

33894 OK ✓

9 ⁰¹ 01 38 -49 39 14.506084

316-112

plus

12.54 +1.04 +0.81 8 Apr ⁵⁶ 75

12.49 + 1.00 + 0.848 May 75 36 ✓

12.51 +1.02 +0.825

33897

9 01 59 47 18 50 093 268

316-61

100 270

317-63

086 267

13.55 +1.215' +1.14 8 Apr 75 36"

12.93 +0.435' 25 Apr 75 40" LT

19391

9 02 14 -52 27 13.4 065 212-

24478

12.71 +1.395 +1.195 8 Apr 75 ³⁶¹

11.88 +0.565 25 Apr 75 ¹⁰¹¹

11.81 +0.64 30 Apr 75

11.85 70.60

19254

5 02 29

-51 19

12.2076.177

244-35

081 189

245-25

075 143

off

24⁴65
47 may 75

11.76

+1.005

+0.785

33910^{bu}

9 02 55 -49 52 14.709022)

316-128

099 223

317-164

180 222)

12.70 +0.91 +0.445 8Am.75.36"

bu

8mg75.36'

$$\begin{array}{r} 12.63 \\ \hline 12.64 \end{array} \quad \begin{array}{r} +0.90 \\ \hline +0.905 \end{array} \quad \begin{array}{r} +0.50 \\ \hline +0.47 \end{array}$$

$\Delta m = 0$ 5"

12.0

A.0

79404

9 03 08 - 52 52

~~08~~ 087103

245-60

096114

244-102

08289

11.87 +0.725 +0.33 8 Apr 75 36"

And

33911

9 03 14

-44

42

176 062 289

399-286

Buy

36^u

97mg^s

1328

+0.64 +0.055

19409

-5201897

244-95

245-56

9 03210 ⁵² -5245

11.4 : 35-4 5
356 1
356 10

10.70 +1.075 +0.84 8 Apr 75 364

19411 9 03 32 -52 30 12.7050 315

244-88 Br 140

12.08 +0.635 +0.055 8Apr 75 36"

OK

✓
33914

9 03 29 -45 08 12.4 072 8

389-246

$$\begin{array}{r} 361 \\ 9.95 + 0.835 + 0.428 \end{array} \quad \begin{array}{r} 8 \\ 17 \\ 25 \end{array}$$

$$\begin{array}{r} 24 \\ 9.95 + 0.835 + 0.3814 \end{array} \quad \begin{array}{r} 14 \\ 17 \\ 25 \end{array}$$

$$\begin{array}{r} 45.9 \\ 1.804 \\ 0.40 \end{array}$$

33520 ✓ ok 9 03 51 -49 29 13.4 176 312
316-107 175 315

317-157 ~~4500 20~~ ok 166 310

11.19 +0.935 +0.70 8 Apr 75 26.4
ok 11.18 +0.925 +0.685 14 Apr 75 24"

~~317-157~~
11.17 +0.93 +0.69

15418 9 03 51 -51 42 12.4 065 309

244-52

12.40 +0.885 +0.55 8A775³⁶⁰

33922 ✓

8 64 13 -47 26 13.5 084 140

389-224 ✓

Good

11.23 + 0.765 + 0.910^{24"} 14 Apr 75

Again ✓

11.70 + 0.715 + 0.235 + 0.24^{24"}
11.72 + 0.715 + 0.220

33925

9 04 21 -49 45 15.3 249 312-

317-165

flaw

³⁶
87mg75

1412- +0.585 +0.63

151131

9 04 56

-52 26 11.9 062 137

244-82

July

28th

12.00 + 0.72 - 10.32 471475

GR

33933 ✓ 9 05 08 -44 23 12.7 066 130

317-31

24"

12.50 + 075 + 0305 14 Apr 75

4

32942 9 05 44 -44.50 18.3 025 155

388-120

065 157

389-243

085 150

Aug

248

11.27 +0.94 +0.84 97mg 75

19435 ✓GR 9 06 02 -50 N 13.2 249 149

244-11

250 146

245-8

249 154

317-170

249 149

11.75 + 1.26 + 1.17 15 Apr 75 241

11.09 + 0.455 25 Apr 75 40" CT

11.07 + 0.505 30 Apr 75 "

11.08 + 0.48

33958

✓ OK

.9 06 45 -44 09 13.8 067 332

389-102

072 332

389-216

062 332

12.15 +0.69 +0.16 15 Apr 75^{24"}

3396 ✓ ^{due} 9 07 12 -43 07 14.7 239 192

349-43

248 190

349-166

230 193

12.59 +1.50 +1.24 150p 75 24"

11.62 +0.665 250p 75 40" CT

11.57 +0.665 260p

11.60 +0.665

✓ dr 33971 9 07 39 -43 20 13.7082 310

374-179

²⁴¹
11.38 +0.62 +0.04 15AP 25

33987 ✓ OK 9 08 07 -45 19 140 048 126

389-245

²⁴⁰ 12.36 + 0.57 + 0.04 150925

19458 ✓ ok 9 68 07 -51 86 130 126 185

245-28

⁰³

1203

+0.13 +0.19

²⁴

15025

34000 ✓ OK 9 09 24 -50 16 114071 166

245-7

11.27²⁴¹ 40.595-0.015 15 April

V₀

19459

9 08 25 -51 54 13.6 056 014

24529

¹⁴_{24'}

13.02 -10.615 +10.147 15 Apr 25

34007 ✓ OK 9 08 39 -48 42 12.5 061 279

317-57

²⁴¹
12.50 +0.23 +0.17 154p.75

19471 dr 9 10 14 -50 50 12.706522

510E05.

245-15

Subs¹¹ 800-4704-2611

24056 ✓ 9 11 37 -46 05 12.9087 3.9

317-19

11.62 - 40.50 + 6.015 15 Aug 24

✓ 34094 9 13 15 -44 58 12.6 165 207

389-24000

2

9.00 +0.50 -0.015 15Apr 25

-4403564

pub

✓

34114 06 9 14 35 -45 28 11.7091327

31728

24"

16.43 +0.57 -0.05 15792

34117^v 9 14 37 -47 31 13.4 174 118

319-51

162 108
190 128

317-23

12.41 +0.535^{24"} -0.16 15975

✓ 19496 9 14 28 -52 20 13.2 153293

246-33

174 295

245-47

184 303

11.66 +0.997066⁶⁶ 15 April

34123 ✓ dr 9 14 52 -47 05 12.0 102 240

3A-39

~~103255~~
~~101255~~

317-56

10.57 +0.72 +0.22 15A75
24"

3480 9 18 24 -49 12- 144054 107

317144

36
6 Aug 75

1317 +0.86 +0.51

1/1/75

✓ OK 34217 9 20 34 -49 43 12.4082 296

317-160

083 283

317-161

081 308

11.01 +0.66 +0.125 17 April^{24"}

19550^vok 9 21 06 -51 07 134884314

082310

2476-17

088317

245-17

12.23 +0.59-0.025 14 Apr 75

3422 ✓ dr 9 21 42 -44 26 13.5 100 306

349-221

12.05 +0.62 -0.00 14 Apr 75
24"

34251 9 23 53-47 51 12.4105 323

319-55

114 322

317-91

096 324

Me²

May

40¹¹ CT

13mg 78

11.52 + 0.805 + 0.36

34256

9

24

10

-44

58

12.0

108 288

318-107

100 280

317-178

116 299

100

49024520

1mg/s 10.04 10.745 10.915

cpF4*

34262

9 25 05

-47 55 13.7 078 41

318-54

092 40

317-50 sp

065 42

12.89 +0.59 +0.02 8 Apr 75 36⁴

19620

VOR

9

29

33

-50

52

R.5094183

246-10

24⁰

11.93 + 1.17 + 0.94 + 1.50 + 2.5

11.37 + 0.375

2.50 + 2.50 + 2.50

34297 9 31 04 -46 29 14.3 093 813

318-22

1403 +0.55 -0.175 70p75 36"

34305 9 32 21 -47 02 14.0 058 312
34309 13.8 059 274

319-33

319-32

305 13.06 +0.995 +0.89 7 Apr 75

308) 13.32 +0.90 +0.65 7 Apr 75³⁶⁴

34330 9 34 49 -46 00 12.9 042 339

318-11

11.86 +0.89 +0.63 7 Apr 75 36"

34328 Q^v 9 34 44 -45 11 14.0 071816

318-1

fly

36^u
8mg 7/5

12.53 +0.64 +0.07

34355

9 36 34 -49 20 17.8 064 93

318-91

Boyer

40th CT

17mg75 1735 +0.975 +0.74

34339 9 35 56 -75 50 13.1 134 284

3194

12.68 +0.605 +0.095 2Apr 25^{36"}

34353 9 36 35 -46 4/1 12.6 059 145

318-257

11.44 +0.69 +0.25 7Apr 75 36"

34365 9 38 16 - 49 56 13.6 057 307

318-105

11.26 +0.85 +0.58 7Apr 75 36"

34378 ^{16 May} 9 39 35 -47 20 15.0 083 800

318-42 ^{not found 219} 13.82 +0.975 +0.93 ^{87mg 75}
40'' 65

34379 9 35 41 -47 21 12.4 093 800

319-58

⁷⁵
June

11.37 +0.63 +0.125
40'' 65

(Hypnic)

34381

40 07

-46

20

126

074 279

31820

067 278

31924

091 280

du

mu

(10) 11.59 + 0.60 + 0.41 70g 75 36"

1148 + 1.01 + 0.845 67mg 75 $\frac{36}{5}$

34385 9 40 08 -49 04 13.2 106 271

318-79

315-35

36"
6775

12.54 +0.21 +0.51

flour

Done