

11.11 + 55.5  
11.11

~~11.11~~

43 - 41 -

50 21

17 17

6404 ✓

✓

JC P<sup>11</sup> P<sup>102</sup>  
P<sup>102</sup> 205

705 -  
715 -  
205 -

8421  
1246  
8421

950 -  
053  
-059

1007  
1007  
600

Done

158

6405

55974

134

6.10 307 154 404 21.5<sup>2</sup>

3.9 137 427 21.23

310

3049

17

17

15

55-

14

05-1-18-5

125M

101

6409 17 25 40 -32 37 5.55 +0.50

HP

608 + 1.10  
Cervini

643 ✓ 17 15 90 -6 13

Again

6.10 -51 1174 -433 29 July 75  
Van. 6.14 -28 1152 -455 30 Aug 75

+975 + 213 66  
+1000 + 185 11

LFT 1334/5 17 15.3 -46 35

CGE 5.50 + 0.78 + 0.36 ②  
+22.5 5.15 + 0.27 ②

MUE 8.70 + 1.40 + 0.50 ②  
7.81 + 0.81 ②

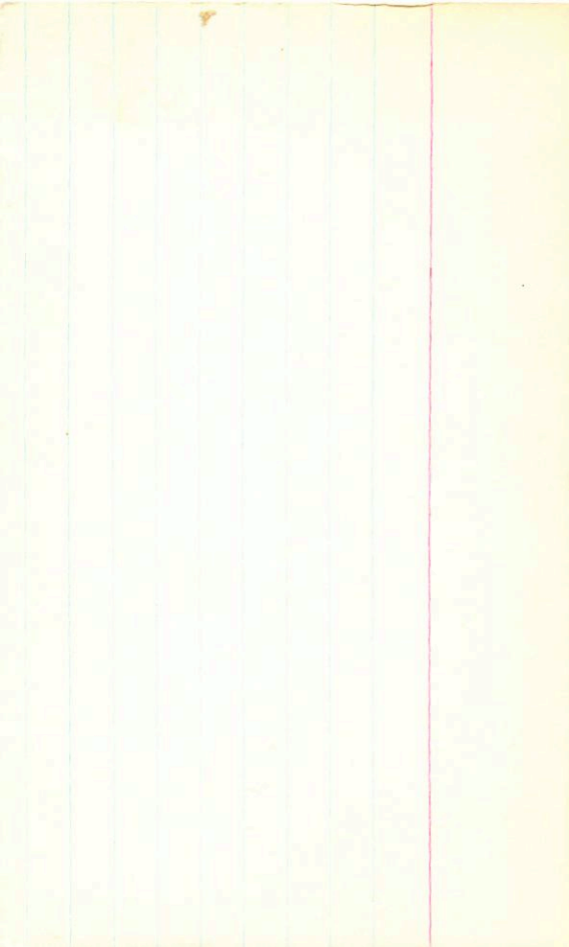
6223353

-46011370

6.14

.125 ②

128



6415 ✓

✓

17

15

08

50

AMT ALH

2.5 0.7

*(Signature)*

475

574

776

62

7

81

1301

1248

1001

925

525

225

30

30

705

541

548

3588

7.30 to 4.10 5



156224 ✓

6416

17 17 09

-46

36.5

547+80

4TS 1365  
ART 871

8<sup>m</sup> 5<sup>h</sup>

(A)

5.60 - 234

986

-540

16 June 77

5.22

+0.28

16 June 77

5.57 - 254

986

-525

14 June 77

5.15

+0.25

16 June 77

5.55 - 244

988

-531

(B) 125

Done



6417

17

19

40

-67

45

477 + 1.21

~~12.21~~

Comer

6-000+133

46

23

45

14

17

6419

1001

6424 ✓ 17 16 45 - 24 17 13 " { 5.39 121 II  
25 6.9 F6 II

⊙ 60 " 8.16 627 475 887 424 20

5.15 - 84 1216 - 515 9 Aug 78 60 "

816 918  
816 918

1241 1228  
1228 1228

6 Sept 79

925 - 520

6.73 - 405 905  
6.72 ✓ 416 915  
6.71 - 395 877

2.186 26403  
2.183 10483

9 Aug 78 60 " 9 Aug 78 60 " 9 Aug 78 60 "

6.23 - 409 914  
6.72 - 405 990

2.187 65442

340 2185

295 104 573

7.10 0170 1574  
7.10 0372 82  
7.10 0372 1600  
7.10 0372 22

474 310

7.10 + 0.372

6430

17

16

45

23 07

6.45 WZ

151826 ✓  
6489

17 18 39 -5 53.5 6.82 + 85

6.31 153 979 -458 12 June 77  
6.34 177 974 -464 16 "  
6.32 185 976 -461 ②

530 243 448 1947

5.88 + 305 30 June 69  
5.94 + 31 6 July 69  
6.02 + 31 21 June 77  
5.55 + 6.31 ③

for 1958





6387  
6487  
928751

<sup>20.5</sup>  
 6.44 ✓ ✓ 2 chd gp + 1R ✓ ✓ 6.51 + 55

156846 ✓ ✓ 17 19 06 -19 18.5

6.56 339 896 -340 9 Aug 77 2.159

~~6.54 -325~~ 870 -372 10 July 77

~~6.51 -339~~ 882 -382 11 July 77

6.33 + 0.20 5 July 77

~~6.54 -339~~ 889 -386 2.159 (2)

~~6.32 + 0.185~~ 12 July 77

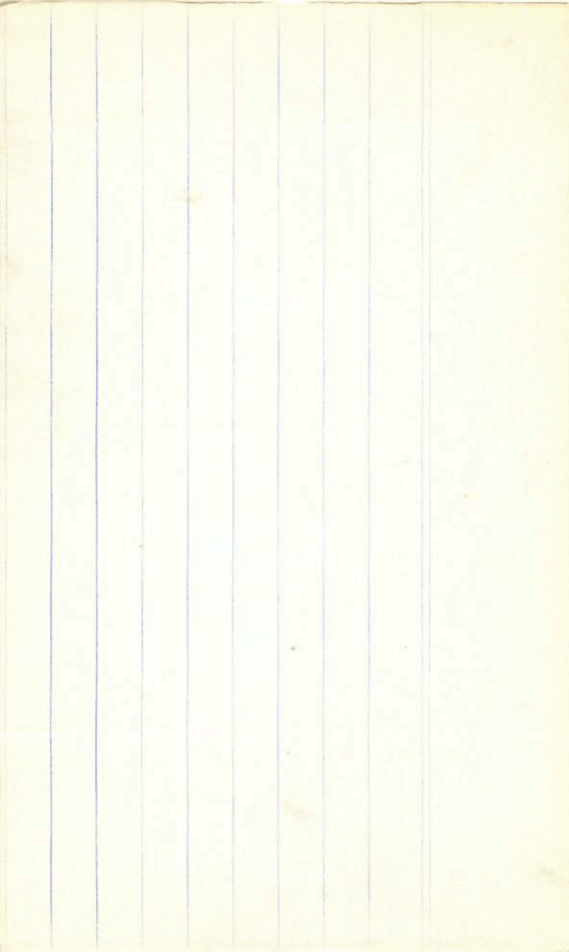
2HP (J) 368 163 526 2.637

(275) (444)  
 366 168 517

026

6.51 365 171 508 186 439 2.637

2.630



247

17 21 12 41

56 51

579 + 1.00

~~579~~

598-55.9

15

8CT

55

21

21

644B

6454 17 21 10 -35 54 6.43 70.55

(X) (X)

(B) sum

6.50-376 898-424 8145  
6.44-370 897-423 8145  
644 370 897-423 8145  
644 370 897-423 8145

(M) +MD

+34

332 179 470  
406  
904

2634

6.44 334 179 470 2634 CO  
175 470 2634 CO

#1121  
3014 255 71 62 50 10 11 9549

524  
5015 624  
5021 624  
55-~~55~~  
555

(X) (X)

6.25 + 68

6465 ✓  
17 21 40 -2 22

✓ JC Prof's 25  
30<sup>11</sup> 28

6.30	-257	929	-454	654
6.31	-258	926	-461	651
6.30	-252	928	-459	654

Done



9014-22.5

TH 3-9

83 05-

81 42 C1

5747

✓ 157527  
CES 151

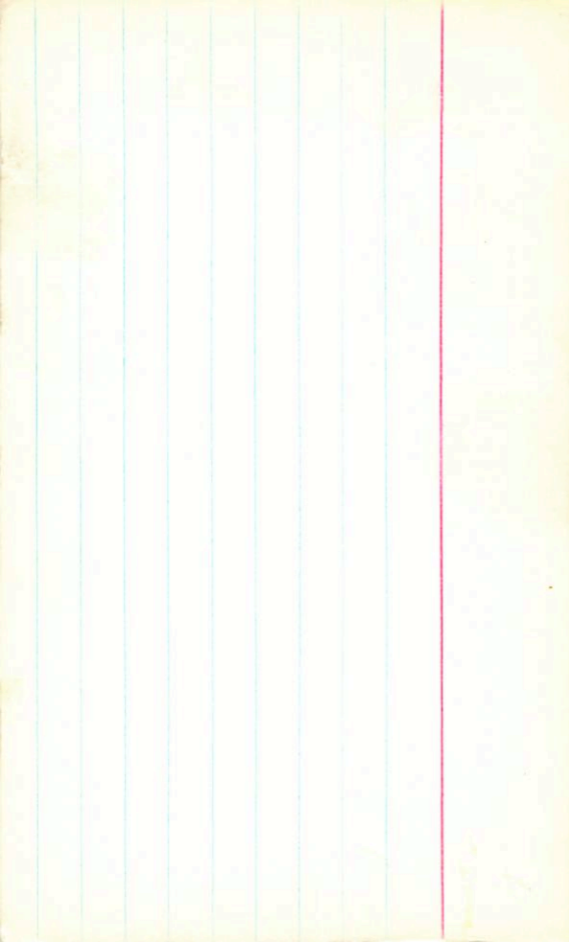
17 23 13 -21 25.5 5.96997

5.86 -154 3122 -483 8 Aug 12  
5.89 -141 1119 -477 12 Aug 76  
5.83 -125 1097 -502 21 Aug 76  
5.88 -138 1099 -450 22 Aug 74  
5.86 -144 1110 -480 ④

5.85

① ④

① RT



-16  
+17

6472      17      22      55      -21      25      5.56 567

5.46 +0.32 30 Aug 73  
5.49 +0.325 3 Sept 73  
5.48 +0.32

31 Aug 73  
5.83 +0.95 +0.66



6474 ✓ 17 23 45 -24 14 619 +110

6.20 ✓ -60 1254 -496 + 1384  
6.20 -66 1250 -456  
6.20 -52 1228 -428  
6.20 -53 1252 -452

②

①

~~6476~~  
6479  
6476

FJ 1

17

22

55

108

15

576425

6483

17

26

10

-52

18

5.75 + 1.17

13<sup>m</sup> 17<sup>v</sup>

[102577]

101



15 + 10.7

6496 ✓  
17 25 45 -12 29  
6E

$$\begin{array}{r} 6.22 - 352 - 890 - 377 \\ \hline 6.23 - 383 - 875 - 372 \\ \hline 6.22 - 387 - 892 - 374 \end{array}$$

29 Prof 20"  
 20"

June 50  
P

β Dec 17 23 35 55 31 250 HTS

+

Lowen

[ 520 + 199 1443 - 266 ]  
[ 011 3 24750 ]

6495 X

17 25 30 +4 10

4.34 487

+210 1453 -581

4.34 #220 1484 -622 35480

4.36

6.20 +230 1403 -726 9275c  
[ 9275c ]

1144503  
No

1501 17 27 36 46 56 66 76 86 96 1059

(17)

<del>1144503</del>	<del>1221515-1221</del>	<del>25-20.9</del>
<del>1144503</del>	<del>1221515-1221</del>	<del>25-20.9</del>
<del>1144503</del>	<del>1221515-1221</del>	<del>25-20.9</del>
<del>1144503</del>	<del>1221515-1221</del>	<del>25-20.9</del>

28  
607  
2 chd? +R ✓ 6.37 +58 +15 GO TO

6509 17 26 43 -8 11 Shit  
 640 -336 879 267 640 371<sup>154</sup> 648 1645  
 ±4 ±7 ±9  
 617 10.22 5 July 77

6.39 -341 887 -219 9 July 77 (5)

6.41 -341 977 -252 10 July 77 (4)

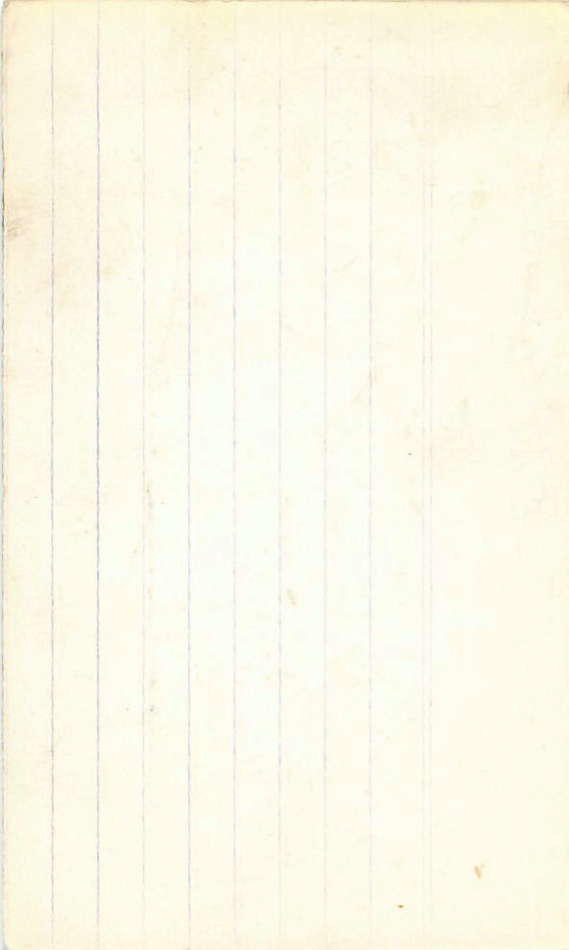
6.41 -339 980 -256 11 July 77 (5)

6.41 -332 967 -277 16 July 77 (5)

6.39 -333 979 -270 17 July 77 (5)

6.39 -332 869 -271 20 July 77

6.41 -337 983 -270 21 July 77 (5)  
 6.39 -336 879 -273 15 July 77 (5)



6504

065 181 653 629

6512 ✓ 17 28 35 - 5 54 4-36+83

3c Bridge 299  
6.37 -162 1106 -454  
6.38 -148 1089 -485 30  
6.39 -155 551 -490 2

①

$\frac{1}{m} \frac{1}{m} E = m \eta$

① RT



6516 X

✓ 158614 ✓

209, 927 282  
+R

6m=0

17 29 07 -1 02 5.34 73

5 Aug 77  
17 June 77  
2 days

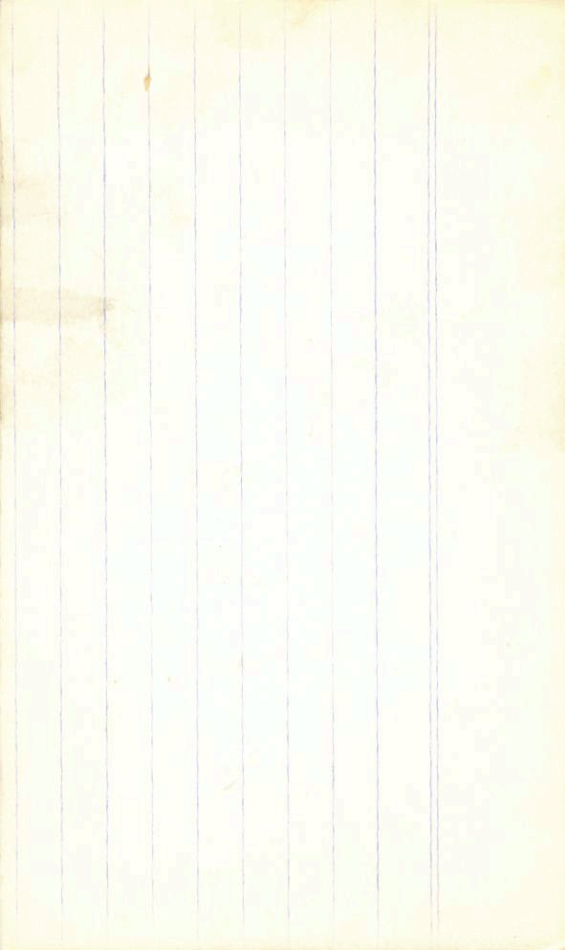
5.31 -28 ✓  
 5.28 -223 ✓  
 5.33 -222 ✓  
 5.23 -258 ✓  
 5.29 -278 ✓  
 5.36 -278 ✓  
 5.35 -473 ✓  
 5.34 -474 ✓  
 5.36 -468 ✓  
 5.36 -472 ✓  
 5.36 -472 ✓

~~446 270 497 1708~~

5.09 10.2352 ✓  
 5.12 10.2354 ✓  
 5.03 10.235

①

divino



657

17

30

20

-23

42

6.44 + 1.64

182.14

1.000000  
1849  
5.56 + 54

6524 17 30 15 +02 44

441 + 143

1835 II

6526 17 29 50 + 26 07

6542

17

32

40

416

20

569+1.01

6546 17 35 10 -35 37 4289100

② 425-1-9-170 8110 27 July  
② 424-115 170-41674 25 Sept 70  
② 425-70 100-8014 26 Sept 70  
② 425-100 1201-480 15 Sept 70

(pump)

(Lynema)

0.14  
[665-61 1116-016 22 July 80]  
[665-68 1080-407 15 Oct 70]

to chad

~~17~~ 021

— 214 055 — 20 055 — 54 58 41 6457



6568

✓

86 55 -10 55

5.75 + 1.23

5.76 +28 1283 -484 2987

5.76 +37 781 1268 -468 308

5.76 +32 1275 -476 292

①

6575 17 38 00 +02 22 6.25 +1.03

~~Pring~~

~~7~~

6.29  
6.29  
6.29

600  
600

-90

1132

-411

215000

-87

1129

-413

22 Aug 80

6.29  
6.29  
6.29

-94

1137

-420

24 Aug 80

8.29

-90

1132

-414

(3)

589

1.7  
5/10

130

1497

1487

589

586 355

7.29

878

-237

2.219

22 Aug 80

7.29

840

-237

2.227

24 Aug 80

7.29

888

-233

2.220

264

159

189

2710

1000

2

308

131

2710



6595

17

325

-02

02.5

0.19

15256

6582

17

43

35

-64

44

361+115

122 II

Cousins





6586

17

43

43 10

10

-57

315

611

6586



6550

17

40

30

704

41

552+126

6552

700 15

513 54

315

Oct + 28.9

606

1011

with 11.71 78

60-109

Am [Feb 27 + 1912]

6602

17

41

35

424

34

5.51+112

4603 17 42 25 + 04 35 2.77 + 1.16

XX

273 6018 1336/1-1504

[5.11 + 14	12817 - 27	11.0 25480
11.5]	7e- (1821)	28452
11 +	1287 - 17	35480
11.5]		
$\frac{11}{12}$		
$\frac{11}{12}$		

6605

17

4230

+24

20

572966

+65

Ge III

Under ✓

6623

17

45

40

21

+27

45

8.35 8.55 ✓

(Done)

161797

8.25 +68 817 -835

19 July 77

8.24 +65 852 -883

20 " "

8.24 +66 835

