

Y0 61 5h - 4.88 55 6 (D.55) 55h98

88h 21 710 4.66 - 2.88 8h  
50 210 7.92 0.88 8h  
88h 600 5.66 6.68 4h

IL 59  
2.7

✓  
✗

87109 1957 09 59 1870-59 59 59 06.0  
50 [0541

✓201159-

812 1086 55 277 24ms  
812 1090 543 290 25

916

9189

✱

87323 1950] 10 00 50.49 -56 00 852.9

55.2826

7.87 999 406 093 24 Jan 07  
7.88 1001 400 096 25

747

8716

80

8795 1950 10 05 50 57 08 30

LS8E95-

9.11 922 336 054 52187  
9.12 930 337 055 6"

876

9254

X-

88052 1950] 10 05 50 59 00 250

125155

8.46 947 309 050 102488  
8.48 950 307 054 12114

1000

✓  
✓  
✓

88064 1950] 10 05 49.16 -58 12 57.6

- 9892.5 -

u q

8.56 921 292 08025m7  
8.55 923 284 041 27"  
8.52 937 272 041 131m78

923

80 Fk

100

88092-150) 10 06 00 -58 07 30

762.6055

7.42	913	235	035	12	Part
7.42	918	244	048	13	"

1\*

7.93	910	259	019	APC
7.93	916	258	039	
7.88	916	257	020	

906	257	APC
906	258	APC

88092

1950] 10 06 01.63 -58 07 29.1

-57.2643

$$\begin{array}{r} 7.93 \ 900 \ 259 \ 023 \ 24 \text{ June } 77 \\ 793 \ 901 \ 253 \ 033 \ 25 \text{ June } 77 \\ \hline 788 \ 906 \ 257 \ 028 \ 10 \text{ June } 77 \\ \hline 902 \ 256 \ 23 \end{array}$$

GOLF

A ✓



18 1/1

00

235

hll  
gts

754  
5.2

18ndse	hll	105	625	18.8
1ce	hll	354	603	08.8

66199E

550 6/19 055  
 6849 1507 10 09 221-37 30 01 55h88

88756

1957

10 11 0115 - 54 19 32.5

14595

787

839

1124

612

308

24 June

1207

839

1130

608

308

25

7

15525

8975 1550

10 13 51.7 - 52 23 41.5

S

8.09 1026 572 218 24 Jan 57  
 8.09 1027 575 214 25 Jan 57

L.I.G.

8569 ✱

89373

1950]

10 15

18.81

55-

22 59.1

58.2055

8.59	1127	689	089	289	408	272
	8.57	1121	658	521	304	272

808

RIFV

0

89805 1950] 70 18 09.56 -64 53 08.2  
641250

6.35  
1224

6.98 1224 793 323 24 (1997)  
6.98 1226 793 320 25

★ 0

1980

10 19 50 -5-9 33 00

29874

708956

7.92 915 266 020 10.2458  
7.96 913 267 030 12" "

✓✓

89925 19507 10 19 20.28 -58 13 52.9

573035 259 918 288 032 24 June  
259 922 280 041 21

REG

REG

✱

90301 1957

10 21 58.55 - 61 18 56.9

-60.1881

8.43	891	227	30	25	Jan 87
8.41	885	230	30	27	

8.11

f01a/r

00



✓✓

121 910 872 868-111  
88-90401 #104 022-258 677  
776 776 858 677  
776 776

00 51 55- 05 23 01 [055] 677

1955 10 46 36-57 25 W

OBSE

jesuit-

761	1125	609	308	24	(8/24/55)
761	<del>1130</del>	606	312	25	
	1130				

7.1

1130

1124	608	30
------	-----	----

80

1124

33

GySsy 1650] 10 5 2 00.0 -60 75 00

-6026

9.17 1054 444 136 25 Jan 57  
9.16 1054 444 131 27

8.25

9.16

00

95243 19509 10 54 37.86 -62 12 566

1921m

7.88	1157	557	243	258m
7.87	1148	560	247	27

✓ 1529  
222

00

96746

1950]

11 05 51.5 -31 48 55.5

-31.8760

9.11 940 316 051 27 Jun 87

9.12 938 319 050 28 "

9.8

AB Iab

OX

97189 1950 1107 59.74-67 48 42.2  
171665

832 8.79 1044 473 175 27 June  
6578 8.79 1044 474 177 28

0 x

28685

1957

11 19

10.28

85858

44.2

853510

866 978 446 143 27 pm 57

914 983 449 28 25

92.8

X O 7198

1950] 11 21 50.3 -5647 26.2

6514  
-86.44(2)

8.67 847 362 106 27  
8.18 818 943 361 104 25

158  
298

X O



99313 1971 11 22 39.76 -61 10 21.1

10.2514  
8.86 1008 406 124 27 Jan 57  
8.86 1015 413 121 28

8.4

6.311

0.2

100137 1950] 11 28 2828 - 10 48 089

- 100137

792  
684  
837 1011 482 207 27 Jan 57  
838 1005 496 158 25  
1008 489 203  
OX

-58

101314

1950]

11 36 48.89 -58 19 13.8

-57.4893

2176216

2.59 990 384 095 67484  
2.57 992 382 090 7

-0

48.4 [549- 27.16 05 11 1954]

14846

103228

8811.19

1849 251 184 2901 88.8  
9 251 184 5901 04.8

7.87

8508

-X

~~98386~~ 1950] 11 56 42.77 -65 42 45.4

104096  
-65.1764

9.35

85 IV

0 \*

X

9.82 ✓	1047	516	180	7 Jul 87
9.83	1039	519	192	8
<u>9.80</u>	<u>1032</u>	<u>517</u>	<u>183</u>	12 Jan 89
9.82	1039	517	185 (3)	

104215 ✓ 51Eh01 1950] 11 57 33.84 -62 16 56.8

618c19

8.34 1164 593 305 27jun57  
8.35 1164 599 307 25

9.8

618

0 X

104857 19507

12 01 57.10 6317 5513

12.2562

8.50 1027 535 232 27 June 87  
8.51 1076 531 242 28

8.02

1016  
1016

0.2

145735 19502 12 03 4305 -48 22 21.0

6.246356

6.76 1077 491188 12707

6.74 1070 485182-130

1077  
1077  
1077  
1077

XX

1077  
1077  
1077  
1077



106691 1950] 12 15 4458 -57 54 06.2

192815- 8.14 1023 472 178 27 June 87  
JRC 8.14 1075 423 182 27 ✓

AFB

FO

(265)

10788 (55) 12 17 3267-66 80 21.7

1481.51  
-65.184

774	8.24	1024	396	87	27 Jun 87
fast	8.24	1027	392	880	25

OX

108282 1957 12 24 1915 ~~1915~~ 5161 25 435  
5161 25 435 -76 43 99

758056

8.29 919 237 005 13458  
8.34 923 248 021 12090

✓ ⊕

x0

9589

5.8

neal

10201 09.8

10201 68.8

hns

345

1195

bre

732

232

Confce

50. 52 41- 47 39 09  
12 40 02.00 0h 91 12551

28511

1956h-

11/315 ✓

12

46

30.4

~71

42

48.0

5566816

547

1015

487

182

18481

545

1039

505

207

05mk

1027  
LH21  
LH22  
LH21

251

✓ ⊗

358

098

2921

095

068

1231

Sub  
Year

22

HR 4882 ✓

12 49 31.6 -53 33 27

11790

6.3

68 IV

6.65 1024 476 195 27 Jun 77

OX

6.68 1017 476 191 28

Ft 64

57 15 23.4  
~~57~~

12 56 58.6  
1550

112782

56.854

ground use 545 2111 188  
JAN 16E 625 6011 08.8

1150 12.9

⊗ 1

113140 1950] 12 59 51 -58 50 10

15  
1951  
-58 189

58 1185 9.40 1073 492 171 59487

9.42 1075 491 169 6

958

6119

-X



114533

13 10 07.7

-78 11 20.0

5.88 02.16

6.23 987 360 075 1378

6.26 1025 379 096 4090

6.24 996 390 086

✓ (A)

114756 1950] 13 10 31.7 -62 33 0.2d

734611 ✓

782 1134 551 264 13255  
788 1145 565 276 Jun 90  
788 1140 558 273

(X)

17000

13 25 347 - 41 50 39

447F5516

728 993 167 011 Jan 90

(A)

1217 550 067

10000  
11/10  
10000  
10000

117344

535644

1950]

13 27 4130 -5408 32.3

8.44

6916 ✓

OX

8.81	986	507	239	28 Jan 57
8.87	984	514	242	27 Jan 57

20432- 1950] 13 47 53.5 - 65 31.33.4  
June 59

8.16 60th 8.56 974 332-062 June 90

(2)

120527 1555] 13 31 [055] 48 48 48 48 48 48

110282

8.28086

9.26 1091 514 187 4 Aug 9  
9.26 1073 506 210 Jun 2

(A) (A)

1950 [2551] 10.4 5939 30.0

~~1951~~

1951

1955

1956

8.39

1012

397 097

4A789

8.26

1003

350 093

4A790

3W

(4)

95

124198 150714 110496 - 20 // 3.3

-64.20 23

8.91 963 462 181 200007

8.62 987 186 181 18731

$\frac{186}{922}$   $\frac{181}{466}$   $\frac{181}{184}$

\*

\*



126809 14 18 15 21 20  
~~51 81 41~~

1950 14 19 55.9 47 11 20

0.50 C 8 T F

689 1109 533 265 1990 per

(X)

HP 5461

1870

634

NOI

X-

14 36 5575-561329

676 1017 510 217 5 July

6.78 1017 506 218 6

588

585

132594 (1450) 74 58 38-88 26

657  
908

+

844 92 340 000 Aug 91  
224 1/56  
313/53

~~24774~~ 1950 15 09 31.66 -44 46 18.2

~~218630~~

134704

-44.5229

8.26	940	372	077	15.45
8.25	947	386	069	20.85

7.96511

2\*

135551 19507 15 14 15 -52 06 08

-51.9741

818681

8.57

1034 526 315

19 Aug 57

8.57

1046 520 317

20 Aug 57

2 \*

136456    1980 } 15 22 55 -66 5-7

10.00 G4.5 IV

10.12 987 482 155 291207  
10.44 998 453 161 Jun 90

⊕  
⊥

136474 1950] 15 20 17.96 - 14 49 12.4

-6.2772

7.40 6-31-11

8.35	1055	470	205	2048
8.27	1054	461	<del>218</del>	2047
	<u>1054</u>	<u>466</u>	212	

T \*

136505 1950] 15 19 31.3 - 51 33 13.0

-51.744

672651615

7.14 1052-491 196 19878  
7.14 1050 491 184 20<sup>117</sup>

2 \*



136537

1950] 15 19 57.20 - 57 09 11.9

-56.6729

7.26 1064 487 172

7.22 1053 484 174 20<sup>mm</sup><sub>87</sub>

7.25 1064 484 171 19<sup>mm</sup><sub>87</sub>

~~1060~~ 484 172

1060

6.80 627

X

Z \*

136635 1950 15 21 03 -65 51.5

136636

GS II

8.16

9.07 1.040

533

244 Aug 91

3631

Bright

after

X

137465 1950) 15 24 48.2 -51 25 23.5

HR 5935

6.1 861

6.51 1015 425 150 19 July 87

6.52 1009 430 154 20 July 87

1012  
224

428  
383  
11

2 \*

5836 11507 15 39 46.2 -60 07 38.0

60

189915

647 6016 6-92 991 359 068 20 July 88  
6-94 989 357 076 4 Aug 89

✓

141120 1550 15 46 76.32 -58 21 01.2-

-58.6357

7.00 685611

9.06 1023 400 096 20 June

\*

(94)

142508 1957 15 54 06.50-56 15 00.8

-56.7105

UHPor 50C 015 1601 9CC  
Hf9E93eC

B

142644 1950] 15 53 52.60 -38 56 8.0  
-38.10960

9.9 0314 9.45 1113 523 215 20 July 87  
9.55 1112 524 200 24 Aug 87  
1386

1

-5607105

142584

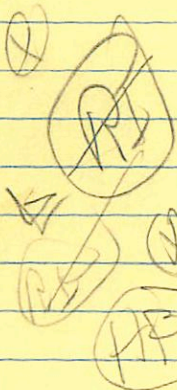
15 56 34

# ~~00~~ ~~20~~ -56 20

20 II

G6 10/II

222 + 115



~~7.24 + 67~~

7.28 + 72 1176 - 523 15 June 8

7.29 + 67 1179 - 515 " "

7.25 + 70 1178 - 520

798 429

668

2.151 4 May 83

2.151 12 May 83

2.152

6.67 + 0.424 16 July 83 (5)

429



142674 19561 15-51 10561 41.72h1  
 50 25 22-35 56 05

11.50 058

51.46 11255 531 207 4 Aug 89  
 9.46 11255 520 215 June 90

DK

142811 16507 15 55 07.5-50 44 55.8

50.8834

9.1 605

9.16 91.6

1501

514

551

Urbanc June 20

9.17 61.6

1052

510

220

ⓧ

✓ 142822

1950] 15 55 2.28 -44 28 29.4

~44.7702

7.35 631511

7.50 1018 384 138 20 July 87  
7.50 1020 383 140 July 90

Ⓢ (4)

1405945 1950] 18 56 351 - 40 30 36

130841

5.9 9550  
712 1192 609 318 20265  
712 1196 619 318 20265

X

\*

143119 1950 1556 52194 -43 40 5813

-43.7413

746 035K 1580 756  
754 1001 6501 556  
544 444 122 120 2848  
122 120 2848

Ⓟ

\*

-450

144338 1950]

16 03 40.26 -45 12 45.6

Lucisk

794 1149 655 330 207m5  
796 1160 661 322 207m5

OhL

X  
10/1/80

\*

195336 1950] 16 08 33.80 -34 21 43.6

-34.10833

9.20 68 II 9.19 1003 499 189  
9.20 68 II 9.19 1003 499 189  
9.20 68 II 9.19 1003 499 189  
9.20 68 II 9.19 1003 499 189

(X)

+

145302 1980 16 11 20  
~~145302~~ 1980 16 11 20

529337

CP file 201 Q54 665 88.6  
14905.0

\$