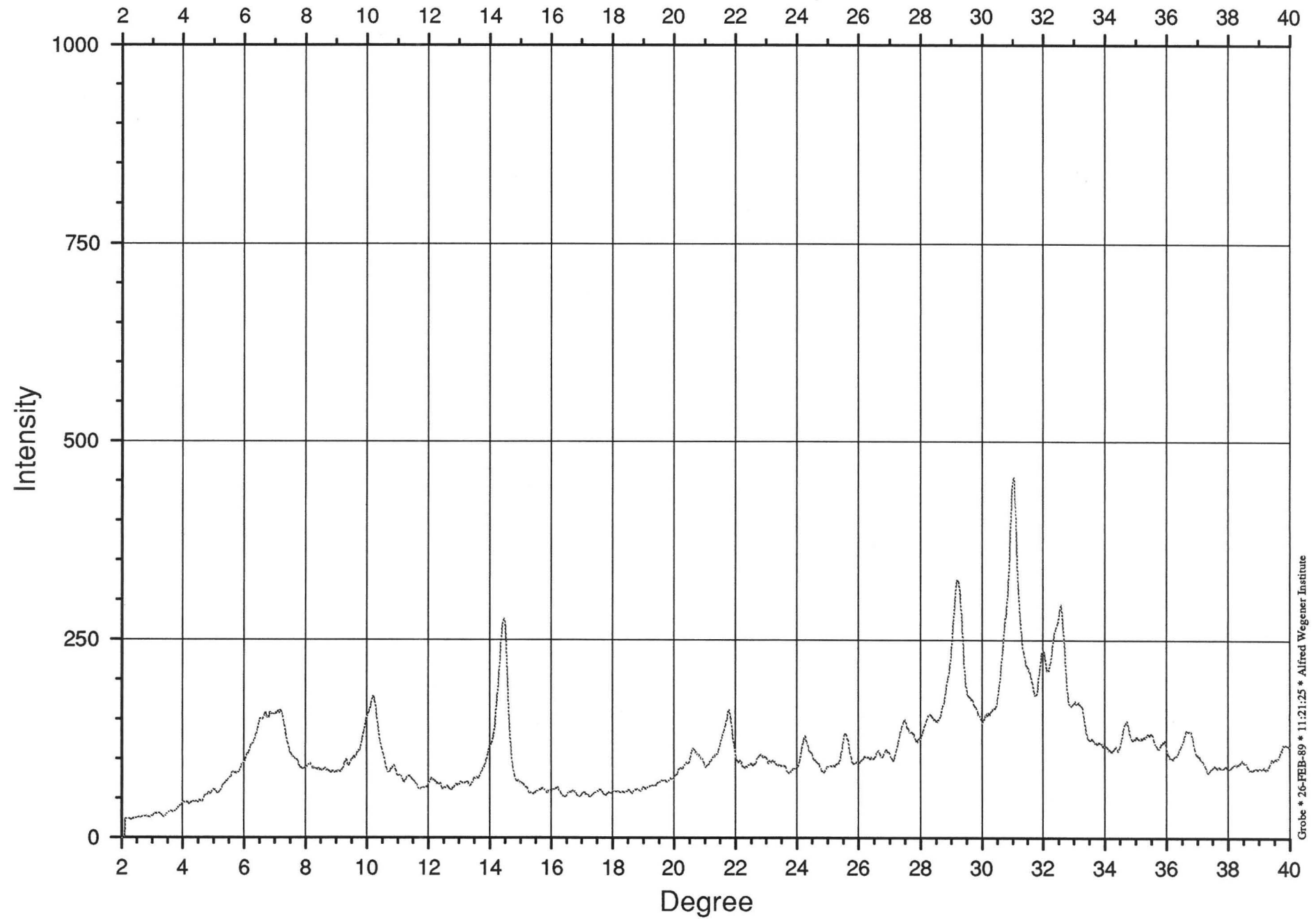


Core 1006-1

Sample 000.01 m

X-ray Diffraction Analysis

AWI



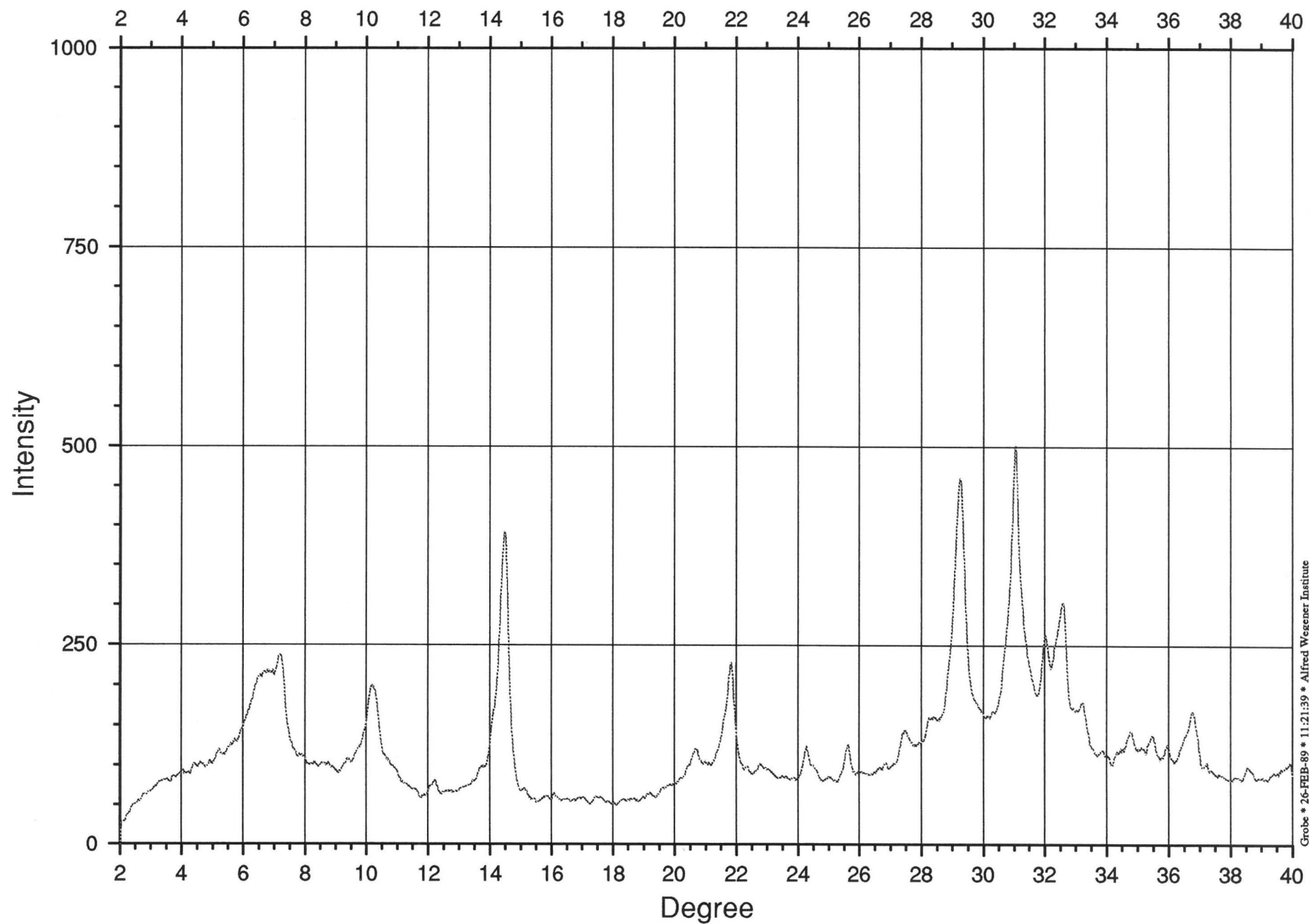
Grobe \* 26-FEB-89 \* 11:21:25 \* Alfred Wegener Institute

Core 1006-1

Sample 000.06 m

X-ray Diffraction Analysis

AWI



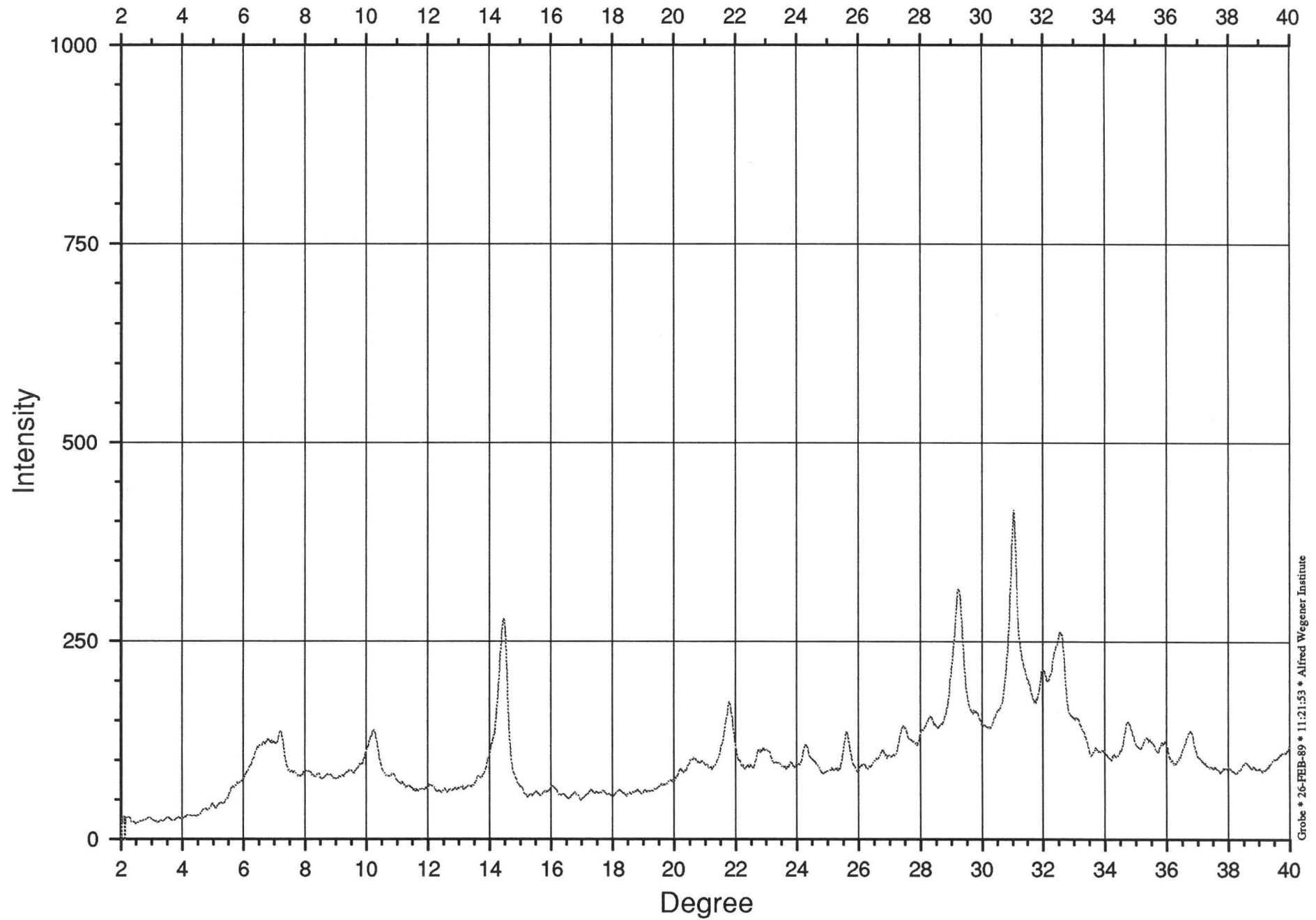
Grobe \* 26-FEB-89 \* 11:21:39 \* Alfred Wegener Institute

Core 1006-1

Sample 000.10 m

X-ray Diffraction Analysis

AWI

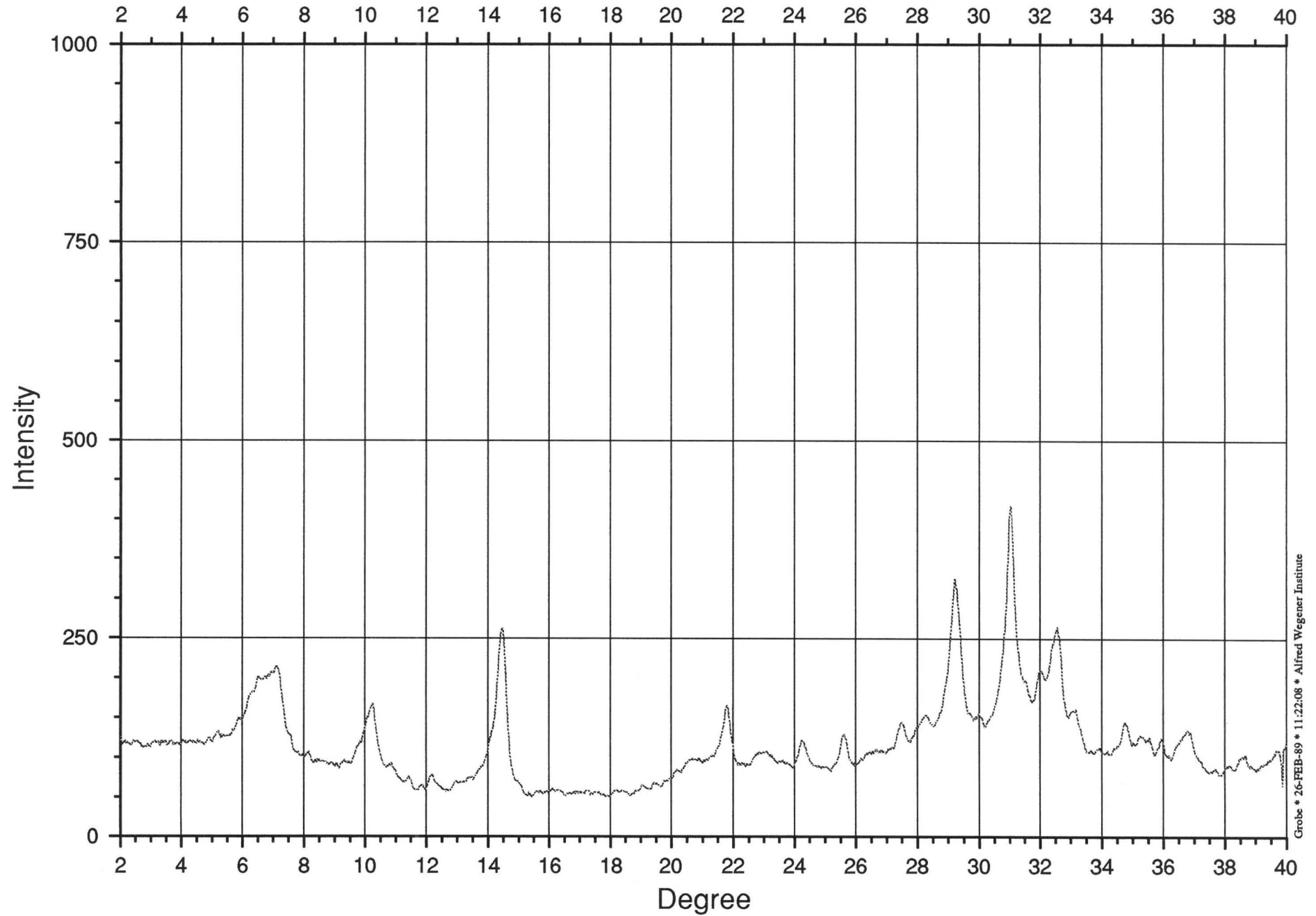


Core 1006-1

Sample 000.16 m

X-ray Diffraction Analysis

AWI

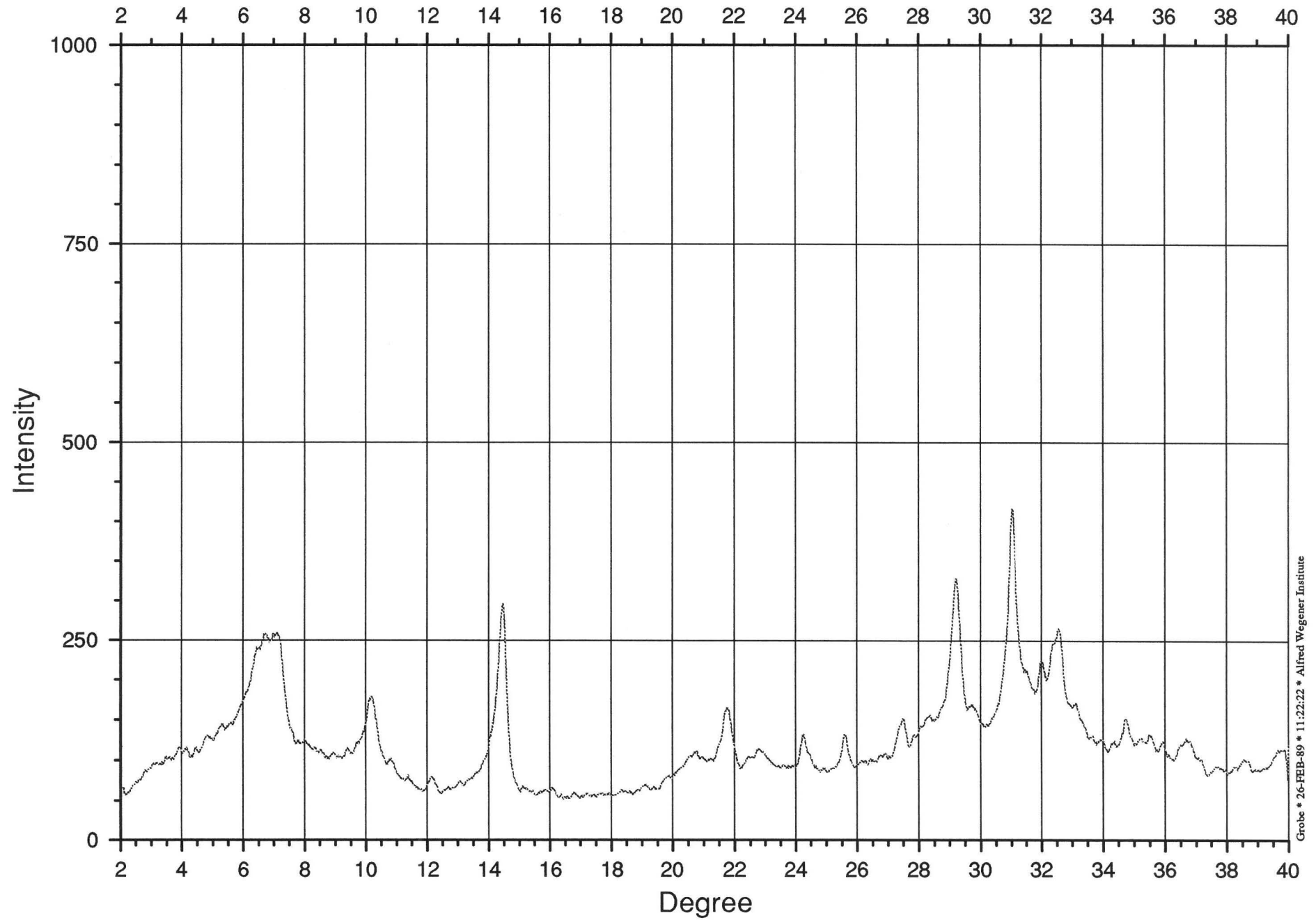


Core 1006-1

Sample 000.22 m

X-ray Diffraction Analysis

AWI

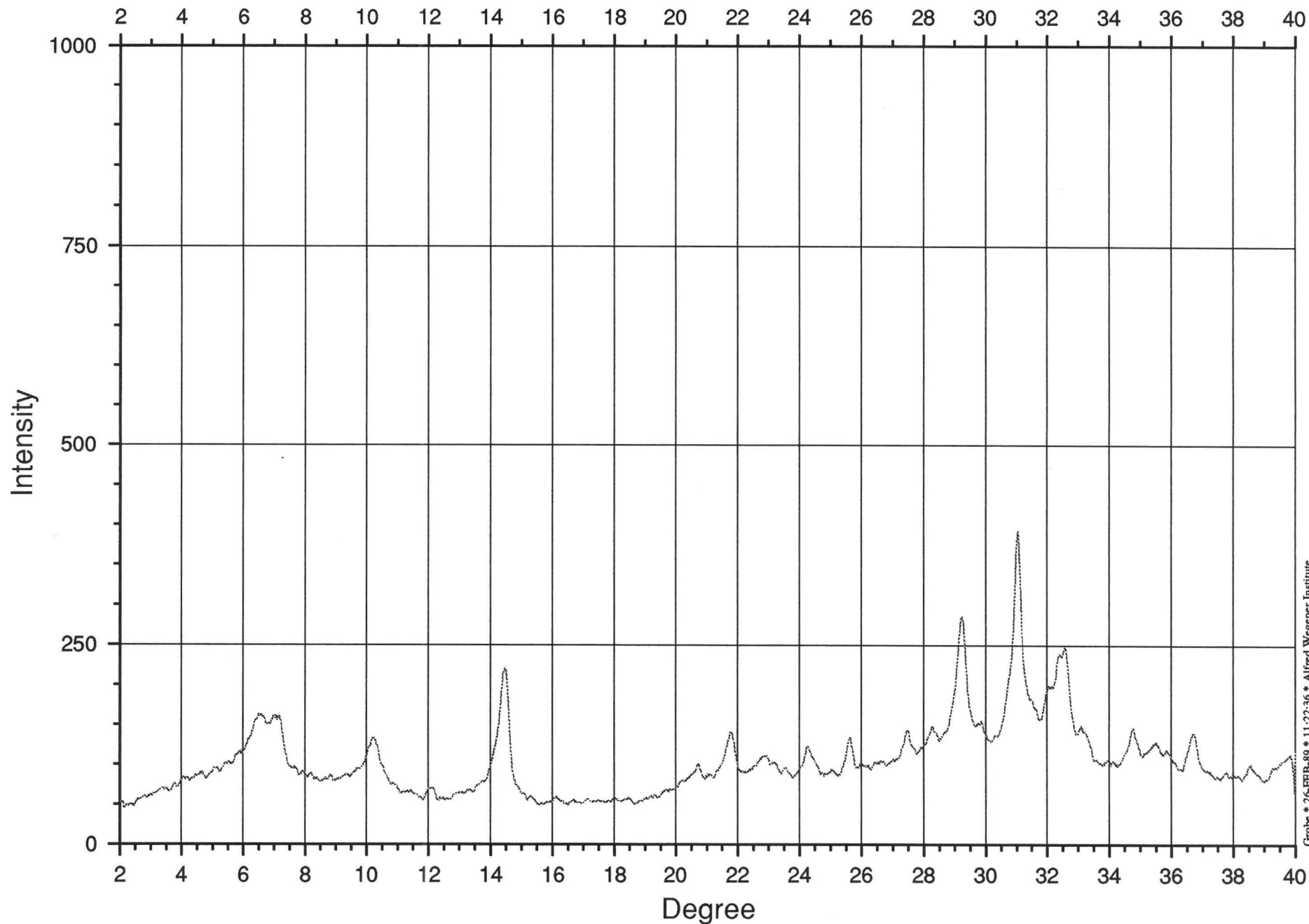


Core 1006-1

Sample 000.30 m

X-ray Diffraction Analysis

AWI



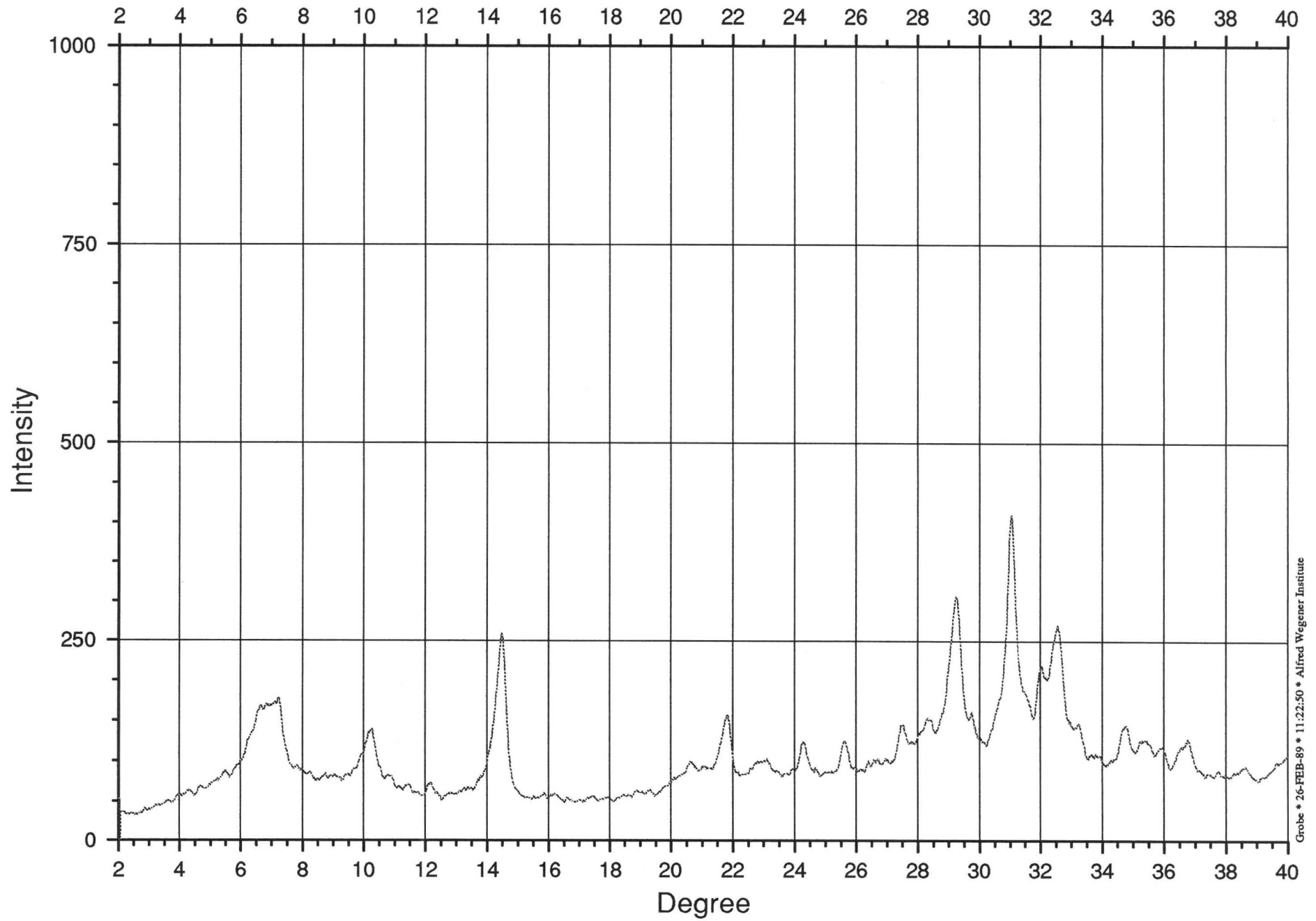
Grobe \* 26-FEB-89 \* 11:22:36 \* Alfred Wegener Institute

Core 1006-1

Sample 000.36 m

X-ray Diffraction Analysis

AWI



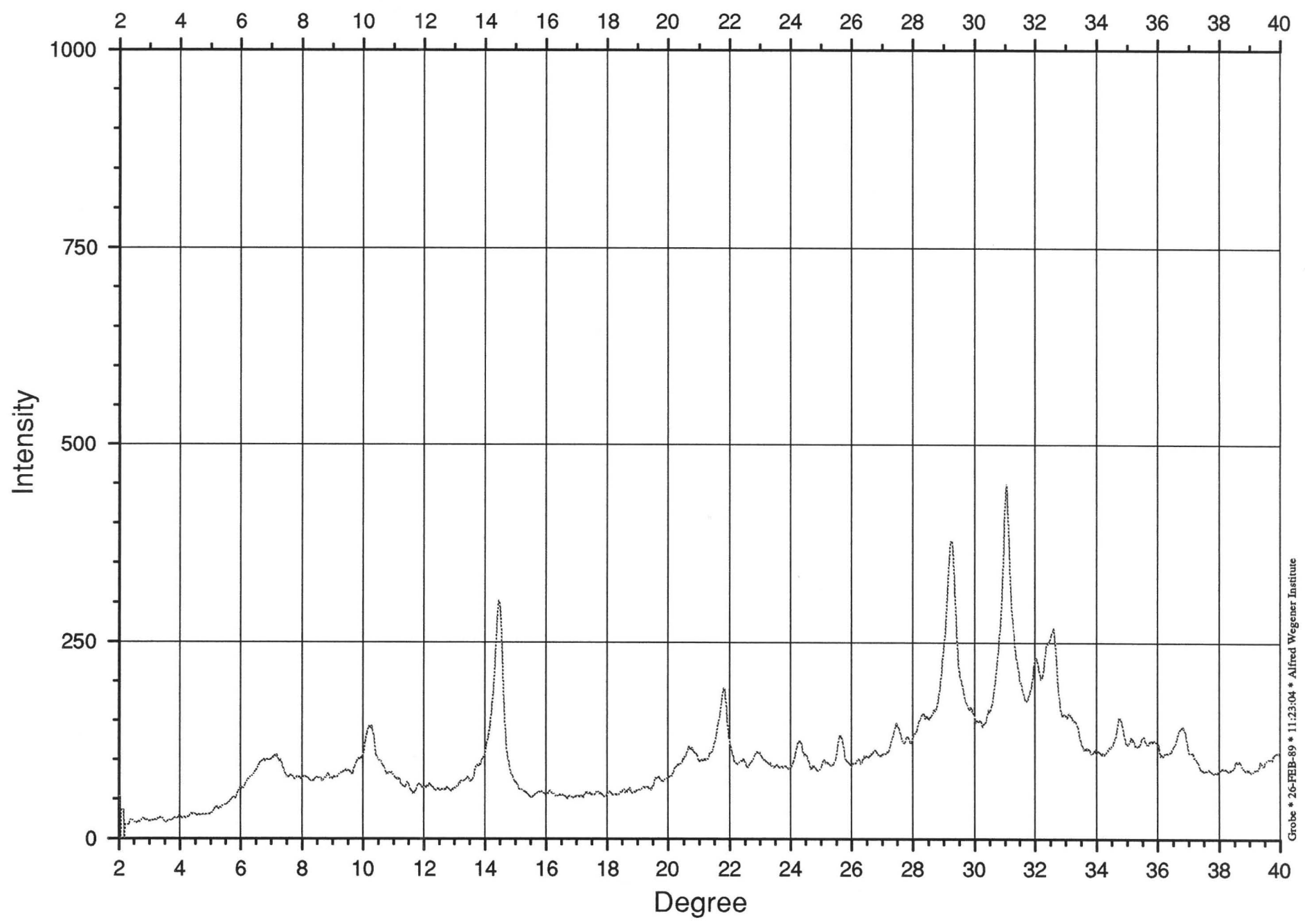
Grobe \* 26-FEB-89 \* 11:22:50 \* Alfred Wegener Institute

Core 1006-1

Sample 000.42 m

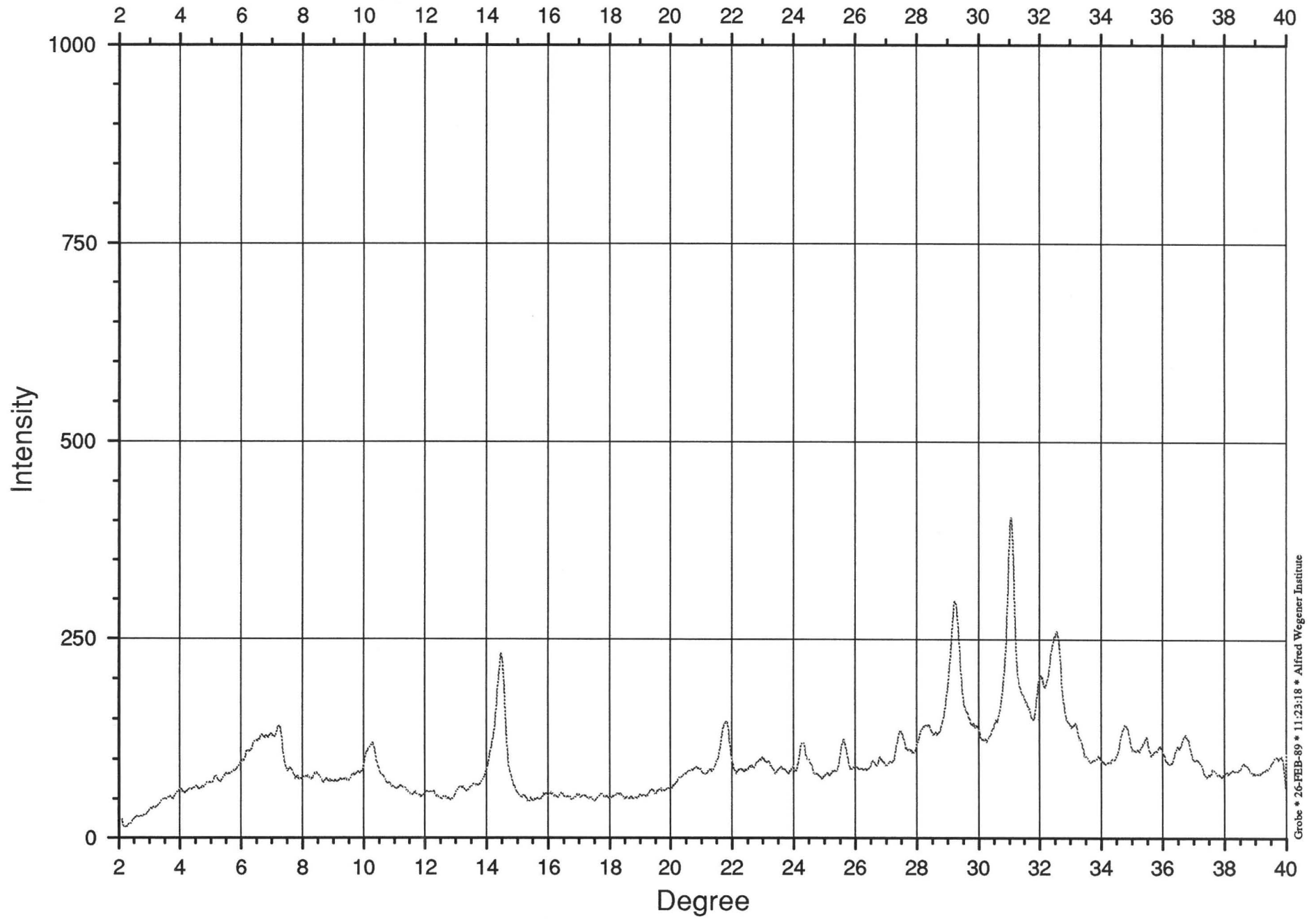
X-ray Diffraction Analysis

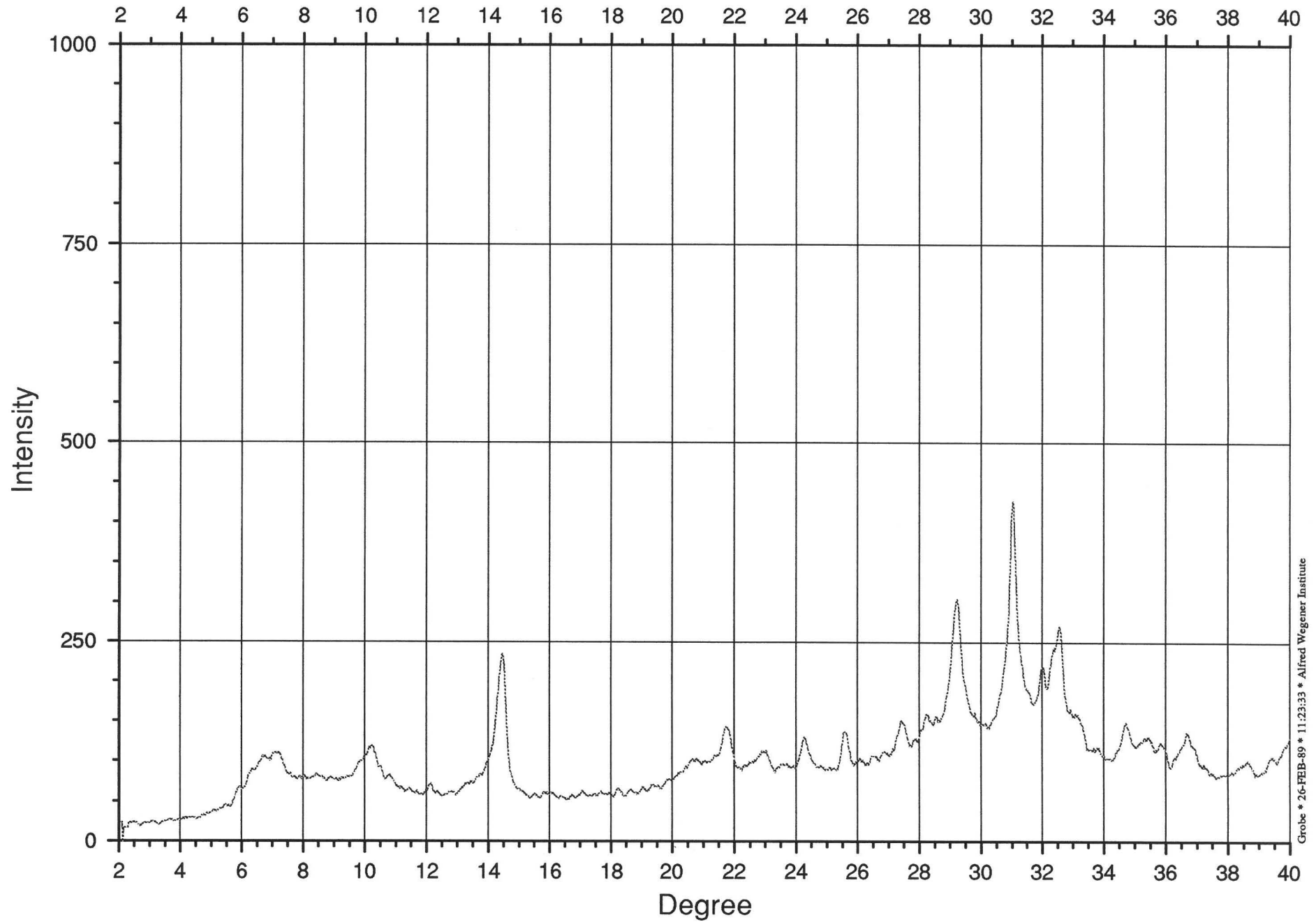
AWI



Grobe \* 26-FEB-89 \* 11:23:04 \* Alfred Wegener Institute





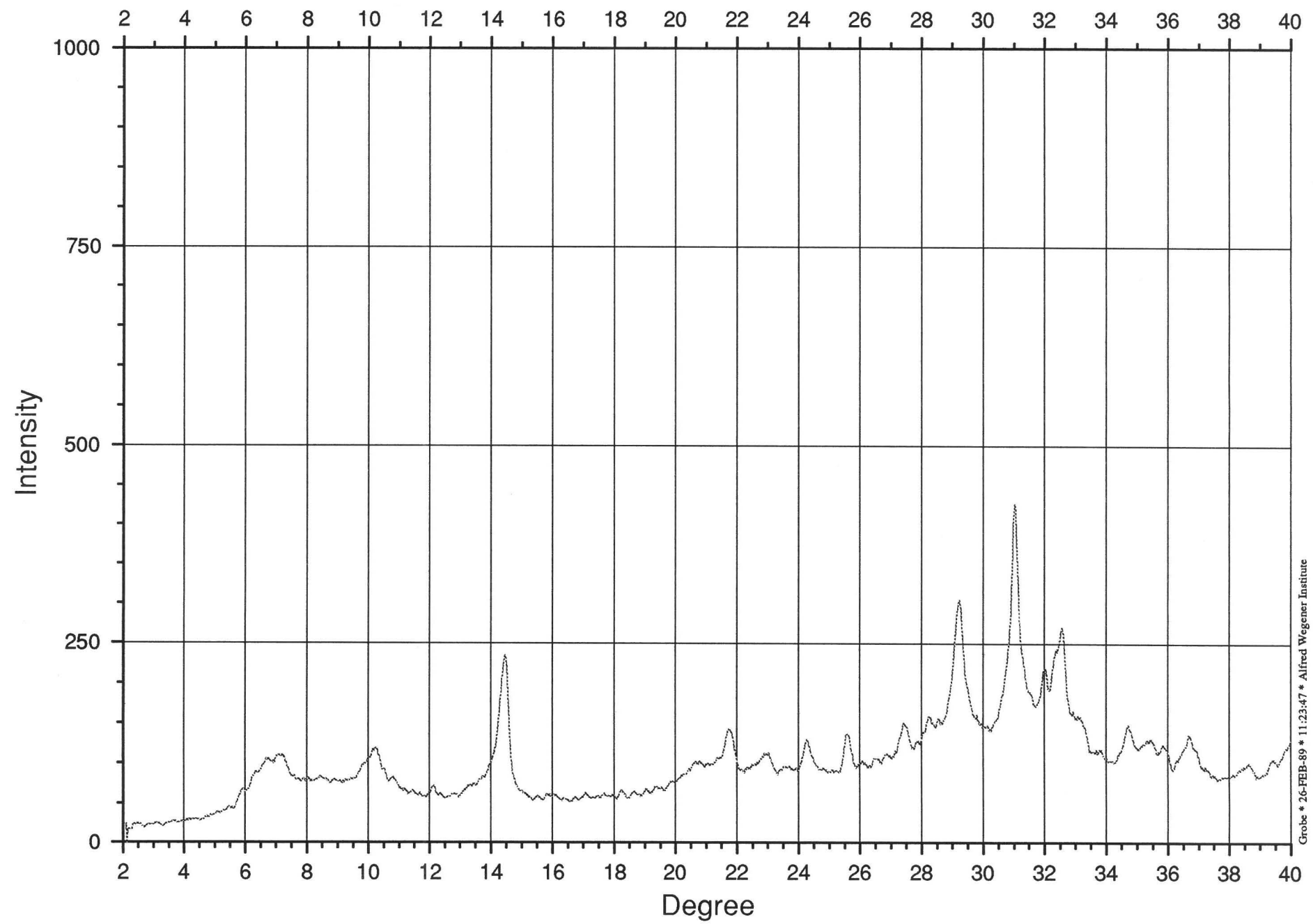


Core 1006-1

Sample 000.60 m

X-ray-Diffraction Analysis

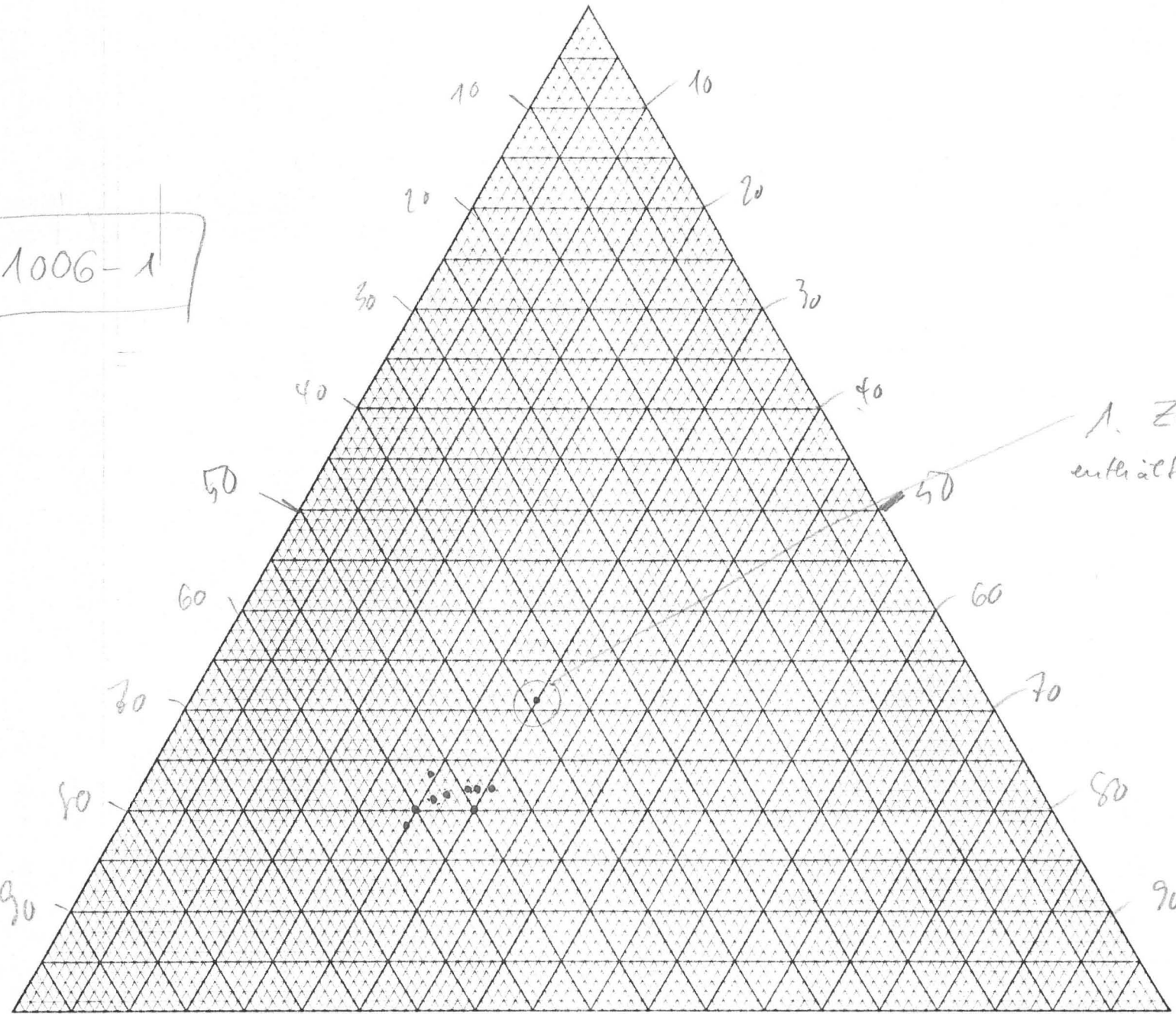
AWI



Grobe \* 26-FEB-89 \* 11:23:47 \* Alfred Wegener Institute

Mit

1006-1



1. Zentimeter enthält mehr Mit

Alumt

Kantunorit

