

Gain: 425 ; Brightness: 135 ; High Speed Mode: Off

[Time keep] GPS ; Model: GT502MGG

[Evidence] GPS Time Log : ; Screen shot:

[Condition] Stability: Steady Transparency: Clear

[Remarks]

[Additional comment]

<Observations>

<Event>

<Date>2025 | 4 | 29 | 14.2</Date>

<Details>

<Star>UCAC4 | 345-078934 | 0 | 0.000000000 | 0.000000000 | 0.00 | 0.00 | 0.00 | 0 | 0.00000000 | 0.00000000 | 25.00 | 25.00 | 25.00 | 0</Star>

<Asteroid>981 | Martina | 0.00000000 | 0.00000000 | 0.00000000 | 0.00000000 | 0.00000000 | 0.00000000 | 1.00000 | 0.00000 | 0.0 | 1.0 | 20.00</Asteroid>

</Details>

<Observations>

<Observer>

<ID>1 | Miyoshi Ida | | 0 | Higashiomi, Shiga | JP | +136 12 47.1 | +35 7 15.1 | 131 | | 20 | 3 | a | a</ID>

<Conditions>1 | 1 | 8.86 | | </Conditions>

<D>14 16 27.000 | D | 0.075 | | | </D>

<R>14 16 29.276 | R | 0.054 | | | </R>

</Observer>

</Observations>

<LastEdited>2023 | 7 | 17</LastEdited>

</Event>

</Observations>

Text-based Light curve

(981)_20250429_141616_Miyoshi_Ida .dat

Date: 2025-4-29 14:16:16.88: 21.25: 85

Star: 0: 0: 0: 0: 0-0-0: 345-078934

Observer: +136:12:47.1: +35:7:15.1: 131: Miyoshi Ida

Object: Asteroid: 981: Martina

Values:729:499:615:684:557:568:664:648:658:558:446:712:687:726:666:766:647:566:571:678:575:770:549:710:697:628:451:550:

577:804:690:702:557:708:577:569:632:648:509:676:340:91:30:10:6:47:81:54:88:

365:711:690:487:682:639:592:680:755:623:666:737:727:724:681:716:697:785:780:756:755:646:587:742:760:729:588:719:634:693:

:702:594:666:606:660:683

