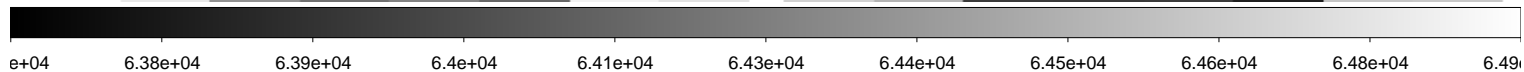


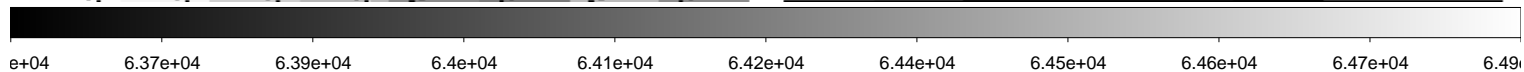
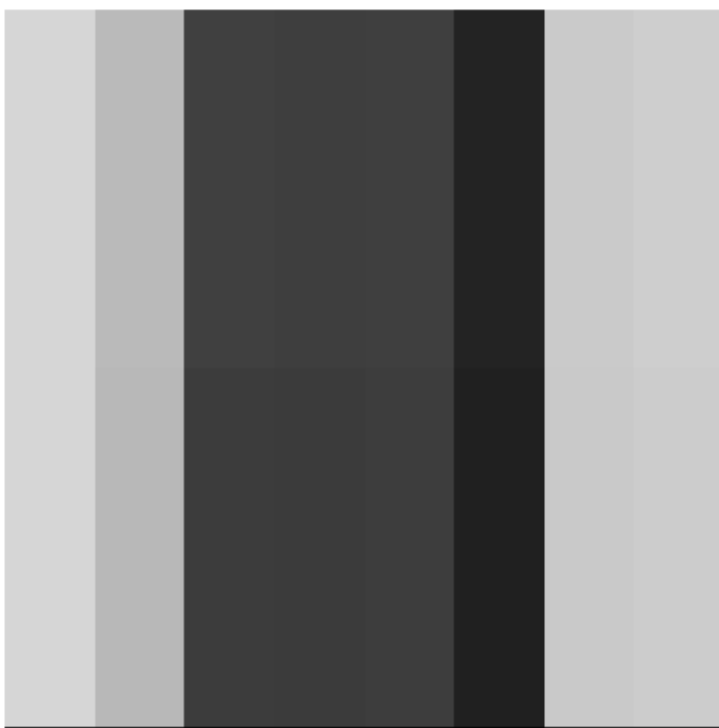
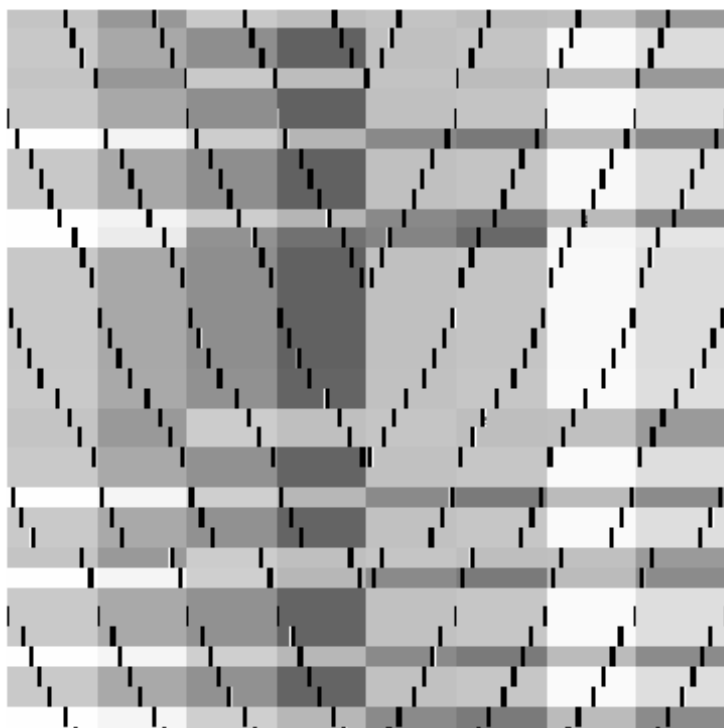
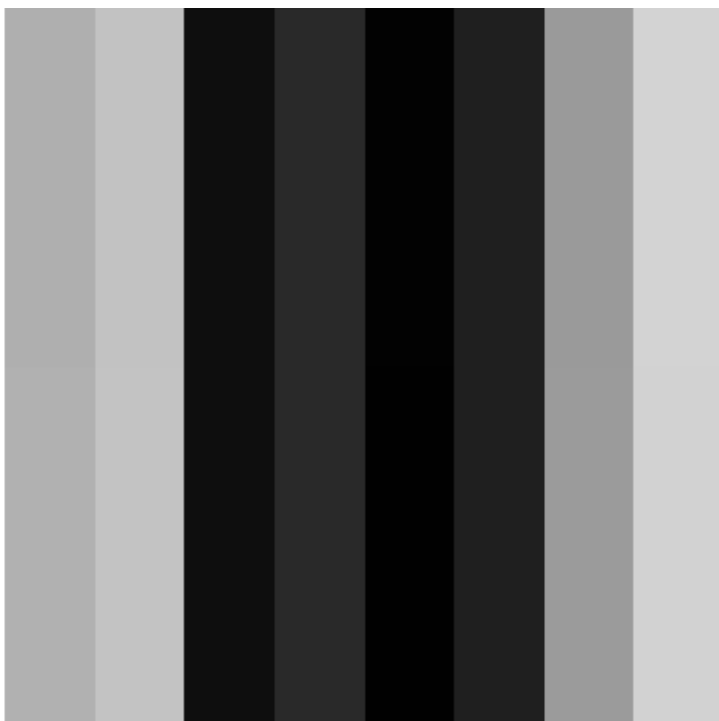
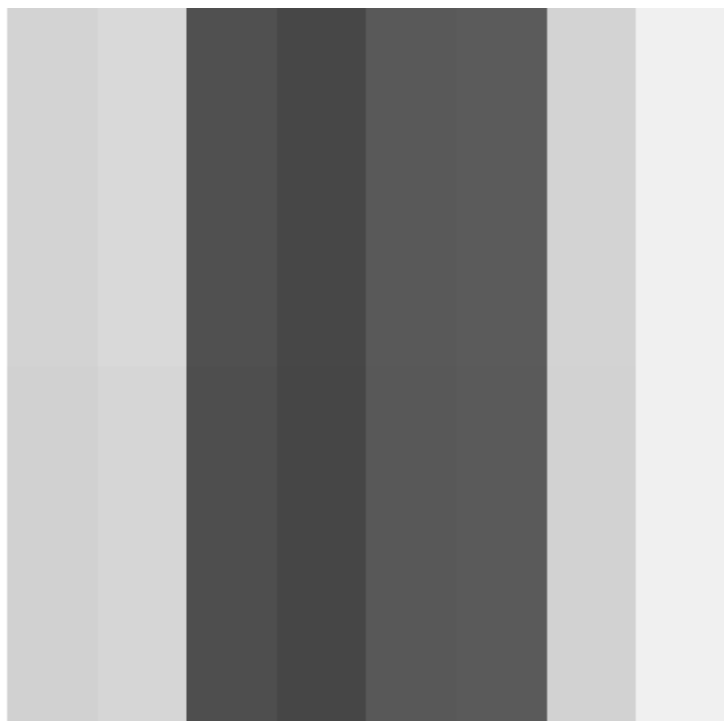
File Name : **kmta.20220712.006653.fits** # 1 / 48 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 30
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T08:36:30
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —

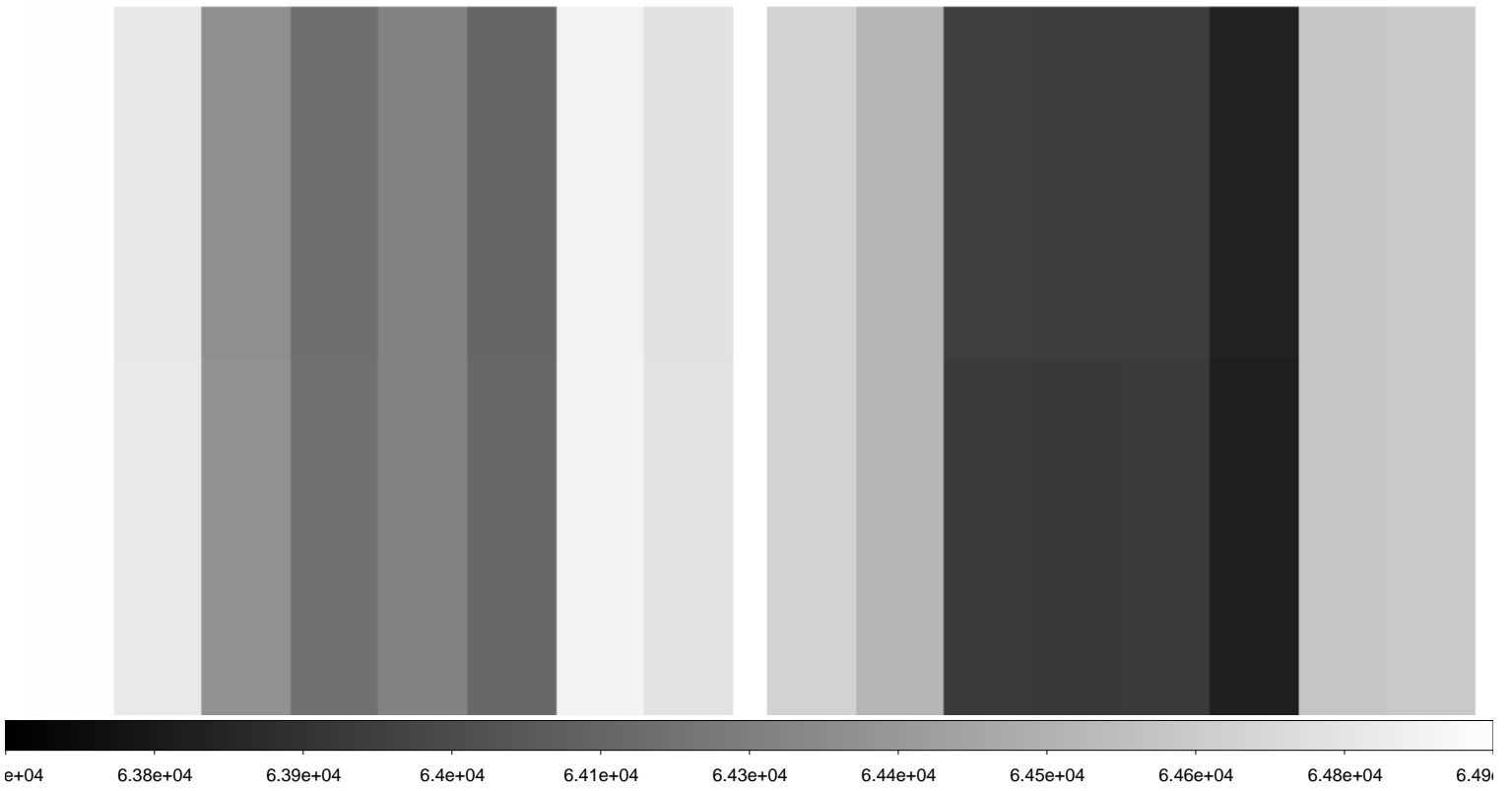
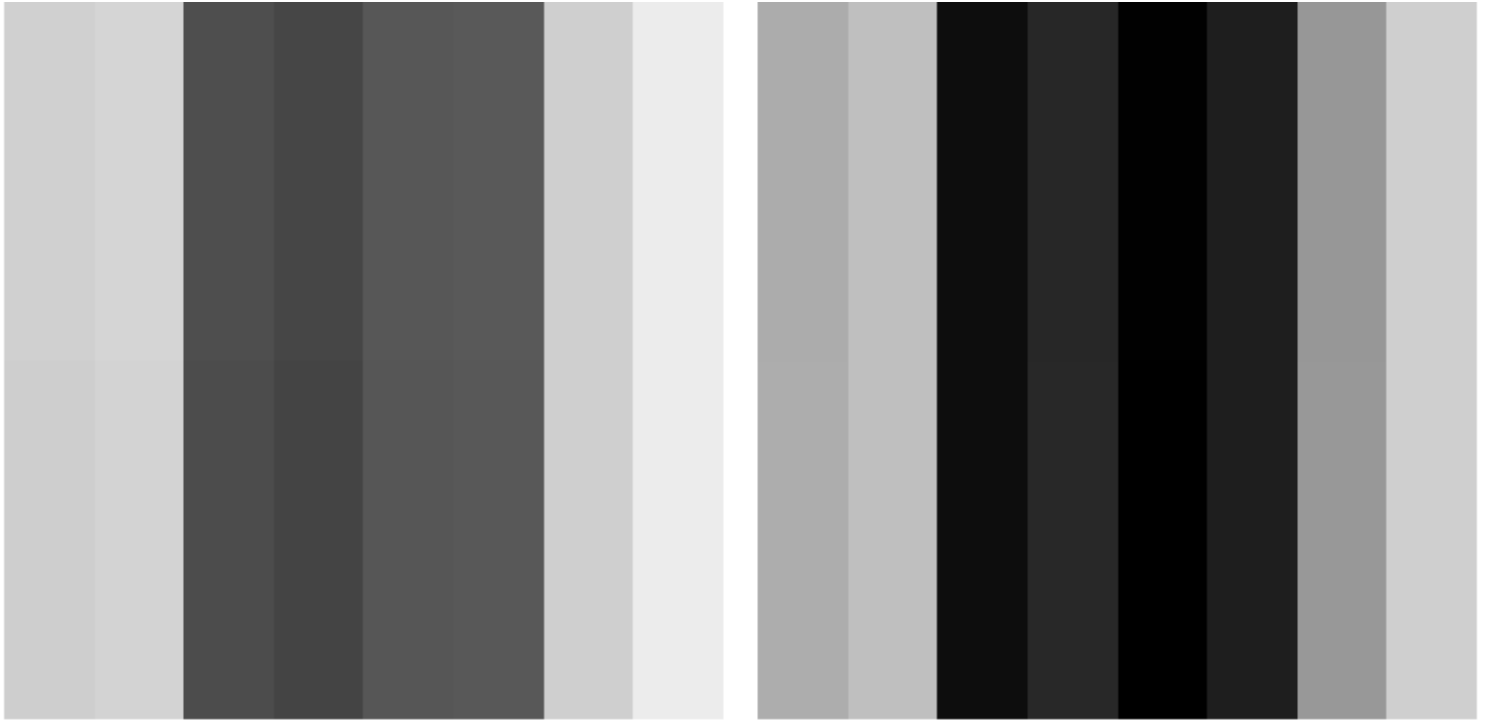


File Name : **kmta.20220712.006654.fits** # 2 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:54:12.890
DEC : -31:00:53.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:55:14
Filter ID : V
Observation Date : 2022-07-12T08:38:14
CCD Temperature : -273.15

Image Issue : S
CHIP : —N
Weather : 8
Moon Effect : 0.0

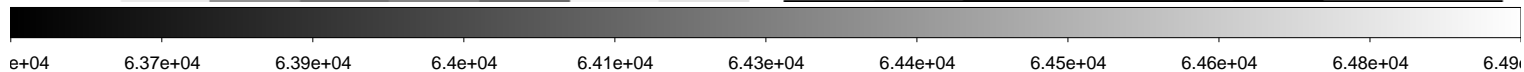
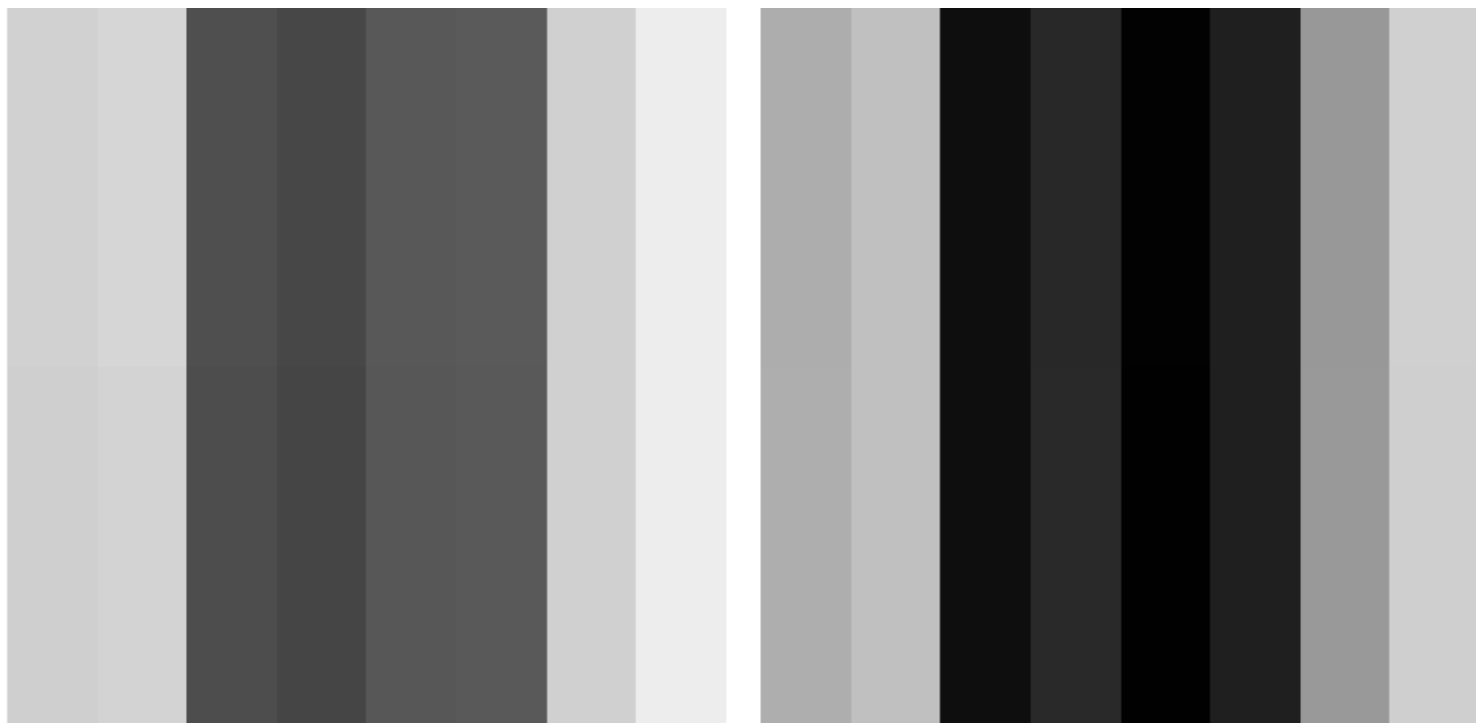


File Name : **kmta.20220712.006655.fits** # 3 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:55:10.660
DEC : -31:00:54.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:56:12
Filter ID : V
Observation Date : 2022-07-12T08:39:24
CCD Temperature : -273.15
Image Issue : ---
CHIP : ---
Weather : 8
Moon Effect : 0.0



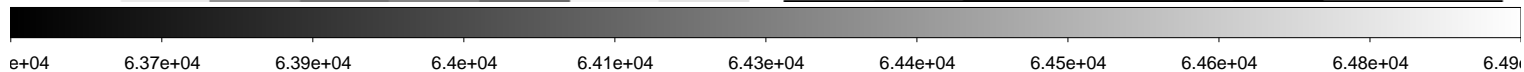
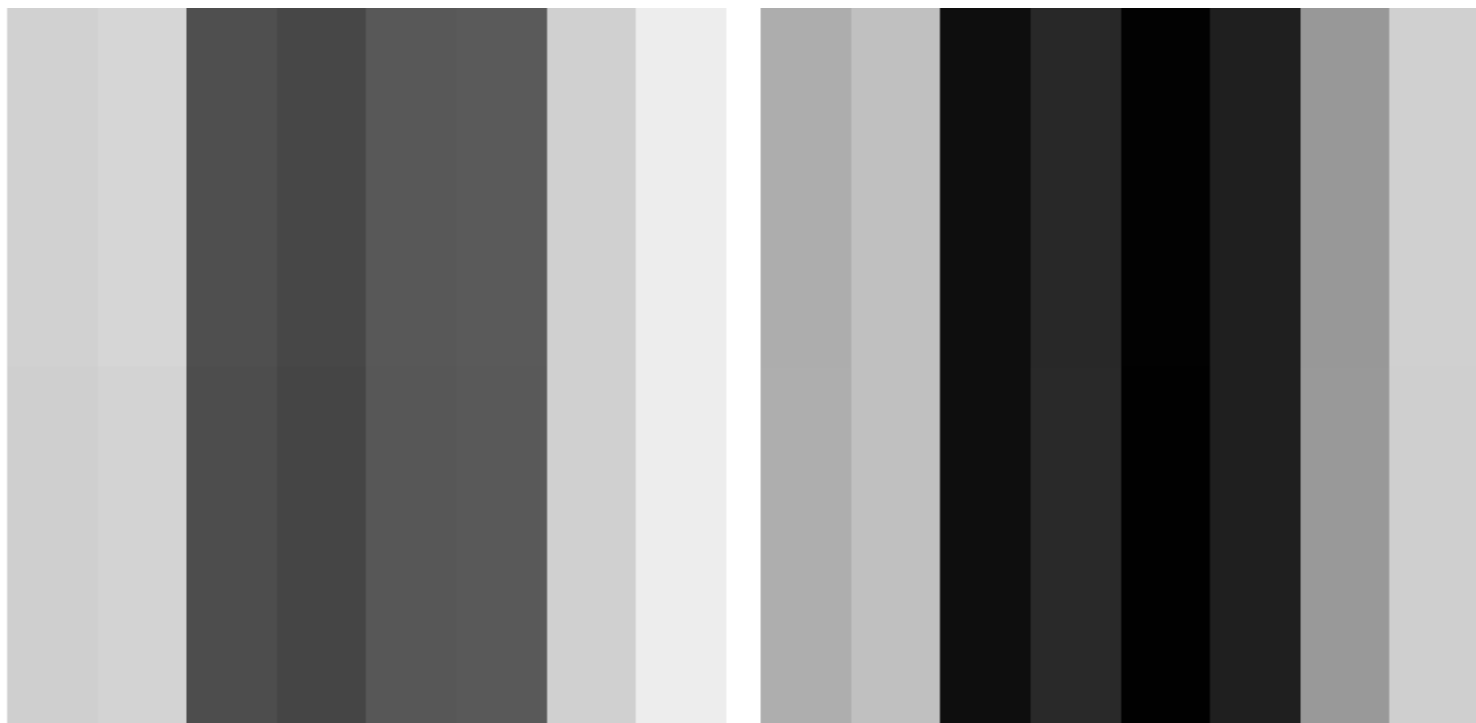
File Name : **kmta.20220712.006656.fits** # 4 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:56:20.650
DEC : -31:00:55.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:57:22
Filter ID : V
Observation Date : 2022-07-12T08:40:21
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 8
Moon Effect : 0.0



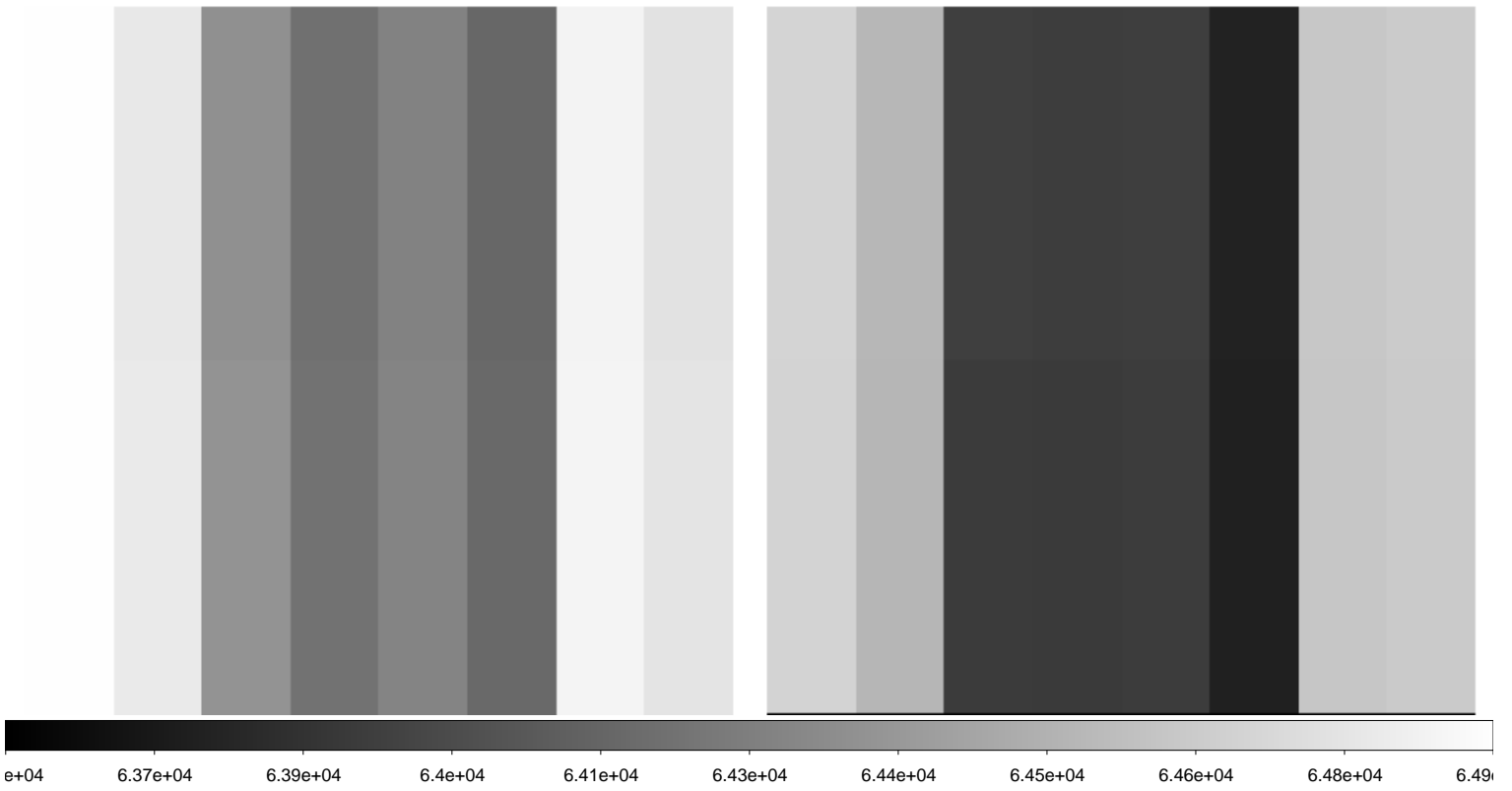
File Name : **kmta.20220712.006657.fits** # 5 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:57:18.450
DEC : -31:00:56.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:58:20
Filter ID : V
Observation Date : 2022-07-12T08:41:19
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 8
Moon Effect : 0.0



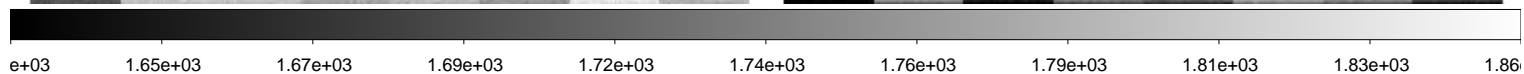
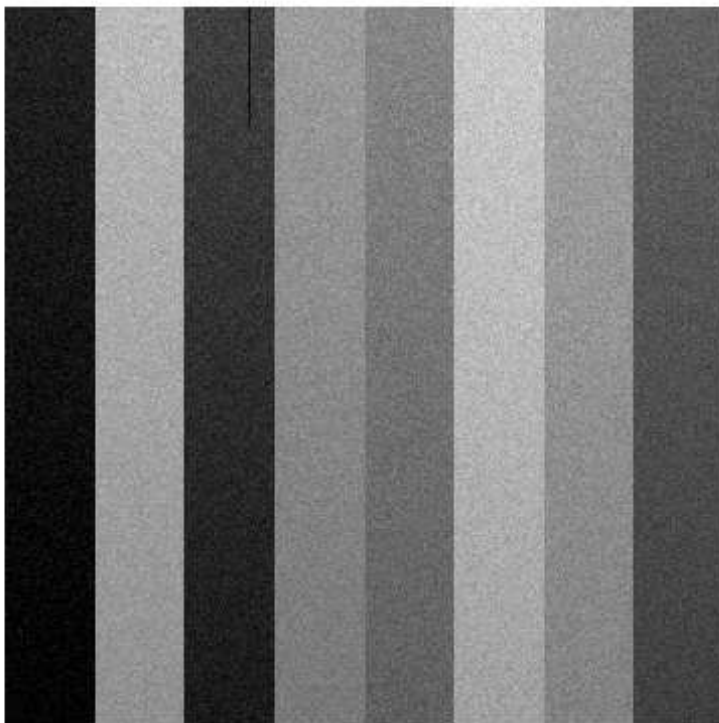
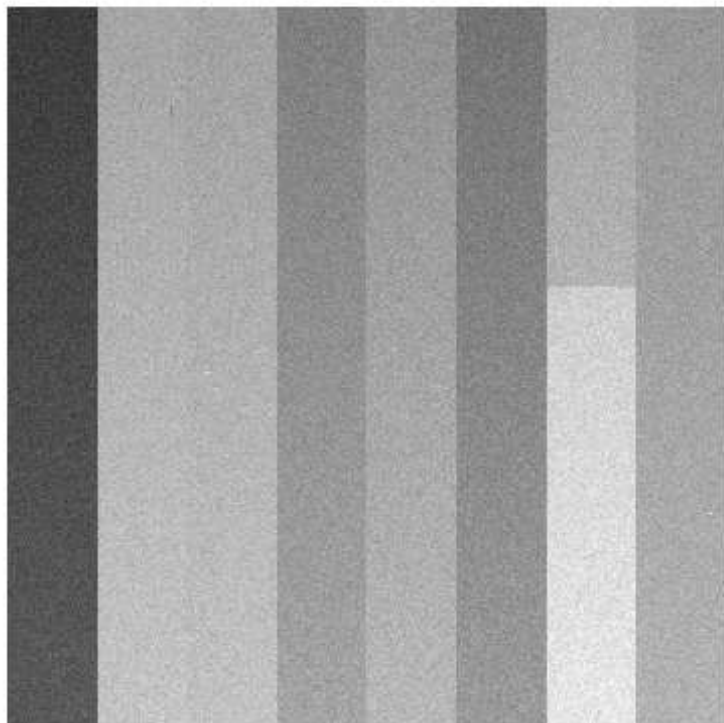
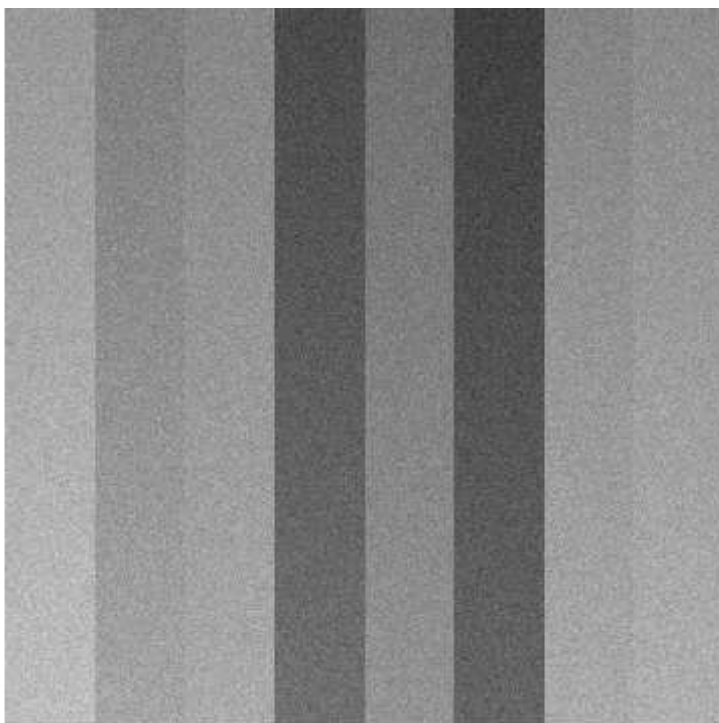
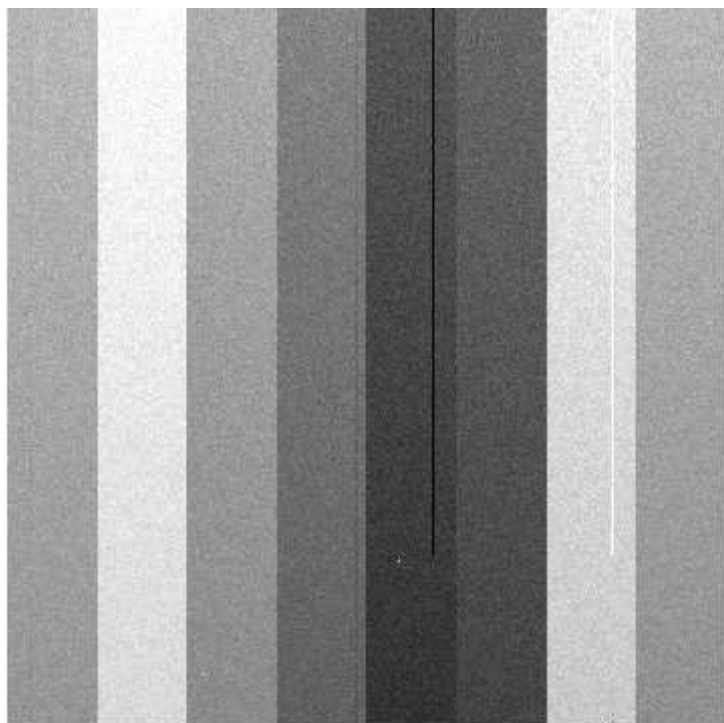
File Name : **kmta.20220712.006658.fits** # 6 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 13:58:14.060
DEC : -31:00:57.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 13:59:15
Filter ID : V
Observation Date : 2022-07-12T08:42:14
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 8
Moon Effect : 0.0



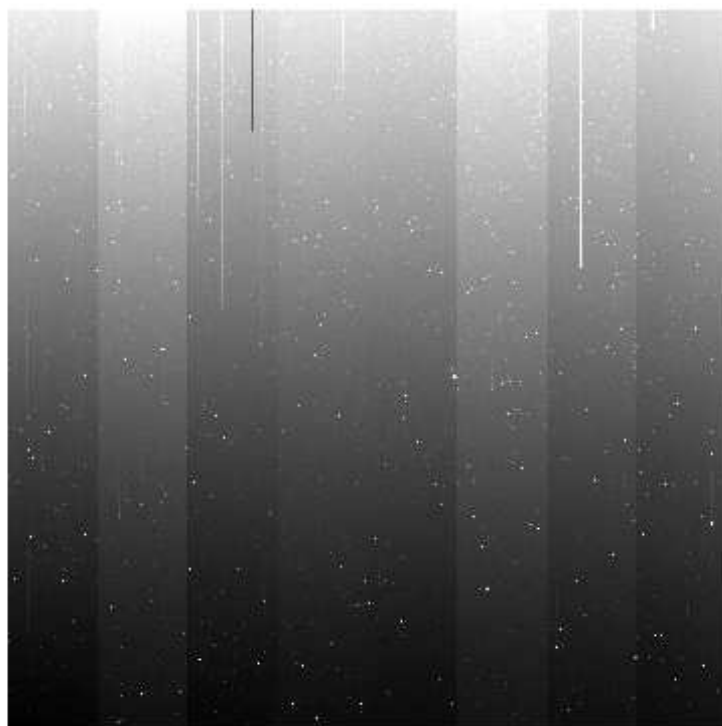
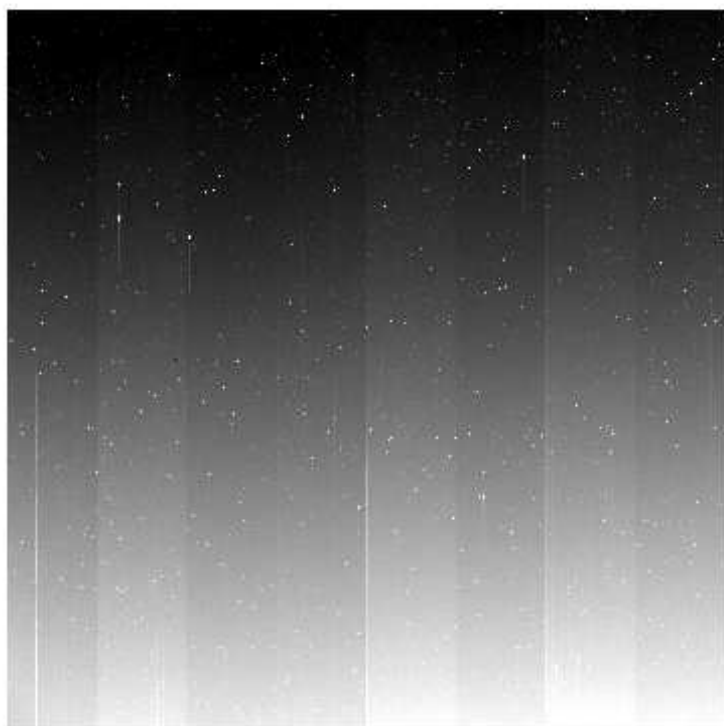
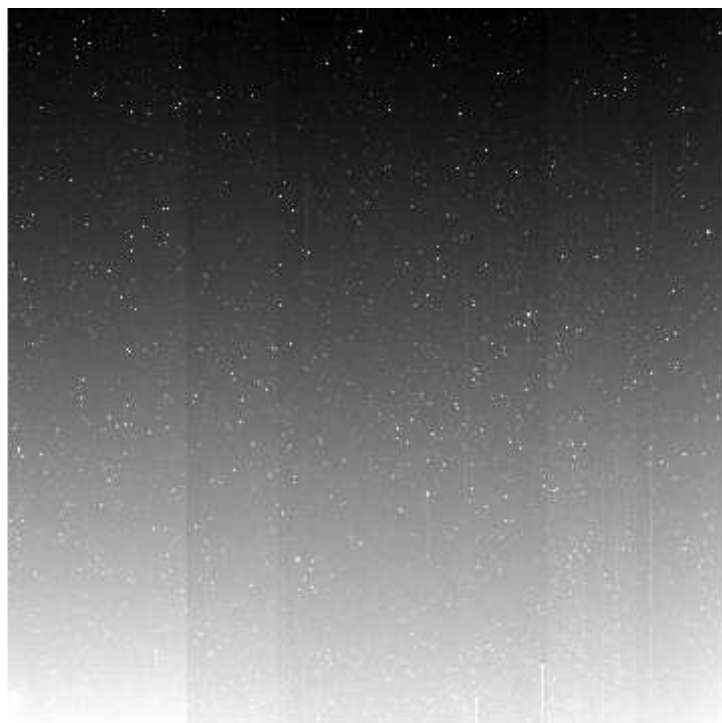
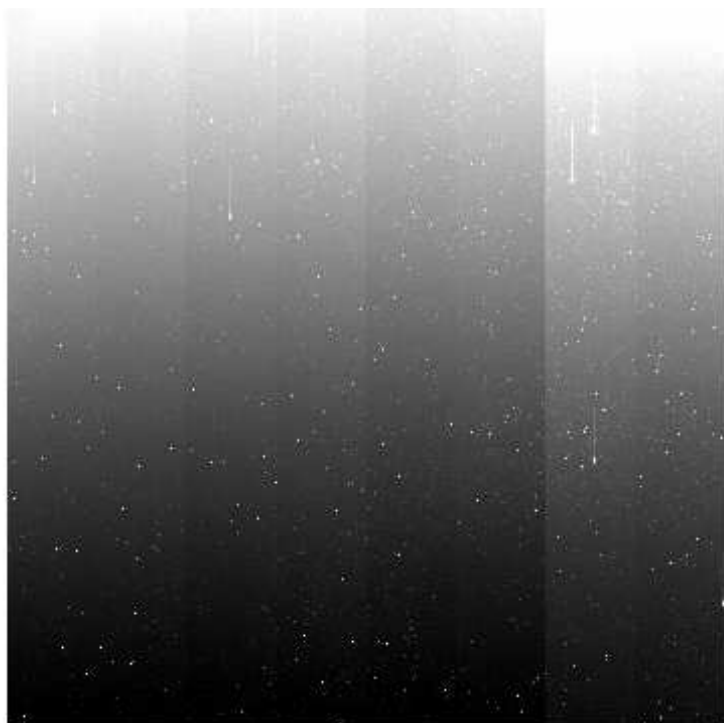
File Name : **kmta.20220712.006659.fits** # 7 / 48 #
Project ID : ENG
Image Type : OBJECT
Object Name : **focus**
RA : 14:21:53.040
DEC : -31:01:22.20
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 14:23:28
Filter ID : V
Observation Date : 2022-07-12T09:06:23
CCD Temperature : -273.15

Image Issue : BEL
CHIP : —N
Weather : 8
Moon Effect : 0.0



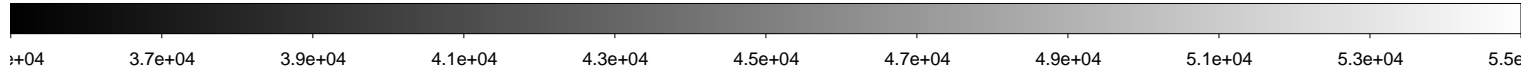
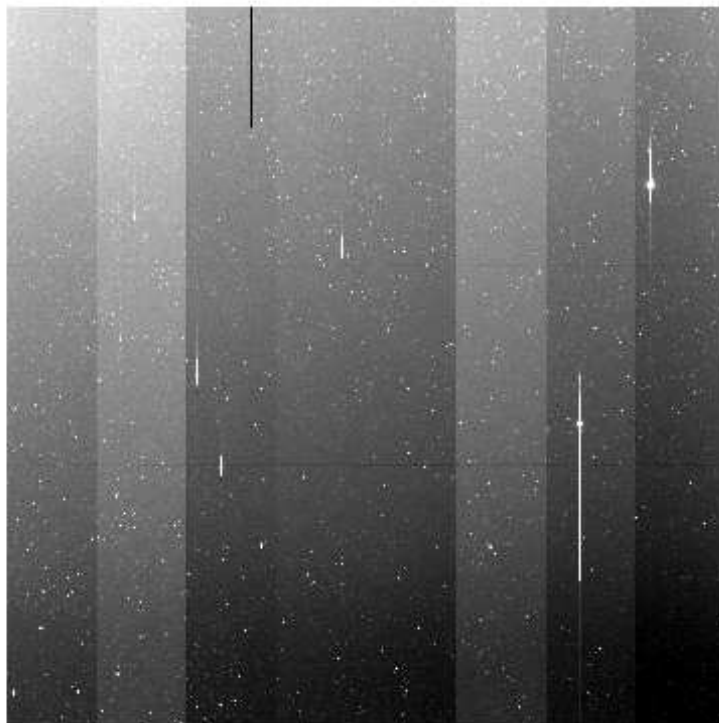
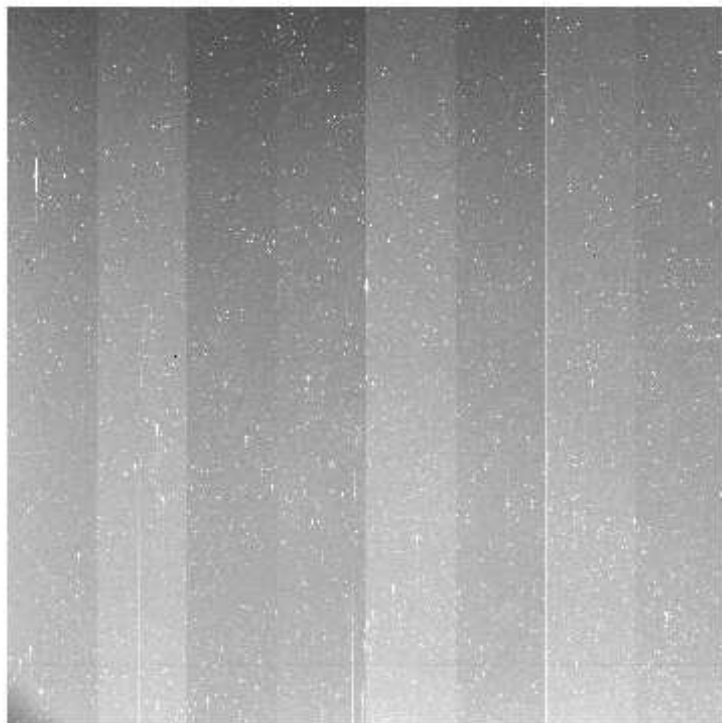
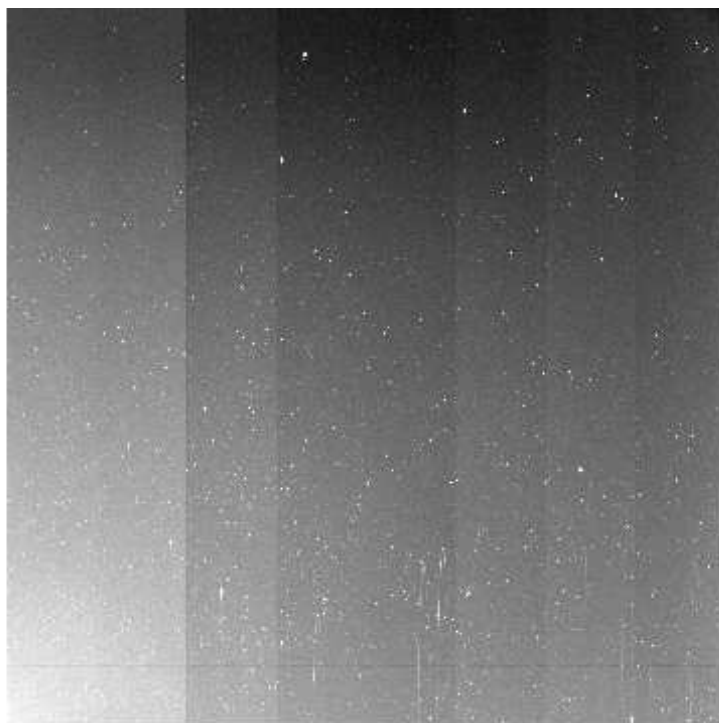
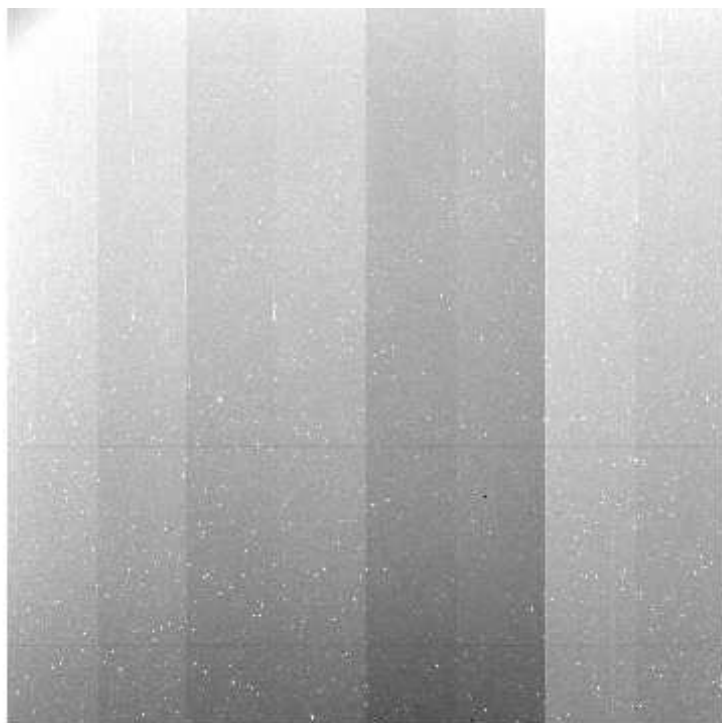
File Name : **kmta.20220712.006660.fits** # 8 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG11**
RA : 17:27:30.670
DEC : -29:57:23.50
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:29:20
Filter ID : I
Observation Date : 2022-07-12T09:12:14
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.4



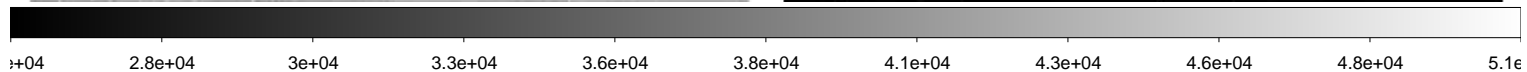
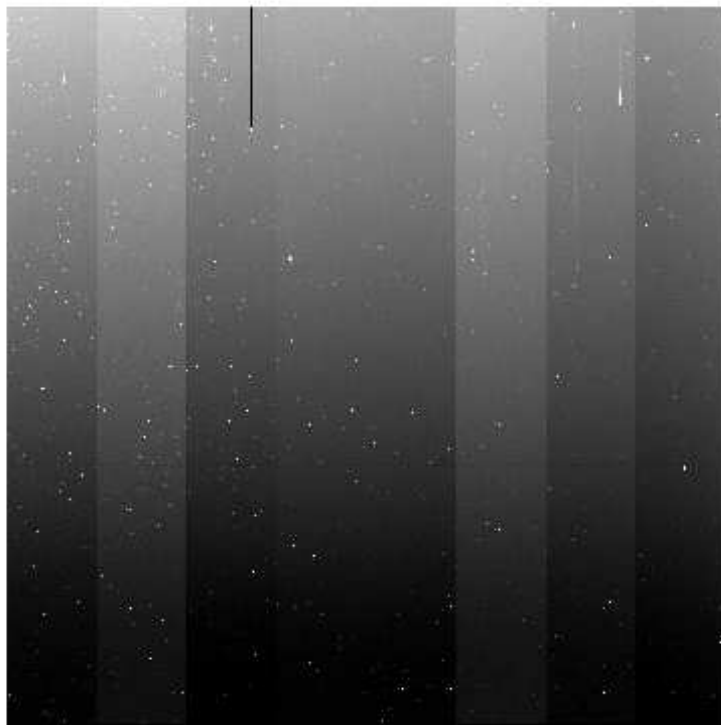
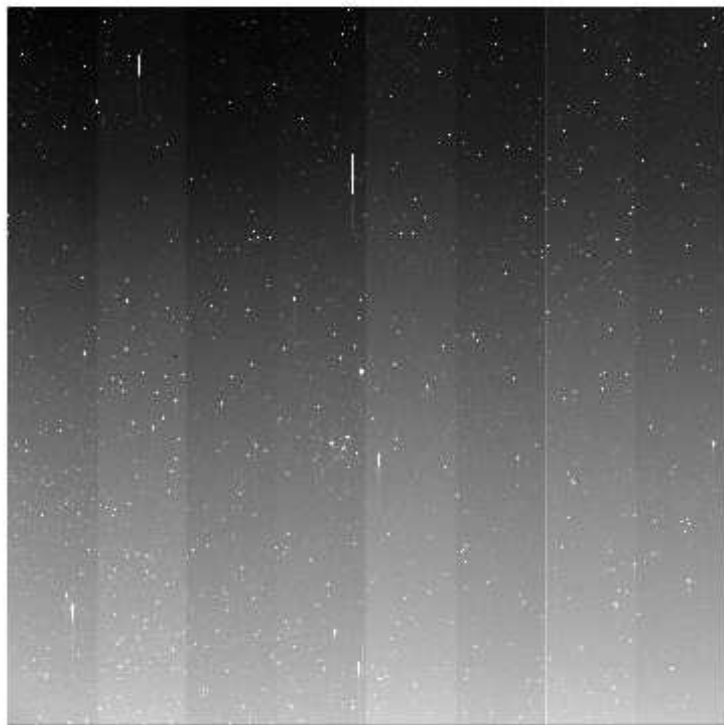
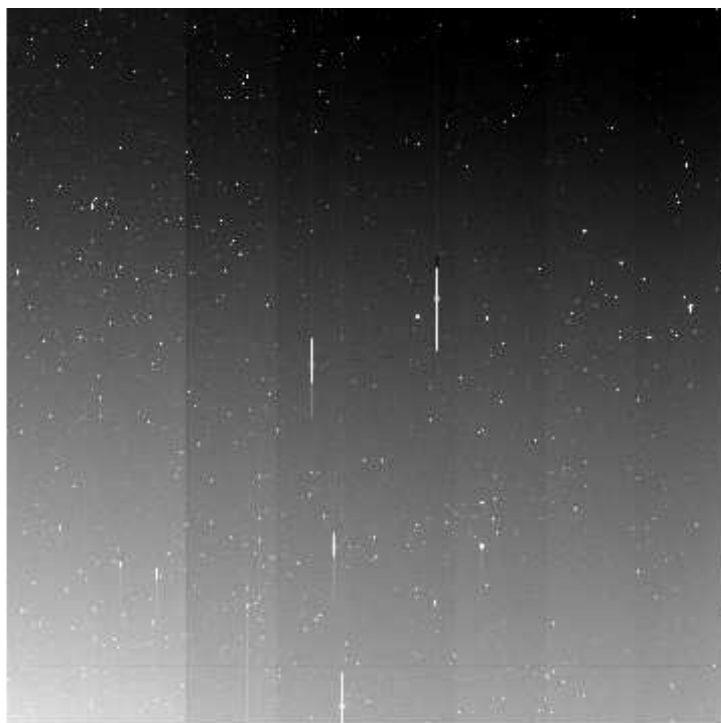
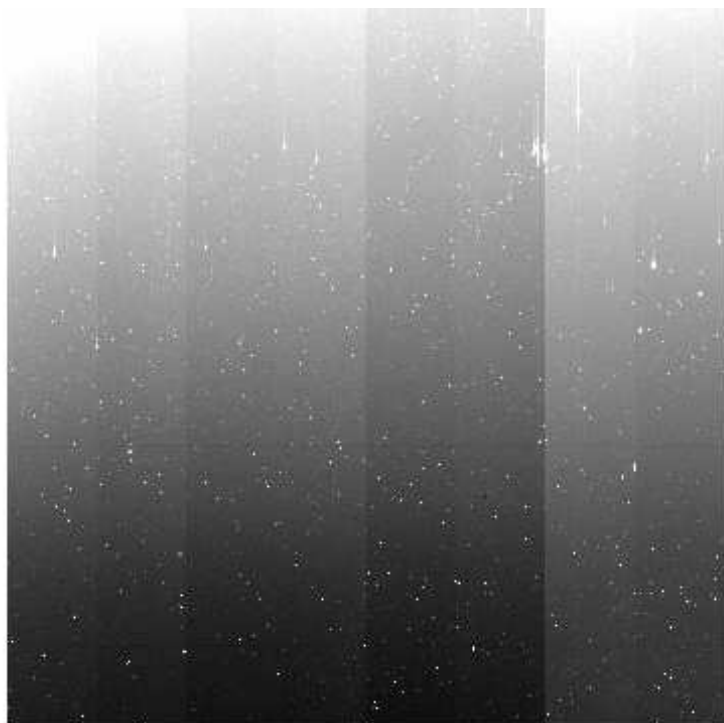
File Name : **kmta.20220712.006661.fits** # 9 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG12**
RA : 17:27:35.700
DEC : -27:50:23.00
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:31:17
Filter ID : I
Observation Date : 2022-07-12T09:14:23
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.6



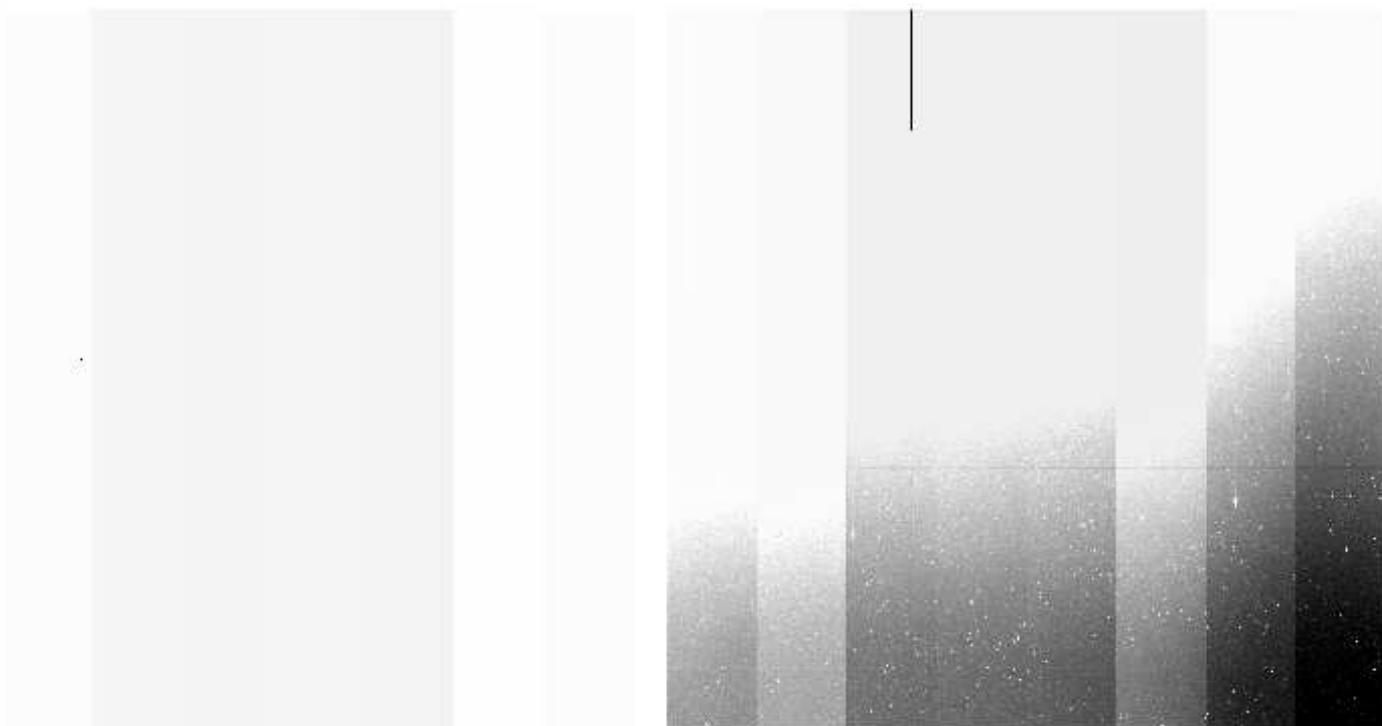
File Name : **kmta.20220712.006662.fits** # 10 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG13**
RA : 17:34:50.640
DEC : -34:21:24.60
Exposure Time : 60
Airmass : 1.27
Sidereal Time : 14:33:30
Filter ID : I
Observation Date : 2022-07-12T09:16:23
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.0



File Name : **kmta.20220712.006663.fits** # 11 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG14**
RA : 17:36:50.620
DEC : -28:54:24.60
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 14:35:28
Filter ID : I
Observation Date : 2022-07-12T09:18:34
CCD Temperature : -273.15

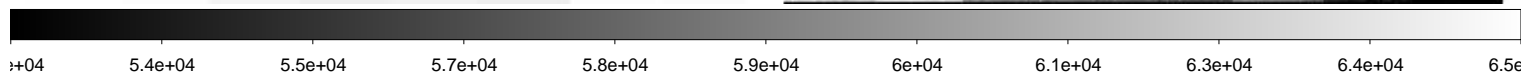
Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 2.5



4+04 5e+04 5.1e+04 5.3e+04 5.5e+04 5.6e+04 5.8e+04 6e+04 6.2e+04 6.3e+04 6.5e

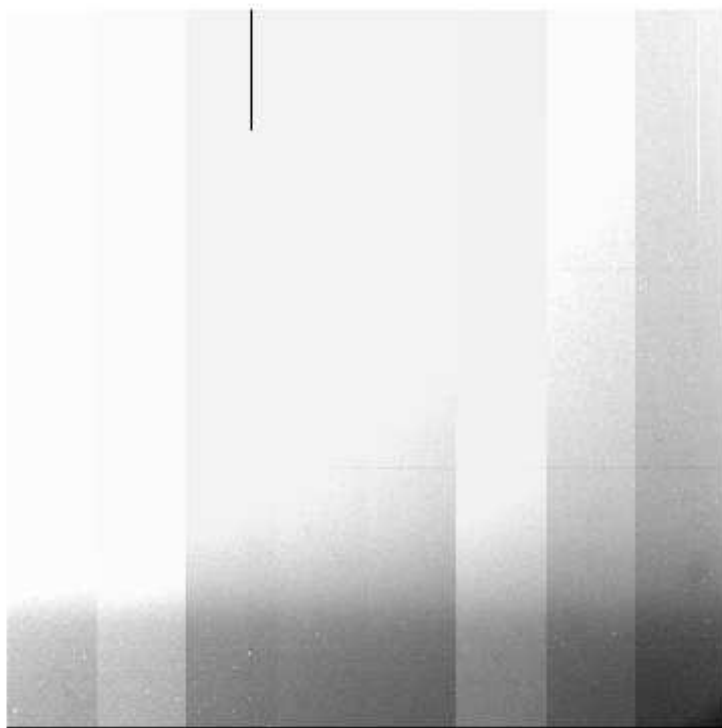
File Name : **kmta.20220712.006664.fits** # 12 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG15**
RA : 17:36:50.630
DEC : -26:47:23.80
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 14:37:39
Filter ID : I
Observation Date : 2022-07-12T09:20:31
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 2.9



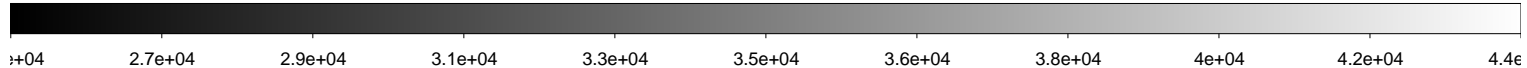
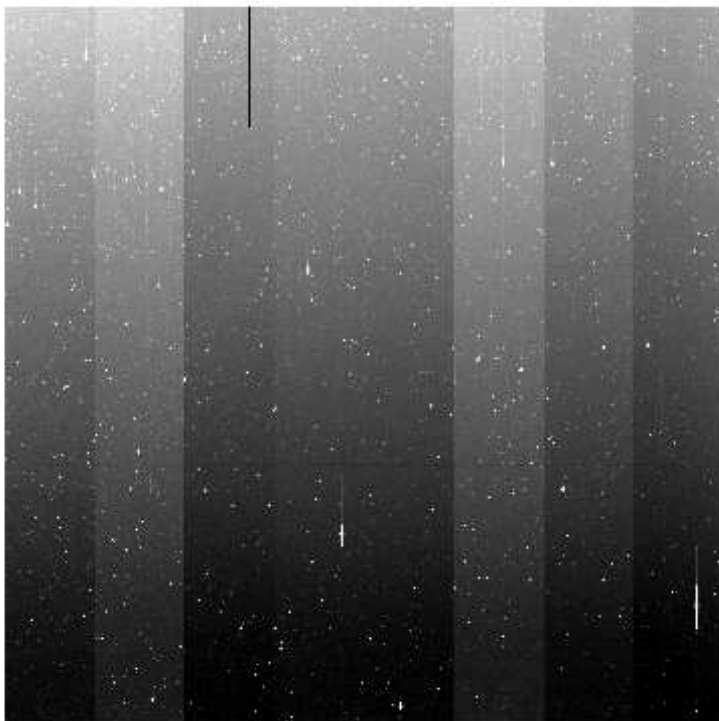
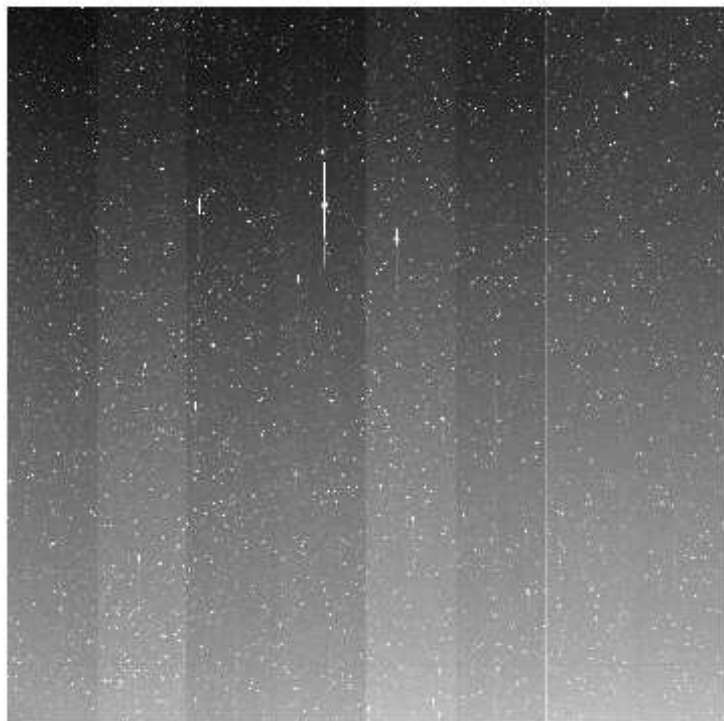
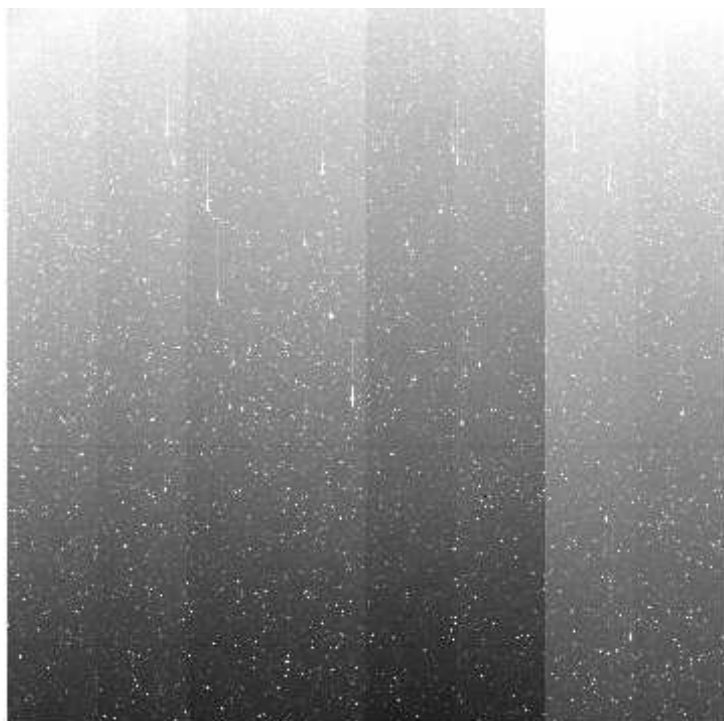
File Name : **kmta.20220712.006665.fits** # 13 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG16**
RA : 17:37:00.660
DEC : -24:40:23.30
Exposure Time : 60
Airmass : 1.30
Sidereal Time : 14:39:41
Filter ID : I
Observation Date : 2022-07-12T09:22:33
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 2.7



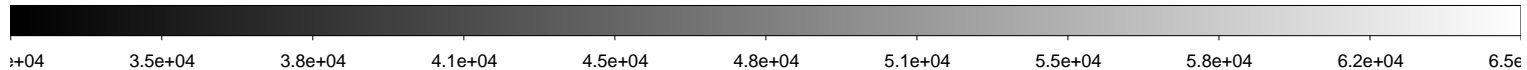
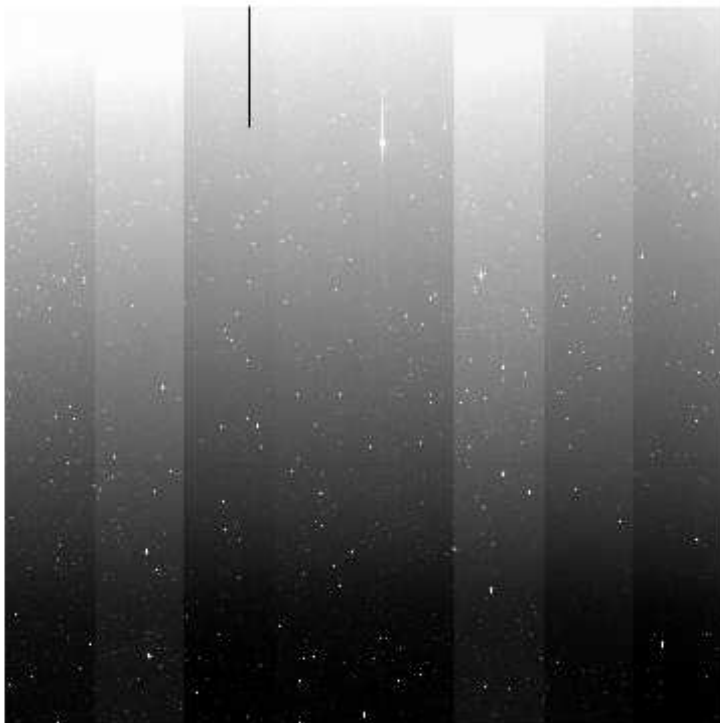
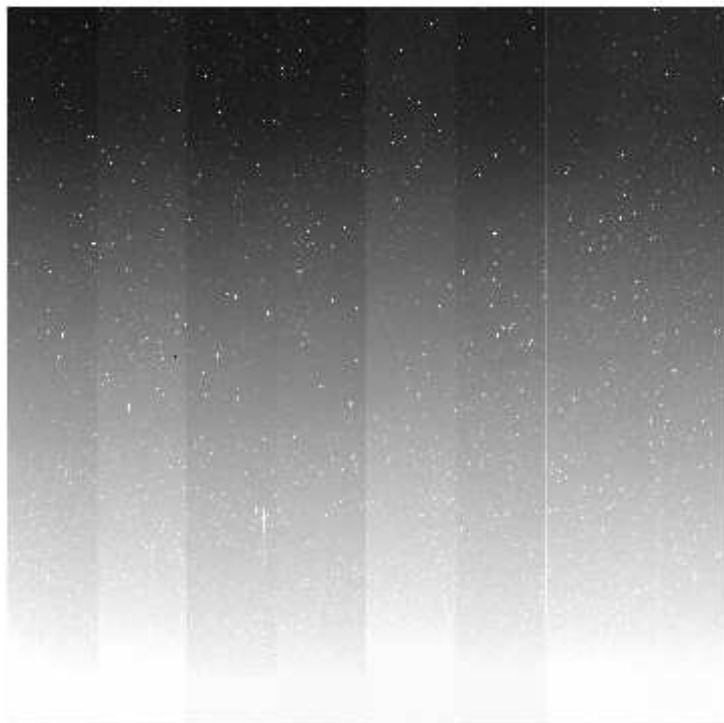
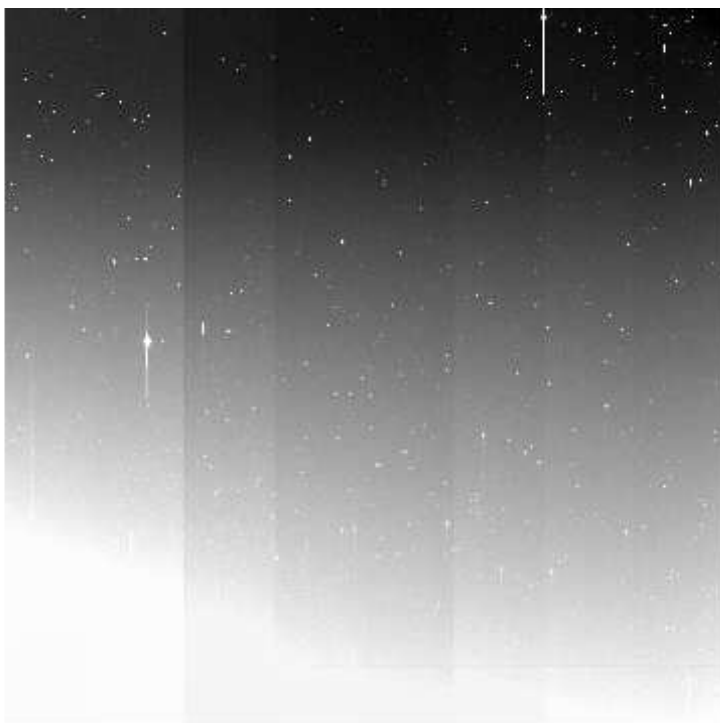
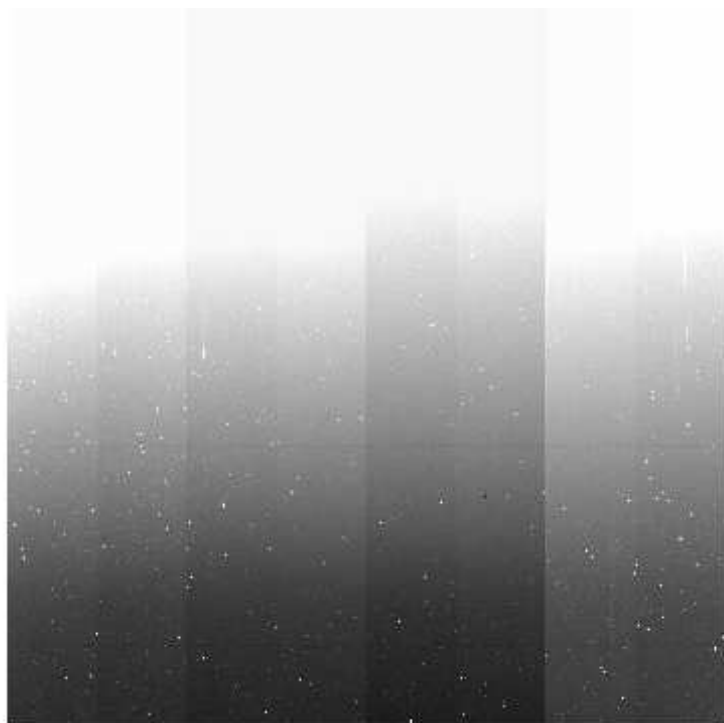
File Name : **kmta.20220712.006666.fits** # 14 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG37**
RA : 17:44:32.650
DEC : -35:22:25.10
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:41:48
Filter ID : I
Observation Date : 2022-07-12T09:24:40
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.0



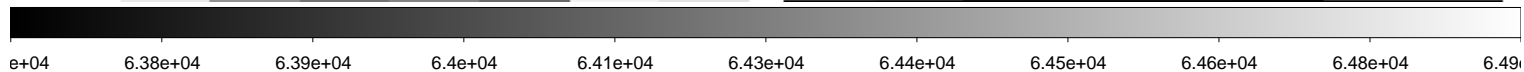
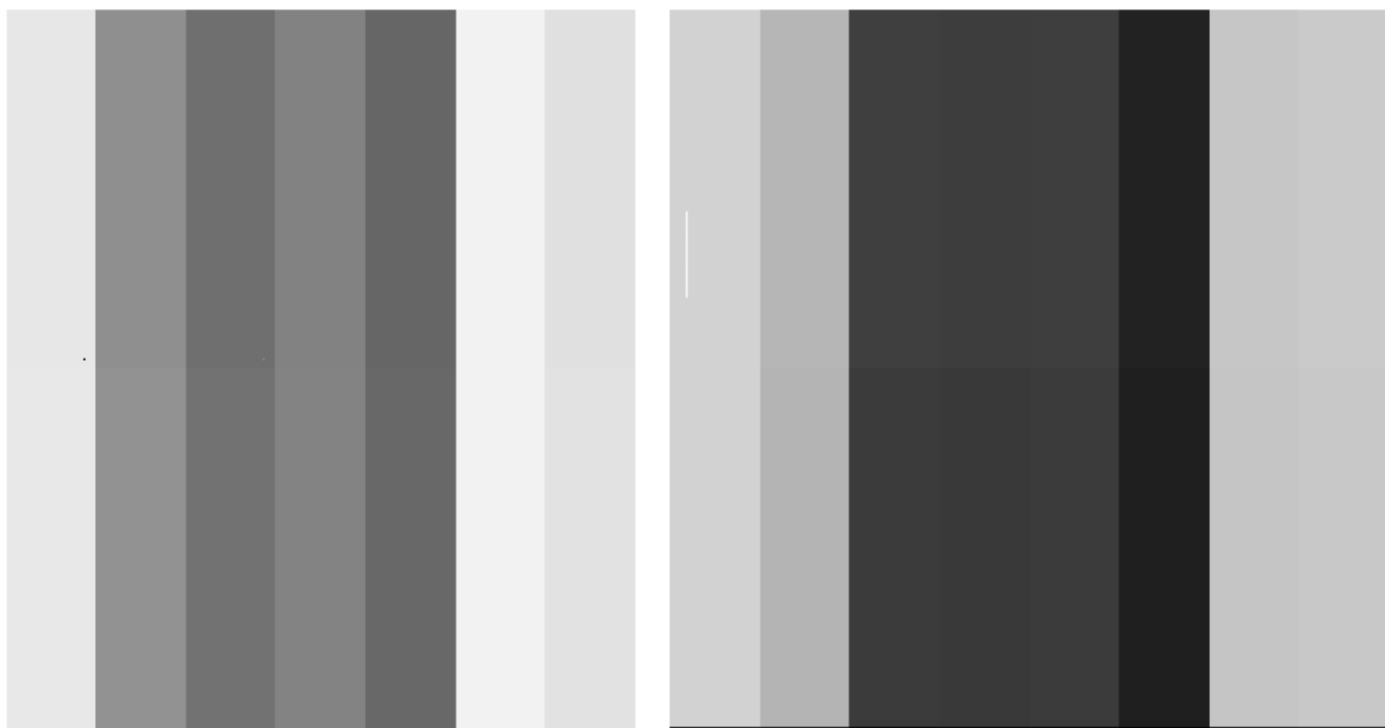
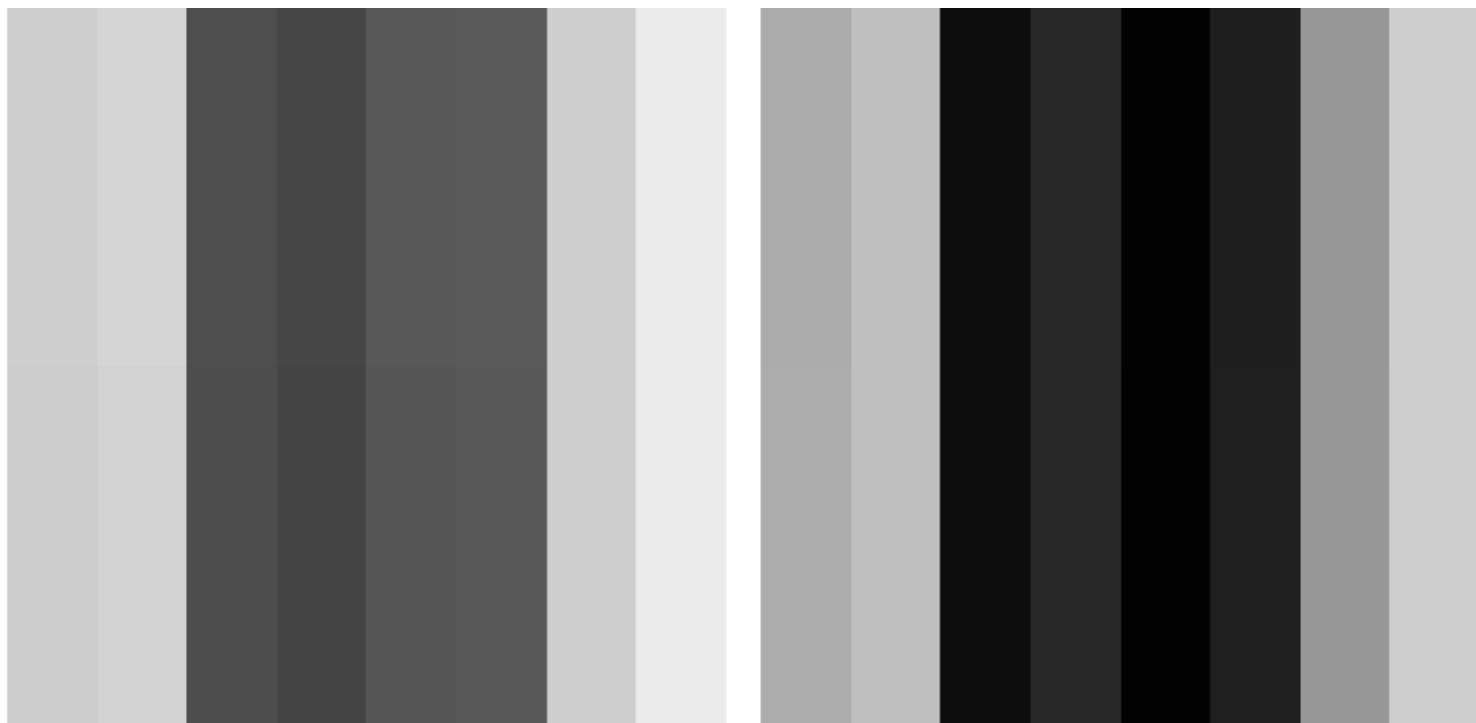
File Name : **kmta.20220712.006667.fits** # 15 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG17**
RA : 17:44:40.650
DEC : -33:15:24.40
Exposure Time : 60
Airmass : 1.27
Sidereal Time : 14:43:44
Filter ID : I
Observation Date : 2022-07-12T09:26:36
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.6



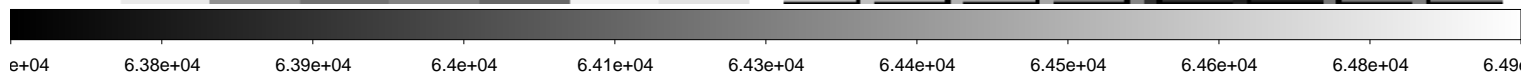
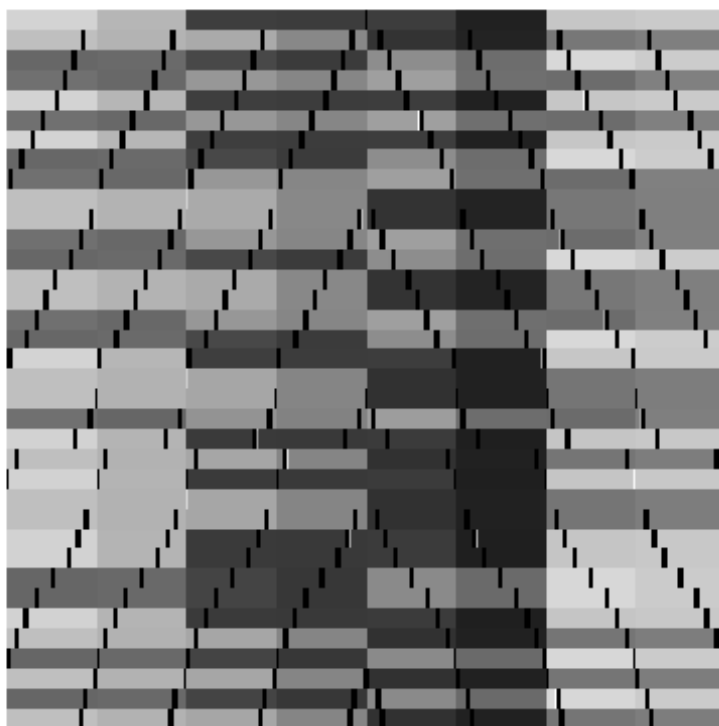
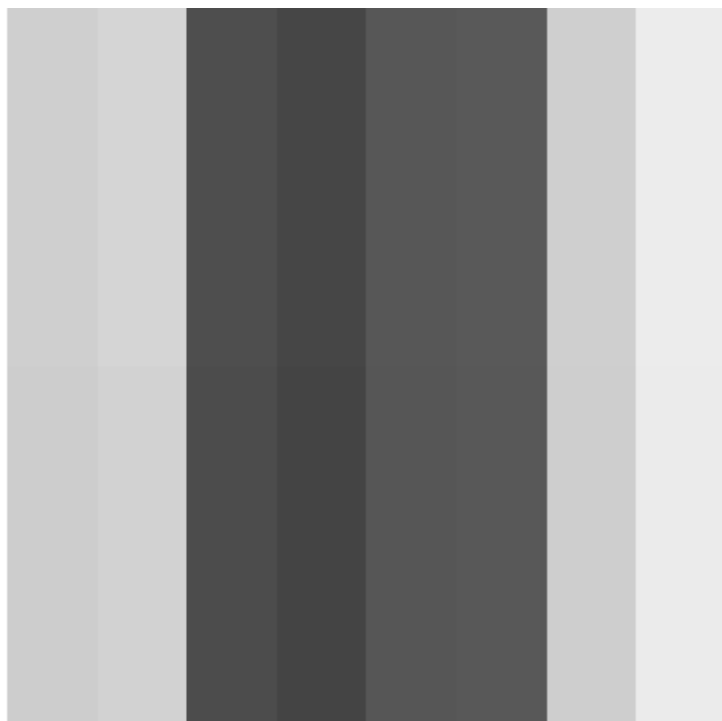
File Name : **kmta.20220712.006668.fits** # 16 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG52**
RA : 17:46:17.630
DEC : -29:42:54.30
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 14:45:43
Filter ID : I
Observation Date : 2022-07-12T09:28:34
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 4.1



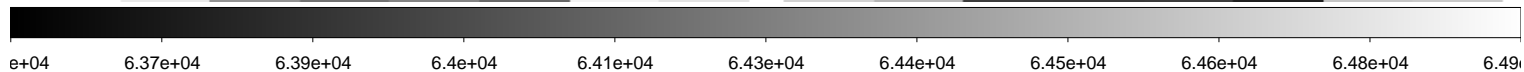
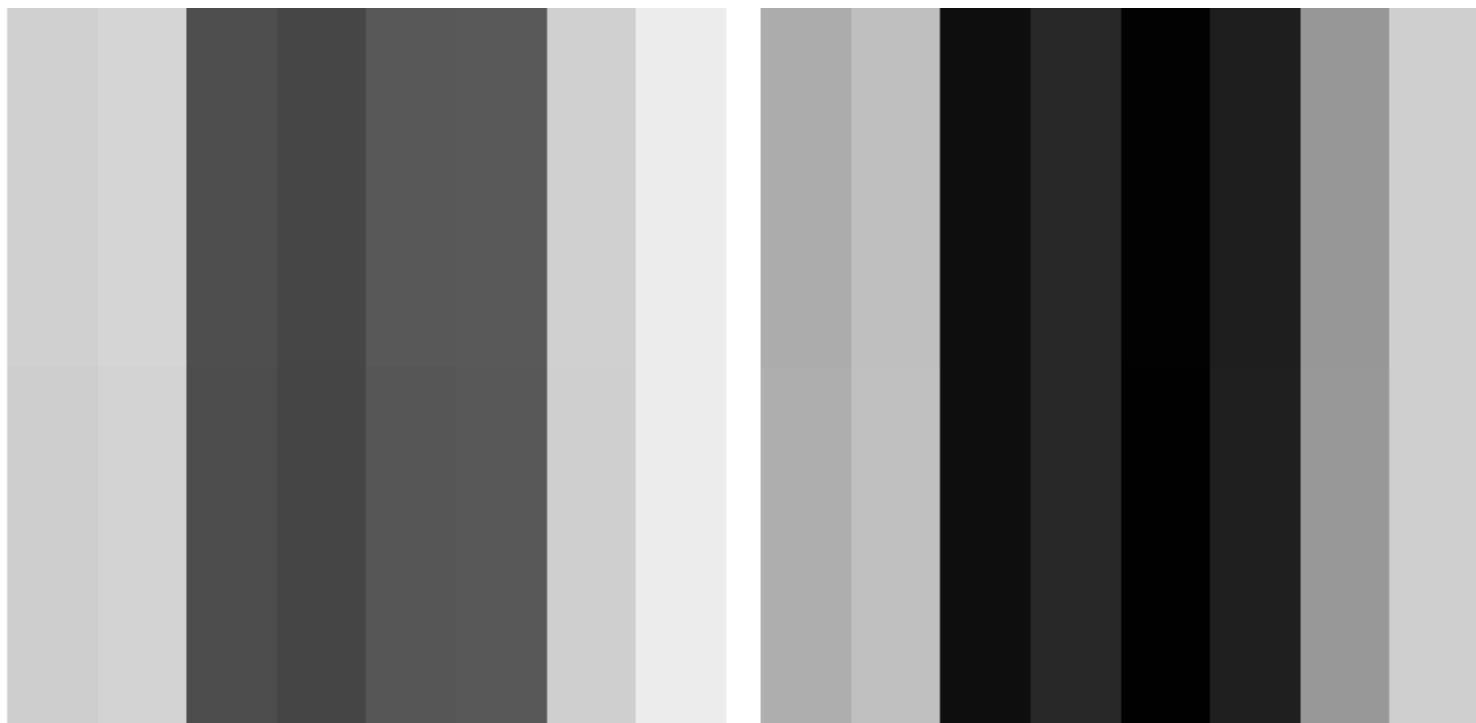
File Name : **kmta.20220712.006669.fits** # 17 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG51**
RA : 17:46:00.660
DEC : -29:01:53.60
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:47:30
Filter ID : I
Observation Date : 2022-07-12T09:30:43
CCD Temperature : -273.15

Image Issue : ELS
CHIP : -T-
Weather : 8
Moon Effect : 4.7



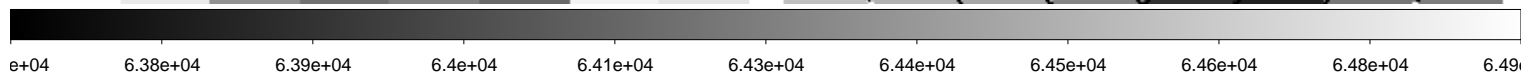
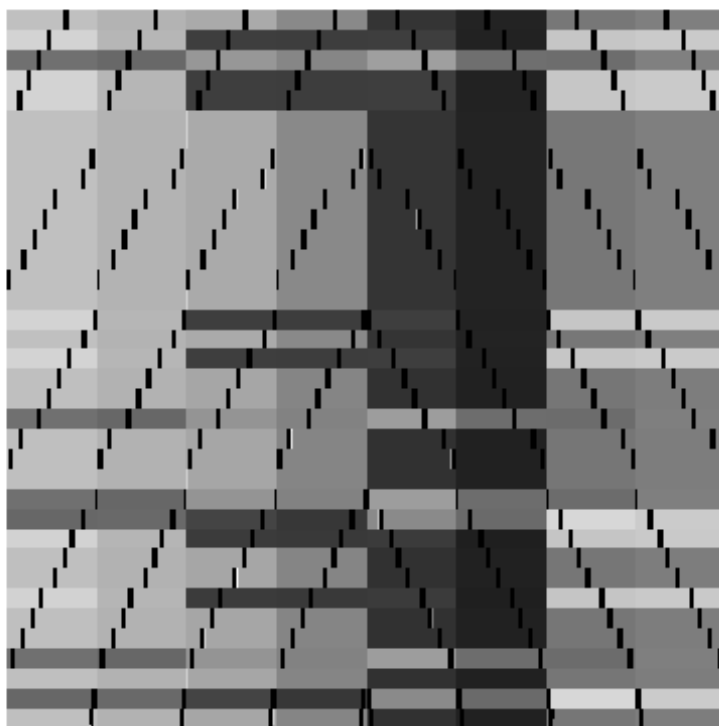
File Name : **kmta.20220712.006670.fits** # 18 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG18**
RA : 17:46:00.700
DEC : -26:45:22.90
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:49:55
Filter ID : I
Observation Date : 2022-07-12T09:32:45
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 6.7



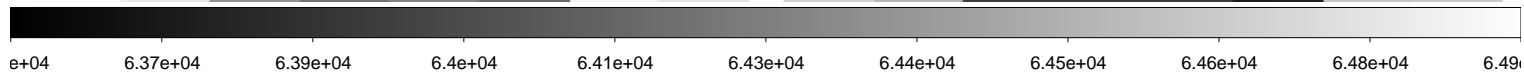
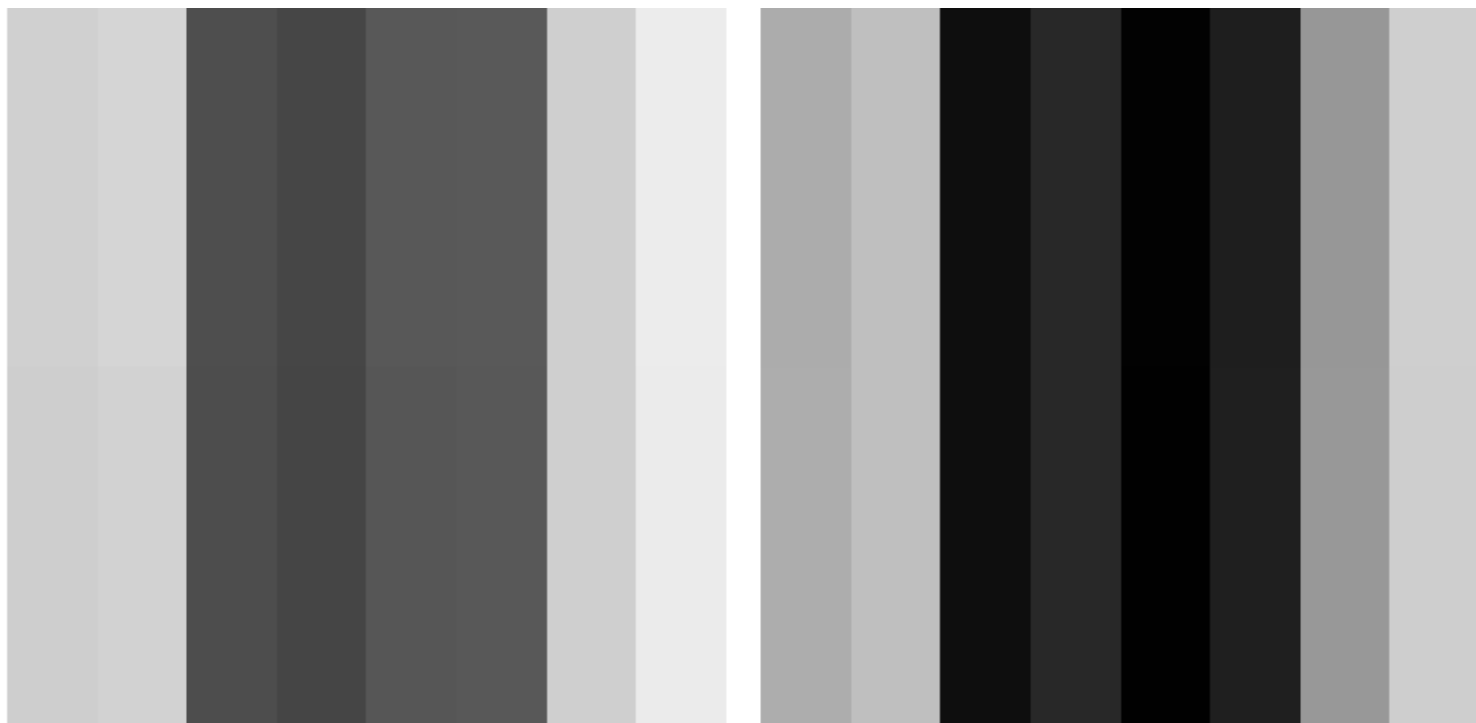
File Name : **kmta.20220712.006671.fits** # 19 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG19**
RA : 17:46:00.740
DEC : -24:40:22.40
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 14:51:54
Filter ID : I
Observation Date : 2022-07-12T09:34:56
CCD Temperature : -273.15

Image Issue : ELS
CHIP : -T-
Weather : 8
Moon Effect : 5.4



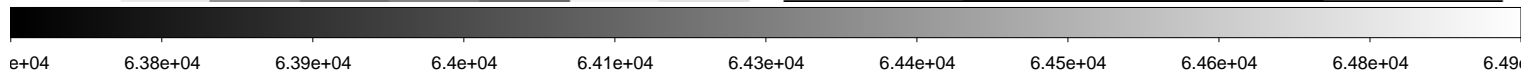
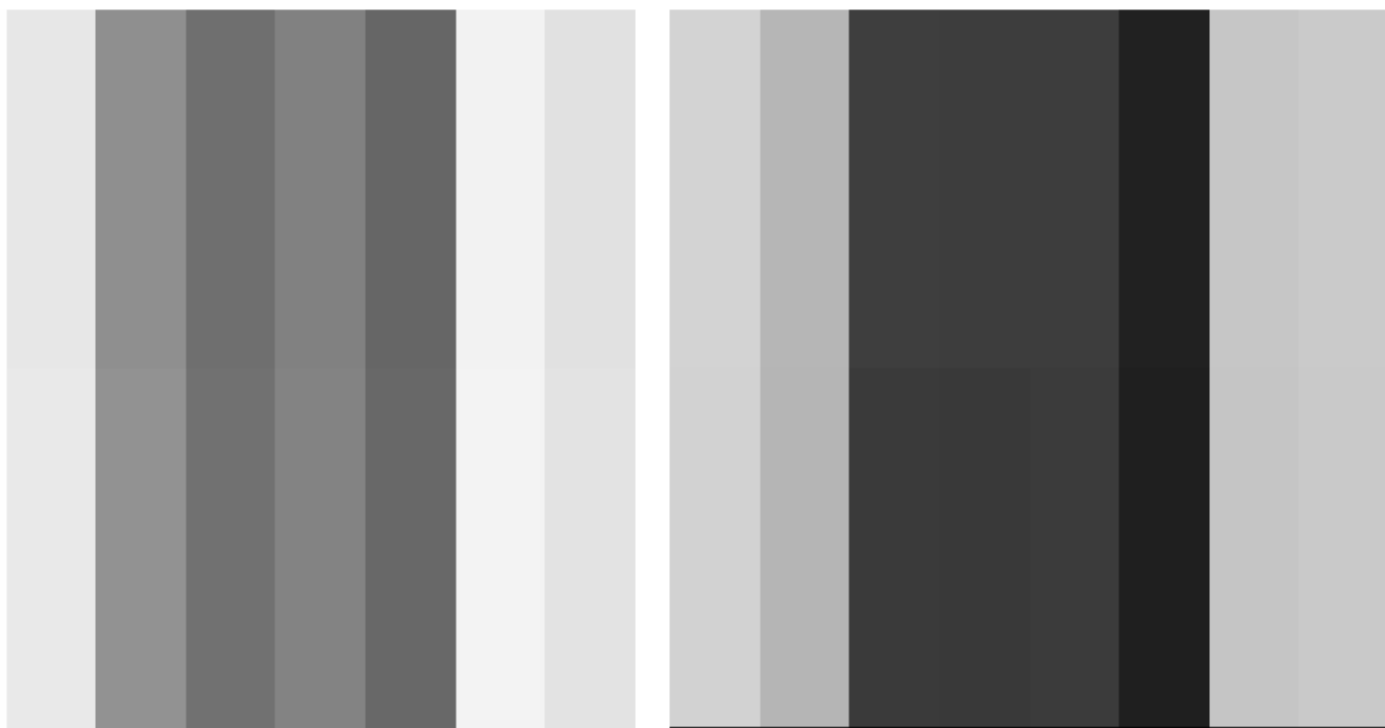
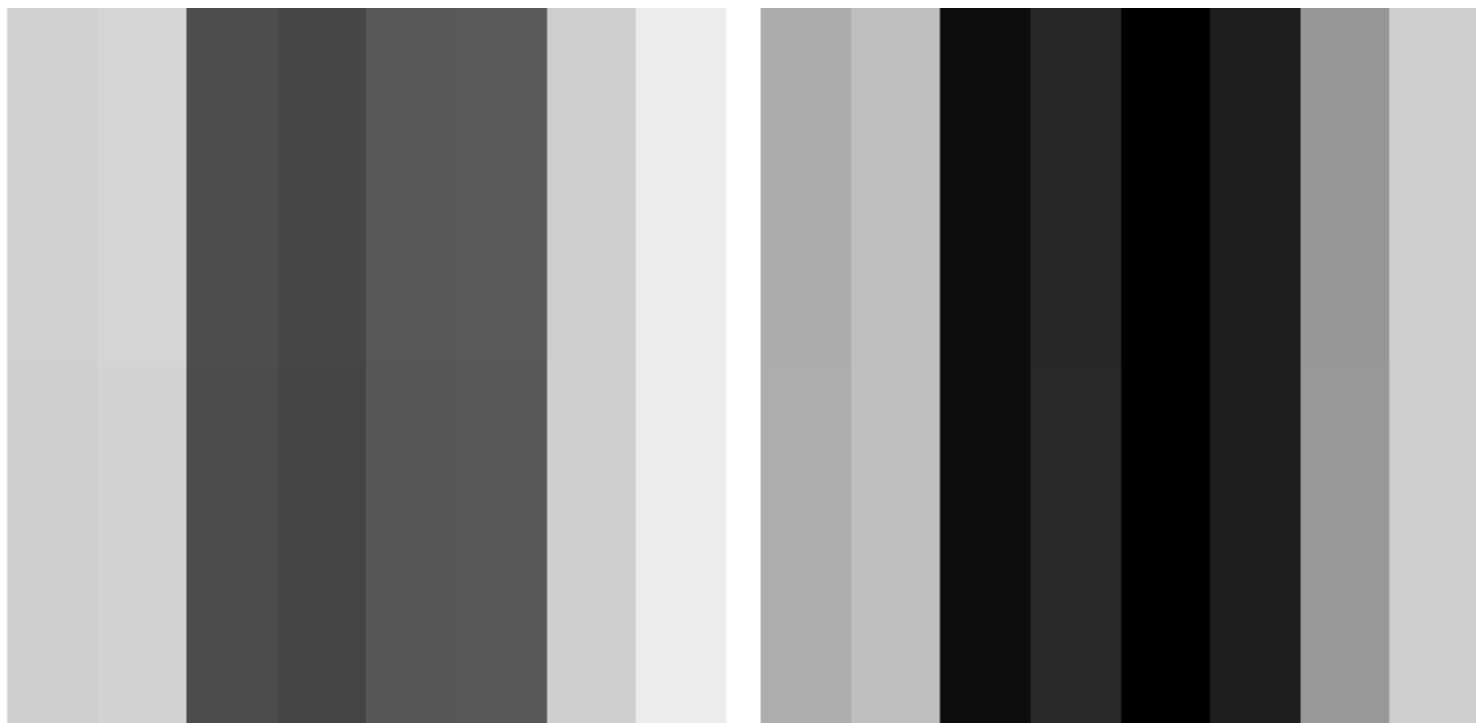
File Name : **kmta.20220712.006672.fits** # 20 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG20**
RA : 17:46:00.820
DEC : -22:32:51.70
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 14:54:08
Filter ID : I
Observation Date : 2022-07-12T09:37:10
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 3.2



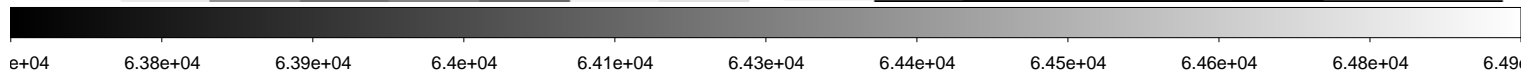
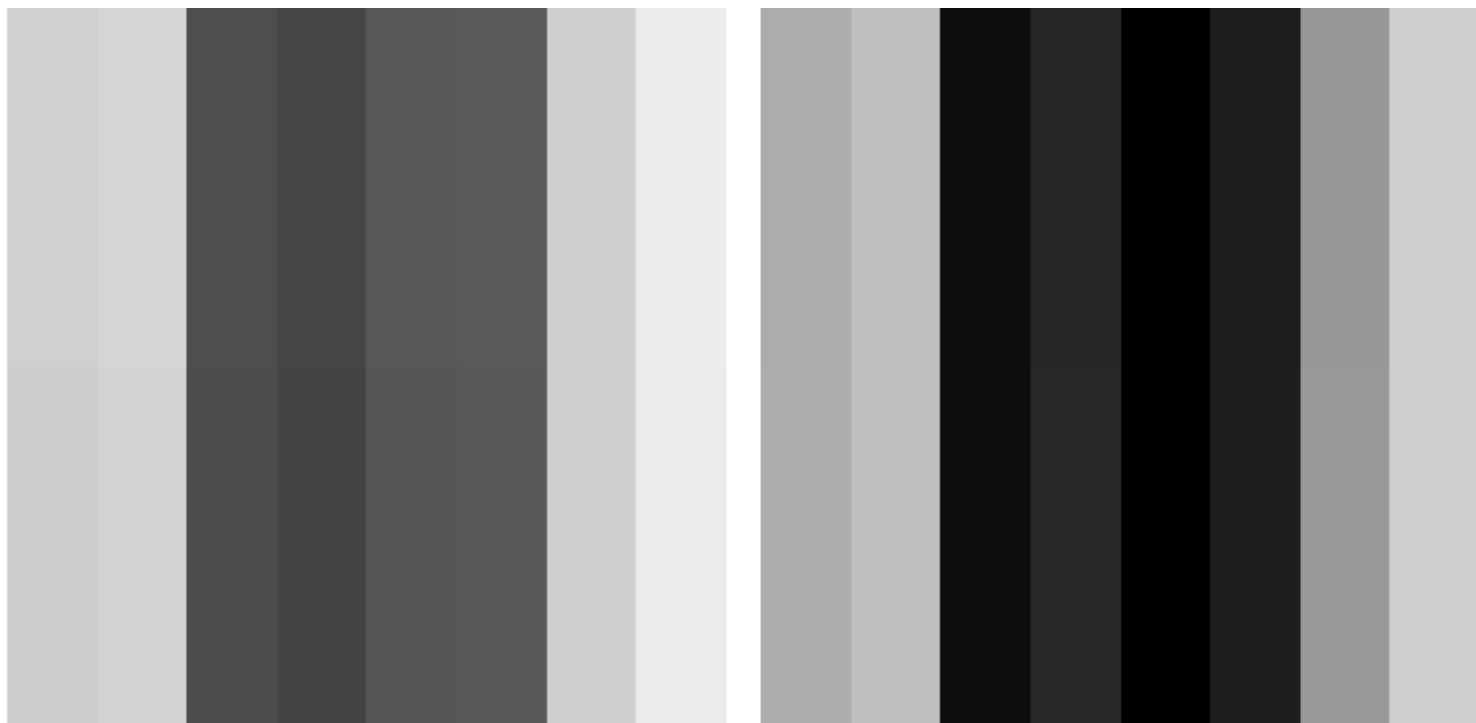
File Name : **kmta.20220712.006673.fits** # 21 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG01**
RA : 17:54:24.680
DEC : -31:08:23.40
Exposure Time : 60
Airmass : 1.27
Sidereal Time : 14:56:21
Filter ID : I
Observation Date : 2022-07-12T09:39:23
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 3.8



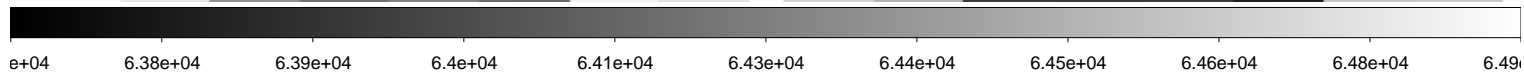
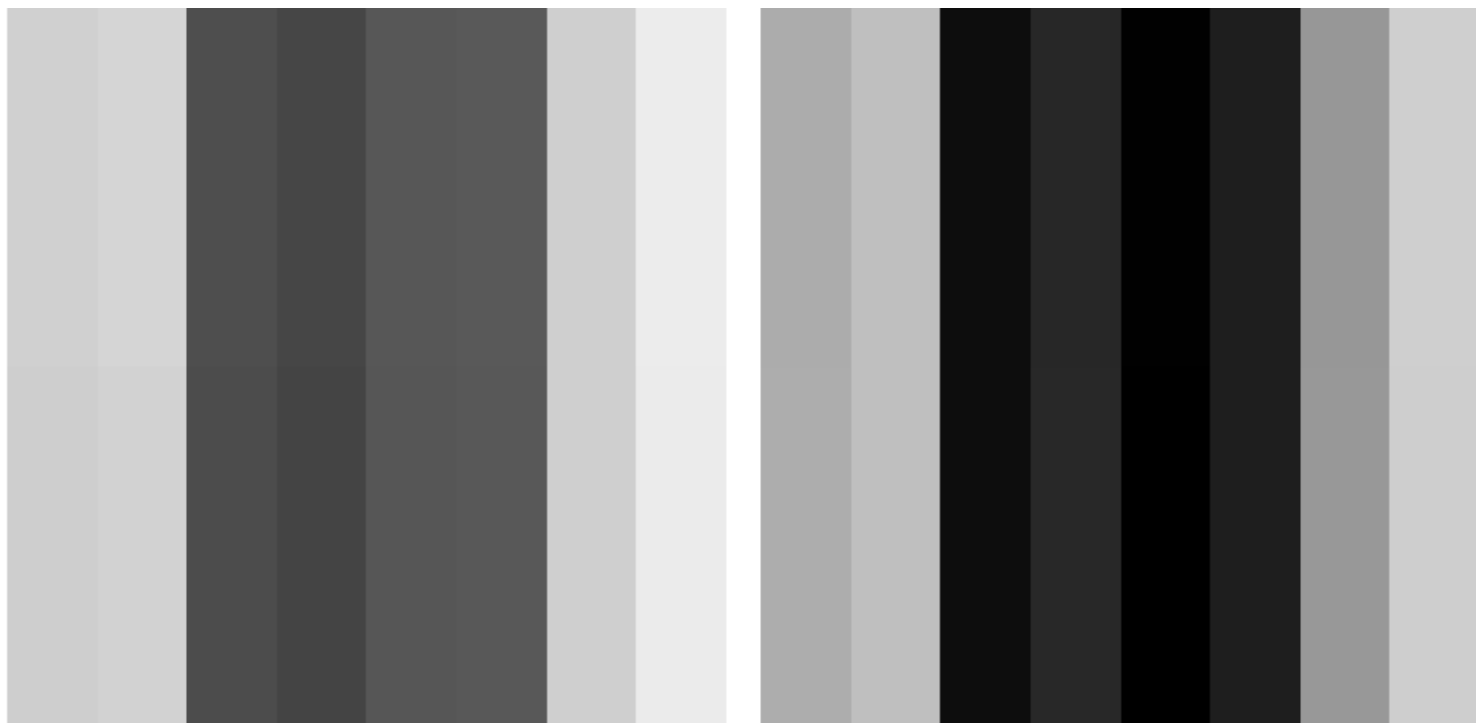
File Name : **kmta.20220712.006674.fits** # 22 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG19**
RA : 17:46:00.970
DEC : -24:40:20.40
Exposure Time : 60
Airmass : 1.26
Sidereal Time : 14:58:38
Filter ID : I
Observation Date : 2022-07-12T09:41:27
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 5.3



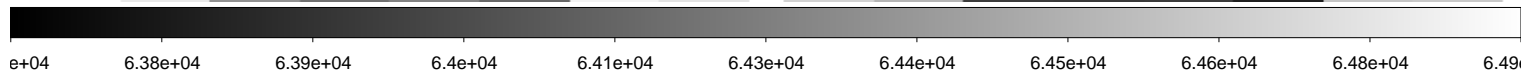
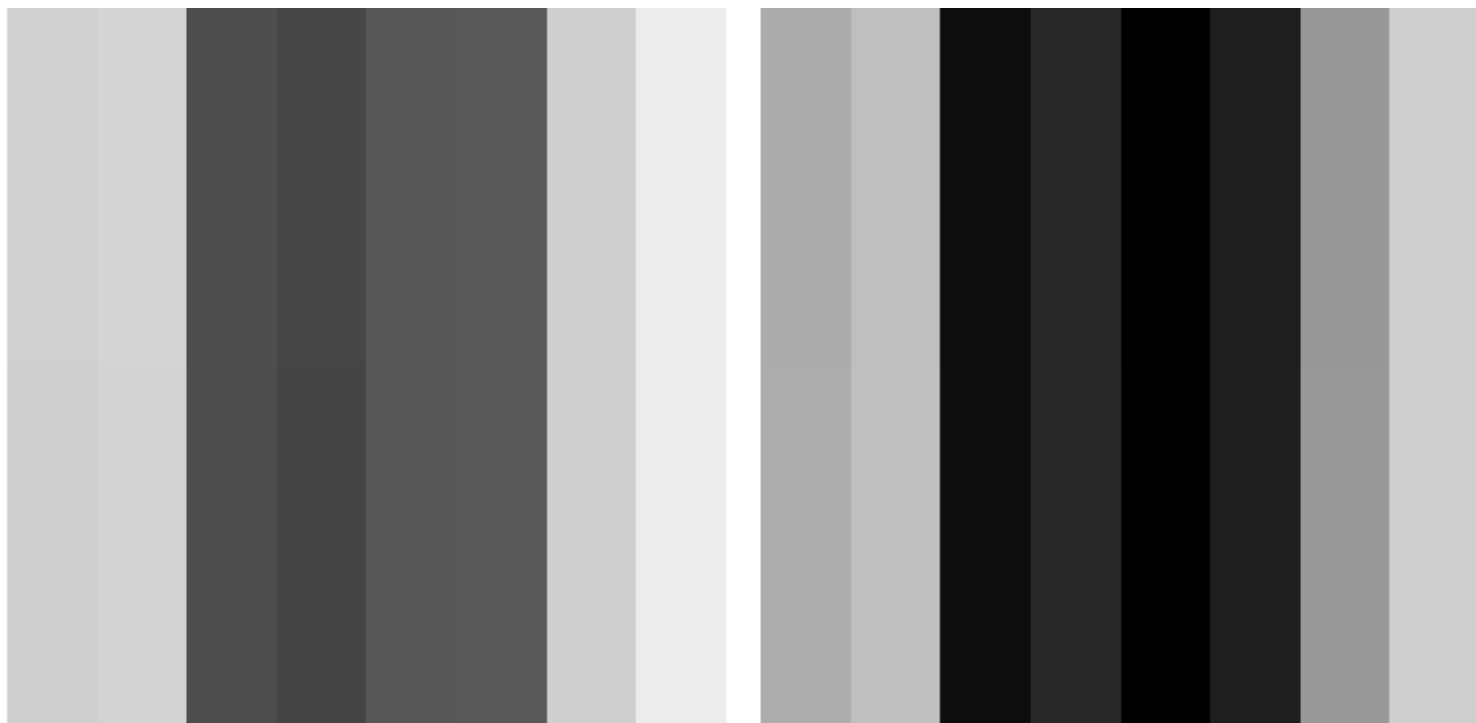
File Name : **kmta.20220712.006675.fits** # 23 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG42**
RA : 17:54:07.810
DEC : -29:09:22.20
Exposure Time : 60
Airmass : 1.26
Sidereal Time : 15:00:40
Filter ID : I
Observation Date : 2022-07-12T09:43:41
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 8.6



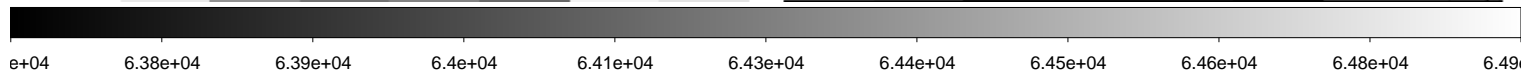
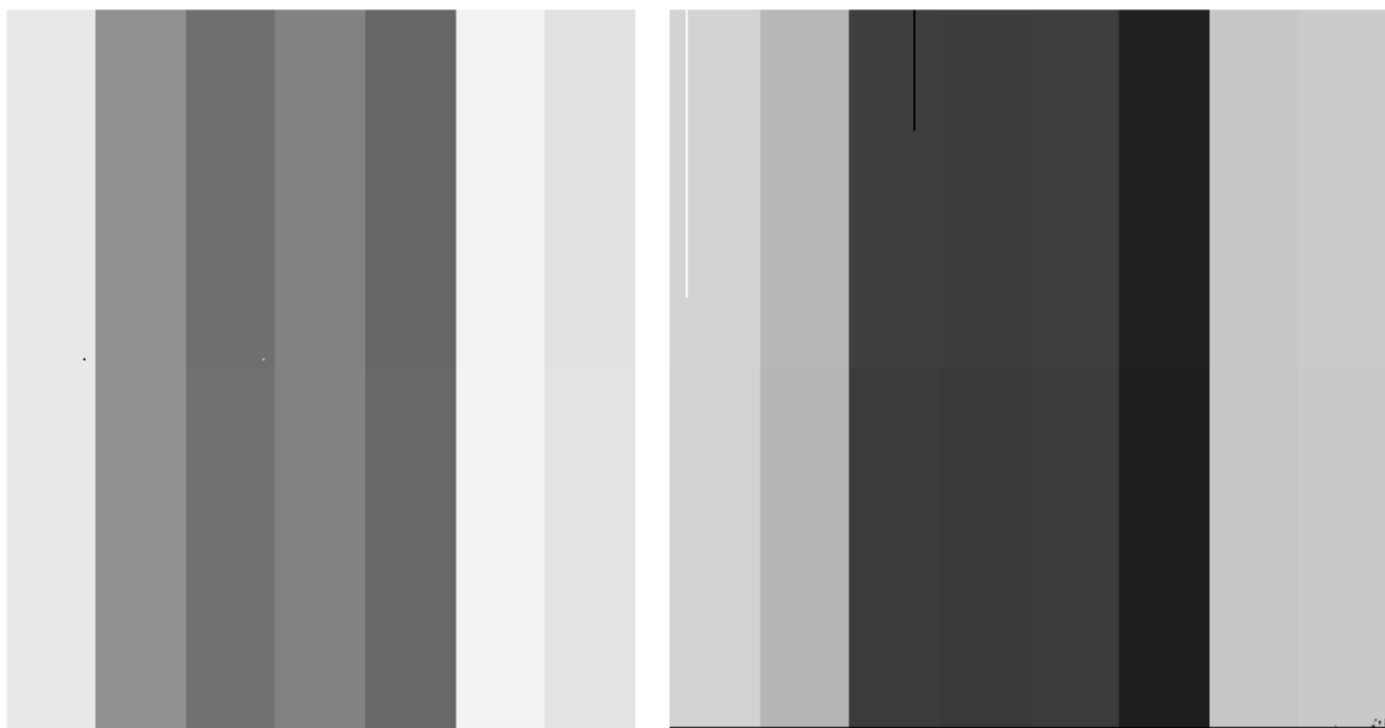
File Name : **kmta.20220712.006676.fits** # 24 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG43**
RA : 18:01:43.650
DEC : -28:04:23.60
Exposure Time : 60
Airmass : 1.29
Sidereal Time : 15:03:02
Filter ID : I
Observation Date : 2022-07-12T09:45:51
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 36.6



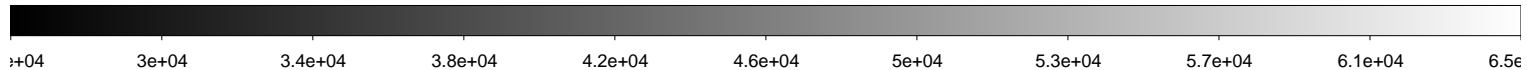
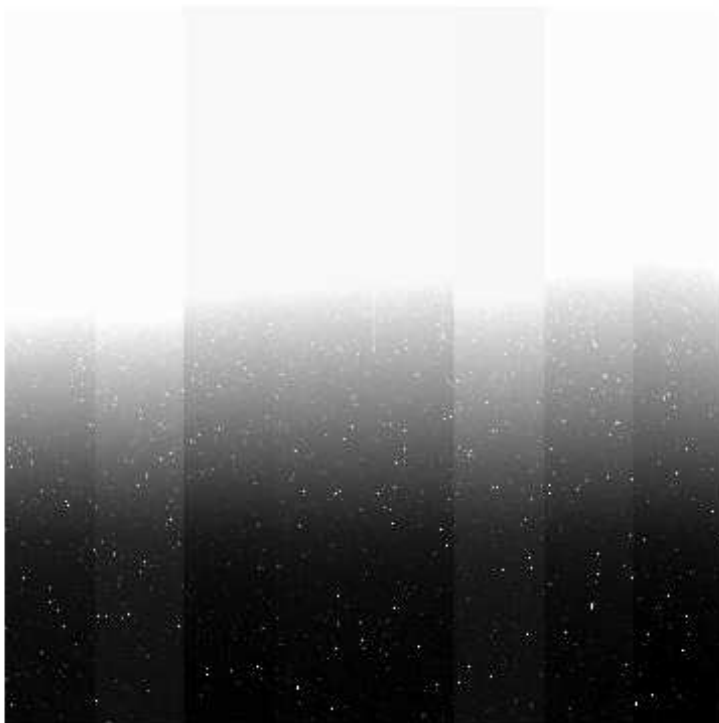
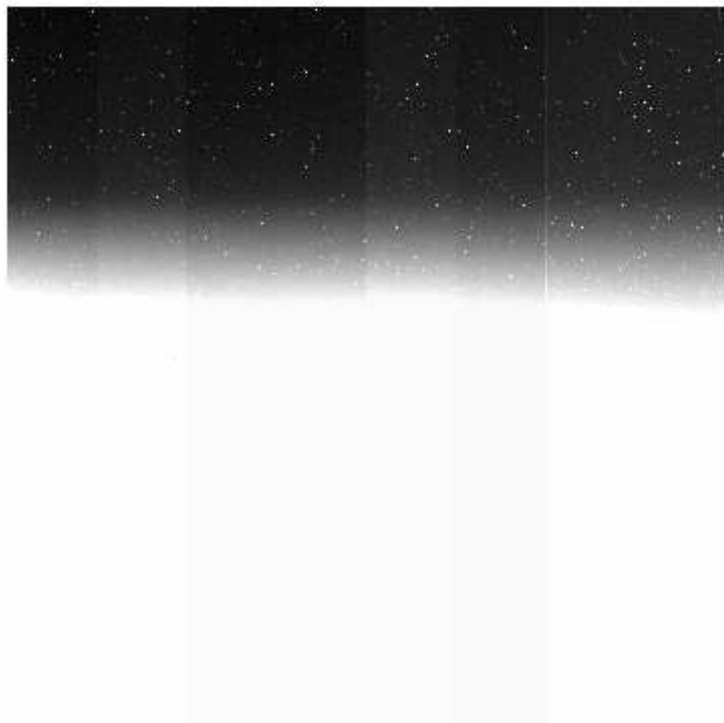
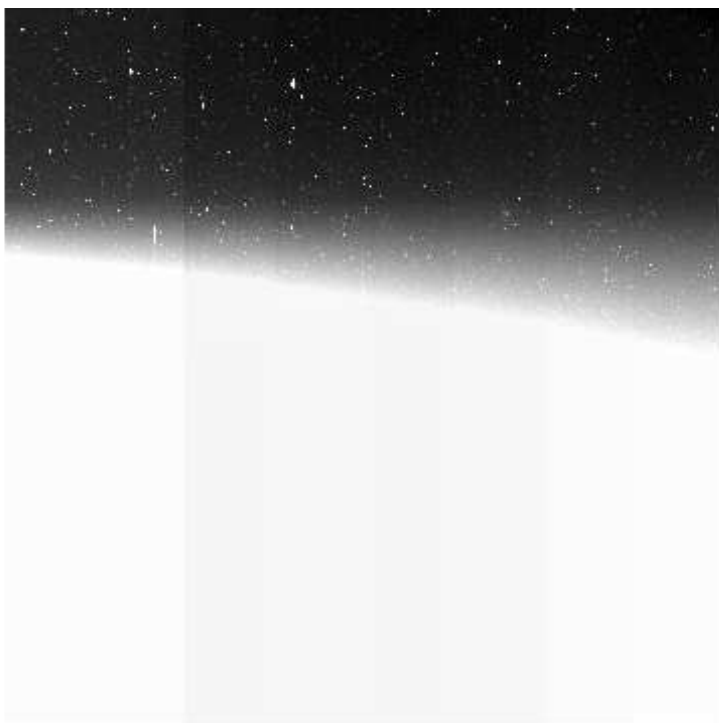
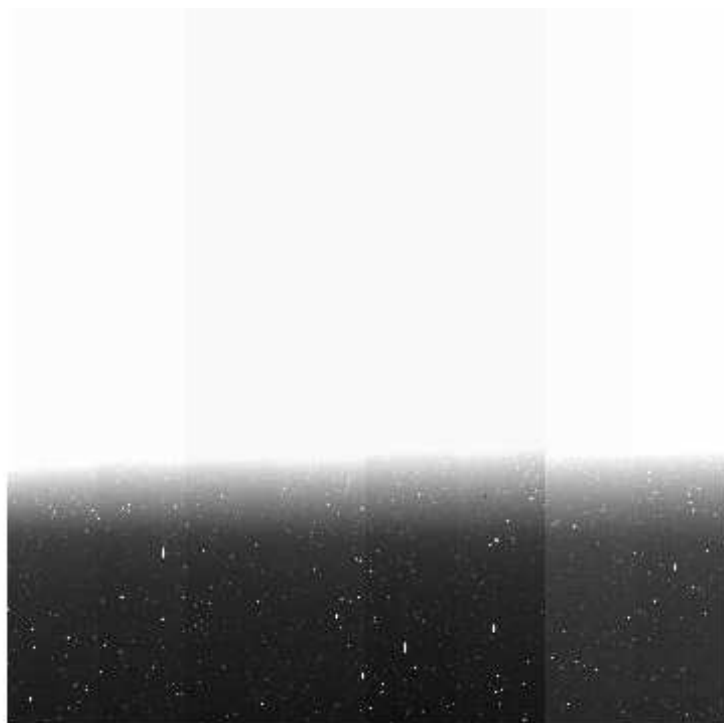
File Name : **kmta.20220712.006677.fits** # 25 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG34**
RA : 18:04:00.660
DEC : -32:10:23.80
Exposure Time : 60
Airmass : 1.27
Sidereal Time : 15:04:59
Filter ID : I
Observation Date : 2022-07-12T09:48:00
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 3.0



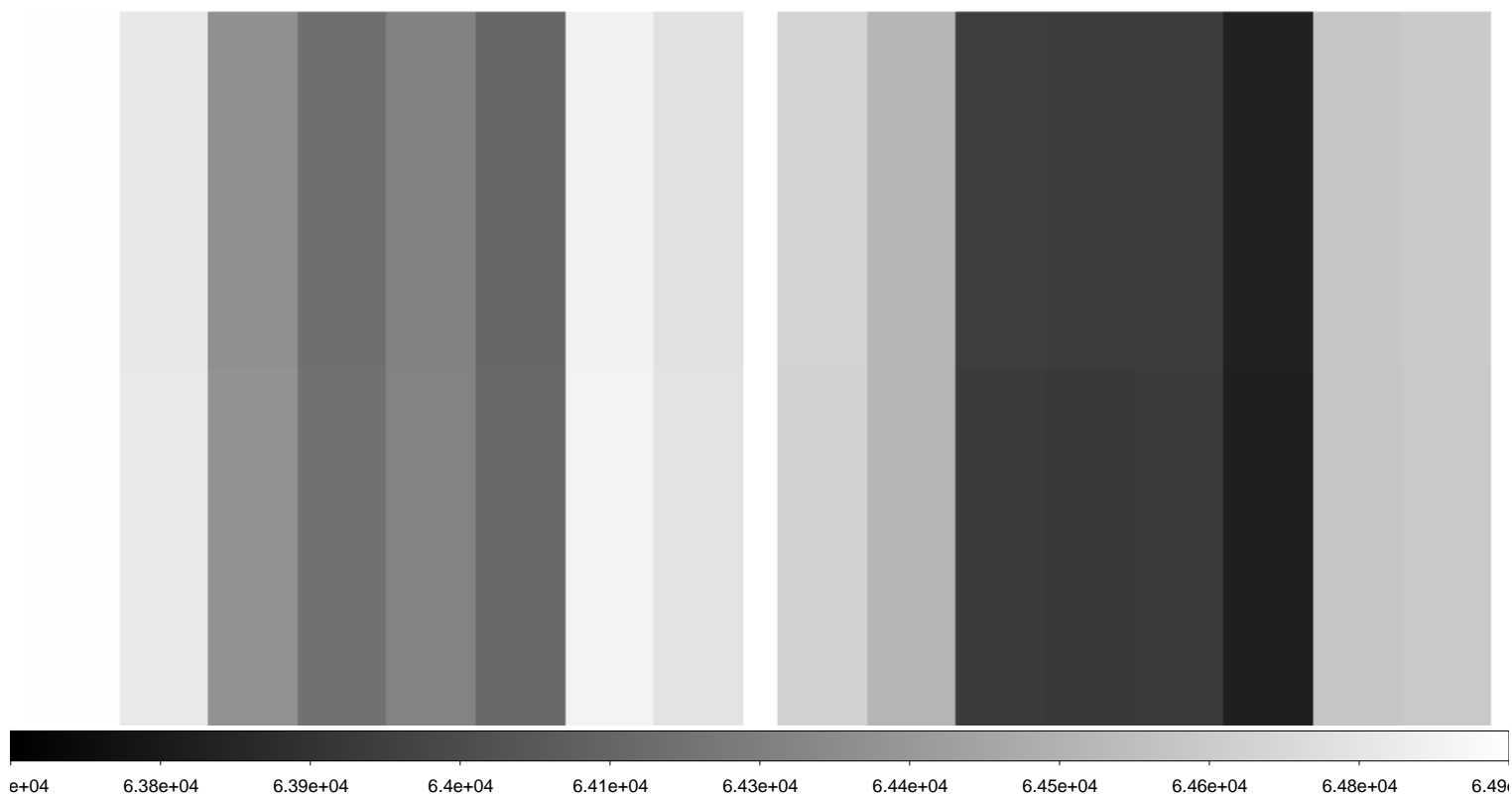
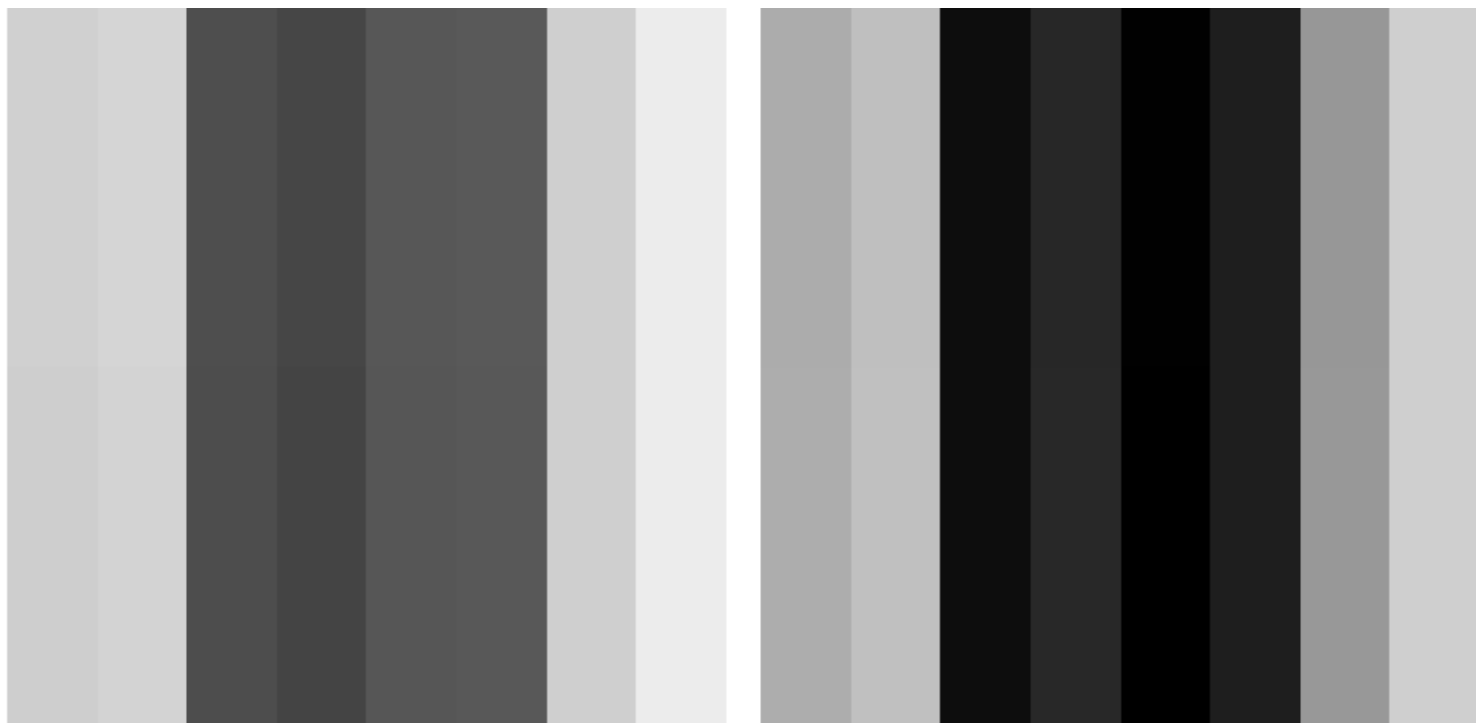
File Name : **kmta.20220712.006678.fits** # 26 / 48 #
 Project ID : BLG
 Image Type : OBJECT
 Object Name : **BLG21**
 RA : 17:54:26.070
 DEC : -35:22:20.40
 Exposure Time : 60
 Airmass : 1.22
 Sidereal Time : 15:07:15
 Filter ID : I
 Observation Date : 2022-07-12T09:50:03
 CCD Temperature : -273.15

Image Issue : EL
 CHIP : —
 Weather : 8
 Moon Effect : 1.2



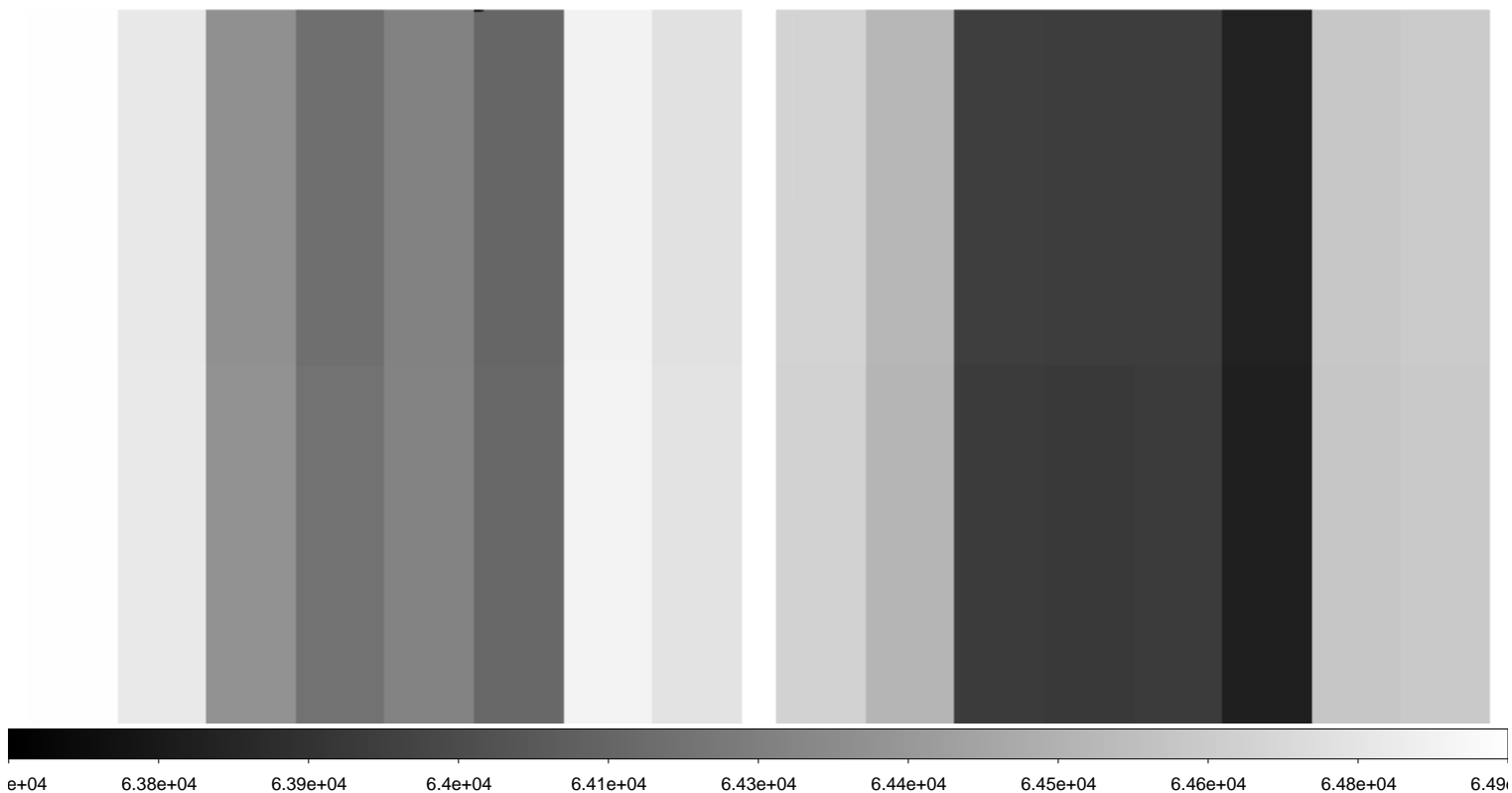
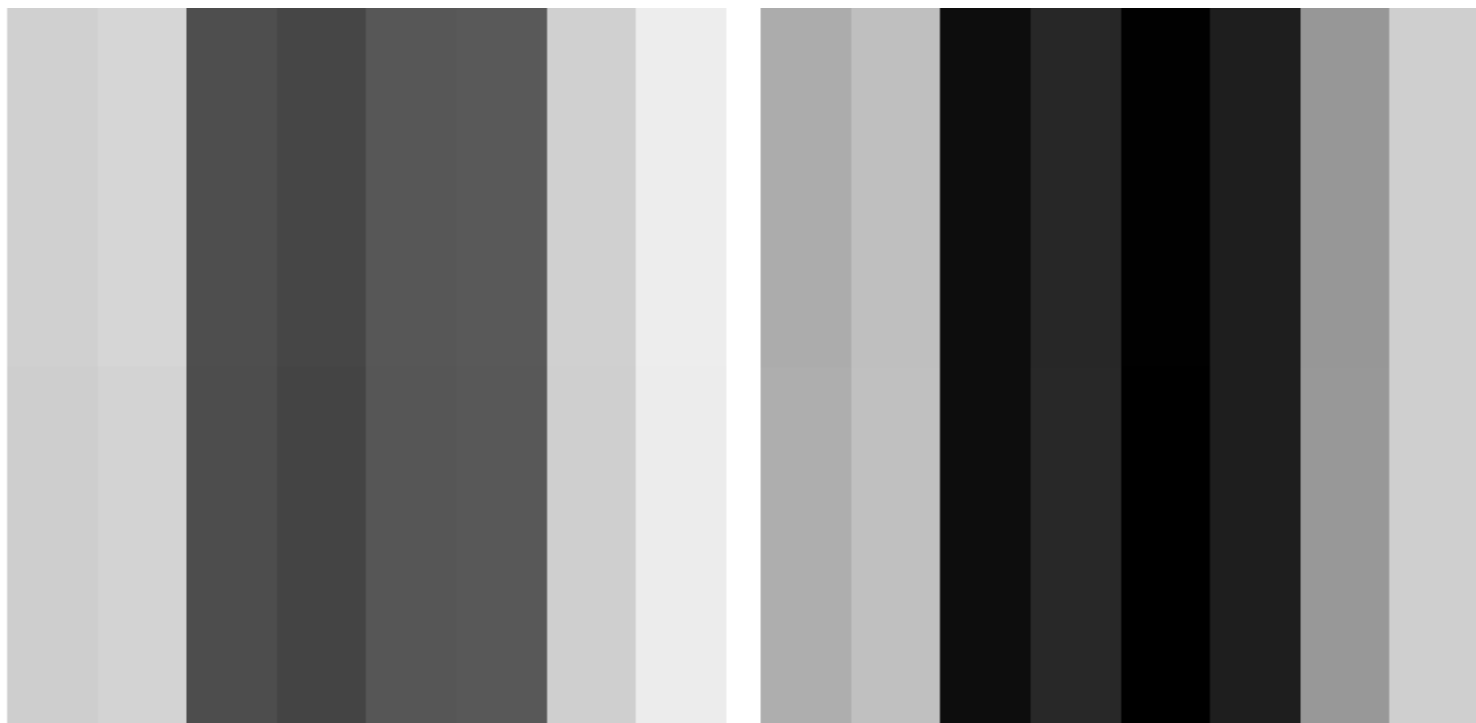
File Name : **kmta.20220712.006679.fits** # 27 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG02**
RA : 17:54:25.010
DEC : -29:01:50.70
Exposure Time : 60
Airmass : 1.23
Sidereal Time : 15:09:18
Filter ID : I
Observation Date : 2022-07-12T09:52:06
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 9.2



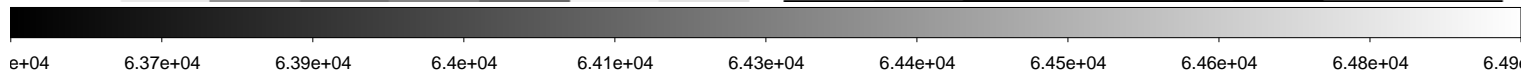
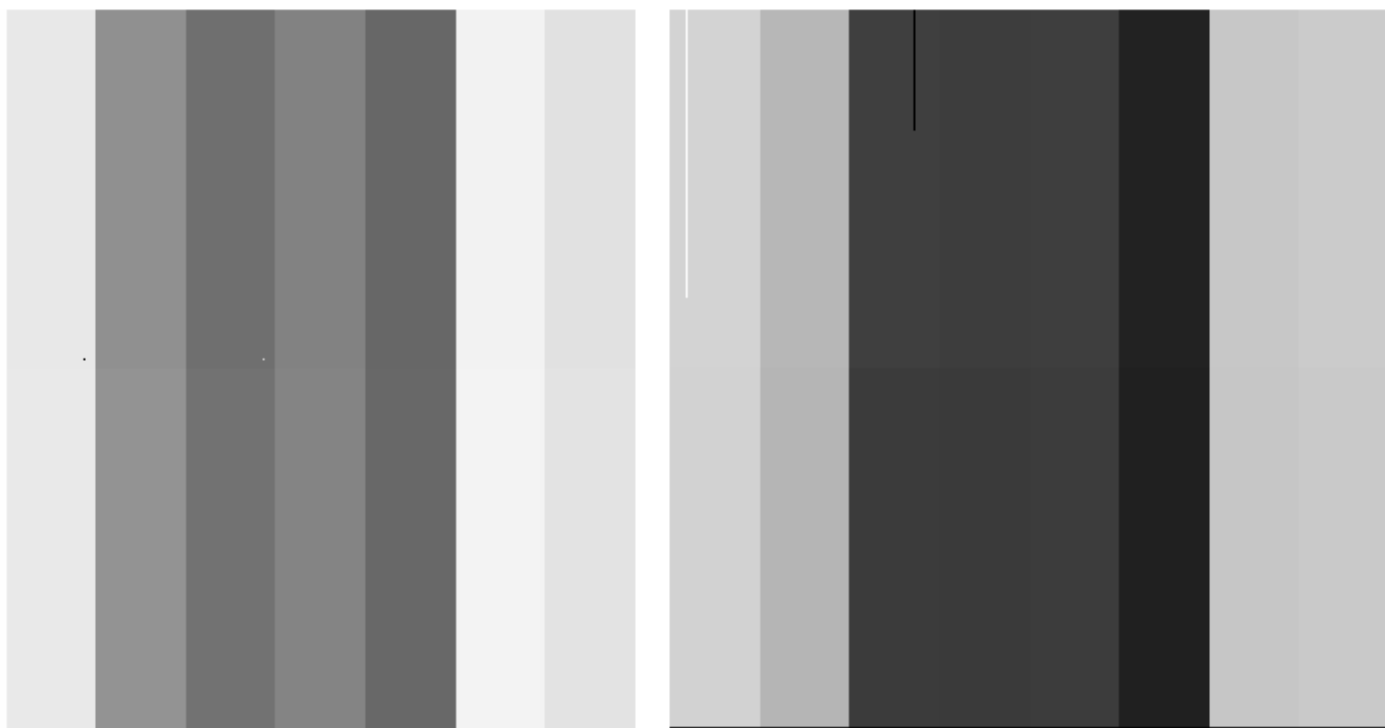
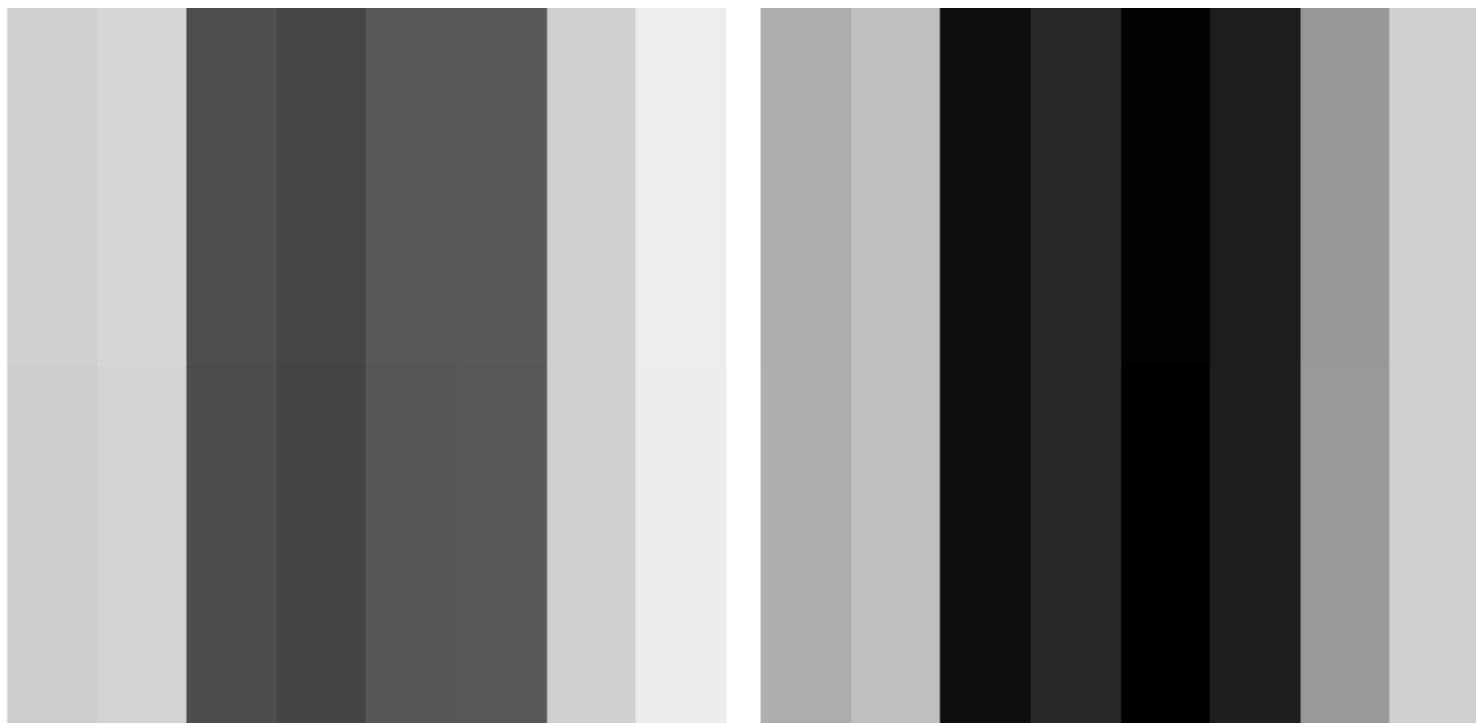
File Name : **kmta.20220712.006680.fits** # 28 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG03**
RA : 18:02:00.900
DEC : -27:56:51.30
Exposure Time : 60
Airmass : 1.26
Sidereal Time : 15:11:20
Filter ID : I
Observation Date : 2022-07-12T09:54:08
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 43.6



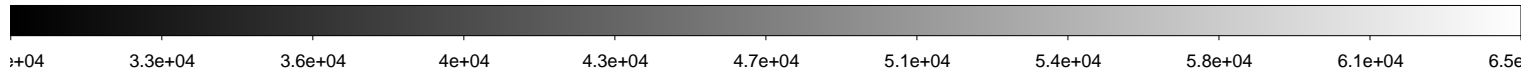
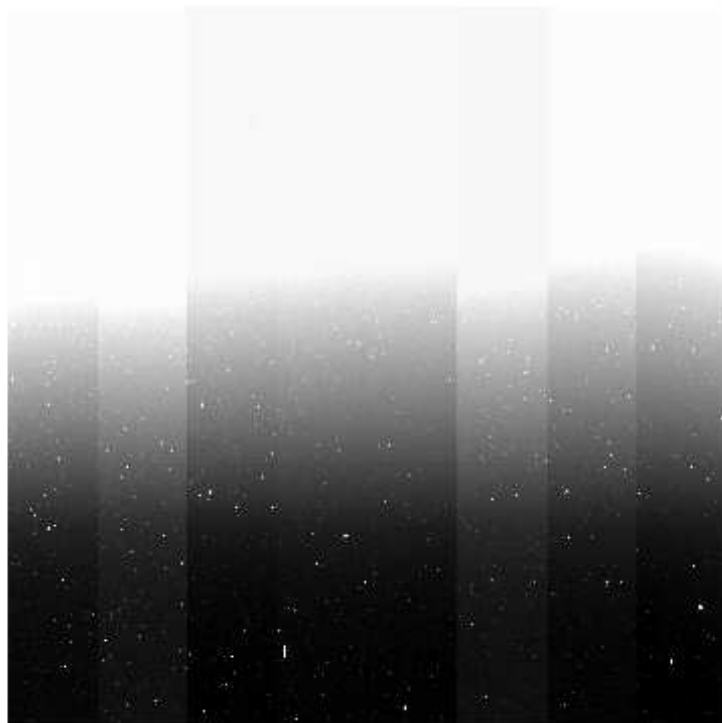
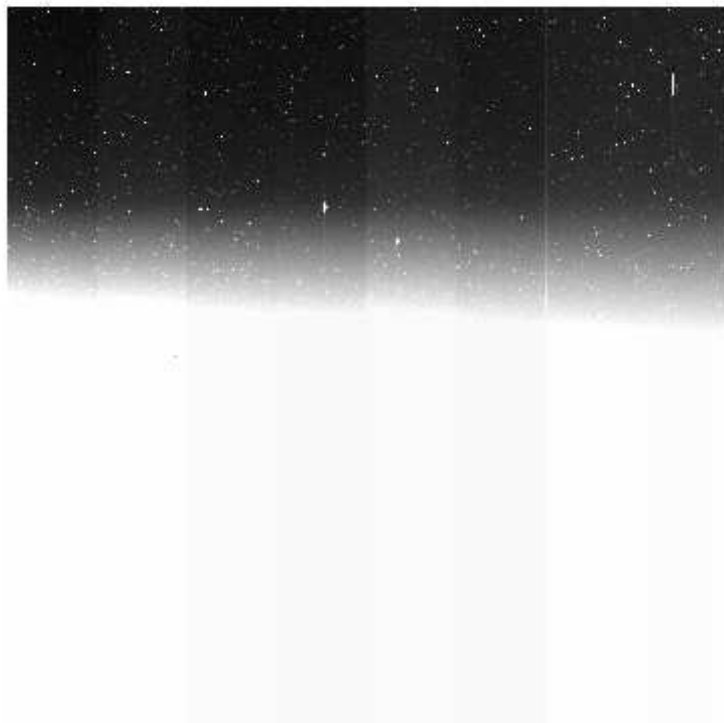
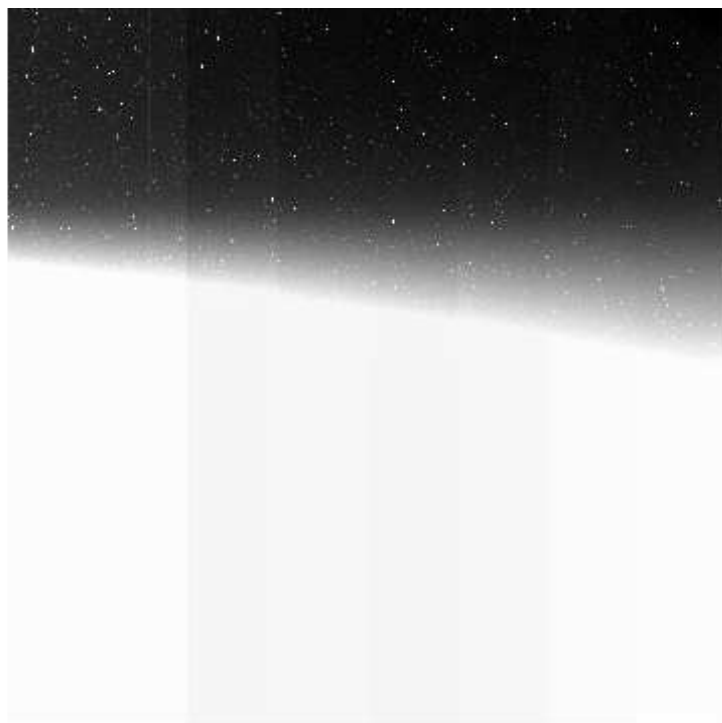
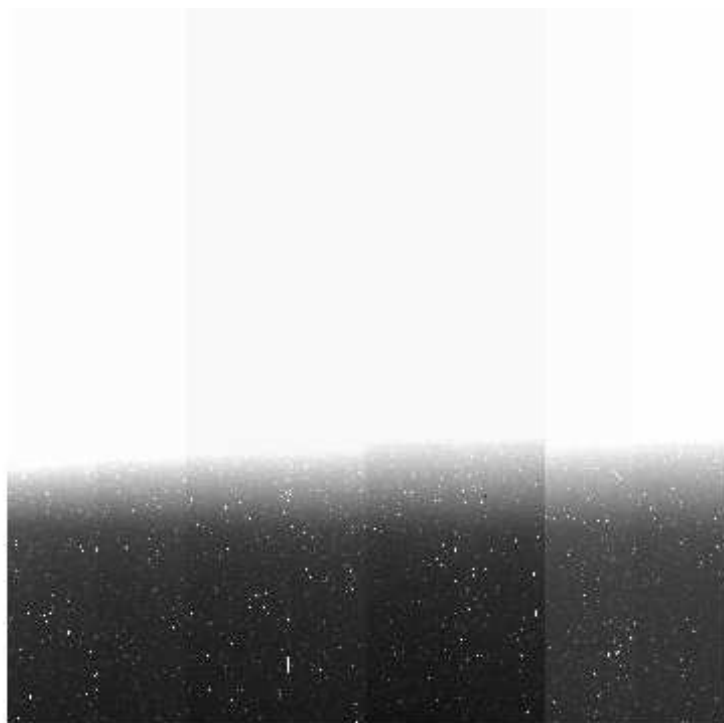
File Name : **kmta.20220712.006681.fits** # 29 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG41**
RA : 17:54:08.060
DEC : -31:15:51.70
Exposure Time : 60
Airmass : 1.21
Sidereal Time : 15:13:18
Filter ID : I
Observation Date : 2022-07-12T09:56:04
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 3.6



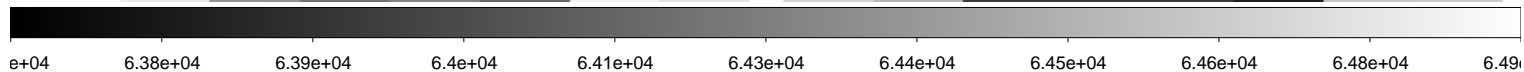
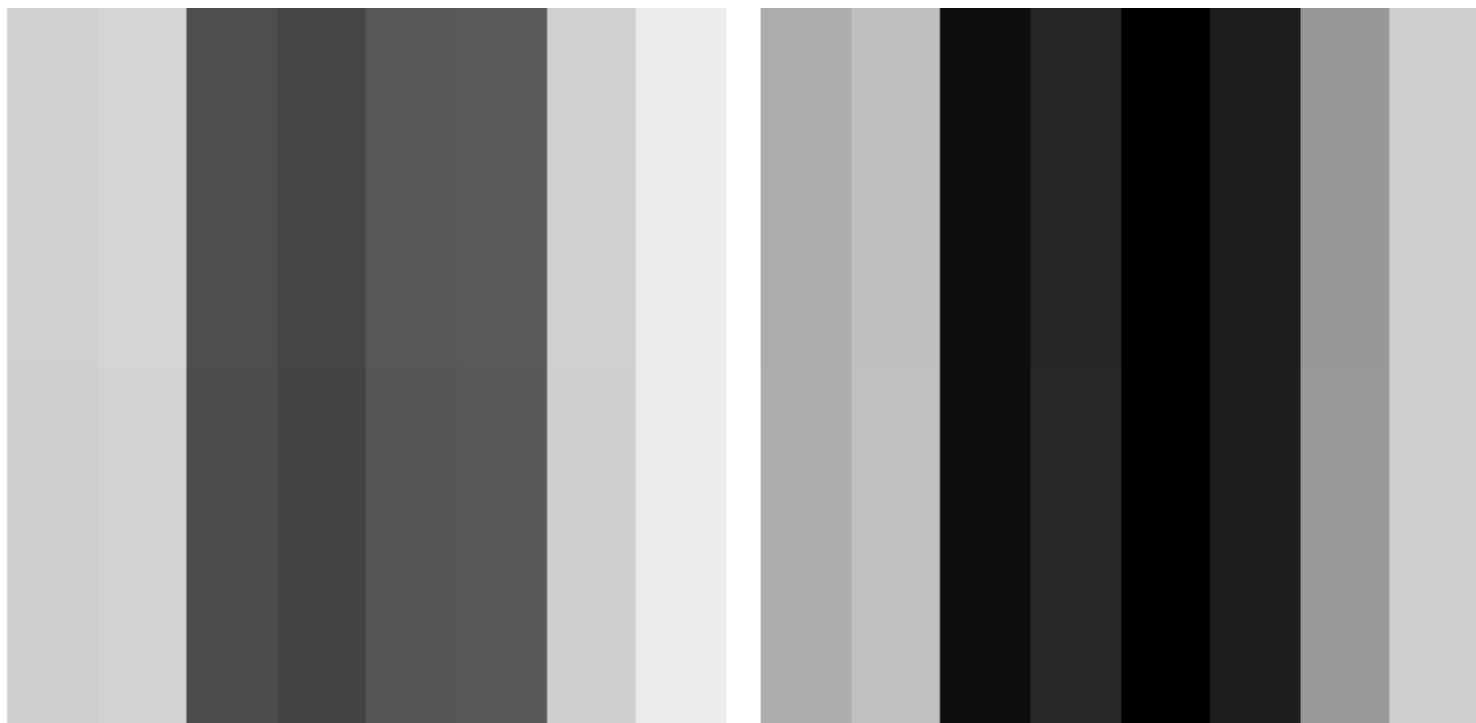
File Name : **kmta.20220712.006682.fits** # 30 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG37**
RA : 17:44:33.140
DEC : -35:22:22.30
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 15:15:17
Filter ID : I
Observation Date : 2022-07-12T09:58:16
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.0



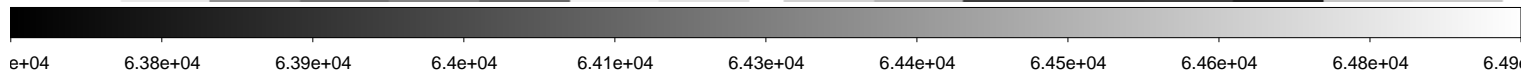
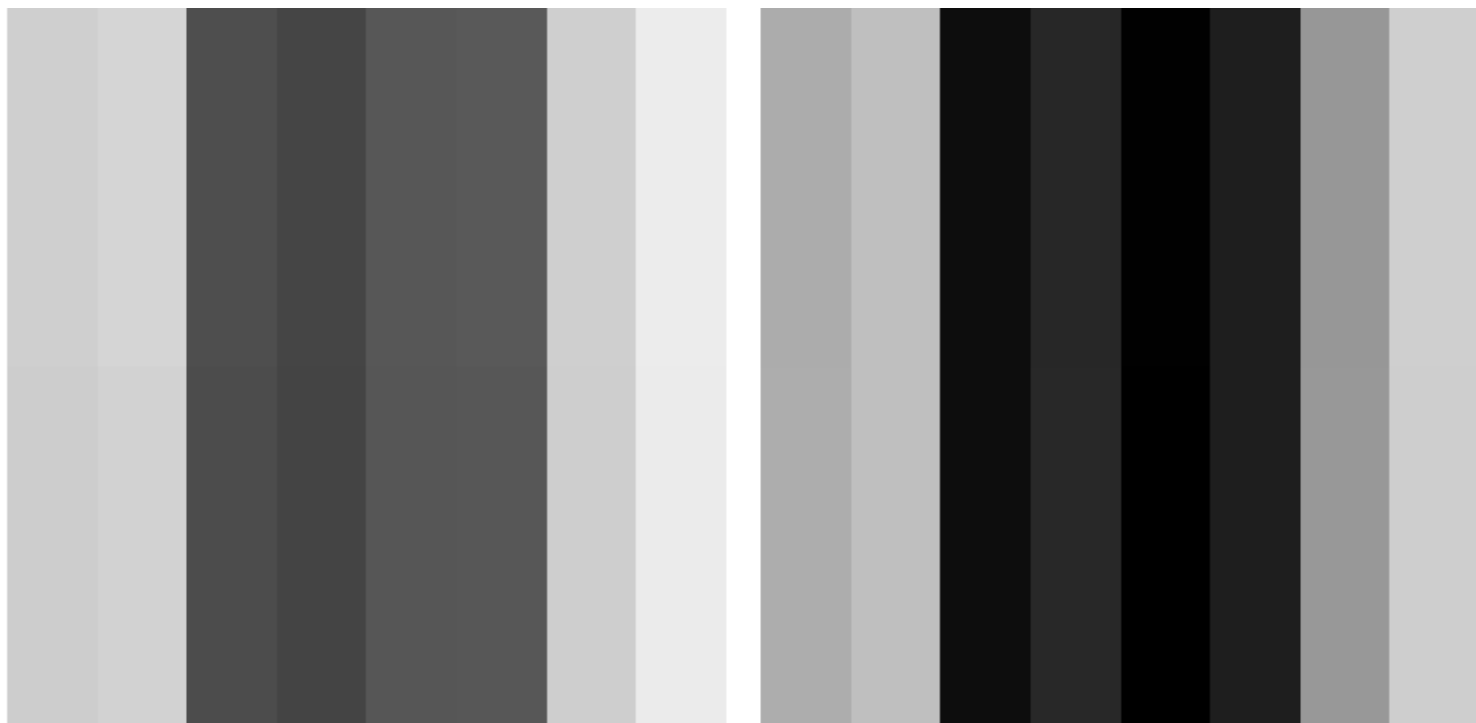
File Name : **kmta.20220712.006683.fits** # 31 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG42**
RA : 17:54:08.050
DEC : -29:09:22.70
Exposure Time : 60
Airmass : 1.21
Sidereal Time : 15:17:27
Filter ID : I
Observation Date : 2022-07-12T10:00:13
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 8.3



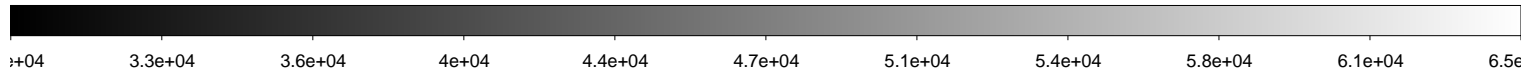
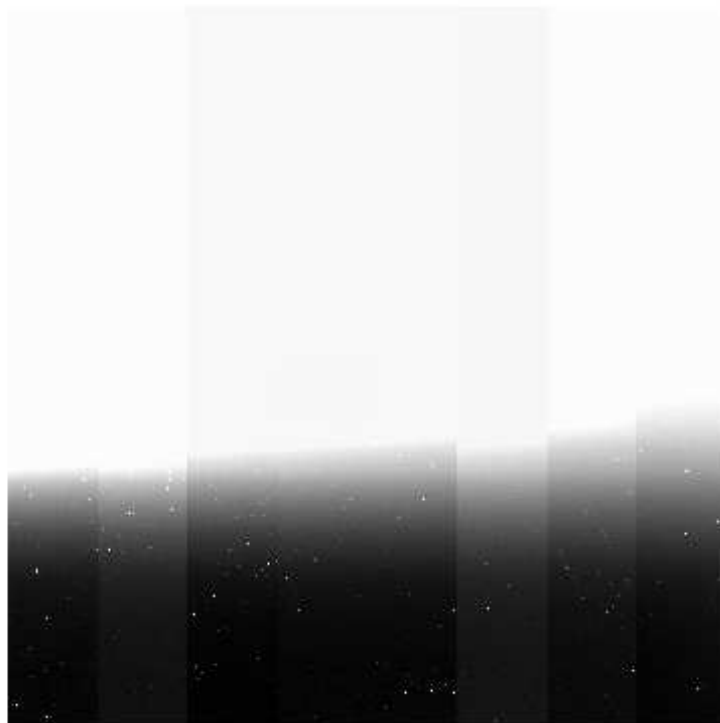
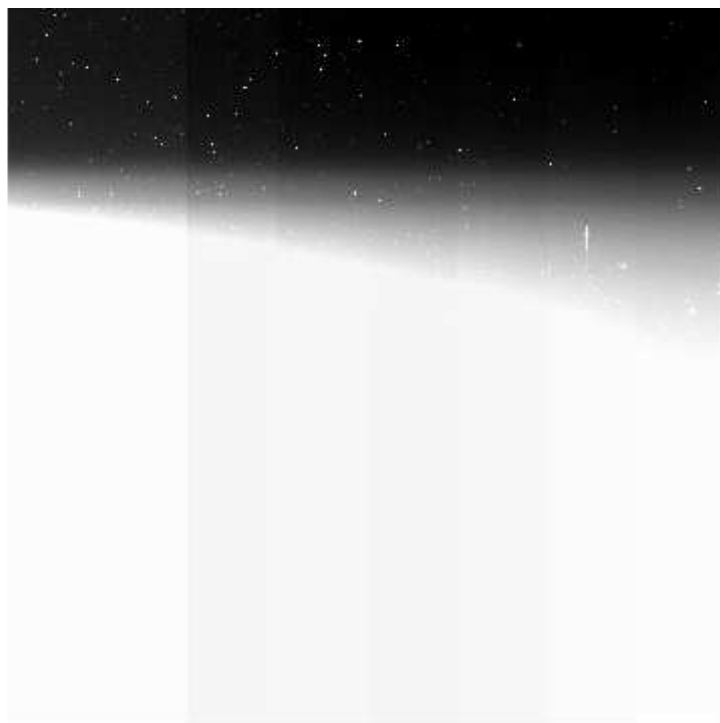
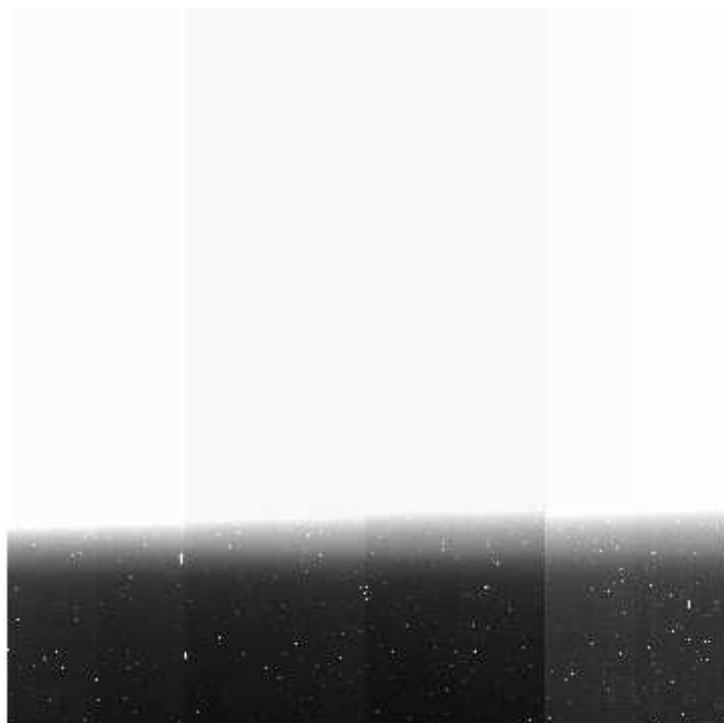
File Name : **kmta.20220712.006684.fits** # 32 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG43**
RA : 18:01:44.010
DEC : -28:04:21.40
Exposure Time : 60
Airmass : 1.23
Sidereal Time : 15:19:24
Filter ID : I
Observation Date : 2022-07-12T10:02:09
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 36.4



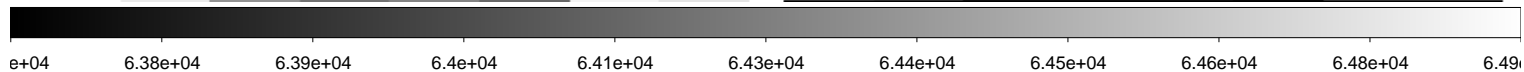
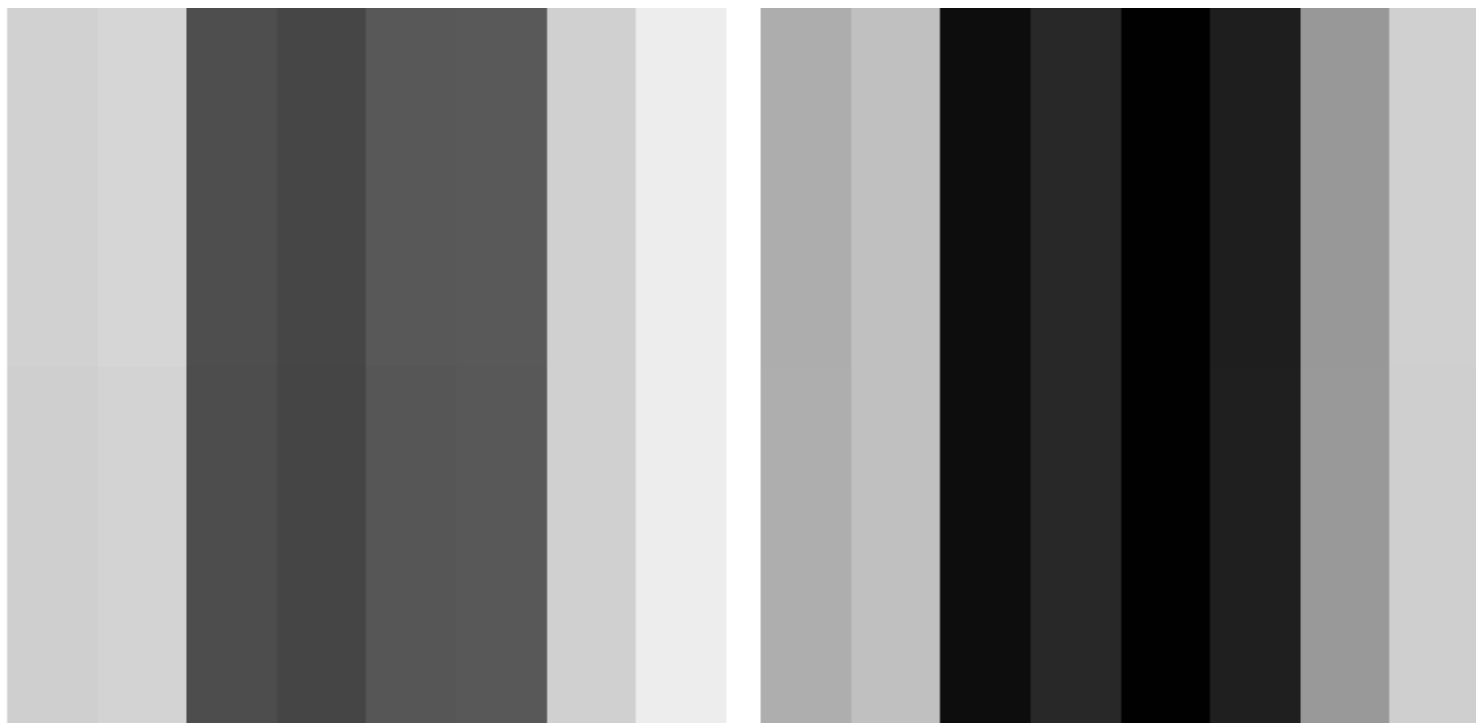
File Name : **kmta.20220712.006685.fits** # 33 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG13**
RA : 17:34:51.180
DEC : -34:21:15.00
Exposure Time : 60
Airmass : 1.14
Sidereal Time : 15:21:21
Filter ID : I
Observation Date : 2022-07-12T10:04:20
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 1.0



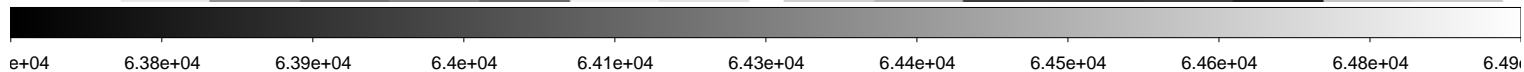
File Name : **kmta.20220712.006686.fits** # 34 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG38**
RA : 17:55:01.030
DEC : -22:32:52.50
Exposure Time : 60
Airmass : 1.22
Sidereal Time : 15:23:47
Filter ID : I
Observation Date : 2022-07-12T10:06:32
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 4.8



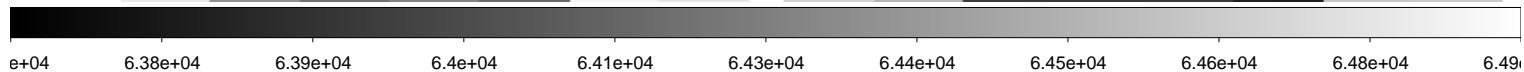
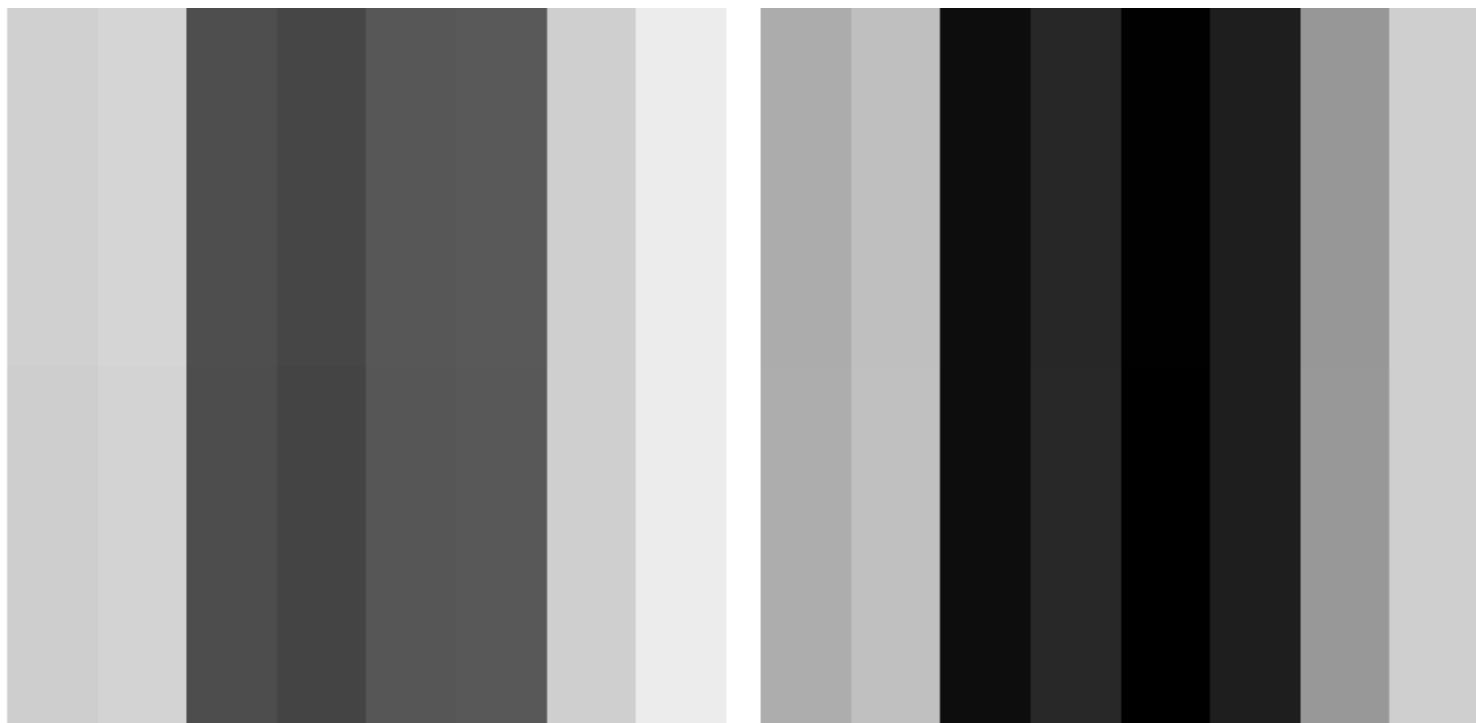
File Name : **kmta.20220712.006687.fits** # 35 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG02**
RA : 17:54:25.080
DEC : -29:01:52.20
Exposure Time : 60
Airmass : 1.18
Sidereal Time : 15:25:44
Filter ID : I
Observation Date : 2022-07-12T10:08:41
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 8.9



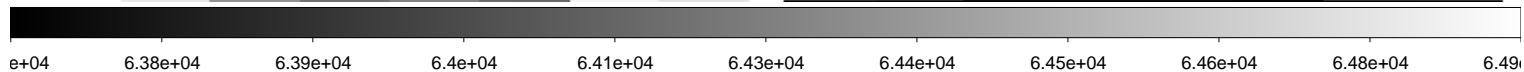
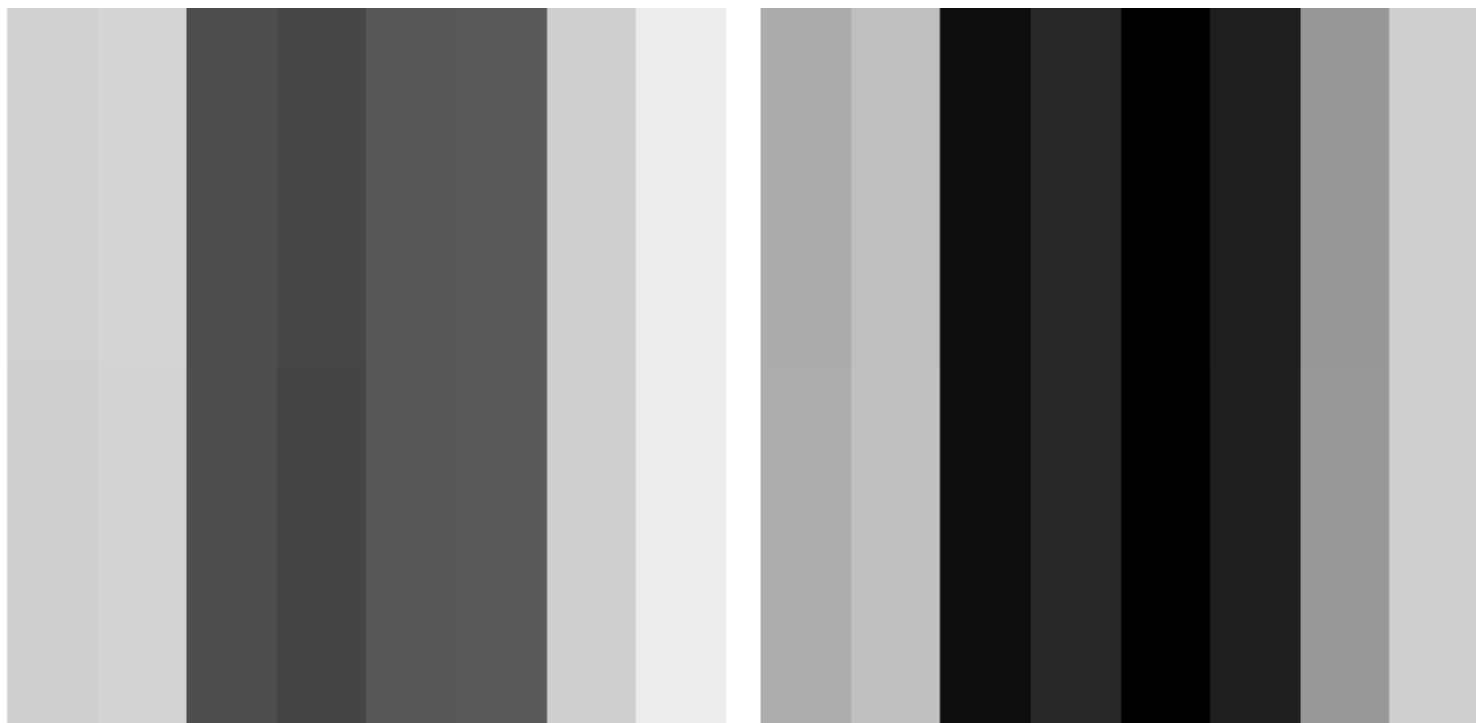
File Name : **kmta.20220712.006688.fits** # 36 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG03**
RA : 18:02:01.060
DEC : -27:56:52.90
Exposure Time : 60
Airmass : 1.20
Sidereal Time : 15:27:56
Filter ID : I
Observation Date : 2022-07-12T10:10:40
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 43.0



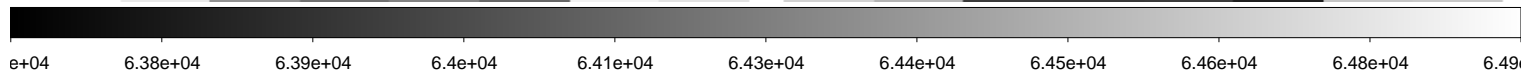
File Name : **kmta.20220712.006689.fits** # 37 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG01**
RA : 17:54:25.110
DEC : -31:08:21.60
Exposure Time : 60
Airmass : 1.17
Sidereal Time : 15:29:51
Filter ID : I
Observation Date : 2022-07-12T10:12:49
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 3.8



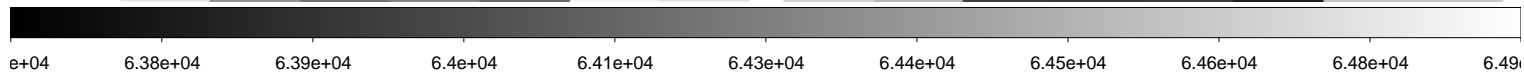
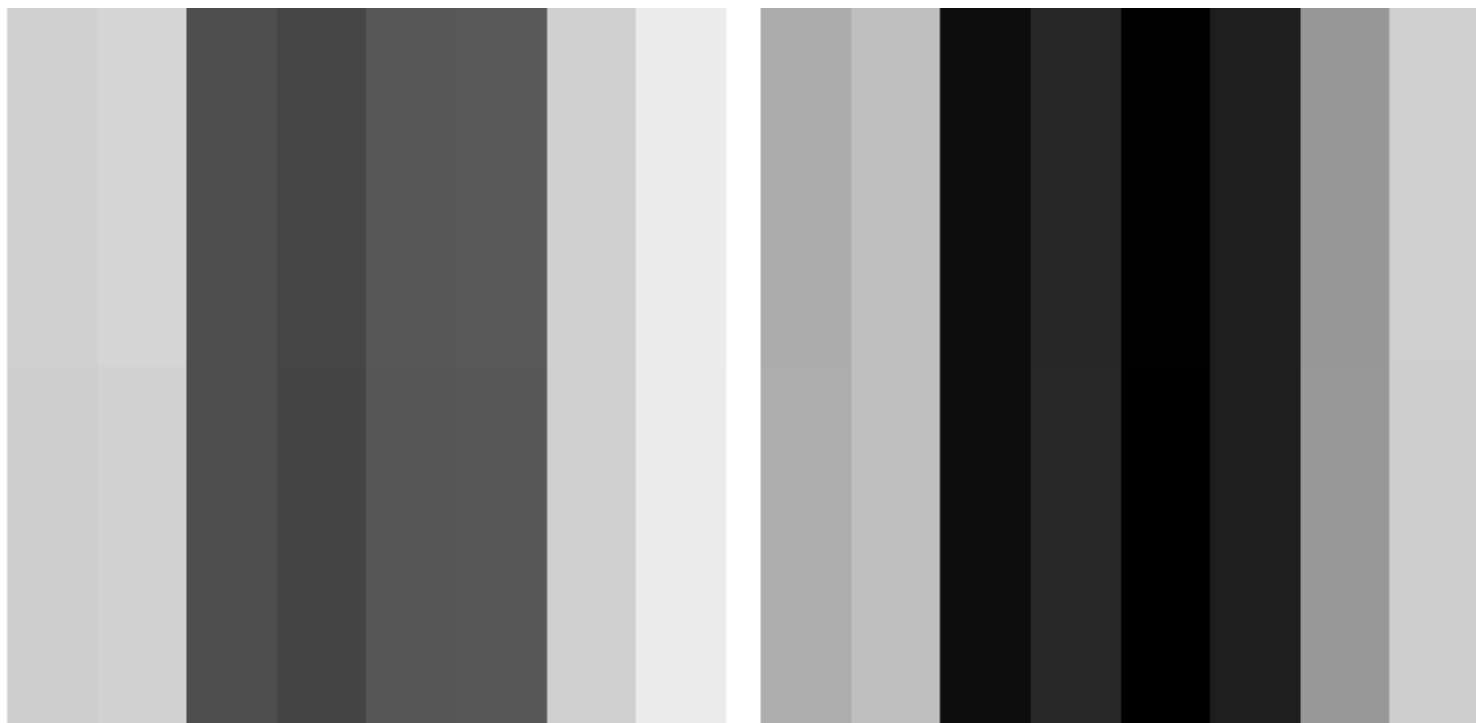
File Name : **kmta.20220712.006690.fits** # 38 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG04**
RA : 18:03:51.090
DEC : -30:03:22.60
Exposure Time : 60
Airmass : 1.19
Sidereal Time : 15:32:08
Filter ID : I
Observation Date : 2022-07-12T10:14:52
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 7.9



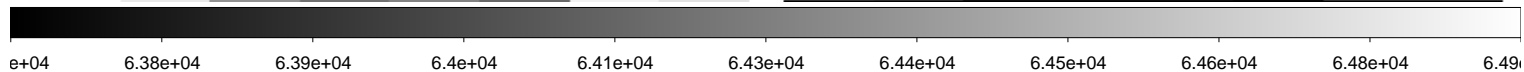
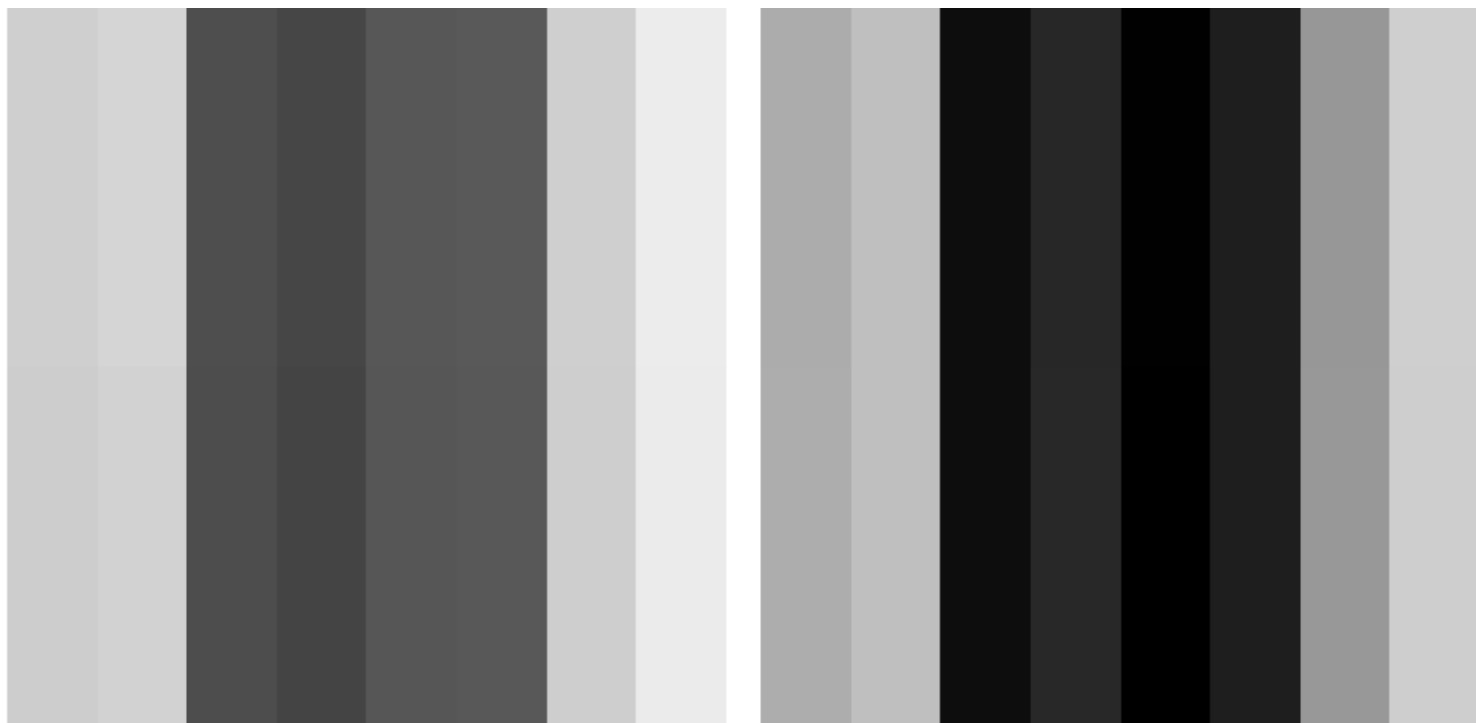
File Name : **kmta.20220712.006691.fits** # 39 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG42**
RA : 17:54:08.110
DEC : -29:09:19.30
Exposure Time : 60
Airmass : 1.16
Sidereal Time : 15:34:05
Filter ID : I
Observation Date : 2022-07-12T10:16:49
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 8.1



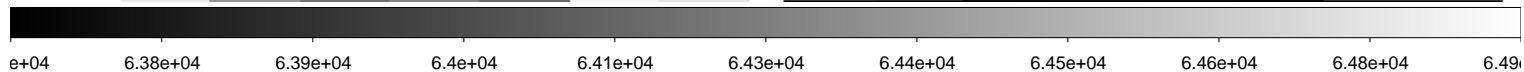
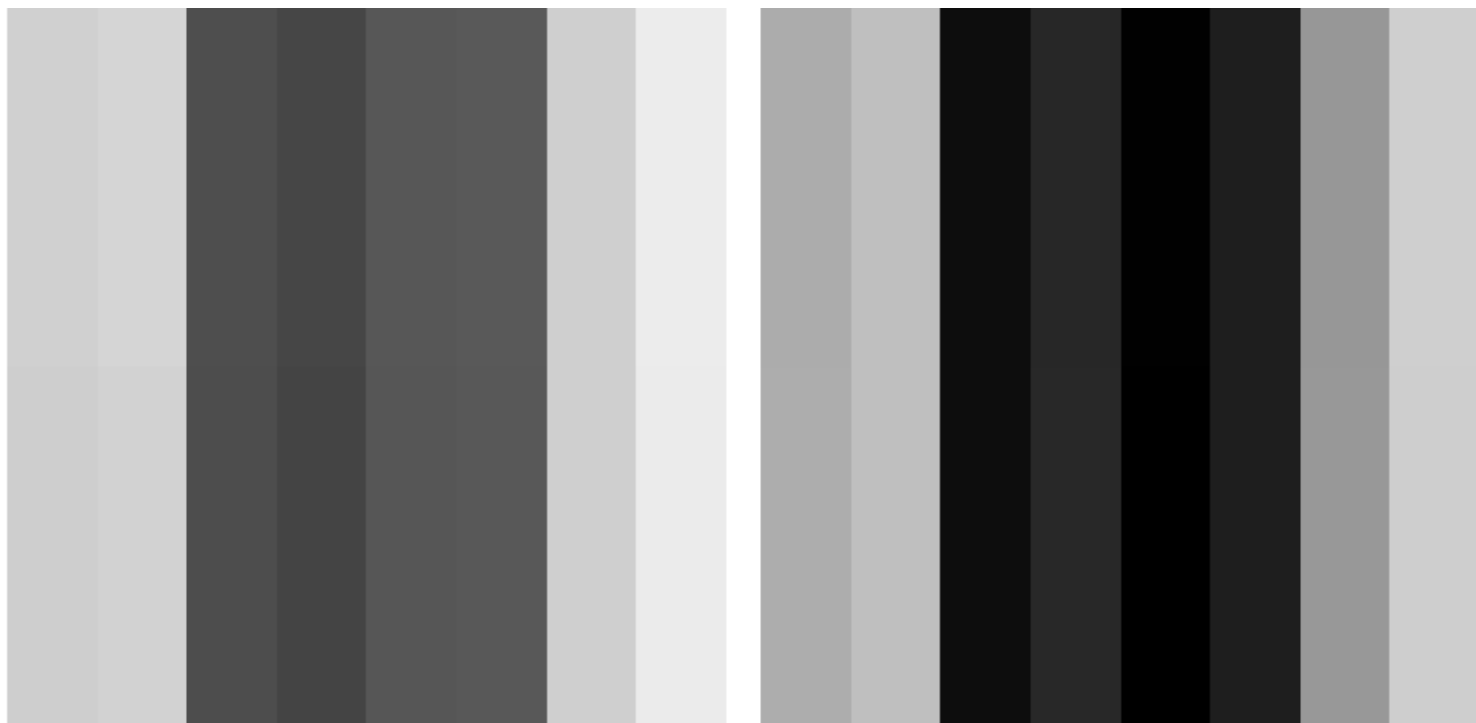
File Name : **kmta.20220712.006692.fits** # 40 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG42**
RA : 17:54:08.100
DEC : -29:09:18.10
Exposure Time : 90
Airmass : 1.15
Sidereal Time : 15:36:16
Filter ID : V
Observation Date : 2022-07-12T10:18:59
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 8.0



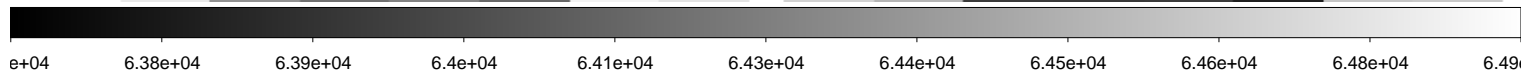
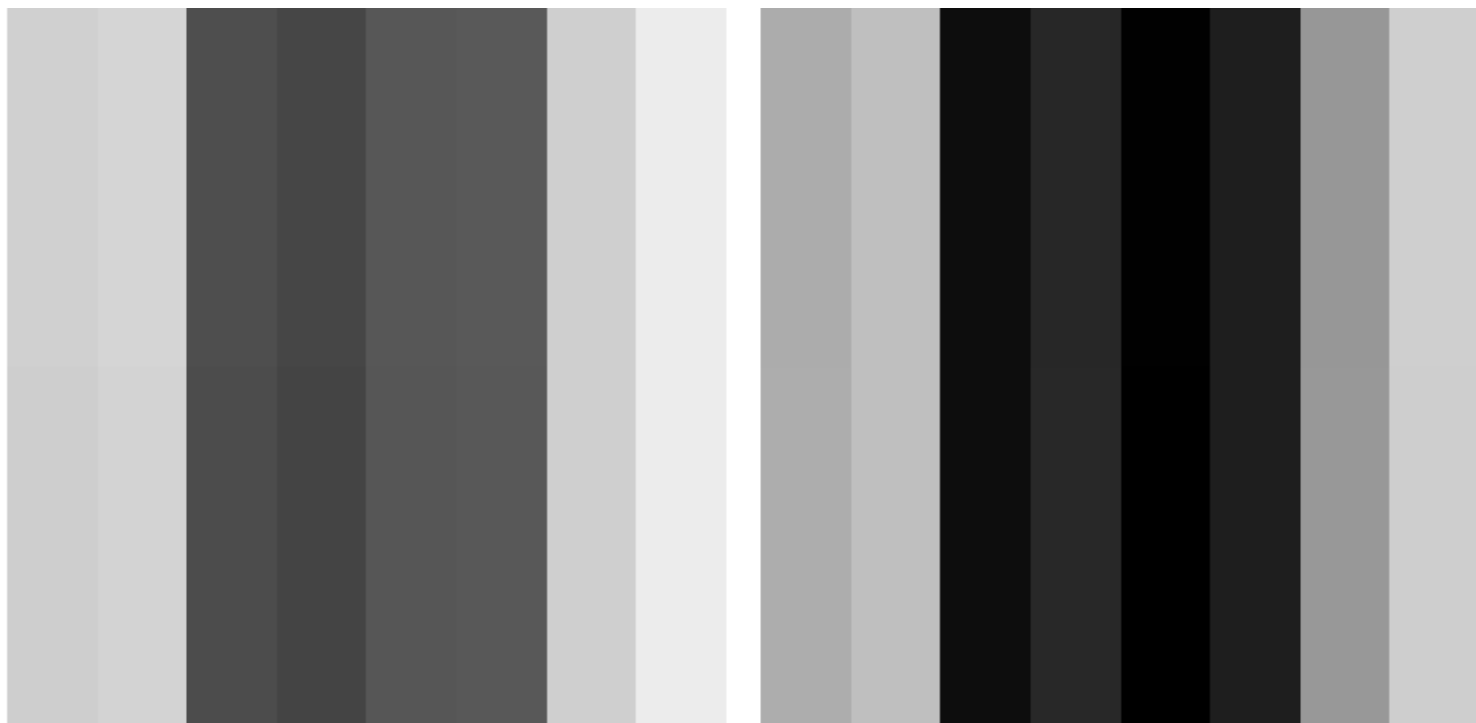
File Name : **kmta.20220712.006693.fits** # 41 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG42**
RA : 17:54:07.920
DEC : -29:09:18.90
Exposure Time : 90
Airmass : 1.13
Sidereal Time : 15:45:45
Filter ID : V
Observation Date : 2022-07-12T10:28:27
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 7.9



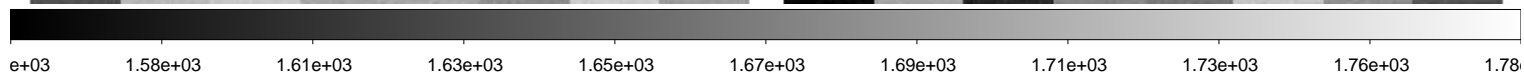
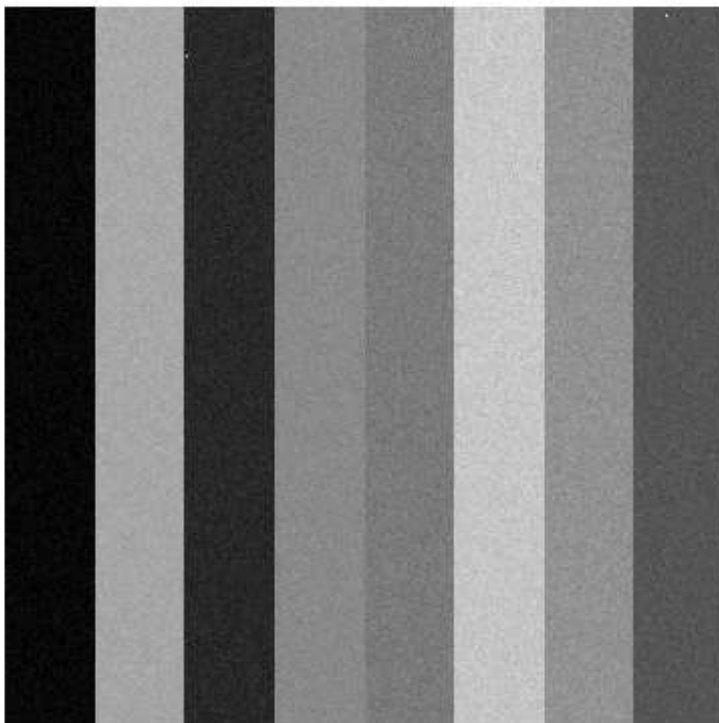
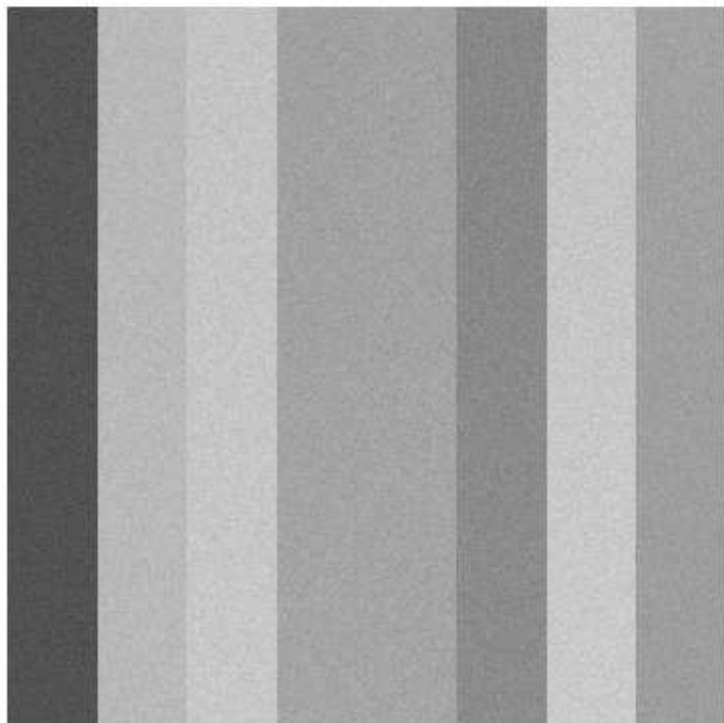
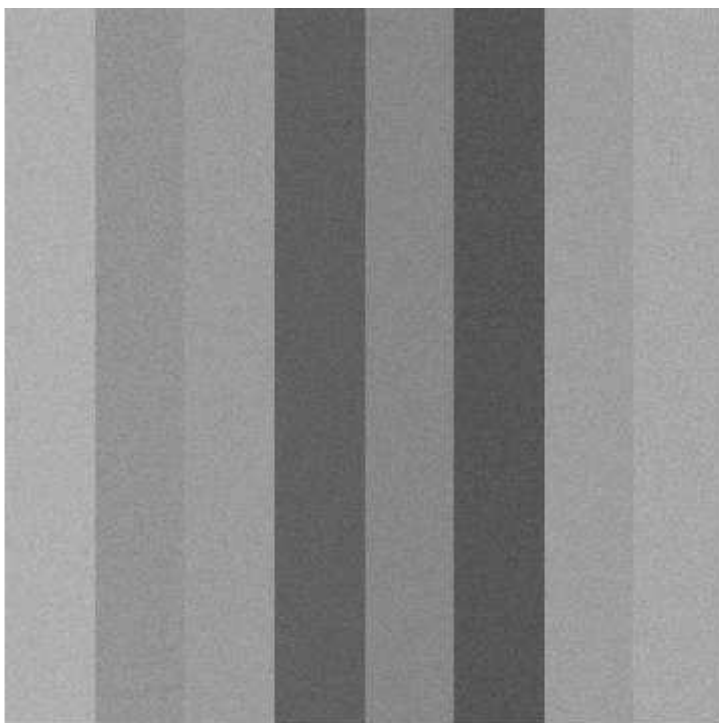
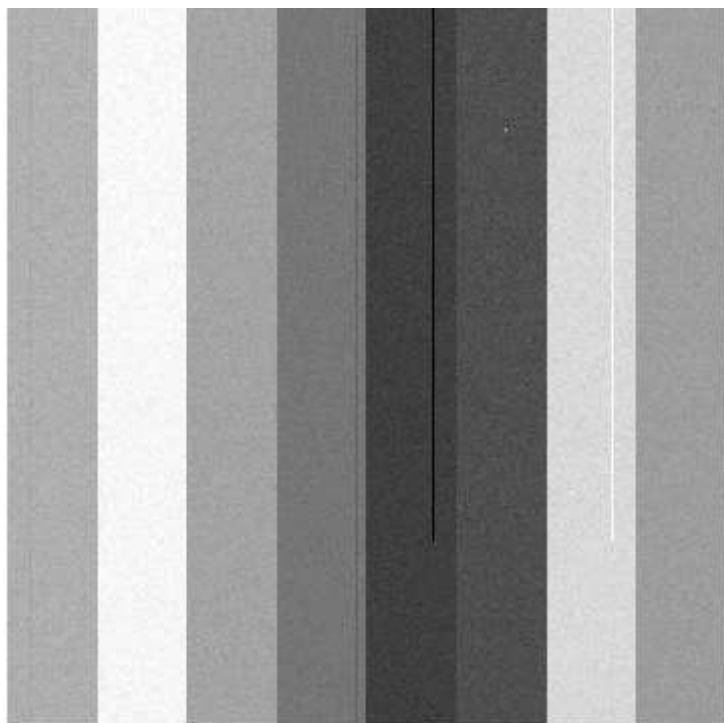
File Name : **kmta.20220712.006694.fits** # 42 / 48 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG43**
RA : 18:01:44.100
DEC : -28:04:15.00
Exposure Time : 90
Airmass : 1.15
Sidereal Time : 15:48:14
Filter ID : V
Observation Date : 2022-07-12T10:31:08
CCD Temperature : -273.15

Image Issue : EL
CHIP : —
Weather : 8
Moon Effect : 34.9



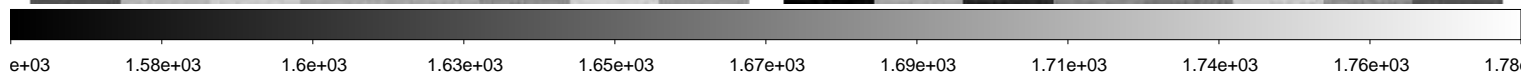
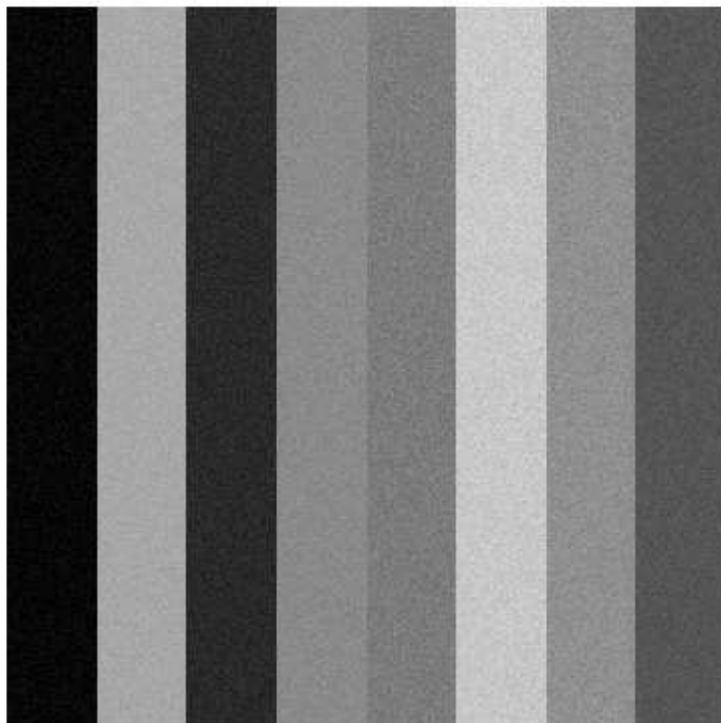
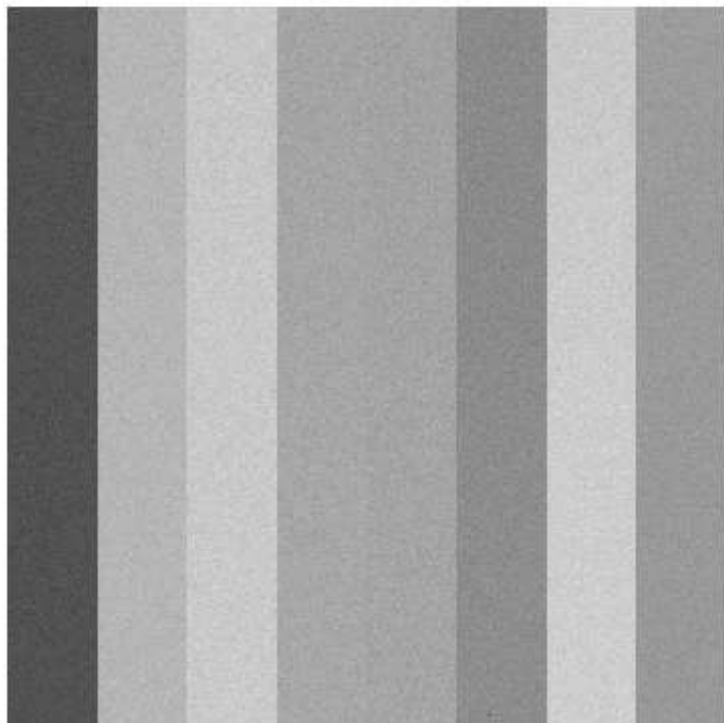
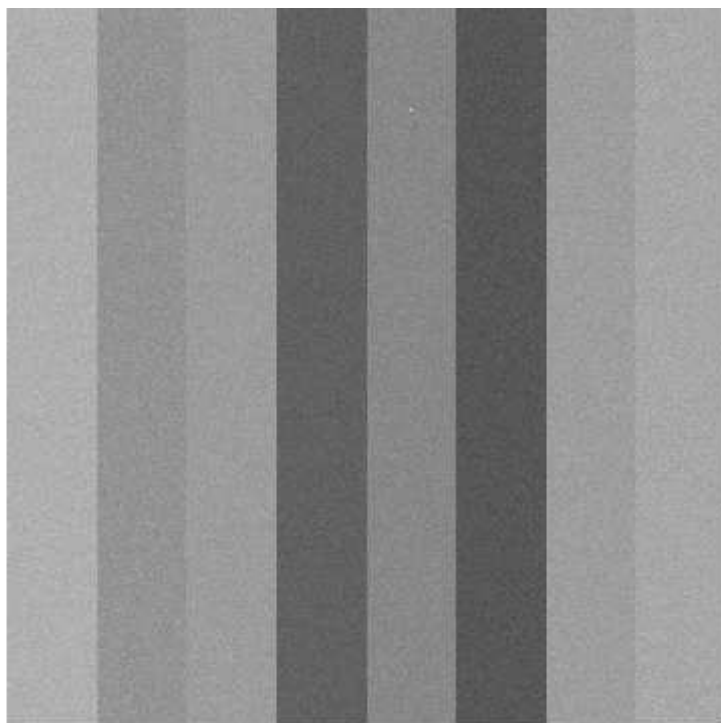
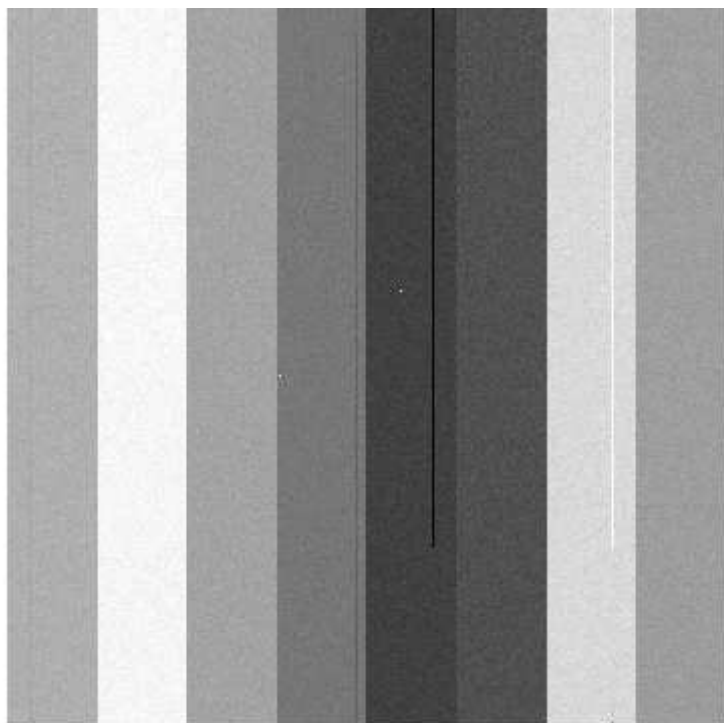
File Name : **kmta.20220712.006695.fits** # 43 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 0
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:33:59
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —



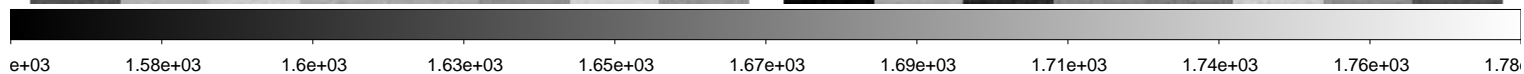
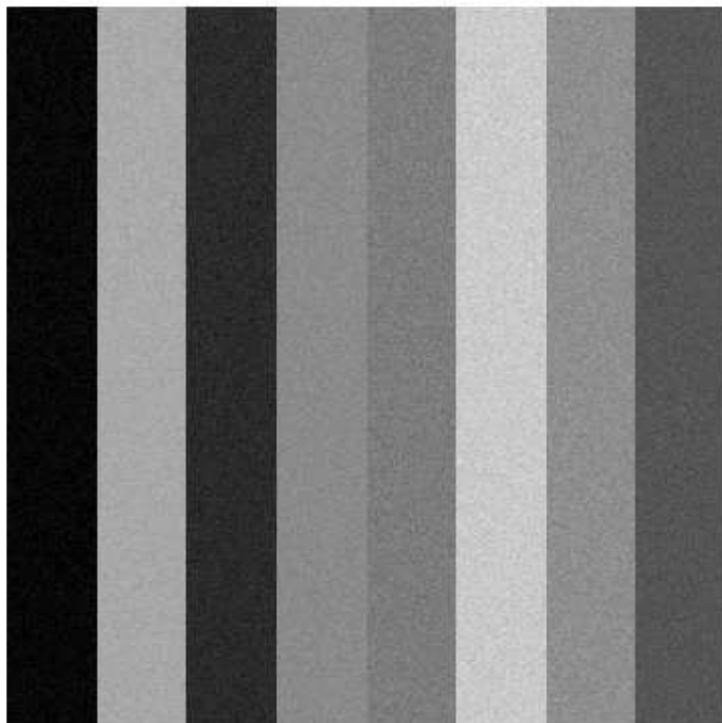
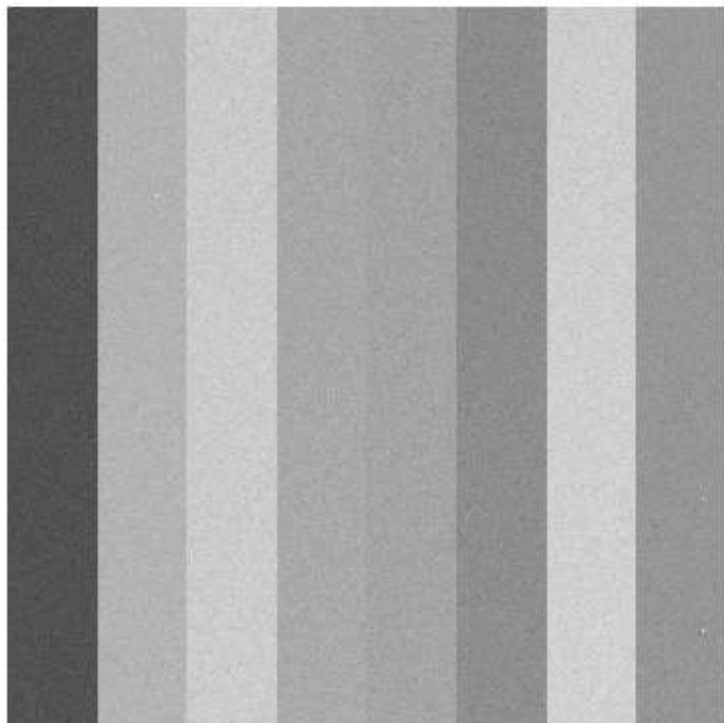
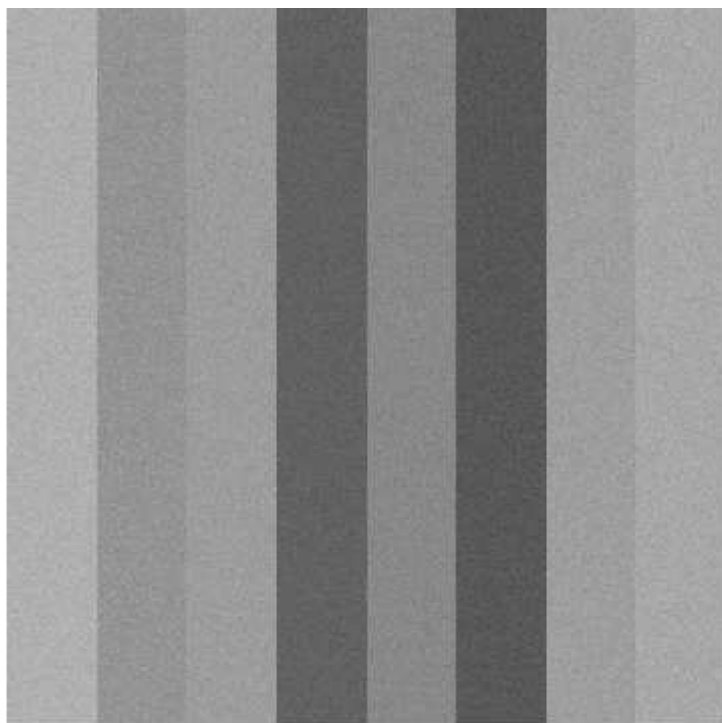
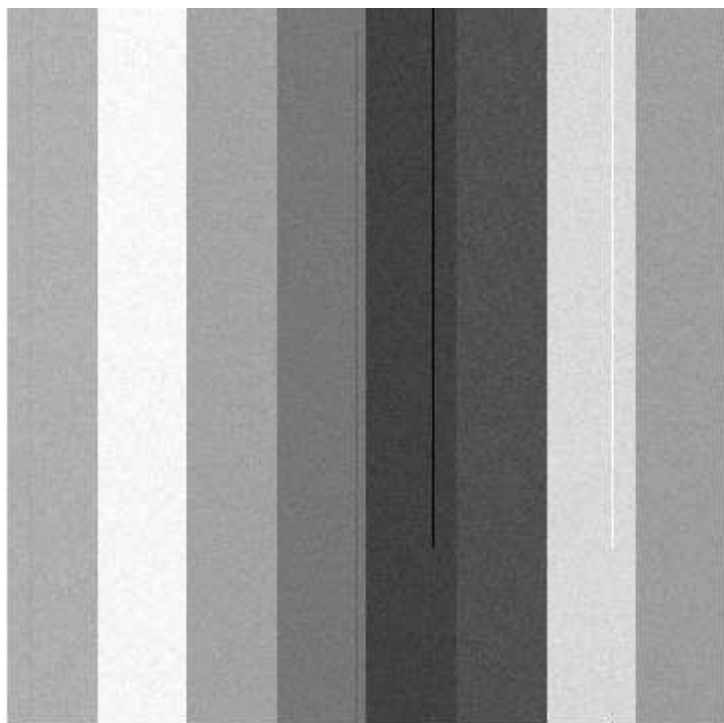
File Name : **kmta.20220712.006696.fits** # 44 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 0
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:35:09
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —



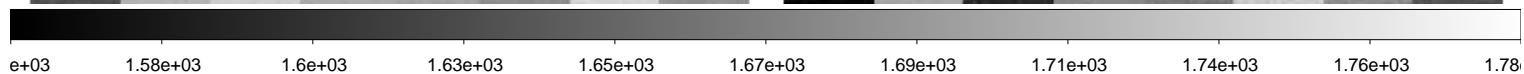
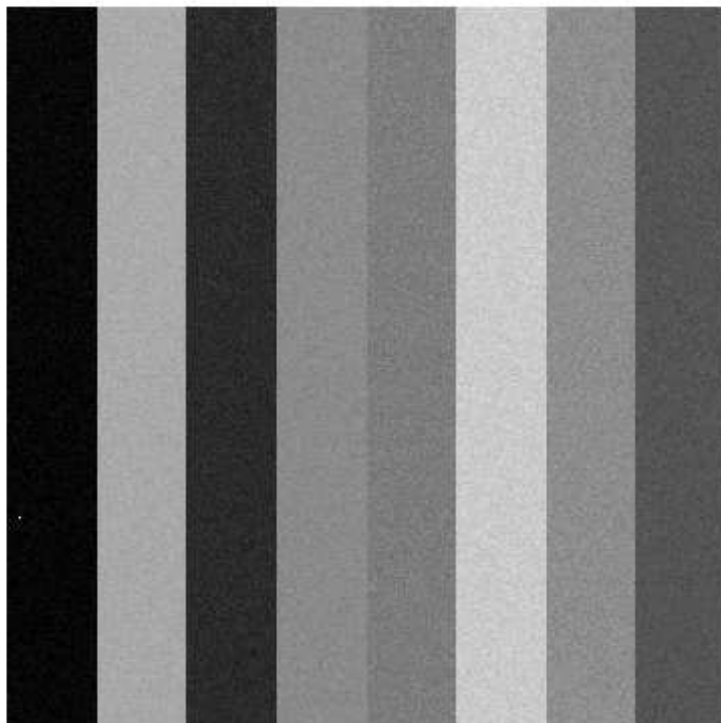
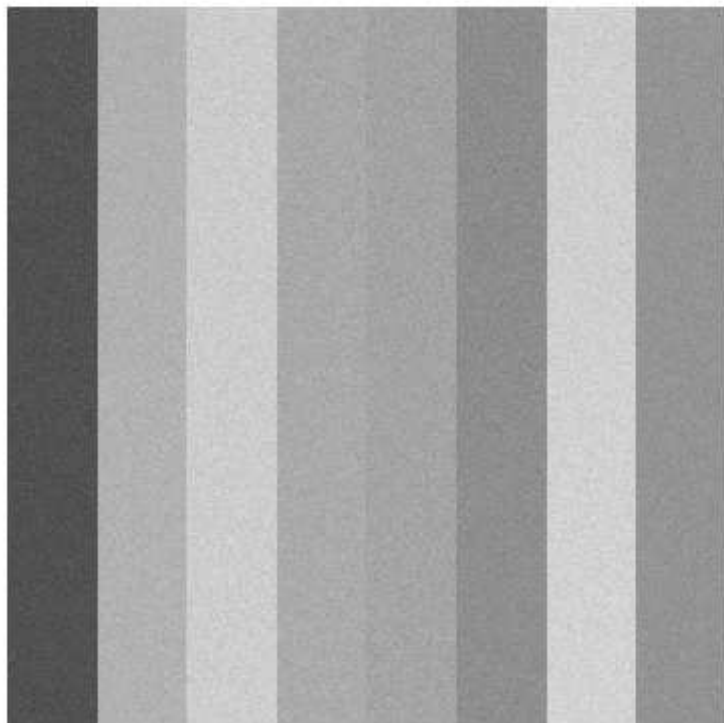
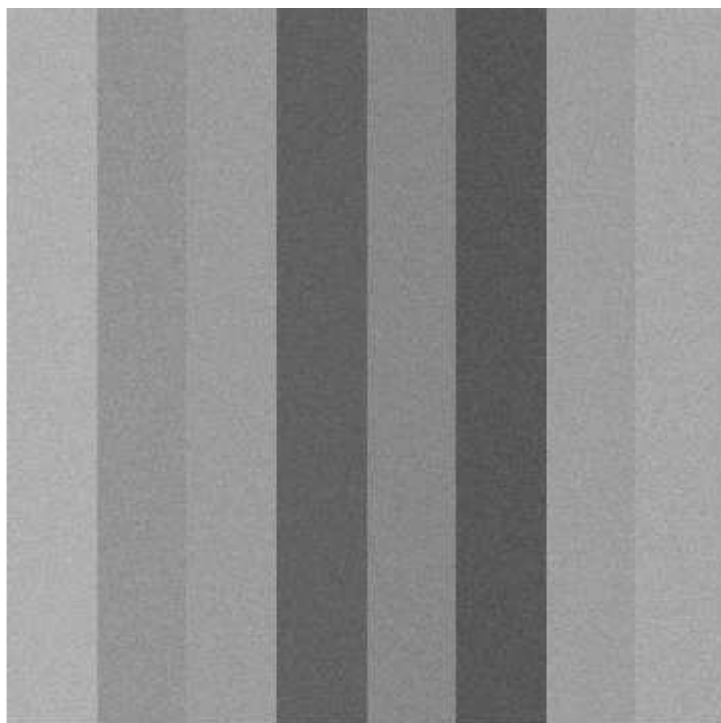
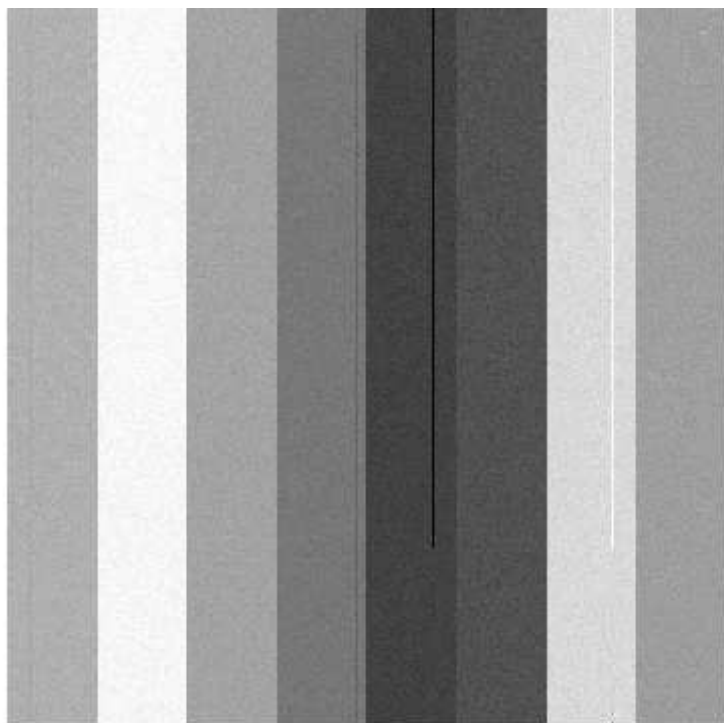
File Name : **kmta.20220712.006697.fits** # 45 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 0
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:36:20
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —



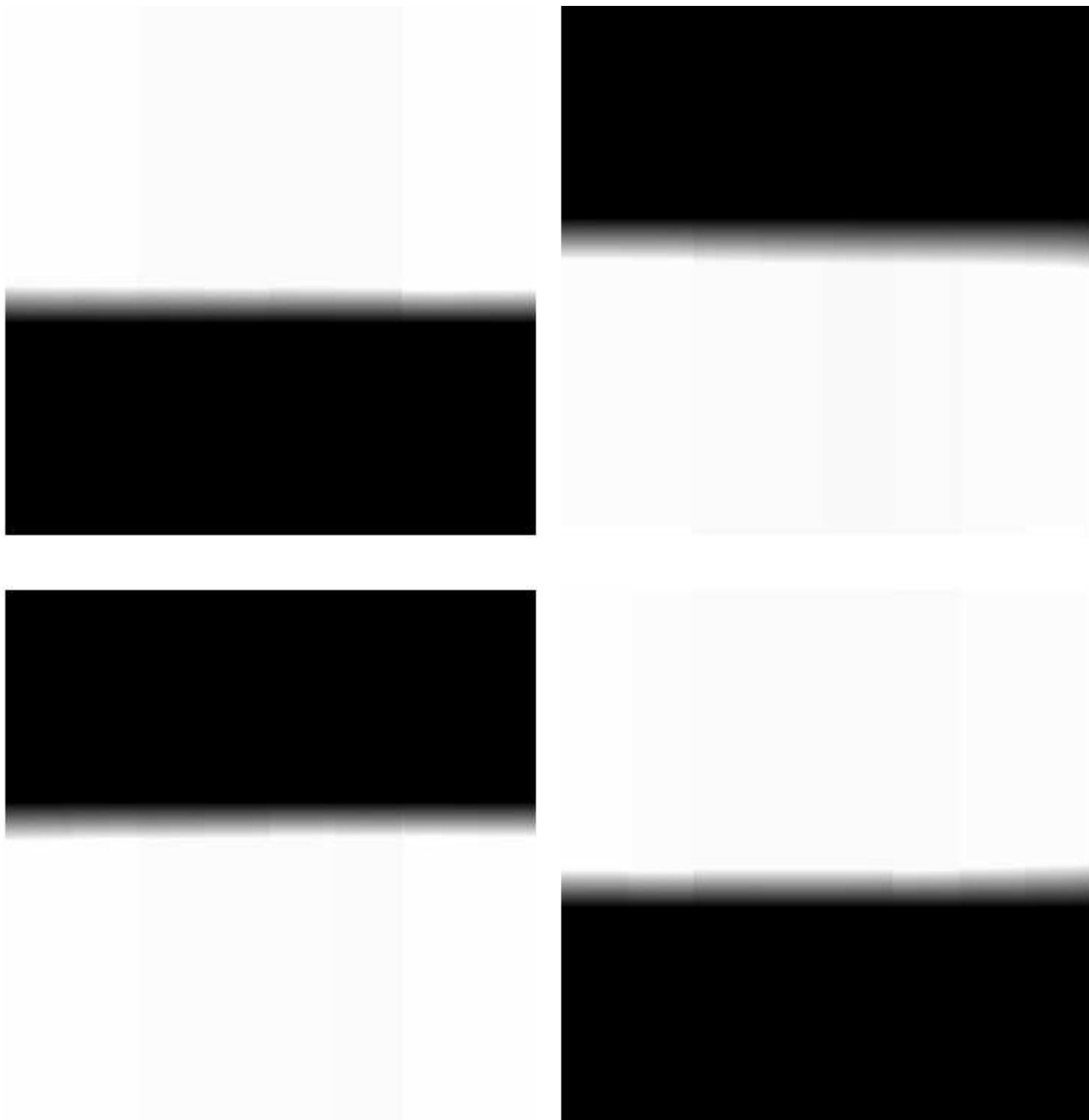
File Name : **kmta.20220712.006698.fits** # 46 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 0
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:37:30
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —



File Name : **kmta.20220712.006699.fits** # 47 / 48 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 0
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:38:42
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —



File Name : **kmta.20220712.006700.fits** # 48 / 48 #
Project ID : OBS
Image Type : DARK
Object Name : **end**
RA : 00:00:00.000
DEC : +00:00:00.00
Exposure Time : 30
Airmass : —
Sidereal Time : —
Filter ID : —
Observation Date : 2022-07-12T20:41:35
CCD Temperature : -273.15

Image Issue : I
CHIP : —
Weather : 8
Moon Effect : —

