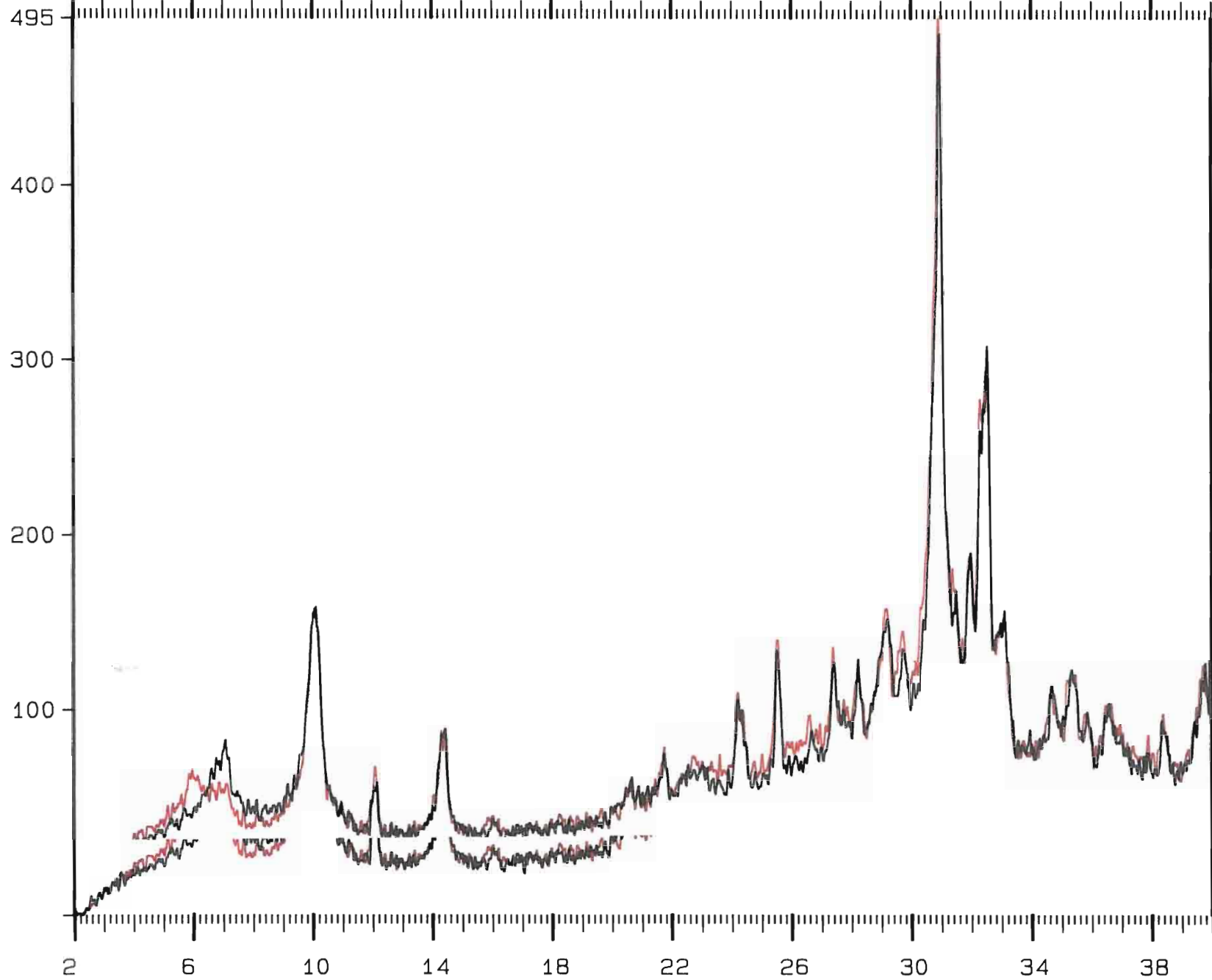
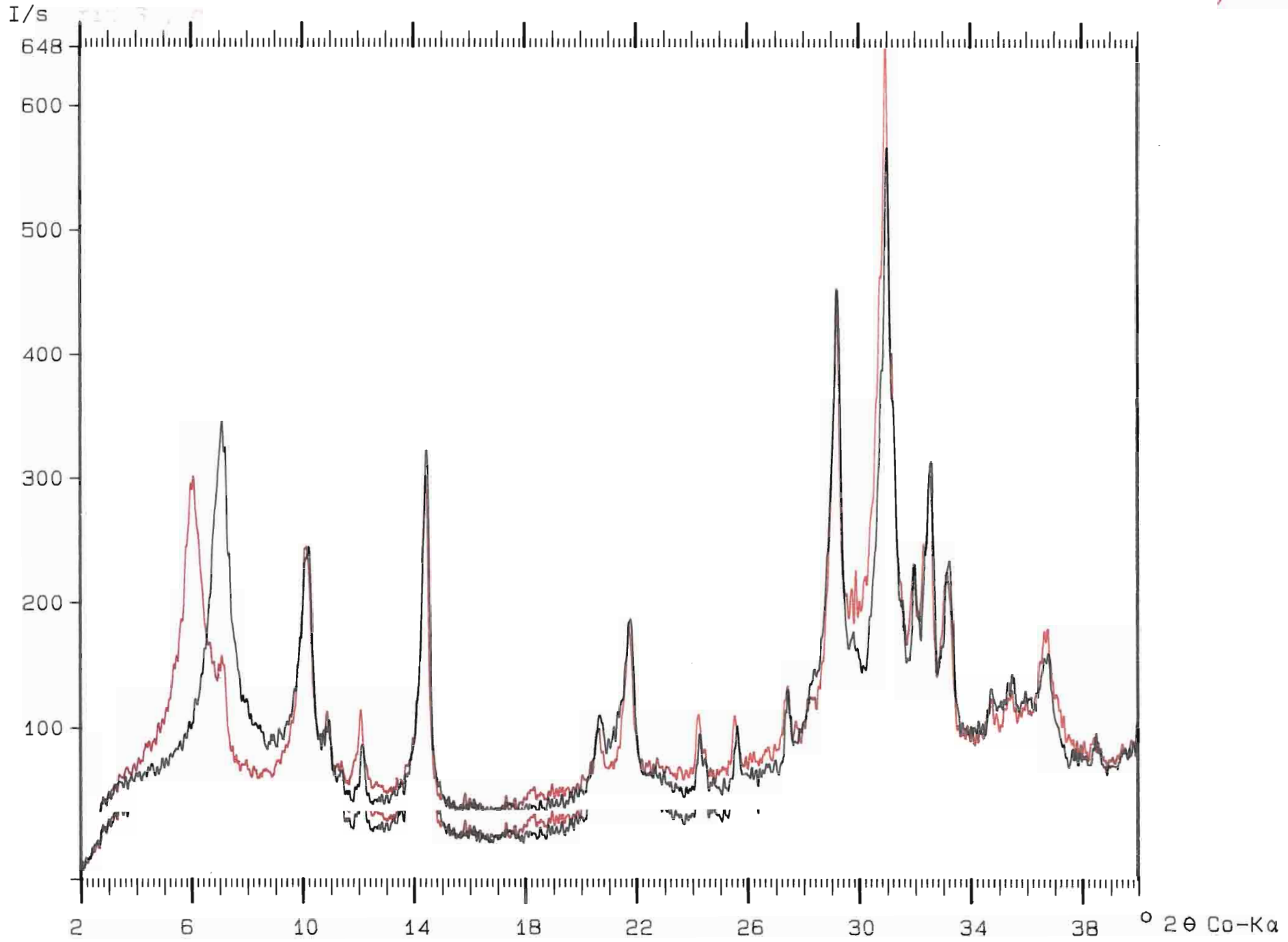


1394-4/14

I/s mit Glykol



1394-4 / 300



H. Grobe / Probe 16 (reduzierter Maßstab)

1394-4 / 14

I/s mit Glykol

180

100

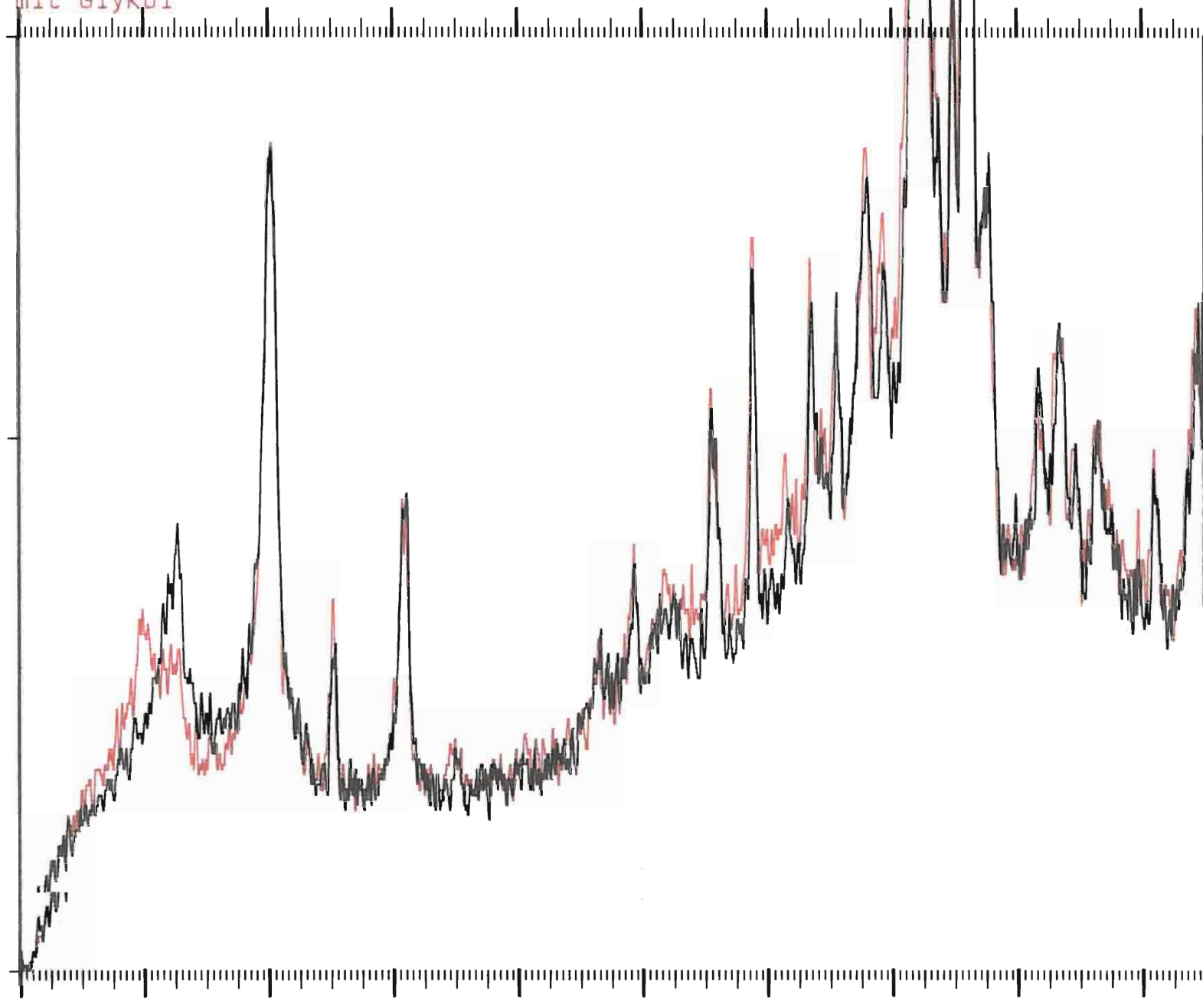
$1/2^\circ/\text{min}$

$0,01^\circ$

1 sec

2 6 10 14 18 22 26 30 34 38  $^\circ 2\theta \text{ Co-K}\alpha$

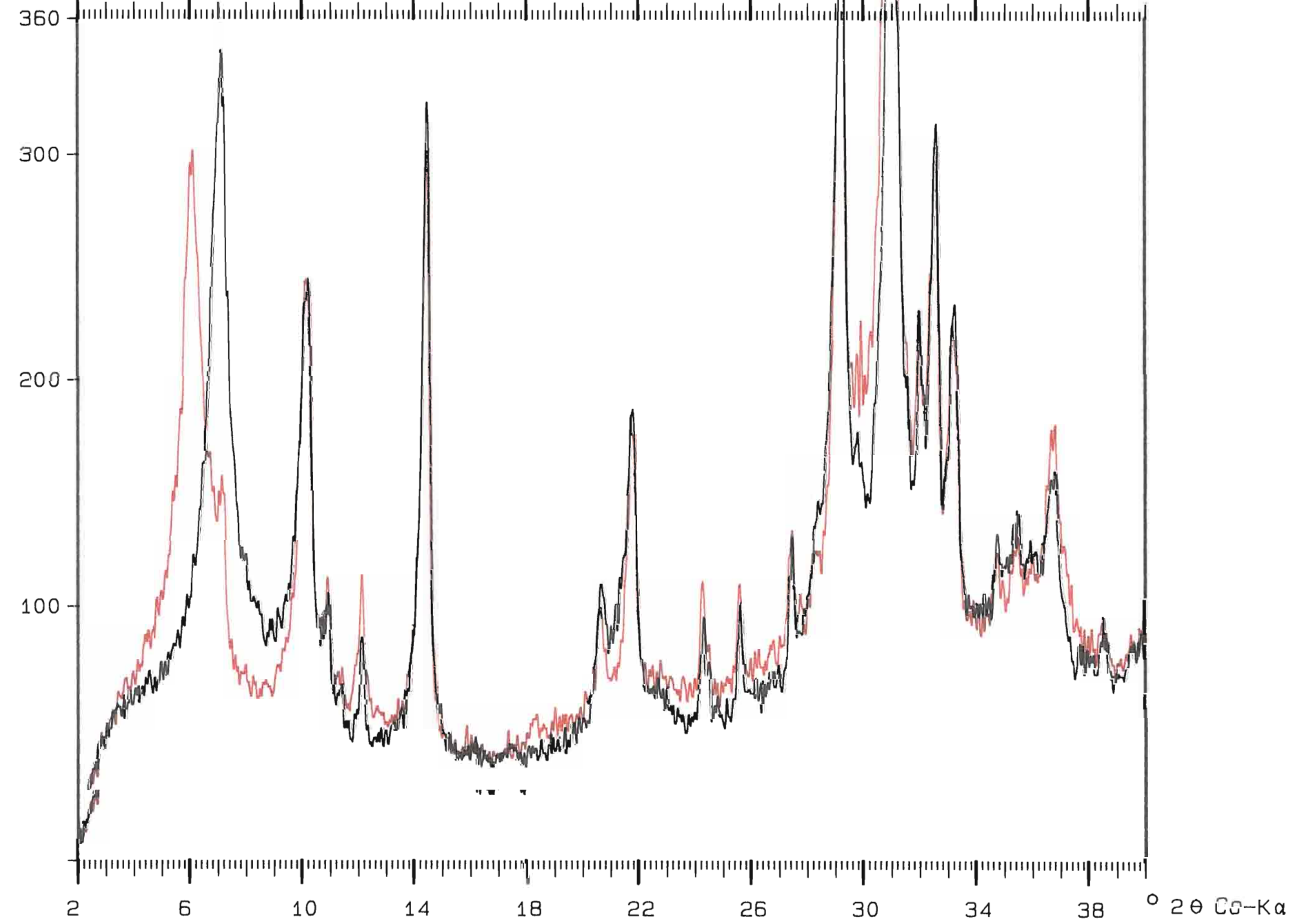
v



H. Grobe / Probe 14 (reduzierter Maßstab)

1394-4 / 300

I/s mit Glykol

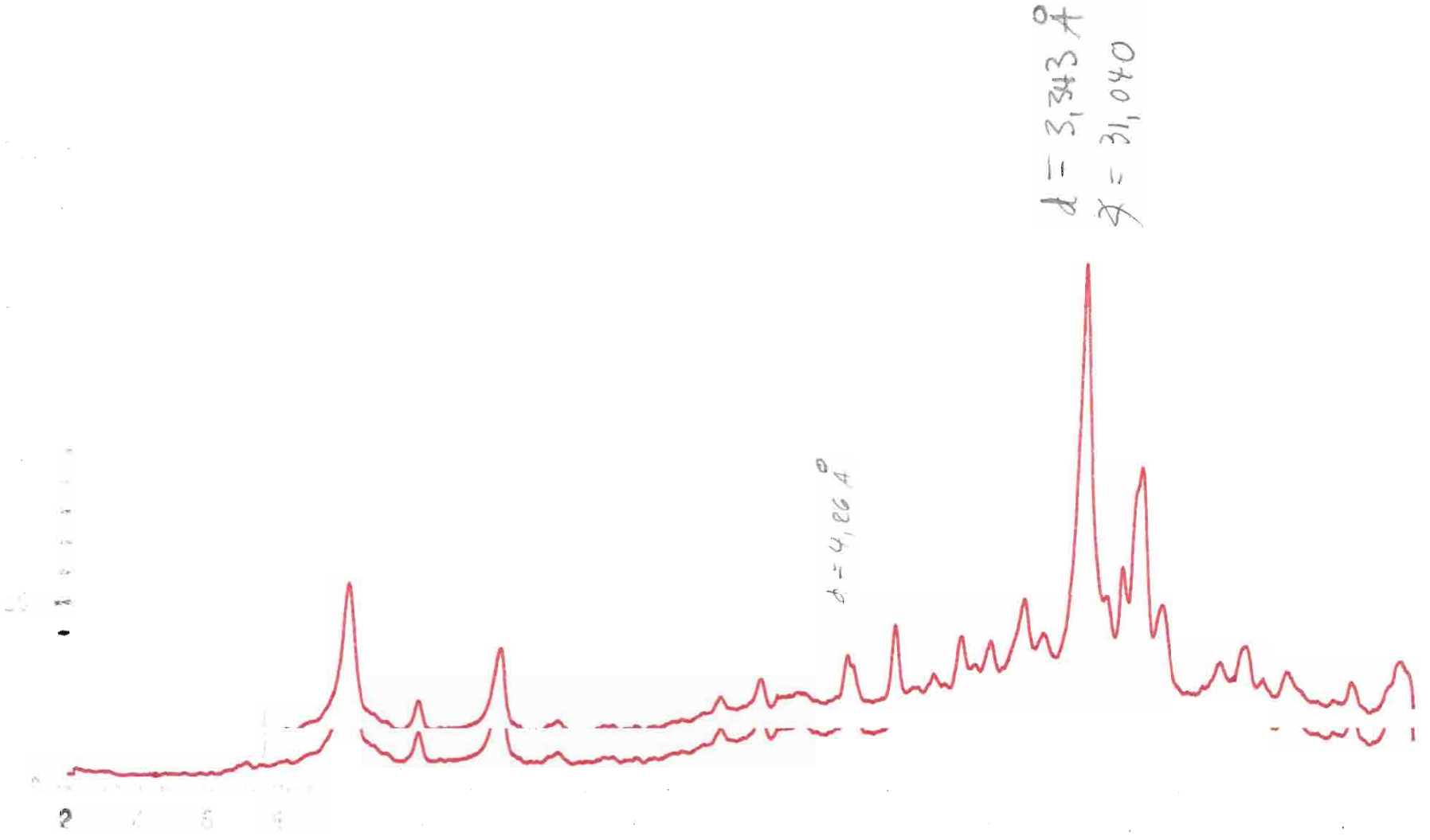


Core 137

Factor of 0.02

70, 31, 40

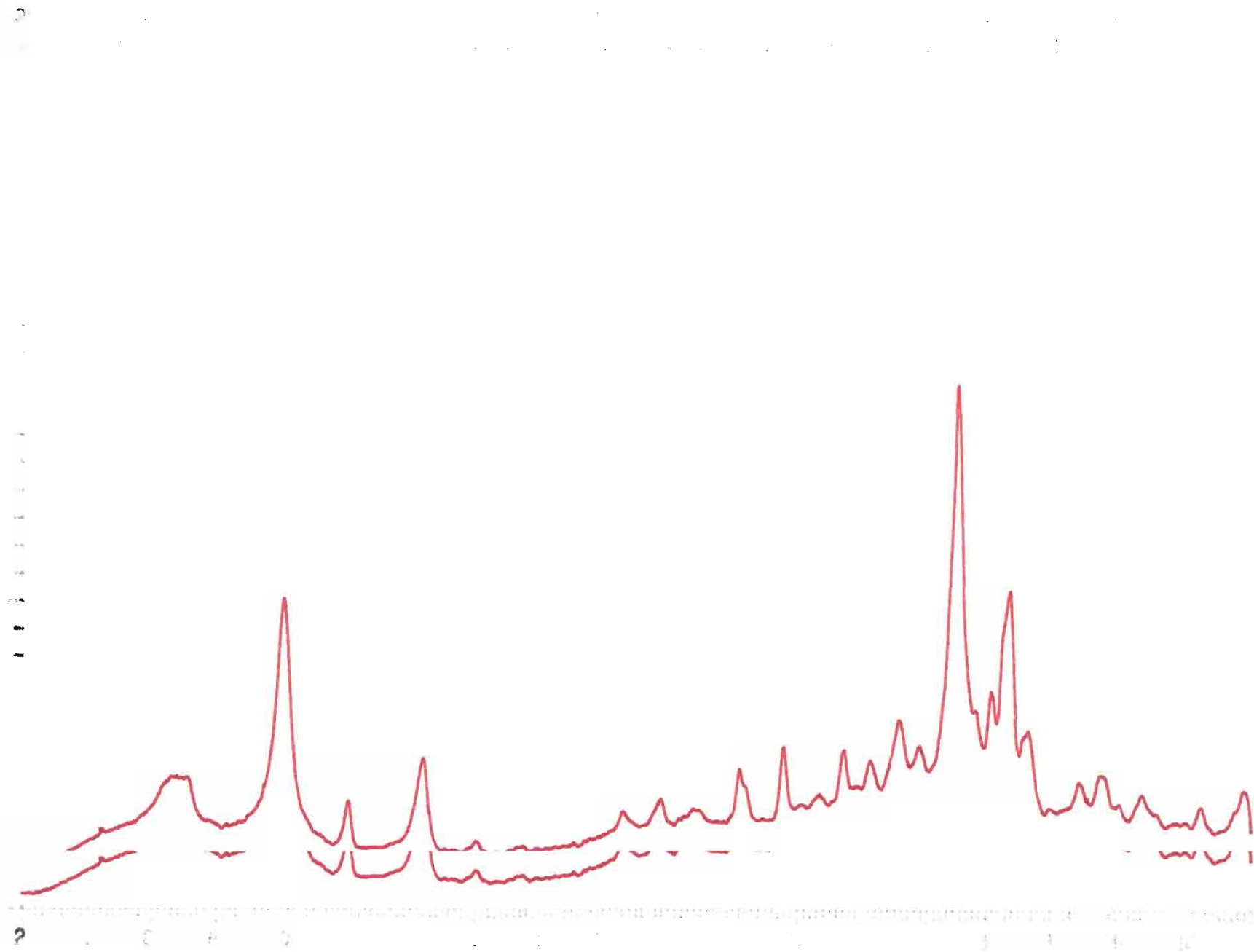
11



Core 139

Sample 0.08 m

ray analysis



Core 130

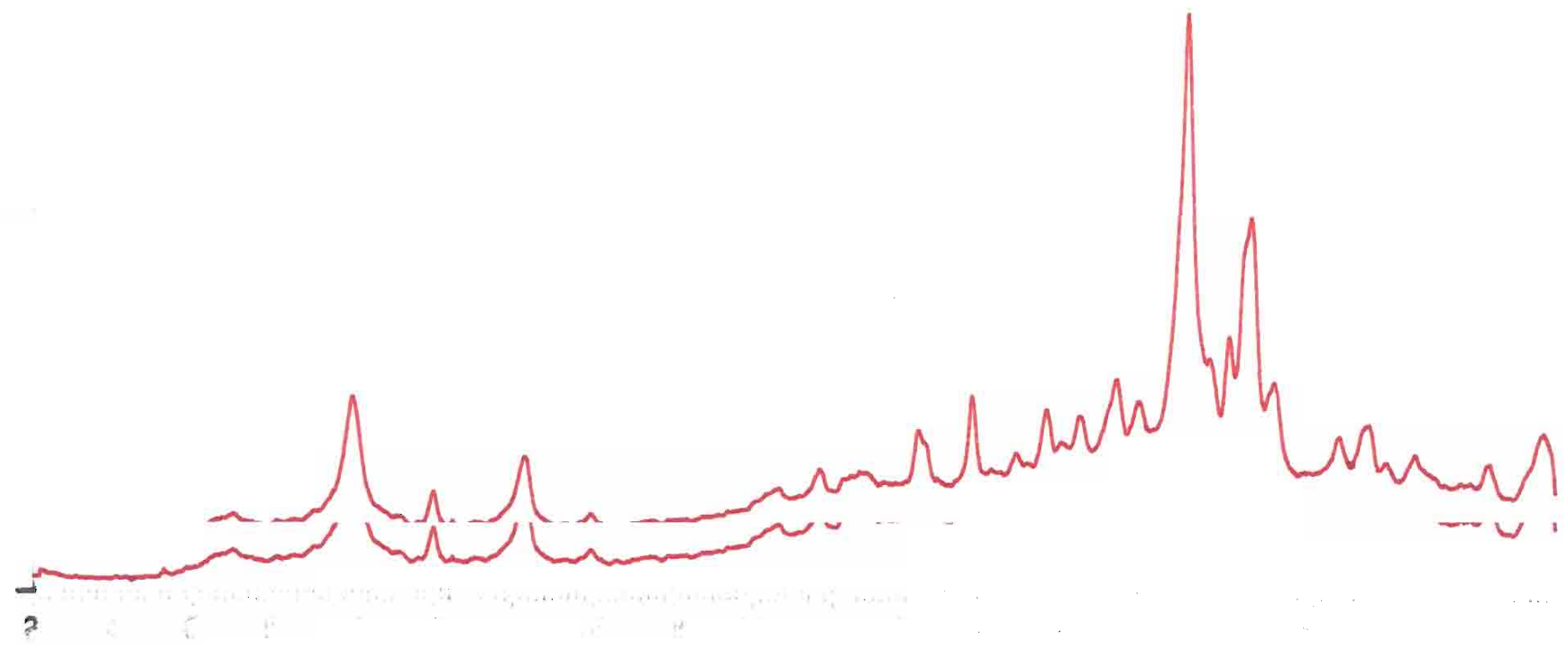
Samples 0 - 10 cm

mg/kg

20000

10000

0

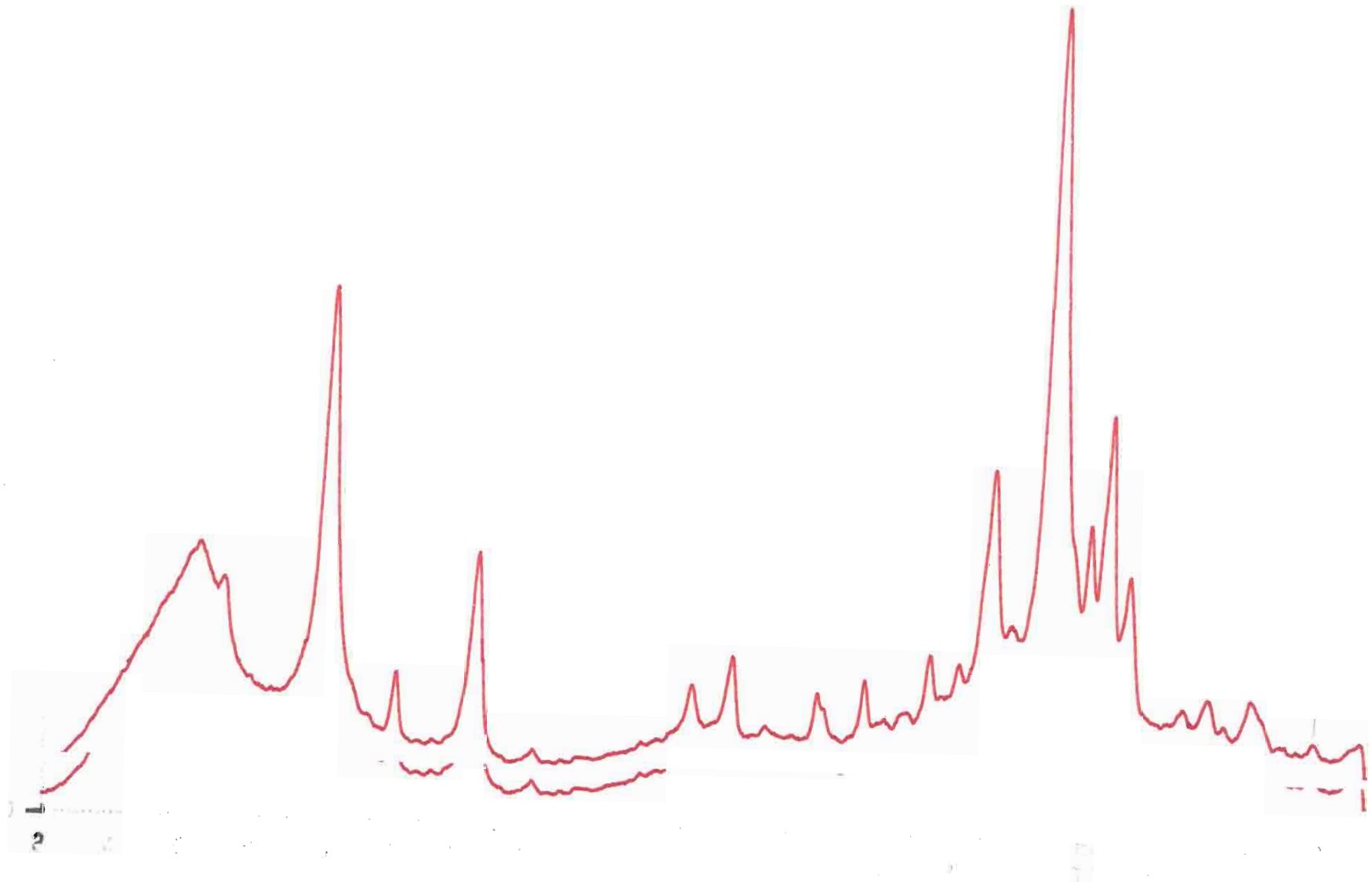




Core 119

Sample 018

1000000

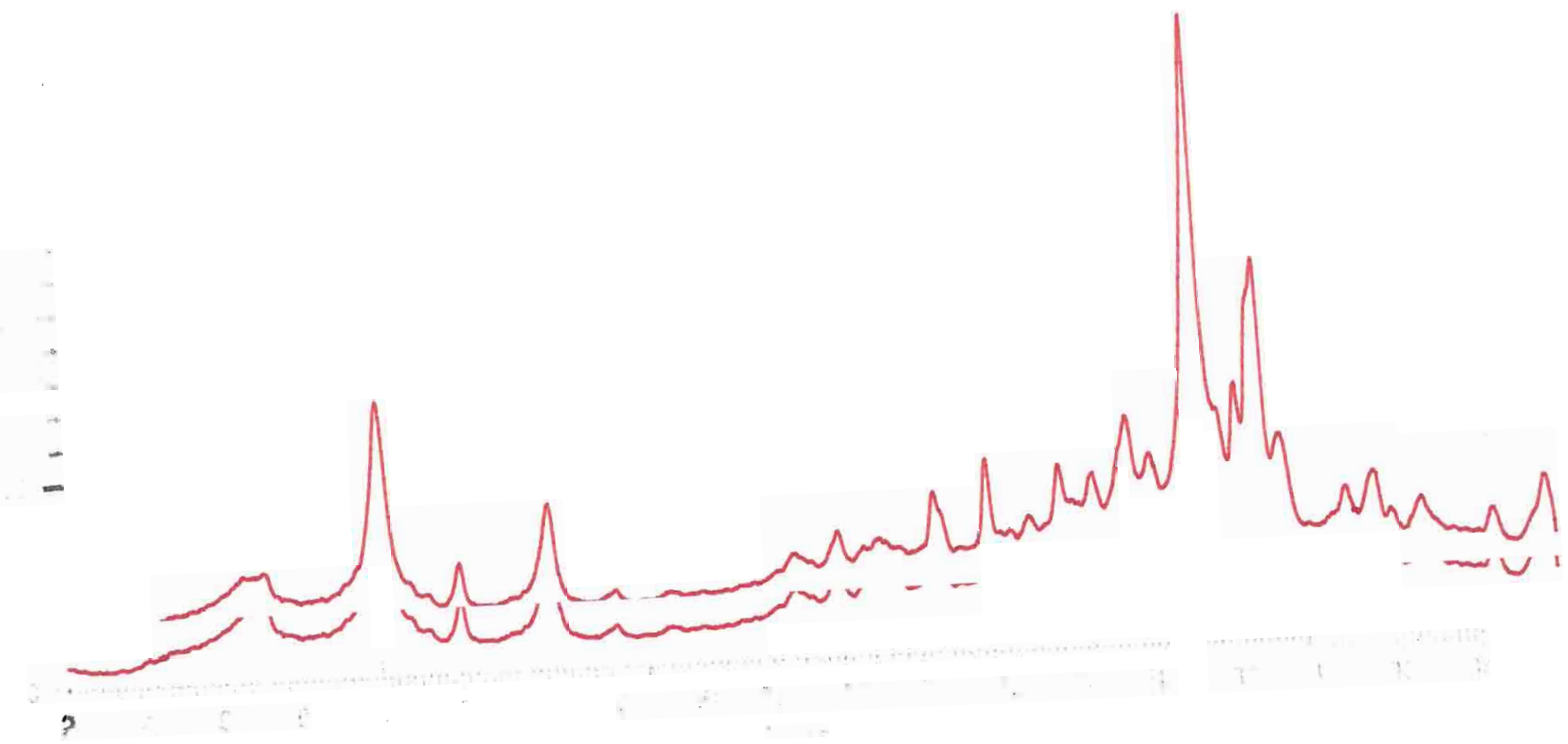


Core 13

Sample 0.123 m

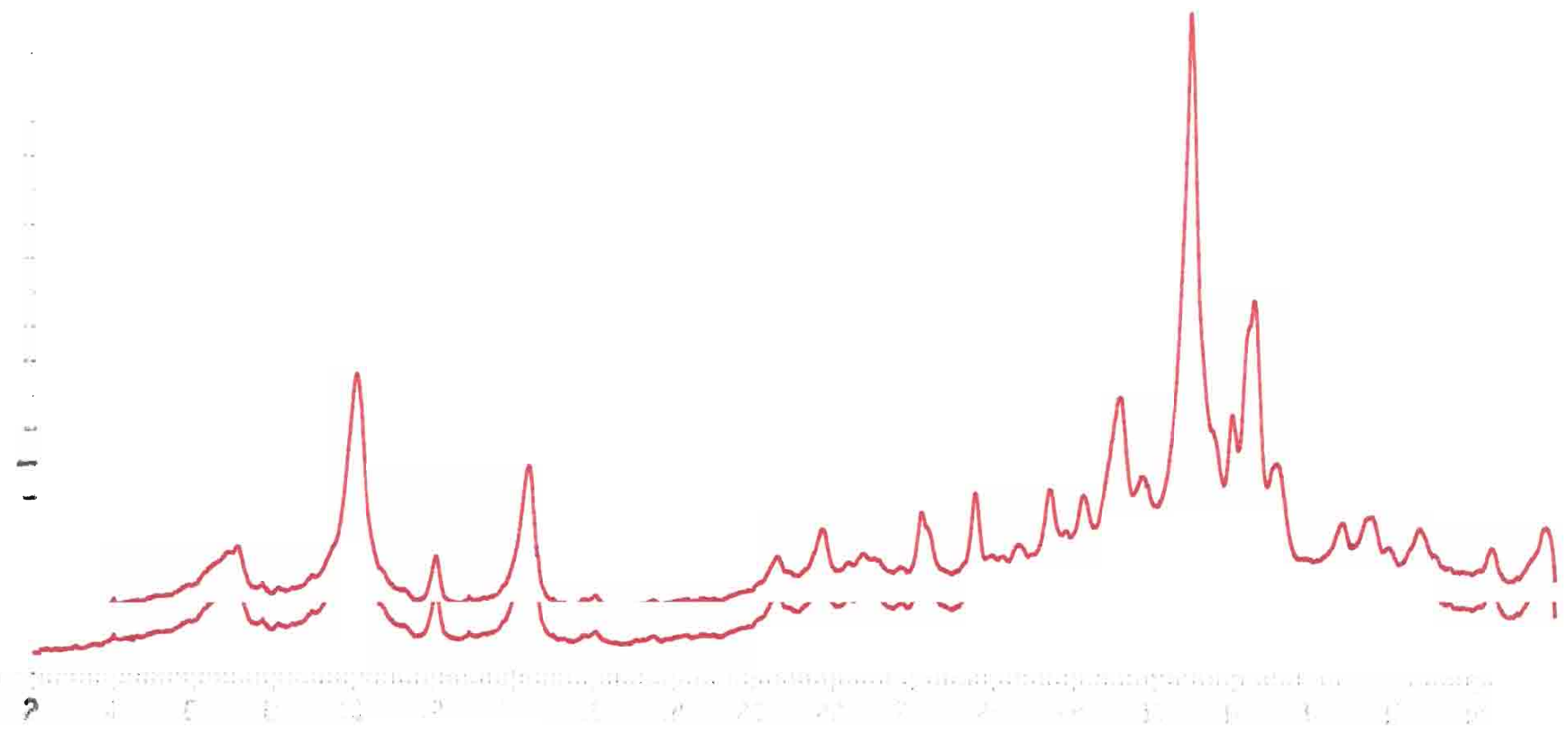
12/1/2014

0 1 2 3 4 5 6 7 8 9 10



Core 139 Netto c 0.30 m

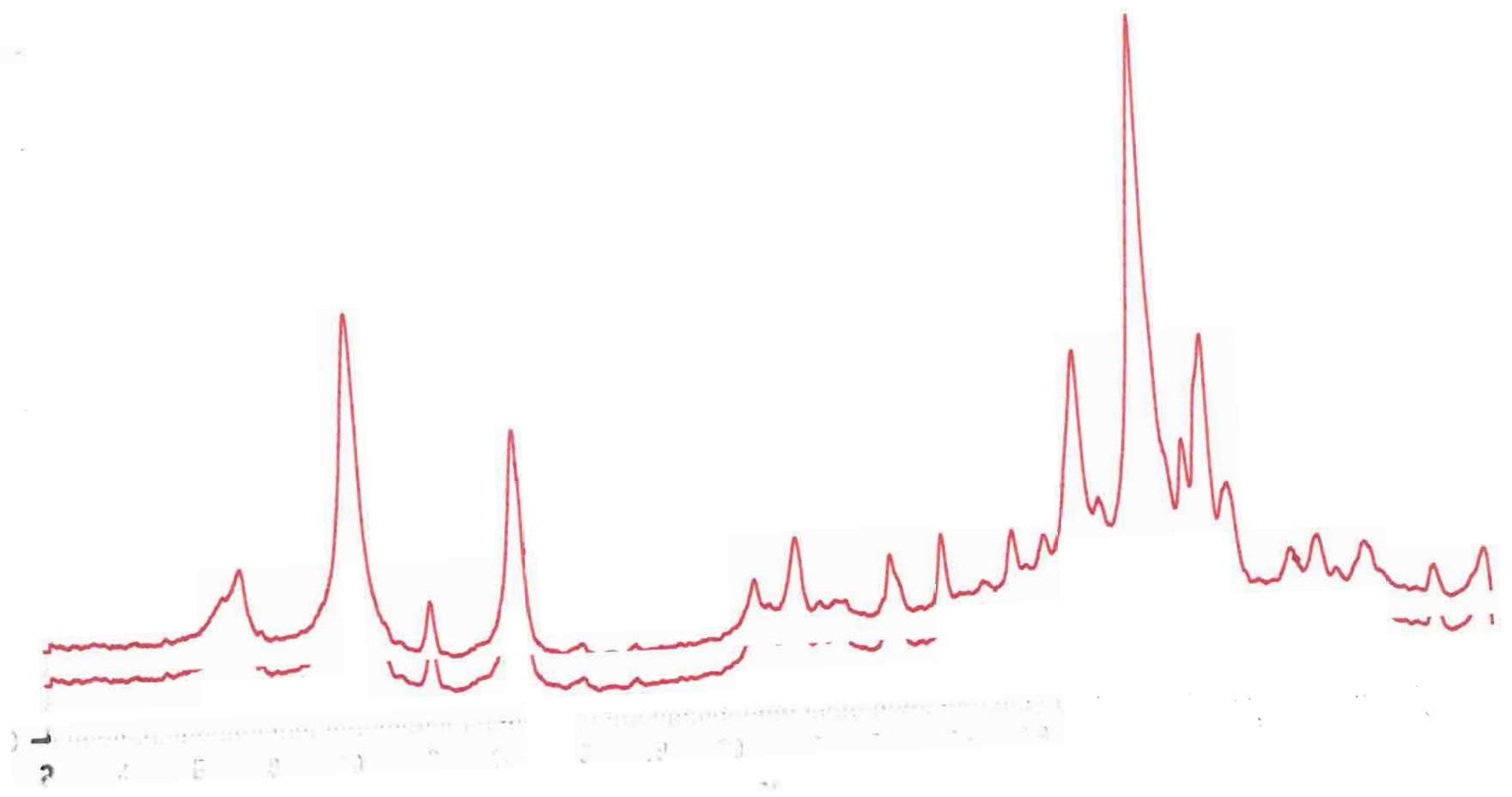
2



File 139 Sample 0 0 m

100 200 300 400 500

100



Core 120

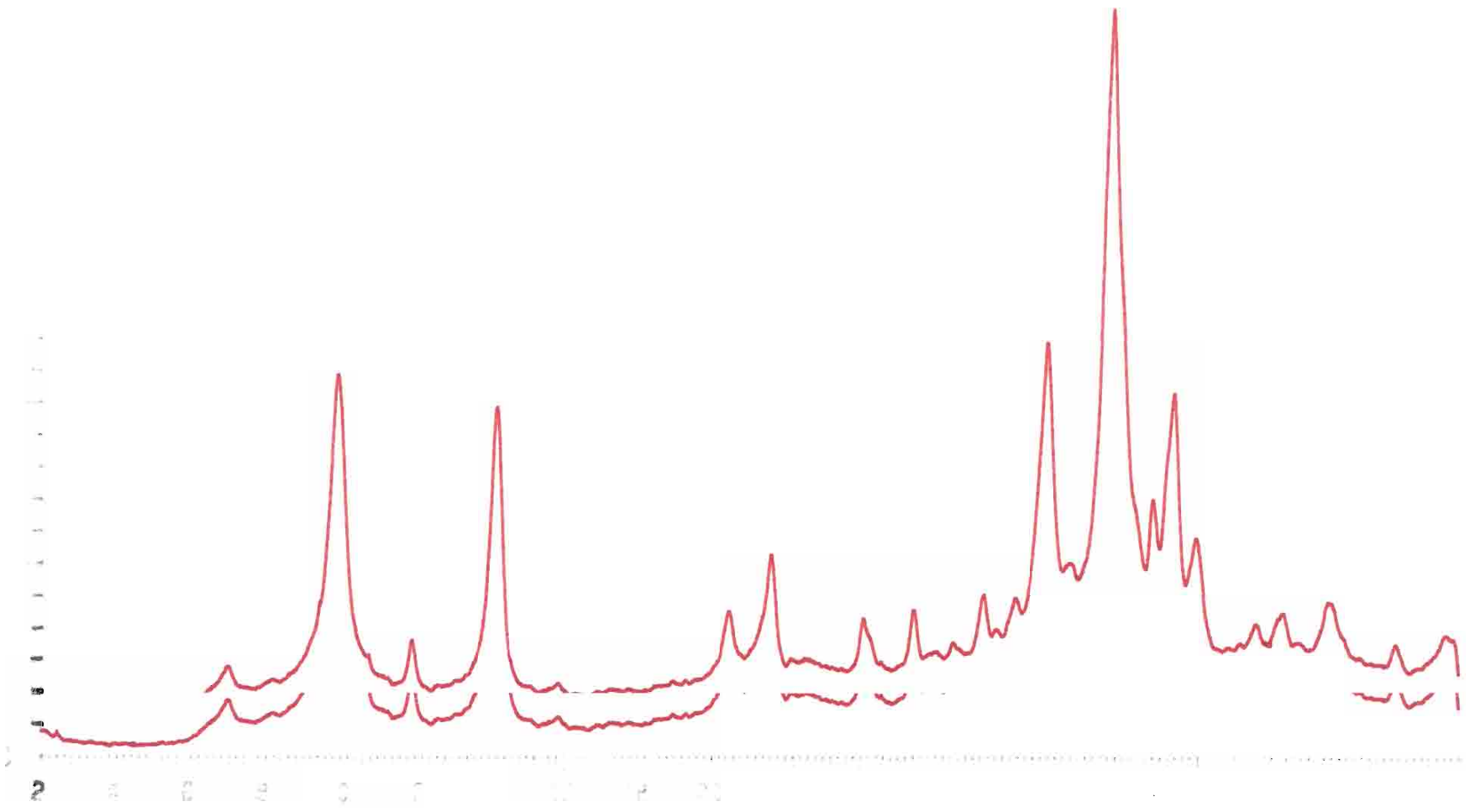
Sample 0.00 m

Core analysis

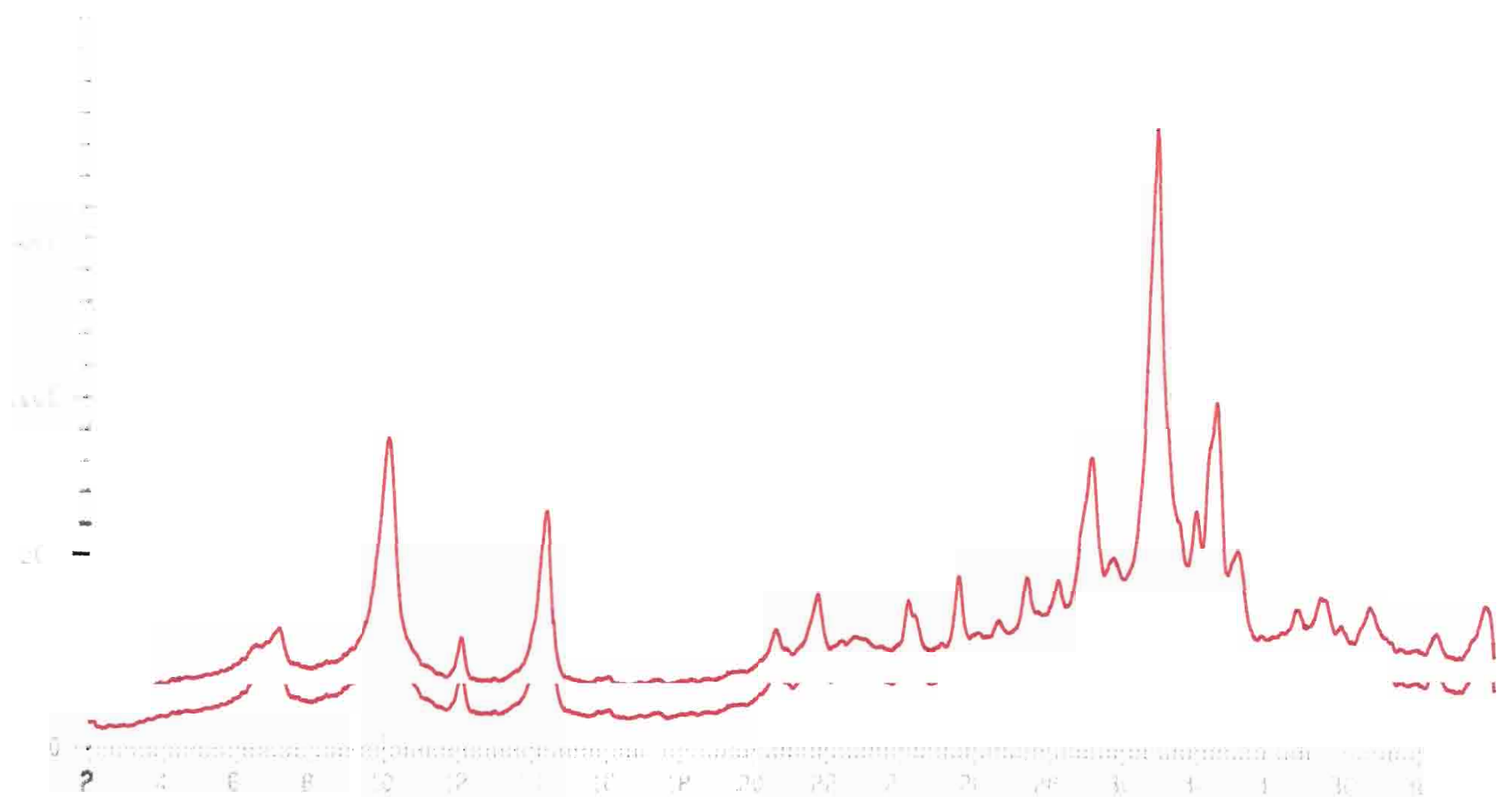
2

1

0



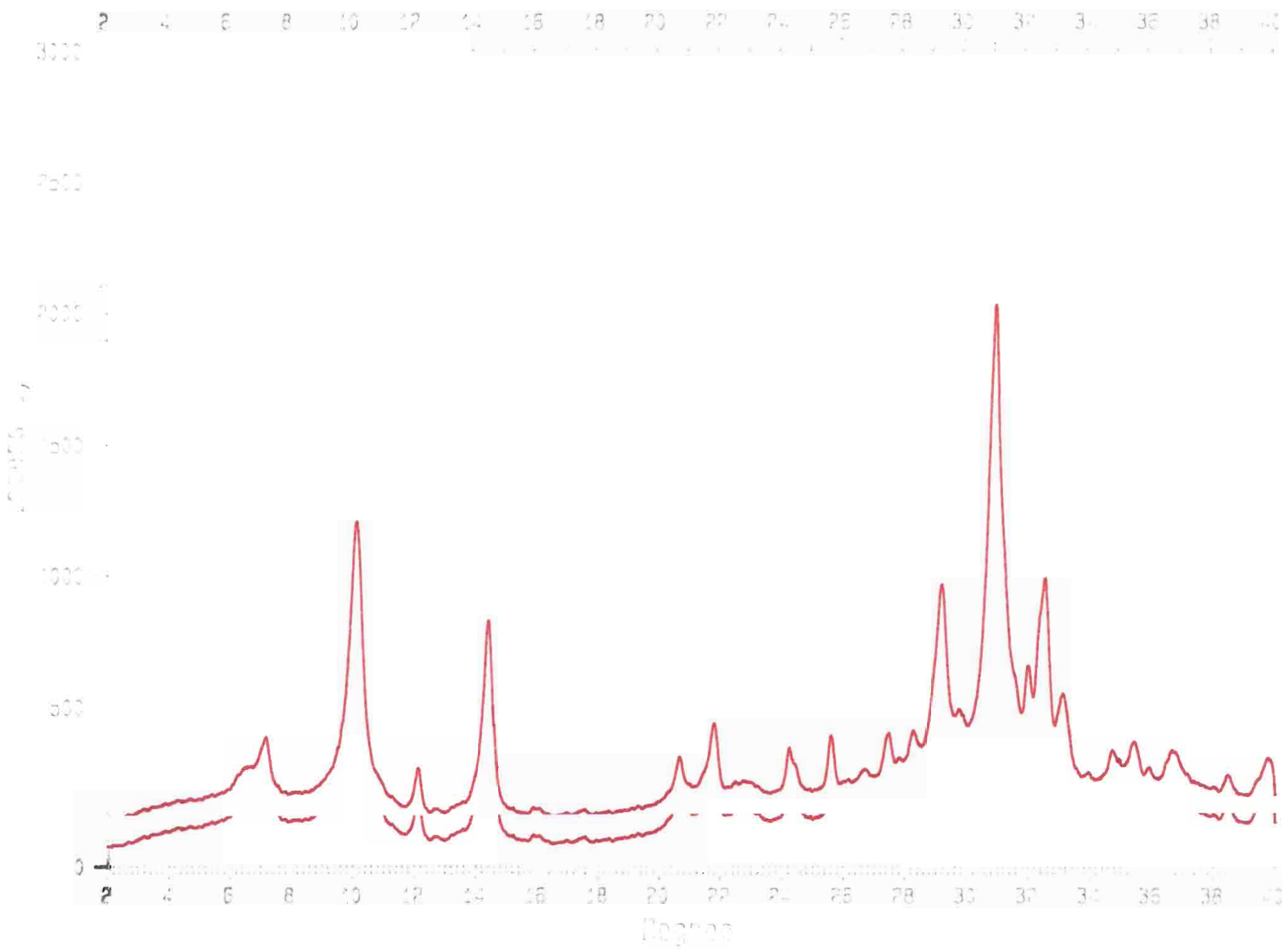
Core 139. Sample 0.60 m. ray analysis.



Core 109

Sample 0.70 m

ray : theta



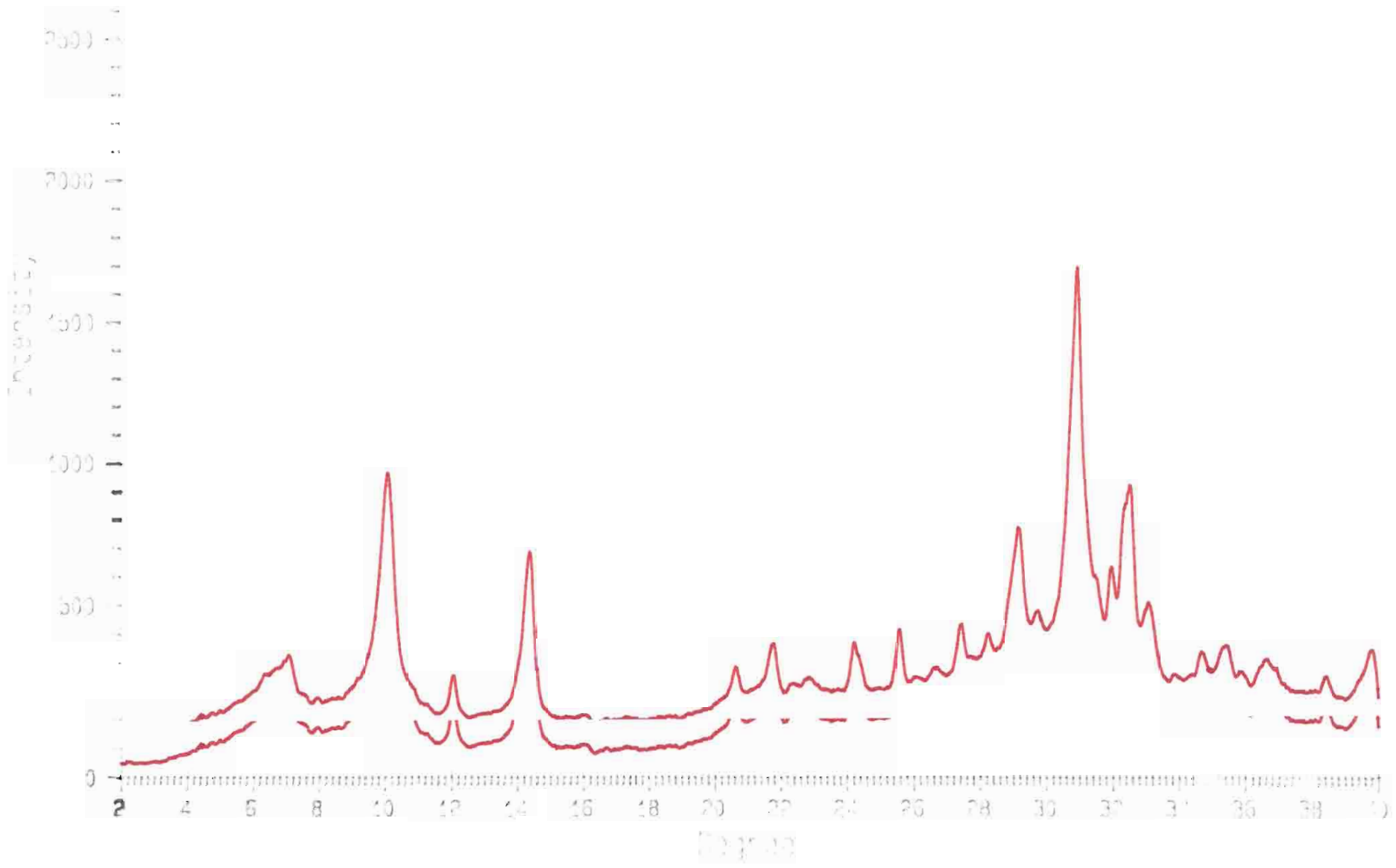
Core 1394-4

Sample 0.80 m

X-ray Analysis

AWI

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 35 38 40



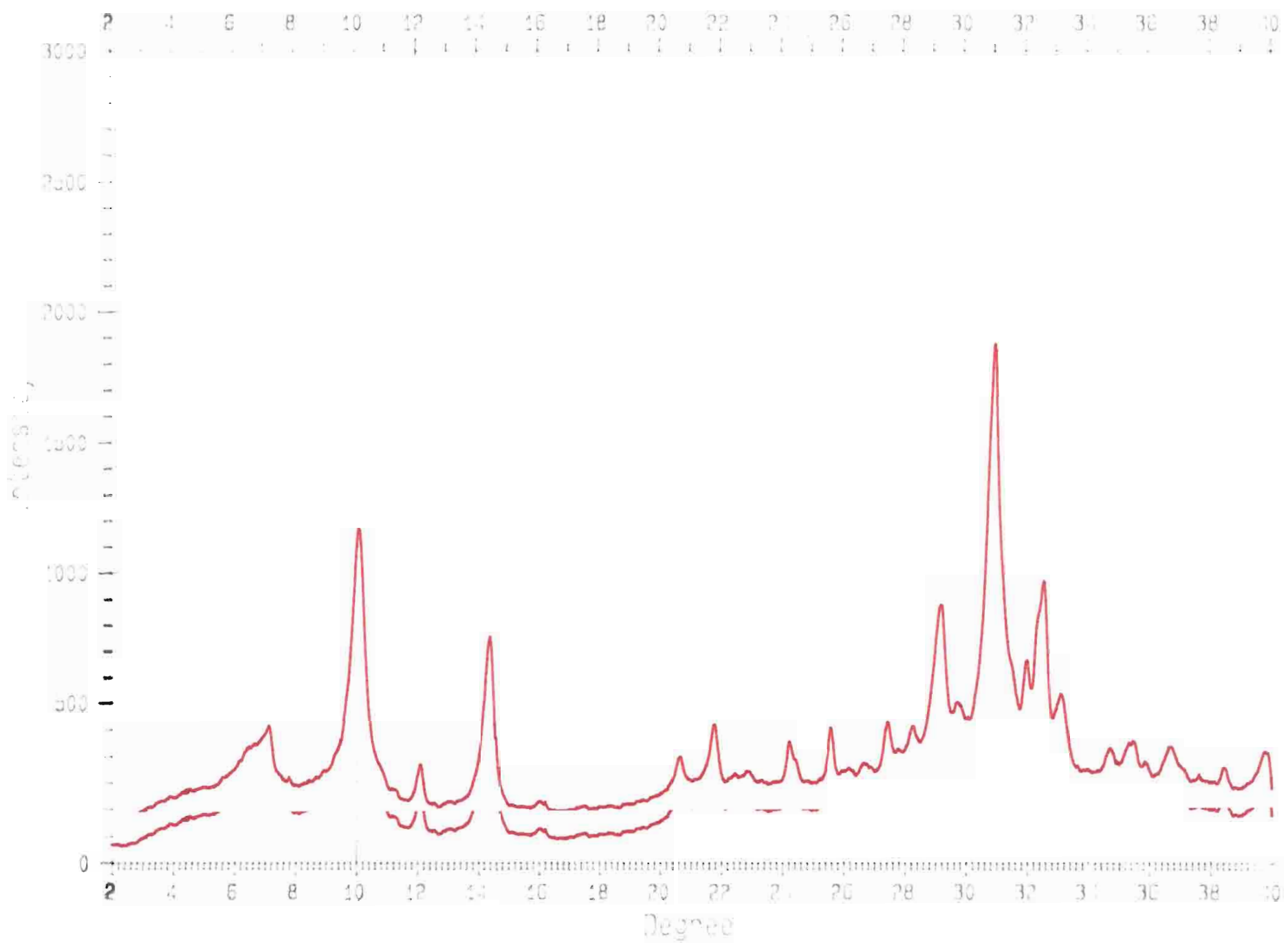


Core 1391-01

Sample 0.90 m

X-ray Analysis

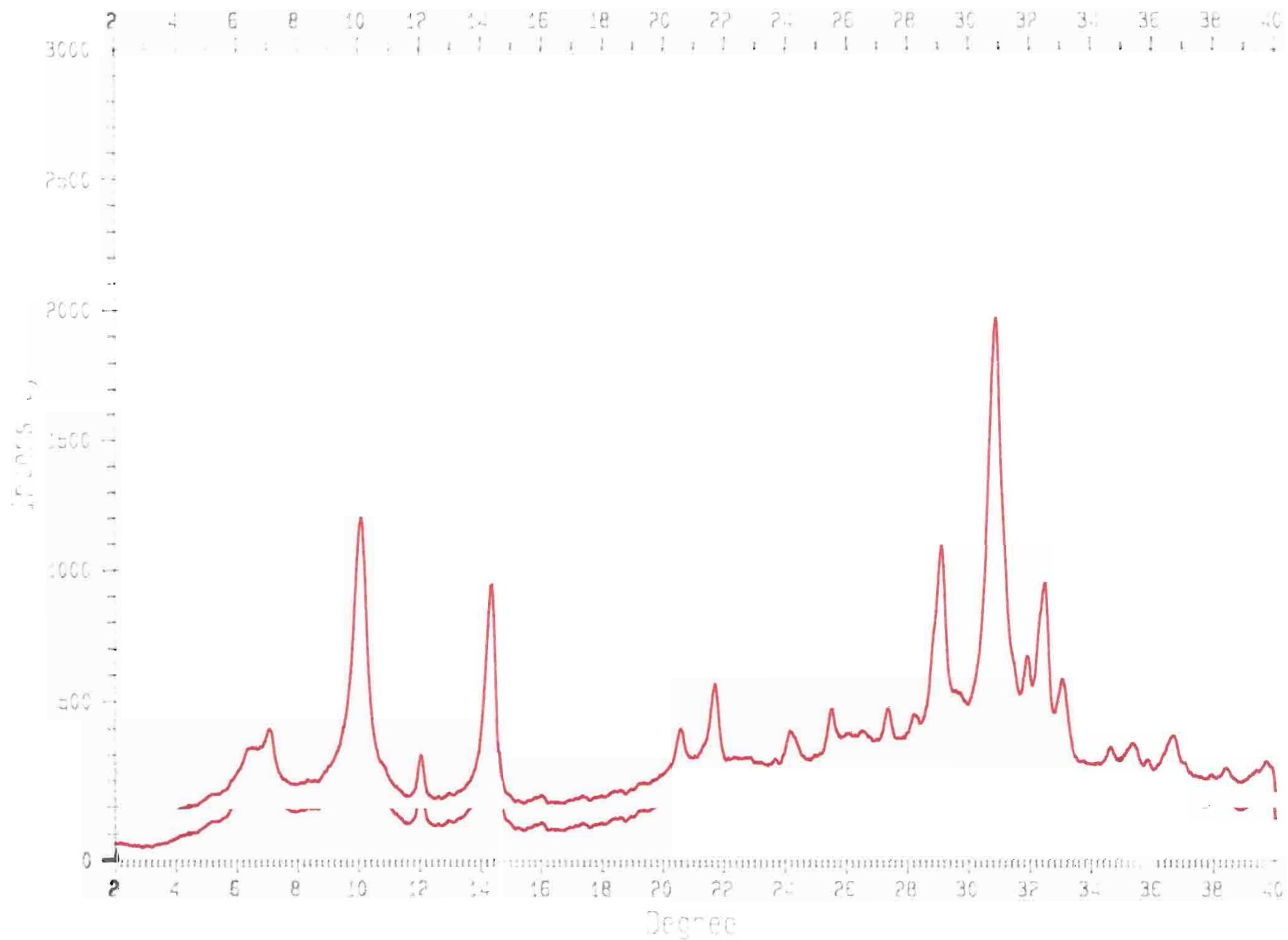
AWI



Core 1394-1 Sample 1.00 m

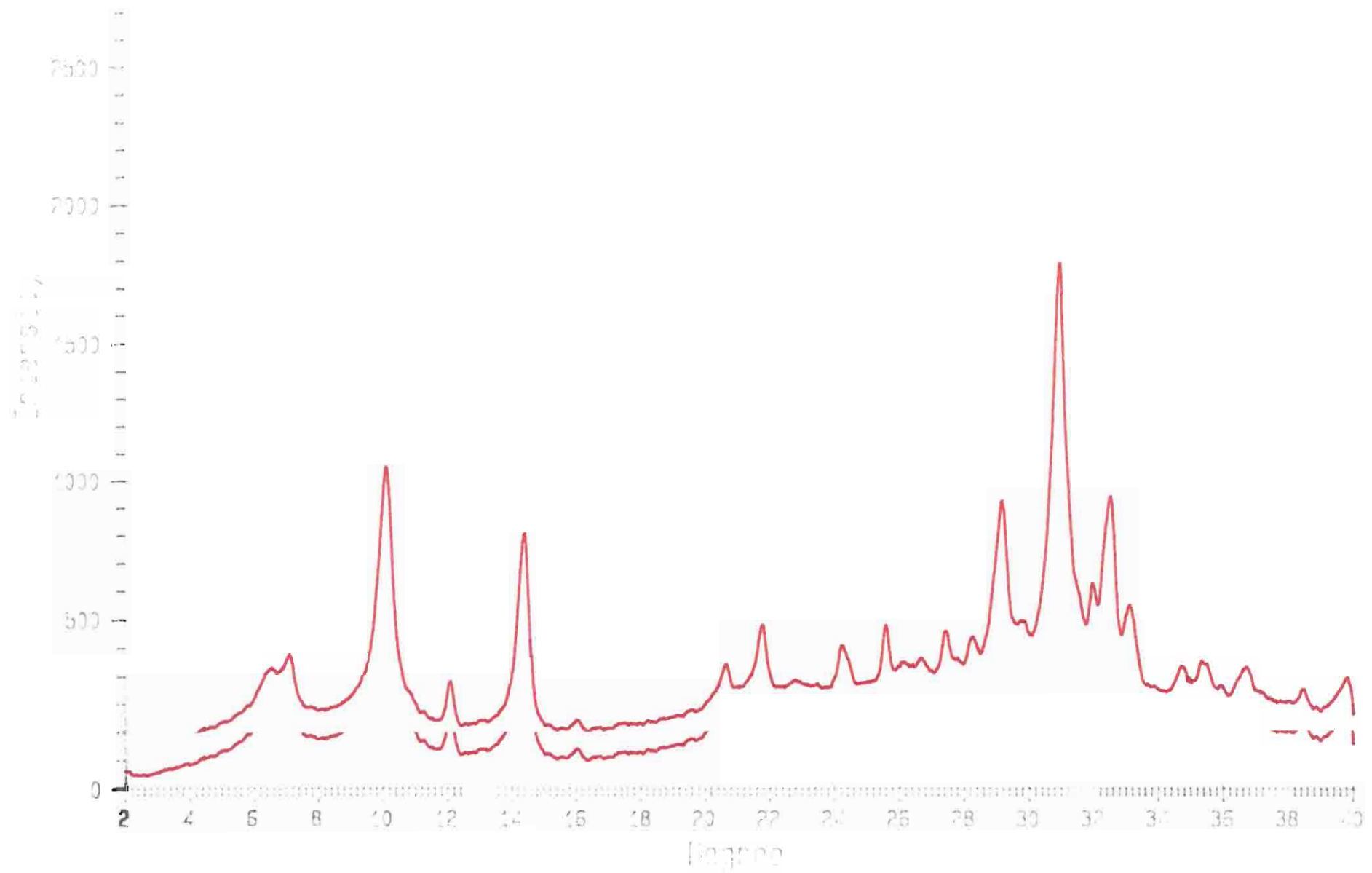
X-ray Analysis

AWI

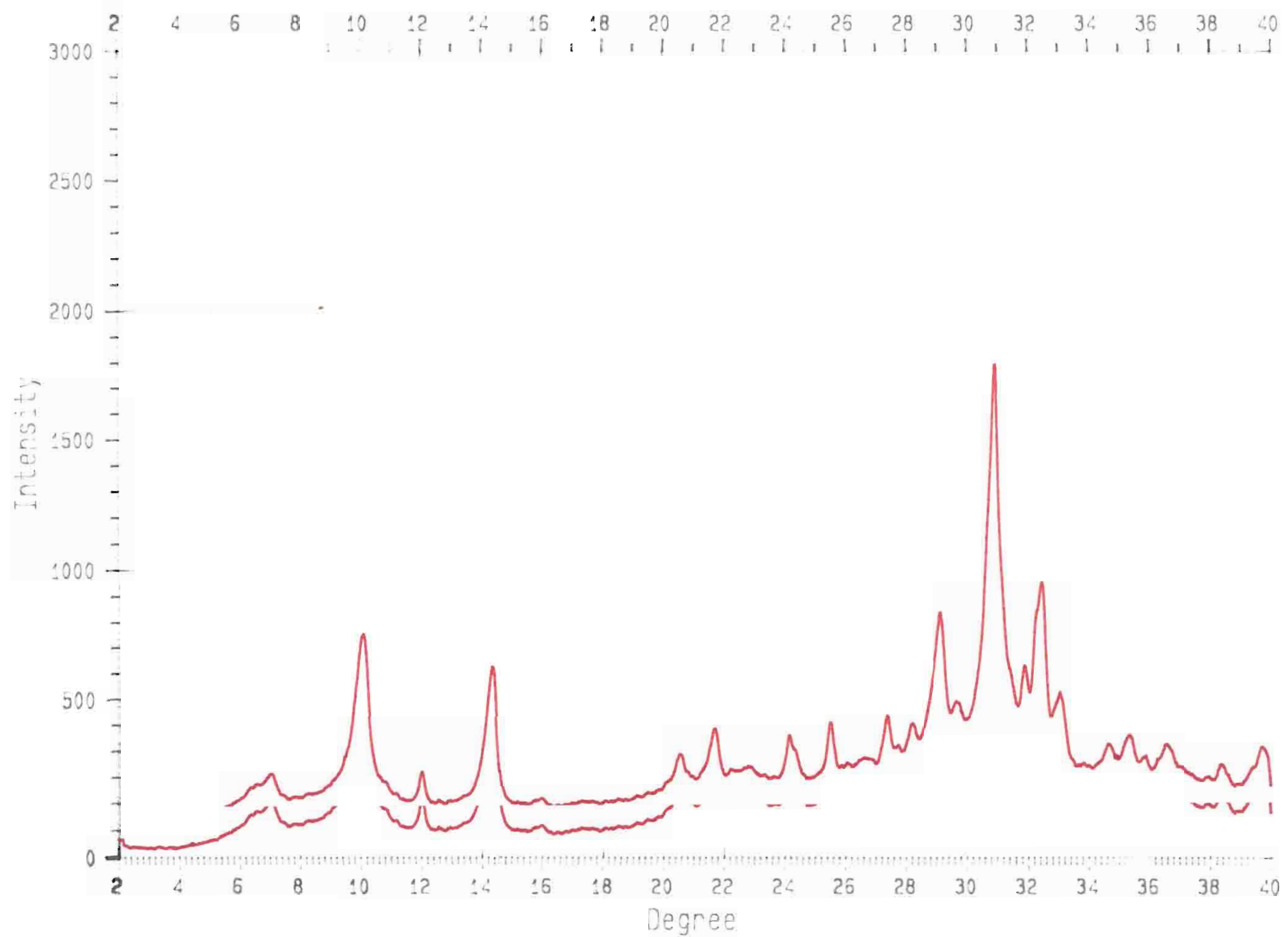


Core 13914 Sample 1.10 m X-ray Analysis AWI

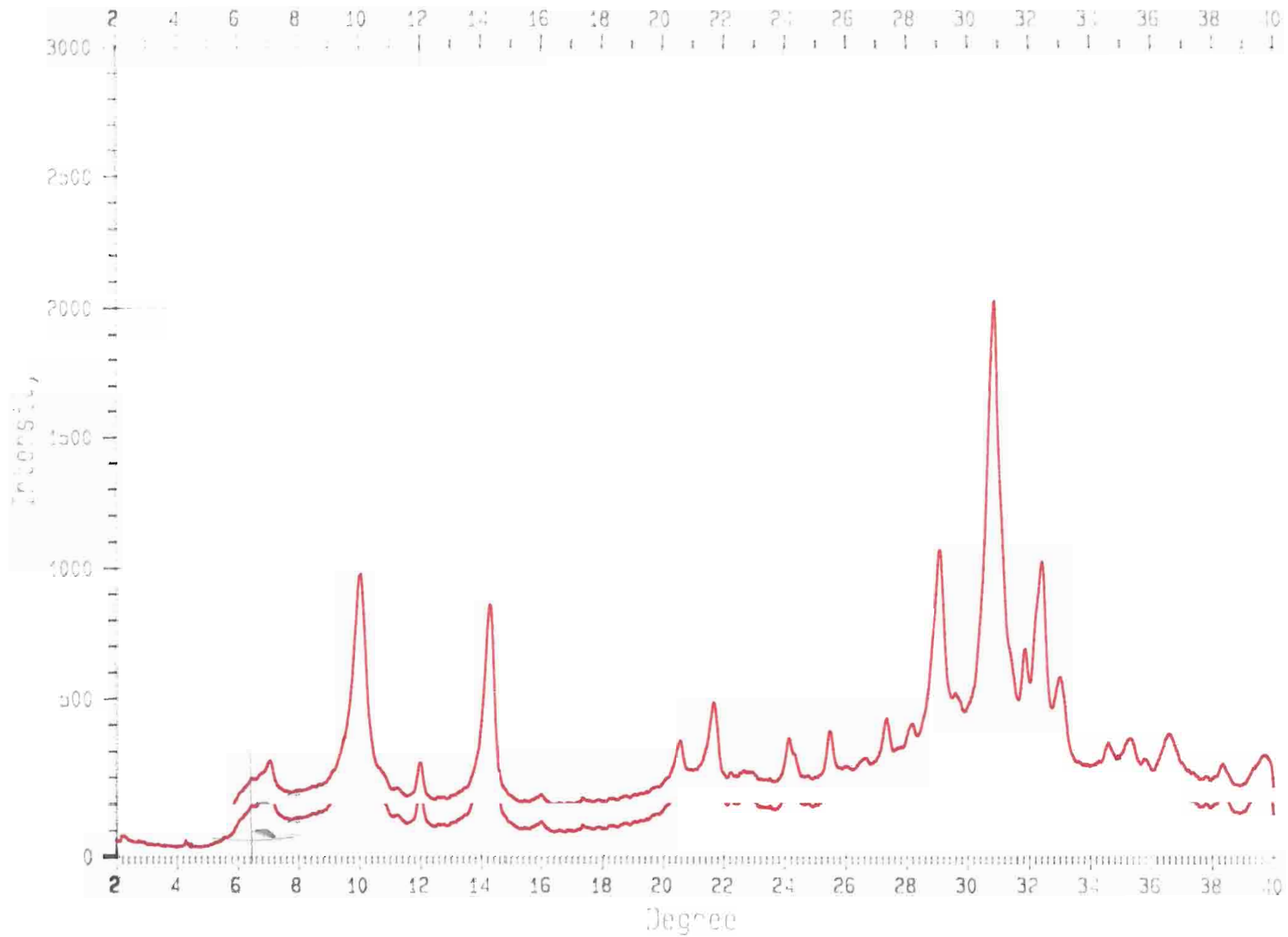
2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40



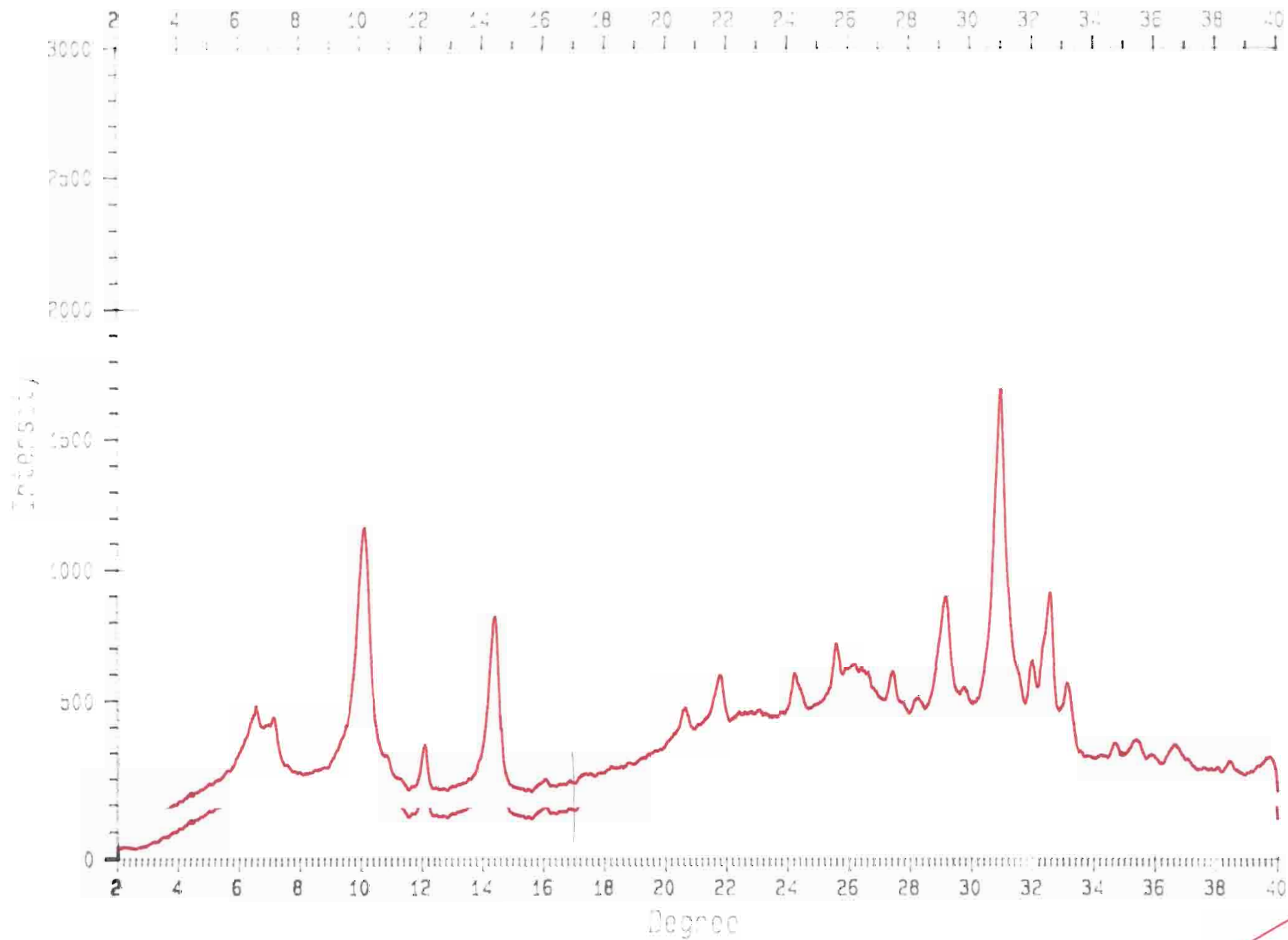
Core 1394-4 Sample 1.20 m X-ray Analysis AWI



Core 1391-1 Sample 1.30 m X-ray Analysis AWI



Core 1394-1 Sample 1.40 m X-ray Analysis AWI



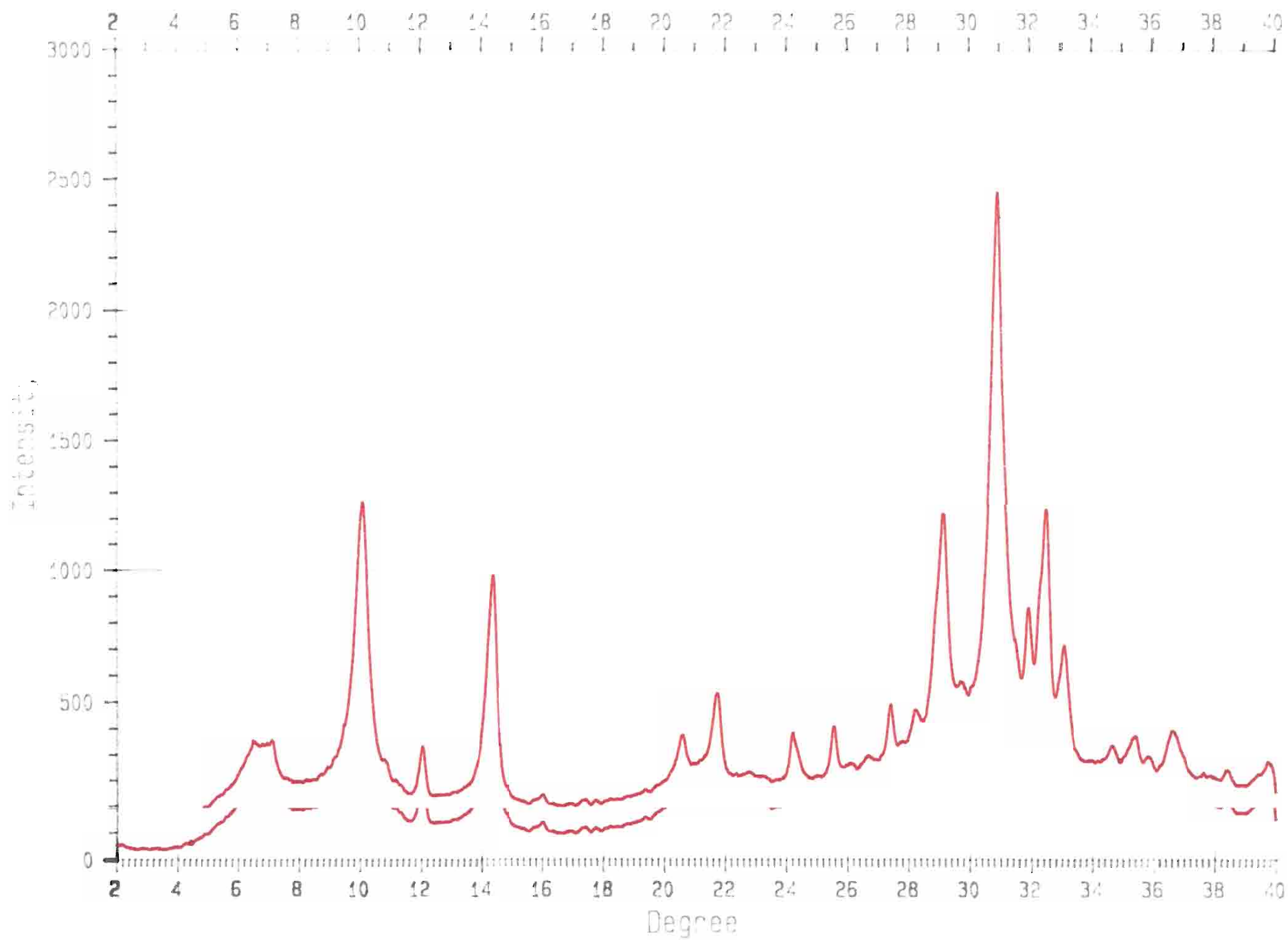
Core 1394-4

Sample

1.50 m

X-ray Analysis

AWI

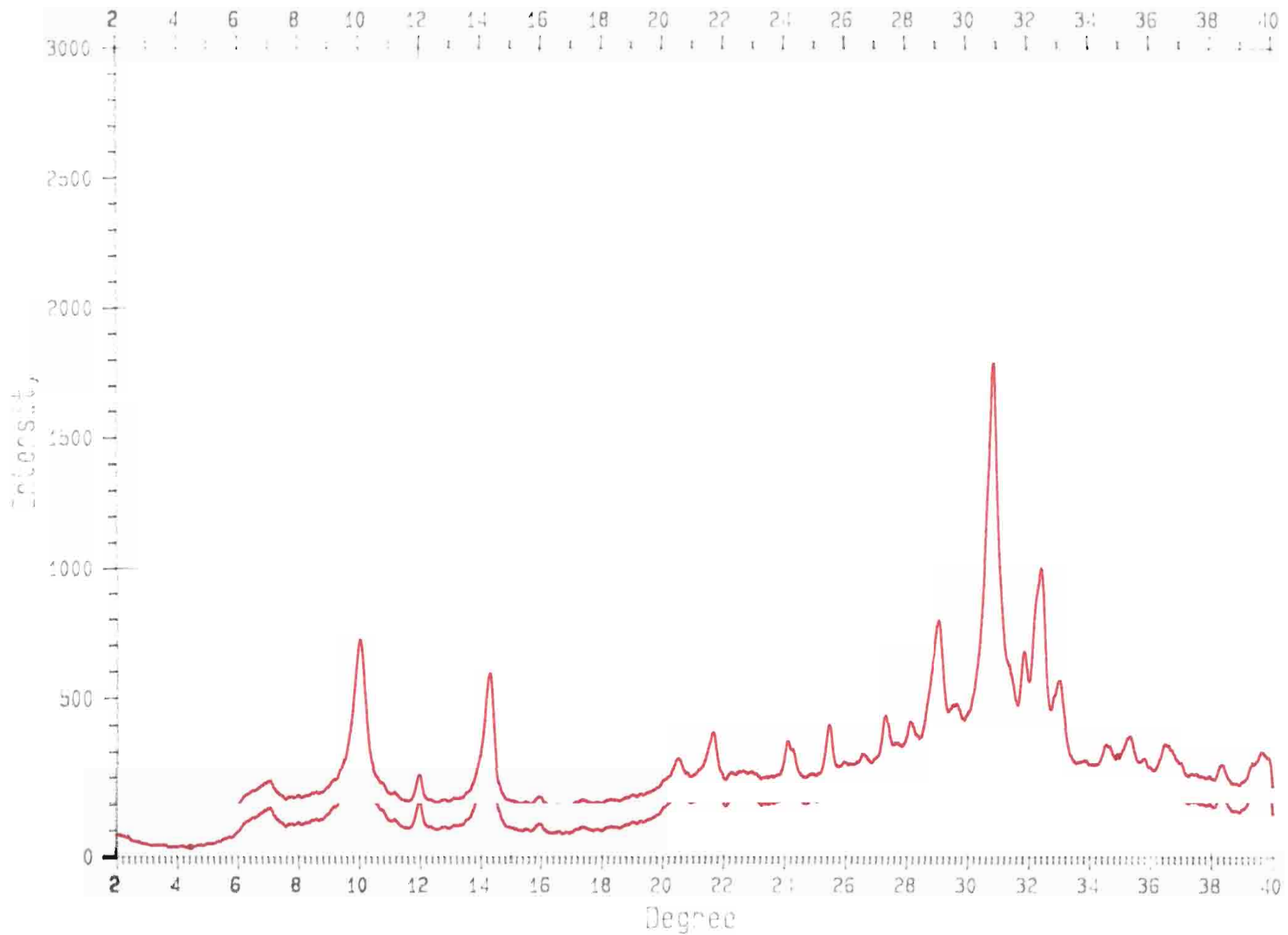


Core 1391-4

Sample 1.60 m

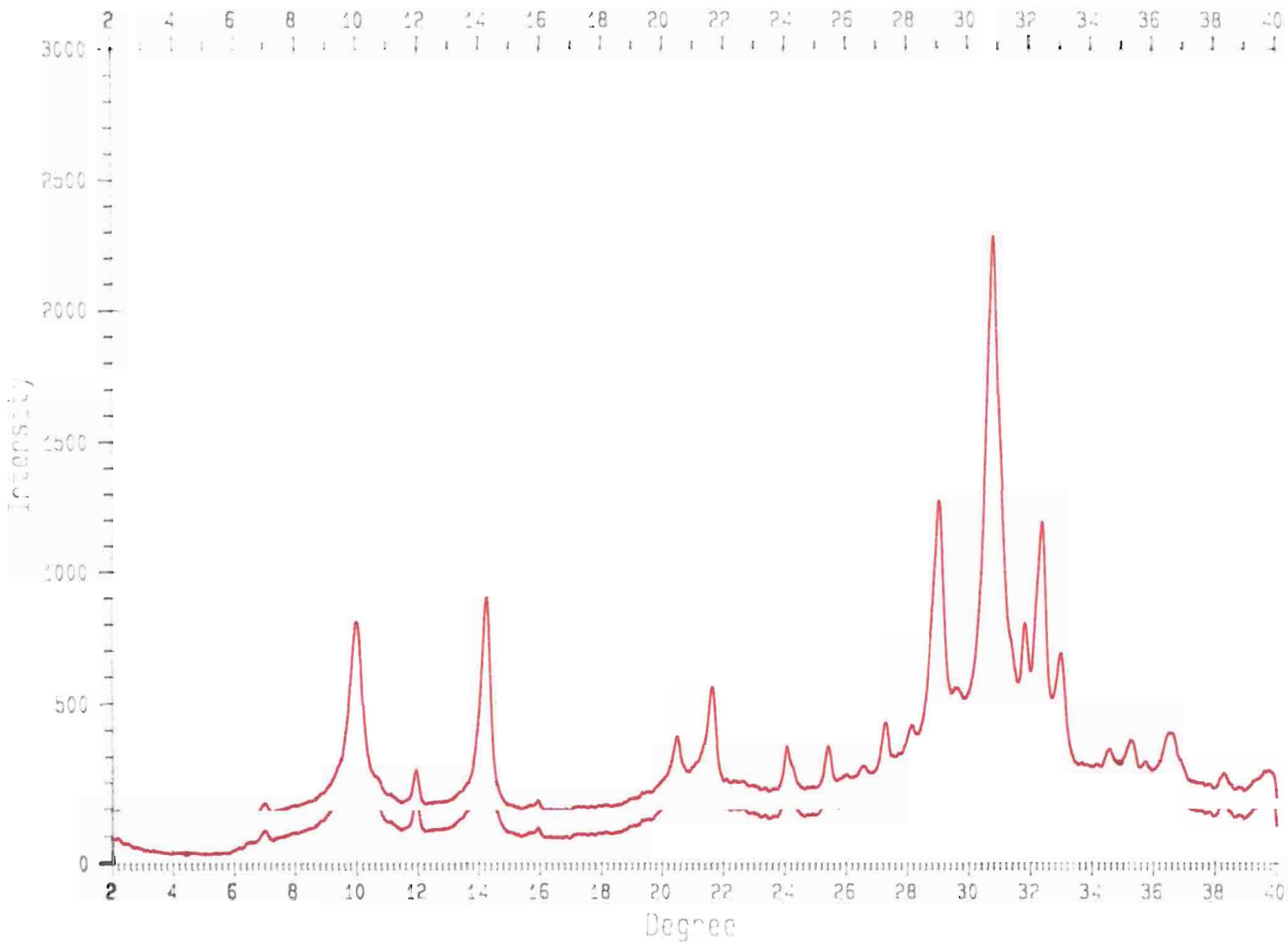
X-ray Analysis

AWI

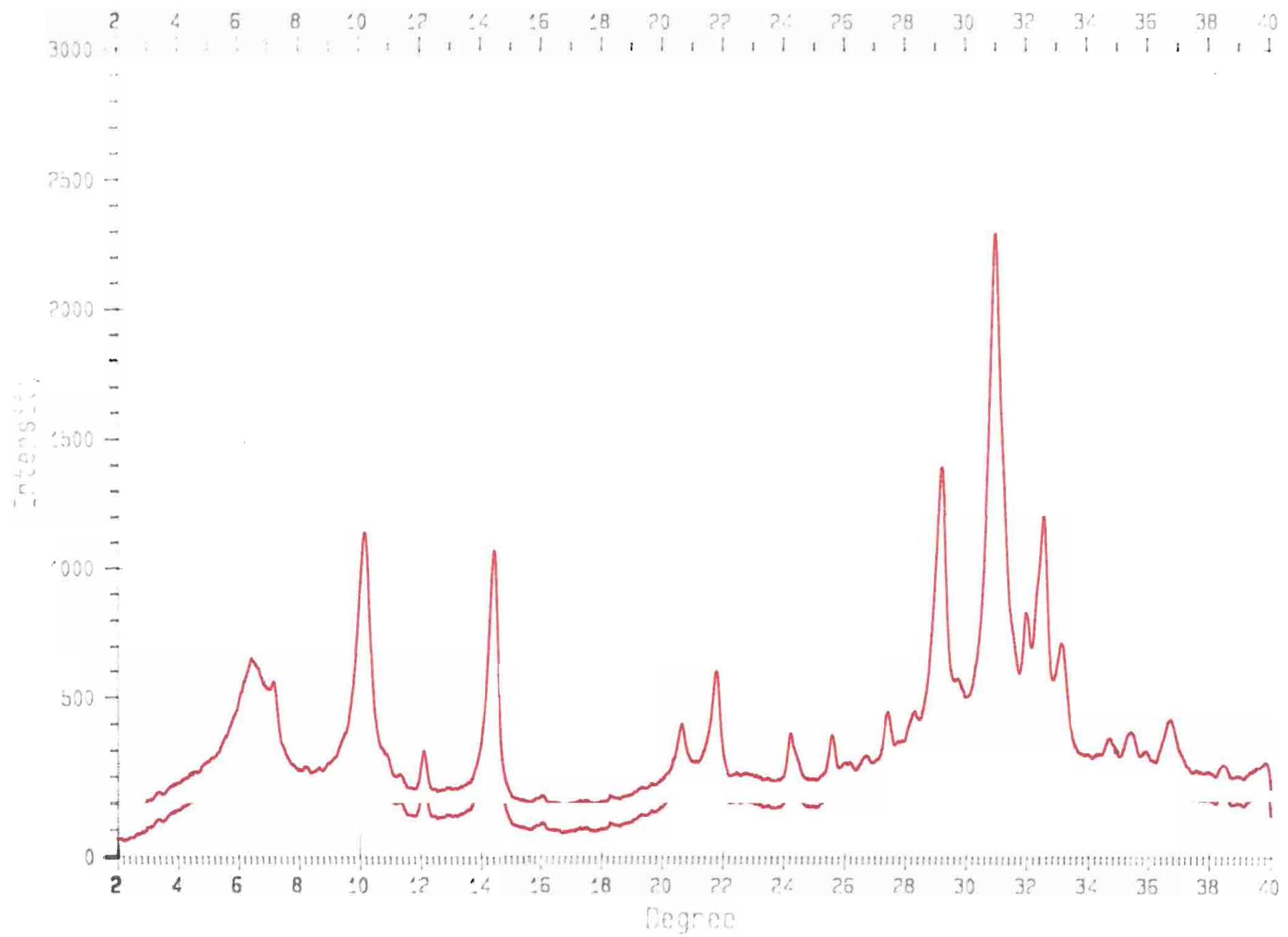




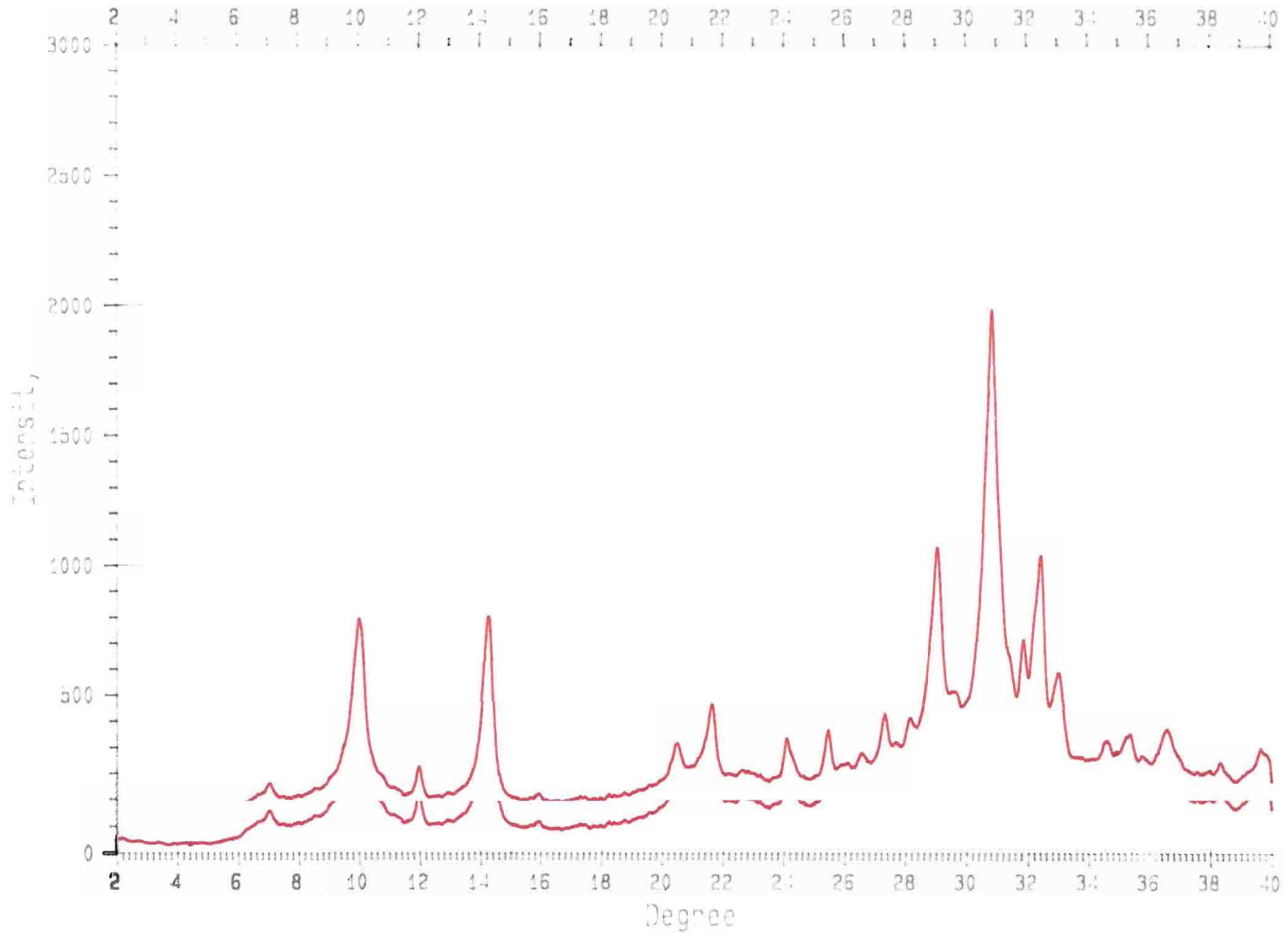
Core 1394-1 Sample 1.70 m X-ray Analysis AWI



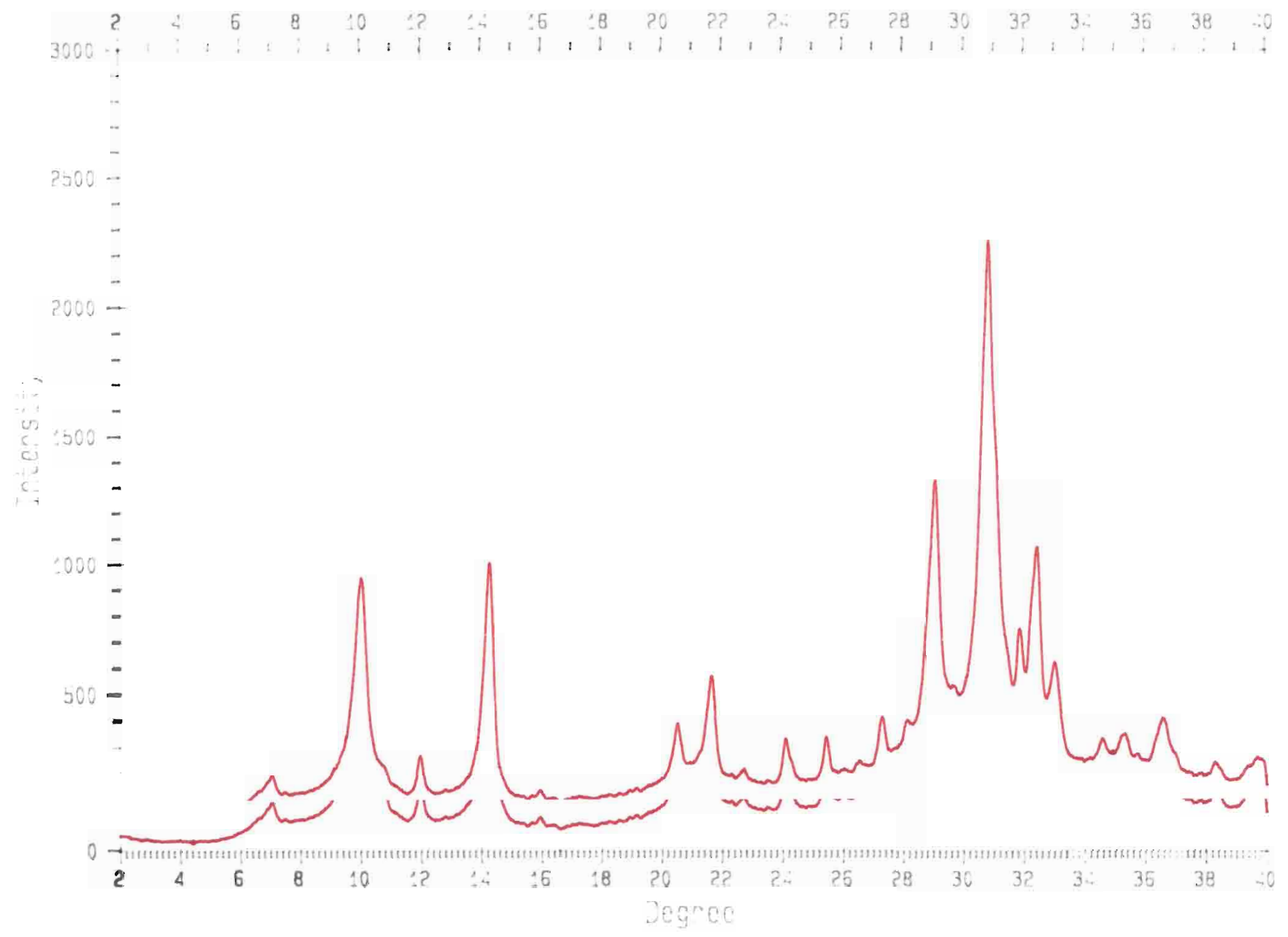
Core 139-1-4 Sample 1.80 m X-ray Analysis AWI



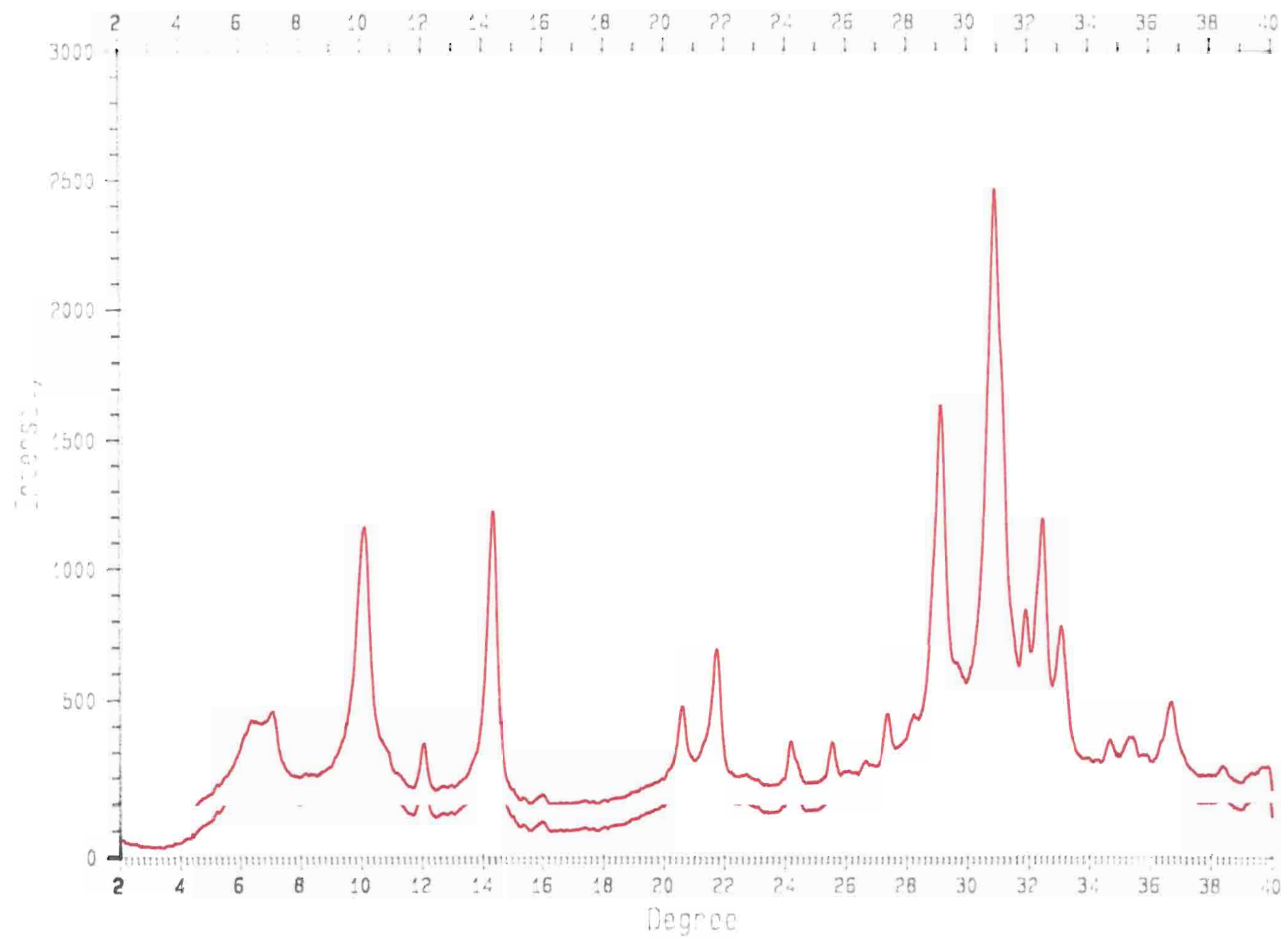
Core 139-1-1 Sample 1.90 m X-ray Analysis AWI



Core 1394-1 Sample 2.00 m X-ray Analysis AWI



Core 139-1-1 Sample 2.10 m X-ray Analysis AWI

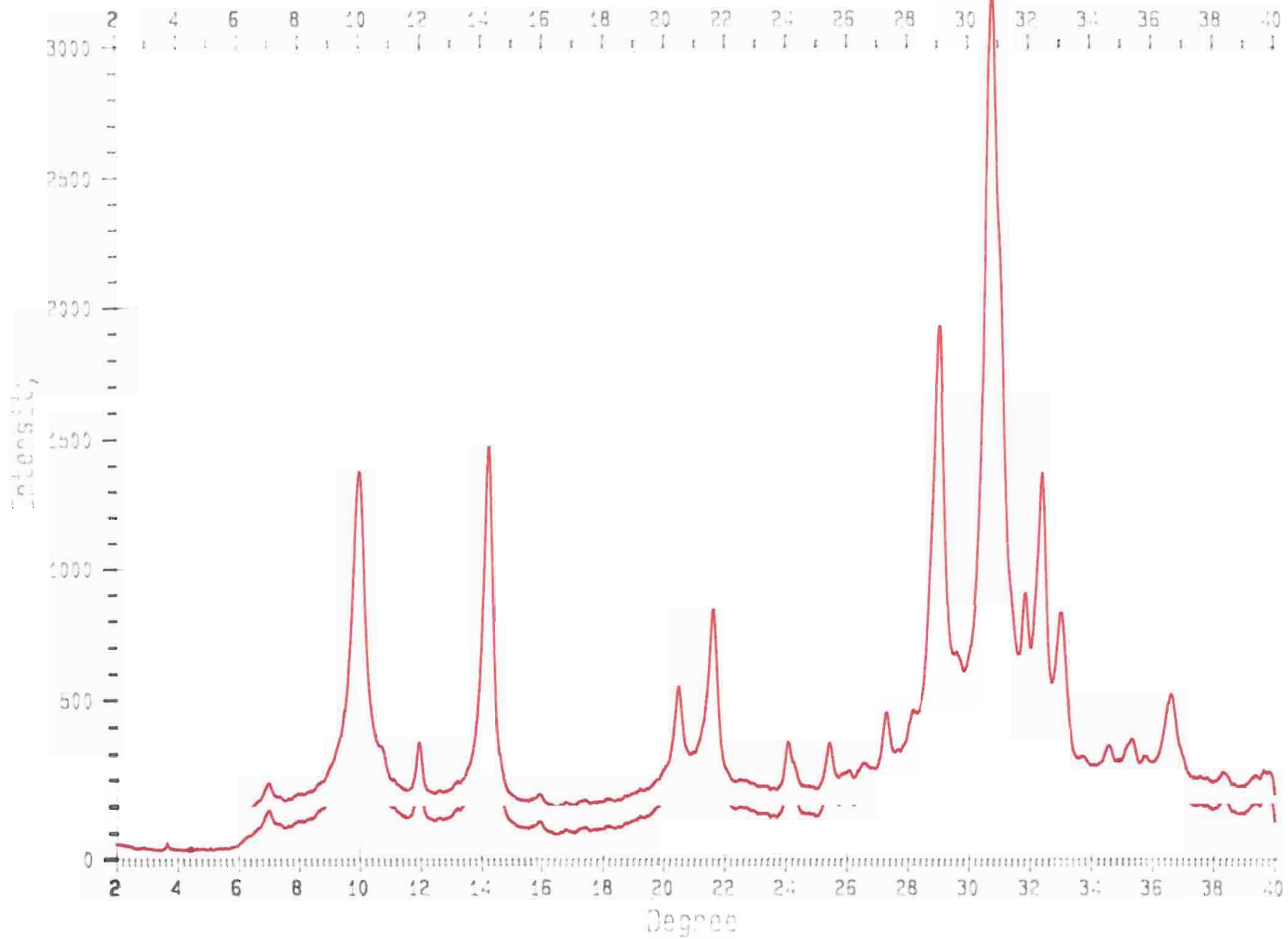


Core 1394-4

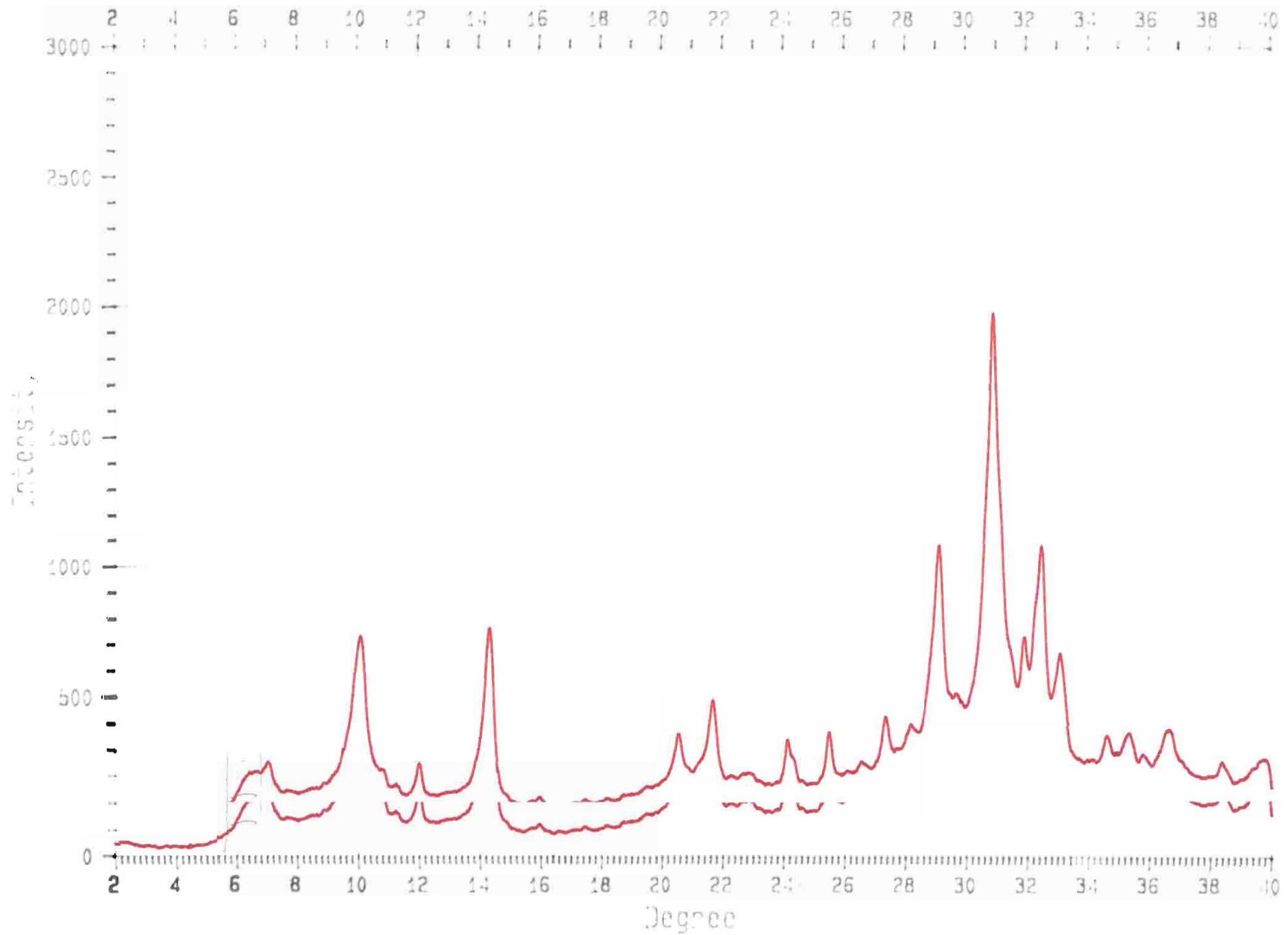
Sample 2.18 m

X-ray Analysis

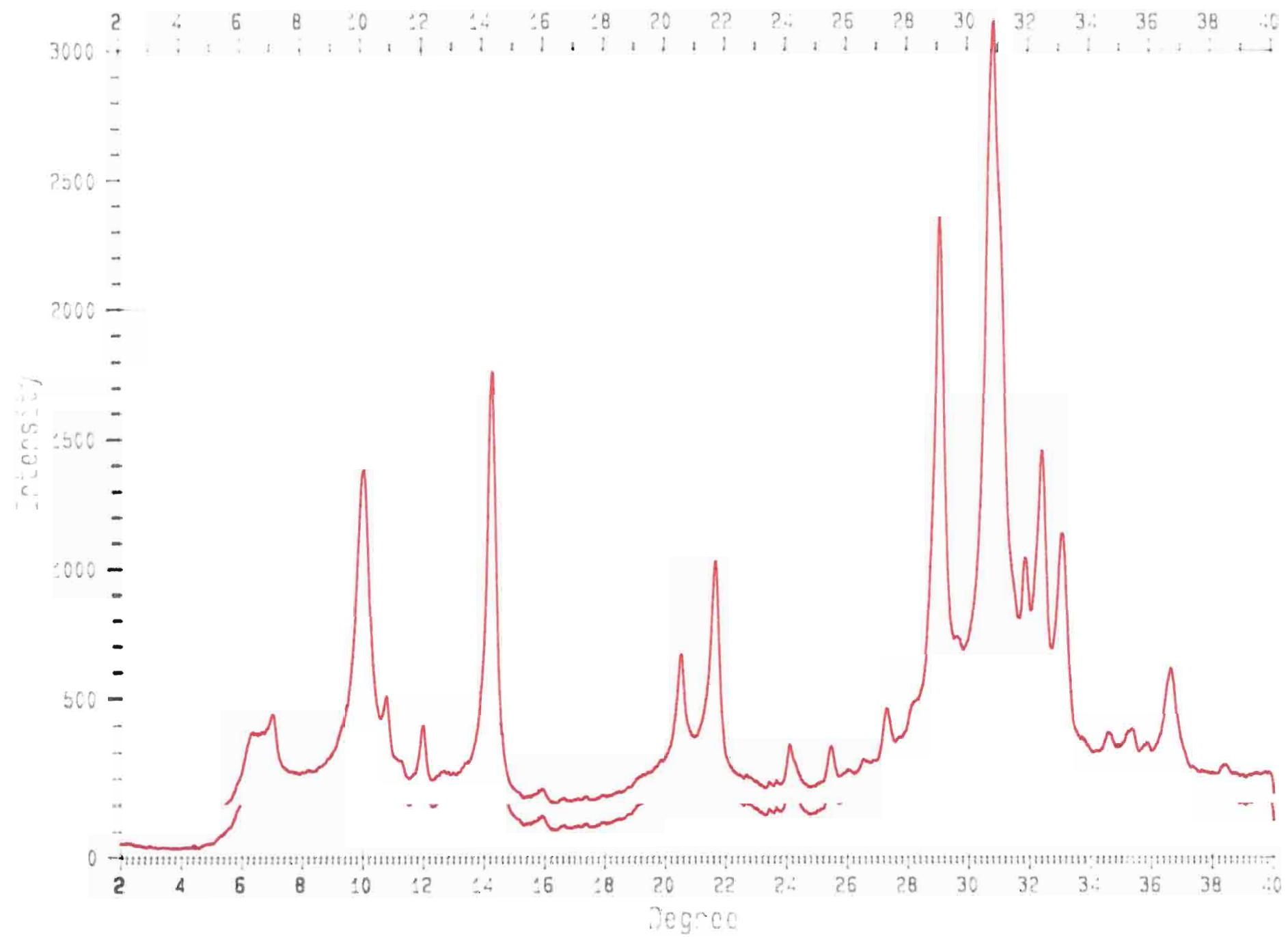
AWI



Core 139-1-1 Sample 2.25 m X-ray Analysis AWI

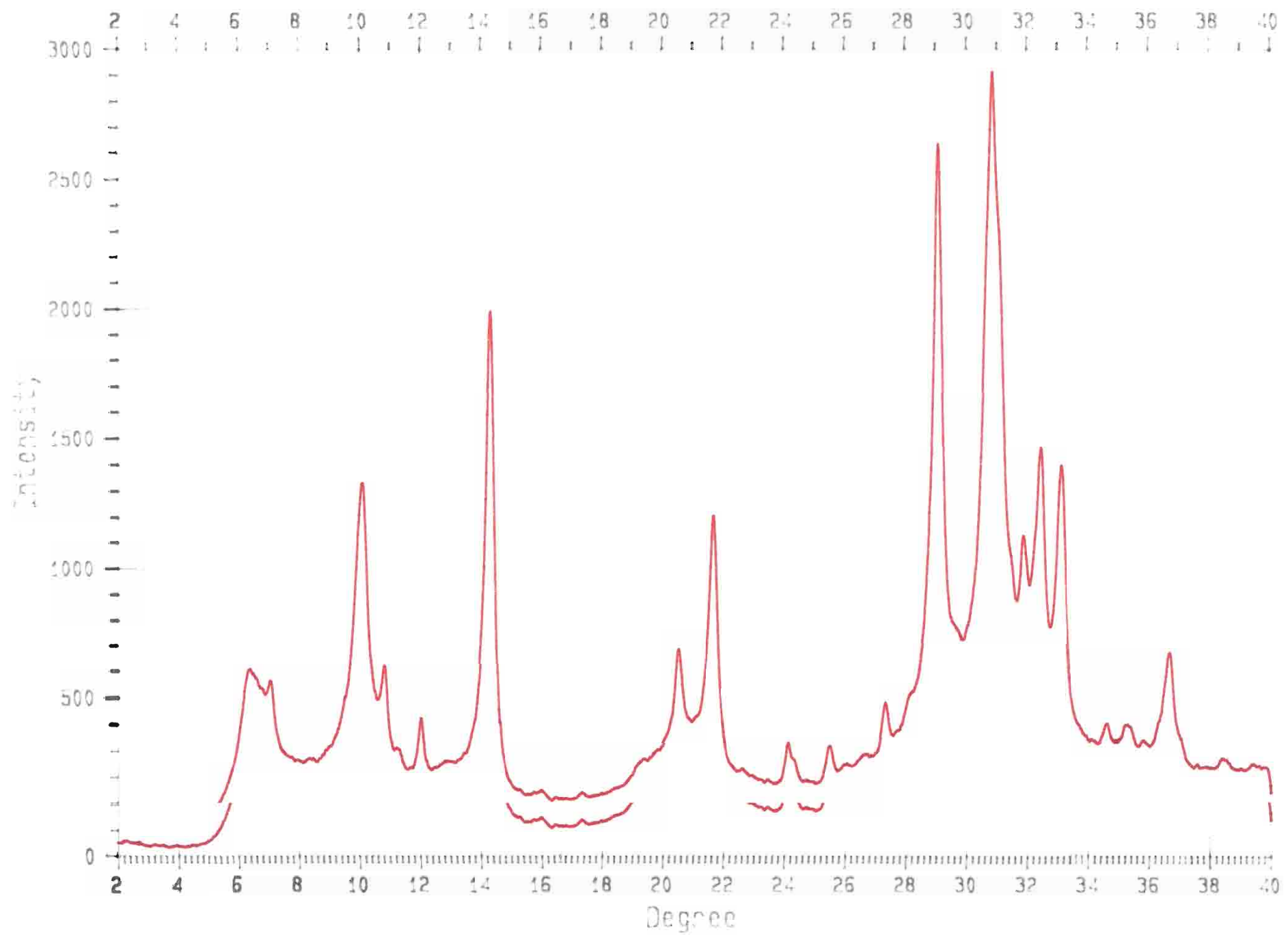


Core 139-1-1 Sample 2.30 m X-ray Analysis AWI

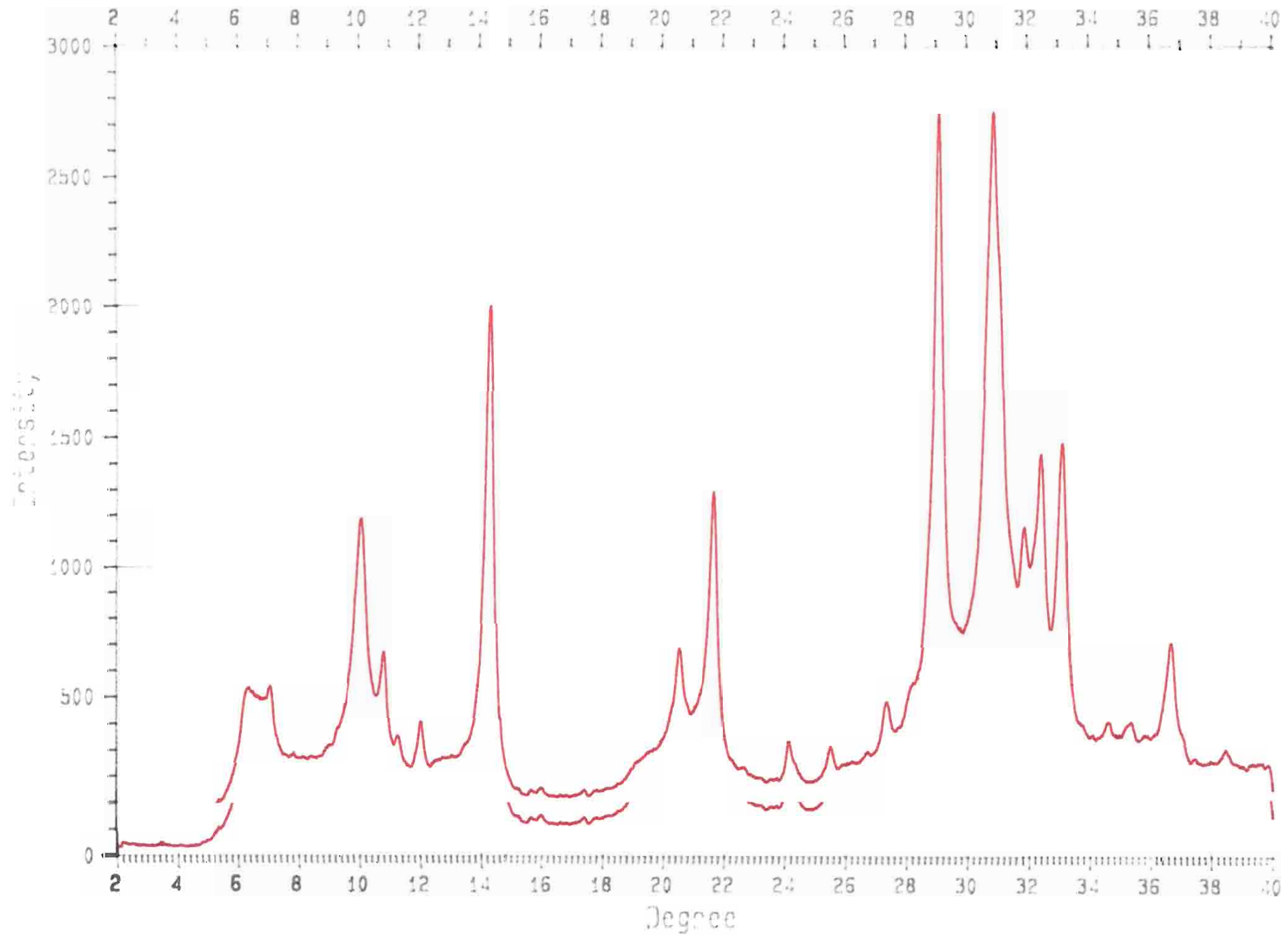




Core 1394-4 Sample 2.35 m X-ray Analysis AWI



Core 139-1-1 Sample 2.42 m X-ray Analysis AWI

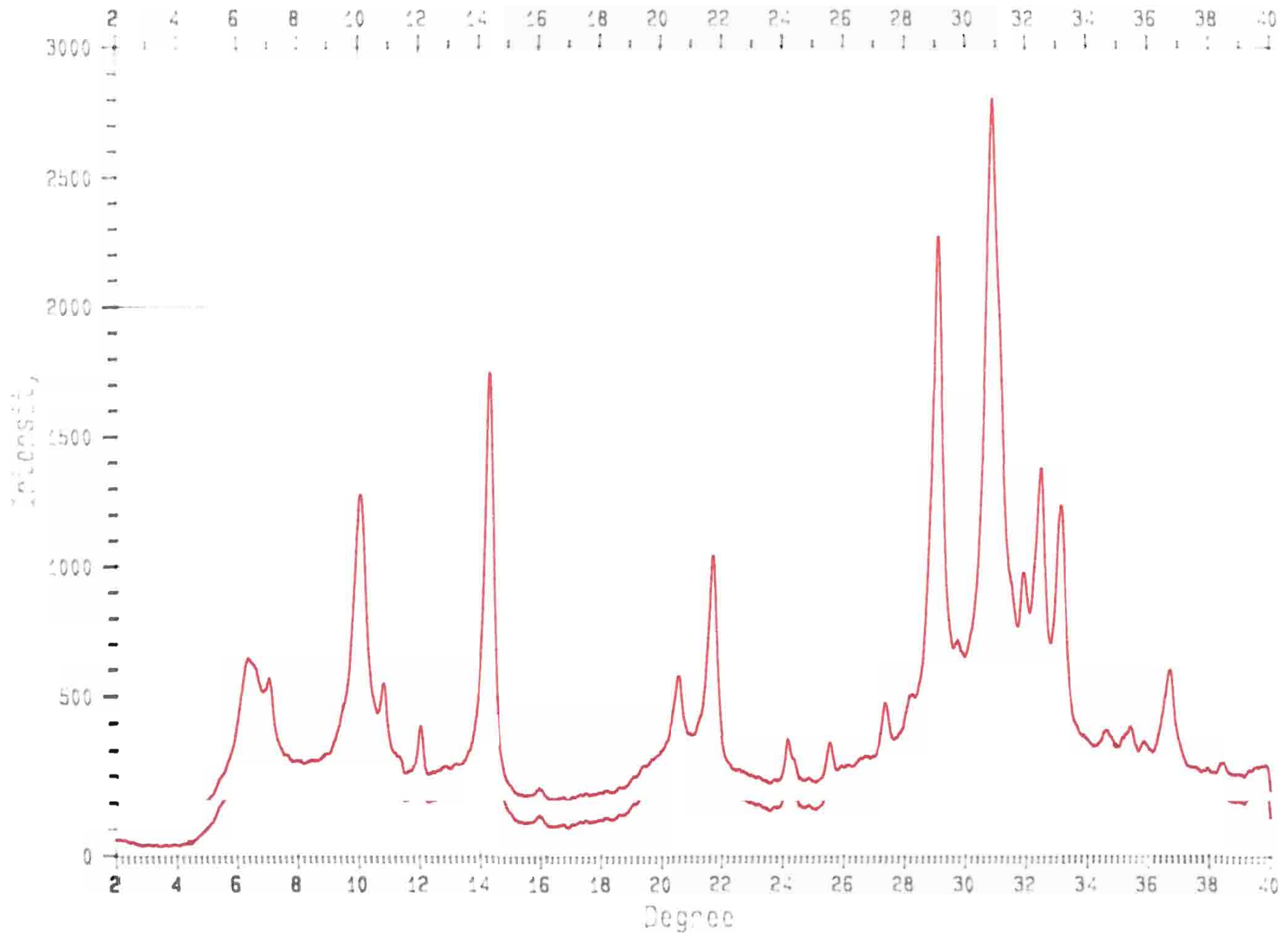


Core 139-1-1

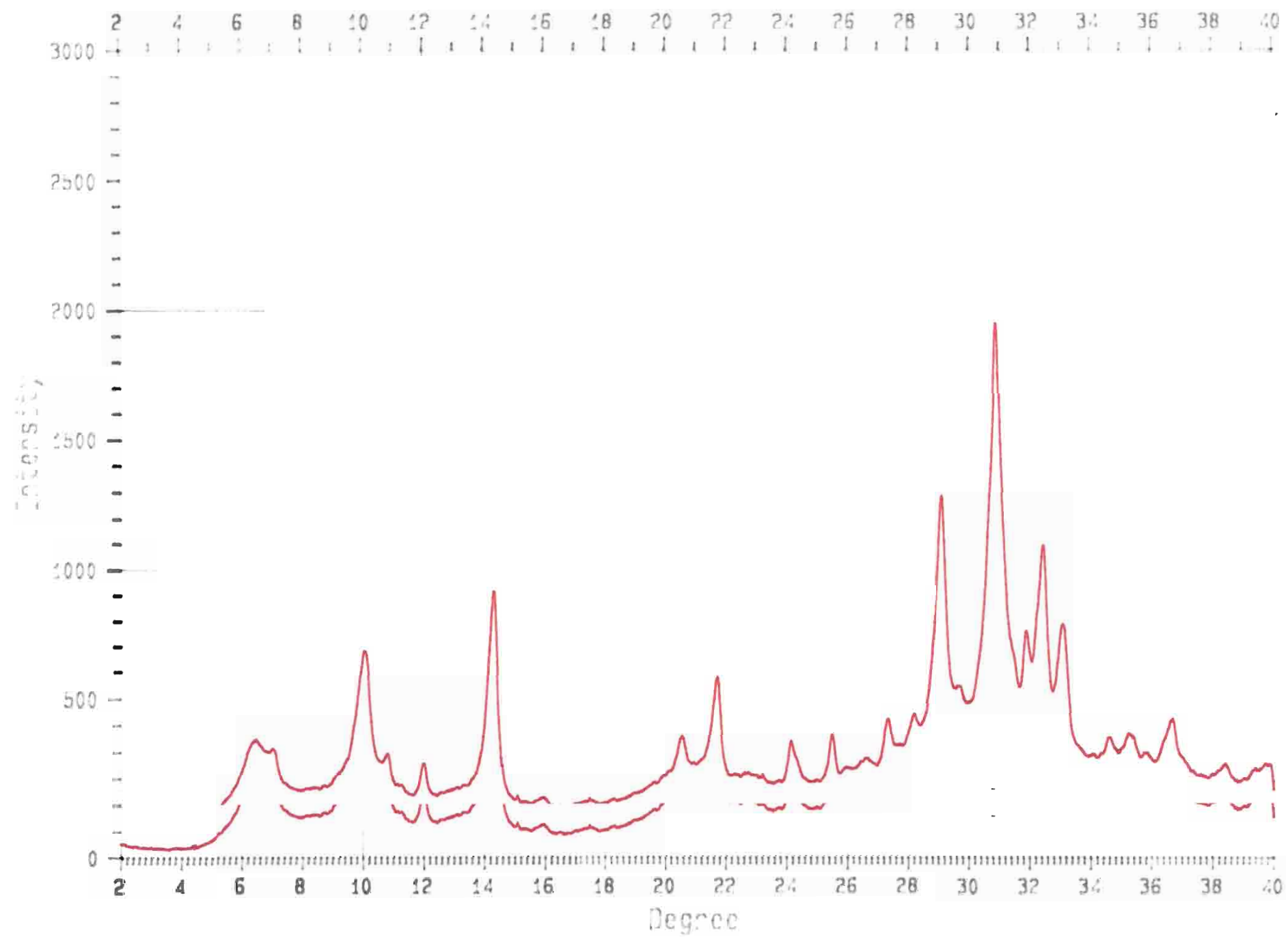
Sample 2.50 m

X-ray Analysis

AWI



Core 1394-4 Sample 2.60 m X-ray Analysis AWI

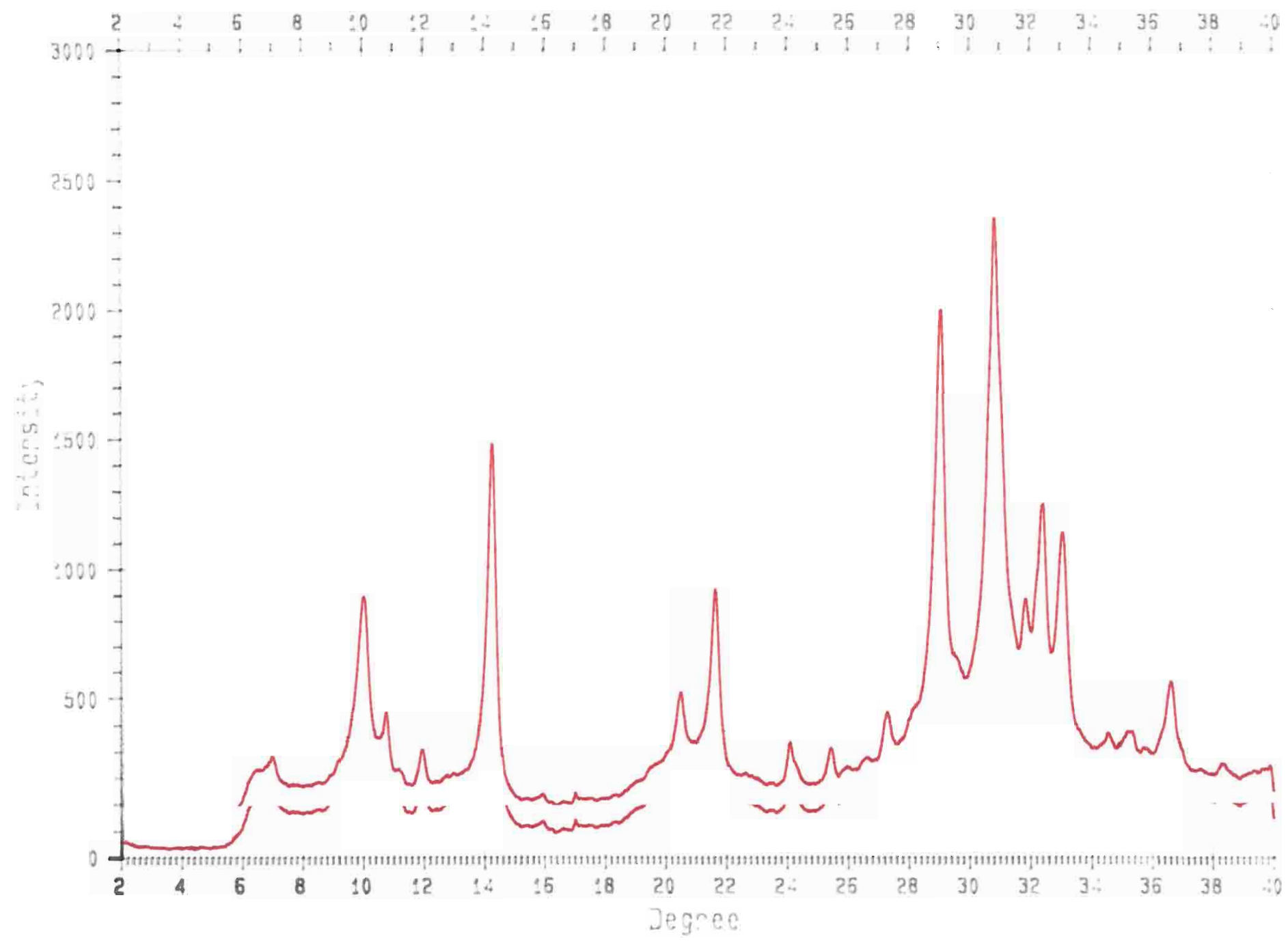


Core 1394-4

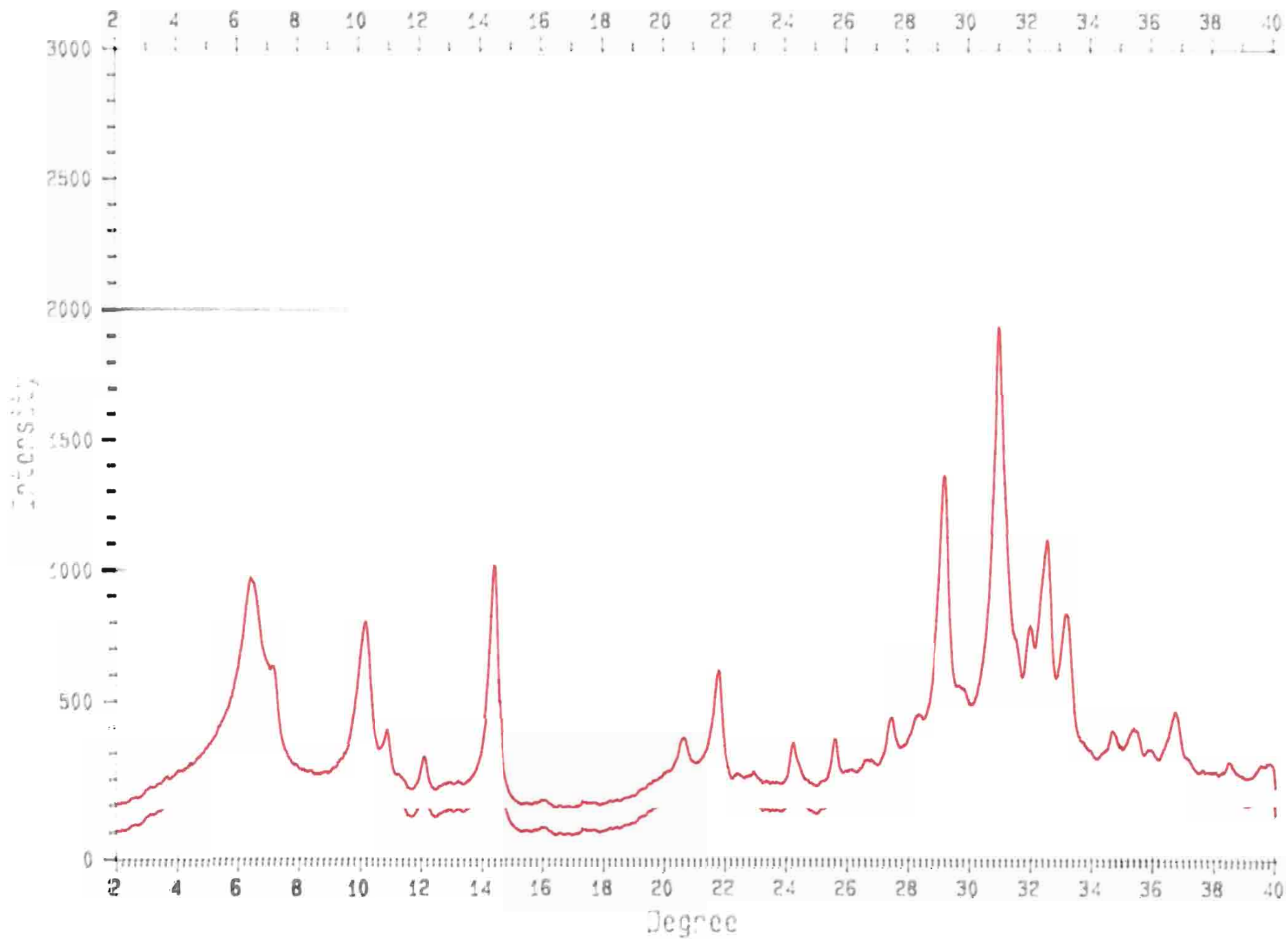
Sample 2.70 m

X-ray Analysis

AWI



Core 1394-4 Sample 2.80 m X-ray Analysis AWI

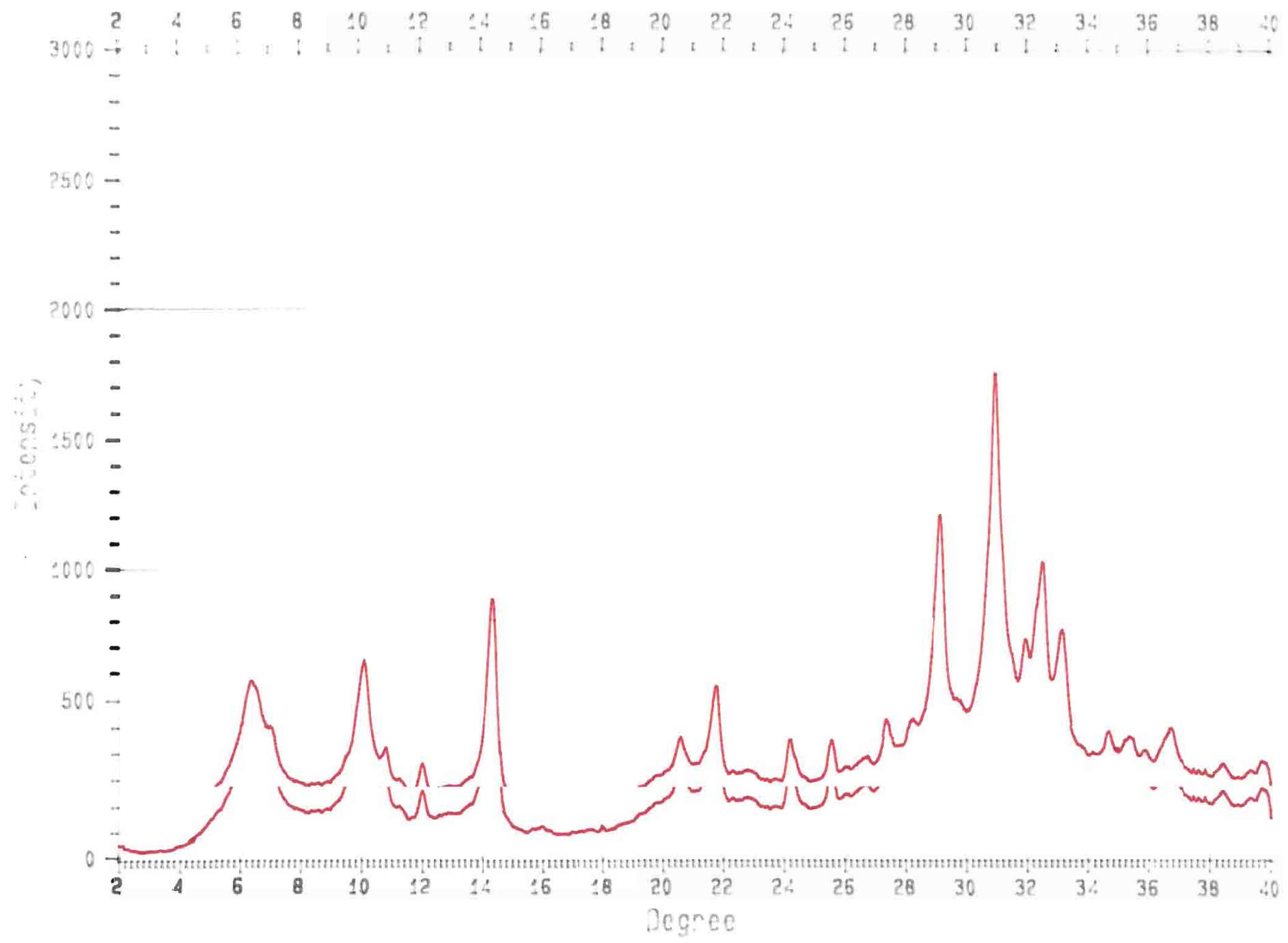


Core 139-1-1

Sample 2.90 m

X-ray Analysis

AWI



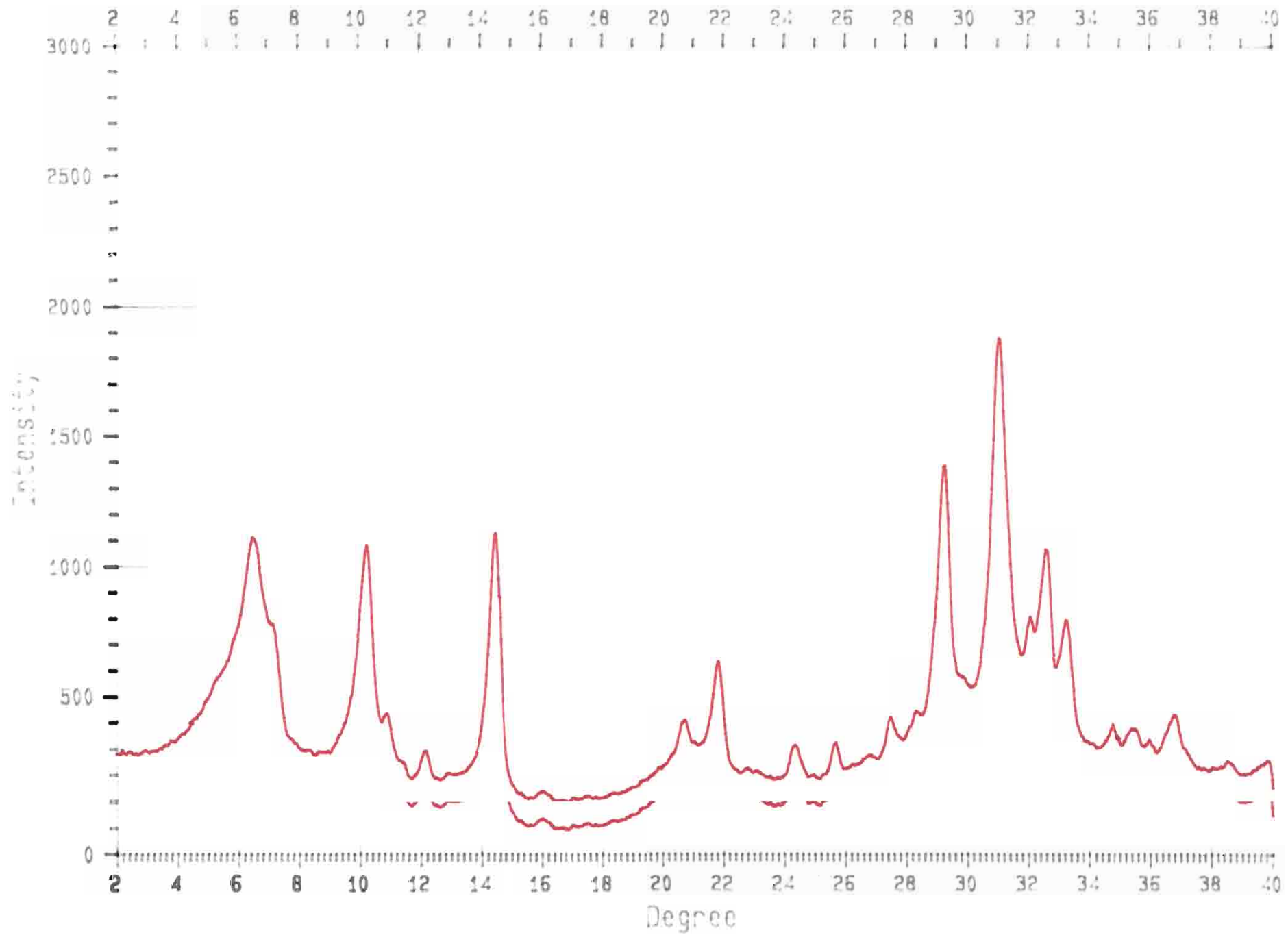
Core 1394-4

Sample

3.00 m

X-ray Analysis

AWI



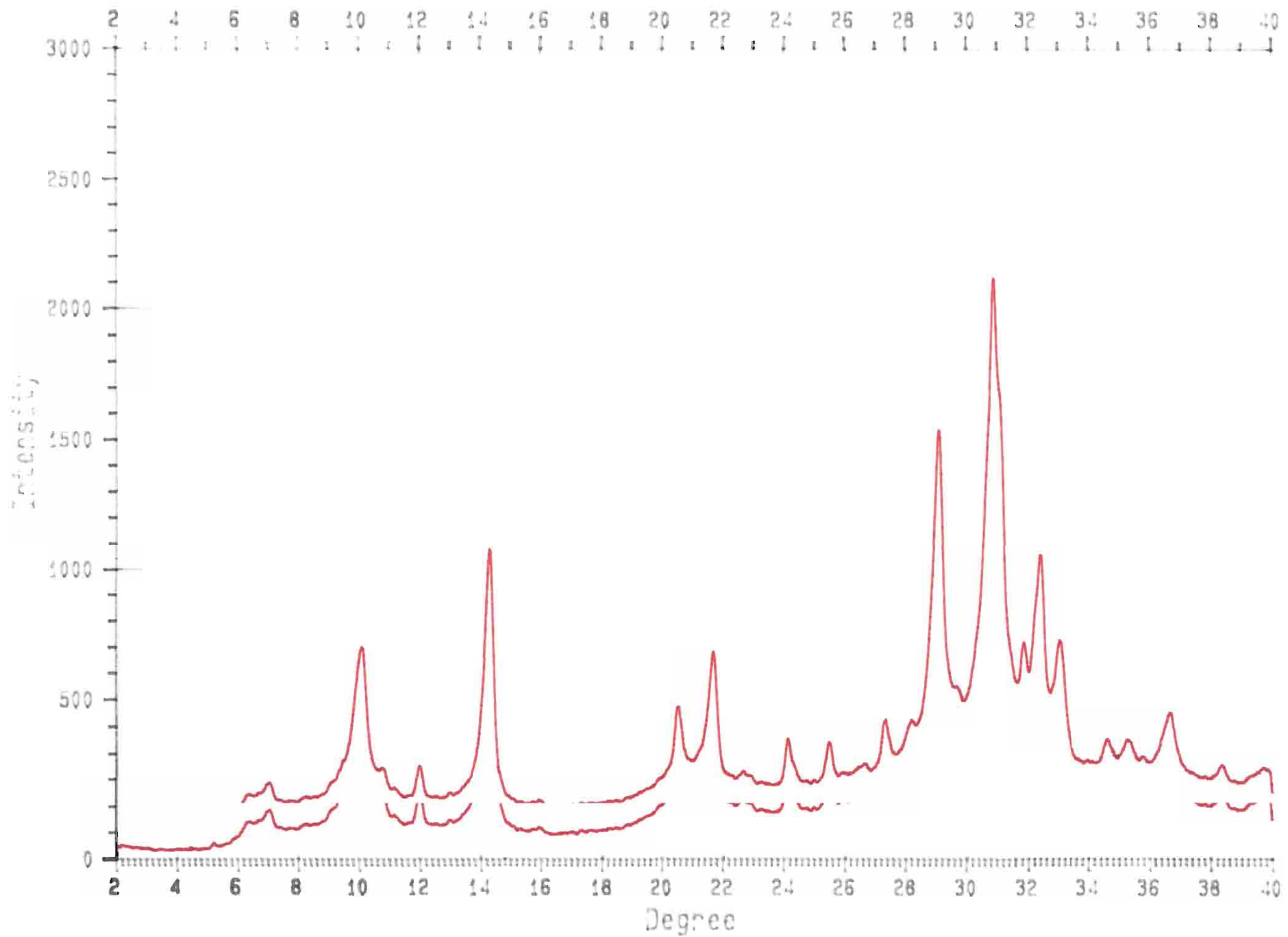


Core 1394-4

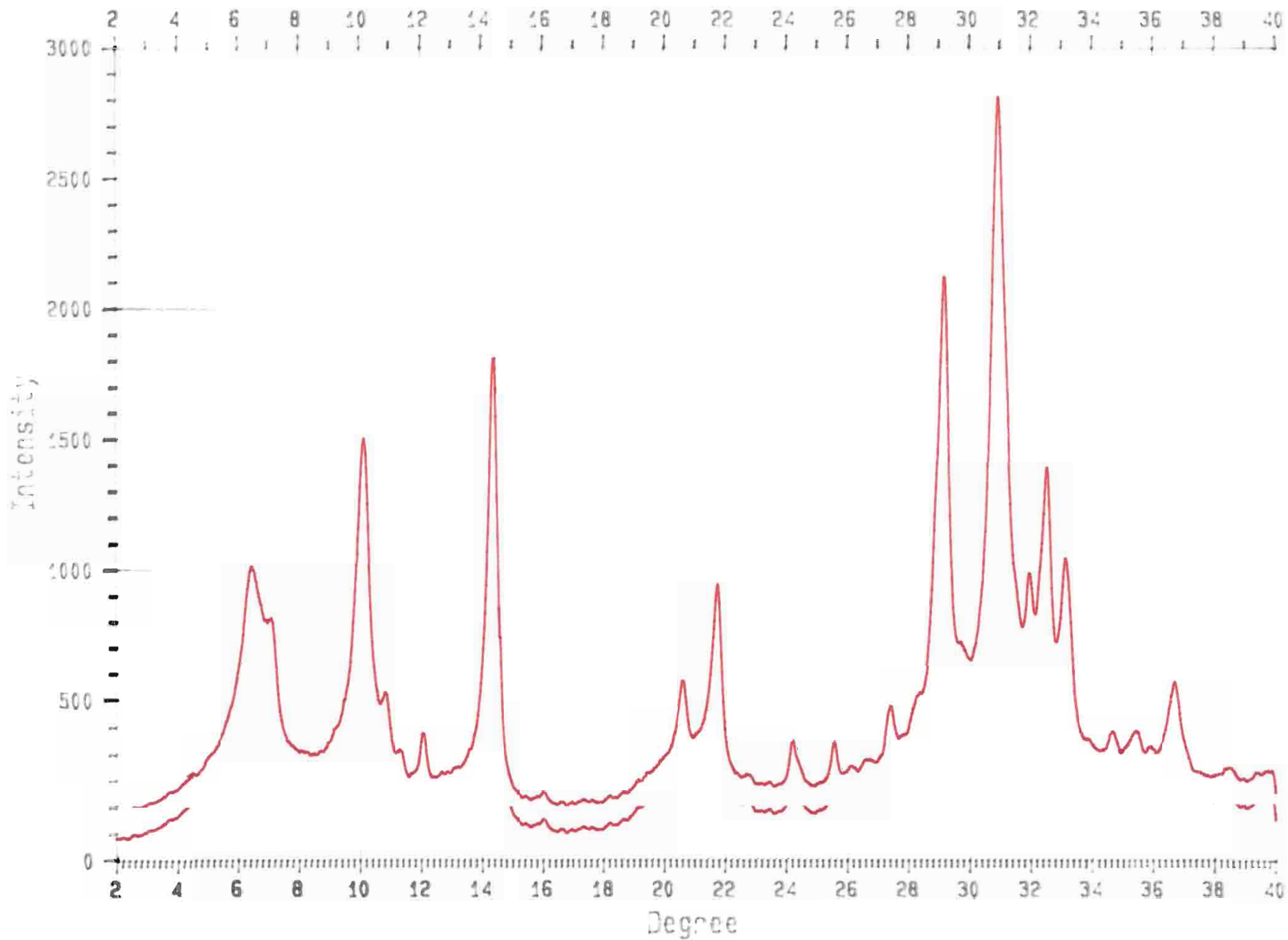
Sample 3.10 m

X-ray Analysis

AWI



Core 1394-4 Sample 3.20 m X-ray Analysis AWI



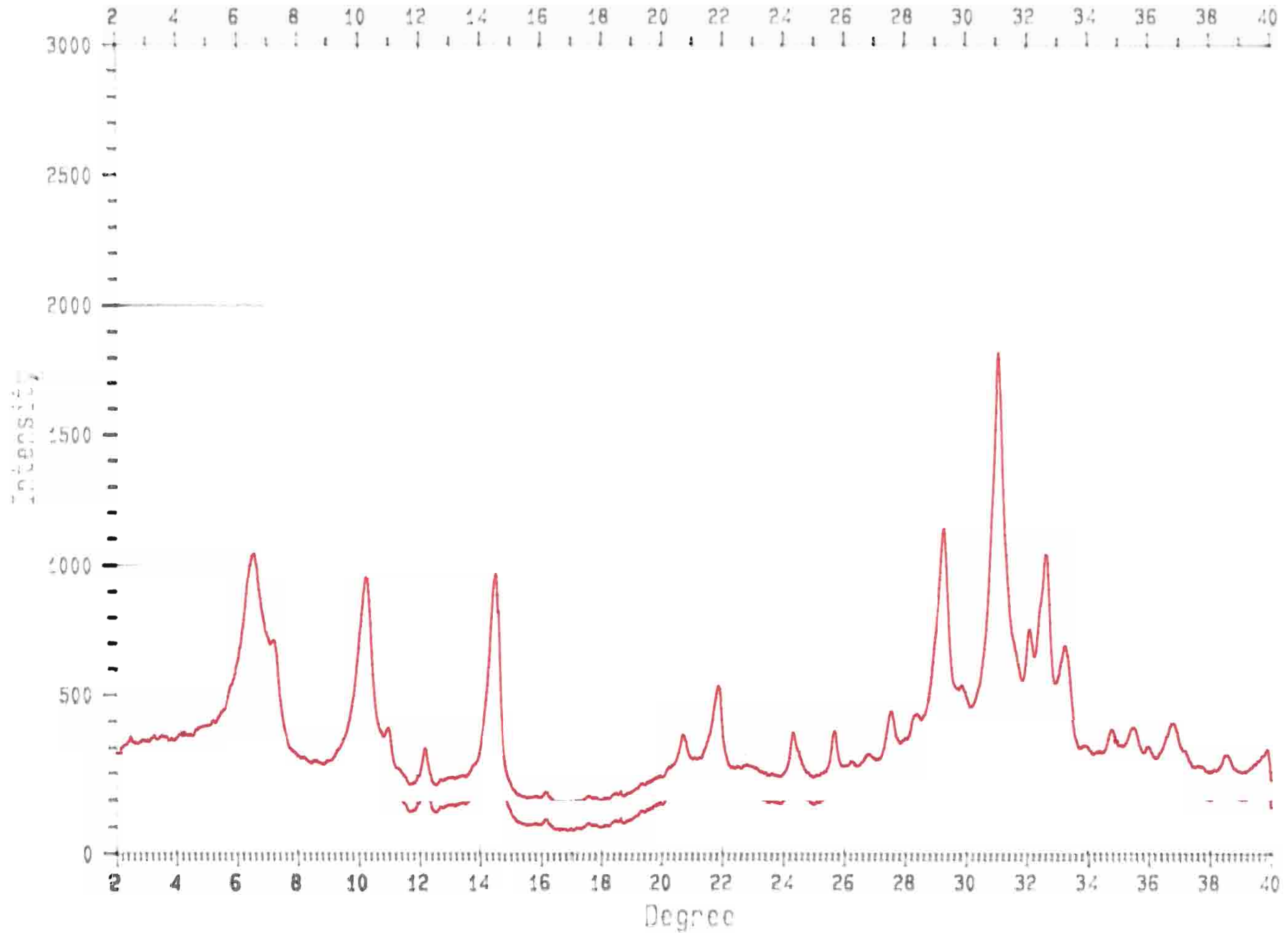
Core 1394-4

Sample

3.30 m

X-ray Analysis

AWI

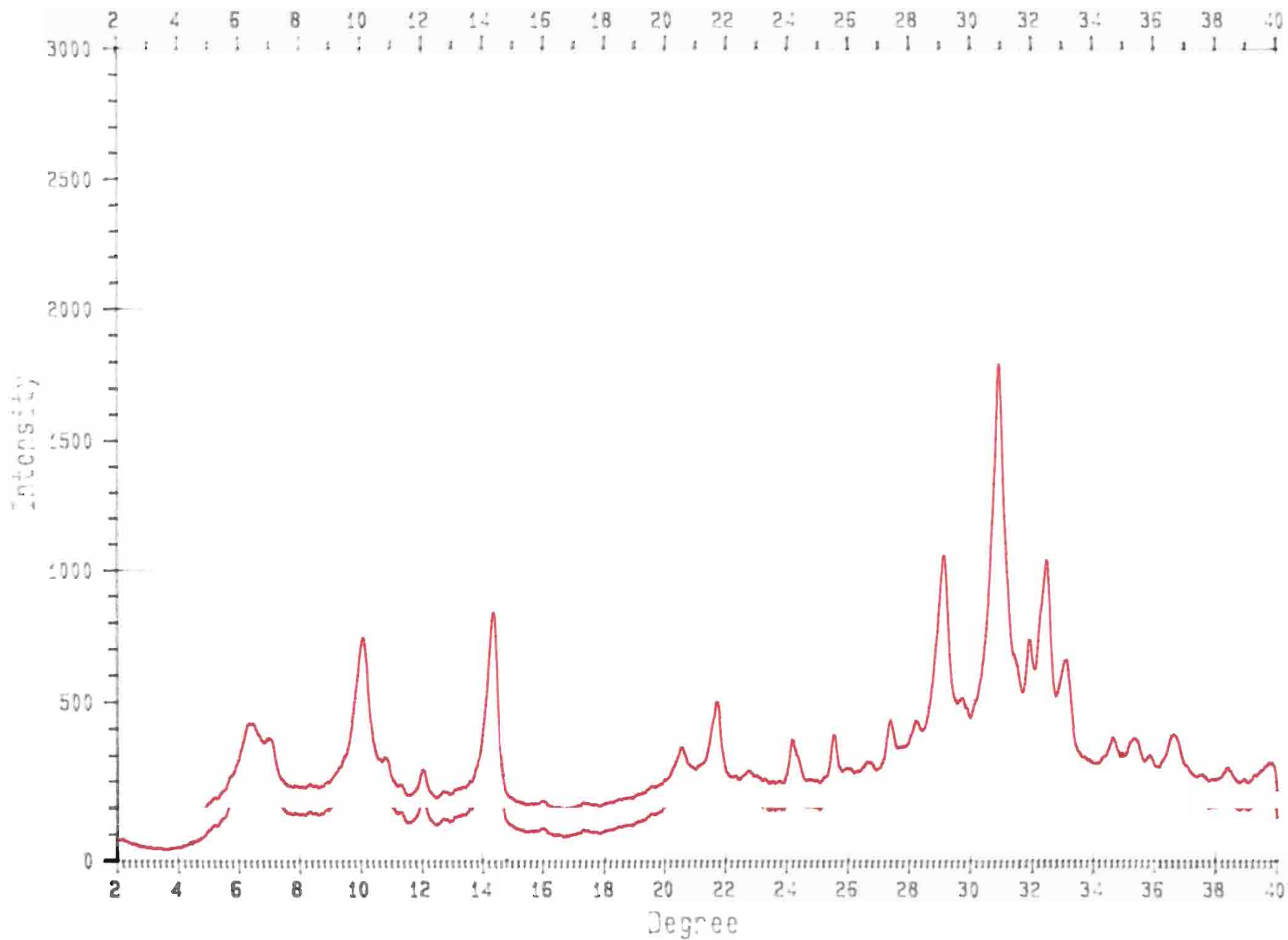


Core 1394-4

Sample 3.40 m

X-ray Analysis

AWI

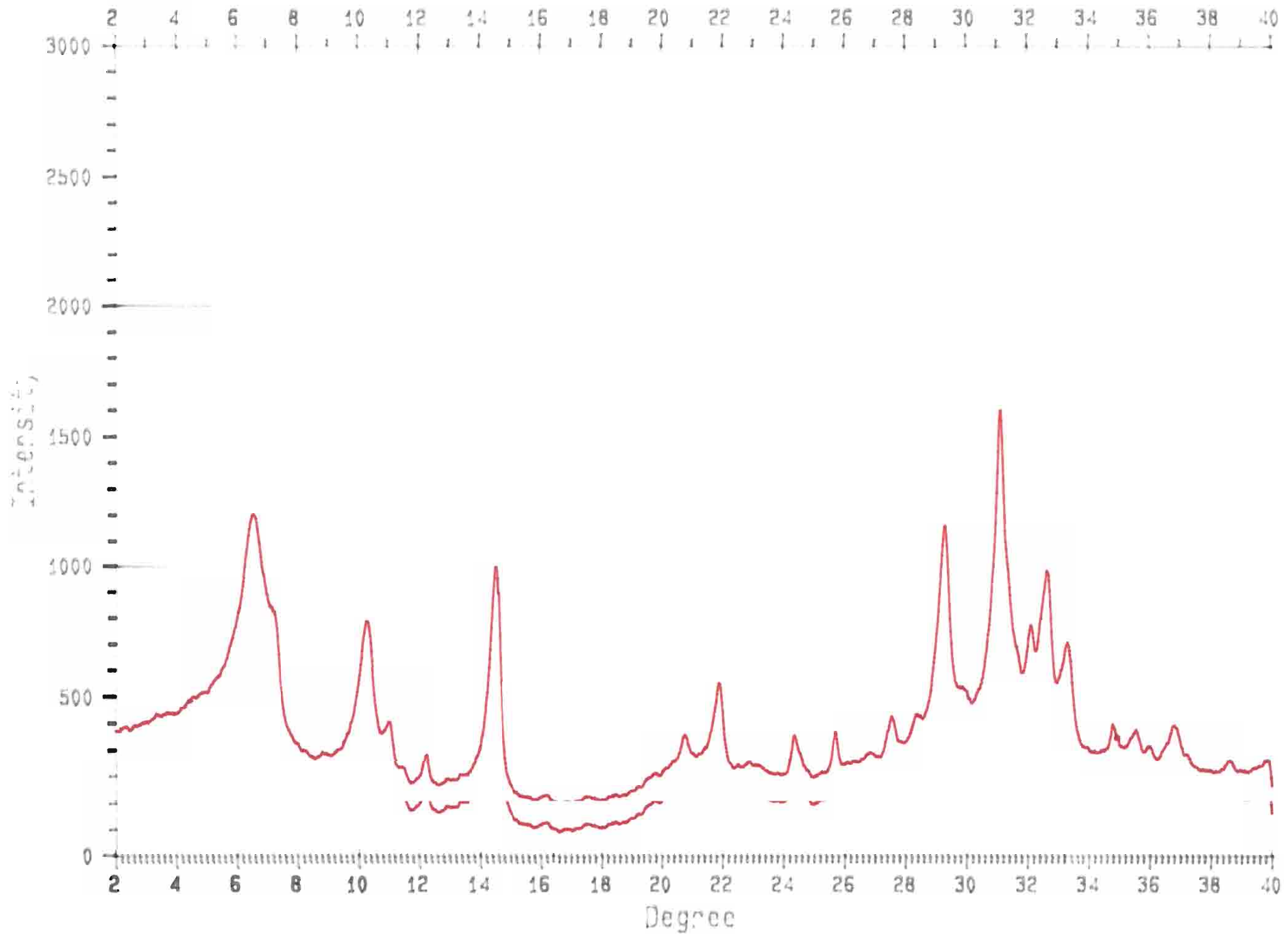


Core 1394-1-1

Sample 3.50 m

X-ray Analysis

AWI

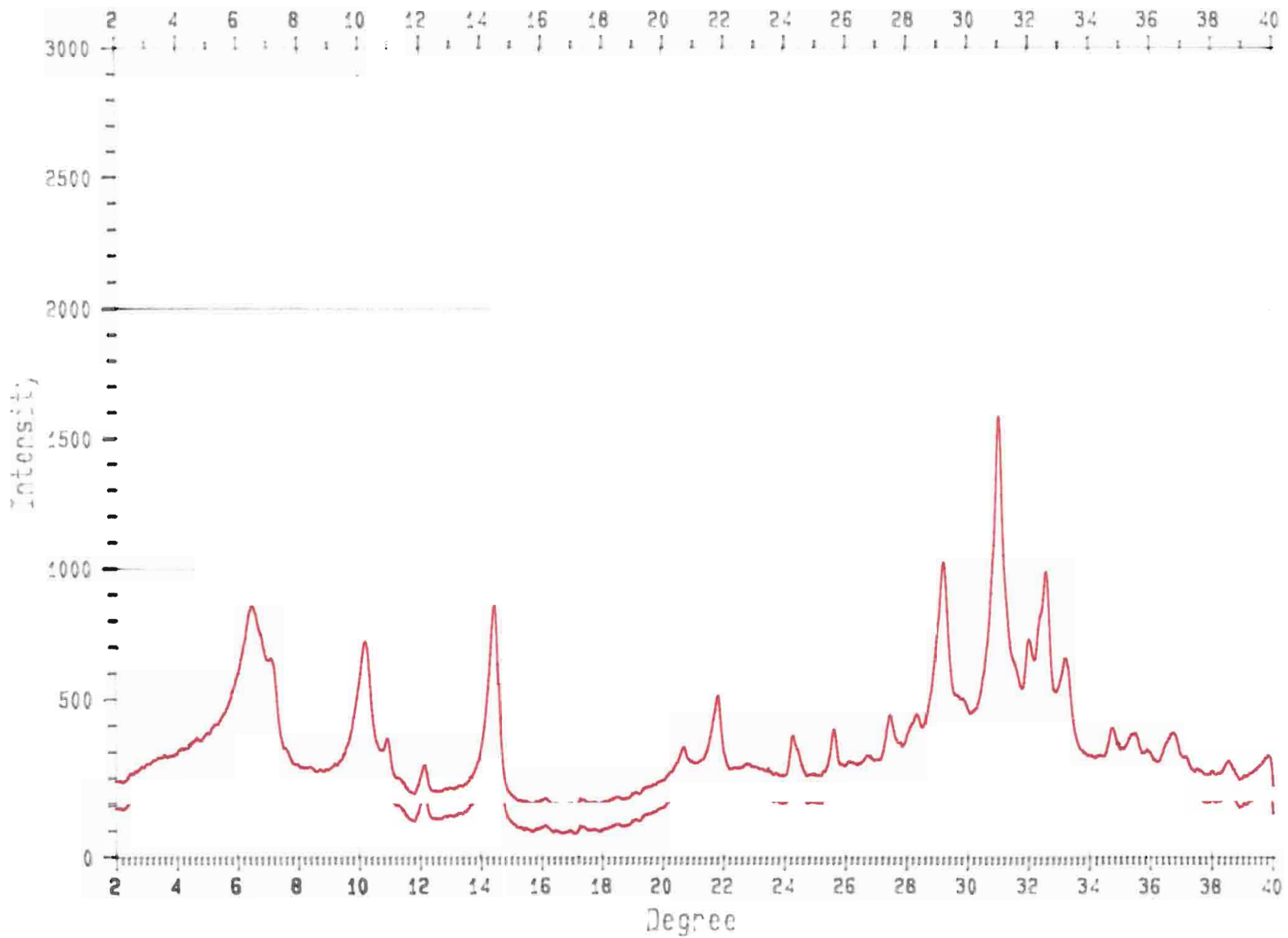


Core 1391-4

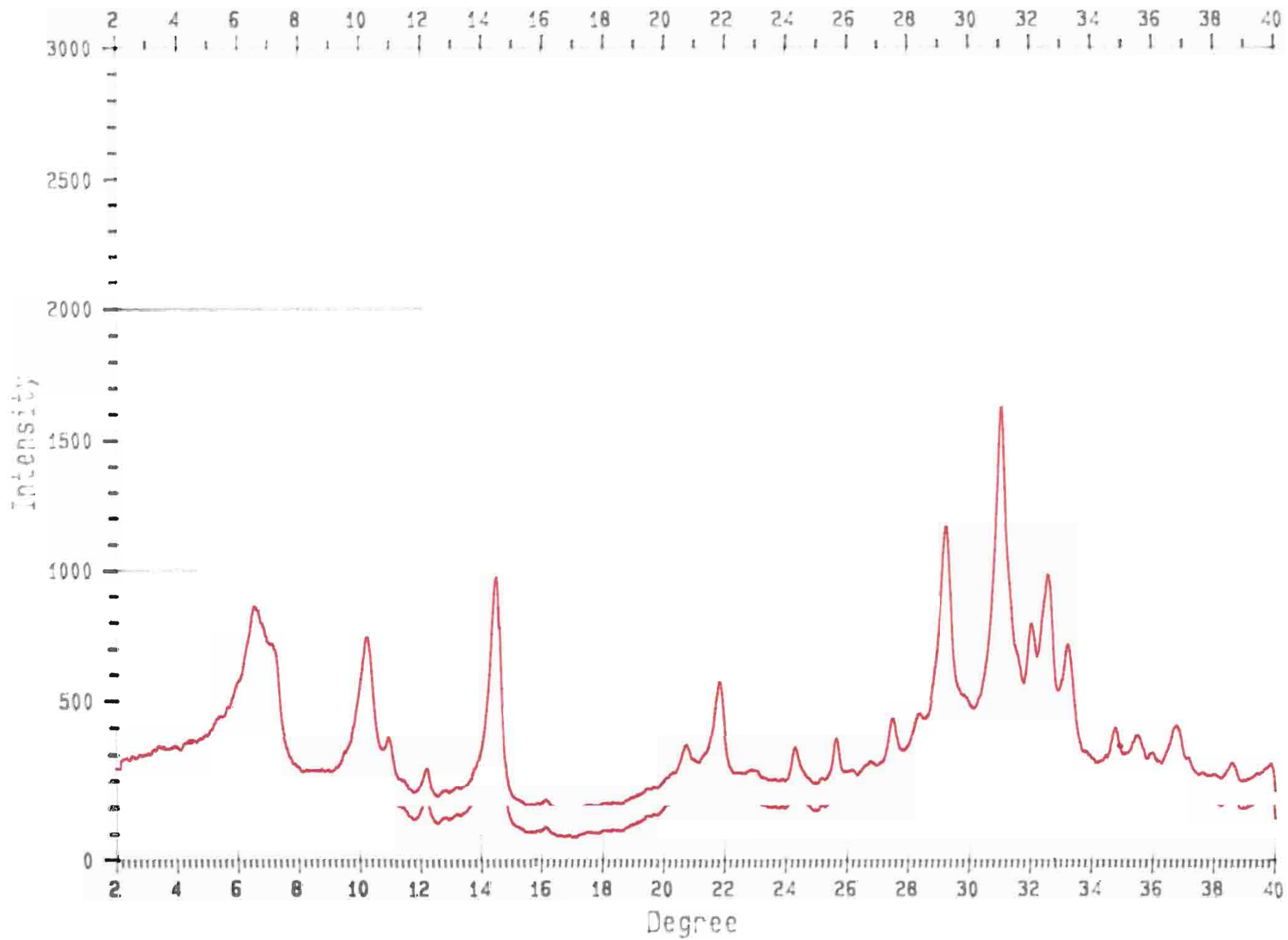
Sample 3.60 m

X-ray Analysis

AWI



Core 1394-4 Sample 3.70 m X-ray Analysis AWI

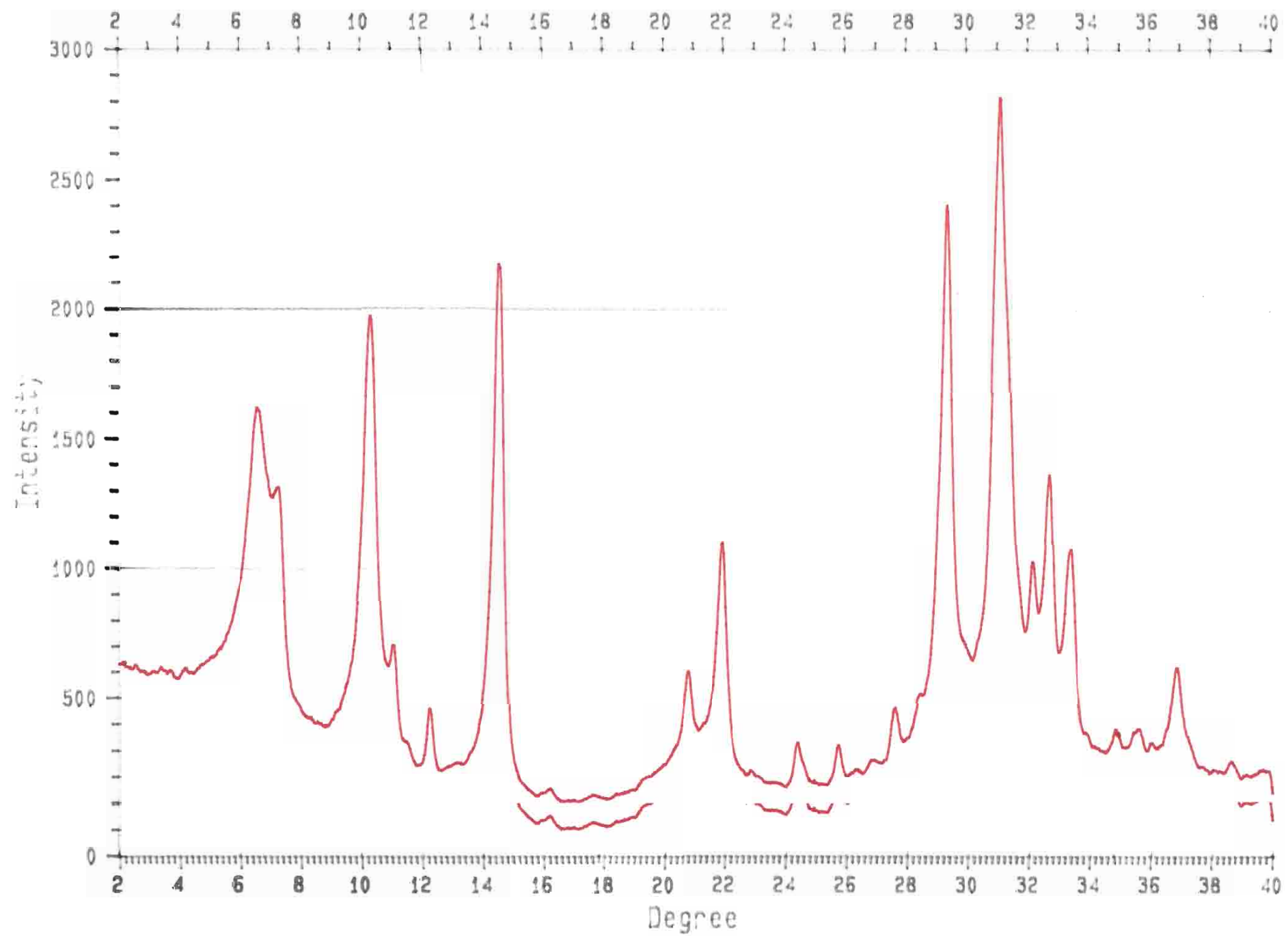


Core 1394-4

Sample 3.80 m

X-ray Analysis

AWI



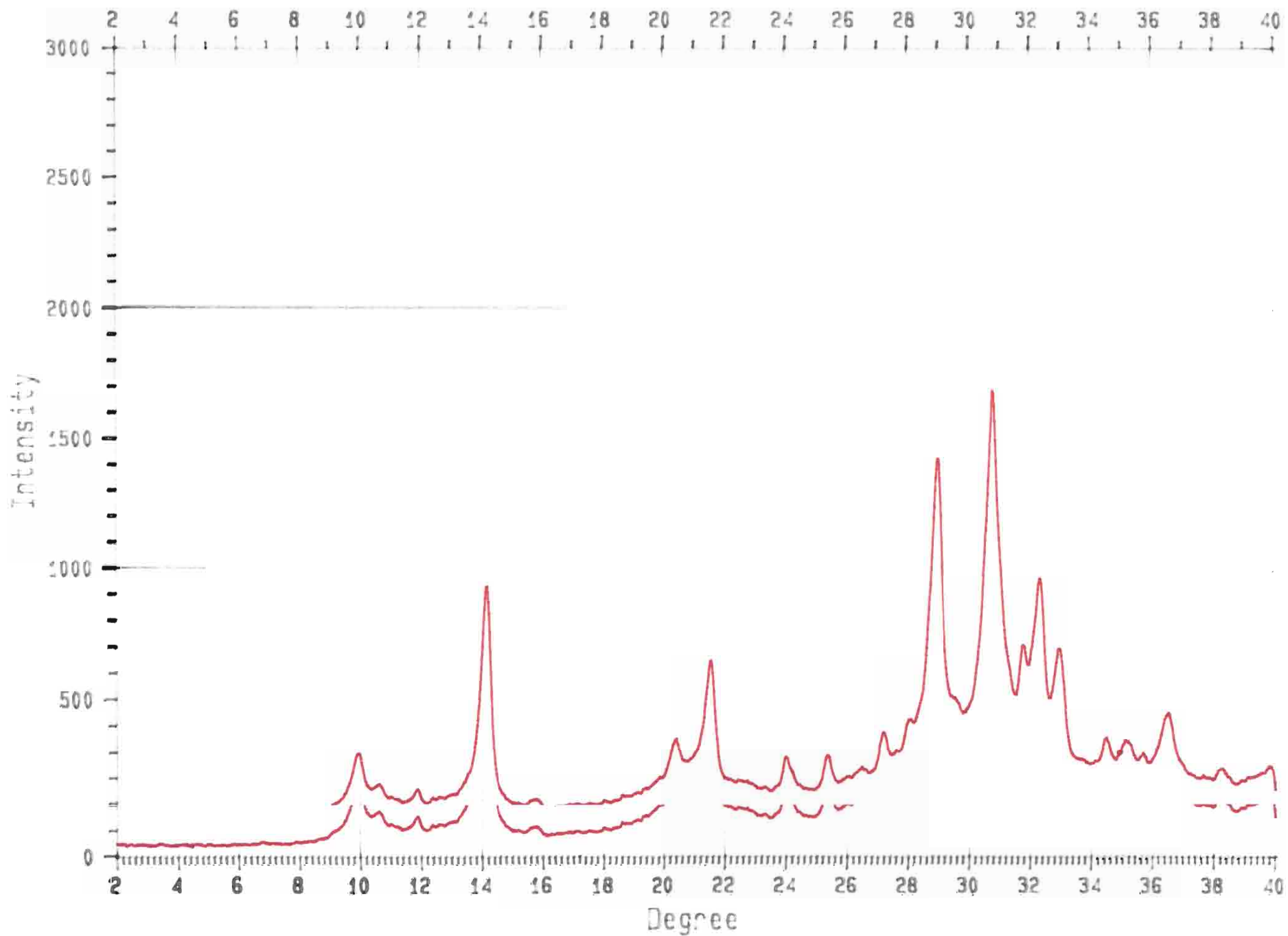


Core 1394-4

Sample 3.90 m

X-ray Analysis

AWI

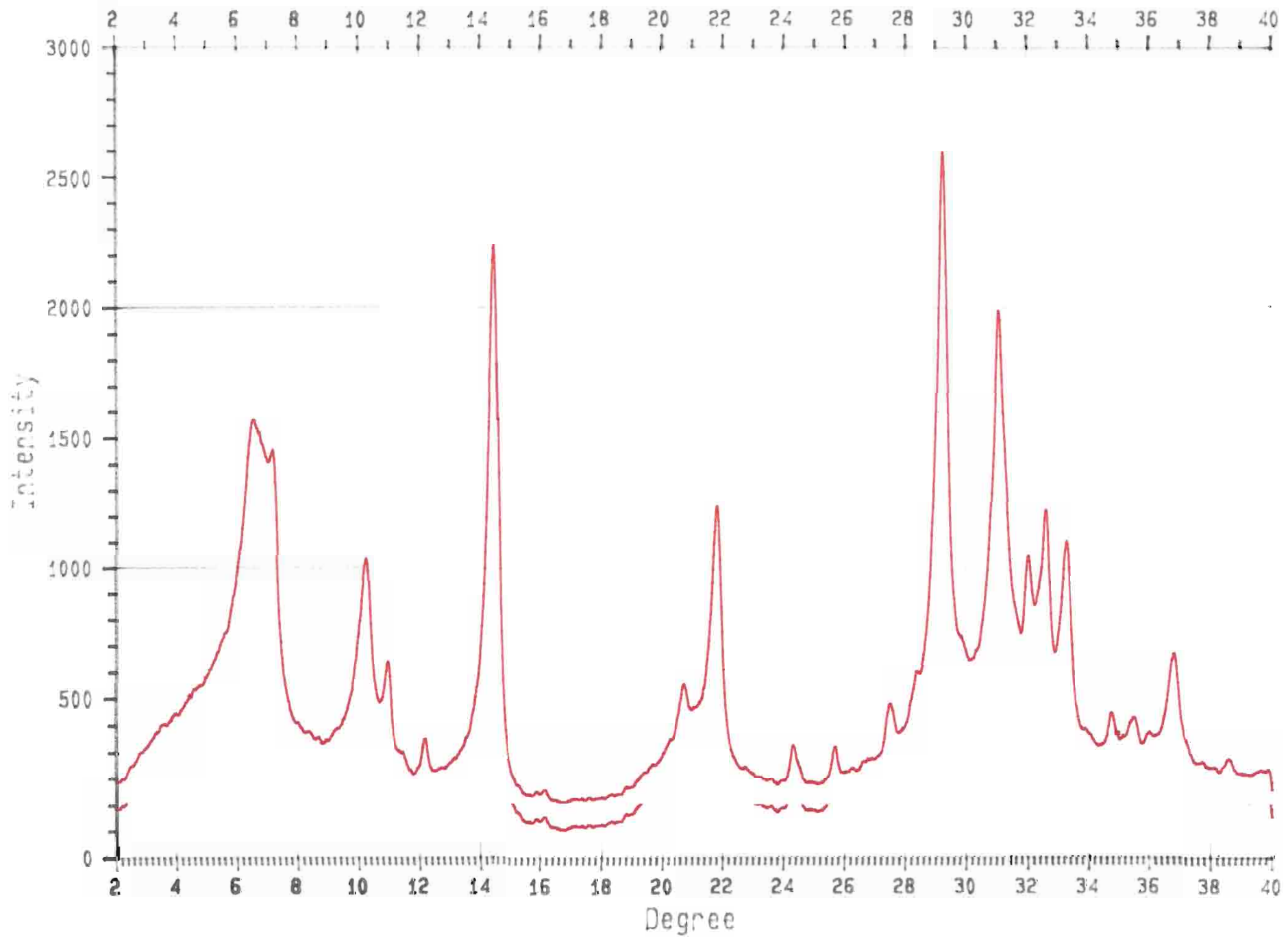


Core 1394-4-4

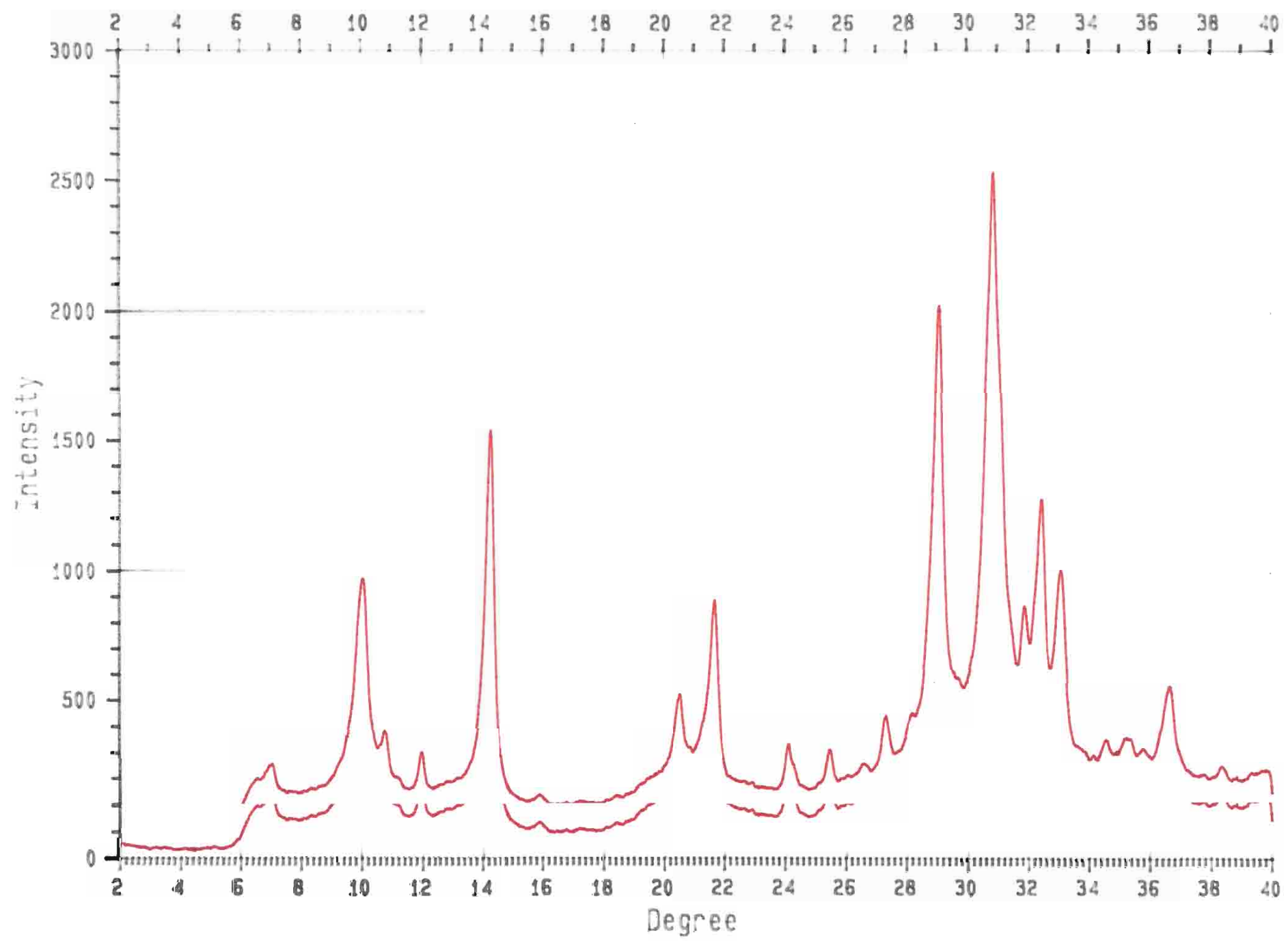
Sample 4.00 m

X-ray Analysis

AWI



Core 139-4-4 Sample 4.10 m X-ray Analysis AWI

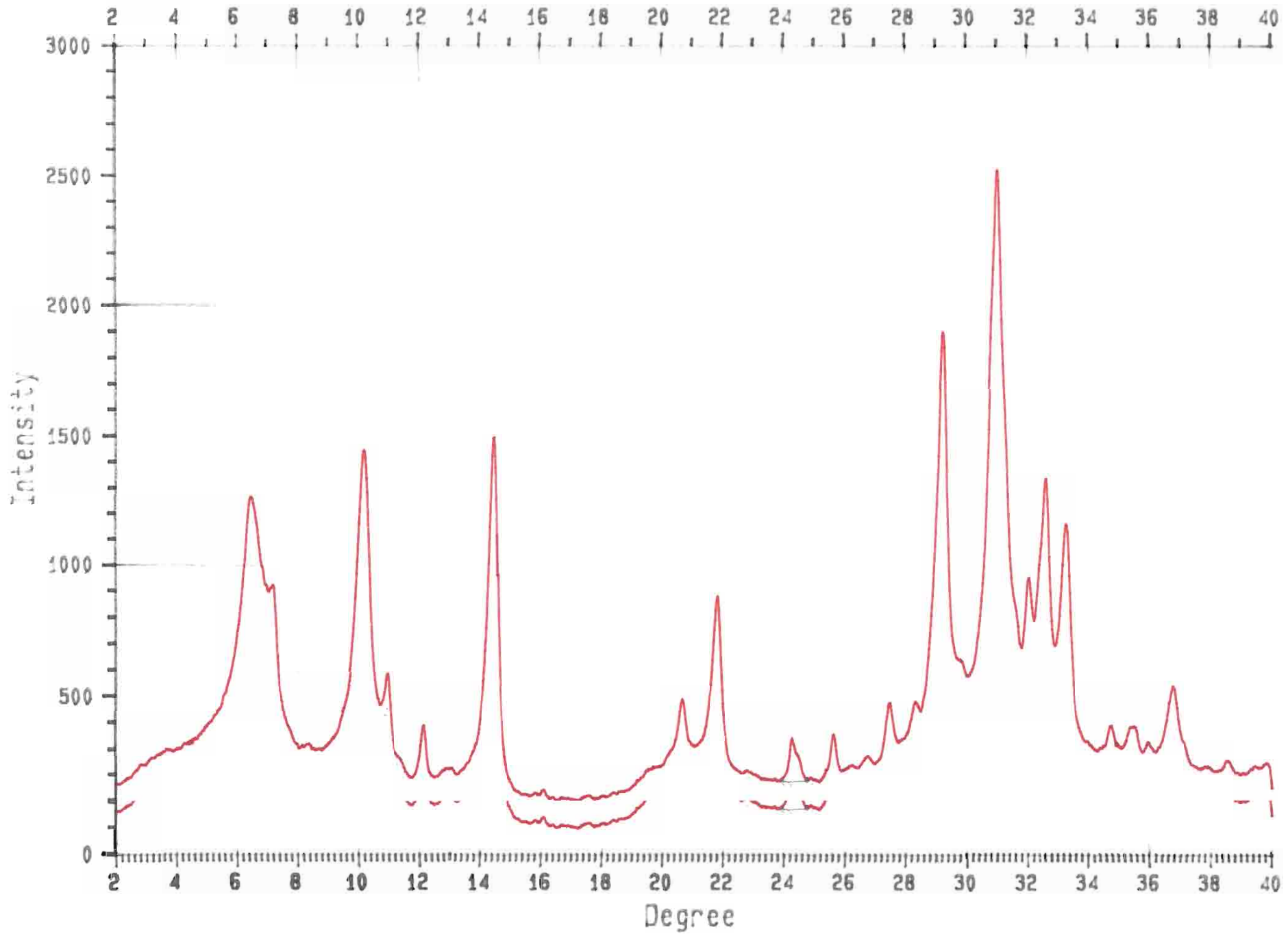


Core 1394-4-4

Sample 4.19 m

X-ray Analysis

AWI

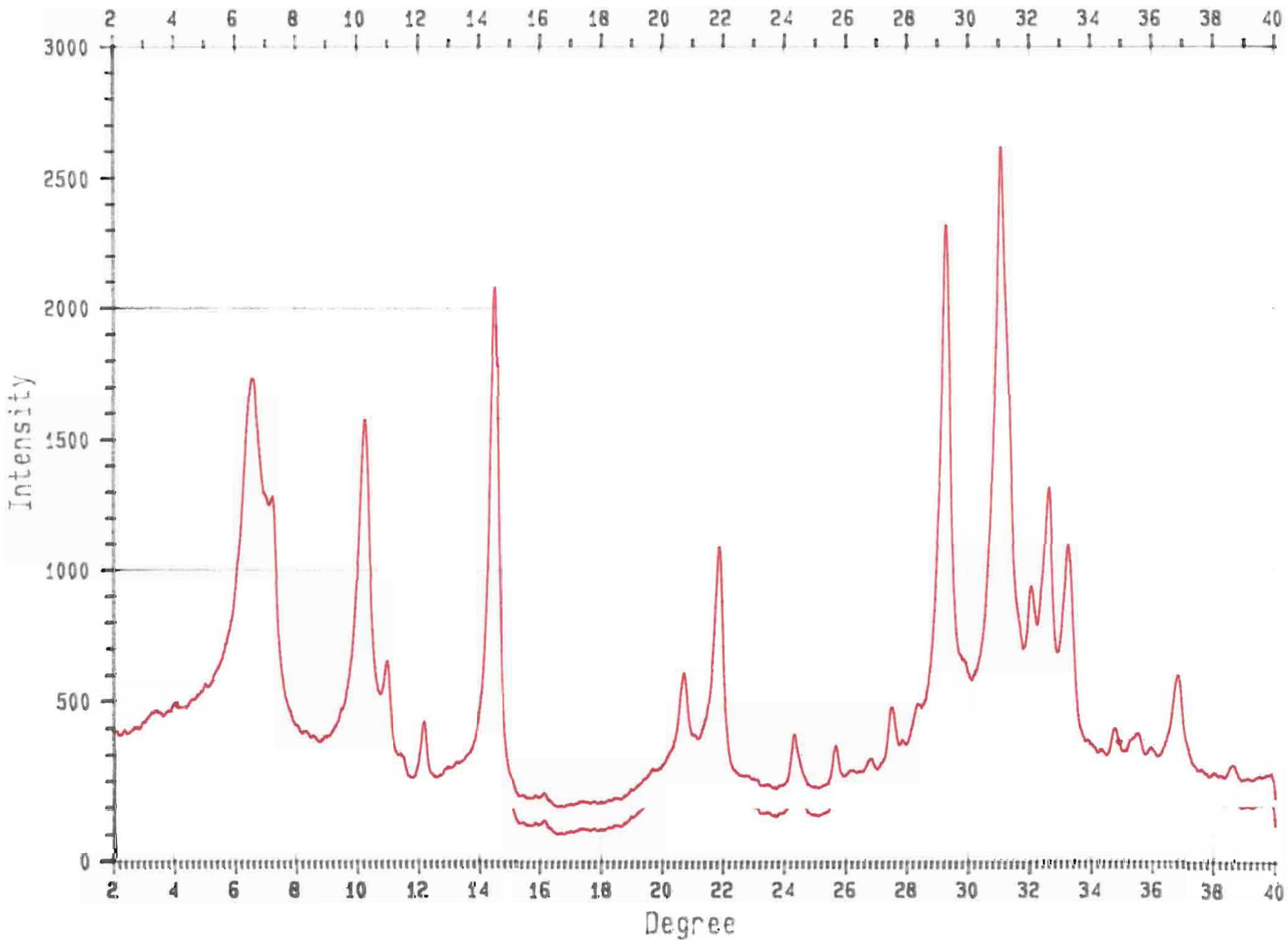


Core 1394-4

Sample 4.29 m

X-ray Analysis

AWI

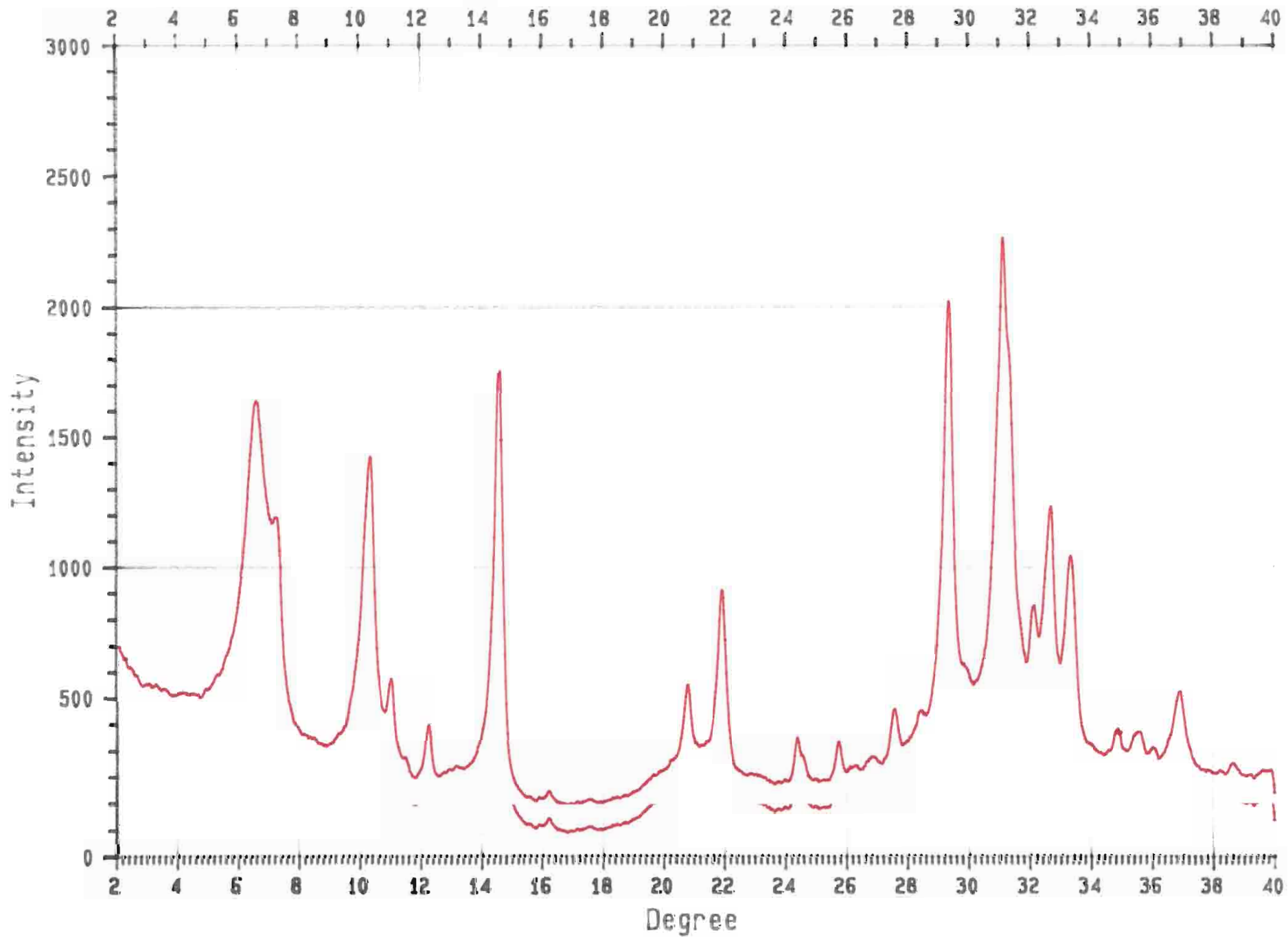


Core 1394-4

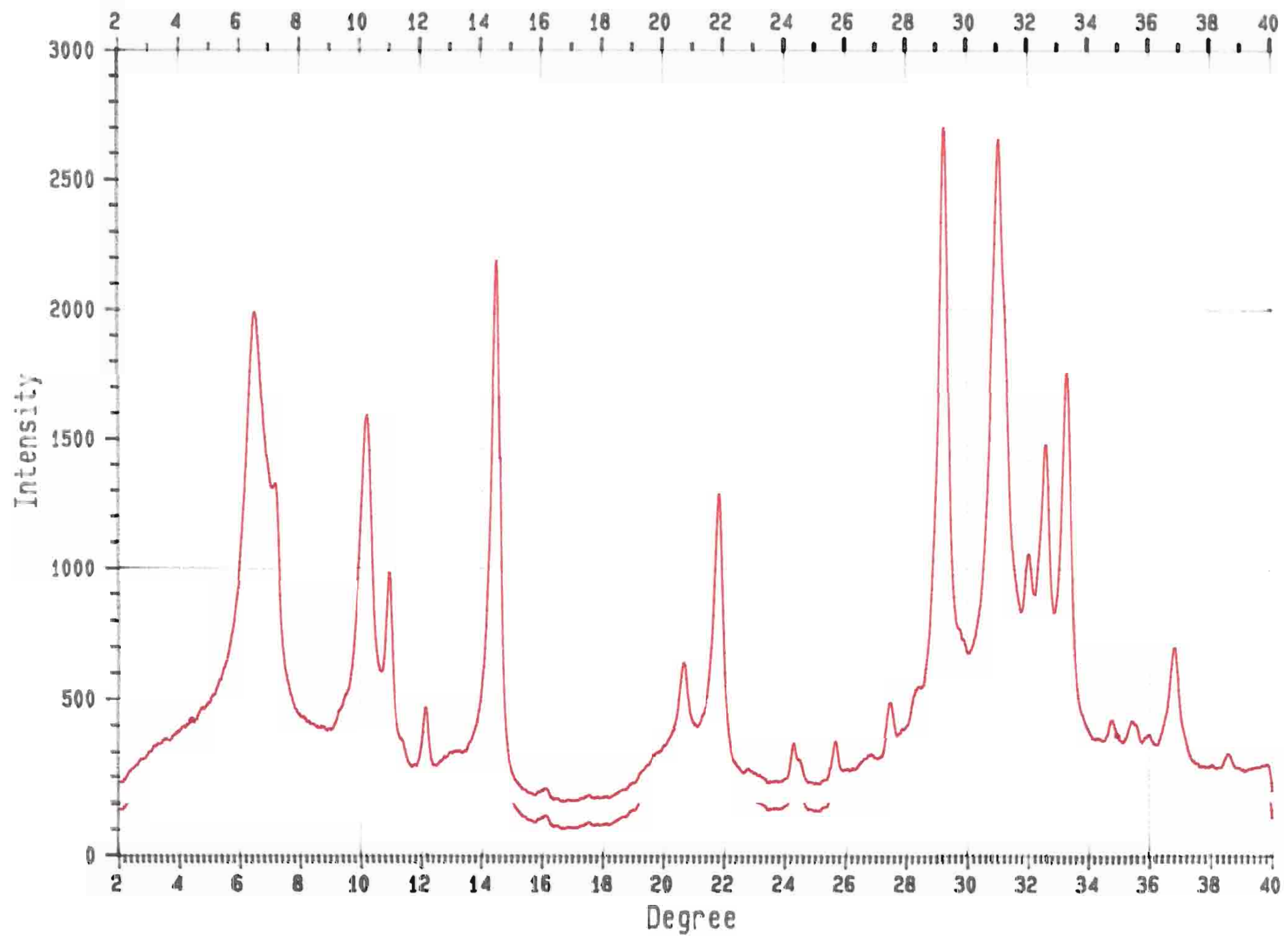
Sample 4.39 m

X-ray Analysis

AWI



Core 1394-4 Sample 4.45 m X-ray Analysis AWI



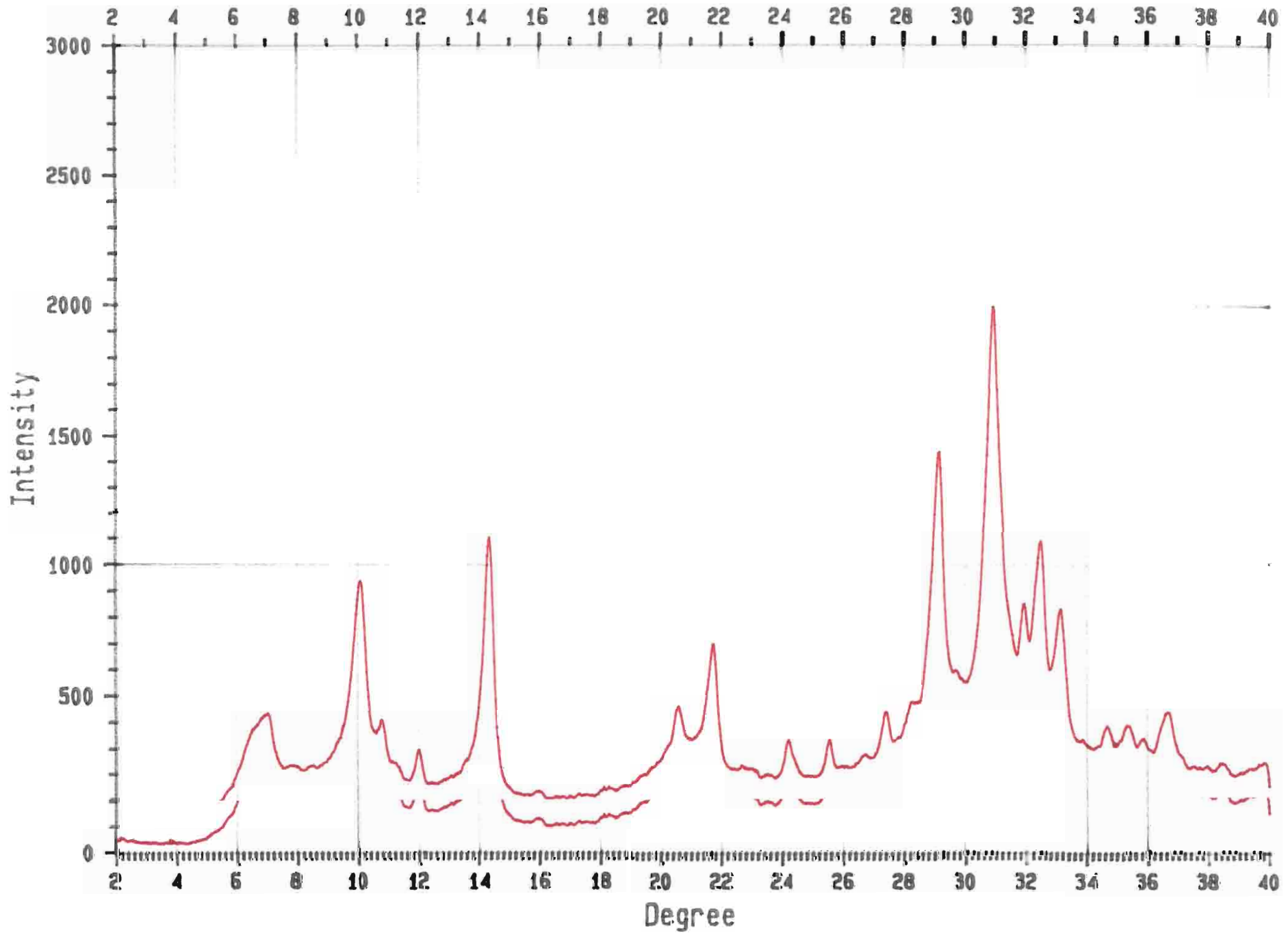
Core 1394-4

Sample

4.54 m

X-ray Analysis

AWI



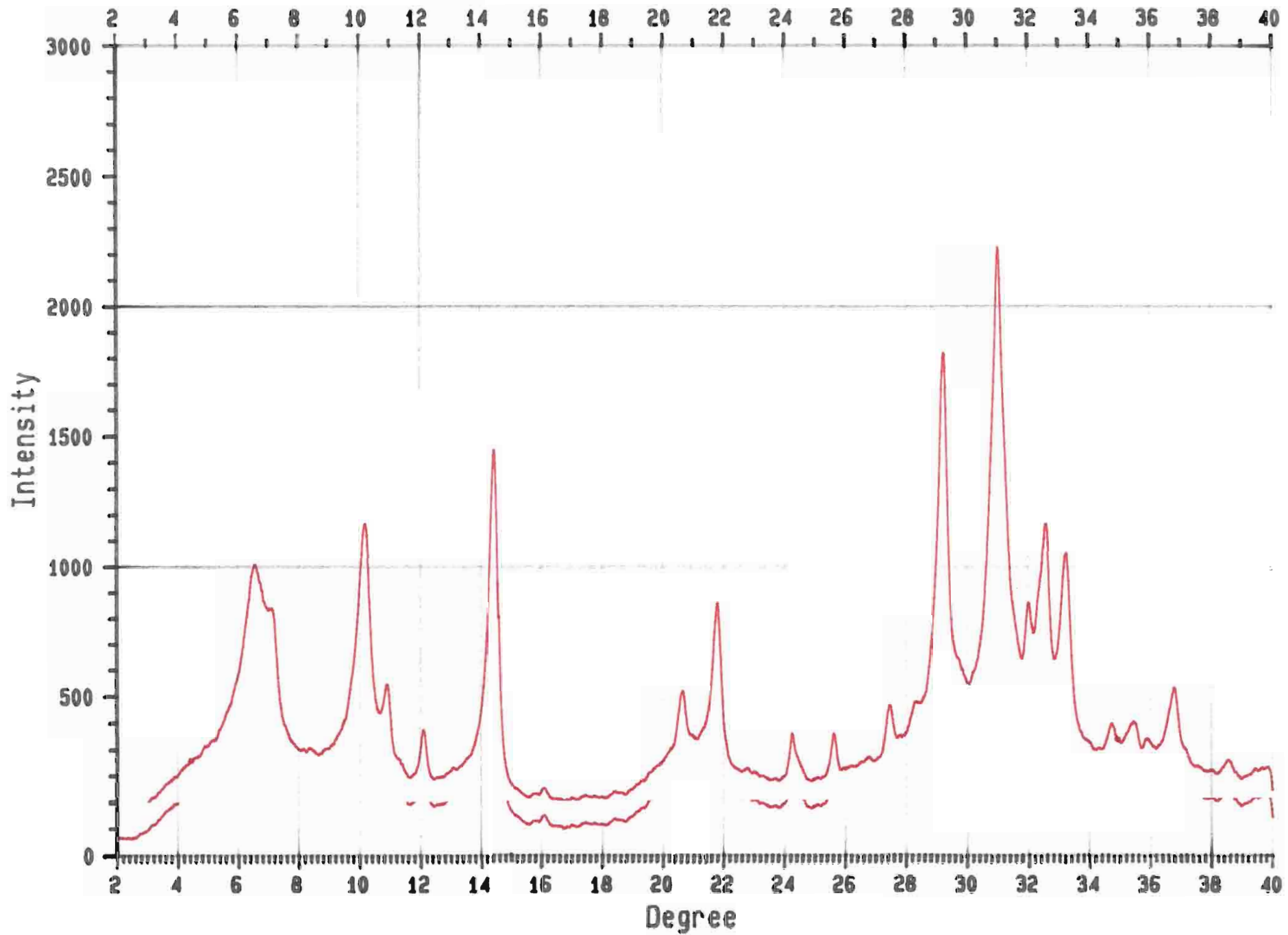


Core 1394-4

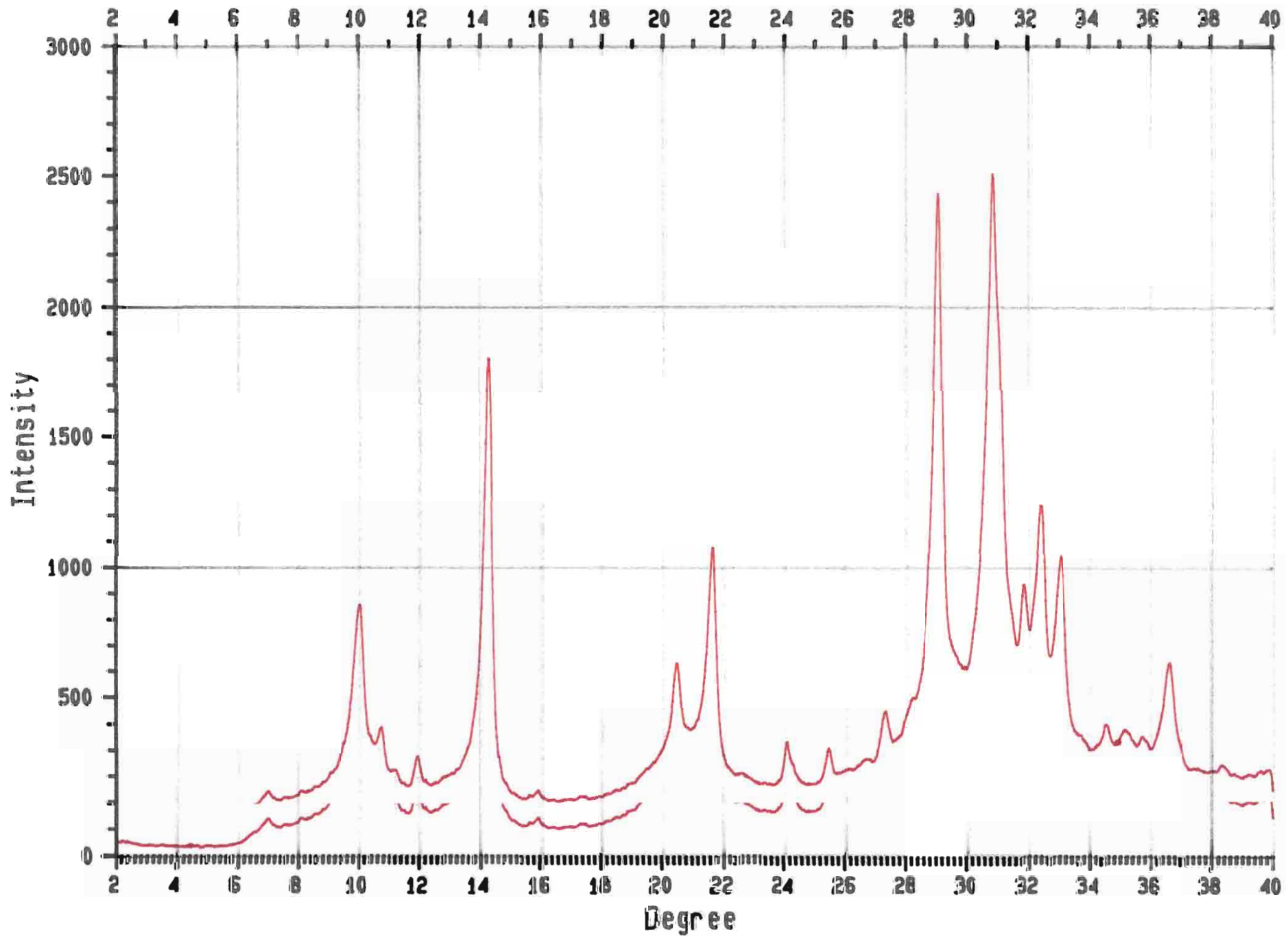
Sample 4.60 m

X-ray Analysis

AWI



Core 1394-4 Sample 4.67 m X-ray Analysis AWI



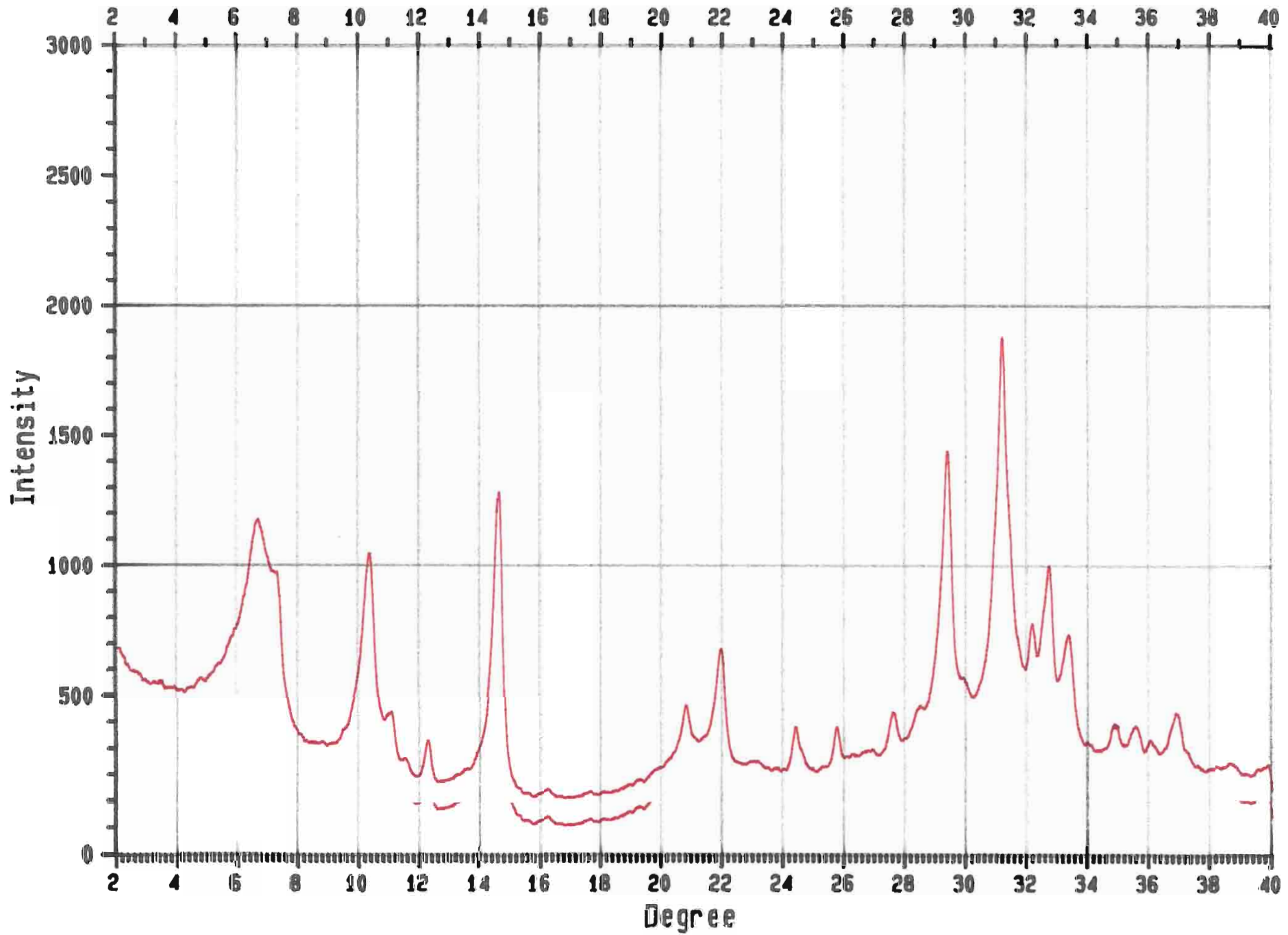
Core 1394-4

Sample

4.75 m

X-ray Analysis

AWI

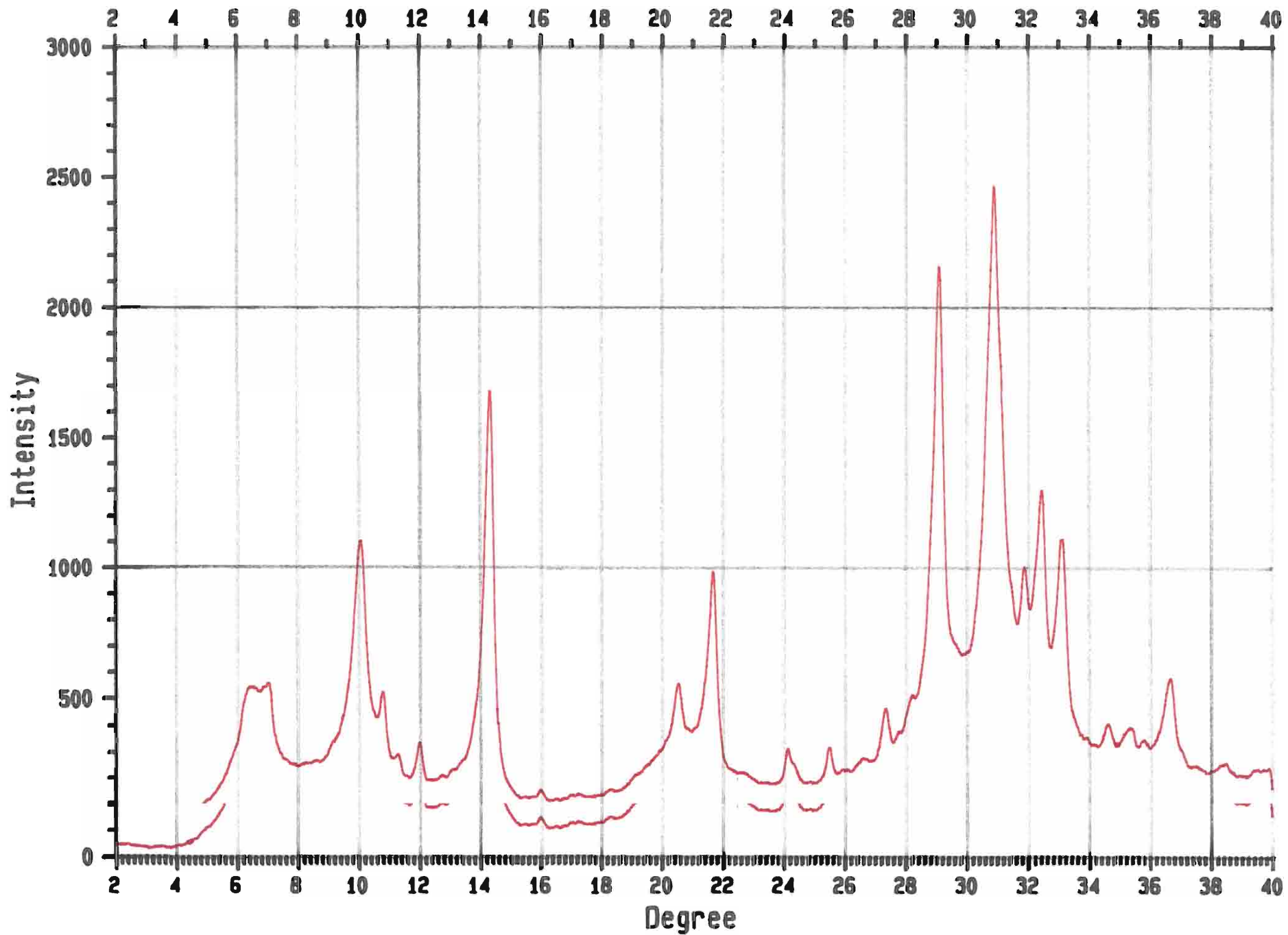


Core 1394-4

Sample 4.85 m

X-ray Analysis

AWI



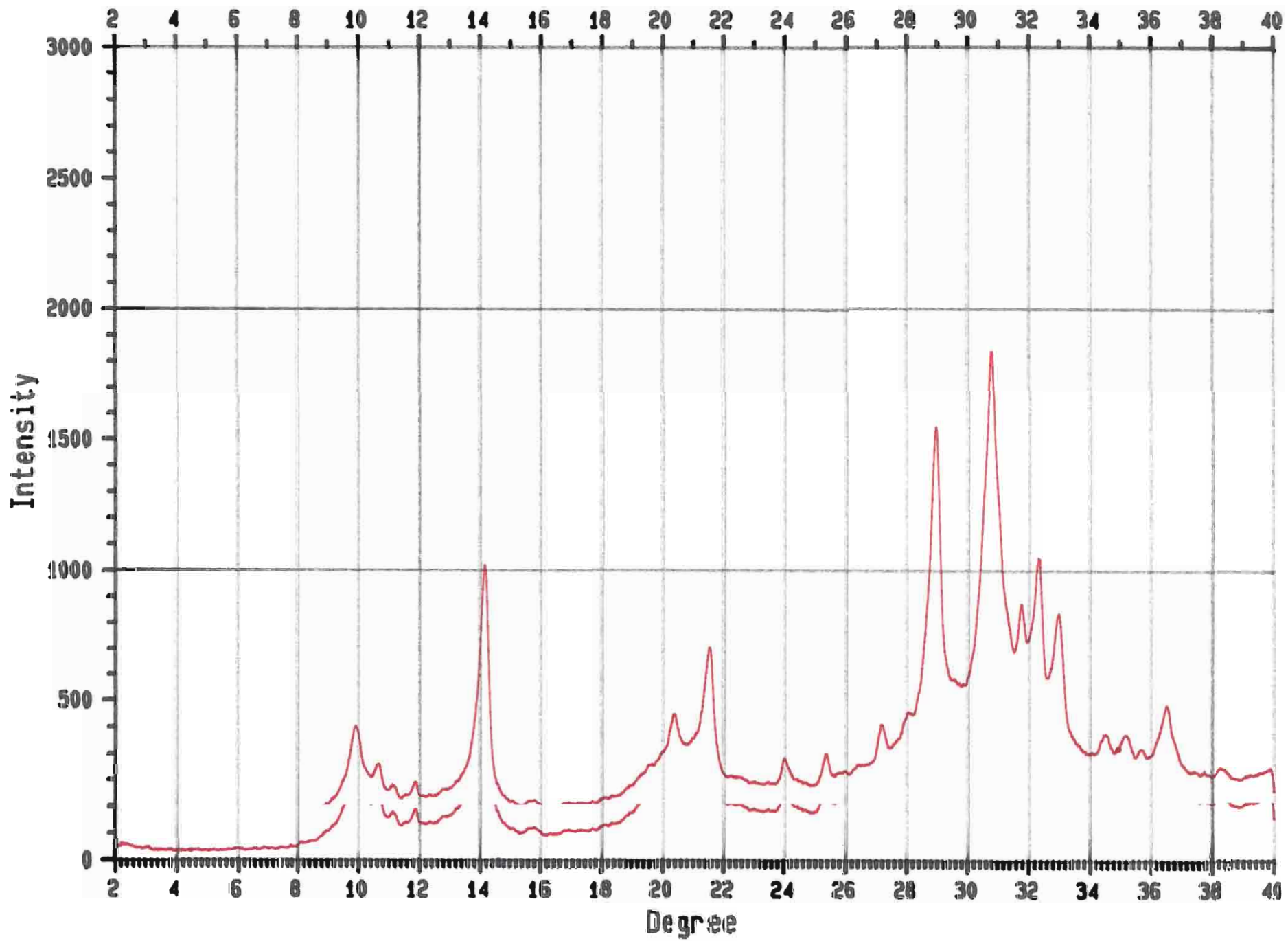
Core 1394-4

Sample

4.95 m

X-ray Analysis

AWI



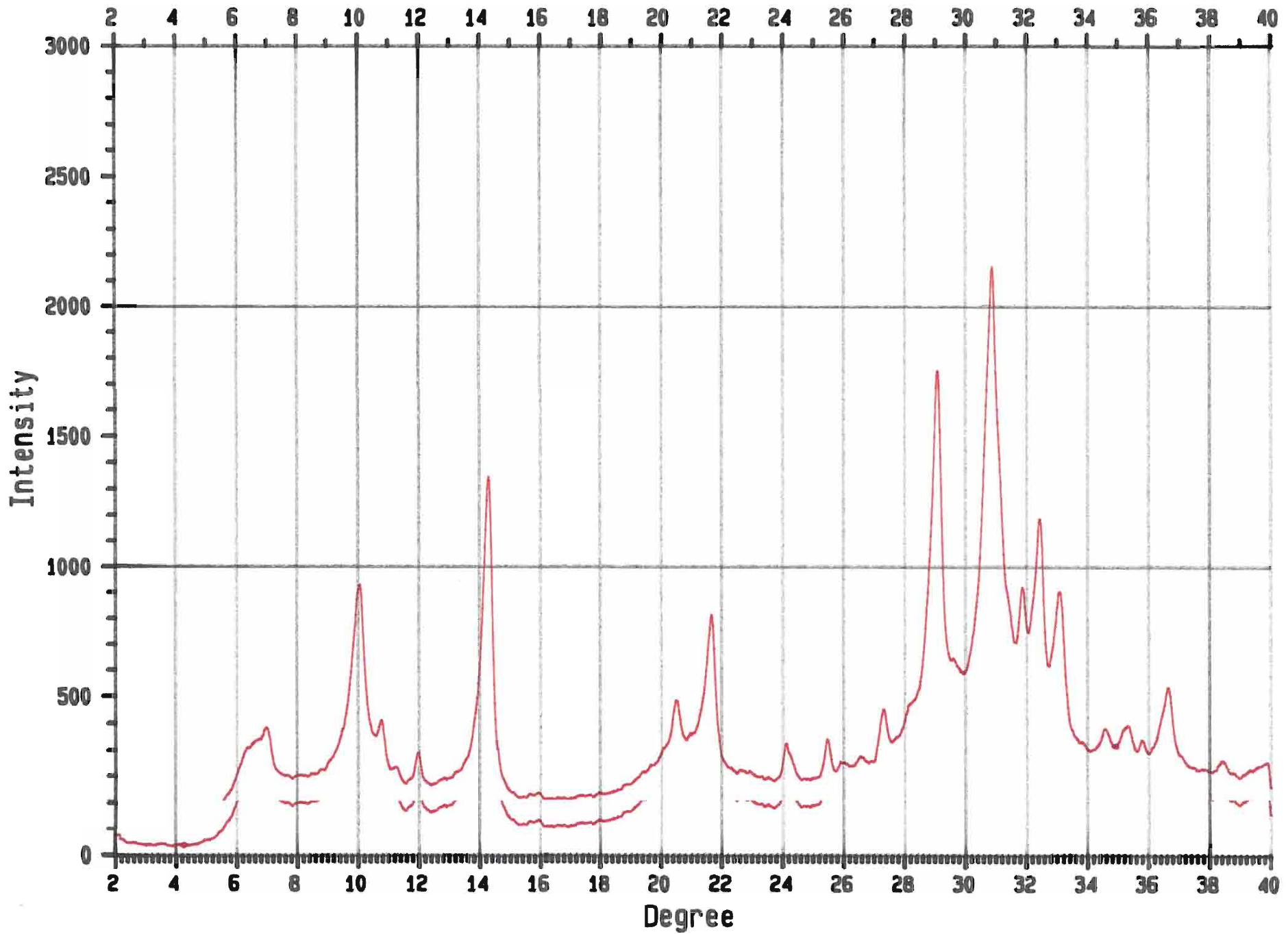
Core 1394-4

Sample

5.02 m

X-ray Analysis

AWI



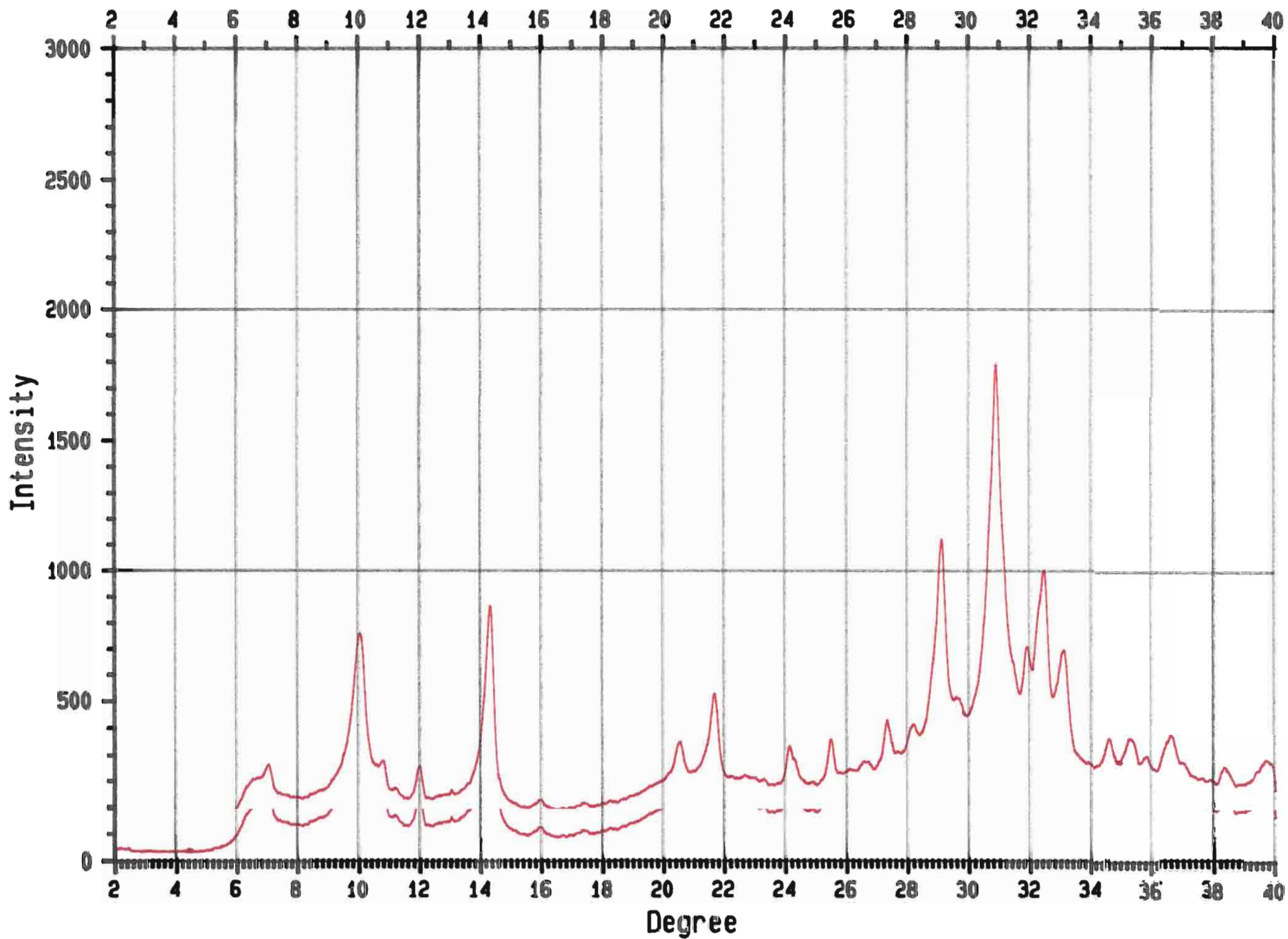
Core 1394-4

Sample

5.10 m

X-ray Analysis

AWI

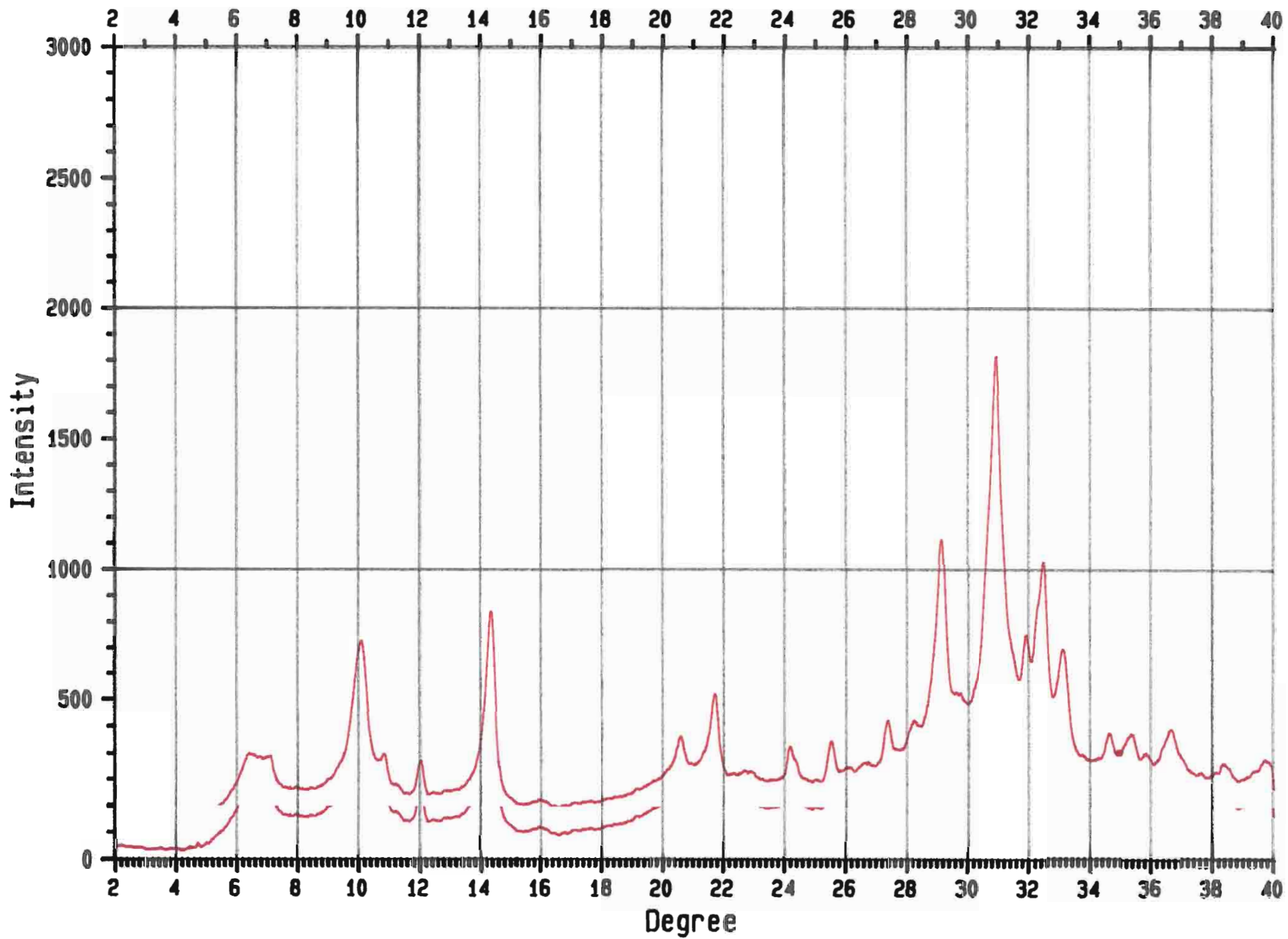


Core 1394-4

Sample 5.18 m

X-ray Analysis

AWI



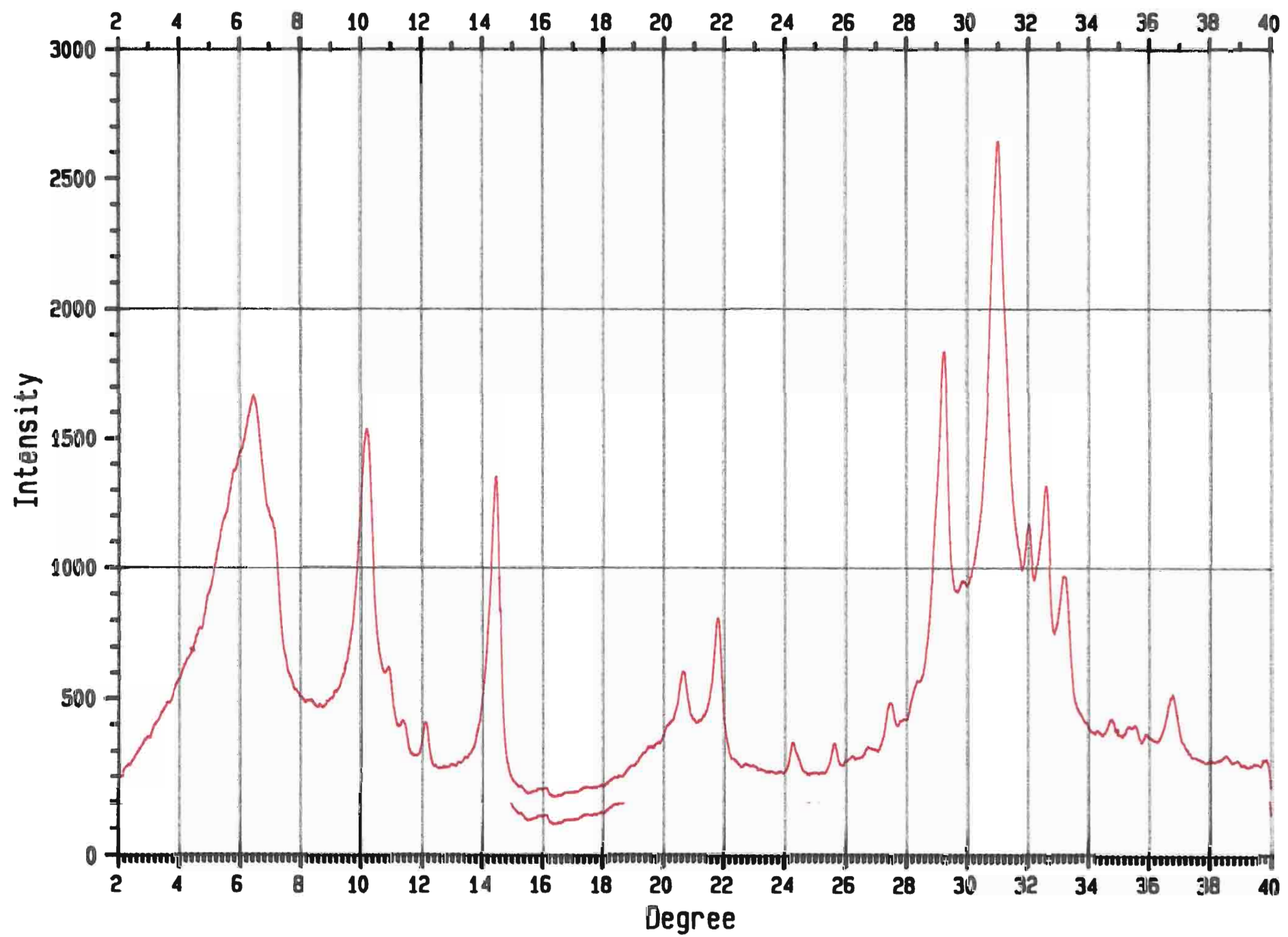


Core 1394-4

Sample 5.26 m

X-ray Analysis

AWI



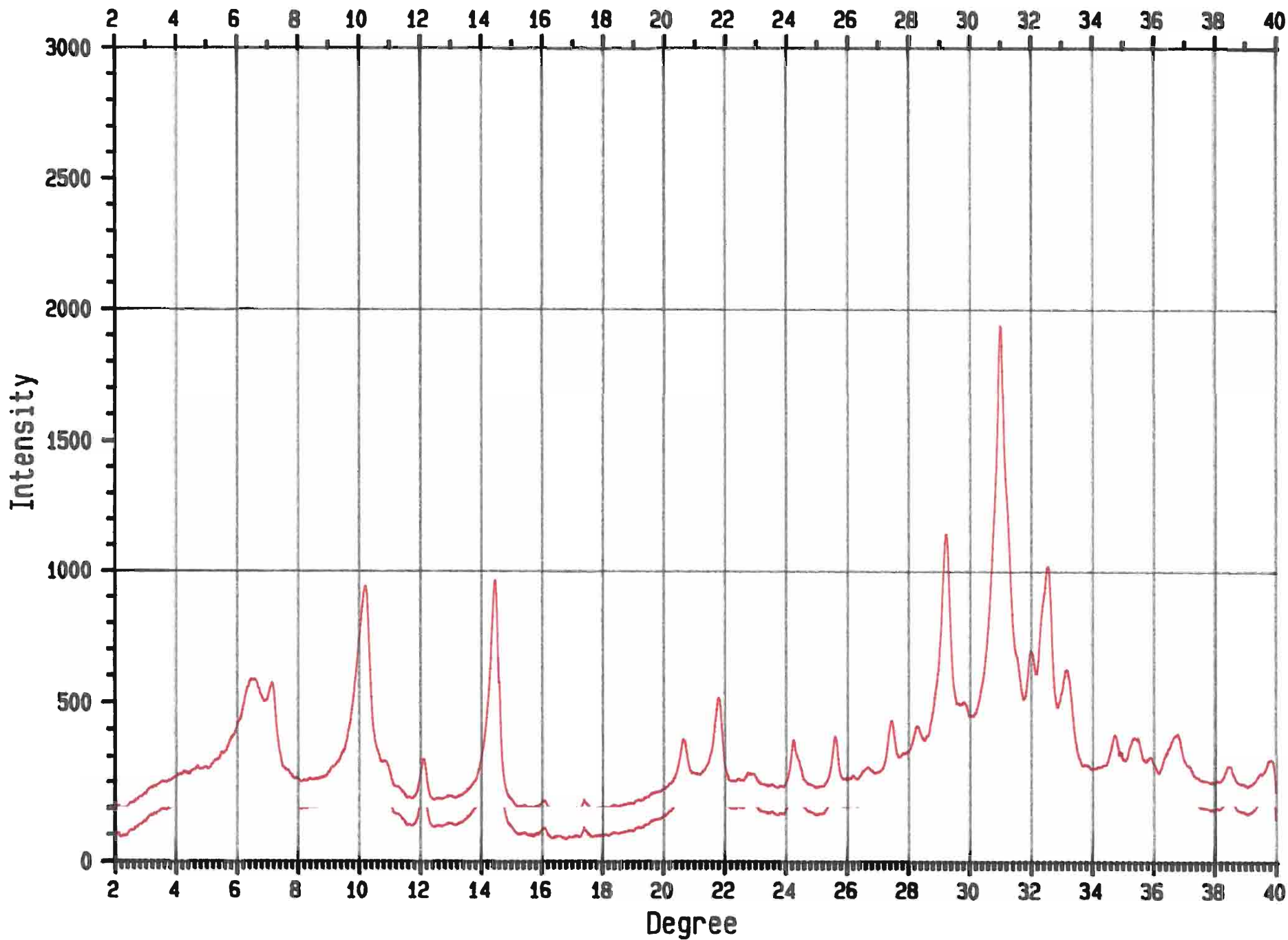
Core 1394-4

Sample

5.34 m

X-ray Analysis

AWI

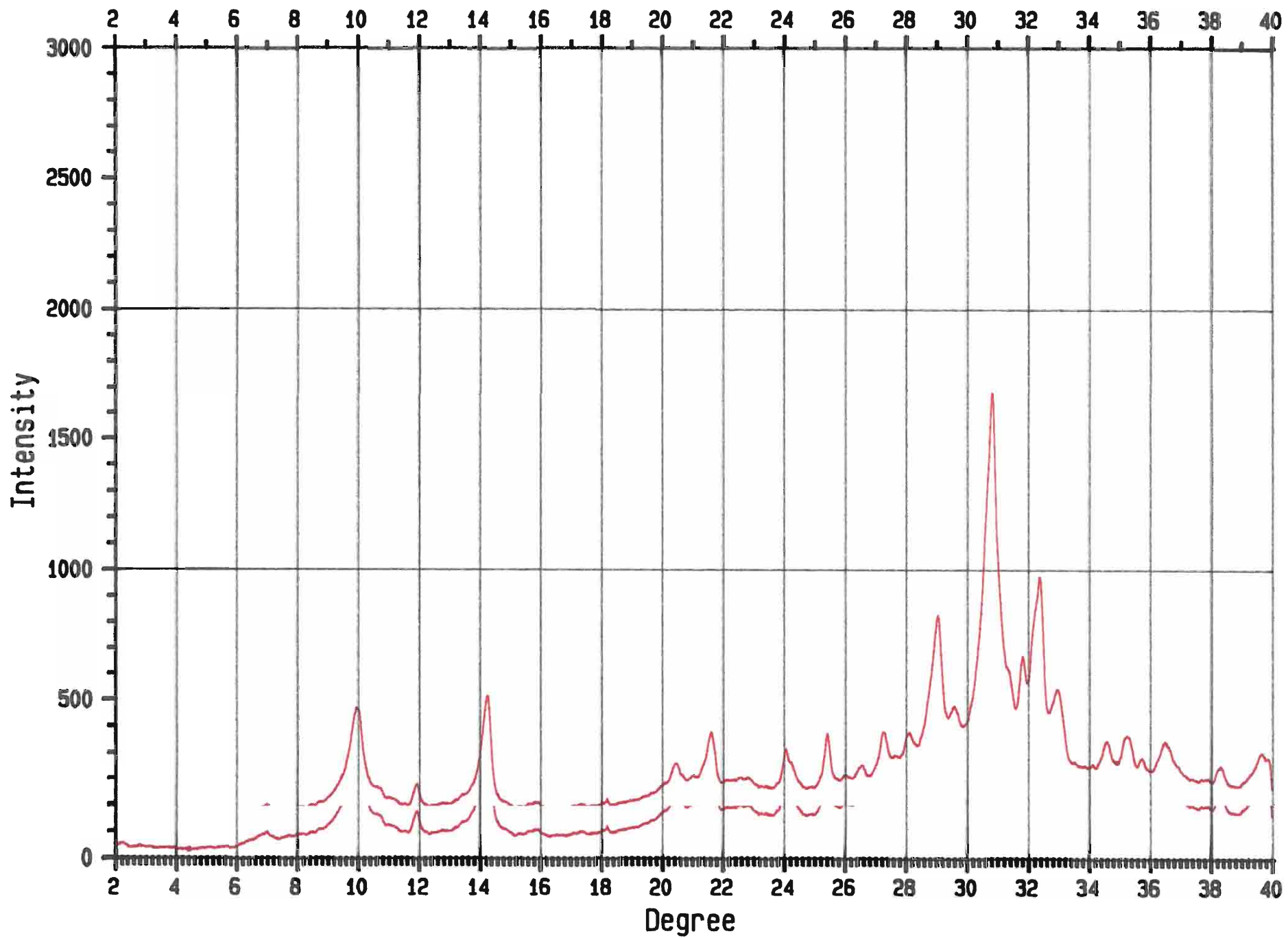


Core 1394-4

Sample 5.42 m

X-ray Analysis

AWI



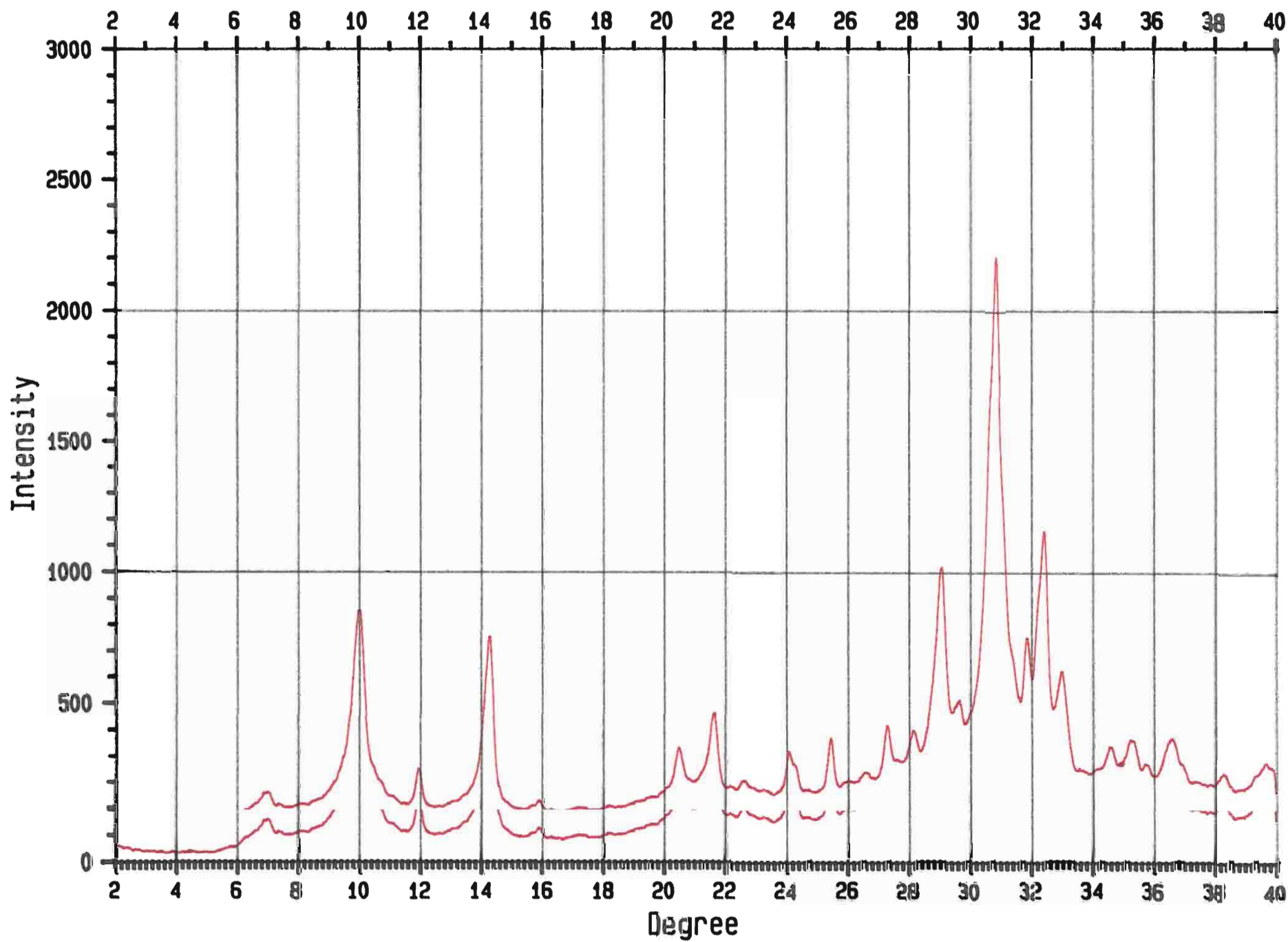
Core 1394-4

Sample

5.50 m

X-ray Analysis

AWI

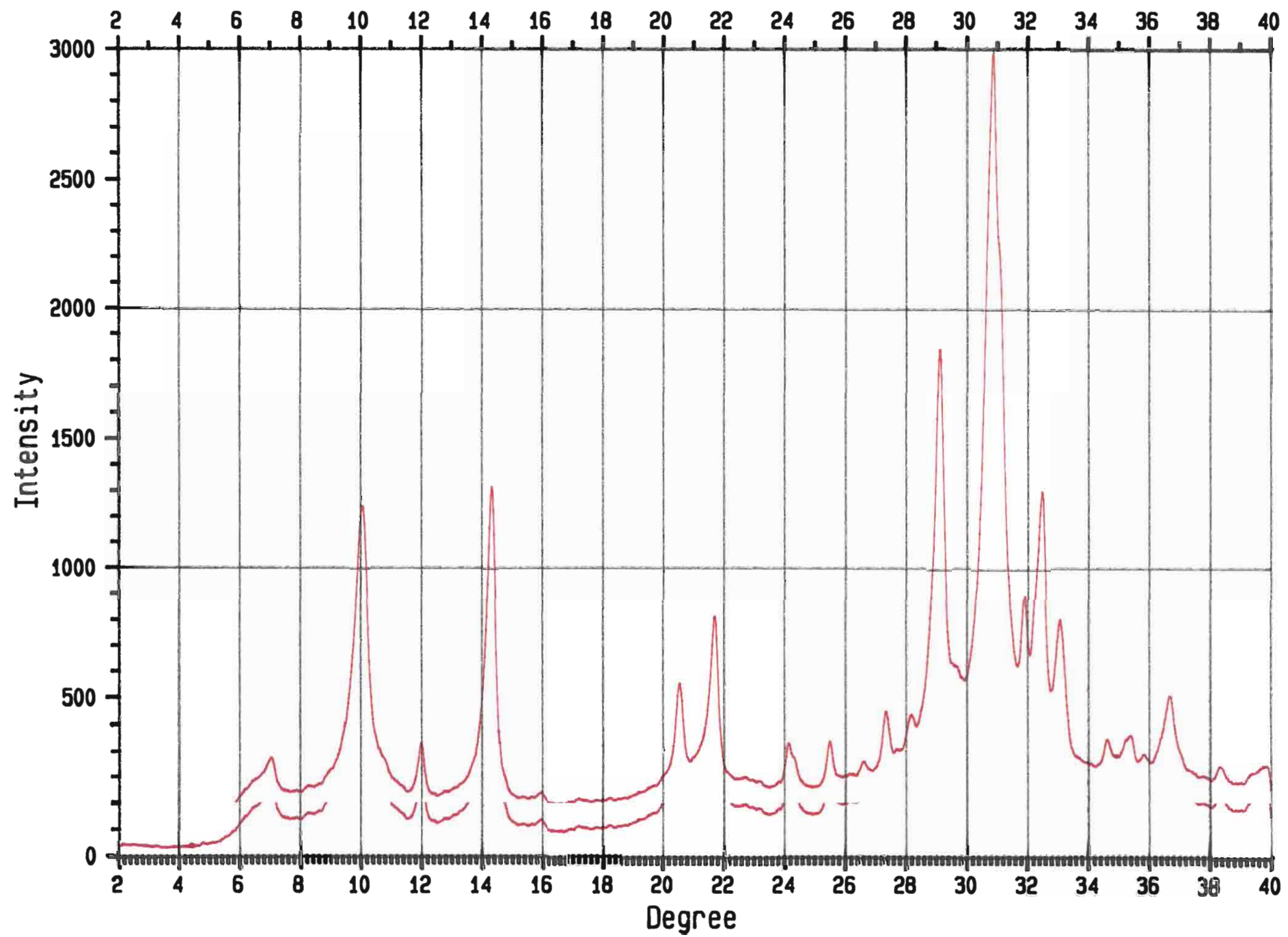


Core 1394-4

Sample 5.60 m

X-ray Analysis

AWI

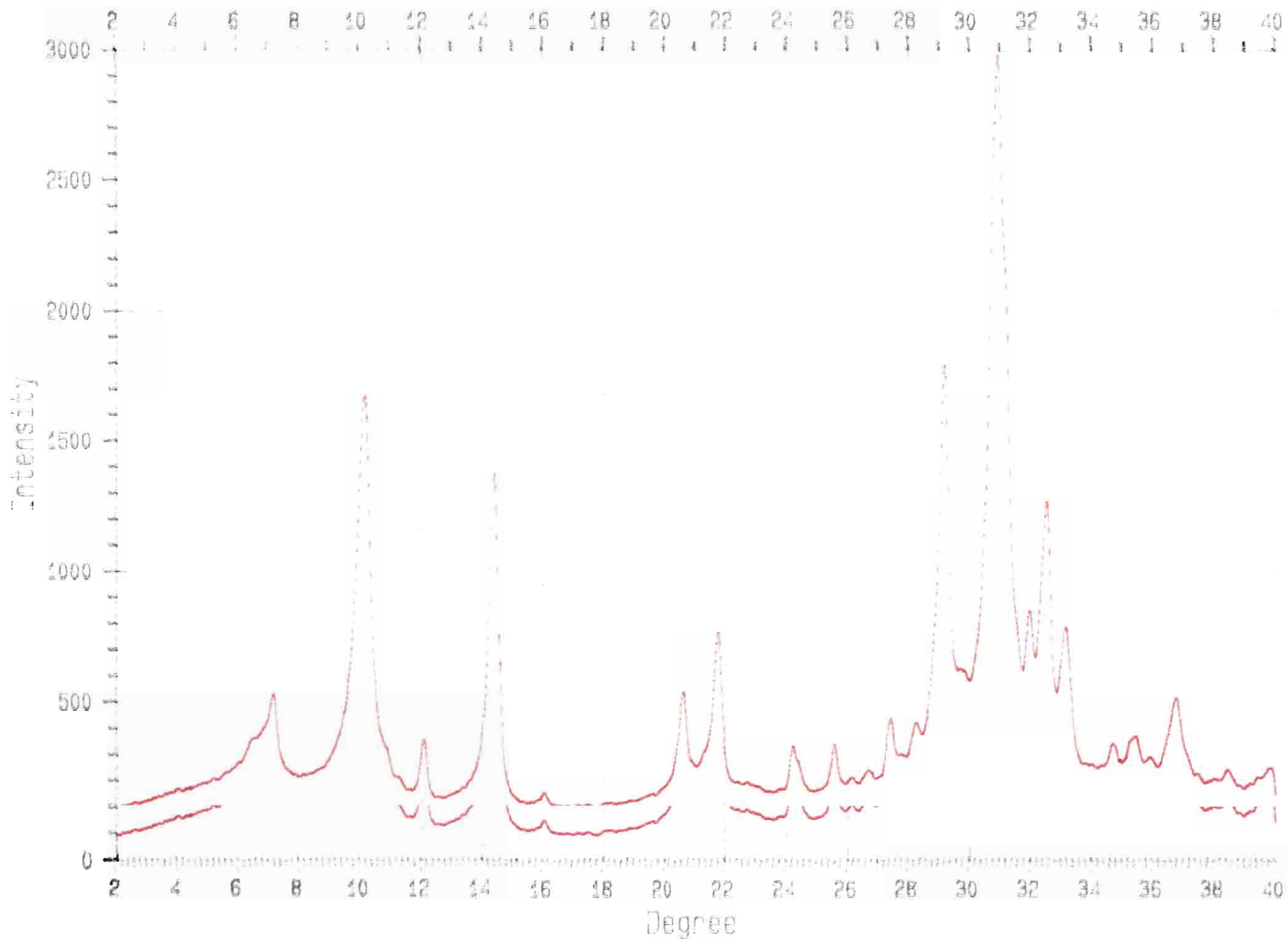


Core 1394-4

Sample 5.70 m

X-ray Analysis

AWI

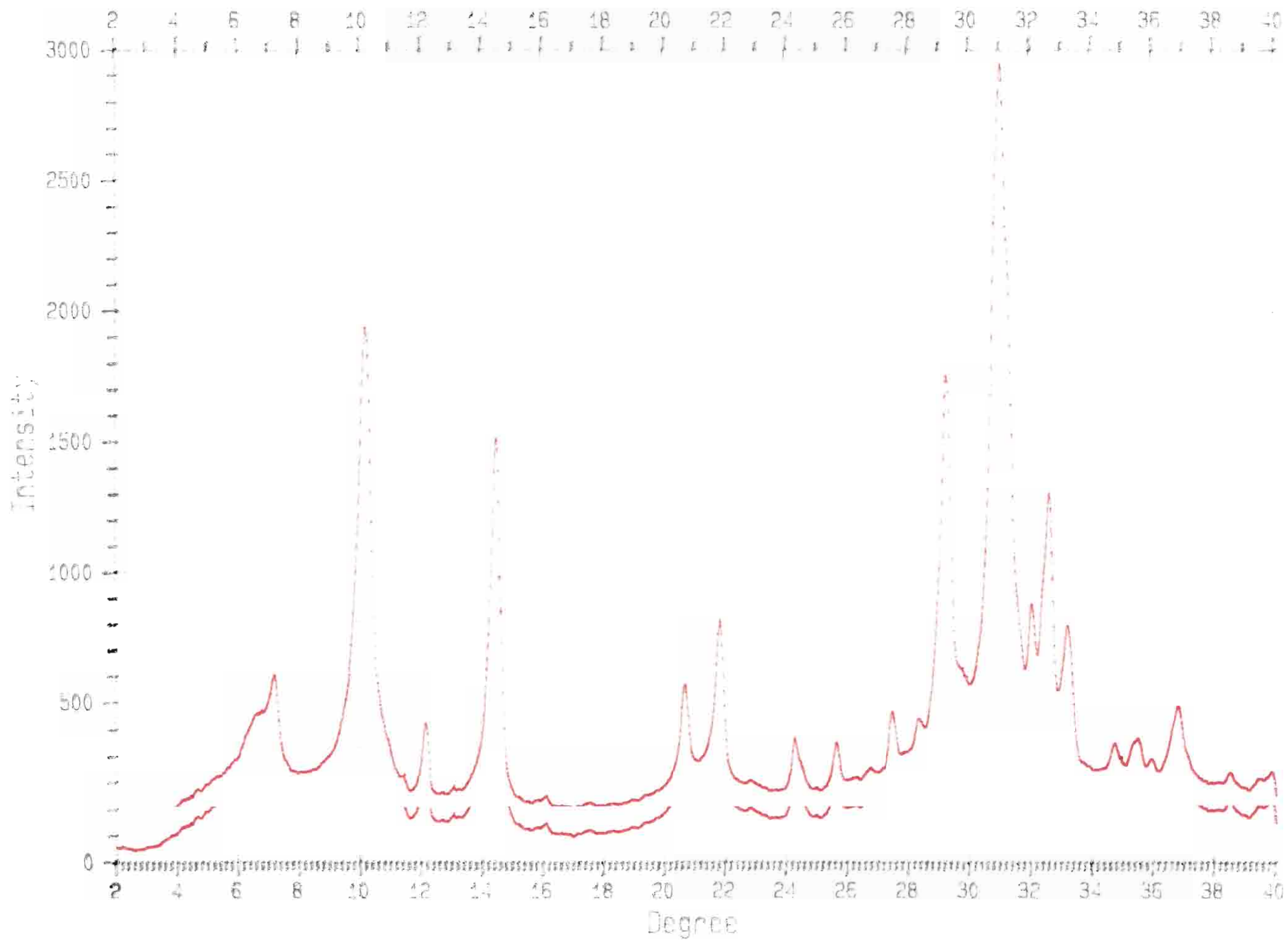


Core 1394-4

Sample 5.80 m

X-ray Analysis

AWI

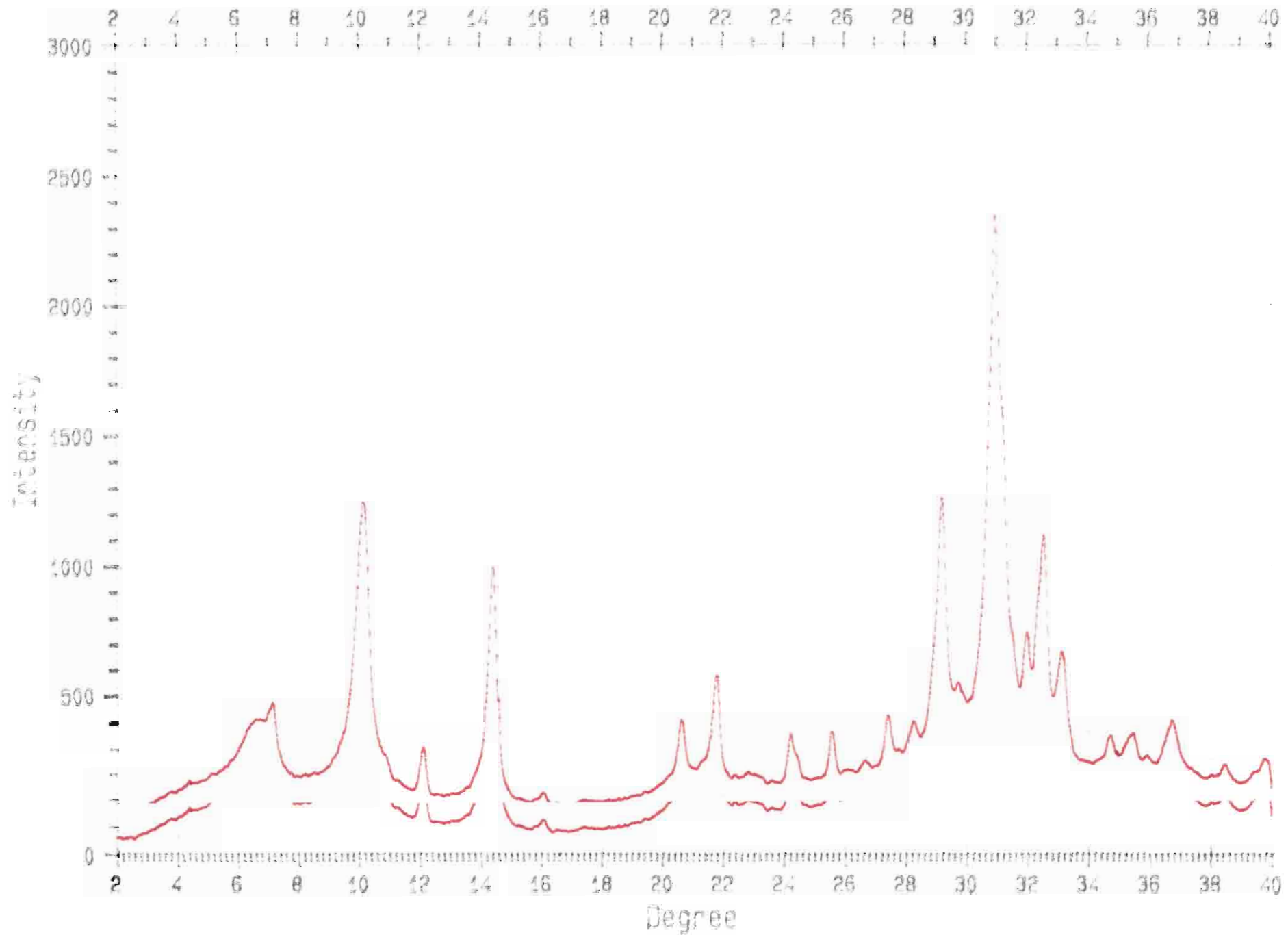


Core 1394-4

Sample 5.90 m

X-ray Analysis

AWI



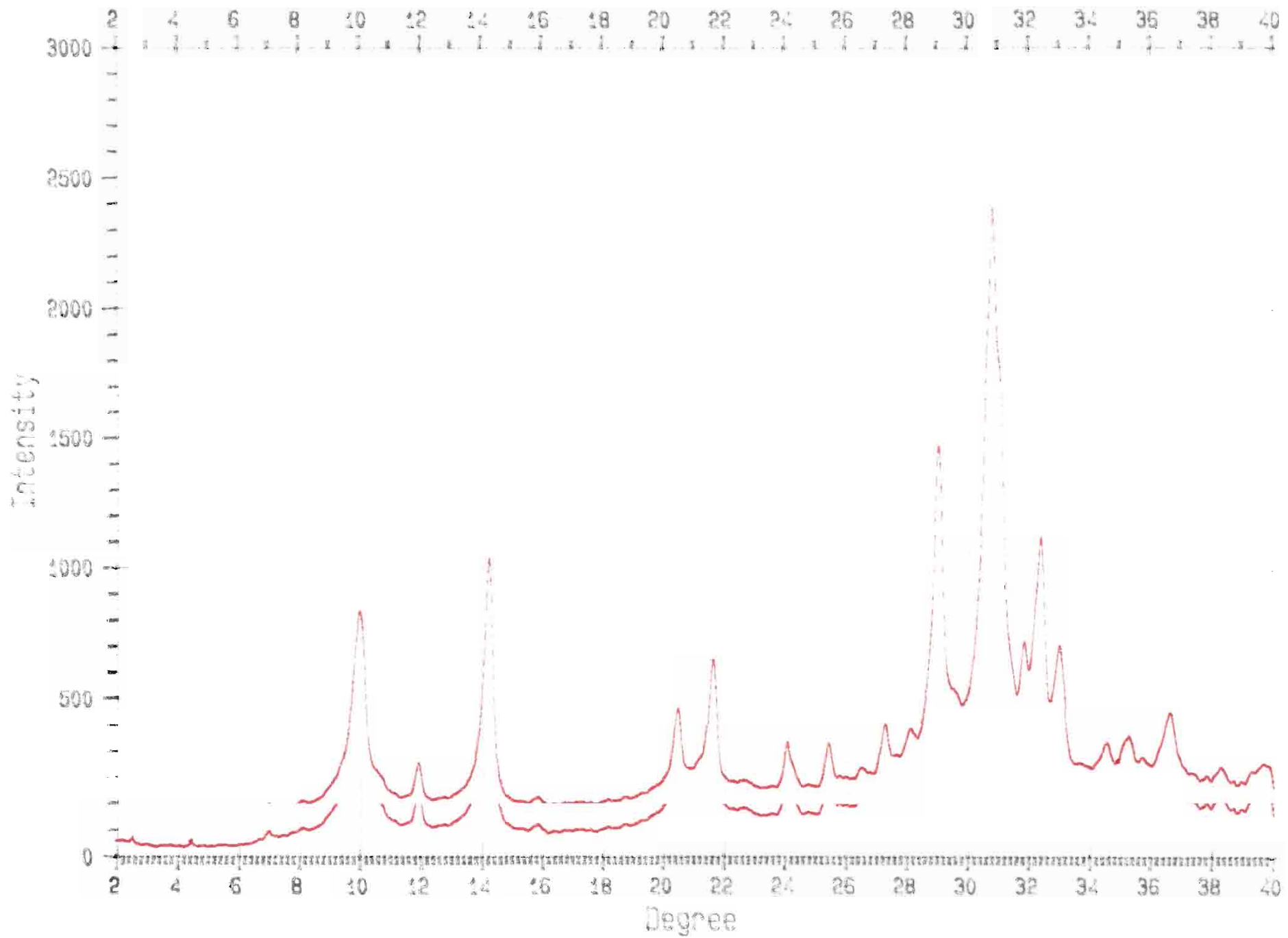


Core 1394-4

Sample 6.00 m

X-ray Analysis

AWI

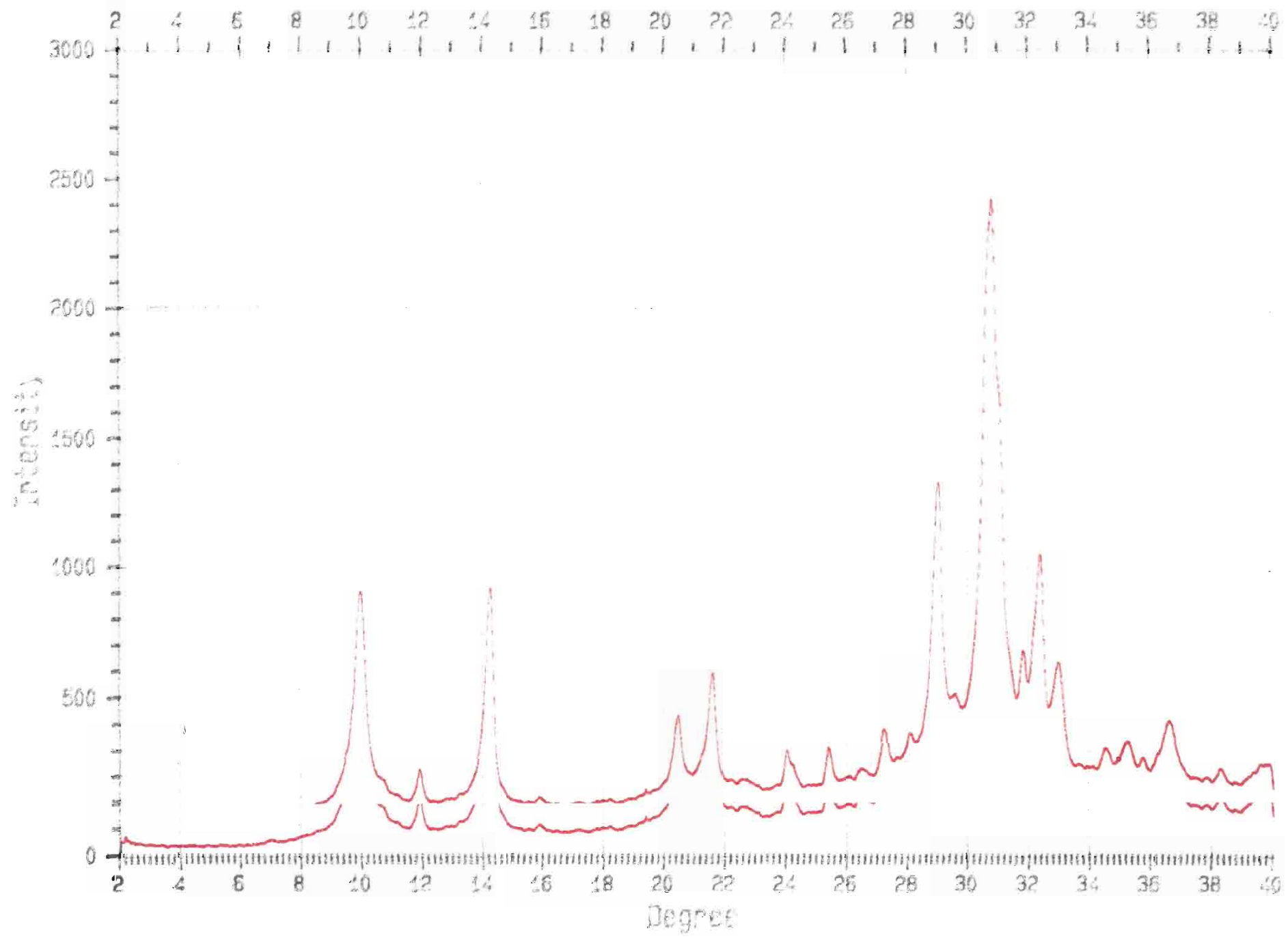


Core 1394-4

Sample 6.10 m

X-ray Analysis

AWJ

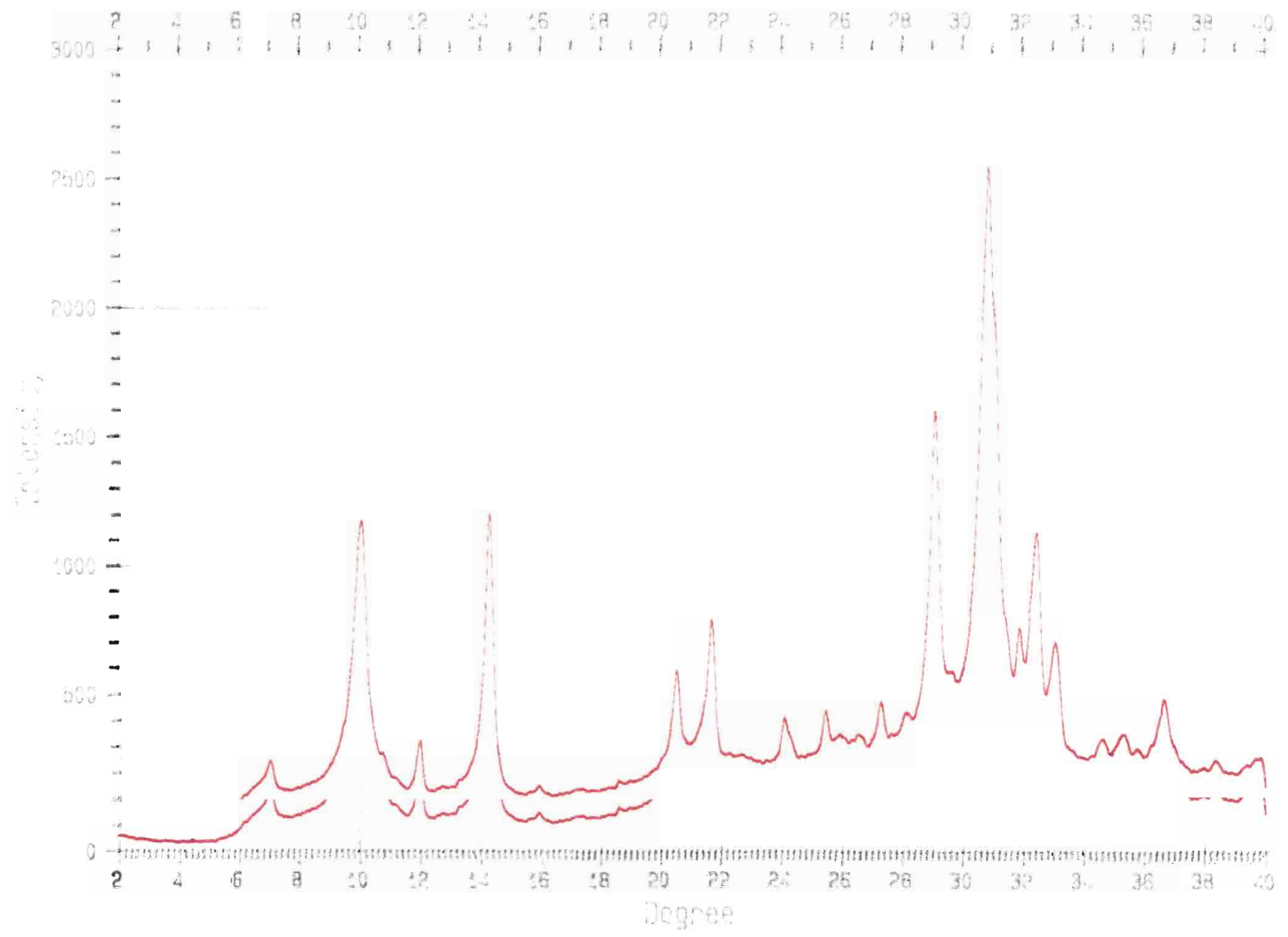


Core 1391-1

Sample 6.20 m

X-ray Analysis

AWI

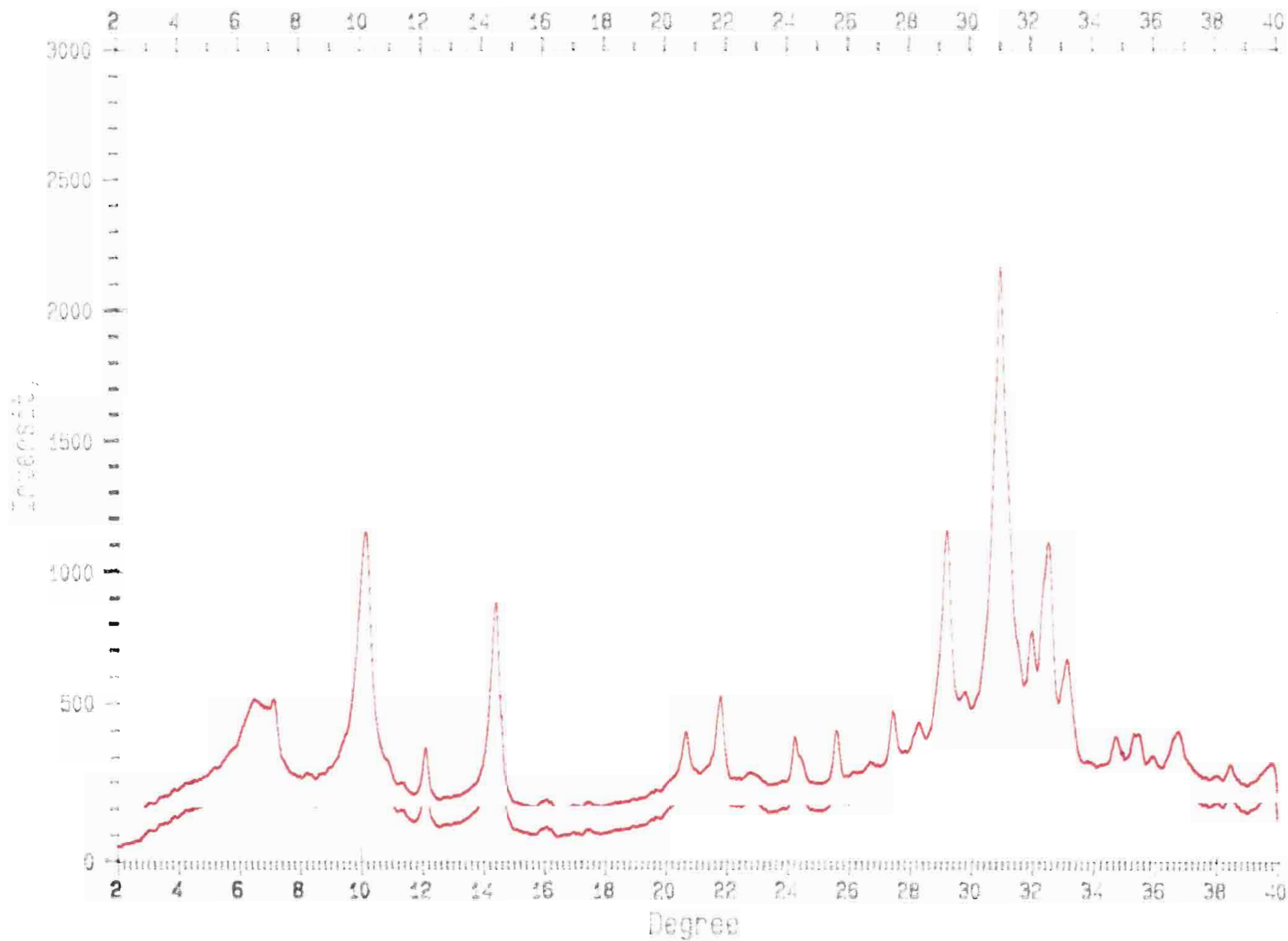


Core 1394-4

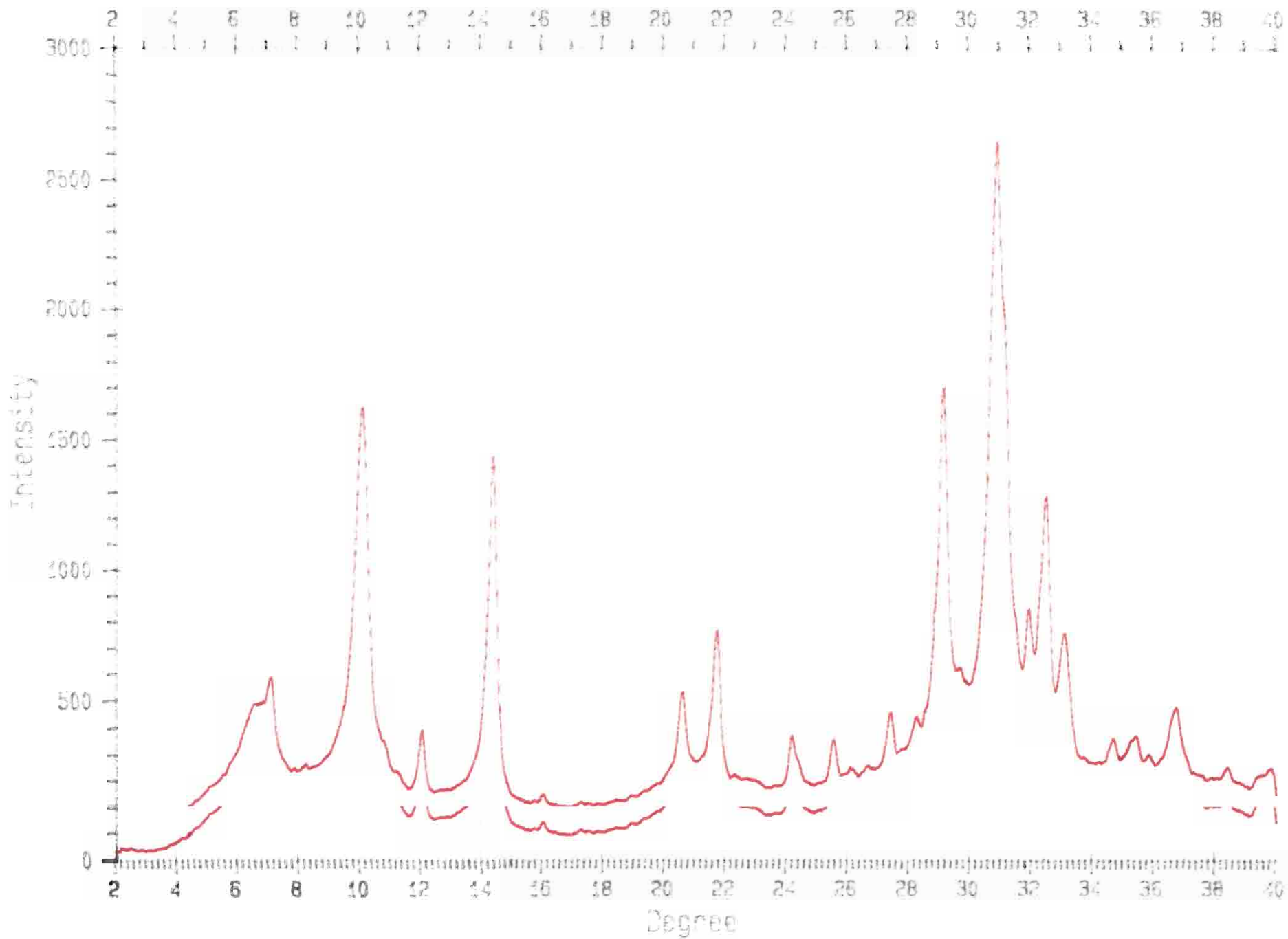
Sample 6.30 m

X-ray Analysis

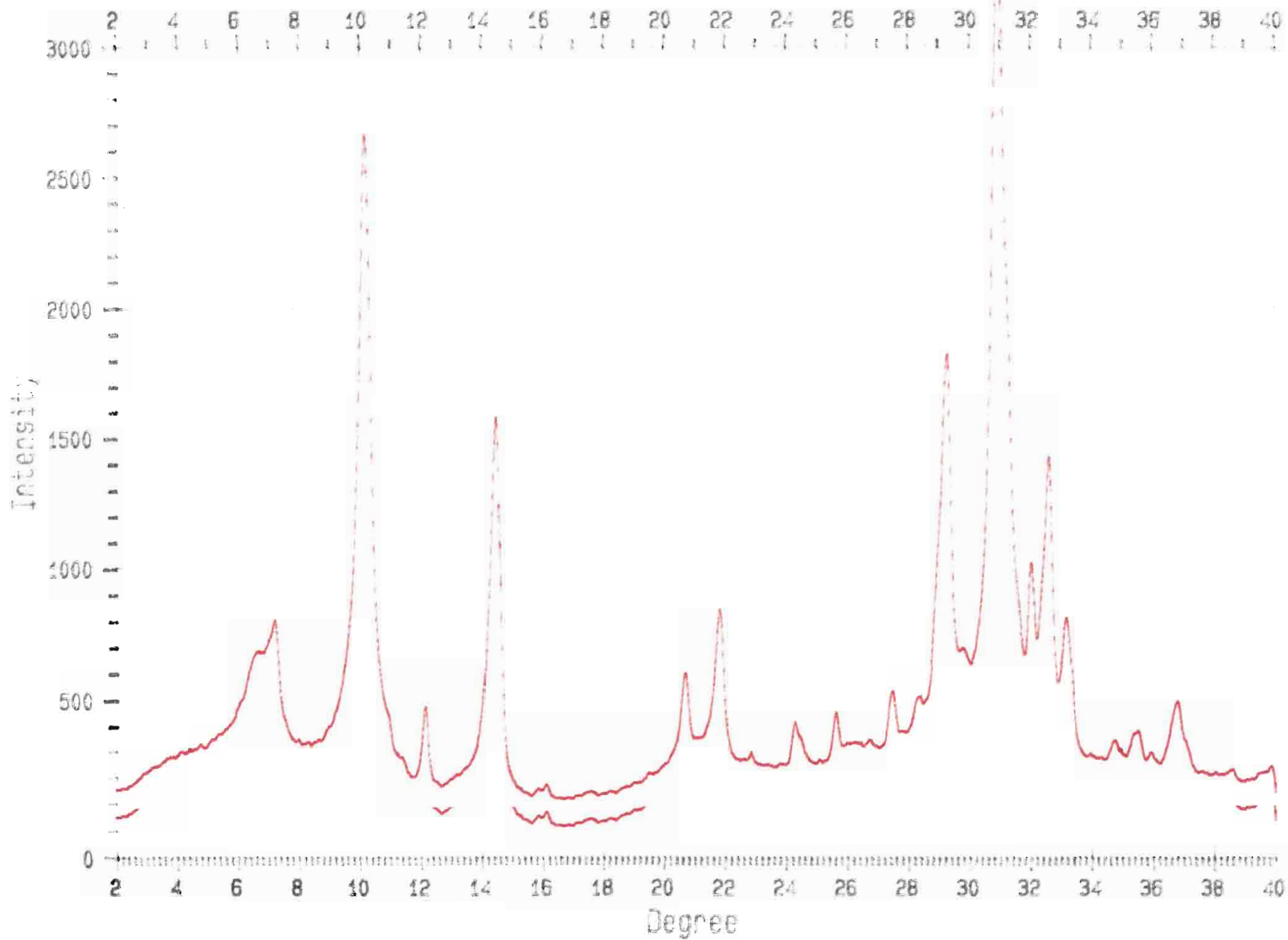
AWI



Core 1394-4 Sample 6.40 m X-ray Analysis AWI



Core 1394-1 Sample 6.50 m X-ray Analysis



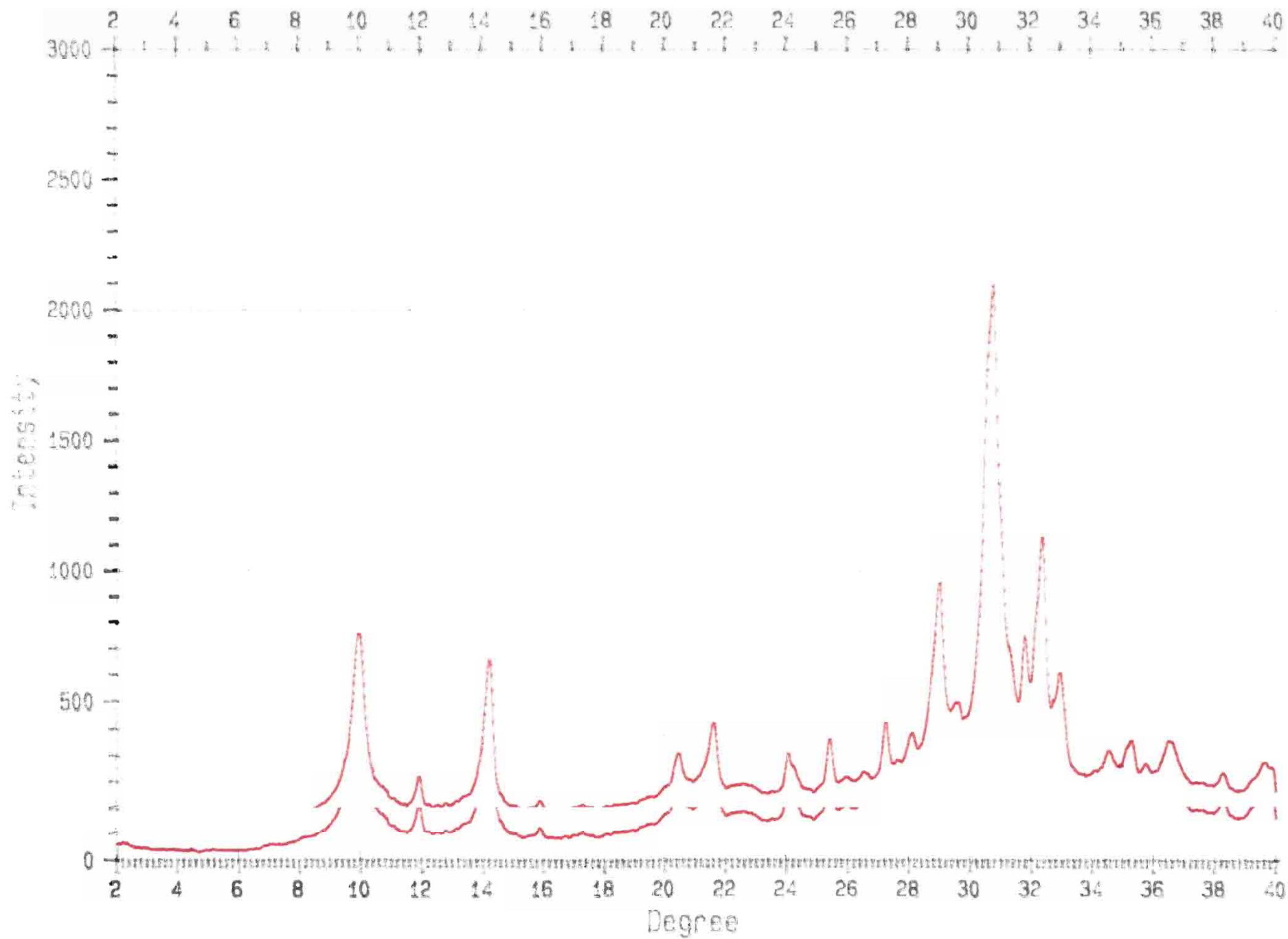
Core 139

Sample

6.60 m

X-ray Analysis

AWI

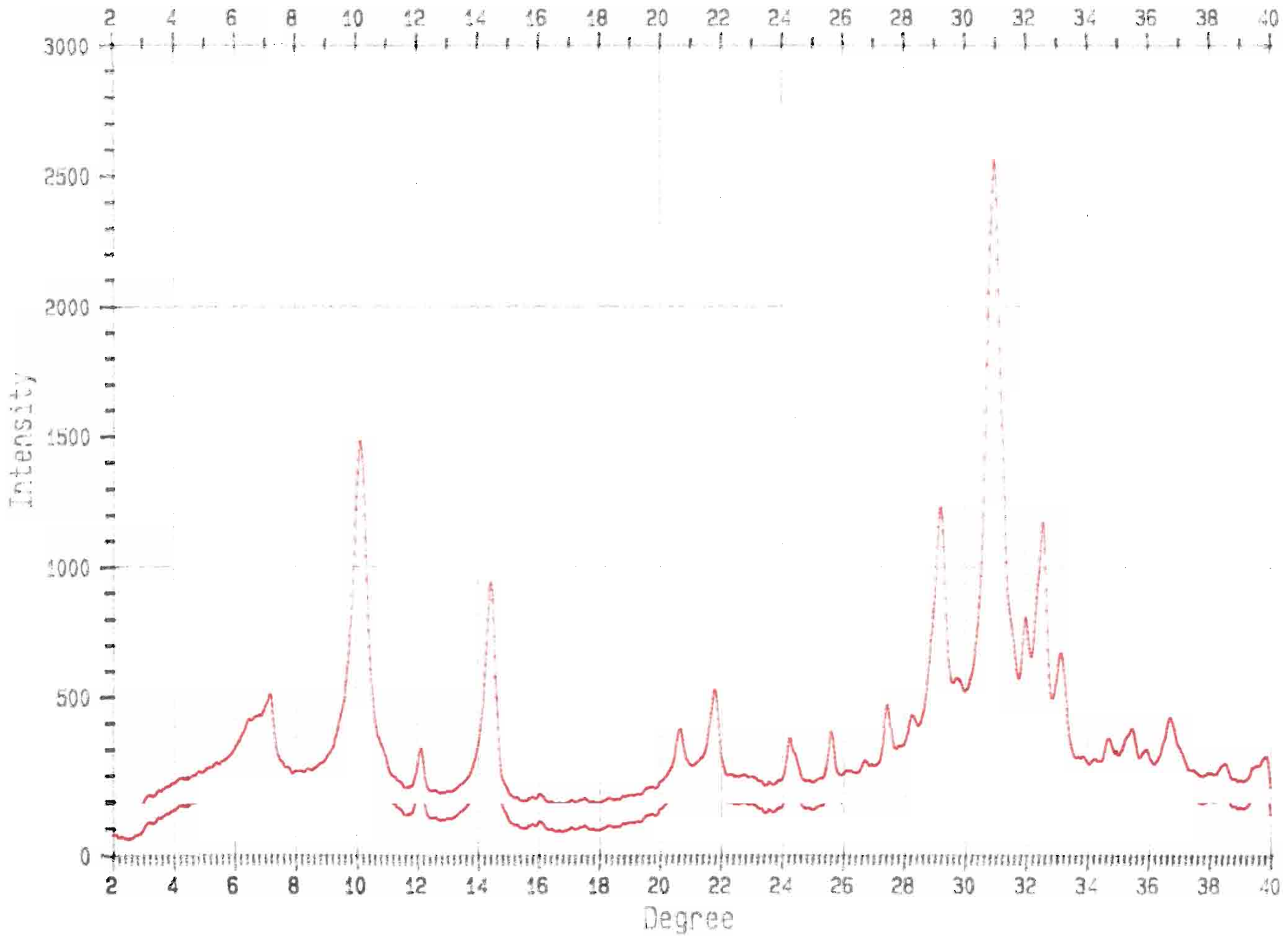


Core 1394-4

Sample 6.70 m

X-ray Analysis

AWI



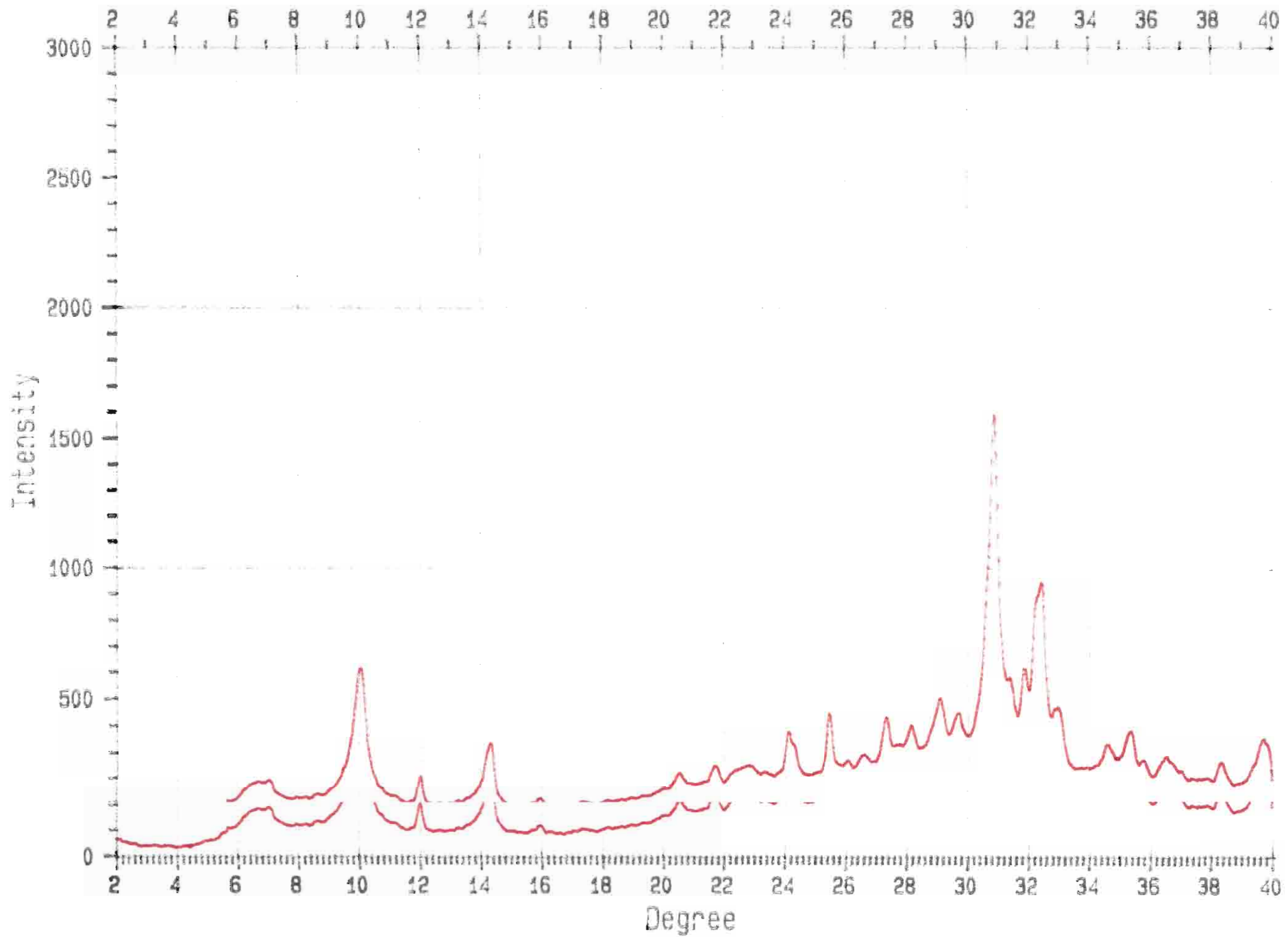


Core 1394--4

Sample 6.80 m

X-ray Analysis

AWI

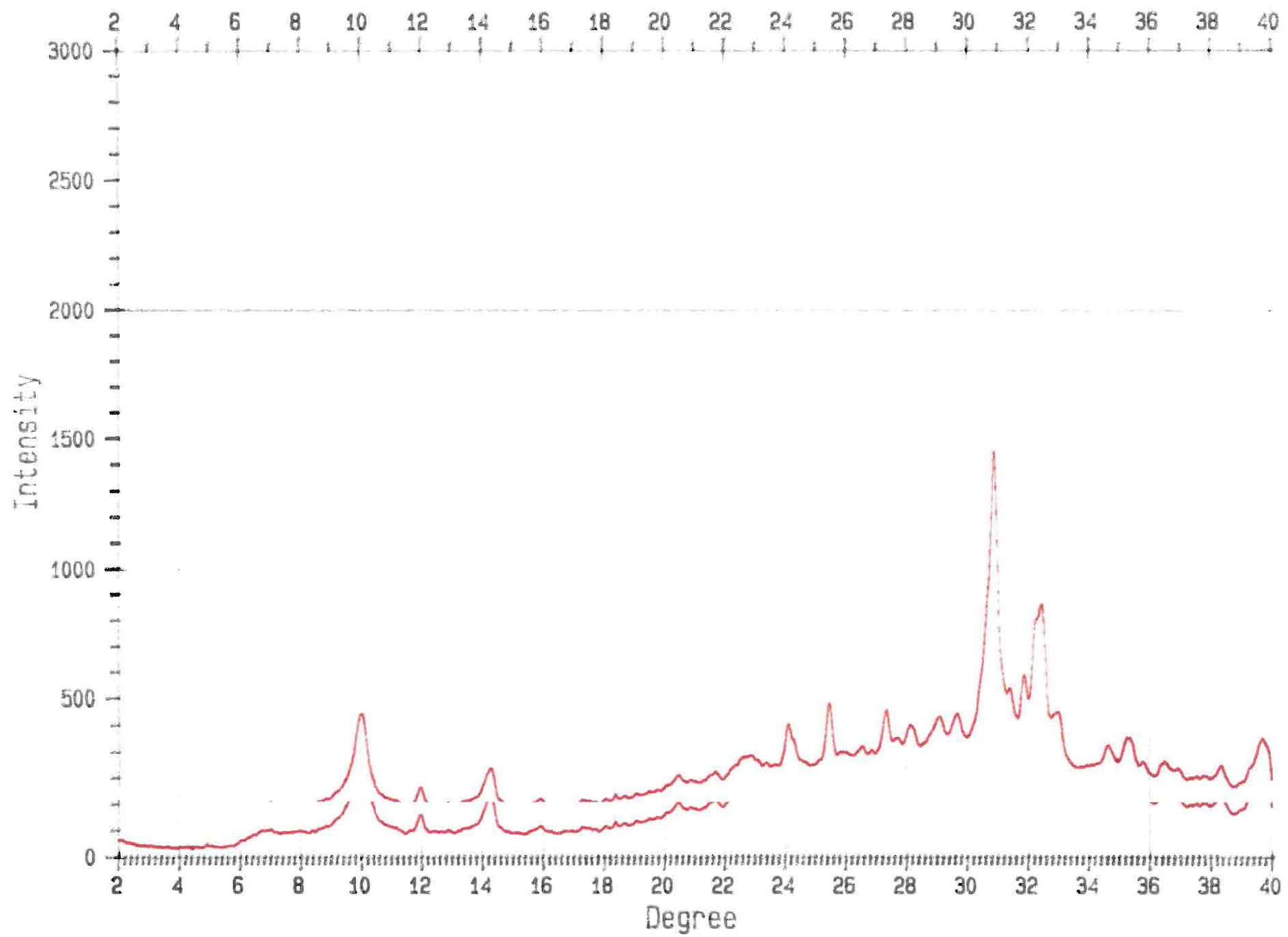


Core 1394-4

Sample 6.85 m

X-ray Analysis

AWI



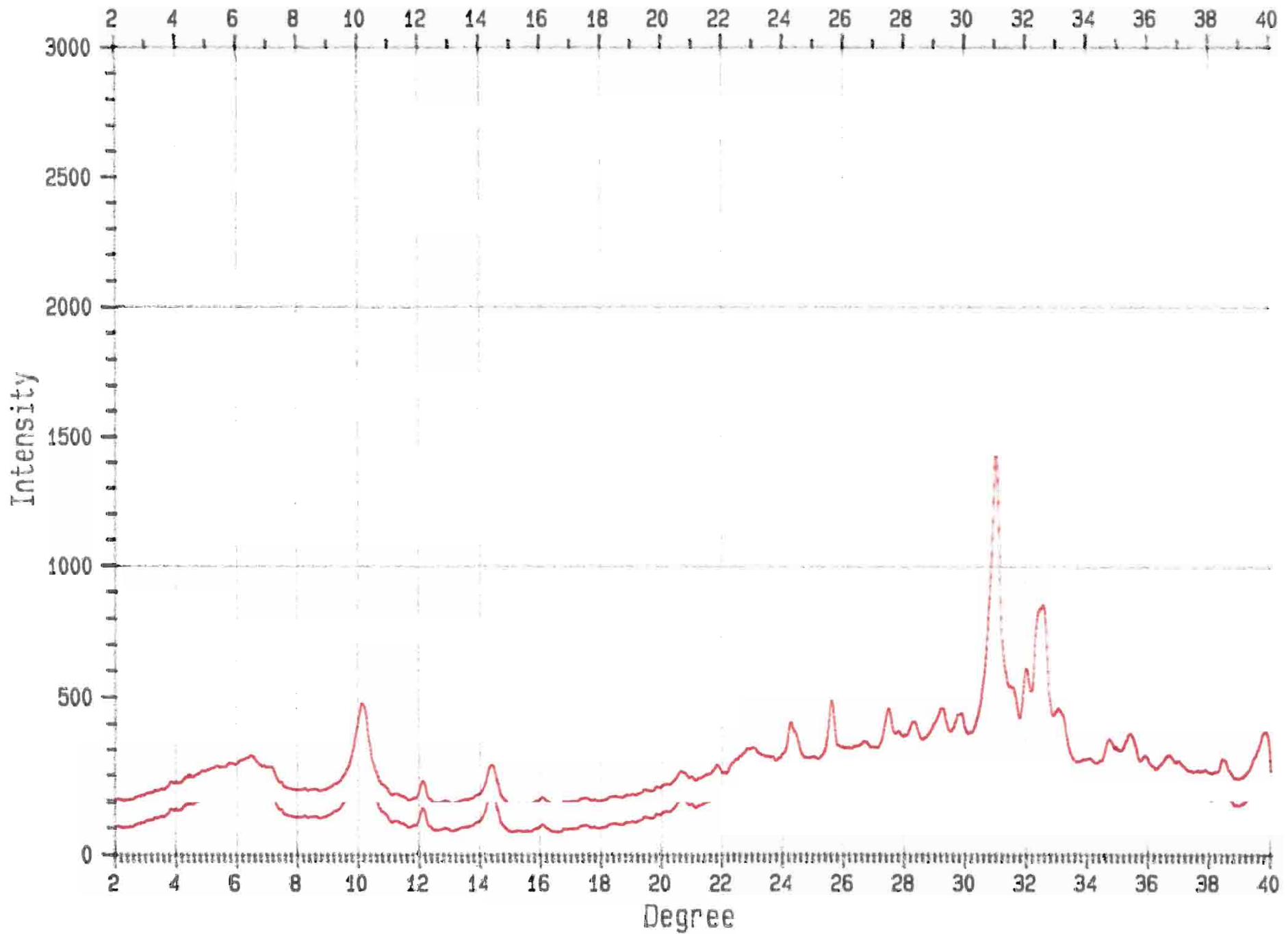
Core 1394-4

Sample

6.92 m

X-ray Analysis

AWI



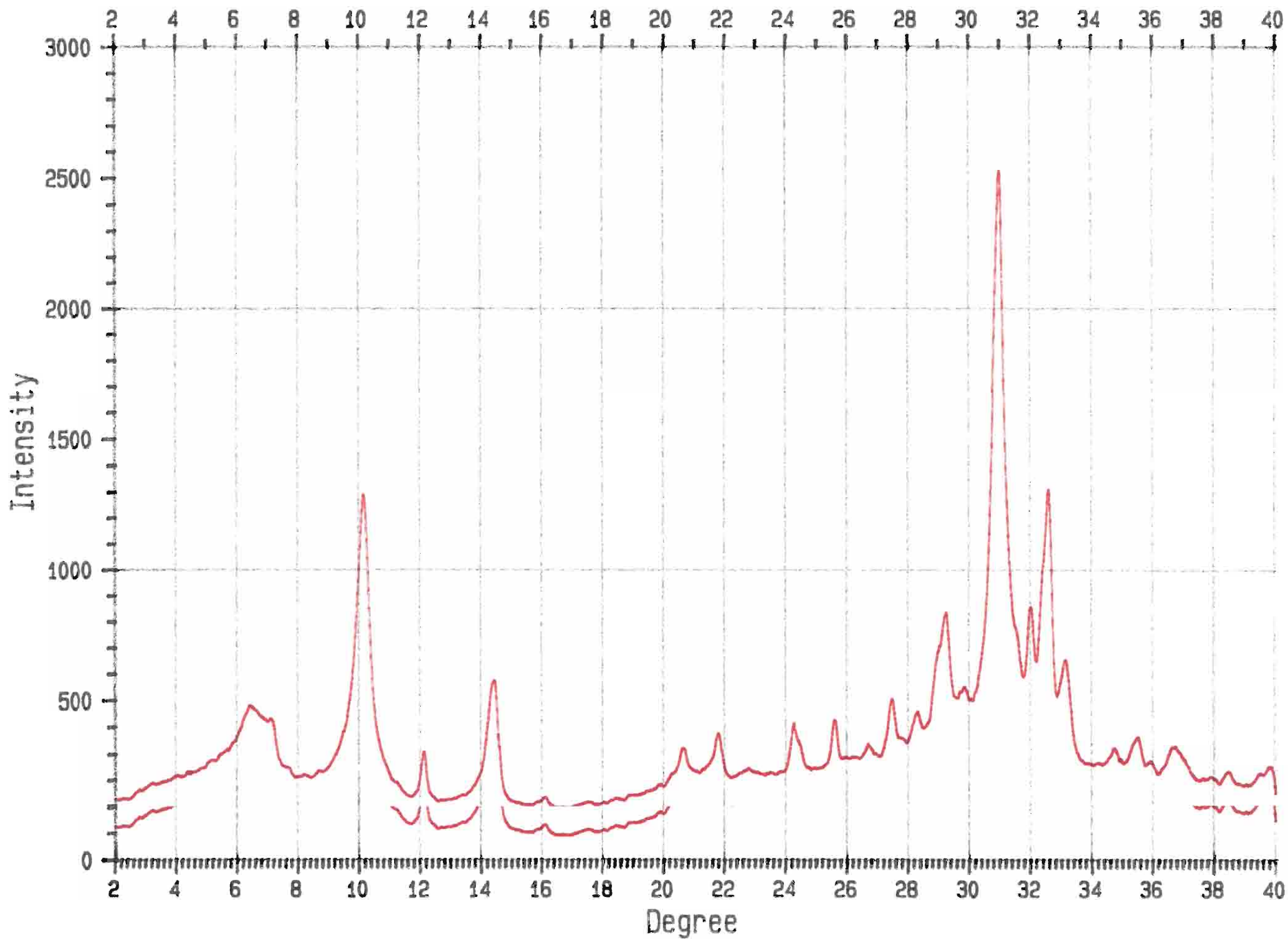
Core 1394-4

Sample

7.00 m

X-ray Analysis

AWI



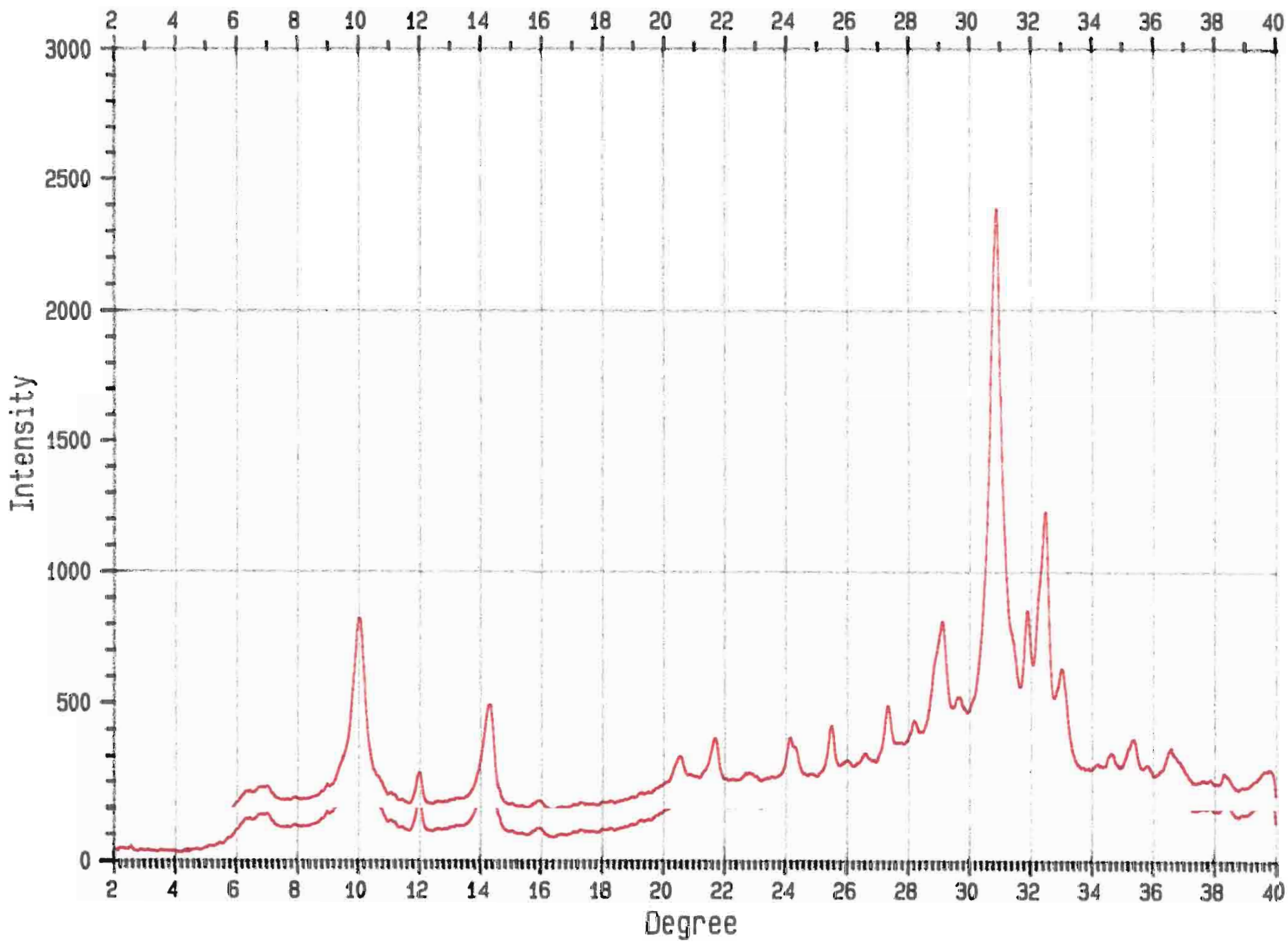
Core 1394-4

Sample

7.05 m

X-ray Analysis

AWI



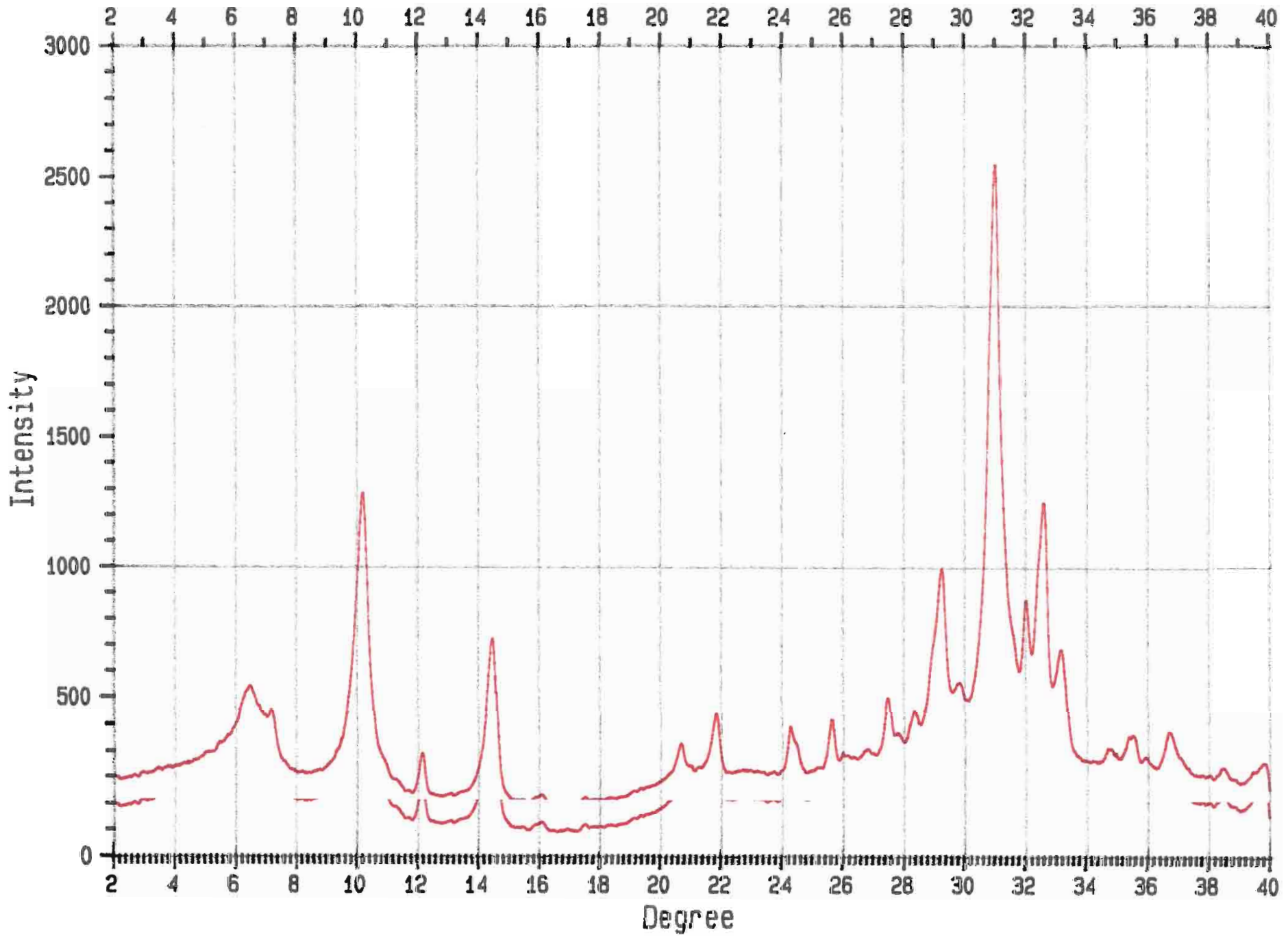
Core 1394-4

Sample

7.09 m

X-ray Analysis

AWI



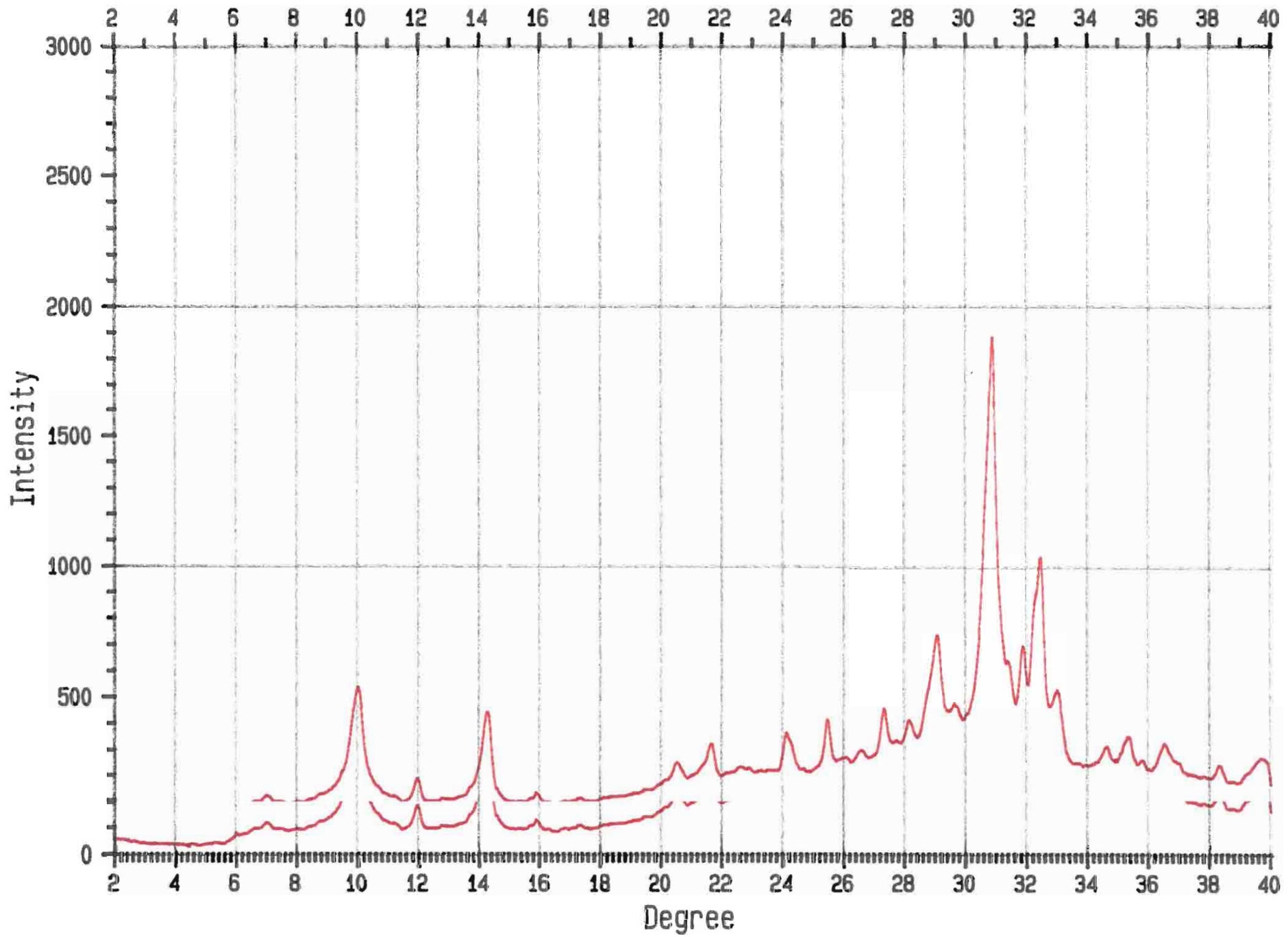
Core 1394-4

Sample

7.18 m

X-ray Analysis

AWI



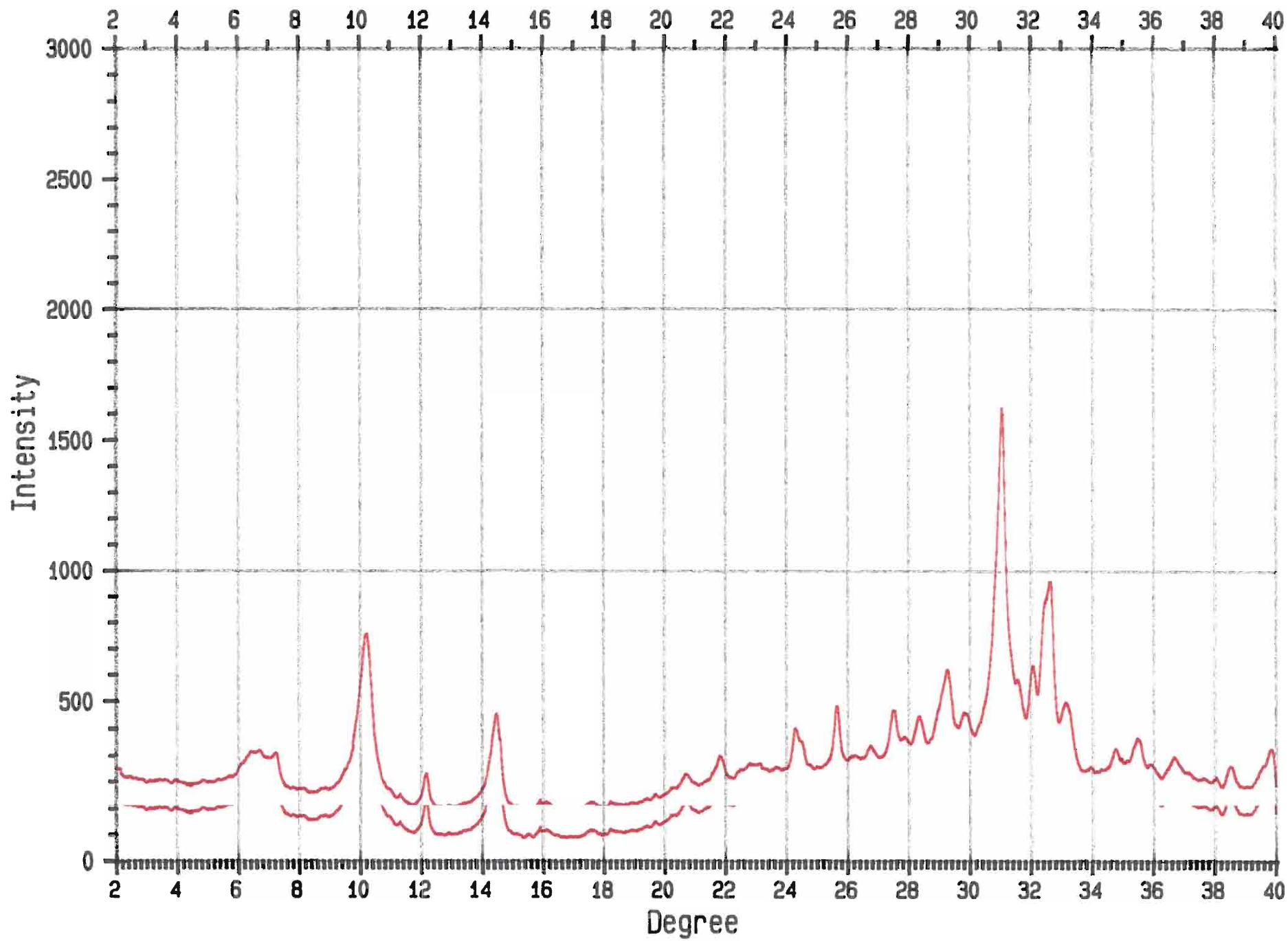
Core 1394-4

Sample

7.28 m

X-ray Analysis

AWI





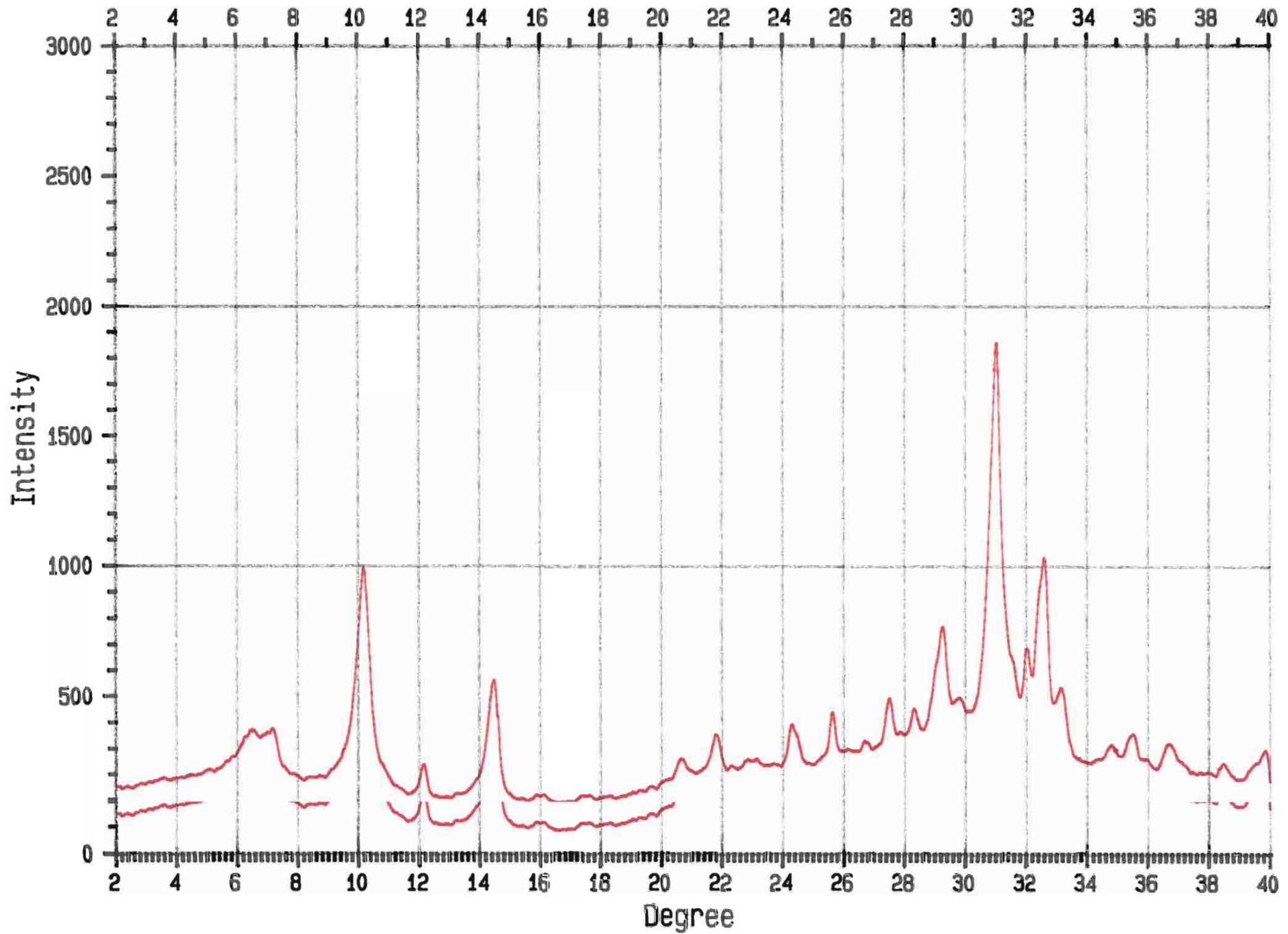
Core 1394-4

Sample

7.38 m

X-ray Analysis

AWI



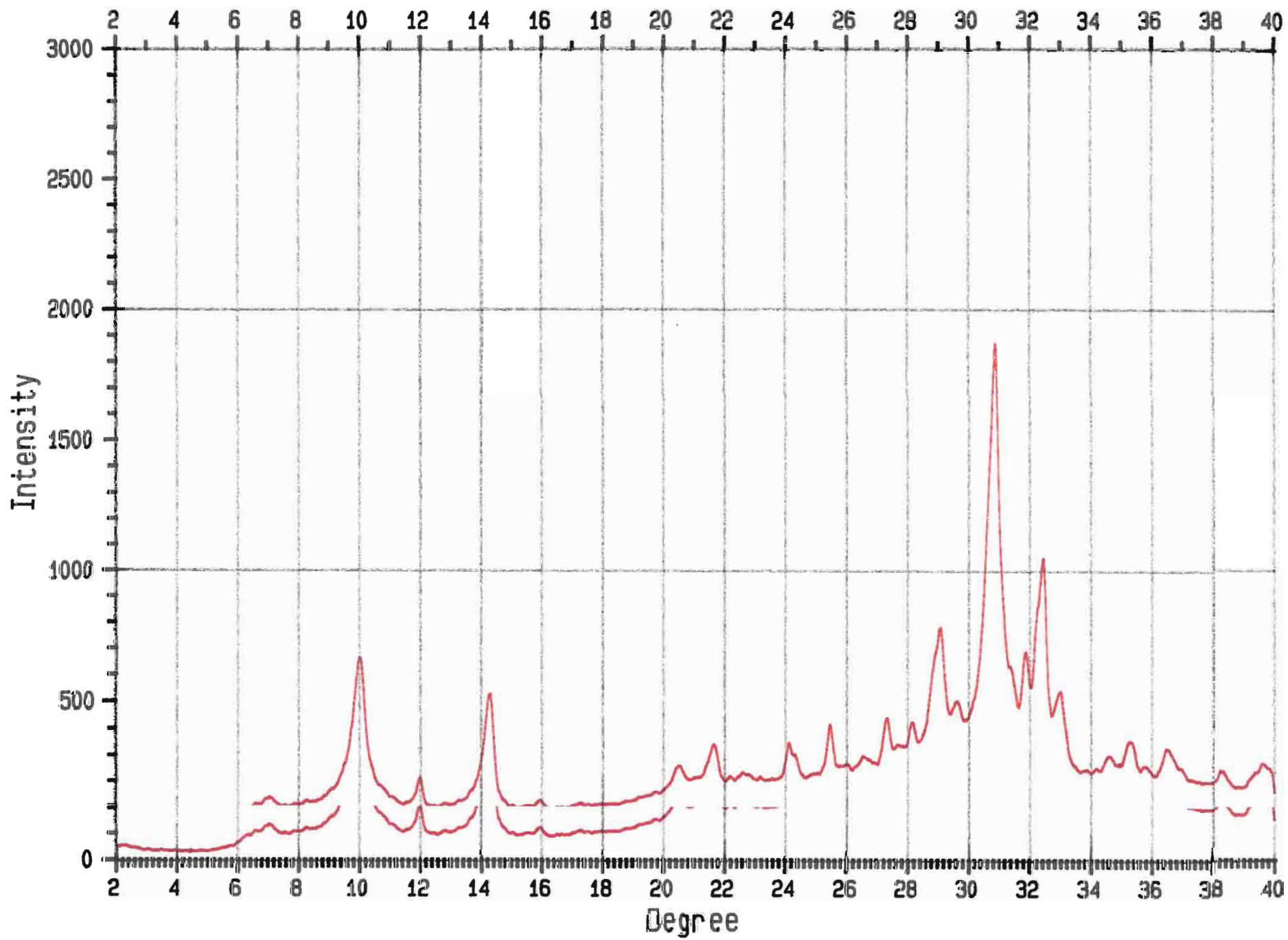
Core 1394-4

Sample

7.48 m

X-ray Analysis

AWI



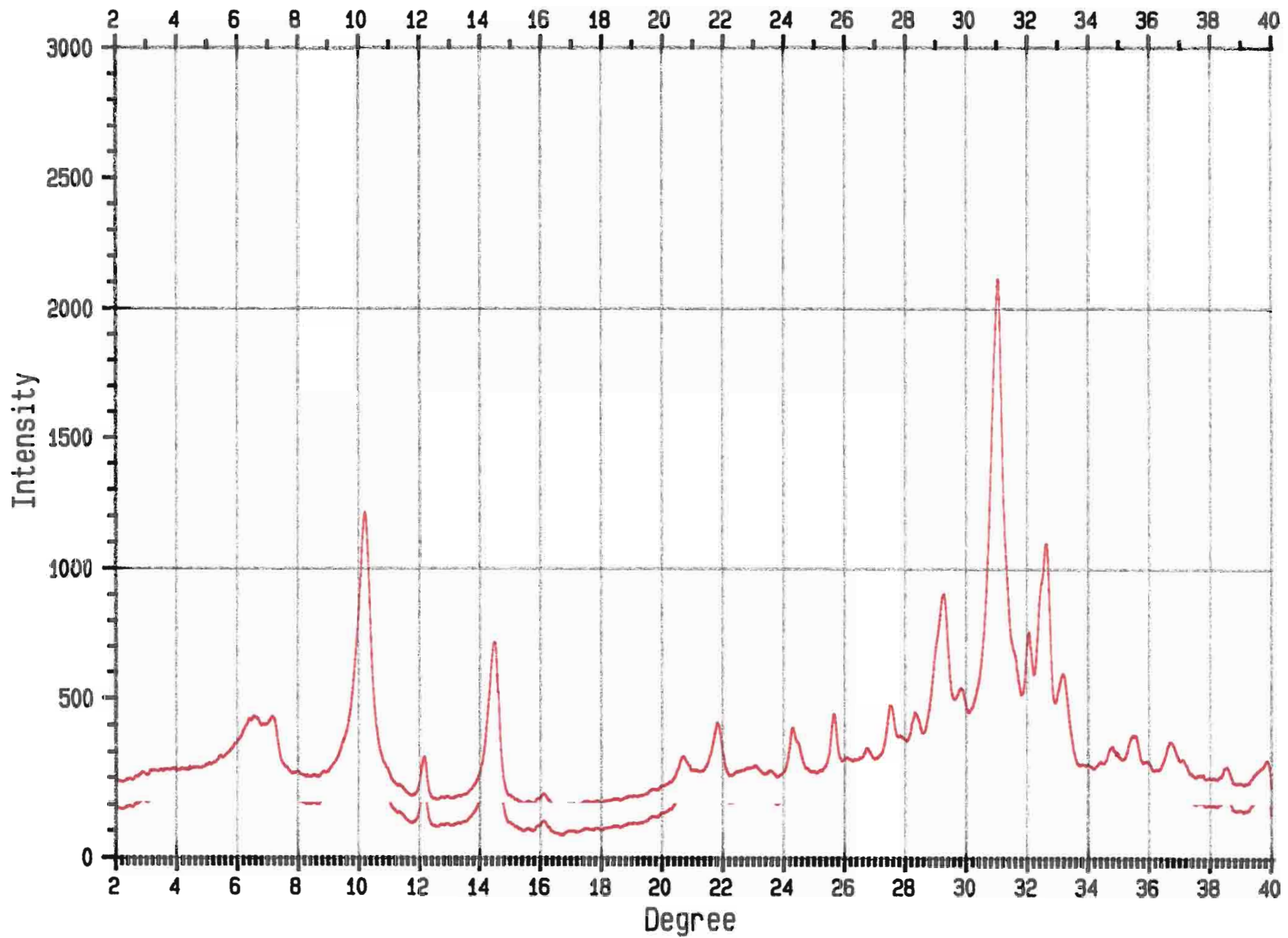
Core 1394-4

Sample

7.54 m

X-ray Analysis

AWI



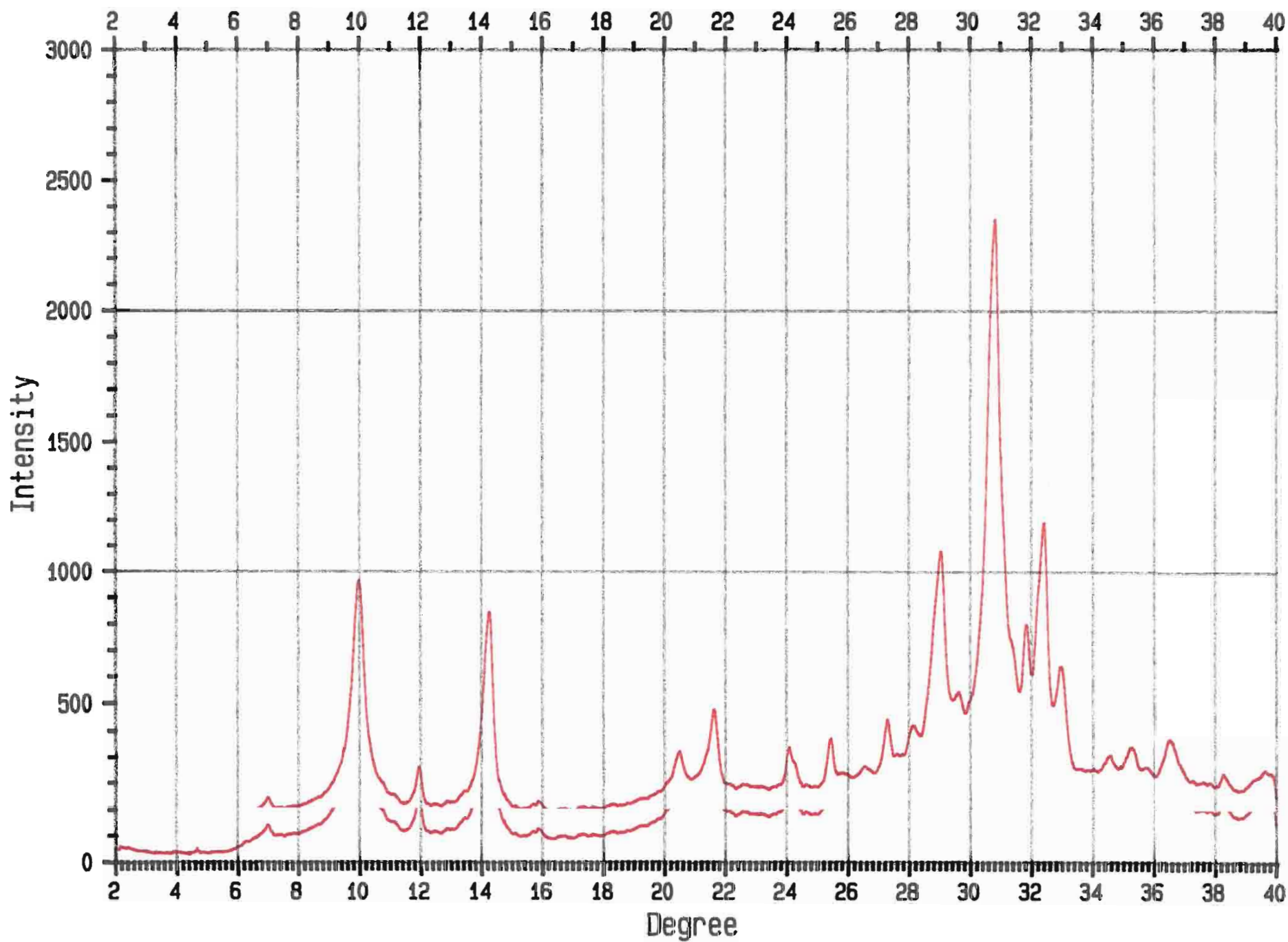
Core 1394-4

Sample

7.60 m

X-ray Analysis

AWI



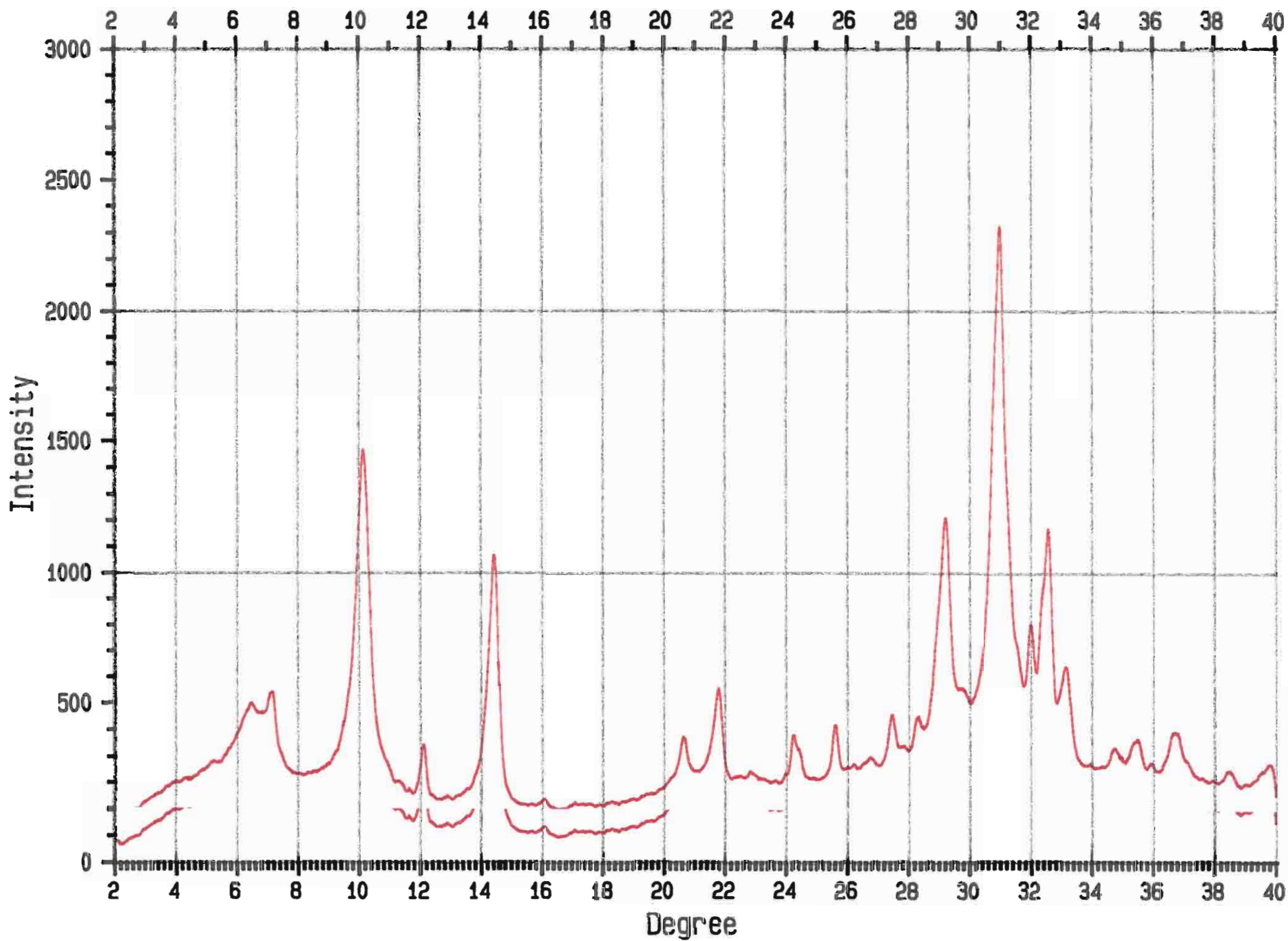
Core 1394-4

Sample

7.70 m

X-ray Analysis

AWI



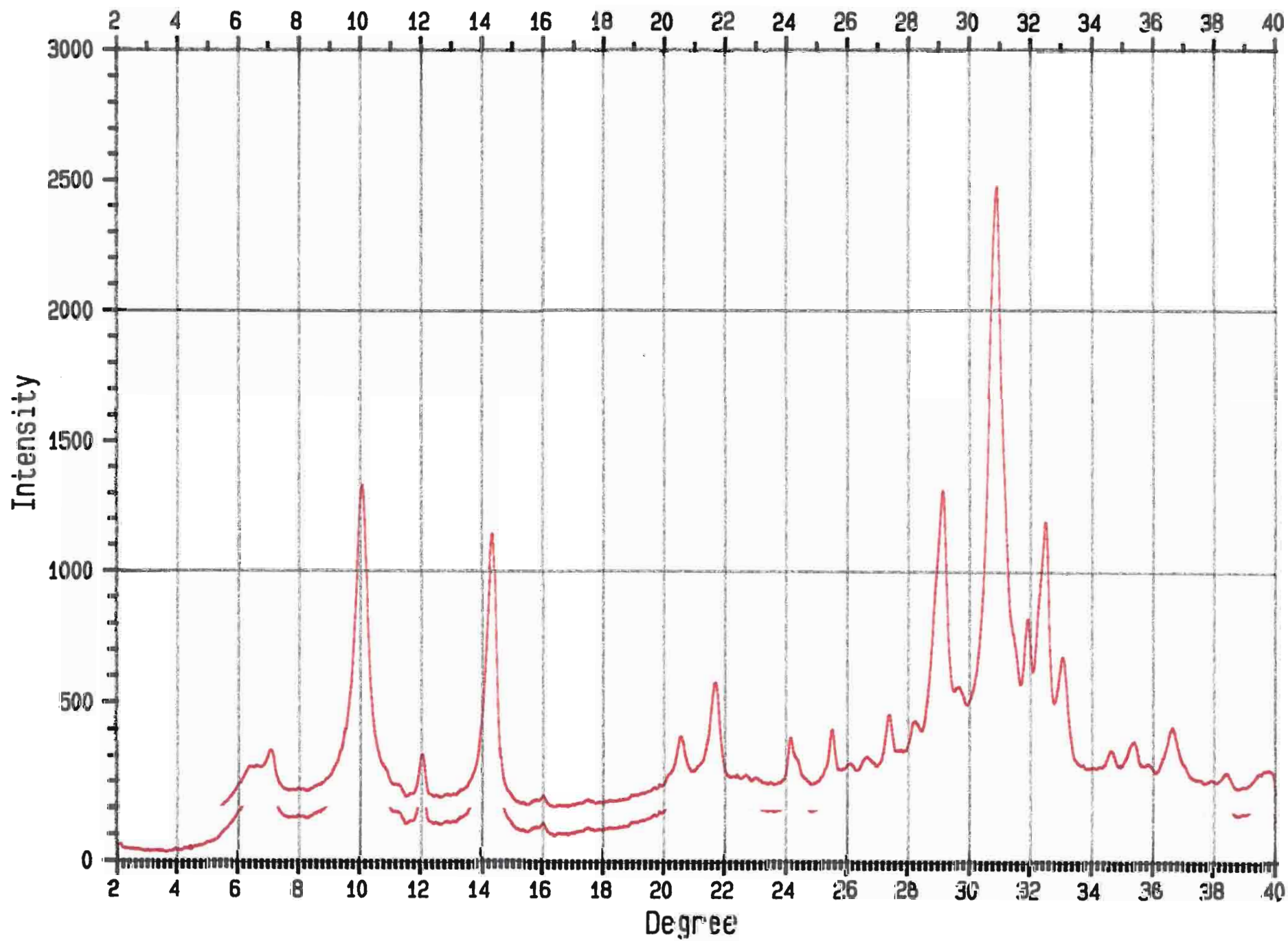
Core 1394-4

Sample

7.80 m

X-ray Analysis

AWI



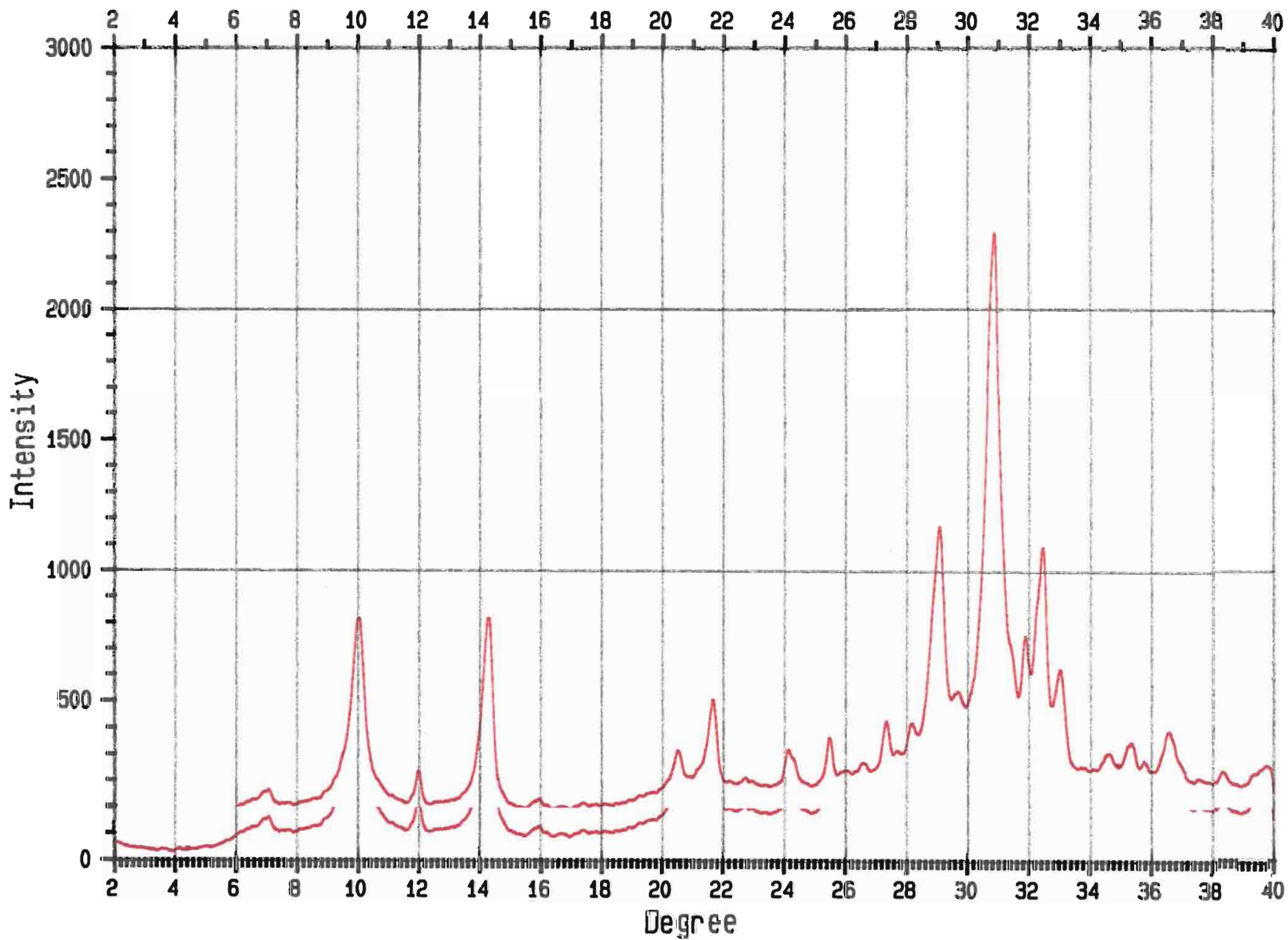
Core 1394-4

Sample

7.90 m

X-ray Analysis

AWI



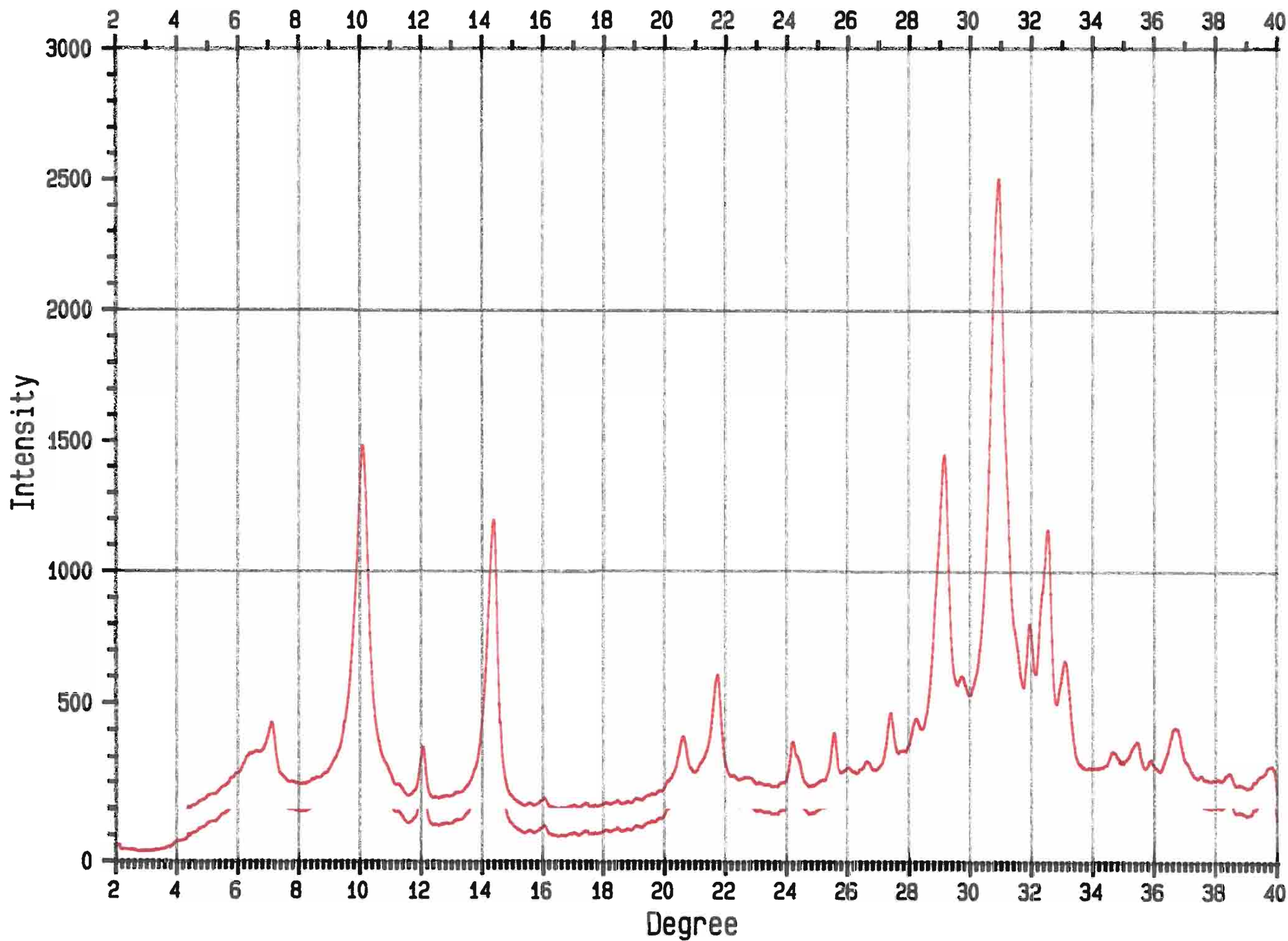
Core 1394-4

Sample

8.00 m

X-ray Analysis

AWI





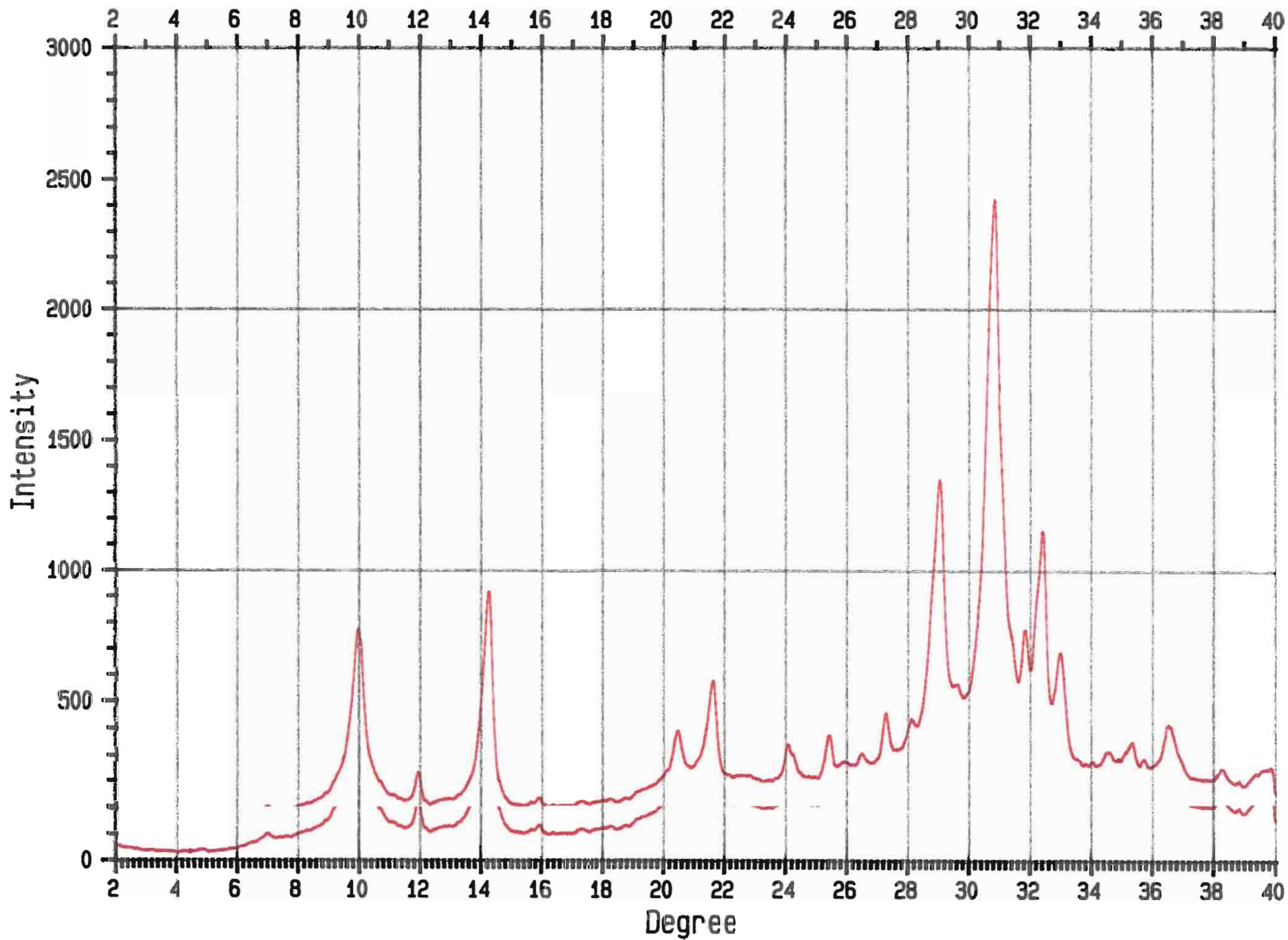
Core 1394-4

Sample

8.10 m

X-ray Analysis

AWI



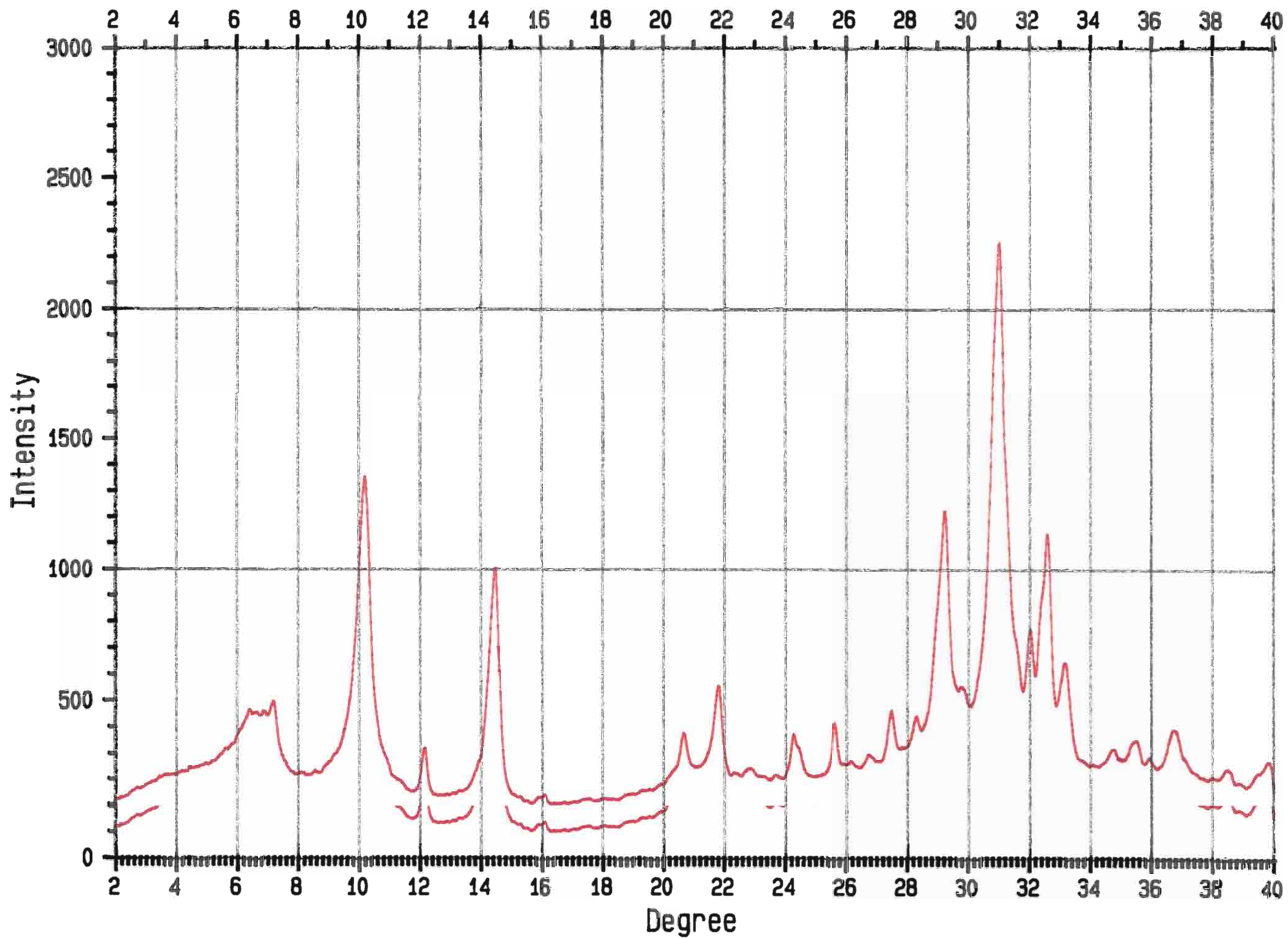
Core 1394-4

Sample

8.20 m

X-ray Analysis

AWI



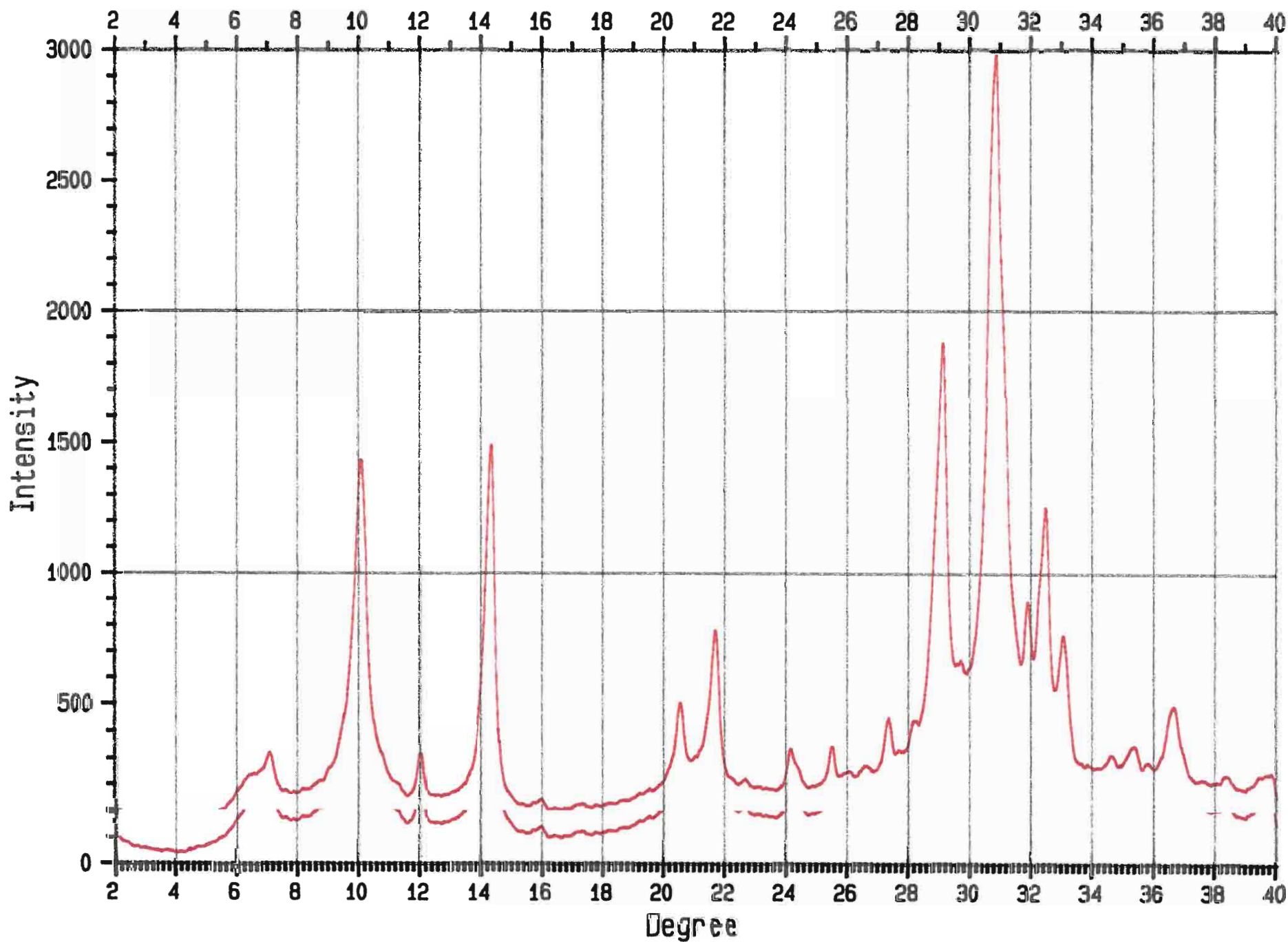
Core 1394-4

Sample

8.30 m

X-ray Analysis

AWI



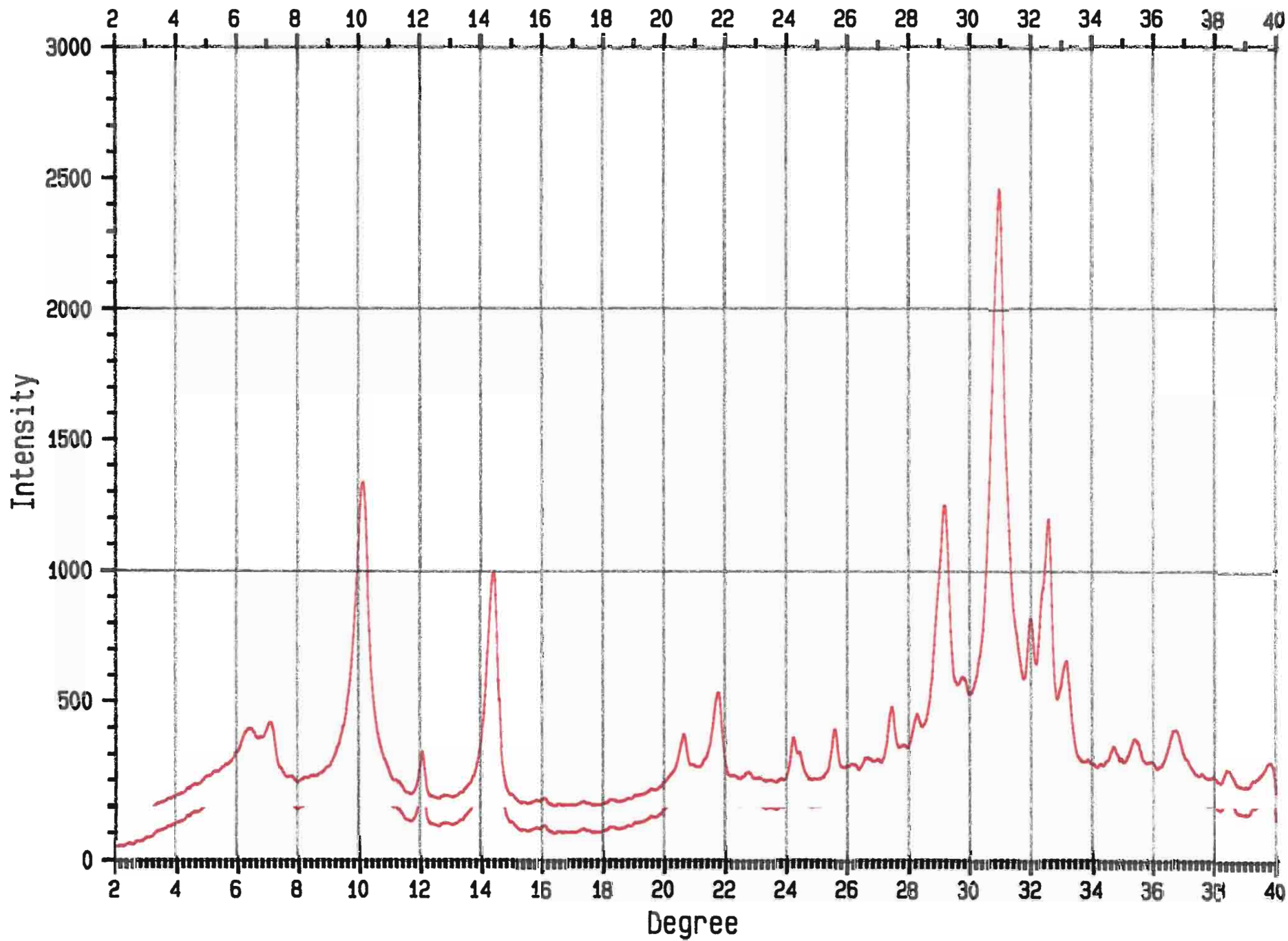
Core 1394-4

Sample

8.40 m

X-ray Analysis

AWI



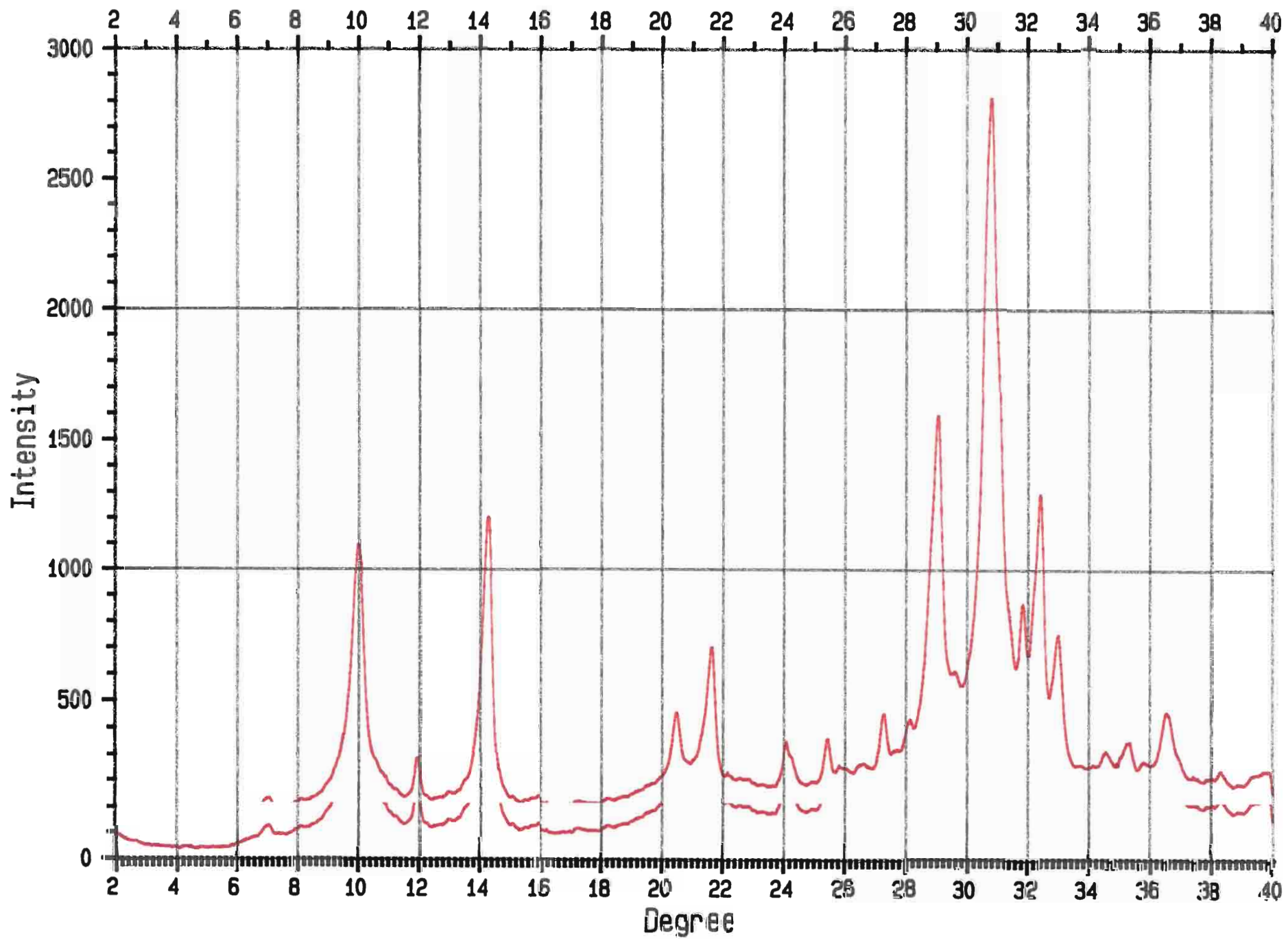
Core 1394-4

Sample

8.50 m

X-ray Analysis

AWI

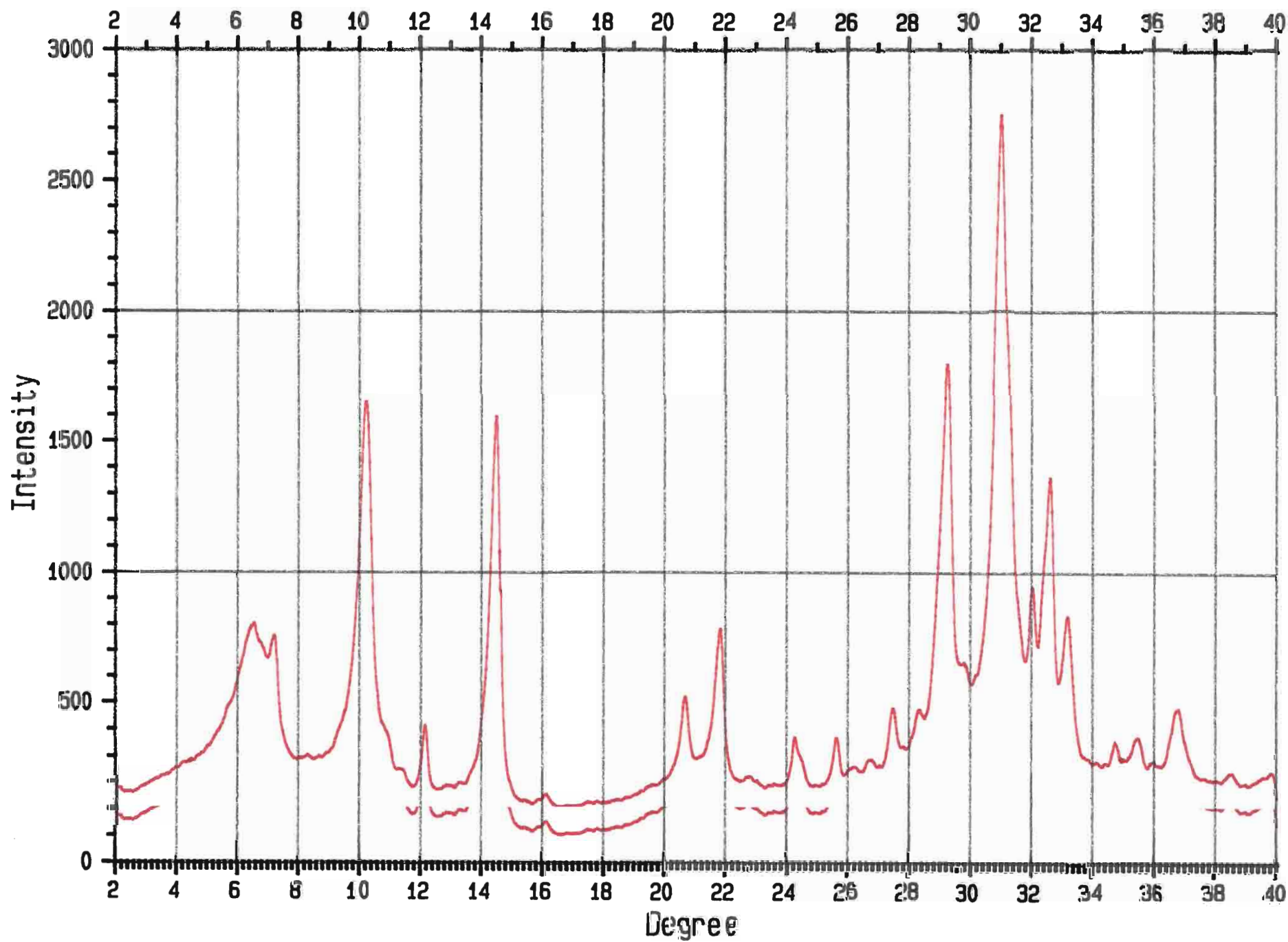


Core 1394-4

Sample 8.60 m

X-ray Analysis

AWI

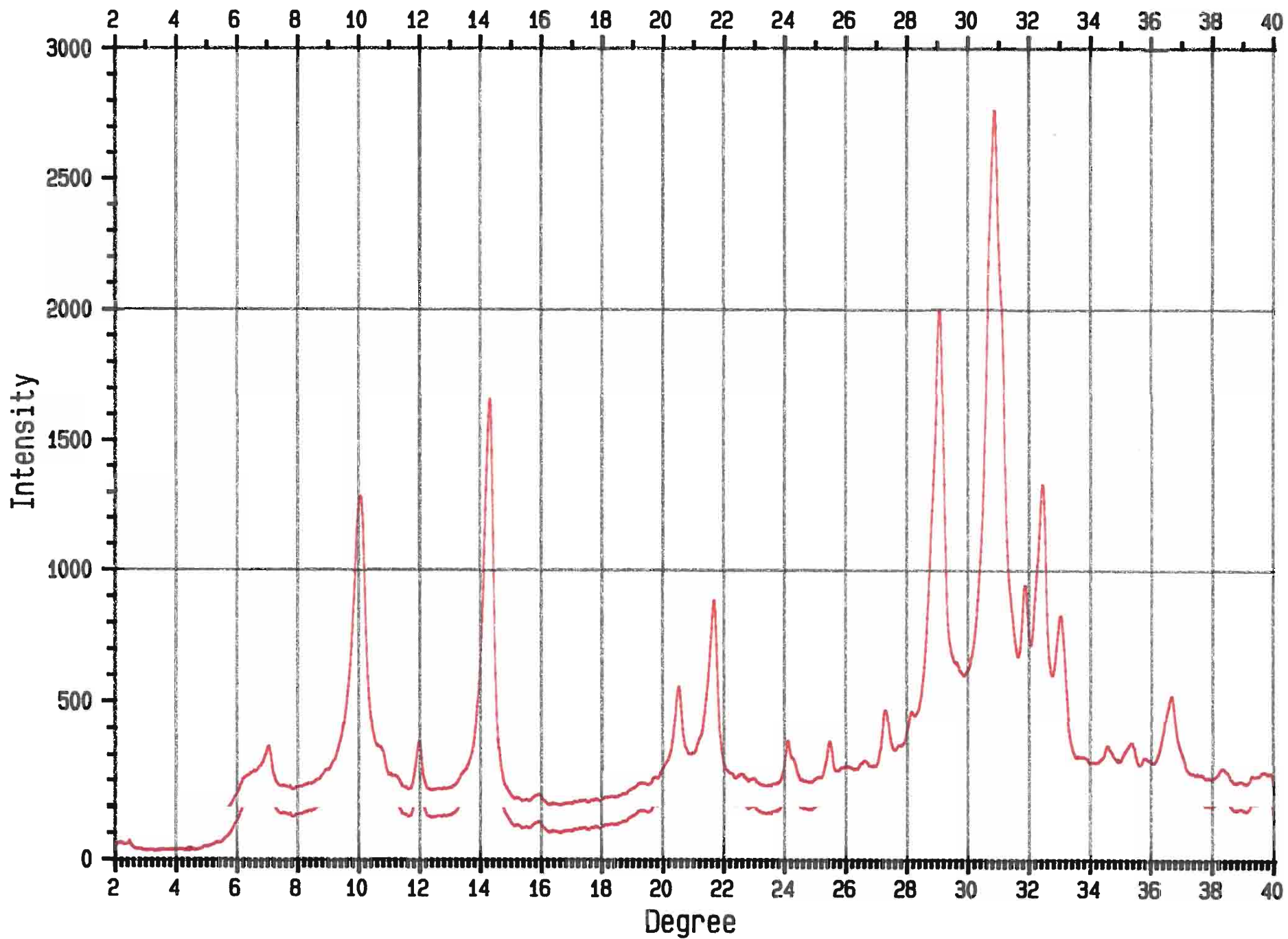


Core 1394-4

Sample 8.70 m

X-ray Analysis

AWI

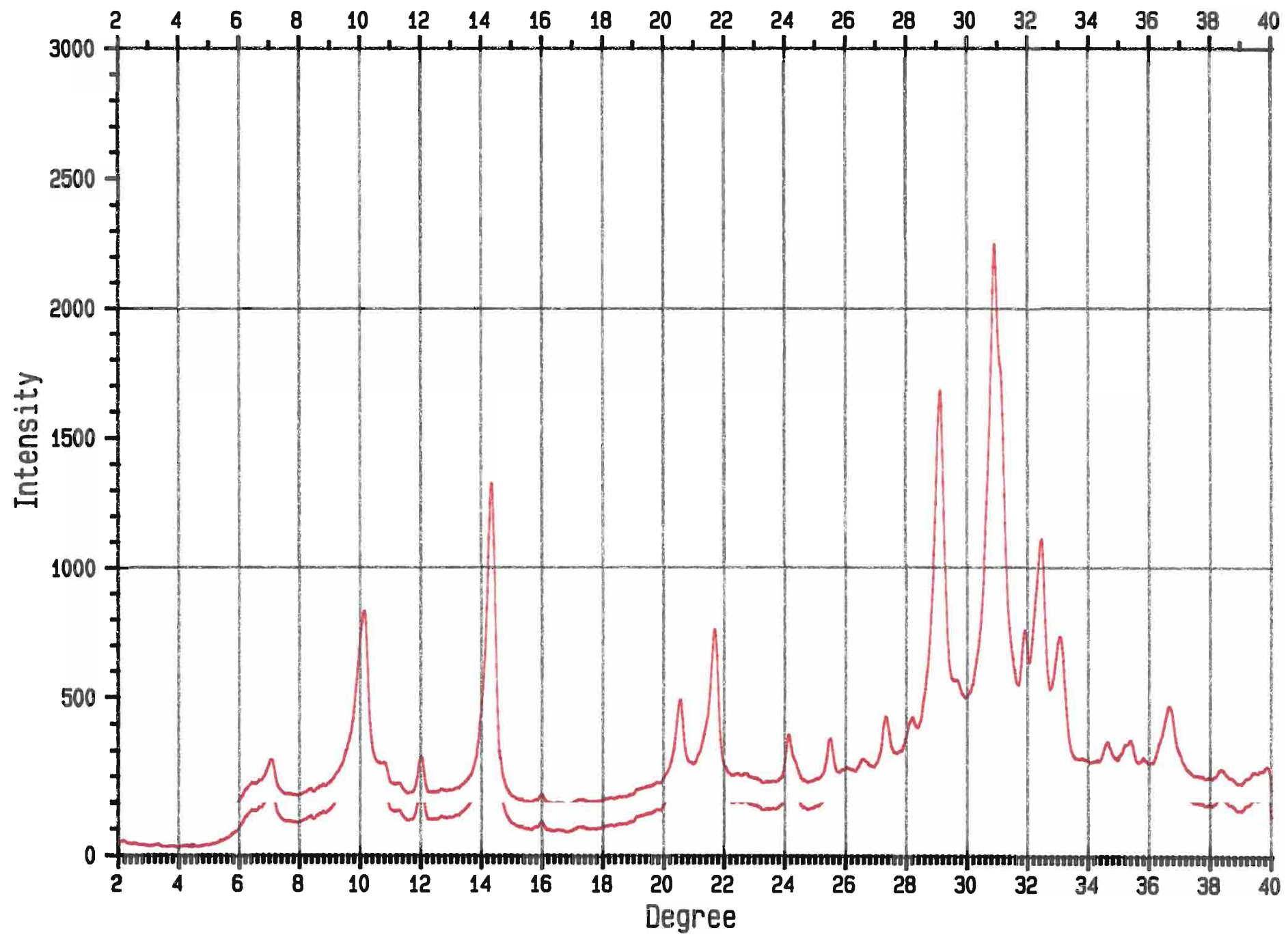


Core 1394-4

Sample 8.80 m

X-ray Analysis

AWI



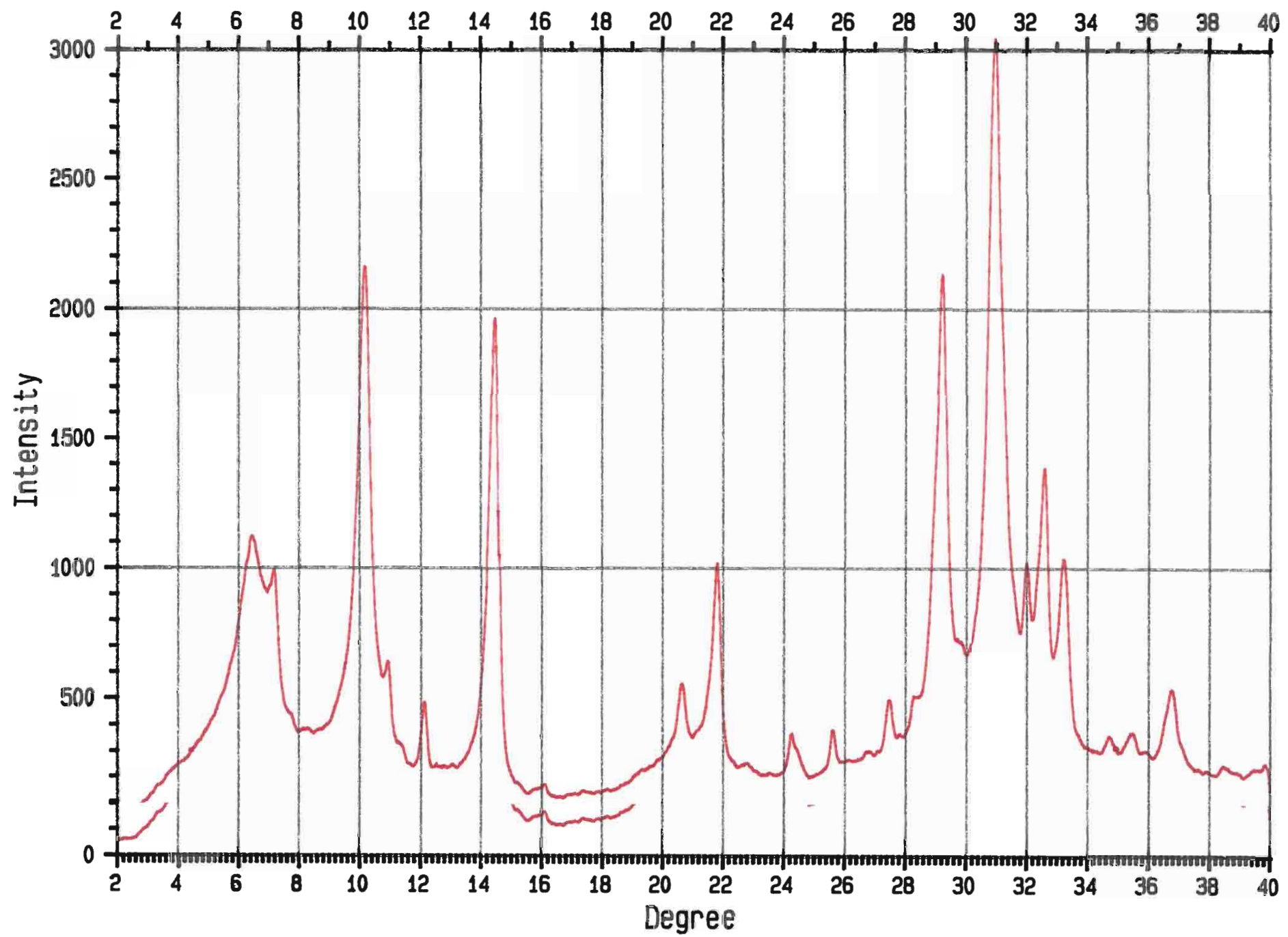


Core 1394-4

Sample 8.90 m

X-ray Analysis

AWI

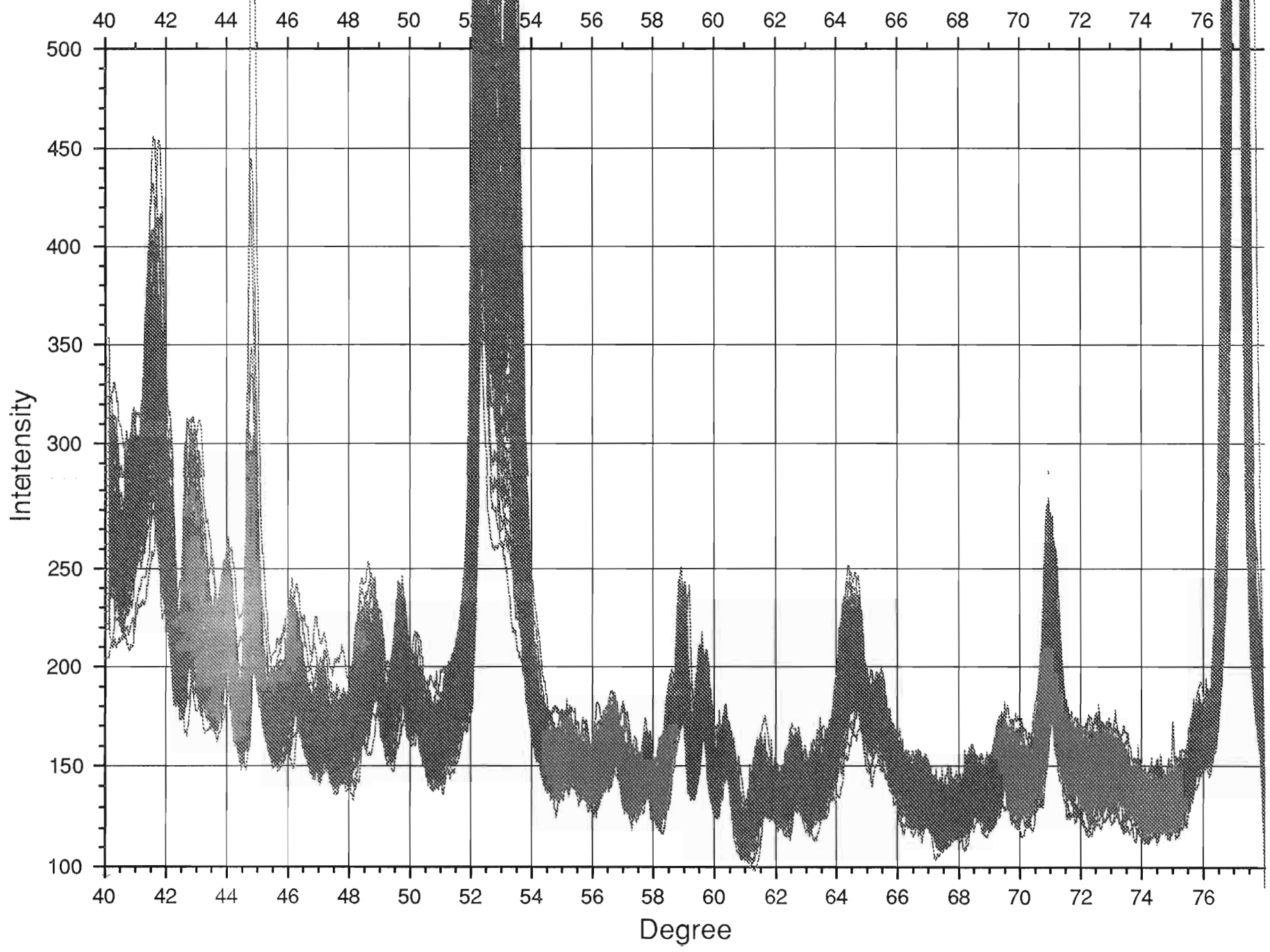


1394-4

Core ~~BE.D-F~~

X-ray Analysis

AWI



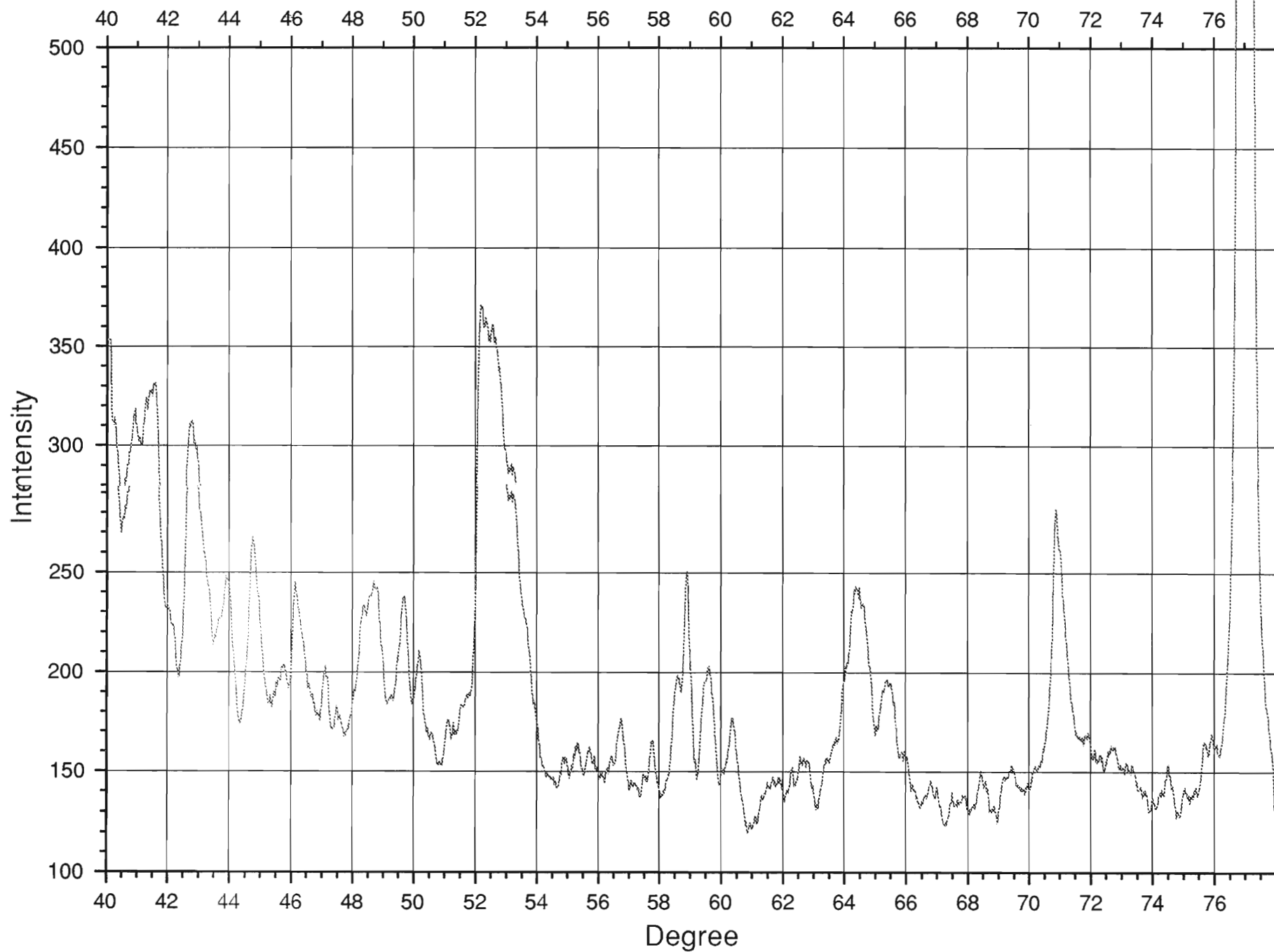
Grobe, 1988

Core 1394-4

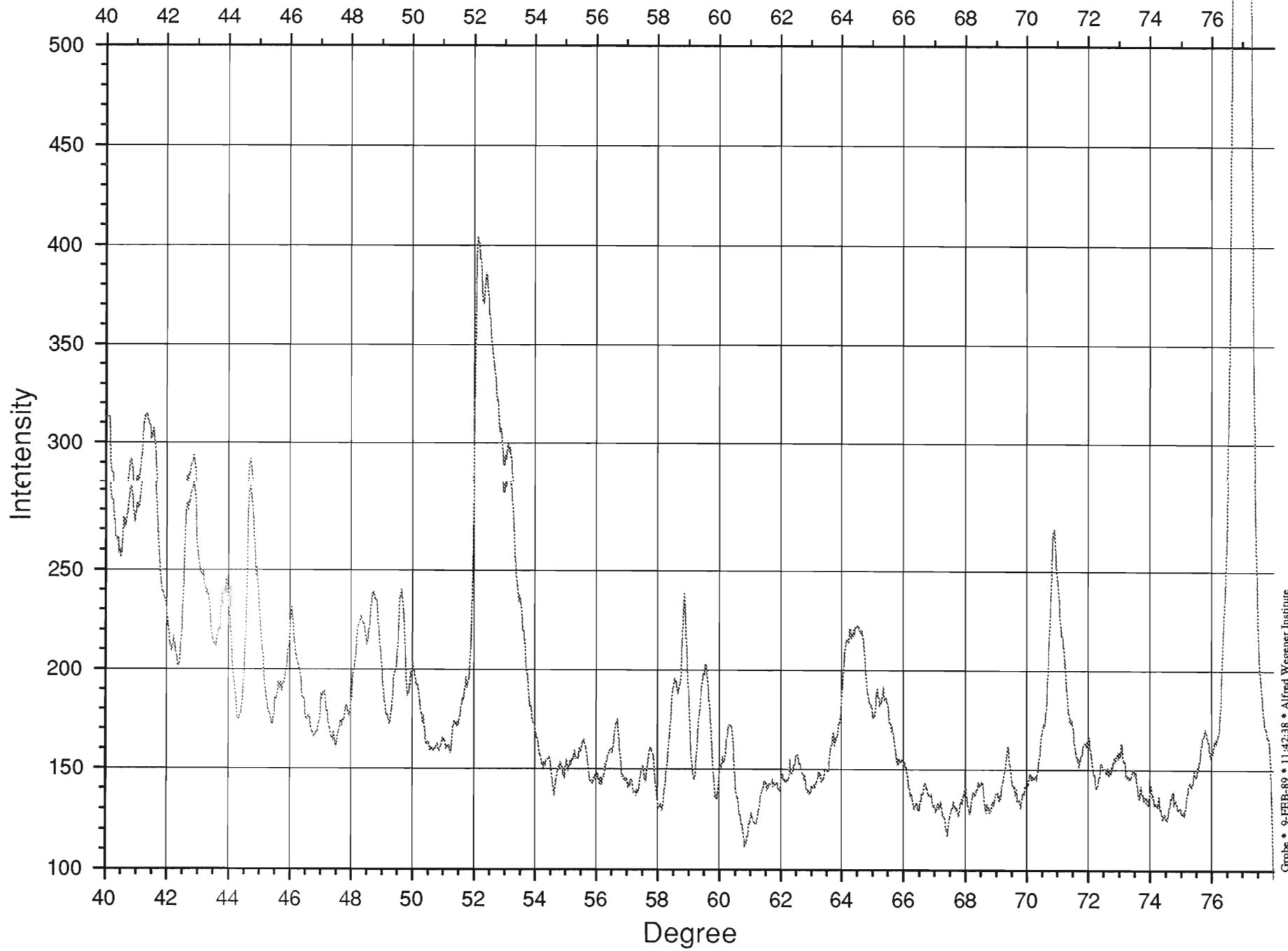
Sam. 000.02 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:42:17 \* Alfred Wegener Institute

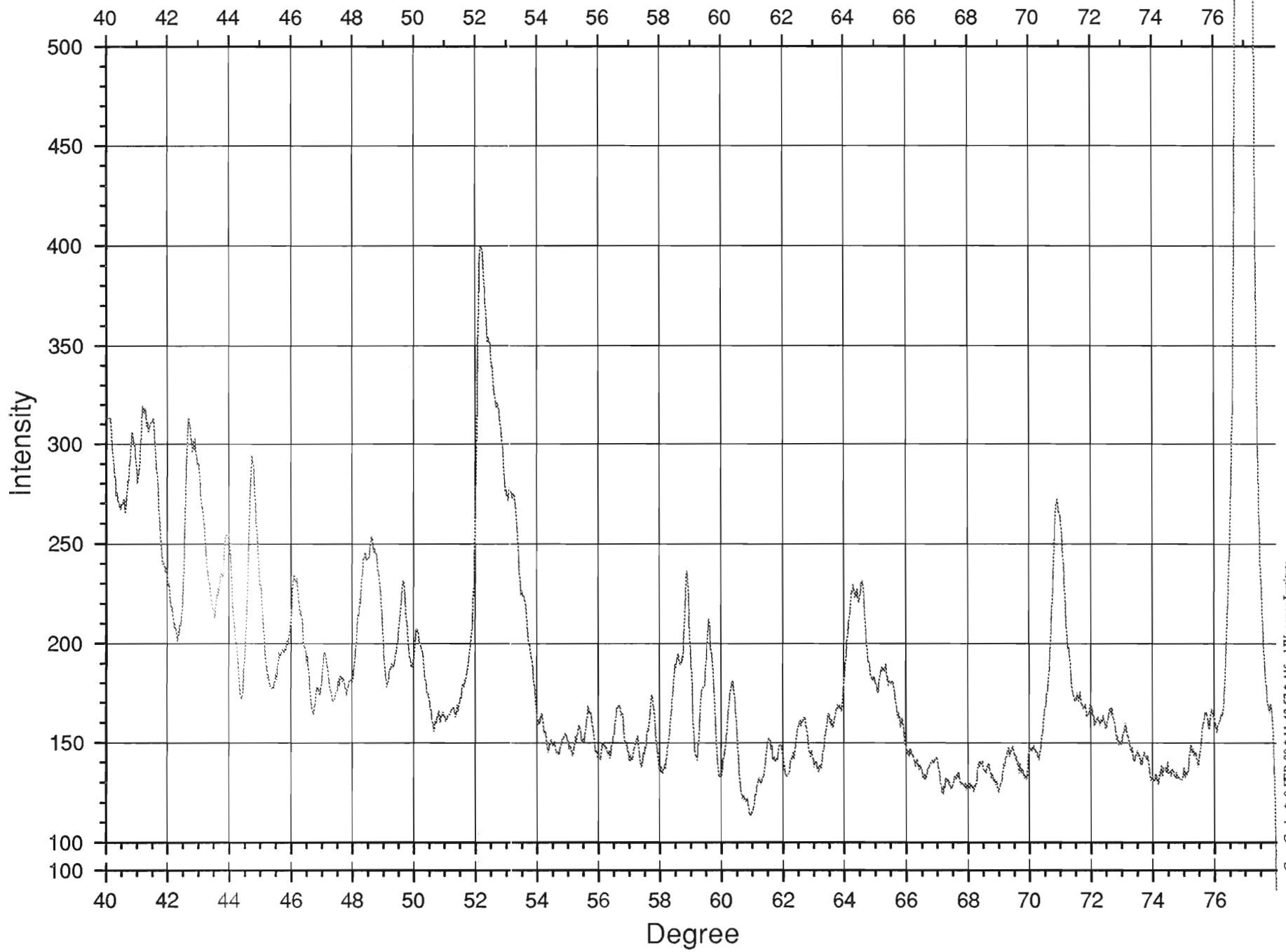


Core 1394-4

Sample 000.14 m

X-ray Diffraction Analysis

AWI



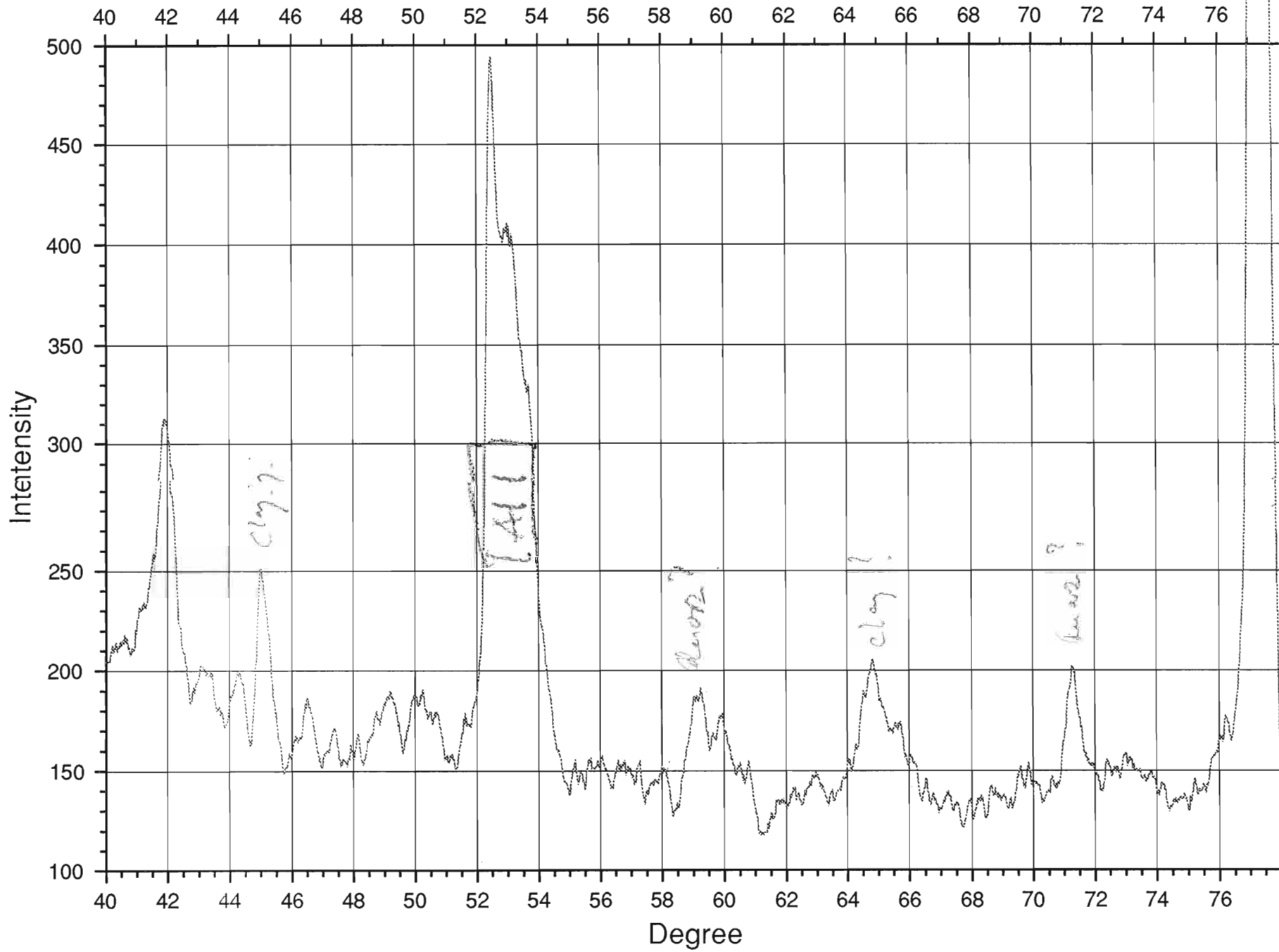
Cr Grobe \* 9-FEB-89 \* 11:42:57 \* Alfred Wegener Institute

Core 1394-4

Samp. 000.19 m

X-ray Diffraction Analysis

AWI



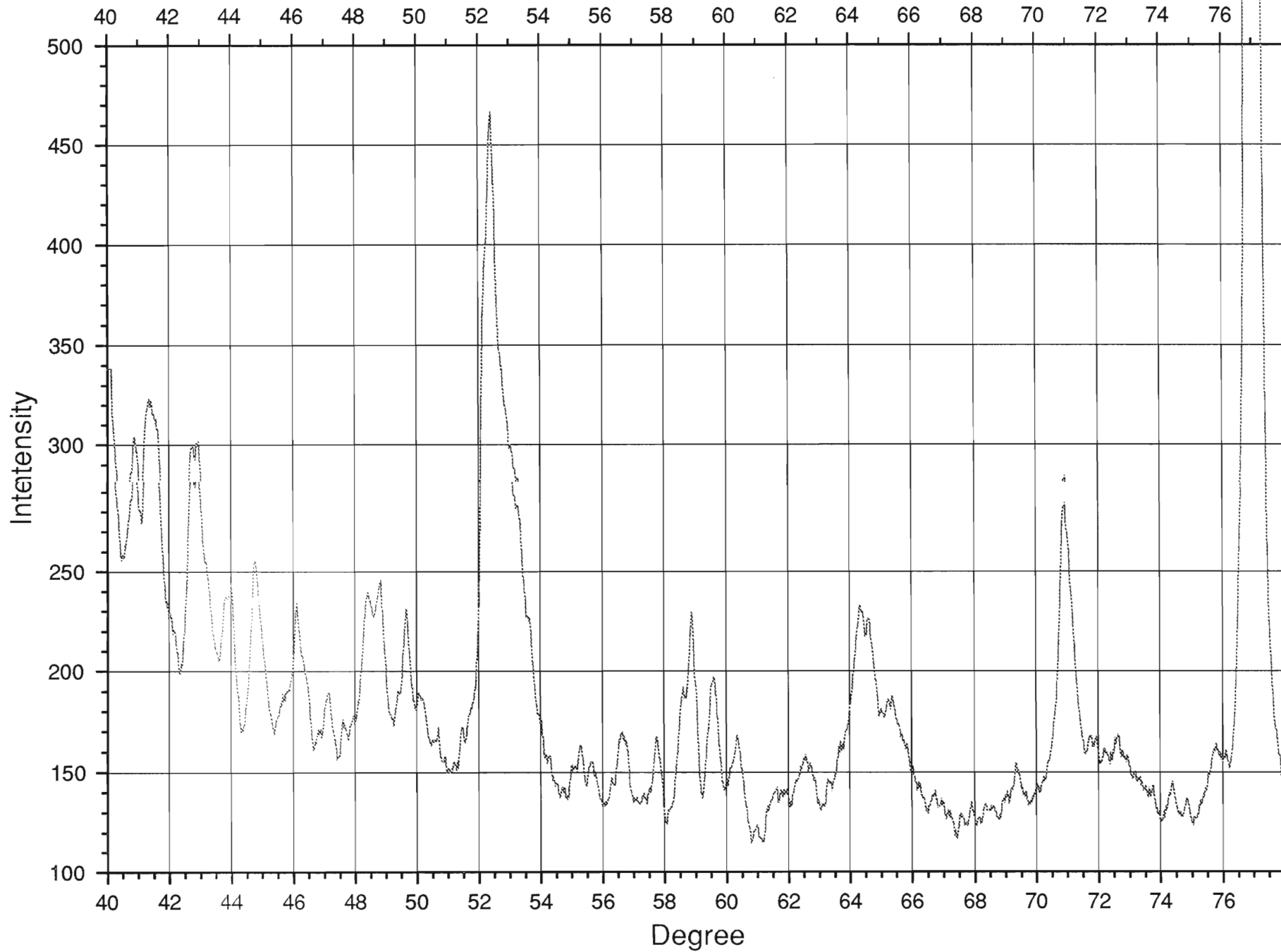
Grobe \* 9-FEB-89 \* 11:43:14 \* Alfred Wegener Institute

Core 1394-4

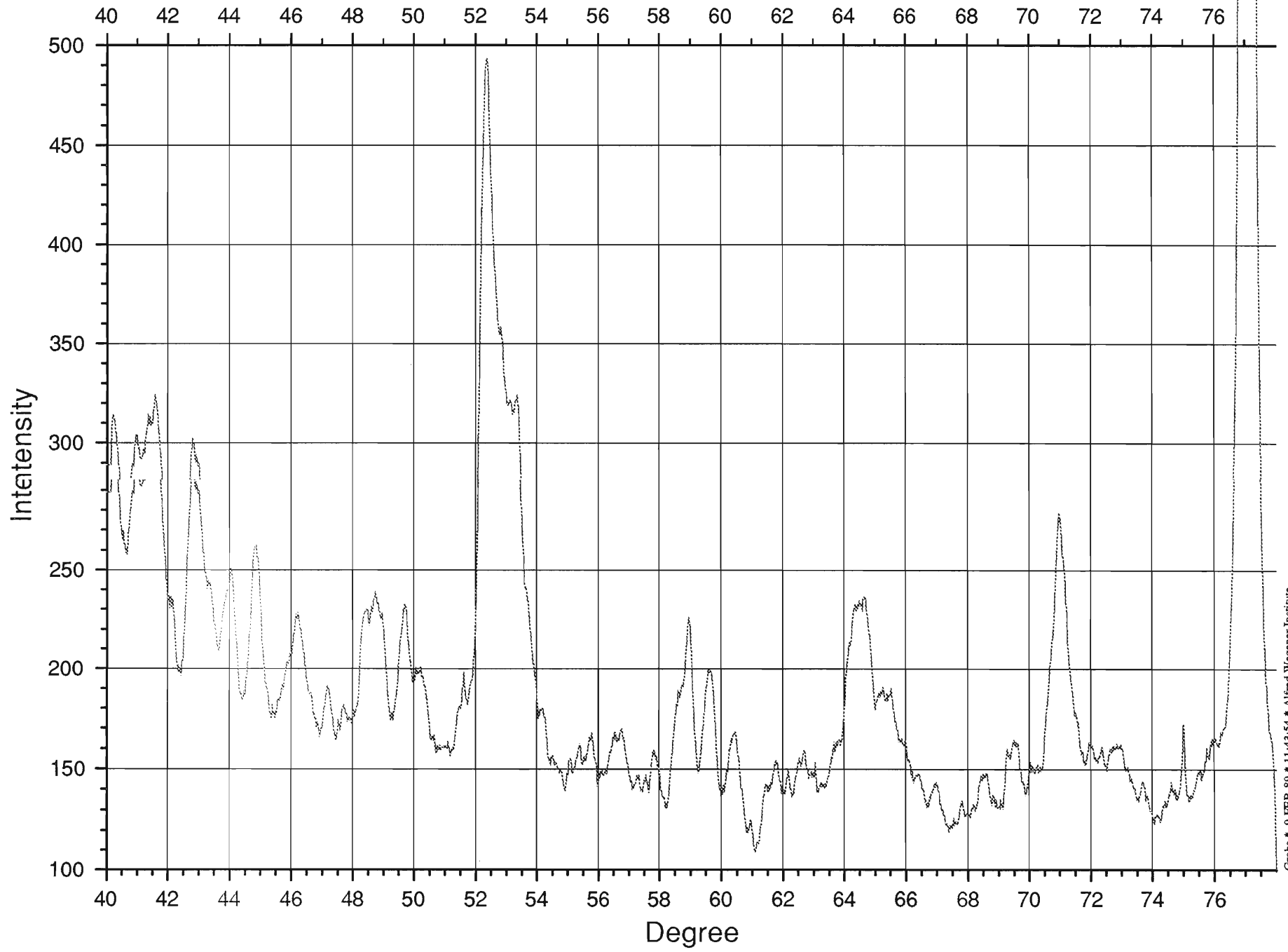
Samp. 000.22 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:43:33 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 11:43:54 \* Alfred Wegener Institute

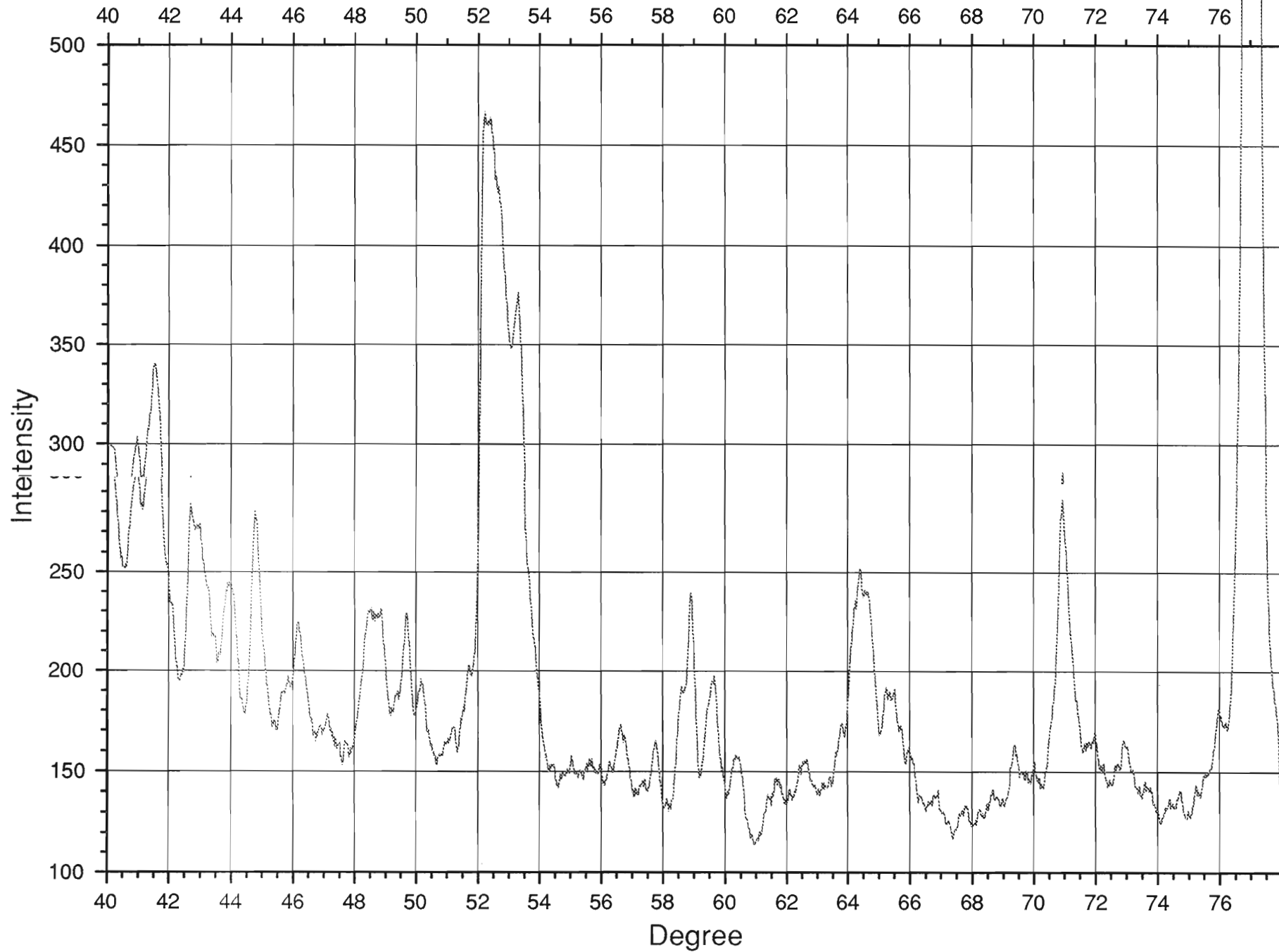


Core 1394-4

Sample 000.40 m

X-ray Diffraction Analysis

AWI



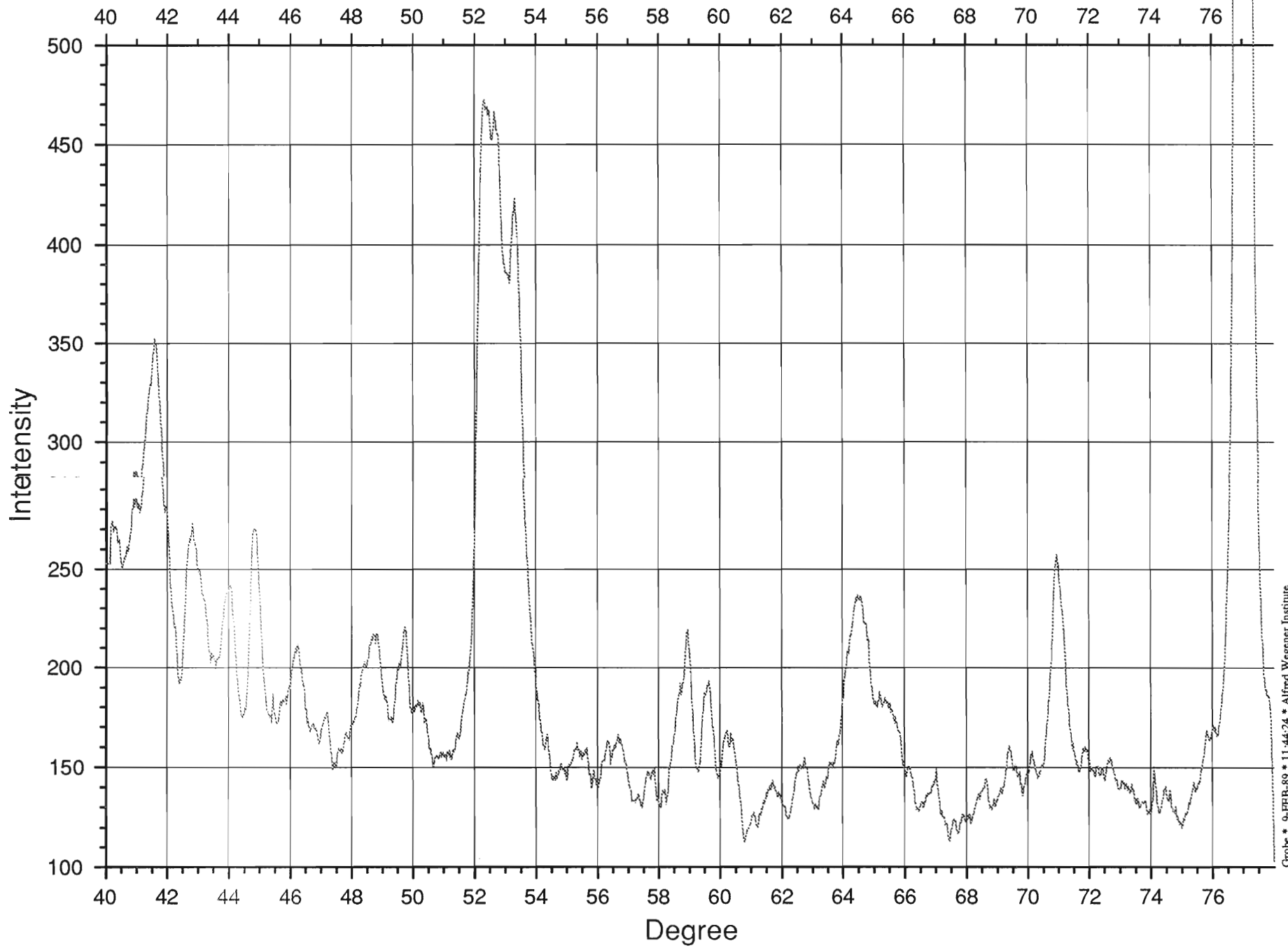
Grobe \* 9-FEB-89 \* 11:44:10 \* Alfred Wegener Institute

Core 1394-4

Sample 000.50 m

X-ray Diffraction Analysis

AWI



Cröbe \* 9-FEB-89 \* 11:44:24 \* Alfred Wegener Institute

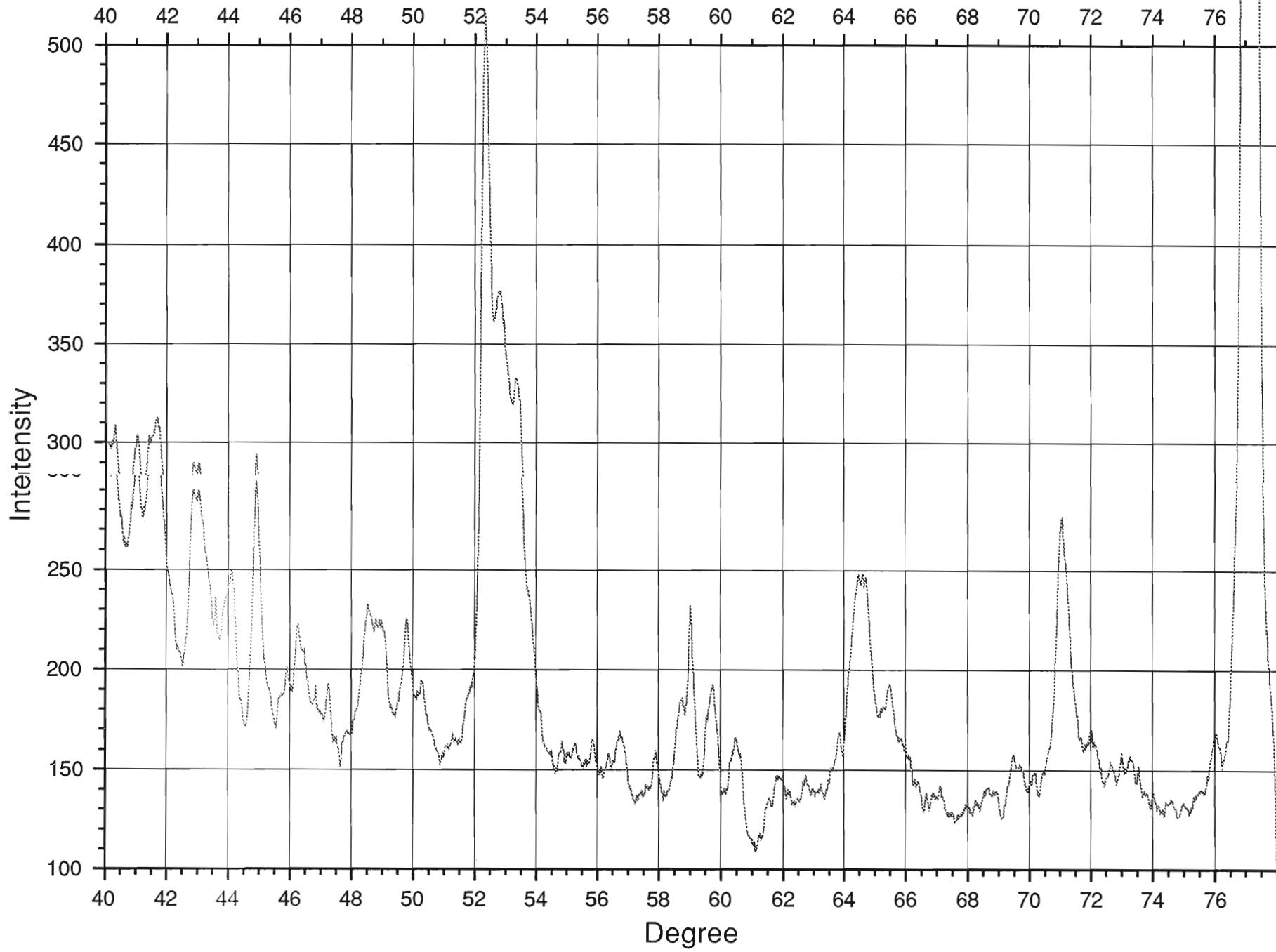
Core 1394-4

Sample 000.60

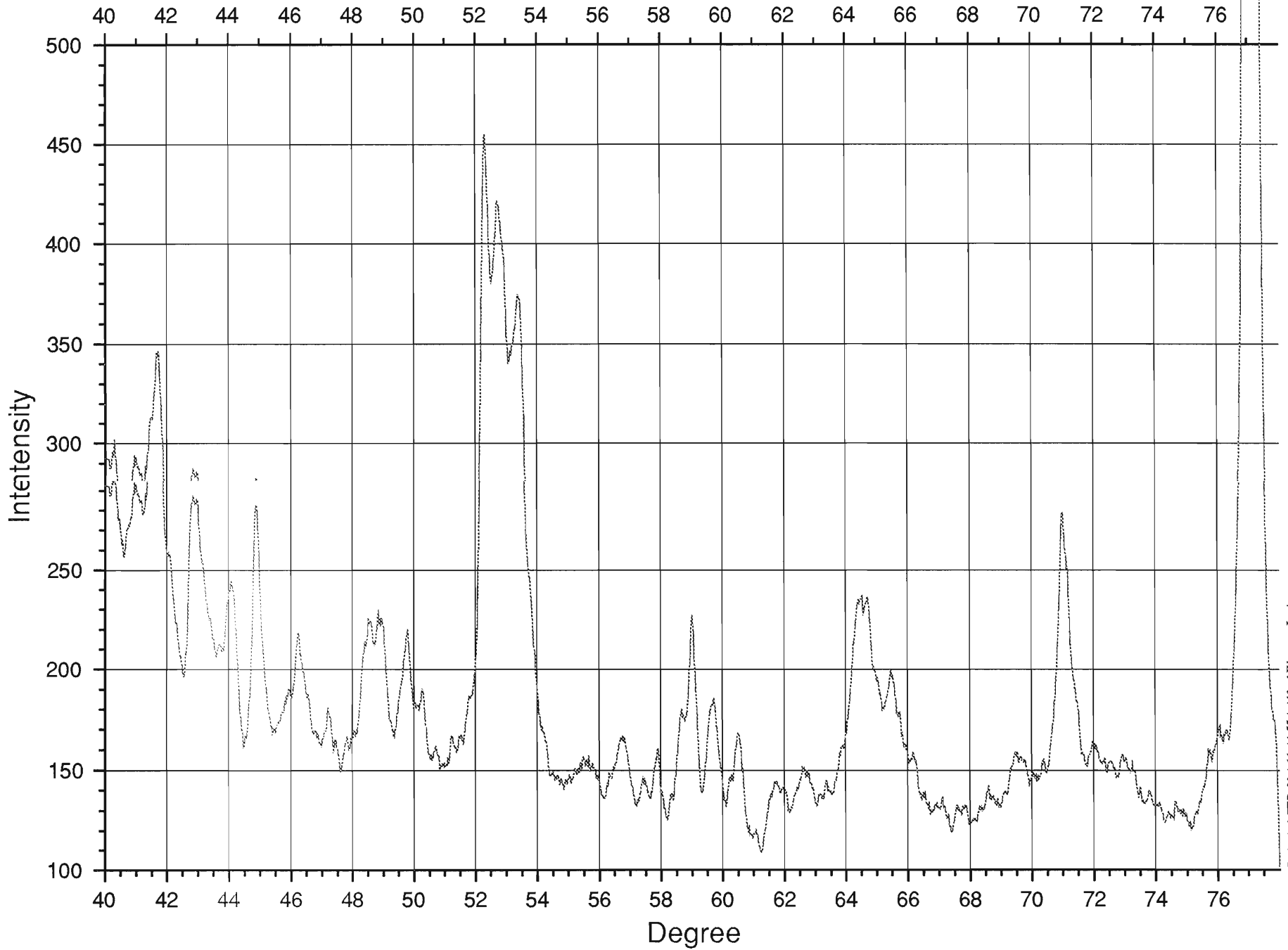
m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:44:40 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 11:44:55 \* Alfred Wegener Institute

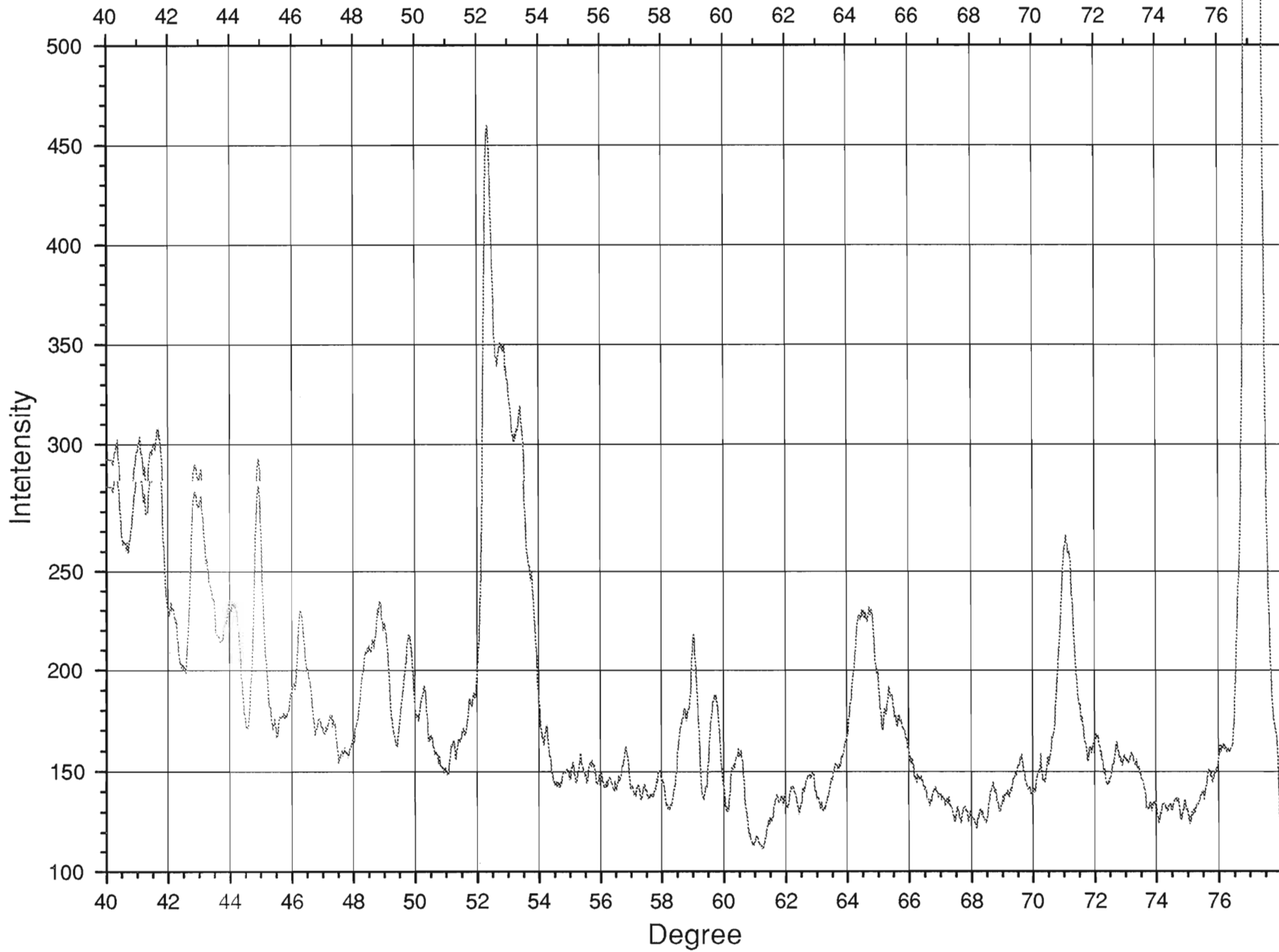
Core 1394-4

Samp. 000.80

m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:45:12 \* Alfred Wegener Institute

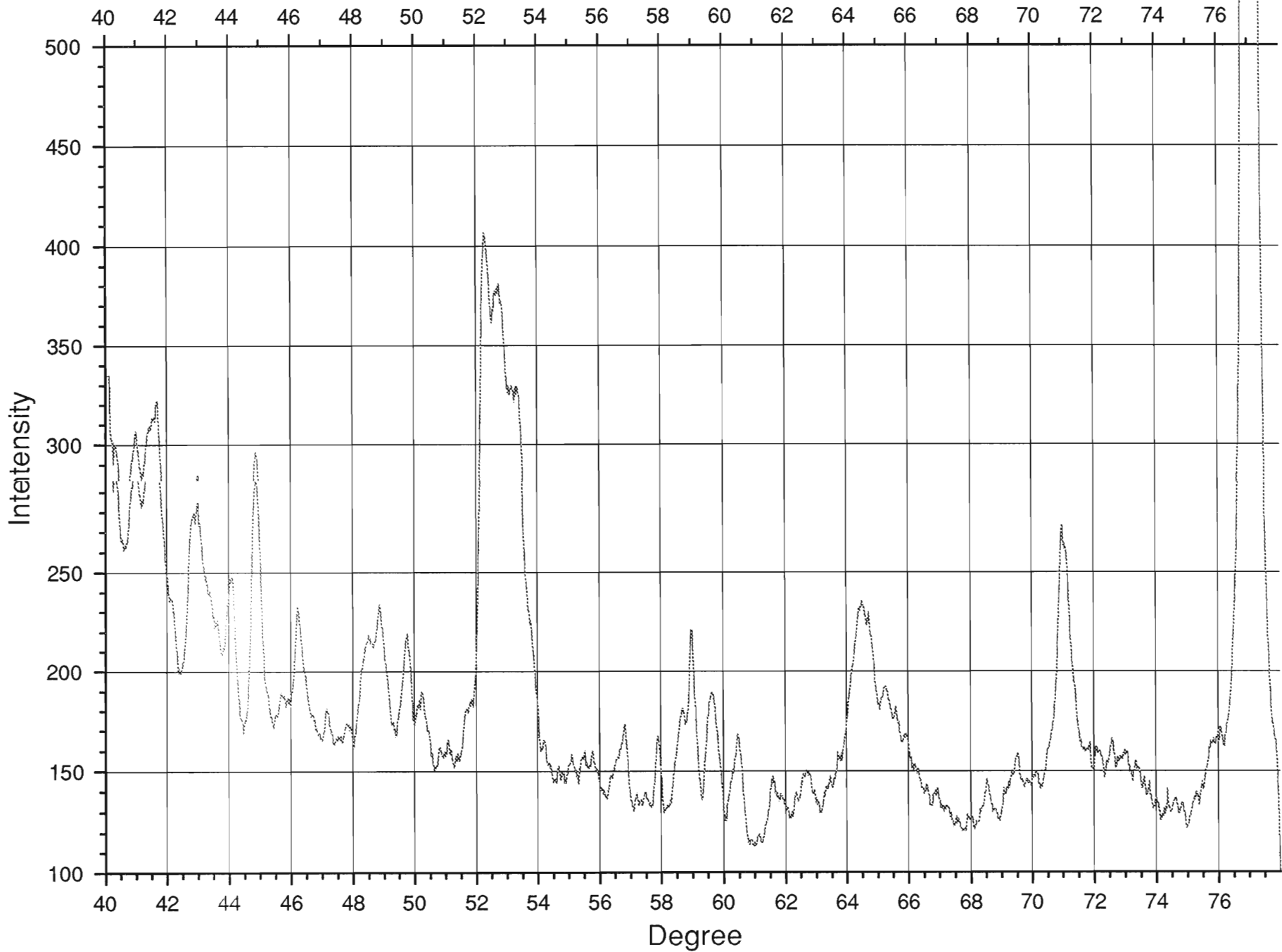
Core 1394-4

Sample 000.90

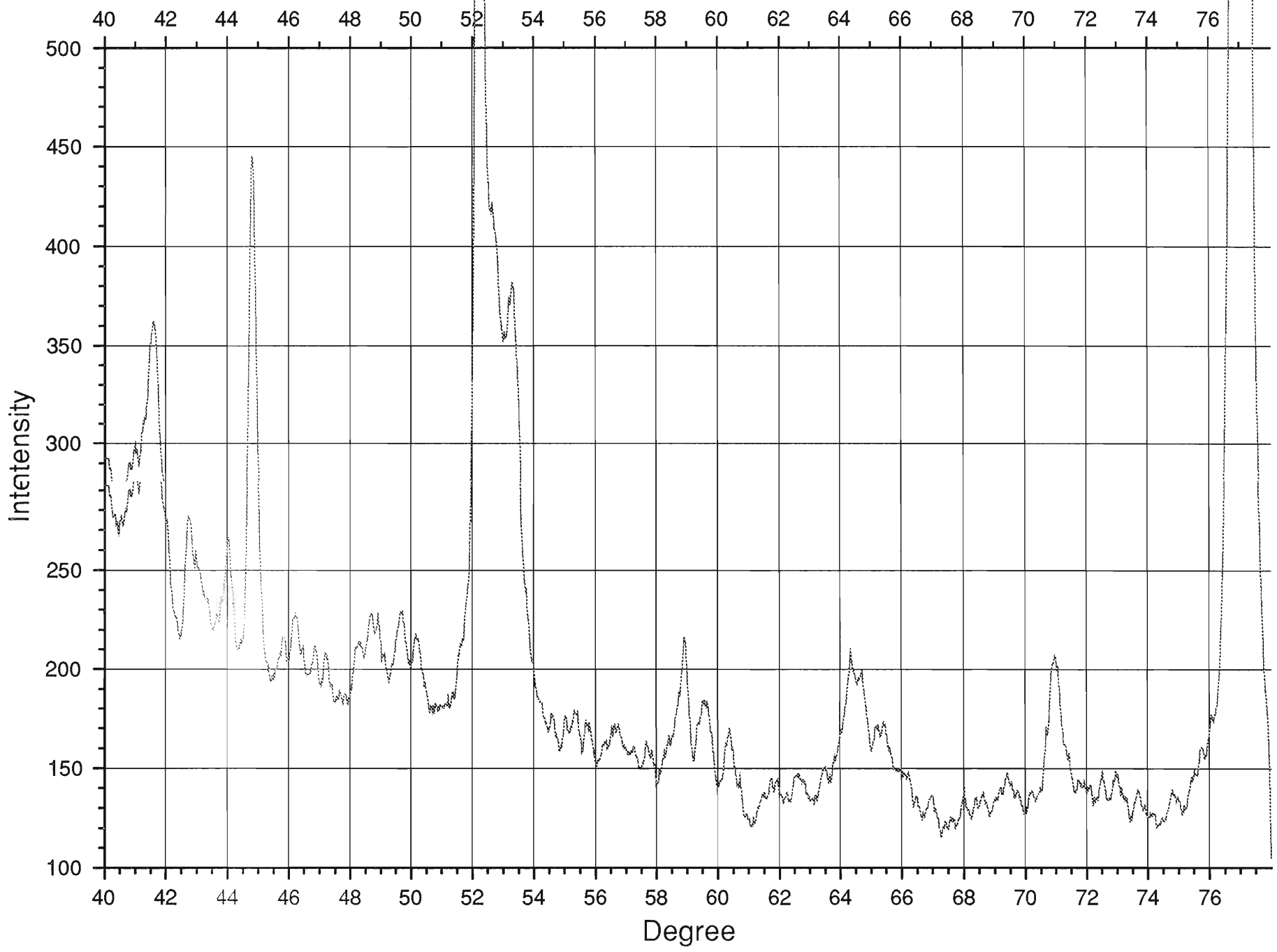
m

X-ray Diffraction Analysis

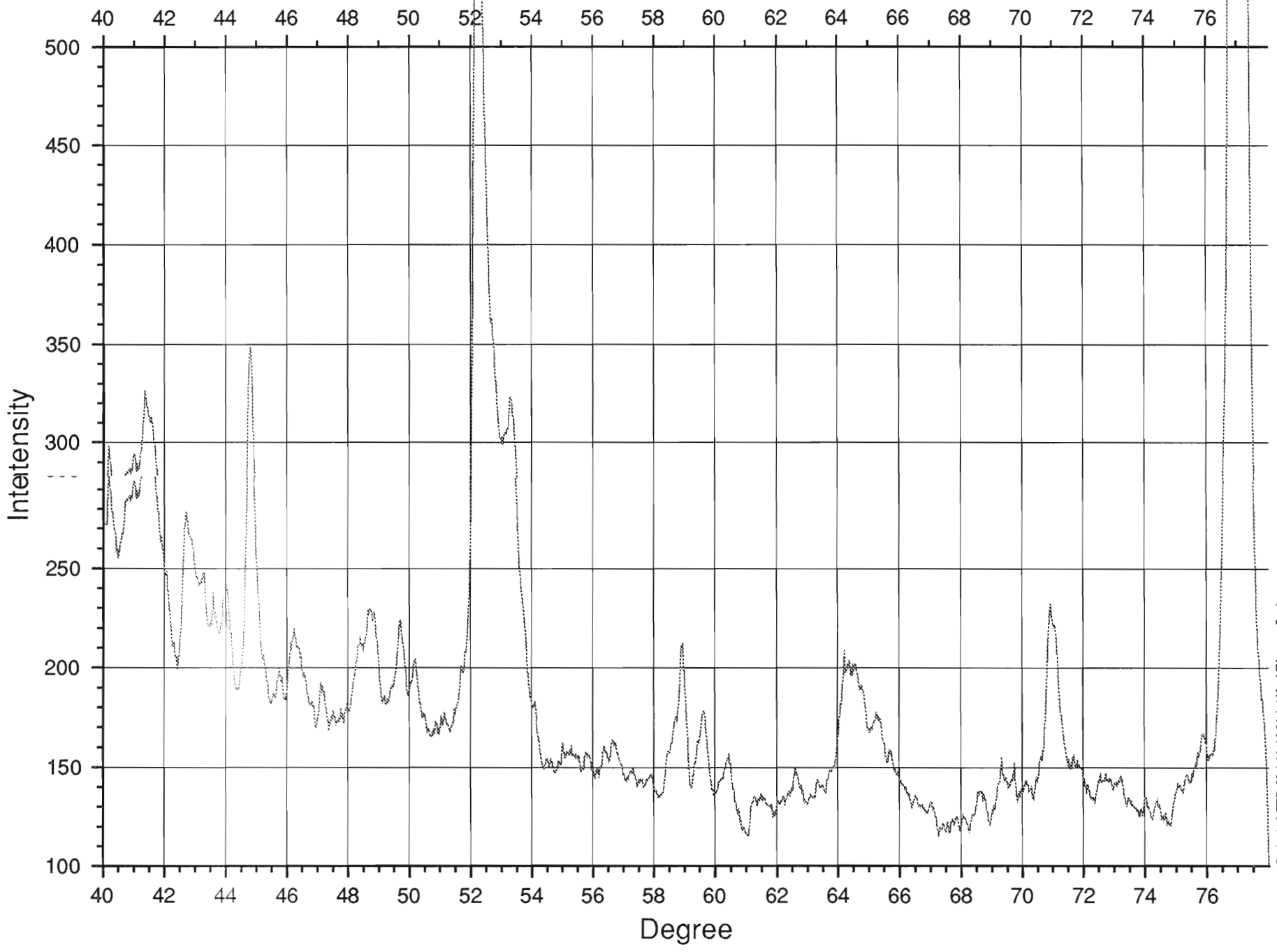
AWI



Grobe \* 9-FEB-89 \* 11:45:29 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 11:45:49 \* Alfred Wegener Institute



Crobo \* 9-FEB-89 \* 11:46:04 \* Alfred Wegener Institute

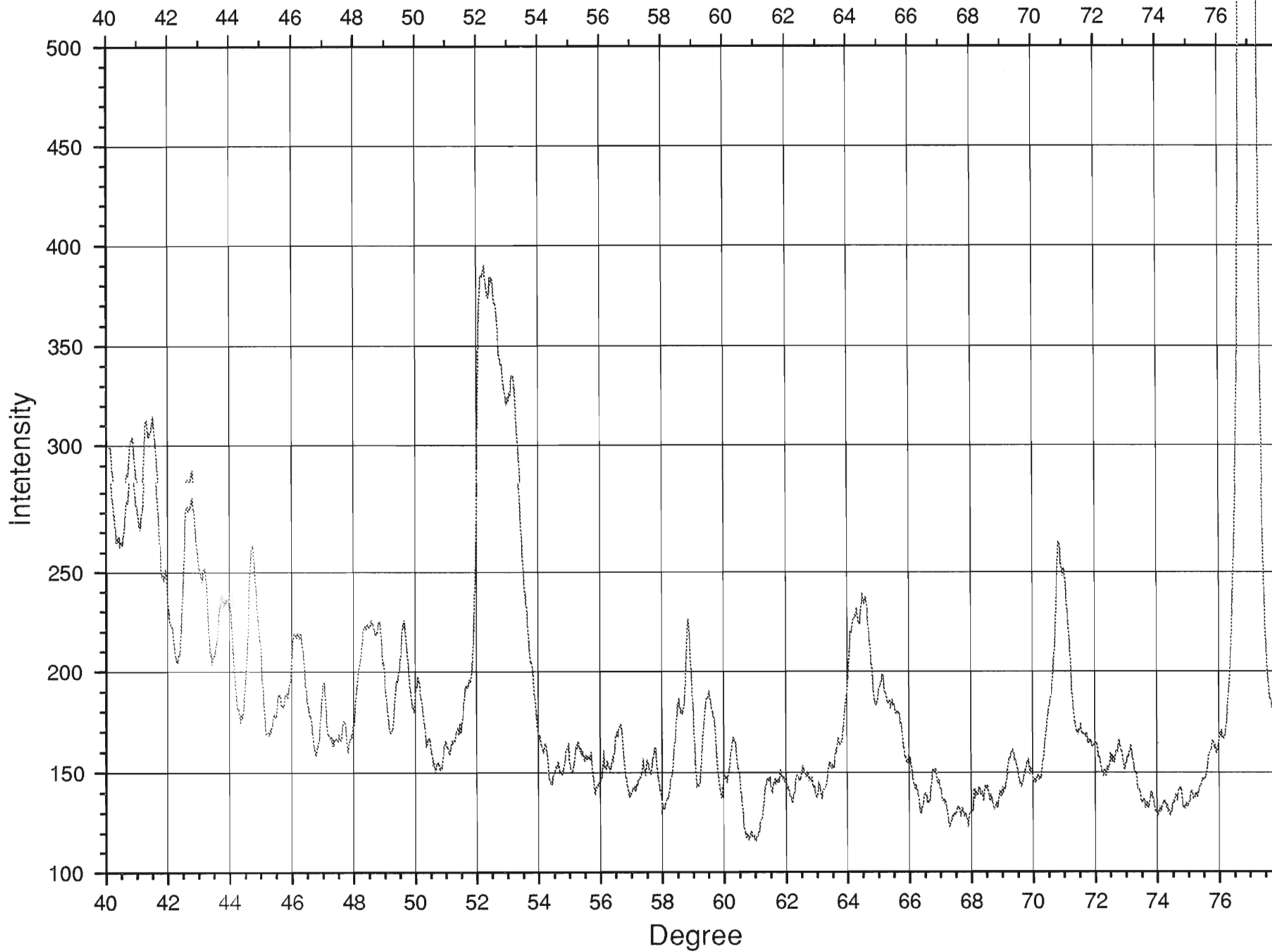


Core 1394-4

Sample 001.20 m

X-ray Diffract. Analysis

AWI



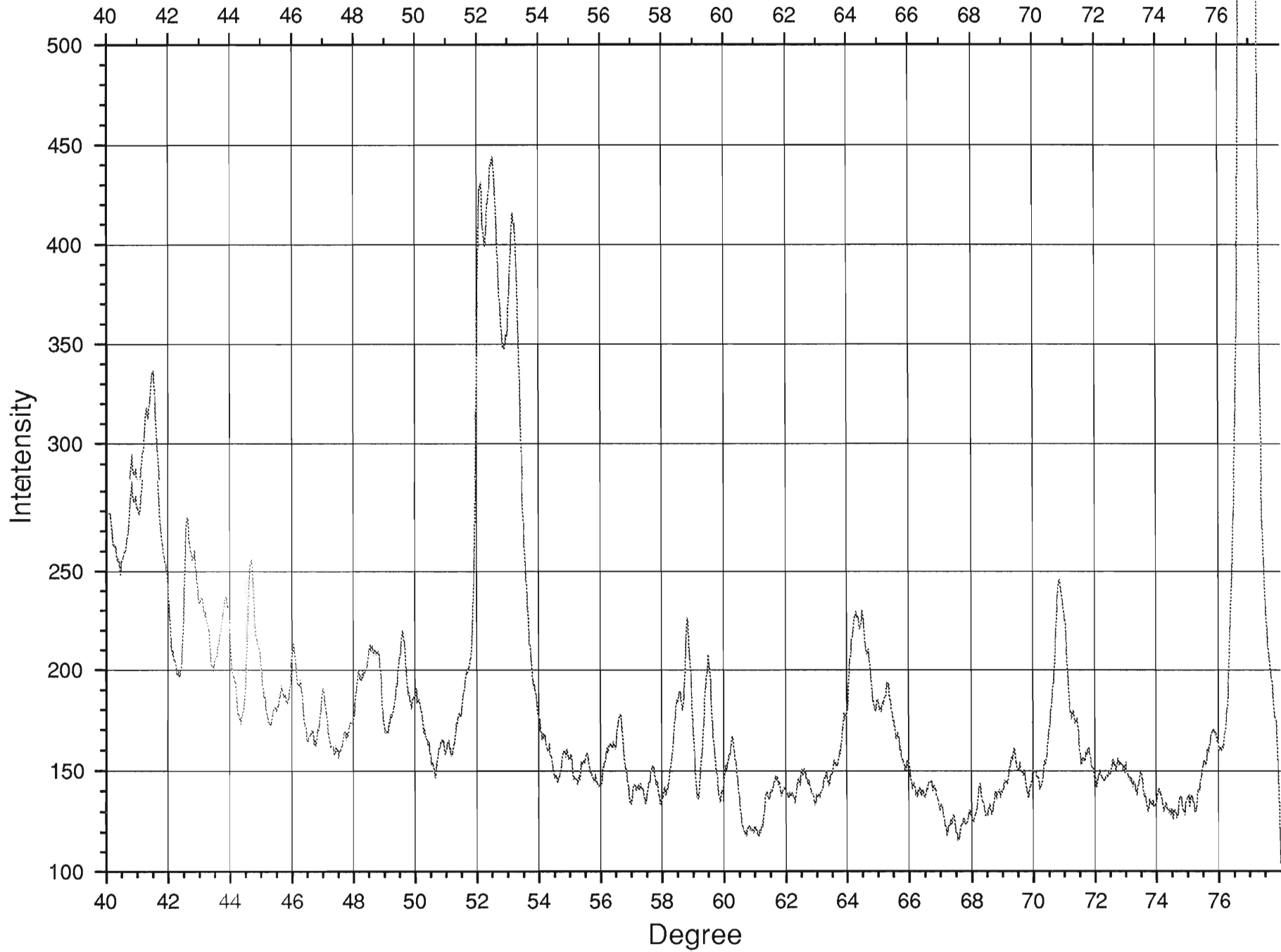
Grobe \* 9-FEB-89 \* 11:46:20 \* Alfred Wegener Institute

Core 1394-4

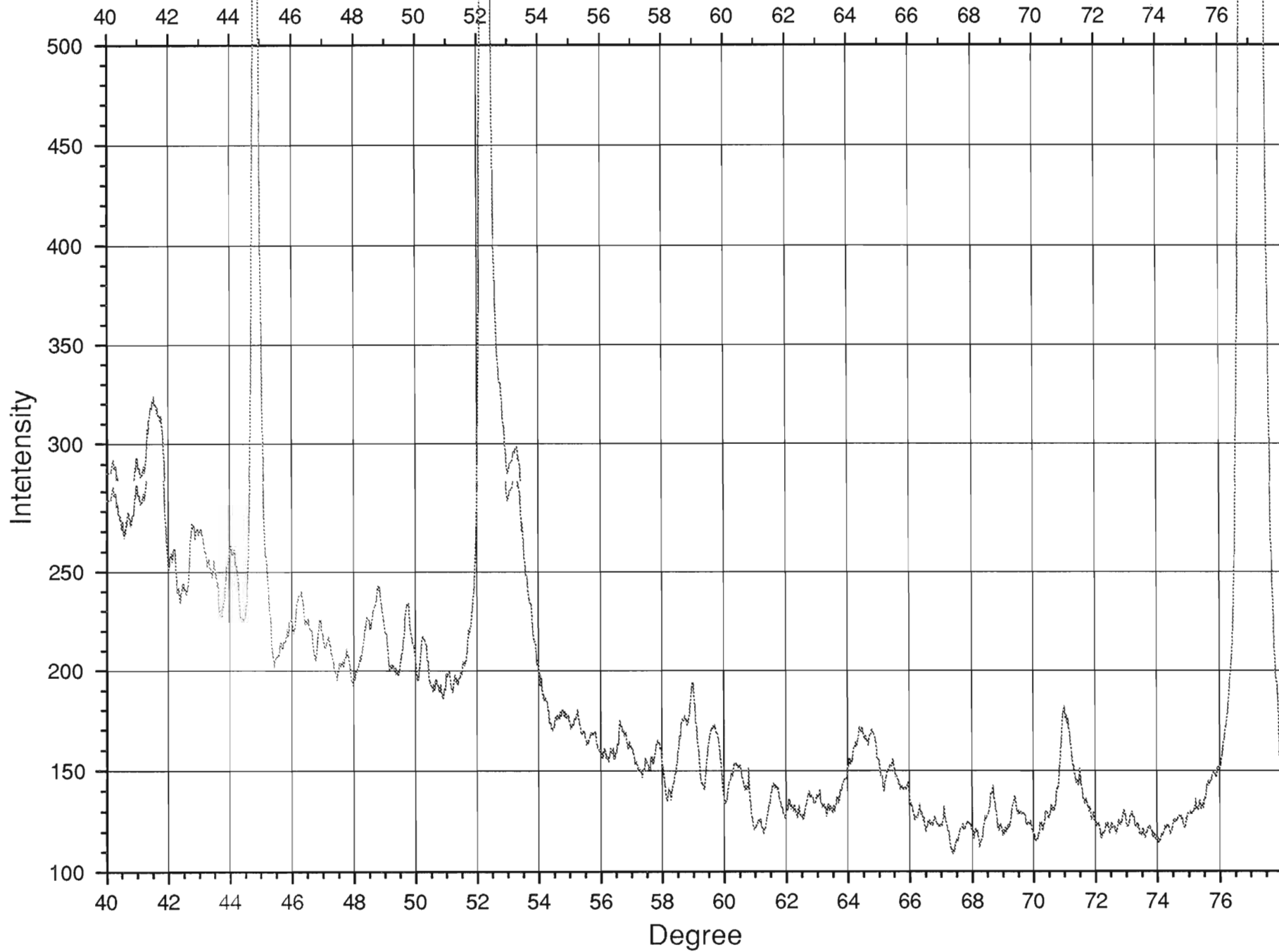
Sample 001.30 m

X-ray Diffract. Analysis

AWI



Grobe \* 9-FEB-89 \* 11:46:40 \* Alfred Wegener Institute



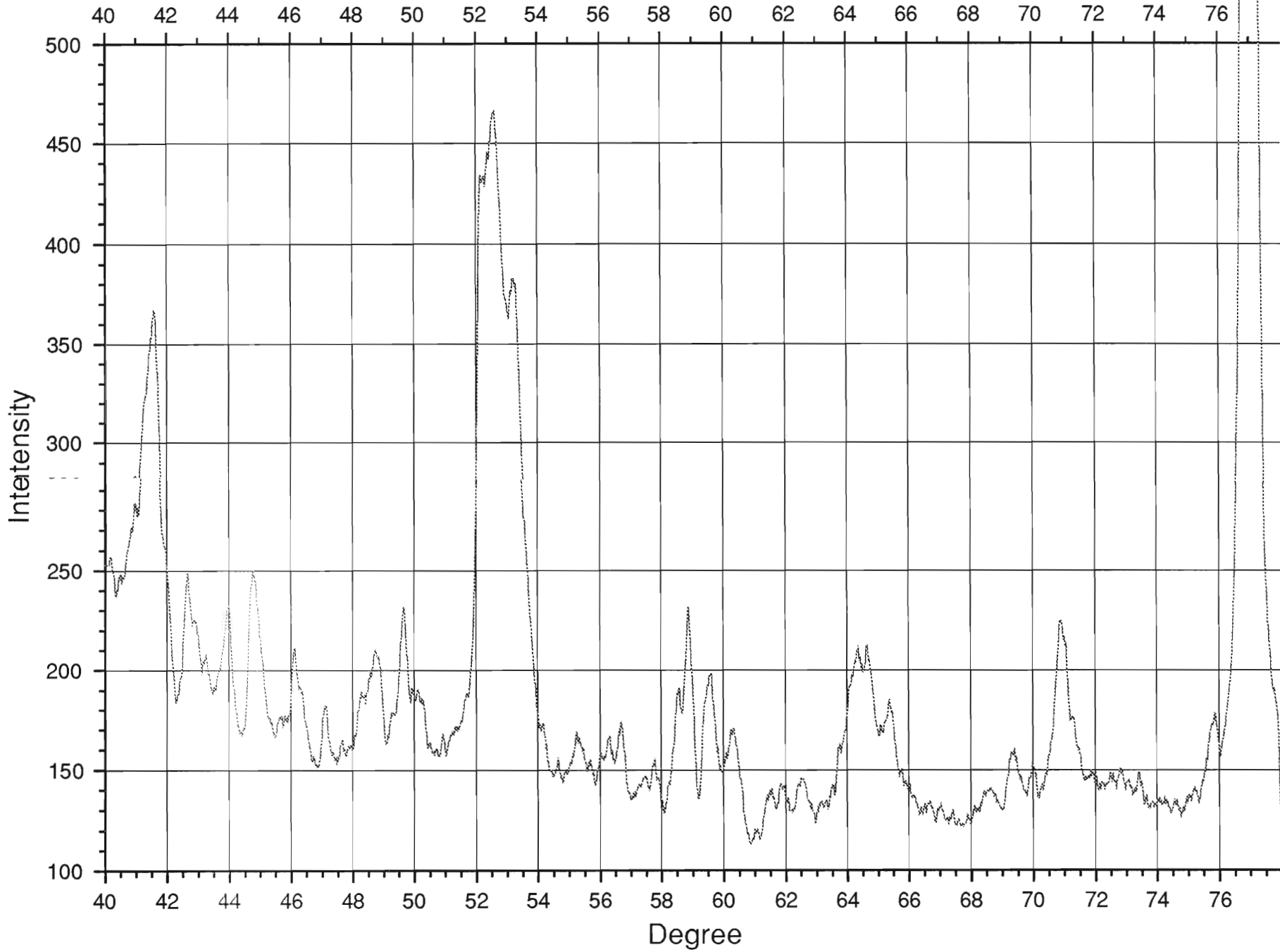
Grobe \* 9-FEB-89 \* 11:46:57 \* Alfred Wegener Institute

Core 1394-4

Sample 001.50 m

X-ray Diffract. Analysis

AWI



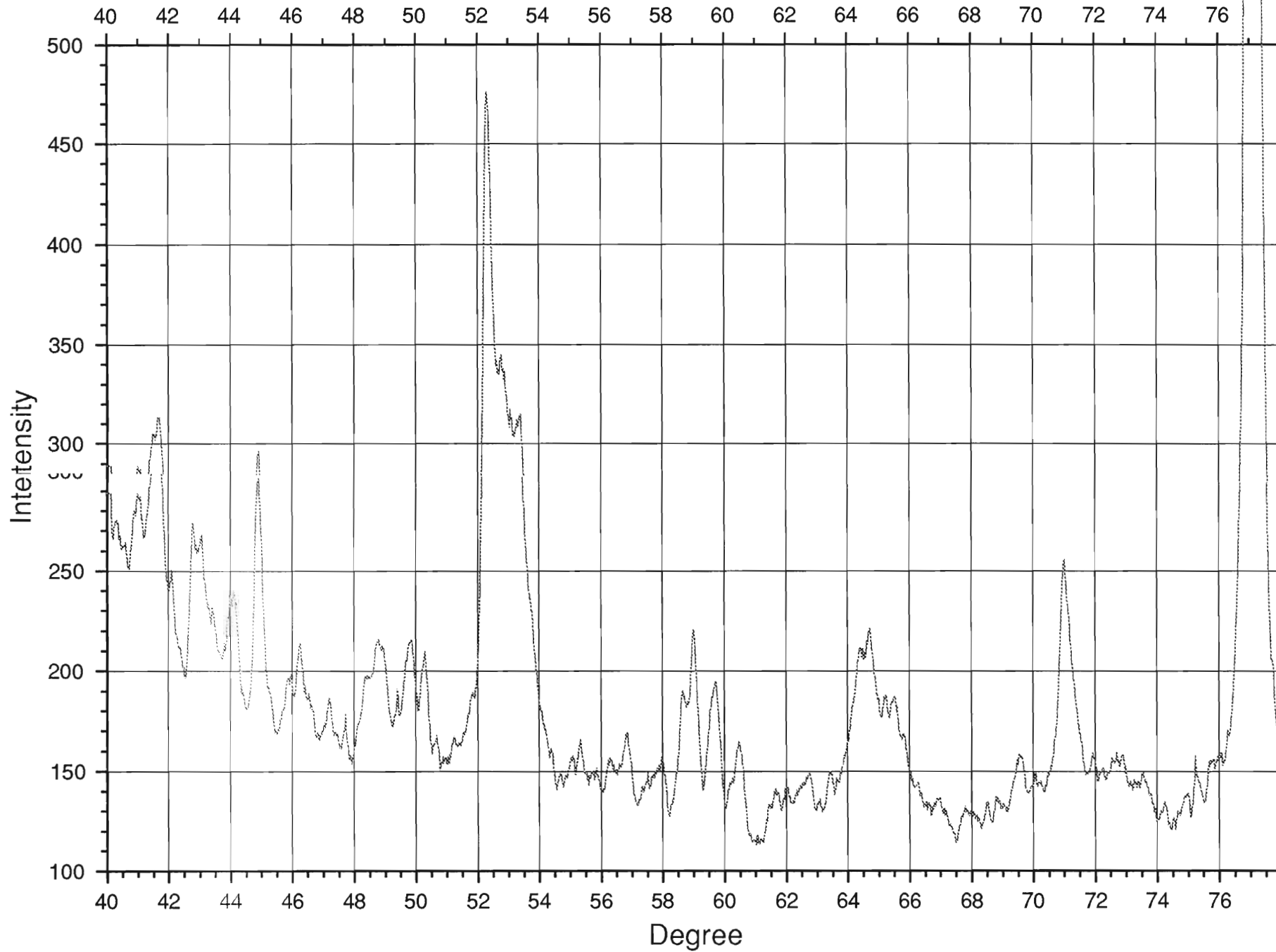
Grobe \* 9-FEB-89 \* 11:47:18 \* Alfred Wegener Institute

Core 1394-4

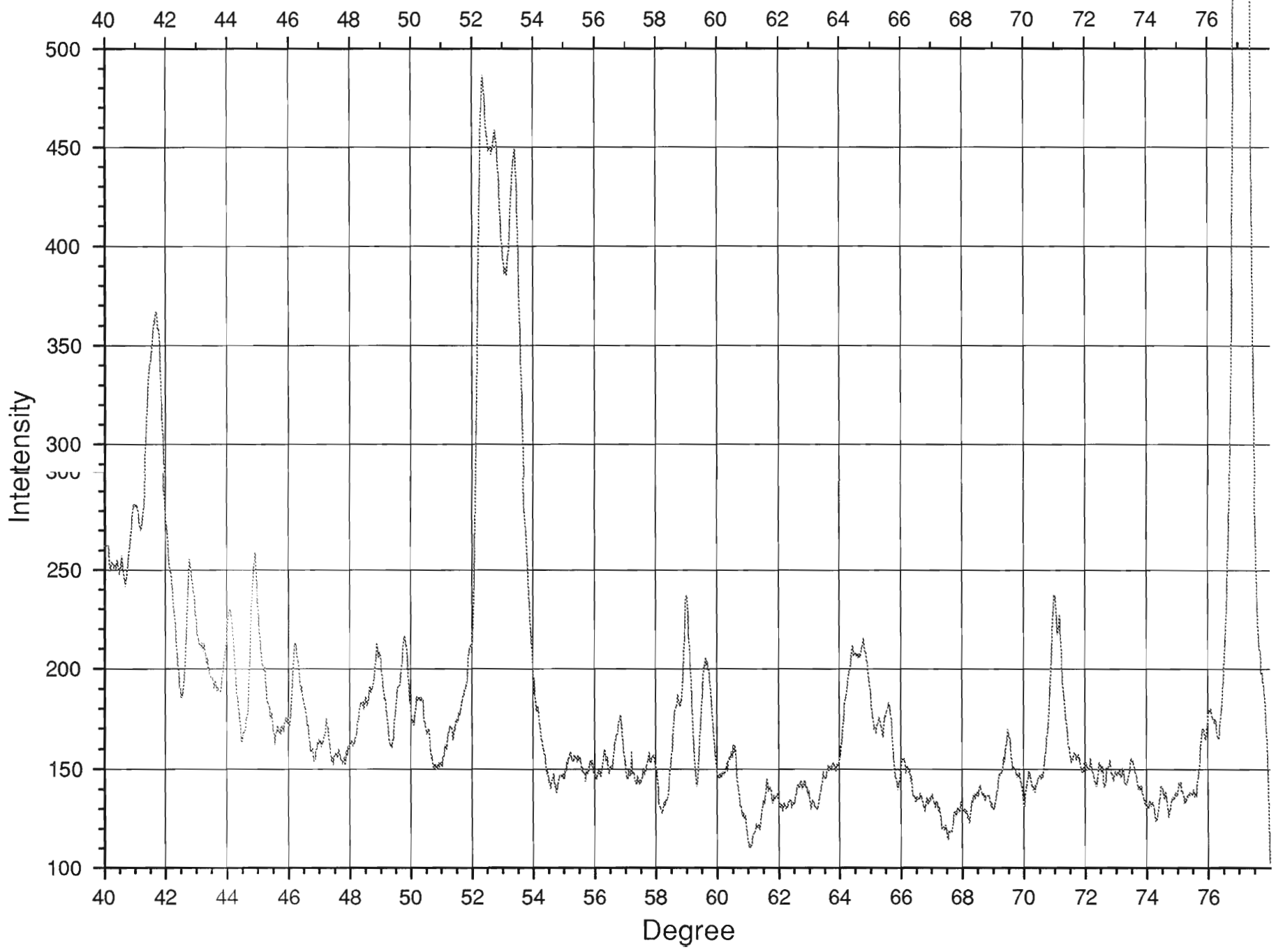
Sample 001.60 m

X-ray Diffract. Analysis

AWI



Grobe \* 9-FEB-89 \* 11:47:37 \* Alfred Wegener Institute



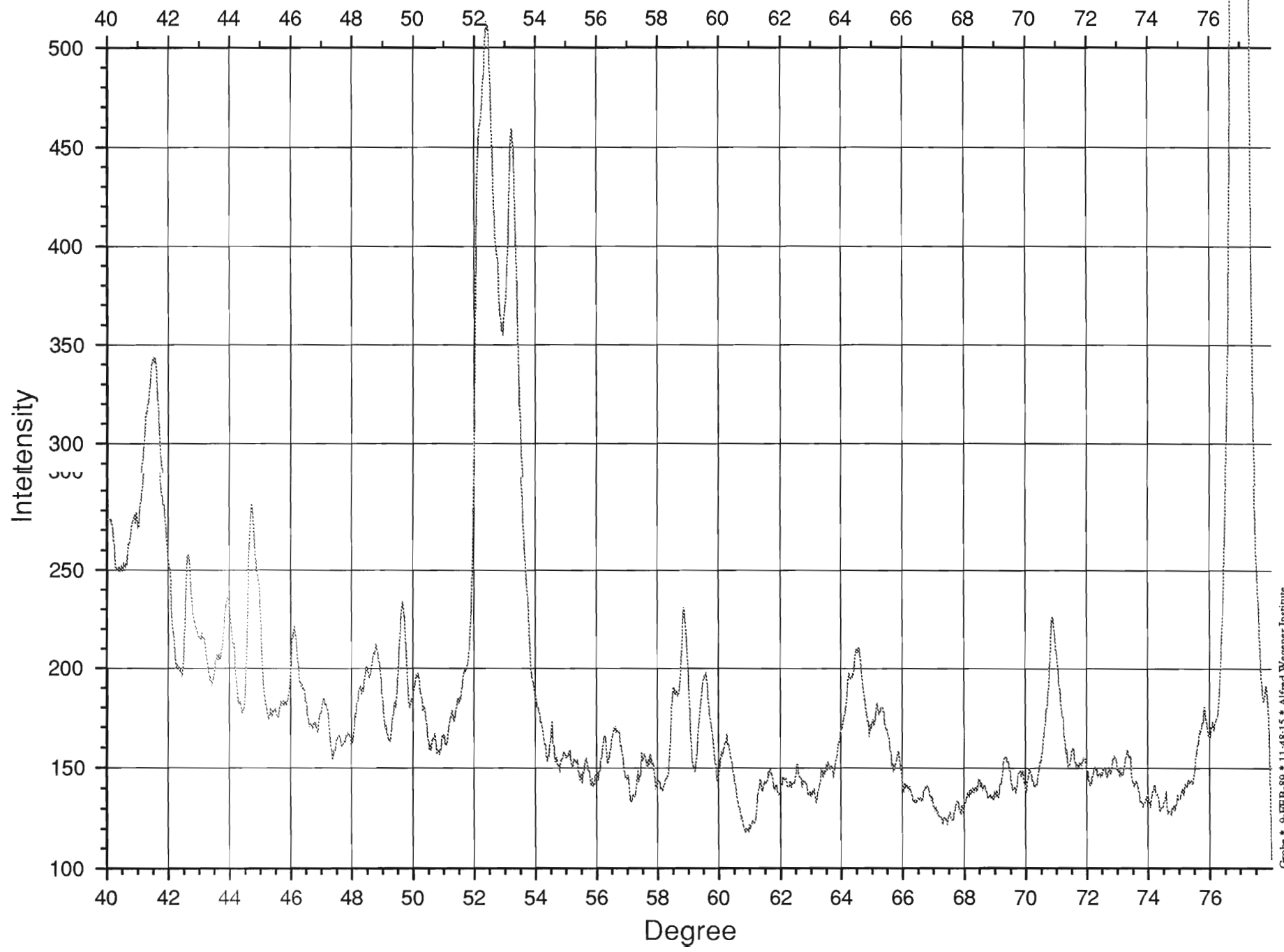
Grobe \* 9-FEB-89 \* 11:47:58 \* Alfred Wegener Institute

Core 1394-4

Sample 001.80 m

X-ray Diffraction Analysis

AWI



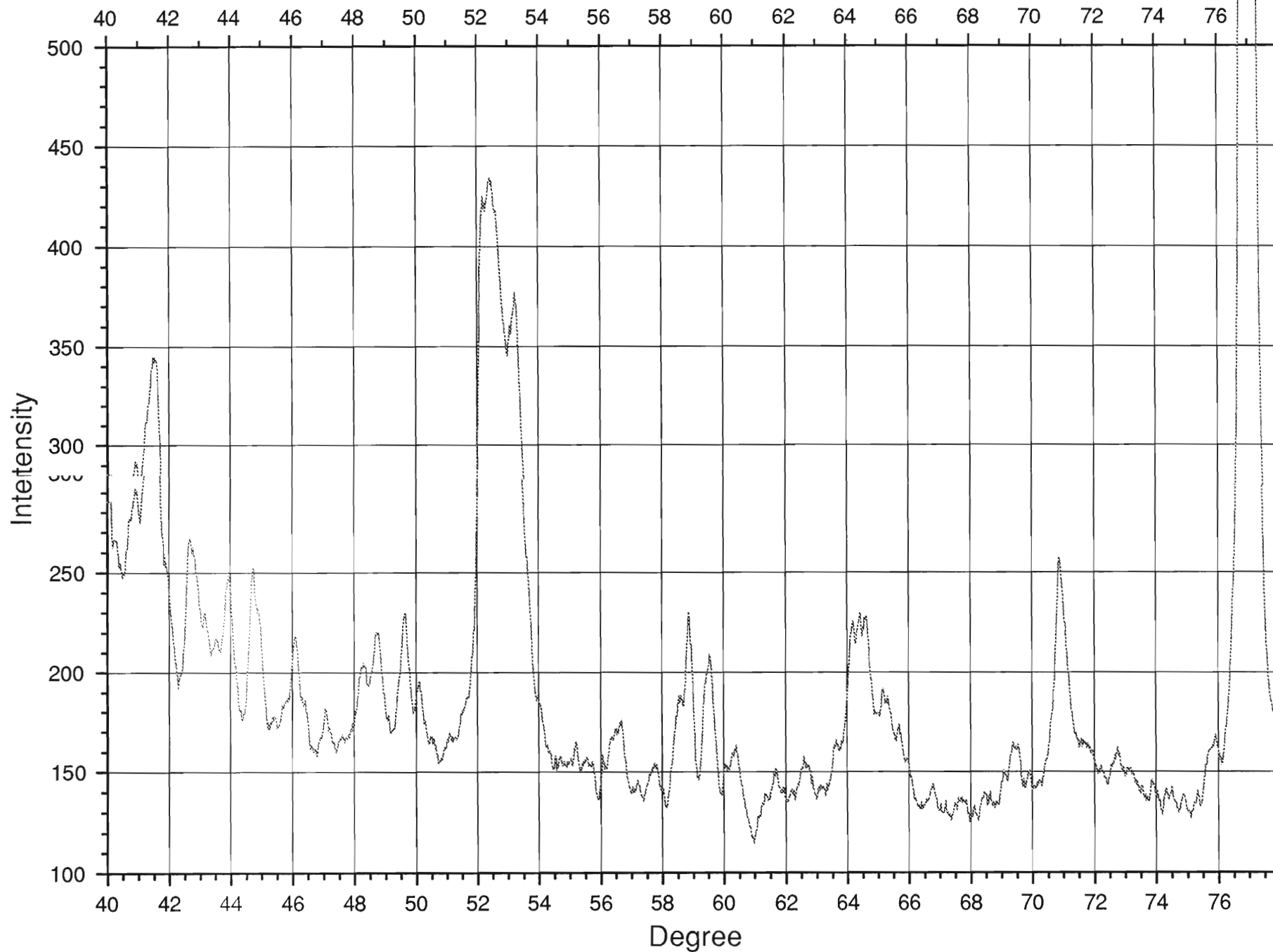
Grobe \* 9-FEB-89 \* 11:48:15 \* Alfred Wegener Institute

Core 1394-4

Sample 001.90 m

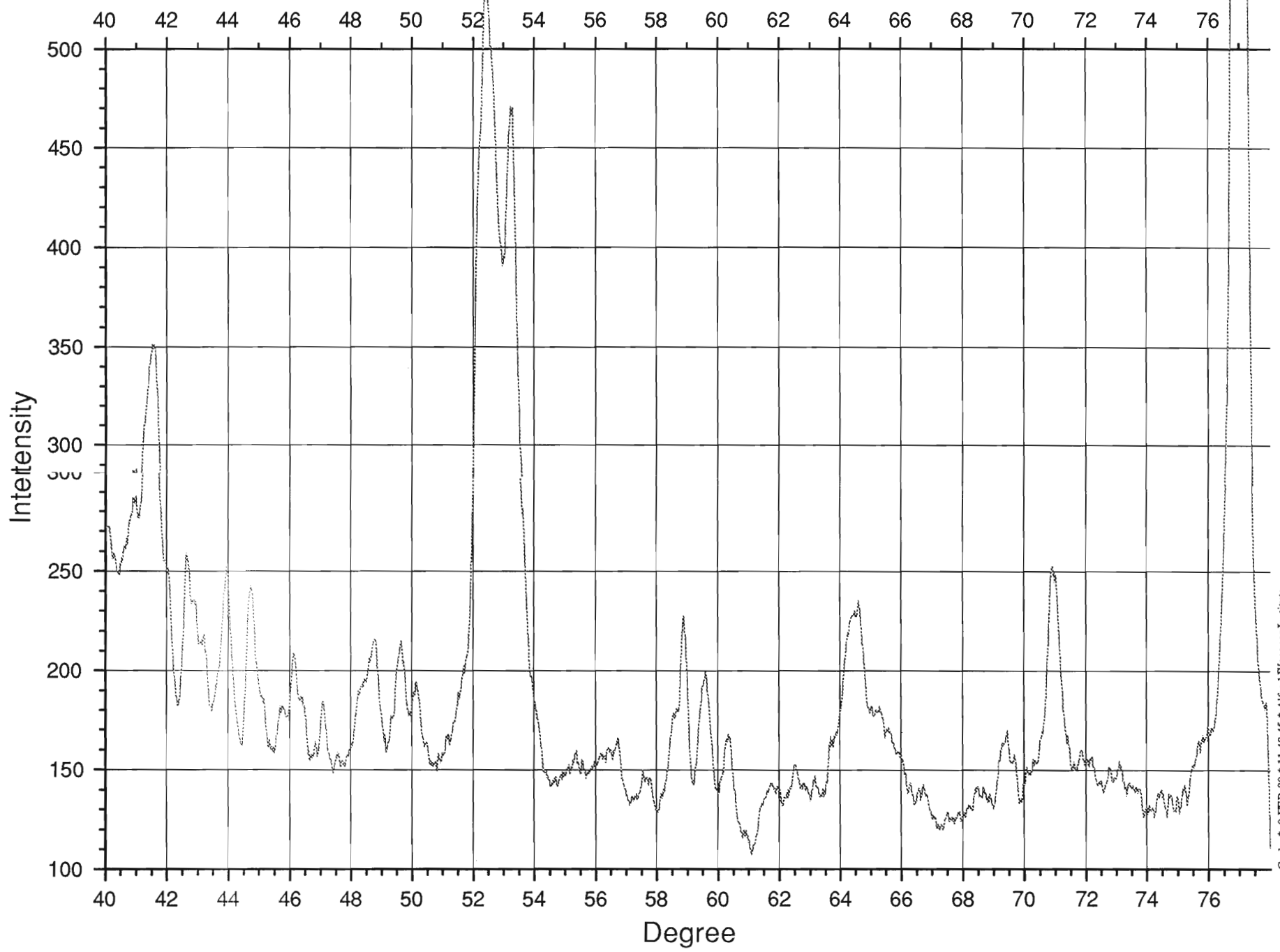
X-ray Diffract. Analysis

AWI

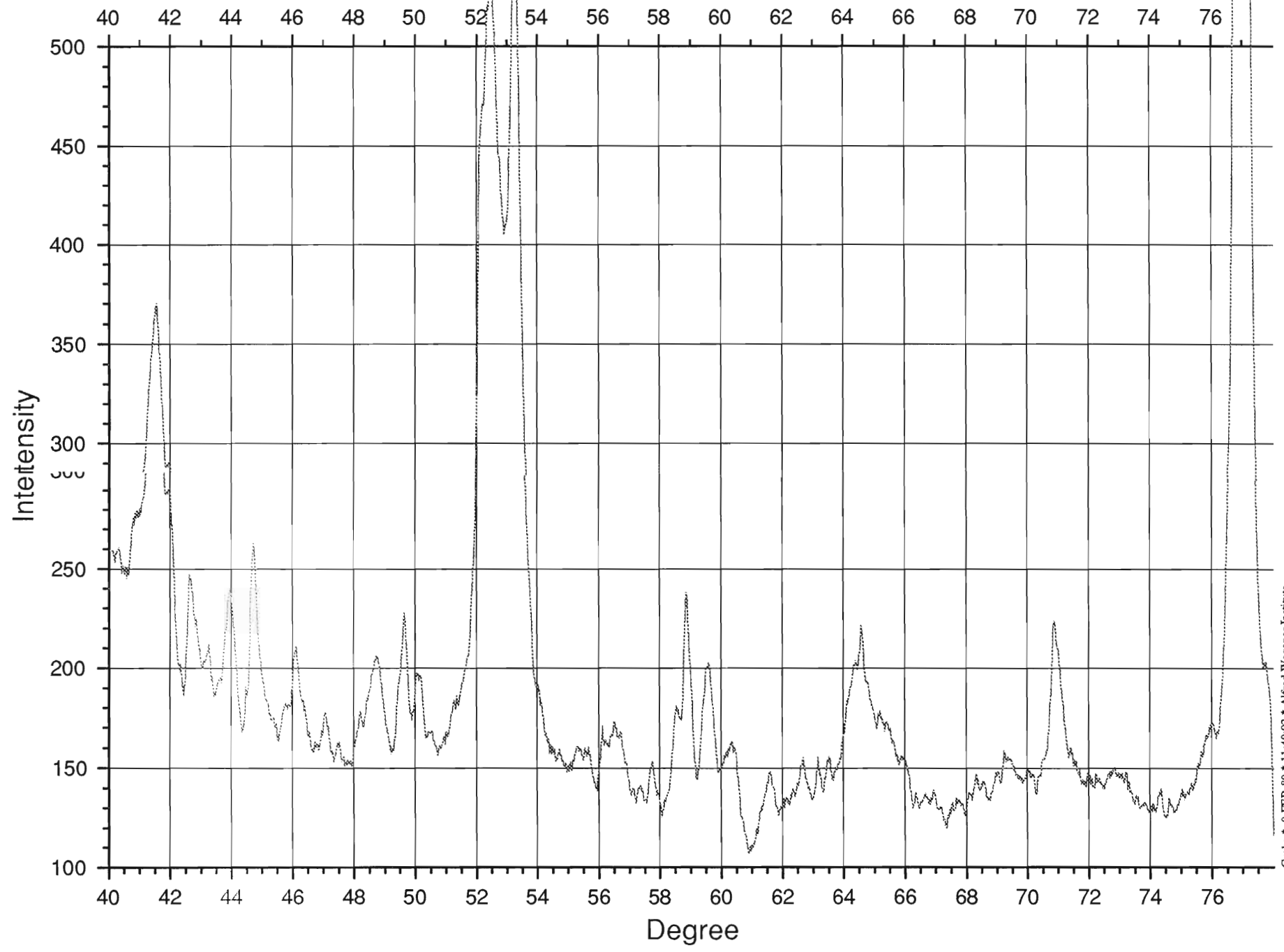


Grobe \* 9-FEB-89 \* 11:48:29 \* Alfred Wegener Institute





Grobe \* 9-FEB-89 \* 11:48:45 \* Alfred Wegener Institute



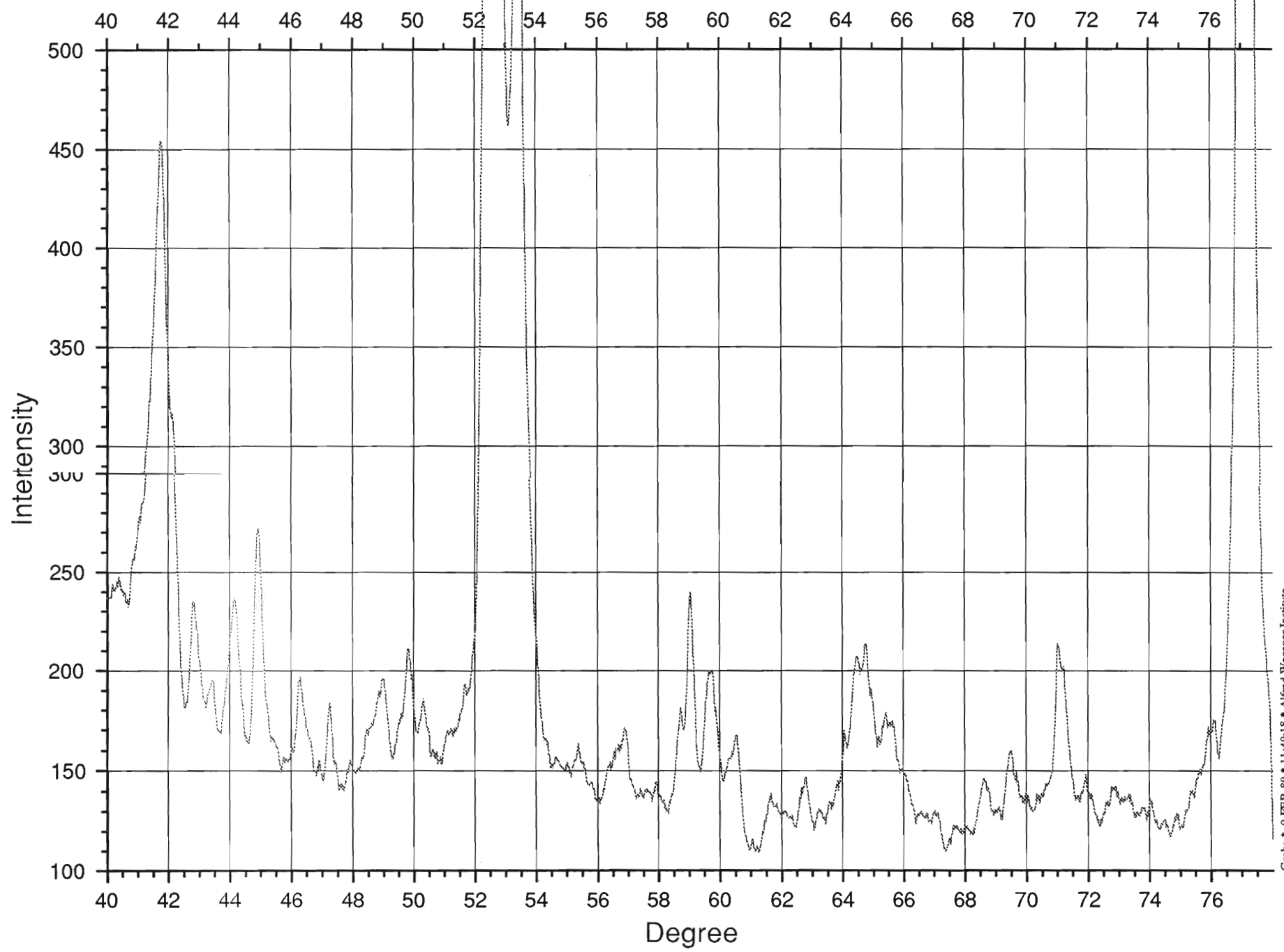
Grobe \* 9-FEB-89 \* 11:49:02 \* Alfred Wegener Institute

Core 1394-4

Sample 002.18 m

X-ray Diffraction Analysis

AWI



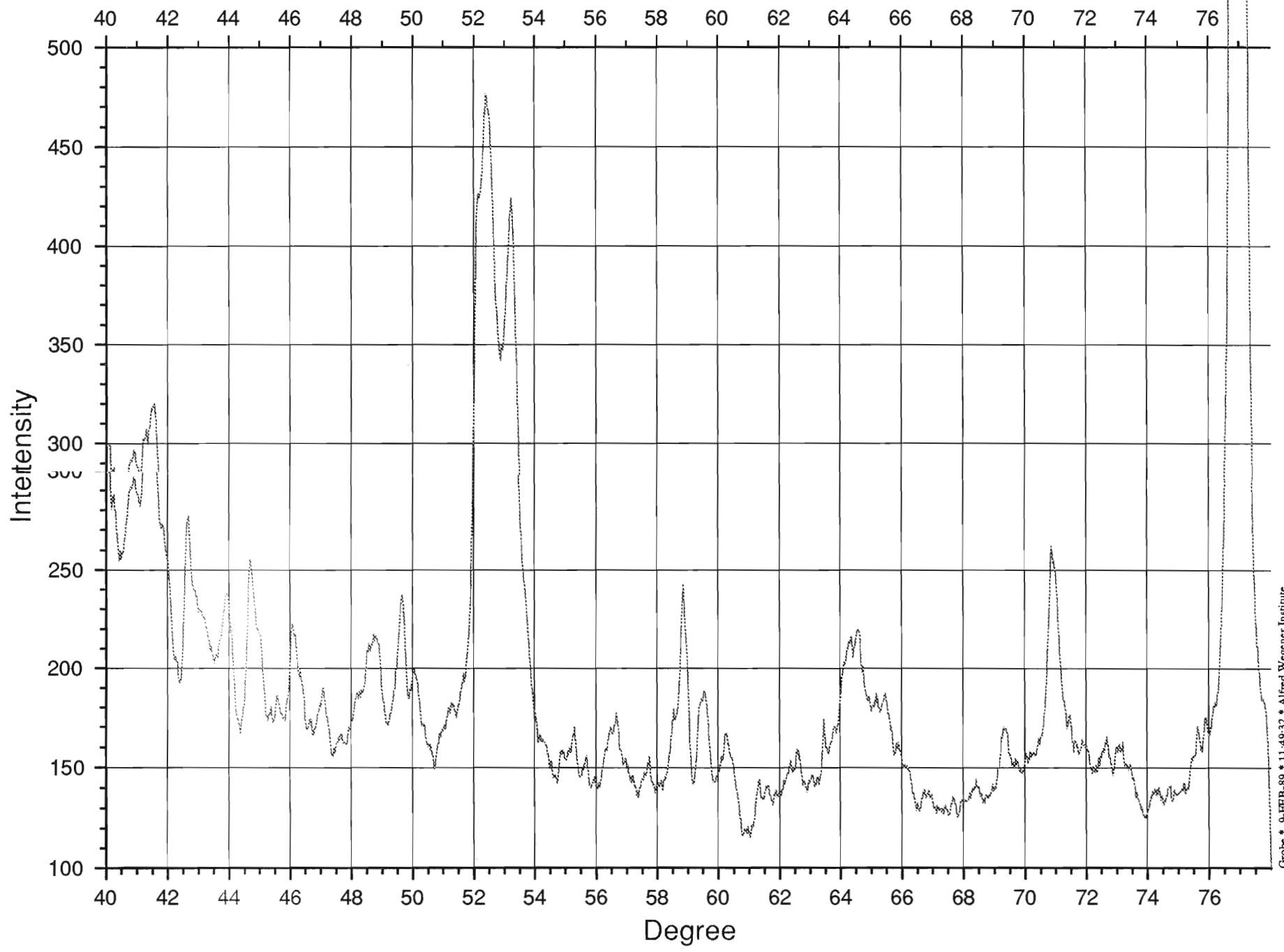
Grobe \* 9-FEB-89 \* 11:49:18 \* Alfred Wegener Institute

Core 1394-4

Sample 002.25 m

X-ray Diffraction Analysis

AWI



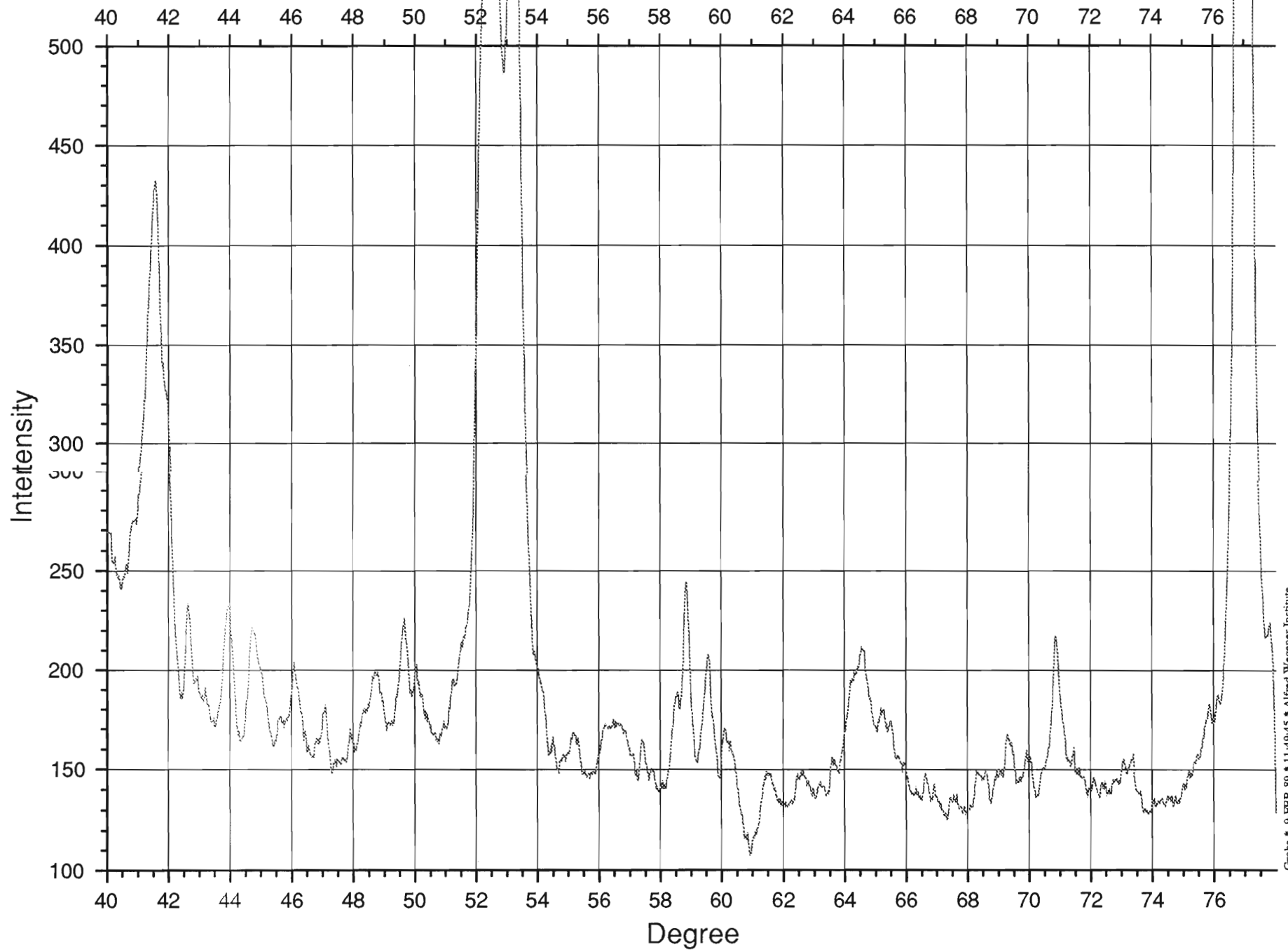
Grobe \* 9-FEB-89 \* 11:49:32 \* Alfred Wegener Institute

Core 1394-4

Sample 002.30 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:49:45 \* Alfred Wegener Institute

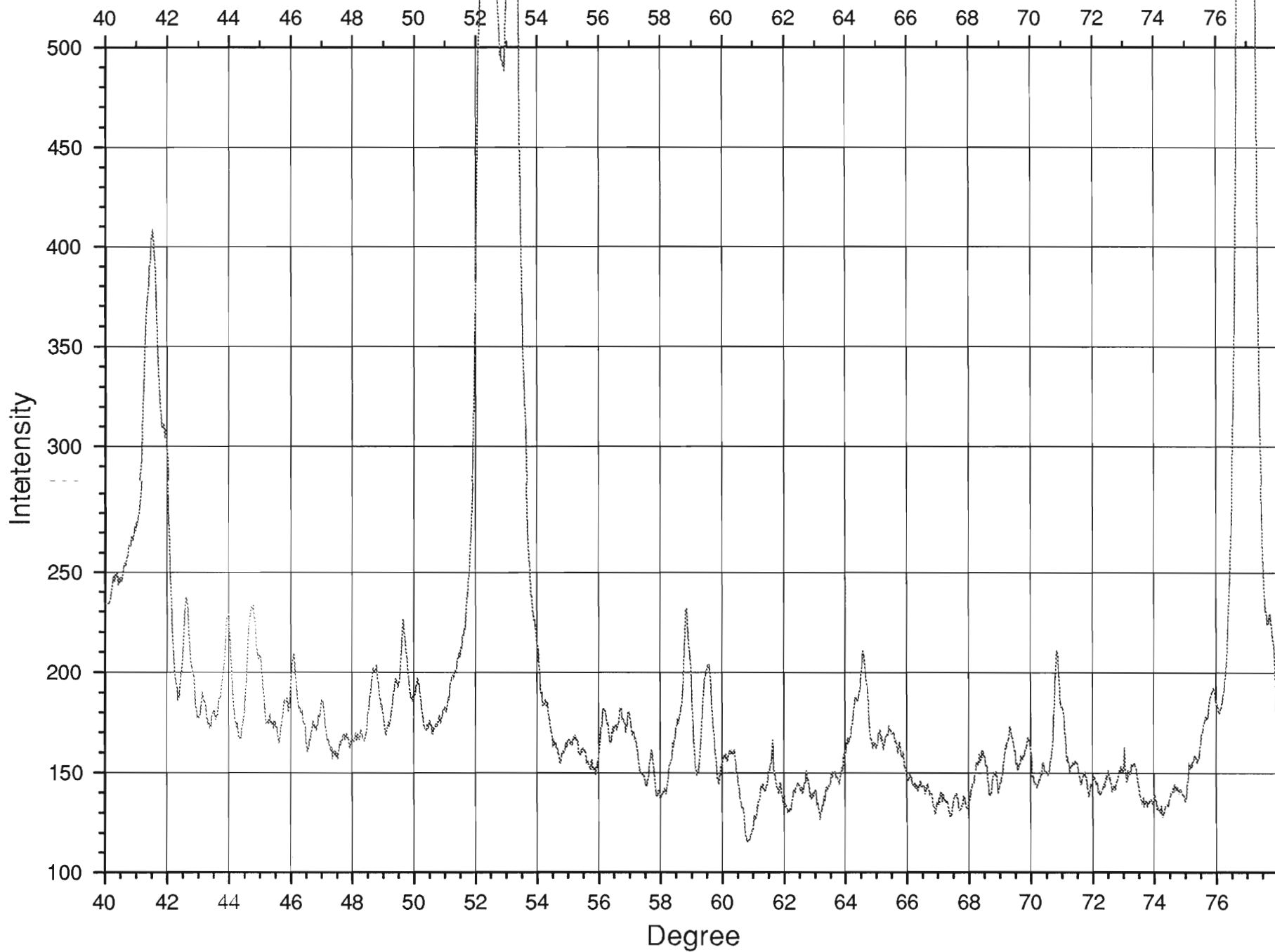
Core 1394-4

Sample 002.35

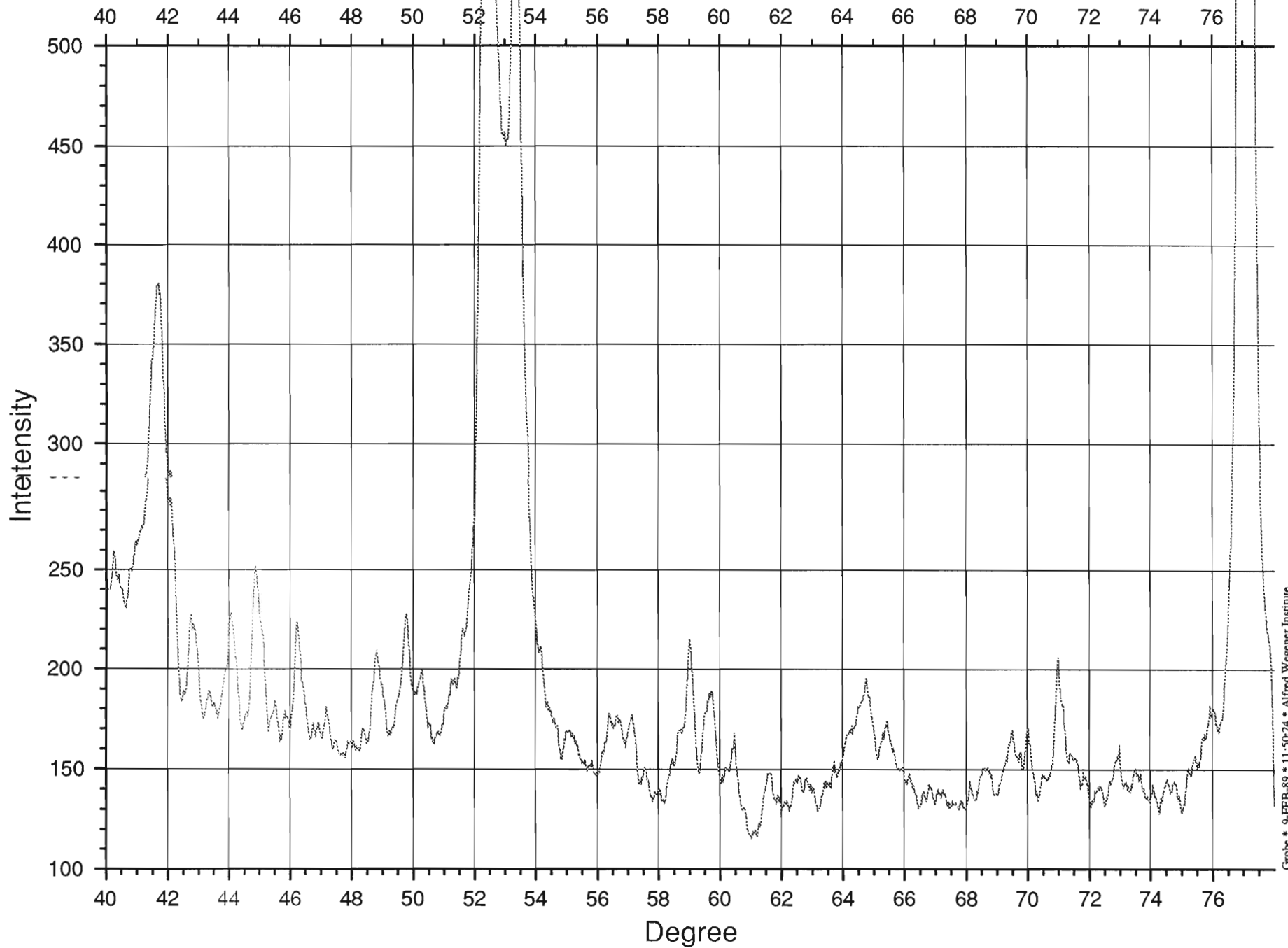
m

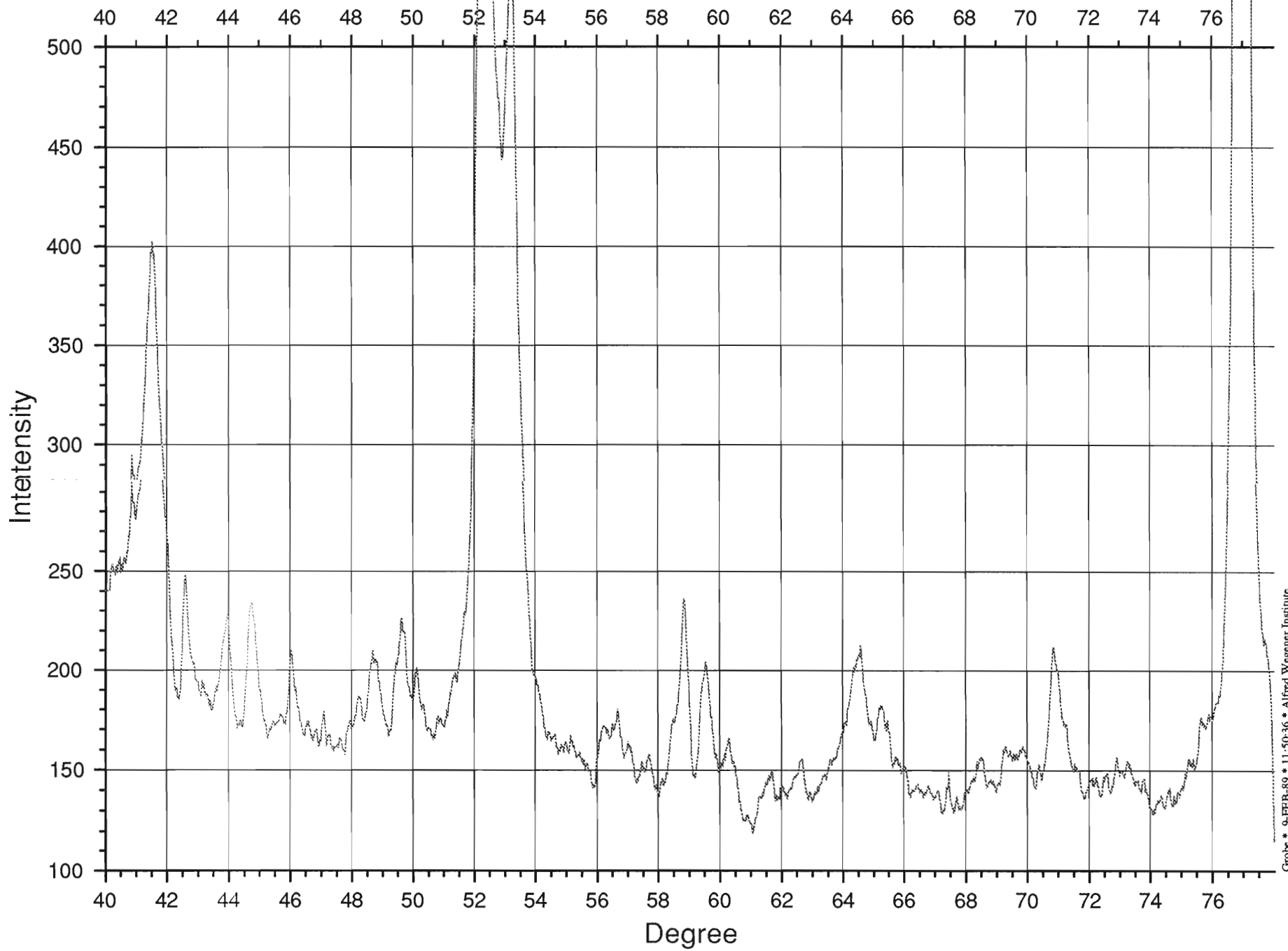
X-ray Diffraction Analysis

AWI



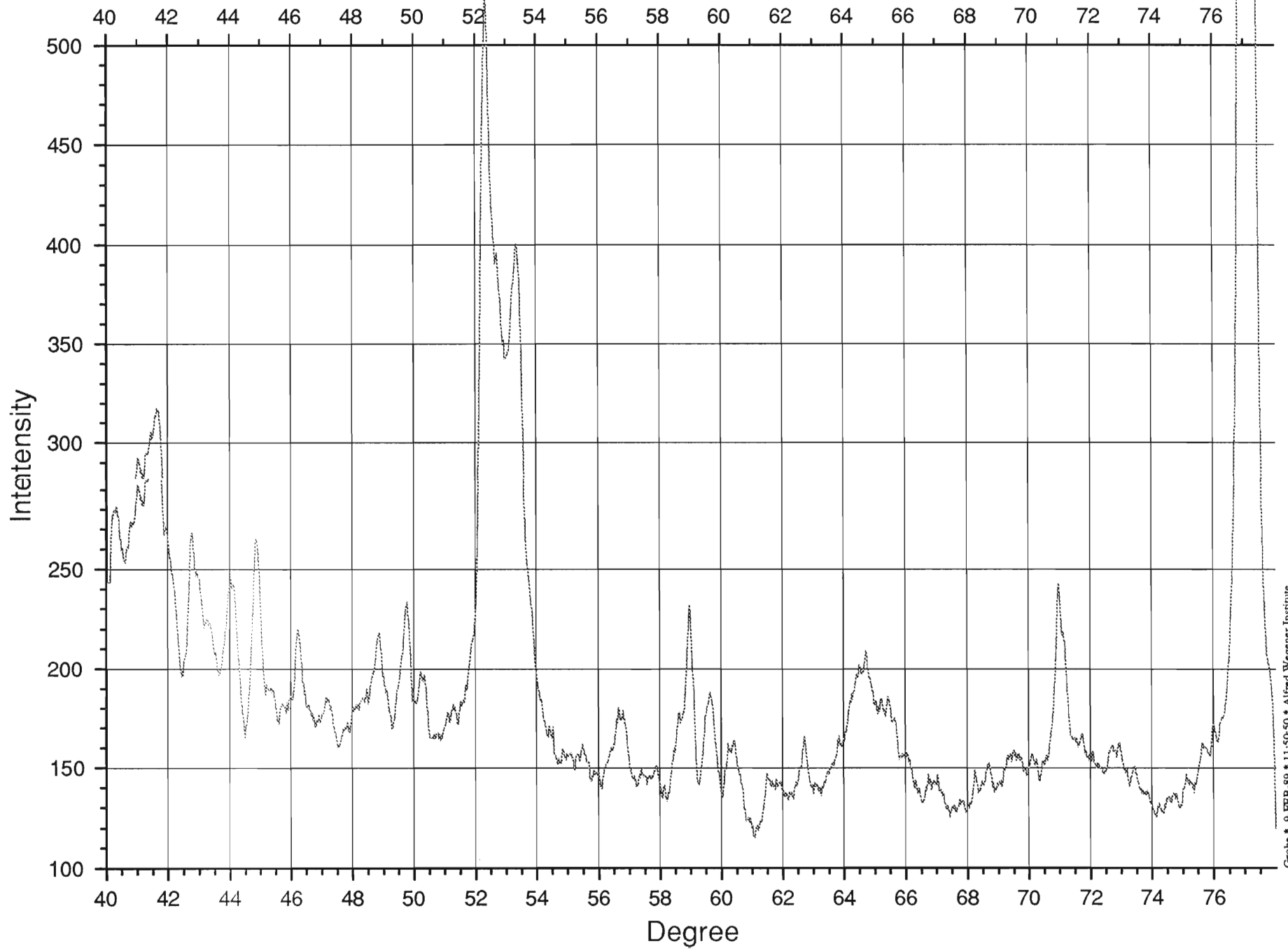
Grobe \* 9-FEB-89 \* 11:50:00 \* Alfred Wegener Institute



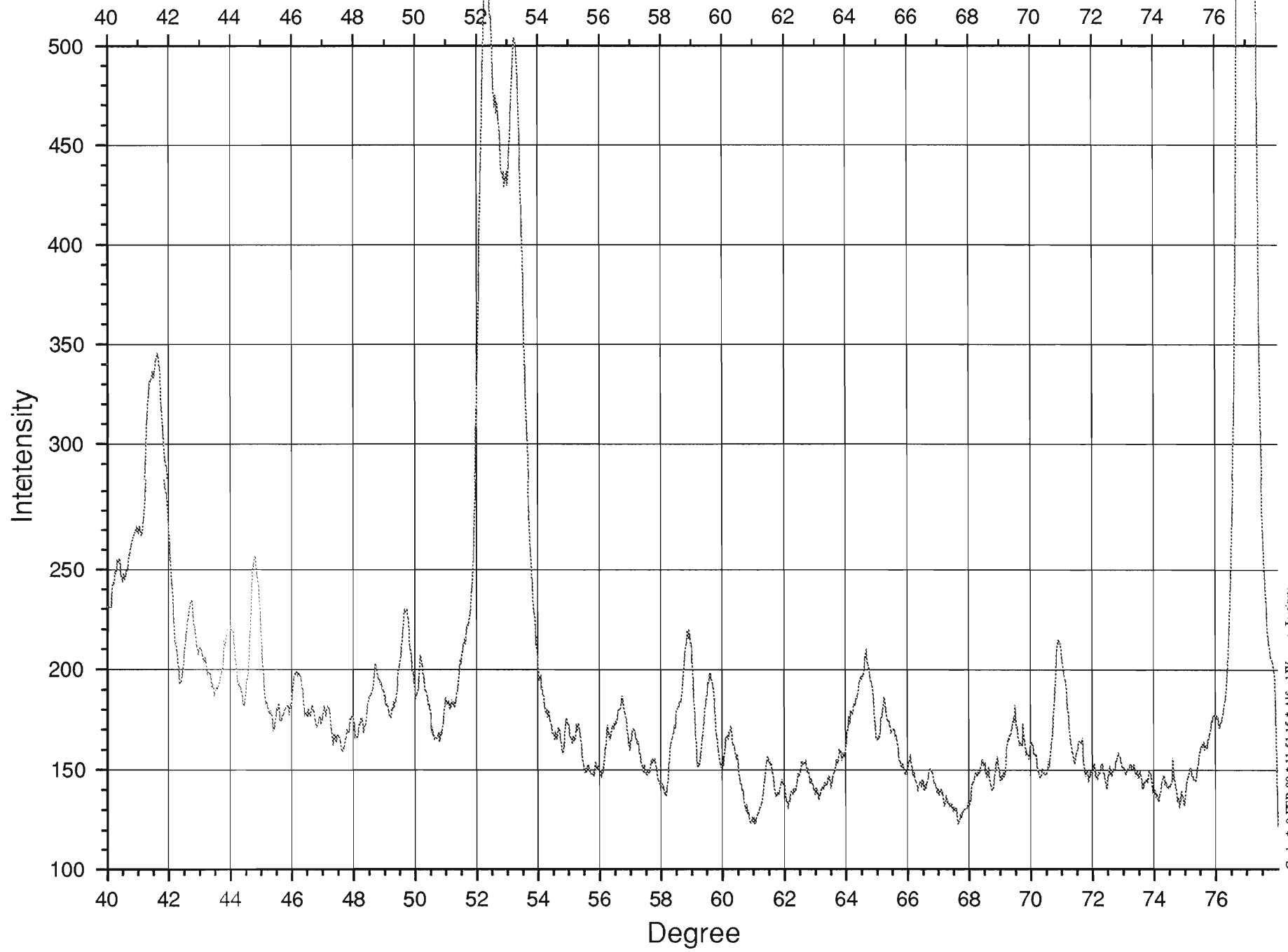


Grobe \* 9-FEB-89 \* 11:50:36 \* Alfred Wegener Institute





Grobe \* 9-FEB-89 \* 11:50:50 \* Alfred Wegener Institute



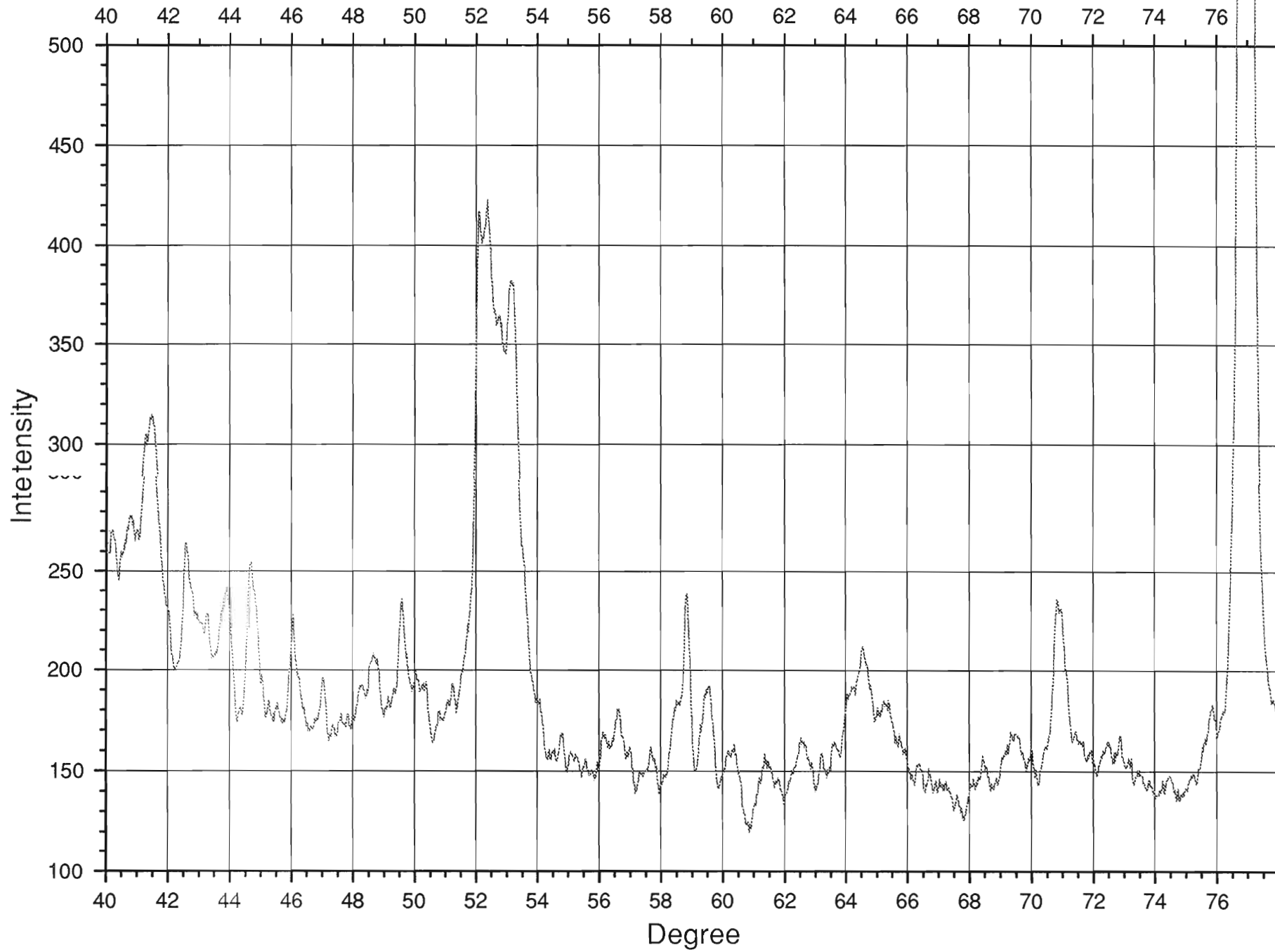
Grobe \* 9-FEB-89 \* 11:51:15 \* Alfred Wegener Institute

Core 1394-4

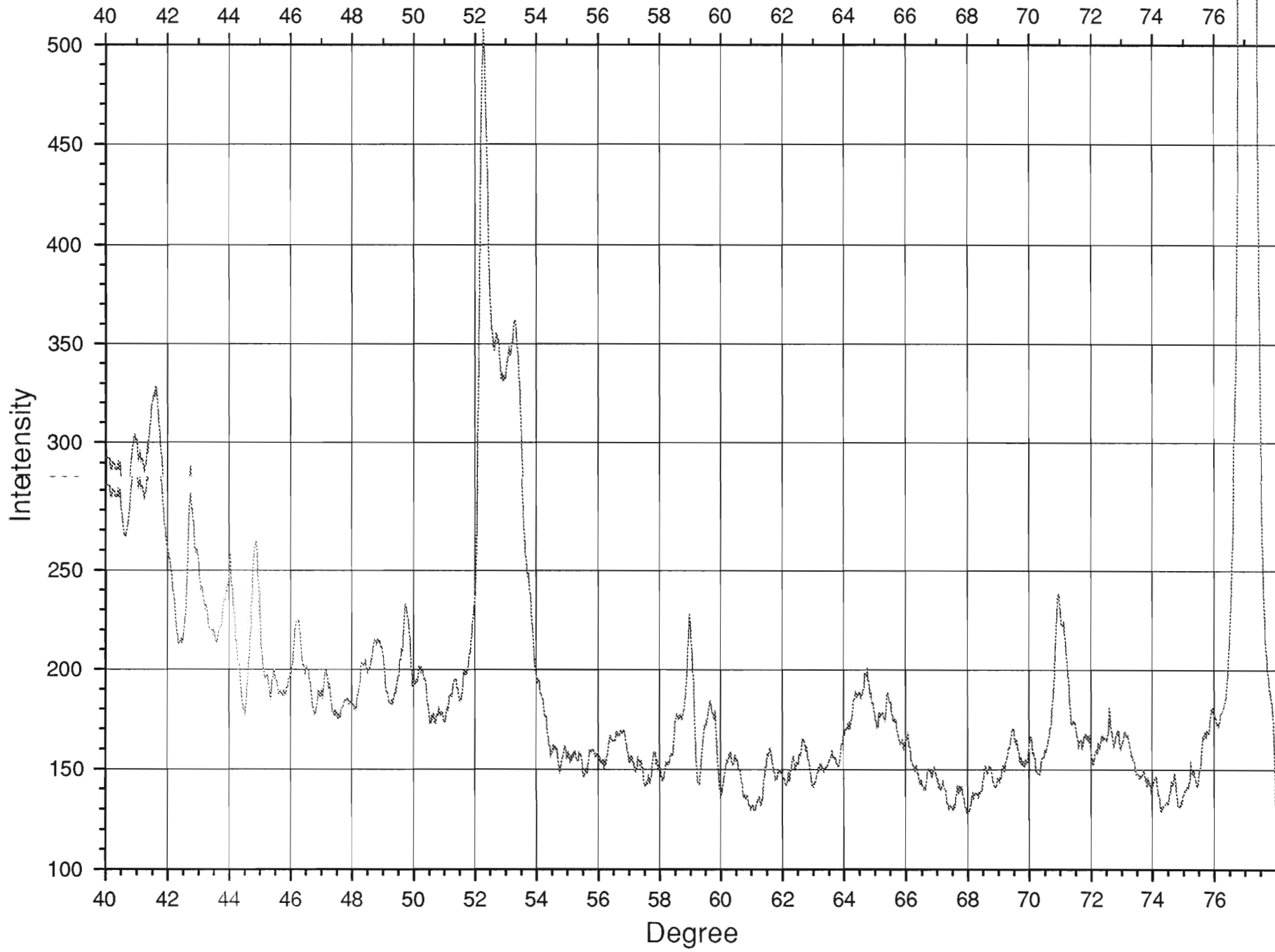
Sample 002.80 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:51:30 \* Alfred Wegener Institute

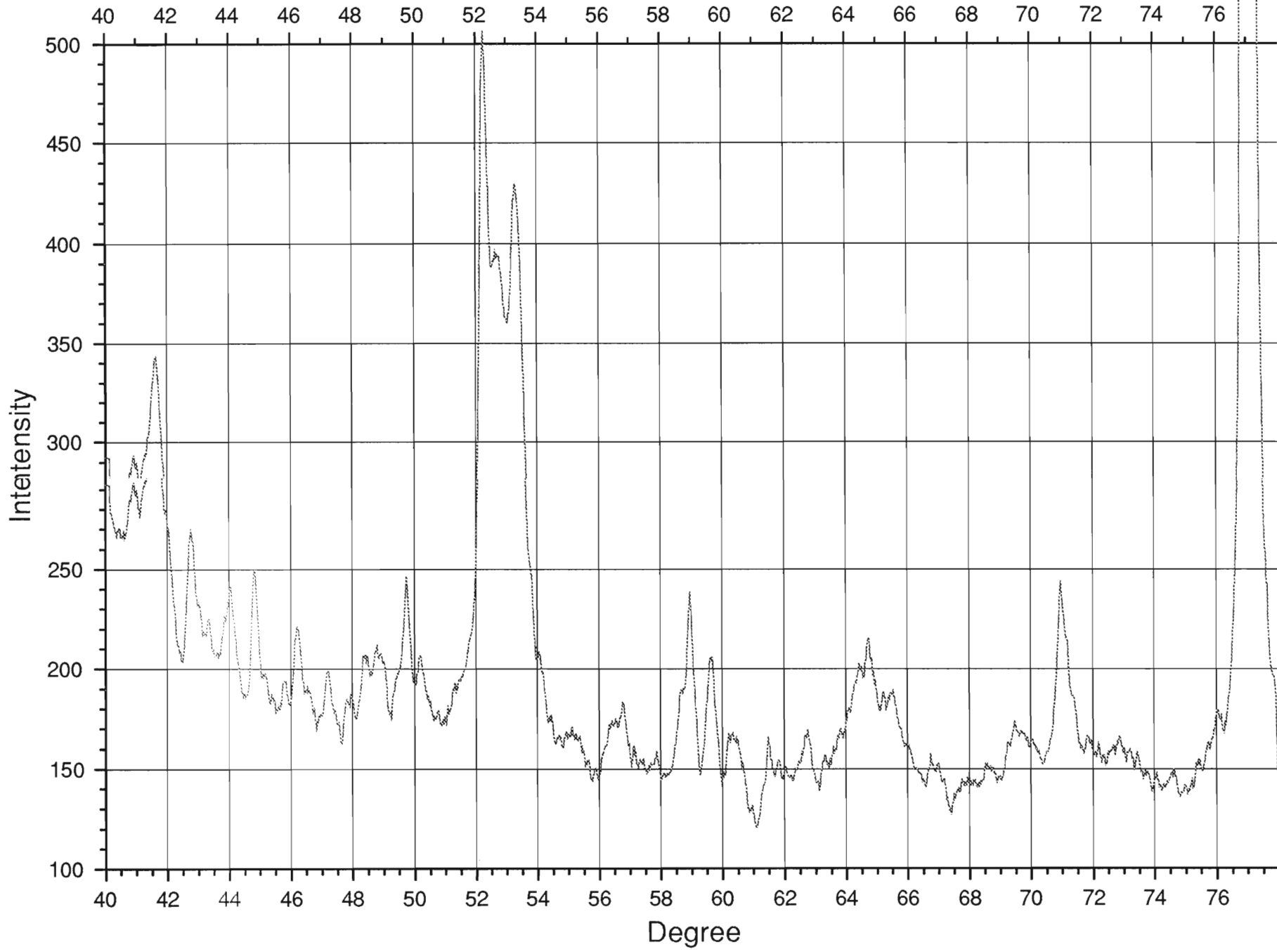


Core 1394-4

Sampl. 003.00 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:52:00 \* Alfred Wegener Institute

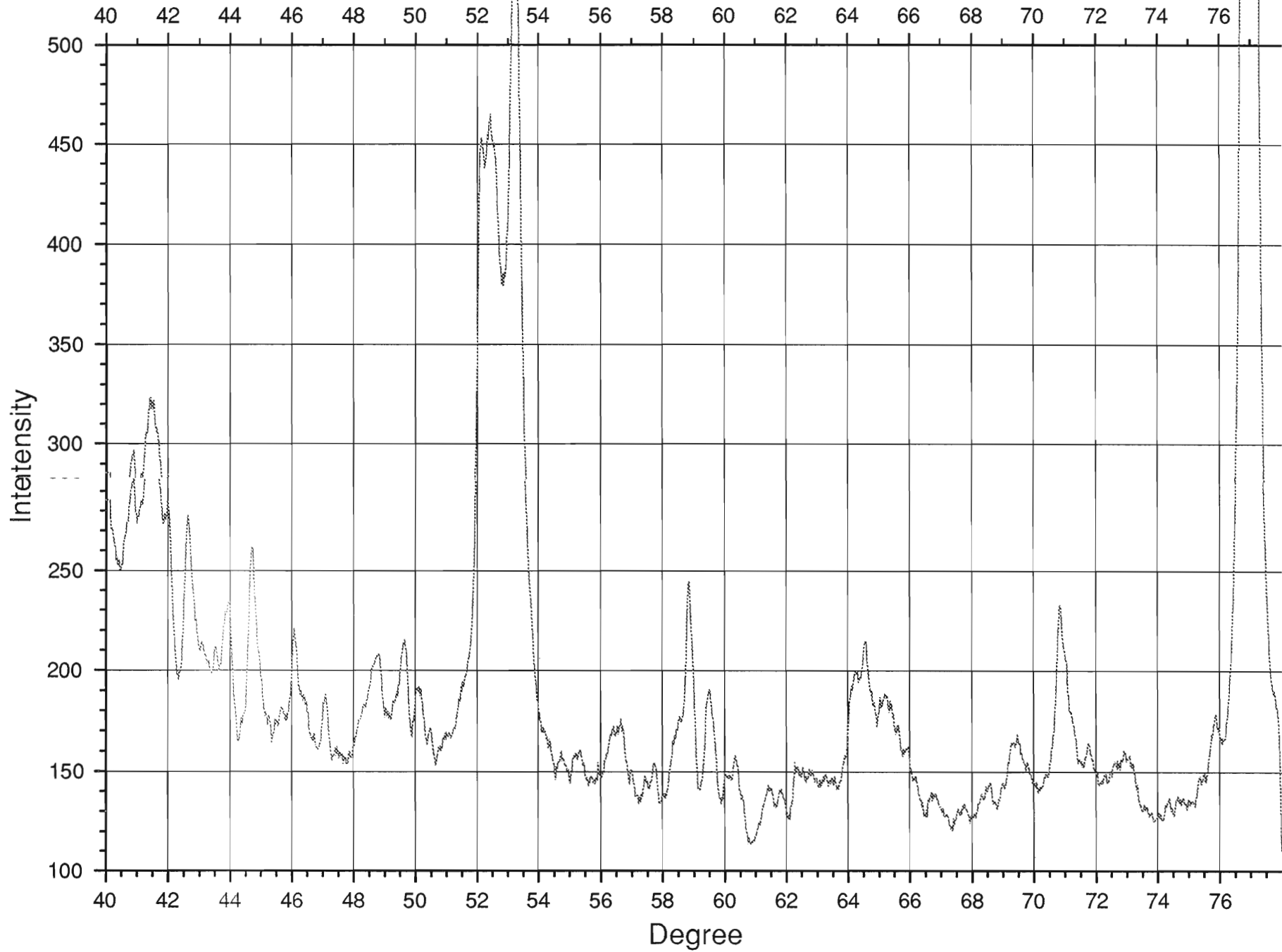
Core 1394-4

Sample 003.10

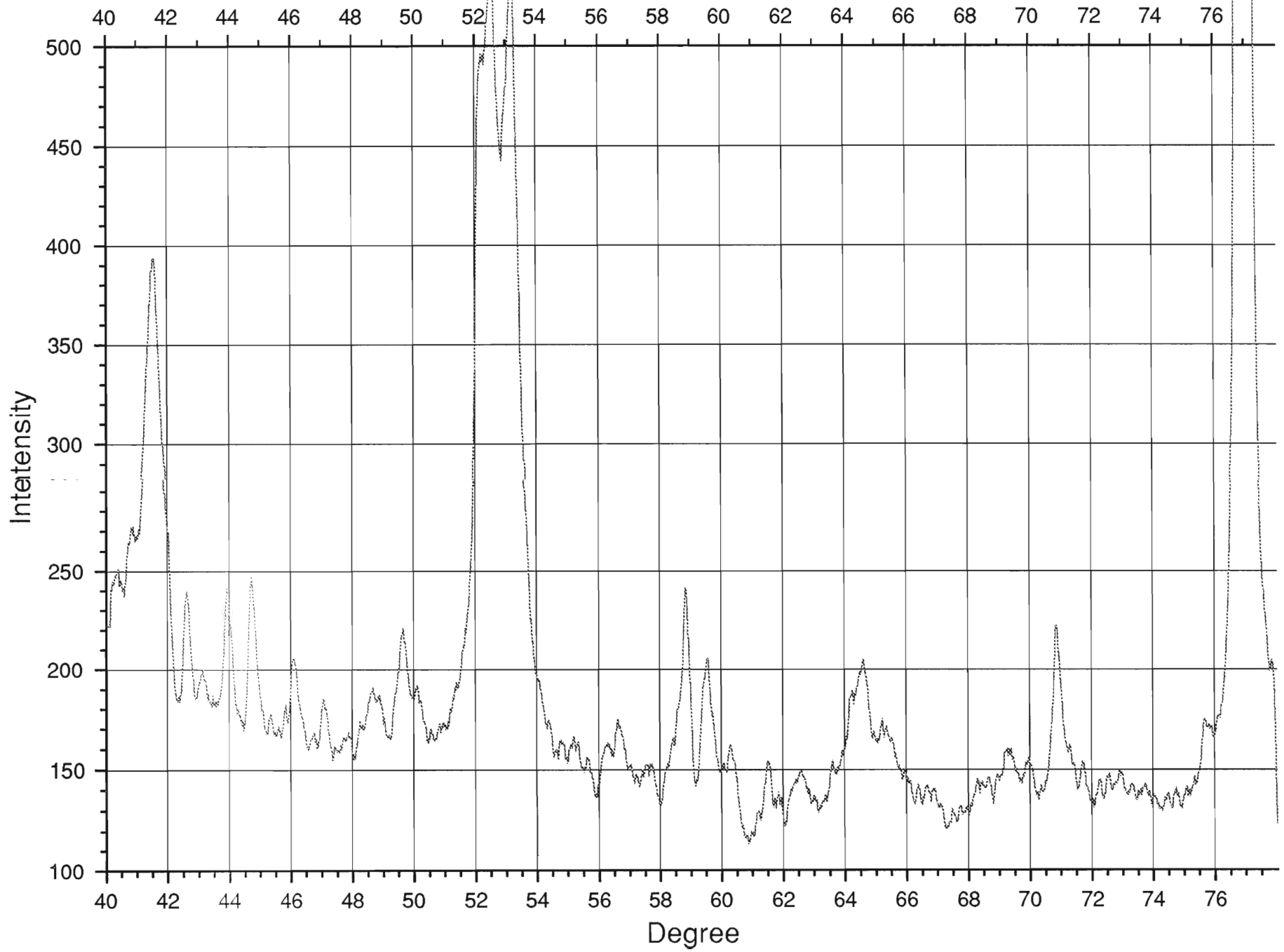
m

X-ray Diffraction Analysis

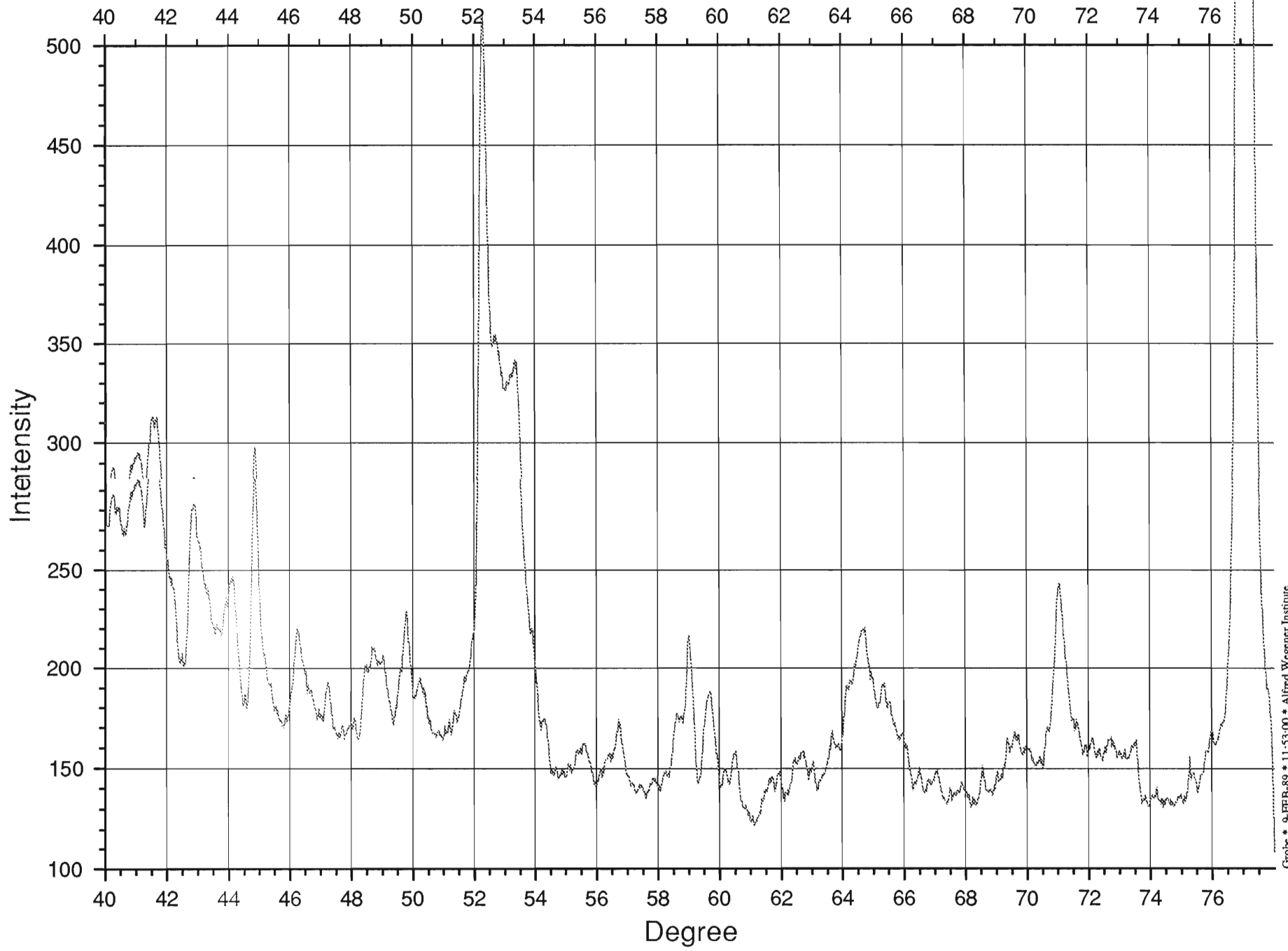
AWI



Grobe \* 9-FEB-89 \* 11:52:19 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 11:52:43 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 11:53:00 \* Alfred Wegener Institute

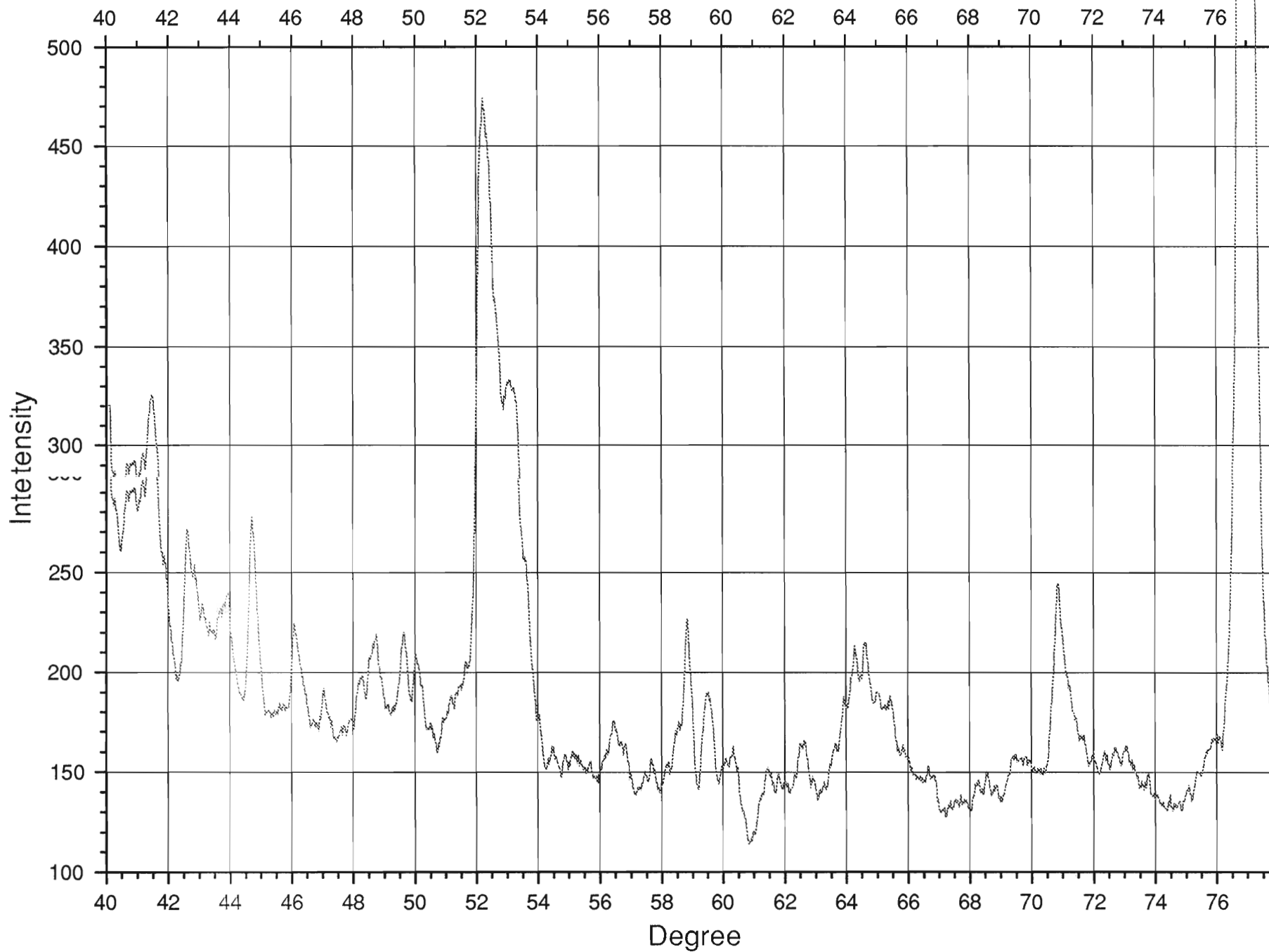


Core 1394-4

Sample 003.40 m

X-ray Diffraction Analysis

AWI



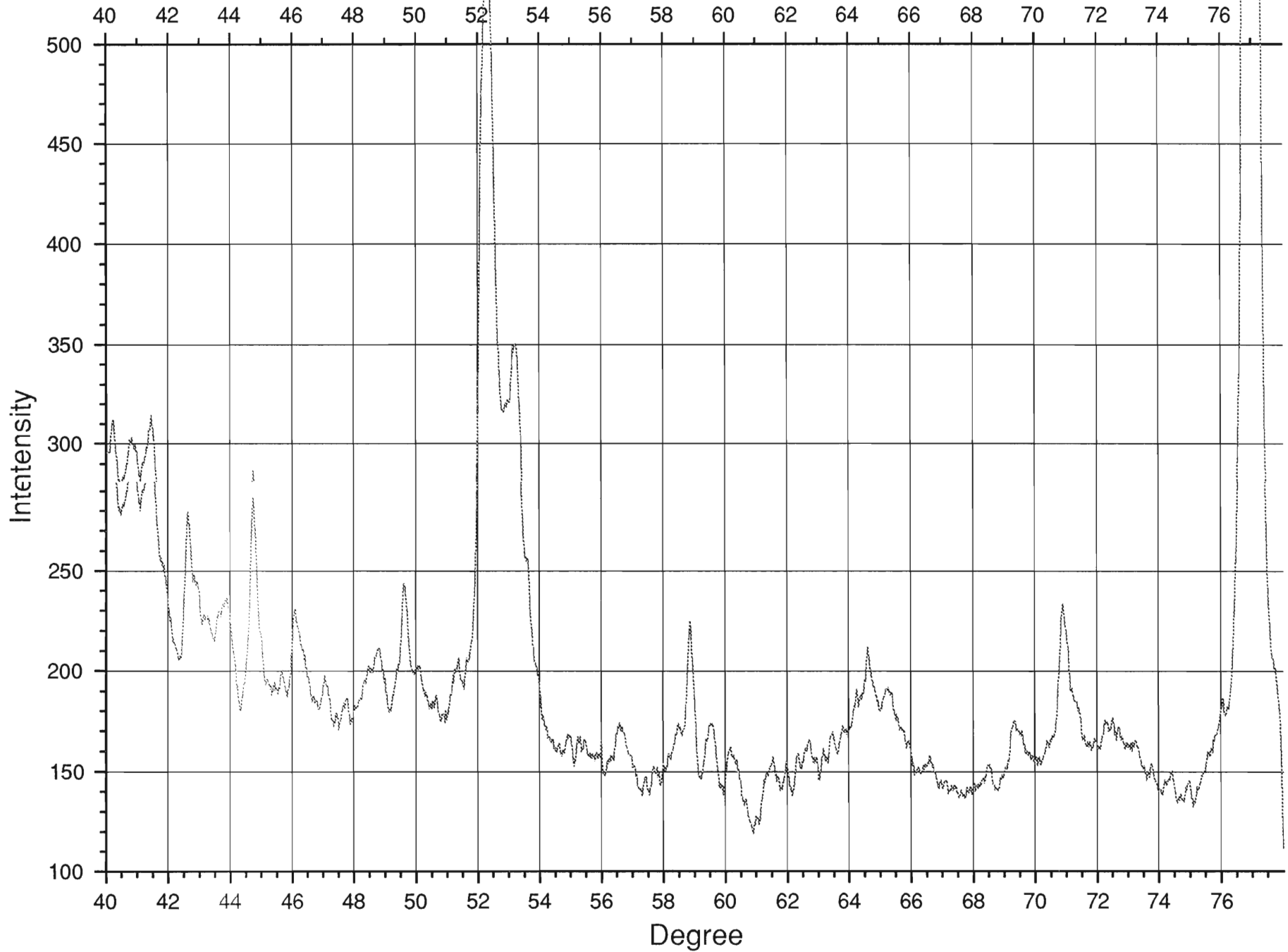
Grobs \* 9-FEB-89 \* 11:53:24 \* Alfred Wegener Institute

Core 1394-4

Sample 003.50 m

X-ray Diffraction Analysis

AWI



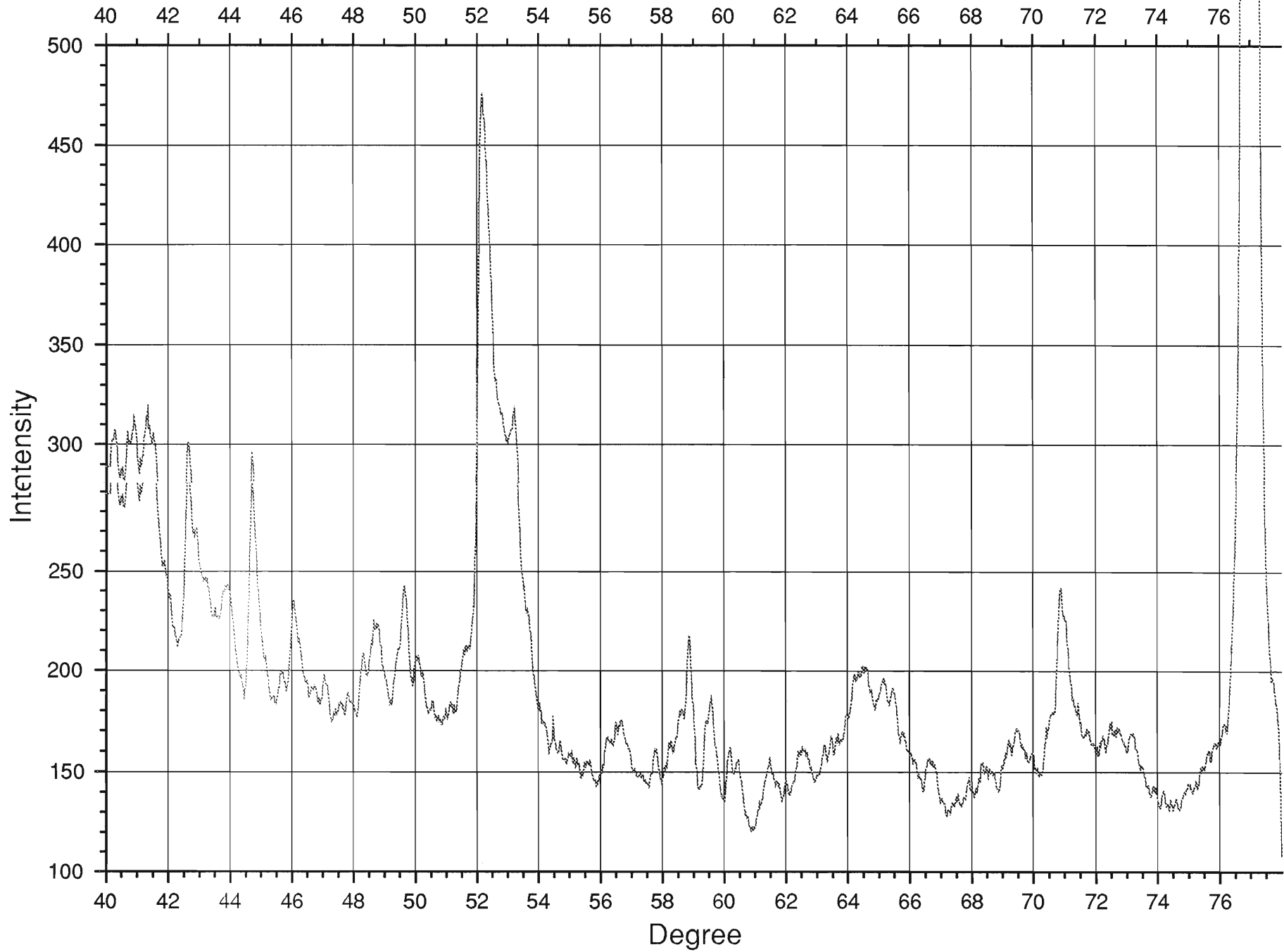
Grobe \* 9-FEB-89 \* 11.53.50 \* Alfred Wegener Institute

Core 1394-4

Sample 003.60 m

X-ray Diffraction Analysis

AWI



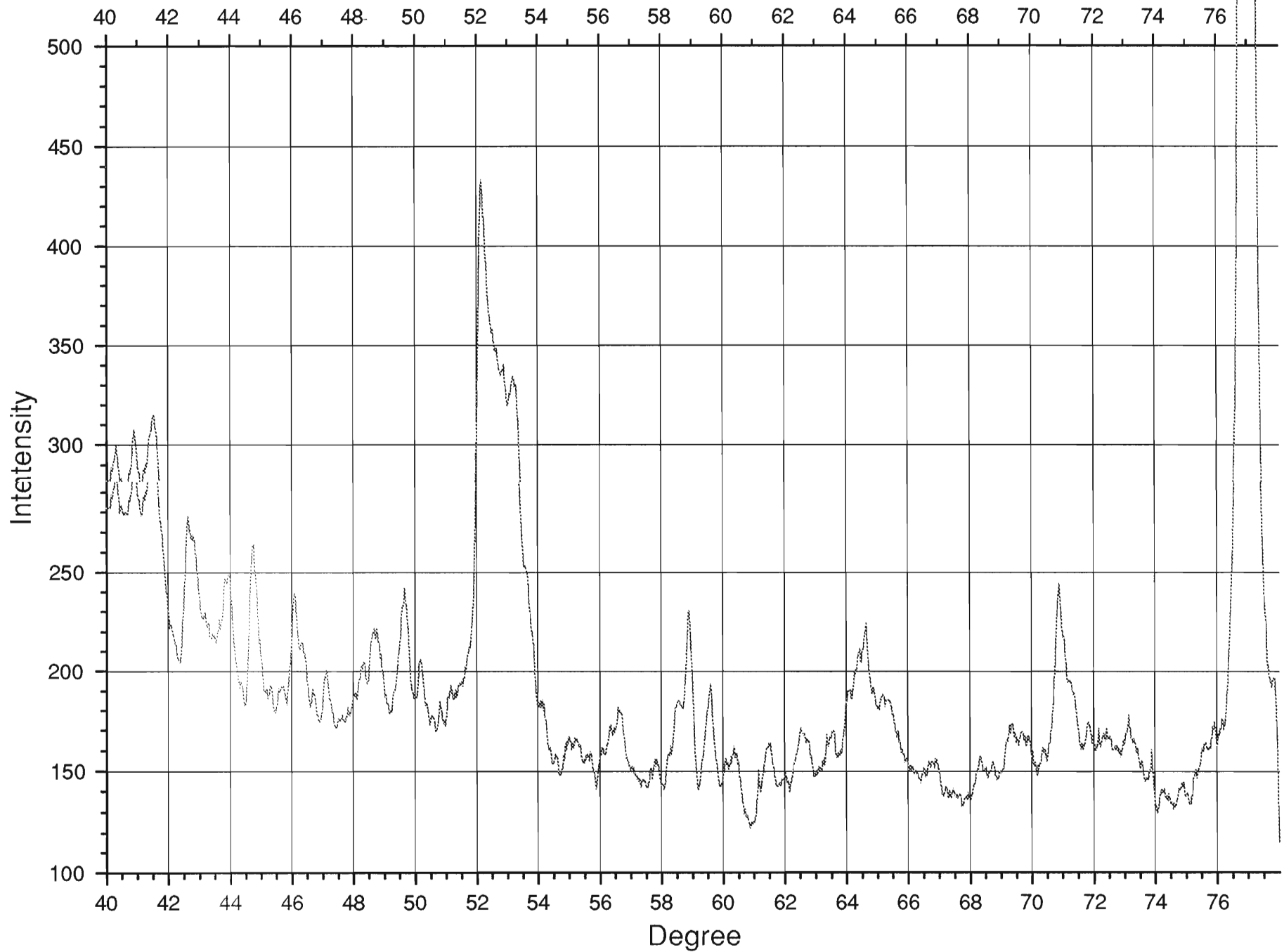
Grobc \* 9-FEB-89 \* 11:54:16 \* Alfred Wegener Institute

Core 1394-4

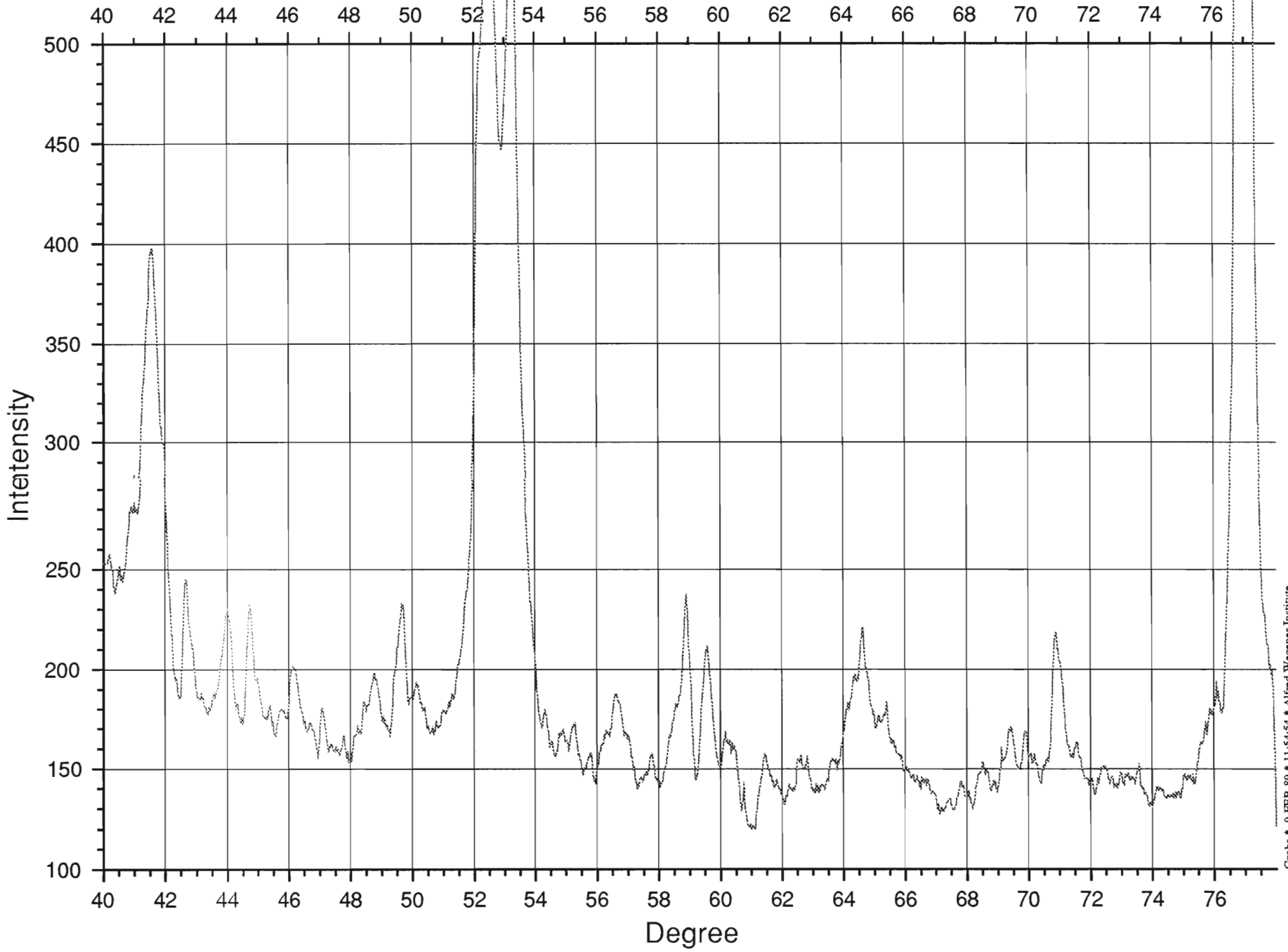
Sample 003.70 m

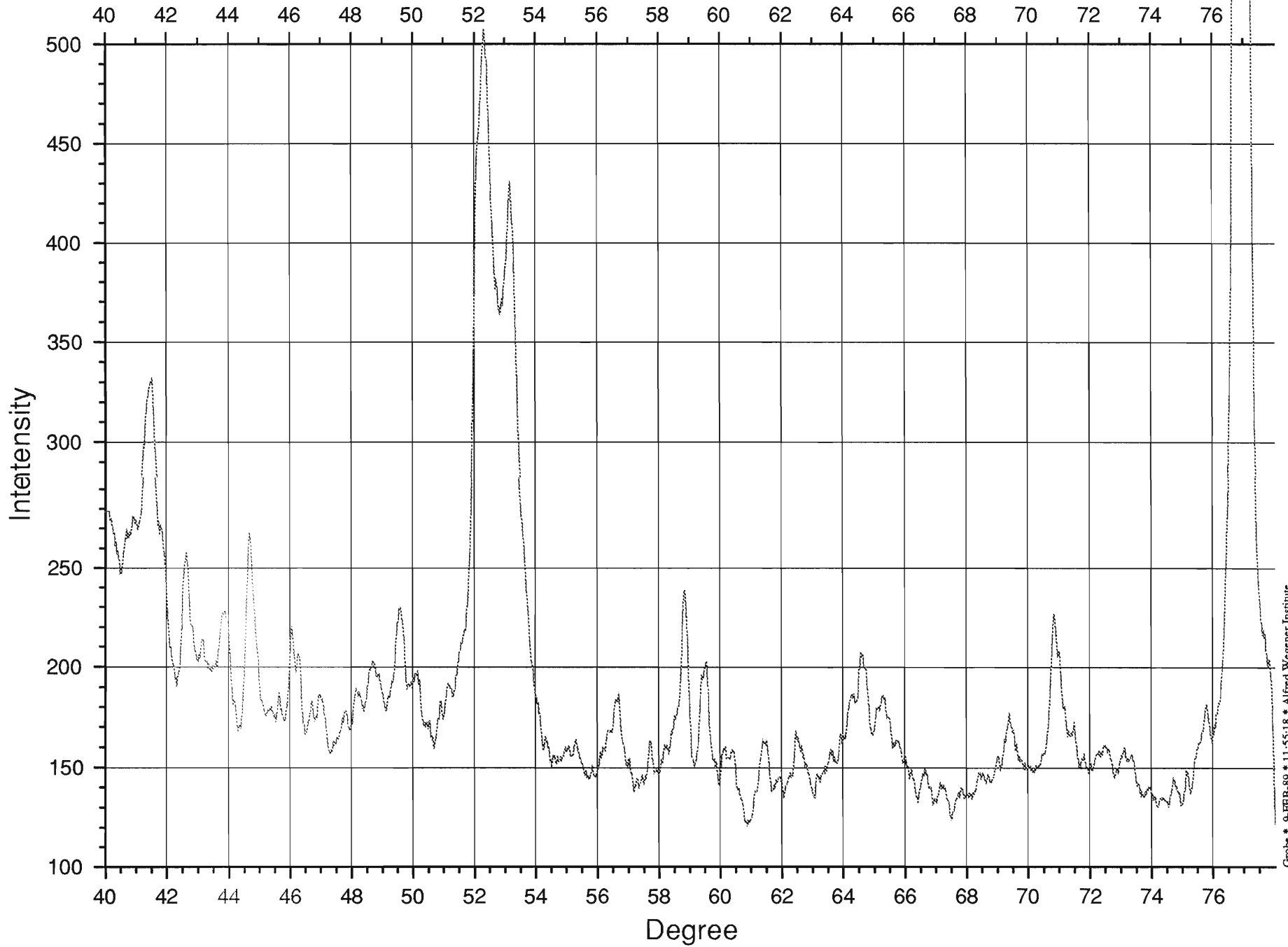
X-ray Diffraction Analysis

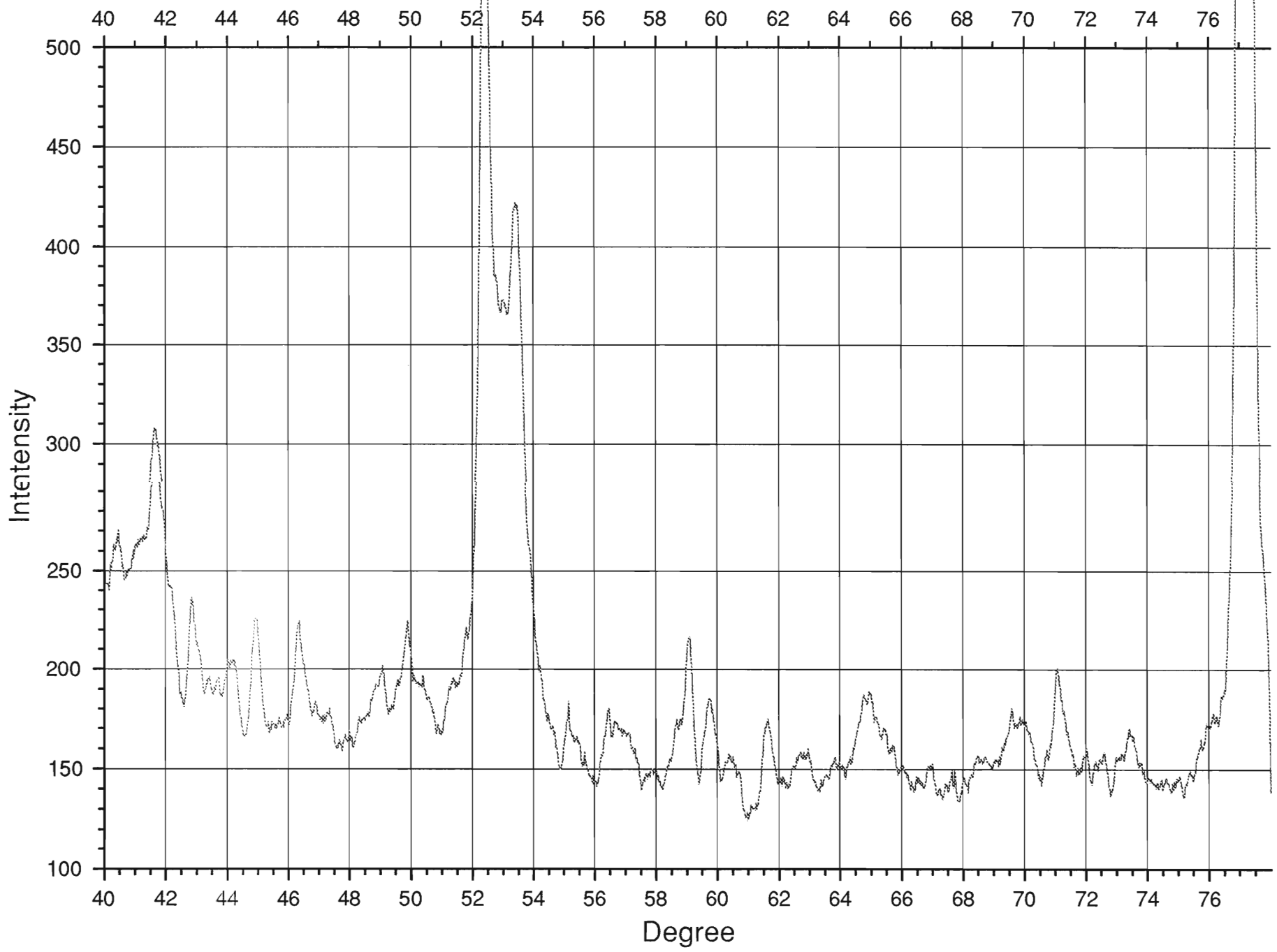
AWI



Grobe \* 9-FEB-89 \* 11:54:39 \* Alfred Wegener Institute





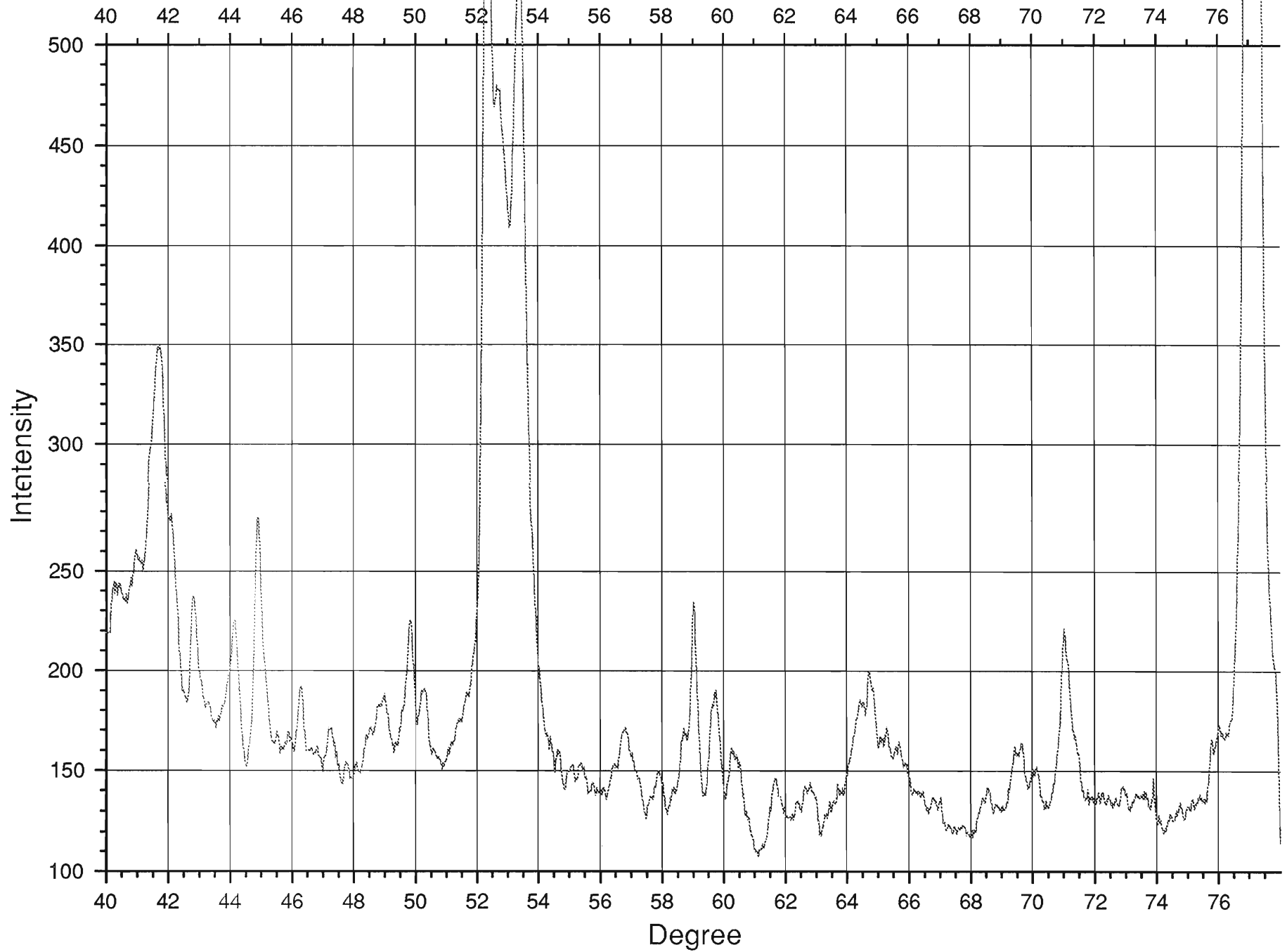


Core 1394-4

Sample 004.10 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:55:47 \* Alfred Wegener Institute

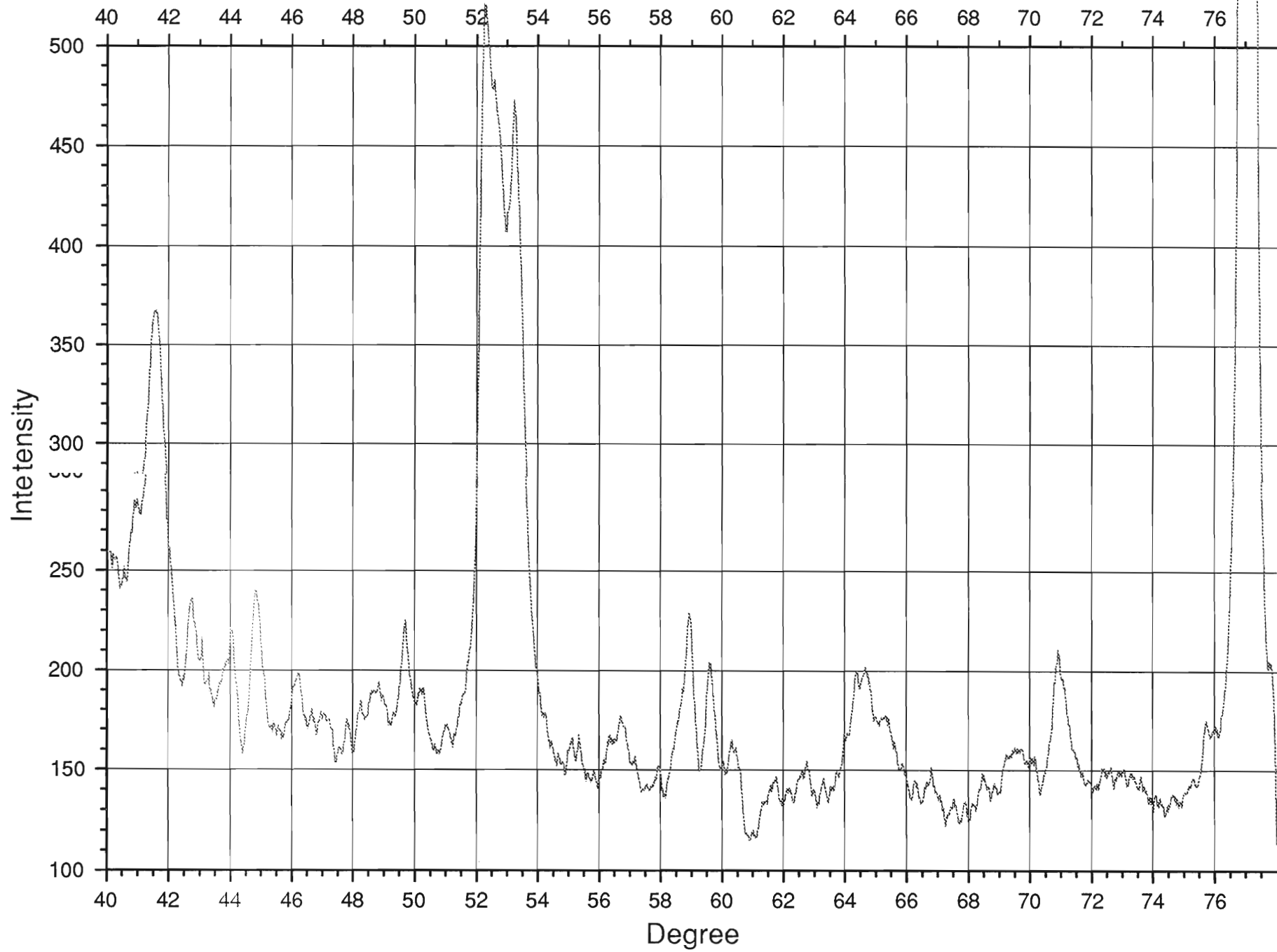


Core 1394-4

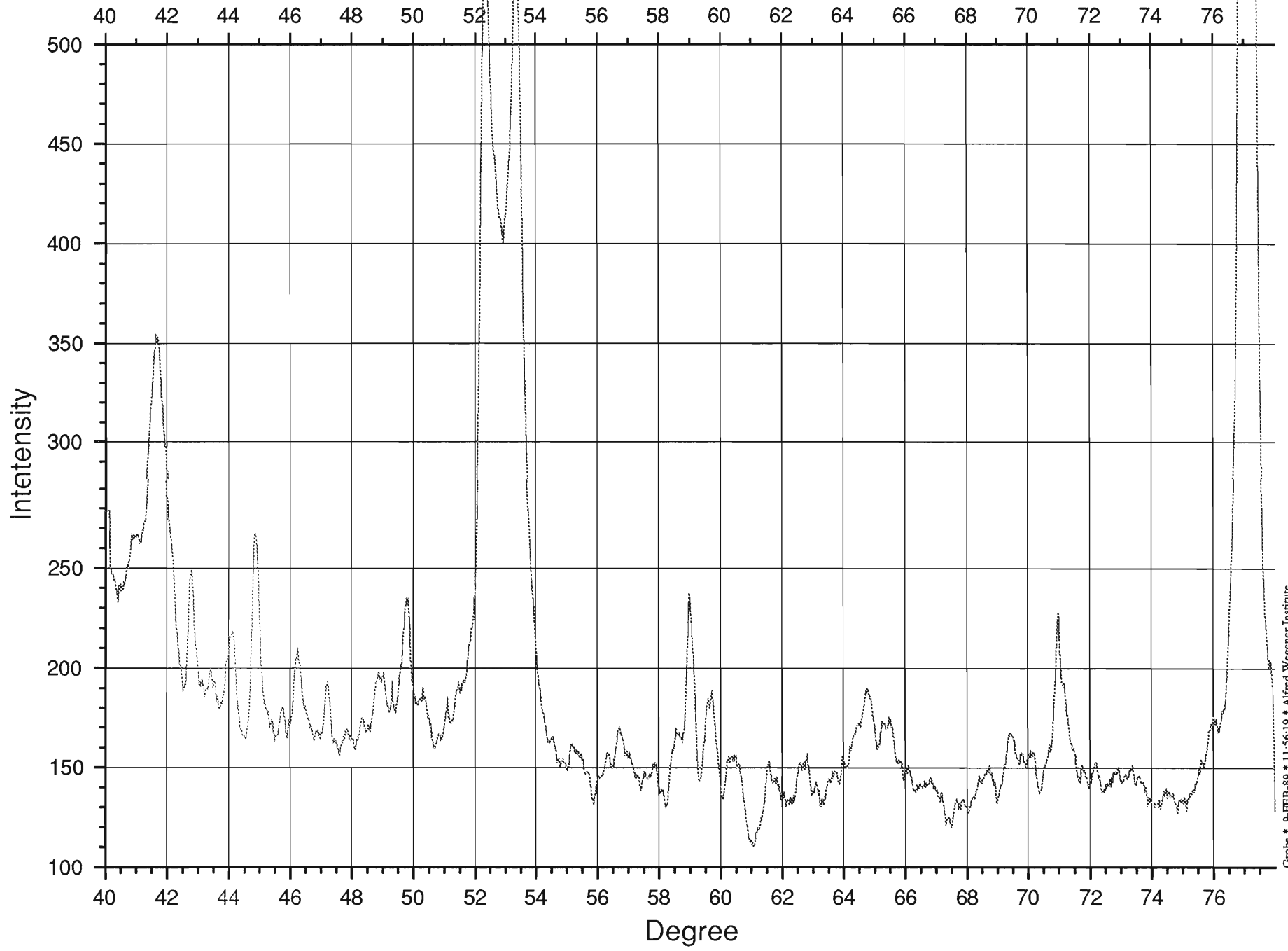
Sample 004.19 m

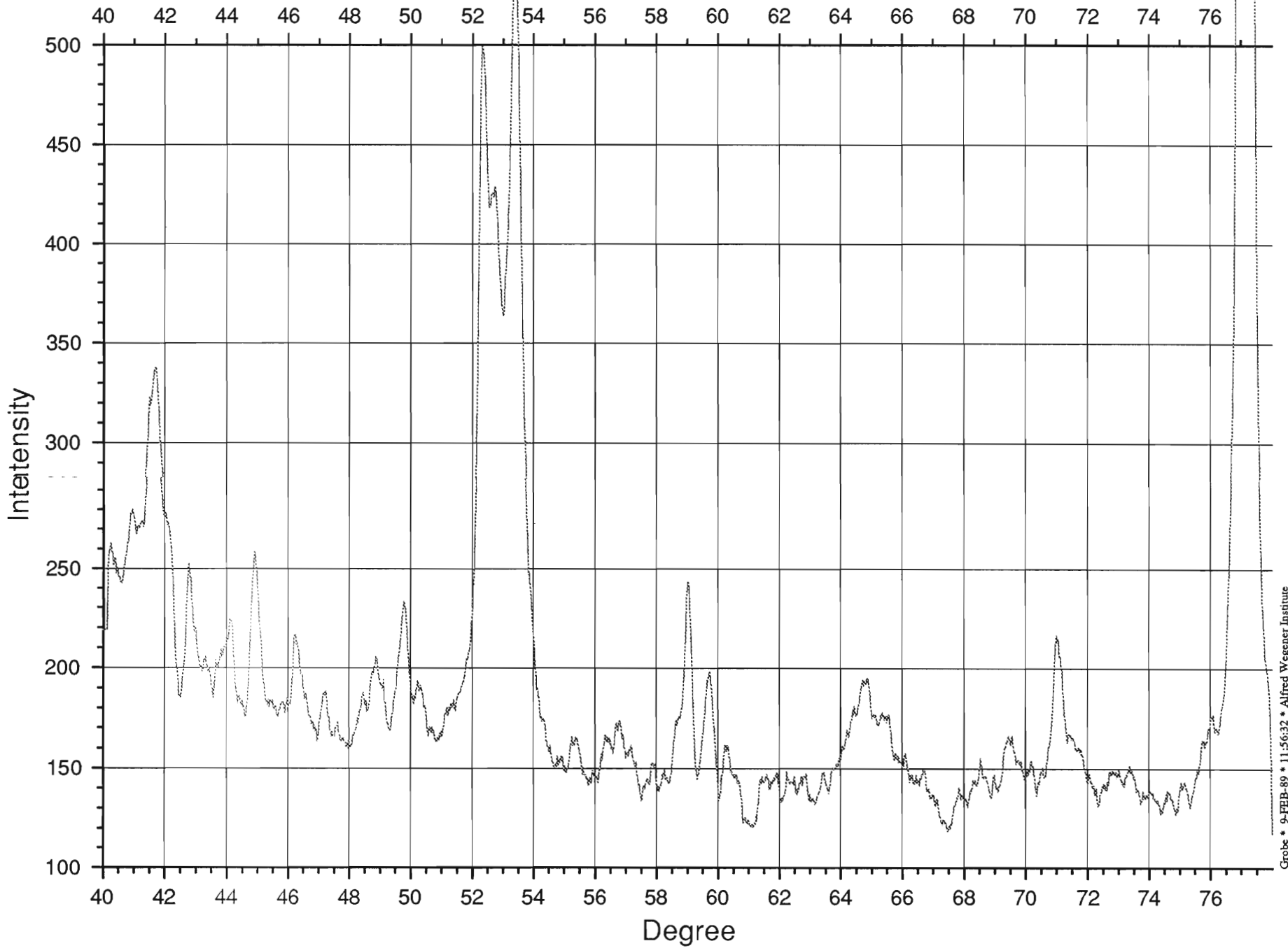
X-ray Diffraction Analysis

AWI

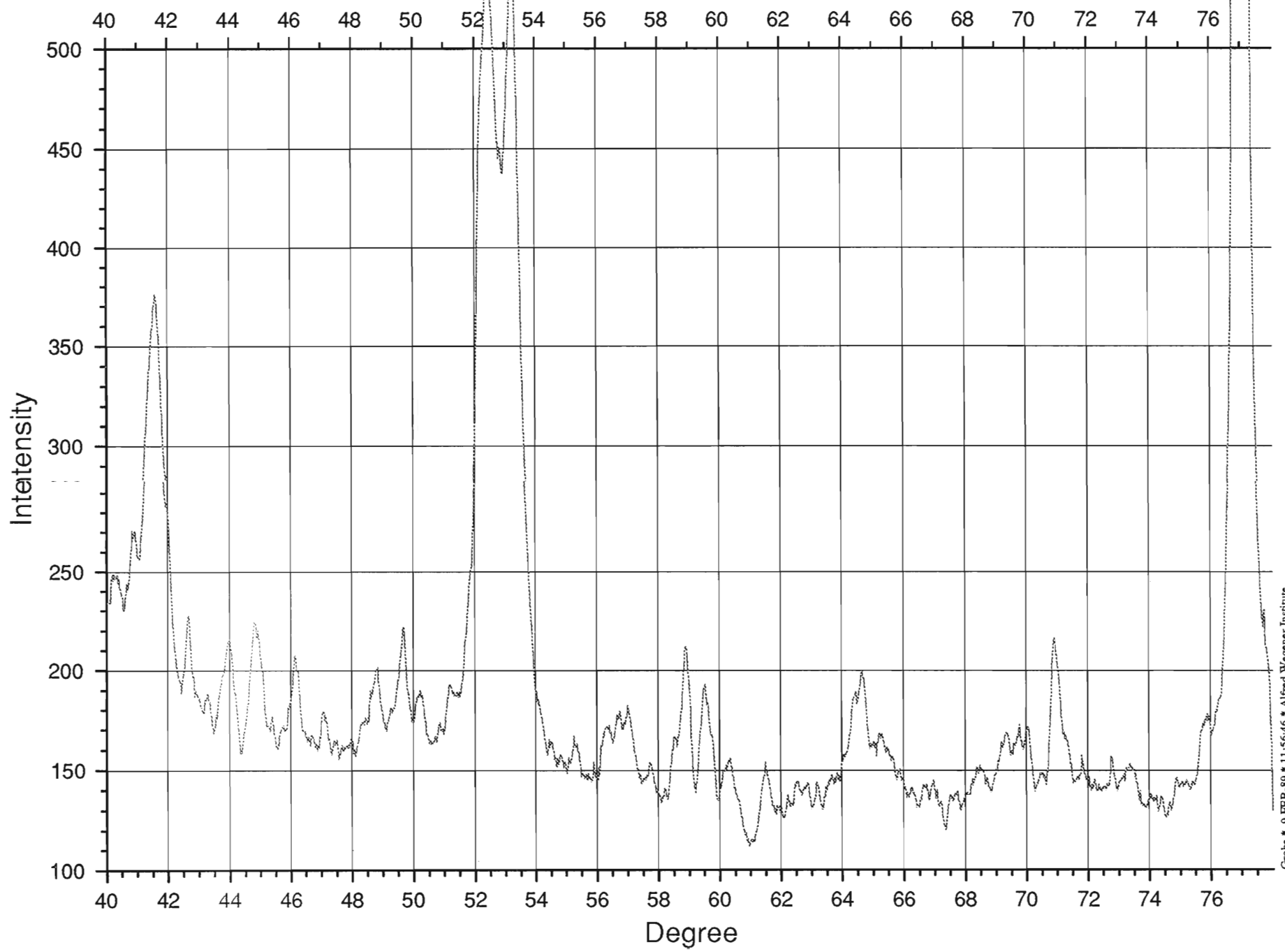


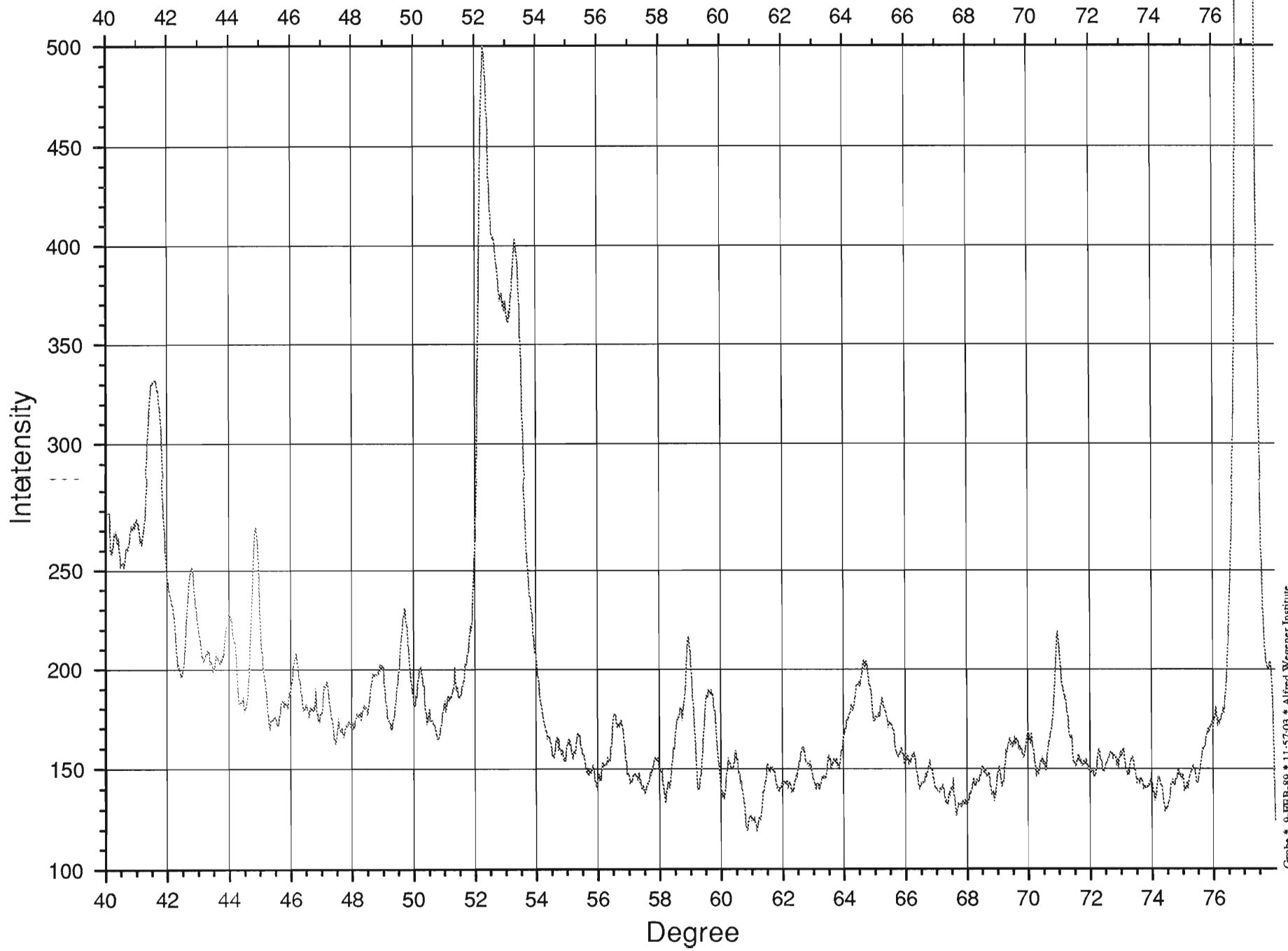
Grobe \* 9-FEB-89 \* 11:56:03 \* Alfred Wegener Institute





Grobe \* 9-FEB-89 \* 11:56:32 \* Alfred Wegener Institute





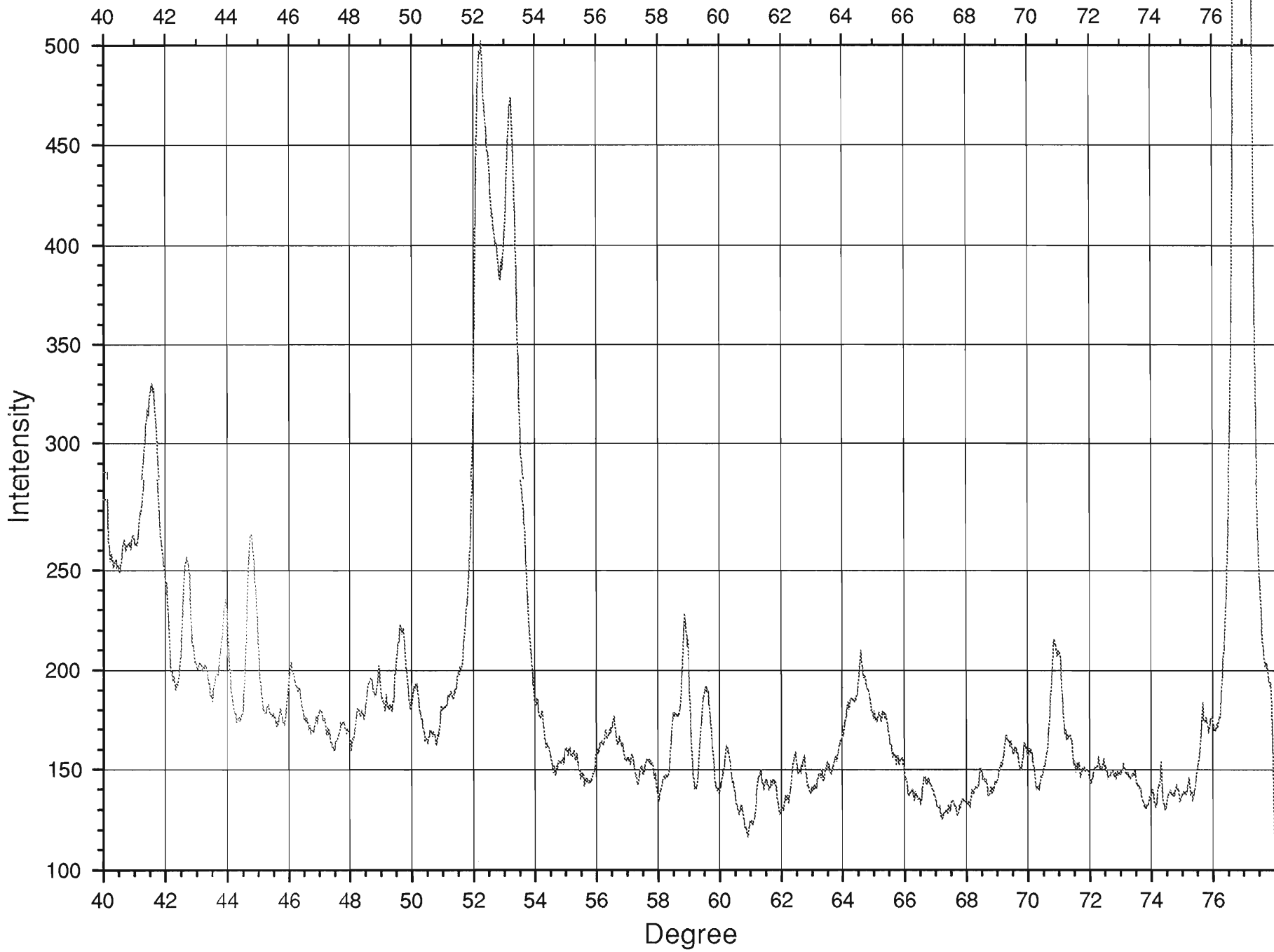
Grobe \* 9-FEB-89 \* 11:57:03 \* Alfred Wegener Institute

Core 1394-4

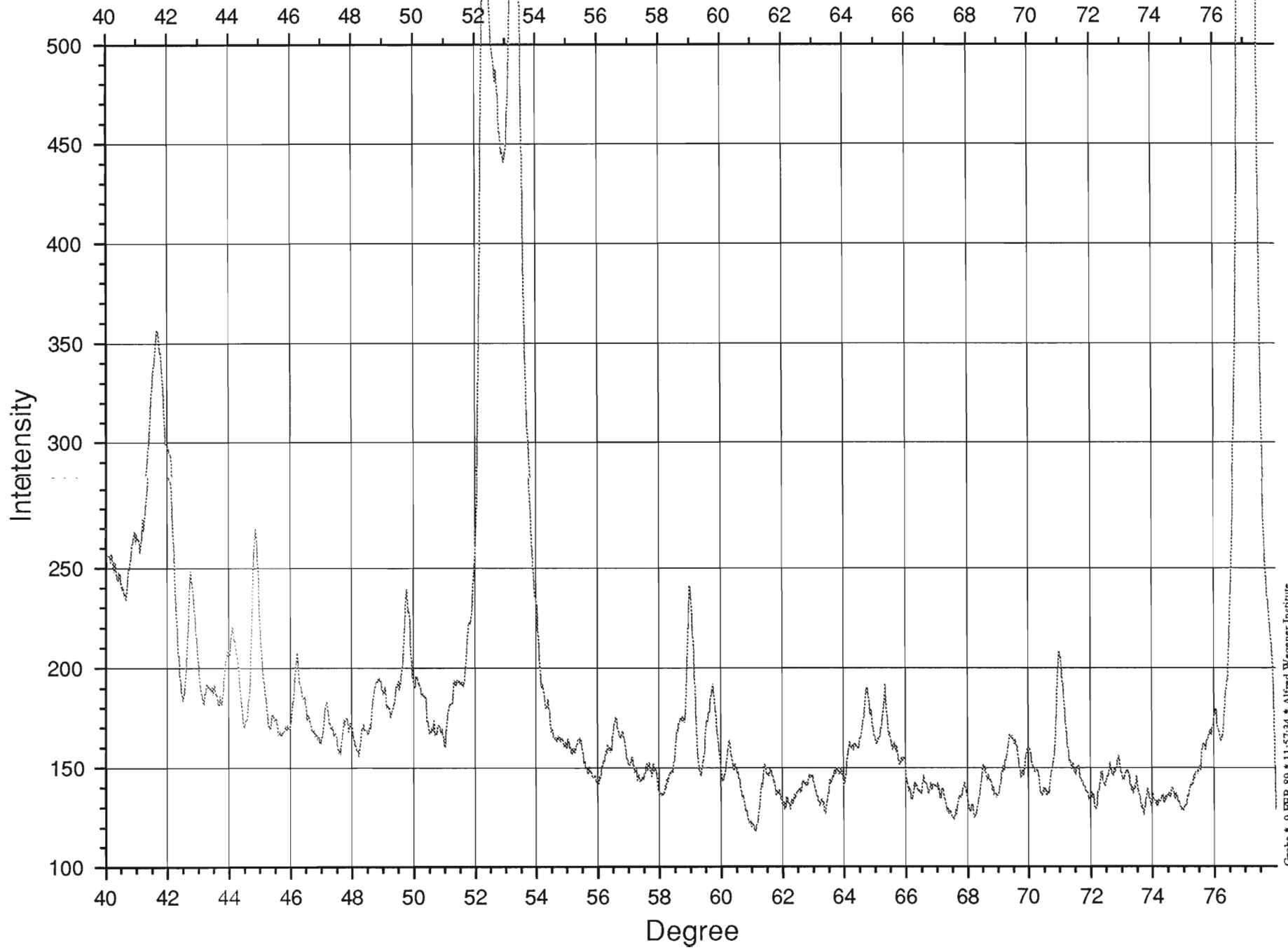
Sample 004.60 m

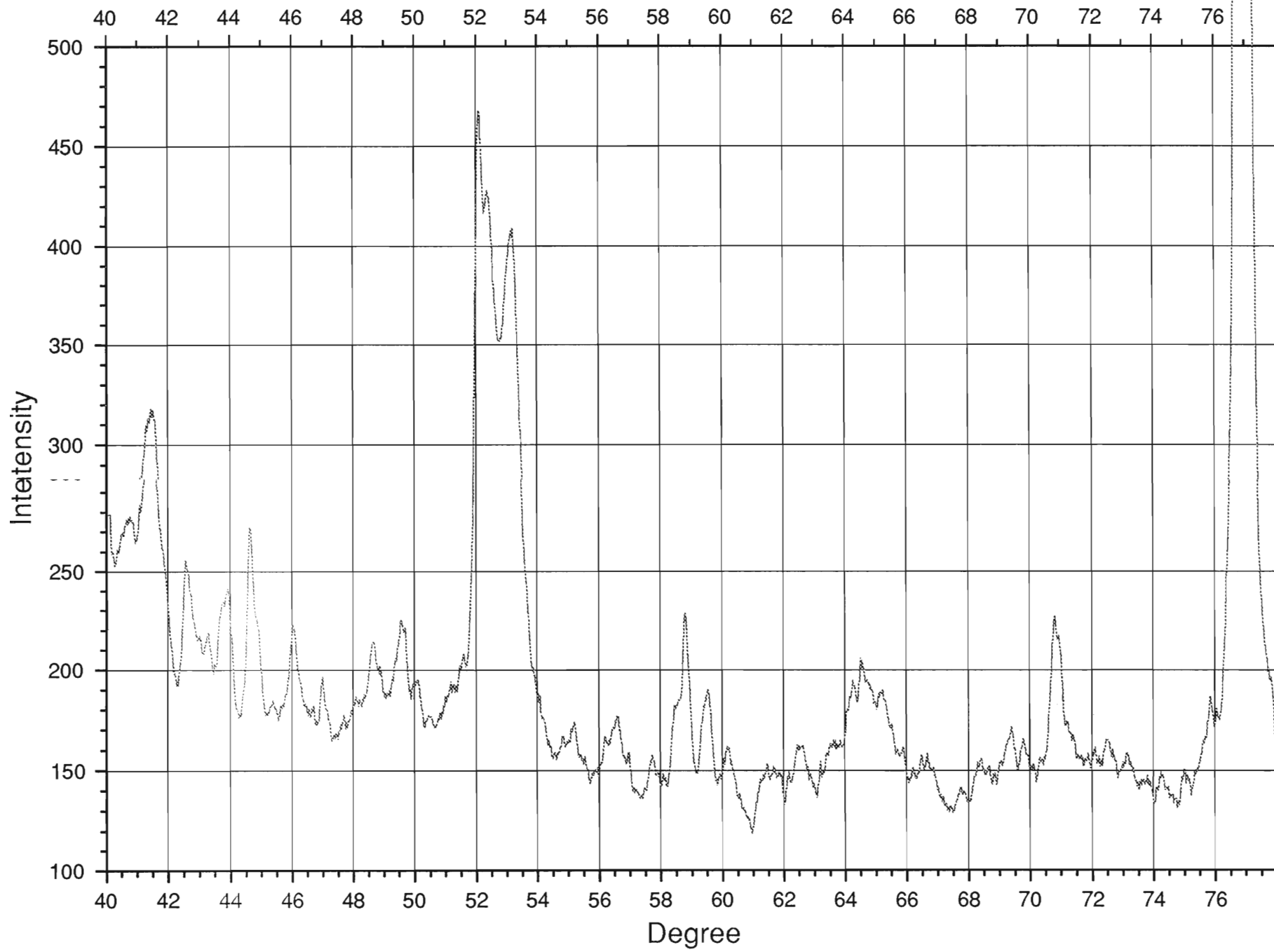
X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:57:19 \* Alfred Wegener Institute





Grobe \* 9-FEB-89 \* 11:57:48 \* Alfred Wegener Institute

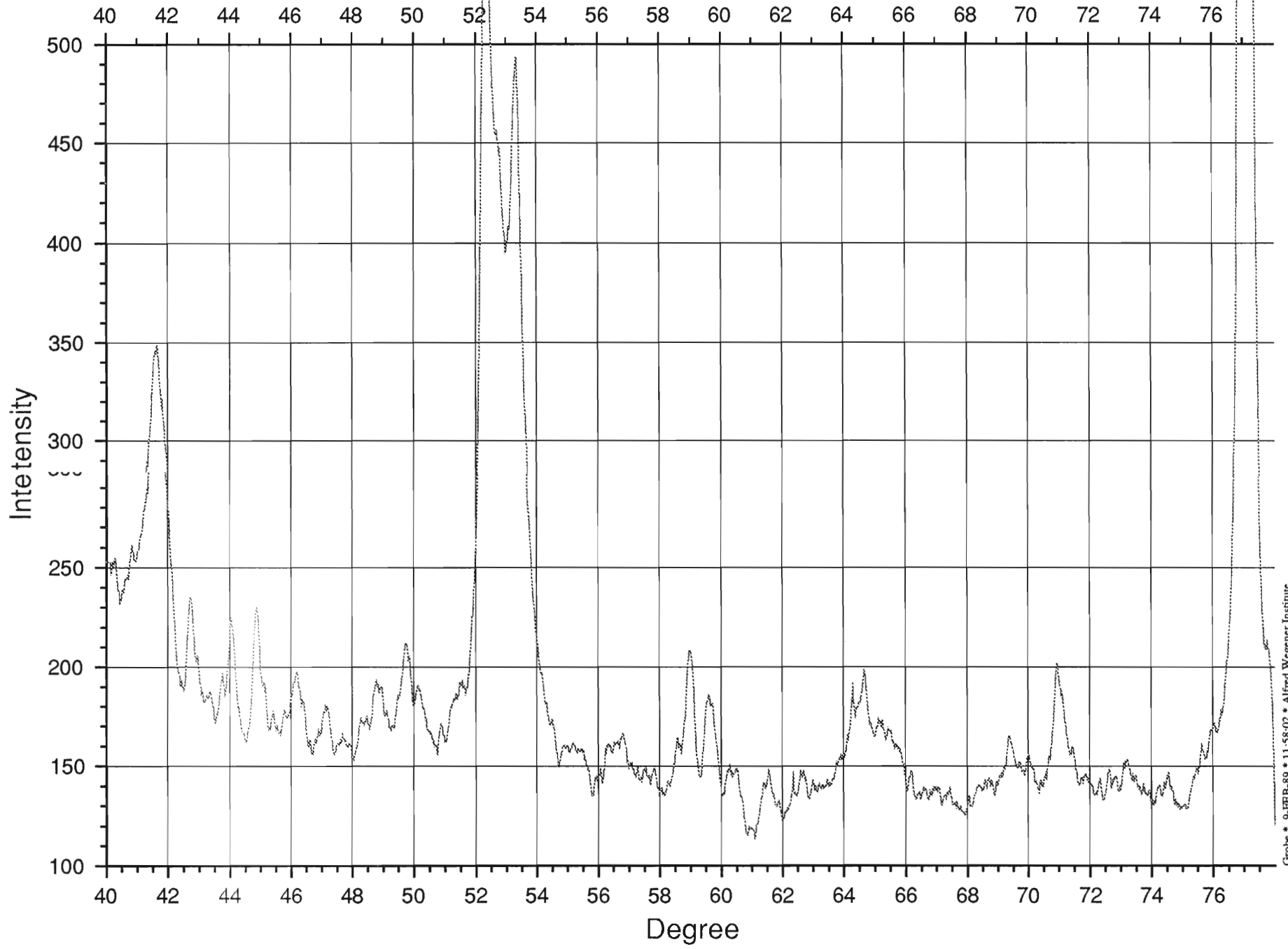


Core 1394-4

Sample 004.85 m

X-ray Diffraction Analysis

AWI



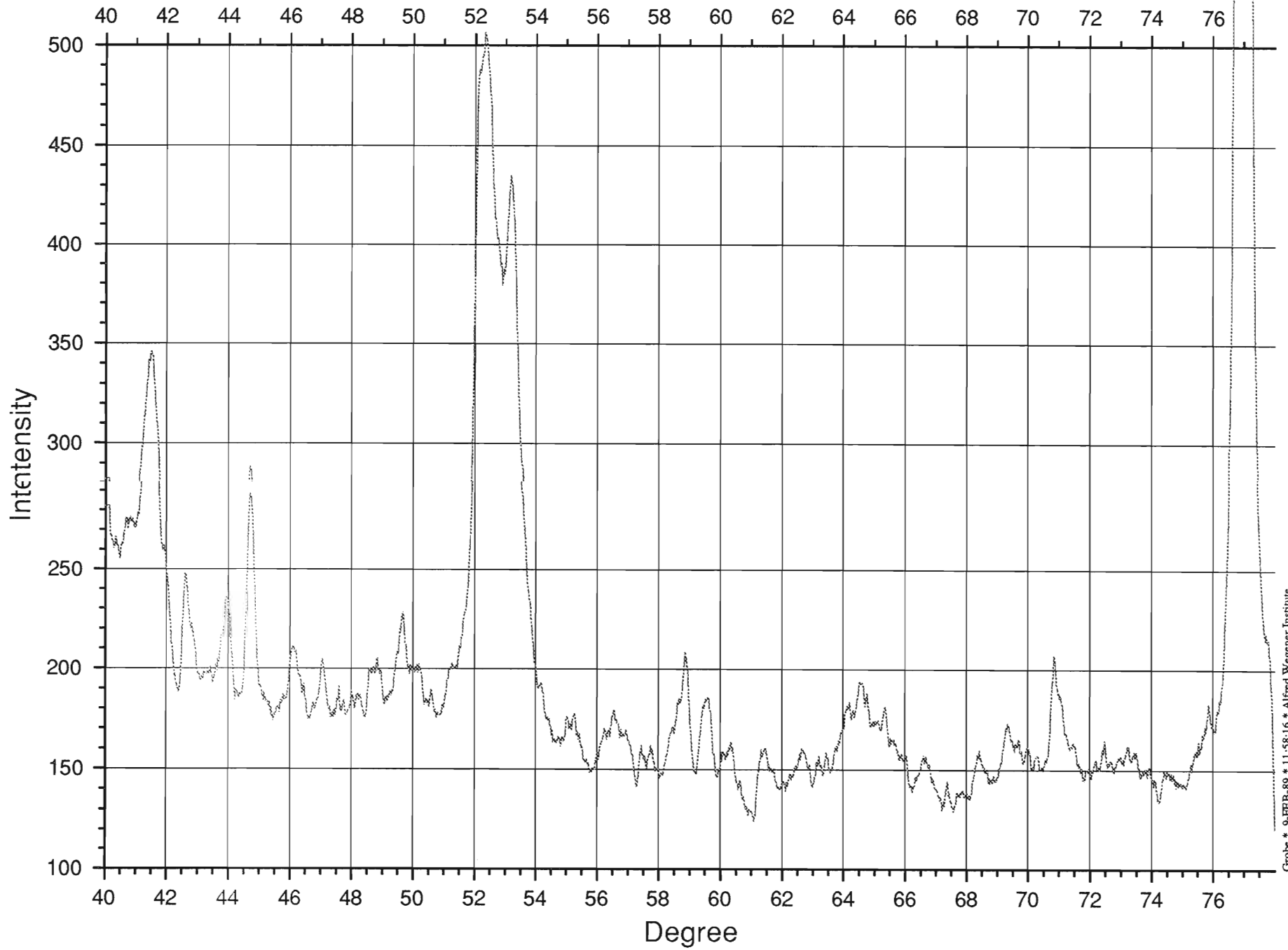
Grobe \* 9-FEB-89 \* 11:58:02 \* Alfred Wegener Institute

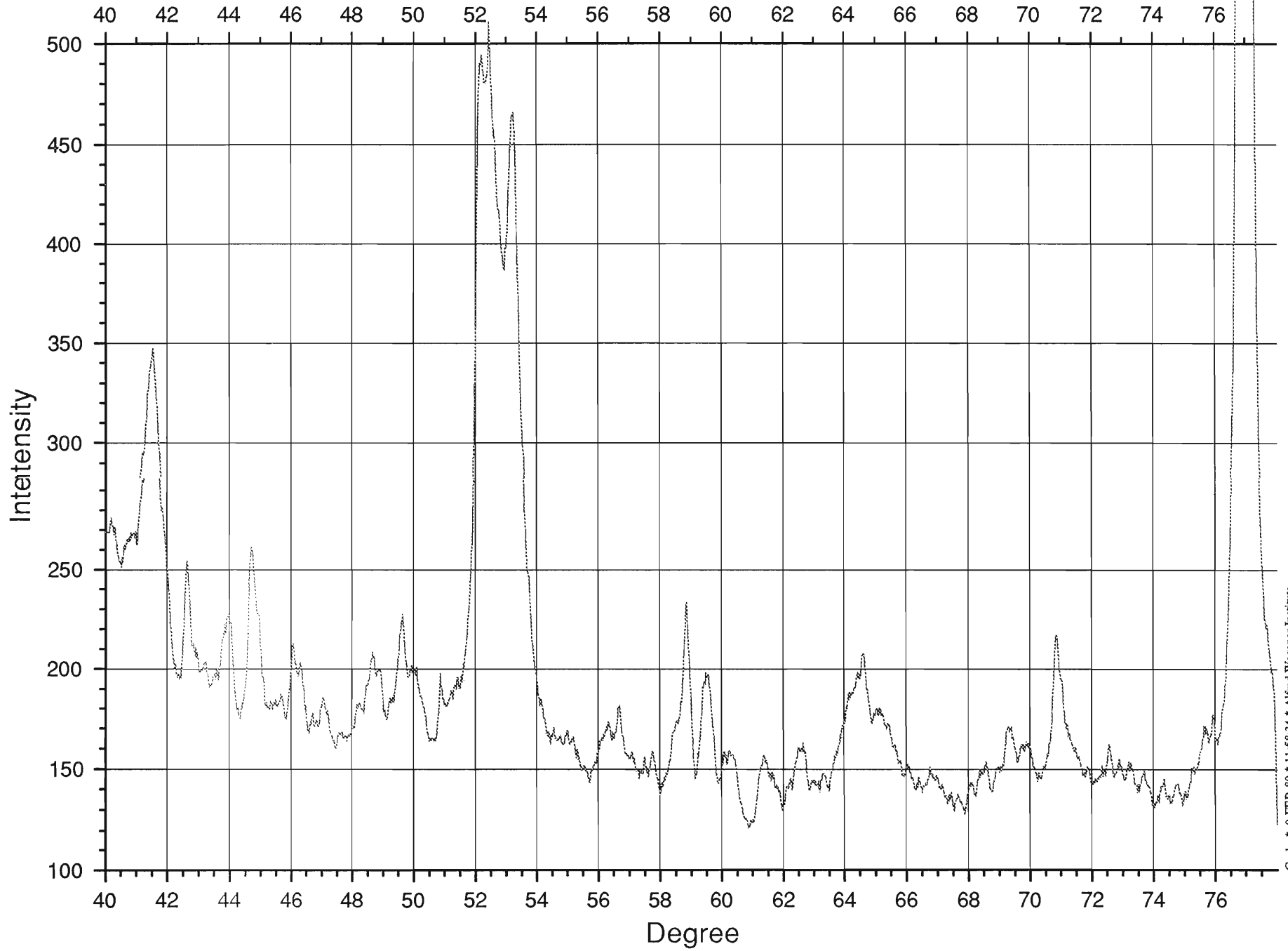
Core 1394-4

Sample 004.95 m

X-ray Diffraction Analysis

AWI





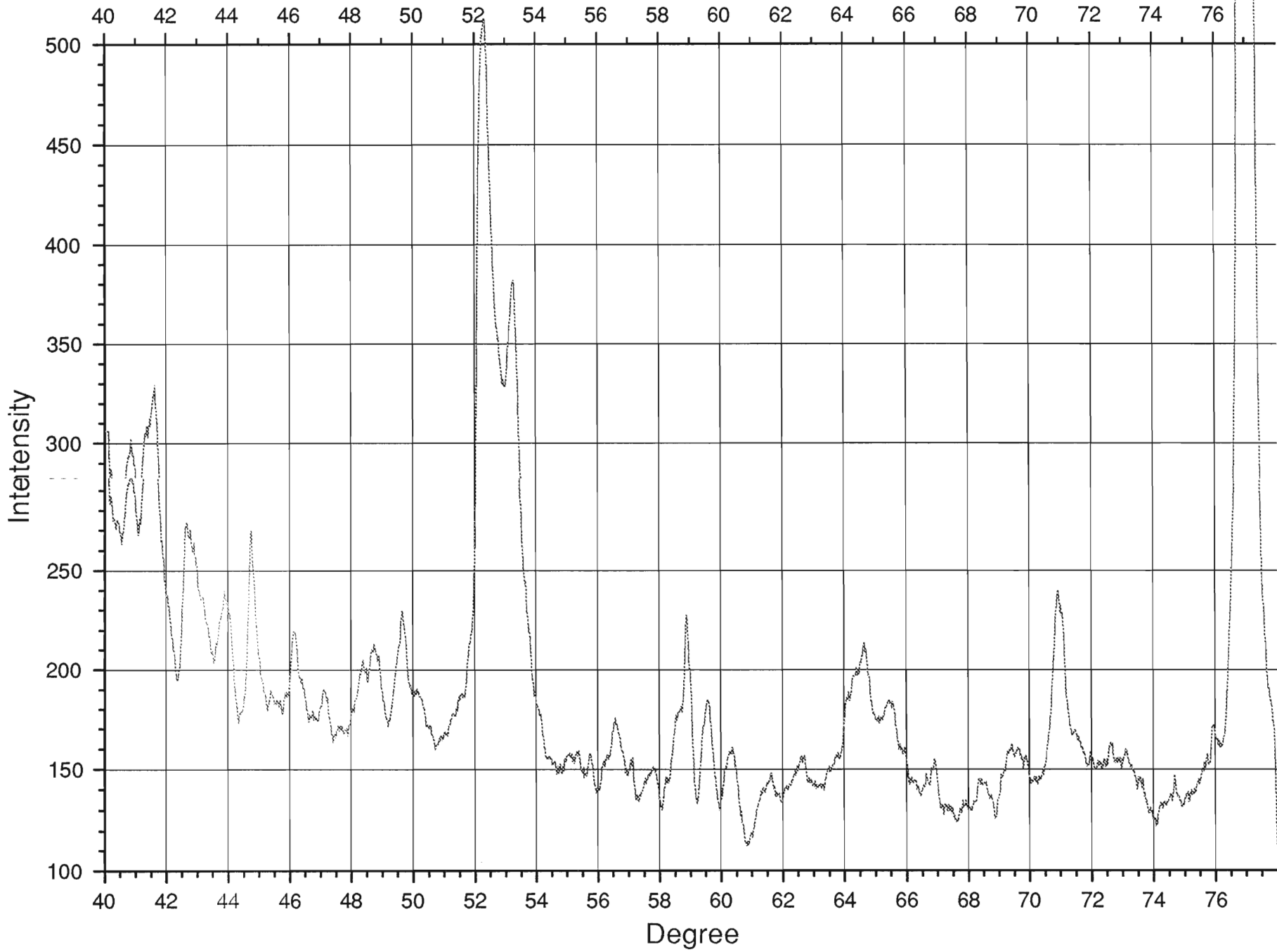
Grobe \* 9-FEB-89 \* 11:58:34 \* Alfred Wegener Institute

Core 1394-4

Sampl 005.10 m

X-ray Diffraction Analysis

AWI



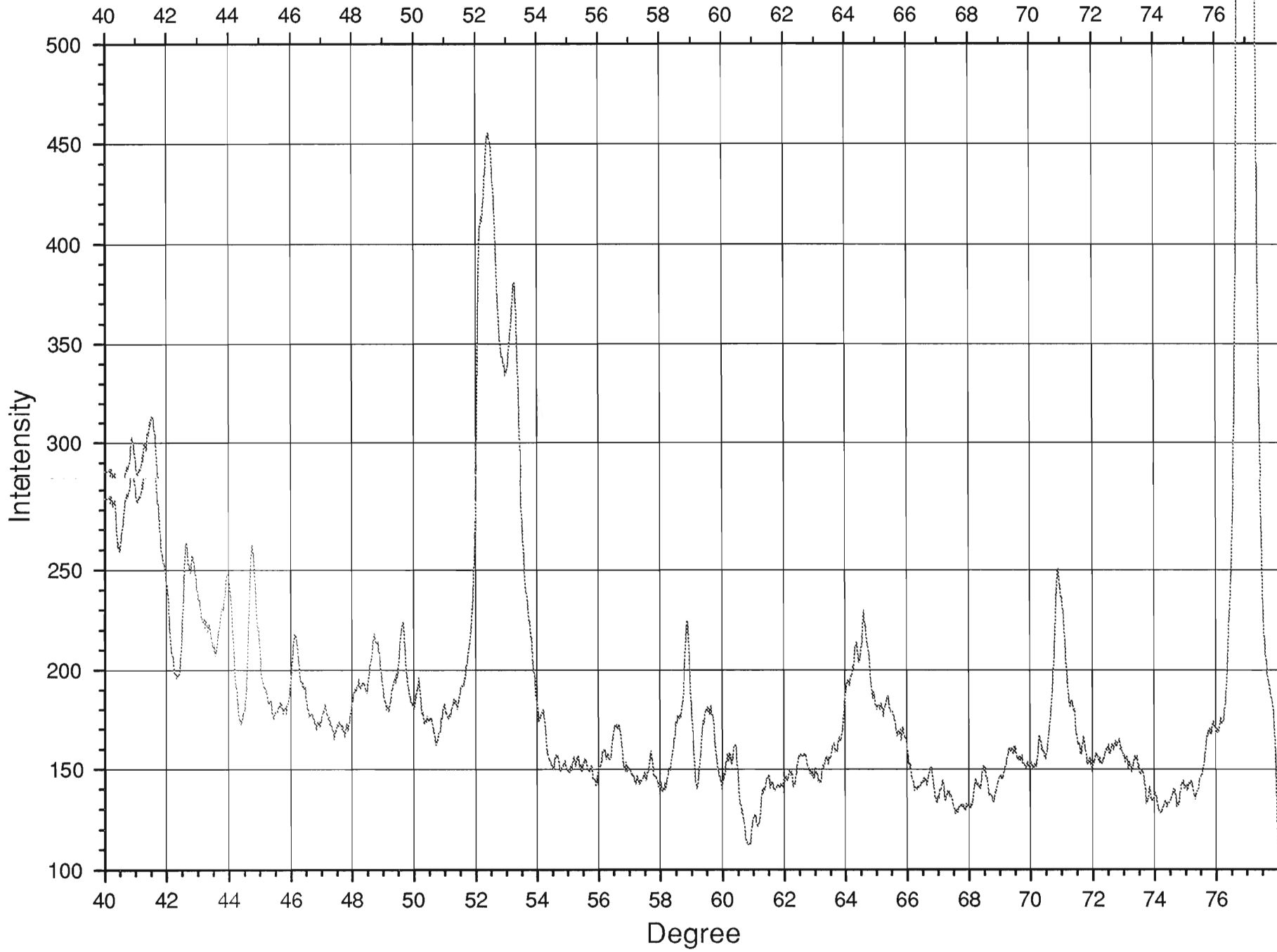
Grobe \* 9-FEB-89 \* 11:58:51 \* Alfred Wegener Institute

Core 1394-4

Sampl 005.18 m

X-ray Diffraction Analysis

AWI



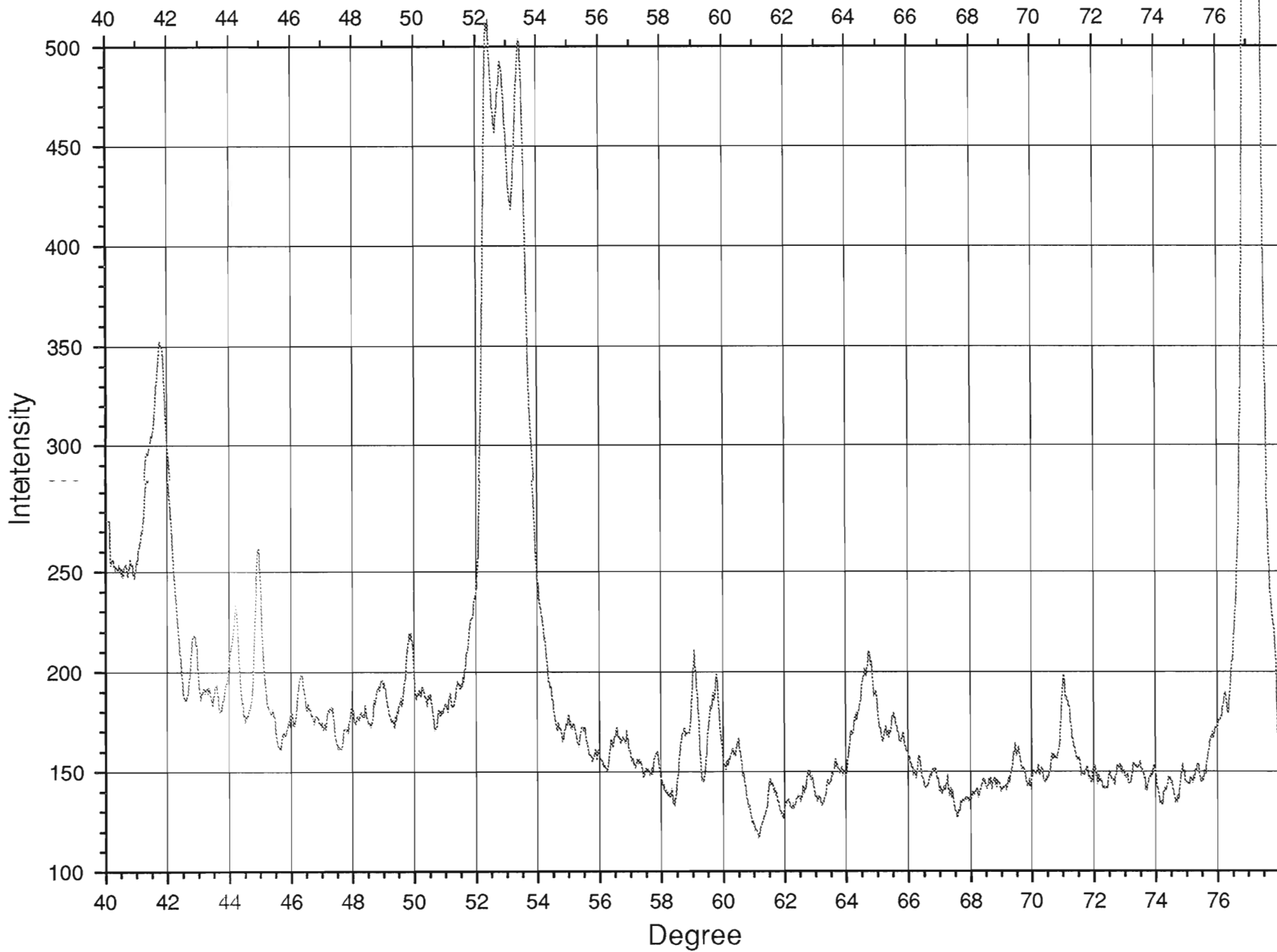
Grobe \* 9-FEB-89 \* 11:59:14 \* Alfred Wegener Institute

Core 1394-4

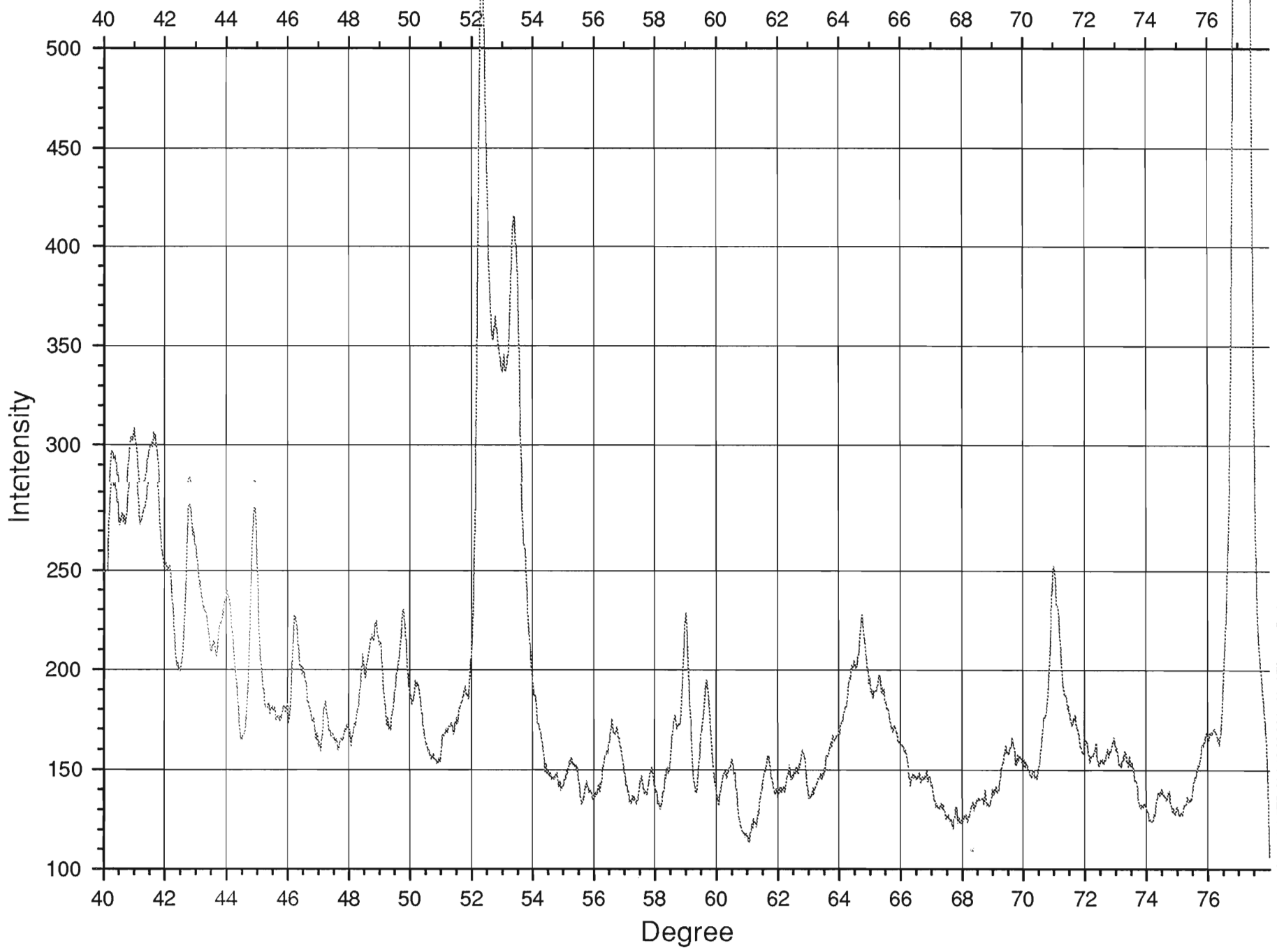
Sampl 005.26 m

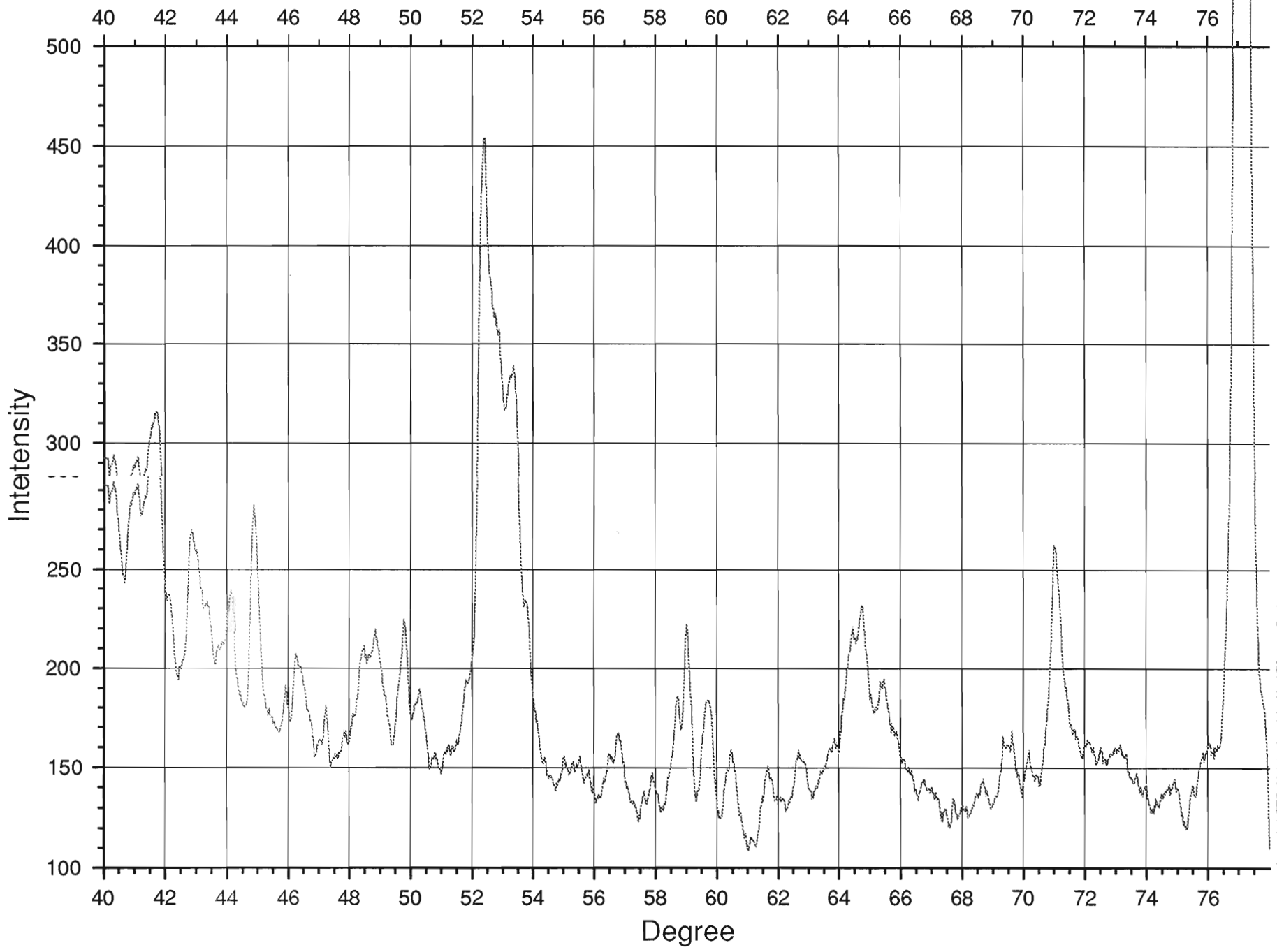
X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 11:59:32 \* Alfred Wegener Institute





Crobo \* 9-FEB-89 \* 12:00:34 \* Alfred Wegener Institute

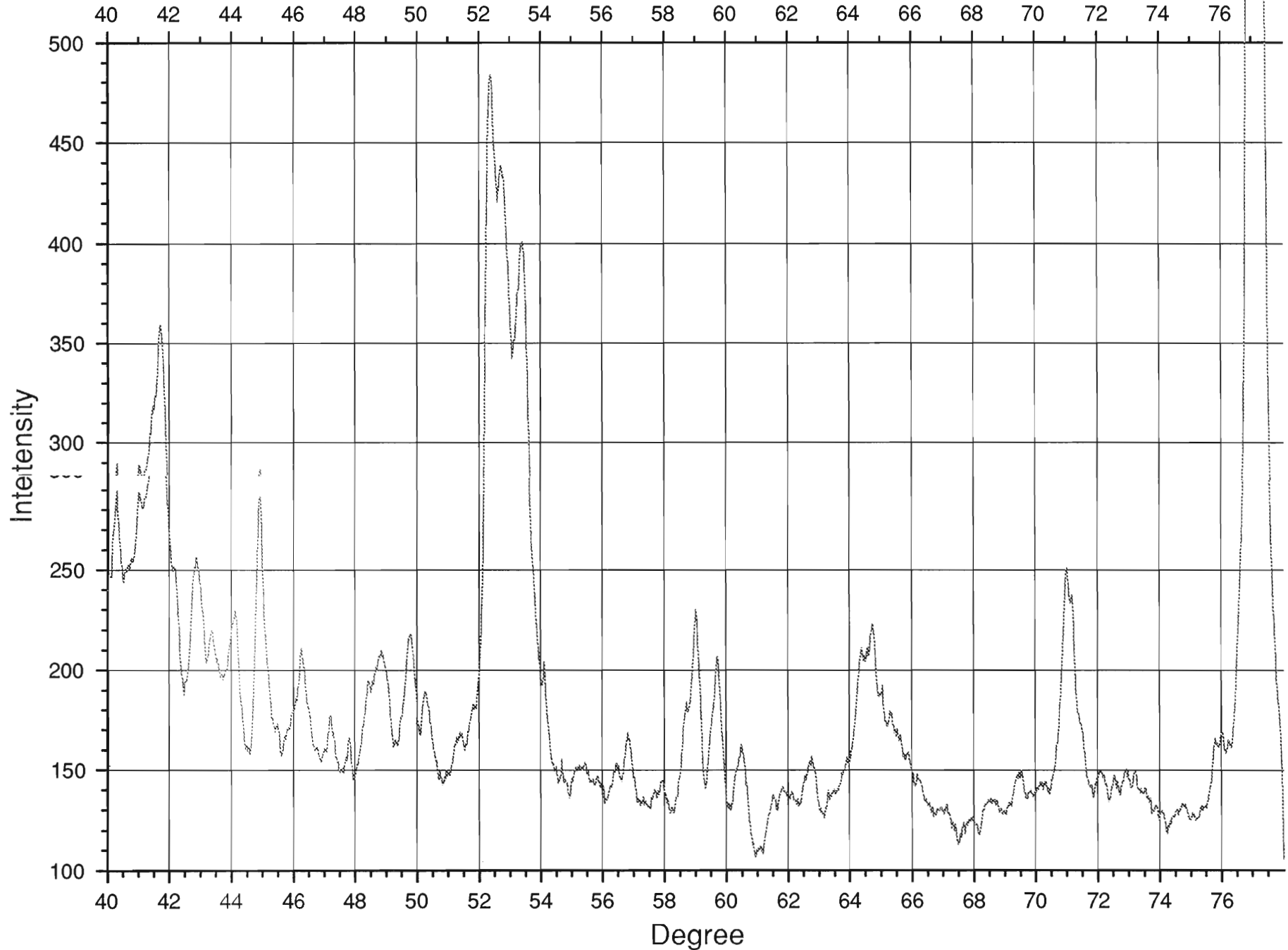


Core 1394-4

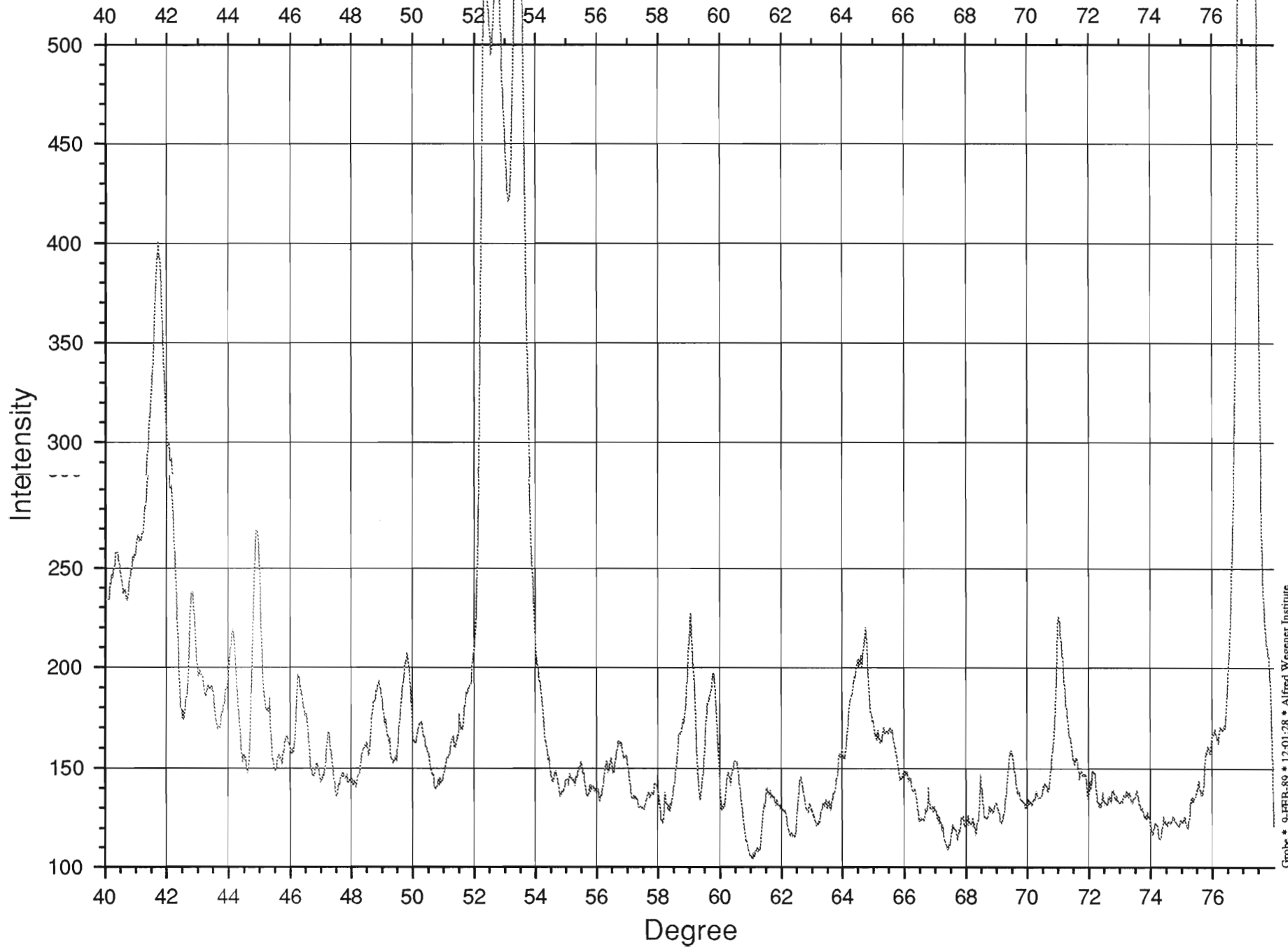
Sample 005.50 m

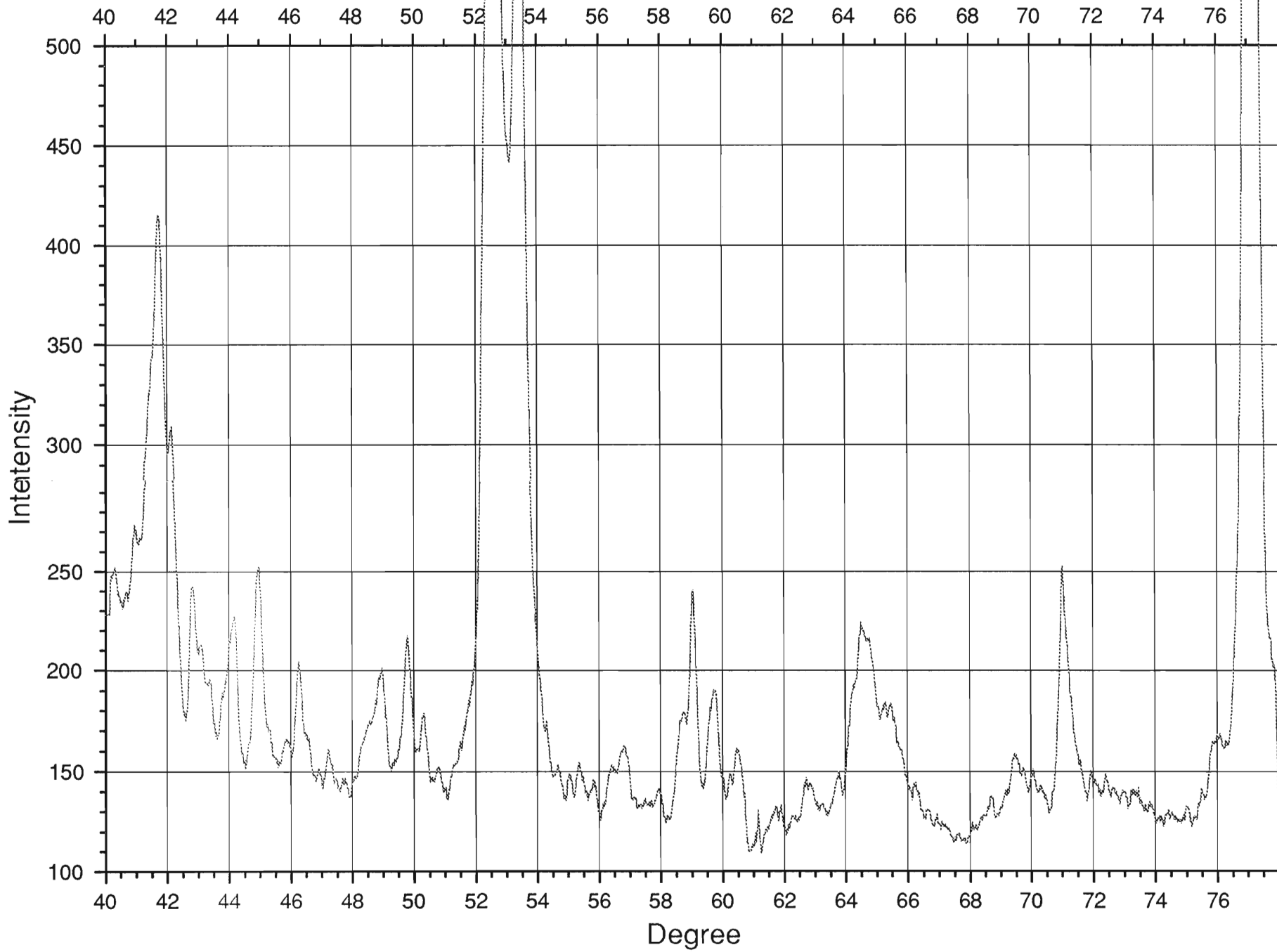
X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 12:01:08 \* Alfred Wegener Institute



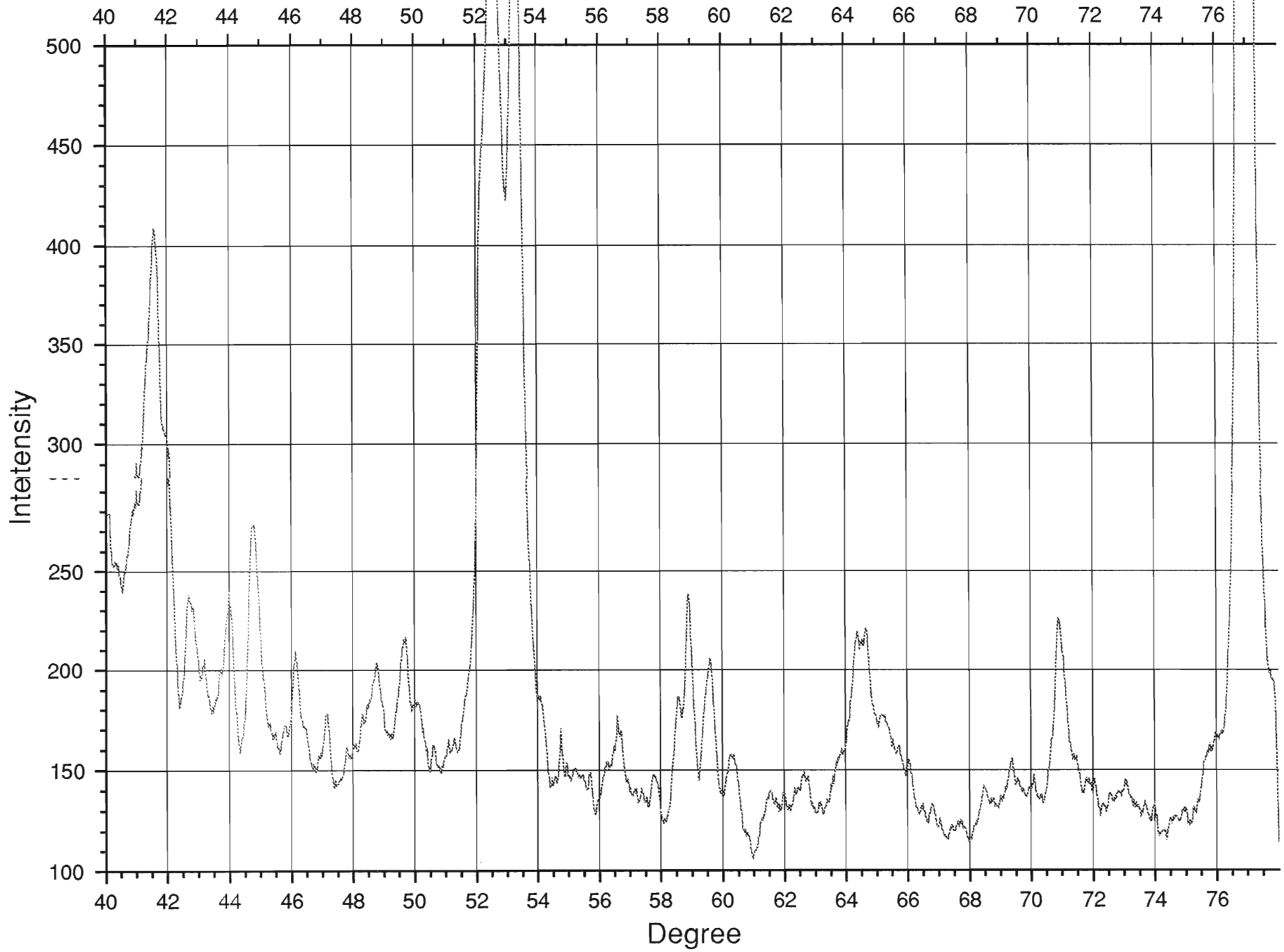


Core 1394-4

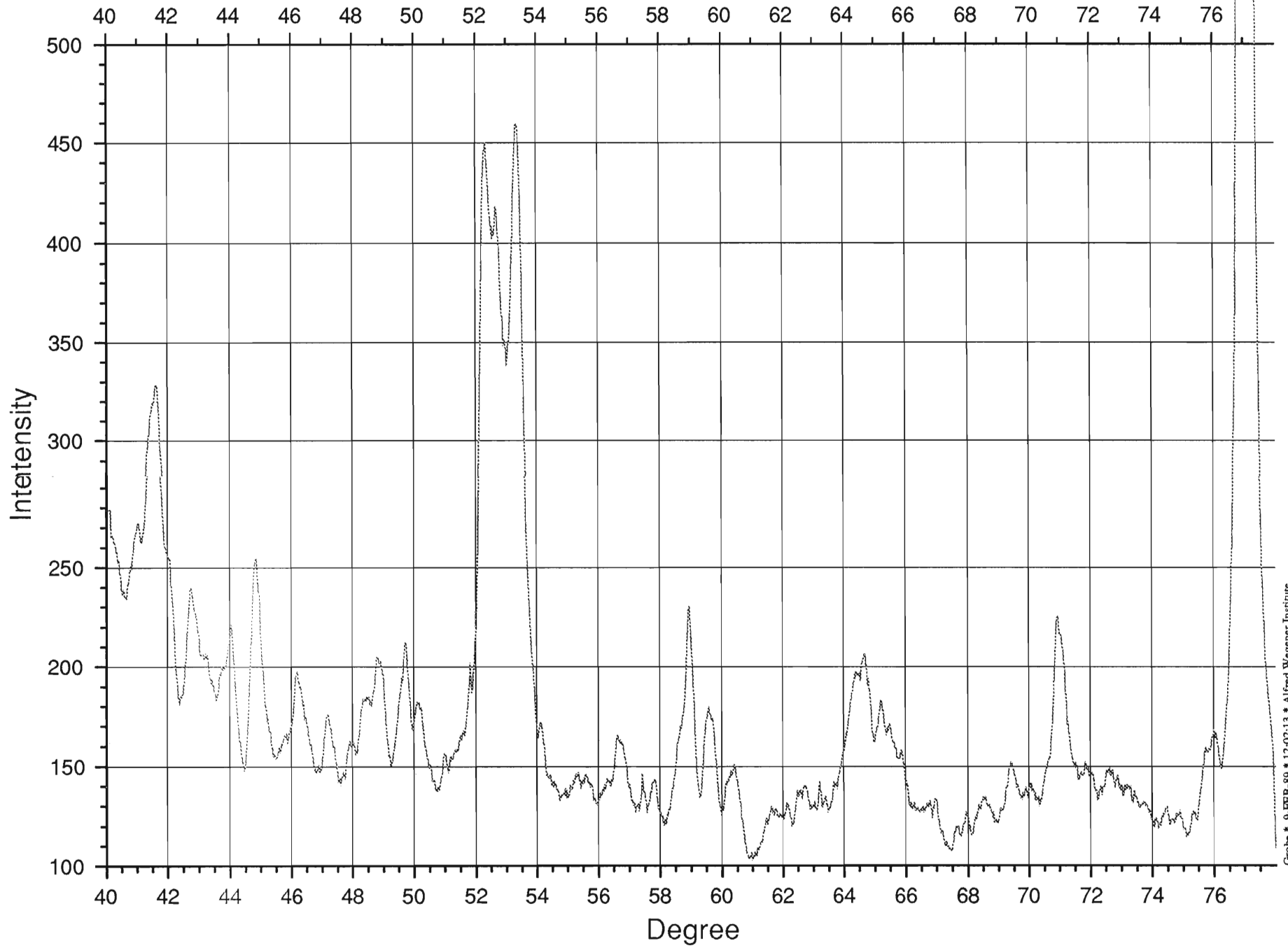
Sample 005.80 m

X-ray Diffraction Analysis

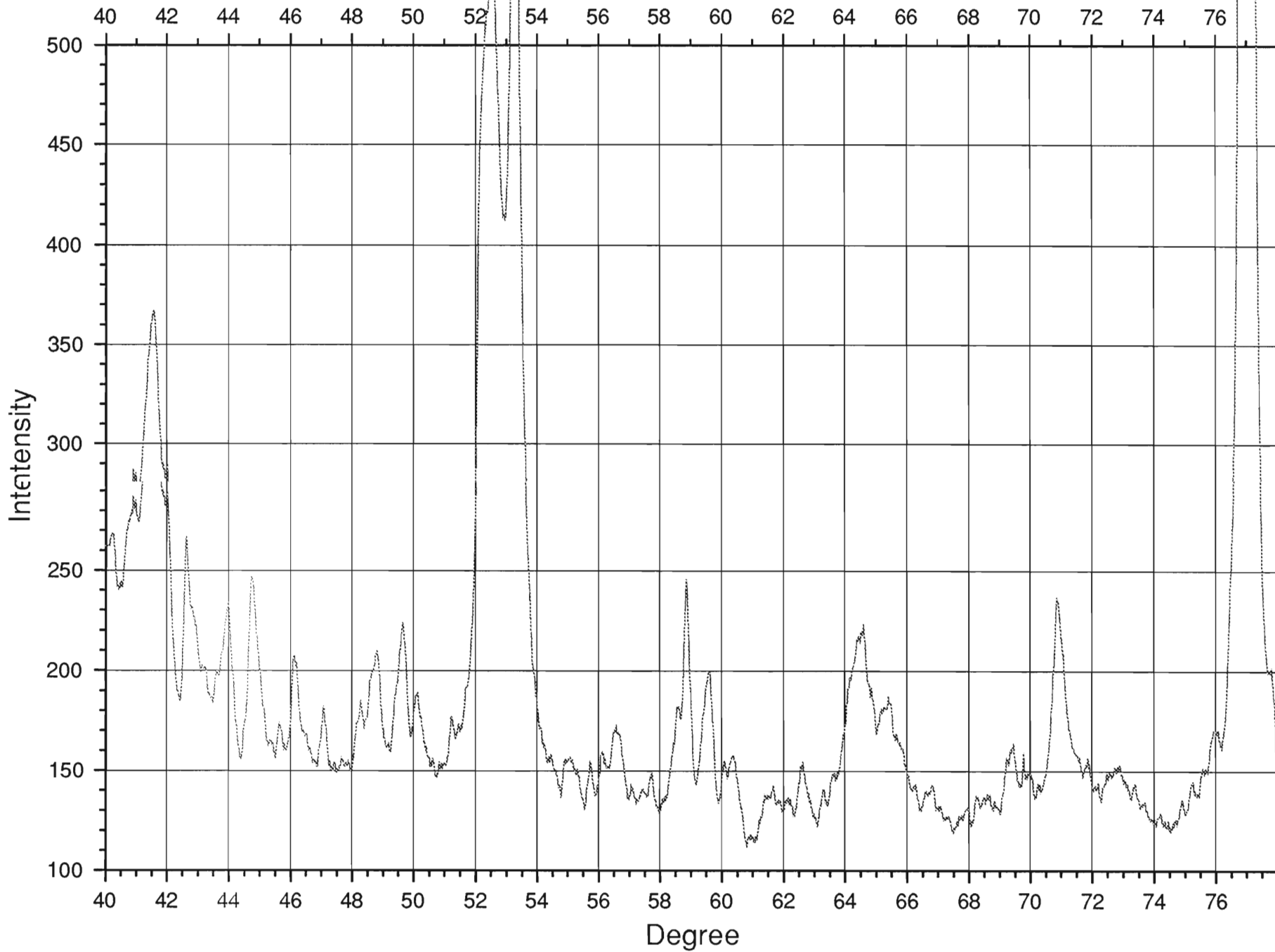
AWI



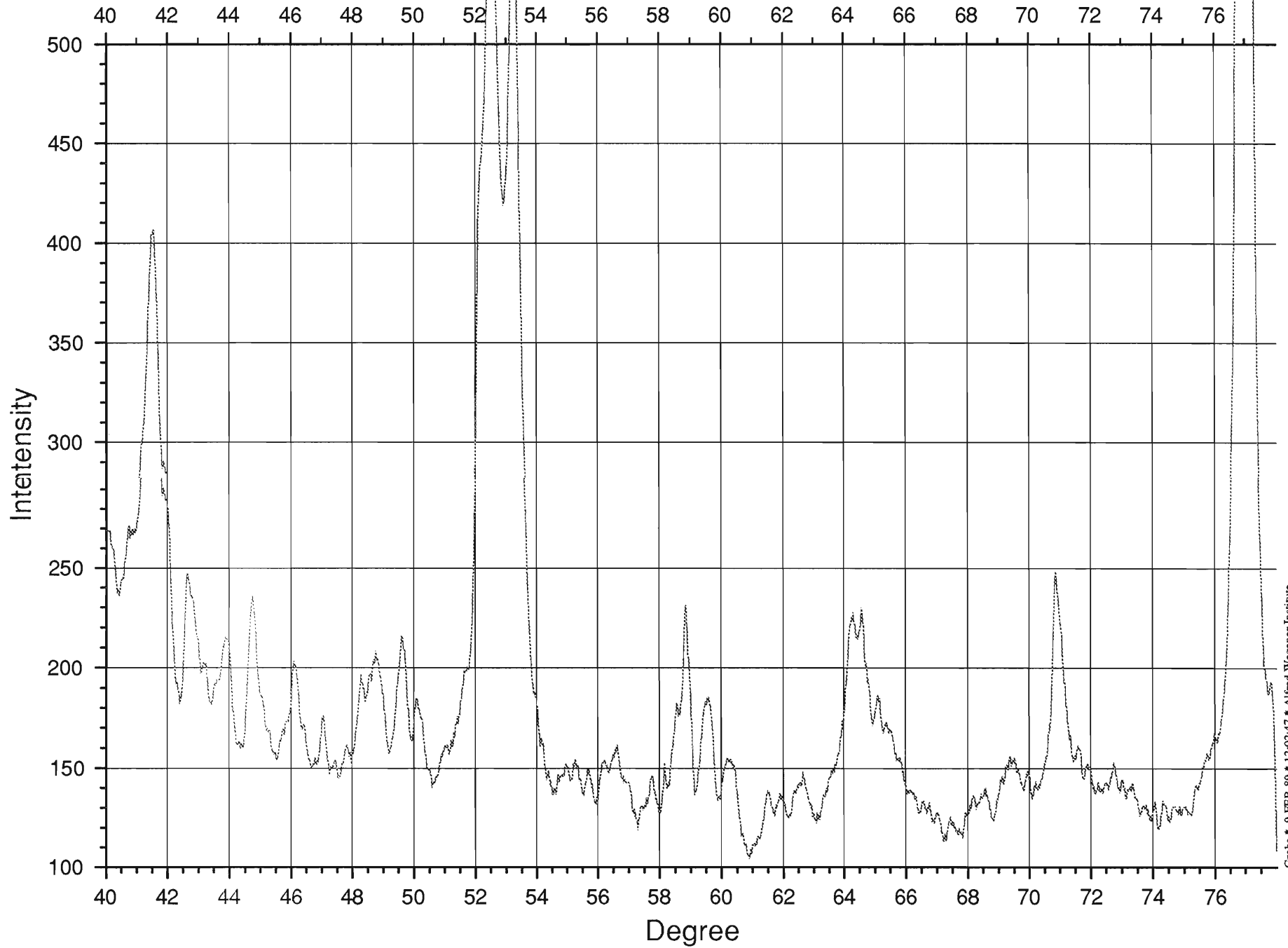
Grobe \* 9-FEB-89 \* 12:01:58 \* Alfred Wegener Institute



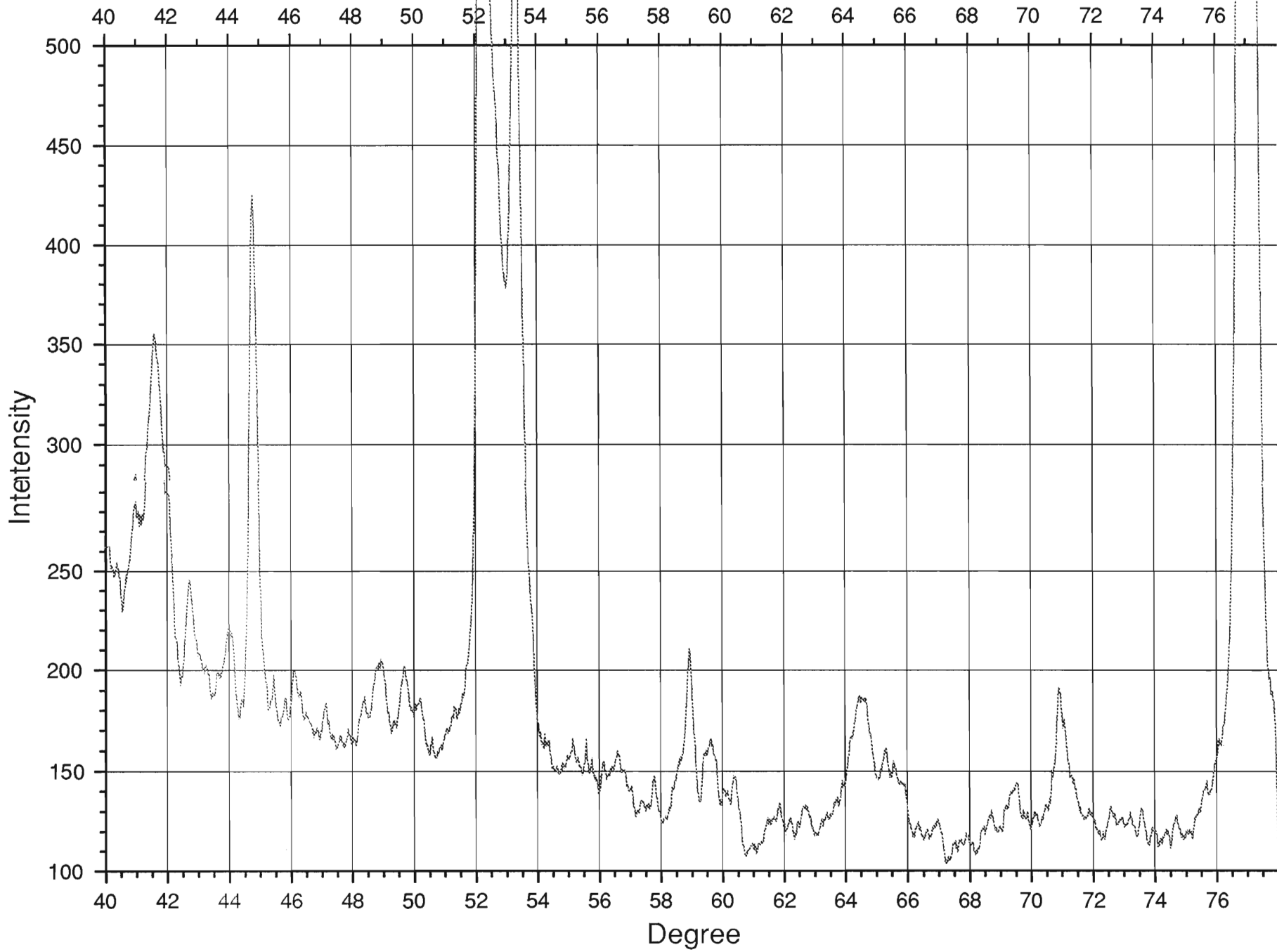
Grobe \* 9-FEB-89 \* 12:02:13 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:02:29 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:02:47 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:03:04 \* Alfred Wegener Institute

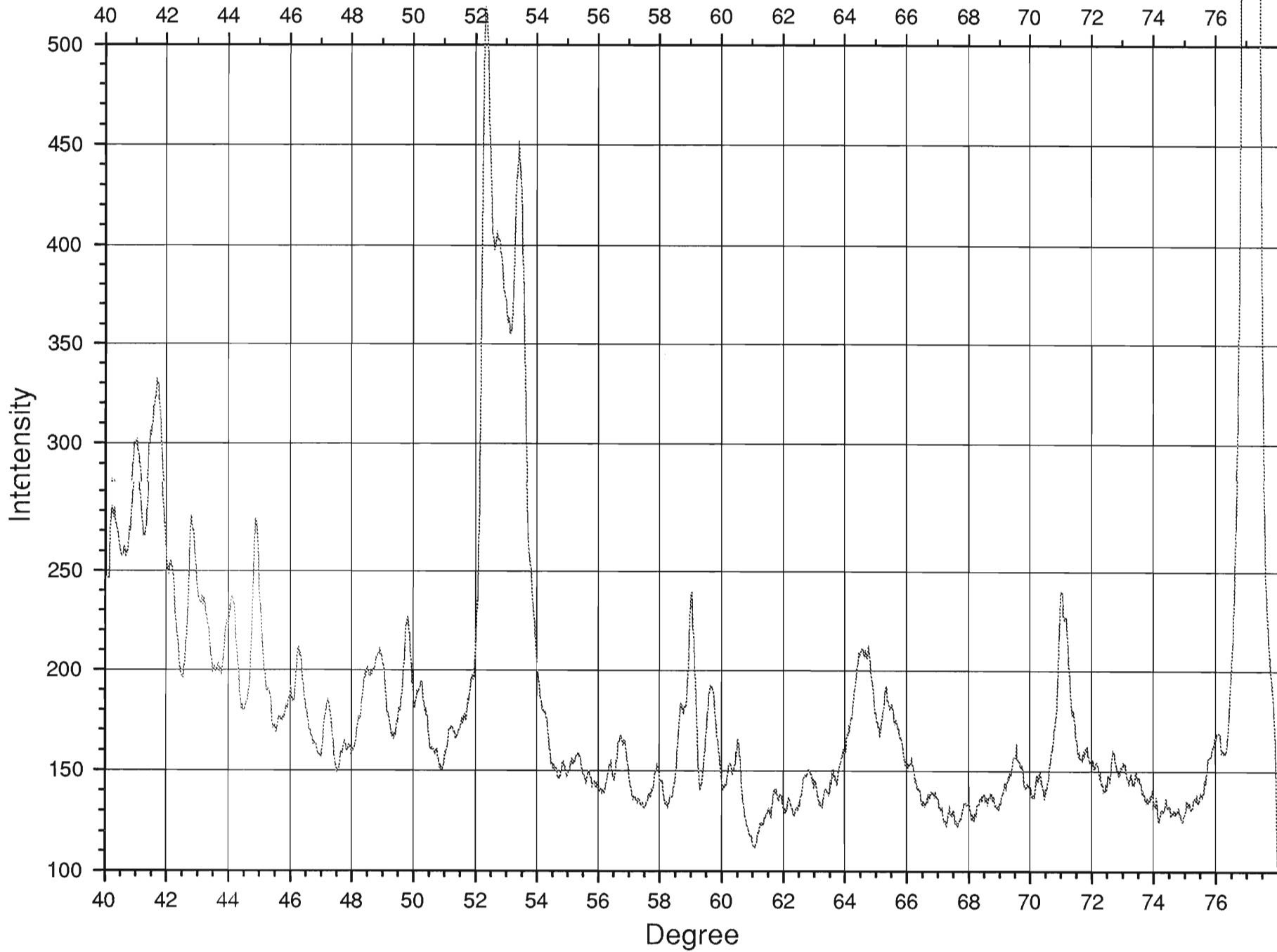


Core 1394-4

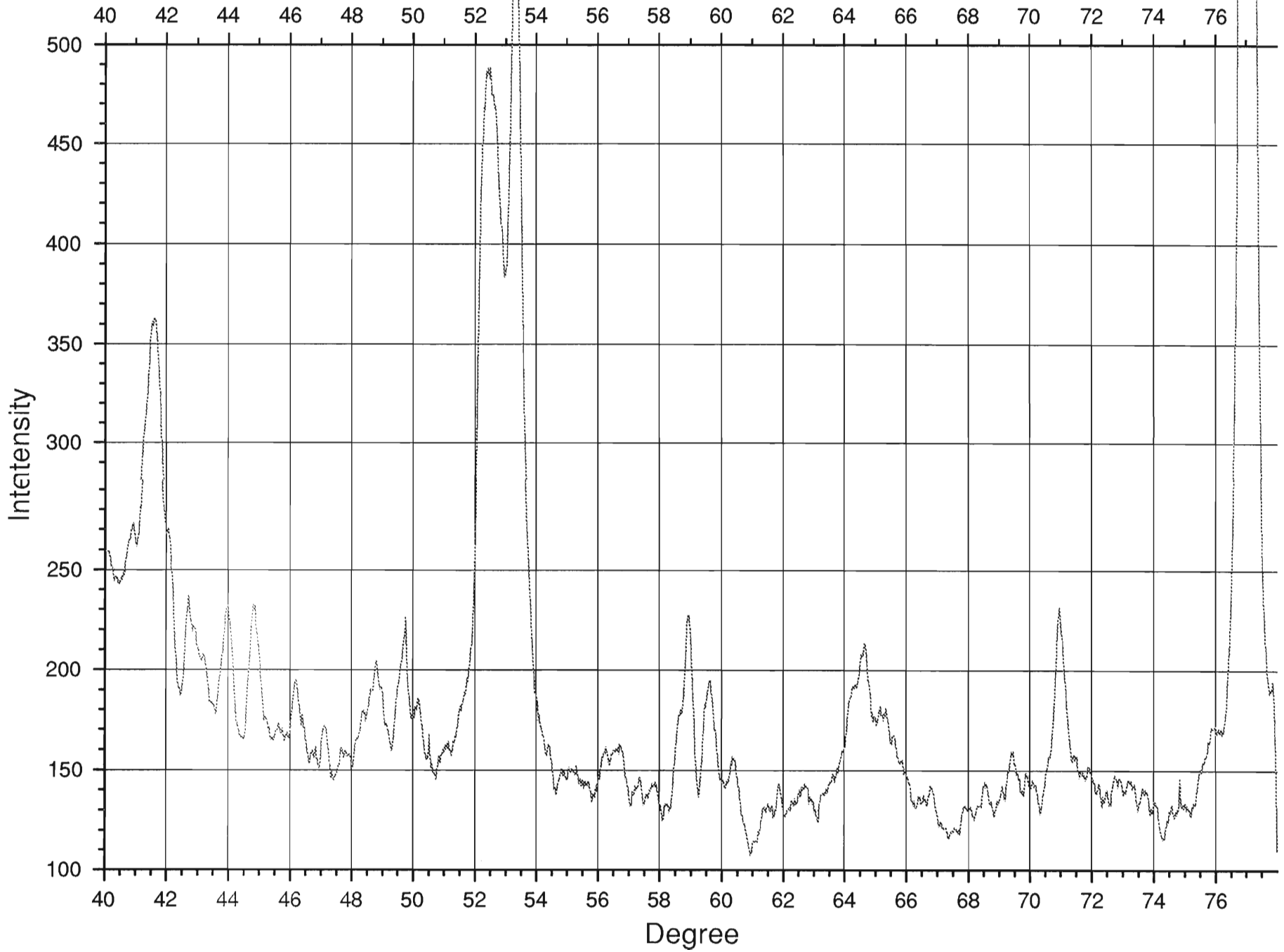
Sampl. 006.30 m

X-ray Diffraction Analysis

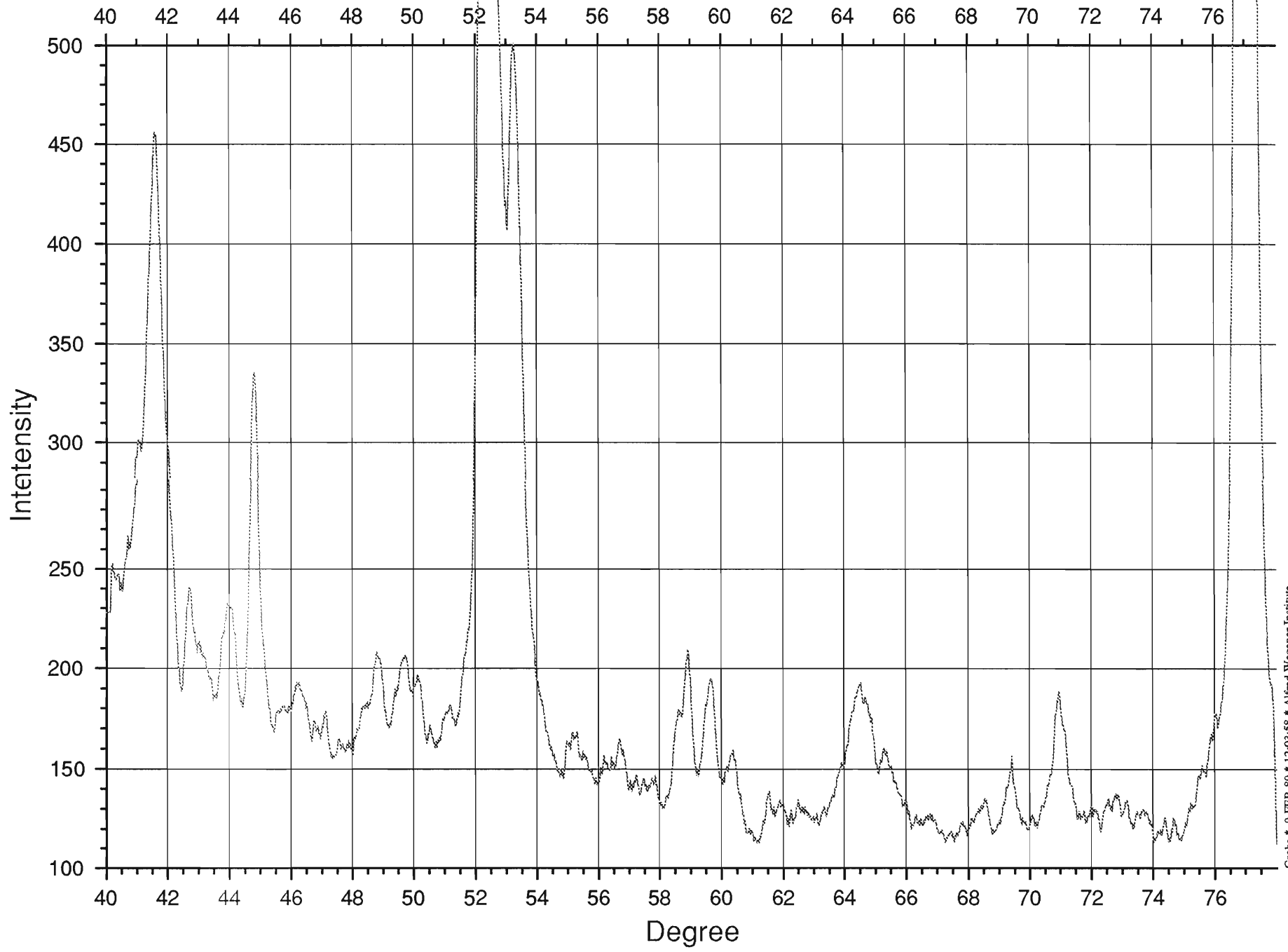
AWI



Grobe \* 9-FEB-89 \* 12:03:23 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:03:43 \* Alfred Wegener Institute

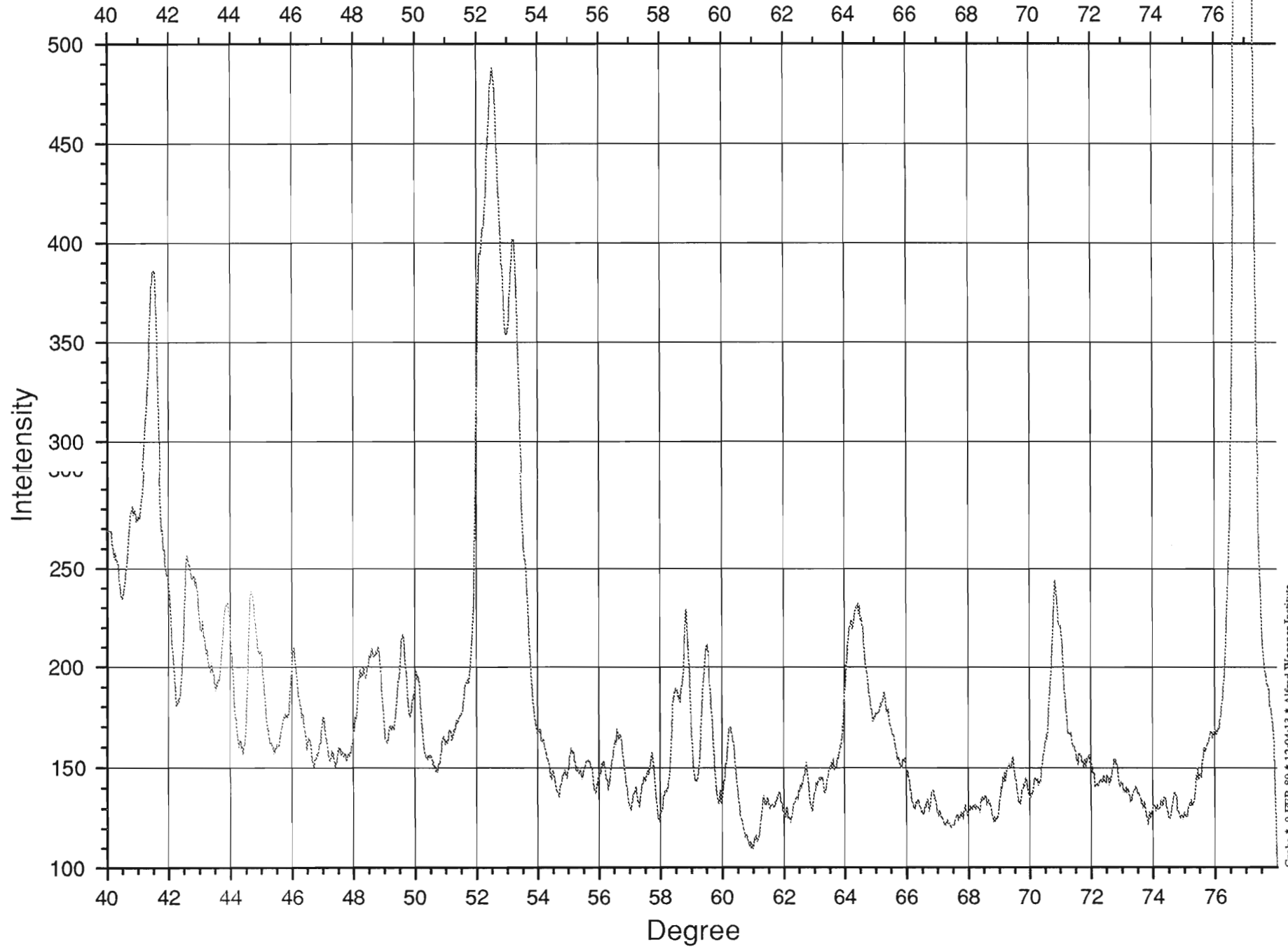


Core 1394-4

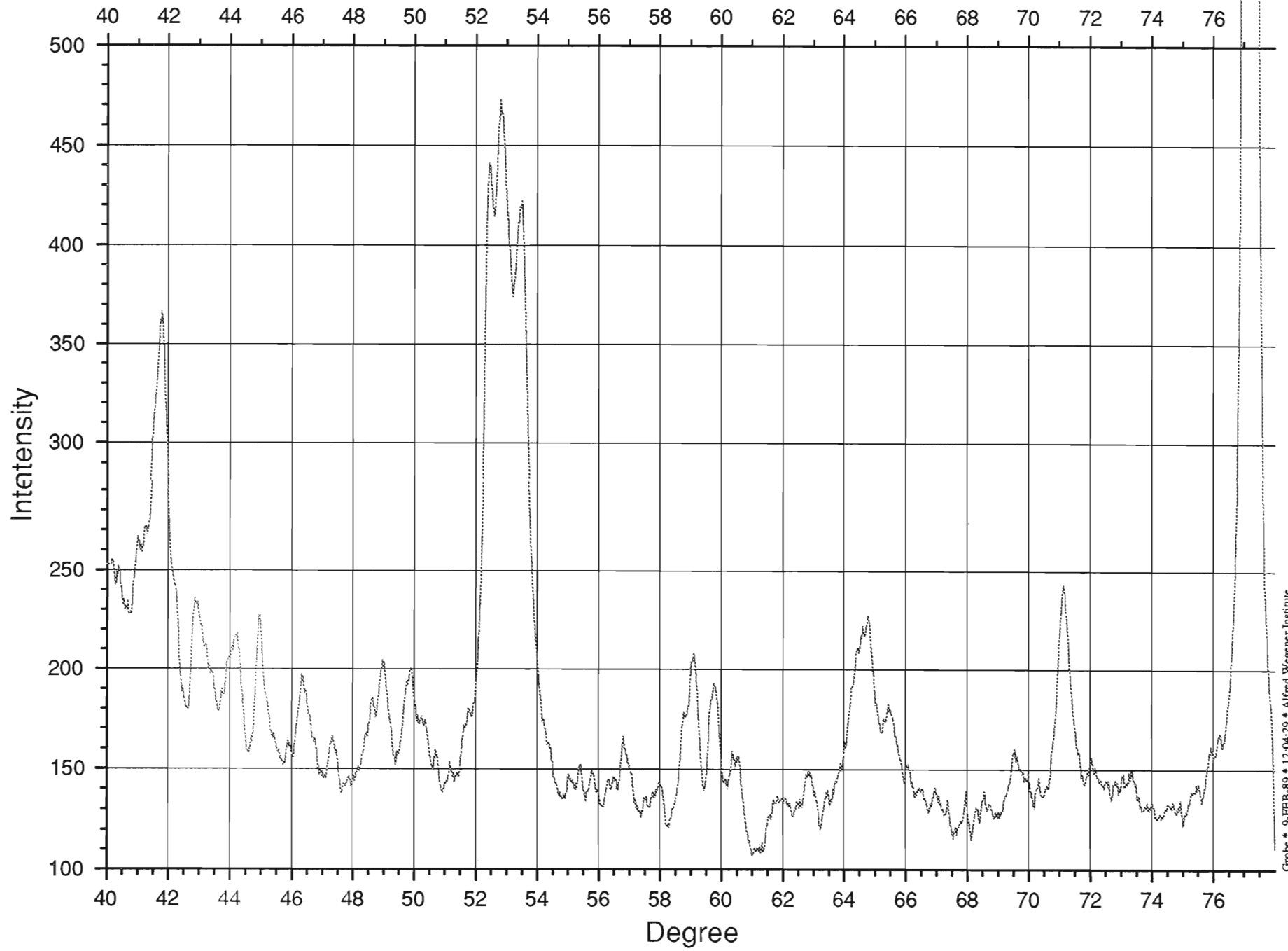
Sample 006.60 m

X-ray Diffraction Analysis

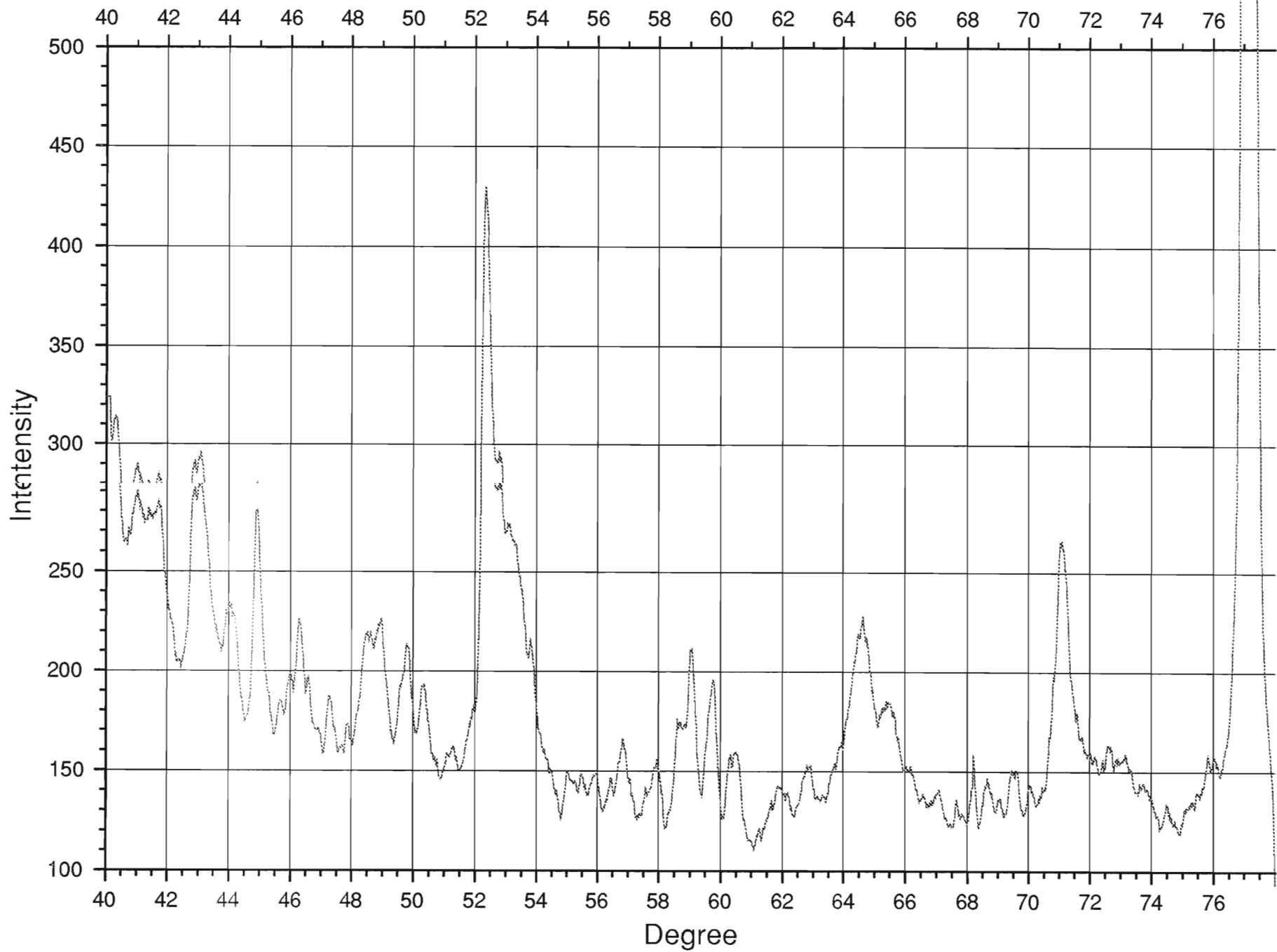
AWI



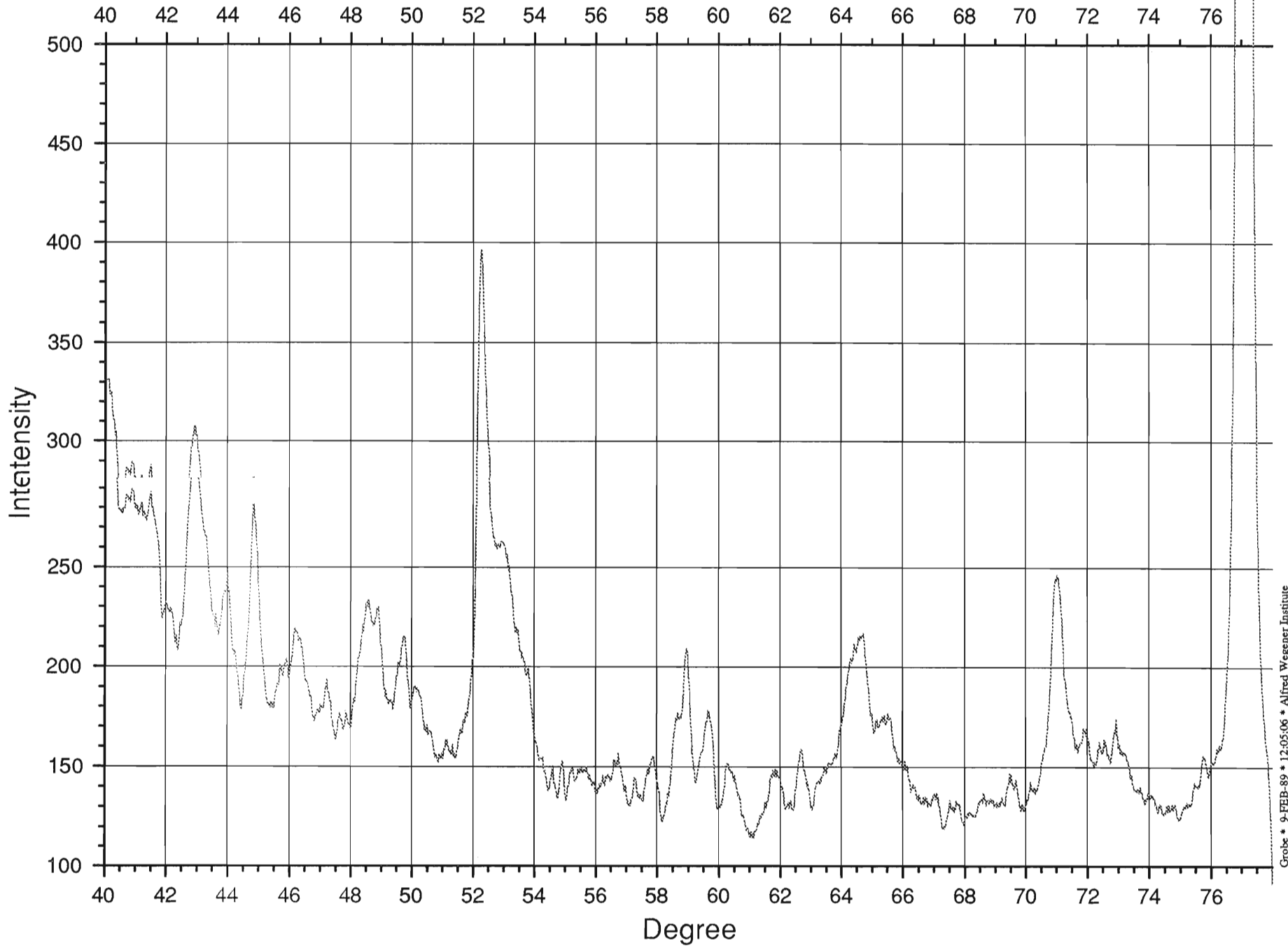
Grobe \* 9-FEB-89 \* 12:04:13 \* Alfred Wegener Institute



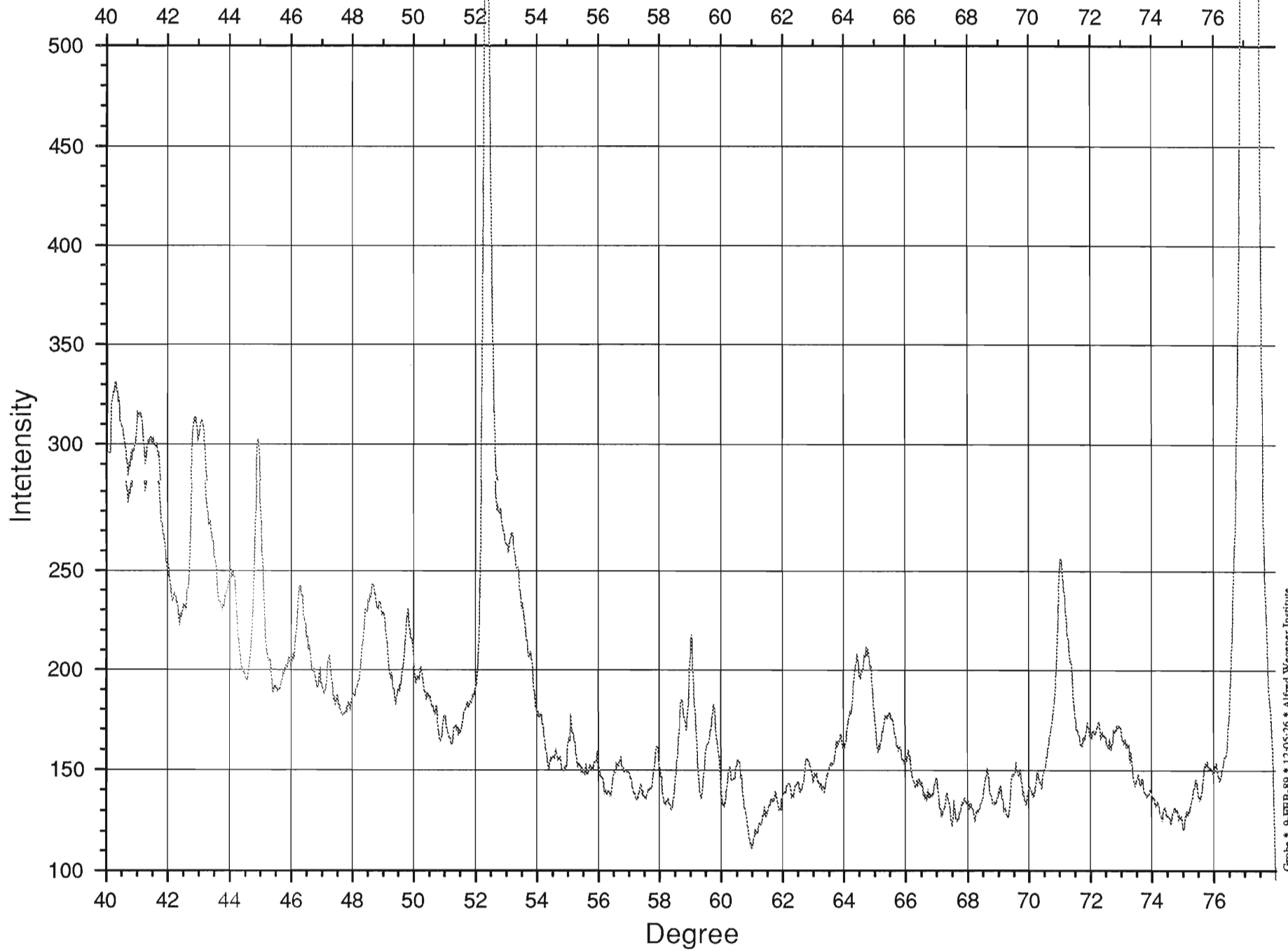
Grobe \* 9-FEB-89 \* 12:04:29 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:04:45 \* Alfred Wegener Institute



Crobo \* 9-FEB-89 \* 12:05:06 \* Alfred Wegener Institute



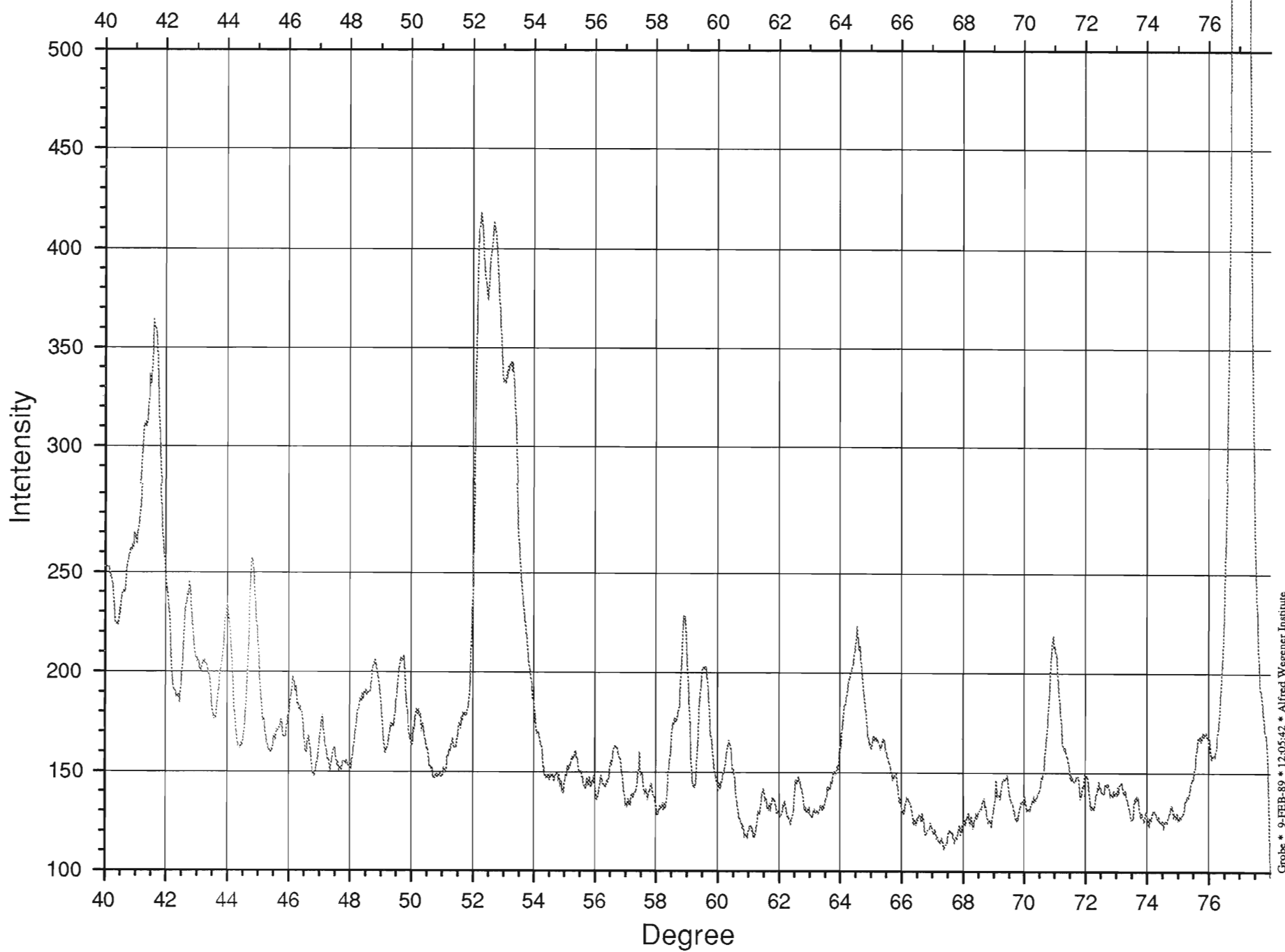


Core 1394-4

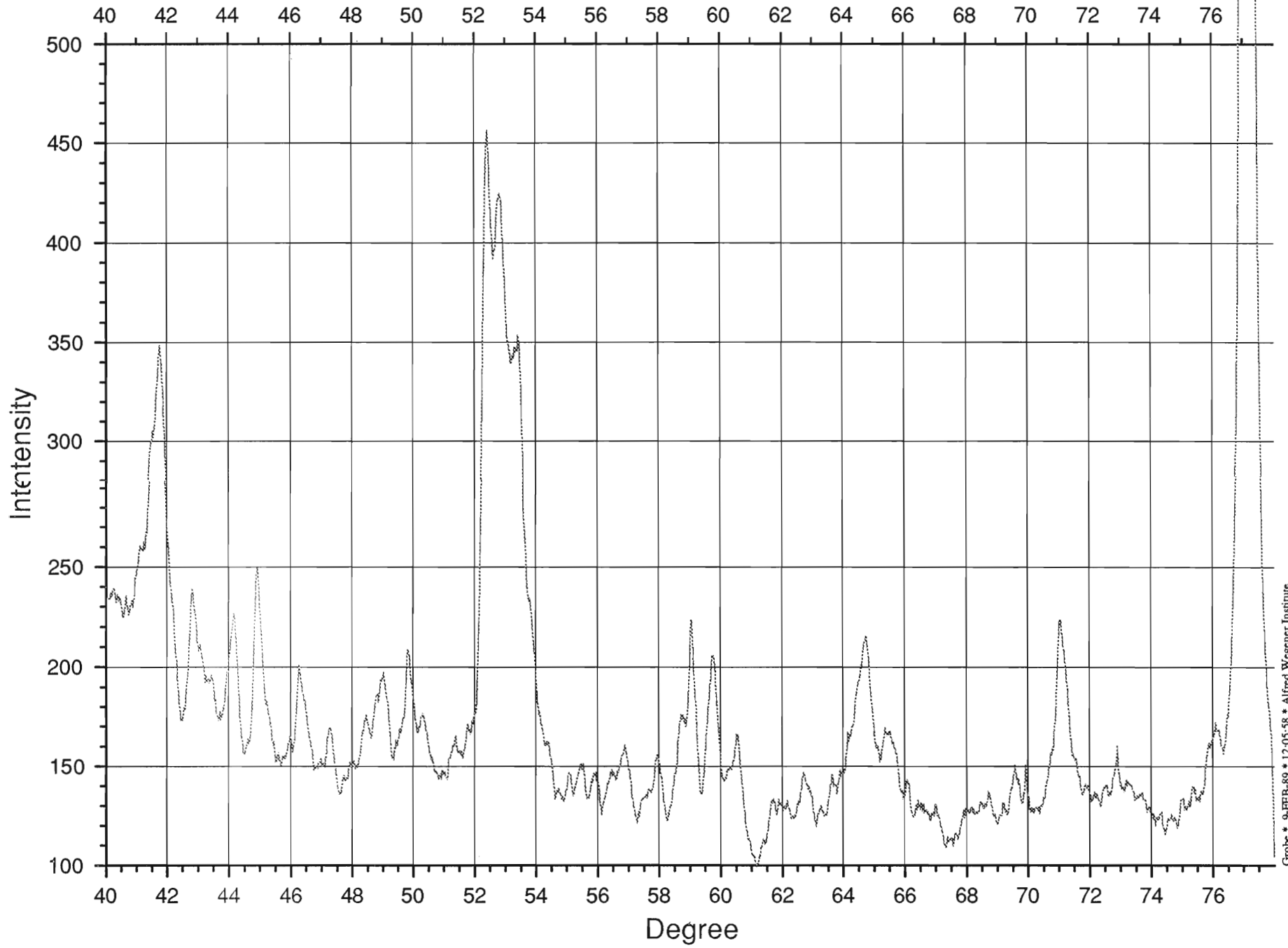
Sampl. 007.00 m

X-ray Diffraction Analysis

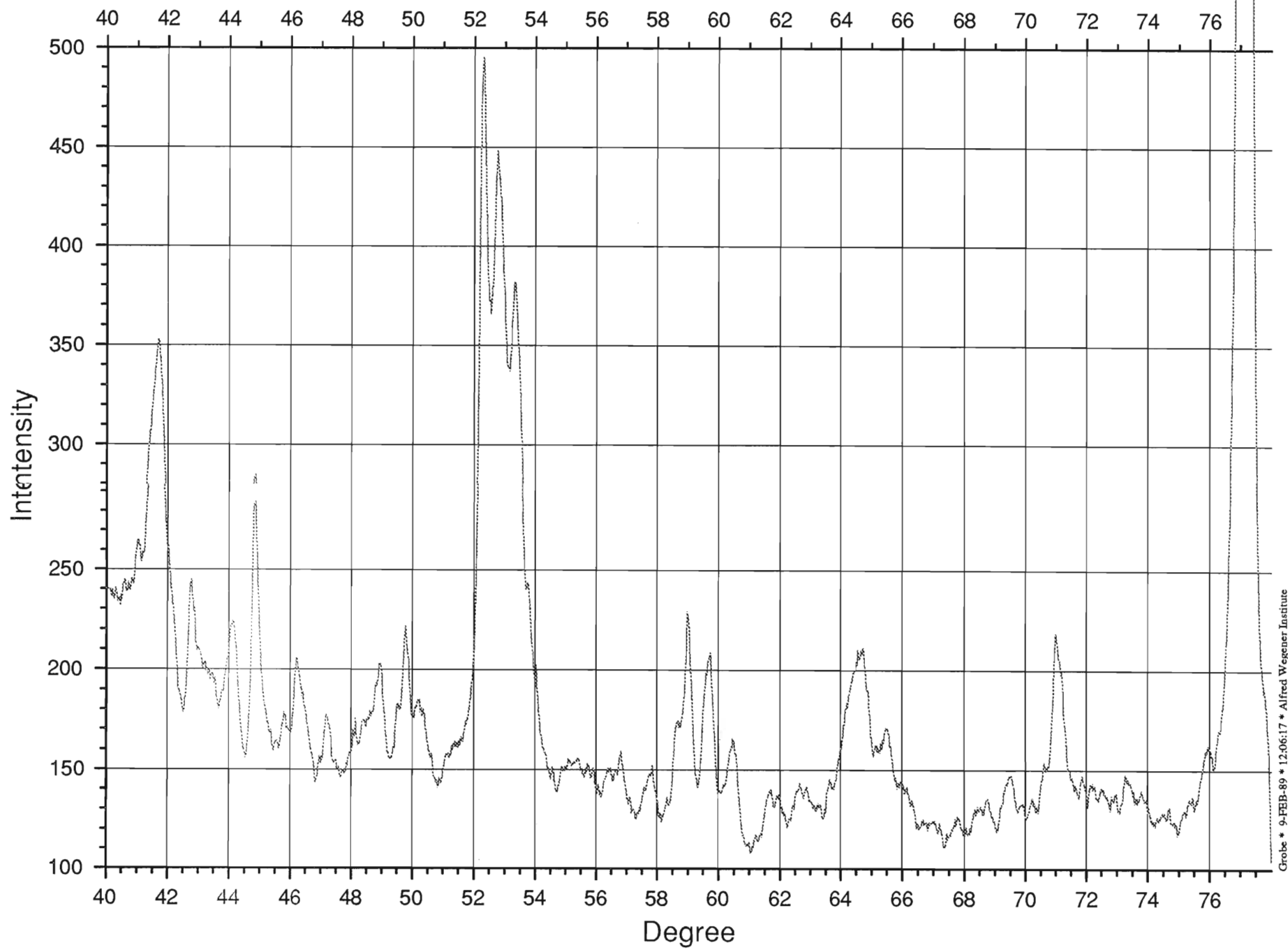
AWI



Grobe \* 9-FEB-89 \* 12:05:42 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:05:58 \* Alfred Wegener Institute



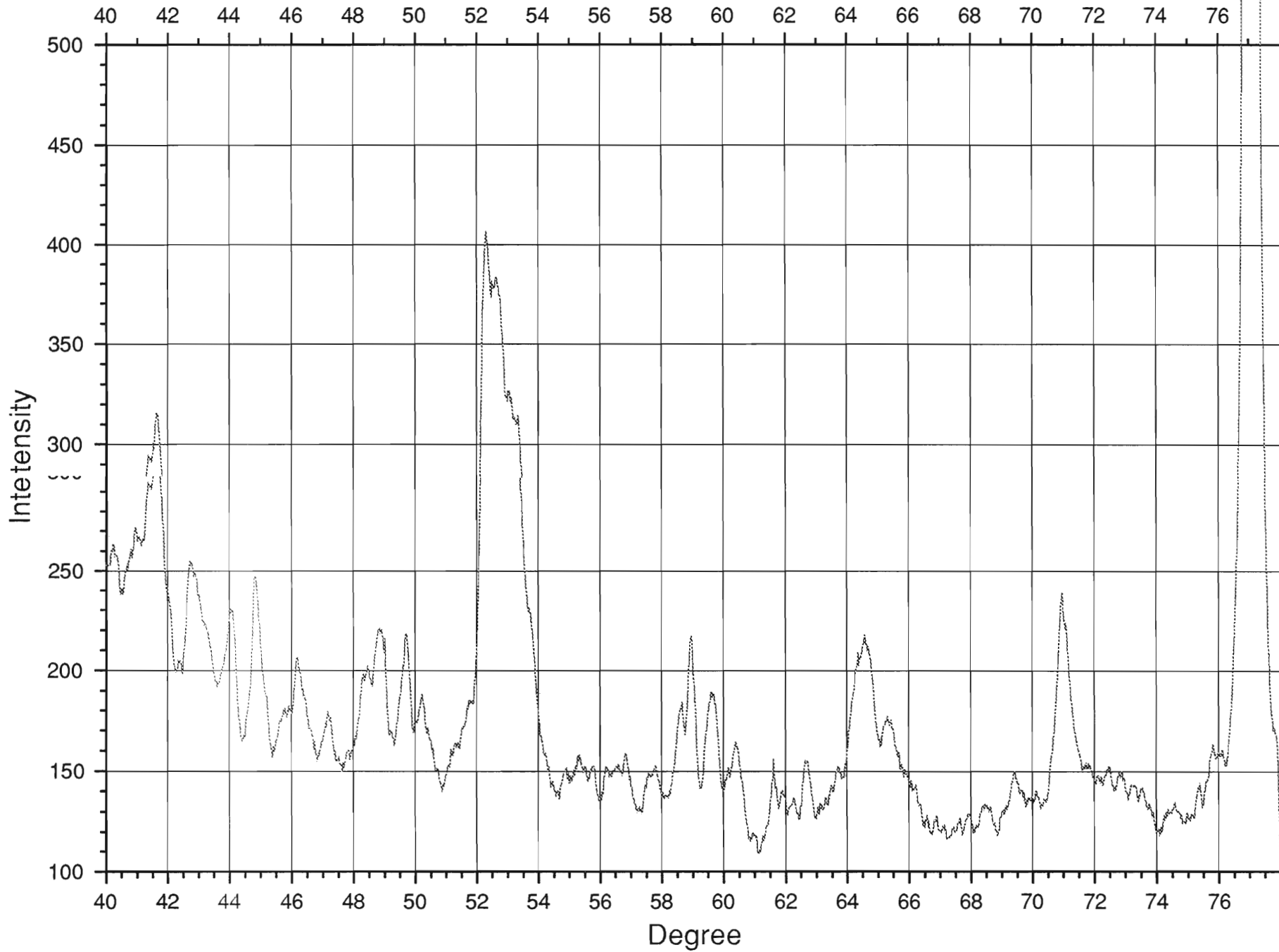
Grobe \* 9-FEB-89 \* 12.06:17 \* Alfred Wegener Institute

Core 1394-4

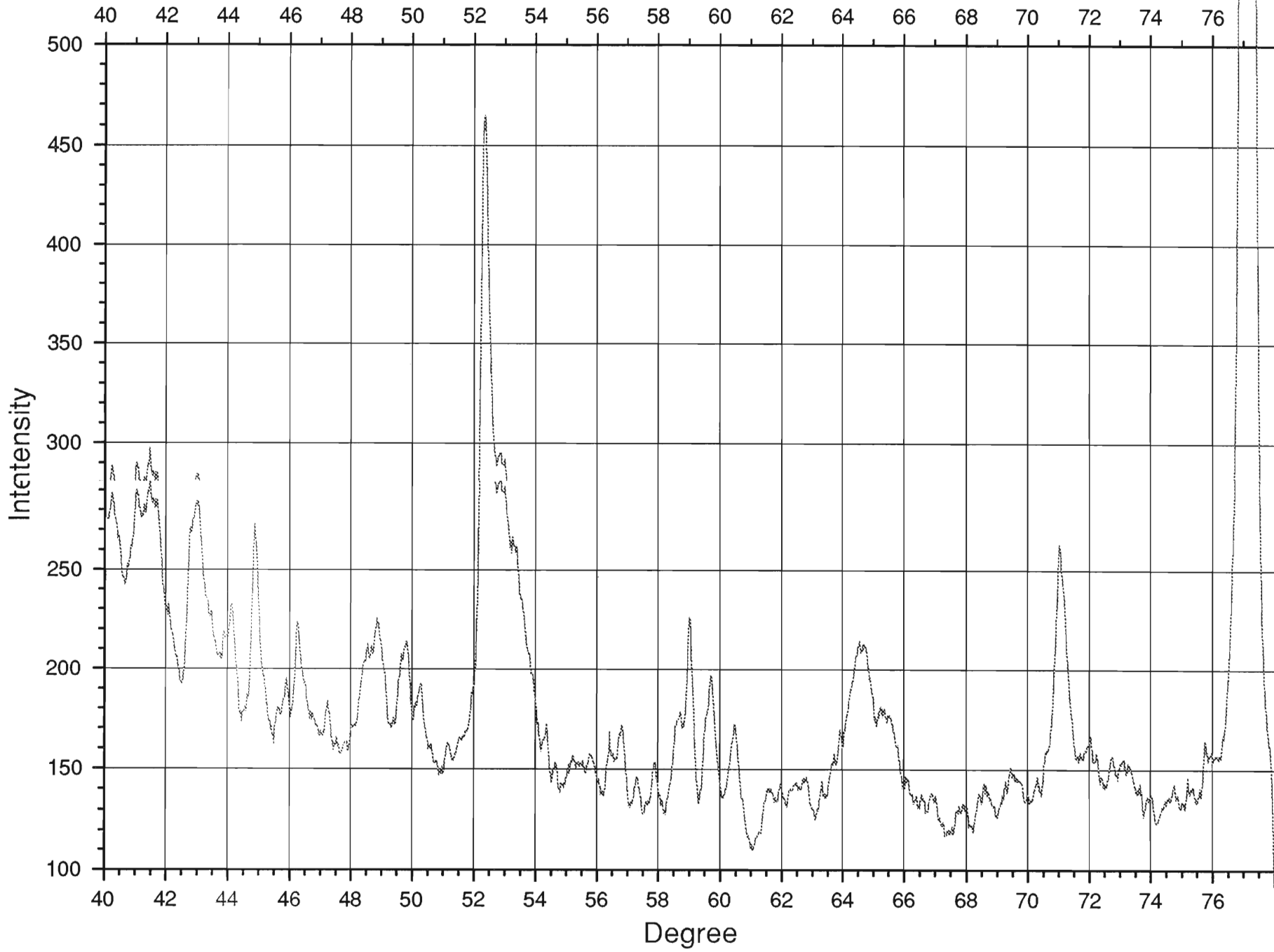
Sample 007.18 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-PEB-89 \* 12:06:36 \* Alfred Wegener Institute



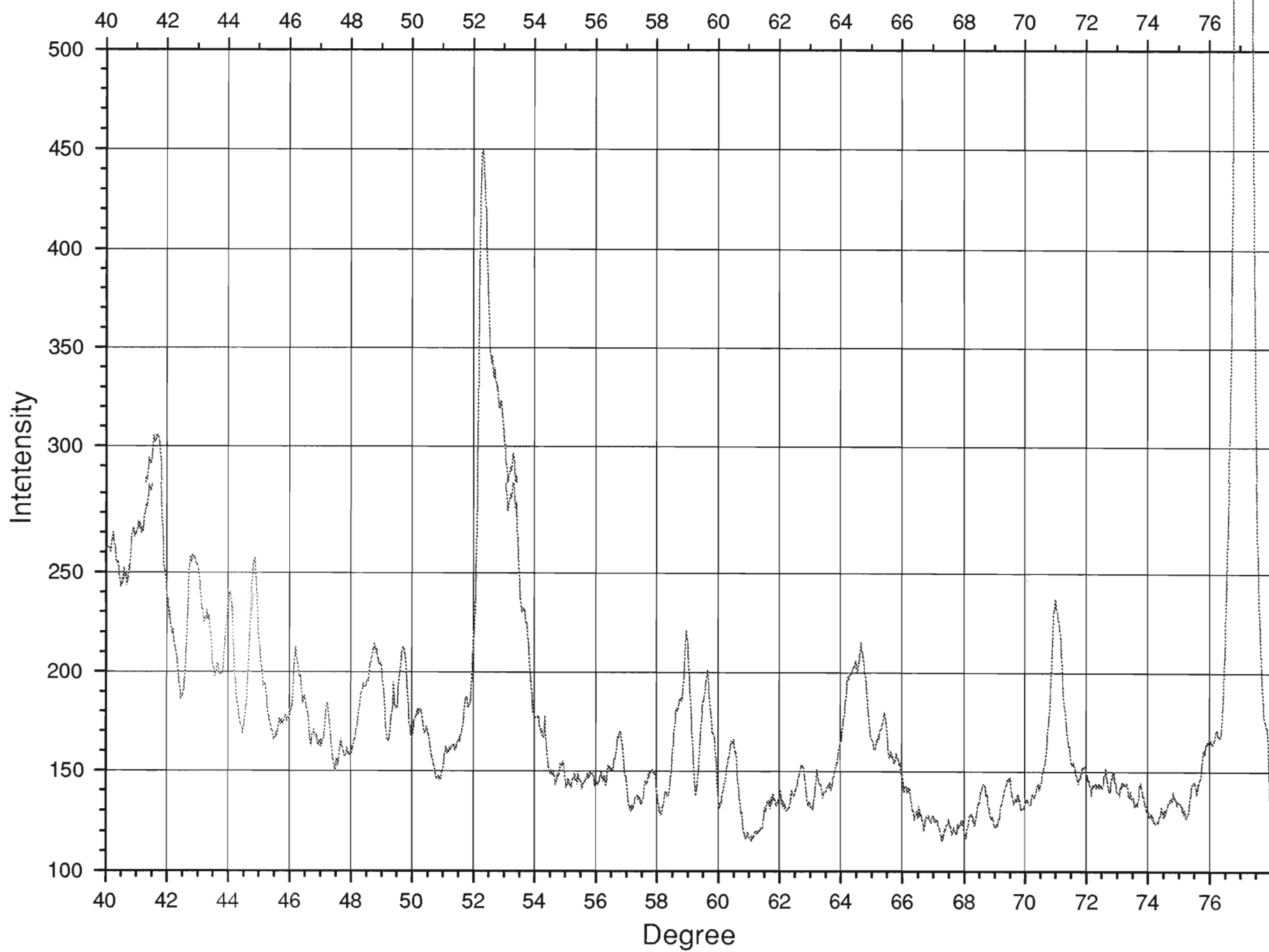
Grobe \* 9-FEB-89 \* 12:06:53 \* Alfred Wegener Institute

Core 1394-4

Sample 007.38 m

X-ray Diffraction Analysis

AWI



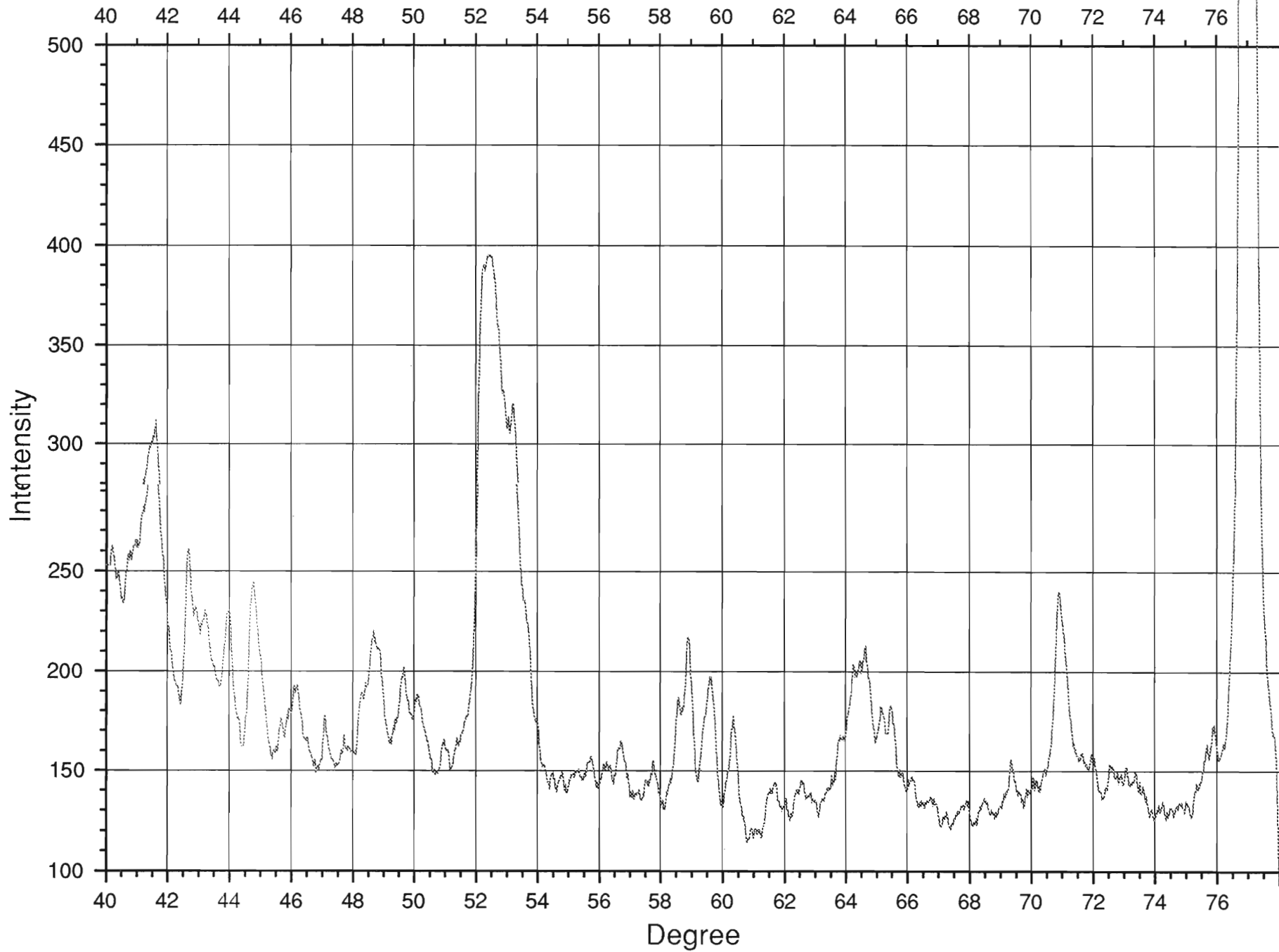
Grobe \* 9-FEB-89 \* 12:07:10 \* Alfred Wegener Institute

Core 1394-4

Sampl. 007.48 m

X-ray Diffraction Analysis

AWI



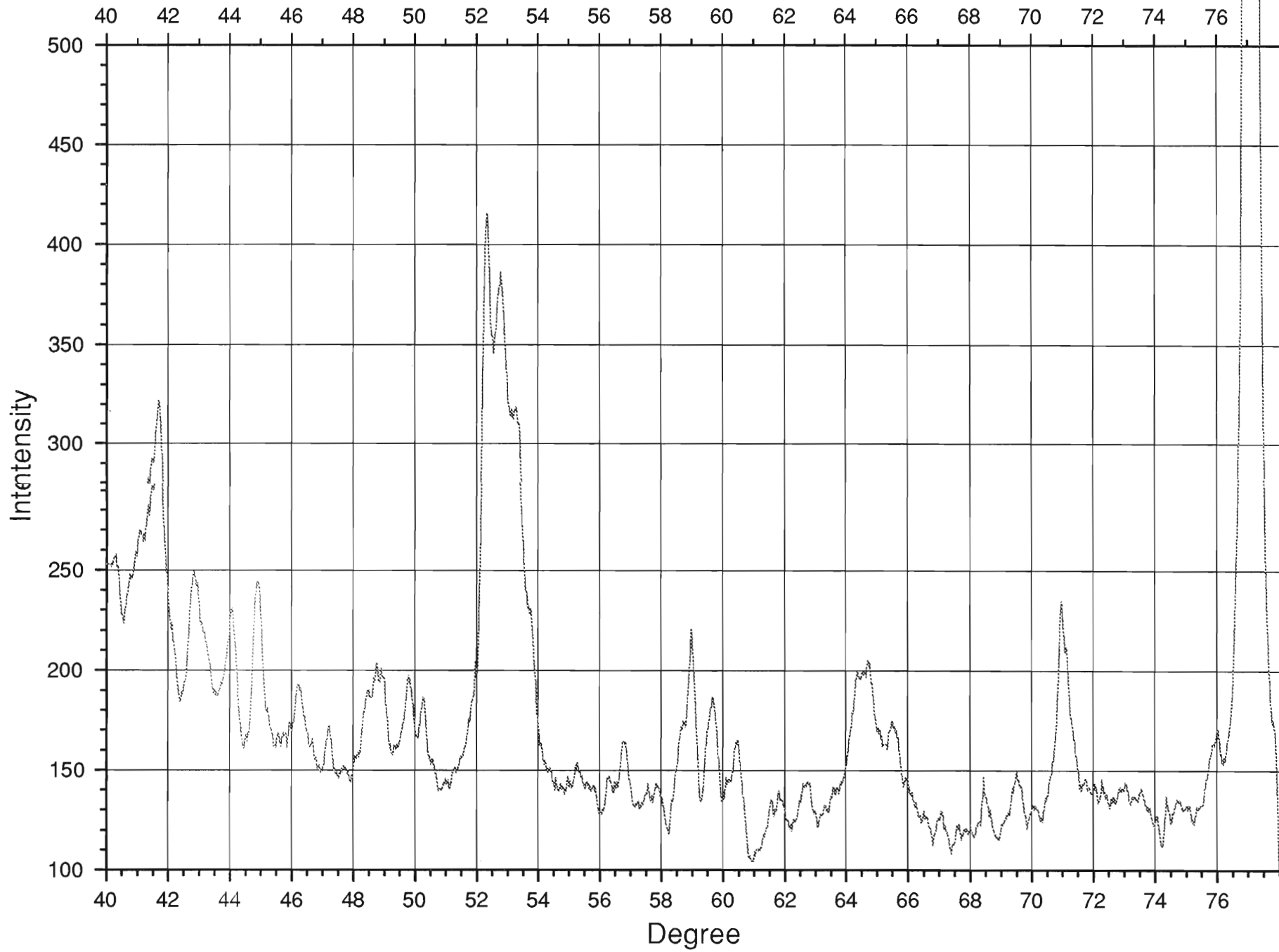
Grobe \* 9-FEB-89 \* 12:07:26 \* Alfred Wegener Institute

Core 1394-4

Sample 007.54 m

X-ray Diffraction Analysis

AWI



Crobo \* 9-FEB-89 \* 12:07:39 \* Alfred Wegener Institute

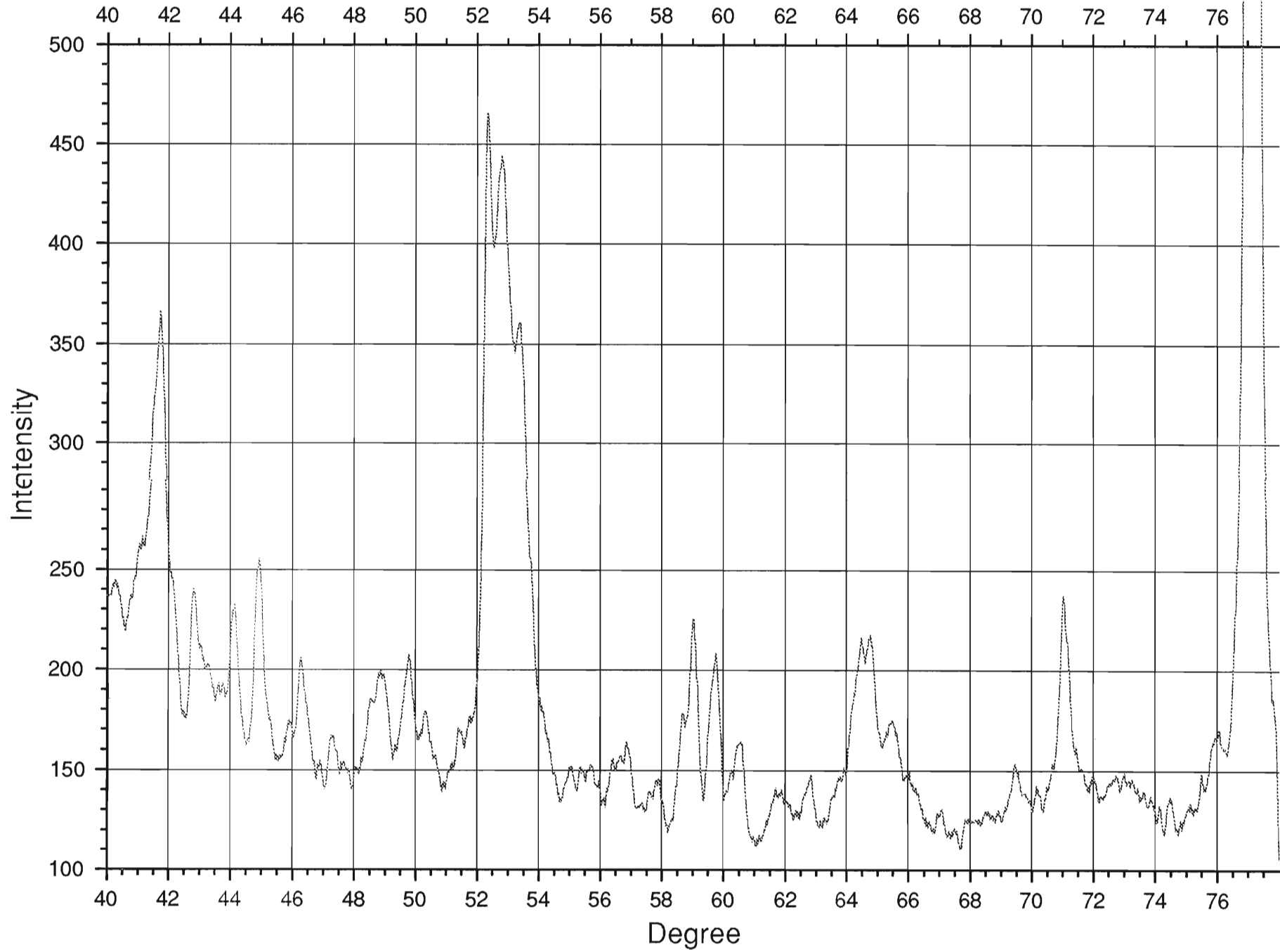


Core 1394-4

Sampl 007.60 m

X-ray Diffraction Analysis

AWI



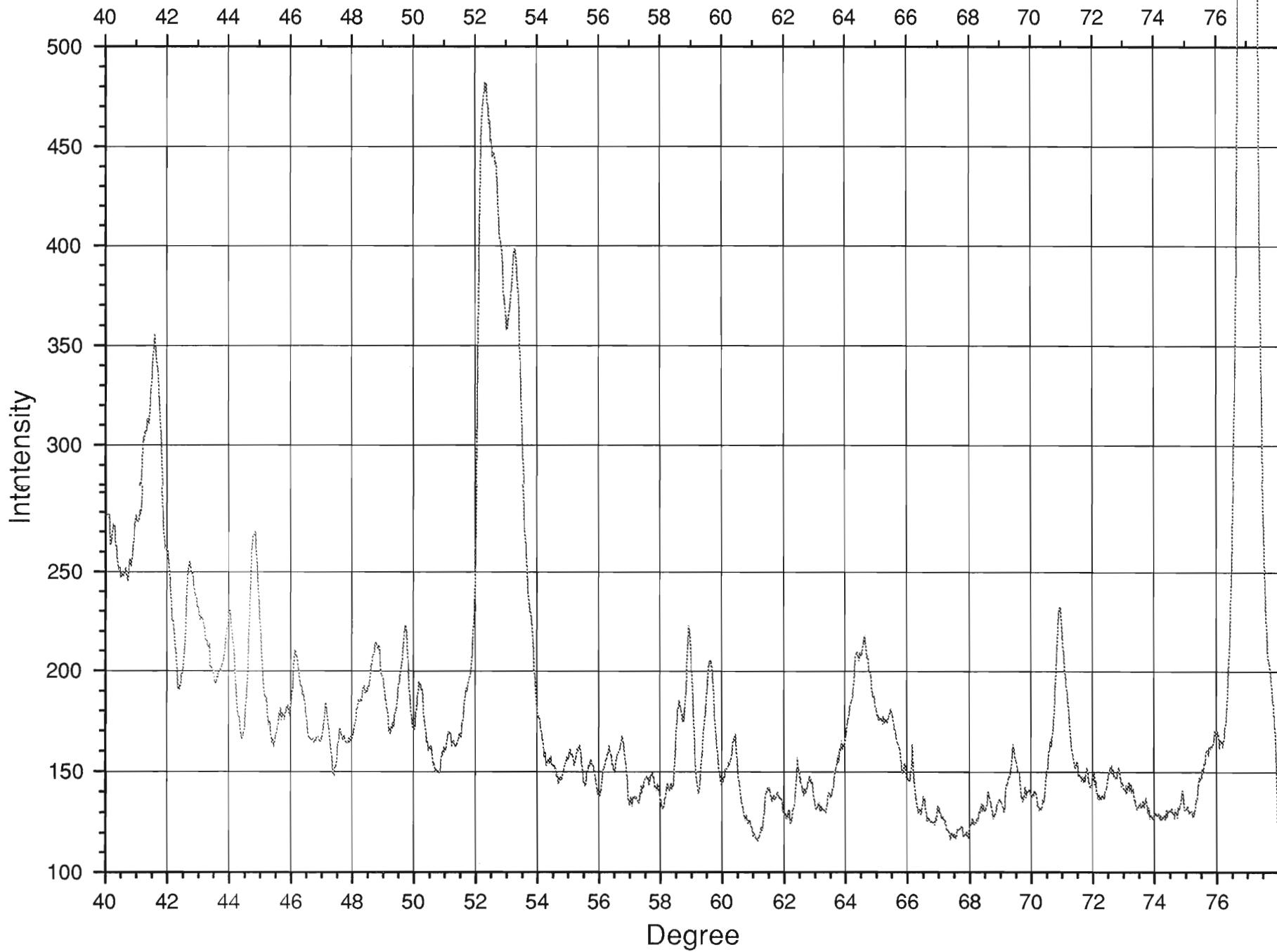
Grobe \* 9-FEB-89 \* 12:07:55 \* Alfred Wegener Institute

Core 1394-4

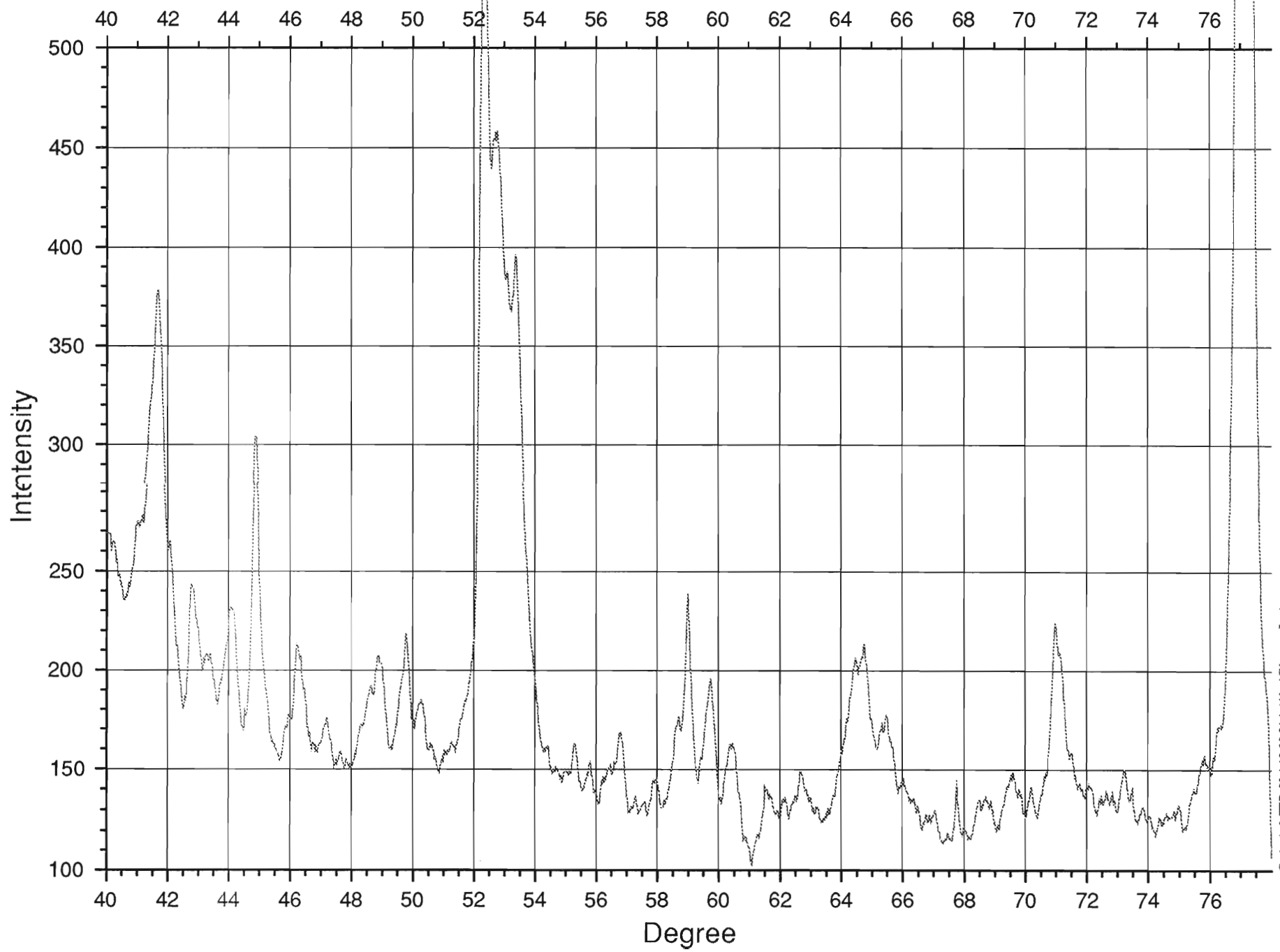
Sample 007.70 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 12:08:10 \* Alfred Wegener Institute



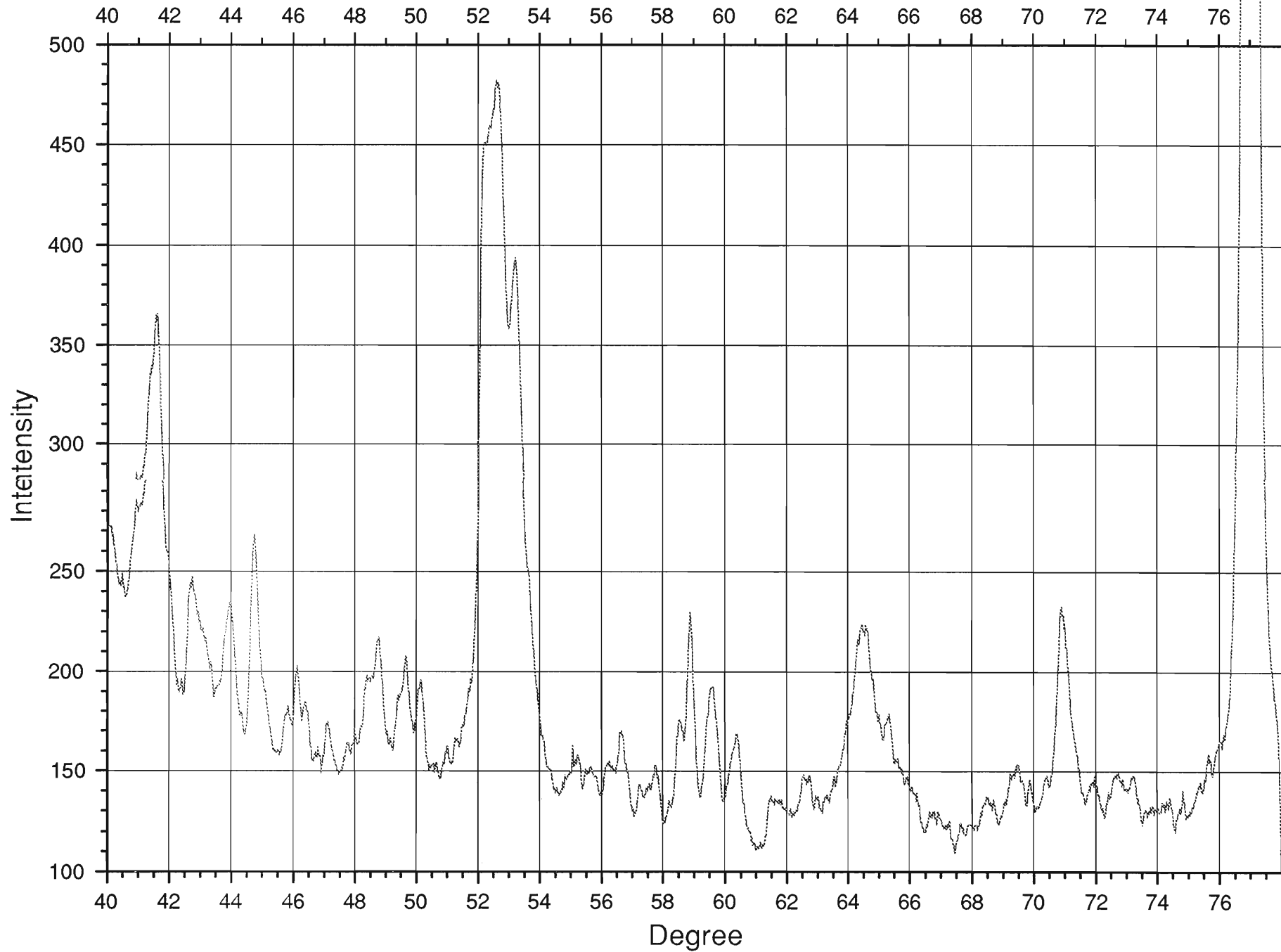
Grobe \* 9-FEB-89 \* 12:08:24 \* Alfred Wegener Institute

Core 1394-4

Sample 007.90 m

X-ray Diffraction Analysis

AWI



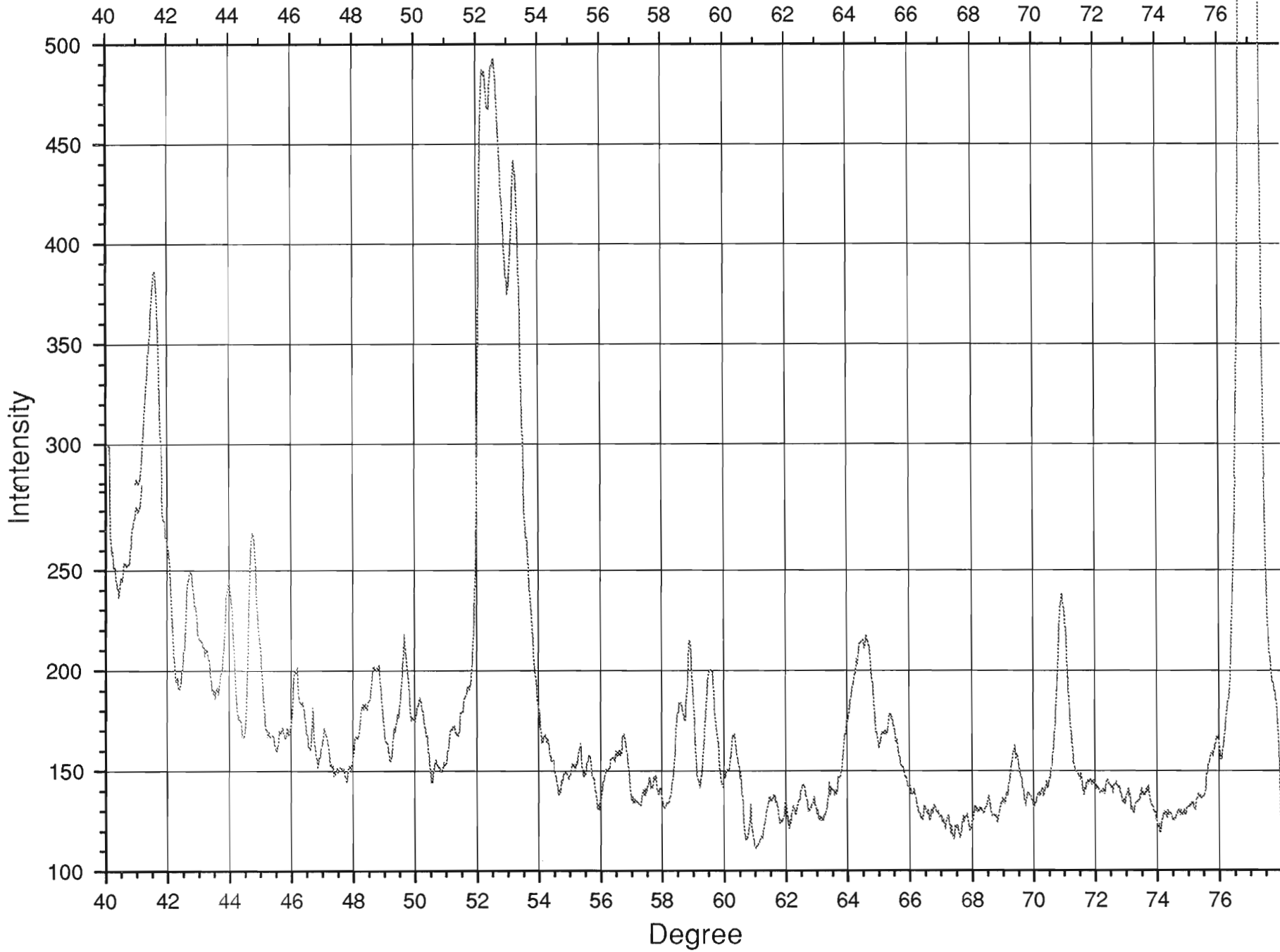
Grobe \* 9-FEB-89 \* 12:08:38 \* Alfred Wegener Institute

Core 1394-4

Sample 008.00 m

X-ray Diffraction Analysis

AWI



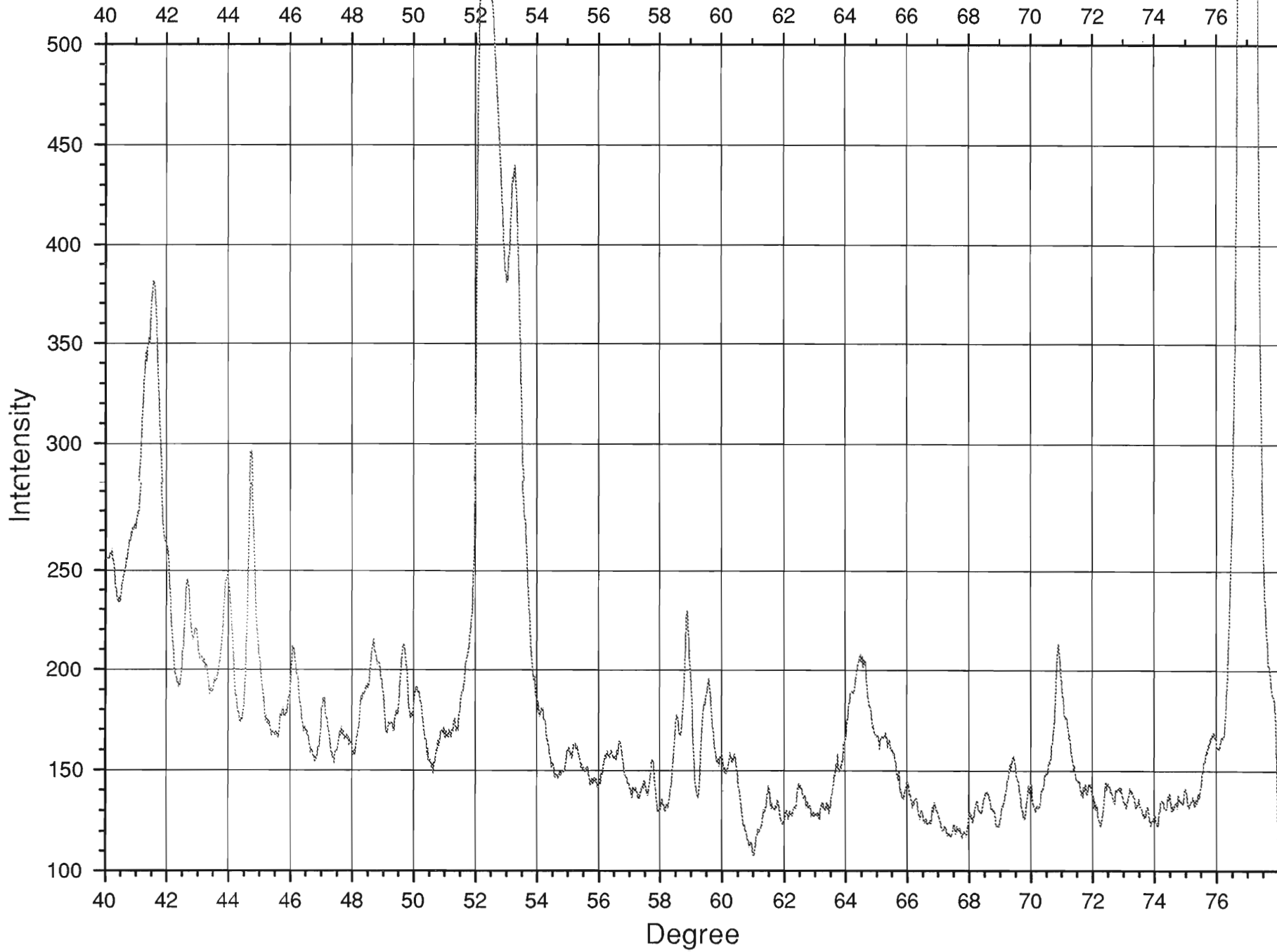
Crobo \* 9-FEB-89 \* 12:08:54 \* Alfred Wegener Institute

Core 1394-4

Sample 008.10 m

X-ray Diffraction Analysis

AWI

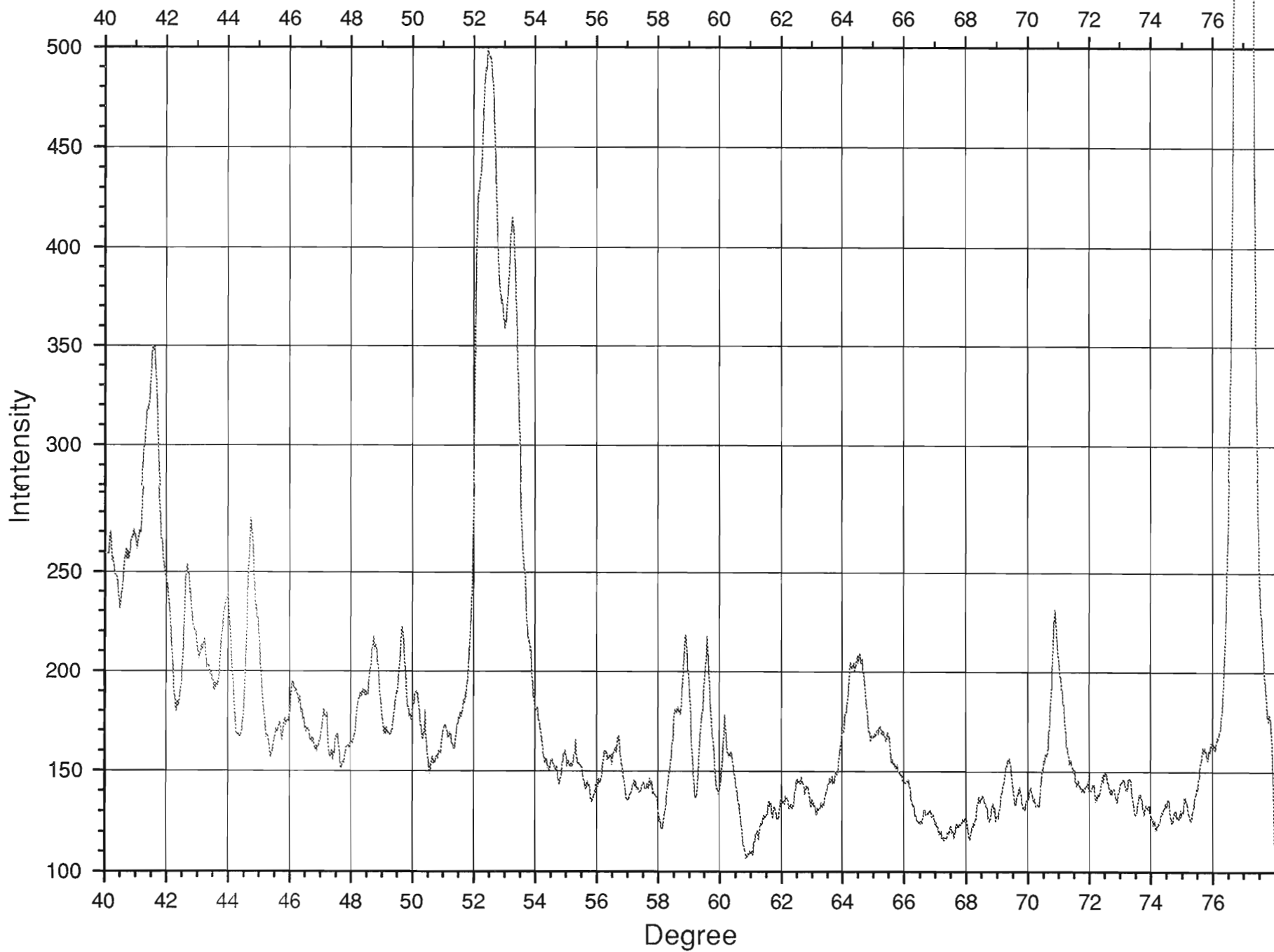


Core 1394-4

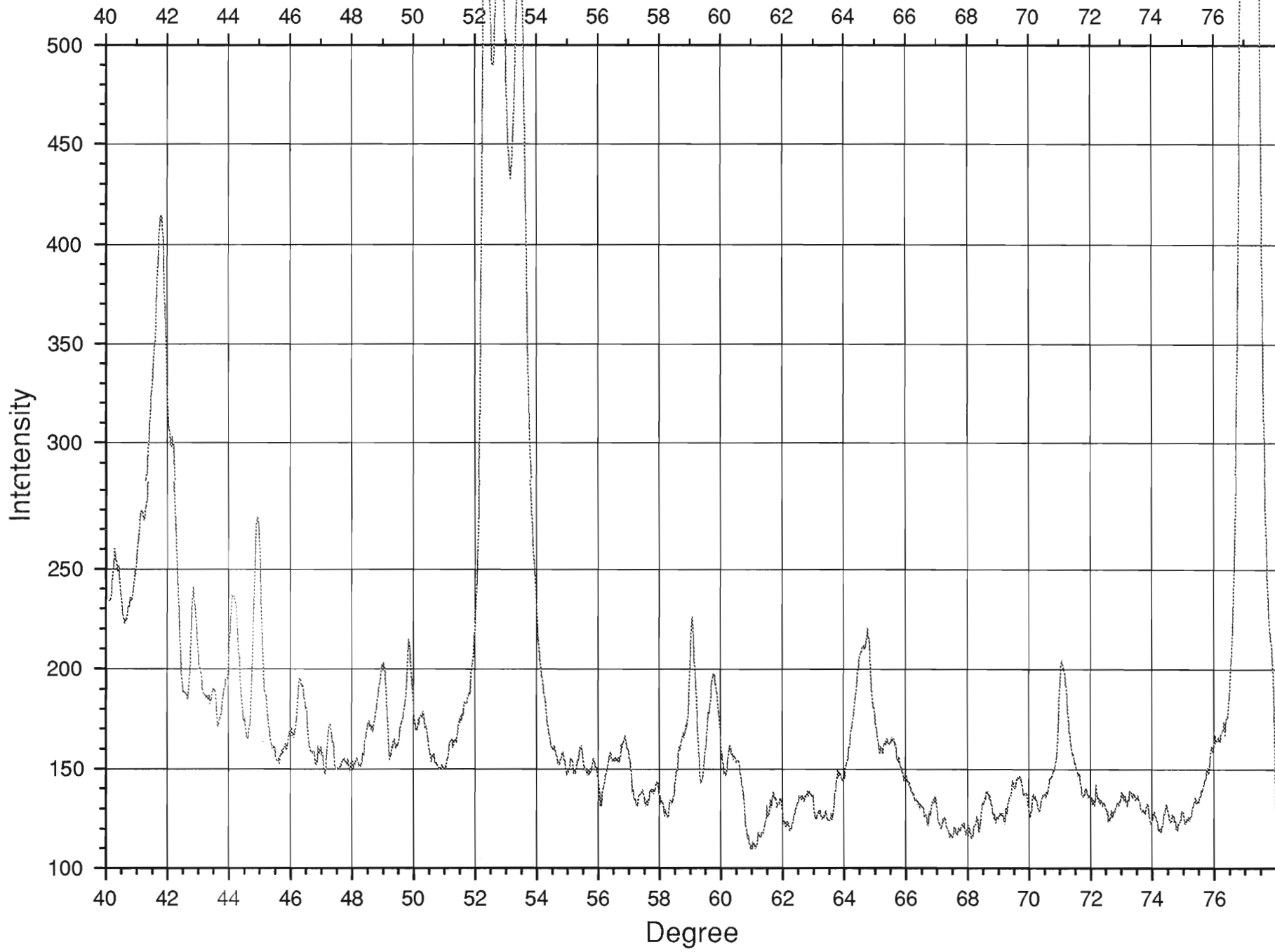
Sample 008.20 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 12:09:28 \* Alfred Wegener Institute



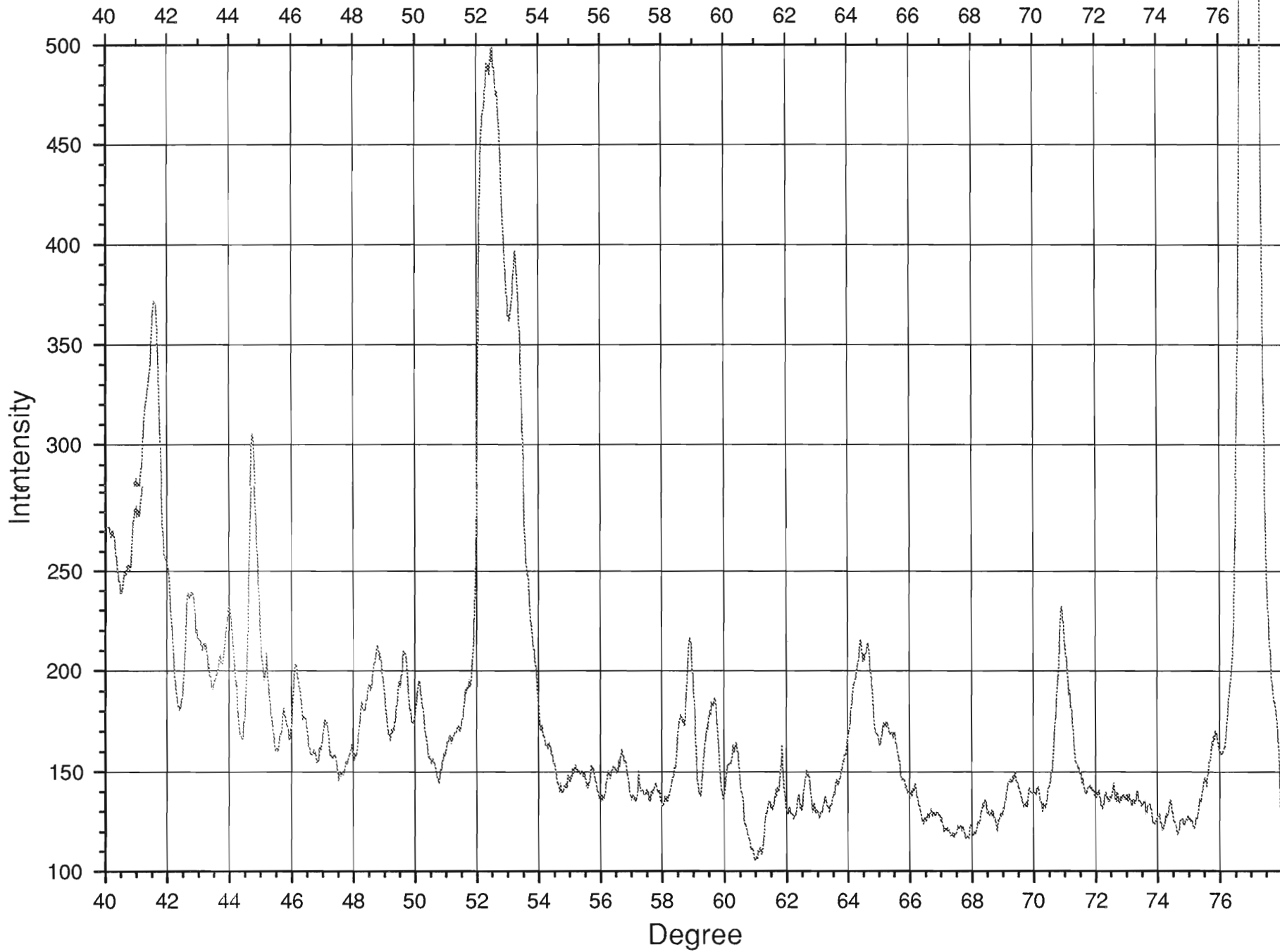


Core 1394-4

Sample 008.40 m

X-ray Diffraction Analysis

AWI



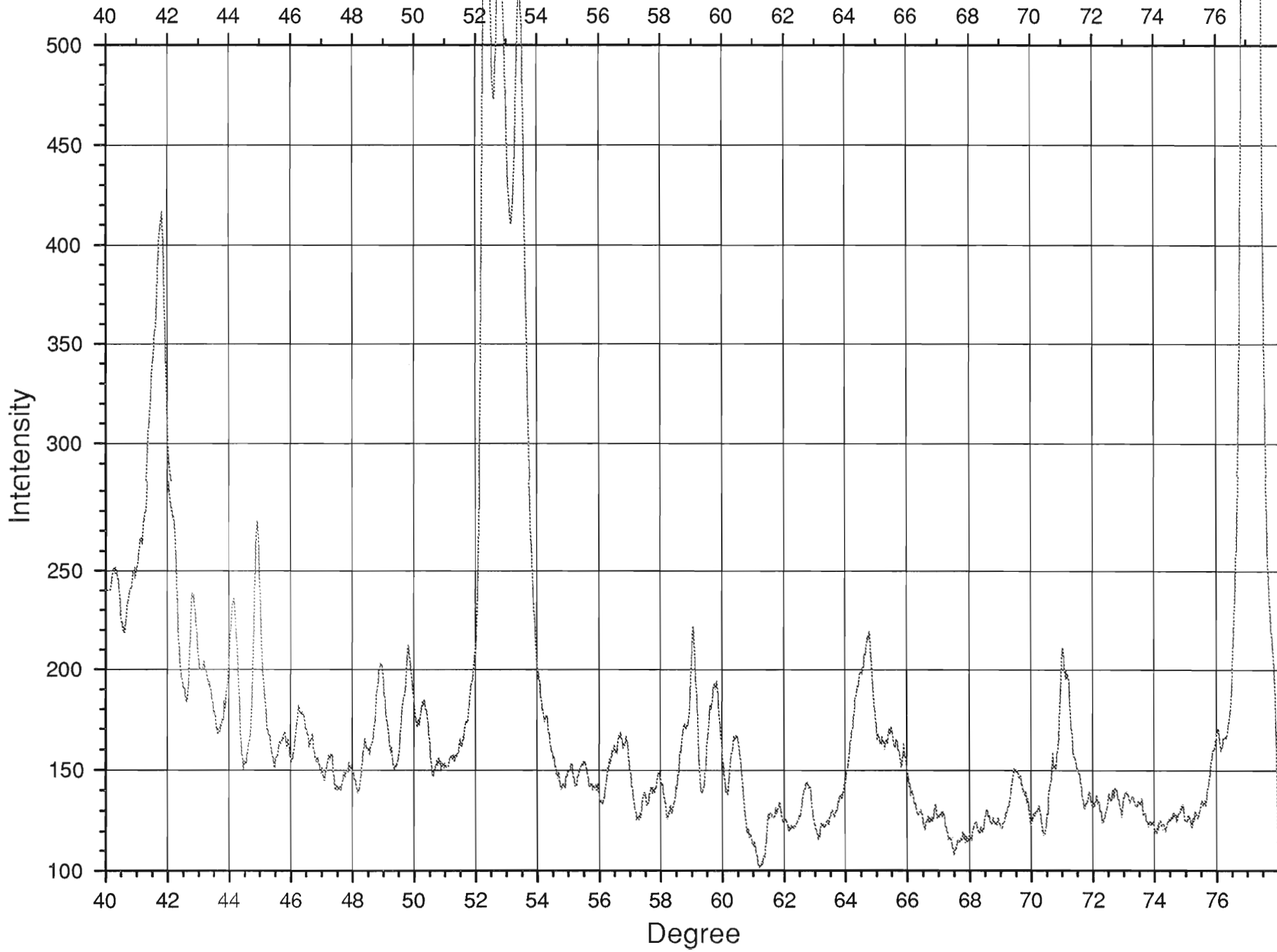
Grobe \* 9-FEB-89 \* 12:10:01 \* Alfred Wegener Institute

Core 1394-4

Sample 008.50 m

X-ray Diffraction Analysis

AWI



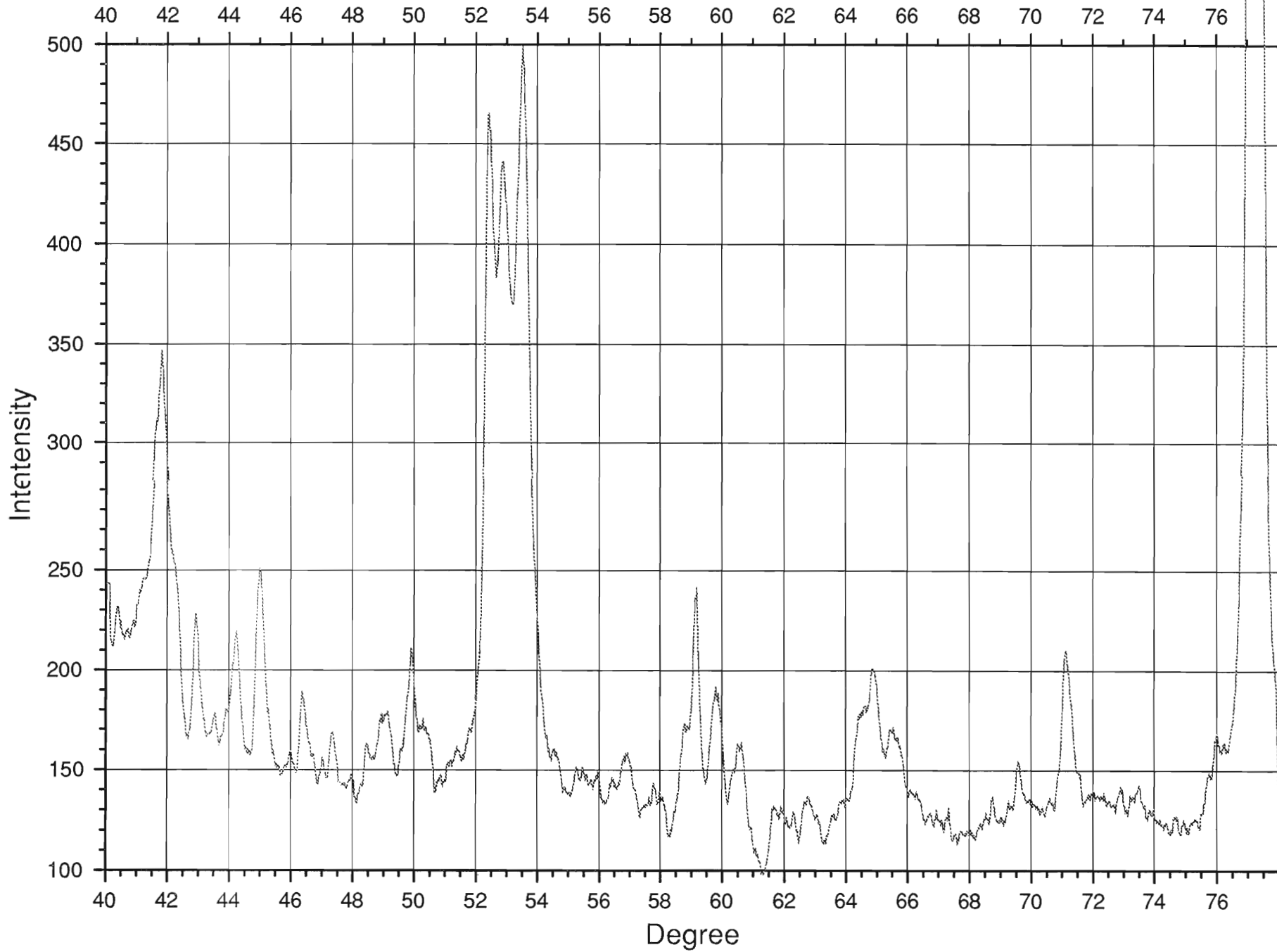
Grobe \* 9-FEB-89 \* 12:10:18 \* Alfred Wegener Institute

Core 1394-4

Sample 008.60 m

X-ray Diffraction Analysis

AWI



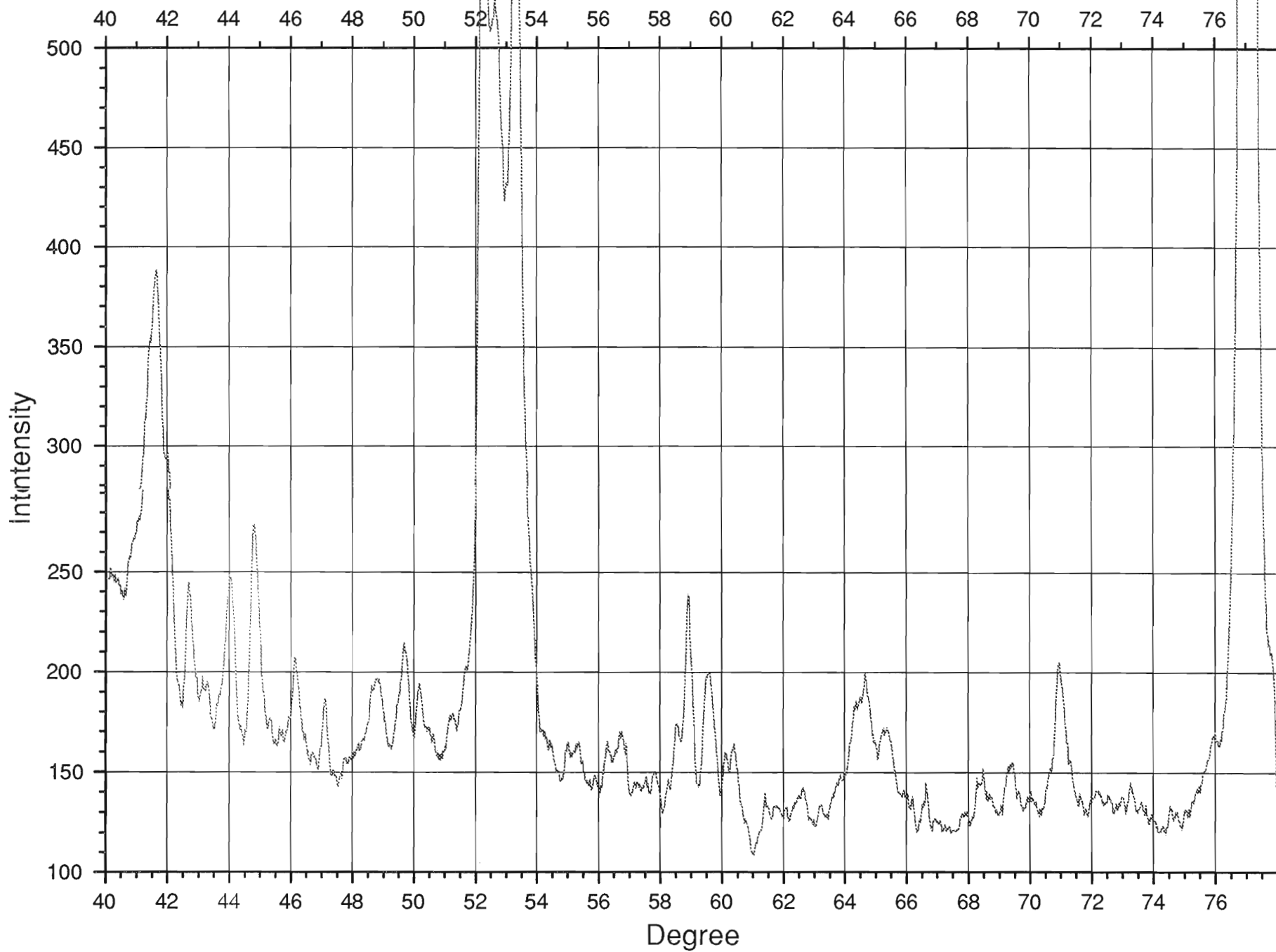
Grobe \* 9-FEB-89 \* 12:10:38 \* Alfred Wegener Institute

Core 1394-4

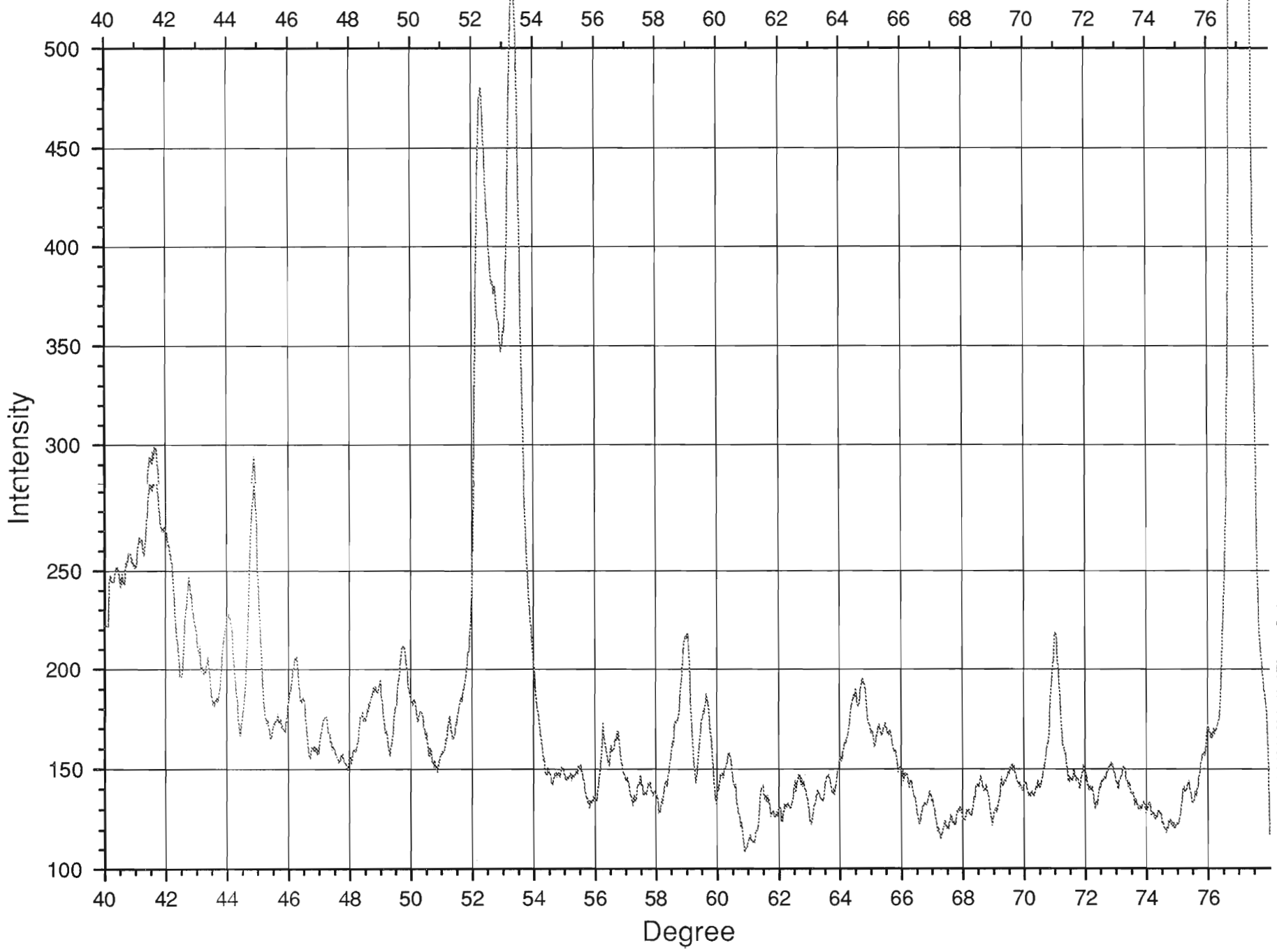
Sample 008.70 m

X-ray Diffraction Analysis

AWI



Grobe \* 9-FEB-89 \* 12:11:00 \* Alfred Wegener Institute



Grobe \* 9-FEB-89 \* 12:11:20 \* Alfred Wegener Institute