

5435

15

52

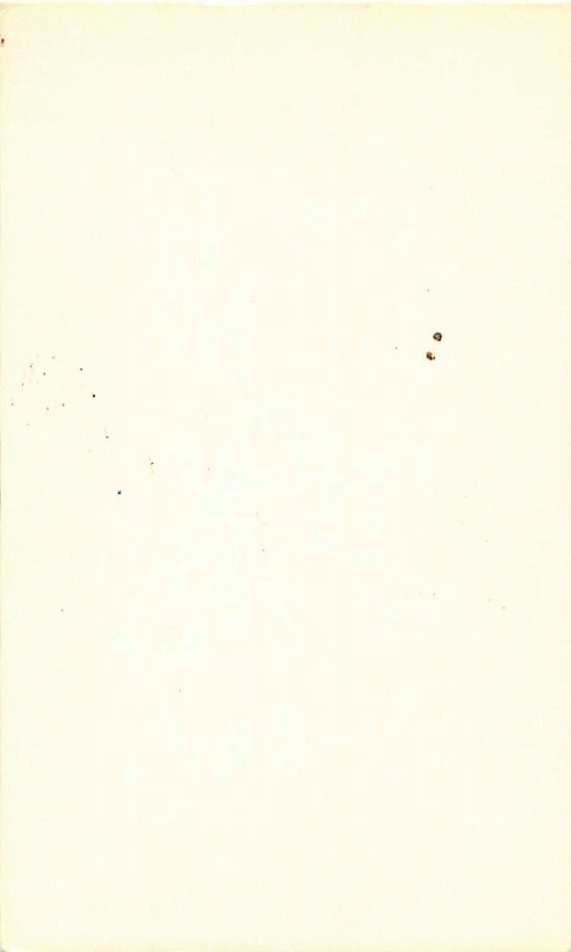
00

-37

27

2

541969



15940

15

56

15

114

28

5.5471.14

1R

10.40 Jacob

(3) 1001 + 50.5
1001 + 50.5

14 14 - 00 8.5 51

865

4.50 + 0.34 (2)

5947 15-56 40 +26 56 4.15 +123

12^m 211

5455 ✓✓ 14. 03 20 -72 22 566+117

5.70-7 1358-513 27 Sept
5.71-12 1376-522
5.70-9 1352-578

714 589 589 284

July

(A)

(B)

256 1027 (5/15/14)
519 353

5362

16 01 35

-49 10

46.4 + 0.91

(X)

465 -167 1111 -456 2Agz

769 -166 1112 -487 5Agz

467 766 1112 -488 (2)

gross

5963

15

59

45

404 28

574 giv

5565

16 01 15

-25

04

6.10+1.315

5966 16 00 15 +17 36 5.12+95

(1A1)

+0.35 2 Jan 1966

Hydros

④ 1814 + 2214 + 100.8 54 52 - 20 20 21 6955

ⓧ ⓧ

08 hnf 12 21 hnf 50
 08 hnf 12 21 hnf 50
 1975 - 495 - 1300
 1975 - 495 - 1300
 1975 - 495 - 1300
 1975 - 495 - 1300
 1975 - 495 - 1300

95h
 550
 2.09
 743 EHL

ⓧ 1975

59601 1036
 43h 02h
 01730
 590
 443 + 046 @

222

5473

16 62

35

-24

40

6.24-189

5473

16

02

40

-24

40

6.21.185

14/10/46

✓

Hydr

6.00 + 64

5926

16

62

31

+5

04

(A) (A)

N-E + 32

6.07 - 123 1105 - 190
9.46

23. 2. 1946

6.08 - 128 1109 - 190
6.09 - 139 1111 - 190
6.09 - 139 1113 - 190

(A) (A)

27. 2. 1946

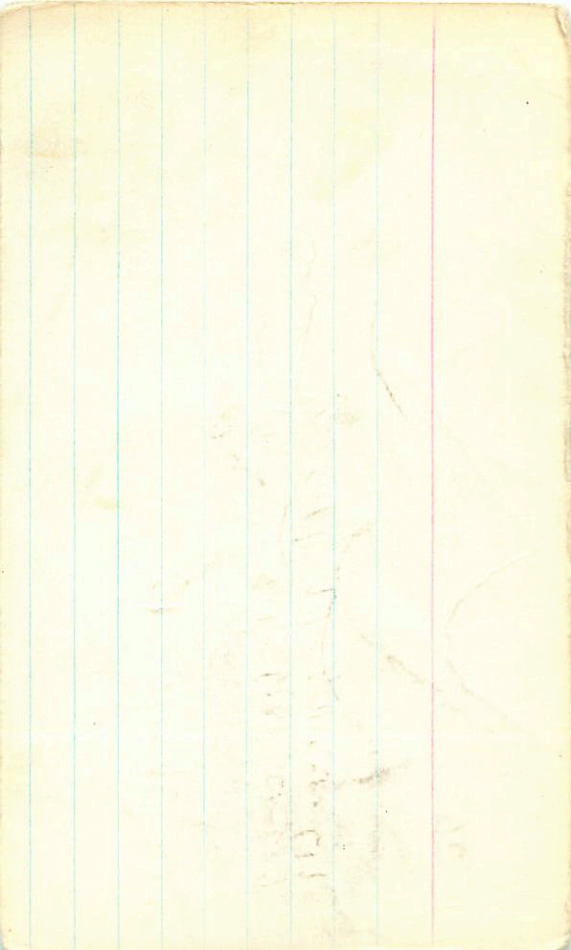
~~6.08 - 126 1110 - 190~~

(A)

6.08 - 132 1142 - 190

(A)

✓ (A)



5974

144046

16

02

17

+05

04 6.0164111

Wards

6.07+0.97 +0.68 ~~25~~ May 70

6.08 +0.93 +0.695 26 May 70

6.08 +0.97 +0.70 30 May 70

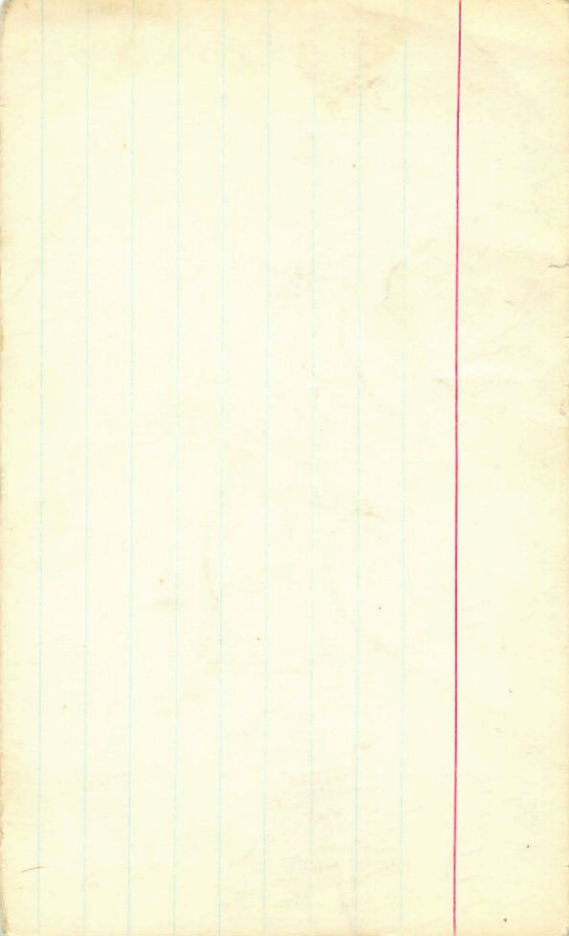
6.08 +0.96 +0.645

5.61 +0.315 27 May 70

5.55 +0.33 29 May 70

5.58 +0.32

R



6-40 + 1.03
6-49 150
11⁰⁰ 41⁰⁰

90 20 -

50

40

71

5950

5596 ✓ +R ✓

147575 16 05 40 -14 00 6-31-66

6.35 -243 917 -379 12 June 77
6.34 -243 917 -359 16 June
6.34 -243 917 -389 ②

416 789 523

①

6.12 - +0.205 21 June 77
6.11 +0.205 5 July 77
6.12 - +0.205 ②

6075

16 06 30

21

57.5

6.1471.29

6008

16 07 00

+17

06 06

5.24 g/100

6009

April 31"

6.52 g/100

6016 16 07 40 -03 25 5-41 10411

160725

1007

4007

16 09 40 - 25 22

5.13 + 1.12

6021 ✓ do Bolt 103" [418 + 169
 16 14 55 - 78 37 5.26 + 141

(X) (b)
 4.71 + 507 917 141 + 144 2757
 156 515 + 884
 852 + 156 2757

10215 51101
 525 + 137 781 + 825
 825 825
 1461 1461
 1461 1461
 457 457
 808 808
 466 466
 324 324
 496 496
 458 458
 222 222
 2757 2757

25813

body 16 11 40 -54 34 5.00 +1.05

14^m 15x

(R)

$497 - 90 \quad 1150 - 495 \quad 7129$
 $5.00 - 96 \quad 1160 - 496 \quad 8129$
 $\frac{497}{-93} \quad \frac{1155}{-490} \quad \textcircled{2}$

$6.00 + 0.388 \quad 1575$
 $480 \quad 318$

$492 + 0.36 \quad \textcircled{2}$ R

1001

6044 16 12 55 -32 57 5.53 + 1.04

6048

16

12

35

11

47

5.22-44-

1874

gen

6049 16 13 50 -42 51 617 +113

102111

102 III

6053 16 13 25 -18 29 6.34 +10.85 ✓

$\Delta M_{u,0.03}^{NO.3}$

6057 16 13 10 405 59 630-4115

146283 ✓ ✓ 53 + ↑ 32/4/8 978
3171 244

6060 16 14 36 -8 20 5945+65

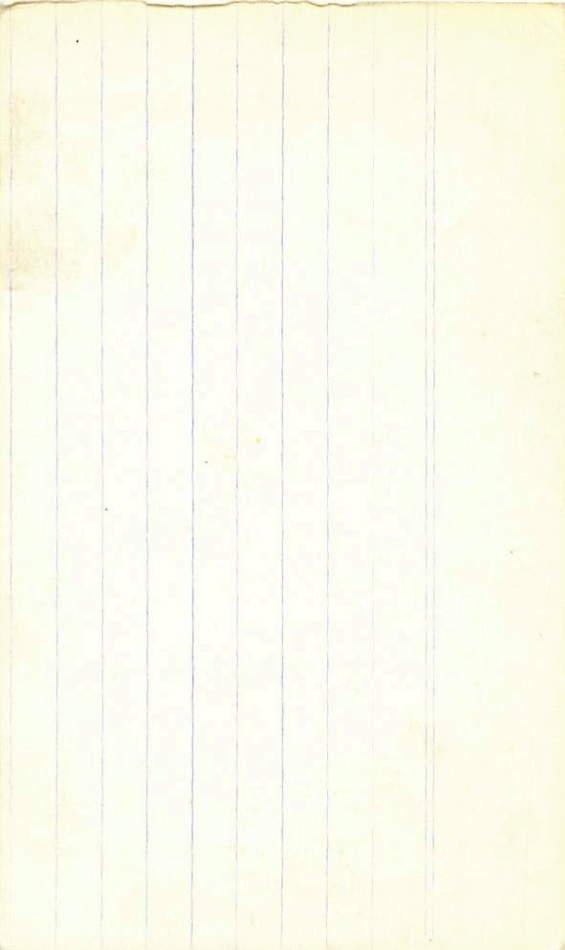
551-316 923 -470 29/4/83
553-317 924 -442 25/4/83

554-303 906 -442 13 June 77
552-259 907 -480 16 June 77

552-312 918 -464 121 18 June
552-312 918 -464 121 18 June

409 199 437 567 597 21 June 77
356 150 441 2107 220
400 1015 430 1000

2.134 25/1/83
2.135 2 July 83
2.134
2.134



6068 16 14 55 +27 29 6.15 +134

3.62 415

NE 129

146686

6072

16 17 57

-50 04

4.01+1.05

507

142

4.05 -59 1264 -468

12 may

4.02 -68 1253 -438

17 Apr 76

4.05 -67 1268 -476

" "

4.03 -65 1263 -463

650

352 lowia

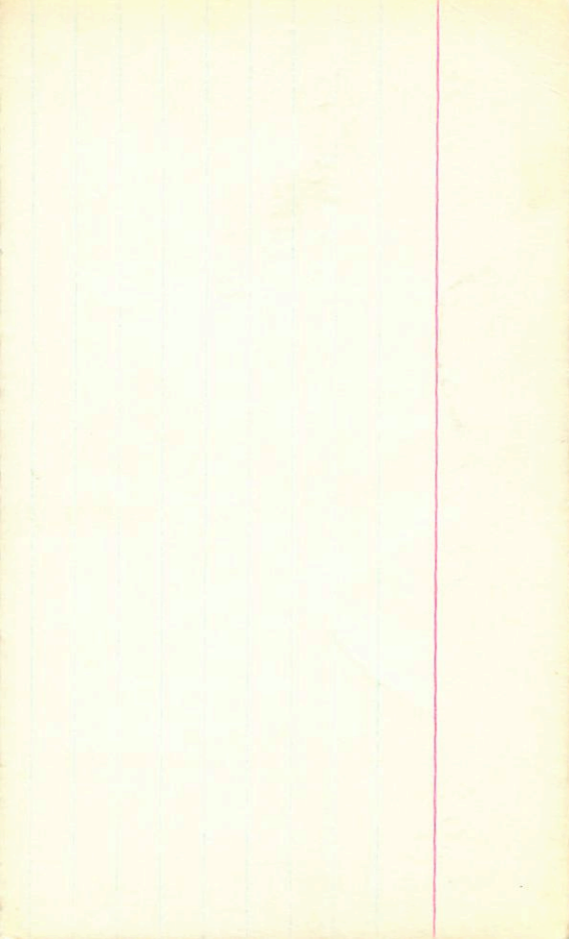
6072 16 17 36 -50 05 4.02 + 4.07 + 1.07

3.62 + 0.415 15

3.44 + 0.41 25 Aug 73

3.50 + 0.41

413 5



6073

16 18 40

55 06

5:27 10.57

(Q)

5.77 -137 1150 -476

7 Aug 53

5.80 -133 1147 -467

8 Aug 53

5.78 -135 1148 -472

10.14

R

6075 16 17 10 -04 39 (324) +96

(324)

6076 16 17 50 50 10 6.28-4107

59601

6094

M7513 ✓ 16 22 20 -39 08.5 3.07+64

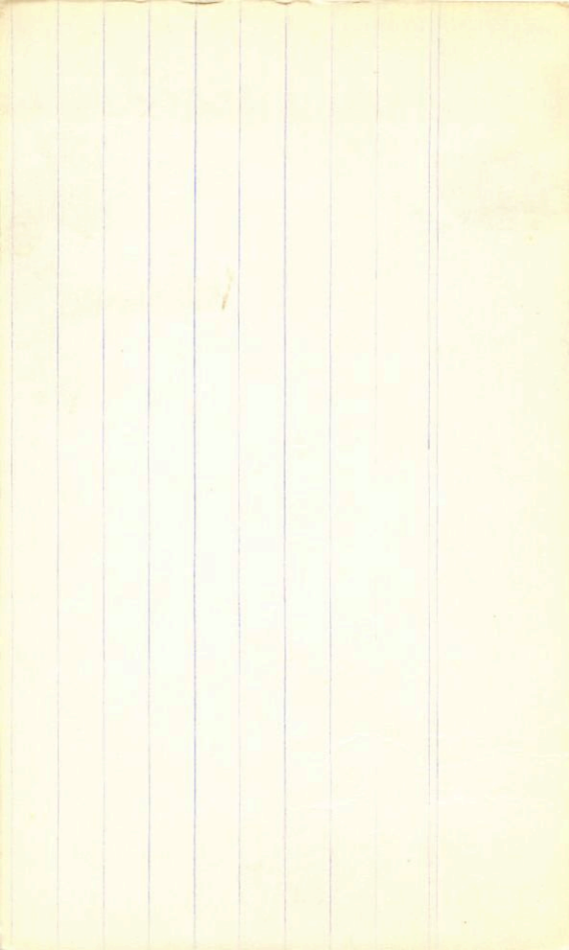
~~116 1215
805~~

5.36 -320 898 -450 12 June 77
5.40 -306 893 -451 16 " "
5.28 -313 895 -450 ②

395 168 418 1500

5.12 -1025 215
5.09 80.5
5.09

Long 253 172 417 218 ✓
~~180~~ 411
5.36 391 209 321 10km Down



6555 ✓

16 26 00 -70 63 4.50 +0.55

(R)

(141)

457 -358 888 -505 22225
 457 292 705 954 898 557
 457 338 896 505 2

(Banks)

2.61760
 2.1433
 2.1623

164
 306 164 406

Winn
 189

6102

16 30

00

-28

51

3.88+91

11071

10265

60000

6104

16

22

05

51-

55

2014 84th 4/48 + 102-

III-II 021

Corwin

687789

2.173 25 29 29

→

HP 1/20

2.172 6 28 28 50 52 57 60

6.08 + 2.15 1322 - 112 - 25 20 15

6.11 + 2.12 1323 - 590 21 60 50

6.11 + 2.15 1312 - 535 - 22 20 15

6.10 + 2.14 1320 - 598 855 - 59

① ②

③ ④

⑤ ⑥

RF

2.171 11 12 17 74 410

2.174 11 12 17 74 410

635.0 2.172 477 976

400

4.175 15 47 74

② 2.178.04 14.5 5.41

③ 4

6124 16 25 10 +11 27 6.11 +1.065

11111

6122 14 26 45 -37 68 574+110

6124

16 25 45

45

40.2

24

60.7

40.92

6125 (R)

120 D-14

16 28 50 -61 35 5.50+123

5.21 12.5 1341 1205 704g

762 579 340
765 417

4295

382

R

10.7 10.7 10.7

G-57H

6133 17 01 45 -87 32 6.57+10.91

[850 40.403] 15.14.72

R

6135 ✓

16 31 50

-20 50

545 + 122

III 121

191 (A)

5.51 + 41 141 525

5.56 + 21 121 545

5.54 + 31 1432

5

756 662

176

350

11.96 + 0.405 154.74

9

3.57 + 21 525

5.56 + 21 545

5.54 + 31 1432

350

756 662

176

350

235 + 0.430 154.74

513 368 380

1495B ✓
558 + 0.55

6136 ✓

16 27 16

1410 +

141 + 62.5

~~34~~

14.5 179 1541 - 597
5.28 172 1560 - 609
5.28 175 1550 - 603

4.5

15 Feb 51 [51.0 + 55.9]
505

529 605 676

Rodgers, A. W. and Sygen O. S. 1874
Prof. A. S. P. 86, 742

Get III

6140 16 28 30 -14 30 5.75 62.11

6145

16

29 00

-26 40

40

6140+108

121 ~~11~~

148744 395 +0.30

R-I = 431

6147 16 24 43 -16 83 428 6811

Dove

391

58

11

64

430 -157 1133 -439 17 Apr 76

427 -162 1153 -472 20 "

432 -184 1125 -453 12 May 74

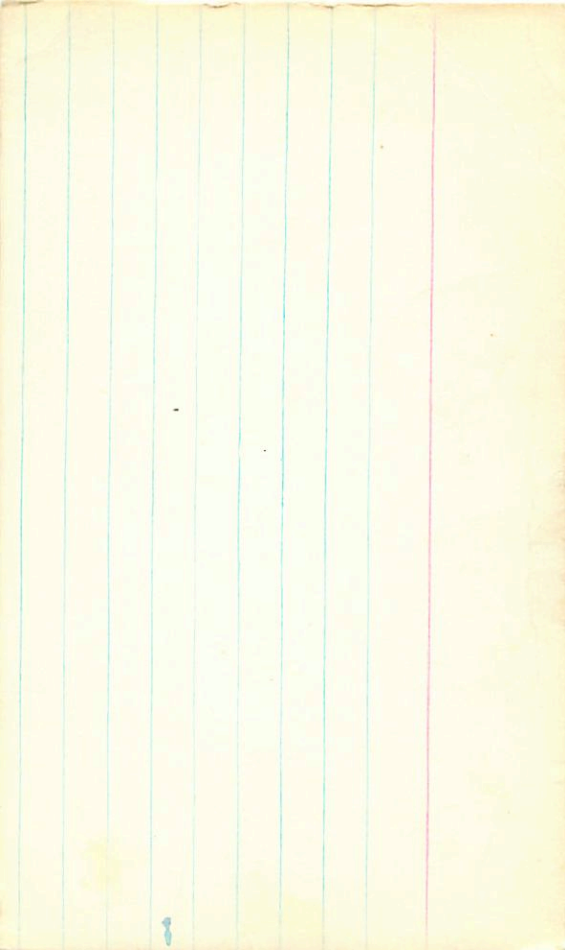
430 -153 1137 -455

300 Jha

295 136 Jha

295

Warren



6145

16

29 15

+21

32

283 6811

16-mil

68 #1

6151 16 33 35 - 45 27 5.51 + 43

[250 + 0.373] 1518.52

R

6517 ✓ 6520 029mg 5.24 12.11 he 9 647 p

148897 16 29 28 +20 32

24 20

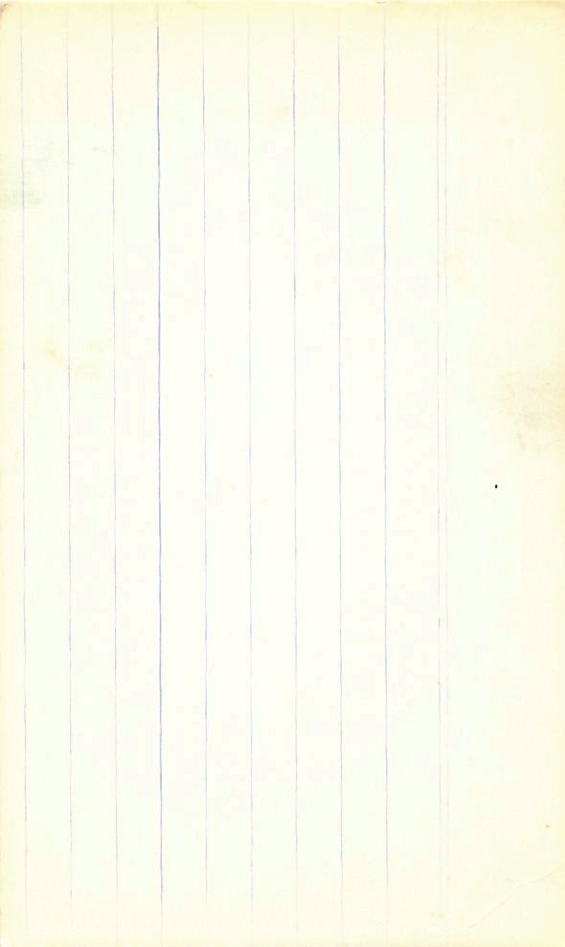
5.26 +87 1135 -271 10 Apr 77
5.22 +72 1135 -276 9 "
5.24 +80 1139 -274 (2)

4.47 +0.525 24/4/50
+0.51 Dec

24 20

808 353 641 (59)
635 (64) (479)

1116



V2-III

6160 16 33 30 -45 12 645 +136

105

5.71 + 0.515 4 April

6/11/78

✓ 6/16/3

149024 16 39 30 -77 27 423+106

575

188 - 324

4.23 -85	1186	-423	27 April
4.22 -86	1154	-447	27 May 77
<u>4.22 -86</u>	<u>1150</u>	<u>-435</u>	

634	440	475	29 Jan 107166
630	440	475	

Done

6370 2570
6370 2570

h28
Lorenz

