

02415-1905 02 46 50 - 69 00.5 11.3 12.8 m

Sample 585-0511 48-9111
Sample 685-5811 58-4111
Sample 885-8811 88-2111

② 685-8811 88-5111
② 685-8811 88-5111

② 685-8811 88-5111
② 685-8811 88-5111
② 685-8811 88-5111

② 685-8811 88-5111
② 685-8811 88-5111
② 685-8811 88-5111

10.58 + 0.4123 20 Nov 80

10.50 + 0.451 24 Jan 70
10.54 + 0.457

LTT 1315/66

LDS 811/66

253
 257.0
 0.54
 -35
 -36.07
 107°
 53.5
 $9.11.5$

13.8 m
 37 "Sp"

1766

8.28 $+0.92$ $+0.61$ 3 nov 67
 8.21 $+0.93$ $+0.70$ Cape

mth
 (A)
 (A)

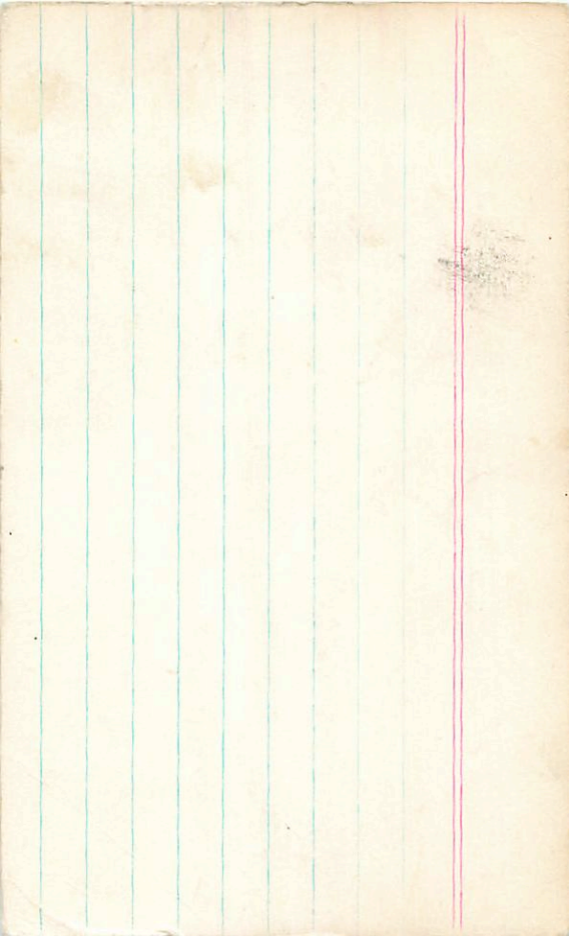
Agari

372

13.10 $+1.52$ $+1.21$ 3 nov 67

9.23 -1.62 -1.11 -4.53 22 Sept 68
 8.27 -1.29 1.08 -4.51 14 Oct 68
 8.29 -1.57 1.11 -4.72 3 Nov 68
 8.24 -1.60 1.10 -4.90 2

103
 (A)



02558-3650 02 57 00 -36 42.5 ✓ 12.5 136h

063
? → ~~check~~

(X)
(V)
(O)

✓
OK

12.95	-146	1147	-574	2 Jan 82	(60)
12.96	-156	1126	-619	3 Jan 82	
12.96	-151	1162	-600		(2)

565 414 305
574

1479 ✓

12.1
57

12.44	+0.381	24 Jan 80
12.50	+0.38220	Jan 80
12.47	+0.382	

GL 3612
+ 50435
LPT 250

2 59 20 +05 53

+650-150.00

2 57.9 +5 47 RRE

707

HD18702

675-57

91017 30

278 + 261 + 1200 + 1900 + 270

TR

779 + 0.271 105 + 80

775 + 0.256 225 + 80

277 + 0.213 275

1507

8.15 + 0.84 + 0.55 ①

+66.0

7.74 + 0.275 ②

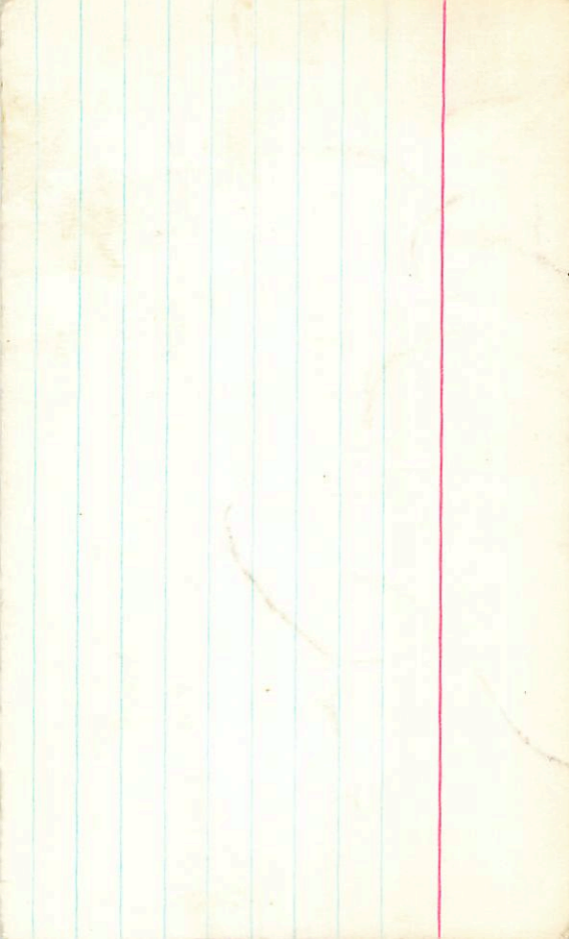
8.11 - 196 1047

8.08 - 706 1053 - 462 - 220 + 50

9.11 - 75 1072 - 480 + 23 + 50

9.10 - 710 1067 - 458

R-R



HD 18702 2 59 16 53
2 58 44 40551 8.12 + 0.85 453

(X) (X) Bed

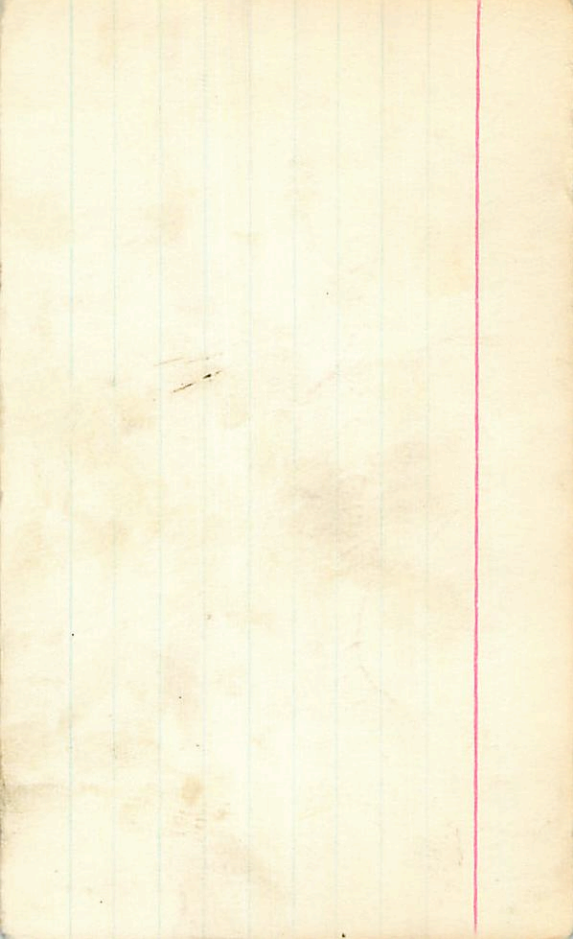
120000 220000

2.27 2.22 29 June 68
2.25 2.22 30 June 74
2.28 2.22 1 July 64

7.77 7.075

8.11 2.07 1062 - 4754 23072
8.12 2.14 1071 - 471 19077
8.11 2.12 1075 - 470 45077
8.13 2.11 1077 - 464 55477

8.11 2.11 1071 - 465 (4)
8.12 2.11 1047 - 445 (2) 13214



0316.3 84 44

1511

+

3 12 25 -84 37 9.7 11.2

of wood the
str. in it
(X) (X)

10.25	-209	1045	-451	255	87
10.23	-214	1057	-464	225	87
<u>10.24</u>	<u>-212</u>	<u>1051</u>	<u>-458</u>	(2)	

+584 +222

(X)

9.87	+0.328	20 NOV 87
9.50	+0.304	50 NOV 87
<u>9.84</u>	<u>+0.316</u>	(2)

03197-33284 03 19 55 -33 32 11.4 122 k

B 10" very faint

(1537)
~~1257~~ x
⊕
⊗ ⊗ ⊗

more

11.50 -297 886 -603 3 Jan 82
11.50 -278 879 -556 3 Nov 81
11.50 -292 884 -626 2 Jan 82
11.50 -282 884 -610 (3)

11.25 +0.257 22 Oct 81
11.22 +0.248 5 Jan 82
11.24 +0.250

Myrales

03 27 00 15 52.5

14021531 03 26 39 -19 55 8.37 4.32

9.5 = 10.555

8.37 1421 -665 3 Jan 83

8.39 1049 + 1144 - 687 13 Oct 75

8.39 1039 + 1450 - 699 14 Oct 75

8.36 1047 1921 - 677 4 Jan 83

8.39 1064 1414 - 638 17 Jan 83

8.38 1060 1411 - 614 1 Dec 83

8.37 1052 1422 - 614 5

03 27 00

4.3

W 1906

3 26.3 -19 57 1965

8.37 AMO

1548

~~1965~~
New York

Any other

6.74 to 35 -1.04 5pm 47

8.49

+1.32

^(1.22)
~~+1.14~~

8 Dec 64

8.44

+1.33

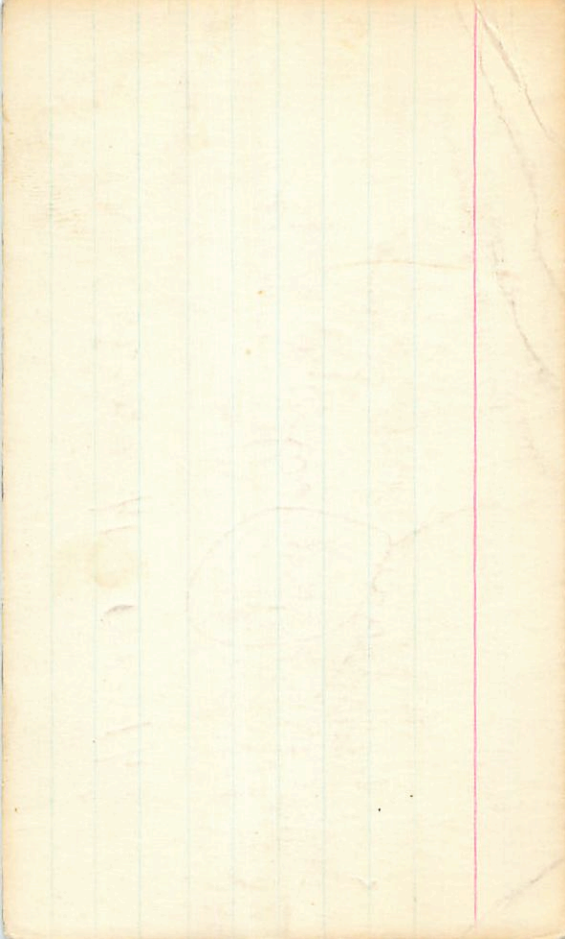
+1.22

23 Oct 69

8.42

+1.32

+1.24



HD
21531

1548



3 27 00 - 15 52.5

3 26 21 - 14 57 8.37 +1.04

8.54.45

7.63 +0.555

2059.619

~~7.82 +0.575~~

~~29.00.78~~

7.60 +0.535

29.00.66

7.64 +0.545

30.4

7.64 +0.545

~~7.64 +0.545~~

(6.50)

7.64 +0.545

7.62 +0.513 (3)

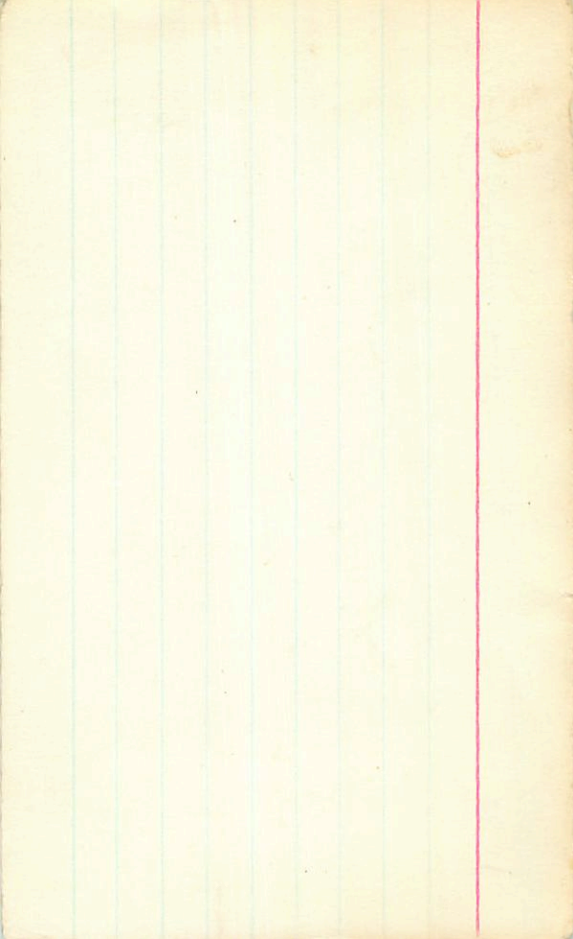
7.62 +0.513

7.50

7.63 +0.555

7.62 +0.570

7.61 +0.544



4.70 + 39

14R 1083B 3 28 48 -63 03 10.80 + 1.40

190

9.80 + 7.92

9.8

7.8

1557

9.86 + 0.75 27 Dec 68

9.81 + 0.745 29 "

9.84 + 0.745 30 "

9.84 + 0.765.

check page → Done

209 9.75³ + 809 19 Oct 68

214 9.76⁴ + 797 30 Oct 68

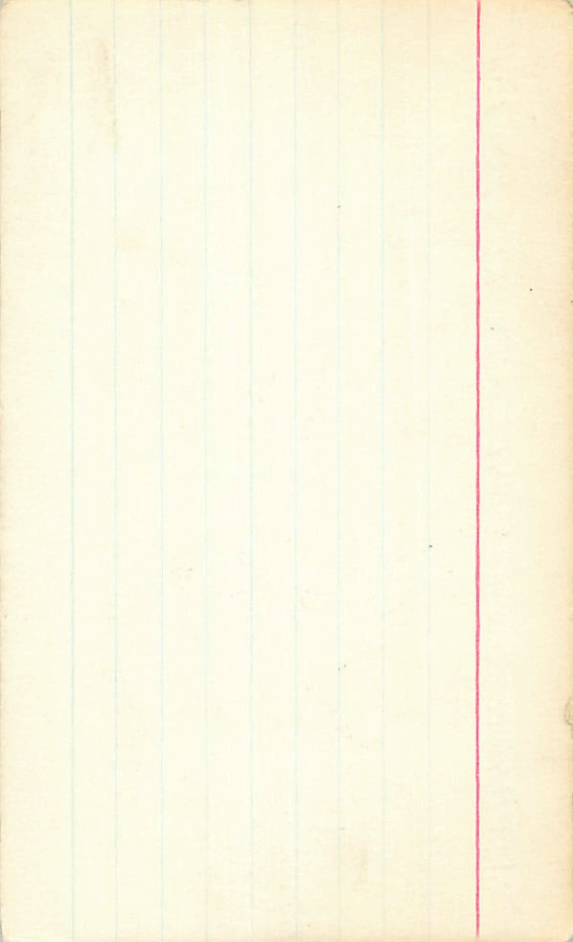
3 Dec 69

9.75 + 803
9.76 + 797

10.80 + 645

10.75 + 644.5 = 11.19

643
1.22
1.70



HP 1083 3 28.5 -63 07 4.7 FSE

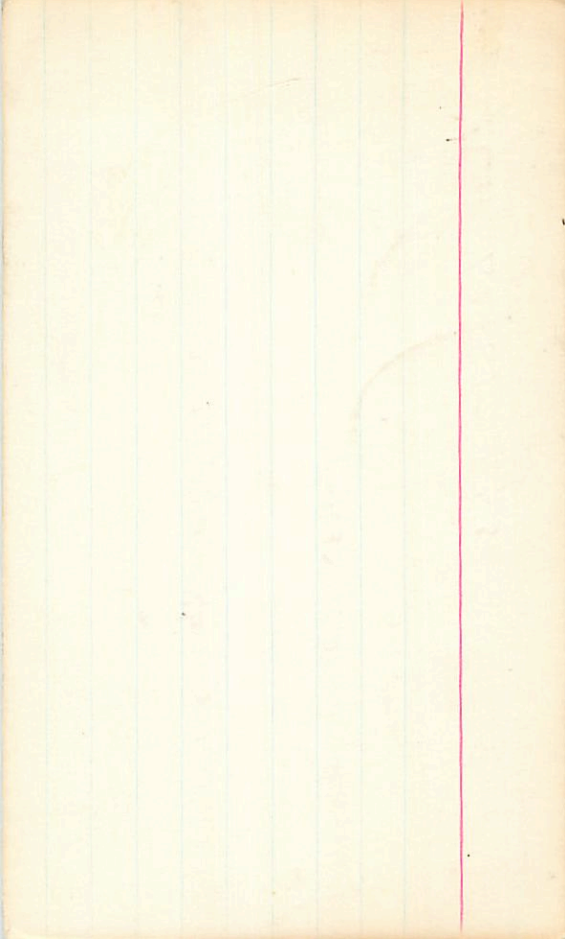
dryas bp

14 mm
54" 1270

A 4.70 +0.395 (1.58) cap

B 10.80 +1.48 +148 14 cent 66 40"

10.70 +1.38



1083

03 29

00

-63

00.5

470

FSD

147

(X)

471-458 907-381

2.210 276083

"

127 54

10.75 + 144

(R)

→

(R)

000

100

4.1 2x

1.8

2.648 849
2.671 62

-810454

0332.6-31144 ✓ (03 33 50 -31 08 A 11.1 13.1 10.2

5 26.40 (03 33 30 -31 08 B 14.8 15.4 R

223" (X) 11.46-315 828-655 ^{2pm} 7

0 11.46-316 818-630 ^{3pm} 7

2 11.46-315 823-657 ^{4pm} 7

0 11.46-315 822-650 (3)

(X) ^{11.46} ^{11.16} ^{11.22} ^{11.19}

10.96 +0.2231 Jan 29

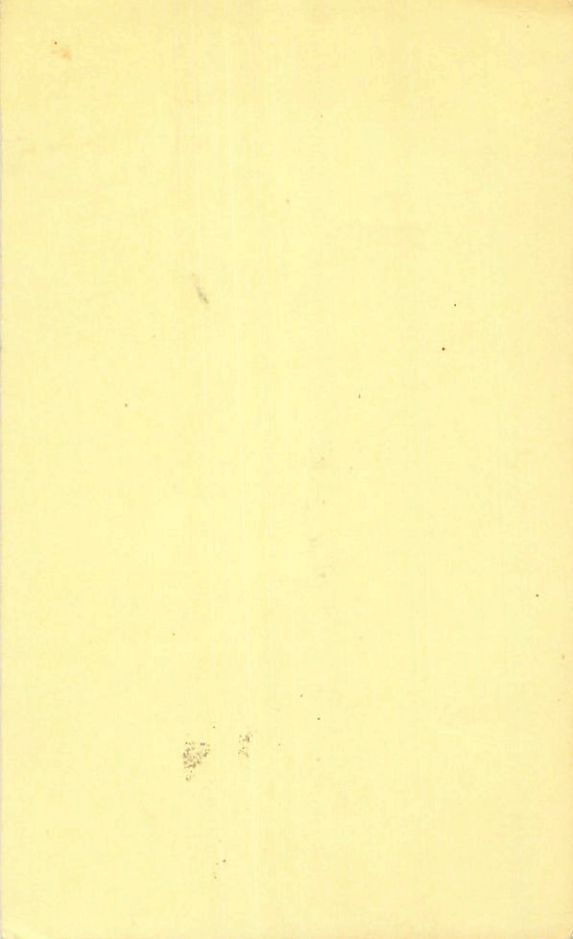
4.46 +0.240 7 Jan 29

1554 1560 180 +0.231

1380 14.56 +0.657 1 Jan 29

14.32 14.44 +0.652 27 Dec 28

14.44 14.55 +0.655



3 34 25 - 48 29

AD22496 3 33 34 - 48 32 8.57 + 1.21

3 Jan 83 8.58 + 0.34 1420 162
5 Jan 83 8.60 + 0.55 1384 174
7 Jan 83 8.59 + 0.54 1415 1660

1563

7.97 + 0.525 2700 68 254 62
7.86 + 0.51 29 " 859 + 1.19 1432 - 668 (3)

7.92 + 0.52

8.64 + 1.30 + 1.24 out 23
+ 0.546 17 Jan 83 69

7.81 + 0.556 18.7
7.81 504
7.81 501
7.77 550

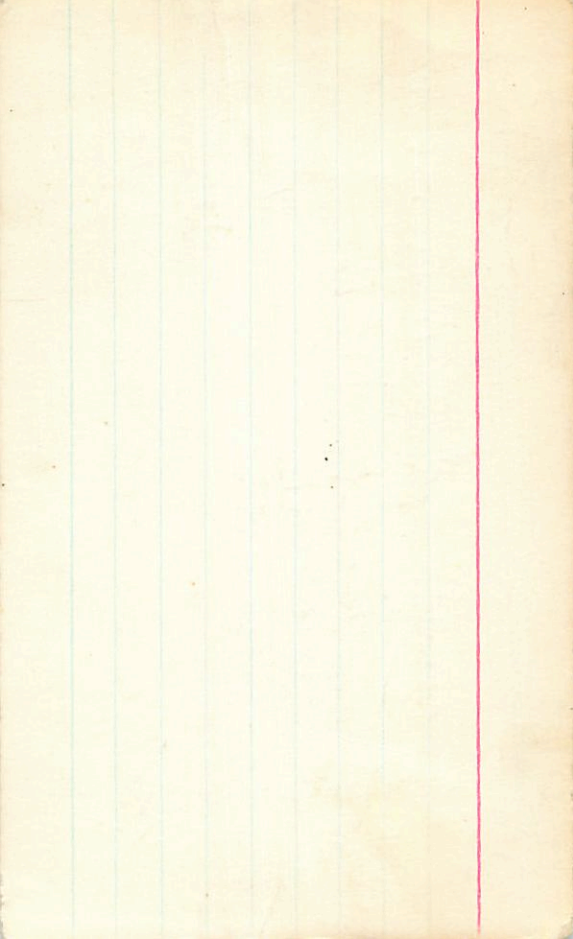
9.75 + 0.551 20 Nov 80

7.71 + 0.580 17 May

7.83 + 0.566 (3)

7 783 572 (3)

7.83 69



$\textcircled{2}$ \textcircled{A} 430 370 169 379 2.000
 1101 03 35 50 +100 20 429+57
 429 369 173 380 2608 60

+R
 $\frac{4.30}{4.30}$ $\frac{366}{366}$ $\frac{157}{157}$ $\frac{508}{508}$ 2.624 $\textcircled{2}$

4.31 - 340 886 - 426 2.134 16 Oct 79 ²⁴⁹

137 4.28 - 345 884 - 400 2.158 25 Sept 80

4.30 - 339 879 - 372 2.153 3 Sept " ⁴²⁴

$\frac{4.30}{4.30}$ $\frac{347}{347}$ $\frac{883}{883}$ $\frac{-403}{-403}$ 2.148 $\textcircled{3}$

$\frac{4.30}{4.30}$ $\frac{364}{364}$ $\frac{155}{155}$ $\frac{480}{480}$ 2.620 ²⁶²⁴

$\textcircled{265}$ $\textcircled{906}$
 +9.15
 1325
 4.05

6.62 - 328 834 + 50 2.161 2 Sept 80 ^{41.0}
 6.64 - 322 826 + 68 2.156 3 "

✓ ✓

24002 3 48 ~~325~~ +01 17.5

680-24

8.59 + 0.84 + 0.42 ②

1559 (+) R

8.26 + 0.30 ②

5551

8.26 + 0.303 20 Nov 80

8.5-8.5.8
8.10-8.7.8
8.10-8.10.8

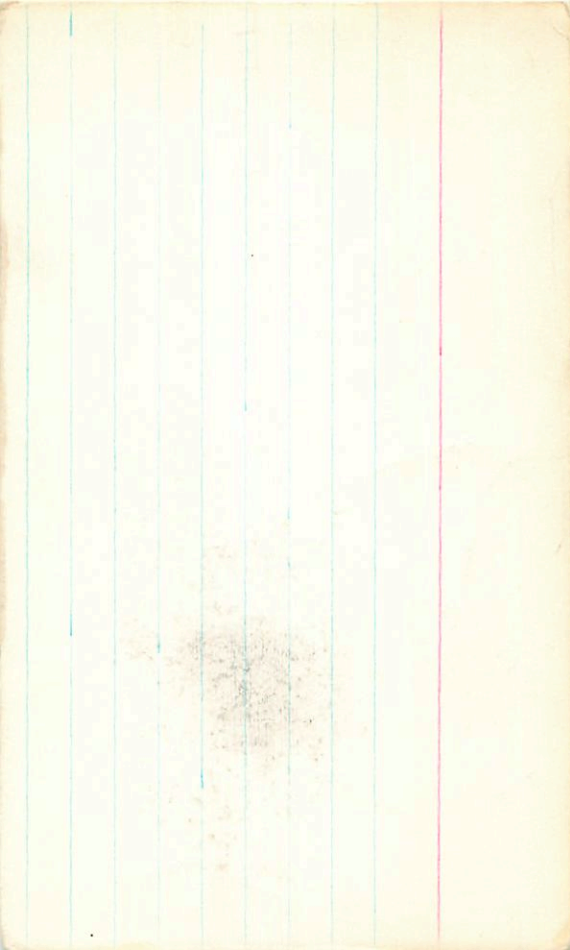
82014 + 82014
82014 + 82014
82014 - 82014

8.18 8.18
8.24 8.24
11 Dec 71 12 Dec 71

18 Nov 80
8.24 + 0.244
244

105-544-501

* 8.10 + 448 2442 ②
152



Archeming

17.5 MI

2/1002

00659

8.59 + 0.84 + 0.12 = 11.01

8.18 245 2200 18 540 2 100 72

8.31 + 0.30 1200 71

8.23 + 0.29 1400 71

8.25 + 0.31 1500 72

8.26 + 0.30

check

1597

105

9.59 - 173 950 = 495

9.59 - 225 1025 = 495

9.59 - 223 1030 = 495

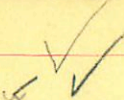
9.59 - 226 1025 = 495

8.18 + 0.28 + 2200 = 5580



23456

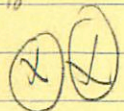
03416-5048



03 42 80 -50 48.5 6.99 +0.51

(RI)

16-inch



1589

IB 6.99-372 860-455 2.139 25 Aug 80
~~6.99-366 849-479 2.146 26 Aug 80~~
6.99-371 855-487 2.142

6.74 +0.167 2 Nov 58

6.78 +0.167 26 " "

6.76 7167
 167

AD2433/ 349 90 8.59 + 91

Sub

8.61 + 92 + 6.35 Cape

8.19

+0.34

27 Feb 70

~~8.31~~

+0.305

29 Aug 68

~~8.338~~

~~+0.322~~

~~30 Aug 77~~

8.38

+0.325

10 Mar 70

~~8.22~~

~~+0.322~~

(4)

8.28

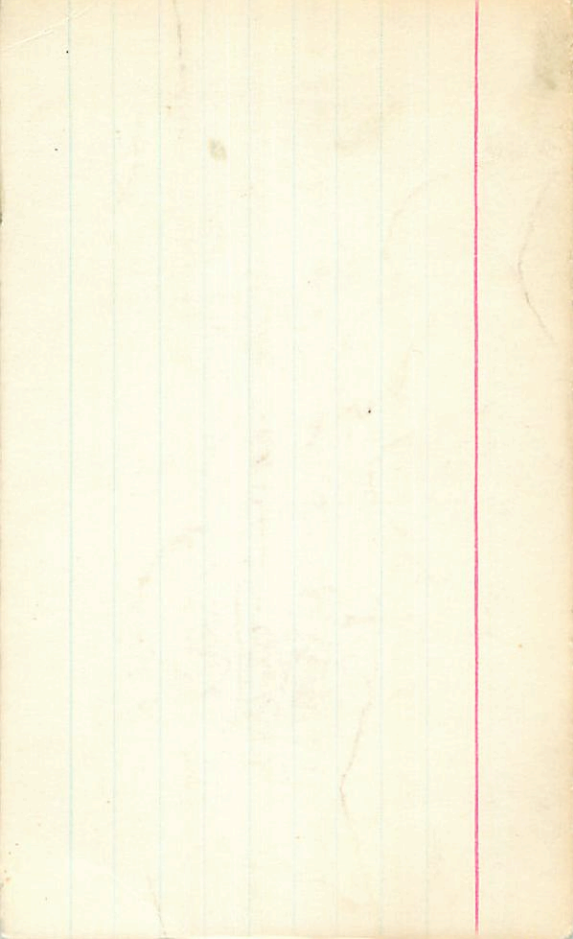
+0.315

(5)

8.27

+0.315

(6)



✓

24331

3

49

55

-42

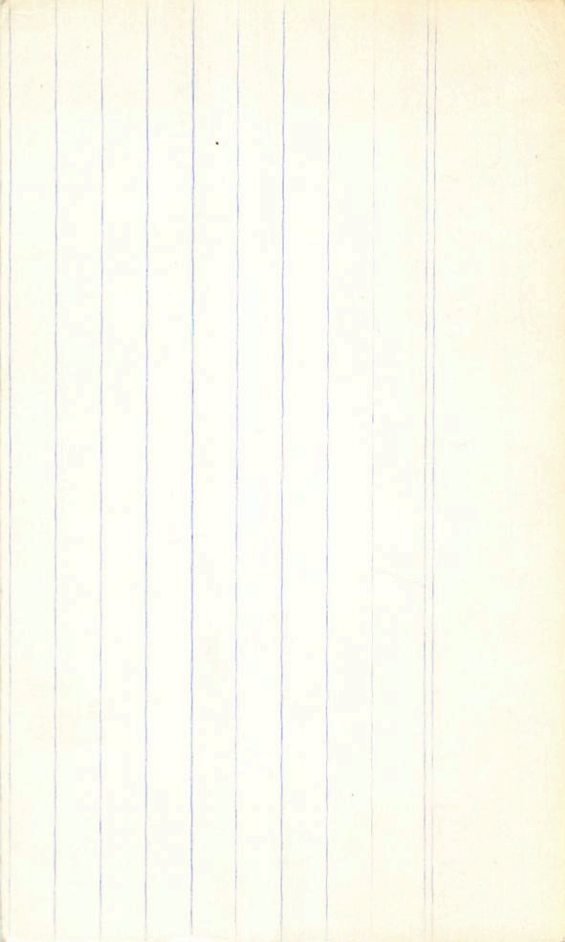
38.8

8.60 + 52 + 64
8.28 + 0.315 (2)

862 - 188 1108 - 515 5826
 862 - 176 1126 - 514 1200
 862 - 180 1118 - 519 (2)

8.24 + 0.325 206080

1603 (F)



(93)

QX ✓

RI ✓

(1R)

25704
-10
-65
846

4 01 10

-57

17

8.10.55
8.12.57
119.22
172.433

68

8.12-322
8.14-335

800
541
1244276

8.14-335
8.15-354

840
547
2514276

24 " " 290
794
784
7.51

8.14-341
8.15-335

848
548
2614276

24 " " 290
794
784
7.51

8.14-335
8.15-335

848
548
2614276

24 " " 290
794
784
7.51

8.14-333
840

556
556
2614276

24 " " 290
794
784
7.51

8.14 368 121347 2.558

(5)

922

307

7.25 + 0.085

7.21 + 0.085

7.15 + 0.30

7.60 + 0.555

7.55 + 0.89

7.60 + 0.89

7.65 + 0.855

7.58 + 0.88

7.56 + 0.88

1.00
2.50
3.50

7.24 + 0.075

7.22 + 0.075

7.30 + 0.075

7.25

(A)

(+) (TQC1)

1.00

2.3710 + 2.58

30501

(X)

4 45 10 - 50 06.5
~~4 44 54 - 50 05~~