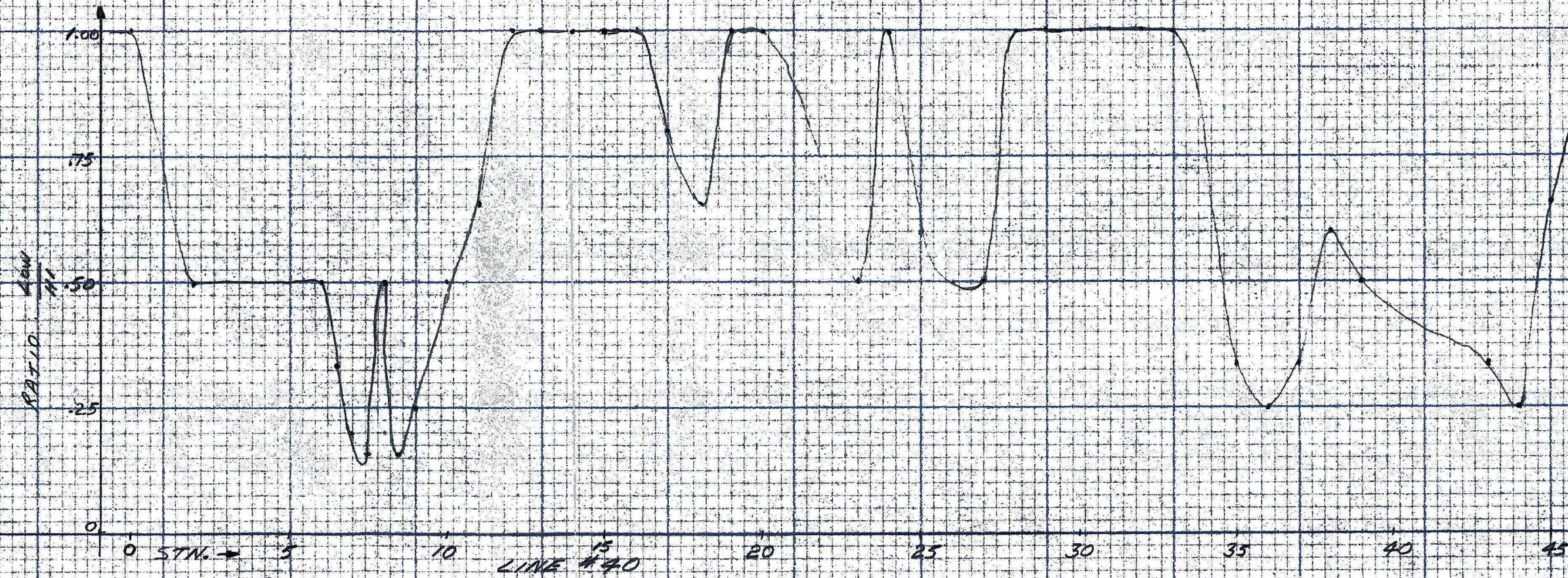


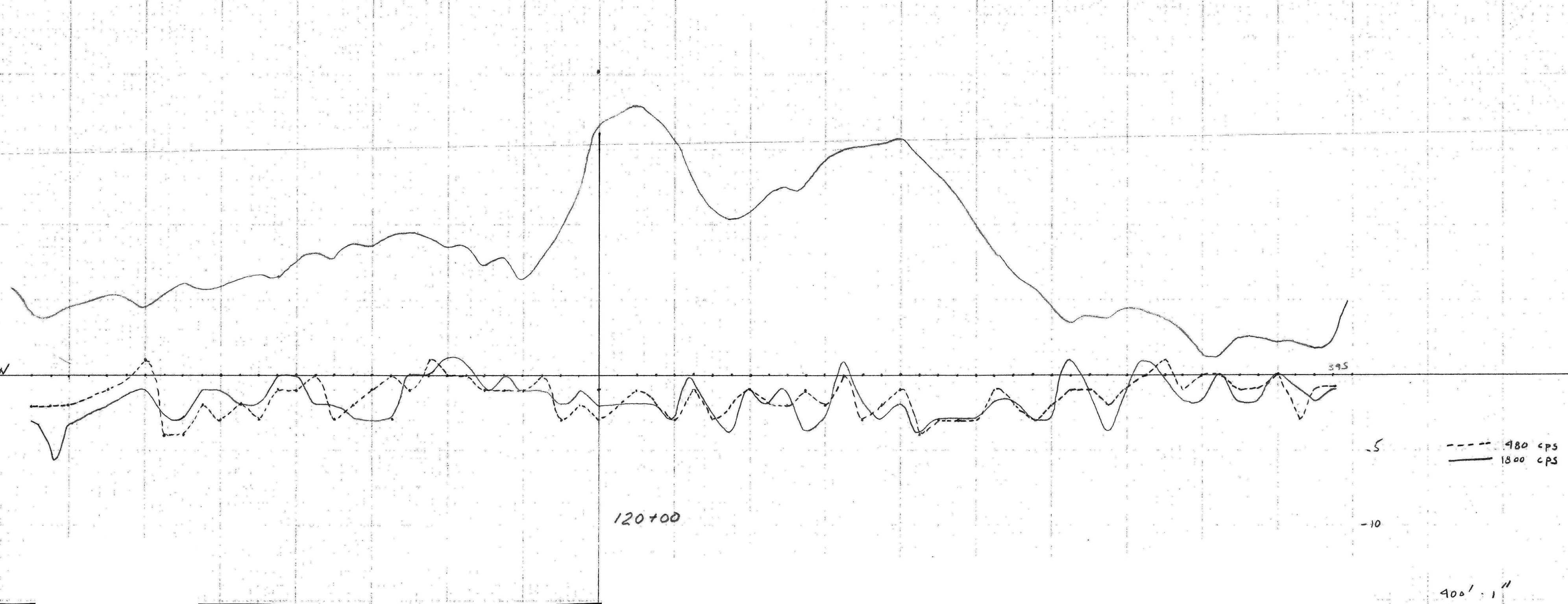
E.M. SURVEY

BETA GROUP

MAY 14, 1965.

016038





120+00

395

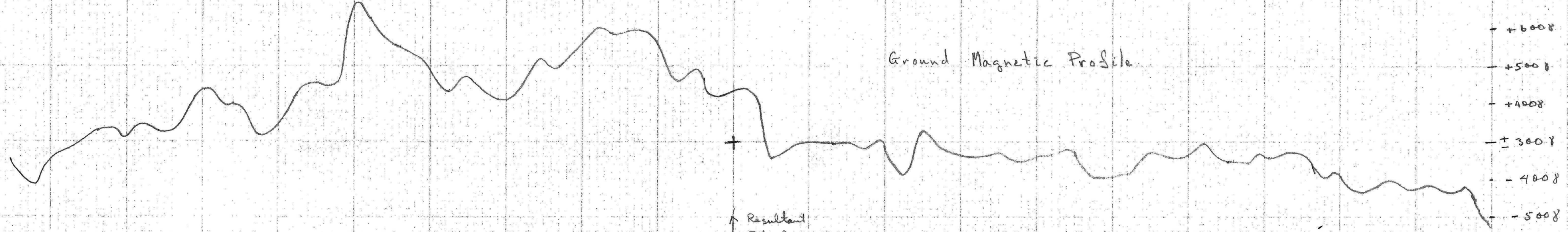
-5

-10

--- 480 cps
— 1800 cps

400', 1''

Ground Magnetic Profile



Resultant Dip Angle

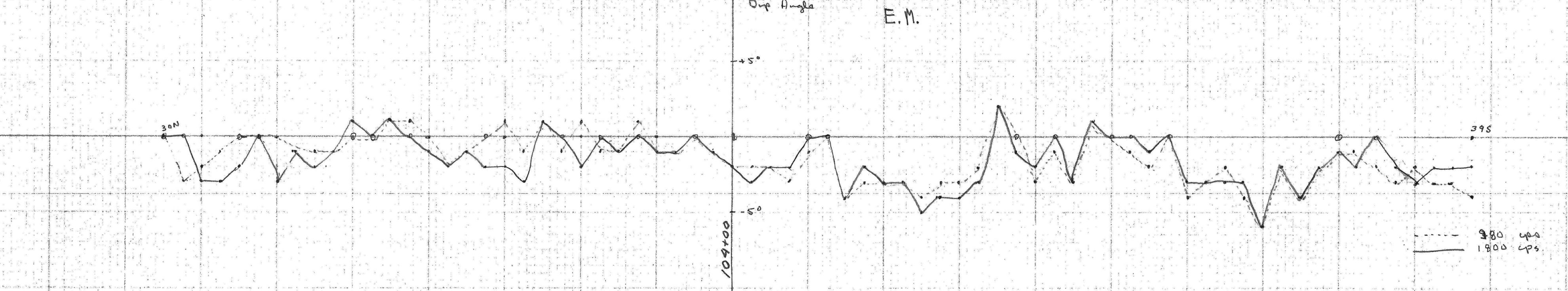
E.M.

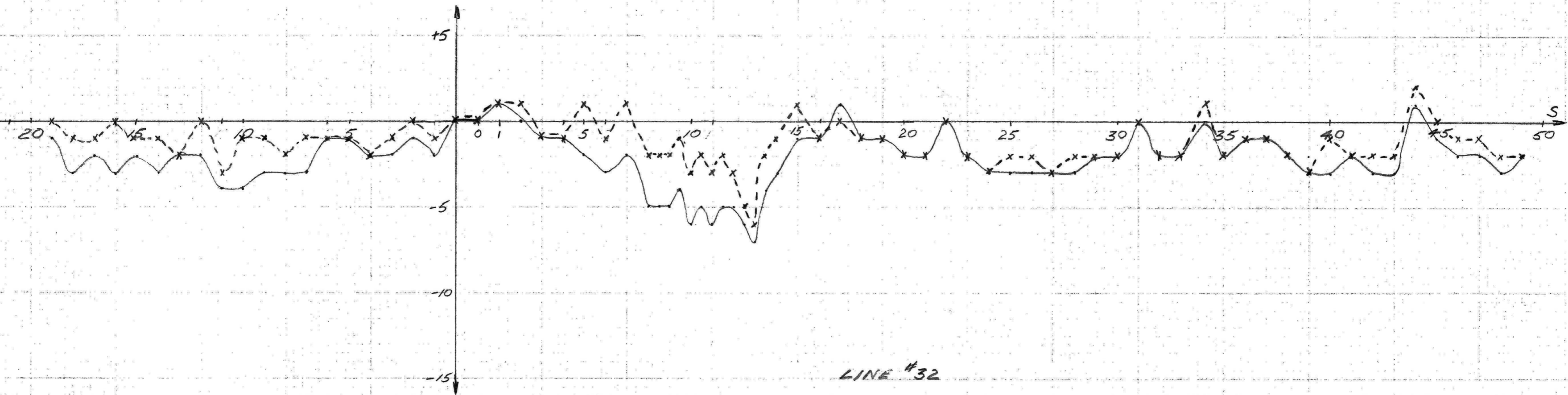
30N

39S

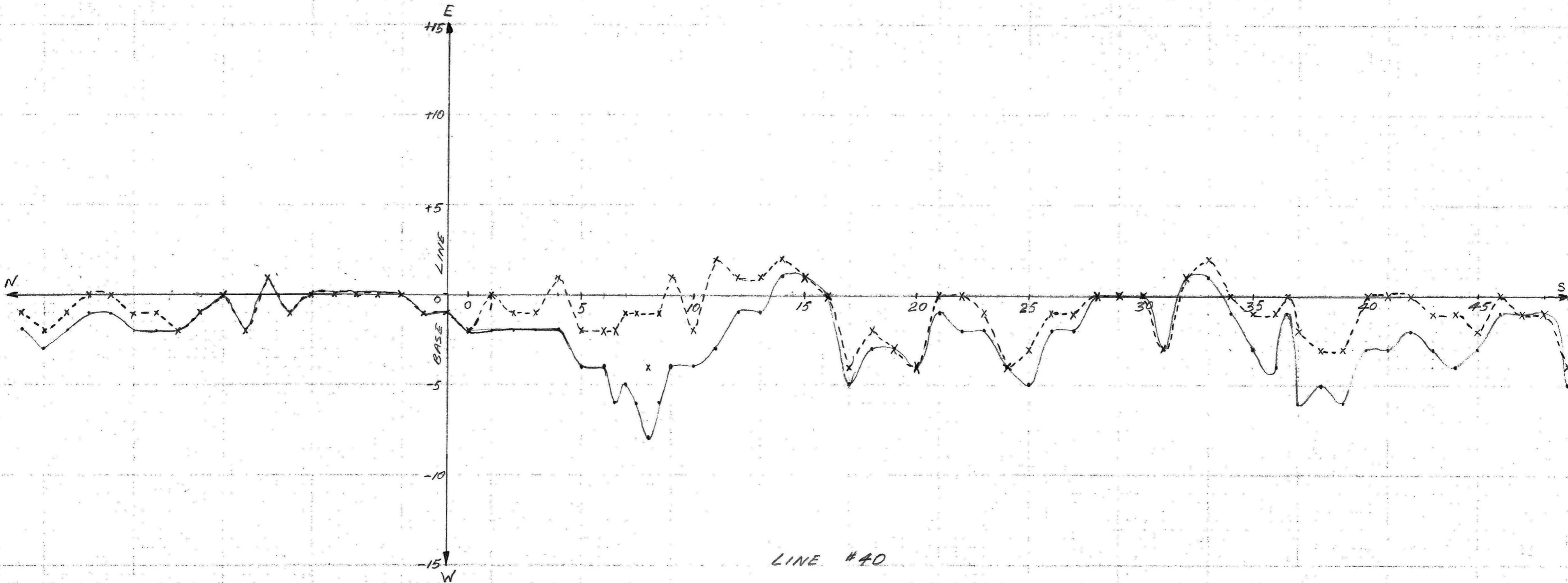
109100

--- 980 cps
— 1900 cps

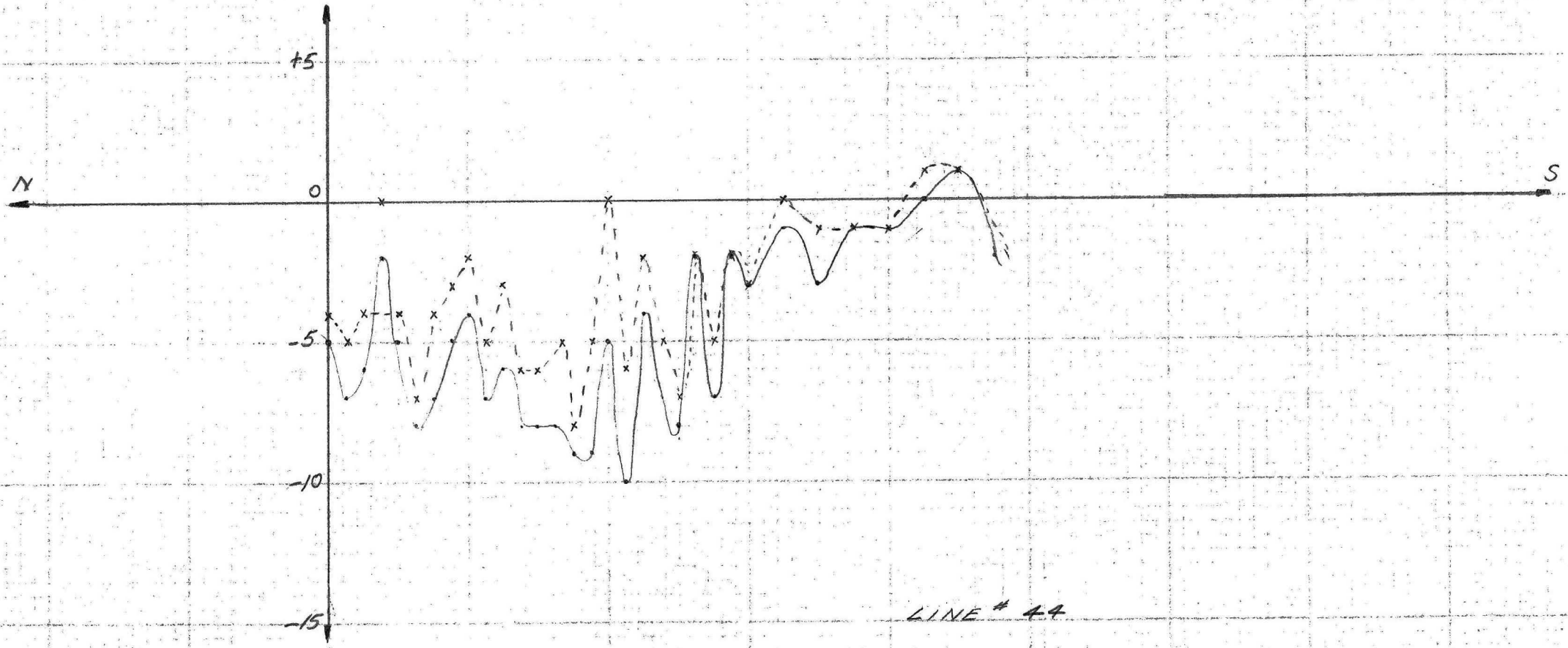


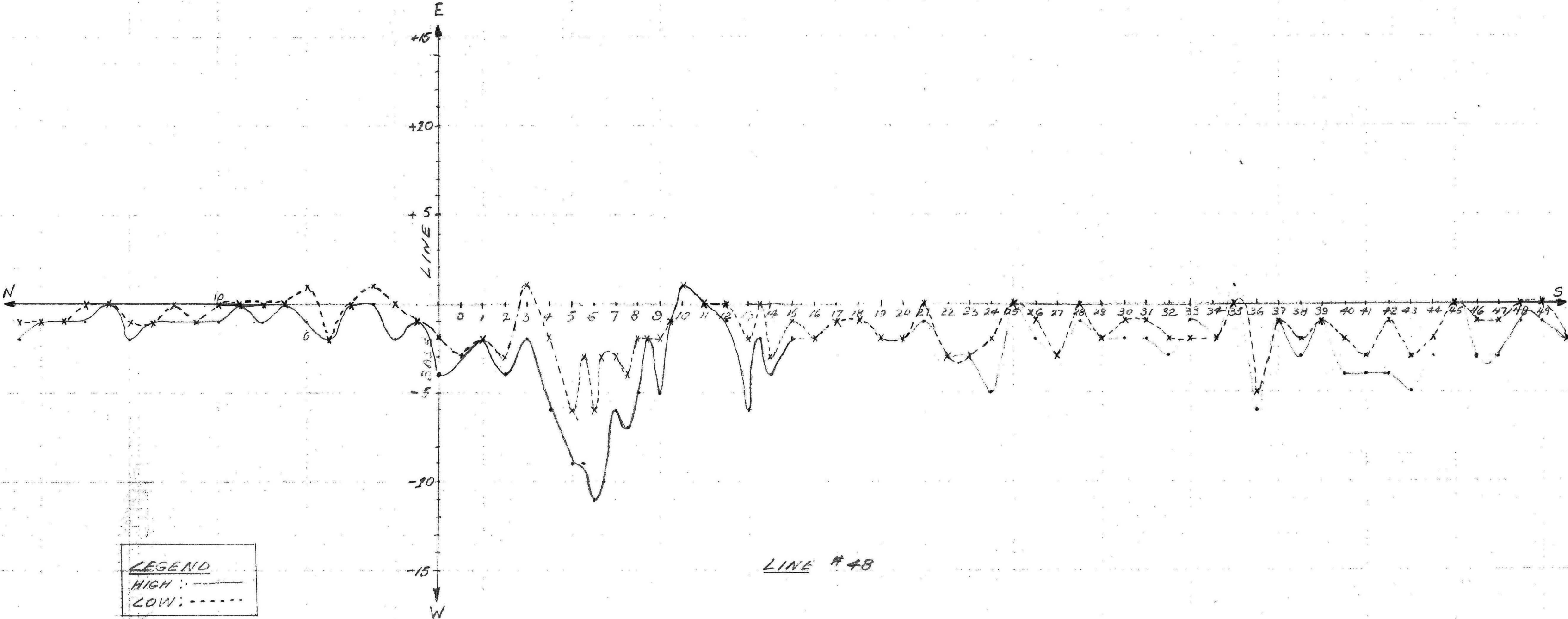


LINE #32



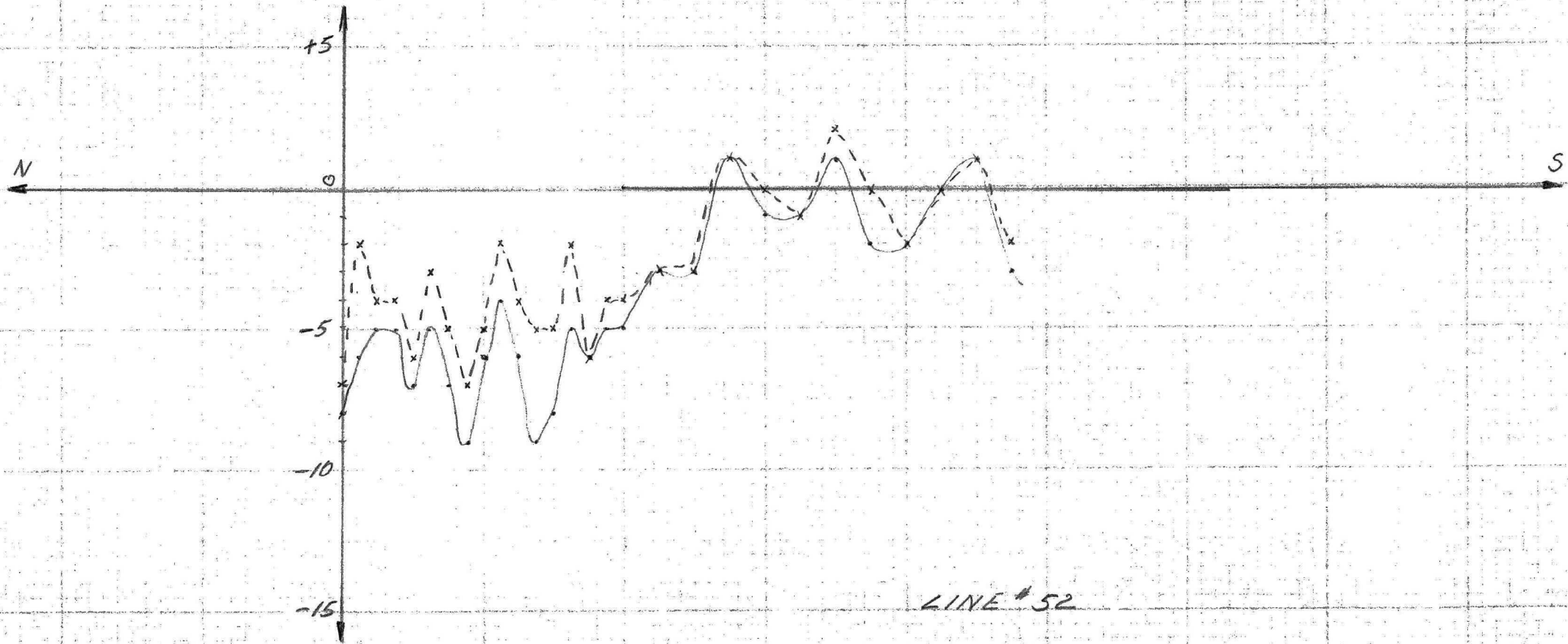
LINE #40

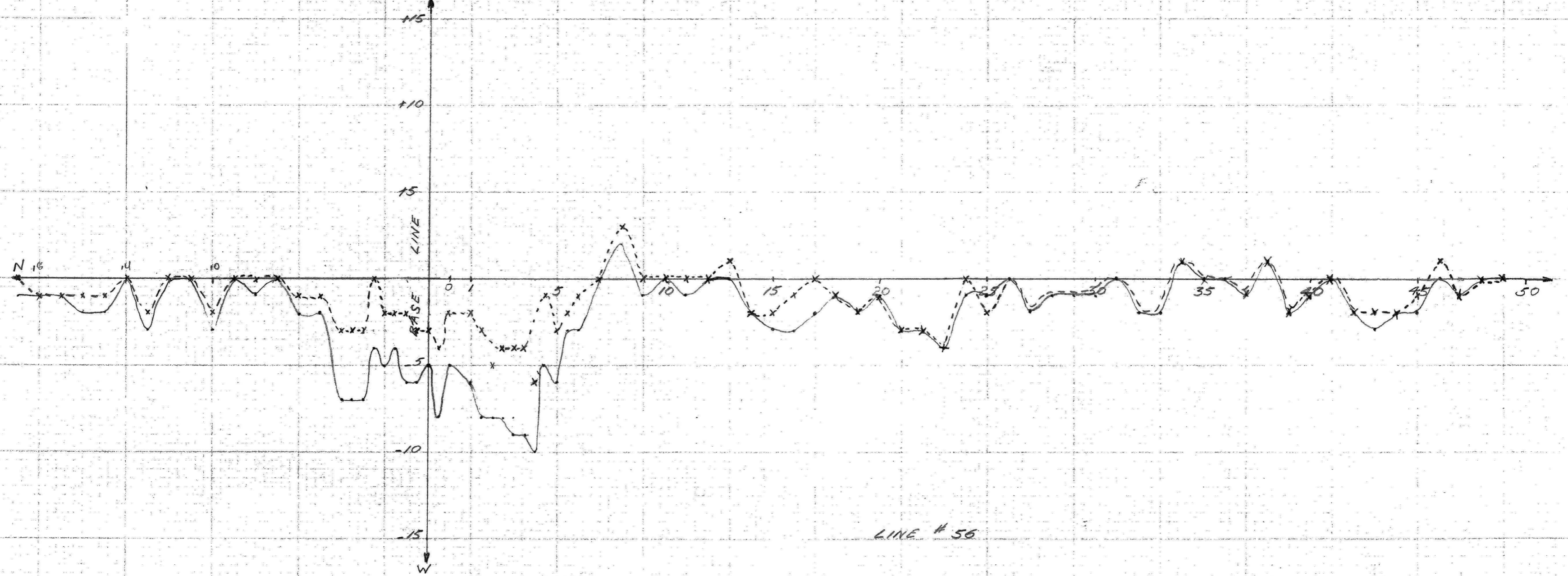


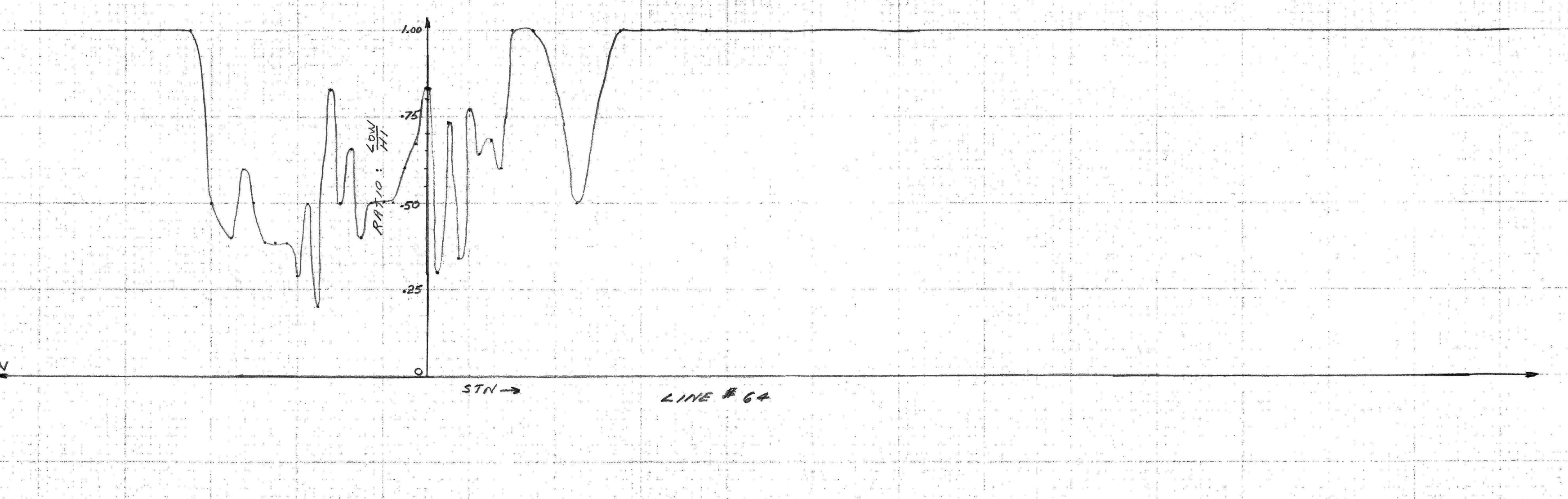


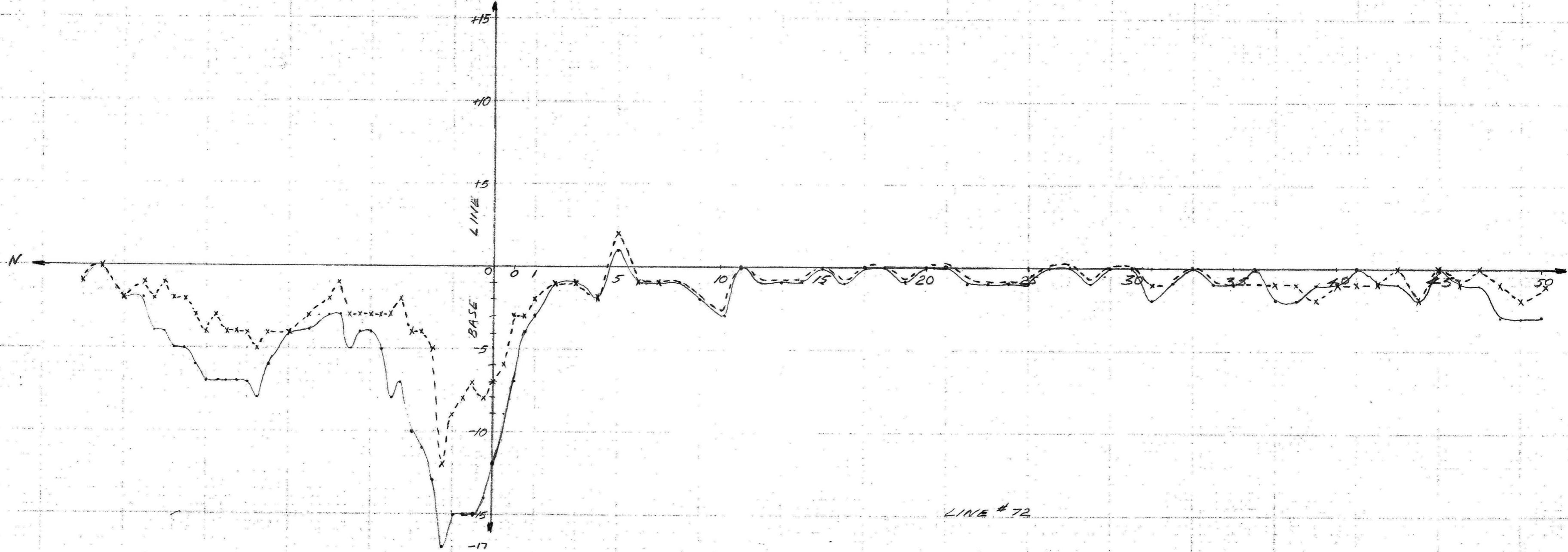
LEGEND
 HIGH : ———
 LOW : - - - -

LINE # 48

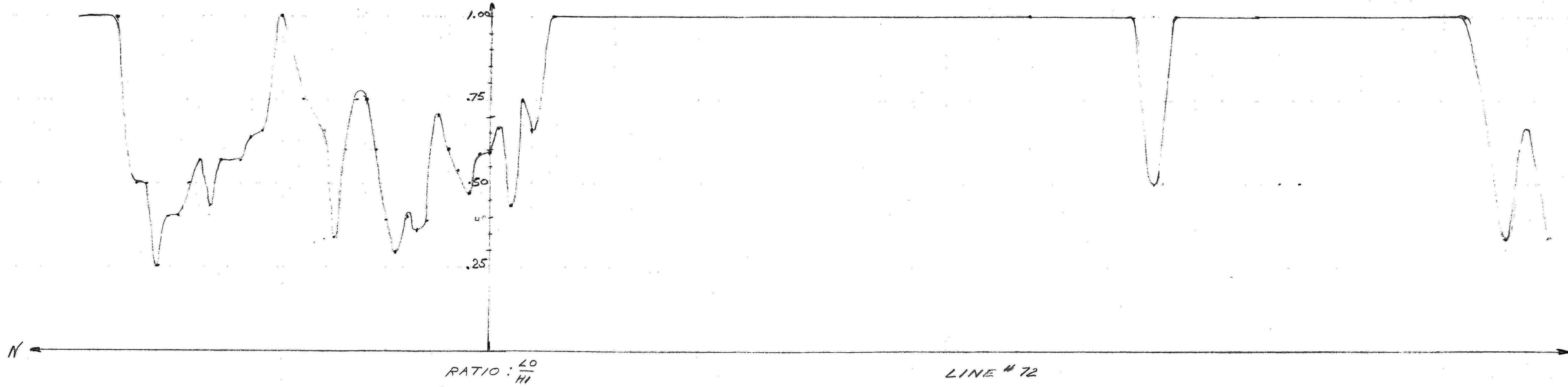


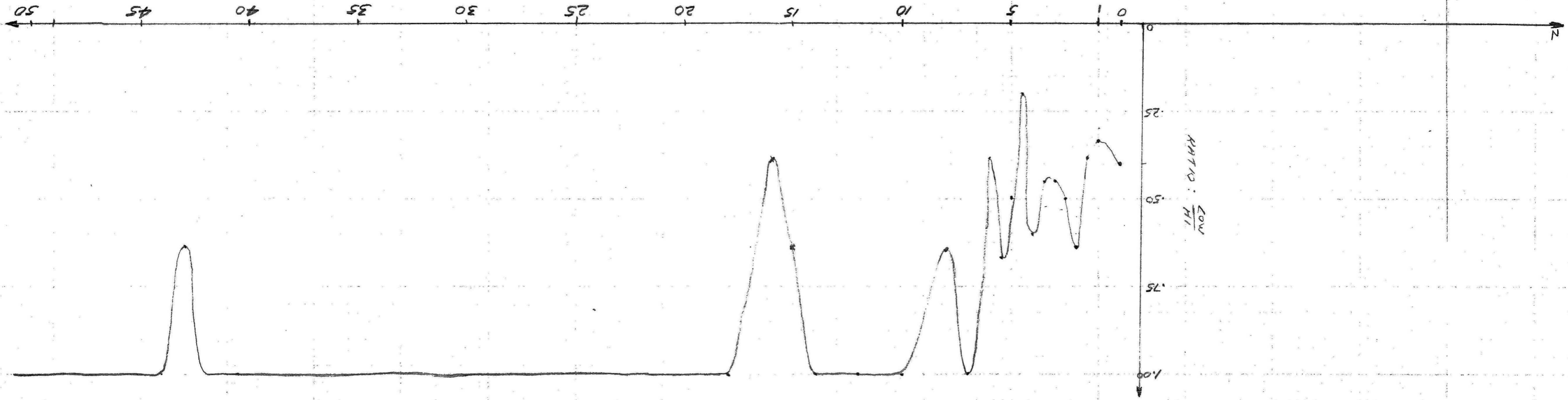






LINE # 72



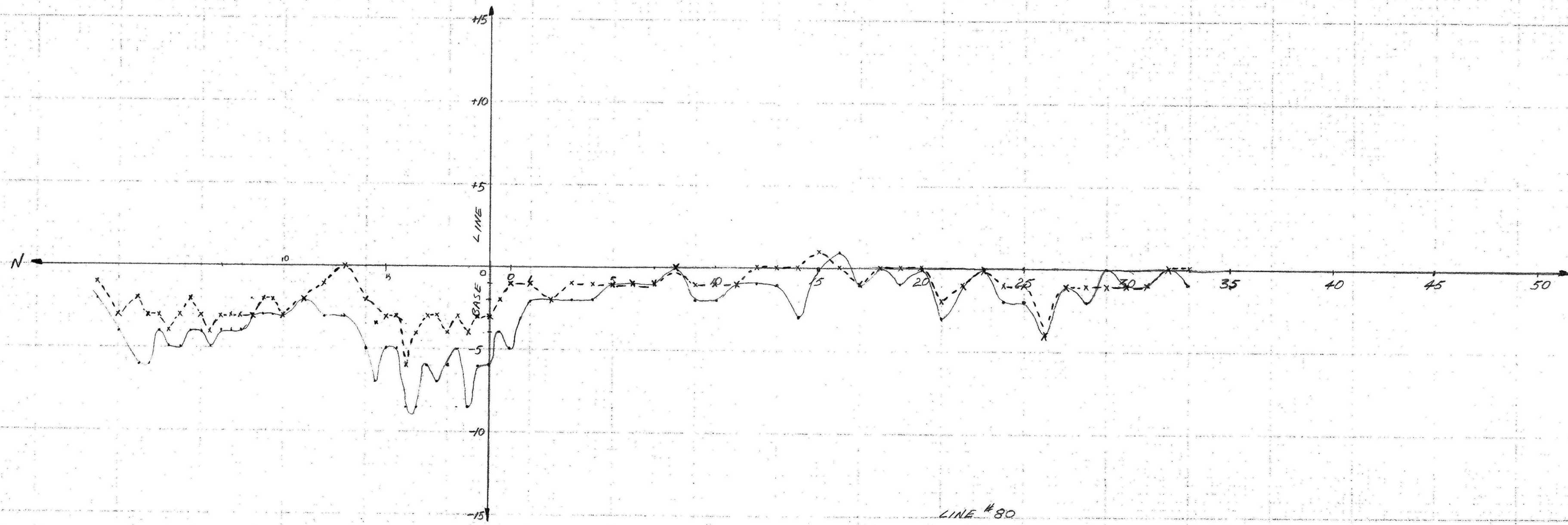


Ratio: $\frac{LOW}{HI}$

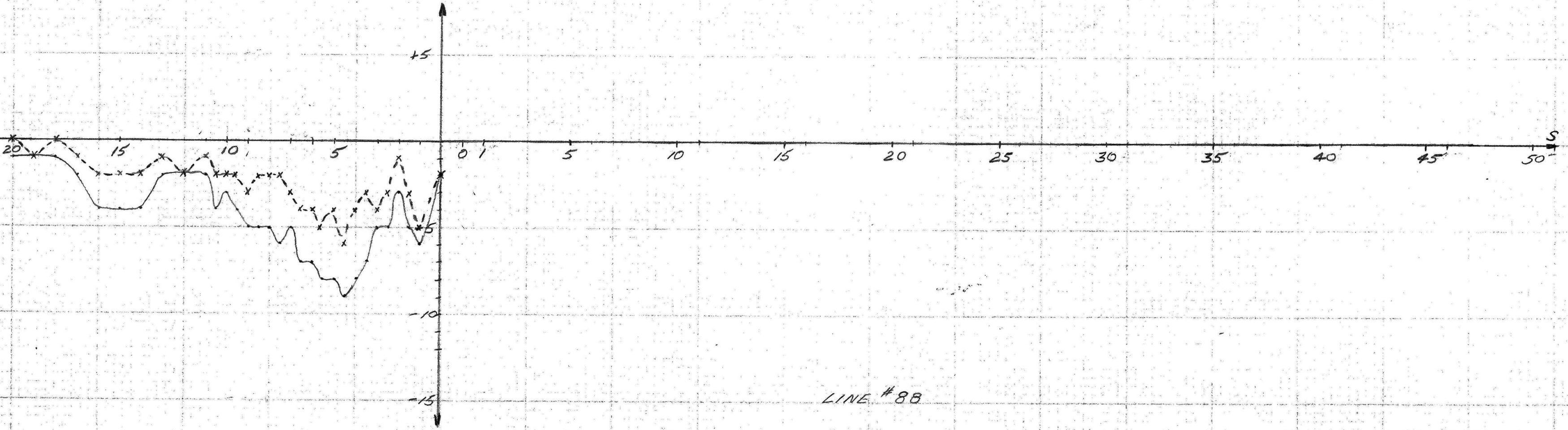


RATIO : $\frac{40}{111}$

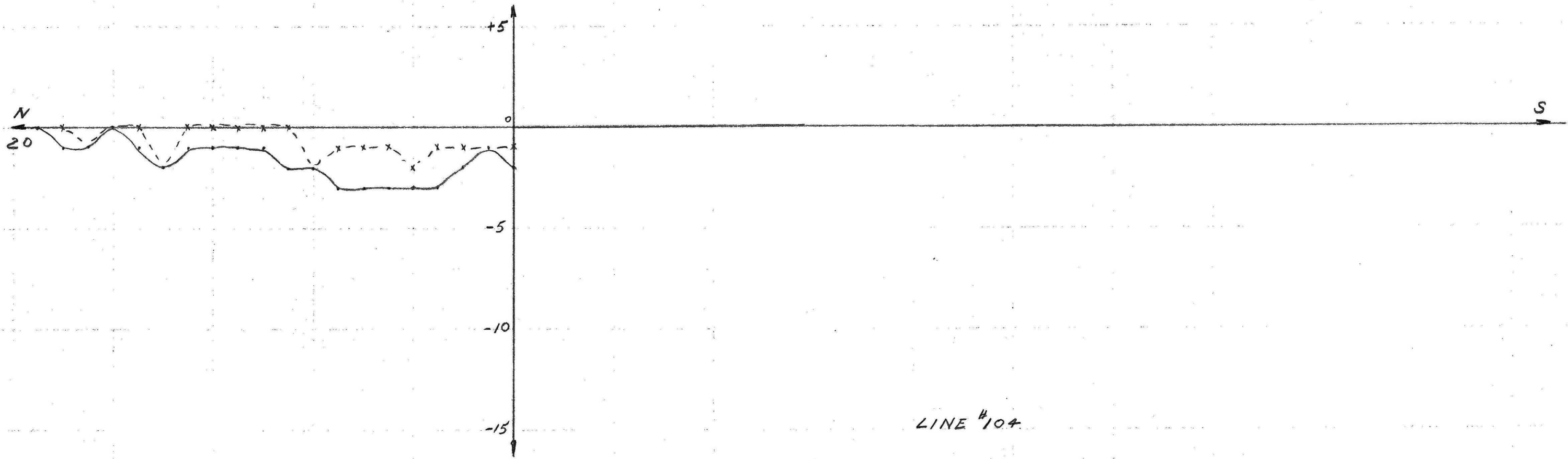
LINE #80



LINE #80



LINE #88



LINE #104

Ground Magnetic Profile.

+500γ
+400γ
+300γ
-400γ
-500γ
-600γ

Resultant
Dip Angle

E.M.

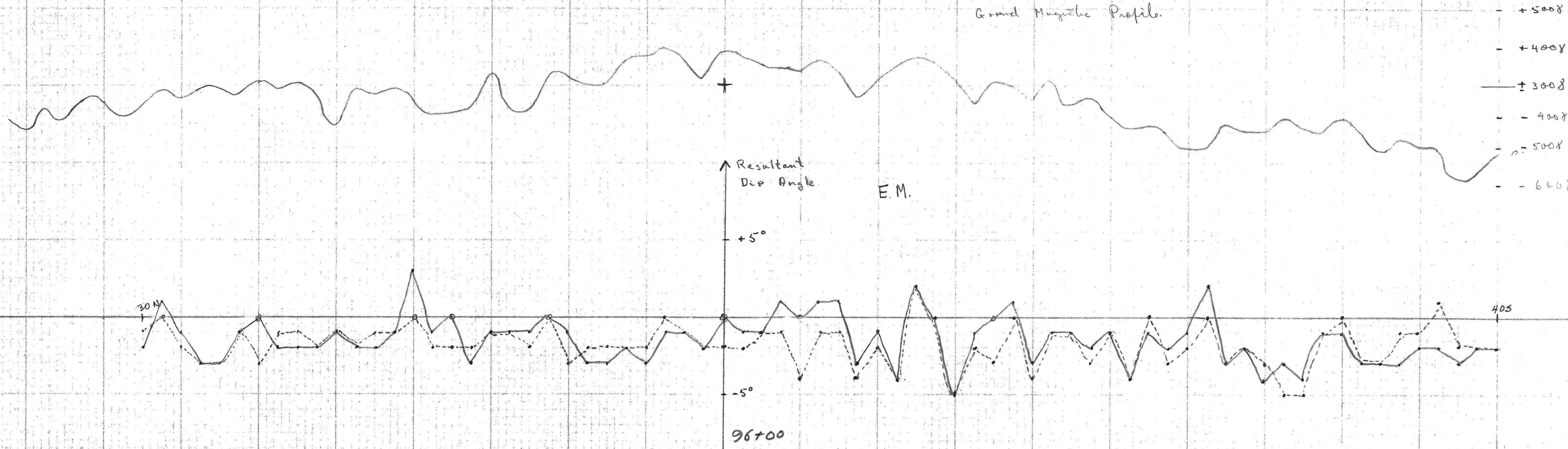
+5°

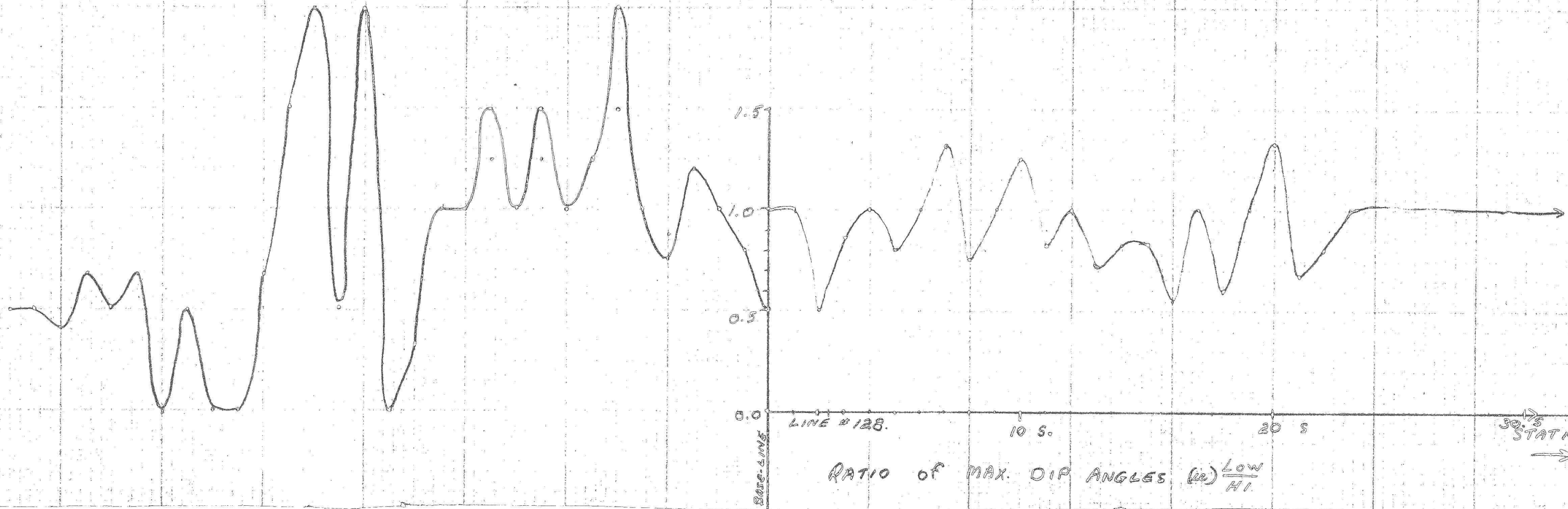
-5°

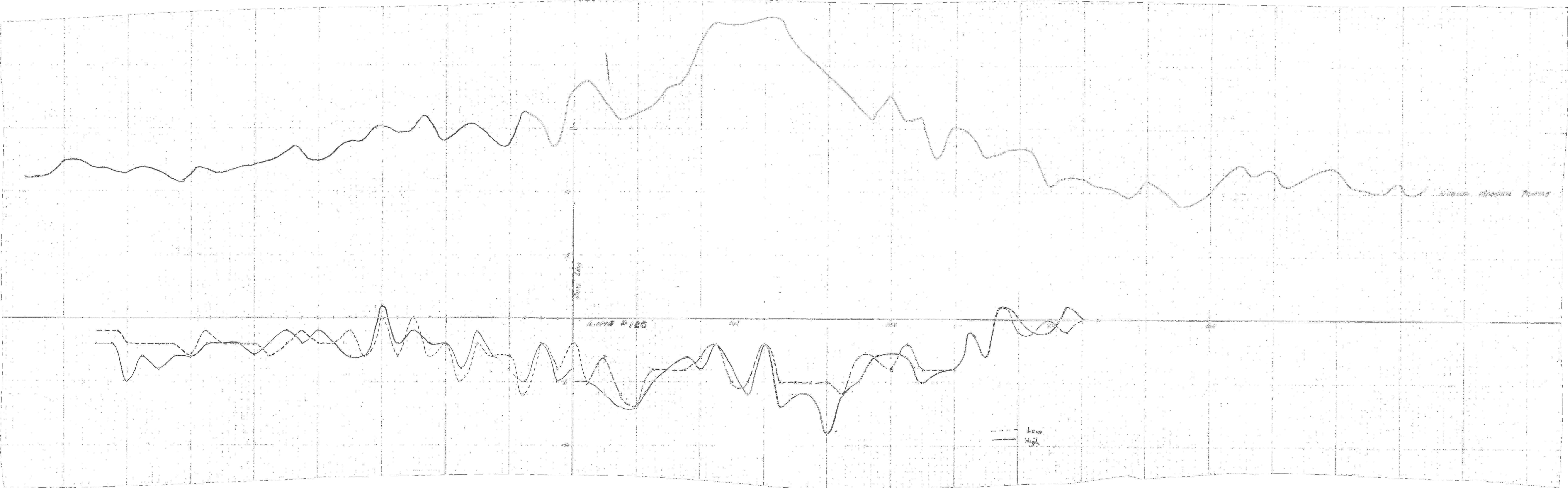
96+00

30 M

405







Ground Magnetic Profile

+500γ
 +400γ
 300γ
 -400γ
 -500γ

E.M.

Resultant Dip Angle
+50°

112 + 00

30M

along

along

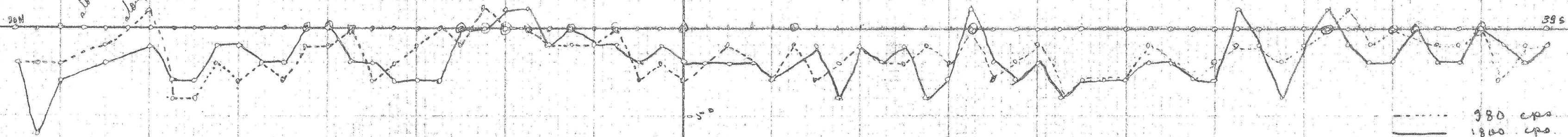
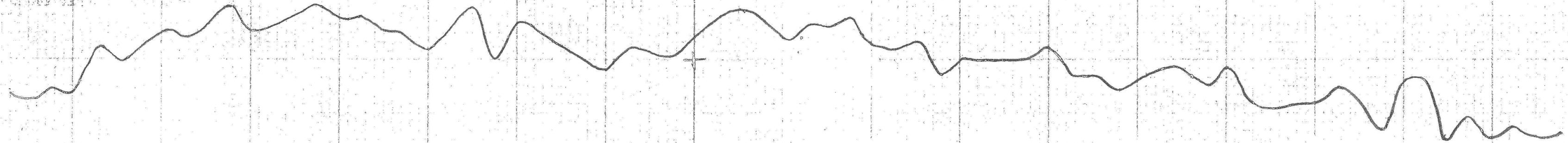
395

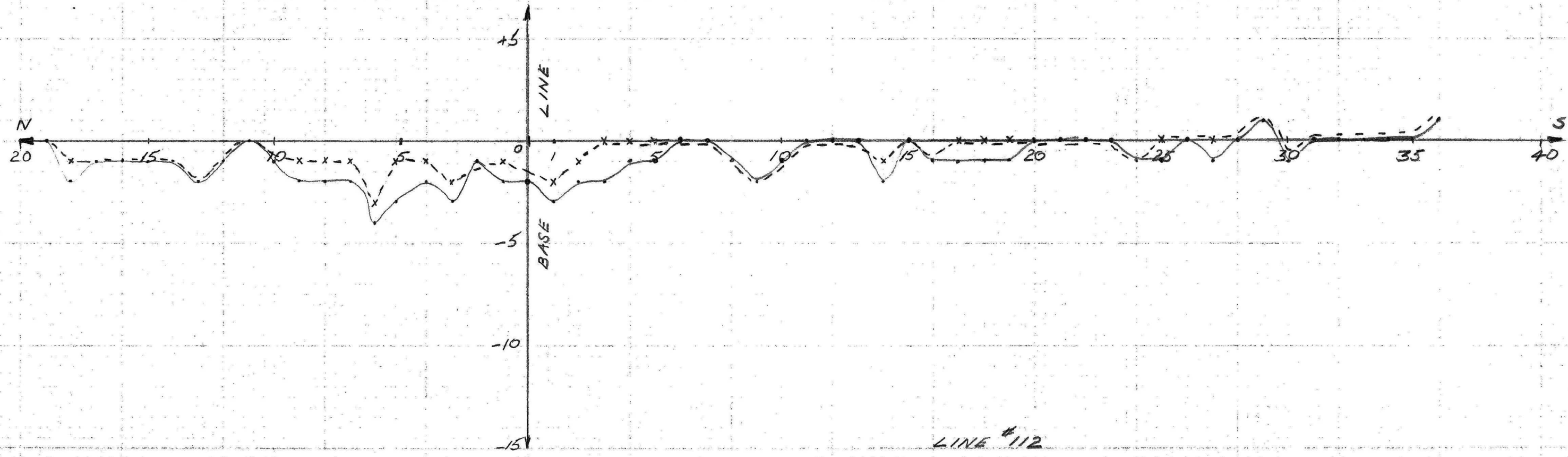
S

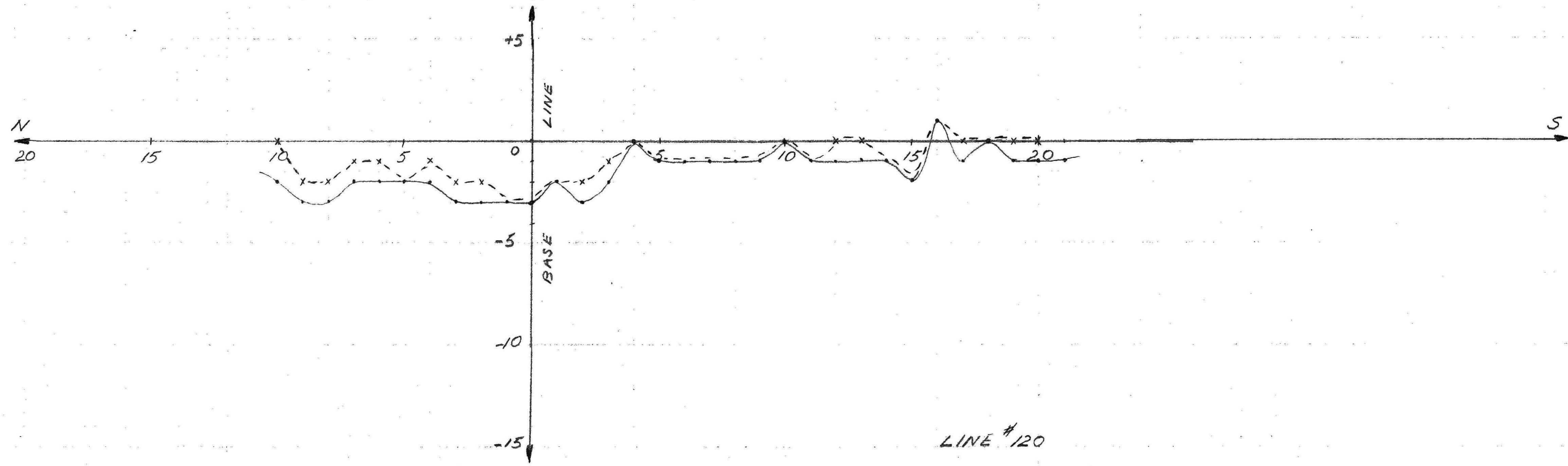
-50°

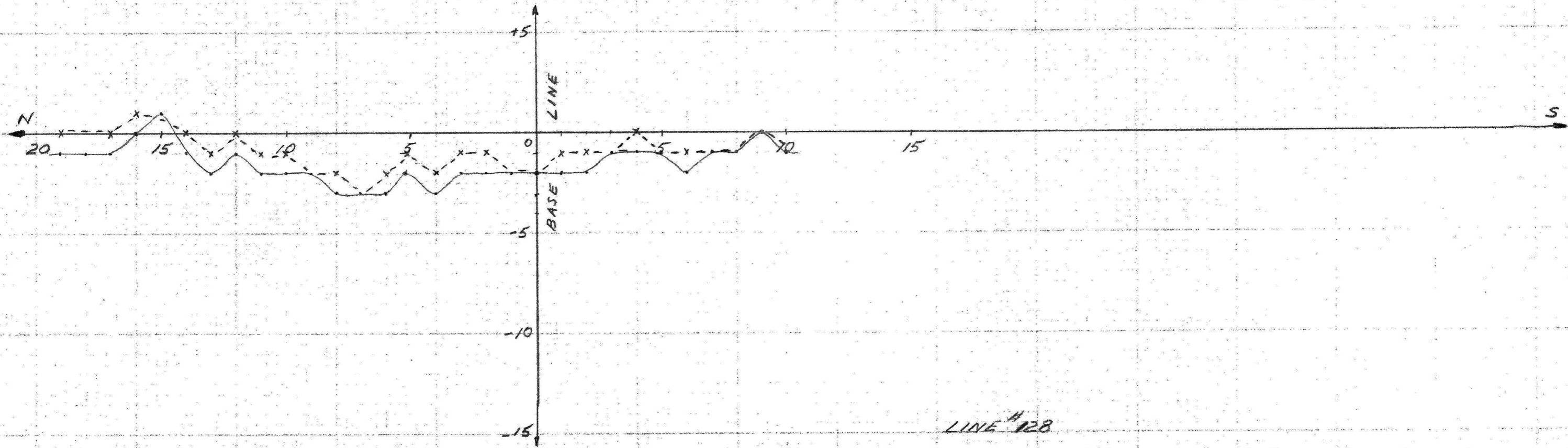
--- 380 cps
 — 1800 cps

1" = 400'

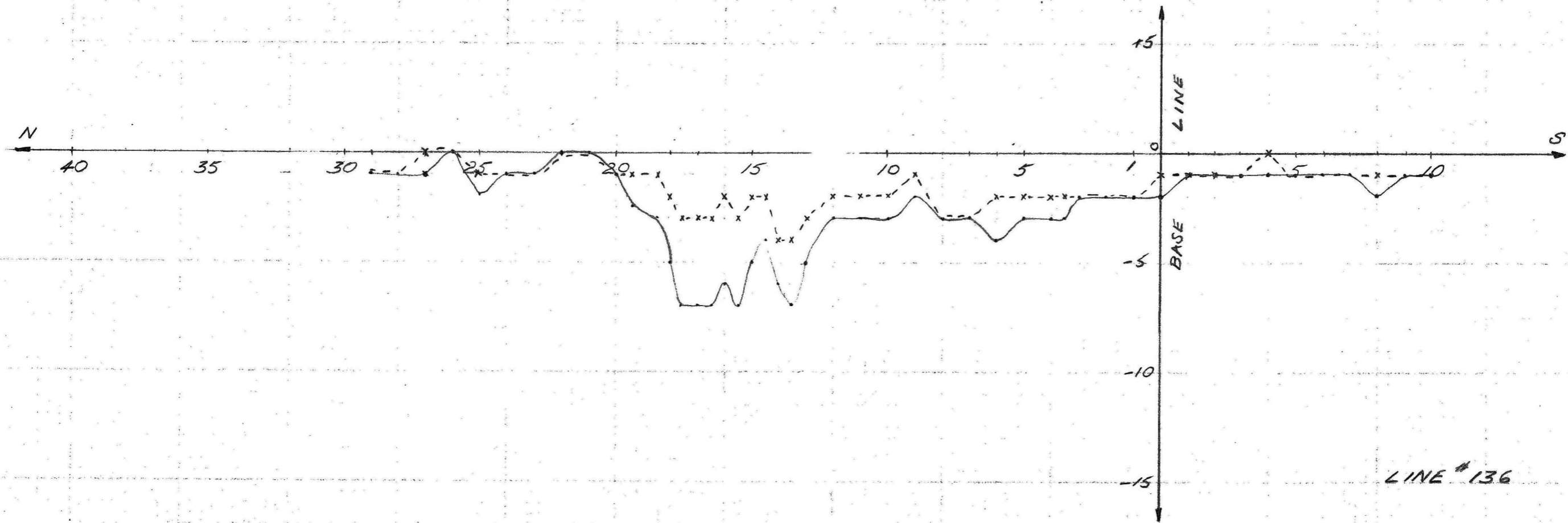




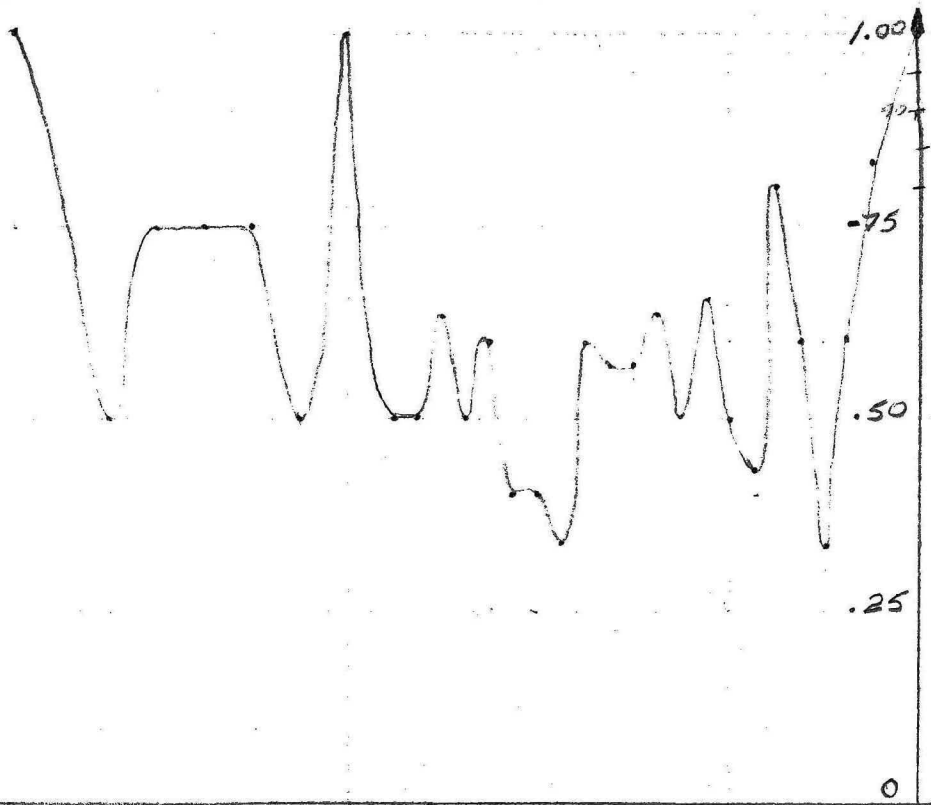


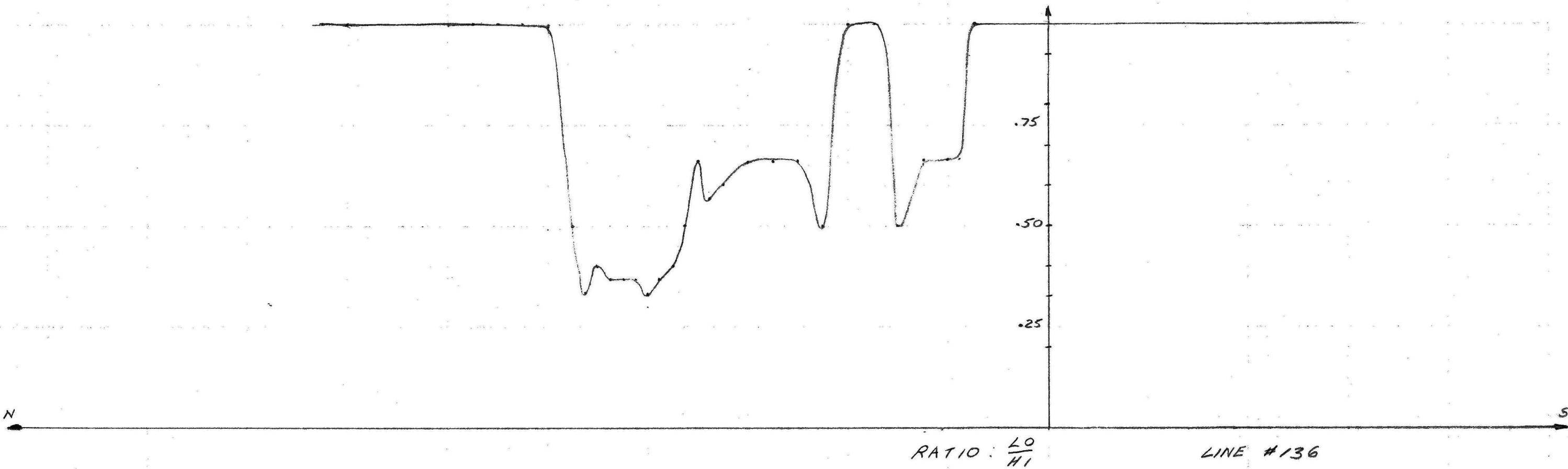


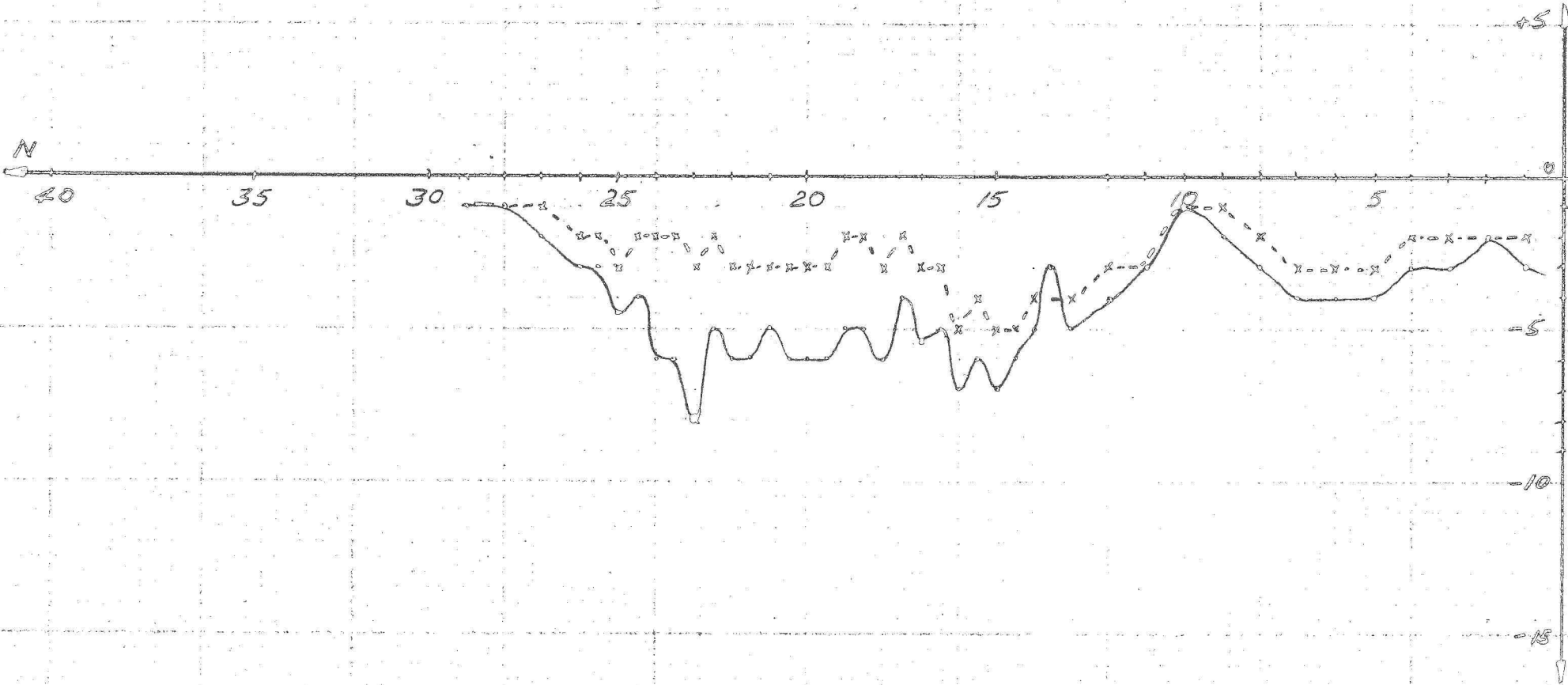
LINE # 128



LINE # 136





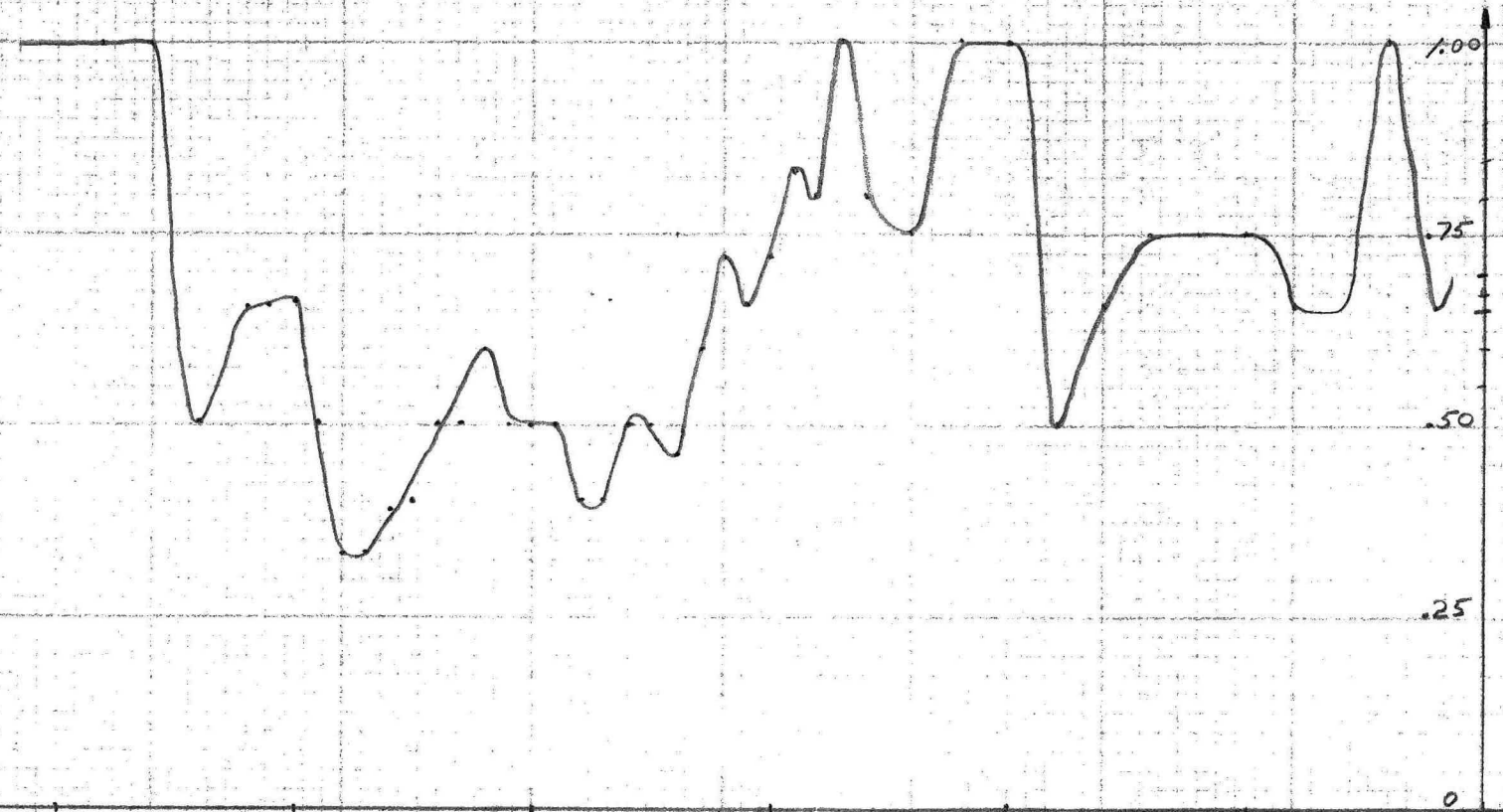


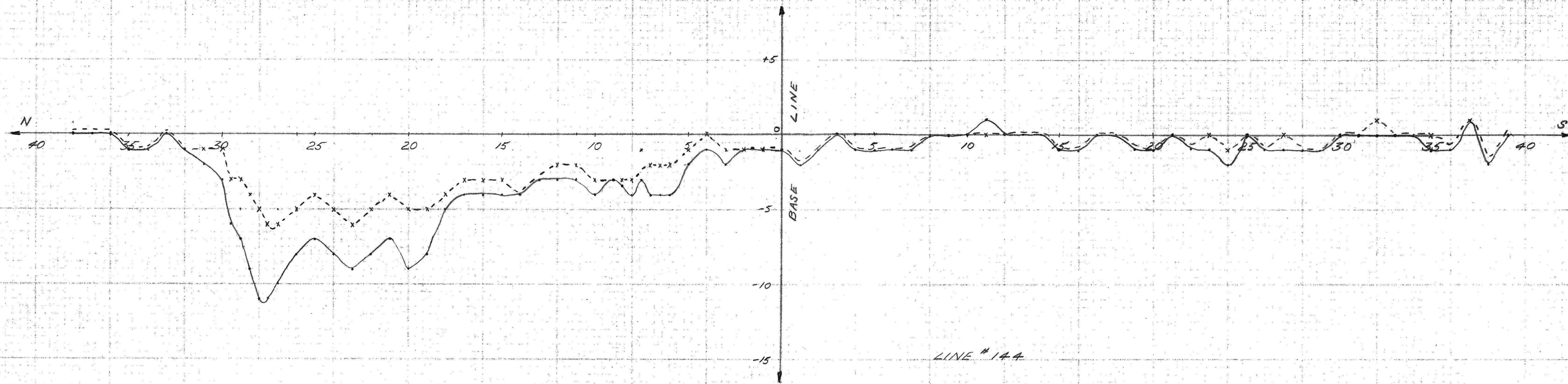
LINE # 190

N

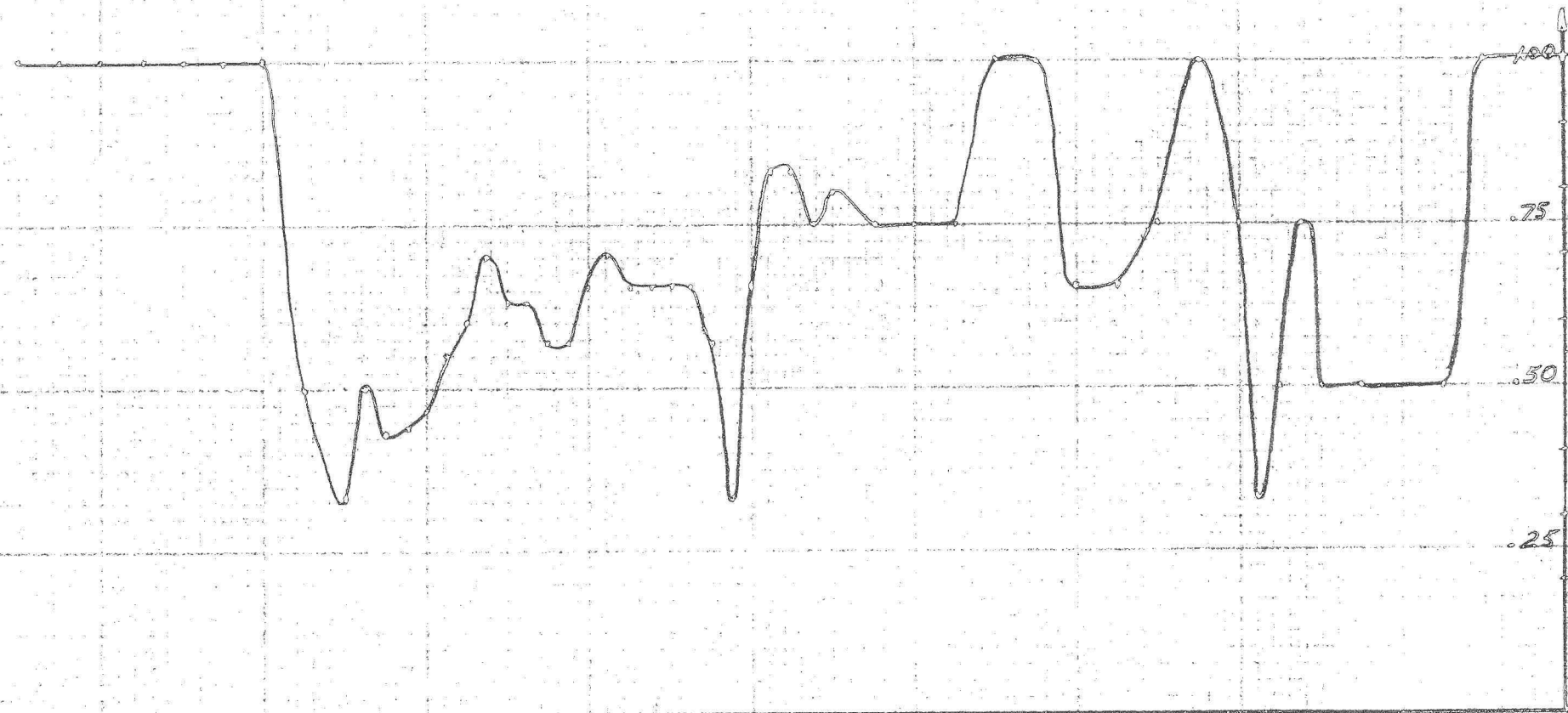
0
RATIO : $\frac{L_0}{H_1}$

S
LINE # 140





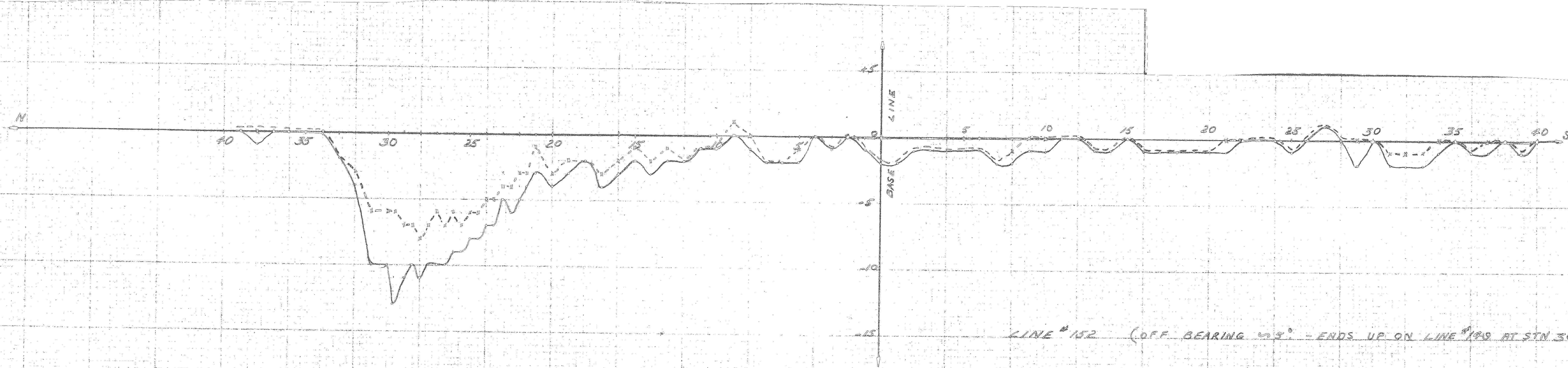
N
40



RATIO: $\frac{LO}{HI}$

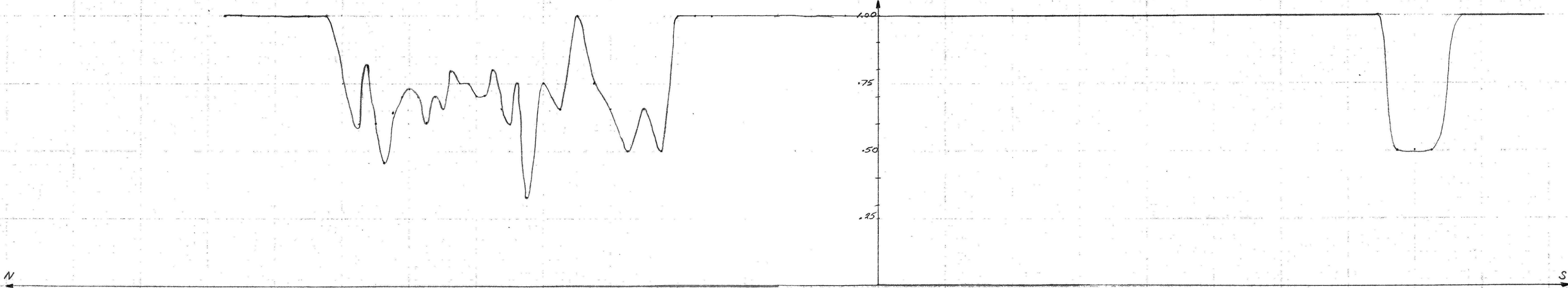
LINE # 144

S



LINE # 152 (OFF BEARING 5° - ENDS UP ON LINE # 149 AT STN 30 N)

← BLIND CREEK →



RATIO : $\frac{LO}{HI}$

LINE # 152

N

S

1.00

.75

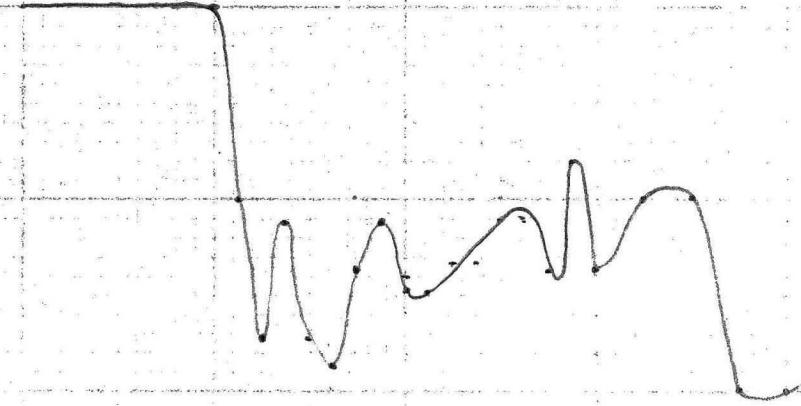
.50

.25

0

RATIO : $\frac{L_0}{H_1}$

LINE # 153



N

40

35

30

25

20

+5

LINE

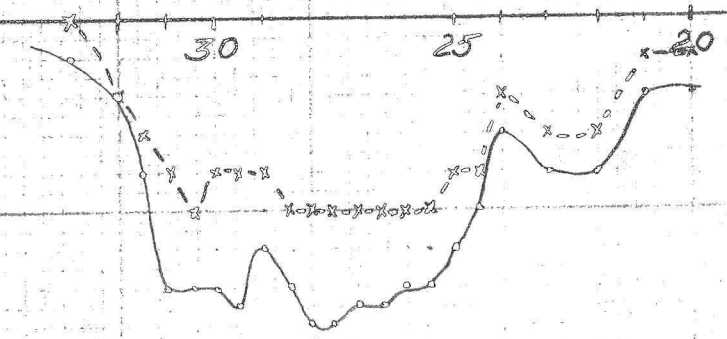
BASE

-5

-10

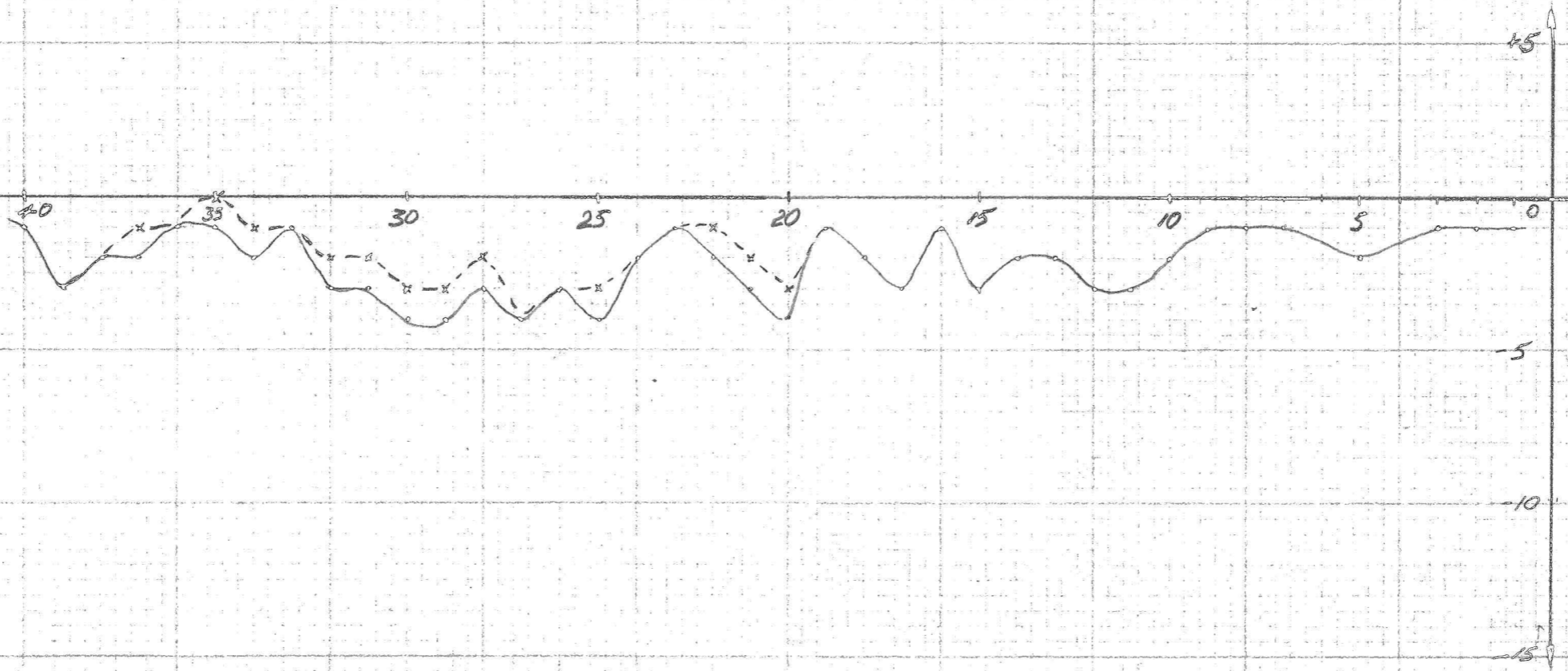
-15

LINE #153



N

S



LINE 158

N

RATIO: $\frac{L_0}{H_1}$

LINE # 158

1.00

.75

.50

.25

0

S

