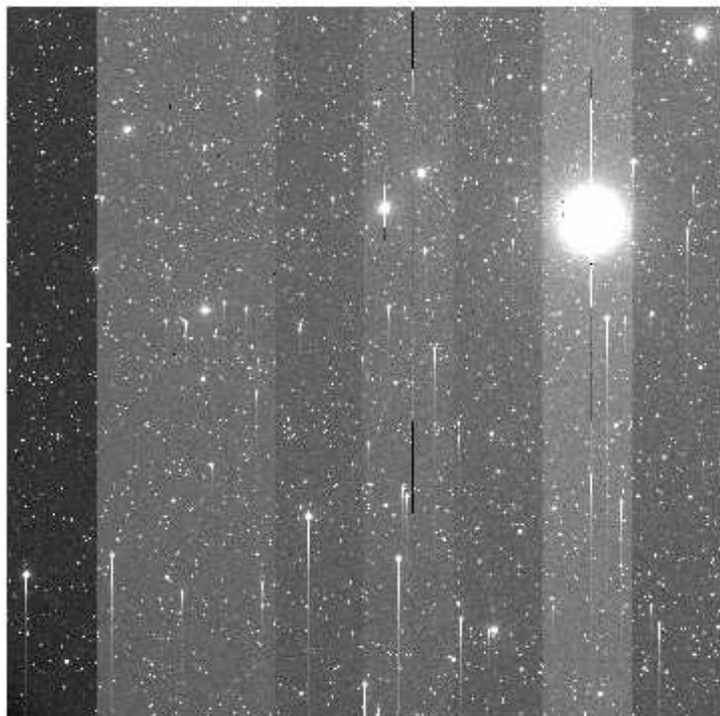
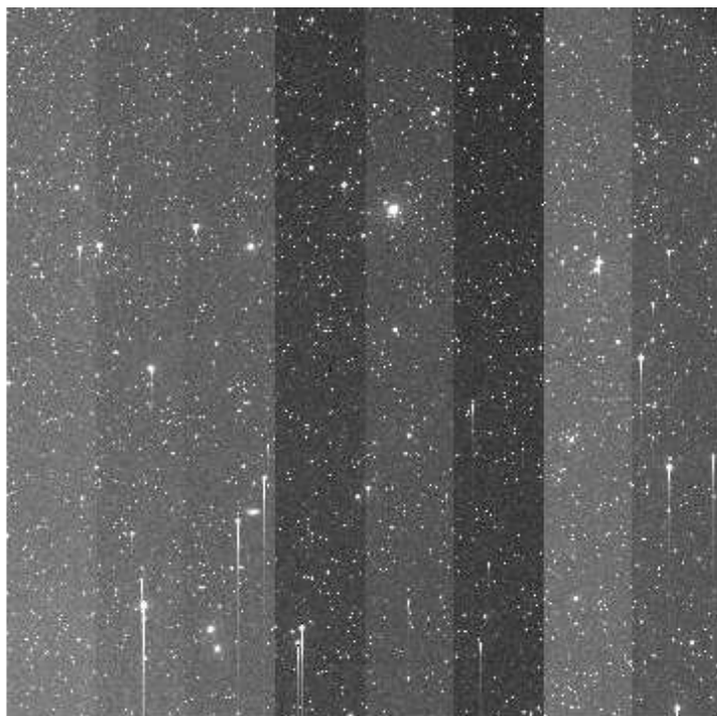
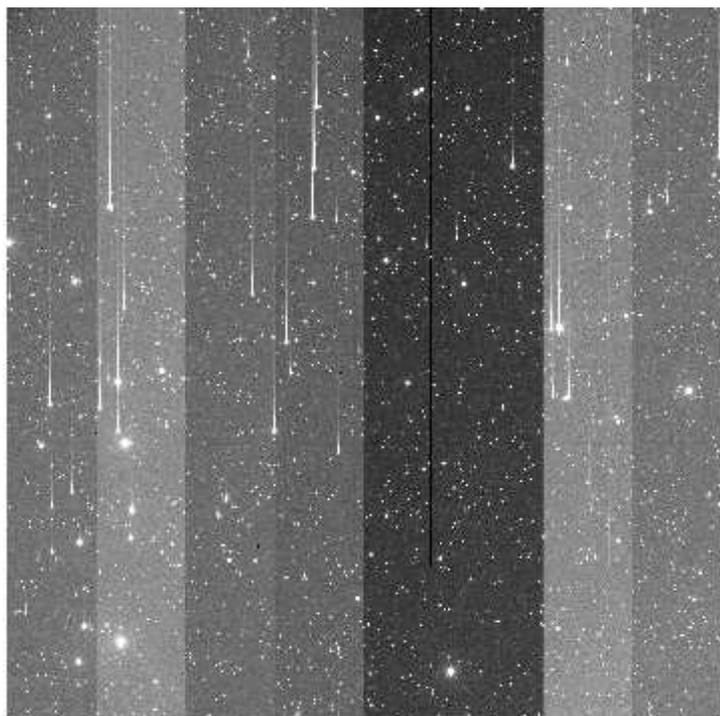
File Name : **kmta.20260309.004335.fits** # 52 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30136**
 RA : 08:38:44.000
 DEC : -12:40:34.10
 Exposure Time : 140
 Airmass : 1.08
 Sidereal Time : 07:45:15
 Filter ID : R
 Observation Date : 2026-03-09T10:38:37
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0

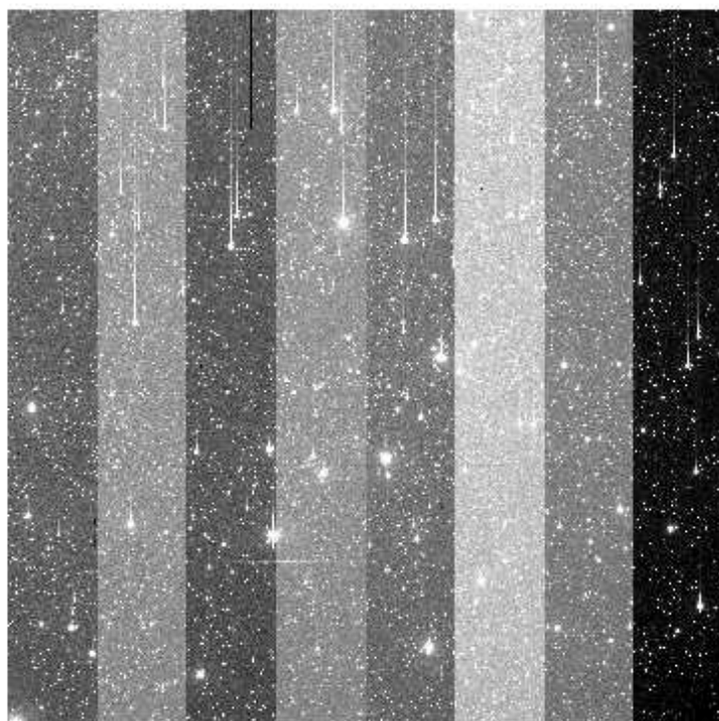
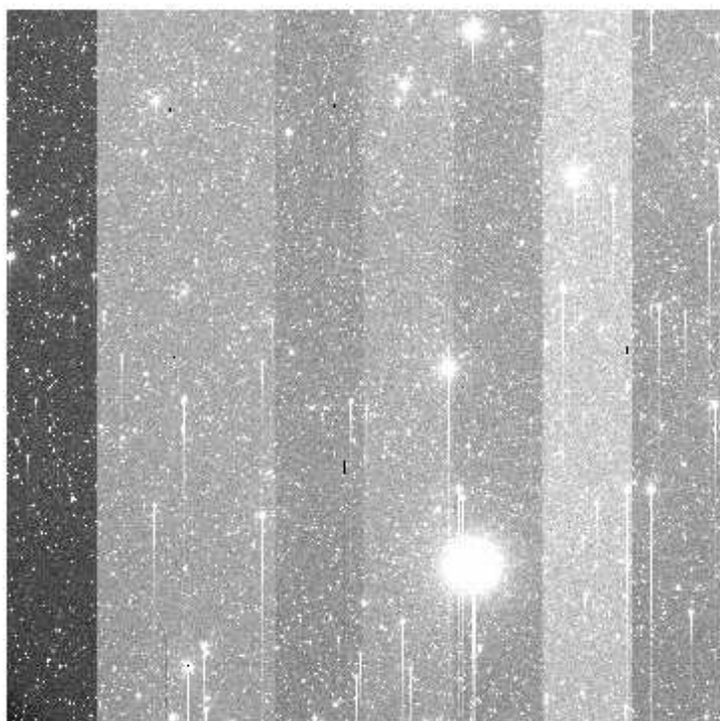
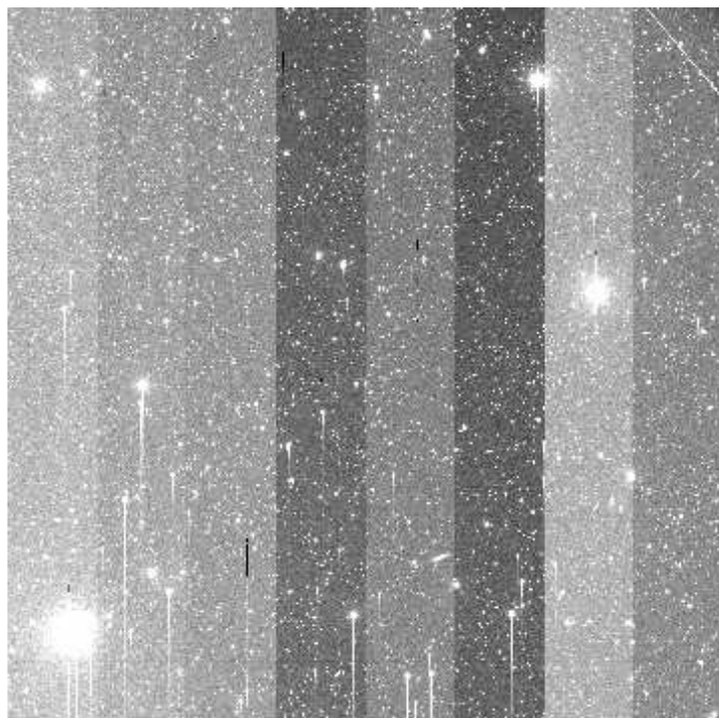
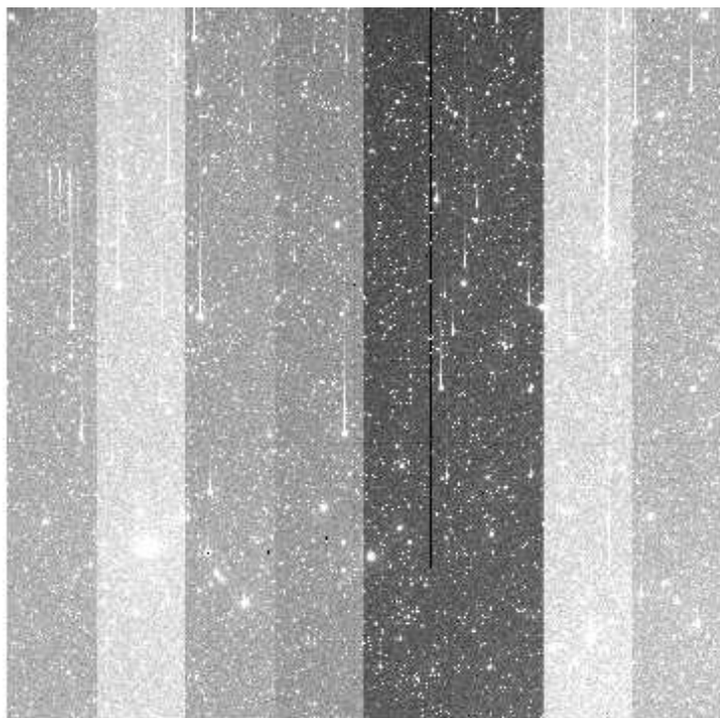


File Name : **kmta.20260309.004336.fits** # 53 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30138**
 RA : 08:45:31.000
 DEC : -13:11:36.20
 Exposure Time : 140
 Airmass : 1.08
 Sidereal Time : 07:48:37
 Filter ID : R
 Observation Date : 2026-03-09T10:41:59
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



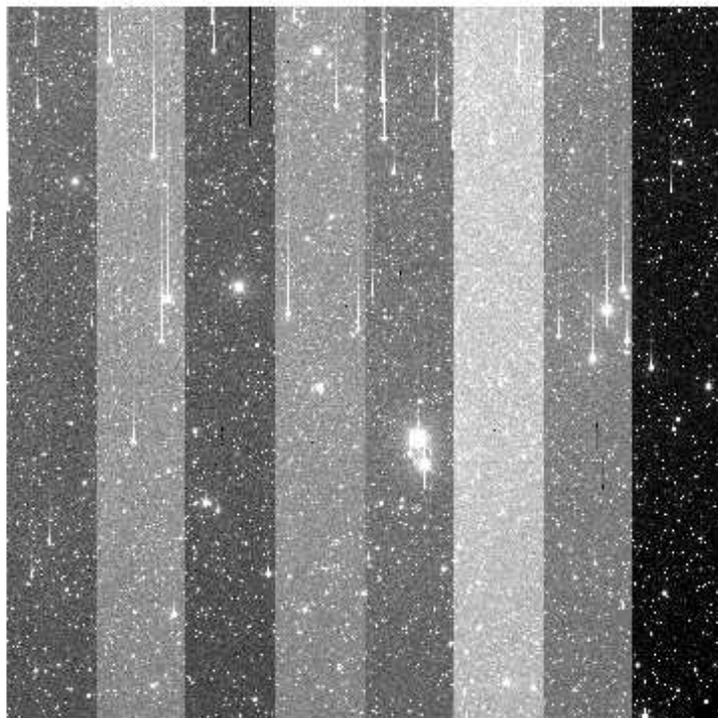
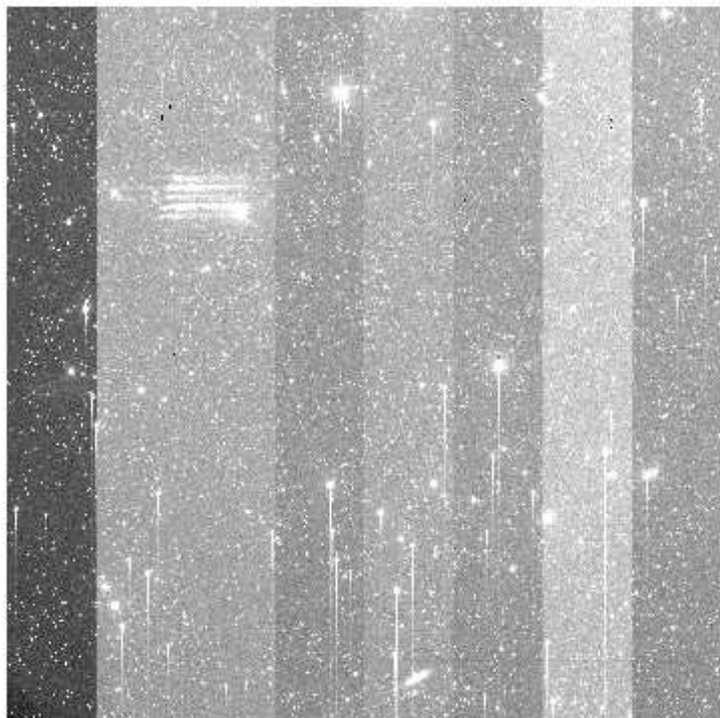
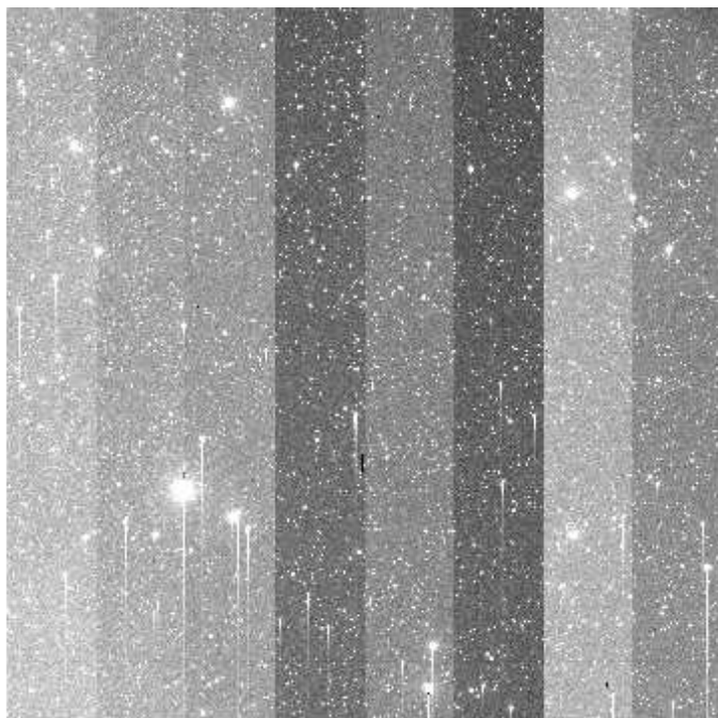
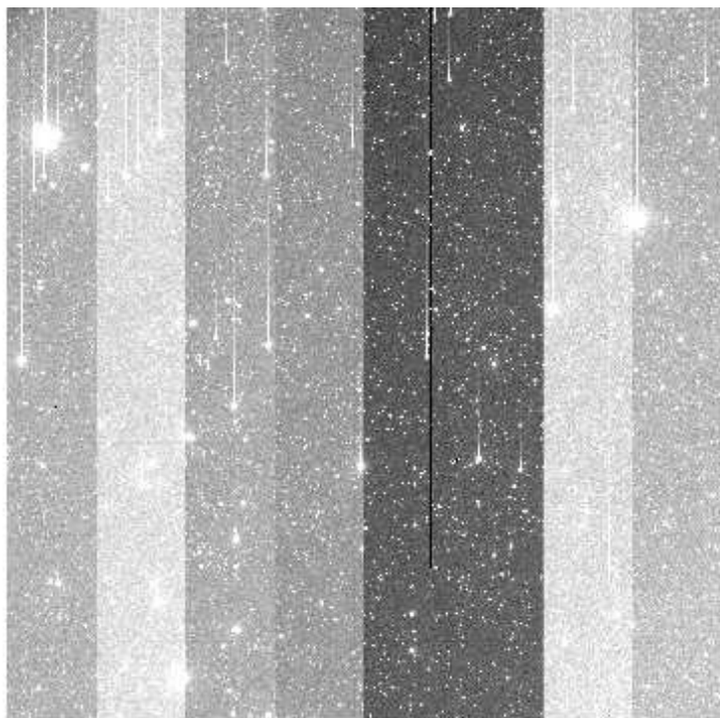
File Name	: kmta.20260309.004337.fits	# 54 / 80 #
Project ID	: DEEPS	
Image Type	: OBJECT	
Object Name	: S30132	
RA	: 08:25:07.990	
DEC	: -11:41:50.00	
Exposure Time	: 140	
Airmass	: 1.07	
Sidereal Time	: 07:51:54	Image Issue : —
Filter ID	: R	CHIP : —
Observation Date	: 2026-03-09T10:45:28	Weather : 3
CCD Temperature	: -273.15	Moon Effect : 0.0



e+03 1.88e+03 1.91e+03 1.94e+03 1.98e+03 2.01e+03 2.04e+03 2.08e+03 2.11e+03 2.14e+03 2.18e+03

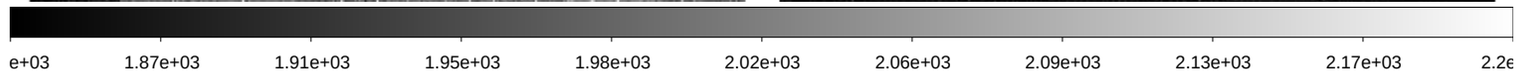
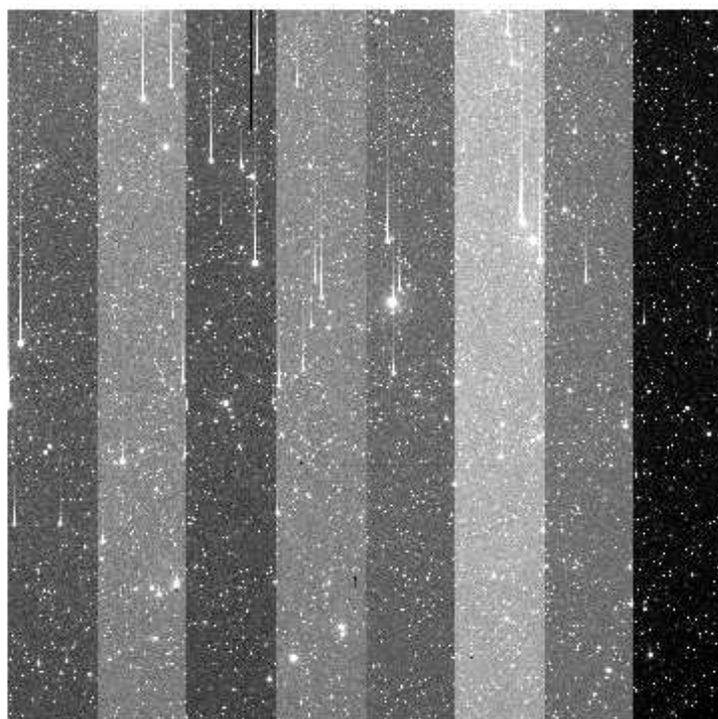
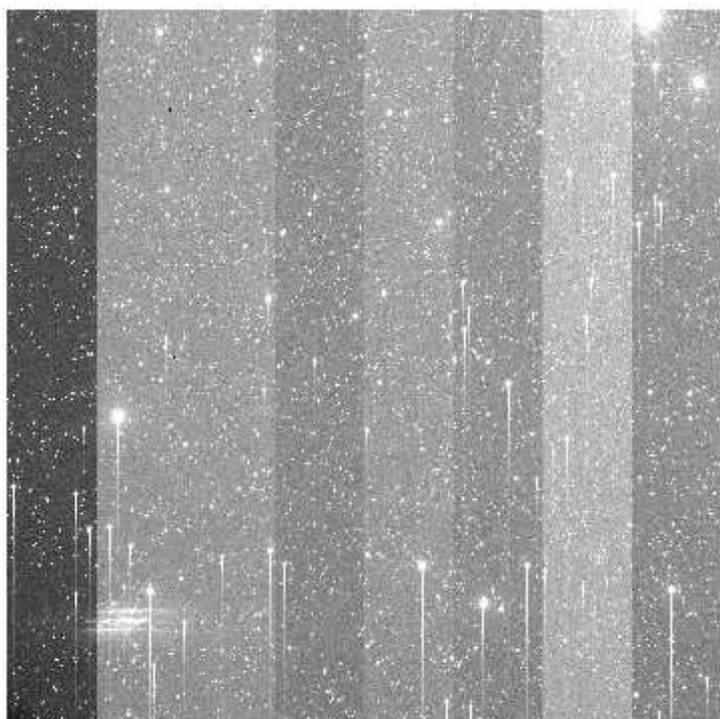
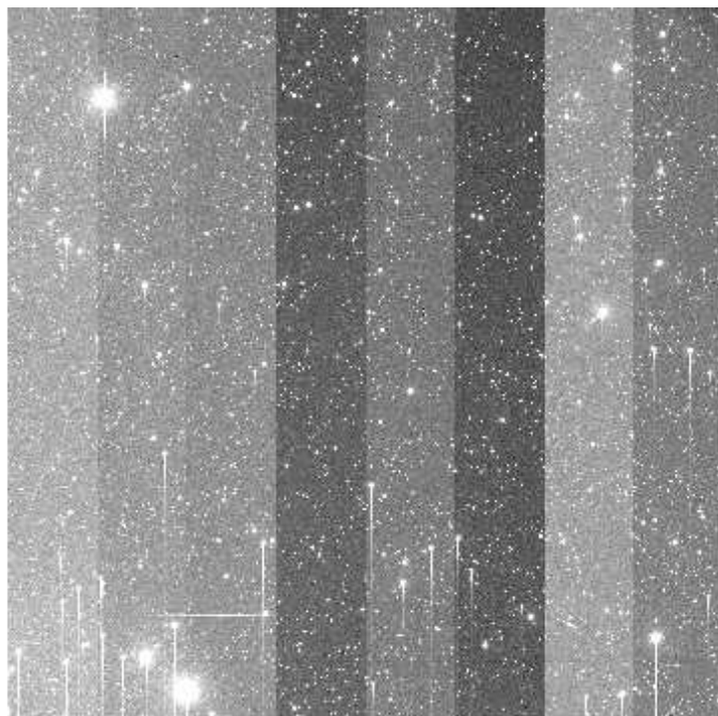
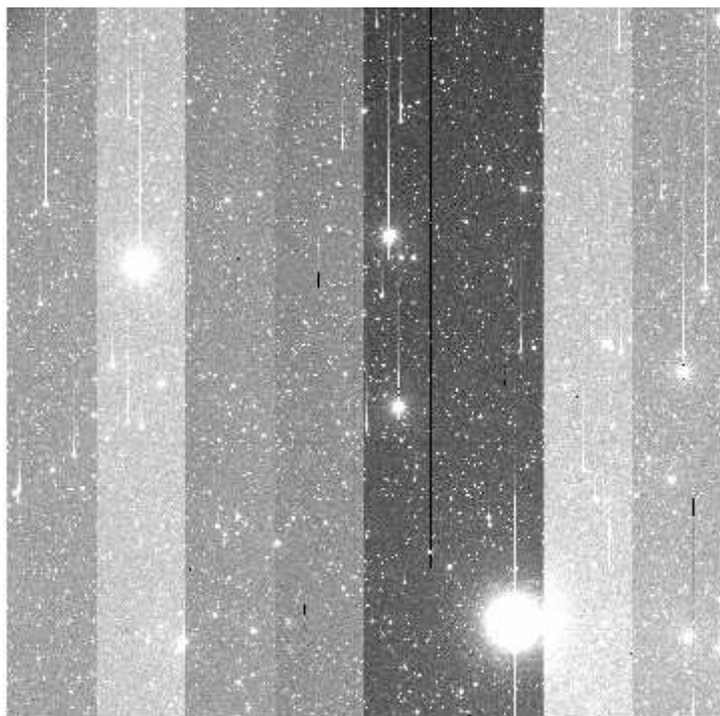
File Name : **kmta.20260309.004338.fits** # 55 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30134**
RA : 08:31:56.000
DEC : -12:10:39.10
Exposure Time : 140
Airmass : 1.07
Sidereal Time : 07:55:23
Filter ID : R
Observation Date : 2026-03-09T10:48:57
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



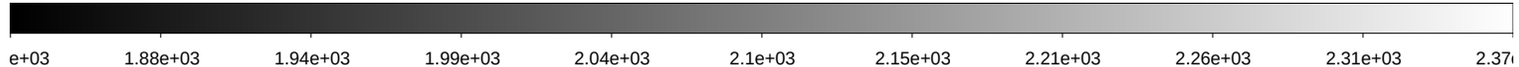
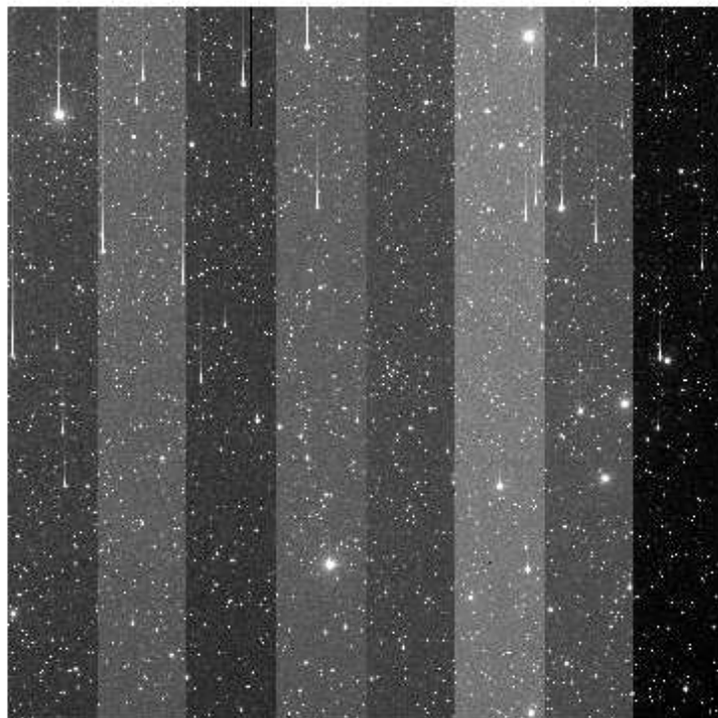
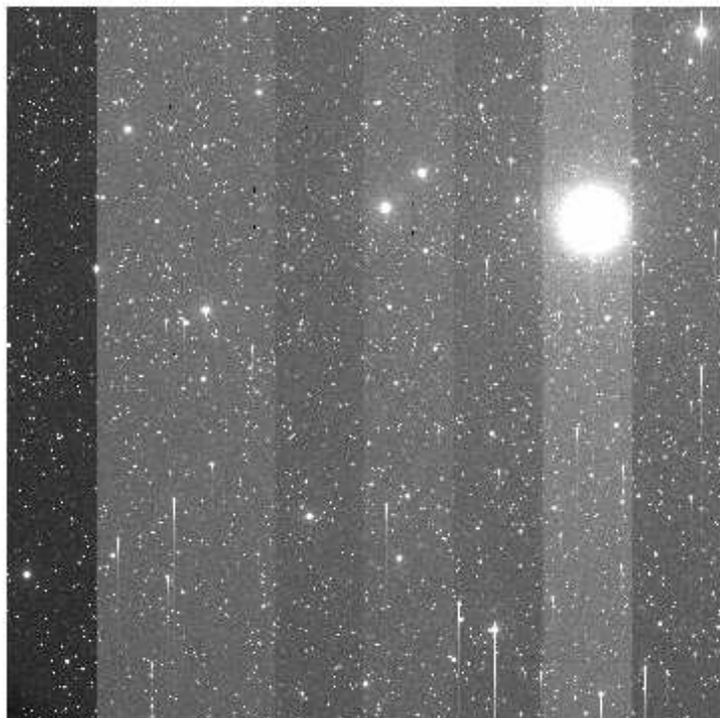
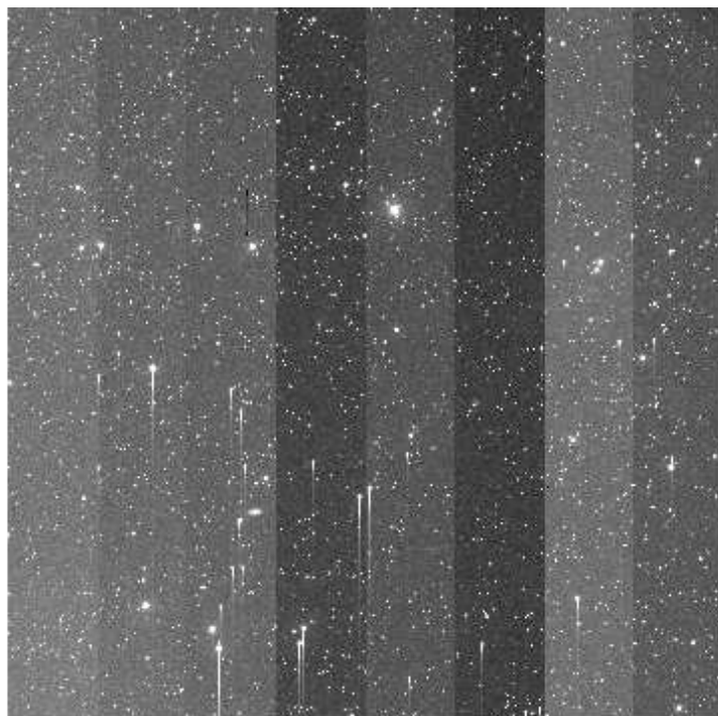
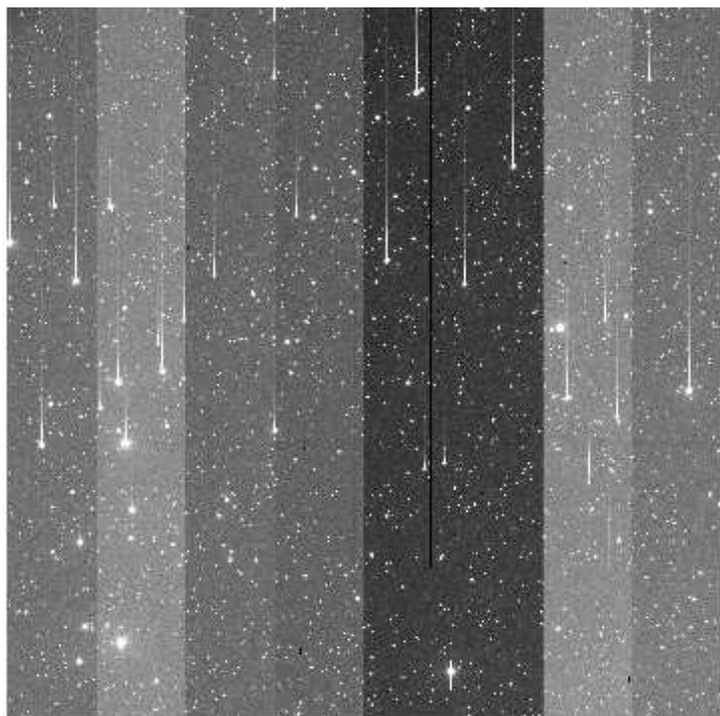
e+03 1.87e+03 1.91e+03 1.94e+03 1.97e+03 2e+03 2.04e+03 2.07e+03 2.1e+03 2.14e+03 2.17e+03

File Name	: kmta.20260309.004339.fits	# 56 / 80 #
Project ID	: DEEPS	
Image Type	: OBJECT	
Object Name	: S30136	
RA	: 08:38:43.990	
DEC	: -12:40:34.10	
Exposure Time	: 140	
Airmass	: 1.07	
Sidereal Time	: 07:58:53	Image Issue : —
Filter ID	: R	CHIP : —
Observation Date	: 2026-03-09T10:52:26	Weather : 3
CCD Temperature	: -273.15	Moon Effect : 0.0



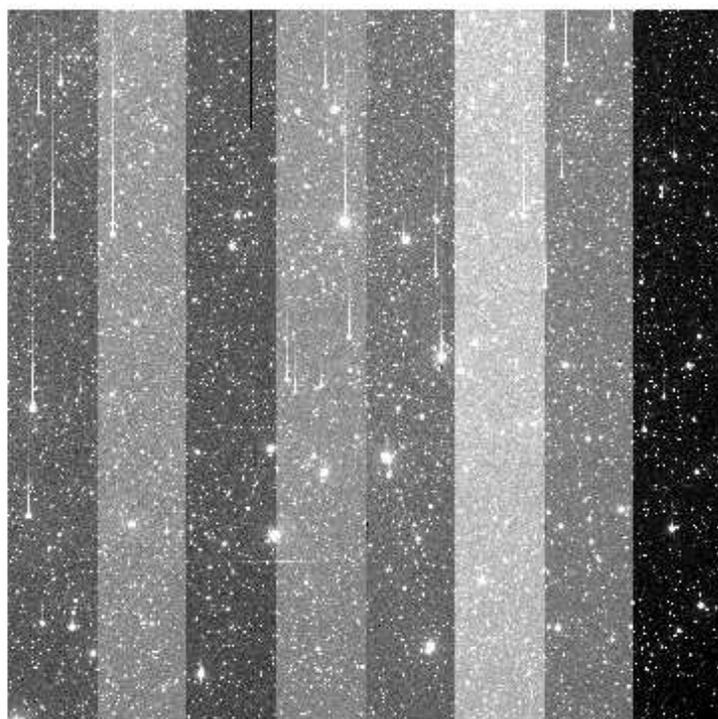
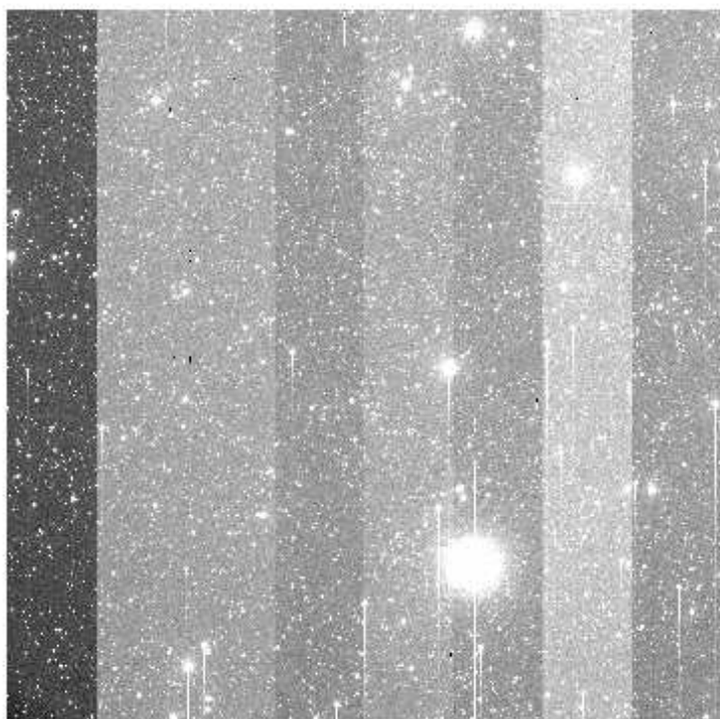
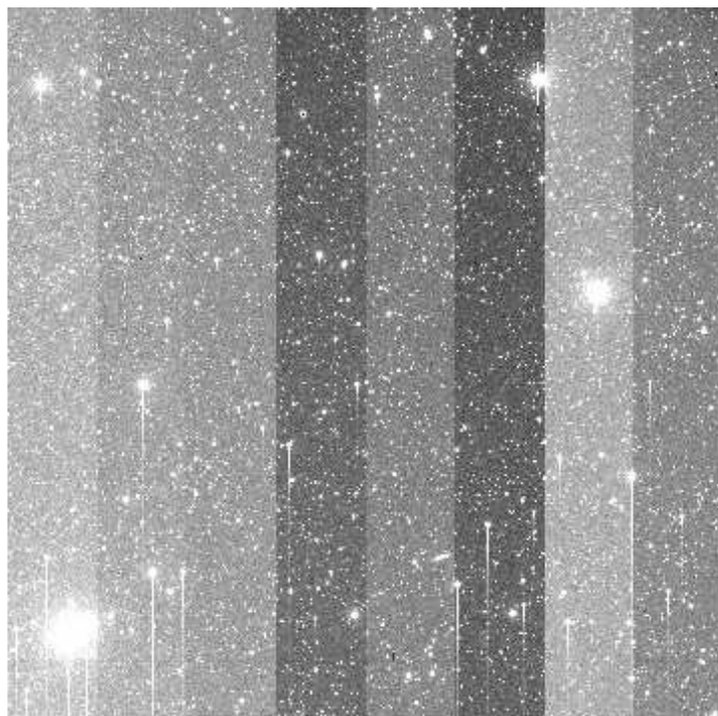
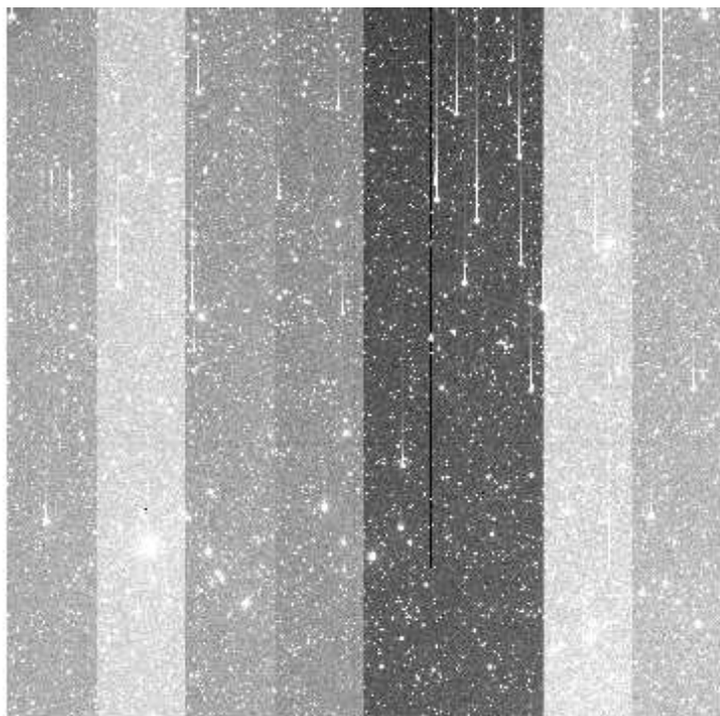
File Name : **kmta.20260309.004340.fits** # 57 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30138**
 RA : 08:45:31.000
 DEC : -13:11:36.10
 Exposure Time : 140
 Airmass : 1.07
 Sidereal Time : 08:02:23
 Filter ID : R
 Observation Date : 2026-03-09T10:55:55
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



File Name : **kmta.20260309.004341.fits** # 58 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30132**
 RA : 08:25:08.000
 DEC : -11:41:50.10
 Exposure Time : 140
 Airmass : 1.06
 Sidereal Time : 08:05:51
 Filter ID : R
 Observation Date : 2026-03-09T10:59:23
 CCD Temperature : -273.15

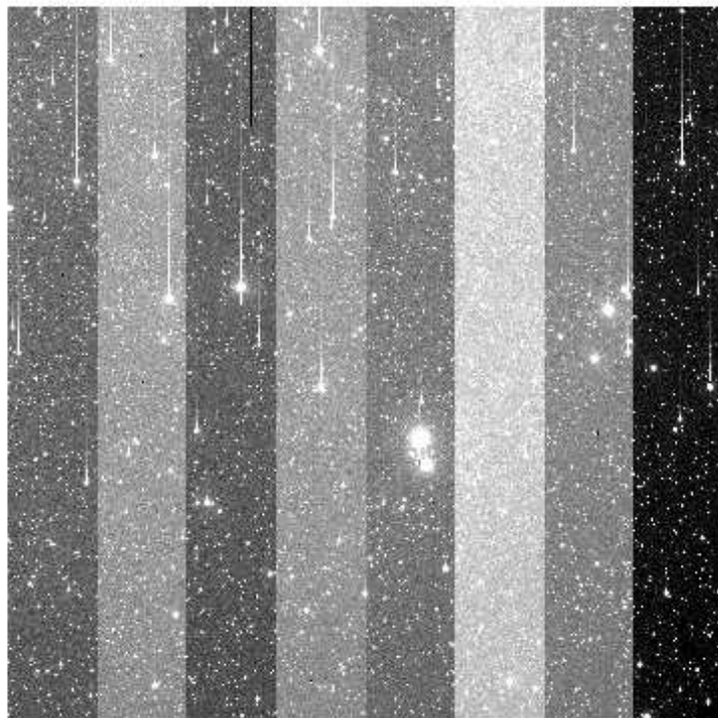
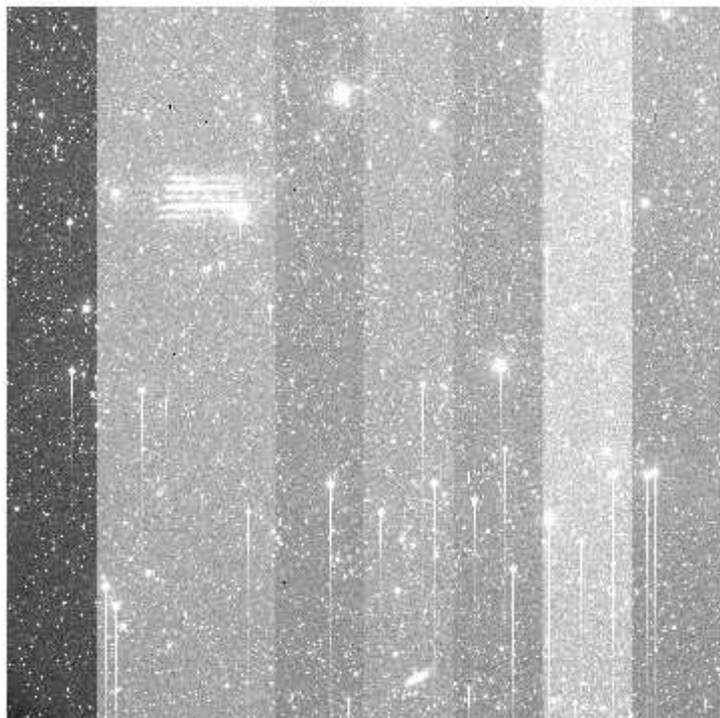
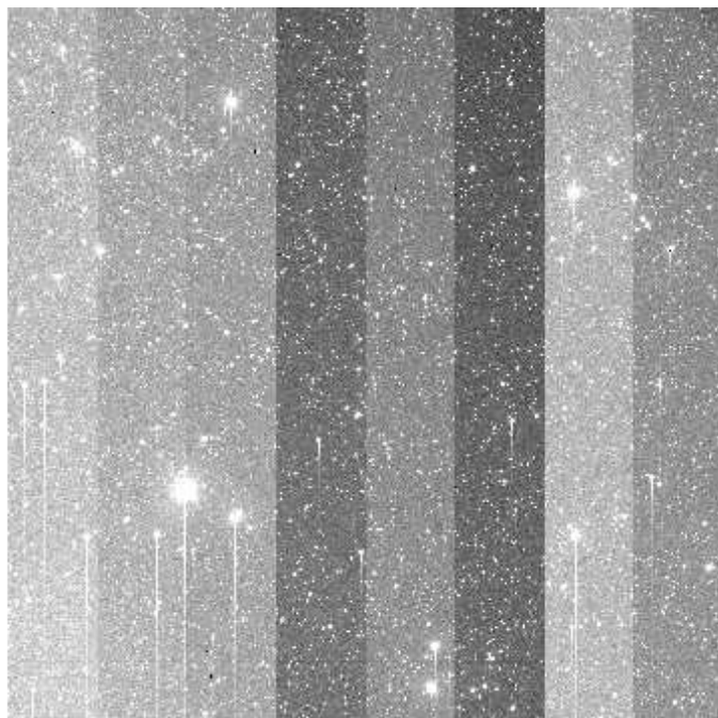
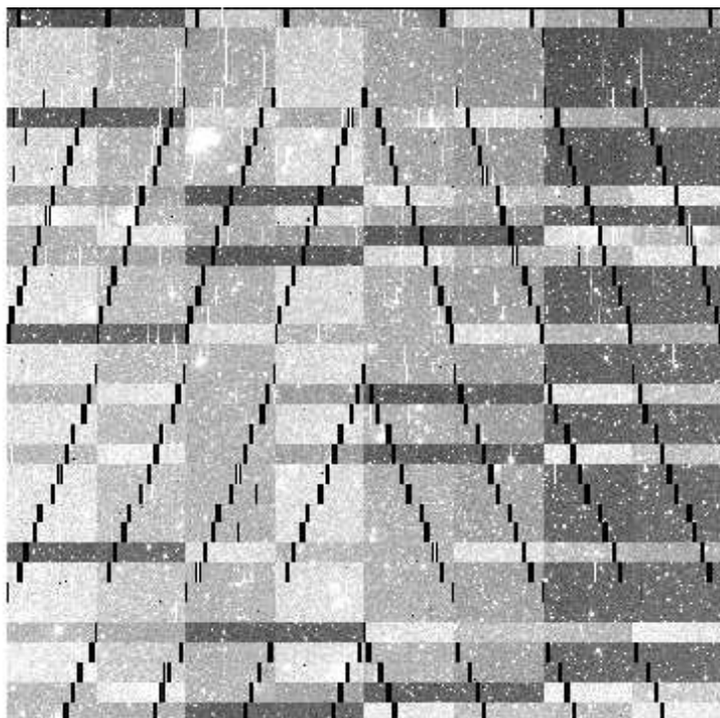
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 1.88e+03 1.91e+03 1.94e+03 1.98e+03 2.01e+03 2.05e+03 2.08e+03 2.11e+03 2.15e+03 2.18e+03

File Name : **kmta.20260309.004342.fits** # 59 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30134**
RA : 08:31:56.000
DEC : -12:10:39.10
Exposure Time : 140
Airmass : 1.06
Sidereal Time : 08:09:22
Filter ID : R
Observation Date : 2026-03-09T11:02:53
CCD Temperature : -273.15

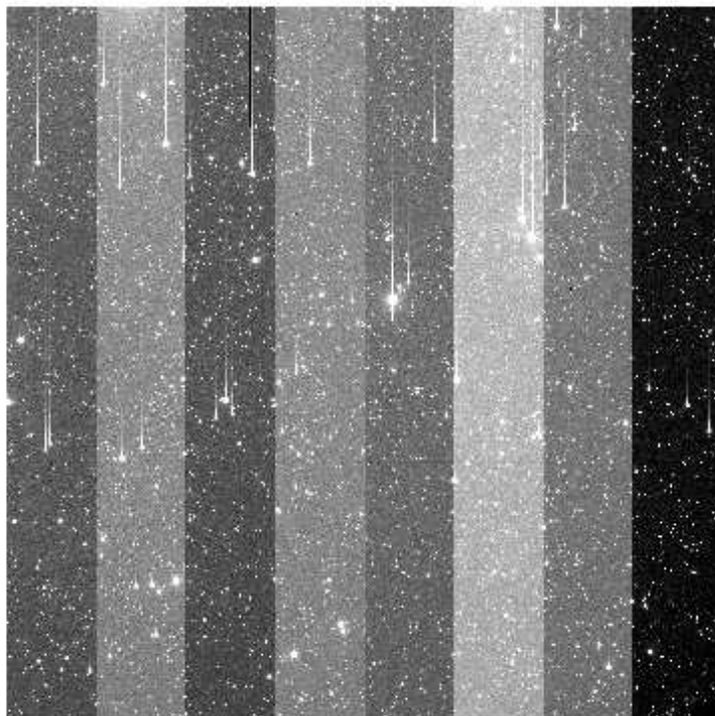
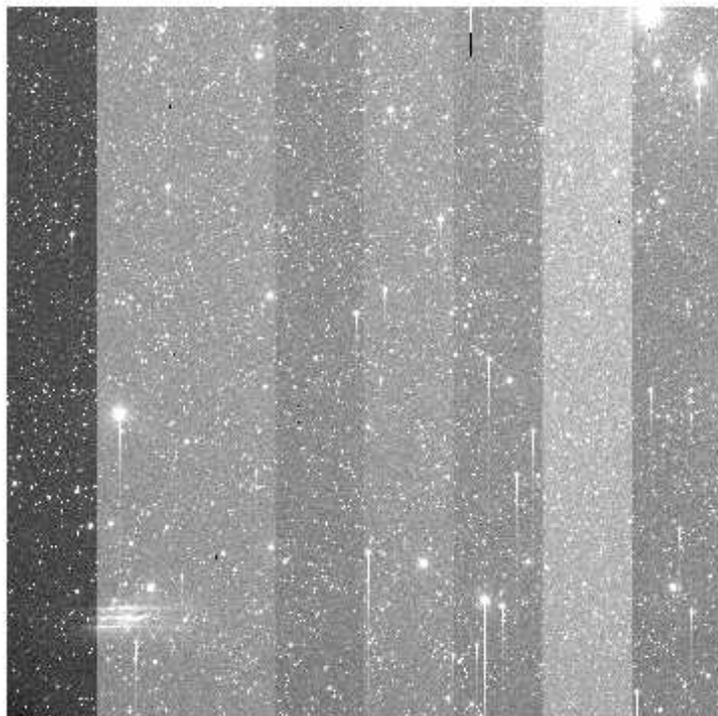
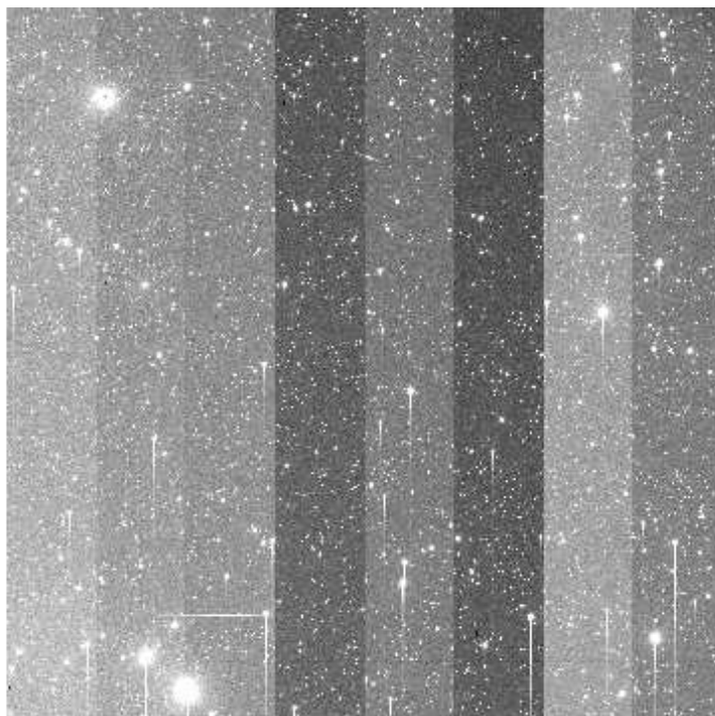
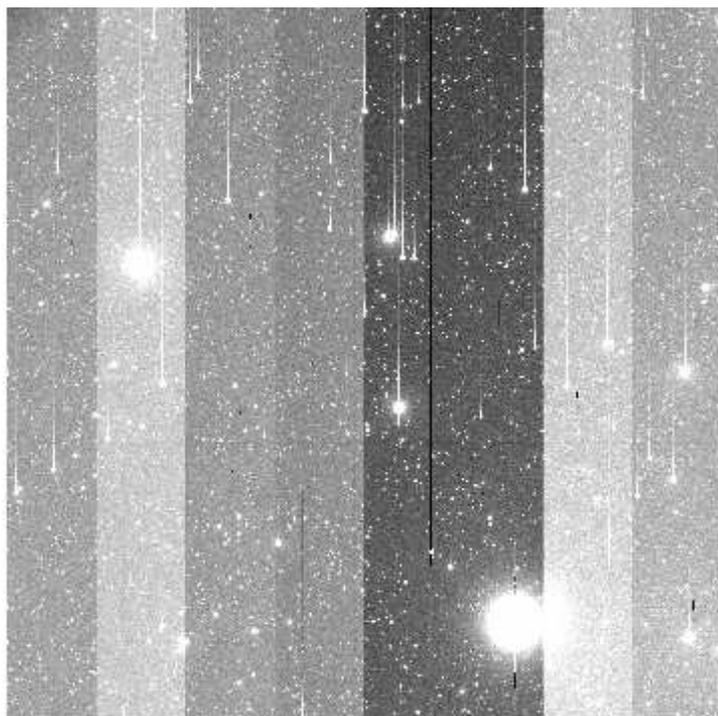
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.87e+03 1.9e+03 1.93e+03 1.97e+03 2e+03 2.03e+03 2.06e+03 2.09e+03 2.12e+03 2.16e+03

File Name : **kmta.20260309.004343.fits** # 60 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30136**
RA : 08:38:44.000
DEC : -12:40:34.10
Exposure Time : 140
Airmass : 1.06
Sidereal Time : 08:12:52
Filter ID : R
Observation Date : 2026-03-09T11:06:10
CCD Temperature : -273.15

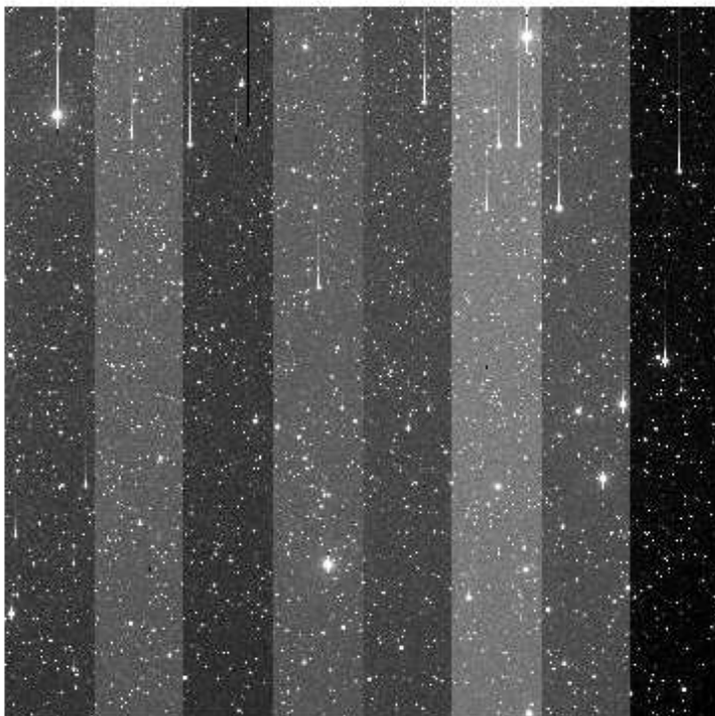
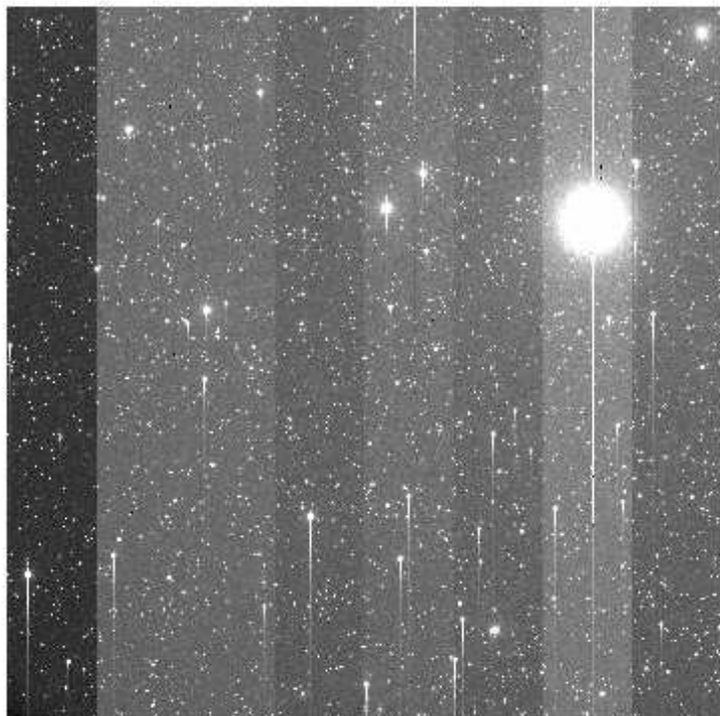
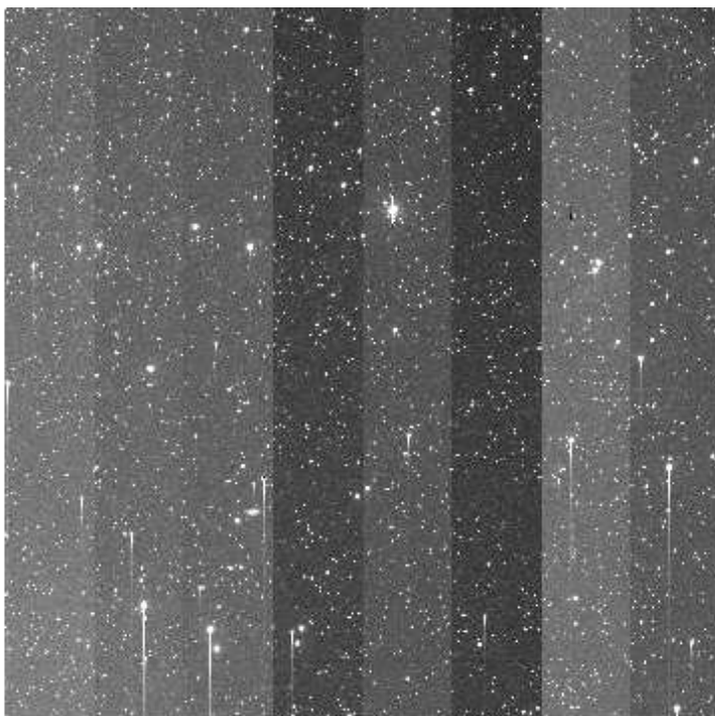
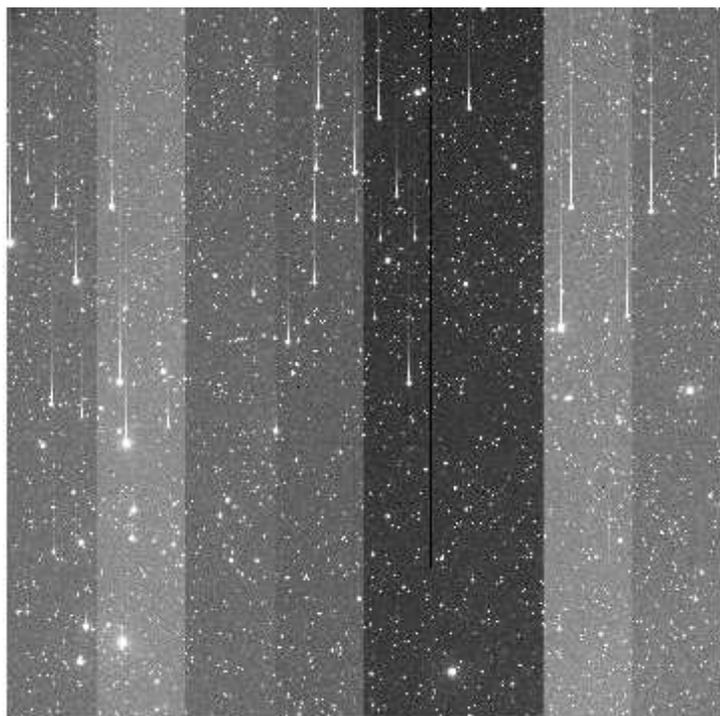
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.87e+03 1.9e+03 1.94e+03 1.98e+03 2.01e+03 2.05e+03 2.09e+03 2.12e+03 2.16e+03 2.2e

File Name : **kmta.20260309.004344.fits** # 61 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30138**
 RA : 08:45:31.000
 DEC : -13:11:36.10
 Exposure Time : 140
 Airmass : 1.06
 Sidereal Time : 08:16:10
 Filter ID : R
 Observation Date : 2026-03-09T11:09:40
 CCD Temperature : -273.15

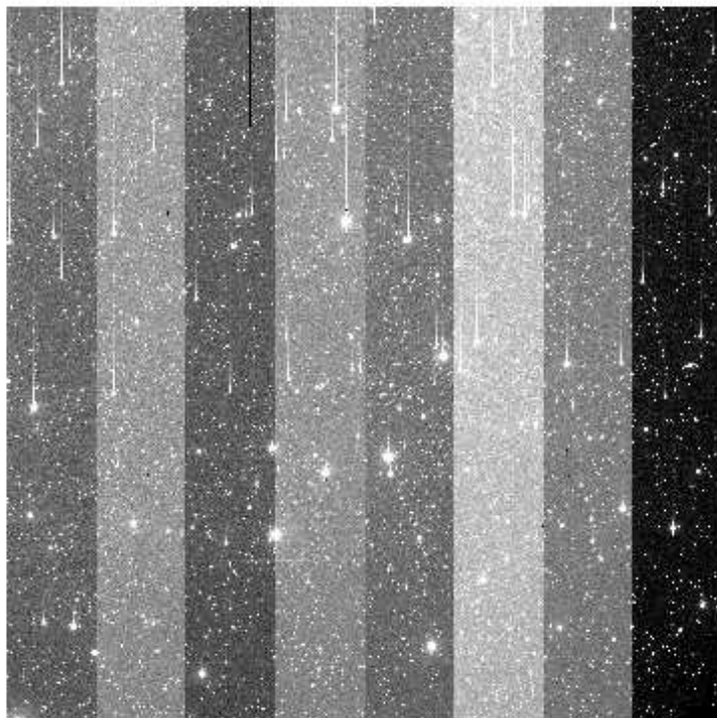
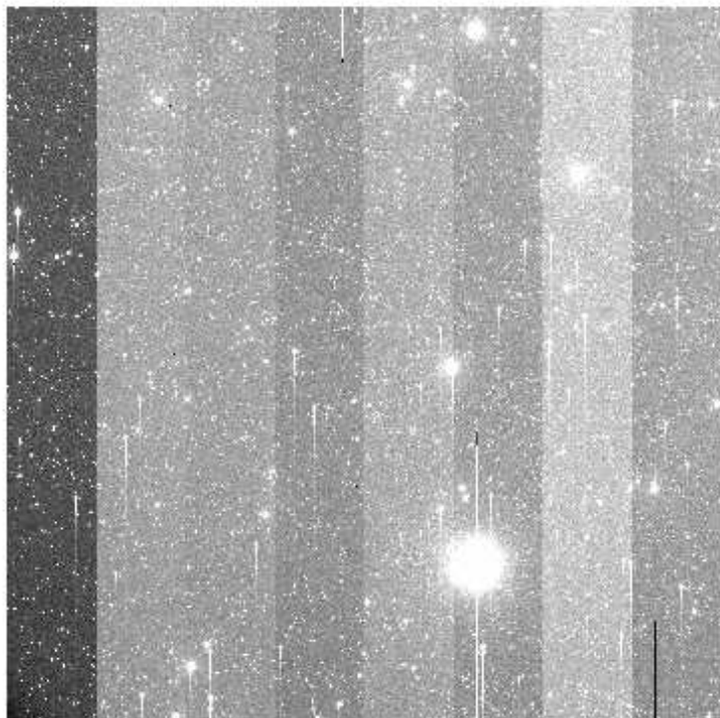
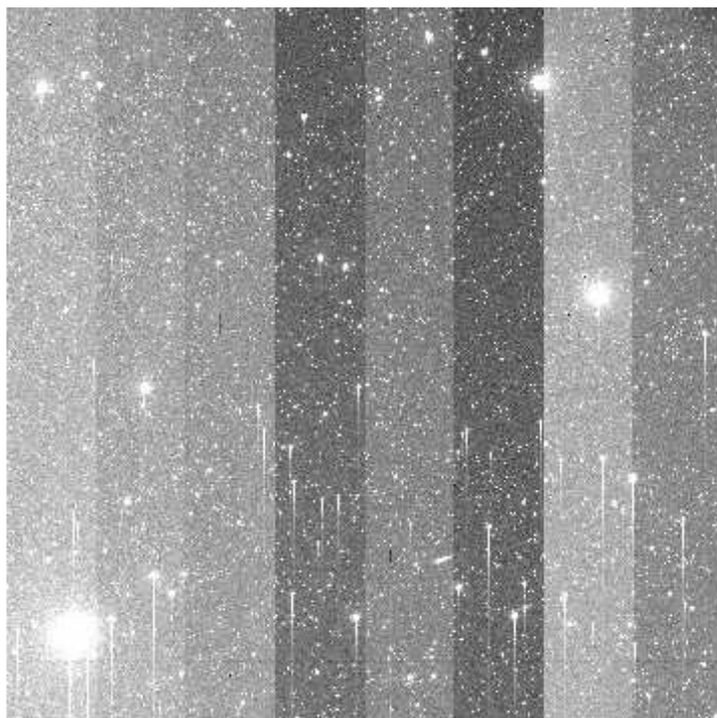
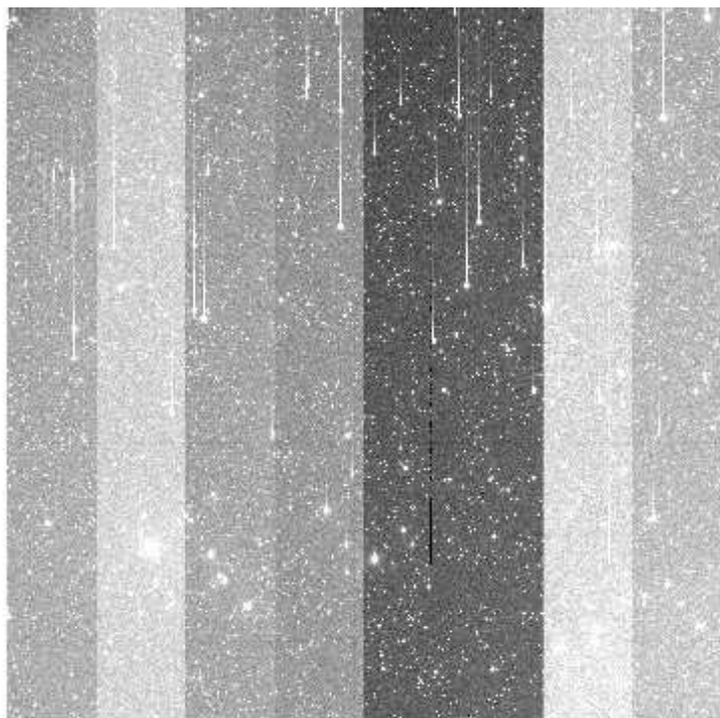
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 1.88e+03 1.94e+03 1.99e+03 2.04e+03 2.1e+03 2.15e+03 2.2e+03 2.26e+03 2.31e+03 2.36e+03

File Name : **kmta.20260309.004345.fits** # 62 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30132**
RA : 08:25:08.000
DEC : -11:41:50.00
Exposure Time : 140
Airmass : 1.06
Sidereal Time : 08:41:45
Filter ID : R
Observation Date : 2026-03-09T11:34:58
CCD Temperature : -273.15

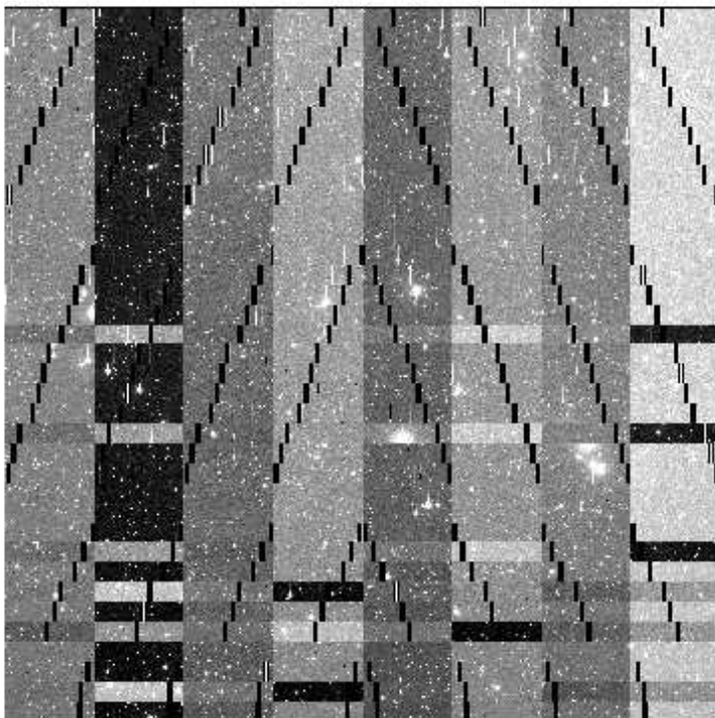
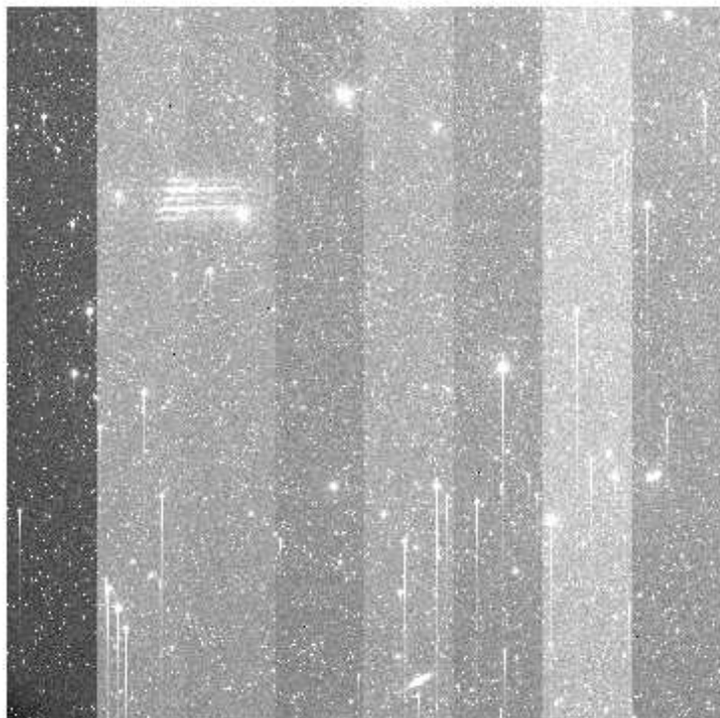
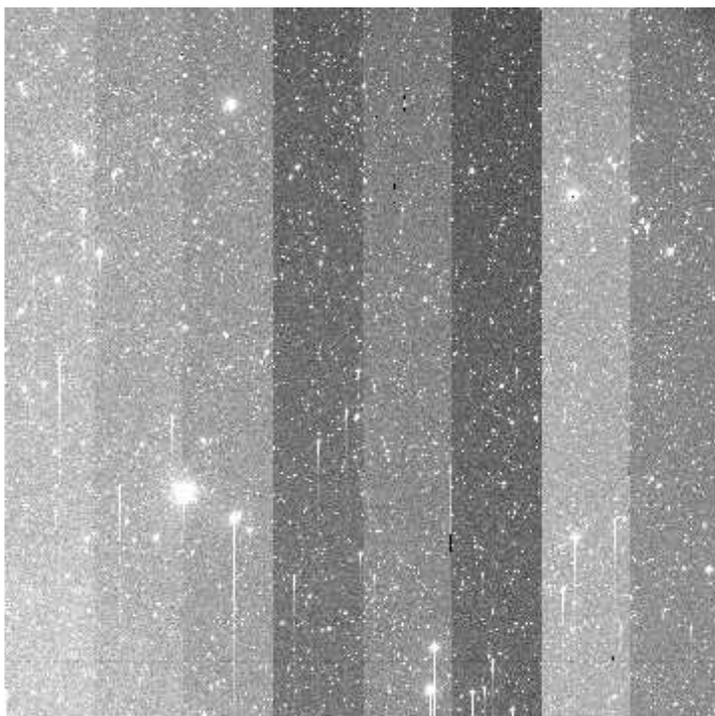
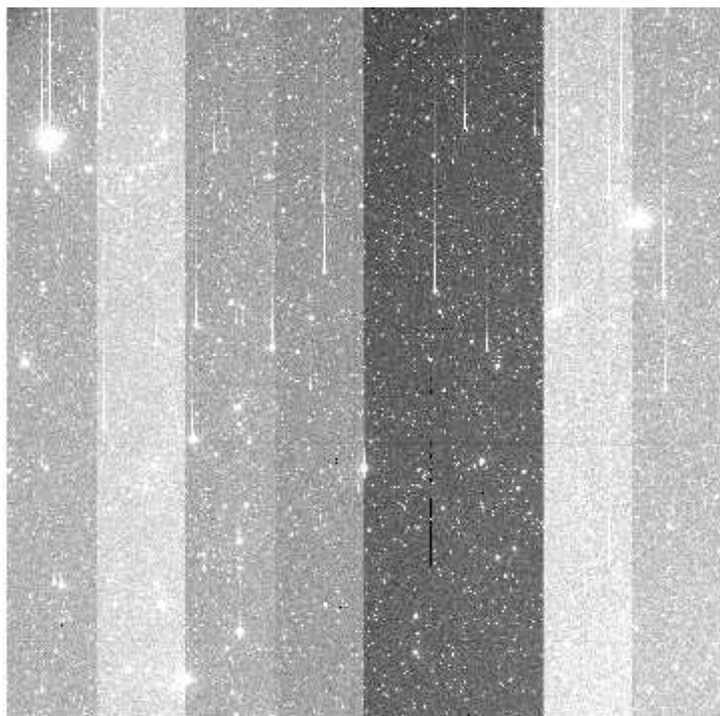
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 1.96e+03 2e+03 2.04e+03 2.07e+03 2.11e+03 2.15e+03 2.18e+03 2.22e+03 2.25e+03 2.29e+03

File Name : **kmta.20260309.004346.fits** # 63 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30134**
 RA : 08:31:56.000
 DEC : -12:10:39.10
 Exposure Time : 140
 Airmass : 1.06
 Sidereal Time : 08:45:01
 Filter ID : R
 Observation Date : 2026-03-09T11:38:27
 CCD Temperature : -273.15

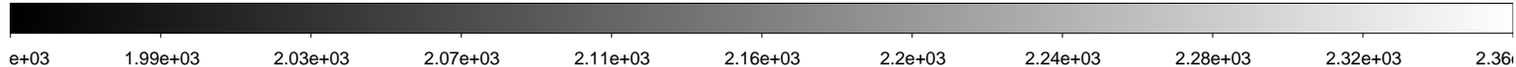
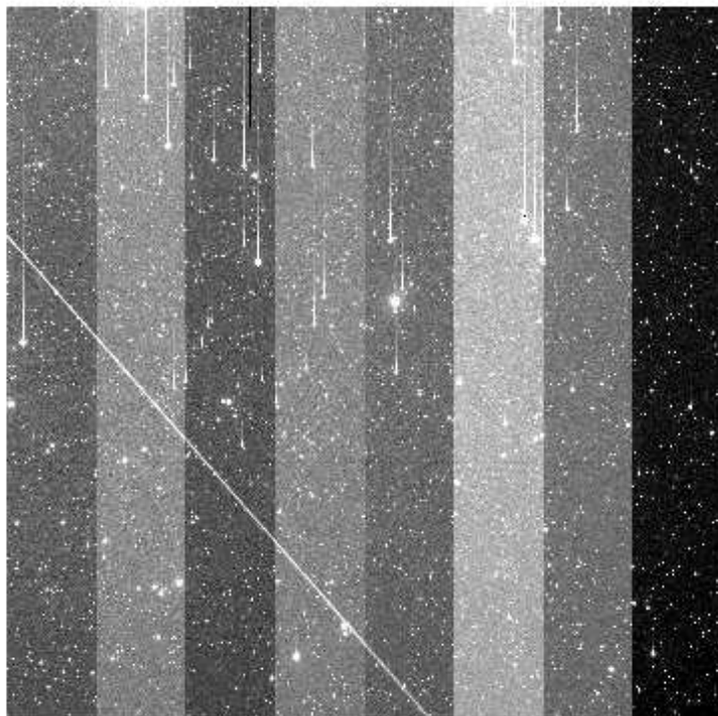
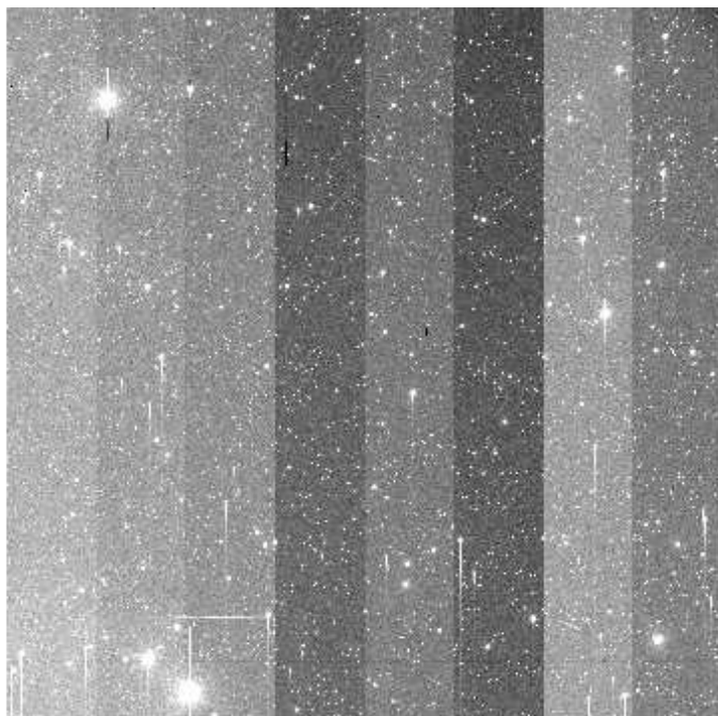
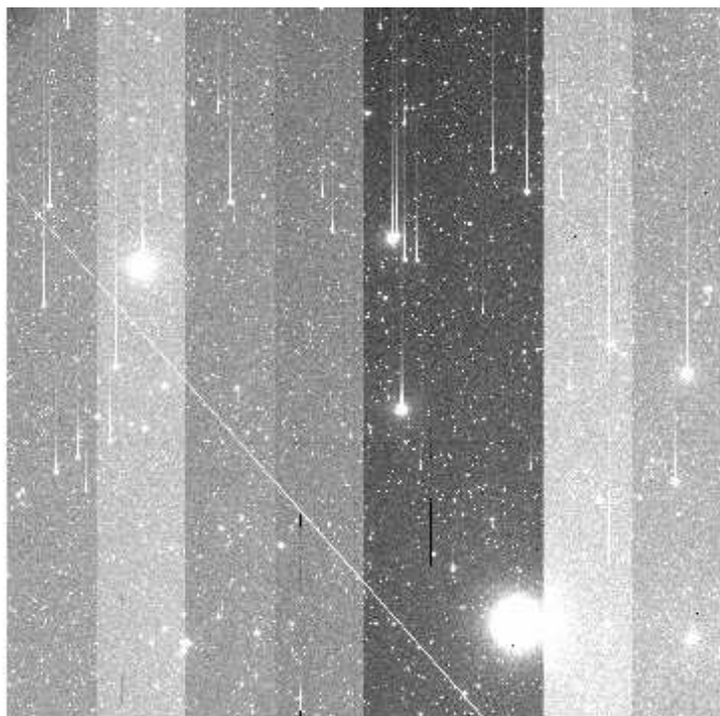
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 1.97e+03 2.01e+03 2.04e+03 2.08e+03 2.12e+03 2.16e+03 2.19e+03 2.23e+03 2.27e+03 2.3e

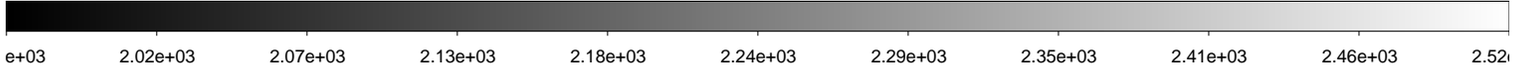
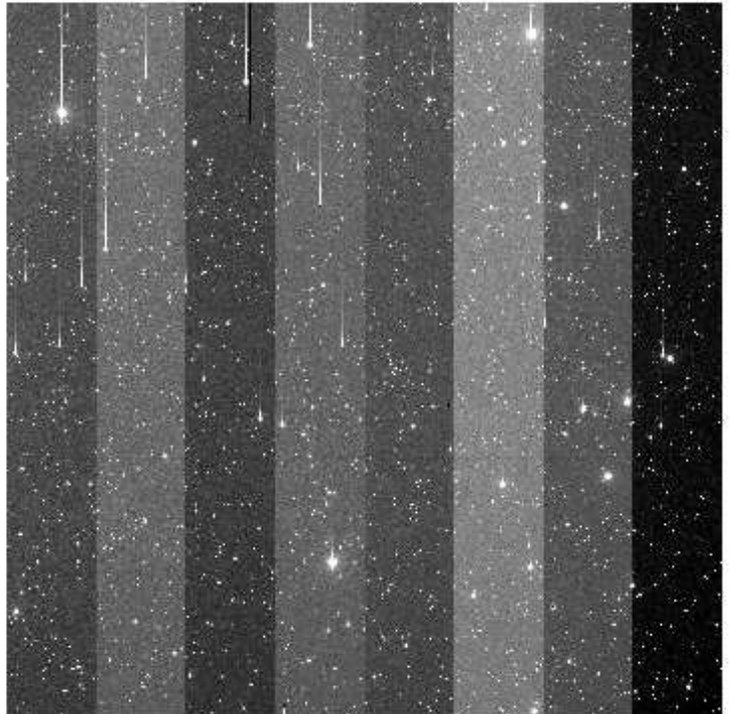
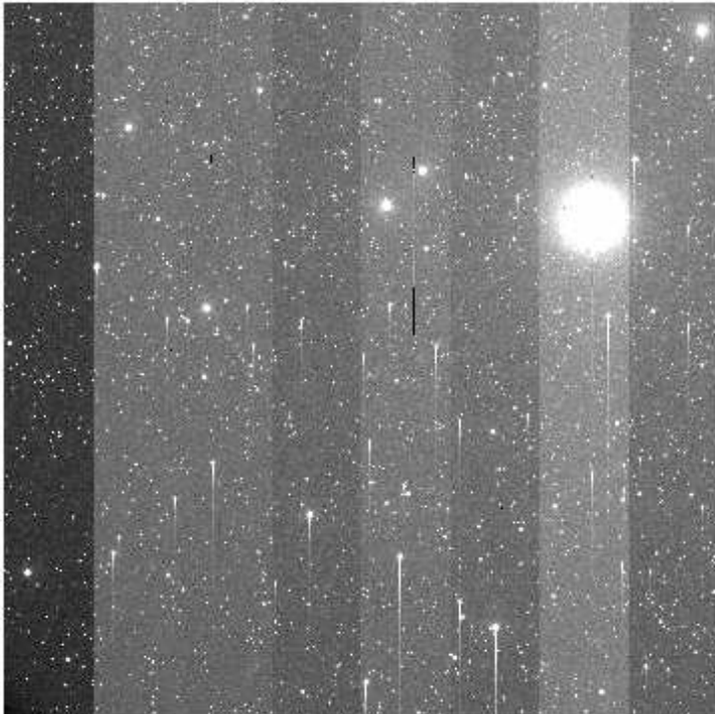
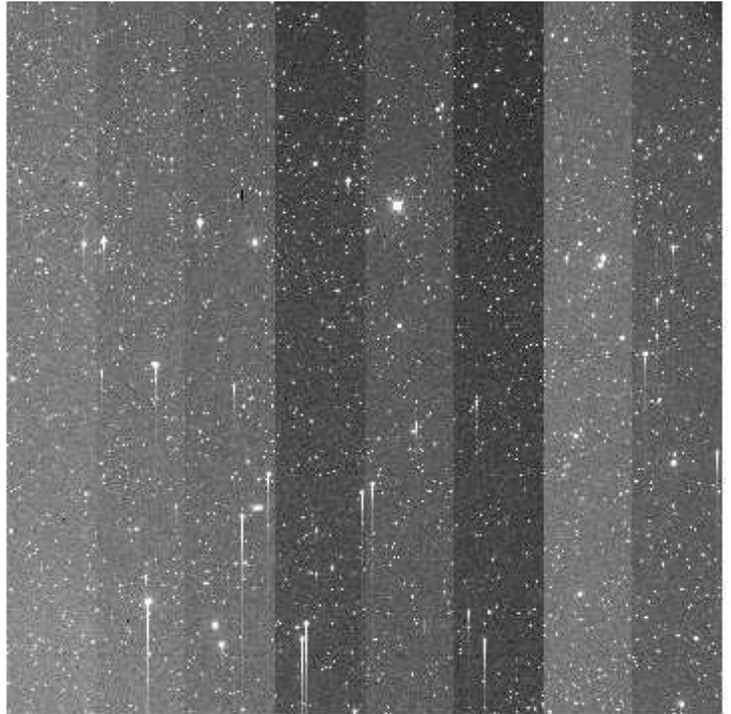
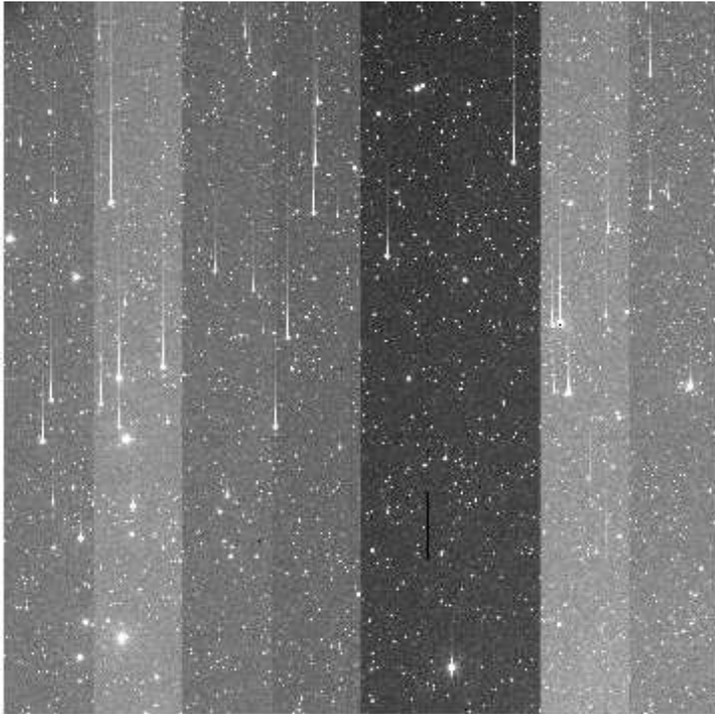
File Name : **kmta.20260309.004347.fits** # 64 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30136**
 RA : 08:38:44.000
 DEC : -12:40:33.90
 Exposure Time : 140
 Airmass : 1.05
 Sidereal Time : 08:48:31
 Filter ID : R
 Observation Date : 2026-03-09T11:41:56
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



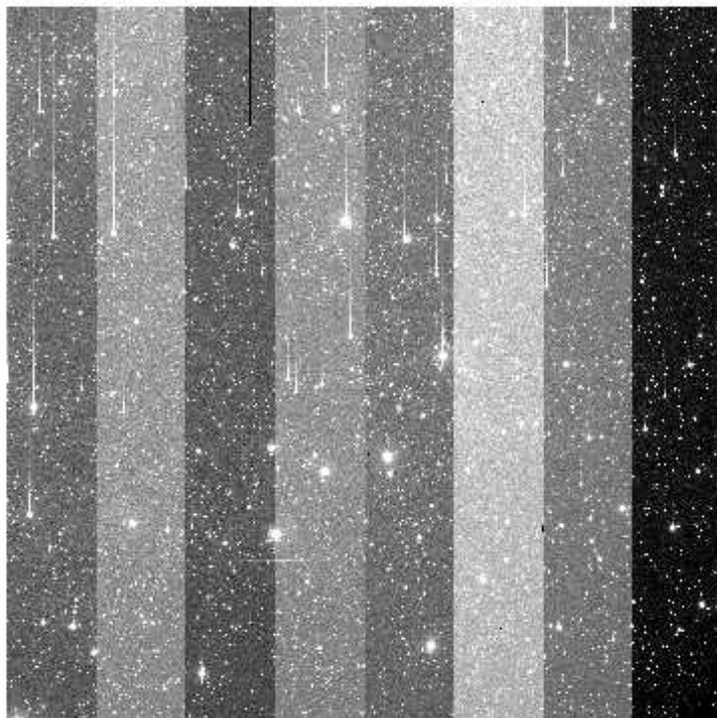
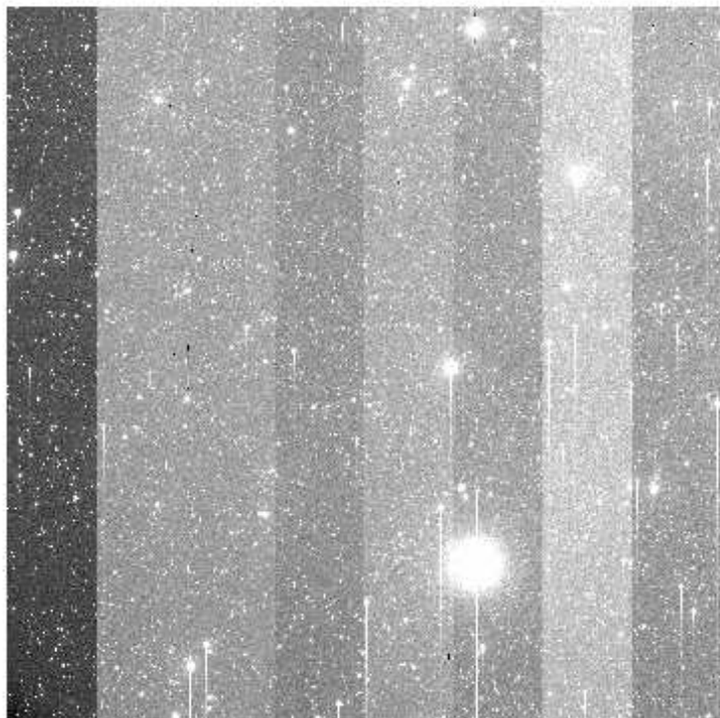
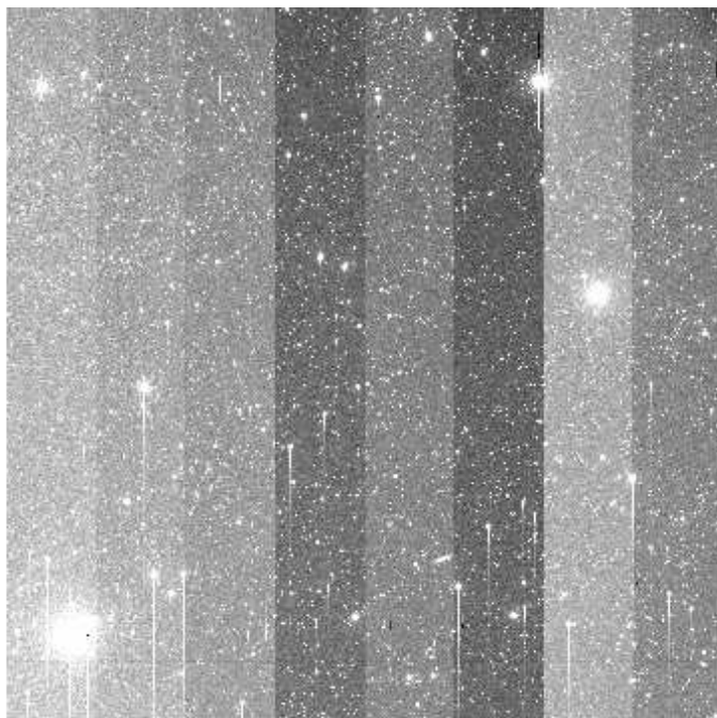
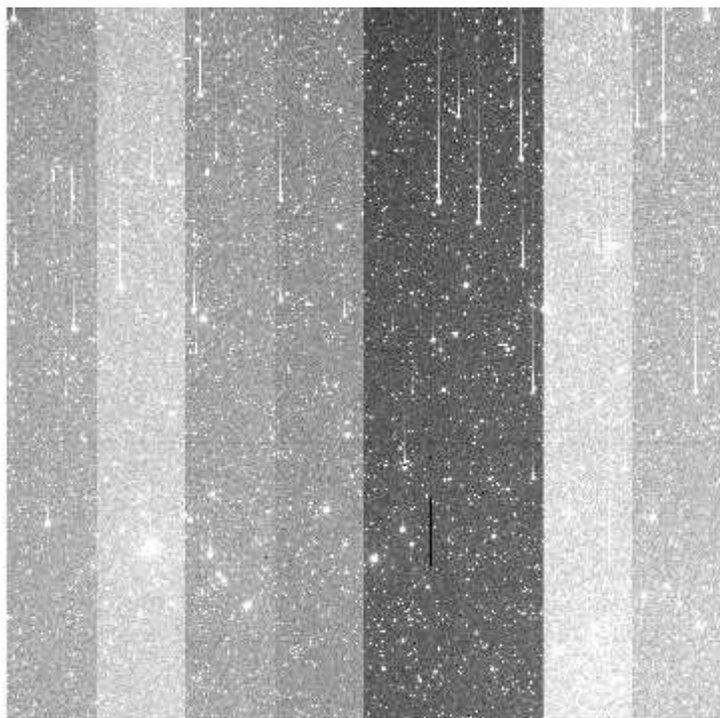
File Name : **kmta.20260309.004348.fits** # 65 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30138**
RA : 08:45:30.990
DEC : -13:11:36.00
Exposure Time : 140
Airmass : 1.05
Sidereal Time : 08:52:00
Filter ID : R
Observation Date : 2026-03-09T11:45:24
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004349.fits** # 66 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S30132**
RA : 08:25:08.000
DEC : -11:41:50.00
Exposure Time : 140
Airmass : 1.07
Sidereal Time : 08:55:30
Filter ID : R
Observation Date : 2026-03-09T11:48:53
CCD Temperature : -273.15

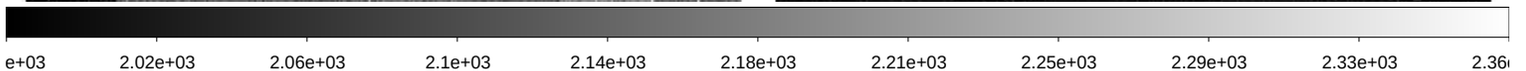
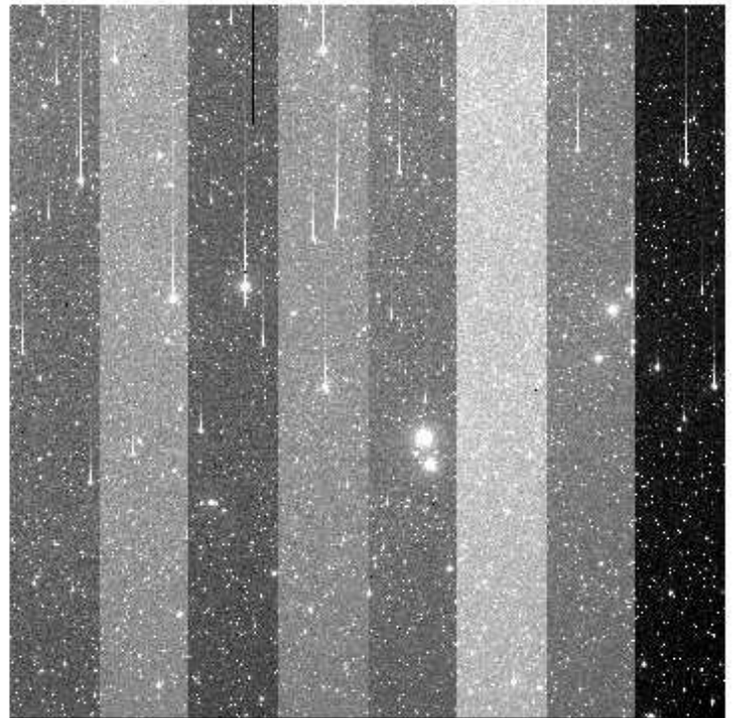
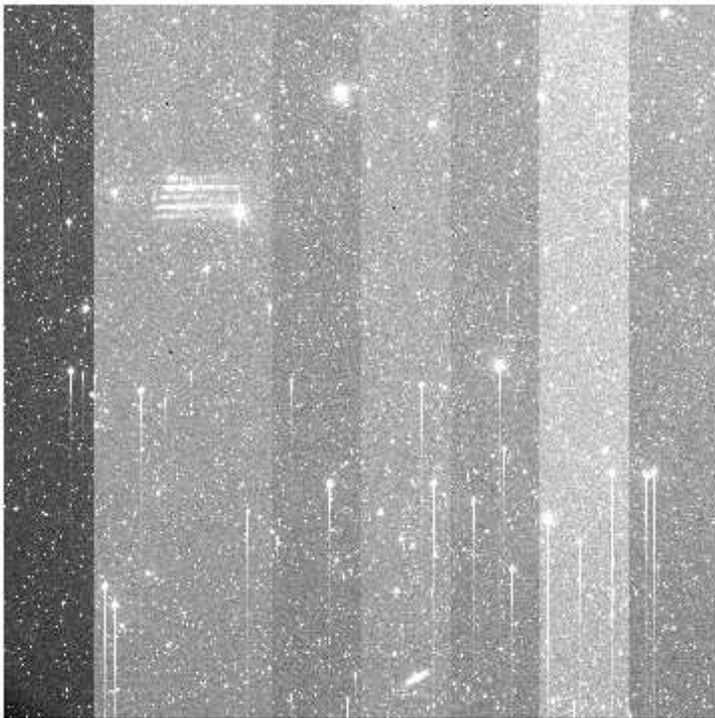
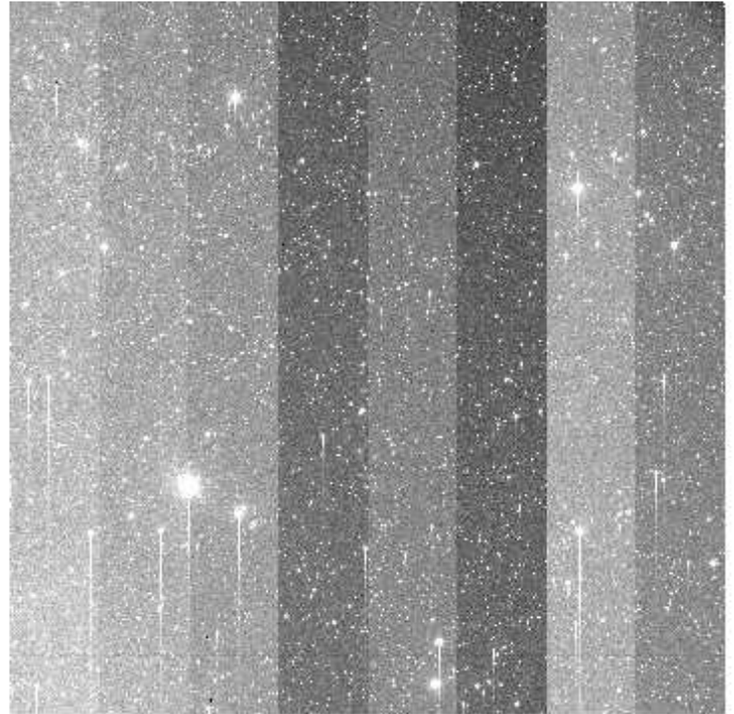
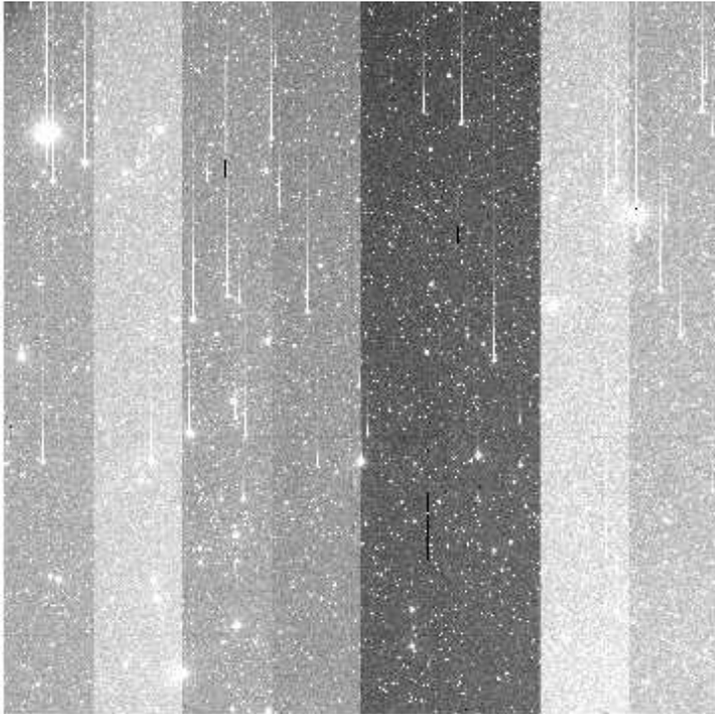
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 2.01e+03 2.05e+03 2.09e+03 2.13e+03 2.17e+03 2.2e+03 2.24e+03 2.28e+03 2.32e+03 2.36e+03

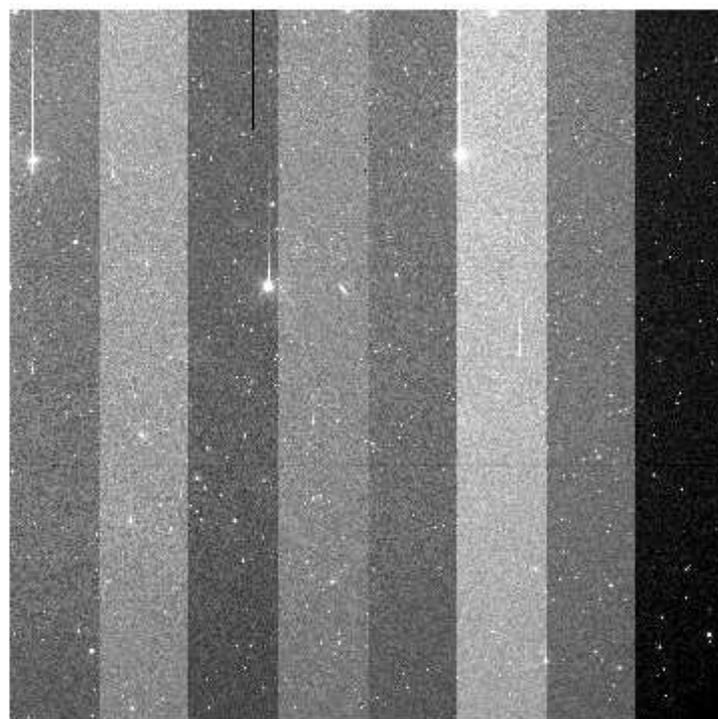
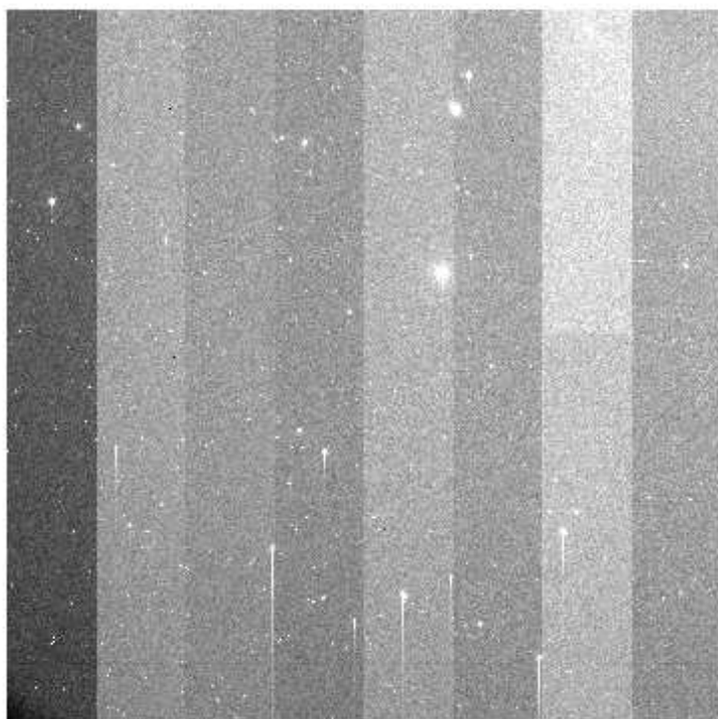
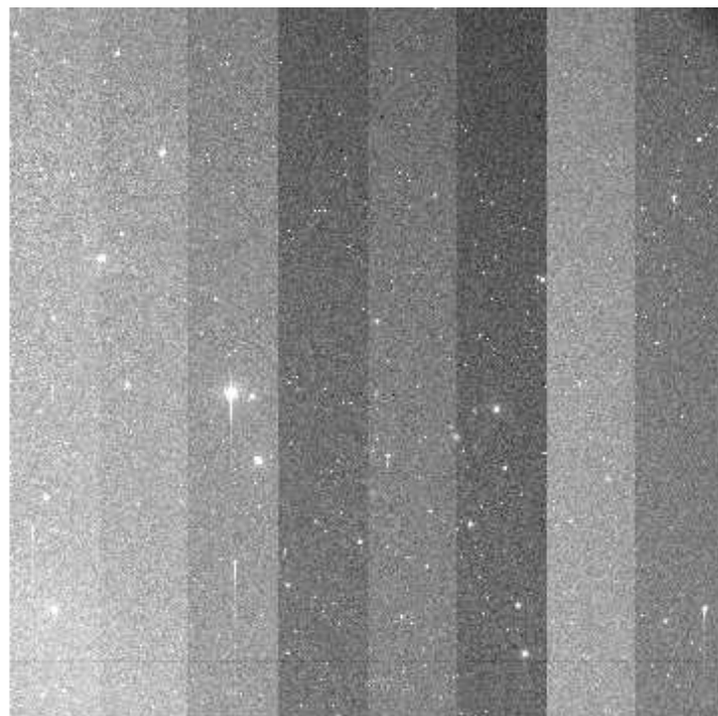
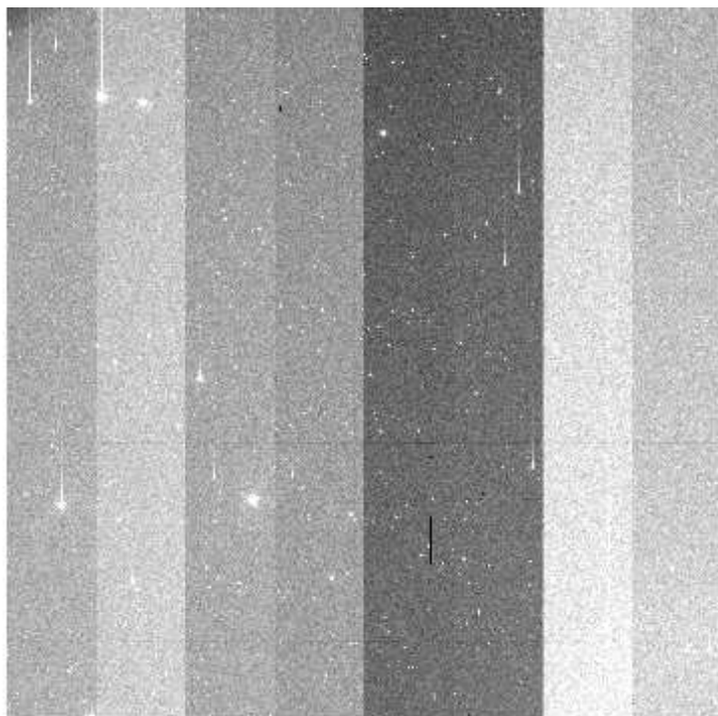
File Name : **kmta.20260309.004350.fits** # 67 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S30134**
 RA : 08:31:55.990
 DEC : -12:10:39.10
 Exposure Time : 140
 Airmass : 1.06
 Sidereal Time : 08:59:00
 Filter ID : R
 Observation Date : 2026-03-09T11:52:23
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



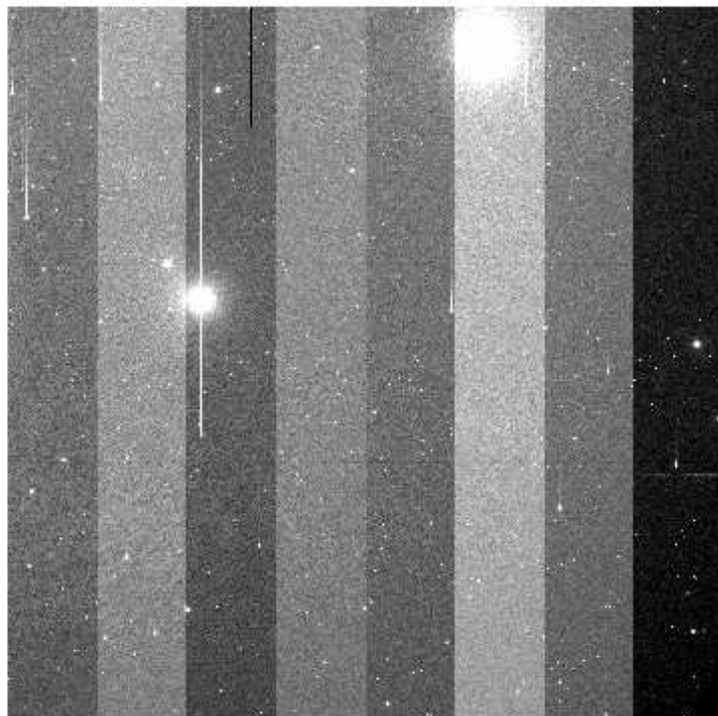
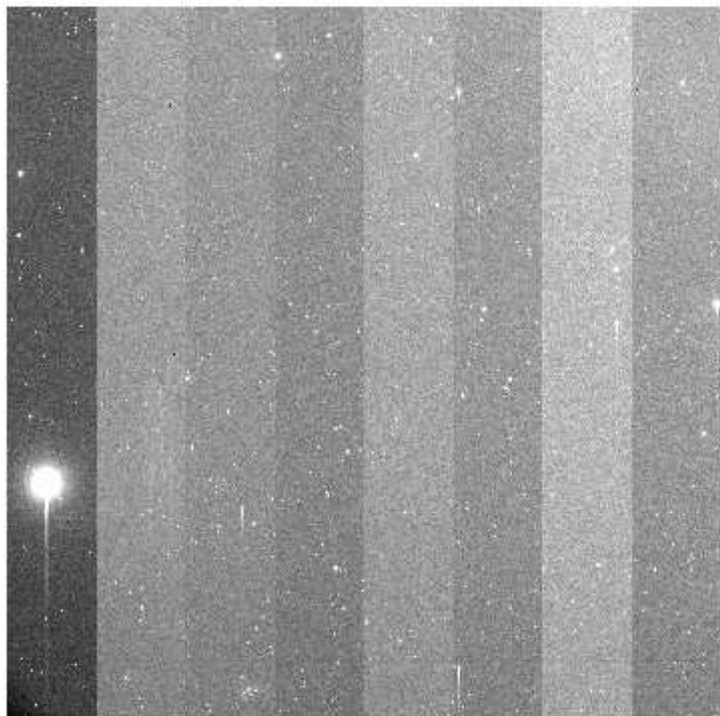
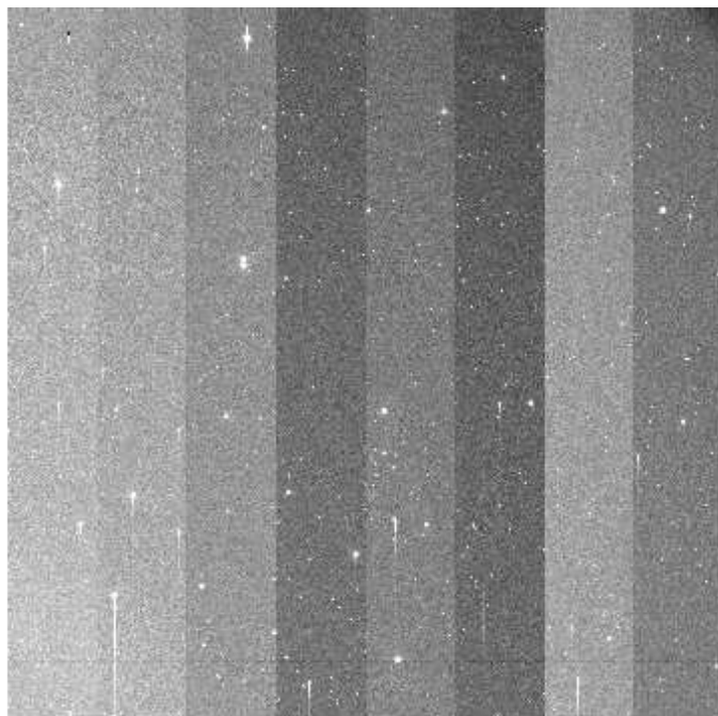
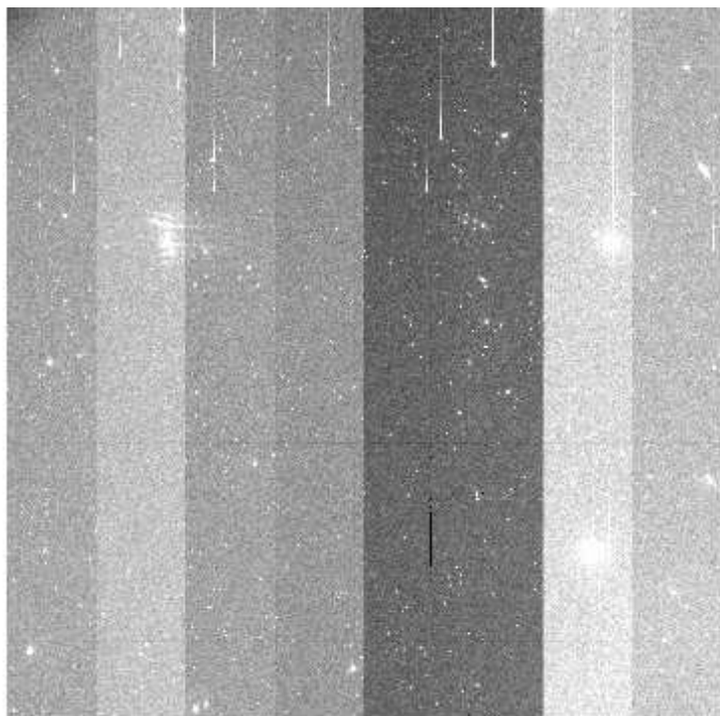
File Name : **kmta.20260309.004351.fits** # 68 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **E00168**
RA : 11:15:52.010
DEC : +04:44:37.90
Exposure Time : 140
Airmass : 1.27
Sidereal Time : 12:13:33
Filter ID : R
Observation Date : 2026-03-09T15:06:11
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004352.fits** # 69 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S02170**
 RA : 11:20:06.010
 DEC : +02:07:15.80
 Exposure Time : 140
 Airmass : 1.23
 Sidereal Time : 12:16:50
 Filter ID : R
 Observation Date : 2026-03-09T15:09:40
 CCD Temperature : -273.15

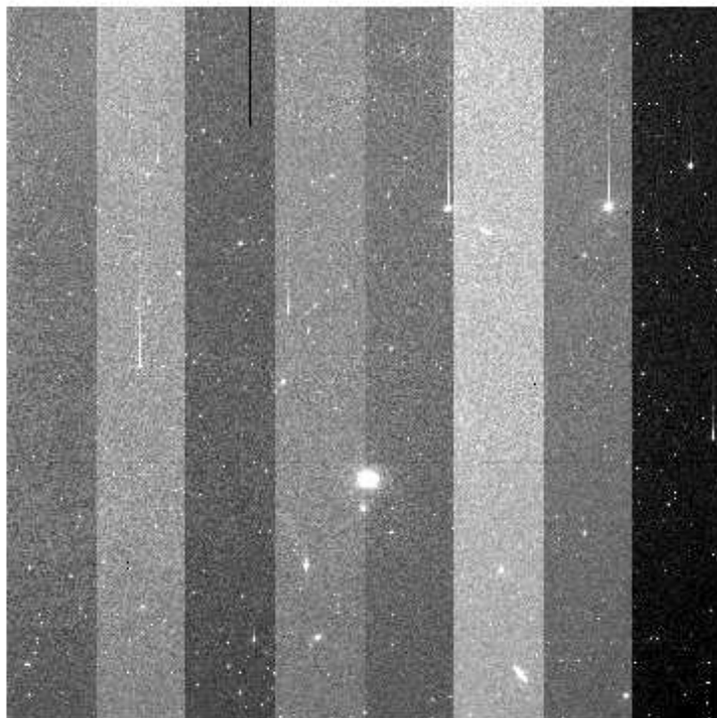
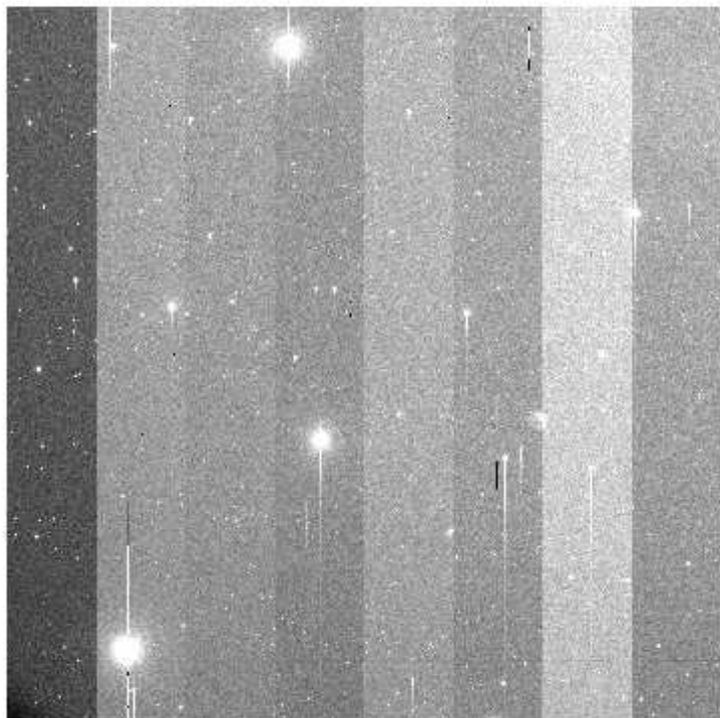
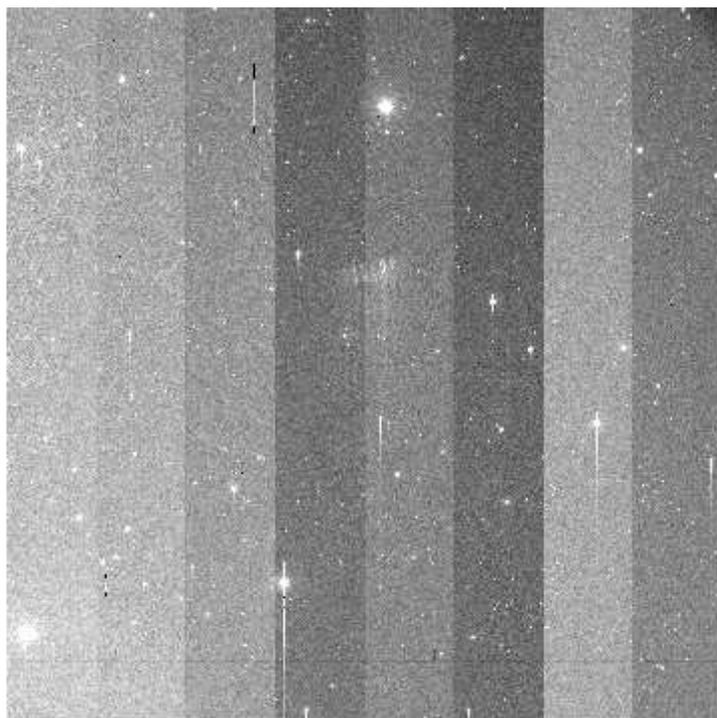
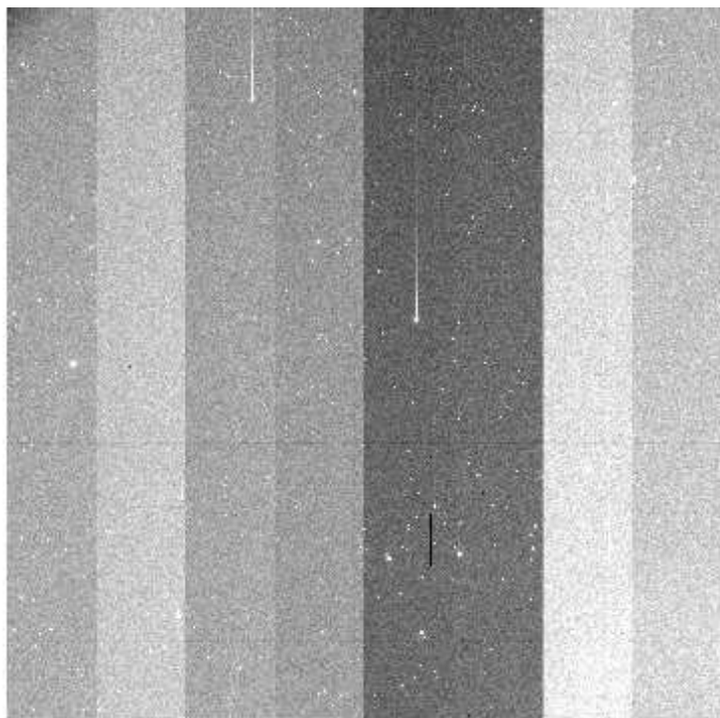
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 2.28e+03 2.33e+03 2.38e+03 2.43e+03 2.48e+03 2.53e+03 2.58e+03 2.63e+03 2.68e+03 2.73e+03

File Name : **kmta.20260309.004353.fits** # 70 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **E00170**
RA : 11:23:15.010
DEC : +03:57:38.90
Exposure Time : 140
Airmass : 1.26
Sidereal Time : 12:20:19
Filter ID : R
Observation Date : 2026-03-09T15:13:09
CCD Temperature : -273.15

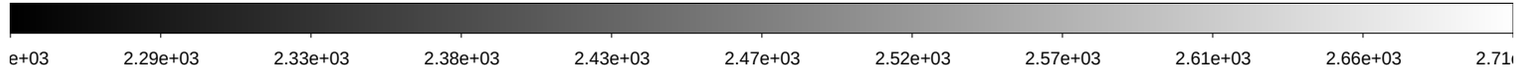
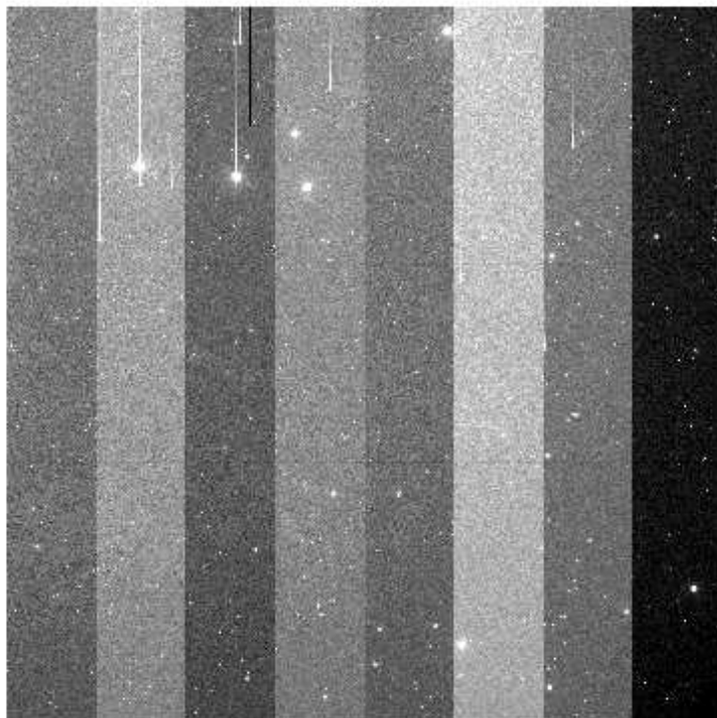
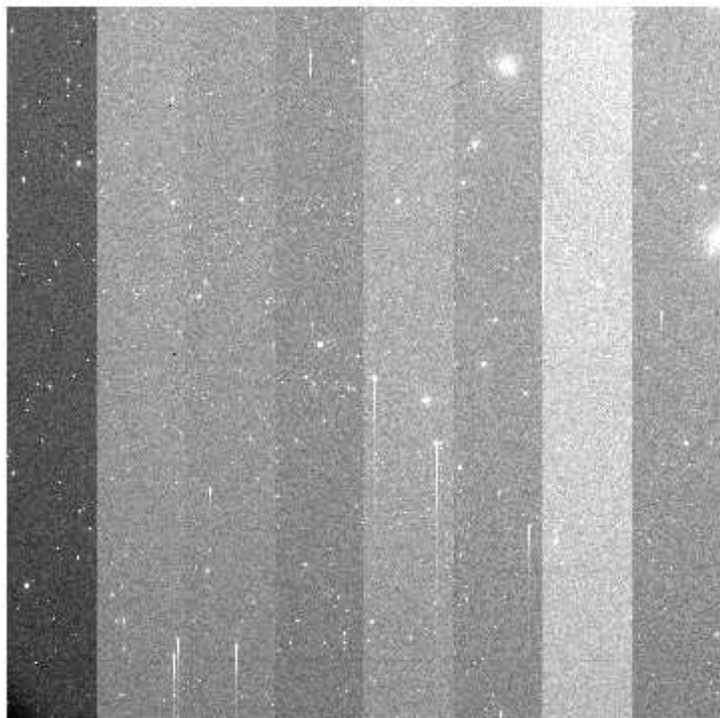
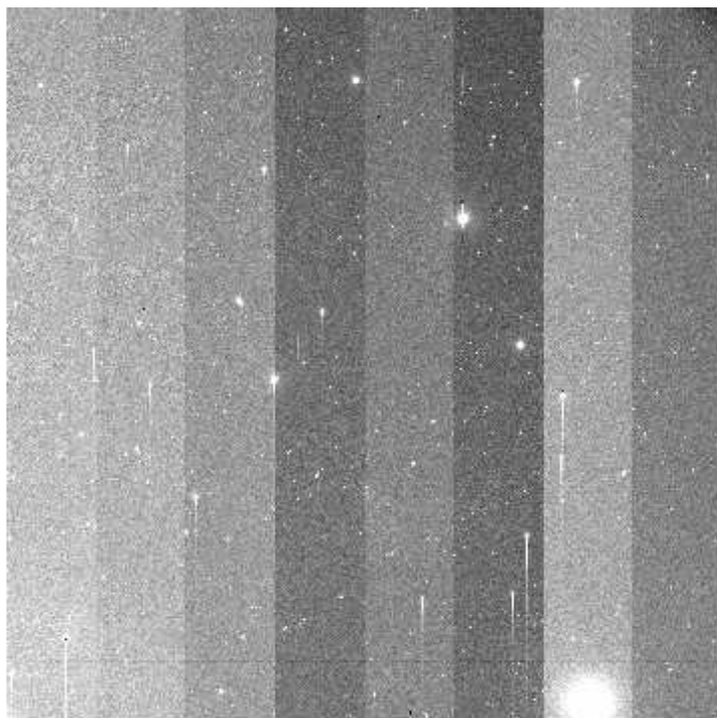
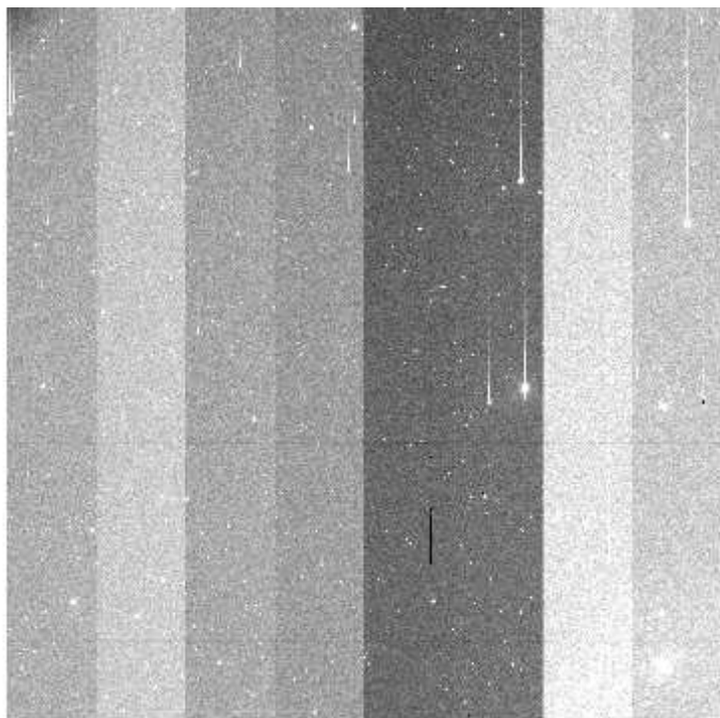
Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



e+03 2.31e+03 2.35e+03 2.4e+03 2.45e+03 2.5e+03 2.54e+03 2.59e+03 2.64e+03 2.69e+03 2.73e+03

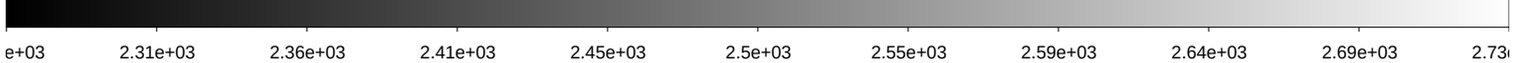
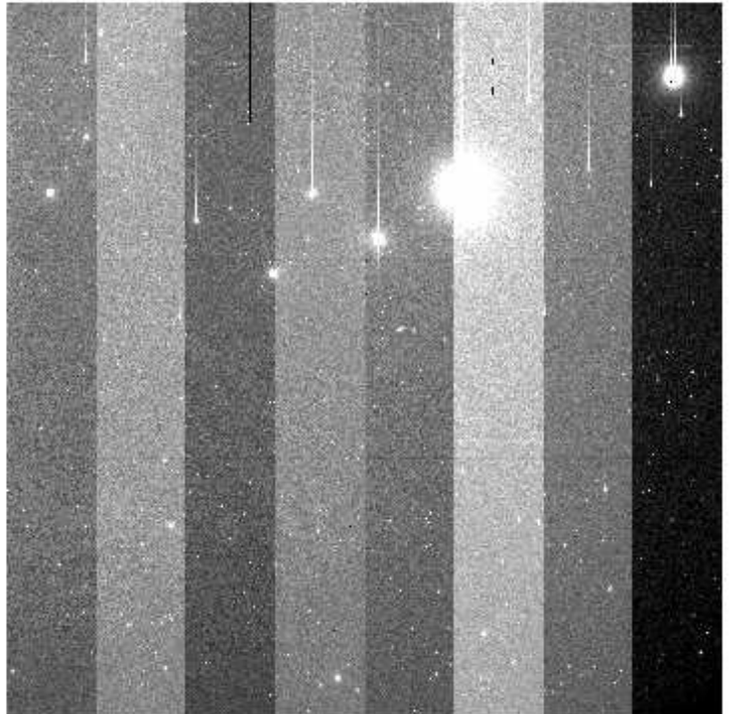
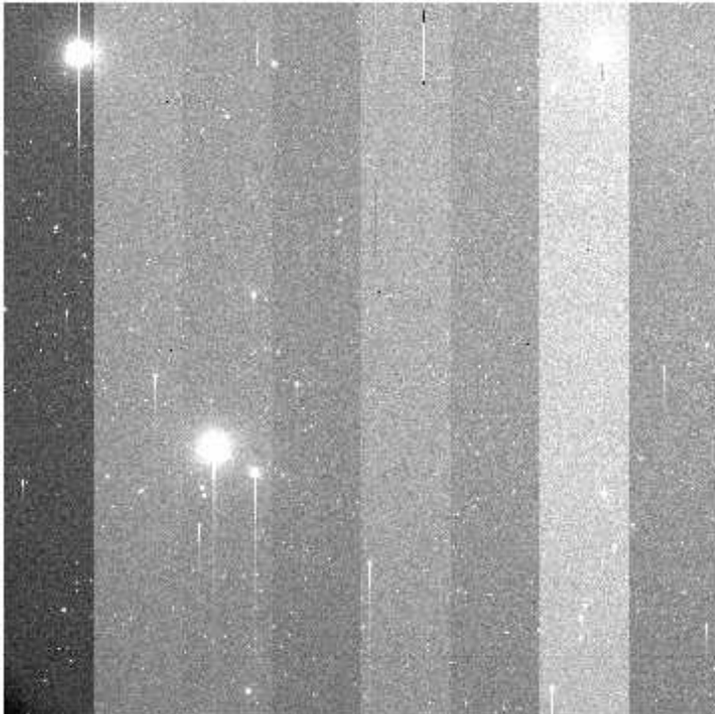
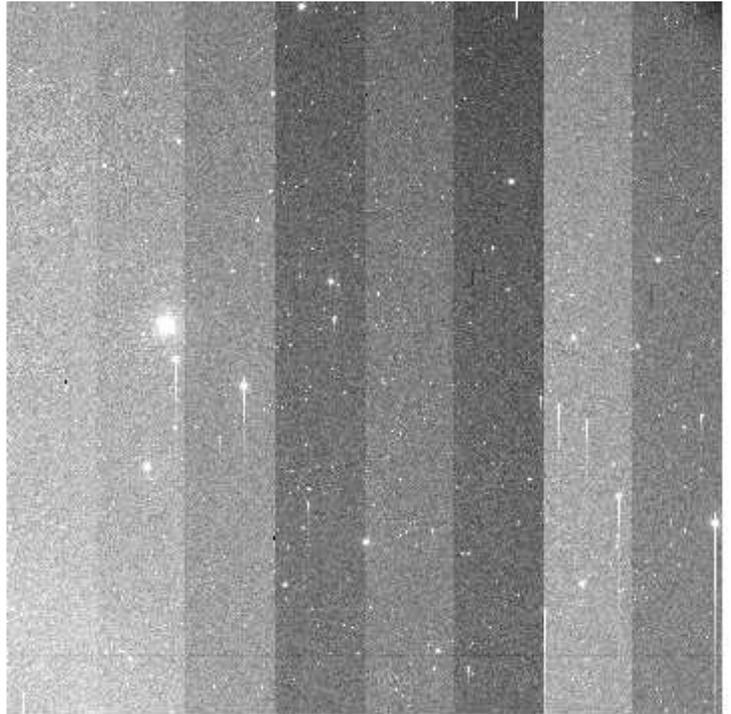
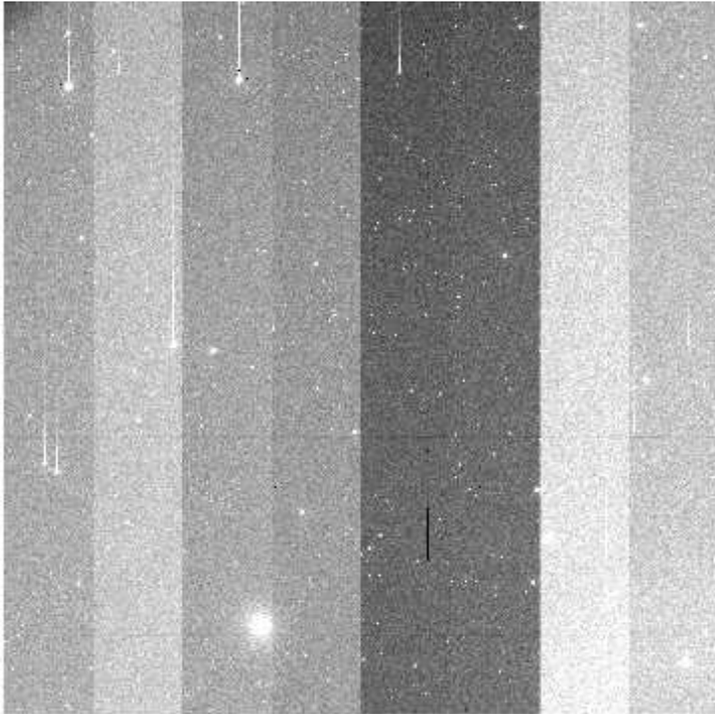
File Name : **kmta.20260309.004354.fits** # 71 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **S02172**
 RA : 11:27:27.010
 DEC : +01:20:08.00
 Exposure Time : 140
 Airmass : 1.22
 Sidereal Time : 12:23:48
 Filter ID : R
 Observation Date : 2026-03-09T15:16:25
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



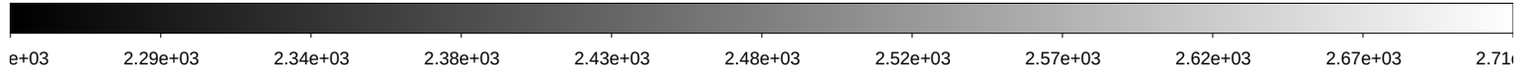
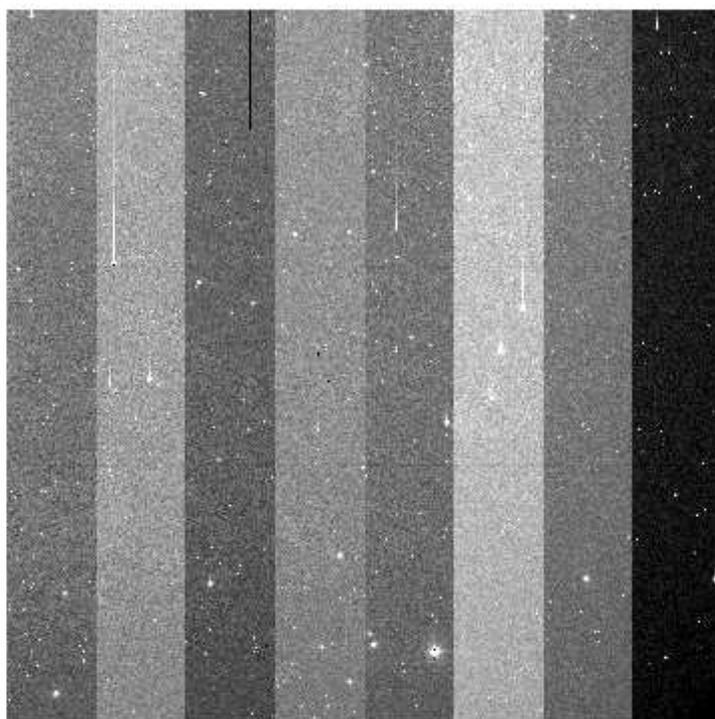
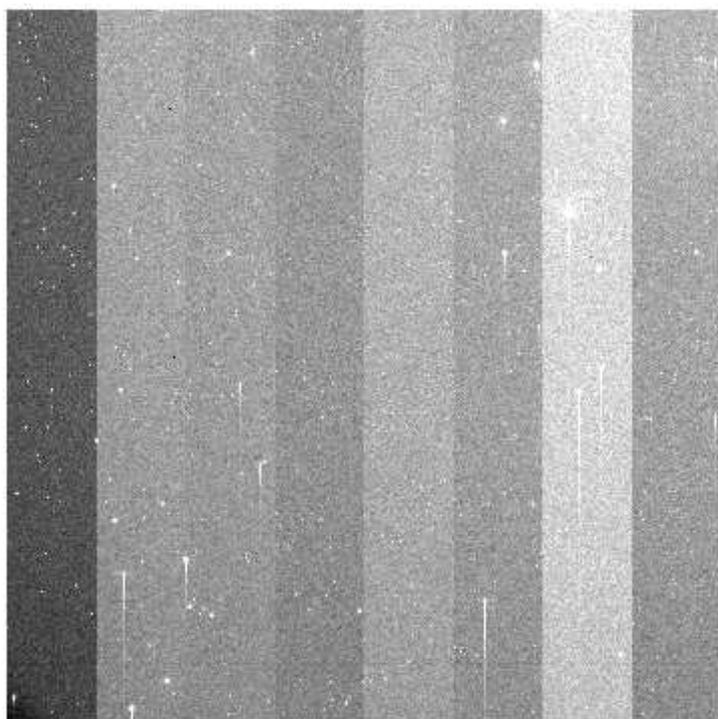
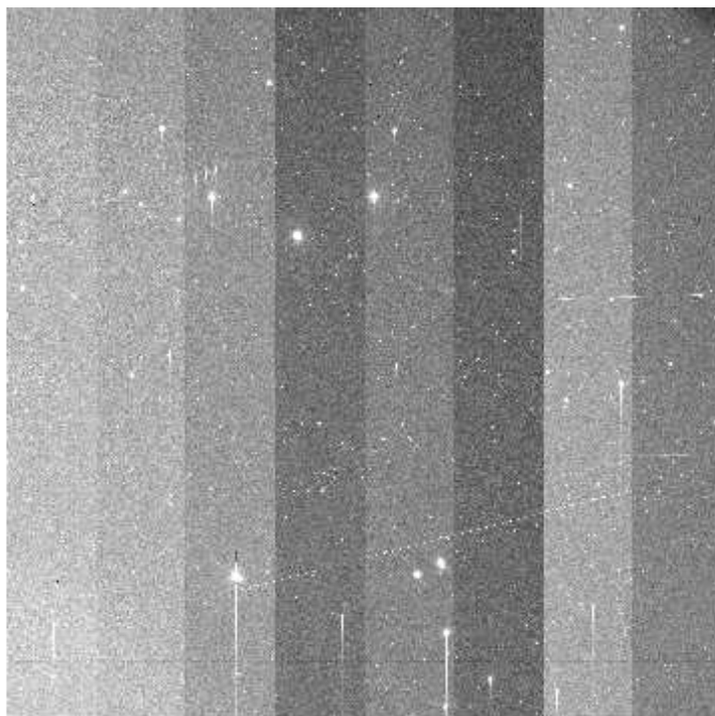
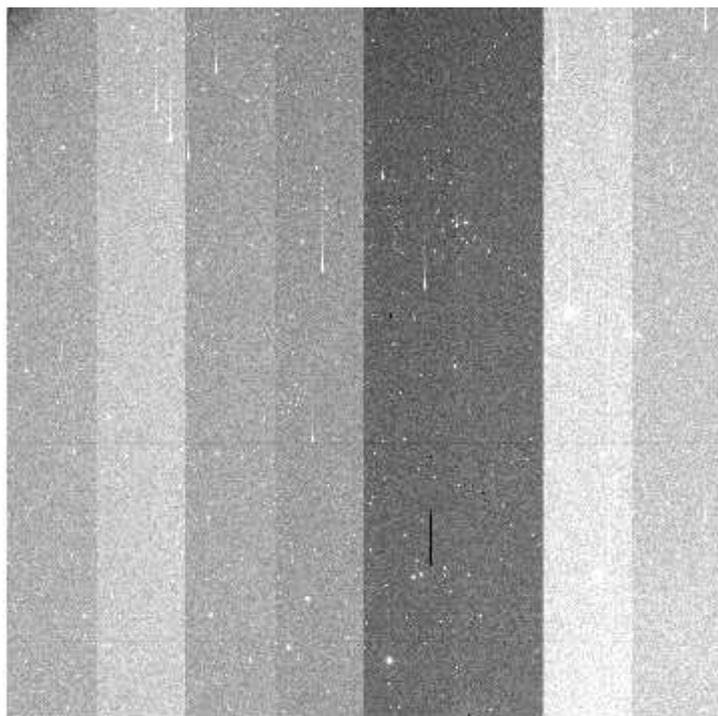
File Name : **kmta.20260309.004355.fits** # 72 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **E00172**
 RA : 11:30:37.010
 DEC : +03:10:25.00
 Exposure Time : 140
 Airmass : 1.24
 Sidereal Time : 12:27:07
 Filter ID : R
 Observation Date : 2026-03-09T15:19:56
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



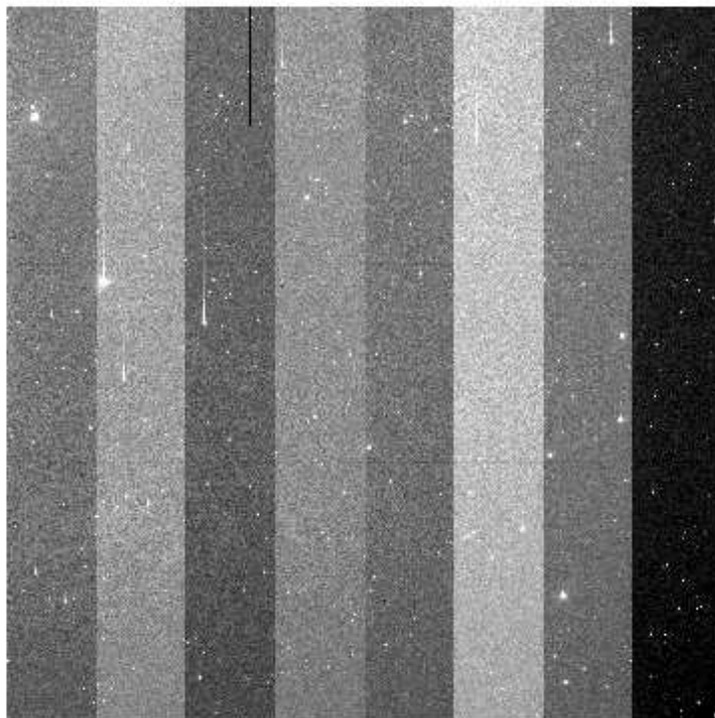
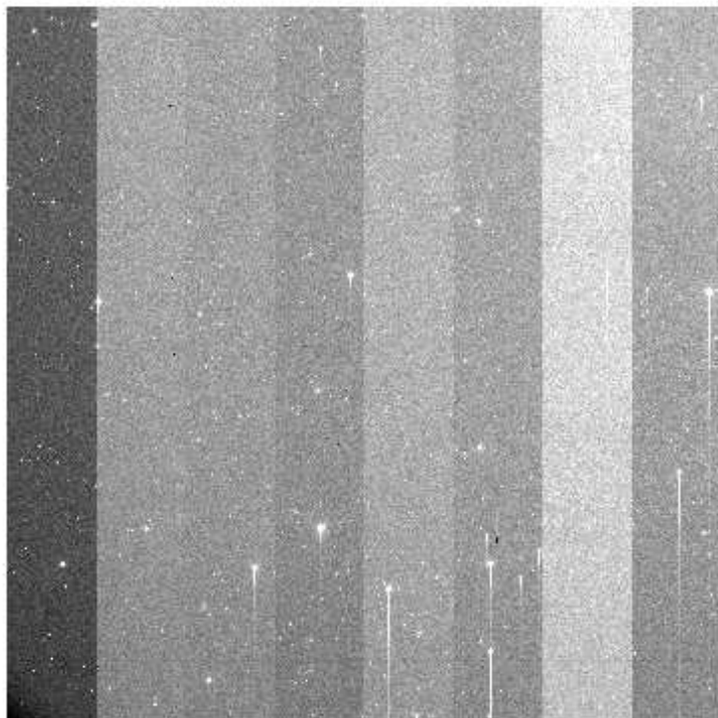
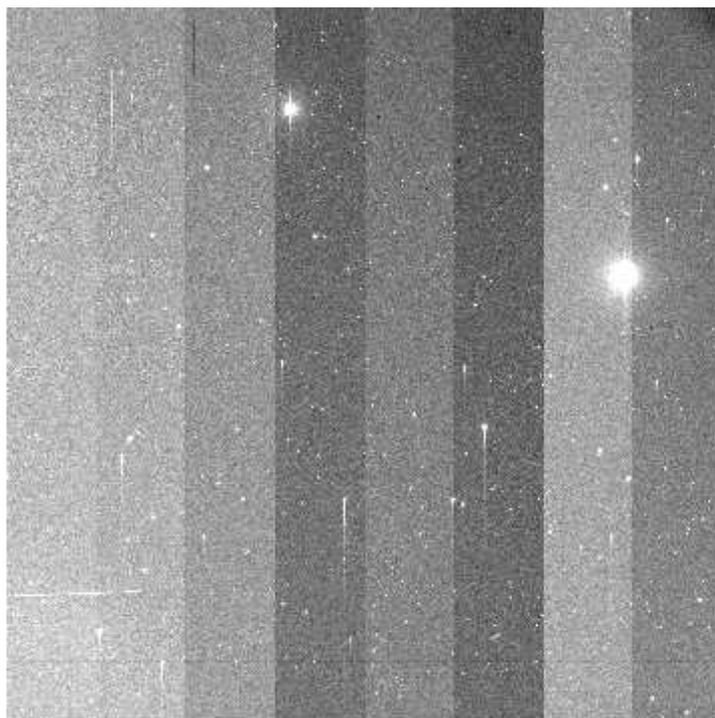
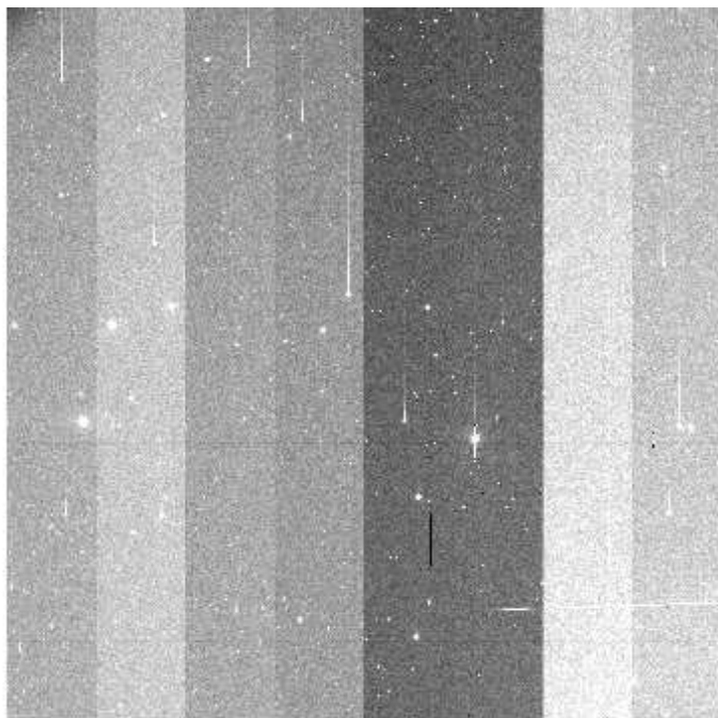
File Name : **kmta.20260309.004356.fits** # 73 / 80 #
Project ID : DEEPS
Image Type : OBJECT
Object Name : **S02174**
RA : 11:34:48.000
DEC : +00:32:47.00
Exposure Time : 140
Airmass : 1.21
Sidereal Time : 12:30:38
Filter ID : R
Observation Date : 2026-03-09T15:23:26
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.0



File Name : **kmta.20260309.004357.fits** # 74 / 80 #
 Project ID : DEEPS
 Image Type : OBJECT
 Object Name : **E00174**
 RA : 11:37:58.010
 DEC : +02:22:59.00
 Exposure Time : 140
 Airmass : 1.23
 Sidereal Time : 12:34:08
 Filter ID : R
 Observation Date : 2026-03-09T15:26:55
 CCD Temperature : -273.15

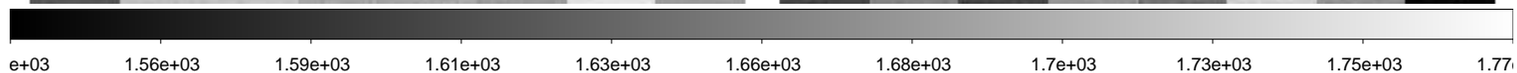
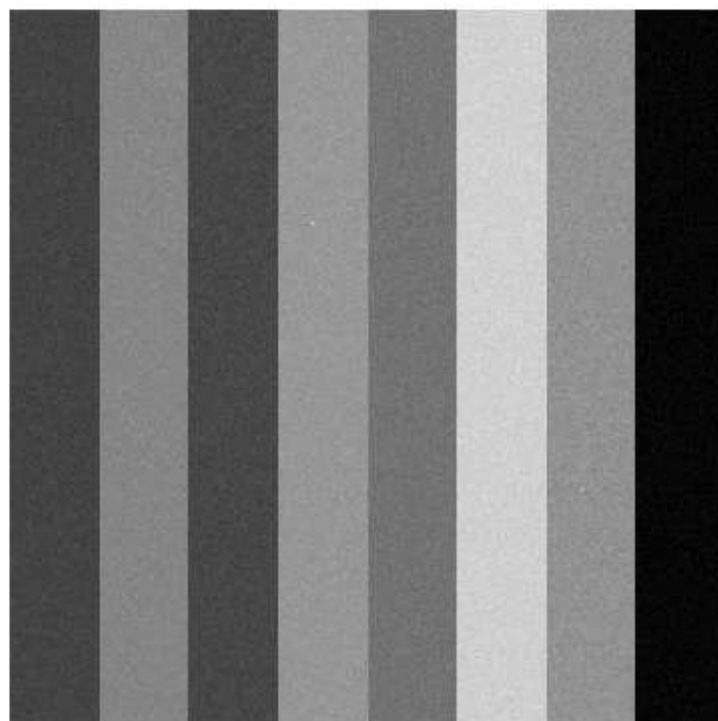
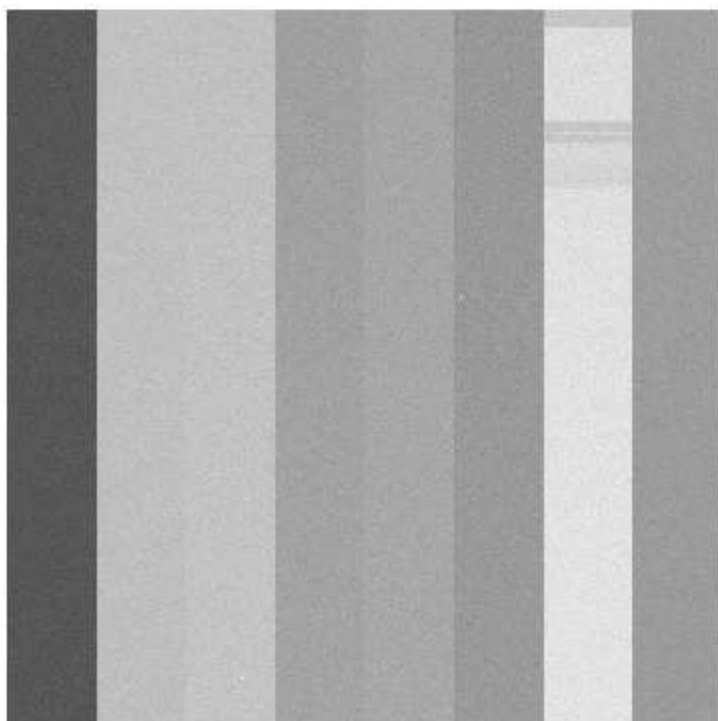
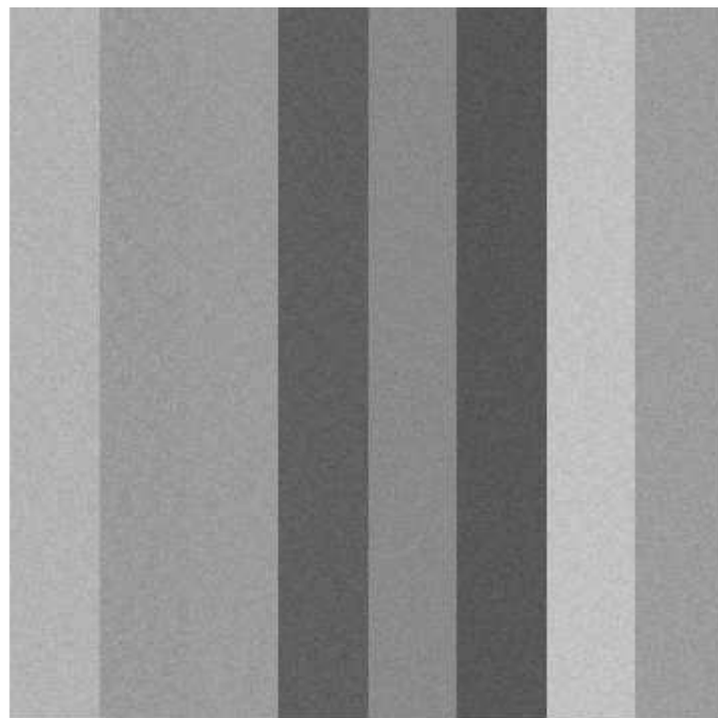
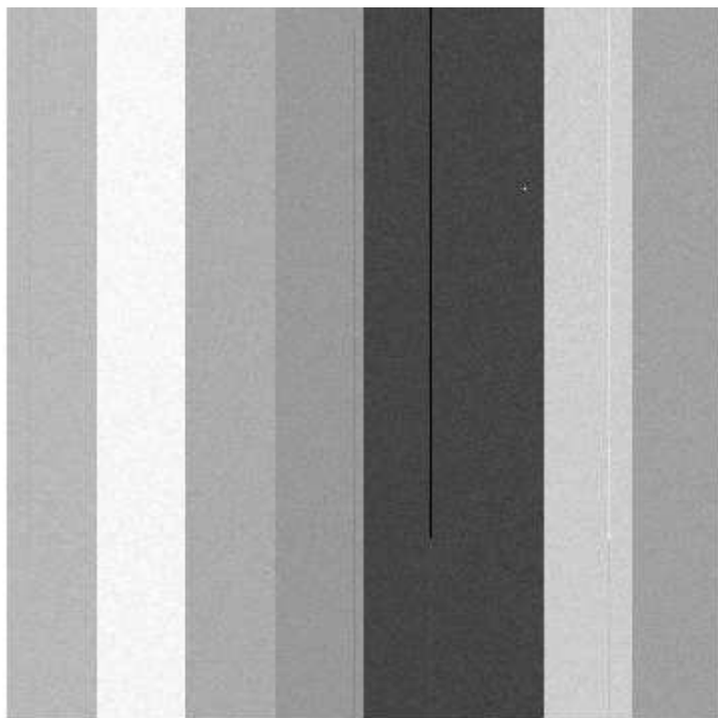
Image Issue : —
 CHIP : —
 Weather : 3
 Moon Effect : 0.0



e+03 2.32e+03 2.37e+03 2.42e+03 2.47e+03 2.51e+03 2.56e+03 2.61e+03 2.66e+03 2.7e+03 2.75e+03

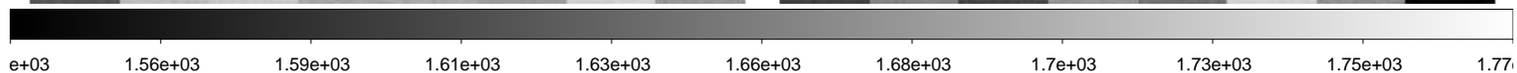
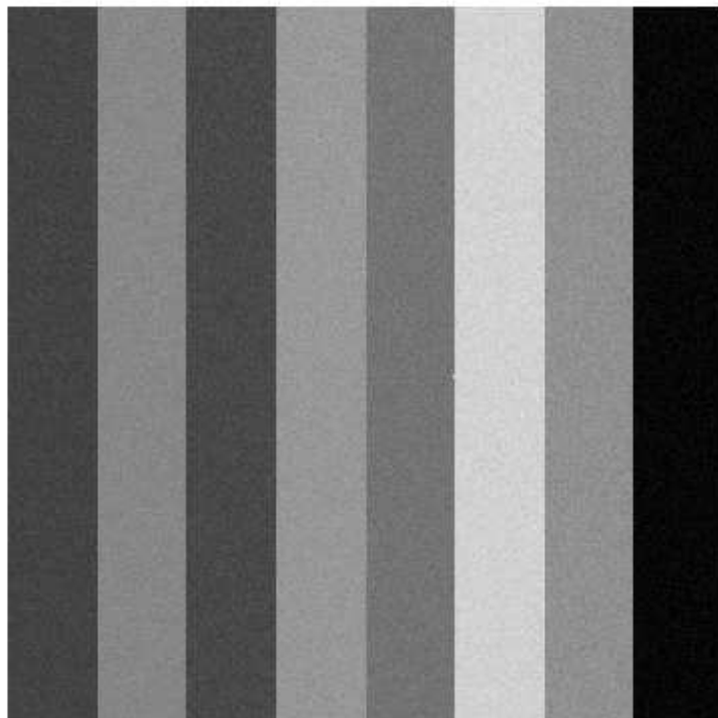
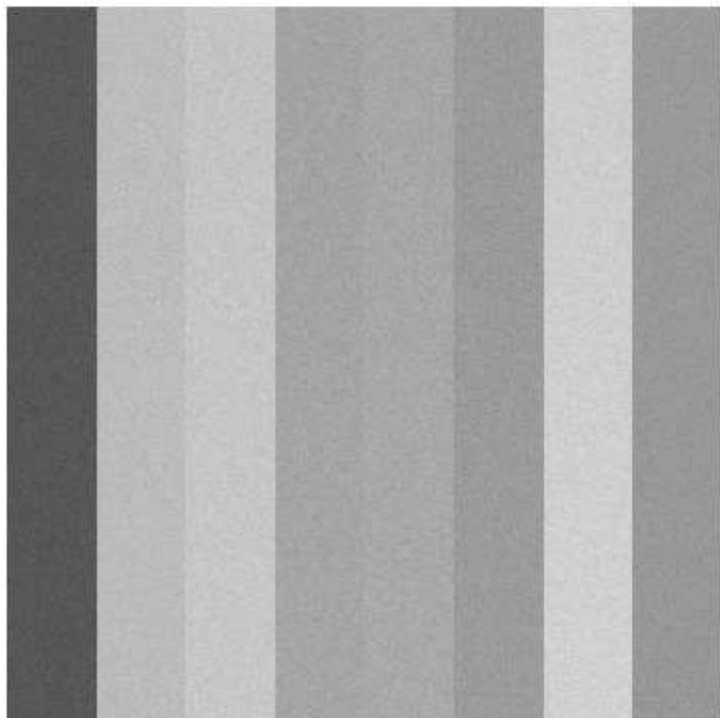
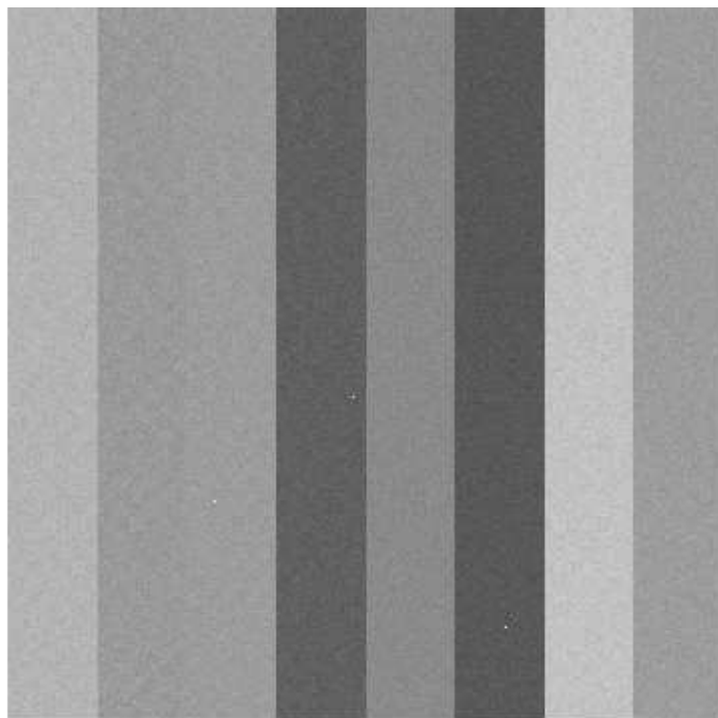
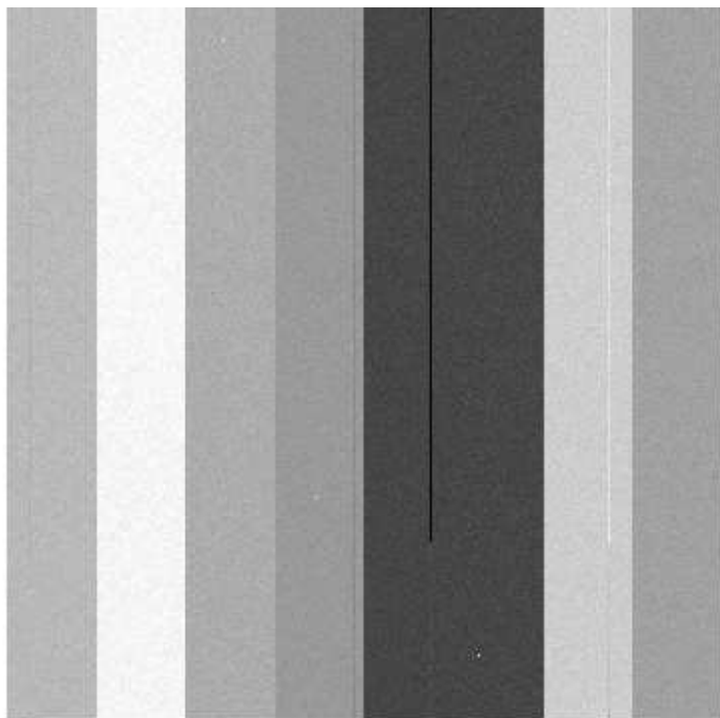
File Name : **kmta.20260309.004358.fits** # 75 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:08:55.290
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:08:55
Filter ID : V
Observation Date : 2026-03-09T18:01:04
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.5



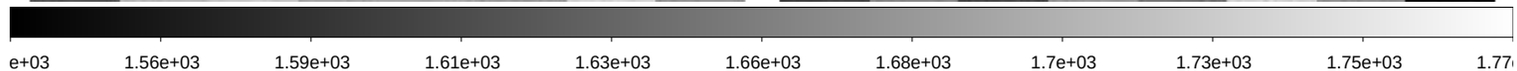
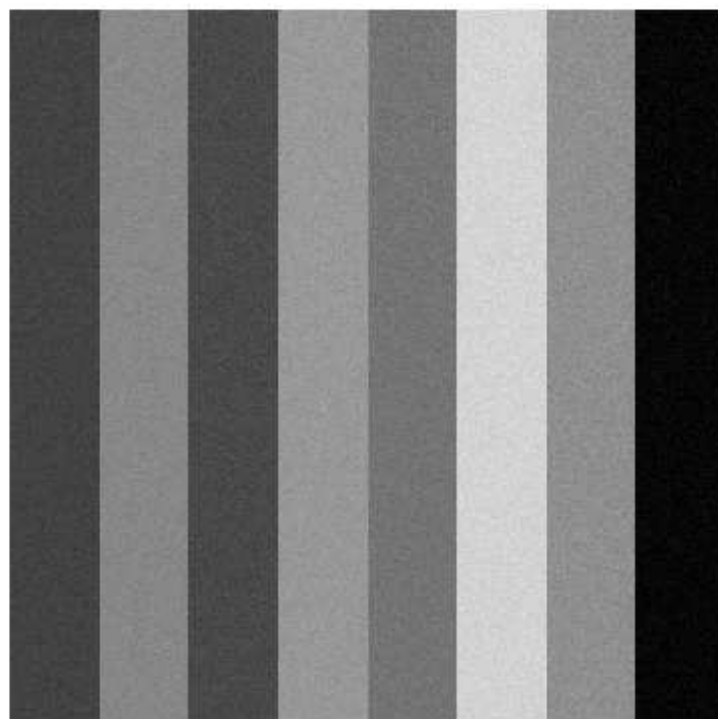
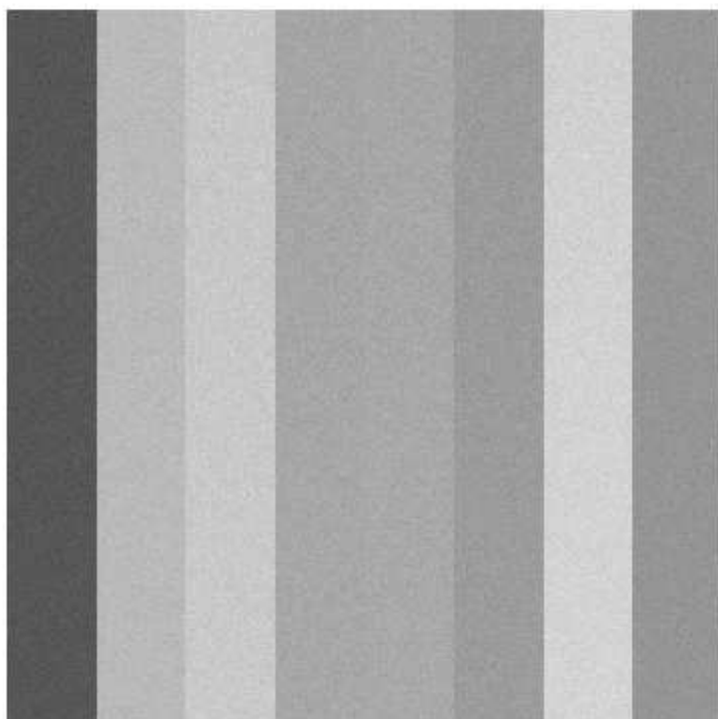
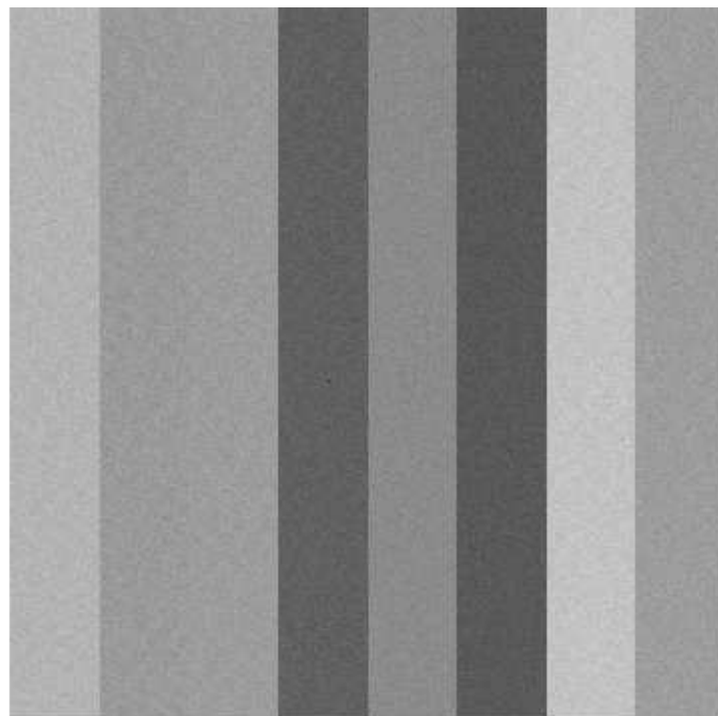
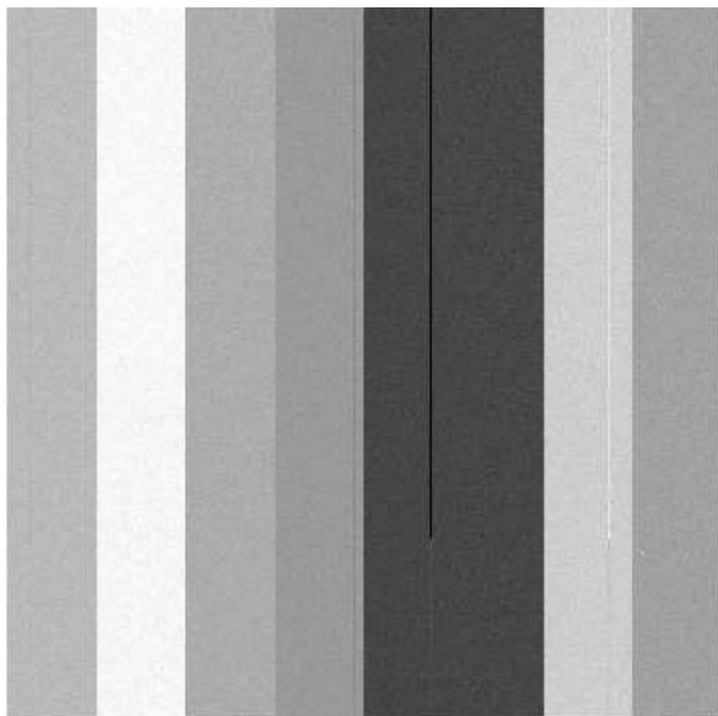
File Name : **kmta.20260309.004359.fits** # 76 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:09:54.050
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:09:54
Filter ID : V
Observation Date : 2026-03-09T18:02:16
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.6



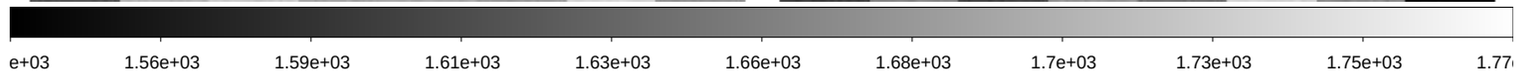
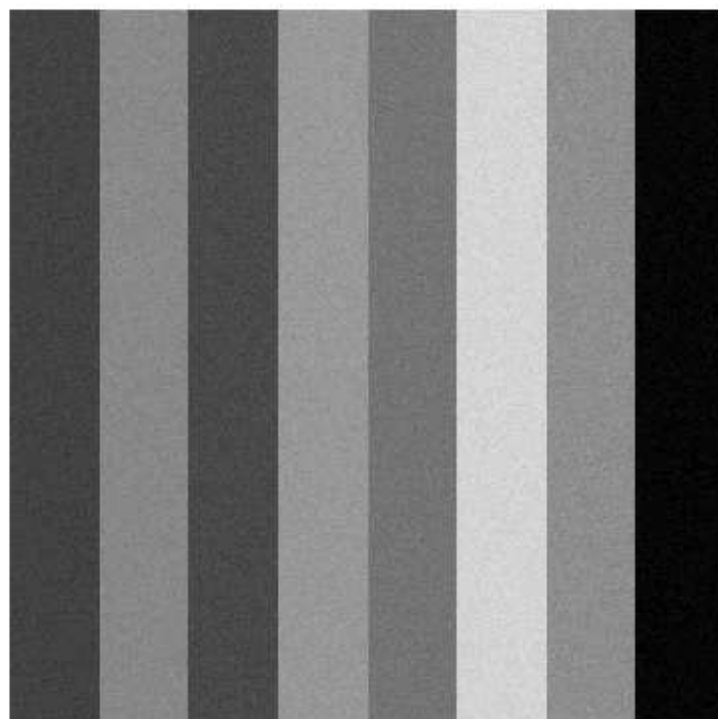
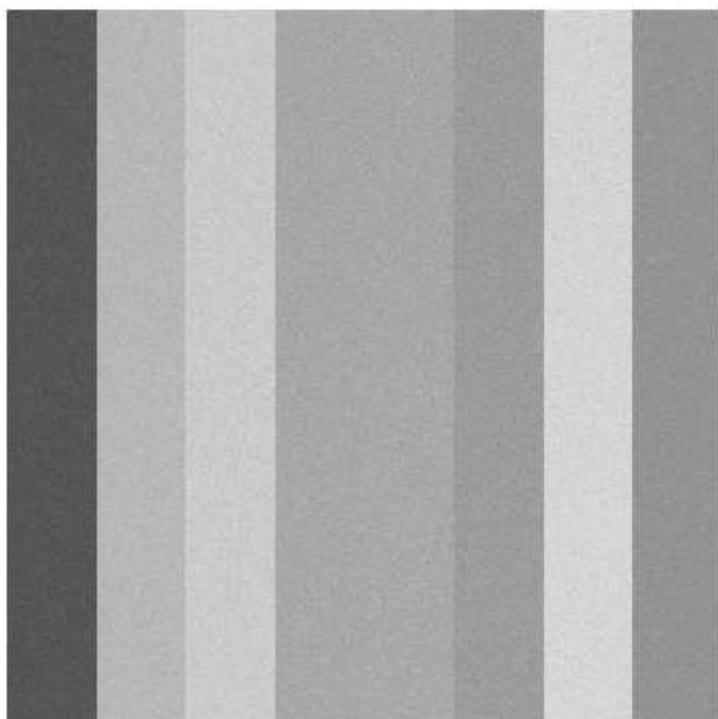
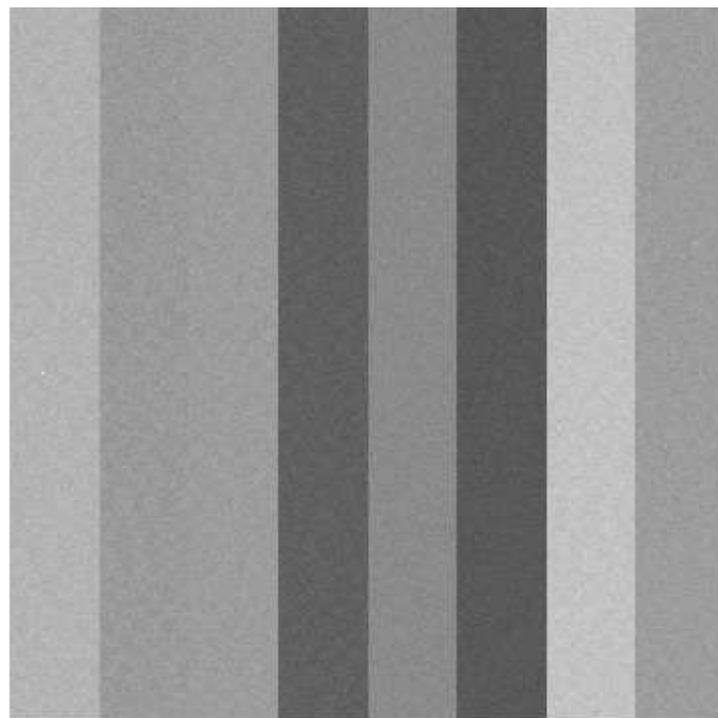
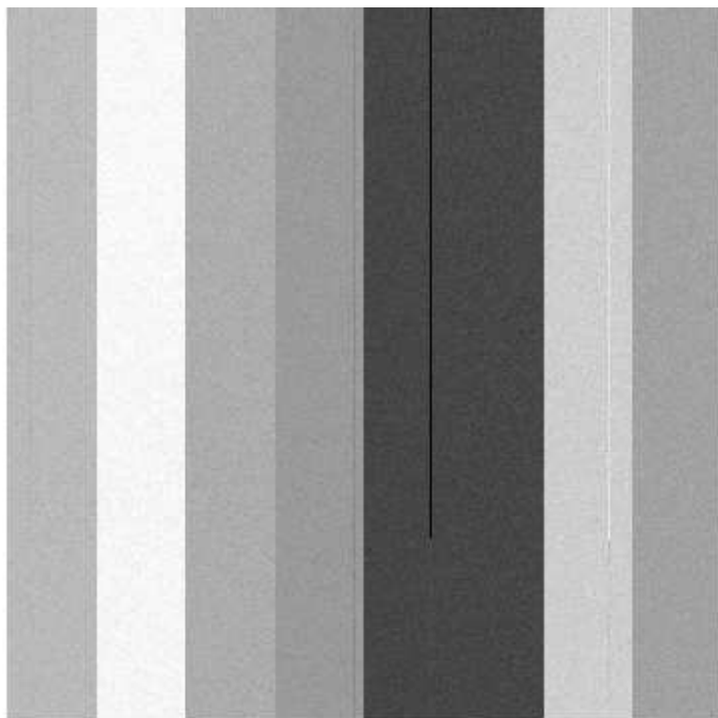
File Name : **kmta.20260309.004360.fits** # 77 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:11:07.050
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:11:07
Filter ID : V
Observation Date : 2026-03-09T18:03:15
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.6



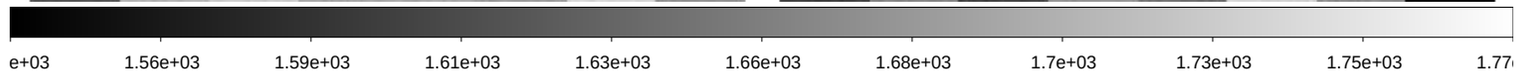
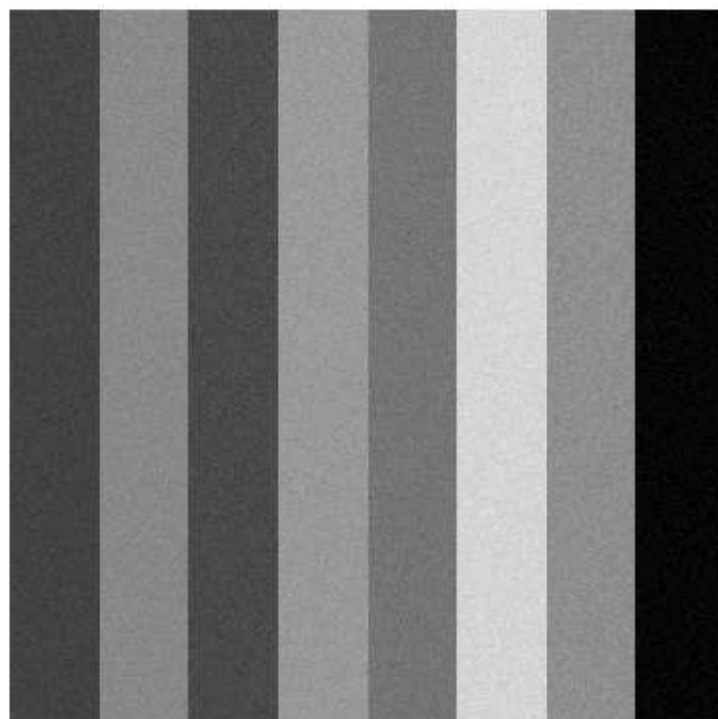
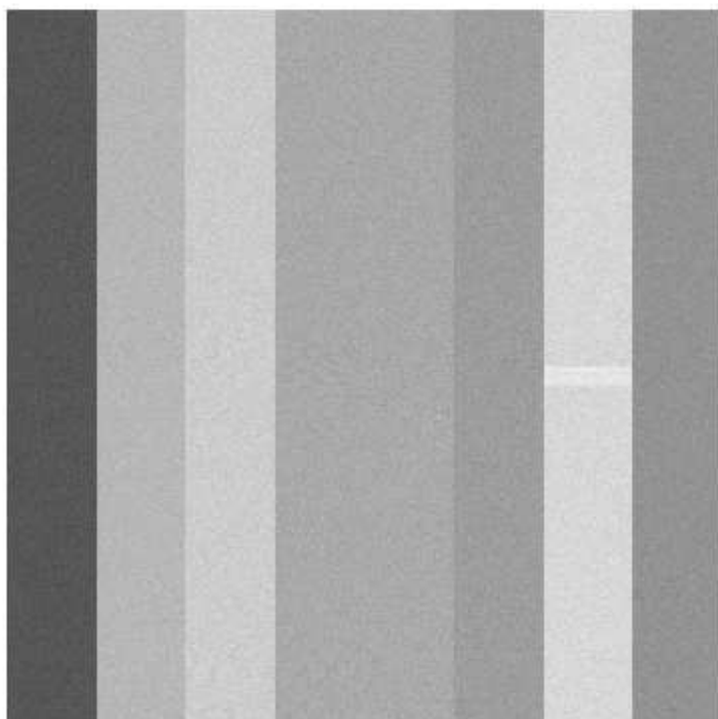
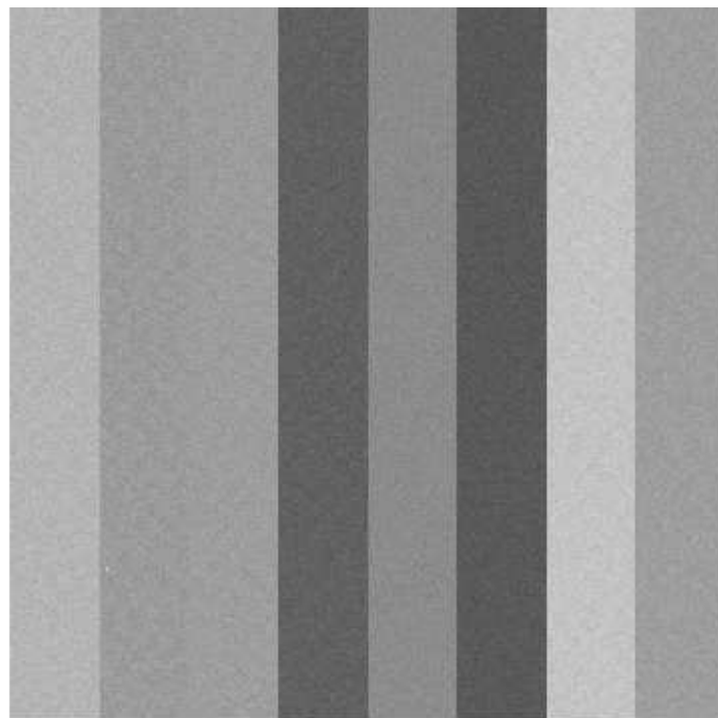
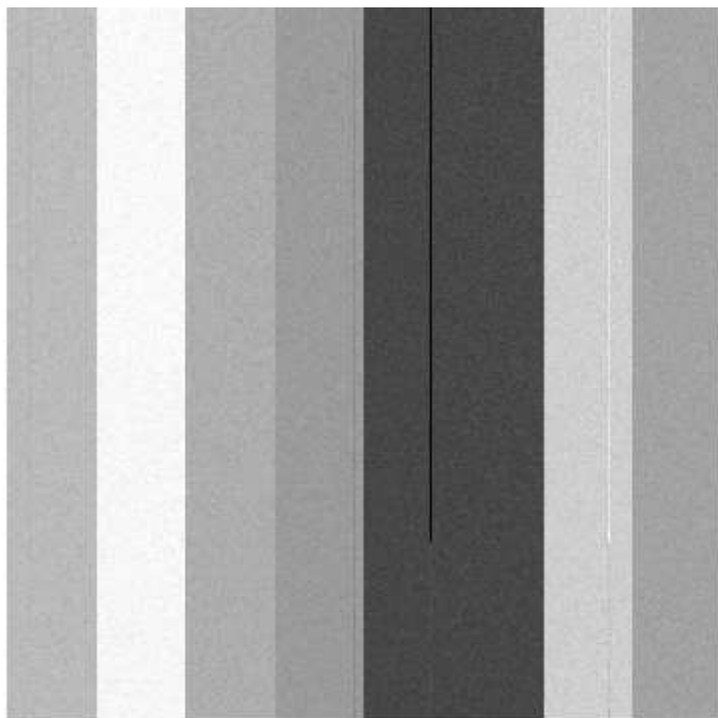
File Name : **kmta.20260309.004361.fits** # 78 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:12:07.020
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:12:07
Filter ID : V
Observation Date : 2026-03-09T18:04:15
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.6



File Name : **kmta.20260309.004362.fits** # 79 / 80 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:13:05.980
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:13:05
Filter ID : V
Observation Date : 2026-03-09T18:05:27
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.6



File Name : **kmta.20260309.004363.fits** # 80 / 80 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 15:14:16.170
DEC : -31:06:02.60
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 15:14:16
Filter ID : V
Observation Date : 2026-03-09T18:06:38
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 3
Moon Effect : 0.7

