

PR 755 (1550)

02 32 12.3

-51 18

43.5

6.3

6.44 750 130 -248 31 Jun 56
6.42 750 129 -252 5 Jun 57
750 130 -250 (2)

0 -

5.8

HR767 (1950) 02 33 59.8 -30 15 43.2

6.10	977	463	203	9 Jan 87
6.10	976	464	206	87
	<u>976</u>	<u>464</u>	<u>204</u>	
	224	353	284	
	<u>00</u>	84		

0

HR775 (950) 02 36 0.5 + 03 13 40.0

to 6.57 956 474 087 31 Nov 86
6.58 950 472 089 2 Jun 87

953 473 088

954 474 089
955 475 090

00

HR786 (1950)

02 37 54.2 -30 50 49.3

6.5

6.89 962 497 125 312m 86

6.88 963 496 128 57m 87

$\frac{962}{962}$ $\frac{496}{496}$ $\frac{125}{125}$ $\frac{312}{312}$

$\frac{963}{2886}$ $\frac{497}{874}$ $\frac{128}{207}$

0 -

HP822 ⁽⁹⁶⁾ (1950) 02 43 29.0 -46 29 48.8 6.8

6.31 1125 735 208 28 flm 54

6.33 1118 734 205 31 flm 54

✓

0

5.75

HR 833

(1950)

02 44 23.1 63 54 49.8

6.09	924	447	002	9 June 57
6.10	903	457	004	8
	<u>918</u>	<u>452</u>	<u>003</u>	

0

HR844

1980

02 47 38.0 -24 45 5-5.6

6.52 982 544 158 3/1/82

6.51 982 536 161 6/1/87

982	540	160
224	383	79
1206	923	239

0 /

~~# 201~~
HP 848 (1950)

2 48 13.5 36 02 5-5-1

6.23 921 383 124 28/11/86

✓ 6.27 925 386 124 30/11/86

✗ 6.25 923 384 124

6.15

HR 900 (1450) 02 58.8 -29 06 17.8
 4430

6.48 970 500 158 28 Nov 90
 6.49 960 505 164 26 Nov 90
 965 502 161
 965 8835
 224 88
 2189 B

✓

3644

ARR 913 (1950)

02 59 40.8 -06 41 19.8

4.2

644 772 216 -045

643 765 219 -055 312 216

640 764 216 -055 644 216

641 767 218 -054

450
219
107
99 601

0.1 /

HR
917

1950

03 00 14.9 -07 52 51.4

0.2

ok

5.63 934 435 117 2020

~~✓~~

1154 517 704

~~0~~

6.4

17P924 (450) 03 01 53.4 +15 39 48.4

6.80 1098 781 230 31 Dec 86

6. 224 343

1327 1164

0

HR 931 (1950)

03 03 38.7 +12 59 44.3

6.04	988	525	210	12	12.05
6.05	968	543	202	13	12.05
6.06	949	563	193	14	"
	929	553	197		
	909	585			
	893	936	279		

* / A

6.08 1.202 917 286

HR 959

1950

03 07 25.2 -69 27 20.1

(6.1)

6.48	961	489	097	312128
6.48	958	491	098	4 Jan 57
	<u>960</u>	<u>490</u>	<u>098</u>	

0 /

3809

(1550)

ATF 960

03

08

49.8

44

55

201

(60)

6.57

996

567

A8

3120

6.50

999

567

121

6 Jun 77

999

498

101

⊙

229

398

28

⊙

1.25

6

28

10

3863
HP974

(1950)

03 11 32.8 -29 59 23.5

(602)

6.54 968 503 088 314286
6.53 968 503 086 67487
968 503 087

0 /

HR:000

(950)

03

17

27.4

+25

29

03.1

(6.1)

6.56

1042

659

290

311486

224

383

364

1266

1042

HR1021 (1950)

03 19 56.4 -47 57 17.2

(49)

6.75 948 461 083 81888

6.75 950 463 084
083
083

0 B

wh.

HR1023 (1950)

(6.4)

03 21 10.0 +04 Y2 19.2

6.77 902-264 068 2 Jan

6.70 901 264 068 31 Dec 80

1.127 6.44 1.58

of

APR 1031 (1950)

0321 44.1 - 3253 0.7

(6.5)

1.10

704 1103 791 272 1 Jan 97
 704 1098 792 ~~208~~ 2"
~~208~~
 208

□

HR1048 (950)

03 25 30.8 +22 88 0.0

6.055

6.37 928 472 -006 814u 72

6.33 923 463 -001 5 pm 87

$\frac{925}{467} \quad \frac{-008}{-008}$

$\frac{224}{1149} \quad \frac{883}{850} \quad 077$

0 —

14P1060 (1950)

03 27 12.0 - 06 58 28.0

(6.0)

~~6.35~~ 959 452 ~~137~~ 27086
~~6.34~~ 958 486 138 31008
958 489 135
224 383 217
1) 87 2 217

60

109 (1950) 3 32 33.2 -32 02 30 6.4

6.92 1114 804 203 207m7

6.94 1118 804 194 24"1

~~9~~

1117

803

198

227

187

263

→

~~10~~

HRW 46 1950

W630

64

03 31 54.1 - 61 11 4.8

6.77 967 485 117 28 June 83

6.80 982 510 117 20 June 87

6.82 967 502 118 24

6.80 967 500 117 (3)

224 353
1191 853 198

✓ *
S

Plumber

HR 1110 (1950)

(6.3)

3 36 358 +16 22 31.6

4.52 929 436 105 81.428

6.48 935 480 110 87.0

932 433 108 2

227 436 192

115

—
0

HR1117 (1950) 03 37 1.8 -10 35 50.4 (6.3)

6.54 968 497 113 31 Dec 86

6.53 968 502 105 1 Jan

968	500	114
229	383	195
1192	883	

0 X

HR 1119 (950)

03 37 26.8-01 16 5-4.2

(6.1)

6.46 948 462 085 31222.6
6.48 945 466 087 27225.7

$\frac{940}{086}$

0A

HA 1116 (1950) 03 87 07.9 ^{6.2} -03 33 12.1

6.58	963	507	139	31 Dec 84
6.58	<u>965</u>	507	<u>138</u>	2 Jan 87
	964	<u>508</u>	<u>135</u>	
	224	<u>383</u>		
	<u>1788</u>	891	219	

0 1

HR1120 (1950) 3 37 52.6 -15 24 12.7 (6.3)

668 912 357 060 1 Jan 57

666 910 358 060 2 "

911 358 060

224 383 146

11 35 77 1

• □

Hydus

6.5 PST

AR 1125 190 03 358 51.4 - 11 57 50.5

6.66 675 041 -017 2.8 sec 86

6.67 673 037 -015 30 "

674 039 -016

✓

✗

FR1154 (1950)

03 38

21.5

-78

297.4

(6.3)

6.76
6.74

1027

5115

1020

hnc1

532

531

585

263

915

121

171

174

172

248

Comp 1
" 2

1 Jun 87

454
1154
1950
1951
1952

03 43 18.5 -48 12 5-7-2

6-4

LS m/1

Q01 5CH 095 68.9

550 5CH 555 58.9

661 5CH 556

181 198
338
288
11

—

Hydro: hydro

(6.3)

HR1168 (1950) 02 43 17.2 -54 25 50.8

671 962-542 1104 9pm 7

671 974 554 1103 28.8m 86
670 959 536 103 39pm 7
965 545 ~~103~~
348
353
931

6.64 960 539 103 3.
960 539 103

1154 922

HP 1236 (1950)

03 55 24.7 - 63 36 28.4

6.55 991 546 167 19 Jan 57

6.52 991 555 158 5

995 546 167

995 546 167

995 546 167

—

HR
1258

(1950)

4 01 24.5

-20

17

20

42.8

~~78.8~~
~~40.0~~

B. skin
monkey

7.46 1046 664 319 1 juv

7.45 1043 664 320 2 "

Wagon

320

• □

HP 1263 1850 4 01 52.1 - 16 43 26.8

6.89

6.86 1048 725 158 1 Jan 57

6.84 1044 726 148 2"

here 50 11 49

222 222

AR 1266 1950

4 00 29.7 - 6 13 6.5

5-0

5.49	1116	860	204	9. Jun 57
550	1111	861	216	8
	<u>1114</u>	<u>860</u>	<u>210</u>	

~~0~~ 0

6.1

MAR 26 7 (1950)

04 02 28.4 -20 31 1.2

6.54	1019	579	258	1 Jan 57
6.52	1018	593	257	5
	<u>1018</u>	<u>581</u>	<u>258</u>	
	224	353		
	<u>1.242</u>	<u>904</u>	334	

~~10~~ —

HA1274 (1950) 04 03 35.1-20 38 48.0 6.35

6.70	917	413	062	1/20 8)
6.66	916	421	058	5
	<u>916</u>	<u>417</u>	<u>060</u>	
	224	383	146	
11	400	800		

4981

HR 1285

04 05 46.2 -43 02 57.3

(6.6)

6.94	918	405	0.00	1/2 83
6.92	922	410	0.60	5
	<u>920</u>	<u>409</u>	<u>0.62</u>	(2)
	224	383	86	
	<u>114</u>	<u>1791</u>	148	

HR1290

1950

04

07

57.0

-07

03

11.6

5.6

932

407

093

8 Jun

5.78

924

414

089

(24) 9 Jun 87

928

410

091

By

0

1505

— ●

$$\begin{array}{r} 181 \\ \underline{181} \\ 0 \end{array}$$

$$\begin{array}{r} 848 \\ \underline{196} \\ 652 \end{array}$$

$$\begin{array}{r} 912 \\ \underline{155} \\ 757 \end{array}$$

Long 1 Jan 57
 181 174
 463 463
 255 255
 88.9 88.9

Q.8 hr 55- 24.5 30 h

(2551) 69212H

HR1310

Hy P.
8950

04 11 02.7 T12 37 40.0

6-3

662	1009	587	242	31 Dec 86
664	1007	587	242	2 Jan 87
			<u>242</u>	

0 □

HR
1318

1950

04 12. 60.8 -10 22 47.9

51

524 1013 600 210 91.47
532 1015 604 216 8 V
1014 602 214
224 455 240
1.23

0

HR
1332

(1950)

04 14 52.4 -06 35 37.9

(6.0)

634 996 480 218

632 996 497 207

996 494 211

224 383 259

122
8.7

1 Jan 17

(2)

6 —

1614?

6.25

HR1362 ✓ (1950) 04 18 11.3 -06 21 4812

~~1.124 0.781 0.130 26.286~~
 6.44 901 0344 0.039 26.286
6.45 903 405 038 28.286

✓ 1.124 979 125

(1954)

1.115 770 125

(166)

G.

27531 1950

04 18

11.4 - 06 20 53.5

1862

228

20 624 KAL

747 129

1080

(6.50)

6.50 892-397 036 102058

6.50 910 399 038 122457

6.51 902-395 034 1800

XXX

6.50 895 357 036

6.47 902-405 038

6.48 910 401 037

6.49 224

HR 1386 (1950)

4 21 17.5 -35 39 36.4 (6.4)

686	1056	634	224	17
684	1058	639	221	5
	<u>1057</u>	<u>636</u>	<u>222</u>	

HR 1433 (1950)

04 27 51.2 -46.37 59.5

			187	
6.52 ✓	979	516	183	1 gm 87
6.50	977	510	184	6 gm
	<u>978</u>	<u>513</u>	<u>186</u>	(2)

• /

HR
1435

1950

04 27 10.8 -62 37 50.0

5.75

6.09 960 470 131 9 Jun 87

6.12 954 472 143 20 Jun 87

957 471 137

224 383 219
81 854

9
}

0

11

HR 1439 1950

04 28 50.9 -35

40 40 40

60 00

6.21 959 494 096 31 Dec 82

6.24 962 495 101 6 Jan 83

964 494 098
964 494 180

494 494 180
494 494 180

0/

HR1447 (1950)

04 31 0.2 -10 529 24.4

6.61 1099 793 1584 1 June 57
6.58 1102 750 153 ~~1580~~
1100 792
224 353 154
1824 1176 228

—

HR1475 (1950) 5 CH12A

04 33 0203 -62 55 34.7

(1.5)

6.14 941 545 143 9 Jan 50
6.15 956 545 143

956
545

383
226

611
226

383
226

611

0

5-6

HR1495 1950 04 38 1.9 -24 34 44.3

5.90 935 425 005 77m-87

5.91 932
933 935
+503
007

4/3
3/3 083

0

HP1498 (1950)

04 37 49.9 51 46 11.9

(6.4)

6.94 1083 936 177 31 Dec 82

6.93 1083 990 175 6 Jan 83

1083 936 177

224 383 245

307 11

01

HR1499 (1551)

04 40 11.9 +23 59 45.2

(2.9)

6.34 256 156 -058 31.11.88
6.31 753 152 -065 5 Jan 83
754 151 -062 0

0 -

1504 1950J 04 39 28.75 -59 02 31

2.01
~~6.49~~ 807 316 -081 87889

6.53 6.54

June

Dr. J. E. Smith

HR 1531 (1951)

04 40 35.8 - 77 45 05.6

(4.0)

6.47 1005 525 176 1 Jan 57

6.47 997 517 114
1001 1001
res 521

10 —

323

565