

4 21 03 -12 50

2535 4 20.3 -12 50 13.3 g 0.88

812-11

X 7 X

1 mol

6.05.1579 6 15 48 -59 12 6

LTT 2510 6 15.4 -59 11 6781488 +13

13775 WP

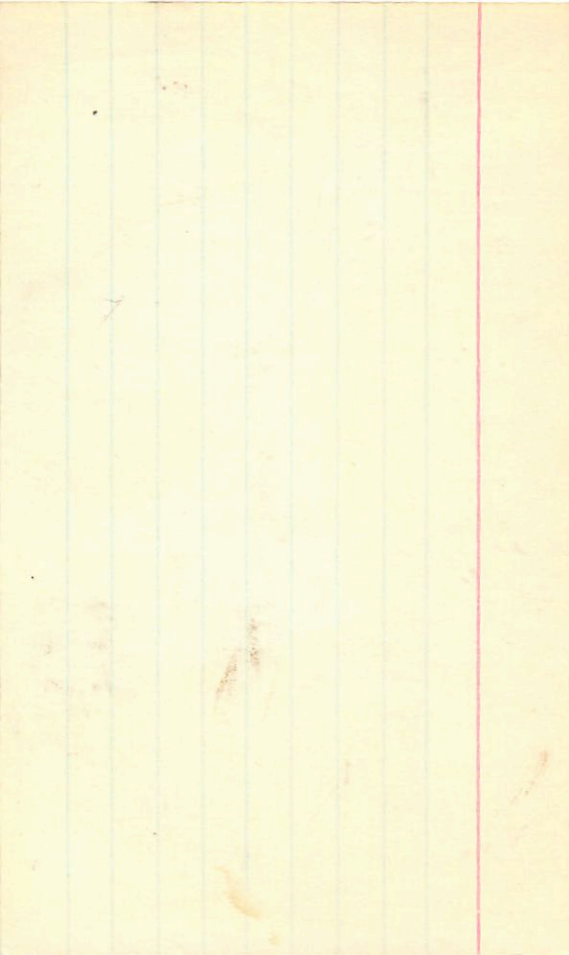
1409-09-095

3020 40.6

✓

x x

Agenda



HR 2349

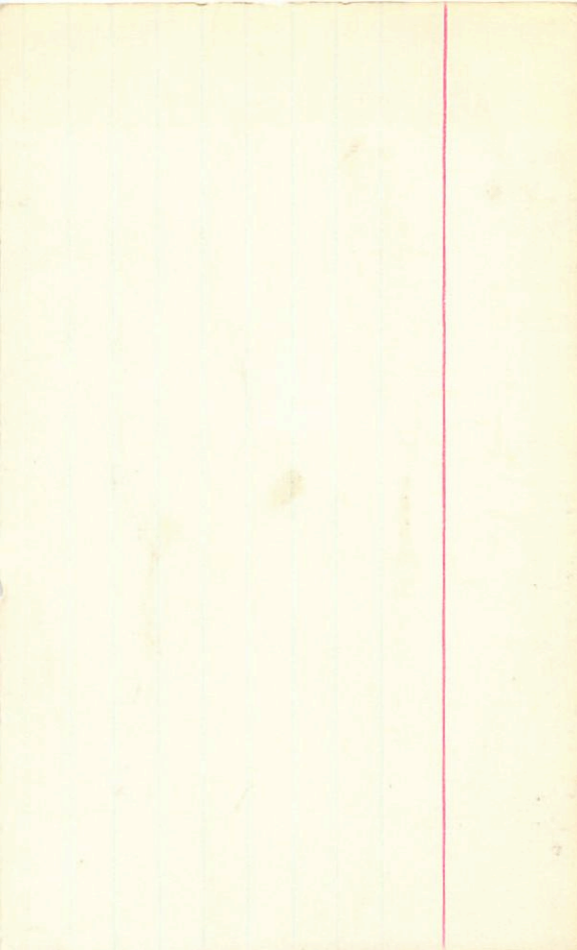
6 25 52 - 25 49

✓
~~7~~
done

45°
42" → { 6.06 + 0.54
13.0 m
red

Cyrus

11.88 + 1.45 + 1.12 14 mar 67



WR2384 AB

6 24 00

-50

13 5.3

F2 clear 200

CD

8.5 } 13"
13m=0 clear 200

✓ ✓

After 2 more

8.

AB 5.40 +0.33 +0.03 } 5m on 67

CO 8.37 +0.76 +0.35 } 4m on 67

A 5.40 +0.36 0.00 } 4m on 67

B 8.45 +0.77 +0.35 } 4m on 67

2580 ✓ → 6 30 53 -37 23 ←
6 30.3 -37 22 15.5 9 0.22

453-42

~~X~~



~~copy~~

146g high
515
+350
+443
+10.52
Pun

LTT 2531 6 20 25 -22 43.5 12.4 k

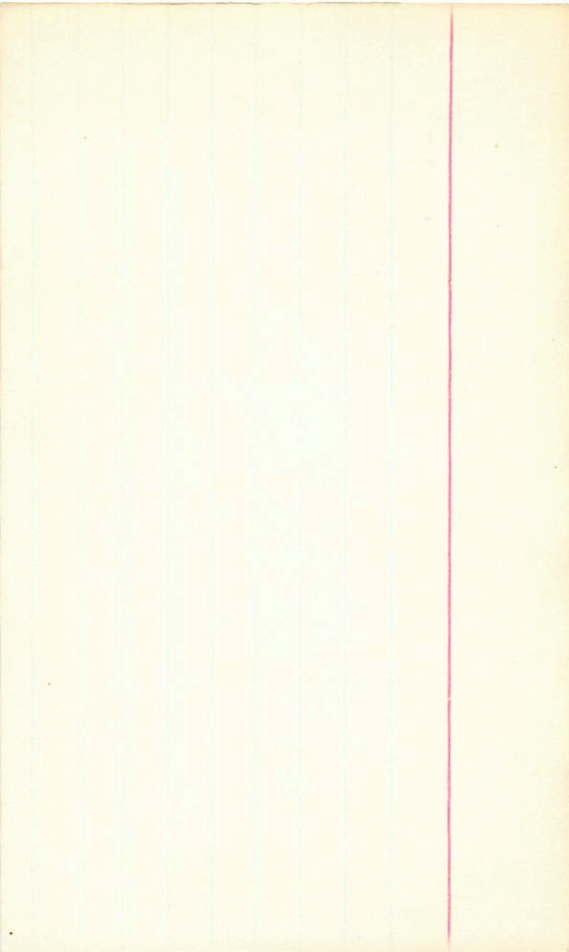
" 0.67

NO ~~12.50 + 0.68 + 0.16 before 40"~~

Right on Apr 21 1966 Red

" 0.54

LTT ~~2550~~ 6 24 00 -26 47.5 14.5 k



2 6
37

Nov 7 06 22 -22 42.2
Start

~~HR2451 6 41 16 -22-25 6.2 FO }
 6.27 +0.34 0.00 15 Dec }
 6.28 +0.31 0.00 14 Dec 66 }
 7.9 }
 18.5 }~~

8.34 +0.64 +0.17 14 Dec 66
 8.34 +0.65 +0.10 15 Dec 66

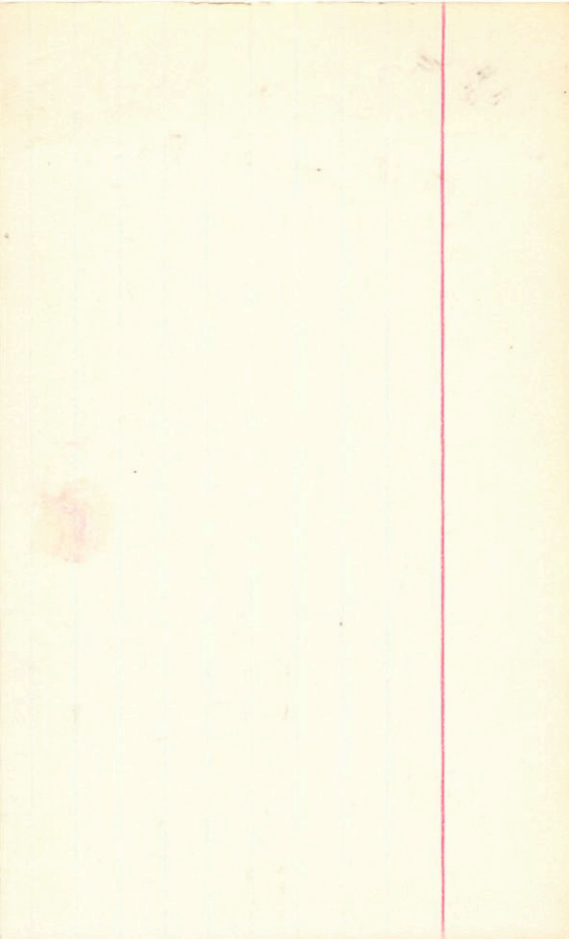
LTT 2746
 full moon

44.5 hPa 9

37 -22 45.5 13.3

9 Dec 66
 0.47
 Full moon 4 Bx

40" N
 Bx 9 S W
 14 Dec 66 AND
 15 Dec 66
 13.54 +0.23 0.00
 13.63 +0.21 +0.06



RR Pic 4 34 44 -62 33.3

{ 12.32 -0.08 -0.89 4 Mar 67
 { 12.01 -0.10 -0.89 5 Mar 67
 12.15 -0.13 -0.95 9 Mar 67

27
 5.3
 2.5

 36 5 ←

4 35 19 -62

12.13 -0.10 -0.90 10 Mar

 12.0-12.3 -0.10 -0.90 (4)

(13.5)

Normal

→ 63110 -1108

H046047 6 30.5 -1108 64 R0-Ru3

✓

Handwritten signature or initials.



2664 → 6 5R 03 -16 12 ~~11~~
6 51.3 -16 11 14.3 g 0.29

742-27

∴

Do 3 November 68

B1048 → 6 44.6 -24 18

H52340 ✓

44.0 -29 17 12

12" 3

12.0

" n=0.008

(10.5-14) A3

→ 6 44.2 -31 39

HR2545 ✓

6 48.5 -31 35

43" 6.0

{ 5.6 BF

{ 8.3 A3 }
{ 10.8 0.6 }

6 54.9 -10 13

6 57.1 -10 12

20" 15.0

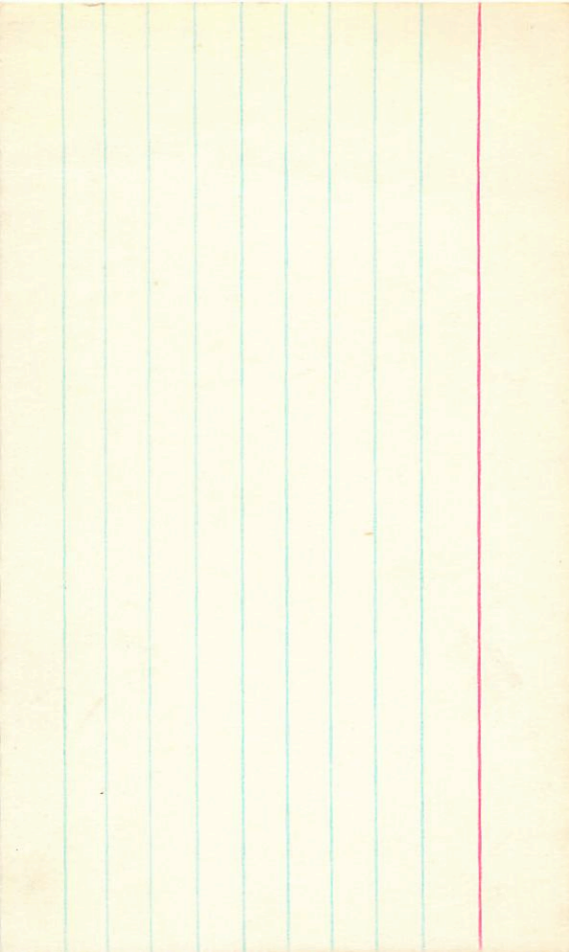
15.0

{ 9.5 110

{ 10.2 0.2

Rot 3475

~~Optical~~ / more



2660 → 6 49 219 5-9 07 → 069
85'0 4 341 70 5-9 148 0.58

586-20 ;
02-988

.. . .
.. . .
.. . .

~~0.58~~

Red

13.35 + 1.46 - 26 Sept 68

Agenda

Diab
06.7

LTT 2692

6 55

36

-39 07

~~dec 15~~

~~14.44 + 0.59 + 0.08~~

~~14.38 + 0.64 - 0.02~~

~~14.53 + 0.55 + 0.10~~

15.35
0.35

~~14.02 + 0.13 + 0.14~~

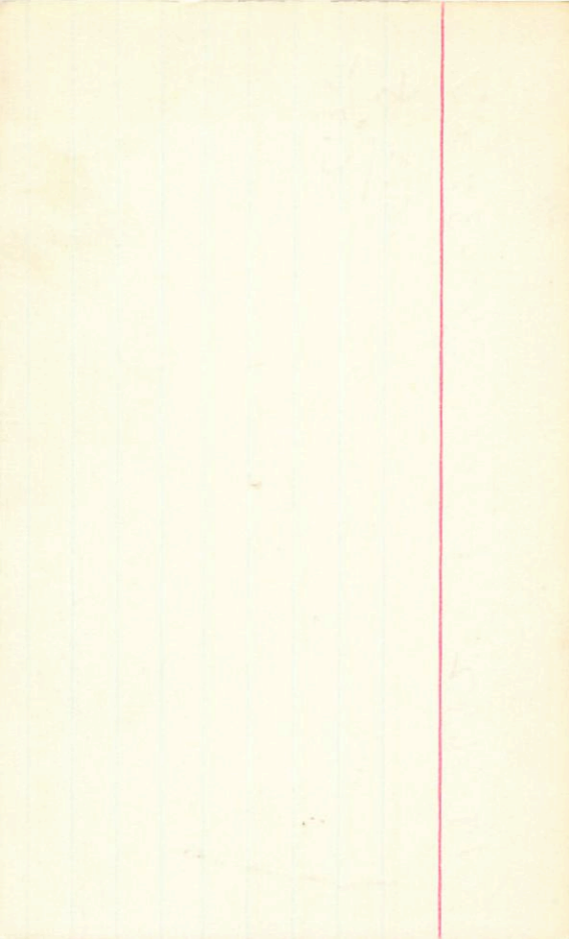
14.08 + 0.71 + 0.06 15 dec

13.63 + 0.27 + 0.06

← Mar

55 35

Diab
-09 05.1



2692 → 6 55 36 -39 07 ←
~~6 55.1 -39 06 15.2 5 0.35~~

454-9

·
→ · ·
· · ·

202 November 1968

278 250 166
83
166

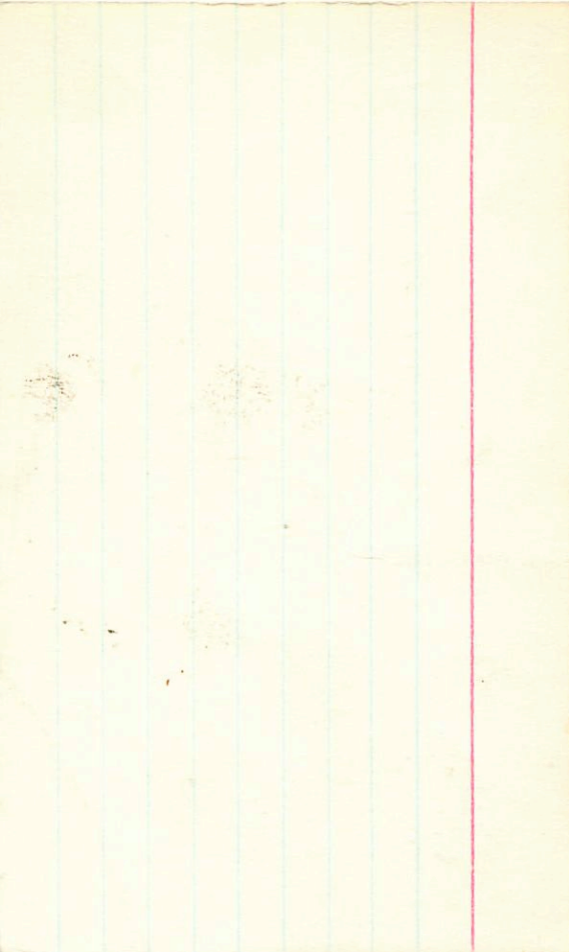
PN19 WMS

HR2583 6 52 49 -23 54 6.5

HR2578 6 52 33 -24 31 6.2 A1
6.2

TPM 9 03 18

-32 14.5



$\frac{706 \text{ m } 30^5}{706.0}$

2746

671-49 2245.5

RD
↓
↓
↓
↓

2754 7 07.8 - 2

671-80

→ ↓
↓

671-49

N

7:06:37
- 22:45



1 32
27

HN 02

2667/8

7 02 54

-43

33

5.8 G30

6.9 G0

also 9.2 182 200 "

21"

~~20"~~

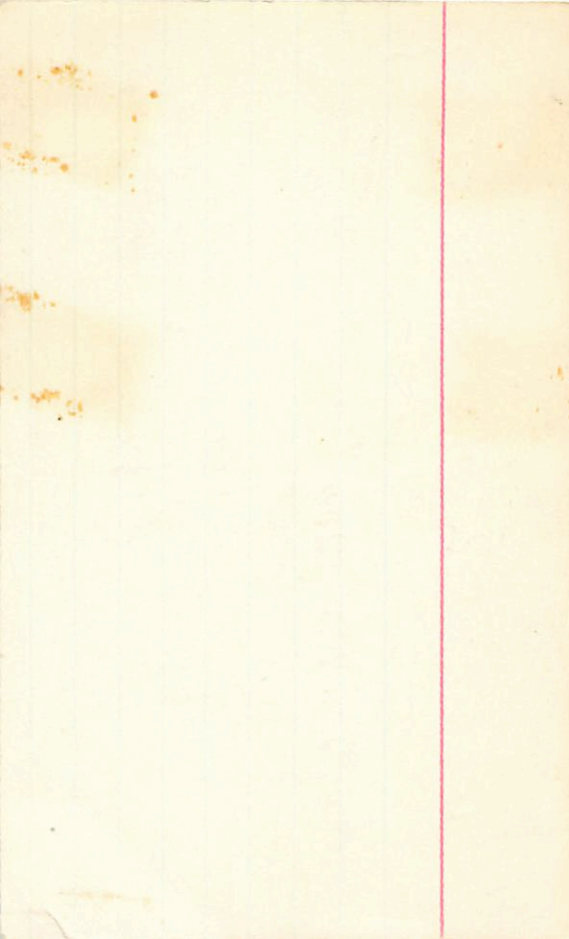


A 5.54 +0.60 +0.01

B 6.84 +0.76 +0.30

C 9.87 +1.15 +1.01

5mm 67

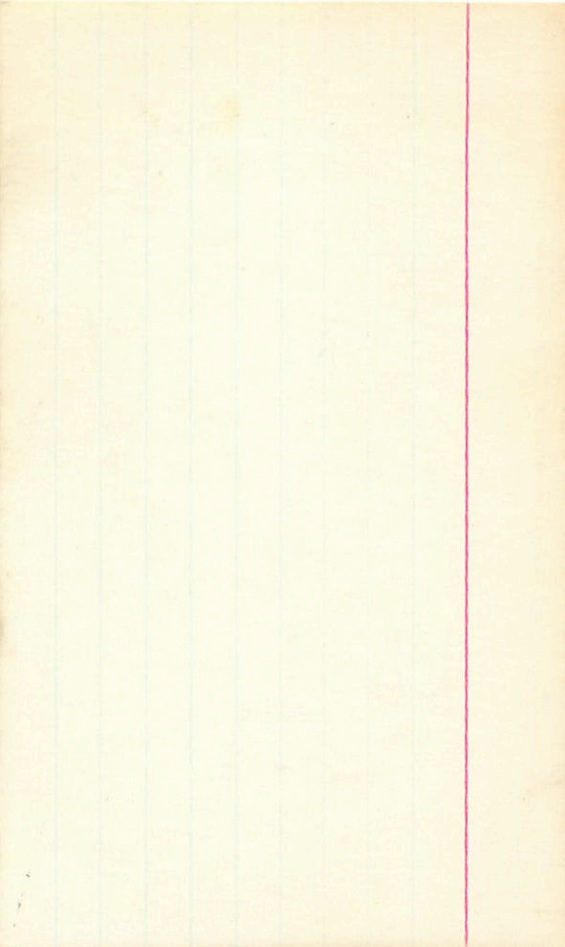


→ 7 01 46 - 58 47⁴⁵ 0.19
L184-75 7 06.5 - 58 46 14.0 - 18.41

✓✓

James
Hanson

14.46 + 0.25 - 0.70 = 14.01



→ 7 09 52 -25 15 ←
7 09 2 -25 14 15.4 R 0.26

2759 . 6528

8-468

21054

∴ ∴

∴ ∴

Hand to find

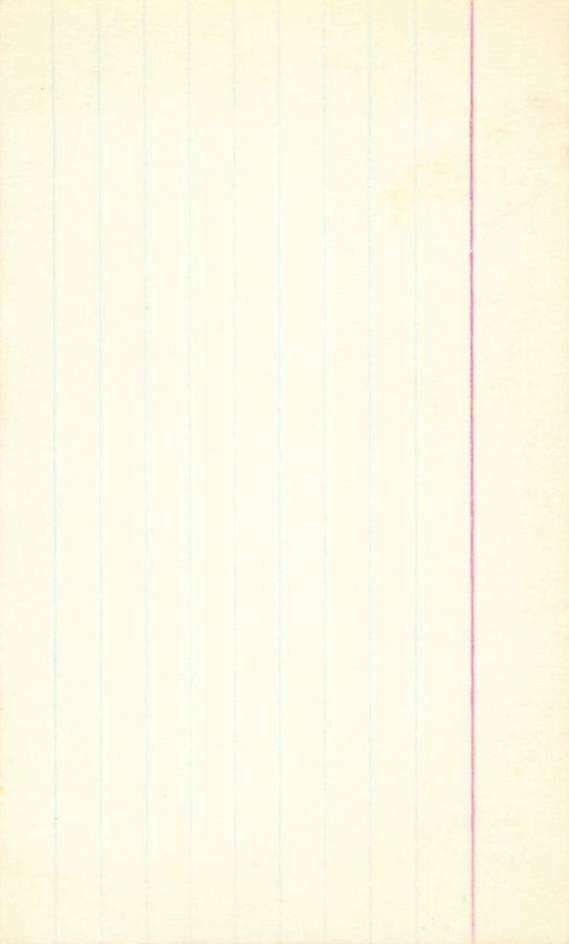
∴ ∴

BV610 -30°4030

7.5 B3

✓ 7 09 13 -30 34
16 348

$$P = 0.55$$



→ 6 24 04 -26 47

L7T2550
6 23.4 -26 47 14.5k 0.54

→ 7 0330 -38 30.5

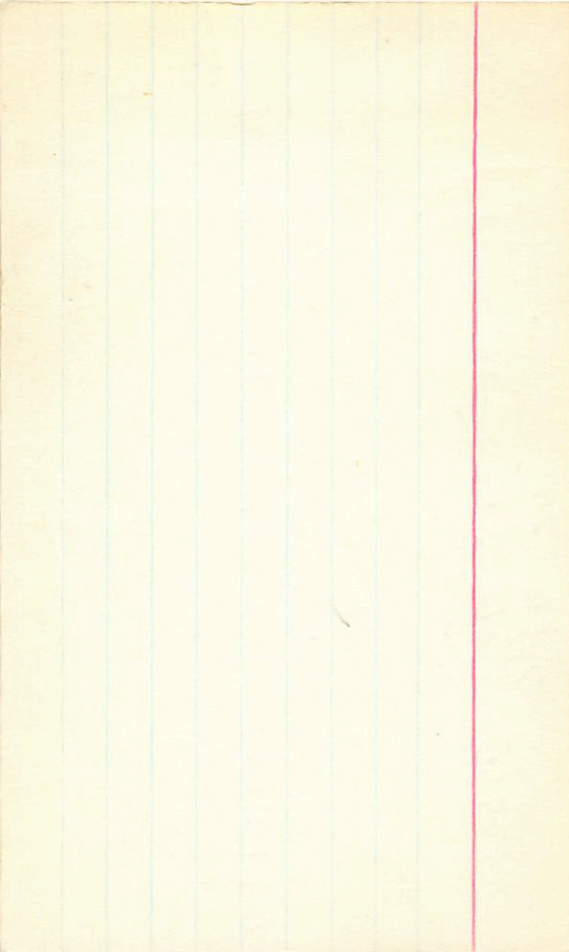
7 02.9 -39 30 13.4k 1.21
5

✓
(#T2729)

✓

for V
→ A

Arbham



2768

234-39

→ 7 12 20 -52 105
7 11.8 -52 16 13.6 k 0.93

• ∴

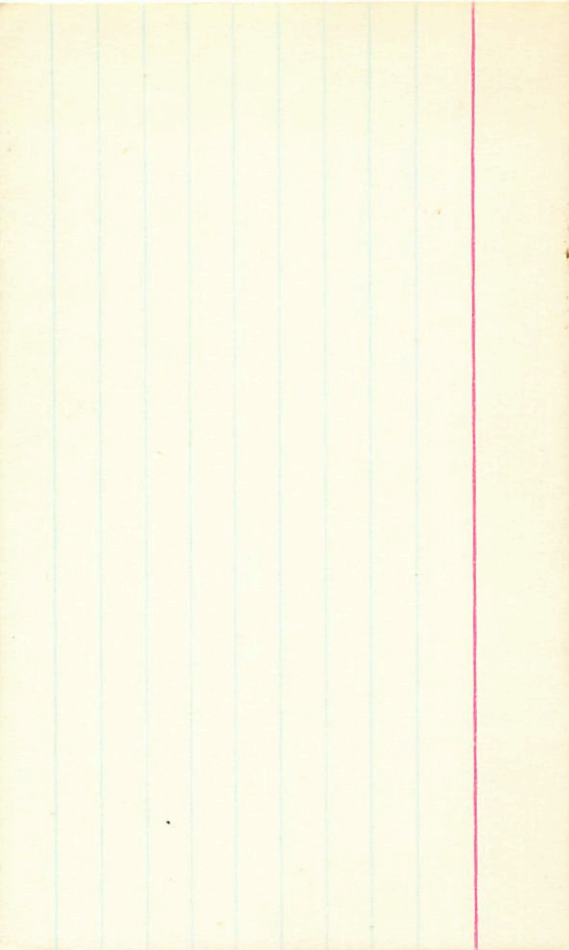
15

• ∴

✓

HR2735/6 7 09 00 - 20 26

✓
14" { 3.9 R81II
5.8 dF4



420.1"

815 F8

858

-62

09.8

→

HJ3944

526

-62

09.6

→

15" } 11.5

280°

56"

11.2

2760

Handwritten signature

VW Cma → 7 11 04 -25- 27.5-

EB 9.0-9.2 d
-9.1 0.721

✓

CX Cma 7 17 54 -25 411

7 19 58 -25 467 1950

→ 7 2038 -25 49 1967

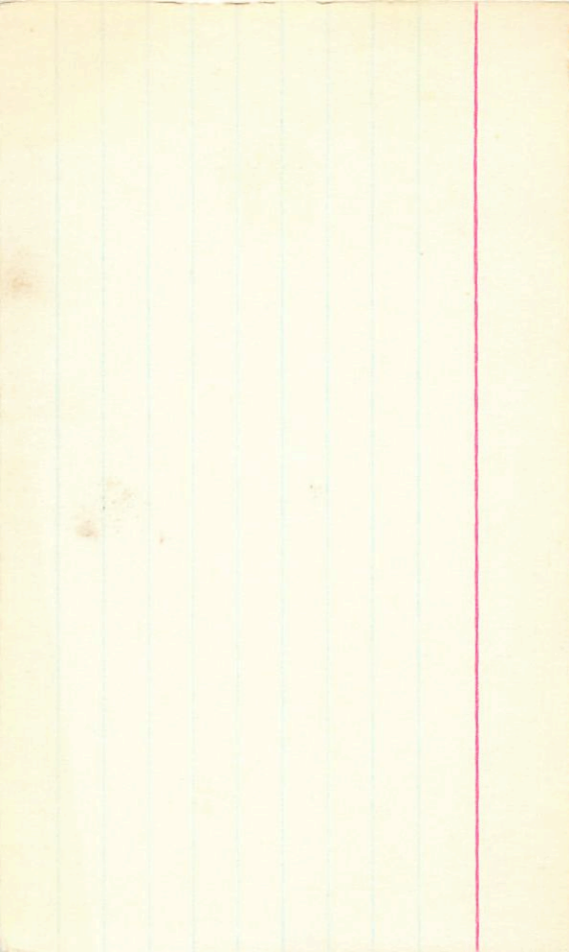
9.9-10.4 d 0.95
-10.3

✓

10
20
CX
long

✓

10
20
CX
long



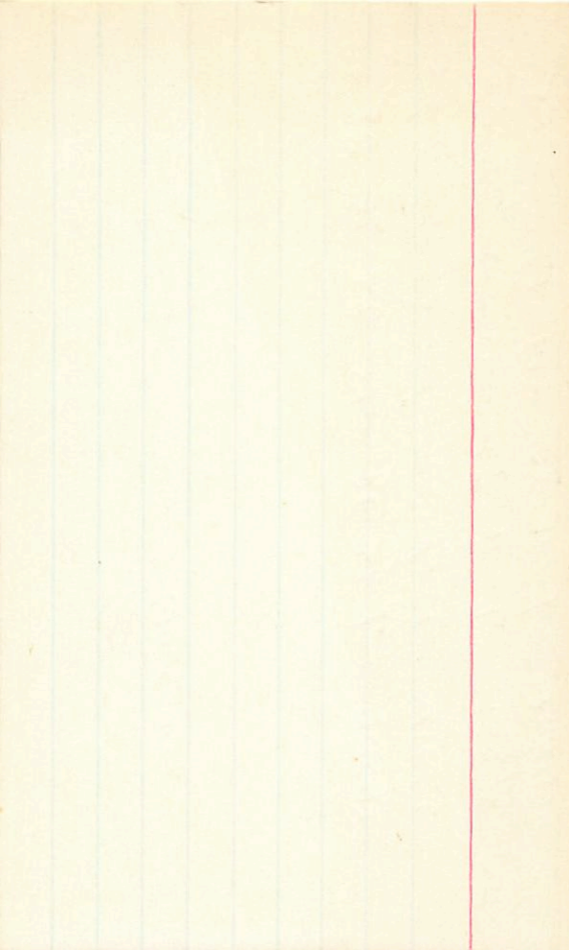
AD (56773 7 16 206 -14 1718.92 88
~~56832 7 16 32 -15 22 89 89~~

57059 7 17 32 -15 53 90 89
56501 7 15 08 -13 25 75 88

1 month

New 236B.

==



L² Pump

2748

7

12

31

-44

35

62" { 3.1 var MG
 { 9.5

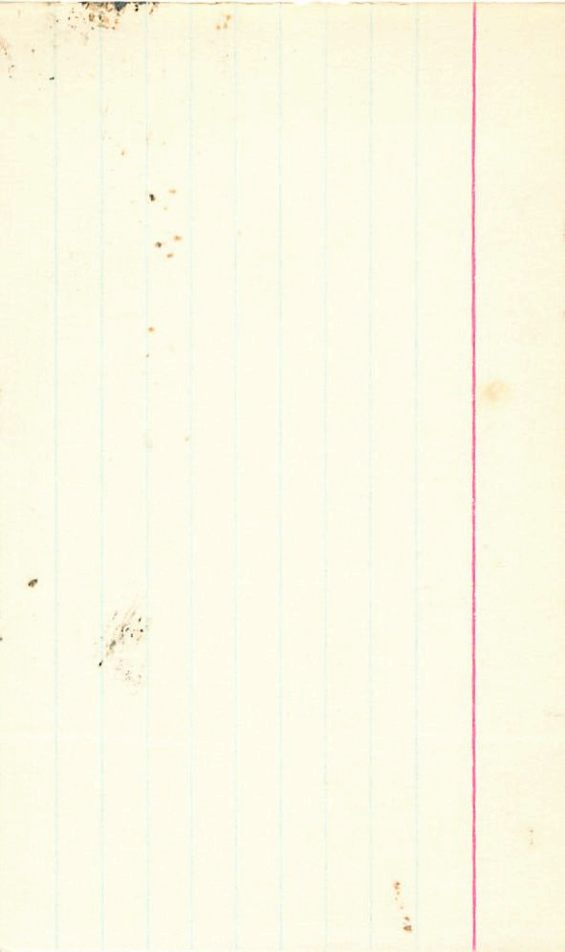
more of work

UX6Ma 7 18 48 -12 10 E

EB 11.7 μs - 12.6 μs 0.962^d

- 12.3 μs





LOS 181

HP58845 7 23 36 -58 26

✓

6.58 ± 0.71 } $6.58 + 0.71$ A
 6.73 }

128" South

Preceding

6.58 +0.71 +0.28 Cape

6.73 +0.72 +0.28

6.73 +0.68 +0.27 9 mar 67

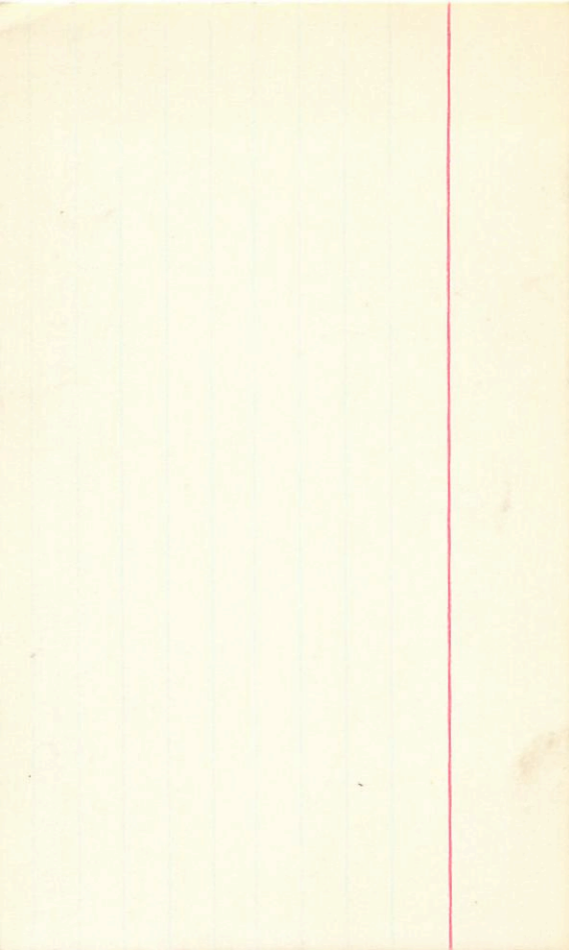
11.58 +1.37 +1.16 9 mar 67

11.59 +1.40 +1.23 10 mar

6.73 +0.70 +0.28 ②
11.58 +1.38 +1.20 ②

6.50

6.1



- 46.3046

7

16

40

- 46 56

8.3-8.3

0264

140

✓

6.72 + 0.98 (+0.76) 17 dec 64

6.71 + 0.97 + 0.65 8 dec 64

6.74 + 0.95 + 0.66 10 dec

6.73 + 0.97 + 0.66 (3)

~~Reed~~

~~Reed~~

Reed



→ 9 31.00 -36 02 E
2874 7 30.4 -36 00 14.1 k 0.53

456-27

...
→

✓ Red Done

140

59100

7

25 41

-34 14.5

1965

A

7.0

+44-03 (z=71)

F8

17" {

7.9

F8

7.05 5 Mar 67

+0.44 -0.07

6.99 15 Dec 64

+0.44 -0.09

Comp

7.00 +0.44 -0.07

7.00 +0.44 -0.06

8.11

+0.64

+0.03

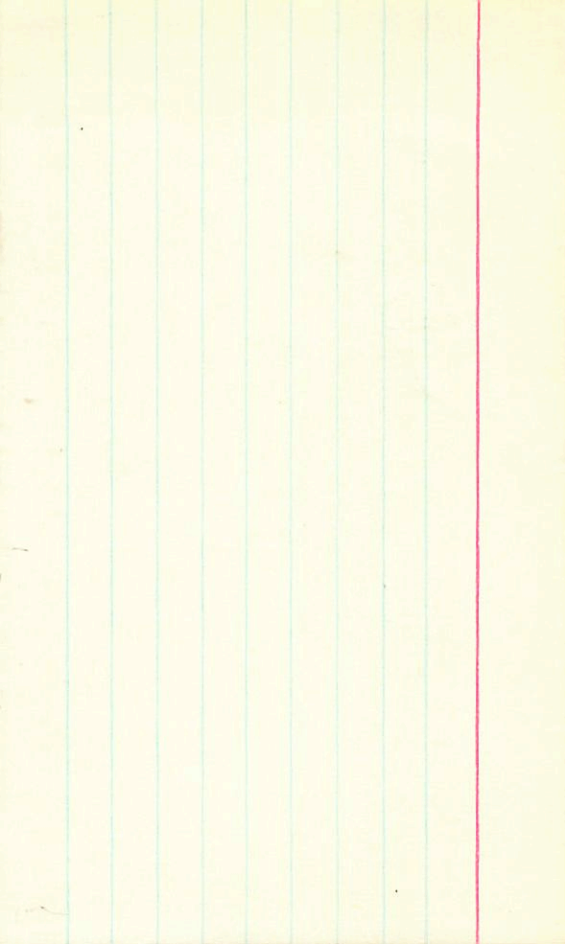
15 Dec 64

L2 Prof 7 12 31 -44 36

9.5-62"



Procedures 10.1-11.6 2"



~~WZPmp~~ 7 37 07 -13 056

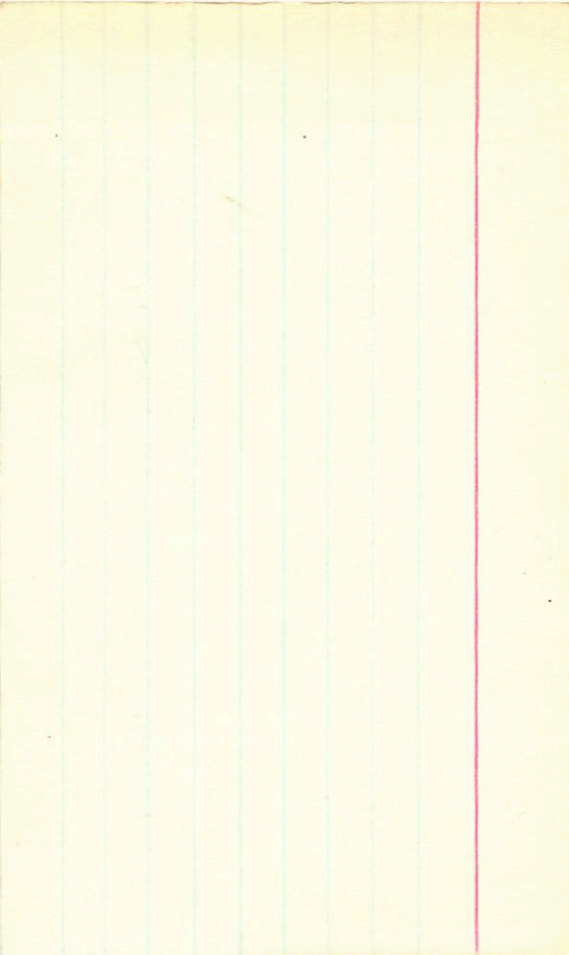
+ 3 06 - 92

✓
7 40 13 -13 19 9.5-10.50.79
-10.2

←

~~H20 61819 67 39 34 -14 16 9088~~

~~H20 61819 7 39 06 -13 14 8.5088~~



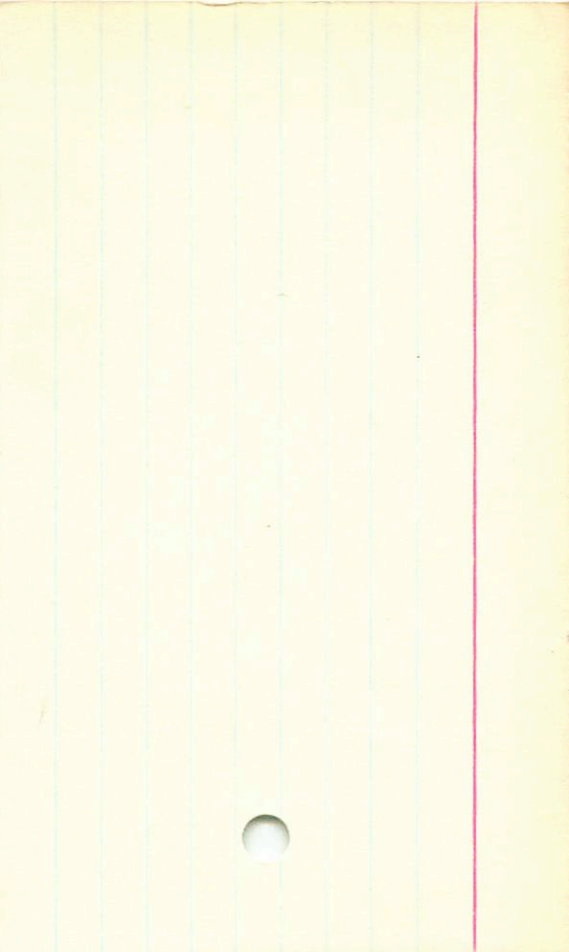
JKP 7 31 20 -20 43 ←

✓
9.4 - 9.9 0.58^d

✓



✓
①



TYPING 07 31 18 -20 43 8.5-8.9

0.58 avg 8.9



✓

Handwritten signature or scribble

Handwritten marks resembling a stylized '0' or 'o' with dots around it

Vol. 1

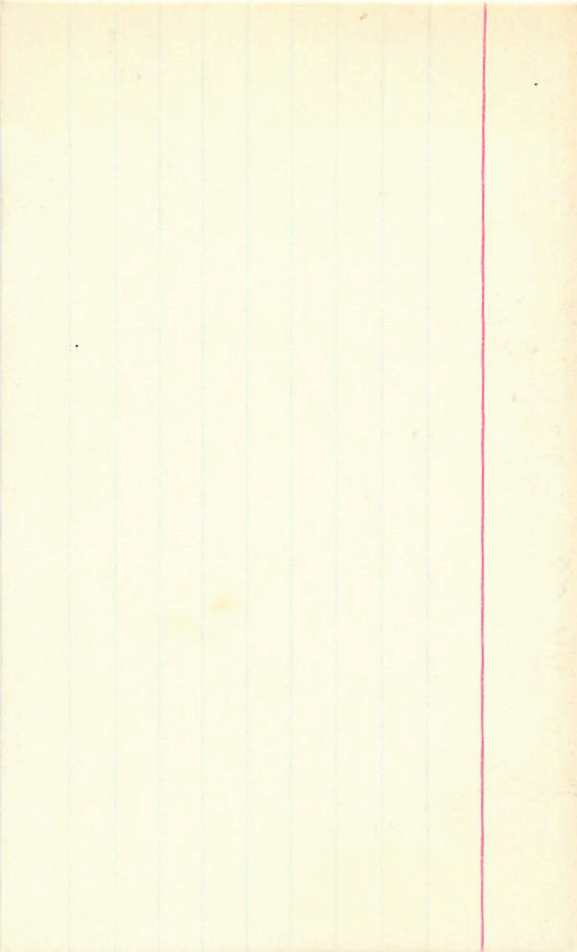
P. 318

Sp. 111111 = 323

66104736
7 44 09 -33 40 226 from Be r
7 43 46 -33 41.9674 16 pr

S

..
..
..



HR3018
LFT 549

→ 7 44 11 - 3407 = 1.69
7 43.7 - 3404 58F9

-3304113

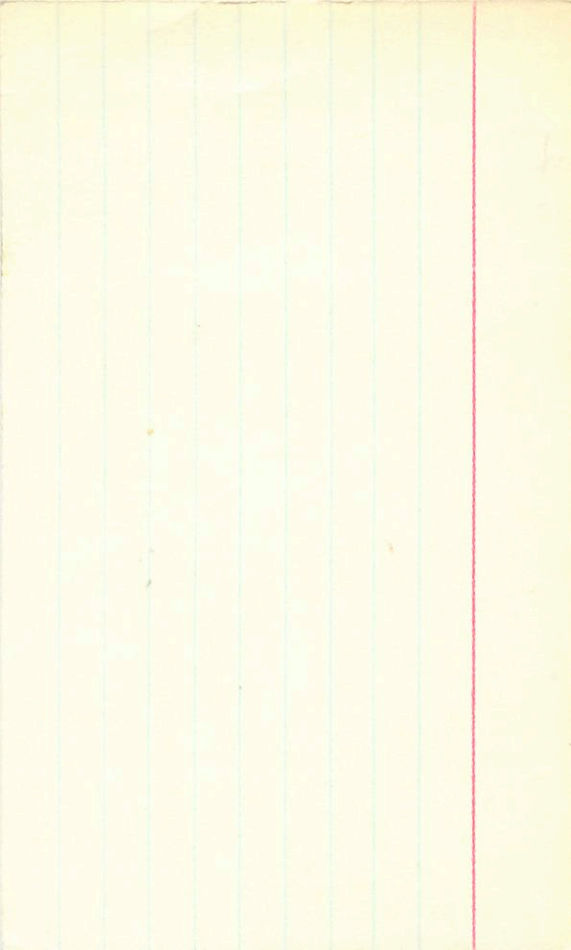
+101.6 4(8)
+101.0 C(3)
+99.9 W(3)
+108.0 C(4)
101.5 St(3)

102.6

✓ 5.34 10.55 -
~~John~~

544(12)
65C(6)

57



650-4 7 42 53 +3 38

1112-1620.97
van

✓

