

## ANALISIS POR DIFRACCION DE RAYOS X

**OBJETO DEL ESTUDIO:** Determinación del tanto por ciento de: CALCITA Y DOLOMITA.

### ESTUDIOS:

**20763**

Muestra 22 30-GT-FP-289  
53% de DOLOMITA  
3% de CALCITA

Muestra 22 30-GT-FP-153  
71% de DOLOMITA

Muestra 22 30-GT-FP-181  
60% de DOLOMITA

Muestra 22 30-GT-FP-148  
92% de DOLOMITA  
2% de CALCITA

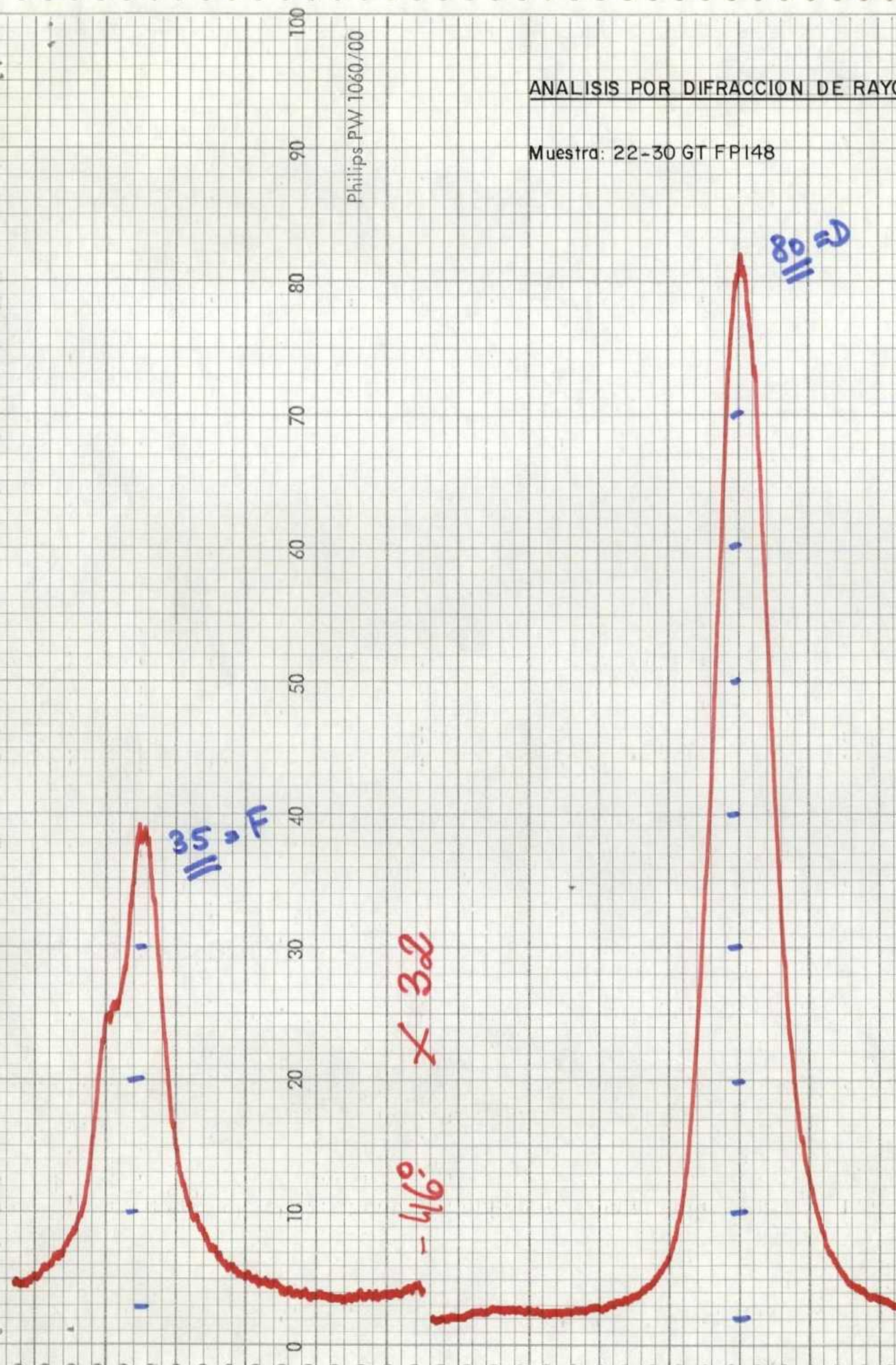
Muestra 22 30-GT-FP-205  
60% de DOLOMITA  
20% de CALCITA

Muestra 22 30-GT-FP-164  
90% de DOLOMITA  
5% de CALCITA

Muestra 22 30-GT-FP-180  
82% de DOLOMITA

ANALISIS POR DIFRACCION DE RAYOS X

Muestra: 22-30 GT FP148



92% Dolomita  
8% Calcita

20763

FP - 148 -

X 64 -

-28,50

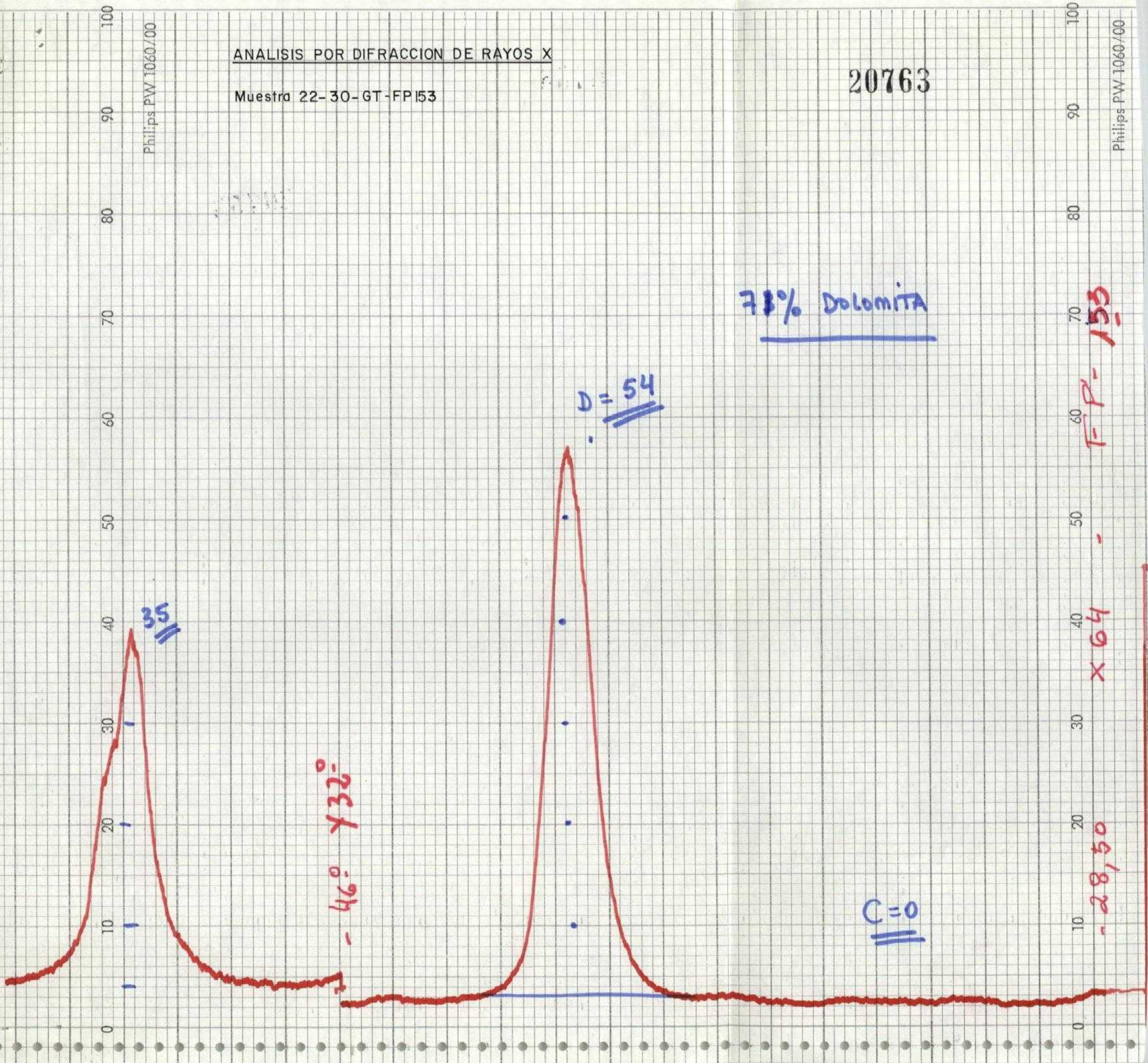
Philips PW 1060/00



-28,50 X 64 -

ANALISIS POR DIFRACCION DE RAYOS X

Muestra 22-30-GT-FP153



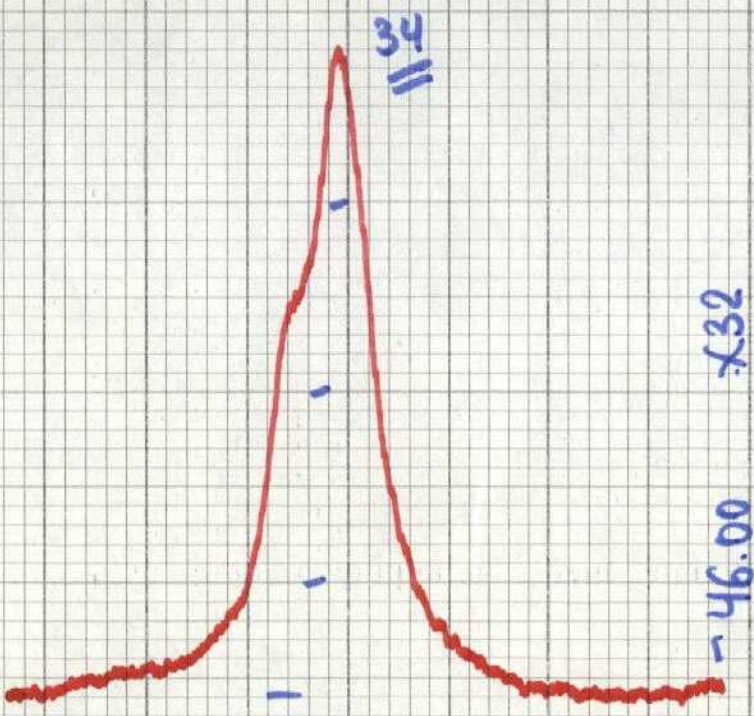
0.5295

ANALISIS POR DIFRACCION DE RAYOS X

Muestra: 22-30 GT FP164

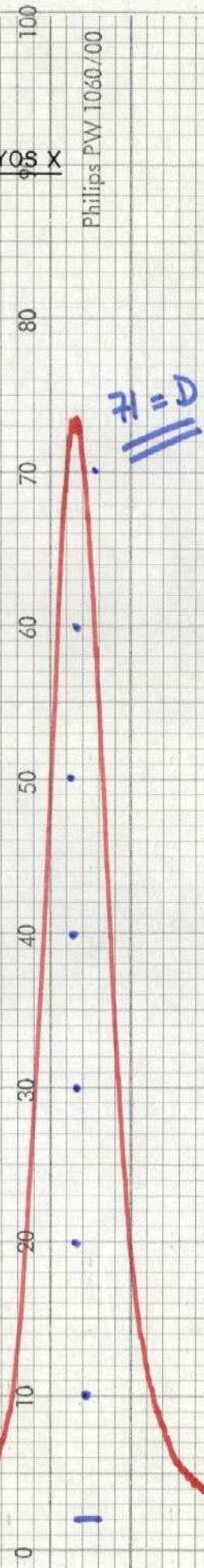
20763

Philips PW 1060/00



$\lambda 32$

$-46.00$



$C = Fe$

90% Dolomita

5% CALCITA

FP' - 164

$\lambda 64$

$-28.50$

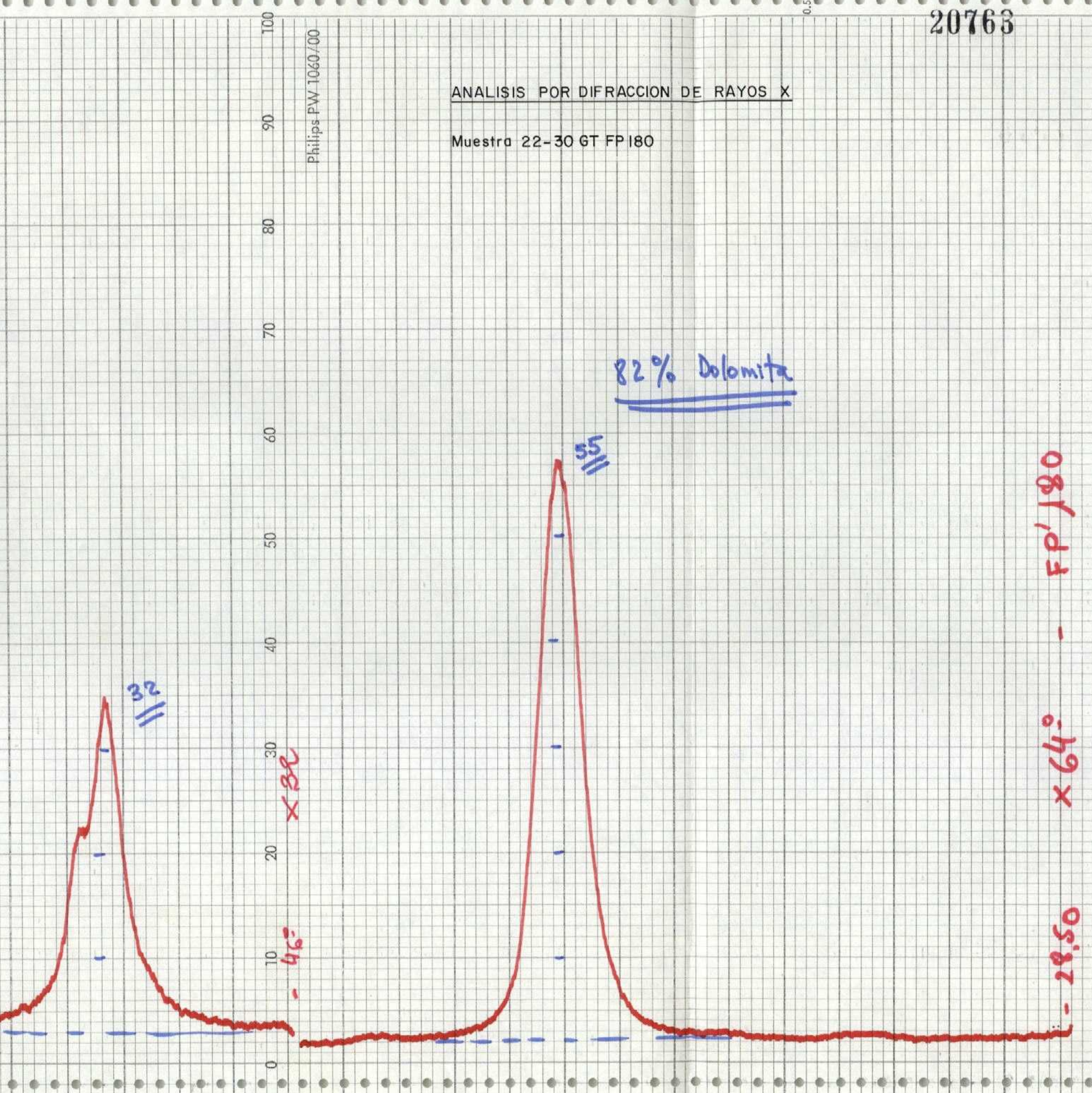
20763

0.5295

ANALISIS POR DIFRACCION DE RAYOS X

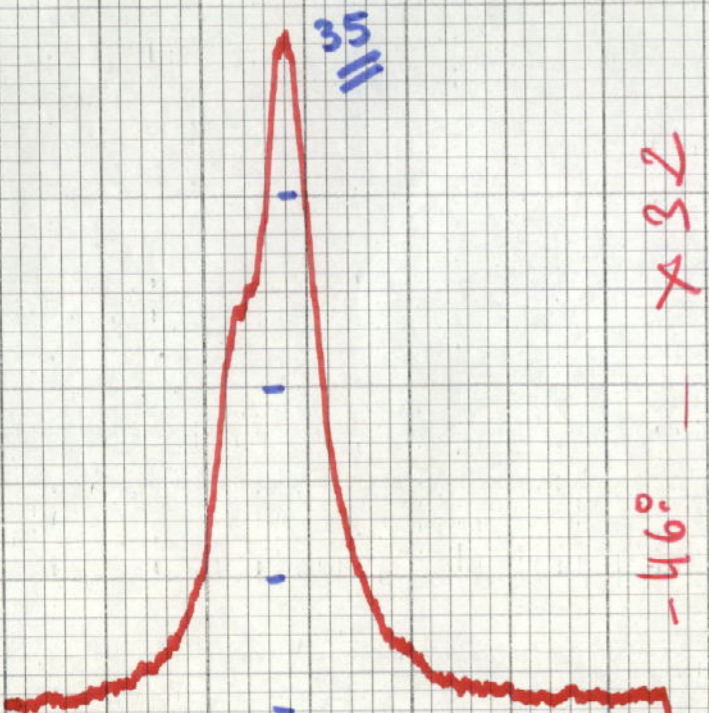
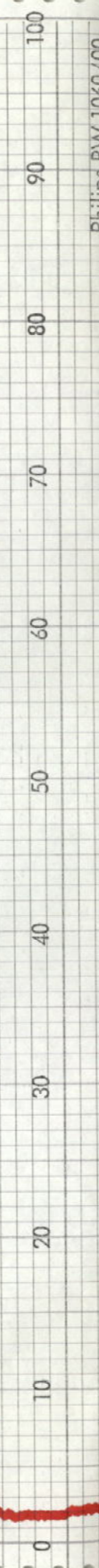
Muestra 22-30 GT FP 180

Philips PW 1060/00



## ANALISIS POR DIFRACCION DE RAYOS X

Muestra: 22-30 GT FP IBI

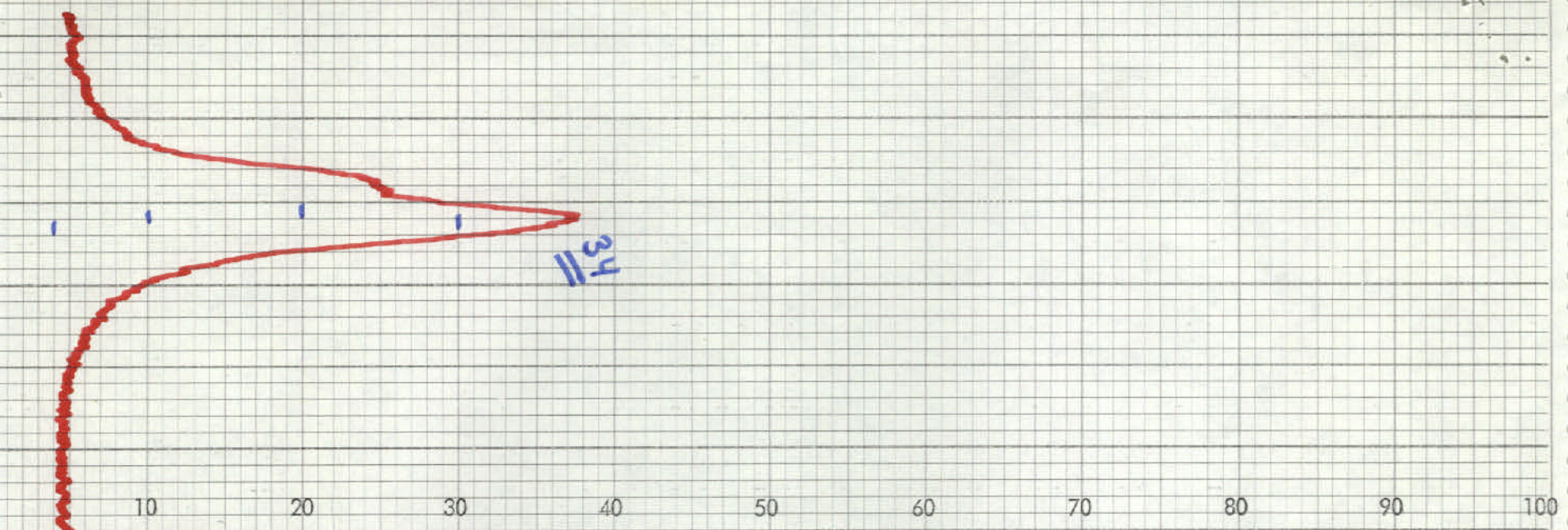
 $-46^\circ - \times 32$  $35$ 

Philips PW 1060/00

 $D = 60$ 

80% Dolomita

 $C = 0$  $-28'50''$  $\times 64 - FP, 181$



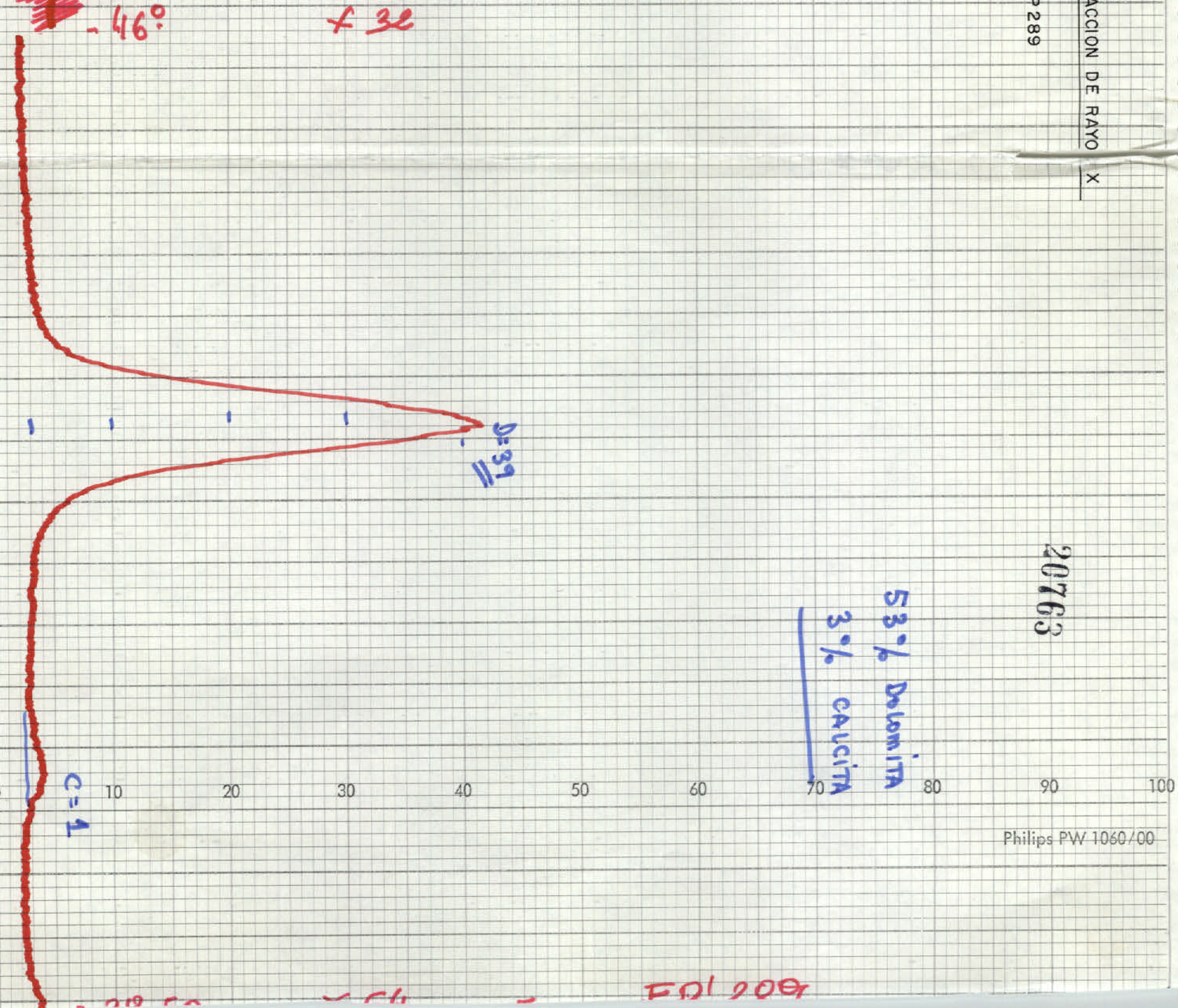
Philips PW 1060/00

ANALISIS POR DIFRACCION DE RAYO X

Muestra: 22-30 GT FP 289

20763

53% Dolomita  
3% Calcita



ANALISIS POR DIFRACCION DE RAYOS X

Muestra: 22-30 GT FP 205

20763

Philips PW 1060/00

60% Dolomita  
20% Calcita

FP' - 205

X64 -

- 28'50

c = 13

D = 43

33

- 46°

