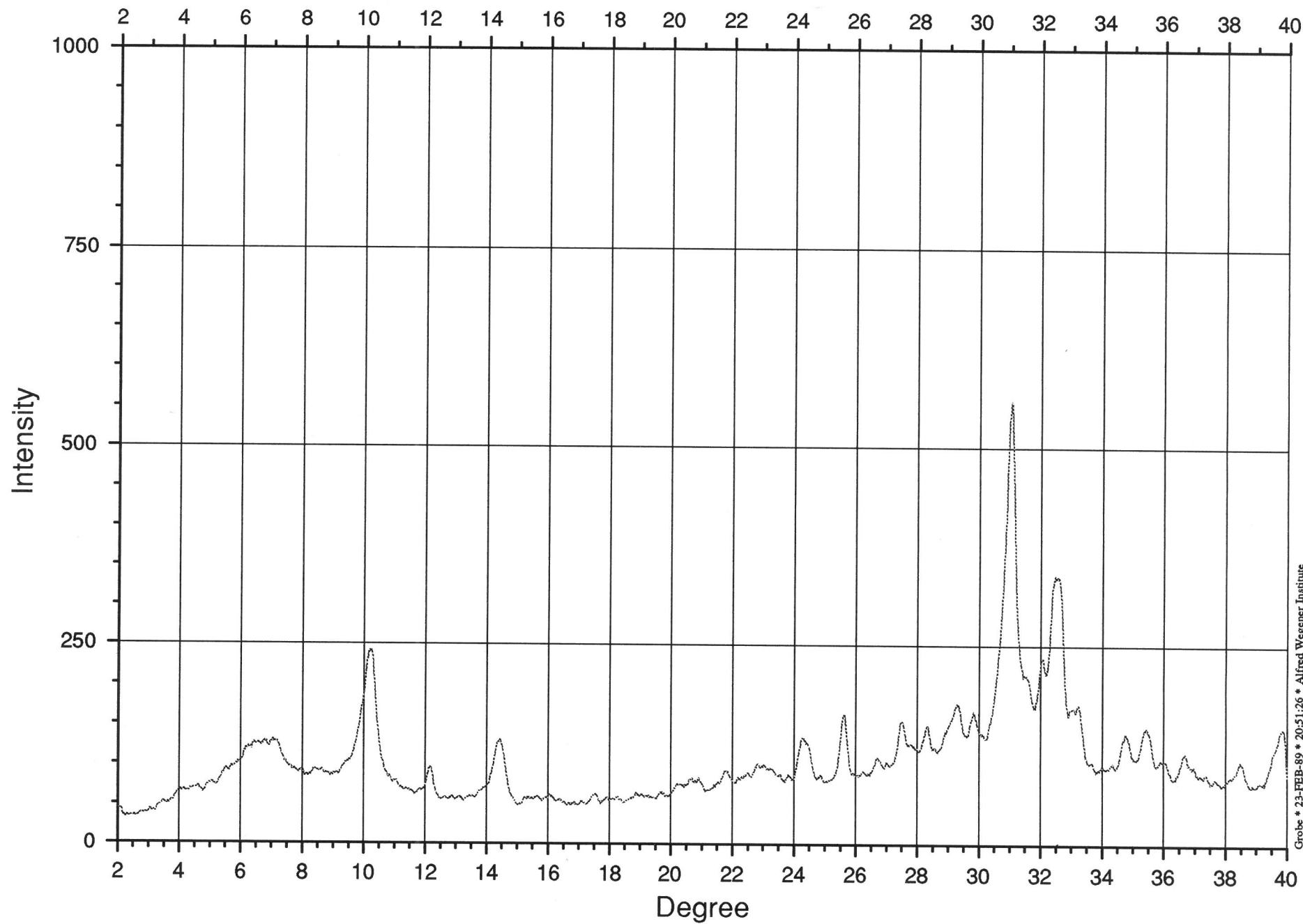


Core 1369-2

Sample 000.01 m

X-ray Diffraction Analysis

AWI

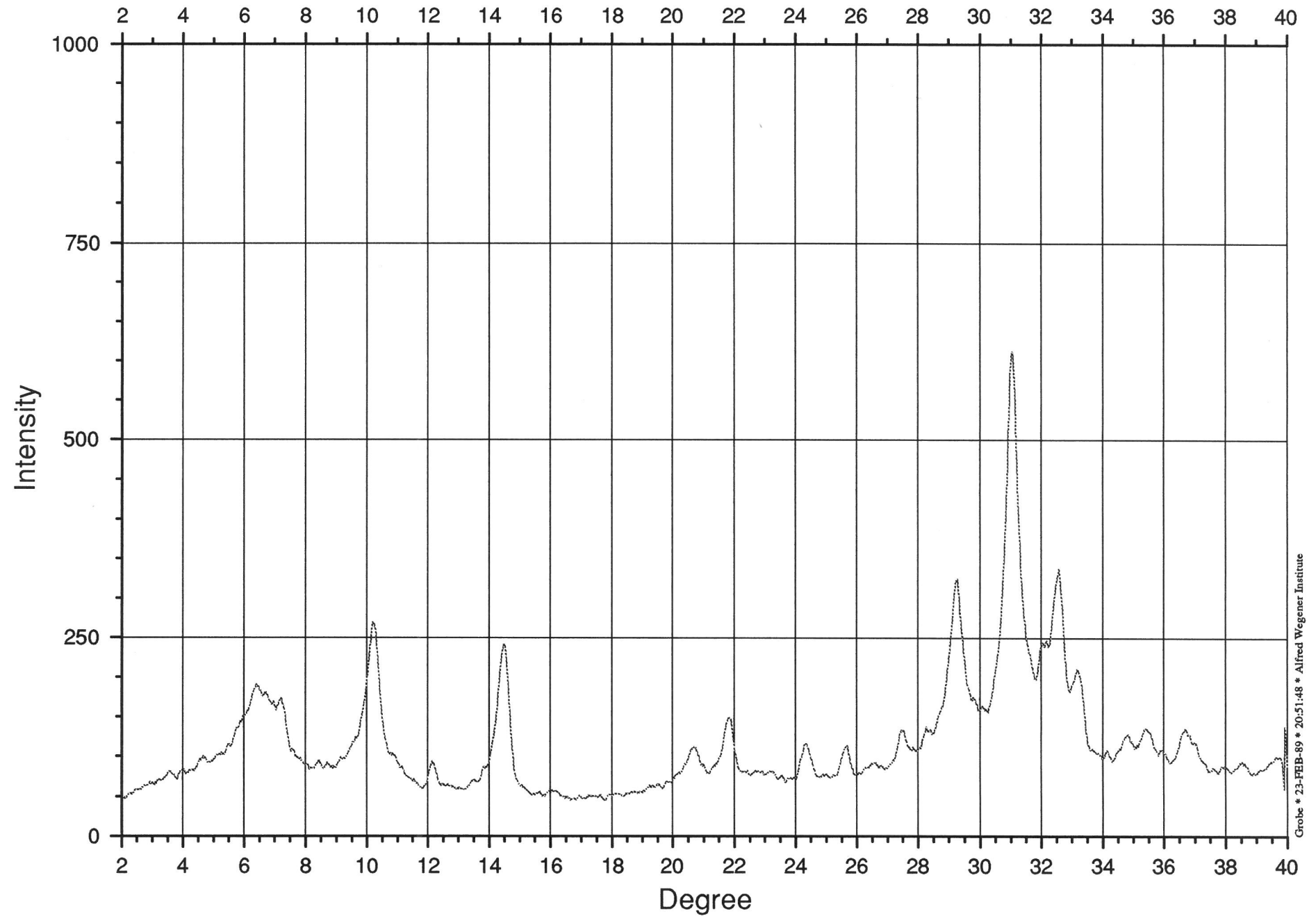


Core 1369-2

Sample 000.10 m

X-ray Diffraction Analysis

AWI

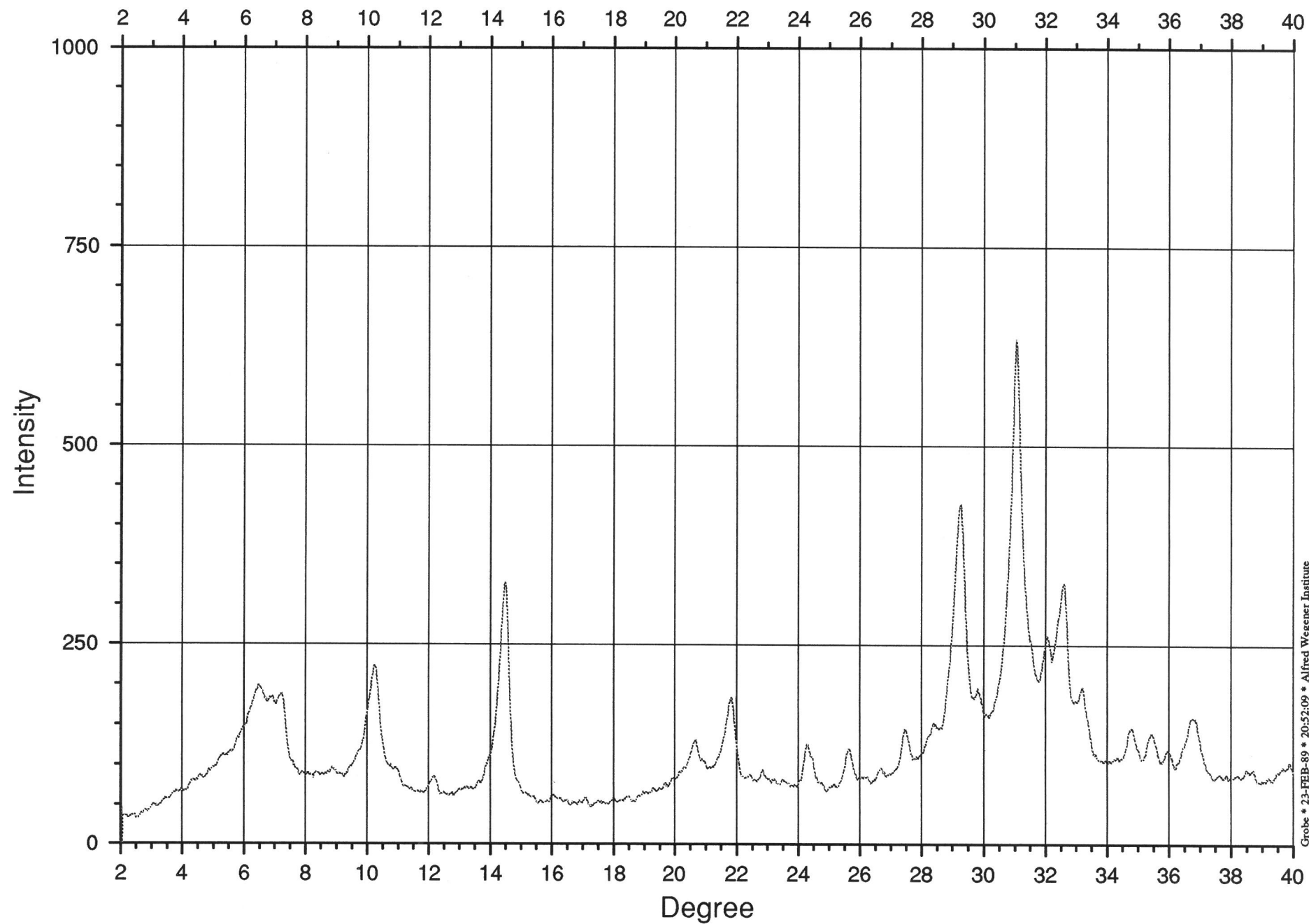


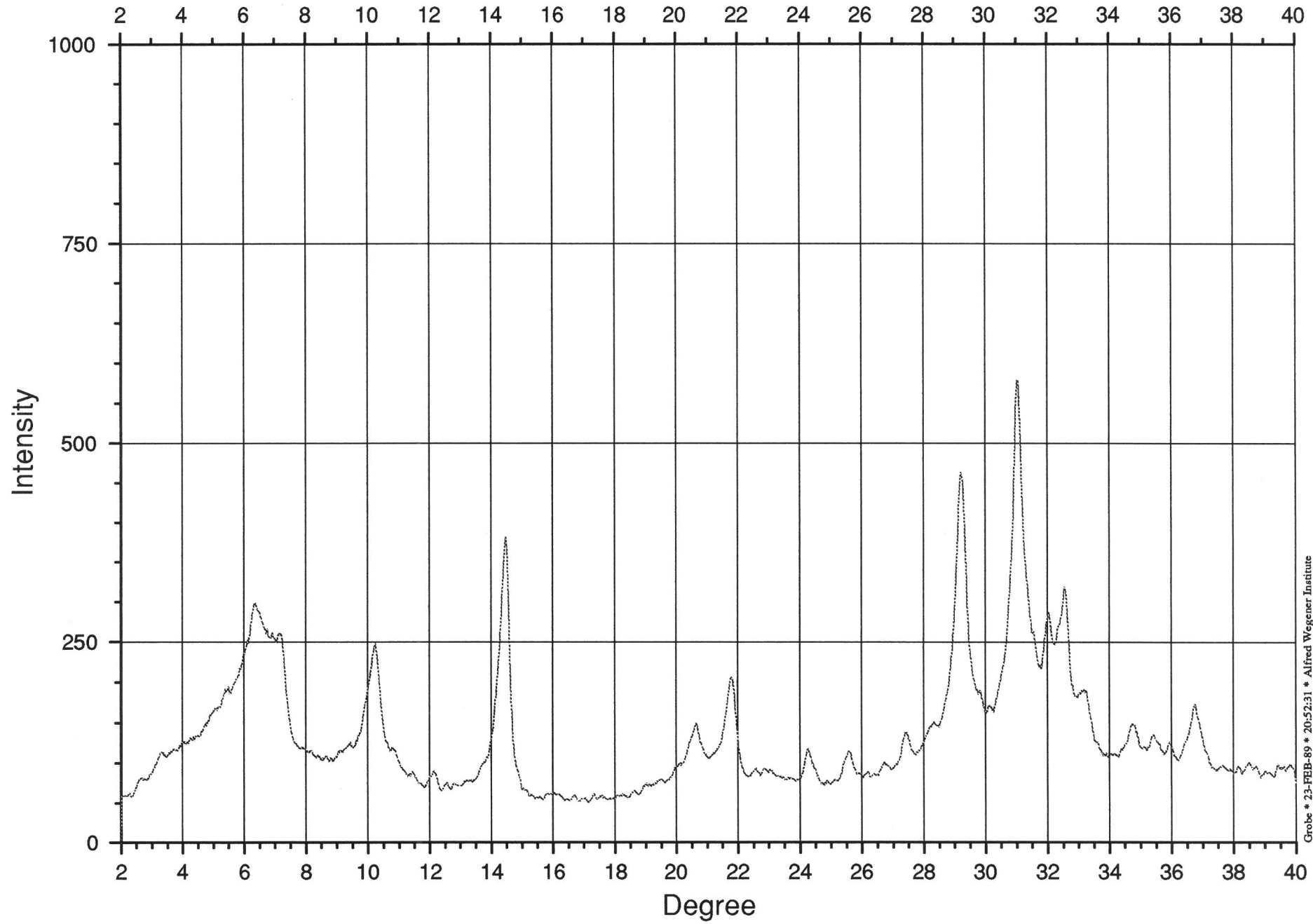
Core 1369-2

Sample 000.20 m

X-ray Diffraction Analysis

AWI



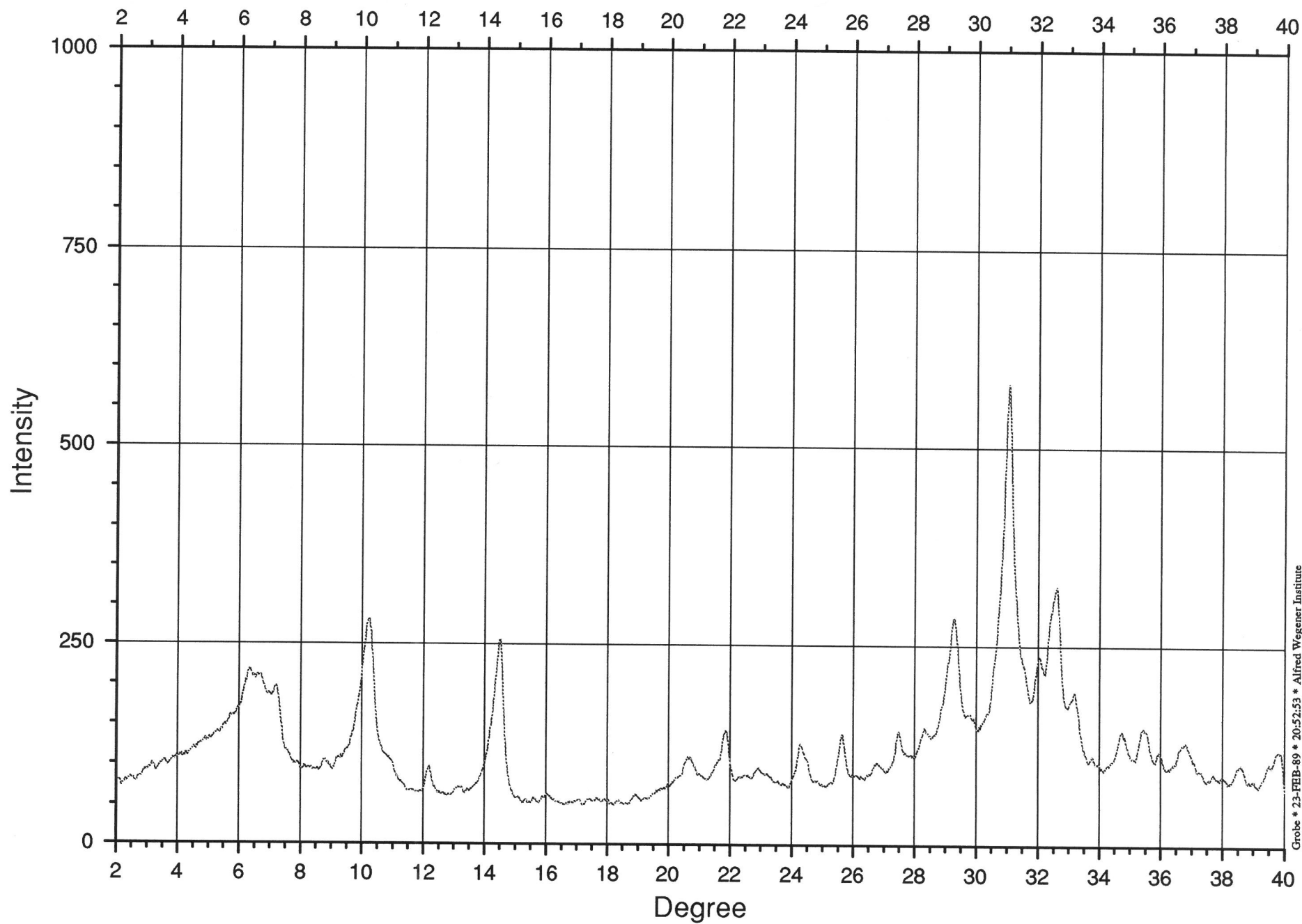


Core 1369-2

Sample 000.40 m

X-ray Diffraction Analysis

AWI

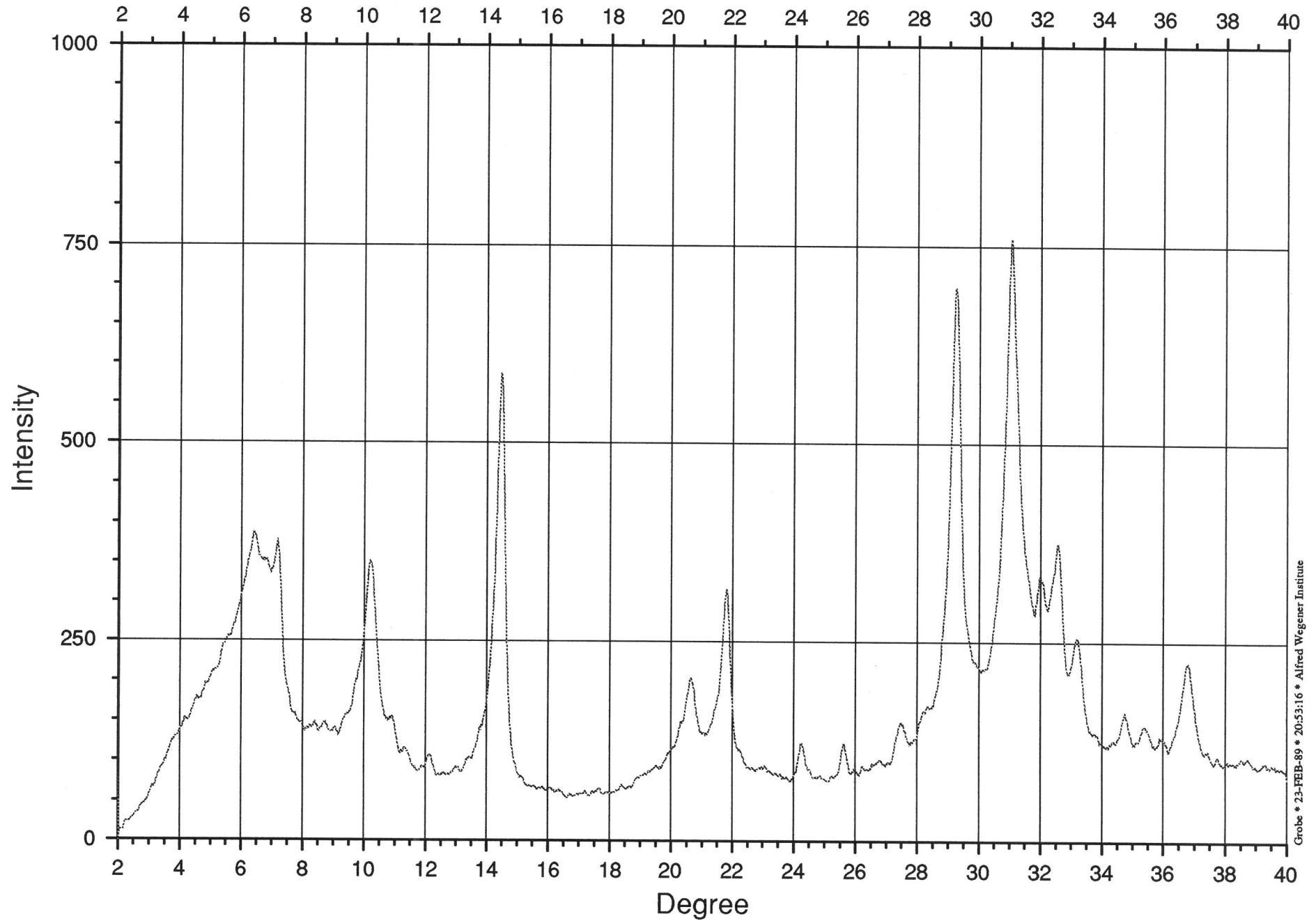


Core 1369-2

Sample 000.50 m

X-ray Diffraction Analysis

AWI

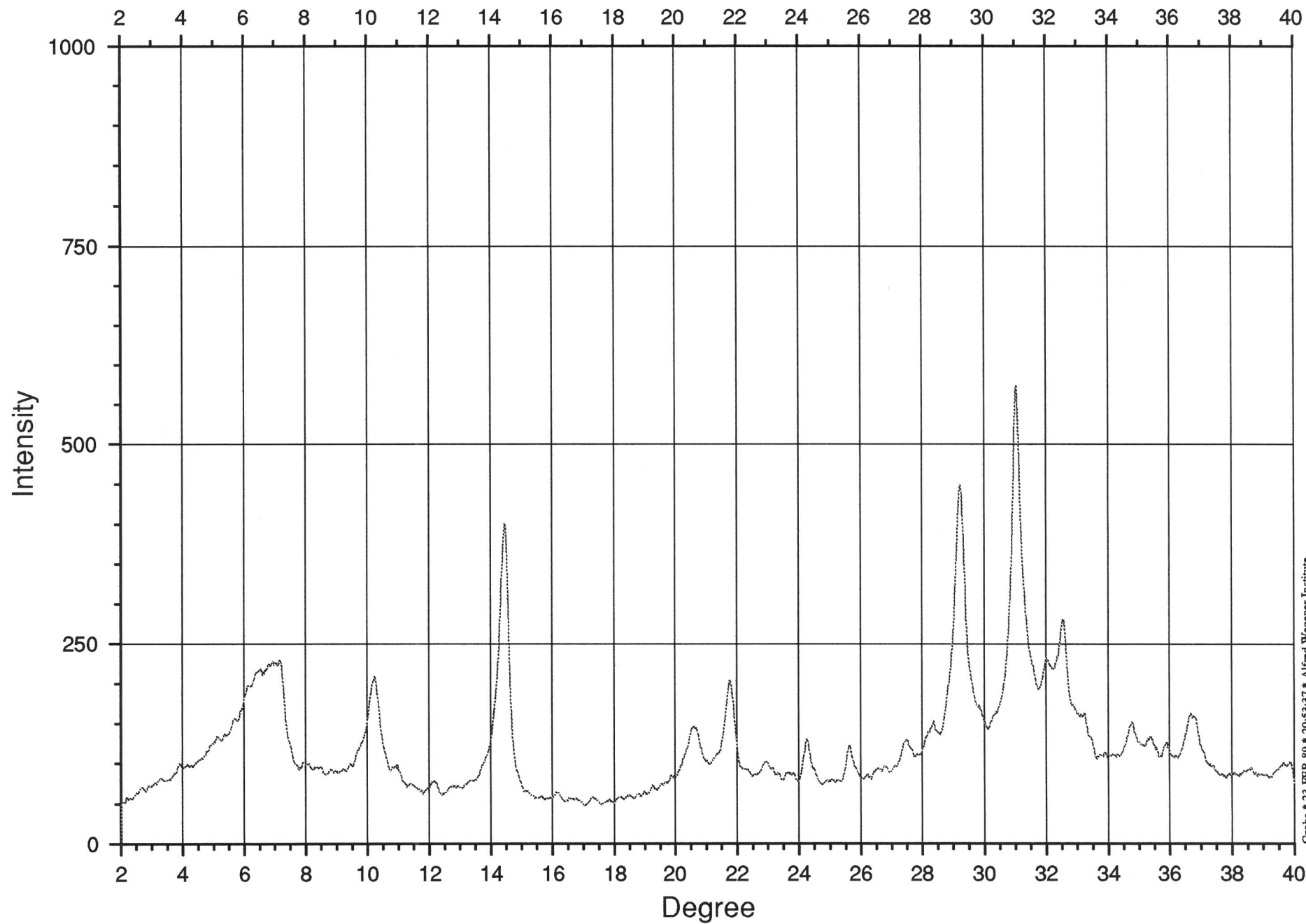


Core 1369-2

Sample 000.60 m

X-ray Diffraction Analysis

AWI

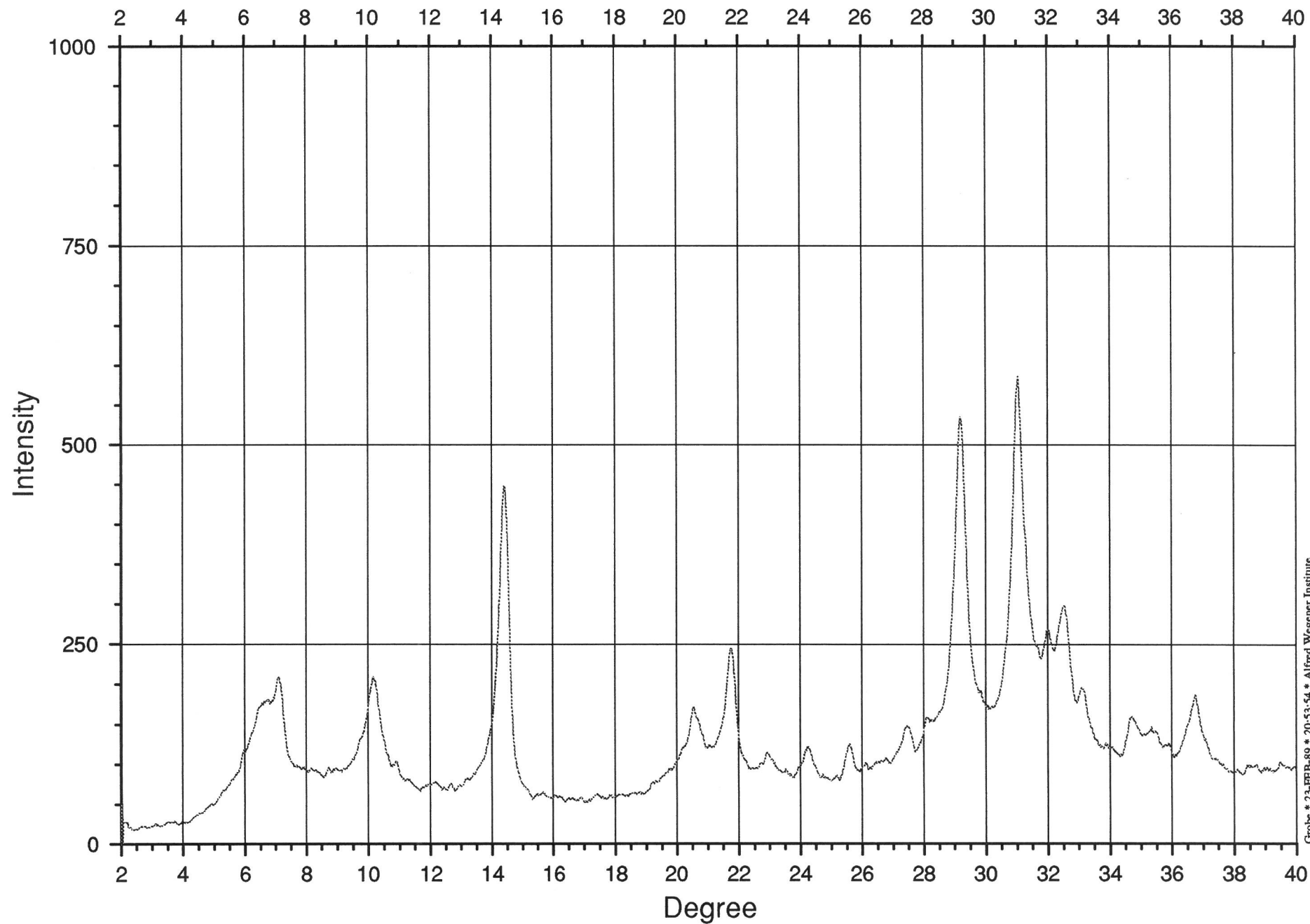


Core 1369-2

Sample 000.70 m

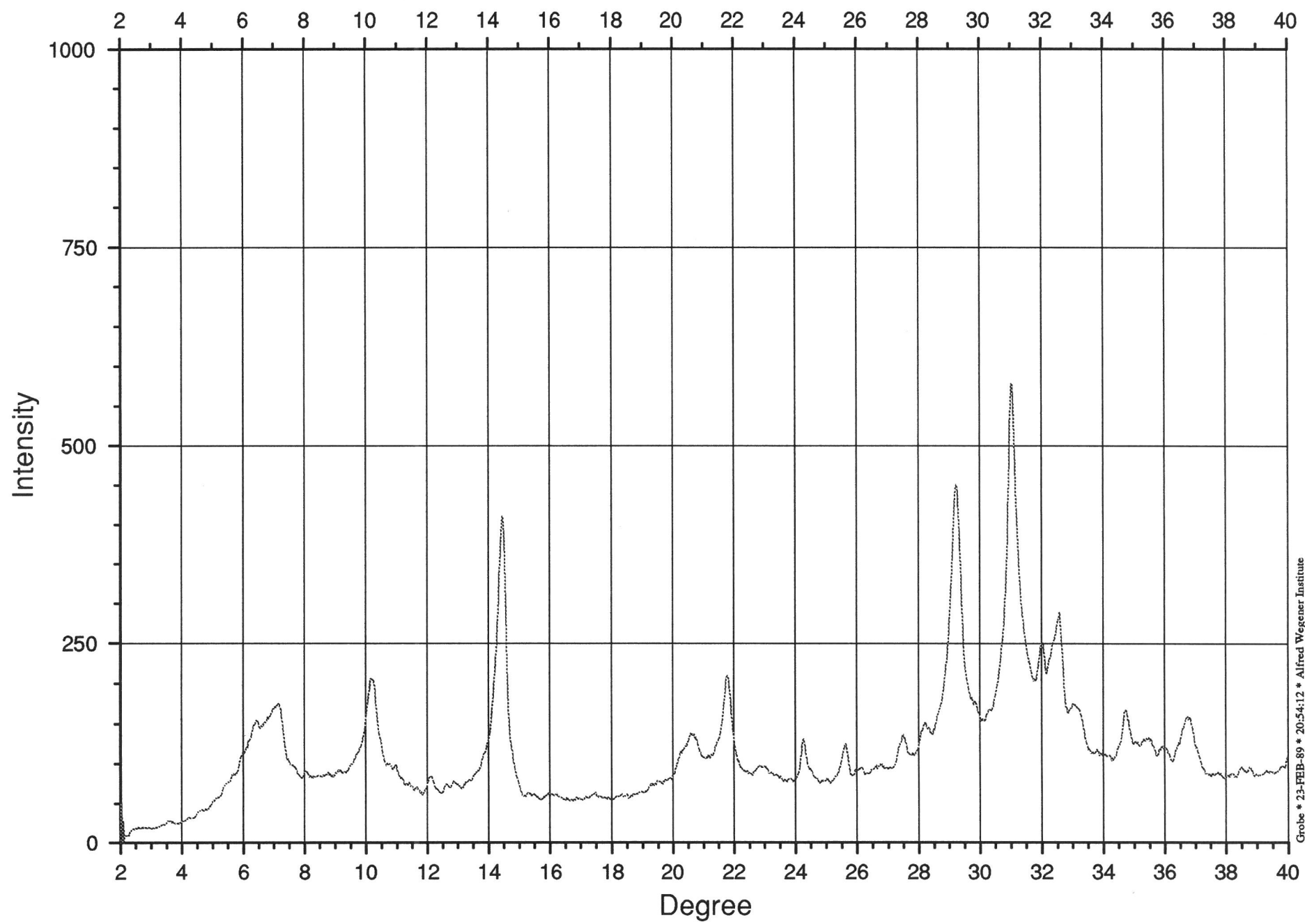
X-ray Diffraction Analysis

AWI



Grobe \* 23-FEB-89 \* 20:53:54 \* Alfred Wegener Institute



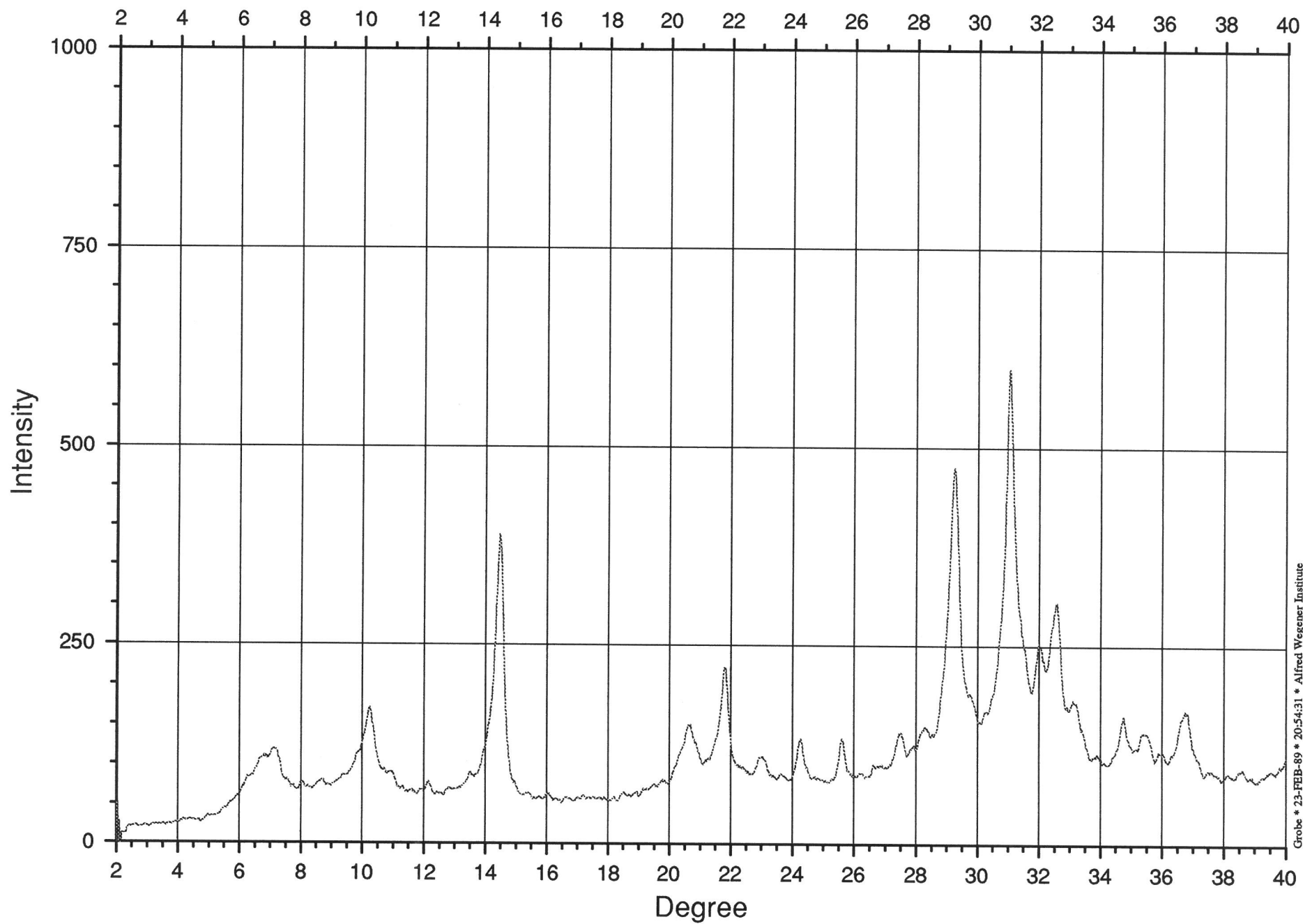


Core 1369-2

Sample 000.90 m

X-ray Diffraction Analysis

AWI

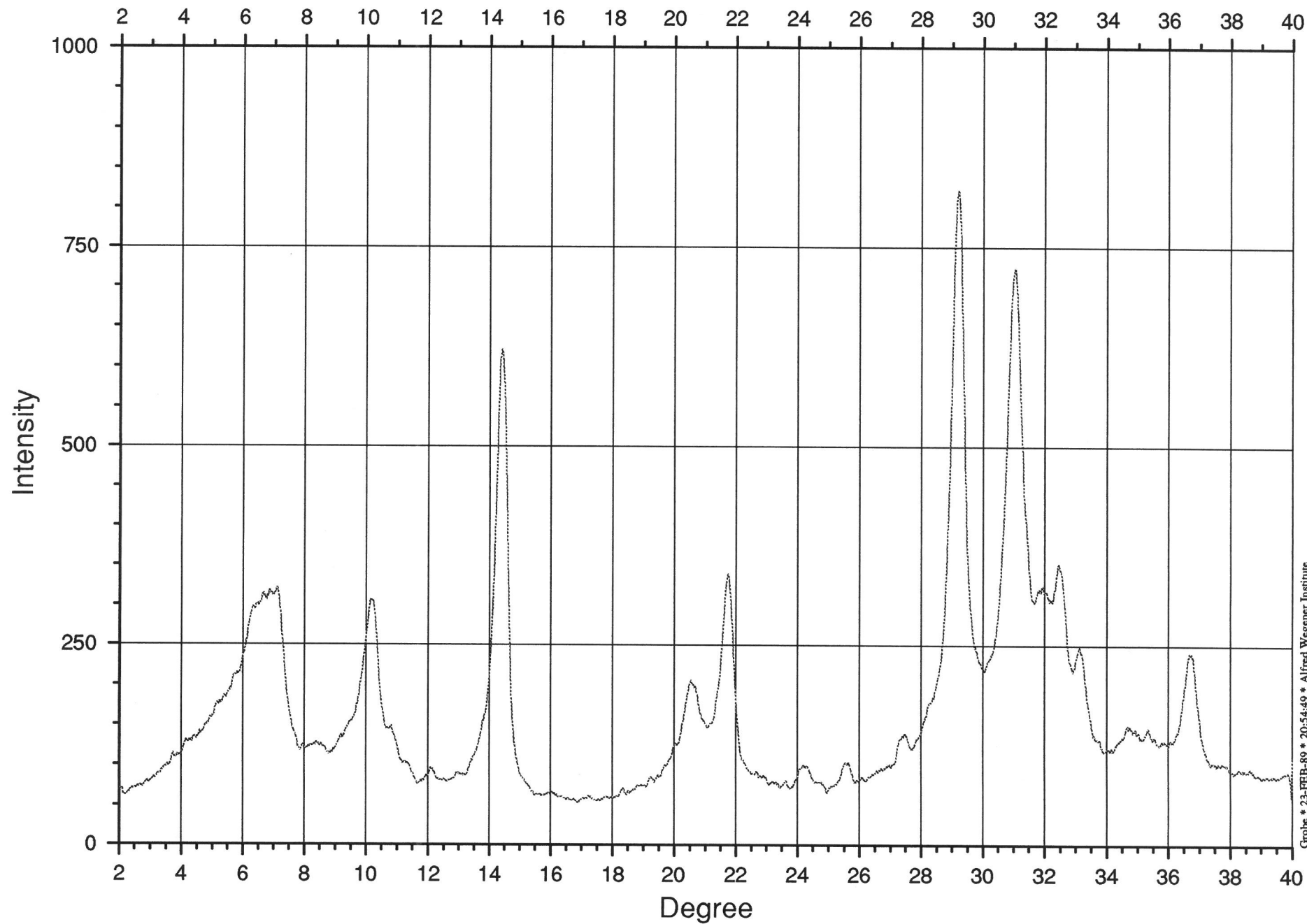


Core 1369-2

Sample 001.00 m

X-ray Diffraction Analysis

AWI



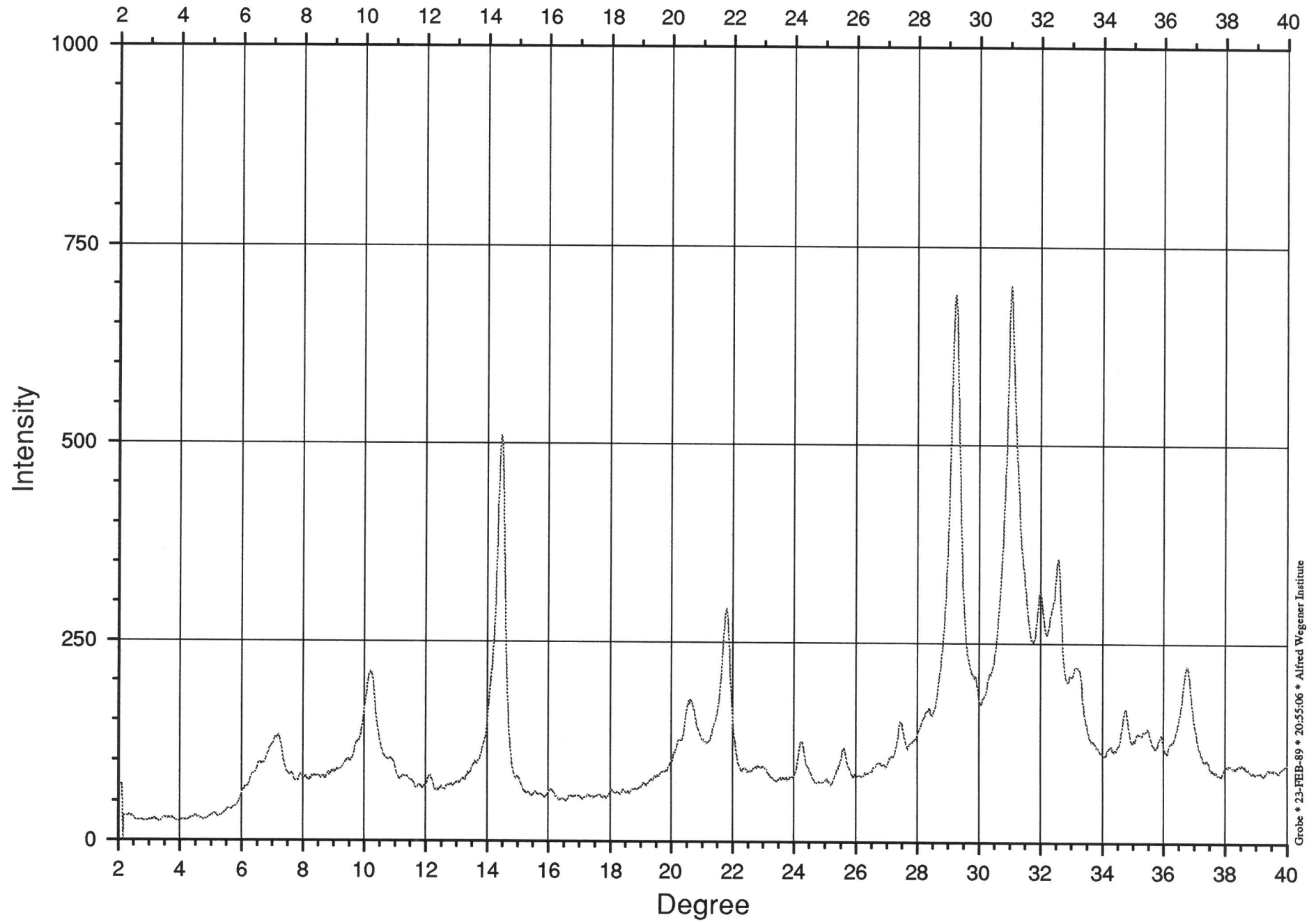
Grobe \* 23-FEB-89 \* 20:54:49 \* Alfred Wegener Institute

Core 1369-2

Sample 001.10 m

X-ray Diffraction Analysis

AWI



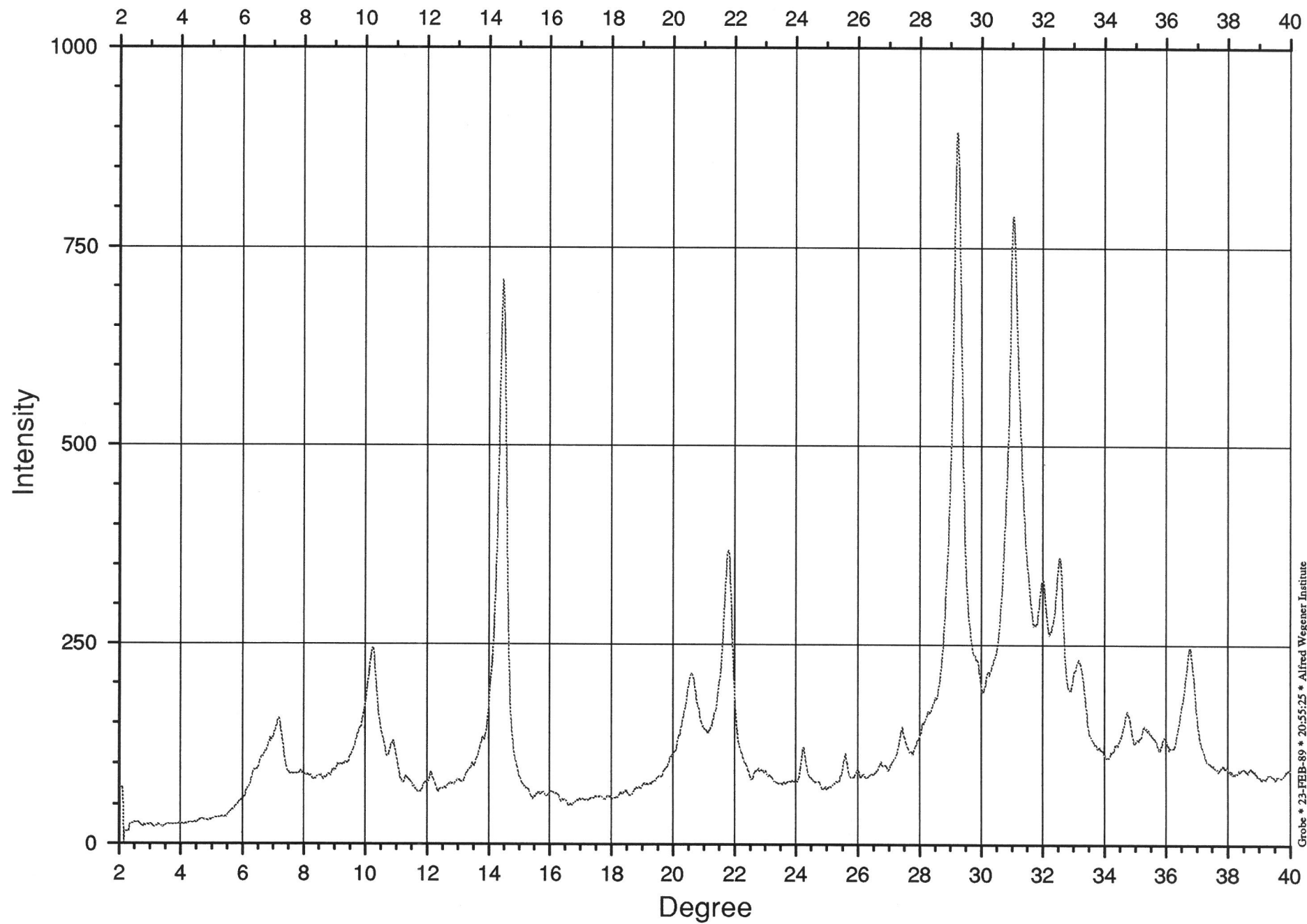
Grobe \* 23-FEB-89 \* 20:55:06 \* Alfred Wegener Institute

Core 1369-2

Sample 001.20 m

X-ray Diffraction Analysis

AWI

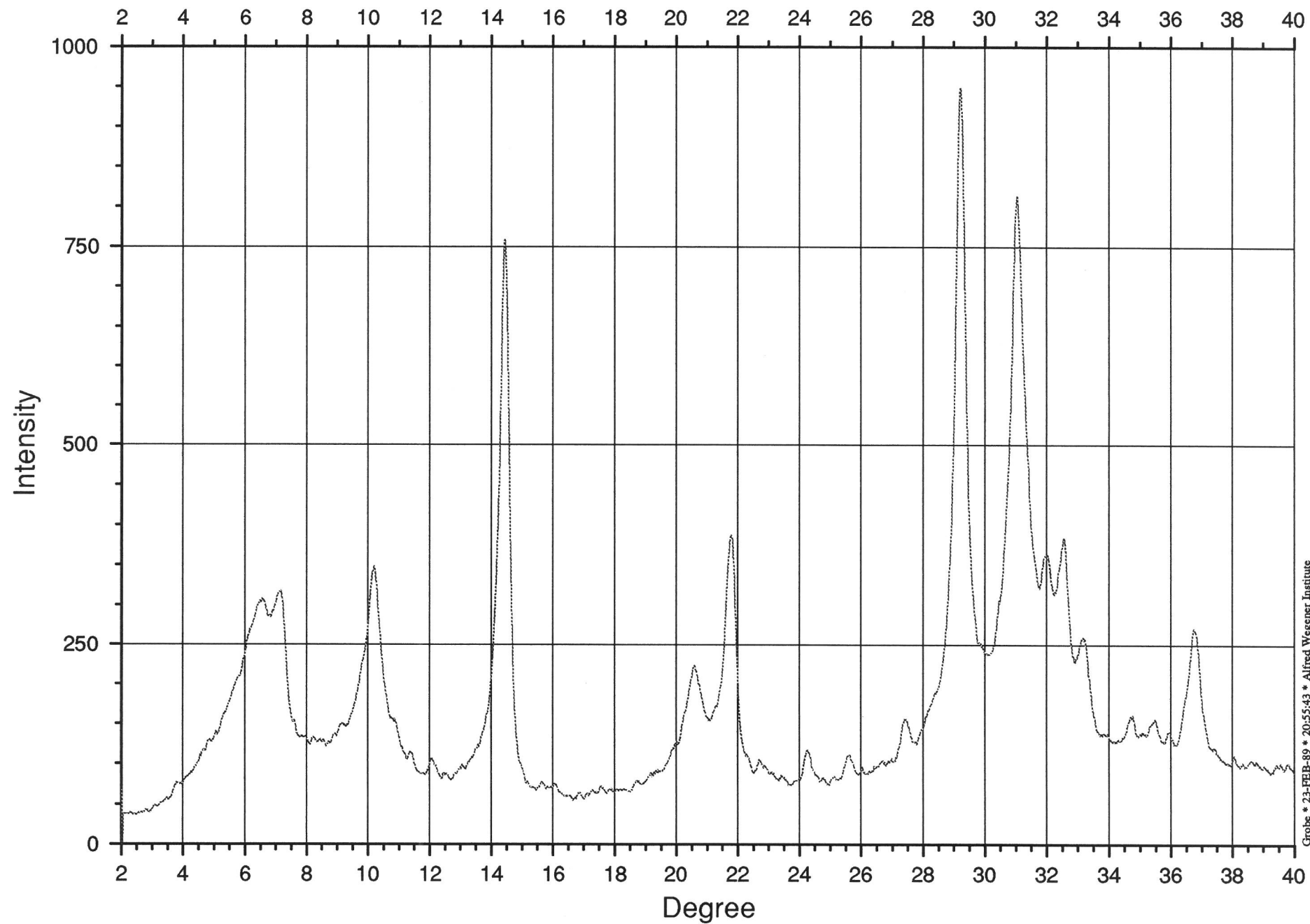


Core 1369-2

Sample 001.30 m

X-ray Diffraction Analysis

AWI

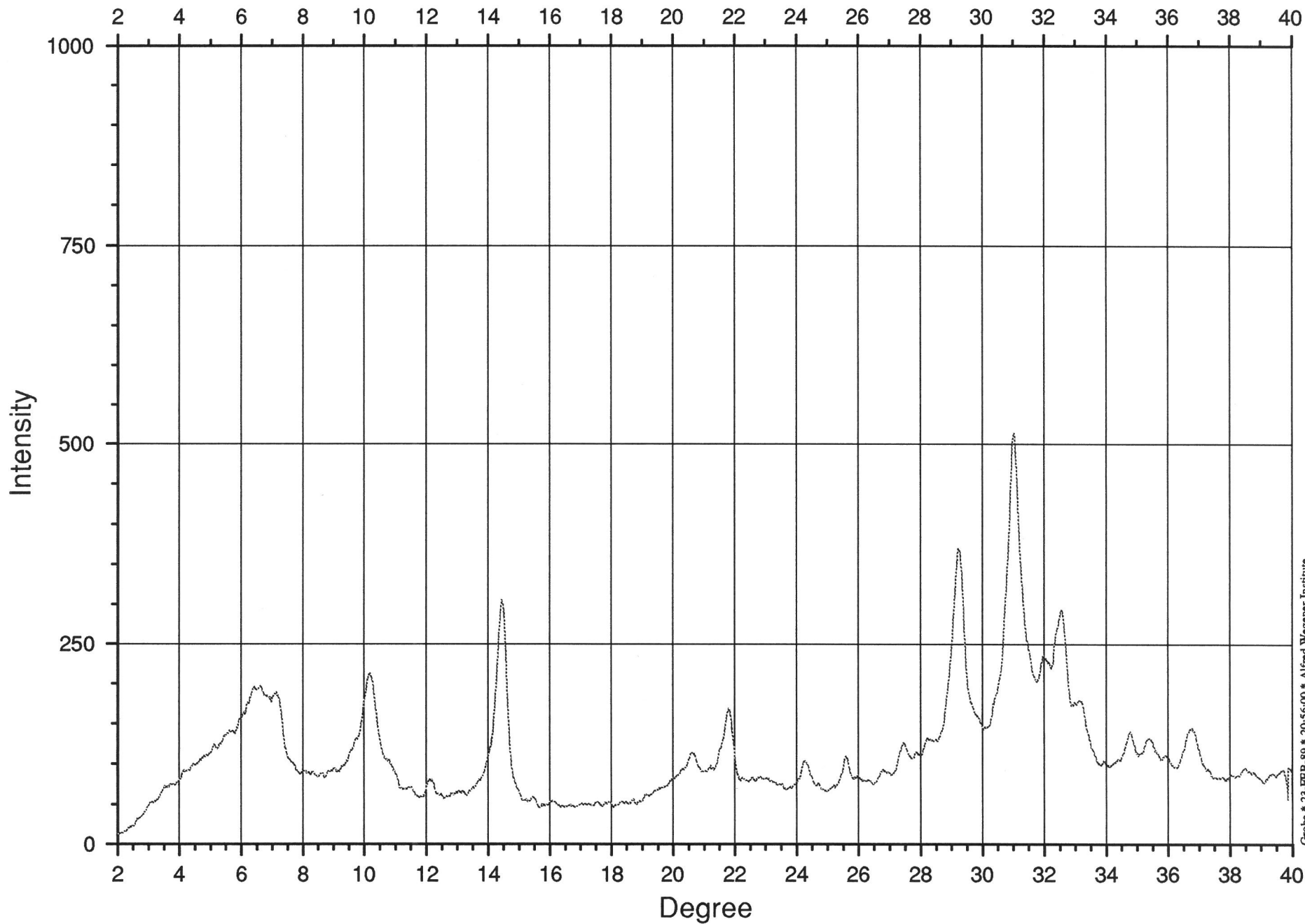


Core 1369-2

Sample 001.40 m

X-ray Diffraction Analysis

AWI

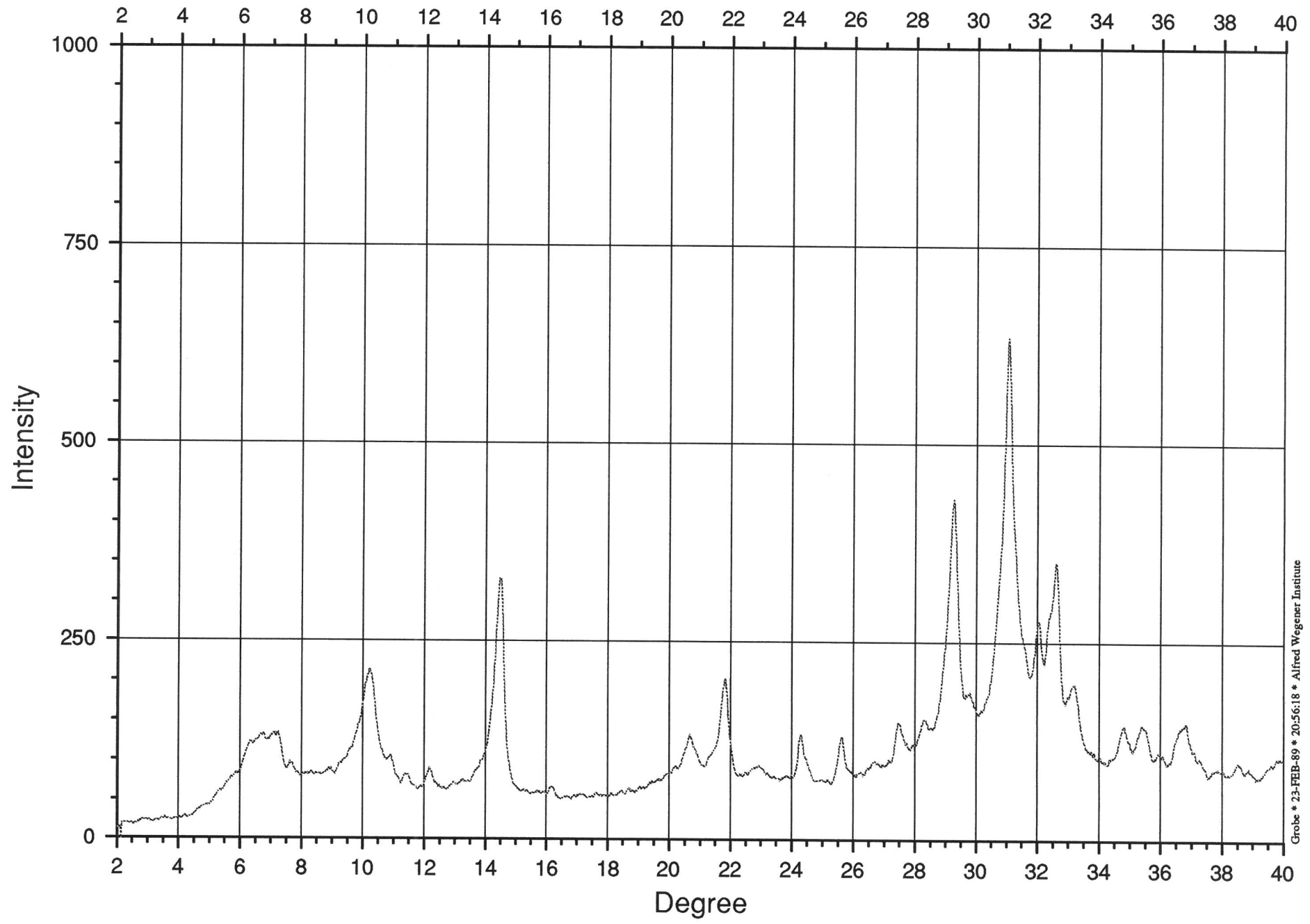


Core 1369-2

Sample 001.50 m

X-ray Diffraction Analysis

AWI



Probe \* 23-FEB-89 \* 20:56:18 \* Alfred Wegener Institute

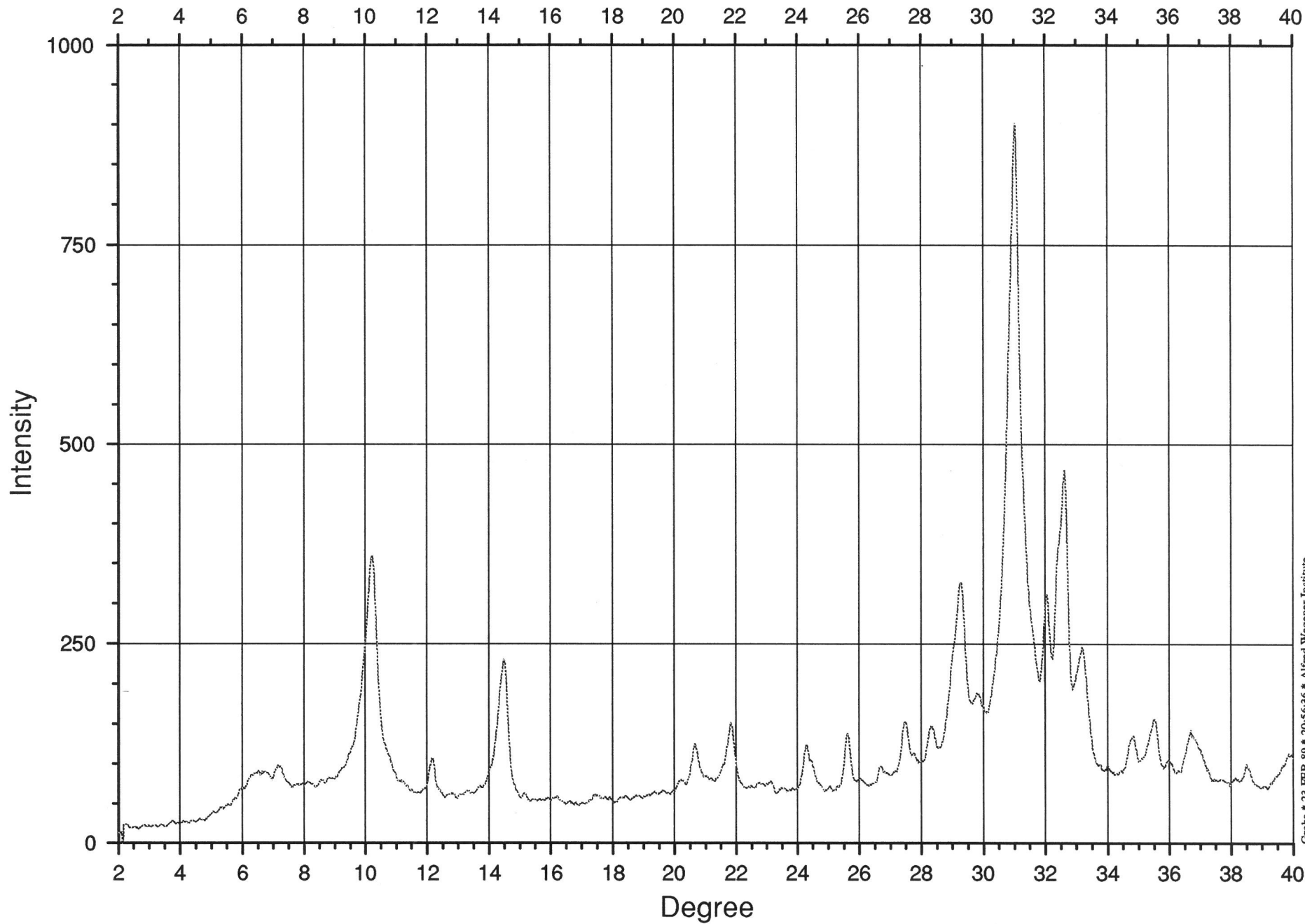


Core 1369-2

Sample 001.60 m

X-ray Diffraction Analysis

AWI

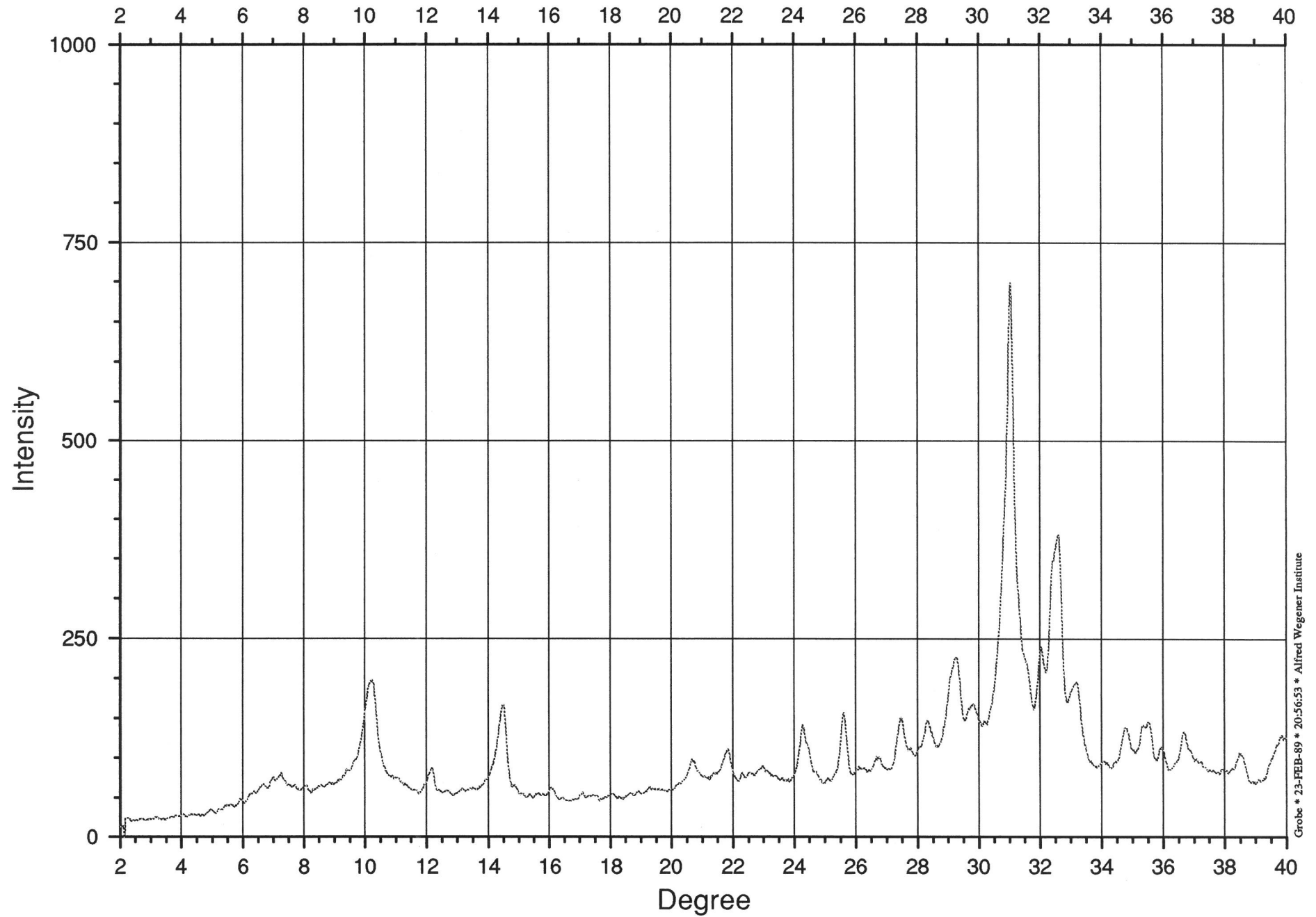


Core 1369-2

Sample 001.70 m

X-ray Diffraction Analysis

AWI



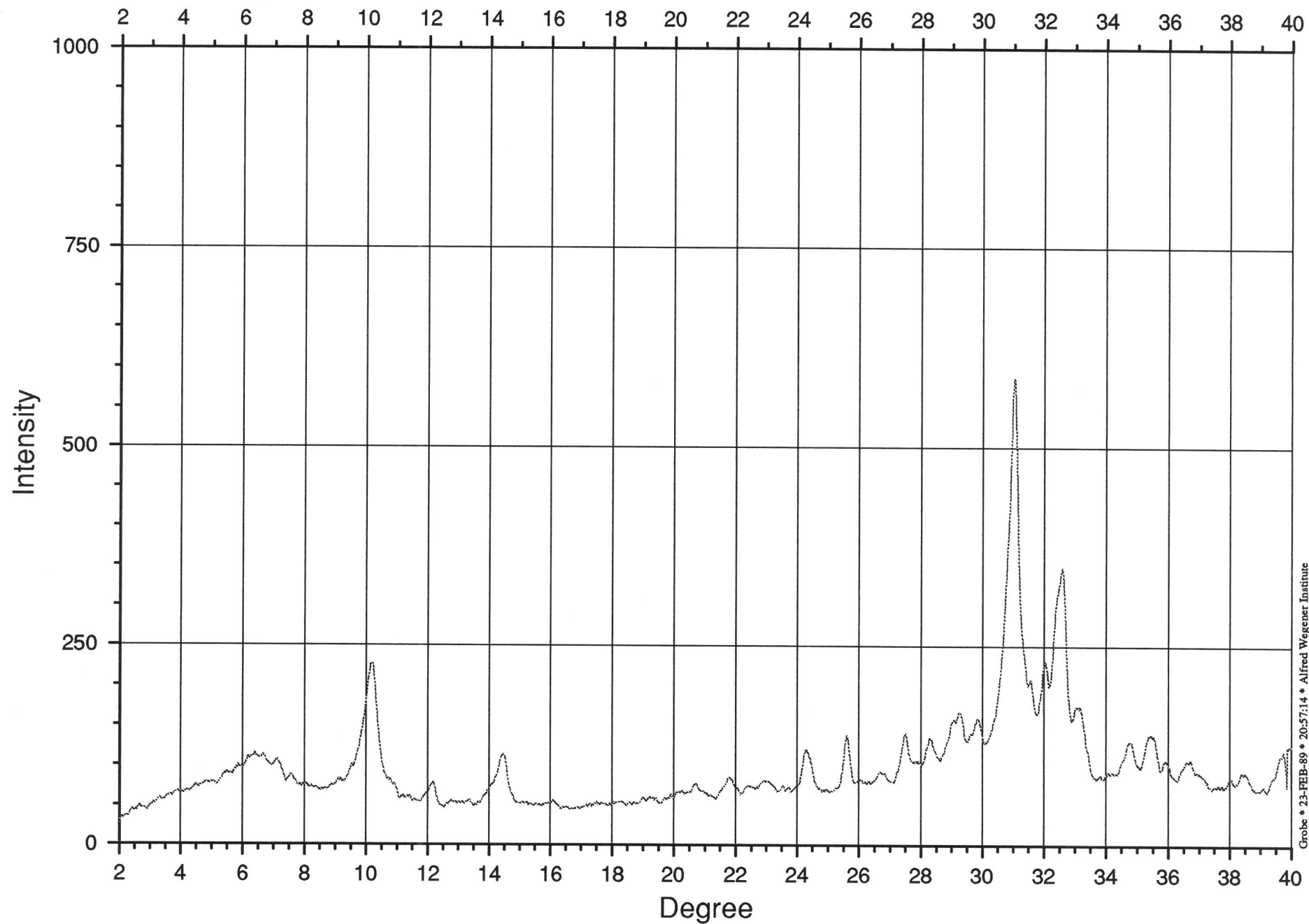
Grobe # 23-FEB-89 \* 20:56:53 \* Alfred Wegener Institute

Core 1369-2

Sample 001.80 m

X-ray Diffraction Analysis

AWI

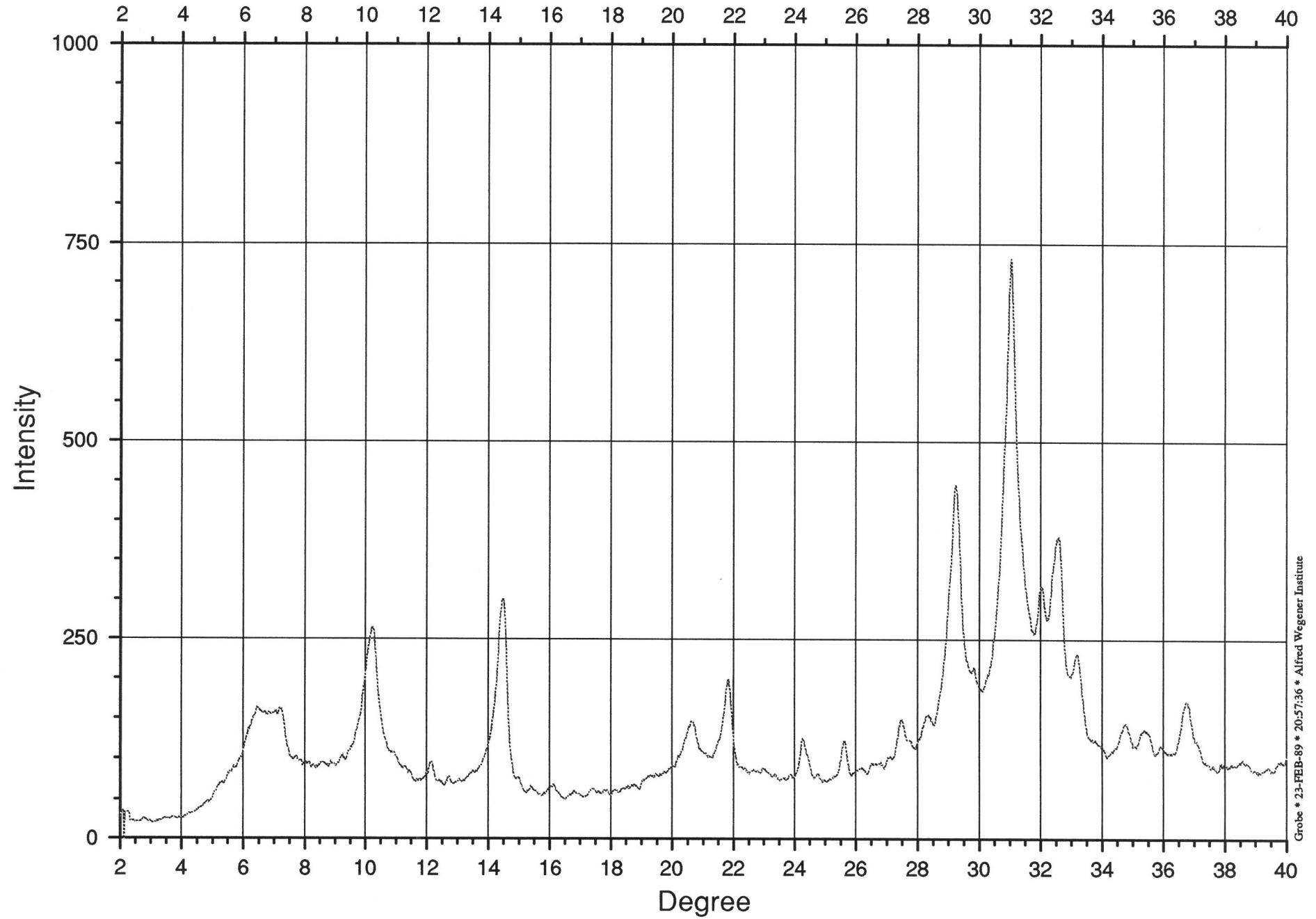


Core 1369-2

Sample 001.90 m

X-ray Diffraction Analysis

AWI



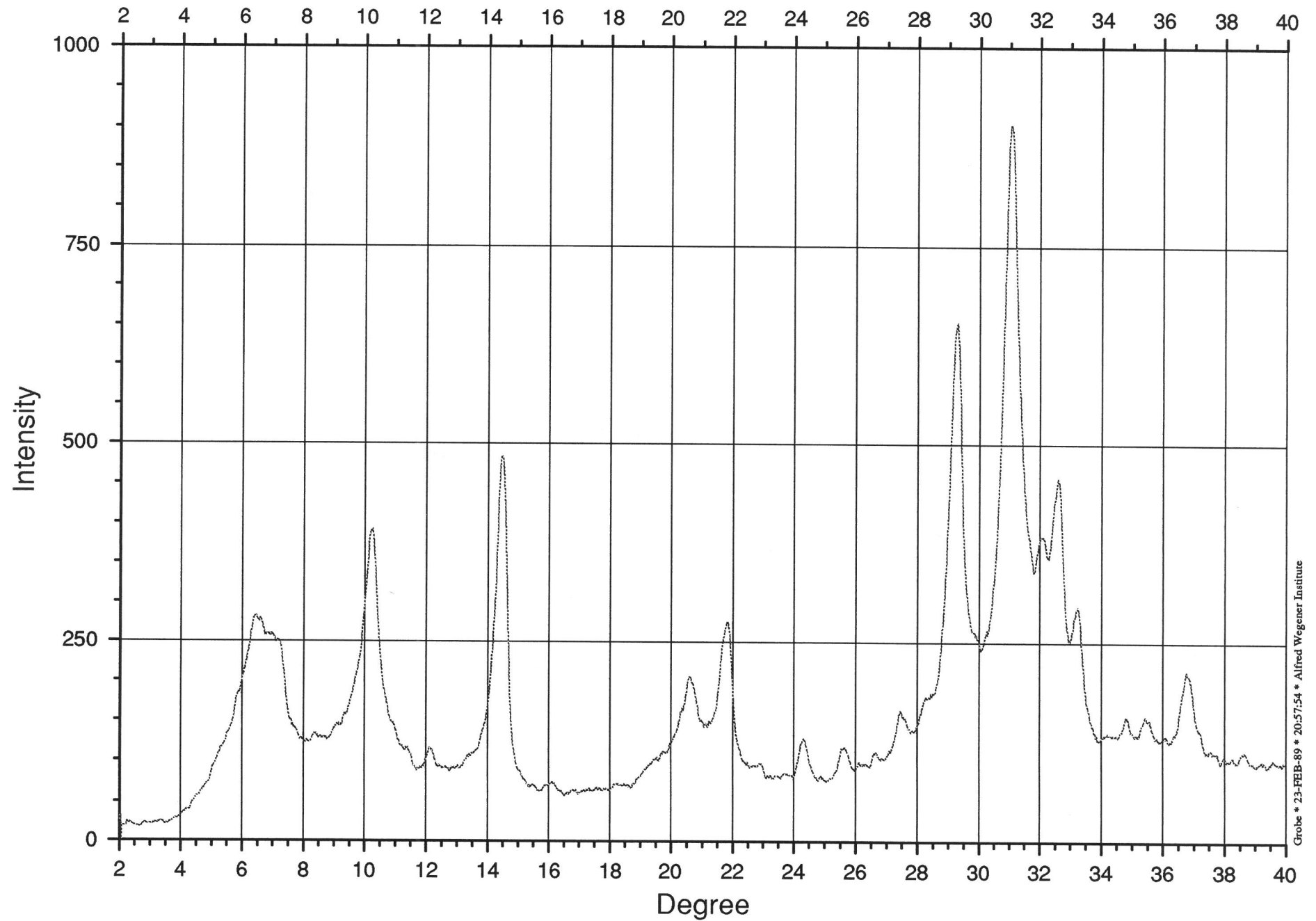
Grobe \* 23-FEB-89 \* 20:57:36 \* Alfred Wegener Institute

Core 1369-2

Sample 002.00 m

X-ray Diffraction Analysis

AWI



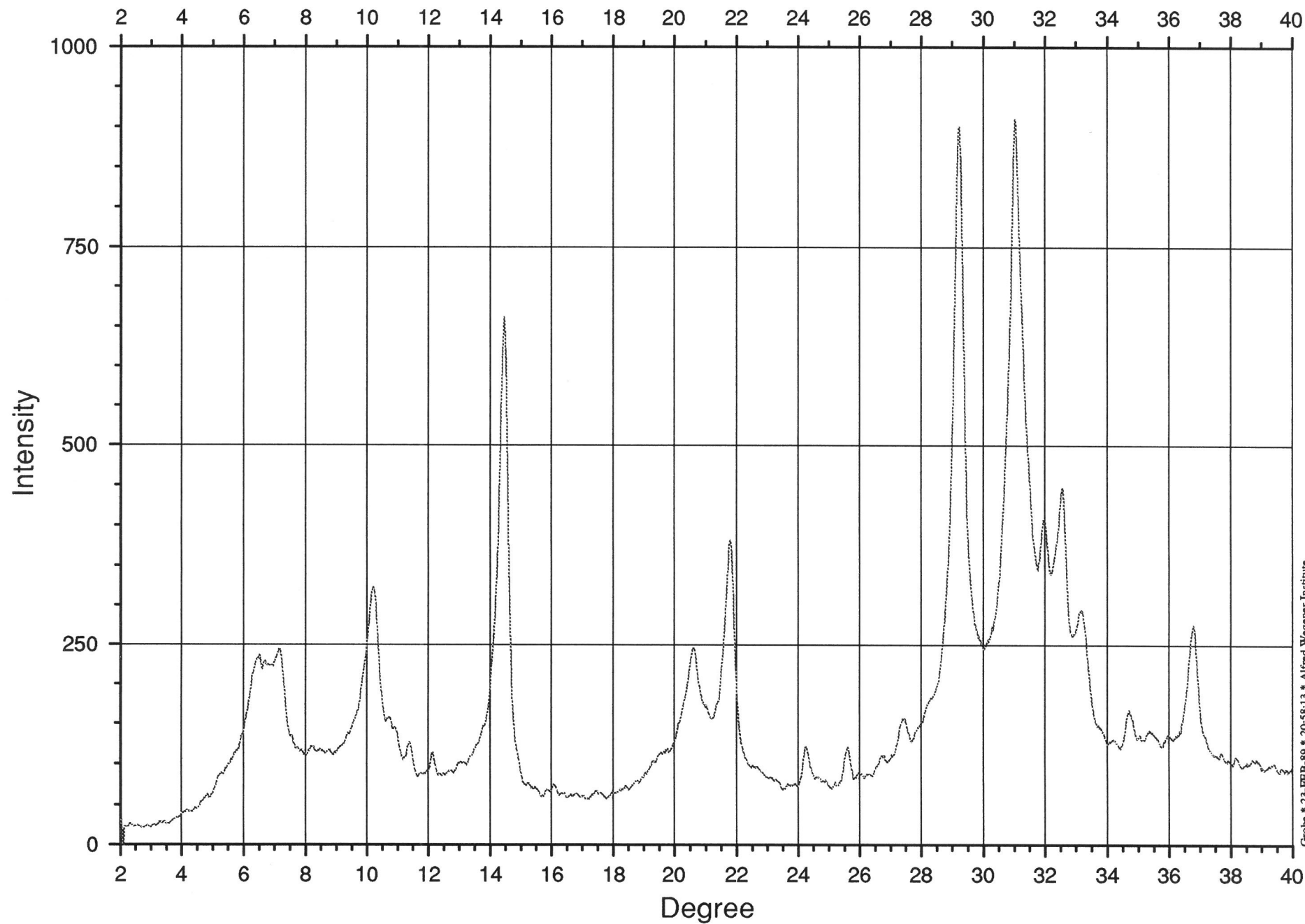
Grobe \* 23-FEB-89 \* 20:57:54 \* Alfred Wegener Institute

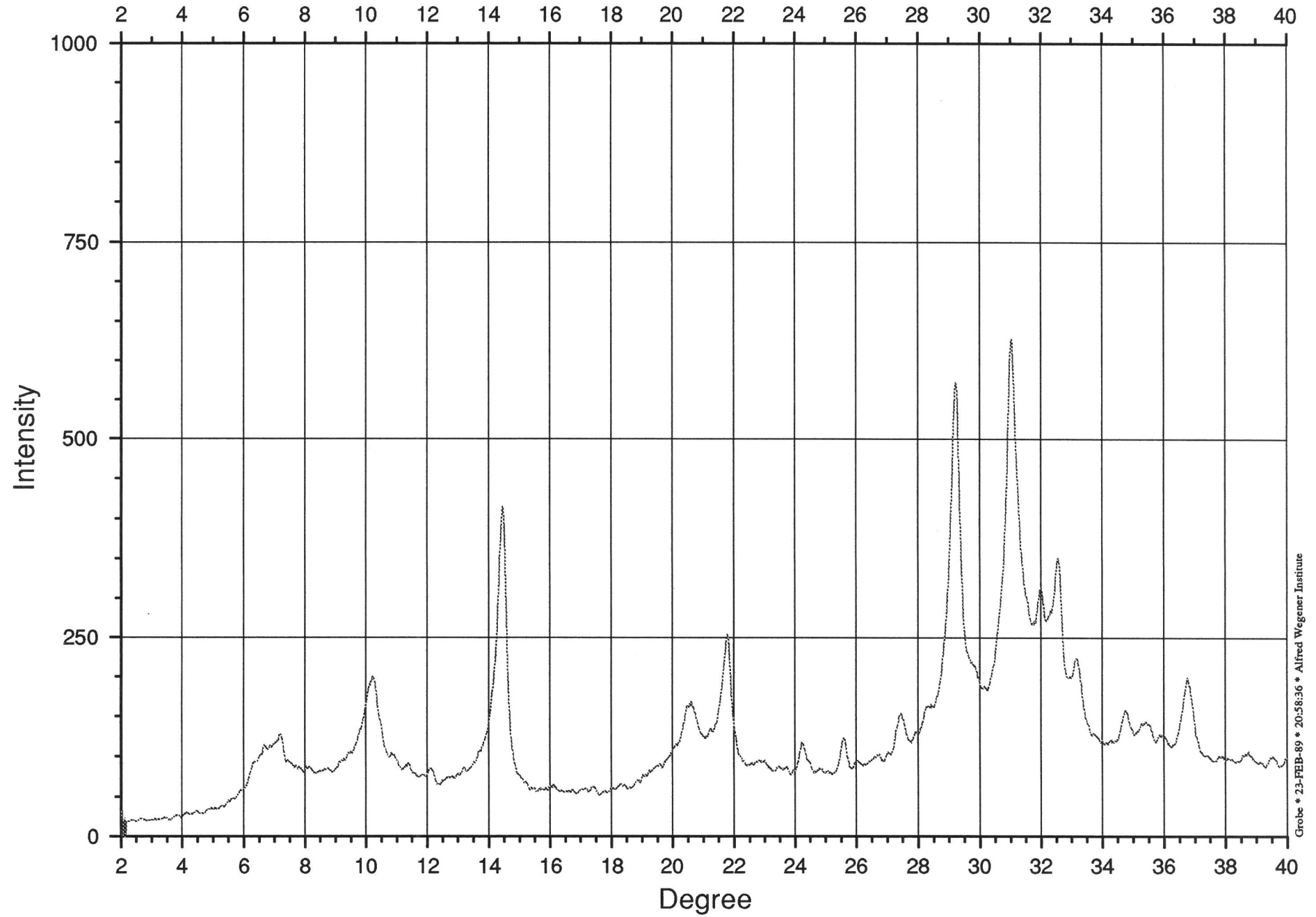
Core 1369-2

Sample 002.10 m

X-ray Diffraction Analysis

AWI



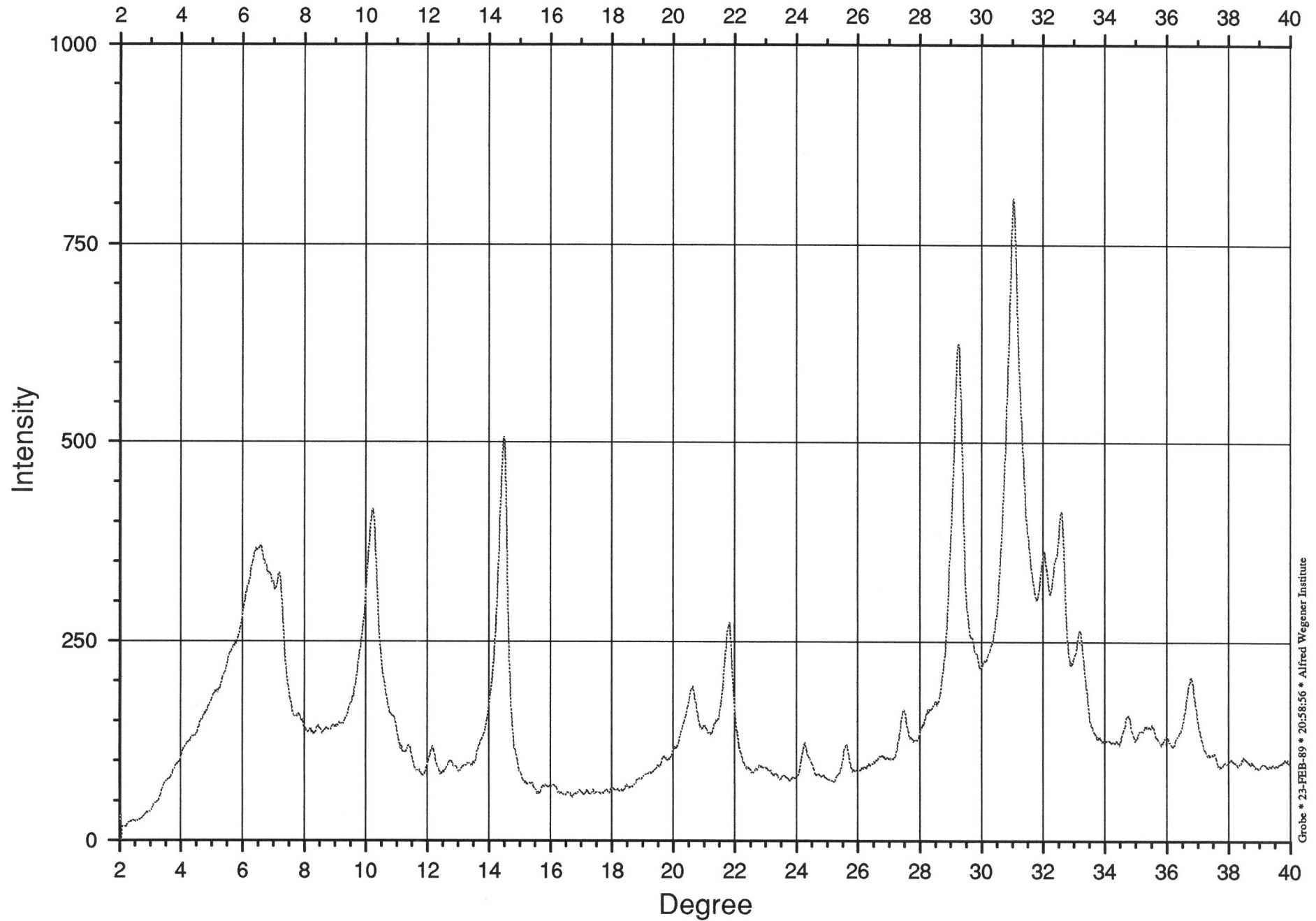


Core 1369-2

Sample 002.30 m

X-ray Diffraction Analysis

AWI



Grobe \* 23-FEB-89 \* 20:58:56 \* Alfred Wegener Institute

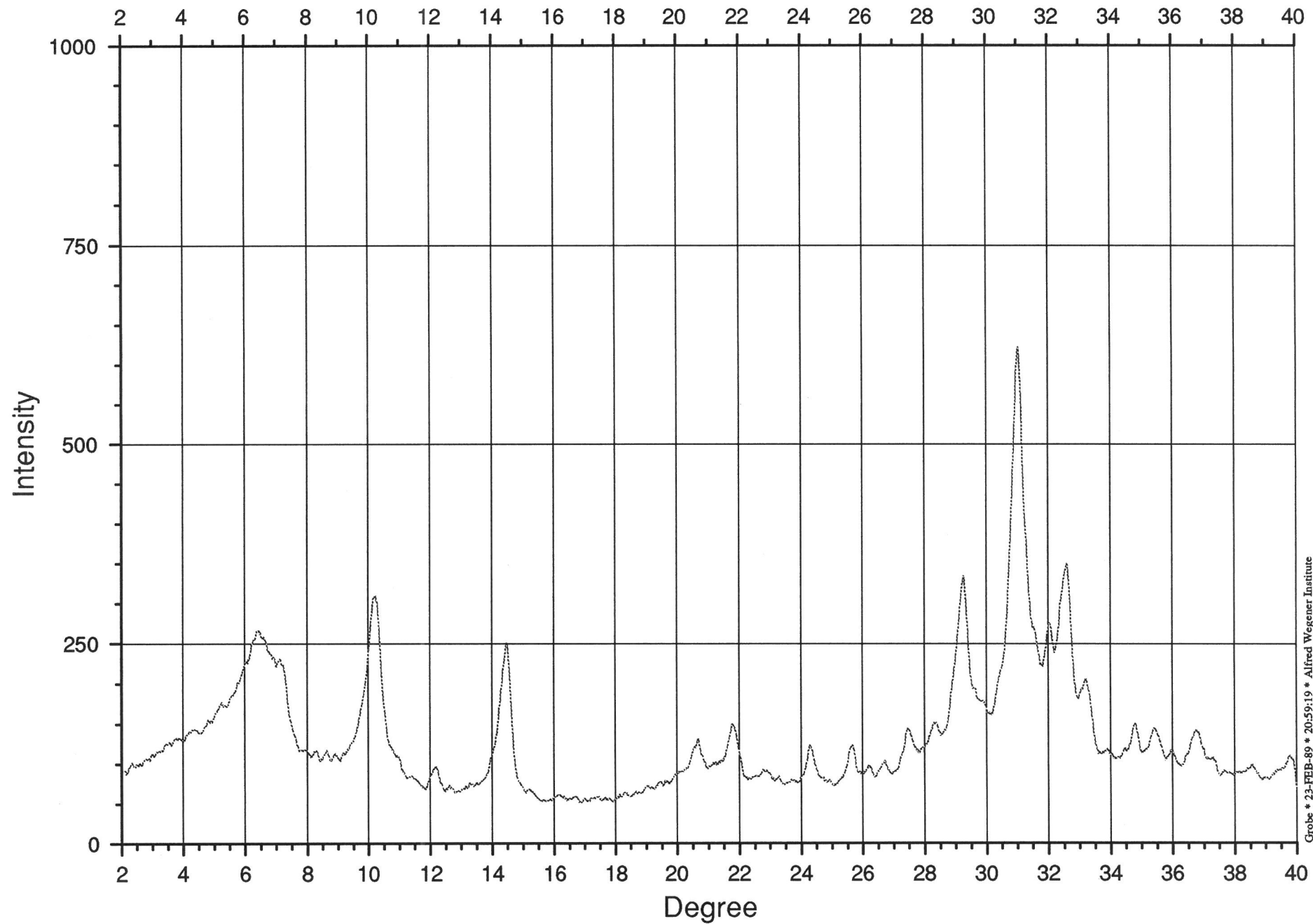


Core 1369-2

Sample 002.40 m

X-ray Diffraction Analysis

AWI



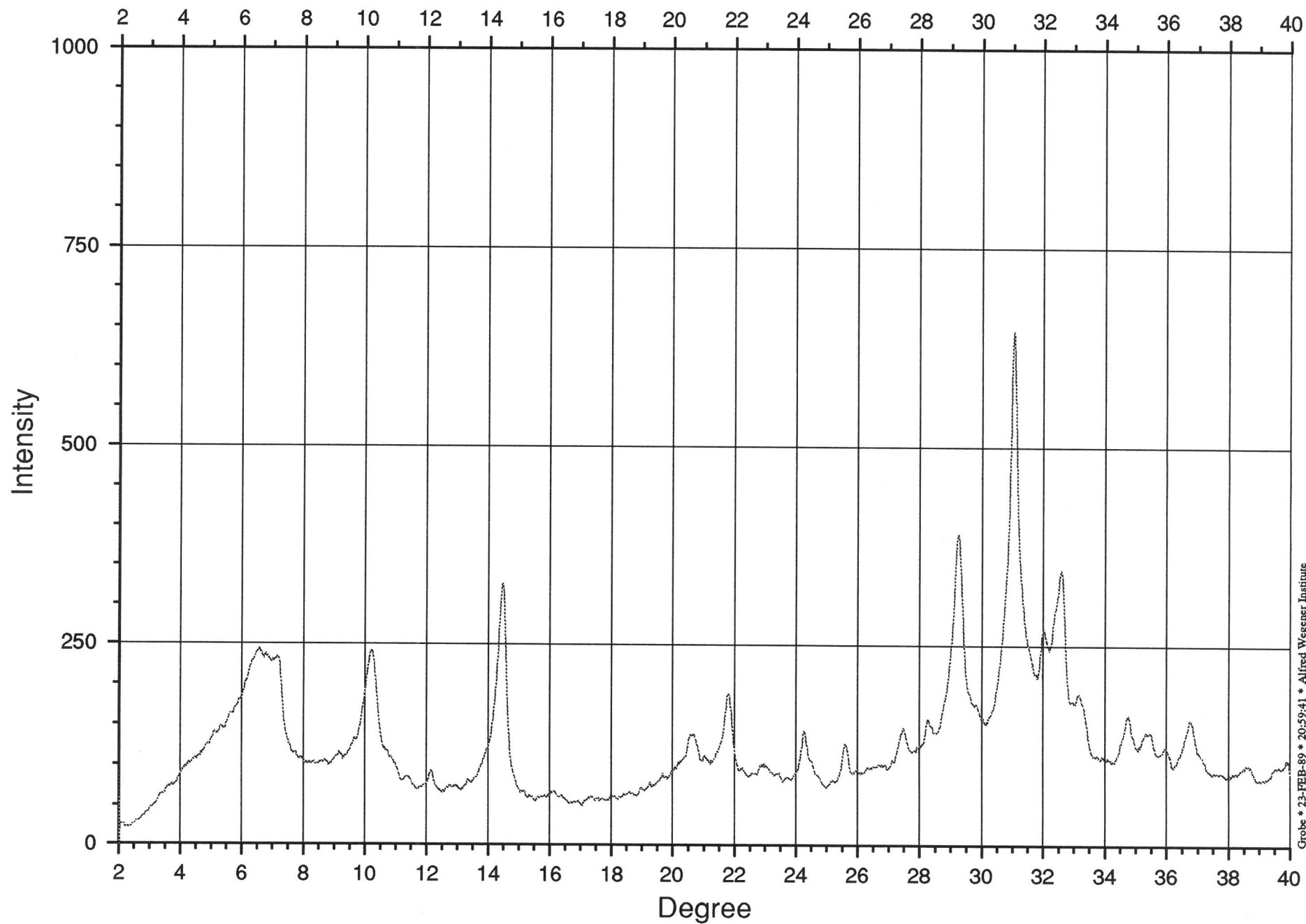
Grobe \* 23-FEB-89 \* 20:59:19 \* Alfred Wegener Institute

Core 1369-2

Sample 002.50 m

X-ray Diffraction Analysis

AWI



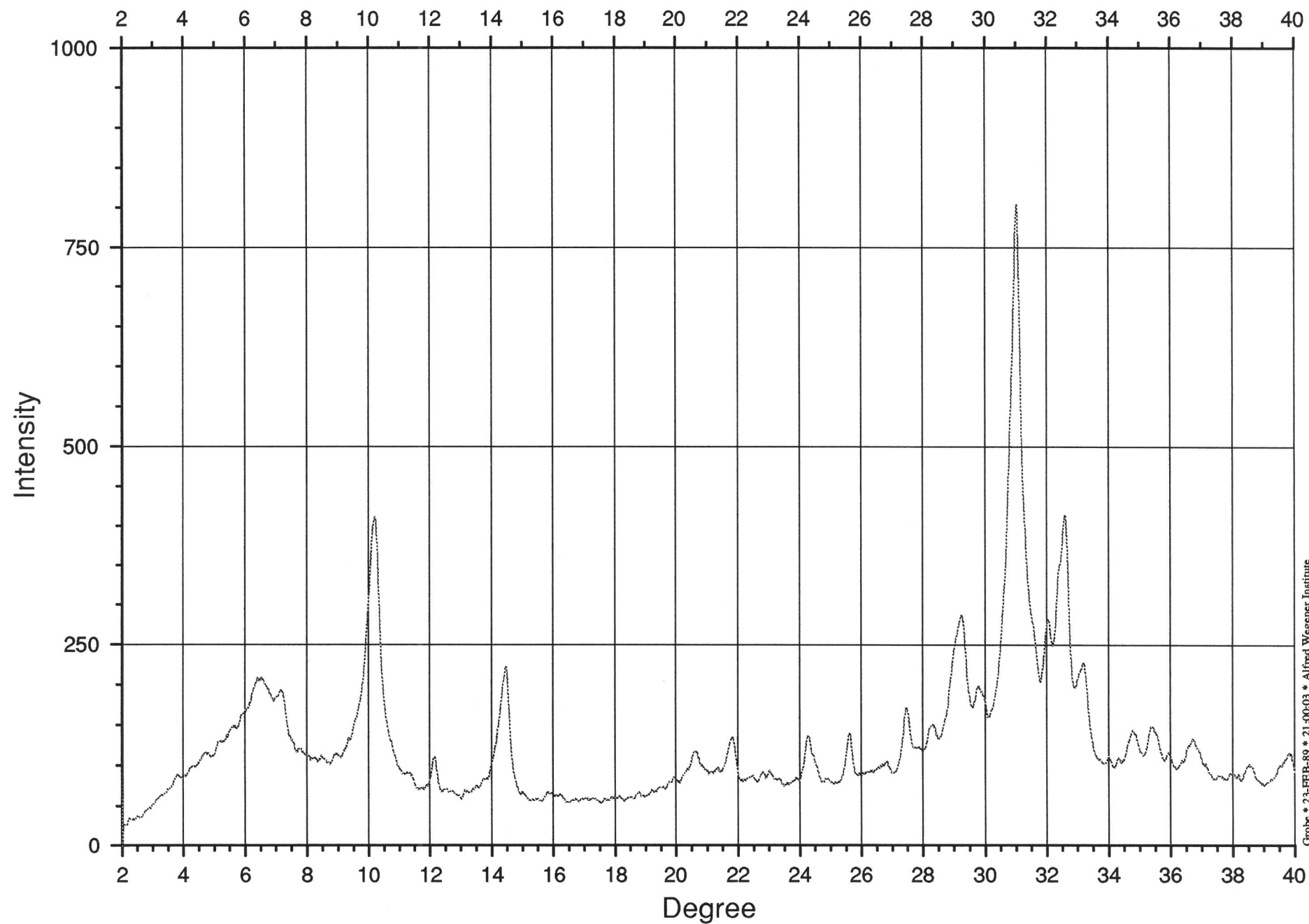
Grobe \* 23-FEB-89 \* 20:59:41 \* Alfred Wegener Institute

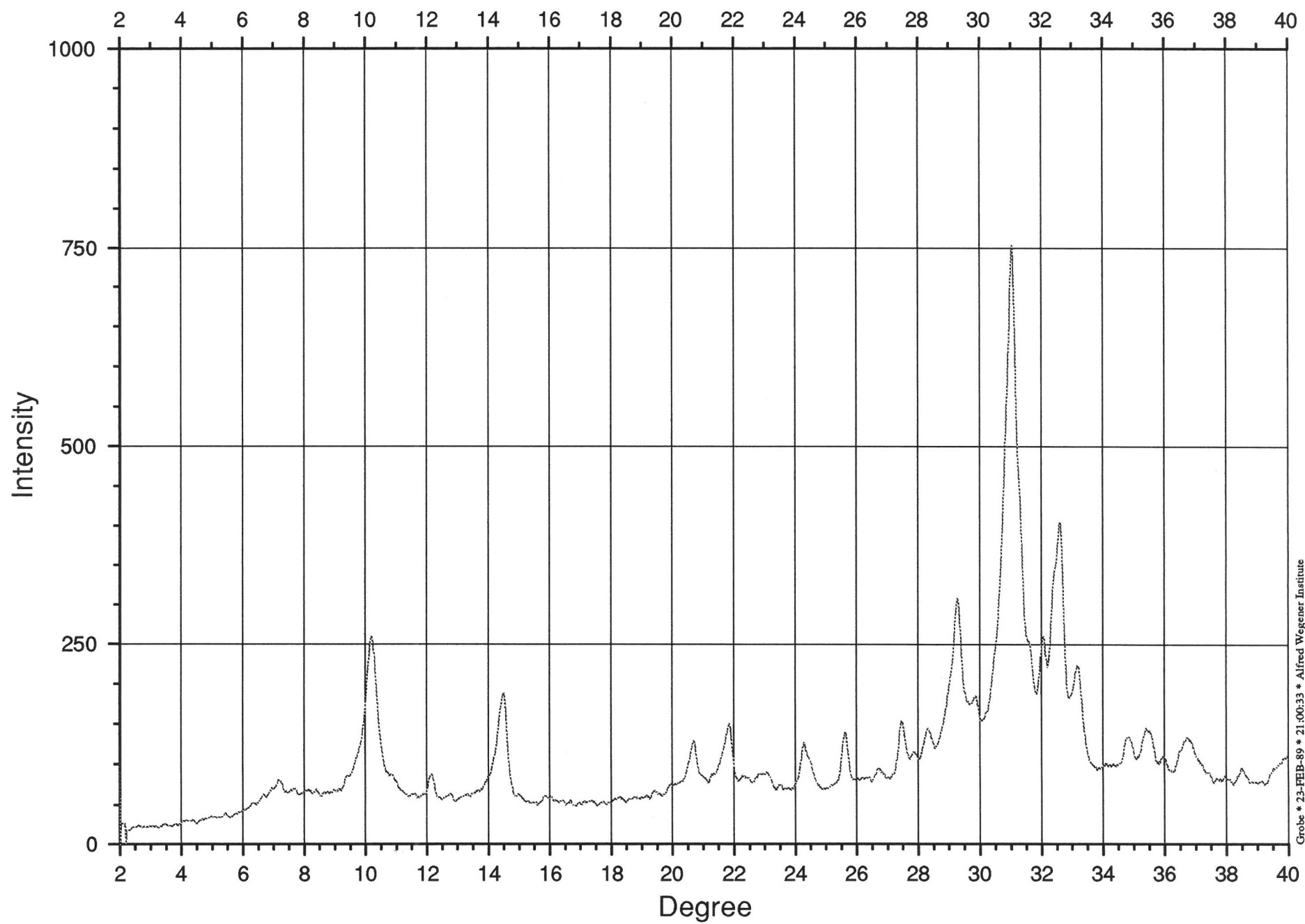
Core 1369-2

Sample 002.60 m

X-ray Diffraction Analysis

AWI



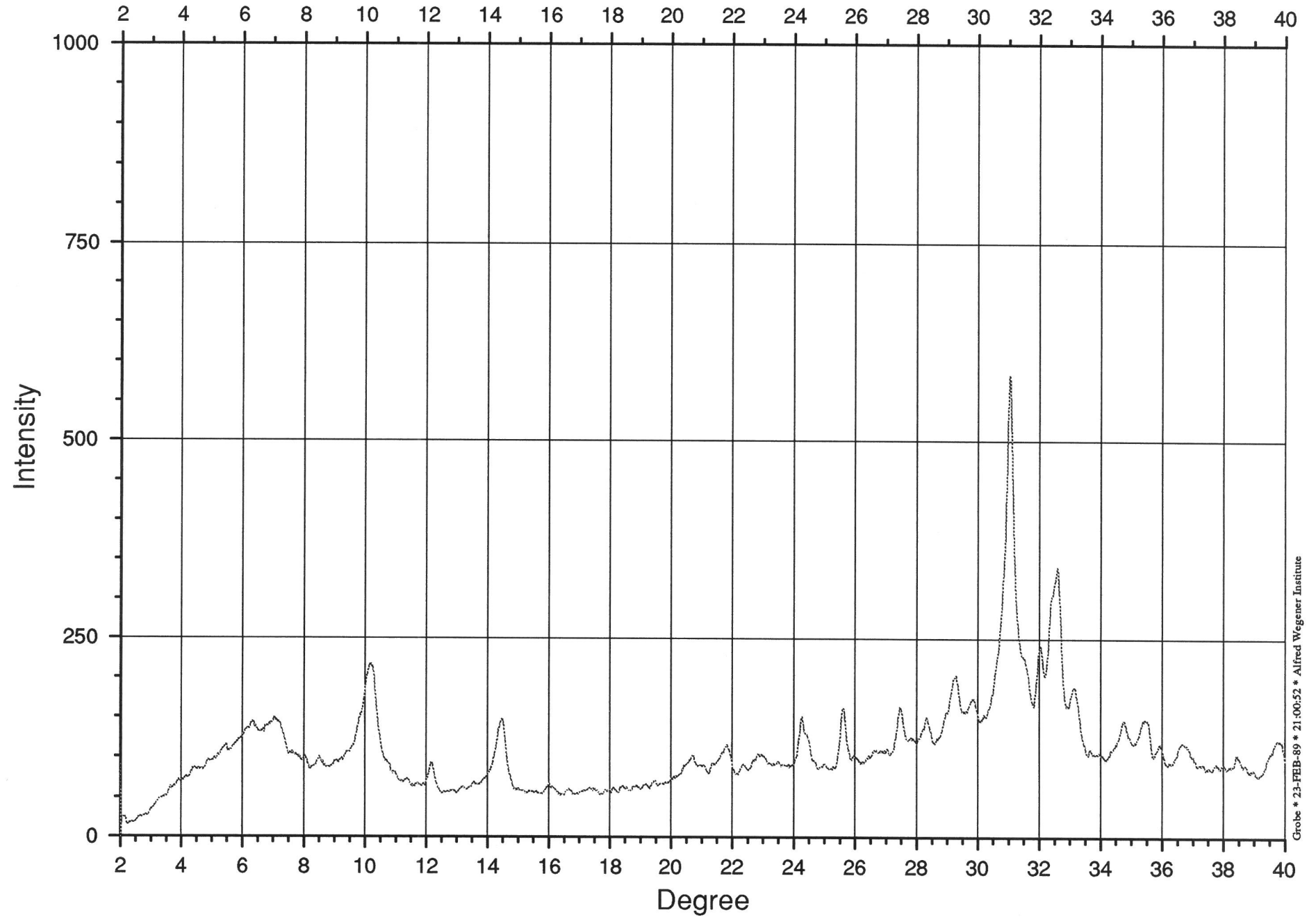


Core 1369-2

Sample 002.77 m

X-ray Diffraction Analysis

AWI

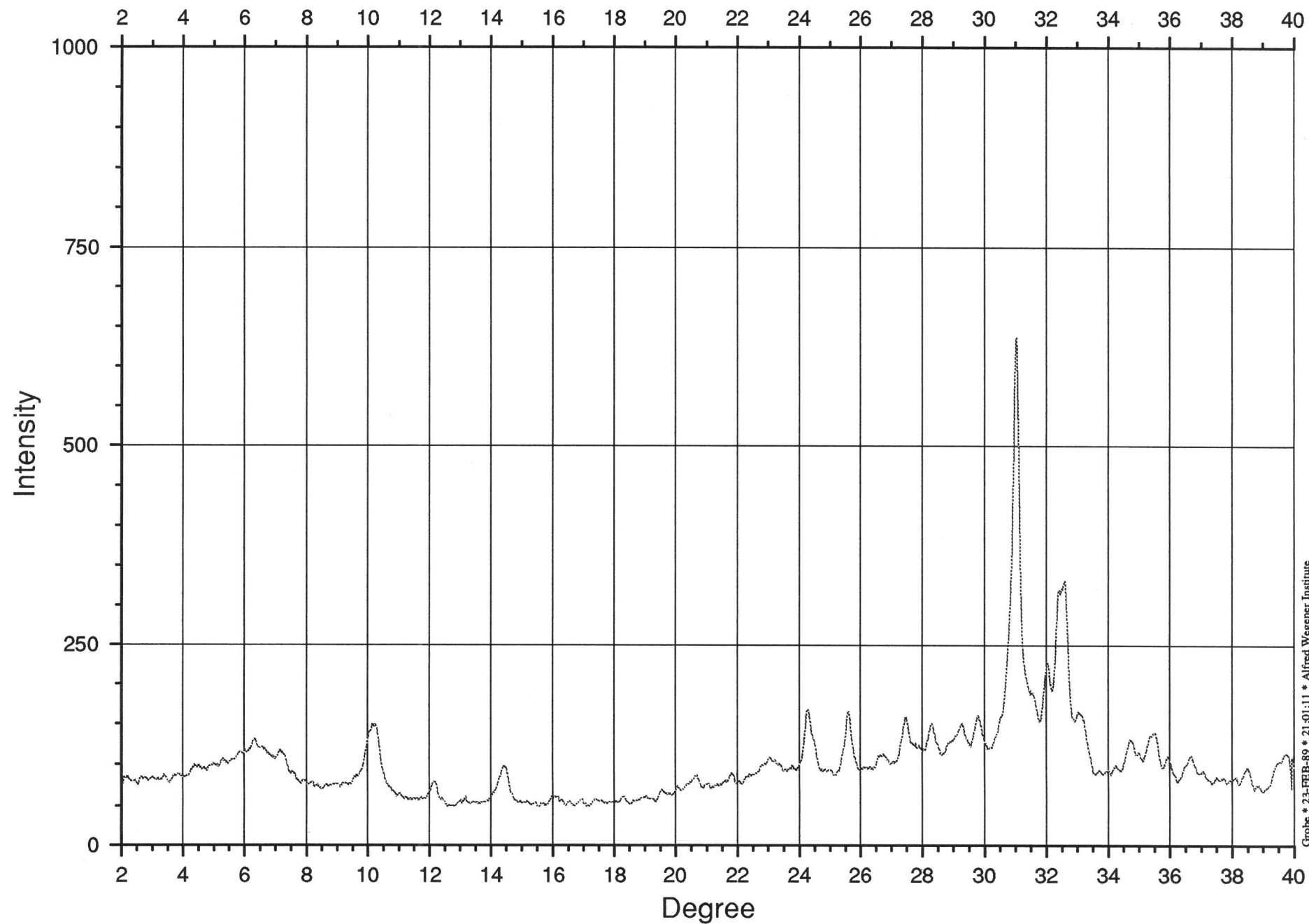


Core 1369-2

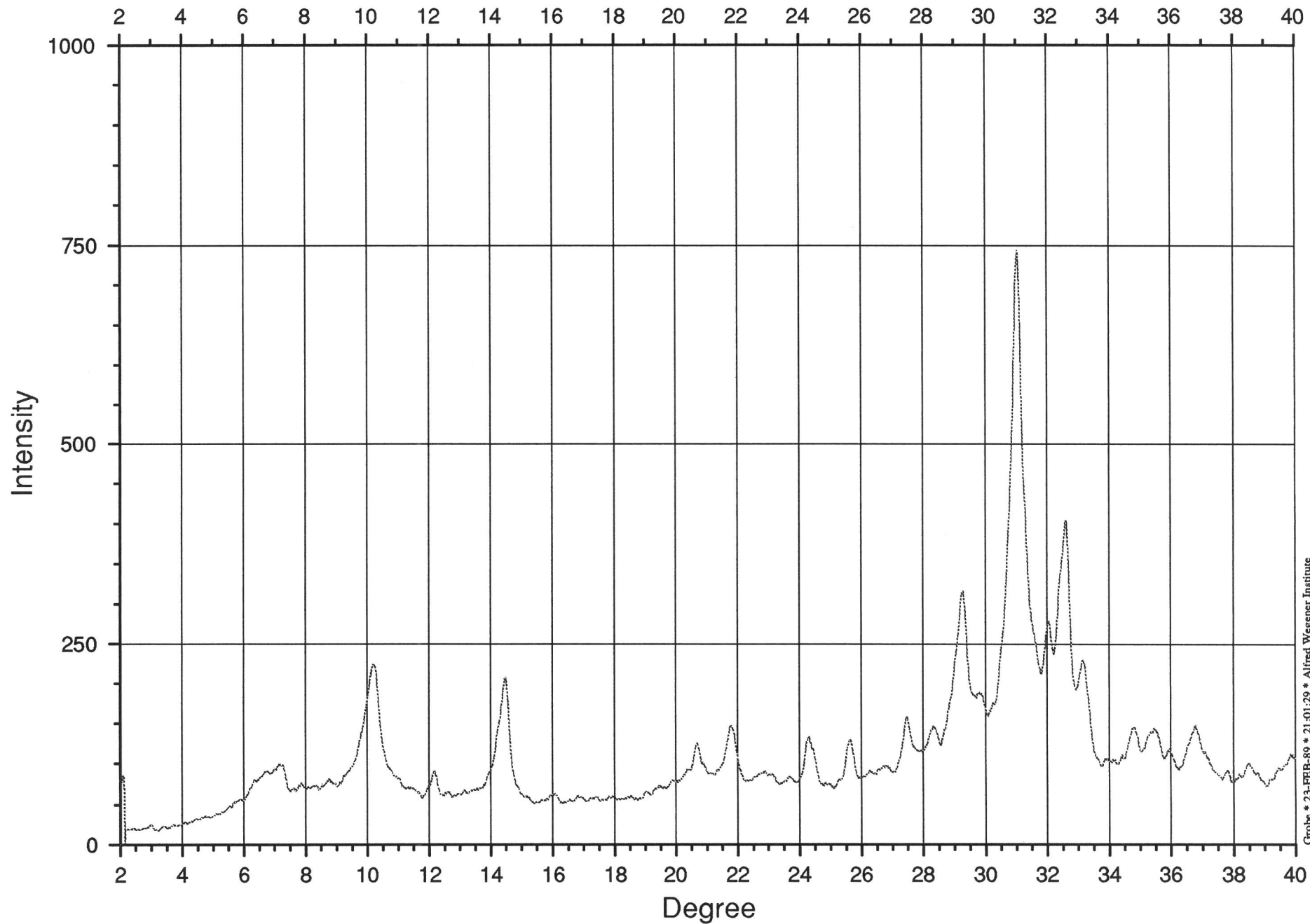
Sample 002.86 m

X-ray Diffraction Analysis

AWI



Grobe \* 23-FEB-89 \* 21:01:11 \* Alfred Wegener Institute

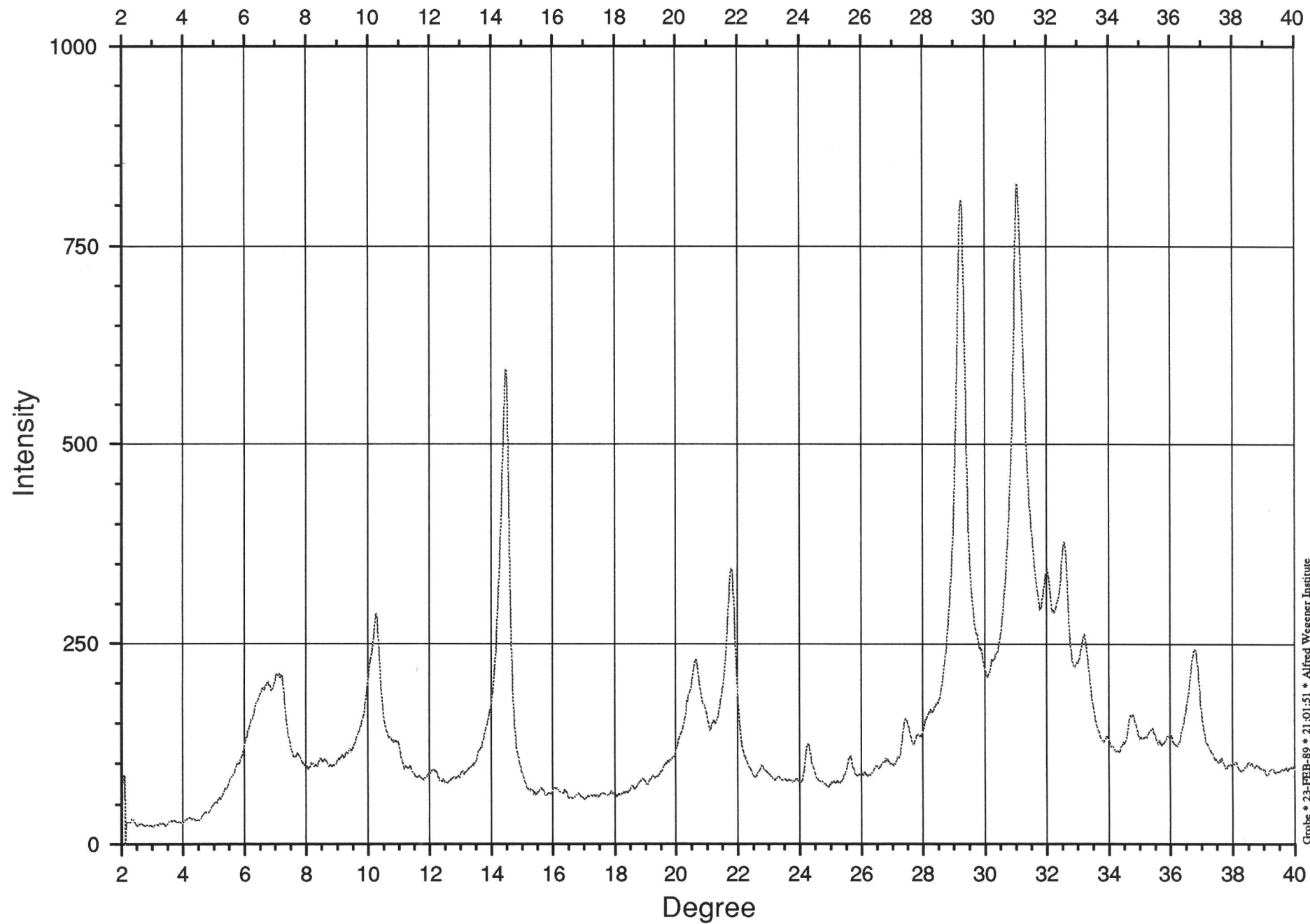


Core 1369-2

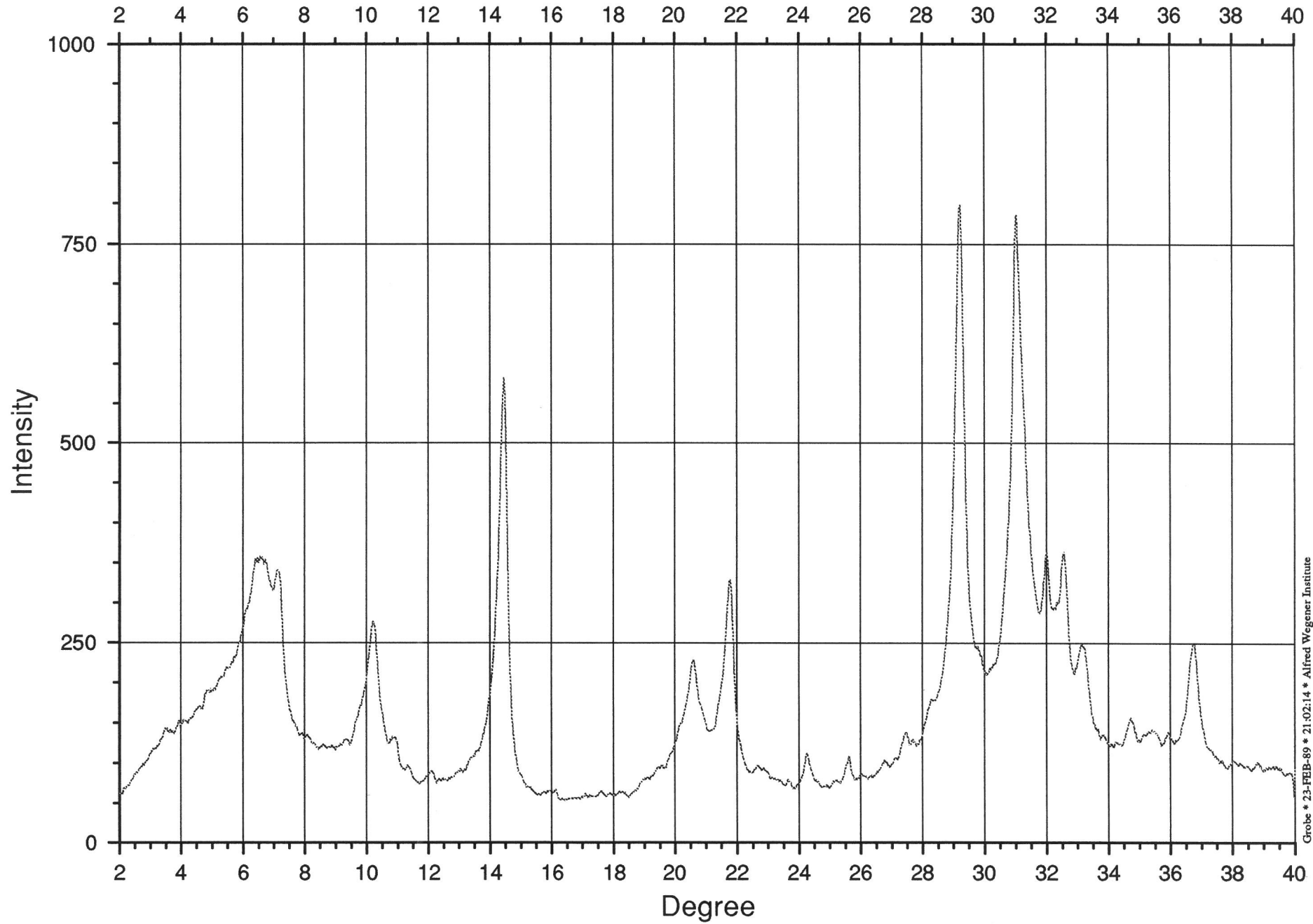
Sample 003.10 m

X-ray Diffraction Analysis

AWI





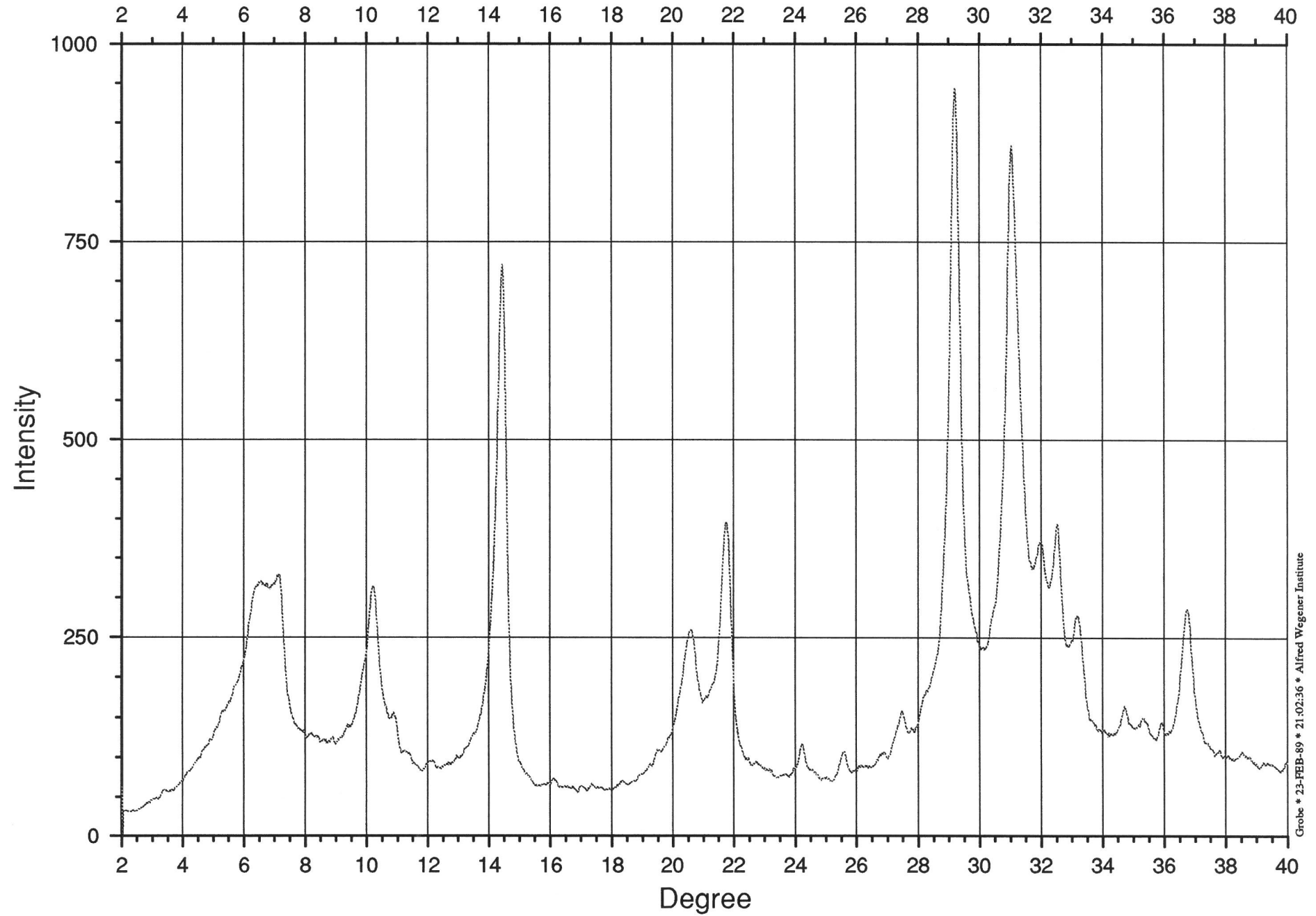


Core 1369-2

Sample 003.30 m

X-ray Diffraction Analysis

AWI

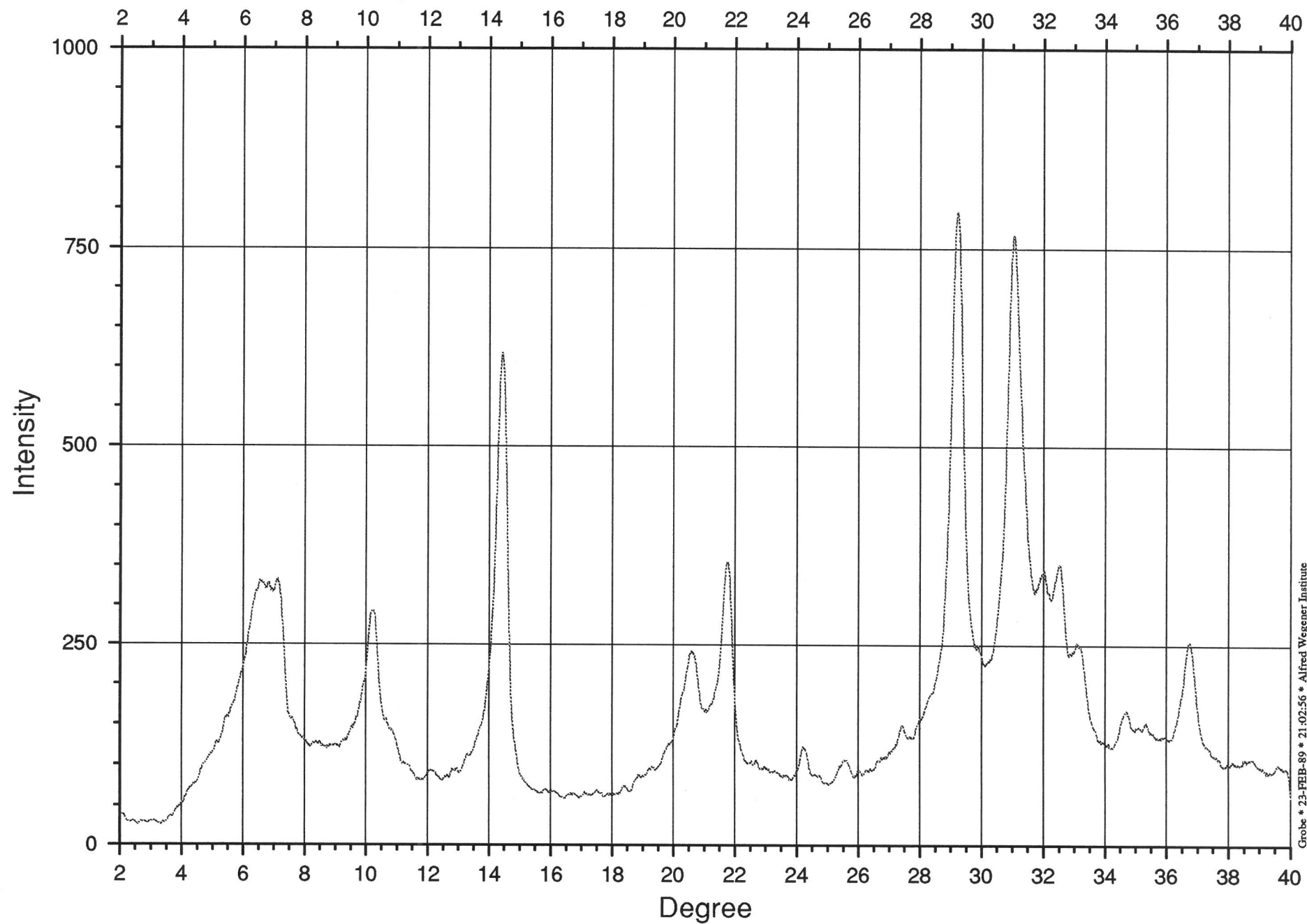


Core 1369-2

Sample 003.40 m

X-ray Diffraction Analysis

AWI

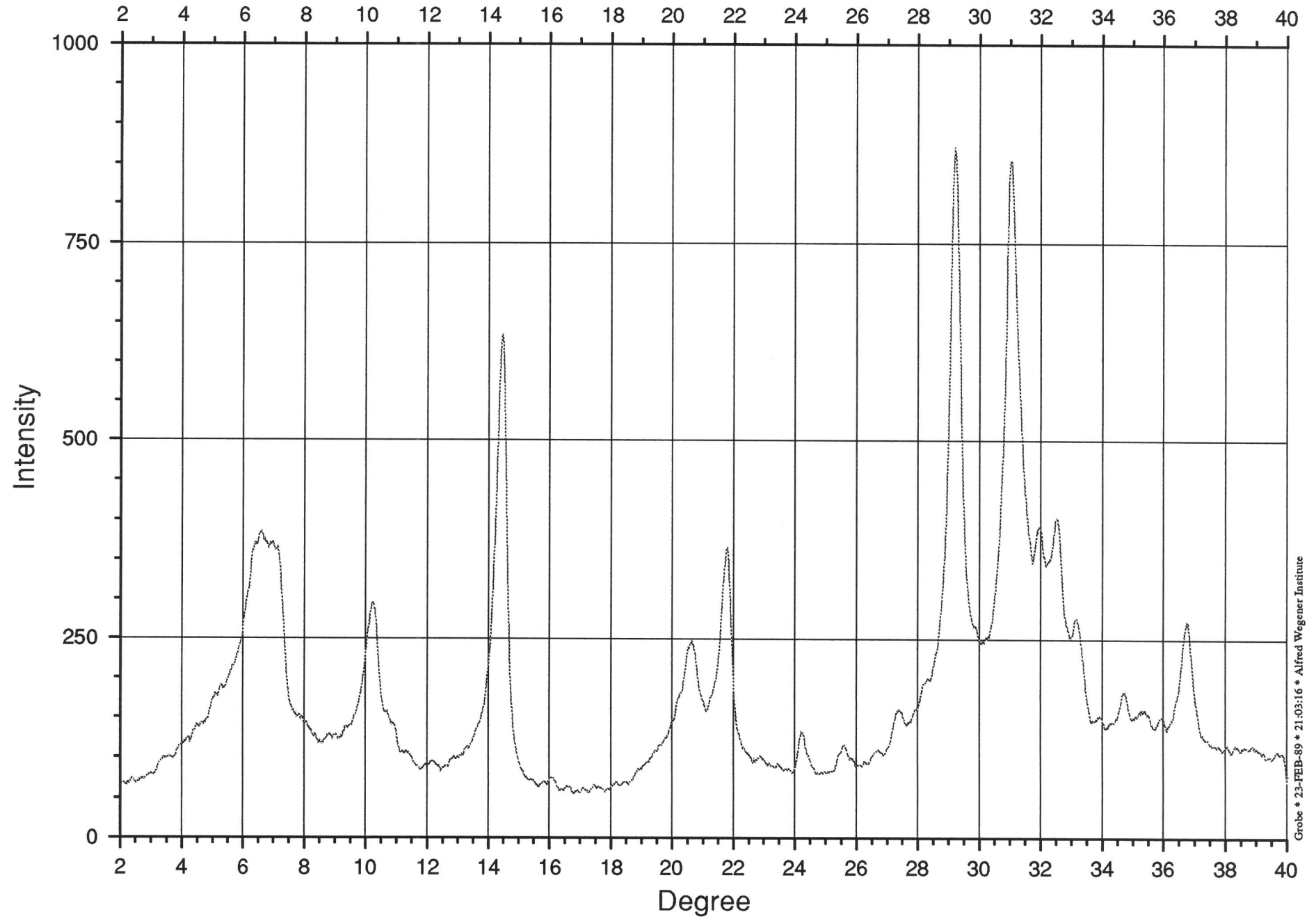


Core 1369-2

Sample 003.50 m

X-ray Diffraction Analysis

AWI

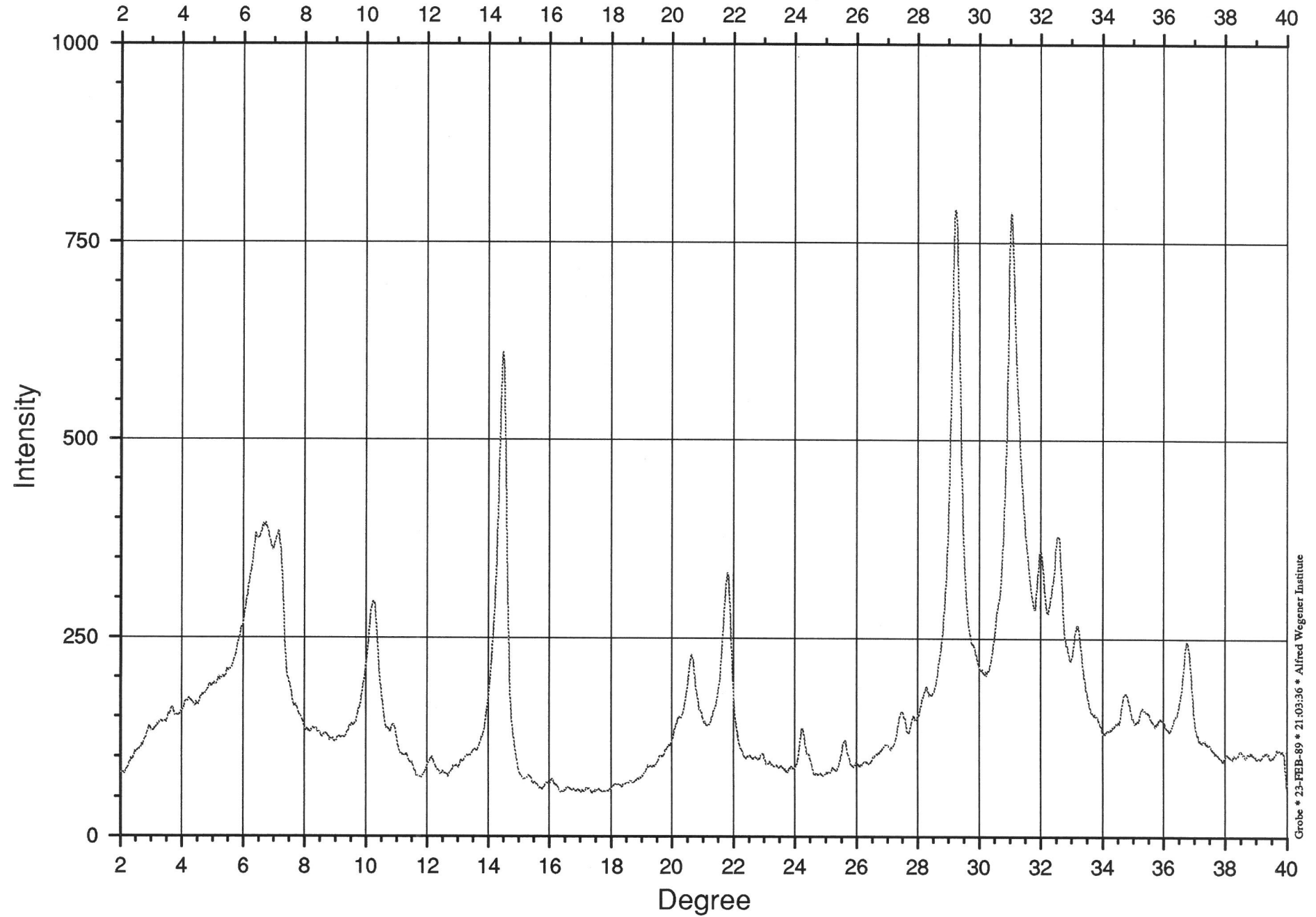


Core 1369-2

Sample 003.60 m

X-ray Diffraction Analysis

AWI

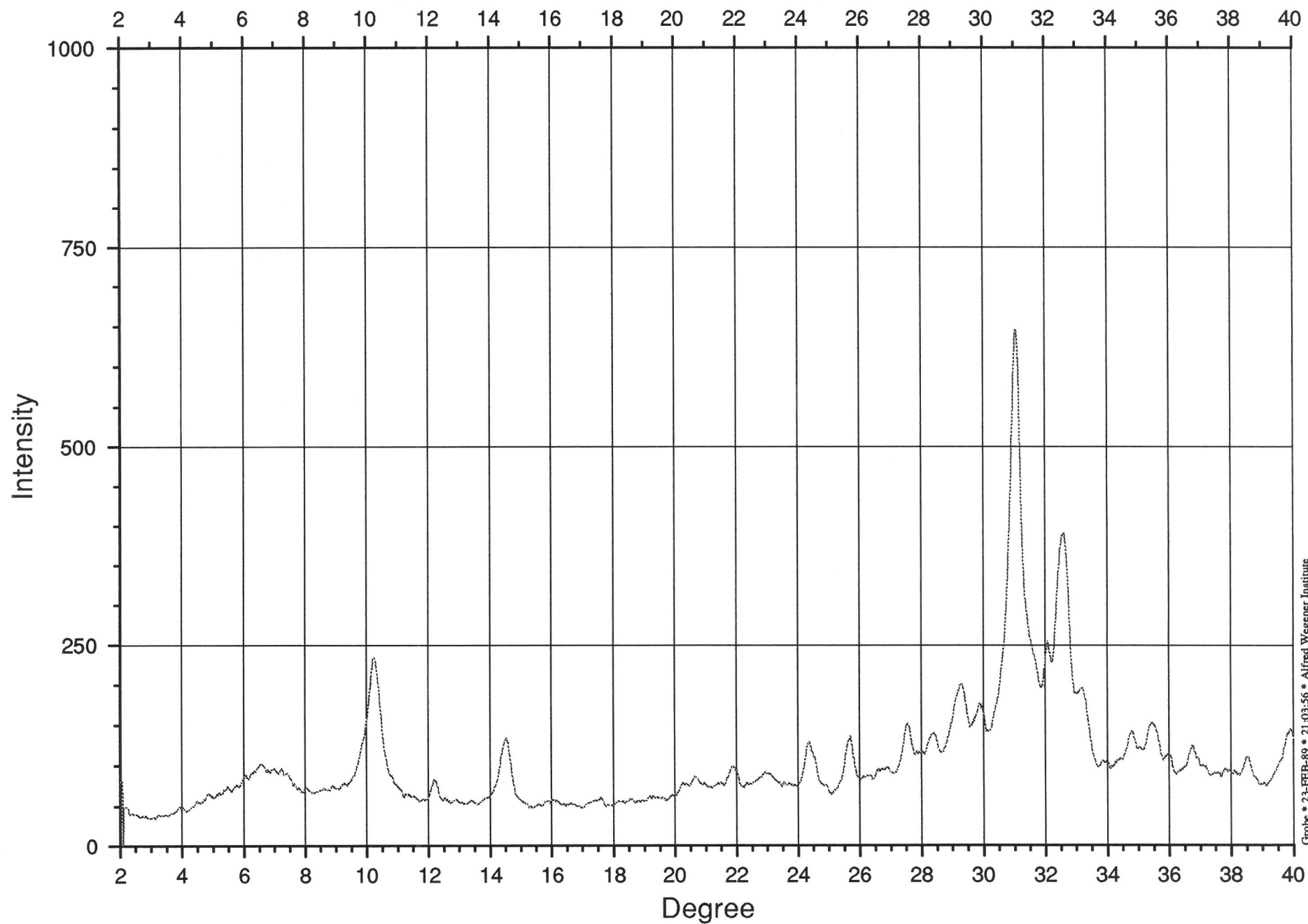


Core 1369-2

Sample 003.66 m

X-ray Diffraction Analysis

AWI

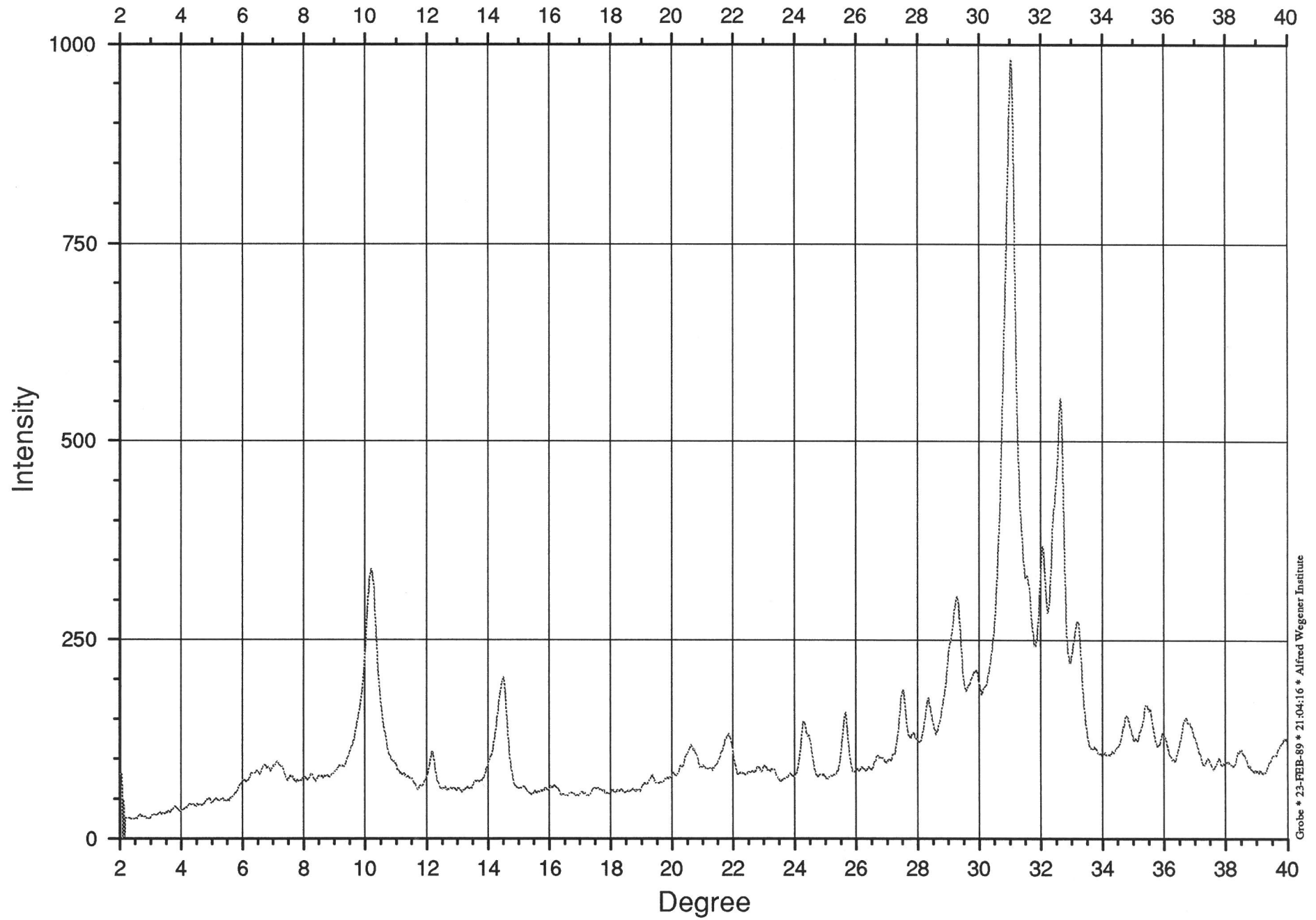


Core 1369-2

Sample 003.76 m

X-ray Diffraction Analysis

AWI



Core 1369-2

Sample 003.87 m

X-ray Diffraction Analysis

AWI

