

~~8152~~ ✓

5.87 + 0.465
6.41 + 1.30 + 1.56

203010 ✓

21 19 34 - 50 023

①

866 24 90

10265

6.41 + 96 + 184

1504 - 531

21 Aug 77

430

6.35 + 84

1469 - 546

16 Aug 77

6.40 + 83

1476 - 546

20 Aug 77

6.38 + 83
1495 - 531 (4)

(8.18 + 0.470) 36682

71 33

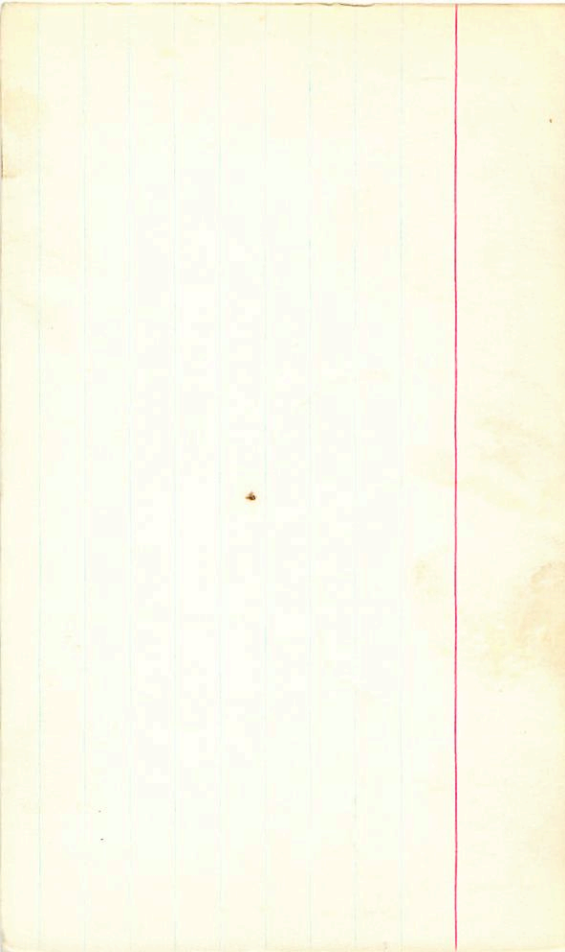
811702376 R ✓

HV

HR8152 21 19 00 -50 07 6.37 R2 11321

Red

6.39	+1.43	+1.55	5 mag 69
6.39	+1.33	+1.54	69
6.43	+1.33	+1.57	10 June 69
6.41	+1.33	+1.56	



8159 ✓ 21 23 20 - 71 57 6.08 +1.26

R 6.09 +51 1379 -475 265 + 75
6.09 +59 1368 -473 271
6.09 +55 1323 -474

Done

RI ✓

8160

21 19 55

- 4 39

5.86 + 92

(7)

5.50 - 162

1107 - 417

1504

PS116

3.5.7

12/1/11

Armin

8767 21 2E 1E 20 91- 95 56 425 + 90

(IDM)

427 184 1110 -453 19 May 83

(+)

Cyprin

8173 21 21 05

+19 43

4.09

(Do A)

310° 8m 36

Rv

8173 21 21 05

8/8 1818 21 24 45 52 54 56 58 60 62 64 66 68

LHS 31674 (A)

420-249 886-556 2150 17 Aug 80

223 140 203
 116
 2610 ← distributed
 584
 206 160
 905
 915
 2076
 2197C
 189681

14.04 10.5

539202 577

⑦ ⑧

878 21 22 44 - 20 58 4.5 54 11.2

535 535
535 - 19
535 - 19

1357 1357
1357 - 109
1357 - 109

1365 1365
1365 - 109
1365 - 109

533 533
533 - 12
533 - 12

536 536
536 - 12
536 - 12

535 535
535 - 11
535 - 11

13421 13421
13421 - 546
13421 - 546

1321 1321
1321 - 55
1321 - 55

1326 1326
1326 - 57
1326 - 57

155 155
155 - 24
155 - 24

158 158
158 - 28
158 - 28

0390 0390
0390 - 1026
0390 - 1026

1242 1392 185 402 525

8154

21 22

55

- 22 51

6.38 102

(A)

640 706 1188-484 19 Aug 53

8187 29 23 28 24 26 27 28 29

5518

21

24 10

-3

63

5.55.142

(F)

(59420)

THAN

015-5551 0914 915
160 1559-510 19 Aug 13

537

558 666-248

57

21 25 00 -37 56 5.62 1.19

school

2025

4207

21

26 00

21 18

5.79 + 1.44

0.265

Feb 21 27 30 -53 45 6048 102 ✓✓

✓
6.40 -27 1333 -525 2654 >5
6.39 -30 1324 -521 27
6.40 -29 1380 -524

(Dum)

✓ (FD)

Feb 21 27 25 - 21 55 (449 +90)

London

8221

21

28

00

+1748

6.46 + 13.9

8229 21 30 45 -41 16 5.25 110

4236

21 32

00

-44

56

5

104

1428

21 32

5-5

-43 01

4-32-109

2008

27 34 00

-23

33

6-40 1.10

1925

21 24 10

4-

50

5.76 1.11

8254 $\sqrt{\sqrt{21}}$ 39 15 -77 29 375+99

(Ridone)

3.74 -107 1192 -859 265 ✓ 75

3.75 -108 1195 -464 27

3.75 -108 1194 -462

(Down)

580 396
610 743 447

343

343

Lowin 0.343

10107 1007

649

1928

21 27 45

33 47

6-28 82

8273 21 35 20 -10 41 618 100

8274 21 27 45 5h 6p 1e h2p8
29 31-07 5e 5e+ 6-19 68

8277 21 38 25 +02 09 5-11 109

1887

21

40

30

-25

-12

Aug 100

206301
 8283
 W630
 ✓
 $\Delta m = 2^m$
 0.05
 21 40 13
 4.84 + 0.24 (2)
 5.19 + 665 + 815 (2)
 -14 09

175 460
 5.12 -288 902 -451 12 June 77
 5.11 -283 908 -424 11 July 77
 5.14 -291 897 -455 20 July 77
 5.12 -287 902 -445 (3)

Done (IRF)

5228

21 40 45

-22-22

5.24.58

122 III
Jan 77.5 11 107 120 14 18 6828

6-28-77

+JP ✓

20662 ✓
8299 ✓
5628 ✓

38

42

21

56

38

6-27 P 1st

6-30-22 1122-339 91452

6-31-34 1119-341 197477

6-31-31 1104-364 2011100

6-32-16 1102-365 21111

6-33-26 1102-363 4

5.71 + 0.44 18 July 77

5.64 + 0.45 13 July 77

5.68 19.5
5.68 70.445

① A
FIRST

1303 ✓ 21 43 50 -45 37 6.44 1.15

R 6.48 -34 1288 -444 7 Ag ✓

6.46 -18 1264 -437 2654 728

~~6.47 -6 1253 -455 27~~

~~6.47 -26 1276 -440 2~~

(107)

19.08

8311

21

43

50

- 9 11

5.10 1.11

11-11 59

Number by

9313 21 43 30 +17 14 4.35 1.19

90654

✓ 4.34 - 14 1281 - 5.78 6 Sept 87

4.35 - 13 1234 - 5.49 5 Oct 79

4.36 - 29 1250 - 5.56 6 "

4.36 - 20 1955 - 5.41

21.09
703 500 345

[647] [218]

-3.4

(1999)

90654

0389A

0389 24

809
11
20

8314 21 40 28 +14 40 6.00 + 58
605

2.554

306

379140

210

340

210

210

1515

1114

1515

1515

1515

605

5258 21 41 25 52 12 18 21 58 58 472 188

Cyprus

8288

21 41 23 -18 59 47268H

13.1' W 21" S 11.9

18.7' E 8.6' S 12.0

3
1-4-4

207089

8321 ✓

✓

21 45 10 +22 51 528 HATC

465+493 (3A)

98 68

5.27 +128 1378 ~~7673~~ 910.780¹⁶

5.28 +143 1351 -648 286.480

5.29 +127 1359 -636 29¹¹

5.28 +133 1363 -652

377 148 304 200
207129 ✓
8323 ✓

5.57 372 144 334 (3) Olsen
+R ✓ ✓ 114

2-100
5.58 + 60028

21 46 40 -47 25

(Down)
2.607

✓✓ 2.127 23 Sept 80 170 ml
2.137 21 Sept 80
~~2.132~~

2.604
2-100
2-100

(Cousin)

5.62 -334 866 -460 16 July 77

5.60 -334 878 -467 17 July 77 5.27 +0.195 12 July 77

5.59 -331 875 -470 19 July 77 5.33 +0.21 18 July 77

5.60 -333 873 -466 (3) 5.30 +0.205 (2)

5.60 374 148 443 2.594 (3)
B77 145 364 2.600 3700

206 layer

5225

21 45 25

50 54 27

62 51 22

8321 ✓ 21 48 20 20³ 49 5614101

5.65 -113 115³ -487 7185 ✓

5.43 -101 1165 -465 265475

5.64 -57 1175 -485 27

5.64 -104 1170 -475 ③
104 104

DD

Red

8333 ✓ 21 49 00 - 59 44 5.50 + 135

102,41

5.50 + 118 1461 - 495 265 + 78
5.50 + 125 1764 - 495 27
5.50 + 122 1962 = 496

done

~~102,41~~

834

21 49 00

CS 71-57

6.38 1.42

0.1

8359

21

52

50

+06

55

08 71-7

RE-09

8360 21 50 00 -04 23 5.70 1.15

w/m
w/m

8364 ✓ 91

Boys

Do not ~~play~~

(RT) P m

53 15

+ 19 37

6.34 + 0.57 + 0.67

5.52 + 0.52 00 }
172 23

6.37 - 145

6.35 - 149

6.43 - 144

6.59 - 146

8.56 - 394

8.52 - 381

8.57 - 373

8.55 - 383

322

1098

1102

(1174)

1100

357

375

362

370

145

- 456

- 464

- 430

- 450

460 - 2284 (3)

- 437

- 435

- 435

472 1362 (3)

13 Aug 75

12 Aug 75

12 " "

13 Aug 75

13 Aug 75

12 " (2.162) 14000079

2.177 500779
2.164 200079

2.173

✓ 8.37 + 0.14619127

8.37 + 0.14775876

8.37 - 0.147

4.03 + 0.32 30 Aug 23

6.00 + 0.32588472

6.02 + 0.32

8364 21 53 20 +19 87.5 639 100TH

0.07

6.54⁴⁰ -127 1111 -437 154TH 22 11 { 1975 8.5

639 -151 1107 -420 250TH 2

1640 -145 1109 -425 250TH 2

60 -wind 9.54 -284 883 -430 2.160^{250TH} 2.174^{250TH} 750TH

9.55 -360 876 -417 2.153

9.55 -370 880 -424 2.162³ 7.42 +0.302 16.6 11

9.55 -374 874 -438 2 8.35 +0.374 30.0 12

8.30 +0.367 26.0 13

8.31 +0.370 27.0 14

8.45 +0.242 23

2.160 3.00

8365 21 54 40 -30 43 6.89 +93

+R ✓✓

6.5110215

8372

21

55

13

+21

8.5

208827 ✓✓

208527

6.31 +342 1534 -483 12 Jun 77

6.35 +344 1539 -418 16 " "

<u>6.31</u>	<u>+342</u>	<u>1534</u>	<u>-483</u>	
6.33	343	1536	-425 (2)	

5.45 +0.76 12 July 77

5.49 +0.77 13 July 77

5.47 +0.765 (2)

6274 21 58 00 38- 30 549 405

8382 Shingon ✓ ✓ New sp.

208801 21 57 36 -4 30 6.28 +1.00

+0.338 1 Oct 79
+0.33 18 July 77

5.86
5.80
5.75 +0.355 12 July 77

5.67 +0.35 30 June 69

5.76 +0.35 1 June 69

~~5.73~~ +0.35 (4)

5.80 +0.345 (5)

Worms - 350 MW

→ print
✓

6.28 +1.00 +0.88

1

1165 -440 9 Aug 77

1148 -443 12 June 77

1134 -426 11 June 77

1128 -408 12 June 77

6.24 -120

6.26 -123

6.28 -107

6.28 -124

6.29 -122

1150 = 440 (3)

5 TL 404

8387 ✓✓

4.67 + 1.06

209100

22 01 35 -56 54

(2)

(1)

(1) ²⁹

DEF (510)

4.18 + 0.395 ⁽⁵⁾

4.73

754

1305

-532

8 Aug ✓

4.70

732

1259

-531

5 Dec 76

392

4.69

733

1272

(507)

12 " "

4.70

740

1288

-532

590 525 365

4.70

~~588~~ ⁷⁷

570

~~378~~ ⁷⁵

2575

Comin

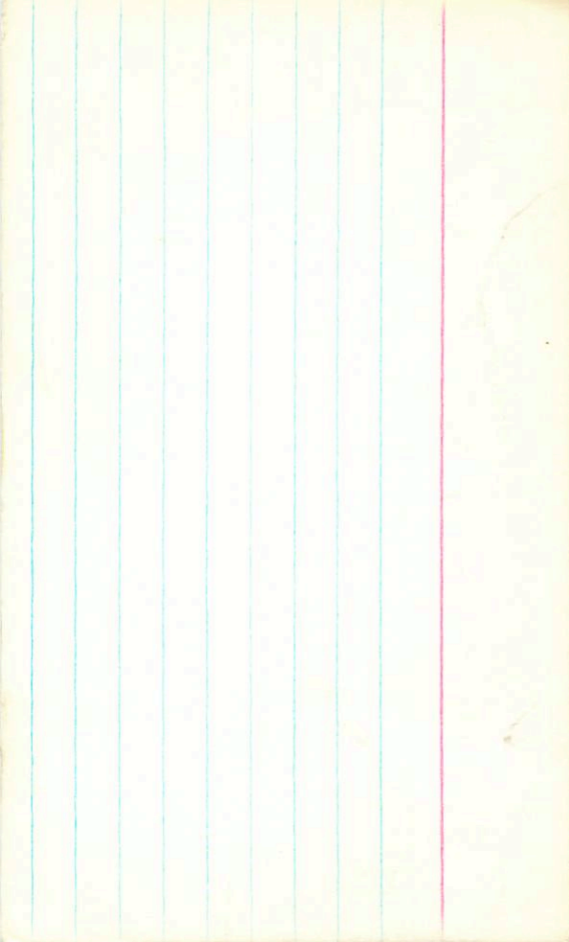
4.67

607

~~580~~ ¹⁸⁰

357

215 3 other



9340

22

5V

00

+

00

29

5.57

1.25

8394

22 07 00

- 18 00

625967

④④

630 122 1162-452-9025
629 123 1162-448 19883
630 122 1162-450 ②

8401 22 02 05 -6 38 5.55 T96

(X)

5.57 146 1161 -486 9 Aug 2 ✓

8409 $\sqrt{\sqrt{22\ 04\ 20 - 59\ 44\ 5.56 + 1.49}}$

RF done

5.62 + 168 1568 - 509 2654 + 75

5.14 + 184 1554 - 504 27

5.61 +175 1562 -506

Done

(RF) (Q) ✓

$\left[\begin{array}{l} 2.26 + 0.566 \\ 2.26 + 0.572 \end{array} \right] \begin{array}{l} 36082 \\ 82 \\ 1574 \end{array}$

589 + 499 (2)

8411

22 04

50

-39 39

(445 + 1.37)

~~10268~~

~~(2)~~

4.79 +91 1556 -547 8 Aug 72 ✓

4.47 +94 1549 -551 9 Aug 72 ✓

4.4 +92 1552 -549 (2) .13

821 773 357

+10

470
www

8413

22 04 35

+04 56

454 +144

174771

8914

-133 1122 -382 2134

-135 1045 -317 2134

-134 1110 -350 2134

-145 1121 -400 2143

-146 1115 -435 2154

2-48 570 374 hCG 2.124 (H)

8414

22. 04 45

-00 24

243 6216

531 -131

1071 +115

2.157 25870

532 -127

1059 +68

2.177 22940

529 -143

1097¹¹⁵ -412

2.119 46689

530 -145

1073 -347

2.110 146881

5115

22

04

10

724

33

5178 9123

8420 ✓ 22 08 50 - 75 59 6.54+1.5

6.53 - 2 13 37 - 467 19 MyB
 6.55 - 3 13 51 - 476 20 MyB
 6.53 + 15 13 26 - 453 26 Sept 8
 6.53 + 22 13 13 - 447 27
 6.53 + 16 13 32 - 461 ④

① A

[2.90 10.432] 30 MyB
 [8.40 10.486] 15 MyB
 [1.5.90 10.434]
 6.03 10.36 2 ②

RCX ✓

8432 ✓ / 22 10 05 - 76 13 6.14 + 100

R 6.14 - 91 1112 - 424 265 + 26
6.14 - 94 1125 - 430 27
6.14 - 92 1118 - 427

(Linn)

(RT) ✓
(X)

[8.08 + 0.368] 300 + 82
[8.07 + 0.400] 150 + 52
8.05 + 0.399
6.71 + 0.27 (2)

8440 22 08 35 - 48 13 6.42 + 1.39

DD

646 + 106 1488 - 432 846
644 + 103 3014 914
641 - 404 1492 1492
645 - 435 210 210