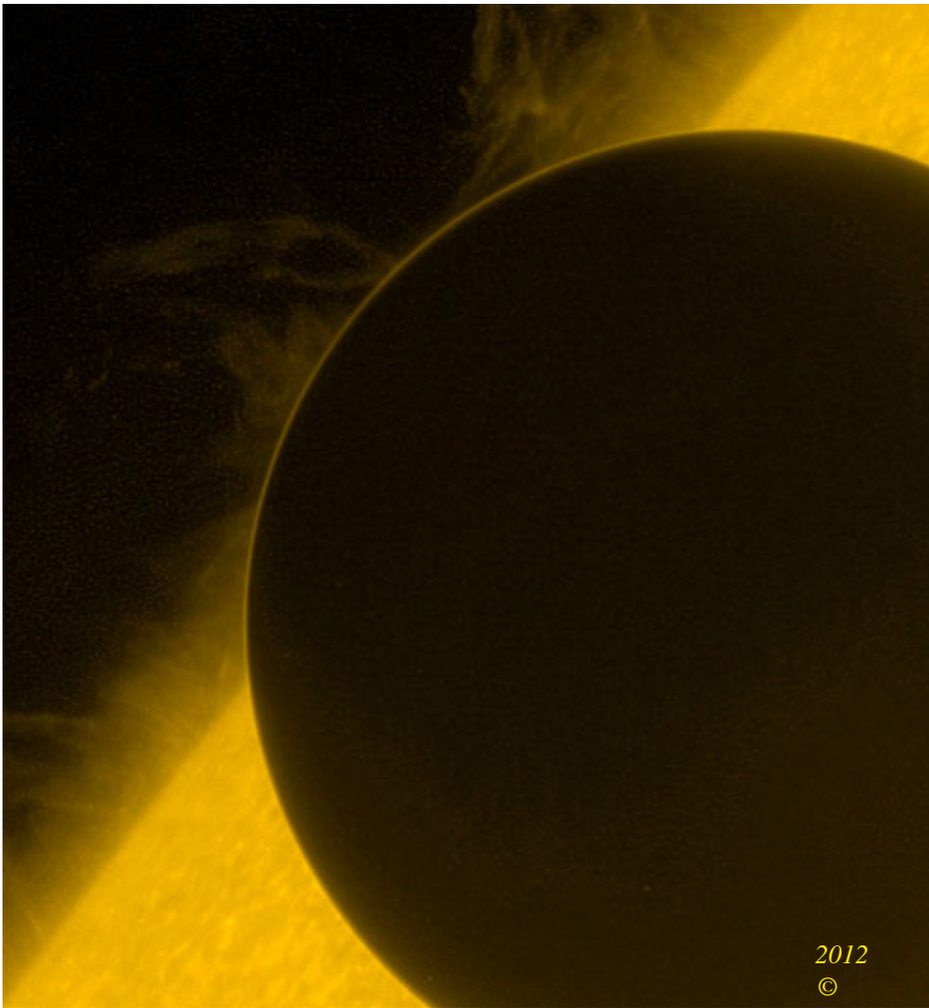


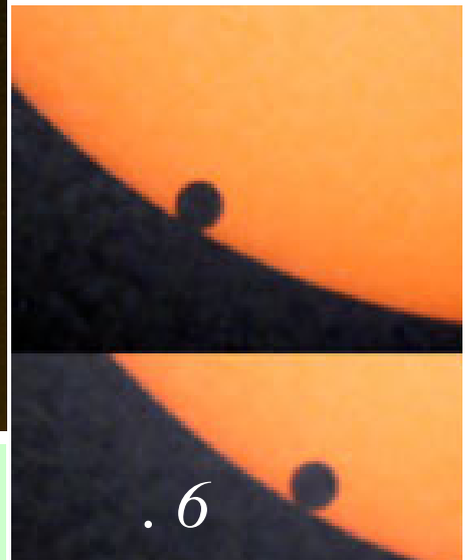
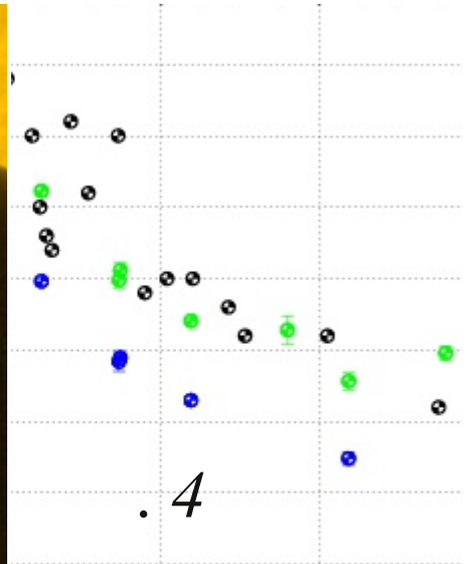


АСТРОНОМИЧЕСКАЯ ГАЗЕТА

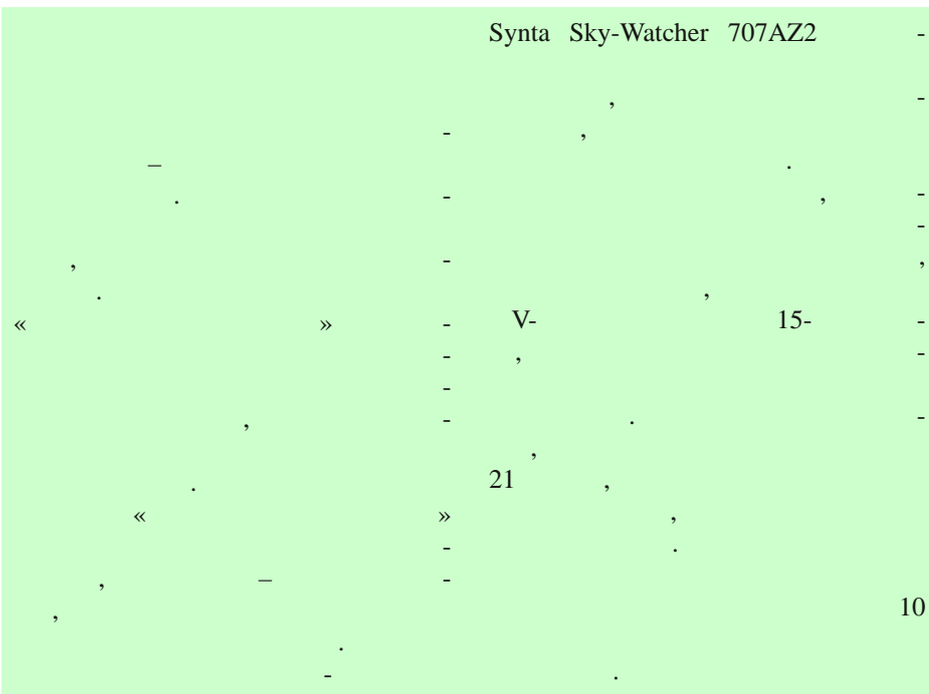
№9 (49)
15 июня 2012 года



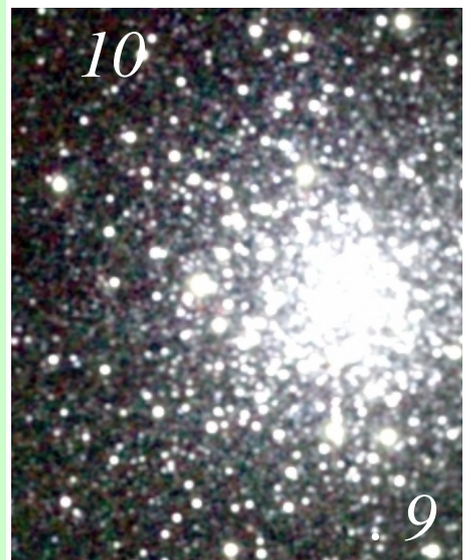
2012
©



. 6



Synta Sky-Watcher 707AZ2



10

9

Synta Sky-Watcher BK 707AZ2

Synta Sky-Watcher BK 707AZ2, AZ2.

Watcher 767,

Sky-



Sky-Watcher 767, 25-

52

Sky-Watcher 767
10-45

Synta Sky-Watcher

BK 707AZ2
1:10,

Synta –

5×24,
15

Sky-Watcher 767 1149,
707 (

10 (

AZ-2
AZ-1,

45-

1.25"

AZ-2

– Super 25-

Super 10-



AZ-2

NGC.

AZ-4.
707

70-

50,

1:10

767.

15-
(-5°C),

3-4



2012:

5

4094

AAVSO
HAMBSCH, FRANZ-JOSEF (AAVSO
: HMB),

6500 / ,

0.5

13

5000 /).

5

(8 2012)

2012 15m.

2009

9 2012 :

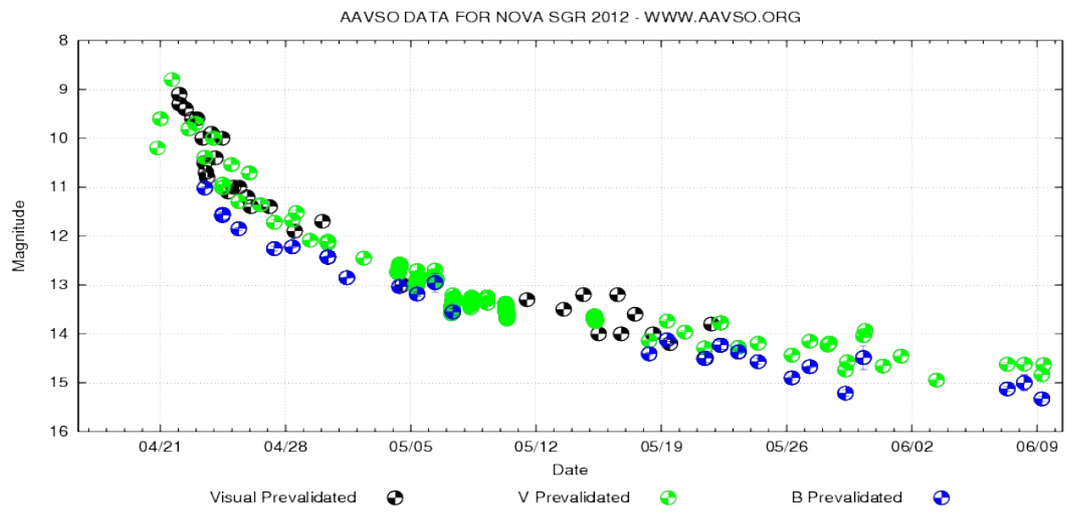
26

«STEREO»,

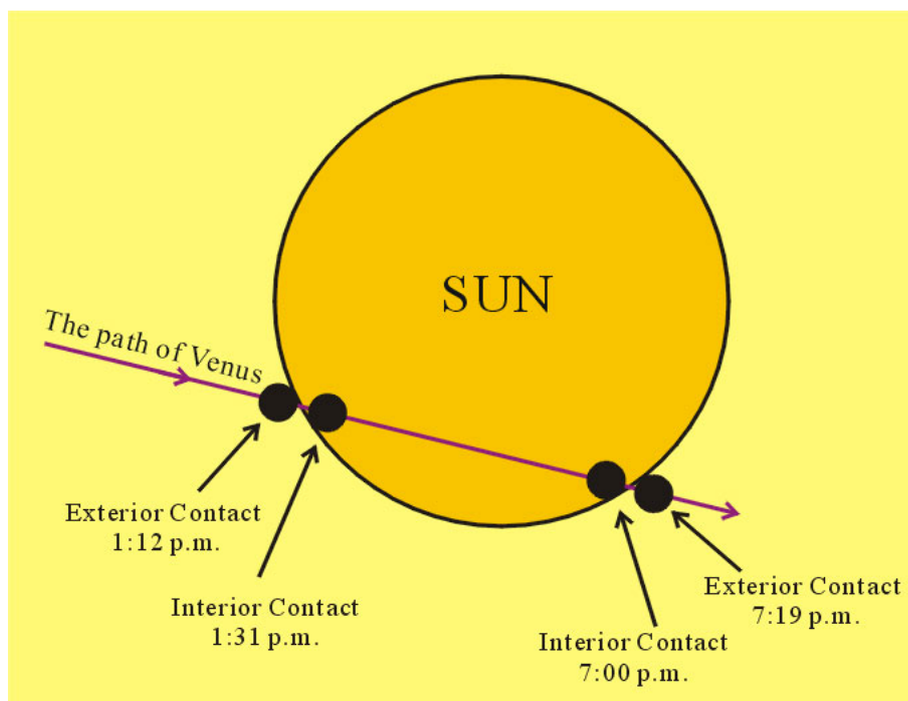
3

(ATel) 4088

2012



XVI



2012

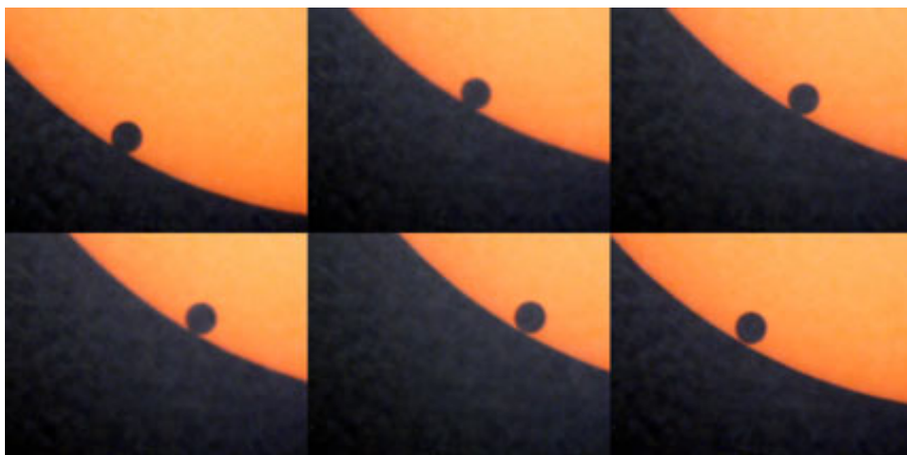
0.28

(UT).

24

41.9

1663



2004

XVIII-XIX

2004

2004

2004

8-

«Sky&Telescope»

2004

2004

16-

2004

2004

2012

Haleakala ()

Sacramento Peak Observatory ()

2004

– Solar Dynamics Observatory, Hinode, ACRIMsat, SORCE.

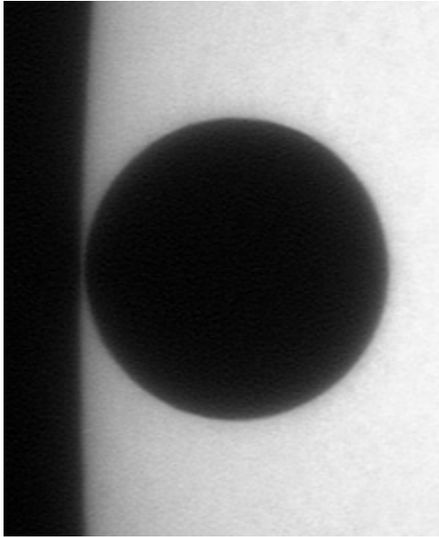
XXI

XIX. 5/6

(Williams College of Arizona)

1999 2003

2004



<http://www.skyandtelescope.com/observing/highlights/The-Disappearing-Black-Drop-153838145.html>

-2012:

16 25

(IMO)

52

21

914

170

2011

- 70

230

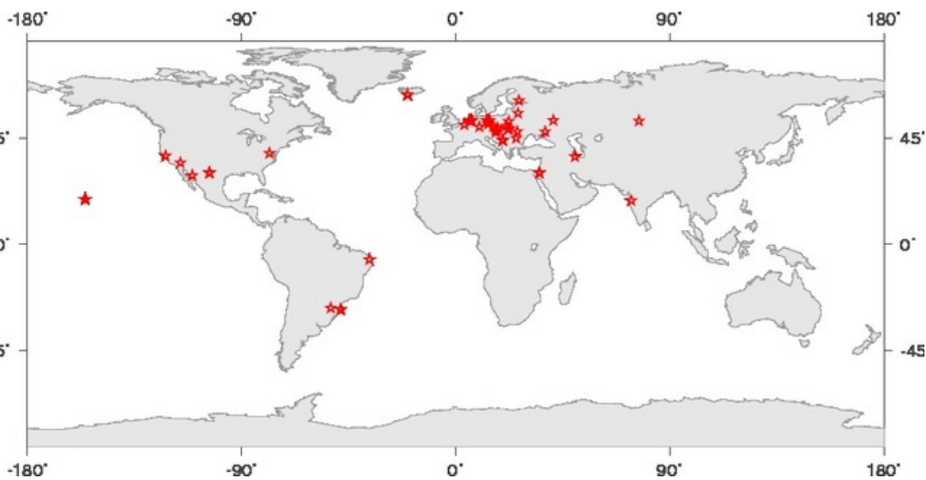
22

11

IMO.

- 836

763



2012

(www.imo.net)

ZHRmax,

14.

(FWHM)

12-14

42

ZHRmax =

2011

18.

« »,
 $ZHR = 25 \pm 3$
 30

$i = 79^\circ$,

$e = 0.968$

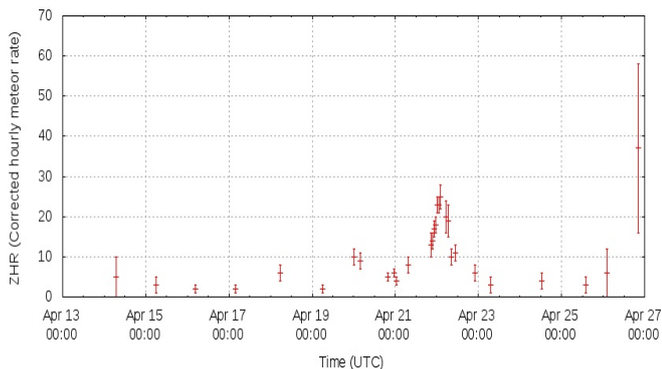
$a = 28$..,

3-4

32.178°

32.32° .

(www.imo.net)



(www.imo.net)

