

70277 19507 05 18 43.66 + 12.58 23.8

+13.1864

8.152 8.56 10.53 725 236 24 June 80

12.97 11.03 309

new  
of 1951 June 1

70319 1950] 08 19 00.90 + 14 28 44.1

+14.1875

2.8 9120

+

8.26 968 532 093 24 Jan 50

1498 890 197

11 92 915 174

70337 1950] 08 19 08.96 +14 55 41.8

715.1805

7.25 NO 274 1056 672 179 29 June 80

+

1250 10 85 251

131 103 251  
1.275

+15.1813 1950 08 21 34.61 +15 09 51.3

G.M. 180

70990 1957 08 22 4524 4.5 17 578  
U181.514

2019.8

→ 8155 h1 + 58.90 hr 30 [0551

1971C

→ 8151 +

0A1 718

91370

1950] 08 24 5-4.59 +16 03 14.3

+16.1727

918 141

ACCEPTED

1957 08 24 12 56 34.2

Sample 202 254 H.C.S H.C.S

01 10

287 168 341

+

1493 964 291



78253 1950) 09 04 49.08 +14 14 05.8

+14.2030

363

964 1103 749 196 67457

1327 1032 263

1342 1104 244

—

79279

1950

09

04

55.39

+12

55

42.6

+13.2044

1.13815 190  
1.13811

9.68 900 422 117 6.840

1124 808 205

—

1550] 69 06 4144 416 01 8.4

~~36866~~

Reprint  
sheet

92972 RNS 211 29 June  
926 967 532 122  
68857

HL 986

11511914

111 635 117  
970 537  
451 026 4511

AN 8.8

new 4/13

+ ~~8~~

Serial

787723 15070907 32.22 +13 51  
+14.2040 ~~57~~ 0303

Shocks

9.9 170

GA

9.29 975 565 104 674687

181 846 6611 184

1.206 940 187

5

1950

75823 09 02 57.30 +14 27 486

+14.2041

932-917 45 057  
934 916 43.6  
90 65 +

950 412 056  
916 416 945 145

1127 214 146  
1141

1141

6397A9  
67752

090 504 409 060

78952 1950 09 08 39.13 +15 46 58.4

+16.1520

9.55 KU

78968 19509 0841.53 +13 05 46.2

+13.2057

8.88 1023 656 128 29487  
1249 1039 103

8.45 102

+ 102  
102  
102  
102

79145 1950] 09 10 00.40 + 16 50 12.4

4302.44

09 2.8



7554

1950 09 14 37.79 + 13 17 30.2

+13.206

8.45 160

~~2444~~ 1950] 09 17 15.42 + 16 08 58.6

80910

✓ 11/19/14

555

9.00 936 456 083 29 Jan 50  
9.01 936 454 085 6 Feb 50

✓ 80910

— +

1150 ~~838~~ 146

✓ 11/19/14

80674 1957 09 18 41.82 219 3411.2

112.2024

93152

4

1950

48082 10 07 8900 11610 46.5

8800.914

8.1.05 8.40 929 424-024 29 Jan 7  
+ - 8.43 921 438-025 6 May 7

920 618 811  
148 817 096

796 96 5511  
240 96

98124 1500] 10 07 2491 416 48 47.7  
42185 [0891

47.2174

832 65 28  
864 934 49 584 6287

917 935 494 081 7

— 0

1158 870 166

1149 986 166

88232 ✓ 1950 [0561] 10 07 57.96 + 16 17 07.9

+ 05021114

289 -12

8167 833 388-016 29 June  
8.20 826 390-505 6 187

+ -

1054 772 683  
1054 772 683

88257 1950 [0531 65022  
10 08 19.23 +14 43 46.4

1610514

958 423 106

86198

854 956 458  
501 444-256 948  
501 454 107 2949

-+

90123

881968 4211

4214

98852 ✓ 1950 10 12 24.71 +17 06 303

+17.21 92

538 93

8.40 ✓

8.76 964 537 059 7 → 1/87

8.70 975 466 068

10 24 98

9 ✓

8.74 974 524 089 13 "

Again

571

1195 9 21 173

1.190 904 193



~~89218~~ 1550] 10 15 0501 + 1321 355

89218

+13,2233

893 967 550 166 24 647  
896 965 551 165 24 647

894 100

906 553 906

- +

906 553 906

1.14 545 4411

89306 1950] 10 18 45.06 +14 11 04.-)

442230

860 917 404 074 62487

859 923 403 073 7

8360

920 404 074

1144 787 160

-0

11260203

89904 1550 1016 4694 21712 19.3

47.2203

8.46 949 423 146 2 June 2

8.165

11.8 451 524 475 184

102458

0 ✓

950 474 150

174857 233

we are well

89431 1950 10 16 57.95 + 15 55 45.2

4162110

9.35 9.24 946 526 050 78287

9.33 9.88 526 050 78288

85565

NO

1209889.6

984 526 050  
1208 909 131

6 54.9 10 17 00.53 714 55 39.5

6812514

86 RX 9.05 1063 700 318 24 Jan 87

+ X +

9.05 1059 702-321 20 Jan 87

1156 706 320

1159 392

1159 392

1159 392

392

89753 10 19 28.30 +16 43 21.5  
(150)

47.2210

9.09 803 310 -066 294m57  
85 AS 9.09 804 304 -020 204m57

+ 1.028

101333101

90144 1950] 10 21 53.29 +15 23 52.3

+51e's 4

94120 978 955 466 158 79887

0

1179 843 240

1186 821 250

90115 1957 10.22 06.15 +1350 37.2

Directly

9.30 989 526 222 292  
 9.30 994 526 222 292  
 9.30 992 526 222 292

8912

X-X

1216 909 300  
 1216 909 300

1216



90324 10 23 25 58 +13 24 284

+13.2254

85364  
 8995.8  
 X +  
 8.91 166 19.8  
 895 545 896 298  
 550 545 920 248  
 961 geb 441  
 176

1203 April

Case 1

90428  
+132256

6.98 44 44 36.9  
10 23 59.5 32 01

8.158

8.51

993

560

164

24 June 87

- +

8.58

886

562

165

6.98

hfe

9.5

1.203

940

224

hfe

9.4

2.43

1.21

9.5 1.203

5-1-74 42 42 15  
1950 10 24 37.13 42 42 15  
62505

413.255

22

84479 491 856 6411 448  
84479 491 856 6411 448  
84479 491 856 6411 448

405 481 1451

168 426 22  
168 426 22

168 426 22

98659 1950 10 28 4470 +15 00 0541 0541 0541 0541 0541

POST-514

470

2.5 110 7.93 950 962 167 29707  
7.90 949 478 167 102008

+

483 250

411

POST 415

2011

✓

96.553  
+15.2297

1950] 11 07 19.84 +14 58 56.9

8.55 NU

+ X

1.121 805 127

8.84, 901 442 022 297  
8.85 892 446 025 527  
8.84 896 444 023 (2)  
1120 527 111

97087 1950 } 11 08 03.32 +13 23 258

+13.2365

9.765

9.01 892 402 -039 57187

9.02 889 404 -0436

890 403 041

1114 796

X - 74  
1.114 792

09 40.43 +13 29 33.5

97334

1950] 11

~~18~~

~~316~~

~~+13 07~~

~~7.0~~

413.2364

740

8.64 1068 757 202 5 Feb 87

8.25 AM X

8.20 1066 763 201 6 "

Chanda

12.91 1143 272

12.92 1148 277

97478 1950

11 10 30.36 + 13 31 13.6

+ 14.2359

5.365

9.63 9.29 452 041 5 9.187

X 0

9.63 9.30 457 041 7

1154826140

981 4578 71  
1154 838 126



95457 (16th) 1950] 11 10 26.33 417 02 34.5

for 2326

91 1050 9.92 825 402 - 008 24 Jun 77

9.91 833 402 - 013 25

829 402 - 010

224

1054 756 056

\$

97714 1950] 11 12 05.26 +12 53 41.0

+13.2373

8.45125

X

0

1.219 1001 204

8.86 997 624 112 8 7-187

8.86 990 628 118 7

994 626 115

1219 1001 193

98117 1950 } 11 14 38.32 417 13 28.3  
417.2337

8.5 05  
0 X -

8.87	984	550	099	57-187
8.85	986	550	105	6
8.86	986	551	101	7
	<u>985</u>	<u>550</u>	<u>102</u>	
1209	933		181	

1206 915 206

94882  
+16.2249

1970] 11 20 16.83 +15 48 223

8.1

~~150~~  
~~0~~

1.208 98 255

8.57	975	537	155	592/87
8.54	964	538	157	6
8.52	971	542	156	7
	<u>970</u>	<u>539</u>	<u>156</u>	
	1194	922	237	

99833

1950] 11 26 33.49 +16 38 23.2

+17.2362

~~+16.2335~~

7705

8.03 905 267 -059 297 (8)

+ X

8.04 899 270 -054 55 (10)

902 268 -056

1.125 139 062

1126 151 031

100986 1950 ) 11 31 21.14 +13 49 43.6  
+14.2409

7.92 1R2  
0 +

8.26	1503	609	225	29	Jun 87
8.27	1504	611	222	?	July 87
	<u>1228</u>	<u>993</u>	<u>224</u>		
			361		

1226 991 314

