

city R<sub>5</sub>

$$\begin{array}{r} 3405 \\ \times 22 \\ \hline 6810 \\ 6800 \end{array}$$

~~3405~~

$$\begin{array}{r} 6.92 -3.12 9.04 -4.08 \\ 6.75 -3.11 9.10 -4.06 \\ \hline 6.76 -3.12 9.07 -4.07 \\ \hline 1.79 \end{array}$$

$$\begin{array}{r} 9.36 -2.46 1.006 -1.01 \\ 8.41 -2.41 1.001 -1.00 \\ \hline 8.40 -2.42 1.000 -1.00 \\ \hline 8.10 \end{array}$$



~~7.38 + 6.3 - 1.2~~

~~7.20 + 0.25 ③~~

36.28      00 38 00 ✓      1 P  
✓✓✓ 0.7 = n

7.35 - 323 905 - 484 5dn 76  
~~7.35~~ - 323 846 - 457 7 "  
~~7.35~~ 323 560 - 470 ②

7.15 + 0.195' 156.9  
~~7.14~~ + 0.185 156.74

7.15 7.15 + 0.190 ②  
2.125 2.125  
2.125 2.125

7.35 - 314 900 - 471 2.128 6dn 74 7.15 + 0.190 ②  
~~7.35~~ - 307 981 - 458 2.125  
~~7.35~~ 310 850 - 465 2.125



UB values

11.28 + 49 - 29 ③ 3

✓ ✓  
- 82° 12

0V 39 55  
~~46~~ - 51 29  
~~30.5~~

GPD-52074 7

11.10 + 024 ③

95

(X) + 18 ✓

86 269 ! 1799

11.22 - 332 + 762 - 559

24 nov 75

11.27 366 080234 2.590

11.27 - 336 + 741 - 622 63

25 nov 75

11.28 - 318 + 756 - 553

11.28 75

11.26 - 329 + 770 - 632 ③

11.07 + 0.207 17 Nov 75

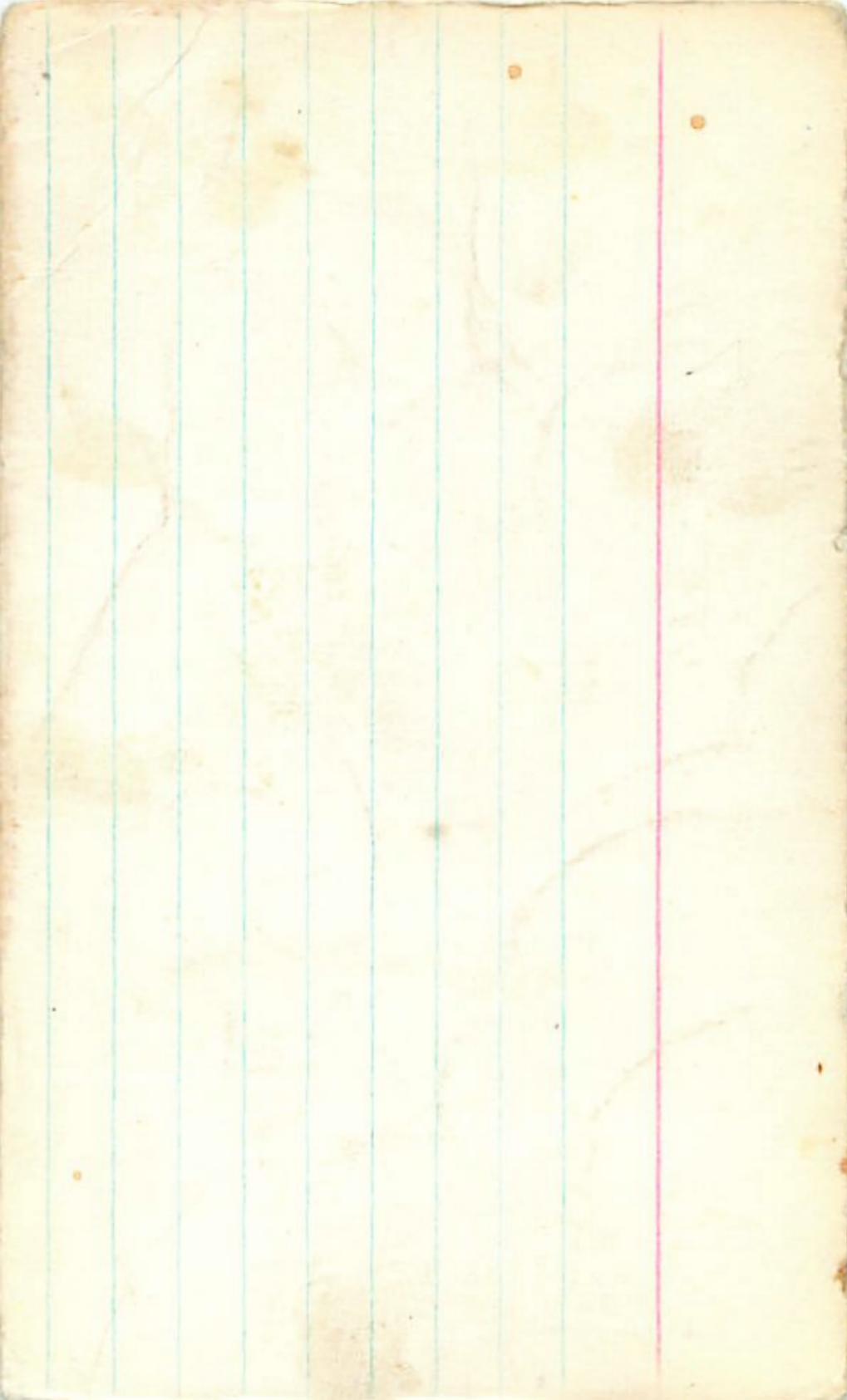
11.27 - 342 796 - 661 2122 2 Jan 76

11.07 + 0.208 25 Jan 76

11.27 - 345 805 - 693 2.113 3"

11.07 + 0.208

11.27 - 341 799 - 669 2.120

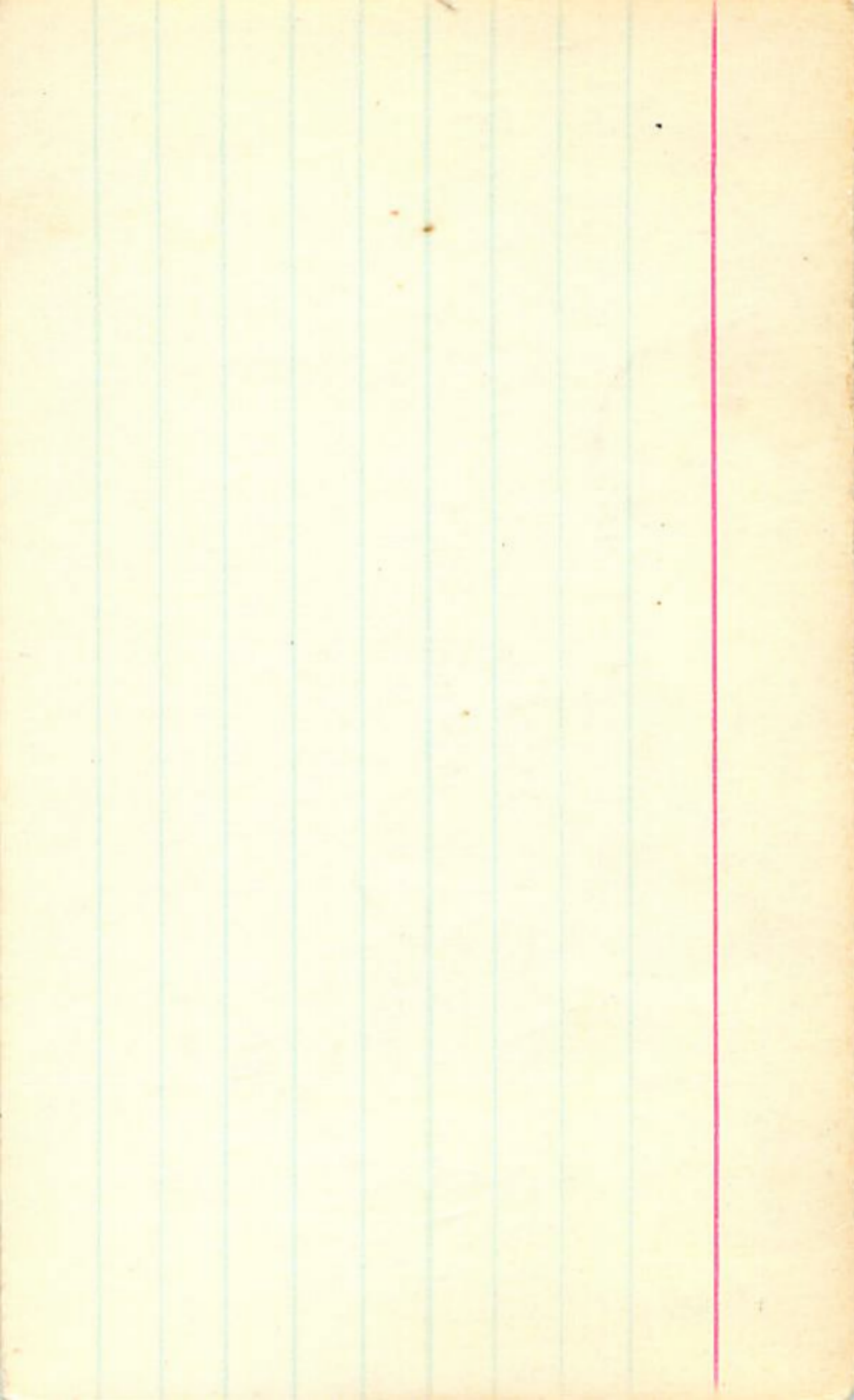


~~78~~  
-520 ~~857~~  
-520 112 601

~~11.10~~  
~~11.12~~  
~~11.12~~  
~~11.10~~

40.24  
+0.235  
+0.25  
+0.24  
40.24

+0



4009 01 41 35 -00 26 86 120

(20)

8.59-024 1220-487 10 out 83  
8.59-017 1256-455 11 out 80  
8.59-020. 1263 -468 ②

M ✓

8.07 +0.363 9/6/83  
8.09 +0.357 10/6/83  
8.08 +0.360 ②

~~(19.85.5) 00~~ 42 37.3 51 09 23 45.7  
~~0 42 20 -09 25.5~~ 81.8  
6270-016

(X) 9.15 -292 942 517 10 Oct 85 2.134  
(X) 9.16 -292 907 -481 29 Oct 83

Bella Dijon

8.40 11.30 29 Oct 83

$$\begin{array}{r} 8.47 \\ \times 8.41 \\ \hline 6.81 \end{array}$$

1004206

$$\begin{array}{r} 00 43 50 \\ -65 \quad 45 \\ \hline 60 43 50 \end{array}$$

Acting  
Dir

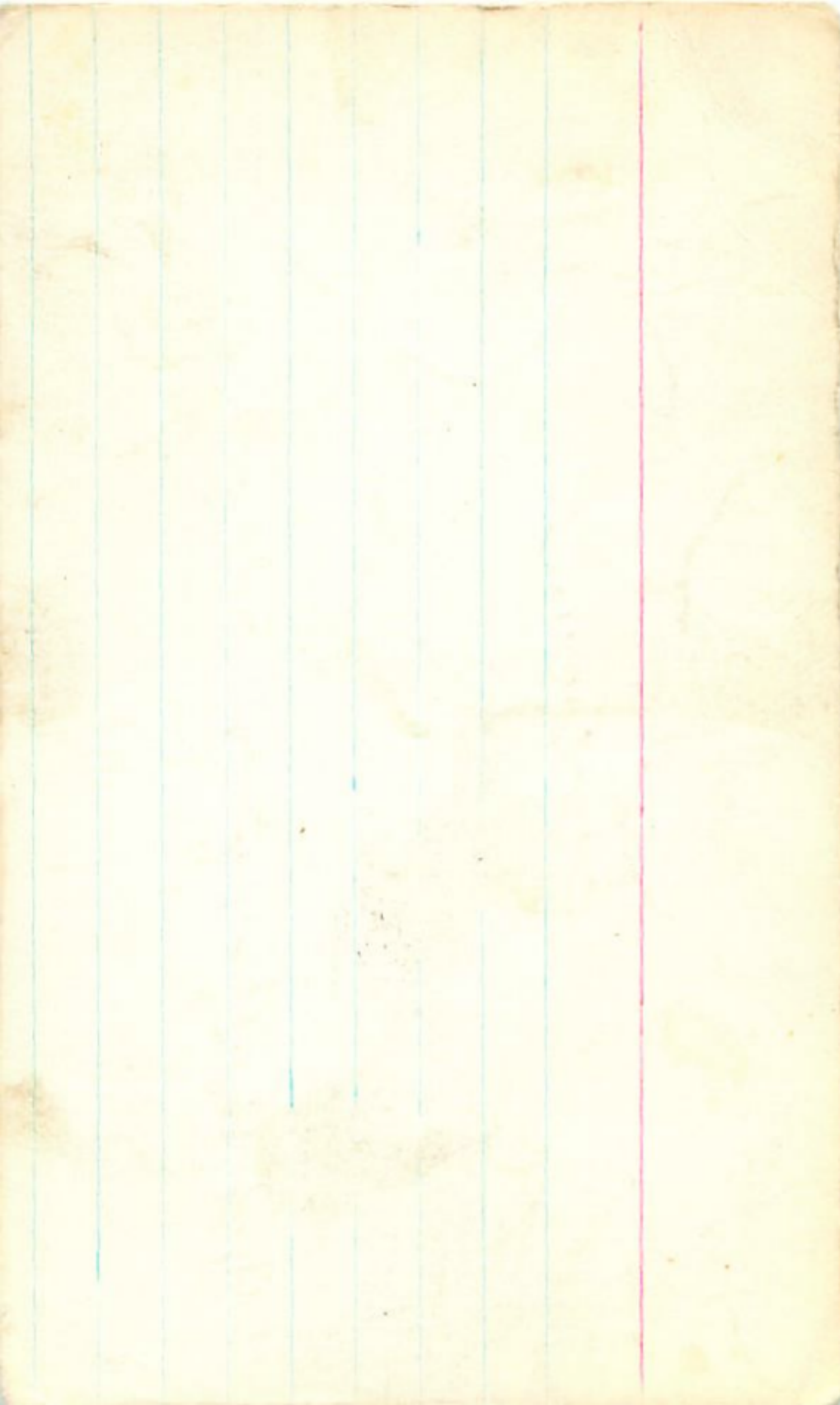
$$6.54 + 0.655 + 0.115 \textcircled{2}$$

6.57	-26.4	<u>920</u>	-485	559176
6.57	-302	<u>+943</u>	-456	559176
6.56	-306	<u>888</u>	-486	559176
6.56	-300	<u>943</u>	-486	559176
6.56	-305	<u>943</u>	-486	559176
6.56	-302	<u>889</u>	-489	559176

David P. T. S.

824 102333 6.43 116 3.53 10.376 + 0.376 16.71

11/11/93 2.55% + 0.31% [ 11/11/93 ]



4045 00 48 00 + 08 25 8.7 4.3

(2)

$$\begin{array}{r} 8.81 - 551 914 + 61 2.341 10 \text{ Oct 82} \\ 8.81 - 558 924 + 24 2.351 11 \text{ Oct 82} \\ \hline 8.81 - 554 914 + 70 2.340 (2) \end{array}$$

148

4343      025      441      20      4856      25

052  
4007

in 9

076

105      883      2.230

264      617      884      -40      2.237      2.238

150

150      466  
341      145      426  
151

150

300 450 480  
280 420 340

300 480 400  
280 320 200

200 300 220  
180 220 150

4324

00 44 55 -01 16.5 8.7 = 5

(2) +

8.55 - 431 856 - 357 2.150 106cts

8.55 - 445 874 - 359 2.187 116cts

8.55 - 435 866 - 359 2.199 (2)

$$(\alpha_p) + \beta^* - (\beta p) + 0.5813$$

$$\delta - \gamma - \beta T + 0.07\beta$$

HG 4747	BP ml 46450	10.0.	544	770
-230315	1154	46	58	8.165 - 545
-268-53	67	58	23	8.9 + 2.51
7.15 + 0.79	+ 0.32	Capes		
7.20 + 0.74	+ 0.33	257002	6.73 = 6.0	
7.18 + 0.77	+ 0.25	267002		
7.12 + 0.77	+ 0.24	267002		
7.14 + 0.77	+ 0.24	9 Nov 72		
7.17 + 0.77	+ 0.265	- (A)		
7.16 + 0.77	+ 0.340	4 Nov		
7.12 + 0.79	+ 0.32	Lakes		
7.20 + 0.74	+ 0.33	257002	6.52 + 0.30 18 Dec 75	
7.18 + 0.77	+ 0.25	267002	6.55 + 0.285 18 Dec 75	
7.12 + 0.77	+ 0.24	267002	6.53 + 0.29 19 Dec 75	
7.14 + 0.77	+ 0.24	9 Nov 72	6.51 + 0.29 19 Dec 75	
7.17 + 0.77	+ 0.265	- (B)	7.16 - 252 988 283	
7.16 + 0.77	+ 0.340	4 Nov	7.20 - 256 597 - 545 5471	

158

—  
174

0,105 140

BPM 14274 0 47,8 -52,25

✓ 428 m<sub>1</sub> n-6 ?  
14.22 -073 +262 +275  
~~474~~  
~~9.48~~

4915

4877

00 49 50 41 40 9.1 F7 8

(701)

9.03 -382 892 -447 2.163 106+8  
9.06 -386 889 -428 2.161 116+23  
9.04 -394 890 =438 2.162 ③

4674 50 50 55 +03 55 8.0 P.W

(A)

$$\begin{array}{r} 7.99 - 344 \quad 862 - 384 \quad 2.163 \\ 2.86 - 400 \quad 873 - 388 \quad 2.161 \\ \hline 7.96 - 347 \quad 864 - 387 \quad 2.162 \end{array}$$

6214 50 52 85<sup>2</sup> + 5 42 815 65

(A)

$$\begin{array}{r} 246 - 70 \\ \hline 1194 - 445 \\ \hline 1149 - 64 \\ \hline 1185 - 422 \\ \hline 1143 - 433 \\ \hline 710 \end{array}$$

(B)

(C)

248 70.335 900013

56.3

56.55 + 7.30.5 = 63.85

(X) ✓ ✓

2.86 + 33 1421 - 501 116483  
2.85 + 28 1428 - 502 116483  
2.86 + 30 1424 - 502 116483

(X) ✓ ✓  
✓ ✓

7.31 + 0.841 7.31

2.81	+ 0.393	2.96083
7.30	+ 0.892	8.192
7.31	+ 0.397	7.70473

① ② ✓

5780

01 58 04 +01 39 261+142

$$R-I = +6.2$$

268 +163 1404 -312 > " "

265 +165 1412 -307, 55<sup>g</sup> 76

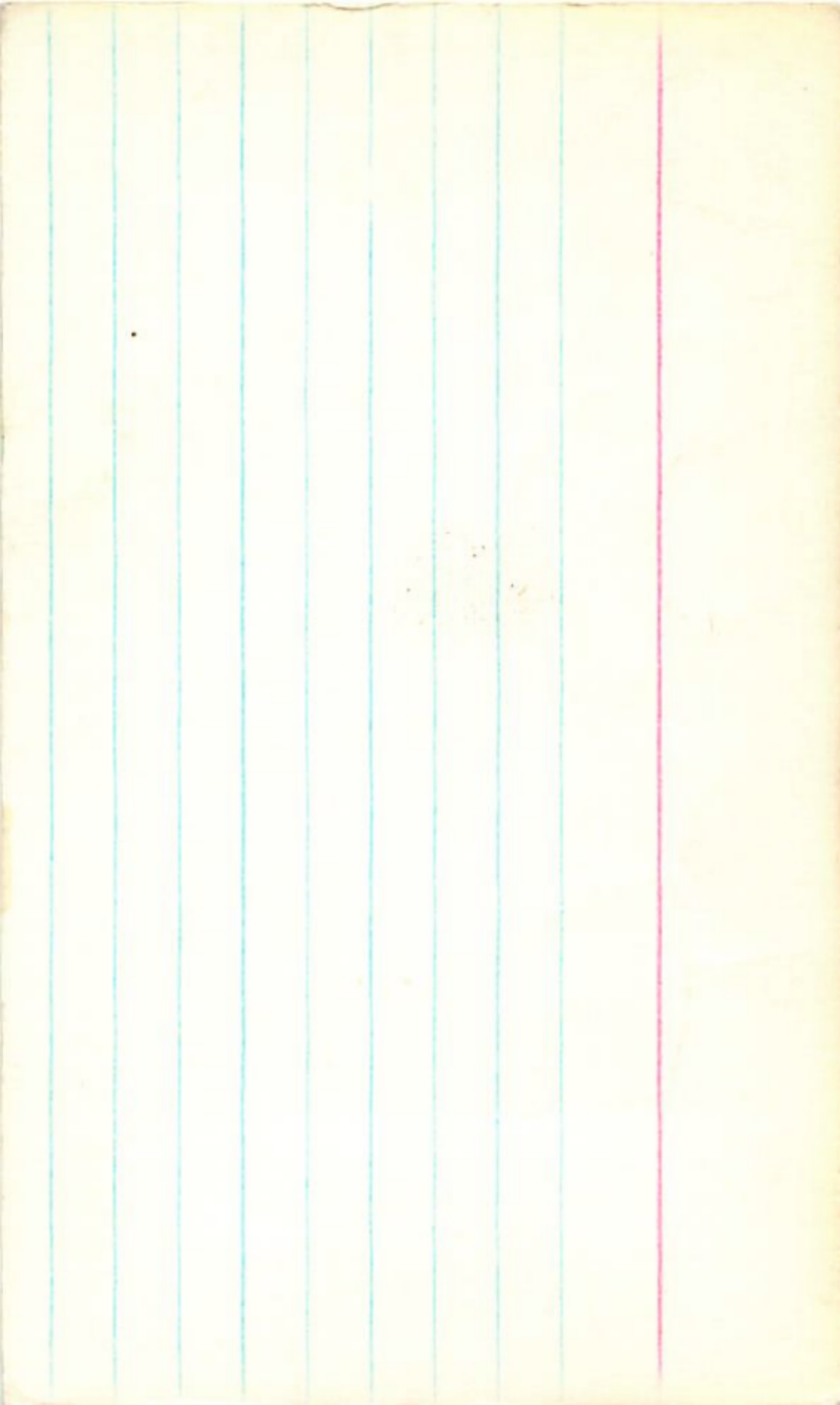
264 +159 +1402 -3~~30~~<sup>324</sup> 14(Oct) 75

265 +165 +1401 -368<sup>-34</sup> 31(Oct) 75

263 +167 +1397 -344<sup>-326</sup> 12(Oct) 75

268 +164 +1403 -333 ⑤

③



6624 00 56 50 01 52 651 65

6.57 102 1155 - 462 106783

Frye ✓  
Dill ✓

[8.50 + 10.67] 860.83

247

① Letzter Mittwoch 11.37

7.22 + 1.35 < + 1.39 22.61

7.20 + 1.40 + 1.39 18.60 ✓ 6.57 + 0.56 ✓ 24.420.11

7.23 + 1.35 + 1.36 21.94 ✓ 6.63 + 0.59 35.5722

7.16 + 1.38 + 1.35 24.80<sup>10</sup> 6.54 + 0.58 16.72.0

$\varrho = +61.6$

6446 1 60 54 - 77 86 218 110.61



~~✓~~ Arct.

~~✓~~

6.7/16 → 1.02.00

7.22 41.40.41.87

6.6.0 + 0.58 (3)

(M. mth)

~~✓~~ 6.7/21

7.26 4146 1200 -309 5000.76

7.27 +158 1156 -276 2300.76

7.21 +126 1224 -336 24 "

7.23 +154 1155 -313 29 "

7.24 +146 1204 -309

7.24 978 454 604 3247 ✓

Nov 10 Sat

④ 01 02 12 + 23 38

6224 ✓ 0 58.2 + 23 14

8.60 60.4

96.4

474 94 144.4 213

8.57 -244 886 -376 2300.76

8.67 -226 848 -344 24 "

8.59 -214 872 -389 28 "

8.60 -231 869 -371

8.36 10325 84.76

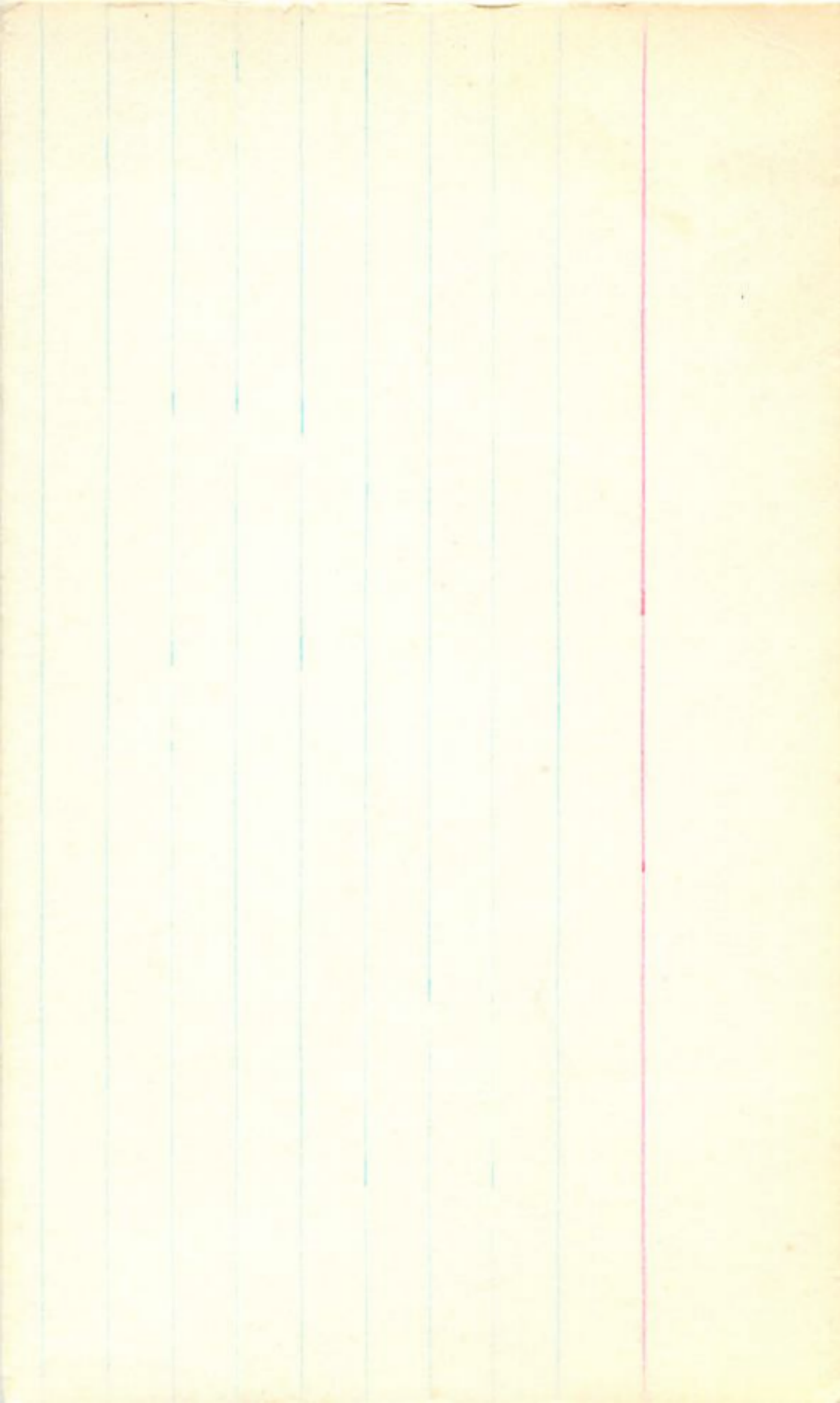
8.31 10.305 25.00

8.34 10345

Bmof

4 P 5 days

22



6042  
-450112

00 00 15  
00 59 50

9.5 110

Δm<sub>1</sub> m

wrong +

(1) (X)

Agree

(1)

(1)

9.52 -413 826 334 2.166  
9.45 -233 1007 -166 3016.8

9.53 -232 1020 -500 3102.83  
9.42 -230 1024 -510 2018.3

9.48 -231 1022 -5015 (2)

9.17 10.279 9.699

481 286 403  
(303)

+1.094 1 01.50 +02.08 9.5475

(X)

TP  
+10.5

$$\begin{array}{r} 9.56 - 244 \ 983 - 5222 \ 2400 \\ \hline 9.56 - 243 \ 983 - 522 \ 2400 \\ \hline 9.56 - 244 \ 983 - 522 \ 2400 \\ \hline \end{array}$$

large amounts  
bright dry

G1-44

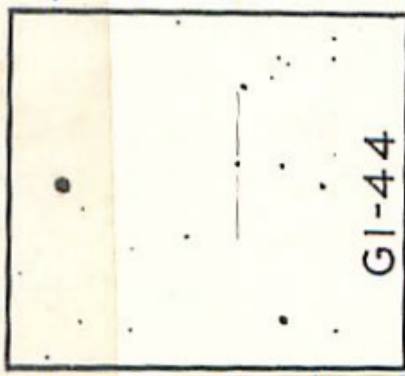
1 0130 +03 44 122 135

h-a

2371

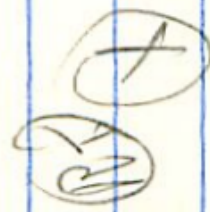


1025  
2585  
22



G1-44

11.83 +1.0057613



11.014

6219 1 01 45 -40 075 9.0 F572

-400591

(20)

9.16 373 866 -417 2.146 10(648)  
9.16 374 868 -411 2.154 11(6483  
9.16 374 866 -414 2.150 (2)

11 47

210 4831 ~~1669~~  
320 2083 5543

6374  
470115

1 03 15 44 40. ✓ 57 612

✓

848  
9.73 345 888-435 2.151 06483  
9.73 359 915-439 0.145 116483  
9.73 358 907 2434 2.148 02

(PSS)

6413 1 6.3 3.0 -45 0.3 6.86 N, S

48.189

(T) (S)

[824 +0.816] 86.183

260 131 240  
288 283 266

~~6444~~

~~430123~~

1 03 50 -43 10.1

F2D

(D)

8.52 -461 844 -366 2.191 Blatt 8  
8.44 -440 876 -352 2.197 11 (Ltr)  
8.50 878 354 2.194

54

BPM 675 W ✓

30551 1 04.7 -46 26

mf ff m w p

15.412 +112 155 555

-3.06

✓ 12.35 ✓

1x 34 " 2370 0

3.06 216074 9333 2161

PTL = 0244 ~~fl. d~~ 228  
+ 030



75-100  
313-988  
75-953  
5-098  
2-098 4109  
4-518  
9-559-6  
135  
16 -13

29

-

Budwiser ✓

6734 ✓ 01 07 09 101 52 644 227

⑦ ⑧

42  
- 62

R-5 2435

6.47 -197 1008 -450 750176  
6.44 -192 1605 -461 550176  
6.44 -200 +1008 -487 1360175  
6.46 -204 +1021 -473 1460175  
6.45 -198 +1010 -470 ④ 6.0.313.

433

PT

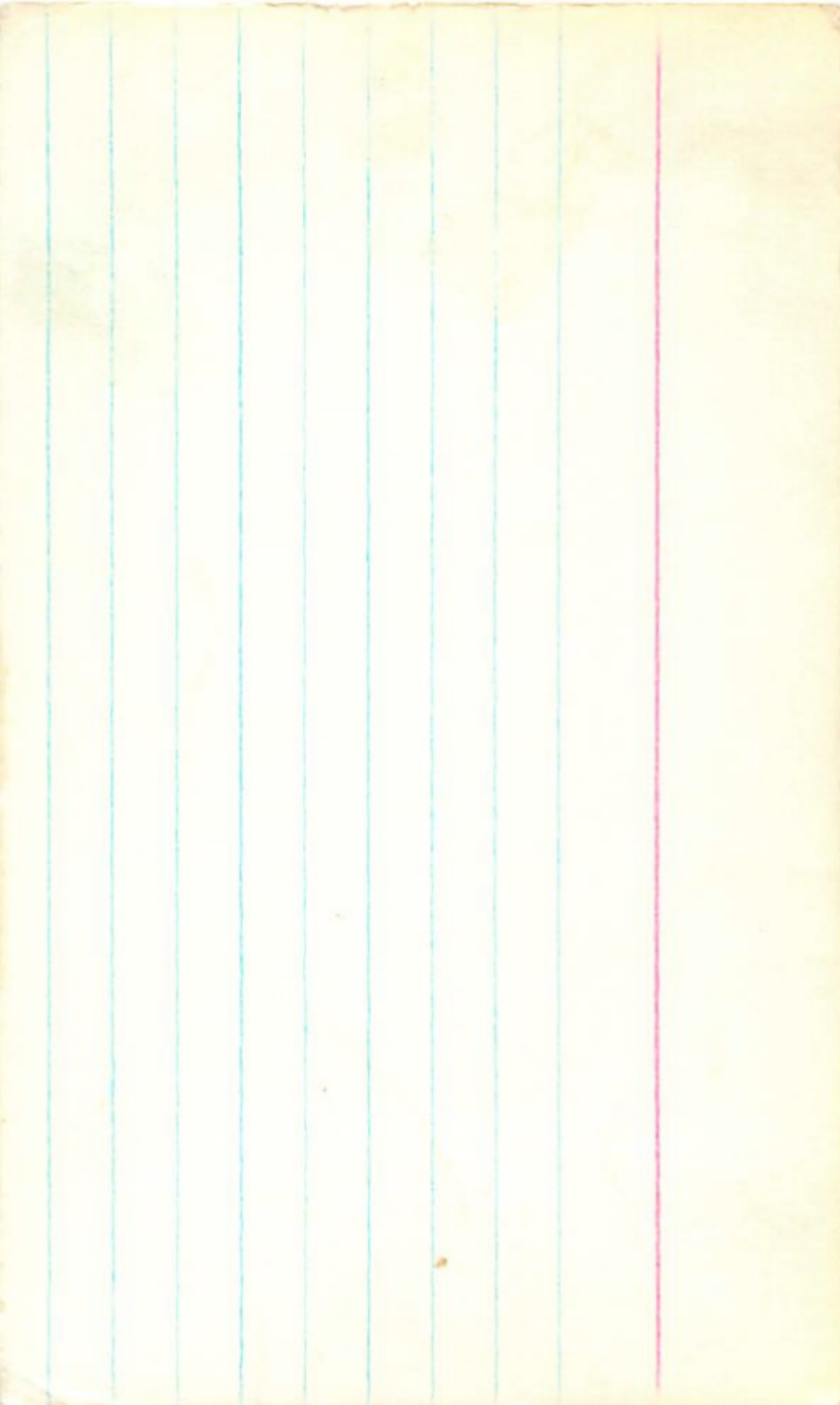
6.44

0.313. 326 A

433

6.44 514 ✓ 326 A

326



~~07.2 - 53 14~~

~~07.11.1955~~  
~~1955~~

~~15.04.1955~~

~~18.04.1955~~

~~19.04.1955~~

$\sqrt{1120.23}$

$7.20$

$T_c = 0.24$

6833 ✓ 1 08 40 +54 36 6.73 +1.15 12111

P.T. 17m

۱۱۴

Per cent  
4-274 + 1 1067 - 320 Glutaraldehyde  
4-274 + 1 1061 - 359 " " "  
4-274 + 1 1061 - 359 " " "

۴۶۲

7052

1 09 20 -40 44 67 28  $\overline{2}$

(A)

9.58 -236 1023 -476 2154  $\overline{10}$   
9.57 -220 1074 -477 2450  $\overline{10}$

1014 1014  
85  
1014 1014

194 276 4331

2000 4000 4000 2000

4000 4000 4000 4000

(A)

7231    01 11 50    +16 39    844 R0

(1) ✓✓

8.31 -90 1172 -418 106et~~83~~

8.39 13 1164 -424 276et~~83~~

8.30 -87 1168 -421 (2)

633 420 450

(1) ✓✓

285 +0.348 306et~~83~~

284 +0.336 76et~~83~~

349

283 +0.330 256et~~83~~

284 +0.338 (3)

<u>7382</u>	<u>1</u>	<u>12</u>	<u>30</u>	<u>-39</u>	<u>39</u>	<u>2.4</u>	<u>F3/V</u>
-400114	928	432	776	-374	2.183	36483	
(6553	727	-433	874	-373	2.187	26482	
0127 +027	726	-427	880	-388	2.190	2470087	
+001	727	-427	775	-381	2.188	2570180	
+028	727	-430	878	383	2.187	④	
1478	46	3.26	15	15			
1500	15	3.26	15	15			
(150 +028)	2	1511	473				
P <sub>o</sub> = +3.5	6110	276	457	434~			
P <sub>o</sub>	-4.00						

1982 1 12 30 -29 39 7.4 Feb 5 B

40.114

✓ ✓ ✓

(DP)

(1985.5) 01 of 02.2 -08 1833

8.5

-9.221

1 06 45 -8 20.5

60

(2)(X)

8.48 -308 930 -485 2.132 9 Jan 85

8.46 -320 950 -521 2.131 10 Jan 85

8.45 248 -

8.48 -320 941 -521 2.144 7 Jan 85

8.47 -320 365 -521 2.132

388 205 356 2385

(2)(X)

\*8.48 -697 1230 525 2269 9 Jan 85



~~Cages 350~~ ✓ ✓ ✓ ✓ ✓  
177202

✓ ✓  
(RJ)

11.49 ~~to 453~~ ~~300kgs~~  
11.51 ~~to 453~~ ~~300kgs~~  
11.50 ~~to 445~~ ~~(2)~~  
11.55

A Dolom

64 607

1788  
B

1 15 01 -68 07 489 PLV

Dr. N.B.C. → 1 14 15 -68 07 489 PLV

(4.86 -410 920 -426 2.160 2700 3)

4.86 294 161 484 2.651 29  
→ 4.86 312 169 514 2.650 60

160 440 410

7.23 -155 1161 526 2700

2.25 -152 1185 -456 3 NOVR

6.5 17.25 -153 1163 -487 4MWS  
6.80 40.246 26W83  
7.10 40.300

✓ J 7424 G-248-1354

10.06 + 7.2 + 0.2  
9.95 + 0.21 ②

-17.0 21.9 -309 853 -487 500.76

10.13 -309 853 -487 500.76

10.13 -309 853 -487 500.76

10.13 -309 853 -487 500.76

10.13 -289 +181 -537 12.000.76

10.69 -305 +869 -449 13.000.76

10.14 -314 +883 -544 14.000.76

10.11 -256 +152 -420 31.000.76

10.13 -252 +1869 -474 09 1.000.76

10.12 -303 +870 -526

\* 10.12 44.06 145 338 ④

三

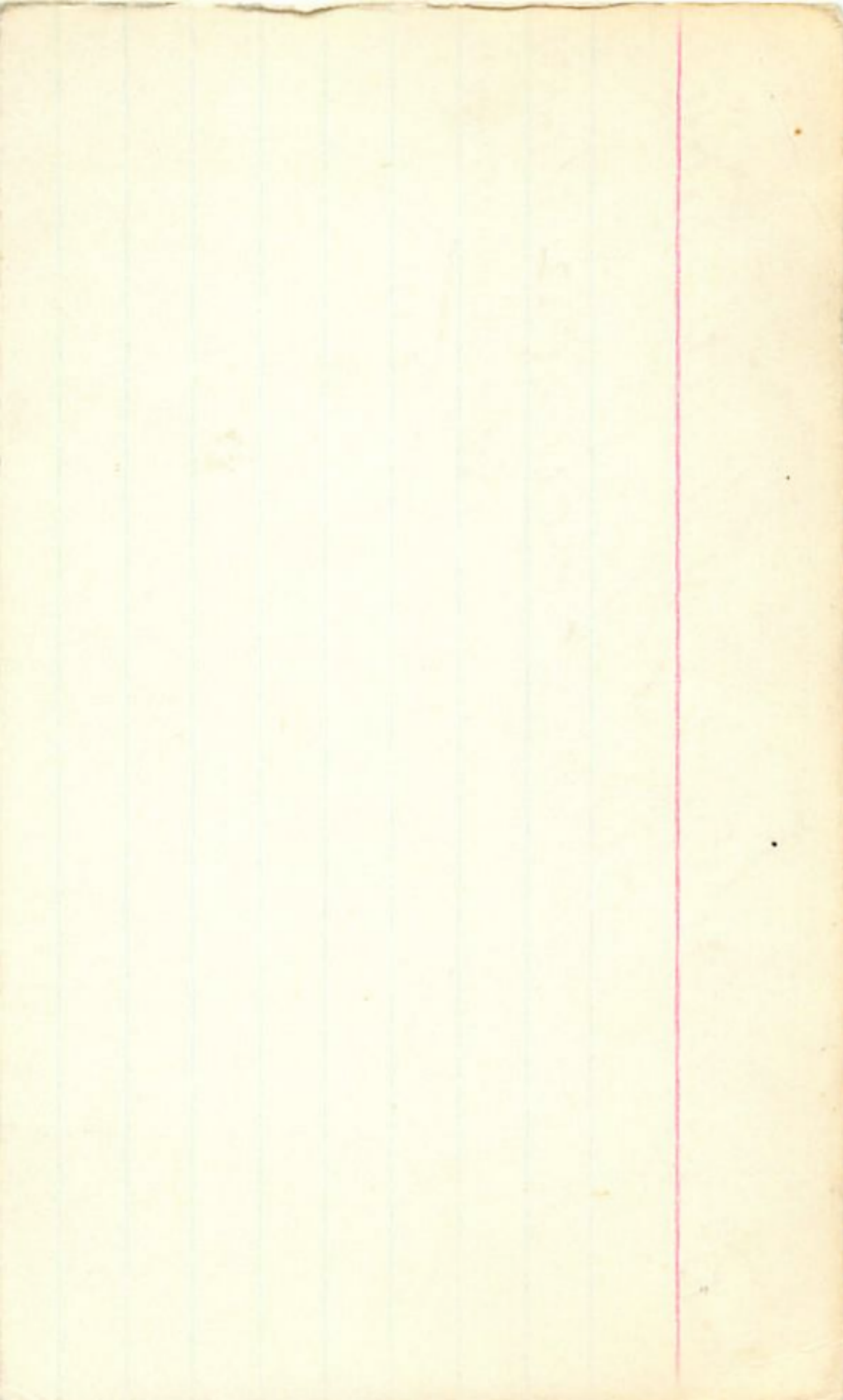
-17021.9    112    42    -16    36    1006 + 0.72

34

(1) ✓

~~9.66 + 0.22 26.20070  
9.64 + 0.208 26.20070  
9.65 + 0.31~~

9.86 + 0.25 12.10072  
9.50    + 0.23 12.10072  
9.86    + 0.24 12



(1988.5) 01 15 48.8 +18 26 56 55°03'

21,40

1,15

30

+18

25

26

56

66/580  $\times 0.8$

B

8.45 -334 928 -486 2.141 1000.85  
8.45 -324 901 -465 2.127 960.85  
8.45 -330 516 -450 2.050 2.050

8187

A061657

120020

6162  
6162

Other numbers

6.90 -454 902 -132 2.218 106478  
6.84 2470 912 -113 2.218 116485  
6.90 2462 907 2.218 ②

1017 6162

01 14 13 -14 225 02.27 880

6-272-3 01 30 45 -16 18 134 42

12.12 447 ③

V.W.

12.12 447 ③

N.O.

1225 10.464 2466.83

12.170 10437 306283

12.46 +0.441 9 Jan 87

8264

1 20 45 -33 20 75 152 III

7.07

7.07

$$\begin{array}{r} 7.03 \text{ 134} \\ 7.03 + 17 \quad 134 \quad - 455 \quad 789 \\ \hline 7.00 + 12 \quad 1351 \quad - 486 \quad 254143 \\ \hline 7.02 + 15 \quad 1347 \quad - 487 \quad 33 \\ \hline 7.02 + 15 \quad 1347 \quad - 476 \quad 481 \\ \hline 6.99 \quad 1346 \quad - 481 \end{array}$$

$$[8.92 + 0.473] 800 \times 3$$

$$\begin{array}{r} 6.74 + 3.67 \\ 6.43 + 0.25 \\ \hline 6.98 + 4.00 \end{array}$$

(Q5)

$$\begin{array}{r} 8.45 + 0.403 \\ 8.44 + 0.397 \\ \hline 8.84 \end{array}$$

148

8306 1 20 40 -45 14.5 2.43 17.0 54

1,563

(1) (1)

230 155 630 2.697

2.47 -470 880 -2875 2.209 2.213  
2.43 -471 886 -289 2.214 2.215  
2.45 -470 883 -287 2.211 (2)

0.6

(1) (1)

Min

5246 120 556 +15 04 5.3 625

Magn (1)

8.10 -303 892 -488 2.124 24 Nov  
8.04 -307 901 -458 2.135 30 Nov  
8.04 -313 916 -477 2.129 1 Dec  
8.06 -308 903 -458 2.125 (2)

110  
401 176 451 2.601  
290 (371)  
400 310 350

8352  
50,123

1 21 00 46 25.5 9.1 252

$$\begin{array}{r} 8.83 - 402 \quad 886 - 356 \quad 2.188 \quad 106.83 \\ 8.82 - 406 \quad 967 - 400 \quad 2.184 \quad 116.83 \\ \hline 872 \quad 401 \quad 892 - 358 \quad 2.186 \quad 02 \end{array}$$

(+) (A)

WV

7391 7.02 1 22 20 -42 31  
7666 -467 612 -204 47 224 2647-22

746 -440 842 -221 224 224 754783

Sec 7.02 -460 601 -221 239 32680

Highs 7.04 -455 904 -212 2245 4.. "

7.03 460 884 -197 2.230 2478080  
7.05 -483 897 -209 228 2570070  
7.04 460 894 -213 2335 ④  
214 245 150 247

7.04 -460 895 -213 2.237

210 165 207 2.230

231 662

-  
- Dymo

卷之二

14

7.06-450 842-224 8224 8588  
7.02-451 842-209 8244 8583  
704 8462 847-211

310 146 646 2.727

27

8331 Vaw:  
High

123

201

+17°6'9" 1 21 20 +15 34.5 80.60

(284)

6.97 314 9°14'-510 2.121 47m83

0

MV  
Pavilions

~~112.168~~ 112.168 112.168 112.168  
~~112.168~~ 112.168 112.168 112.168

Nov 4 GP

Brooks V.V. 391

Hepatic

~~foot~~ feet { 1 18 20 - 43 44 8.1 112 8  
~~foot~~ feet { 1 17 40

2.02 - 45.0 40.2 - 23.2 2.23% 8.2680  
2.04 - 46.7 40.8 - 21.2 2.24% 4  
2.03 - 45.4 40.5 - 21.7 2.24% 2  
2.03 - 45.4 40.5 - 21.7 2.24% 2  
Sum  $\frac{2.04}{2}$  =  $\frac{45.6}{40.0}$   $\frac{88.6}{89.6}$  -  $\frac{203}{210}$   $\frac{2.22\%}{2.23\%}$  0  
Avg  $\frac{2.03}{2}$  0.20125 0.20125 8.236 2

work

(115)

(237)

~~15695~~  
+ 00413  
~~2 30 25~~  
~~+ 1 00.5~~

---

15598 2.5 40  
2 29 25 -05 07

---

~~2 30 25~~  
~~+ 1 00.5~~

16329 2.5 F2  
2 36 05 -02 25.5

(1985.5) 01 222 08.8 +07 20 43 G-8 YY  
83 57 1 21 54 +07 18.5 2.3

DATA

(X)(X) 7.23 -19.3 992 -578 100085  
72.3 / 18.7 970 347 V

8500

1 22 20 -42 31 9.4 0.52

1629

9.59 -294 934 -446 2.108 30.072

①  
Q30

9.59 -287 941 -454 2.109 30.073

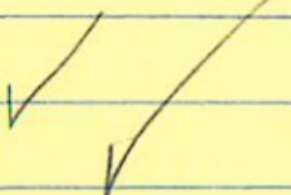
9.56 -290 947 -451 2.109 30.070

9.56 -285 947 -458 2.107 27 Nov 80

9.58 -290 939 -454 2.129 25 Nov 80

9.57 ~~285~~ ~~942 -453~~ ~~2.128~~

(R3)



9.33 +0.229 20 Nov 80

9.32 +0.225 21 "

9.32 +0.227

642 800

43/161

1500 9.54 - 2.87 9.45 - 1.54 2.105 2.008  
9.54 - 2.84 9.34 - 4.46 2.148 3.008  
9.54 - 2.86 9.40 - 4.52 2.108 2.002

$$8.33 + 685 + 13 \quad (3)$$

1 23 36 -27 57

192

88

8.32-268 916-545 5 May

9.31 -284 916 -4

\$1.30 -243 925 -509

131

432 145 852

8.30 433 215 711 284 100

$$8.33 + 685 + 13 \quad (3)$$

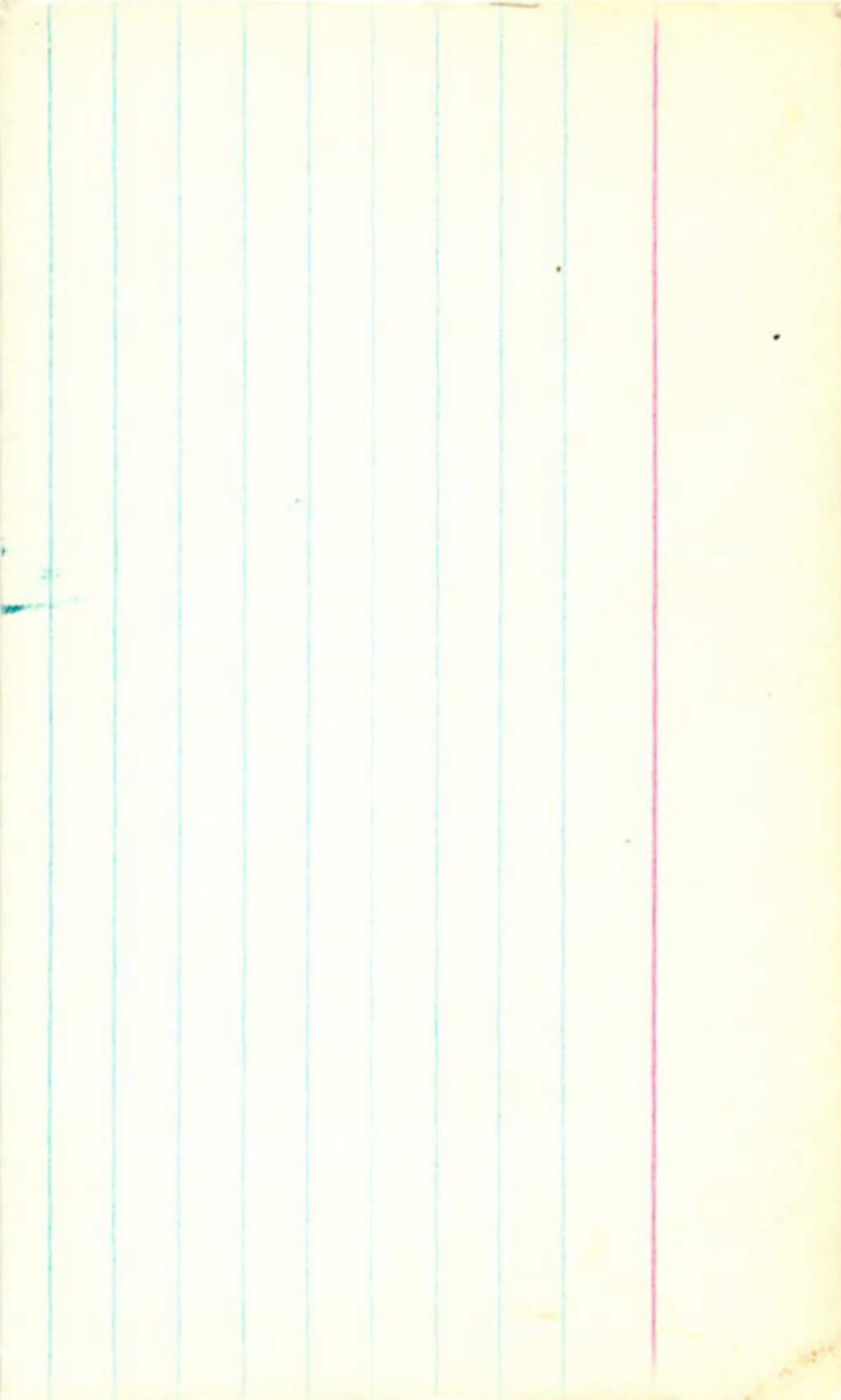
8.12 #0 245 2

8638

7-11-4	8.11	10.25 13.8m <sup>2</sup>
11-2 .. "	8.09	10.24 14.7m <sup>2</sup>

8.12 + 0.25 Ø

250 hours



✓ ✓ ✓  
10/14 124 05 -50 . 55 11.0 RO  
10.65

✓ ✓

10.01 1034246812  
10.02 10.30330643  
10.02 10302

VJ

8434  
-5575

1 2415 -52 04 256 27 27

Work

$$\begin{array}{r} 212 -346 966 -523 2128 2704 \\ \underline{-357} \quad \underline{874} \quad \underline{-455} \quad \underline{2124} \quad 2704 \\ 812 \quad \underline{-352} \quad \underline{871} \quad \underline{-509} \quad \underline{2145} \\ \end{array}$$

10

9026

48, 27 80 -31 86 8.16 Frühstück

221 176 770 2.741  
8.13 -474 905 -144 2246 751 83  
8.12 -492 913 -170 2.257 265 800

294 726 416  
211 210 125  
146 250 746

(1) (2) (3)  
Ritter

6064 48

2/7 50 -30 on 8.85 R. 85

663 44 ~ 487

(A)

8.85 -58 115 2 -4/20 95.4/83

N

150 1808 8008  
031 1803 8065

rect rec'd  
1st rec'd at C&B  
C&M 10/22/94 rec'd

85-7277-48

946-225/972-453 2154, #80

946-225/972-453 2154, #80

1 27 15 45 11 644+73

(X) (X)

6/29

(1985.5) 01 29 04.2 -40 55 18 9.3  
9152 1 25 50 -40.57 66 7

+  
410400

927 -267 931 -420 100.88  
925 -268 926 -453 2.116 116.83

(LH) L

9262 41<sup>0</sup> 113  
30 44  
9.45 -336 887 -465 2117 8672  
9.44 -337 823 -474 2120 26783  
9.42 -337 500 -503 2.134 21 Sep 00  
9.41 -333, 966 -504 2.132 25mn 00  
9.44 336 864 500 2.136 ④

9.24 10.16b 20 mn 00  
9.23 10.19b 21 "  
9.24 10.16b

Costs

9319 180 36' 30 05.5 6.72

537 316 465  
604 178 1658 - 445 7518  
146 5015  
6.62 129 1060 - 443 266 483  
6013 478 1059 - 444 ②

44 - 44

353

40.358] 70.4783  
86.8 10.345] 96.923

6.25 10.283 ② [ 86.3

(1) (1)

10.283

829 7458 2292  
883 880 0313 2293