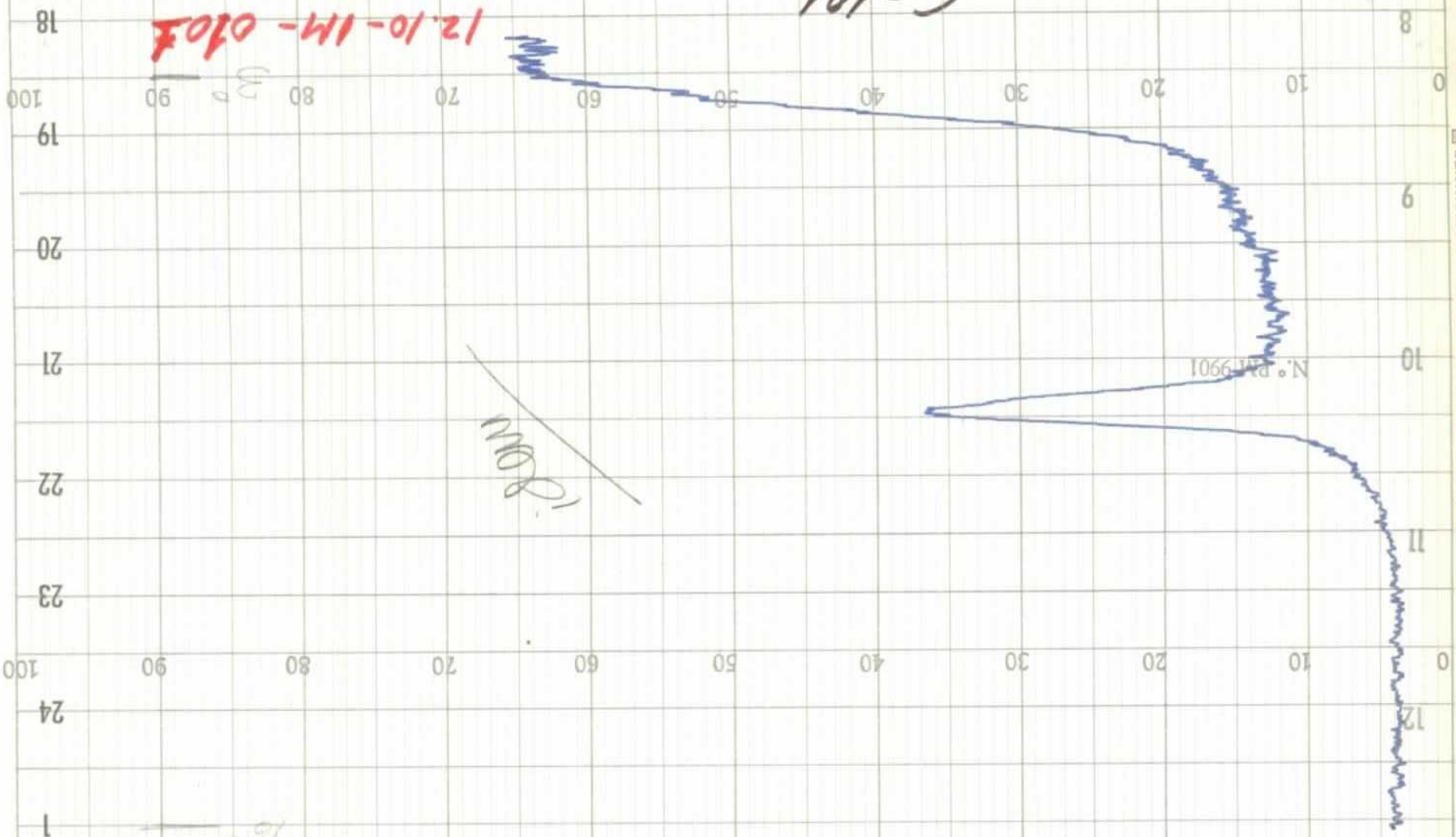


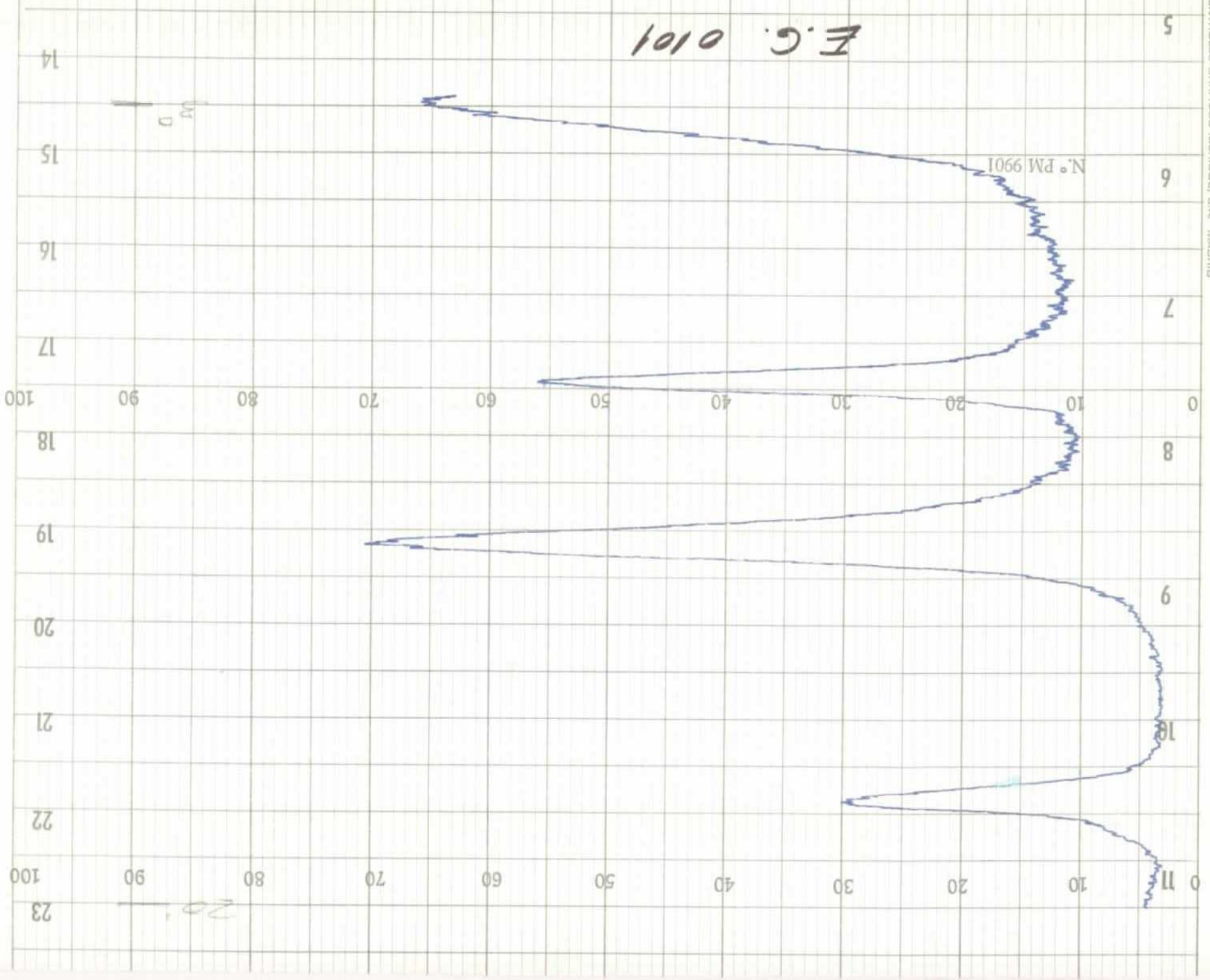
C-101

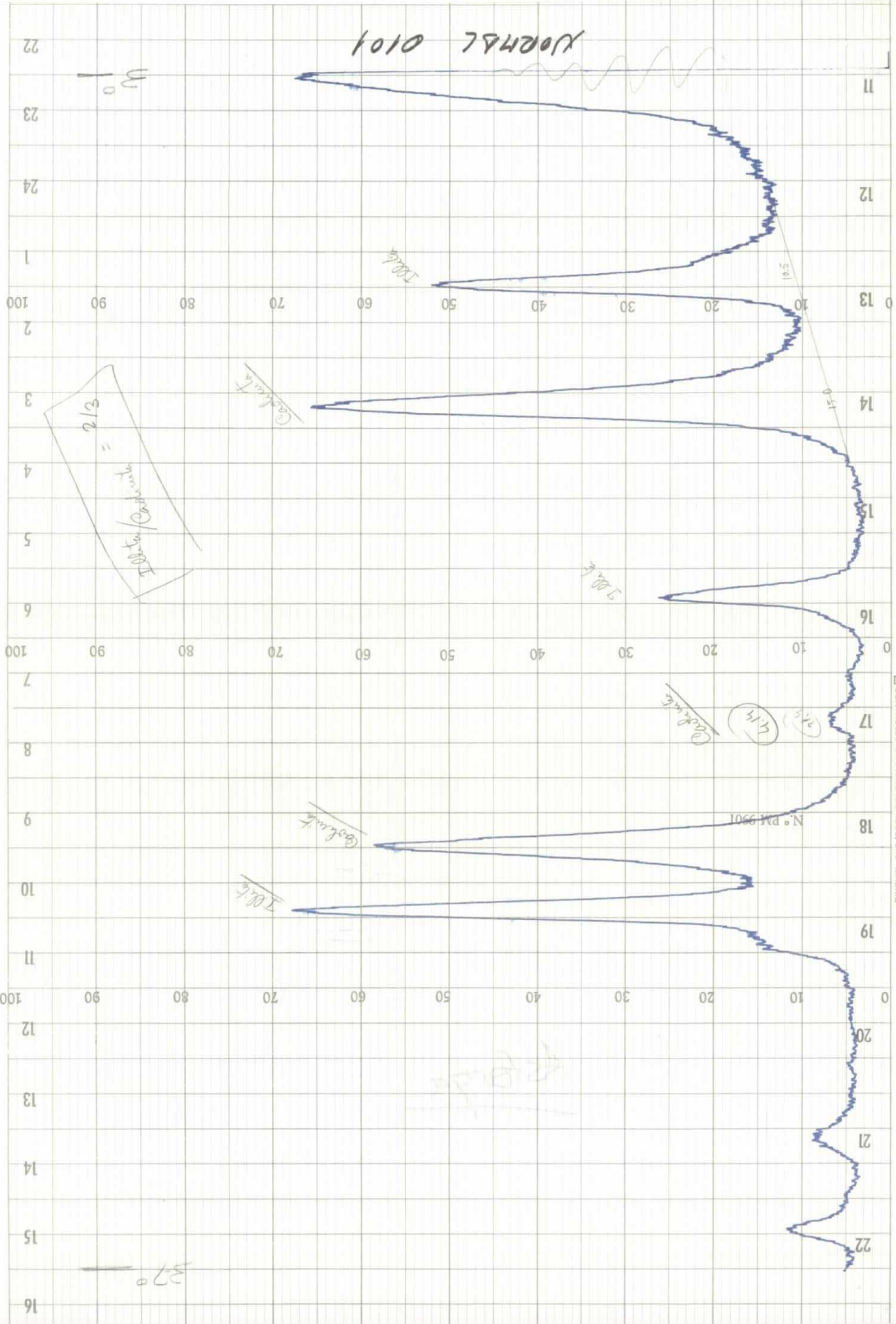
12.10-14-0104



E.G. 0101

N.º PM 9901





1010 7942007

2/13

2/13

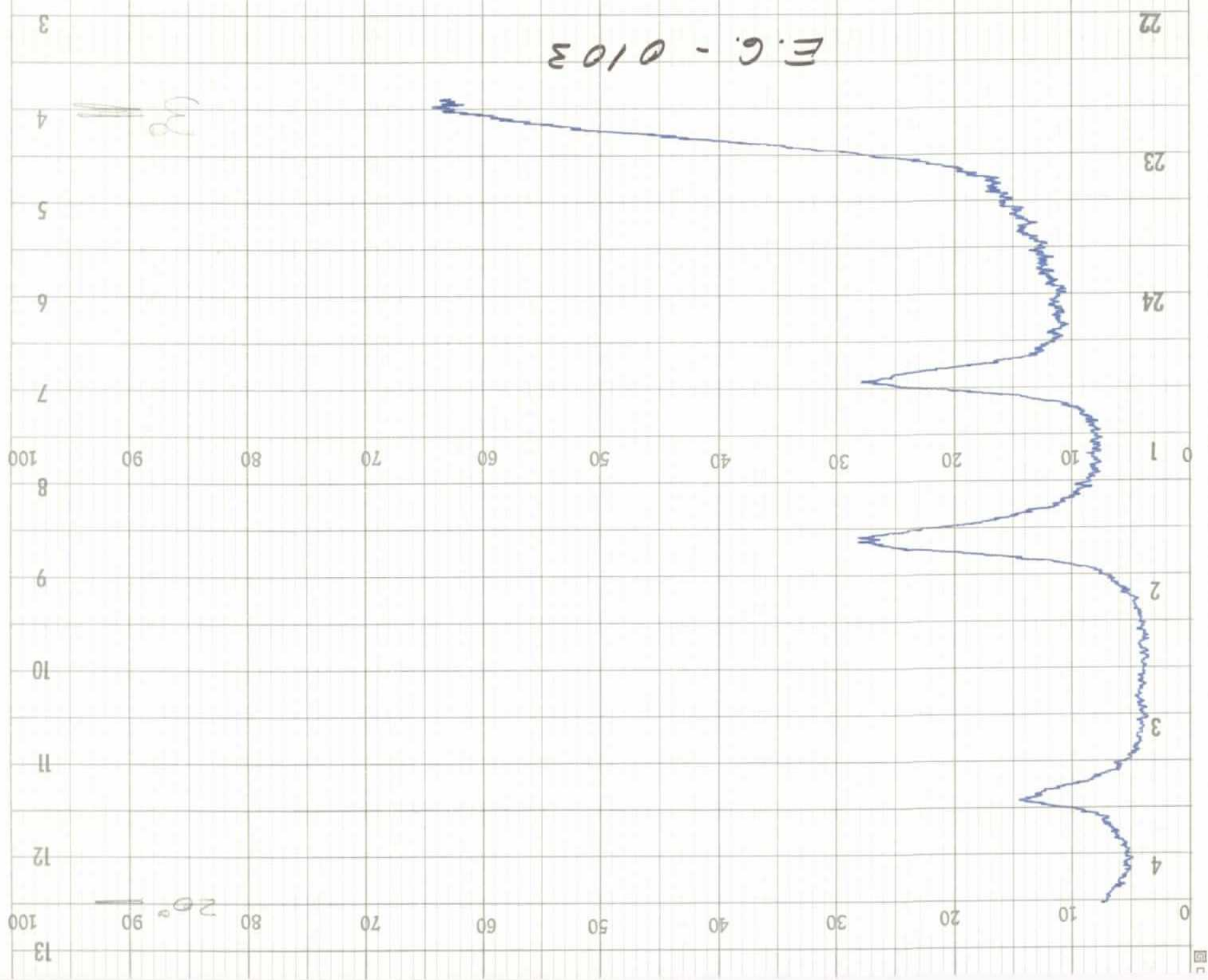
100% / 50%

N.º PM 9901

2/13

37°





22

N.° PM 9901	
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Amara

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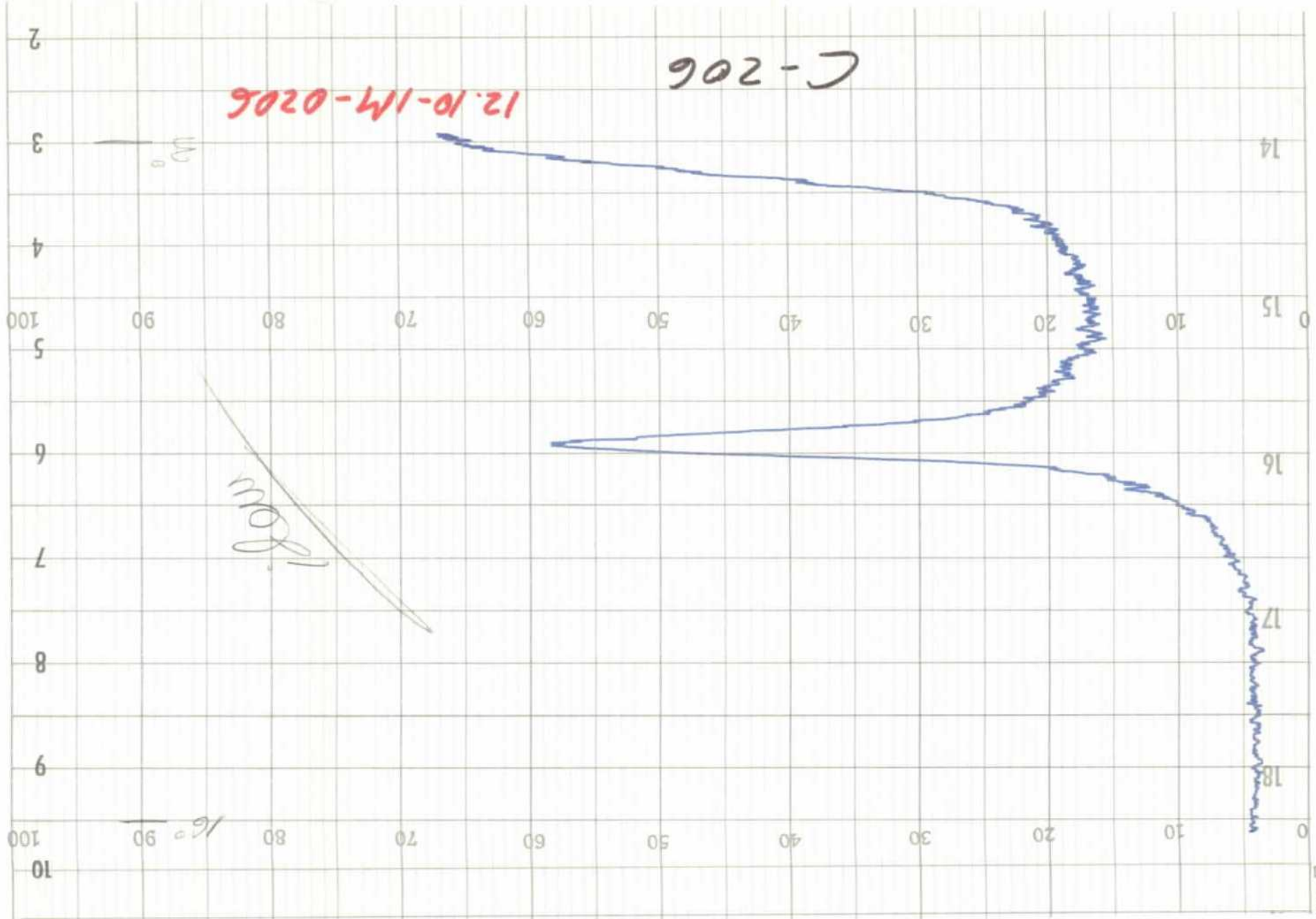
N.° PM 9901

06.03

Cardiac
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 the

C-206

12.10.14-0206

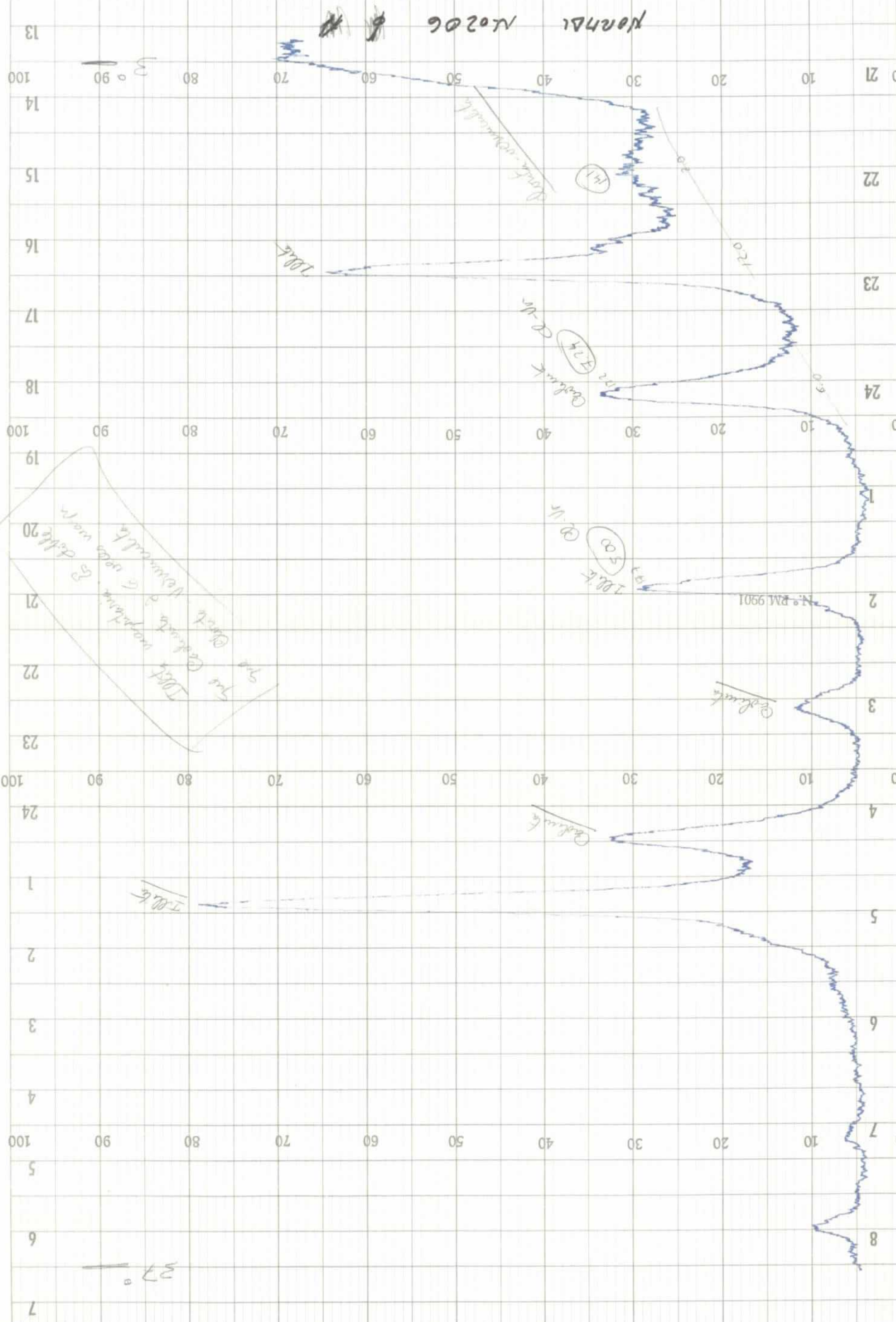


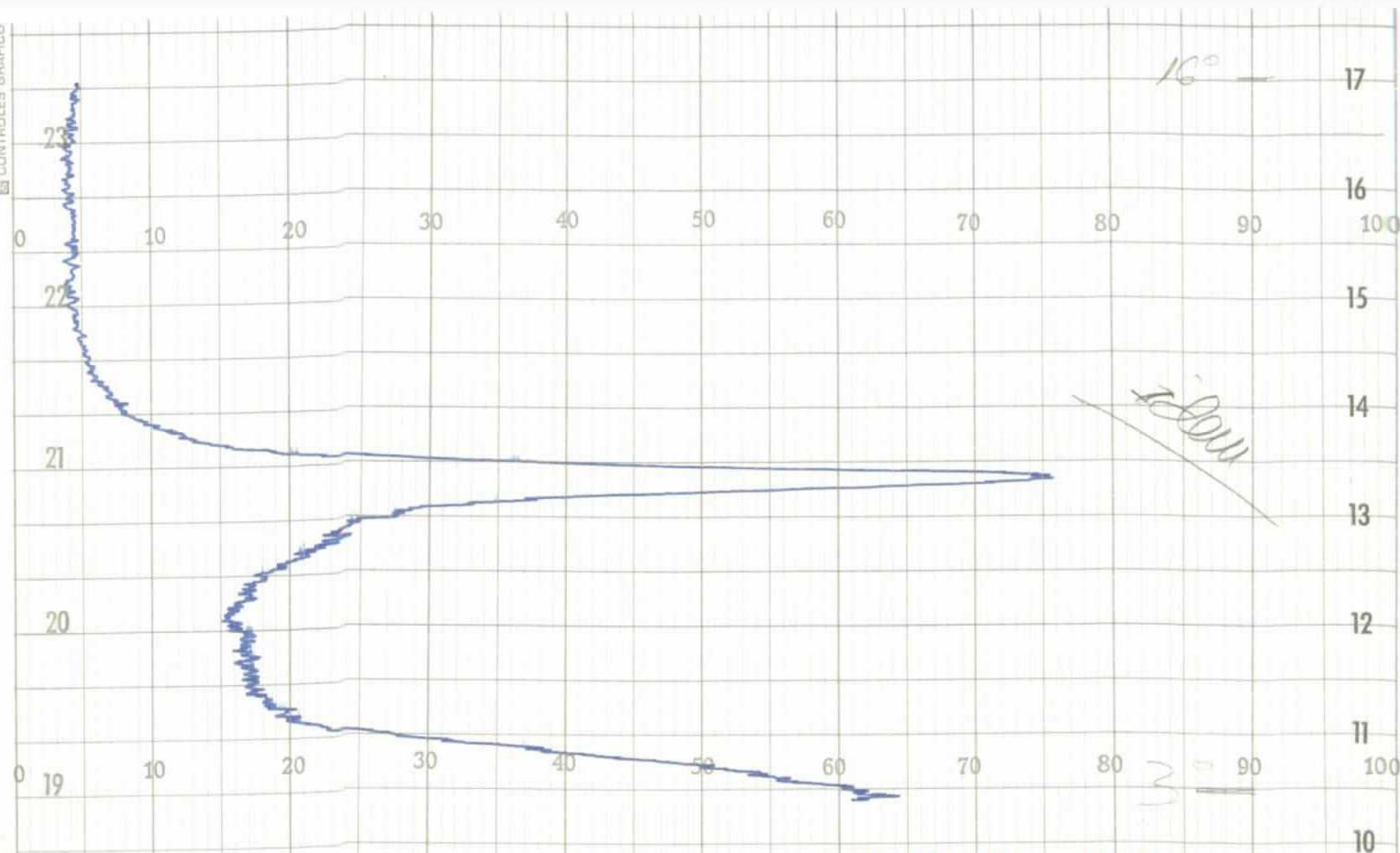
© CONTROLES GRAFICOS IBERICOS, S.A. MADRID

N.º PM 9901

E. G. - 0206

③

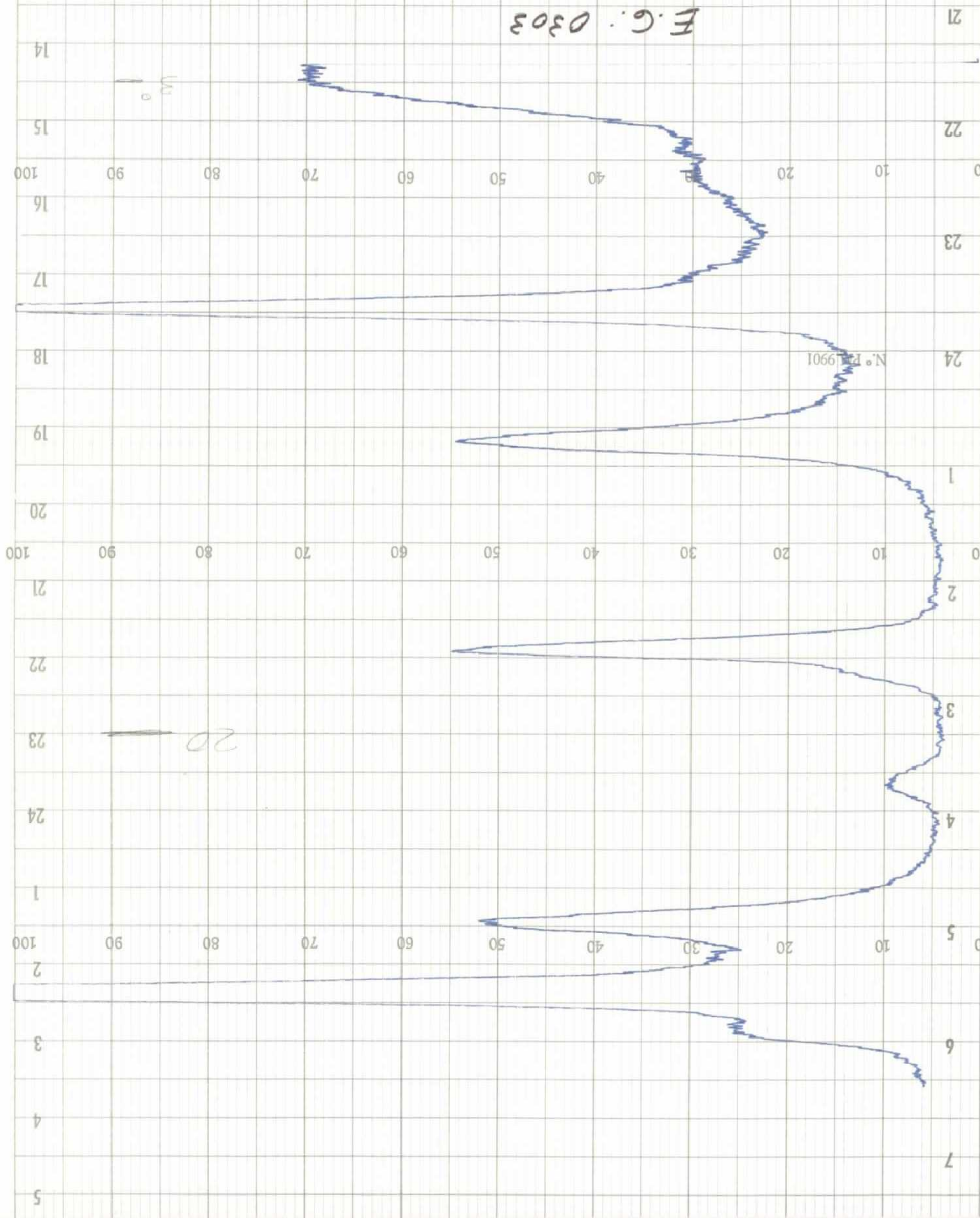




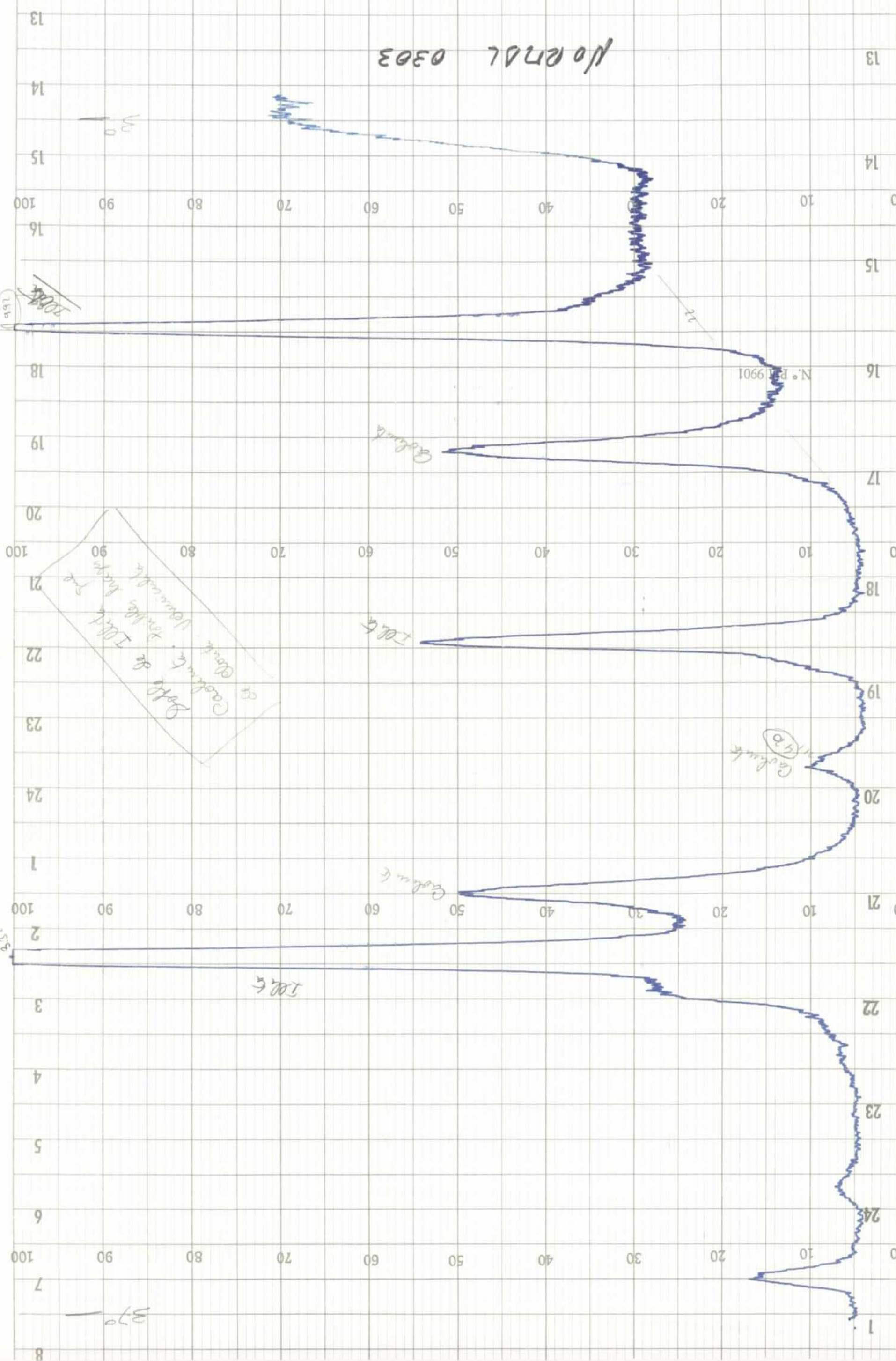
C - 303

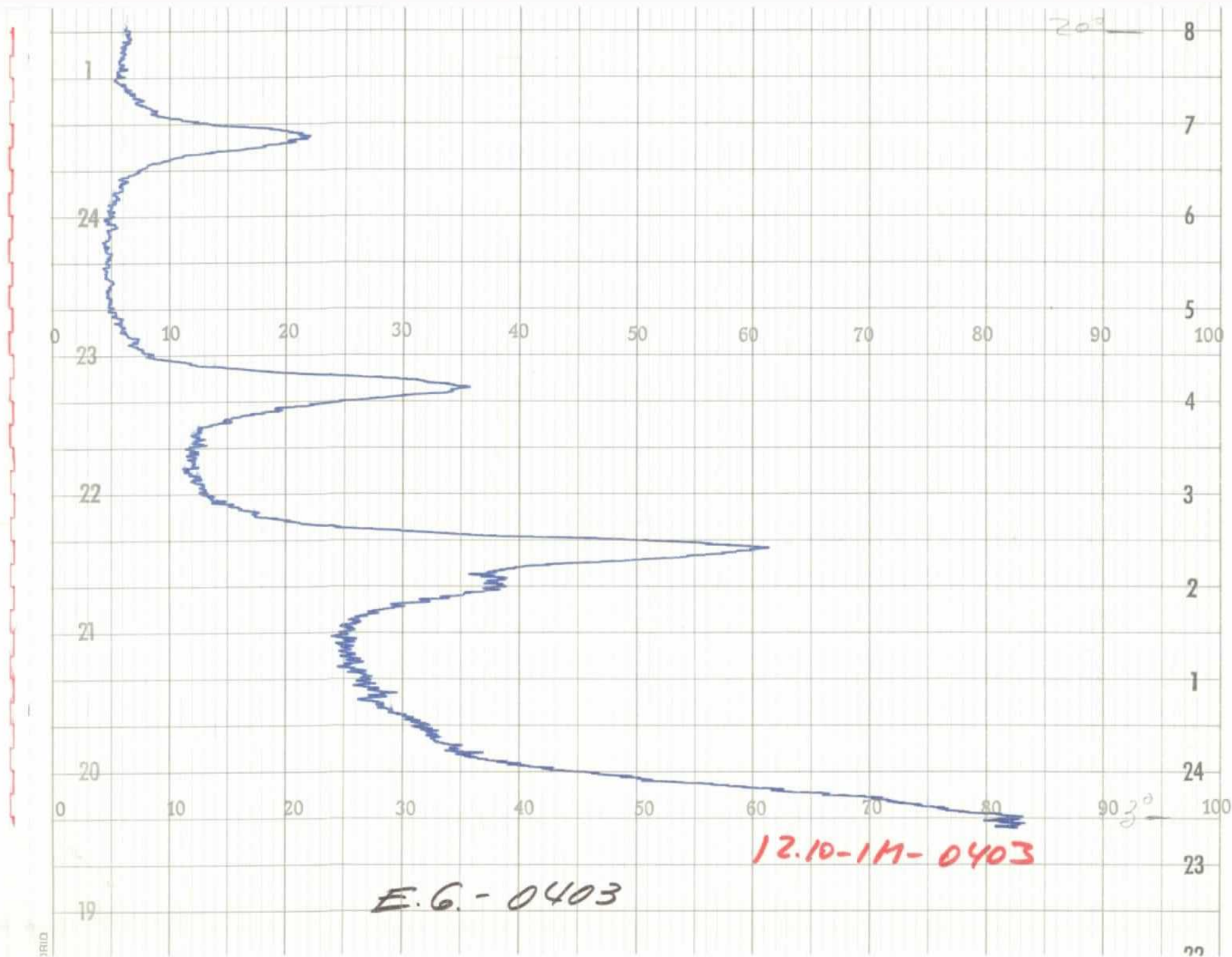
12.10-11-0303

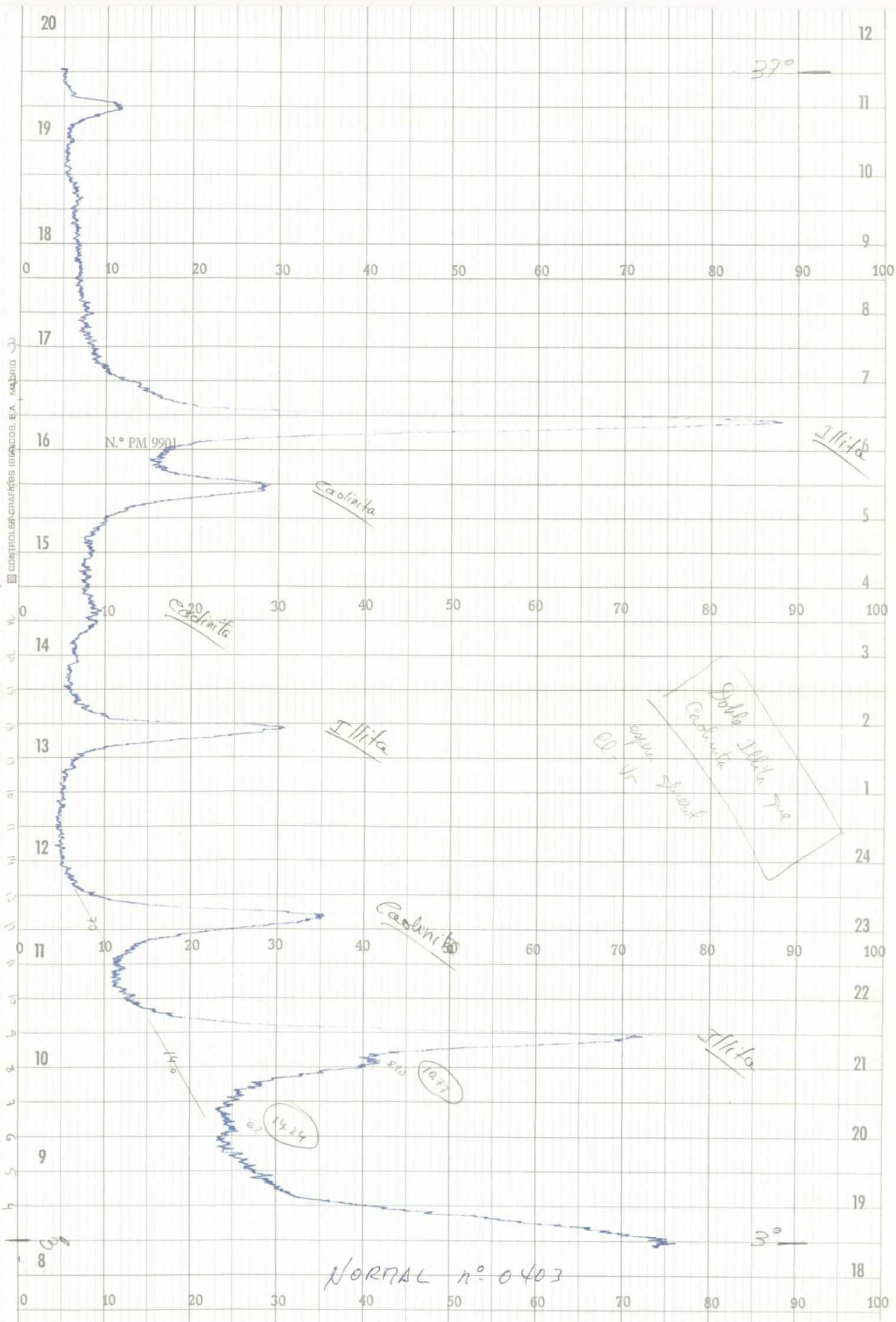
F.C.: 0303

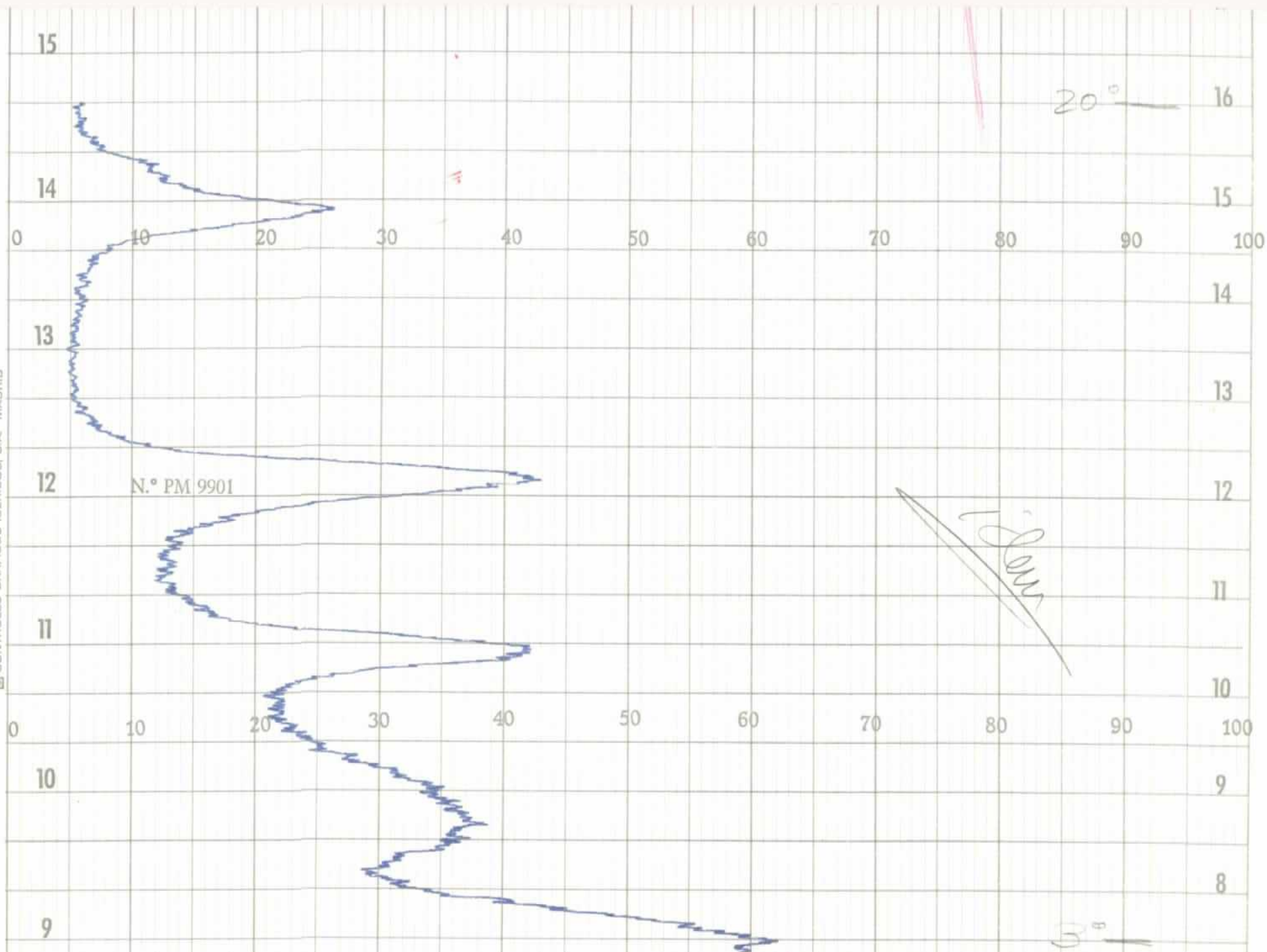


Nº 02717 0303



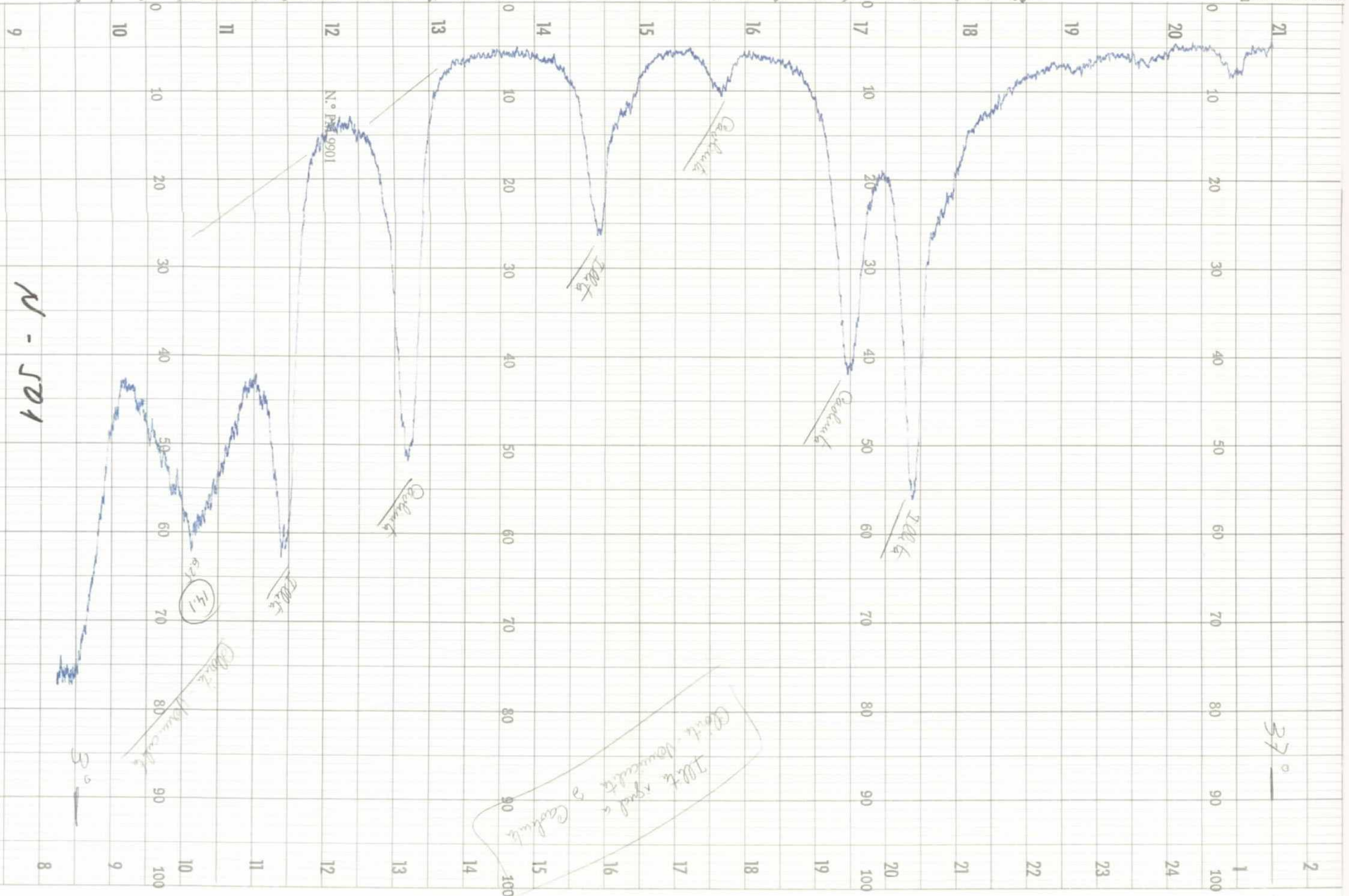






E.G. - 0501

12.10-1M-0501



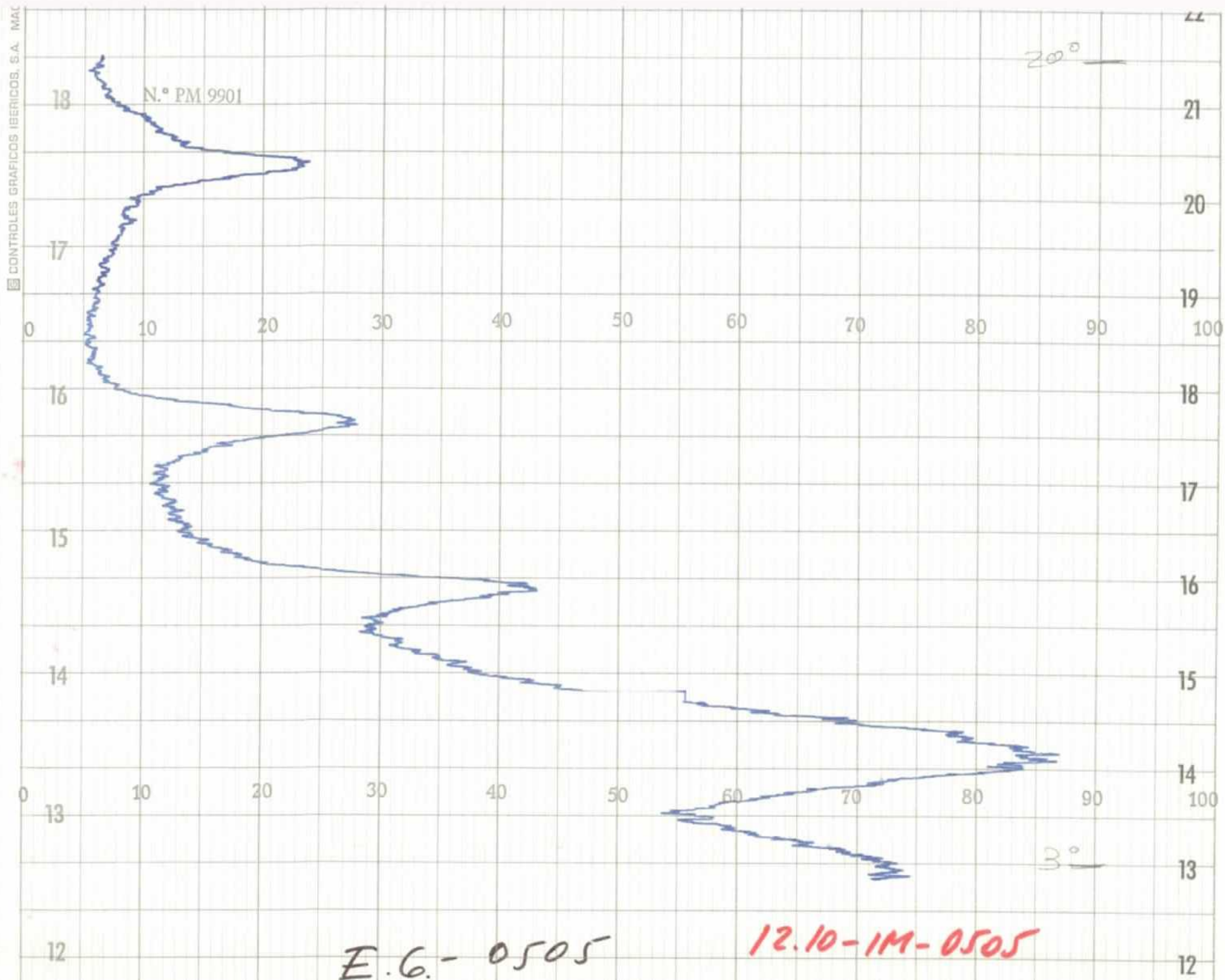
N - 501

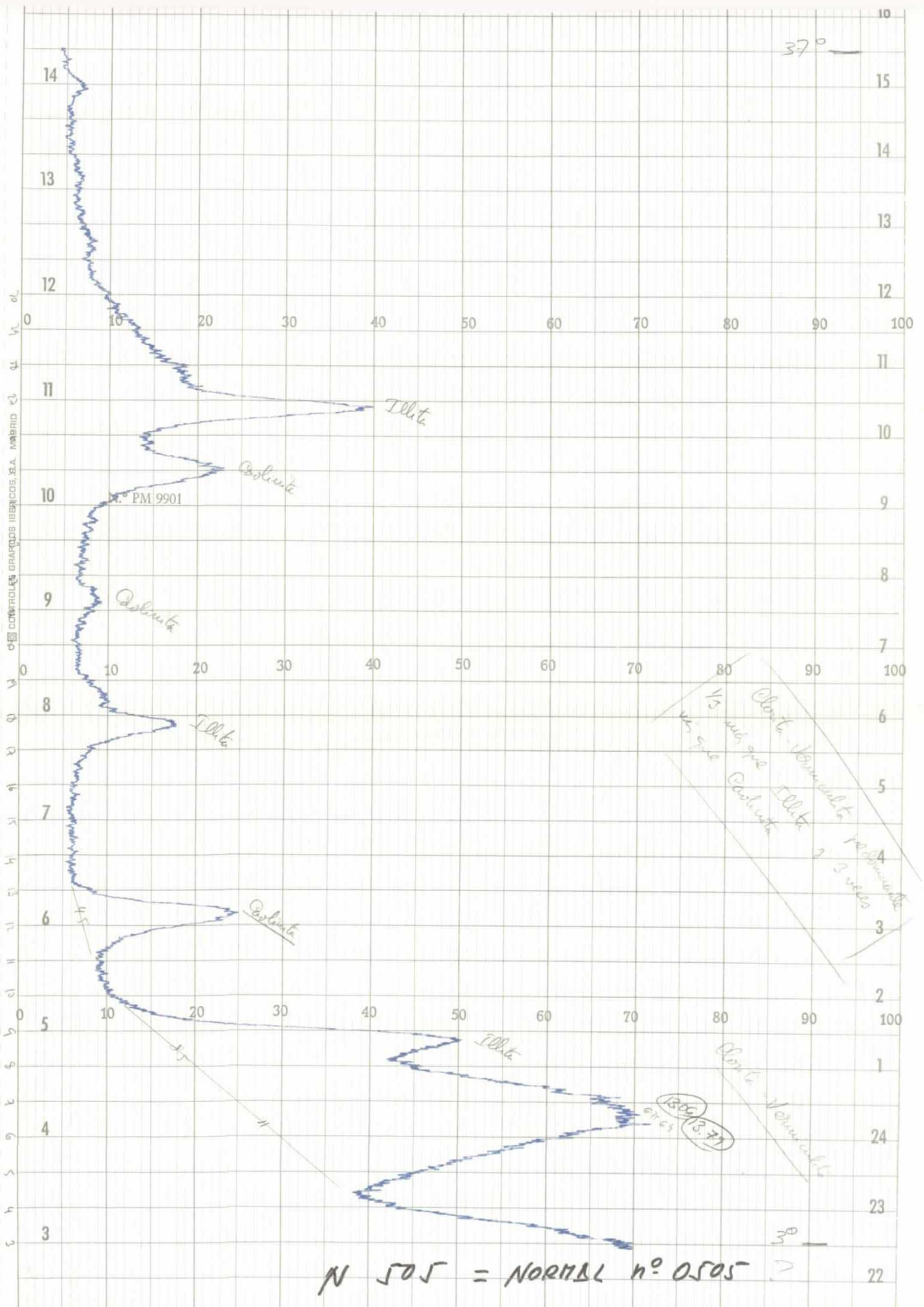
37°

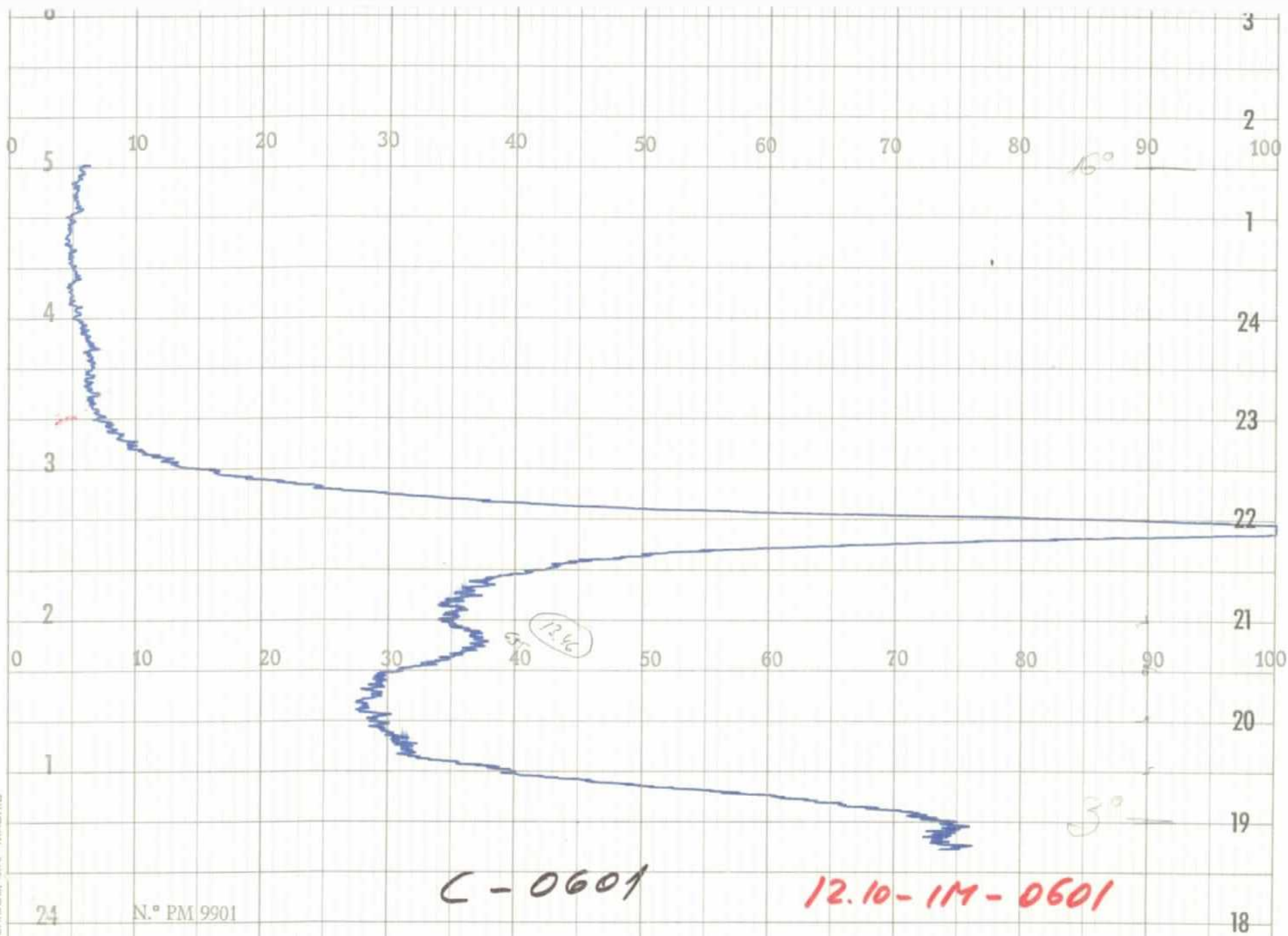
100%
100%
100%
100%

14.1

N.º 9901

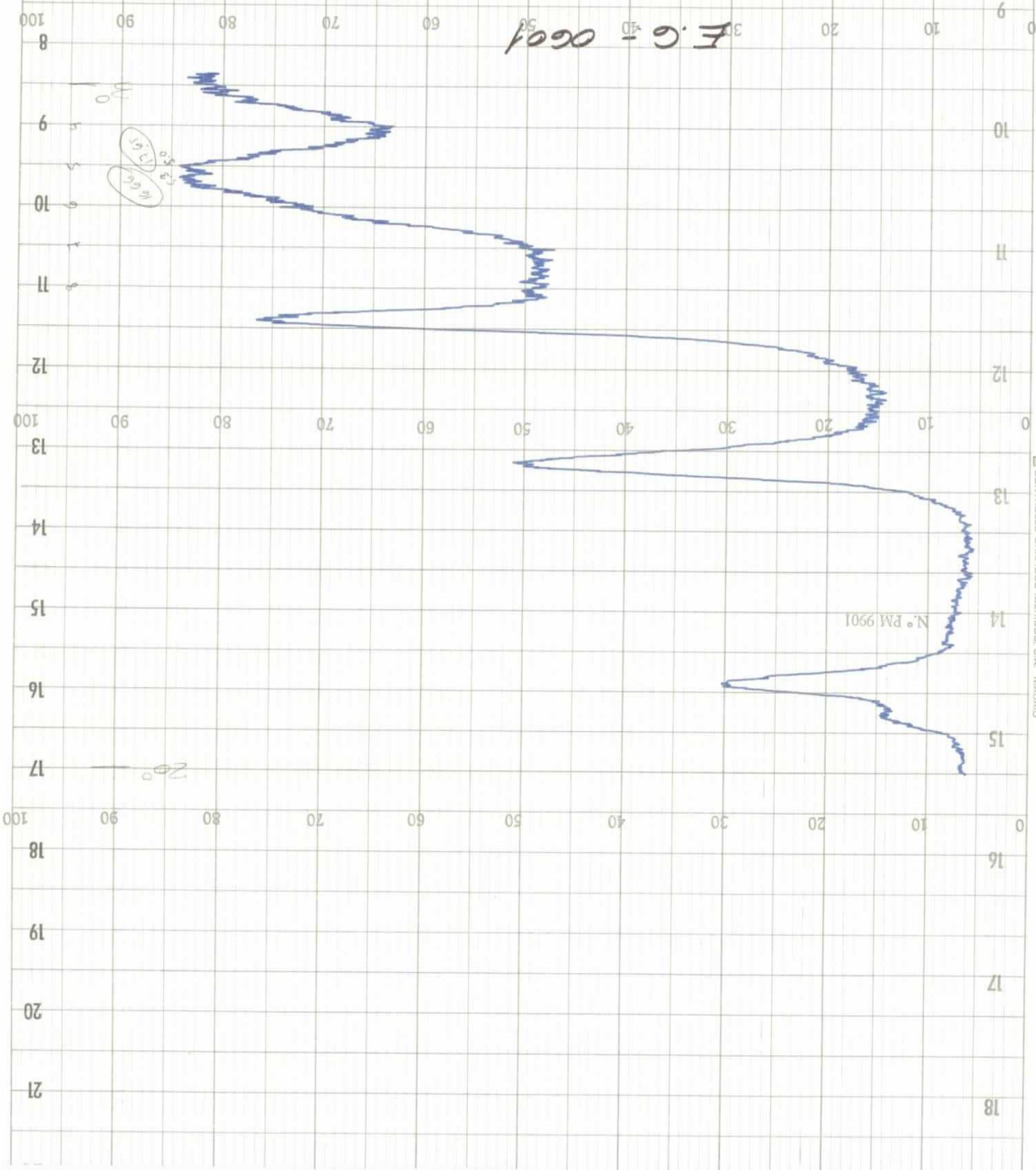






C-0601

12.10-11-0601



N.° PM 9901

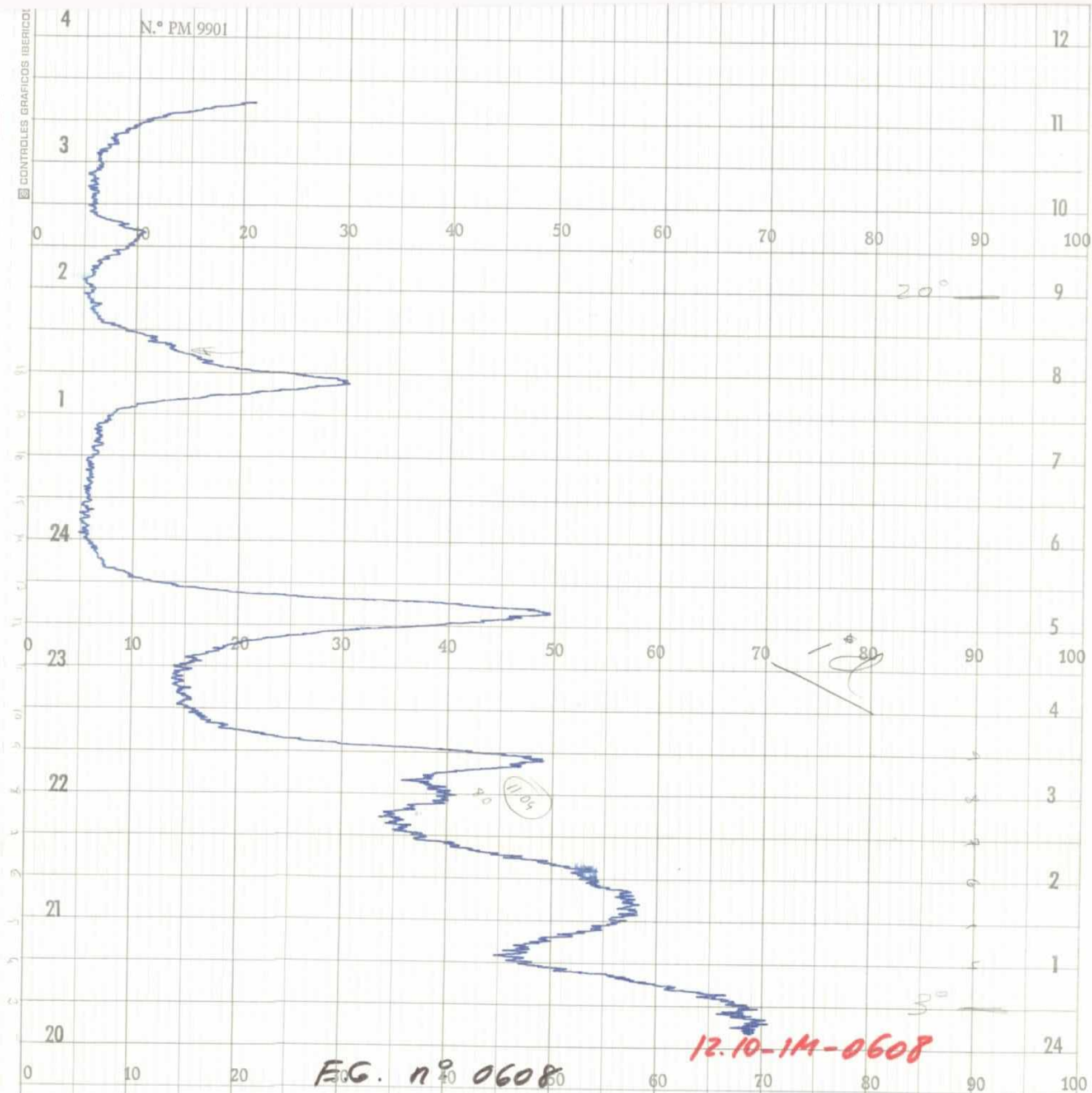
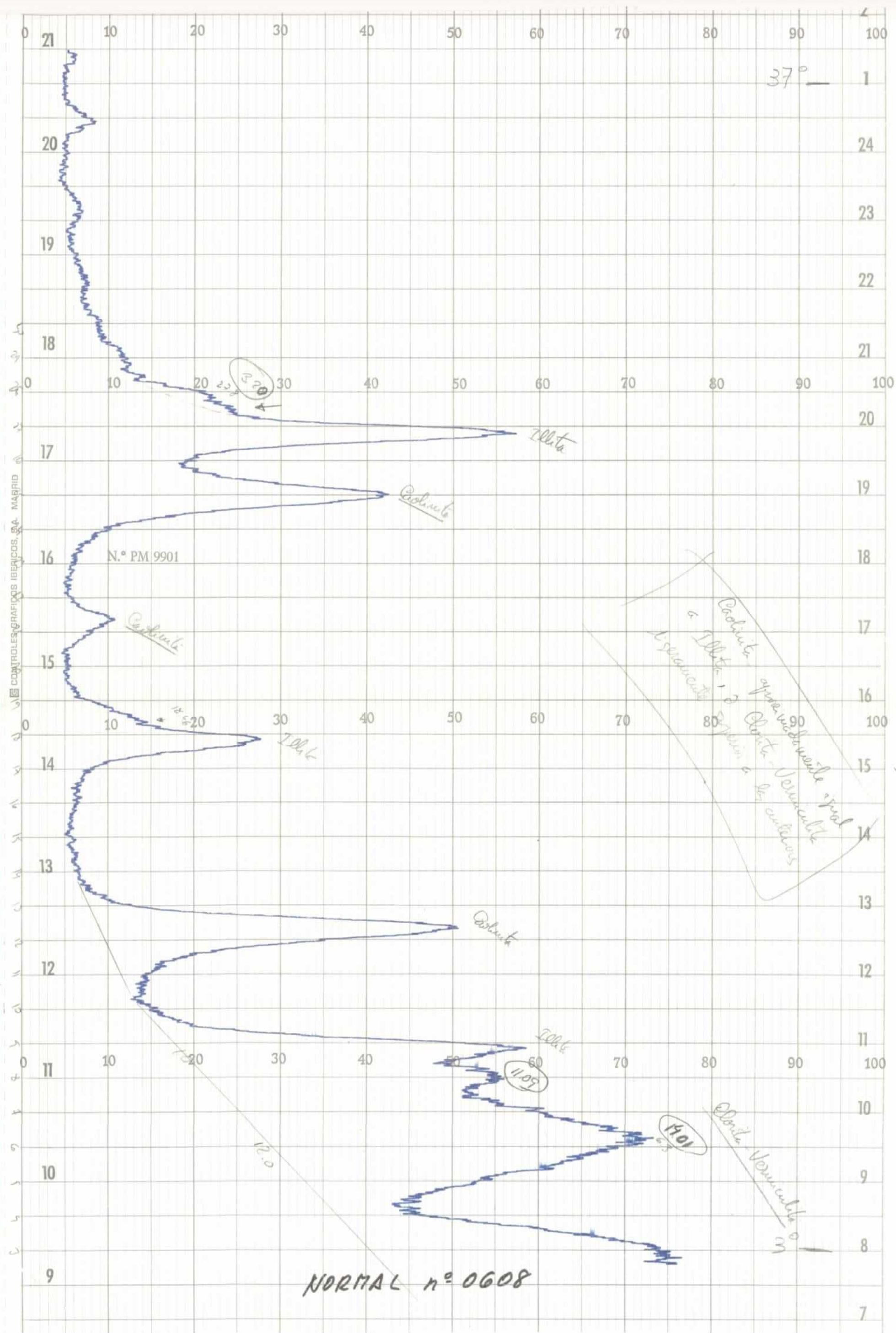


FIG. n° 0608

12.10-14-0608



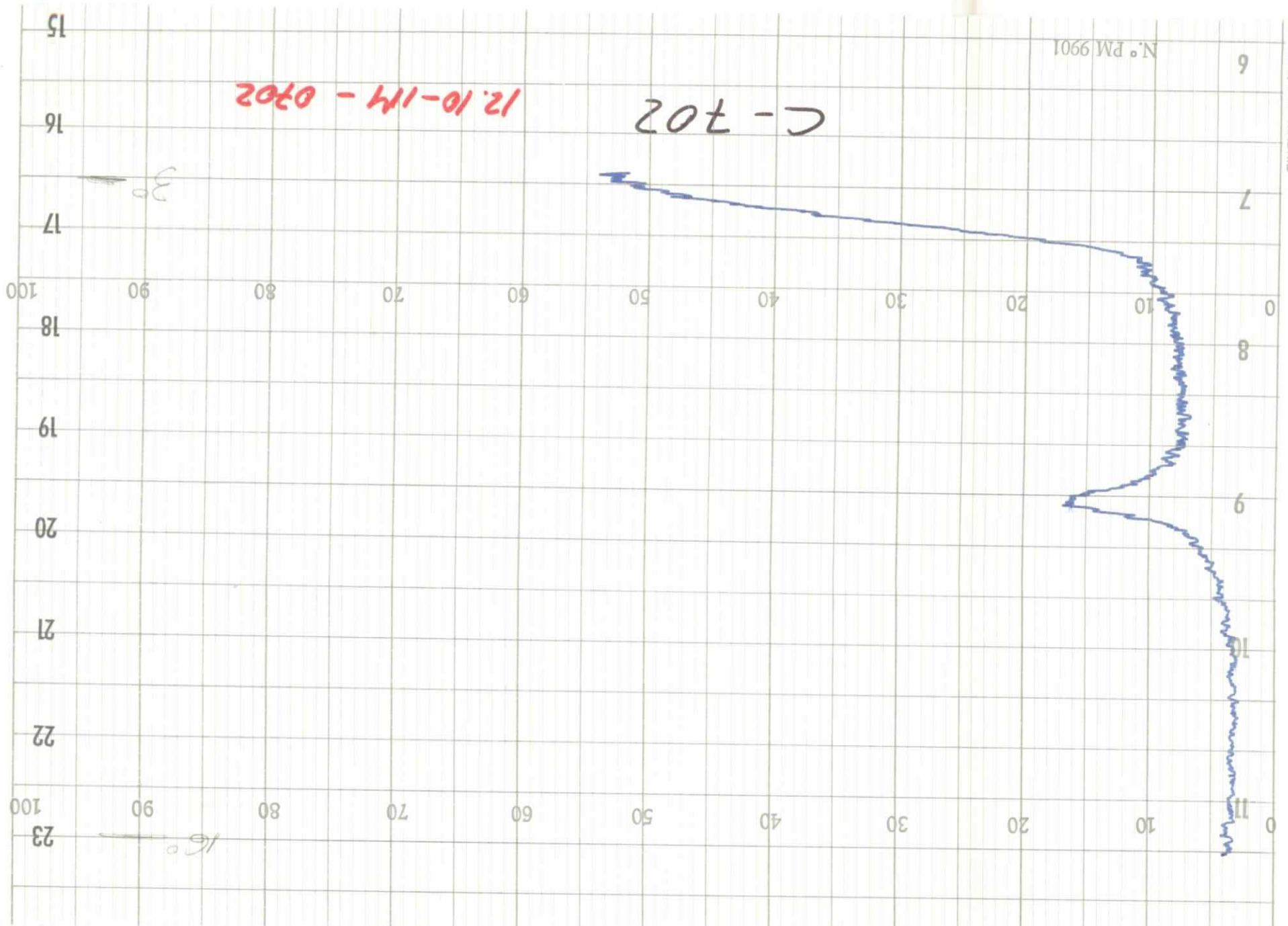
N.º PM 9901

C-702

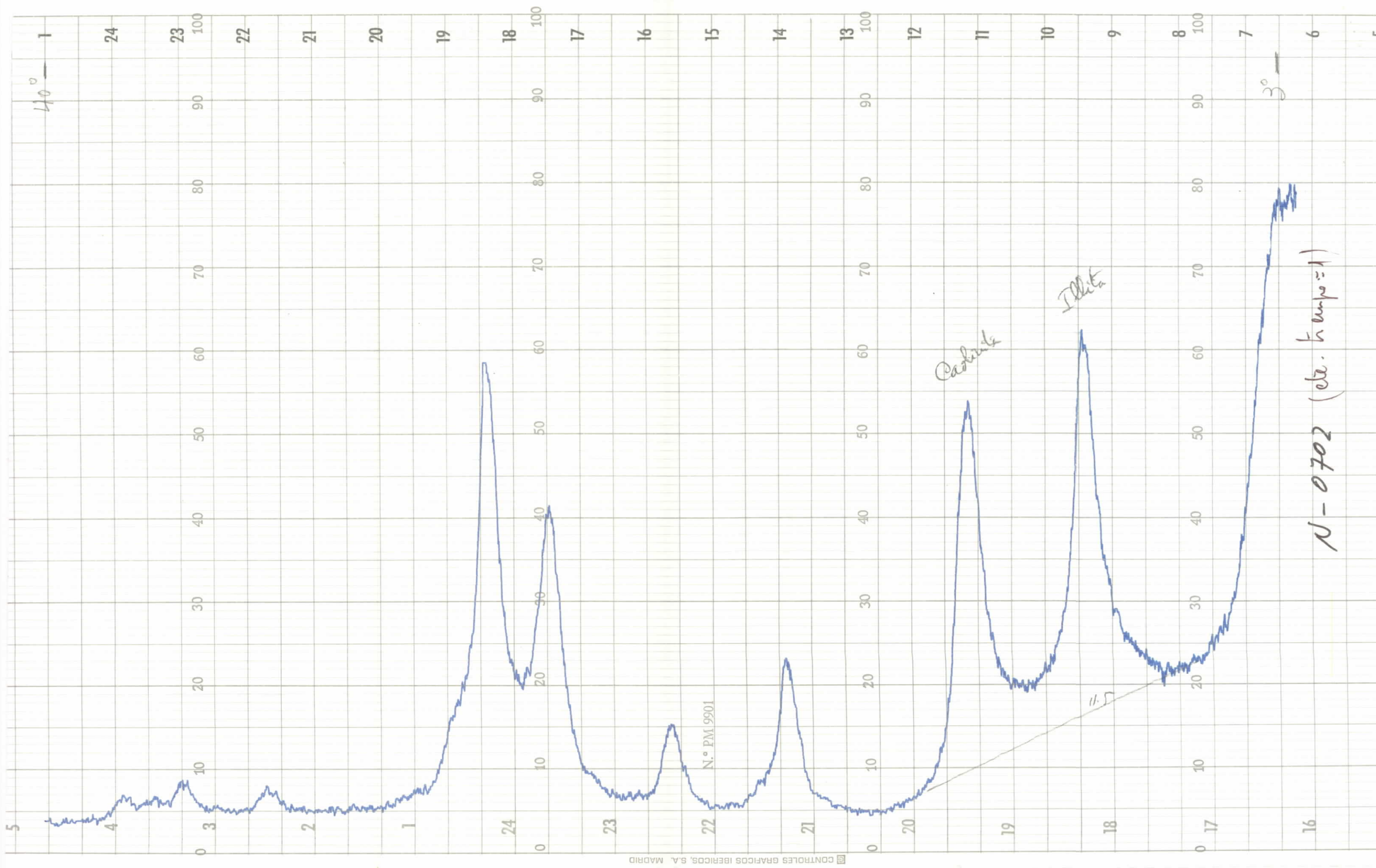
12.10-11-0702

30

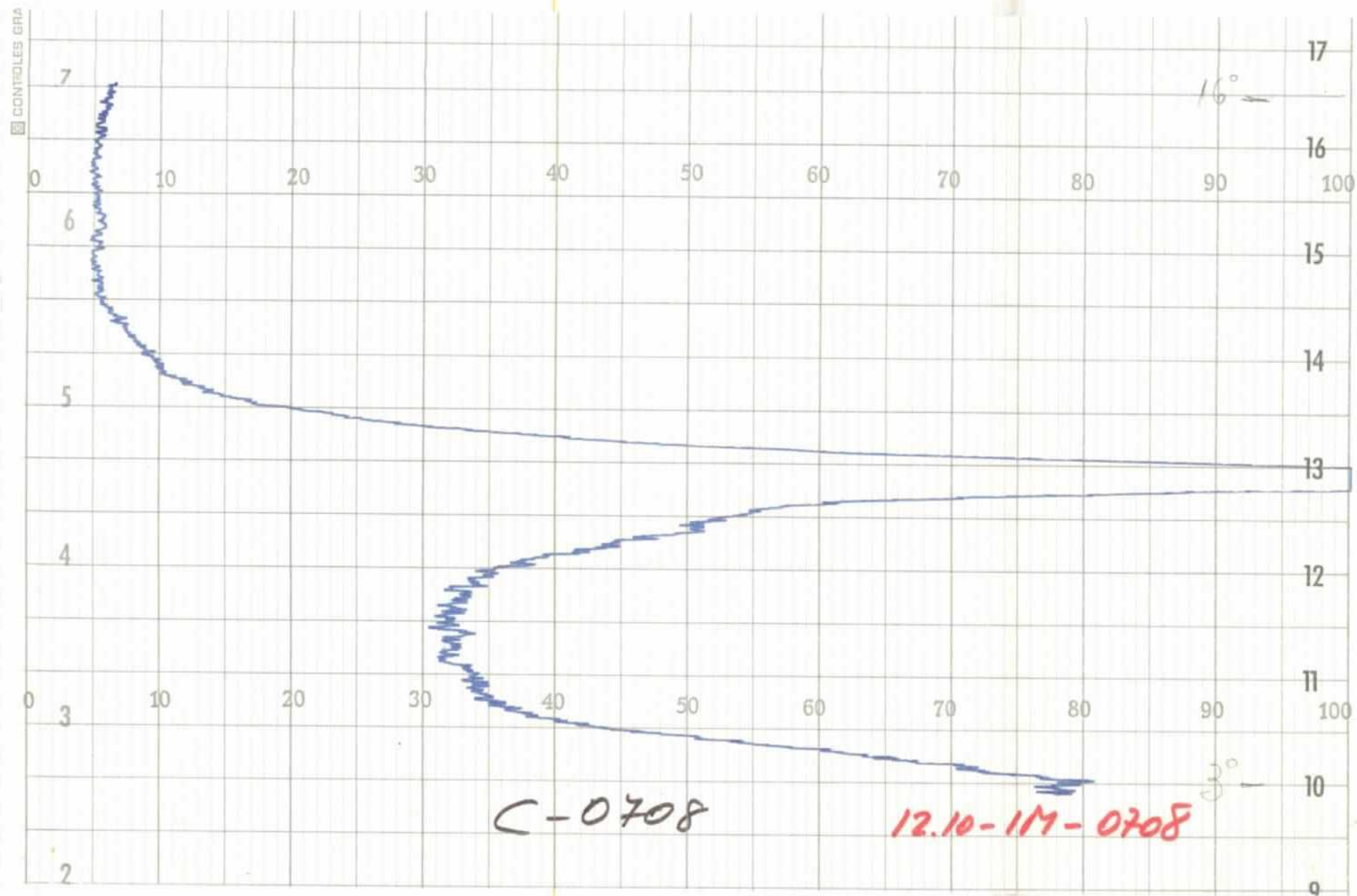
160





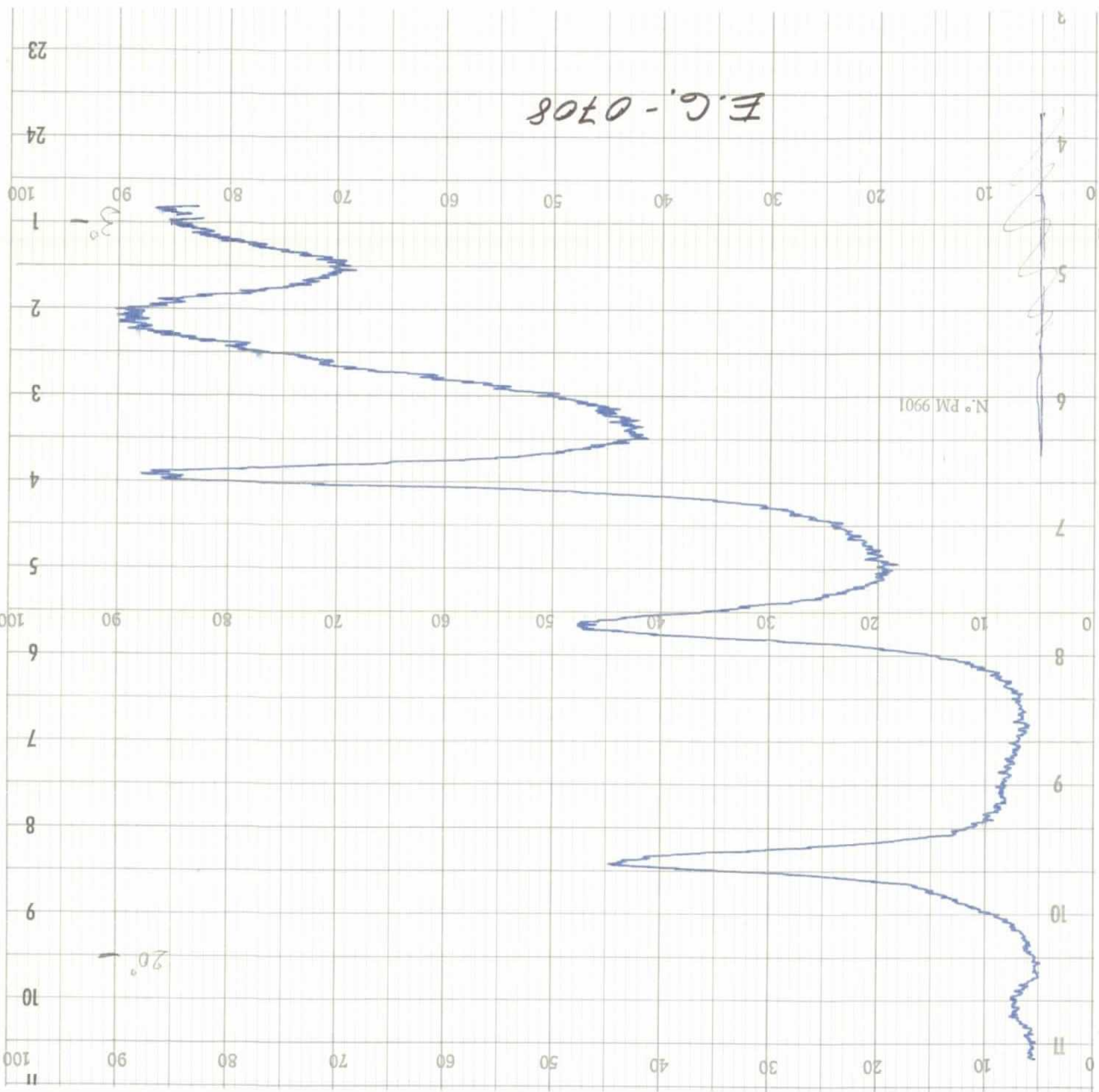


N-0702 (ca. tempo=1)

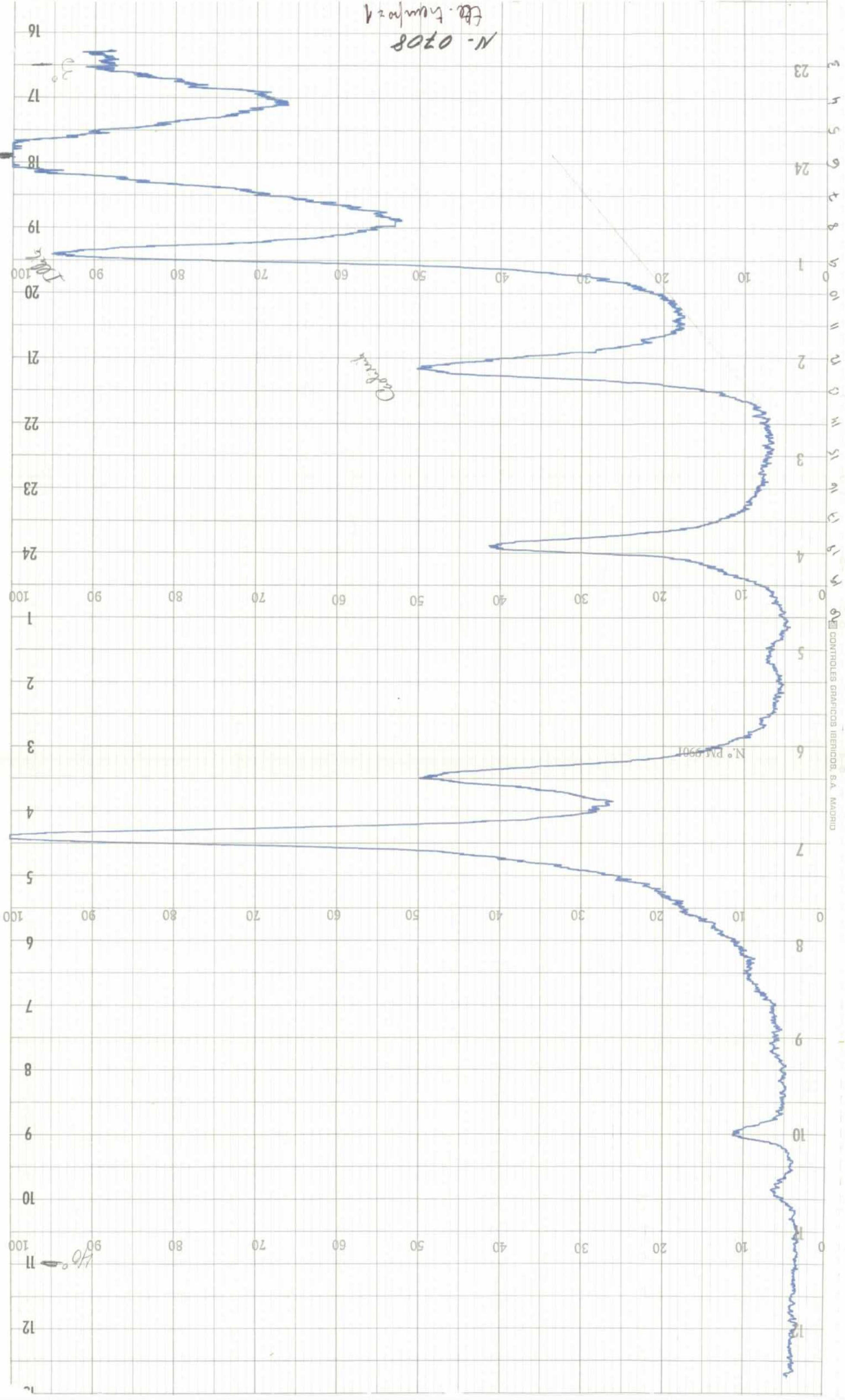


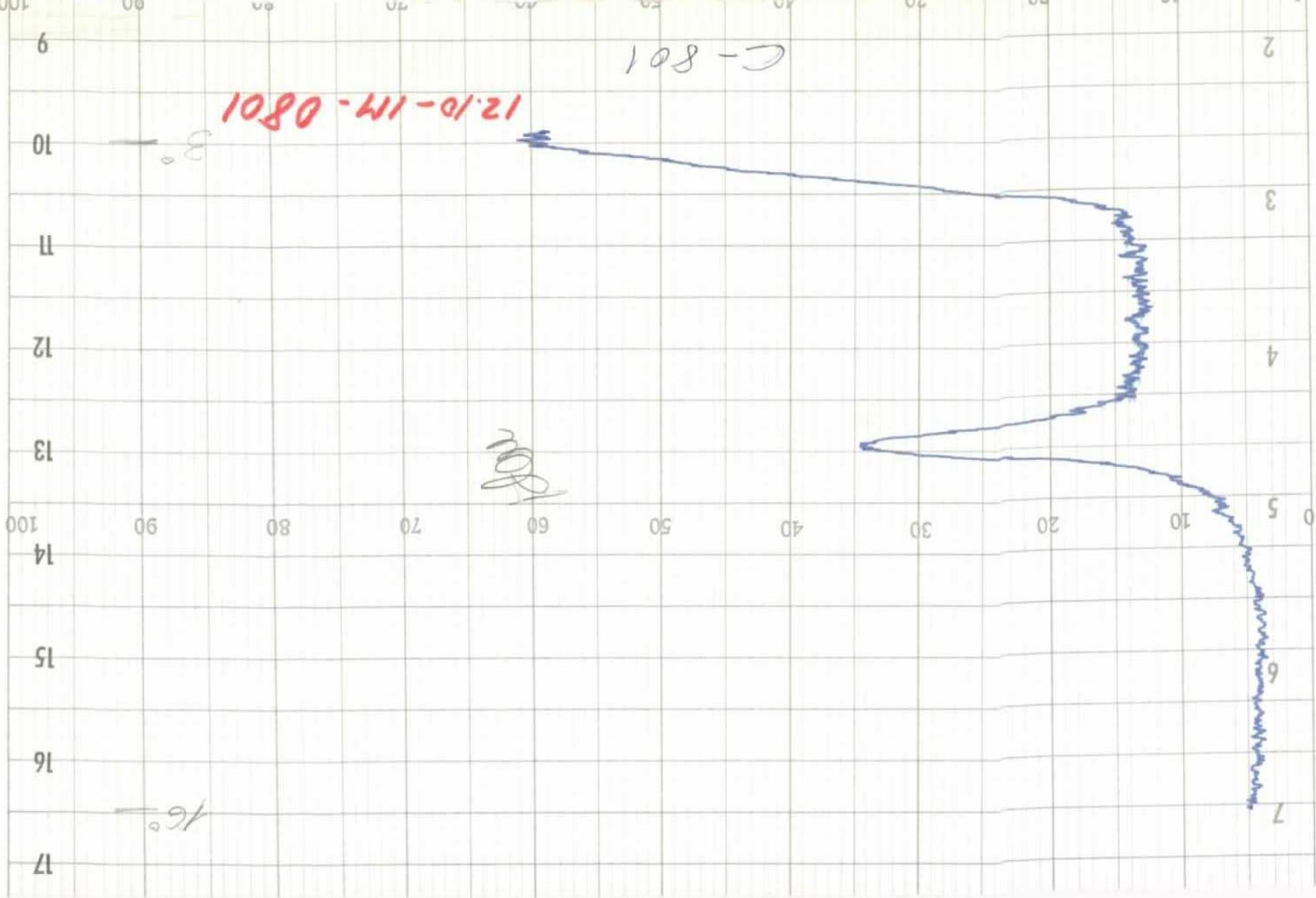
E.C. - 0708

N.º PM 9901

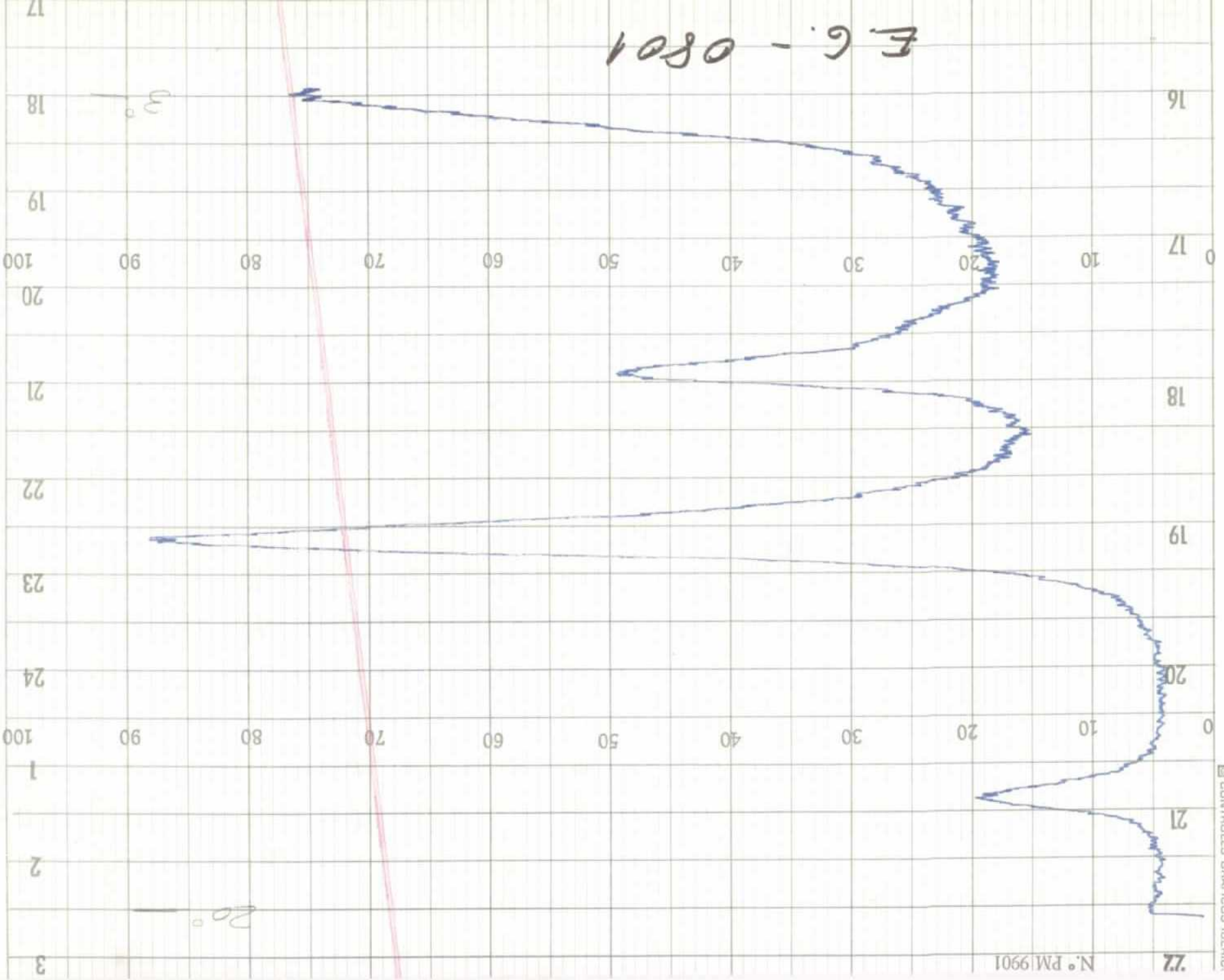


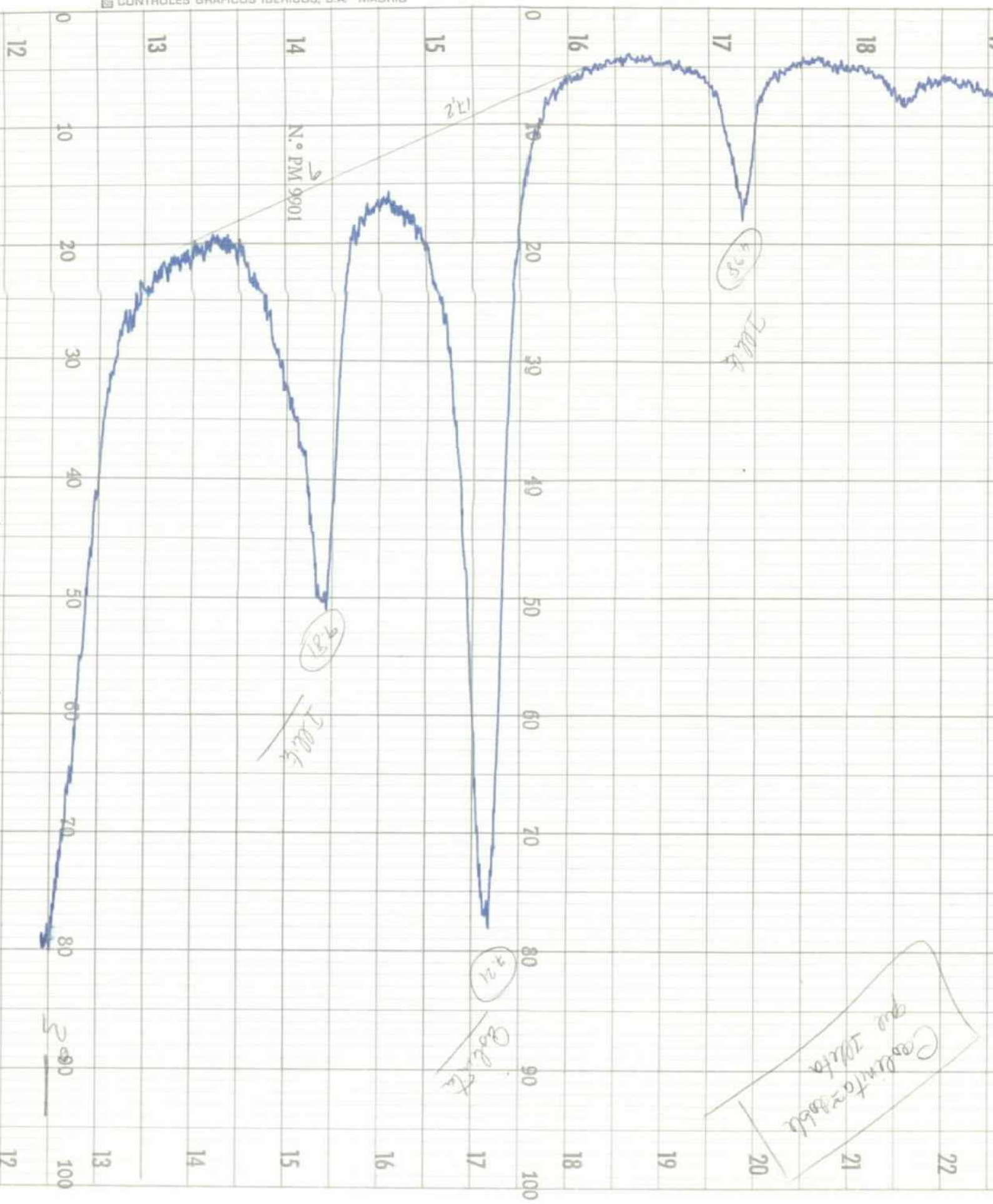
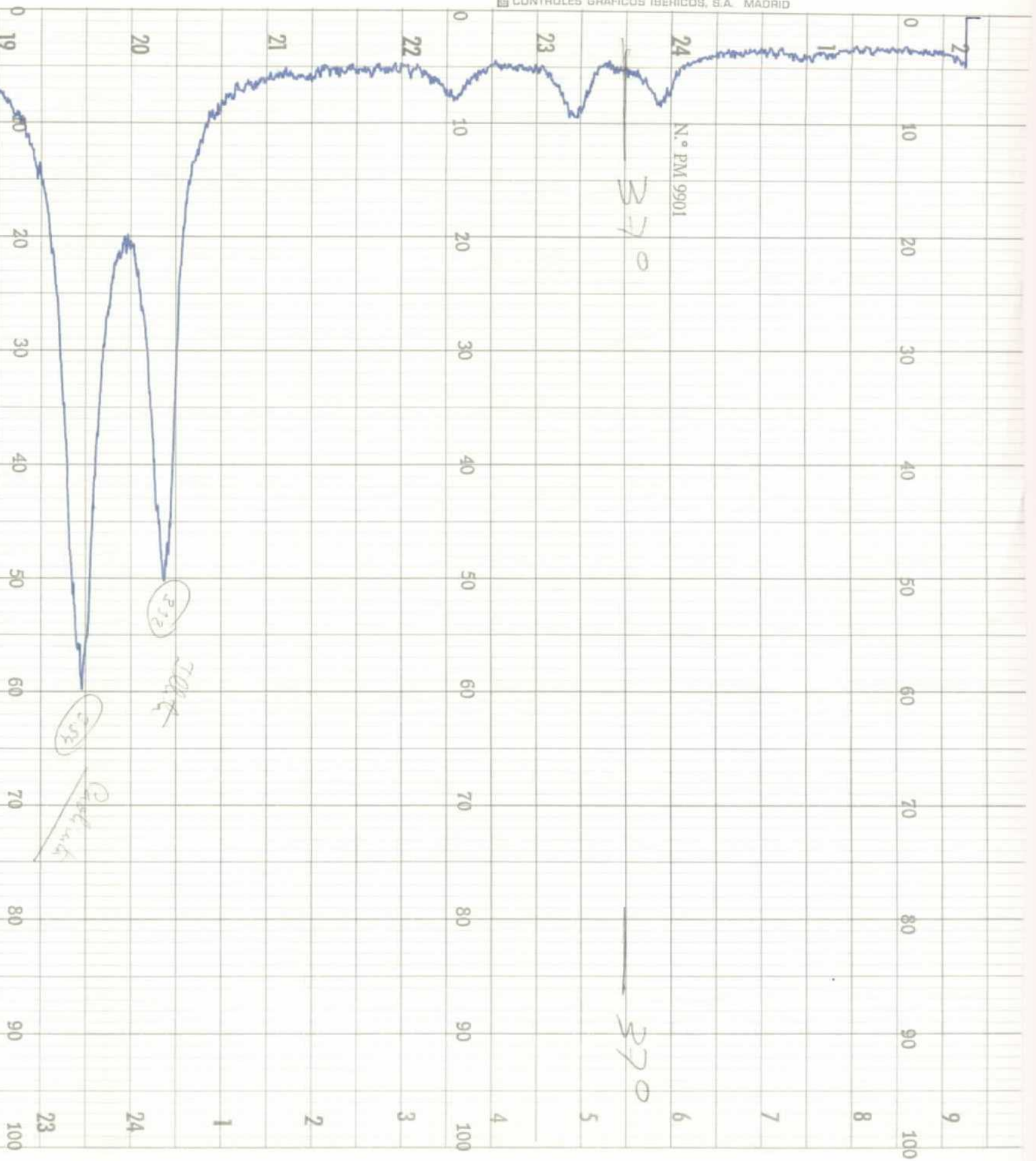
CONTROLES GRAFICOS IBERICOS, S.A. MADRID



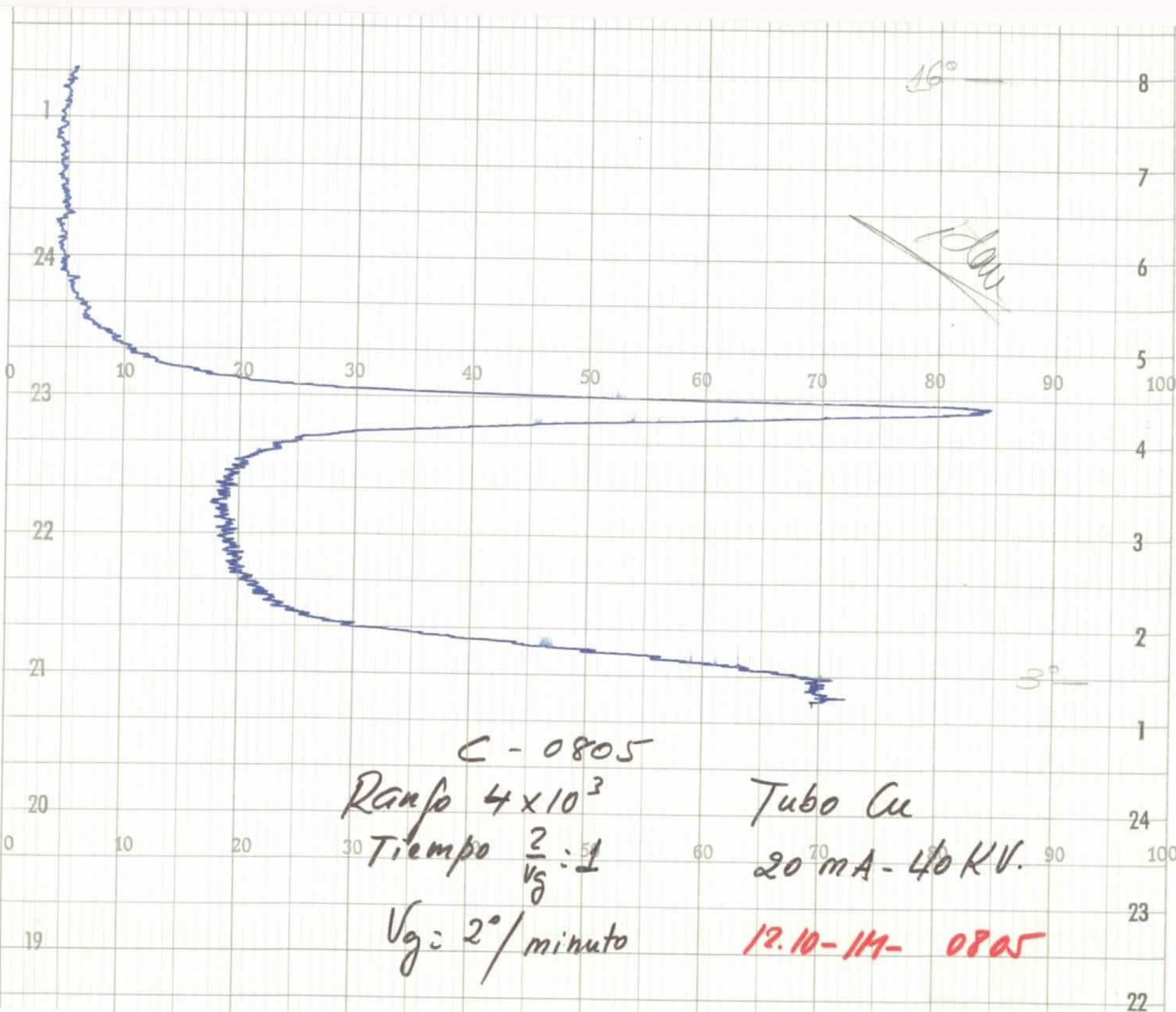


E.G. - 0801

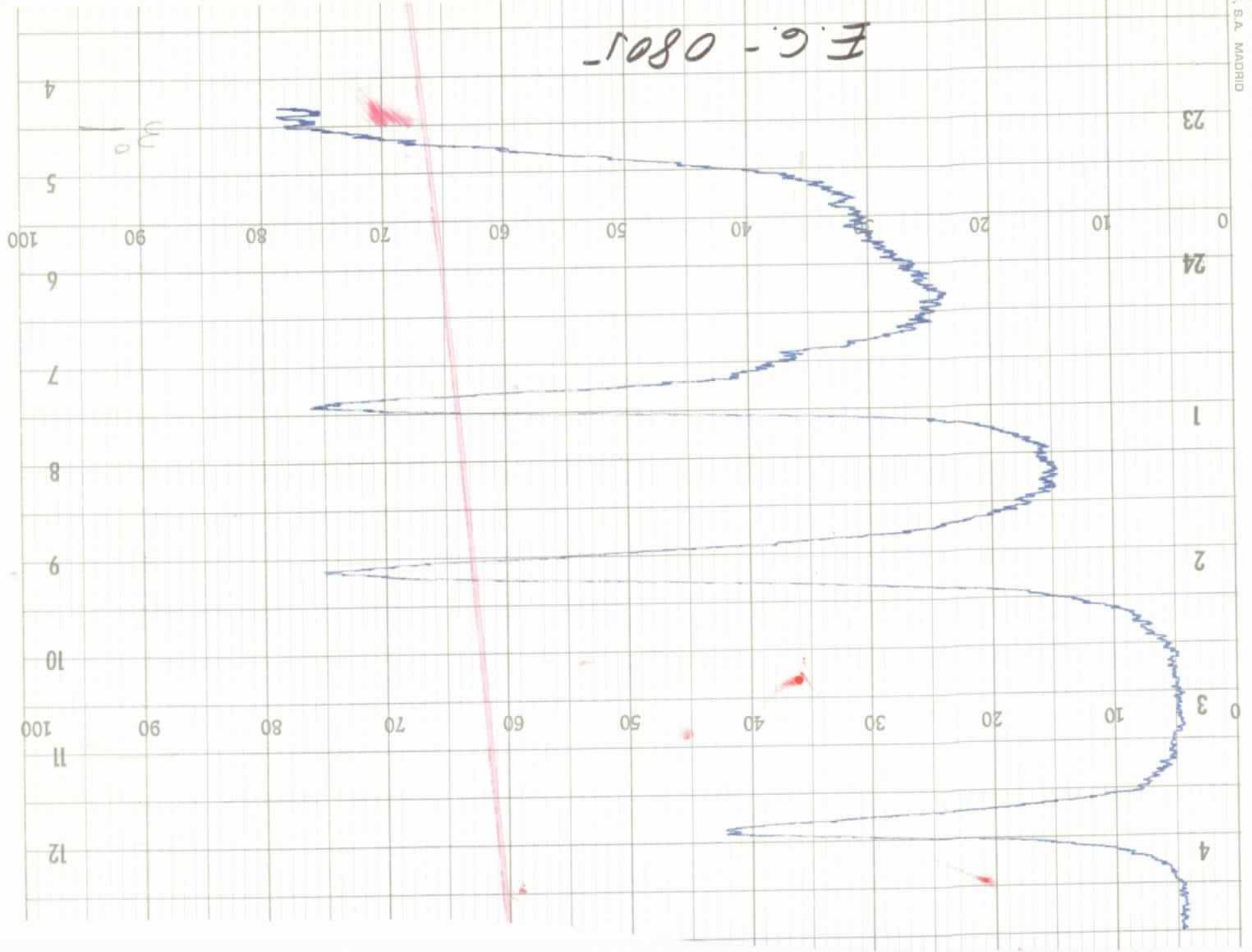


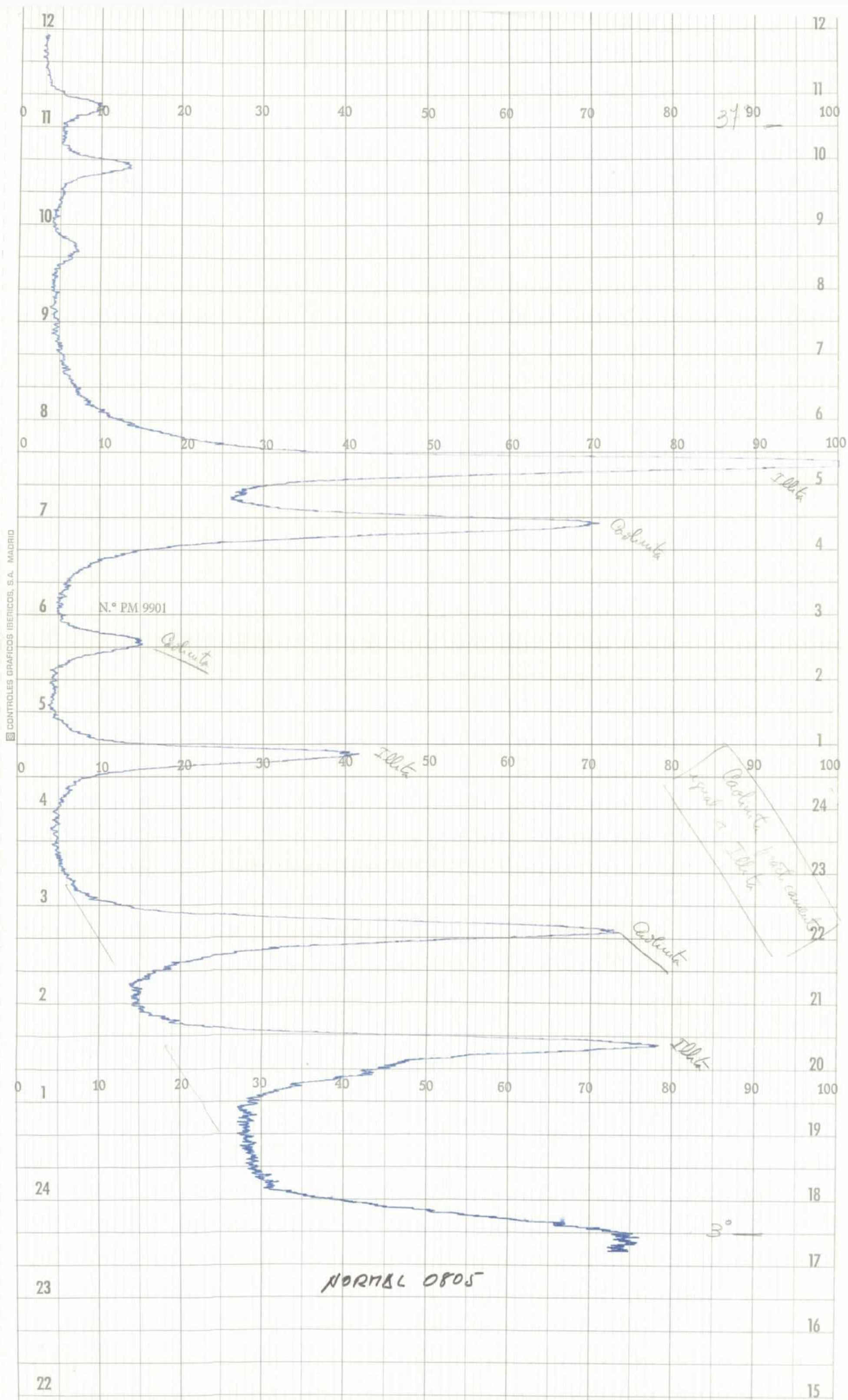


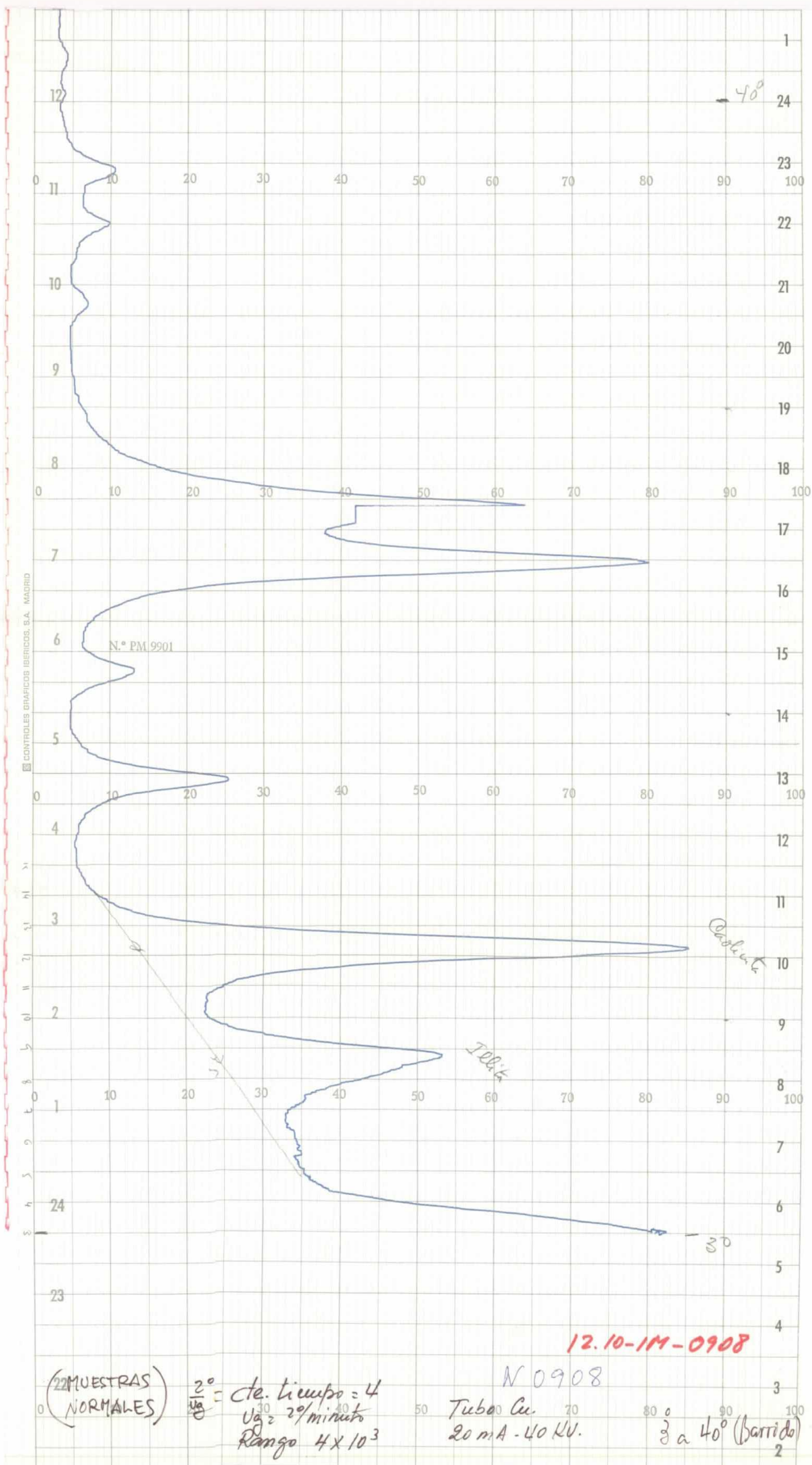
N-0801

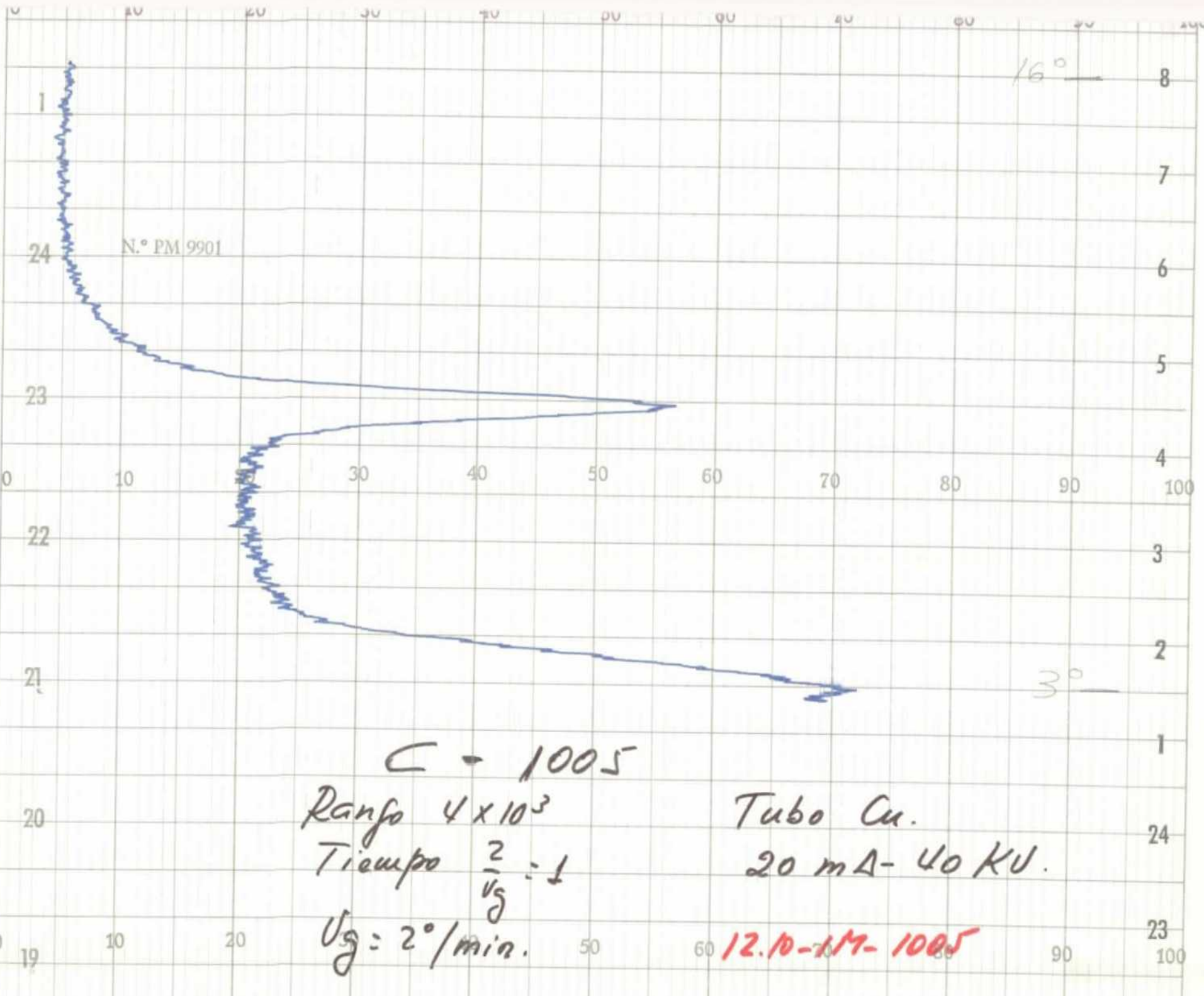


E.C. - 0801

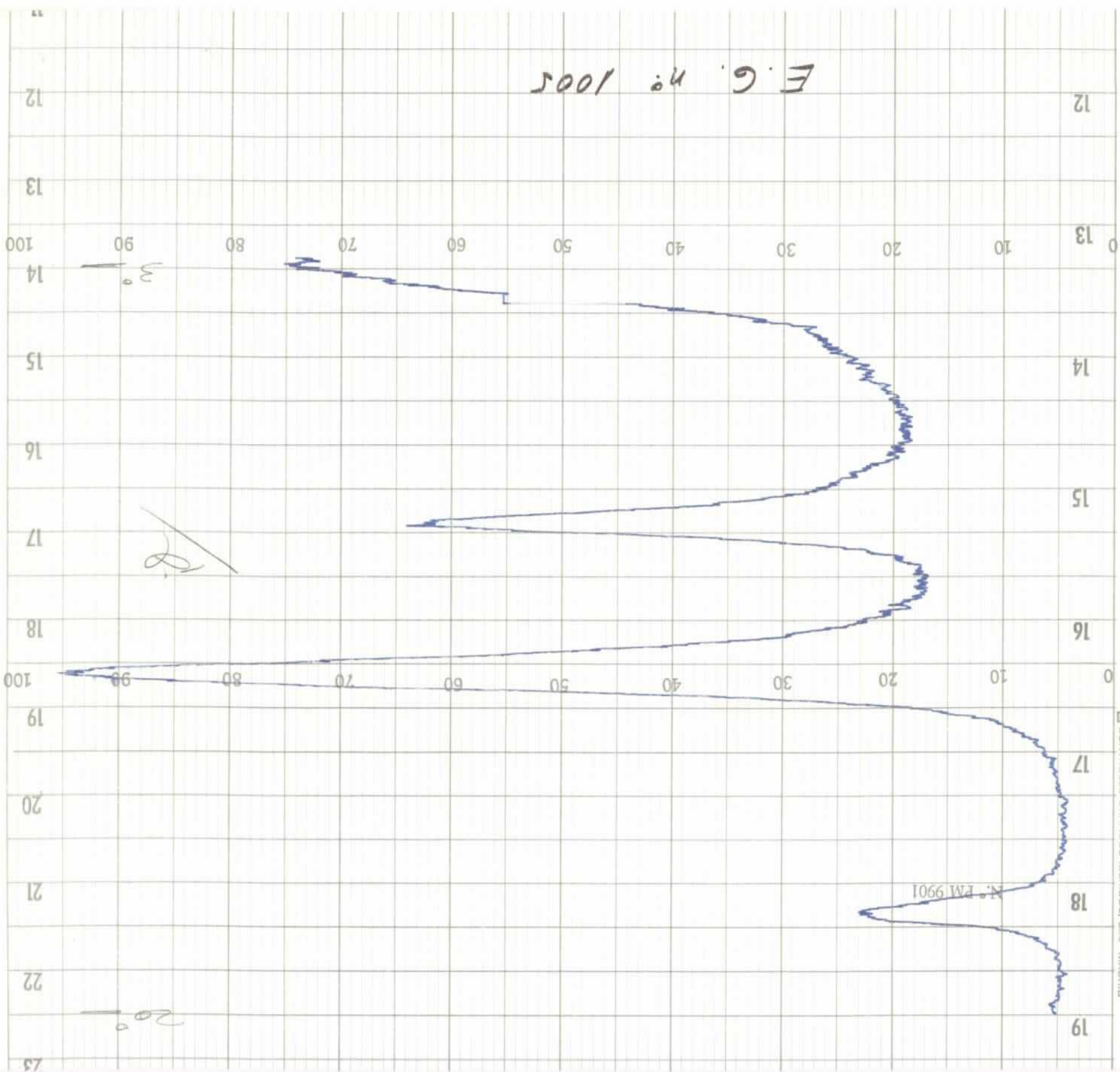


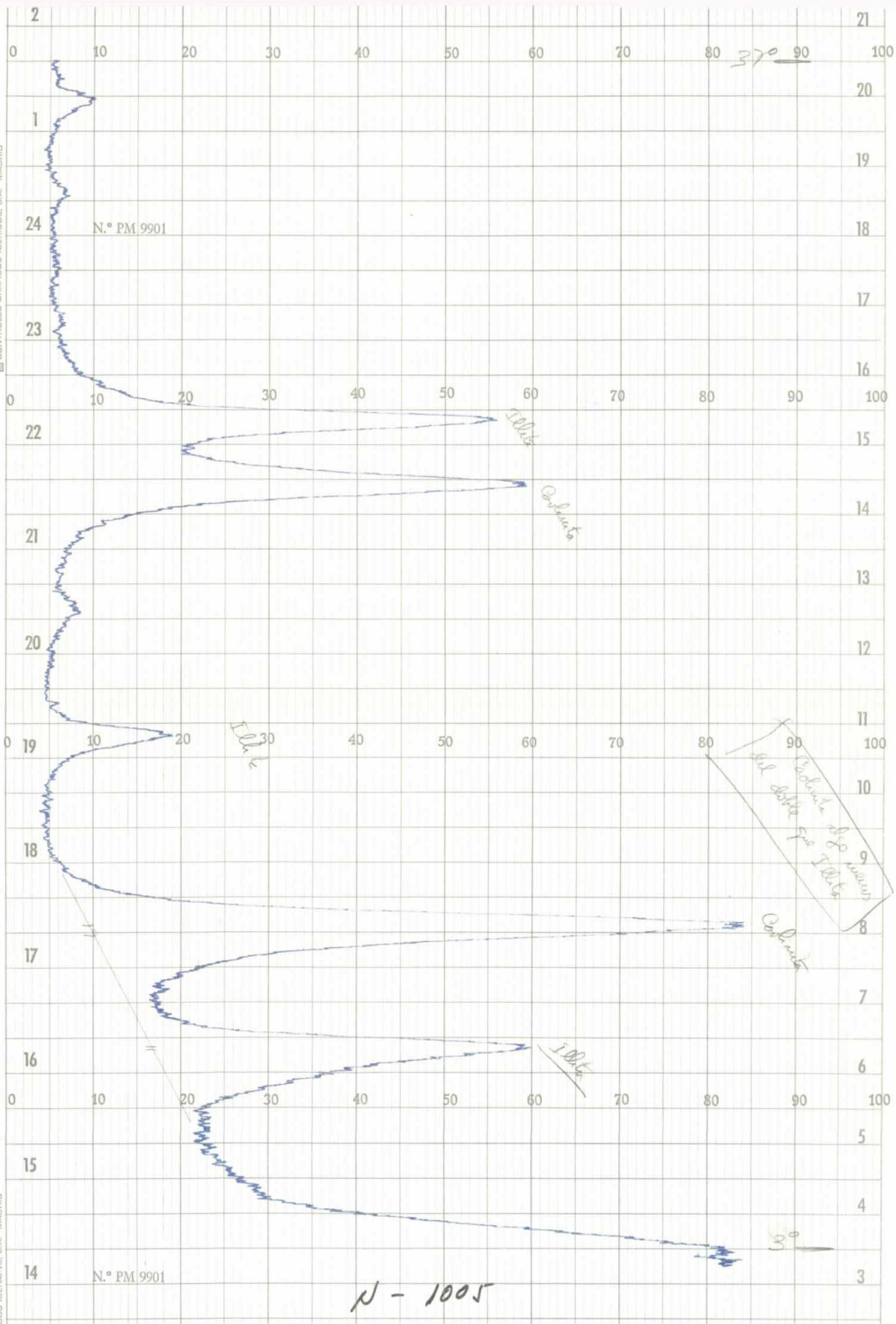






E.G. n.º 1005

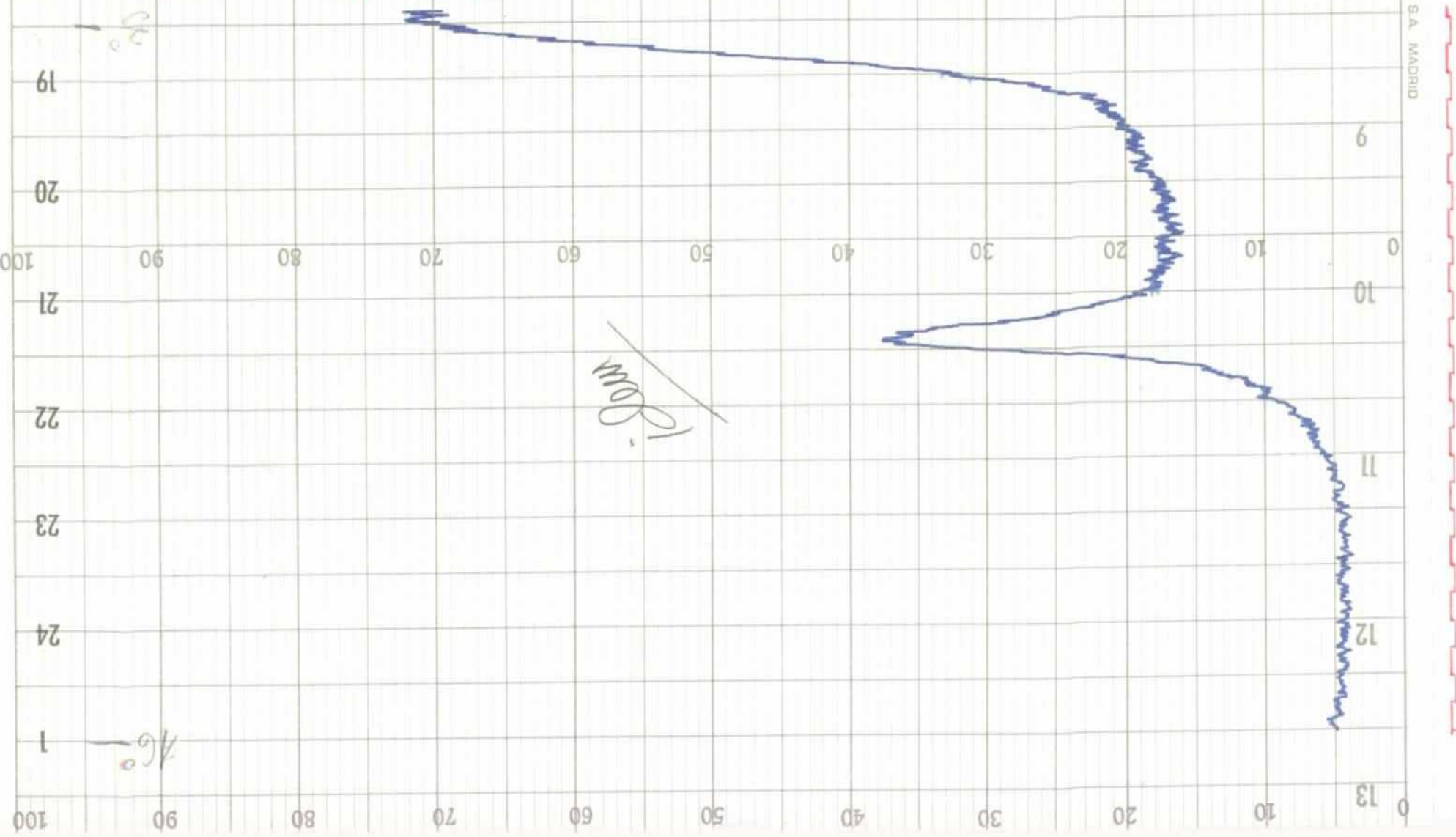


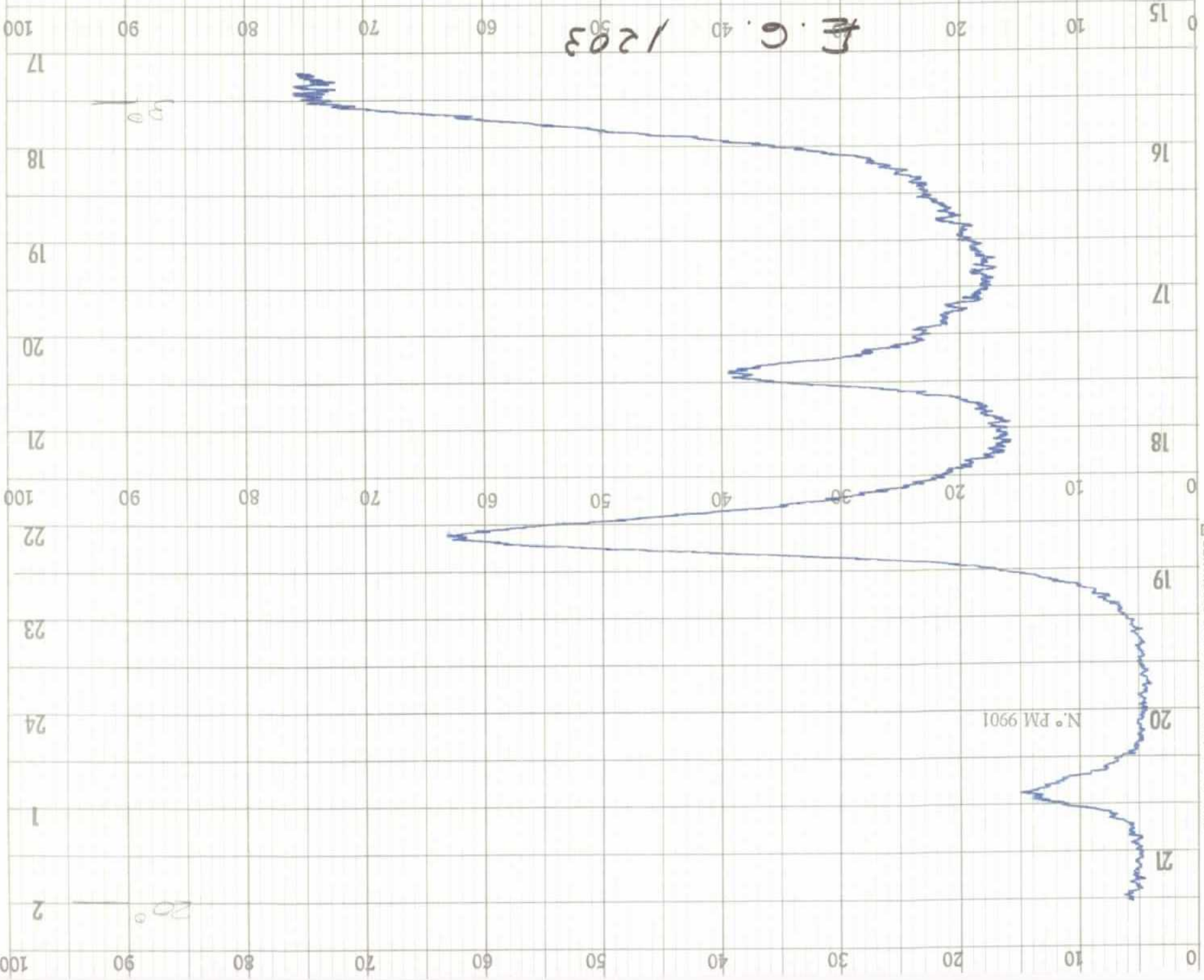


N.º PM 9901

C-1203

12.10.14-12.03





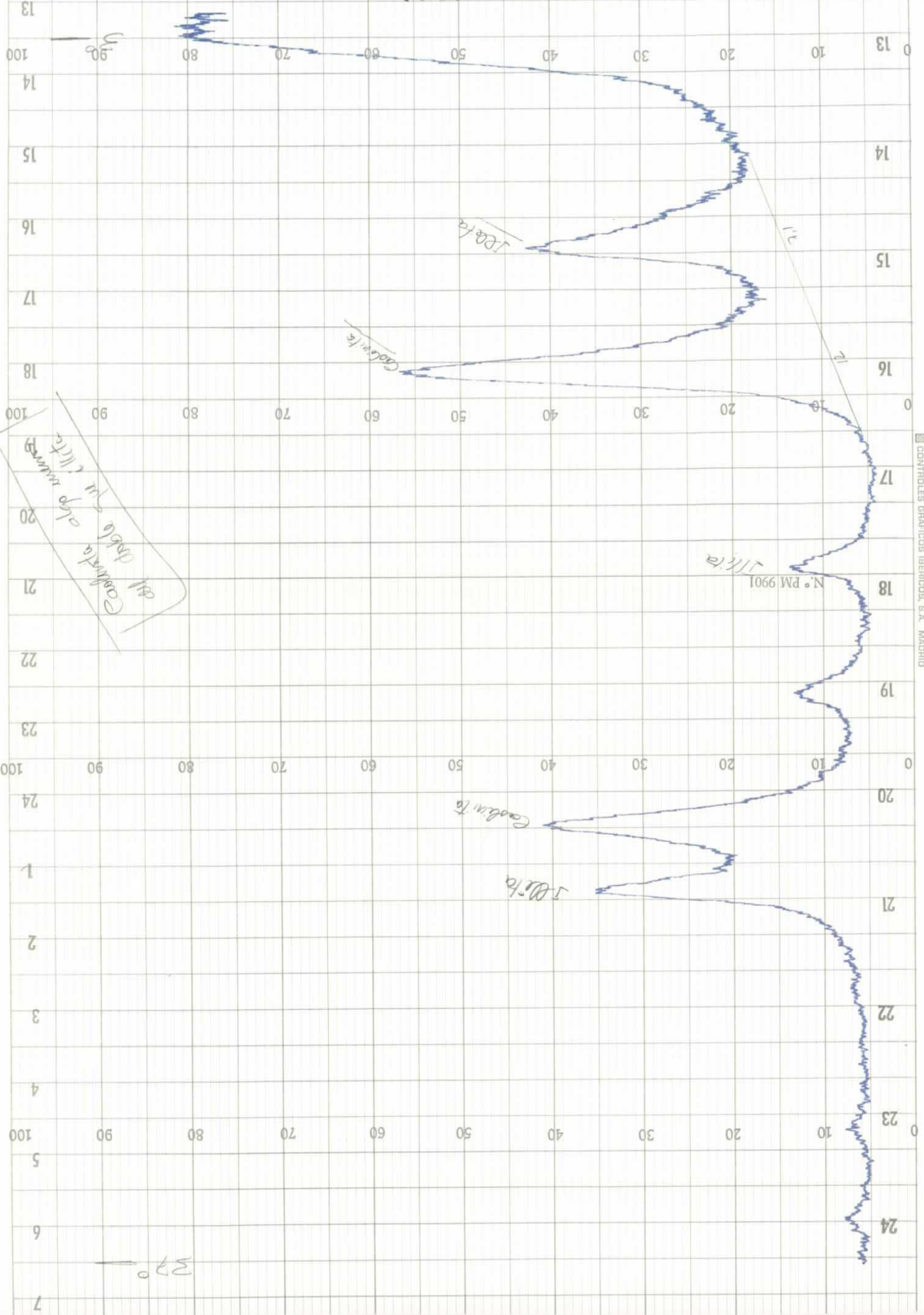
E.C. 1203

N.º PM 9901

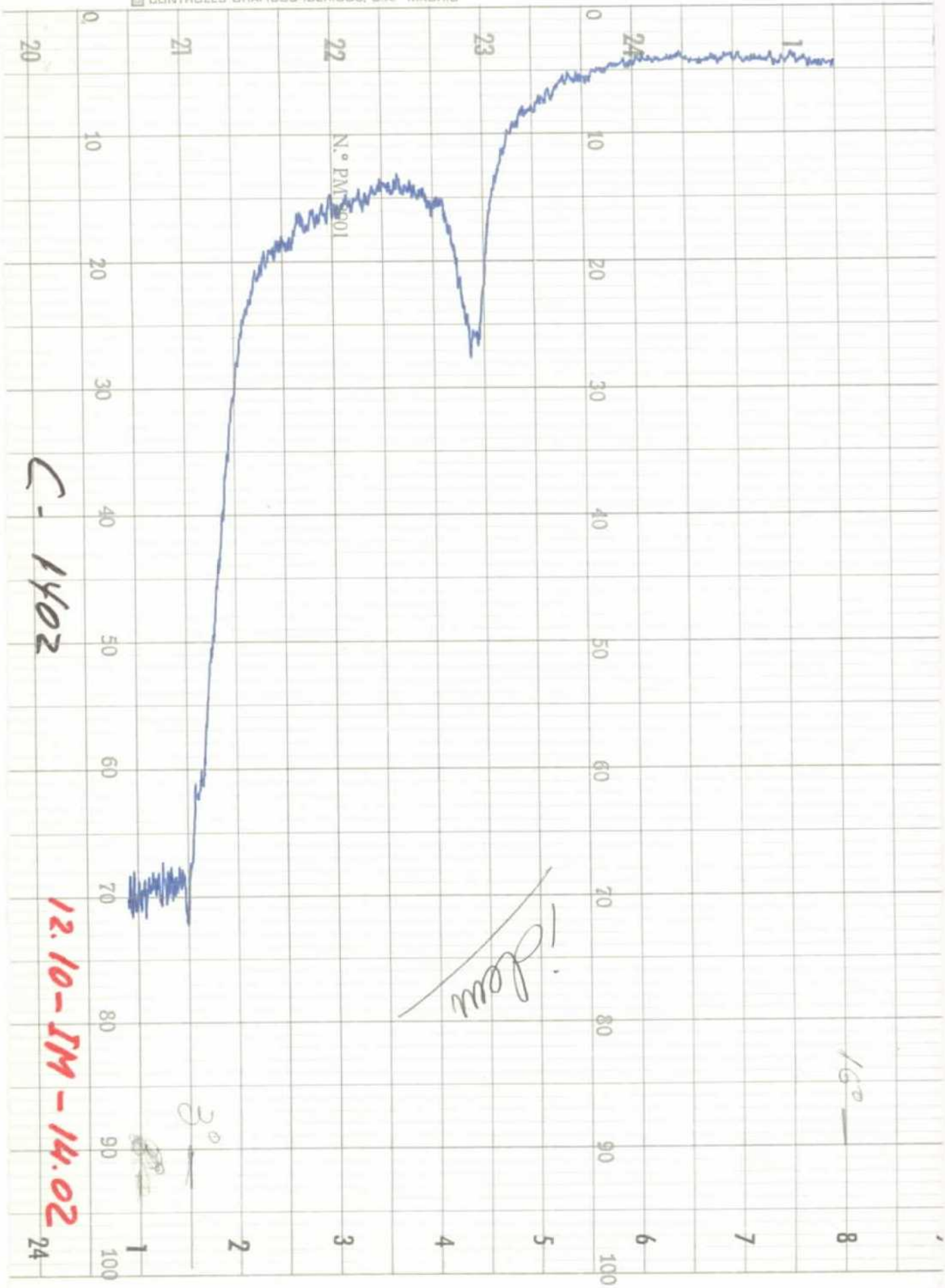
30

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Normal 1203



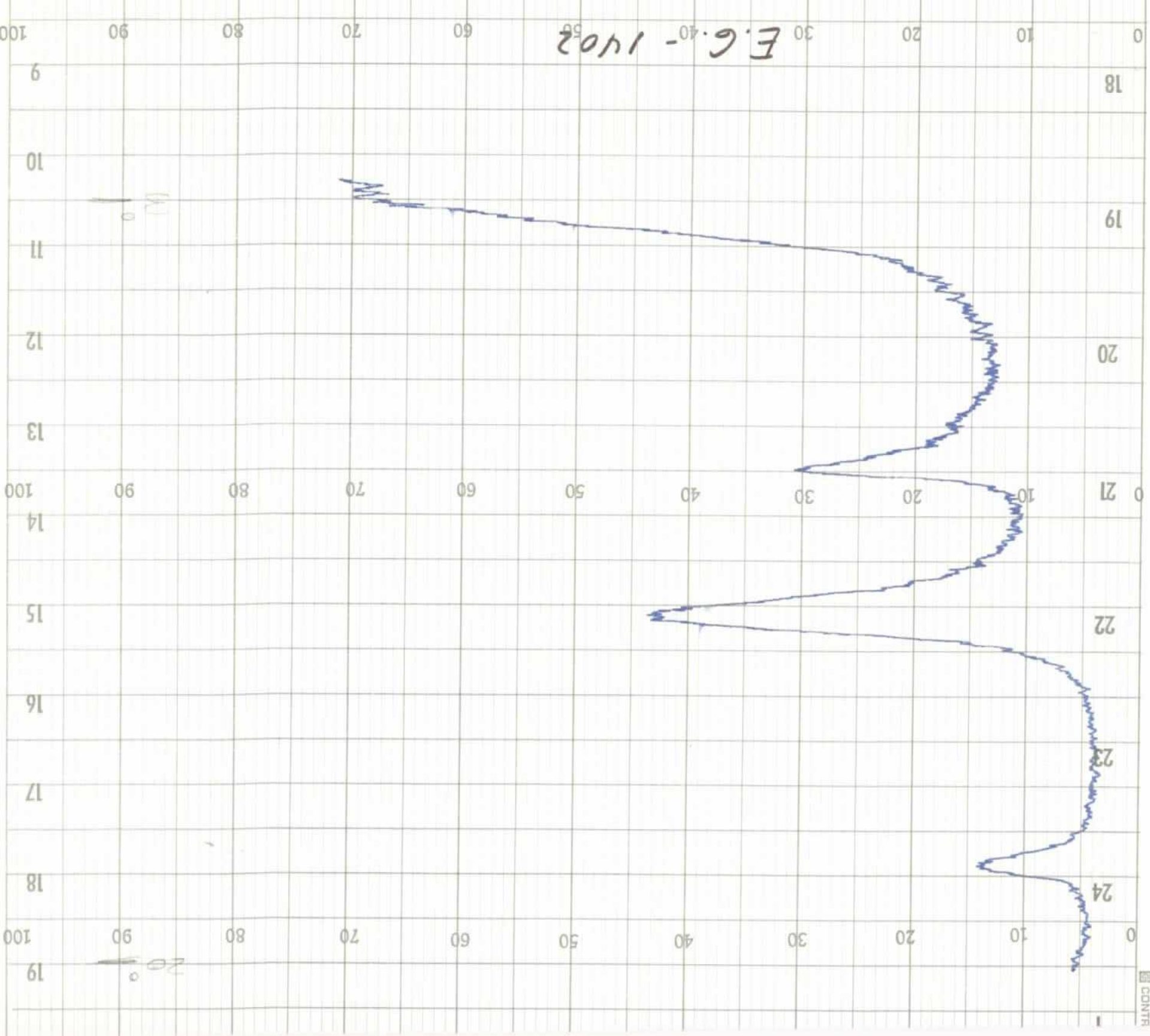
Cableado al doble y al triple
al triple y al triple

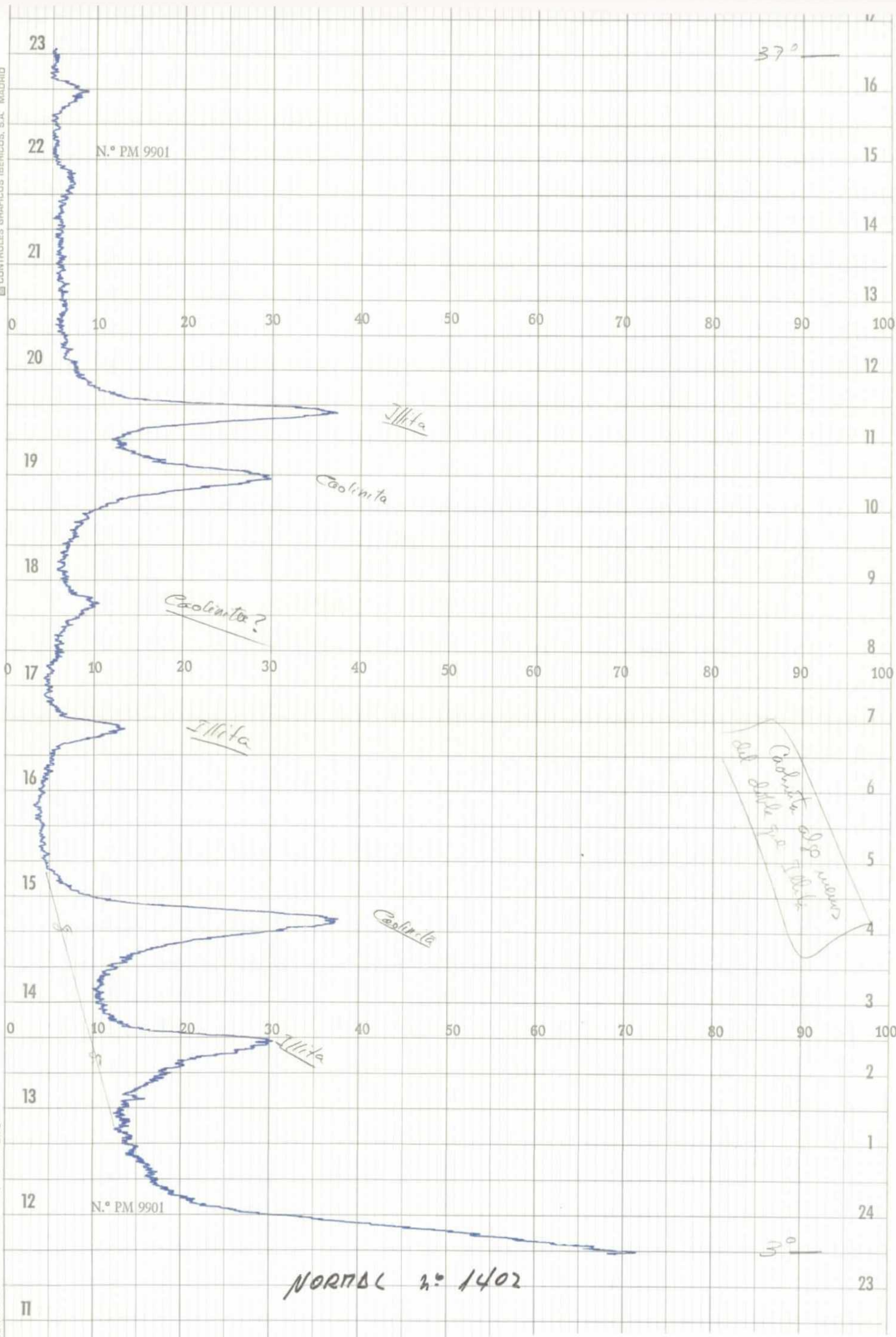


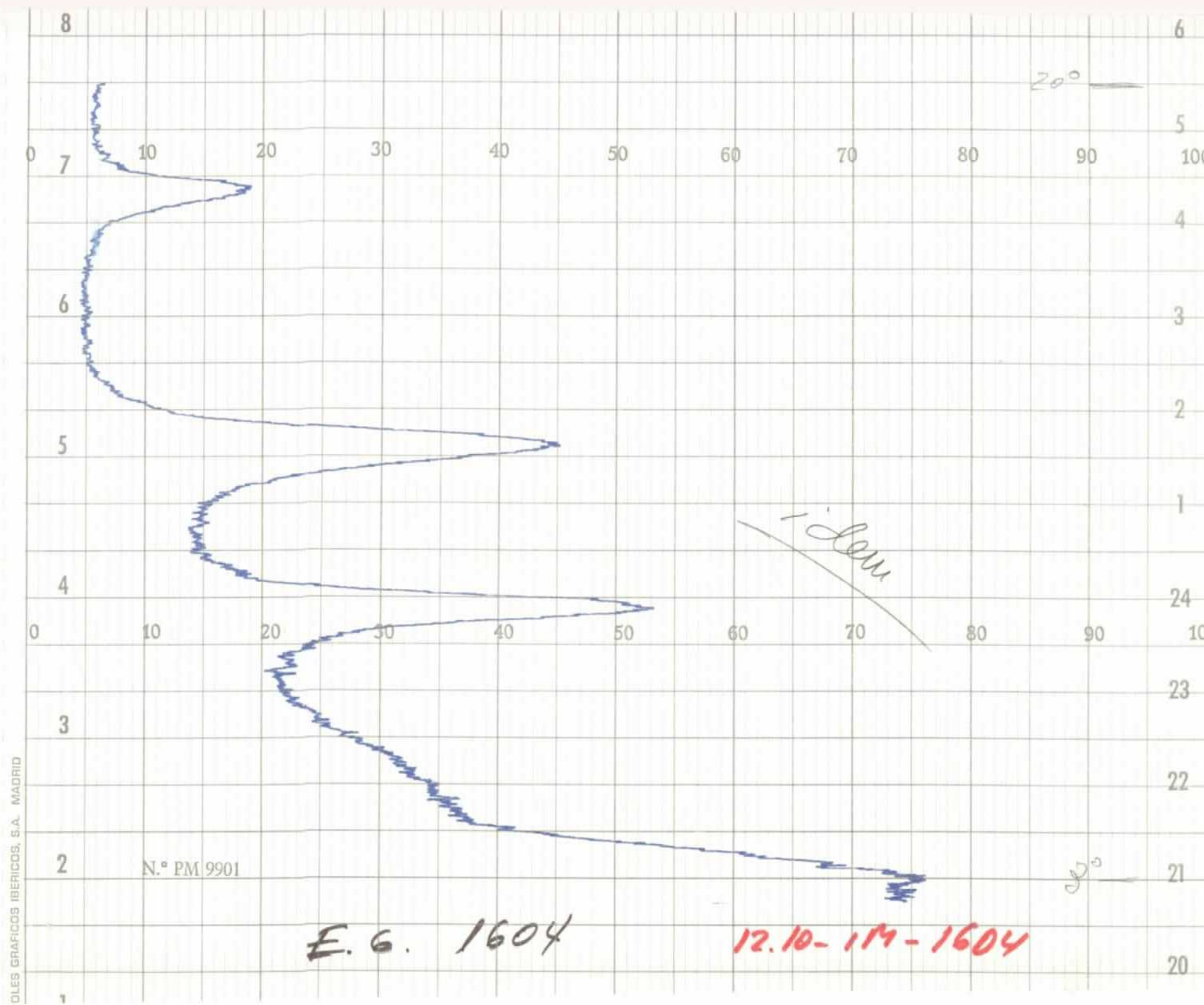
C-1402

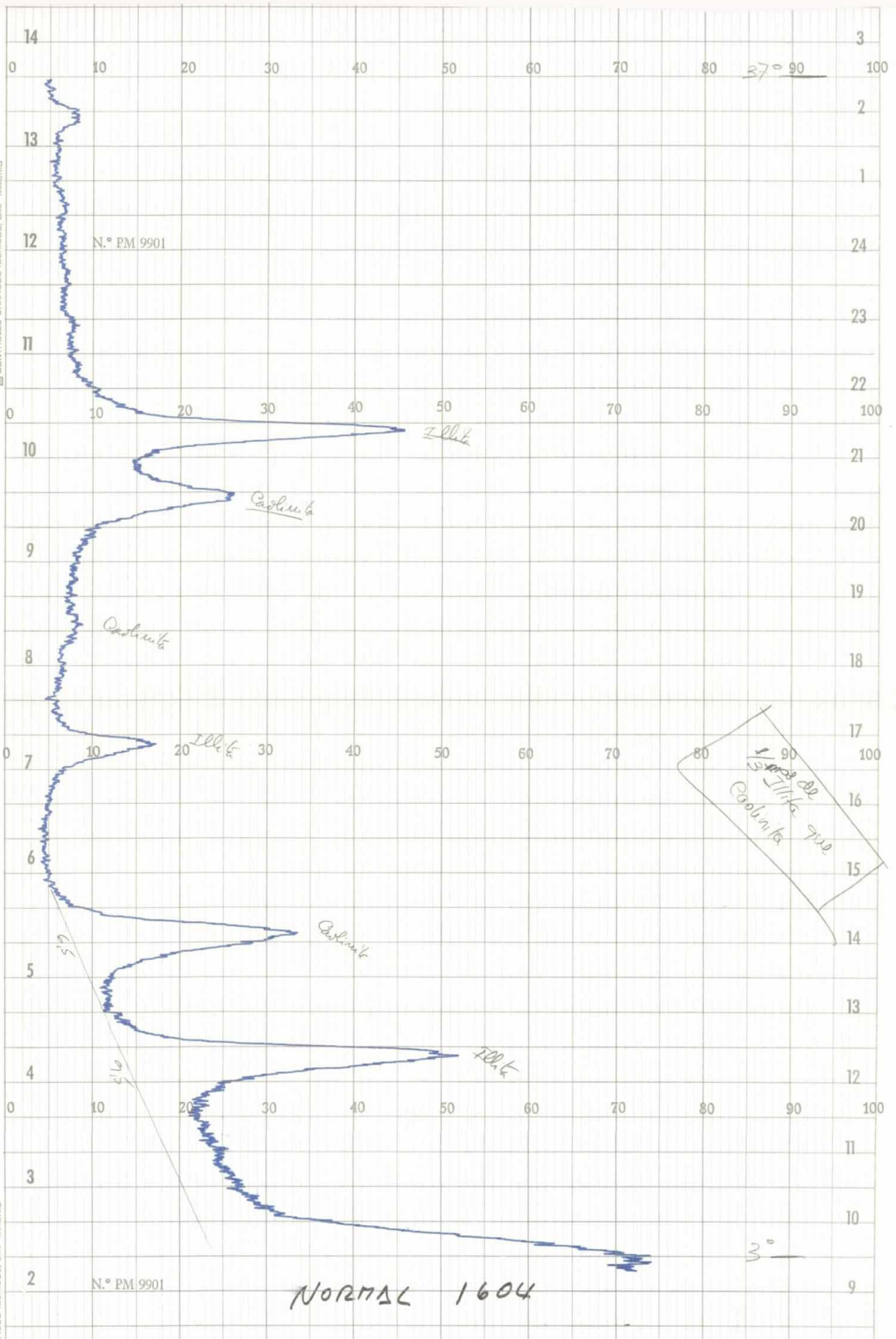
12.10-IM-14.02

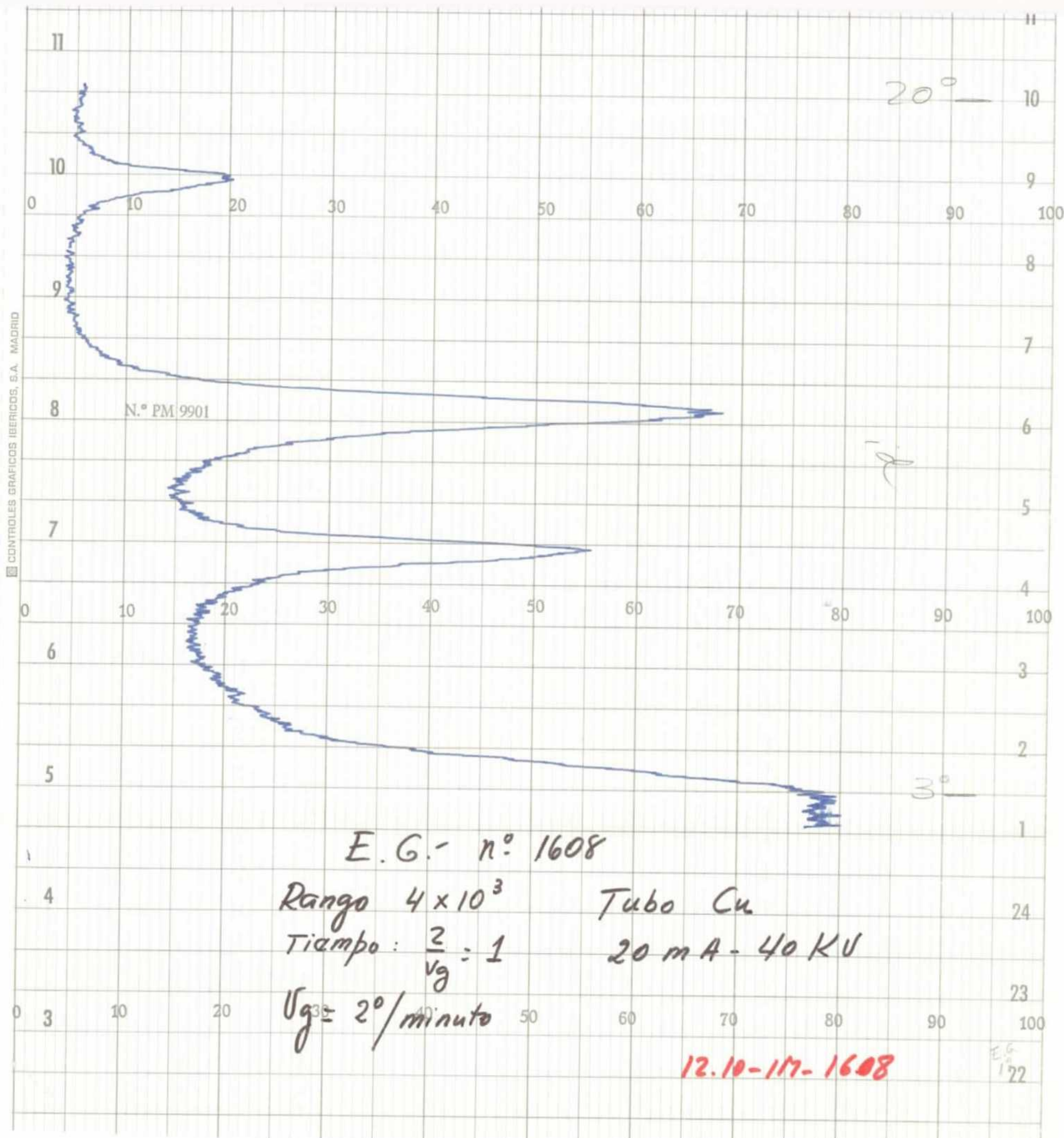
24





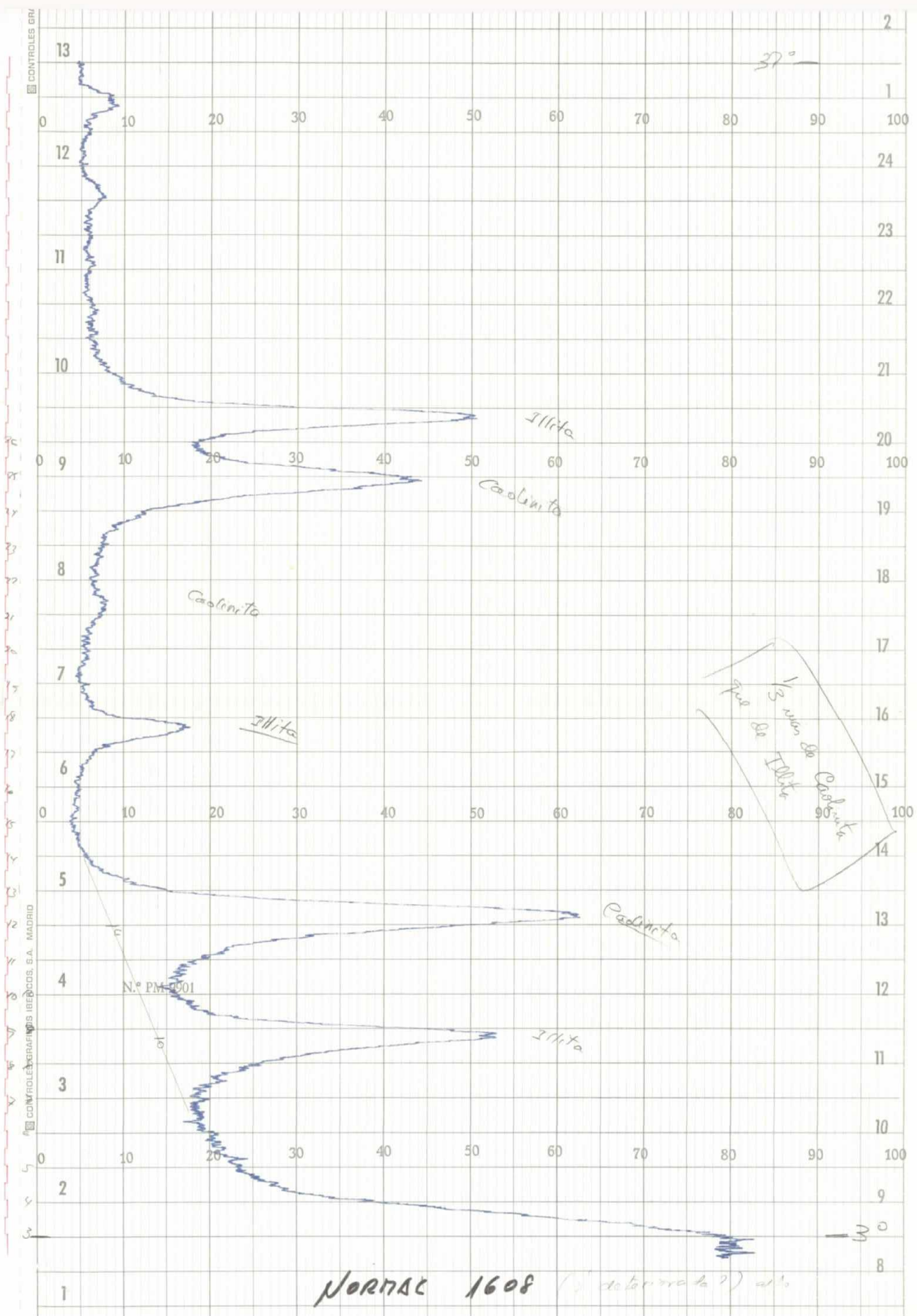






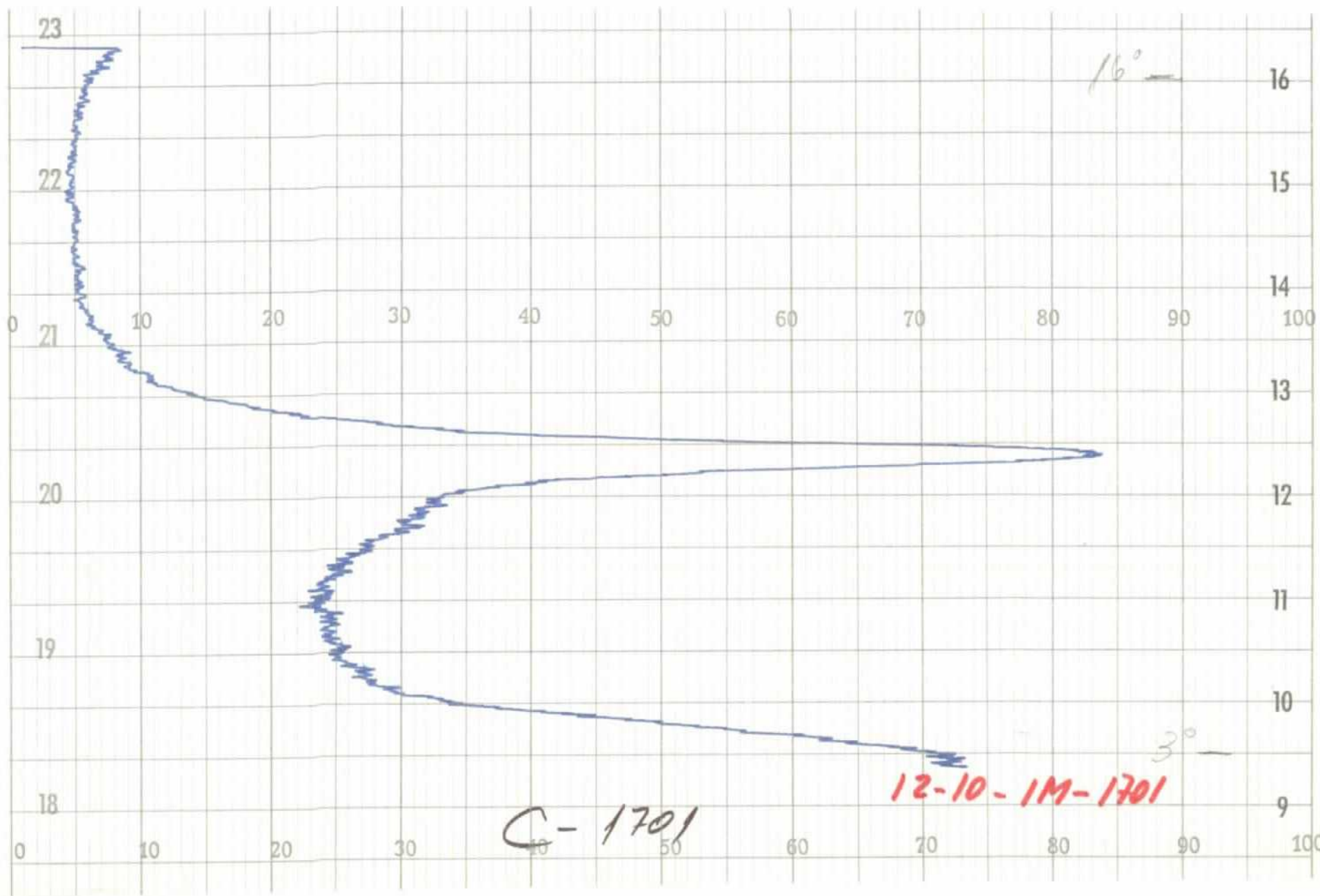
CONTROLES GRV

37°



CONTROLES GRAFICOS IBERICOS, S.A. MADRID

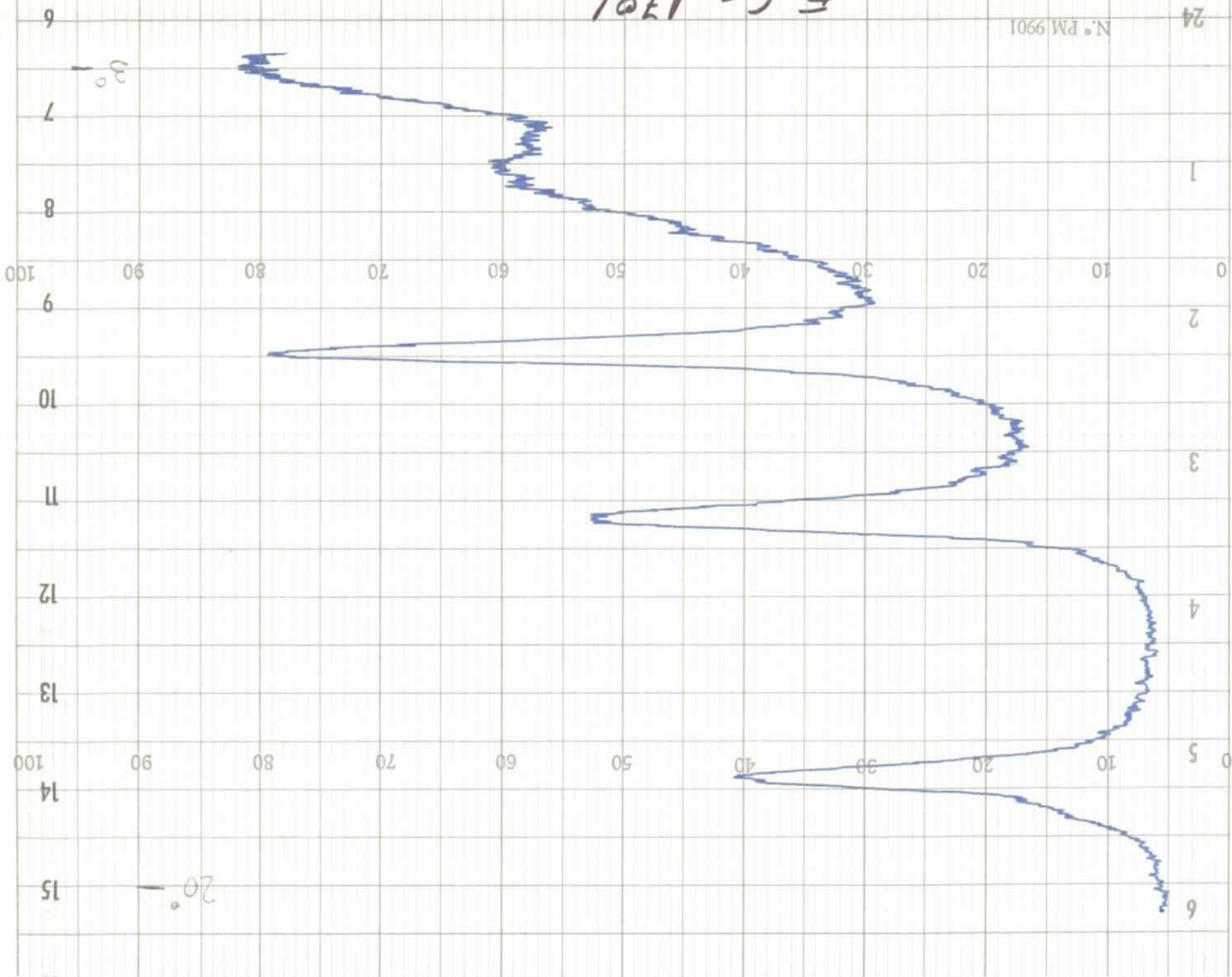
NORMAC 1608 (¿determinada?) al'



24

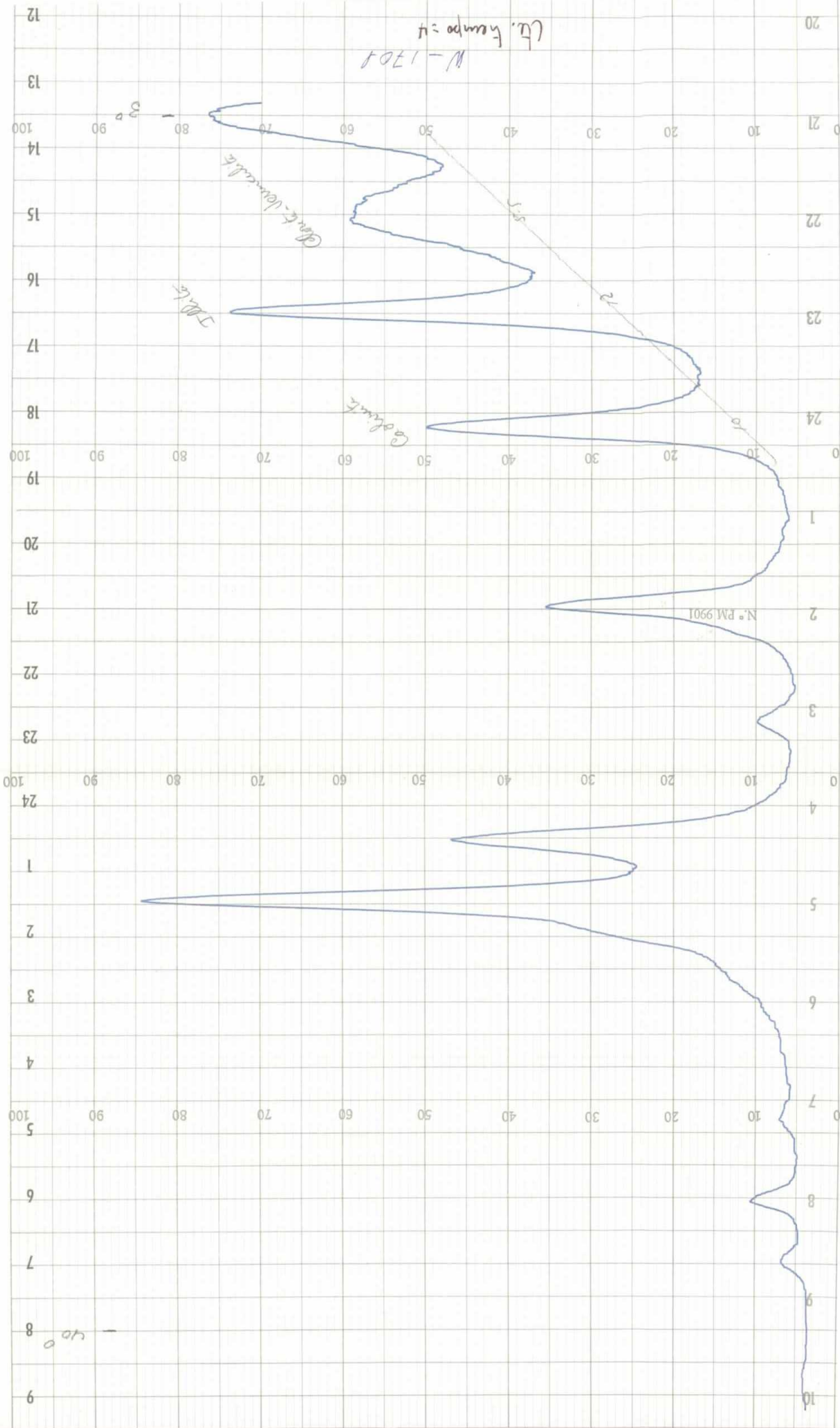
N.º PM 9901

E. G. - 1701



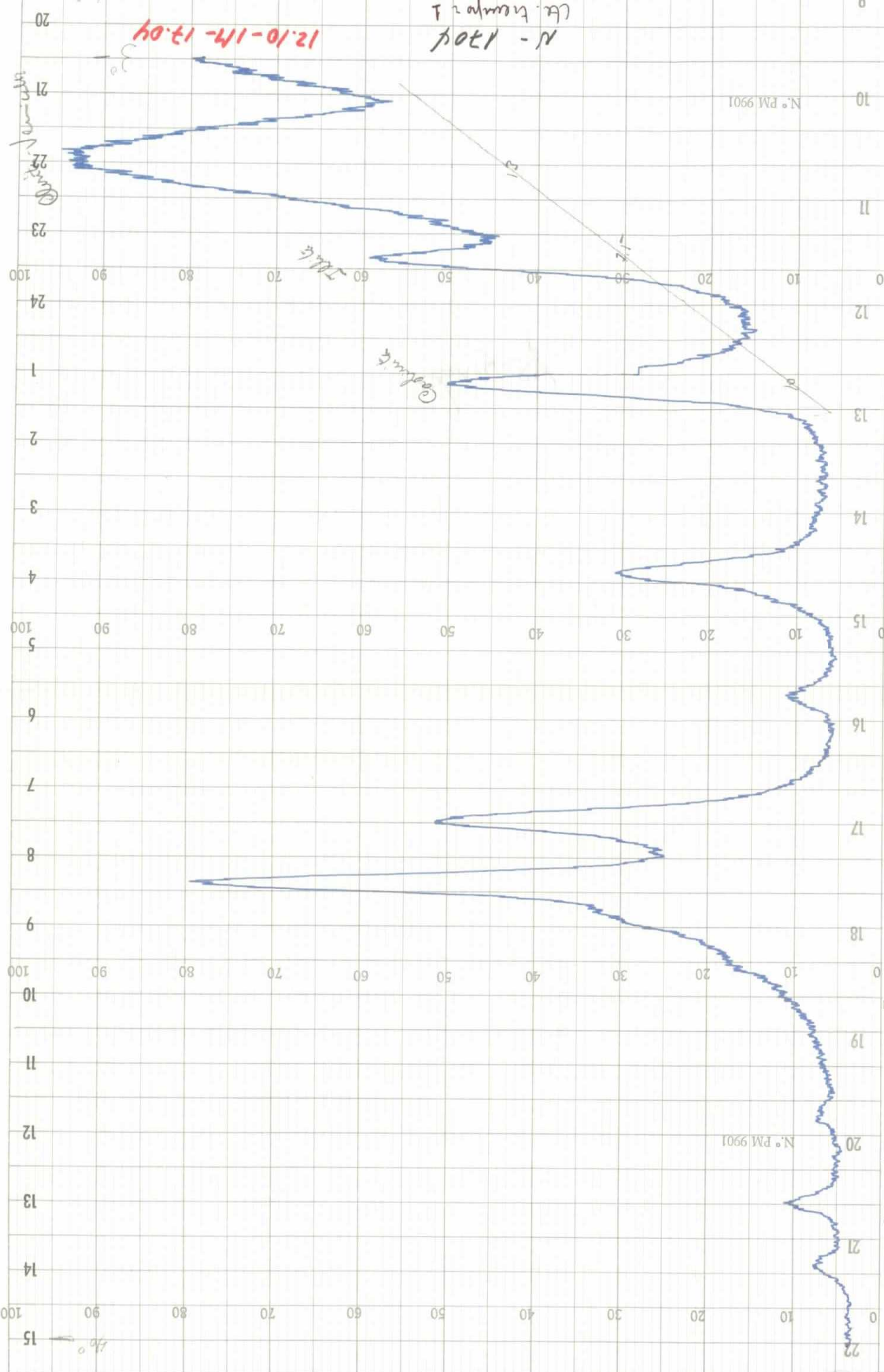
30

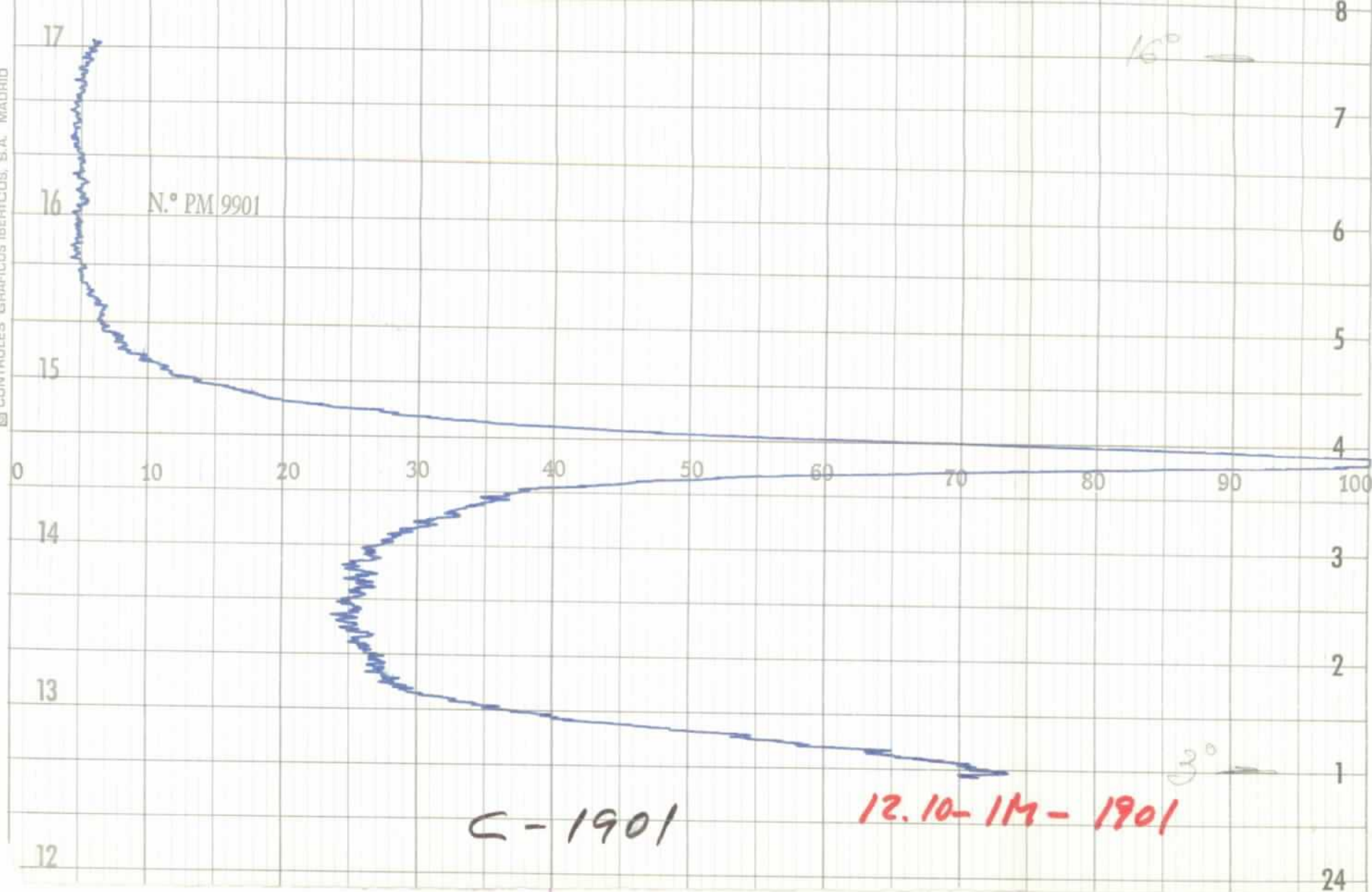
20



lt. tiempo = 4
W-1701

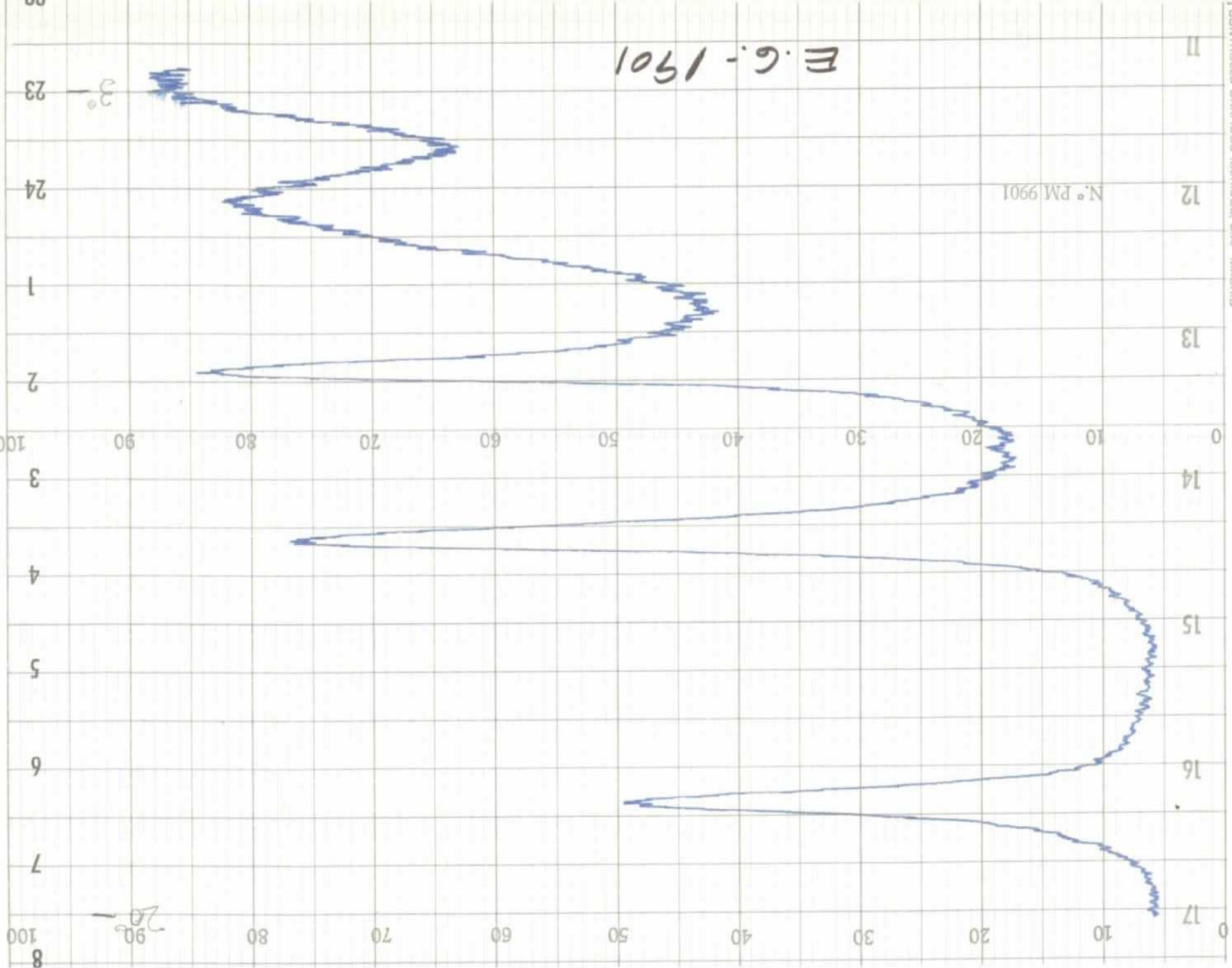
40°





E.C.-1901

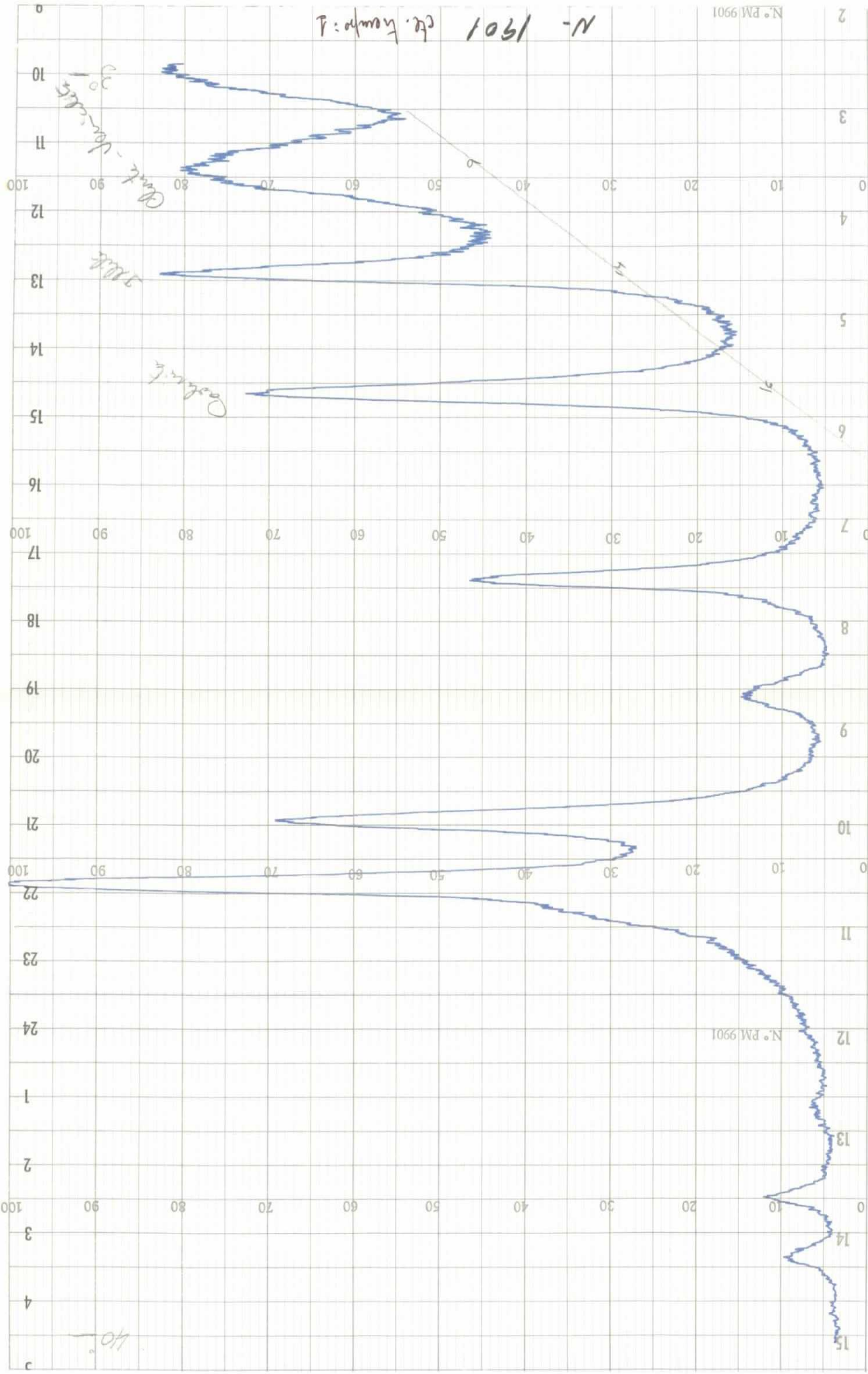
N.º PM 9901

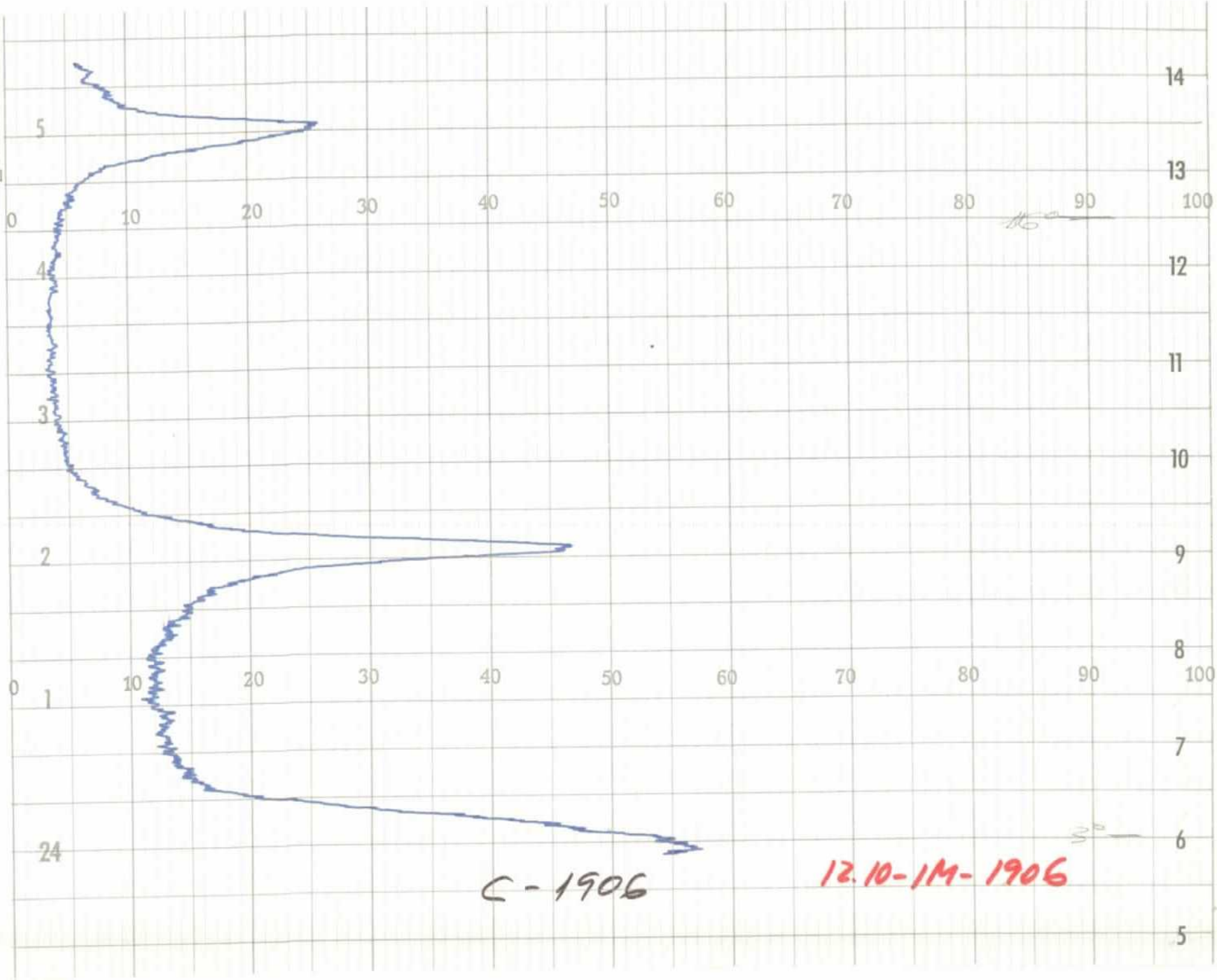


N.º PM 9901

N-1901

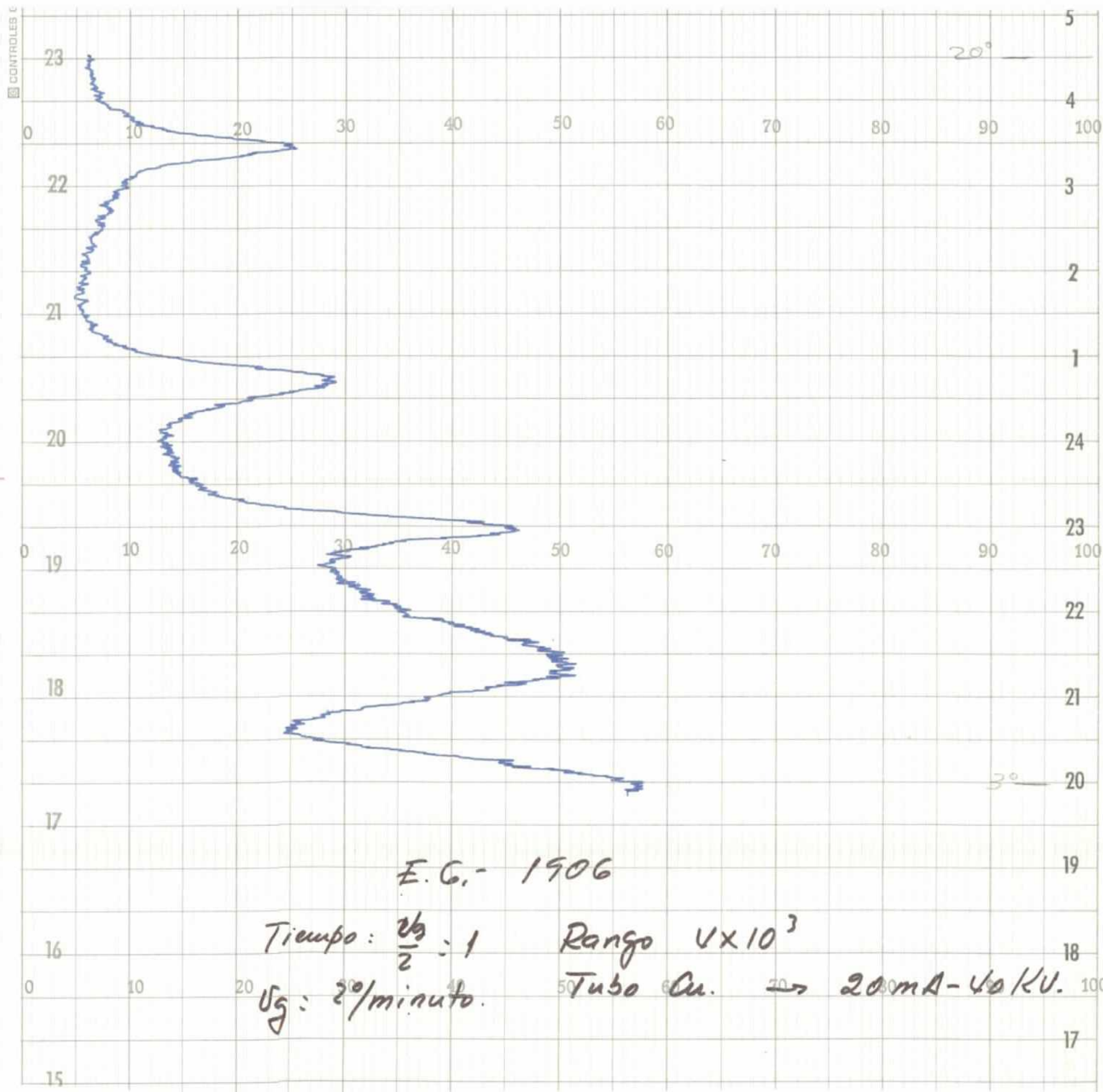
Cl. 1.º

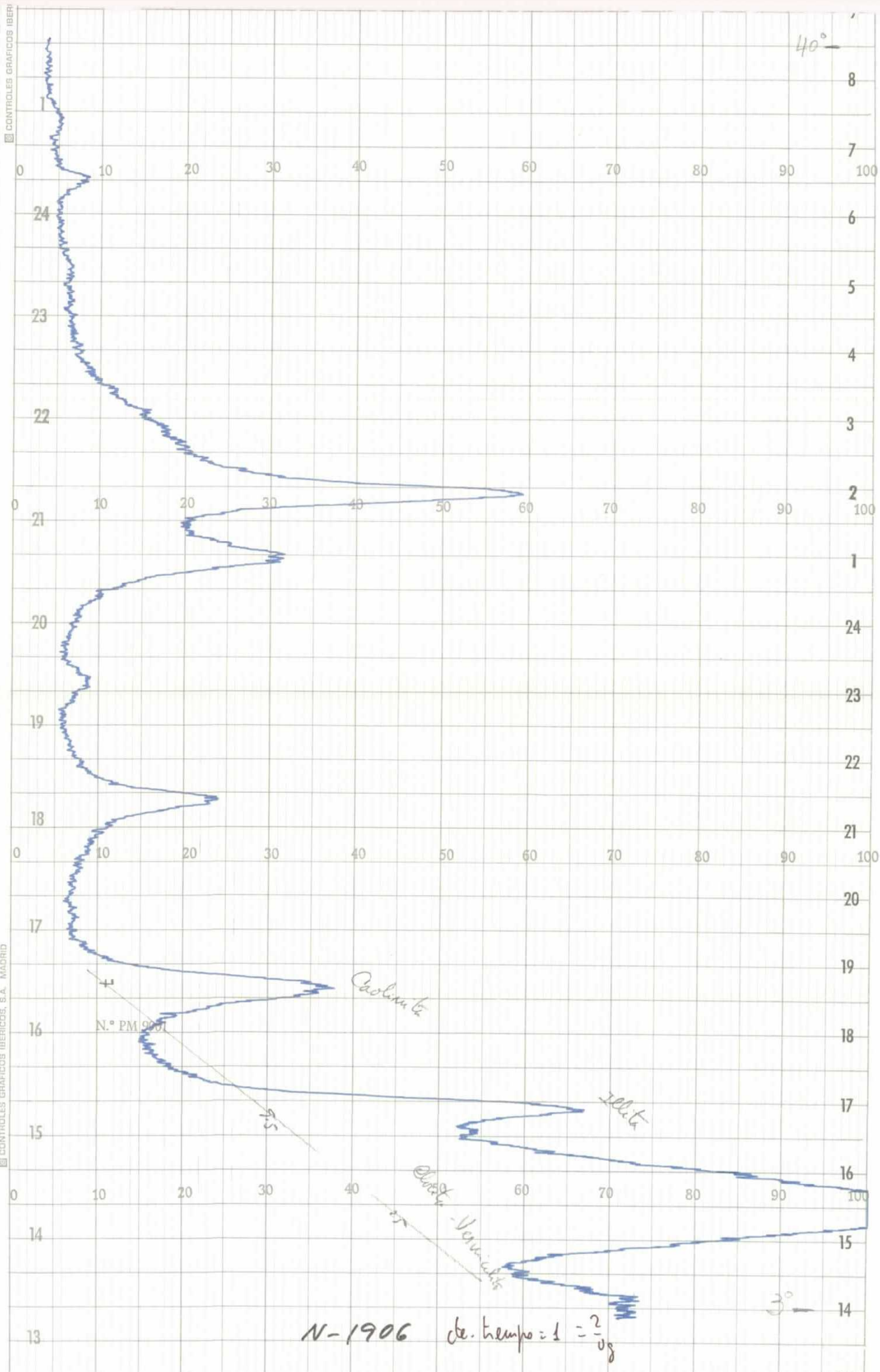




C-1906

12.10-1M-1906





MUTLA
(g. franda)

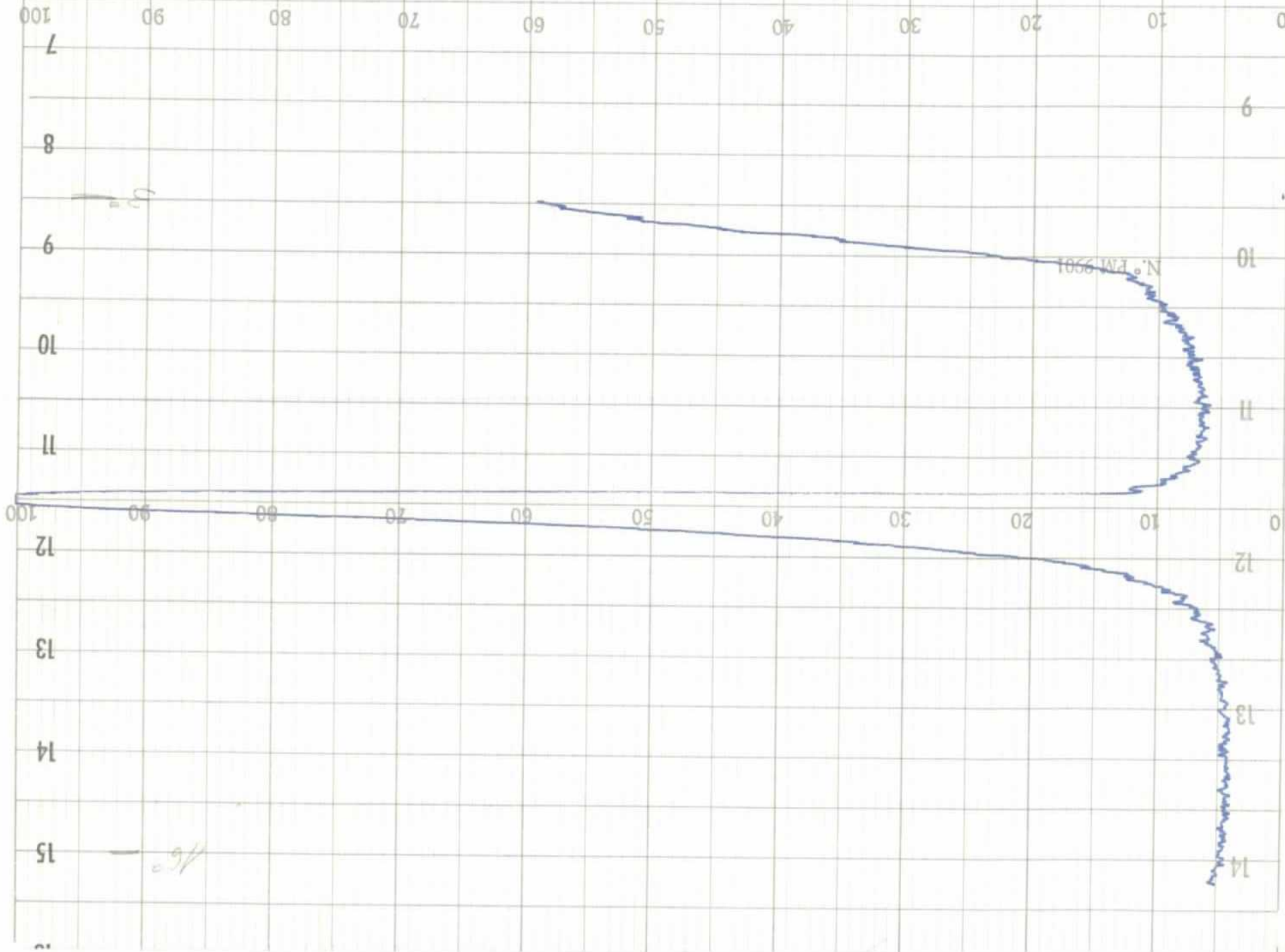
Triaxbo: $\frac{2^\circ}{U_g} = 1$
 $U_g = 2^\circ/\text{minuto}$

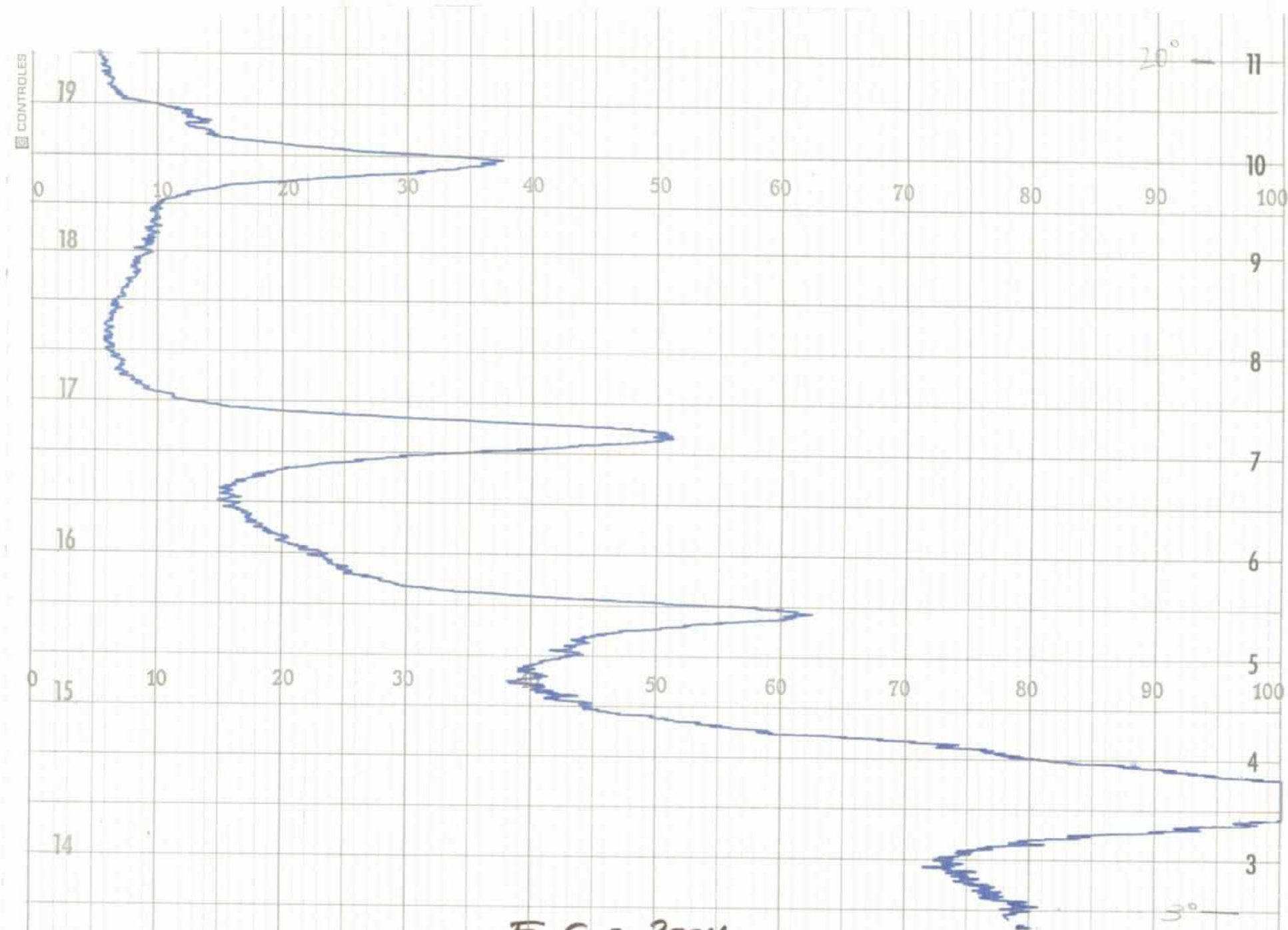
Rango 4×10^3
Tubo de
20 mA-40 KV.

de $3^\circ a 16^\circ$

C-2004

12.10.14-2004





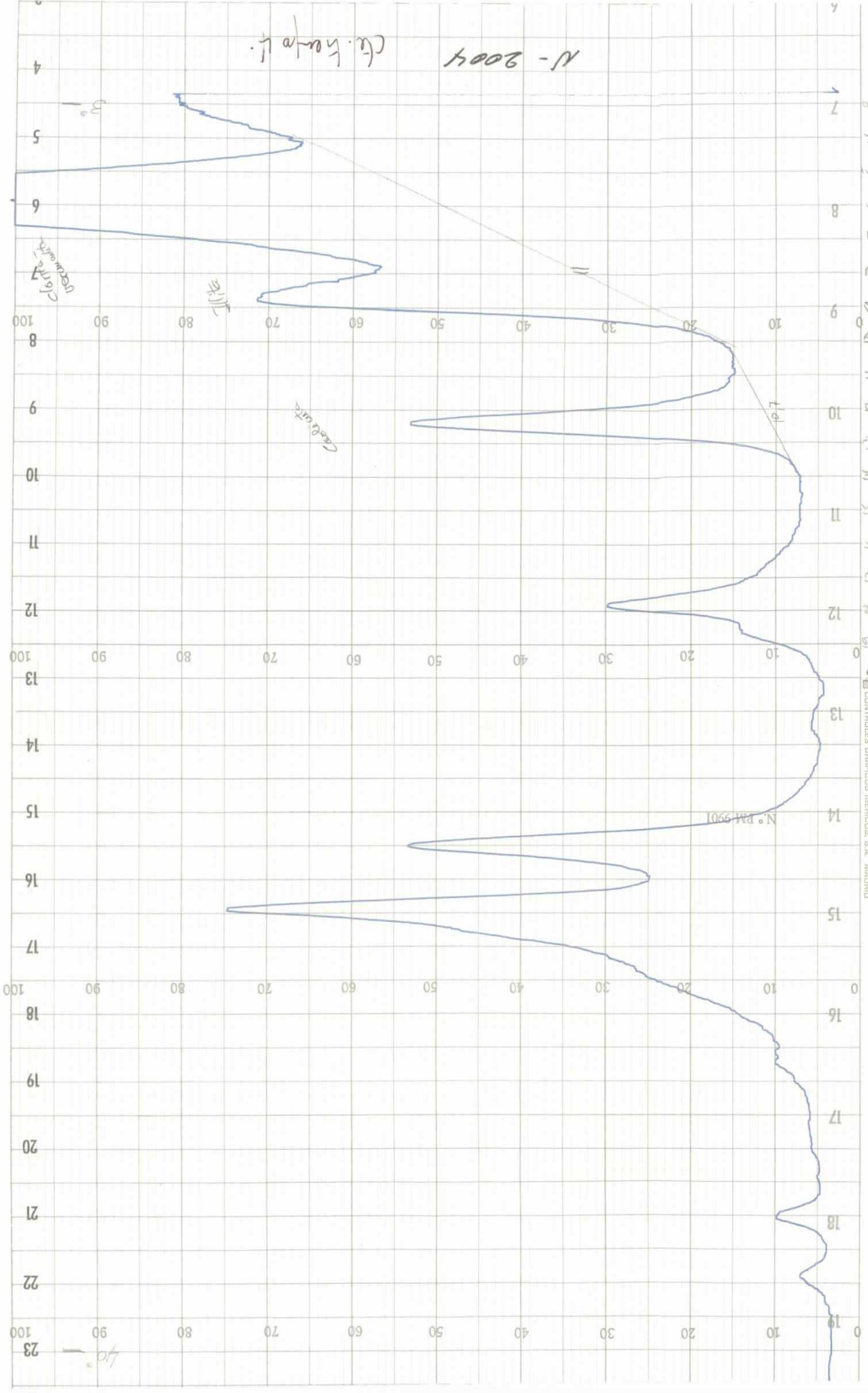
E.G. - 2004

Tiempo: $\frac{V_g}{2} = 1$

Rango 4×10^3

$V_g: 2^\circ/\text{minuto}$

Tubo de Cu. 20 mA - 40 KV.



16°

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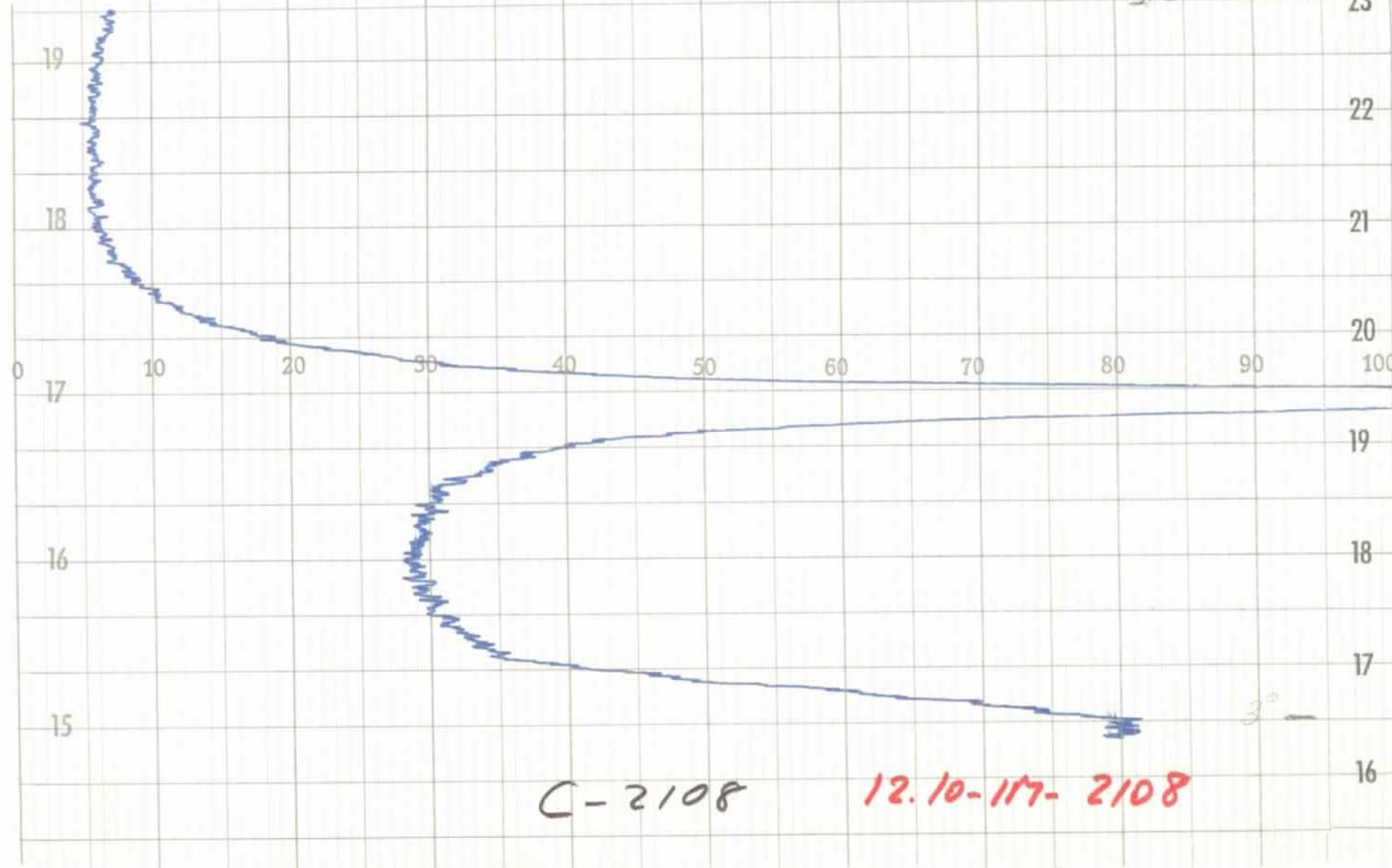
20

19

18

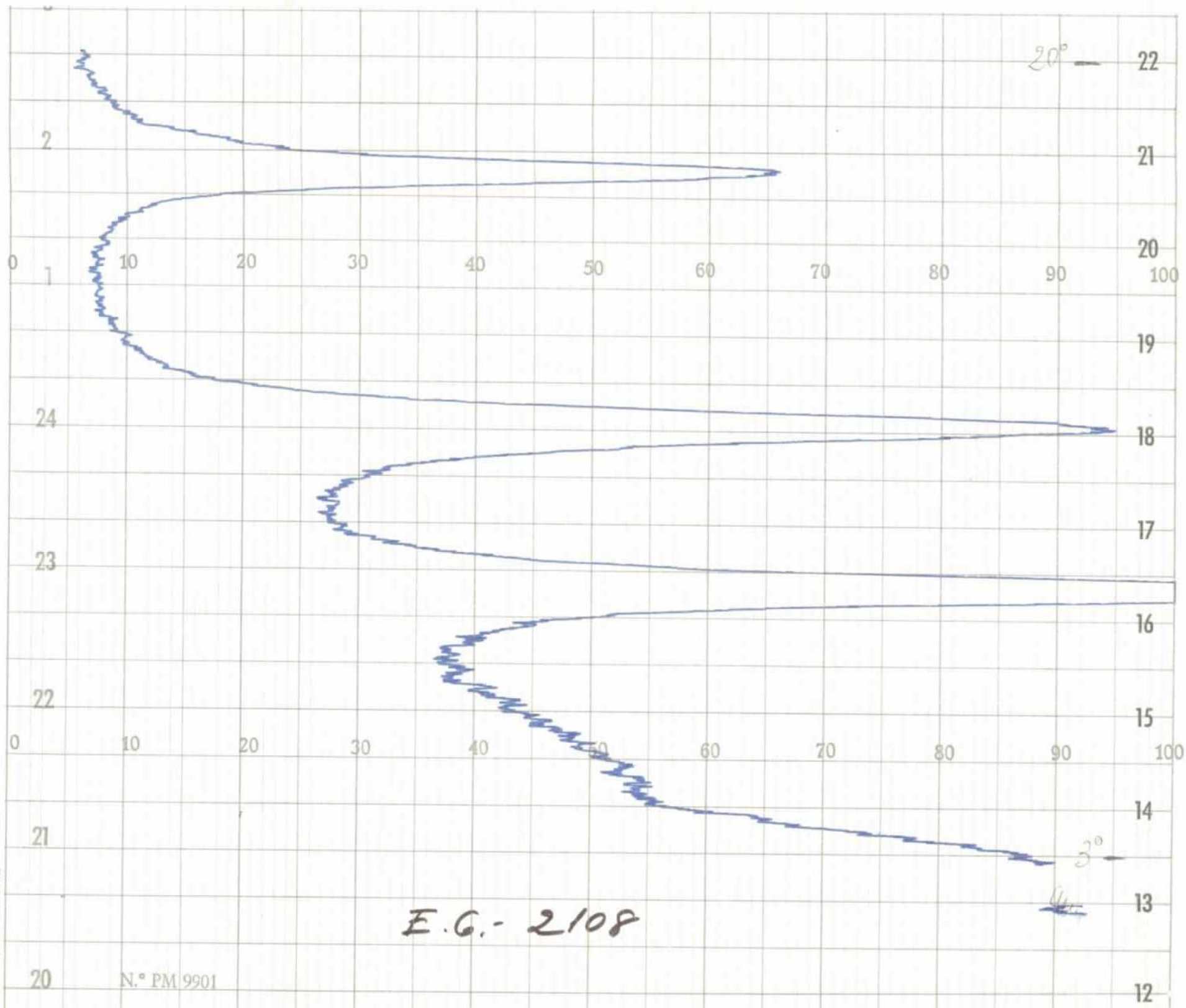
17

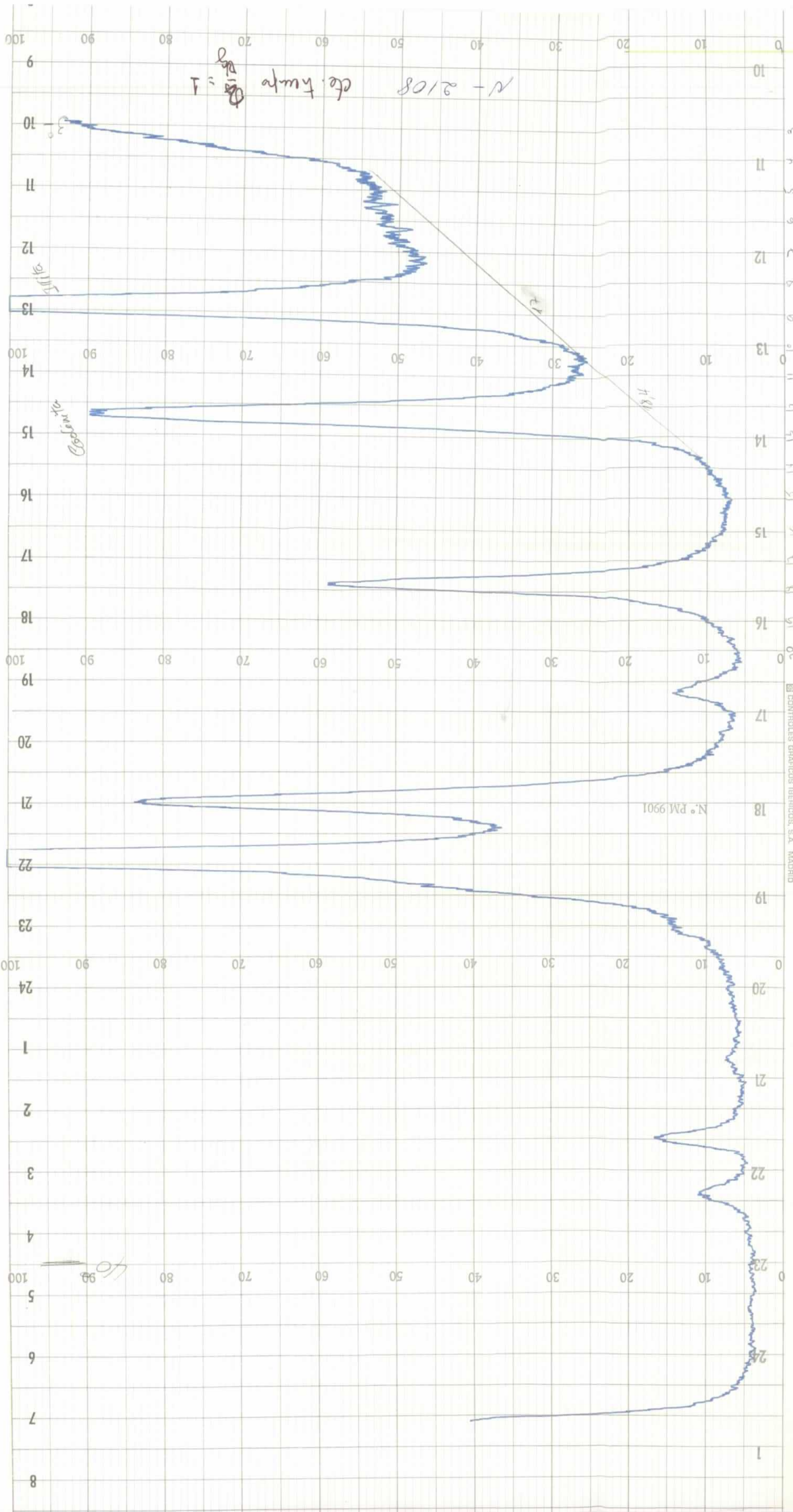
16



C-2108

12.10-117-2108





N - 2108
de. f. m. p. = 1

11/11/17

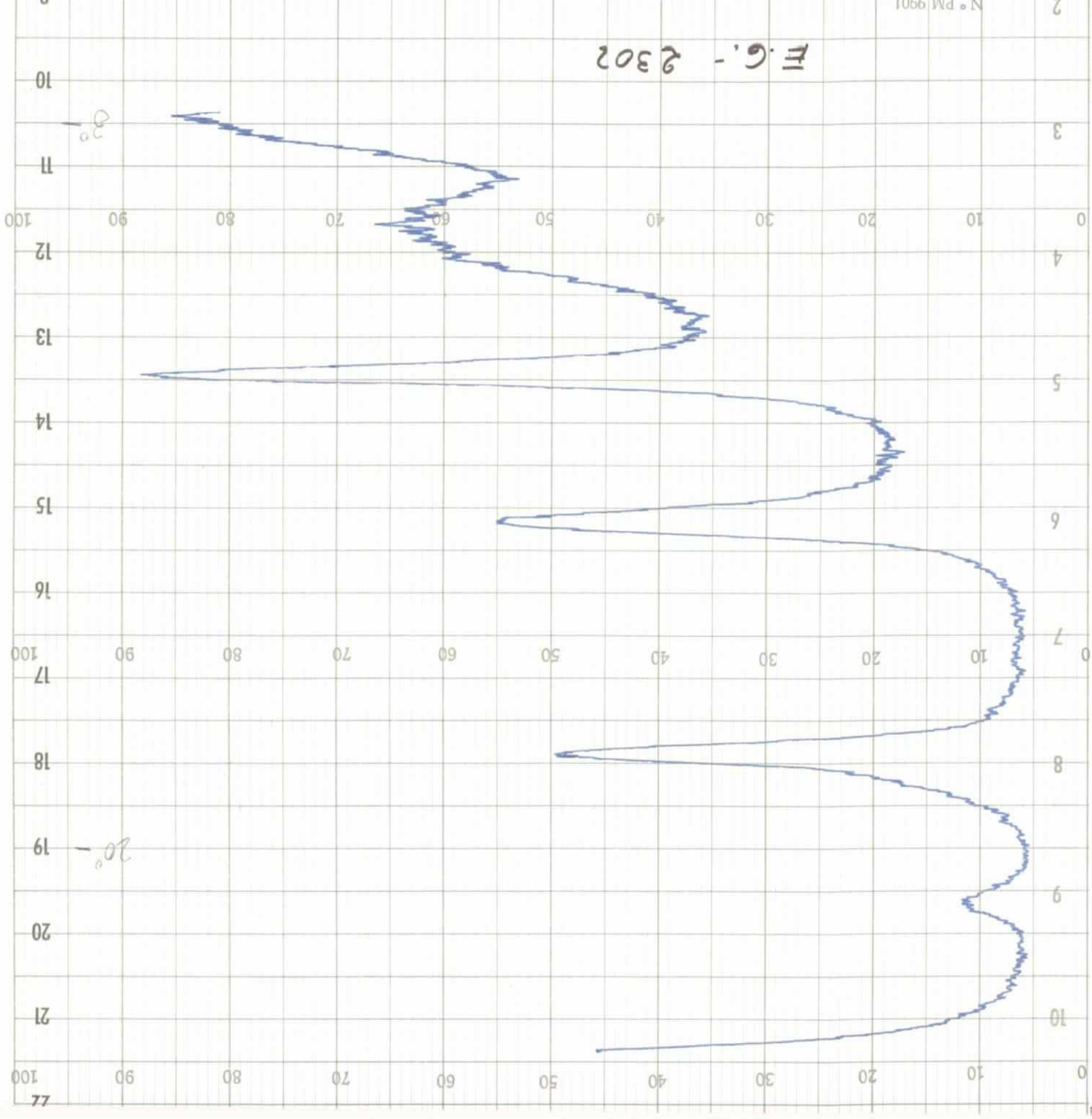
10/10/17

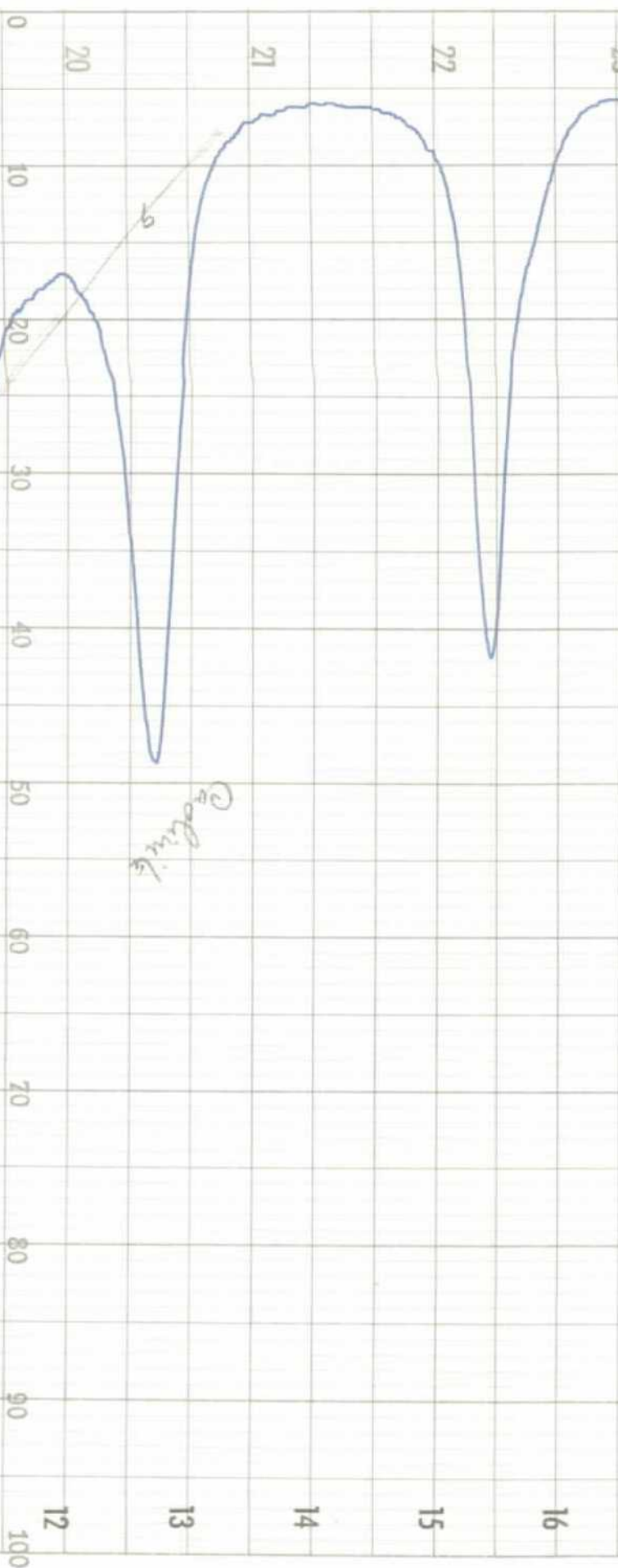
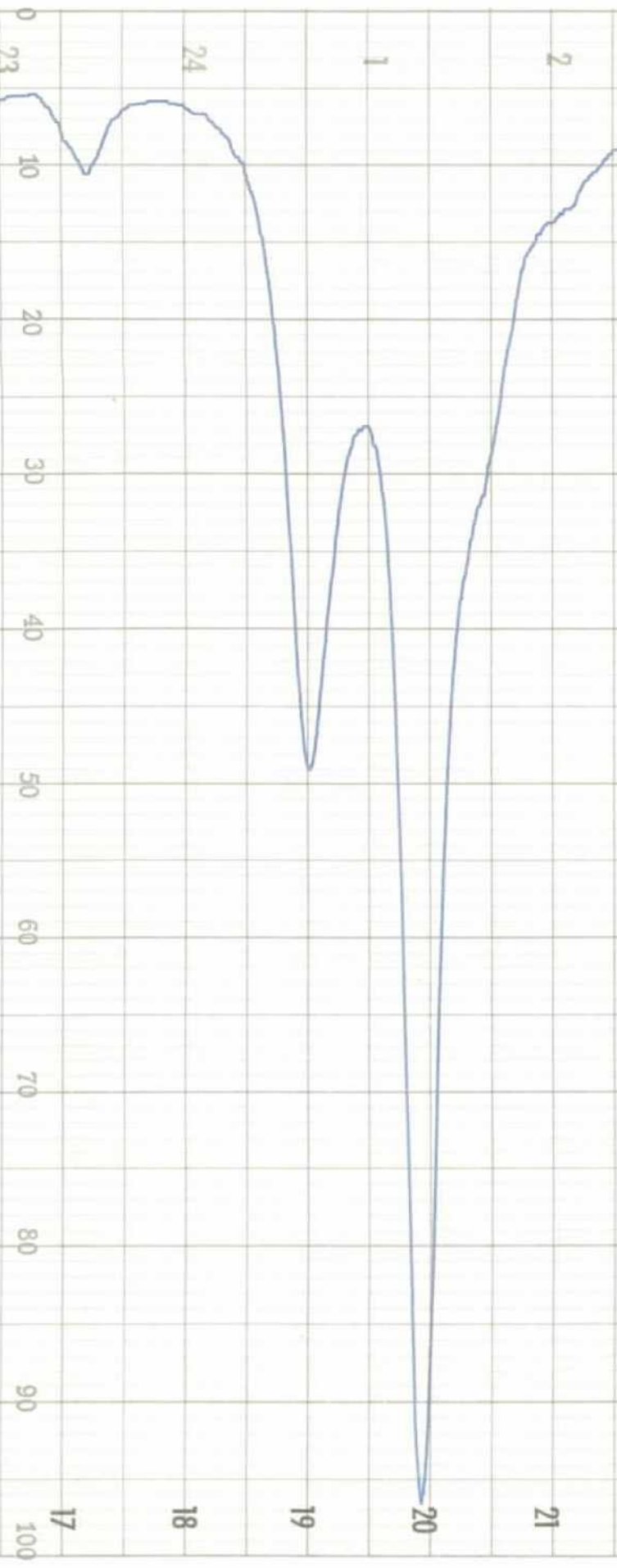
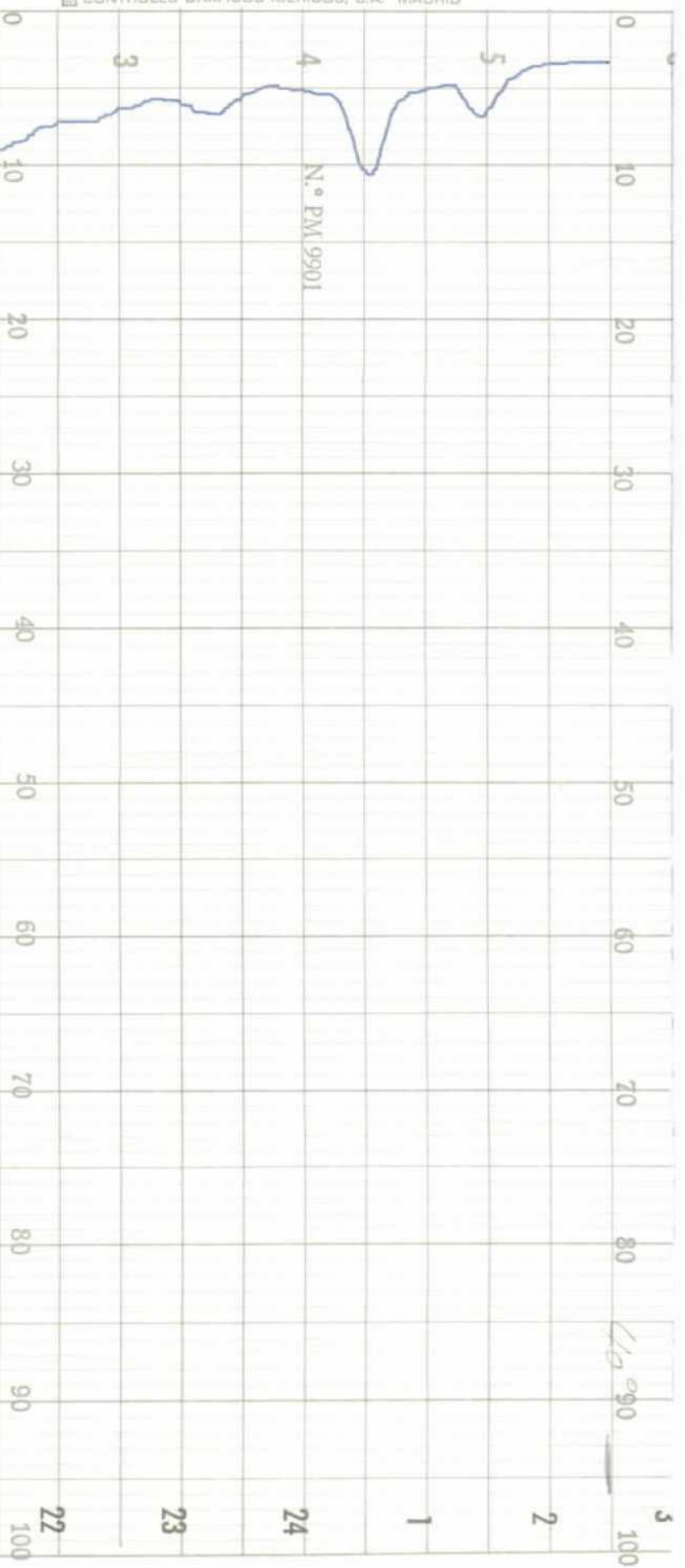
N.º PM 9901

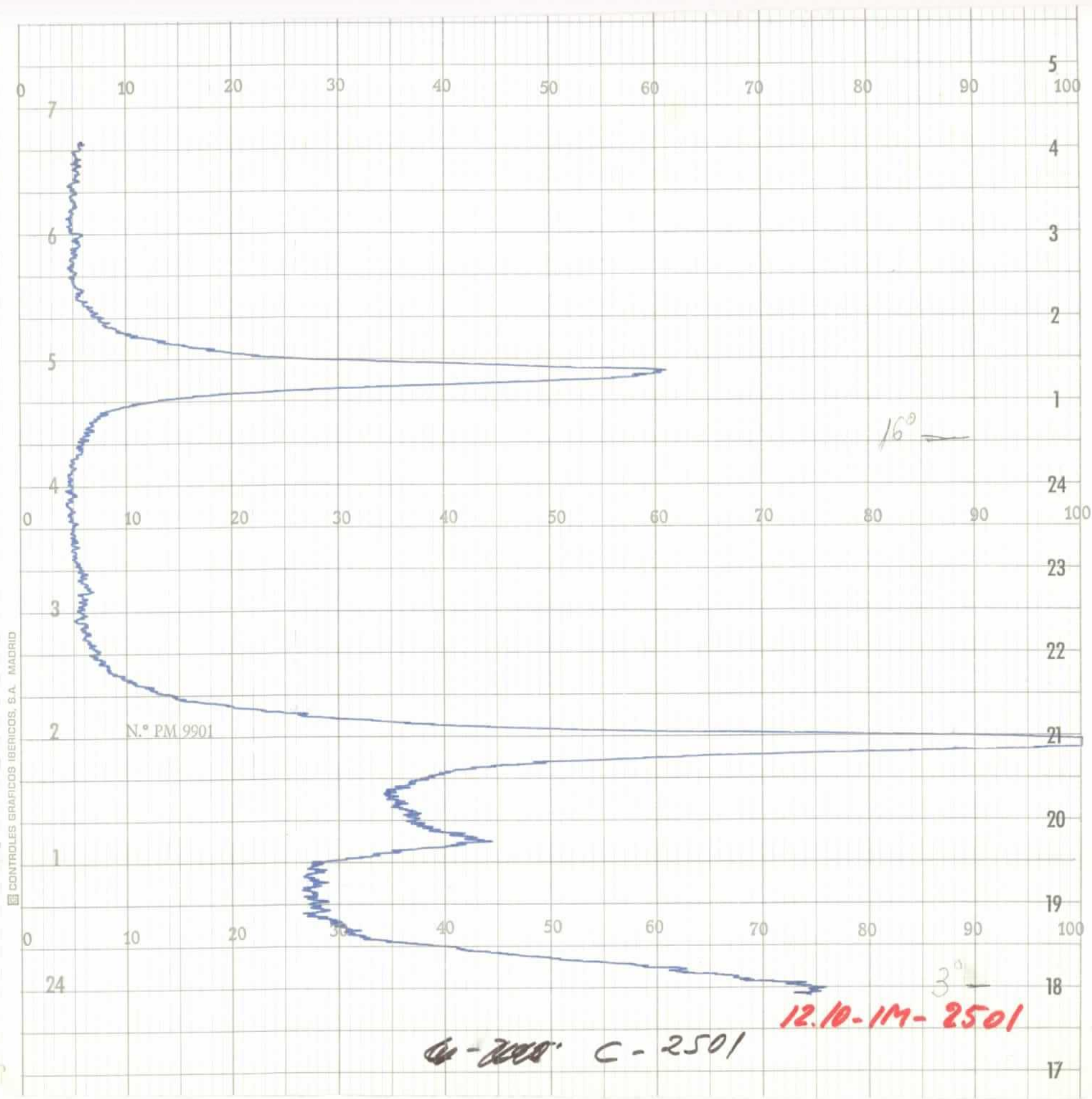
10/10/17

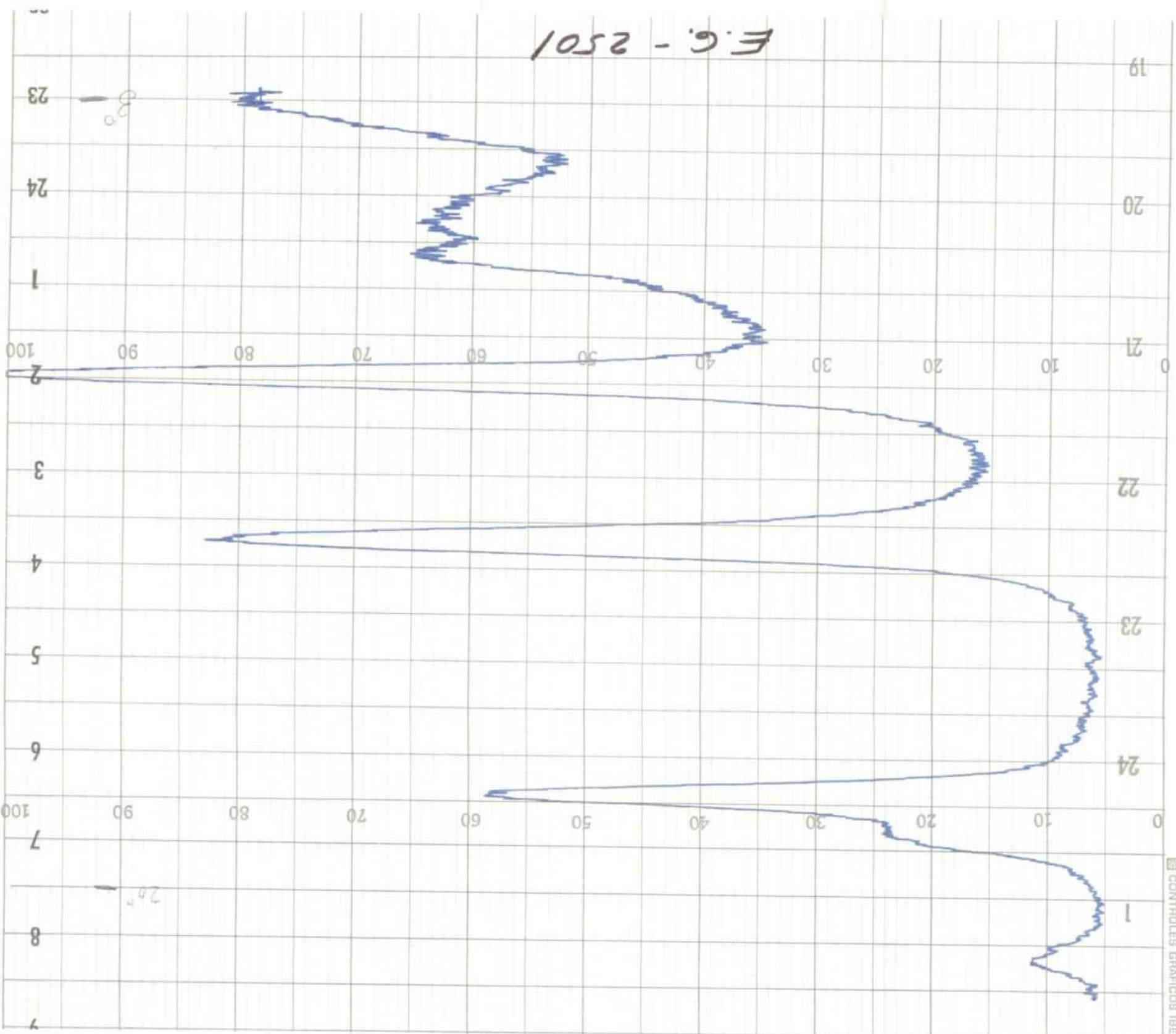


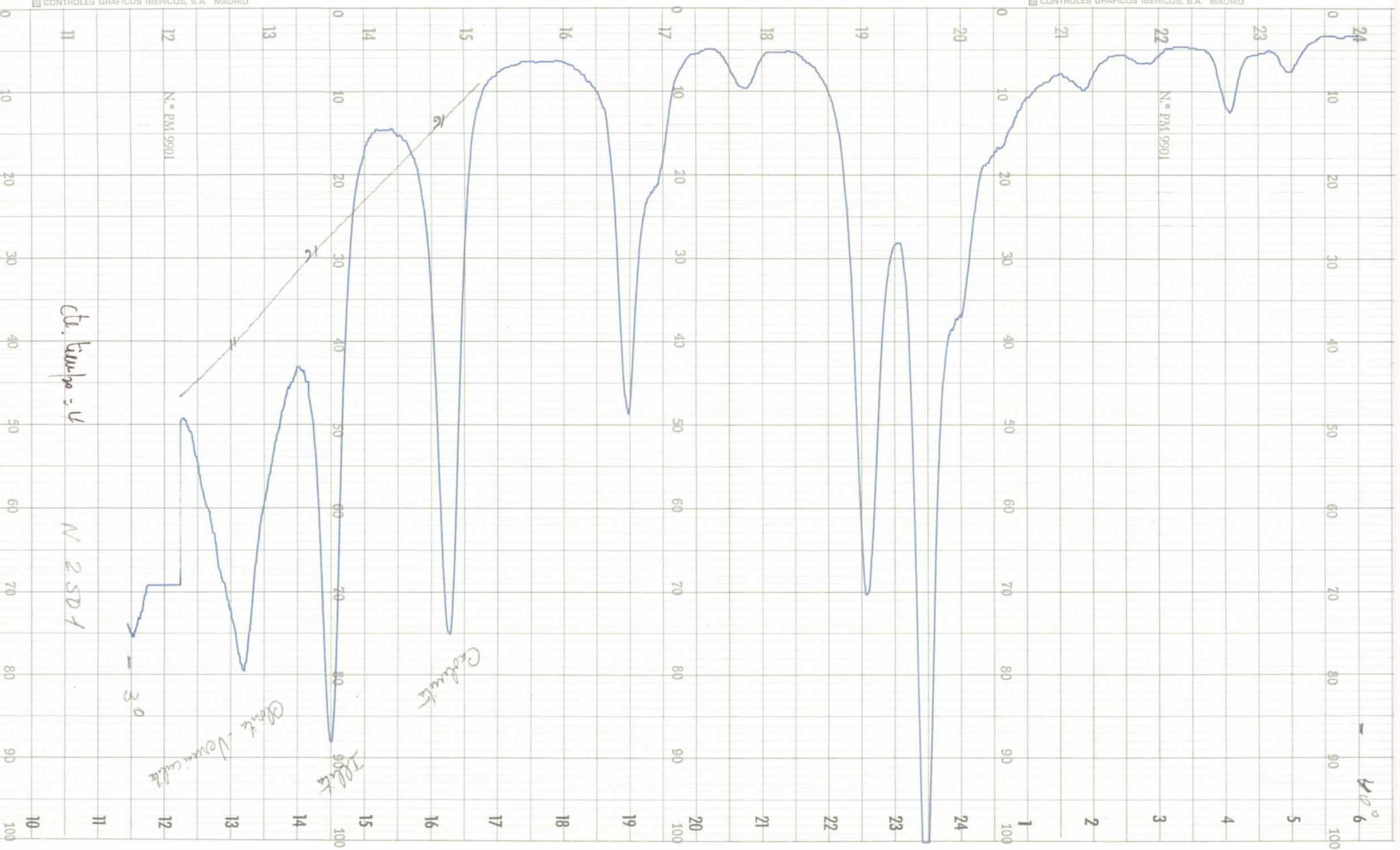
F.G. - 2302



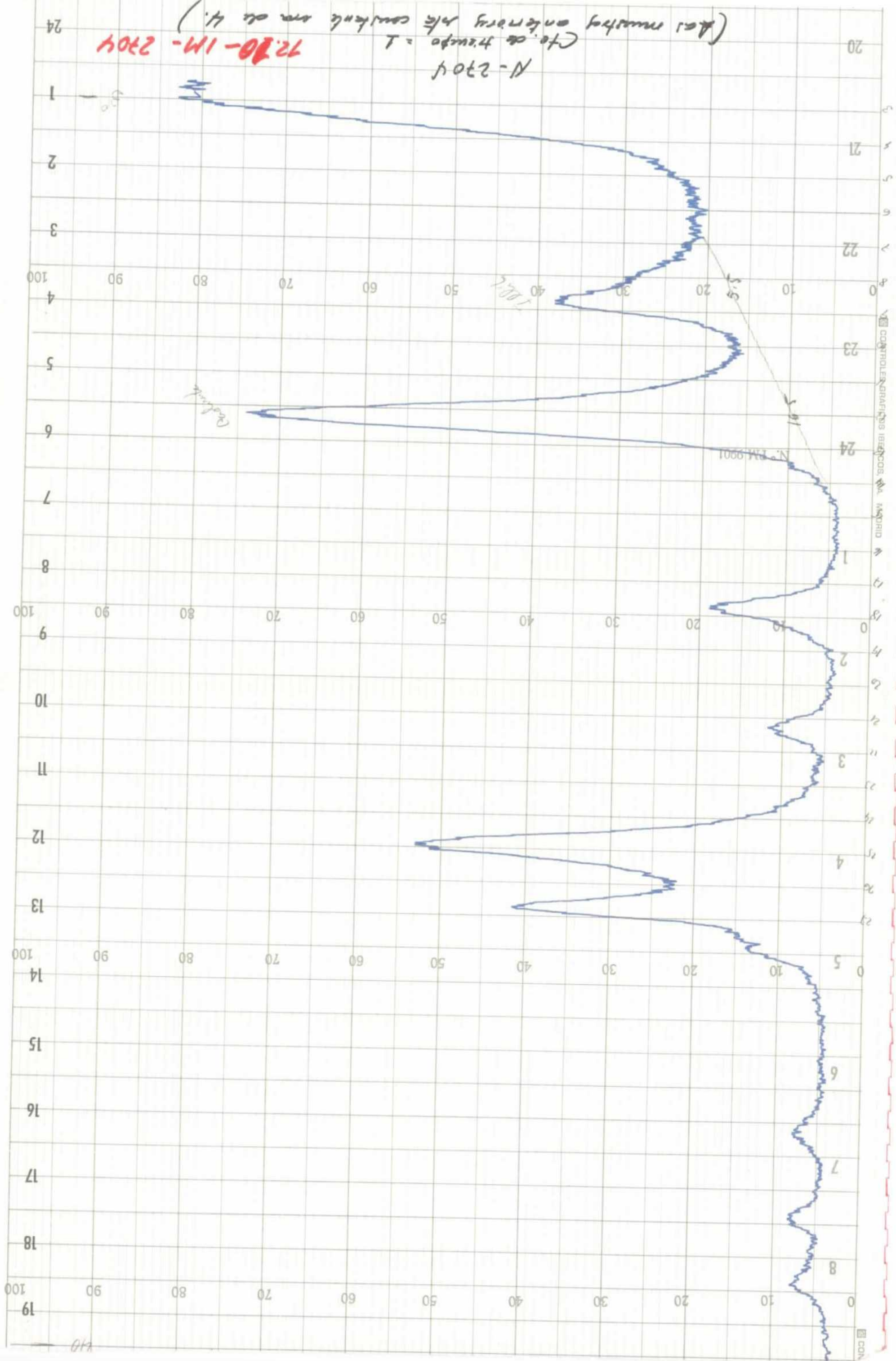


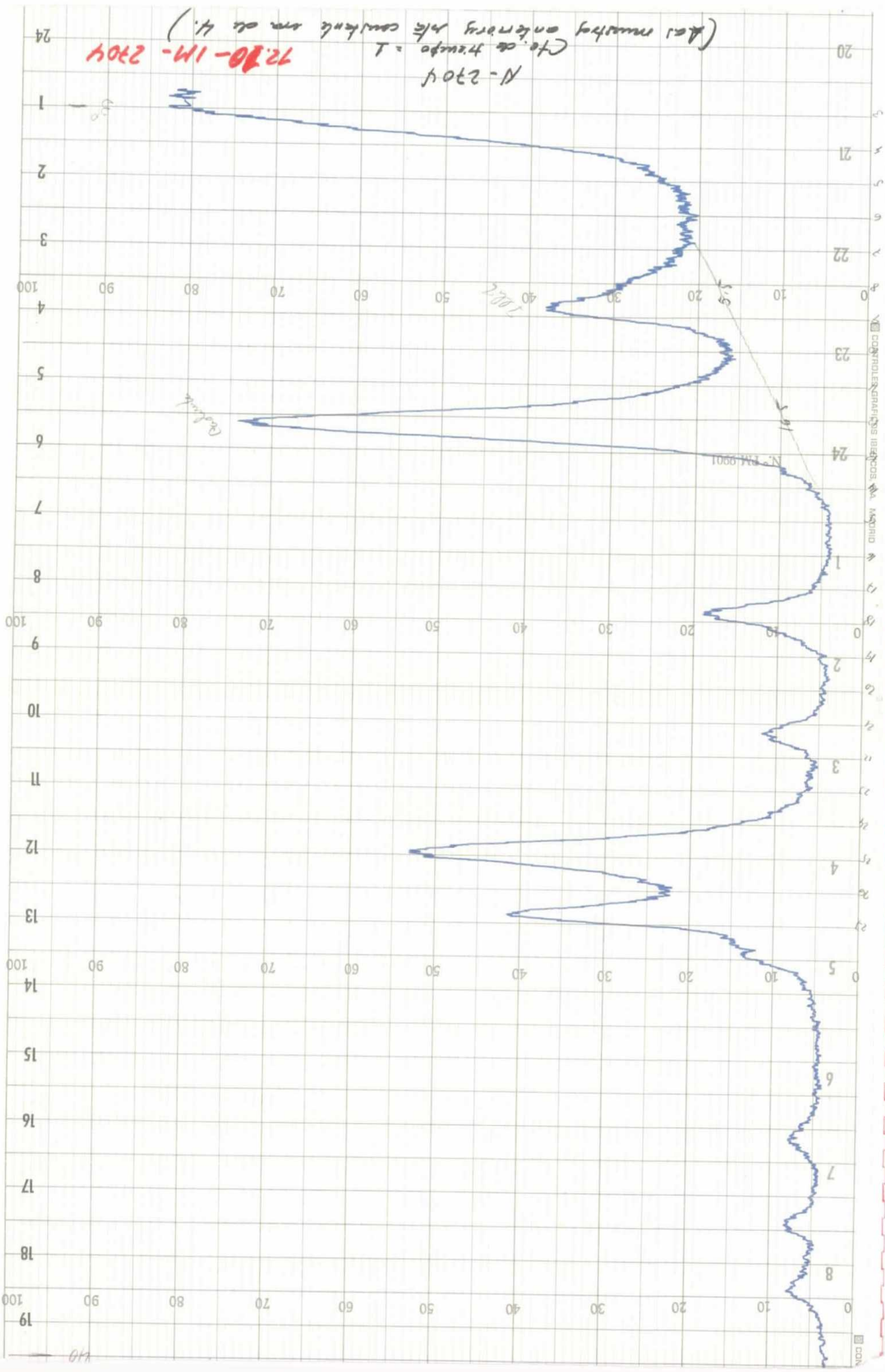






(Asi muestra en la columna de 4.)
 Cto. de tiempo = 1
 72.20-1M-2704
 N-2704





N-2704
 Cto. de tempo = 1
 (As instruções anteriores são de 4.)

1000

N. 1000

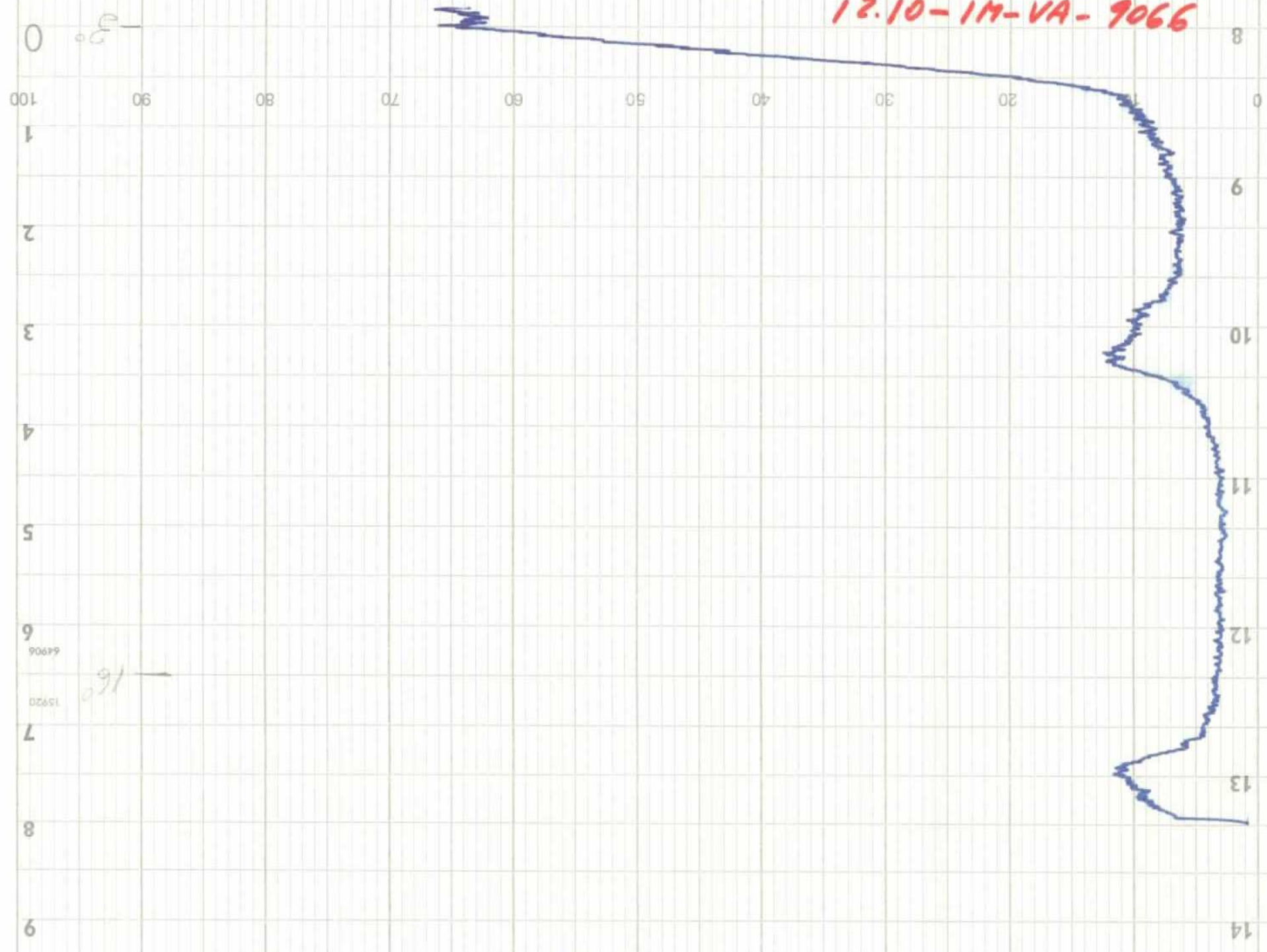
1000

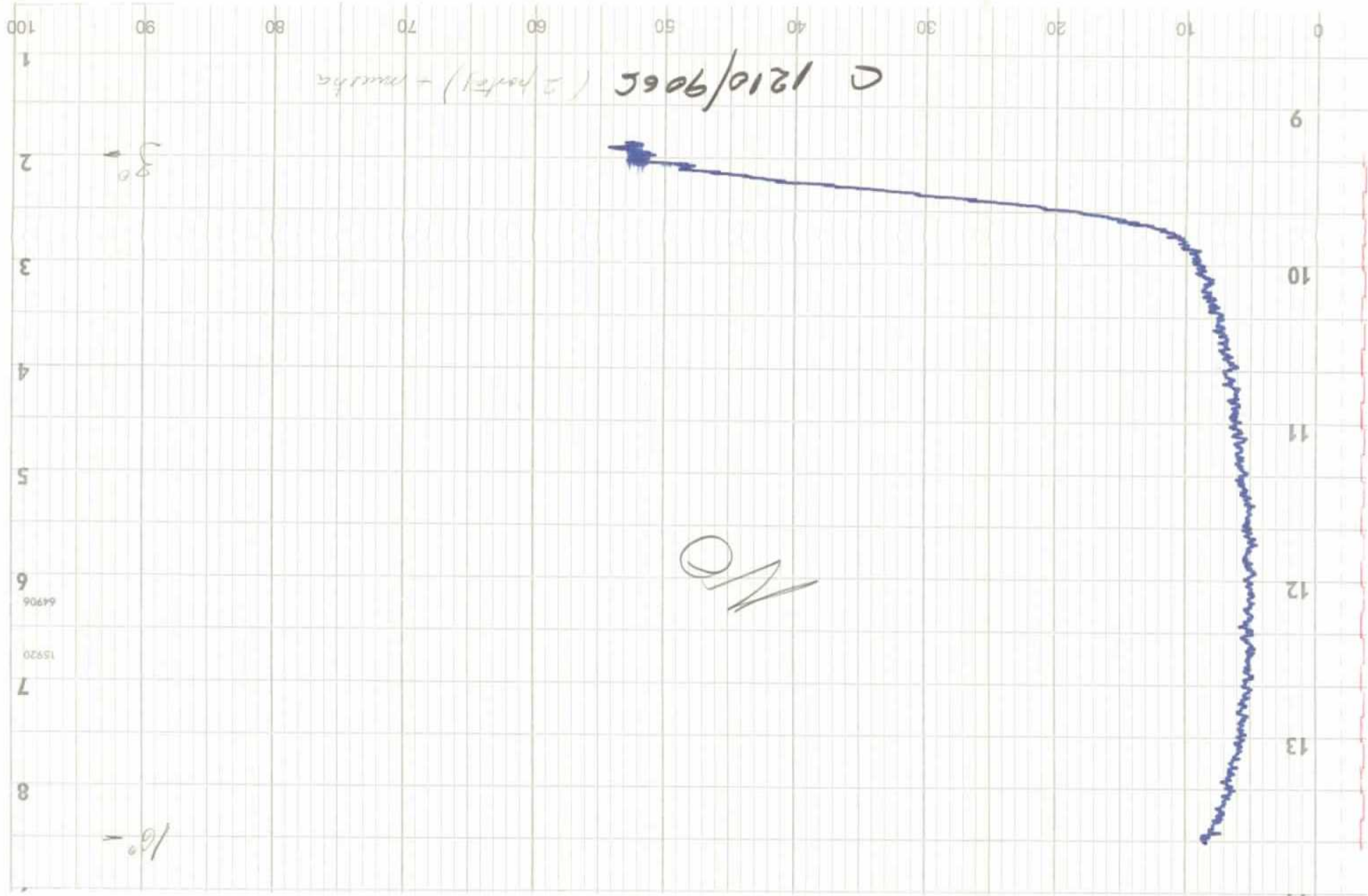
12.10-14-VA-9066

12.10-14-VA-9066

C / 1012/9066

1012/9066





7

8

9

10

11

12

13

14

0

10

20

30

40

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70

80

90

100

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7

6

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4

3

2

1

0

23

22

20°

15920

64506

23

F.6.- 12.10/9066

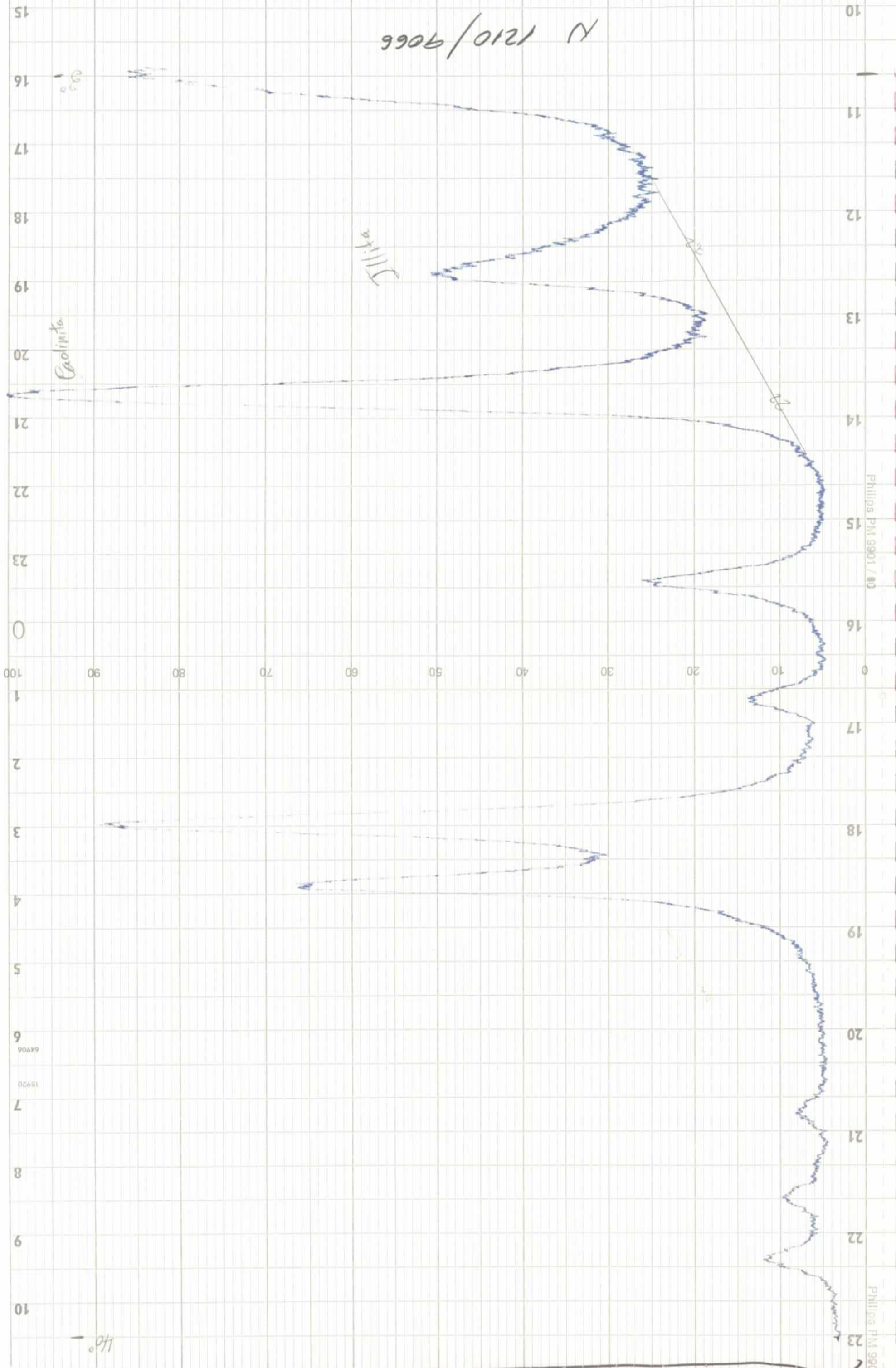
1

23

N 1210/9066

1111.4

Caolinta



Philips PM 9901 / 80

Philips PM 990

140°

3
4
5
6
7
8

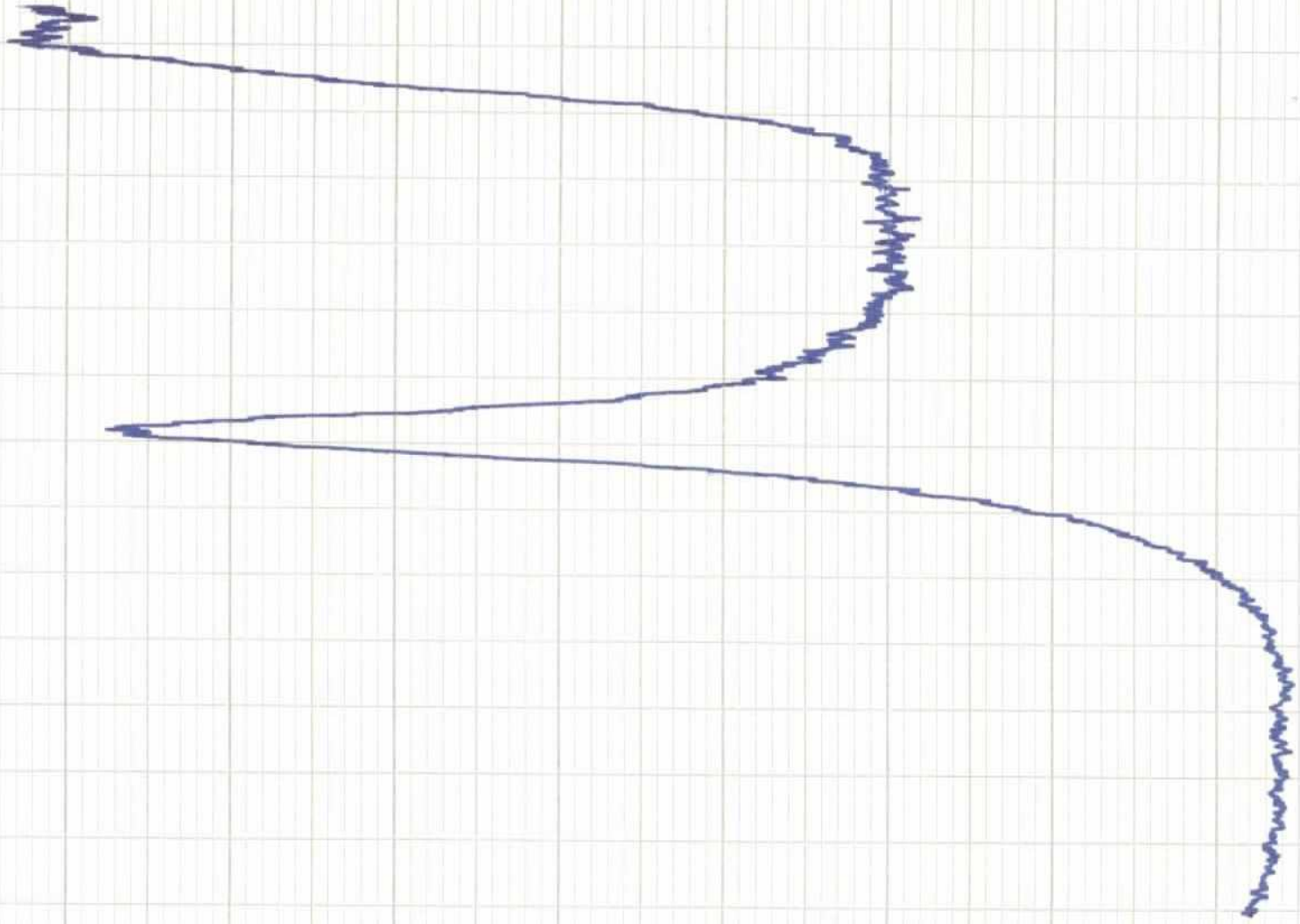
12.10-11-VA-9073

C 1210/9073

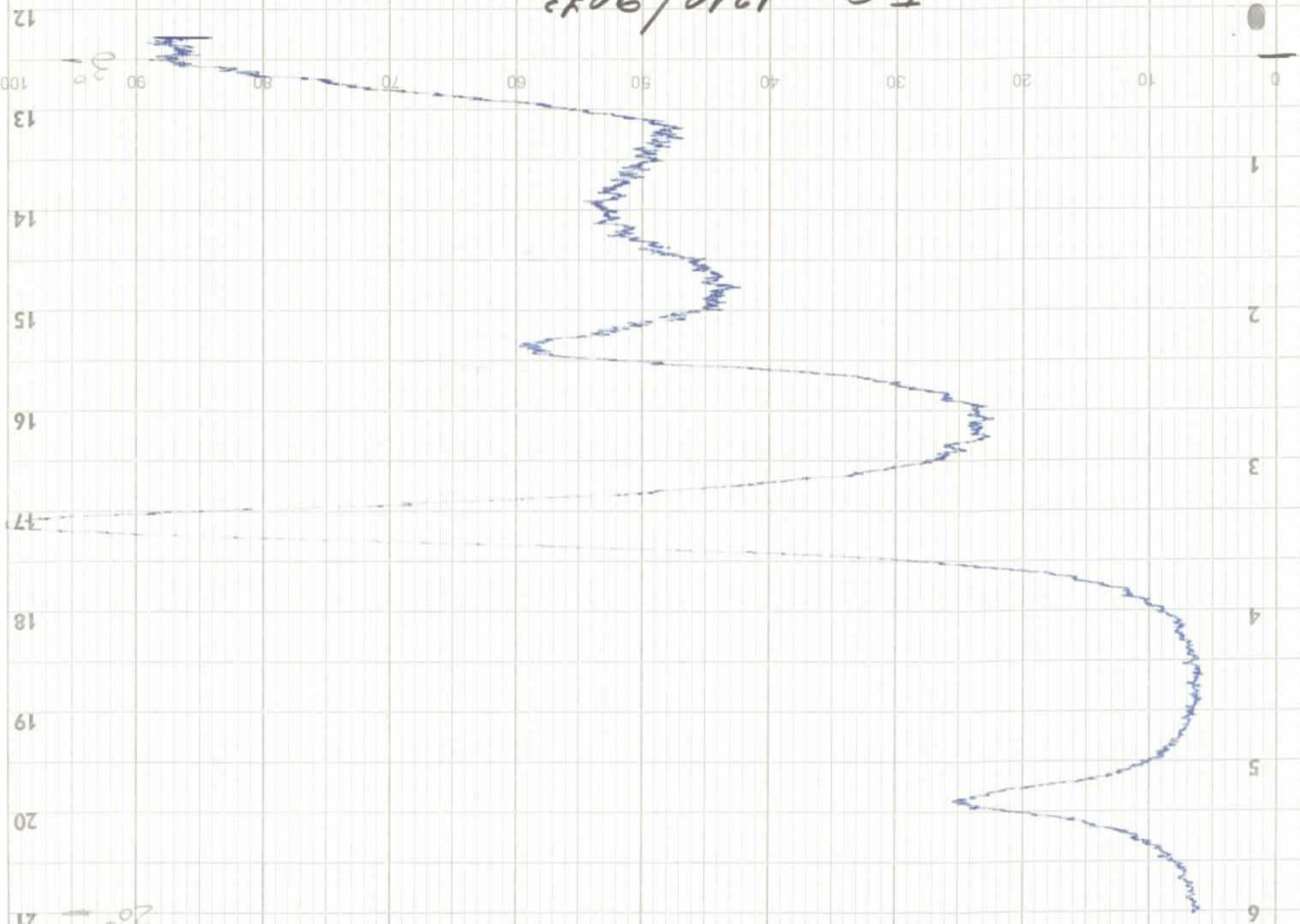
16
17
18
19
20
21
22
23
0

30

16



E.G. - 1210/9043

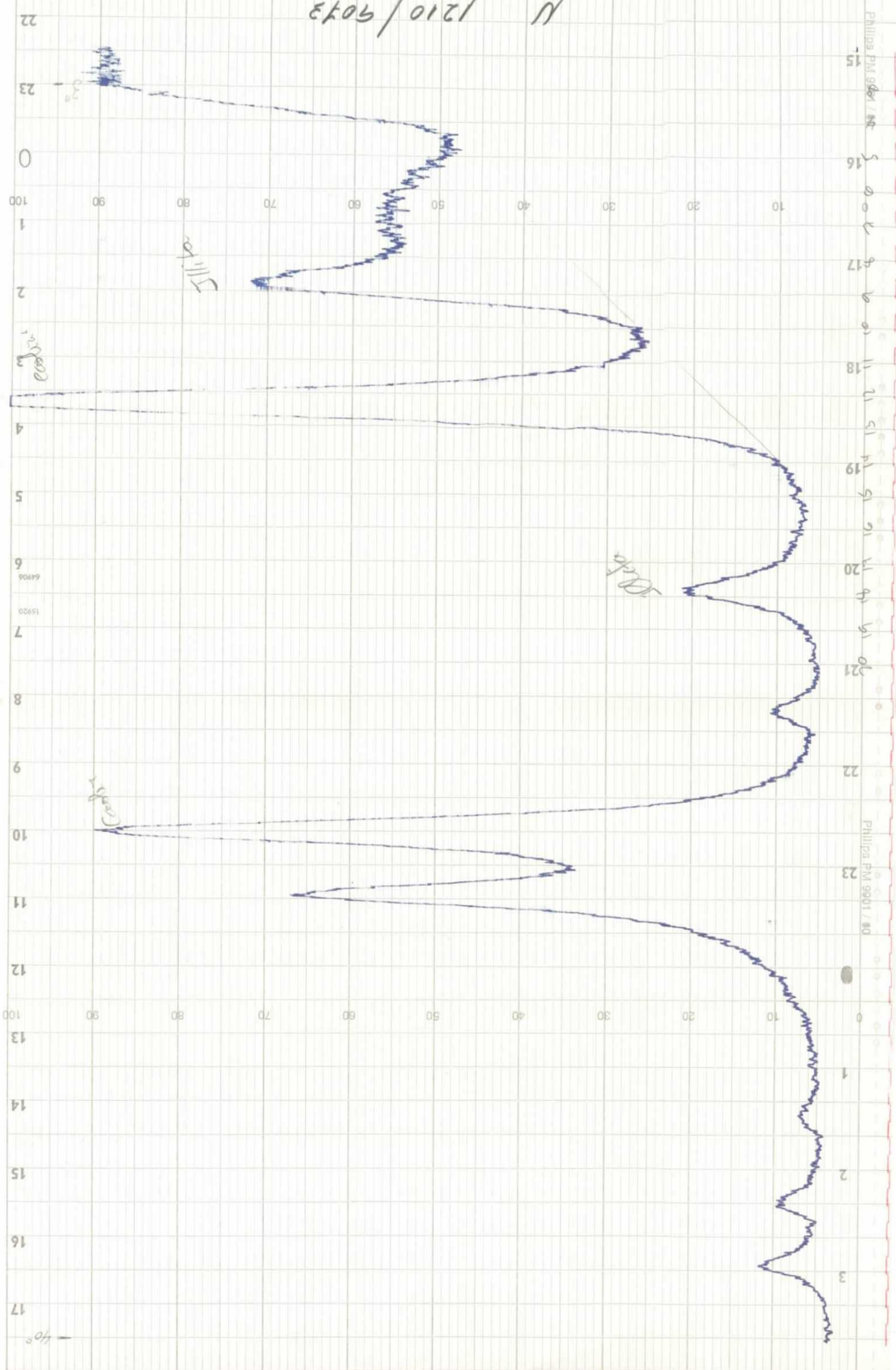


20°

Wavelength

- Quality characteristics & by calibration (cal by transparency)

N 1210/9073



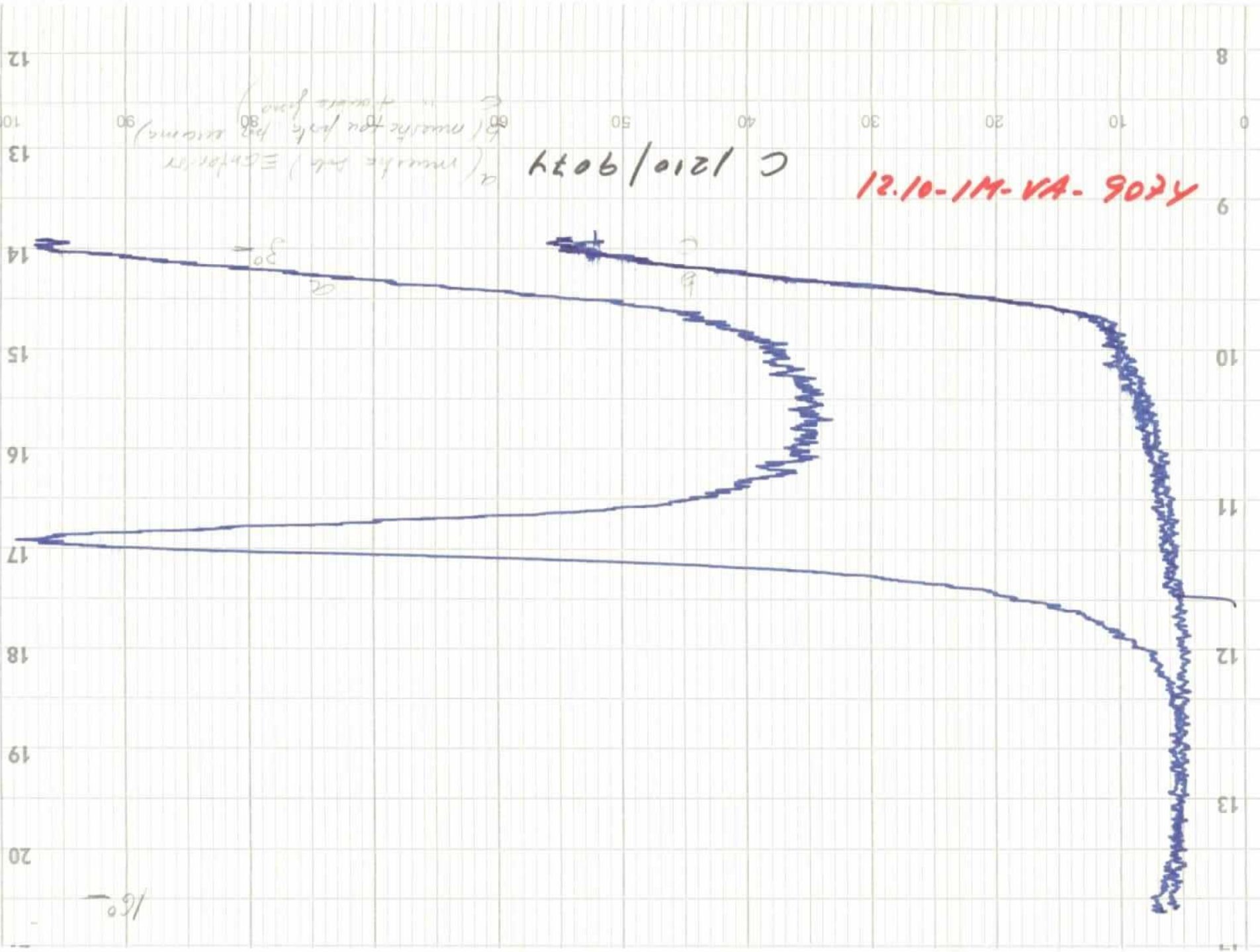
12.10-14-VI-9024

C 1210/9024

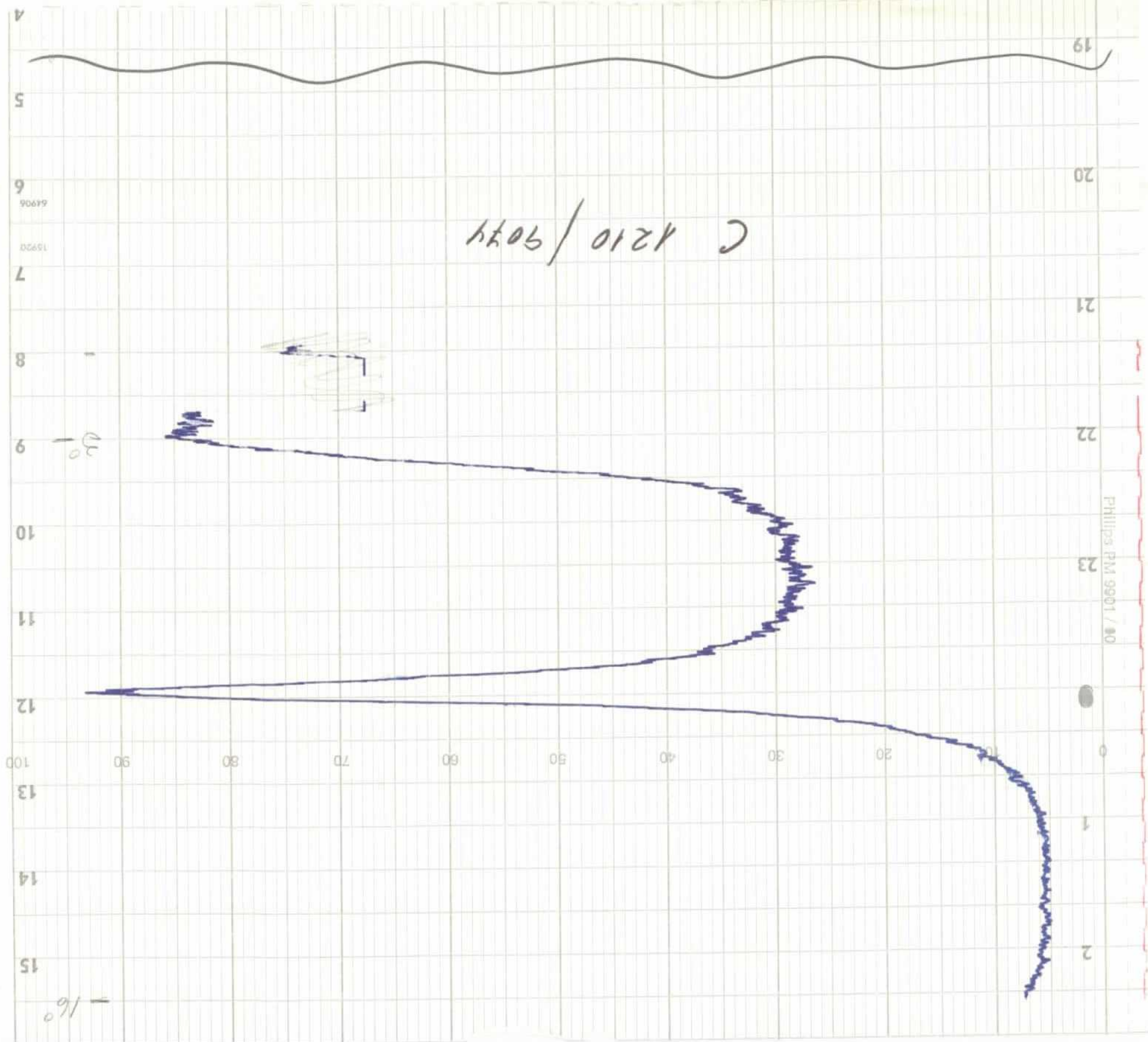
a (muscle fat) = 30%

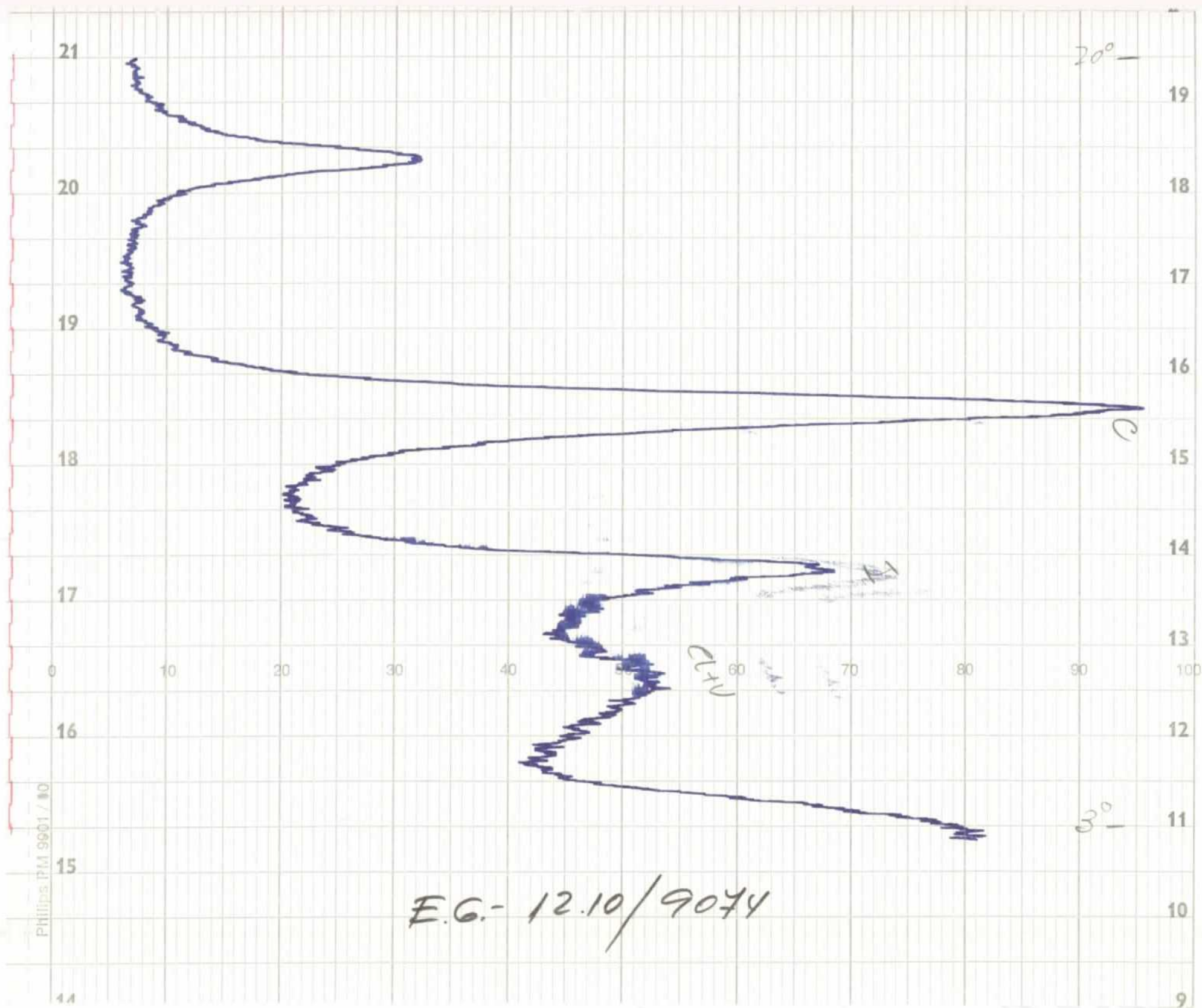
b (muscle fat) = 30%

c (muscle fat) = 30%



C 1210 / 9024





N 1210/9024

Clarke Ocean

Illia

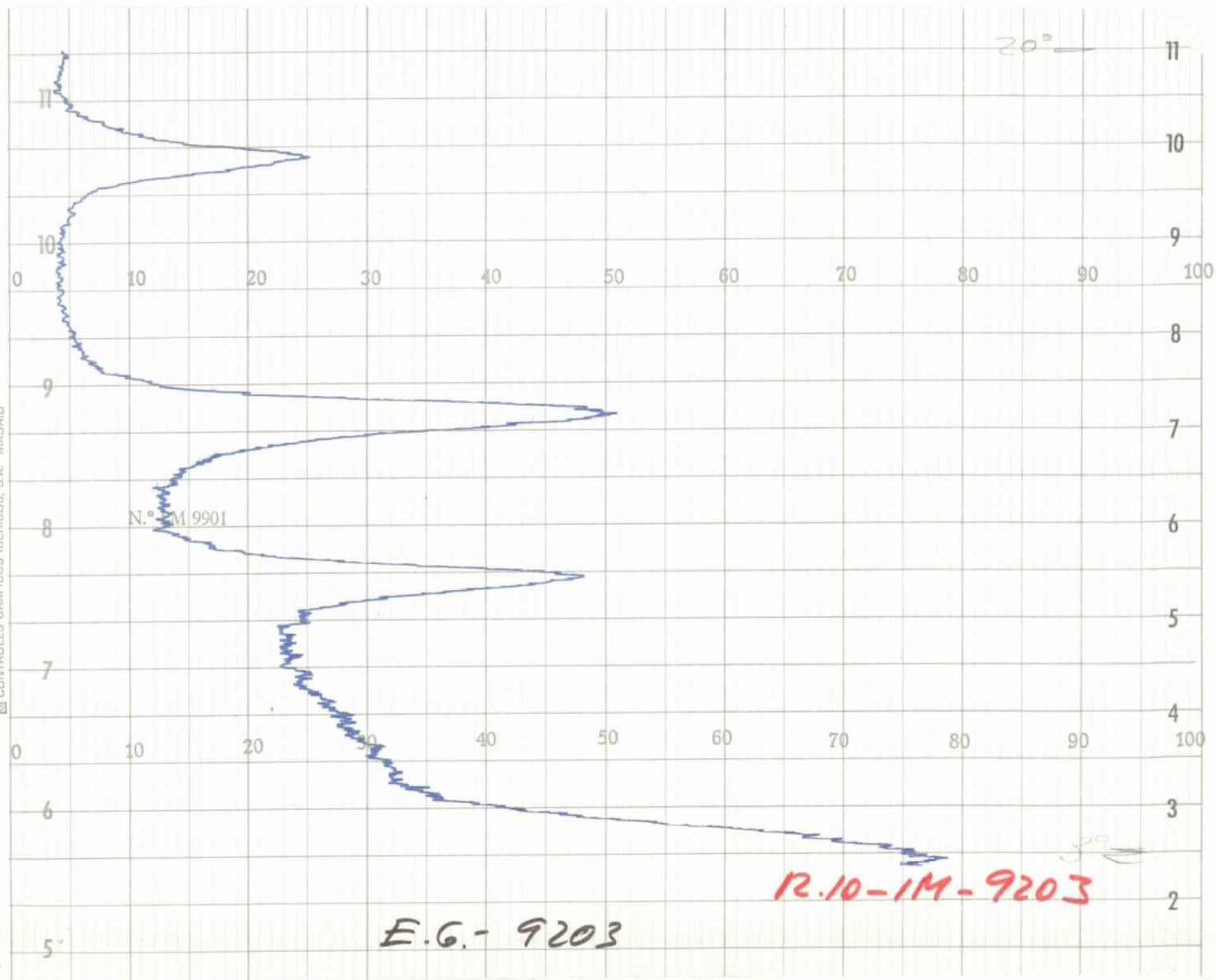
Prokita

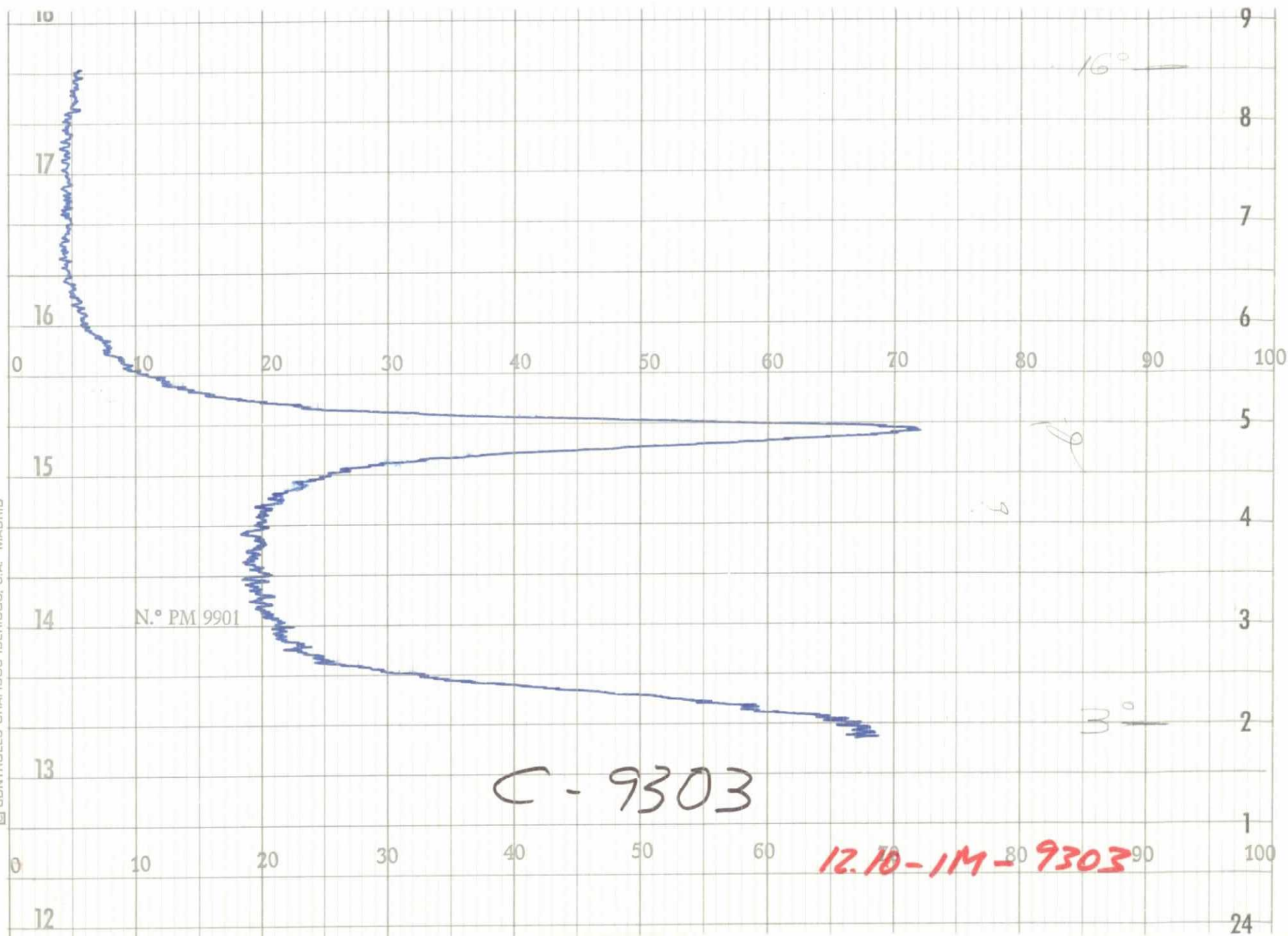
19

15

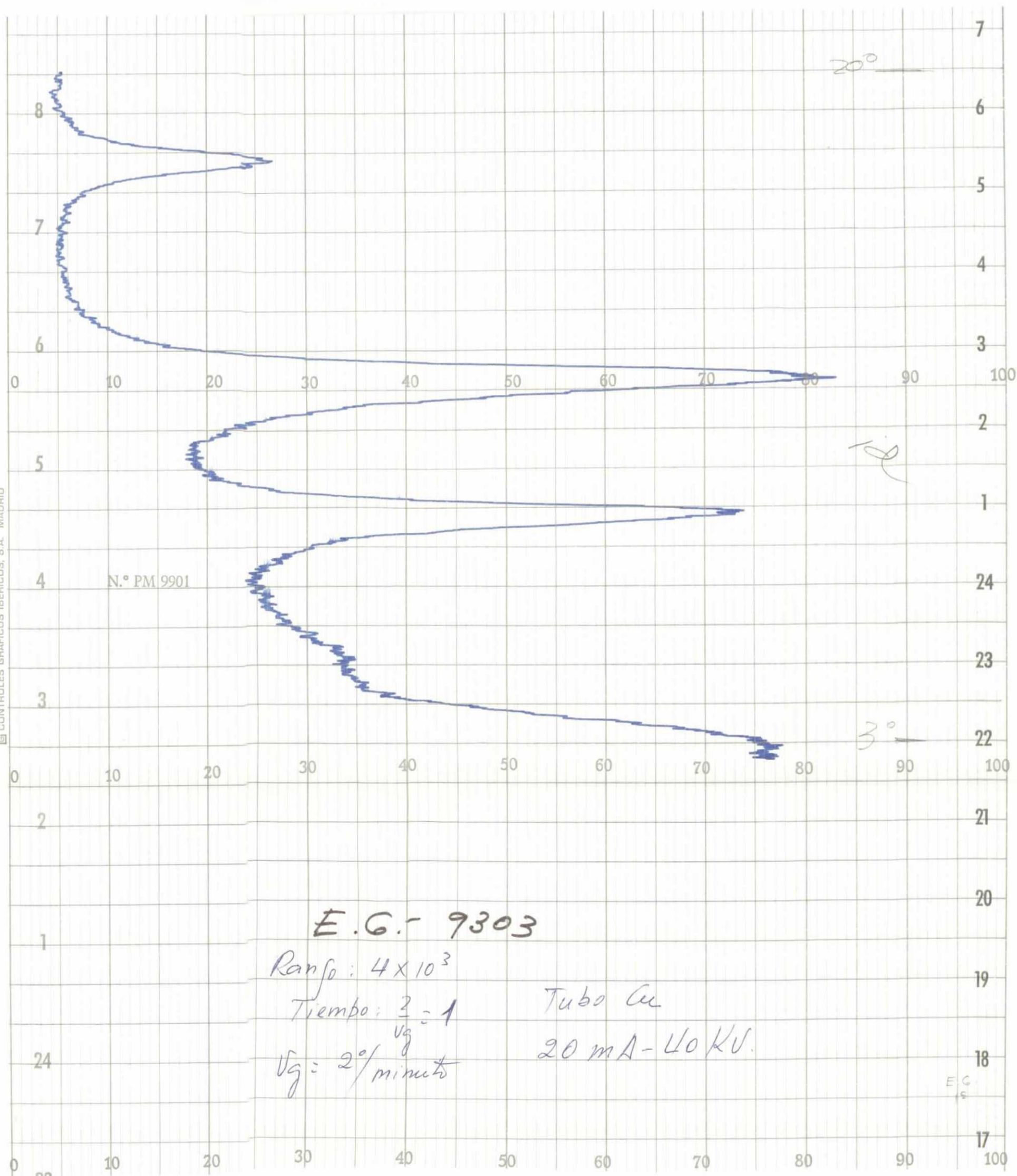
Philips RM 9001 / 80

40°





CONTC CONTROLES GRAFICOS IBERICOS, S.A. MADRID



E.G. - 9303

Rango: 4×10^3

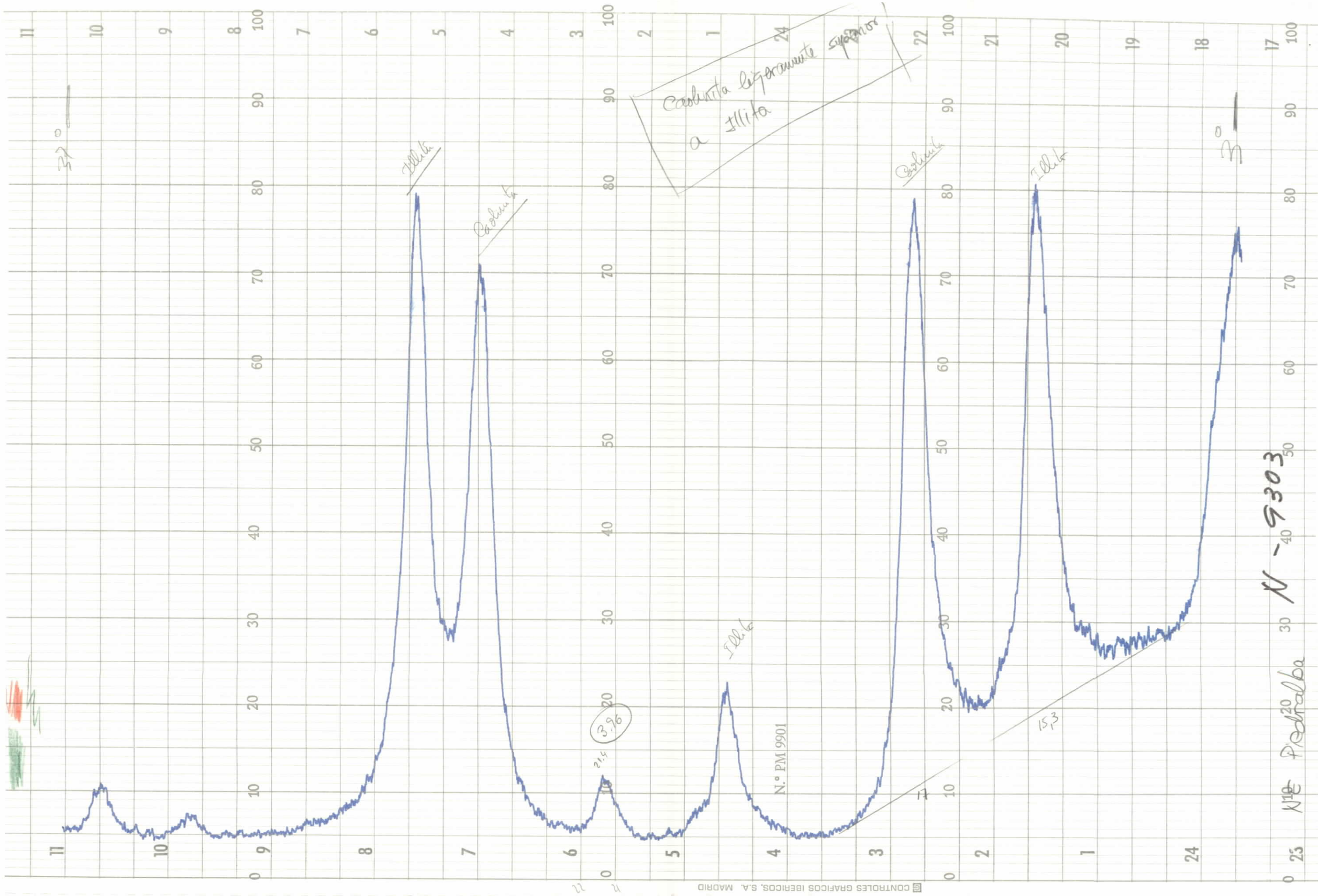
Tiempo: $\frac{2}{v_g} = 1$

$$V_g = 2^\circ/\text{minute}$$

Tubo Cu

20 mA - 40 KV.

E.C.



N-9303

Nº PM 9901

Coabrita



N.º PM 9901

Handwritten signature

16

C - 9305

12.10-17- 9305

3

2

