The following Minor Planet Electronic Circular may be linked-to from your own Web pages, but must not otherwise be redistributed electronically.


The Minor Planet Electronic Circulars contain information on unusual minor planets and routine data on comets. They are published on behalf of Commission 20 of the International Astronomical Union by the Minor Planet Center, Smithsonian Astrophysical Observatory, Cambridge, MA 02138, U.S.A.

Prepared using the Tamkin Foundation Computer Network

MPC@CFA.HARVARD.EDU

URL http://www.cfa.harvard.edu/iau/mpc.html

ISSN 1523-6714

2010 AM2

Observations:

K10A02M* C2010 01 07.32304 07 12 29.55 +30 07 00.1          20.6 V EA036G9

K10A02M  C2010 01 07.33020 07 12 28.04 +30 06 55.2          20.7 V EA036G9

K10A02M  C2010 01 07.33733 07 12 26.60 +30 06 50.2          20.6 V EA036G9

K10A02M  C2010 01 07.34458 07 12 25.12 +30 06 44.8          20.7 V EA036G9

K10A02M  C2010 01 07.38420 07 12 16.91 +30 06 14.0          20.2 R EA036H0

K10A02M  C2010 01 07.39261 07 12 15.39 +30 06 10.4          20.9 V EA03629

K10A02M  C2010 01 07.39328 07 12 15.08 +30 06 07.1          20.4 R EA036H0

K10A02M  C2010 01 07.39750 07 12 14.37 +30 06 06.5          20.8 V EA03629

K10A02M  C2010 01 07.40176 07 12 13.54 +30 06 03.2          20.9 V EA03629

K10A02M  C2010 01 07.40326 07 12 13.09 +30 05 59.5          20.2 R EA036H0

K10A02M  C2010 01 07.40974 07 12 11.80 +30 05 54.4          20.4 R EA036H0

K10A02M  C2010 01 08.15311 07 10 05.87 +29 57 29.0          20.9 V EA03629

K10A02M  C2010 01 08.15738 07 10 05.06 +29 57 26.3          21.2 V EA03629

K10A02M  C2010 01 08.16168 07 10 04.27 +29 57 23.8          21.1 V EA03629

K10A02M  C2010 01 08.2083307 09 55 22.0          20.4 R EA03669

K10A02M  C2010 01 08.21270907 09 54.98 +29 56 54.8          20.9 V EA03669

K10A02M  C2010 01 08.21339807 09 54.85 +29 56 54.3          20.5 V EA03669

K10A02M  C2010 01 08.35582 07 09 28.25 +29 55 22.0          20.4 V EA03669

K10A02M  C2010 01 08.36085 07 09 27.37 +29 55 19.1          20.3 V EA03669

K10A02M  C2010 01 08.36584 07 09 26.41 +29 55 15.5          20.9 V EA03669

K10A02M  C2010 01 08.37084 07 09 25.48 +29 55 12.1          20.9 V EA03669

Observer details:

291 LPL/Spacewatch II.  Observer R. S. McMillan.  1.8-m f/2.7 reflector + CCD.

695 Kitt Peak.  Observers M. Trueblood, L. Lebofsky.  Measurer R. Crawford.  2.1-m f/7.7 Ritchey-Chretien + CCD.

G96 Mt. Lemmon Survey.  Observers J. D. Ahern, E. L. Beshore, A. Boattini.  Measurers

A. D. Grauer, R. E. Hill, R. A. Kowalski, S. M. Larson, R. H. McNaught.  1.5-m reflector + CCD.

H01 Magdalena Ridge Observatory, Socorro.  Observer W. H. Ryan.  2.4-m f/8.9 reflector + CCD.

Orbital elements:

2010 AM2

Earth MOID = 0.0153 AU

MPC

Residuals in seconds of arc

Printer-friendly version
### Ephemeris:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 01 04</td>
<td>07 24.76</td>
<td>+30 48.9</td>
<td>0.143</td>
<td>1.125</td>
<td>170.0</td>
<td>8.7</td>
<td>20.2</td>
<td></td>
</tr>
<tr>
<td>2010 01 06</td>
<td>07 16.86</td>
<td>+30 22.9</td>
<td>0.160</td>
<td>1.142</td>
<td>171.9</td>
<td>7.0</td>
<td>20.4</td>
<td></td>
</tr>
<tr>
<td>2010 01 08</td>
<td>07 10.49</td>
<td>+29 59.4</td>
<td>0.177</td>
<td>1.159</td>
<td>172.2</td>
<td>6.6</td>
<td>20.7</td>
<td></td>
</tr>
<tr>
<td>2010 01 10</td>
<td>07 05.31</td>
<td>+29 38.1</td>
<td>0.195</td>
<td>1.176</td>
<td>171.3</td>
<td>7.3</td>
<td>20.9</td>
<td></td>
</tr>
<tr>
<td>2010 01 12</td>
<td>07 01.06</td>
<td>+29 18.8</td>
<td>0.213</td>
<td>1.194</td>
<td>169.5</td>
<td>8.6</td>
<td>21.2</td>
<td></td>
</tr>
<tr>
<td>2010 01 14</td>
<td>06 57.59</td>
<td>+29 01.2</td>
<td>0.232</td>
<td>1.211</td>
<td>167.5</td>
<td>10.2</td>
<td>21.5</td>
<td></td>
</tr>
<tr>
<td>2010 01 16</td>
<td>06 54.76</td>
<td>+28 44.9</td>
<td>0.251</td>
<td>1.228</td>
<td>165.2</td>
<td>11.8</td>
<td>21.8</td>
<td></td>
</tr>
<tr>
<td>2010 01 18</td>
<td>06 52.47</td>
<td>+28 29.9</td>
<td>0.270</td>
<td>1.245</td>
<td>163.0</td>
<td>13.4</td>
<td>22.0</td>
<td></td>
</tr>
<tr>
<td>2010 01 20</td>
<td>06 50.65</td>
<td>+28 16.0</td>
<td>0.290</td>
<td>1.261</td>
<td>160.8</td>
<td>14.9</td>
<td>22.2</td>
<td></td>
</tr>
<tr>
<td>2010 01 22</td>
<td>06 49.25</td>
<td>+28 02.9</td>
<td>0.310</td>
<td>1.278</td>
<td>158.6</td>
<td>16.3</td>
<td>22.5</td>
<td></td>
</tr>
<tr>
<td>2010 01 24</td>
<td>06 48.21</td>
<td>+27 50.6</td>
<td>0.331</td>
<td>1.295</td>
<td>156.5</td>
<td>17.7</td>
<td>22.7</td>
<td></td>
</tr>
</tbody>
</table>