

124850

W 630

✓
5338

14 14 43 -5 525

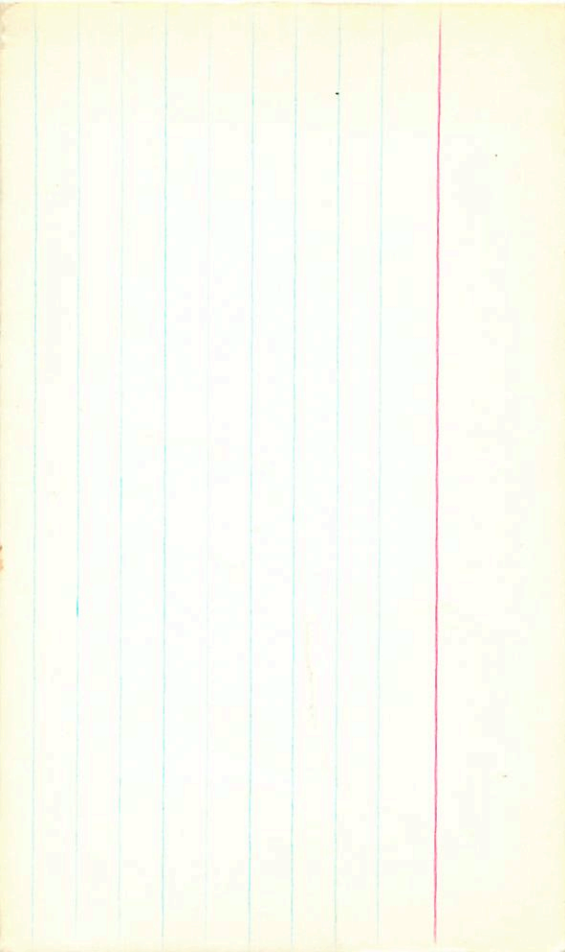
407452

275

4.09 -360 973 -355 12mg 76
 4.07 -373 983 -396 15" ②
 4.08 -366 978 -359 2622

340 153 178
 1120 255 240

see open



5389 ✓✓

14

22

35

-93

35

4.31 +1.31

102965

4.34 +59

1350

-489

15 Apr 78 "E"

4.35 +57

1386

~~-469~~

15 Apr 78 "E"

4.34 +58

1388

~~-474~~ (2)

Blair 24

5356 ✓ 14 17 45 -25 43 5.16 7.50

13.2 3"

(LHS
2891)

5.50 -378 963 -551 15 Apr 1916"

(X) 5.89 -374 815 -474 2.135 2.5 Apr 1915

(14R)

329 139 355

Right

5862 ✓

14 18 40 42 57

5.55 + 50
5.05 65

5" 4"

5.55 - 158 1077 - 490 30 July 75

5066 14 18 22 -2 09 5.00 4.04

Ir 1

4036 (Anthony)

Var?

5370 ✓ 14 18 40 +16 24 486 +1.23

4.85 +31 1377 -488 29 July 75
 4.83 +34 1377 -499 30, 8
4.84 +32 +1377 -494 (2)
 788 612 414 3150

435 +0.430

496 535 0255 408 704

496 154
496 154

11285

A 14 20 55 55 21

496 181 1031 - 452
496 176 1040 - 474

496 181 791

496 374
496 374

496 180 1036 - 465
496 180 1036 - 465

2.190 10 April

7.08 - 427
7.24 - 420

496 317 75

496 1035
496 1035
496 1035

7.10 588
7.10 588
7.10 588

50.27

496 290
496 290

A 496 1032

496 290

5377 ✓ 14 21 50 -50 40 6.03 +1.36

(195)

6.07 +1.35 1299 -546 309778

5390

14

22

15

-53

04

5

59412

125932
3 1/2
97
201

478+132
4.12+50

5381
15
14
21
50
-27
39

① 493 + 61 1962 - 474 19 April 11
 478 + 804 1433 - 482 21 April 76
 481 + 858 1415 - 449 22
~~480 + 671 1424 - 443~~

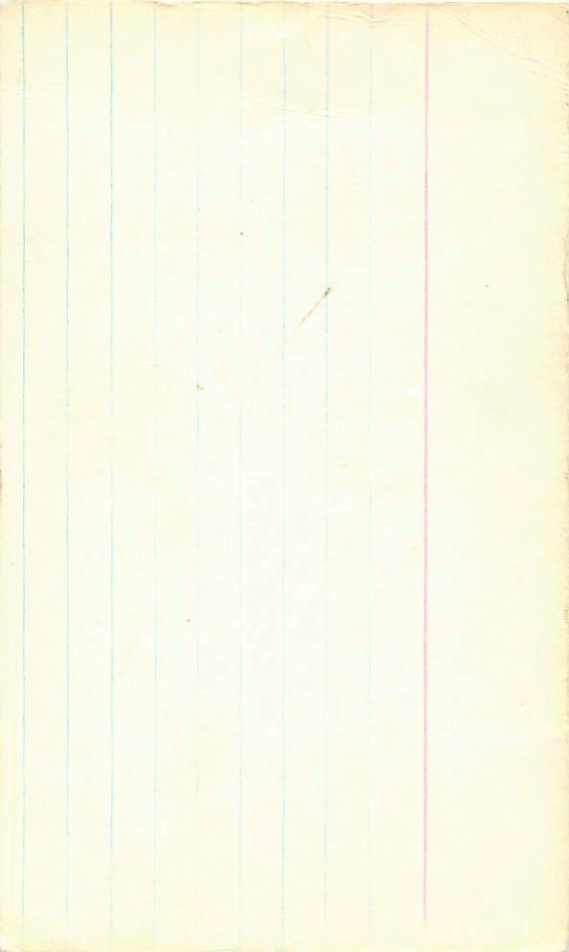
500

Lowland
475

496

53cc
10767421

①

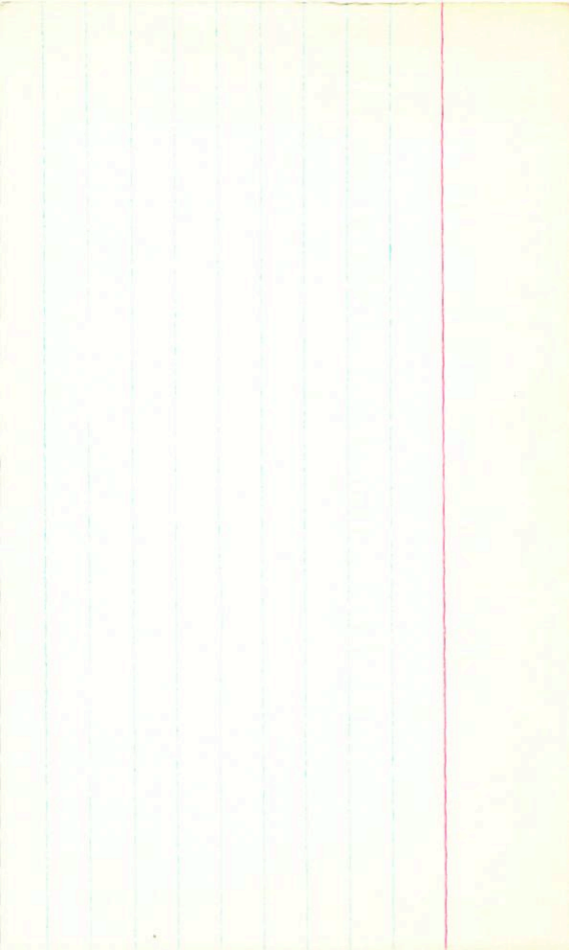


5383 14 22 10 -11 36 6.30 67 II

5389 14 26 27 -76 86

6.06 + 1.18 + 1.11 C

5.57 + 0.44 + 0.13 m² y



5359 ✓

14

27

00

-76

38

606 + 1.5

105

6.10

+2

1249

-42

515 Apr 25 16"

809

-1

1249

-484

Page 27 292

609

0

1246

284

done

511

5890

14

23 30

-24 42

534+0.97

5891 ✓
1585 ✓

14 25 15

-65 43

43

589 + 150

113 511

10265

588 + 208

1523 - ~~803~~

10547 ¹⁶⁴

588 + 195
587 + 202

1529 ~~859~~
1526 - 885

10547 27mce

①

① 105

5394 ✓✓ 14 23 10 108 12 12 608 984

(101)

6.18 + 3 1341 - 481 2960 75
6.19 + 8 1340 - 493 3000
6.18 + 6 1340 - 487 2960

→ ~~(101)~~ (101) Output

10.73 = 5000

✓ ✓ ✓

126271

6.20 + 118 + 1.24
56.8 + 455

539 ~~6~~

14 23 05 + 8 12

(1)	6.16	14	1333	-499	20 June 76
	6.17	+6	1345	-475	15 July 76
	6.13	+16	1334	-498	23 June 76
	6.19	+7	1323	-489	24 June 76
	6.16	+11	1334	-490	(4)

~~(1)~~

377 282
94

WLB

6.38 + 1.25 + 1.30

5398

✓✓

14

24

39

-42

13

5.77 + 0.42 (3)

126376

98
2

6.36 + 5 1411 - 523 11 Apr 77

6.35 + 33 1377 - 535 10 Apr 77

(1)

6.36 + 22 1401 - 540 9"

6.36 + 20 1397 - 536 (3)

(PT)

126386

14 24 21 -42 11 623 +122 ⁸⁰

5344

005

6.33	+1.225	+1.375	S
6.33	+1.22	(129)	C
6.33	+1.22	-	C

14 June 72

6.33	+1.215	+1.305
6.33	+1.215	+1.305

5.83	+0.415	13 June 74
5.75	+0.415	20 June 72
5.74	+0.43	27 June 72
5.74	+0.42	

5399

14 24 30 -26 45

6.49 + 0.96

5408

14 24 15

-67 37

582+100

5409 ✓ 14 27 00 -02 08 480-0.70

① 489-275 905-407 18 Apr 55 16"
458-236 905-465 19 Apr 55 16"
505 98E 08h
505 98E 505

Cousins

5410 14 27 30 -06 48

5.745125

10265

$$5424 \checkmark \quad 14 \quad 29 \quad 40 \quad 49 \quad 52 \quad 602 + 1.42$$

(105)

$$\begin{array}{r}
 6.02 + 131 \quad 1465 \quad 484 \quad 29 \text{ July } 75 \\
 \underline{6.03} \quad + 182 \quad 1468 \quad - 484 \quad 30 \text{ .. } 75 \\
 6.02 \quad + 132 \quad \underline{1466} \quad - 484
 \end{array}$$

(110)

✓ 5417 14 29 30 -40 45 6.36 +163

(RI) 6-41 +146 1491 -437 20 Aug 75

5.67 +0.54 (1)

5219 ✓ 14 29 48 -38 47

6.00 +1.07

6.01 -82 1156 -463 30 July 75.

5427

14 31 55

-52 85

8:58+109

5429 14 31 50 -30 37 6.11 120
9.5 3"

5432

14 33 80 - 59 56

635 + 126

(127)

6.08 + 50 FRZ

1 MAR + 11 ✓

5443 ✓

128020 ✓ ✓ 14 35 41 -67 50

6.05-377 862-455 2.11.1 25 APR 04

6.05-363 819-440 2 July 77

6.07-375 850-451 11 July 77

6.06-374 863-473 16 July 77

6.03-353 870-441 19 July 77

6.05-387 868-455 2161

5.70 70.7 5 July 77

5.80 70.5 10 July 77

5.87 70.5 13 July 77
5.90 70.55 (3)

(HP)

2629 ①
2633 00 / 2634

(70)

✓
5444

14 34

50

-46 09

5.52 + 149

1096

5.56 + 181 1479 - 526 20 July 57

5.54 + 190 1487 - 501 25 July 57

5.55 + 185 1480 - 513

Lousiana

5446 14 35 00 -39 30 6.16 +1.06

(X)

6.13 -78 1199 -561 2579283

5454 ✓ 14 35 05 +23 21 629+105

$$\begin{array}{r} 640 \\ 140 \\ \hline 500 \\ 350 \\ \hline 850 \\ 1173 \\ \hline 2123 \\ 28 \\ \hline 2151 \\ 467 \\ \hline 1684 \\ 471 \\ \hline 2155 \\ 30 \\ \hline 2185 \end{array}$$

(R)

5456 ✓ 14 36 50 -38 42 6.03+141

6.05 +126 1439 -507 30 Jun 75
6.03 +126 1441 -488 25 Aug 73
6.04 +125 1444 -467 @

5457 ✓

14 37 40 -46 29 6.06 + 0.51

(X)

6.08 -385 886 -411 20 July 5K

6.07 -379 887 -404 2167 250g 1K3

(1K3)

0.156
Cape

Wm

14

37

65

72

44

120

544-916 552-00.0

1.35-190 1090-489

$$\begin{array}{r} 4.86 \\ 4.92 \\ + \\ \hline 9.78 \\ - 6 \\ \hline 3.78 \\ + 108 \\ \hline 111.78 \\ + 2 \\ \hline 113.78 \\ - 355 \\ \hline 78.28 \end{array}$$

1977

11/31

CC Fund 10

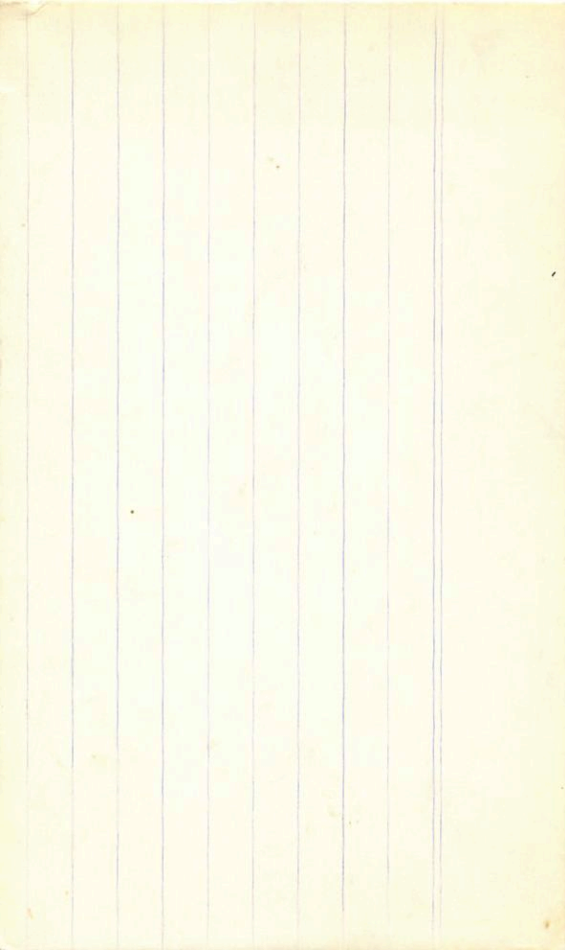
93

$$\begin{array}{r} 6.21 \\ 6.25 \\ + \\ \hline 12.46 \\ + 1014 \\ \hline 1026.46 \\ - 412 \\ \hline 614.46 \\ - 440 \\ \hline 170.46 \\ - 44 \\ \hline 126.46 \end{array}$$

11/31

11/30

CC Fund 10



1985 14 35 05 -56 215 630 ROTH

(*)

631 +22 1184-480 257973

✓
542 ✓ 14 37 10 15 24 588 912

552 -059 1210 -443 25 July 75
552 -58 1218 871 30
552 -58 1219 871 -444

(RT)

5470 ✓ 14 44 40 -78 57 3.82 +143

10245

3.80 +150 1508 -586 1522"
3.75 +144 1525 -622 1784"
3.82 +148 1516 -604

Germany

517

5472

129037

(247)

14 34 25 +22 04 605604

6

6.14 274 158 617 1 Dsm

5450 $\sqrt{\quad}$ 14 40 30 +08 15 45469 III

(R₂)

4.86 -105 1141 -522 29 July 78
4.86 -106 1145 -524 30 " 40
4.86 -106 1143 -523
613 397 384

+0.333 Janet Cousin

5781 ✓ ✓ 14 40 40 111 45 5.56 + 0.94

(105)

5.55 - 147 1087 - 440 29 July 76

5.55 - 145 1091 - 440 30 July 76

5.55 - 146 1089 - 440

571 347 470 2272

(105)

5.54 576 346 469

0.330 Jacob

7017

174036

✓✓

5.56+94

5.17+33

5481

1.4 40 31

+11

45.5

349

125

5.53 -130 1091 -472 15 mg 76

5.51 -139 1076 -414 29 mg 76

5.56 -139 1091 -440 29 mg 76

5.53 -136 1089 -442 (3)

5483

14 40 50 +21 13 639+94

(+) 648-46 1040-465 29mmF2

$$\begin{array}{r}
 5955\checkmark \\
 14\ 42\ 15 \\
 -35\ 05 \\
 \hline
 404\ 4135
 \end{array}$$

$$\begin{array}{r}
 409\ 455 \\
 410\ 014 \\
 \hline
 1437\ 499 \\
 1437\ 465 \\
 \hline
 1481\ 181 \\
 \hline
 1481\ 181 \\
 \hline
 1482\ 1482
 \end{array}$$

Cousin

5486 14 43 10 -58 23 6.10 +102



6.12 -103 1106 -409 25Apr B

5786 (X) 14 43 25 -58 23.5

12945 611 + 102 NOV III

Haupt (612-103 1106 -409 25 Apr 83)
6.10 -105 1140 -467 12 June 83

6.11 -106 1134 -468 10 July 85

6.10 -106 1137 -468

6.10 613 391 441

545 ✓

14 45 25 - 52 18

520 0811

(4)

18^m 9^h

5.23-729 1145-444 250918

5459

14 44 50

23 04

590+100

5503

14 44 40 -15 22

6.33 + 1.19

11.5311

X ✓ ✓
 5504 ✓
 124880 ✓
 14 44 45
 DM 20
 6.38 + 59
 -21 04

6.43 -321 889 -432⁰⁷ 8 July 77

6.41 -336 913 -457 7 July 77

6.44 -329 900 -48 10 July 77

6.43 -329 900 -436 (3)
 376 173 474

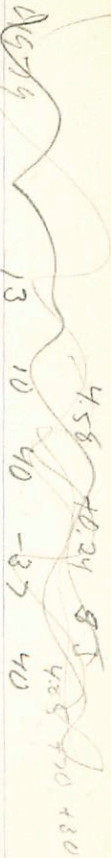
351
 391

6.42 346 143 2.622

6.43 362 170 477 6.43 0.352 170 475 2670 ✓

6.16 +0.175 12 July 77
 6.21 +0.175 13 July 77
 6.18 +0.175 (2)

1746

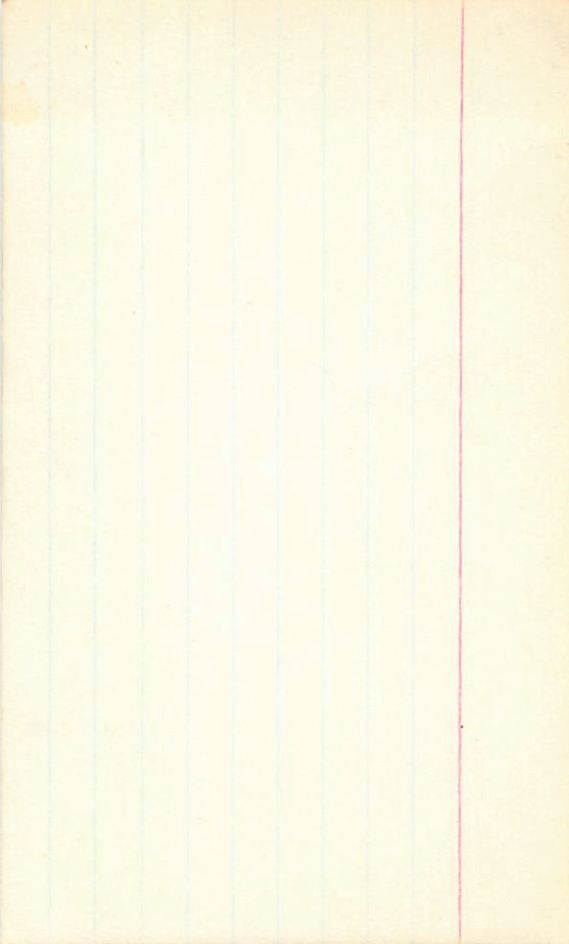


GM = 00

129980 14 44 16 -21 03 6.38 +54

26mg 6.47 +0.5957135
31mg 6.42 +0.61 +0.115
6.44 +0.60 +0.125

✓
✓



5804 14 46 10 21 05 640755

Amundsen

(HRC)