

6400 → 16 31 07 - 52 54
266 - 129 16 24.5 - 52 52 / 3.3 5 0.22

T Ø Chakhi [Tny Agami]
nd oh I was
• :
①

D MCR 101
Duty

L 154 - 122
BPM 10197
16:24.2 - 63:14
16.2 " .09
25
16 30 12 63 23.5
14 4 + 0.23 20.7
✓

6
a e
c b
3 1
4 1
3 1
a e 1

154-122

1.18

6625° 16 33 31 -30 46 13.8 h

~~14.38~~
12.88 +1.39 +1.11 6m^{avg} 67

Rut

-14.04444

18 34 19 -15 06

14 33.4 ~15 04 11.5 5-9 0.58

6430

843-54

✓ more

• 16 35 25 -10 38

16 34.5 -10 36 14.0 h 0.40

843-5

✓ now Day



L 202-131

BPM 24290

16.30.0 - 57.37.00

14.5 .063 178

27
16 35 34 - 57.36.8
→ 13.6 + 0.6 44

Brue blue

202-131

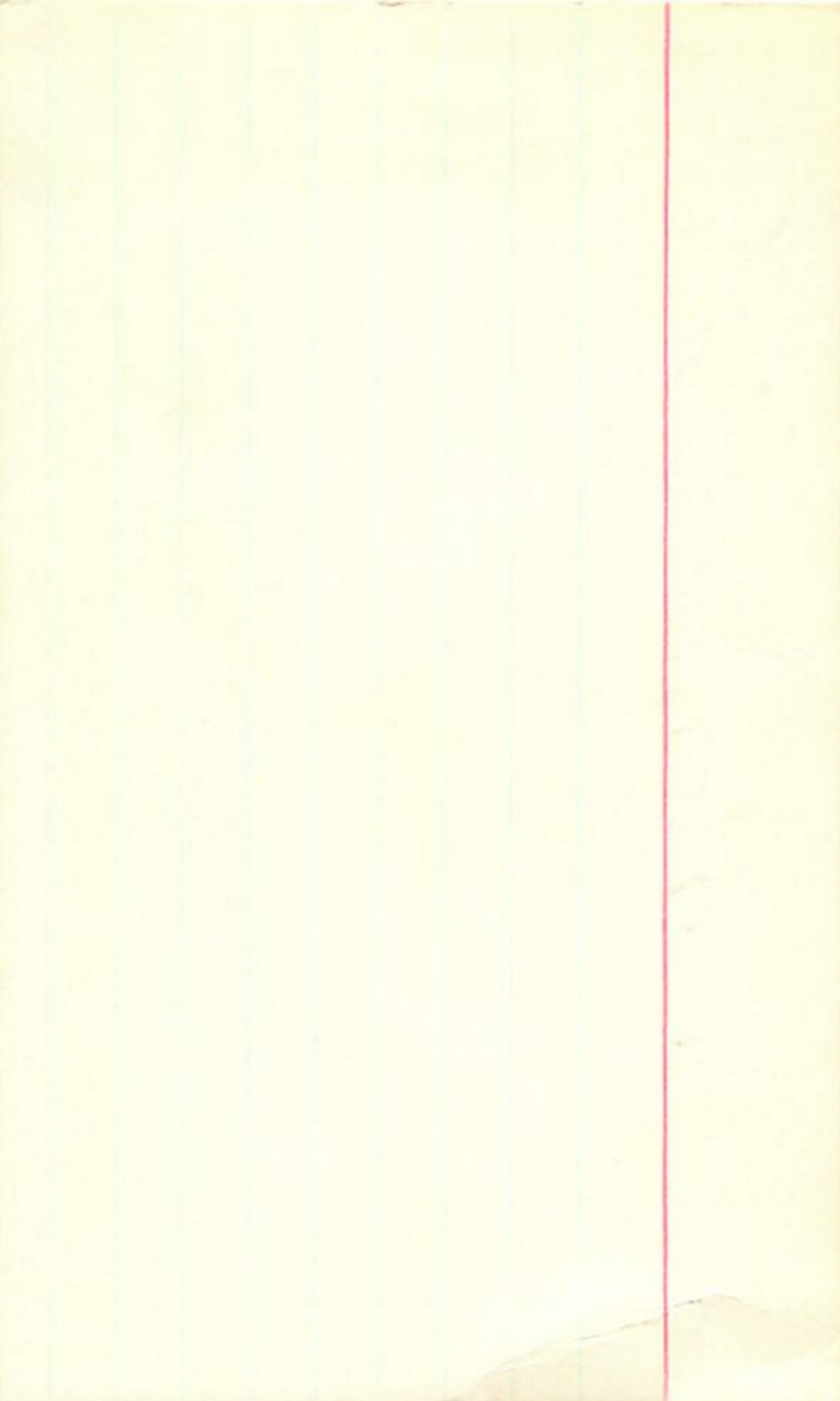
close all
1965' 1406178 16 36 41' -37 09 6.140, 10⁰
11.0 { 31"

✓ ✓

2

0'35

LTT6600 16 37 57 -15 46 130 5

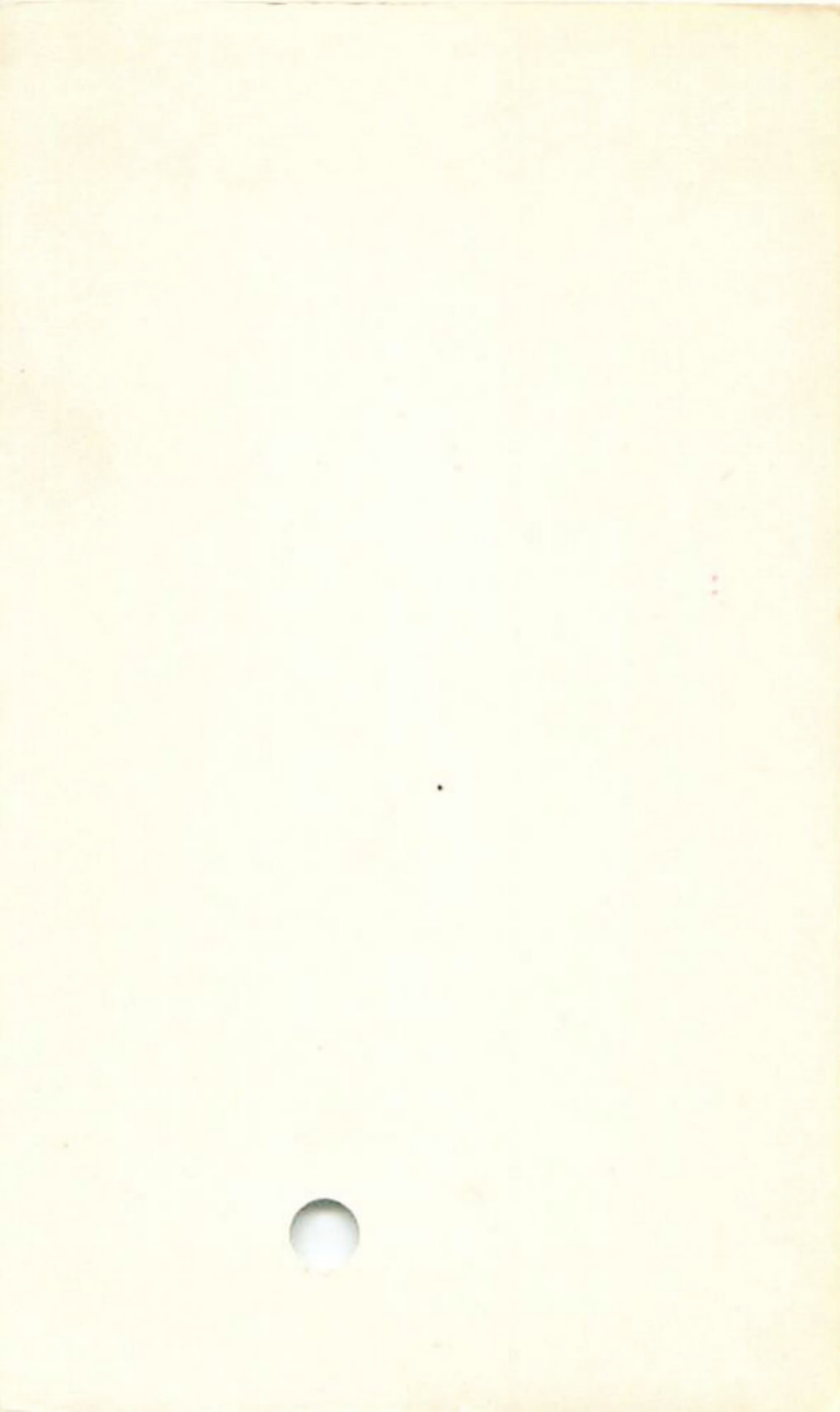


16 3801 -15 46

6660 16 371 -15 44 13.0 + 0.35

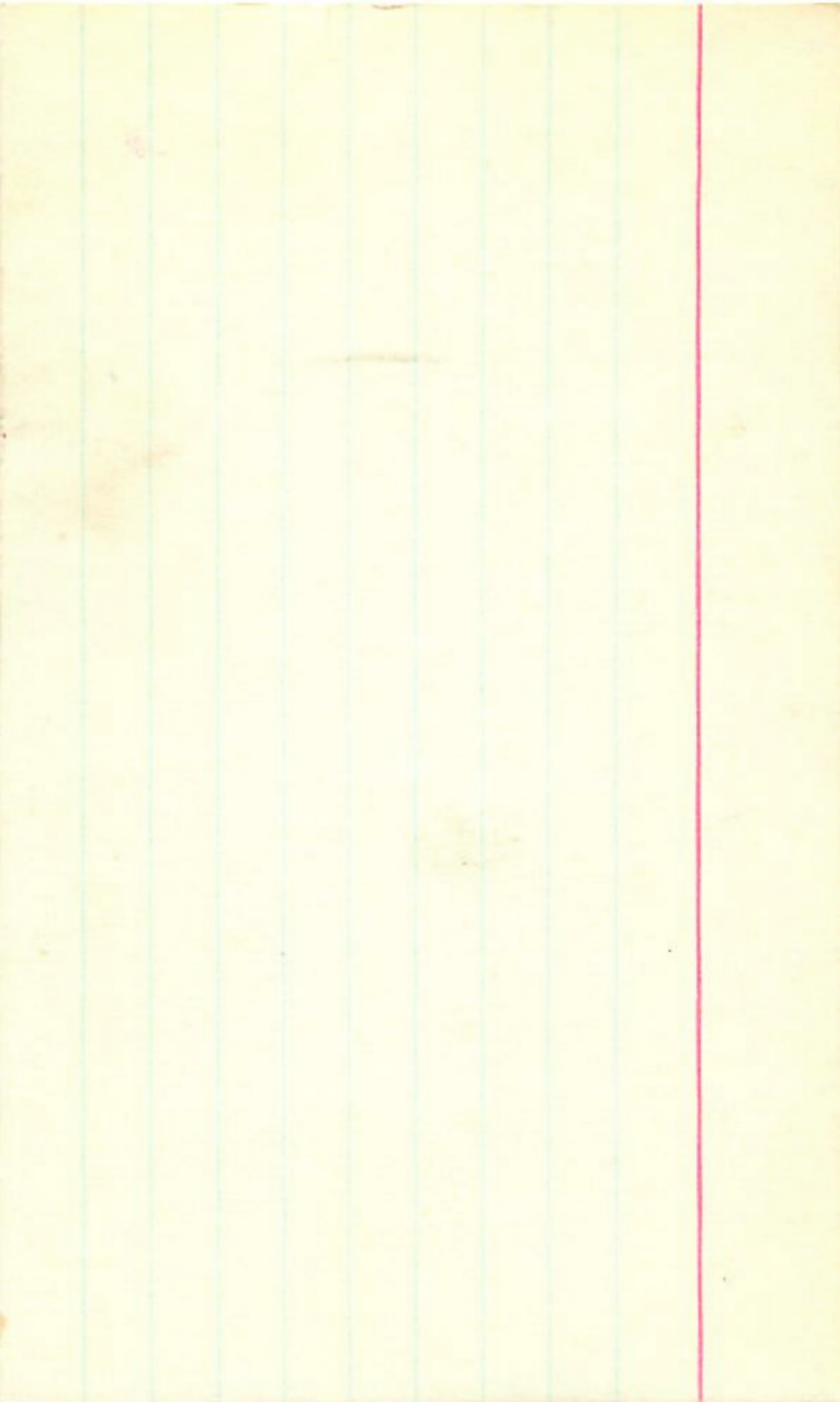
771-10 . . . ▽

figure.



$$\begin{array}{r} \cancel{1010000h} \quad 0 \\ -\cancel{6.4} \quad 5 \\ \hline 4.2 - 7.0 \\ \hline 16 \quad 46.36 \quad -15 \cdot 35 \cdot 1550 \\ \cancel{365} \quad \cancel{365} \\ \hline 8.6 \quad 13 \rightarrow 16 \quad 47 \quad 33 \quad -15 \quad 34 \quad \leftarrow \end{array}$$

✓ ✓ ✓ ✓



6694 16 44 40 -66 57
110-59 16 430 -68 55

12.8 f 0.30

~~Wing~~ ~~tail~~
~~Wing~~ ~~tail~~
• ⑥ •



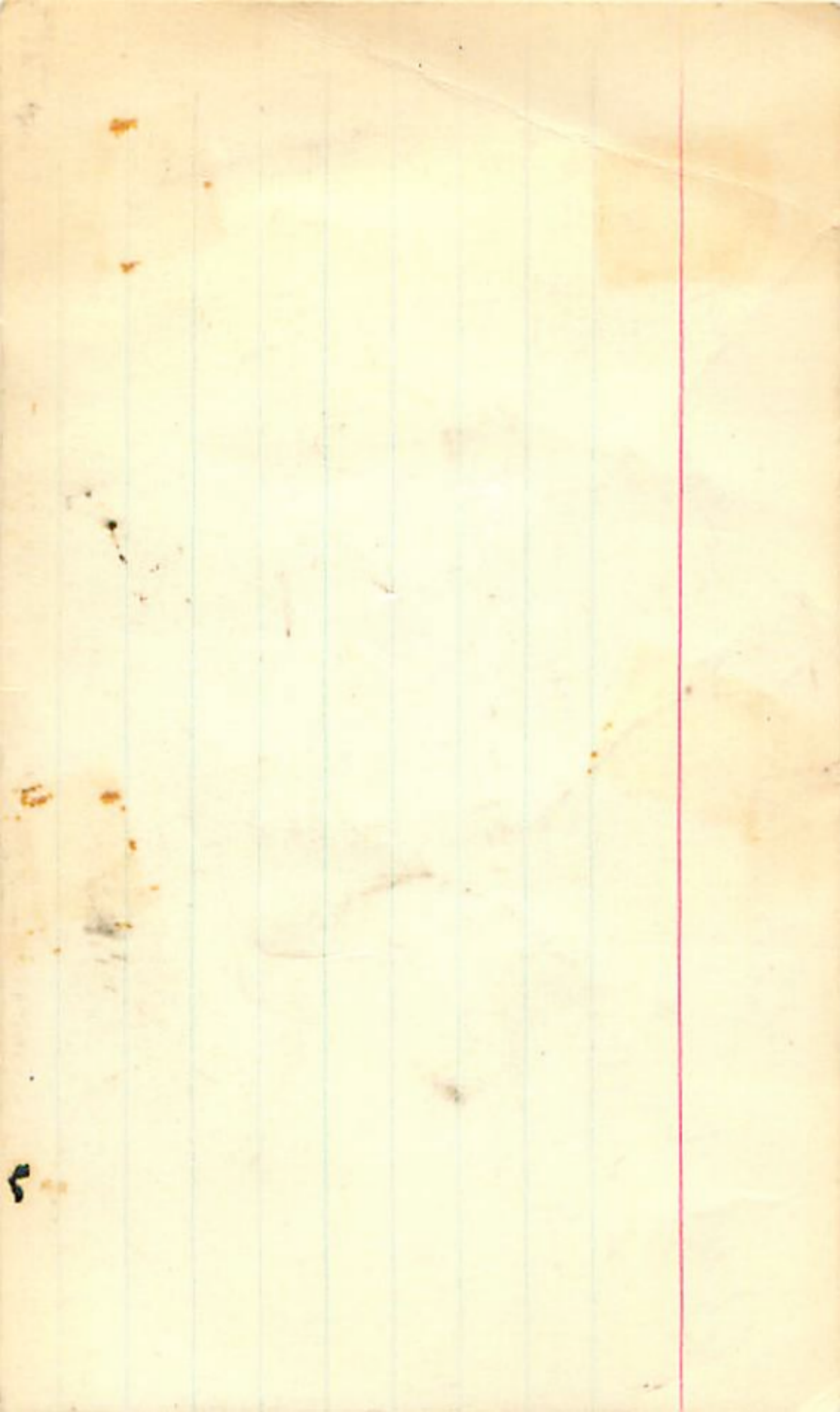
Chukotka

LDS 576 $\left\{ \begin{array}{l} 16 \\ 16 \end{array} \right.$ 56 18 - $\frac{1}{4}$ Ø 0.4.5 12.7 12.5
13.5 " $\left\{ \begin{array}{l} N/F \\ N/F \end{array} \right.$

LDS 577 $\left[\begin{array}{l} 16 \\ 16 \end{array} \right.$ 56 24 - $\frac{1}{4}$ Ø 0.9.5 12.0 12.6
12.7 " $\left\{ \begin{array}{l} N/F \\ N/F \end{array} \right.$

✓ *Well 1111
part 1111*

577 10.80 +0.44 +0.34 4.4.4.6.7
11.99 +1.20 +0.84 4.4.4.6.7



267-102

16 44 24

-54 41

14.5 -0.03

$n = 0.24$

yellow

267-102

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