

HR1621

+0025 3.6
+0018
55.3
-20 07
-017
+24.28
+0030 -008

+0025
4.91 -0.04
-017

+0035 -013.6

32309 2230

1904.3 23.99 1400.0

+0023 -014

2579 15.350

15.350
+027 76
23.3
+65

+0019 -018

6442 -114
1236

15.350
+027 76
23.3
+65

+0024
+030 -019.5

5572

10.254
5.020
15.2504

894
06.74
13.5234
23.12406

6109
1935.06
13.5234
38.3

2574

204
+20
284

298
+062
24.39
+354
-717

2400
-0.66
38.3

3361 1710

+20
284

298
+062
24.39
+354

5.0
-20.1
38.3

1100 -7917

15.296

298
+062
24.39
+354

1938.14
-20.1

3681 4504

294

298
+062
24.39
+354

1938.14
+32
-19.5

9298 8428

294

298
+062
24.39
+354

24.14
4.8
+24.2

966259 -344 939 ~~+24~~ ⁺⁰³⁵ -013 +242 004-5 -057 ✓

-034-004 009 001 -166 024 +22.7 +6 +22 013

-7 +24 -12
+14 -23 -4

014

-6 +24 -12

+14 -23 -5

4.50 - 0.24 134 424 2842
 127 634 354
 4 59.363 -20 28 178
 RS

32309

6142

4.52 - 0.5 - 14 3 5
 490 - 0.5 - 14 4

2909
 2836
 073

40017
 +0015

-0.20 181 974 4915
 -0.19 125 1918 4924

② 2.835 - ② 2.837 ③
 2886

-00089
 +00215

-0022
 -0150 664 73.0
 117 293

00176
 261
 84

-0172
 -0012
 +2426 874

+0032
 +0248

495

$E = +10/2$
 $V_0 = 4.86$
 $B-V_0 = -67$
 $u.a. = -15$
 4.65
 4.4

+028 +015

Fraction

-45

MW + 0.45

1621.000*

4.000*

59.300*

-20.000*

-8.000*

0.028*

-0.018*

4.650*

85.114913

24.200

65

-0.042

0.64159

+12 11.914

-0.129

-0.543

-50

-25 -24.163

0.000

-0.542

6.338

455
44 452
926
2584

114 Tam

1410

5 246 421 53

B257E
B37E

35708

6723

4.87 -15 -77 55
4.89 -14 -77 35
4.88 -14

-058 +080 +163 (3) 2642 (3)

+17
-16

+00035 -0081 710

+11.8

140
(323)
x1

2643
2642
(051)

+0042

+004-010

MV = -2.45

243

E = 410

V₀ = 458
(7.3)

B₀ -245

2-090 84 MV-27

1810.000*

5.000*

24.600*

21.000*

53.000*

0.004*

-0.010*

7.300*

705

257

288.403

11.800

-0.005

0.990

111

10.367

-0.050

-0.065

-14

-15.135

-0.010

-0.125

-4

-4.413

3200i 0211
1834

5 281 + 5 54
00003 - 0290
0094 0107 - 0296

354
R5-11

3621795813

58644
Dm=1.1

6813

4.19 -15 -55 5 2

4.21 -14 -54 5C

4.20 -13 -53 5C

4.20 -14 -54

+134

+413

2.726

4.18

Com → 4.20 -14 -54

6.82 32.15 143

670

2980

+1806 -029

±10 1.304 1.018

4.2

2724

+19.4

-0233 W30

+10090

+10007

8.5 154

E = +104

505

V0 = 408

+10008

-0224

+12

+12

V0 = 408

505

6100

-1010 -30

+10008

-0224

+12

V0 = 408

505

7924

1824 0315
0553
+30378.110

+10008
+10007
-0224

5.15

V0 = 408

505

M0 = -0.50

1839.000*

5.000*

28.100*

5.000*

54.000*

0.010*

-0.030*

5.050*

102.329

19.400

~~222~~

-0.053

0.919

+10 12.396

544

-0.137

-0.299

-25 -19.814

-0.030

-0.258

-9 -8.085

~~5.500~~

5.900

13.000

-24.000

5.150

107

~~10.400~~

21

0.048

0.391

0.919

-41.584

13.375

-0.547

0.780

-0.304

-122.271

-18.992

0.836

0.489

-0.251

-4.367

-5.340

HOSSYUS 5 28.1 15 55 1212

0385 016

.0004

10.1 1010 -0.032 11

396

6656 1499 / 0331
7963 -9855 / 0809

~~1215~~

803 114 2935

1910 ✓
3220 ✓
I 346 + 21 07
1522 - 332

guess!
+ 10000 - 0210 7145
A 64 0210
-105 150
1543 344
1911 344
1925 347
1928 347
645

2224 -1804
982 ✓
10 ✓
-064 089 21523

de

837 1100 } 0209
5507 4439 } 10019
018 ✓
10504
5855 1241 } 0209
8312 - 9922 } -0022
1241

R.A.	:	5.550
DEC.	:	21.100
PM. R.A.	:	0.000
PM. DEC.	:	0.000
DISTANCE	:	0.000
MODULUS	:	10
RAD. VEL.	:	0.000

q1 (U)	:	0.036
q2 (U)	:	0.136
q3 (U)	:	0.990
dU	:	0.000
U	:	0.000

q1 (V)	:	-0.542
q2 (V)	:	0.835
q3 (V)	:	-0.095
dV	:	0.000
V	:	0.000

q1 (W)	:	0.839
q2 (W)	:	0.533
q3 (W)	:	-0.104
dW	:	0.000
W	:	0.000

2nd quadrant

\$ 37.9 - 34.06 85V (2)

1556 2.64 - 12 - 47 65

37795 - 0.0000

- 0.46 + 0.86 + 6.50 (9) 2.65 (8)

7078 18.10 115

072 156

813

207
6.17

2.817
16.47

FOOD ADULT

FLY

E = +4

x 35.0

V₀ = 2.50

~~1107~~
9838 9693

V₁
V₂

03-10 - 16
2-50 - 508

9968 - 2458

MU

1956.000*

5.000*

37.900*

-34.000*

-6.000*

0.006*

-0.028*

2.500*

31.623

35.000

-0.118

0.454

12.152

-0.067

-0.749

-28.352

-0.006

-0.482

-17.087