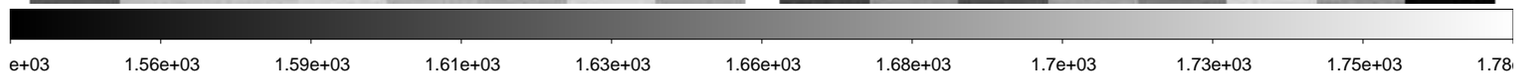
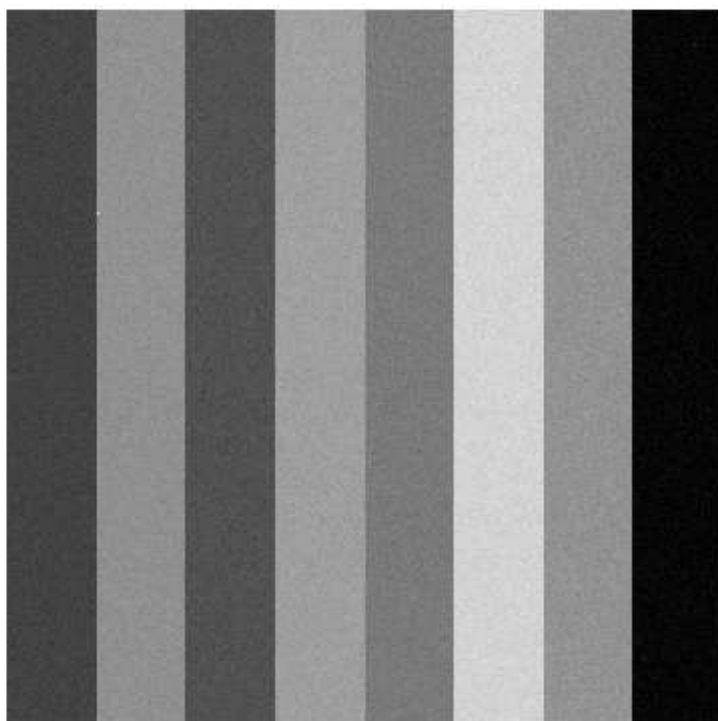
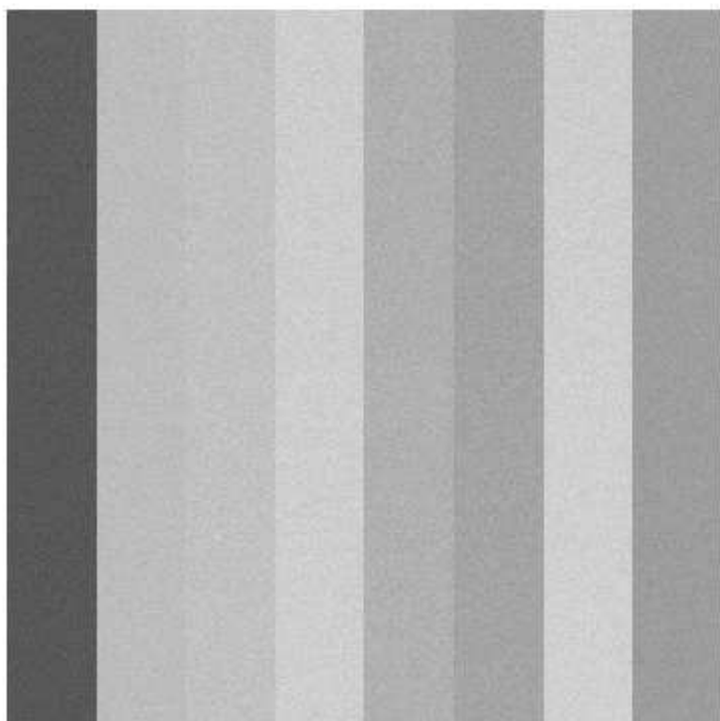
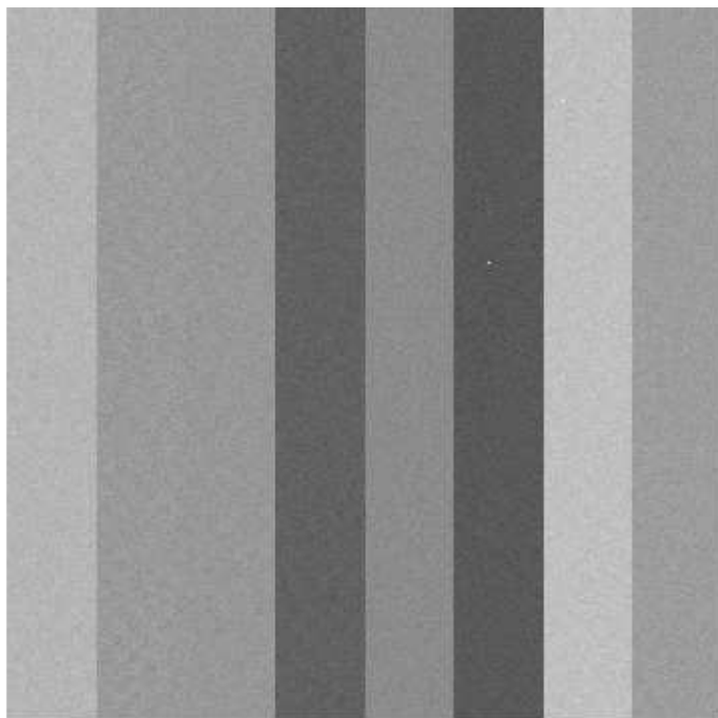
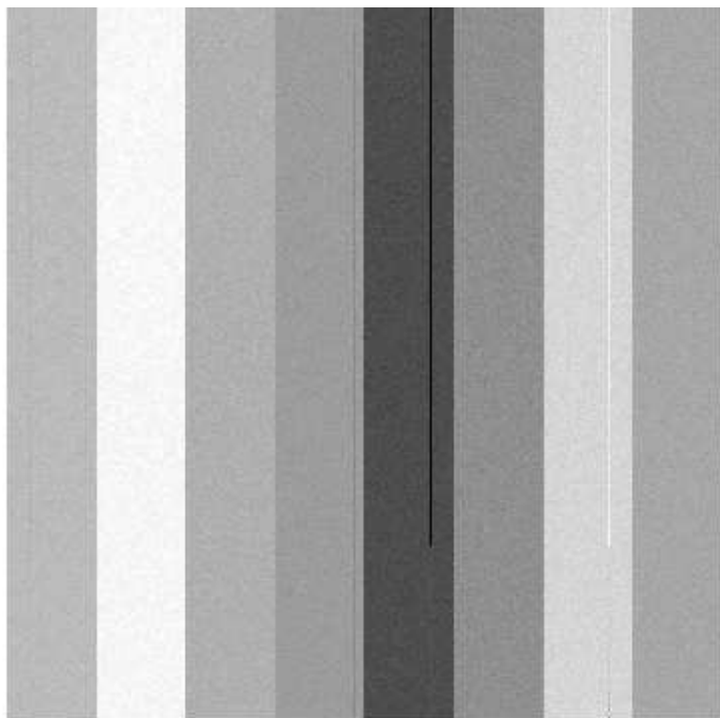


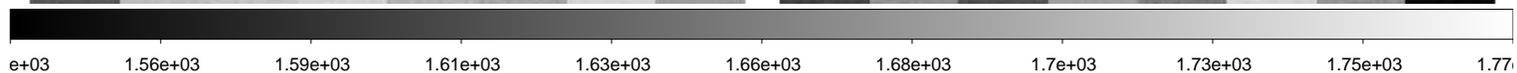
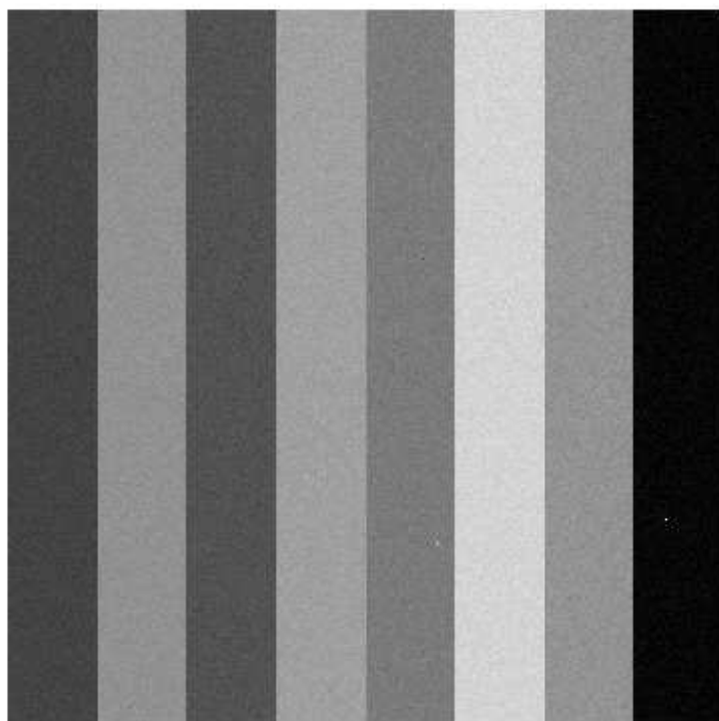
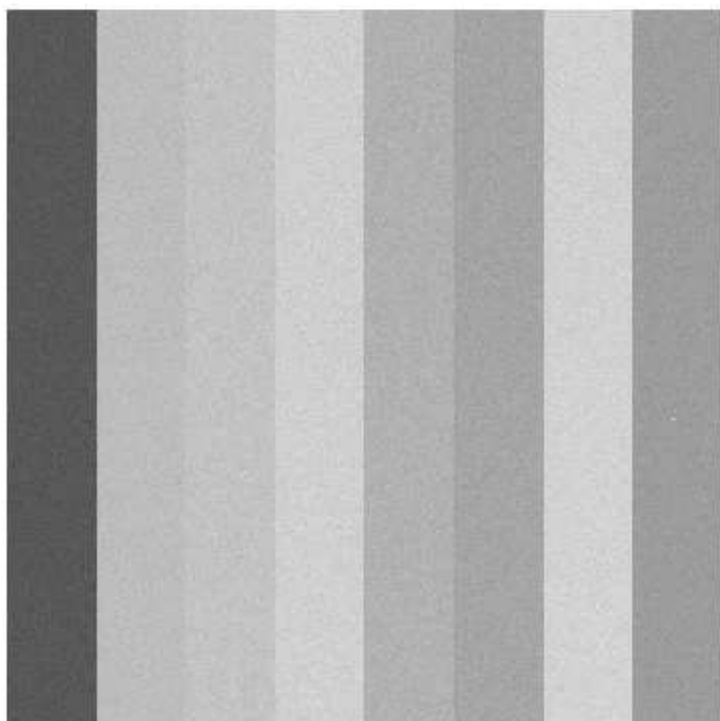
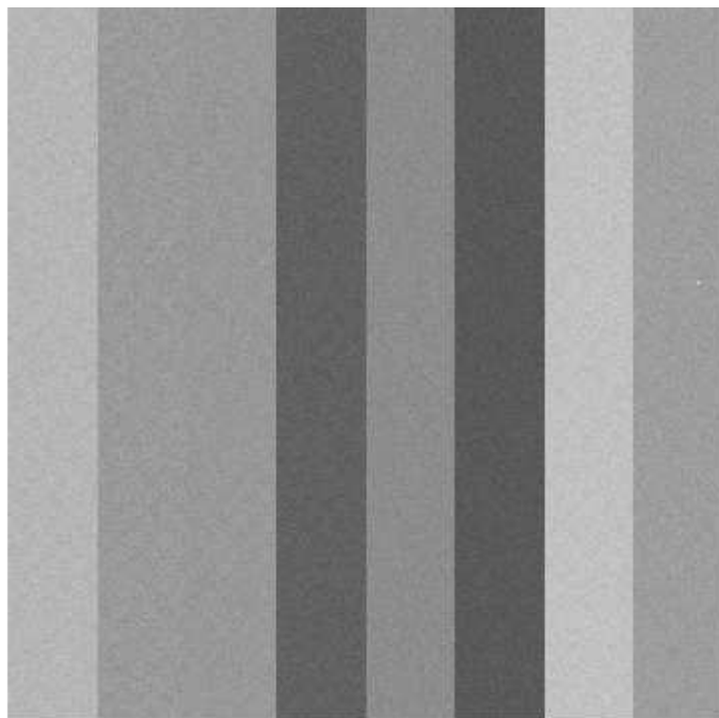
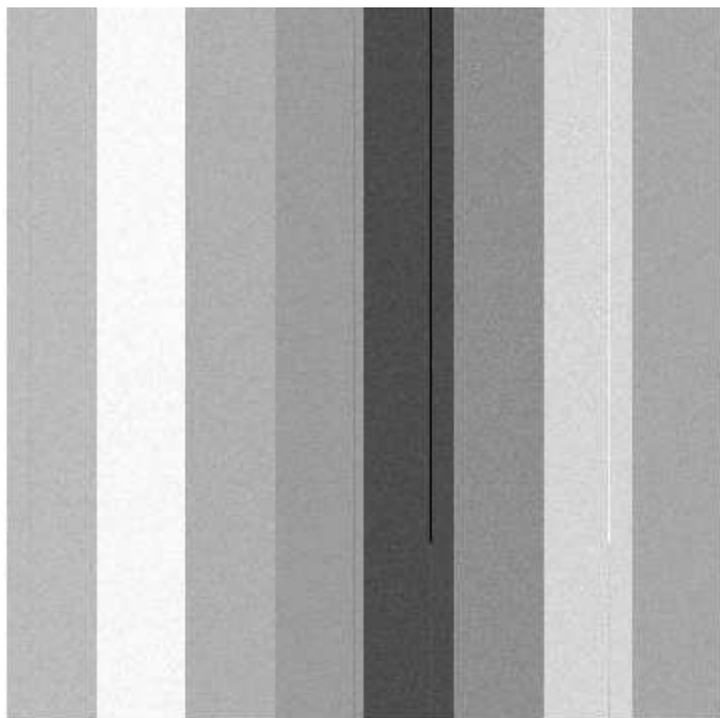
File Name : **kmtn.20260218.001958.fits** # 1 / 114 #
Project ID : OBS
Image Type : DARK
Object Name : **begin**
RA : 05:10:45.240
DEC : -31:06:02.50
Exposure Time : 30
Airmass : 1.00
Sidereal Time : 05:10:45
Filter ID : V
Observation Date : 2026-02-18T09:19:15
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



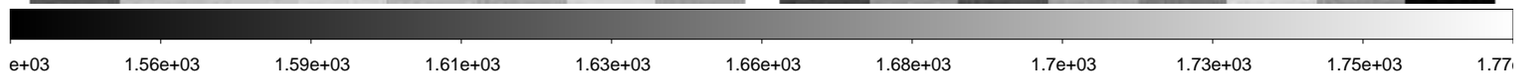
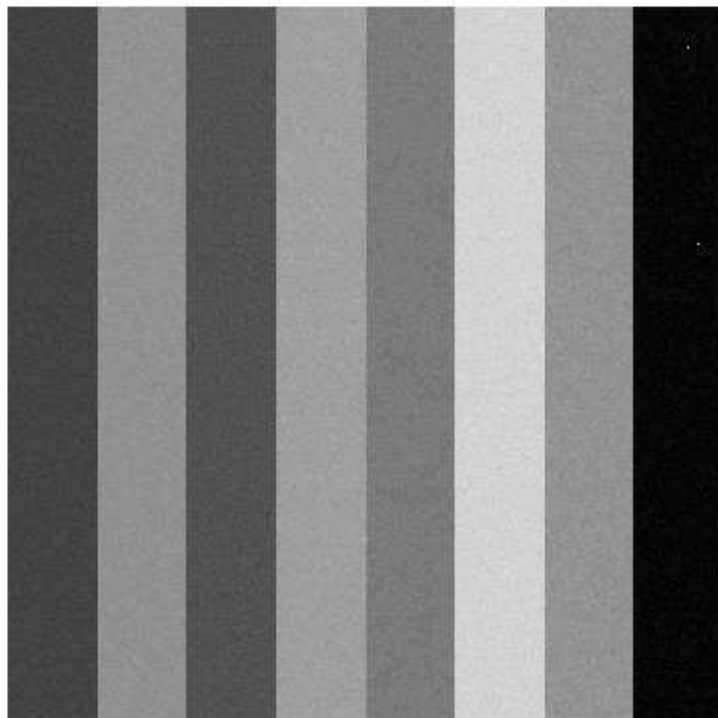
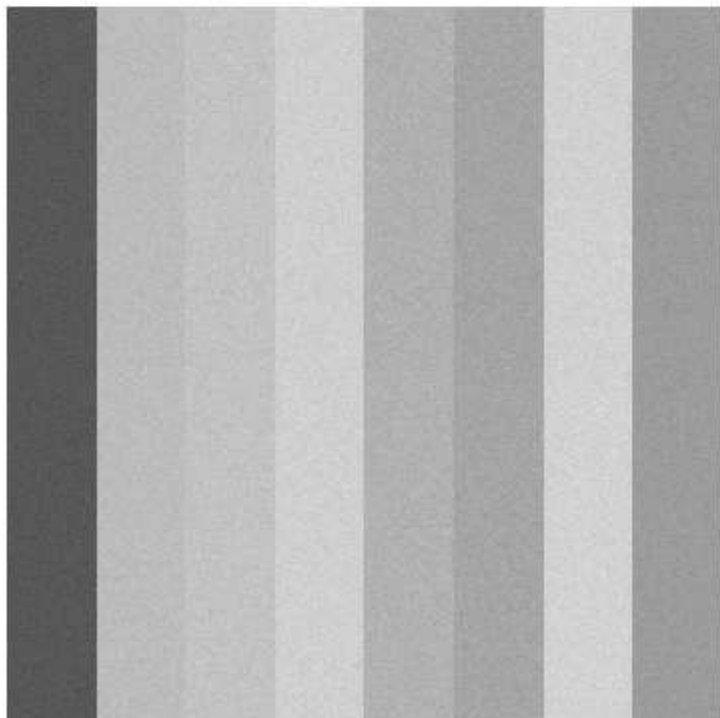
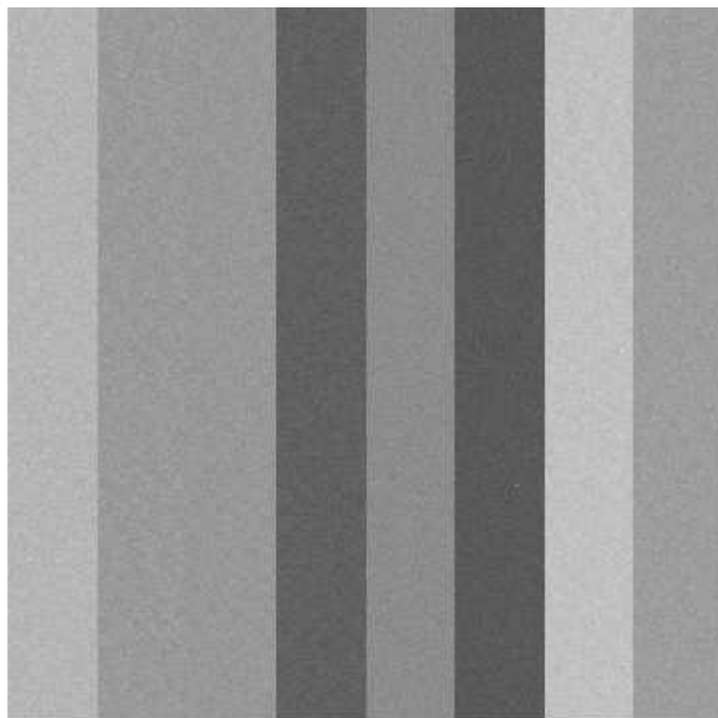
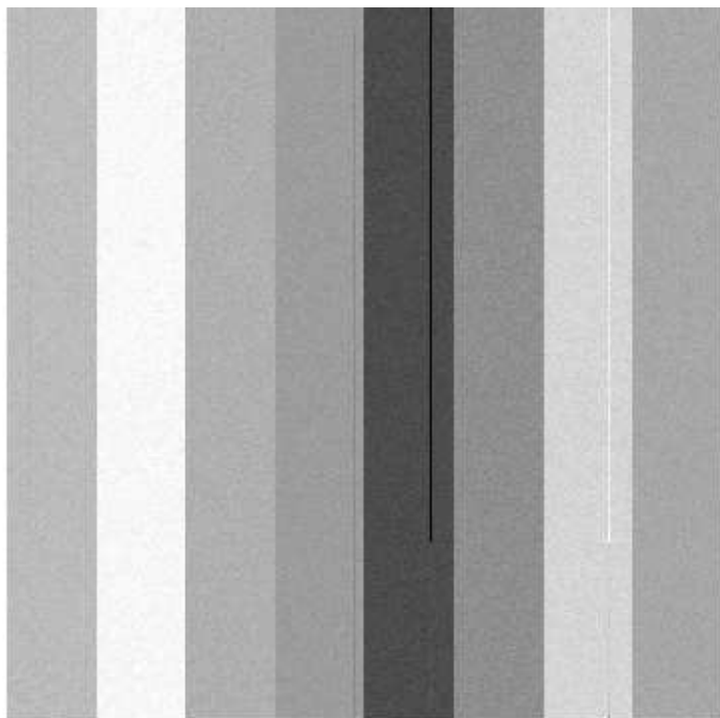
File Name : **kmta.20260218.001959.fits** # 2 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:12:07.460
DEC : -31:06:02.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:12:07
Filter ID : V
Observation Date : 2026-02-18T09:20:49
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



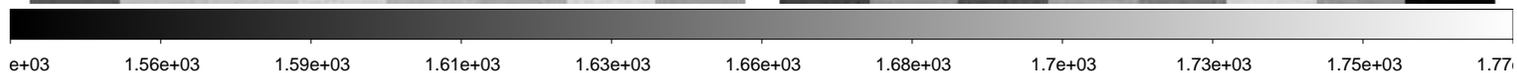
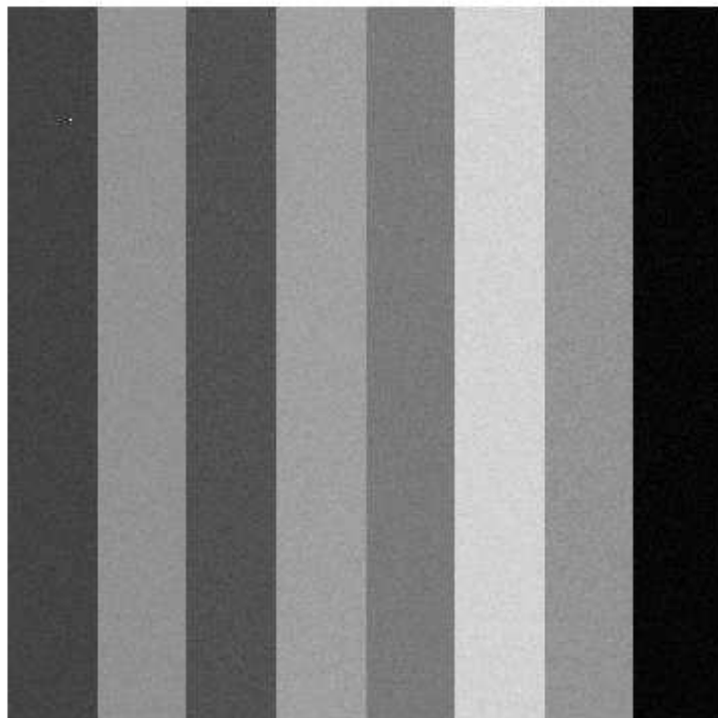
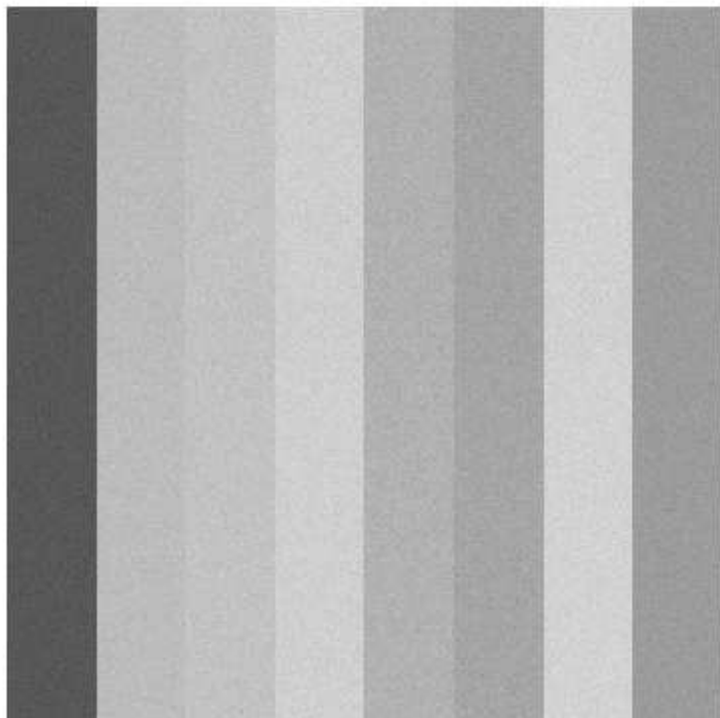
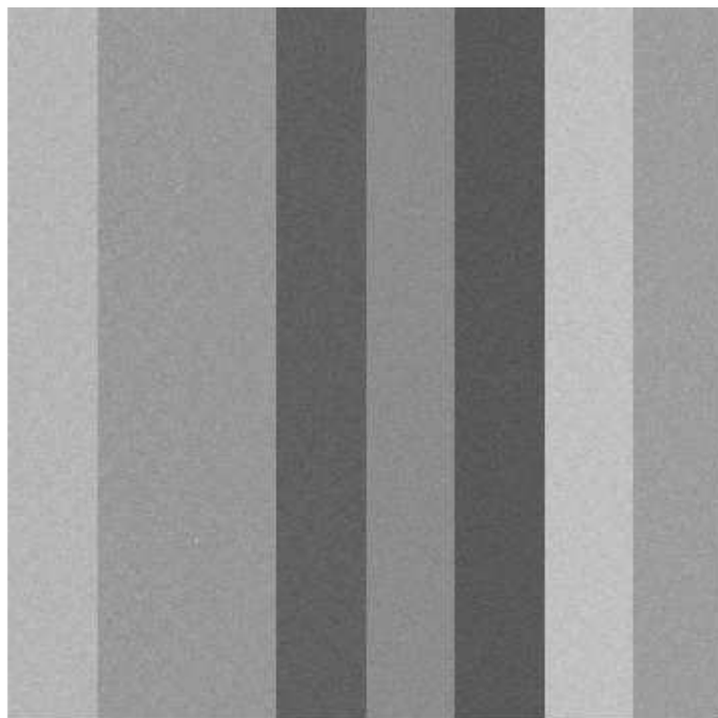
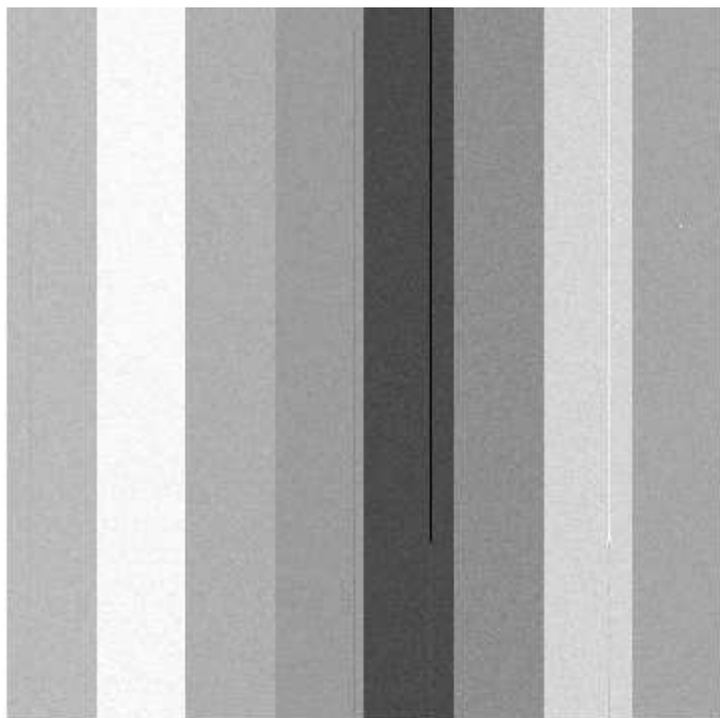
File Name : **kmta.20260218.001960.fits** # 3 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:13:17.650
DEC : -31:06:02.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:13:17
Filter ID : V
Observation Date : 2026-02-18T09:21:59
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



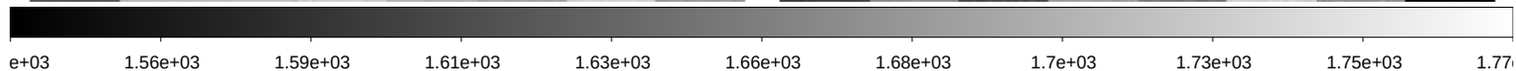
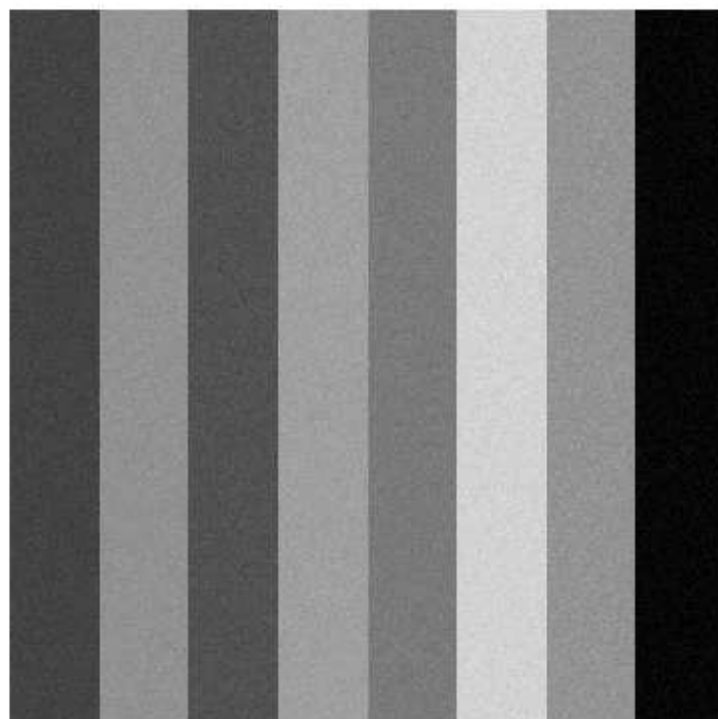
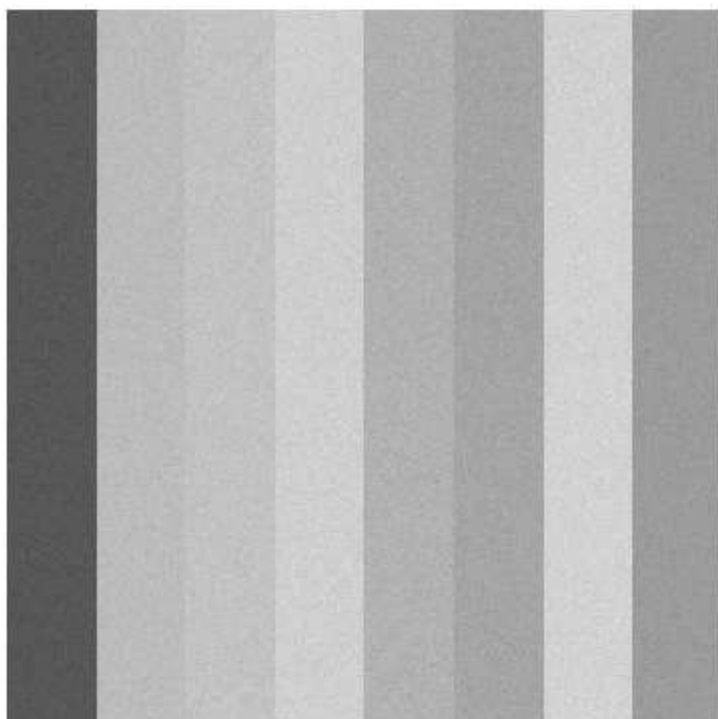
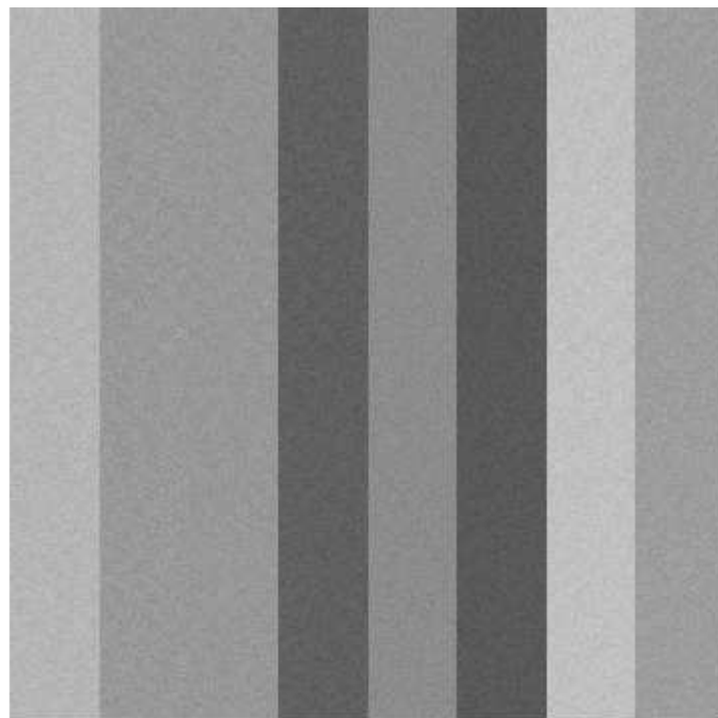
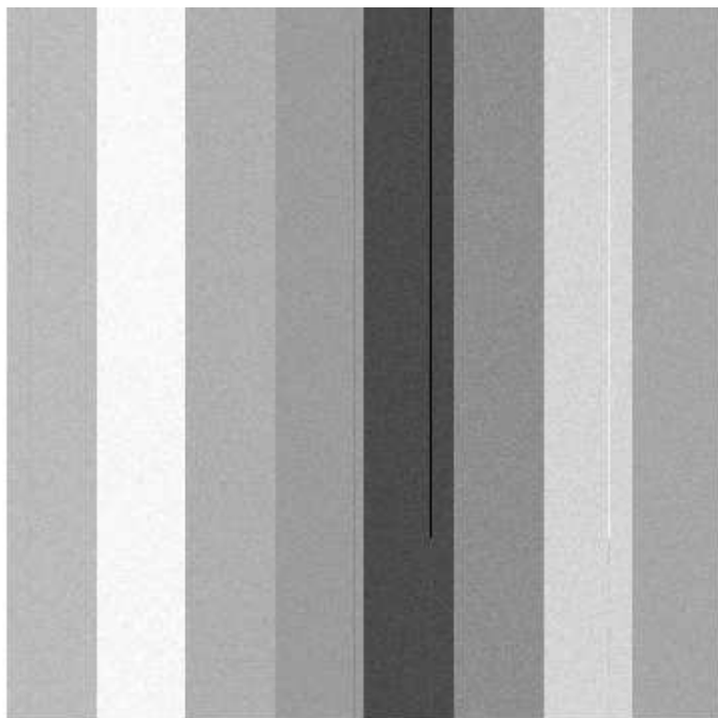
File Name : **kmta.20260218.001961.fits** # 4 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:14:26.840
DEC : -31:06:02.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:14:26
Filter ID : V
Observation Date : 2026-02-18T09:23:08
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



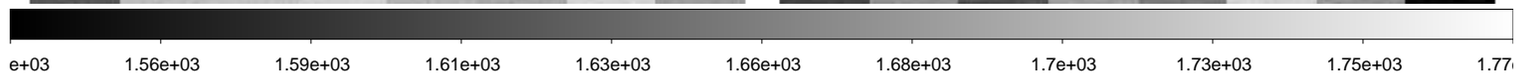
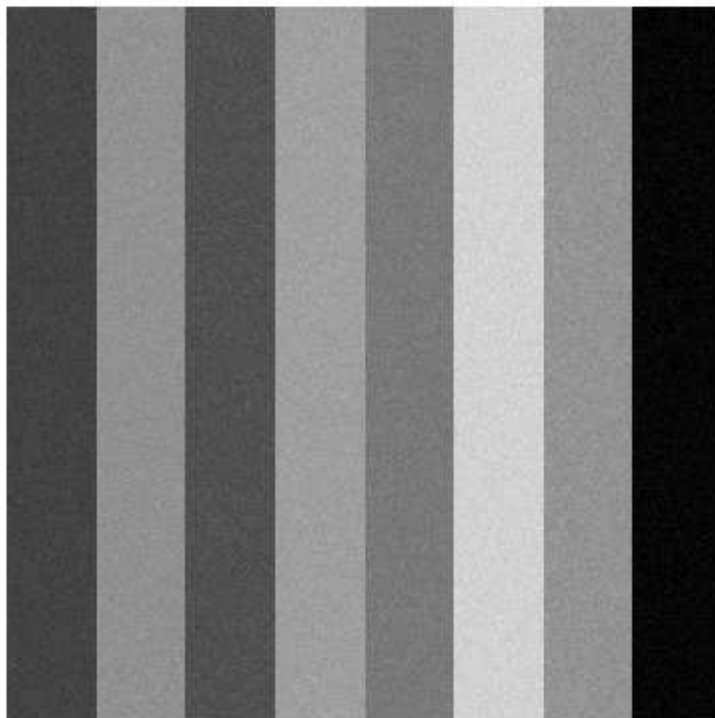
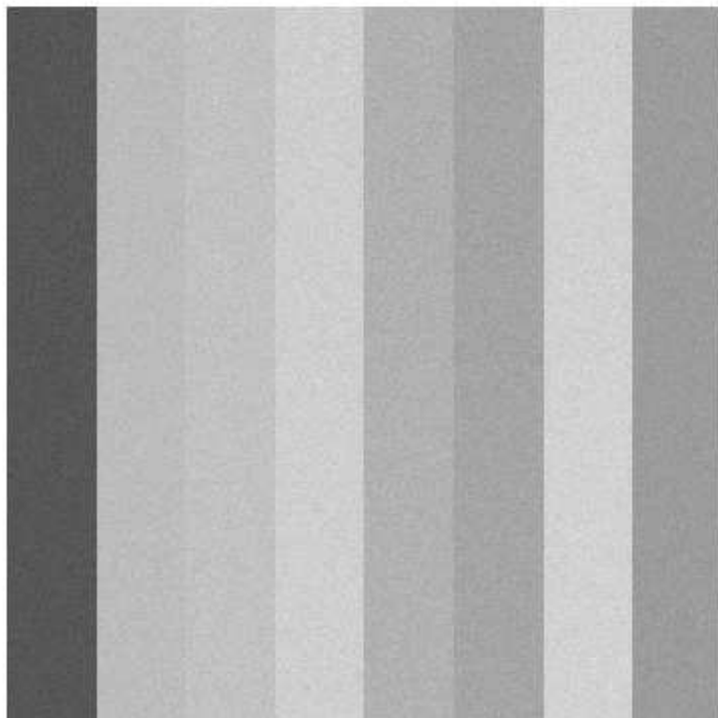
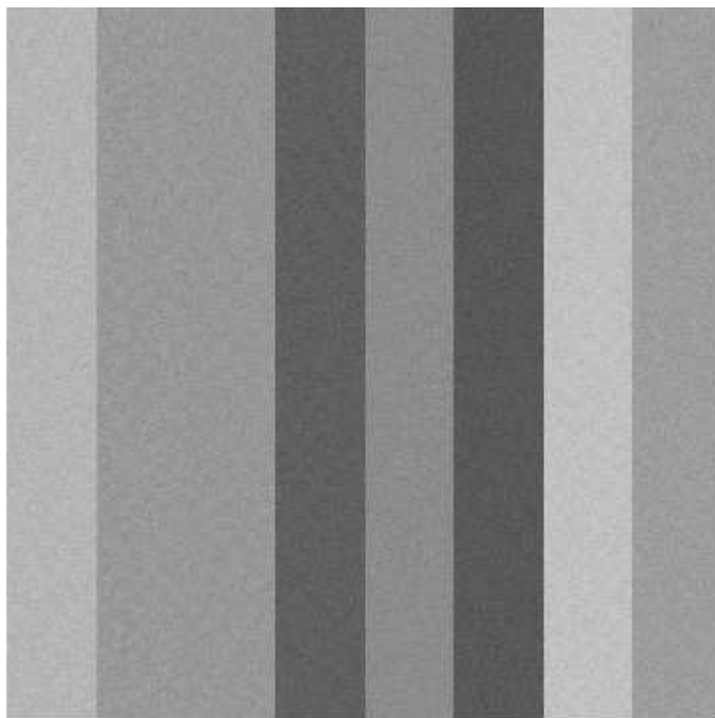
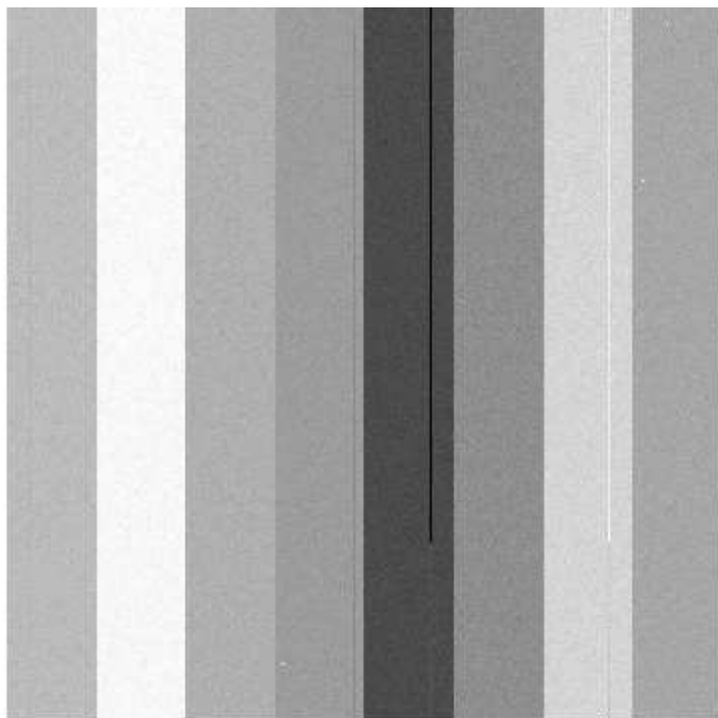
File Name : **kmta.20260218.001962.fits** # 5 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:15:37.030
DEC : -31:06:02.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:15:37
Filter ID : V
Observation Date : 2026-02-18T09:24:05
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



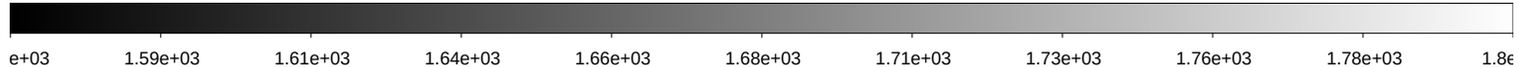
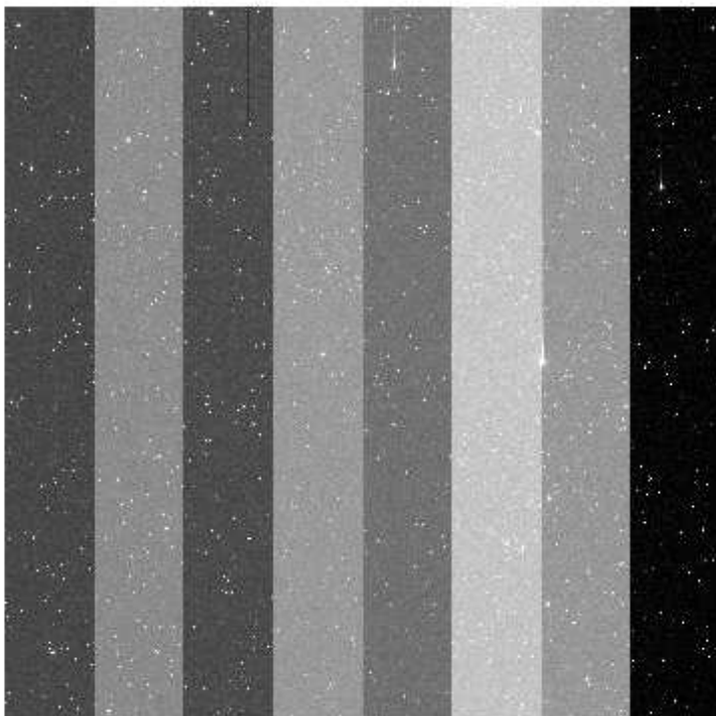
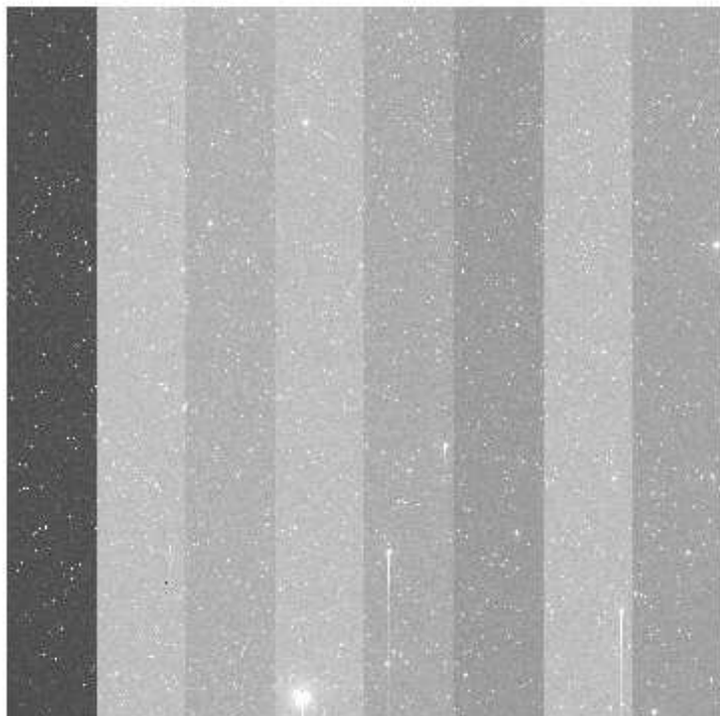
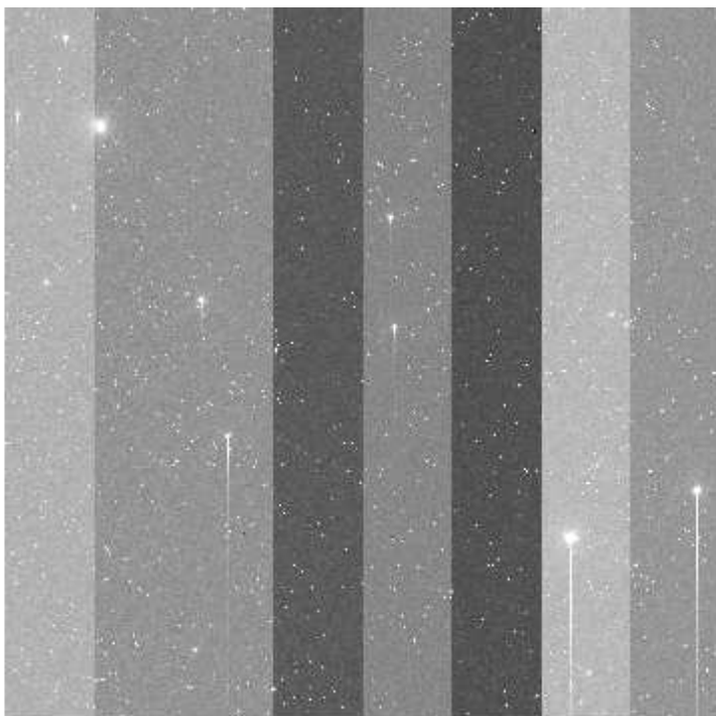
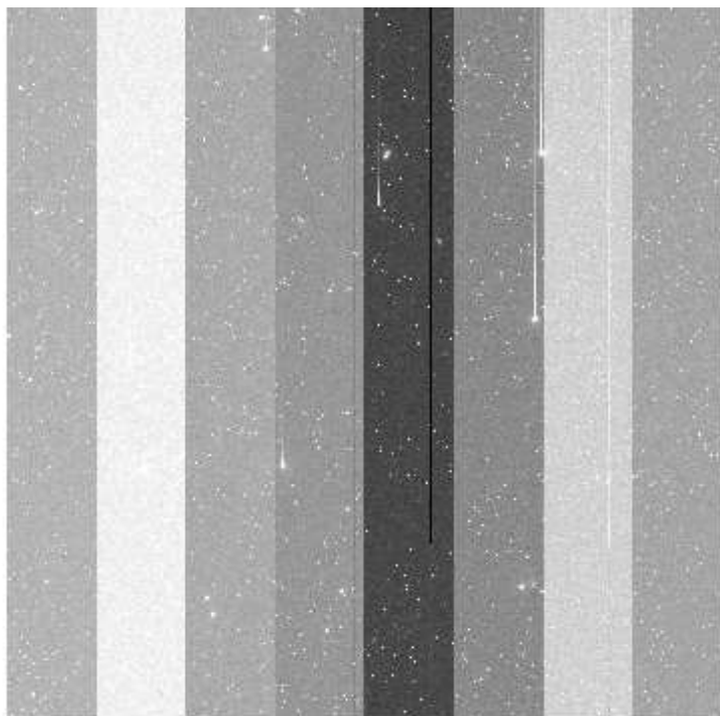
File Name : **kmta.20260218.001963.fits** # 6 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 05:16:32.790
DEC : -31:06:02.70
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 05:16:32
Filter ID : V
Observation Date : 2026-02-18T09:25:14
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



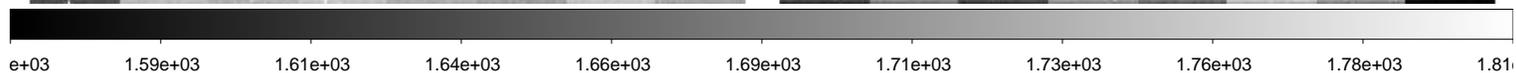
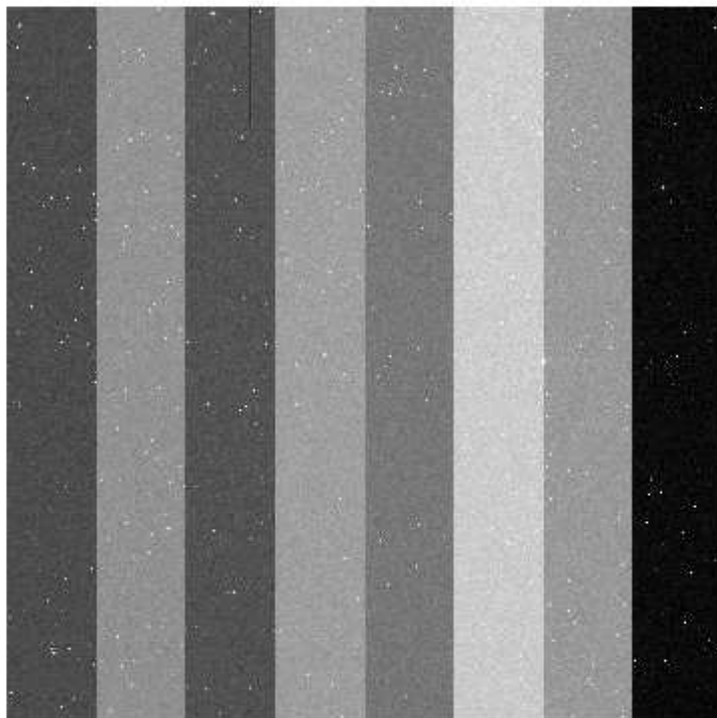
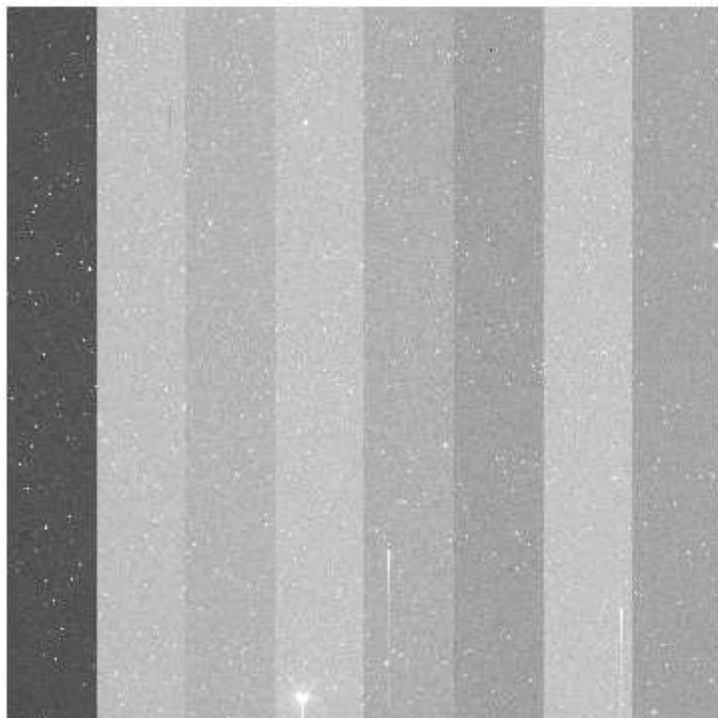
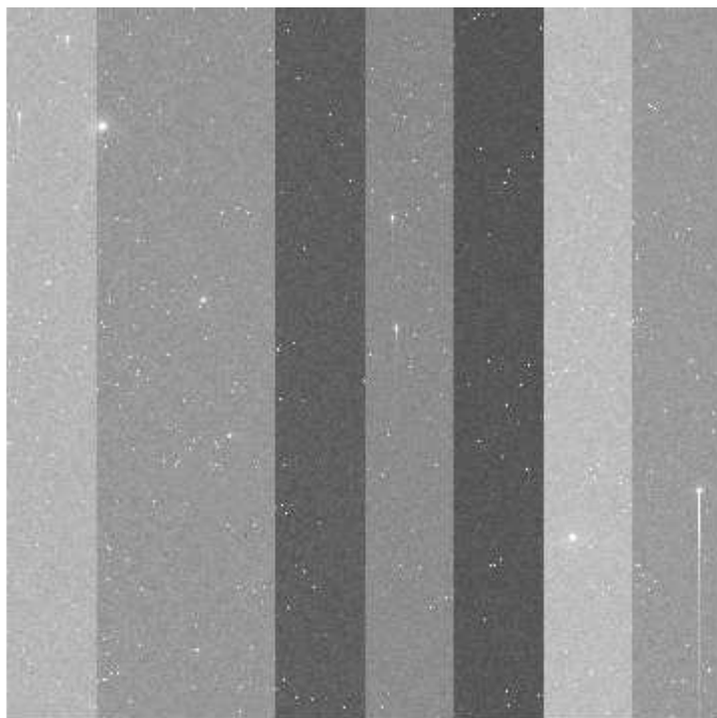
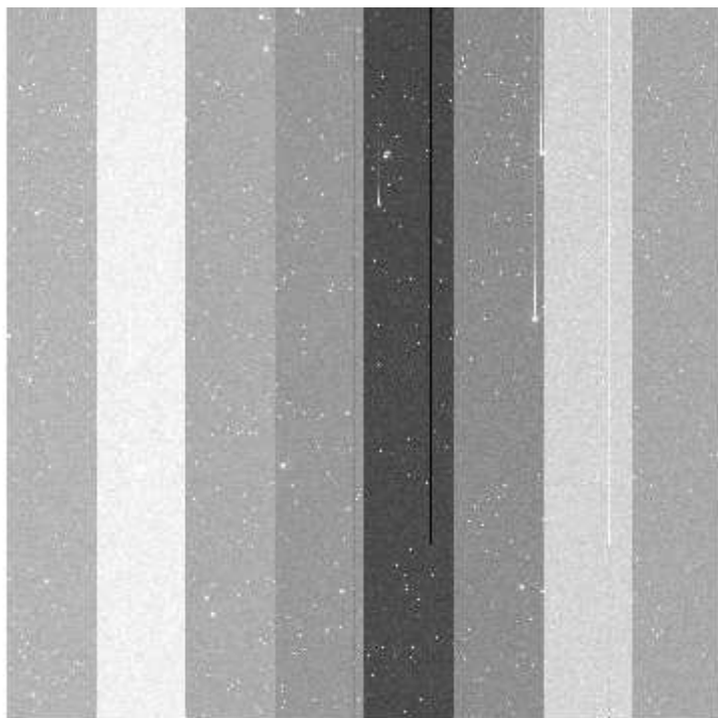
File Name : **kmta.20260218.001964.fits** # 7 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **focus**
RA : 06:27:55.100
DEC : -26:45:17.20
Exposure Time : 20
Airmass : 1.19
Sidereal Time : 09:00:18
Filter ID : V
Observation Date : 2026-02-18T13:08:10
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



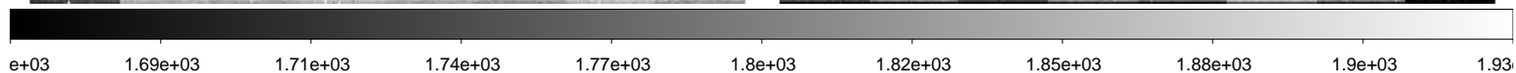
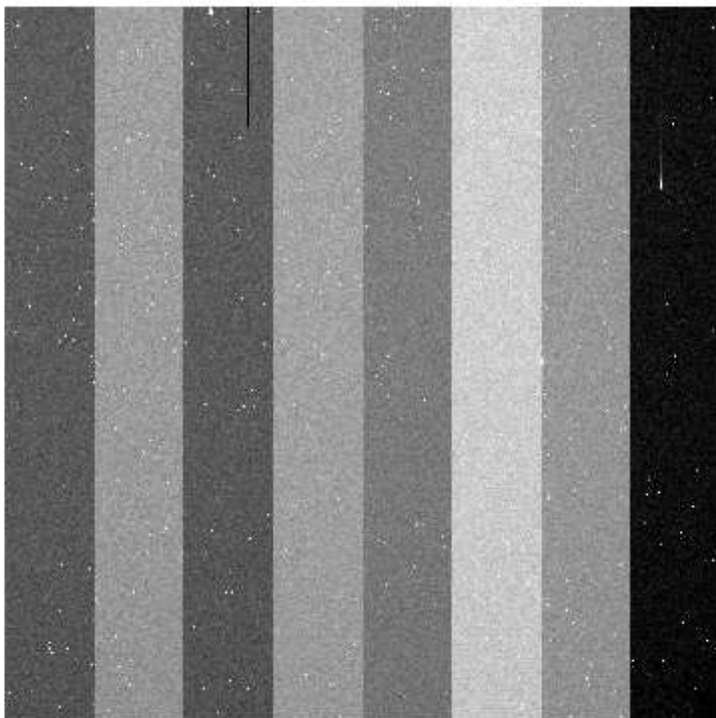
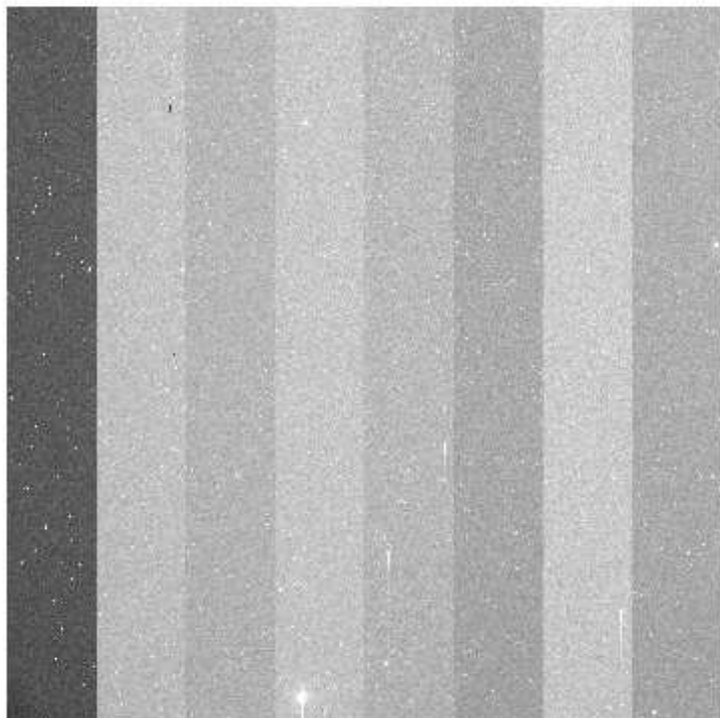
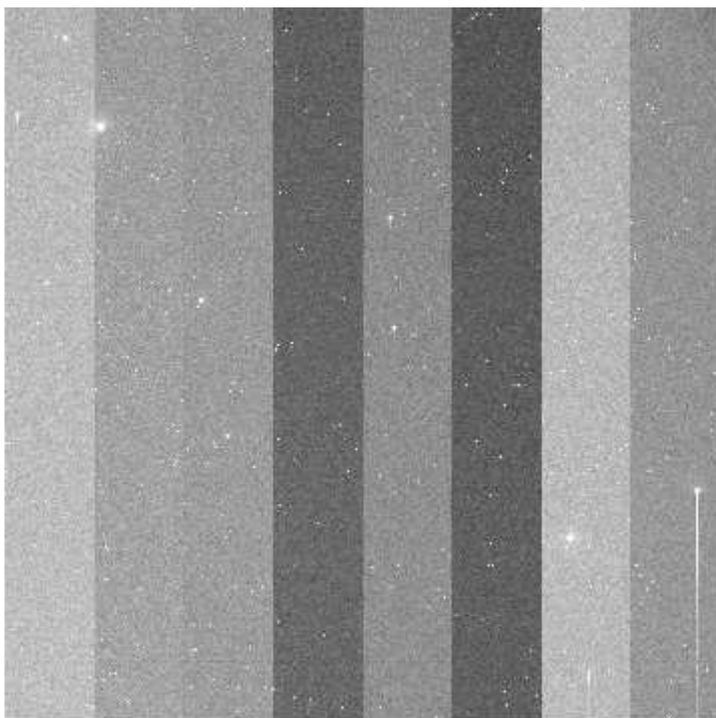
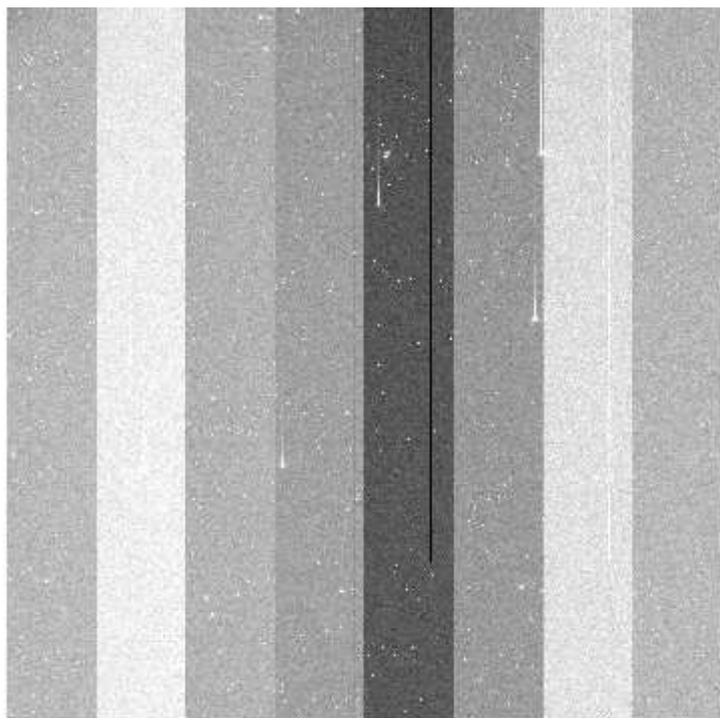
File Name : **kmta.20260218.001965.fits** # 8 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **focus**
RA : 06:27:55.090
DEC : -26:45:17.20
Exposure Time : 20
Airmass : 1.19
Sidereal Time : 09:01:39
Filter ID : V
Observation Date : 2026-02-18T13:09:31
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



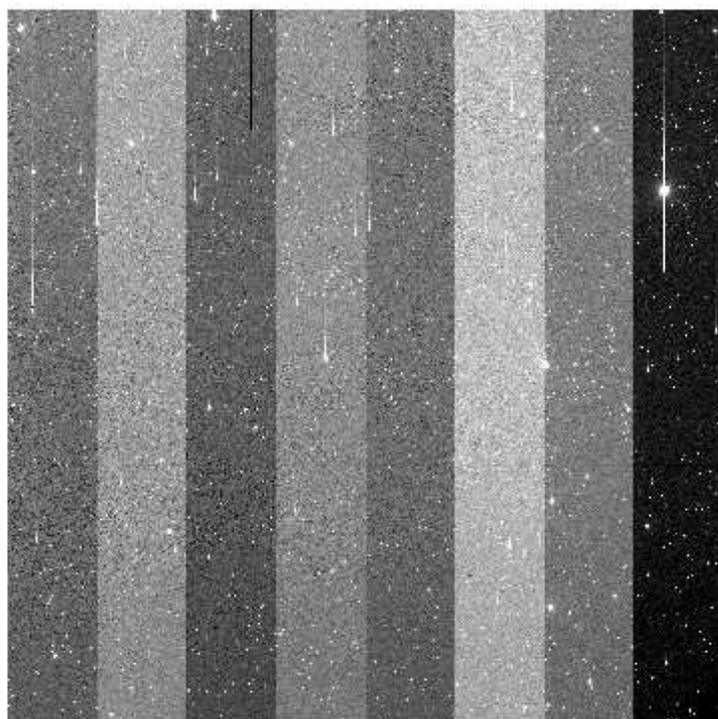
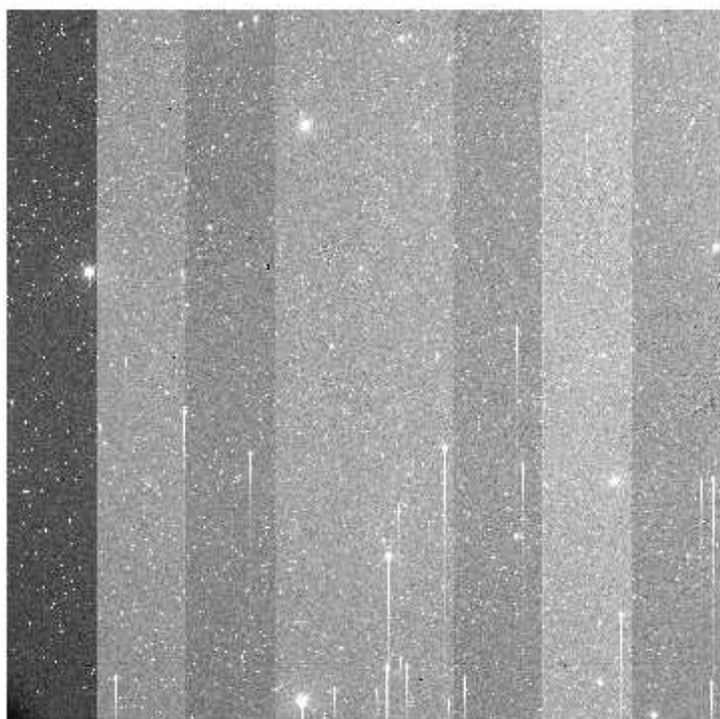
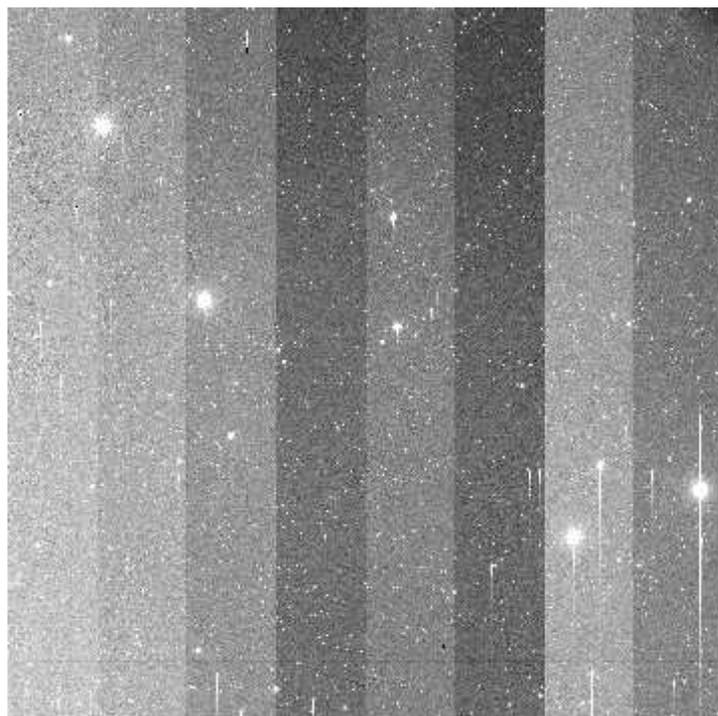
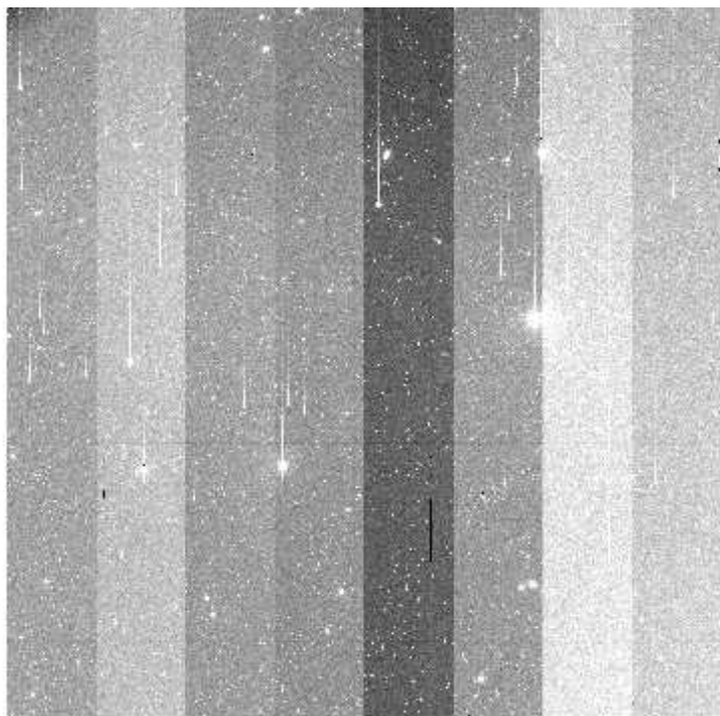
File Name : **kmta.20260218.001966.fits** # 9 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.090
DEC : -26:45:17.20
Exposure Time : 90
Airmass : 1.20
Sidereal Time : 09:02:57
Filter ID : V
Observation Date : 2026-02-18T13:11:01
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.001967.fits** # 10 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.090
DEC : -26:45:17.30
Exposure Time : 90
Airmass : 1.21
Sidereal Time : 09:05:37
Filter ID : I
Observation Date : 2026-02-18T13:13:41
CCD Temperature : -273.15

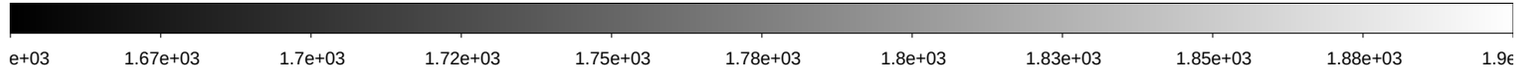
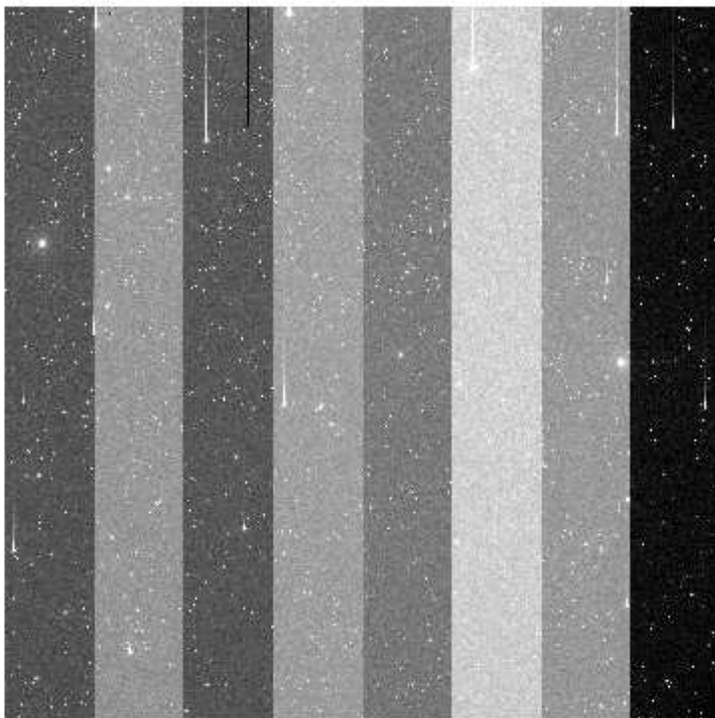
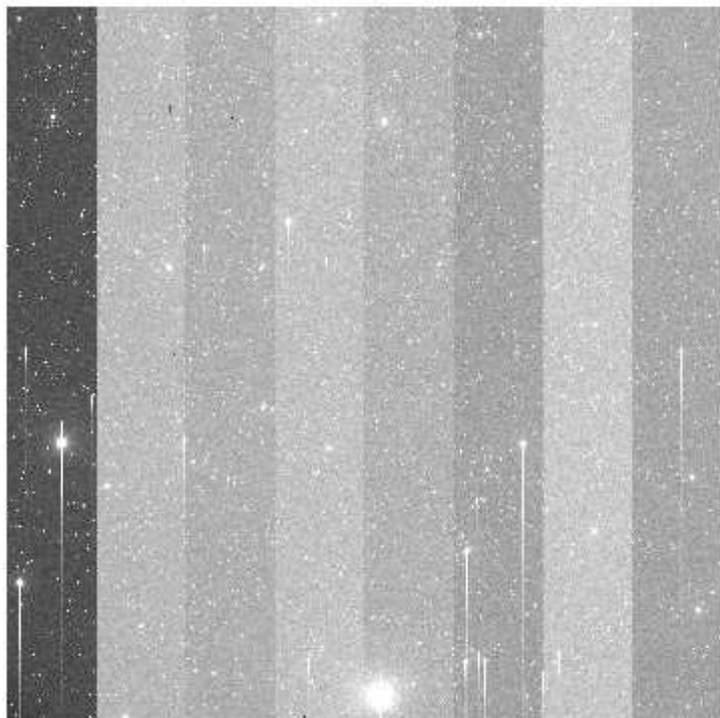
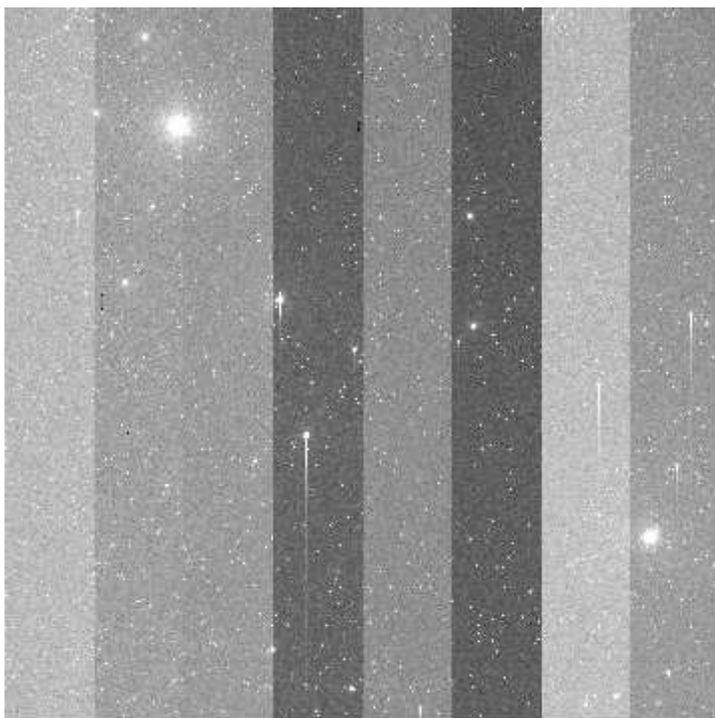
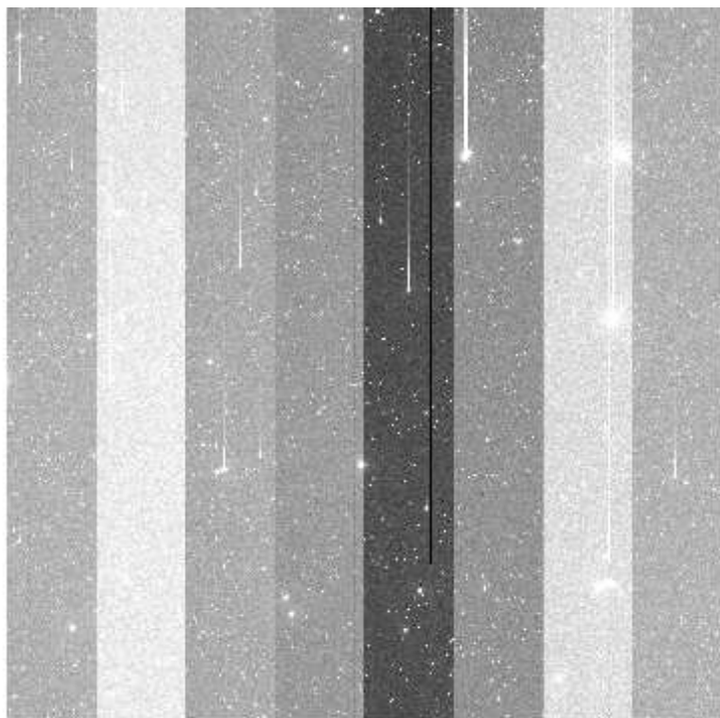
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 2.28e+03 2.33e+03 2.37e+03 2.41e+03 2.46e+03 2.5e+03 2.55e+03 2.59e+03 2.64e+03 2.68e+03

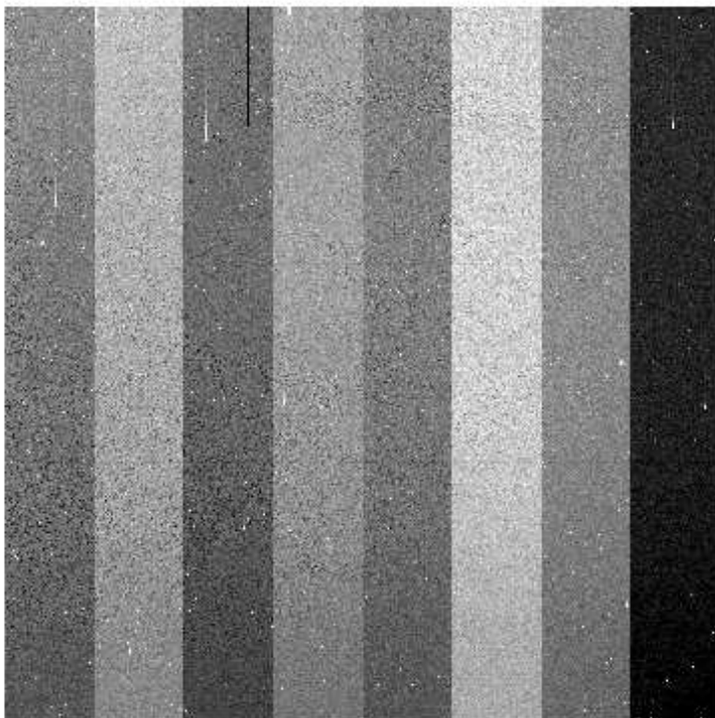
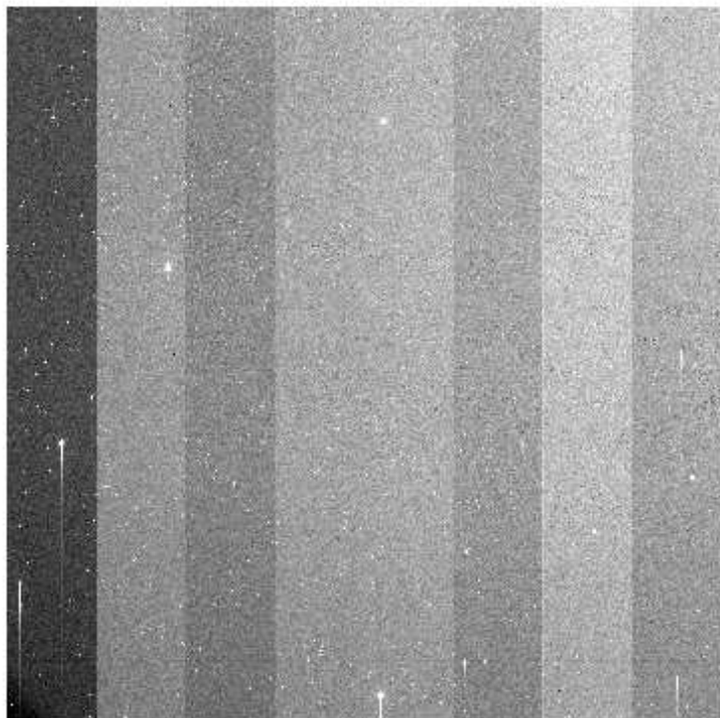
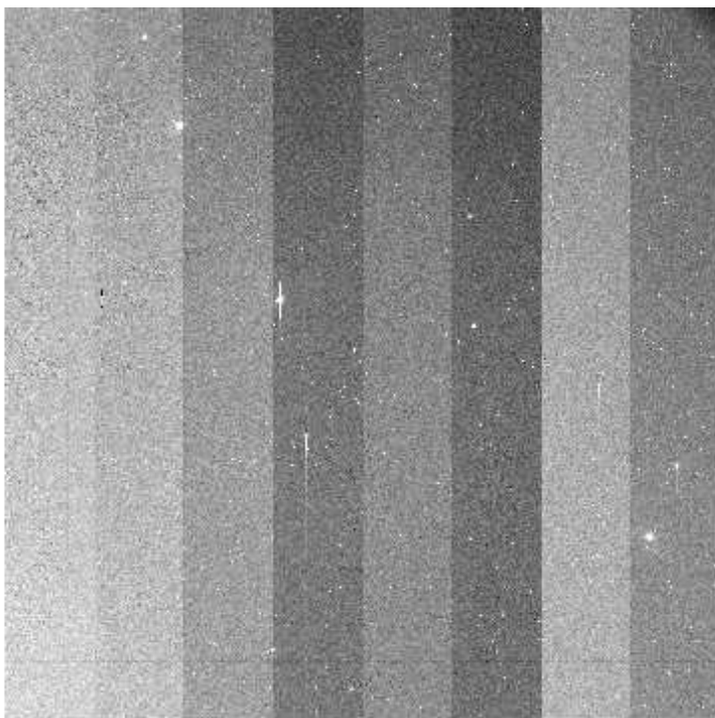
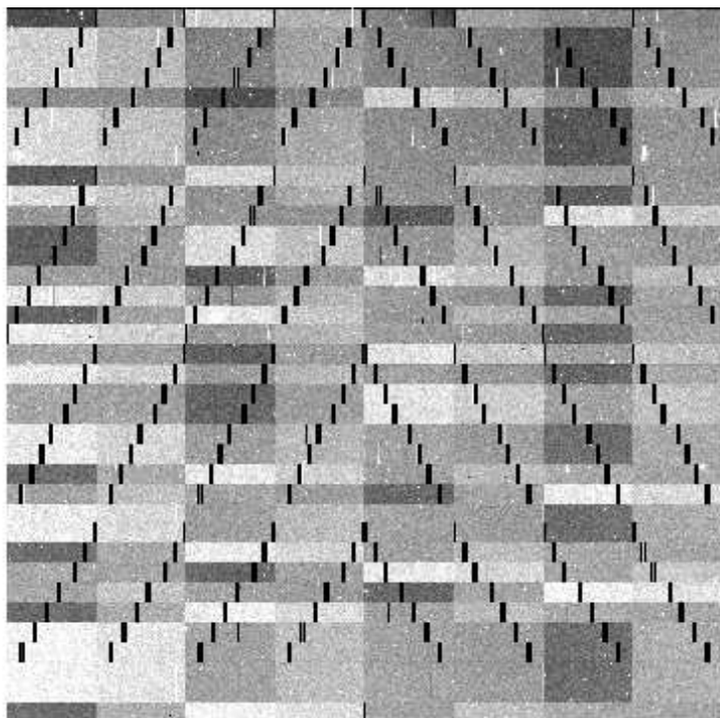
File Name : **kmta.20260218.001968.fits** # 11 / 114 #
 Project ID : ASPEC-LVG
 Image Type : OBJECT
 Object Name : **ESO489-056**
 RA : 06:28:25.090
 DEC : -26:45:17.20
 Exposure Time : 90
 Airmass : 1.21
 Sidereal Time : 09:08:19
 Filter ID : V
 Observation Date : 2026-02-18T13:16:22
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.001969.fits** # 12 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:28:25.090
DEC : -26:45:17.20
Exposure Time : 90
Airmass : 1.22
Sidereal Time : 09:11:00
Filter ID : I
Observation Date : 2026-02-18T13:18:51
CCD Temperature : -273.15

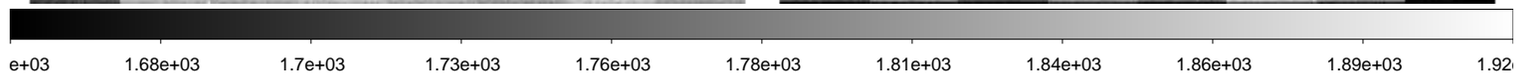
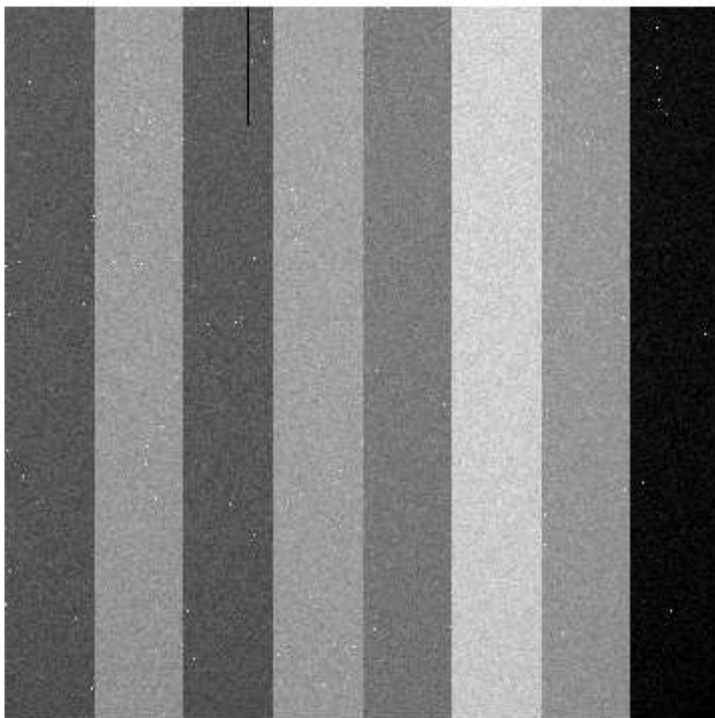
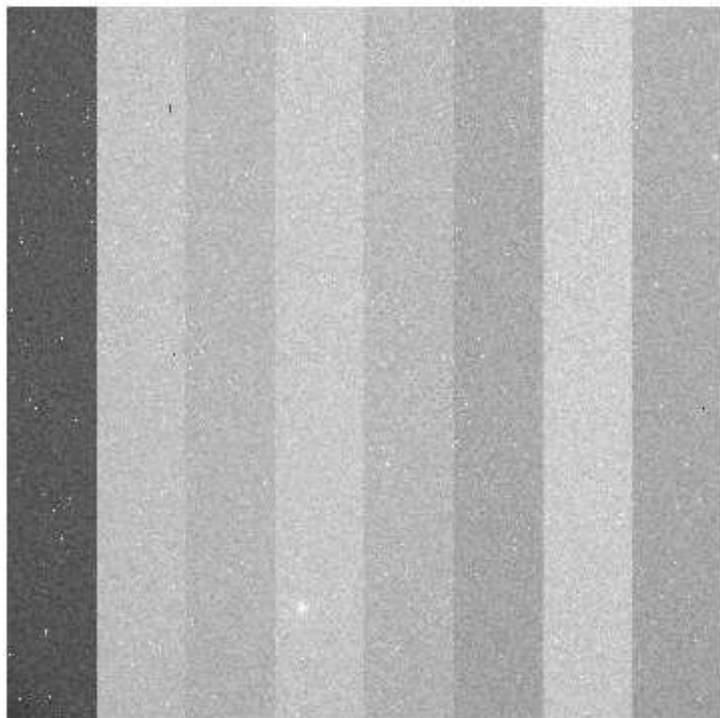
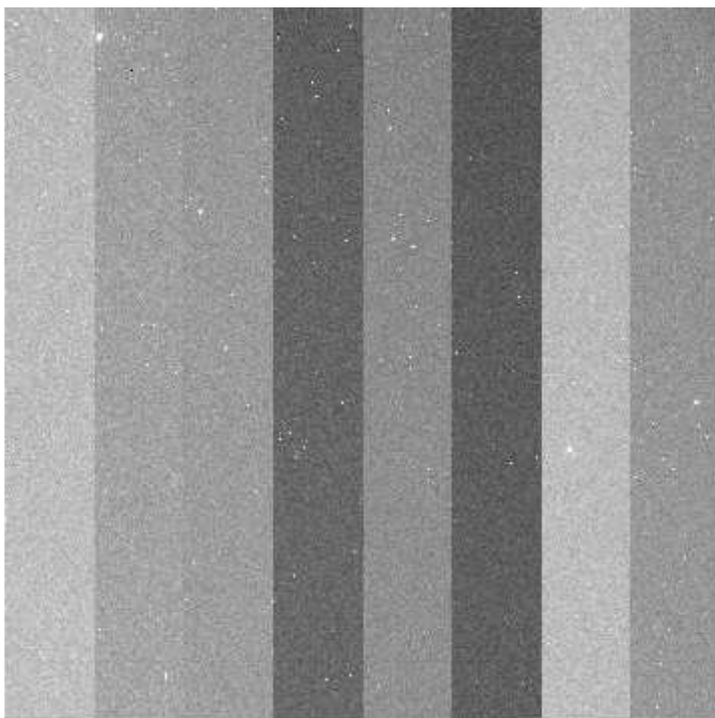
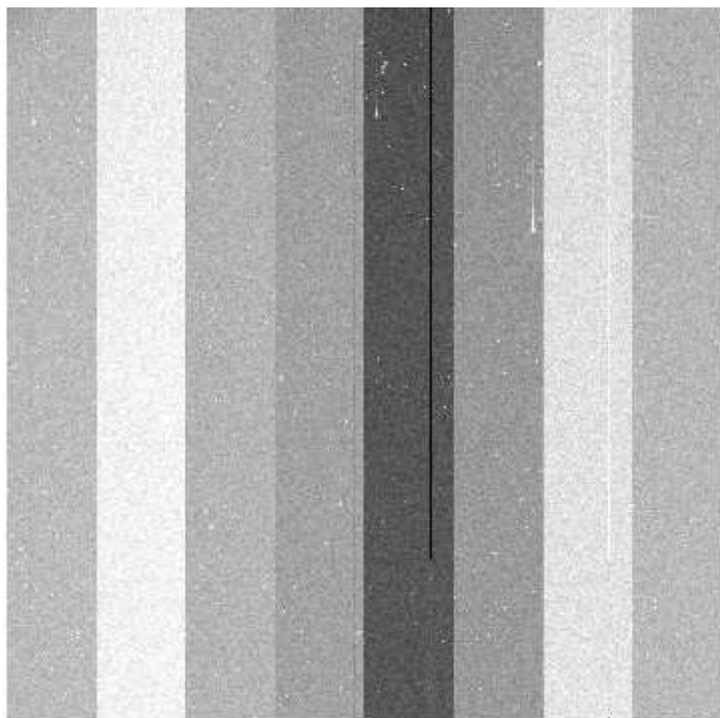
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 2.38e+03 2.43e+03 2.47e+03 2.52e+03 2.56e+03 2.61e+03 2.65e+03 2.7e+03 2.74e+03 2.79e+03

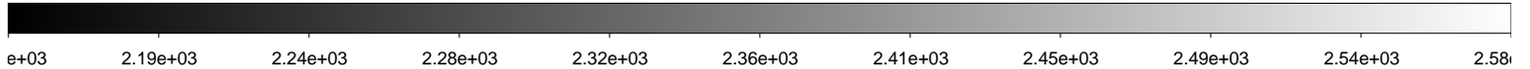
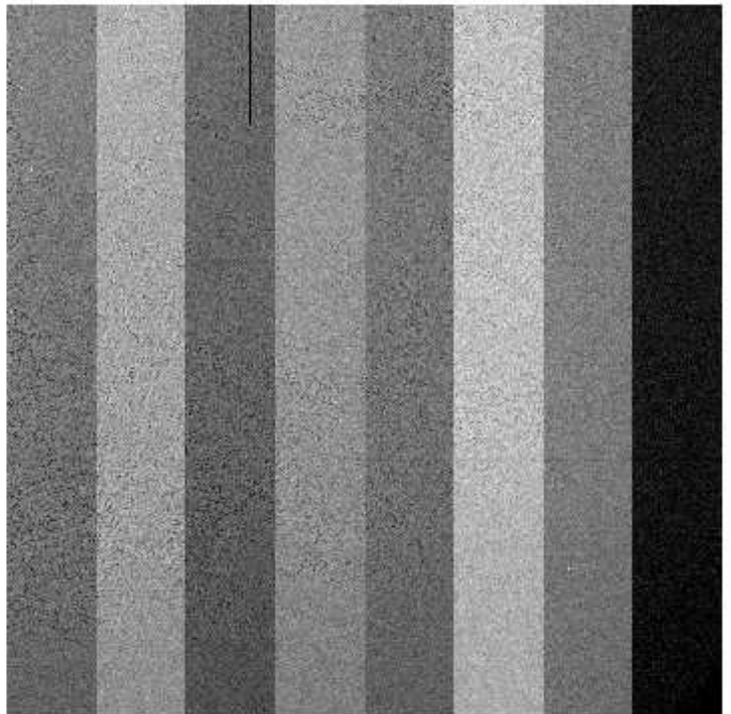
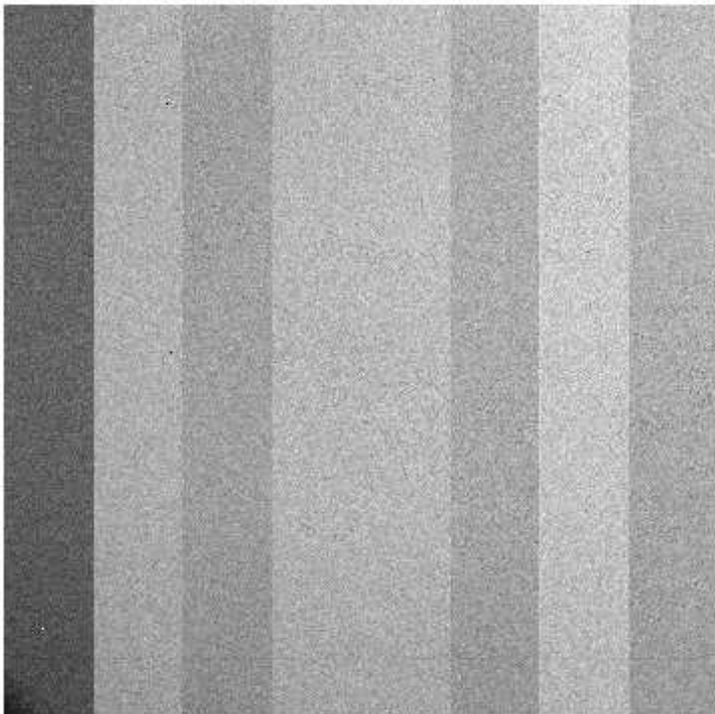
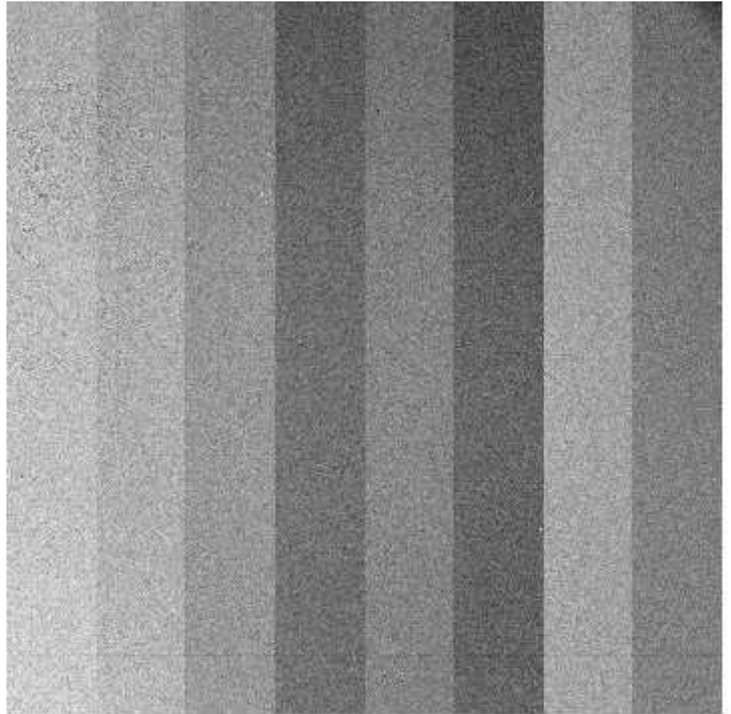
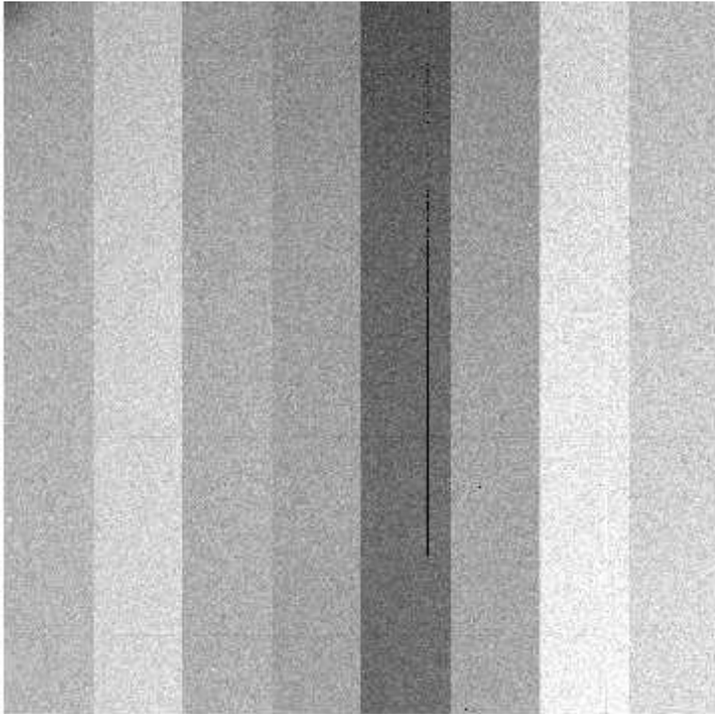
File Name : **kmta.20260218.001970.fits** # 13 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.090
DEC : -26:52:47.40
Exposure Time : 90
Airmass : 1.23
Sidereal Time : 09:13:31
Filter ID : V
Observation Date : 2026-02-18T13:21:21
CCD Temperature : -273.15

Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



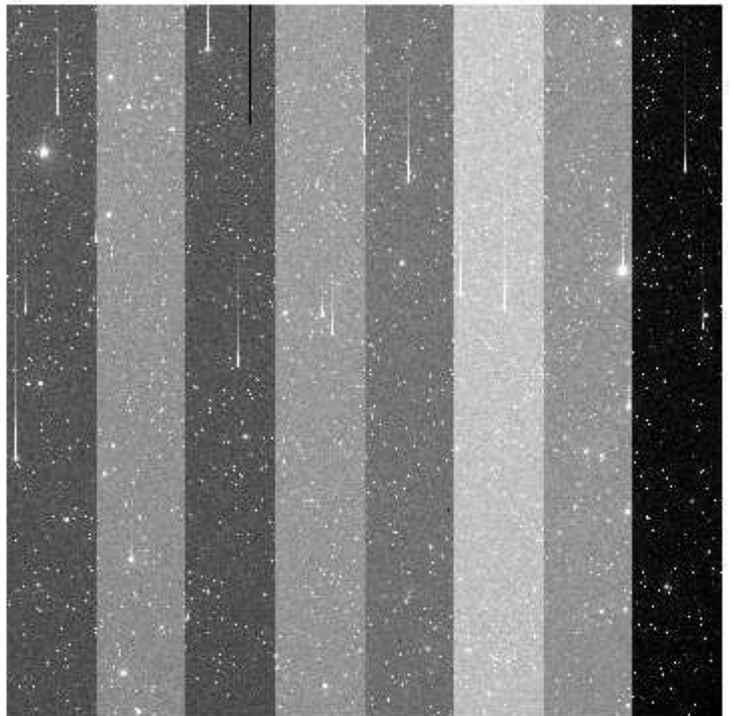
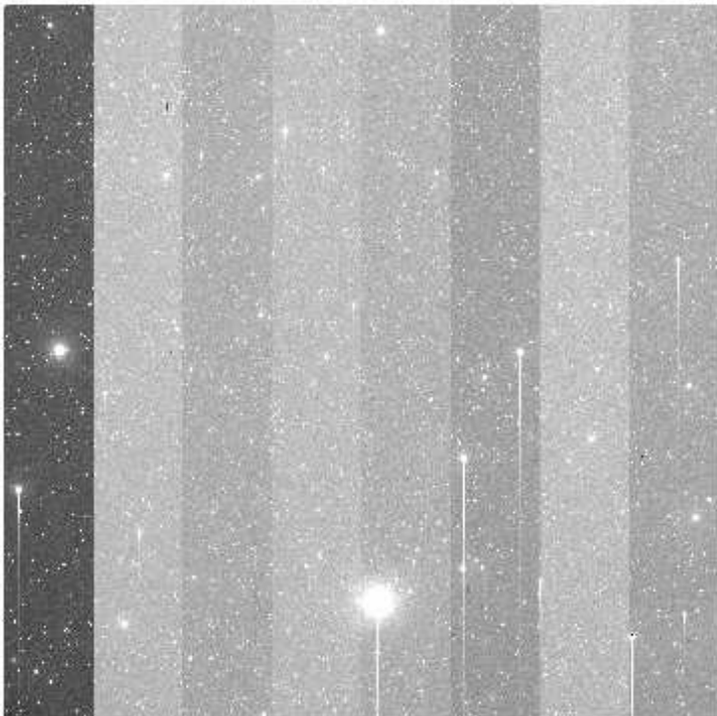
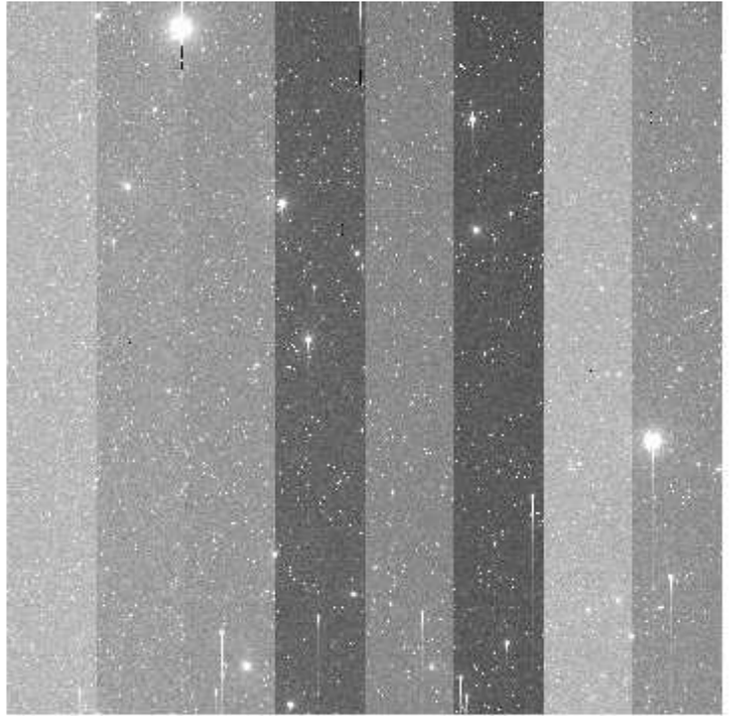
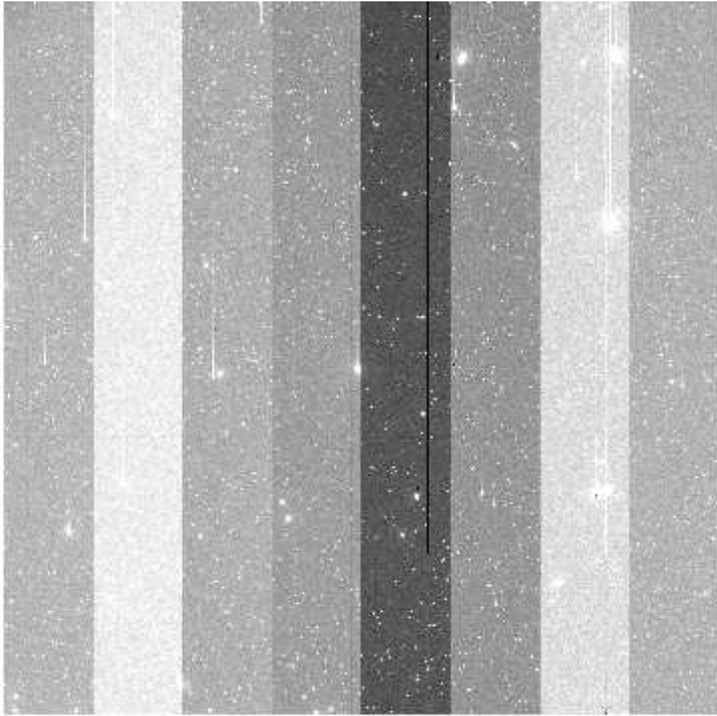
File Name : **kmta.20260218.001971.fits** # 14 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.080
DEC : -26:52:46.90
Exposure Time : 90
Airmass : 1.24
Sidereal Time : 09:16:02
Filter ID : I
Observation Date : 2026-02-18T13:24:03
CCD Temperature : -273.15

Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



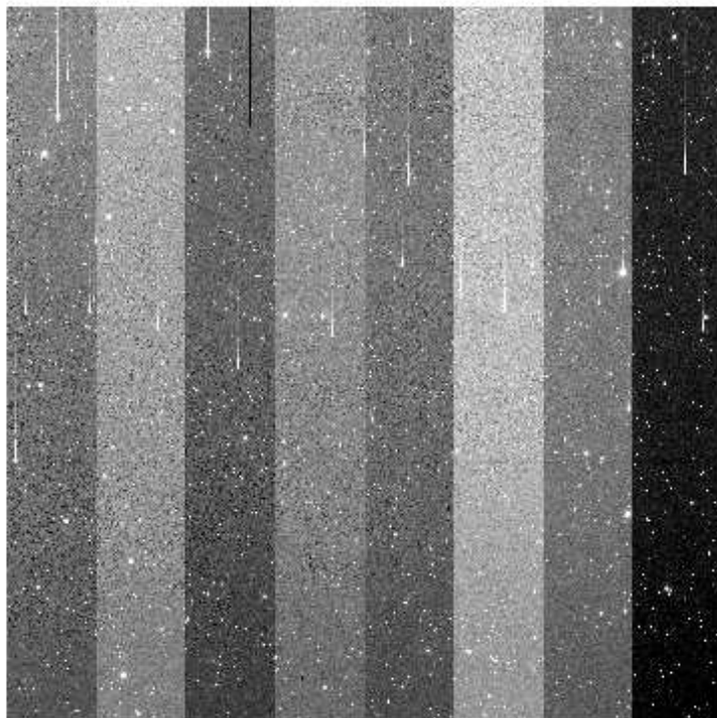
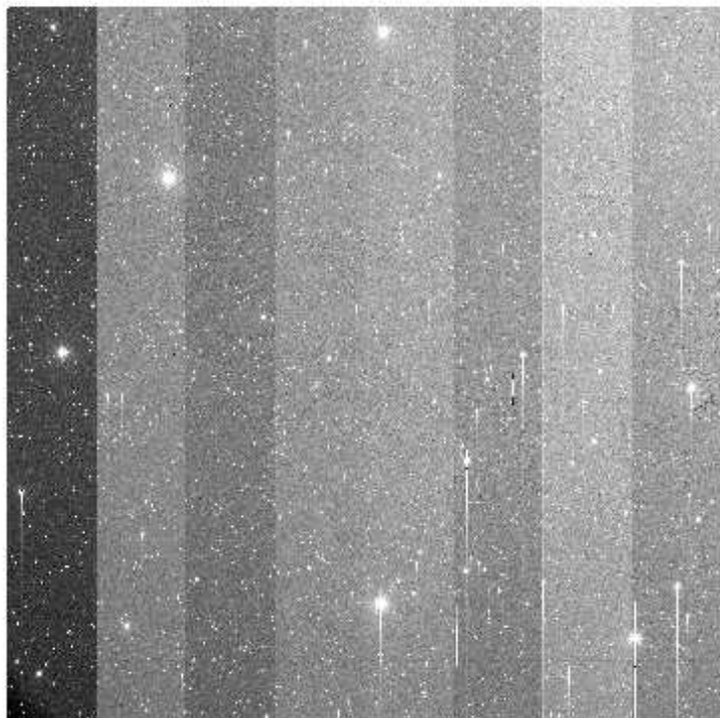
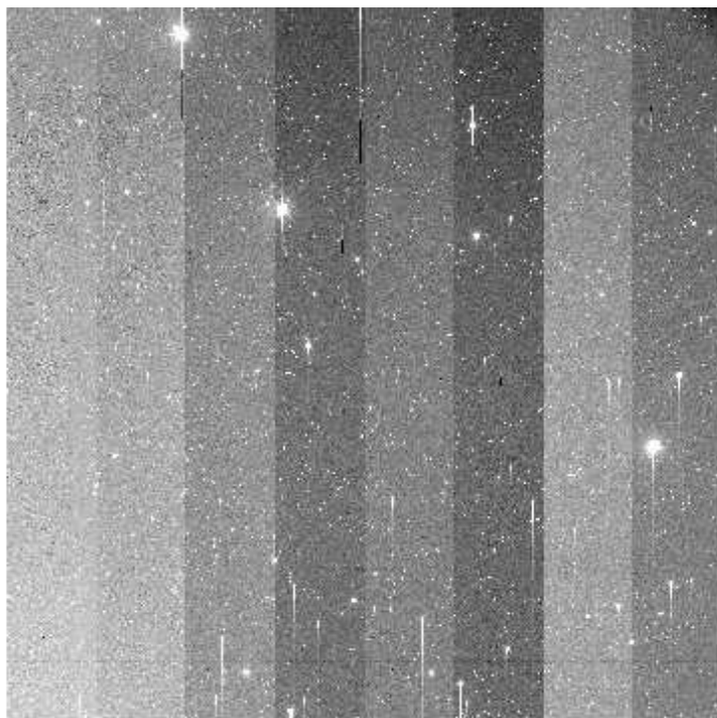
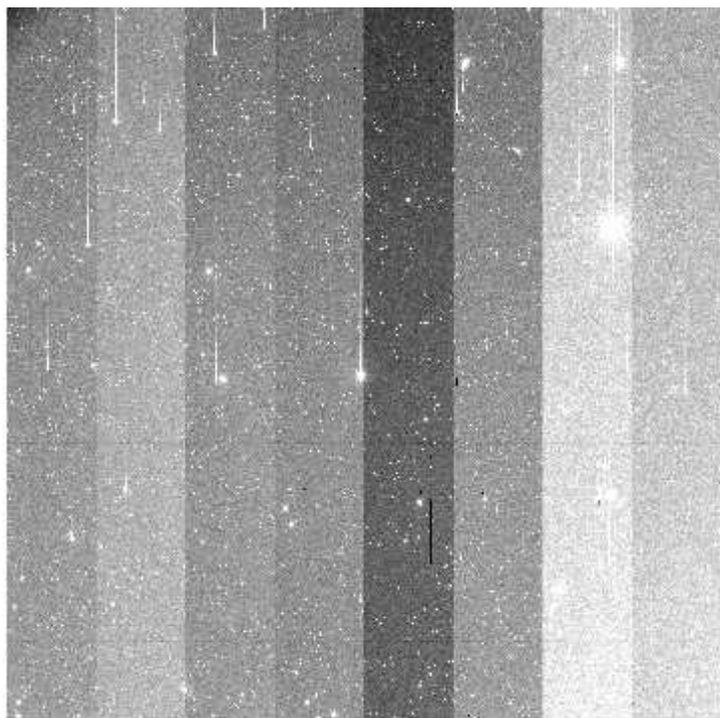
File Name : **kmta.20260218.001972.fits** # 15 / 114 #
 Project ID : ASPEC-LVG
 Image Type : OBJECT
 Object Name : **ESO489-056**
 RA : 06:28:25.080
 DEC : -26:52:47.20
 Exposure Time : 90
 Airmass : 1.45
 Sidereal Time : 10:05:09
 Filter ID : V
 Observation Date : 2026-02-18T14:12:50
 CCD Temperature : -273.15

Image Issue : C
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.001973.fits** # 16 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:28:25.090
DEC : -26:52:47.20
Exposure Time : 90
Airmass : 1.47
Sidereal Time : 10:07:36
Filter ID : I
Observation Date : 2026-02-18T14:15:29
CCD Temperature : -273.15

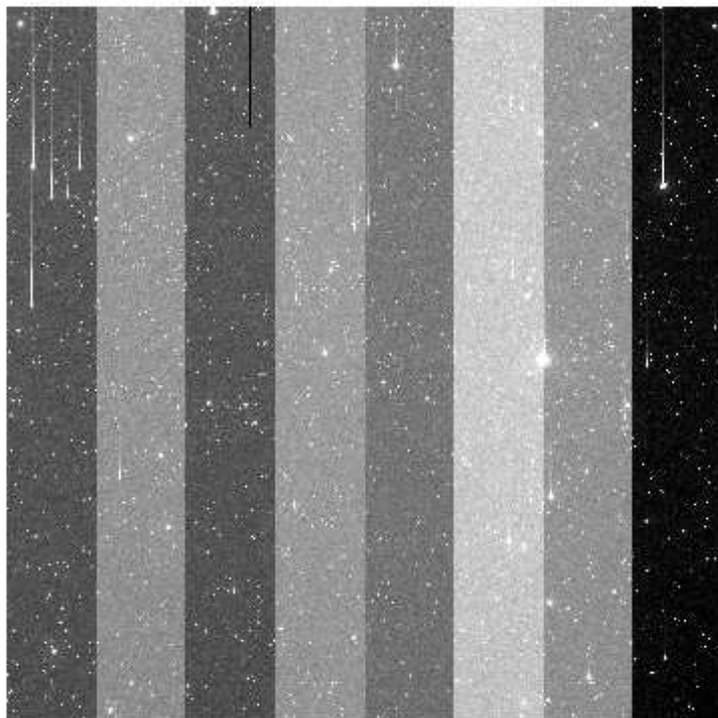
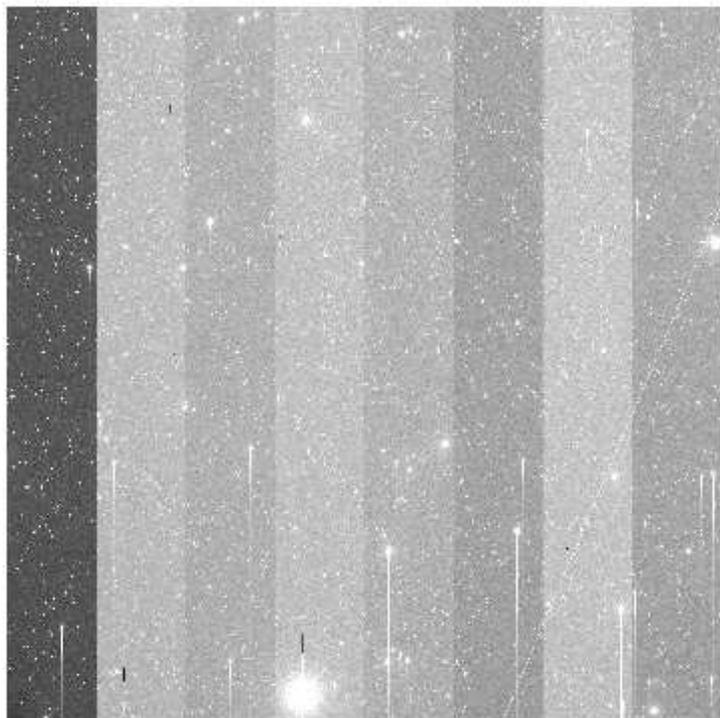
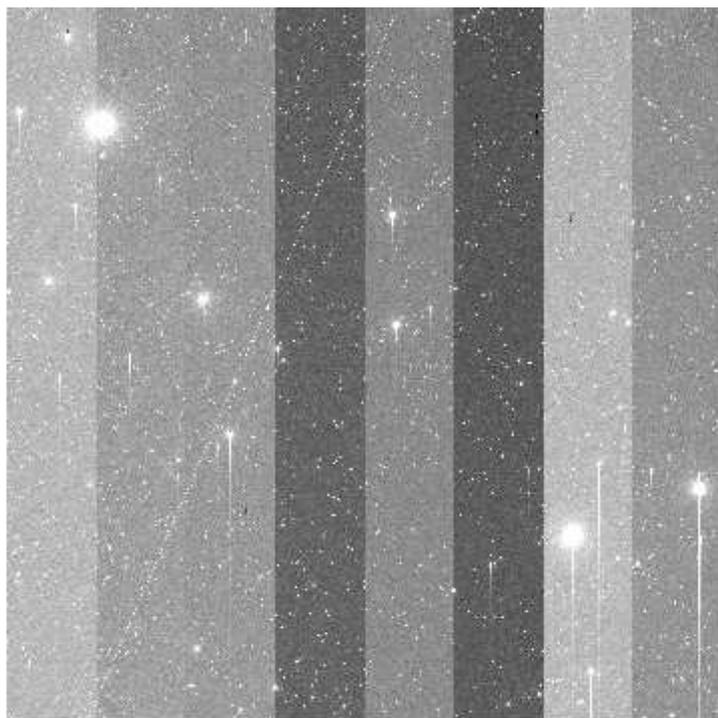
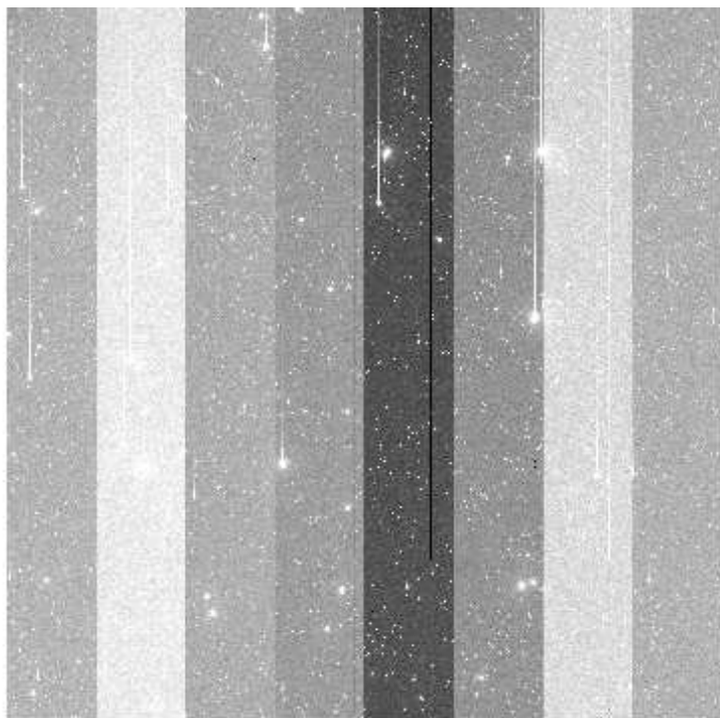
Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 2.51e+03 2.56e+03 2.61e+03 2.66e+03 2.72e+03 2.77e+03 2.82e+03 2.87e+03 2.92e+03 2.98e+03

File Name : **kmta.20260218.001974.fits** # 17 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.100
DEC : -26:45:17.10
Exposure Time : 90
Airmass : 1.49
Sidereal Time : 10:10:17
Filter ID : V
Observation Date : 2026-02-18T14:17:57
CCD Temperature : -273.15

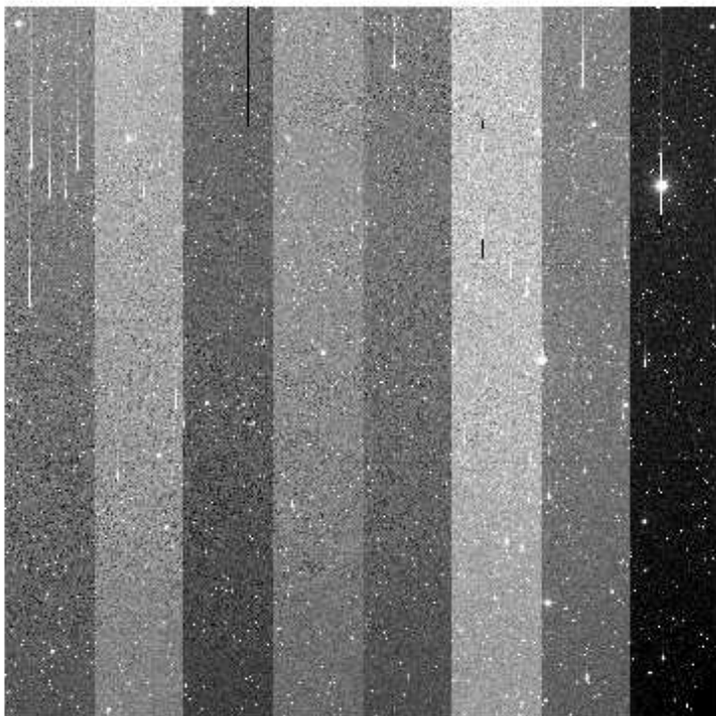
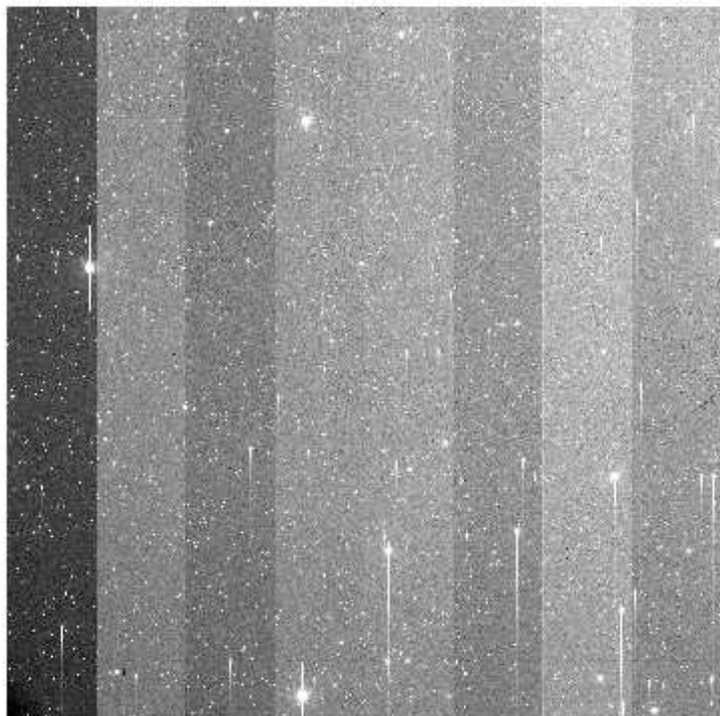
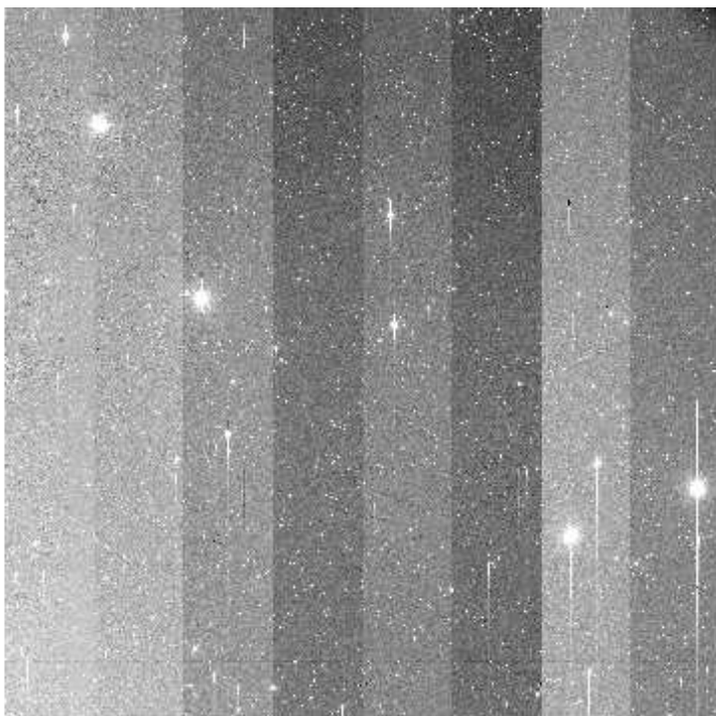
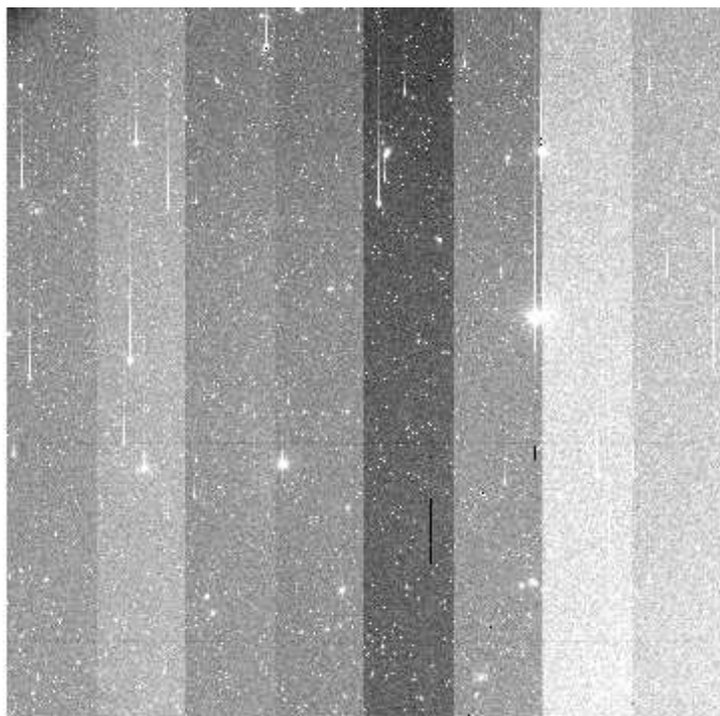
Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.67e+03 1.69e+03 1.72e+03 1.75e+03 1.77e+03 1.8e+03 1.83e+03 1.85e+03 1.88e+03 1.91e+03

File Name : **kmta.20260218.001975.fits** # 18 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.100
DEC : -26:45:17.10
Exposure Time : 90
Airmass : 1.50
Sidereal Time : 10:12:44
Filter ID : I
Observation Date : 2026-02-18T14:20:37
CCD Temperature : -273.15

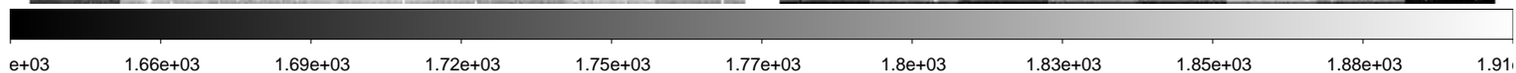
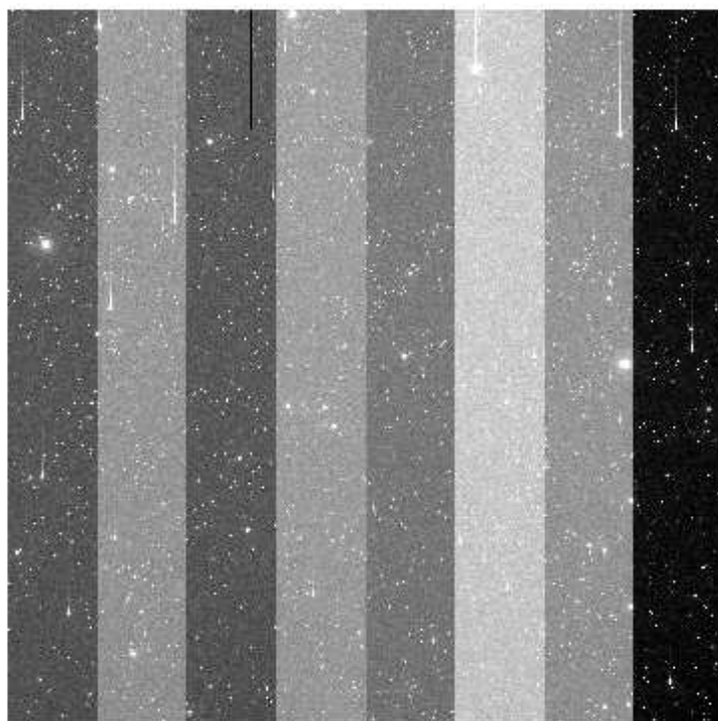
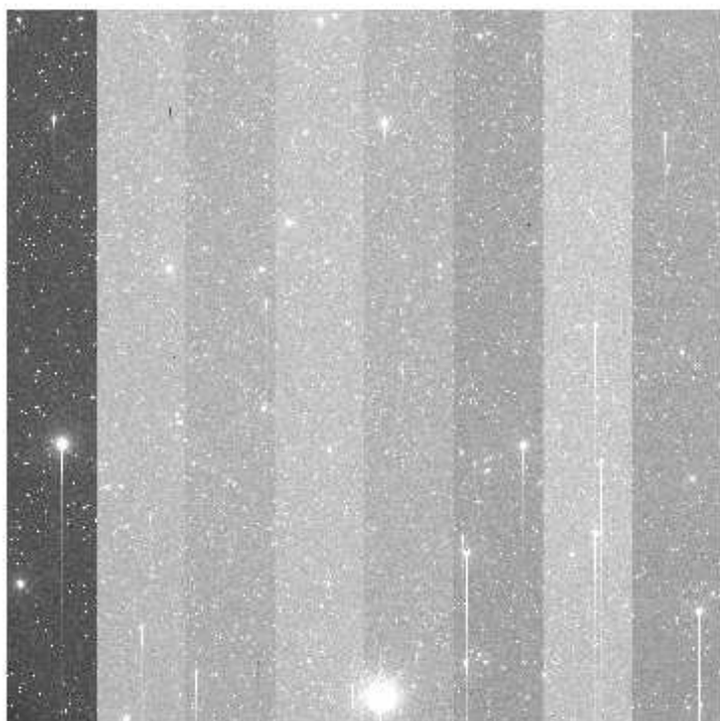
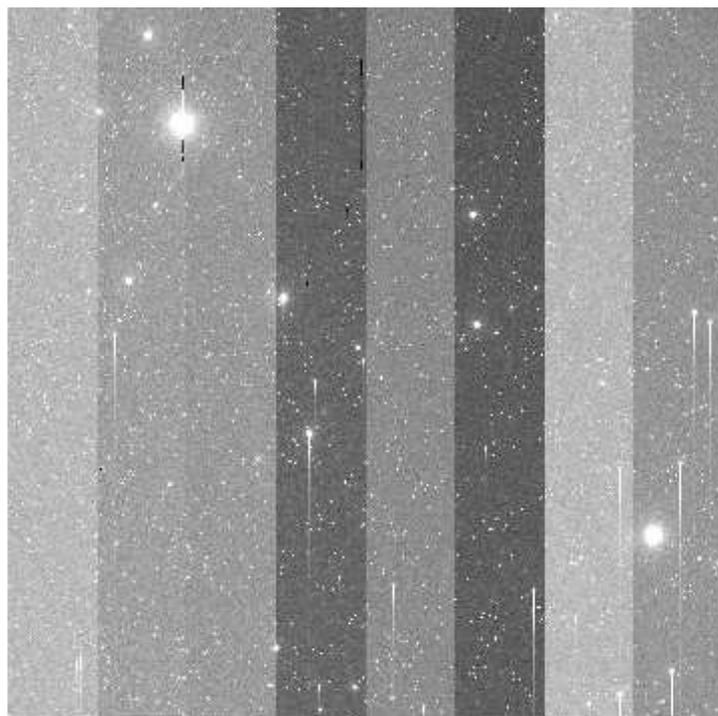
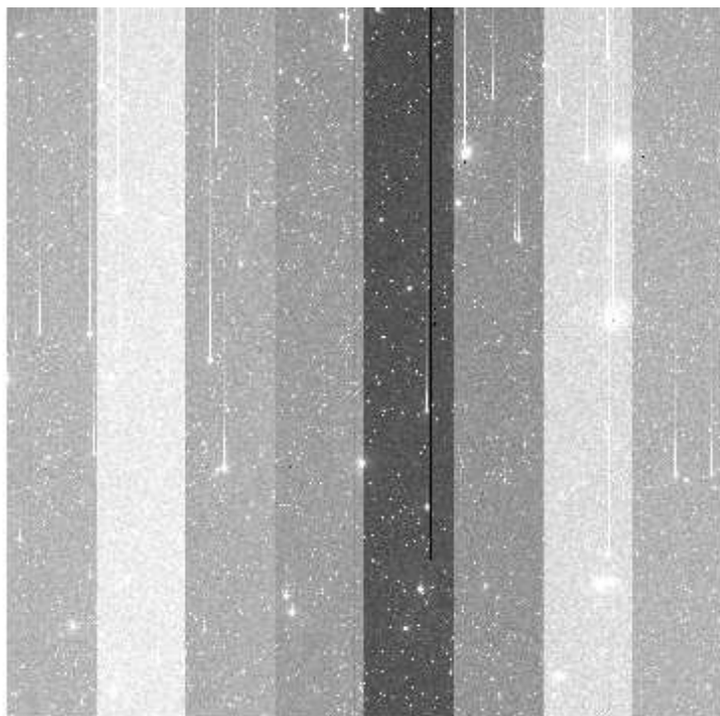
Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 2.5e+03 2.56e+03 2.61e+03 2.66e+03 2.71e+03 2.77e+03 2.82e+03 2.87e+03 2.92e+03 2.98e+03

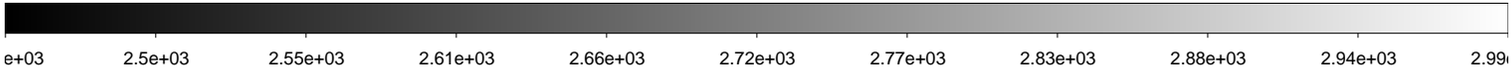
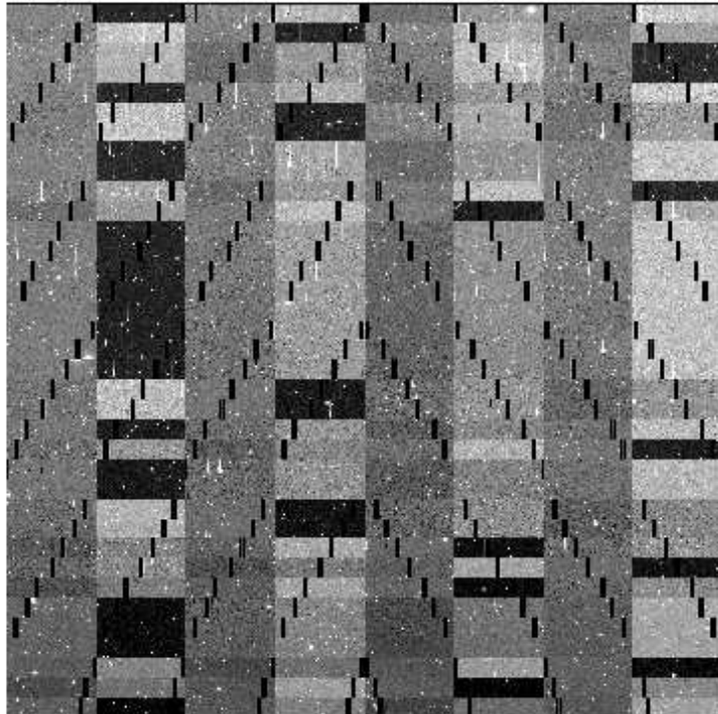
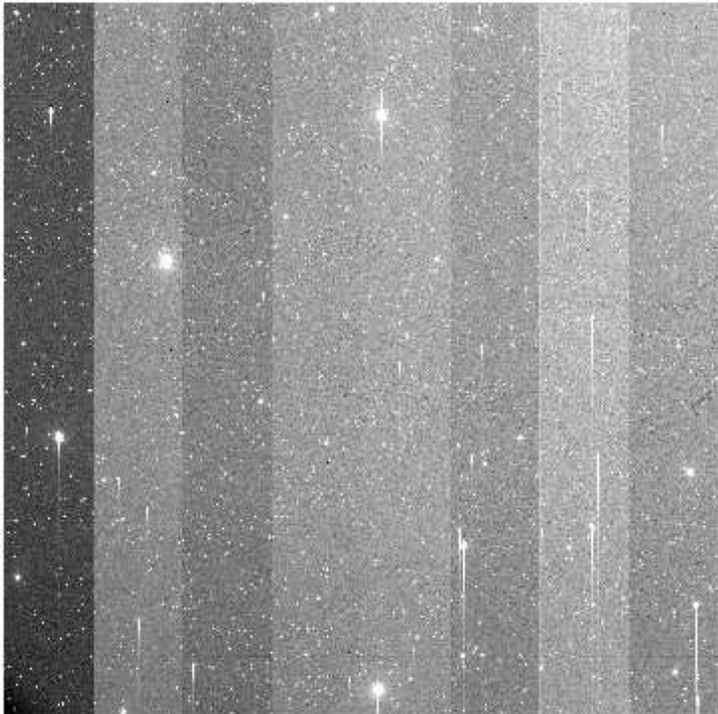
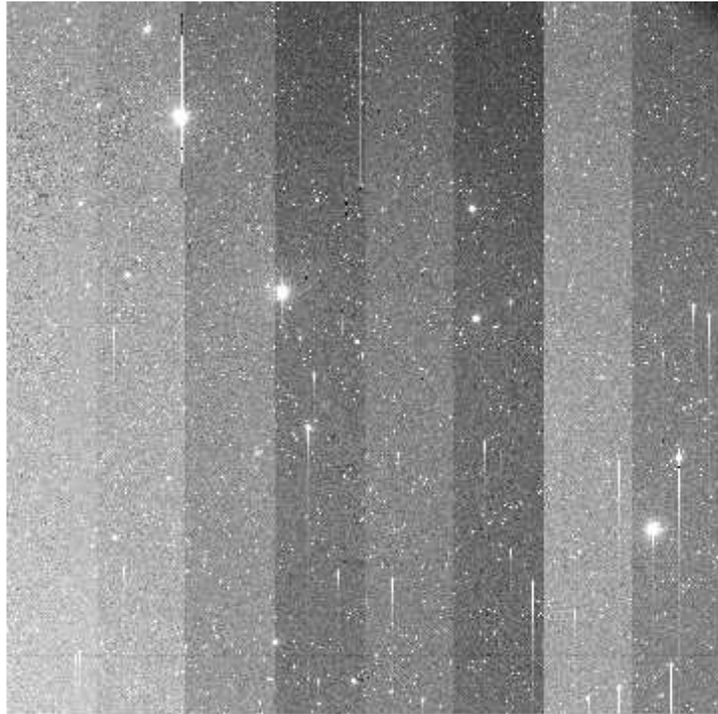
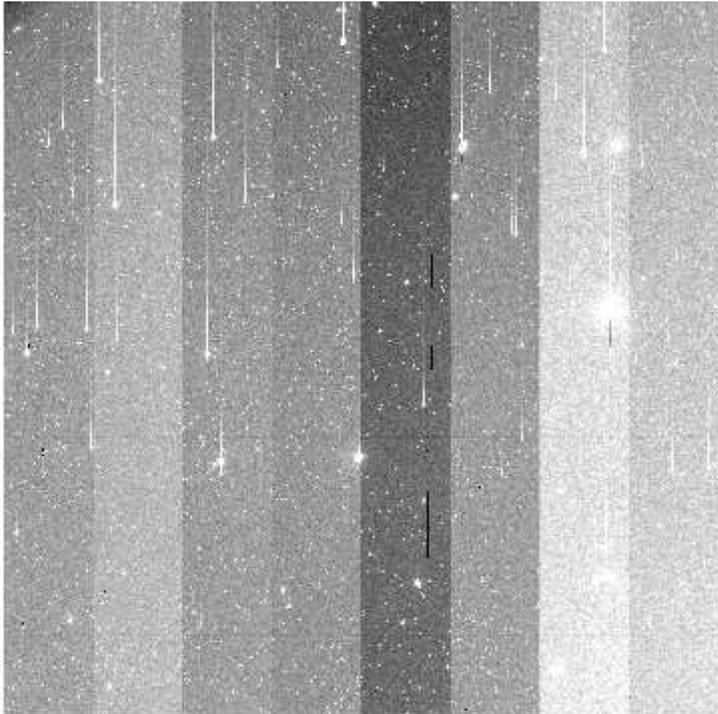
File Name : **kmta.20260218.001976.fits** # 19 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:28:25.090
DEC : -26:45:17.10
Exposure Time : 90
Airmass : 1.52
Sidereal Time : 10:15:25
Filter ID : V
Observation Date : 2026-02-18T14:23:04
CCD Temperature : -273.15

Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



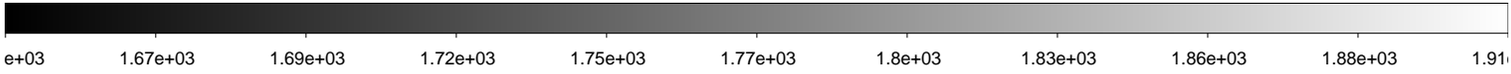
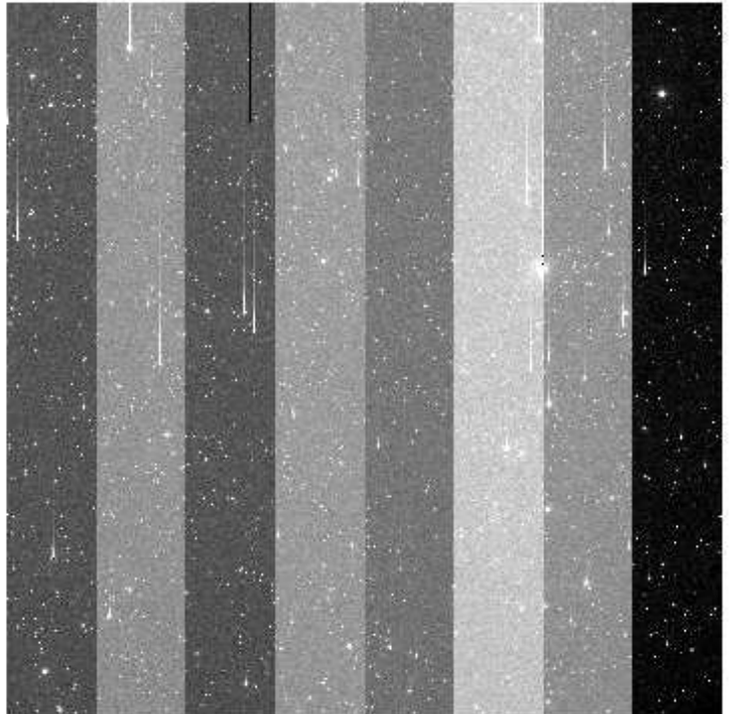
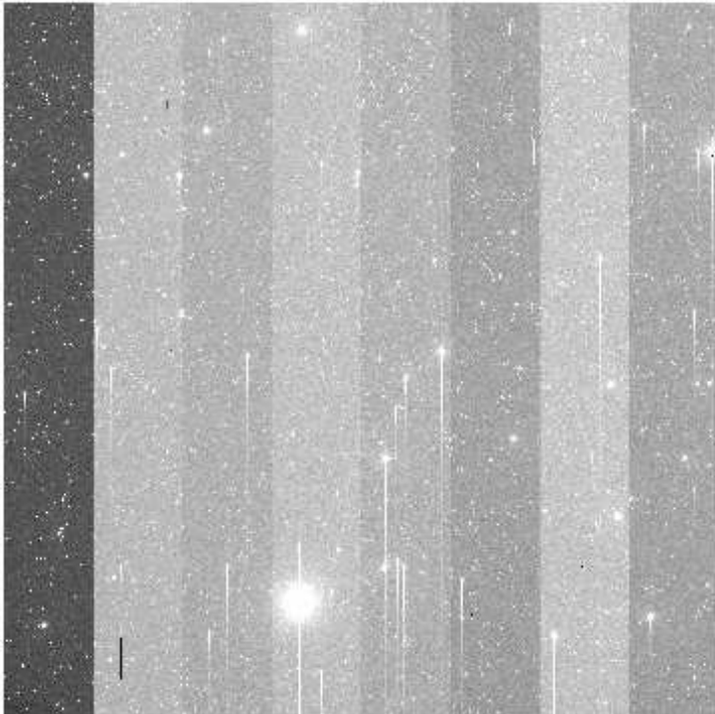
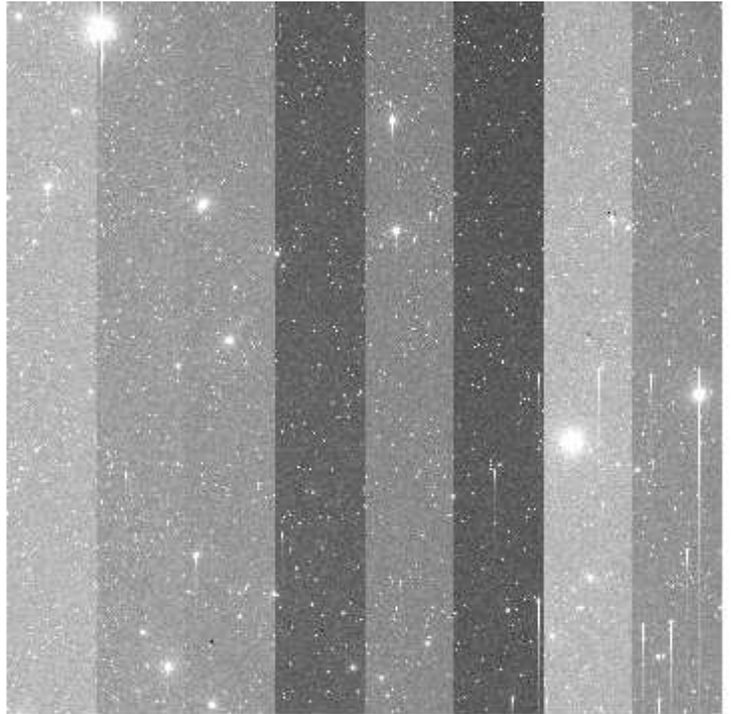
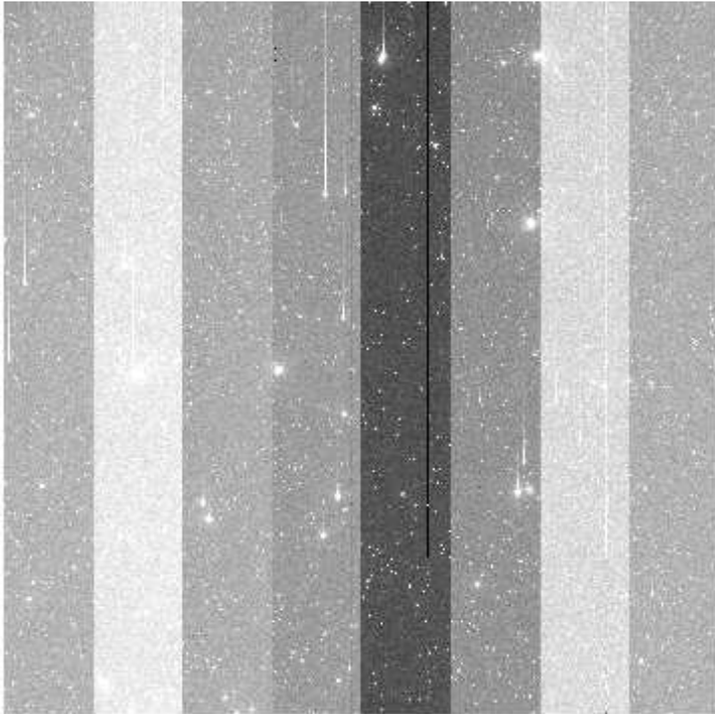
File Name : **kmta.20260218.001977.fits** # 20 / 114 #
 Project ID : ASPEC-LVG
 Image Type : OBJECT
 Object Name : **ESO489-056**
 RA : 06:28:25.090
 DEC : -26:45:17.10
 Exposure Time : 90
 Airmass : 1.53
 Sidereal Time : 10:17:50
 Filter ID : I
 Observation Date : 2026-02-18T14:25:42
 CCD Temperature : -273.15

Image Issue : C
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



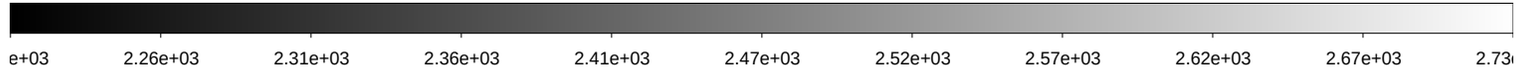
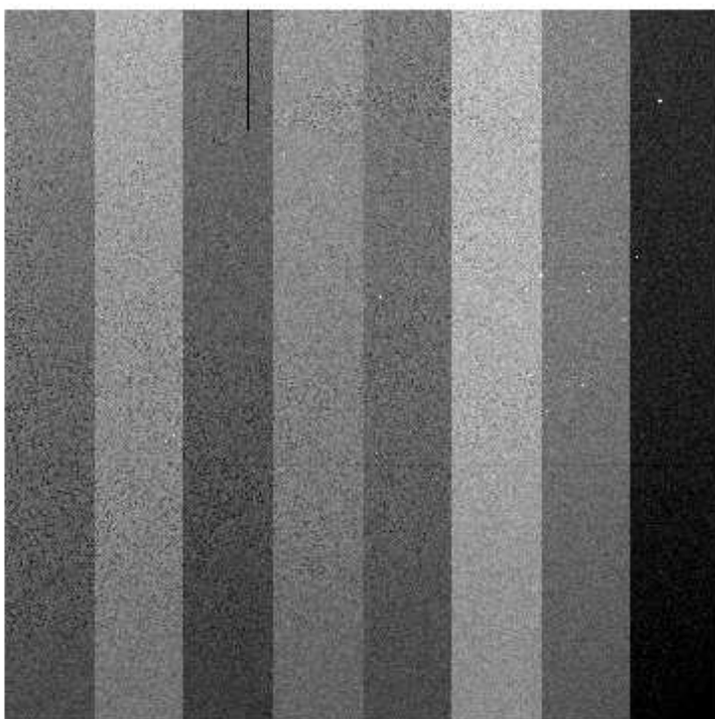
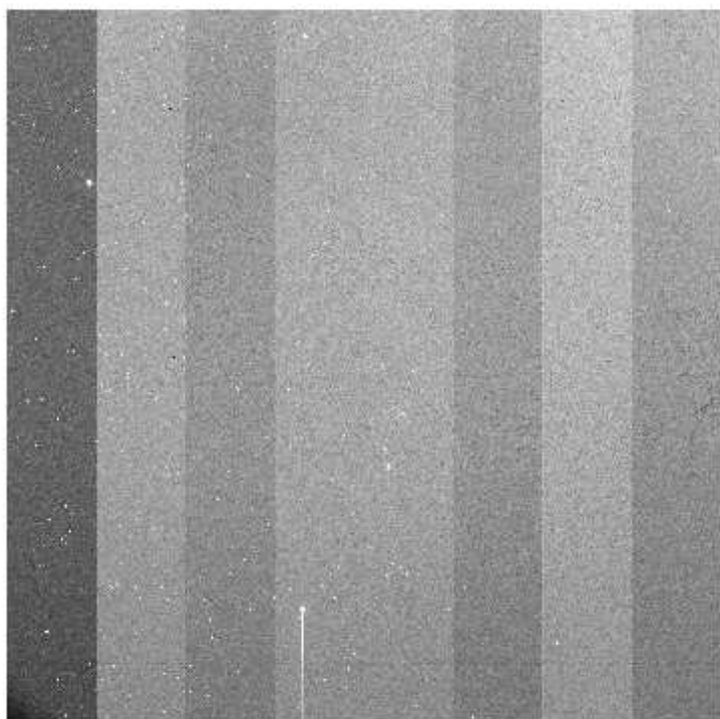
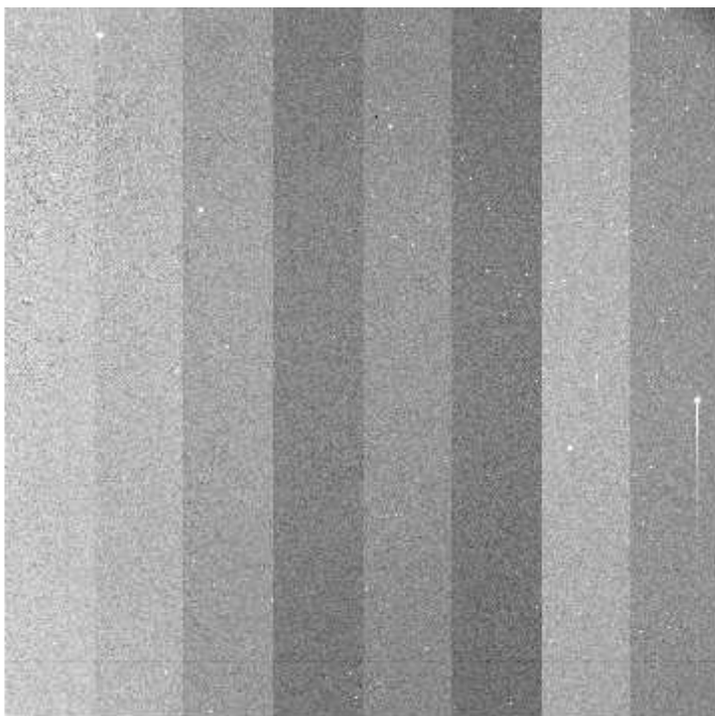
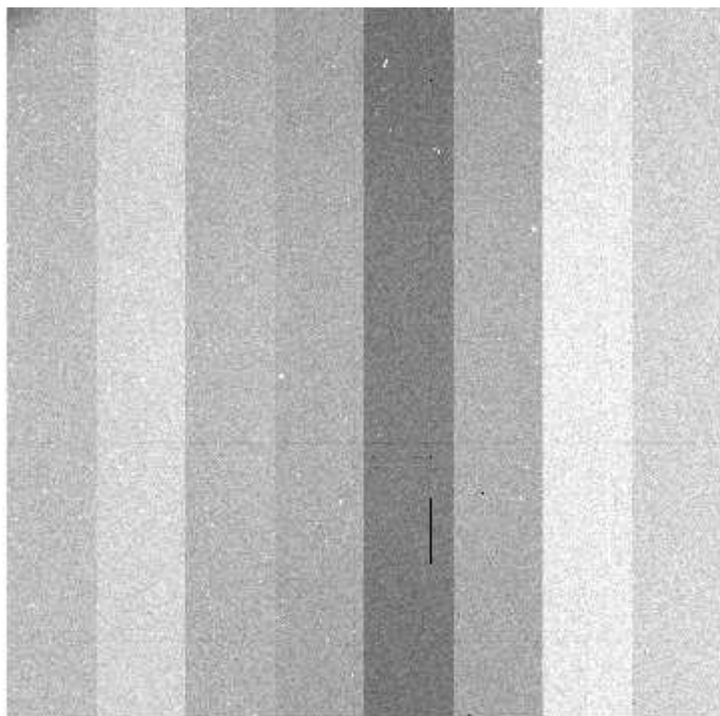
File Name : **kmta.20260218.001978.fits** # 21 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.090
DEC : -26:52:47.10
Exposure Time : 90
Airmass : 1.55
Sidereal Time : 10:20:30
Filter ID : V
Observation Date : 2026-02-18T14:28:21
CCD Temperature : -273.15

Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



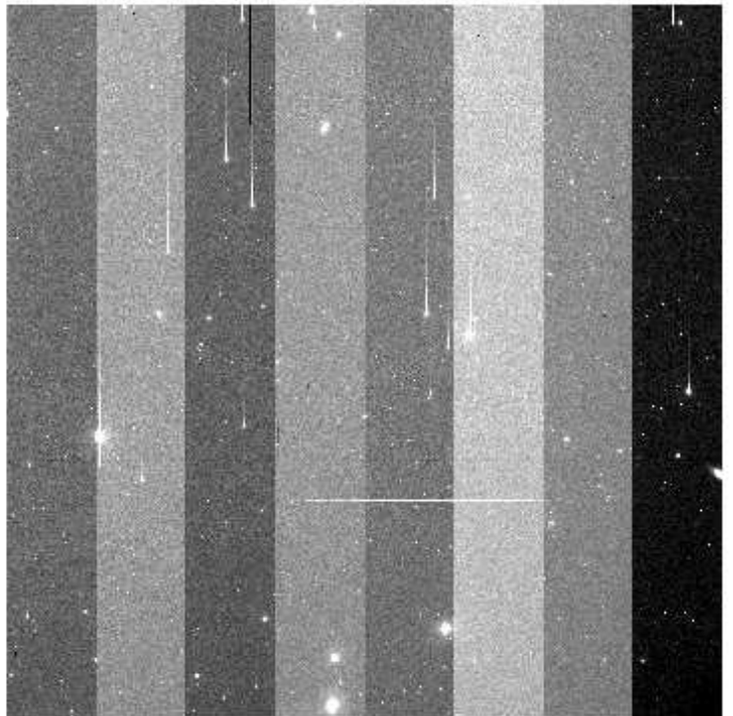
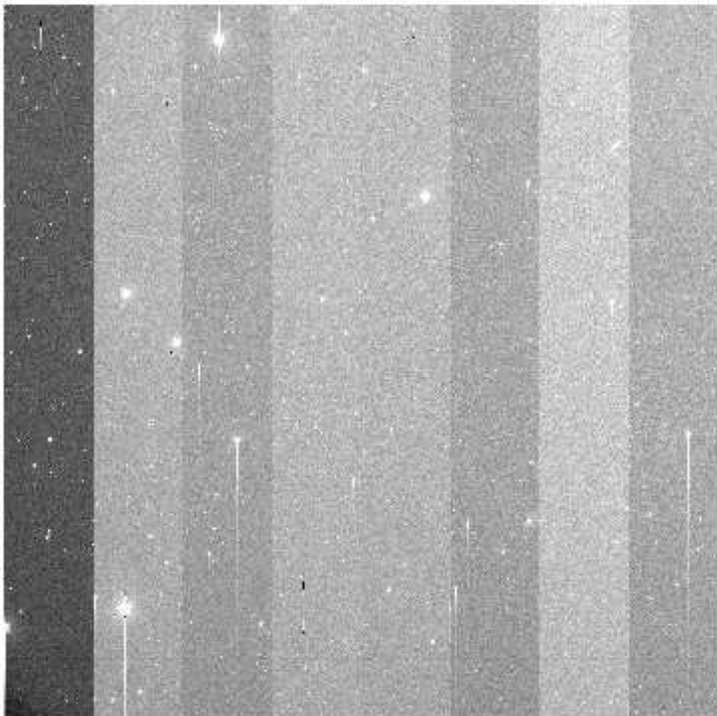
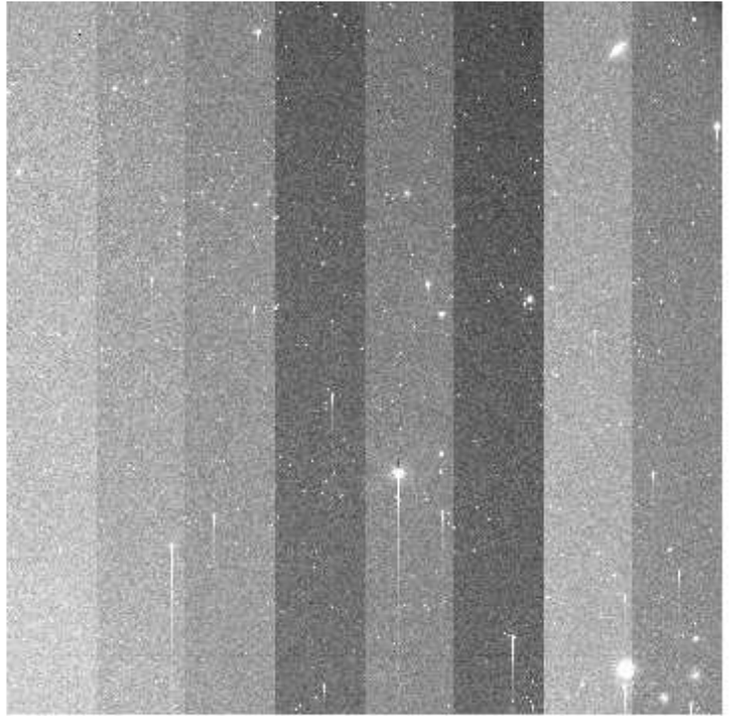
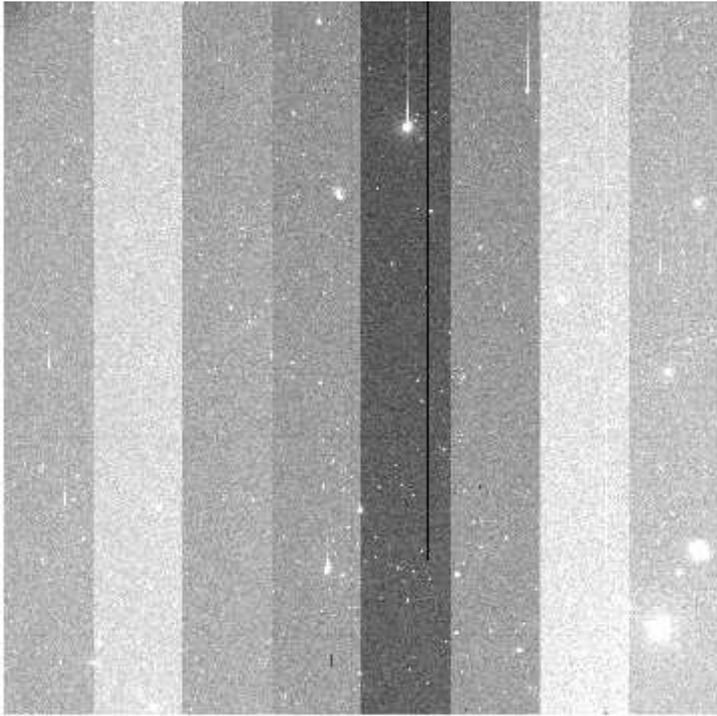
File Name : **kmta.20260218.001979.fits** # 22 / 114 #
Project ID : ASPEC-LVG
Image Type : OBJECT
Object Name : **ESO489-056**
RA : 06:27:55.090
DEC : -26:52:47.10
Exposure Time : 90
Airmass : 1.57
Sidereal Time : 10:23:09
Filter ID : I
Observation Date : 2026-02-18T14:31:00
CCD Temperature : -273.15

Image Issue : C
CHIP : —
Weather : 5
Moon Effect : 0.0



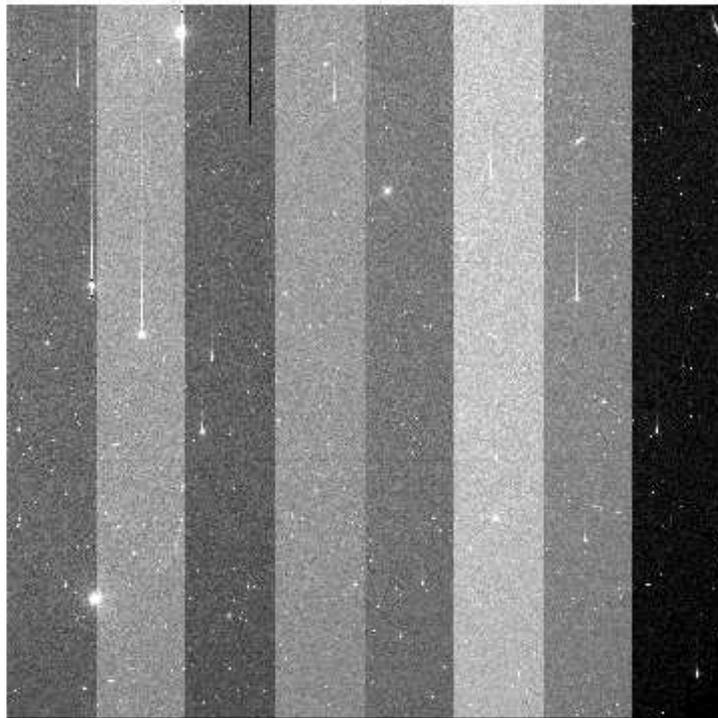
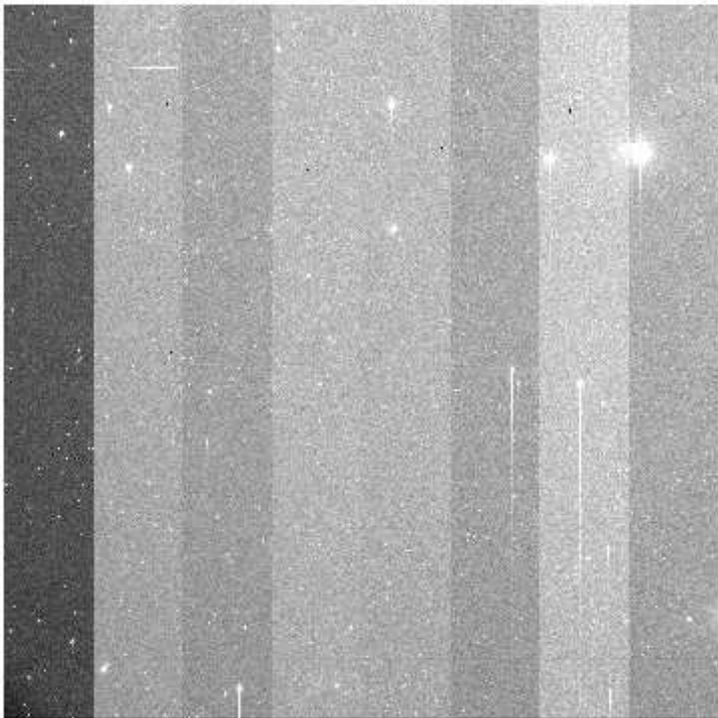
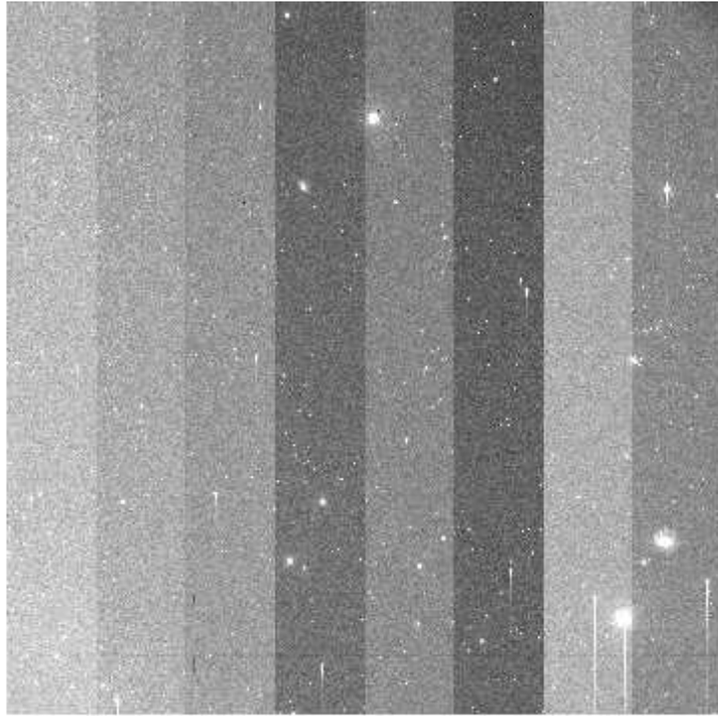
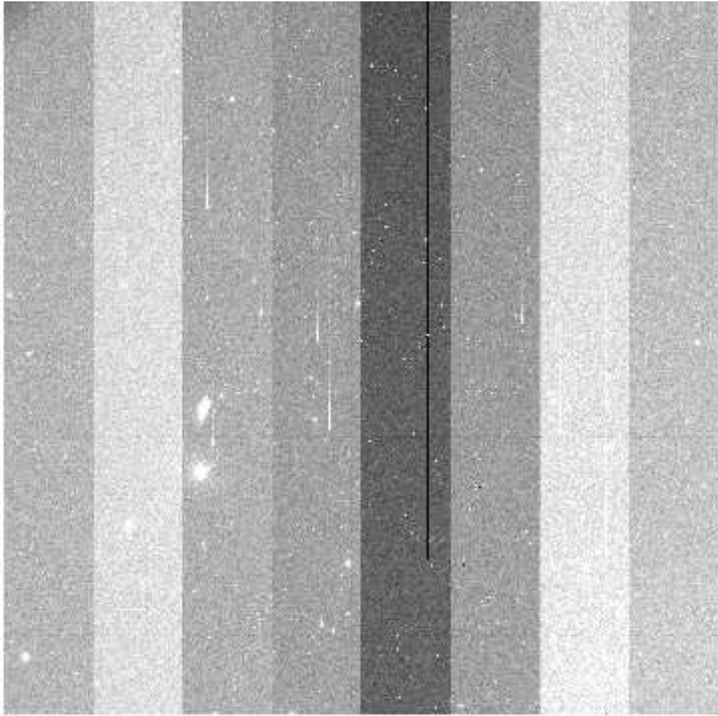
File Name : **kmta.20260218.001980.fits** # 23 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-0**
 RA : 12:27:14.420
 DEC : +05:58:12.10
 Exposure Time : 120
 Airmass : 1.47
 Sidereal Time : 10:28:04
 Filter ID : R
 Observation Date : 2026-02-18T14:35:42
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



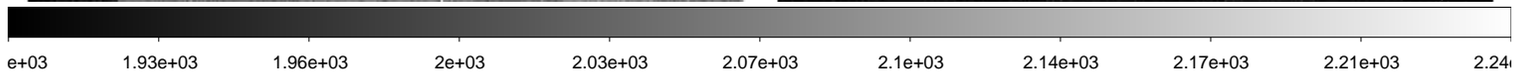
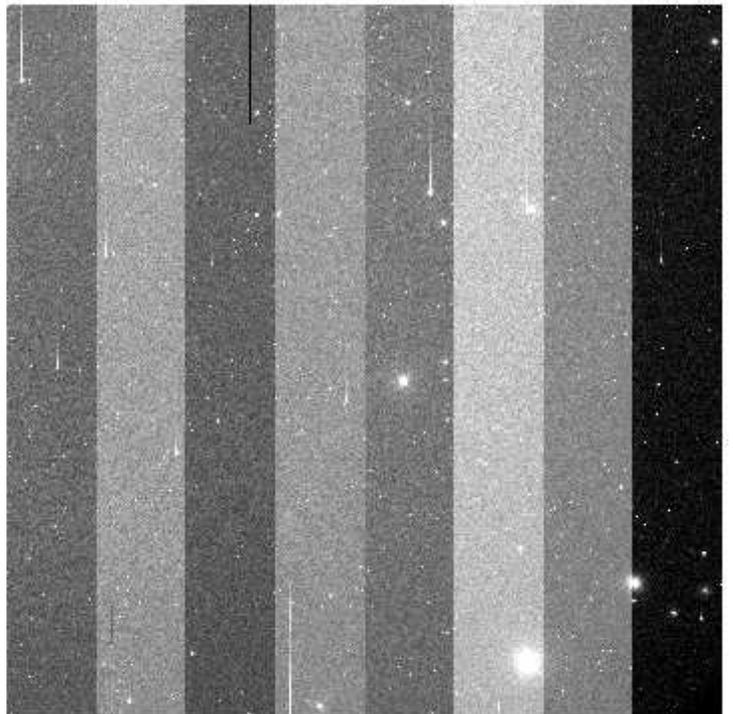
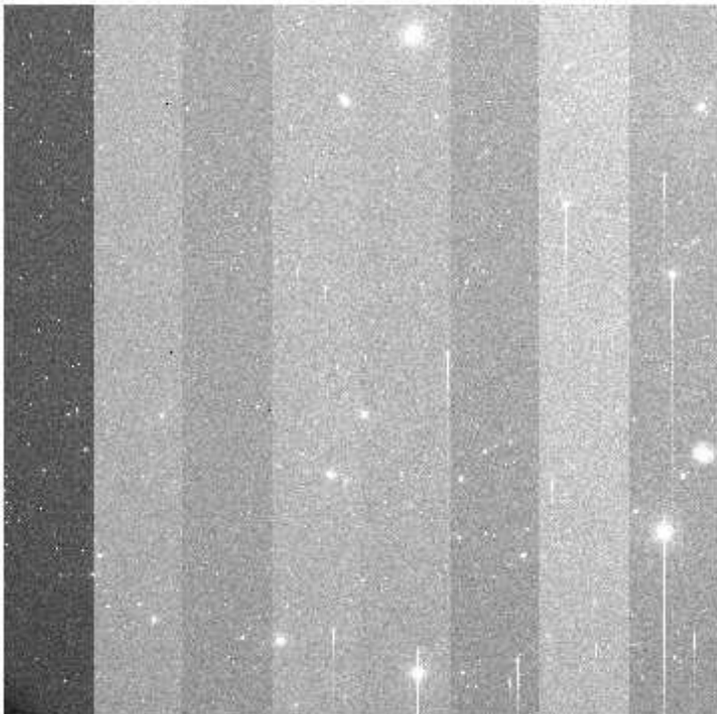
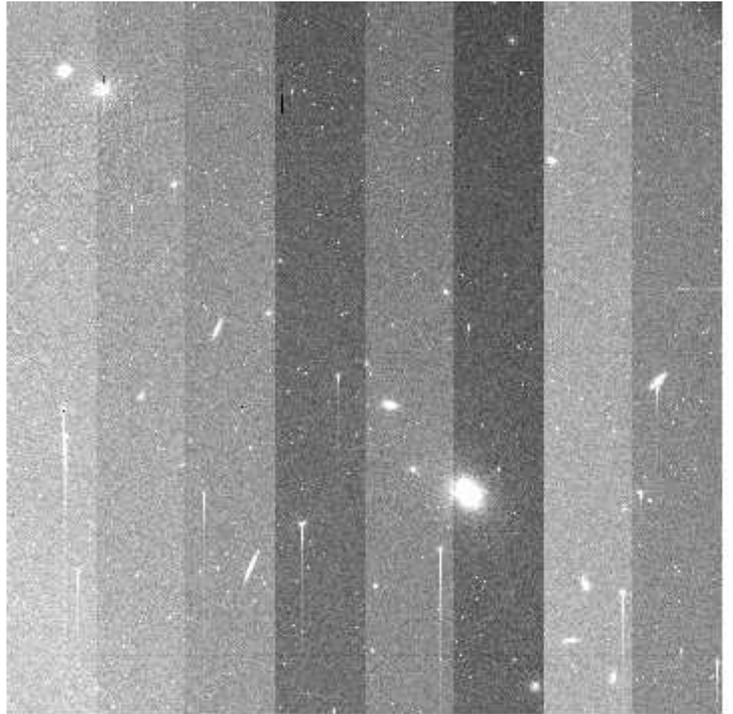
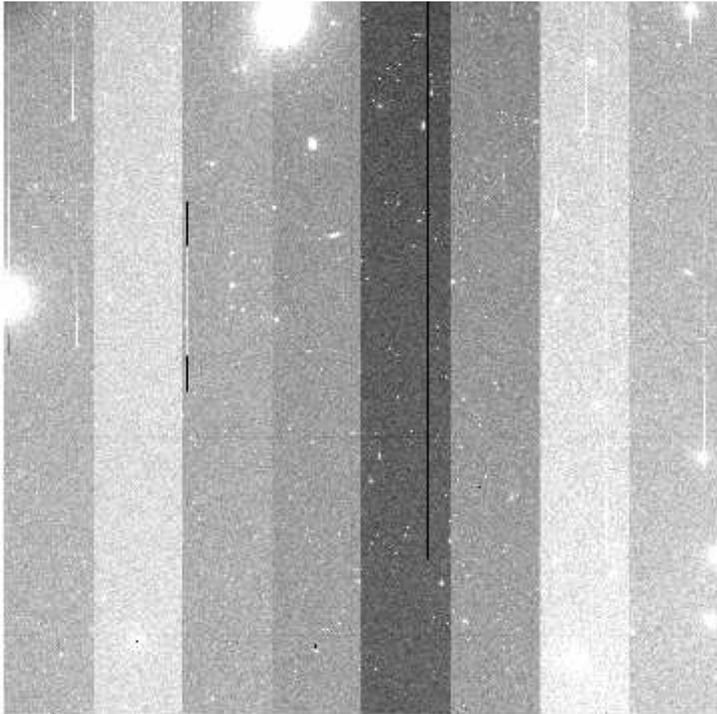
File Name : **kmta.20260218.001981.fits** # 24 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.410
 DEC : +05:58:11.90
 Exposure Time : 120
 Airmass : 1.47
 Sidereal Time : 10:31:02
 Filter ID : R
 Observation Date : 2026-02-18T14:38:39
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



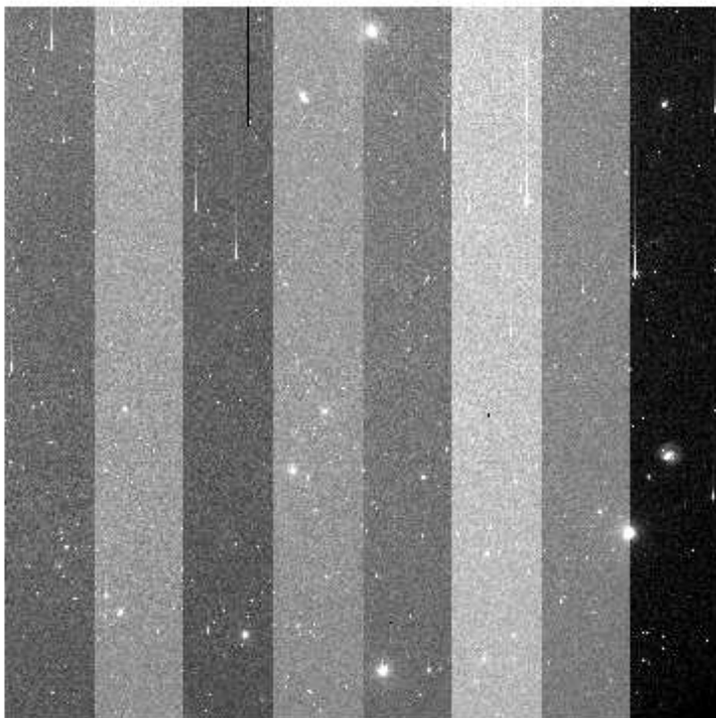
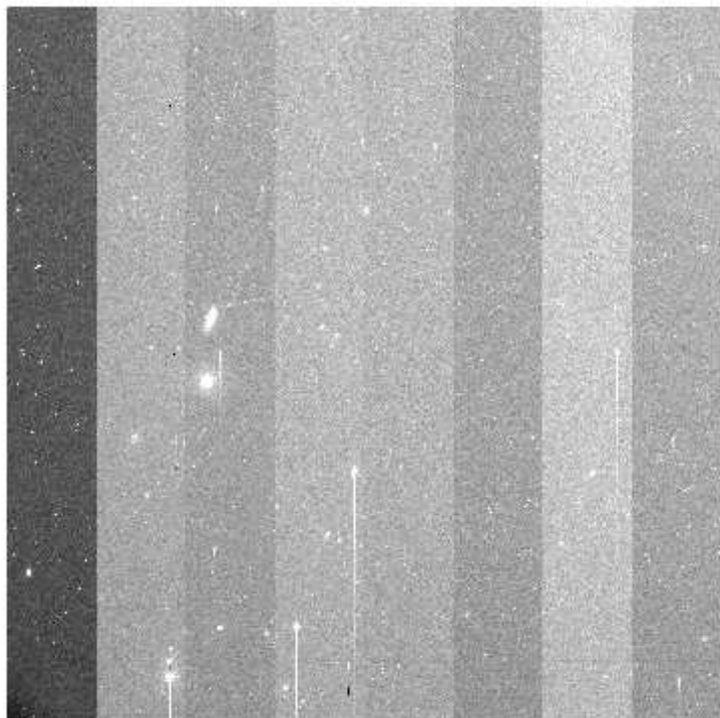
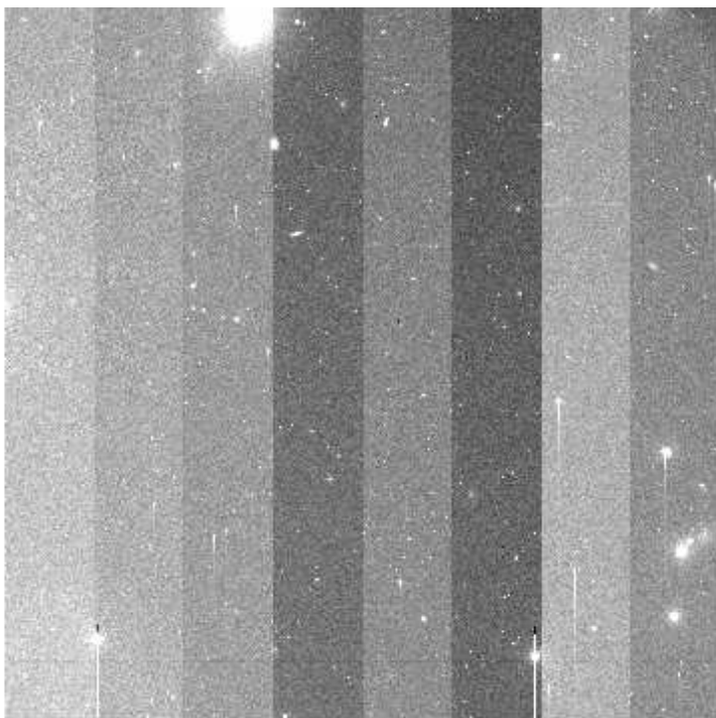
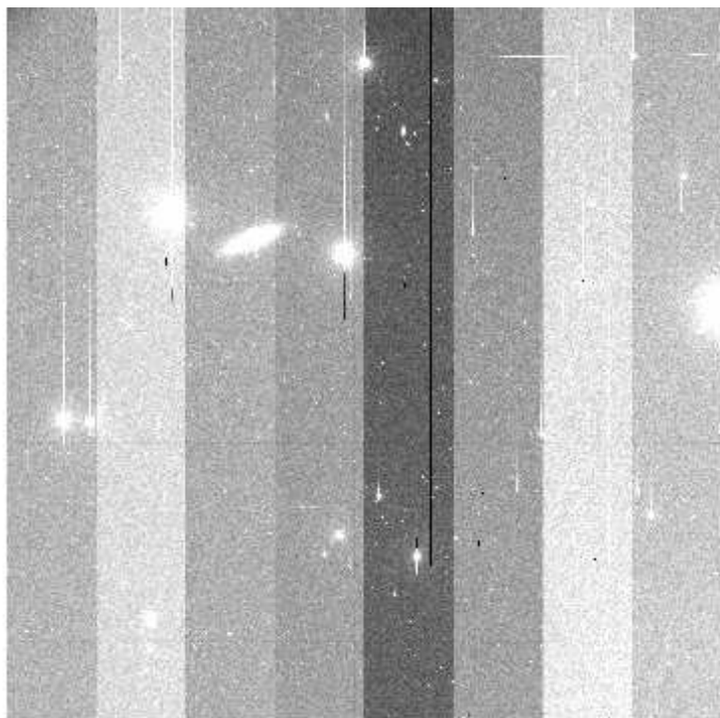
File Name : **kmta.20260218.001982.fits** # 25 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.410
 DEC : +06:57:12.30
 Exposure Time : 120
 Airmass : 1.46
 Sidereal Time : 10:35:06
 Filter ID : R
 Observation Date : 2026-02-18T14:42:42
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.001987.fits** # 26 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:12.40
 Exposure Time : 120
 Airmass : 1.41
 Sidereal Time : 10:55:27
 Filter ID : R
 Observation Date : 2026-02-18T15:03:01
 CCD Temperature : -273.15

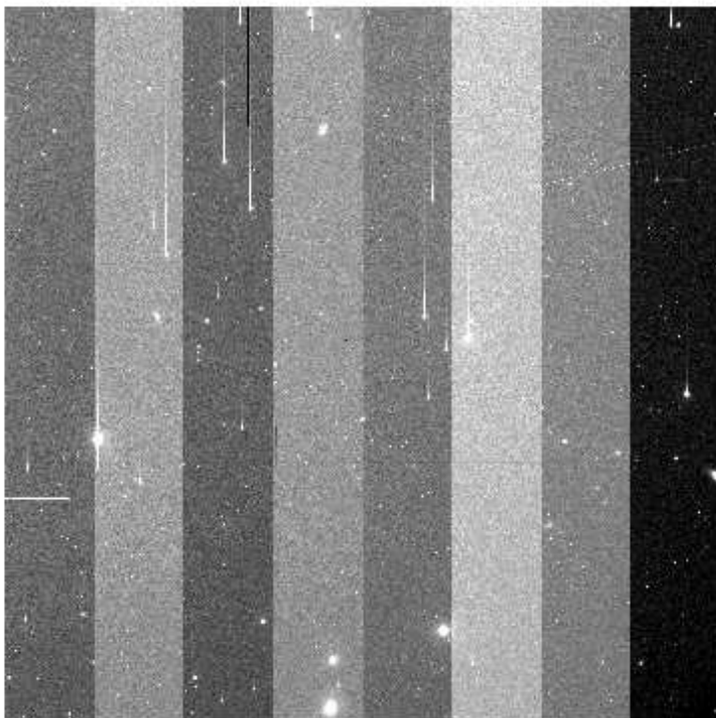
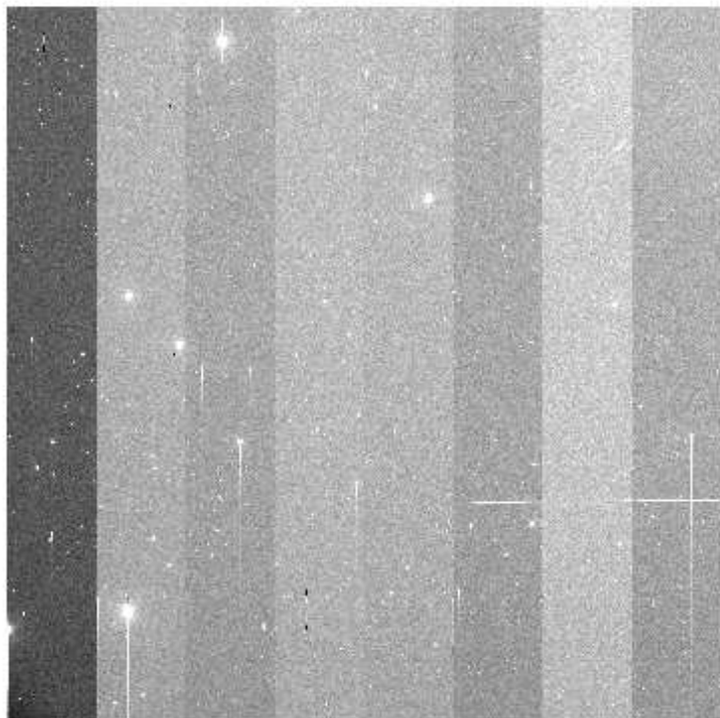
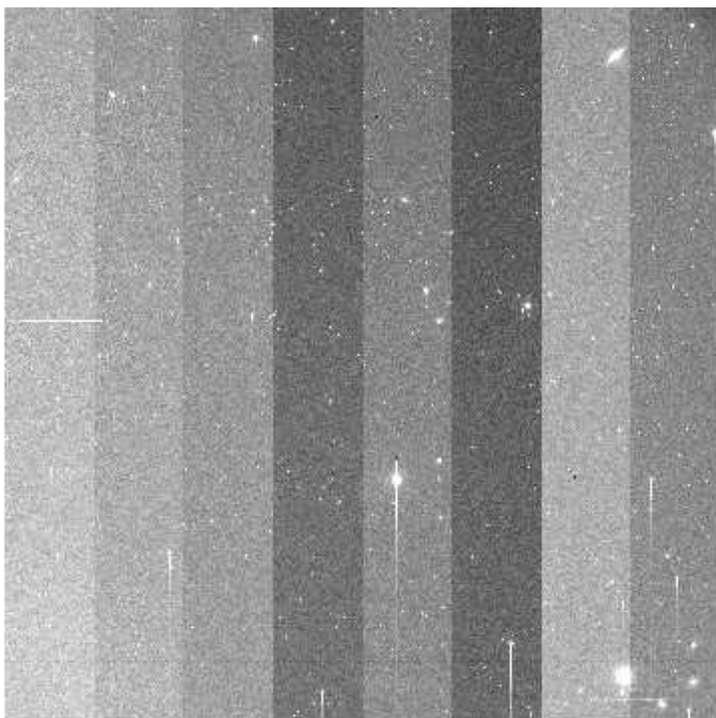
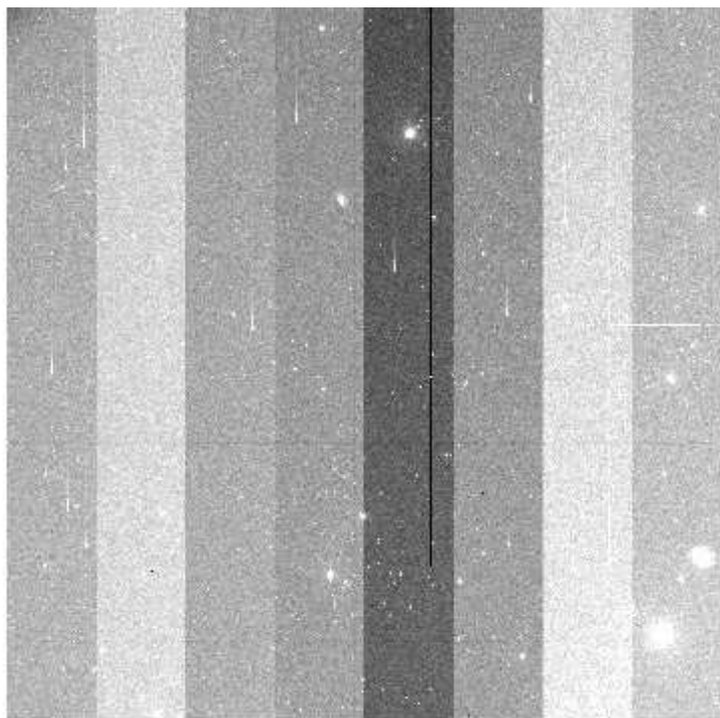
Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



+03 1.94e+03 1.97e+03 2.01e+03 2.04e+03 2.08e+03 2.11e+03 2.15e+03 2.18e+03 2.22e+03 2.25e+03

File Name : **kmta.20260218.001988.fits** # 27 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-0**
 RA : 12:27:14.410
 DEC : +05:58:12.00
 Exposure Time : 120
 Airmass : 1.37
 Sidereal Time : 10:58:41
 Filter ID : R
 Observation Date : 2026-02-18T15:06:14
 CCD Temperature : -273.15

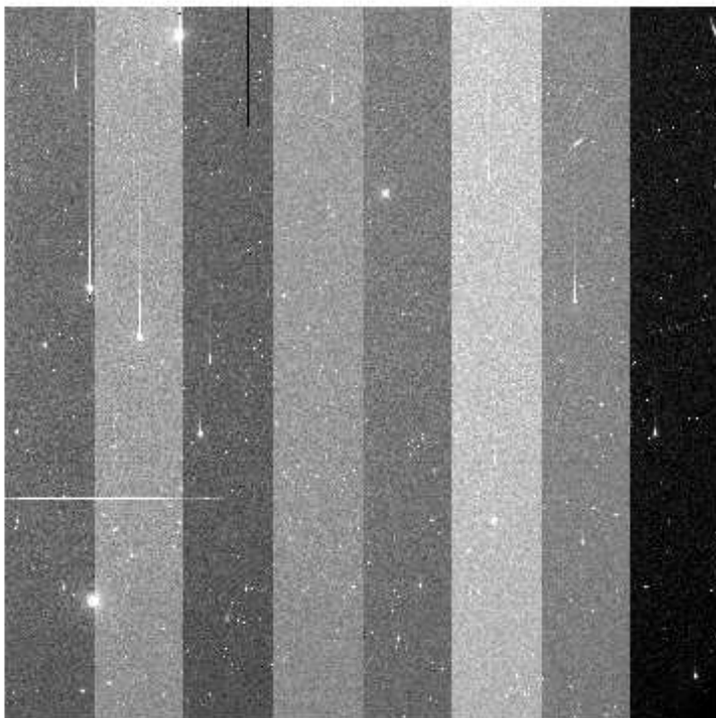
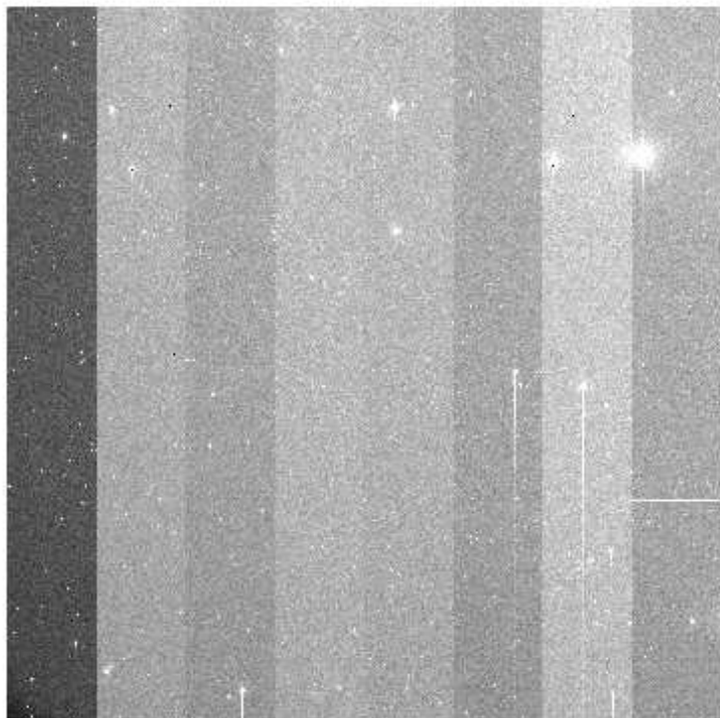
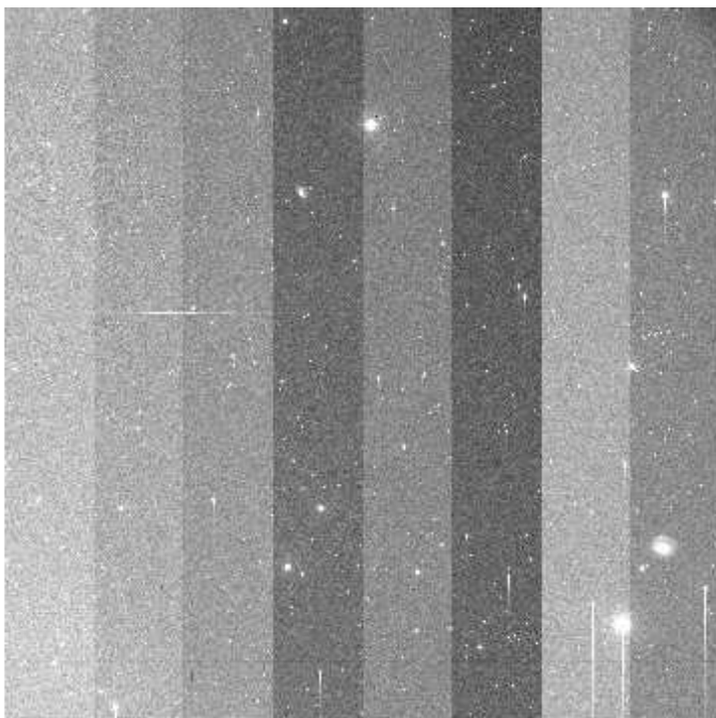
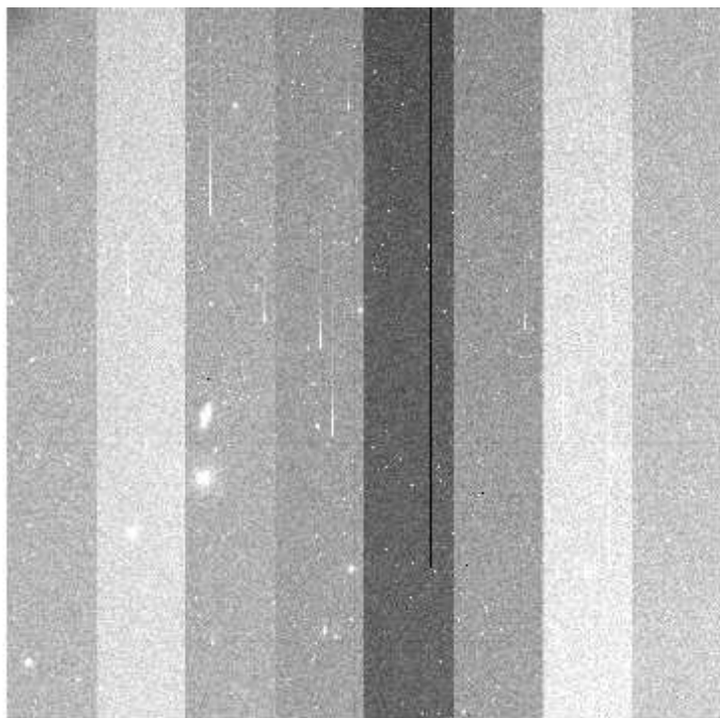
Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



e+03 1.94e+03 1.98e+03 2.01e+03 2.05e+03 2.08e+03 2.12e+03 2.15e+03 2.19e+03 2.23e+03 2.26e+03

File Name : **kmta.20260218.001989.fits** # 28 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.410
DEC : +05:58:12.10
Exposure Time : 120
Airmass : 1.37
Sidereal Time : 11:01:38
Filter ID : R
Observation Date : 2026-02-18T15:09:22
CCD Temperature : -273.15

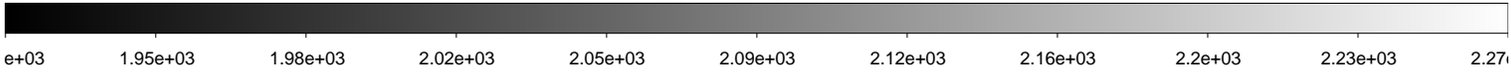
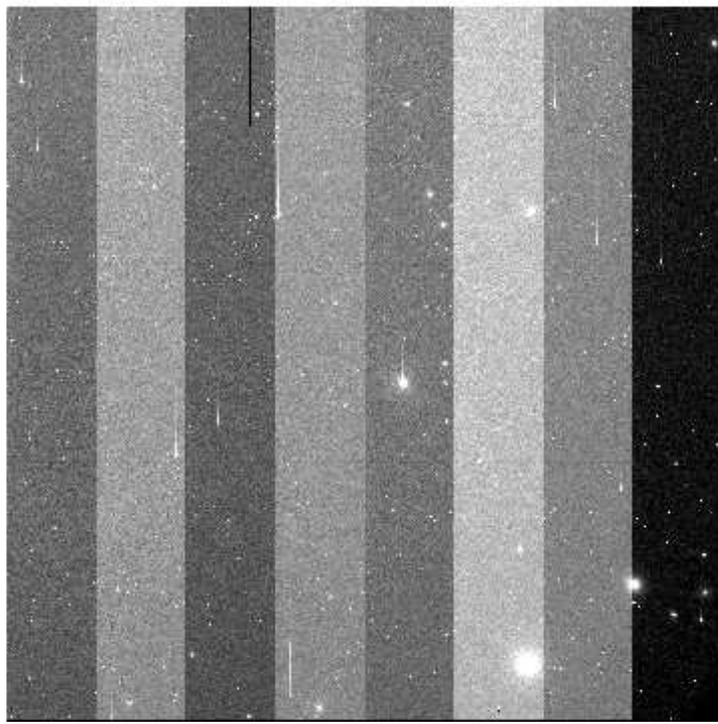
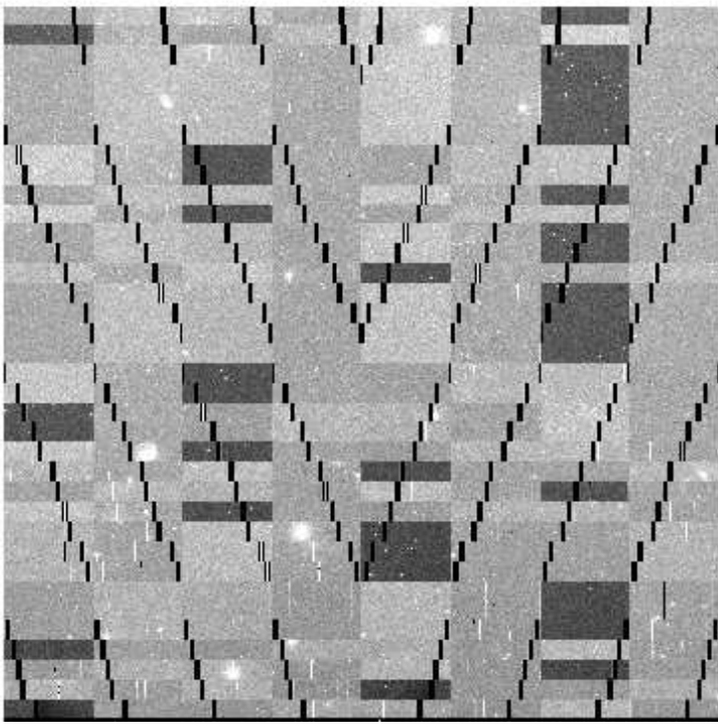
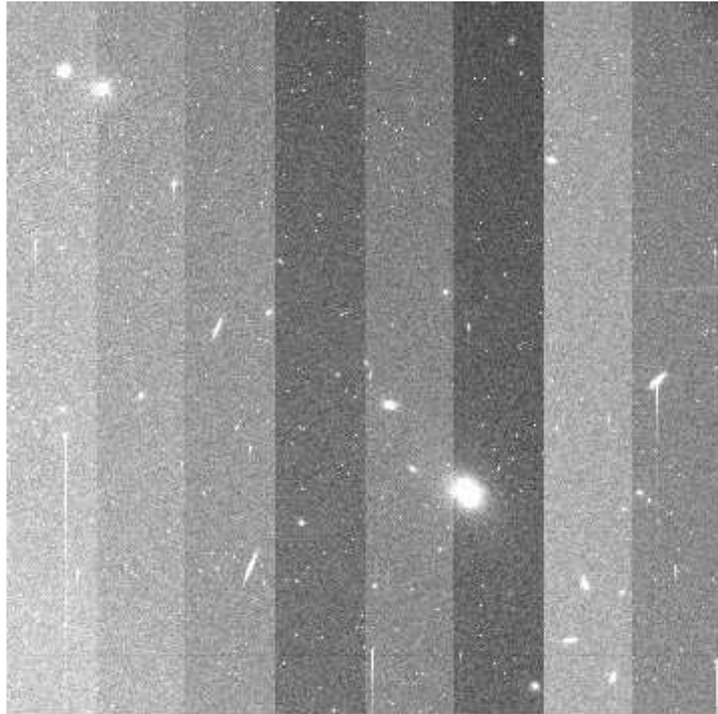
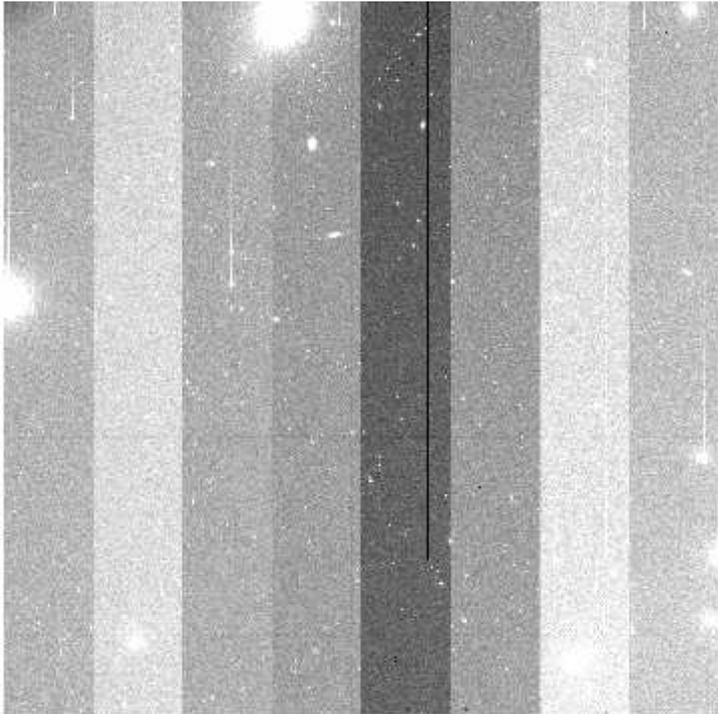
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



1.94e+03 1.97e+03 2.01e+03 2.04e+03 2.08e+03 2.11e+03 2.15e+03 2.19e+03 2.22e+03 2.26e+03

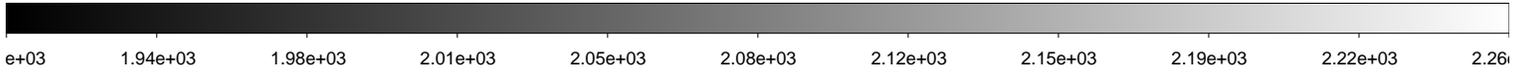
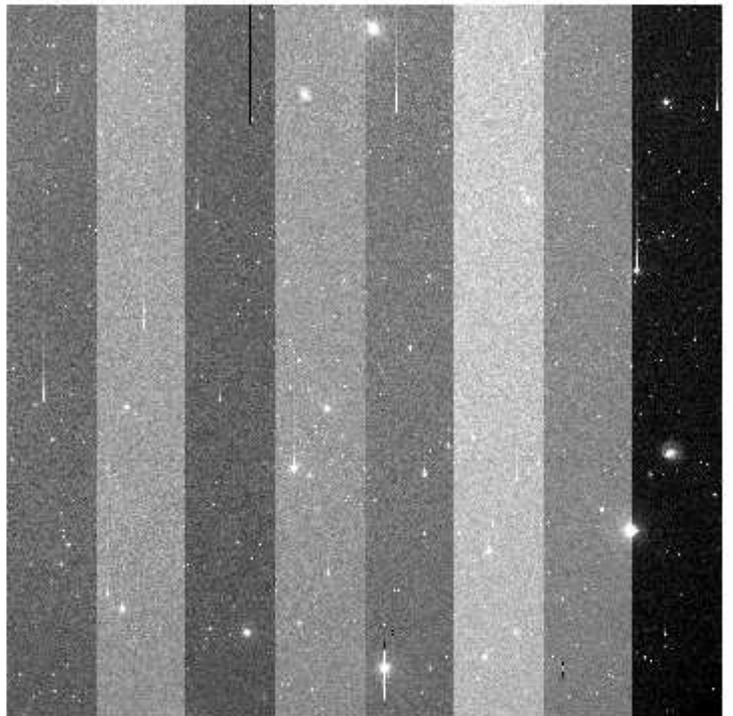
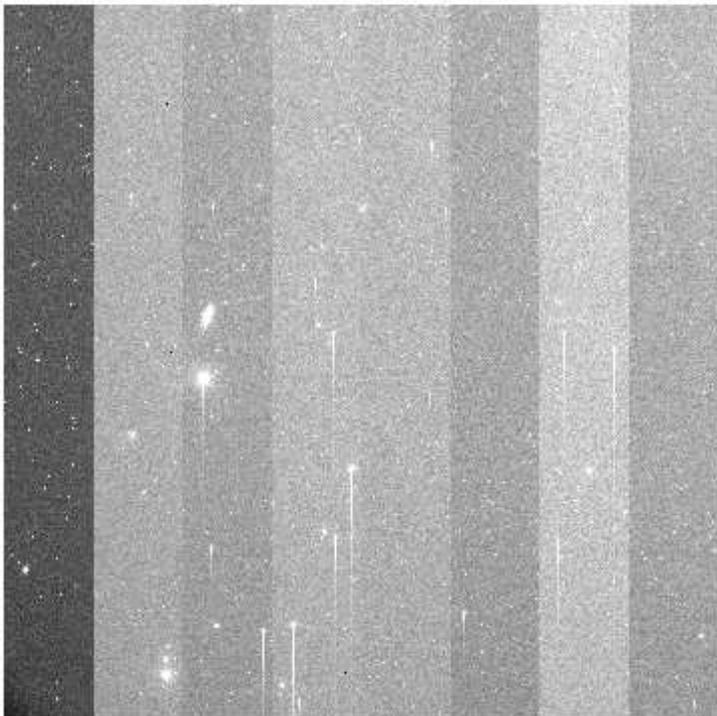
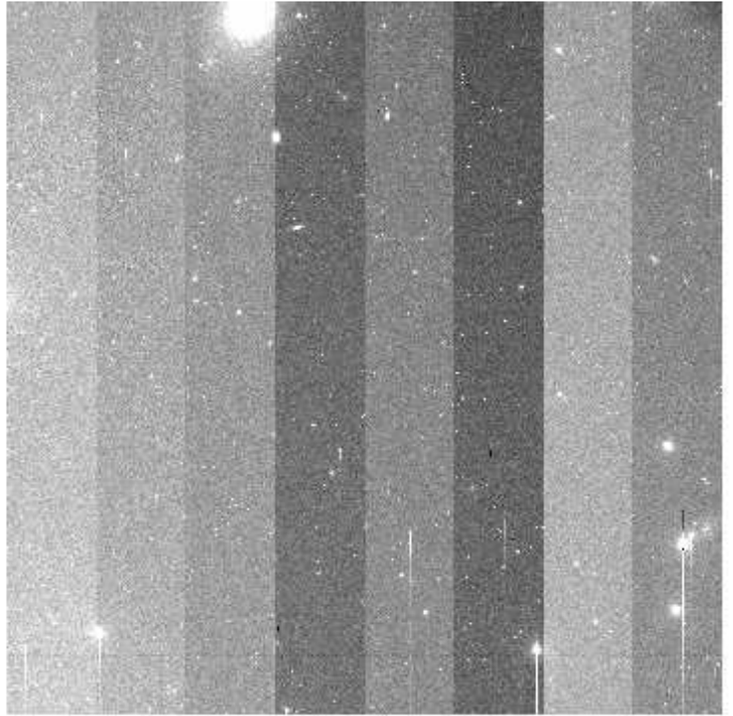
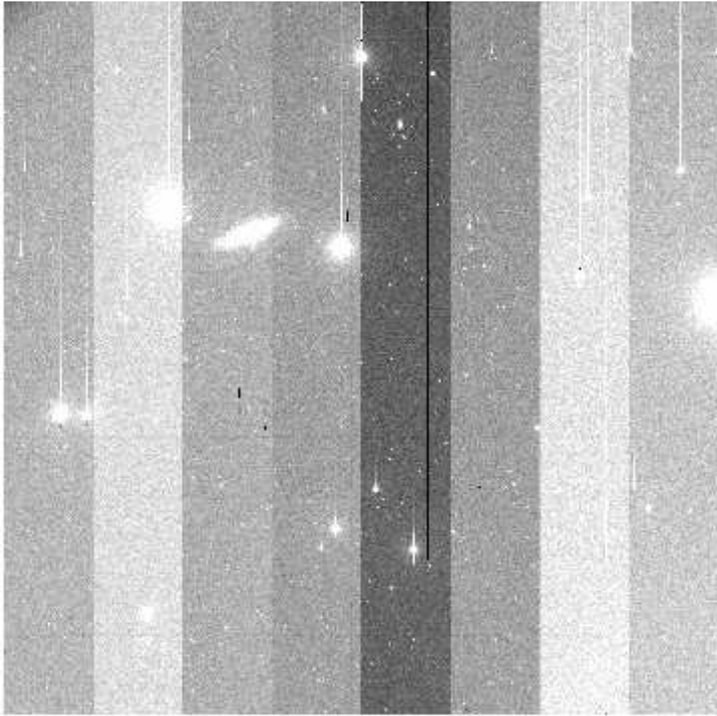
File Name : **kmta.20260218.001990.fits** # 29 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.410
 DEC : +06:57:11.80
 Exposure Time : 120
 Airmass : 1.36
 Sidereal Time : 11:07:37
 Filter ID : R
 Observation Date : 2026-02-18T15:15:07
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



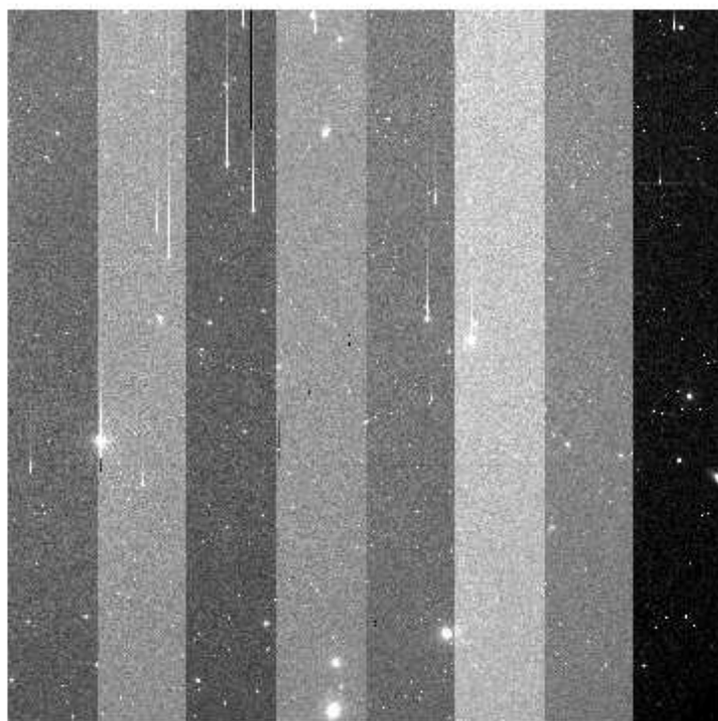
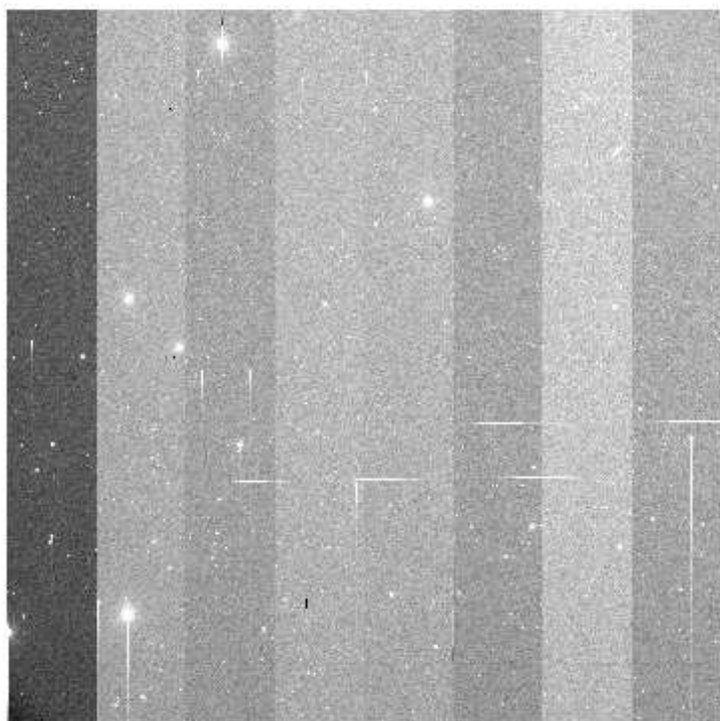
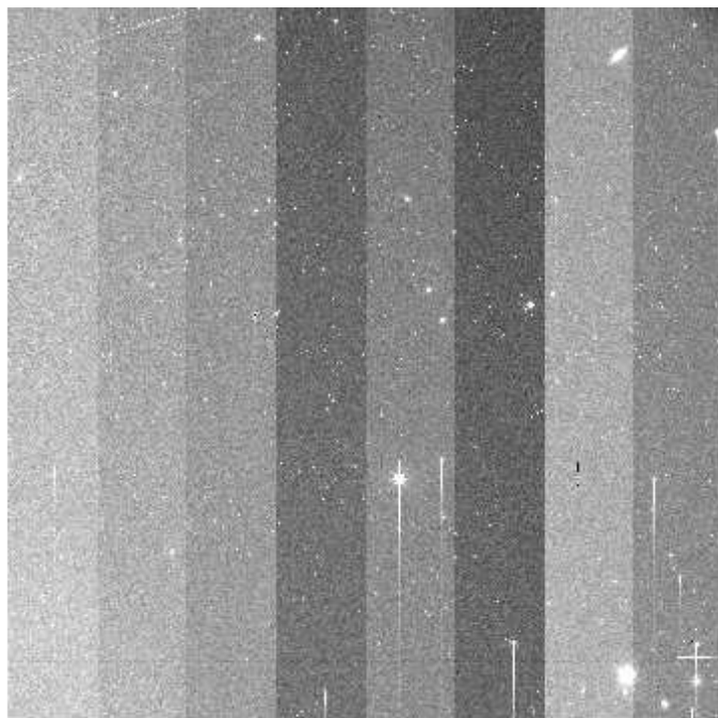
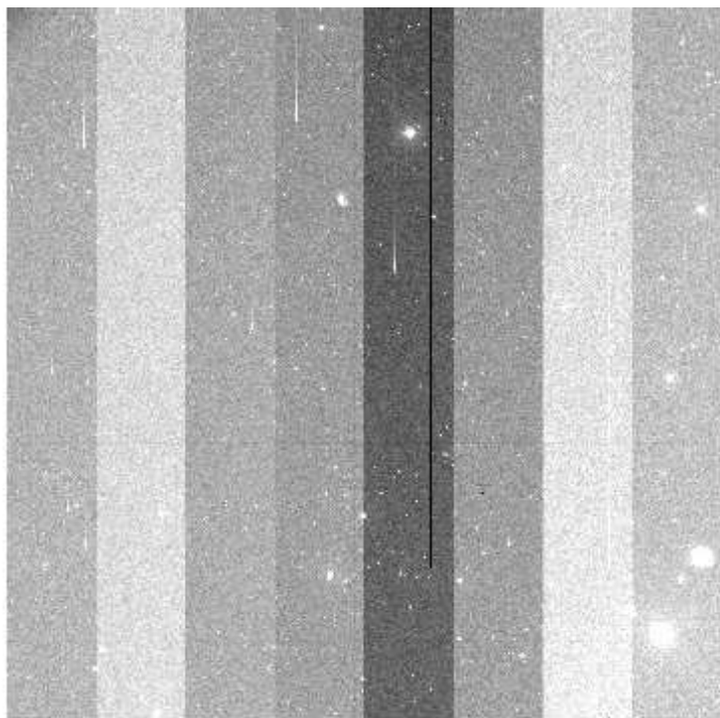
File Name : **kmta.20260218.001991.fits** # 30 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:12.10
 Exposure Time : 120
 Airmass : 1.37
 Sidereal Time : 11:10:33
 Filter ID : R
 Observation Date : 2026-02-18T15:18:03
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.001992.fits** # 31 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.40
Exposure Time : 120
Airmass : 1.33
Sidereal Time : 11:13:30
Filter ID : R
Observation Date : 2026-02-18T15:21:12
CCD Temperature : -273.15

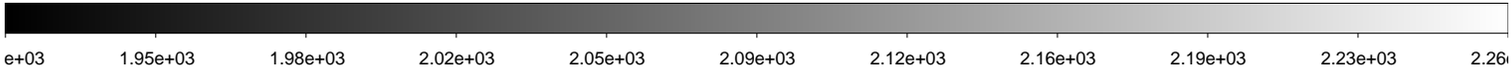
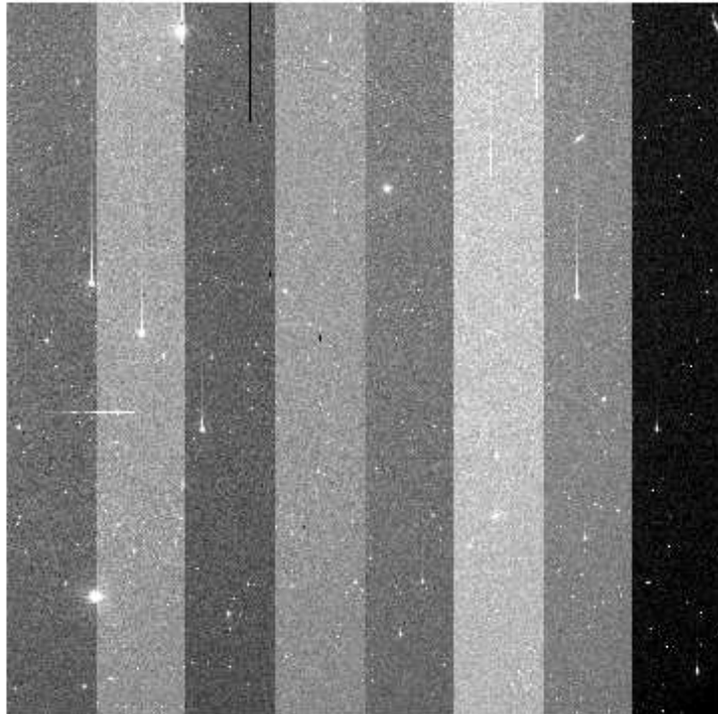
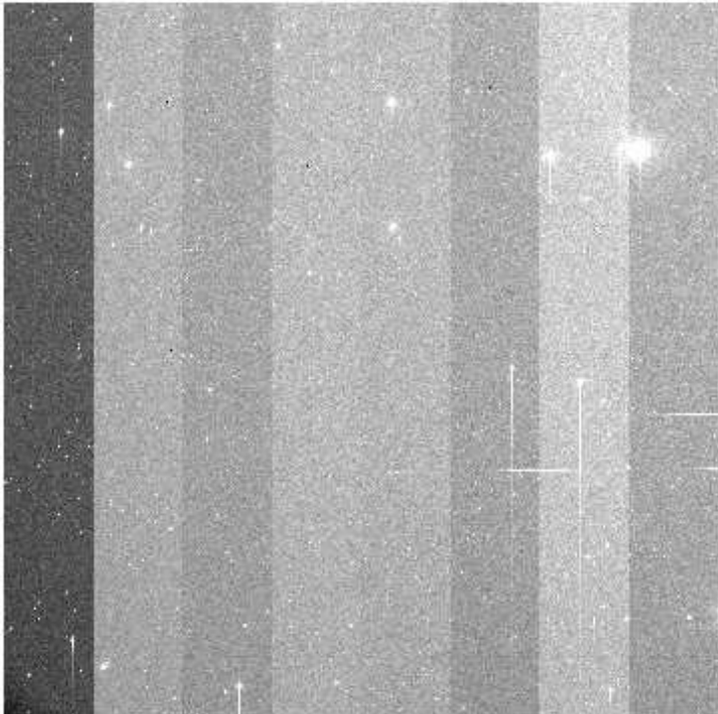
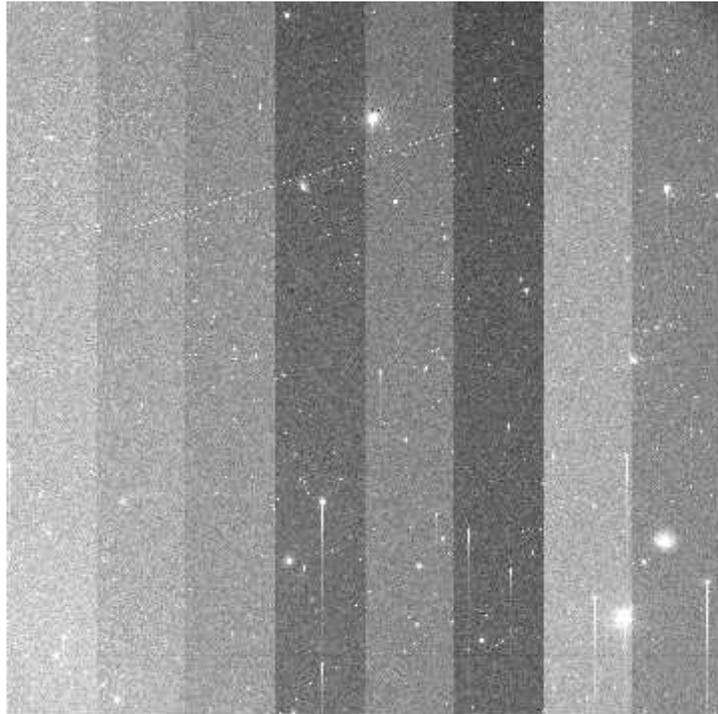
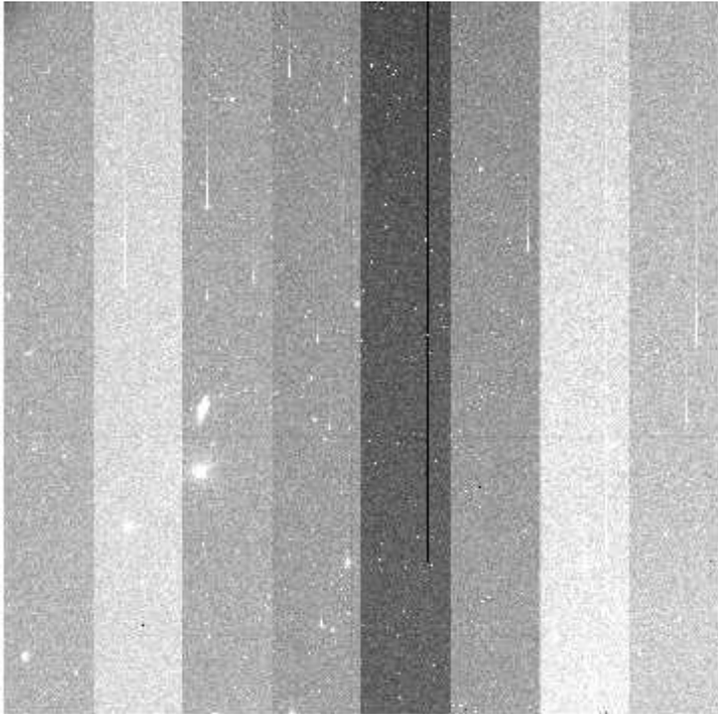
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.94e+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

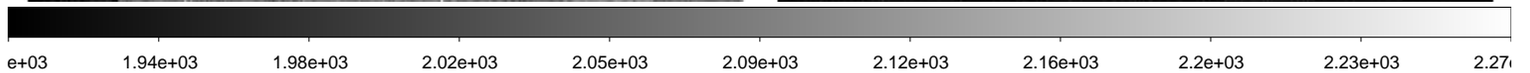
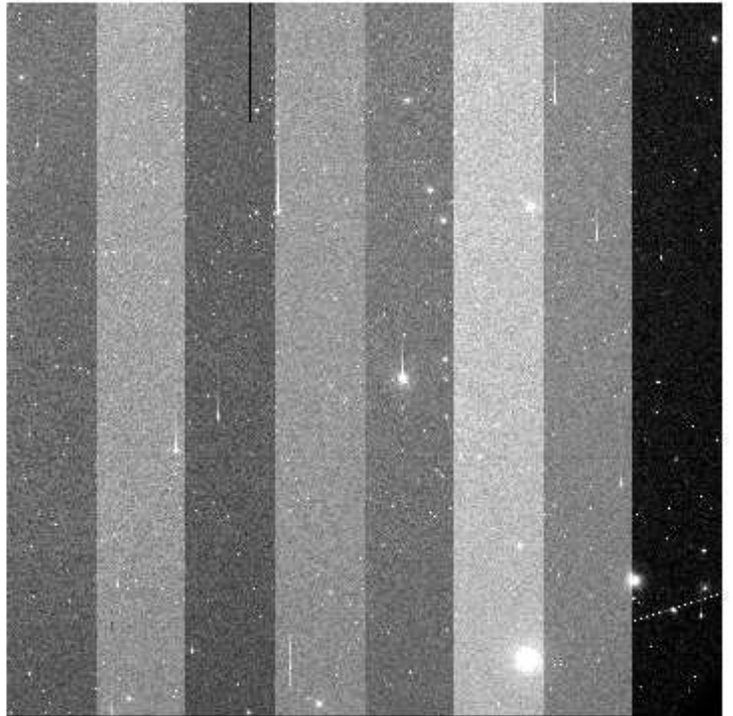
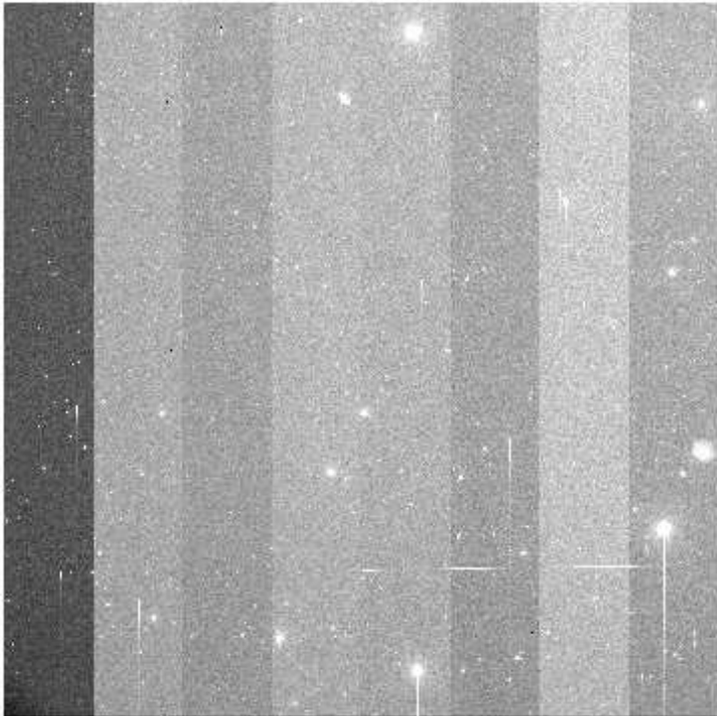
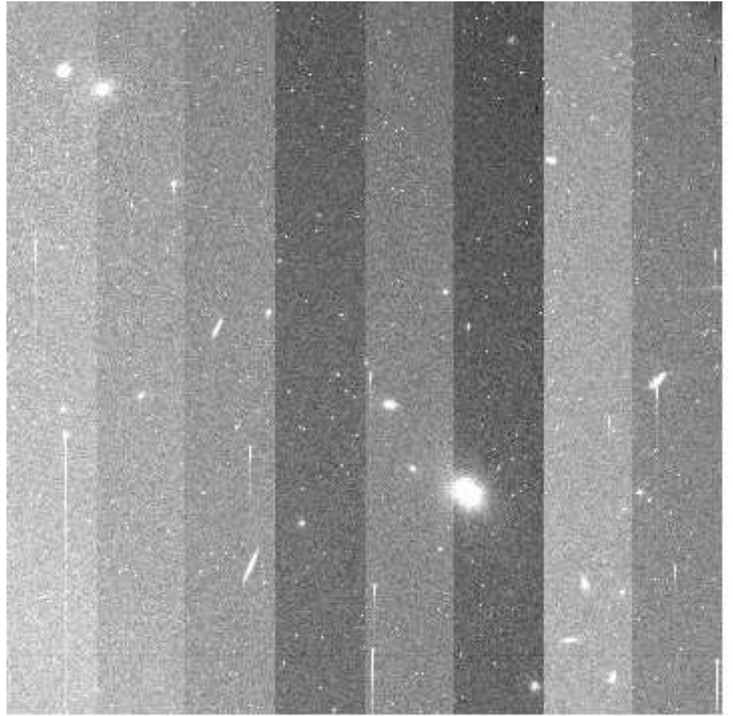
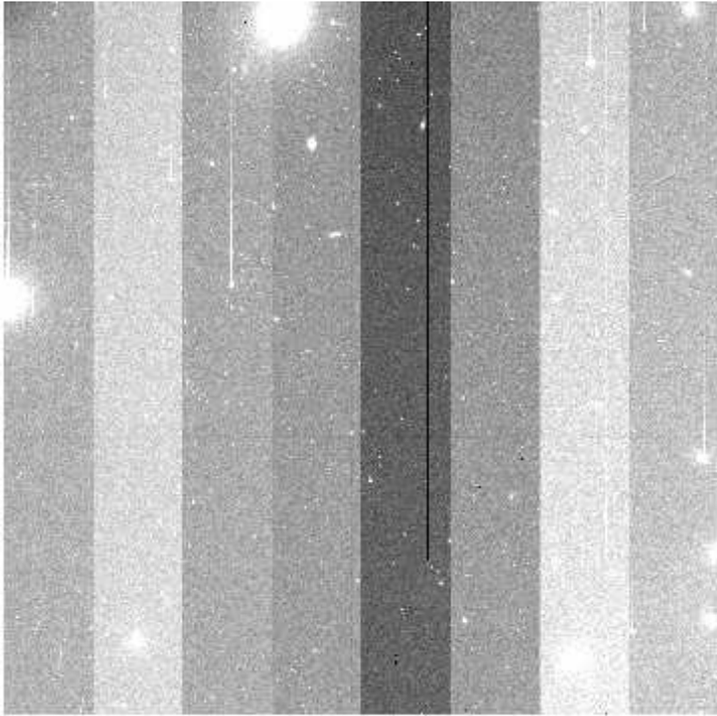
File Name : **kmta.20260218.001993.fits** # 32 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.420
DEC : +05:58:12.00
Exposure Time : 120
Airmass : 1.33
Sidereal Time : 11:16:38
Filter ID : R
Observation Date : 2026-02-18T15:24:21
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



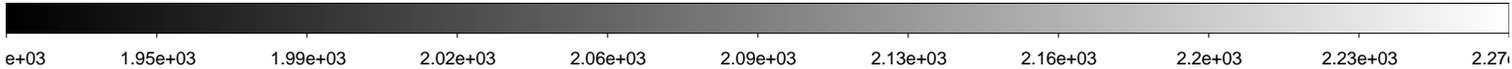
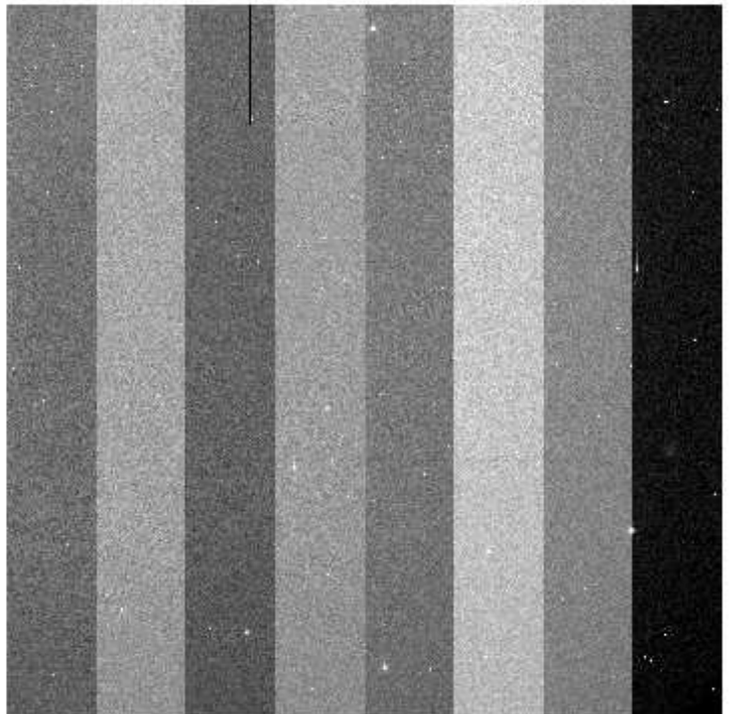
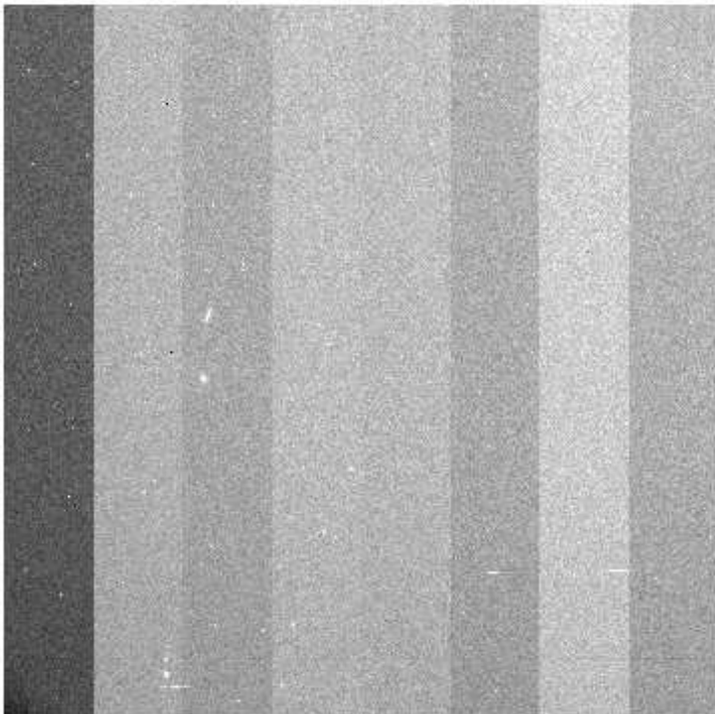
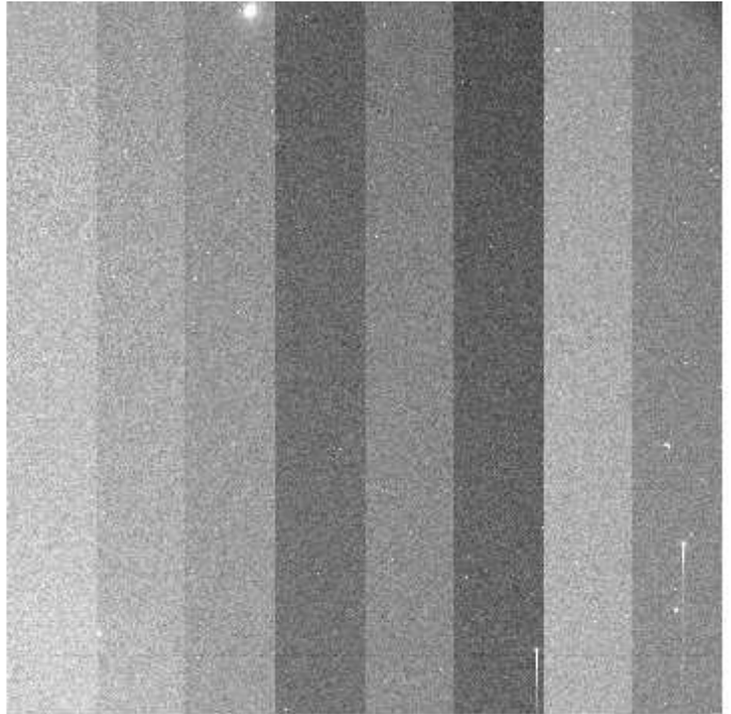
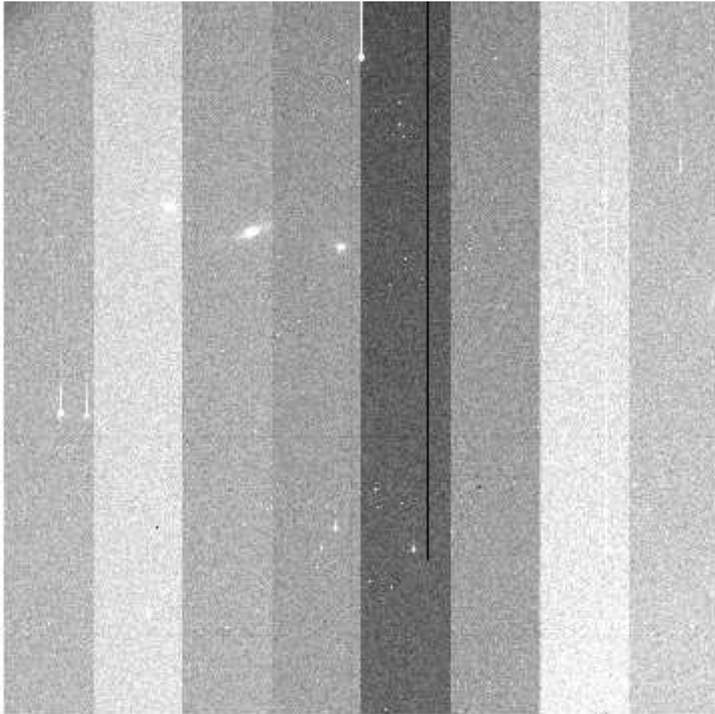
File Name : **kmta.20260218.001994.fits** # 33 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-2**
RA : 12:27:14.410
DEC : +06:57:12.30
Exposure Time : 120
Airmass : 1.34
Sidereal Time : 11:19:49
Filter ID : R
Observation Date : 2026-02-18T15:27:18
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



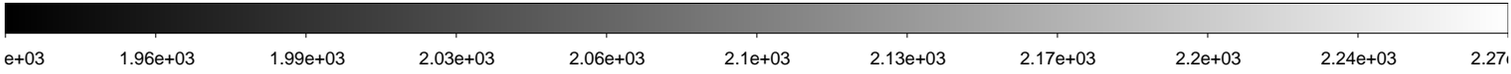
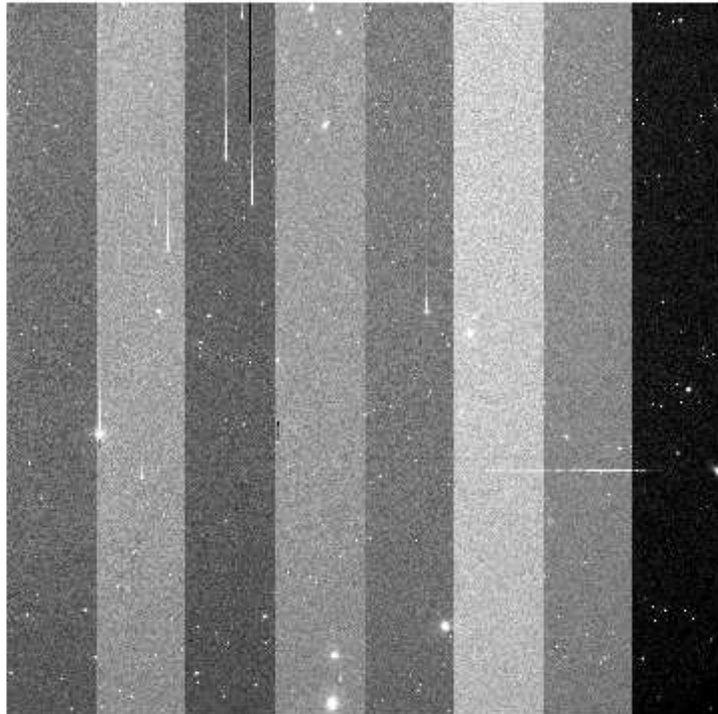
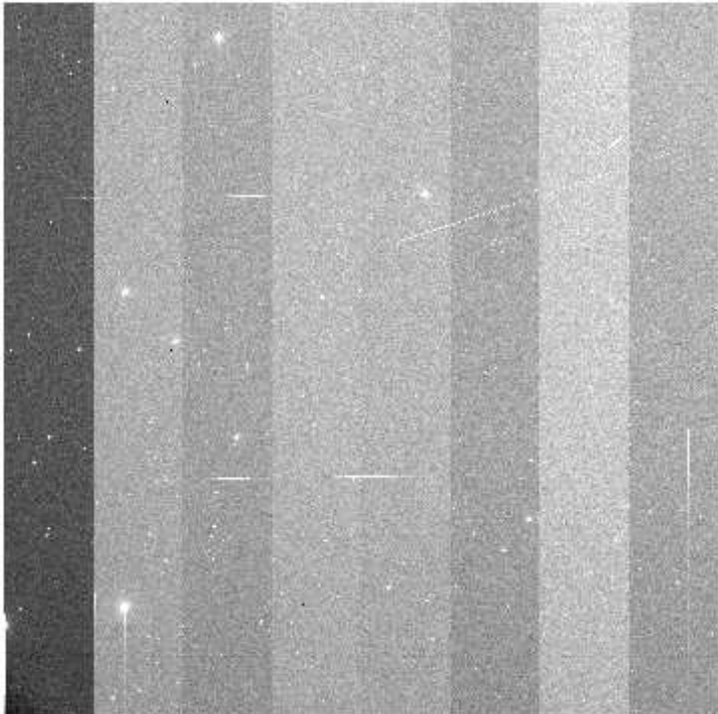
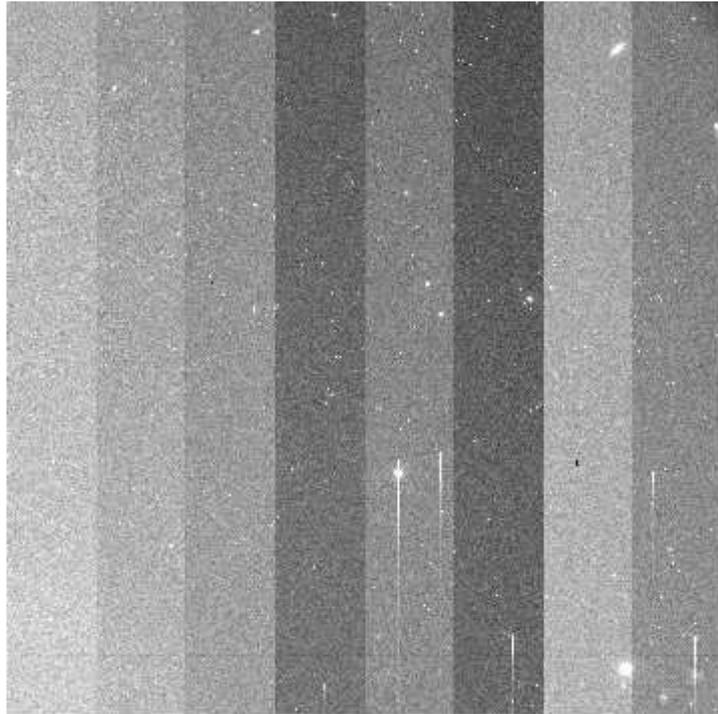
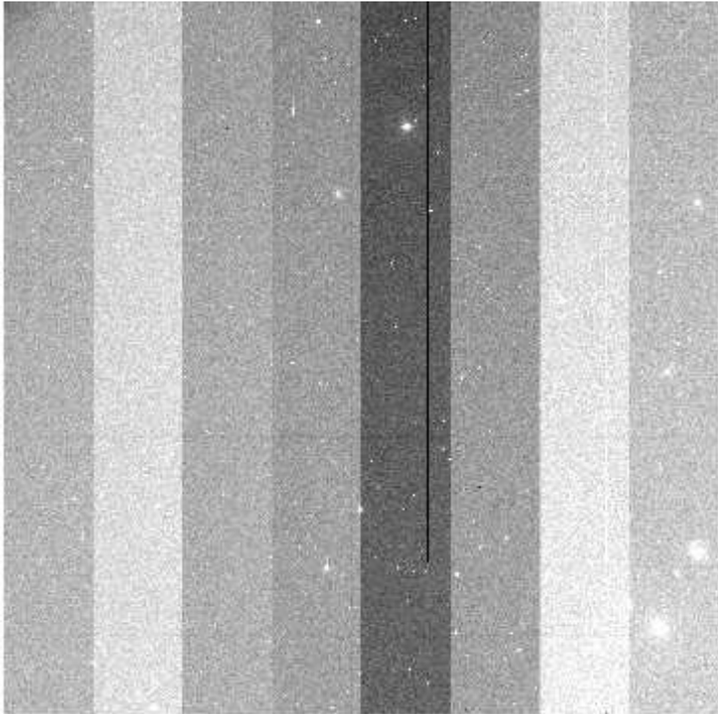
File Name : **kmta.20260218.001995.fits** # 34 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:12.50
 Exposure Time : 120
 Airmass : 1.34
 Sidereal Time : 11:23:12
 Filter ID : R
 Observation Date : 2026-02-18T15:30:40
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



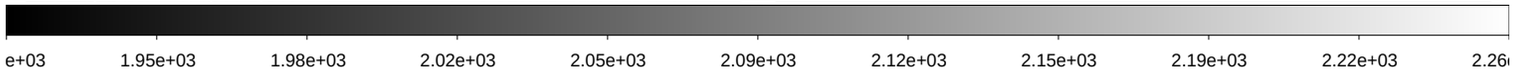
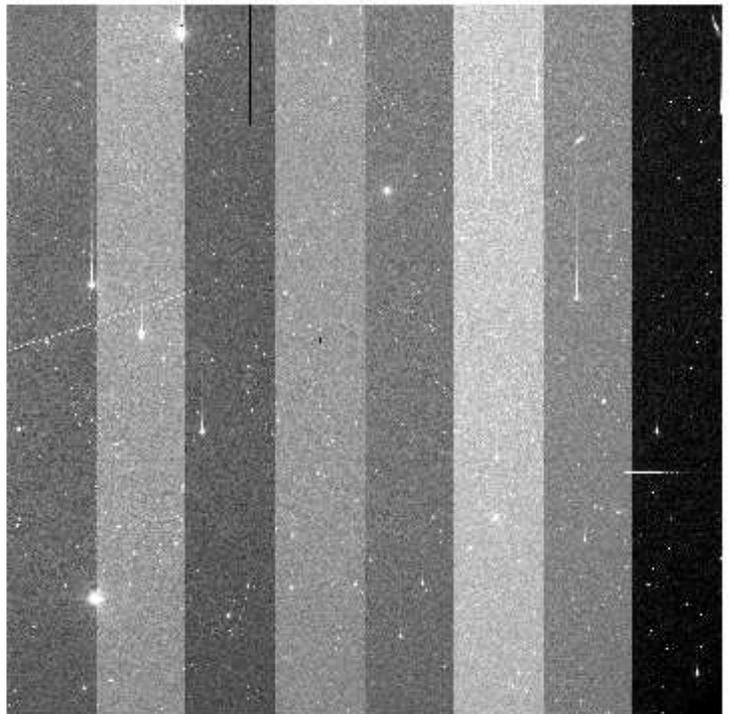
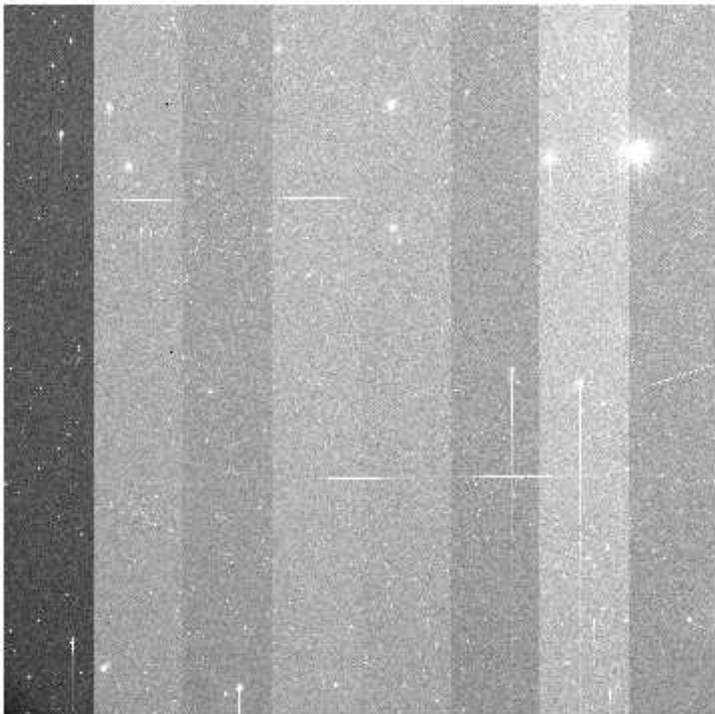
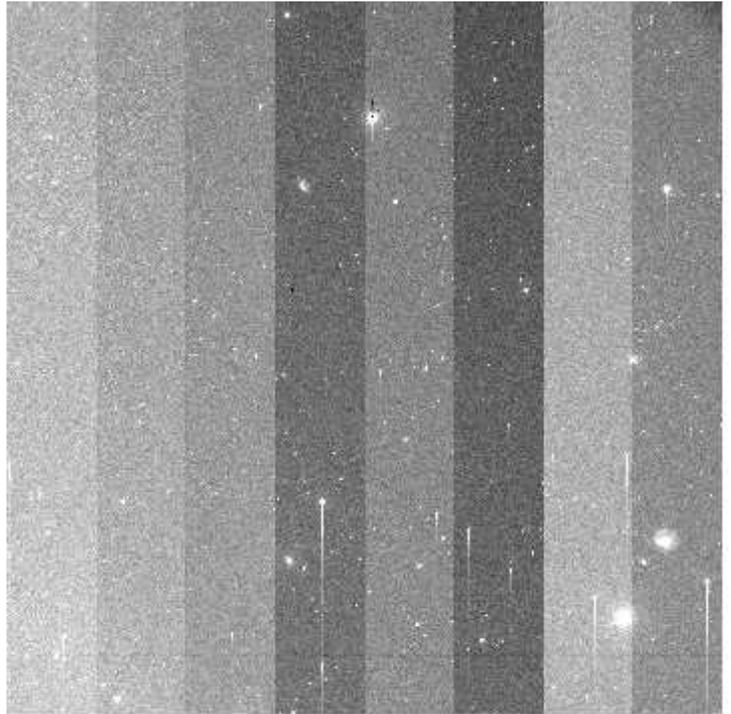
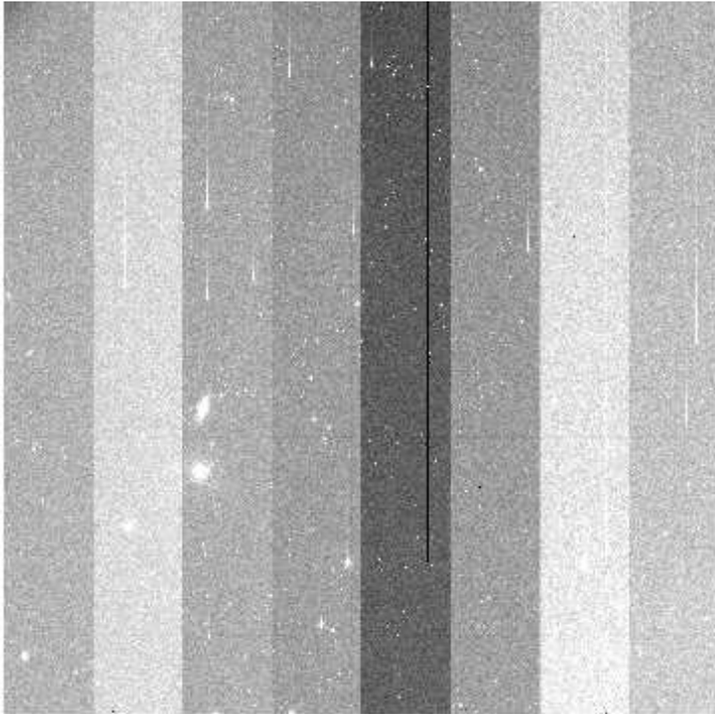
File Name : **kmta.20260218.001996.fits** # 35 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-0**
 RA : 12:27:14.420
 DEC : +05:58:12.10
 Exposure Time : 120
 Airmass : 1.31
 Sidereal Time : 11:26:08
 Filter ID : R
 Observation Date : 2026-02-18T15:33:50
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



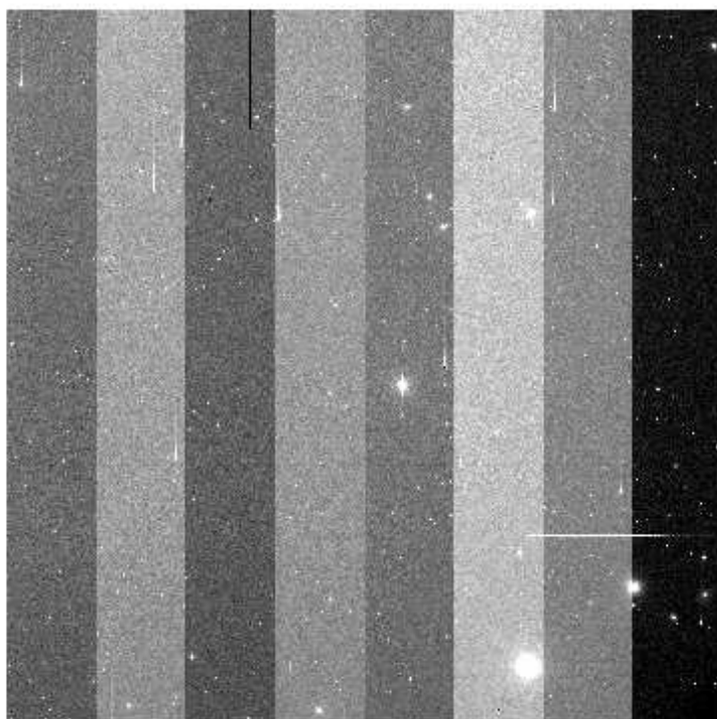
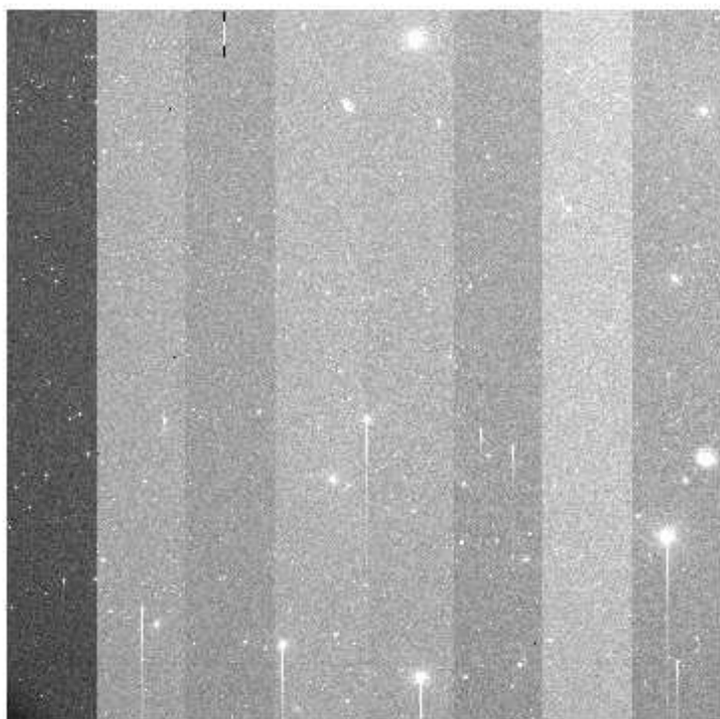
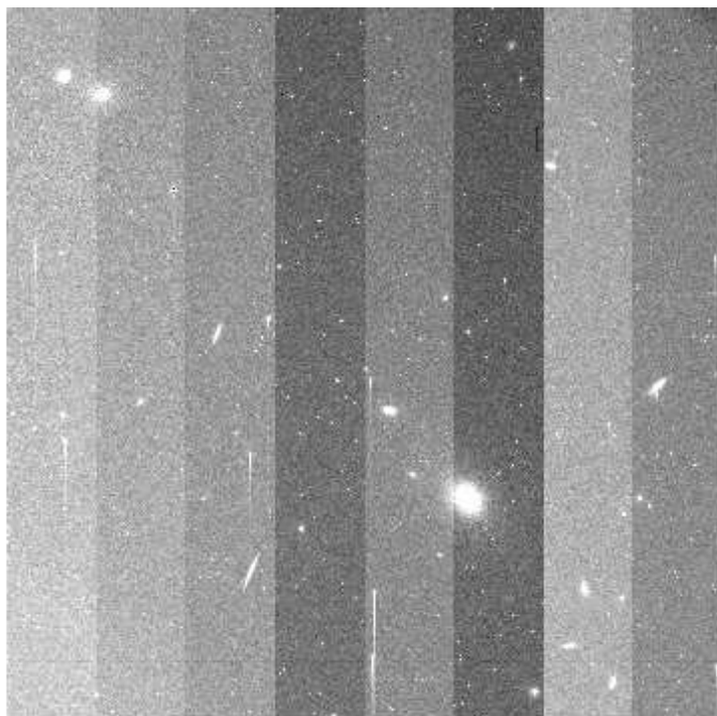
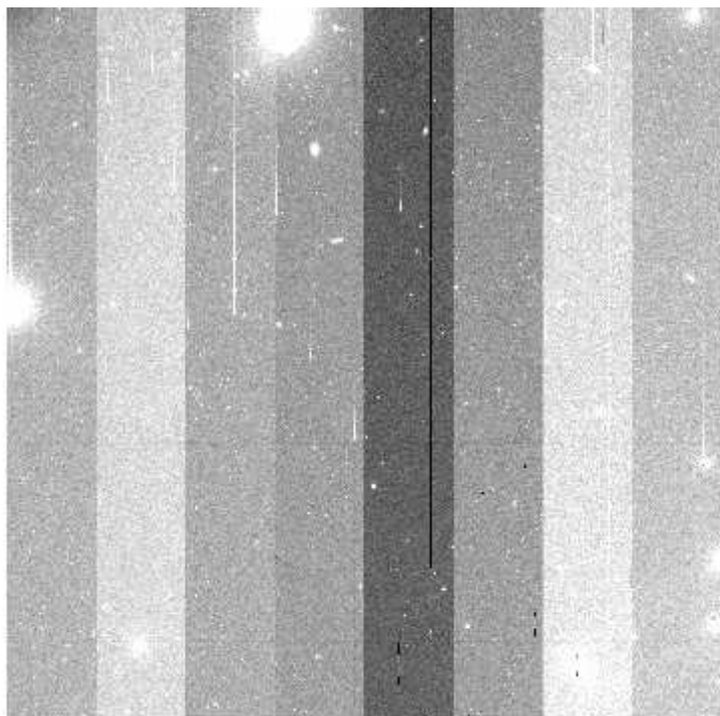
File Name : **kmta.20260218.001997.fits** # 36 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.410
 DEC : +05:58:12.10
 Exposure Time : 120
 Airmass : 1.31
 Sidereal Time : 11:29:18
 Filter ID : R
 Observation Date : 2026-02-18T15:36:58
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.001998.fits** # 37 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-2**
RA : 12:27:14.410
DEC : +06:57:11.80
Exposure Time : 120
Airmass : 1.31
Sidereal Time : 11:32:28
Filter ID : R
Observation Date : 2026-02-18T15:40:08
CCD Temperature : -273.15

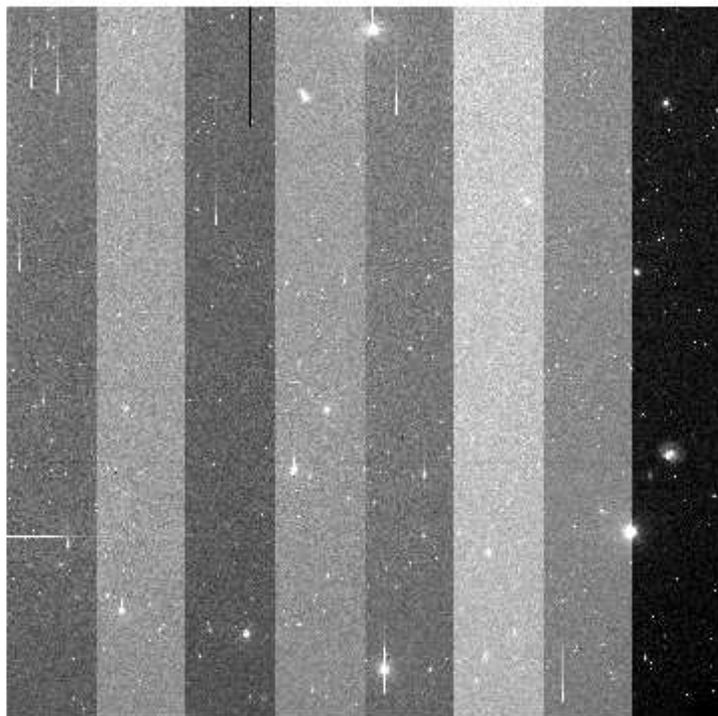
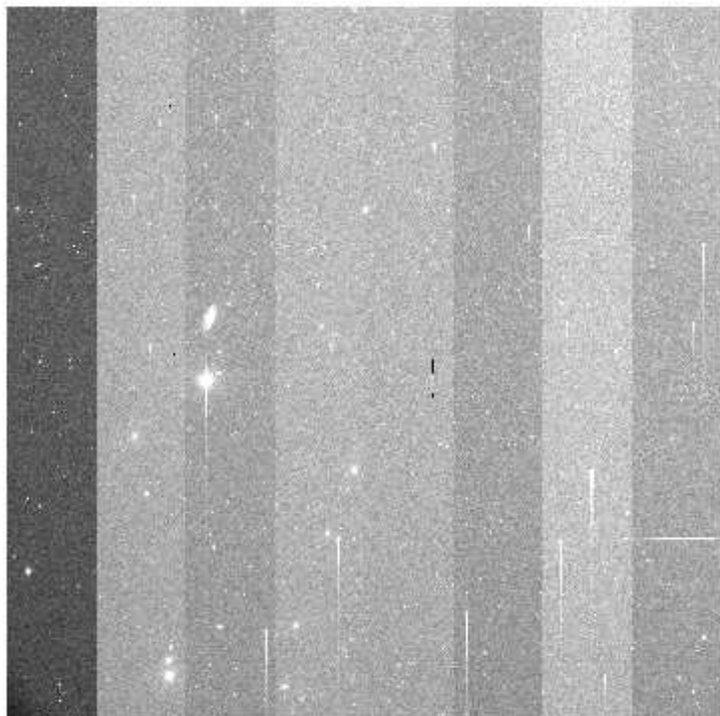
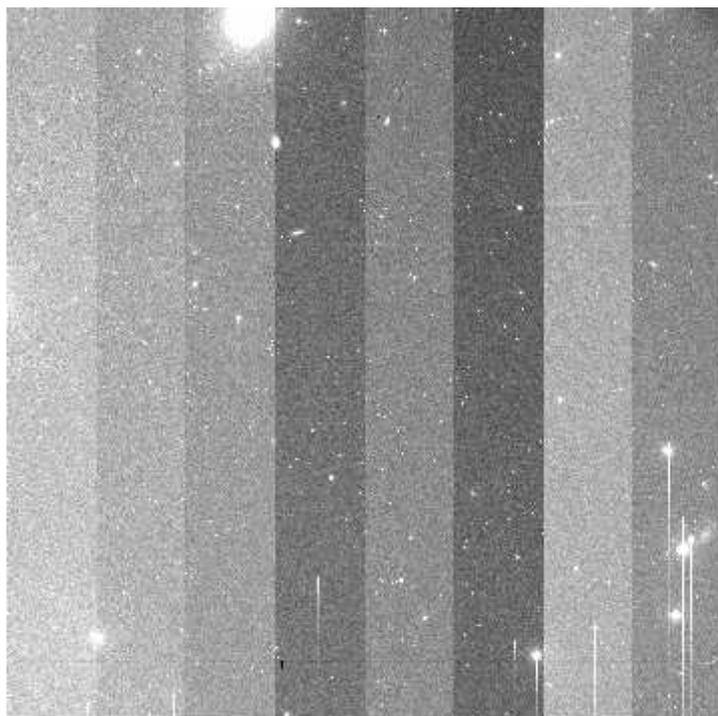
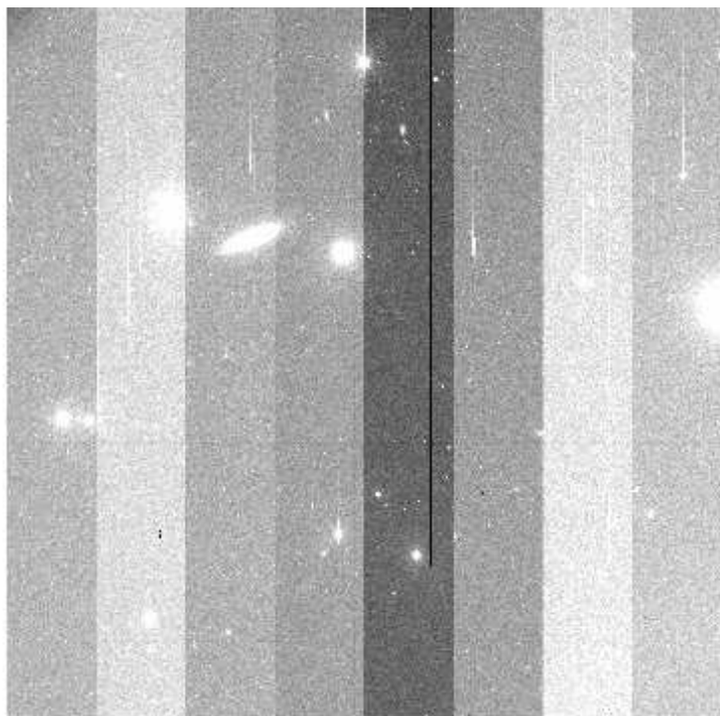
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.95e+03 1.98e+03 2.02e+03 2.06e+03 2.09e+03 2.13e+03 2.16e+03 2.2e+03 2.23e+03 2.27e+03

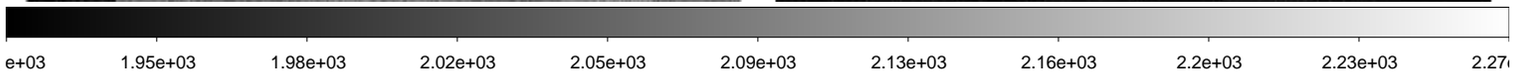
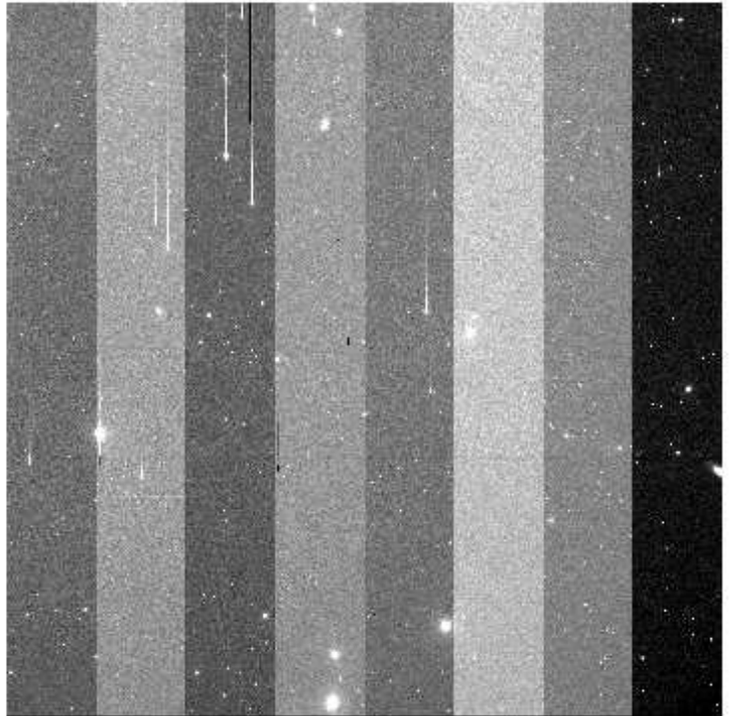
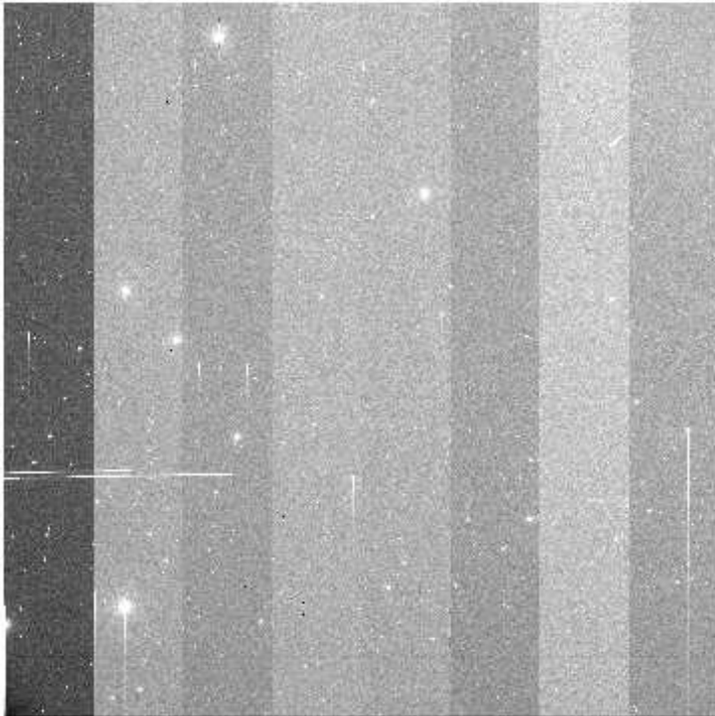
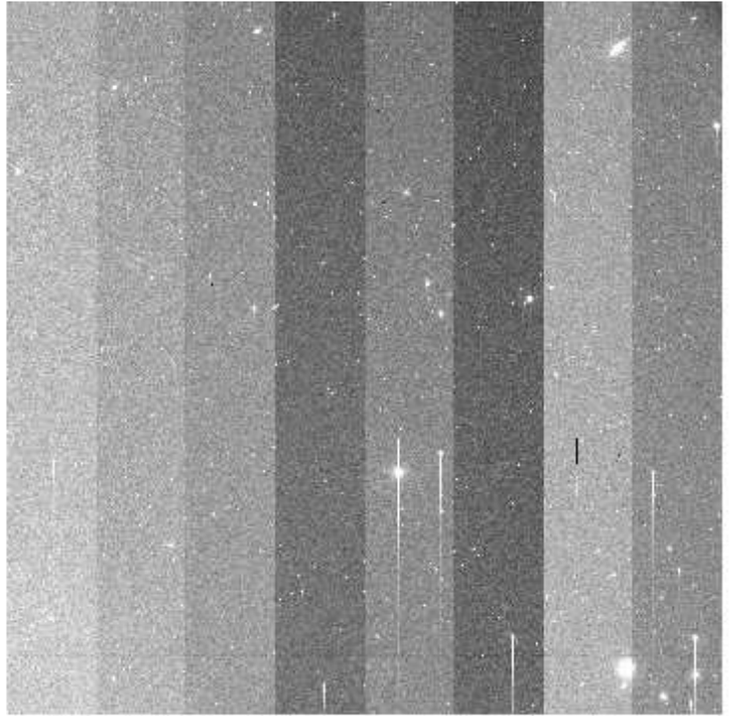
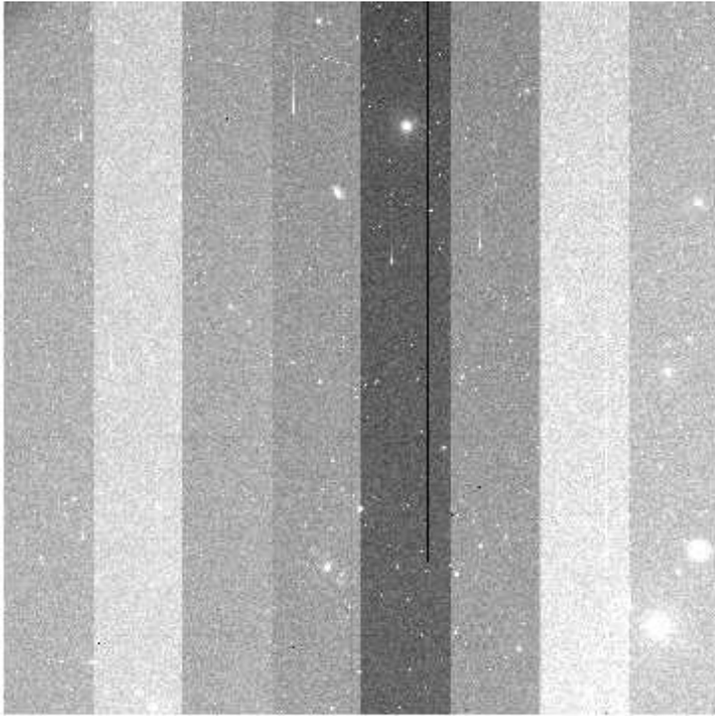
File Name : **kmta.20260218.001999.fits** # 38 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:11.80
 Exposure Time : 120
 Airmass : 1.31
 Sidereal Time : 11:40:33
 Filter ID : R
 Observation Date : 2026-02-18T15:47:59
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



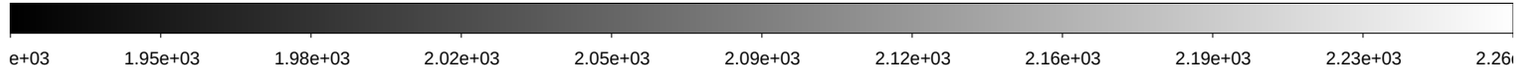
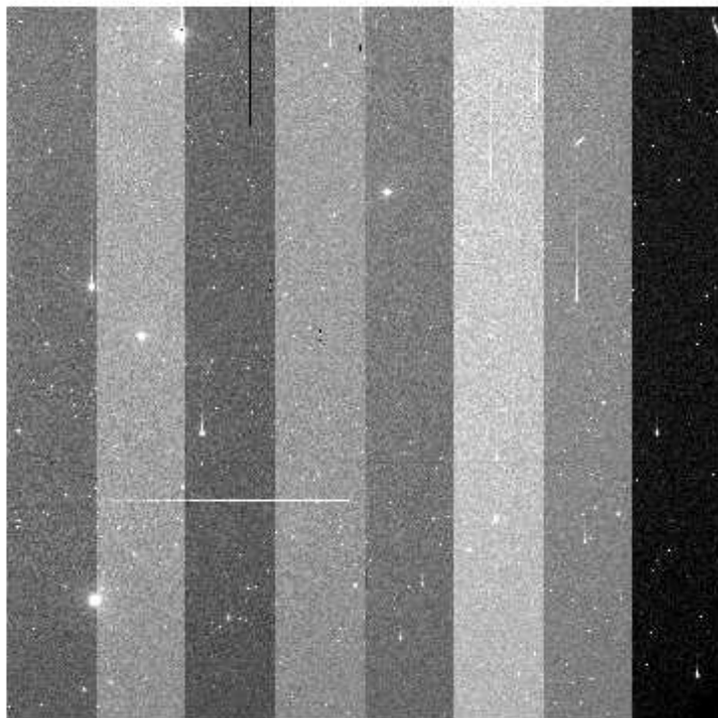
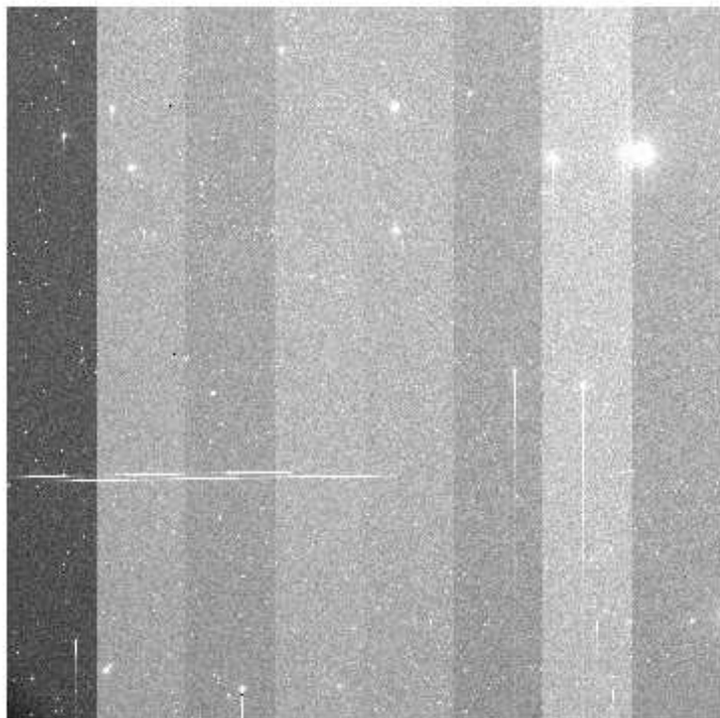
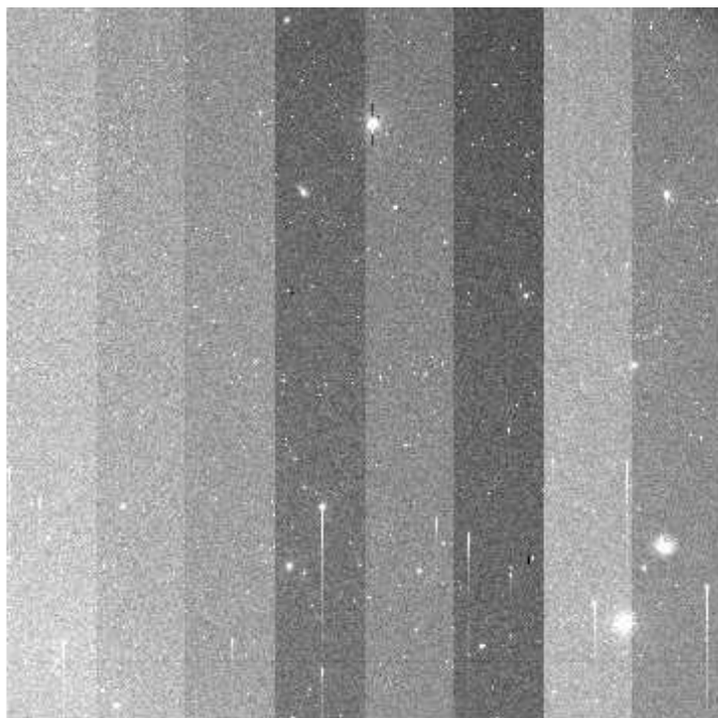
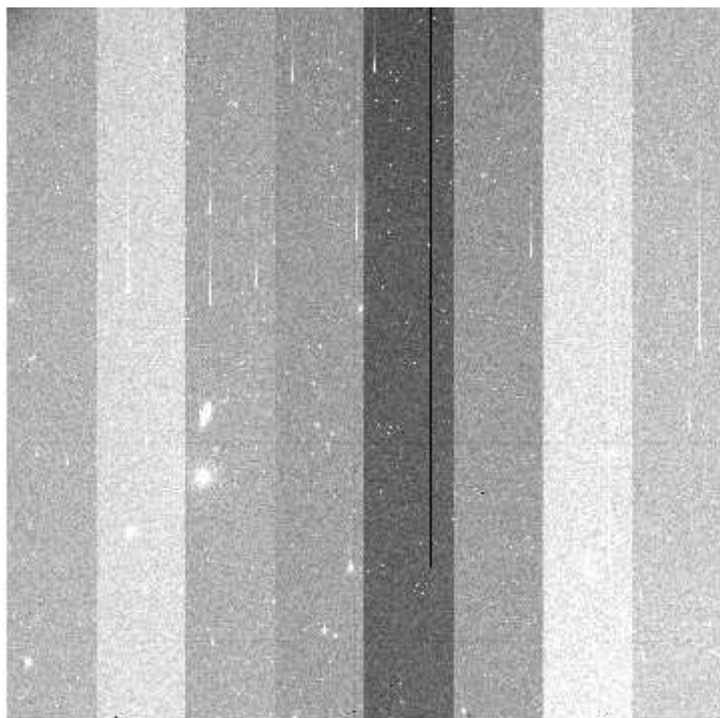
File Name : **kmta.20260218.002000.fits** # 39 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.00
Exposure Time : 120
Airmass : 1.28
Sidereal Time : 11:43:31
Filter ID : R
Observation Date : 2026-02-18T15:51:09
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



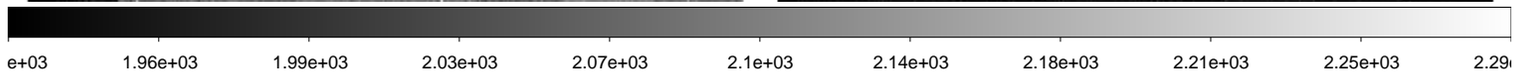
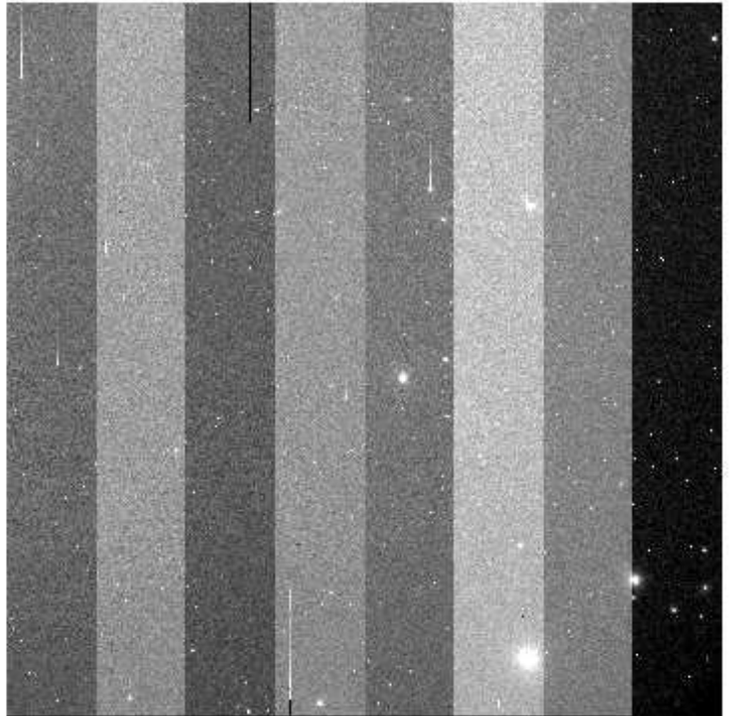
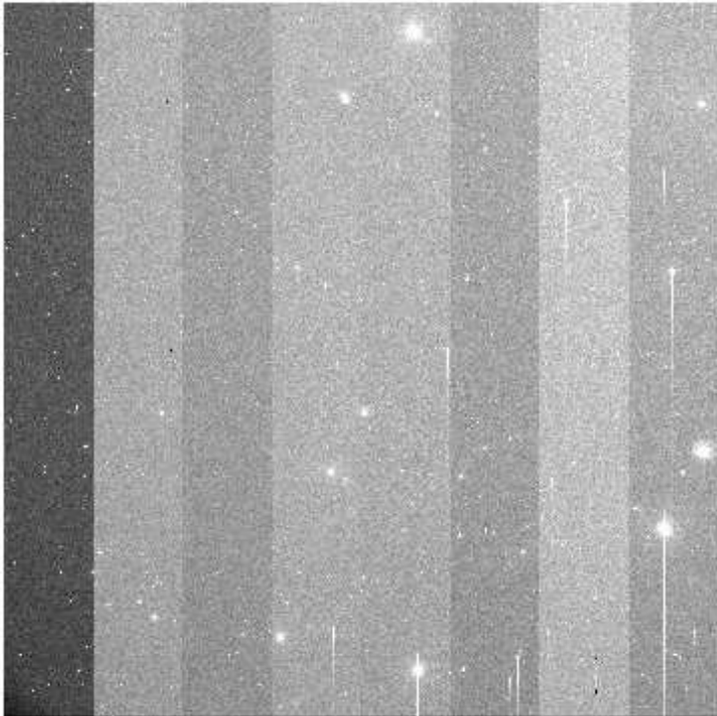
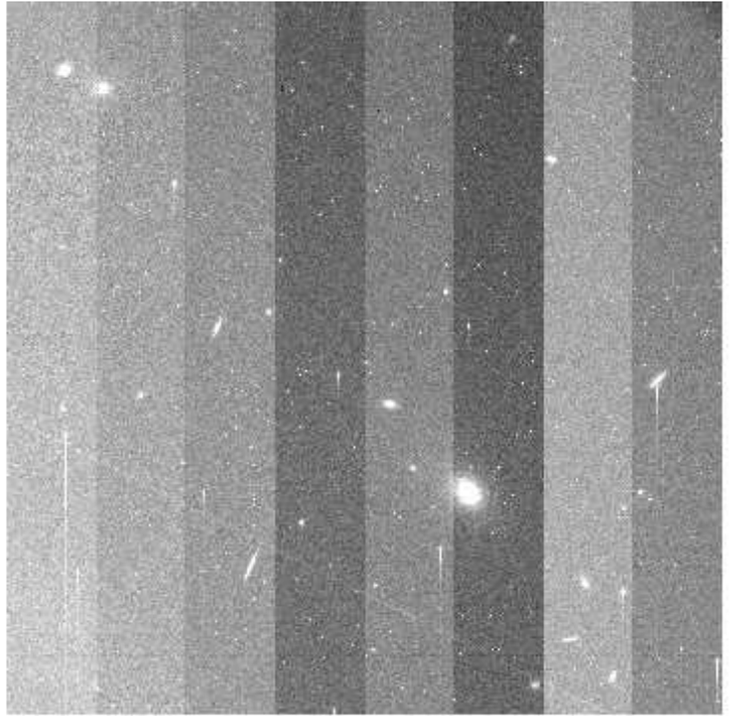
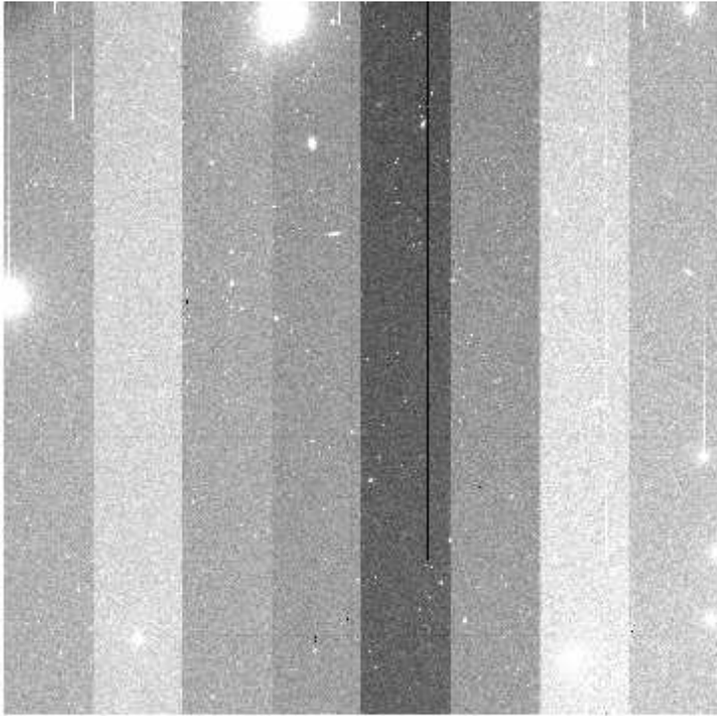
File Name : **kmta.20260218.002001.fits** # 40 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.410
 DEC : +05:58:11.80
 Exposure Time : 120
 Airmass : 1.28
 Sidereal Time : 11:46:41
 Filter ID : R
 Observation Date : 2026-02-18T15:54:18
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



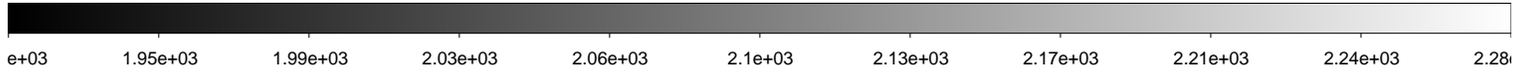
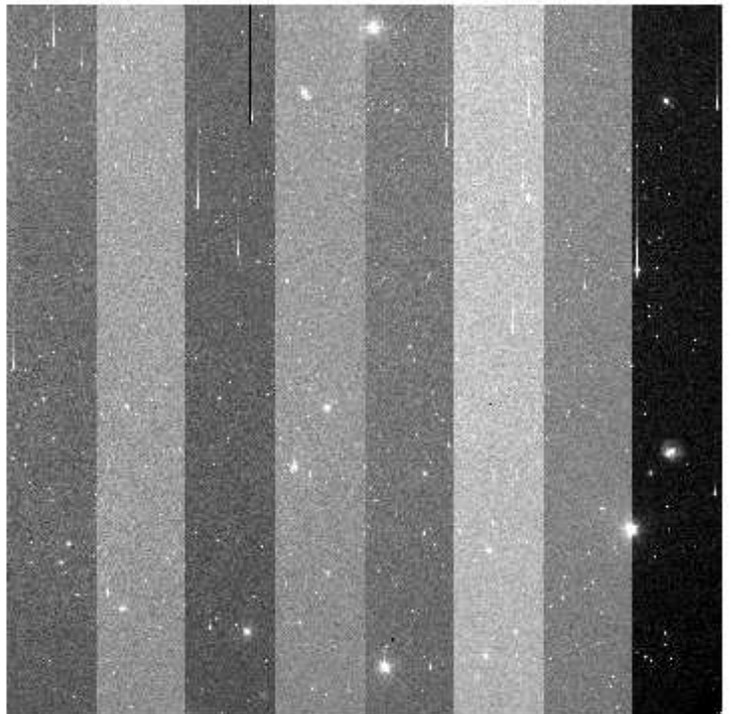
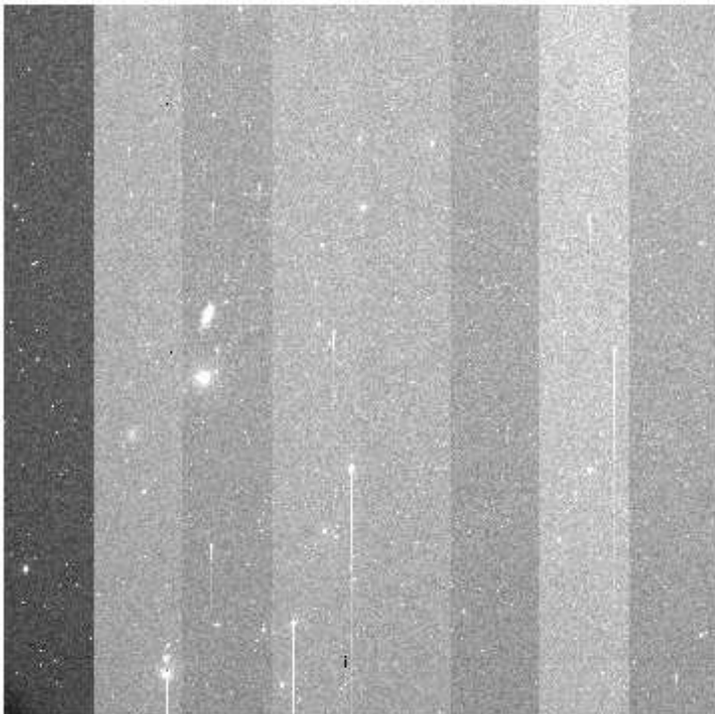
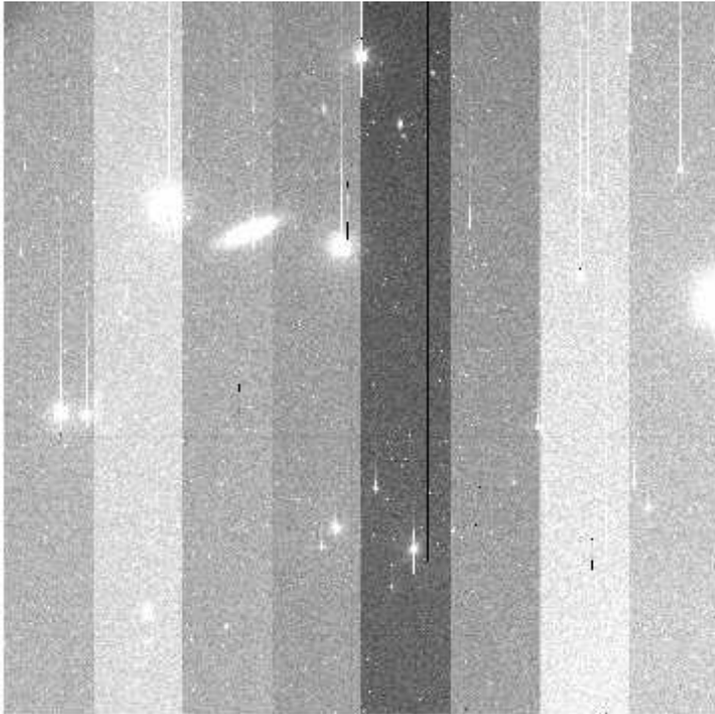
File Name : **kmta.20260218.002002.fits** # 41 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-2**
RA : 12:27:14.410
DEC : +06:57:12.10
Exposure Time : 120
Airmass : 1.29
Sidereal Time : 11:54:09
Filter ID : R
Observation Date : 2026-02-18T16:01:32
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



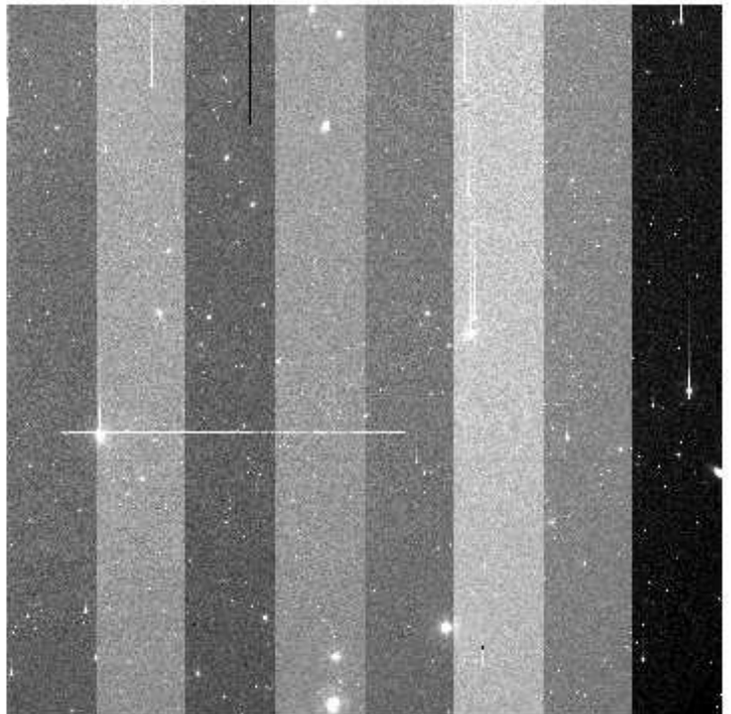
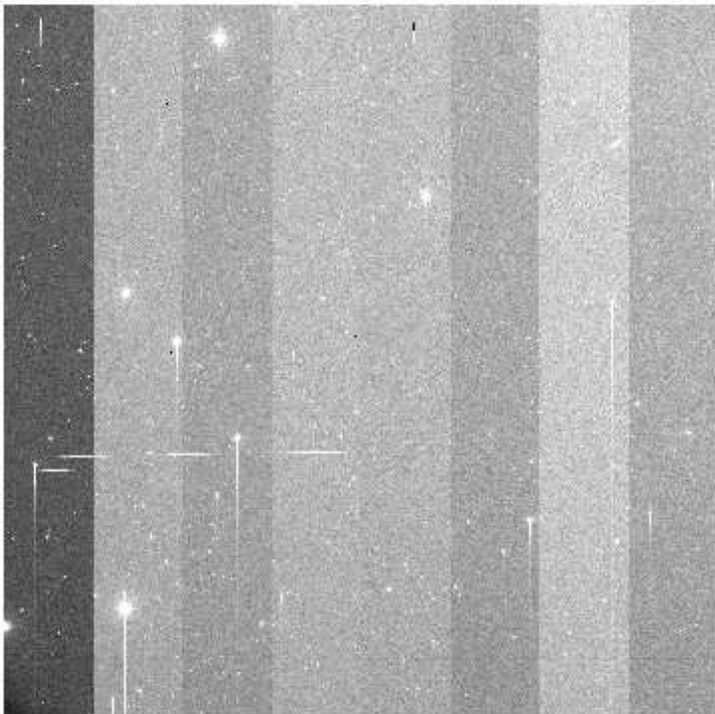
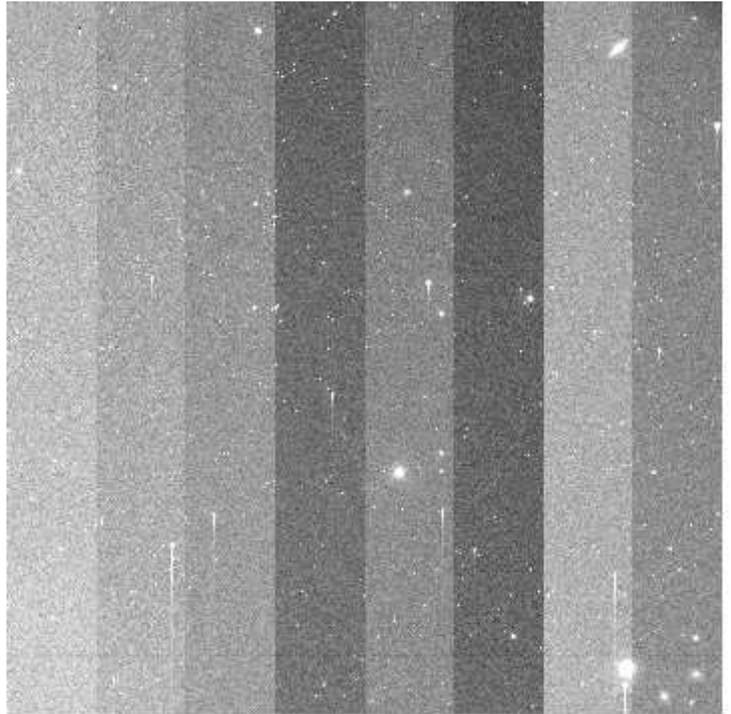
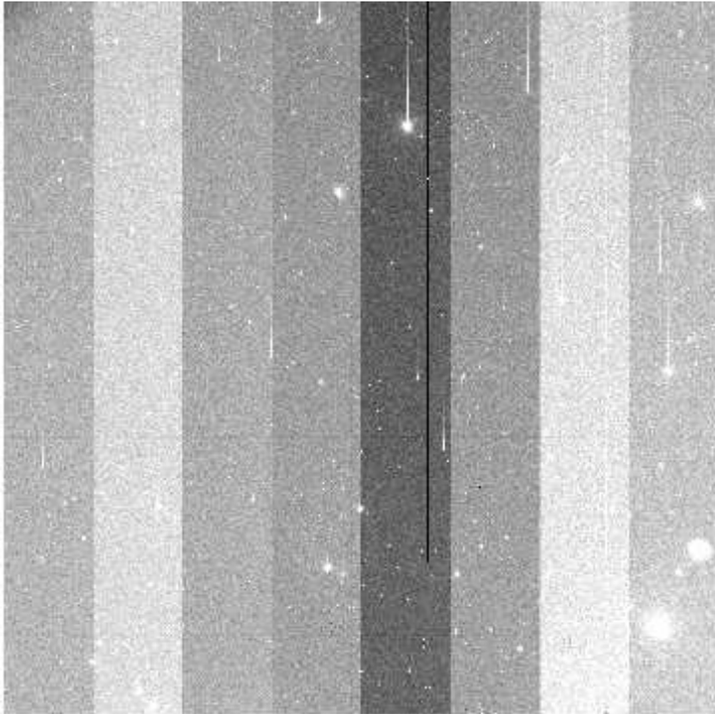
File Name : **kmta.20260218.002003.fits** # 42 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-3**
RA : 12:31:18.420
DEC : +06:57:12.00
Exposure Time : 120
Airmass : 1.29
Sidereal Time : 11:57:08
Filter ID : R
Observation Date : 2026-02-18T16:04:43
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



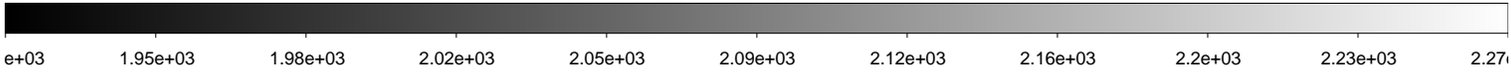
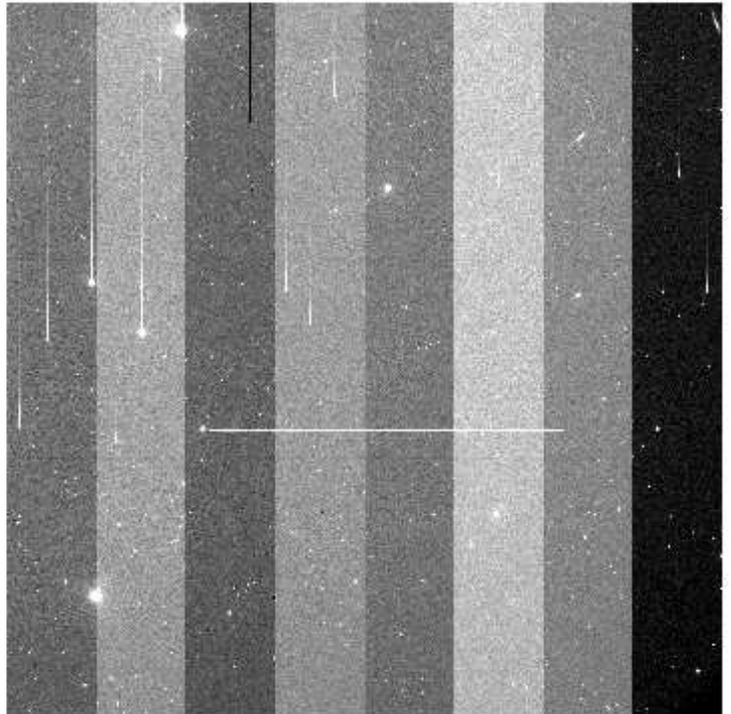
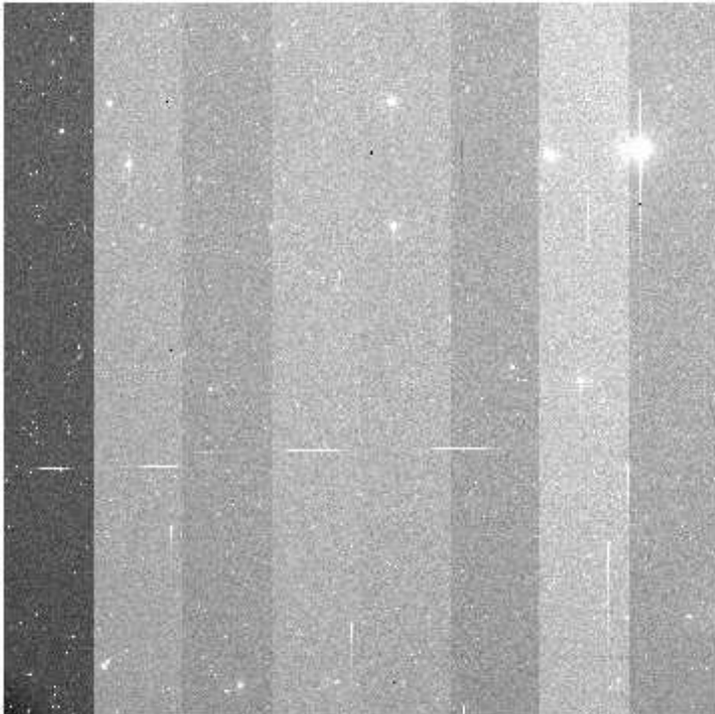
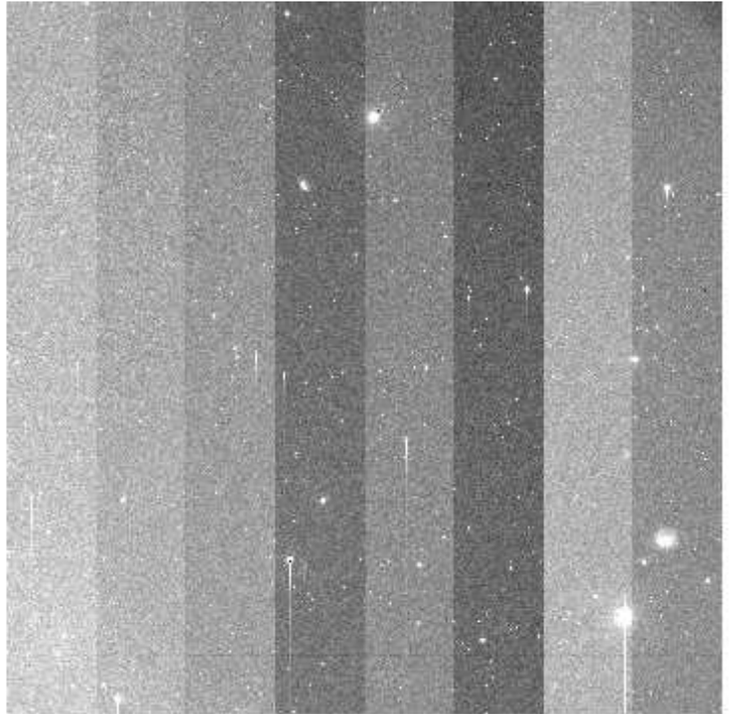
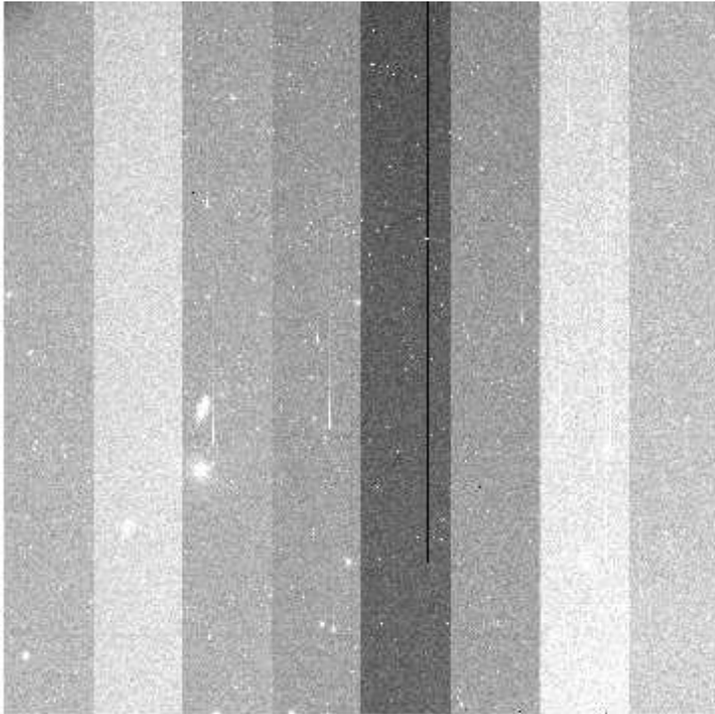
File Name : **kmta.20260218.002004.fits** # 43 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.420
DEC : +05:58:11.90
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 12:00:17
Filter ID : R
Observation Date : 2026-02-18T16:07:52
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



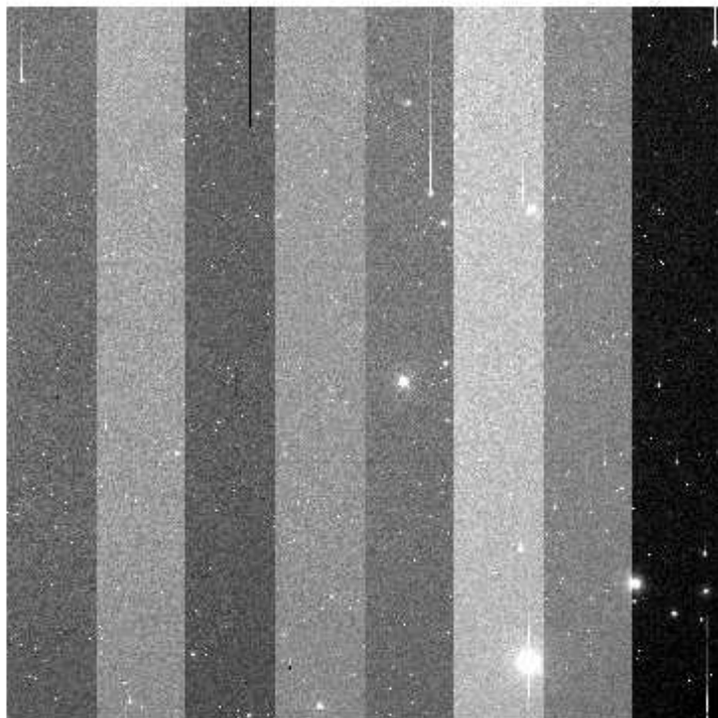
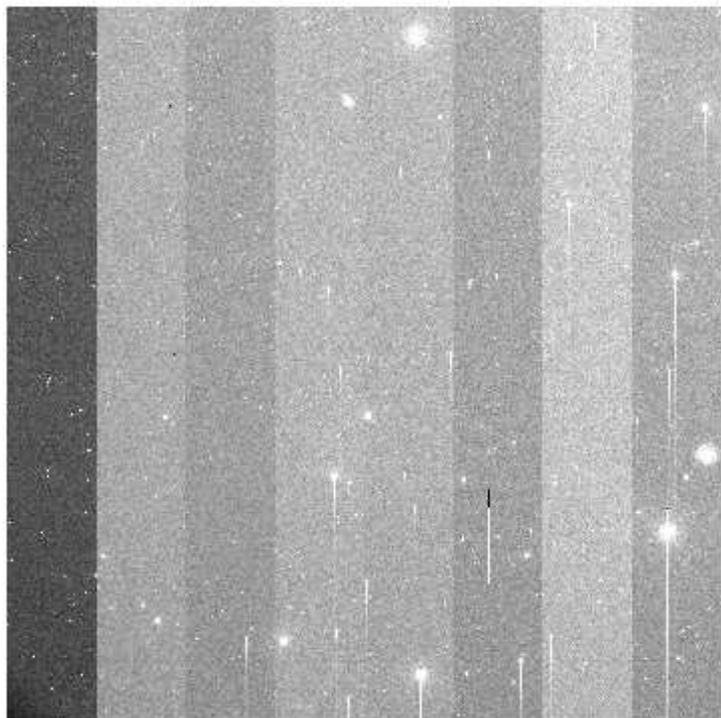
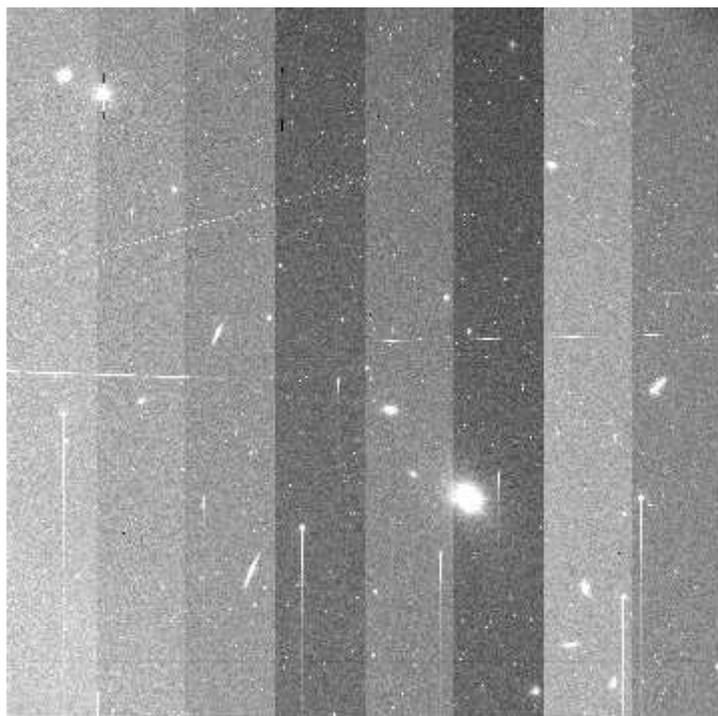
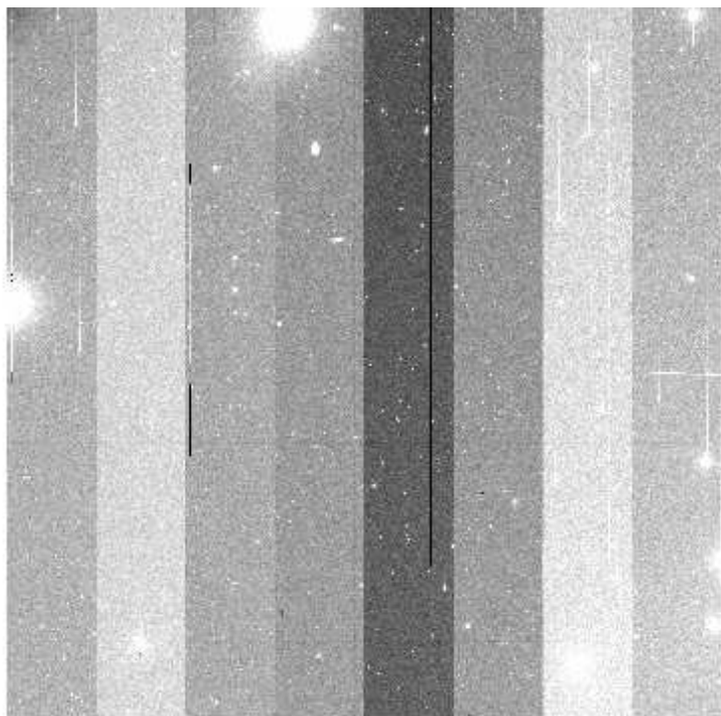
File Name : **kmta.20260218.002005.fits** # 44 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.410
 DEC : +05:58:11.90
 Exposure Time : 120
 Airmass : 1.26
 Sidereal Time : 12:03:29
 Filter ID : R
 Observation Date : 2026-02-18T16:11:03
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.002006.fits** # 45 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.410
 DEC : +06:57:12.00
 Exposure Time : 120
 Airmass : 1.28
 Sidereal Time : 12:06:42
 Filter ID : R
 Observation Date : 2026-02-18T16:14:03
 CCD Temperature : -273.15

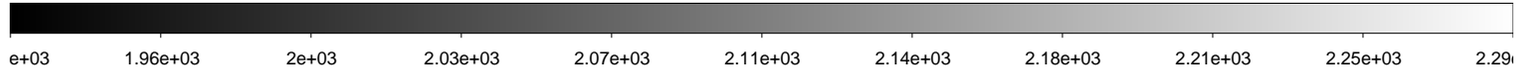
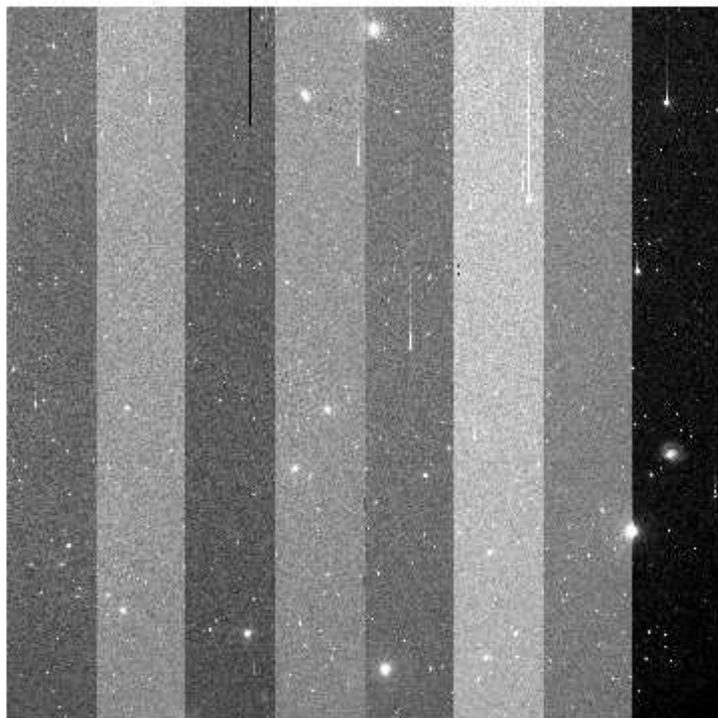
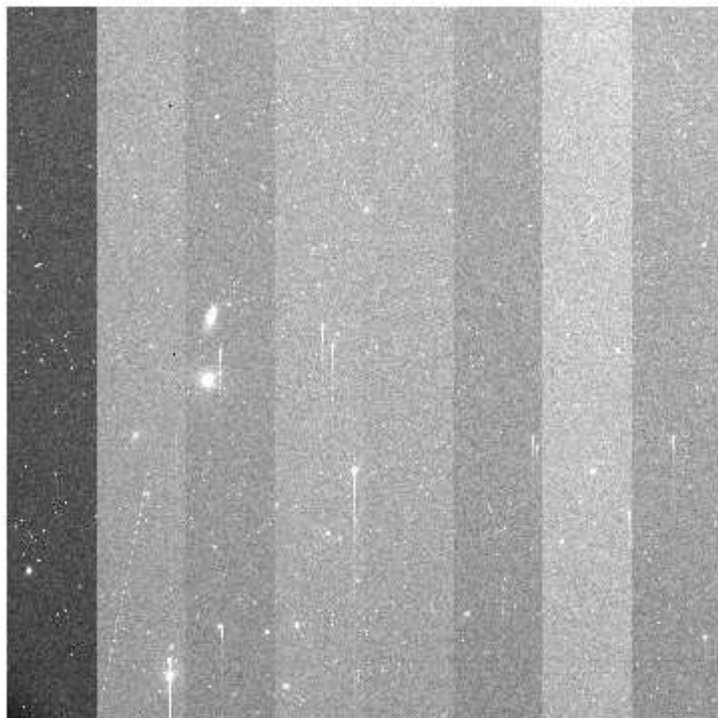
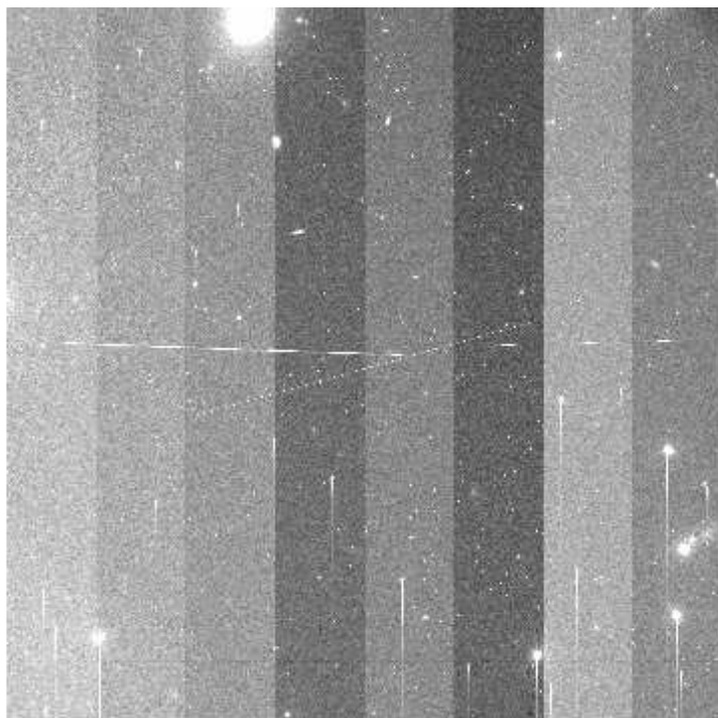
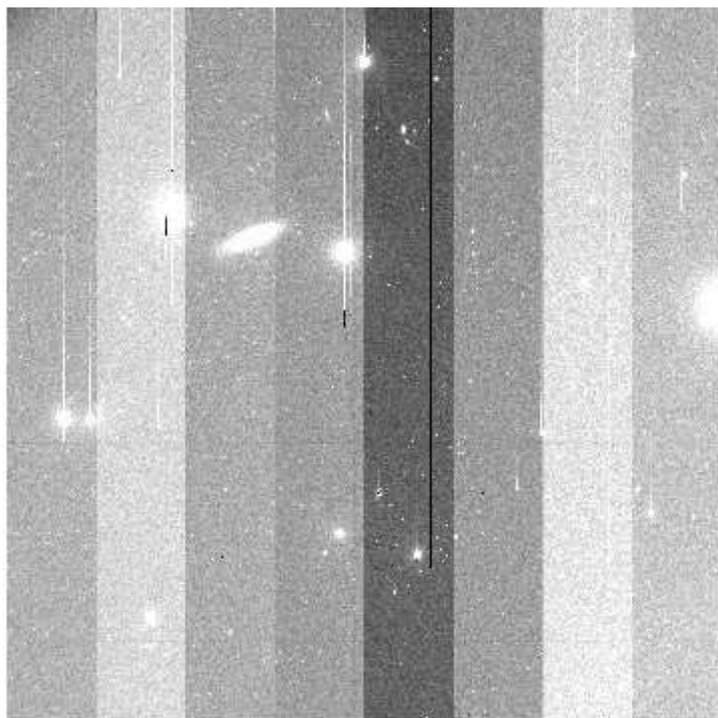
Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



e+03 1.96e+03 1.99e+03 2.03e+03 2.06e+03 2.1e+03 2.13e+03 2.17e+03 2.21e+03 2.24e+03 2.28e+03

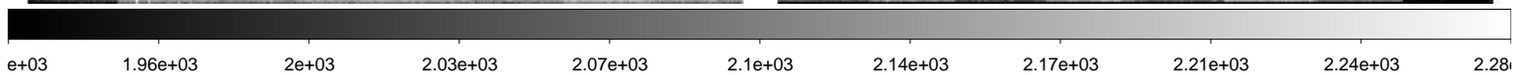
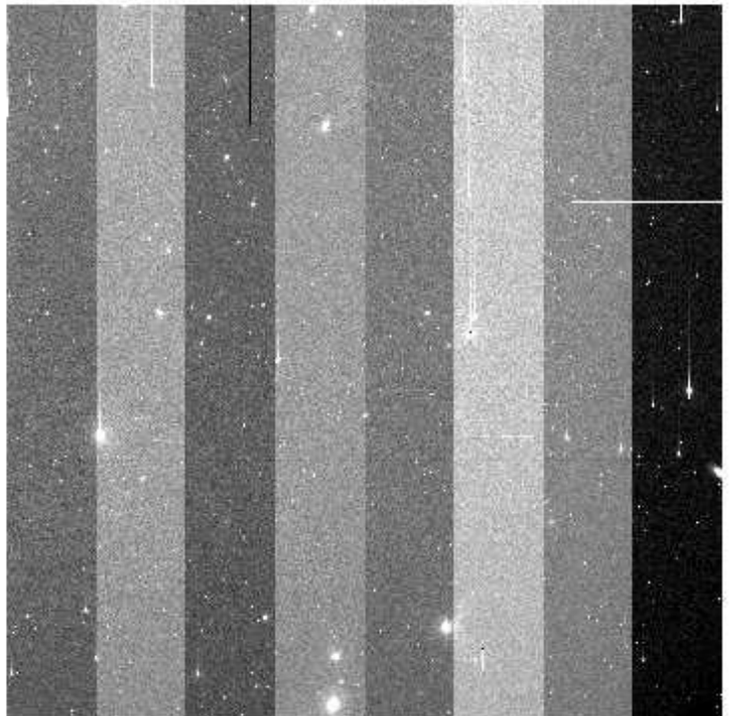
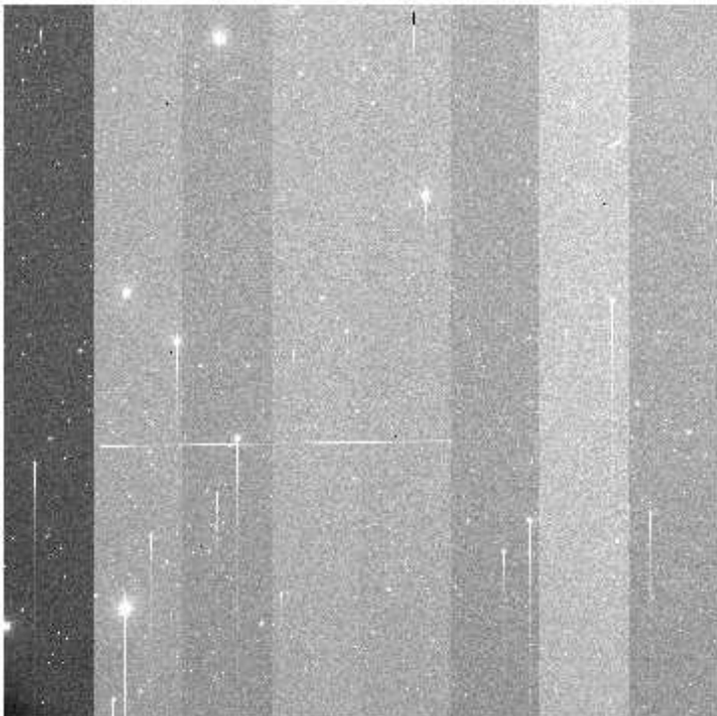
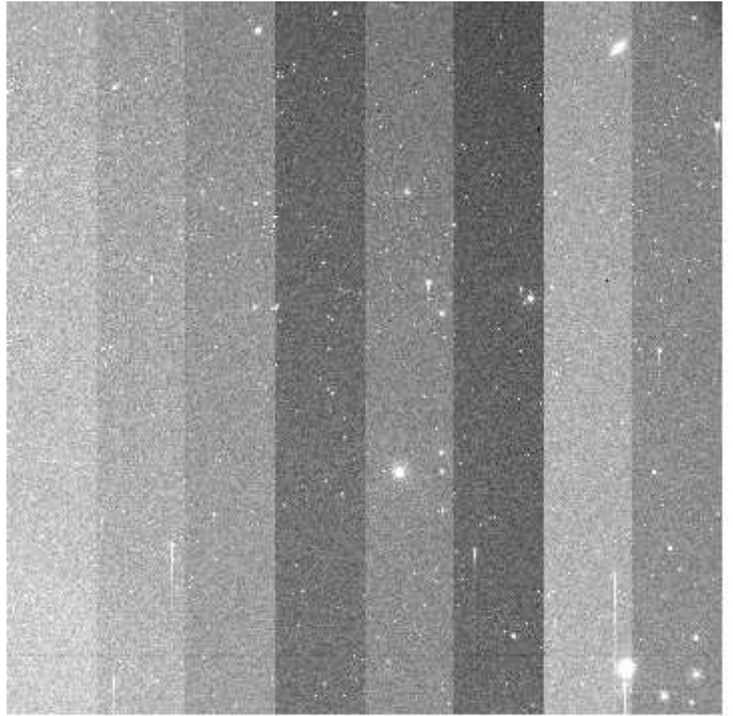
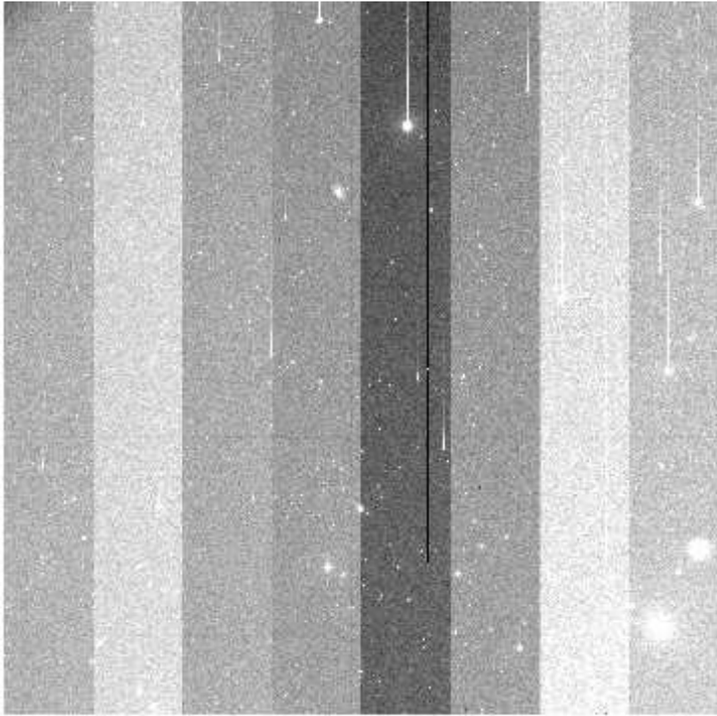
File Name : **kmta.20260218.002007.fits** # 46 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.420
 DEC : +06:57:11.90
 Exposure Time : 120
 Airmass : 1.28
 Sidereal Time : 12:09:42
 Filter ID : R
 Observation Date : 2026-02-18T16:17:15
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



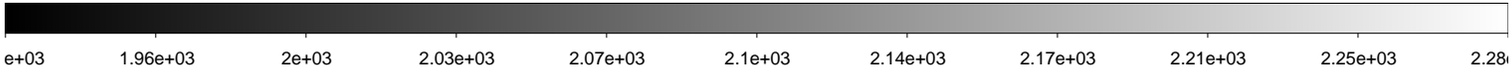
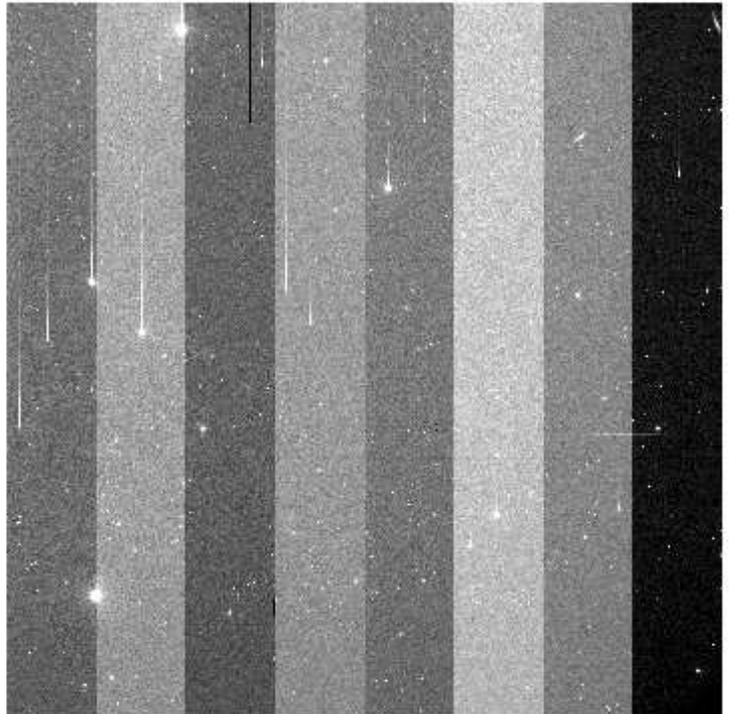
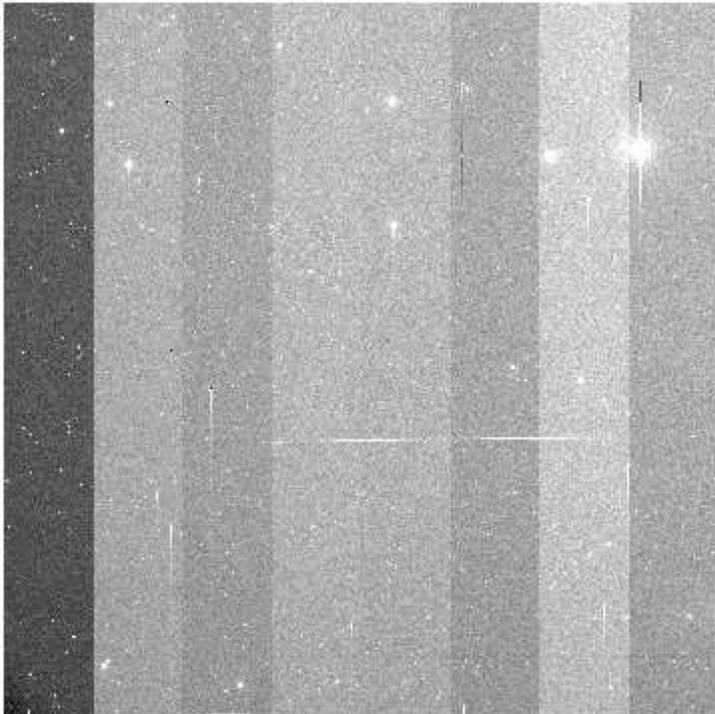
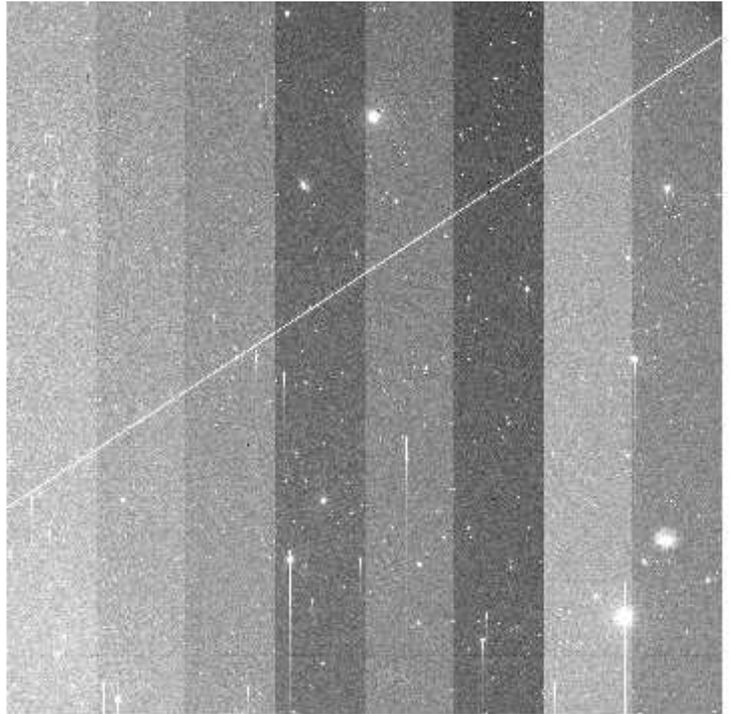
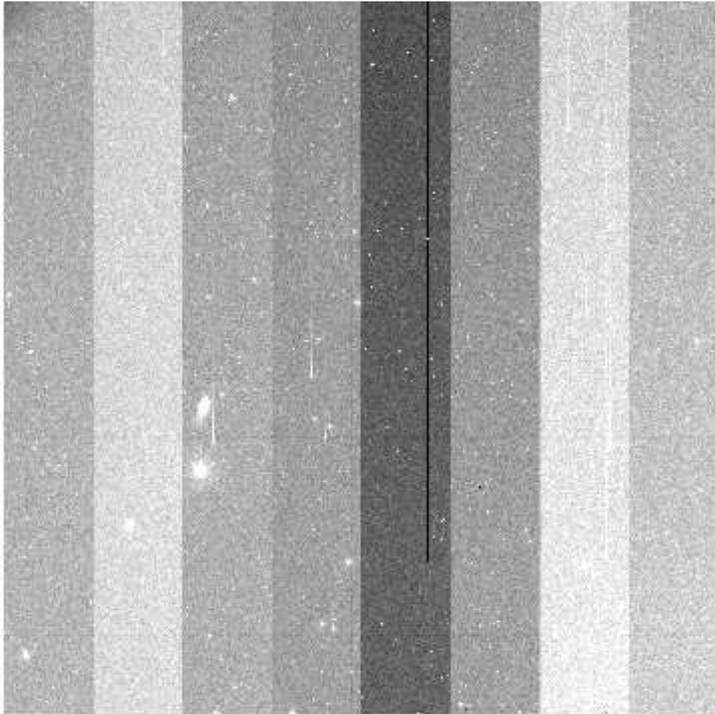
File Name : **kmta.20260218.002008.fits** # 47 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.00
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 12:12:53
Filter ID : R
Observation Date : 2026-02-18T16:20:27
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



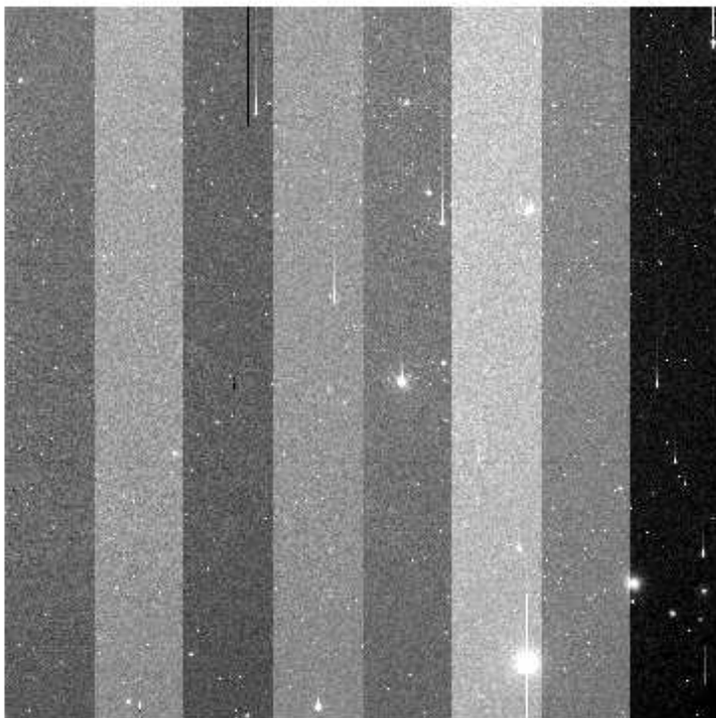
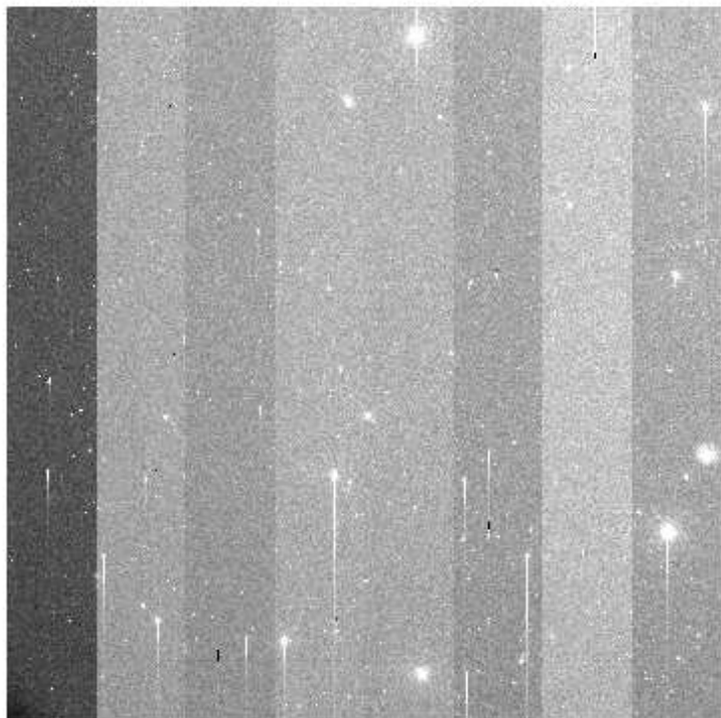
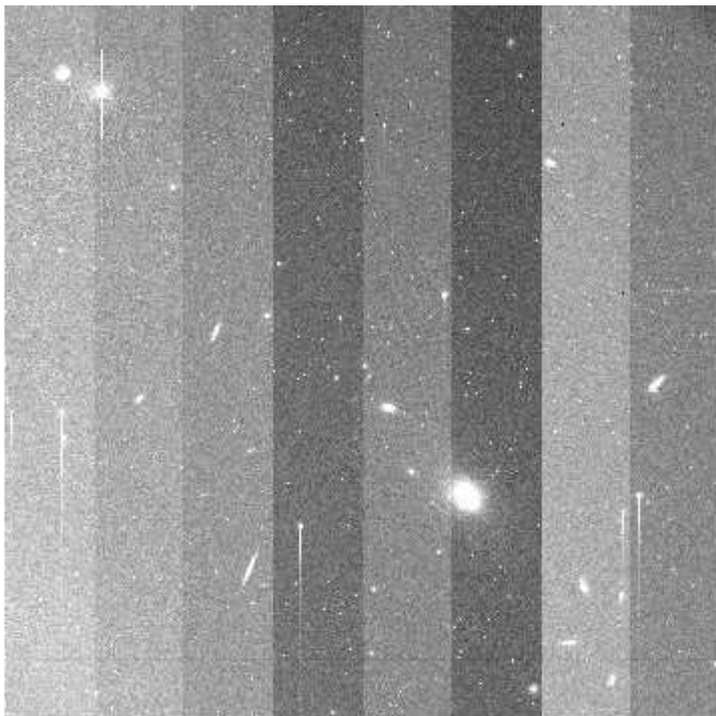
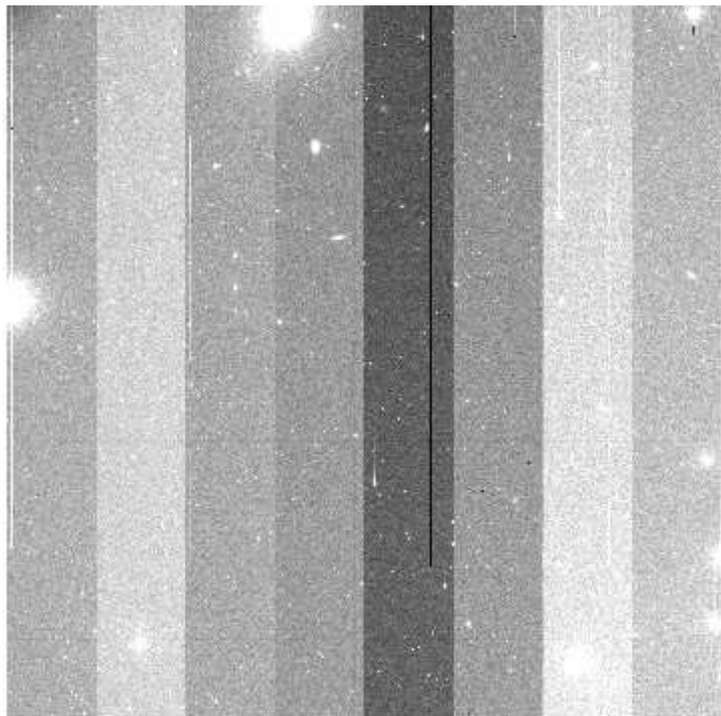
File Name : **kmta.20260218.002009.fits** # 48 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.410
 DEC : +05:58:12.30
 Exposure Time : 120
 Airmass : 1.26
 Sidereal Time : 12:16:04
 Filter ID : R
 Observation Date : 2026-02-18T16:23:36
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



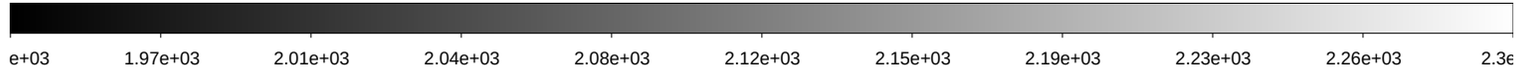
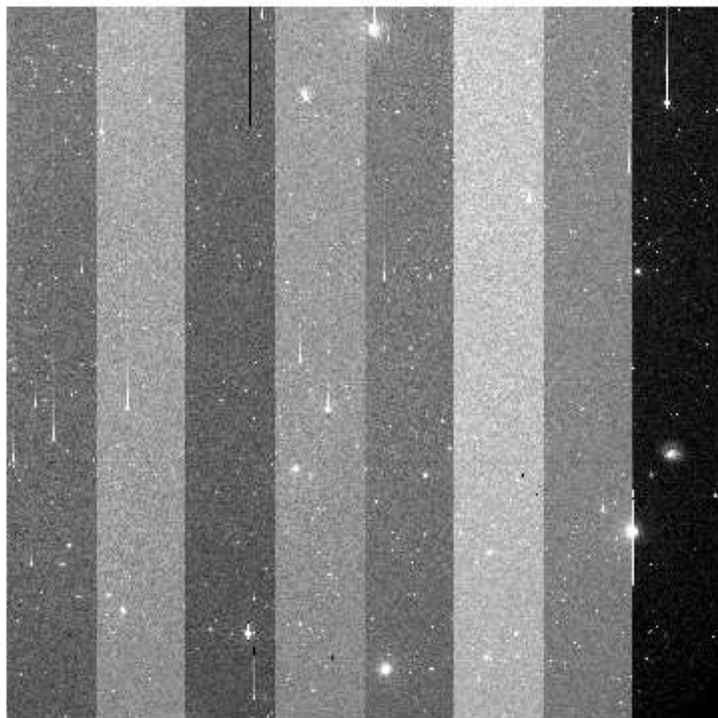
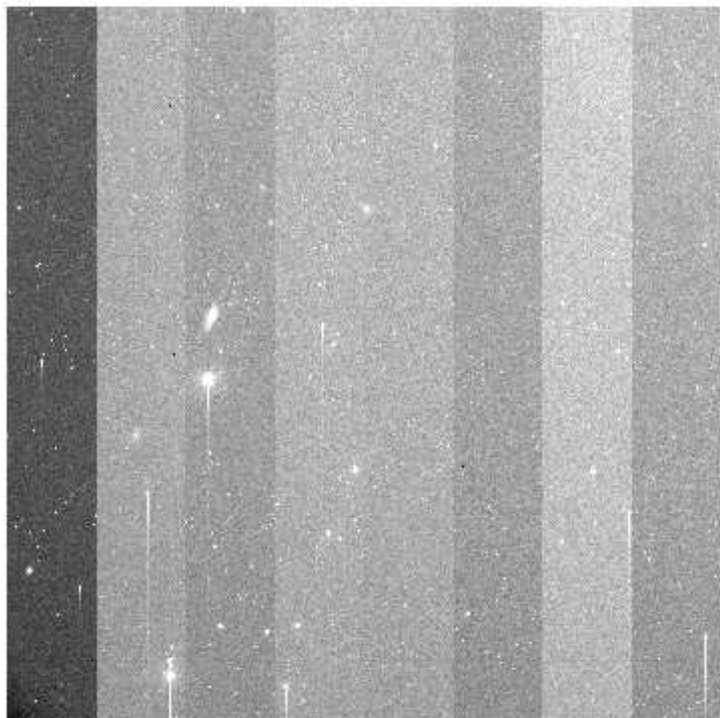
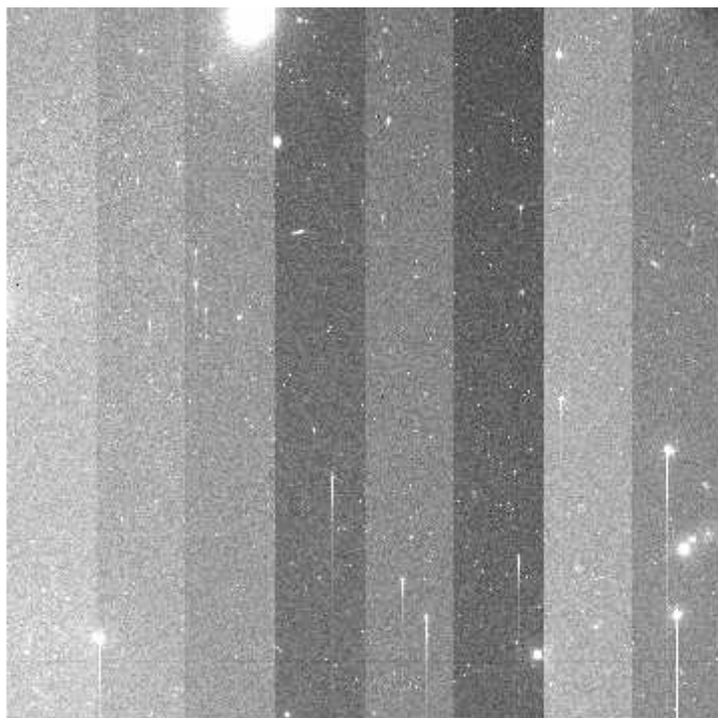
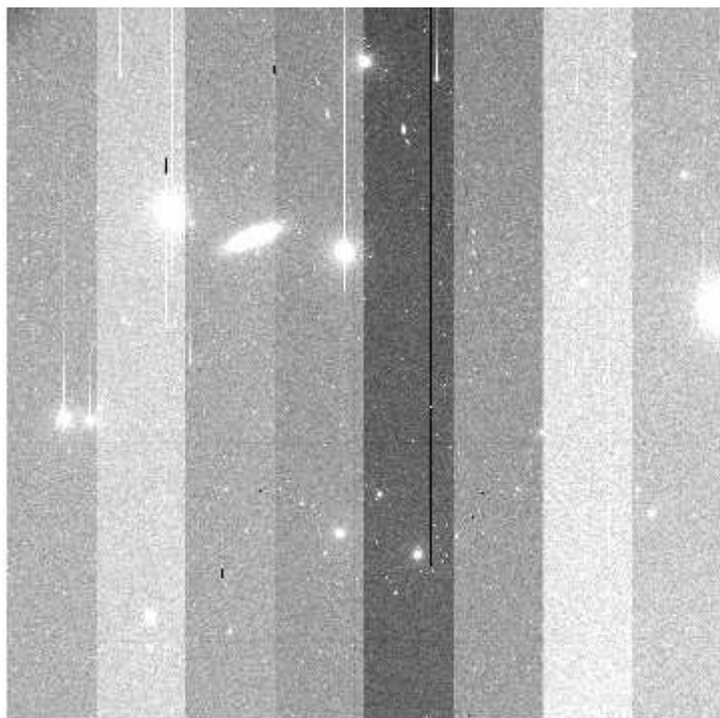
File Name : **kmta.20260218.002010.fits** # 49 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.410
 DEC : +06:57:12.10
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:19:15
 Filter ID : R
 Observation Date : 2026-02-18T16:26:46
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



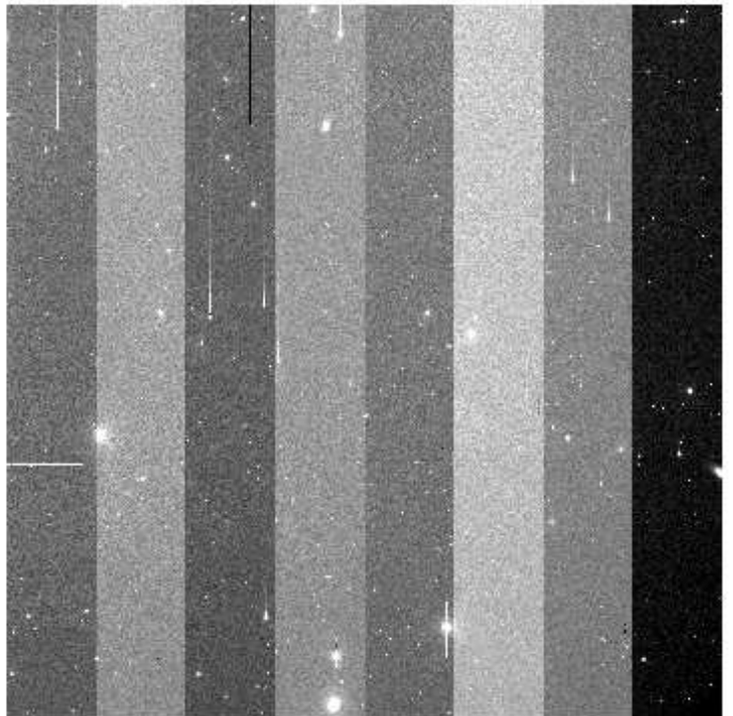
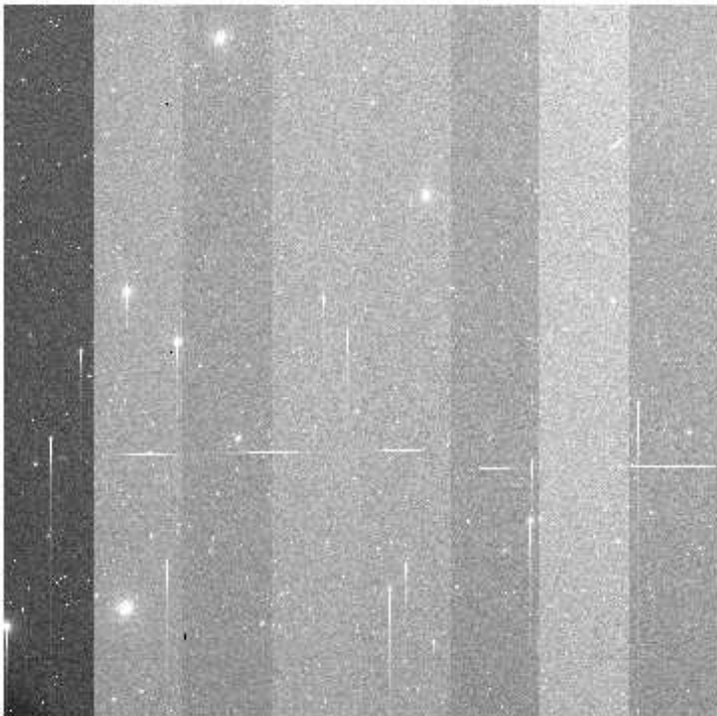
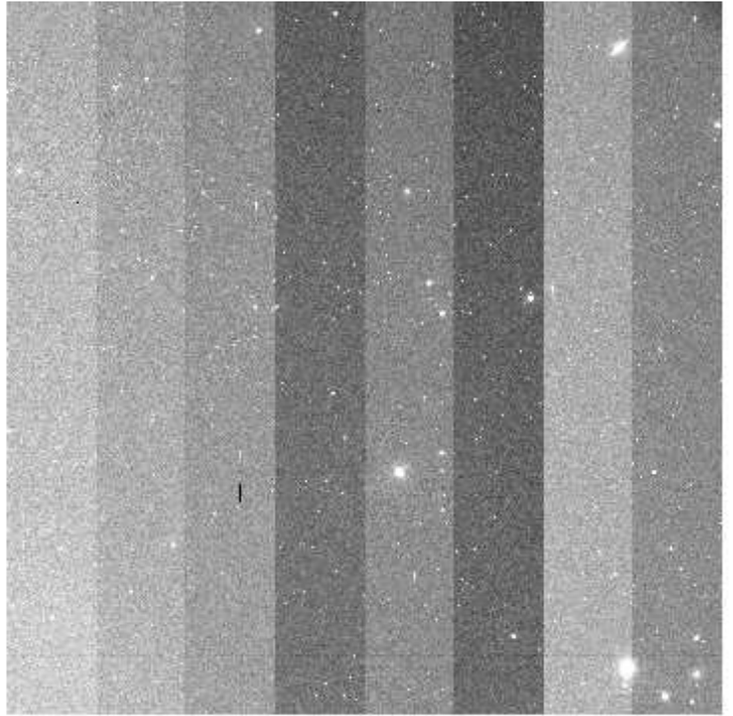
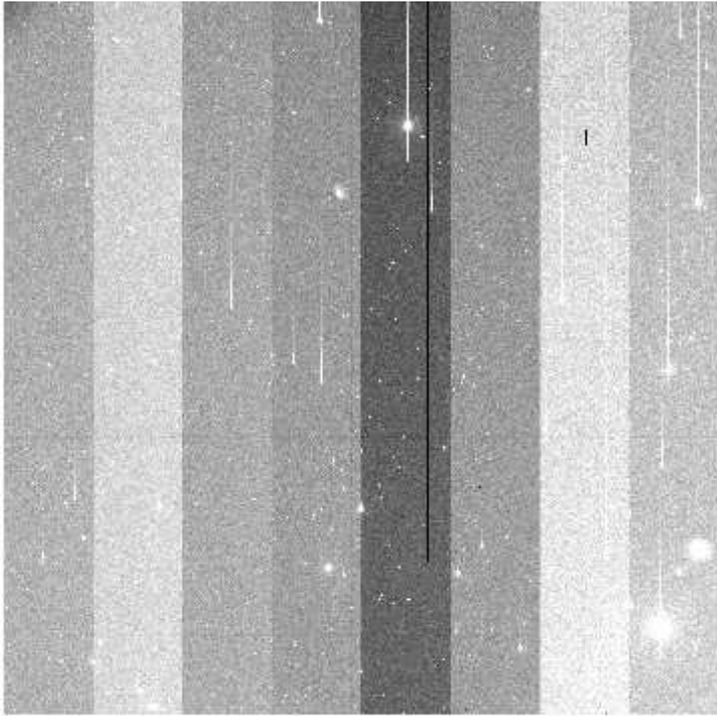
File Name : **kmta.20260218.002011.fits** # 50 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.420
 DEC : +06:57:12.40
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:22:32
 Filter ID : R
 Observation Date : 2026-02-18T16:29:50
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



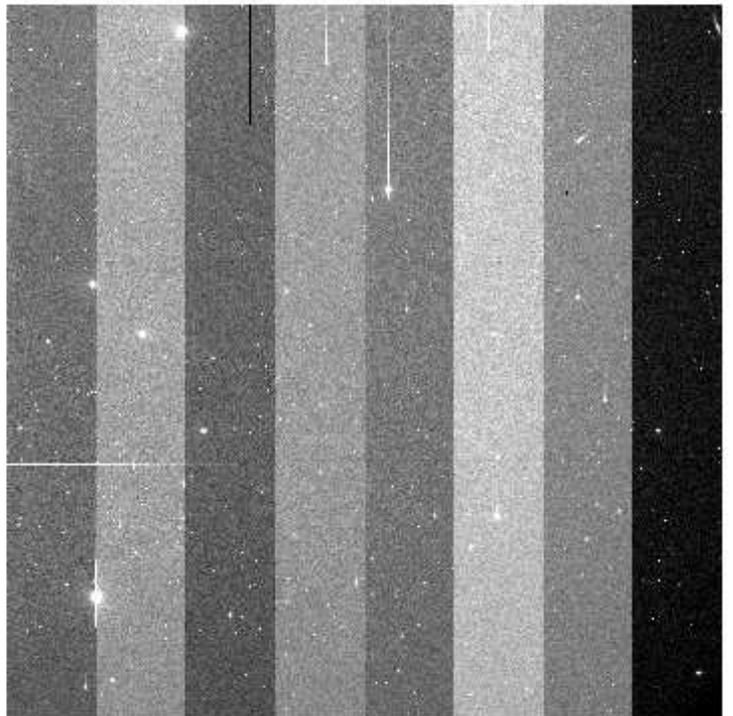
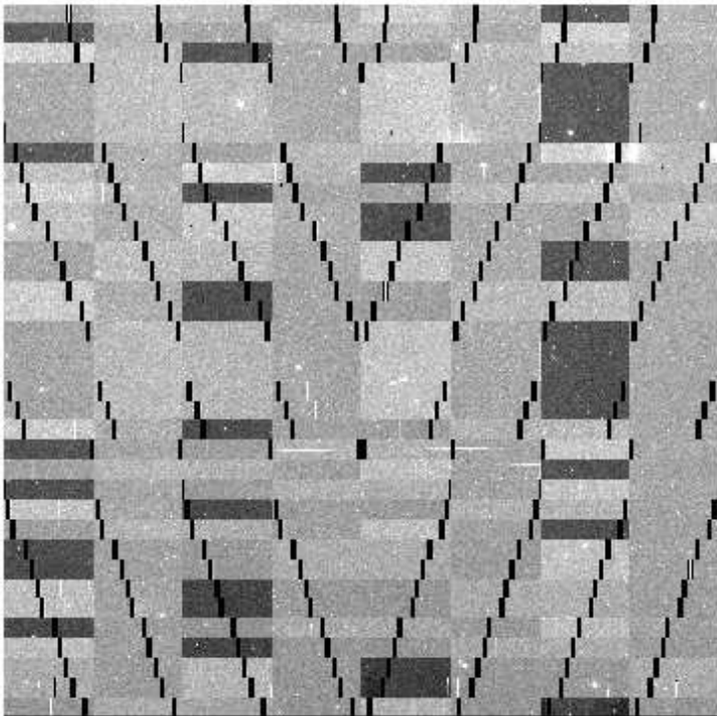
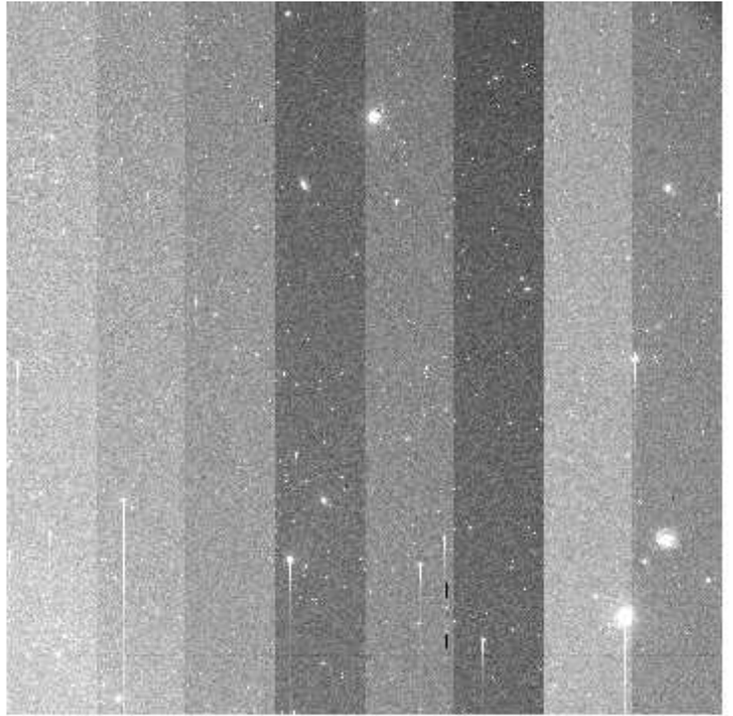
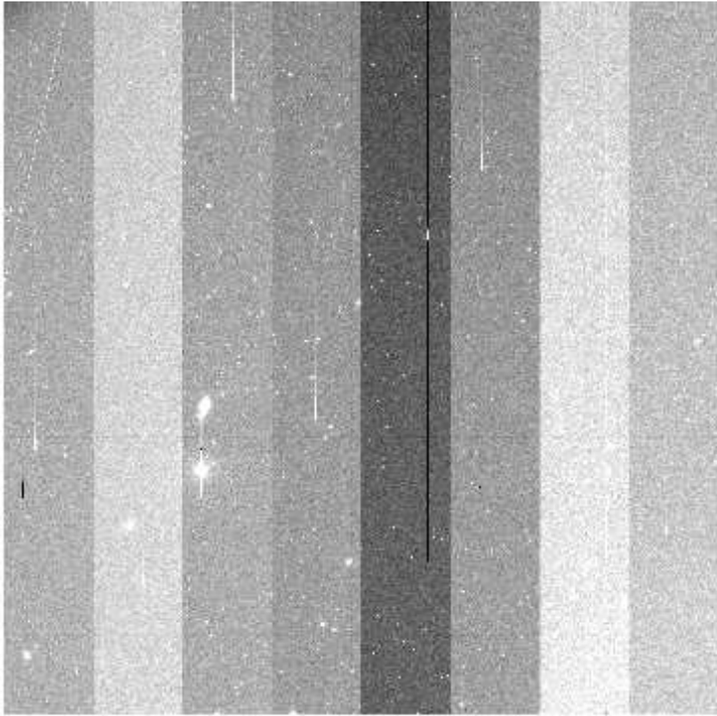
File Name : **kmta.20260218.002012.fits** # 51 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.10
Exposure Time : 120
Airmass : 1.25
Sidereal Time : 12:25:28
Filter ID : R
Observation Date : 2026-02-18T16:32:59
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



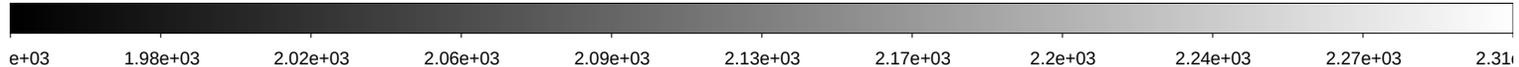
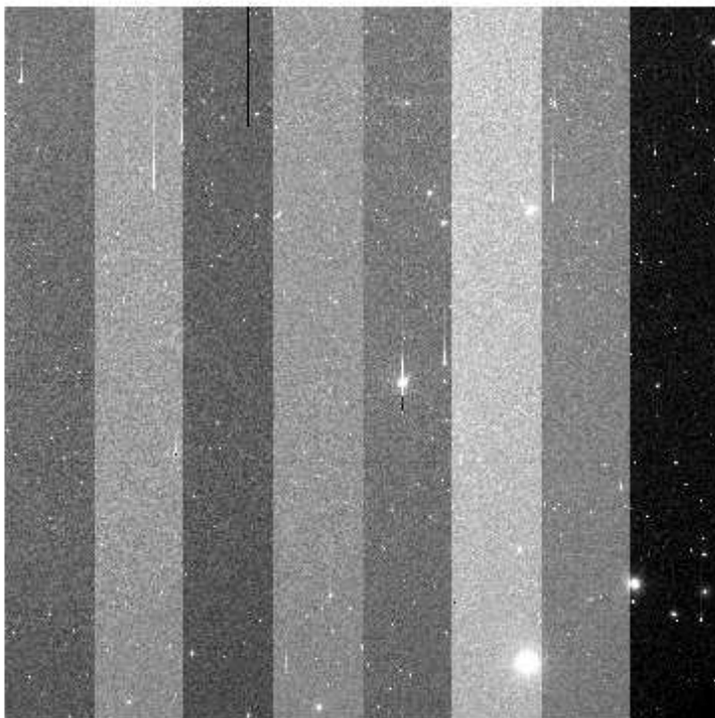
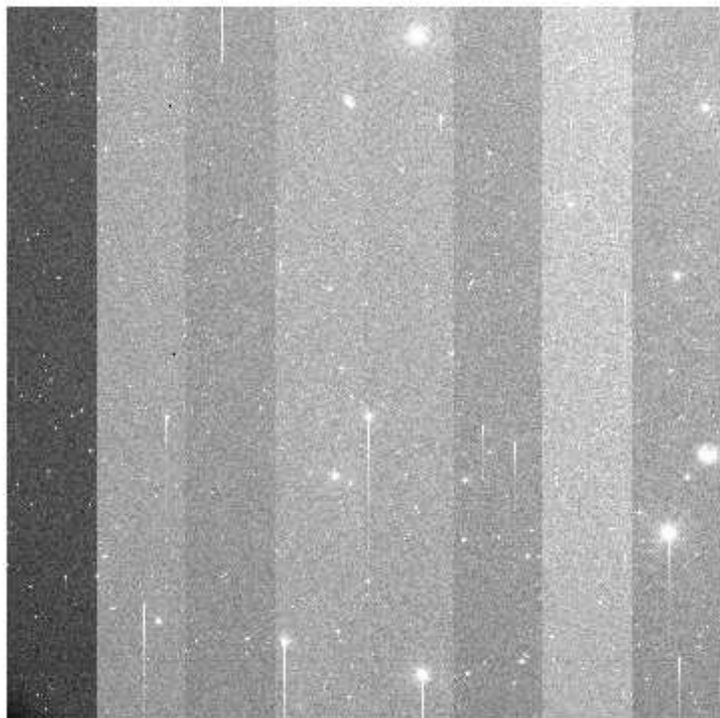
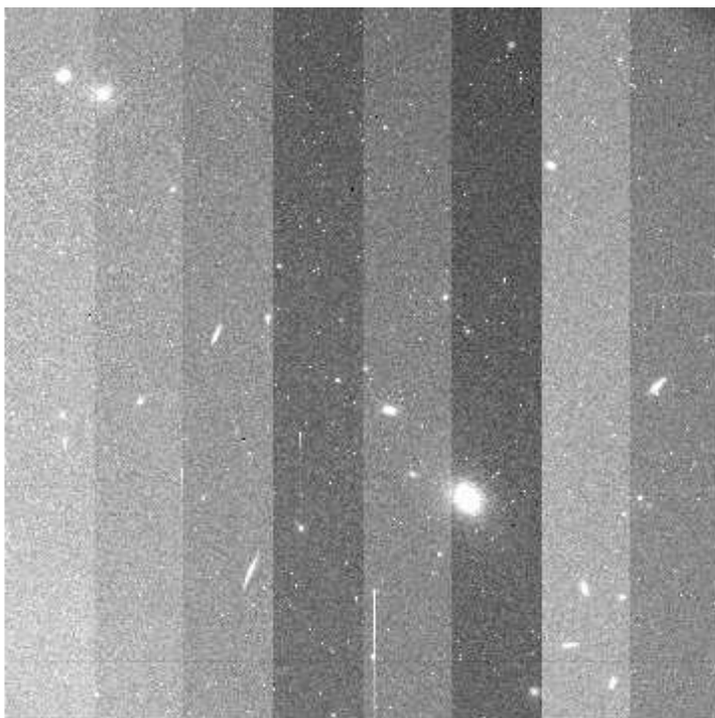
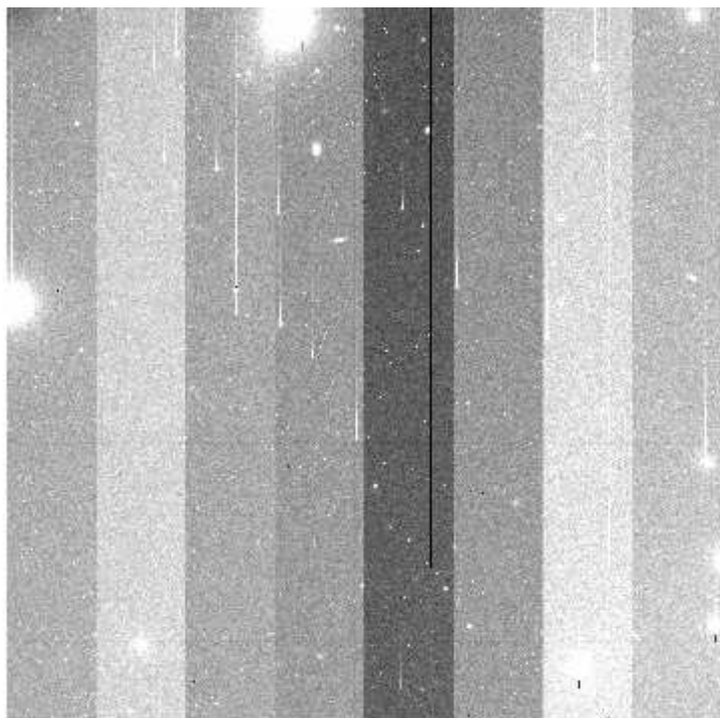
File Name : **kmta.20260218.002013.fits** # 52 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.420
 DEC : +05:58:12.50
 Exposure Time : 120
 Airmass : 1.25
 Sidereal Time : 12:28:37
 Filter ID : R
 Observation Date : 2026-02-18T16:36:08
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



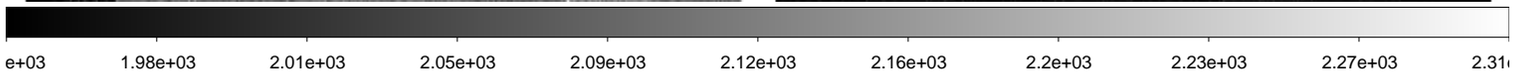
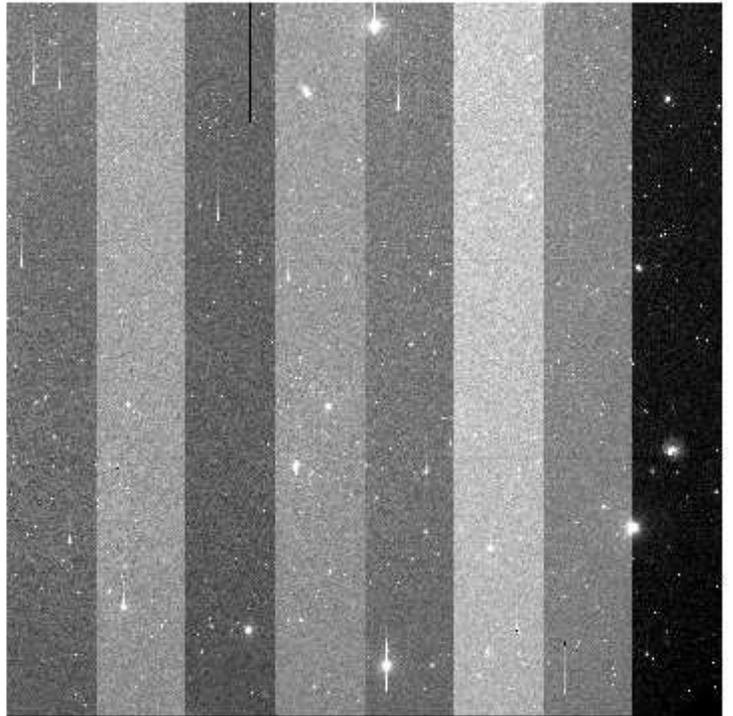
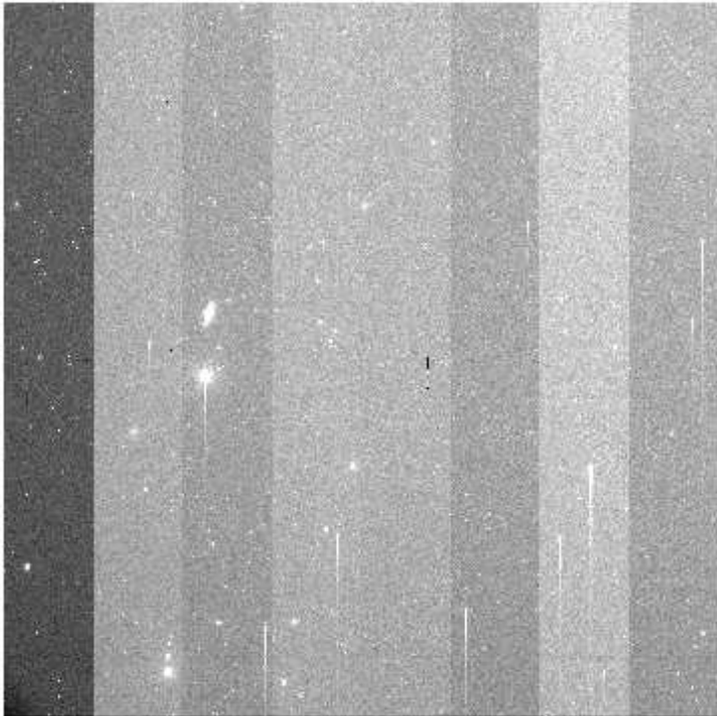
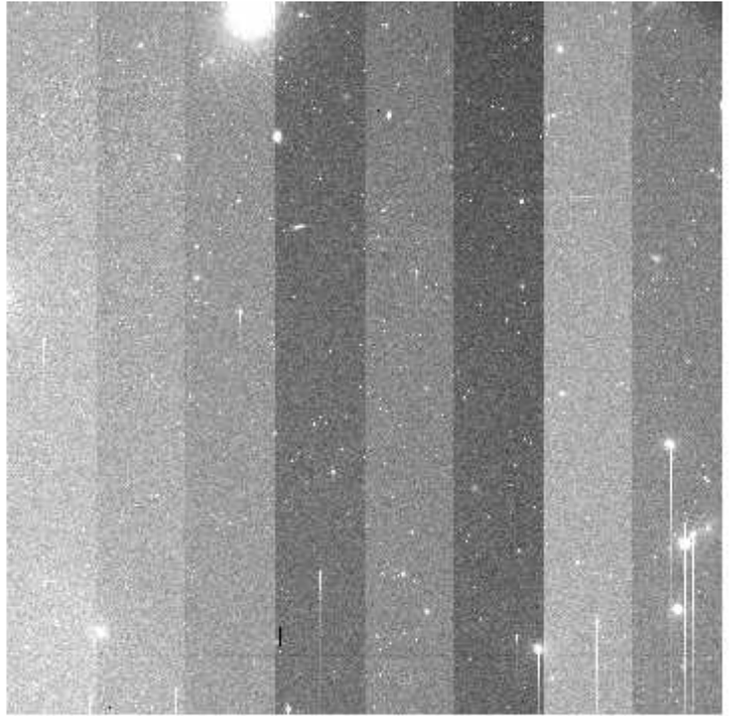
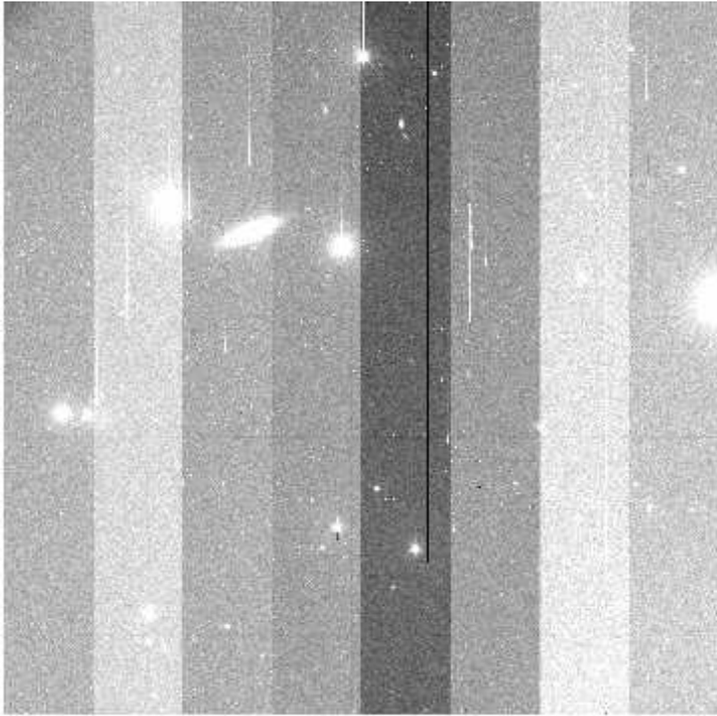
File Name : **kmta.20260218.002014.fits** # 53 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.420
 DEC : +06:57:12.10
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:31:47
 Filter ID : R
 Observation Date : 2026-02-18T16:39:17
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



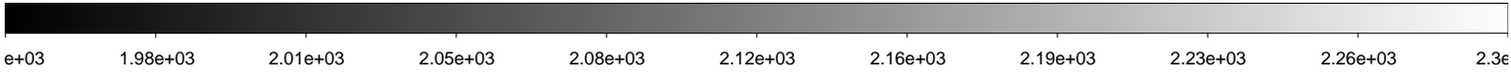
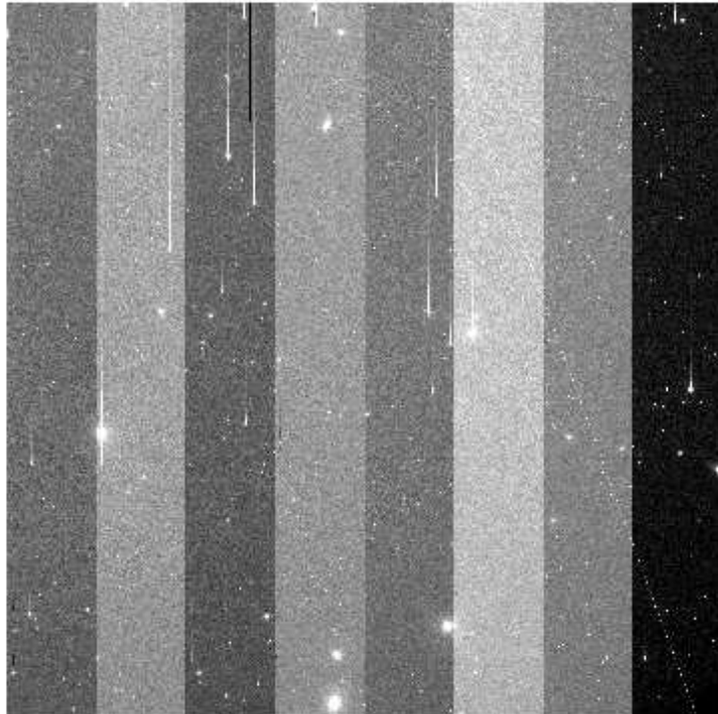
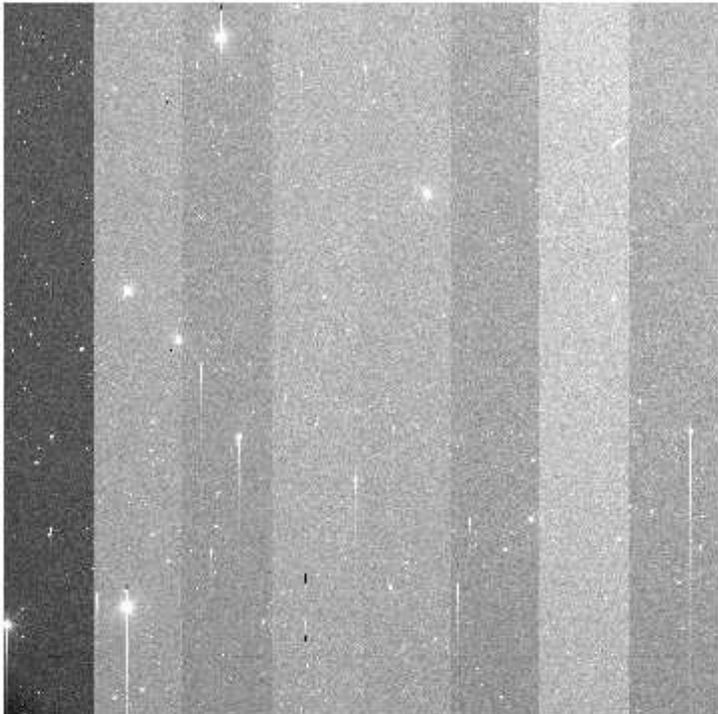
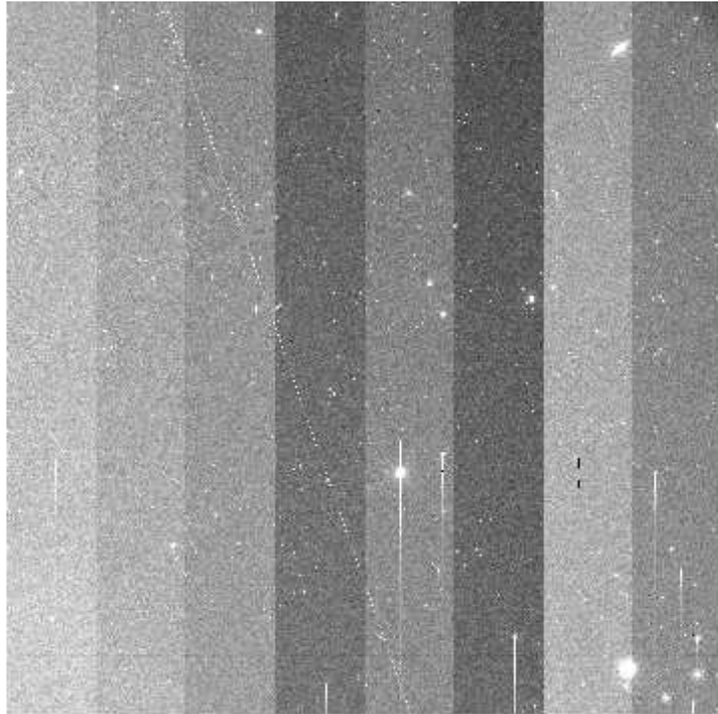
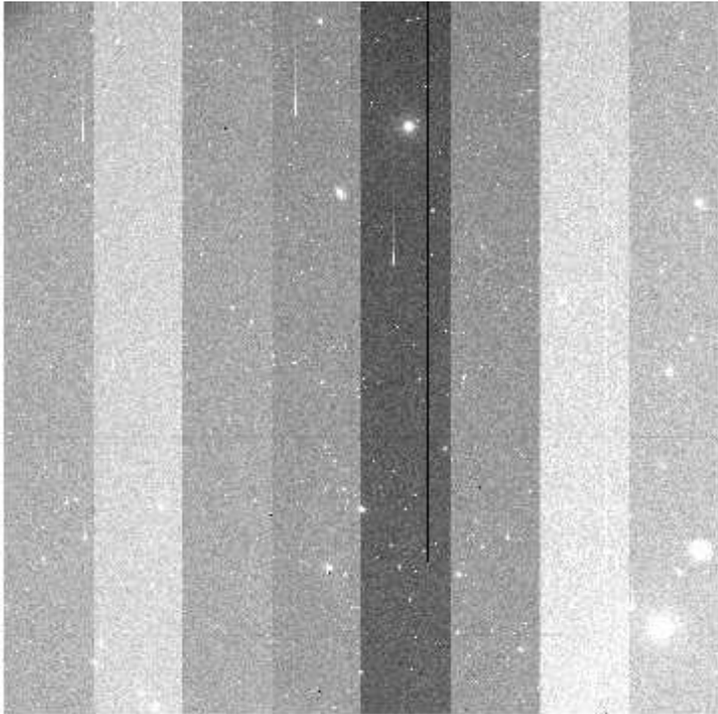
File Name : **kmta.20260218.002015.fits** # 54 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.430
 DEC : +06:57:12.40
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:34:57
 Filter ID : R
 Observation Date : 2026-02-18T16:42:26
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



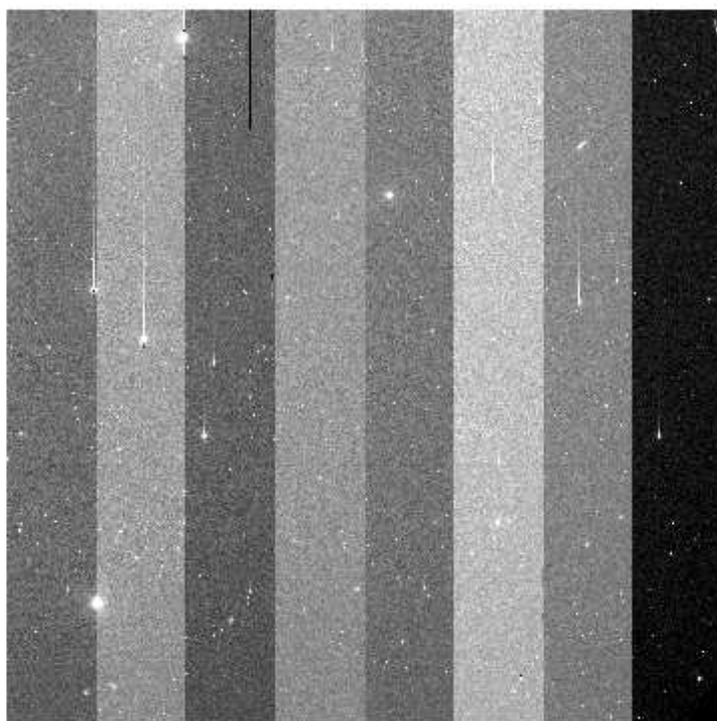
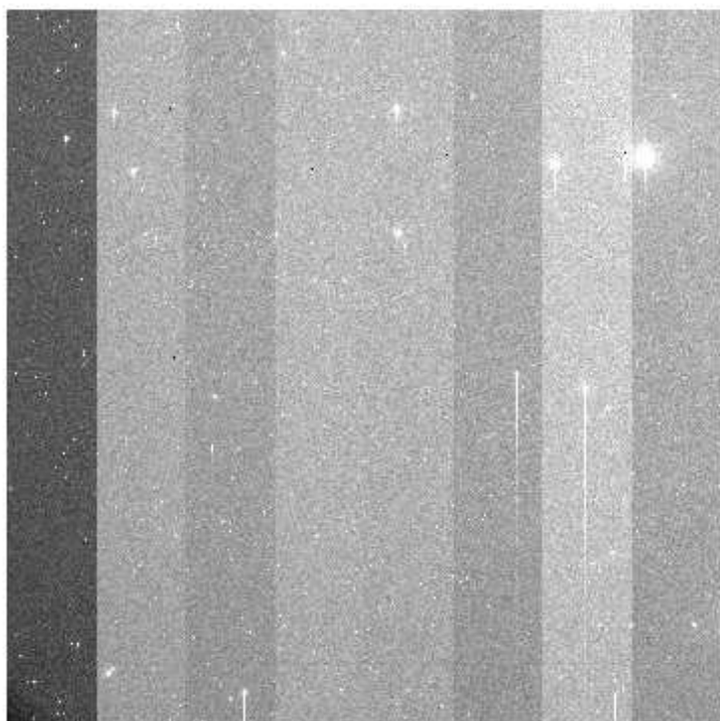
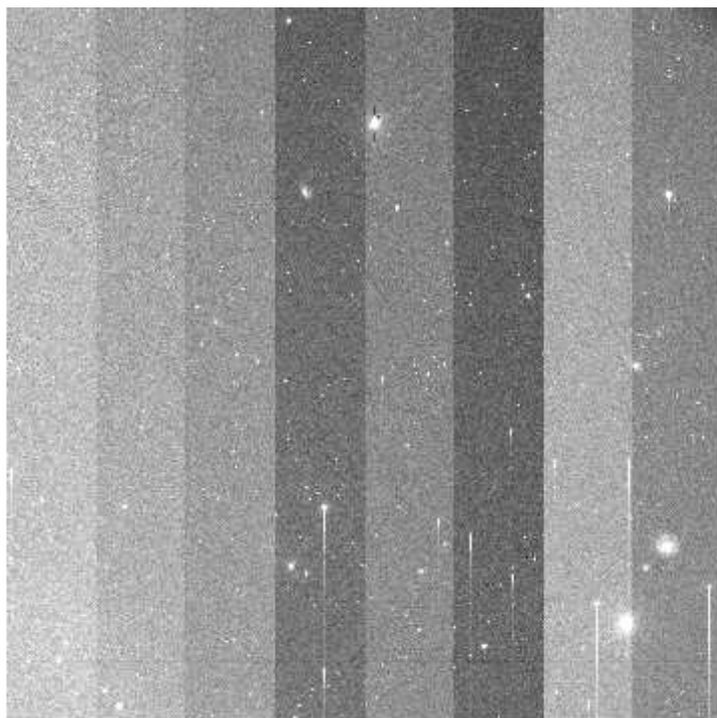
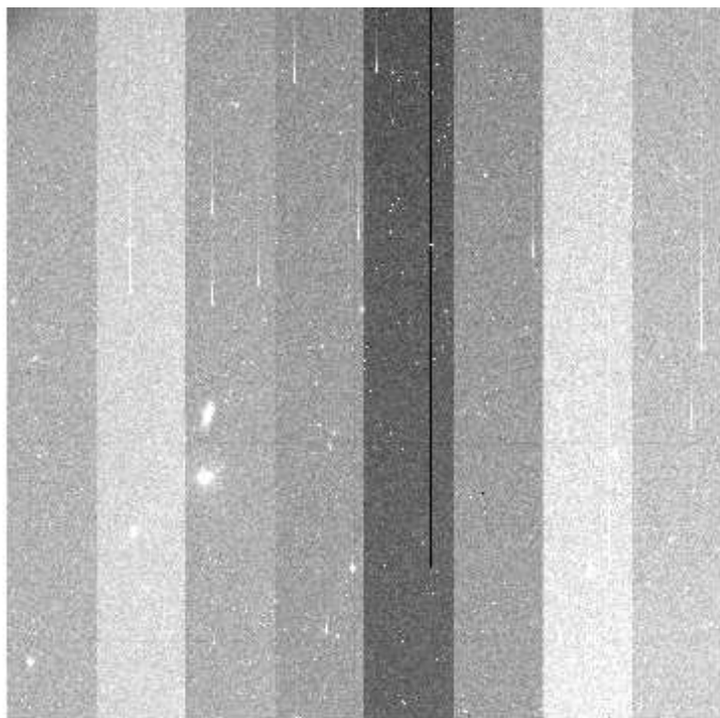
File Name : **kmta.20260218.002016.fits** # 55 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.420
DEC : +05:58:12.20
Exposure Time : 120
Airmass : 1.25
Sidereal Time : 12:38:08
Filter ID : R
Observation Date : 2026-02-18T16:45:37
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002017.fits** # 56 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.410
DEC : +05:58:12.20
Exposure Time : 120
Airmass : 1.25
Sidereal Time : 12:41:18
Filter ID : R
Observation Date : 2026-02-18T16:48:46
CCD Temperature : -273.15

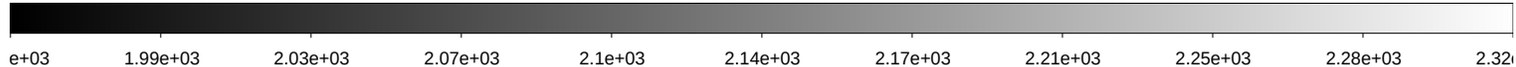
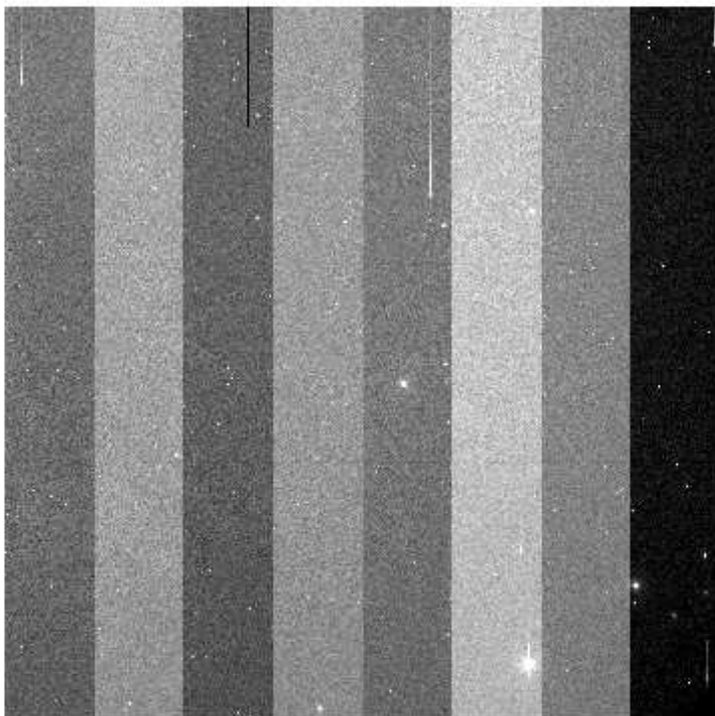
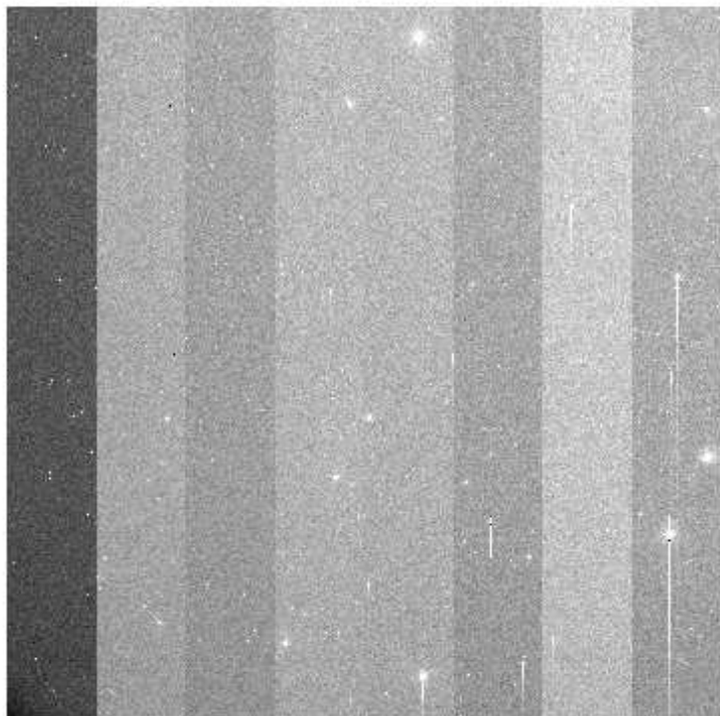
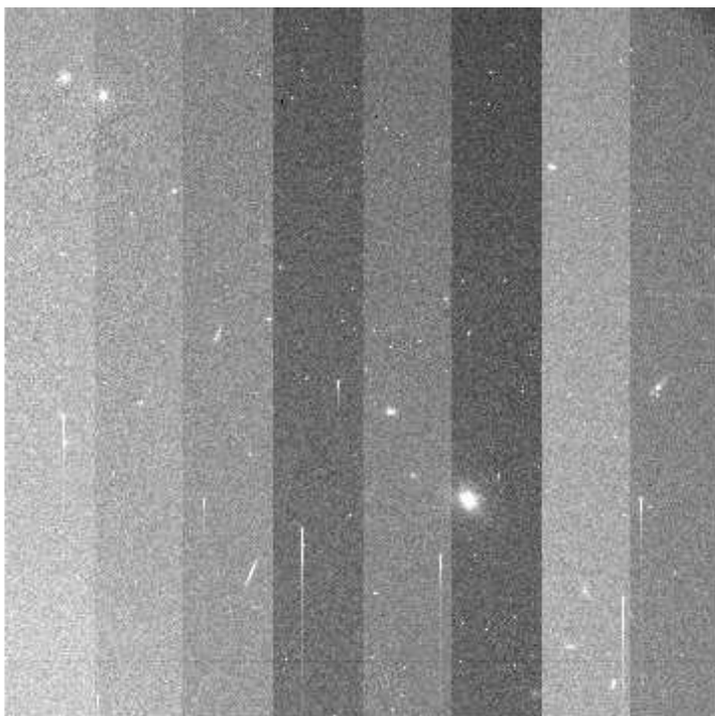
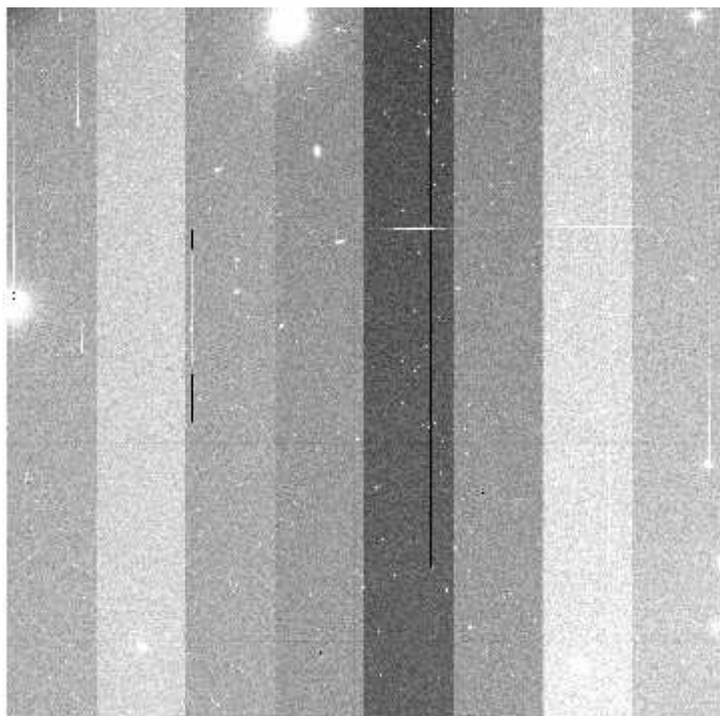
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.97e+03 2.01e+03 2.04e+03 2.08e+03 2.12e+03 2.15e+03 2.19e+03 2.23e+03 2.26e+03 2.3e

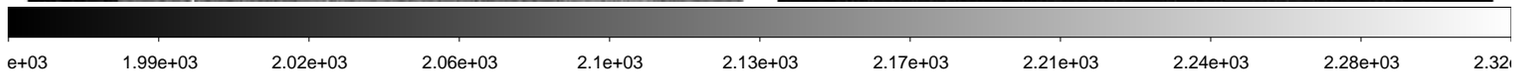
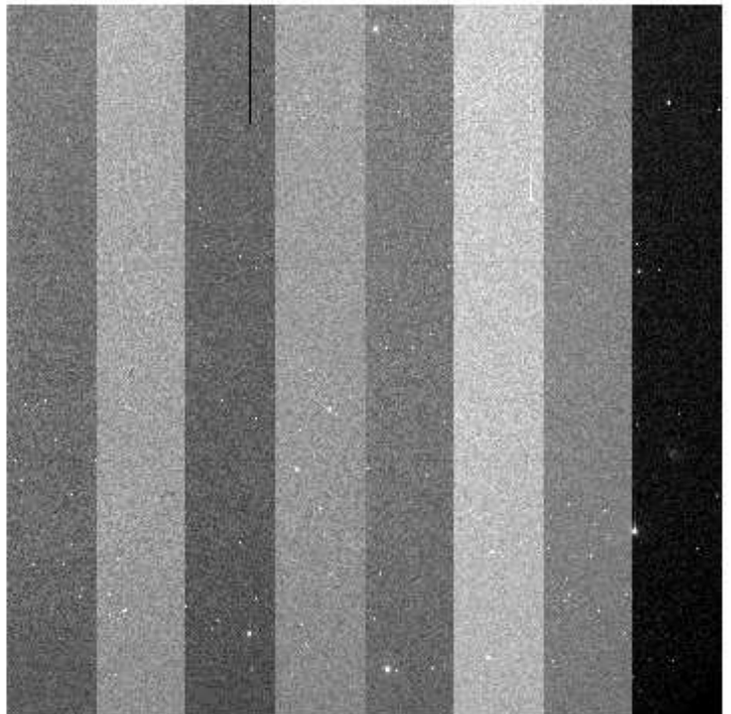
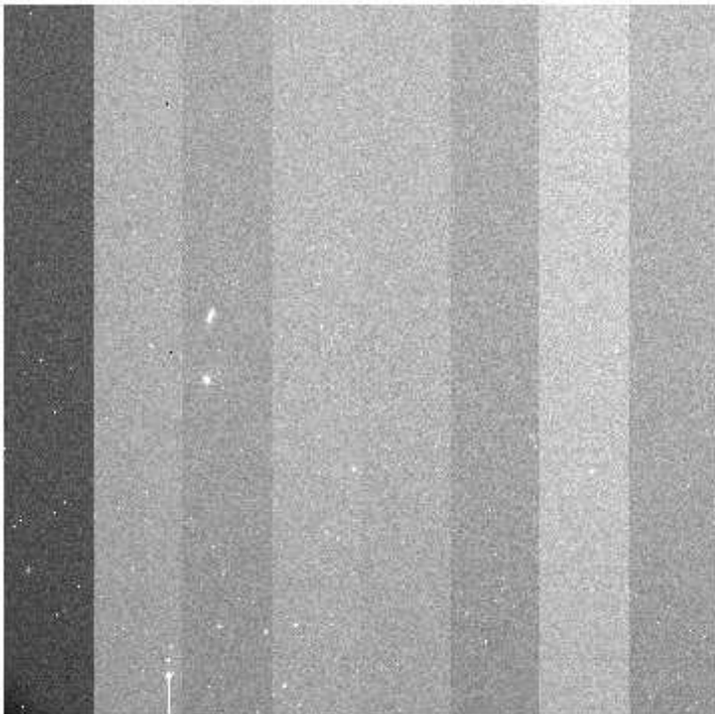
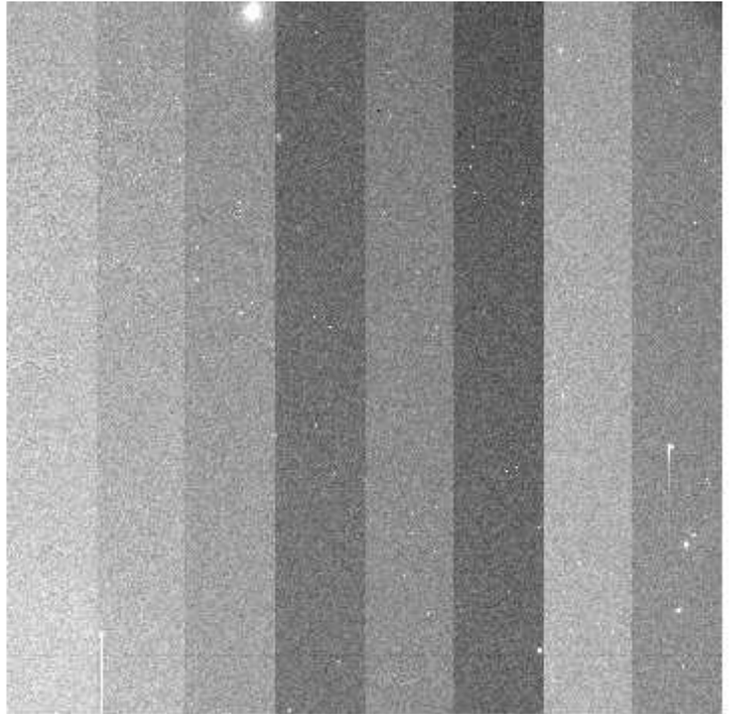
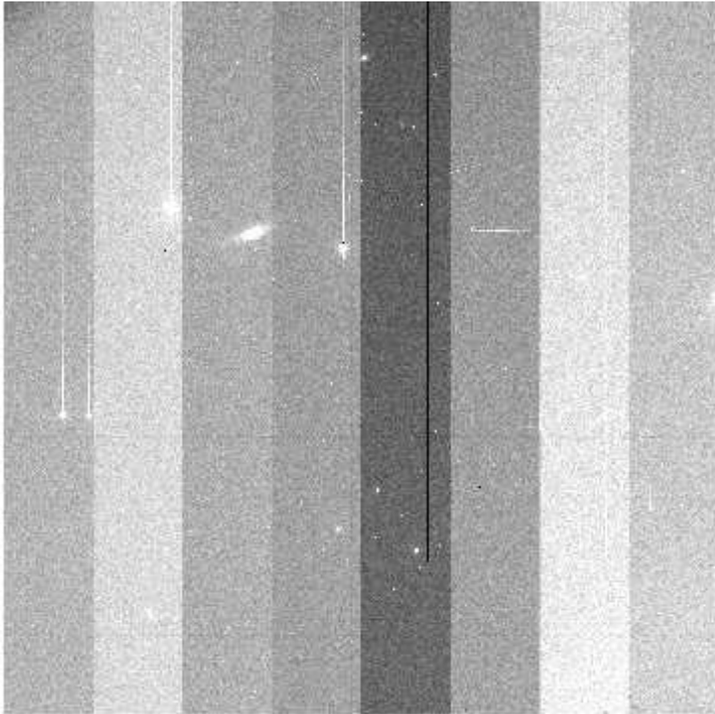
File Name : **kmta.20260218.002018.fits** # 57 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.420
 DEC : +06:57:11.90
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:44:28
 Filter ID : R
 Observation Date : 2026-02-18T16:51:56
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



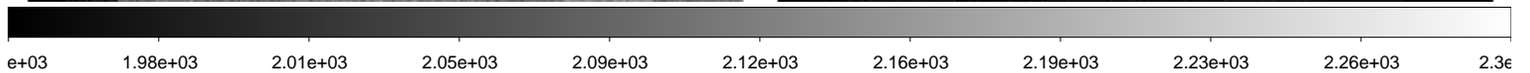
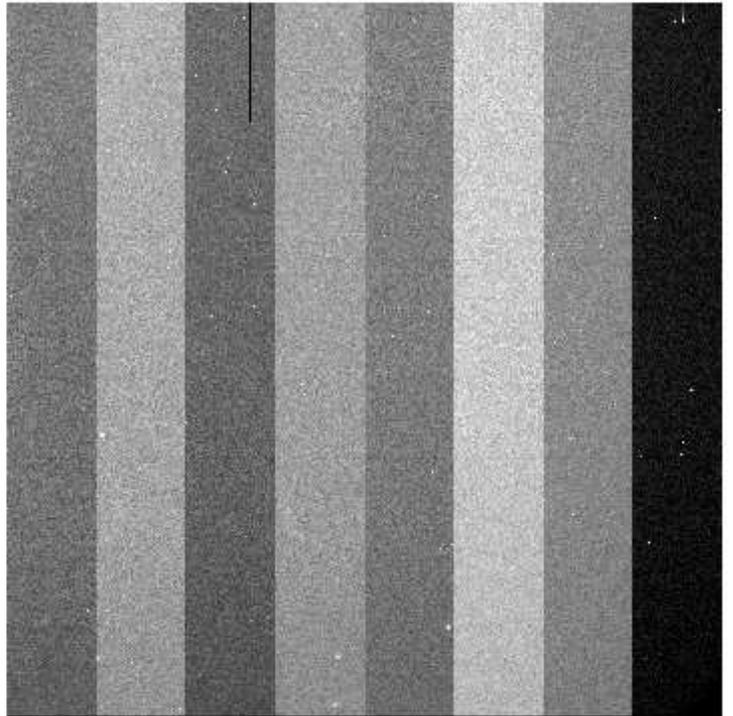
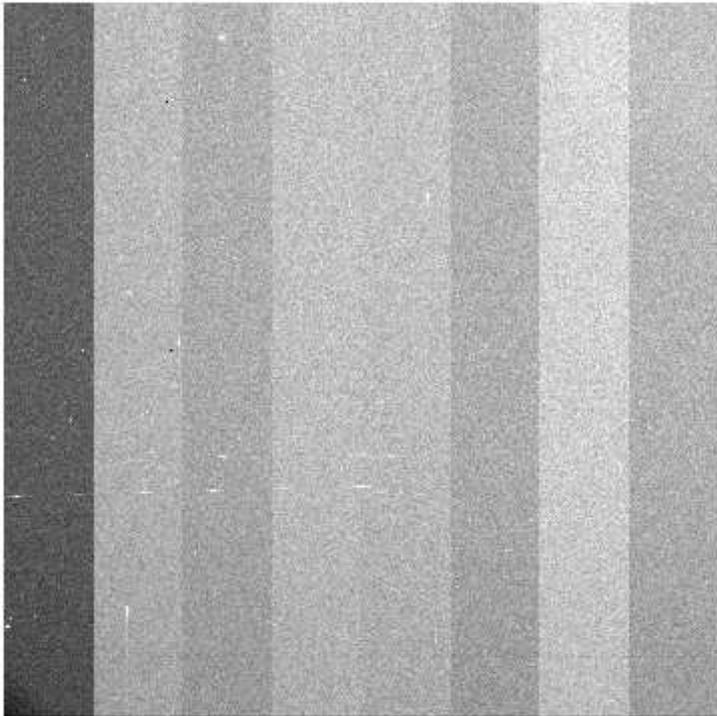
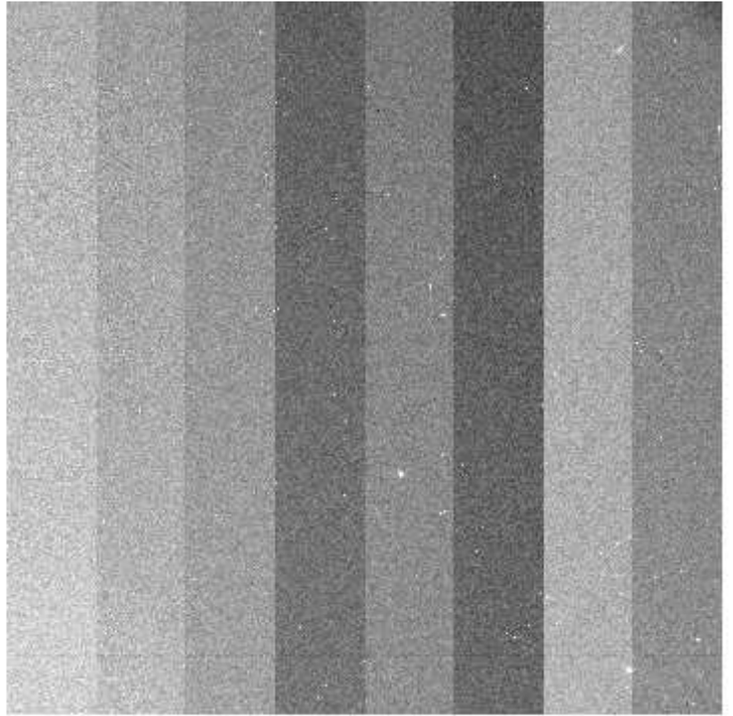
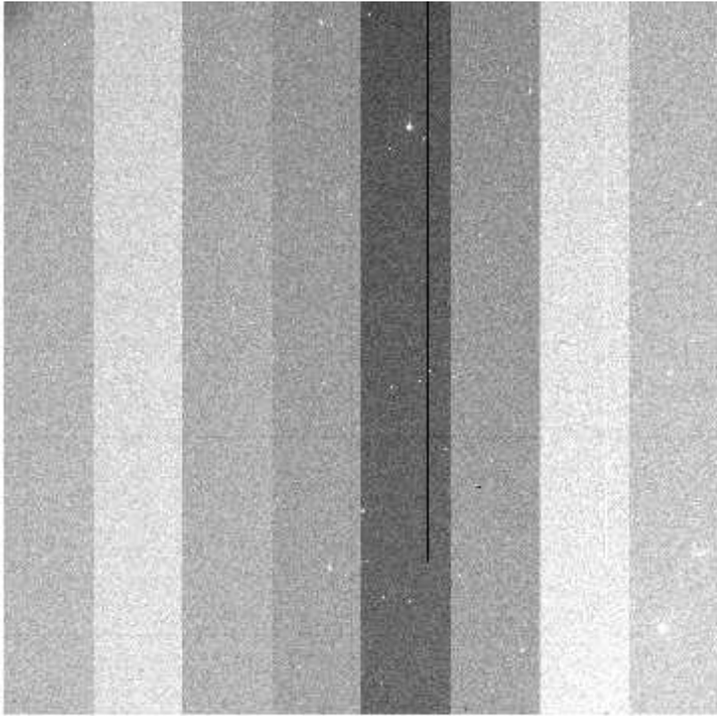
File Name : **kmta.20260218.002019.fits** # 58 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:12.10
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 12:47:38
 Filter ID : R
 Observation Date : 2026-02-18T16:55:05
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



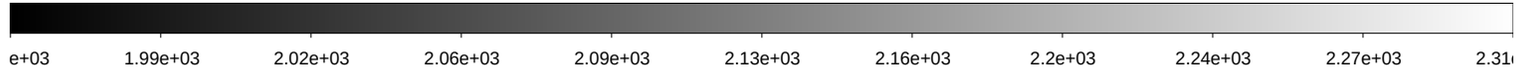
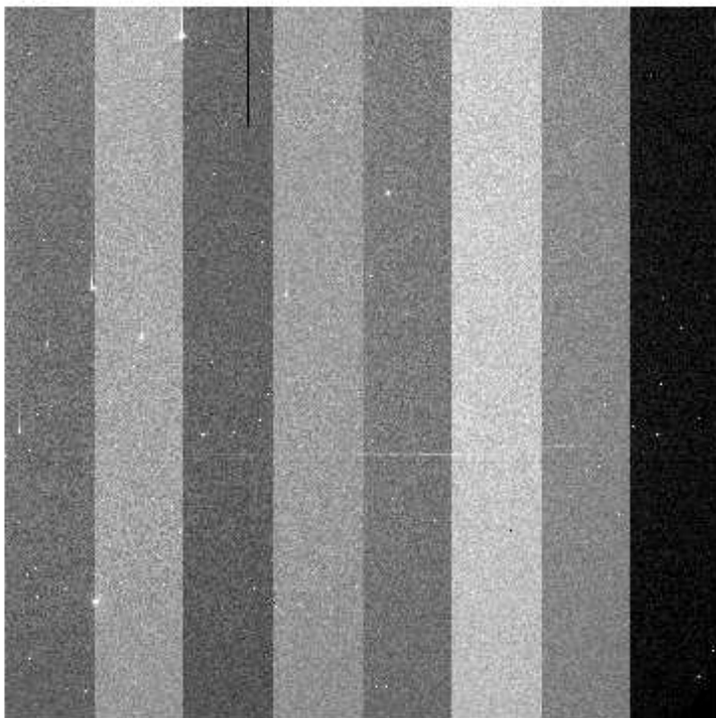
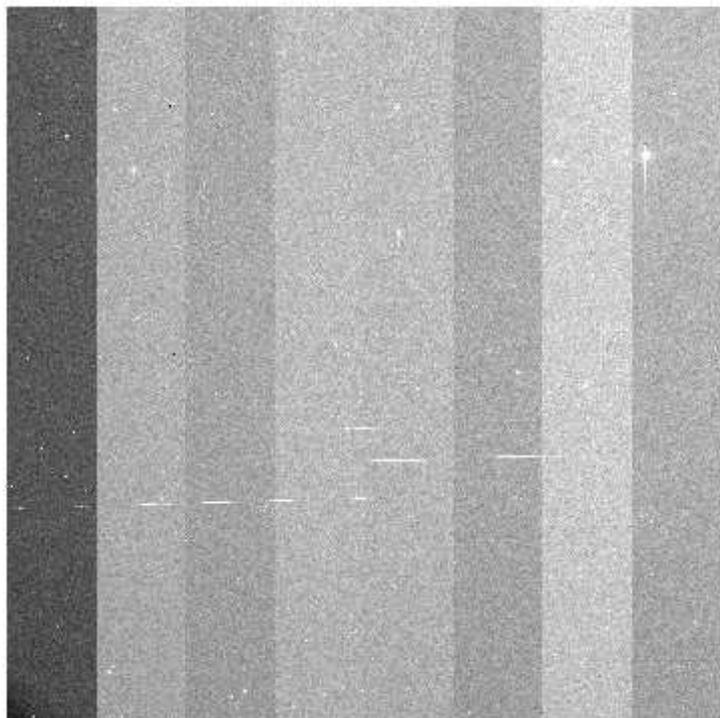
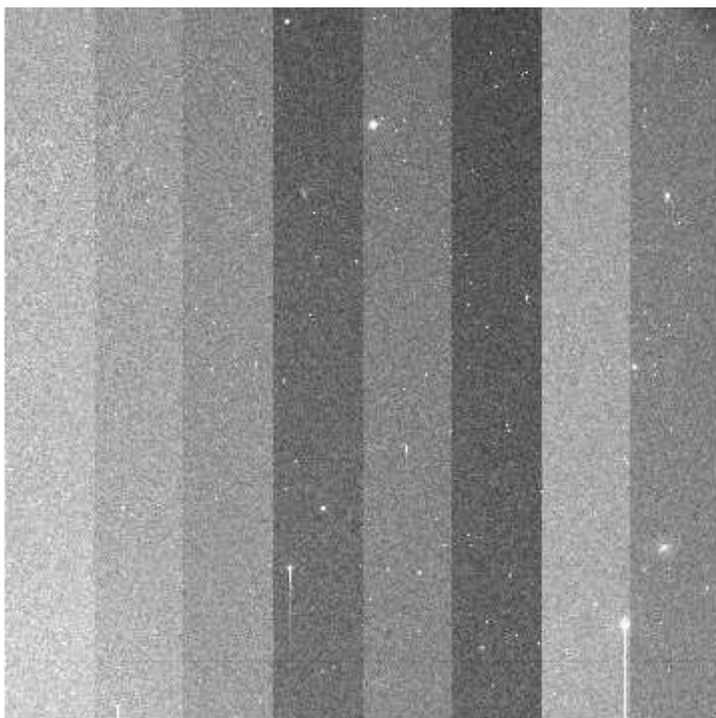
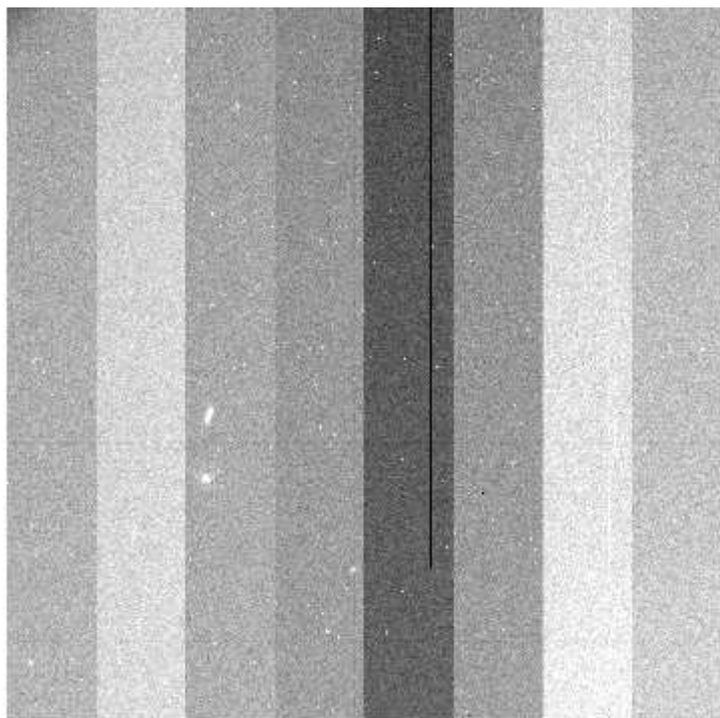
File Name : **kmta.20260218.002020.fits** # 59 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.30
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 12:50:48
Filter ID : R
Observation Date : 2026-02-18T16:58:15
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



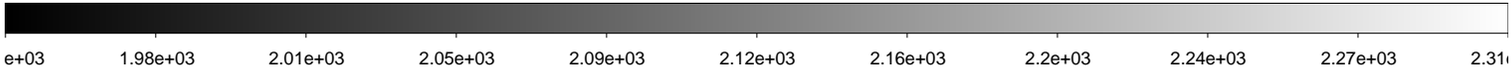
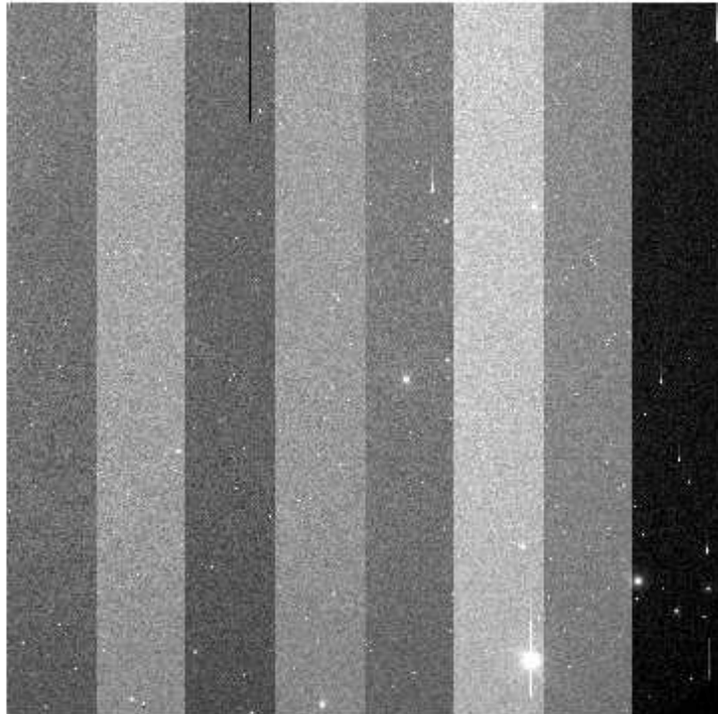
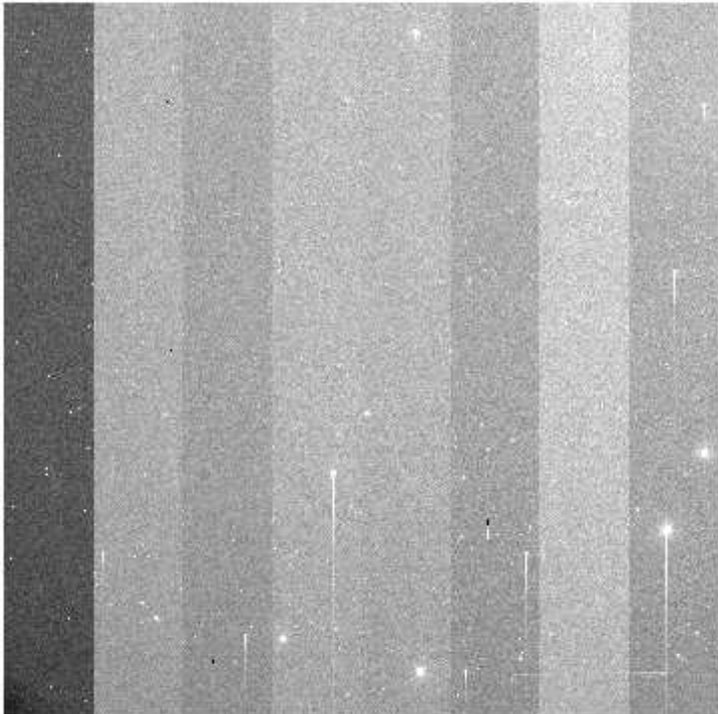
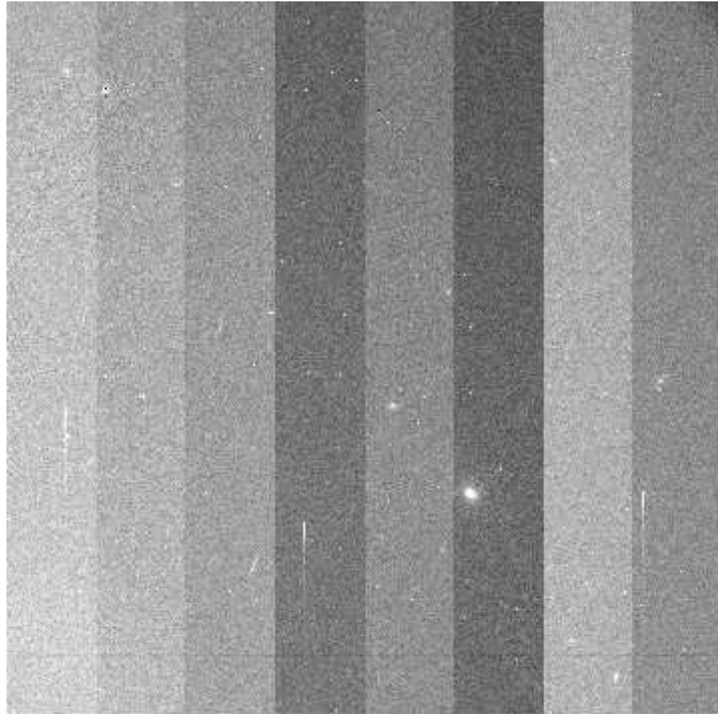
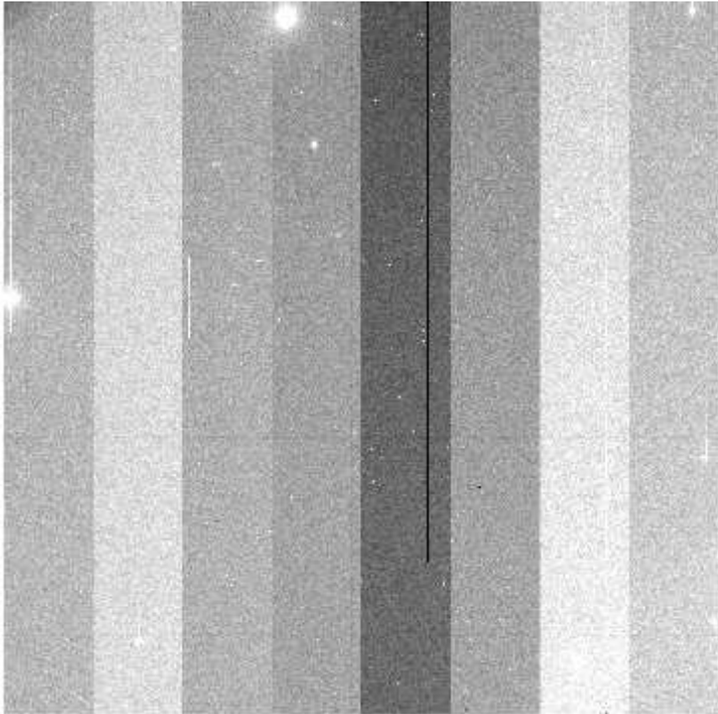
File Name : **kmta.20260218.002021.fits** # 60 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.420
DEC : +05:58:12.00
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 12:54:00
Filter ID : R
Observation Date : 2026-02-18T17:01:26
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



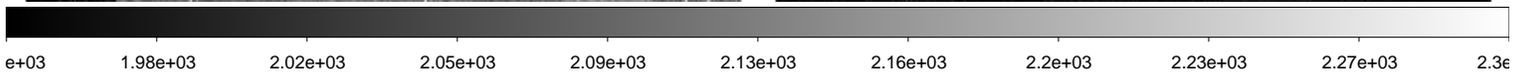
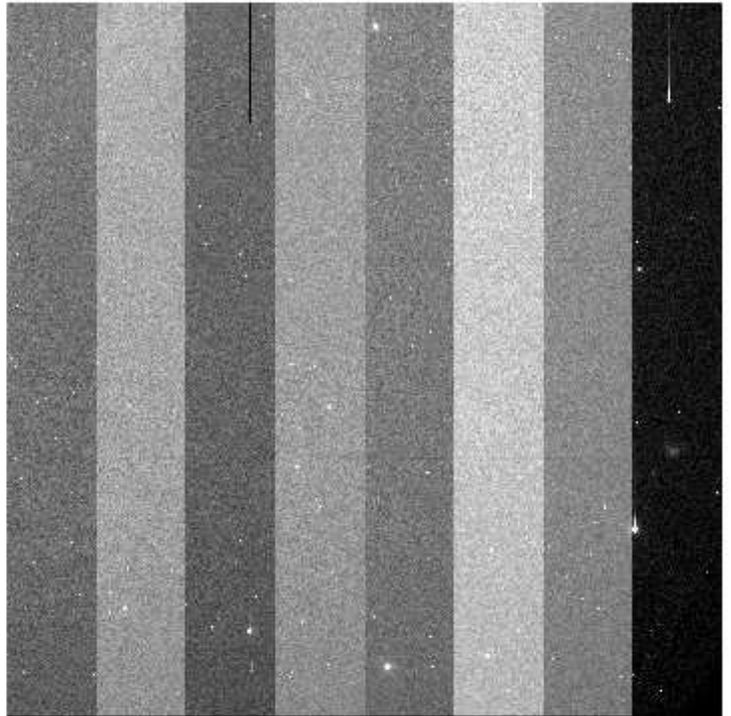
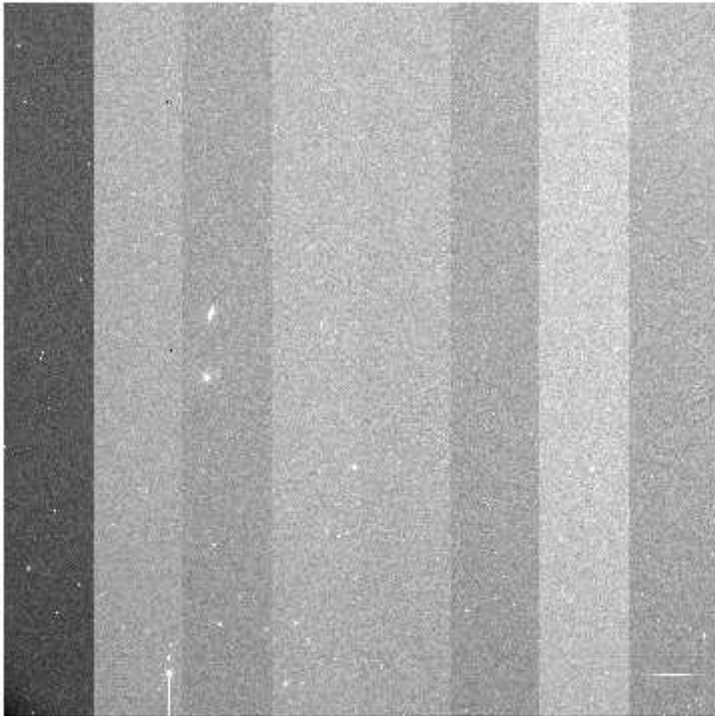
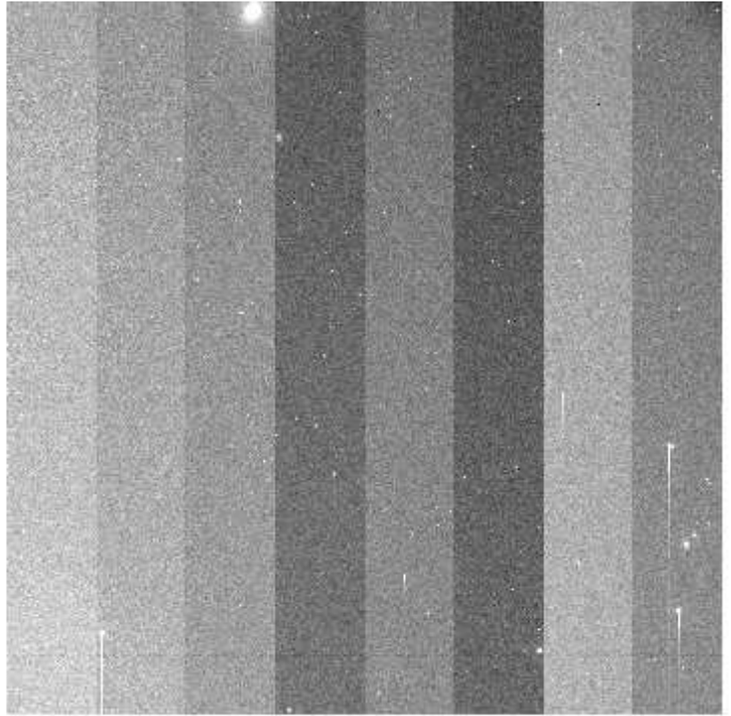
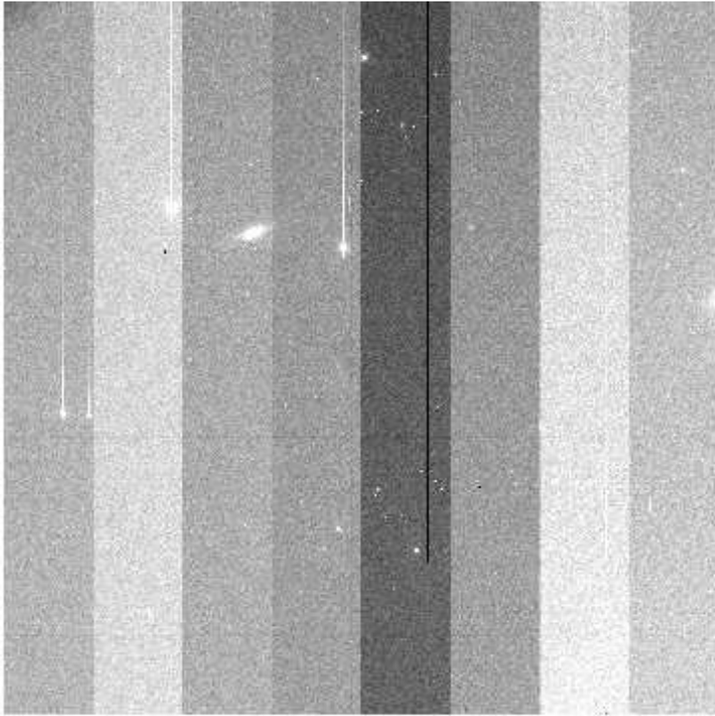
File Name : **kmta.20260218.002022.fits** # 61 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-2**
 RA : 12:27:14.410
 DEC : +06:57:12.10
 Exposure Time : 120
 Airmass : 1.28
 Sidereal Time : 12:57:12
 Filter ID : R
 Observation Date : 2026-02-18T17:04:37
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



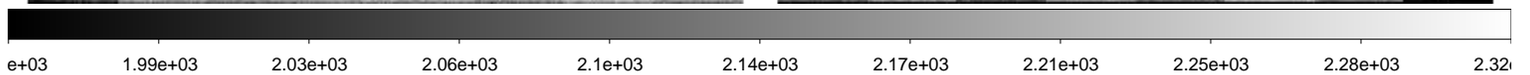
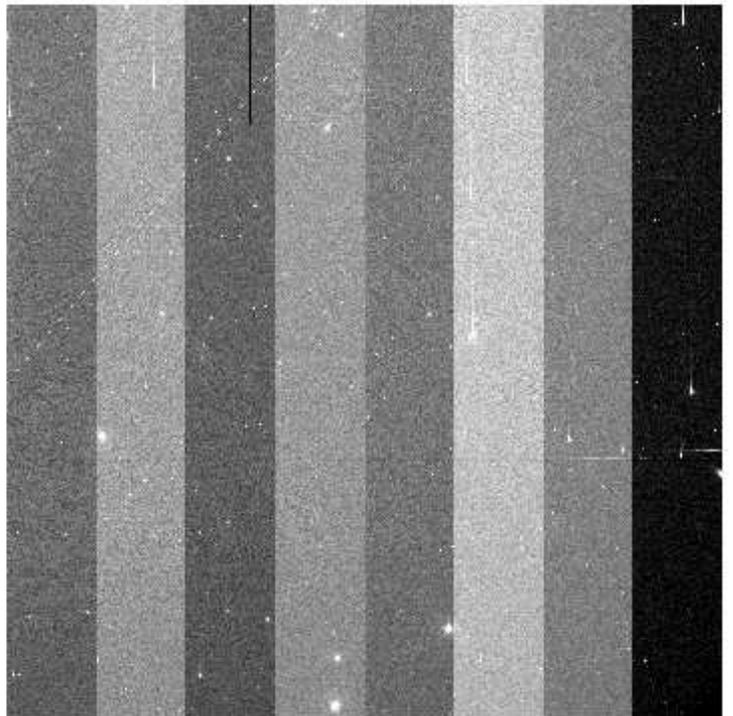
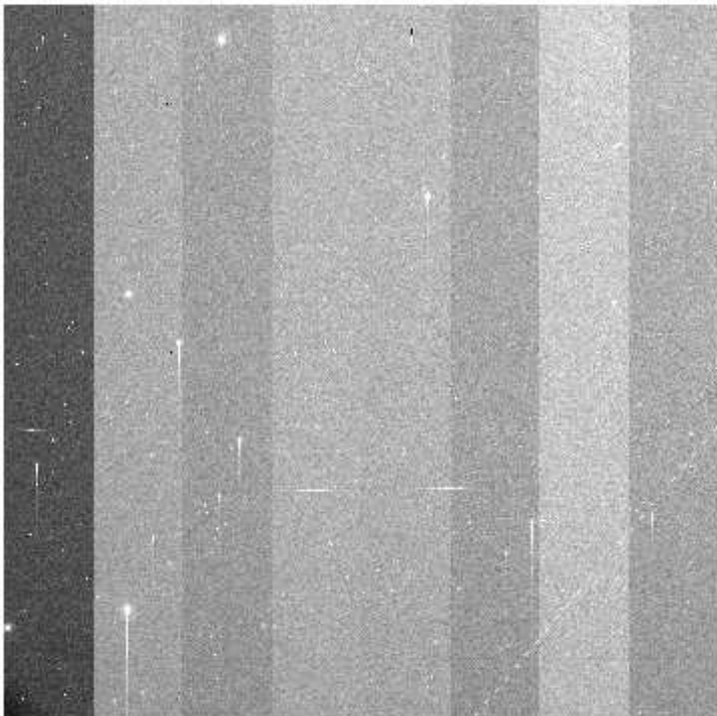
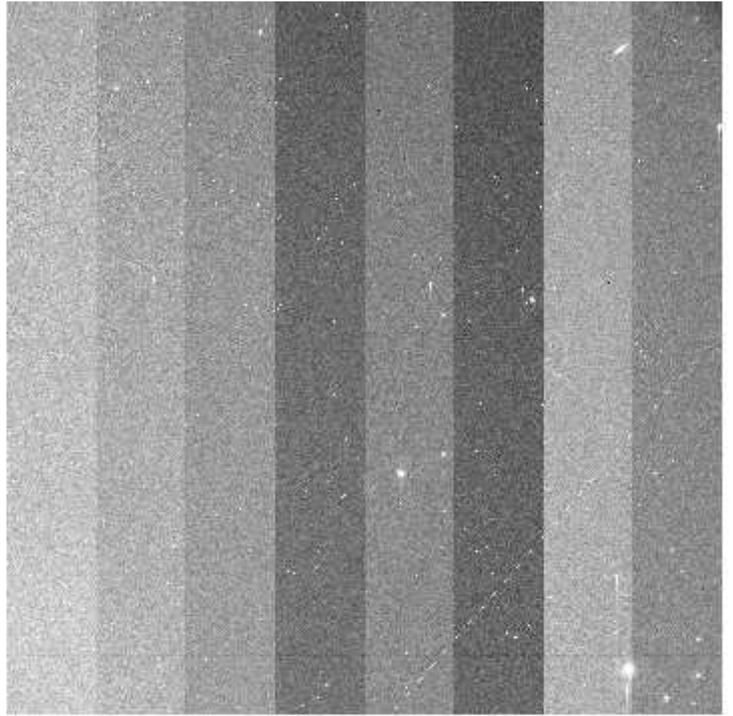
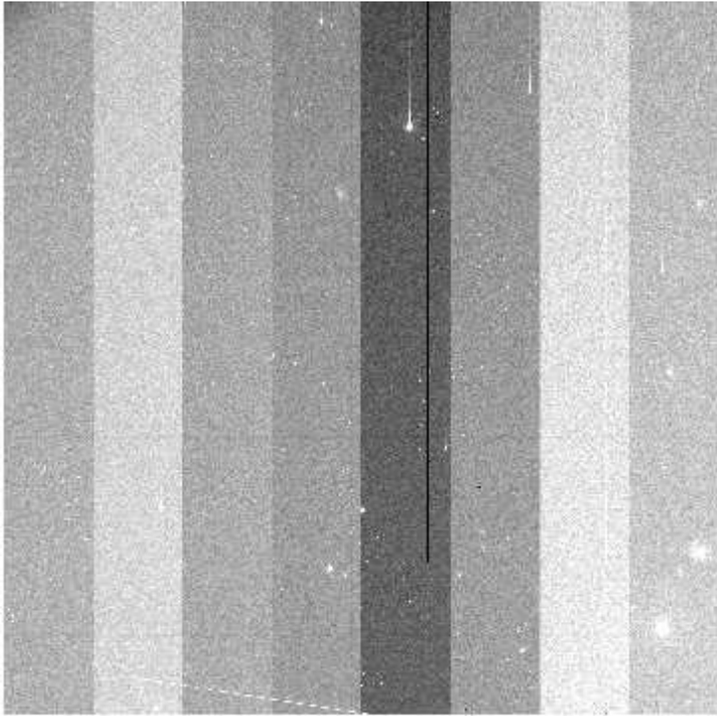
File Name : **kmta.20260218.002023.fits** # 62 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-3**
RA : 12:31:18.410
DEC : +06:57:12.20
Exposure Time : 120
Airmass : 1.28
Sidereal Time : 13:00:23
Filter ID : R
Observation Date : 2026-02-18T17:07:48
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



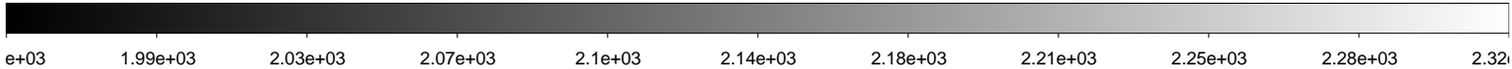
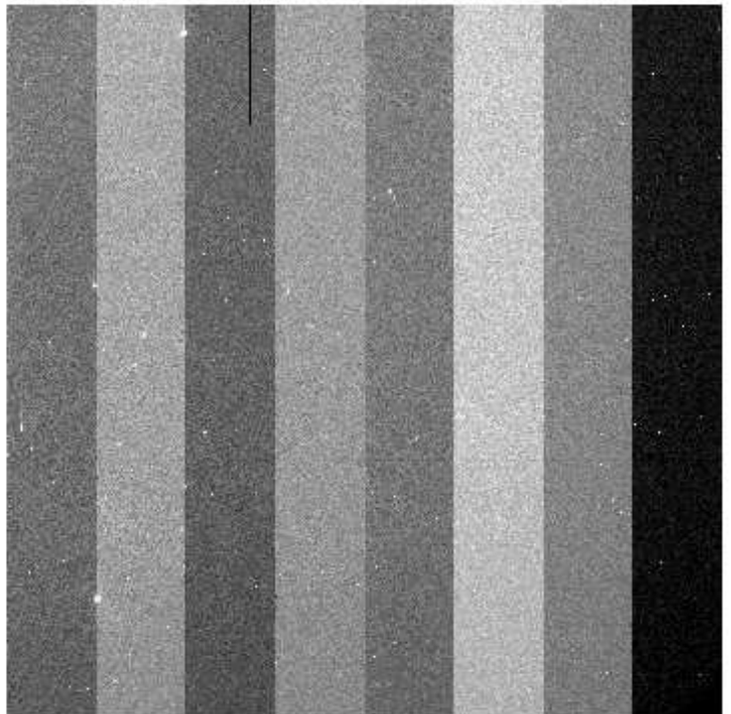
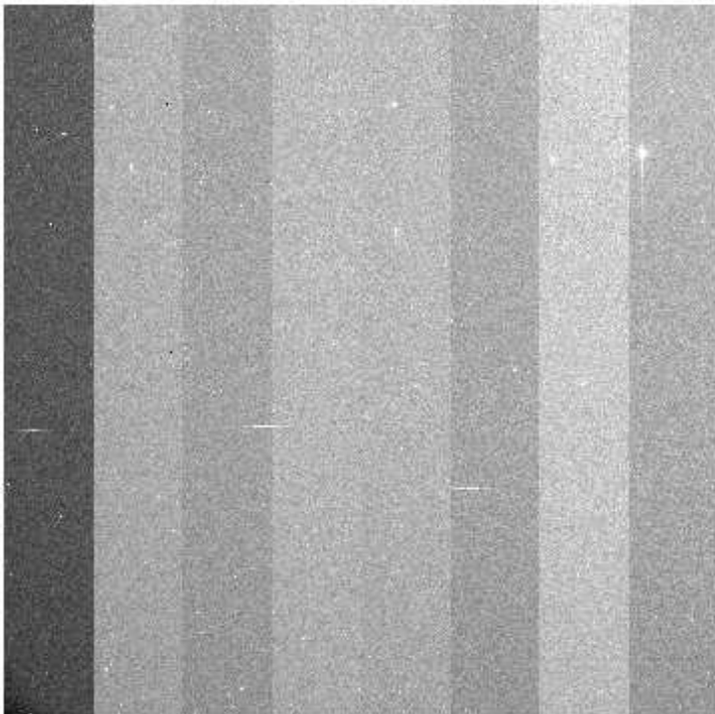
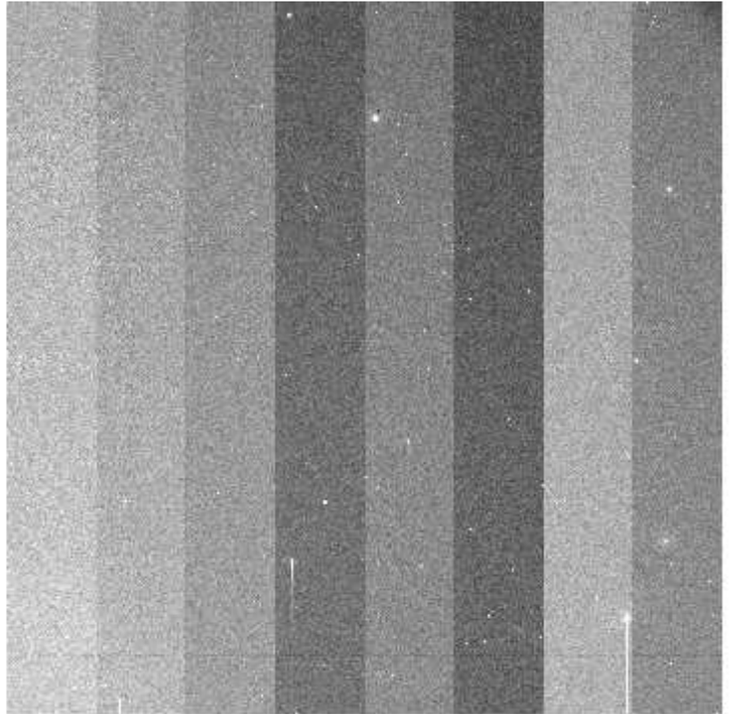
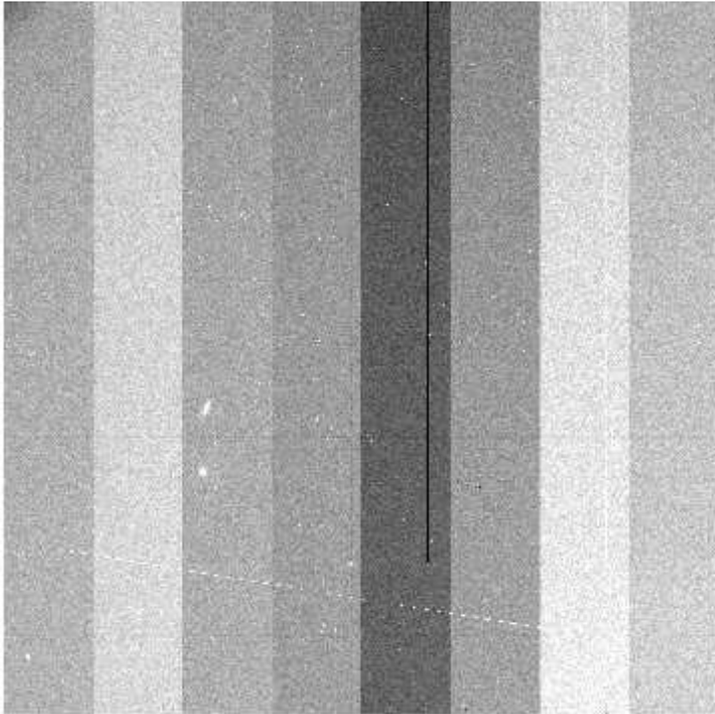
File Name : **kmta.20260218.002024.fits** # 63 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.410
DEC : +05:58:12.50
Exposure Time : 120
Airmass : 1.27
Sidereal Time : 13:03:33
Filter ID : R
Observation Date : 2026-02-18T17:10:57
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



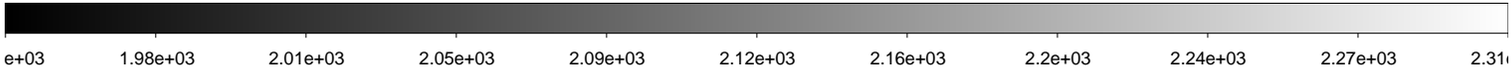
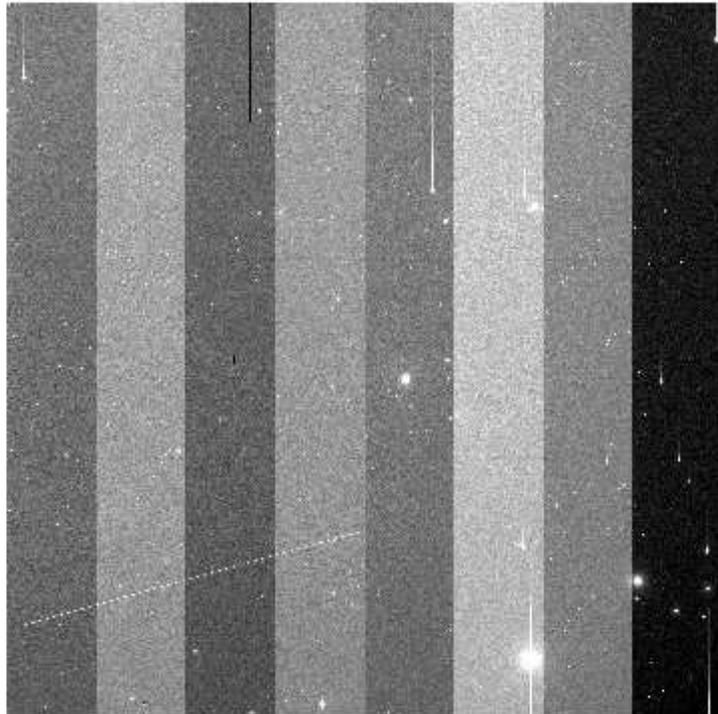
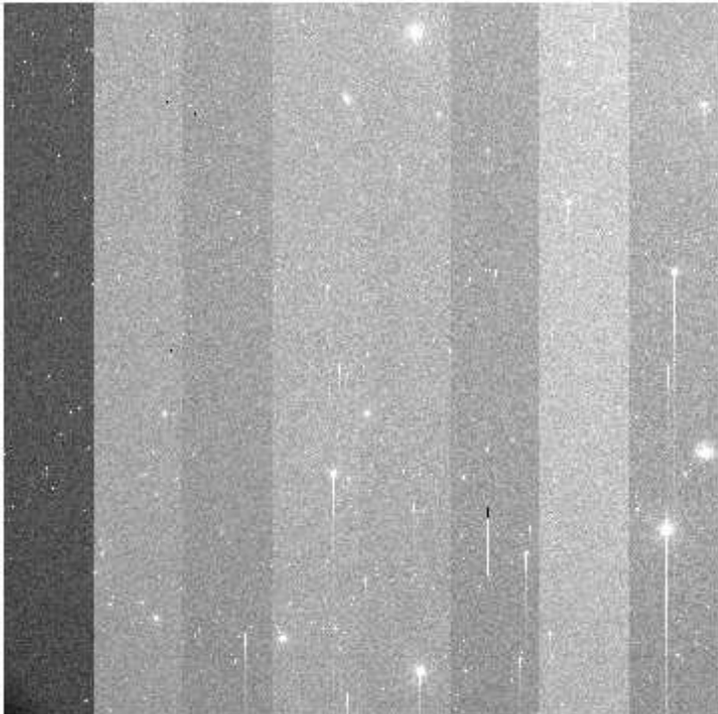
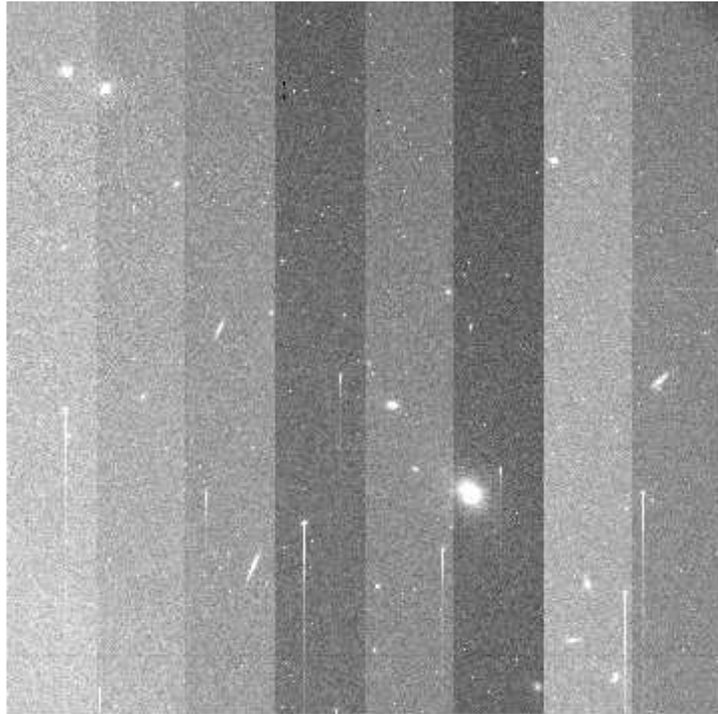
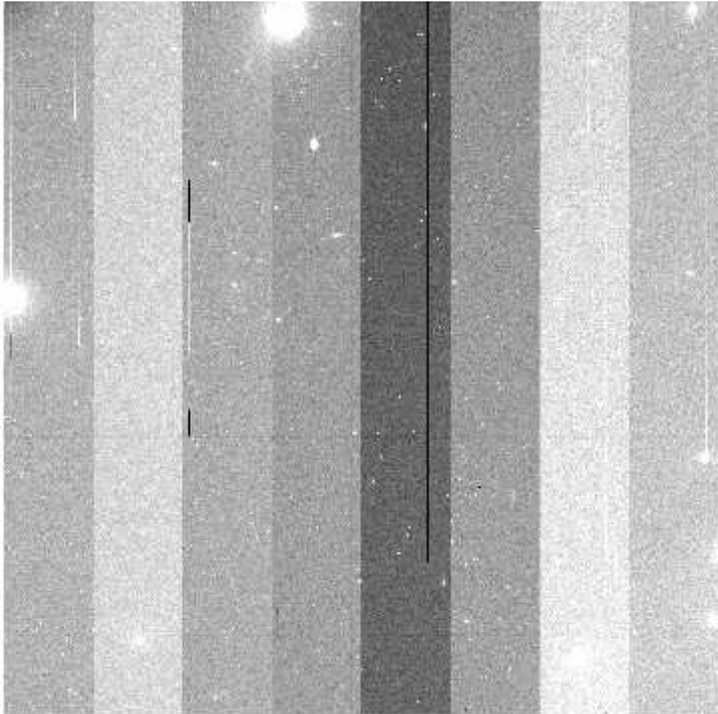
File Name : **kmta.20260218.002025.fits** # 64 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-1**
 RA : 12:31:18.420
 DEC : +05:58:12.30
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 13:06:43
 Filter ID : R
 Observation Date : 2026-02-18T17:14:07
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



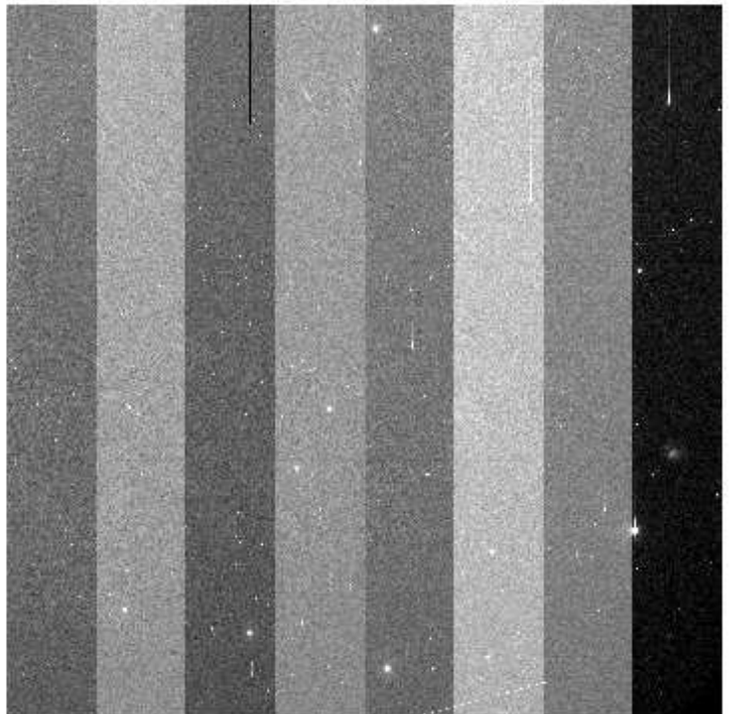
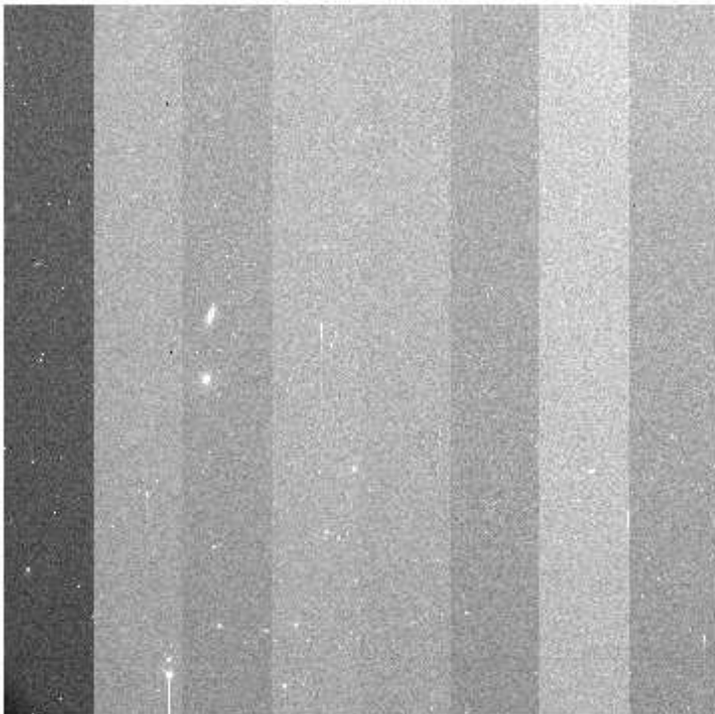
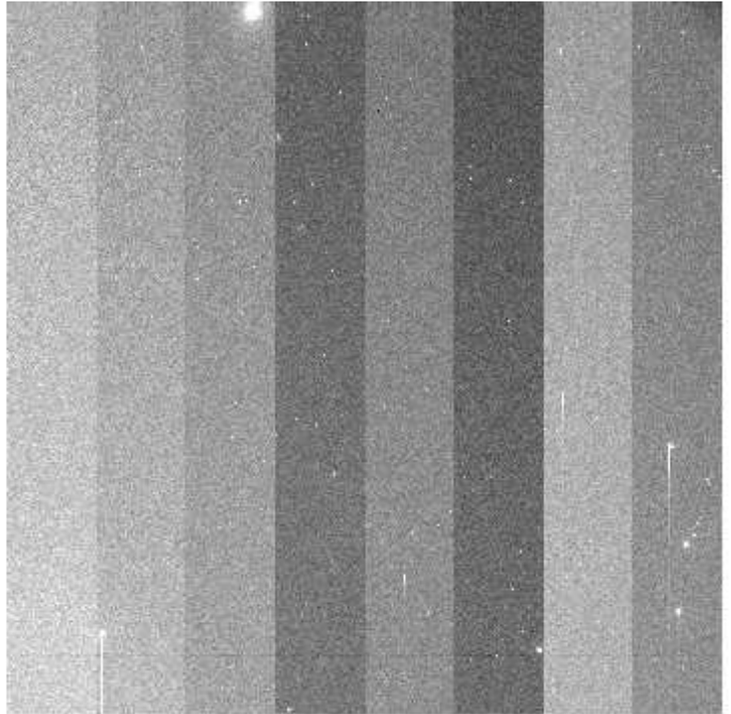
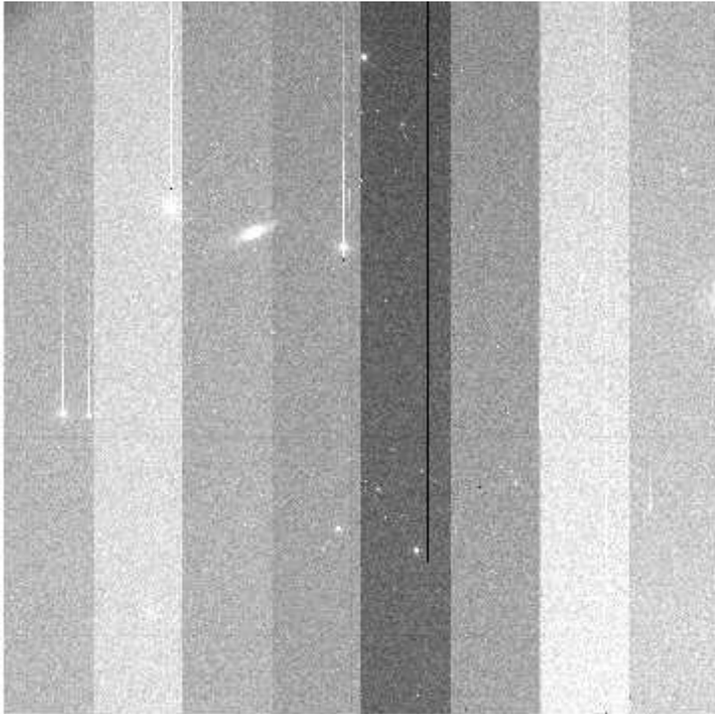
File Name : **kmta.20260218.002026.fits** # 65 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-2**
RA : 12:27:14.410
DEC : +06:57:12.20
Exposure Time : 120
Airmass : 1.29
Sidereal Time : 13:09:52
Filter ID : R
Observation Date : 2026-02-18T17:17:16
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



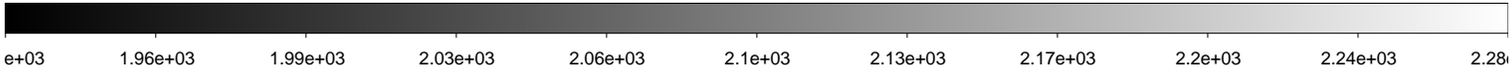
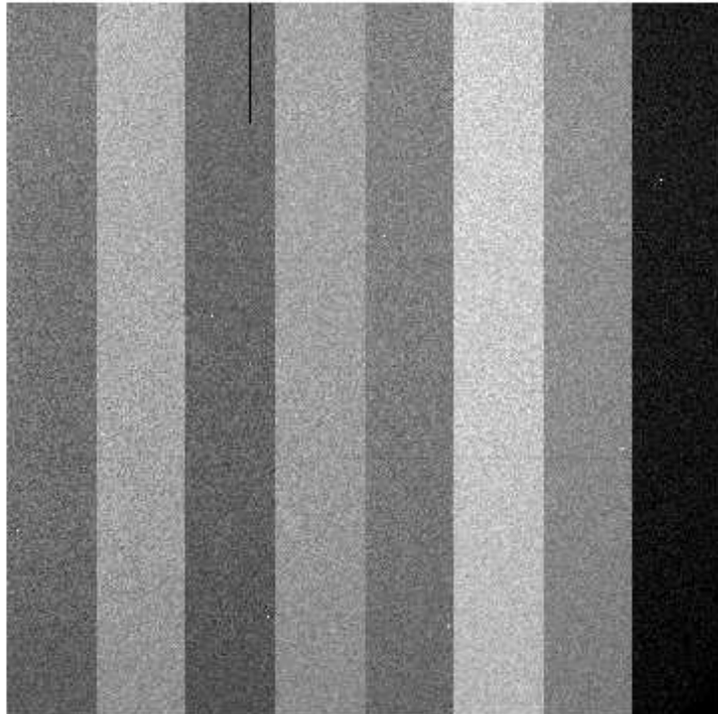
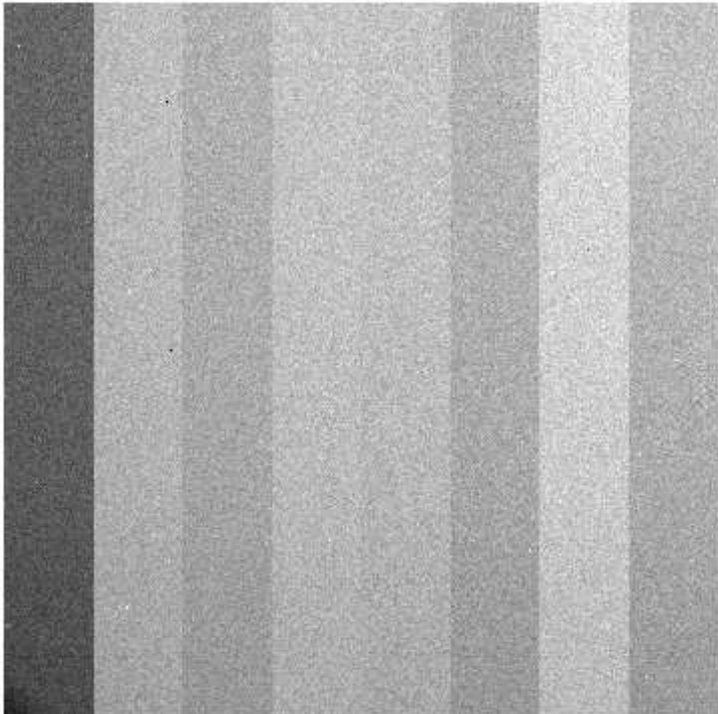
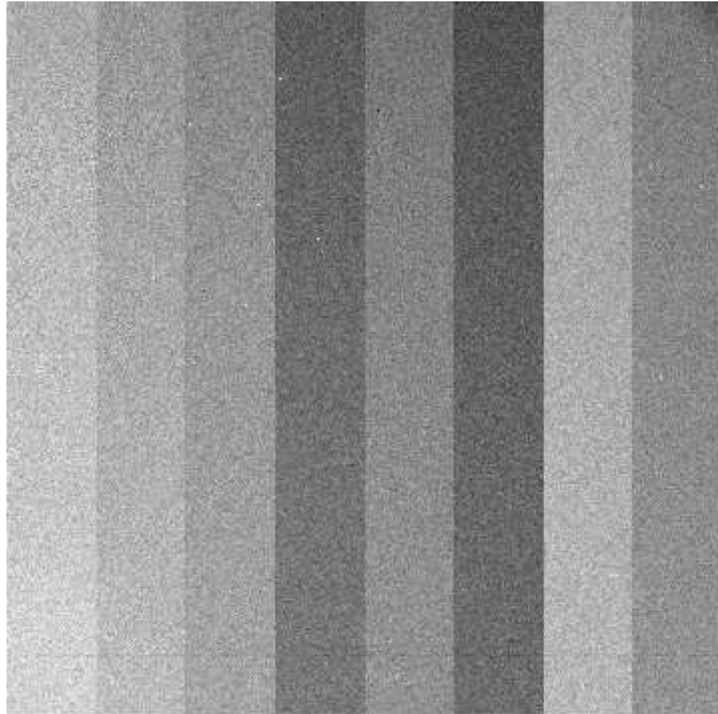
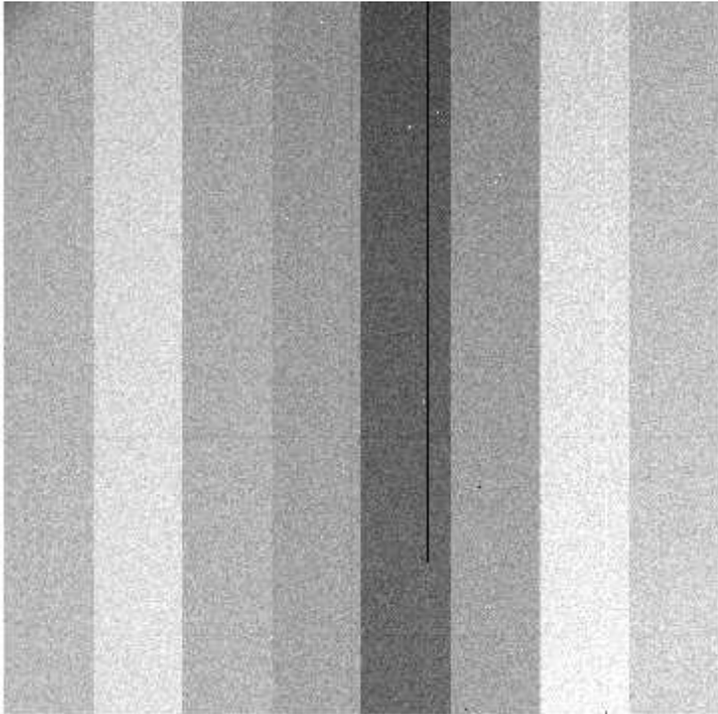
File Name : **kmta.20260218.002027.fits** # 66 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-3**
 RA : 12:31:18.410
 DEC : +06:57:12.20
 Exposure Time : 120
 Airmass : 1.29
 Sidereal Time : 13:13:02
 Filter ID : R
 Observation Date : 2026-02-18T17:20:25
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



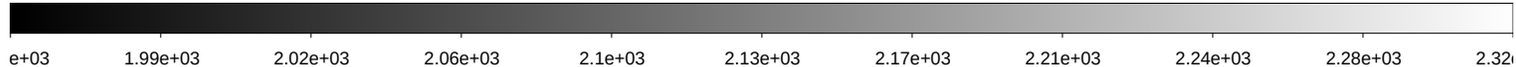
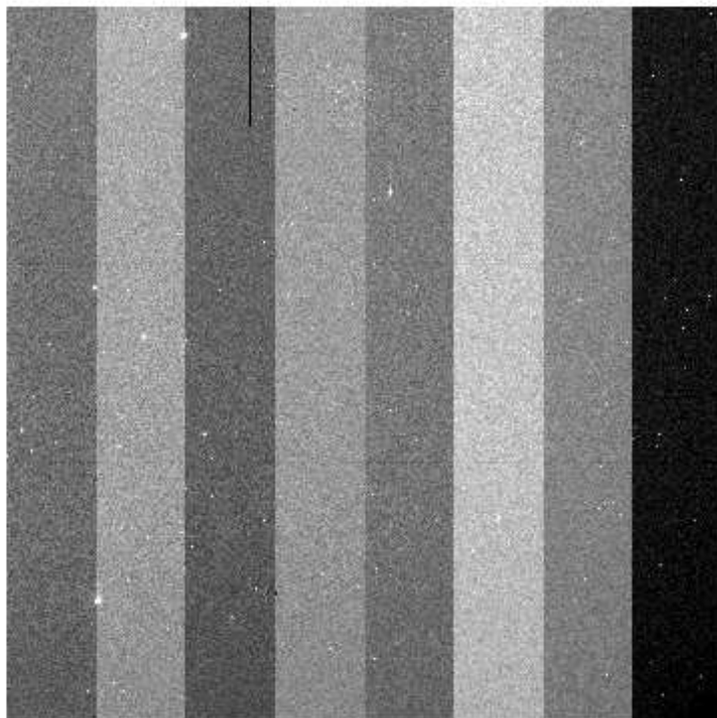
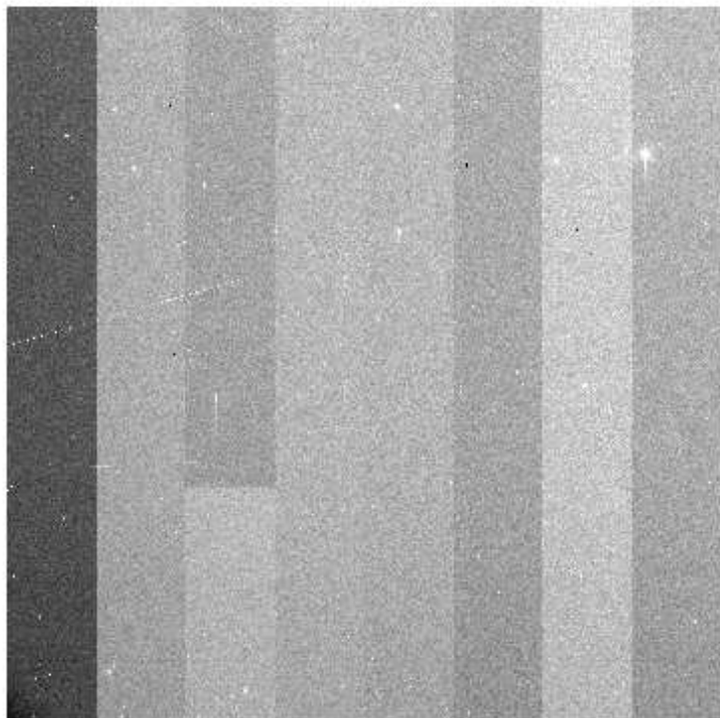
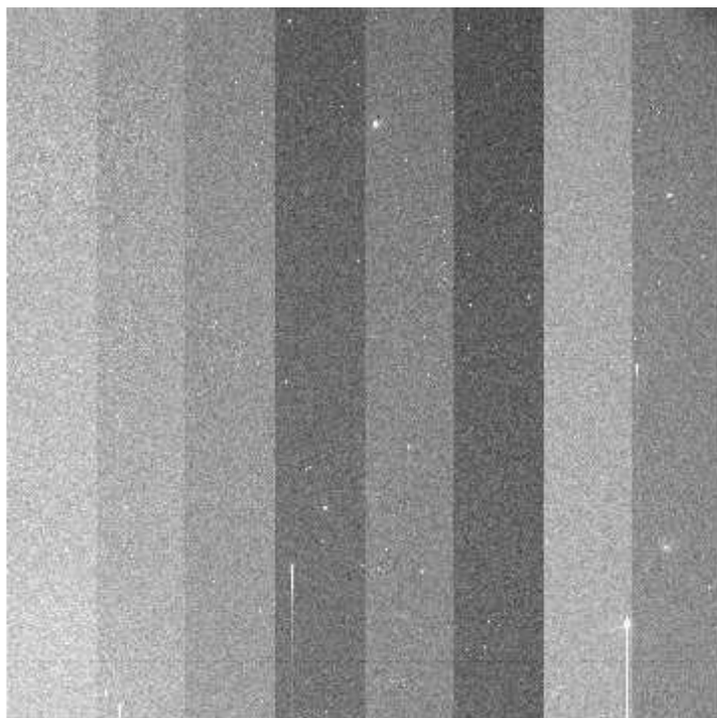
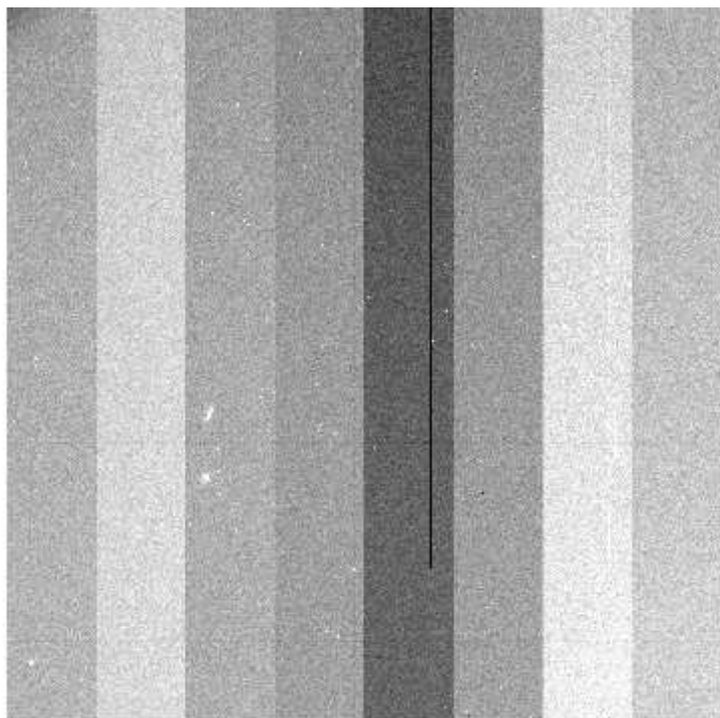
File Name : **kmta.20260218.002028.fits** # 67 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-0**
RA : 12:27:14.420
DEC : +05:58:12.30
Exposure Time : 120
Airmass : 1.28
Sidereal Time : 13:16:11
Filter ID : R
Observation Date : 2026-02-18T17:23:34
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



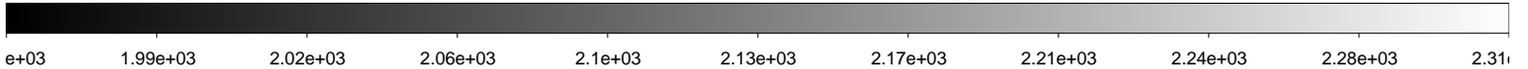
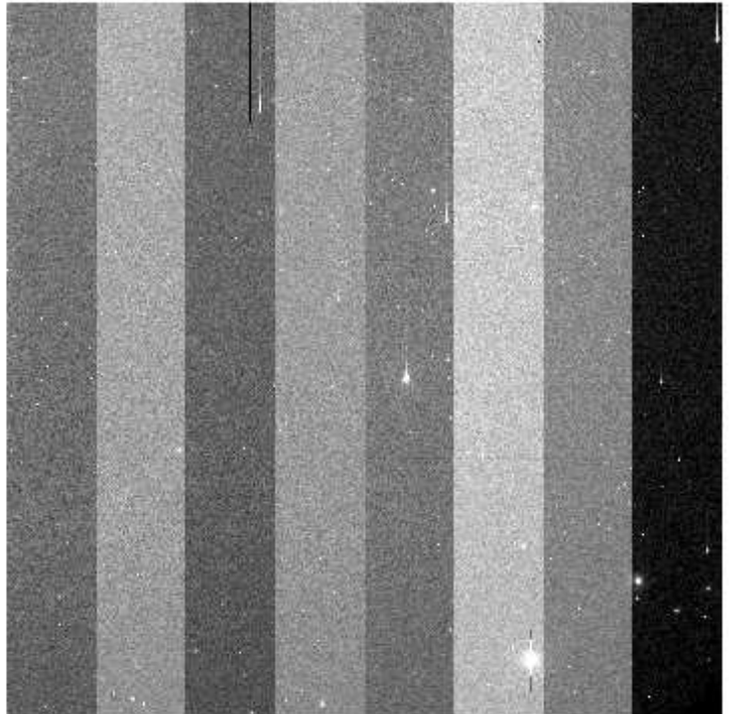
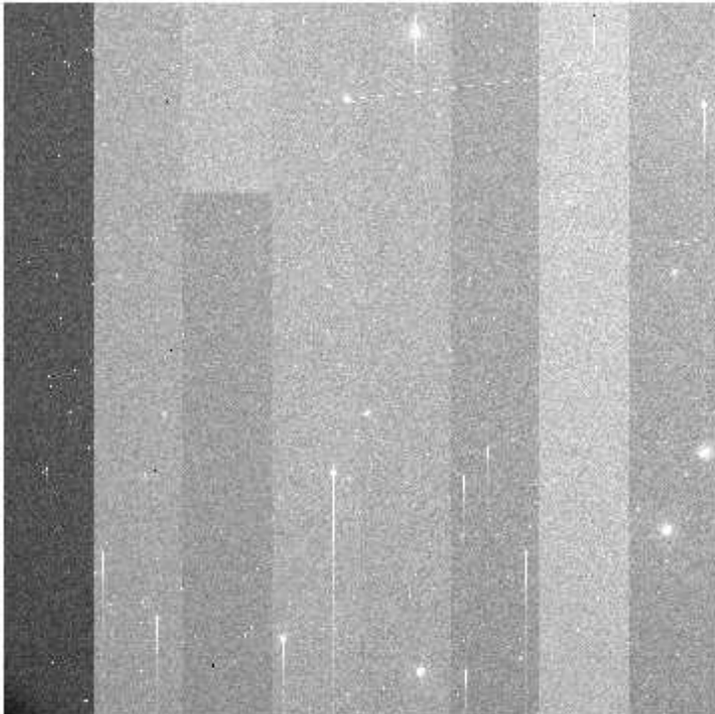
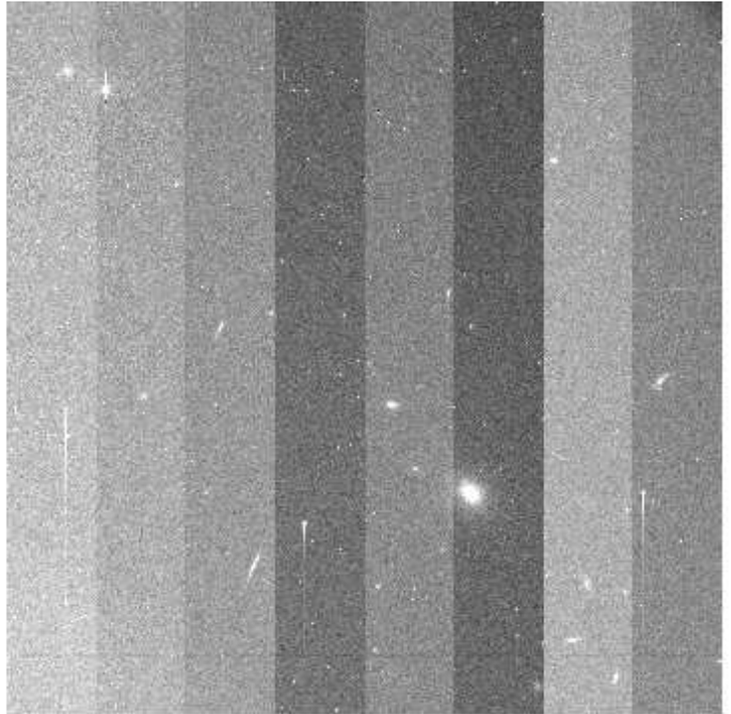
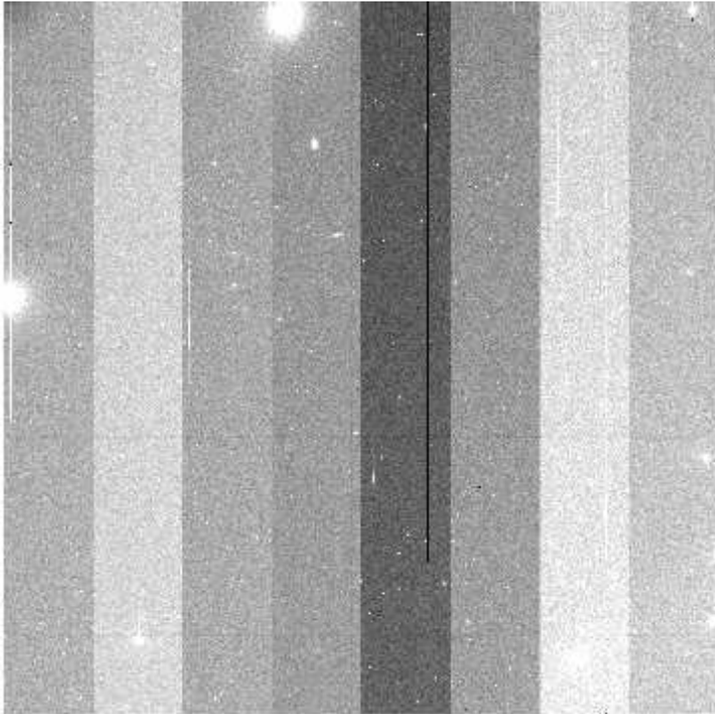
File Name : **kmta.20260218.002029.fits** # 68 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.410
DEC : +05:58:12.20
Exposure Time : 120
Airmass : 1.28
Sidereal Time : 13:19:22
Filter ID : R
Observation Date : 2026-02-18T17:26:44
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



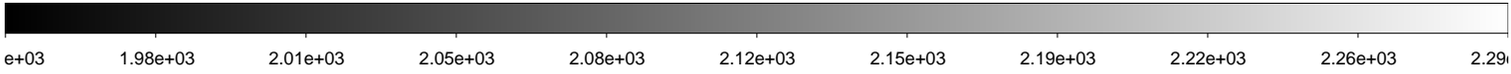
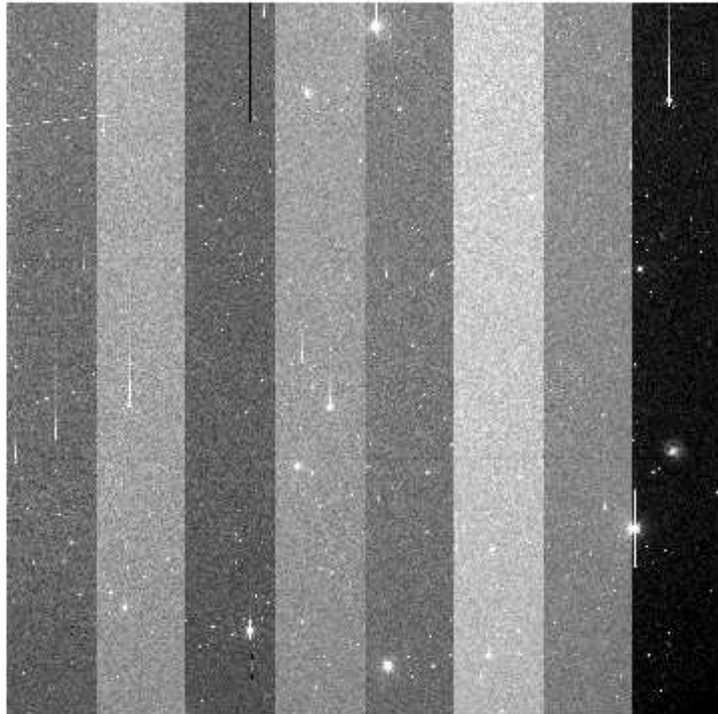
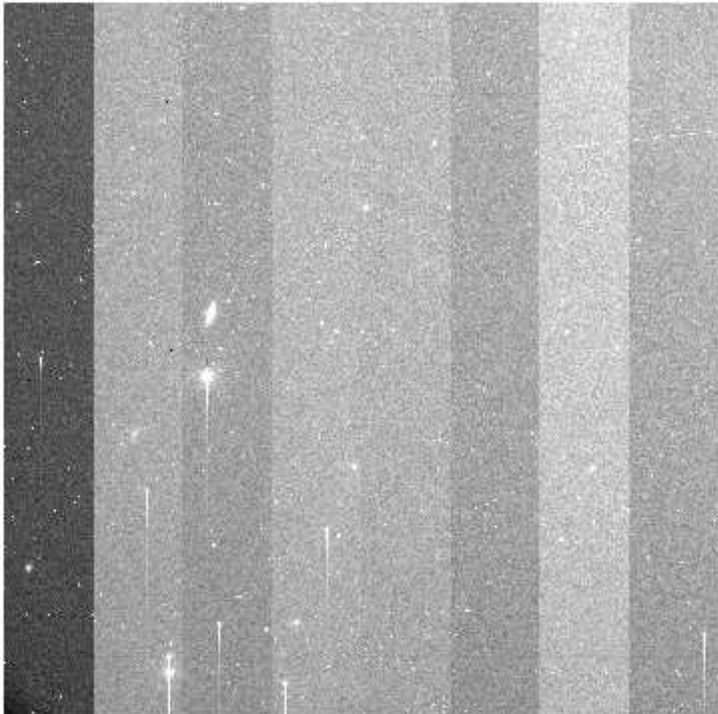
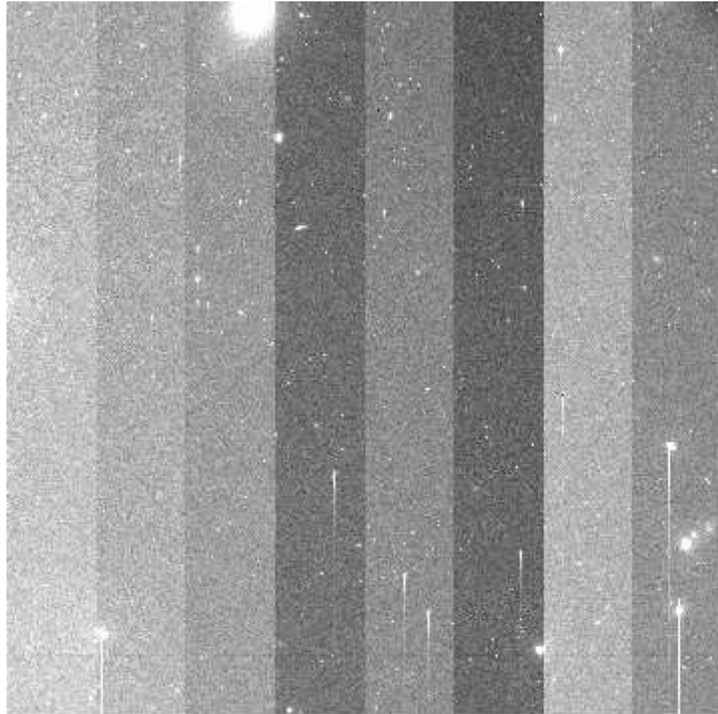
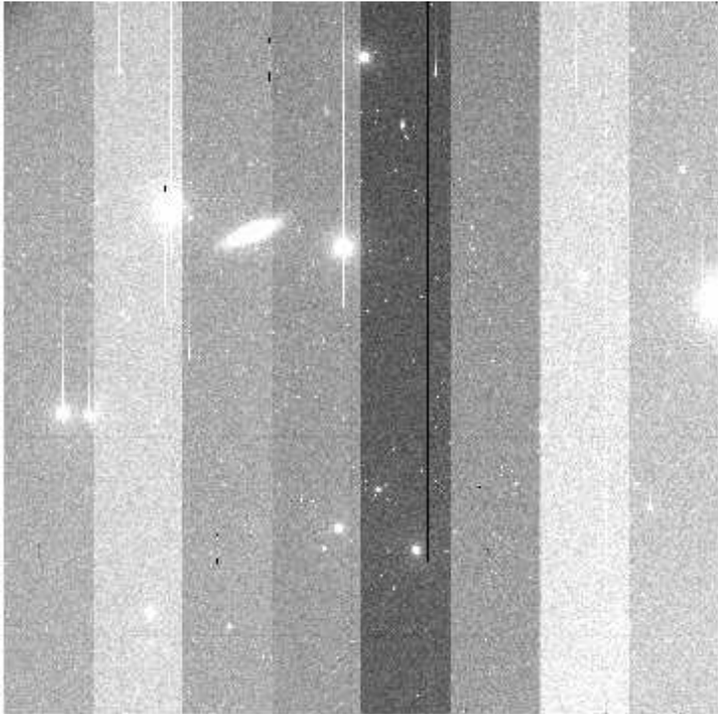
File Name : **kmta.20260218.002030.fits** # 69 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-2**
RA : 12:27:14.410
DEC : +06:57:12.30
Exposure Time : 120
Airmass : 1.30
Sidereal Time : 13:22:33
Filter ID : R
Observation Date : 2026-02-18T17:29:54
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



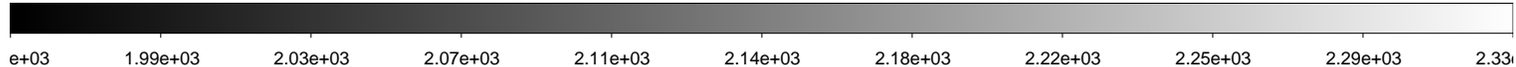
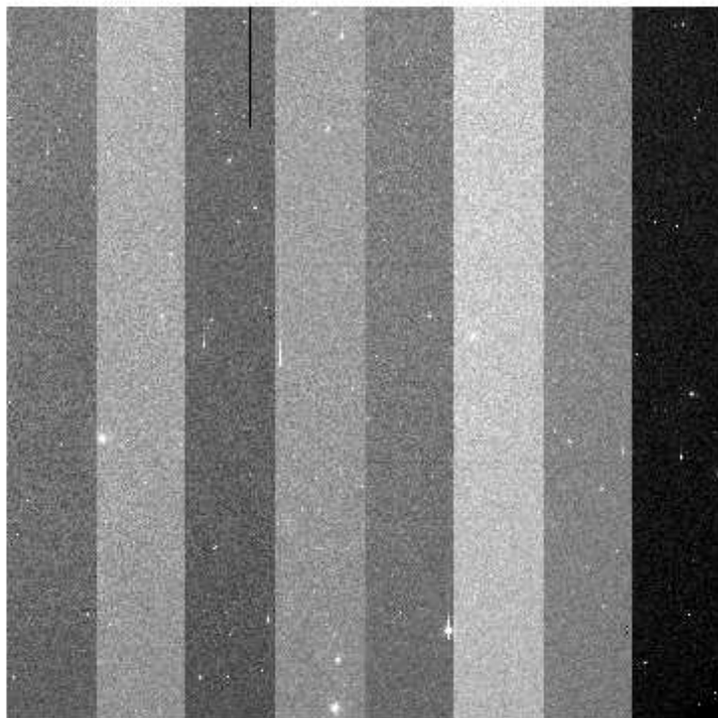
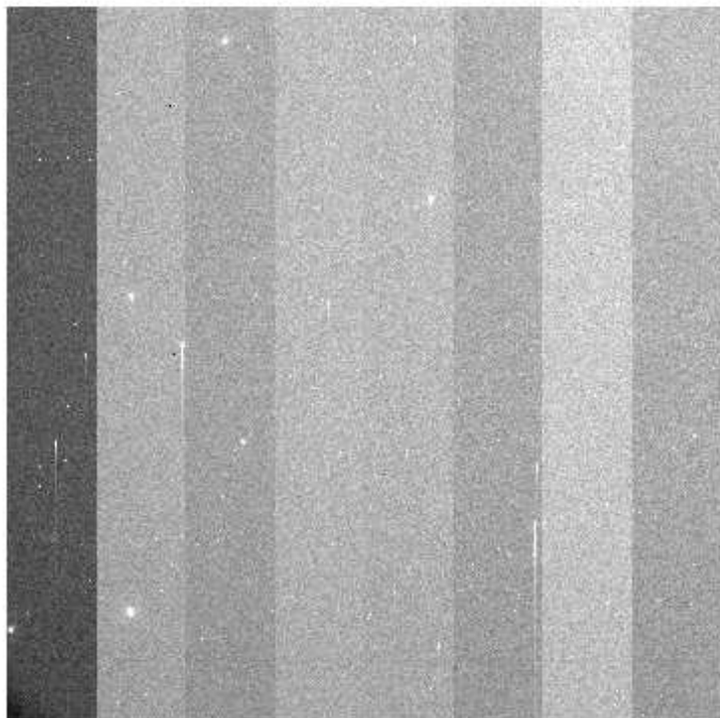
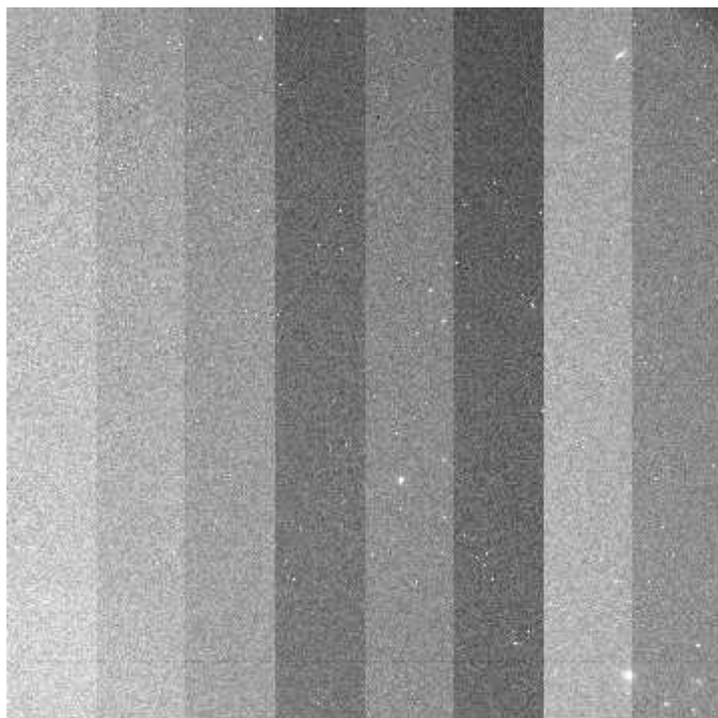
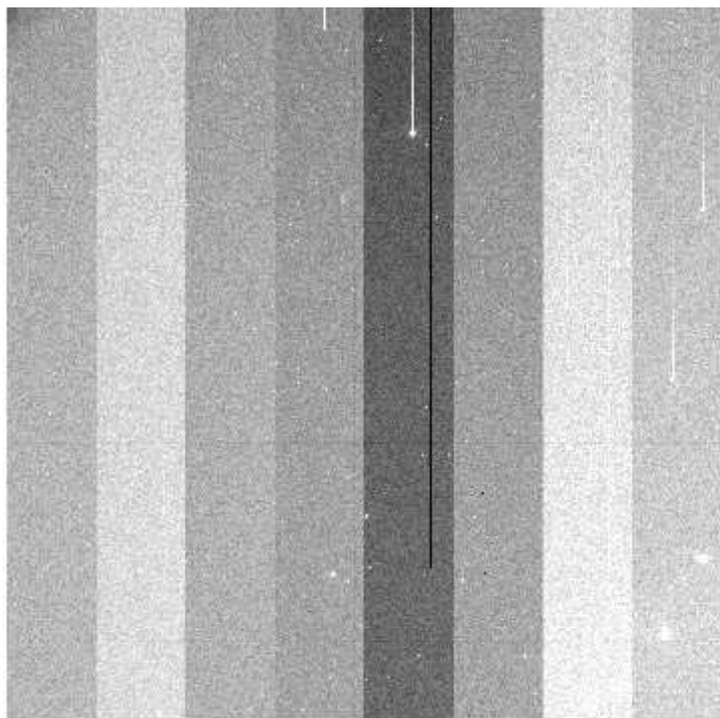
File Name : **kmta.20260218.002031.fits** # 70 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-3**
RA : 12:31:18.410
DEC : +06:57:12.20
Exposure Time : 120
Airmass : 1.30
Sidereal Time : 13:25:42
Filter ID : R
Observation Date : 2026-02-18T17:33:03
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



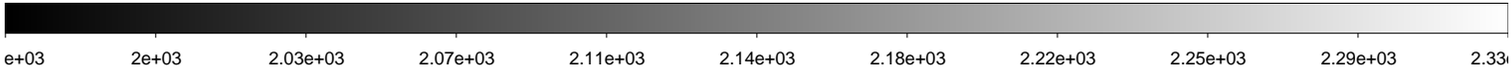
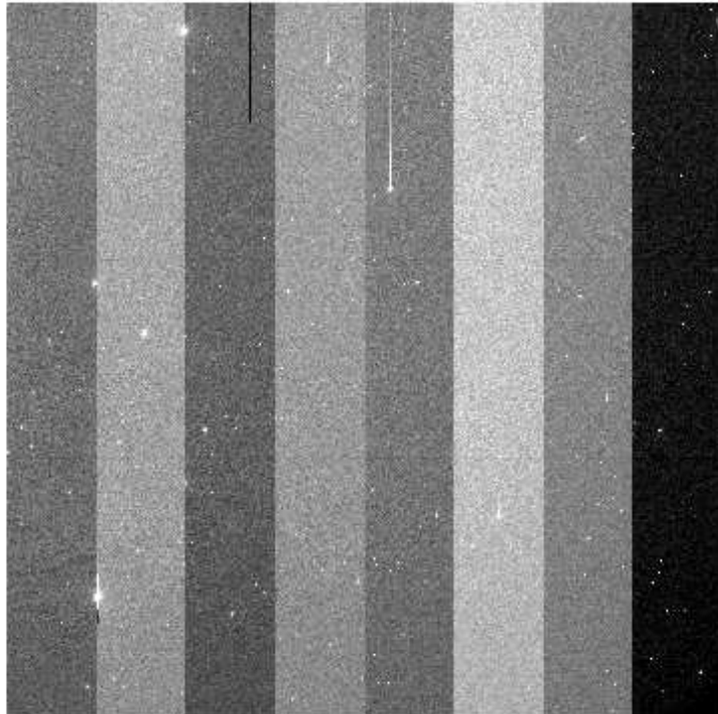
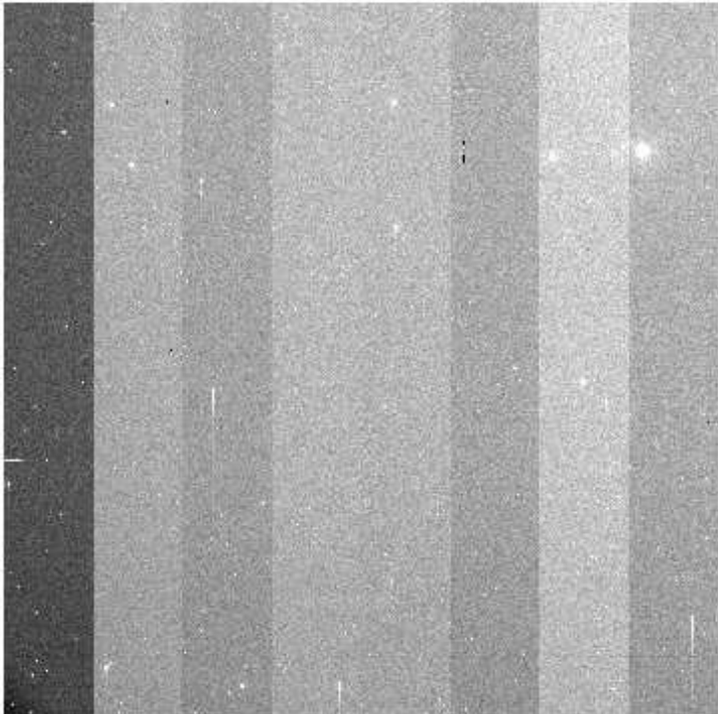
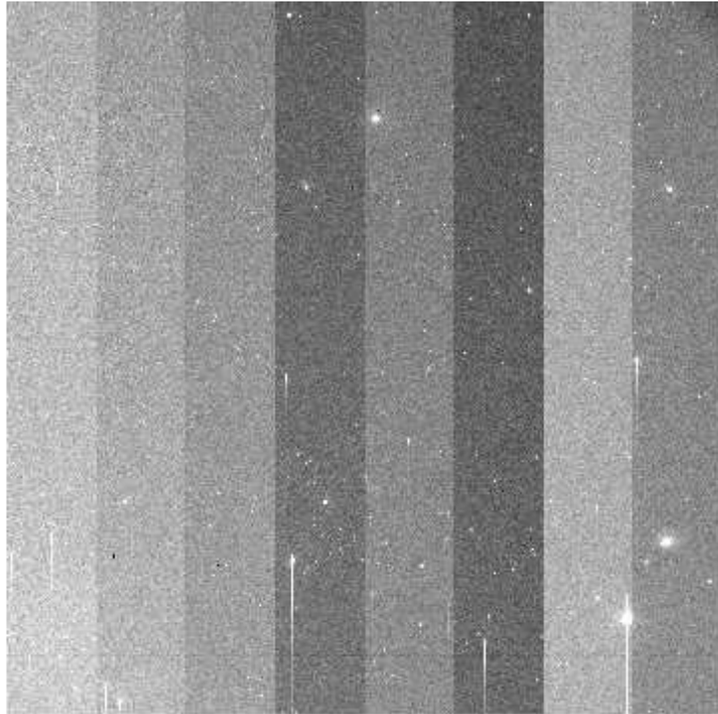
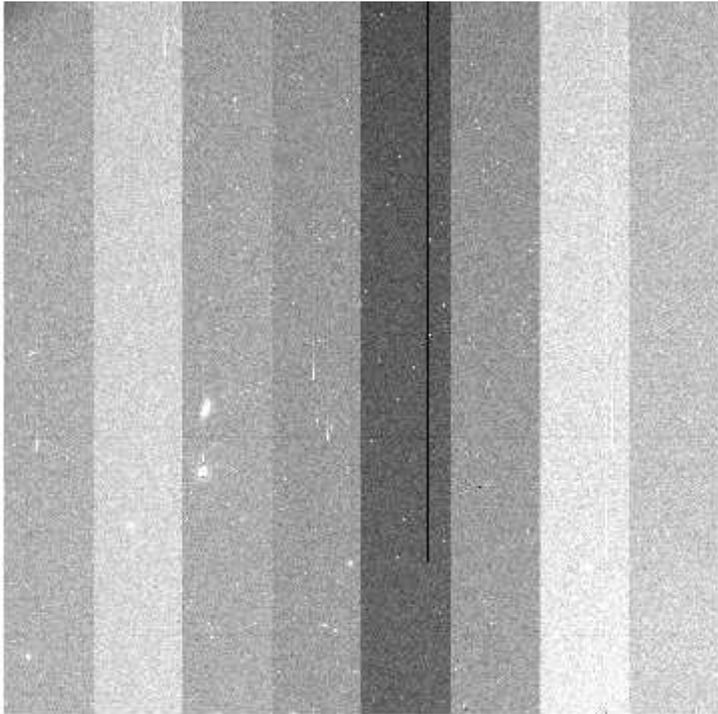
File Name : **kmta.20260218.002032.fits** # 71 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC228061-0**
 RA : 12:27:14.420
 DEC : +05:58:12.20
 Exposure Time : 120
 Airmass : 1.30
 Sidereal Time : 13:28:51
 Filter ID : R
 Observation Date : 2026-02-18T17:36:12
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



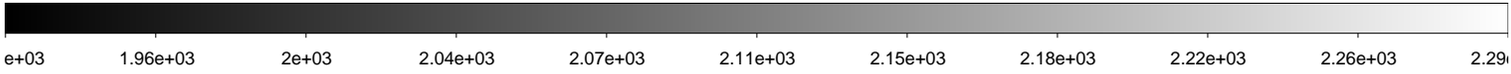
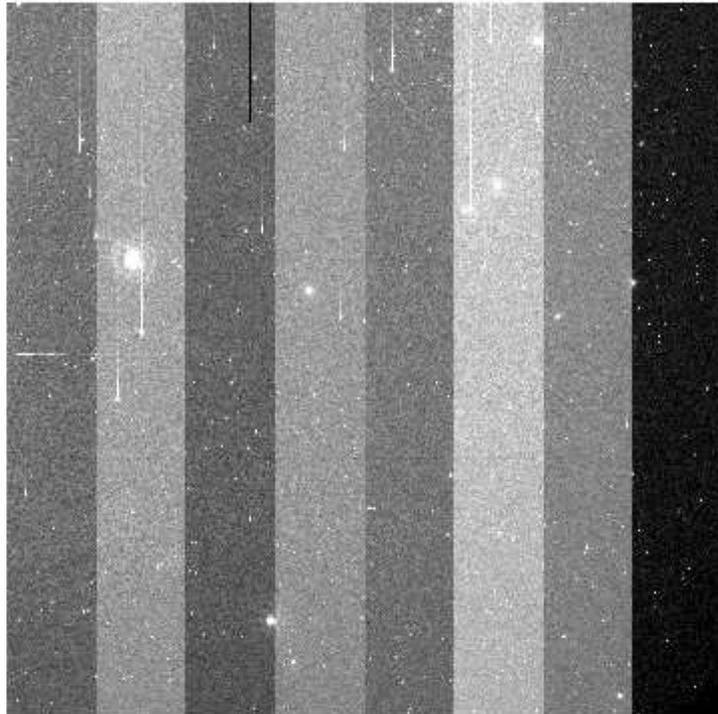
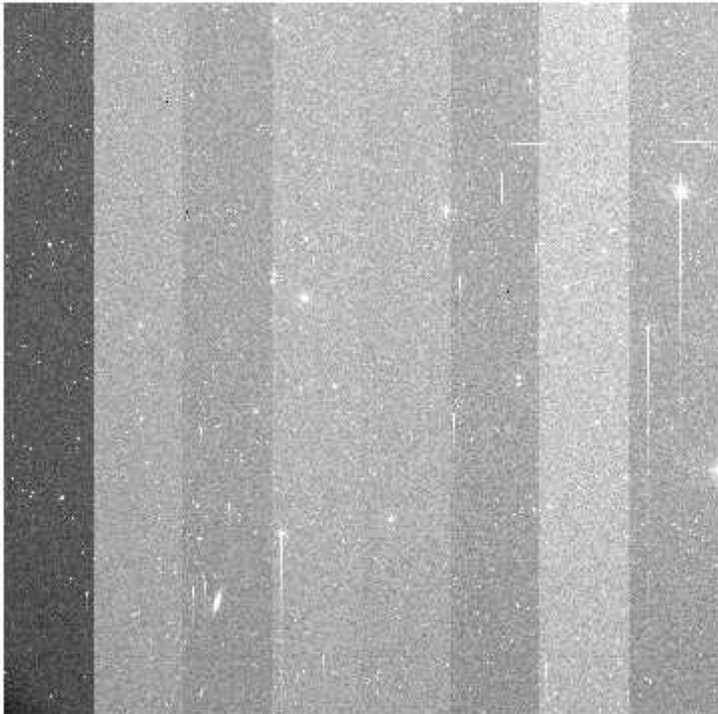
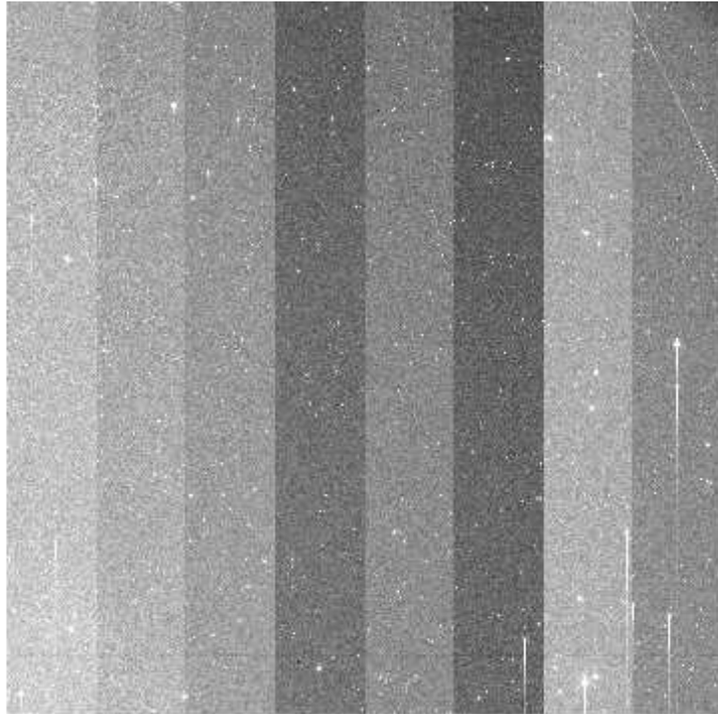
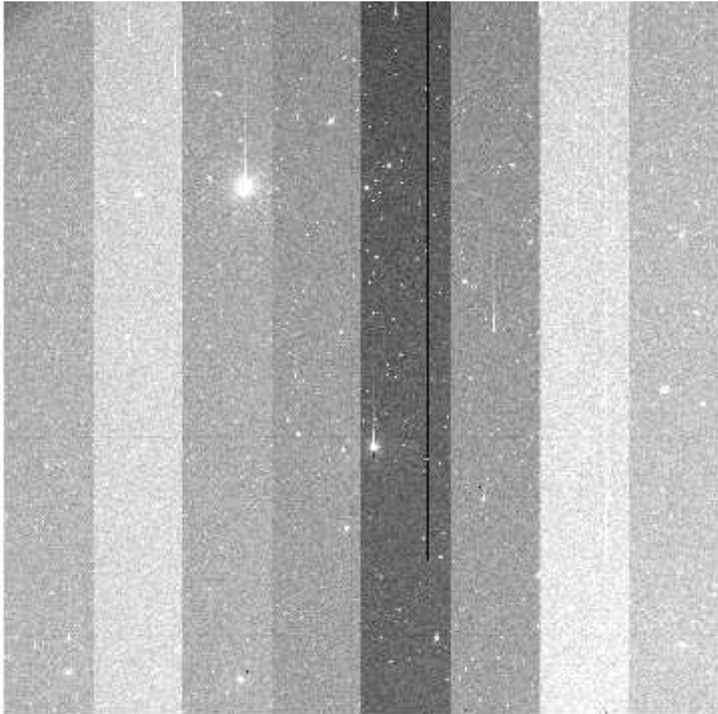
File Name : **kmta.20260218.002033.fits** # 72 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC228061-1**
RA : 12:31:18.410
DEC : +05:58:12.40
Exposure Time : 120
Airmass : 1.30
Sidereal Time : 13:32:03
Filter ID : R
Observation Date : 2026-02-18T17:39:23
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



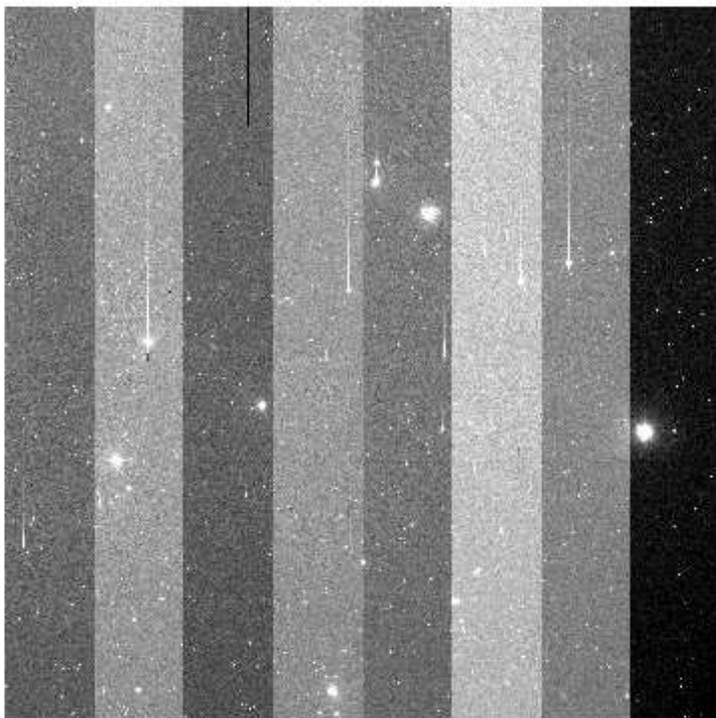
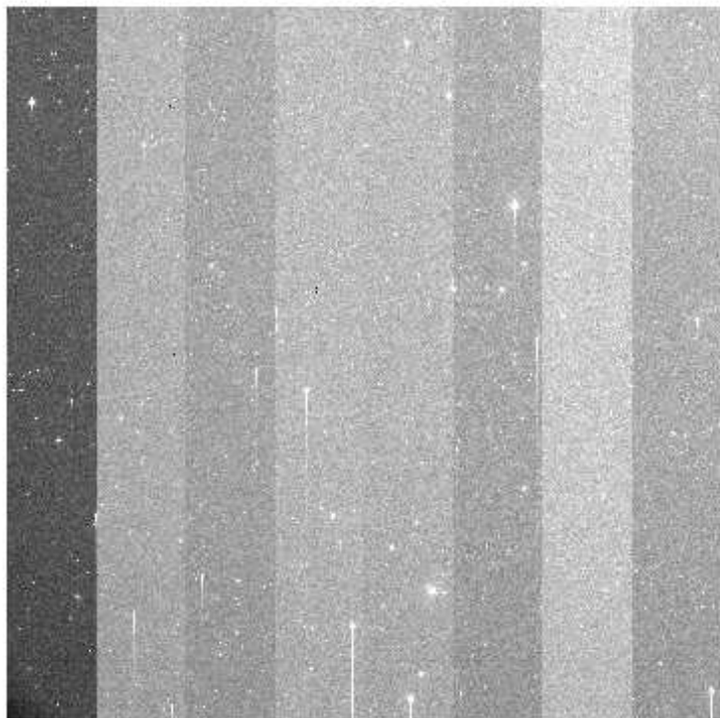
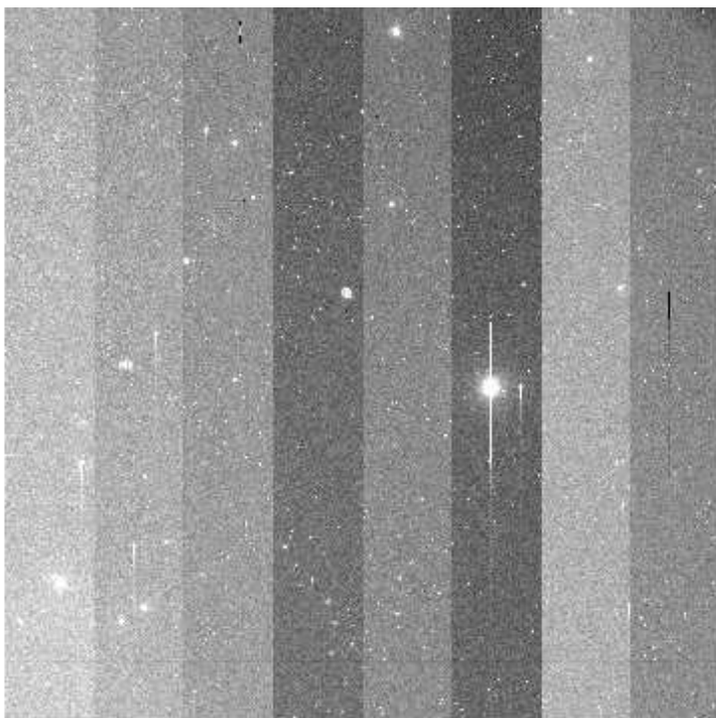
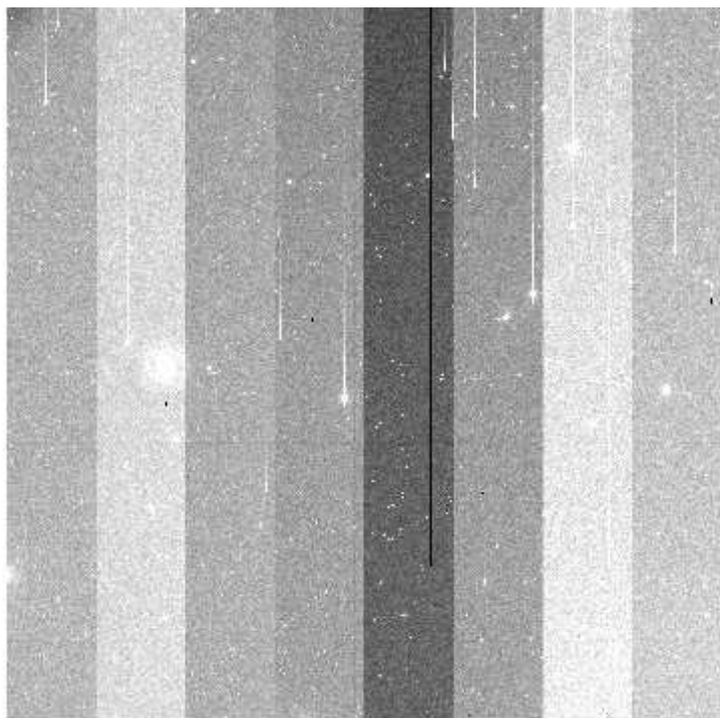
File Name : **kmta.20260218.002034.fits** # 73 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-3**
RA : 14:40:00.940
DEC : +05:47:01.20
Exposure Time : 120
Airmass : 1.31
Sidereal Time : 13:35:28
Filter ID : R
Observation Date : 2026-02-18T17:42:34
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



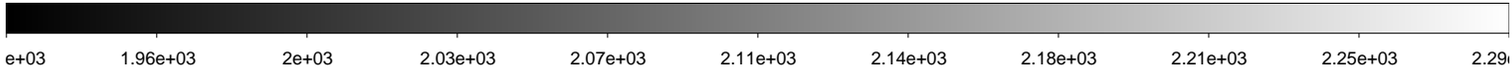
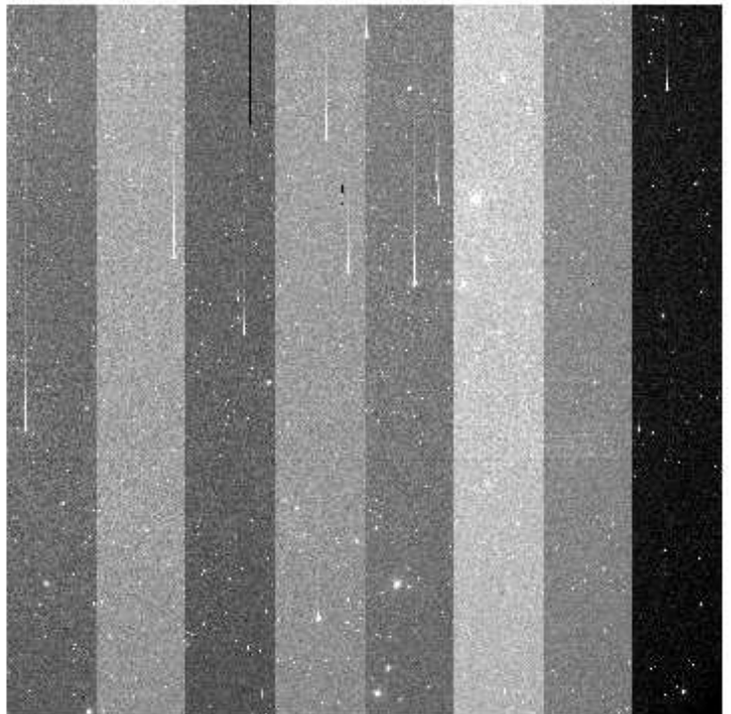
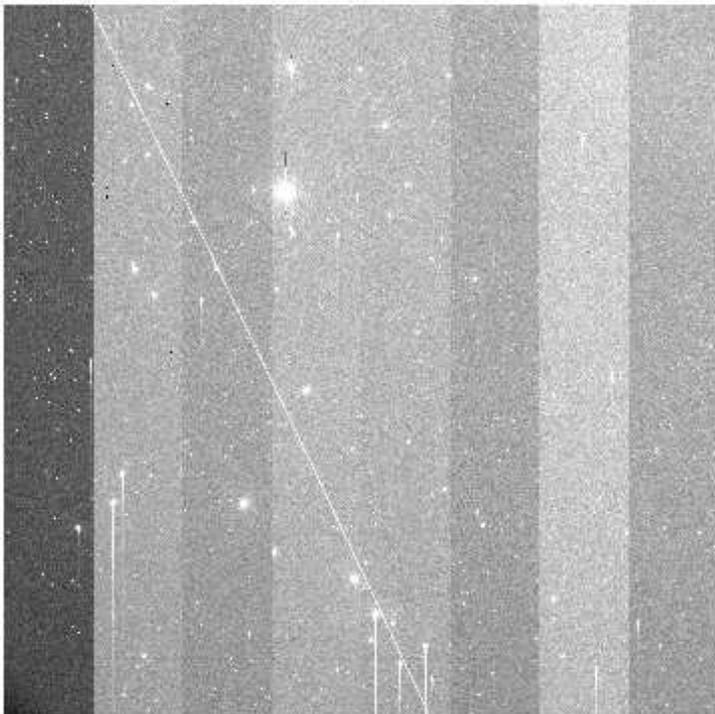
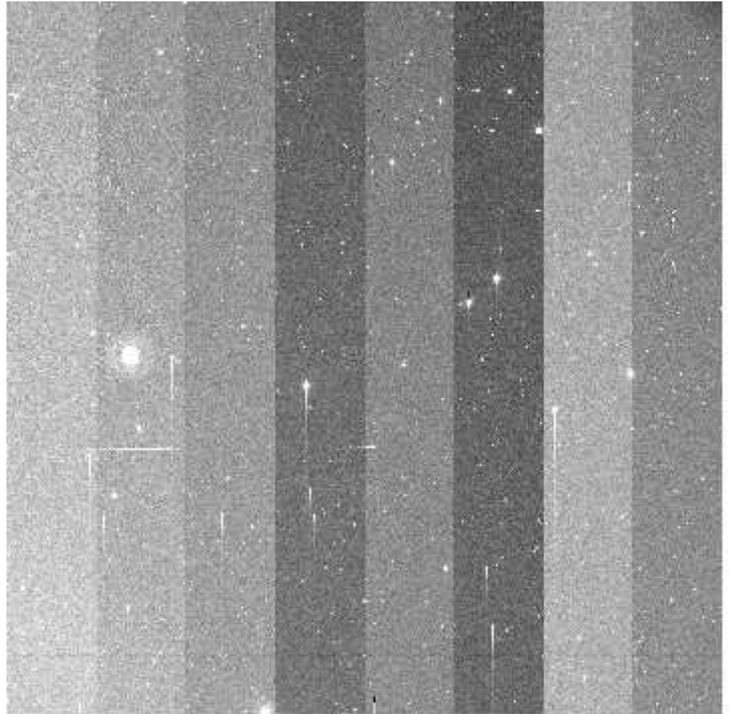
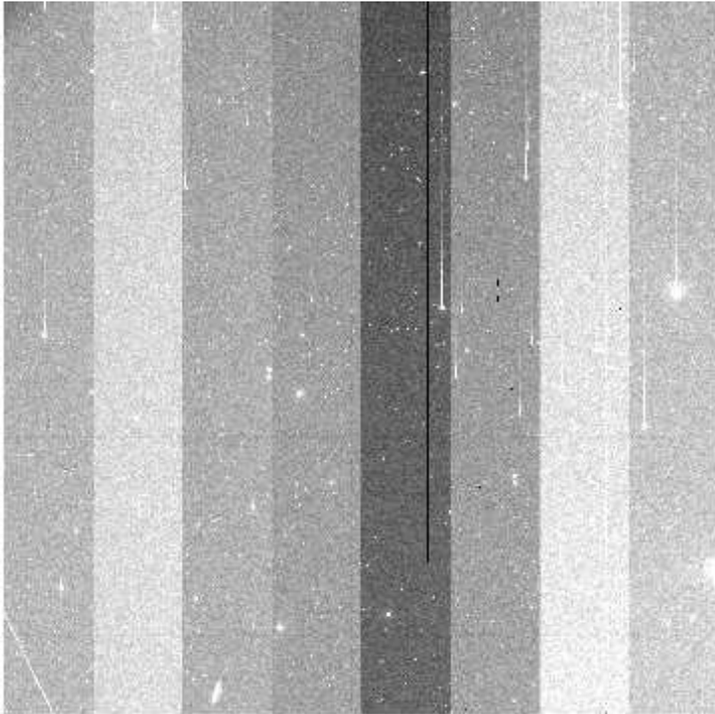
File Name : **kmta.20260218.002035.fits** # 74 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-0**
RA : 14:35:56.940
DEC : +04:48:01.10
Exposure Time : 120
Airmass : 1.28
Sidereal Time : 13:38:28
Filter ID : R
Observation Date : 2026-02-18T17:45:34
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



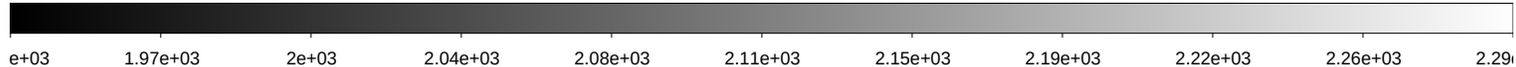
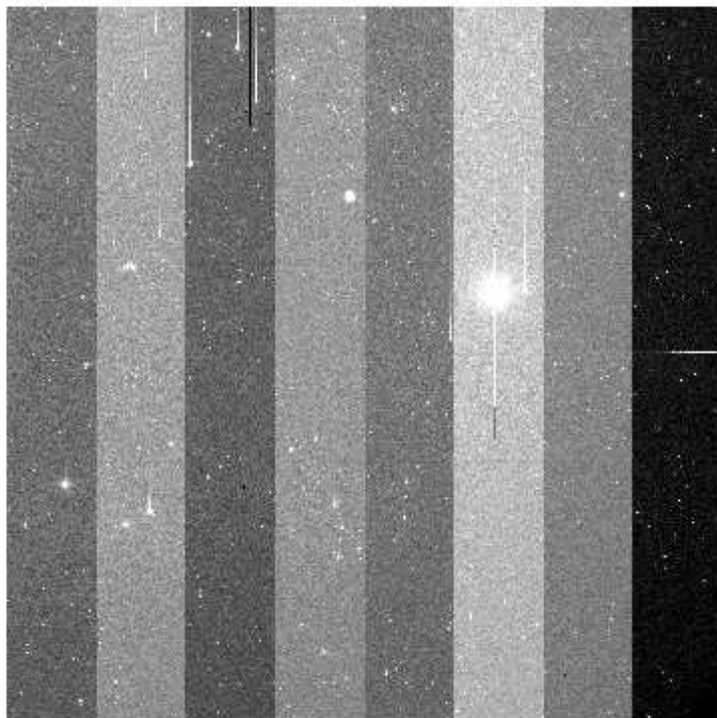
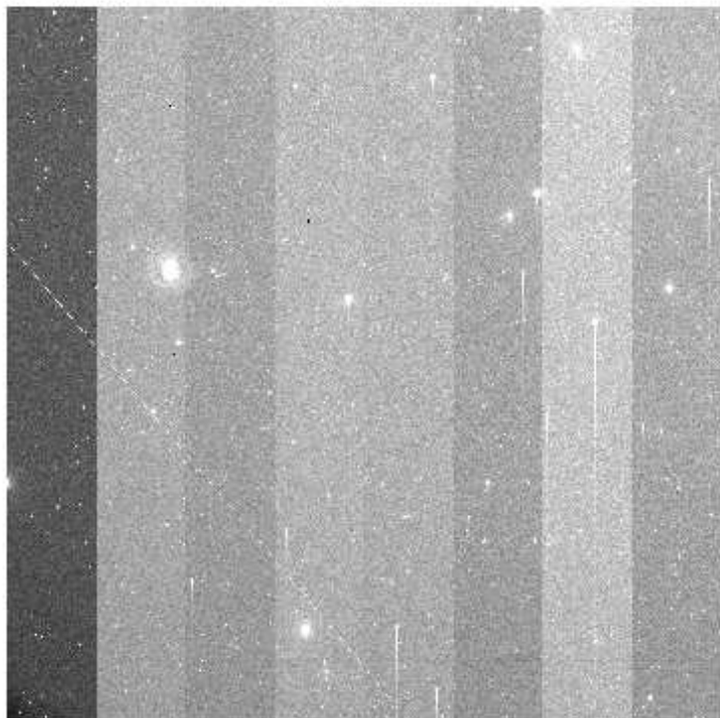
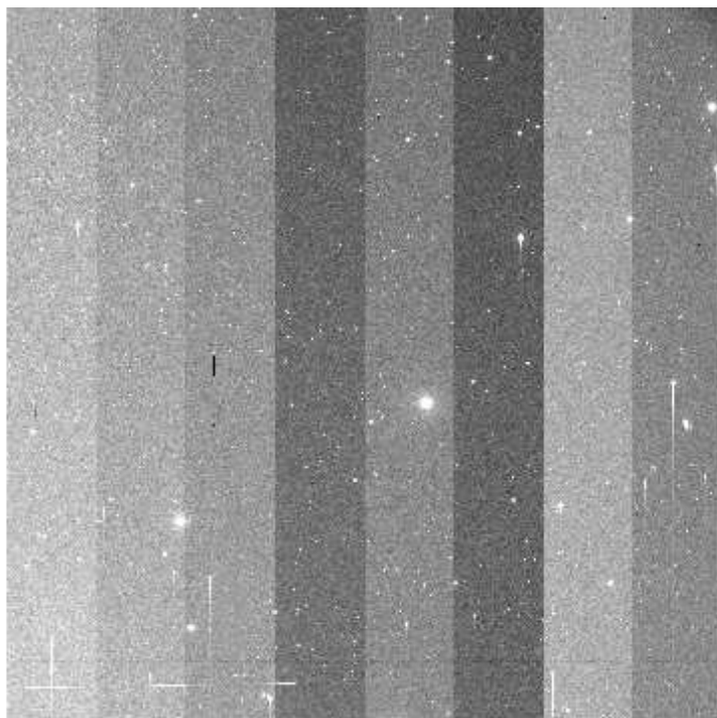
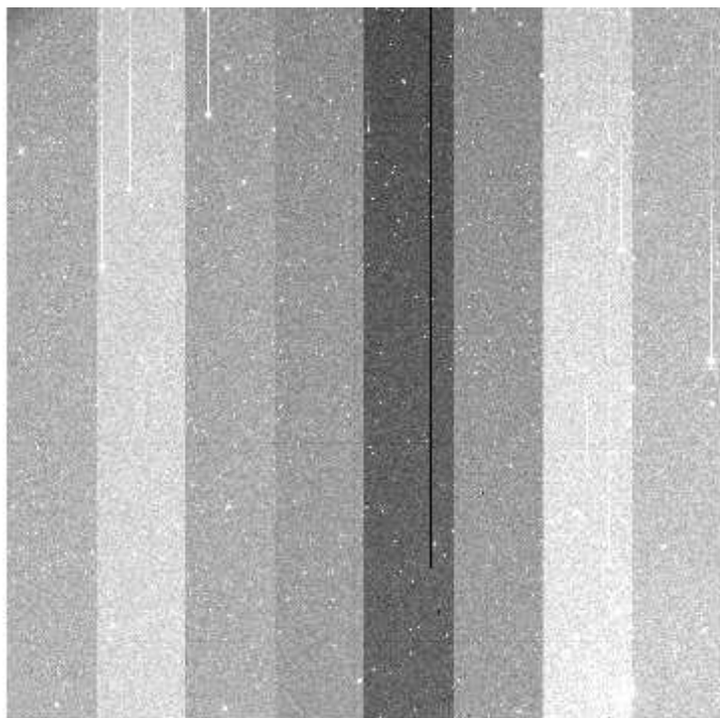
File Name : **kmta.20260218.002036.fits** # 75 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC249384-1**
 RA : 14:40:00.940
 DEC : +04:48:01.10
 Exposure Time : 120
 Airmass : 1.28
 Sidereal Time : 13:41:24
 Filter ID : R
 Observation Date : 2026-02-18T17:48:43
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



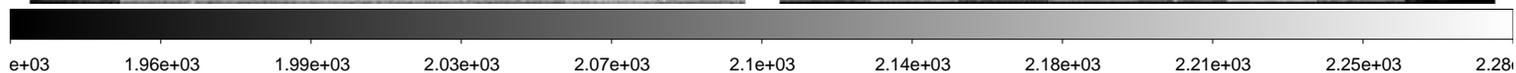
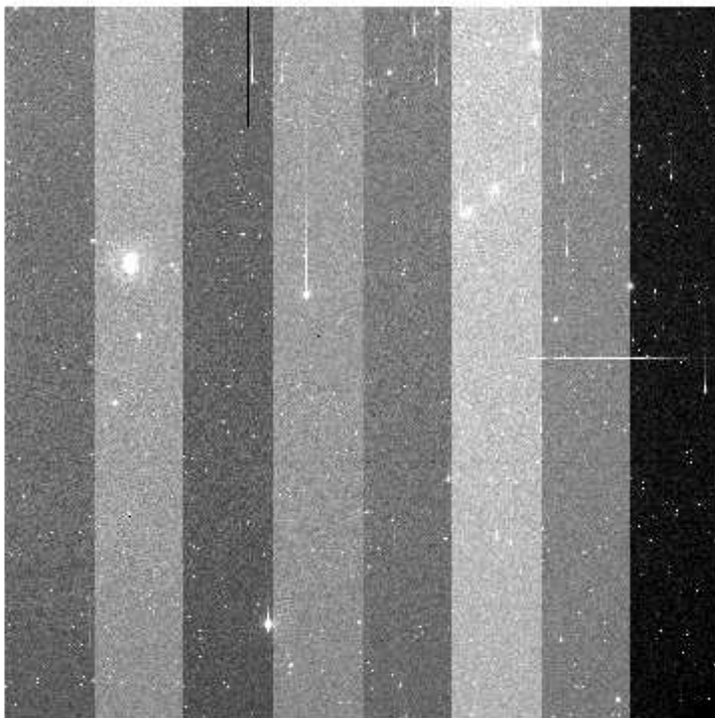
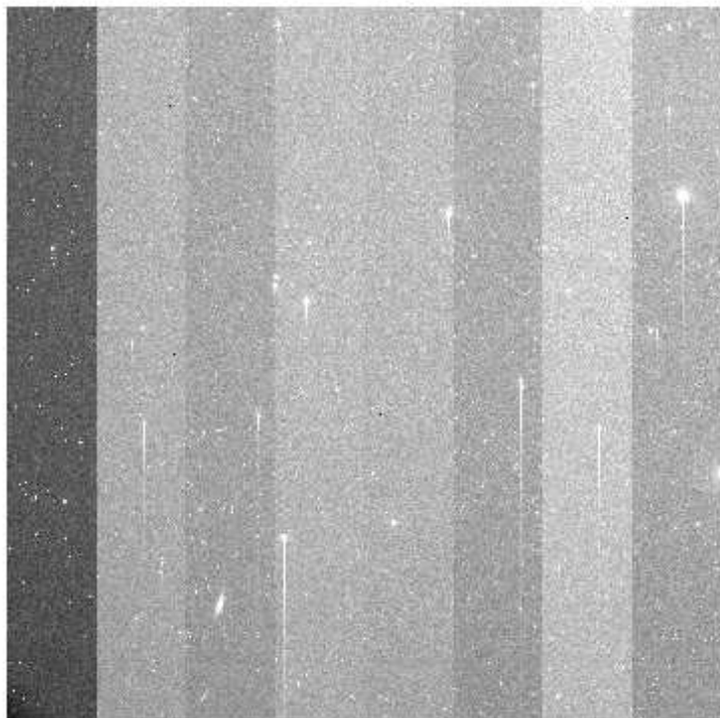
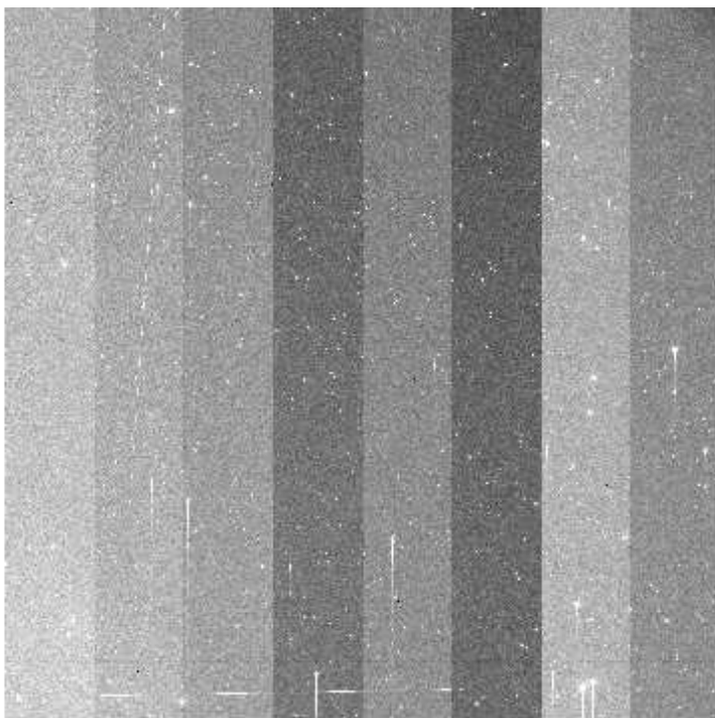
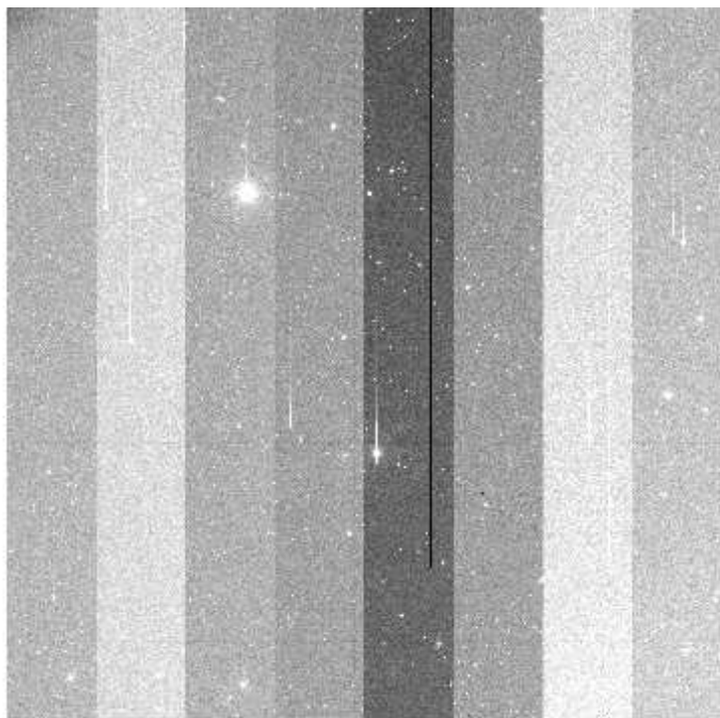
File Name : **kmta.20260218.002037.fits** # 76 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC249384-2**
 RA : 14:35:56.950
 DEC : +05:47:01.20
 Exposure Time : 120
 Airmass : 1.29
 Sidereal Time : 13:44:33
 Filter ID : R
 Observation Date : 2026-02-18T17:51:51
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



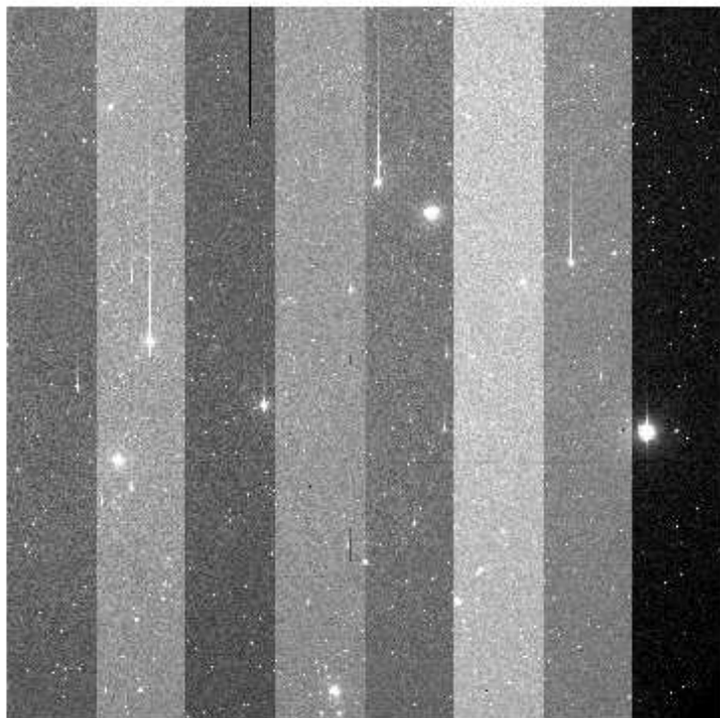
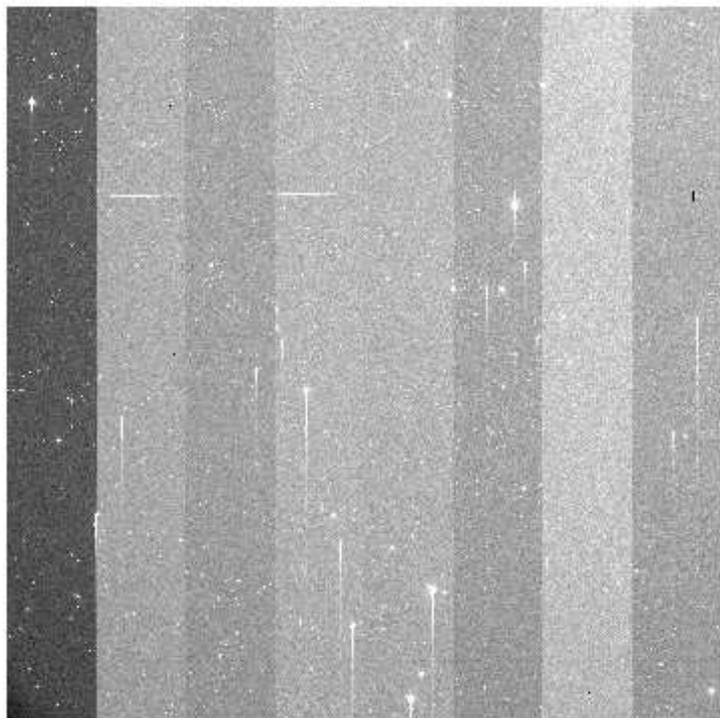
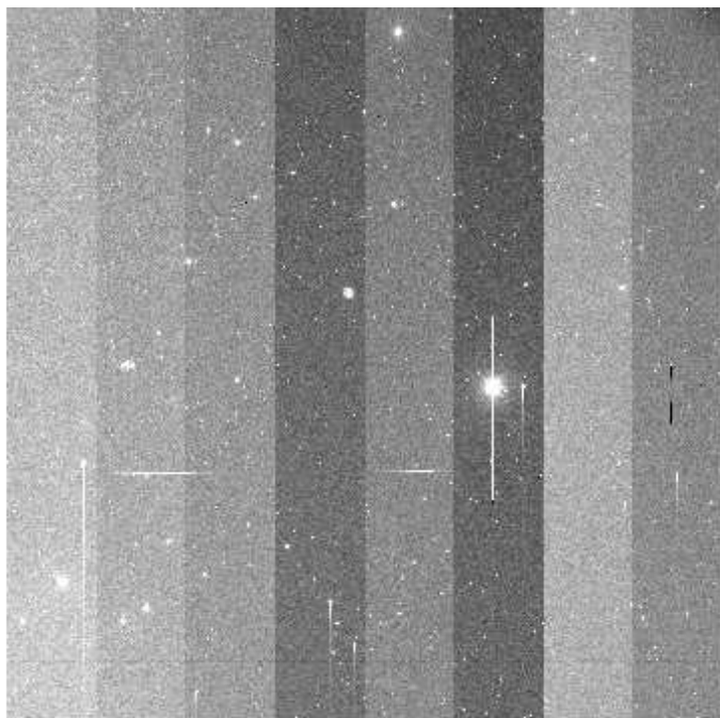
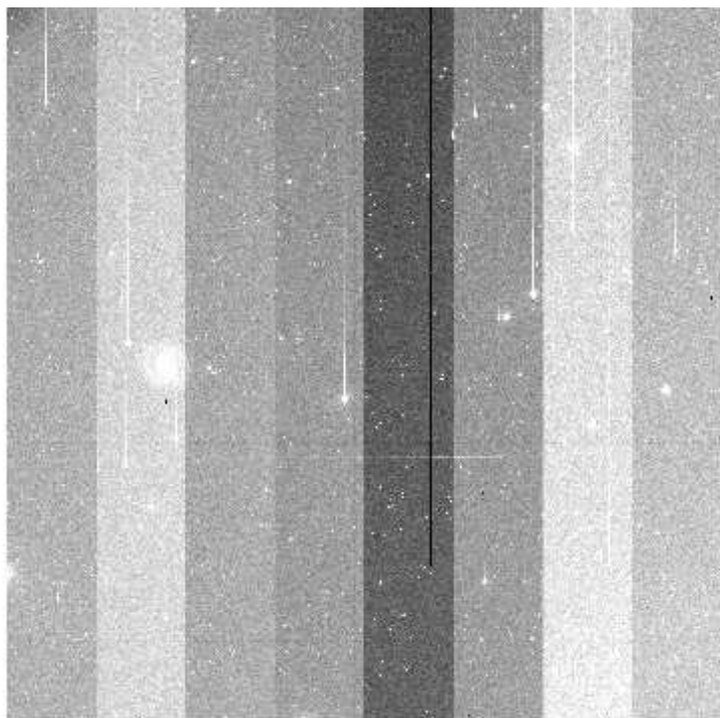
File Name : **kmta.20260218.002038.fits** # 77 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-3**
RA : 14:40:00.940
DEC : +05:47:01.10
Exposure Time : 120
Airmass : 1.29
Sidereal Time : 13:47:43
Filter ID : R
Observation Date : 2026-02-18T17:55:00
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



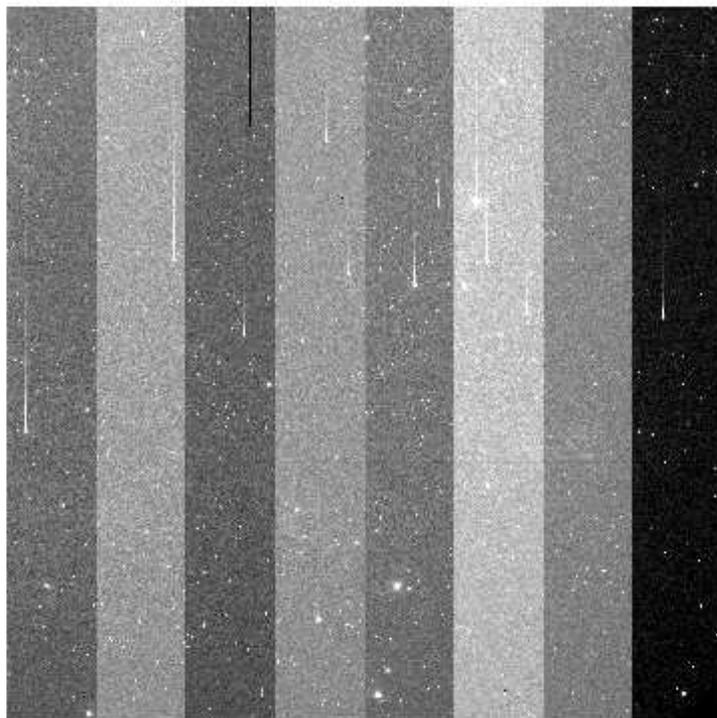
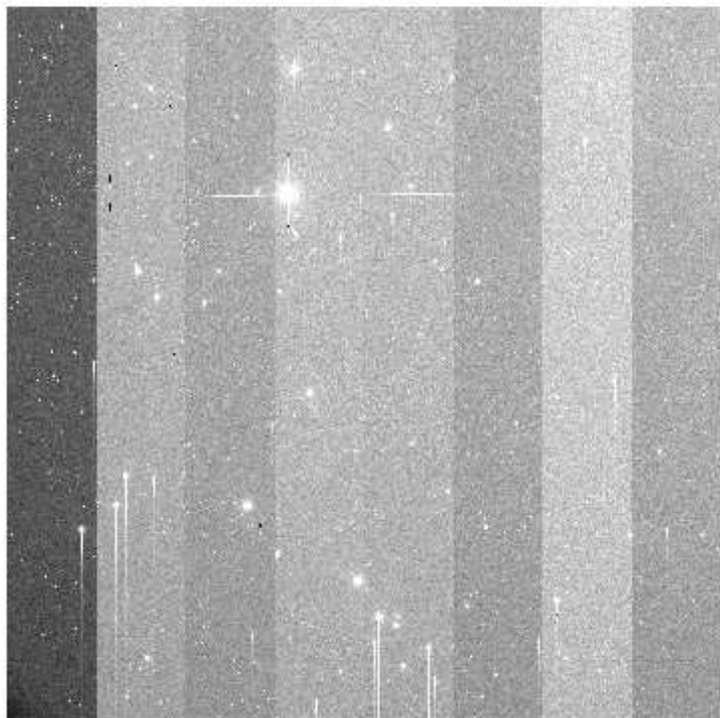
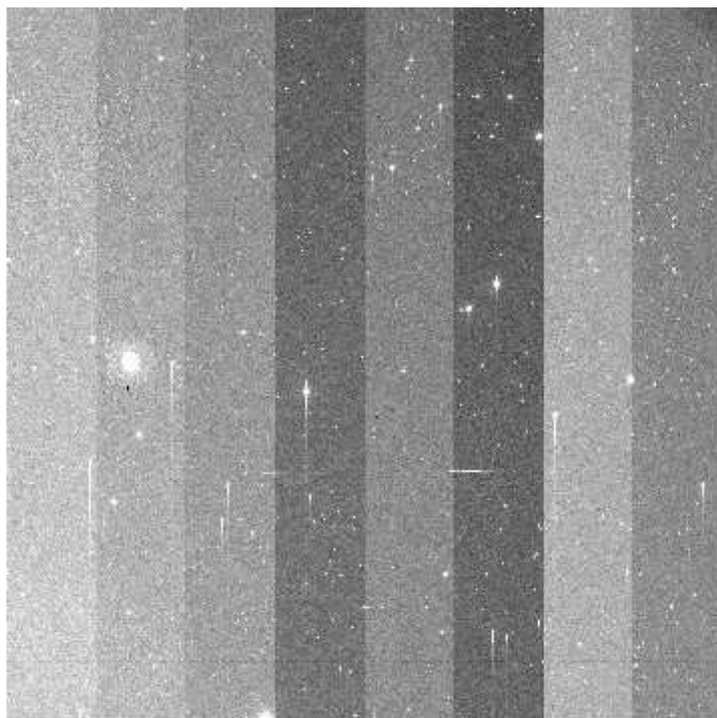
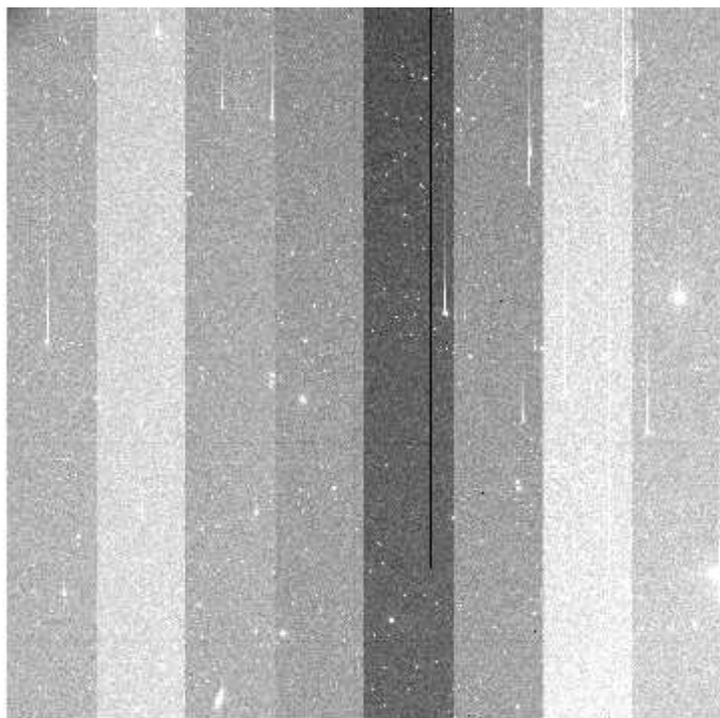
File Name : **kmta.20260218.002039.fits** # 78 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-0**
RA : 14:35:56.940
DEC : +04:48:01.20
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 13:50:54
Filter ID : R
Observation Date : 2026-02-18T17:57:58
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002040.fits** # 79 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-1**
RA : 14:40:00.940
DEC : +04:48:01.10
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 13:53:51
Filter ID : R
Observation Date : 2026-02-18T18:01:07
CCD Temperature : -273.15

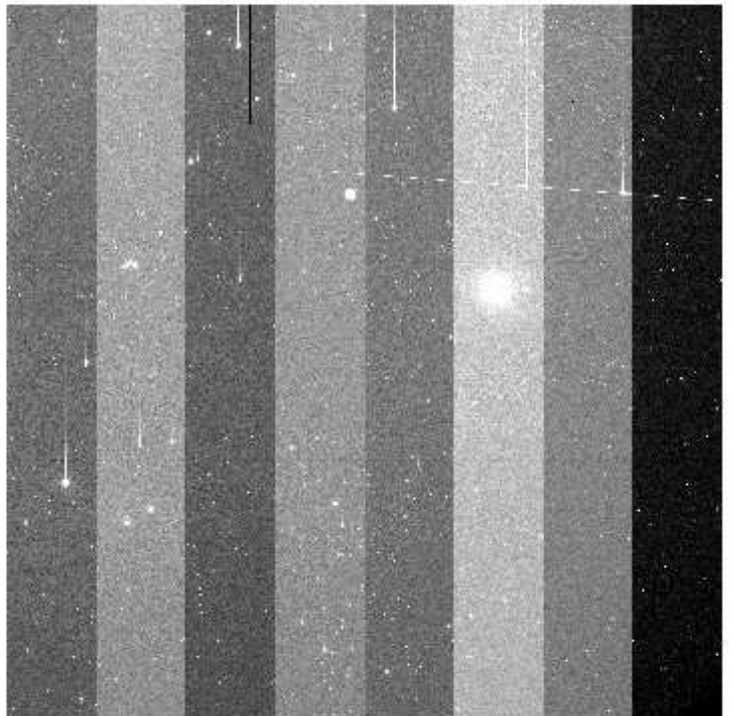
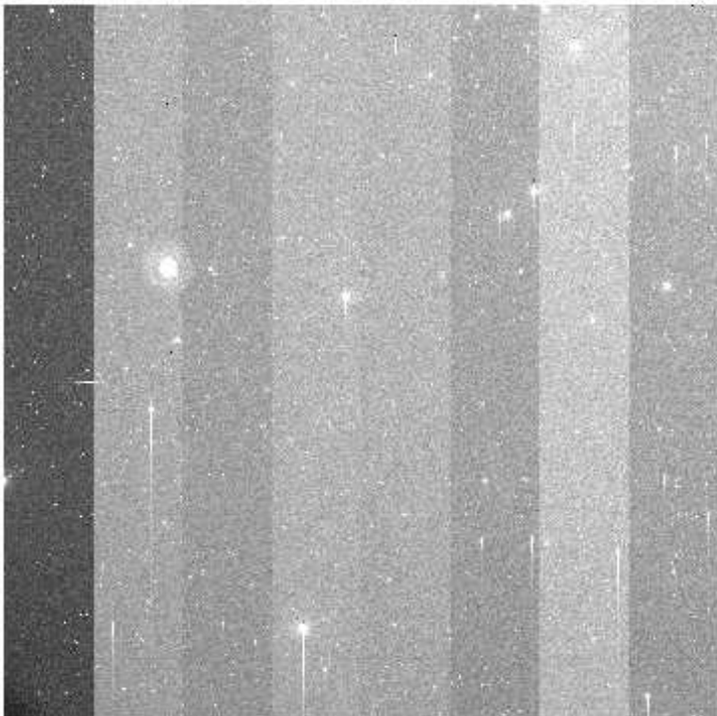
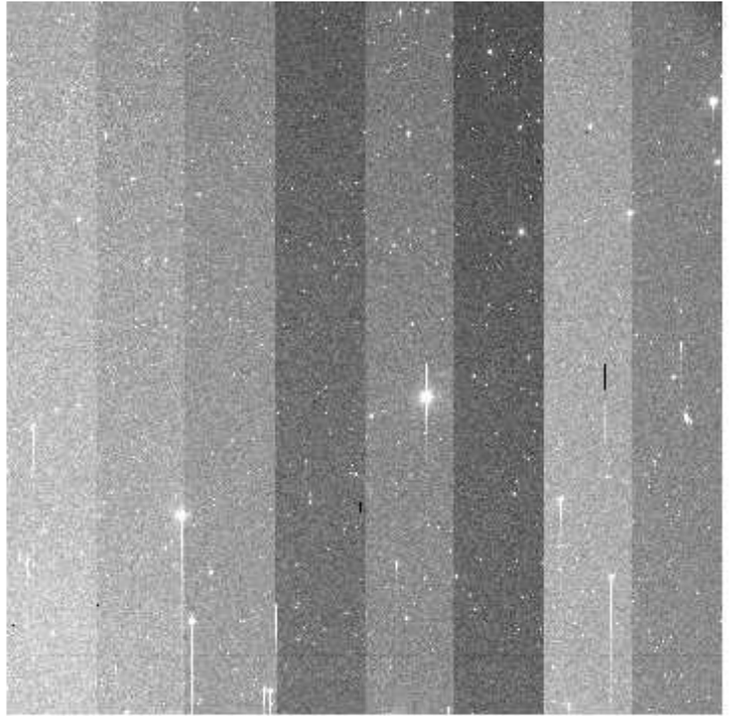
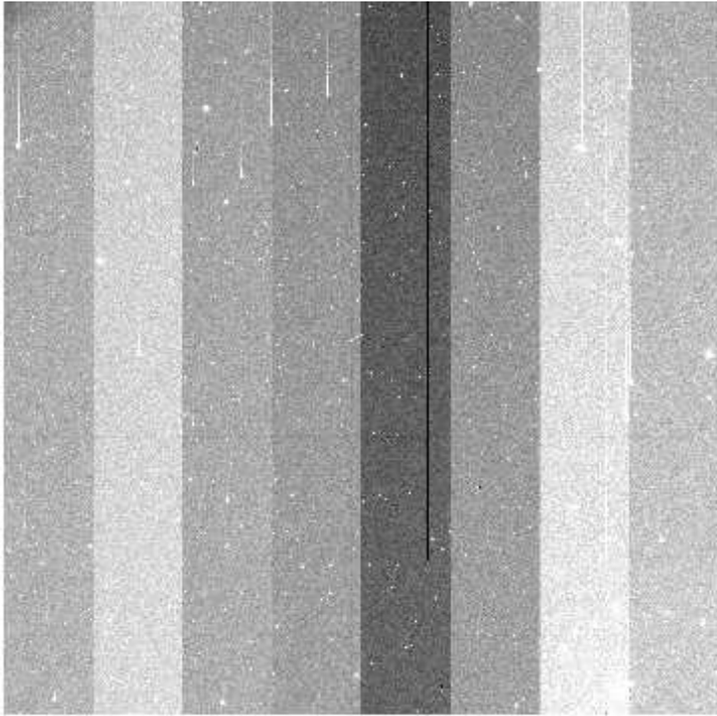
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.97e+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

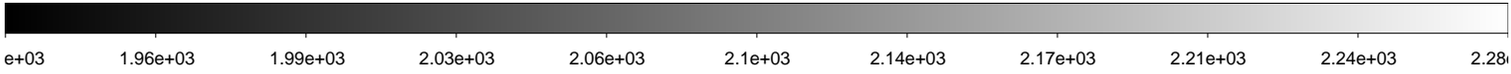
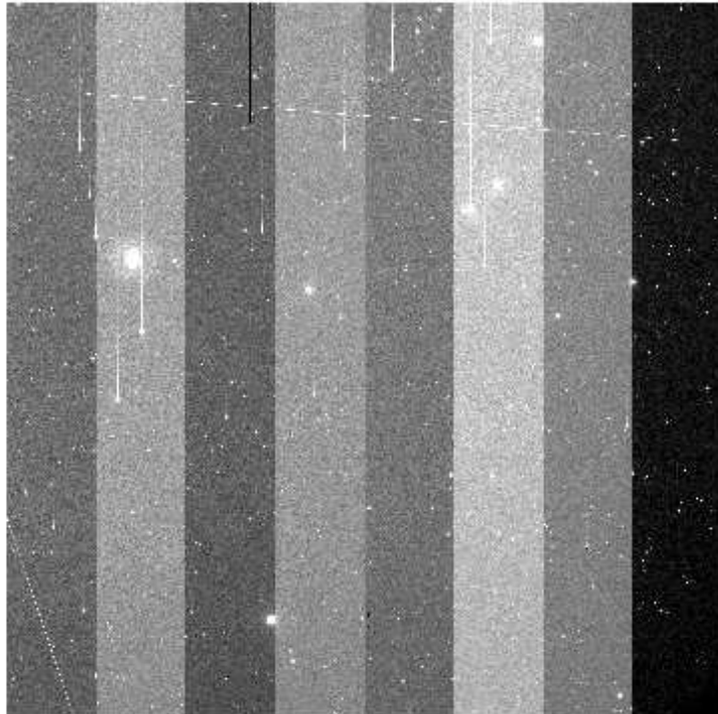
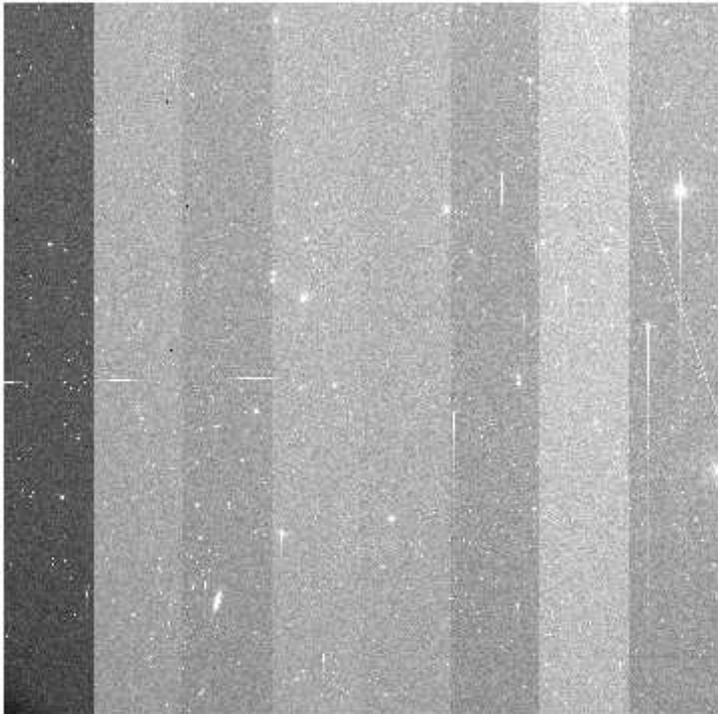
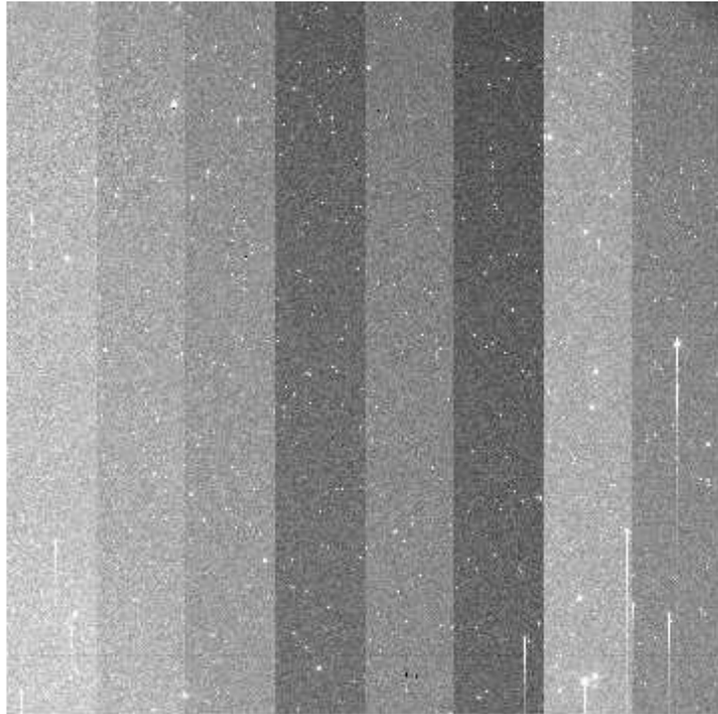
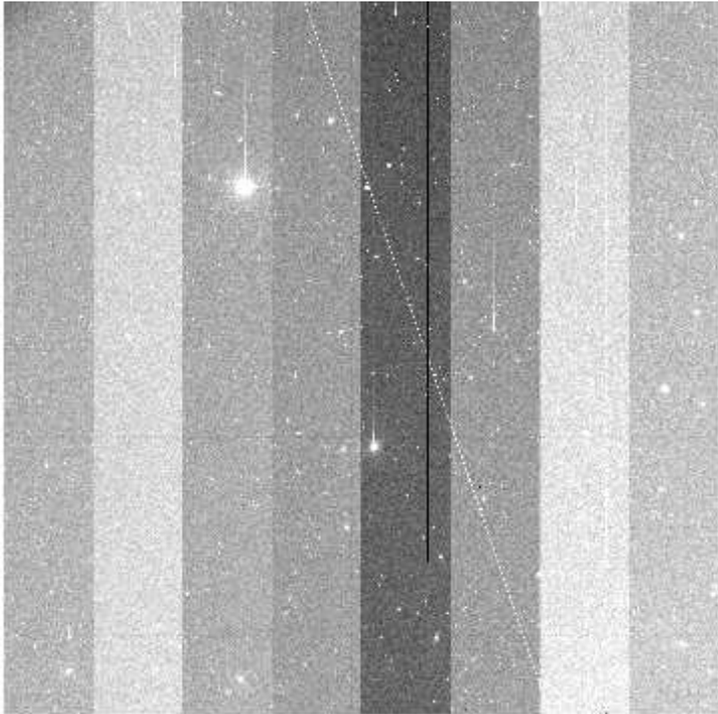
File Name : **kmta.20260218.002041.fits** # 80 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-2**
RA : 14:35:56.950
DEC : +05:47:01.30
Exposure Time : 120
Airmass : 1.27
Sidereal Time : 13:57:01
Filter ID : R
Observation Date : 2026-02-18T18:04:04
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



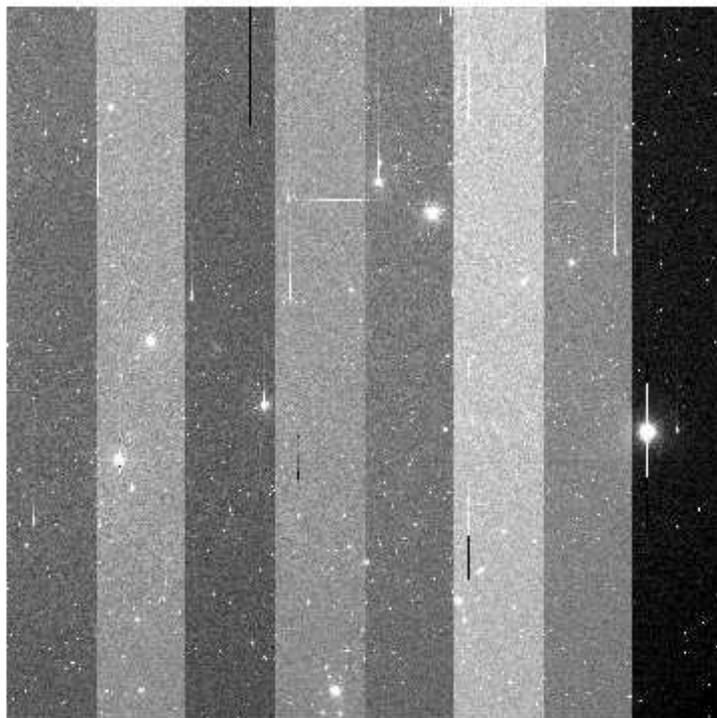
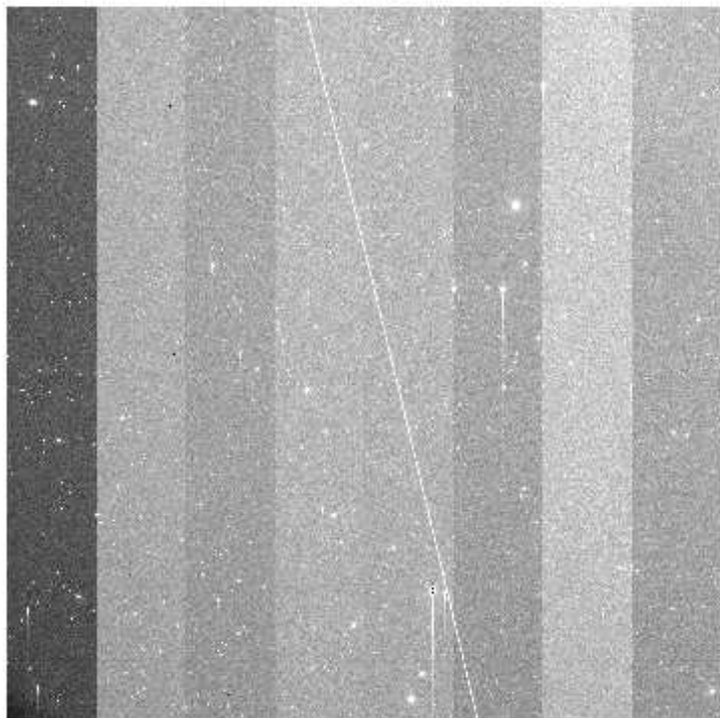
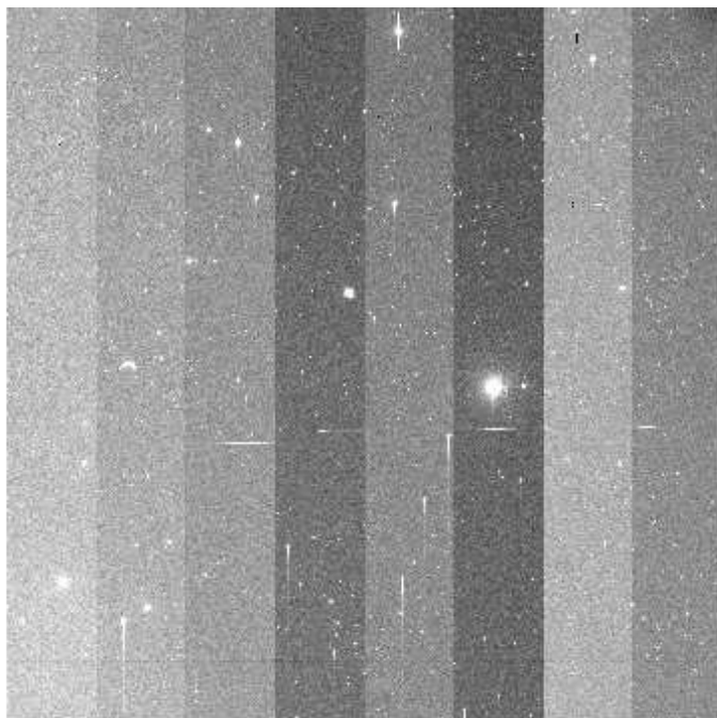
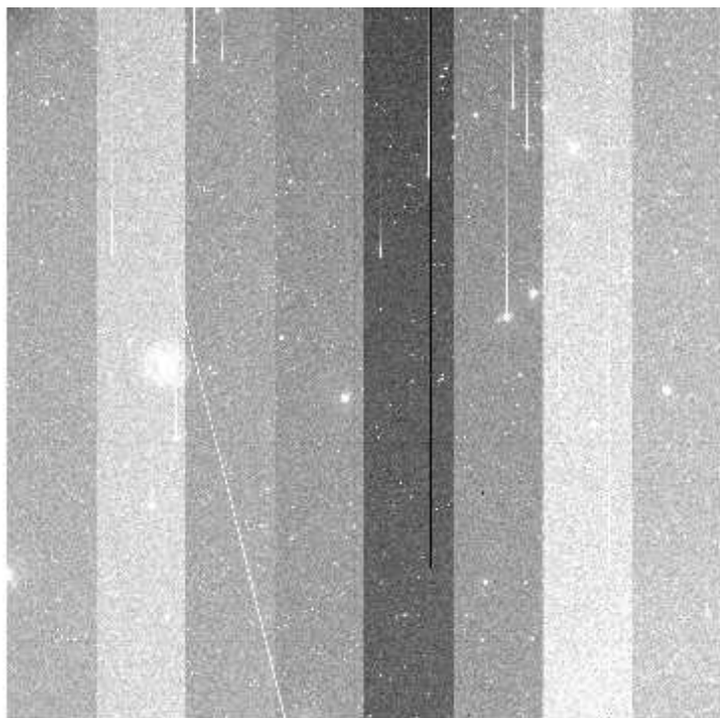
File Name : **kmta.20260218.002042.fits** # 81 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC249384-3**
 RA : 14:40:00.950
 DEC : +05:47:01.30
 Exposure Time : 120
 Airmass : 1.27
 Sidereal Time : 13:59:58
 Filter ID : R
 Observation Date : 2026-02-18T18:07:13
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.002043.fits** # 82 / 114 #
 Project ID : ASPEC-DGS
 Image Type : OBJECT
 Object Name : **AGC249384-0**
 RA : 14:35:56.940
 DEC : +04:48:01.20
 Exposure Time : 120
 Airmass : 1.25
 Sidereal Time : 14:03:07
 Filter ID : R
 Observation Date : 2026-02-18T18:10:22
 CCD Temperature : -273.15

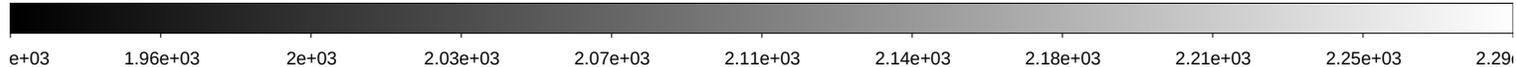
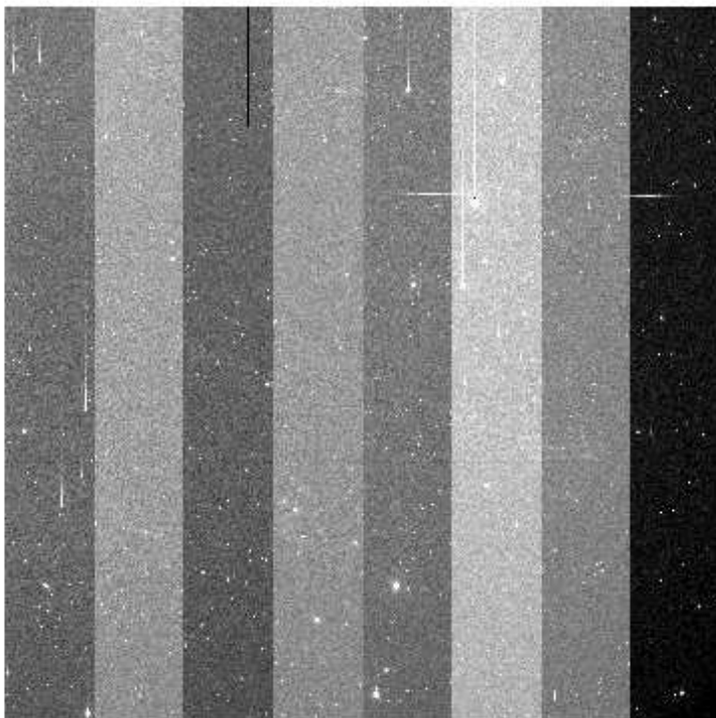
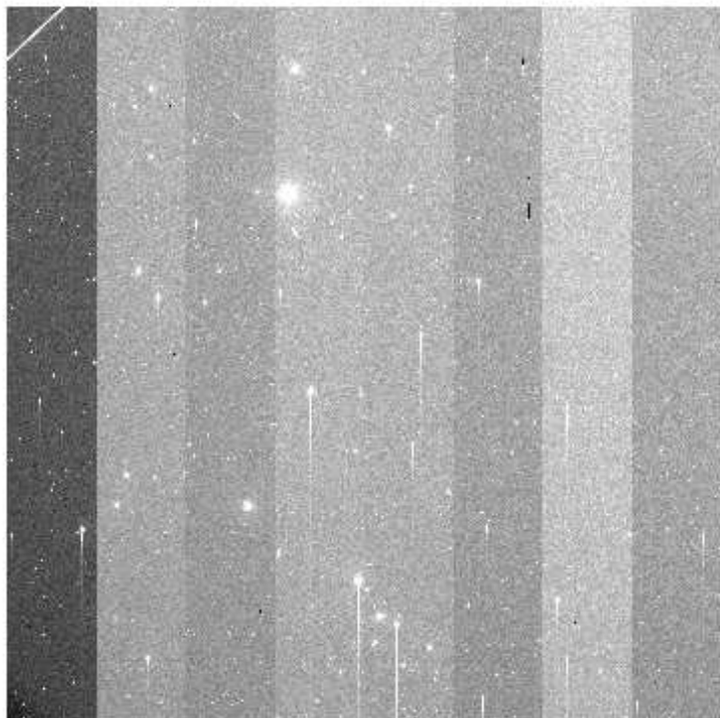
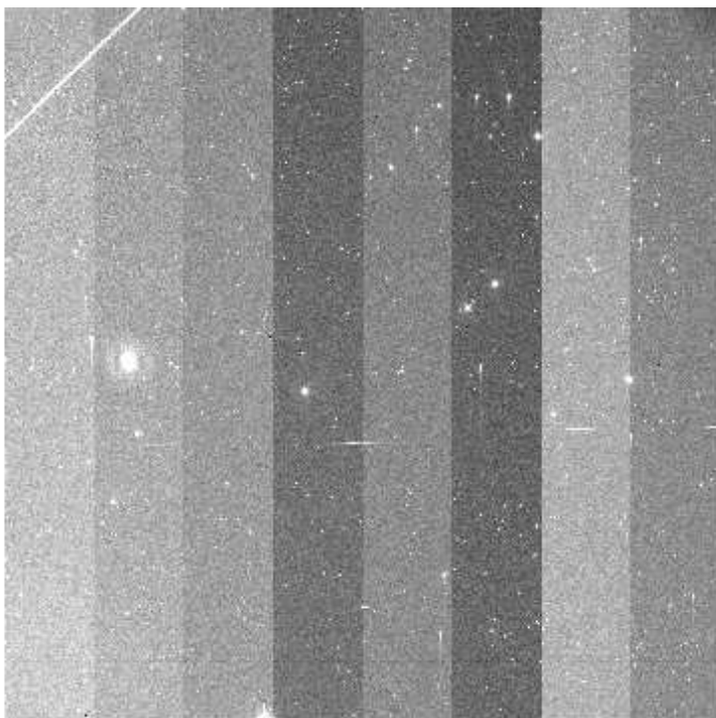
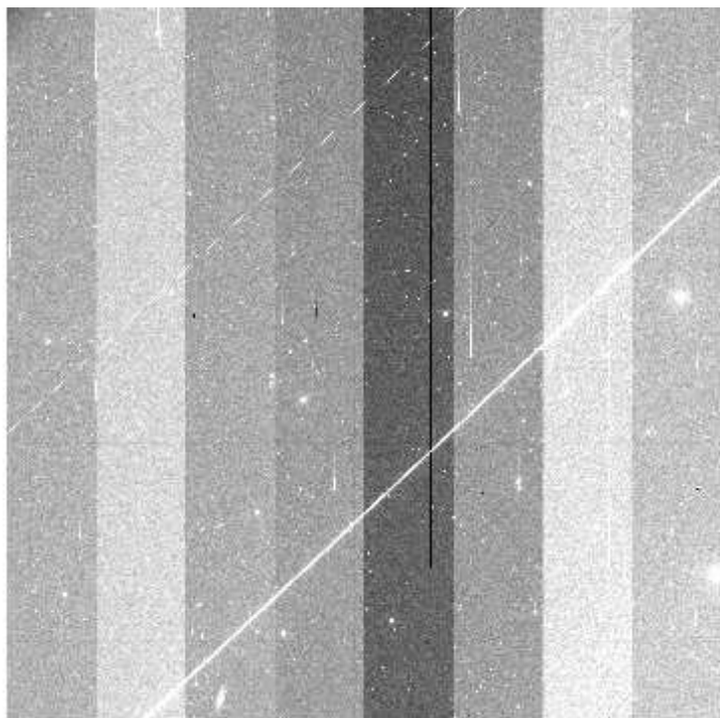
Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



e+03 1.96e+03 1.99e+03 2.03e+03 2.06e+03 2.1e+03 2.13e+03 2.17e+03 2.21e+03 2.24e+03 2.28e+03

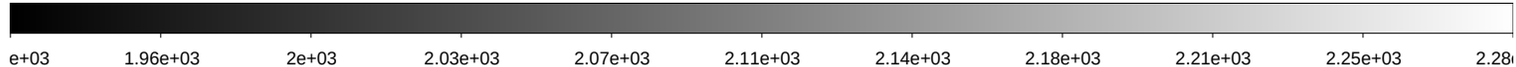
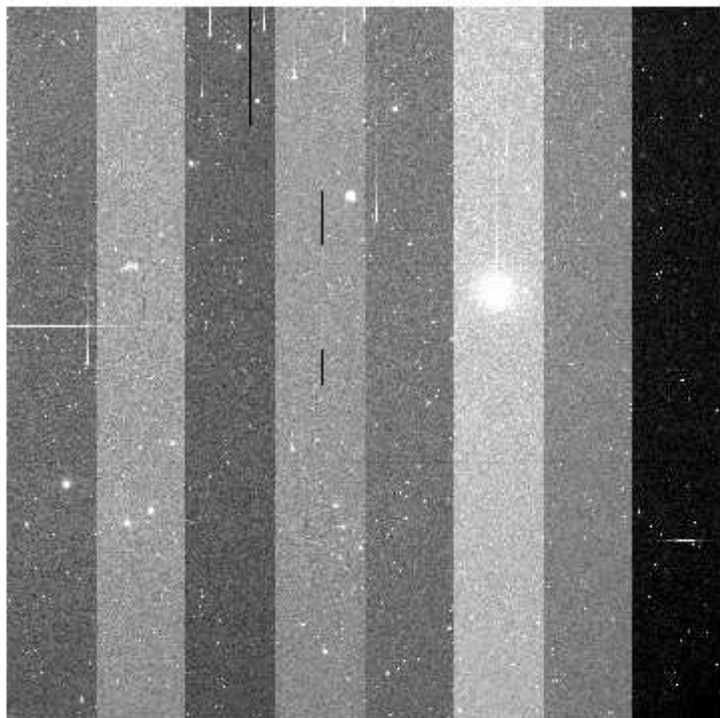
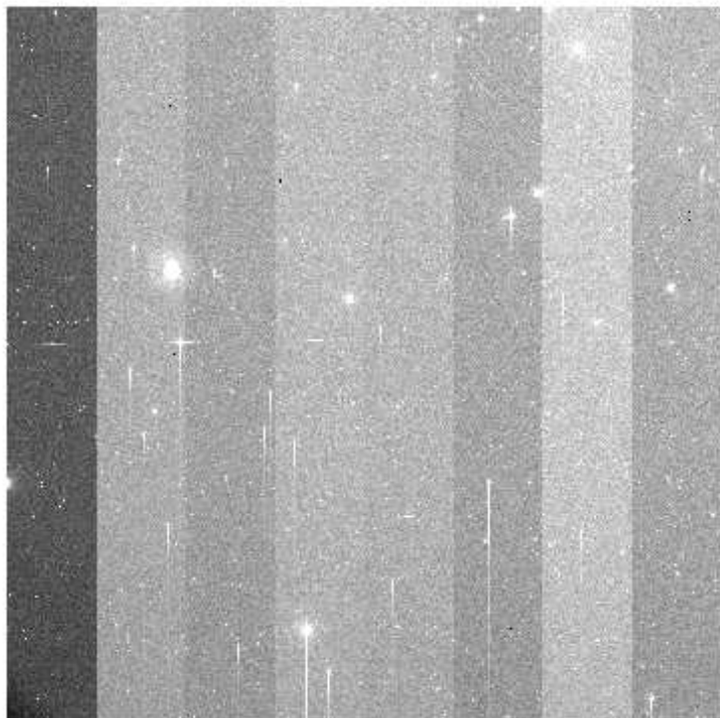
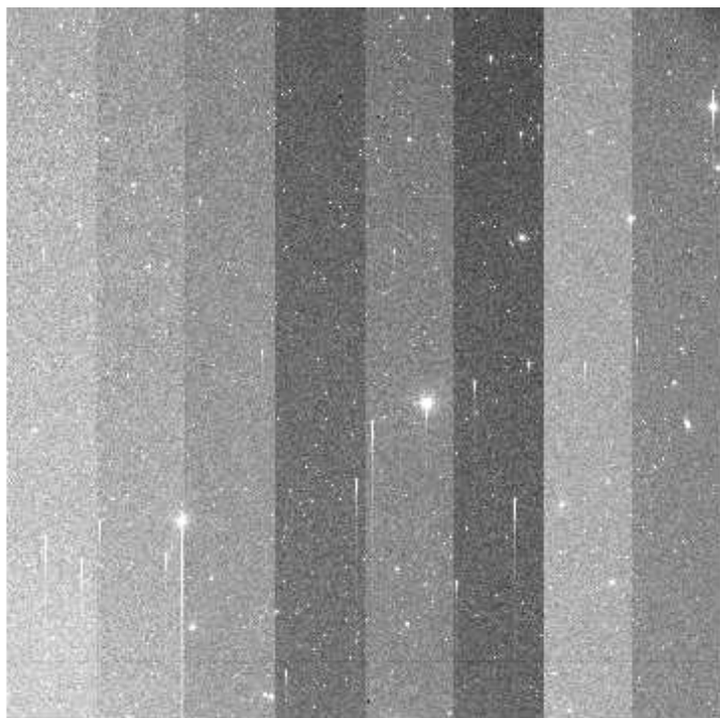
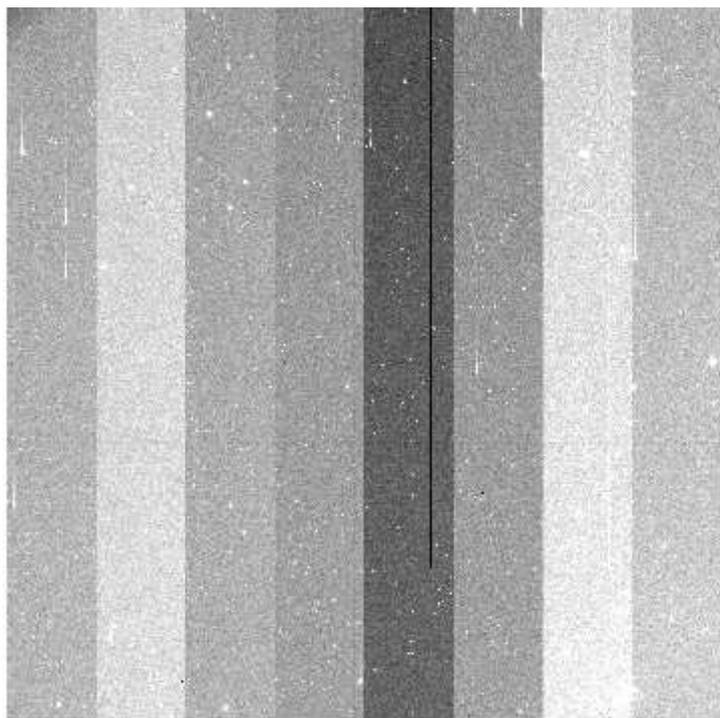
File Name : **kmta.20260218.002044.fits** # 83 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-1**
RA : 14:40:00.940
DEC : +04:48:01.20
Exposure Time : 120
Airmass : 1.25
Sidereal Time : 14:06:17
Filter ID : R
Observation Date : 2026-02-18T18:13:31
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



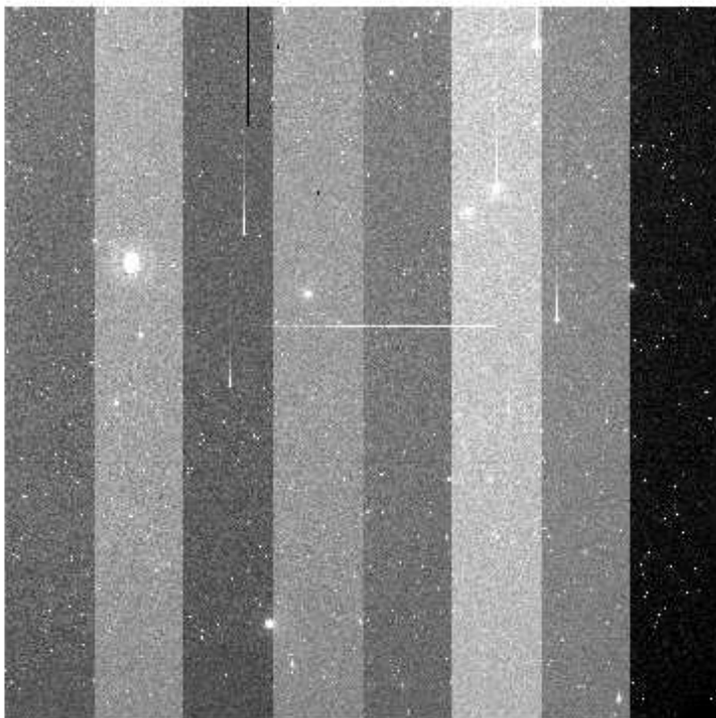
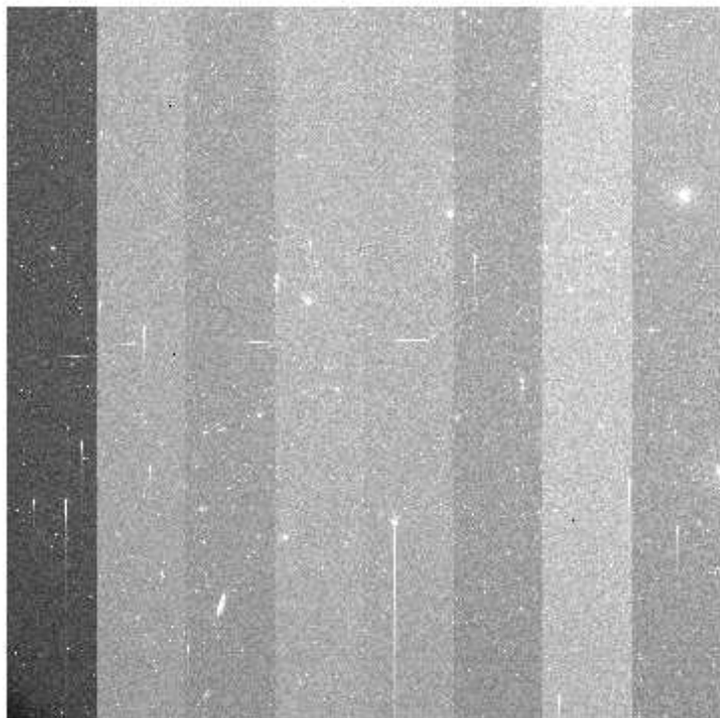
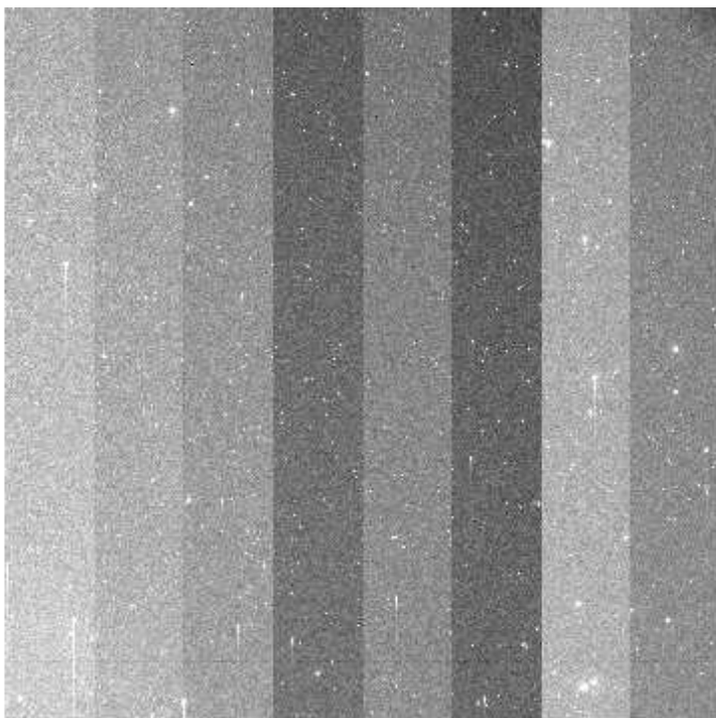
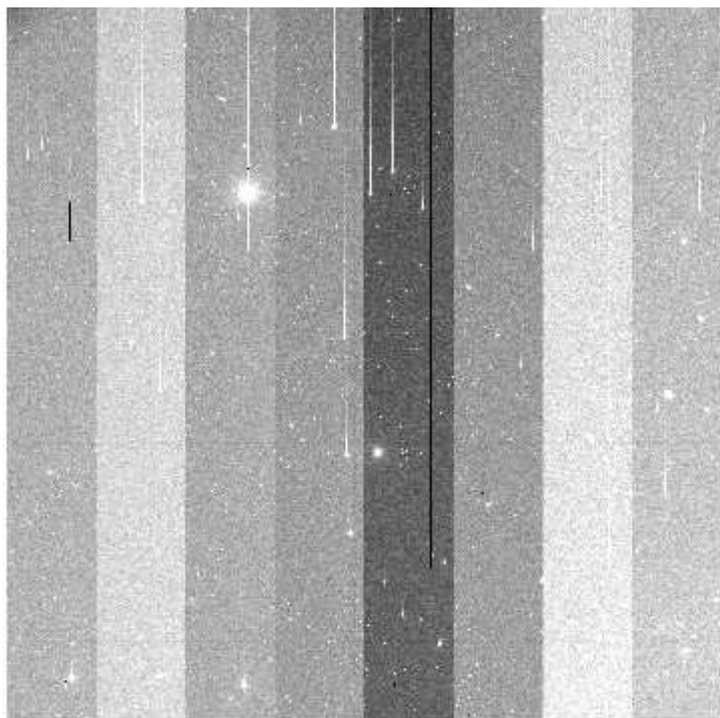
File Name : **kmta.20260218.002045.fits** # 84 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-2**
RA : 14:35:56.940
DEC : +05:47:01.20
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 14:09:27
Filter ID : R
Observation Date : 2026-02-18T18:16:40
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002046.fits** # 85 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-3**
RA : 14:40:00.950
DEC : +05:47:01.10
Exposure Time : 120
Airmass : 1.26
Sidereal Time : 14:12:36
Filter ID : R
Observation Date : 2026-02-18T18:19:50
CCD Temperature : -273.15

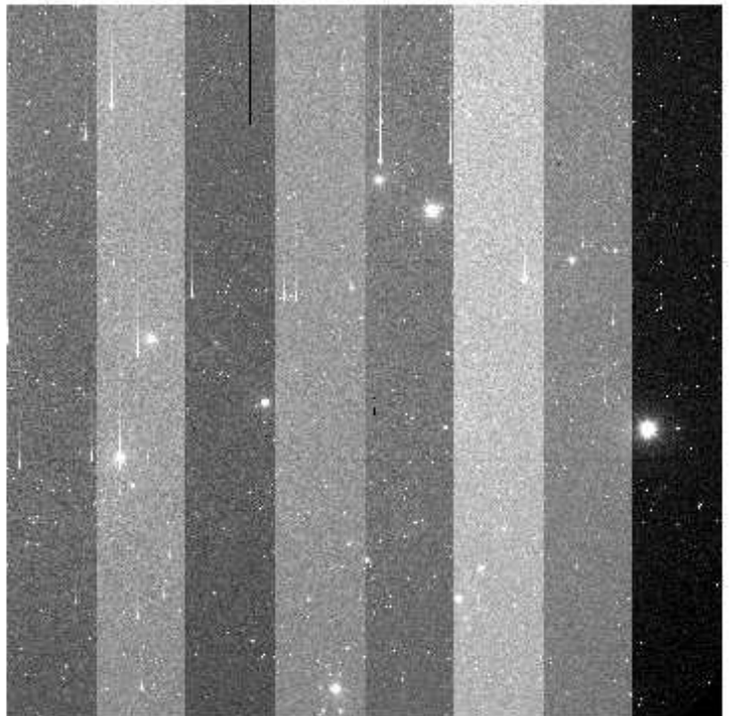
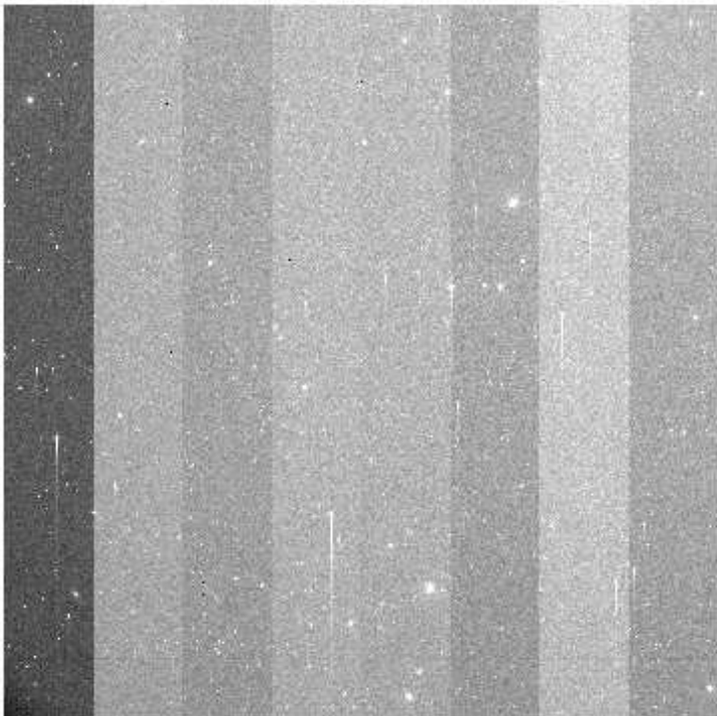
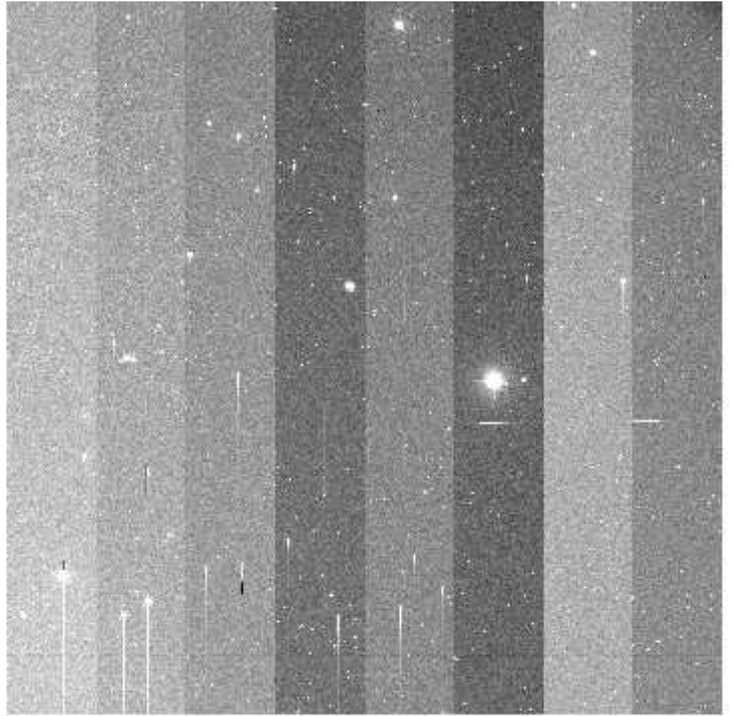
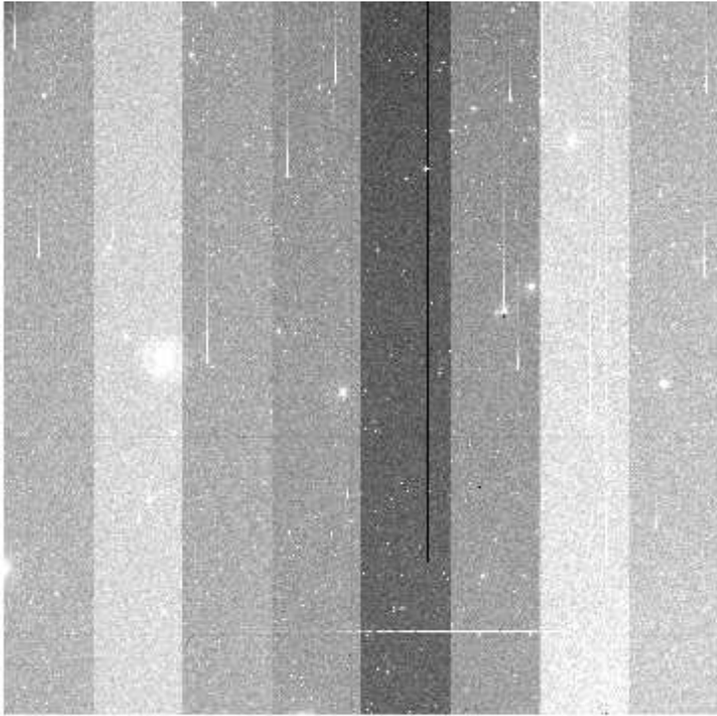
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 1.96e+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

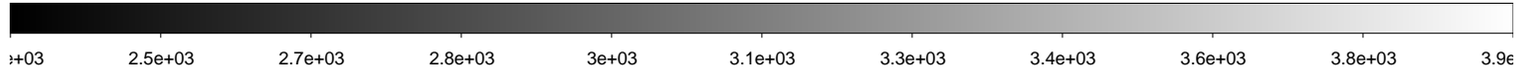
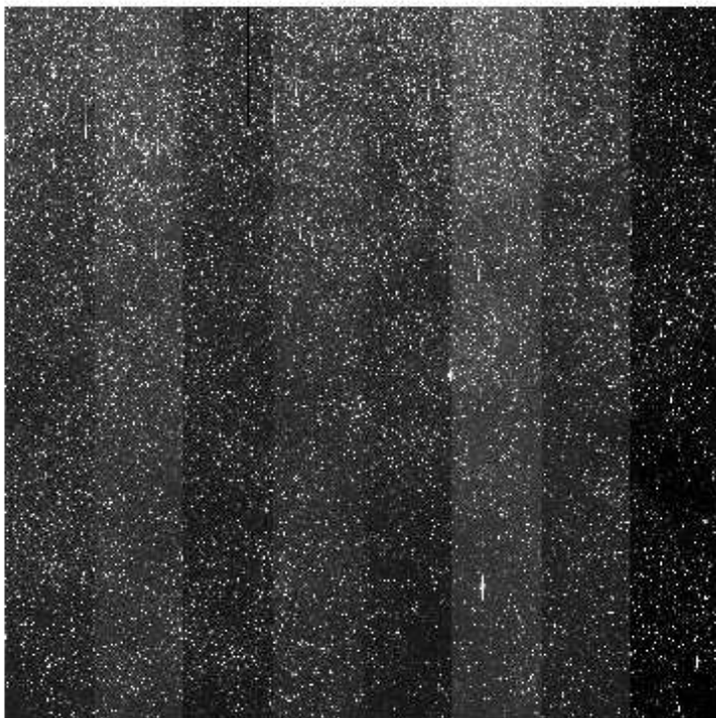
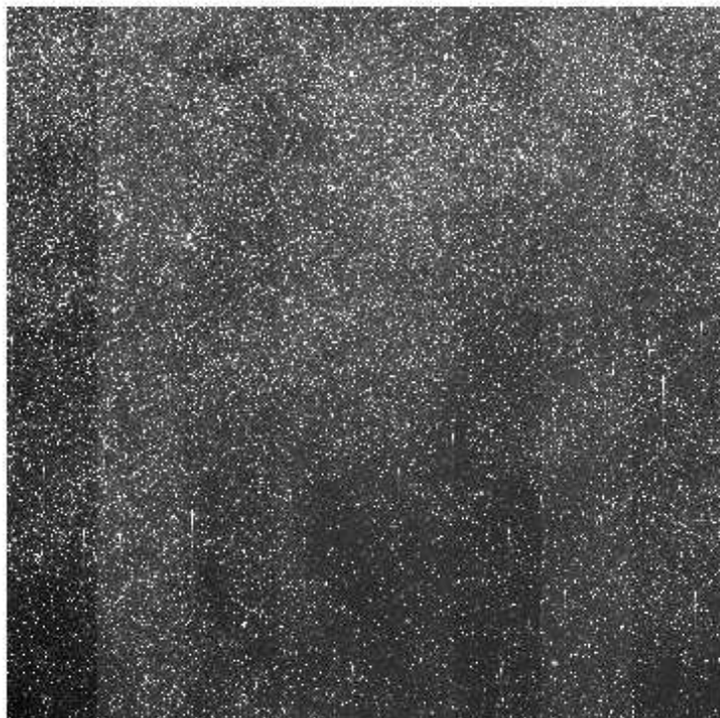
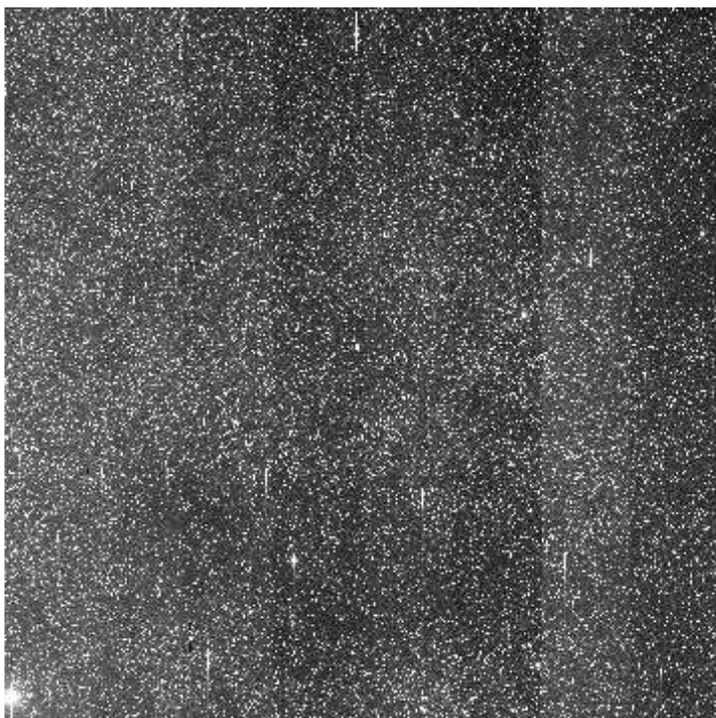
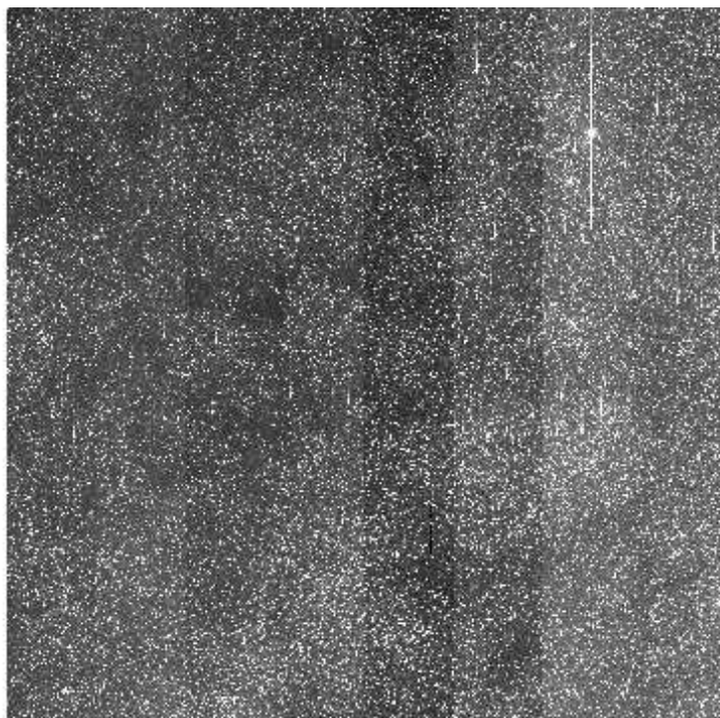
File Name : **kmta.20260218.002047.fits** # 86 / 114 #
Project ID : ASPEC-DGS
Image Type : OBJECT
Object Name : **AGC249384-0**
RA : 14:35:56.940
DEC : +04:48:01.20
Exposure Time : 120
Airmass : 1.24
Sidereal Time : 14:15:47
Filter ID : R
Observation Date : 2026-02-18T18:23:00
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



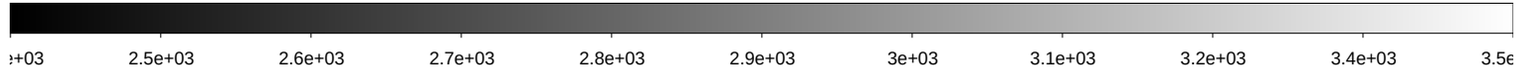
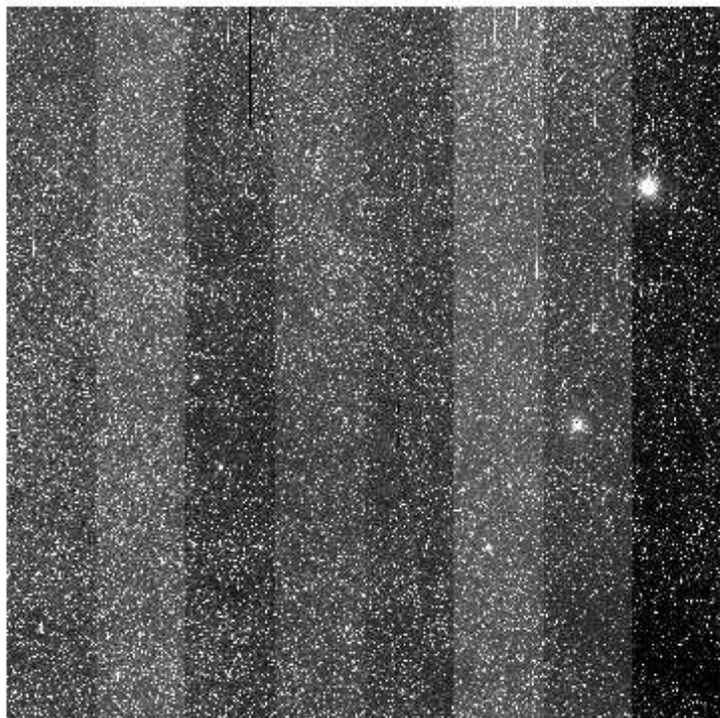
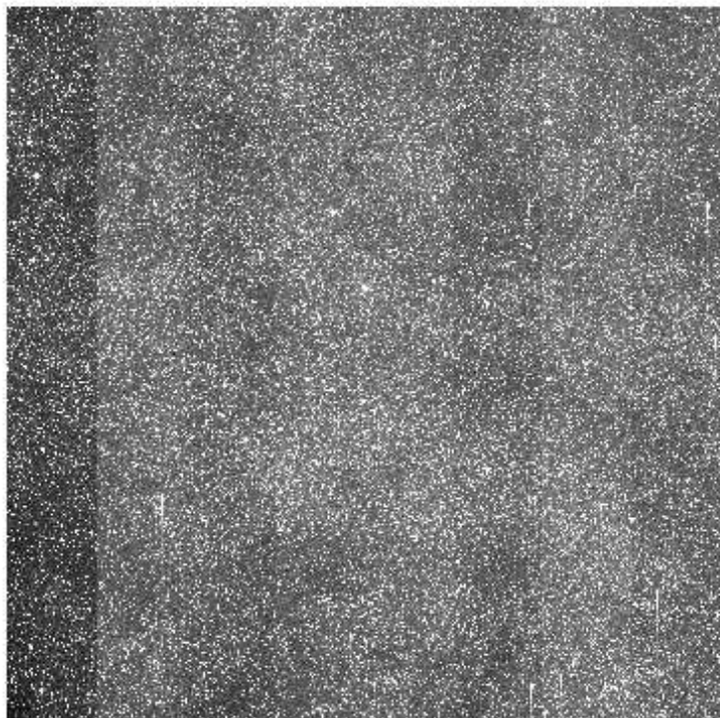
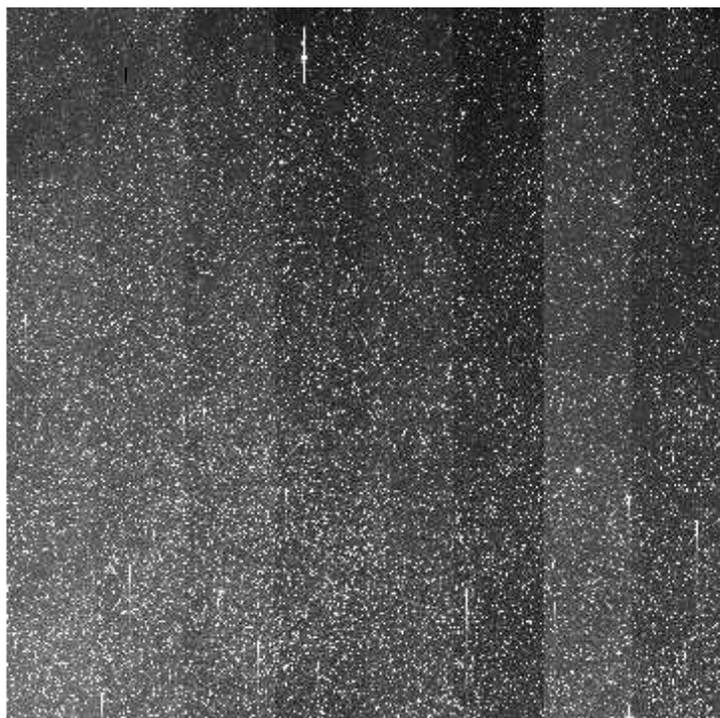
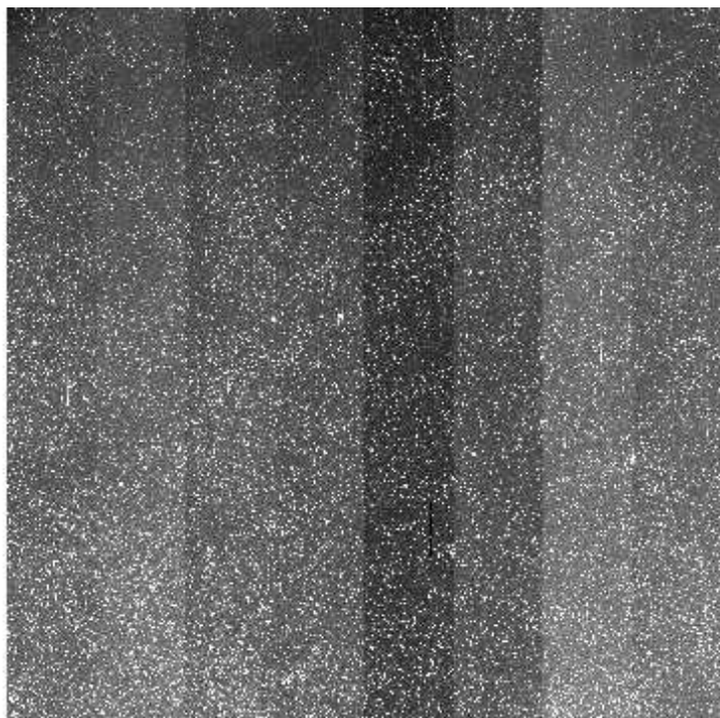
File Name : **kmta.20260218.002048.fits** # 87 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG11**
RA : 17:27:32.110
DEC : -29:57:09.00
Exposure Time : 60
Airmass : 1.32
Sidereal Time : 14:19:38
Filter ID : I
Observation Date : 2026-02-18T18:26:37
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



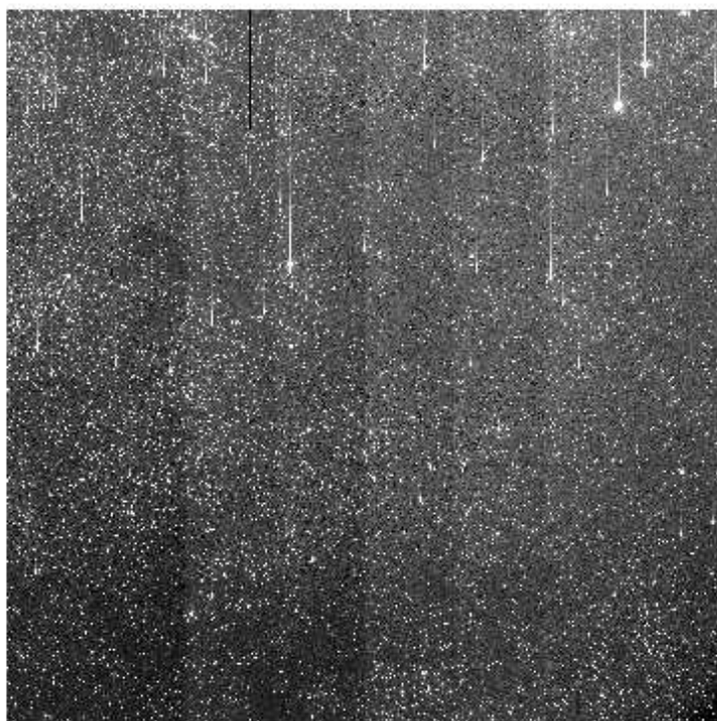
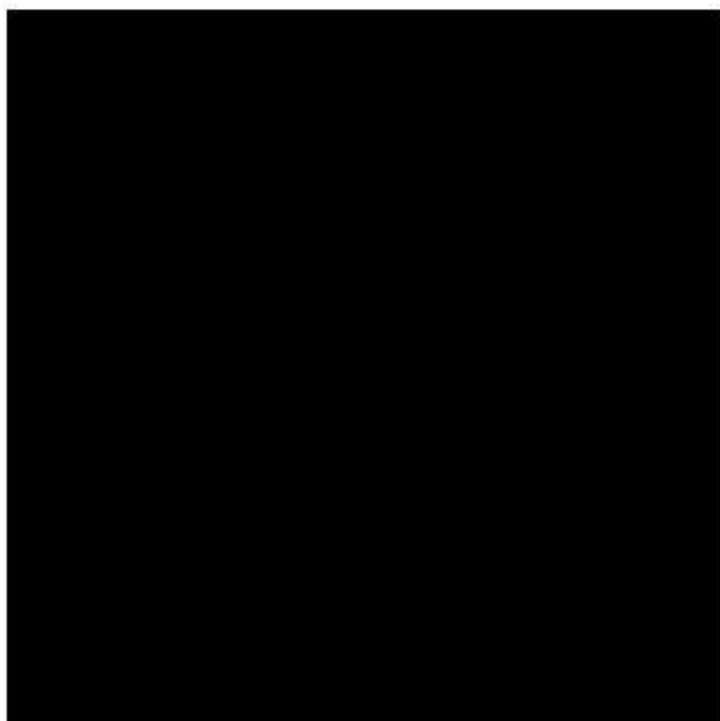
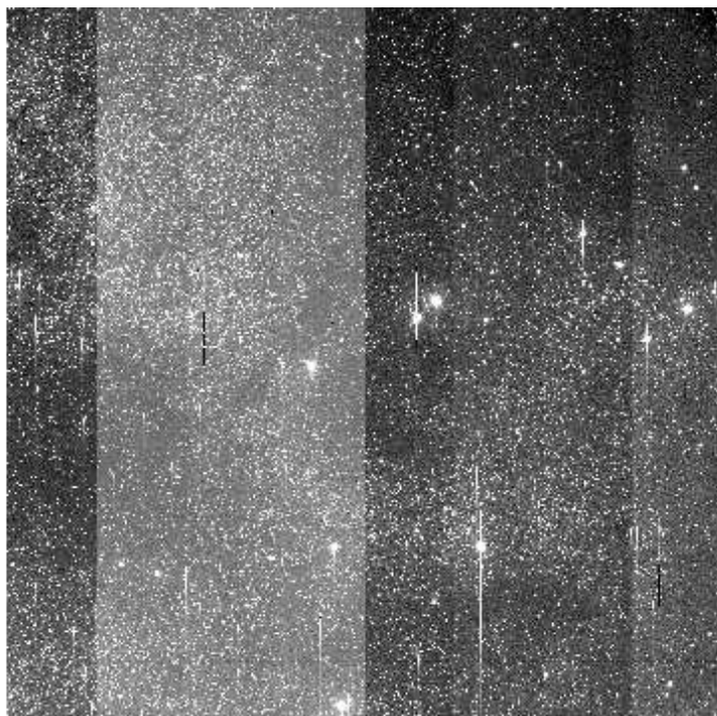
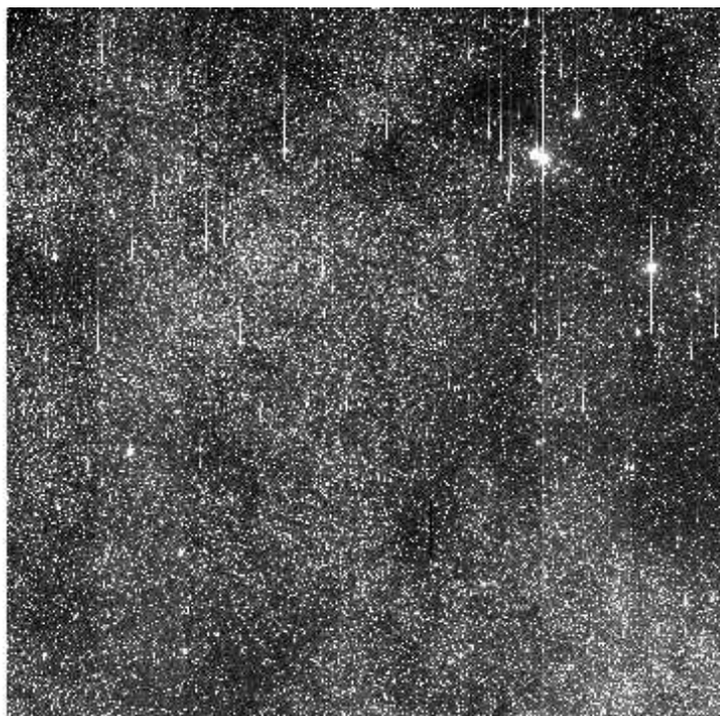
File Name : **kmta.20260218.002049.fits** # 88 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG12**
RA : 17:27:37.100
DEC : -27:50:08.60
Exposure Time : 60
Airmass : 1.33
Sidereal Time : 14:21:36
Filter ID : I
Observation Date : 2026-02-18T18:28:48
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002050.fits** # 89 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG13**
RA : 17:34:52.210
DEC : -34:21:09.70
Exposure Time : 60
Airmass : 1.32
Sidereal Time : 14:23:46
Filter ID : I
Observation Date : 2026-02-18T18:30:57
CCD Temperature : -273.15

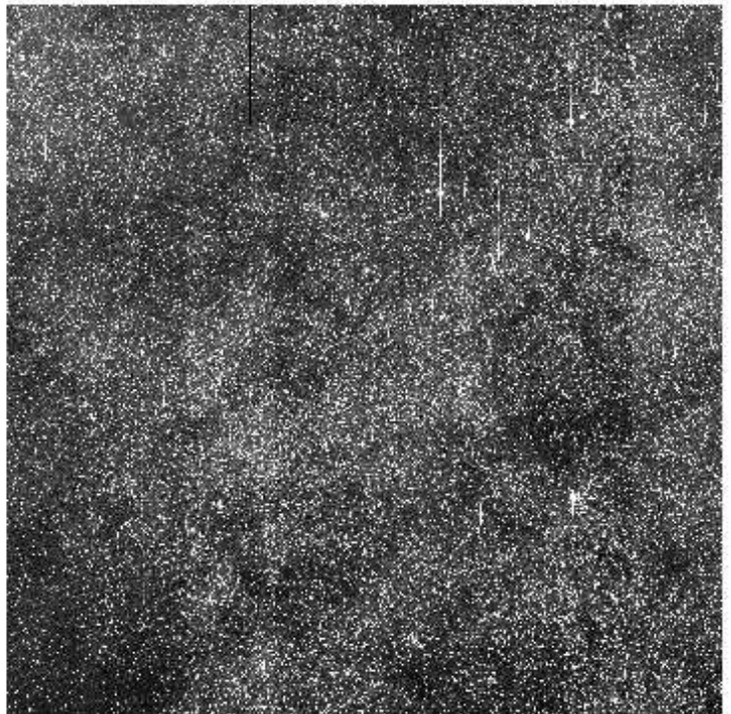
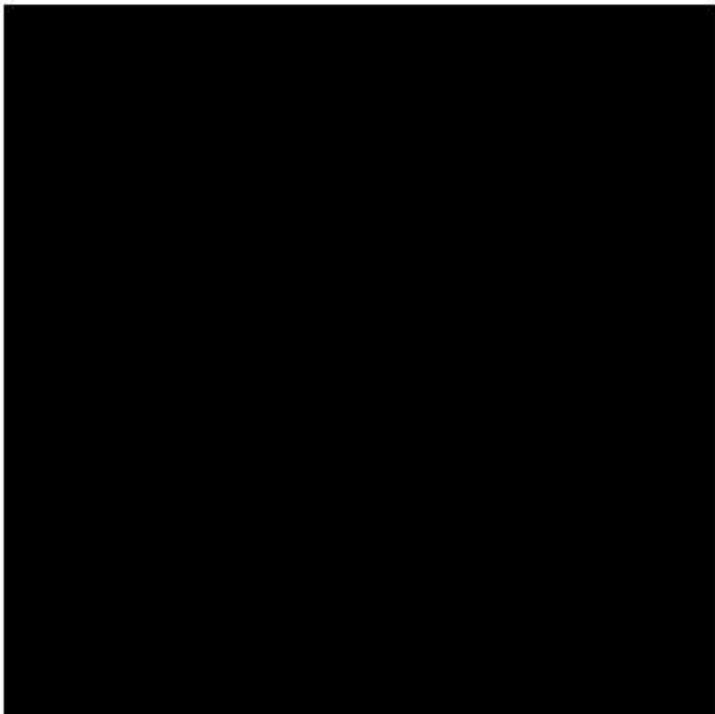
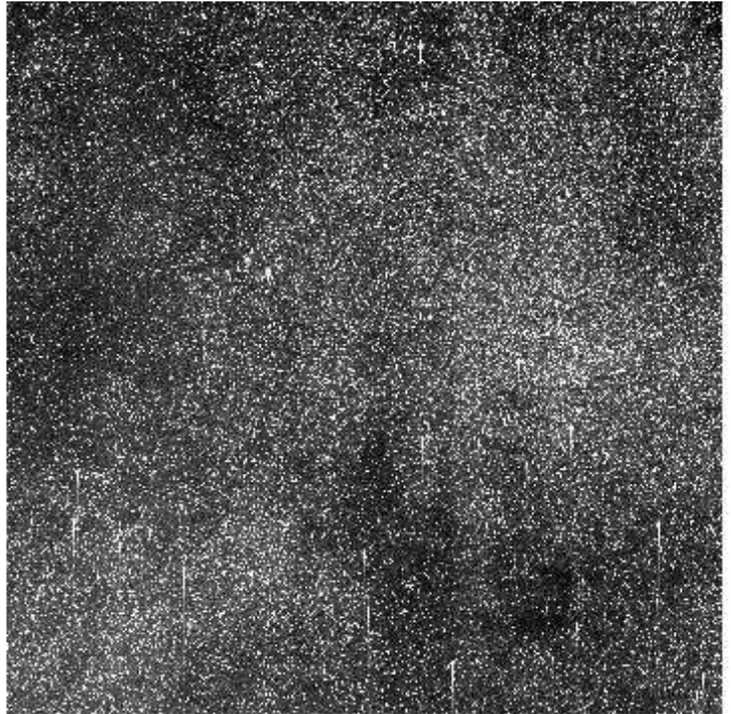
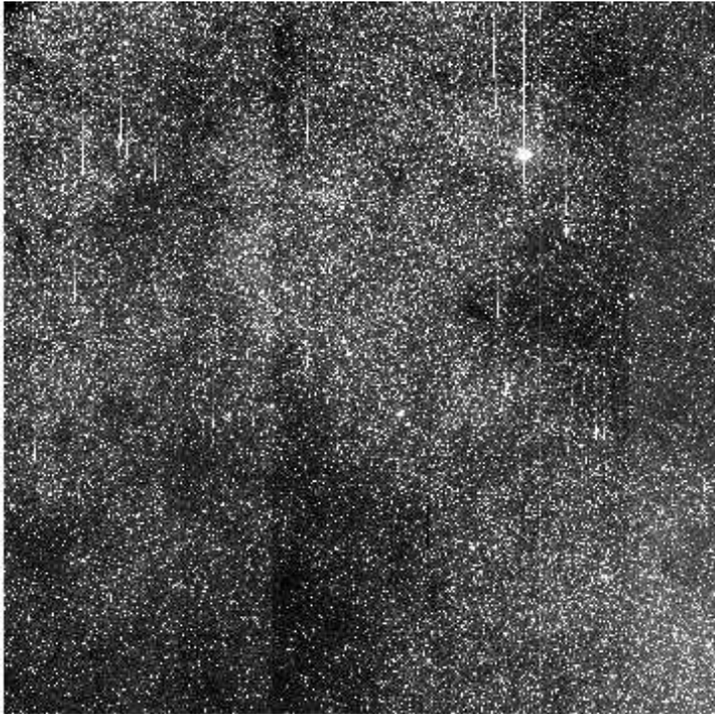
Image Issue : M
CHIP : —N
Weather : 5
Moon Effect : 0.0



e+03 2.71e+03 2.78e+03 2.84e+03 2.91e+03 2.98e+03 3.04e+03 3.11e+03 3.18e+03 3.25e+03 3.31e+03

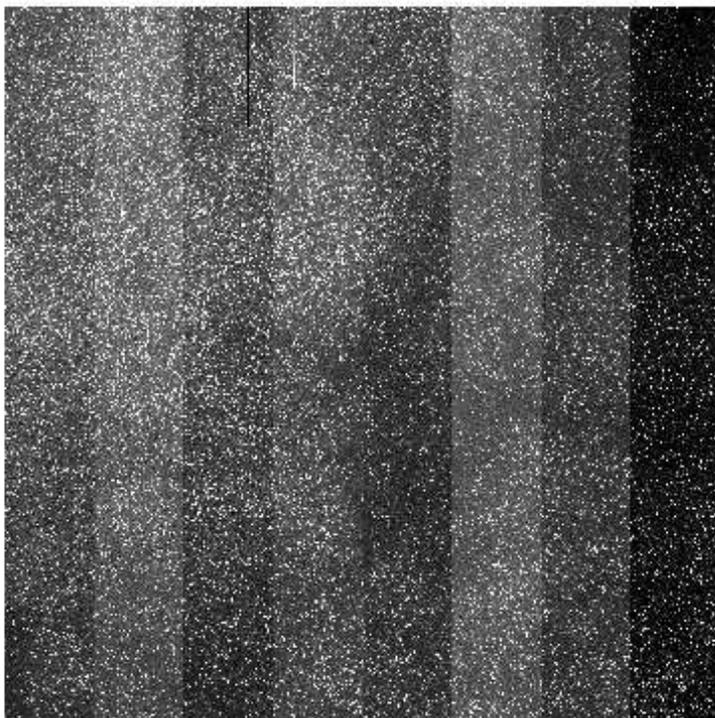
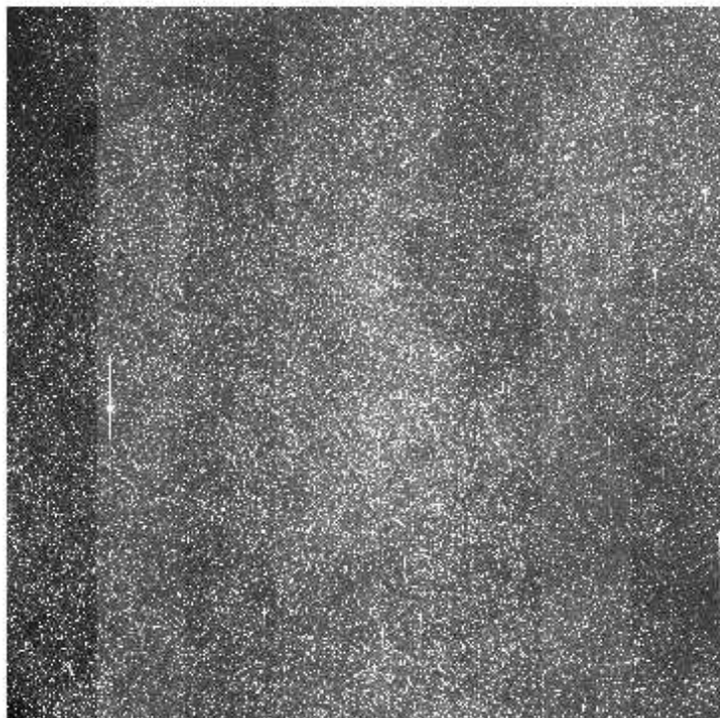
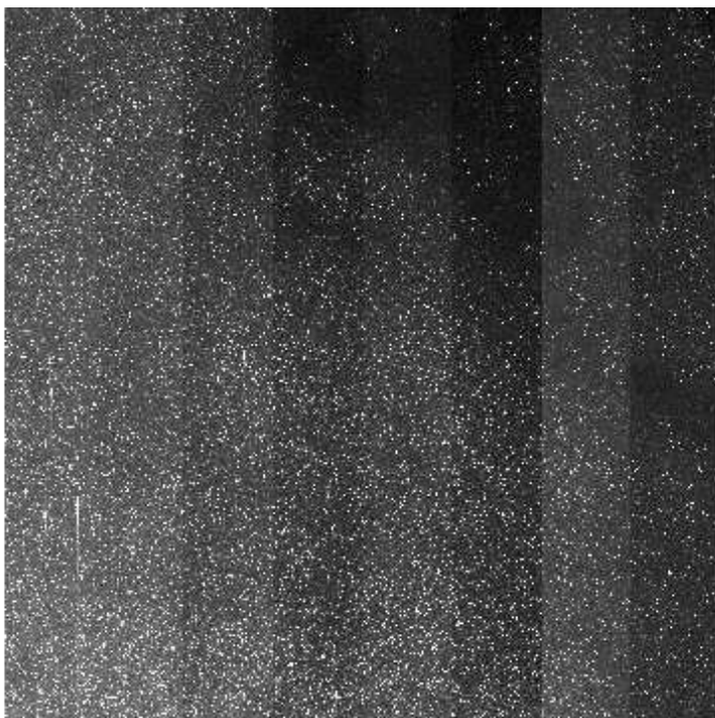
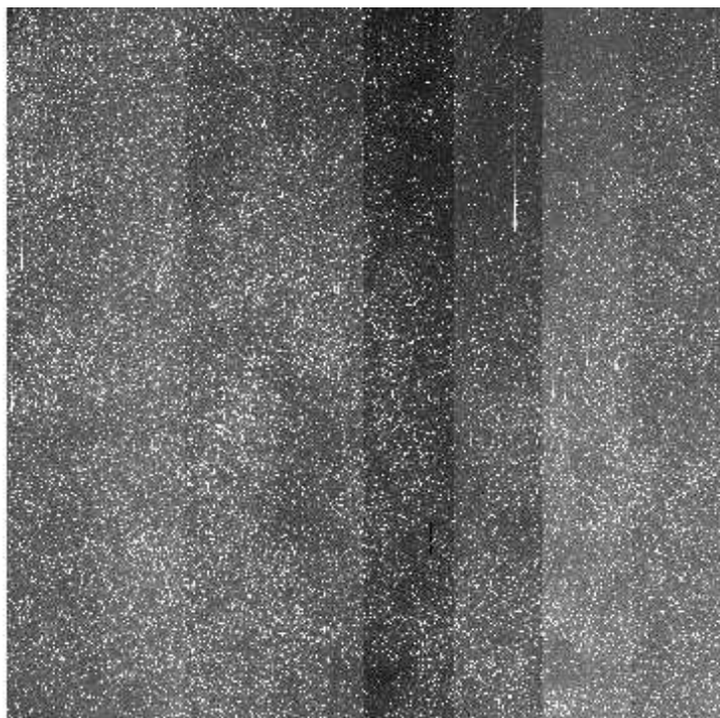
File Name : **kmta.20260218.002051.fits** # 90 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG14**
RA : 17:36:52.080
DEC : -28:54:09.50
Exposure Time : 60
Airmass : 1.34
Sidereal Time : 14:26:17
Filter ID : I
Observation Date : 2026-02-18T18:33:15
CCD Temperature : -273.15

Image Issue : M
CHIP : —N
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002052.fits** # 91 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG15**
RA : 17:36:52.080
DEC : -26:47:08.80
Exposure Time : 60
Airmass : 1.34
Sidereal Time : 14:30:13
Filter ID : I
Observation Date : 2026-02-18T18:37:11
CCD Temperature : -273.15

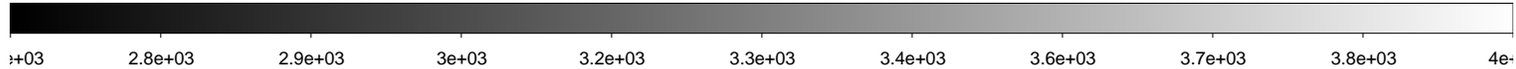
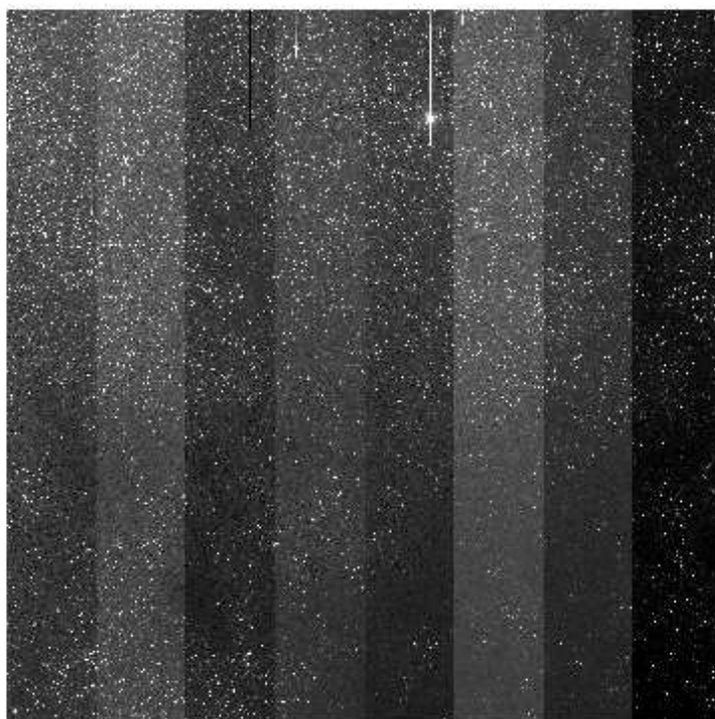
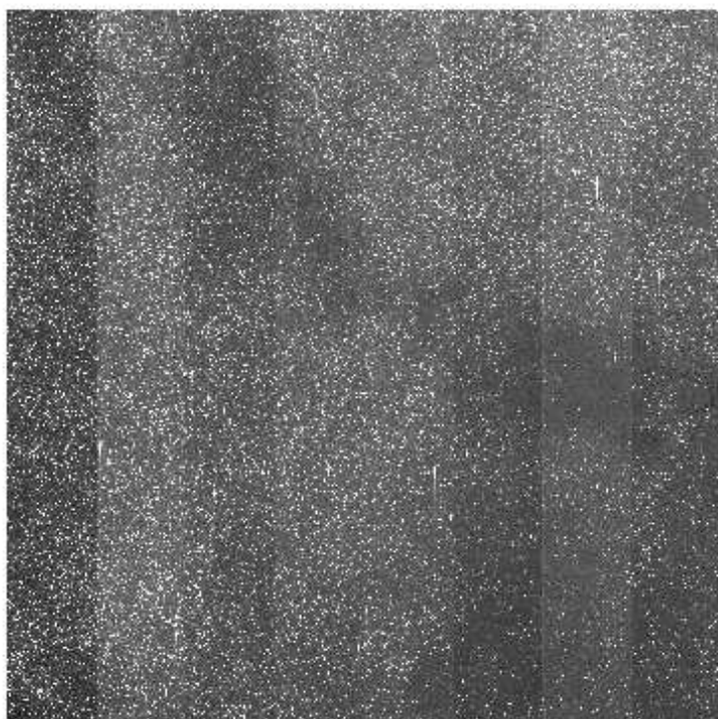
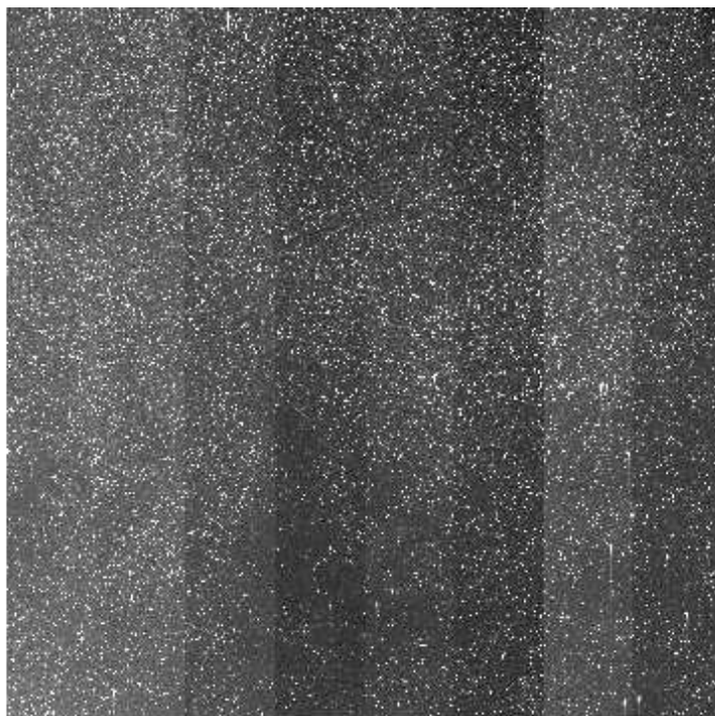
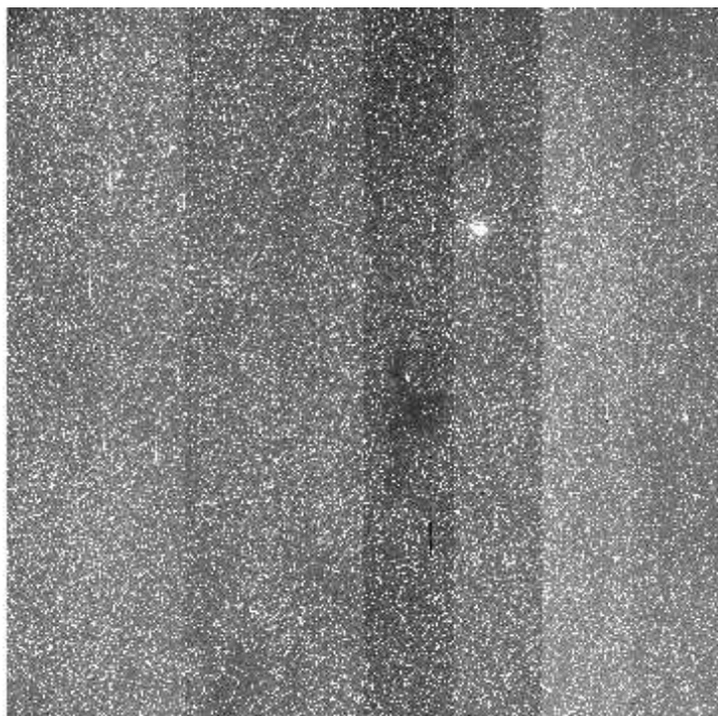
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



2.7e+03 2.8e+03 3e+03 3.1e+03 3.2e+03 3.3e+03 3.4e+03 3.6e+03 3.7e+03 3.8e

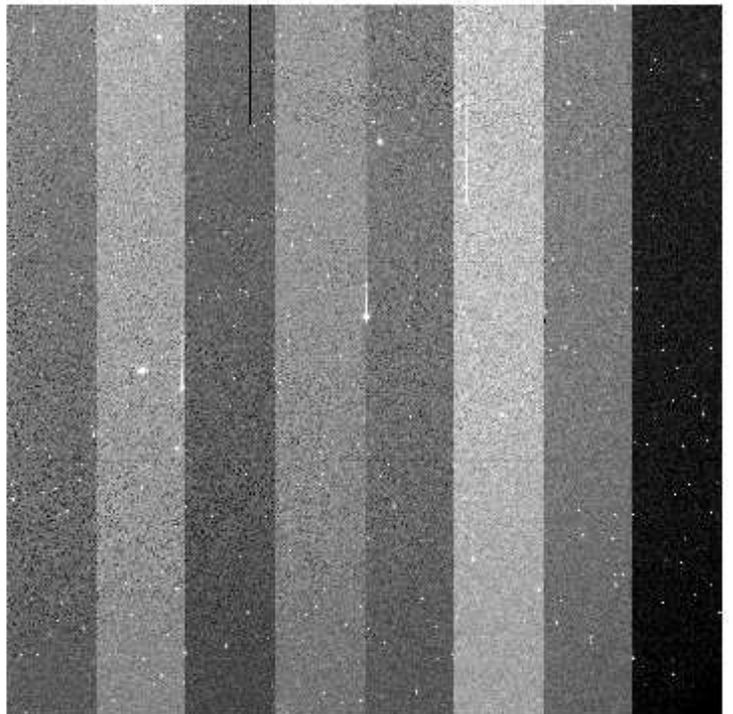
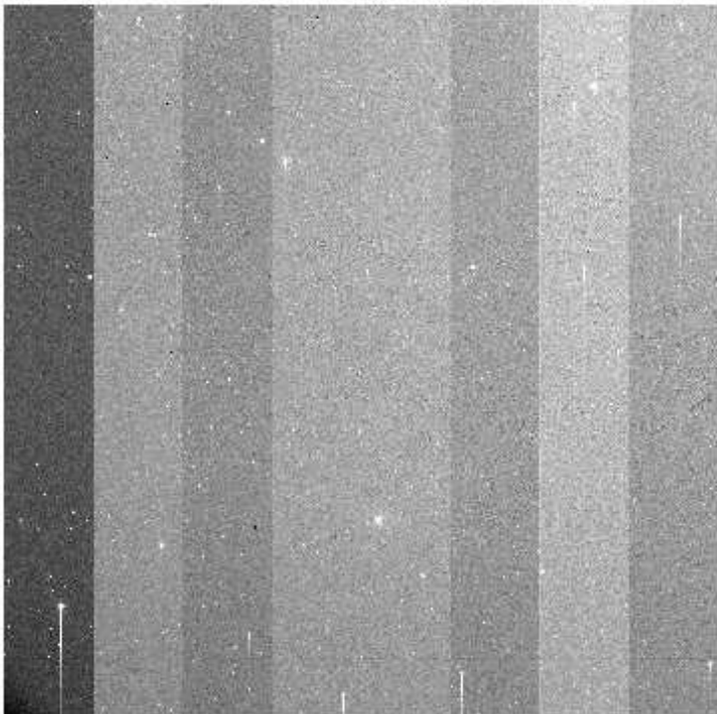
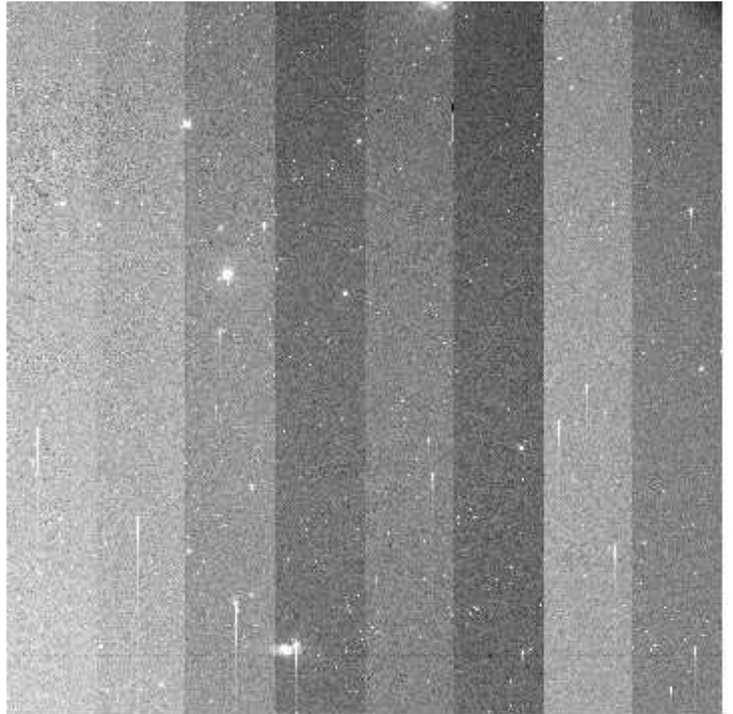
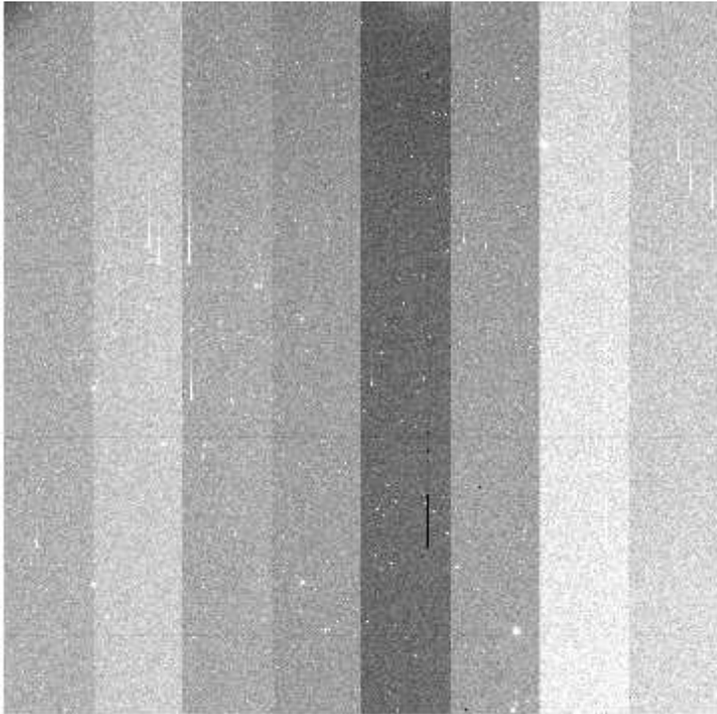
File Name : **kmta.20260218.002053.fits** # 92 / 114 #
Project ID : BLG
Image Type : OBJECT
Object Name : **BLG16**
RA : 17:37:02.060
DEC : -24:40:08.50
Exposure Time : 60
Airmass : 1.34
Sidereal Time : 14:32:10
Filter ID : I
Observation Date : 2026-02-18T18:39:20
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



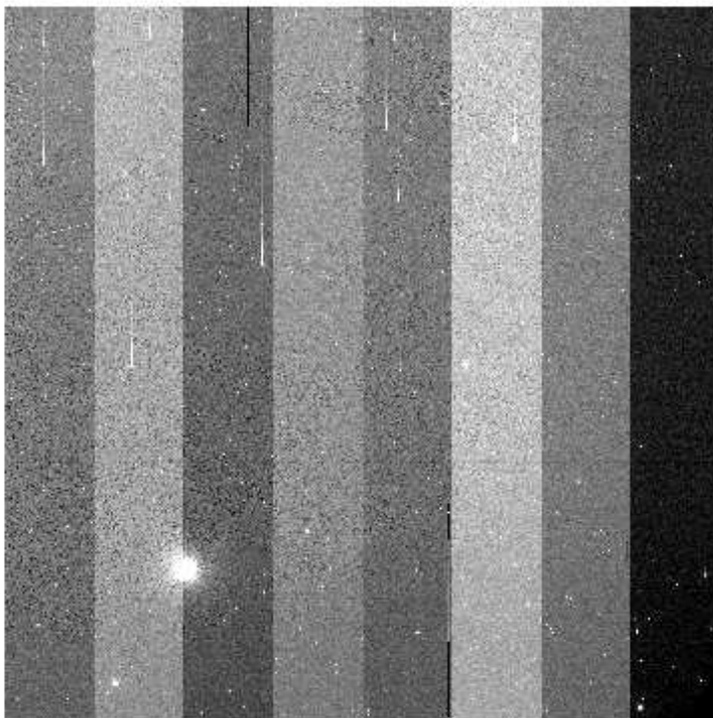
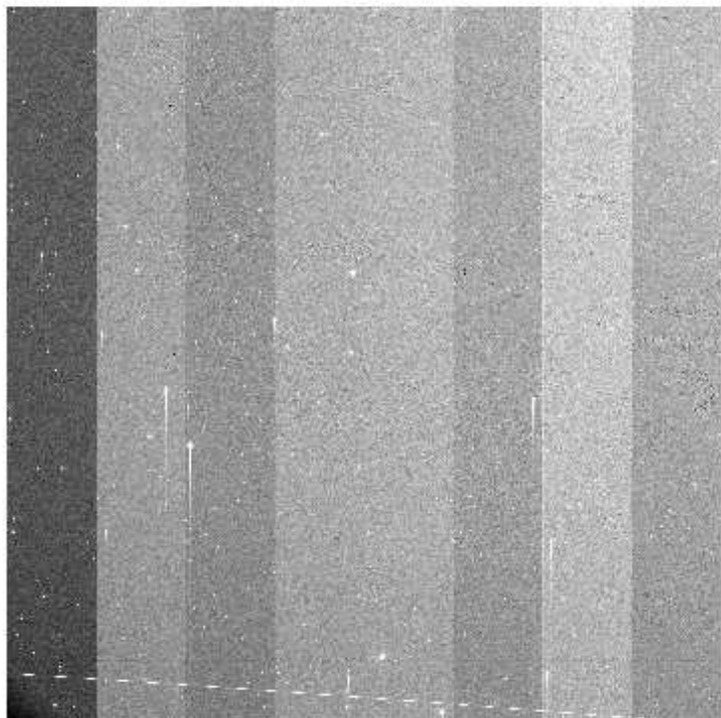
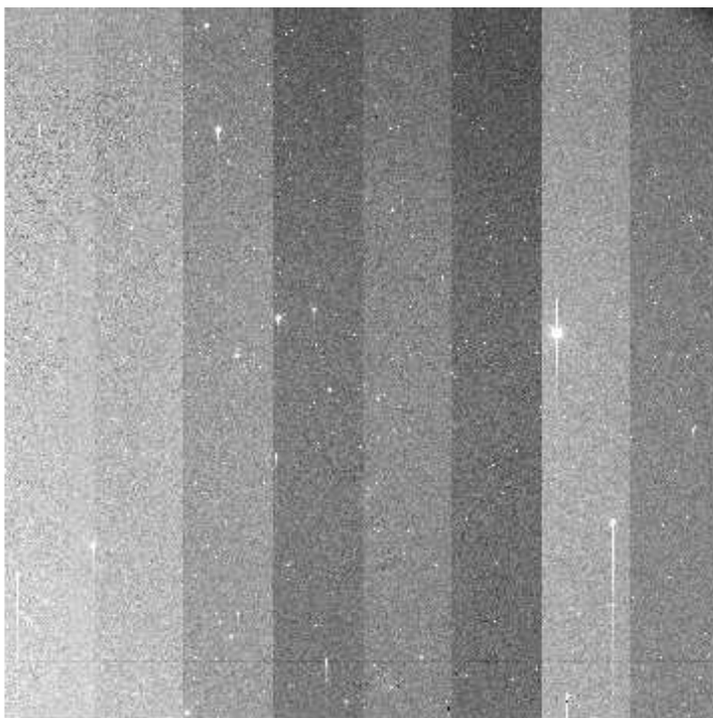
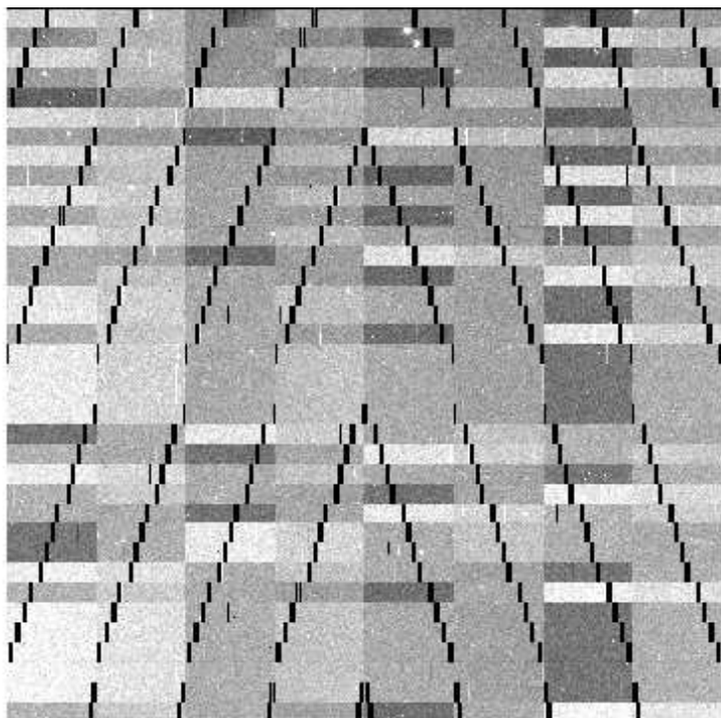
File Name : **kmta.20260218.002054.fits** # 93 / 114 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **IC220513ne**
 RA : 15:00:05.280
 DEC : -01:14:00.10
 Exposure Time : 60
 Airmass : 1.16
 Sidereal Time : 14:34:51
 Filter ID : I
 Observation Date : 2026-02-18T18:41:48
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



File Name : **kmta.20260218.002055.fits** # 94 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC220513sw**
RA : 14:52:09.130
DEC : -01:26:48.10
Exposure Time : 60
Airmass : 1.15
Sidereal Time : 14:36:48
Filter ID : I
Observation Date : 2026-02-18T18:43:45
CCD Temperature : -273.15

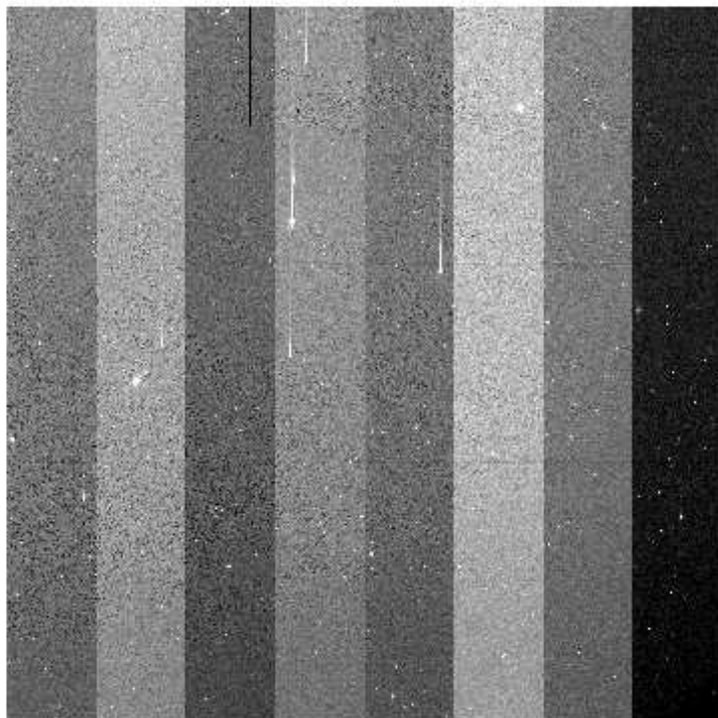
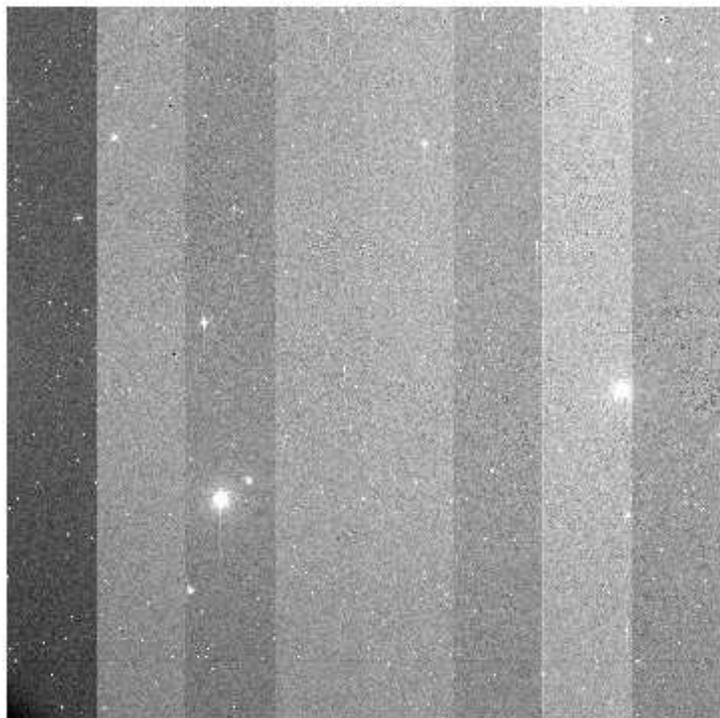
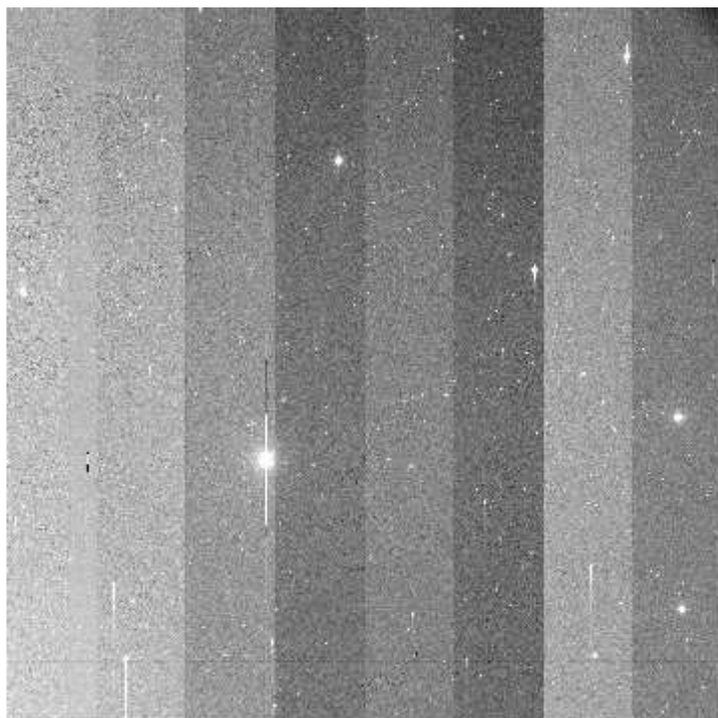
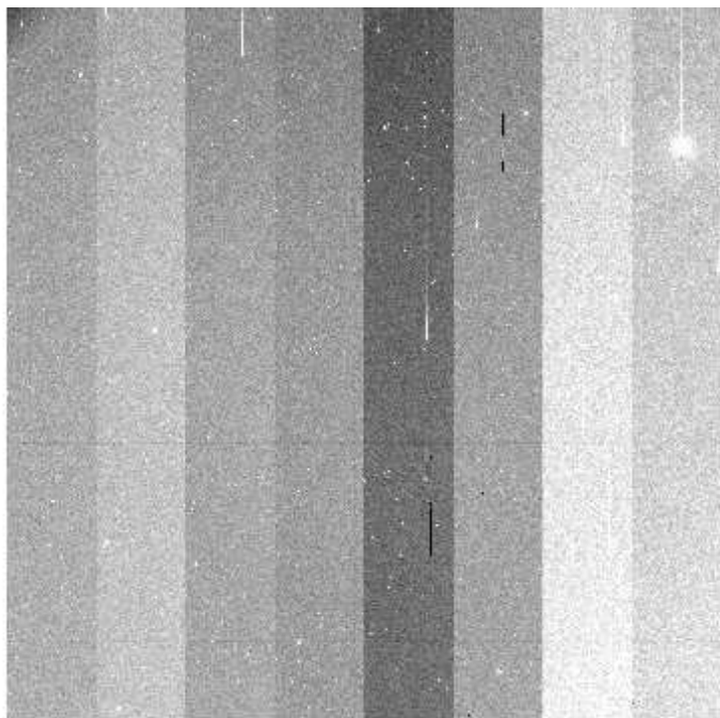
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



e+03 2.43e+03 2.48e+03 2.53e+03 2.58e+03 2.63e+03 2.68e+03 2.73e+03 2.78e+03 2.83e+03 2.88e+03

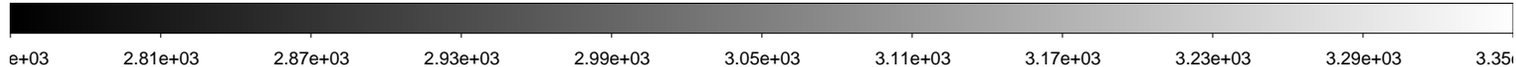
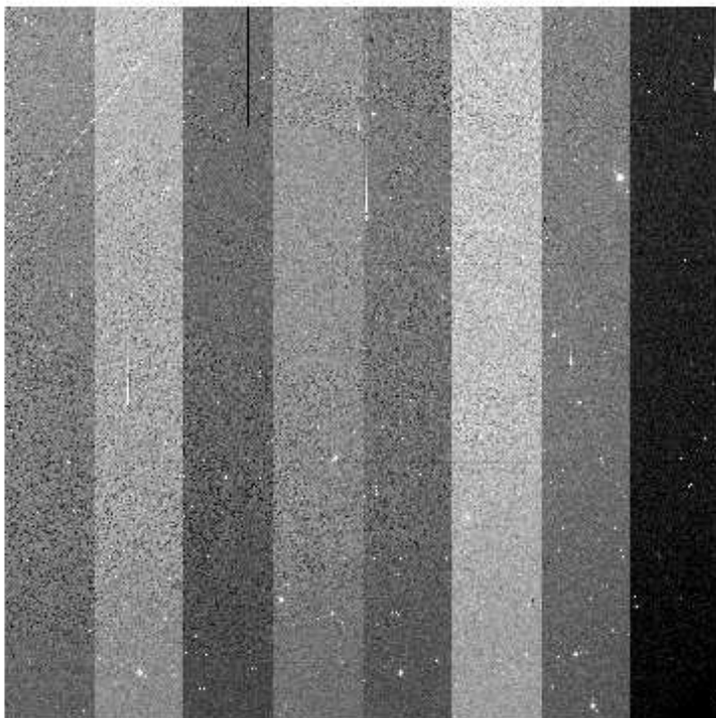
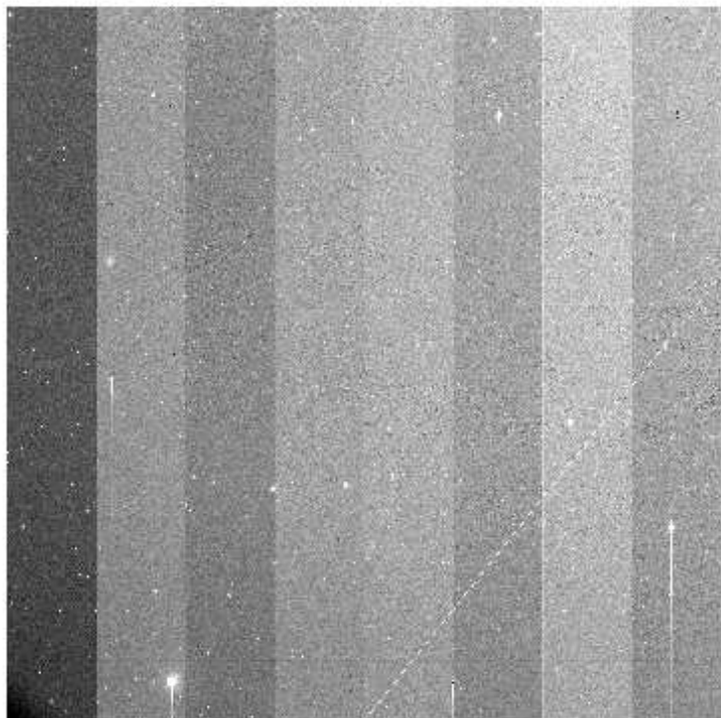
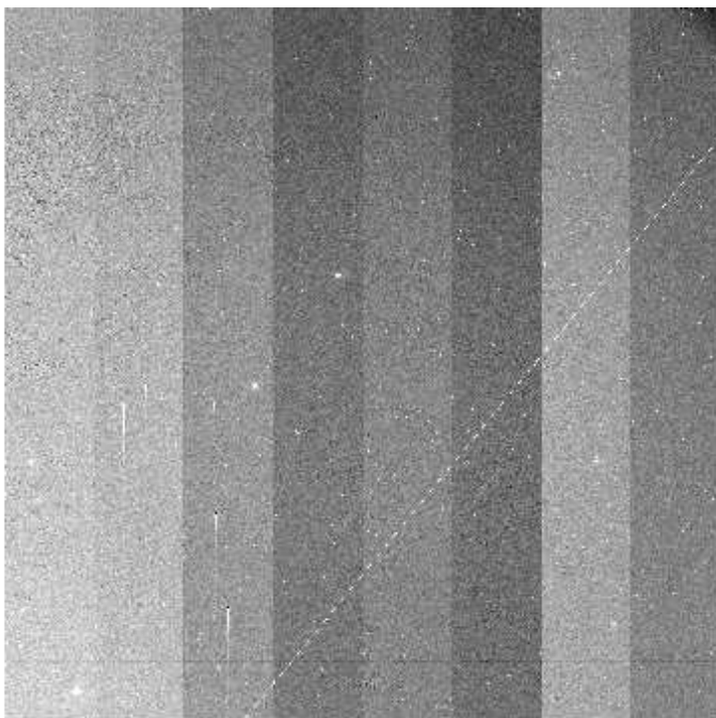
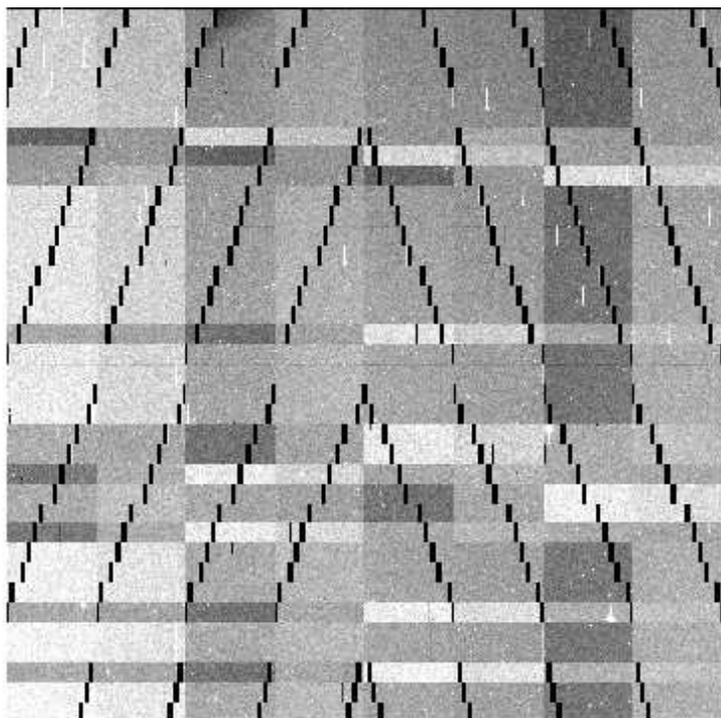
File Name : **kmta.20260218.002056.fits** # 95 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC2503090736ne**
RA : 14:08:19.010
DEC : -09:44:18.00
Exposure Time : 60
Airmass : 1.08
Sidereal Time : 14:38:44
Filter ID : I
Observation Date : 2026-02-18T18:45:53
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



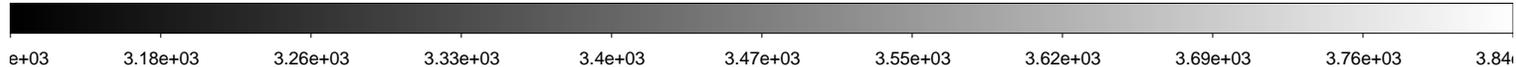
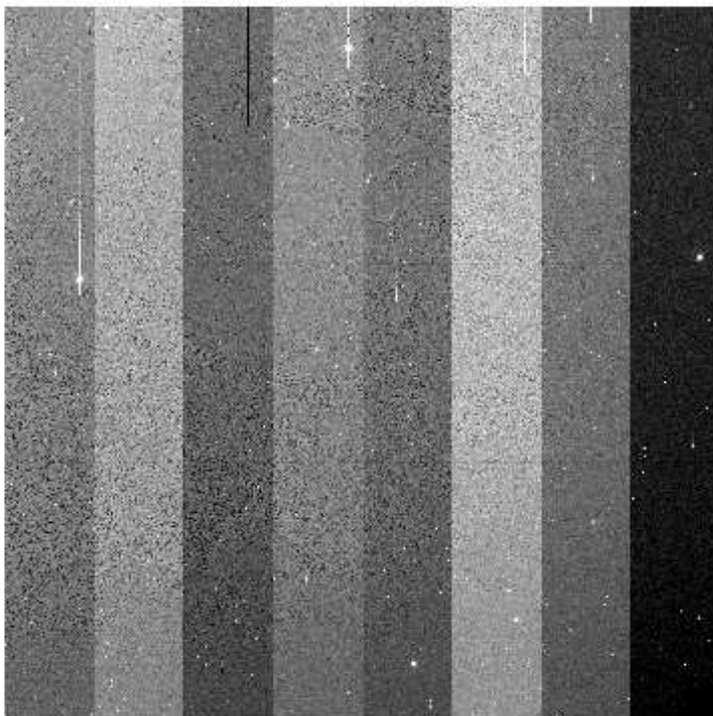
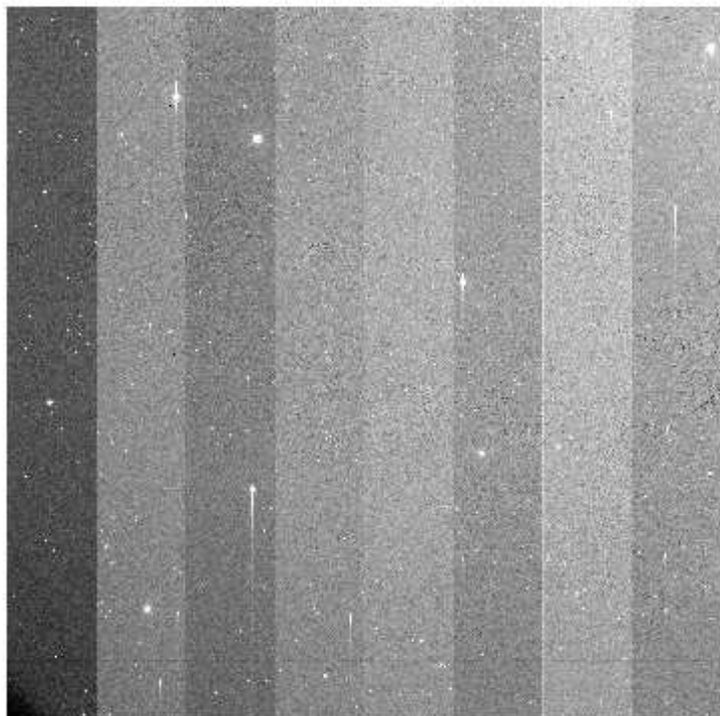
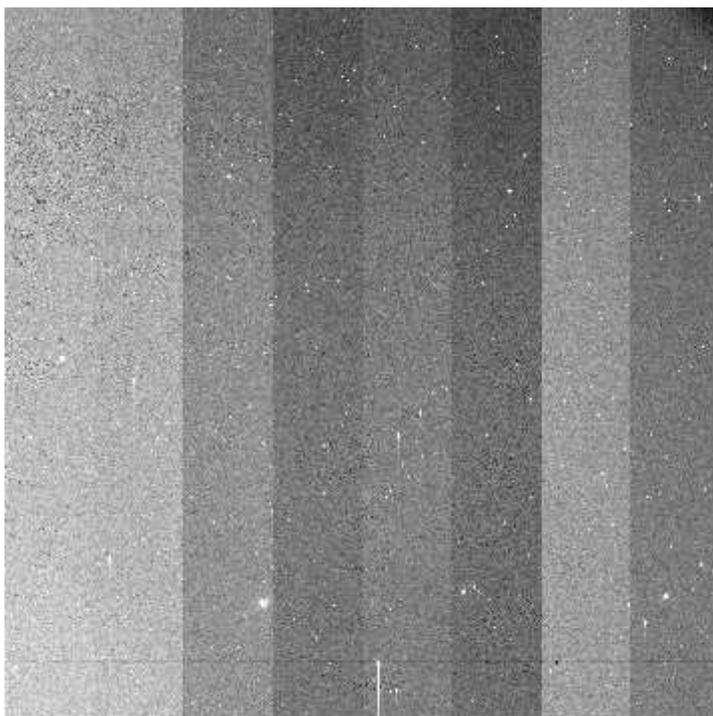
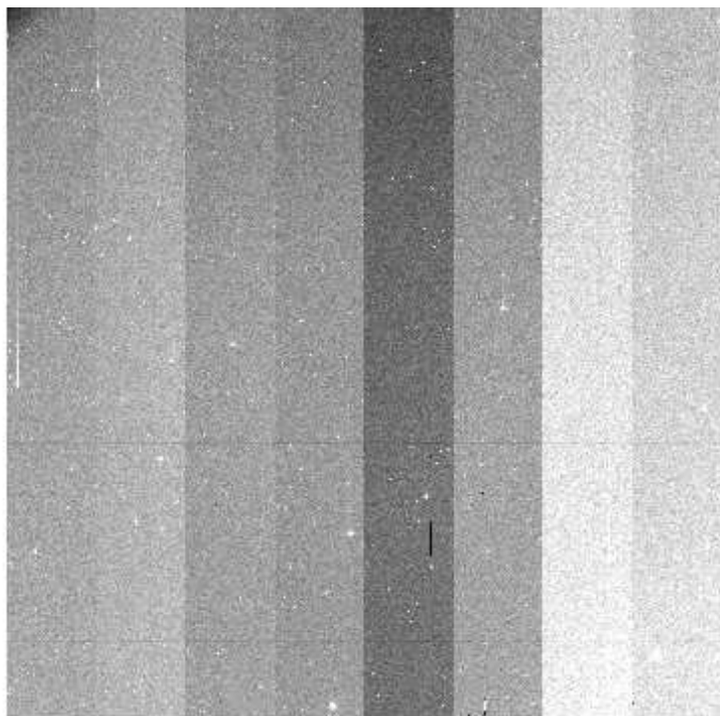
File Name : **kmta.20260218.002057.fits** # 96 / 114 #
 Project ID : TMT
 Image Type : OBJECT
 Object Name : **IC2503090736nw**
 RA : 14:00:14.540
 DEC : -09:44:17.90
 Exposure Time : 60
 Airmass : 1.09
 Sidereal Time : 14:40:53
 Filter ID : I
 Observation Date : 2026-02-18T18:47:50
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



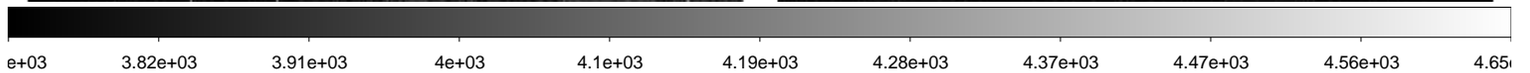
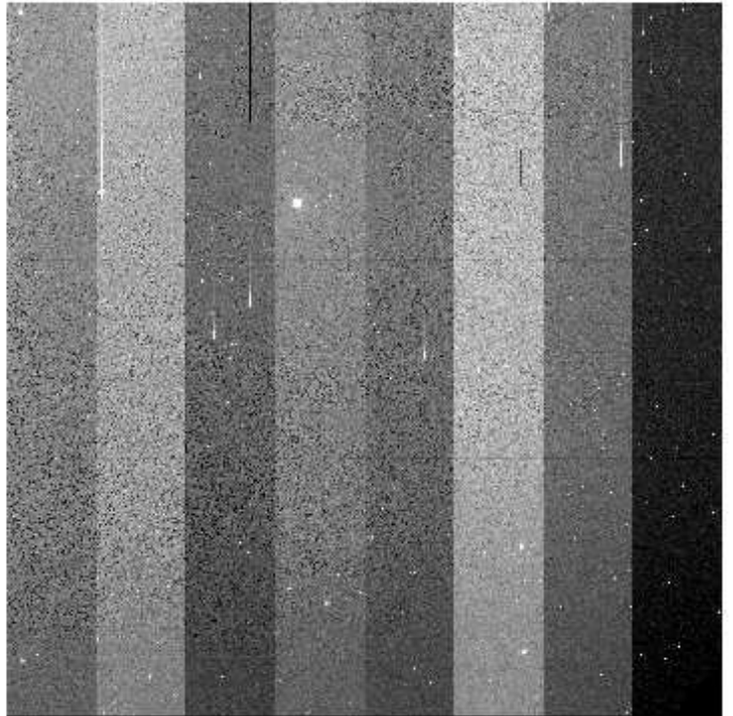
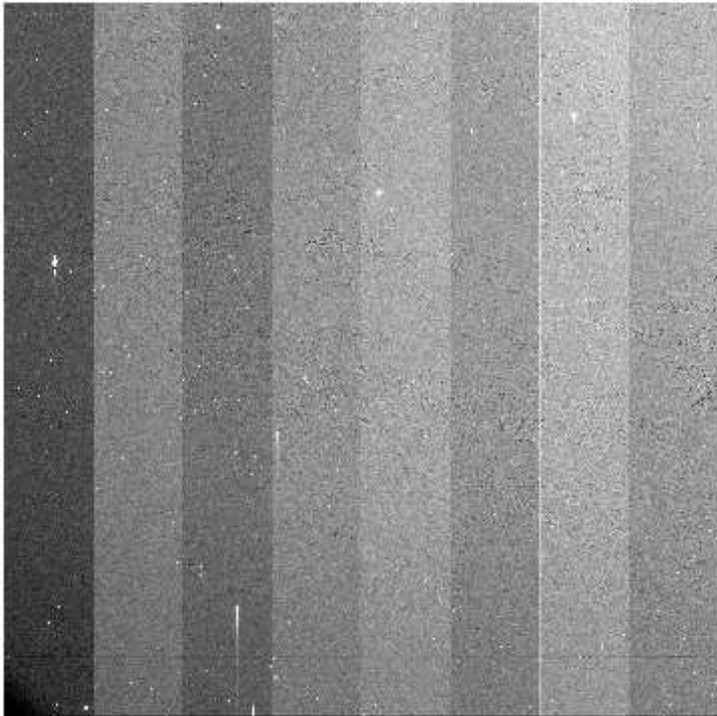
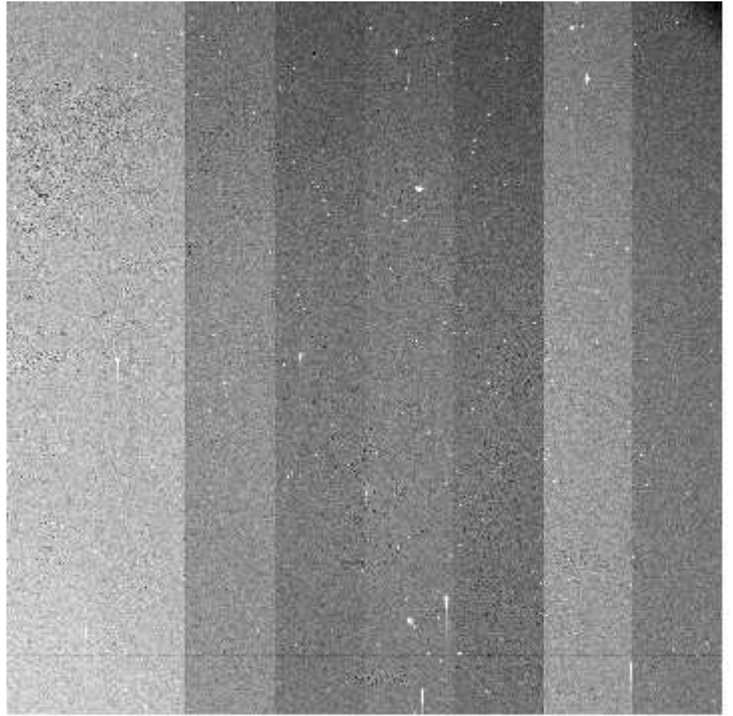
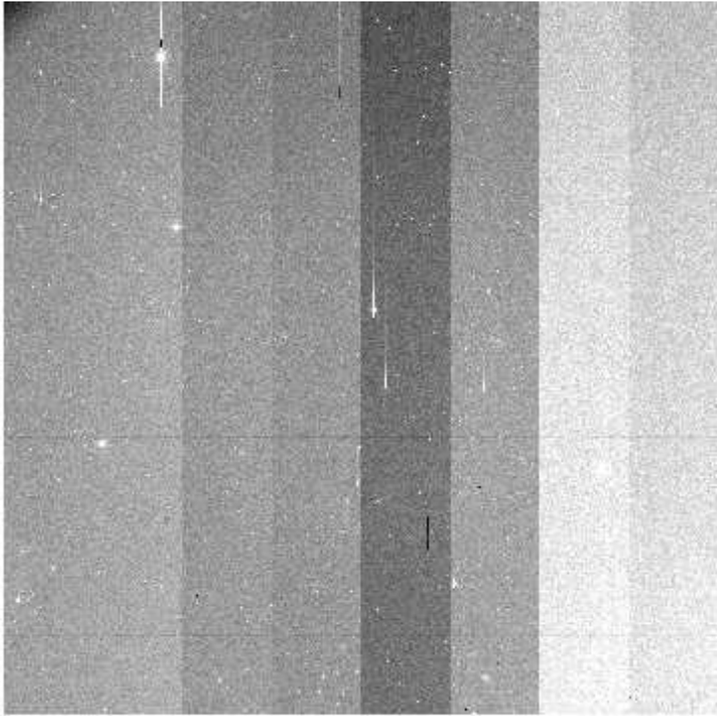
File Name : **kmta.20260218.002058.fits** # 97 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC2503090736se**
RA : 14:08:19.000
DEC : -11:43:18.00
Exposure Time : 60
Airmass : 1.07
Sidereal Time : 14:42:50
Filter ID : I
Observation Date : 2026-02-18T18:49:58
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



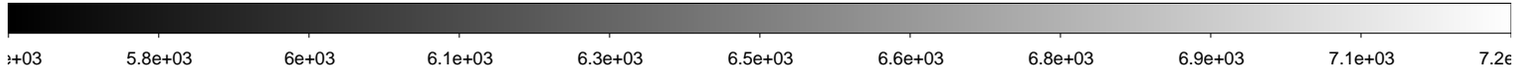
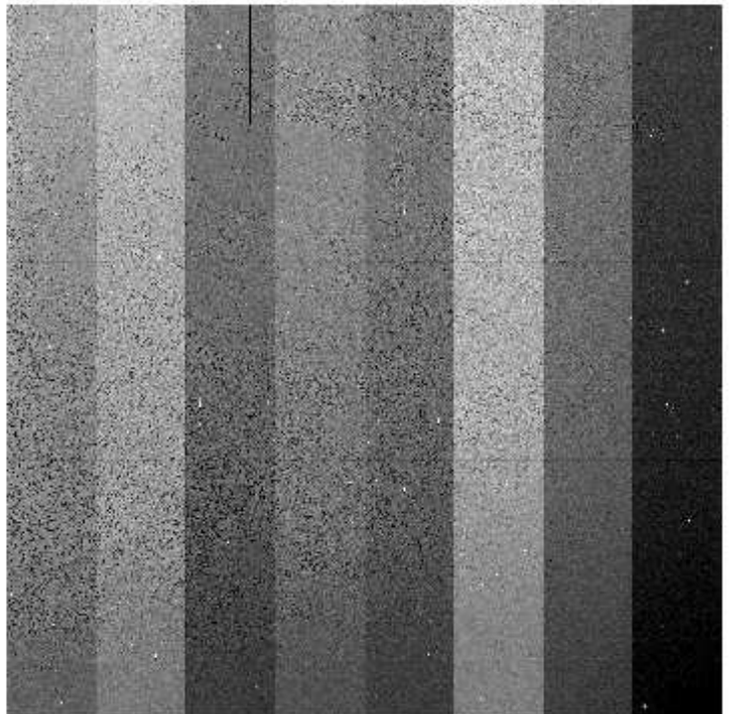
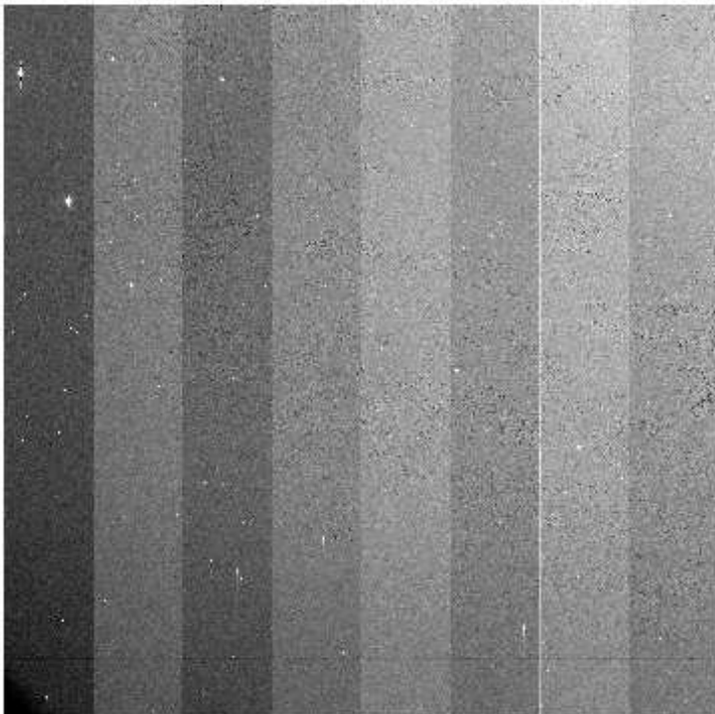
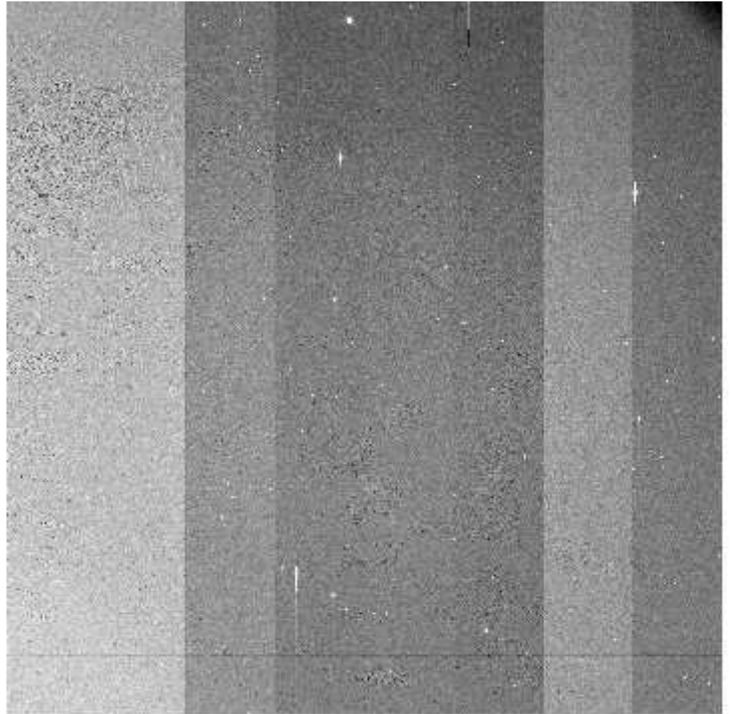
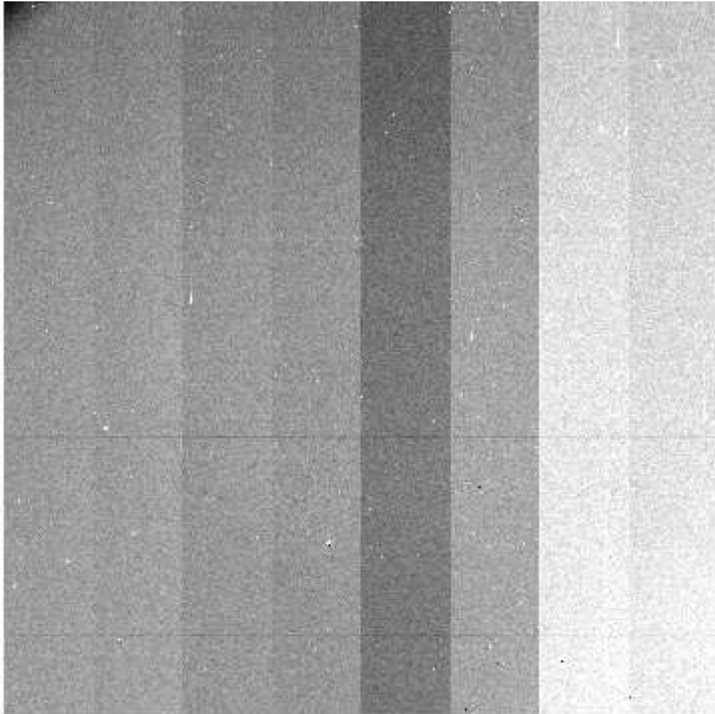
File Name : **kmta.20260218.002059.fits** # 98 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC2503090736sw**
RA : 14:00:14.540
DEC : -11:43:17.90
Exposure Time : 60
Airmass : 1.08
Sidereal Time : 14:44:59
Filter ID : I
Observation Date : 2026-02-18T18:52:08
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



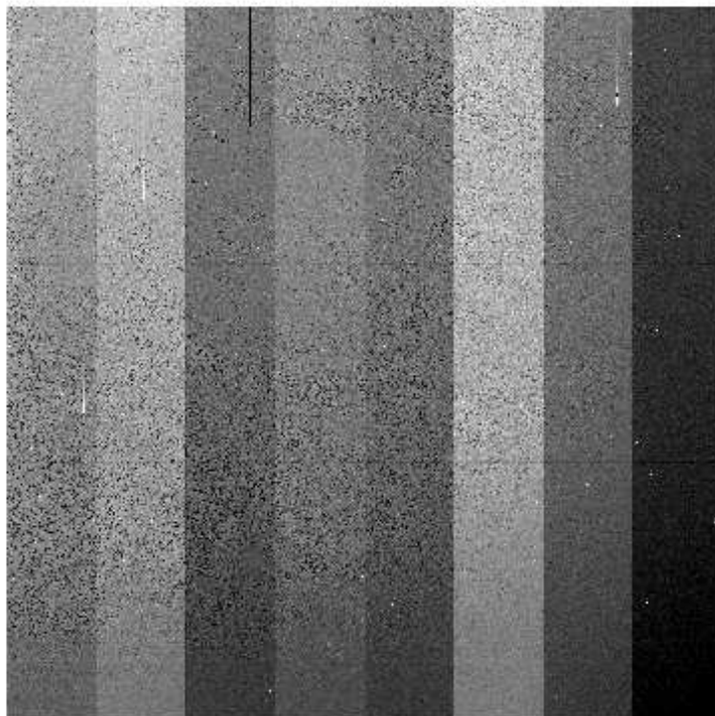
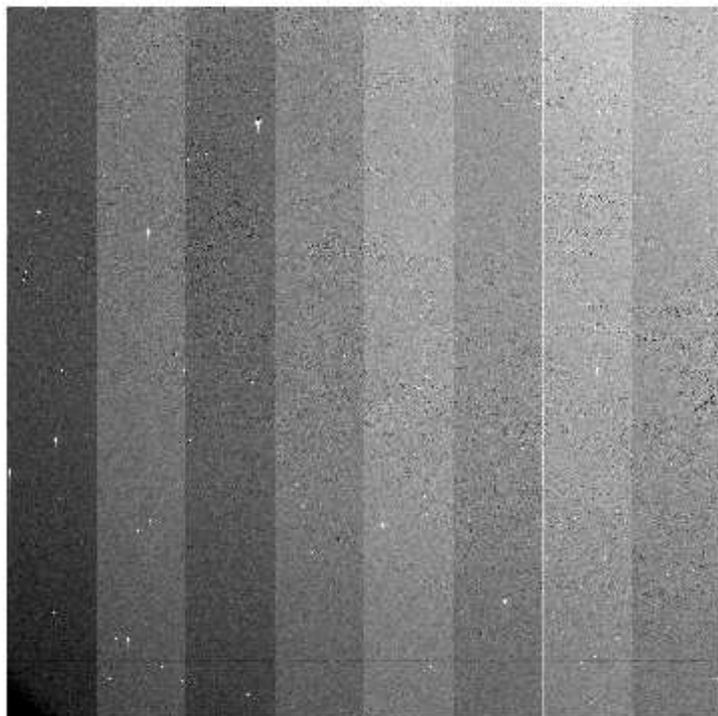
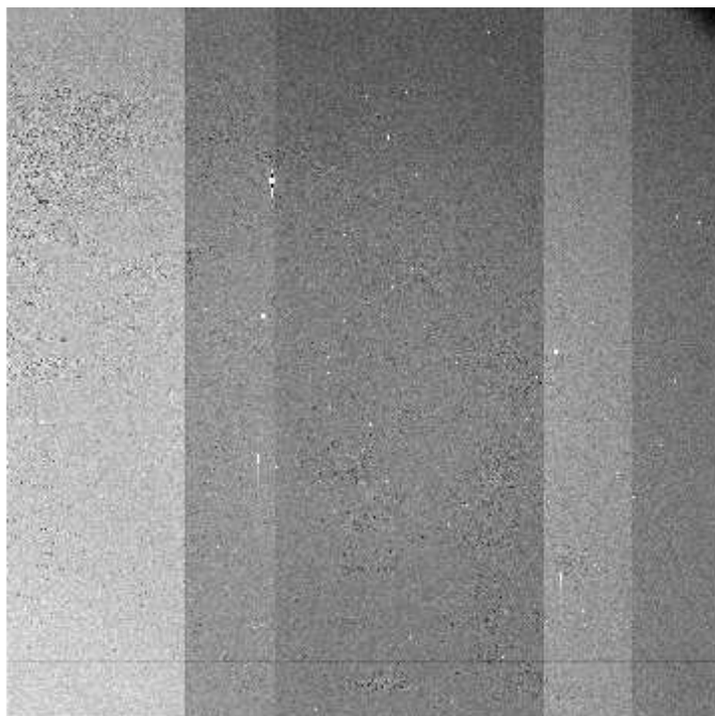
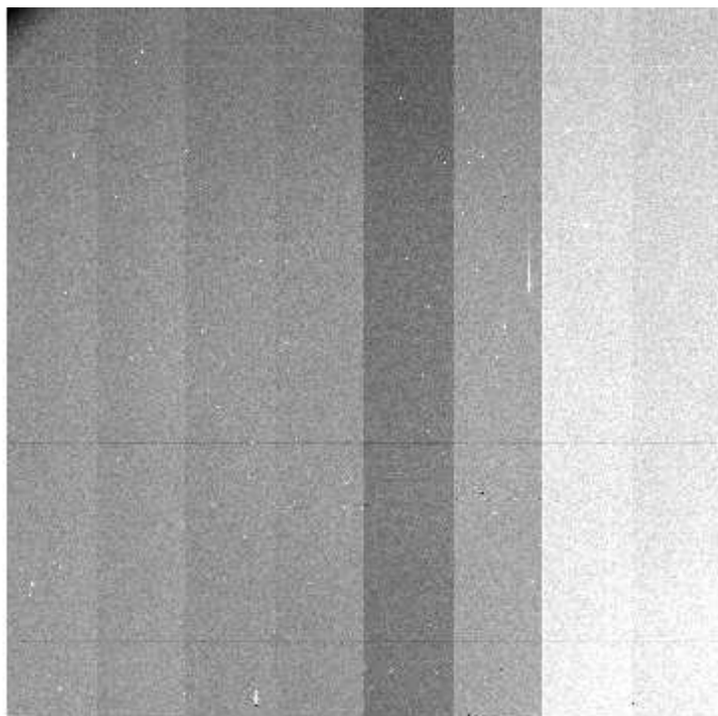
File Name : **kmta.20260218.002060.fits** # 99 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC201222_2**
RA : 13:45:42.230
DEC : +13:19:59.60
Exposure Time : 60
Airmass : 1.45
Sidereal Time : 14:47:13
Filter ID : I
Observation Date : 2026-02-18T18:54:08
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002061.fits** # 100 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC201222_3**
RA : 13:45:15.410
DEC : +13:32:47.60
Exposure Time : 60
Airmass : 1.46
Sidereal Time : 14:49:10
Filter ID : I
Observation Date : 2026-02-18T18:56:17
CCD Temperature : -273.15

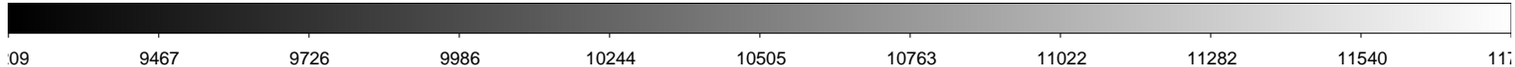
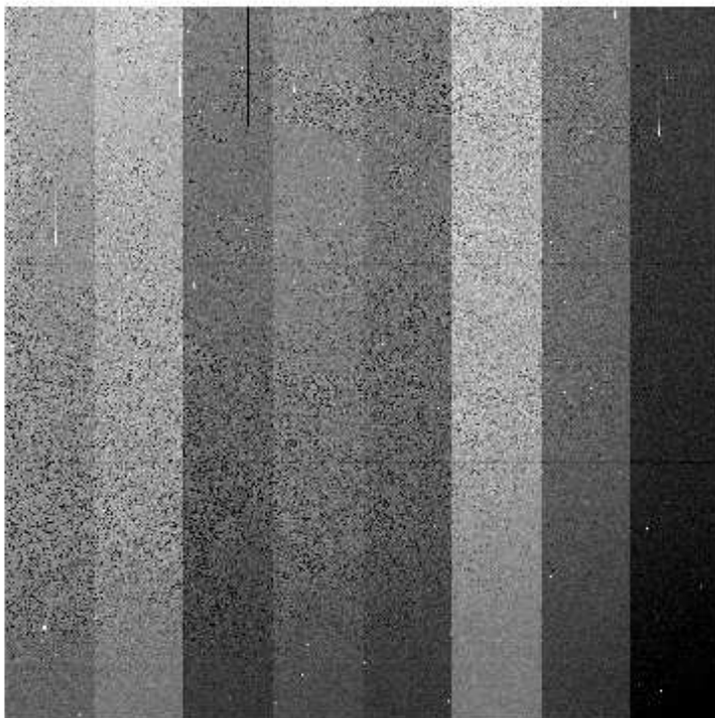
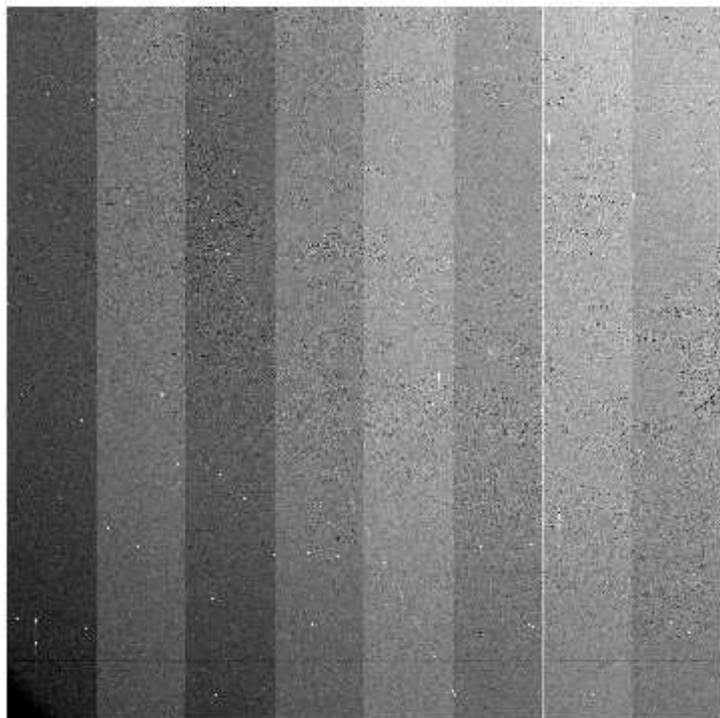
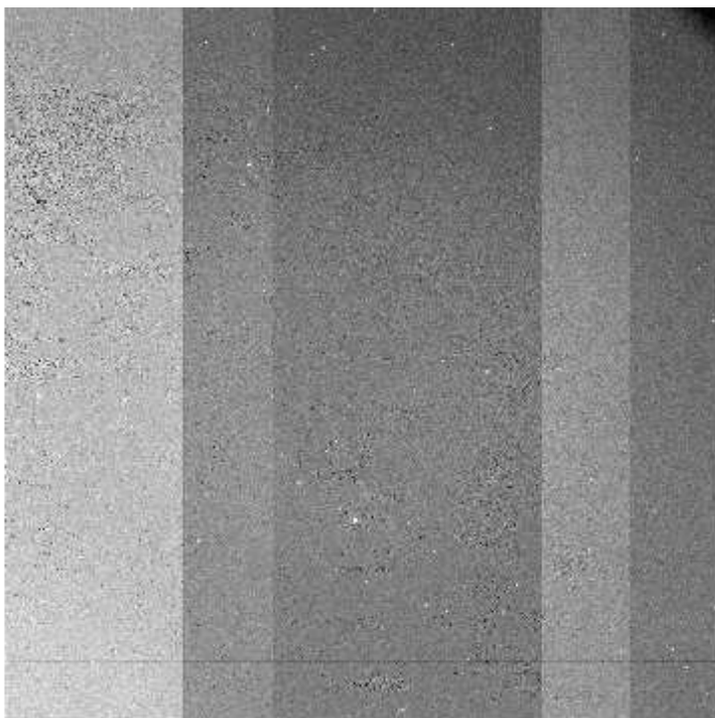
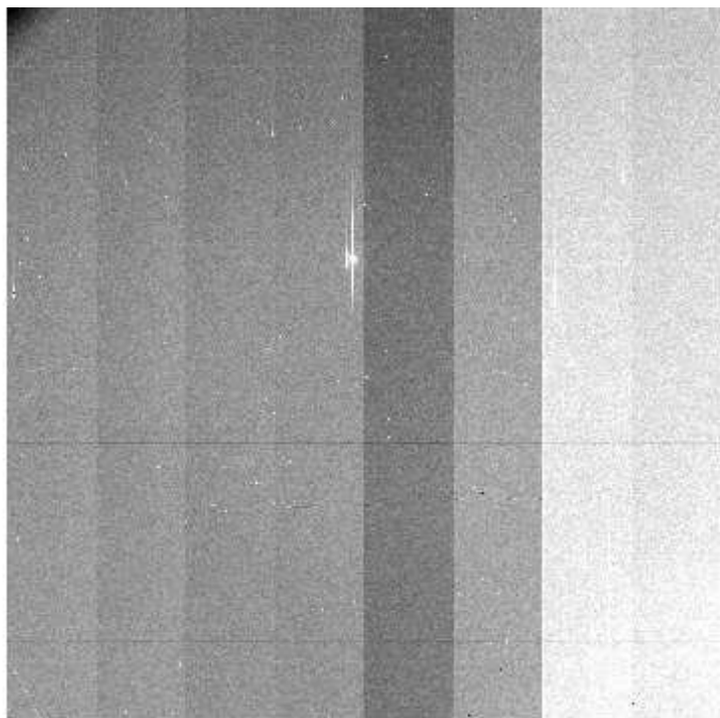
Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



7.8e+03 8e+03 8.3e+03 8.5e+03 8.7e+03 8.9e+03 9.1e+03 9.3e+03 9.5e+03 9.8e

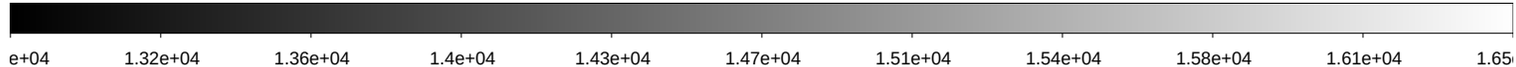
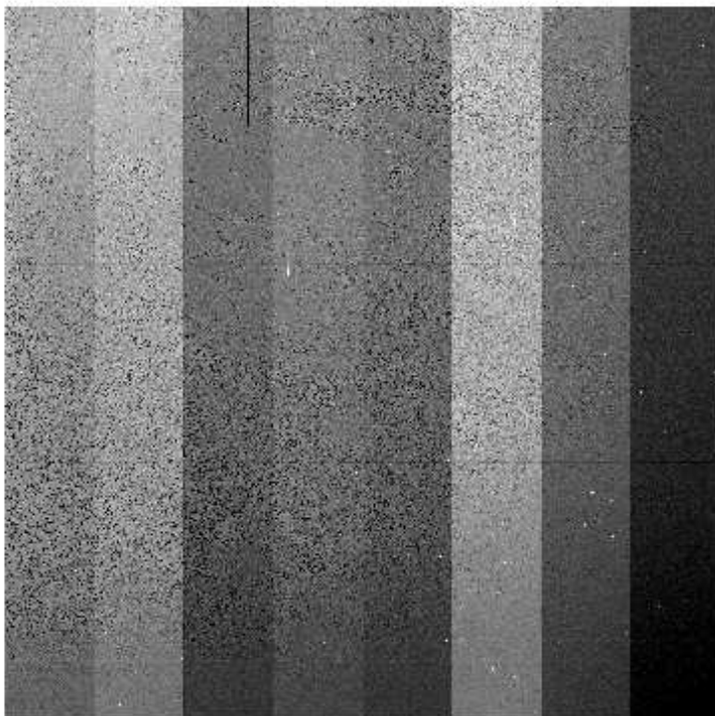
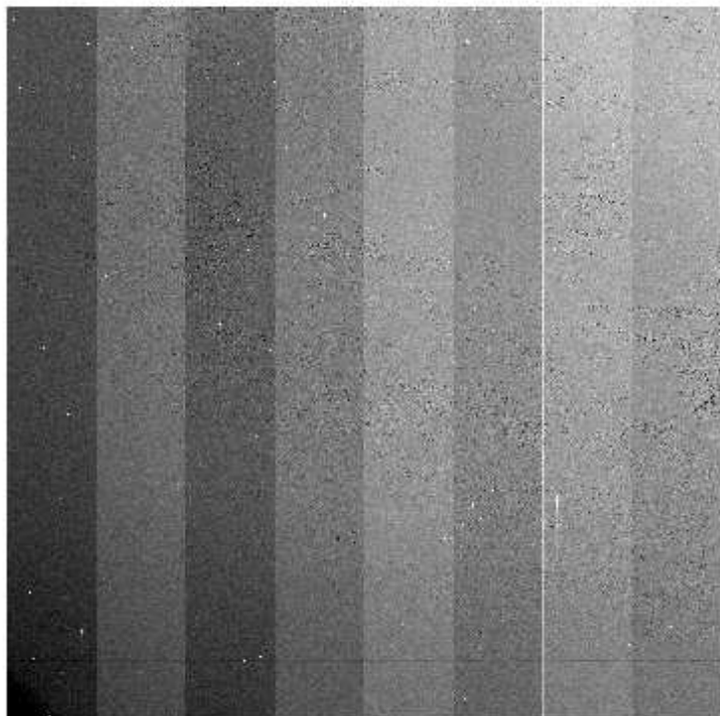
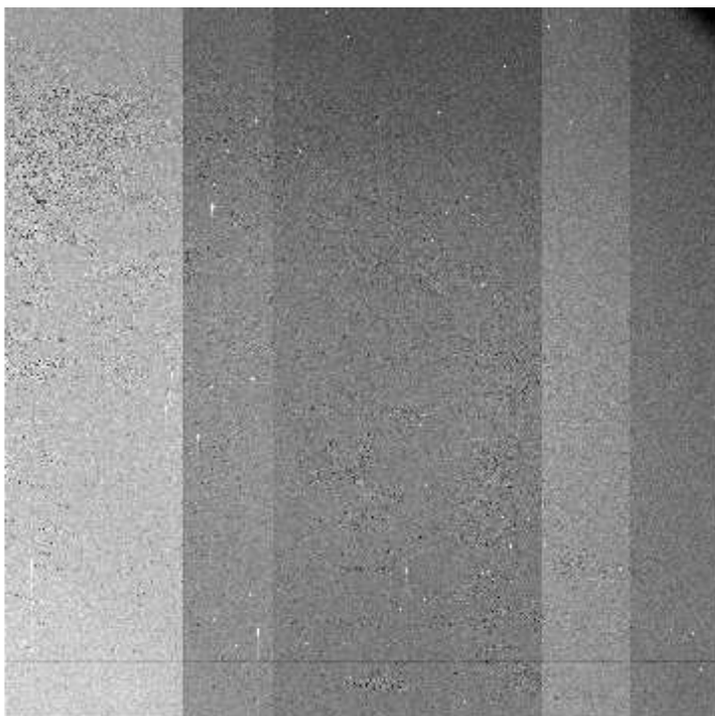
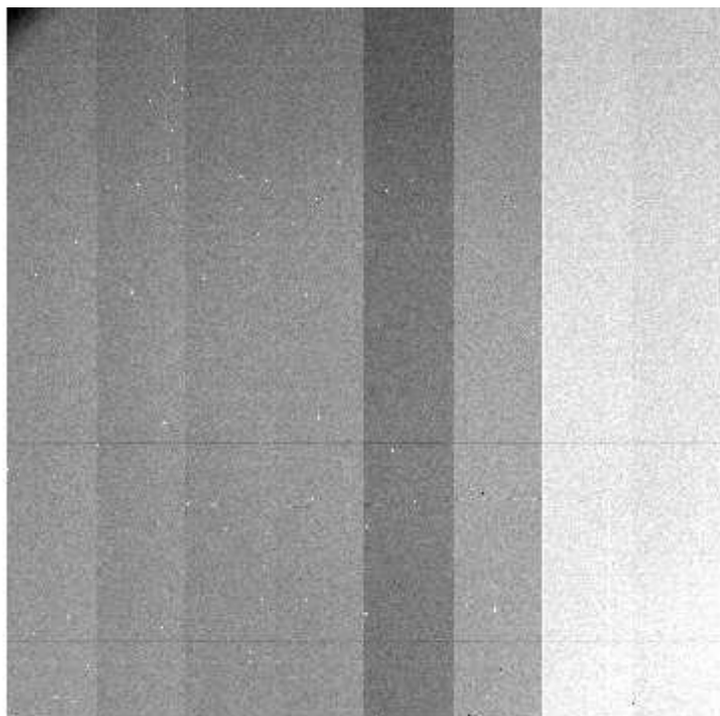
File Name : **kmta.20260218.002062.fits** # 101 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210210Ae**
RA : 13:48:13.240
DEC : +04:46:48.00
Exposure Time : 60
Airmass : 1.28
Sidereal Time : 14:51:18
Filter ID : I
Observation Date : 2026-02-18T18:58:26
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



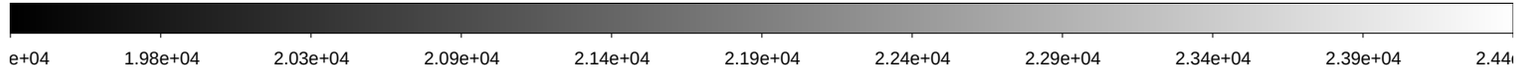
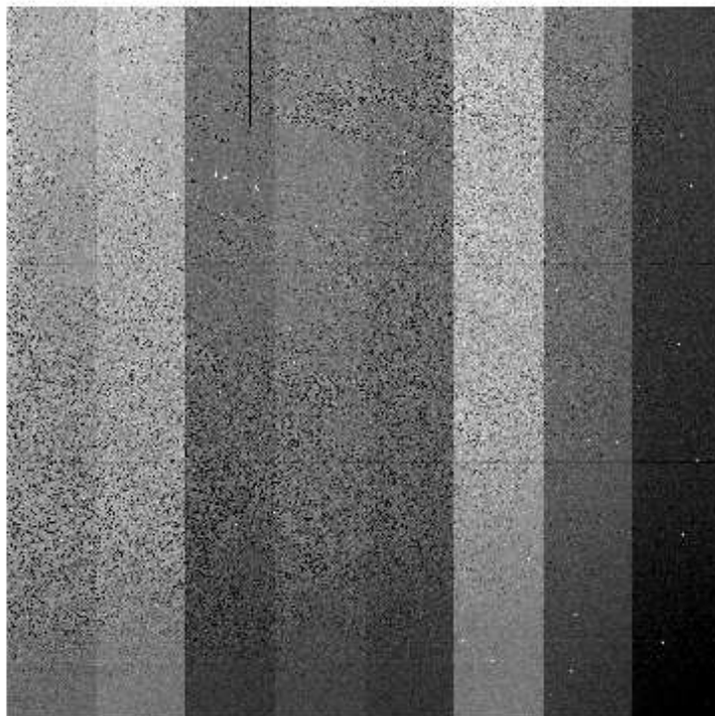
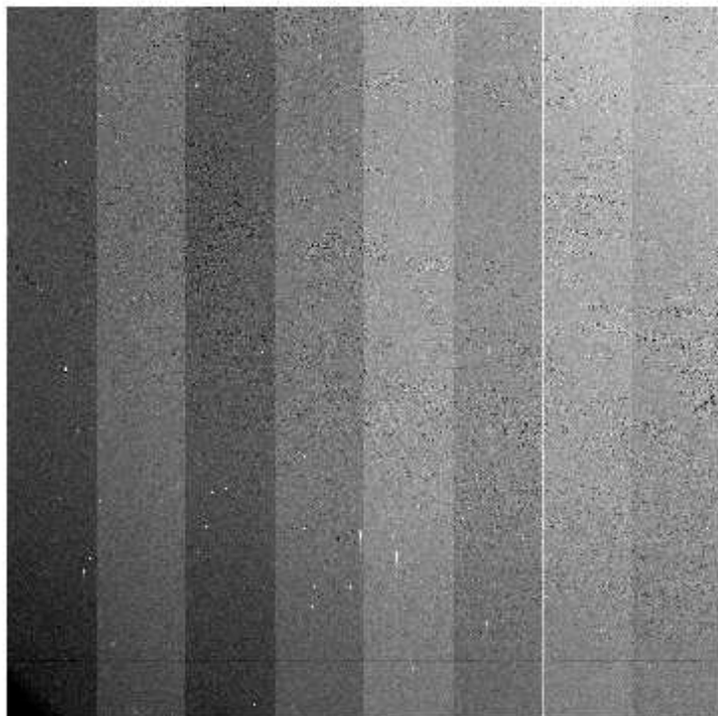
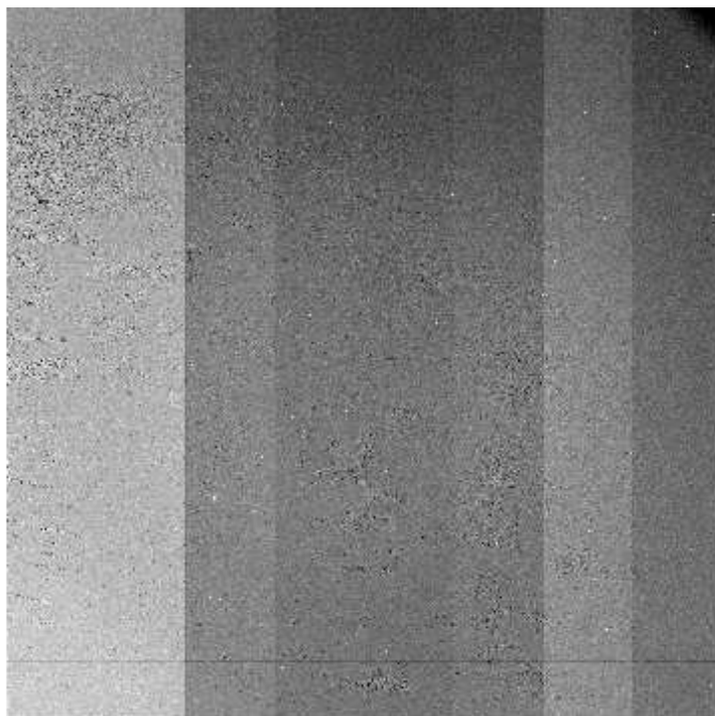
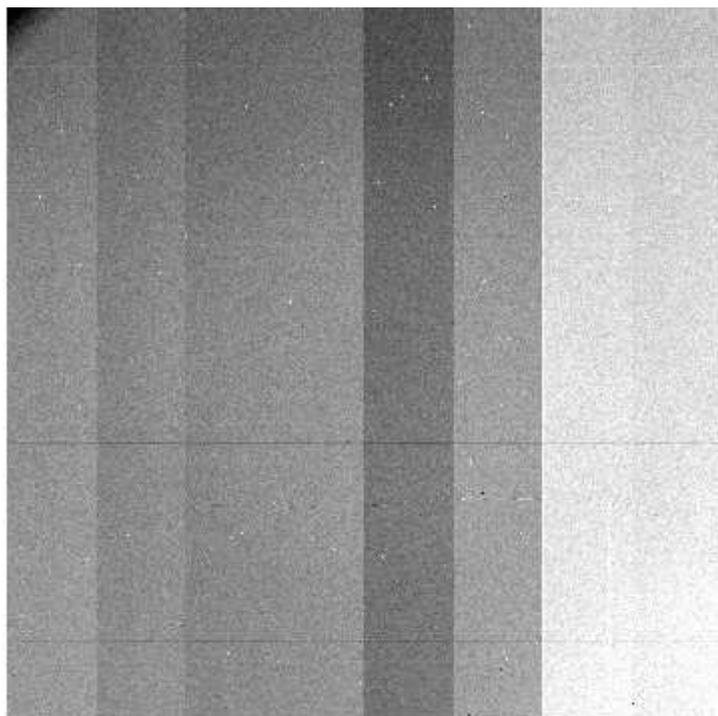
File Name : **kmta.20260218.002063.fits** # 102 / 114 #
Project ID : TMT
Image Type : OBJECT
Object Name : **IC210210Aw**
RA : 13:40:15.570
DEC : +04:46:47.90
Exposure Time : 60
Airmass : 1.30
Sidereal Time : 14:53:27
Filter ID : I
Observation Date : 2026-02-18T19:00:34
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



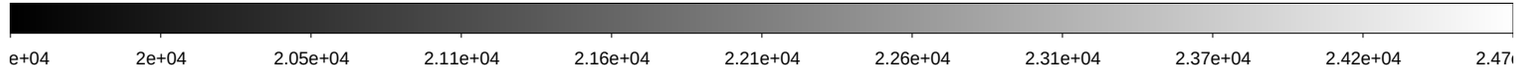
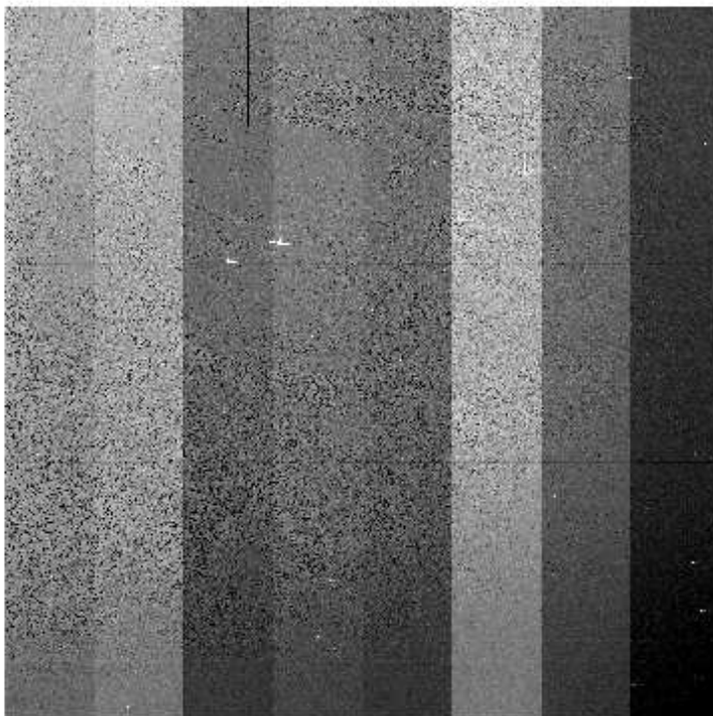
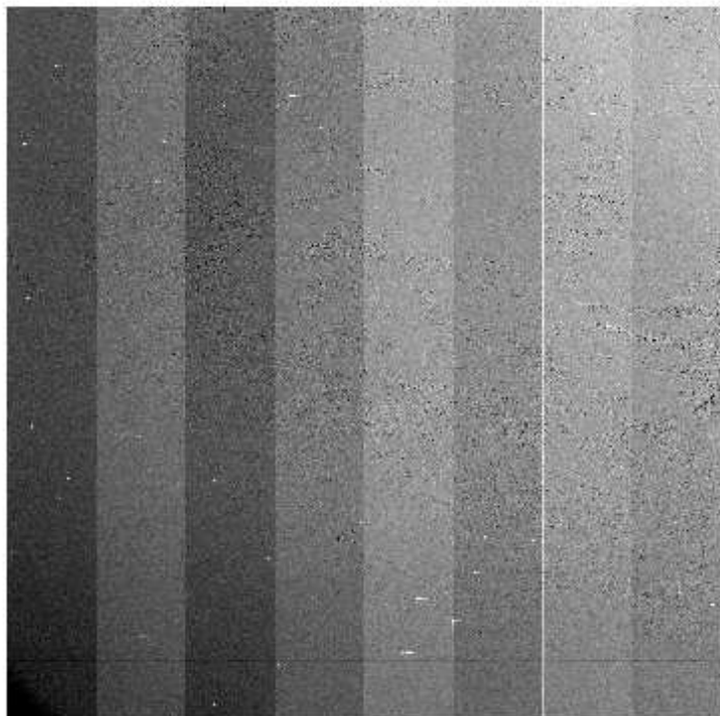
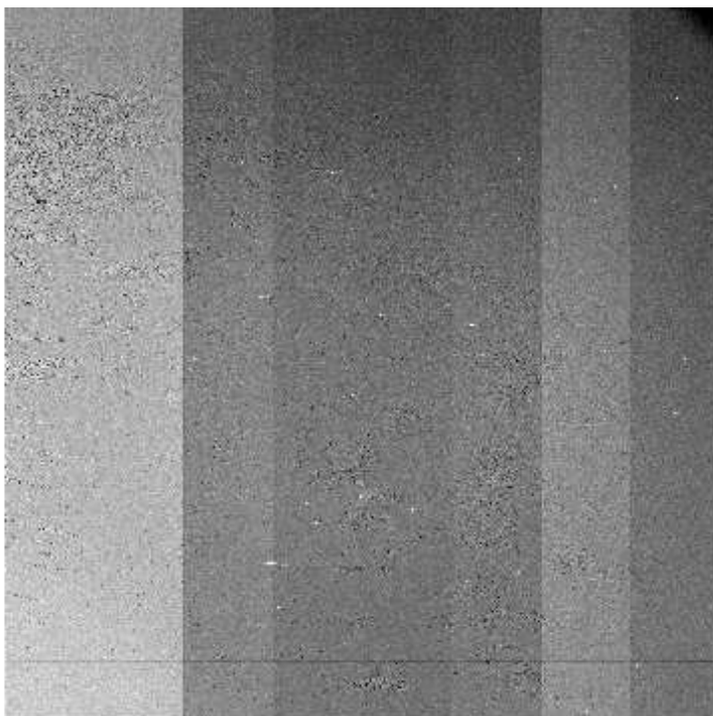
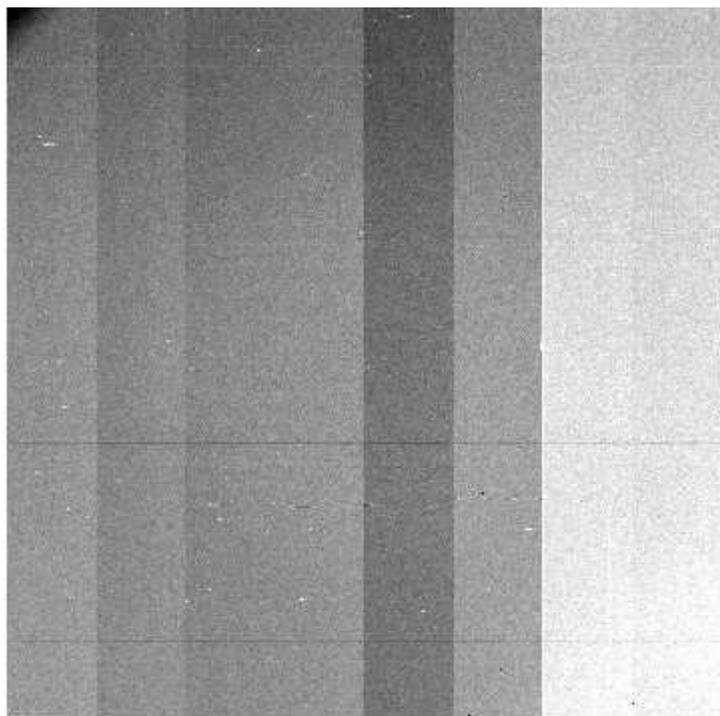
File Name : **kmta.20260218.002064.fits** # 103 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:32:53.190
DEC : -22:09:13.70
Exposure Time : 30
Airmass : 1.08
Sidereal Time : 15:02:08
Filter ID : I
Observation Date : 2026-02-18T19:09:01
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



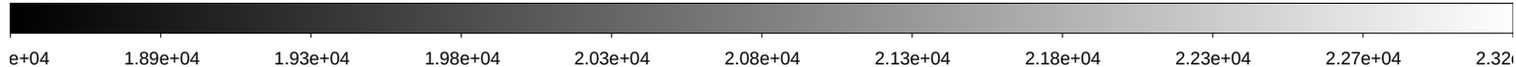
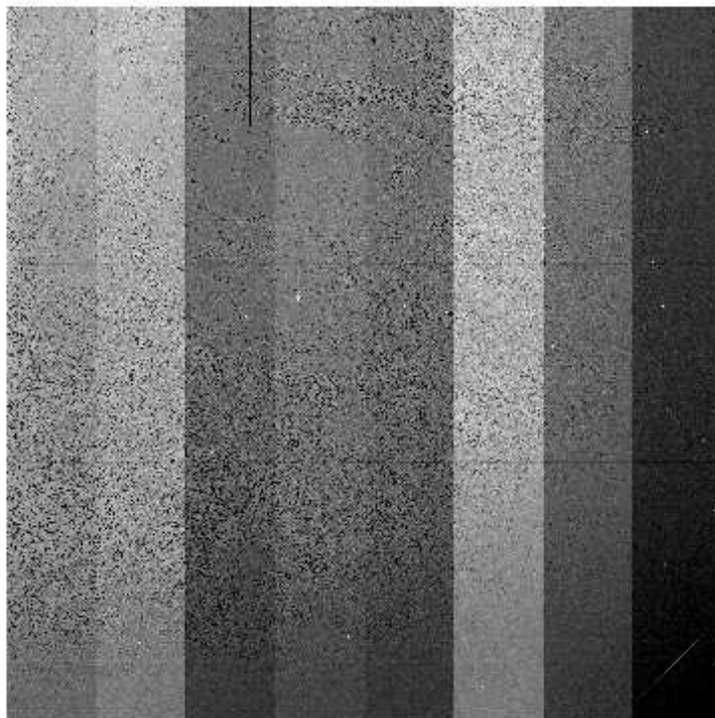
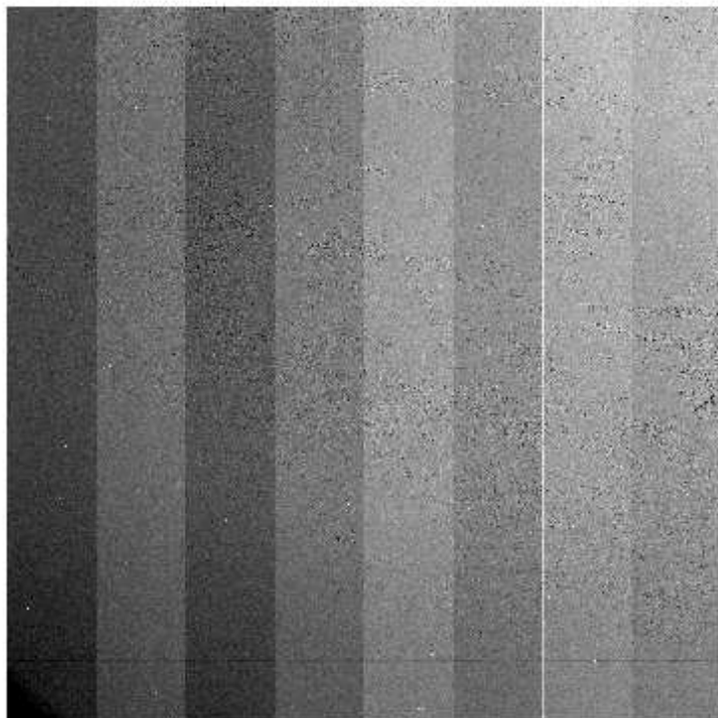
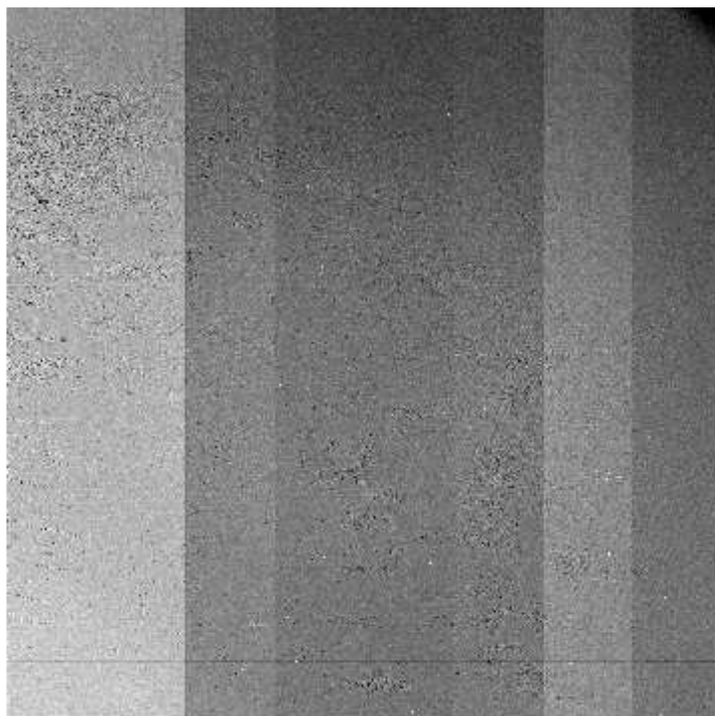
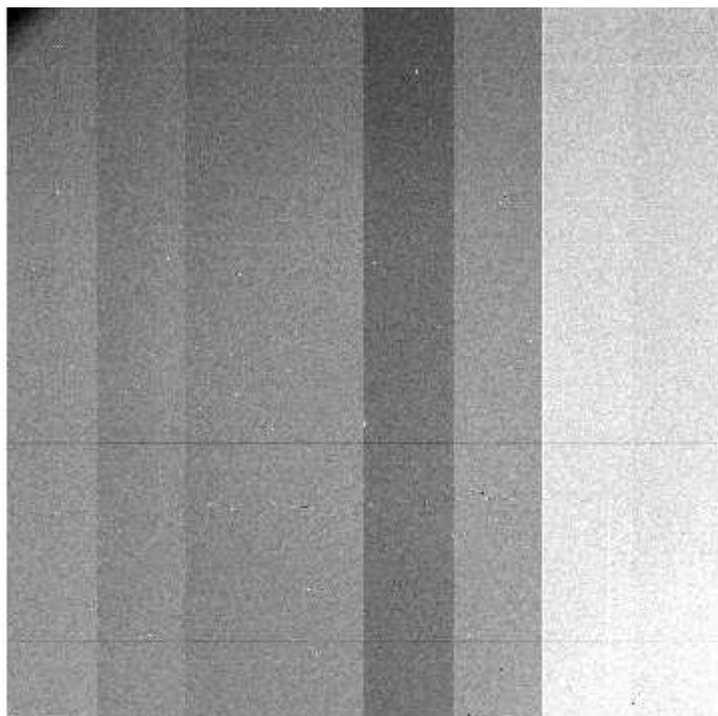
File Name : **kmta.20260218.002065.fits** # 104 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:32:40.250
DEC : -22:04:34.80
Exposure Time : 22
Airmass : 1.08
Sidereal Time : 15:03:58
Filter ID : I
Observation Date : 2026-02-18T19:10:50
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



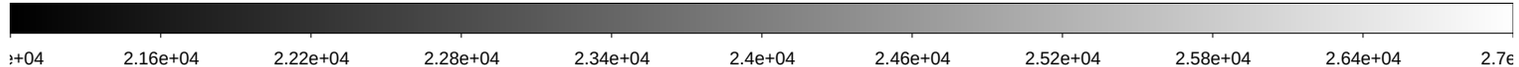
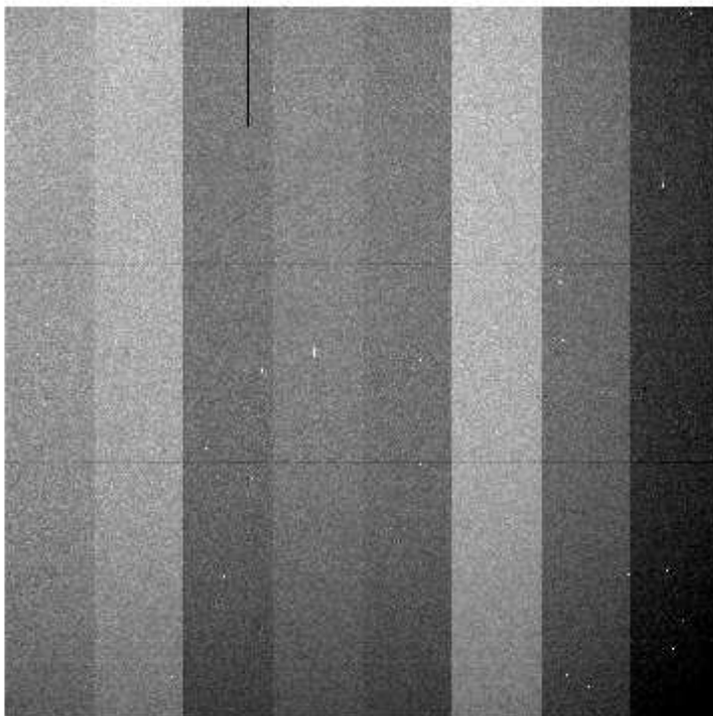
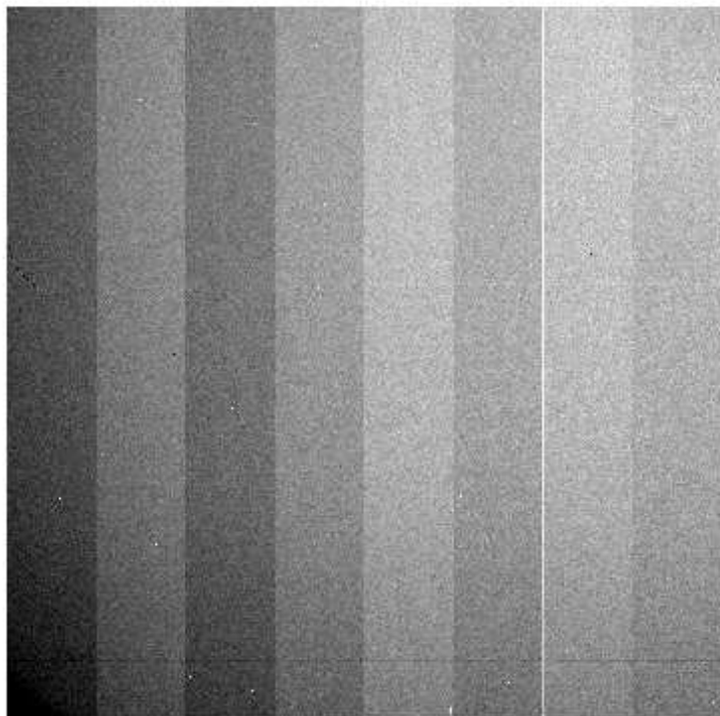
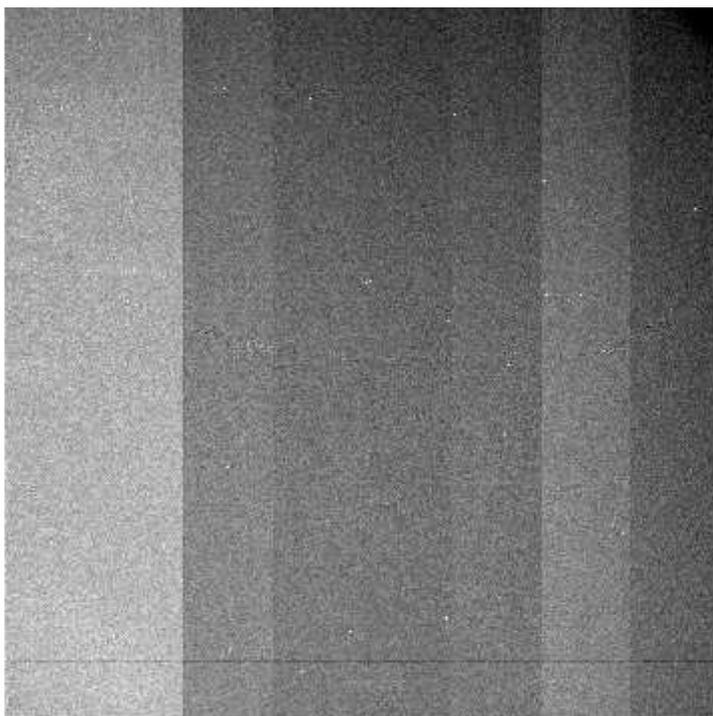
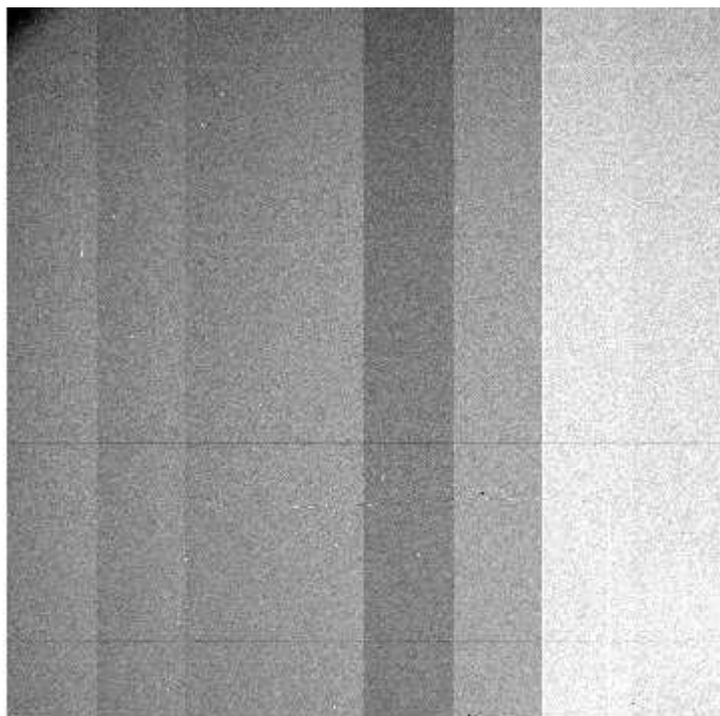
File Name : **kmta.20260218.002066.fits** # 105 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:33:19.790
DEC : -21:58:59.80
Exposure Time : 15
Airmass : 1.08
Sidereal Time : 15:05:40
Filter ID : I
Observation Date : 2026-02-18T19:12:32
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



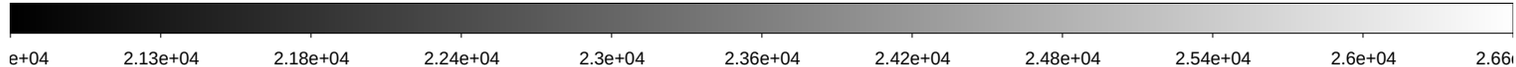
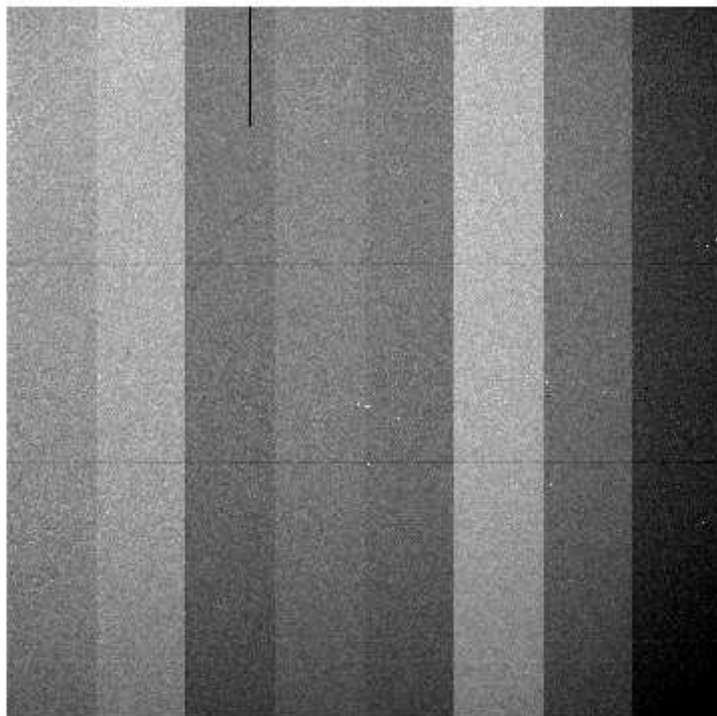
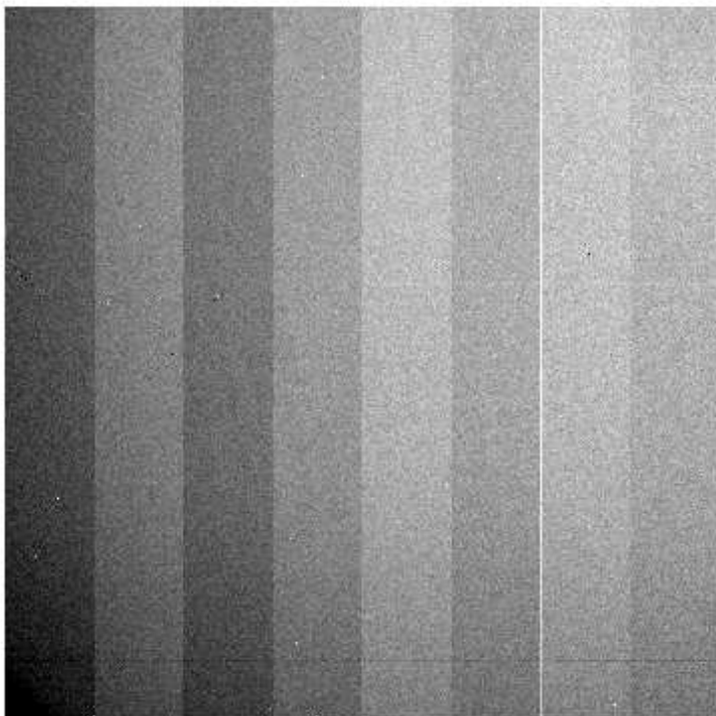
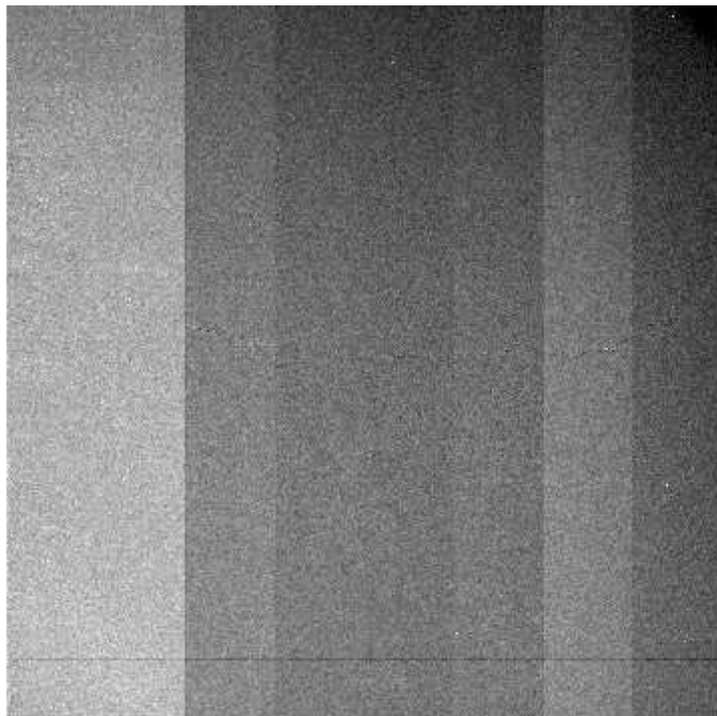
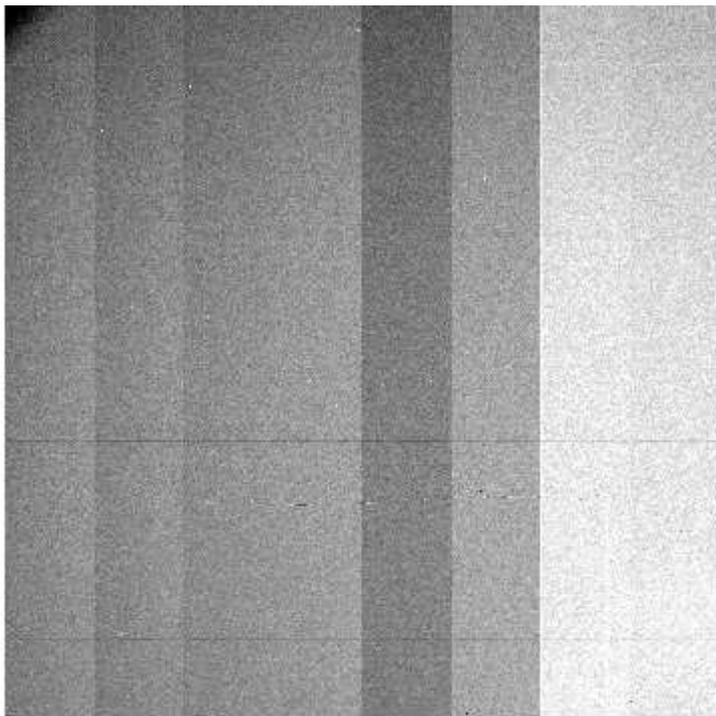
File Name : **kmta.20260218.002067.fits** # 106 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:33:25.890
DEC : -21:55:19.40
Exposure Time : 30
Airmass : 1.08
Sidereal Time : 15:07:01
Filter ID : V
Observation Date : 2026-02-18T19:13:52
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



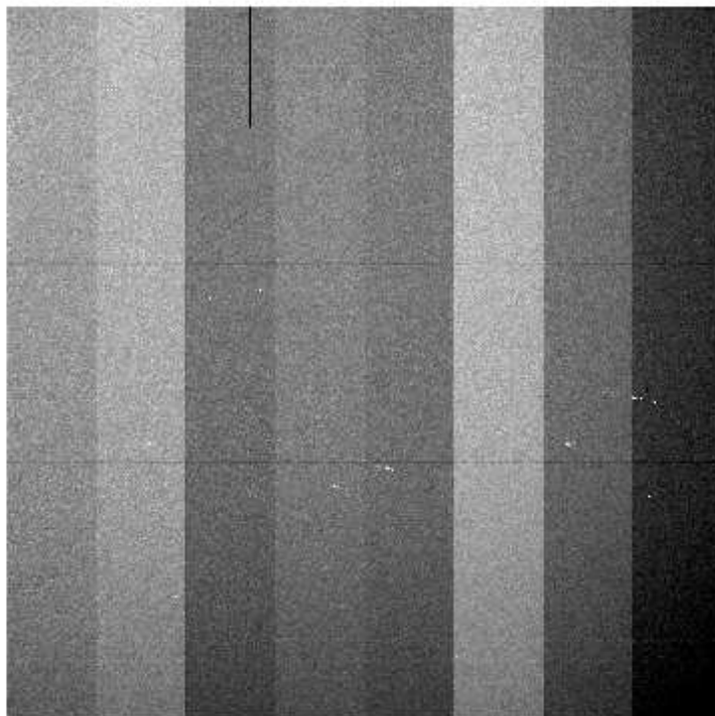
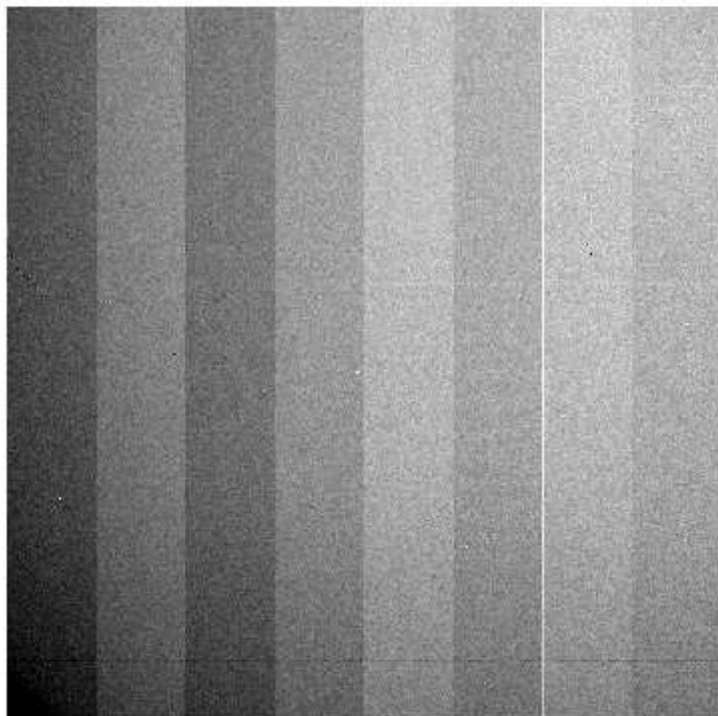
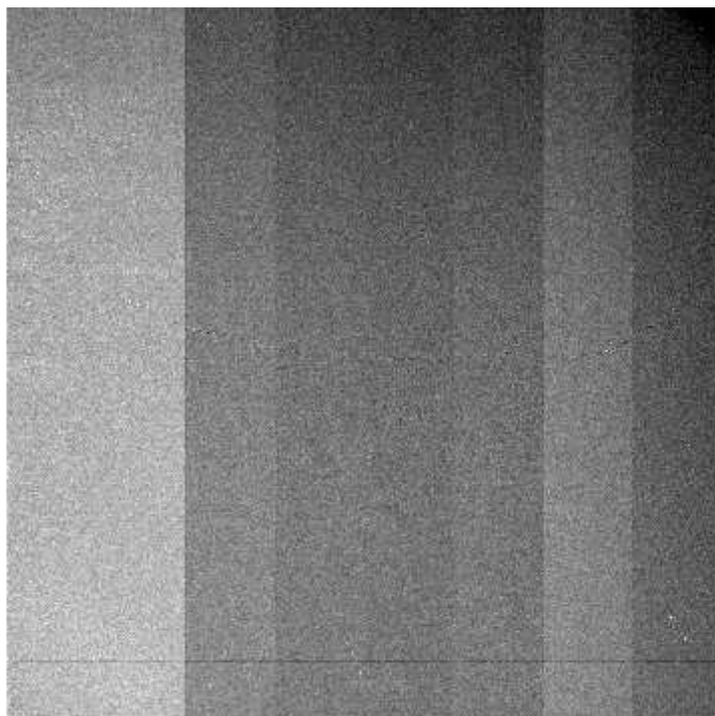
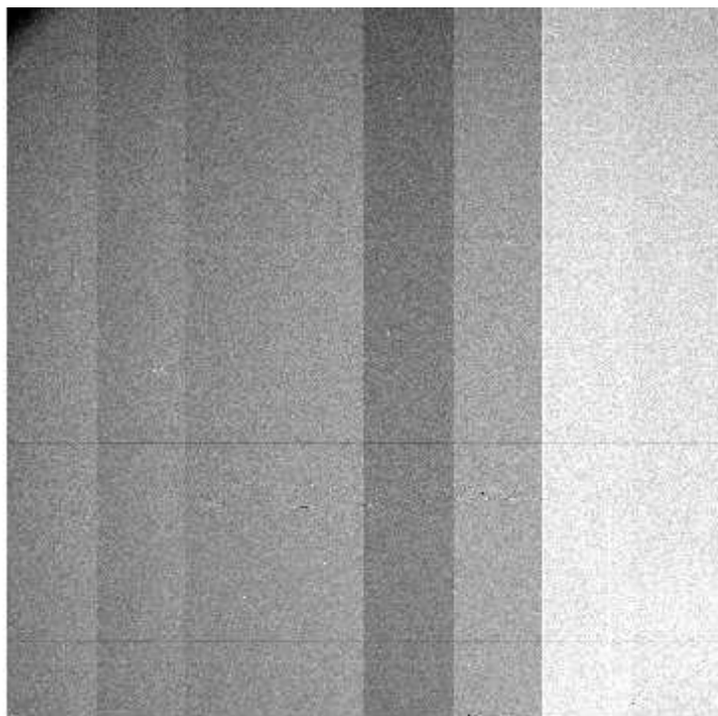
File Name : **kmta.20260218.002068.fits** # 107 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:33:44.120
DEC : -21:49:52.30
Exposure Time : 20
Airmass : 1.09
Sidereal Time : 15:08:43
Filter ID : V
Observation Date : 2026-02-18T19:15:35
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



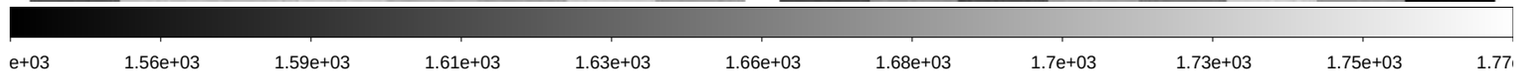
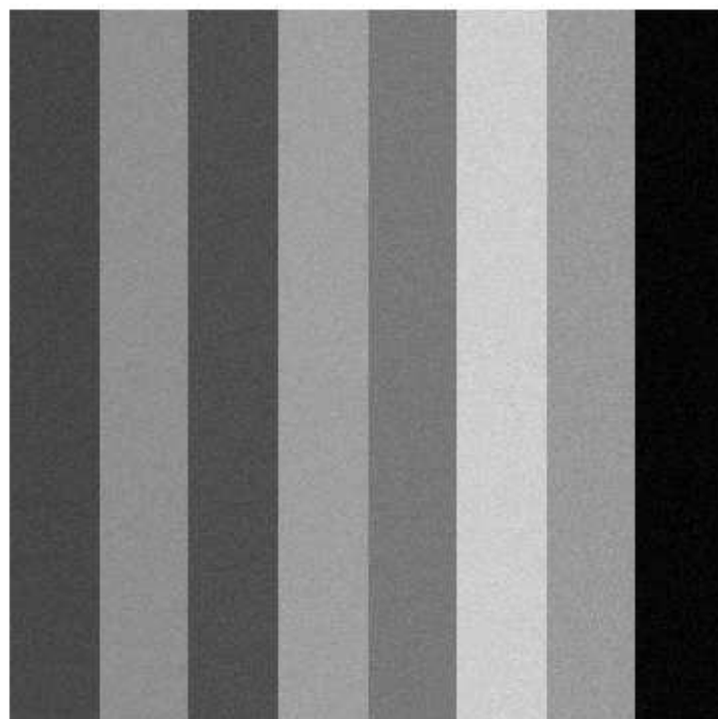
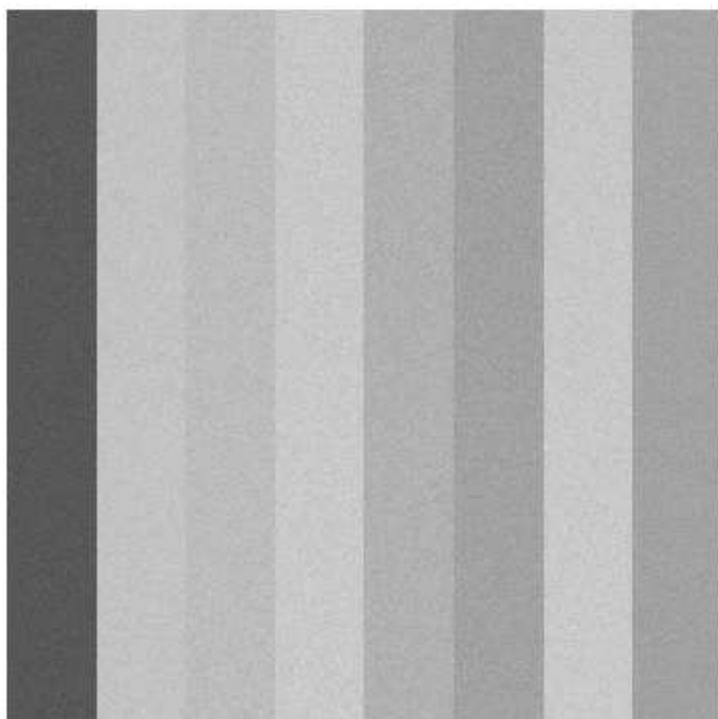
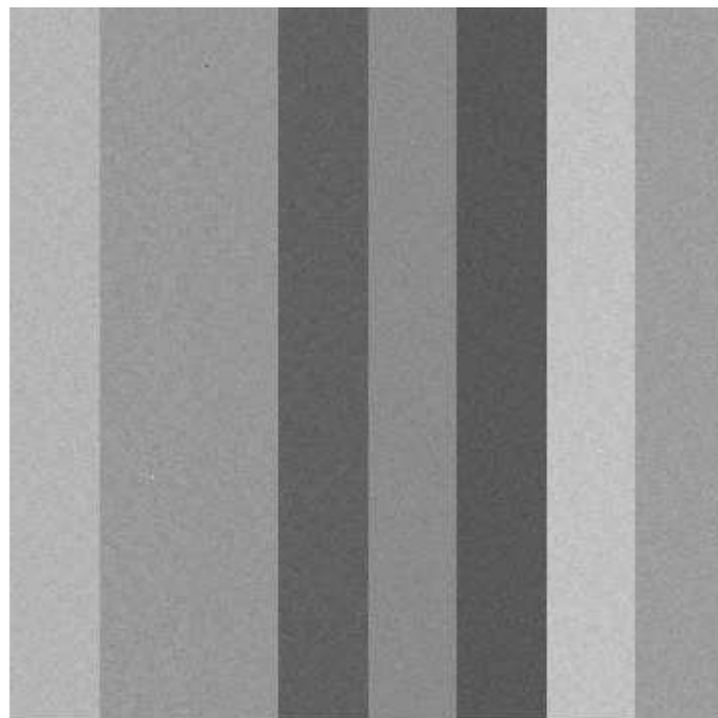
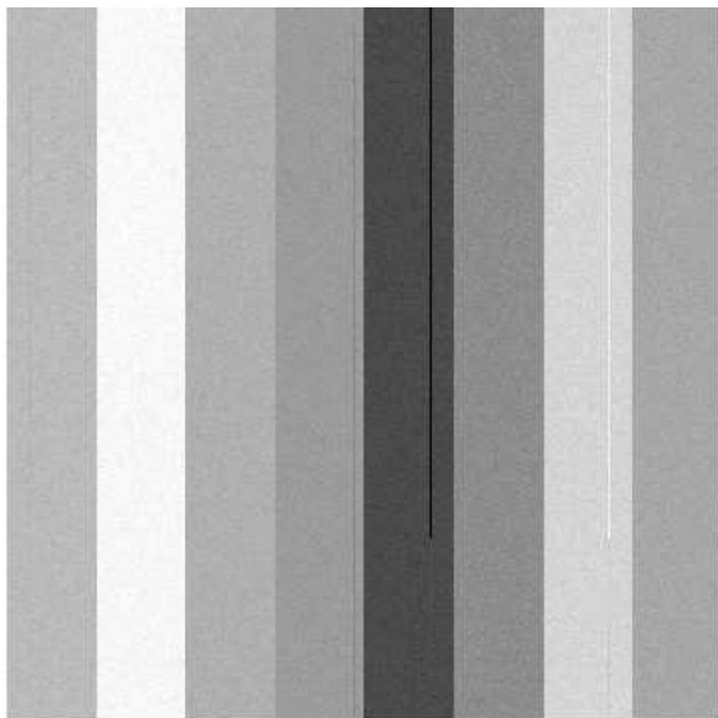
File Name : **kmta.20260218.002069.fits** # 108 / 114 #
Project ID : ALL
Image Type : FLAT
Object Name : **flat**
RA : 13:33:41.720
DEC : -21:45:25.20
Exposure Time : 14
Airmass : 1.09
Sidereal Time : 15:10:16
Filter ID : V
Observation Date : 2026-02-18T19:17:07
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



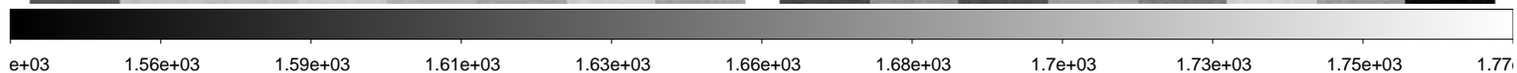
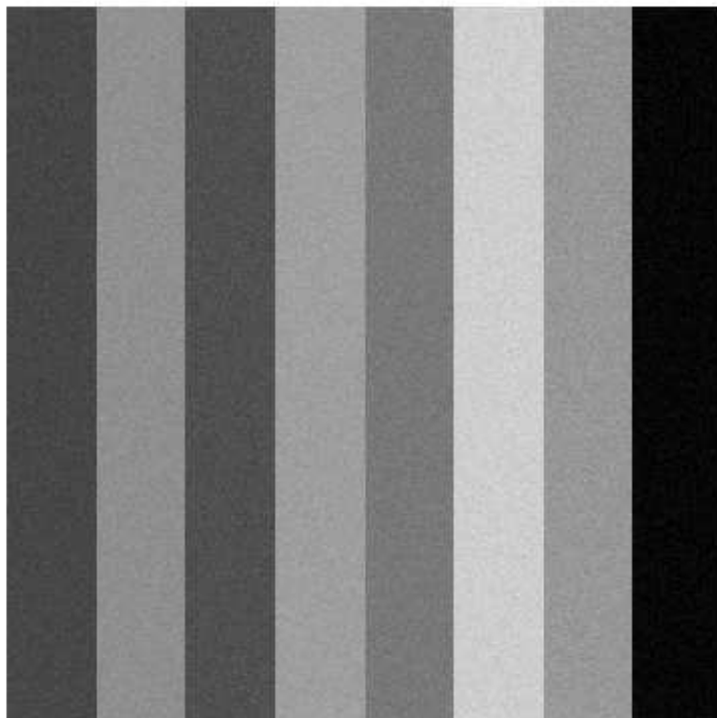
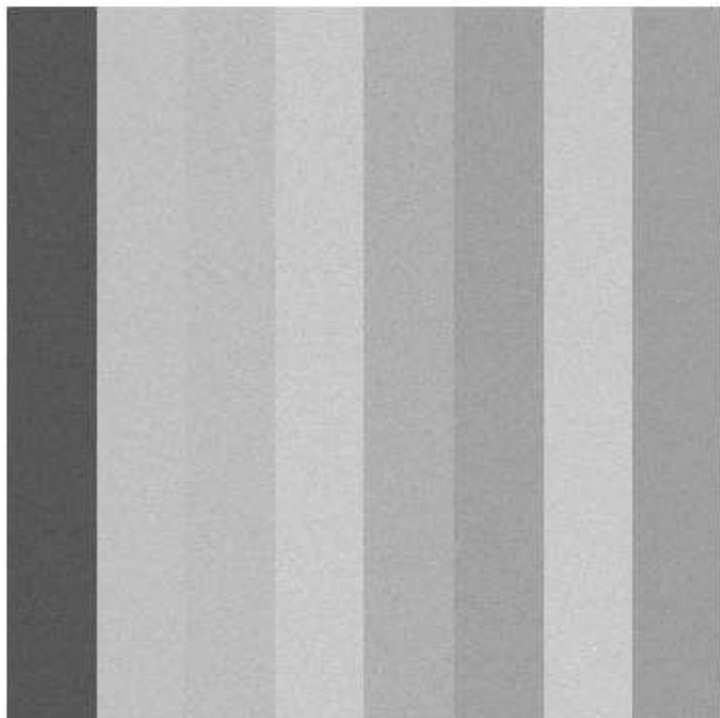
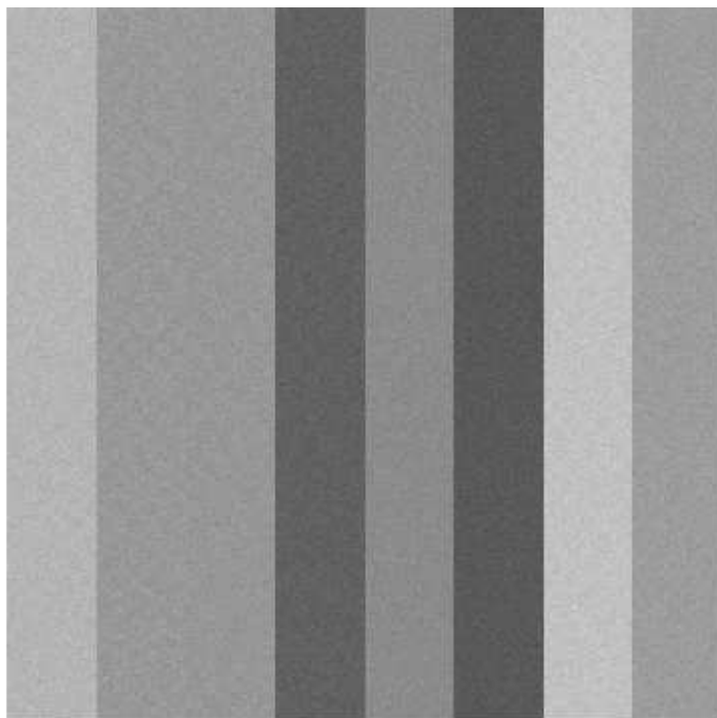
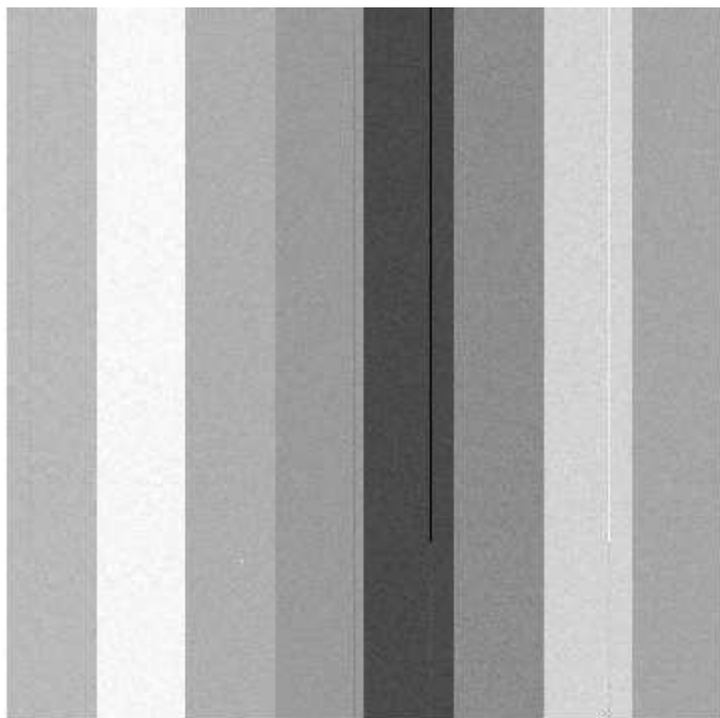
File Name : **kmta.20260218.002070.fits** # 109 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:13:53.450
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:13:53
Filter ID : V
Observation Date : 2026-02-18T19:20:43
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



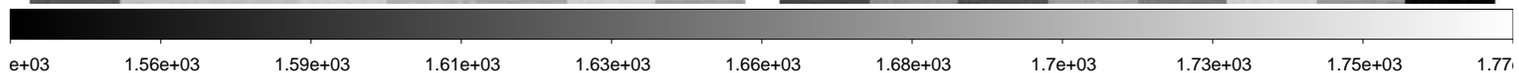
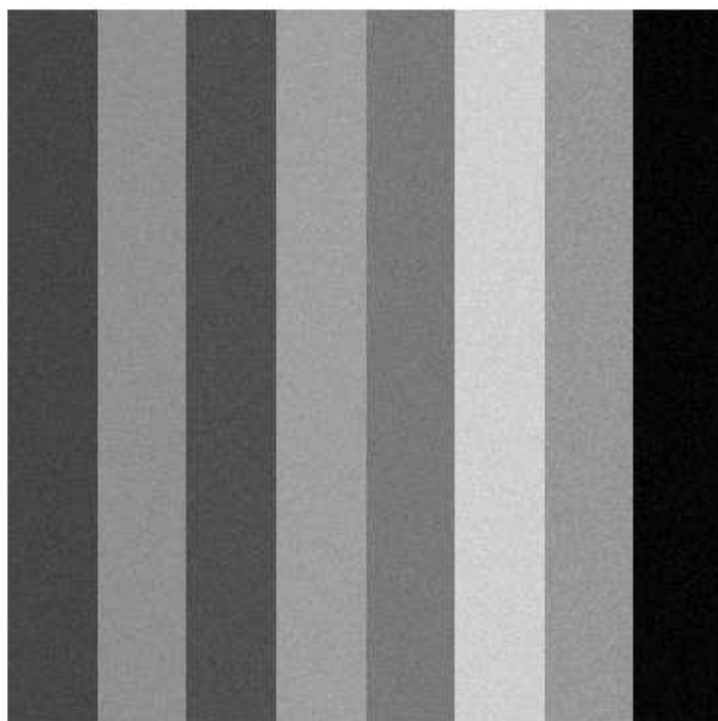
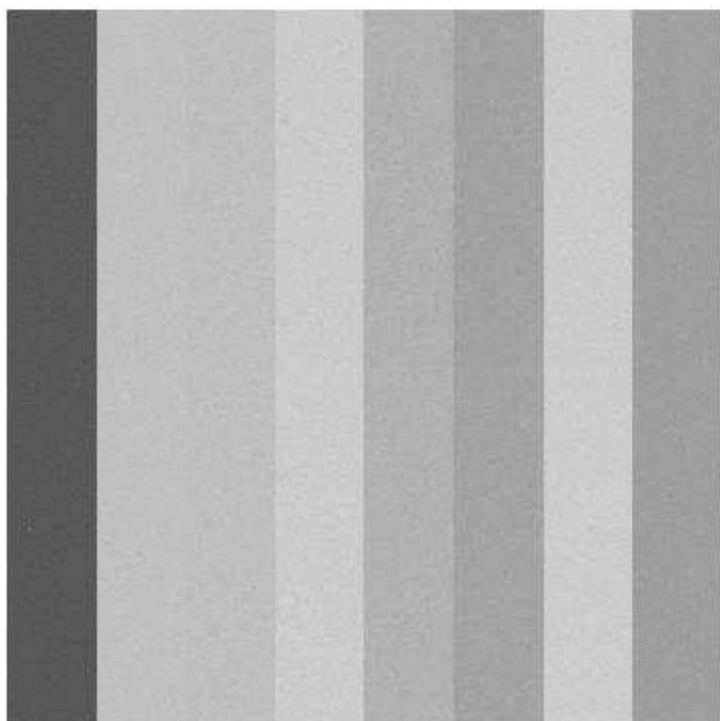
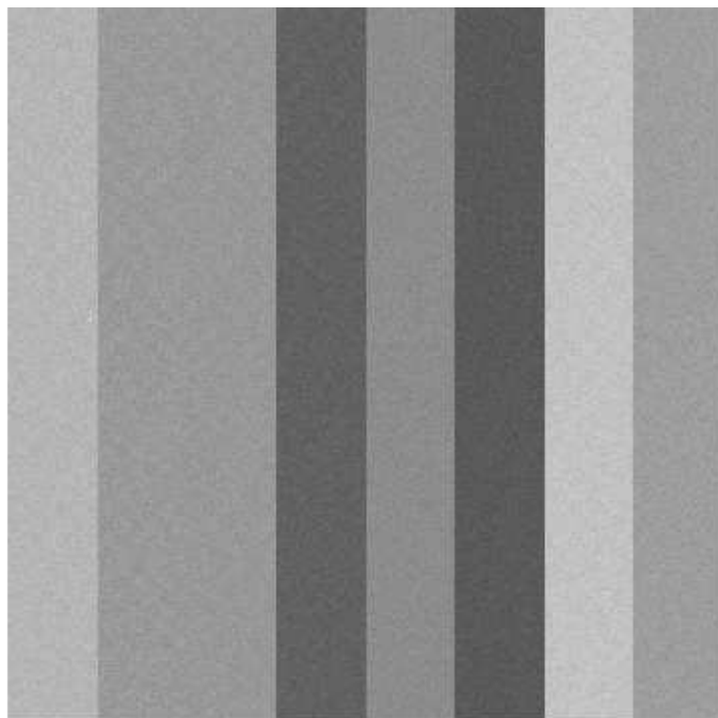
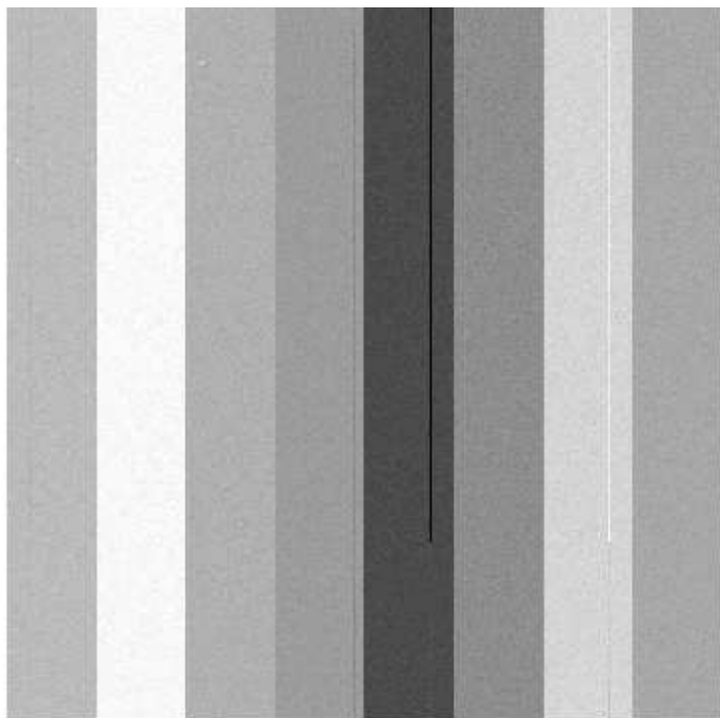
File Name : **kmta.20260218.002071.fits** # 110 / 114 #
 Project ID : ALL
 Image Type : BIAS
 Object Name : **bias**
 RA : 15:14:50.400
 DEC : -31:06:02.60
 Exposure Time : 0
 Airmass : 1.00
 Sidereal Time : 15:14:50
 Filter ID : V
 Observation Date : 2026-02-18T19:21:53
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0



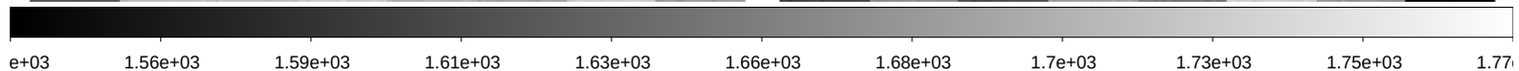
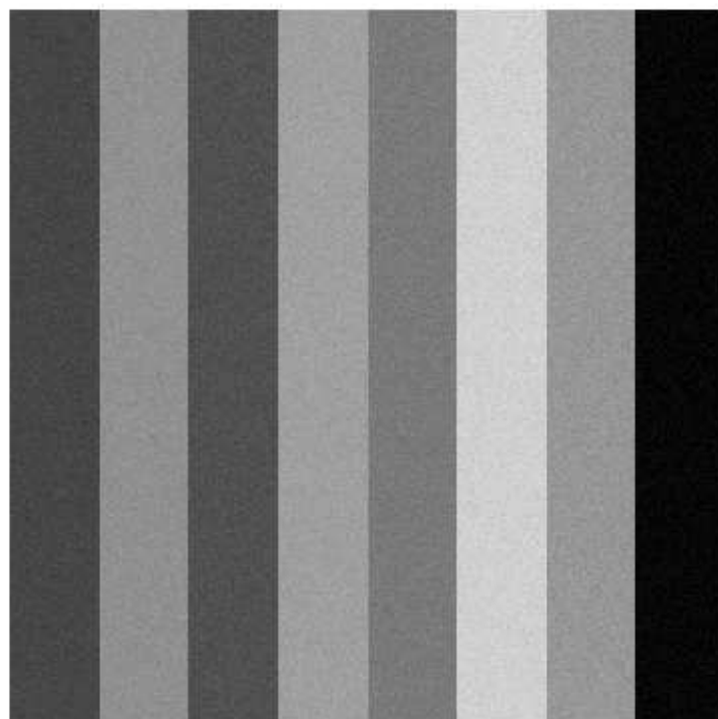
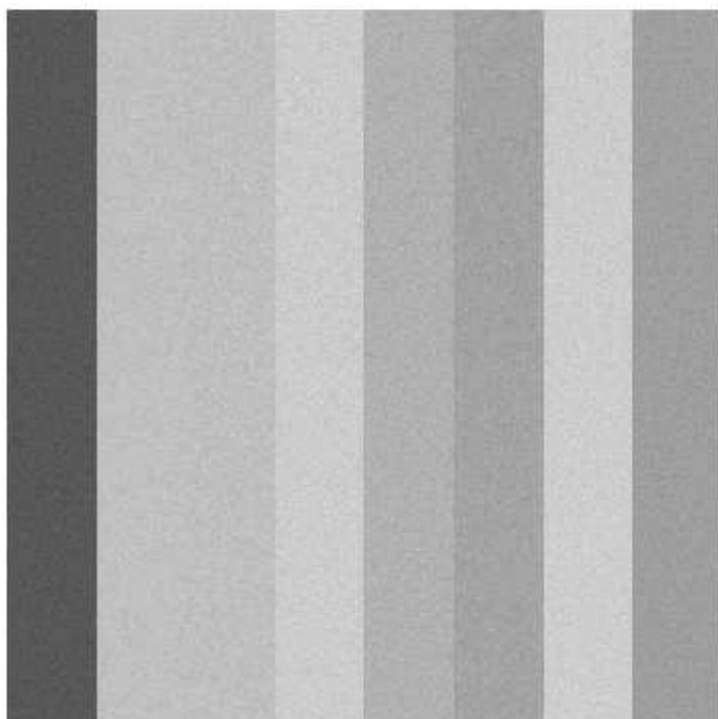
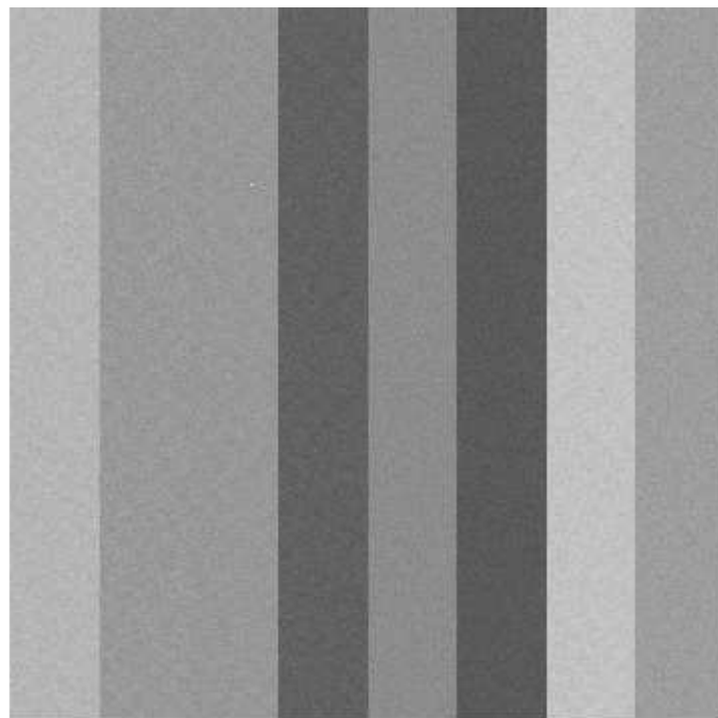
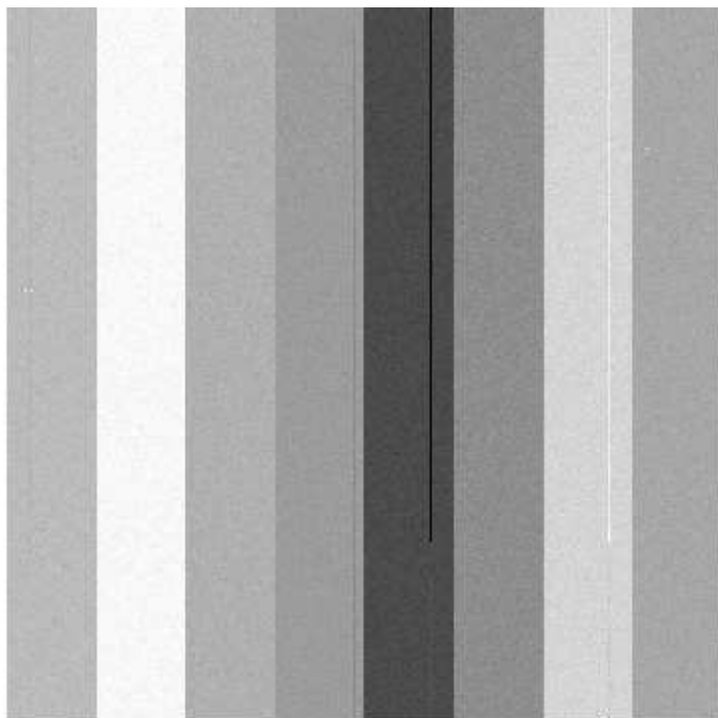
File Name : **kmta.20260218.002072.fits** # 111 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:16:00.190
DEC : -31:06:02.60
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:16:00
Filter ID : V
Observation Date : 2026-02-18T19:23:02
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



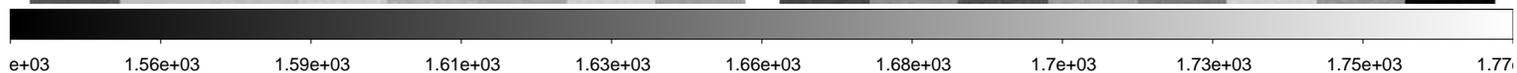
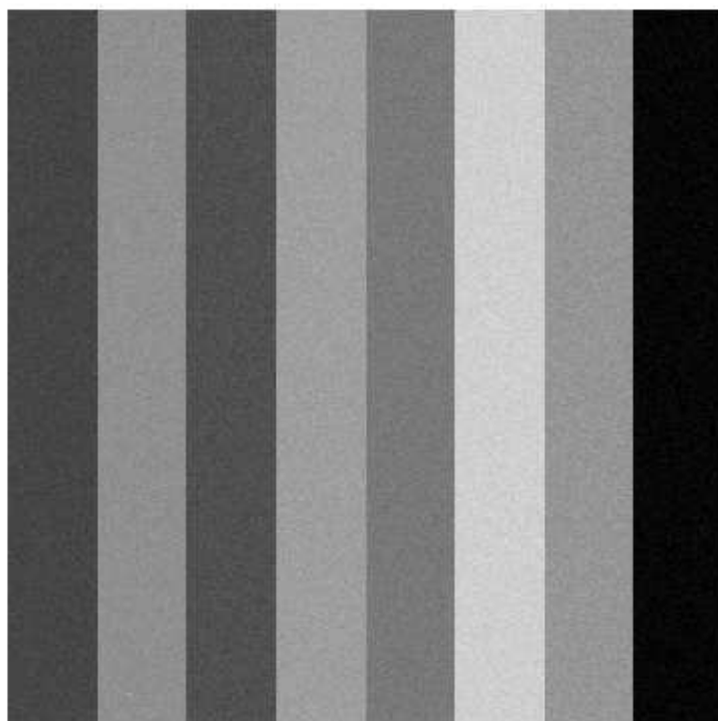
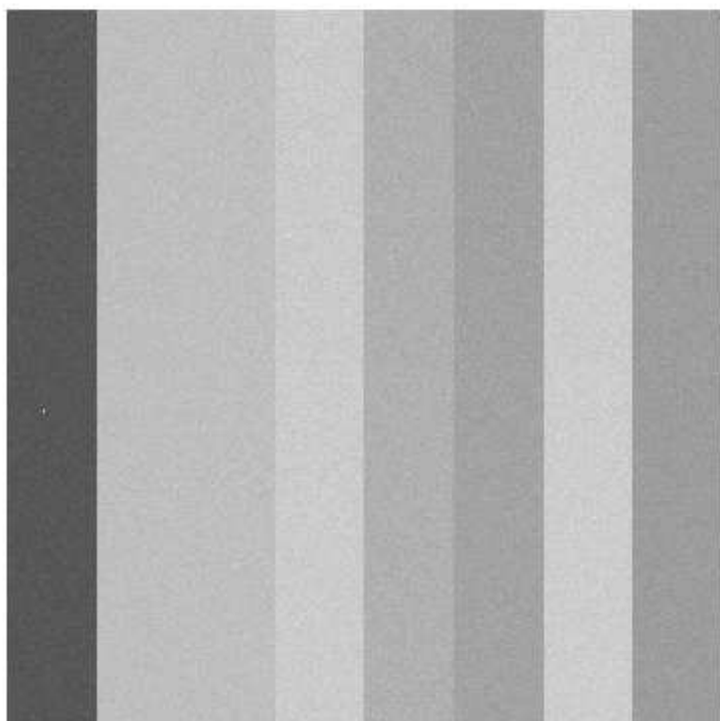
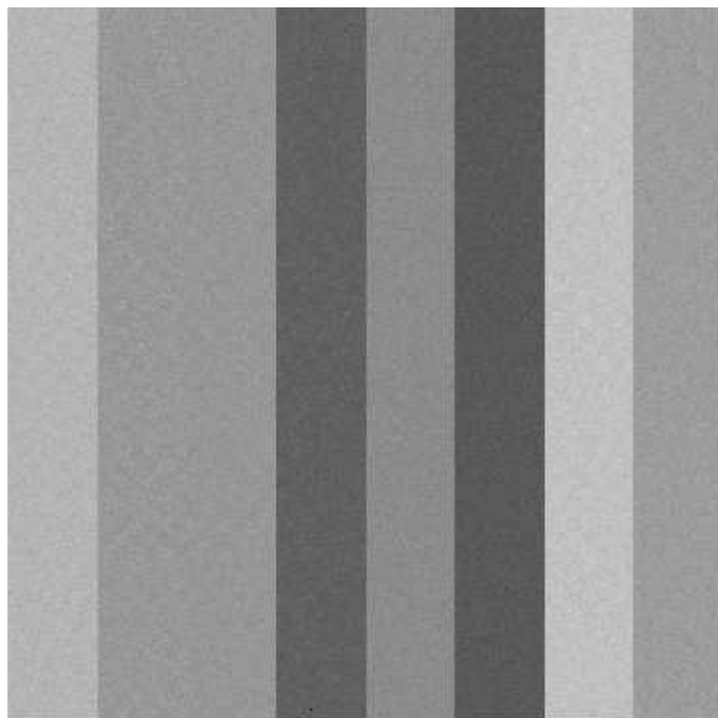
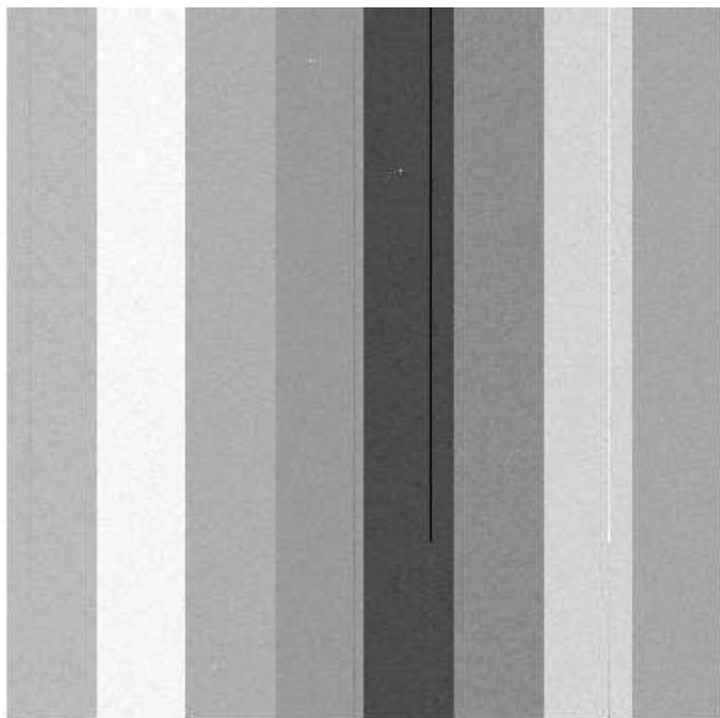
File Name : **kmta.20260218.002073.fits** # 112 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:17:08.180
DEC : -31:06:02.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:17:08
Filter ID : V
Observation Date : 2026-02-18T19:24:10
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002074.fits** # 113 / 114 #
Project ID : ALL
Image Type : BIAS
Object Name : **bias**
RA : 15:18:18.170
DEC : -31:06:02.50
Exposure Time : 0
Airmass : 1.00
Sidereal Time : 15:18:18
Filter ID : V
Observation Date : 2026-02-18T19:25:21
CCD Temperature : -273.15

Image Issue : —
CHIP : —
Weather : 5
Moon Effect : 0.0



File Name : **kmta.20260218.002075.fits** # 114 / 114 #
 Project ID : OBS
 Image Type : DARK
 Object Name : **end**
 RA : 15:19:27.370
 DEC : -31:06:02.60
 Exposure Time : 30
 Airmass : 1.00
 Sidereal Time : 15:19:27
 Filter ID : V
 Observation Date : 2026-02-18T19:26:30
 CCD Temperature : -273.15

Image Issue : —
 CHIP : —
 Weather : 5
 Moon Effect : 0.0

