

~~WAS 1834 2000) 6 1530 - 31 09 18~~

1543	+306	15 Dec 88	?
1524	+427	16	'
1464	G.213	14 Jan 91	

✓HS 1842 ✓ 6 22 40 -24 31.1

15:18 4453 15 Jan 18

15:21 4461 16

15:21  
4458

1843

1843/843 RB

6 21.2

-32.30

~~1843~~

~~1235~~

14415

1841

10-1

1451843  
~~2844~~

Nov 6 2:30 AM - 12 32.2  
~~1453~~

91

1213 17 Nov 18

15.06

15.06

15.07

+240

+238

1.230

1.330

10.46

2/2/20

1950

635

50

50

50

60

863 0.739 19 June

866 0.726 20

864 0.737

8623 834  
9957 5211

6AS 1859 6 37 59 -02 244

1491 <sup>11</sup>-299 151008  
49

645 1887

6 59 15 -10 16.0

1306 +227 ✓

17 16.0 ✓

1304 +271 15''

1308 +264 16''

F46 (1957) > 51 57 +05 32.47

13.231 +527 17 hand  
13.233 +542 15"  
13.23 +538 16



G 40-1 (1550)

7

56

01

+18

43.6

12 pty

13.14 + 0.86

12.75

0.318

20 pty 91

LHS 1974 08 05 37 -09 32.7

13.7 ✓	+541	17 1/2
13.70	<del>543</del>	15 11
13.71	+547	16 1
	<hr/> 544	
	1.1	
	<hr/> 1.644	

1974 8 032 -9 236

1343 133 1544

843-18 8 17 84 -23 89.4

Maths

m

13.5-15.0

~~Very poor~~

159  
149  
0346  
230

1210  
1117  
13 mof 31

1210  
1117  
13 mof 20

1150  
1123

970

946 M Bed

938 Corn

6481999

8

18. 11 - 07 09.7

~~15056 7483 7300~~

14.62 +212 15 Nov 98

14.98 +238 16

M 3083  
4903617  
Sum?

~~1950) 08 30 30 -50 0118~~

116 M

10.06 0.467 14 June 91

10.10 0.470 20

20.06 0.472

Work presented on  
at [unclear] (5.?)

G51-15 8 26.9 +26 57

-1120 -570 C  
-1105 -615 II  
-1095 -613 III  
~~11.8 =~~

cycles var

u u u 10  
1271 ~~30~~  
-284 yr 10

Comin Sept.

12.76 +0.960 17 Jan IV  
12.74 +0.945 18 Jan  
12.75  
10.20  
1.55  
2.0 53 2.053

14.55 1248 1.664  
12.31 +1.79 (2)  
14.55 1229 +1.93  
1.55 Weiss

133

~~14.55 12.35 1.81~~

1.664

51-15

12072

10570

4954 17821

5448 164



WHS 2024 8 31 23 10 24.8

13.50

+546

17 1/2

13.57

+544

15"

13.53

+546

16

13.58

545

1535 1378 1.258

11.88

1.5

1645

16

35

LHS 2040

8 72 01 01 34.4

13.7 12.51 0.46(2)

13.40 12.77 0.416

12.62 +058 17 Hurs

12.63 +062 15 "

12.62 +063 16

$\overline{12.62}$   
116  
1146

$\overline{1.161}$

OMV

145 206 8 44 23 78 24.2

12.28 +345 17.528

12.78 +345 15"

12.79 +352 16 1424 1307 1137

12.78  
347

1.447

1133

14.

2#3 2022 ✓ ALG DE SHY  
9558 16- H 55 24 -71 356

13.17 +329 15 HENT  
13.16 +355 16 "

114-25 1480 8 56 35 -06 11.8

12/1/87

1142-1053 1166 0255 20 June 87

~~93158~~

9 21 43 -11 27.9

727-21

150-168  
m

Agenda  
NO

14.4/16 1.195

19 Jan 91

14.35 1.168

20

14.42 1.192

13.23 1.188

15.18

1544 m 15.18

9.236 m

2/2  
0.55

0389

205

~~93507~~

9 28 53

12 09.14

727-49

<sup>mt</sup>  
12.6-14.9

Angels

-177

079

620A

285

NO

12.44 0.764 19 Jun 91

12.47 0.773 20

12.46 0.771

11.67 0.791

502

918 MAR

7.4

LHS 24 sum 9 24 10 25 58 06

-1048-265

$$V = 18.73$$

14.71 650 17

2405 -96120 10275  
10943

14.75 206 15

6720 -2762 1.4

14.73  
12.53  
1.1179

1.432  
-241 0.1576  
-30

$$V = 16.73$$

$P_K$  14.39  $F_K$  12.45 0.15

$$\sqrt{16.73 \cdot 14.56 \cdot 14.26}$$

13.59  
14.59

$F_K$  12.43



902-108

9 31 21 27 344

14400

$$\frac{12.3-13.5}{mm}$$

$$-289$$

$$154$$

$$0.0409$$

$$144$$

$$\textcircled{144}$$

$$1143$$

$$0.441$$

$$14400$$

$$1144$$

$$0.453$$

$$20$$

$$1141$$

$$0.447$$

$$1048$$

$$960$$

$$654$$

$$996000$$

$$960000$$

~~3807~~

9

33

36

-13 07.0

728-7

<sup>m</sup>  
15.5-17.0

14.07

1.253

19 June 91

Angels

NO

12.81

1.259

10.43

10.5 M Bel

9.91

232

089

0333

2.38

846-77

9 39 32

-23 30.8

Dybbin 146-164  
m

-228  
123

6318  
746

~~1371~~ 0200 14 Jun 91  
1484 1019 20 Jun 91

1079

1351

NV

1102

1132

84314

9 41 34 -25

43.8

654

25744

88-47

25

MO

Hydro

9.04

0.201

0.204

19 from 41

9.12

0.204

20

9.10

0.202

9.40

0.207

9.38

221 8465 - 8925

108 5324 4511

0314

252

951

1240

130

205

ON

100-30

12/12

12/1

	950.0	848
	<u>1000.0</u>	<u>548</u>
re	0.301	8.1
12/12	0.200	13.8

9 53 21 -17 52.3

~~12/12~~  
12/12

94604 10 08 08 -15 138

924-39

12.2-13.8  
mm

Wpoko

4A

~ 224

WV8

926

218

12.04 0837 14/04/91

12.09 0843

12.06 0840

0.158

11.20

11.55

9.30

8.51

~~945-17~~

10

23

05

-16 58.3

940-17

Hydro

ms

June-17-17

9414 288

2303

~~2289~~

42.1

10 ~~2289~~

-18 22-

~~2289~~

12.95 126 R58111

~~2289~~



292 10 450) - 11 03

---

1305 + 1.78 15 24 1/2

Wentley 15:50 13:00 1.47 Beauld

2

1115 2360

11 083

29 21

also

145

1208

1223

1488

1544

2428

11 32.5 -05 22

1323

1.27

15448

→ 12 24 20 -15 52  
12 22 59 -15 48.1 143 12.4  
m

↳ 12 25 30 -15 59 48

13.34 143 15.45  
13.38 15.43 14.41

13.33 14.85  
14.94 14.41  
14.93

8.25  
9.40 0.98  
10.40 0.60  
10.7

0.83

141+82603

12 894 -22 877

W. H. H. H.

17.17 0.50 18.15

18.15 0.50

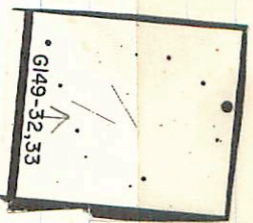
0.551

1.29

G149-32

13 02 40 + 23 33 1453 + 151.

(RE)



13.24 + 1055 27184

12.24

VHS 34

13 062 +08 20

13.54 1225 158458

12.32

12.44

→ print  
13317-2607

13 33 20 -26 16 - 126 152

0.578  
mt

(10) ✓  
Minkor

11.2  
p. 1

2758

1246 11225 20674

1247 11245 25971

~~1248 11246 259~~



13317-2607

2758

13 33 05 - 26 16

13.9-15.7

$W = 0.8$

(+)

13.45 + 1245 08 Jan 07

13455-1329 ✓ 13 47 00 -13 38 14.3 14.0

2803

① P. 867

13.44 + 1389 3 Jan 79

2000

196-14-1

2487

20

2000

14 51 25 - 66 18 12

17 +

1000

13.75 0.646



375  
~~115~~

14 288  
~~14 504~~

-25 12  
~~109 12~~

14.40 0.933 15.2158

145 3032

2008 -598 -078

19.5.164

15 10 56 -14 39 42

(P)

145 3032

13.80 -41.32

7456 -9974  
-6626 -6719

D<sup>21</sup>

1248

540

994

006

2552

10.3

N/A

082

208

043

1285  
1286  
1287

LHS 3360

18

07

10

-856

32

1547 1806

15.0 16.5 m



20747.3

19 07 10 217 13 19

179445

(1617)

RSI

9.40 1.31

3 271

3 426

6 699

2020

16.4 12.3

VHS 3520

20 06 05 -31 33 87

H4

191849 (R)

13E 758 926 119

128-61 ✓✓✓ 20 12.06-45 14

(D)  
M

7.09-144 2000/1

7.07 +0.705 4200/5 ✓ 207 +0.732 4200/5

7.05 +0.694 5200/5 ✓ 205 +0.714 5200/5

7.02 +0.714 6" ✓ 202 +0.740 6" ✓

7.05 +0.704 2.05 +0.712

+0.730



84 BP

070

13

52

-32

16

8.5 FS

432-25

804 -426 874 -366

2.155 25474

803 -428 886 -341

2.202 15474

804 -427 880 -378

2.198

276 155 534 2.684

235

479

Eg 1011

485

750 →

10

15

52

20

13.7

~

12.24

1.343

20

12.19

1.392

19 pm 91

12.20

1.392 ✓

1.392

31  
3080

131<sup>m</sup> - 15.1  
14.8<sup>m</sup> - 10.7

-350

-119

0477

1.60

10.50

10.50

9.40

10.58

13.57

1.464

19 pm 91

13.91

1.440

13.80

1.452 ✓

12.41

1.458

12.61

11.01

10.50

L#5

493

20 25 25 -76 44.5

14200

142 157 m

474

1426 497 12434

90 P

00

13

55

-31

23

10.50.55

+35-4

643

10<sup>2</sup>

10.44 390

862

-440

2.154 22 Aug 79

10.46 389

860

-435

2.161 25<sup>th</sup> P

10.45 384

861

= 489

2.158

321

137

471 2.1.2.6

453

(233)

(407)

207

541

Py 10/16