

176148 1950 J. 16 13 43.76 -57 48 58.4

-57.7966

7.50511

289 1048 494 184 48.58  
7.95 1055 476 200 200 200

+

(\*)

145941 1951 [1951] 16 15 2575-552 34 555

555695-

8.21 66 11 08 19.8

8.72 1020 436 204 94955

PK

147225 1950 16 18 57.07 -43 47 42.0

HR6085

6.0 035V 6.40 1033 433 057 pm 90

(A)

148218  
HAROLD

19509

16

25  
~~25~~

34.75 - 57.38 40

6.16816

668 1193 665 276 "930 juv

279  
1419

383  
1049

(X)

1485841 1550 16 27 5883 - 5707 406

-56.7736

LS Prof 500 - 222 299  
698 55.8 2189 80.8

\*

150675

19507

16 41

10.10

- 47

33/10.5.

4727893

756 1036 515 218 Aug 91

7.12 11.11

\*

151 834

-42.7534

14507 16 48 13.64

-42.32 0.6  
~~42.32 0.6~~

8.25 635ab

900 1324 693 3.14 Aug 91

X

18291 1950 16 51 42.25 -27 39 59.0

✓MILLER

9190696 X 836 1044 413 125 Aug 9



183515

-24.1311

1950] 16 58 02.15 -29 36 35.5

908 601

8.51 1037 354 077 Hy-91

X

153573

[950]

16 68 2900-32 21 49.5

-32.214

1122 101

X

2218

222 2101

16 2900 106 2900

16 July 1958 OLS on 11 #826 X  
1958-9-20

048.4h-

1531639 1958-9-20 10.06-44 46 58.9

~~1574~~ 1450] 17 06 51.8 - ~~57~~ 58 50.5  
1574B 7

6.29 G656 7.28 1096 571 237 19 July 87  
2.29 1099 566 236 29 July 87

21

LS3970 1910] 17 09 45.8 -40 13 39

1603 601

✓ 11.06 1322 457 074 Aug 91

149549 1450 17 21 56.8 -28 53 4.5

8.42-66.5 9.00 1.187 536 314 Aug 91

X

FZ

Ughe 261 hkh 196 Ben 21.800055  
Cstfsh 181 shk 556 Gen

156765 19507 17 18 36.35 -57 57 36.5

157819 1557 17 24 30.3 -55 07 35.5

6487

6.008 II

6.36 1011 474 212 1997  
6.37 1003 476 207 2997

ZL



158476 1950] 17 28 6.67 - 46 00 01.0

6.10 GOLF 6.36 900 2.55 0.26 1910987

2

159633 1950 17 34 01.14 -38 2 13.1

67.11.23

6.57: 6.76 1050 506 215 20 July 57

2214 313  
31

\*

110706 19507 17 89 23.38 -28 17 16

28.1345  
5  
20

8.92  
7.12  
15.14

9.13 1311 721 391 2049

~~8~~

1613FE 1950] 12 43 25.7 -29 38 43.5

ASC19E-

8.24610k 9.04 12.15 547 125 20748

~~8~~

162585 19x7 17 49 56.9 -32 01 09

31.1703

6.80 0516

735	1155	622	248	1945
926	1100	621	242	2048

2\*

163020

15507

17

52

12.85

-31

59

25

ASH119-

8.2268TK

8.857

1226

740

334

19 July 87

9.86

1235

733

329

20 July 87

2 \*

2 \*

7.06 601R

-41.4414

11  
8 6  
111  
976  
2.44 976  
2.44 971

2.44  
359  
359  
359 092  
160 091  
15 Aug 09

~~163413 1950 17 54 25.28 -41 56 19.7~~

164779 19507 18 00 50.2 -34 03 13.5 ✓

312416

7096516

7.60 1203 639 343 19 July 57  
7.62 1202 640 341 20.8

Z \*



165462 1957 18 06 33.2 -00 27 02

1957

6.36 687

6.79 973 382 058 19 Aug 87

6.80 966 375 058 4 Aug 89

970 379

966 375

119 379

2

165833 1950] 18 05 43.36 -20 05 45.7

-20.5003

2908056

8.40 1060 424 114 19 July  
9.34 1020 437 114 20 "

Z \*

16.1.49 [150] 18 07 22.5 -28 09 40

16.1.49

7.84635 8.19 962 363 170 20 July 57

\*

167506 1550 18 13 518 -38 11 38.5

05981.38-

1670651 II 89 02.9

7.12

1032

523

141

89

715

1026

818

141

112

621

520

141

\*

T

168356 - 1550] 18 17 14.5 -29 05 13.5

26.4.52

7.42 63 JAK 7.80 965 316 063 20 JUN 57  
7.80 967 318 076 JUN 57

(2)

164660 19507 18 23 49.35 - 31 24 04

1955119

1955119  
7.74 124 556 241 204  
142 142 24 24  
5211 5211 24 24  
ORC ORC  
Bell Bell  
The The  
The The

T  
\*

120457

19507

18

272687

23 17 8.5

121143

648 6578

2.59

1177

591

299

19/10/87

7.62

1150

578

305

29/10/87

313

461

72

170886 1950] 18 29 32.59 19 00 36.7  
-19.5059

7.0 G3I (X) 256 1152-570 150 Jun 90

Z



1723 ~~56~~ 19507 18 37 08.35 +05 13 08.5

HR

6.25 805K 6.70 863 229 010 19/10/57  
6.45 590 214 506 26/10/56  
6.74 576 221 508

over  
0

11

Ⓟ

2

173398 1950] 18 42 45.49 - 12.38 266

12.5154

8.38 1338 686 318 Jan 90

684 8316

(010)

(X)

69

173568 1950] 18 43 39.13 10 23 217

10.4743

9.69 1203 625 292 Jun 90

9.256516

(K)

178939 1950] 19 08 4665-37 89 55

ALPH.

201 978 314 048 20403  
200 976 306 048 20403

ALPH. 5.9

\*

T

18348 1950] 19 2631.7 + 2152 3822

+213764

03mndf 200- 200 045 045  
+ 50505 (X)

183791 1950] 19 28 31.63 + 06 16 44.9

+ 6.472

807 625 858 1010 374 086 Jun 90

(X)

194591 19507 1932 2358 +1801 018  
195461

+174009

734621 266 983 348 093 Jun 90

1-20-1

(7)

1950 19 33 34.5 -38 55 15

187703  
165542

height

9.87-6.56

10.26

991

585

097

20 July  
18 July  
4 Aug 59

10.27

1001

575

103

\*

(X)

5001

465

1001



1950

187203

19

46 07.65

710 34 11.5

AD7597

646 6076

658807 265 045 16471

2

197305

19 May 19 47 17.45 -26 50 28

2711309

1891816

786 984 ACB 984

515 515

101 097 20

2 \*

184337 19507 19 56 49.8 +11 10 10.5

6.516776 6.94 1011 456 160 194953

2

66VW -20-170  
M197

20 04 28 -34 58.5 8.4

8.57 217 861-525 3000

8.57 221 841-525 2900

8.56 229 813-524 1800

8.56 228 808-524 1500

1.55  
521 544

484

8.20 10.301 5000

8.21 10.294 9000

8.20 10.200 300

19027  
4447  
70001

35013502

11001

11001

11001

11001

304

148590 19507 20 49 28.85 -39 17 46.5

69068 II

7.23 991 438 198  
7.24 936 439 195 20

2 \*

199999 19507 20 59 39.0 -63 40 45.2

-13.4631

764035

8.10

901

292

056

19 Aug 87

7.49

903

291

057

29 Aug 87

~~21~~

201409 1950] 21 07 17.3 -33 03 11

-33.15419

7.28 0845	7.60 935	7.20 127	19 Aug 57
	7.59 938	7.14 134	29 Aug 57

12 ~~8~~

62-2-M-1140

215620 23 05 25 -31 01 9.38

~~31915~~

(X) (X)

31915

941-14 975-245 35483

934-14 977-244 25483

940-14 976-244 @

✓ (R)

7.96 +0.432 96483

8.89 +0.428 96483

8.88 +0.430 @



52010377

66W F8

90.5

217272

22 59 08 50 55

5144 58 75 89 41.5

TX

9.02 + 61 197 + 0.5

1045 - 200 8401

12 Aug 20

9.01 + 61 197 + 0.5

1049 - 213

9.02 - 206

11 Aug 20

8.43

8.43 + 0.465 10.895

✓

8.45

8.45 + 0.463 11.913

(8.5)

8.44

8.44 + 0.465 11.905

RR

93

217508/

23 02 45

G315-W A/F

-44 42 9.4 .03

9.42 -207 800 -320 24 June 81

(V)

LX

~~9.36 -1993 862 -462 11 June 80~~

etc

9.31 -1976 807 (50 11 June 80)

Van in

9.34 -208 819 (-347) 12 June 80

~~Again~~

9.34 -204 894 -324 5 Sept 80

(R)

9.37 -209 802 -313 2081 3 Sept 82

9.35 -210 813 -317 2023 9 Sept 82

(M)

RR

8.98 +0.324 10 July 80

8.98 +0.324 11 July 80

→ 9.35 -206 805 -318 2077 (6)

8.98 +0.324

221054

23 28 00

-T1

09 8.8 .08

F7102W

"

Byrd

-6017669

GL18 TB W

"1.01

221668

23 36 10 -59 36 9.4 +0.8

X X

9.41 -205 934 -453 45482

9.34 -210 (94) -453 11 Aug 80

9.38 -211 929 -476 12

9.42 -201 917 -444 35482

9.40 -204 930 -458 (4)

9.04 +0.312 10 July 80

9.05 +0.318 11

9.04 +0.315

(RT)

RR

-130644

23 ~~44~~ <sup>10</sup> 10

222920

23 44 10 -62 01 9.05 4.50

393 115 572 2565  
9.03 315 837 341 2.099

Bm

WT  
M  
X  
X  
X  
X

Agar

IR  
R ✓

9.03 316 822 -302 2.112 254  
8r

9.05 312 836 343 2.100 35TR ✓

8.99 314 850 (374) 2.087 90TR ✓

9.02 321 837 -339 2.100 24TR ✓

9.03 316 842 349 2.096 25TR ✓

8.77 +0.236 (2)

(7.71 +0.226 30TR ✓  
8.76 +0.234 21TR ✓  
8.75 +0.234 27TR ✓

W. G. B. 1777

-55010098

G-L W P S I R 12

1.06

223224

23 46 50 -55 23.5 9.5 +0.8

X X

$$\begin{array}{r} 9.59 - 2310 \quad 886 - 464 \quad 11 \text{ Aug } 50 \\ \hline 9.59 \quad 234 \quad 893 - 460 \quad 12 \text{ Aug } 50 \\ \hline 9.59 \quad 232 \quad 890 = 462 \quad (2) \end{array}$$

(X)

9.28 . 7.293 10 Aug 50  
 9.30 11 14.04  
 $\frac{7.29}{9.30} = 14.04$

(X) (X)





211144

22 14 40

-19 +11

G+WF7/8 (III)

-35 01 9.85

~~35 01 9.85~~

(X) (A)

9.90 -157 1019 -421

35 Sept 83

9.89 -148 1016 -446

74 Sept 83

9.89 -152 1018 -434

(2)

m

(PI) ✓

9.50

+0.326 91ent 83

9.49

+0.323 81ent 83

9.50

+0.324 (2)

1096  
M<sup>o</sup>  
23

-6.06449

9.04

.06

273740

23 57 25 -62 005 G6W G0 IV

(X) (X)

9.09	-183	946	-364	25 Aug 70
9.07	-185	945	-357	26 Aug 70
<u>9.08</u>	<u>-184</u>	<u>946</u>	<u>-363</u>	

PI R R

8.69	+0.310	85 Aug 70
8.71	+0.297	95 Aug 70
<u>8.70</u>	<u>+0.304</u>	

A/FWGO

224507

23 55 00

-30

01.5"

9.45

-30° 14762

(X)

9.48 -342 836 -528 2.116 35y 13

(X)

9.47 -331 833 -533 2.115 75y 13

Avg

9.48 -336 834 -530 2.117

371

112

319

2.587

223

24

421

743

350

9.27

+0.214 90y 13

9.27

+0.215 80y 13

(RE) ✓

9.27

+0.215 (2)

68 W FK

Medium

10607

1 40 40 -67 47 25 8.025

8.34 -346 -837 -551 2.124  
834 -340 833 -548 2.128 50494

8.31456

8.35 -344 838 -525 2.1109 162870

7B

(X)

8.36 -338 825 -547 2.114 172470

8.36 -340 832 -538 2.116

8.35 -342 833 -548 2.140

365 111-388 2.578

12.44 645 522 - (2)

13+14 8846, 14

6 3505 -30 03 88

49167

-200 3254

(X) (X)

926-174 982-405 21468

926-166 984-472 27468

926-170 983-411 (2)

QUL

8817 40.324 194602

8.40 40.32010 194603

8.88 40.325 (2)

5258 6 58 28 8.85  
GOV WFB 410-55

5258

330397

(X)

884 330 852 -486 2.133 2700

(X)

874 334 854 -474 2.118 2900  
880 332 850 -482 2.125 2

5010 4051

F7WG213

6 59 30 -24 23 88

52545

-2403755

926-343 852 ✓ #42-2142-15km

934-352 861-442-2134 27km  
935-349-956-447-2140

(XK)

1001-050  
L+  
0  
1001-1001  
1001-1001



$\checkmark$   $\checkmark$   $\checkmark$   
 10135      1 37 54      +14 10

$\checkmark$   $\checkmark$   
 6.26      +0.43

67

139

6.77	-46	1188	(427)	5 Sept 76
6.81	-37	1175	-495	6 Sept 76
6.81	-56	1214	-500	14 Sept 76
<u>6.80</u>	<u>-45</u>	<u>1192</u>	<u>-495</u>	(3)

(022)

677 442 413

505 21 22- 454 1

59511

714-6824

831-1824

81 68-5824

222-

235

62-

PM

0.9

-