

825-507

00 35

~~43~~

49

26

22

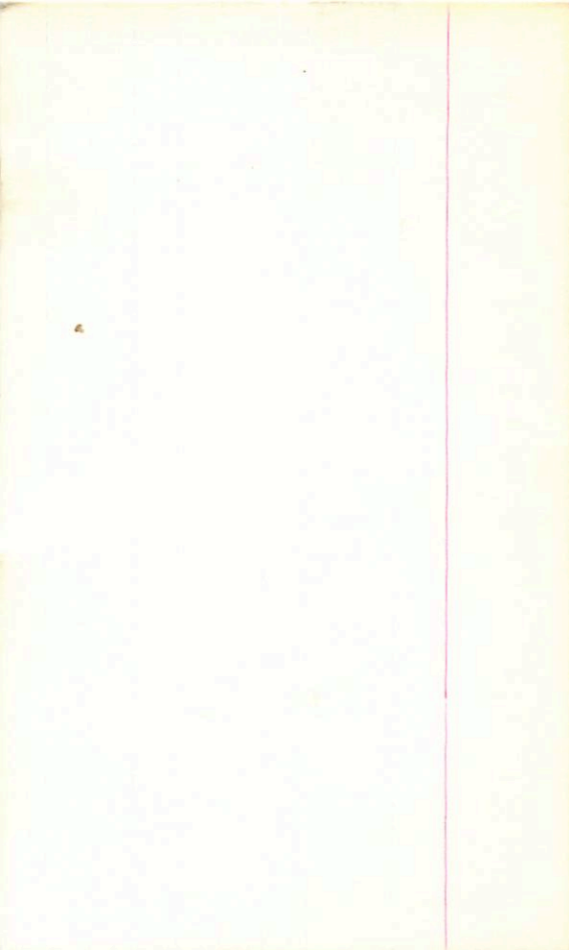
210

155

ADU

1608 + 1514 3091

ALPSce - 22774



BPM 46461 148 154 660  
099 451 3.1

2.

266-140

00 35 55 55 -26 21 5.4-18

12.35 + 0.7421607

R  
462 09 35 ✓ 57 - 34 46 142 104  
027

B 20" B

LL Polyc 5504 12.50  
LL Polyc 5014 94.14 1367 1146 1381

LL Polyc 5417 1424  
B

267-141 244-4 6FT 56  
HD 3460 00 35 44 -37 28 201 +0.75

49463

215

6.75

+0.26 18 Sept 69

6.59 + 72 eye

7.01 + 75 + 18 BS

6.70

(+0.29) 19 Nov 68

6.57 + 71 + 16 20 Oct 69

6.78

+0.265 18 Nov

6.98 + 72 + 17

6.74

+0.257

Am 20

6 < 80°

0.1

0.001

.245  
.26

266-147 50 36 23 -21 045 14.3+3

15.6m

825-560

14.2 154

13.81 + 0.98 21617  
72



464 00 36 18 -34 14 134 058 700

88

114

✓

~~A  
10"~~

2010-24

12.64 + 0.868 + 0.485

12.68 + 0.87 + 0.553 = 14.103

12.68 + 0.865 + 0.52



456 02 35 45 79 36 115 165  
1150

(R)

466 00 36 21 -28 01 143 140 97

R

12.73 + 1.20 + 0.56 (3)

12.17 + 0.53 19/05/14  
12.17 + 0.51 13/05/14  
12.17 + 0.52

81.

801-239 00 36 06 -27 18 15.5m

~~887~~

12.95 + 1205 22ent<sup>2</sup>



465 60 36 25 -21 08 13.8 09669

67

07

pro

14 July  
12.73 70.65 -0.075

467 65 36 21 -31 52 138 .100 101

B

13.00 +1.26 (~~+1.24~~)

12 July 74 12.31 to 5.45 19 July

20 July

13.04 +1.24 +1.12

13.02 +1.27 +1.12

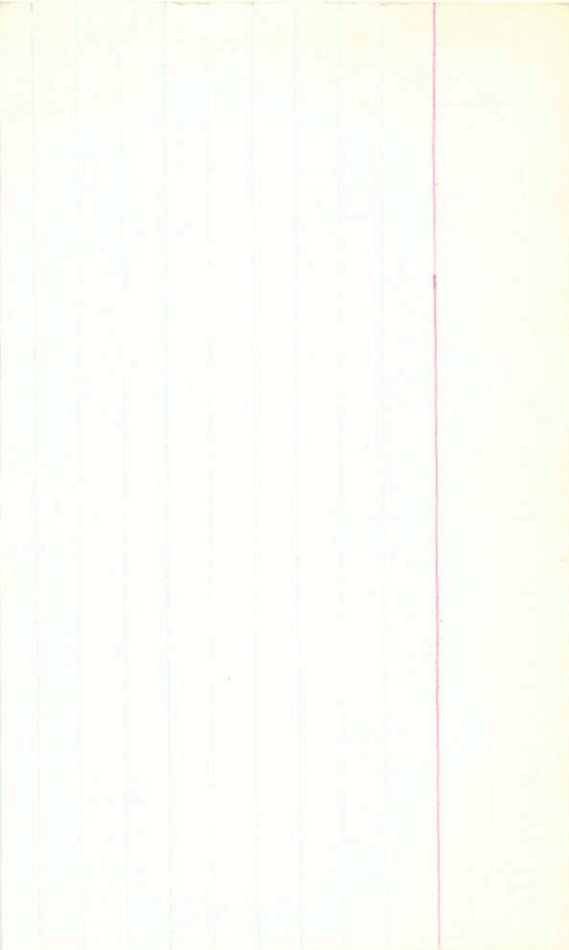
B

340212 ✓  
(R)

60 36 28 33 39 98 112

978 + 119 ✓ + 1.22 26.11.24  
74

9.46 10.40 30.11.24





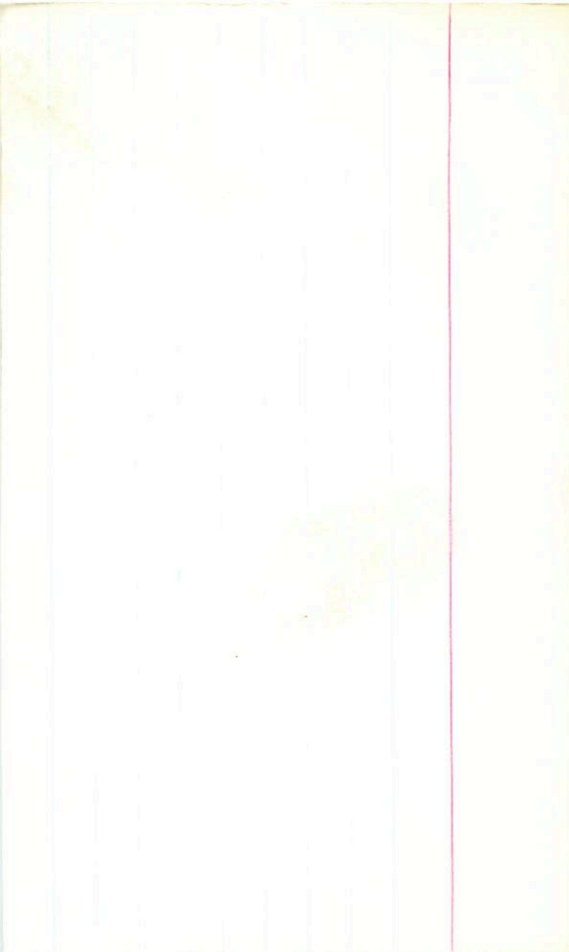
B 36 25 -22 39 1300  
469 36 27 -22 39 13.3 139

60630  
Aqfina

18 130 170 0

~~13.20 x 1.8 x 1.5 = 0.02~~

13.40 10.65 -0.05 21.74



My Basin

1740

41.8 00 36 31 -34 48 12.6 134

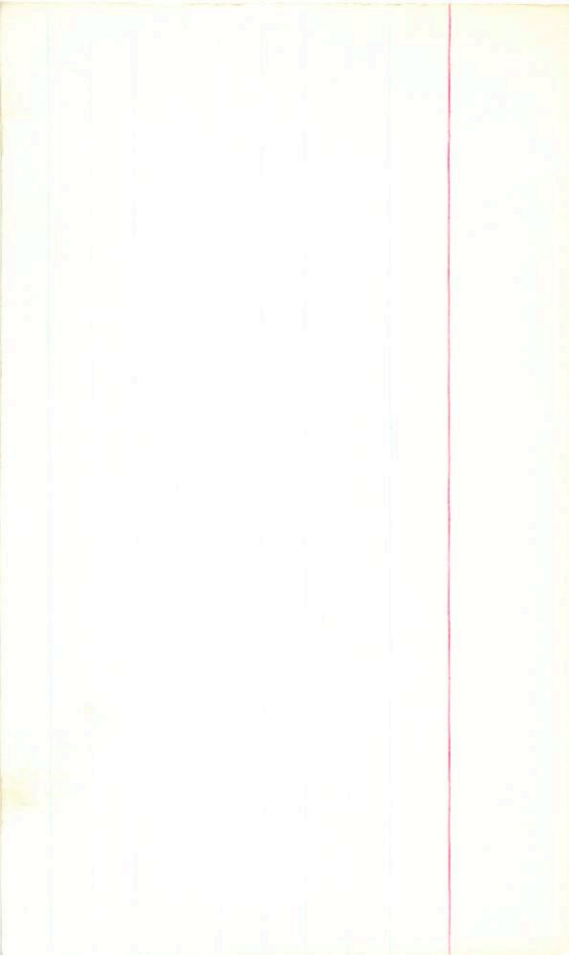
Q  
R

12.40 +15.15 +10.6  
4.6 Prof 1 2011 515.14 04.21  
12.40 48 12.6 134

Prof 15.04 52.11

water

prod

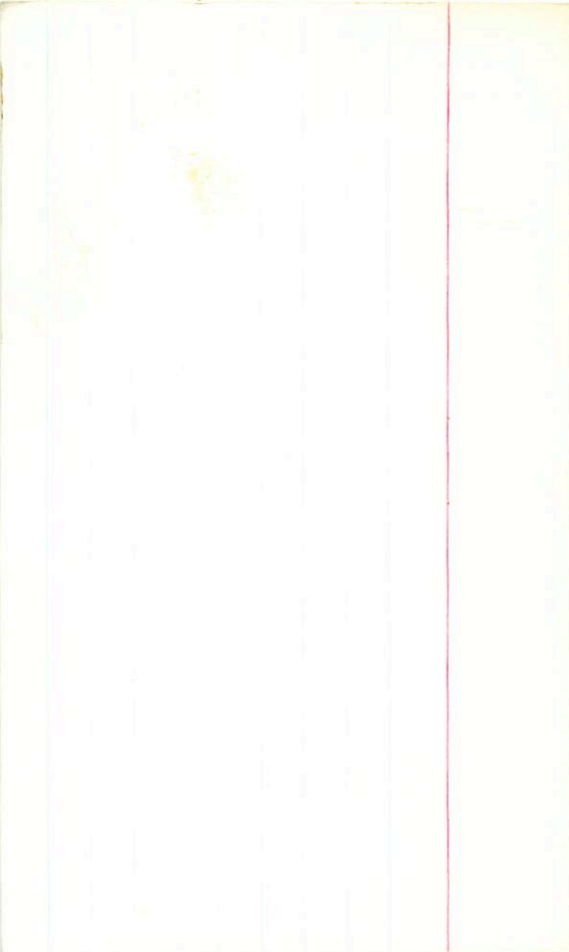


2250

470 00 36 33 -20 29 13.9 124

u

13.67 +0715 70.08 21.74



R 1400

472 07 36 33 -21 00 14.5-106

1365 +0.545 +0.62 21/274

1331 +0.385 22/274

BPM 46474 171.234 2320

27

266-140  
825-596

00 36 30 -25

04.5 148 #3

144 km

1321

① 811 + 0210 + 118 ①

/

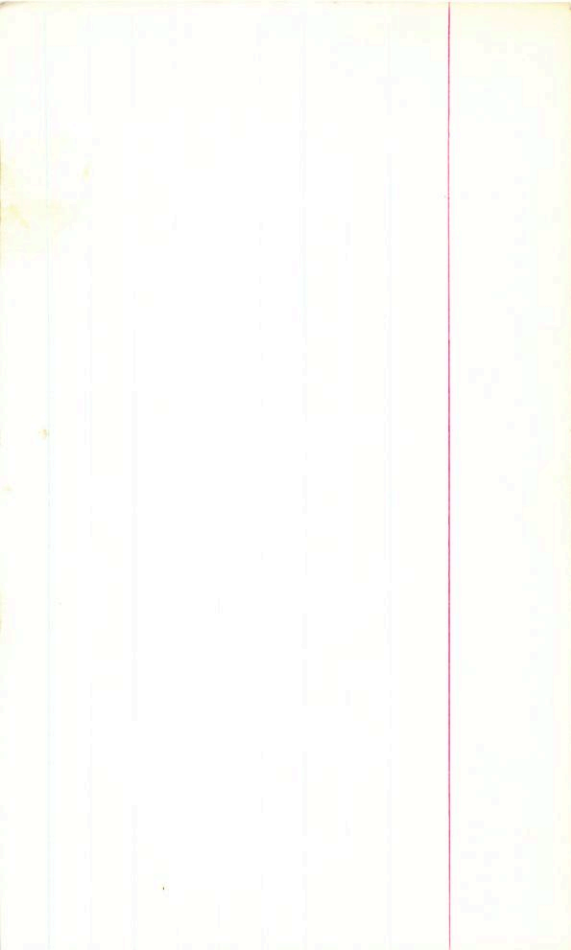
11.98 + 0.635 146.23



476 00 36 33 -3.2 00 14.5 .111 1540

B

13.71	+0.68	+0.02	21 Aug 74
<u>13.71</u>	<u>+0.67</u>	<u>+0.03</u>	23 July 74
13.71	+0.675	+0.025	

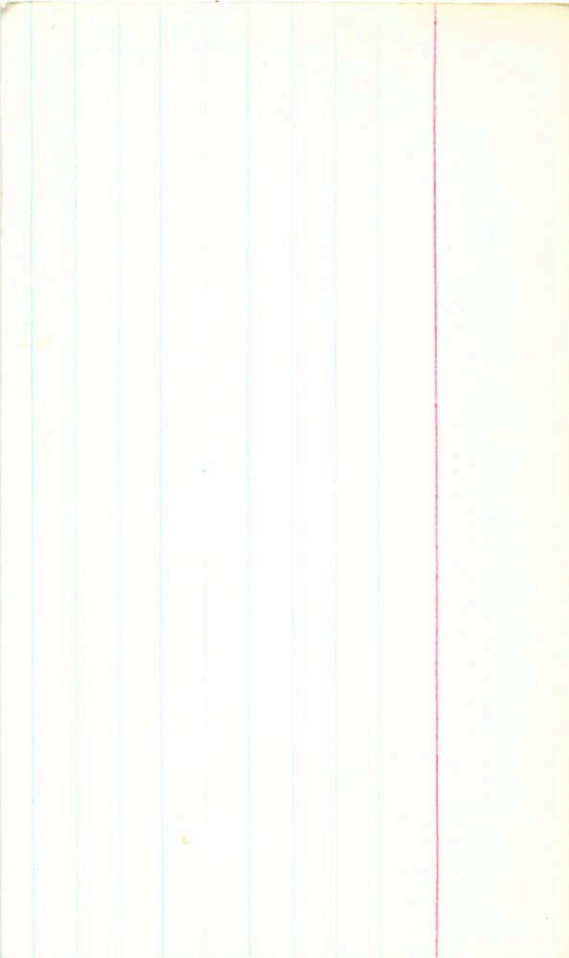


46477 B

267-142 00 36 35 -36 35 11.9+1

-3721

10.19 +0.77 +0.225 2330  
77



46 478 00 36 29 17  
24 -26 22 13.0

Published

Wong

10.54 40.54 -0.03 26 Nov 67

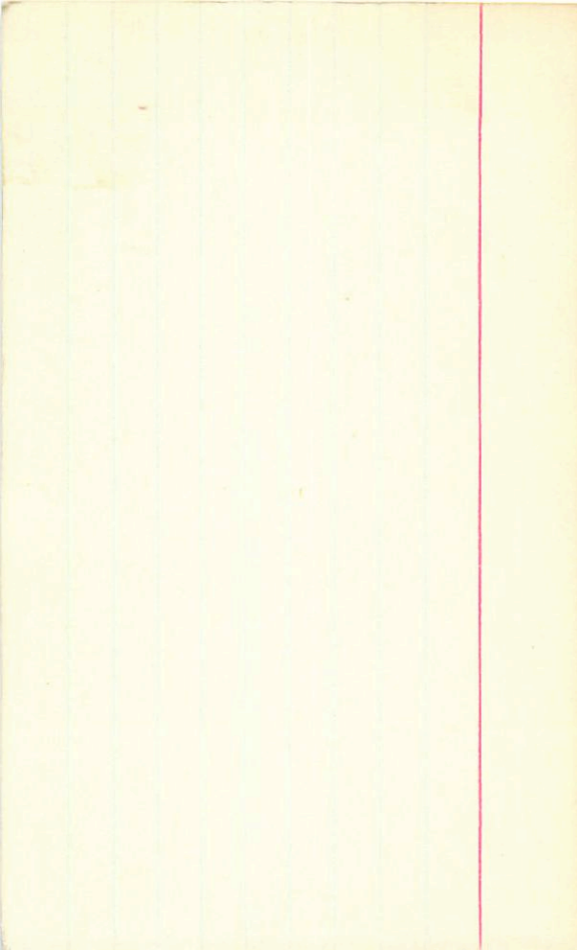
10.59 40.57 +0.02 3 Dec 67

10.54 40.54 0.00

+51 -22

158

12.58 +0.80 +0.80 24 Aug 74



180 147

825-589

070

36

40

-23

36

147 15.57

318

00 25 39



R

825-576

00

36

48

54

92

00

21

12

1406

2001

0

,

Handy 51204 5C.21  
12.25 10.25 15.25



BPM 66479 14.9 237 1400

124

267-143 0 36 38 -33 08.5 15.4 +3

12.55 +0.875 mile 22

(18)

266-144

00

36

44

-18

52

18.3

+3

765-78

11.71 + 10.9 + 0.81 = 11.62

70281

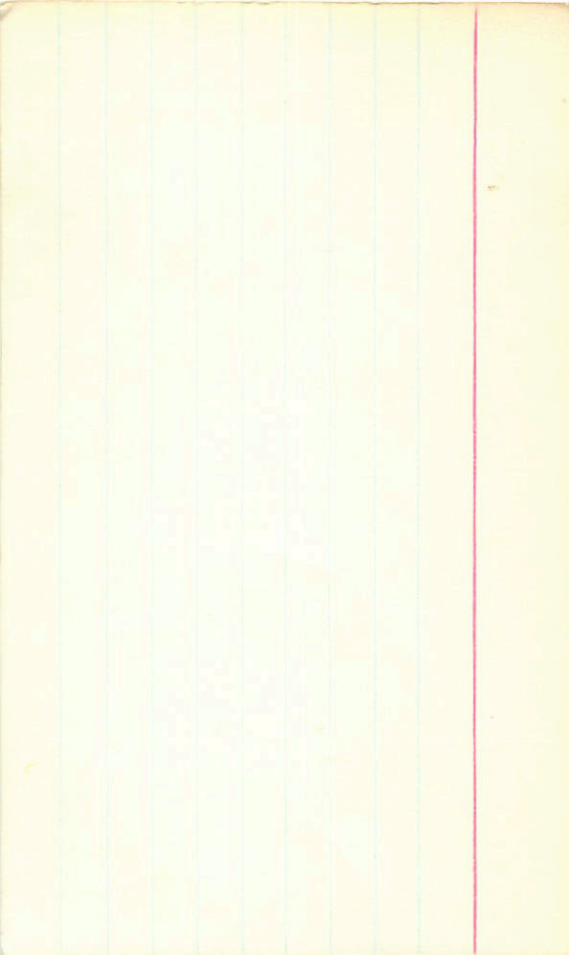
~~11.18 + 0.465~~

11.17 + 0.435 13.605

11.17 + 0.44

12.95

12.9m

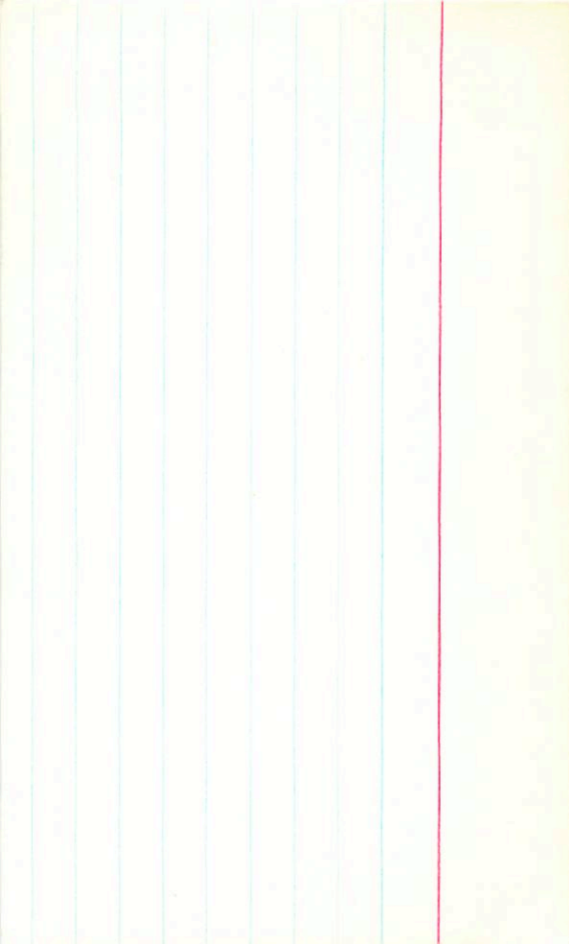


✓

GARY TO 36 40

-30 41.5 163 +4

13.65 +0.705 50077



-310241 60 37 00 -31 22.05 10.4 65

28 density  
10.47 +0.77 +0.355

-30220 60 37 00 -32 11: 45 60

28 density  
9.81 +0.51 +0.03





2060 362"

125-1290

.25

-220107 00 87 01 -21 26.5 9.0 g

14.5  
16.0  
mm

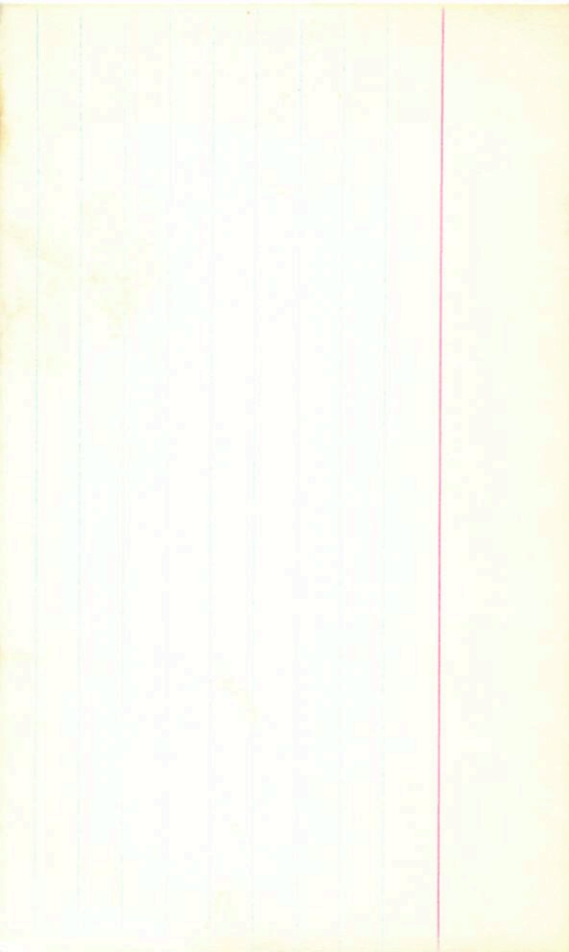
36 50 -21 32

(B)



~~WASH~~

9.57 40.25 26.5 23



1530

\*

485

00 37 03

-24 24

12.5

122

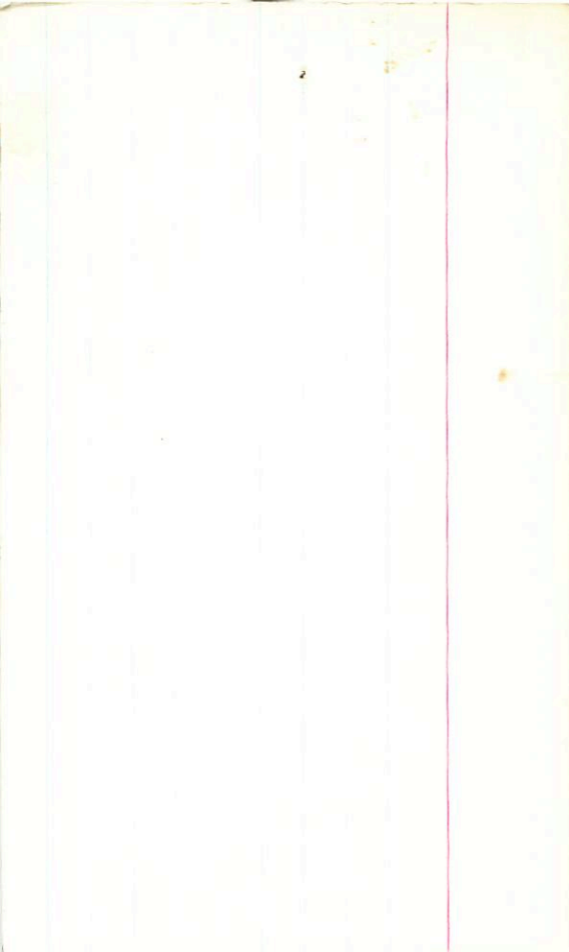
DR

Q. 1

$$\begin{array}{r} 12.71 \\ 12.71 \\ \hline 12.71 \end{array} \quad \begin{array}{r} +1.365 \\ +1.34 \\ \hline +1.35 \end{array} \quad \begin{array}{r} +1.34 \\ +1.25 \\ \hline +1.25 \end{array}$$

21 July 79  
20 Jan 79

11.65 + 0.58 22 July 79



266-145 (R)

265075

50M 46490 13.8

.175 2340

02 37 05 -19 5-2.5

<sup>118</sup>  
0.32 15.0 +3  
1.42  
m

12.60 +0.44 14623  
18.57 10.48 13 Aug 74  
12.58 +0.46



240 102

l-m

N.S 147

11

-25

10

87

00

18

41

34

Snchutpr

266-143

20162

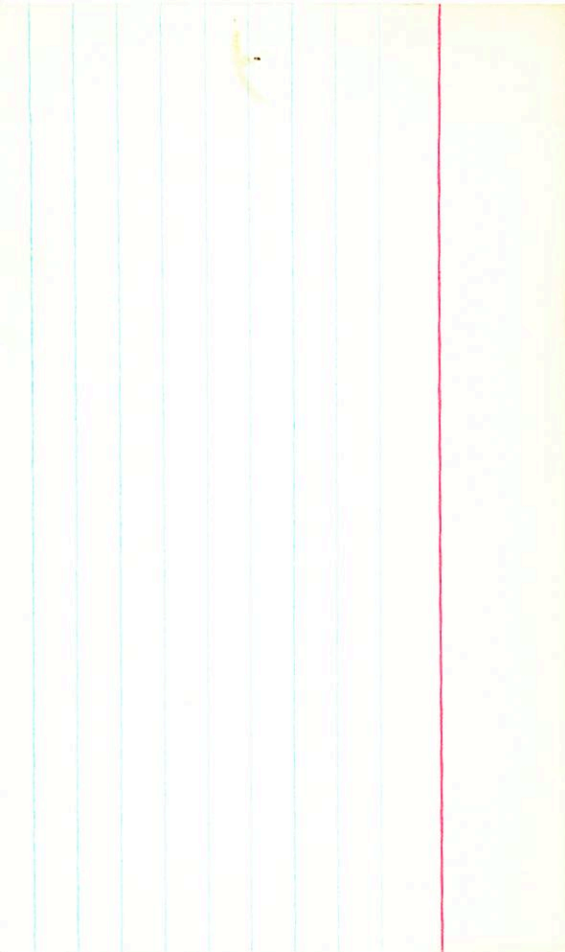
+1015

10.71

+1.11

27





27087 or 3720-27 1988 80  
08 8.8 51

934 +0.66 / +0.04 February



825-617

00

37

30

-25

27

174

15.2 k

1.20V

08

22

BV

YHWTY

1706 +0.875 +0.54

180

881-239 ~~881-239~~ 86 10 -27 18 14.3 15.5 m

488

(R) ✓

00 37 33

-20 48 13.9 058

1270

13.13 +1.175 +0.94 12<sup>74</sup>

12.62 +0.485 50274

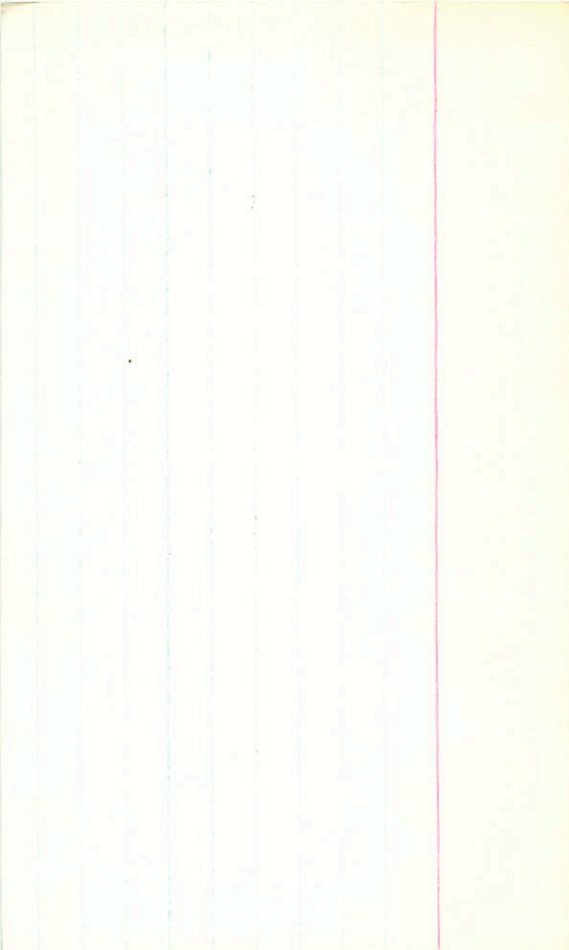
b ✓

12.62 +0.485 50274

-220109 00 37 35 -21 28 9.068

28 11 24

931 +0.605 +0.025





231  
R 493 00 27 51 -24 15 145 134

Windy. 10" 13.27 + 121 + 12: ①

ESS 14.25 + 135 -

8" 13.7<sup>m</sup>  
14.5<sup>m</sup>

12.63 + 0.505 201<sup>2</sup>

1343 10.62 - 201<sup>2</sup>

BPM 46498 14.20 .320 1230

14.0 h.32

267-145

50 37 55 -32 15

14.9+3

.35

881-264

140 h.315

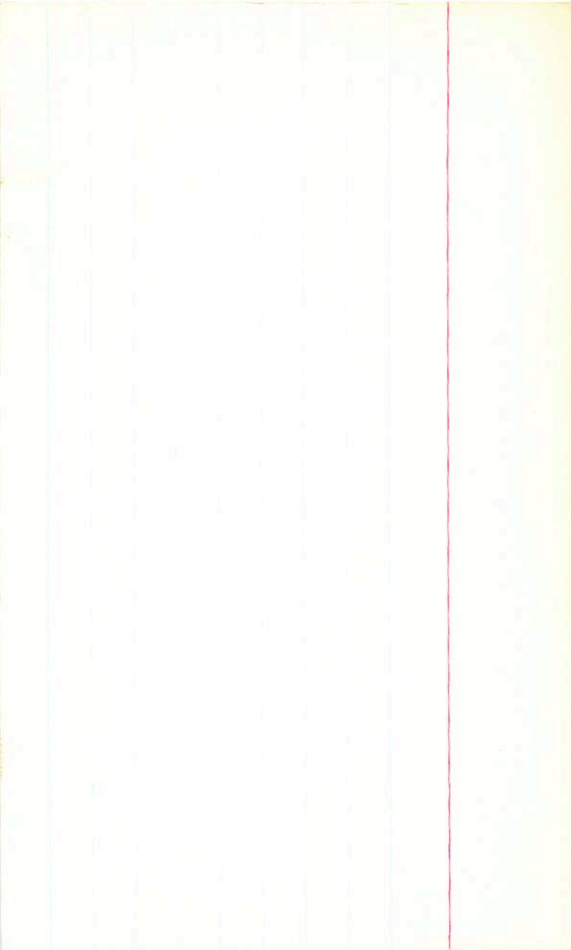
~~1330~~ +0.553 h.274

1330 +0.45:

495    00    37    57    -26    24    149    102

1630

17.08 + 101 + 0.722



~~R~~ → 26 36 - 25 04 0. 08 1240

25-615 00 37 12 - 25 12 14.7 h-m

~~Handwritten scribble~~

on chart for 266-143  
(cc 26 30 - 25 05)

no

15.11 +1.745 - 225.174 NO

no

13.33 +0.915 +0.625 6.2174

~~13.33~~ +0.915 +0.625 6.2174

-250242 00 34 00 -24 40 8.8 60

250242  
949 40.615 40.025 74



825-580

266-146

3801

-20 23.5 16.5 +3

268-18

15.8 d.m  
16.3-0

Down  
715.5 wind

R

1380

+100

19 July<sup>24</sup>

125  
125  
123



-270143

~~BPM~~

BPM 46502

18.1 303 1270

13.2 h-m 107

266-147

00

38 08

-07

01

13.2

72.27

11.69 + 1.145 - 82023

11.68

+ 1.14

①

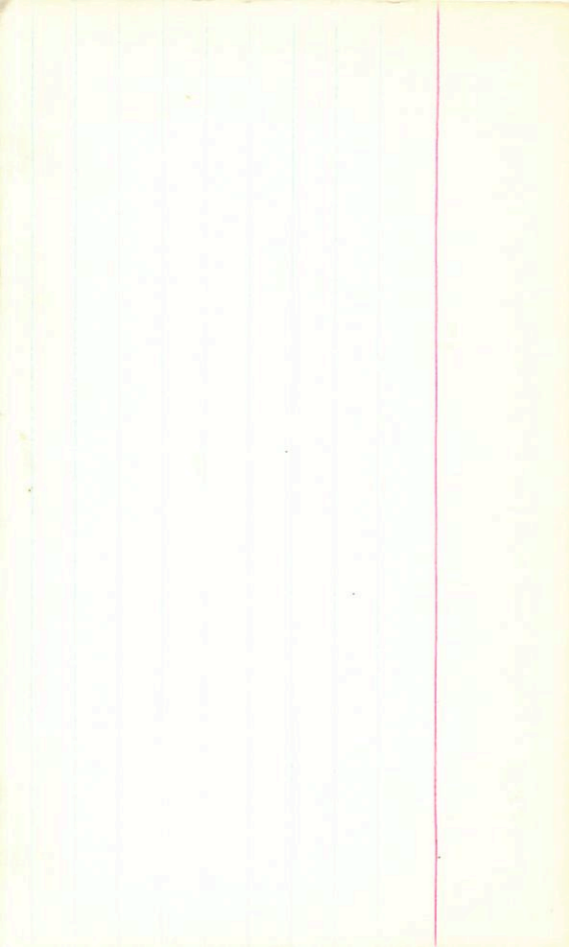
11.68

+ 1.16

1.14

+ 1.14

11.10 + 0.505 31023



BPM 46505  $\frac{14.7}{193.1230}$  Δm 0.5 4" 14.3 +  
150k

.20  
.19 1150

268-20 00 38 09 -23 02 157+3

825-628/27

4"

176 k.m. 14

12.45 +0.80 21622



181

267-147

00

38 09

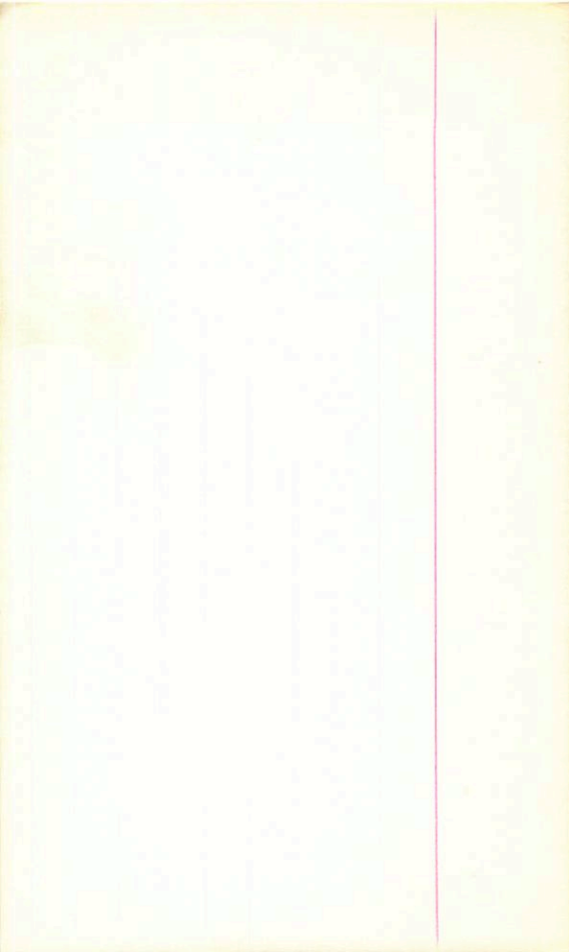
-30 22

15.8 +3

14.8 15.7 8-k

15.7 8-k

1344 10.93 2100<sub>2</sub>



-270144

266-148

BPM 46506 12.0.210 970

+ 12.0 km. 21

50 38 16 -26

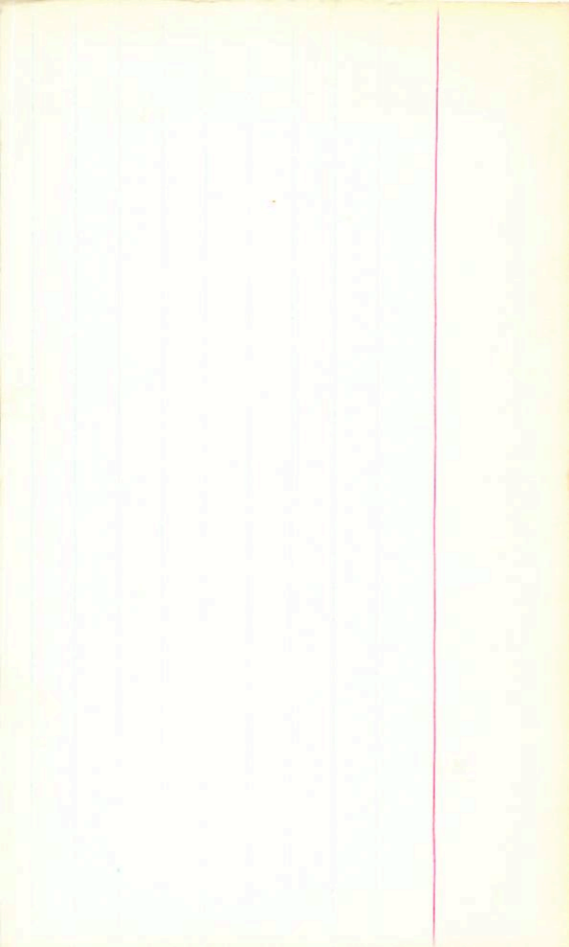
37.5 12.442.30

10.25 +1.26 +121 870073

10.22 +1.31 +1.15 (3)

10.23 7.24 +1.20 (4)

9.53 10.56 13700<sub>73</sub>





507

50

38

21

-20

00

12.4.14/1

850

①

10.58

+0.715

+0.04

21 Aug 74

mint



250

509

60

38 21

-24

53134 100

• A

→

11.74 +0.65

0.00

hr Pendie

• B

↑

This  
one



12.22 +1.01 +0.65 21.88

881-254

00

37

50

-29

48

13.2 14.0

9-4 180

33

46

Agua

17.45 + 0.69 - 0.11

4 dec 77

No

