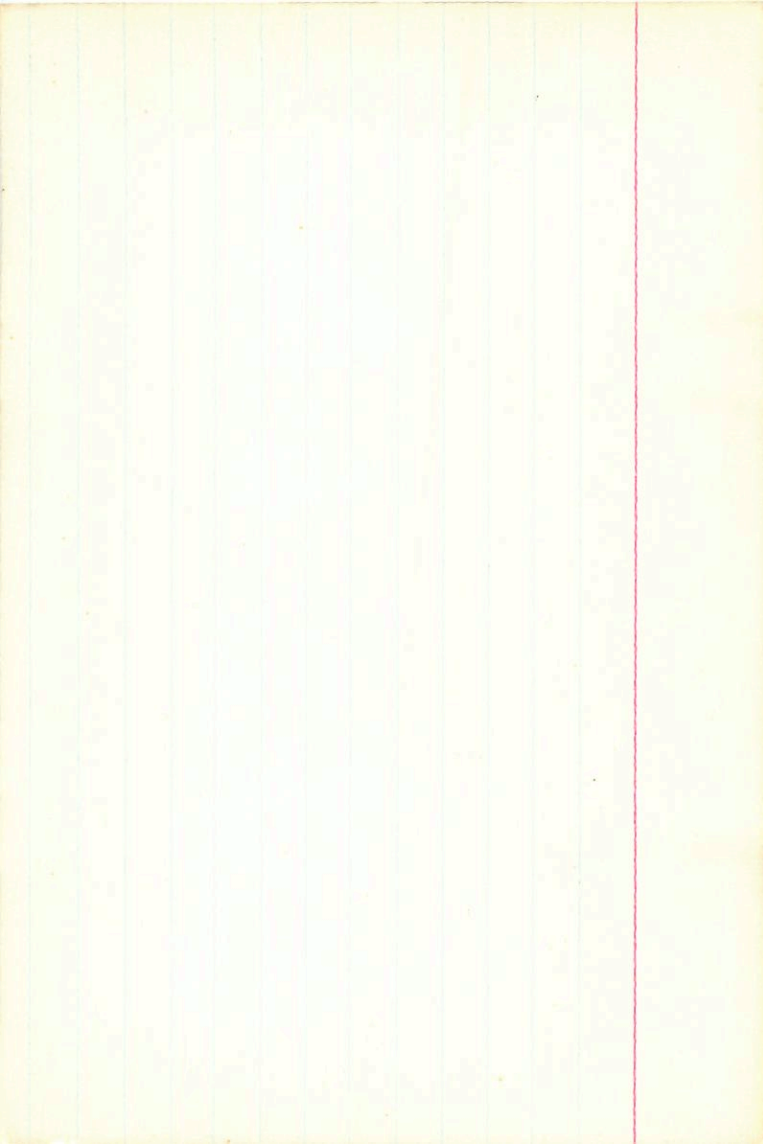


freshies

9 05 6
21 50
25- 21
24 25- 21
24 25- 21

500-5000 lbs



4702601

8

41

54

~~48~~

~~80~~

28-15

85

47

59.5

-00 12-007

~~2095~~

?

-42⁰ 2601

✓

S 41

56

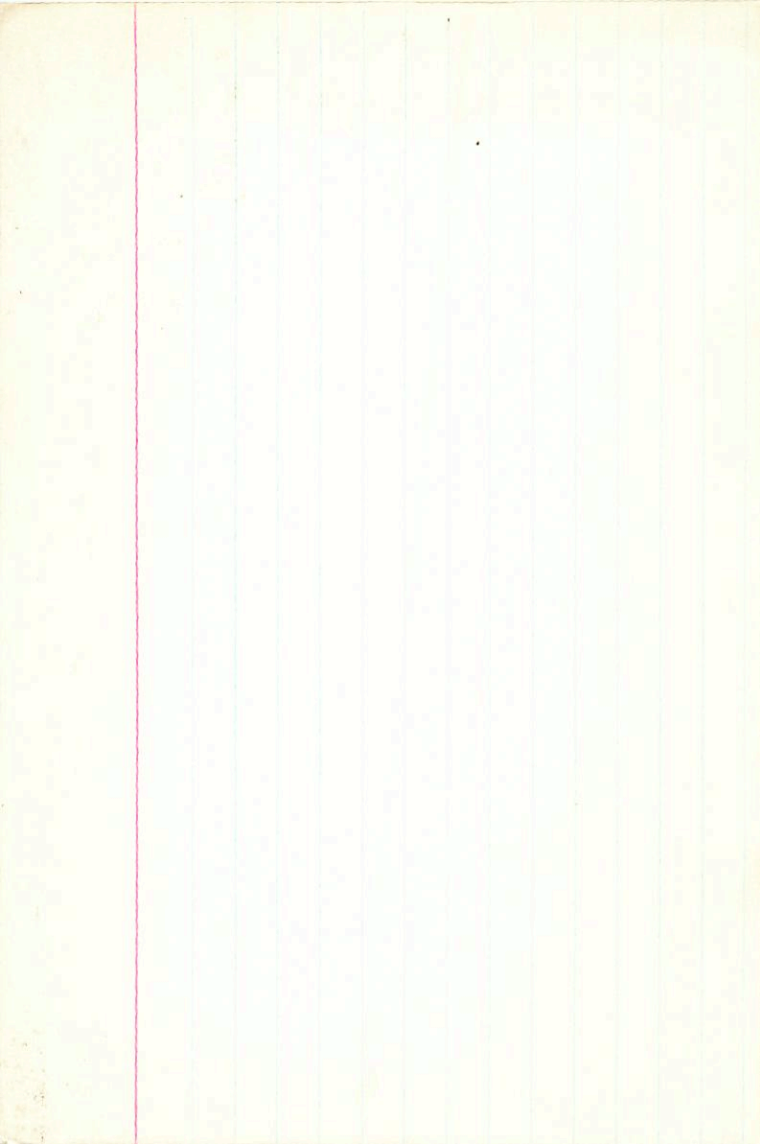
47

-55.5

$\frac{10.9}{17.2} = 0.30$

-6012-007

10.61 to 0.005 - 0.04 22 for 75



- 4704221

715540

~~210~~ 2

8

412

00

-45

02

92

85

-420 2605

+5501 4401

9.64

-0.05

-0.52

RF

dynya

869

-0.06

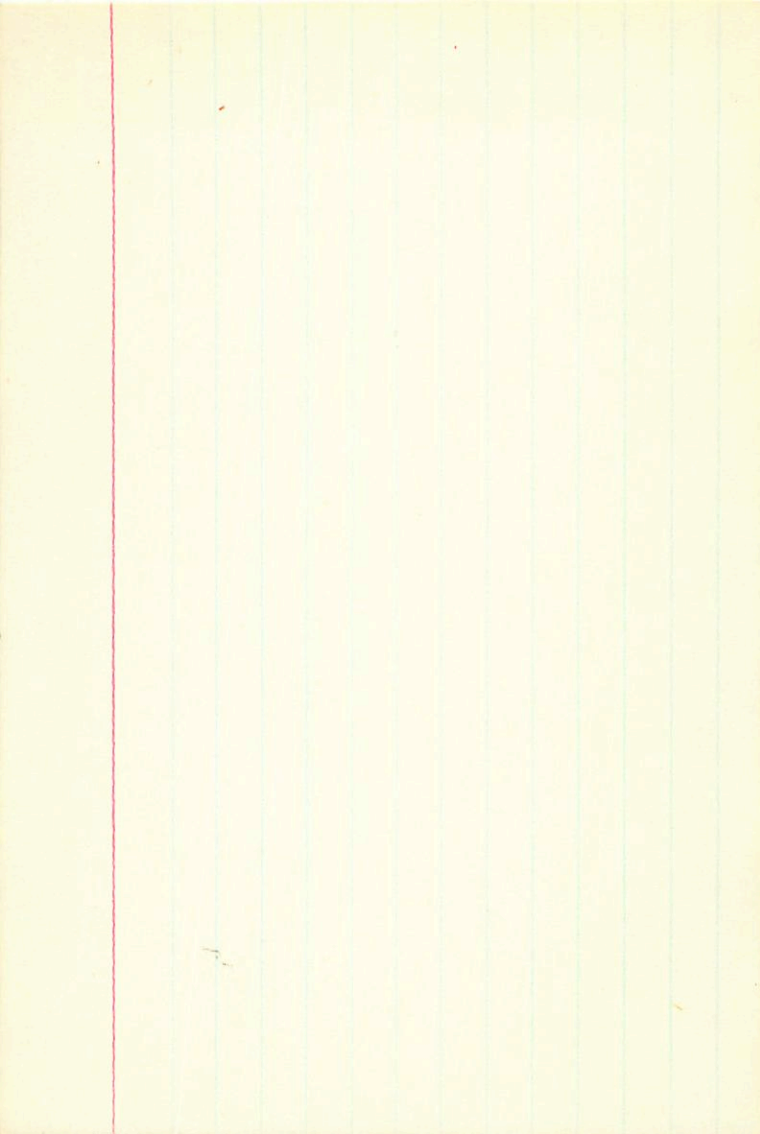
-0.52

22

parts

NO. 9

IC3351



4304203

6

1129 -

8

42.08

45

02

10.508

41,02617 CPD

5.67

+0.22

-0.705

4/Jan 75

9.11

10.235

-0.64

23/Jan 75

NO. 10

TCross

B

→

(9)

10/1/50

26617

-3.5

CC

dlc

4

17074581 9 41 49 48 04 89

OPD-4702592

cc-0020 + 1706

7.26 - 0.17 - 0.80 R9 R. hyper?

7.26 - 0.195 - 0.85 22 Jan 75

DA

NO 3 ICC2845

July (1975)

266.7

-3.6

dlb

124589

no. 11
2395

8 41 54 -47 59 10 88

-4702593

-6006 -802

9.24 -0.05 -0.44 0.8
5.28 -0.095 -0.47 2.2
Lynza

Comparison
H/D
74531

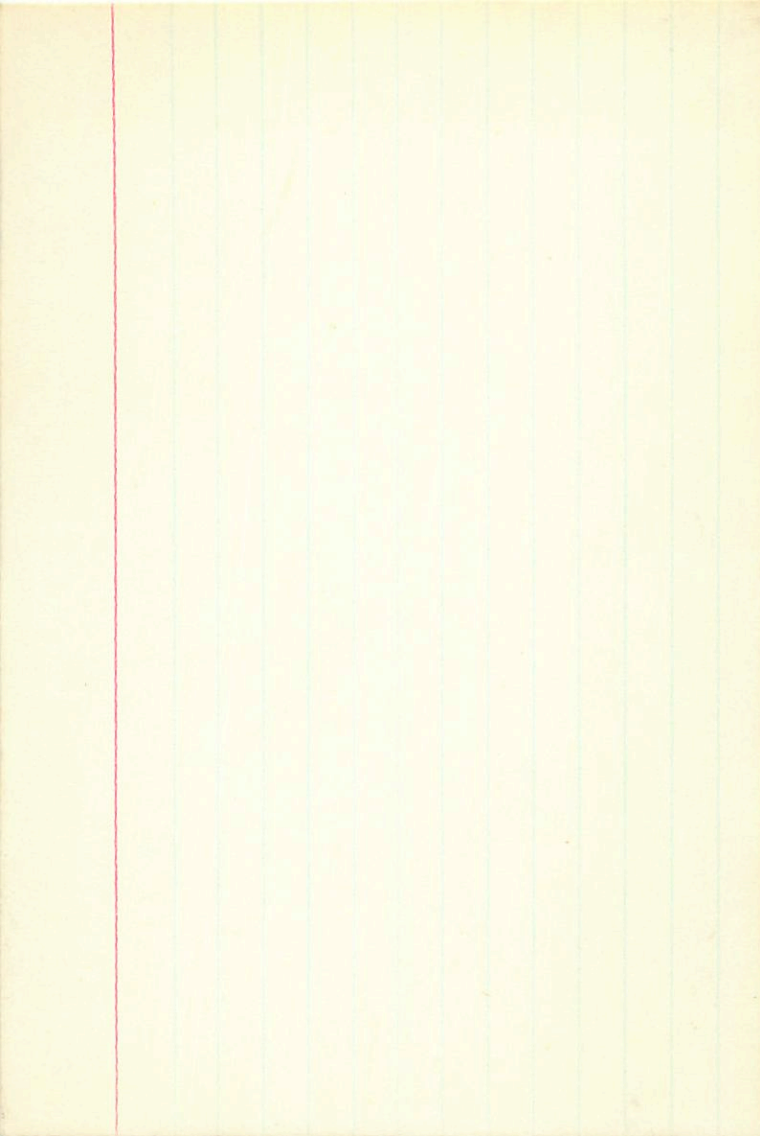
2011

B

C = 11.09 + 0.17 + 0.12 2.2
10.9604

D = 4.702601
E = 40574530

B 1136 + 0.05 + 0.05 2.2



AT

14004530 8 41 49 47 59 9.15

4202593

Sketch

9.68 -0.12 -0.13 BS ¹ feet

9.72 -0.18 -0.65 22 feet

#8 IC2895

26/10/22

238

March 18

Charlotte?

48° 21' 7" 05 59 42 -48 53 98 B

AD 7744

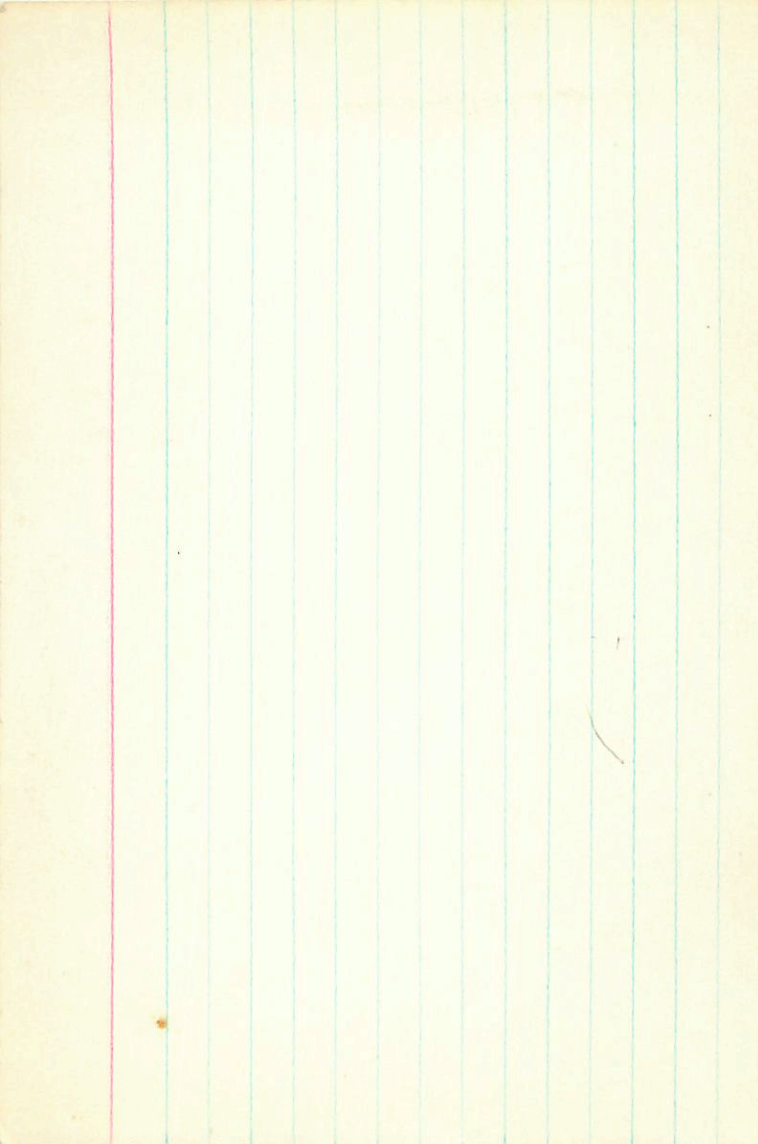
01

934 + 0.54 - 0.40 5 very much

$\beta = 2.590$

$E = 1.76$

Appt. with 5 pp
9 pp 100



22 94581

HD74621

08

42

13

-48

05.5

8485

-4702611

7.88 -0.05 -0.37 BT

8.89 -0.07 -0.45

8.88 -0.06 -0.41

Large
4 Jan 75

2667

-3.6

-4702612 ✓

77620

8

42.17

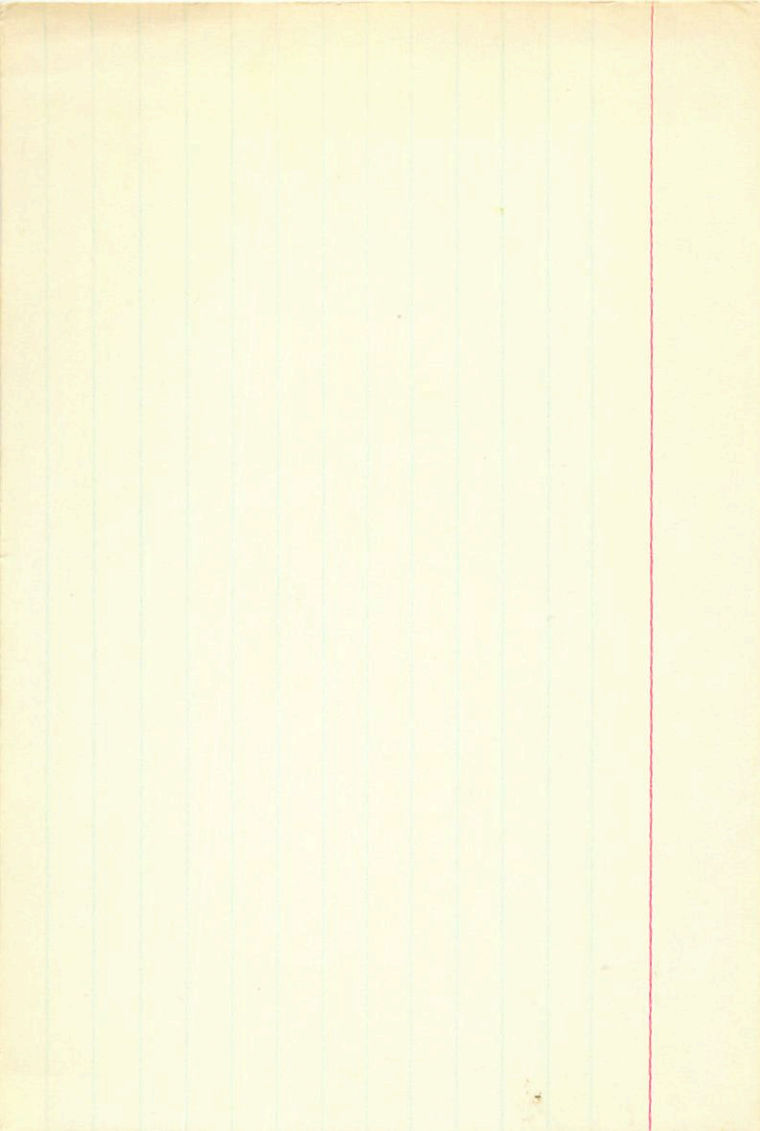
-47

35.5 9.0 B9

-4704276

-0010 +003

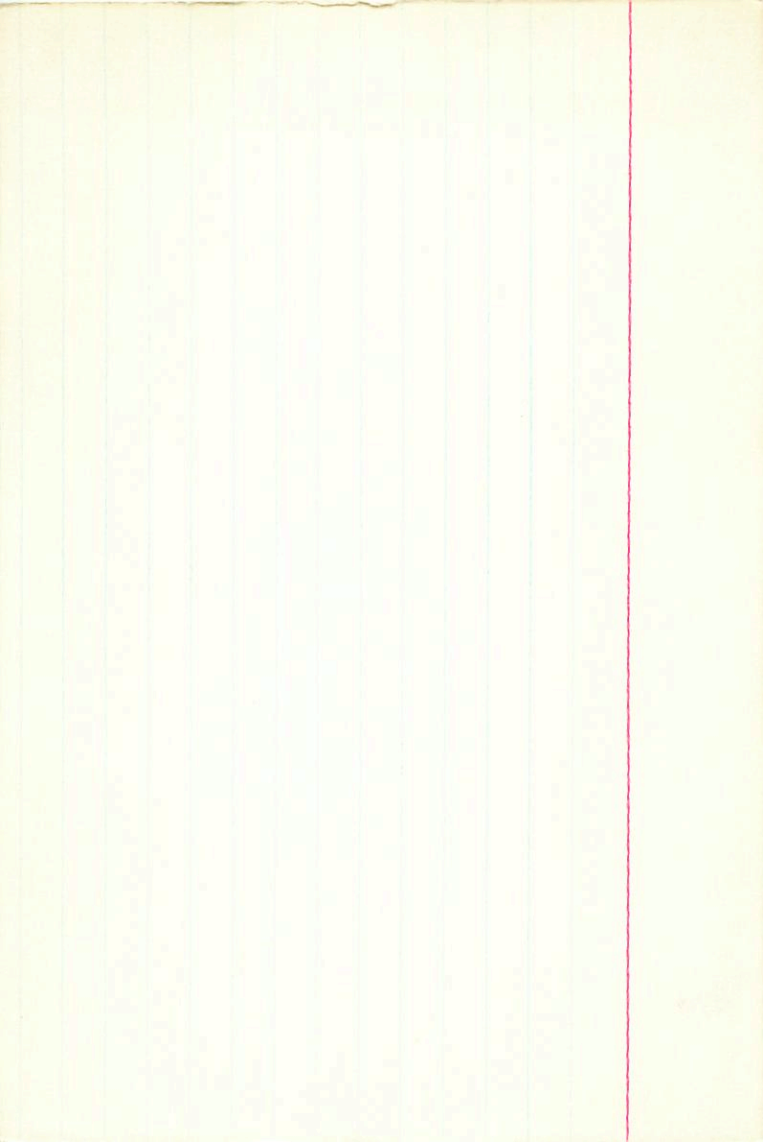
8.23 -0.11 -0.615 22 Jan 75



✓

4702617 4 42 25 47 48 101 89

9.28 + 0.045 - 0.025 = 22/Jan 15



-4704252 ✓

66

74650

4

42

27 ✓

-17

43

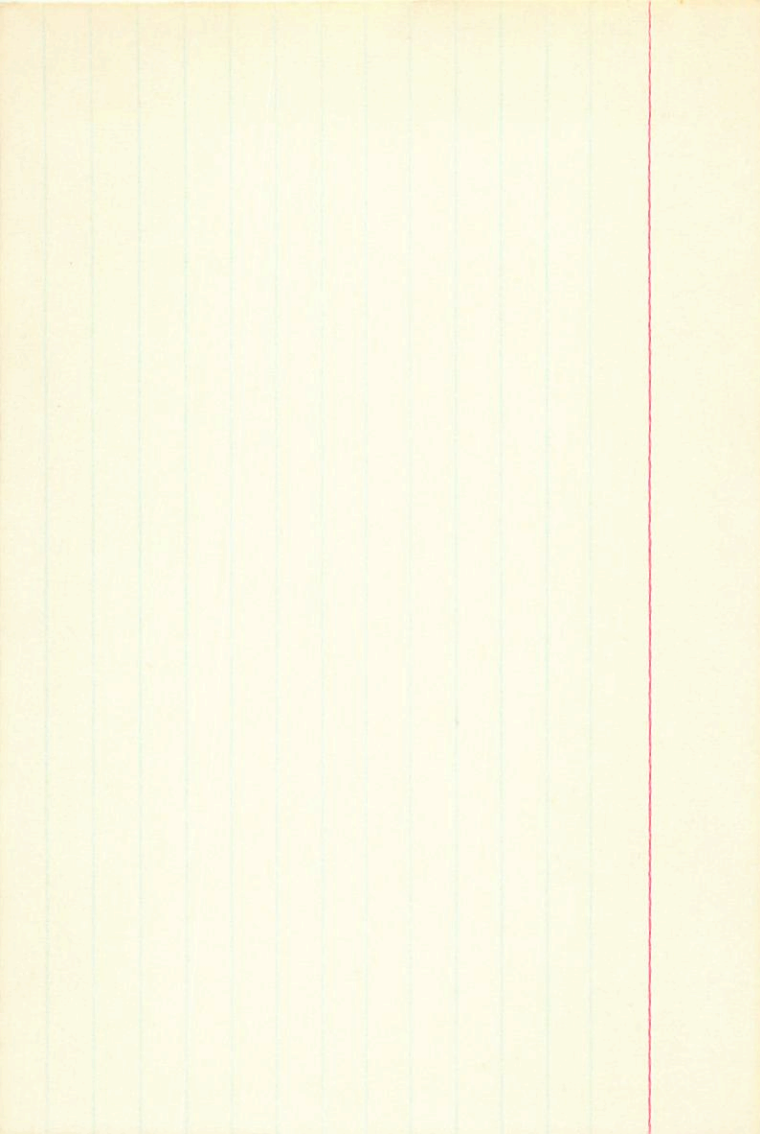
26 B9

-4702618

-0019 + 006

7.36 - 0.08 - 0.125

22 parts



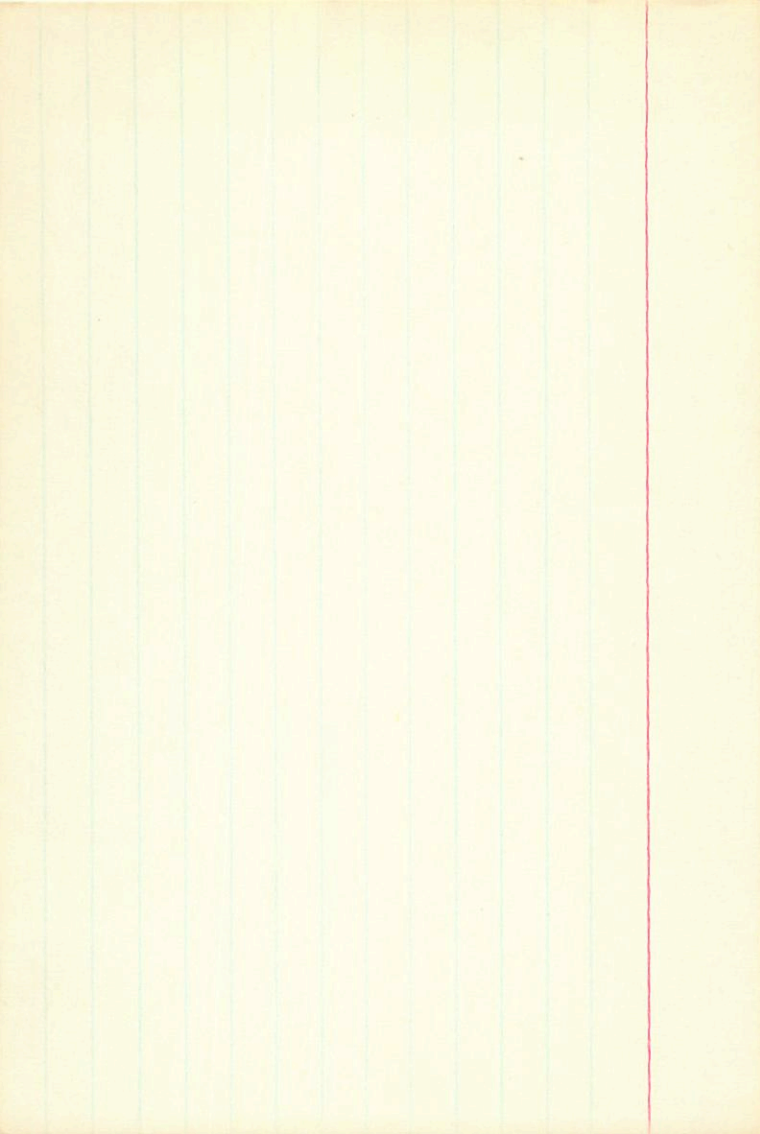
470222
74642

✓

8 42 31 48 15 80 85

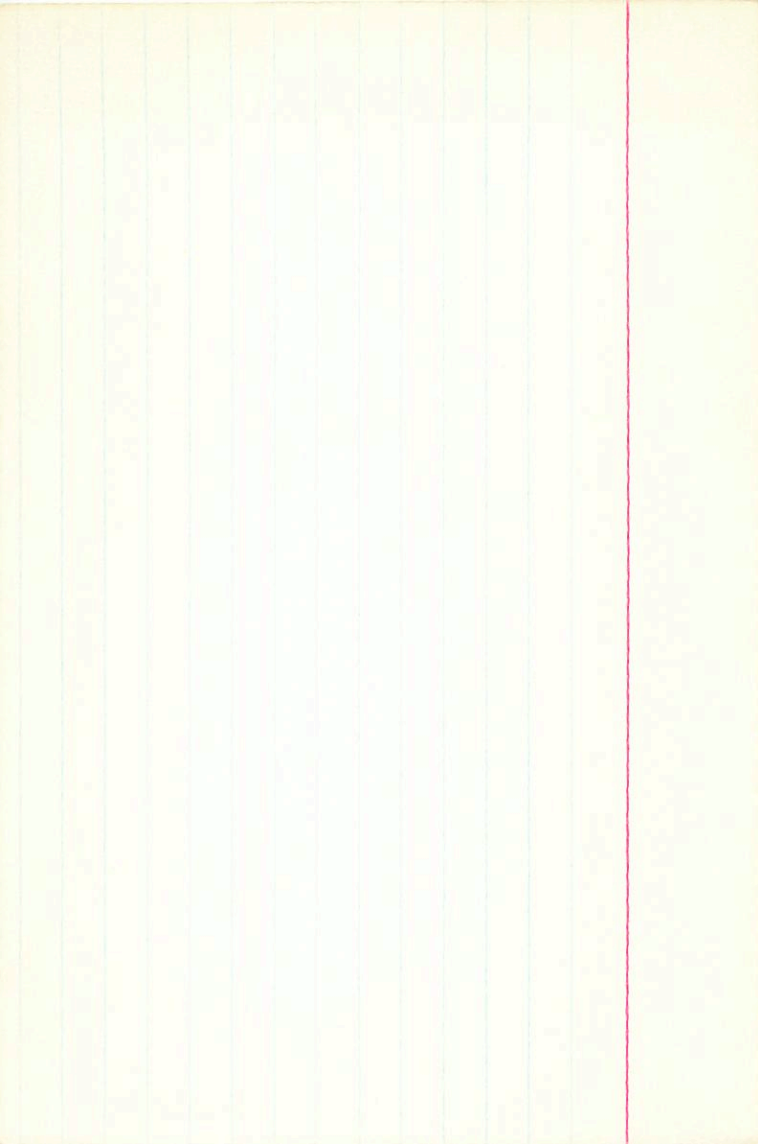
4704283

8.83 ~~-0.10~~ -0.10 22 Jan 15



4702624 8 42 35 47 28 10.7 B5

1052 10.225¹²⁵ - 0.345 20 Jan 75



SS1188 BOIM

66

HR3476

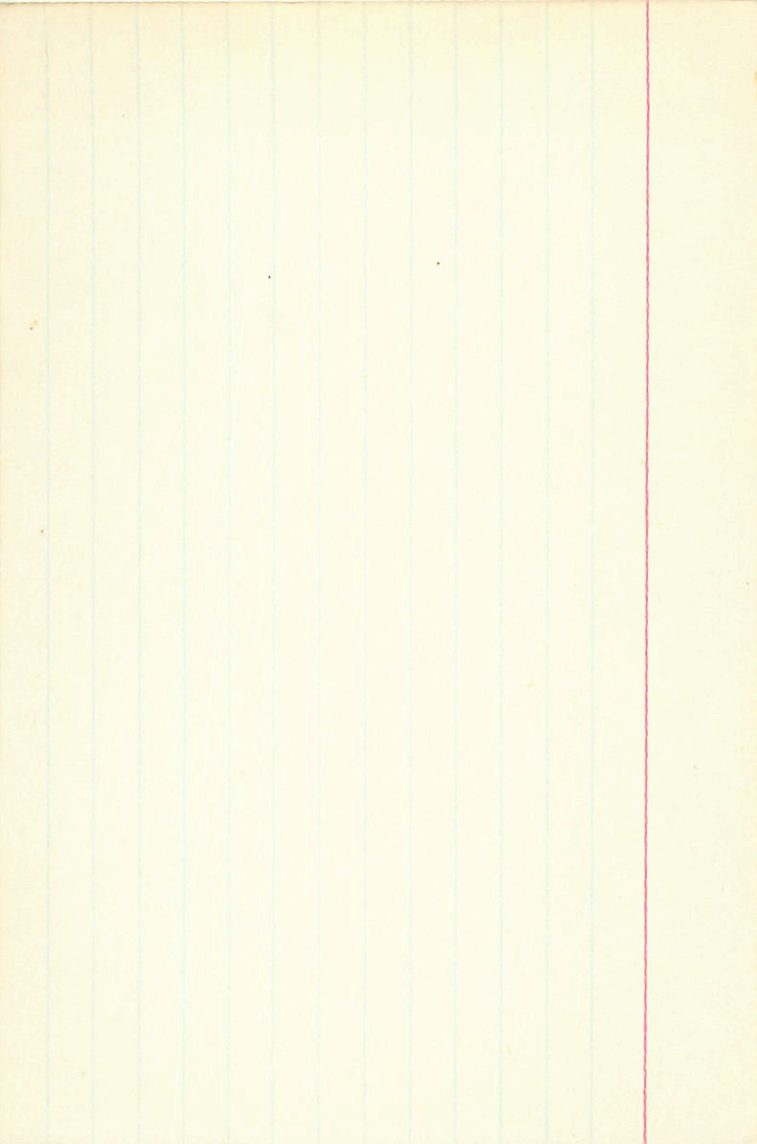
8 42 53 -49 445-

4924753

-4901743

-5002-010

5.15 -0.22 -1.02 BOIM C



-4204812

✓ 8

74869

434

45

-47

52.5

11 B9

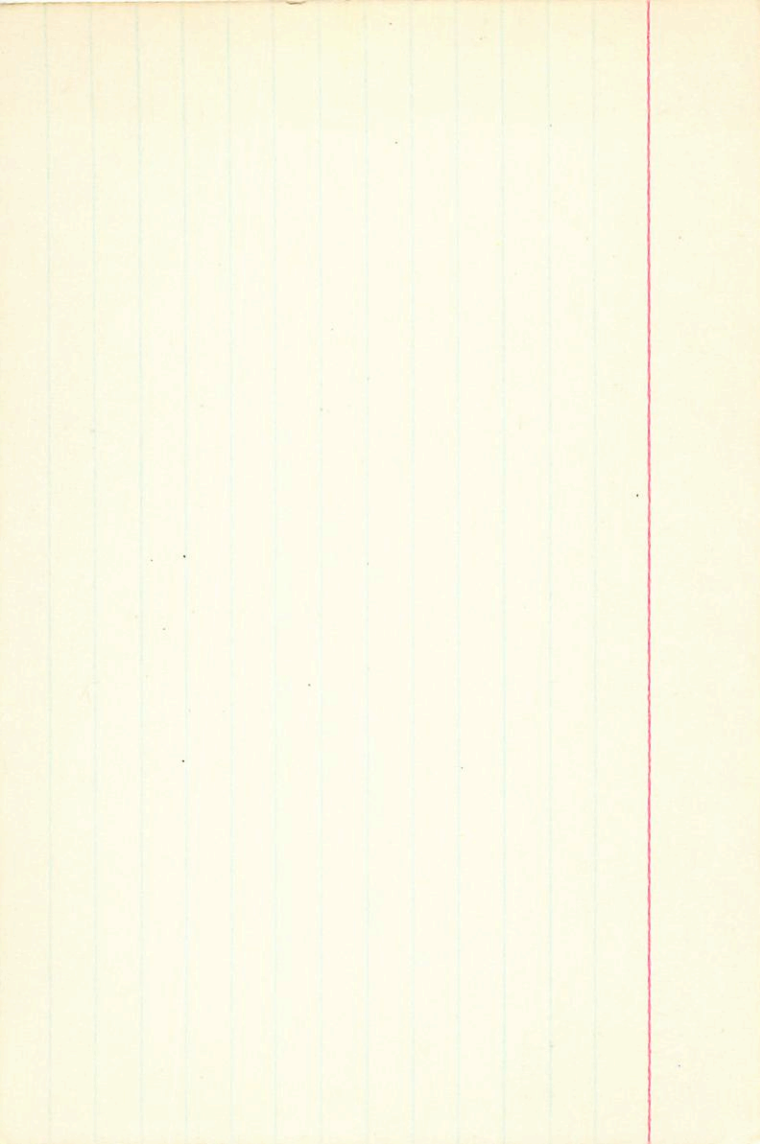
~~4204812~~

4292654

1004 + 0.03

-0.46

22 Jan 75



4602402

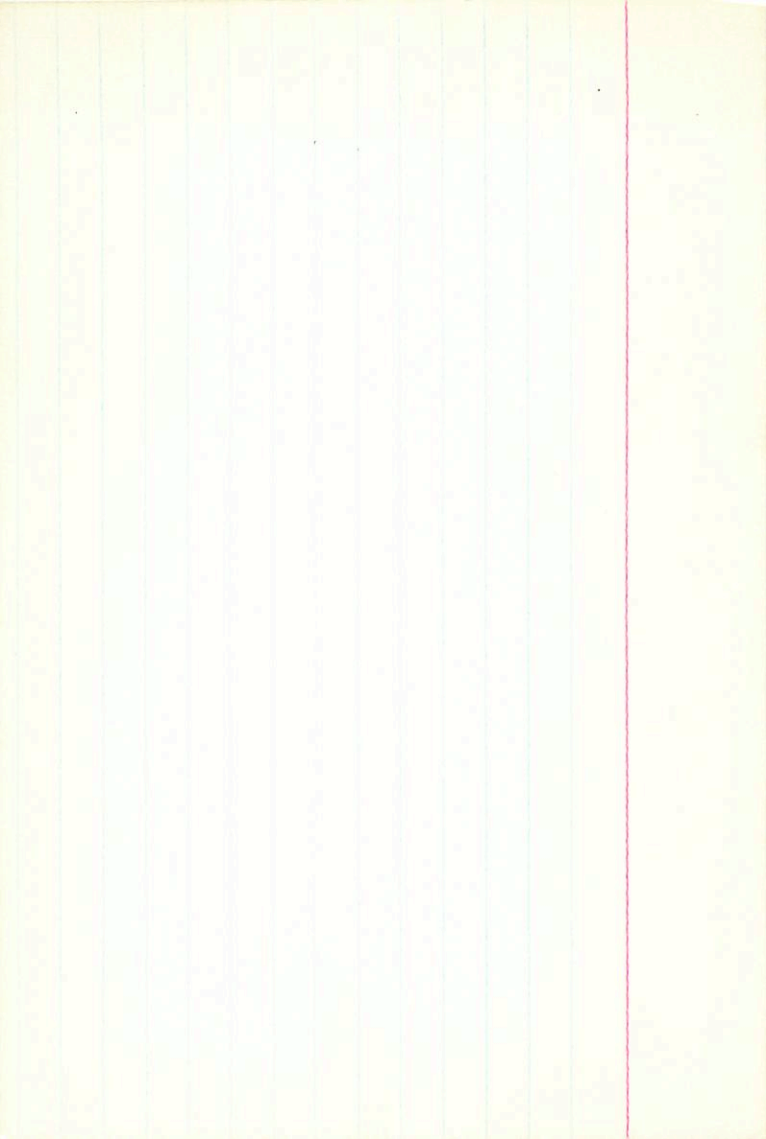
B.

43 20

-47 01.5

28 B5

7.24 -0.10 -0.60 Cousins

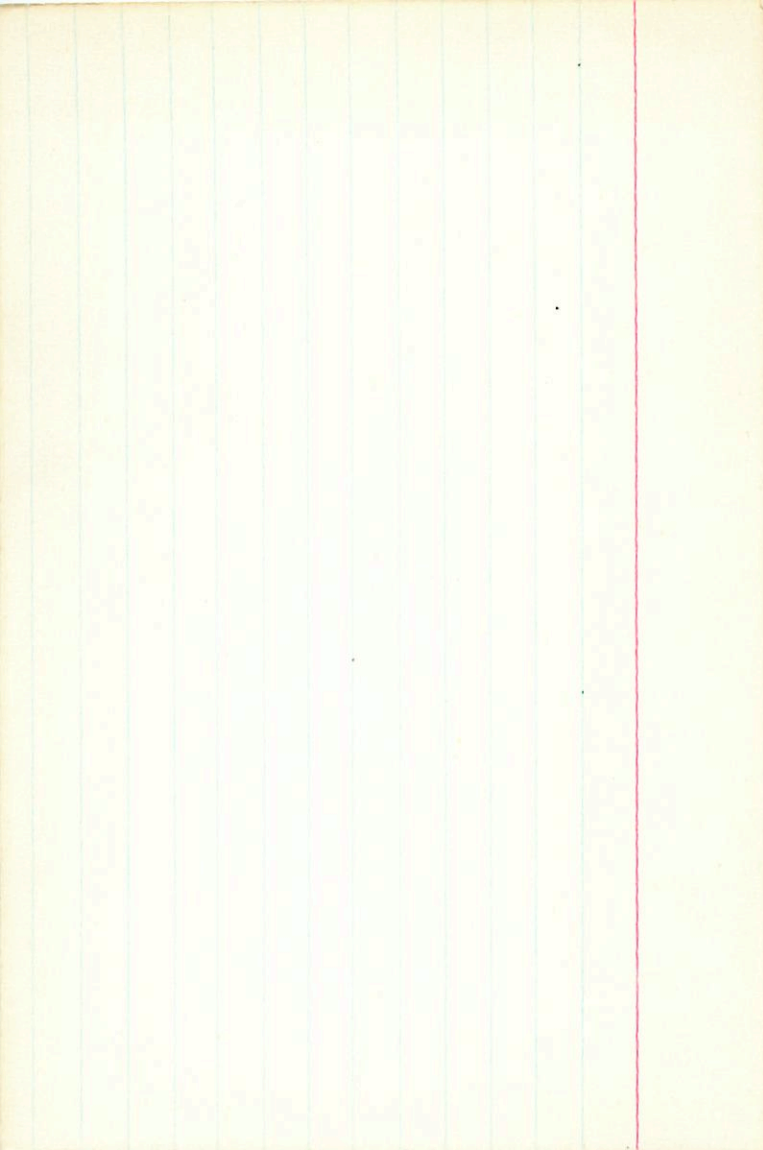


60
74290 B

-490411 9 04 40 -88 11 74 B8

-4902171

725-0095-059 20 Jan 25



✓

78387

9

05

06

-50

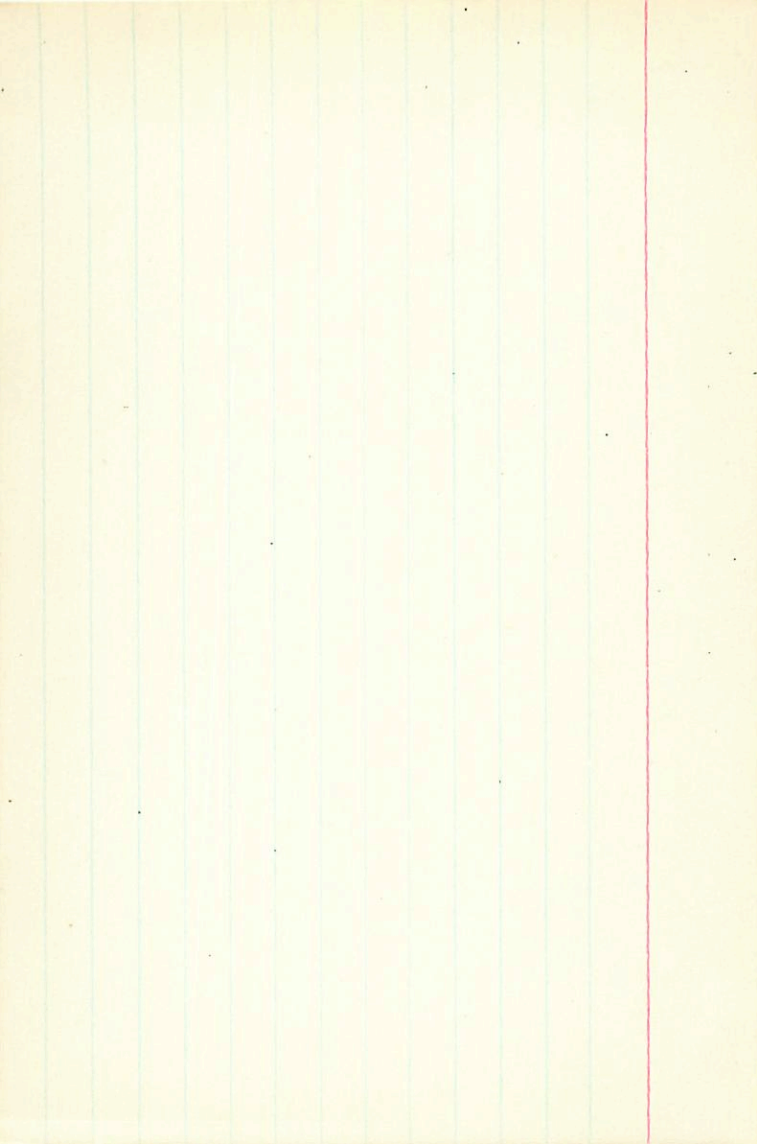
25

9.6 BF

5002048

9.73 +0.415 -0.235 22 Jan 15

10.5 BF



✓ 1241 9 04 59 -47 34 10.9 08-

10.13 +0.58 -0.395 20 Jan 55

2688

-03

H078435 ✓

1243

9 05 07

- 48 13

10.5 00 2

00.5 II

-4703070

9.36 70.50 (1.52) 00.5 II C
9.34 70.55 - 0.115 22 Jan 75

10.3 B

269.3

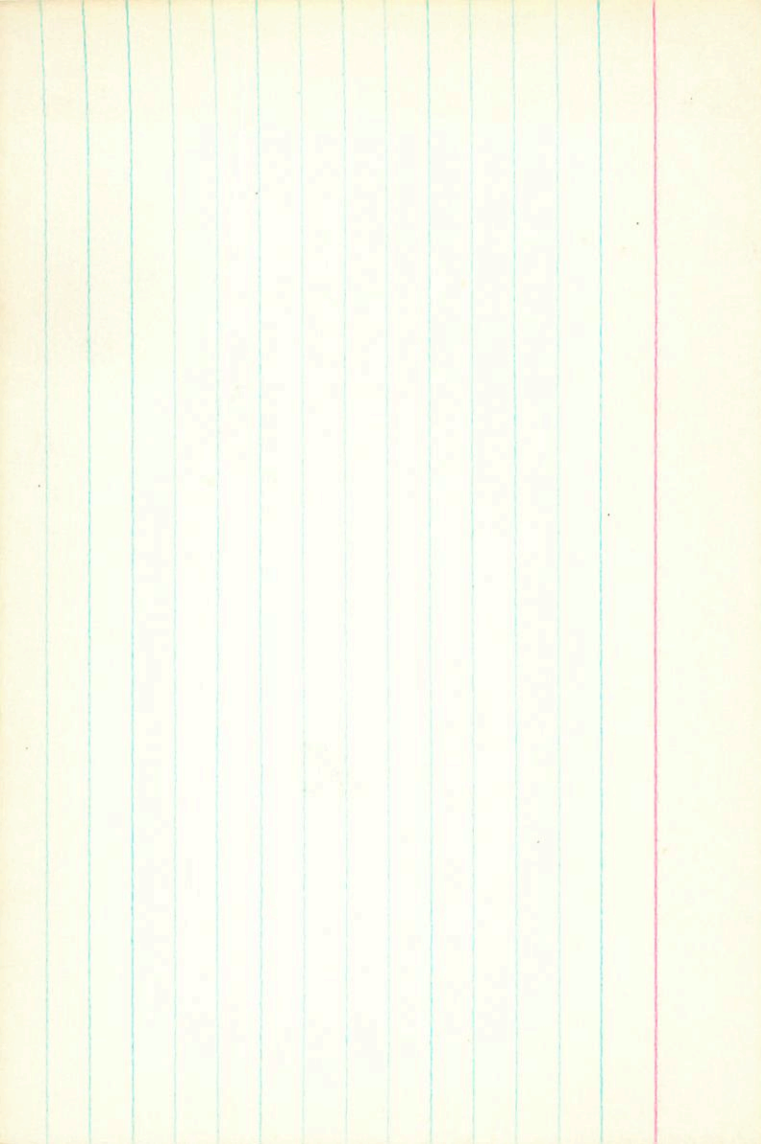
-6.7

-4703069 }
-470306405 }

✓ 09 05 09 -47 32.5 90 89
09 05 11 -47 32.6 10.2 89 10.90

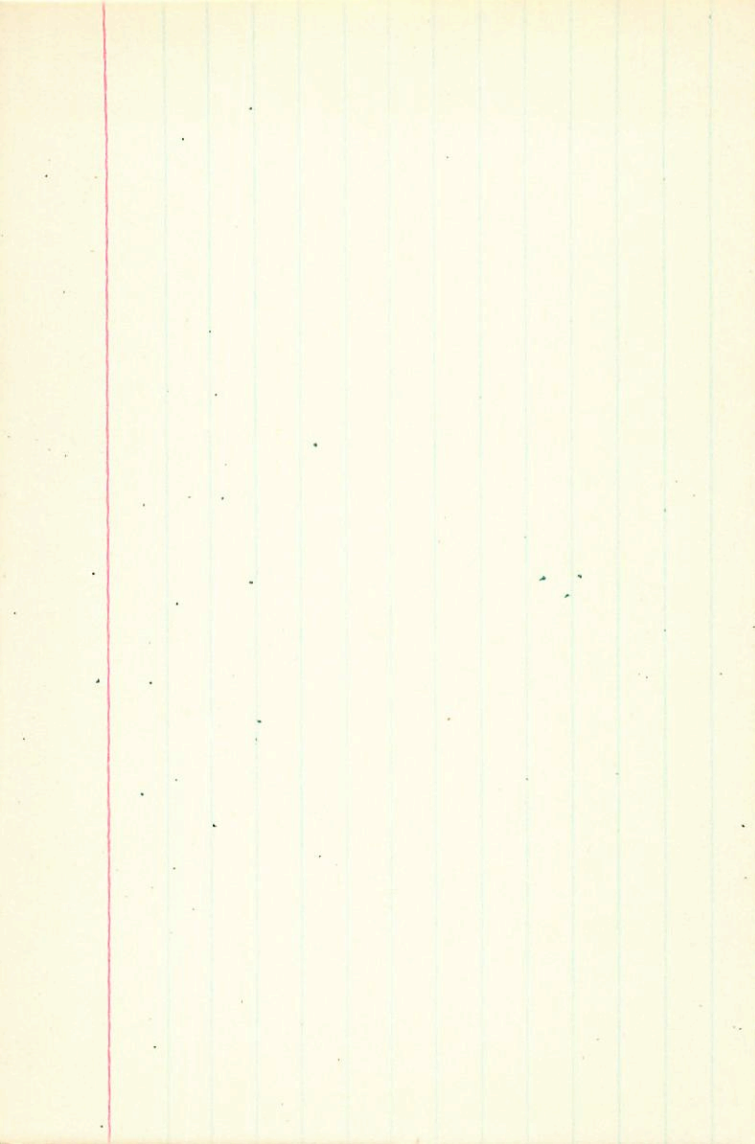
8.91 +0.03-0.37 22 Jan 15

10.85 +0.29 +0.12 22 Jan 15



298 334 9 19 218 -50 25.5 ~ 10 R9

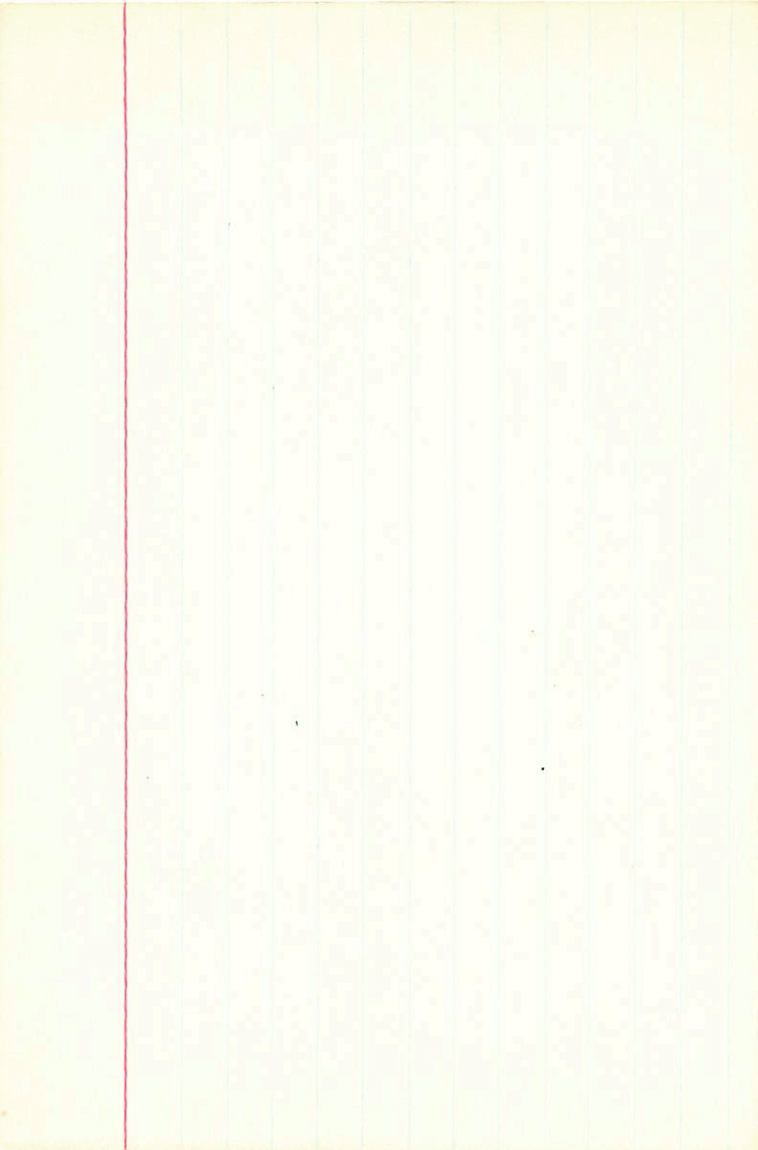
299 335 9 20 58 -50 29.5 ~ 10 R9



OL

4702858 9 19 42 47 225 25 85

4702858



-460368

9

21

30

-46

45

88

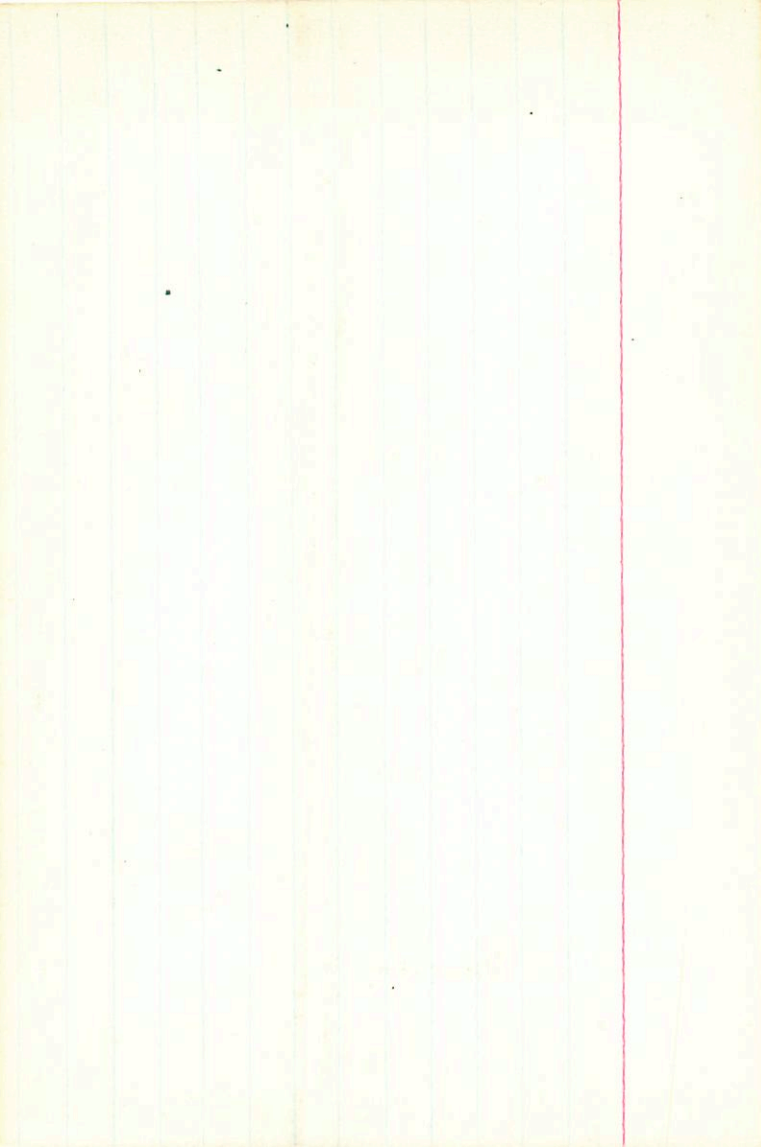
-460369

34

-46

445

88



442246

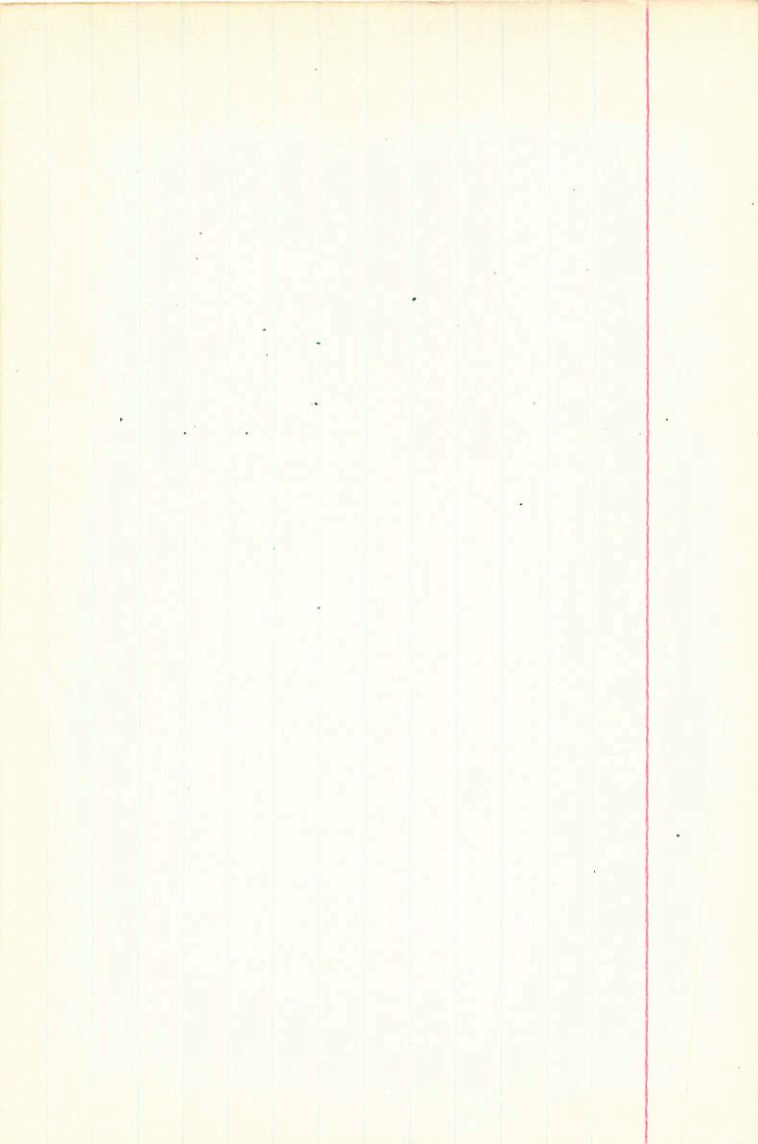
9

2187

50

075

2989



1285 9 21 52 -49 24 10800 ^T

272.0
T04

81314

-5/02/60

9

22

15

-51

48

88

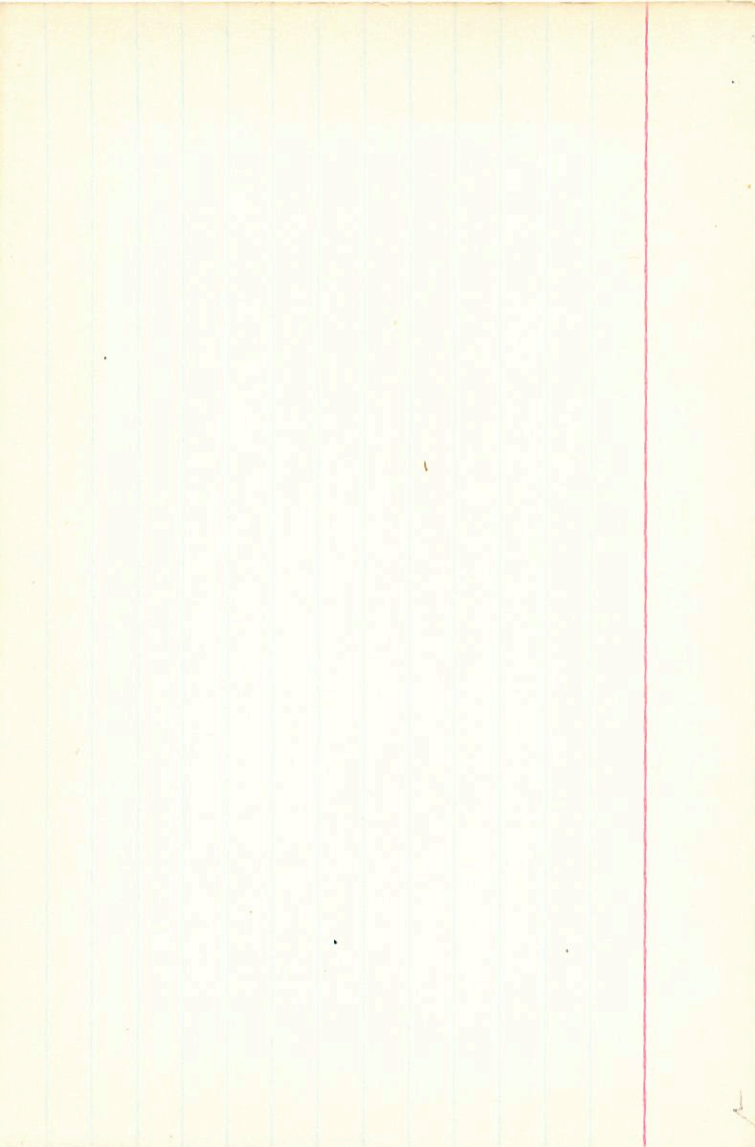
85

$$8.84 + 0.02 + 0.03 = 7.9$$

81350
5102165

9 22 24 -51 41.5 8.0 85

8.18-0.04 -0.27 30



1288 9 22 26 -49 09 113 0R⁺ 2

272.0
+0.7

1259

9

22 26

52

20

125 10⁷

2242

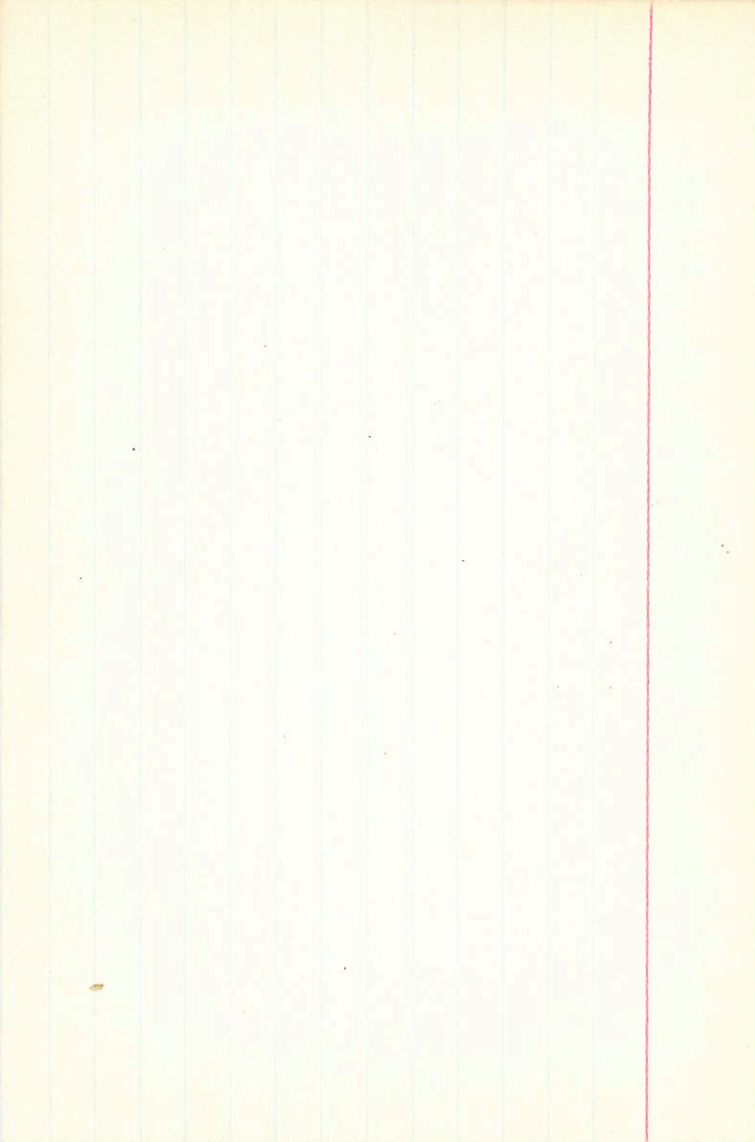
-1.6

551290 0012

-5202291 9 22 29 52 28.5 8.7 80

4081370

8.72 + 0.10 - 0.77 80M



H 081347
-4743276
-4504898

Zeit HR

Umsatz von 6.217

9 22 31 -48 11 6.6 B5-

997 in EY

6.27 -0.14 -0.69 B5 E A. Courin (127)

122713

12414

60

17081369

-4688618

-4685146

NOT MR

9

22

45

-46 48

66 89

898 in BY

6.22 - 0.095 - 0.395 89 Curmin 210

2704
h. et