

3115

7

568

+18

23

102

+26.8 f

65522

N30 ± 3.0

-6013 -016

4.62.439

3120

7

5-5.5

-60 23

1P2

65062

5.73 +1.55 - C

5.77 +1.57 +1.75

(1)

5.76 +1.56 +1.76

(3)

- 2514

5.02 +0.625

(2)

449 418

3121 7 56.3 -45 269124 +50.86

6565

5.14 + 1.25 (0.26)^{1.25} C

Strong

5.12 + 1.29 + 1.36 (1)

462 + 0.44 (2)

12 Pump

Part?

3123

7 56.9

-23

10 2122

710.76

65644

5.10 4112 (2.12) L

RL

4.5.2 + 6815 (2)

volume

3124

7

57.9

+25

32

GET LIST

65714

FOUND FOUND

FEIY

8125
65735

7 57.9

+19

57

121 11

+2277

13073.5
+00015 -0145

3124
65758

7 55.9 -58 59 125 -

van

25

den meccor 716

3127

65757

7 58.8

+22

44

11111111

+2506

6L 73.5
-60165 -68

blue

3125

7 57.9

+17 27

9 113 +11.48

65759

GC ± 2.0

-0008 -009

3120
65801

7 587 135 33 120 -16.06

3.25 3.15

3153

7

588

-60

27

MO II

+236E

8.16 +1.72 (2.52) case

GE ± 4.0

5.25 +1.73 +2.01 (2)

-60015 +10085

4.07 +1.925 (2)

yes

3155

V

08.3

-36

54

M1

64435

6.33 + 1.57 + 1.87 (2)

6.34 + 1.62 (2.50) (2)

5.20 + 1.15 (2)

Am = 0.10"

1724 4 29.0 +34 5-4 RS

404-37

~~5-119~~

(4.5)

✓ w/ly

-4

6.41

~~014-125~~

131

953

242

1213

557

2.835

402

(2.05)

~~NO 345 6.25~~
MV + 10.5
5.41

5.41
7.70
6.41

6.26 070 053 566 2.280 G -0.45

099

550

154

9.09

1619 4 54.4 41 82 A

6.24-03 -39

6.52-023 105 457 2.717 RLH

Van Mel

99 442

196

$\frac{658}{}$

12105

MV -0.95

VU $\frac{6.05}{7.85}$

7.85

1661 · 5 04.3 -13 11 AD

Doing

6.06 -22 145 921 2835 (2)5

138 925

224

1201

↳ Step

1656

5 10.0

11 56

BS II

33802

6374

Ⓟ + 1.5

444-09-40

35

-041 +121

108

5920

600

$\frac{214}{814}$

282

2756 (3)

for Van Hal

10 4.50

11 4.00

$\frac{4.50}{4.50}$

1704 ✓ 11.2 -8 13 40

F_{2+0^2} 6.37-14-54

-061 117 400 2.715

99 412

$\frac{198}{610}$

NOV family

$V_0 6.30$

$M_V -0.8$
 $\frac{7.1}{7.1}$

-05004 -001 N30

-01612

-05006 -001 F124

-00999

-0007-002

75 kg

1757

34863

5

17.7

-12

22

87 14

403

5.29 -12 -41

-051

114

623

2.730

99

633

148

837

Handwritten scribble

$m_v = -0.80$

$v_0 = 5.30$

660

1259

5 18.0 - 5 25 89

4.34-02-3p

109

4.40 009 098 602 2.723 RTIV

101 600

202

802

123:

$M_V - 0.9$
 $V_0 \frac{6.10}{2.05}$

Vanger
12

-0000 ±10.6 +080 ±9.5

58.309 1895.5 58.63 1894.5
638
947

83.83 1933.28
+ 34.00
59.83
- 1.32
1.15
+ 0.1
0.84
0.55

45.229
13.642
58.916
+
59.629
+
937
-010

1760

5 15.4 440 59

43 $\sqrt{\quad}$

34504

S.S0

4582

(4.1)

084 143 1.101 2851 @ 522

~~252~~ 188 1.127

376
1034.08

040 176 1082

40.35

5.3
 $\frac{5.3}{4.9}$

1769

5

15.6

-12

45

85

Bring

6.63 - 24⁷⁴

90

478

150

658

111

1, 10, 100, 1000

6.45

95

7.40

8^m 6^m

1778

5

20.9

-8

27

188

5.44

5.44-03-36

-003

134

176

2.759

127

541

254

833

MV-0.2

5.85

5.85

5.85

NOV 21

263
11

1924

37424

(4)

6200610

056 144 1150 2883
01416 156 1072

-0.1

6.15
6.25

161

322
1064
91

5 36.5 t 21 43 A/0

1944

S

32.1

-12

52

84

Along

R+03

636

-25

84

104

96

613

2732

(2)

192
811

+37
192

6.2
-12

Observer:

Date: / - /

15.402

STAR	TIME
0114	172°0
	0°150-
	-27°750
001	-0°635
	-0°129
	18°396
0142	222°0
	0°096
	11°600
	158°489
	0°000*
	-0°025*
	-0°039*
	-22°000*
	0°000*
	22°200*
	10°000*
	411°000*

Comments:

T Apr -028 -036 4C

Z Apr 28 45.6 -16 08 +68.0

223727

-16 06374

Apr. 5. Supp 22, 284 (100182) 1970
-0132 -0012 103
-11 -1
-012 -002

Supp. 188

706 1² 955

4028 -026
+3 -
4031 -028

668
123
14
100
100

E=102

Z Apr

223737

8.3 +1.6 +1.8 -3.5 -5.2 +3.1 -5.6 -1.0: +65.0 160±
7.1 +1.00 100 -4 +1 +1 -2: 1112 -720

0.000*

23.000*

49.000*

-16.000*

-8.000*

0.031*

-0.023*

10.000*

1000.000

68.000

0.066

-0.109

+49 58.550

-0.177⁴⁸ 265

0.286

-131-157.239

-0.060

-0.952

-125.212

13320 7 cup

21

67
201
08.9 + 65

17 gm7u - 2c
-8 + 2

202012

AR 8113

424
396
428
142356
164

474
62
94
287488
292
96
334
1002
637
971

~~-035 064~~
~~-0063~~
~~-0071 -06260~~
039 24

-22.5
16.2
22.9 24
16.4 51.3
2.6
51.9
+10.0
50

-0066 -043
-8 +1
-0074 -043
-041 -043

684	682	246	1280	-2010	-3290	-51.9	-3.0
000	-370	940	0	+1002	+1002	+15.8	-11.3
-725	648	235	+1340	-1911	2251	51.3	-2.8
					-0570	-9.0	

-1329	-1390	-2729
0	+0653	+0693
+1409	+1321	+0088

-033 -043 mcl
-033 -044
-041 -043 lut

-040 -044 B

8.775

0.004

0.239

-1.797

0.000*

21.000*

8.900*

68.000*

17.000*

-0.040*

-0.044*

7.250*

281.838

-12.000

-0.273

0.248

-79.840

0.071

0.939

A2 IV

4033

10

14.1

143

10

89021

15

1.5

14113

3.46 + 03 + 05 J

4015

St. Van

005 162 1137
020 158 1140
125 142 1137
142 142 1137
224 045 = a
1.136 098 = a
1.447

600400

1 penny 1949
1 penny 1949
1 penny 1949

142 142 1137
224 045 = a
1.136 098 = a
1.447

20051

19d 224
10d 136
10d 142

19d 224
10d 136
10d 142

-110 - 43

-01512 - 00126 F1C4

19d 224
10d 136
10d 142

+18.3

-1453

-1115 - 039

308

42

2.873

915 @ 15PK

1.78

1035
3.40

3.1

3.25

4033.000*

10.000*

14.100*

43.000*

10.000*

-0.165*

-0.039*

3.600*

52.481

18.300

0.611

0.571

42.501

-0.325

0.041

-16.303

-0.409

0.820

-6.450

4033.000*

10.000*

14.100*

43.000*

10.000*

-0.160*

-0.043*

367 3.250*

517 44.668

18.300

413 0.589

↓ 0.571 25

411 36.763

-0.339

0.041 2

24
23 8

-168 -14.481

263 -0.393

0.820 36

-5 -2.501

4113

10

27.2

+39 11

A4 III

90840

WSSO

5.9 07 14

59

1447

0.52 152 1.229 2.856 (3) SAC

-00165 -0134 (3)

161

322

1229

1.551

1.647

104 = ev

40
12

-0192
-019 -009 022 161 1233

-0.4

-0.2
575
595

+2

168
336
1229
565

4113.000*

10.000*

27.200*

39.000*

11.000*

-0.019*

-0.009*

5.950*

154.882

2.000

0.066

0.524

11.308

-0.061

-0.018

-9.547

-0.042

0.851

-4.818

4116
~~4116~~

10 220 -2 30 89

~~1440~~

(+01)

~~9082~~

5.20-05-11

80344

0190FR4

-018 129 994 2.946 R5.5

124 1803

248

1241

-0516

f17:

$M_V = +0.45$
 V_0

-050-014

$\frac{5.10}{4.68}$

Shankar (H. D. Singh) 5.33-11-44 404

4214 10 445 -64 15. BL II

9354

-054 118 440 2722

102 108 441

look

204
698

525
105.25

-10 +14

+3246

~~6.1~~
~~6.1~~
115-0.88

6.1

LLD+1 Hour

5.55 - 05 - 16 108

check

10 44.7 - 64 00

4220

93549

IC 2102

$\Delta m = 00$

-026 110 457 2.717

5.55
5.75

Study

108
463
204
686

108 463 204 686

42134

$M_V = 0.55$

$V_0 = 5.00$

5.45

7.5

6.90

1.0

6.75

108 463 204 686

4219.000*

10.000*

44.500*

-64.000*

-15.000*

-0.010*

0.014*

6.100*

165.959

32.400

0.067

-0.340

0.123

-0.028

-0.936

-34.948

0.037

-0.084

3.399

6.05 ✓

4220.000*

10.000*

44.700*

-64.000*

0.000*

-0.005*

0.009*

6.750*

223.872

~~21.300~~

31.00

0.037

-0.339

-2.11 1.176

-0.016

-0.937

-32.60 -23.518

0.027

-0.080

3.54 4.312

4227

10 466

710 48

A2E

93702
14889

2.5

-15
-6.0

1.0

-05035
-0281

~~5004~~
~~-006~~

000 158 1125

027
012
023

147

164

150

154

308

1128

438

1495

5.32 4045 706 1545

1180

2.8645 of ad

1.129

2.870 5G

1.120

2.864

a = 0.04 ✓

1.26

n = 0.91

134
314
1129
143

10.1

~~10.3~~ 10.2
~~5.0~~ 5.1

-19.329

~~13.5~~

0.838

-0.054

-9.275

~~7.8~~

-0.457

-0.120

-5.147

~~6.3~~

0.299

-0.034

~~10.0~~

~~5.000~~

100.000

5.000*

-0.028*

-0.006*

58.000*

10.000*

46.600*

10.000*

4227.000*

5.7 -06 -25

4317 11 03.5 -27 01 B9

10⁵ 106 -26
514 -017 114 929 2-260 Stock

25P
D²=15

Car
Spring

104 131
218
1049

MV = -0.4

SPD
V

124.7

-020 116 841 2211 ③

555
L

SPMS

+00215 -0215 GCX
-0190

110 845

229
1065

16287

+031 -015

+0025 = 2.2
+0019
-021 + 2.9
-022

2.28 18583

+1.09
1.19

81.882 1903.4

114
76

2.18 1525.54

+09
2.09
-90

31935
2
31933
+069

4317.000*

11.000*
3.500*
-27.000*
-1.000*
0.031*
-0.015*
6.250*
177.828
29.700

-0.162
-0.088
-31.447
0.018
-0.862
-22.338

0.003
0.500
15.391

5680512 437E

11 06.1 424 56 A3 11L

4332

96738

15319

(15)

040 166

1.152 2.862

915 (2) 5NL

11

53

141
193

Dud 51

0251701149

173
346
1.144
1.498
1.564

286
a=077DL

n=163

(40.2)

+007+003

545

-56

(5.6)

179

356

1144

1500

5.6

(5.5)

+0025 +0025 N30

+003

+0057

+0025

+009+007

4332.000*

11.000*

6.100*

24.000*

56.000*

0.007*

0.005*

5.450*

123.027

-5.600

-0.023

0.329 40

-4.707

0.024

-0.216 -26

4.139

0.014

0.919 114

-3.435

4332.000*

11.000*

6.100*

24.000*

56.000*

0.009*

0.007*

5.500*

125.893

-5.600

-0.024

0.329

-4.897

0.044

-0.216

6.793

0.019

0.919

-2.744

4342

12 08-8

58 11

92271

(2.5)

6.87-09

-037
 121
 92
 547
 181
 93
 588
 2.741
 54

-0.55

1738

6.75

-0034-004

550

+0015

73

-0269

-025+006

-0040±8.7 -007±4.3

0022

1.12 150.3

0024

44.675 15046 9.6051 529.75

4342.000*

11.000*

8.000*

-58.000*

-11.000*

-0.025*

0.006*

7.300*

288.403

17.300

0.113

-0.343

26.636

-0.042

-0.939

-28.340

-0.018

0.033

-4.681

4343

11 9.2 -22 33 A2 44

97277

15385

+60000 \sim -10^{22}
PCY

Bud 51

4.4

+6003

+602048

447 +02 +06 C

D16 161 1.201 (8) 2.864 (3) 6.5

143

326

a=043

1.199

n=121

144

$\sqrt{52}$
1.543

-6.2

329
1194
1529

4.55

4343.000*

11.000*

9.200*

-22.000*

-33.000*

0.002*

-0.098*

4.550*

81.283

6.400

-0.238

-0.069

-19.800

-0.213

-0.821

-22.570

-0.337

0.567

-23.786

Y355

11 107

-63

54

89 II

5.20 -10

-044 124 730 2.753 sth

111 299

$\frac{2227}{1027}$

-0067 +007 N30

F114

-0071 +0103

+211

-0469

-645 +015

MV = 1005
WU 5.15
5.10

4351 11 11.2 +00 12 AD

99585

5.42-02-05

+01

-001 122 1.107 2.530

2

1371

5

-0031 -0025 GC+
F124

-0.6
V0 = 5.40

-0032 -0025
+466

-048

5.9

-046 +002

↘

-7.746 5-

0.810

-0.076

3-2

-12.660 11-

-0.574

-0.066

3-1

29.867 hc

0.121

0.194

5

4.600

151.356 m

5.900*

0.002*

-0.046*

12.000*

0.000*

11.200*

11.000*

4356.000*

Observ

-2.561

STAB 850°-0.058
-0.013

TIME

-28.277

-0.923
-0.085

13.753

-0.381
0.208

21.000
104.713

5.100*
0.015*

-0.045*
-54.000*

-63.000*
10.700*

11.000*

4355.000*

Comments:

4359

97633

15441

00421

-0608

00421

-061

190

11 11.6 +15 43 A2E

res-fish

00421
-0608
15441

3.26

00 704 453

006 150 1156 2874

002 150 1161 33 49

-005 144 1157 2866 JG-st

1001 1000 153 56 515 2870 48

370 9=021 143 150

1.158 1.475 1.475

-0.05
3.40

4359.000*

11.000*

11.600*

15.000*

43.000*

-0.061*

-0.082*

3.400*

48 50.119

7.800

0.082

0.244 12

✓ 6.026

-0.437

-0.353 -11

-27 -24.640

-0.193

0.903 45

-2.621

4359.000*

11.000*

11.600*

15.000*

43.000*

-0.059*

-0.079*

3.250*

44.668

7.800

0.080

0.244

5.486

-0.421

-0.353

-21.563

-0.186

0.903

-1.272

40 Hgms

3970 10 02.7 -12 50 88 Z

87504
13661

18
15

4.54 -05 -27
4.54 -10 -27 45
4.54 -09 -27

(513 250)

-046 +123 +821
109 830 230

2.880
2.775 (7)

133
144
1095
35
133
1095
124

+28!

various

1098 1060

+2

(105)

22
0422

1013
040

+28!

4.53 5.15

My -0.3
4.55

-11 5.90
-285

NA = -0.6

5.60

3970.000*

10.000*

2.700*

-12.000*

-50.000*

-0.040*

0.013*

5.6

~~5.500*~~

151.356

28.000

0.185

0.252

35.007

0.007

-0.799

-21.298

-0.075

0.545

3.923

519-04-13

3437

9

556

+12

41

R.S.T.E

86360

E+03

-010 118

1.010 2.812

115

1012

$\frac{239}{1242}$

$M_V = -0.05$

$V_0 = 5.1$

$\frac{5.1}{5.15}$

-0015 < -019 N3D

+15!

-00145 2019

-6212

-020-015

3937.000*

9.000*

55.600*

12.000*

41.000*

-0.020*

-0.015*

5.150*

107.152

15.000

0.047

0.490

12.357

-0.074

-0.475

-15.087

-0.080

0.731

2.432

246 0 50.1 138 17

SOLU

1049

WSPY

+0010 SP-0111 (L.46) +602 +10 Deven?

③

A 111

New +0210

+0227-016

+1516 6 SpR P =

025-MS 1165

2870 of 215

1/60
153
1160
306
1555
1505
290

215
306
186
171
15

a = 571
n = 101

~~+024-017~~
MV
D.1

-005 154 1.159

1466

+0.15
6.3

E = +3

6.3
-0.1
6.4

$\frac{245}{5042}$
 $\frac{1037}{0495} - 4359$

$$+0022 \pm 83 - 019 \pm 73$$

$$\frac{018}{\pm 2}$$

$$3850 \quad 19028$$

$$+0020$$

$$19028$$

$$+0021$$

$$\frac{109}{116}$$

$$107$$

$$-1$$

$$\frac{109}{116}$$

$$39.97$$

$$+0020$$

$$-017$$

→

$$8521 \quad 195237$$

$$\frac{689}{969}$$

$$\frac{0198}{\pm 11}$$

$$089$$

$$\frac{3910}{\pm 11}$$

$$-87$$

Observer: _____

_____ / _____ / _____

809° 61' -

STAR

TIME

-0° 412

-0° 069

-3° 982

0° 762

-0° 083

21° 227

0° 499

0° 071

15° 600

190° 546

6° 400*

-0° 016*

0° 022*

17° 000*

38° 000*

50° 100*

0° 000*

246° 000*

Comments:

+0018

281 0 SL.3 -L.0 SF

5771

+7.2 layer

+0060 +021 N20 +

+00525 +026_u

+0382

+040 +022

L.22 +10

134

171

170, 112

SF

046 157 1179 2.569

015 148 1173

~~403 -0.15~~

~~L.25~~

281.000*

0.000*

56.300*

-60.000*

-58.000*

0.040*

0.022*

6.250*

177.828

7.200

0.207

-0.288

34.765

-0.034

-0.472

-9.494

-0.052

-0.833

-15.290

1462 4 83.5 -3 43 8711

29227

1.32-10-24 ✓
105

E+0 ✓

-035

102
92

618
625
~~184~~
~~517~~

2223

$$M_V = -0.9$$

$$V_0 = \frac{6.25}{7.15}$$

-0006 - 005 & C T
+20.0

-0009 - 006 F104

-0134

-011-018

-0005 ±2.9 -011 ±2.6

31.917 1900.7 -0006 46.18 18933

$\frac{025}{942}$

$\frac{62}{45.56}$

-0006 -005

31.914
 $\frac{13}{917}$
 $\frac{028}{,028}$

45.82 1839.52
+11
 $\frac{45.71$

1462.000*

4.000*

33.500*

-3.000*

-43.000*

-0.011*

-0.008*

7.050*

257.040

20.000

-0.034

0.803

7.351

0.005

-0.285

-4.426

-0.055

-0.524

TIME

STAR

-24.515

/ - /

Observer:

1448 4 814 45 28 42

152

28578
5570

555
25

5.68 40.05 40.08 C

adj'd

40.25

10.5 11.0 11.0 11.0

0.35
0.34

156
144
160

1175
1169
1172

2.588
2.880
2.884

31

332
100

1125
22070
112320

197

Bud 51

(2.2)

1.497
1.559

22089
143

-018 -008

(53)

-10125
-10115
-10224

1045
525

~~4030~~
~~540~~

-22

-021-011

569

1 55.1 +23 21

2 Apr

11973

2366

~~4.80 +0.30 +0.08 Eggs
 +175 +174 +817 0000 SPC~~

Build 57

B 7.40 +0.58 +0.06 Eggs —

Observed

Date: / - /

-8.121

-6.818

-0.455

B

-0.455

TIME

-0.099

-0.082

3.734

4.024

-0.159

B

-0.159

0.023

0.024

-11.764

-10.774

0.876

102

0.876

-0.048

-0.039

-7.200

-7.200

114.815

117.490

1125
5.25

5.300*

5.350*

-0.011*

-0.008*

-0.021*

-0.018*

28.000*

28.000*

5.000*

5.000*

31.400*

31.400*

4.000*

4.000*

1448.000*

1448.000*

Comments:

1541

4 43.6 -71 02

R4 IV

Dining

5.55 - 1⁵⁰ 101 544 2.715 (2)

Start New

+0019 +030 GC

45 554
170
729

+0027 +031 F14

45.0

+0131

5.50

+018 +030

1
6.5

+0018 ± 3.3 +024 ± 2.7

33.253 19083 ~~22.52 1905.7~~

1541.000*
 4.000*
 43.600*
 -71.000*
 -2.000*
 0.018*
 0.030*
 6.500*
 199.526
 5.000
 0.155
 -0.182
 30.050
 -0.053
 -0.790
 -14.611
 0.024
 -0.585
 1.830

1671 5 059 -8 44 85

577-05-37

BEHP

583 -032 107 631 2.757 0.42

97 637

S.

194
831

10005-013 G64

$M_V = 0.25$
V0 5.88
5.75

+27.0

+60014

+60021

+6004-014

+0003 ±2.6 -010 ±2.3
+0007 -016

42.78 1899.7

+50
42.28

56.404 1900.5

-015
56.289

+0005 -013

56.390

25
56.365

+020

43.26 1939.28

35
42.91

-63

Observer:

-13.763

1

STAR

ME

-0.451

-0.011

-19.667

-0.432

-0.057

15.743

0.781

-0.038

27.000

141.254

5.750*

-0.014*

0.004*

-44.000*

-8.000*

5.900*

5.000*

1671.000*

154-60

Comments:

1675

5 08.5

+41 47

A0

3326

5.95

6345

-002

175

1124

2821

0505

002

162

1.137

2.881

56

500

170

1.130

2.881.34

34

324
1137
1761

a = 0.20
1.470

1.67

-44

1 = 689

-0027

+10049
-10049

+0.3

5.65

-4.48

+1014

-013

-6,275

0,227

-0,039

4,267

0,500

0,049

-6,118

0,035

-0,018

-4,400

134,396 *142,261*

0,650 *555*

0,004

-0,013*

0,000

61,000*

8,500*

5,000*

1675,000*

1-10

1547

5

32.1

-40 44

89

5.81-09

$\bar{E} = 00$

-066 146 682 2.779 *Stk*

126 695

$\frac{252}{947}$

$M_V = -0.051$

-1026 +013

Strong
or

+9.0

$V_U \frac{5.8}{5.85}$

-6020 +015 *FRY*

-0222

$\frac{+018}{+015}$

10.413

-0.508

0.084

-6.211

-0.788

-0.024

11.506

0.348

0.068

4.000

147.911

5.850*

0.015*

0.018*

-44.000*

-40.000*

37.100*

5.000*

1947.000*

Put

0 Nov 62 5 42.0 449 48

1971

39104

1088

186

1102

2811 62

-8.3

~~0110~~

~~176~~

121

2.841

204
2 = 633.92

~~178~~

1.119

~~0.75~~

2 = 114

34

Q = 034

909

1.498

1.493

1009 181 1112 2.841

183 1114 915

-160094 46004 F124

1096

0.12 000

104

0.25

366
1480
1444

-7.360

5 7

0.186

-0.048

1.078

2 + 1)

0.304

0.030

-7.766

5 5

0.934

-0.000

-8.300

120.226

5.400*

0.000*

-0.012*

48.000*

49.000*

42.000*

5.000*

1971.000*

5.05
1025
5.7
138

-5.057

0.186
-0.037

-0.642

0.304
0.012

-5.632

0.934
0.003

-6.400
104.713

5.100*
-0.002*
-0.008*
48.000*
49.000*
42.000*
5.000*

1971.000*