

R = 1.229 ± 0.04

$\begin{bmatrix} -043 \\ -026 \end{bmatrix}$

-043 -027 N30 ± 3.5
-0475 -026 E124

2320

L 22.0 - 56 21

45224

S. 40 + 24 legs

393
330

127 246 857 2.819 5628

391 294 832

212 473

41

46.78 4 km W₂?

3.6

2320.000*

6.000*

22.000*

-56.000*

-21.000*

-0.043*

-0.026*

3.600*

52.481

6.700

-0.091

0.075

-4.263

0.091

-0.894

-1.209

-0.200

-0.441

-13.472

WW Run

-022-021

-0017-0023 GC ±20
-0021-0021 F=NY

2372

6 292 +32 30

46052

Ww 5.5 +15 +13

$3\frac{12}{16}$

6.55

FB 5.7-44

081 231 944 2.862.6u

d 24

243

24 928
255 24

SP 2.525

234 982

-9.4a

Δm=0.25^m

4.5

2372.000*

6.000*

29.200*

32.000*

30.000*

-0.022*

-0.021*

4.800*

91.201

-9.400

0.024

0.983

-7.072

-0.045

-0.029

-3.804

-0.135

0.183

-14.026

2564

6 512 -18 52

50643

6.12 +16 capu

Wald

6.15 79 221 1034 2.748 @ 34m

2.738''

2768

7 15.0 - 30 48

56781

—

2594

new

6.32 104 240 1.000 2819

476 Am

2772 7 17.9 +60 02

56820

—
—

+6.76

2 Rev

2998

7 31.4 + 82 02

60178

Dim 1^m

1.54 + 04 + 02

7''

9.03 + 1.49 + 1.04 20.56

B 2.928

21.22

→ ML

A 9.213

+ 6.82

C 0.814

2.59 + 2.56

-AC378-03260.1 W50

2914 $\begin{matrix} -0322 \\ -035-131 \end{matrix}$ 7 342 +48 53

60652 5-50 +24

364 118 250 0.904 2.8406
211 295 990
2394 957

110.36-3.040

4.3

2914.000*

7.000*

34.200*

48.000*

53.000*

-0.035*

-0.031*

4.300*

72.444

10.300

0.107

0.873

16.736

-0.094

0.160

-5.187

-0.170

0.461

-7.540

776t

#00090 +0130

2.5

421

+0132

1 244

73

00

6529

+015 +009

5.65+39

silver

208 151 674 2.726 St

243	632
243	574
+	30
+	30

3.25

tidy & 3.26t

421.000*

1.000*

24.400*

-13.000*

-20.000*

0.015*

0.009*

3.250*

44.668

10.400

0.080

0.255

6.224

-0.009

0.118

0.839

0.020

-0.960

-9.080

14 Aug

~~10158~~ 107715

-02155 +0095 ac 1.5
-02185 +0115

17076

-0234
-024+11

5 12.1 732 37

33459

Am 5 Jul

5.02 +0.20 +0.13 (2) 545 -

.180 188 555 2255 2

Birdhouse Mt
Furness Am

7.45 +0.41 -0.06 (3) 545 ac 242

Sp. B.

214 472
244 748
127 224

-9.7 ac P = 3.789

1706.000*

5.000*

12.100*

32.000*

37.000*

-0.024*

0.011*

4.250*

70.795

-9.700

-0.016

0.991

-10.771

0.108

0.116

6.494

-0.062

-0.059

-3.795

100201-0019 (30) 140

1674

$\begin{array}{r} -023 \\ \hline -024-002 \end{array}$

5 42.3

400 29

88159

4.45

Am 5/10/14

MO 178 964 2.746 22

335

380

$\begin{array}{r} 223 \\ 244 \\ \hline 421 \end{array}$ $\begin{array}{r} 732 \\ 032 \\ \hline \end{array}$

- 420 2 plates

1974.000*

5.000*

42.300*

40.000*

29.000*

-0.024*

-0.002*

4.450*

77.625

-4.000

0.002

0.980

-3.776

0.052

0.171

3.349

-0.102

0.105

--8.310

591 mi

2150

40372

1002-01185

070-0785

55.8

+1 SD

4.6

591 mi

5.88 +0.22 +0.17 hours

Am

.116 2.18 952 2.789

253

929

244

334

344

+45.5

Sp.B. $P = 2.2 \times 10^{-10}$

01185

-9.409

-0.189

-0.009

-21.769

-0.417

-0.034

38.967

0.889

-0.018

45.500

83.176

4.600

-0.008

0.002

50.000

1.000

55.800

5.000

210.000

~~+00000~~ +00026 -0127 4.5 WFO

+0028

2557

6 51.6 + 43 53

50420

1001-013

6.11 + 28 + 18

C.O.S

Ann

S.W.1

221

142

1023

2.241 6

208

204

979

623

3 623 59

-2.04 Sept.

2557.000*

6.000*

51.600*

43.000*

59.000*

0.001*

-0.013*

6.050*

162.181

-7.000

0.013

0.937

-4.437

-0.058

0.122

-10.311

-0.016

0.327

-4.845

3228 $\frac{-0045}{-004+007}$ +0065 -023 +005
11.3 +17 49

68703 - 6.45 + 81 + 11 0 5 5

Am S. J. J. 174 221 813 2.775 G

222 253 778
246 695

395

44

809
246

-3.36 400

3228.000*

8.000*

11.300*

17.000*

49.000*

-0.004*

0.007*

4.400*

75.858

-3.300

0.018

0.812

-1.295

0.033

-0.387

3.802

-0.004

0.438

-1.778

S. D. J.

Vol

7428

20

41.1 + 14

54

1974/1

S. D. J.

191 162853 2.784 W

10 days old him

Stacy

+1207
+01172 +1140 1.5 WSD

7484

20 483 443 53

145634

+180+141

506 +0.195 +0.125 (2)

Am Syd

118²¹ 209 897 2890 W

(3.0)

241 875

830

-21R
Wanted?

317

311

-1.941

0.001
-0.048

-17.303

0.995
0.090

38.047

-0.099
0.903

-21.000

39.811

3.000*

0.141*

0.130*

53.000*

43.000*

48.300*

20.000*

789*000*