

+16.1004

7.64 +0.08 +0.10 23 Dec 65

+19.1104

7.34 -0.05 -0.33 23 Dec 65

+19.1136

8.10 -0.09 -0.31 23 Dec 65

1463 → 3 03 52 - 49 34 ←  
3 03.2 - 49 38 13.4 8 0.26  
268-64

①

11.86 + 1.28 m

W.

11.31  
11.64 + 1.41 5 + 1.08 20 Apr 72

11.31 + 0.59 1'  
27 May 72 11.25 + 0.59 5  
22 May 72 11.36 + 0.56  
11.31 10.58

Tip

6.42 + 1.43 + 0.35 = 8.205 Jw!

$TU \mu_m$

6.77 + 2.25 + 1.49 9.7666 60°  
6.68 + 2.25 + 1.67 2.7 m 60°  
6.57 2.28 + 1.55 1.4  $\mu_m$  20°

Ross 775 10.755 -0.055 7.24 16 July 62

6124-01 23 40.8 +14 30 15,0

$$14.16 \quad 13.59 + 0.47 \quad 14.16 \\ - \quad 13.46 + 0.48 \quad 15.00 \text{ Dec 16, 1991}$$

+ 7.3

14.16 + 6.17 21.11 (5)

14.37 + 4.41 - 2.3 (4)

6712

0.7 25

1.2 60

1.4

18 40.42 -0.41 10.61 16 ~~fmh~~ 100' 90°  
V2 40.52 -0.205' 10.21 16 ~~fmh~~ 100'

V10 40.765' -0.19 10.68 16 ~~fmh~~ 100' 91°

V7 40.853' +0.315' 10.27 16 ~~fmh~~ 100' 91°

9.3  
4.2 10.2  
4.2 10.2

9.1  
13.1

WDS 1512-34 23 41.4 +32 15° (SS)

— 10.39 +1.05 15 Dec 3 60°

10.80

11.69 +1.55 +1.12 (4)

Sun May

9.57 + 181 + 164 824 66 60<sup>st</sup>

Min

$$\begin{array}{r} 11.80 + 2.07 = 13.87 \\ 11.85 + 2.22 = 14.07 \end{array}$$

404590 40.30 -150 ~~5.82~~ 0.02 6.04

4034624 +0.535 -0.37 7.48 51 fm 6.60"

403402914 +0.54 -0.40 7.52 3 fm 6.60 "

013 -1347 +6.27 -0.92 10.98 24 March 66 60°

AH +0.325 -0.94 10.94 29 March 60°

1778-4 10.46 + 38 + 21 J

10.66 + 0.38 + 0.16 300" 20 sec 62

1778-7 11.57 +0.32 -0.05  $\sigma$

11.62 +0.31 -0.06 300 " 20 nov 62

-370/5492

02.1 -37 36 8.6 M.G.

~~4.98~~ 4.95 -0.42 5 fm 4.2 40°  
6.10

~~67-1465~~

$$\text{mod} = \frac{9.38}{15(1.02-0.65)} = 0.5706$$

$$+0.44 -0.60 \quad 7.12 \quad 14 \text{ May } 66 \text{ 60"} \\ +0.44 -0.88 \quad 7.00 \quad \text{Opuncle 60"}$$

$$-170 \quad +0.325 \quad -1.13 \quad 8.30 \quad 8 \text{ June } 60"$$

M334 1454 05 04 20 08 36 30

9.50  
0.46 15 fm h  
0.46 14 fm  
Mgbr:  
off

R5 0.68

M13 # 47 +0.27 -1.04 10.32 16 fm 64 100°

M11 -56 +0.305' -1.12 10.44 16 fm 64 100°  
14 fm 12

V44#11 +0.22 -1.25 8.62 16 fm 64 100°

M16 +0.27 -1.01 10.40 16 fm 64 100°

M12 -25' +0.26 -1.04 10.34 16 fm 64 100°

T -48 #0.27 -1.11 10.30 16 fm 64 100°

S Rec +1.09 +1.80 4.10 18 Jun 66 60°  
+1.06 +1.87 4.02 5 " "

#33 +0.52 +0.04 4.90 18 Jun 66 60°  
+0.51 +0.09 4.76 5 " "

#34 +0.51 +0.09 4.90 18 Jun 66 60°  
+0.495 +0.10 4.76 5 " "

+ EZ Rec +0.635 +0.52 4.30 18 Jun 66 60°  
+0.65 +0.56 4.21 5 " "

1778-8      10.22 432 -12 J

10.28 432 -14 000 " 20 Nov 62

F31ter +0.51 +0.19 4.67 18 fm 66 60"  
+0.51 +0.15 4.56 5 fm " "

T3ter +0.595 +0.37 4.83 18 fm 66 60"  
+0.595 +0.41 4.67 5 fm " "

S3ter +0.71 40.785 3.28 18 fm 66 60"  
+0.715 +0.93 3.70 5 fm " "

#24 +0.53 +0.08 4.43 18 fm 66 60"  
+0.54 +0.18 4.32 5 fm " "

R5ter 40.745 +0.91 3.64 18 fm 66 60"  
40.76 +1.01 3.86 5 fm " "

#34  
#33

$650 - 4 = 426 \text{ m}$        $\Rightarrow 42.0 + 3 = 45$

$11.25 + 1.58 = 0.49$        $1 \text{ m} 65 \text{ cm}$

