

271067

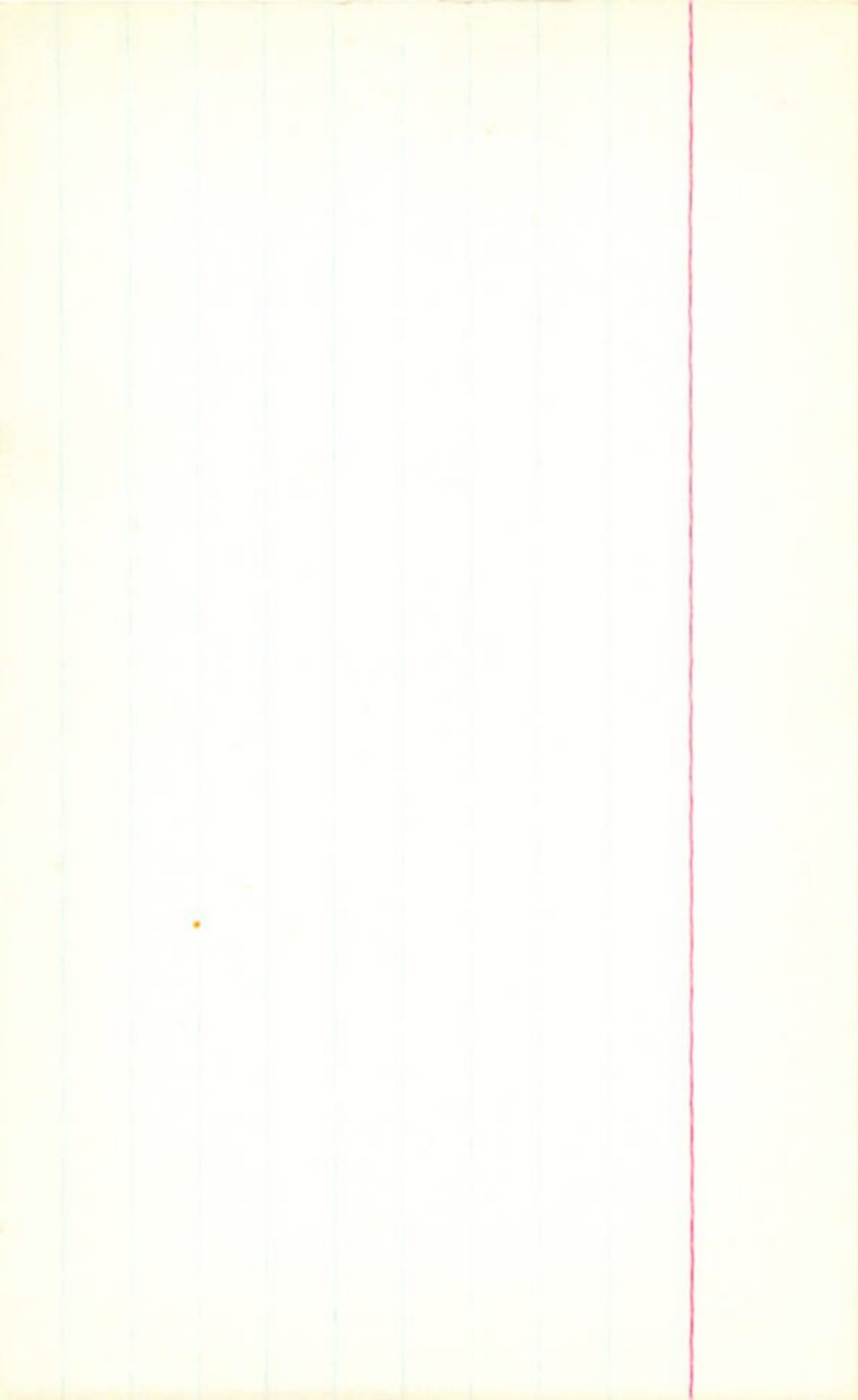
5

09

50

-73

24/12/09



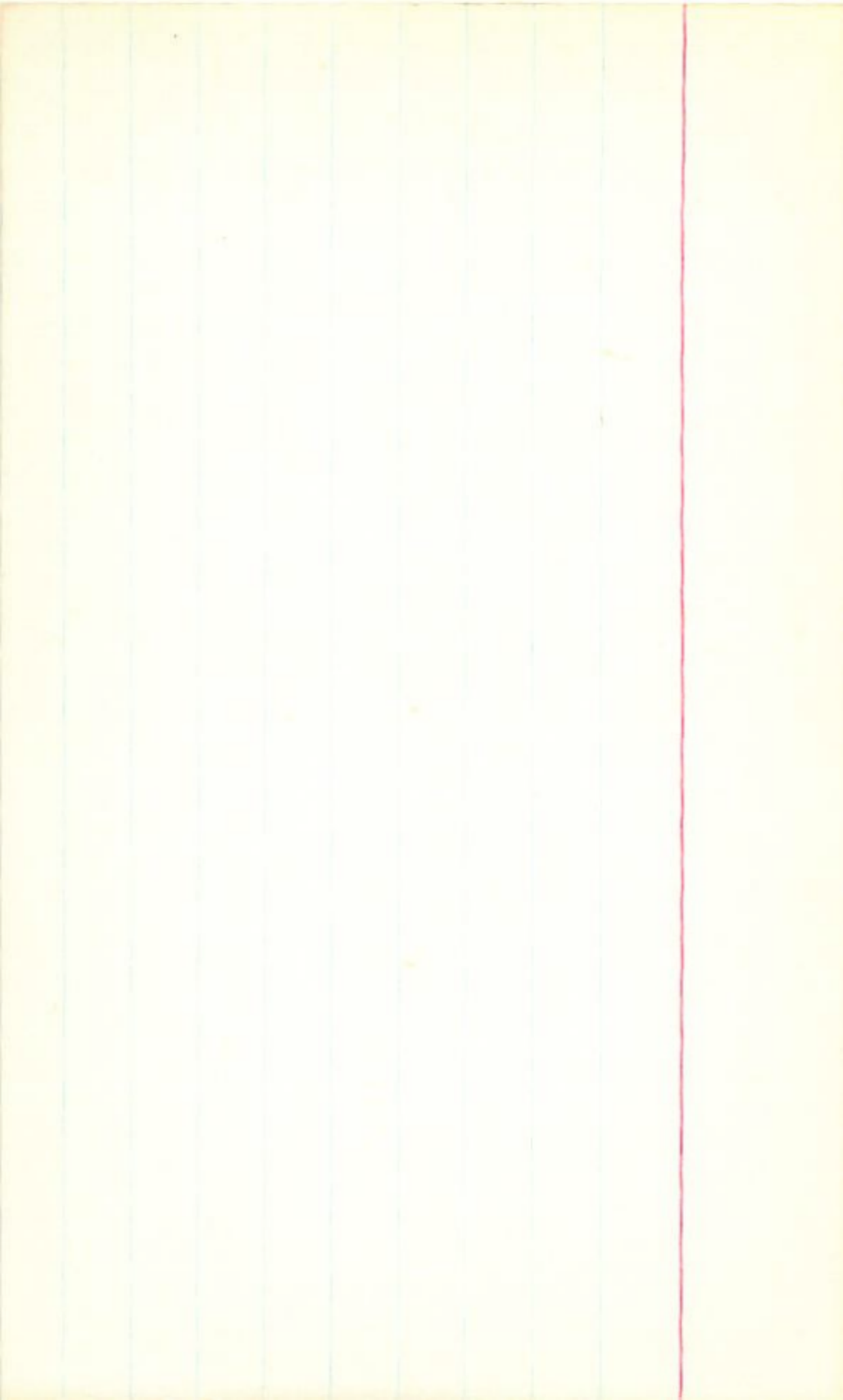
271076 5 10 50 -72 38 12.8 MO

1mm70 9.91 40.955

271095

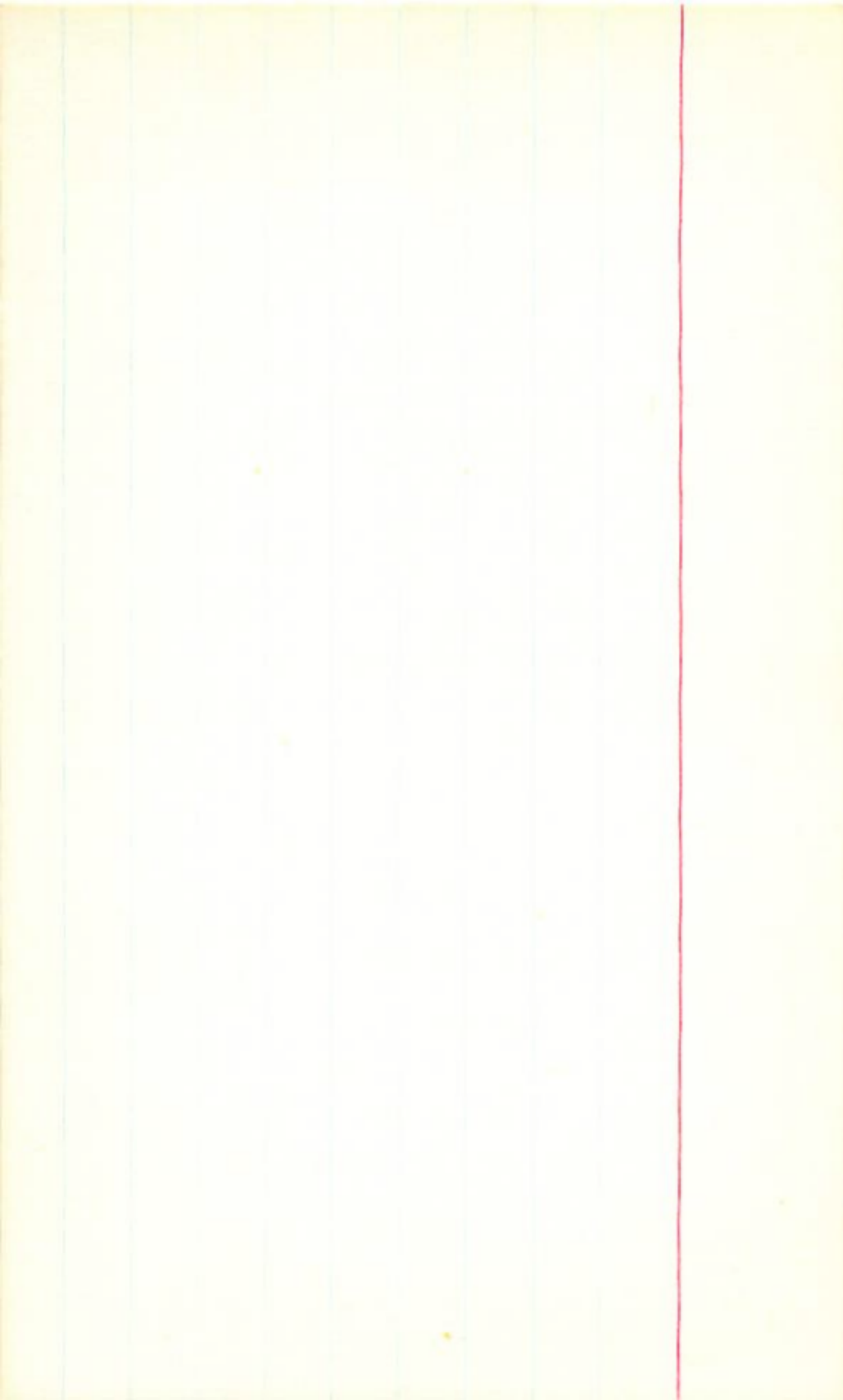
\$ 3 46 -65 06 12.6MB

12mar 70 11.04 40.48



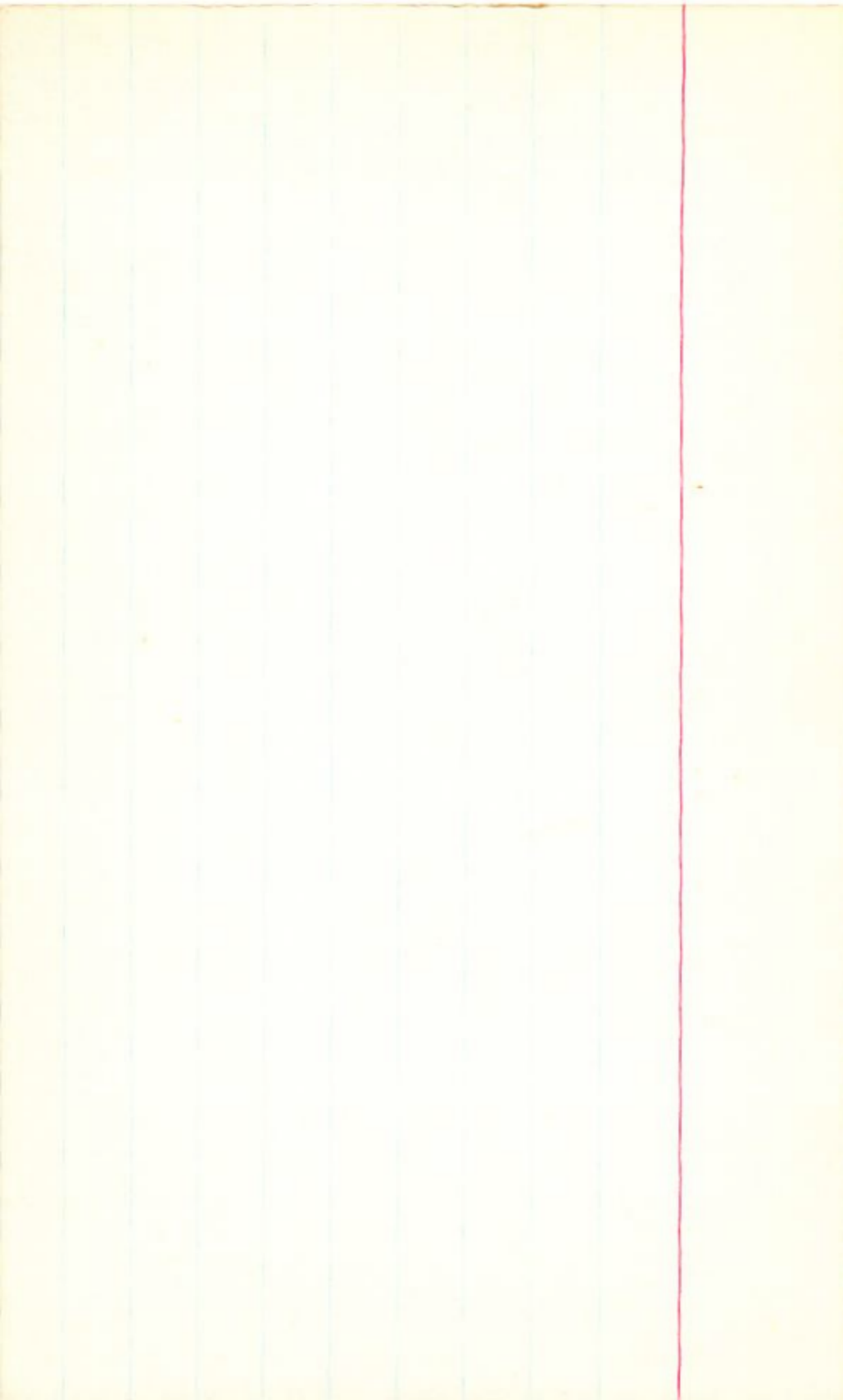
271126 5 14 20 -72 03 10.8 MD

1 Mar 70 8.27 10.805

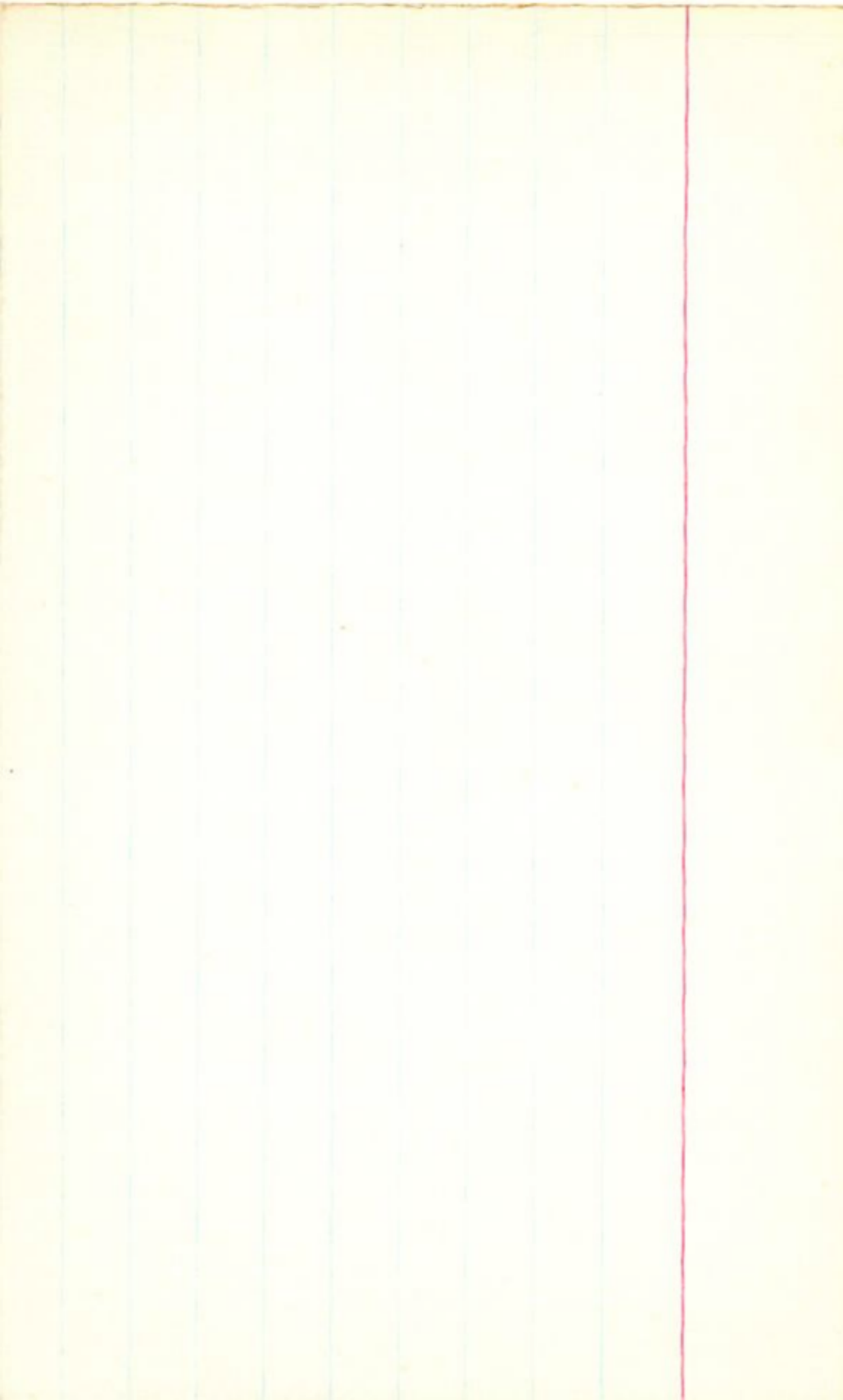


271151 5 18 10 -65 33 9.9 MO

17Mar70 8.54 +0.605



27/2 50 5 20 46 -73 08 11.6M2



271214 5 28 28 -7/ 48 11.8 mo

271340

5

30

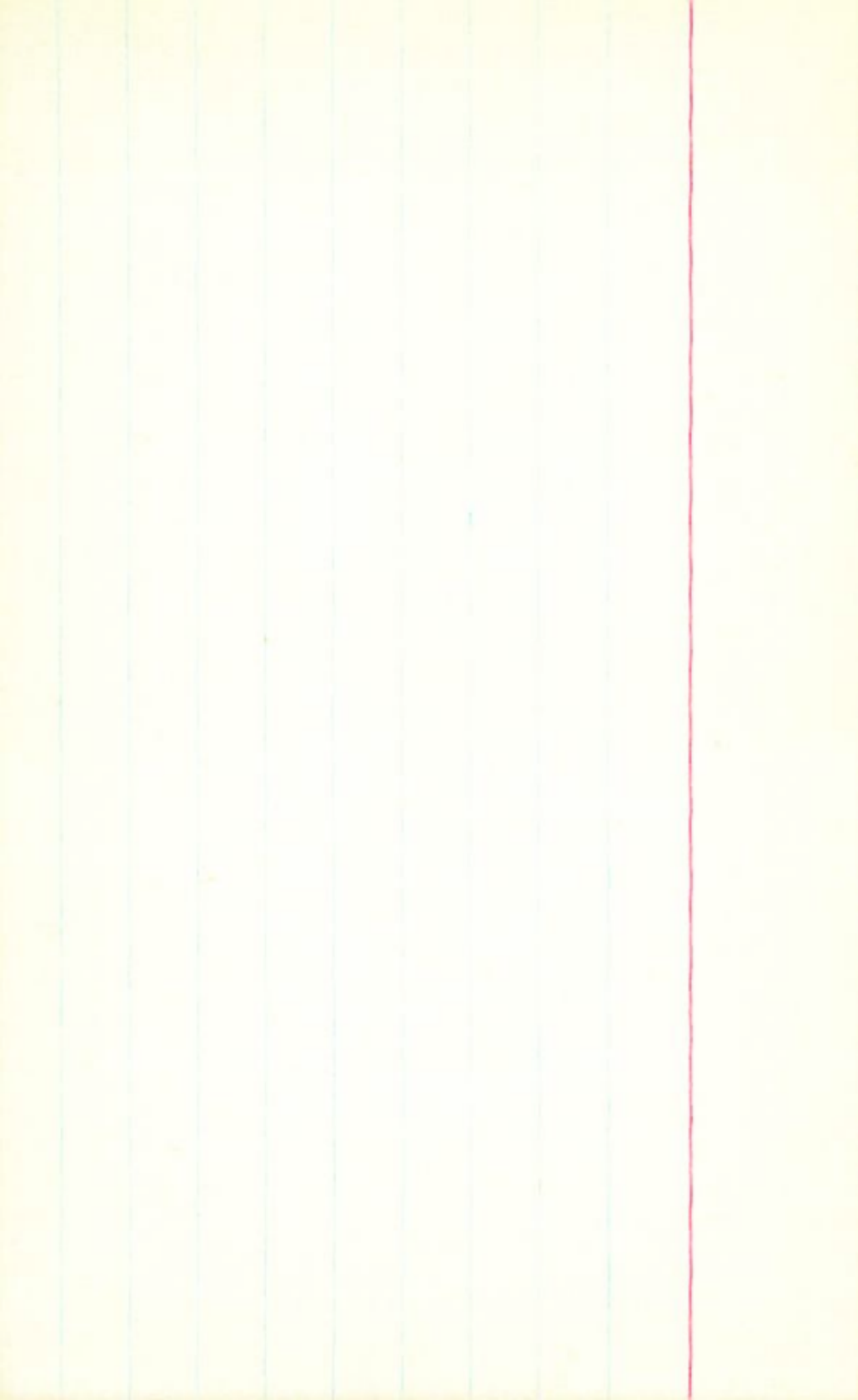
40

-73

18

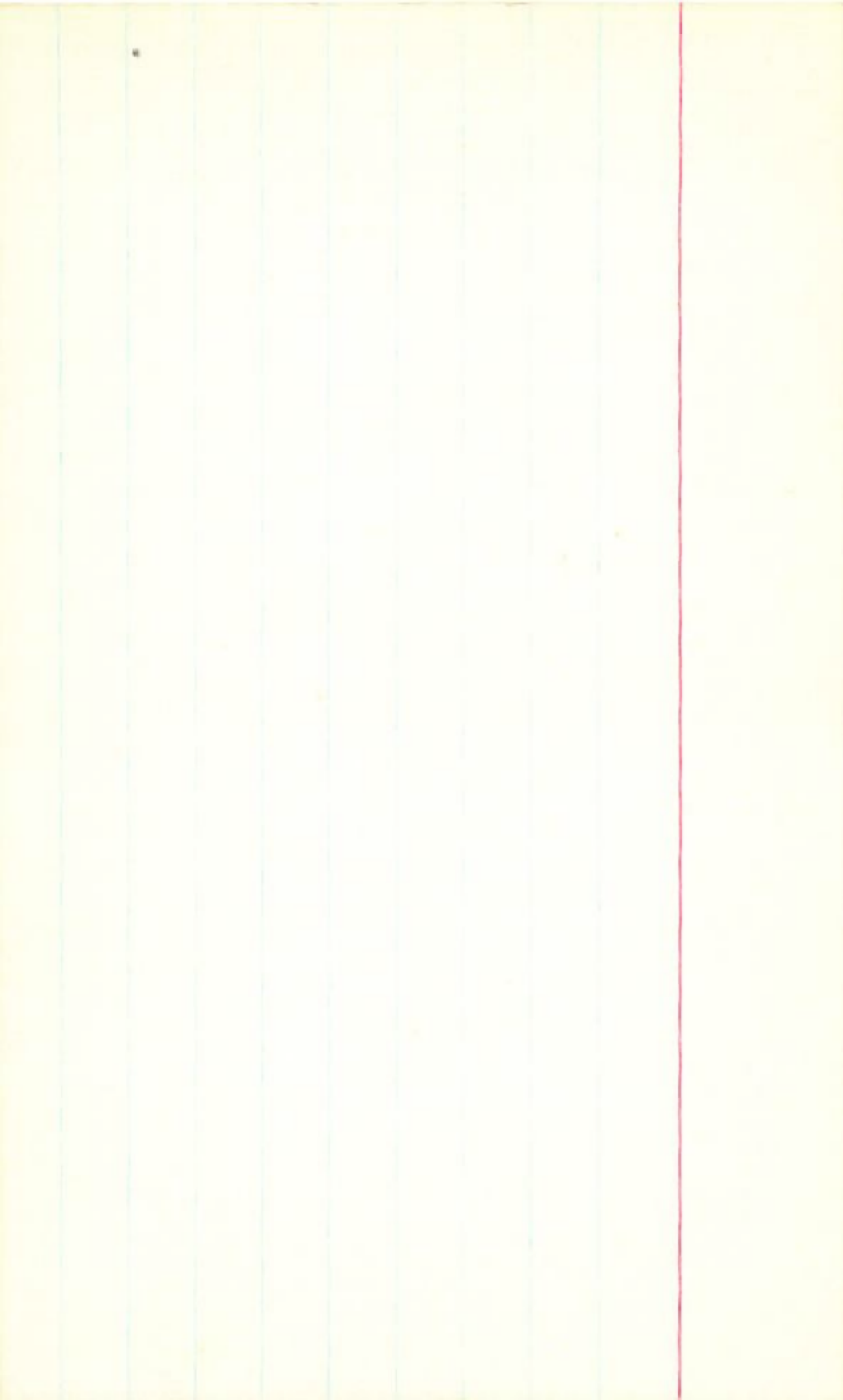
11.6

M2



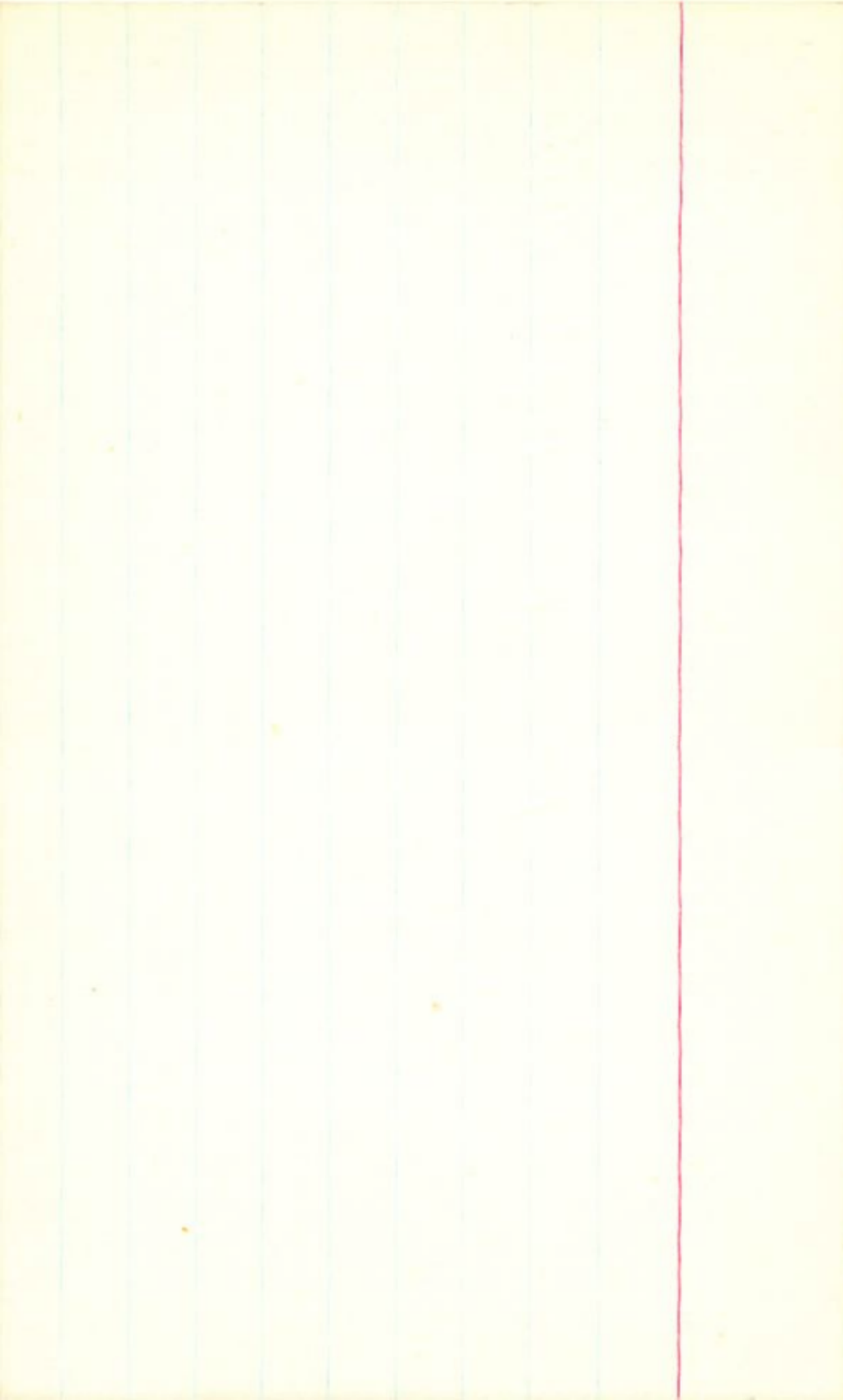
271351 5 31 15 -73 27 10.0 mo

1 mo 70 7.42 +1.01



271415 5 35 34 -72 30 12.0 MO

1mawo 10.28 +435



271444

5-38

55

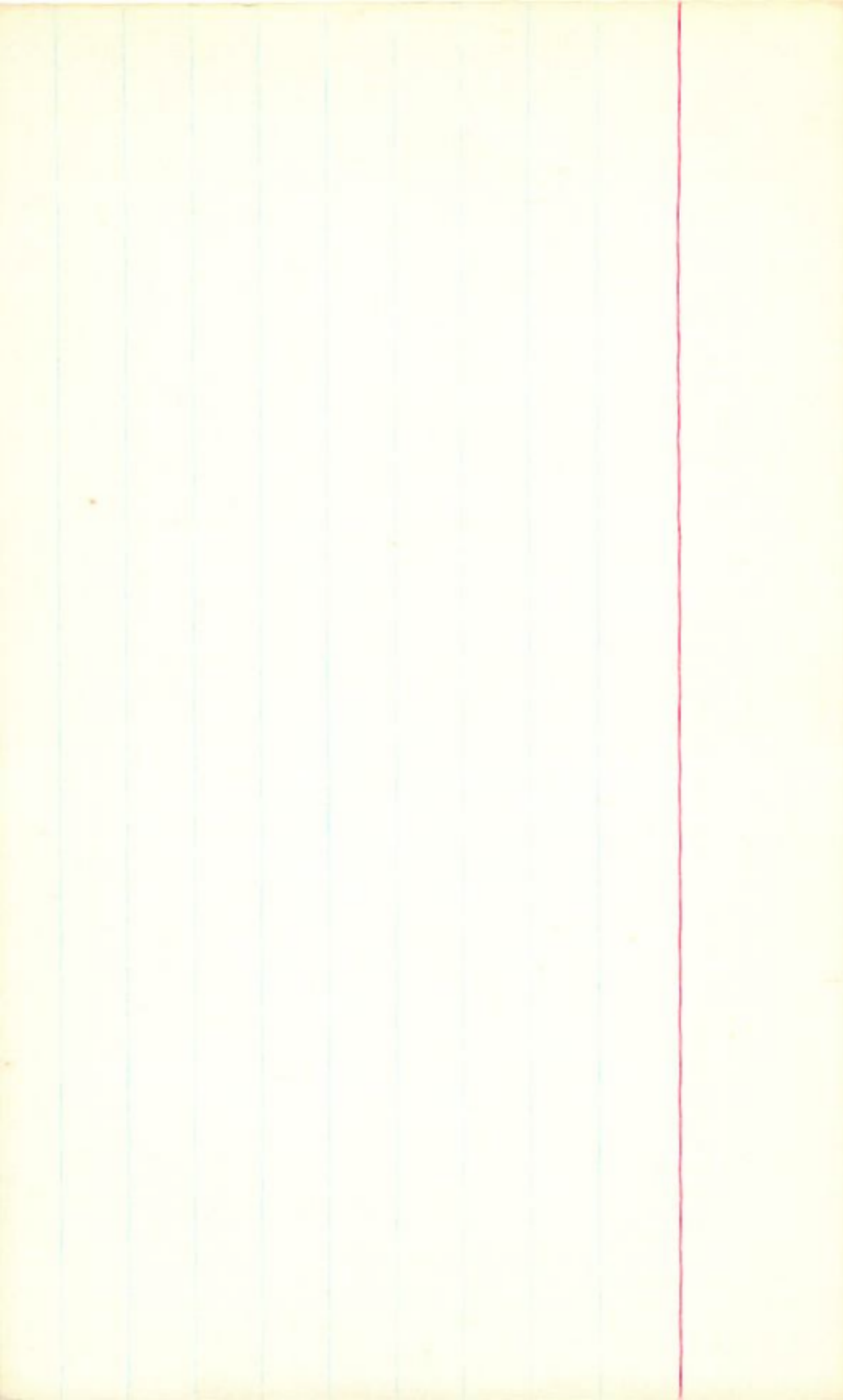
59-

84

48

1/8 m

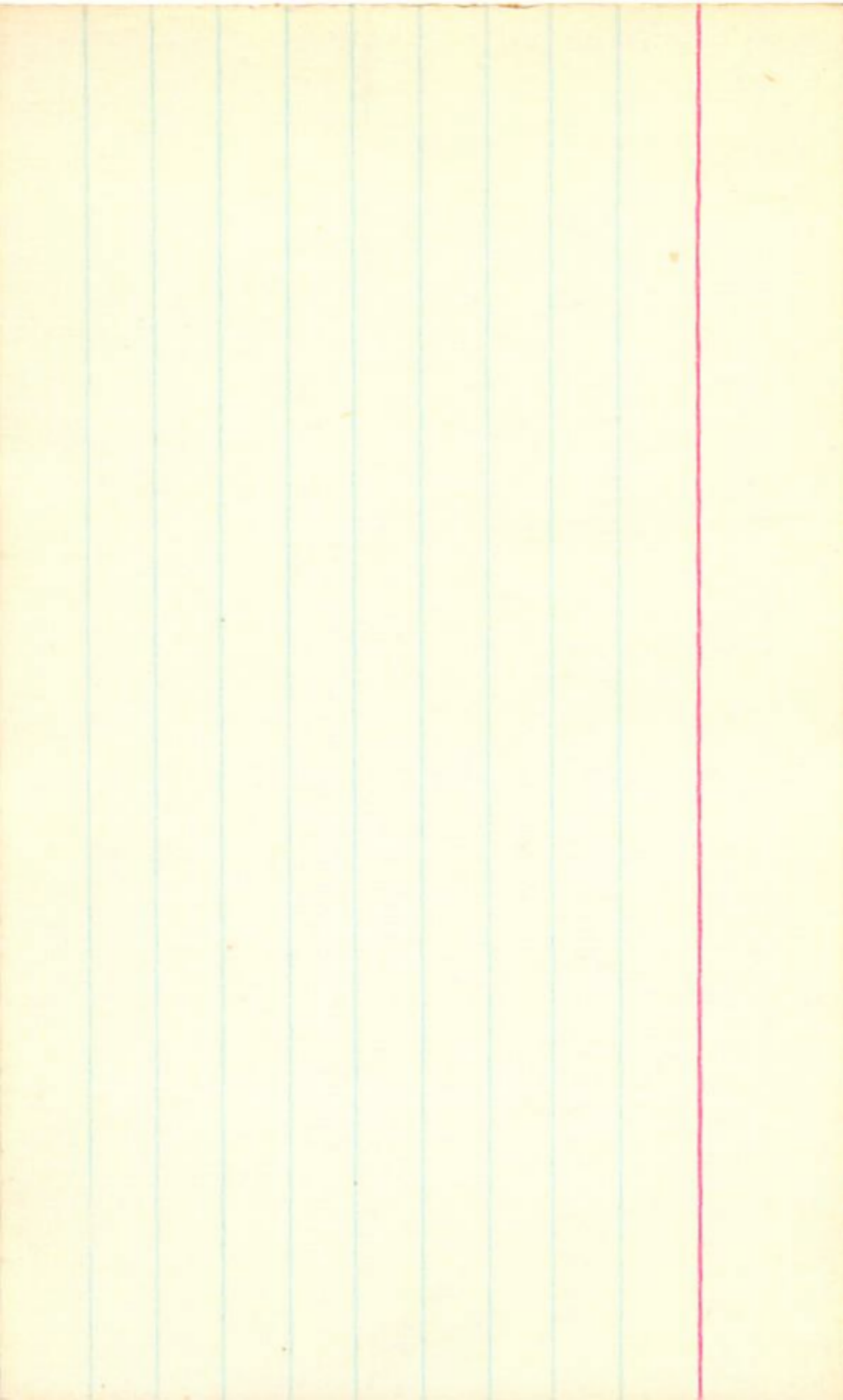
17mar70 945 +0.445
54.6
54.04



27/492 5 42 04 -65 43 12.4 40

11.23 +1.04 31.56 31.70

19mm 70
10.56 +0.46

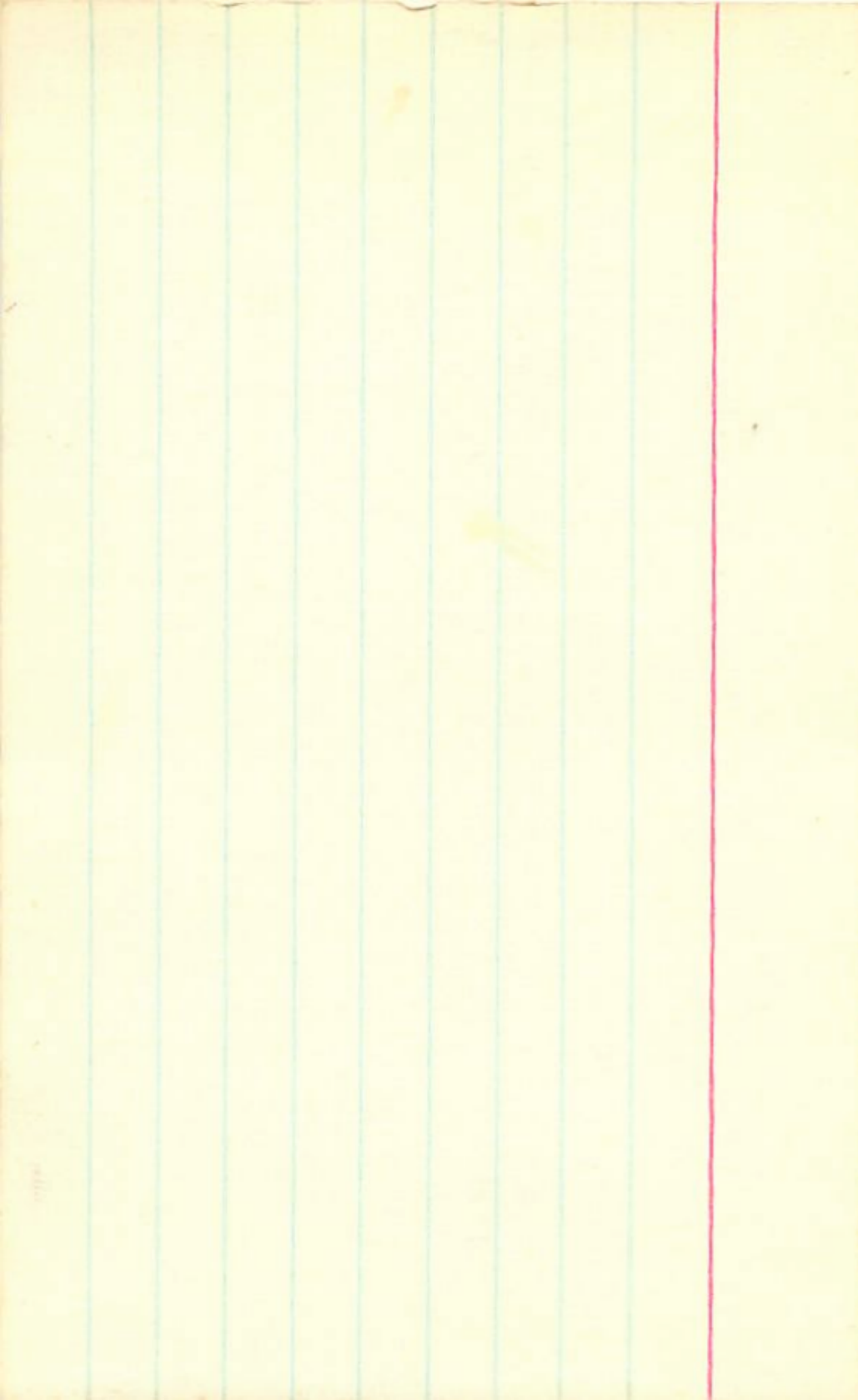


C1047 5 43 21 -67 42 11.0 m8

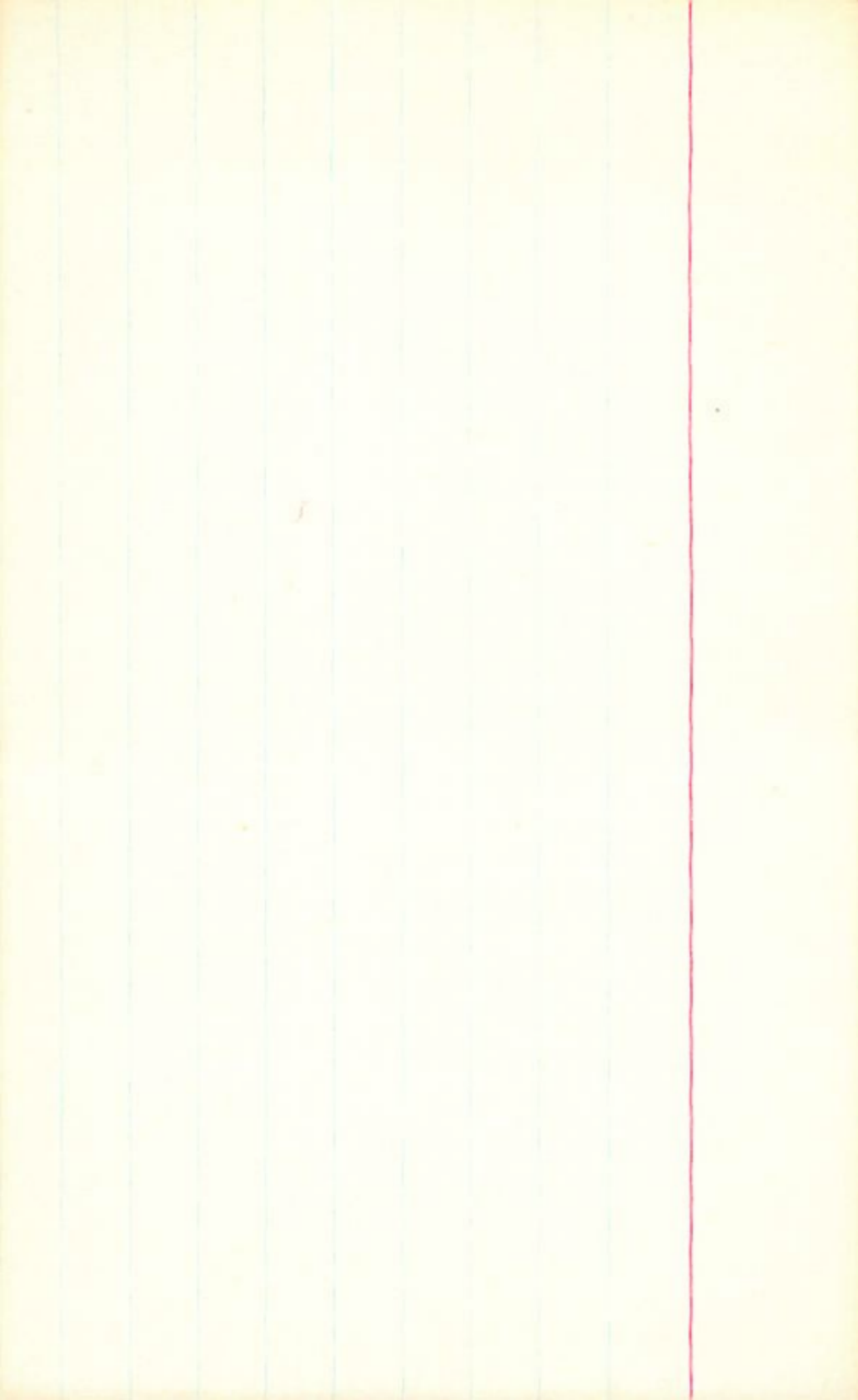
9.57 +1.47 +0.88
9.46 +1.51 +0.90

31 Jan 70
9 Feb 70

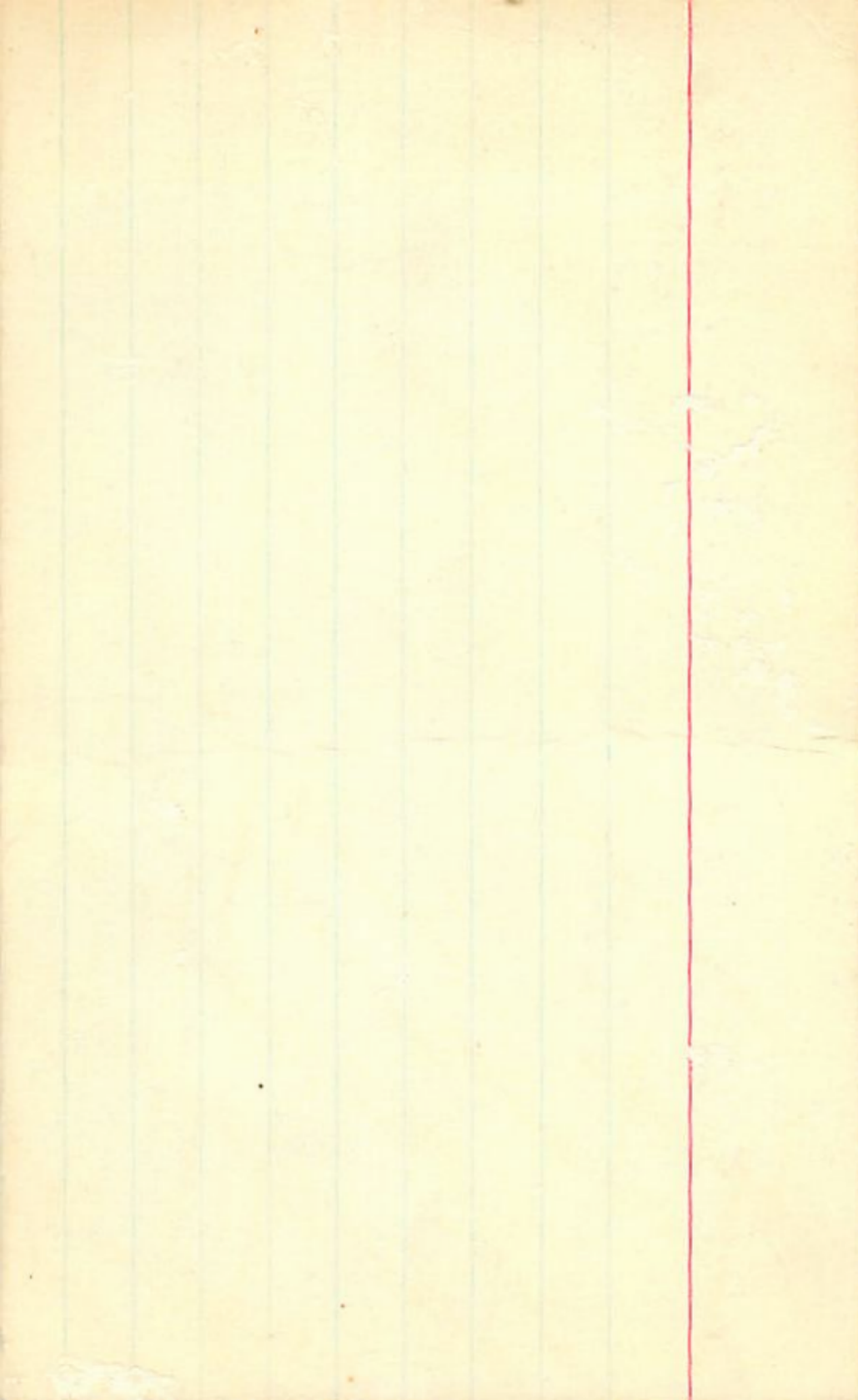
9.24 +1.71 ¹³⁹ 70
6.87 +1.78 1 mm 70



271650 5 4950 0559- 21 59M



27170 5 55 50 73 52 118 20



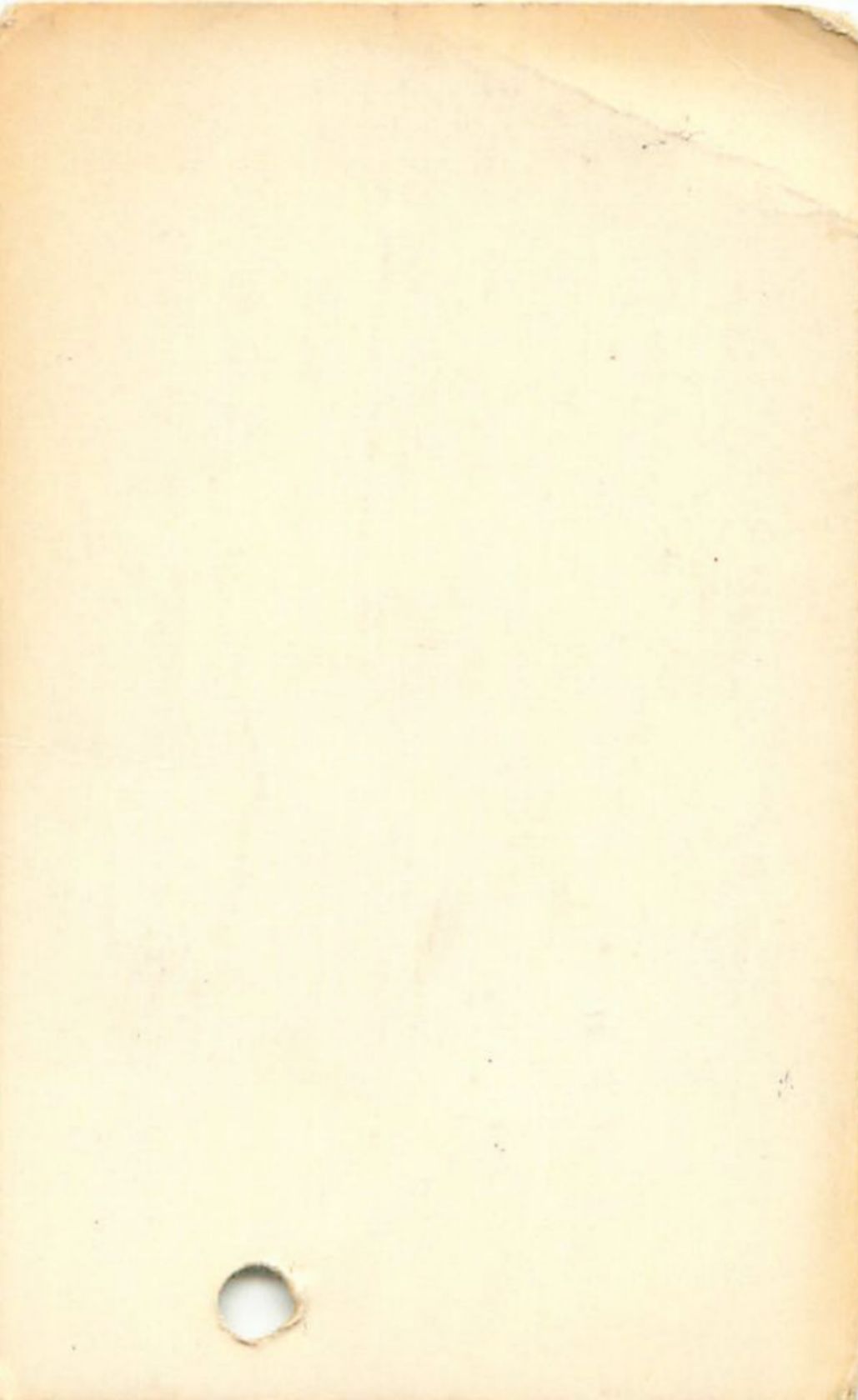
LDS 118 → 4 19.58 - 66 24 ← 0.14
4 19.3 - 66 36 11.6 32" S F
13.5

B 3366 92-11

A 3373 92-12

• • K
• • K

• •



WDS 123 → 4 30 10 -58 42 ←

4 29.0 -58 50 11.4 SF 1
12.2 " SP 0.12
13.3 45

| | | | | |
|-------|--------|----------------|---------------------|----|
| 17850 | 178-83 | ✓ ¹ | 9.51 + 0.28 | 13 |
| 17851 | 178-82 | 3.0 ✓ B | 12.07 + 0.24 | 74 |
| 17854 | 178-84 | 2.0 ✓ C | 12.65 + 0.28 | 70 |
| | | | 9.67 + 0.62 + 0.30 | ② |
| | | | 12.20 + 0.77 + 0.12 | ③ |
| | | | 12.89 + 9.05 + 5.1 | ④ |

Drach Blue

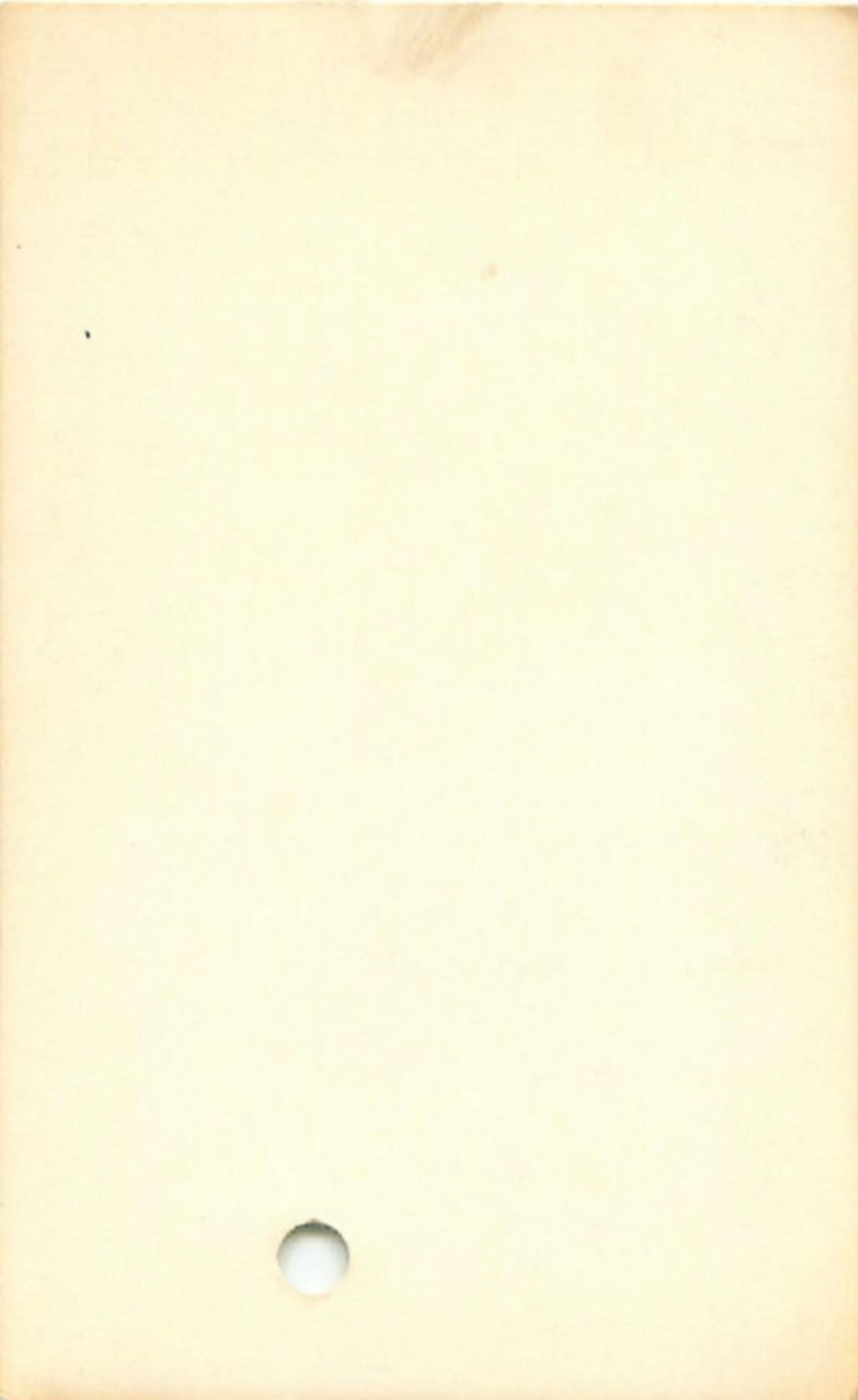
~~Drach~~

~~Drach~~



→ 5 39 34 -60 52 ← 0.11
LDS147 5 38.9 -60 54 12.7 SP49
13.6

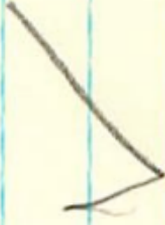
3876 133-18 ↓
3873 133-19 . . . ^

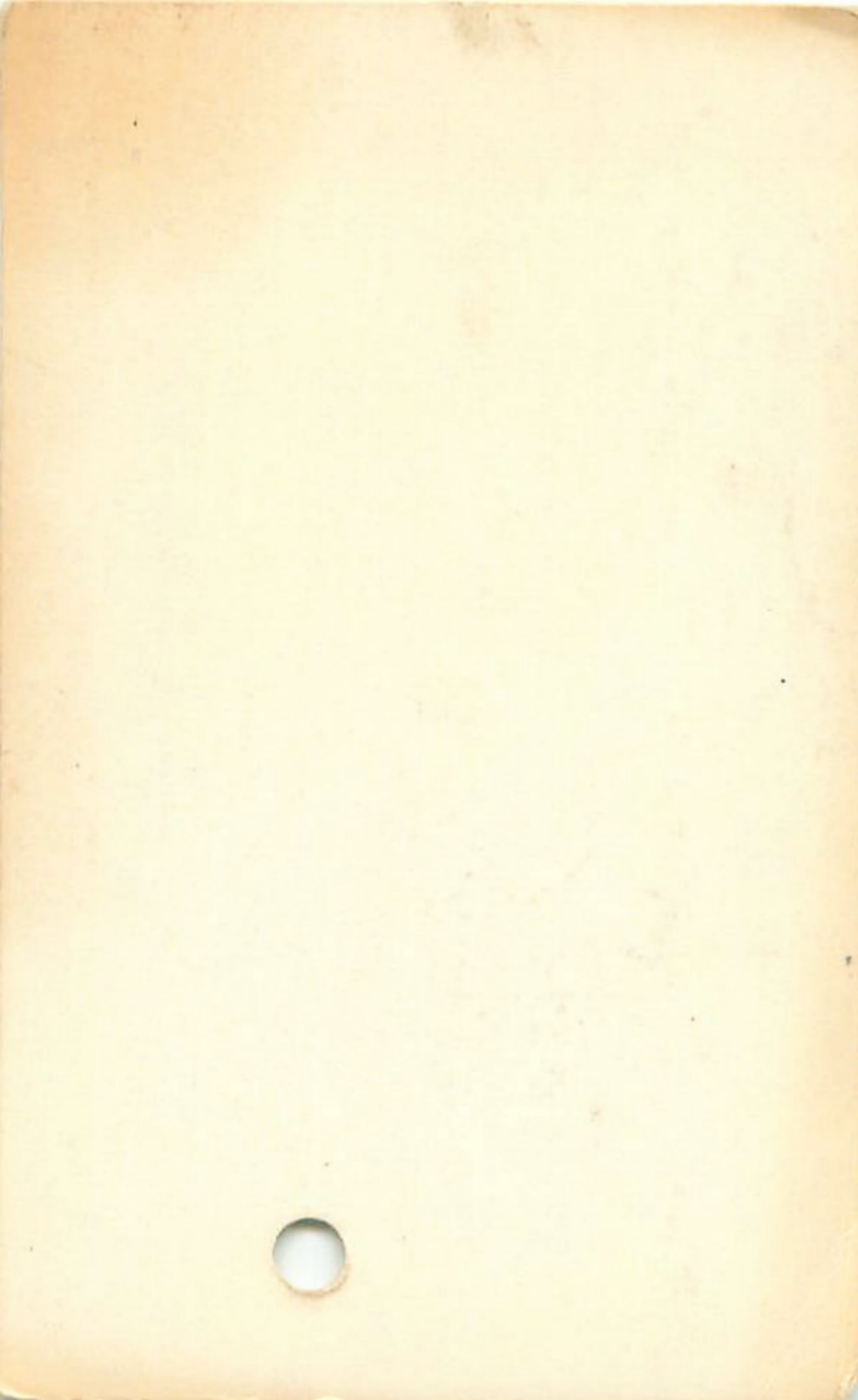


→ 6 29 32 -52 50 ← 0.09
LOS 164 6 28.1 -52 48 10.4 SF 97"
13.6

18236 237-65 ● ←

18239 237-64 : ←





LDS 164 → 6 31 20 -53 24 E
6 29.9 -53 22 13.5 Q12
14.2 NF 37"

18254 237-62

18255 237-61

→ 3.5



hds 174 → 6 56 34 -62 07 E 0.11
6 55.9 -62 03 12.3
13.9 S 43"

4367 135-18 ↓
4368 135-17 ↓

Spdy NWV



LDS202 → 8 03 48 -61 44 2 008
8 02.8 -61 32 13.1
14.5 - N/61 "

4804 137-34 . . . ↙
4803 137-33 . . . ↙

W

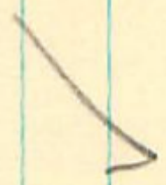
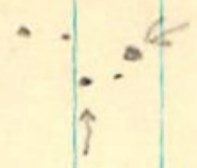


→ 80523 - 5611 ~~2~~
8043 - 5559

0.16
NF 28
15.4

WOS 203

18806 185-25
18505 185-24



Red



→ 8 50 40 -54 50 ← 0.11
LDS 238 8 49.0 -54 35 10.5
13.5 N37°

19244 244-196

19245 244-197

• ←
• ←



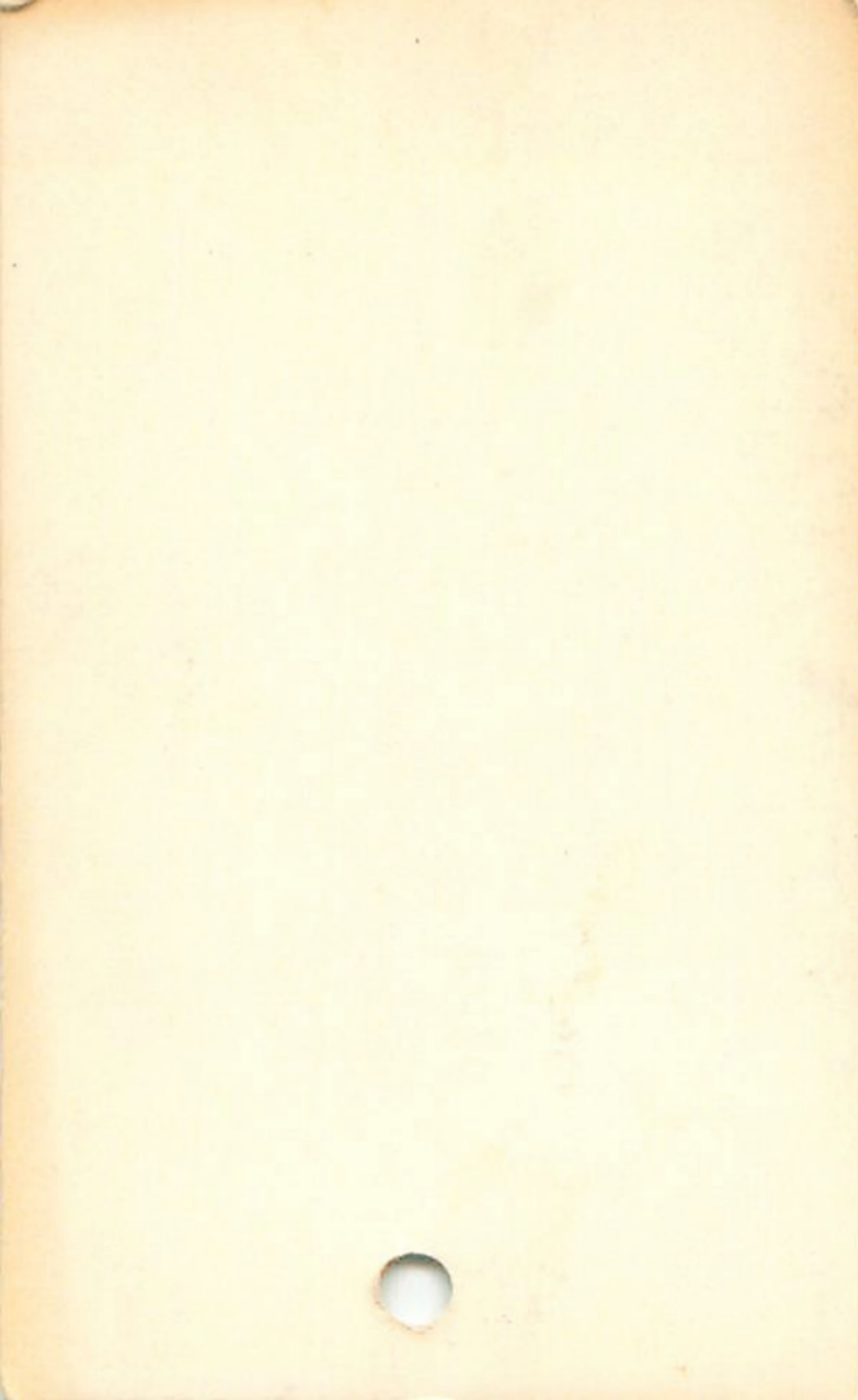
WDS241 → 8 54 20 -63 35 = 0.18
8 53.0 -63 19 11.3 NF 125
13.9

5138 139-77

5139 139-74



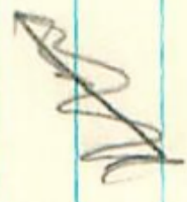
↓
↓
↓

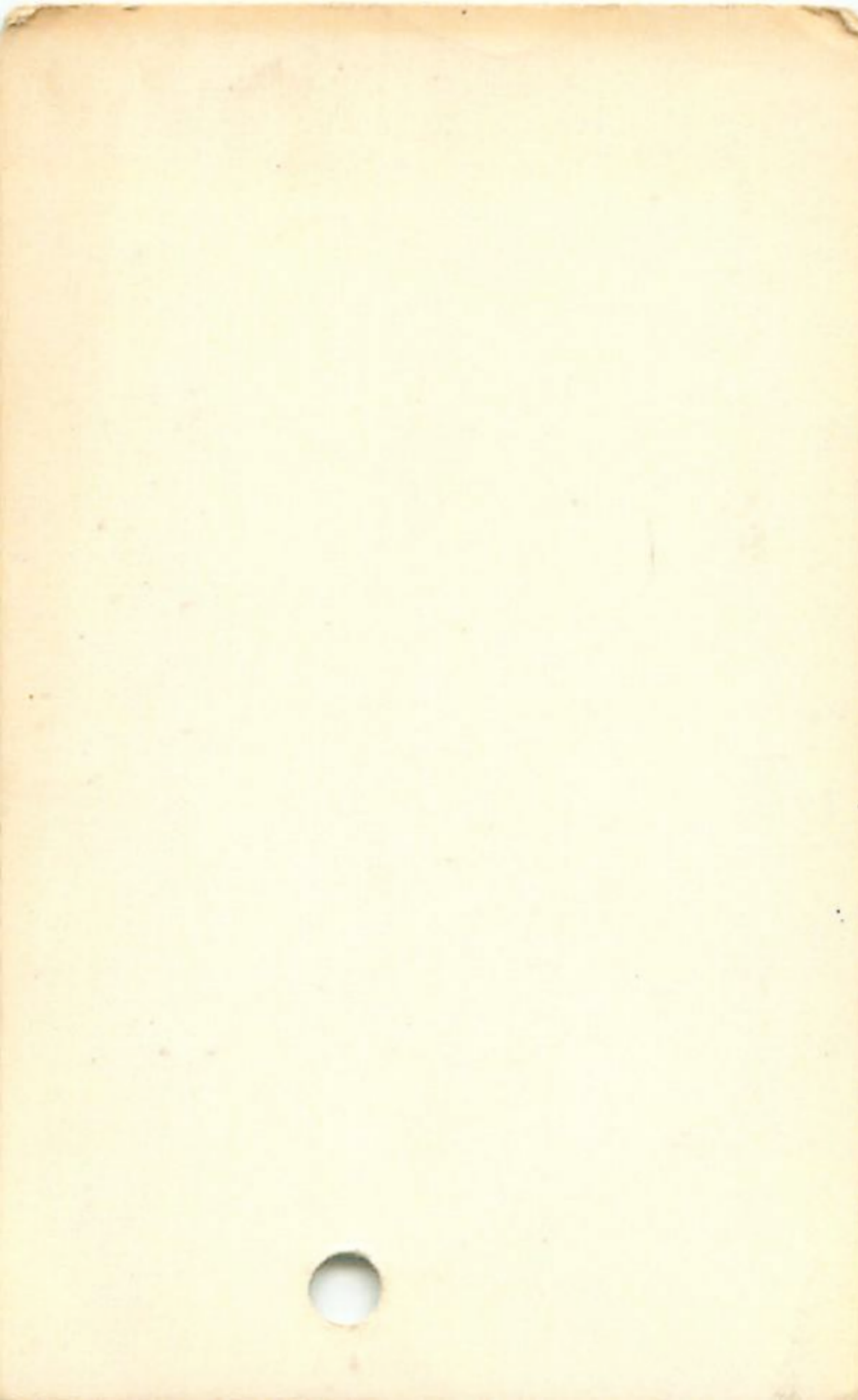


10 47 18 -67 58 0.10
LDS316 10 45.1 -67 36 12.3 NP/63"
14.0



6543 102-83
6540 102-84





LD336 11 08 02 -67 24
11 05.5 -67 02

13.3 . 0.10
14.8 56"SP

6741 102-54
6737 102-57

↓
↓ ↓
↓ ↓



LDS354

11 31 54 -41 28
11 28.7 -41 06

0.18

12.2

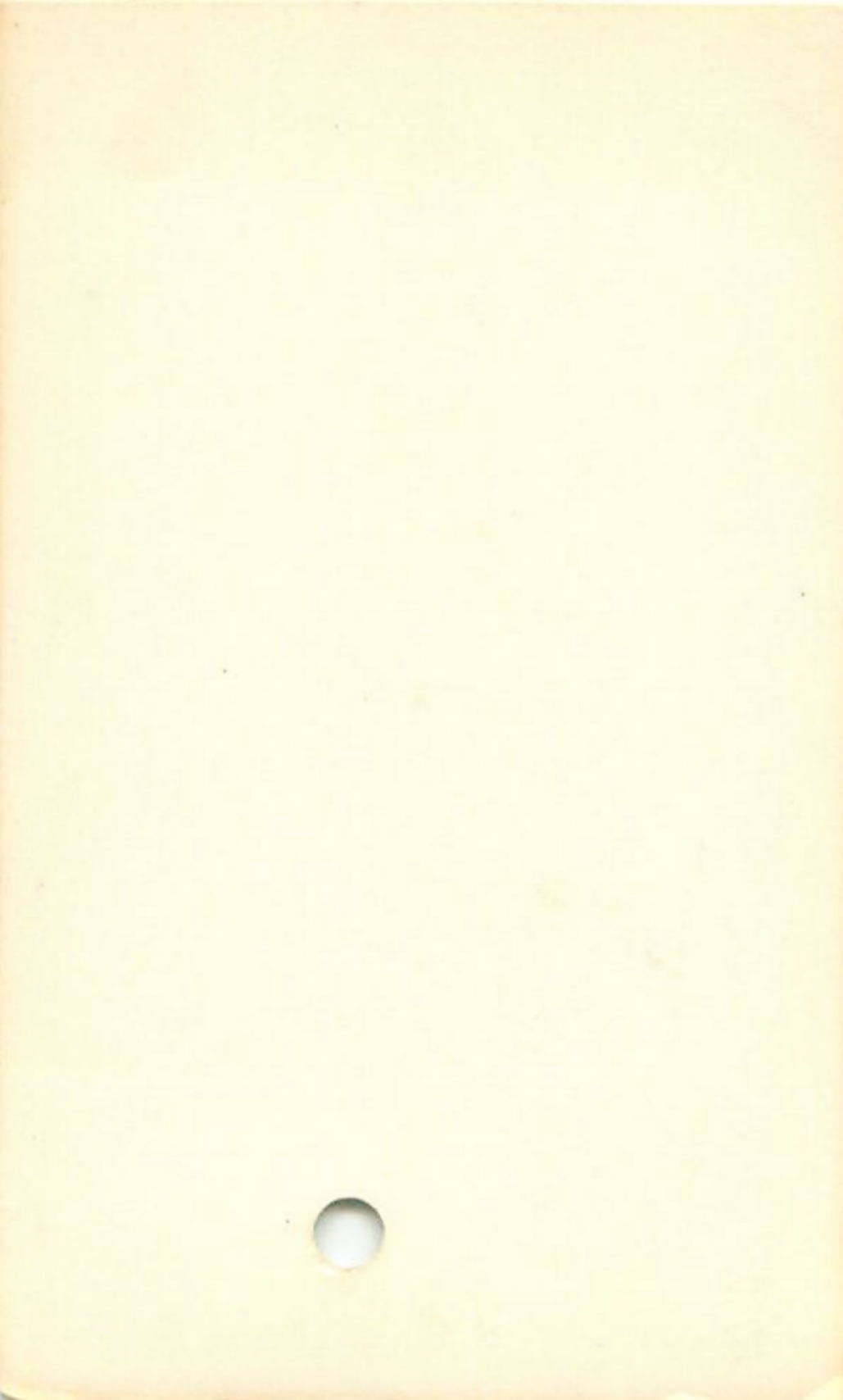
SF 24"

15.2

36091 346⁻¹⁴-17

4.
4.

36090



11 42 26 -53 21

11 39.2 -52 59

11.4

SPSI " 0.12

13.7

hds360

21154 252.98

21155 252.94

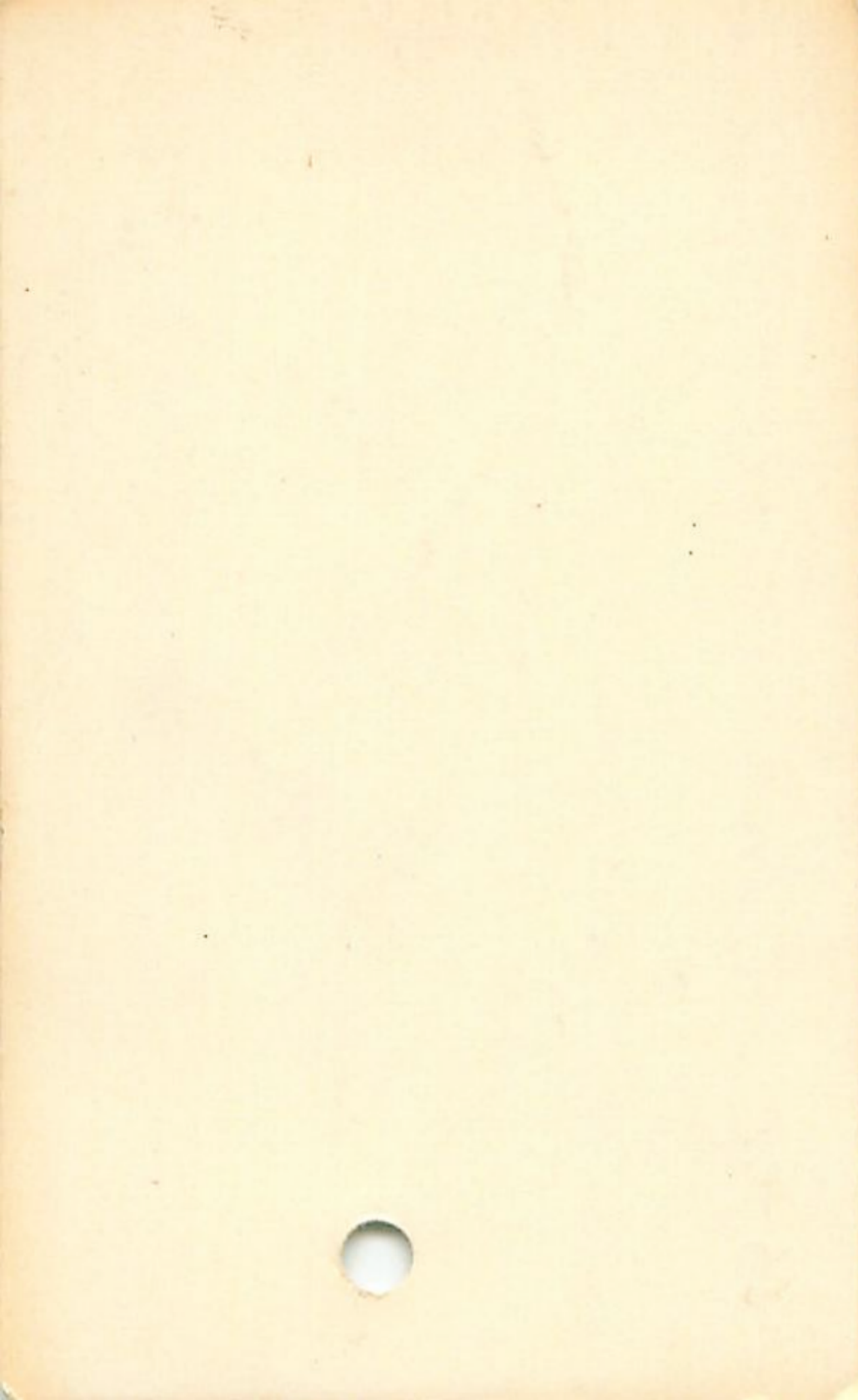
↓
↓
↓
↓
↓



LDS 363 " 43 14 -48 06
" 40.0 -47 44

13.1 MF 82 " 0.13
14.8

36252
36255 365476
→
→
→
→
→



LDS 377 11 58 10-48 33

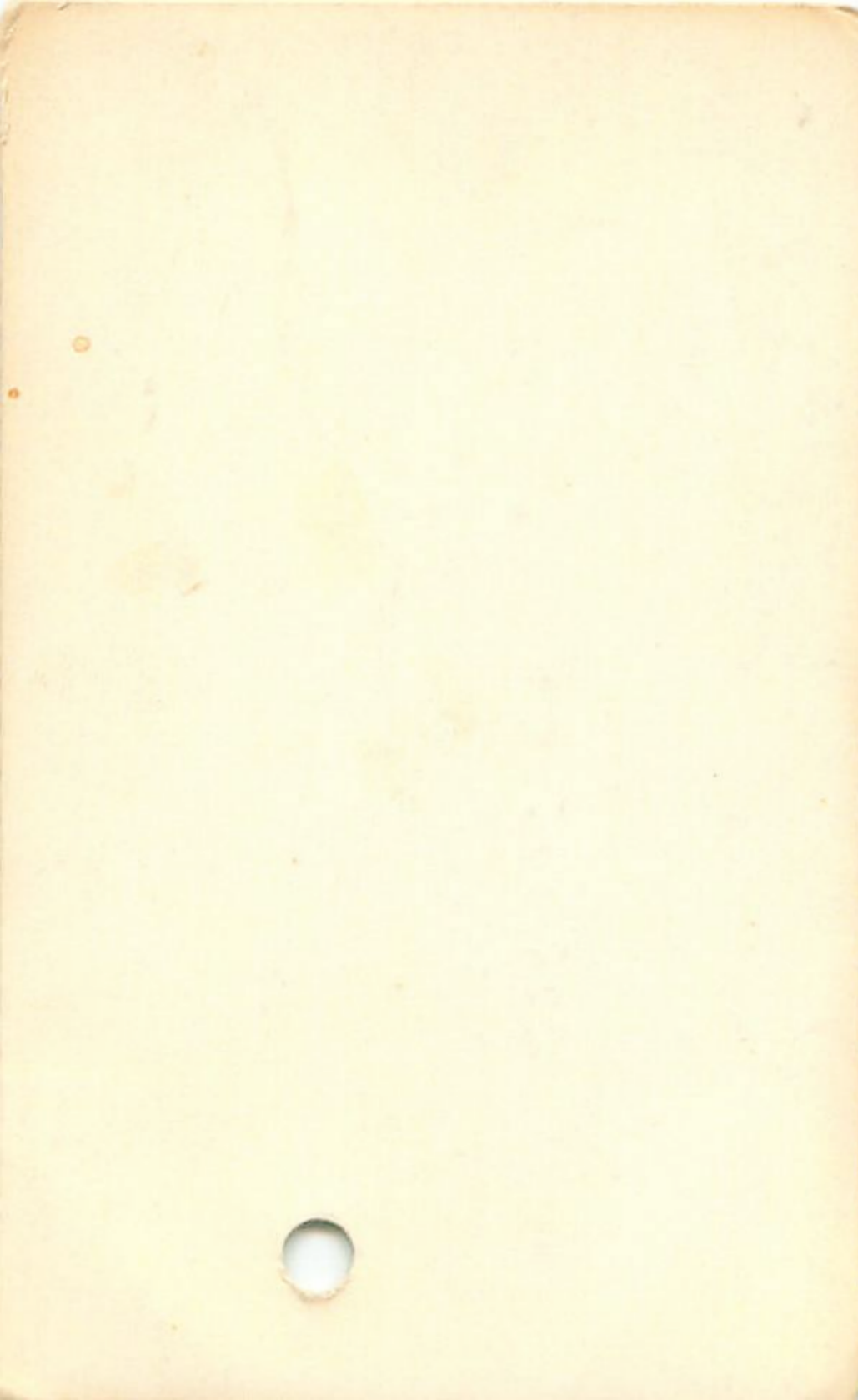
0.14

11 54.8 -48 11 9.5

14.7 SF 35"

36808 325-225 → ●

36809 325-224 → ●



LDS 417 12 36 36 -72 52
12 34.6 -72 30 15.0

0.12

15.2 SF 134'

7716 68-87
40

7720 68-81
40



LDS 418

12

48 58 - 47 46

12

41.4

- 47 28

12.0

MP 10 " 0.17

15.4

37190 327-102

37191 327-103

✓
•
↑

✓



12 48-52-50 19
12 48.2 -50 57

0.16
11.0
13.7 SP53"

✓
1205422

21896 25613
21896 25613

11.4

Amesbury

①

10.41 + 0.31 }
13.47 + 0.34 }



105 456 13 38 56 -49 22 0.14
13 35.5 -49 02 13.7
14.3

37848 330-133

37849 330-134

→ .
→ .
...





LDS481 → 14 12 48 -67 26 0.13
1407.8 -67 06 11.4 SFA35"
13.3

8816 107-61
8817 107-62

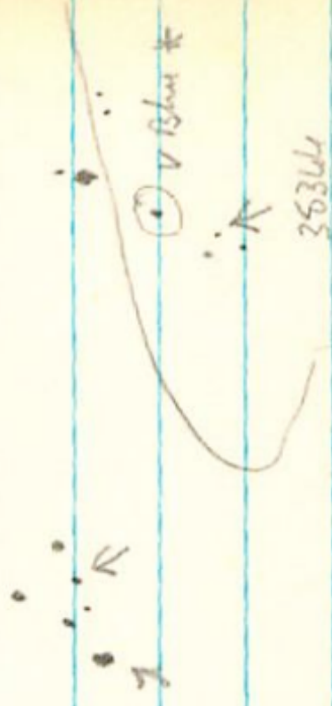
↑
S 11.54 +0.37 25A927

N 13.07 +0.575 25A927



WDS4TS
 14 17 26 -48 56
 14 13.0 -48 38
 0.10
 NP 81"
 11.3
 14.1

38246 332-213
 38247 332-214



14 18 26 -48 49
 14 14.0 -48 30 16.3 0.09
 BPM 35364



LDS 502 14 45 42 -67 42 14.7 24 14.7 SP 55''

0.12

15.7

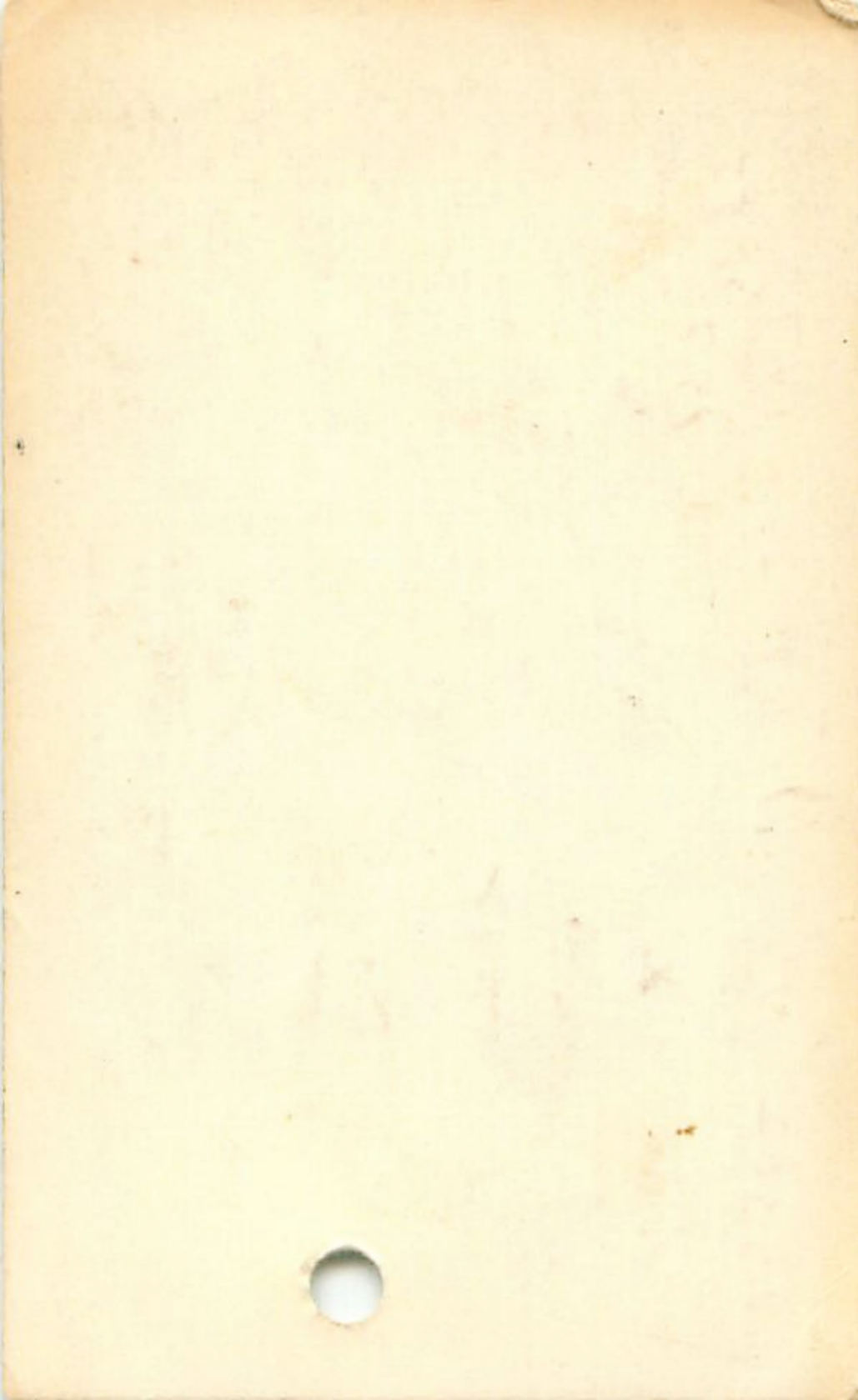
9114 107~71

↓ · · · · · ↑

9112 107~72

N 12.40 +0.37

S 13.35 +0.548 25746
77



L05 822

~~15 14.31 14.50~~

L7+6094

15 14.9 -56 17

14.0 h

0.24

6095 →

15 16 09 -56 20.5

15.7 h

1 P each

L200-41142

9:

1 m/s

11.61 +0.62 +0.27

(2)

11.17 +1.11

(2) 13.40

~~De Pelt~~

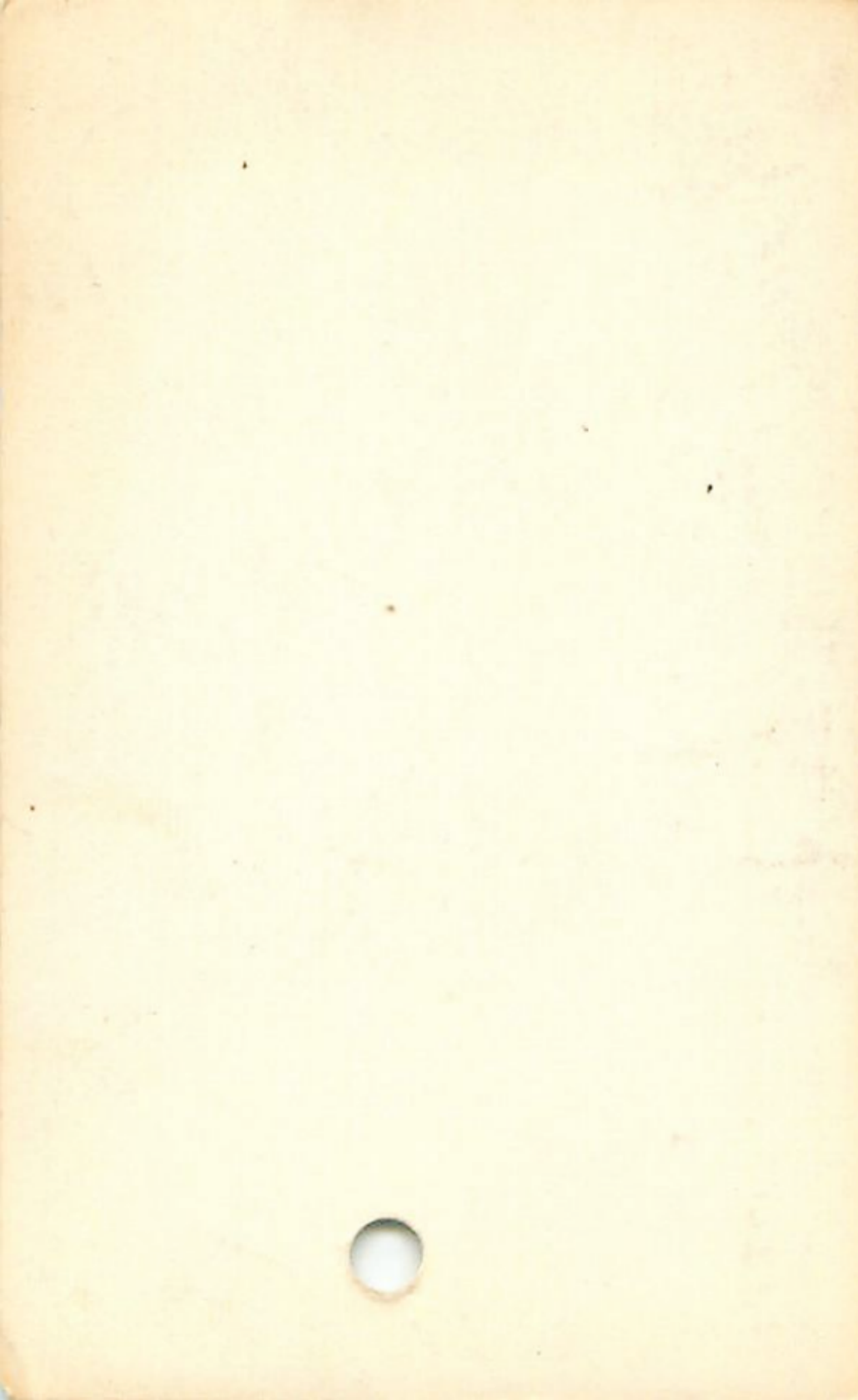
De Pelt

11.33 +0.30

N 11.33

Red

S 12.70 +0.486 25 R407



LDS 528 → 15 22 06 -56 43 0.07
15 17.1 -56 28 13.7 SF 60
14.5-SF 60

23405 200-58/59 . . .
23406 ↑↑

→ 15 21 46 -52 09 ←

LDS 529 15 17.3 -51 55 11.0 SF 21"
14.7

23410 243.12 . . .
23411 -103 . . .



→ 15 42 10 -59 54

LDS 537 15 36.5 -59 40 11.6 0.17
140 SF 2411

23624 200-123 ↓

23624 200-122 ↓

248 3

132

8.87 40.245 25 Aug 77

11.71 41.155 25 Aug 77

Pyrim



→ 16 08 38 -72 24 6 0.10
h05 551 14 01.2 -72 14 12.8 46" 57
15.2

→ ↓ ∴
994B 74-91
9943 74-90

11.11 +0295 257427

13.34 +0695 257427



LDS 570 → 14 45 24 -40 55 0.17
16 40.9 -40 47 9.2 SF=26"
12.5 SF=26"

40444 112-29
40445 -28



LDS 577 16 56 34 40 11 ←
16 51.9 -40 03 12.0 NF=26" 0.18
12.7

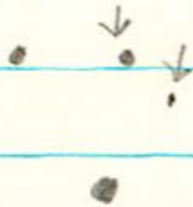
40574 112-34
40575
40576

Sho 16 56 30 -40 06
570 12.7-13.8 25"
0.17 2320 slope on? m5



~~Blow~~

40597 840-60
40595 820-41



→ 16 58 18 -46 43 ←
17 53.3 -46 37 13.0
147
①.11



~~LDS 887 17 07.2 -64 50~~

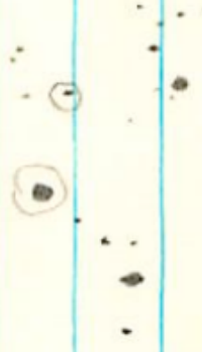
→ 17 18 10 -64 22 ←

LDS 591 17 11.5 -64 16

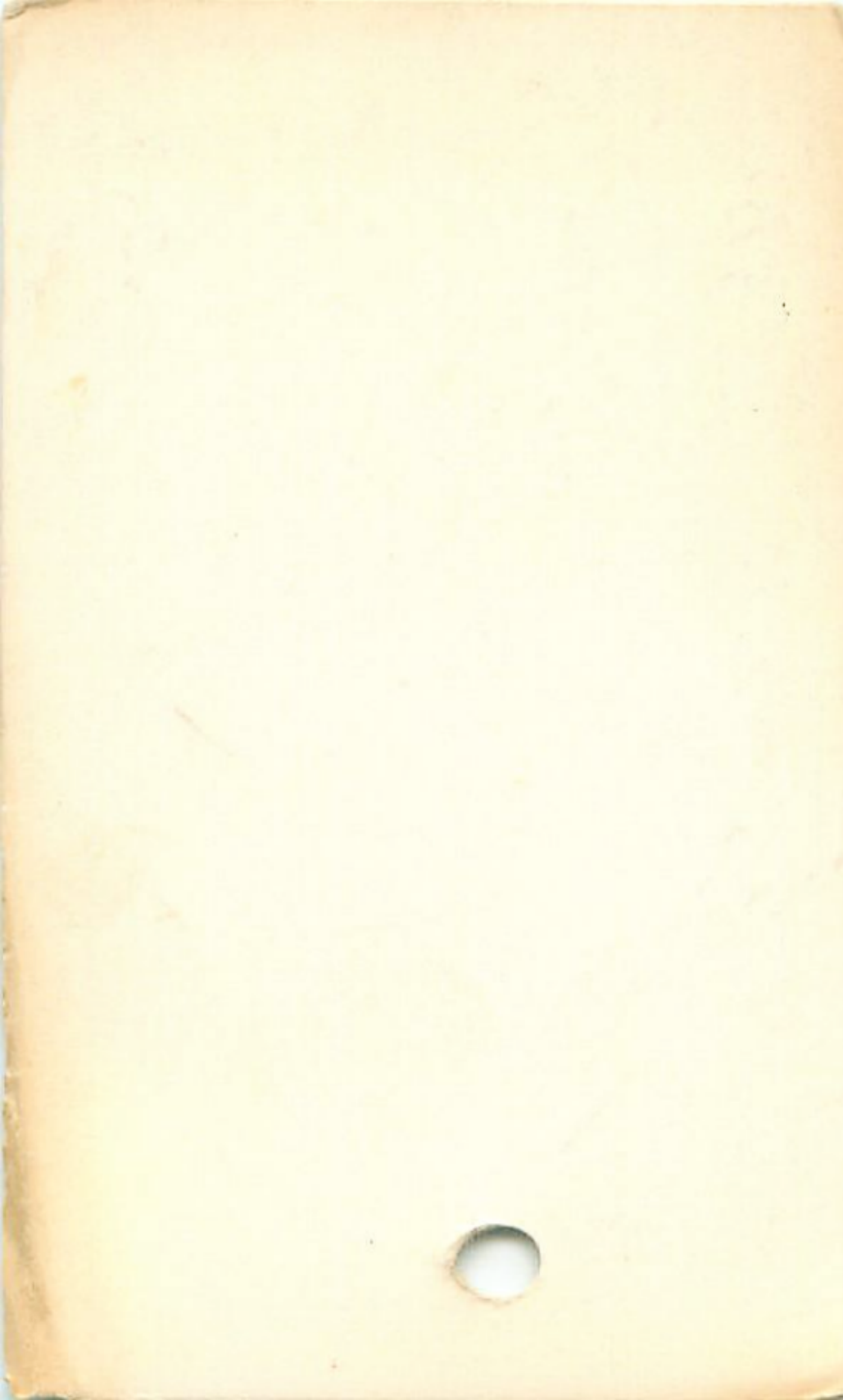
10.0 SP 172 " 0.09
14.2 SP 172 " 0.09

10078 111-20

10664 111-21



7.0 533" 0.15
13.0

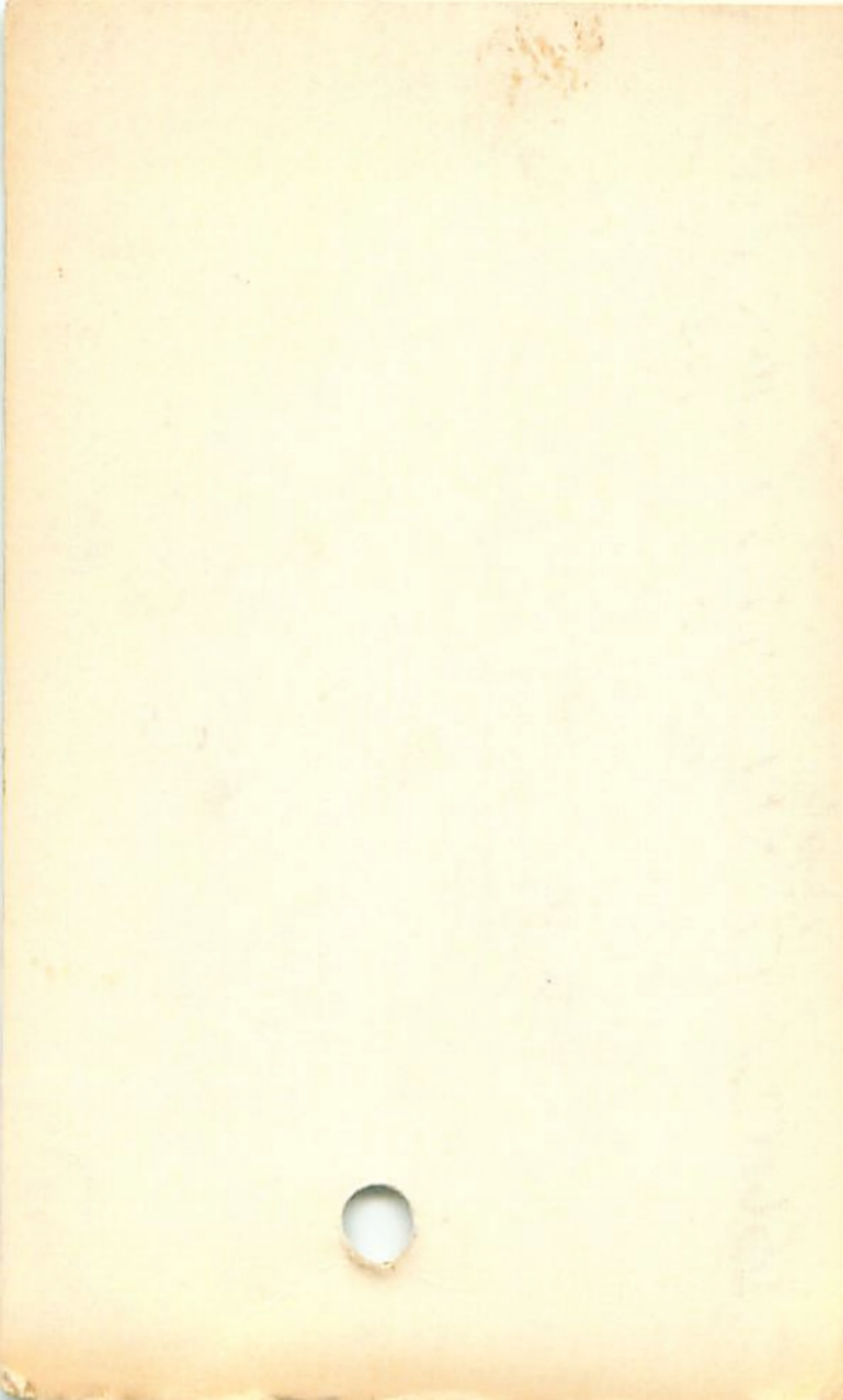


LD5618 → 17 56.00 -44 58 0.13
17 51.1 -44 57 10.5 N 50"
12.3

4140 343-6/7 . : E
4141 11411 . • E

8.59 40.20 25 ✓
10.28 40.36 25.27 ✓

✓
New



→ 18 12.26 -62 35 0.10
18 06.2 -62 35 10.1

LDS 628

MP 645"
149

11268 { 009.1740 158.89
 { 0.14 167
11260 0.12-1620 158-90 157-89
11278 ~~0.08-1450 157-57~~

DO (R)

flow

Smoking
ABW 6

...

[Handwritten signature]

