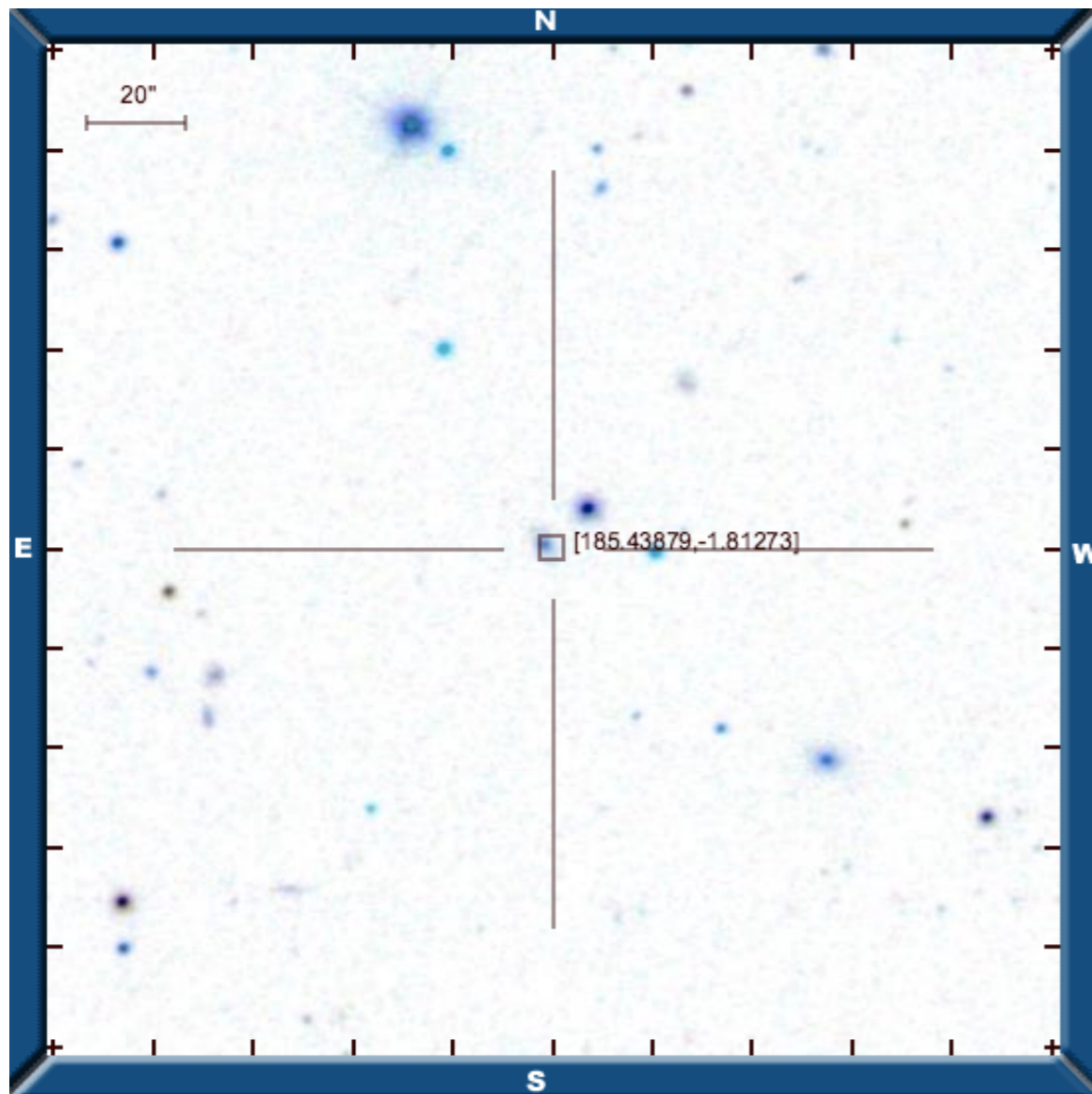
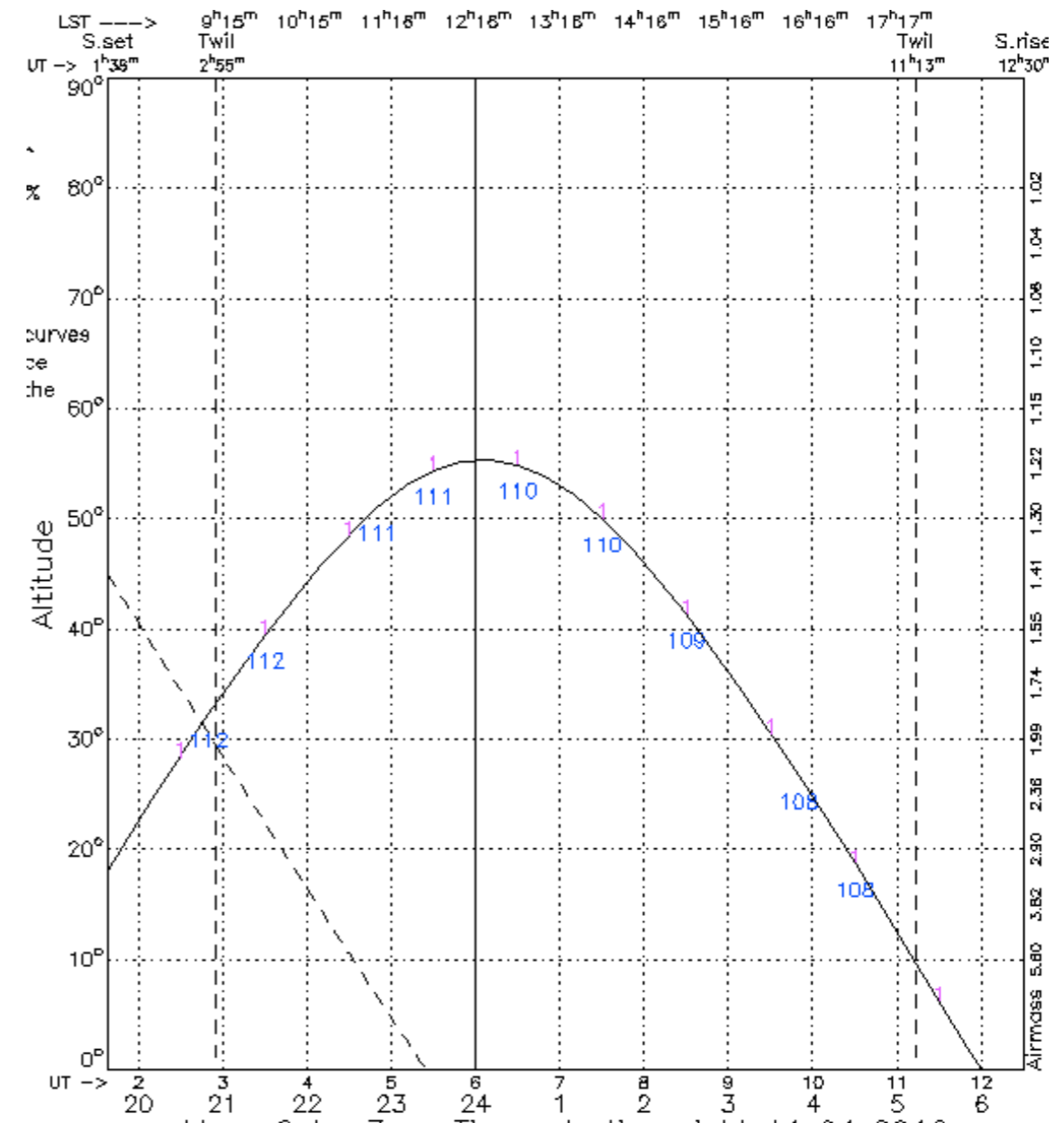


MUSSES_1604A



MUSSES_1604A locates at center of the filed.



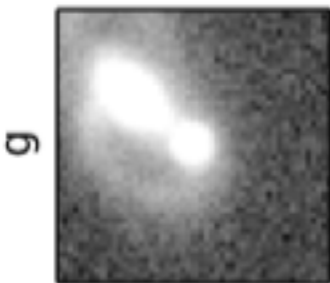
Visibility on April 11 (APO site)

Coordinate: RA=12:21:45.309 Dec=-01:48:45.82

Expected magnitude: ~22.7 mag in g- and r-band

MUSSES_1604A

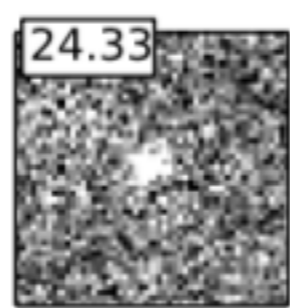
2016-04-04



2016-04-05



24.33



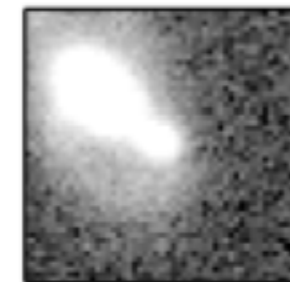
2016-04-06



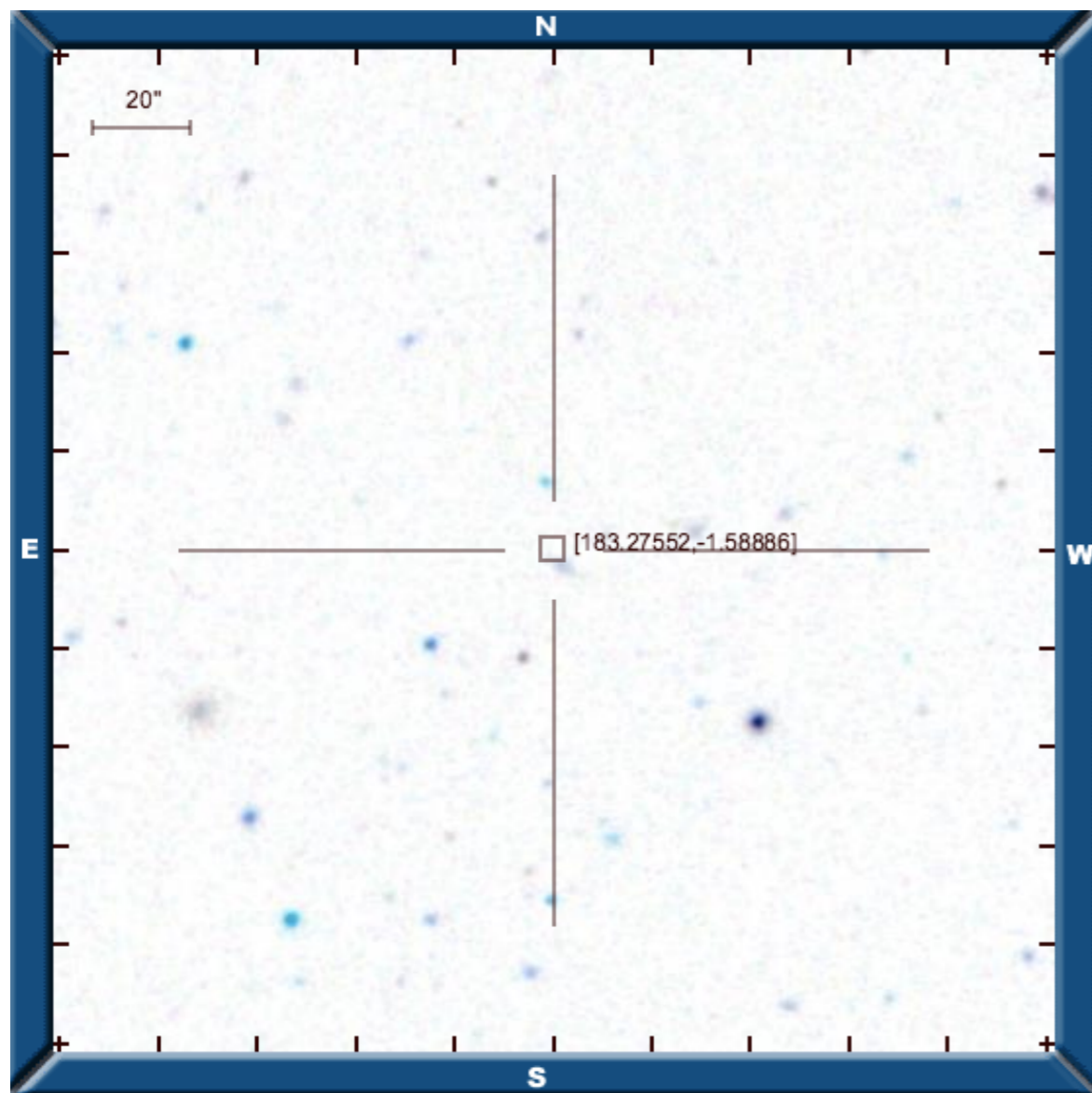
23.48



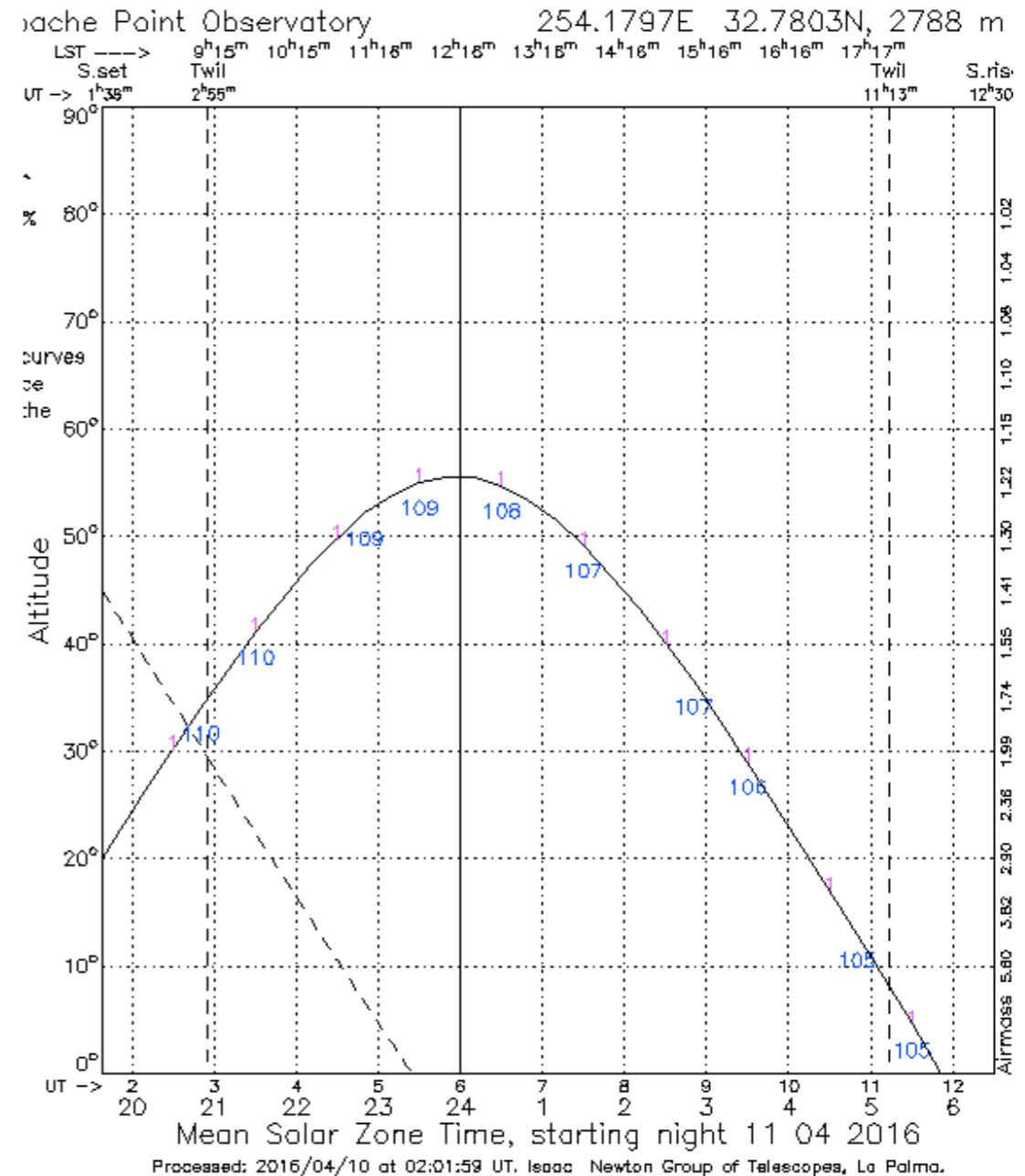
r



MUSSES_1604B



MUSSES_1604B locates at center of the filed.



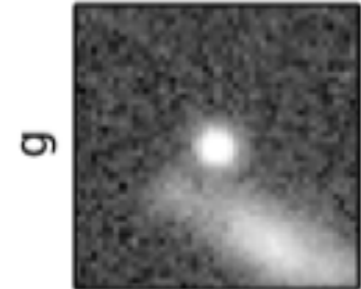
Visibility on April 11 (APO site)

Coordinate: RA=12:13:06.124 Dec=-01:35:19.88

Expected magnitude: ~23.1 mag in g- and r-band

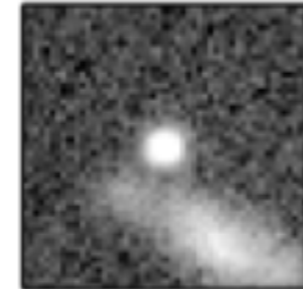
MUSSES_1604B

2016-04-04

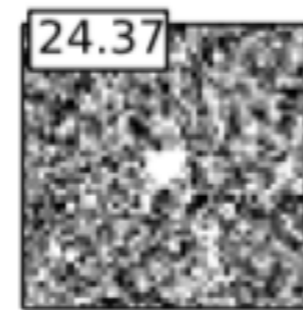


g

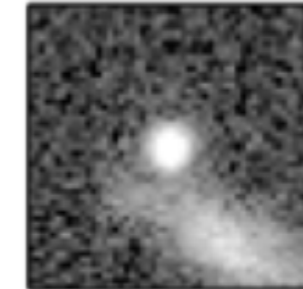
2016-04-05



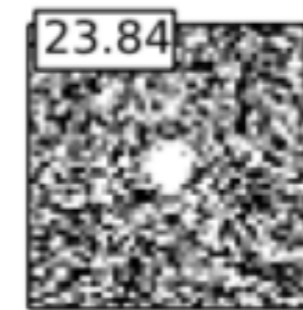
24.37



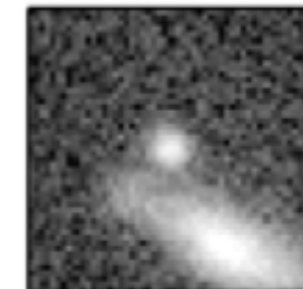
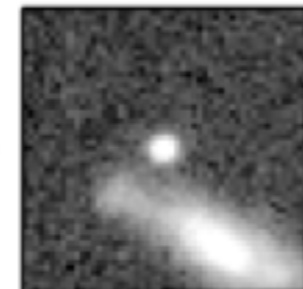
2016-04-06



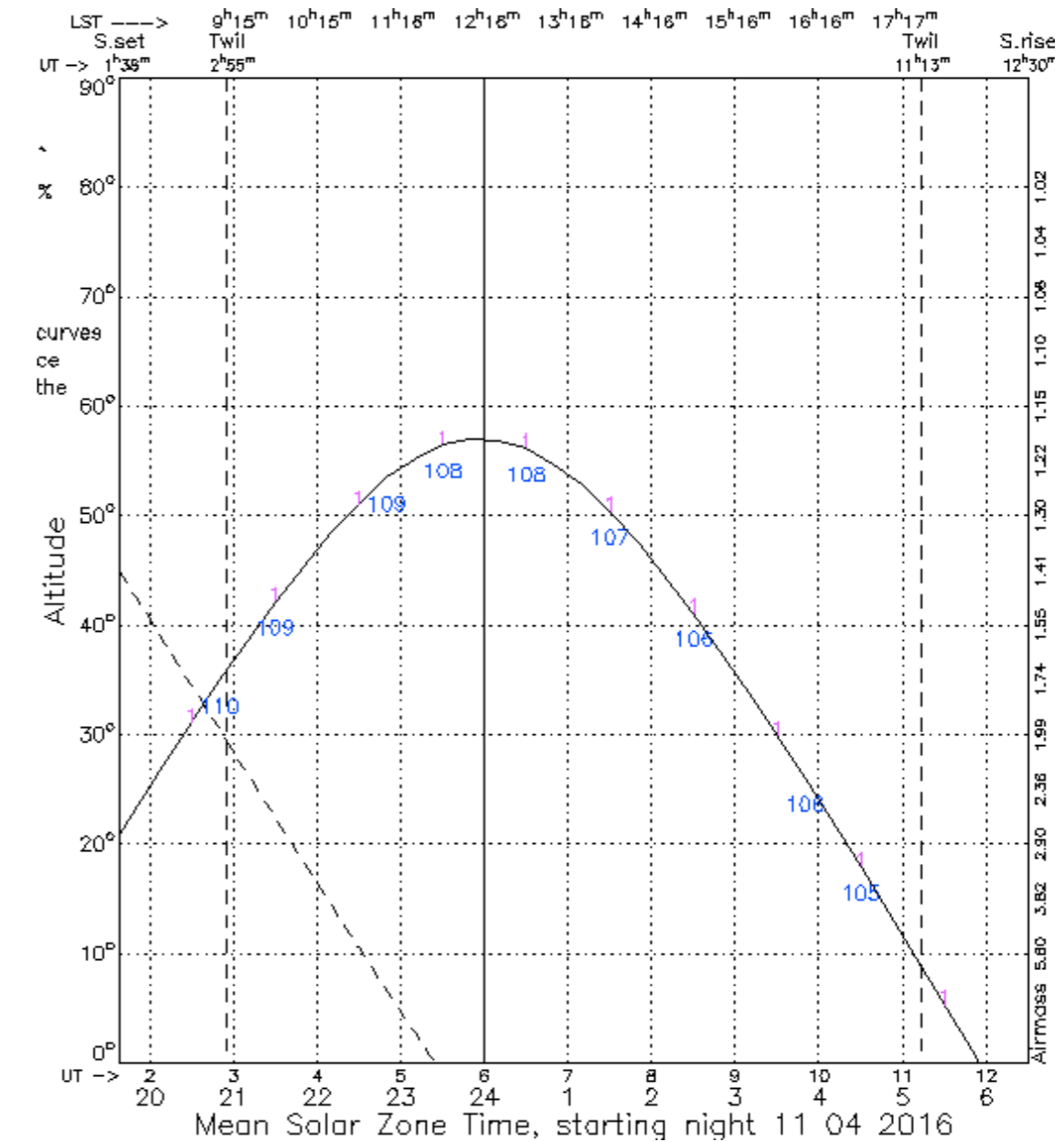
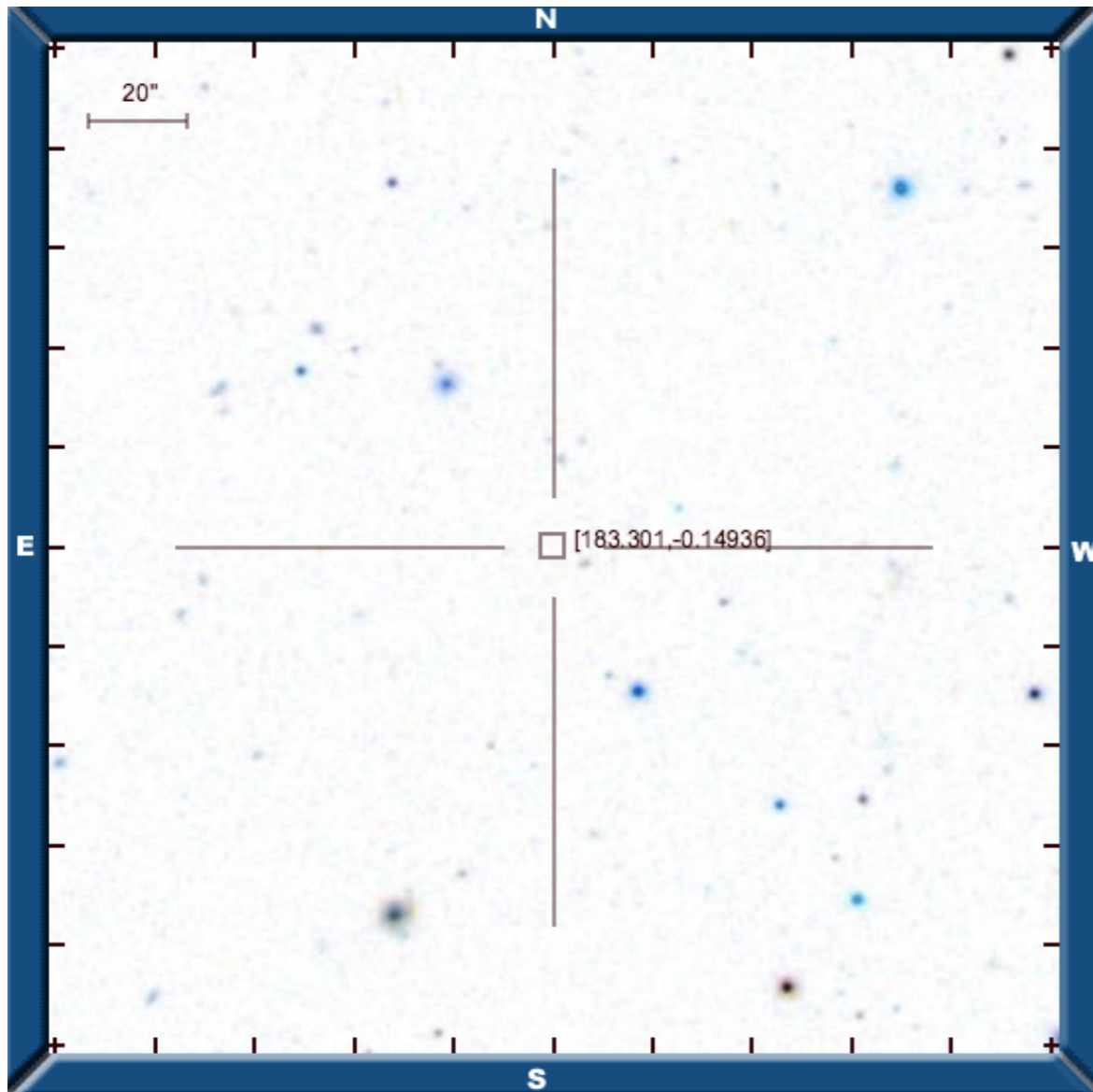
23.84



r



MUSSES_1604C



MUSSES_1604C locates at center of the filed.

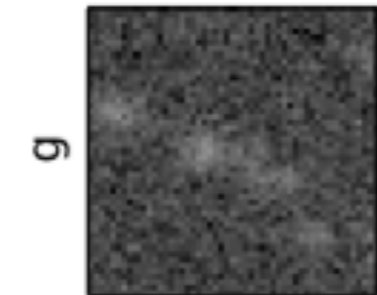
Visibility on April 11 (APO site)

Coordinate: RA=12:13:12.240 Dec=-00:08:57.69

Expected magnitude: ~21.6 mag in g- and r-band

MUSSES_1604C

2016-04-04

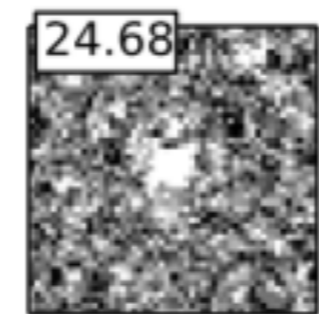


g

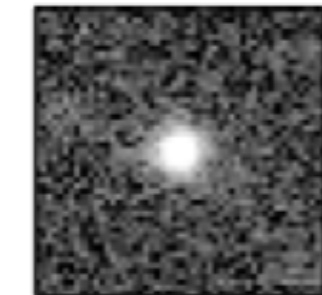
2016-04-05



24.68



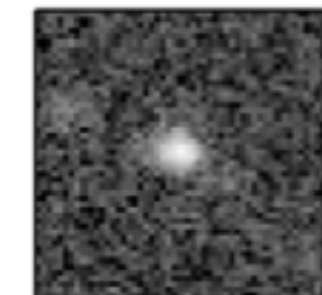
2016-04-06



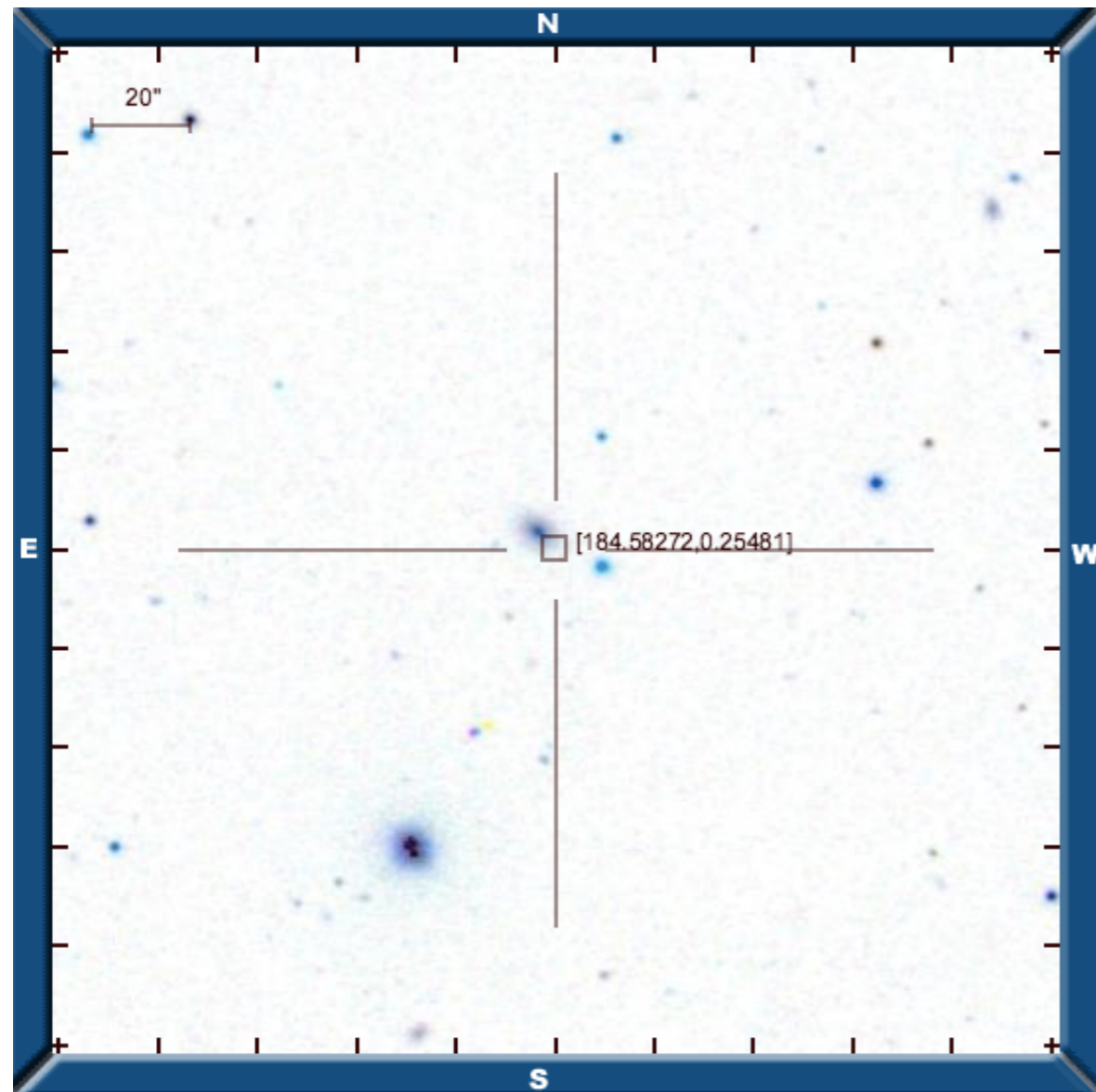
22.43



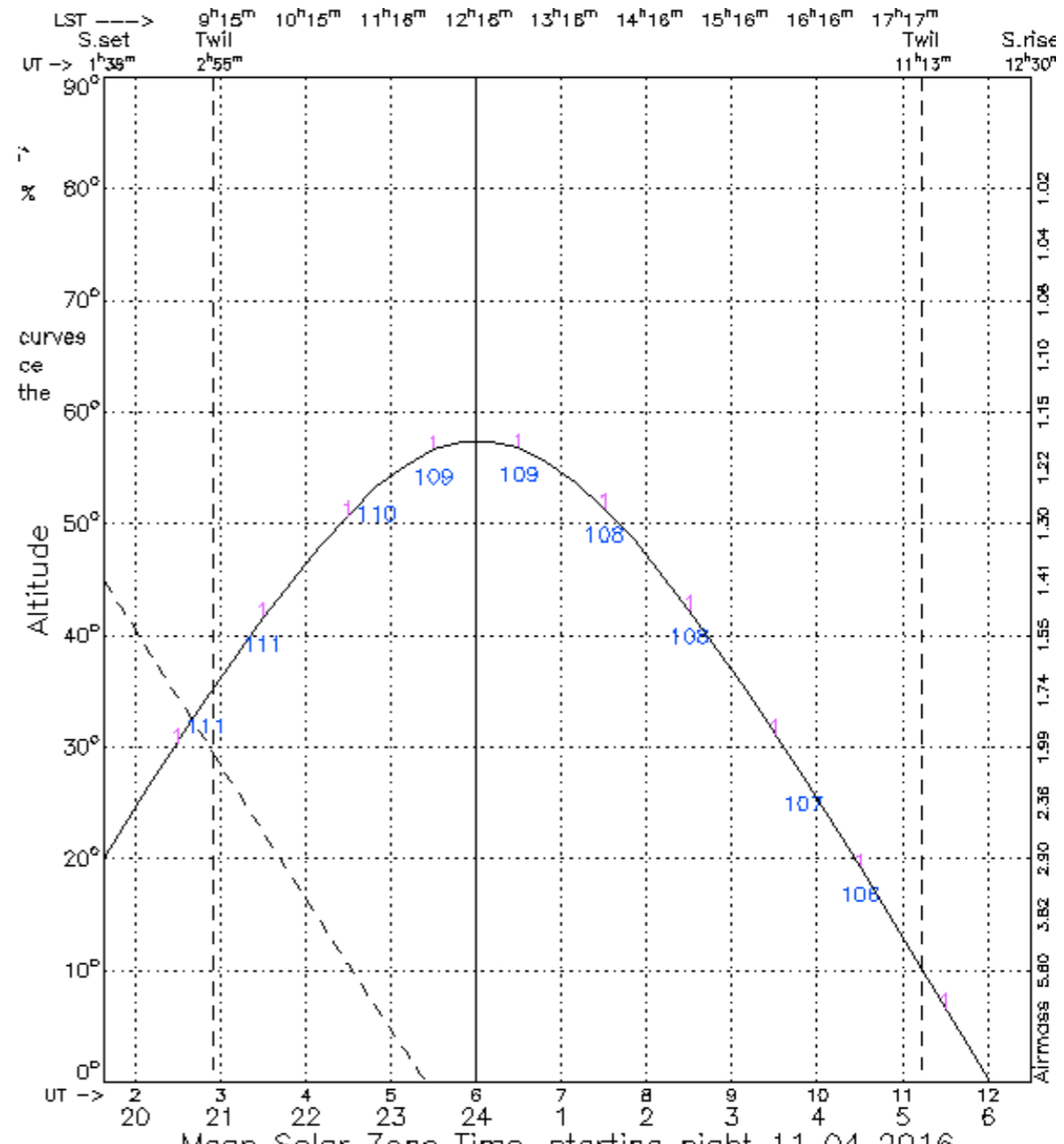
r



MUSSES_1604D



MUSSES_1604D locates at center of the filed.



Visibility on April 11 (APO site)

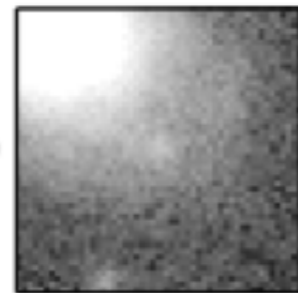
Coordinate: RA=12:18:19.853 Dec=+00:15:17.33

Expected magnitude: ~22.6 mag in g- and r-band

MUSSES_1604D

2016-04-04

g



2016-04-05

23.30

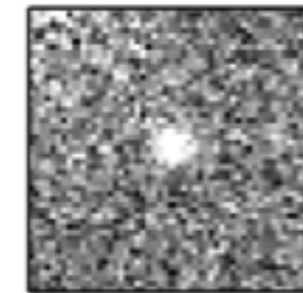
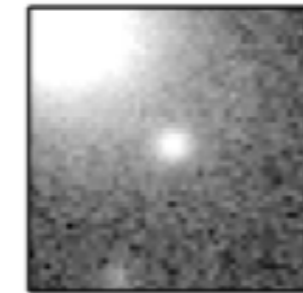
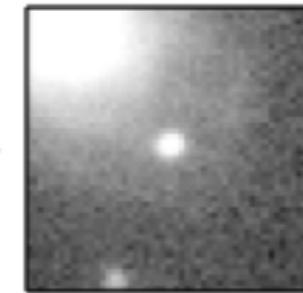


2016-04-06

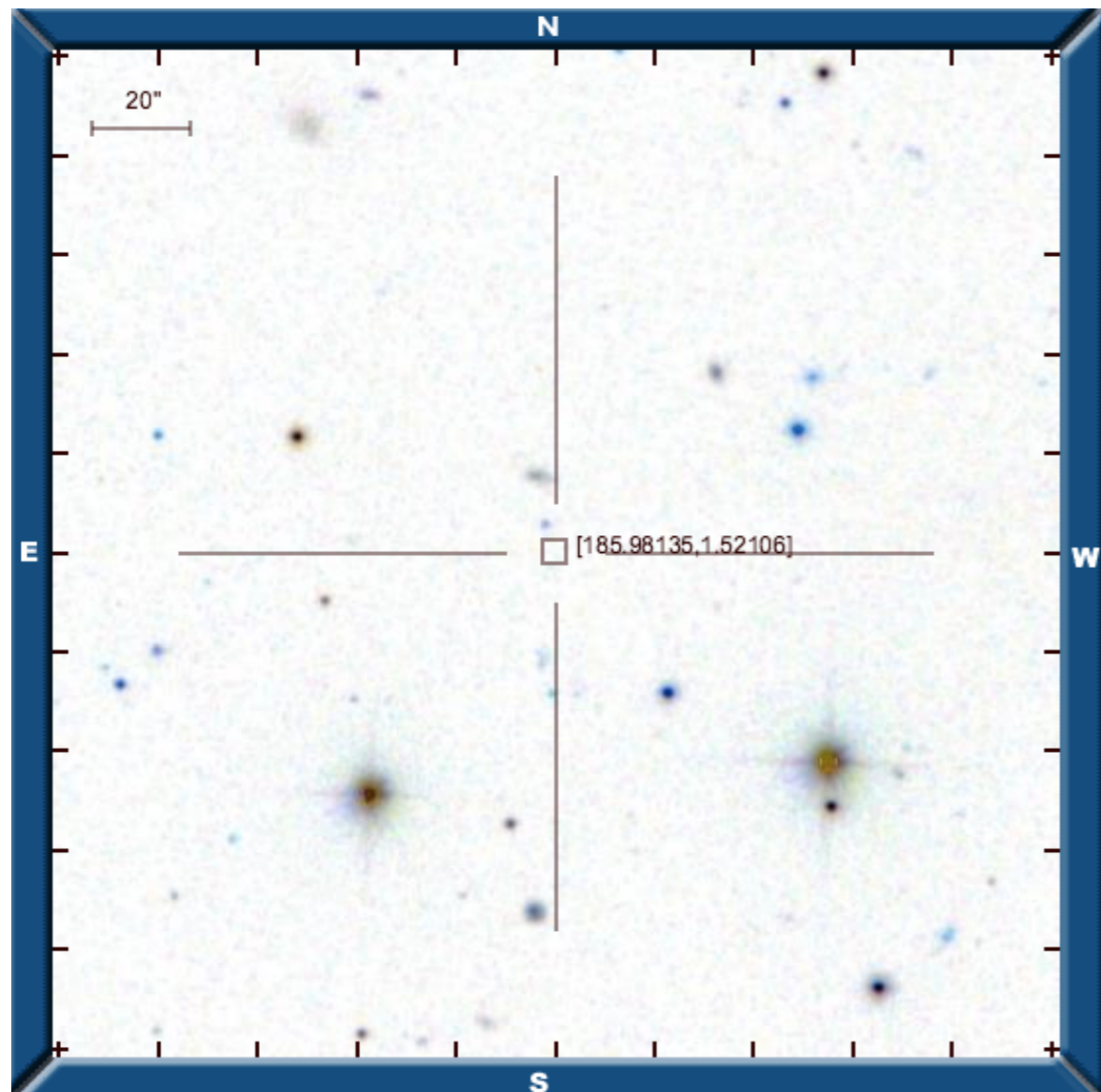
23.12



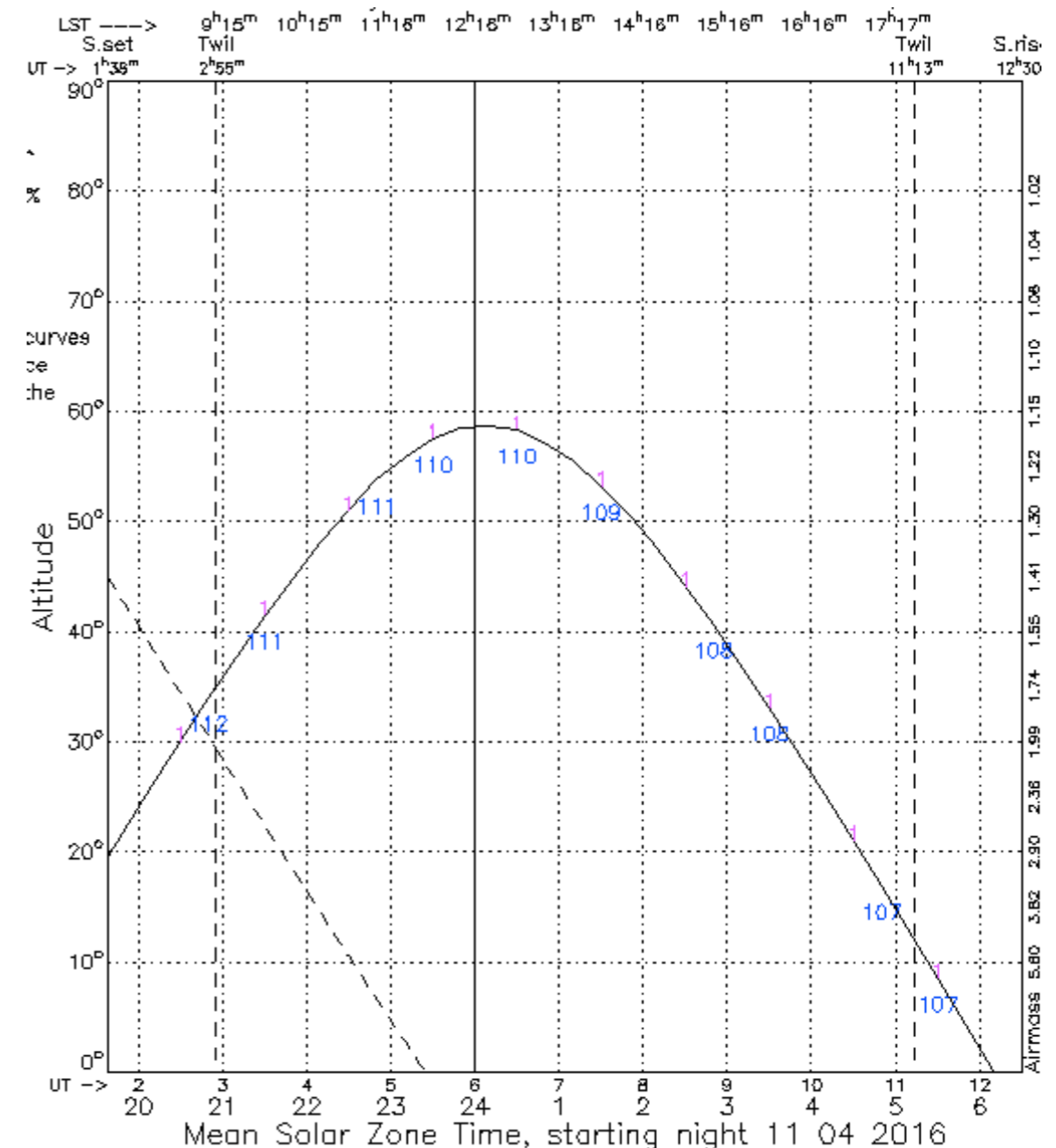
r



MUSSES_1604E



MUSSES_1604E locates at center of the filed.

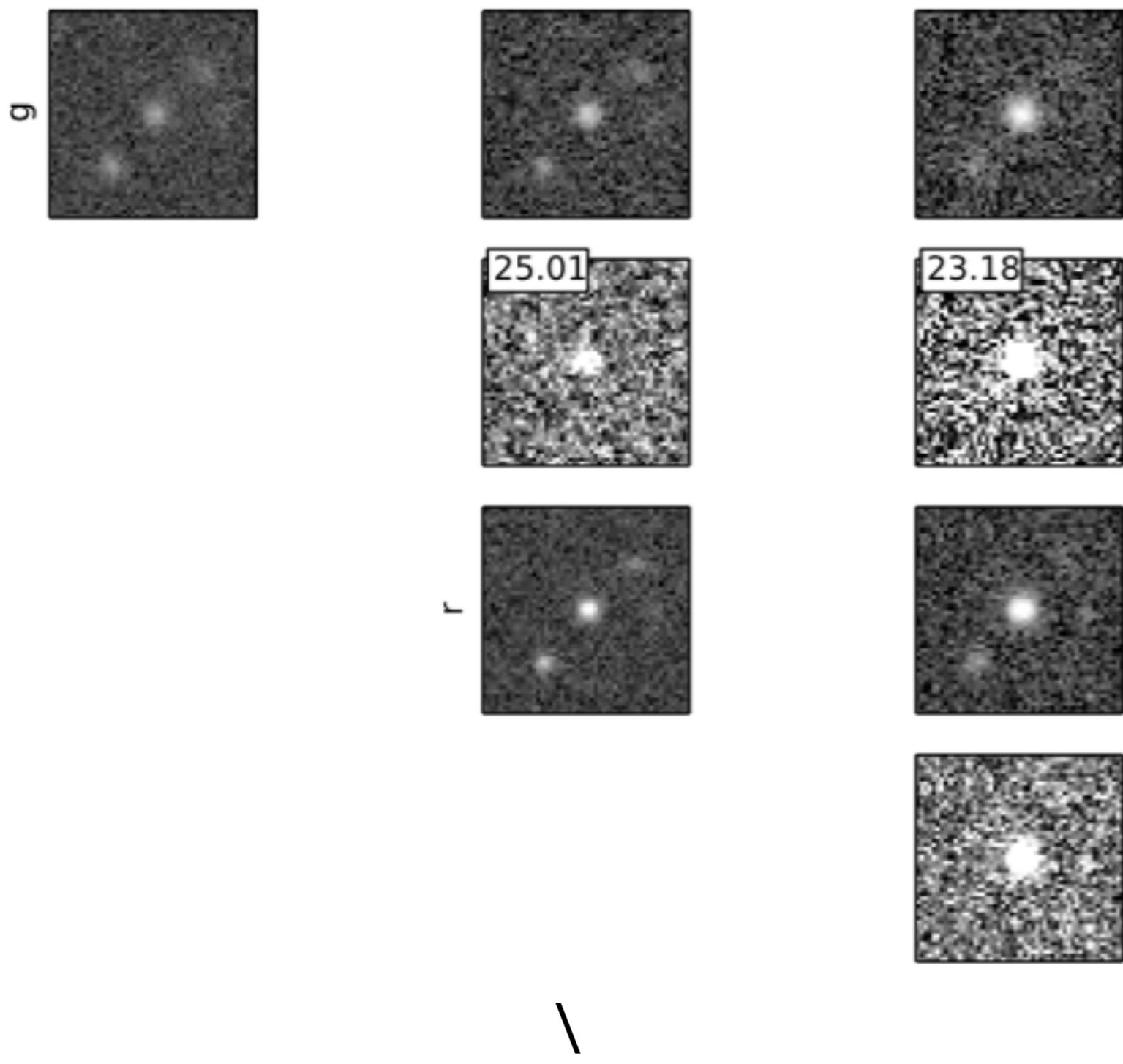


Visibility on April 11 (APO site)

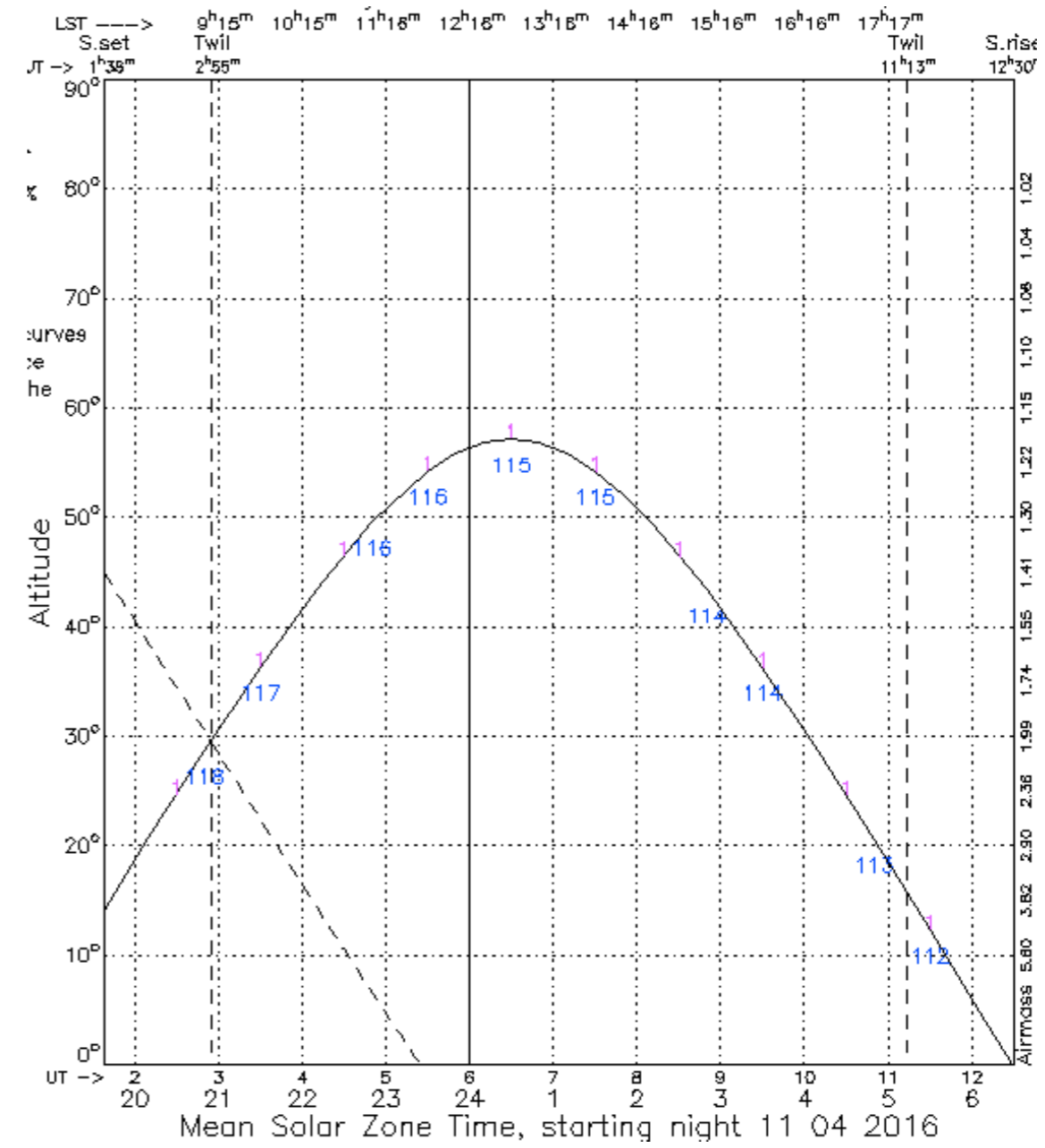
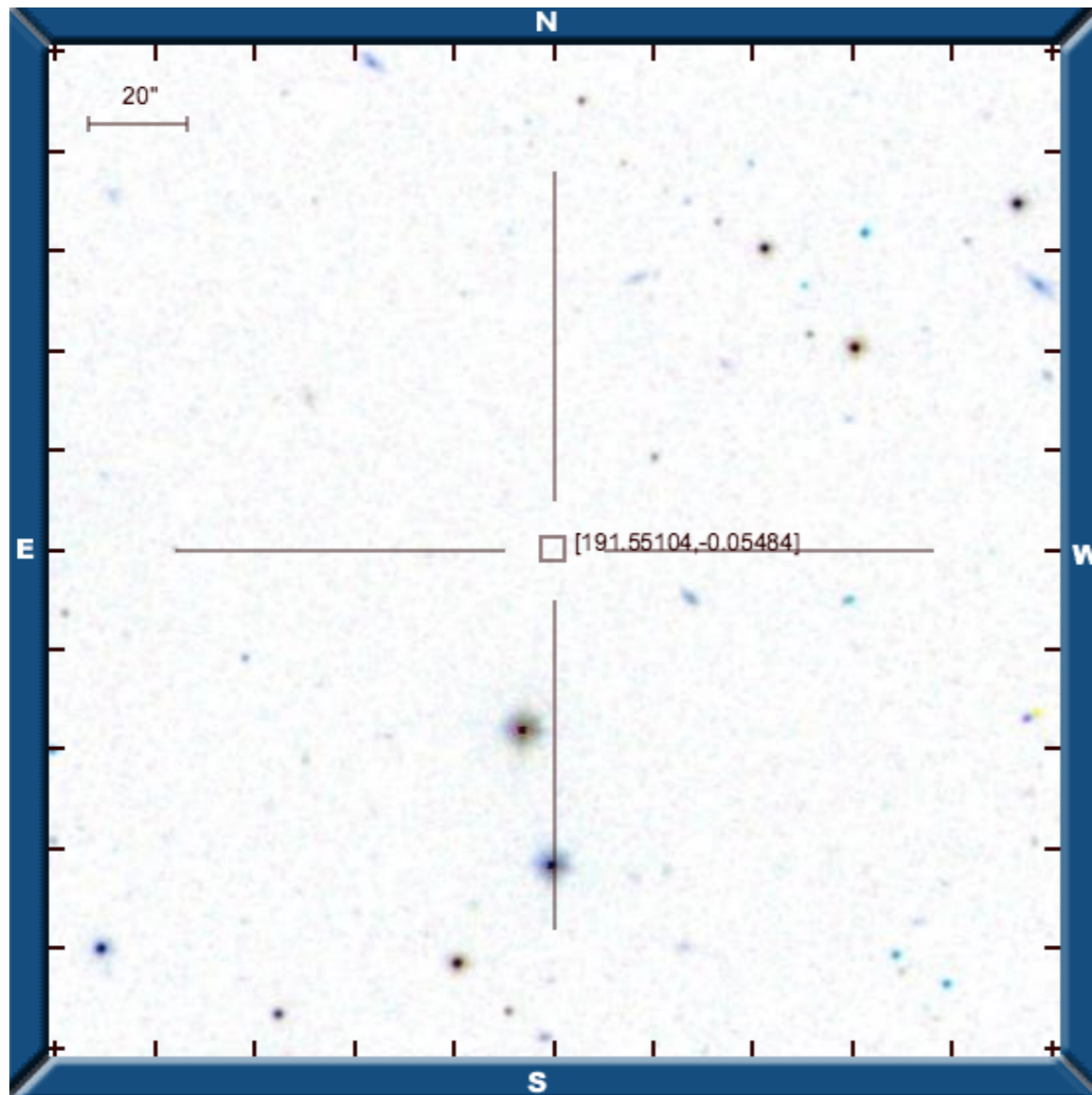
Coordinate: RA=12:23:55.525 Dec=+01:31:15.83

Expected magnitude: ~22.3 mag in g- and r-band

MUSSES_1604E



MUSSES_1604F



MUSSES_1604F locates at center of the filed.

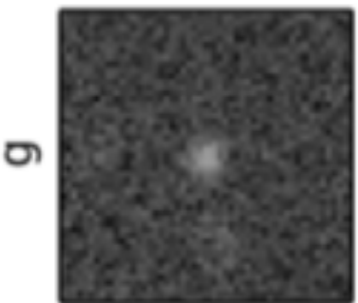
Visibility on April 11 (APO site)

Coordinate: RA=12:46:12.256 Dec=-00:03:17.42

Expected magnitude: ~23.5 mag in g- and r-band

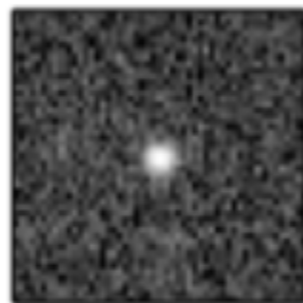
MUSSES_1604F

2016-04-04

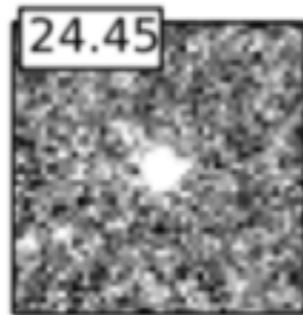


G

2016-04-05

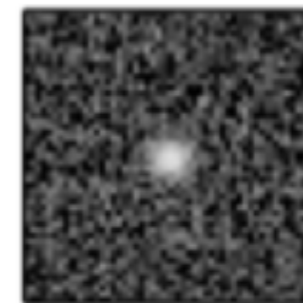


24.45

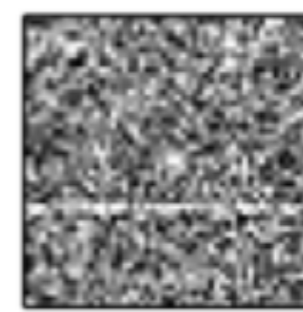
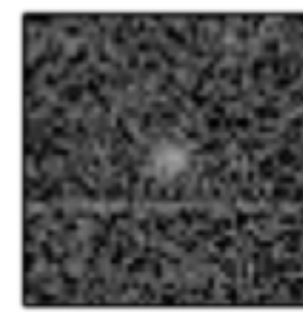


R

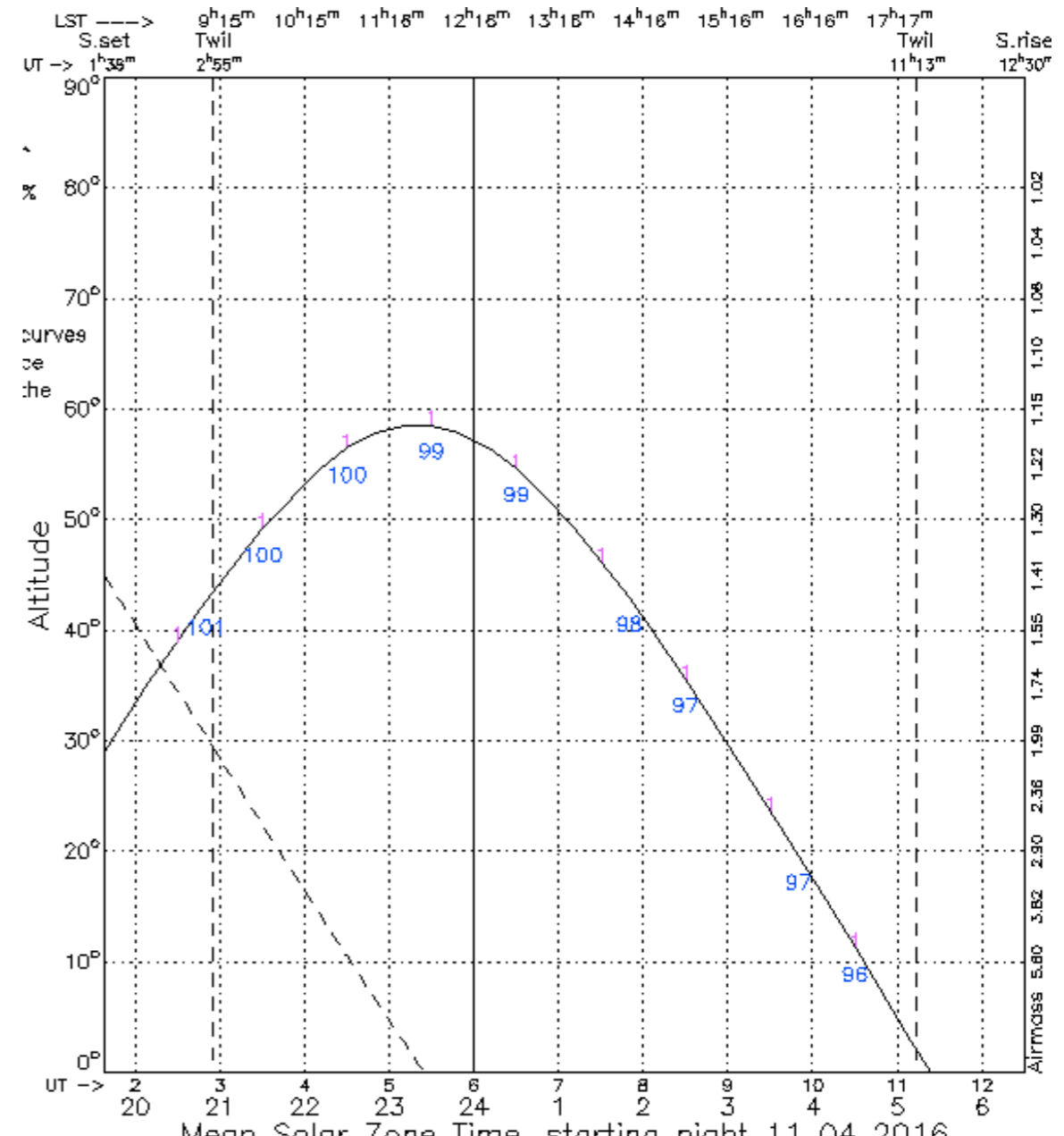
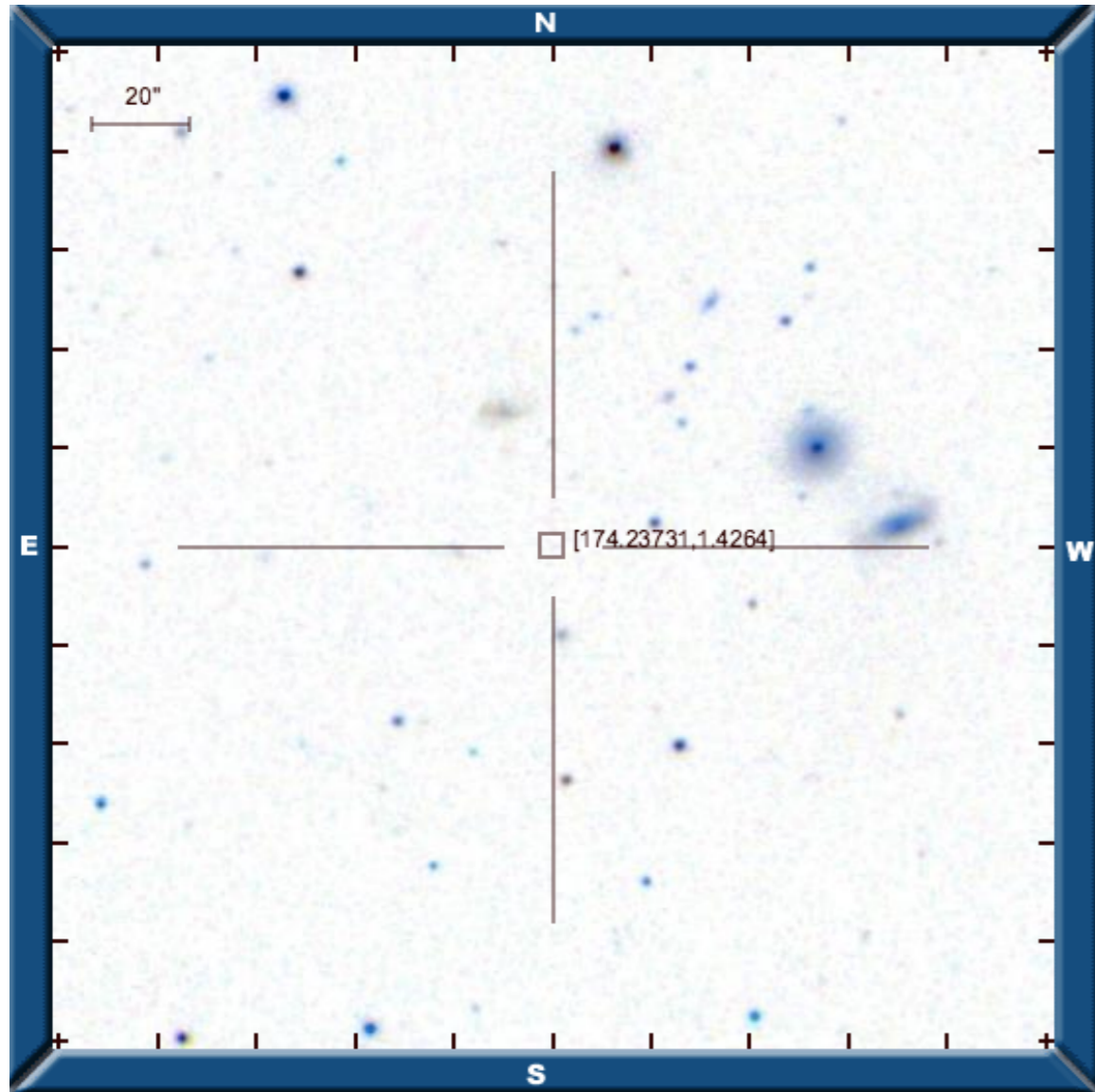
2016-04-06



24.17



MUSSES_1604G



MUSSES_1604G locates at center of the filed.

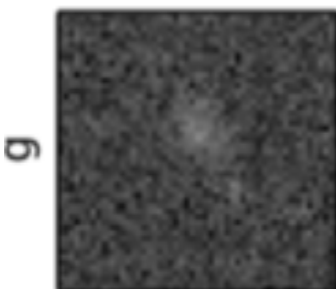
Visibility on April 11 (APO site)

Coordinate: RA=11:36:56.955 Dec=+01:25:35.03

Expected magnitude: ~23.8 mag in g- and r-band

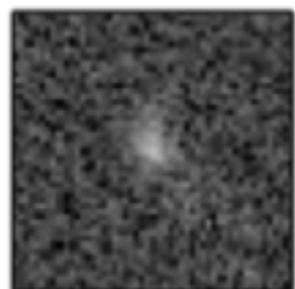
MUSSES_1604I

2016-04-04

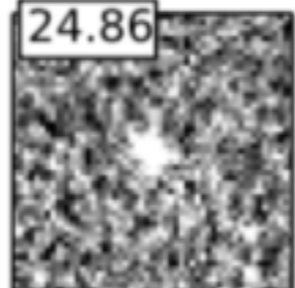


g

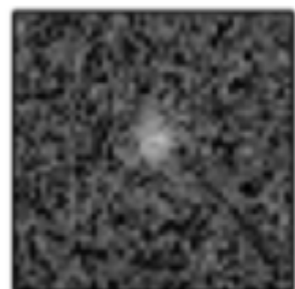
2016-04-05



24.86



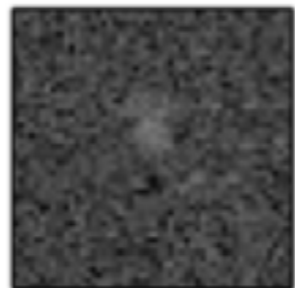
2016-04-06



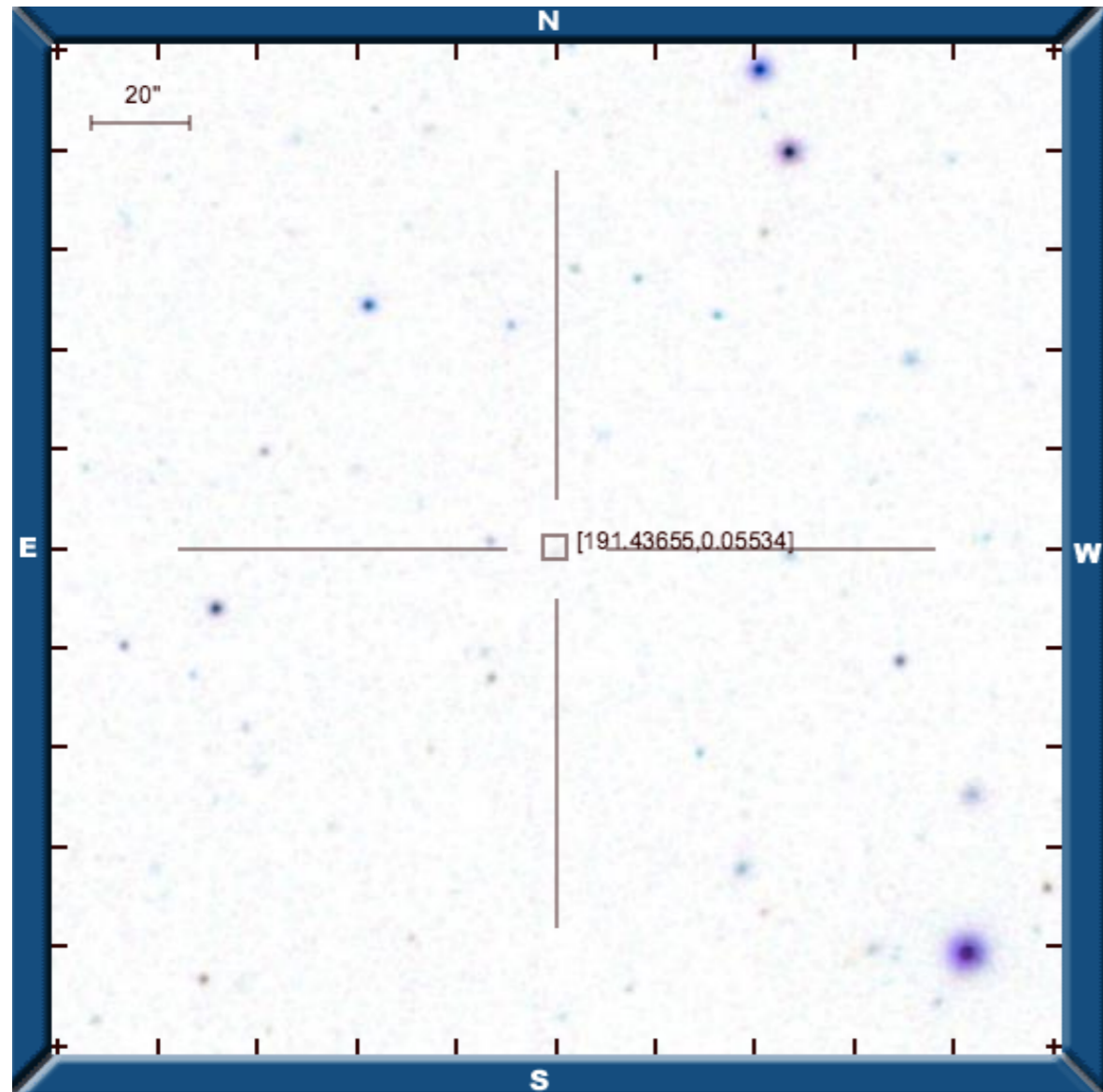
24.48



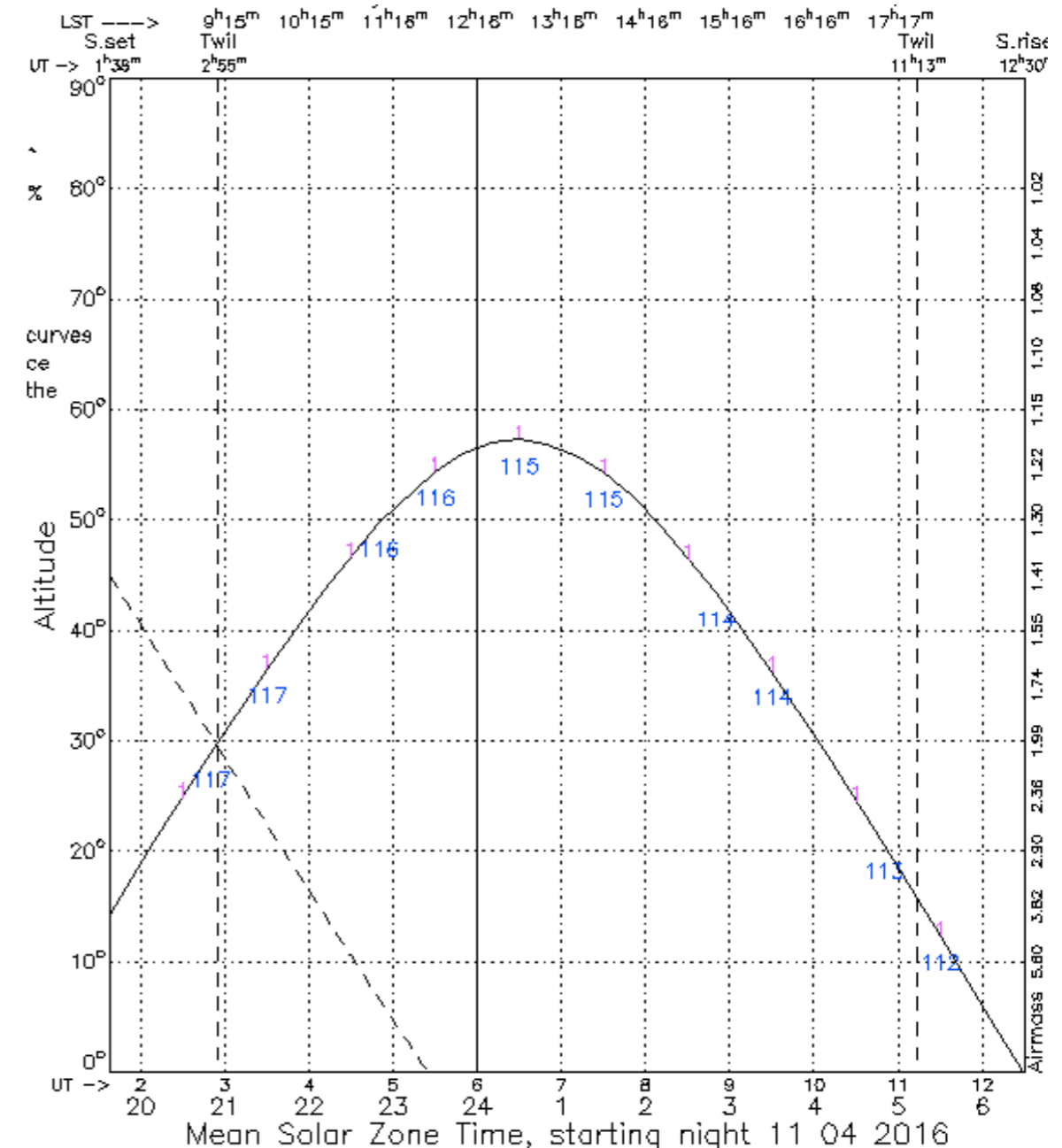
r



MUSSES_1604H



MUSSES_1604H locates at center of the filed.



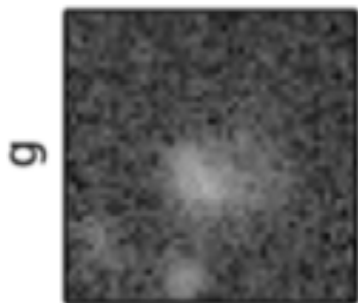
Visibility on April 11 (APO site)

Coordinate: RA=12:45:44.773 Dec=+00:03:19.24

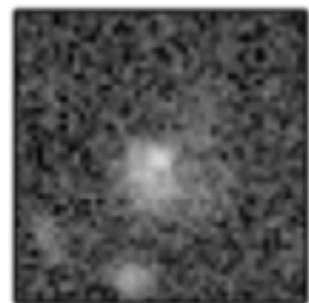
Expected magnitude: ~24 mag in g- and r-band

MUSSES_1604H

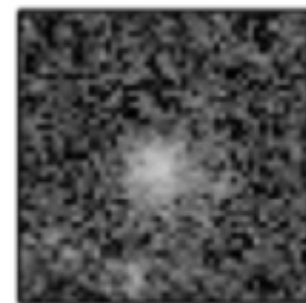
2016-04-04



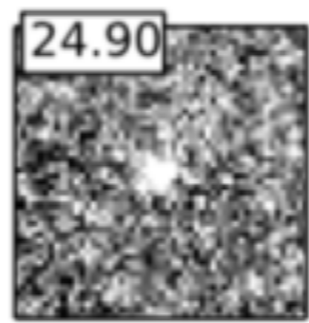
2016-04-05



2016-04-06



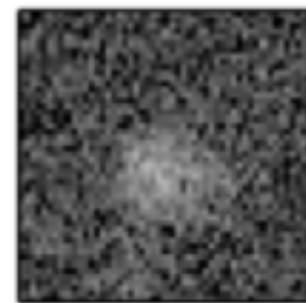
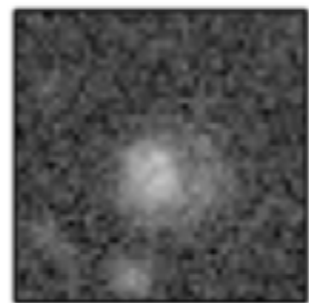
24.90



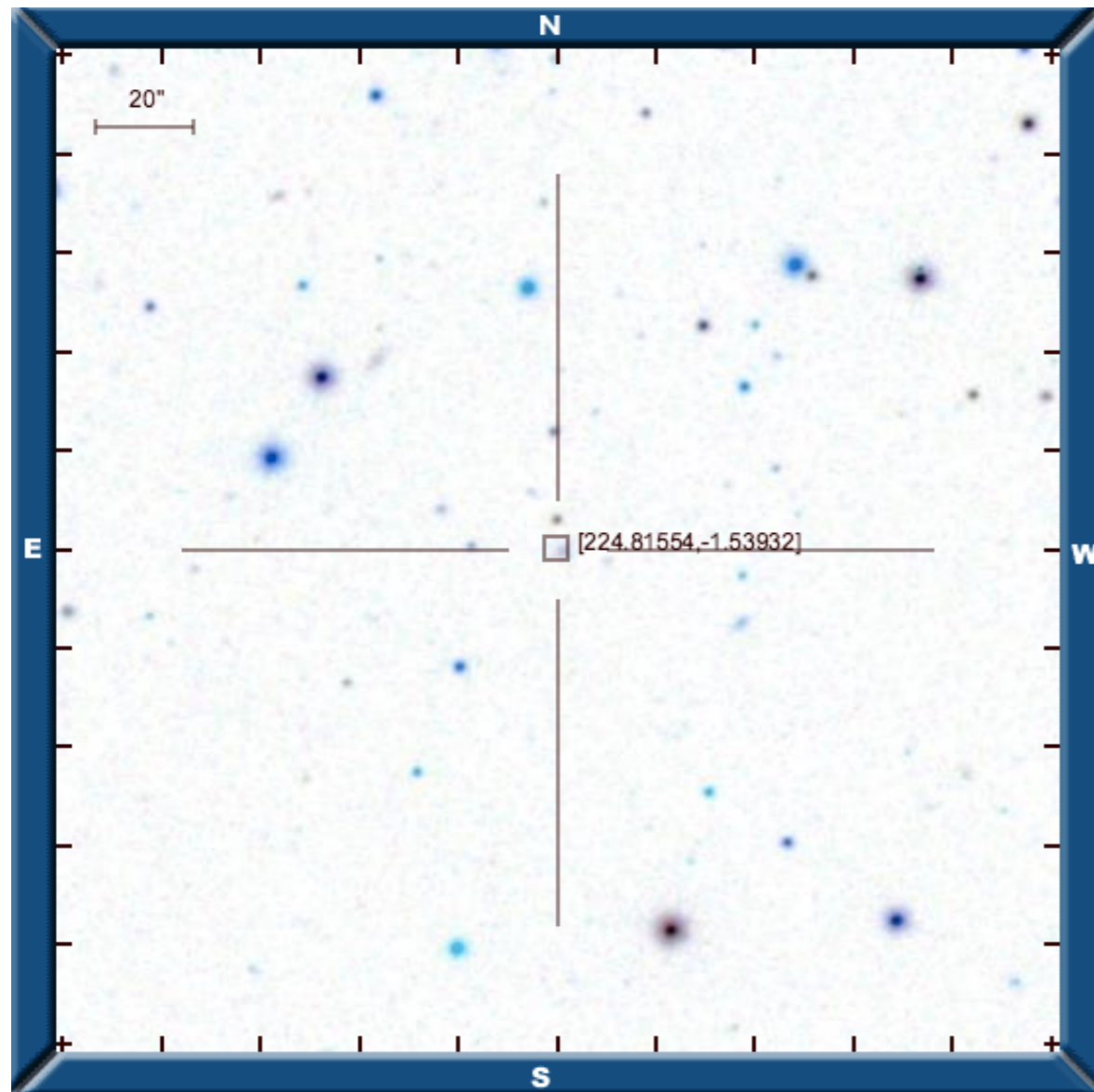
24.66



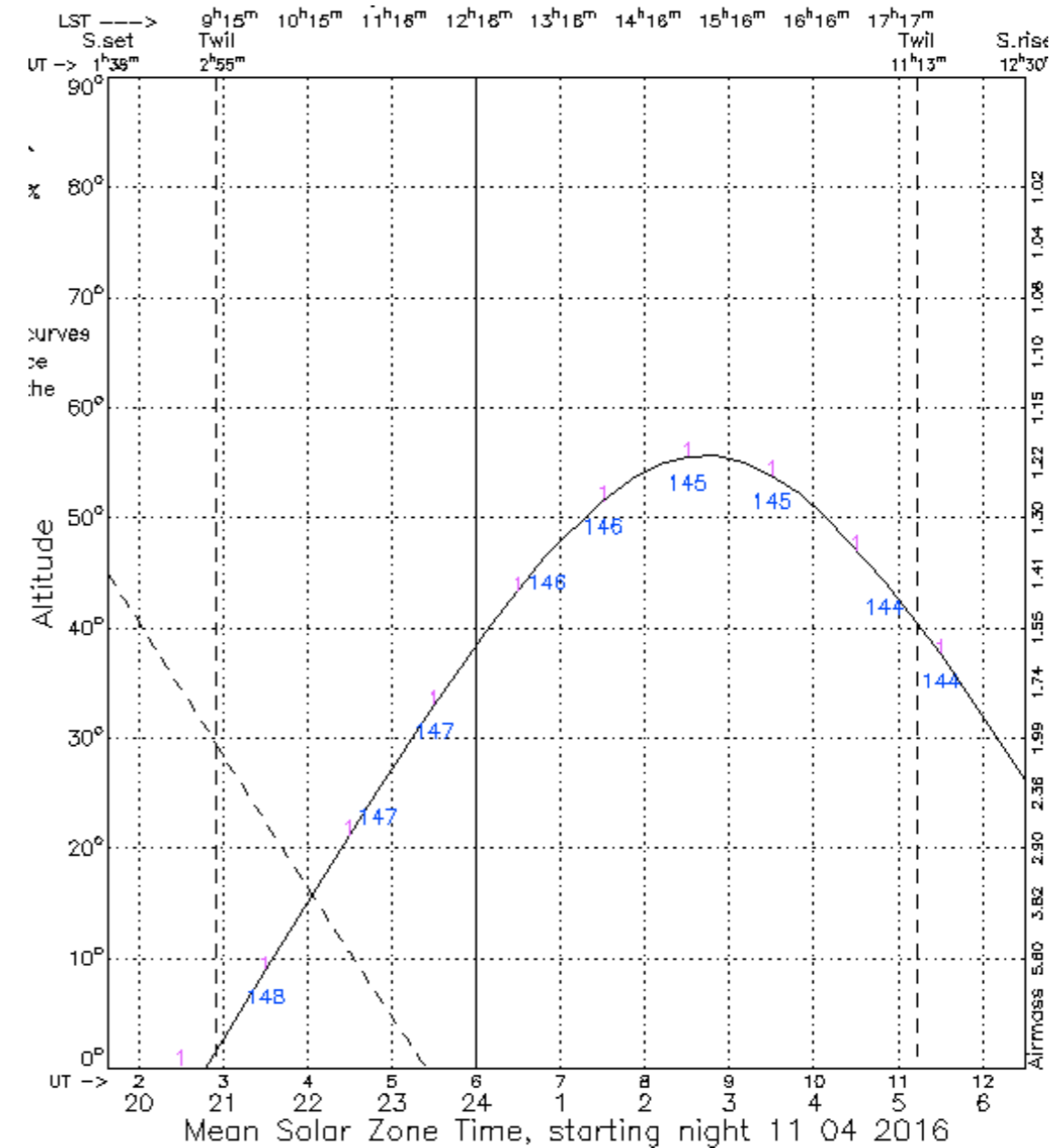
r



MUSSES_1604I



MUSSES_1604G locates at center of the filed.



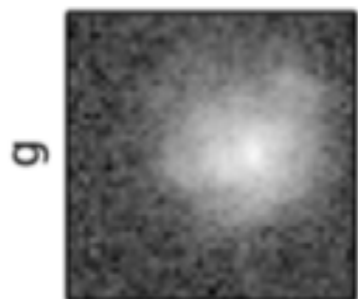
Visibility on April 11 (APO site)

Coordinate: RA=14:59:15.729 Dec=-01:32:21.57

Expected magnitude: ~24.2 mag in g- and r-band

MUSSES_1604I

2016-04-04



2016-04-05



2016-04-06

