

B

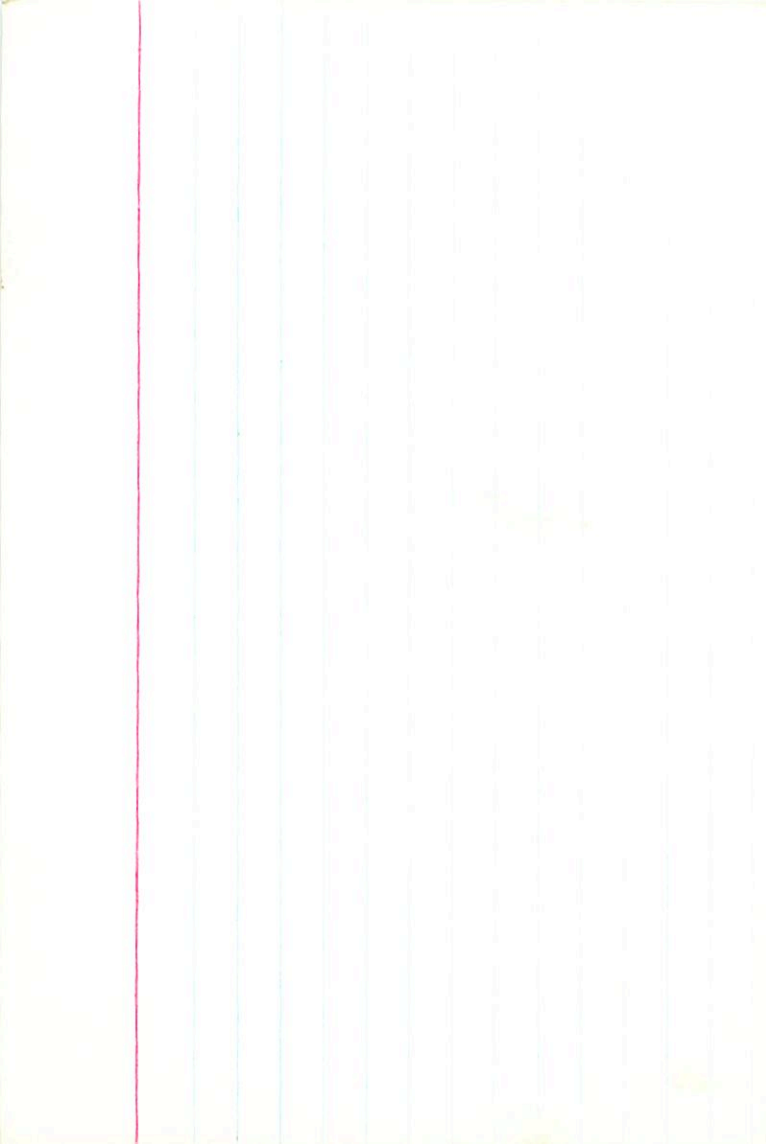
-4901871

8 45 02

-44 31 120 -

-119 + 065 C

11.58 + 0.63 - 0.055 19 Jan 75



B

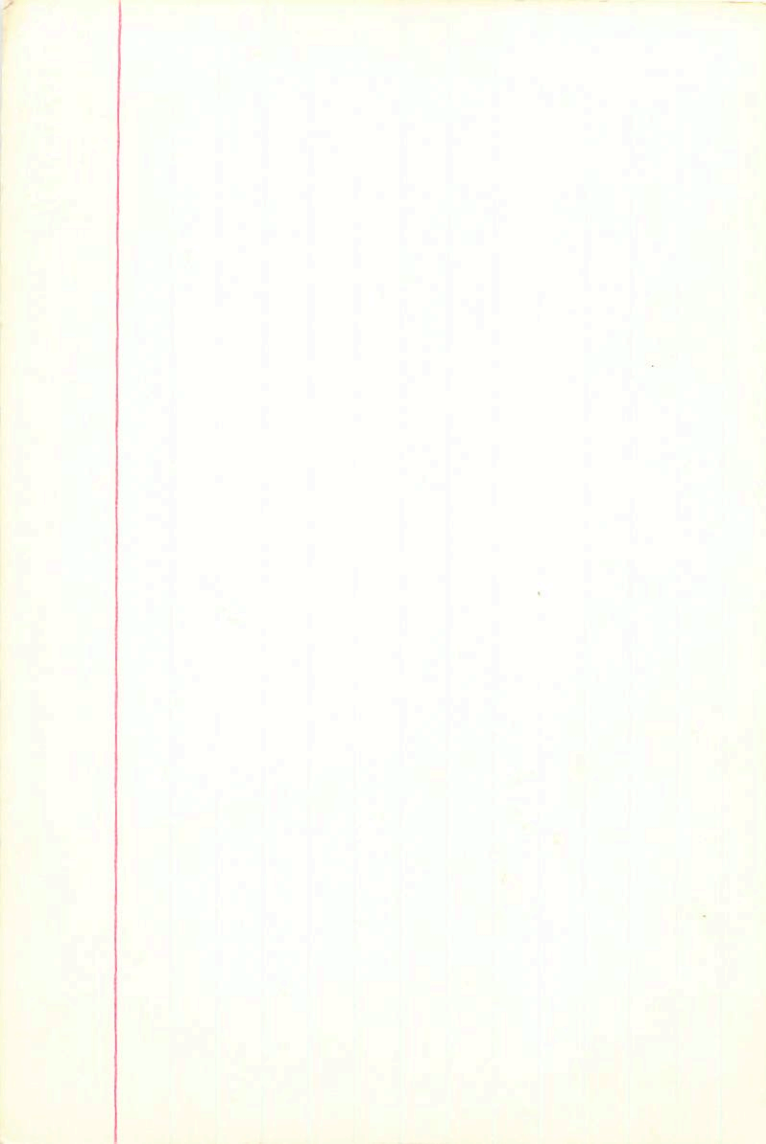
450 1939

8 47 36

-45 45 100 20

-024 +006 C

9.58 +0.605 +0.015 19 Jan 75



7542B W

$n=093$

-498524

8 47 10

-49 29

68 F=2

-4901944

-5084 2074

6.74 10.43 -0.075 4 Jan 75

-5201982

k

9 05 48 -53 10 84 89

837 10.015 - 0.405 22 pms

3519 8 49.5 +32 40 1

95448

Amu

574

Ay III

118 216 822 2825L

234
324

251 798
242 907

24

Verbu

23 23 23
Average 46
Average 46
Average 46

8 8 8
Average 46
Average 46
Average 46
(12)

4082207 Spm AD 52041? JDS 9244

4085326 9 28 20 44 25.5 7.2 FS

202 40.53 40.05 1 Nmem

6.54 + 0.55 + 0.04 COY L

269.4
+ 46

H092241 gm H092207, gm 4 m

-43⁰532 9 29 25 44 25 20 FS

-4303729

6.44 + 10.49 + 0.02 Heimer

6.57 + 0.52 - 0.02 FS C

265.4

+ H.9

-4402565

9 28 53

-50 23.5

109 G-0

-053-014

H 882455 V 8PM 34287

470454 9 29 39 47 29.5 88 25

4703373

-0281 +472

8.65 + 0.65 + 0.65 C

~~234~~ 4082 +4C

495 +120 8PM

518-46

271.7

12.7

-1403523

9 29 27

-45 11

94 P5

-042 +030

-4603645

9 29 36

-46 46.5 122 -

-038 +053

Handwritten notes at the top of the page, possibly including a date or title.

7/11/15
10/11/15
11/11/15

10-10-10-10-10
10-10-10-10-10
10-10-10-10-10

480 2814 9 31 05 -48 425 106 60
BPM 34300 9 31 18 =48 48 117-

BSM -95 +40
C 120 +47

31/12/17

7405419

-24. 00 58 34 -21. 34 18 10

95. 4444

A-536

CZC 6243

9 31 12 -50 52 141-

BPW19633 9 31 12 -50 52 101-

BPW -198 4105

Notes

C-212 4108

length ^{36'}

1143 41235/41205

2/19/75

4902540 9 31.18 44 48 10.3 60

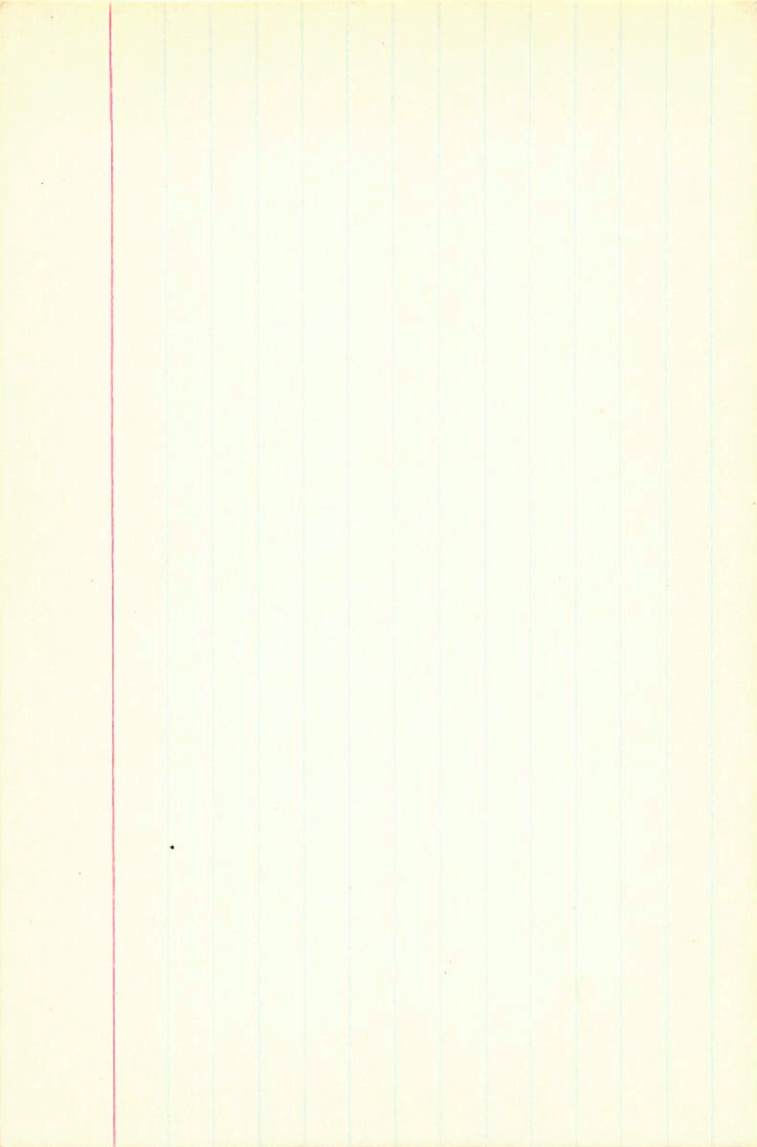
-025+057

82777

4.2.1945

4902520 9 31 32 44 235 2060

-0024 -144



-4403859

9 31 53

-45 09 10.7 25

88PM34303

9 31 54

-45.09 11.9 -

88PM + 36 -105

✓ 410 -128

31.6.22

227-9

13

31 10.5

ASD

2005

- 6015 - 005

Mvel 9 32 15 - 45 24 8.1 m.f. m.s

- 4203565

8.05 +160 +139 31 Dec 74

~~8.05~~

6.07 +1565 30 Dec 74
6.06 +1535 20 Jan 75

270.6

14.5

Exp. No

1488358

14503876

-0162 +087

9 35 36 -46 13.5 95 60

8.40 +0.58 +8.07 60°C

8.43 +0.59 +0.09 16mm

2774

443

BPM 37356

9.3529

9 36 35

-49

53

2060

-0032 +226

6.99 +0.59 +0.06 1 Min

6.99 +0.60 +0.01 GO C

6.97 +0.605 -0.045 (1)

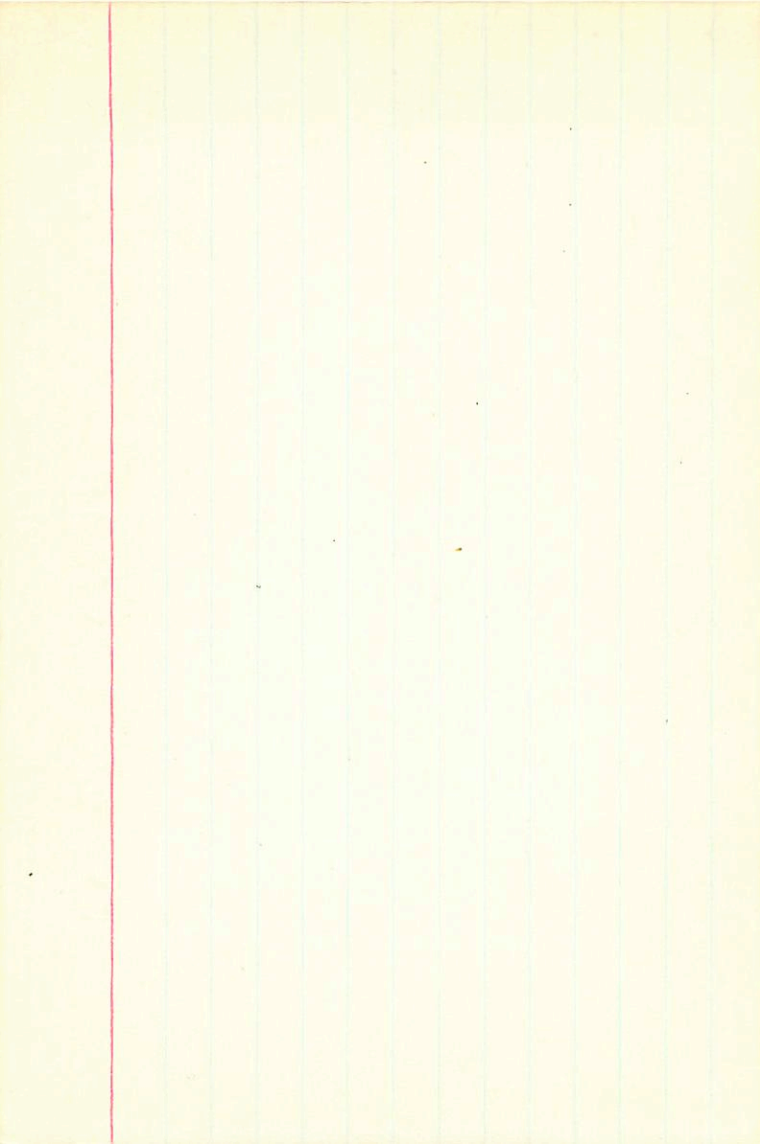
6.65 +0.215 (2)

HM1465 12.3 4.5

+C -030 +226

BPM 0 +260

319



460350D 9 37 09 46 29 10.5 60
BPM34357 9 37 12 46 29 11.3 -

C-0834097
DPM-50 425

12-11-3

HS682

24th 257

00

09

31

-23

52.5

8.565

428-46

19-35
-4703452 11 9 37 25 -47/33 112 -

✓ -092 +028

AD 4/16

Account

-3/136

7/178

+31

33.8

71.00

3/2

416-4

4703455

9 37 41

47 33 1/3 -

C 098 + 012

50-31-

51.45 21.42 - 24.12 05.00 01 12.48

-4703457

9

37

48

-45

09

11.1-

BPM34363

9

37

45

-45

09

11.1-

C 7054.045

BPM

+45 -40

~~34363~~

84 514

-24907 111.67 311 -29 27 52 60

-3203463

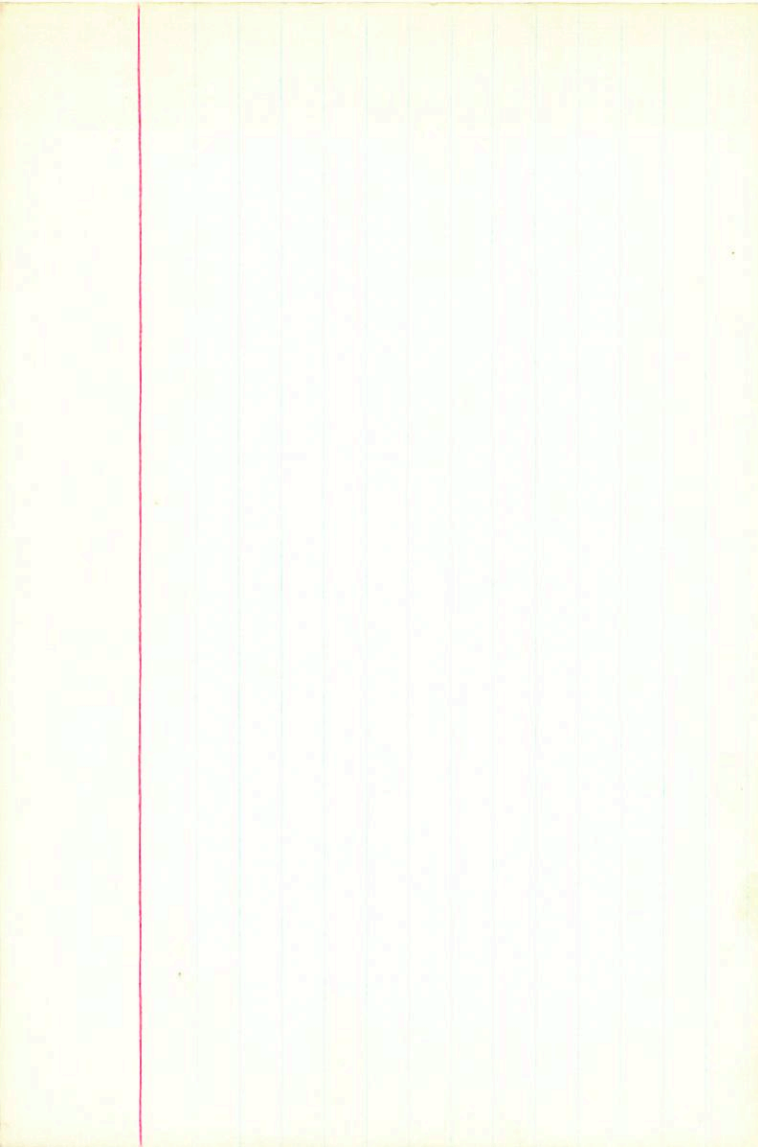
9 38 18

-49

59.5'

9.0 FO

-0074 40N



=4703467

9

38

36

-48 05

1134

ROM 3436

9

38

33

-48 06

115-

C + 47-30

ROM mas 0

314-89 NHV

20190301 08:17 47 29.5 93 130

08:17 47 29.5 93 130

-037 -101 C

03552-6V

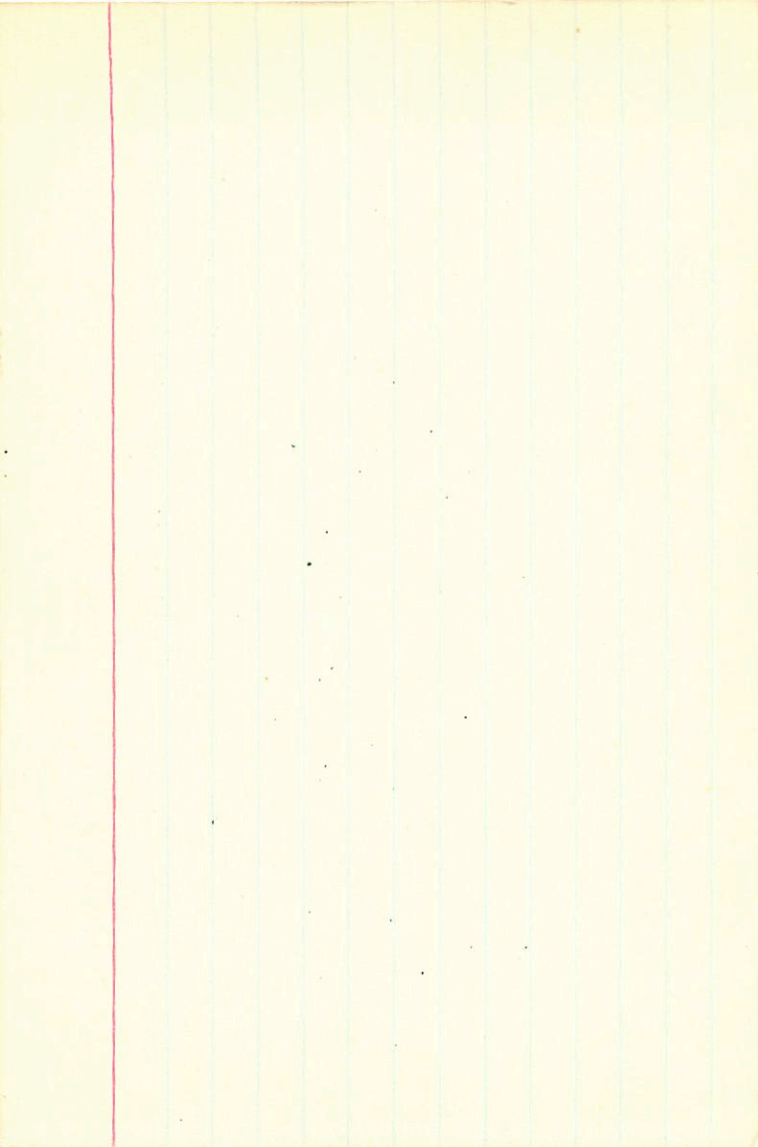
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4705105 9 38 45 48 07.5 7.5 FS

4703472

7.37 + 0.40 + 0.02 1.16 mm

470714024



440 2612 9 40 02 45 53 109 R.D
RPM 3432 9 40 00 45 53 146 -

✓ -084 +069
RPM -055 +078

319-BD
319-N

8715 22 59 36 51 87 51.7g/6

(101)

480 2627 9 41 24 249 03.5-10.8 60

BOM34229 52 9 41 24 -49 04 11.3

G -022 +054

APM -065 +60

403 d.
4.7 - 14.3

~~R Nov 02 52 53 -50 00~~

-4603962

9

41 25

-47

20.5

10.1 E5

BRM. 34391

9

41 38

-47

21

11.3

-

C-055+073

BRM - 5 +090

218-11

H.C. 540ms.17

215517 to 28 144281 Bo 29 115516

251 1500 1500

251 1500 1500

251 1500 1500

215517 to 28 144281 Bo 29 115516

-4902561 9 32 23 -49 54.5 10.9 20

02111107 9 12 12

-620+156

MS2075

+461-36

93

-3113-14 1880-30 225 9200

-4703404 9 32 44 -48 17.5 11.2 6.5

BPM 34306 9 32 18 -48 16 12.4 -

✓ -128 +10

Same + ?

BPM -80 +30

218 Mo

Get set
57
548
6510 5-1

-48° 2533 9 32 53 -49 03 8.4 00

-0122 +025

