

L. 46 041 663 0.285 (2)

172223 18 377 -48 08 K3 III -45.5^{4L}

F02245

G25535

WV? →

G. 44: 44.22: 2.30.

Variable BV = 0.06 amp

2013

PM

43.522 1406.5 -0021

-0028 66.1 -123 64.4
-118
28.16 1903.7

-017-121

12.24
6.44

-0012 -112

5.64
4

017-121

-25
121
46.585 600
53.65 45.5

-012 -112

43.34 1427.41
18.0
25.32

Stamp

-0025/113

43.6
6.44
640

WV?

644 change?

(X)

113
 +62
 2
 543
 1
 543
 2
 543

R.A. : 18.600
 DEC. : -48.150
 PM. R.A. : -25.000
 PM. DEC. : -121.000
 DISTANCE : 6.000
 MODULUS : 158
 AD. VEL. : -45.500

 q1 (U) : 0.203
 q2 (U) : -0.312
 q3 (U) : -0.928
 dU : 162.744
 U : 68.032

 q1 (V) : 0.416
 q2 (V) : 0.886
 q3 (V) : -0.206
 dV : -540.787
 V : -76.315

 q1 (W) : -0.886
 q2 (W) : 0.345
 q3 (W) : -0.309
 dW : -127.525
 W : -6.142

113 543 762 1 543

9.32 499 592 -311

18 16.6 45 59 25.5

45.9243

7.22 0.76

2244 fee

FUD 24 - 65

1.044 1753

090 (3) fee

1.997

FBP22-160
628-160
D 23 160

31

-160

432

2244

+ (M) 1.07

R.A. :	18.250
DEC. :	-46.000
1. R.A. :	31.000
1. DEC. :	-160.000
1. DISTANCE :	4.320
100DULUS :	73
1. VEL. :	24.400
q1 (U) :	0.124
q2 (U) :	-0.287
q3 (U) :	-0.950
DU :	230.629
U :	-6.312
q1 (V) :	0.462
q2 (V) :	0.864
q3 (V) :	-0.201
DV :	-607.828
V :	-49.347
q1 (W) :	-0.878
q2 (W) :	0.414
q3 (W) :	-0.240
DW :	-403.667
W :	-35.367

11.5
12.4
17.6

763

133421

15 02.7

49 04

100 13/8

248.7080

1-113 696 139 (D) for

8 28 54

124
88
102
45

102-70

102-200
PM

9.5
m
GL17139
FD 1192

109409

555
19-
59554

071-210

960-

237-1800-130

5948 19110-0880
207
207

3856 1940.61
21-
61 38

1004
21.41
7.76

4147 1905.3
225.33
220-
208375.3

5.76 1064 (1.78)
5.78 + 0.67 + 0.28 485

124
+128587
+1214

12 32.0 -44 24 8410

R.A.	:	12.550
DEC.	:	-44.400
PM. R.A.	:	-92.000
PM. DEC.	:	-204.000
DISTANCE	:	2.800
MODULUS	:	36
RAD. VEL.	:	17.400
q1 (U)	:	-0.854
q2 (U)	:	0.211
q3 (U)	:	-0.475
DU	:	61.633
U	:	-6.030
q1 (V)	:	0.516
q2 (V)	:	0.236
q3 (V)	:	-0.823
DV	:	-389.114
V	:	-28.451
q1 (M)	:	0.062
q2 (M)	:	0.948
q3 (M)	:	0.311
DM	:	-936.419
M	:	-28.592

Why

120617 265 14 36.0 -48 50 PLTB 55

HR545A

GC19727

F12 6.35 TO.445 +6.01 2545

280 165 1558 2685 ③ 11.14 1911

252

43 450

GC.5 Spring GC

Emj 215 H6

-0196 -1316 +318

5 -0186 = 1184

LCJ 502 +94 / 100

-01917 -1318

-184-128

120

33.25 PM. = 2.54

-636	-134	-760	+5547	+0800	46347	+34	+129
660	415	-624	-5756	-2478	-8234	-168	+106
-400	500	175	+3449	-4778	-1289	-7	-3.0

5453.000*

14.000*

35.000*

-42.000*

-50.000*

-2.184*

-2.128*

3.8 3.650*

525 53.703

-17.000

9.636

-3.760

150 47.089

-3.828

-3.626

-37 -33.602

-3.197

3.175

-17 -13.582

143120

15 56.9 245 19

GS 10

NOV 26 OVR

Parasites

496

17

512

41

33

195204

954

+125

101

11.23 sent

107.0

128617

14

360

-48

50

-120508 44

938 473 out 20 km

F0963

GL1927 ppm

(+)

6-38 +0.44 (1.60) F015-4

-0173±9.0 -1327±6.7

3.051 1600.4 -0204 -154

858 -0184 -145 1410 1855.2

3.909

-0178 -135 7.51

11.59

Handwritten note in a box: "Handwritten note in a box"

USY

-555 -125

Stoy1968 4490

-494

152221

22.683

-0196 -136

31.68

8924 -9286

8241

40.565

6.55

8924 -9286

3.244

01915 -131 6.05

-4413 -3711 8006

354

16.53

(2.7)

-1892
-190 -128

16.53

8924 -9286

8006

2875
658

000

2375

50

~~1450~~

~~1465~~

~~143~~

~~98~~

!

Comments:

-9.432 5

-0.186
0.175

-18.704 -168

-0.846
-0.626

35.607 137

0.654
-0.760

-17.000 293

34.674 32.42 2.54

-0.128*
-0.190*

-50.000*
-48.000*

TIME

36.000*
14.000*

323
558
603

Observer:

128617.000*

14111111

135760

15 15.0 -41 14

~~40.600~~

1181 960 003 (111111)

809

19 25.4 + 12 26

120397

14051241

AB 919 1111 719 6)

71498

2 11 11 11 11

214553 ⁴⁵⁹ 22 396 -4728 C1E5 ⁴⁴⁹
¹³⁴ ³²⁵ ¹²⁶ ⁵³¹

HN8635

GC31684

W82

¹¹⁰
²³⁴

W8

mg23 / +32

11.10 +1.41

Shag

cut

C 327

45
82 +325

2.60

+0095

+010-329

17.3

17.2

+00045 -3290
+00095 -3247

551

180

-13

-33

-7

+0007

9776

2496

-2

-15

+3

-326

+173

3195

4180

214850

MR TGS

GC34655

~~22 38.4 + 14 17~~

~~dc3~~

8286 DM 1 43.2 +000347.1 -32575.2
 214953 22 39.7 +0006 -333
 31884 28 554 +52.812 +12350.2
 4144

100091 31884
 1000 (with) 38.548
 -426659

1898.0 -47 28 5.54 18904

Slung

-016
 19.37

1009-334

100045-32464 +.532
 324 271 213

~~46.89~~

10012-330

10009-3245
 9.114
 75

48.84 1927.53 10122

10091 417.3

29608

43.5

83.6
 41.5

1009-325

37.142
 5.334
 3.24

49.50
 59.54

127.24
 19.03

51.1

191
 56.0
 8

58.80

1012-331

38.615
 328.28
 1555.5
 99.12 2850
 328.28
 -6144.4
 8.44

2.85

27.2

16.4

58.3

1.4

~~29.0~~ 2.8

35.2 36.75

16.6 -16.4

56.5

-57.6

11.1

-1.5

214953.000*

22.0000*

39.7000*

-47.0000*

-28.0000*

0.0009*

-0.329*

1.0000*

15.849

17.300

-0.202

-0.516

-16

-12.131

-1.505

-0.131

-26.120

0.357

-0.846

-8.987

8635

22 346 -47 28

larger speed 50
68

1322

2 1110 191 1 Wagon

Stamp

F00017 -334

NSG 208 898
L-02 353 162 469

2032
2019

F00020 -3296
F0008 -3802
F0117
F0122

2044

F000

F0122-334

NLR
NY +3.46

2265
-420
+19

Fuld 2100

2000

NY -426

-334
2073
+173

1990

R.A. : 22.660
DEC. : -47.500
PM. R.A. : 19.000
PM. DEC. : -334.000
DISTANCE : 2.80 2.750
MODULUS : 35
RAD. VEL. : 17.300

q1 (U) : 0.843
q2 (U) : 0.152
q3 (U) : -0.517
dU : -189.250
U : -15.653

q1 (V) : -0.254
q2 (V) : 0.958
q3 (V) : -0.132
dV : %-1532.56
V : -56.658

q1 (W) : -0.475
q2 (W) : -0.242
q3 (W) : -0.846
dW : 354.324
W : -2.044

432-121-334
A
B
2/4/53

2.84
g

11 59-2

109866

12 02.0

-30 55

PL 15

-30 5644

PL 14

10057 016

104764A

-59.4935

F3D

17-21

401

103021

-681576

11 484 -68 38

126 ~~4~~

-728

-009 + 012-62

10154

17 4/13

-25 35

P55

-387247

7214

+0084 7026 587

+0006 -0735

1107

-2518

1264

3.75

264315 125 43 2034

② 1000

+000

7102-069

+014

0.256
0.890
0.377
-167.878
-1.366

0.410
8.253
-0.876
114.705
-12.297

-0.875
0.379
-0.000
-545.473
-37.102

11.790
-30.600
130.000
-69.000
3.750
56
21.400

1
2
3

95630A

10 59.4 44 21

R39

43.5077

8.2-1324^v

11.0
44.23

25

505.0 + 39.4

10275-054

1016

1015 - 050

8.46 381/20 419 2.643 · 300mm

11.000
-44.330
25.000
-50.000
5.000
100
34.900

-0.860
0.459
-0.223
-181.599
-25.928

0.307
0.119
-0.944
-2.044
-33.155

0.407
0.991
0.243
-174.276
-8.946

99901

10

~~5/19~~

-32 03

F=25

-130

218014

+0009 - 012 ✓

57087

Phytolacca

1344

41079

5-

553

-31 43

60 H

1398

31.2.105

10006 4024

38870

← 431

-27 01

47783

-27277

-101 260

57

-27

8821 354 122 305 2.1742 300km

-113

260

520

47823

$$PI = 222$$

1.082 541 004

 $L_m = 0.60$ $\Delta L_m = -0.07$

0.650
0.294
-0.437
-43.548
-82.256

-0.527
0.477
-0.704
839.347
-41.519

0.002
0.028
0.560
1019.899
201.509

5.700
-27.000
-113.000
260.000
5.000
100
178.300

24058A

22.17 ✓

873 8 10¹

4 220

22 48

212 213

214 A

215 B

216 200 204

24075

4 24.9 -57 33

Plot

5766

+0021 bold caps

+108

20842A
-41.472

4 202 -41 20

RTLB

+22.4

(1046-074

+0035-077 string

+00356-0753

4.33

-41.33

8.07 337 157 423 ^{30km} 211K

+040

+59

(1044-078

-75

4.0

+22.6

0.706
-0.010
-0.708
151.906
-6.414

-0.637
0.427
-0.641
-291.830
-32.909

0.309
0.984
0.296
-269.362
-10.313

4.300
-41.800
59.000
-78.000
4.000
63
22.600

24340

3 458 - 28 03

125-11

~~24340~~

-224

2854

3 343

-53 22

~~23.7~~ 43.7

-3.188

+ 0104 -037

3.6
-53.4

810 246 124 430

+ 0 - 7

+123

2455 yd

~~1157~~ -034

-35
411

+ 01105 -0353

+0344

~~1103~~ -035

19.381
385.394
-0.764
-0.257
0.591

-28.373
-393.472
-0.642
0.384
-0.663

4.476
64.591
0.056
0.387
0.459

3.700
66
4.100
-38.000
173.000
-59.400
3.600

225th

3 24g

33 CLS

P3E

341832

6.94 309 127417

2639

1431

34g
-33g
55
15
31
1431

100344 10159

#1033 1015 8g

10426

10164015

0.591
0.812
-0.806
128.688
-28.887

-0.663
0.576
-0.478
-102.501
-25.281

0.459
0.817
0.348
157.397
22.899

3.600
-03.950
05.000
15.000
3.500
50
43.100

20132

3 204 - 11 40

Est 5

11.250

14320

3 03.0

-57 30

00725

-67.24

256 351

154 404

2-4.152-300

3.5

184 479

300

(284) (404)

70083 70025

8 Day

3.05

70086 7009

-51.5

7080

1135

76

7084 7076

3.0

+19.1

3.050
-51.500
135.000
76.000
3.000
~~40~~
19.100

0.561
0.827
0.040
521.344
21.516

-0.667
0.480
-0.569
-92.005
-14.572

0.490
-0.293
-0.821
89.676
-12.112