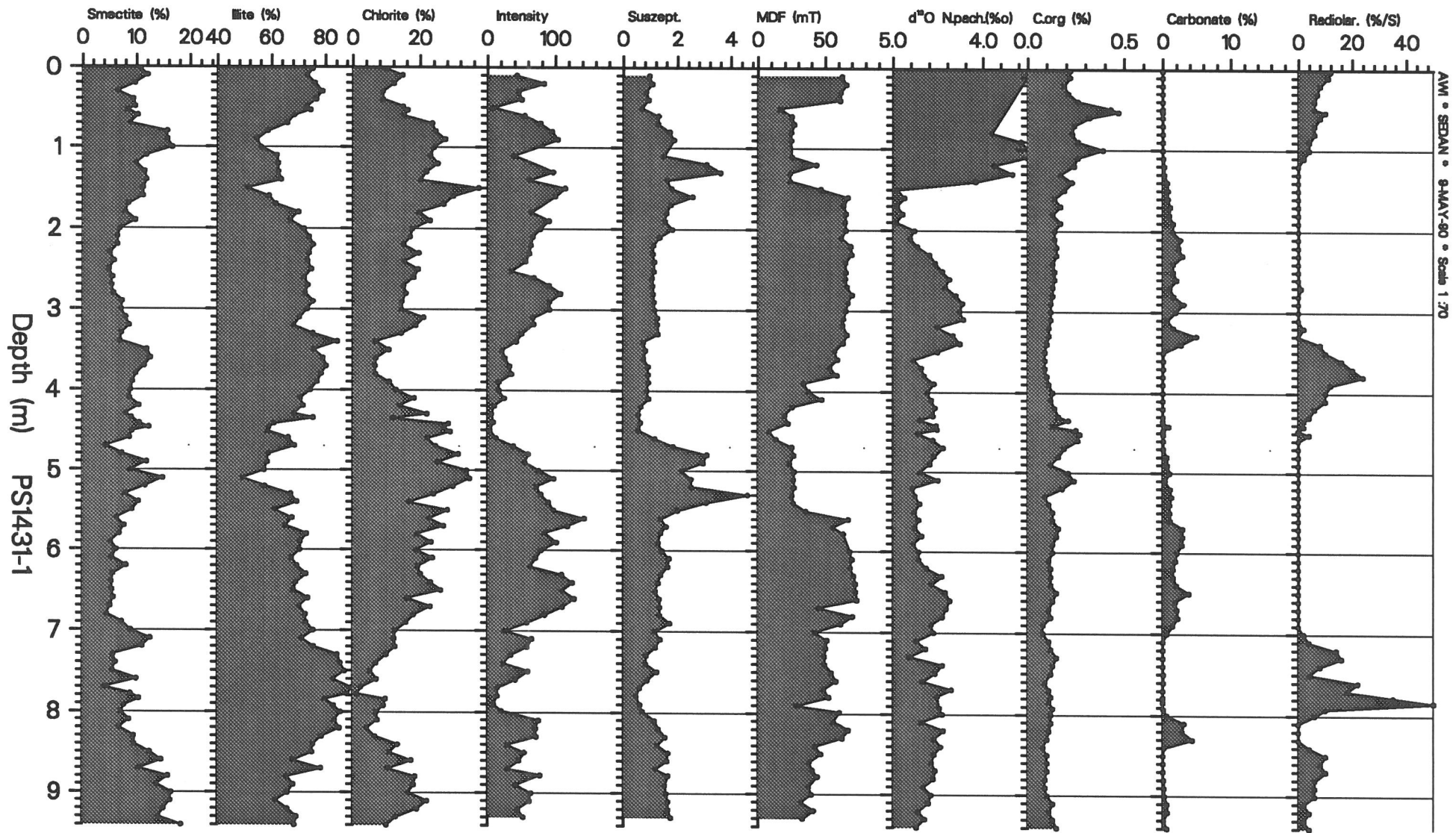
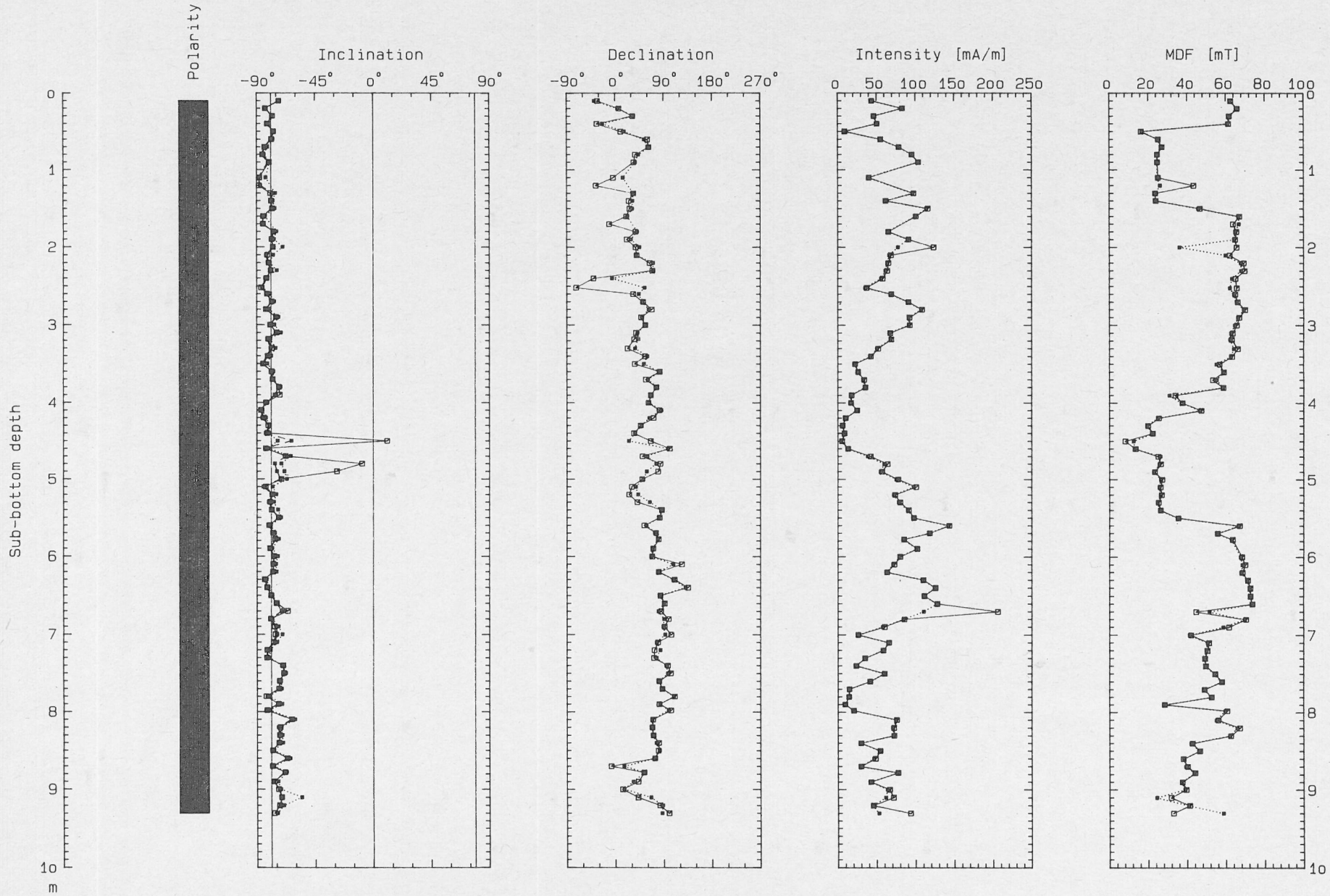


AMI • SEDAN • 8-MAY-90 • Scale 1:70



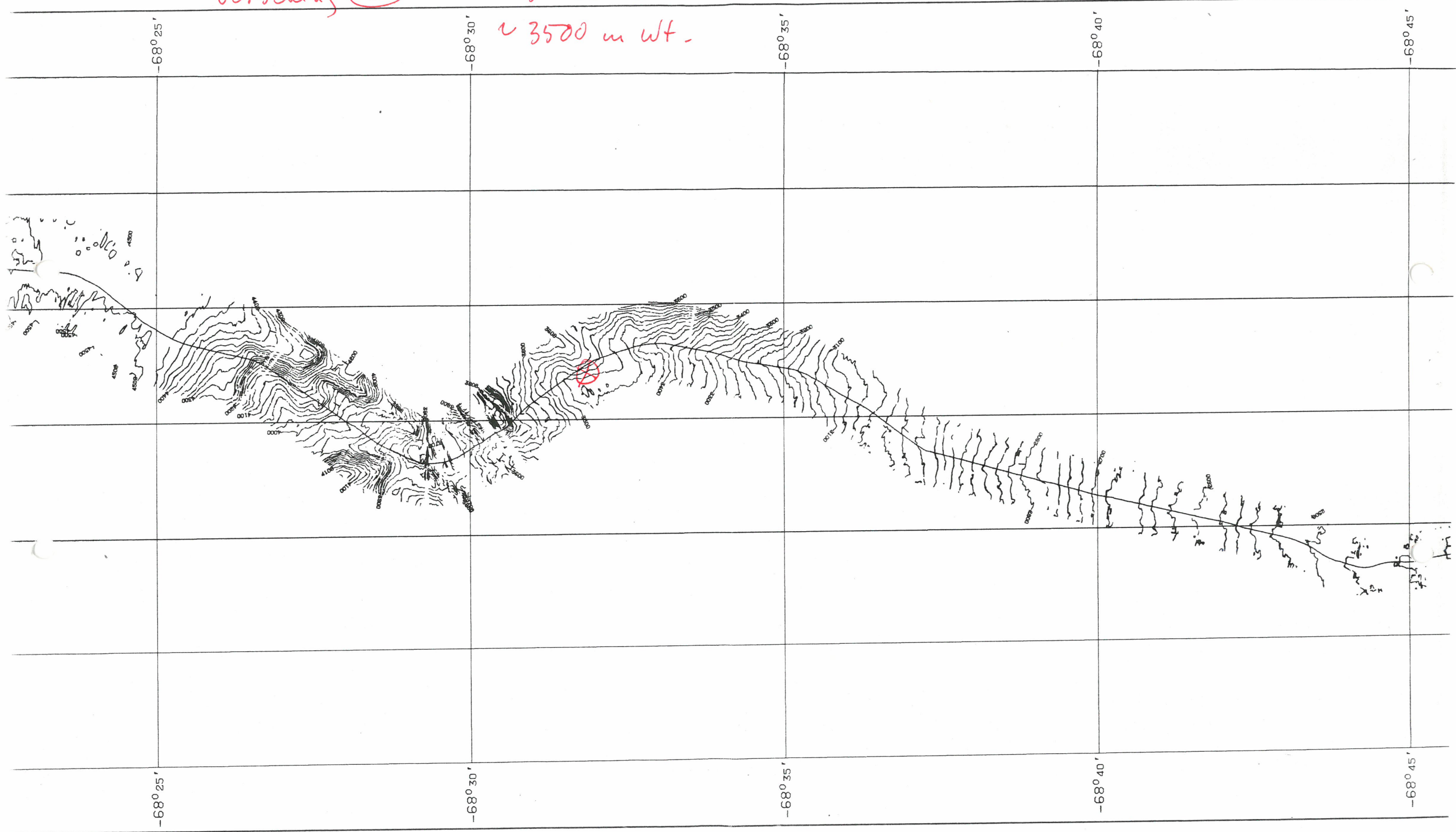
AMI • SEDAN • 9-MAY-90 • Scale 1:70

# core 1431-1



PROFIL "APKA"  
Vorschlag (2)

68° 32' S  
5° 43' W  
~ 3500 m Wt.



16:46

16:45

16:50

16:55

69° 41.331  
6.48548

17:00

29.12.85

17:10

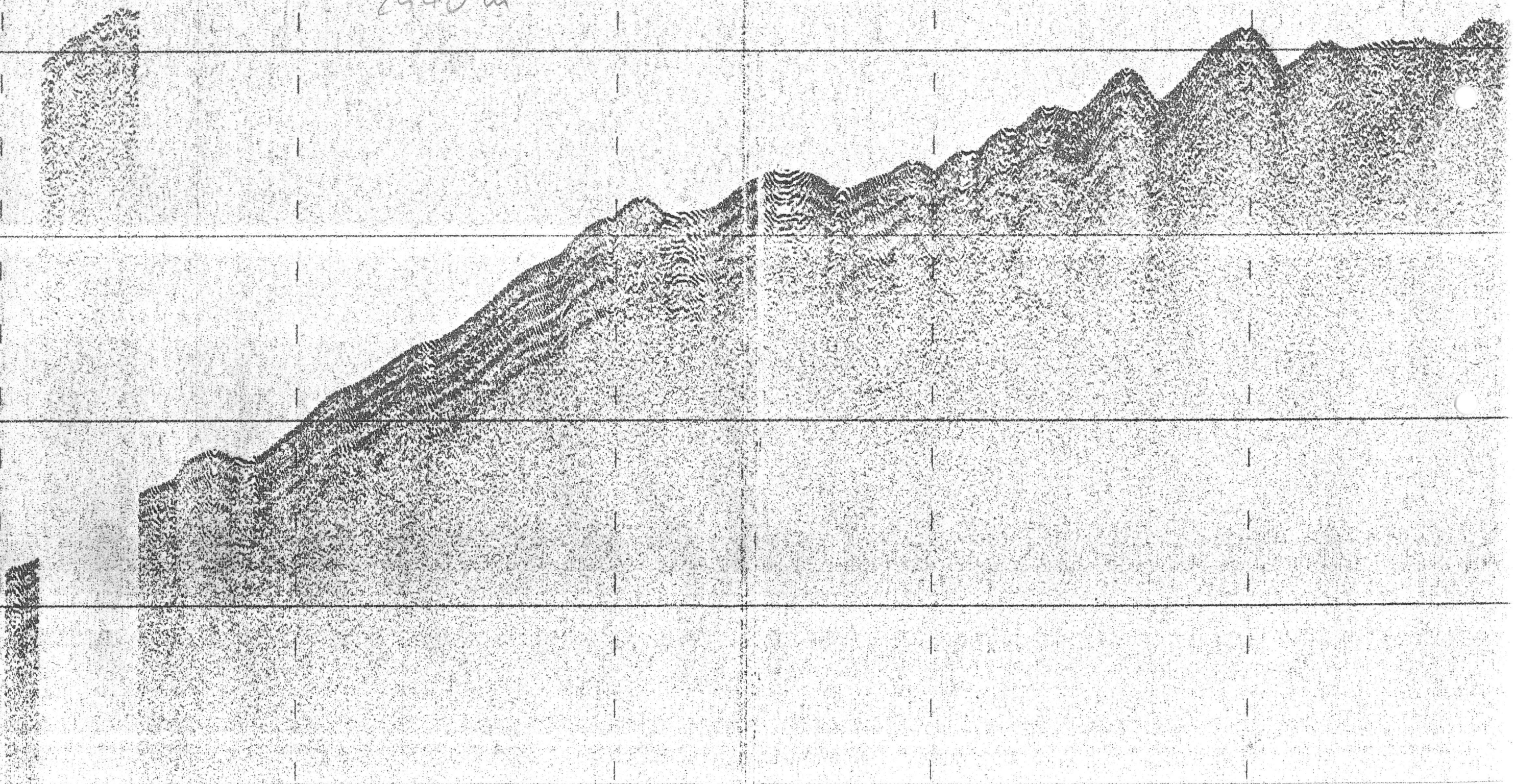
17:16

17:20

69° 48.8 S'

6° 29.13 W

2540 m



C=150 S=500-1000 MILLISEC

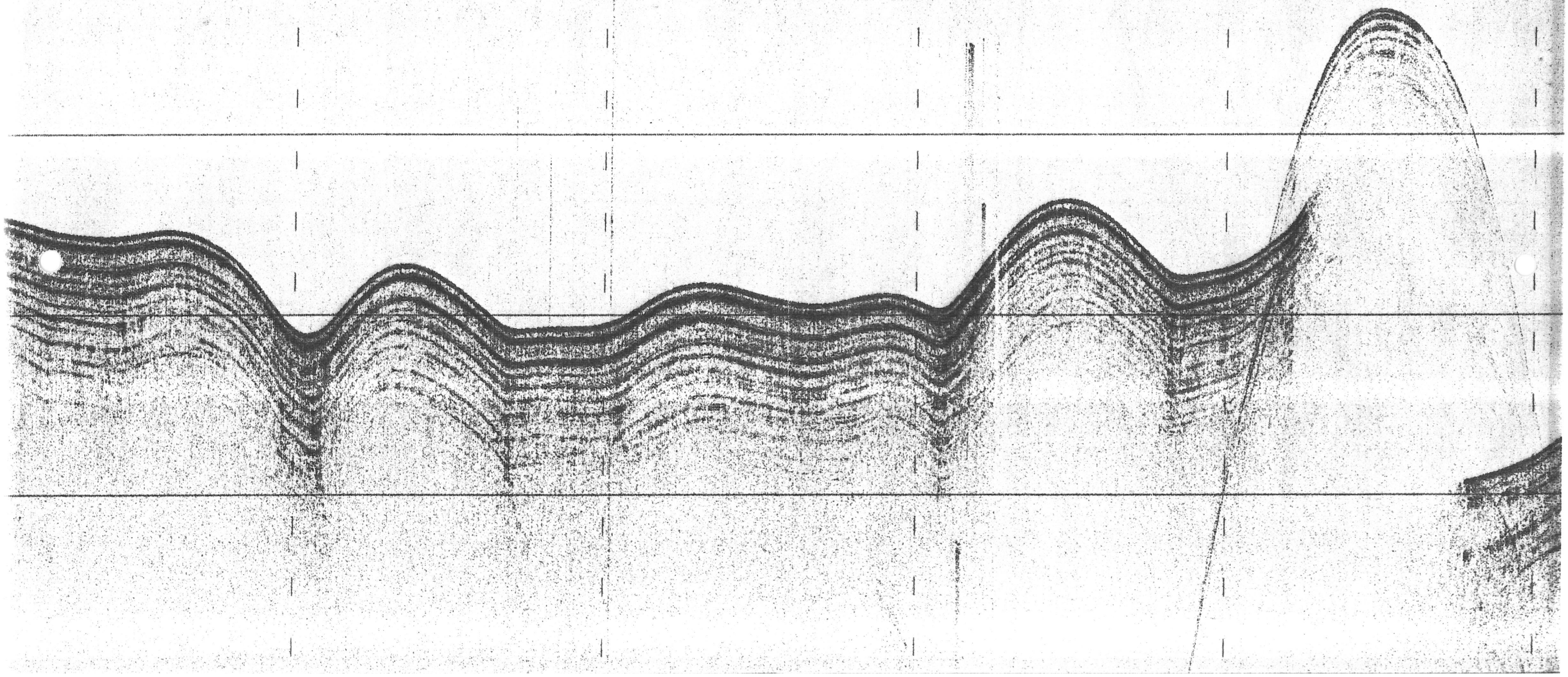
C=150 S=500-1000 MILLISEC

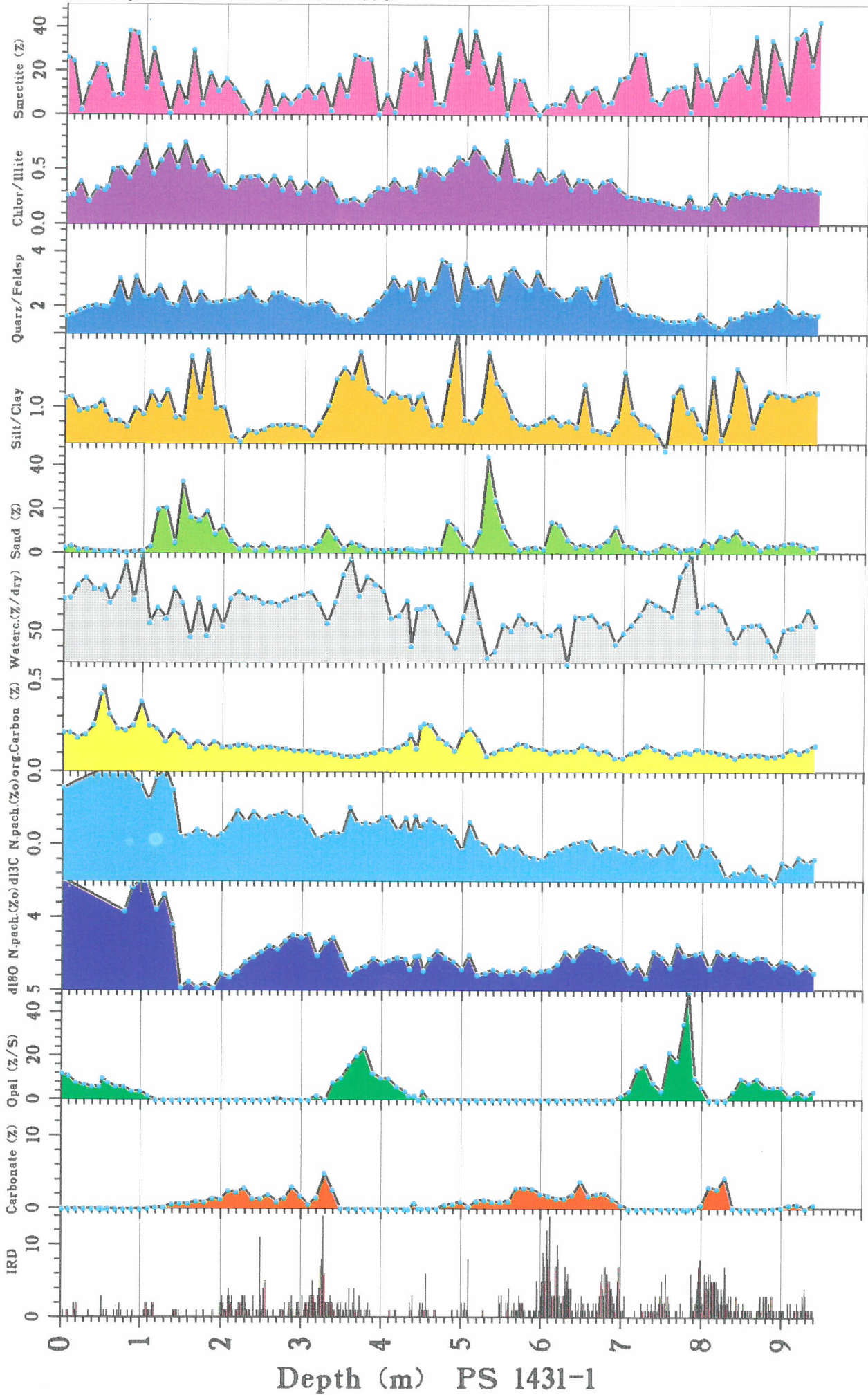
C=150 S=500-1000 MILLISEC

C=150 S=500-1000 MILLISEC

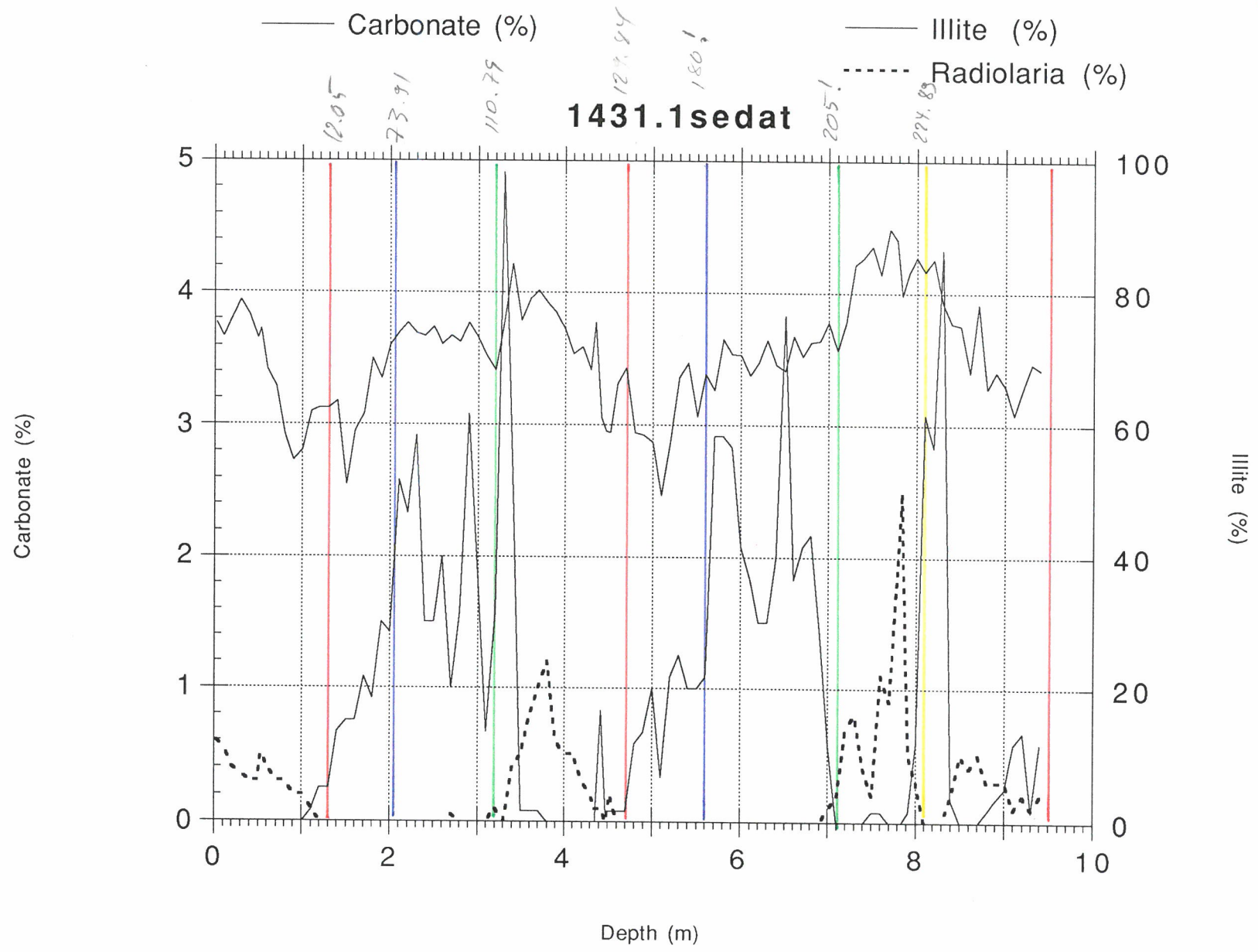
C=150 S=500-1000 MILLISEC

C=150 S=500-1000 MILLISEC





4. 2527





— Carbonate (%)

— Illite (%)

- - - Radiolaria (%)

2/3/4

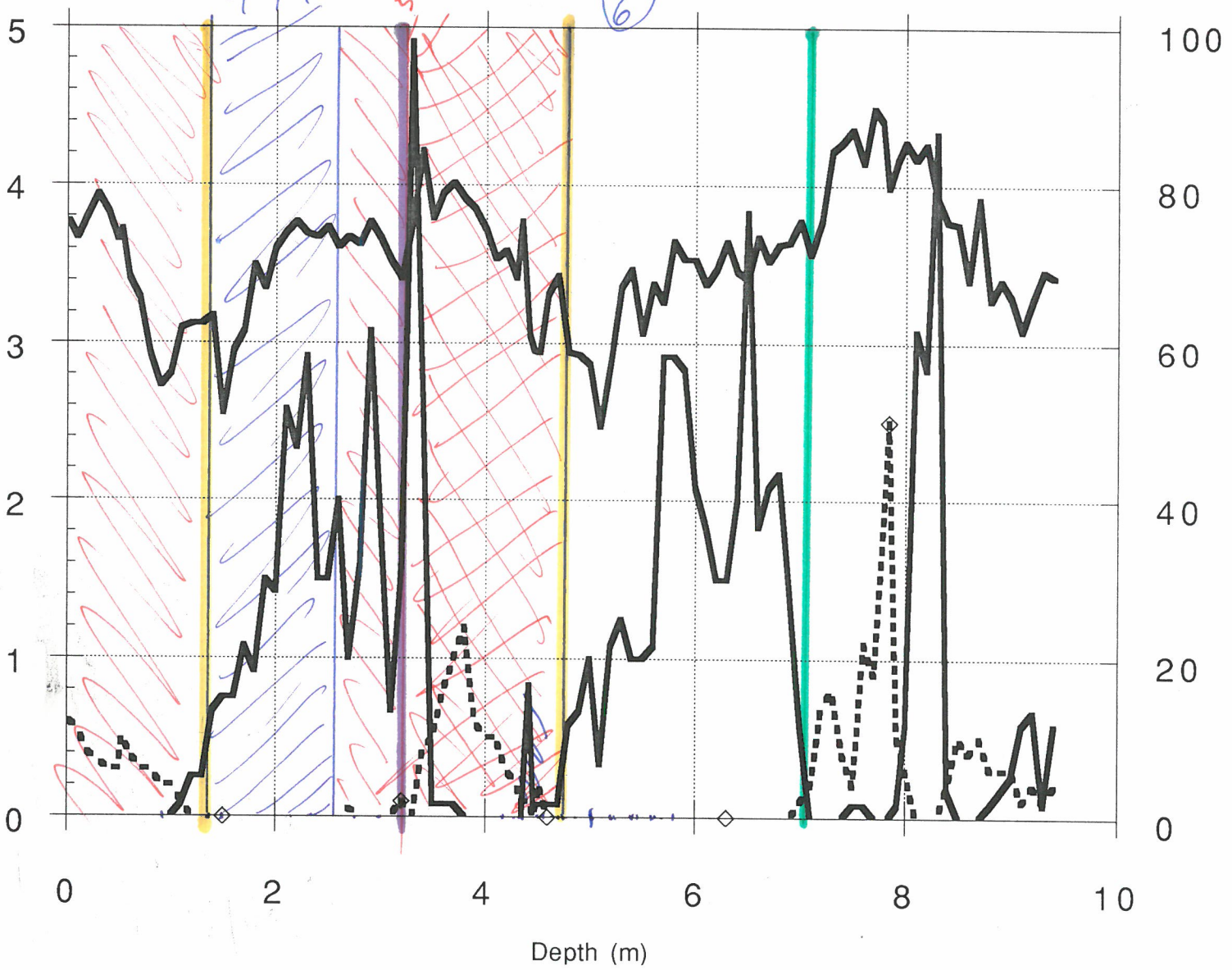
5.4

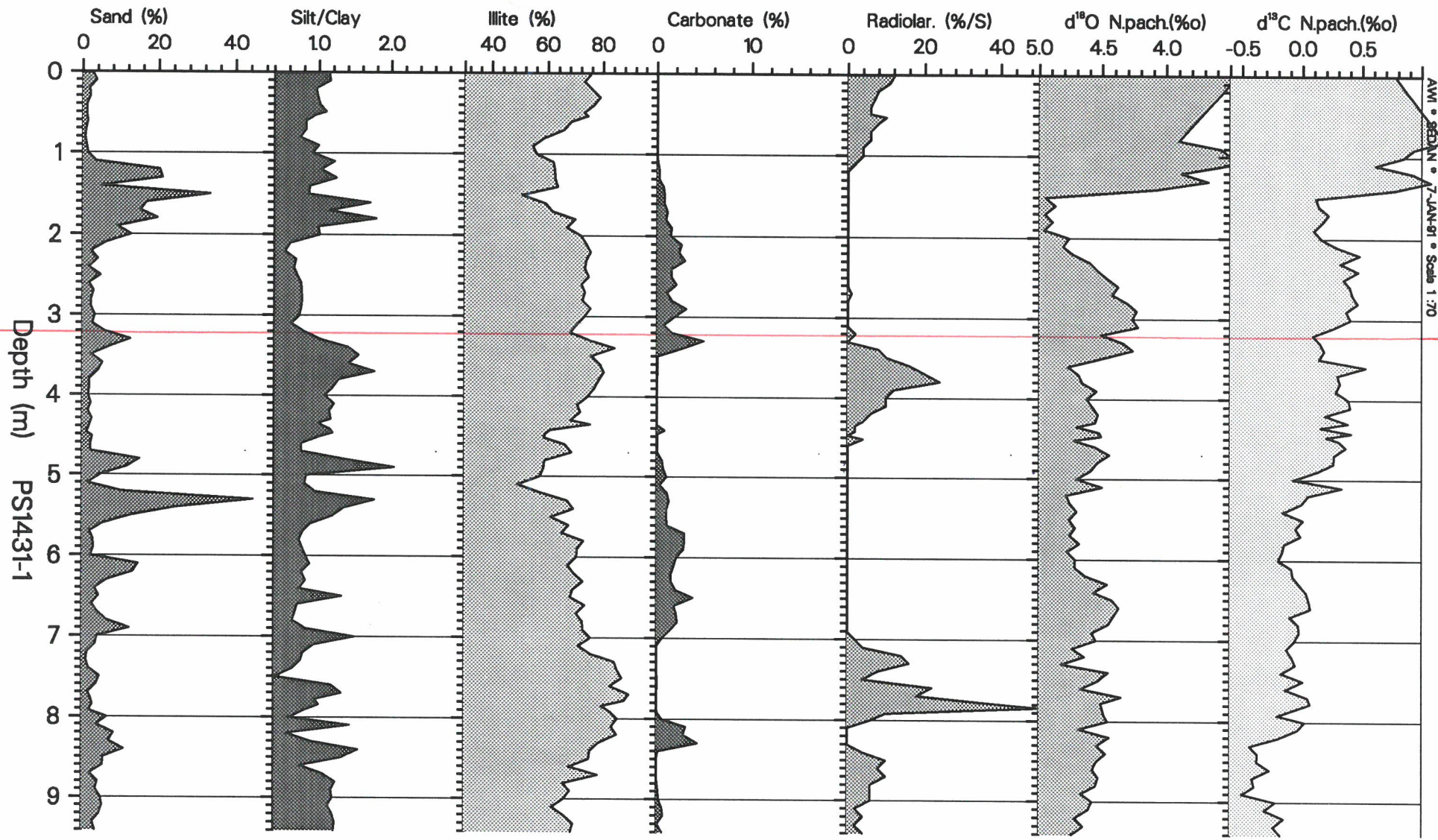
1431.1 sedat

6

Carbonate (%)

Illite (%)





5.4