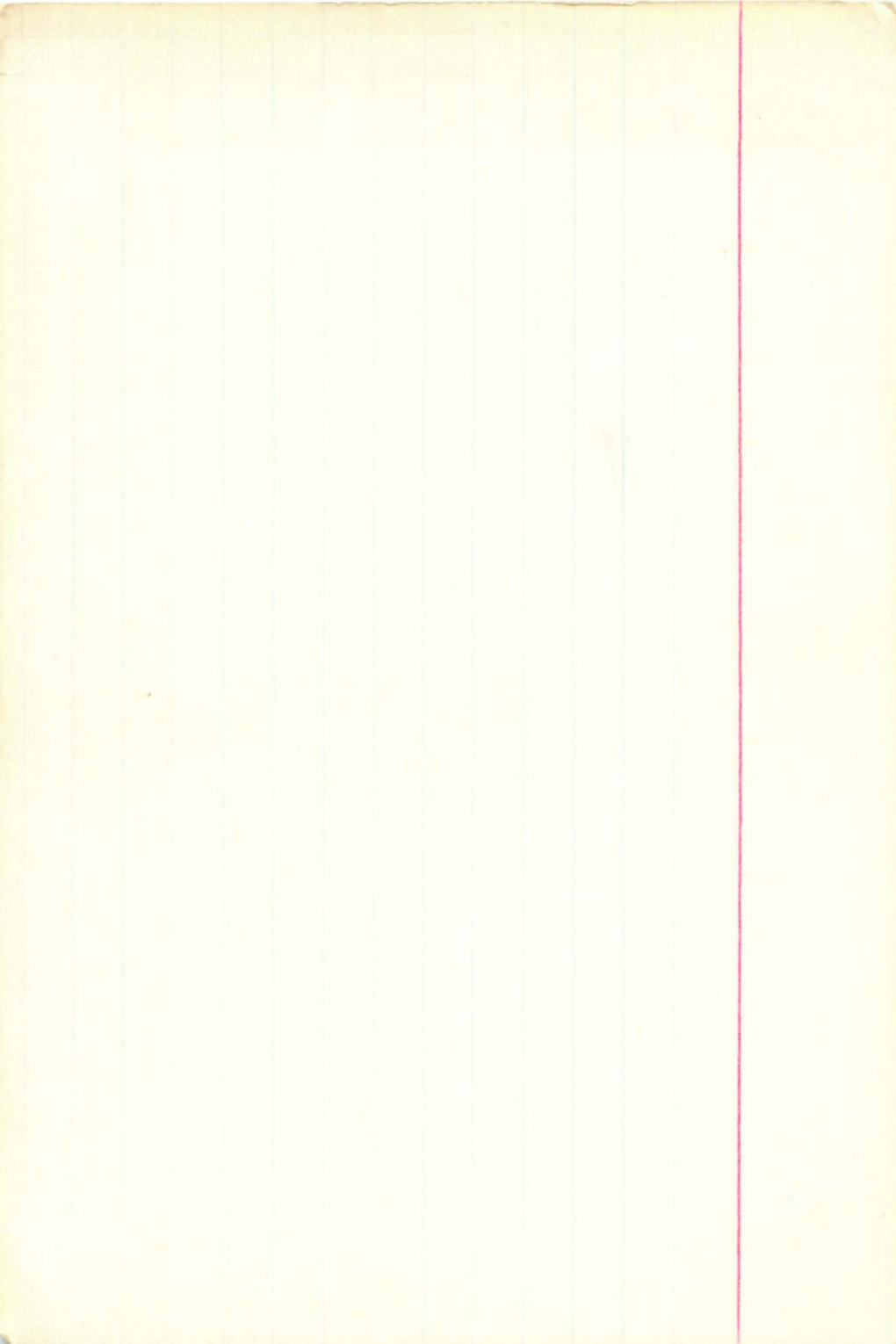


~~Avg~~

-4702573 17
6 41 23 47 59 103 85

$$\begin{array}{r} 10.54 + 0.085 \\ \hline 11.625 \end{array}$$

Av)



554,74 12 26 25 -30 33 114 08 -

35 Stark

+ 2w3

664182
→ 1014091

80.3 98.2
17 27 35 -31 30.5 -9.3 08.2
80.3 98.2

356.9

414

4183

17 27 35 -25 52.5 12.3 08.2

357.3
42.5

1184

17 27 46 -29 55.566 11208

857.3

+2.4

~~4185~~ 19 27 53 -31 44 10.1 00

-31014053

11.4

3559

4152

17 29 05

-30 02.5 114.08 -

1st

1623

4143

17 29 36 -31 21 11.200

-31 14/15 ✓

28L3

+13

4196 17 24 555 -25 55.5 11700

Oct

25/24

4147 17 25 35 -30 13.5 8.2 0.8

-30°/4323

6.11

25-7.3

4155

17 30 10

-29 37.5 - 110 000 -

Art

base

17 30 22 -29 32 11200⁺_n

-290134645

4200

3528

ta.1

4261 17 30 29 -31 31.5% 86 08

-3104174

356.2
+1.1

4210 193128 -24 35 2.5013

2902144

3529
+1.9.

4215

17 31 52 -27 39 119 80

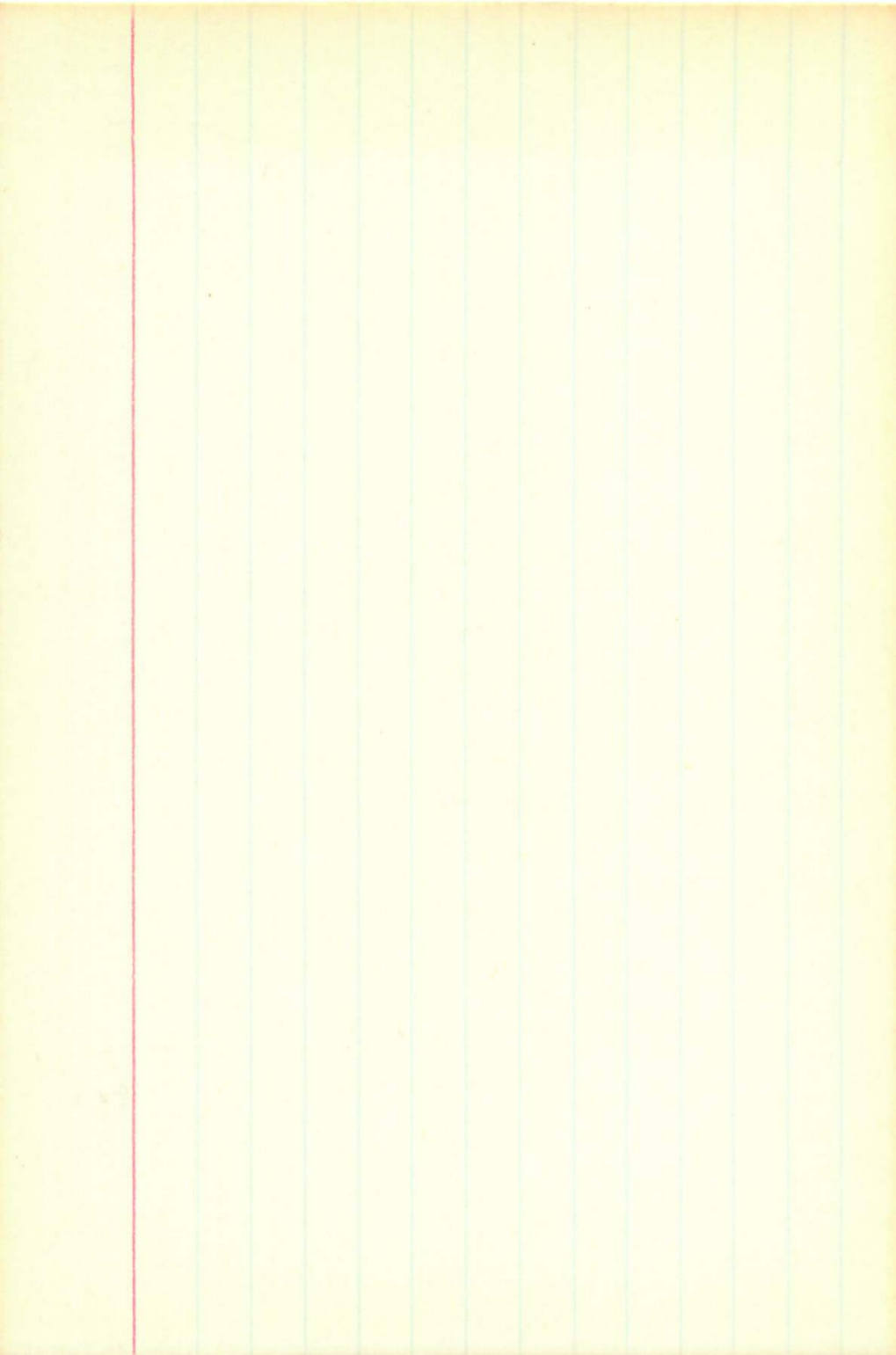
90 411 39 62 -

859.6 + 2.9

4224

17 32 20 -30 23 2.3 ab

-30° 14.359



HR 35

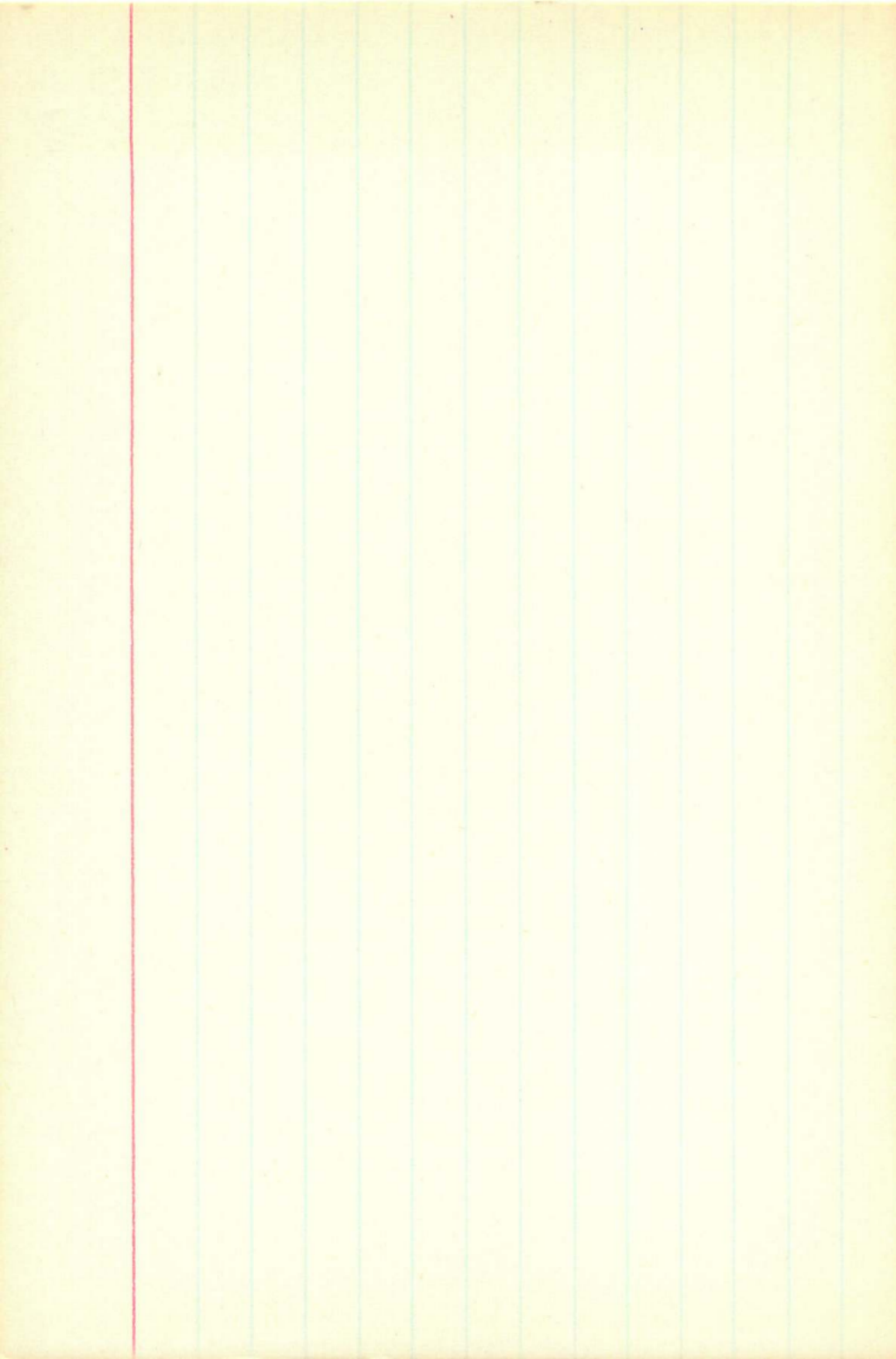
4226

3201225

17 33 04

32 33.5' { 64 08

13" 800' } 07 03



4232 17 33 21 -30 35 12.0 0.0

857.4

41.1

H+

4203 . 17 33 44 -28 14 12.5-00⁺_n

859.2

+ 2.2 ✓

424

17 34 01

-32 17.5

117 00

-

256.0

0.0

4218

17 34 05'

-29 00.5

12 50 00

+
2

3588
✓

17 34 45/ -32 53.5 >13.6 mR

4215

17 34 50

-32

51.5

11.4 dB

3554
-0.4