

HP 1538 (1950) 04 46 17.4 -16 25 0.3

HP 1538  
559 765 145 -050  
559 761 147 -050  
559 761 147 -050  
559 761 147 -050  
559 761 147 -050

0

1450

HR 1570

04

44

29.4

-63

19 10.0

6.4

685

985 525 167

2111111111

689

986

985

530 174

67225

985

486

170

10

1548 (1950) 04 47 01.4 -44 03 (6.7) 59.2

~~1950~~

~~6.6 11 25 75 15 1 Jan 87~~

207 939 408 097<sup>77</sup> 1 Jan 87

200 927 396 063 6 Jan 87

933 402 070

227 383 154

115

1

HR 1584 (1950)

04 53 14.2 - 39 42 28.5

(6.1)

$$\begin{array}{r} 665 \\ 1125 \\ \hline 599 \end{array}$$

$$\begin{array}{r} 1125 \\ 599 \\ \hline 1524 \end{array}$$

$$\begin{array}{r} 141 \\ 108 \\ \hline 349 \end{array}$$

$$\begin{array}{r} 349 \\ 244 \\ \hline 593 \end{array}$$

$$\begin{array}{r} 141 \\ 349 \\ \hline 490 \end{array}$$

$$\begin{array}{r} 490 \\ 8 \\ \hline 498 \end{array}$$

0 —

HR1585<sup>n</sup> (1950)

04 54 28.8 + 17 04 36.8

(5.5)

5.56 1087 696 257 99.57  
5.57 1090 699 256 8

~~1090~~ 699 256  
1090 699 256

HL  
PIC

0

HR1586 (1550)

04 54 46.5 +23 52 20.6

(6.0)

6.21 997 491 113 31 Nov 86

6.18 994 476 128 5 Jun

6.22 990 489 123 6 Jun

994 494 125 (3)

Pygmy

0 - 1

1406

1950]

04

53

55.6

-72

29

25

~~650~~

756

149

-066

7 Jul 57

~~652~~

757

150

-067

8

6.3 FWV

0.

AR 1631

1.650.1

04 59 54.6 - 39 47 16.5

600

6.35 920 359 070 1 Jan 87  
6.34 921 372 065 5

920  
921  
366 069

921  
922  
387 155

0 — 11



HA1680 1450.0] 05-06 27.8 -35-46 55

623

6.91	990	530	138	19 Jan 87 L. J. J.
6.89	984	540	135	
	<u>987</u>	<u>535</u>	<u>136</u>	
	224	383	215	
	<u>1211</u>	<u>918</u>		

• /

4.2

HR 1455 1950] 05 08 26.6 -02 18 45

6.58 930 515 055 31 11/8

1 1/2  
1 3/4  
1 1/2

0 ~

1727

05 12 43.5 - 57 05-13

(5.4)

642 1098 820 205 945  
658 1106 810 205 845

$\frac{1102}{1196}$   
 $\frac{818}{818}$   
 $\frac{205}{205}$   
1196 272

Q

(6.1)

ARR 1741 1950.0] 05 16 17.1 +20 05 2

arr  
10"

6.47	958	500	100	31 Dec 82
6.44	960	498	091	5 Jan 83
	<u>959</u>	<u>499</u>	<u>096</u>	(2)
	224	383	178	
11	<u>83</u>	<u>882</u>		

0 —

Mr  
1742

19500

05 14 29.5 -52 14 12

6.2

693 1045 631 2004 1 Jan 57  
694 1044 635 195 2 "  
1044 634 200  
17

8 /

HR1767 1450.0] 05 18 08.5 -50 29 33

.525

5.63	753	129	-057	9 Jun 87
5.64	755	132	-057	8
	754	130	-057	

0

Handwritten text, possibly a signature or initials, located in the lower center of the page. The text is written in a cursive style and appears to be "L. J. M." or similar.

1785 1950] 05 21 11.3 -26 45 10

6.49 FLE 6.68 749 125 -058 2 218] (878)  
0 • 6.70 750 130 -064 8



6.5

HR

1797 1550.0 05 21 55.4 -37 22 55

7.20	968	496	187	19m57
7.17	968	500	153	6.11
	<u>968</u>	<u>998</u>	<u>155</u>	

10

HR1813 1950.0]

05 23 26.1 -44 16 09

(54)

6.51	10 27	628	174	9 pm 57
6.52	1035	623	179	8
	<u>1030</u>	<u>626</u>	<u>176</u>	

(12)

1917

1950]

05 24 45.0 -11 56 35

6.35

6.58 773 171 -056 72183

6.60 771 170 -055 8

00

(6.80)

~~HR 1835 1950.0 } 0.5 27 11.4 -30 09 19~~

2.14	980	530	142	1 Jan 57
2.12	980	533	139	6 "
	<u>980</u>	<u>532</u>	<u>140</u>	
	224	383	220	
	<u>1204</u>	<u>915</u>		

o /

HEIGHT 1950.7 ] 05 30 10.7 -45 57 40 <sup>(59)</sup>

6.36	1083	771	205	9 June 87
6.37	1082	769	214	20 "
6.36	1082	770	209	
	224	283		
1.30		10	53	

7

1912 1957 05 32 44.7 -54 56 06.5

6.43 585  
6.43 585  
767 167 6.96 6.96  
590-767 167 6.96 6.96  
590-767 167 6.96 6.96

0

HR 1427 1550.0] 05 34 41.2 -47 20 36  
(6-0)

6.55 1027 567 1667 1 Jan 59  
6.51 1027 571 1657 60  
 $\frac{1027}{569} \frac{569}{164}$

0 /

HR 1465 1550.0 05 40 180 -17 33 12.0  
33 12.0

6.2

~~6.2~~ 6.67 1103 984 229 57ms

6.67 1104 976 236 6  
1104 980 232  
214 383  
214 6  
||

— /



1980 1950 05 42 19.1 -20 08 25

6.34 60

6.56 268 196-074 7 2187  
6.58 764 202-078 8

00

1982 1957 65 42 214 -22 26 18

6.15 R50 6.50 882 ~~607~~ -096 7457  
6.52 880 613 -0948

3.6"

96

0.

(6.2)

HR 1486 1950.0 ] 05 43 34.0 -4 17 ~~04~~

transcribe

CP

6.71	973	542	130	4 Jan 57
6.72	969	546	126	24 Jan 57
	<u>971</u>	<u>544</u>	<u>128</u>	
	<del>22</del>	<del>383</del>	<del>208</del>	
	<u>1195</u>	<u>427</u>		

+ \*

6.3

HR2009 1450.0] 05 45 32.8 - 35 41 24

6.76 1033 630 1~~48~~ 1 Jan 89

6.23 1034 631 151 6

1034  
224  
1034  
630  
150

224  
383  
1013

224  
1258  
1013

01

Hyderabad

5.4

HR 20.14] 1950.0 05 47 17.3 709 51 27

6.10 898 346 127 8 Jun

6.09 899 348 126 8 / Jun 86

6.10 894 342 124 9 Jun 87

897 345 127

127

00.

Hydro

(5.6)

2016 [0.054] 05 47 38.1 +14 17 34

5.89	963	482	188	9 Jan 87
5.50	941	465	179	8

5.85	950	476	184	20 Jan
<u>5.85</u>	<u>951</u>	<u>475</u>	<u>184</u>	

~~5.8~~ 961.1

5.8 950

HR  
2021

1950.07 05 47 201 -14 29 49

(5.1)

5.80 901 367 068 9 Jun 87

5.79 902 362 062 20

5.80 902 364 065

221

353

47

~~5~~

HR  
2023

Solar

(6.2)

1950.0 } 05 46 12.5 -54 22 37

6.75 1124 774 184 1 Jan 87  
674 1128 775 184 6  
1126 774 184  
228 204  
50 115

• /



2000 1980 5 44 53.5 -16 15 22 4.2 0216

0 6.48 919 380 061 70887  
6.51 918 383 054 8

wwso  
APR 036 1950.0]

05-44

23.2

22 56 15

(60)

6.54 961 482 137

6.51 962 485 130

962 484 134

224 383 25

11 8 11

1 Jan 57

• /

6.2

HR2062 195007 05 48 49.3 -72 43 1

6 Jun 57

6.44 987 521 161  
6.43 980 528 167  
          
        585 164

9 /

2090 1450.0] 05 54 29.4 - 23 13 17

6.0

6.78 975 525 107  
4.75 976 525 ~~107~~ 101  
977 526 104  
224 383 184  
1201 909

General  
1/20/97

1.

(6.4)

2098 1950.0] 0 5 54 57.0 -31 58 53

6.84 992 482 225 1 Jan 57

6.83 997 484 228

522

2117

05 57 08.55 -44.02 17

0.

6.22 ✓	993	470	150	7 218
6.20	995	468	141	8
	<u>994</u>	<u>474</u>	<u>190</u>	
	224	353	219	
	181	50		

1987.11 14.7 58 02 37

2117 1559 6117

net 619 997 460 195 2098

g

Wynles

HP2136 1950.0 } 06 00 17.4 -14 29 44

(1.9)

✓ 6.82 929 423 073 26 26 26

✓ 6.51 930 427 073 28 28 28



2157 1950] 06 02 02.05 -45 02 11

6.35 0-0114

6.56 756 146-058 7217

6.58 755 152-061 8

0.

2162 1950] 06 03 29.1 -48 27 15

6.6 815 6.89 817 320 -065 9 29 57  
6.91 820 325 -064 8

2162

SITE

00

Hi-Vol!

(6.17)

HRZHT 1950 06 05 348 -45 05 04

(+) 6.88 10.16 597 245 262284  
 6.88 1021 601 249 28

✓

1018	<del>597</del>	247
221	313	323
1242	982	

$2185 \rightarrow \oplus$  (5.9)  
 $19 \overline{) 31}$     6    05    28    +24    25    59

6.19 992  $\rightarrow$  55 ✓    125    26000 56

6.21 992  $\rightarrow$  53 ✓    125    28 " ?

✕

✓

224  
 121 ✓    543    203  
           353  
           926

140	804	524	283	10.20
134	816	528	280	10.30
122	814	527	300	10.15
111	858	525	240	10.25

2225

06 11 41.1 -23 50 52

6.4 25

0.

6.60	814	322	-092	72687
6.61	<u>818</u>	321	-092	8
	816	<u>325</u>		
	525			
104	1	695		

HP2243  
~~HP43~~

15500

1614

06 13 06.0

-18 27 59

6.0

1193 929 212

x 6.35 960 547 121 24 11 57

6.35 960 552 122 28

✓ 960 550 122

227 383 204  
1184 933

1174 926 202

1119

750

2254

06 14 57.3 -22 41 36

621605

6226 772 194-070 7487  
6228 773 195-068 8

0.