

94290

-4802633

9

41

51

45

45

9.2.190

140-2048

Arch



1488605
1407653
-5103430

sum = 1.5
1.4
141165

9 00 58 -52 56 06 090

-5101921

AB 6.22 -0.13 (102) Ap ✓

$k = 271.7$

$f = -38$

b

9 01 30

-48 36

11.4 00⁻ (2)

1030 + 0.785 - 0.2625 $\sqrt{0.92}$

1225

①

2693
-14

✓

1232

9 02 40

-44

13 11.8

00 +

~~HA~~ emission

1145 7080-0.21 22 Jan 15

26/6/68
+1.6

-4802150

SS1224

1109659

Abb

9

03

00

-48

27.5

908

10.5 00(2)

5.10 + 0.98 - 0.21: Andrews

80

$$f = 264.2$$

$$g = -1.2$$

600-4504826

H+d

1286

9 03 13 -45 34.5 10.8 OR +

Len 244

Bird Be

10.04 +0.625 -0.44 22 Aug 75

262.1
10.5

1239 ✓ 9 04 39 -44 52.5 112.00

RD

10.82 10.51 -0.47 22.20

2668
+1.5

881242

75344 09 04 58 44- 40 585 05.57e

H078244

-47° 30' 10.1 B

09.5 Ia

8.96 + 1.10 (1.54) 09.5 Ia C

9.08 + 1.17 - 0.08 31.11.74

-0.4

2159

HD 78616

-4405150

Q81 in 154

-4403486

AC 6.77 +0.00

-0.75

Comin Sta

1" $\Delta m = 0.5$

I492

9

06

41

-44

32

7.0

B5

Muhammad October 6, 88

Assess

82+2.0

HD 255298 000-5202511

#4

eminin

12A 9 07 40

-52 28.5

96.08 7 20

Nov 251

Bushman Ac

218.

272.7

-3.3

-4703109 9 08 30 -47 38 9.0 89

Ham 1455.
11.6 1"

904560H

-18202017

9

09

55

-52

56.5

18 09

News

Red Be

176

1254 9 10 00 -44 56.5 110.00

267.5
+2.1

4079416
483641
-4804051

-4302470
44198

S. 57 -0.11 -0.48 BTD Corwin (S. 57)

$\Delta m = 0.011$
 $\Delta m = 1m 311$
9

E4940

1135 -4330.5

622664

f = 13.3

500-091

1259

W46

9 12 28

-50 00

12.6 W/P

1700

17-

6.168

EY 91

HO 79911

-4503552

9

13

45

-45

28

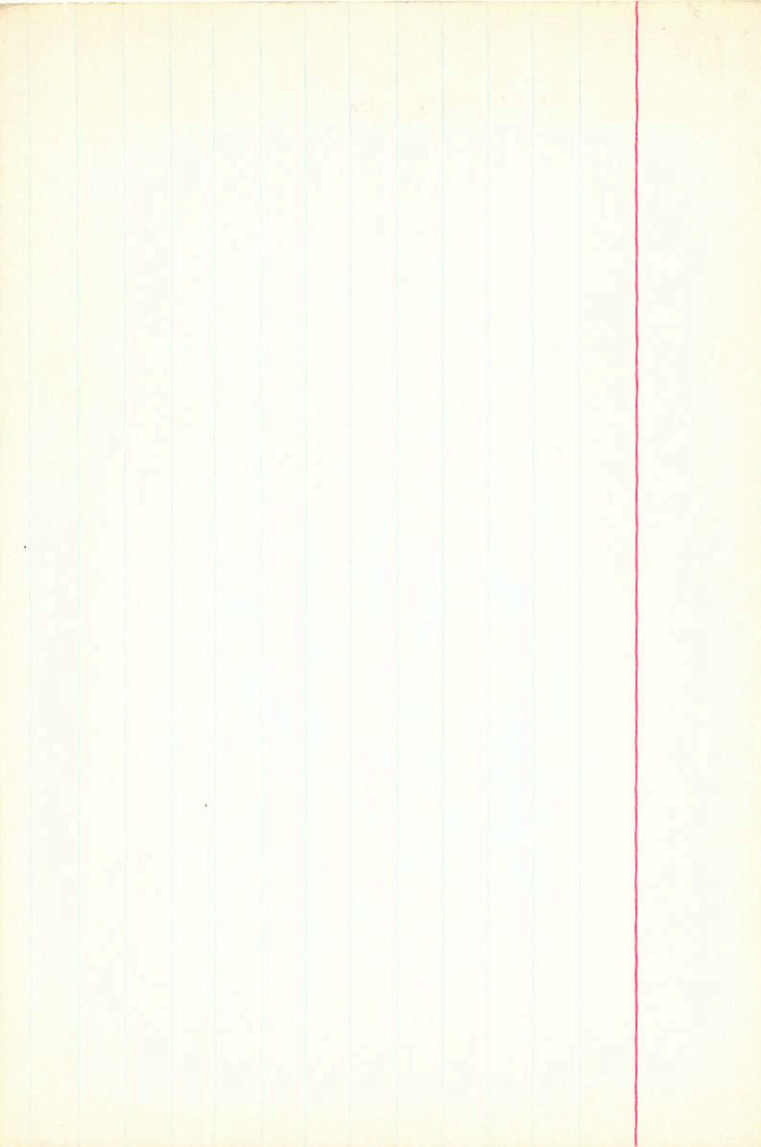
9.1 BF

Dem 260

9.0 - 9.6 40"

CO.D. 452477)

BidBe



SS 1268
14880077
-4402323

9 15 03

-49 52

02Tape
9.2 00M
750

764 +1.30 +0.22 3D

$$f = 2012$$

$$f = -0.7$$

1.0m 3.15

1271 9 15 45 -51 50 1040B

022-

223.1

CPD-582254 102 B

PH

1281 9 21 87 -51 04 10.5 0B T

246864 B

945 +0.85 (132) B2 E m 2

2232
-0.8

17d

1291 9 23 34 -50 5.21 12.8 0.8

1291

272.8

Θ 10

17d

1300 9 24 20 -52 34 12000 +

11.15 + 0.58 = 0.43 ROM

2246
-16

lmm

1304 9 25 ~~47~~ -47 18.5 123007

871.1
+2.4

642949

1316

9 29 41

-51

33

10.6

OB

-5102299

10.2

09 11

9.67 + 0.55 (133) 09 11 C

2245

-0.2

19 52
58 44
79

Manned Van 4725

9 30 01

- 51 17.5 108 0.0

1317

Σ 80245

10.2 B

967 + 0.5M (1.23) 05E C 09E

2743

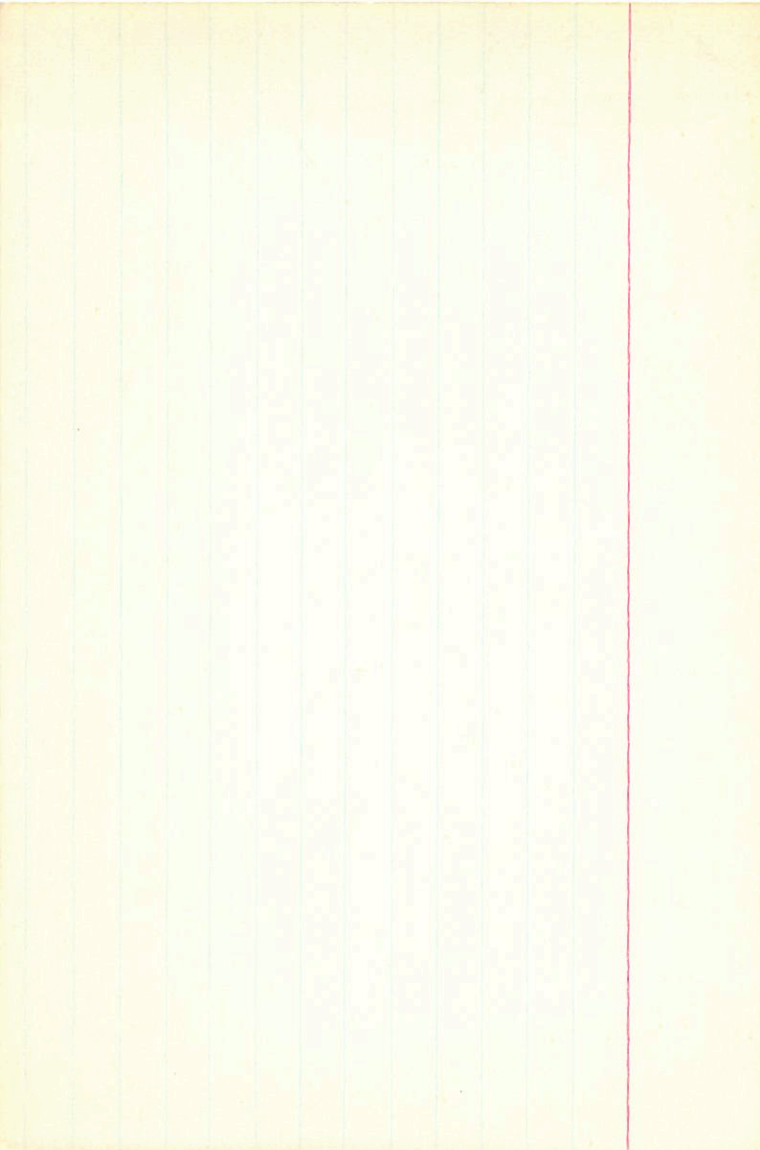
A:0

COO
5510224-4605274)
1408290
-463733

New 240
Bid BL

9 32 12 -46 39 90 B

9.4 00 I₀, h



H 83517
A1820H
72584

~~898~~

6m = 0.6 3''

9

82 50

48 54

h 4220

5.5-6.8

AC

5.10

-0.13

(128)

R472 m

↳

2780
720

551202

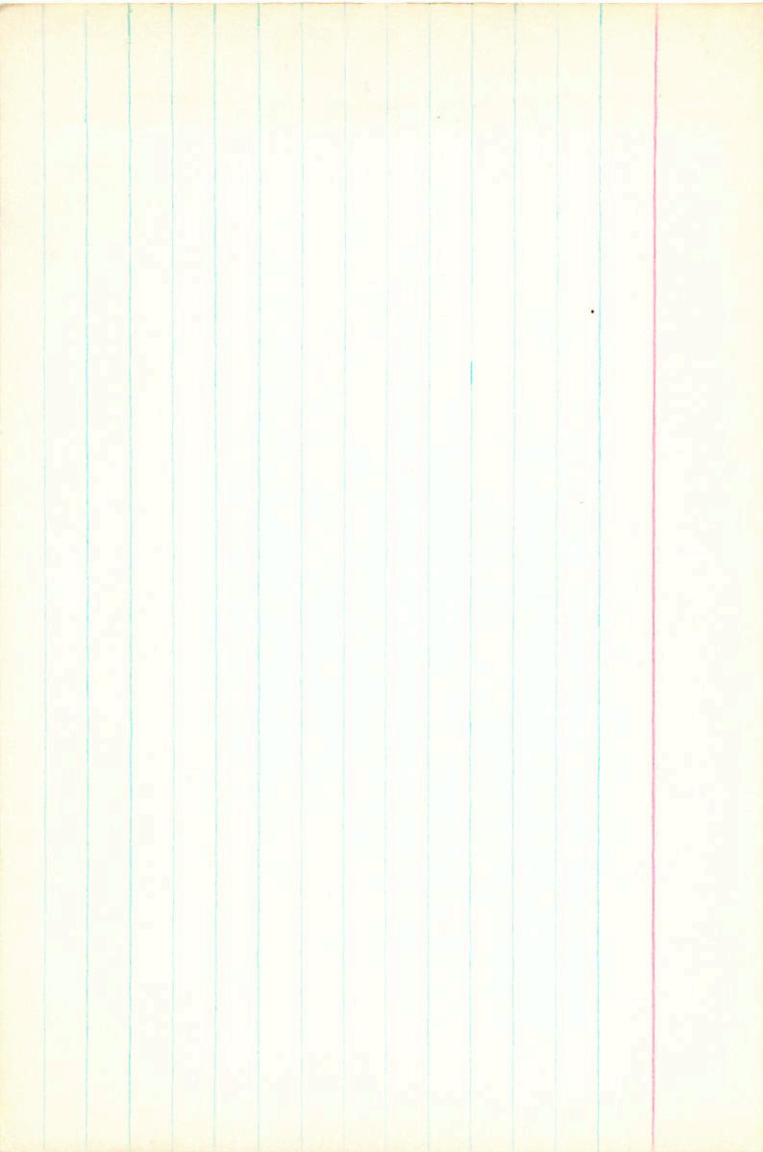
-4702912 08 54 08 -47 30 9.0 WC

4076536

8.21 +0.37 -0.645 8112174

8.82 +0.31 -0.05 C

9.01 +0.15 -0.17 3 D



CPD-45054-000
ppp
11-11 8 8 25 30 45 56.5 10.1 000

8.50 10.8 (1.17) 00.5 II C
889 10.77 5420-16.04 688
science 5420-025 20 Jan 75

2662

-D.S

Unmanned Variable 6670 ?

174

8 49 40 -45 225 10.3 OR 710

10.103

9.10 +0.40 (1.26) B2E m(e) ←

9.24 +0.345 -0.775 4 Jan 78

1180

-4503145

Var?

$R = 265.5$

$f = -0.9$

14075658
-4702765
1167

Budhant Be

Hemijo 211

9 48 48 -47 24 7.9

14D

08+

8.10 +0.21 -0.84 B3 C

2nd ed.

223

1168

-4803109

9.51 + 0.275 - 0.61 4 parts

08

48

41

-46

17.5

10.7

08-

H₂O wt%

9.4 85

$$L = 2660$$

$$b = -16$$

450155A

8

47

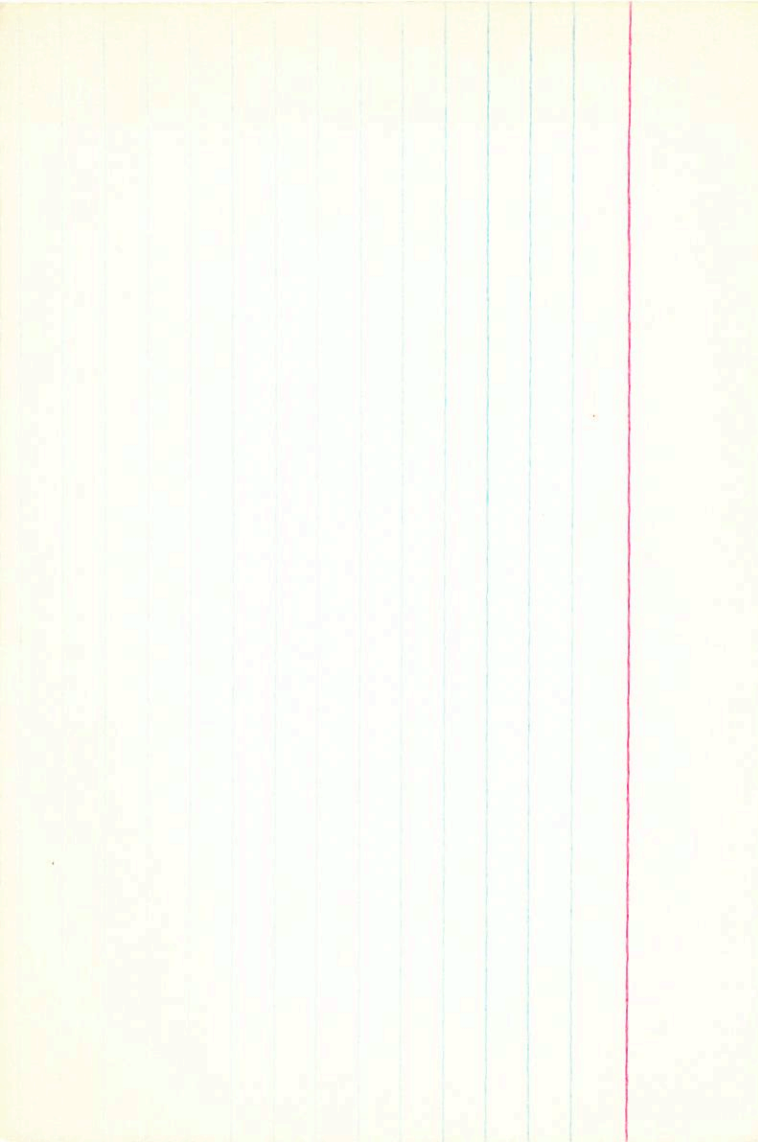
45

-49

32

10.585

511022122



047-02

9

26

10

-51

30.5

V=11.0

I=72

90-

0748

046-04

9 30 47

-45 07

$V=11.5$

$T=9.1$

2722

121

046-08

9

33 36

-49

41.5

V=10.5

I=8.7

2231

123