

6840

18 15 19

-3 01 6.00

6844

$$6.04 + 0.895 + 0.495 + 2.16 + 2.3(5)$$

$$\underline{6.05 + 0.895} + 0.495 + 2.16 + 2.3(5)$$

$$\underline{6.04 + 0.895} + 0.495$$

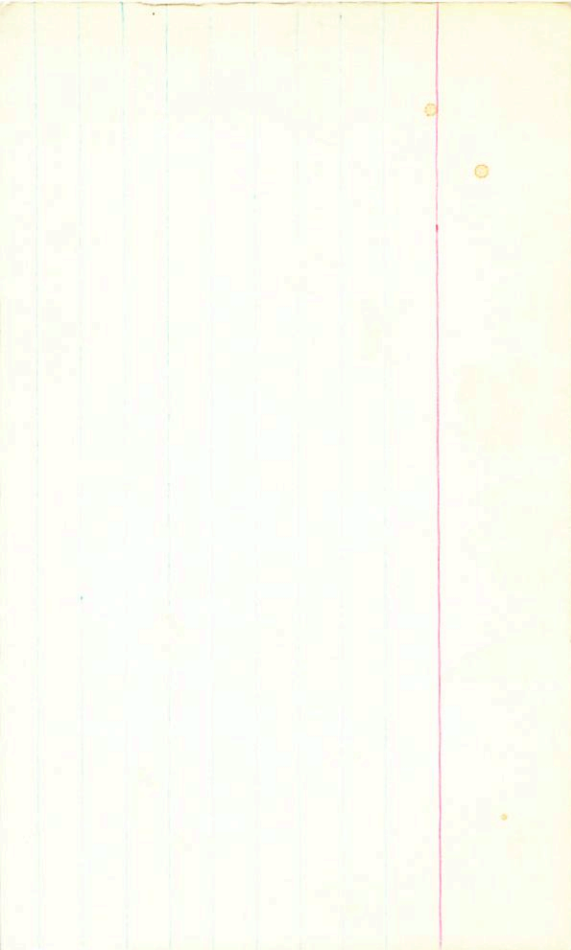
$$\underline{6.01 + 0.89} + 0.52 + C$$

$$\underline{6.02 + 0.89} + 0.50$$

$$5.62 + 0.33 + 16.52(3)$$

$$\underline{5.67} + 0.355 + 19.189$$

$$\underline{5.64} + 0.34$$



1892

18 14 55

-27

03.5

465

103 II

London

6547

17 17

20

25

27

6547  
128  
gri

685 ✓ 17 21 10 - 61 30 426 + 145

4.36 + 169 1478 - 638 225475  
4.38 + 155 1462 - 642 - 27  
4.34 + 177 1470 - 640

Concurrence

6857 18 18 05 707 15

5.40+1.08

6554

17

18 50

-15

50

5.31 + 144

104 III

57201

5537  
Sgs

18 19 48 54 61 81 95 117 131 151 171 191 211 231 251 271 291 311 331 351 371 391 411 431 451 471 491 511 531 551 571 591 611 631 651 671 691 711 731 751 771 791 811 831 851 871 891 911 931 951 971 991

X

2.23 + 108 1498 - 57

2.64 + 107 1507 - 572

2.71 + 109 1493 - 572

827 719 234

1137

615

713

10000  
9500

5.07 + 128 1428 - 1307 + 1.0

5.03 + 101 1475 - 5427 20000



6862 18 20 50 -38 40

5.10 + 149

104 III

6506

18

19

45

+03 22

486790

2511.32

Done

609 914  
6211+

68 42+

00

51

81

6987

(301)

6869

18 20 15

- 2 53

326 + 54

102.65

No II

lousin

6874

15

22

00

-36

15

5.55+102-

9100

Wm

III  
53+876

458-

5c cc 81

hb 87

6014 50.5

414

414

05

10

81

5887

6887 18 22 50 914 40 625100  
part



6589

18

23

35

-30-

46

559 + 1.14

110 III 0.11

6889

18

23

55

00 98- 00

6-15-7600

QNB  
9ND

DA

630 7117

50 CA-08 CC A1

✓ 6889

4889 15 25 15 -45 05 50 34- 51 50 41 54+75.5 50 II

(F) (X)

5.46-154 1084-487 1064x3  
545/200 1087-477 1164x3  
546-197 1086 1082-2

4574

Lyman

4-5

135

309

(a) 556

556

556

132

370

114

114

110

253

872

240

114

139

114

Handwritten scribble

114

114

114

Handwritten scribble

Handwritten scribble

181181

48 00- 24

24 00

14

Handwritten scribble with arrows pointing to 14 and 24

5114-282 - 53 1st 5th 7c B1 5687

6889

183005

① *Product*

②

589 -120  
590 -114  
598 -104

589 -114  
~~598 -114~~  
~~599 -114~~

589 -110 68.5  
611 68.5

1190 0511  
1194 4511

1179 6211  
~~1188 495~~

1188 3811  
1188 495

74 00

250000  
250000  
265000

73

36288795

169767 ~~357~~ 345  
 365 345  
 4.12 + 1.01  
 R=I - 845  
 6905 19 . 26 53 - 49 05

482 (422)  
 4.12 - 101 1135 545 1466775 + 395 10365  
 4.20 - 112 1151 - 476 20 April 76 + 265 10660  
 4.18 - 92 1121 - 470 15 Aug 74  
 4.19 - 102 1136 ~~470~~  
 - 458

616

Commin



✓ CO-240244

273

00

89

83

-24

14.5

13.1

8:

12.69 + 244 + 099 + 506 (3) 21F6

H

25+25:5  
0.5 5e-  
5e 7e 21  
L059

1000 ± 2022 day

time

505

~~111~~

504

~~111~~

20 0191E 621

181

22E

445

088471

bl

6907

37613 508

-000y 580 1050±61

5562-992

6908 ✓ 18 ~~27~~ 85 -57 32 576+98  
2740

575 -124 1144 -451 110783  
573 -117 1122 -438 205478

---

576 -118 1134 -452 27  
576 -121 1134 =452 27

OT

25yr 18 26 45 25 2.8 15.7

6913 X ⊕

2.86 - 0.90 1162 - 424

2.82 - 91 1194 - 434

2.94 - 0.90 1178 - 432

0.10  
} 5.20 - 70 1112 - 412 } 35.750  
} 5.17 - 47 1162 - 456 } solvent 8

942  
92  
91

6913

18 26

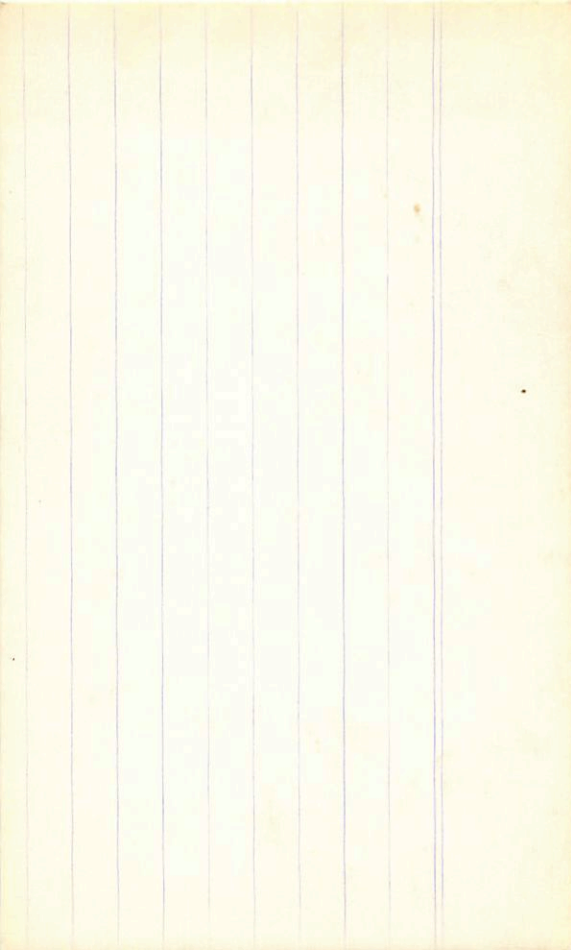
24

-25

27

2.84 12.511

771 +207 1043-356 19 July 77  
Cliff 61





6915

18

27

40

-43

51

654 72.7

7114

6922 15 28 51 51 47 14 S. 70 + 126

10272

15 28 80 81 15 21 520  
28 28 21

(A) 5.69 + 30 1377 - 530 110 + 80

5752  
5269  
5060

18

26 50

403

44

6.07

1237

64 23

18 29 00

-15 474

566  
good

6933

17

28

55

-18

45

566+106

~~6925~~ ~~77~~ ~~26~~ ~~45~~ ~~702~~ ~~44~~ ~~605~~ ~~443~~

6935

18

28

30

-2 00

560796

180 11



ILM 5 DO - 20 - 84 80 81

2047

6987

18

30

20

-43

32

S. 72 + 134

152 1/4

6927

15 30 30 -43

31 38 5.2

6527U

6.74 769

+1P ✓

170525 ✓  
6439 ✓

18 31 20 -58 44

080

650

6.39-289 885 -438 9 July 77

6.46-283 887 -438 10 July 77

6.42-296 886 -435

6.55 286

6.15 10.25 5 July 77  
6.05 10.24 12 July 77

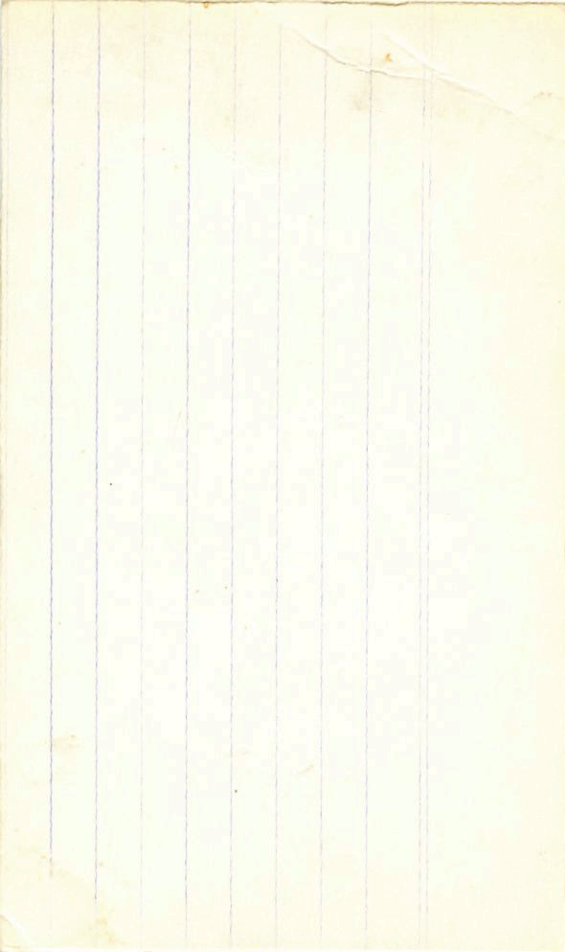
done

1 (R x R)

[8.52-10.24] 15 Aug 77

286

282



III-2289

56+40.7

54

5-

50

50

51

0457

name

6950 ✓

170520

643-208 802-249  
647-210 012-249  
647-209 502-249

805  
510

(RT)

TR TR

18 29 36 +20 48

320

12 June 77

514-415 (2)

314

6.28 + 0.265 = 21.77  
6.18 + 0.245 = 5.977  
6.23 + 0.255 = 2

645 68 15





6951

18

31

55

-42

20

(596)

7102

2877

PI 1000

Corwin