

23

23

27

140

29

-27

33

53

80

958

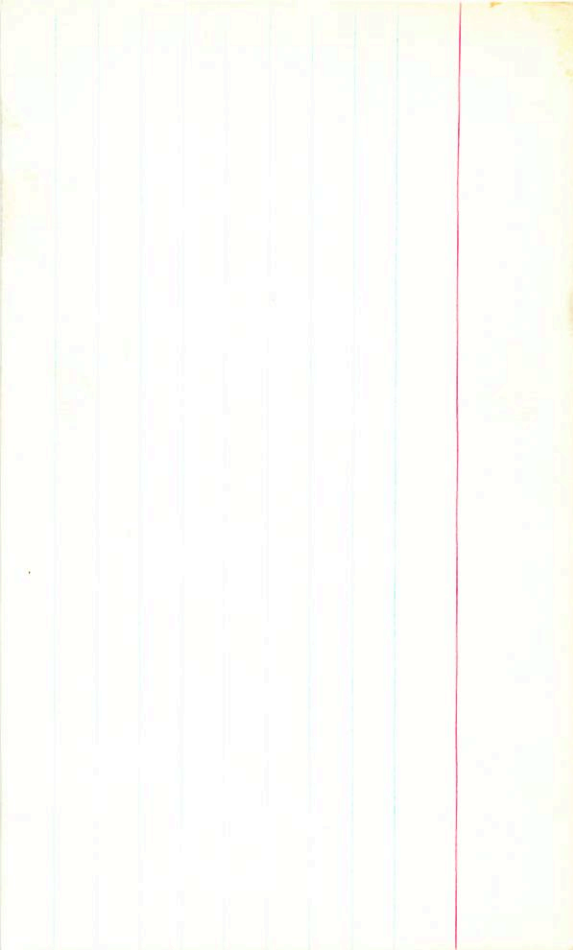
132

28/10/19

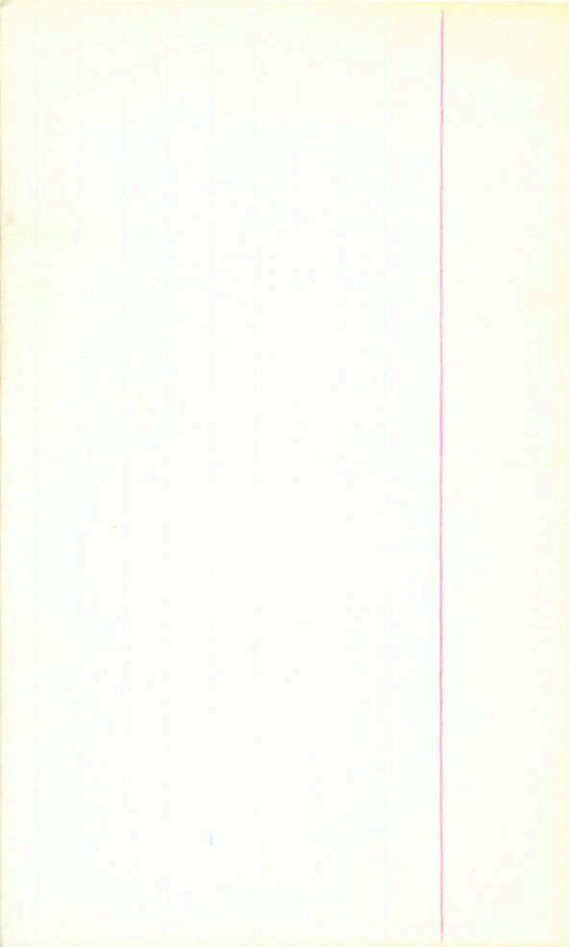
1342 + 0.50 = 0.026

~~13.75 + 1.35 + 1.24~~

1 m<sub>0</sub> Pyro







759 50 53 39 -22 05 13.6 129 207

(R)

0

12.89 +1.14 +1.07

28M  
74

(.)

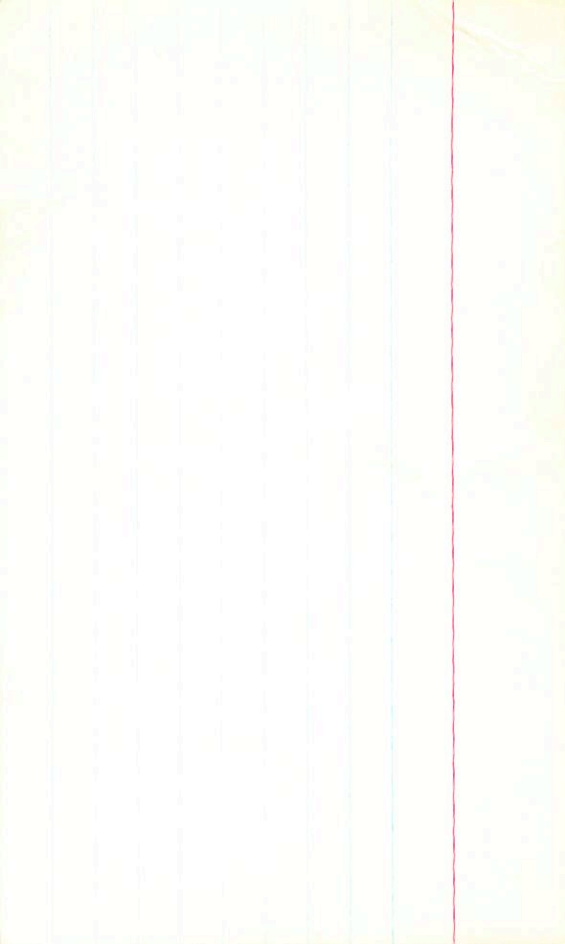
12.38

+0.505

11 Aug 74

12.34 +0.435

13 Aug 74



R

961 00 53 39

-27

33

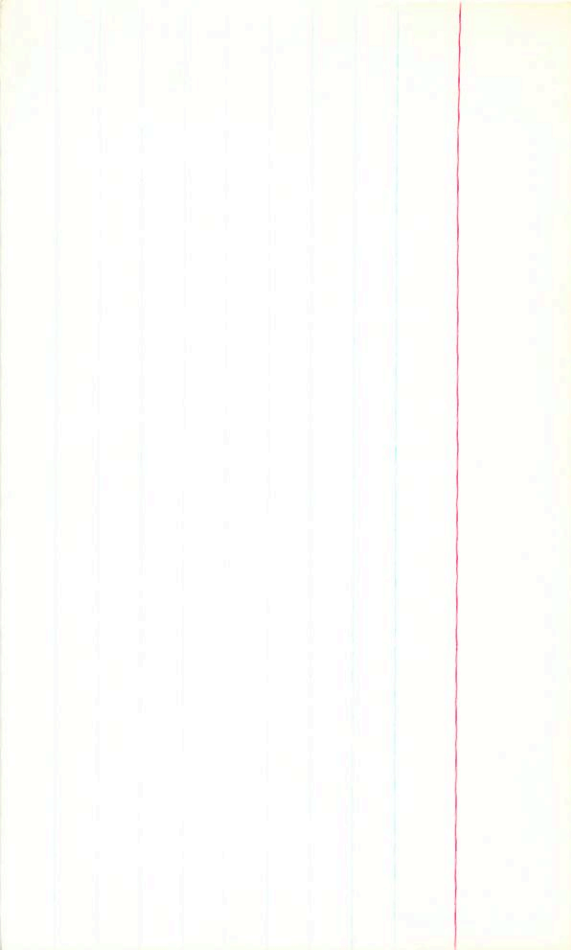
13.4

141

222

12.86 + 1.17 + 1.06 (2)

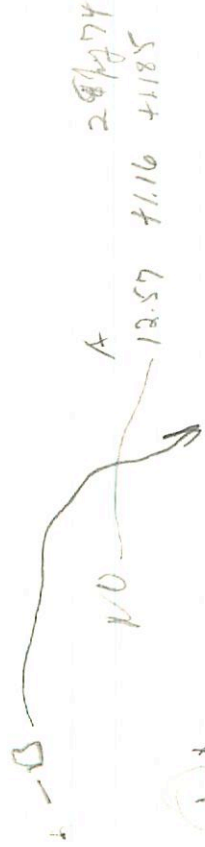
12.24 + 0.435 19/10/24





A BV 20 09.5 203

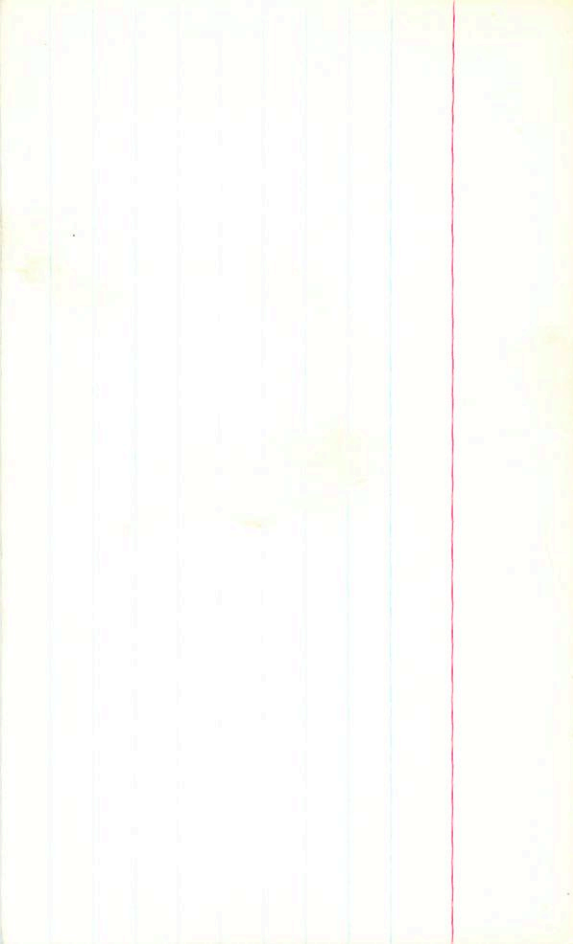
764 00 53 45 -36 12 13.0 124



(1) A

B 185/174 12.20 +0.935 +0.615





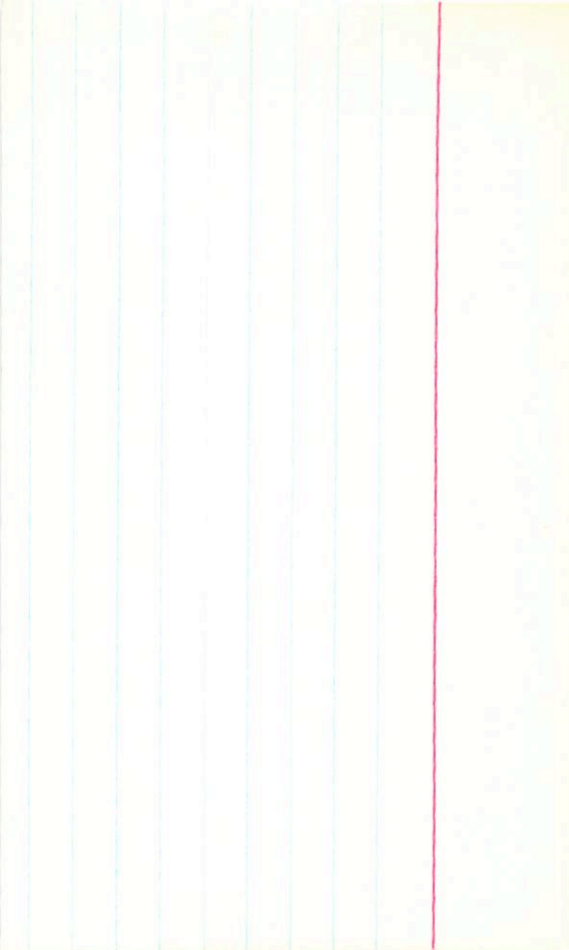
767 . 00 54 03 -22 11 12.3 094 47

220304 00 53 50 -22 11 9.4 102

✓

23.12.74

10.36 + 0.86 + 0.55



Try Again

765

09

53 57

30

30

140

103

280

~~John~~

NO

1759 + 0.64 0.00

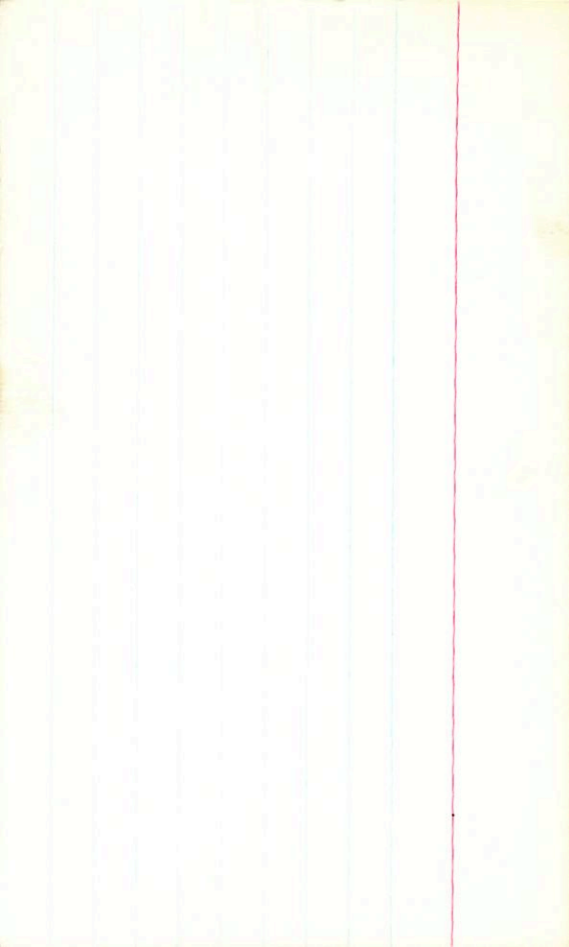
1854  
74

NO,

NO

12.31 + 0.655 10.10

31.10  
74



BPM 46769 12.8 240 660

122

268-75 02 54 04 -26 02 132 73

-260296

13.6 m.m.

① 821 + 94.1 + 55.11

1300

10.55 + 0.71

11.01

11.62

10.59

+ 0.765

+ 0.74

✓

26877

AD

54

14

-21

225

17347

845-988

152

7.11

16

251

166m

(R)

1.217

1480 68.04 0821  
Lynx 13 Aug 74



~~723~~  
723

00 54 21 -22 32 13.3 -115

80

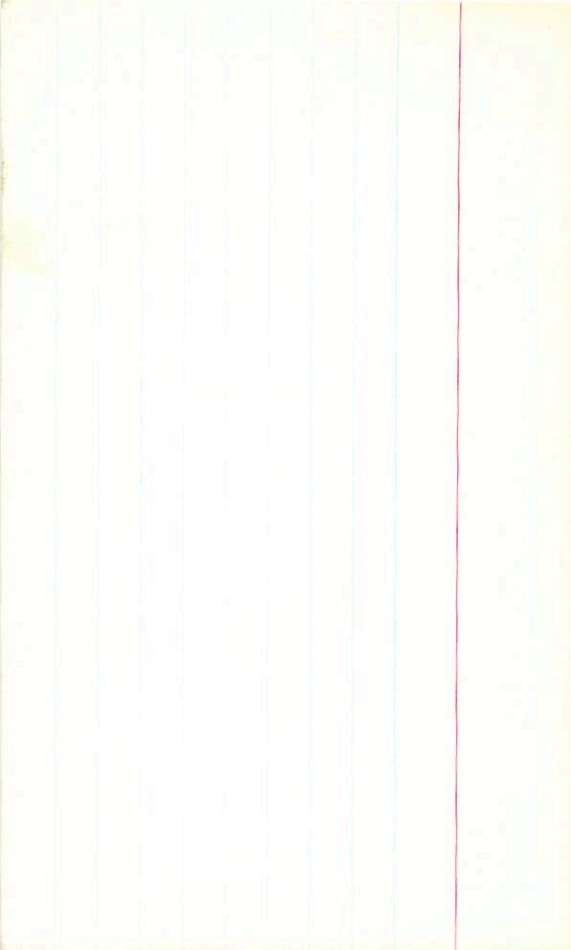
28/10/84

A 12.36 +0.63 +0.08 79

DA 7<sup>0</sup> 3

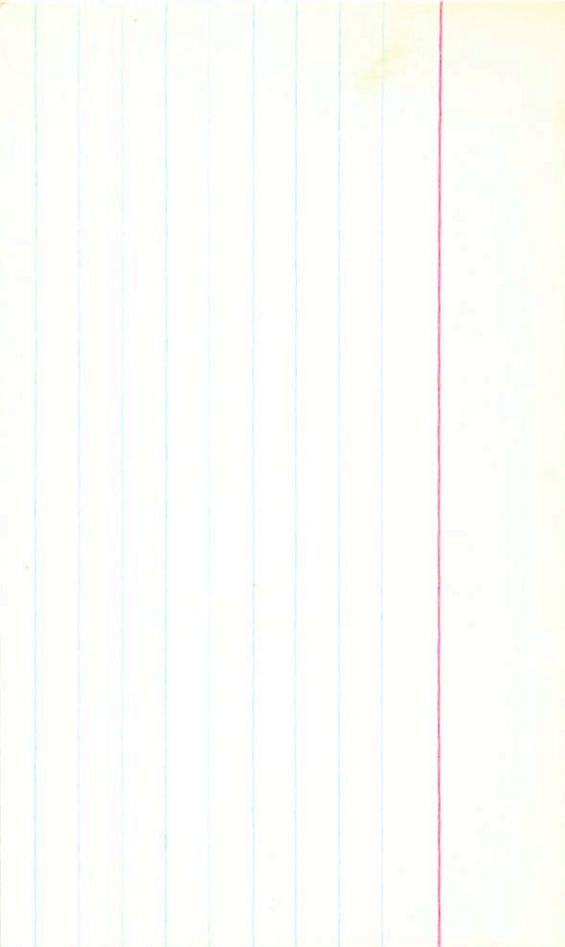
28/10/84

12.56 +0.59 -0.06 79



650664 00 54 20 72 53 148 0

1403 40.46-0.13 15 June



-30°277

OCW A = 9.3

BPM 46777 10.5.37464

269-58

OV 54 24

-29

50 11.2+3

9.48 + 1.18 + 1.135 (2)

10.5125.44

8.84 + 0.47 <sup>1360</sup> 23



70472

268-78

00

54 25

-18

24, 5.2

+2

✓ Dombros

Jo B ✓ Ogier

pyruvate

check

14.92

+0.635

-0.09 (23000)

22.700

14.94

+0.59

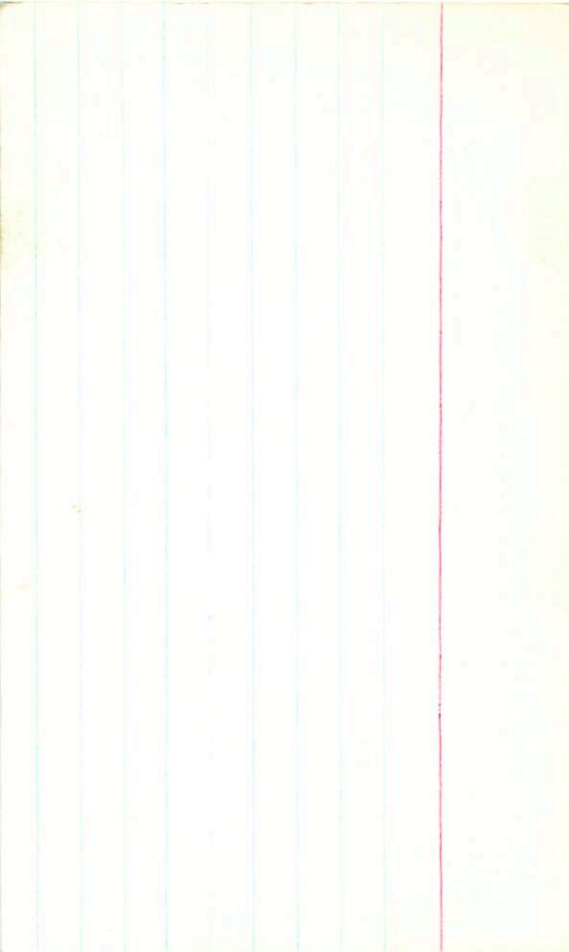
-0.1652

14.92 + 0.20

74

17.93

+0.61 - 0.13





BPM 46779 14.1 .231165 .29 14.3 +2

268-79 00 54 39 -19 49.5

766-102

R

11.86 +0.74 19 July 74



→ 00 54 30 -26 55 15.3 .154

46780 (19) 0 54.4 -26 56 15.3

16.8 43

24-54 15.3<sup>m</sup> 14.47 +0.63 +0.02 3/10/67

482159

14.43 +0.78 -0.08 29 Nov 67

14.48 +0.64 +0.10 3 Dec 67

14.45 +0.04 +0.03

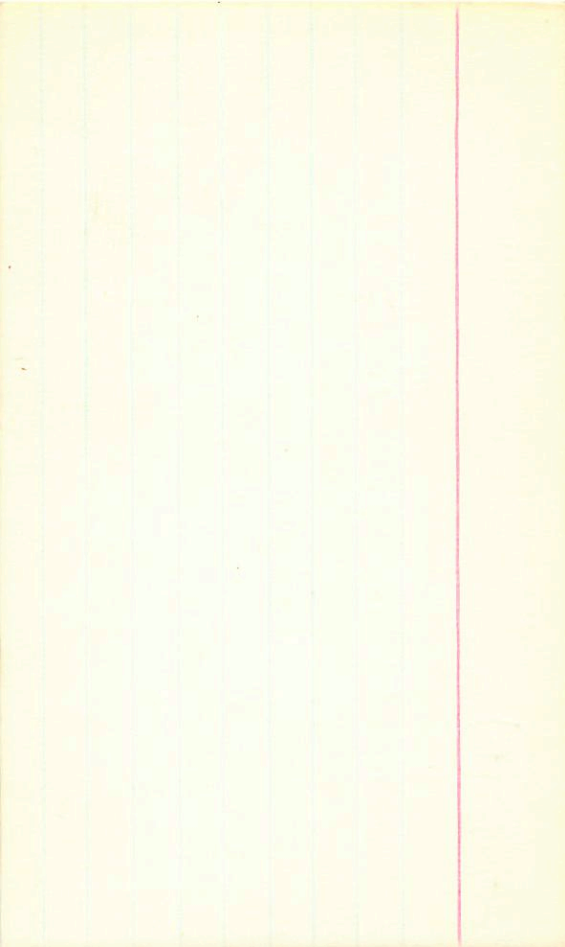
617 ps

Windy \*

+58 -045

15.48 +1.645 - 20 Nov 74

14.26 +0.84 23 Aug 74

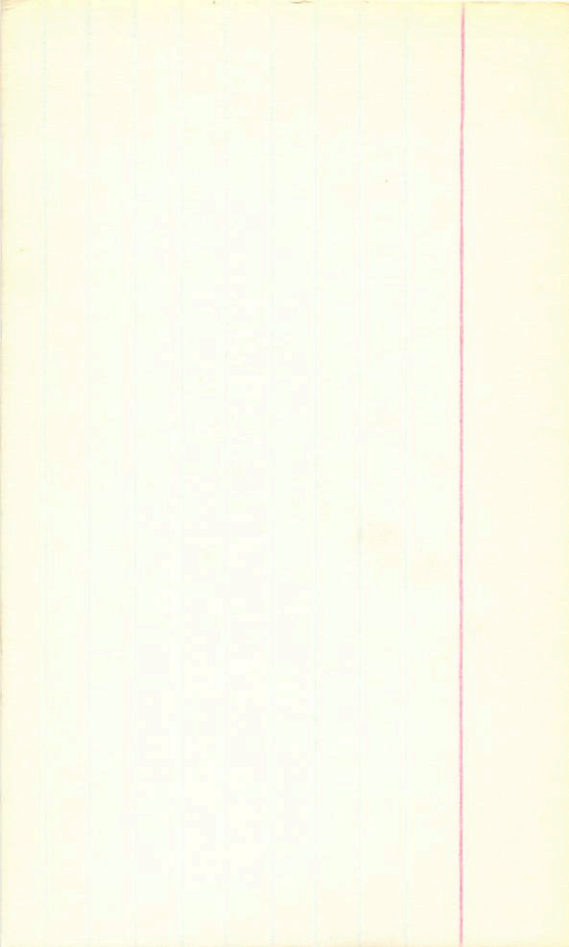


46783 0 54.6 -26 39 13.9

13.82 +0.55 (-0.16) 29 mm  
13.84 +0.67 -0.14 31 Oct 67  
13.80 +0.58 -0.08 2 Nov 67  
13.82 +0.58 -0.17

480

+525 -165



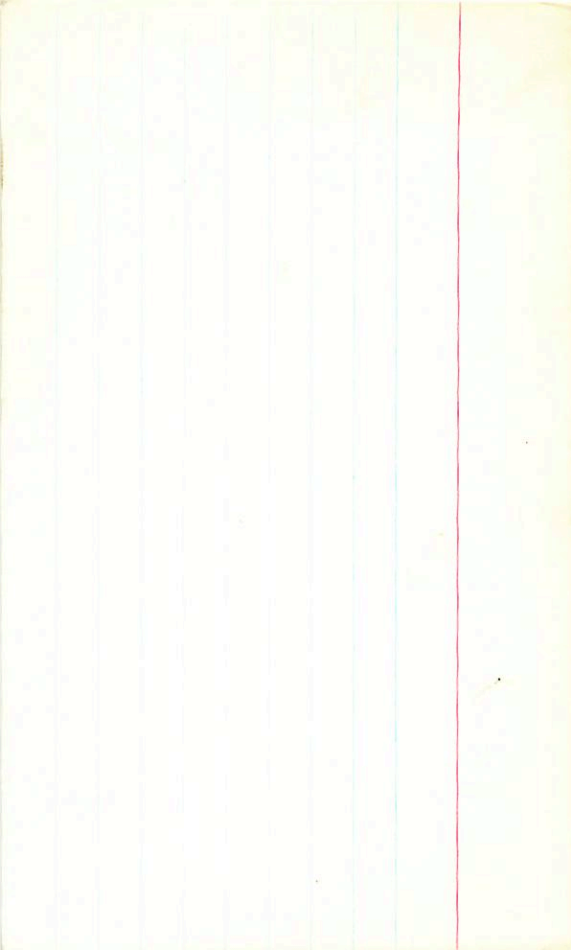
LTT 529 11.15 1045 -0.12 Super 220  
 625 11.17 1046 -0.12 (wind)  
 \* 782 00 54 45 -35 48 14.3 204

✓  


25/6/74  
 1381 +1435 +1.12  
 1379 +1.44 - 4/6/74  
13.90 +1.44 +1.12  
 Centenary camp  
Parkby forest

12' South of 269-60  
 which is  
 00 54 47 -35 33

1292 10.50 13 Aug 74





21 16.7 + 3

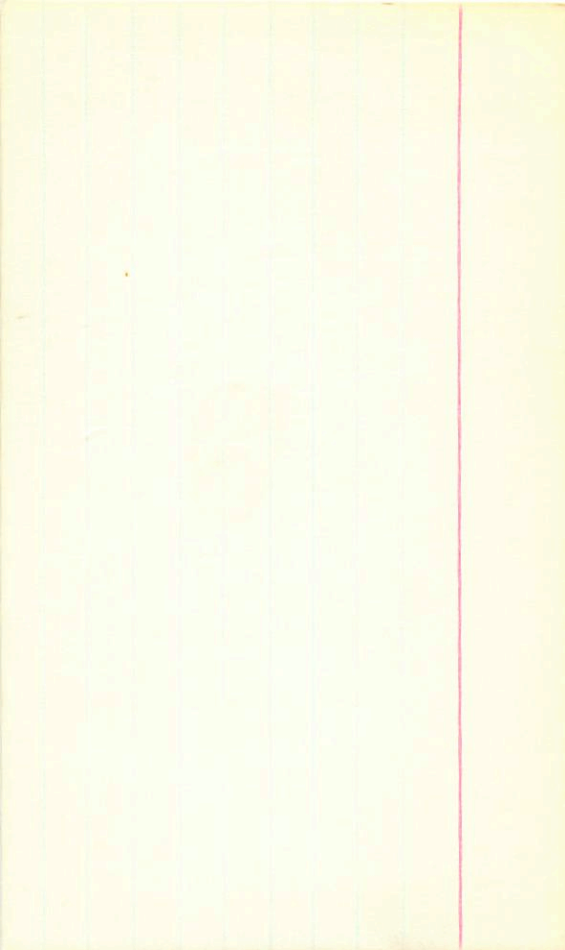
268.73 00 53 47 -24 23.5

1420 1054 11 Aug 74



46785    0    54.7    -27    48    13.5

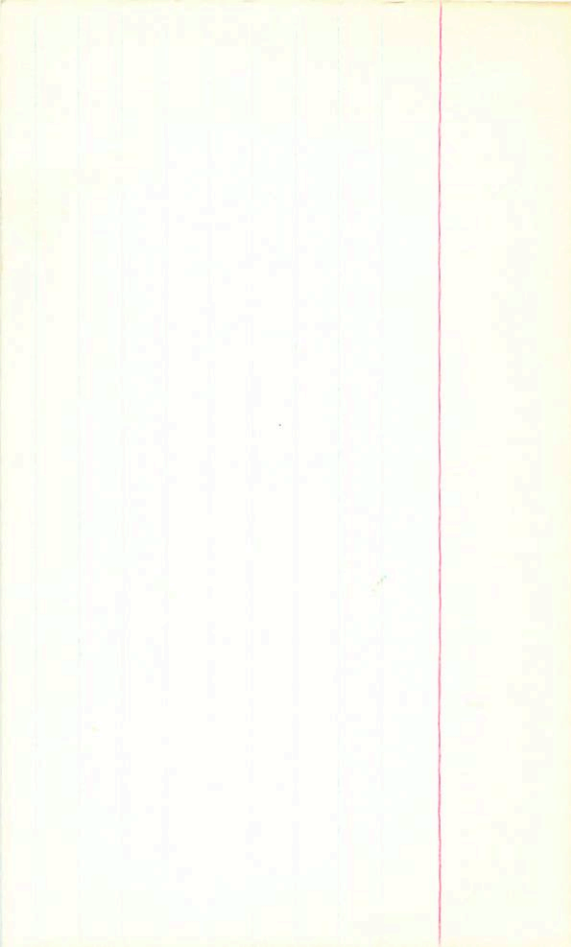
check	13.51	+0.81	+0.11	29 nov 67
	13.50	+0.83	+0.05	31 Oct 67
Wrong*	13.73	+0.78	+0.12	2 nov 67
	13.95	+0.70	-0.05	3 nov
	13.48	+0.80	+0.17	27 nov 67
	<u>13.48</u>	<u>+0.80</u>	<u>+0.03</u>	28 nov 67
	13.50	+0.80	+0.09	
	<del>13.37</del>	<del>+0.76</del>	+0.05	31/6



BPM 46789 10.4 .28757

269-60 02 54 47 -35 33 126-12.24

11.19 +0.455 -0.145 970073



~~64-272~~ -27070 ✓

<sup>28</sup>  
1305

13.0 12

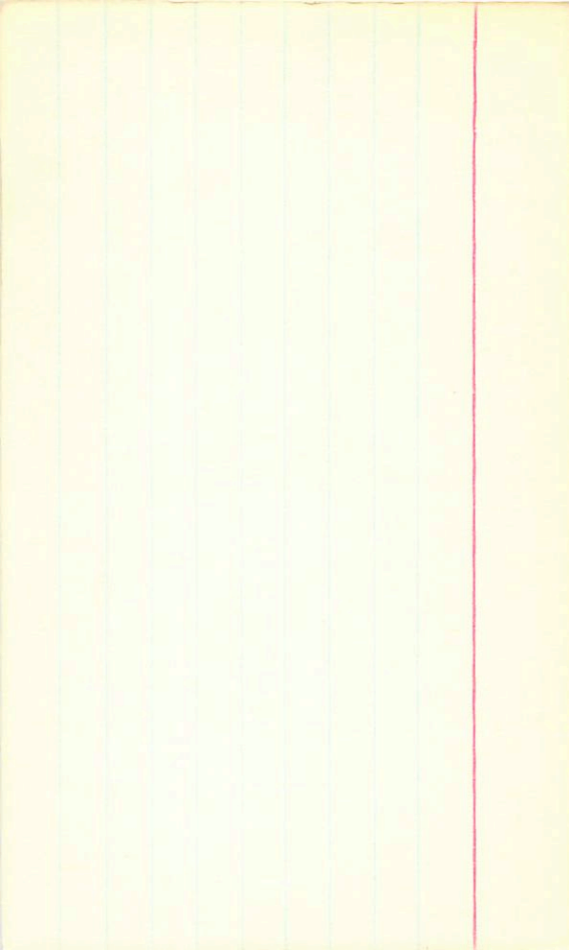
6268-80 02 55 04 -24 215

12.5 +3

BPM 46788 13.1.306 100

11.23 +1215 +118 1260723

10.55 +0.47 1360723





46784

11.8 145 140

265-61

07 54 54

-28

17.5

12-6-20.20

10.98

+0.925 +0.74 87mm 23

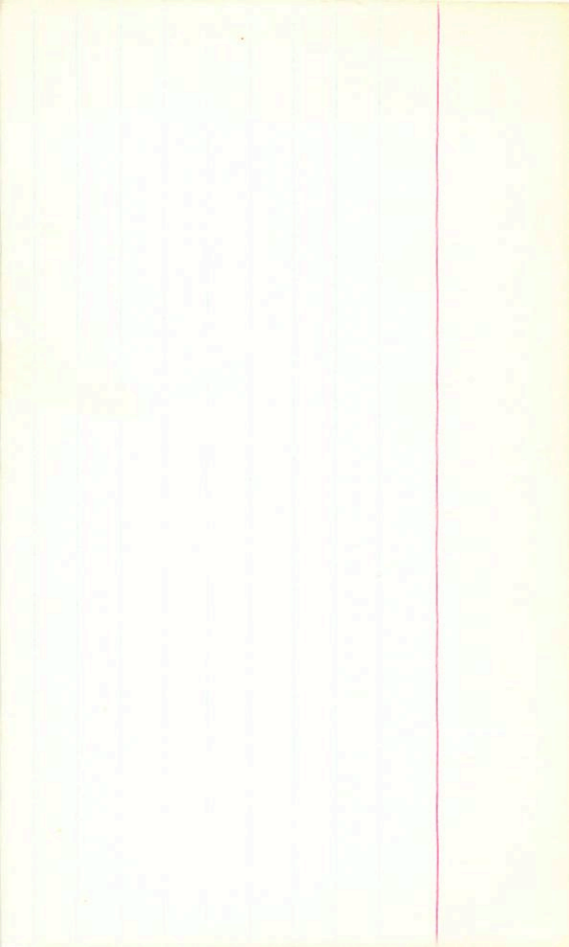
10.95

+0.985 +0.645 (2)

10.96

+0.96 +72 (3)

10.52 +0.385 18mm 23



-240409

02 55 10

-24

10.5

9.1 NO

28 West

9.94

+0.855

+0.49



31

2497- 10 55 01 55 42- 10.3 120

9.67 10.34 13.20<sup>3</sup>

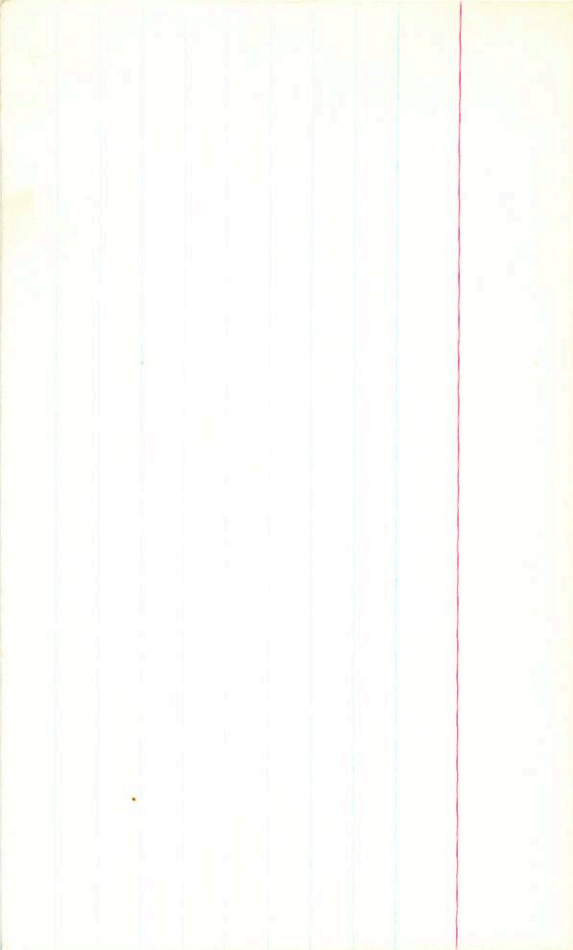
0.16 1460

135

791 00 55 15 -21 39<sup>40</sup> 147<sup>R</sup> 126

ODE-9EP

97°04" 18.7 m



268-820 00 55 20 -24 34 16.874  
24

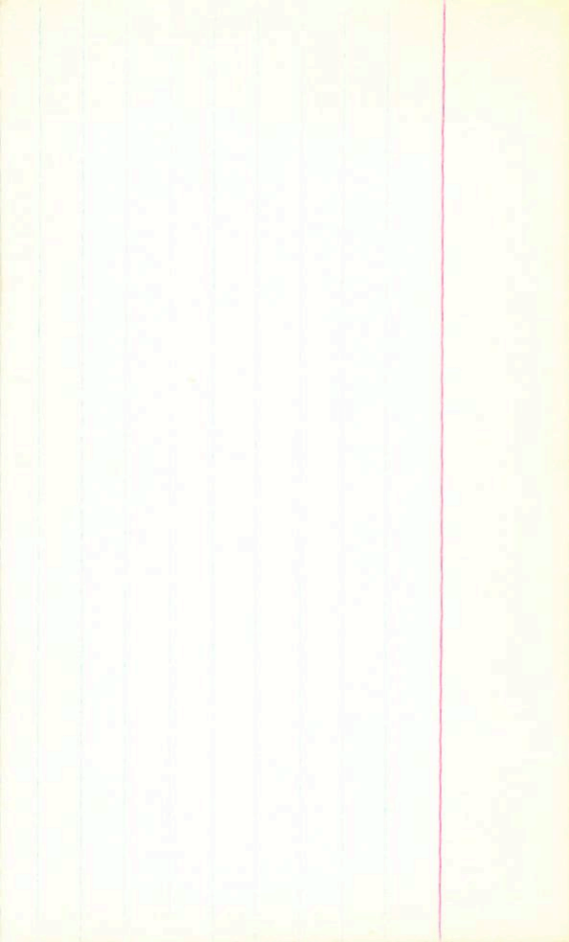
16.3 mod 20

150-928

1409 + 111 26.123

150-928



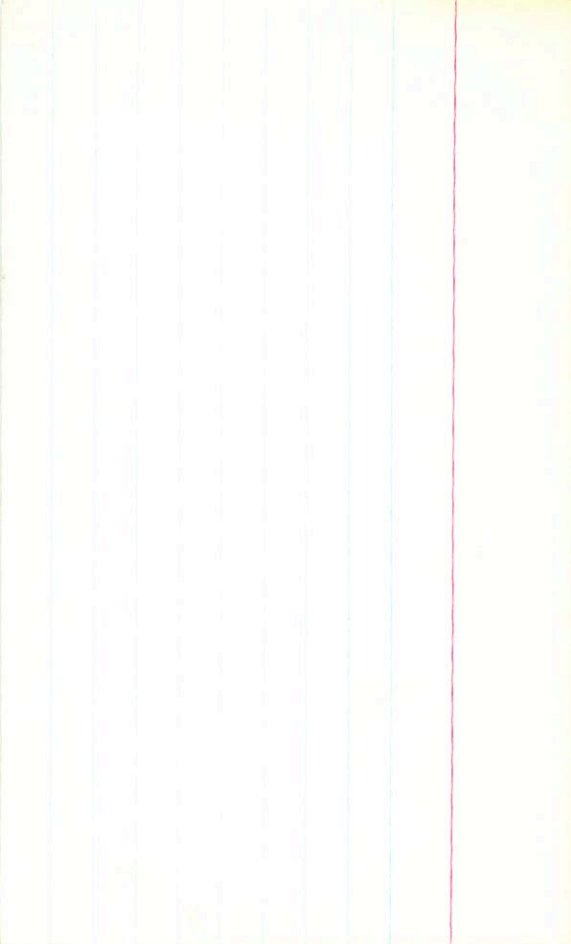


233

795 R 00 55 33 -29 08 13.6 117

13.20 +1.24 +1.19 ①

12.55 +0.455 19 kg<sup>27</sup>



BPM 90449 12.0 ~~288~~ 96

.22

150141 00 55 08 -19 01.5 11.0 h-min

9.21 +0.385 13700<sub>2</sub>



\*

~~798~~

798

00

55

39

-21

38

17

185

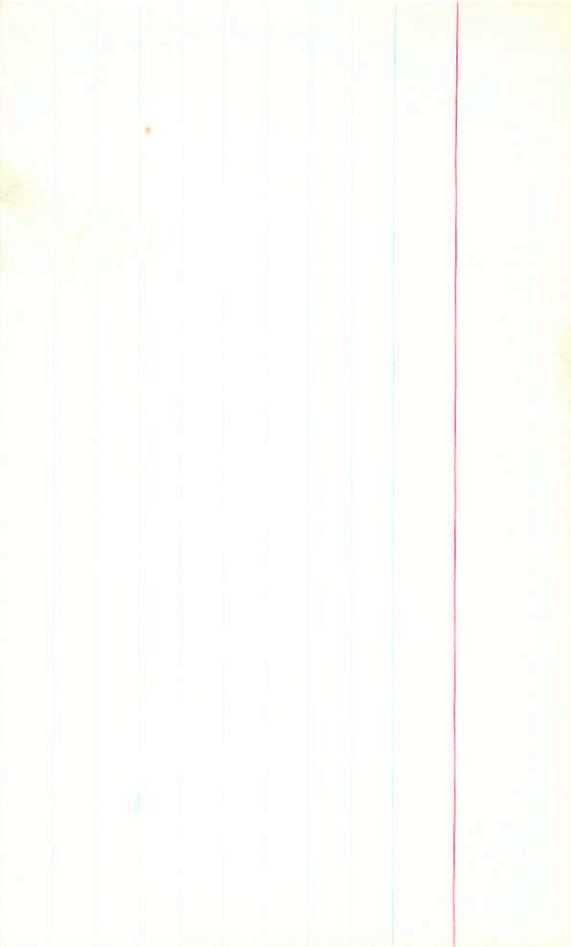
90

,

1310 +1.09 +1.115 28.24

(2)

,



176

799 / 62 55 39 -24 48 13.1 0.96

✓  
A  
⊙

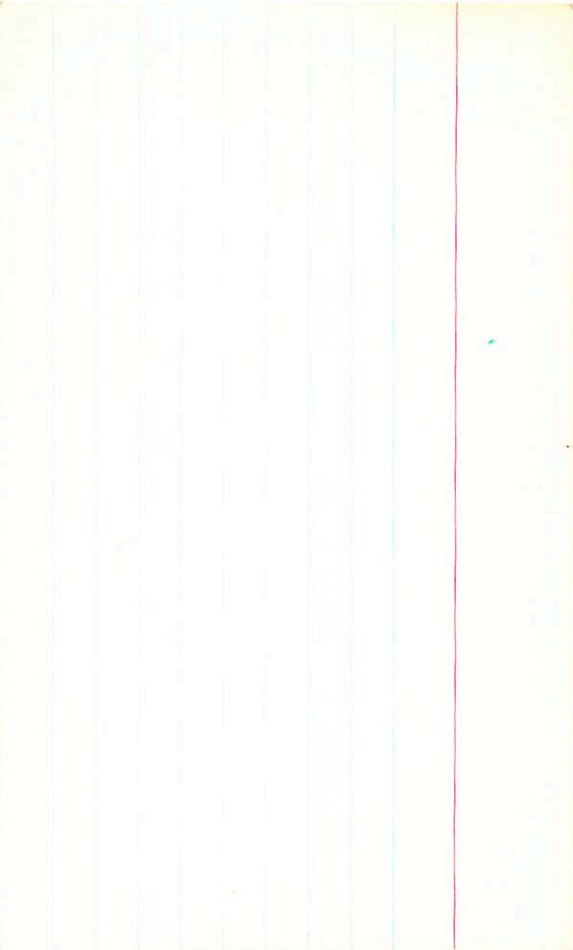
1.20 31.0274

13.25 +0.67 +0.165

31.0274

11.75 +0.826 +0.375





~~part of~~

804

00 516 03

- 21

39

11.2

150

114

✓

Quantity

11.55

+ 0.68

+ 0.06

11.58

+ 0.70

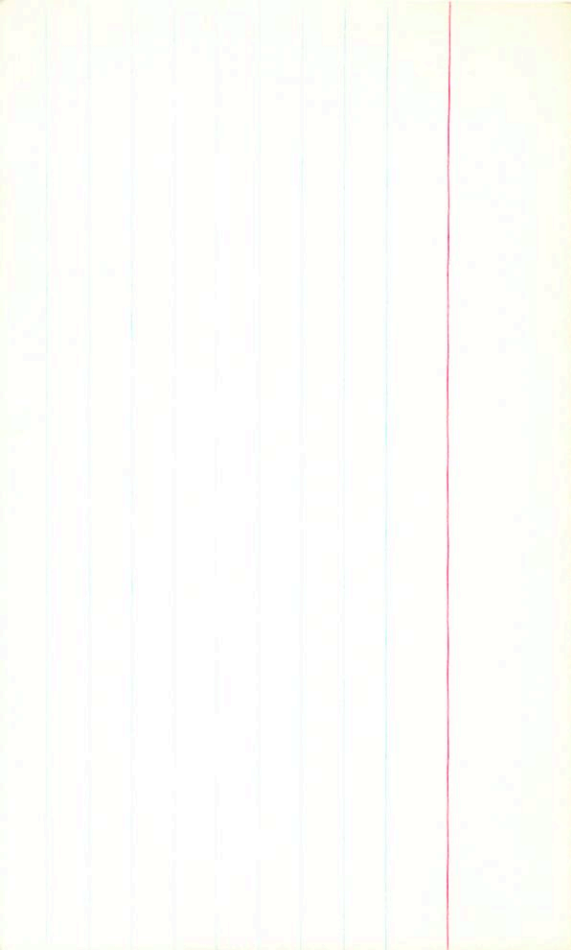
+ 0.02

201624

11.56

+ 0.69

+ 0.04



803 00 56 03 -21 43 13.2 111 230

✓

$$11.74 + 0.915 + 0.6287$$

$$\frac{11.70}{11.72} + \frac{0.89}{1.90} + \frac{0.71}{0.66}$$

(10) ~~approximately~~

46805      0   55.9   -27   18   13.4

---

12.51 + 0.93 + 0.56      311667

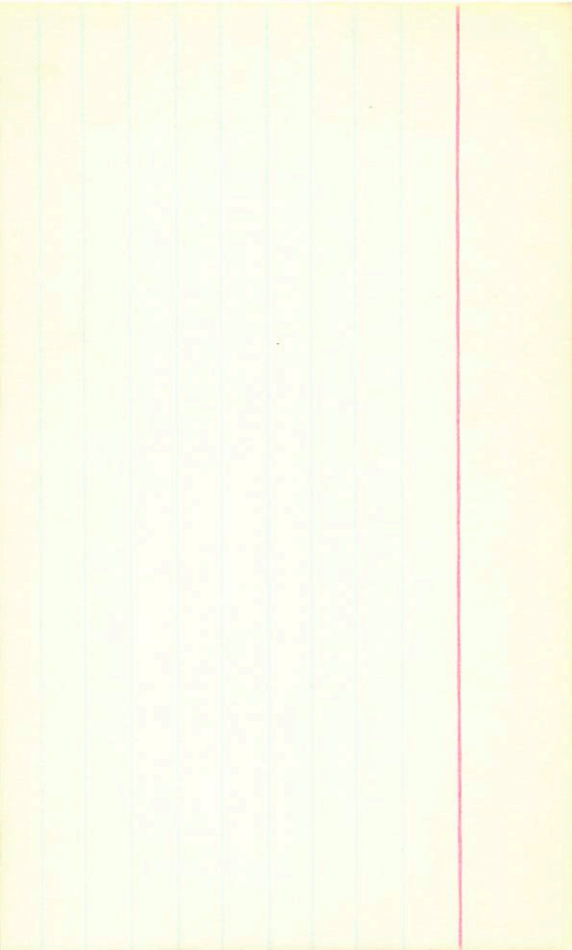
12.45 + 0.94 + 0.60      22067

---

12.48 + 0.935 + 0.58

4905    +56

144/100



1.25

268-84 00 56 35 -23 30 15-9 +3

426-319

15.3 ~ .25

✓

12.88

+1.02

12.98

+1.045 316273

12.95

+1.075 216274

12.90

+1.05

Even as double r10" sm 20 15.4 +3

46813 0 56.50 -26 0.8 13.7

\* ✓ R ✓

AB 12.87 10.90 10.47 31 Oct 67

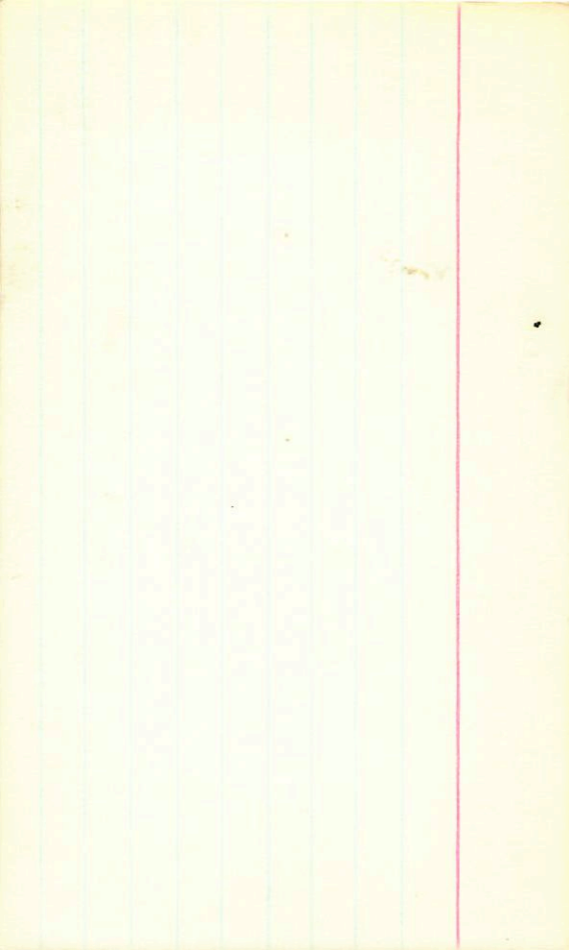
264-62

N 13.73 +1.17 - 29 Nov 67  
S 13.57 +0.74 - 29 Nov 67

R ✓

13.03 +0.44<sup>DS</sup> 14 Oct 73  
13.11 10.42<sup>✓</sup> 22 Nov 74  
13.07 - 10.42<sup>✓</sup>





269-62

10

56

43

-26 04.5

154 +3

526-323

wavy?

MS m. 18

13.23 + 1.17 - ①

13.03 + 0.49 <sup>14</sup> out  
73



60

815

00 56 51

-31

54

~~13.4~~ 099

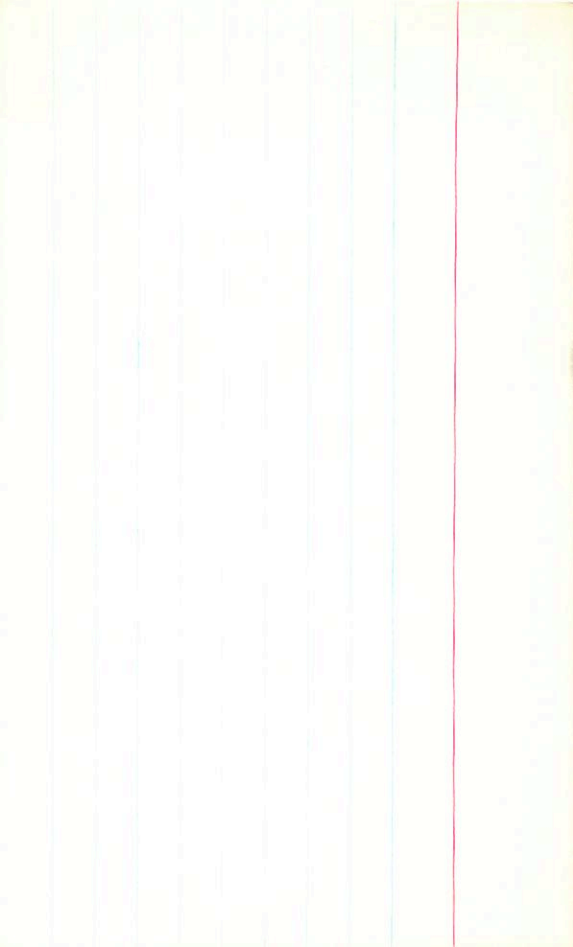
253

300074

13.08

+0.62

10.13



122 53

20468 00 50885 - 18 12 137

AV

~~12.26 10.525 + 0.325~~

12.27 10.525 + 0.325

1875

\*

817 605703 -22 20 146 113

179

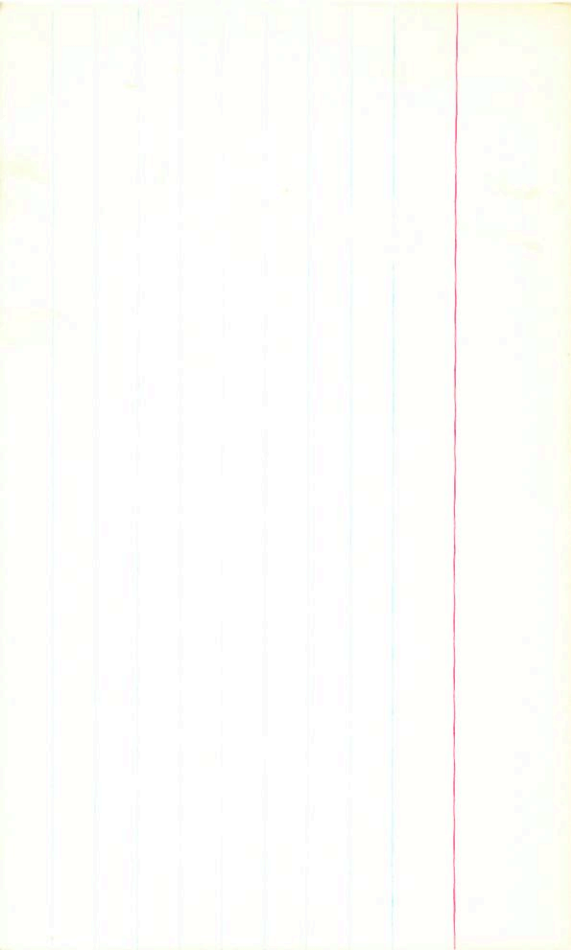
25 July

1374 + 1106 - 1093

(A)

(B)





-30°296

BPM 4688

13.0 24920

124 km .25

264-64

60 57 01

-30 13

13.7+2

1.27

11.97 +1.32 - Back

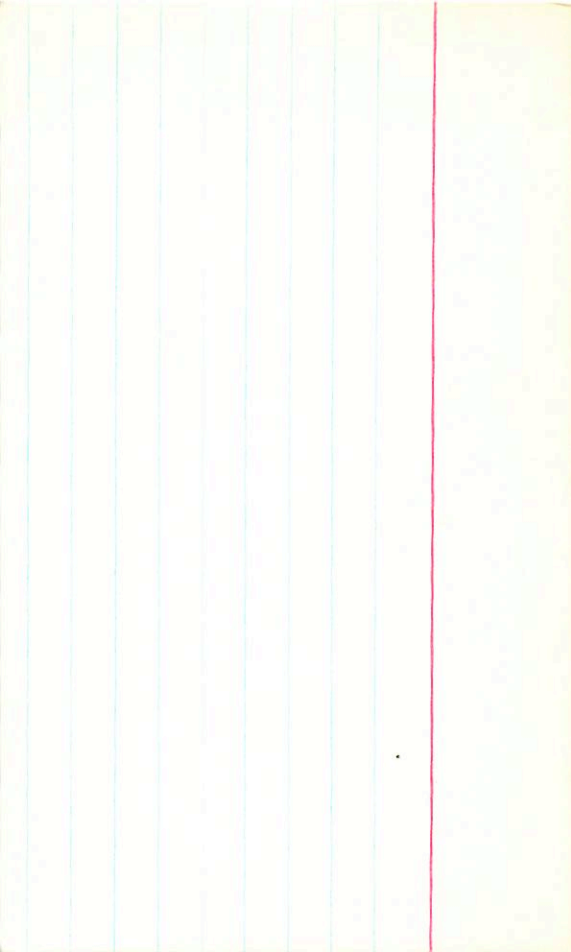
11.45 +0.51 1370020

27<sup>0</sup>309 00 57 15 -2.6 58 8.9 60

✓

23.11.17

979 +0.595 +0.03



.44  
.47

BPM 46821 15.22 .422 10

218-85

57 20 -24 31 15.543

426-331

14.9 m

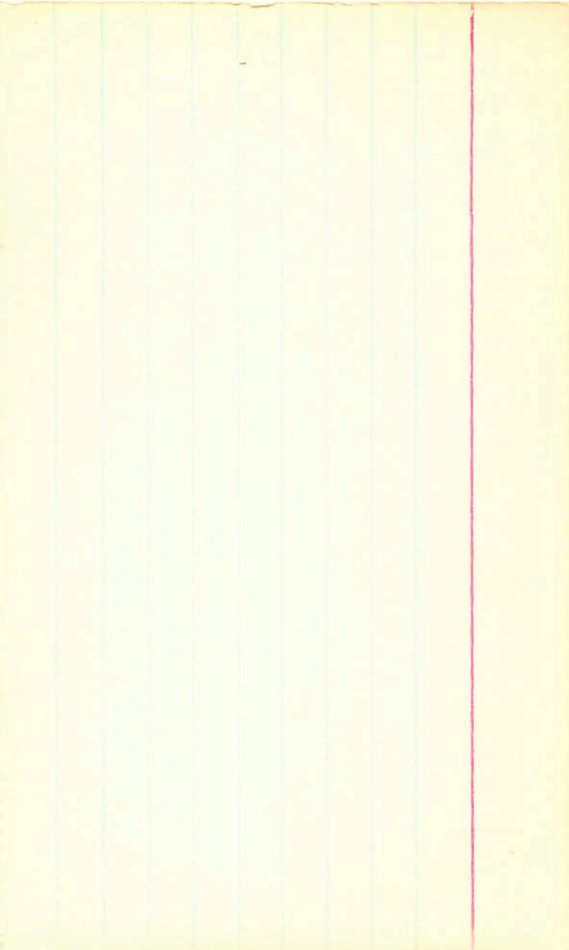
12.99 +0.725 silent

BPM 822 13.5 170 214 124 213  
G269-66 ON 657 18 - 30 42.5 18.8 +3

12.40 +1275 - 126.773

12.30 +127 Boh

11.24 +0.515 21617  
B



LT 556  
882-164  
269-68

BPM 46828

14.732578

00

57

27

-28

23.1

0.29790

0.3278

15.8+4

15.1 mm

13.90+163 - ①

13.78+161 - Buh

✓

12.59 + 1.12 18 Sept 23

12.60 + 1.12 21 Nov 24

12.60 + 1.12



BPM 4699 13.8 206 224

269-69 00 57 28 - 28 51 15.2 +3

482-770

17.4 m. 20

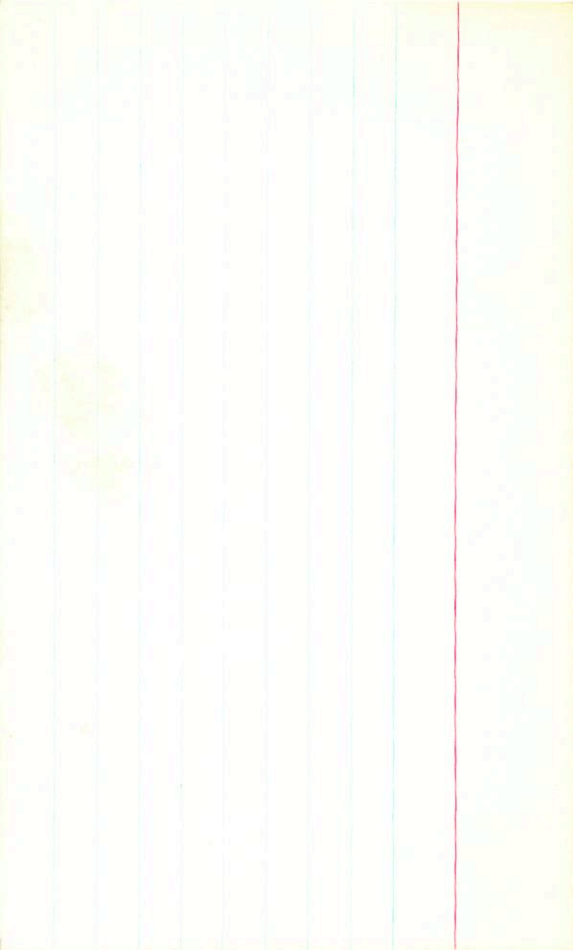
1352 + 1.55 + 1.12 (2)

12.36 + 0.50 140at  
3



831 00 57 39 -19 48 12.2.118 126

B 1146 10.725 10.07 26/2/71

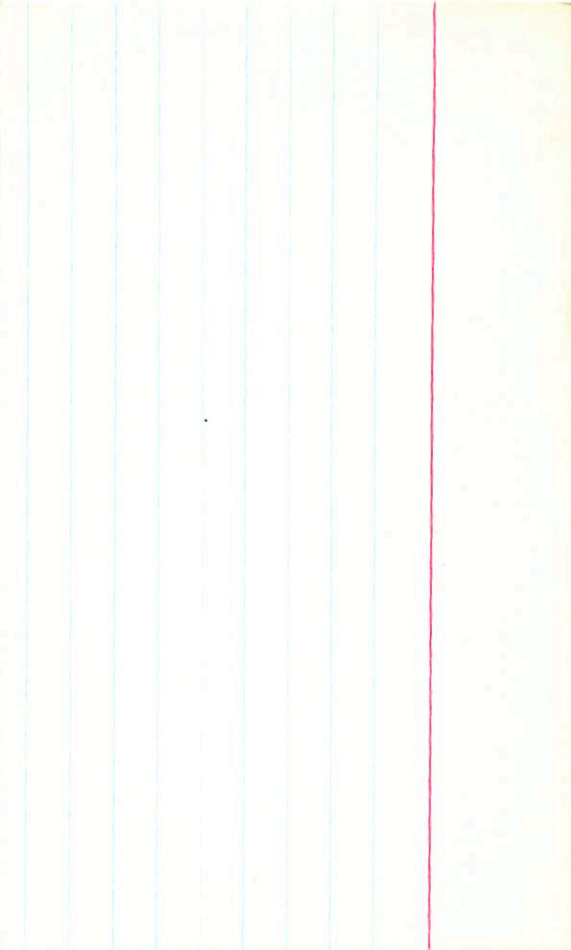


240420 00 5-7 40 - 23 50.5 8960

✓

23/11/24

9.50 + 0.645 + 0.075



.12-1830

826-468 00 57 36 26 37 146g-R

107° 120" 17.7 m

(C)

HR 28/1/24

14.14 -0.855 +0.43

BFM 832 13.8 1141 94

<sup>112</sup>  
120

26856

00 57 41 -24 32.5

13.3 + 2

12.53 + 0.315 3 NWD





511.

882-179

00

57 42 -27

51/15

W

16:20 +145 - 19 Sept 74



92

834 00 57 57 -22 18 148 102

Pyrim

1399 40785

0

0

28/10/82

14.02 40.91 40.69

LTT 560<sup>0</sup> 57.1 -26 48 14.9 g 1950

0.27 1460

46836<sup>00</sup> 58.0 -26 42 14.9

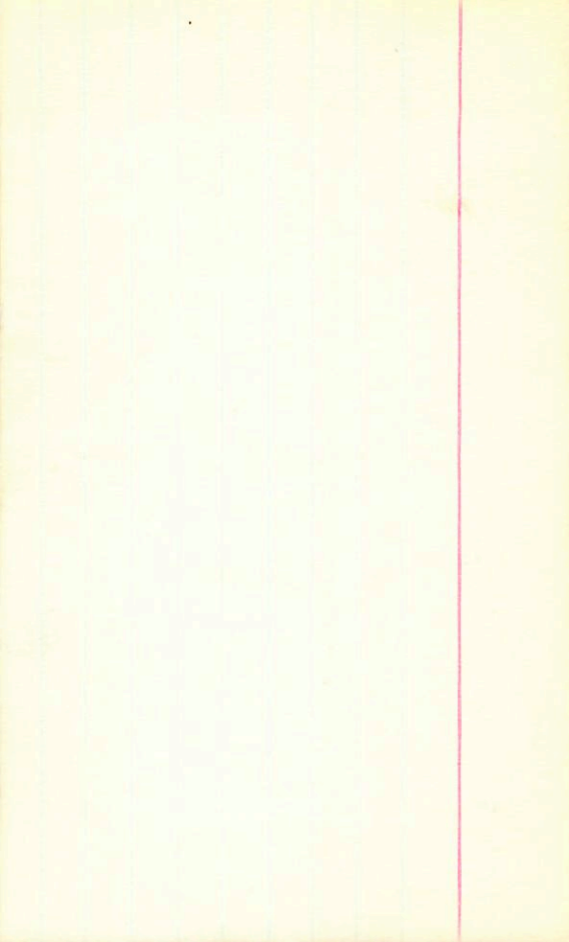
15.92 +0.49 -0.43

~~15.66 +0.67 -0.31 29 Nov 67~~

15.97 +0.46 -0.42 29 Nov 67

15.95 +0.475 -0.425

826-467  
15.4 15.0 200



h<sup>w</sup> A = -33° 13'

165

843

00 58 00

-33

18

12.7 12.9

Try B

NO

77  
3/dec  
A 989+6740.05

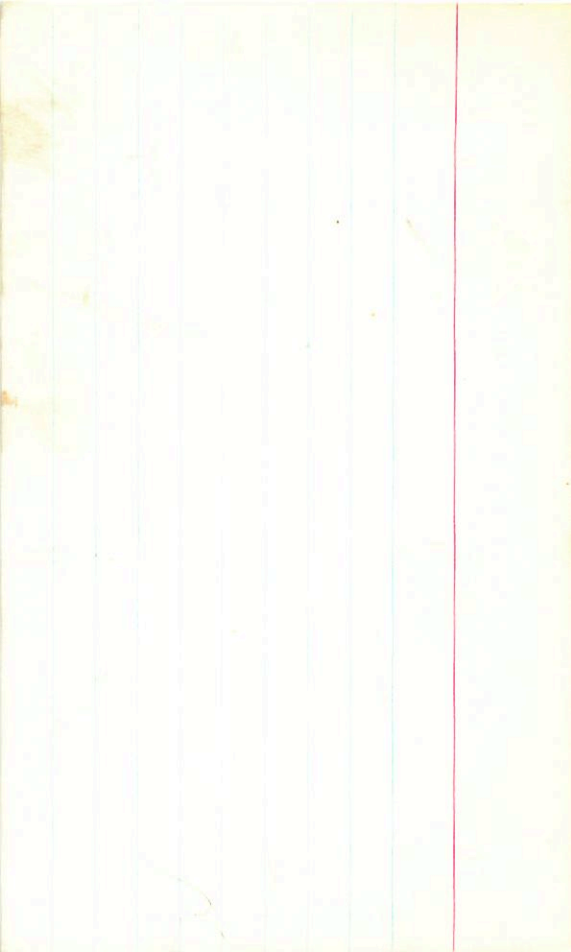
~~8~~  
~~9~~  
~~10~~  
~~11~~  
~~12~~  
~~13~~  
~~14~~  
~~15~~  
~~16~~  
~~17~~  
~~18~~  
~~19~~  
~~20~~

NO

12.40 +0.855 +0.455 225.774  
12.40 +0.87 +0.38 312.74

write

12.40 +0.87 +0.38  
12.40 +0.86 +0.415





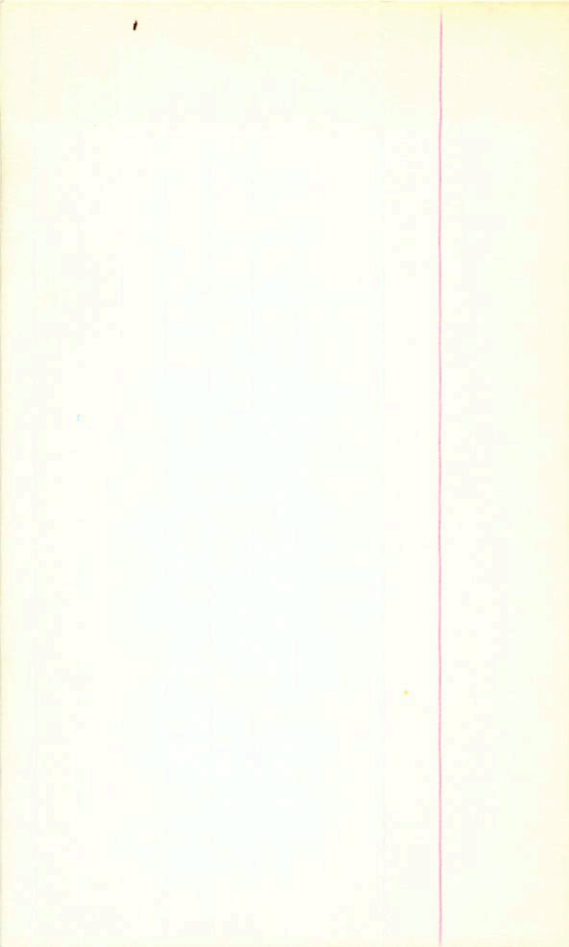
619  
21

264-71 00 58 05 -29 31 15 43

482-190

108 15.4m

1303 +0.81 21 Oct 23



LTT561 "0 5 72 -28 59 12-3 k 1950  
0.70 1680

H6841 0 58.1 -28 53 (12.3) 51

625  
125

269-72 13.5-  
~~17.57~~  
~~17.57~~  
12.66

+0.58 -0.25 20 Jan 67  
+0.60 -0.16 3 Dec 67

-269 296 12.58  
oc 20  
13.64  
12.56

+0.55 -0.11 3 Mar 67  
+0.64 -0.09 29 Nov 67

L257-2  
206-74  
206-77

12.58 +0.59 -0.12  
12.54 +0.59 -0.13 (14) ←

240P.

+568 -15

16-28 52

266-72 00 59

(148)

