

192672 8 52 36 -52 09 14.6 / 77 132

244-69

36" 148 10.82 + 0.305 7 Apr 75

33266 8 52 43 -48 20 149064 340
316497

flor

2m425
1358 +0.515 to.70 40' 61

33747 8 52 41 -50 B 13.4 094 26.0
244~6

1324 +1.035 +0.835 24p75
"sc"

1926.5 8 52 47 - 51 31 13.2 104 135

244-41

13/16 10645 + 0.005 7 Apr 25
36"

16264

8 52 50 -51 60 11.7 062 44

-5001864

244-27 [11mg75 11g8 +0.75 10.32 361
flows 11.91 +0.74 10.405 25
Ap]

Wf 28°

→ 12.43 +0.63 10.115 28°

of mg75

33748 ✓ 53 00 -45 15 14.2061 304
316-96

Noh

40° 67
12.32 +0.78 +0.43 2mug
7.5

33799 ✓

53 56 → 43 13.0 065 103
316-96

$$\begin{array}{r} 10.67 + 0.93 + 0.69 \quad 24\text{ Apr } 25 \\ 10.69 + 0.92 + 0.69 \quad 14\text{ Apr } 25 \\ \hline 10.68 \quad \overbrace{+ 0.925} \quad \overbrace{+ 0.685} \end{array}$$

36 "

38802 8 53 80 -47 415 14.5056 31)
316-70

Aben

^{40° CT}
27m875
1305 + 0.915 ✓ 10.655

33801 ✓ 53.3
51.0 -46 20 139083 283
316-26

$$\begin{array}{r} 11.92 + 0.885 + 0.587 \cancel{4} .75 \\ 11.95' + 0.895 + 0.54 \cancel{1} .75' \\ \hline 11.94 \overline{+ 0.89} + 0.56 \end{array}$$

16275 ✓

11.41 53 28 - 51 // 11.6085 324

-5001878

244-34

11.41 + 0.62 + 0.025 14.0515
304 "

avg

33904
389-127

33904

389-127

316-7

364
10.88 1074 10355 10355 125

15287 W 9 54 20 -50 50 11.8 052 341
244-21

$$\begin{array}{r} 12.24 + 0.645 + 0.19244 \\ 12.19 + 0.655 + 0.15475 \\ \hline 12.22 + 0.65 \quad 0.17 \end{array}$$

11052

12.35 + 0.64 0.073 424875

244-22

32812 8 54 50 -50 03 14.1058 03/
816-127

flow 26 "

$$\begin{array}{r} 13.31 + 0.763' + 0.425' 26 \\ 12.17 + 0.805' + 0.44' \cancel{34'} \\ \hline 12.24 + 0.795' \cancel{+ 0.43} \end{array}$$

19240 800 8 54 54 -51 33
244-47

13.14 +0.87 +0.50 241.75
13.14 +0.86 +0.47 87.90 75
13.14 +0.86 +0.47 87.90 75

36
35

33911 9 55 00 -45 07 15.1091 -125
316-55

11/11

27mgs
1357 +0.85 +0.405 40°01'

33924 8 555 02 -45 35 - 1416 052 = 185

216-108

13.16 + 0.88 ~~10.64~~ 75
11.00

✓

33814 8 55 08 -49 24 13.4 083 225

316-106

11.73 +0.94 +0.74 28p^{36"}
11.76 +0.93 +0.675 14p^{24"}
11.74 +0.935 +0.71

33917 8 55 27 -45 13 '46 047 208

348-120

180°

1323 +0.68 +0.175 2 mag 75°

33922

37 55 37 46 27 135 020 340

31631

12.12 + 10.2 + 0.925 > Ap 75
925 36"

N.1

19306 ✓ 8 55 51 -52 18 074 342

244-74

12.63 +0.47 +0.04 ~~12 Apr 75~~
12.00 +0.53 -0.03 ~~14 Apr 75~~
12.62 +0.50 0.00

33423

8 55 37 -46 59 14.4102 127

316-53

1446

40" C¹
2m47.5
13'7 +0.50 to 6.3

Downward

16311 r 56 21 -52 33 14.0043 14/

244-94

20.5

$$\begin{array}{r} 14.00 \\ +1.00 \\ \hline 15.00 \end{array} \quad \begin{array}{r} 13.95 \\ +0.46 \\ \hline 14.41 \end{array} \quad \begin{array}{r} 10.52 \\ +0.67 \\ \hline 11.19 \end{array}$$

13.93 +1.02 +0.68

14.41

33925 + 56 28 -44 23 13.6 044 3,2

398-all

12.23 +0.815 +0.065 +0.041 75 86 "

19307 5 56 03 -51 56 13.8057130

244-54

13.54 +0.98 +0.24 8 Apr 7536 "

33836 9 56 34 49 34 15.0 652 286

311-113

3c " 6 May 75
1386 +0.935 to 475

Aug

33933 8 56 47 44 25 153 064 170

349416

blue

36°

8mag 76 1433 +0.78 +0.455

33835 856 K -46 25' 14.0 055 146

316-30

12.37 +0.58 -0.06 8 Apr 25 86 "

19318 8 56 38 -50 55 13.0051 331

244-26

13.01 +0.70 +0.155 8.84115

16322 8 57 Q -52 31 11.5 102 23

-5201815

244-93

10.43 +0.69 +0.15 88pm75' 36"

33940 fm 8 57 12 -49 55 13.9 095° 35.0
216-117

M0(12.86 +0.37 +0.15 8 Apr 25 32")

+0.72
Mw 11.20 ~~11.22~~ +0.23 1 May 25 36"

^{d/c}
33943 8 57 41 -48 41 113 348
316-91
317-130
111 345
115 350

12.50 +0.685 -0.01 8 Apr 75 3L "

flw 12.43 +0.69 +0.05 8 May 75 3L "
12.46 +0.69 +0.02

33846 8 58 13 -45 34 146 068 226

316-122

by ^{b6"}
670975 1272 +1096 +0.85

✓ 64

33849 ✓ 58 18 -48 07 14.1 098322

316.94

317-111

083 315
072328

12.20 10.935 10.53 8 Apr 75 26 "

12.21 10.895 10.60 14 Apr 75 24"

12.21 10.915 10.565

16341 9 58 29 -52 19 11.8 060 163

-51°17'42"

244-73

16.90 +0.735 +0.27 8 Apr 75 36 "

33851 ✓ CR 58 32 -44 21 18.4 111 233

388-109

078243

389-226

144222

11.80 +0.665' +0.07 8 Apr 75 36"

11.90 +0.675' +0.06 14 Apr 75 24"

11.90 +0.67 +0.065'

83954 4 58 37 -47 01 15.4 056 132

317-59

light 6³⁶" my 75 1386 + 0.87 40385

1934 b 5 58 43 -52 10 144 098 302

244-67

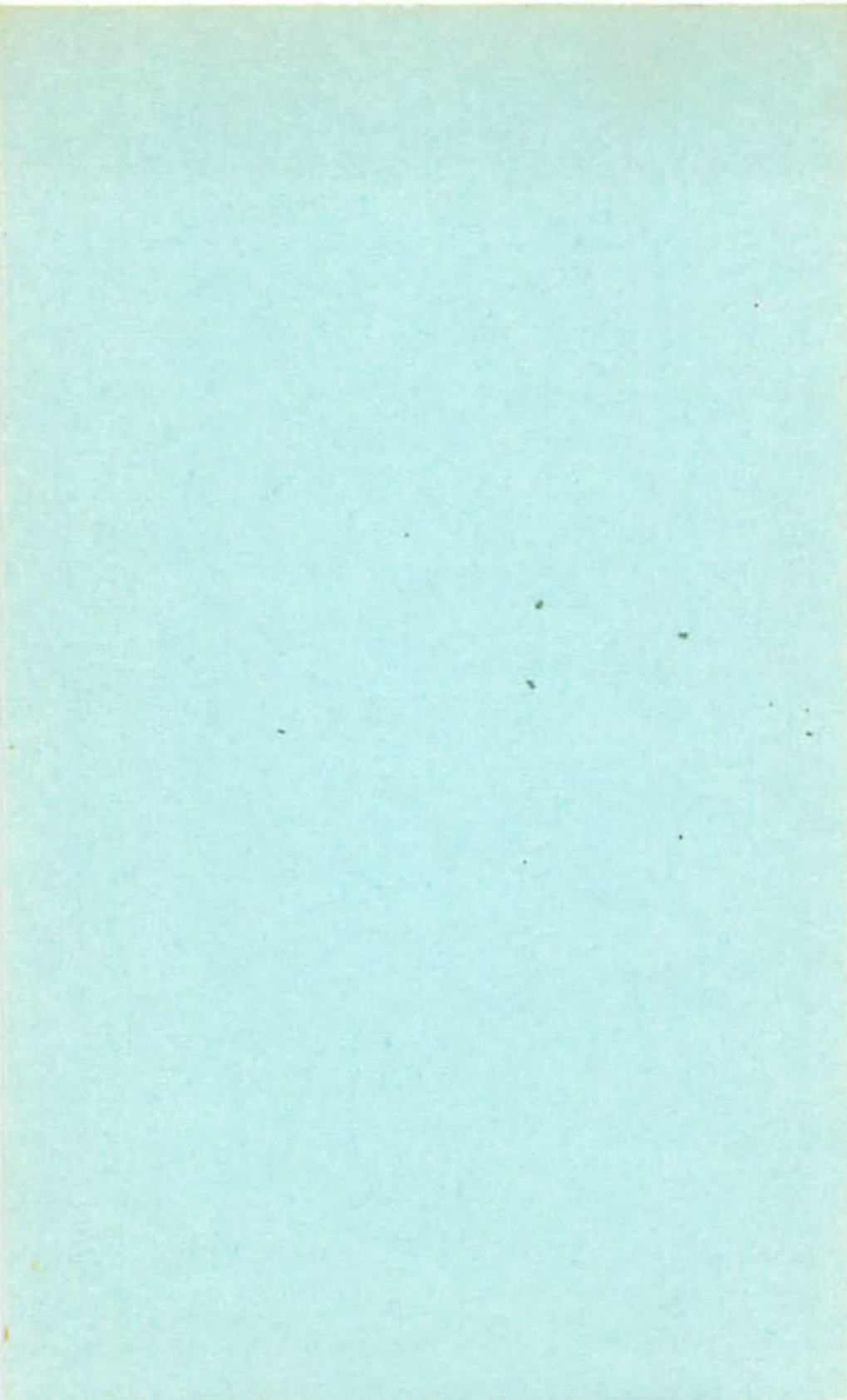
13.52 +0.73 +0.19 8 Apr 75 30"

16349 4 58 46 -52 40 13.9 077 839

2441-89

~~13.56 +0.815 +0.375 8 Apr 17506"~~

13.56 +0.815 +0.375 8 Apr 17506"



33964 8 59 24 -14 17 13.8 092 015

389-221

18.49 +0.585 -0.055 8 D 175.844

3387 V MRQ 01 15 -47 00 13.1 054 834
817-51

34.4

$$\begin{array}{r} 11.52 + 0.755 + 0.33 \quad 8 Apr 75 \\ 11.54 + 0.785 + 0.37 \quad 14 Apr 75 \\ \hline 11.53 \quad \cancel{+ 0.77} \quad 10.30 \end{array}$$