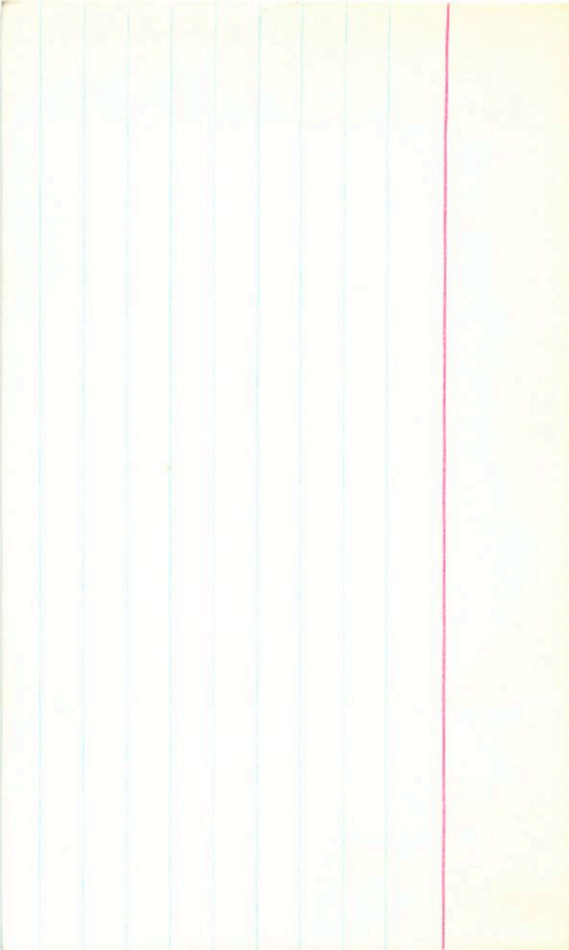


44325 50 26 15 -35 ~~30~~ 10.1119

30 92

✓ [ 10.67 + 0.72 - 10.23 ] 1 Dec 74  
[ No

University



169

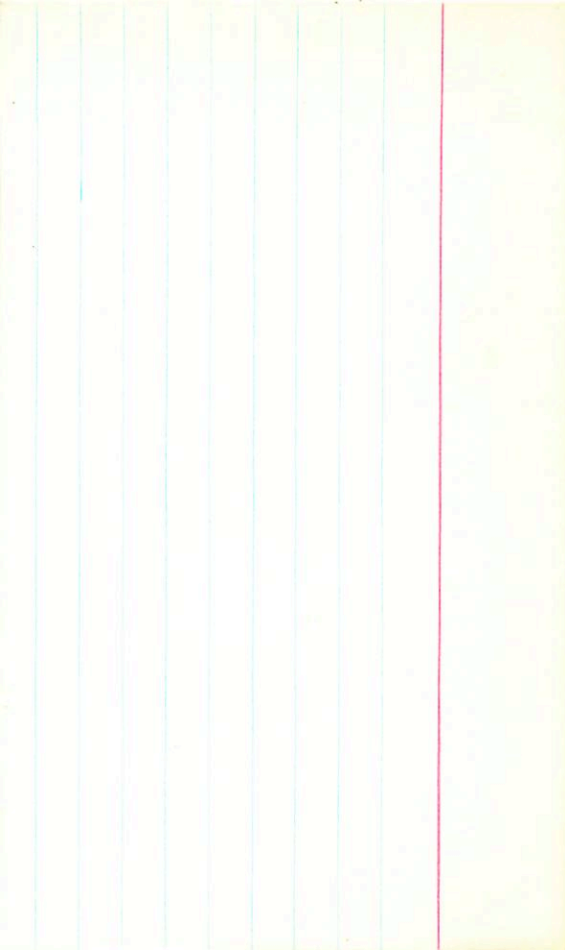
41328 00 26 27 - 19 47 12.5 119

12.46 11.00 + 0.71  
100%

✓

26 00 - 19 16.5 ✓

13 ✓ 12.36 + 0.91 + 0.77 79  
70%

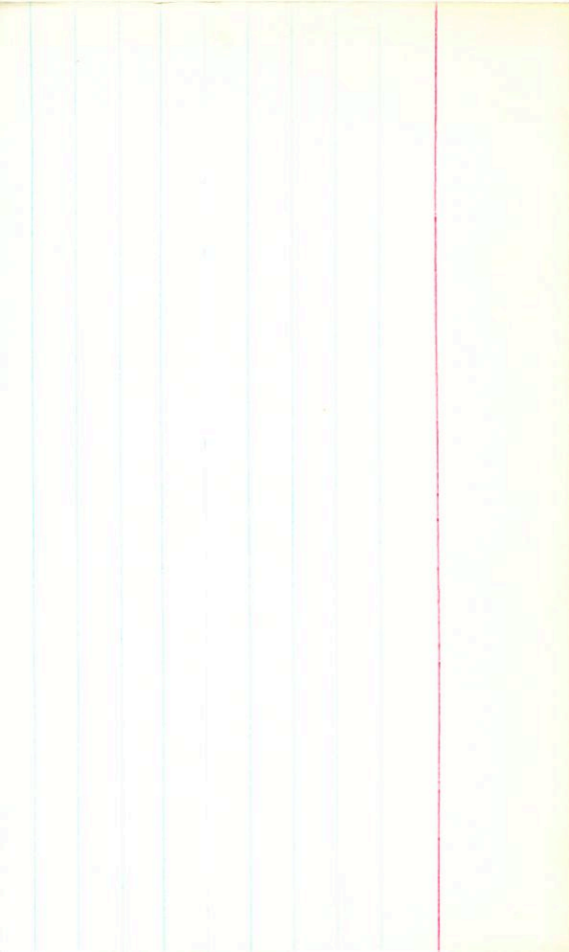


B

267-110 50 26 20 - 32 33 9.5<sup>H</sup>

46330

904 10.755 + 0.175<sup>23W</sup> 74  
902 10.75 + 0.23<sup>and</sup> ③



332

00

26

27

-38

14

14.4

.670

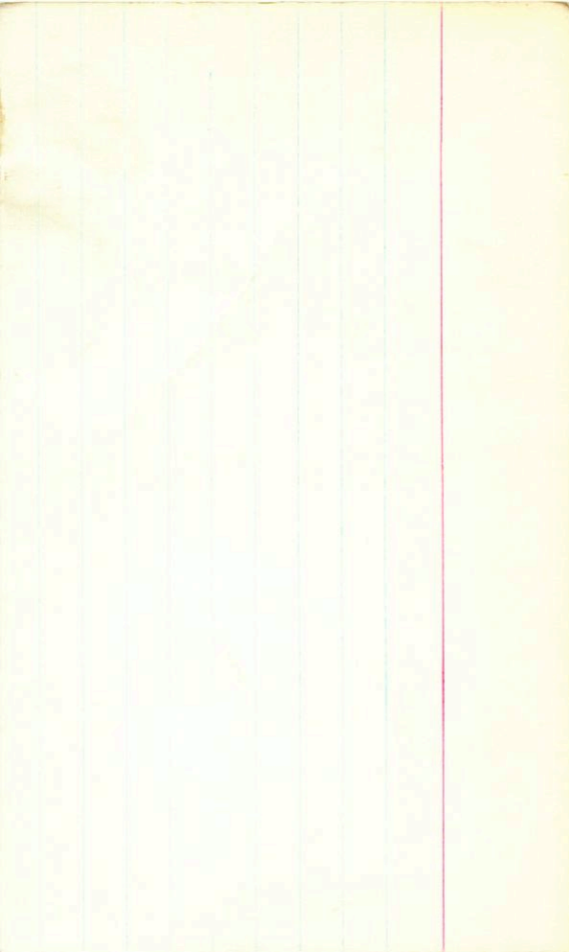
14.4

.153

①

1890

1395 + 0.63 + 0.02 18 Sept 74





BPm 46334  
925-229 00

17.5 .207 2490

Lowell, N

26 36 -23 14 171 1.21

20V  
product for  
7.6e-116  
R

12.10.2  
-475

11.35 +0.995 13200  
12.21 +0.99 11872  
12.15 +0.99

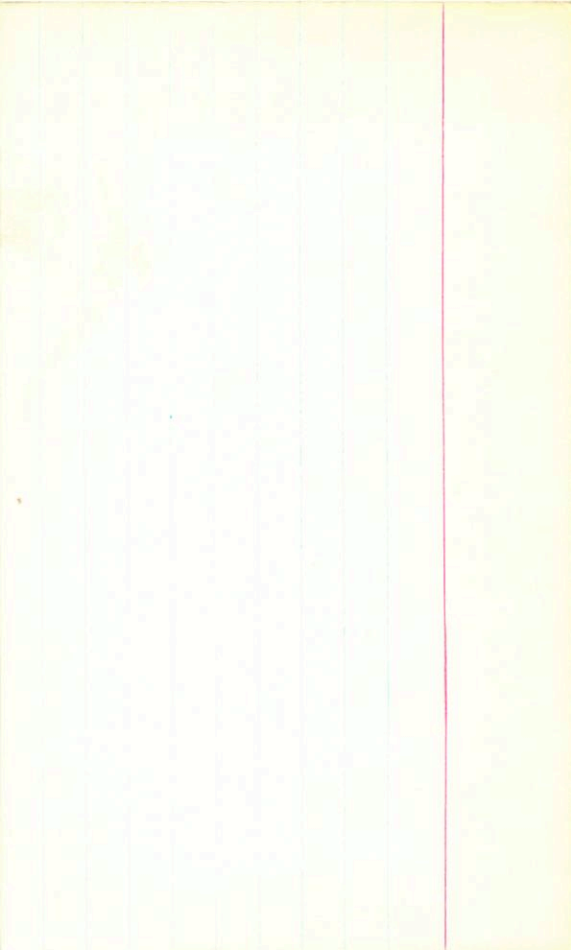
262-18 60 72 04 -31 48.5 1

335 B

02 24 33 -28 10 144 .111 IP

1305 +0.855 +0.56 23 1/2 7#





181  
.25

266-114 50 24 34 - 23 10 15.473

825-278  
15.3-23.31

BPM 46338 148.3VA 164<sup>0</sup>

12.50 + 1.075 3168  
23



Q

331

60 26

~~670~~

←

-30 31

check  
OR  
12.2 104176

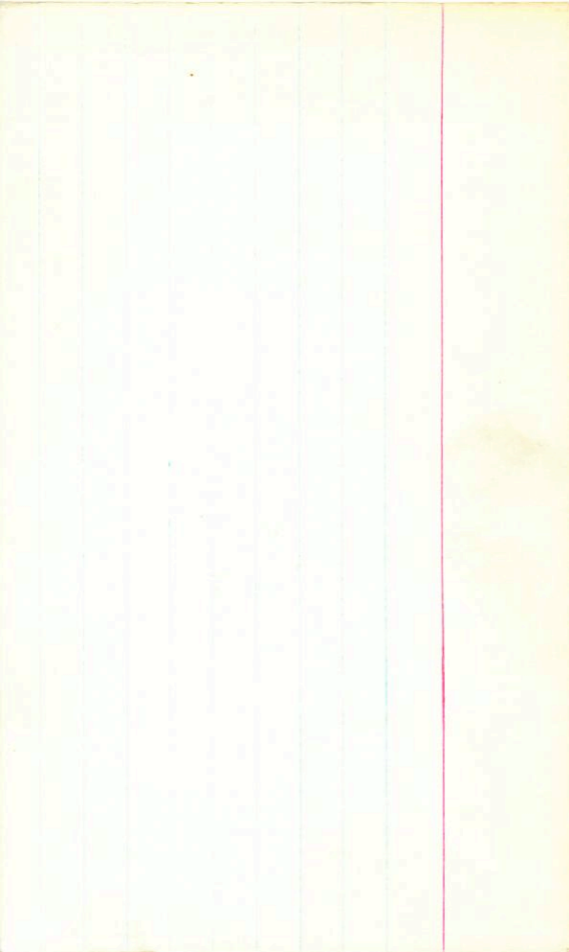
Again 12.63 + 0.935 = 10.605 10 Jun 74

NO?

$$\frac{12.57}{12.60} + \frac{0.955}{0.945} = 0.575$$

$$\frac{12.60}{12.60} + \frac{0.555}{0.555} = 1$$

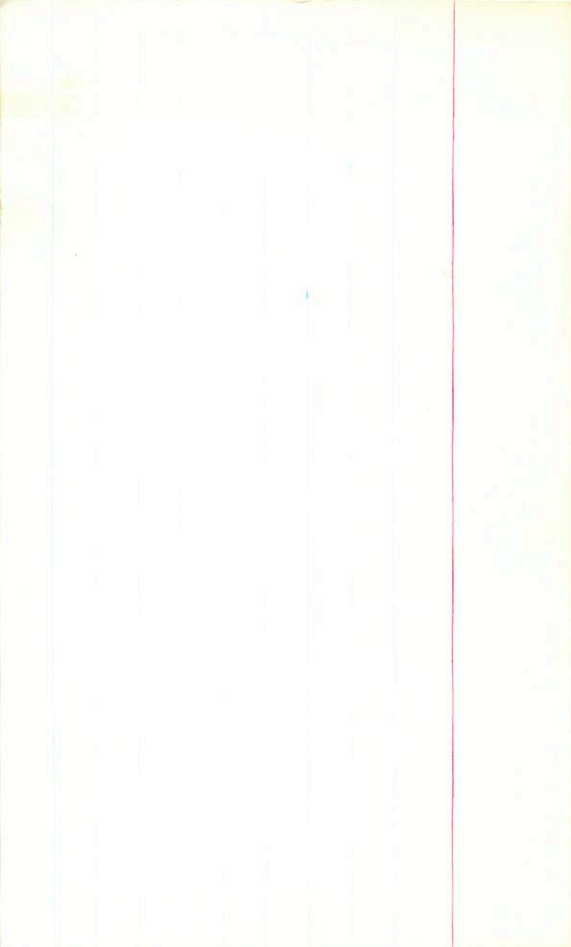
10/10/74





340 67.24 45 -22 20 170.110 960

B 13.21 + 0.75 + 0.22 10 July 74



-300 132

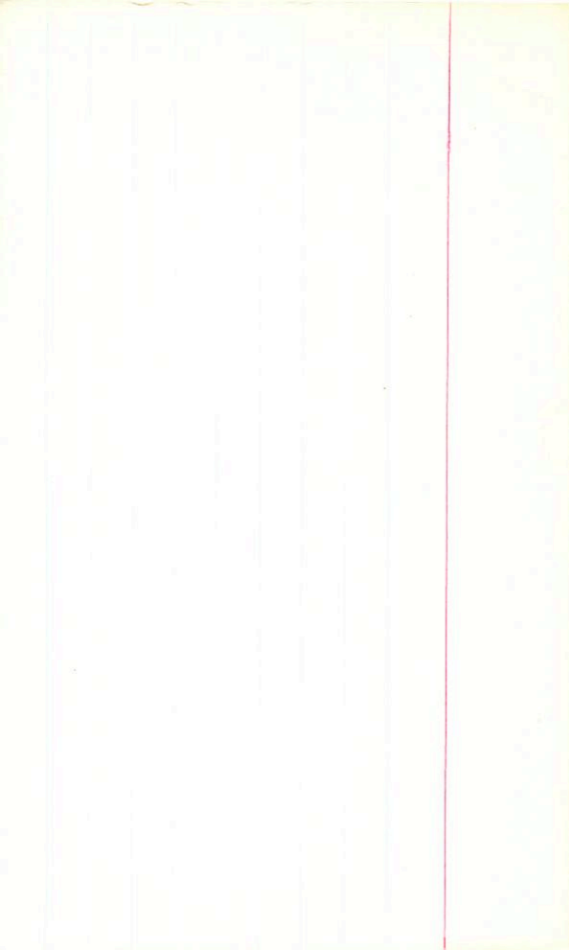
9.30 6-0 n = .12

343 · 60 26 57 -30 17. 10.3 0% 12P

✓

2300074

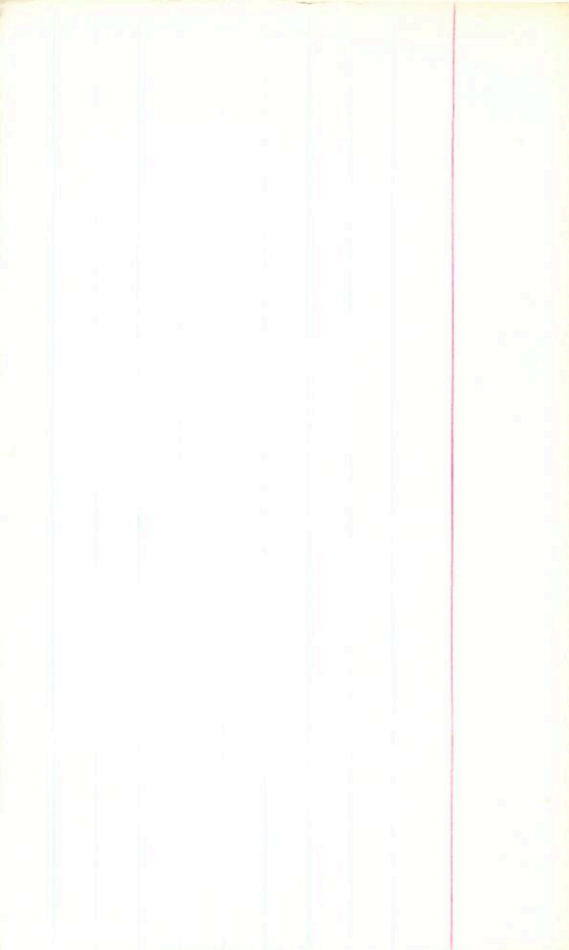
9.32 40.57 70.03



341 00 26 57 -25 46 139 139 720

B 12.83 +0.40 -0.22 12/14/74

W.H.F.



6m in 68" 250

.15  
.26

267-111 07 24 37 -27 02 15.8 +3

15.5 m

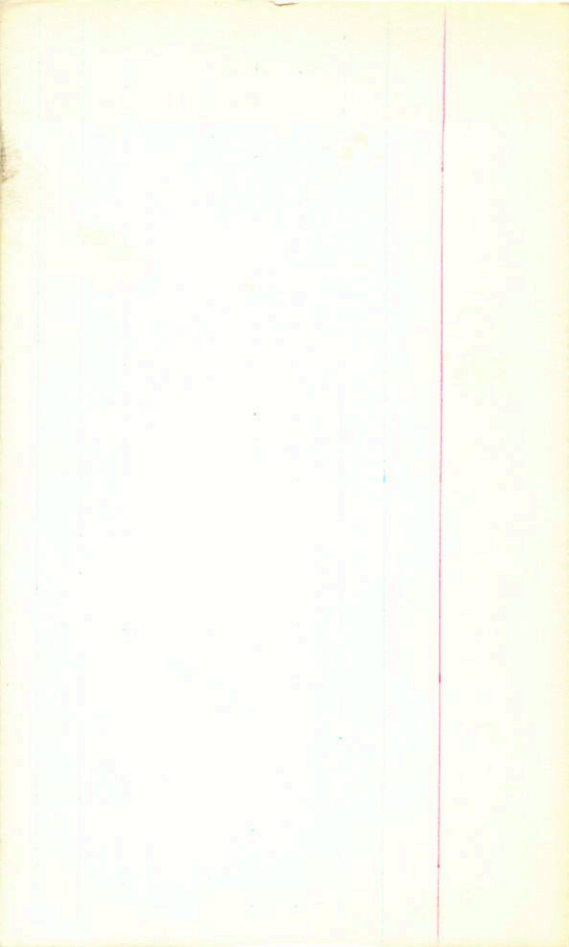
15.5 m 16 2000

681-101

16.5 m

250 68'

1325 +105 2262,3





4051

342 50 26 57 -29 14 131 125 38

(NO)

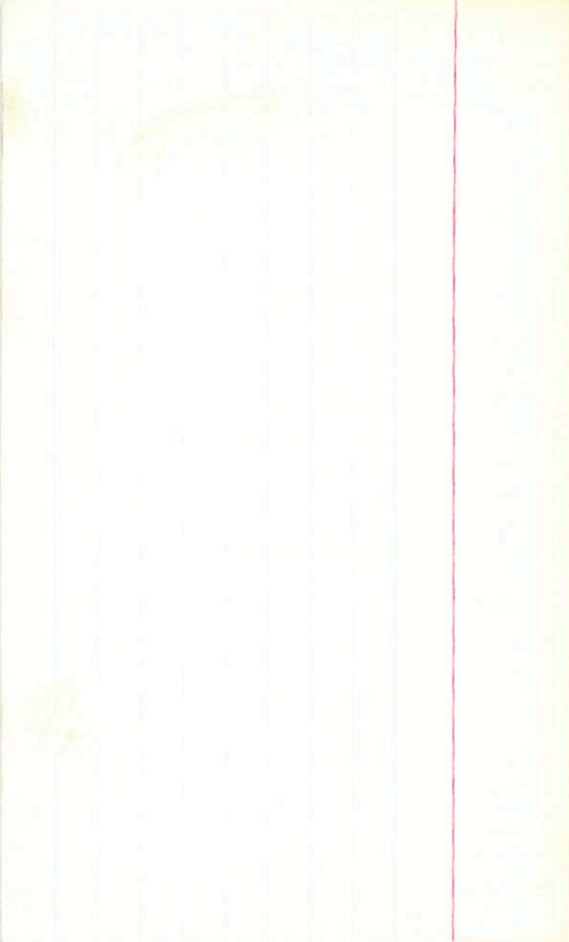
B 251 +1.52 +1.63 12/24/77

Try Again

✓ This one

12.09 +0.875 +0.385 20/24/77





46343 00 27 12 -3018 10.3

16 ✓

9.27 ± 0.545 ± 0.05  
identity

9376 20

096 121

4/12/5

07/13

12

33

22

12.0.156

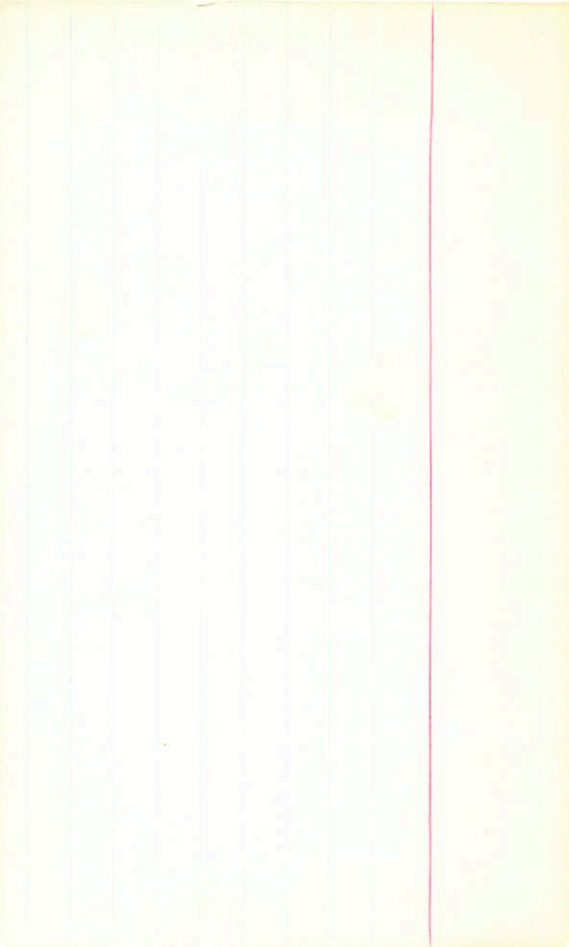
59

120 115 1260  
BPM46344 511 021

5P125

267-113 00 27 08 -28 27 12.7+2.21

11.76 +0.815 +0.49 820023



140

-28° 141 60 27 33 -27 33 10.2 RD

8.96 +0.305 B M<sup>72</sup>

B

267-114

00 27 30

-31

19

15.1 H

B ~~Apr~~

46347

14.10

14.10

14.10

$2370$   
 $+0.745 - 0.0174$   
 $+0.685 + 0.0174$   
 $\hline +0.715 \quad 0.00$

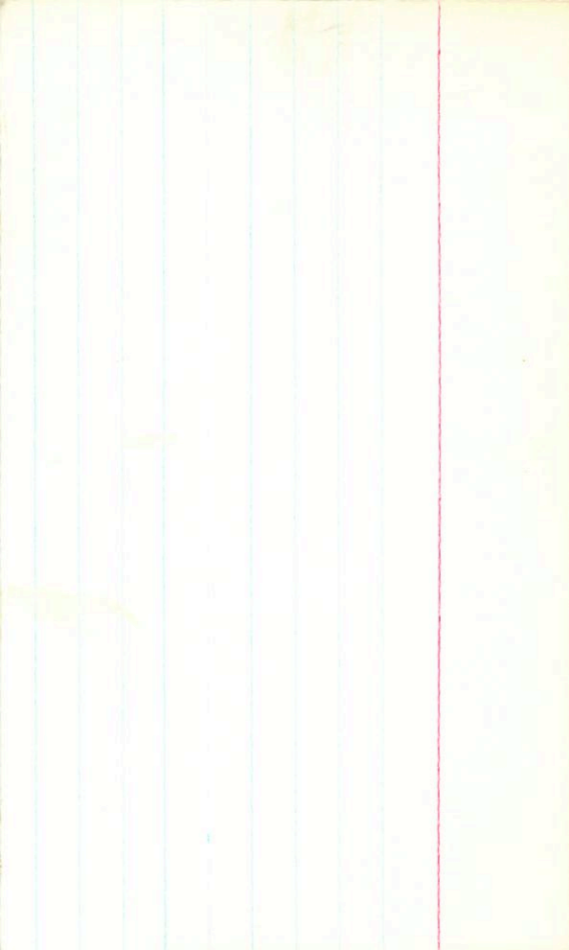
~~41624~~

981-125

13.9 14.6 g. 20





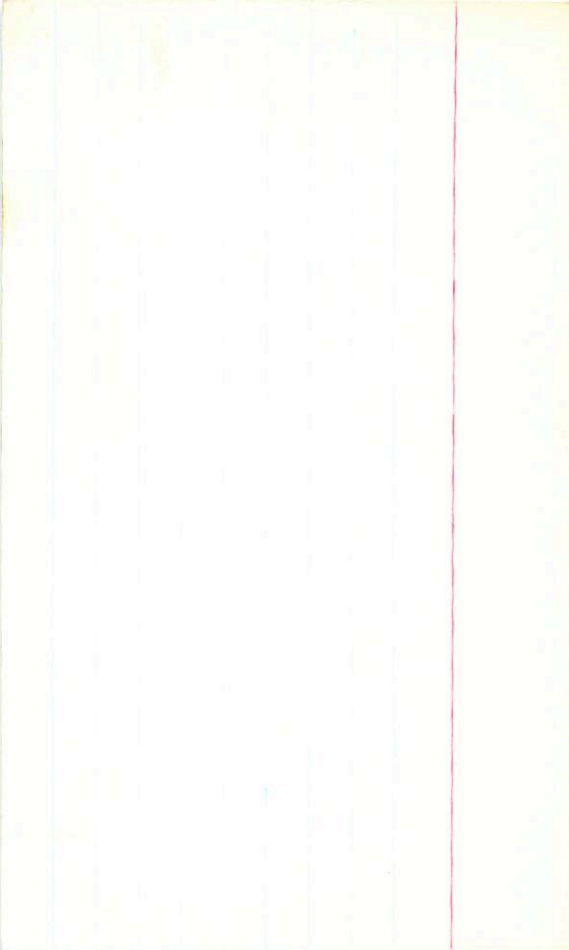
141056- 27 35 27 33 8.7 140

26/10/24  
924 +0.865 +0.495

B

351 00 27 39 -23 04 14.5 135 222

14.15 10.875 +0.34 23 July 74



-250162

266-119

02

27

44

-25

05.5

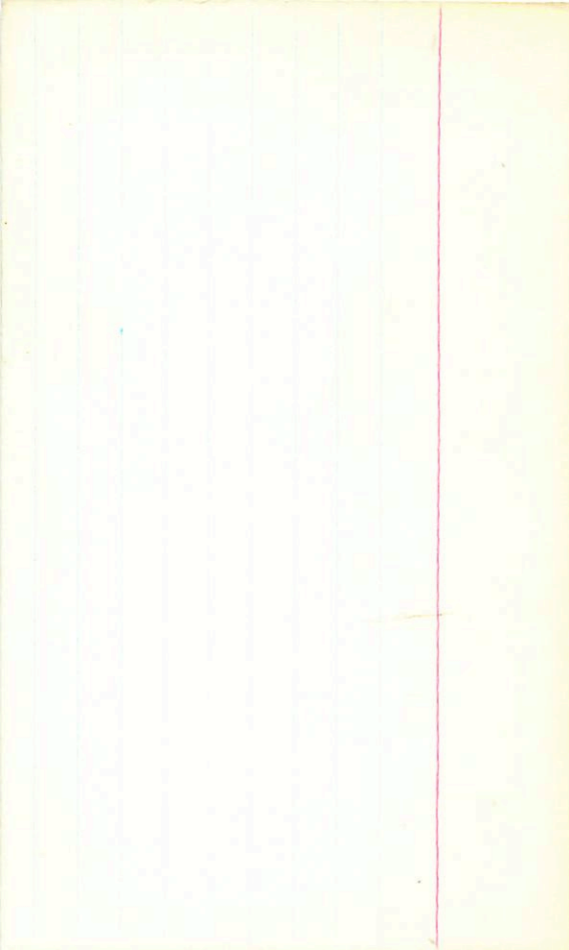
102+2

9.4 60.20

<sup>122</sup>

9.13 +0.68 +0.175 8 Nov 73

9.07 +0.69 +0.28; (3) 11.6.73



B

352 50 27 45 -23 18 14.2.151 840

13.78 +0.51 -0.01 23 July 74

(2)

106

46354 00 28 00 -31 05 148 130



$$\begin{array}{r}
 \text{46354} \\
 \rightarrow F \quad 14.20 + 1.01 + 0.8254 \\
 \quad \quad 14.21 + 1.03 + 0.8254 \\
 \quad \quad \hline
 \quad \quad 14.24 + 1.02 + 0.8254
 \end{array}$$

$$\begin{array}{r}
 \text{46354} \\
 B \quad 15.11 + 0.59 - 0.07 \quad 74
 \end{array}$$



4604x  
-27 16 LTT 56  
07  
07  
412  
-27 16 13.0  
674  
590

-34<sup>0</sup> 159 60 27 50 -34 15 9.5 60

26.277  
942 + 0.61 + 0.125



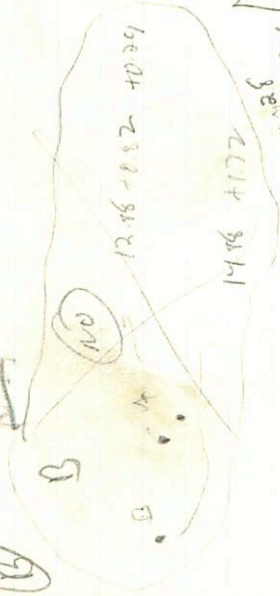
LOS 19 \* 24 46350/57

356/700 2751 - 32 38 11.4 09 130

15.0 109 130

12.3 19" SF  
148

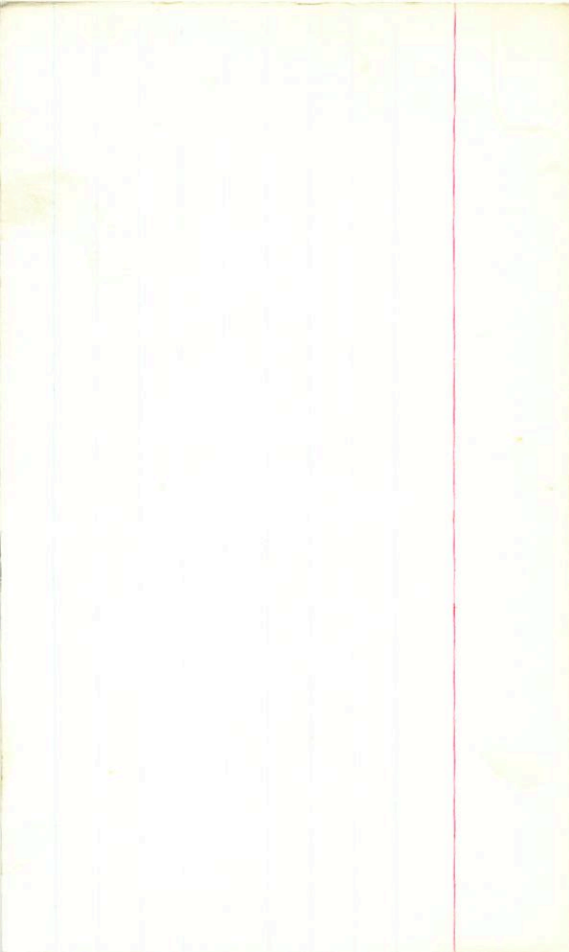
10.79 + 1.105 = 10.905  
13.77 + 1.535 =  
10.31 + 0.45  
12.79 + 0.905



12.88 + 0.82 = 10.29

14.86 + 1.72

12.79 + 0.905 = 11 Aug 74  
12.74 + 0.895 = 13 Aug 74  
12.78 + 0.90 = 11 Aug 74  
10.34 + 0.45 = 10.79  
10.25 + 0.45 = 10.70  
10.28 + 0.43 = 10.71



BPM 46359

121

266-120 070 27 59 -19 58 132+2

12-6 R.180

765-77 11.5 12.4 R.150

11.35 +0.80 +0.43 8200 21

(R)

4,353

00

28

00 - 30

~~37~~

120

~~28 10 30 05~~

158115

20 42

37

Frank B.

✓

20

10074

11.53 + 0.635 + 0.06

0.

19 Dec

11.66 + 1.185 + 1.065 = 27

11.66 + 1.185 + 1.035 = 20.88

11.66 + 1.185 + 1.035

10.94

+ 0.51

+ 0.50

15.01

+ 0.50

15.51

+ 0.50

16.01

9/9/58

46112

50

12

24

-28

25

12-22-58

46113

4/11/50  
E. H. G.



881-131

19.5 mm 54"

LCI  
127

267-116

20

80

12

-28

54

165 + 4

881-102

\$ 16.1 m

1412-10.76 4/27/74



267-117

00

28

18

-27

27.5

$16.5 + 3$

$16.1 \text{ m} .20$

891-127

149  $16.1 \text{ m}$

13.59 + 1085 v/jan 74

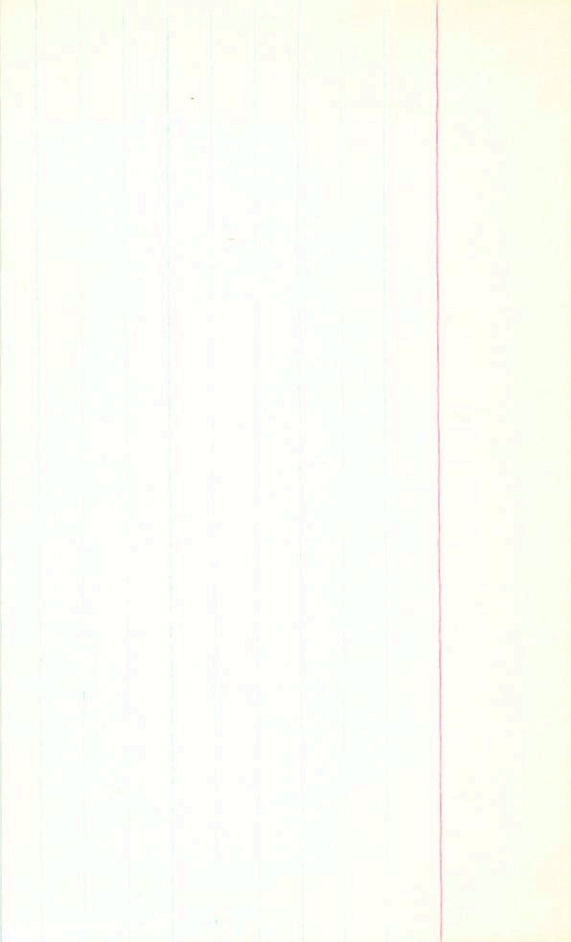
361 00 28 09 - 32 41 12.2 127 166  
29 07 32 410 12.7 0 18 155

GS 615 1222 + 0.43 - 0.215 12 July 74

-31<sup>0</sup> 196 60 28 25 -31 11.5 9.8 0.5

24/2/74

9.83 +0.67 +0.125

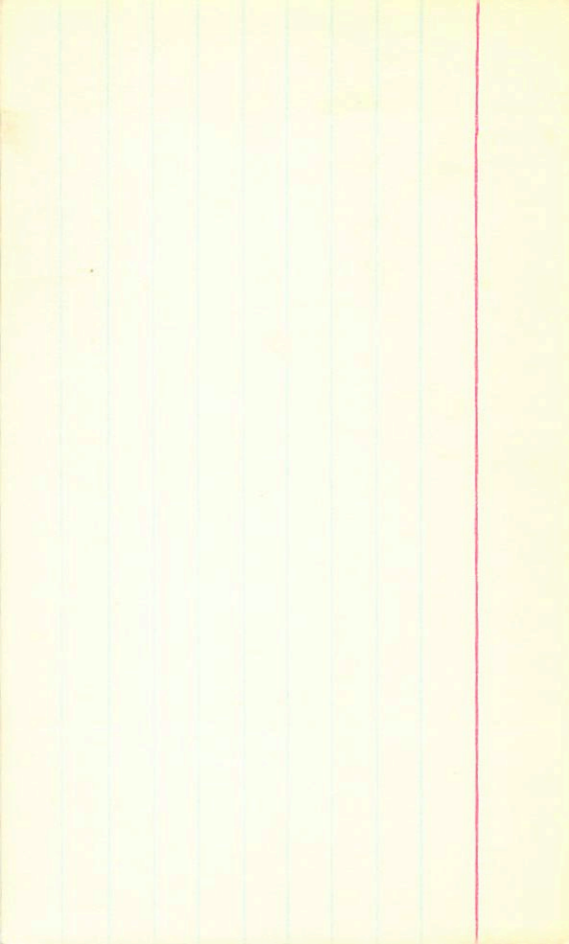


825-258 BPM 46362 13.2 .456710.40 13.2 k  
266-123 00 28 28 -24 48 14.8 +3

~~#10~~

12.00 +1.51 - 11 Oct 73

11.47 70.91 14 Oct 73

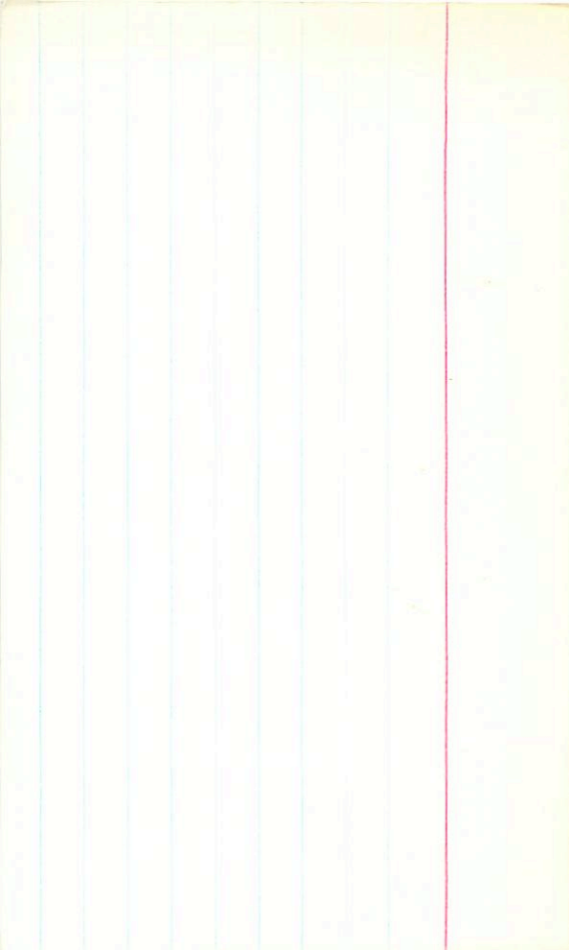




-320156 00 28 80 -32 26 8.19 100

✓

8.25 + 1.035 ✓ 71.01  
20 den 74



-26<sup>0</sup>,54

02

24 35

-26

20

9.5

65

Identity

10.38 +0.615 +0.125



021

267-118 00 28 37 34 42.5 16.4+3

1429 +0.985 4/24/74



364 60 29 39 -20 02 123 115 1400

SB 11.23 +0.785 +0.722 10 Jun 74

365 60 2845 -29 52 140 .128 4°

B

NO 100 ft

1780 + 0665 to 11 21 July 74

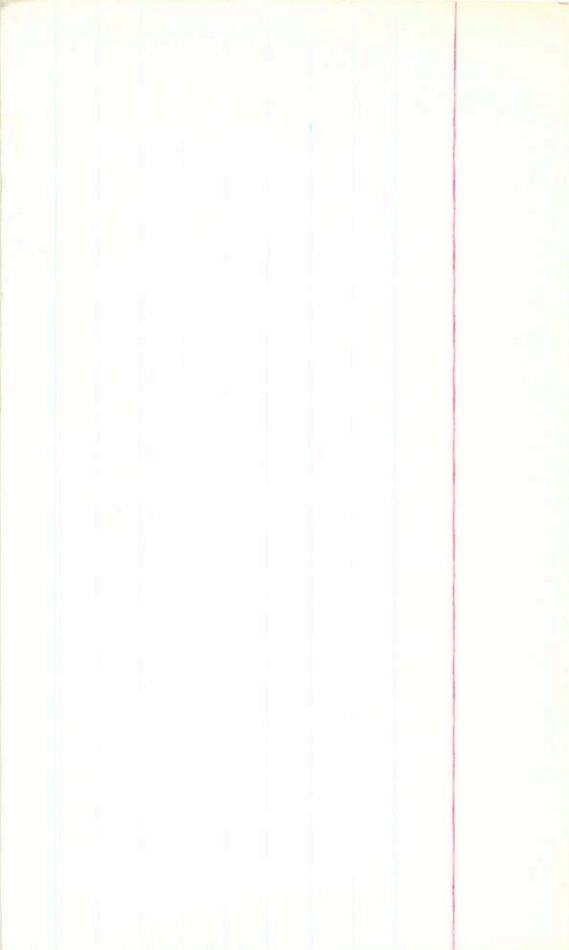
Thirone



B

1326 + 0.915 + 072 21 July 74





-310198

BP M 46366 11.9 .21 9 2218

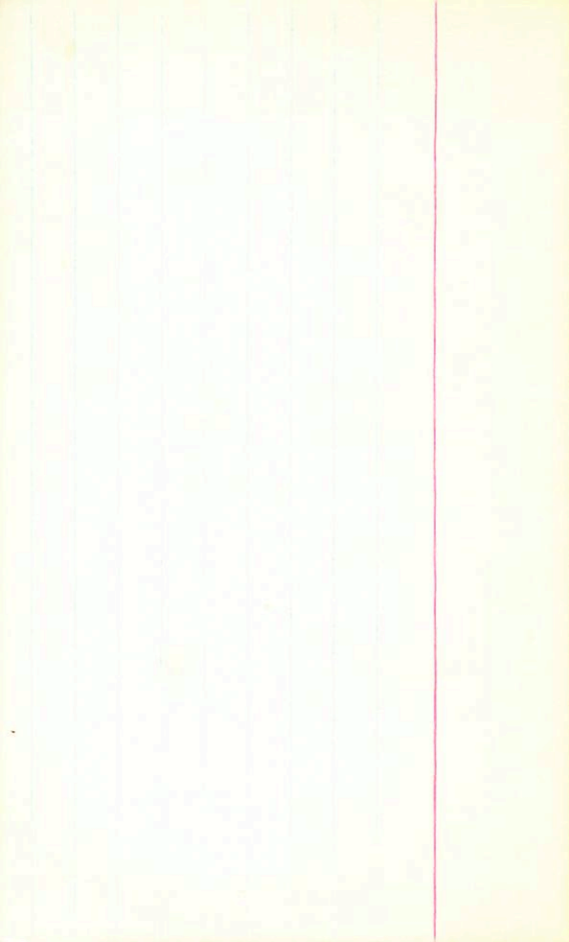
12.34 .21

267-119

50 28 38 - 31 01.5 12.8 + .20

11.50 + 0.97 + 0.785 8 2002

11.00 + 0.365 13200  
3



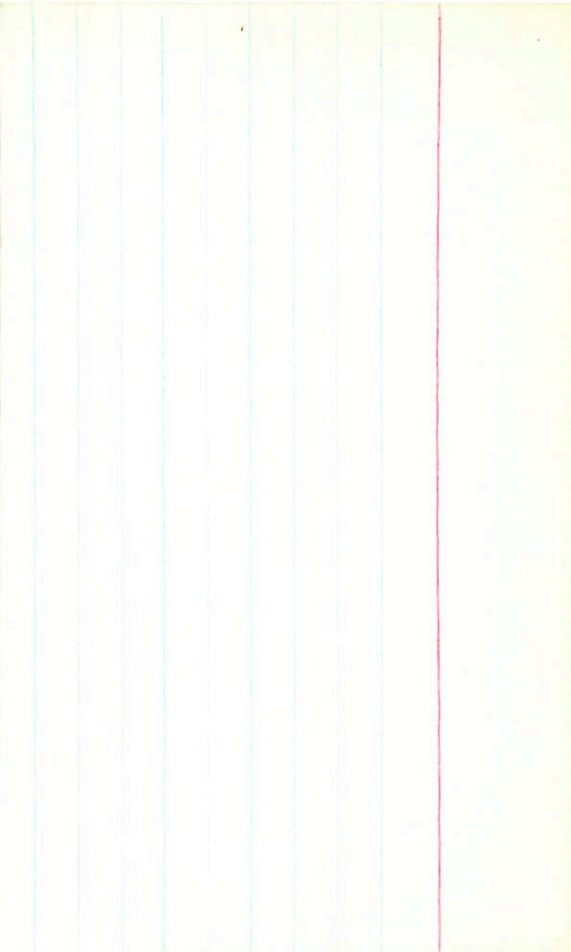
N BV

266-124 00 29 45 -19 21 9.4 +2

74027

70223

8.44 + 0.235 { 8.51 + 0.235 } 2220  
8.38 + 0.23 3140 73  
8.54 + 0.625 10.05  
8.44 74027



2

266-125/6 00 29 10 -18 47 8.72 12.6+3

31 Dec 73

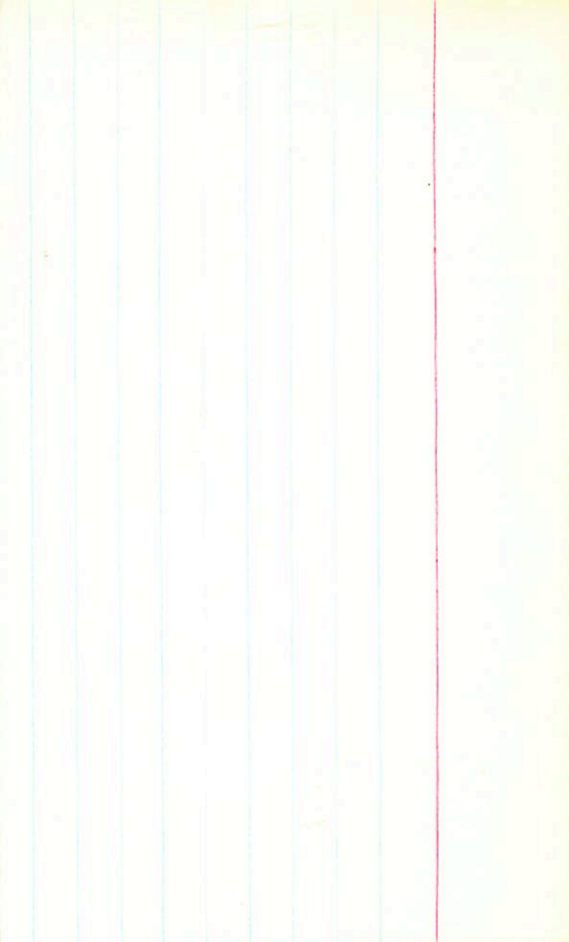
7.49 +0.185

7.56 +0.18 <sup>72</sup> <sub>mm</sub> 7.1 <sup>71</sup>

(SBS)

1 Dec 74 7.54 +0.49 0.00

Dec 74 11.20 +0.91 +0.585 <sup>22 Nov</sup> 74  
10.88 +0.33 3 Nov 73  
10.94 +0.33



825-321

80

24

12

-25

47

15.0h

.18

13.96 + 0.50 4/26/74





\* (P) ~~start book~~

369 00 29 33 -31 26 155 167 550

(1) 1502 +1.345 +1.14 23 Aug 74

1420 +0.68 13 Aug 74

44276-N

267-120 00 29 35 31 48 10.3+1

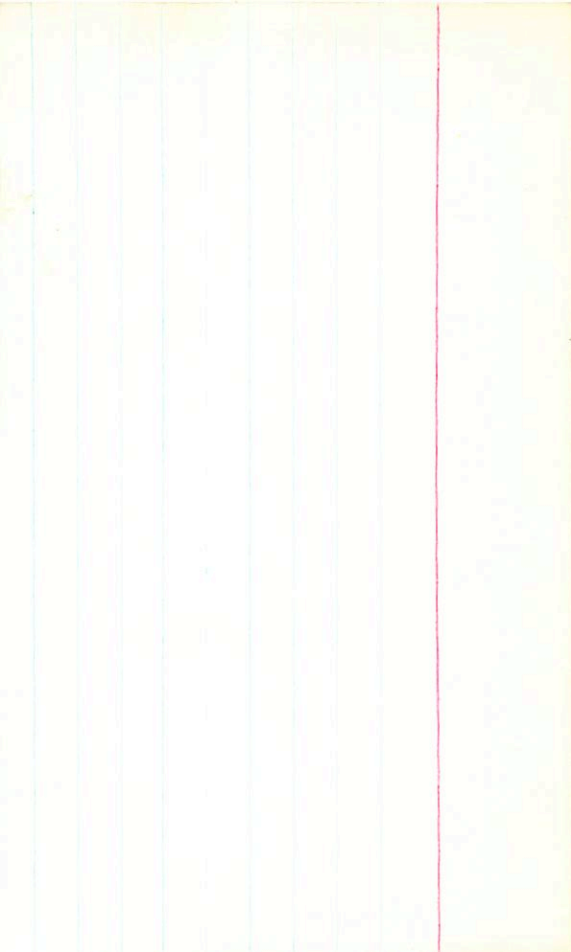
-320163

② Wavelength

46370

9.57 + 0.54 = 10.07

9.56 + 0.215 = 9.775



456504

-360166 00 29 50 -35 37.6 . 10.5 A0

Jan



BPM 46372 14.6 168000 120

266-127 00 29 51 21 43 16.0 +3

1255 + 1.825 21603