

X

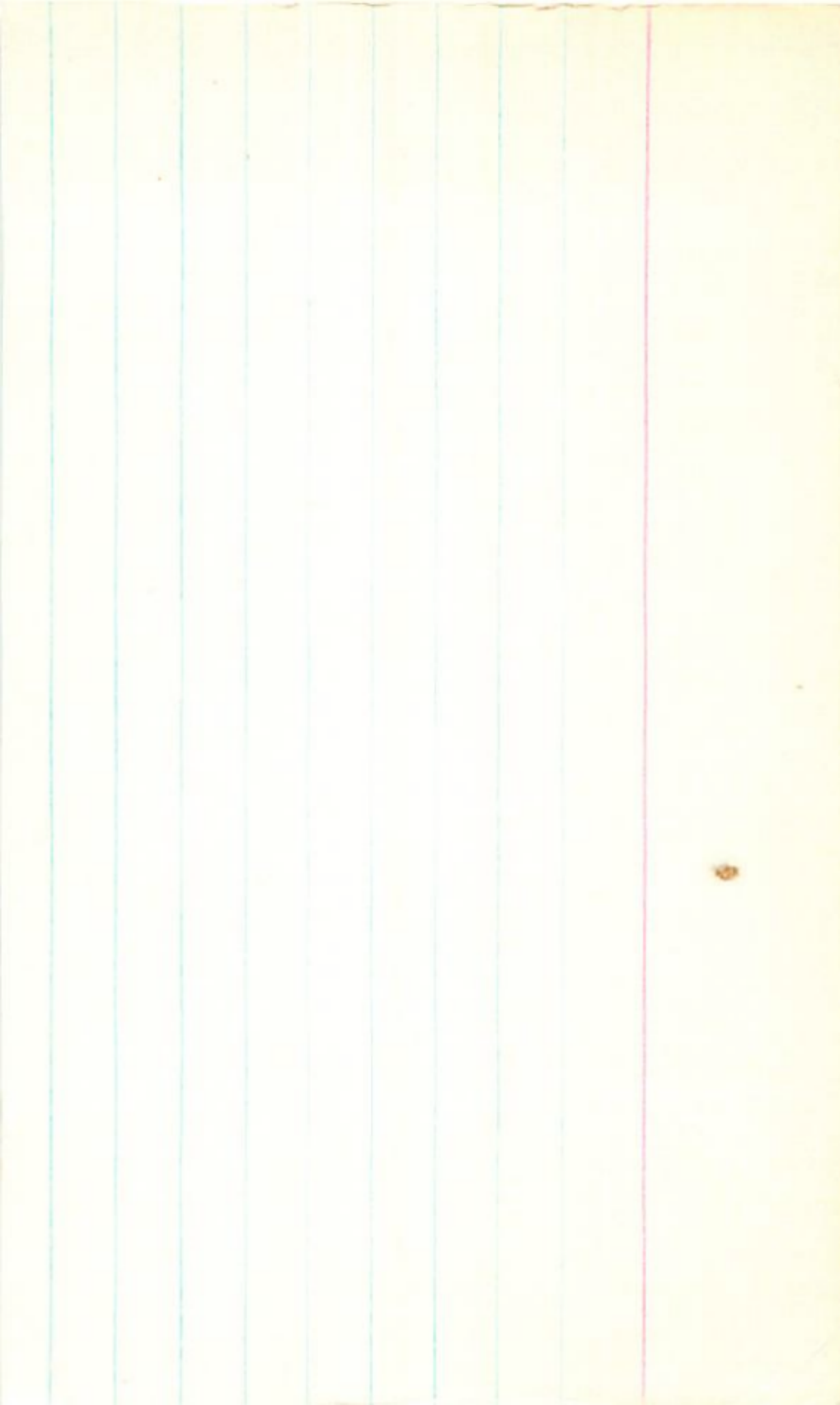
332718 ✓ 25 23 -35 57 (16.2 AD
8"

0.61 -710 863 -303 2.275 23 April

7.28 -147 947 +13 2.388 24 April

3363 8 25 50 -46 15 6.11 185

6.03-735822-505 2.255 132mg 76



3353 8 25 24 -27 15 -6.5 -13

6.72-711 832-342-2.211 13 May 74

3244 8 26 45 -54 56 64 40

6.56 -722.981 ~~+20~~ +24 2.400 15mm 76

②

like other regular
nurse like
6.48-7.16
6.50-7.23
6.50-7.23
6.45-7.23
6.45-7.23

125 /

3435 8 38 03 - 53 02 6.45-10

3376 8 32 43 -25 46 5.51 -11

5.57 -732 807-444.1 91 13mg 76

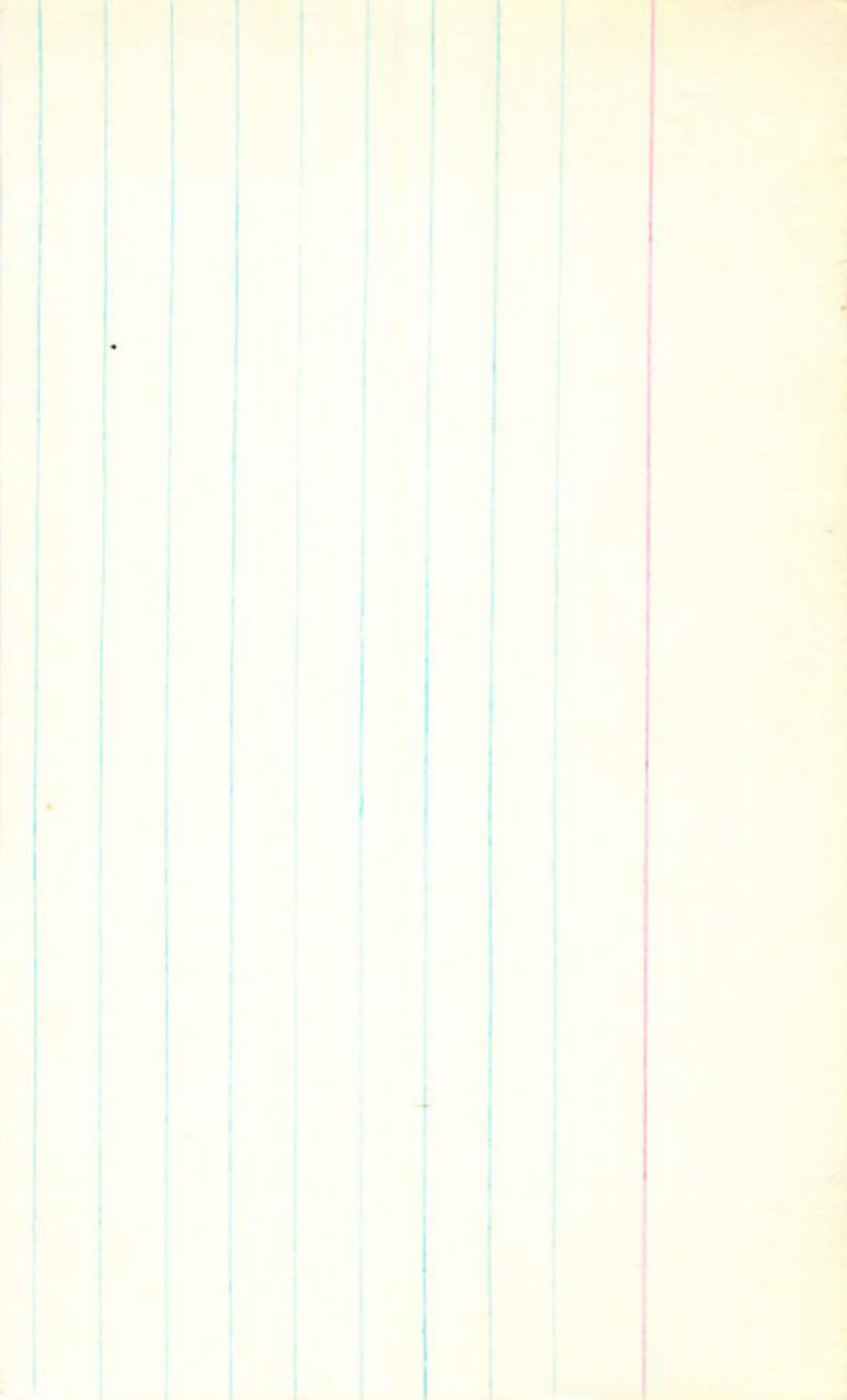
$m = 0.7$

8381 83260 -24 81 615 A7p

6.24 -412 939 -127 2.275 13m, 76

3474 8 43 54 -37 04 5.75 -16

$$\begin{array}{r} 5.76 - 737 \quad 784 - 604 \quad 2.133 \quad 15.07176 \\ 5.76 - 717 \quad 755 - 657 \quad 2.128 \quad 20 : " \\ 5.74 - 731 \quad 772 - 530 \quad 2.134 \quad 15.2m74 \\ \hline 5.77 - 734 \quad 781 - 600 \quad \overline{2.130} \end{array}$$



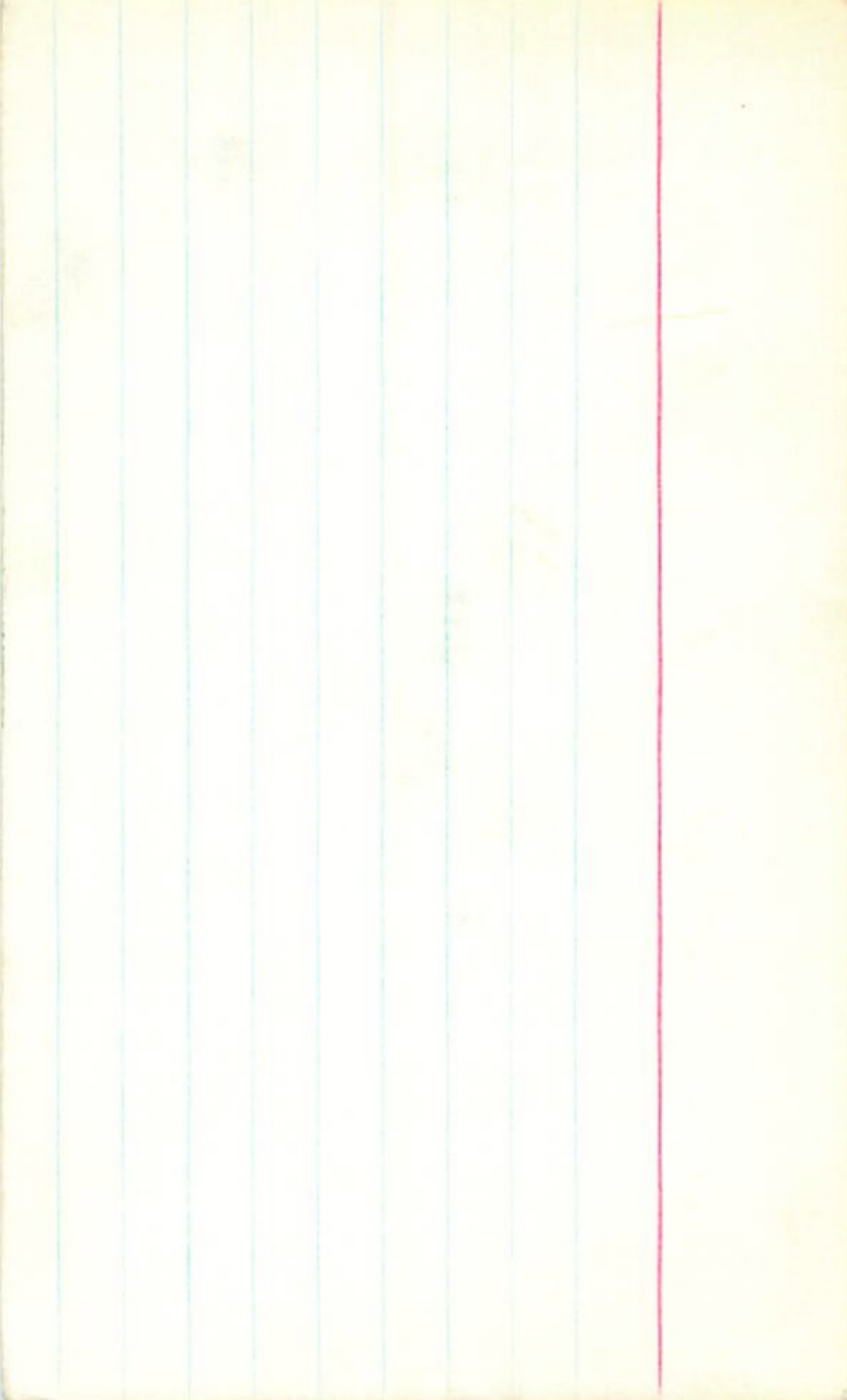
1.122
1.111

6.50+33

73974 8 40 36 +19 58 70 120 111

✓ 6.92 -108 1204 -487 28 14 77
6.88 -116 1157 -497 34 14 76

602 419 111



5.06 452-239 488 1830 (2)

$$\frac{4.84}{4.88} \frac{40.235}{40.235} \frac{3 fm^{-1}}{12 fm^{-1}}$$

RECEIVED LIBRARY 1955
DEC 1955
506-255705

1985-1993
S. 106-122-121-122-123

3401 T 3503-22 34 5014

d66

8

7375

3458

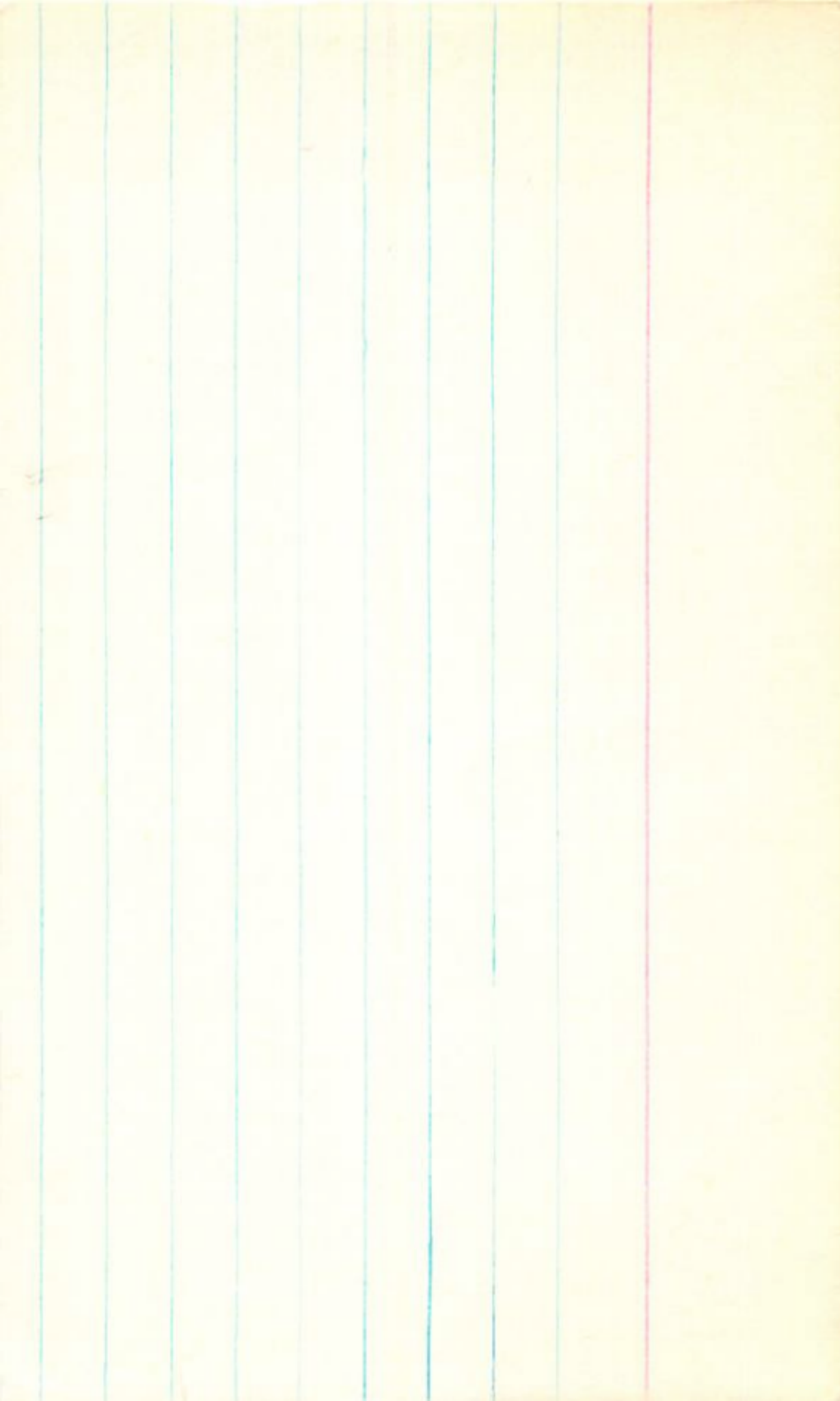
3498 8 45 24 -41 01.5 6.20 -06

6.24 -656 923 + 11 3.258 16 man 7L
6.22 -647 822 + 57 2.248
6.22 -647 822 + 57 2.248
Oct 1st reg 647 2253
15 Apr 74

3483

8 44 45 ÷ 35 17.5' log + 0.5

6.69 - 6.43 923 + 16.2 2.370 15 Apr 76



3484 8 11 26 -58 38.5 6.2 -16

6.223 15.1 2.222
6.224 15.1 2.222
10 miles 12.216 2.216
6.222 -15.831 -12.0

Δ $m = 6.5^{\circ}$

3502
9/Chas

9 43.0 -75 47

3524
9/Chas

9 45 -79 53

5.44 -743 873 -333 2.280 167.0 74

6.52 -550 859 -671 3.267 167.0 74

3501

8

17

11

$$-4222.1 - 6.42 - 26$$

3503

8 47 15 - 52 45.5 6.37 184

$$\begin{array}{r} 6.34 - 720 \ 918 - 165 \\ 6.34 - 781 \ 884 - 167 \\ \hline 6.31 \end{array}$$

new 12 man 76
2.274 2.274 2.274
2.274 2.274 2.274
2.275

۵۵۴-۱

3536

25 8

54 - 55 82

5.63 - 782 = 1824
5.61 - 711 = 908
3.271 - 254 = 2127
15.145 - 16.76 = -1.616
2220 - 292 = 1928

3523 ✓ 8 50 21 -> 04 5.53 315
A_{new}
8.5 1"

$$\begin{array}{r} 554 - 615 \quad 951 \quad 176 \quad 2.337 \quad 3 \\ \underline{5.55} \quad \underline{-621} \quad 960 \quad \underline{160} \quad \underline{2.346} \\ 5.54 \quad \underline{-620} \quad \underline{956} \quad \underline{168} \quad \underline{2.341} \end{array}$$

