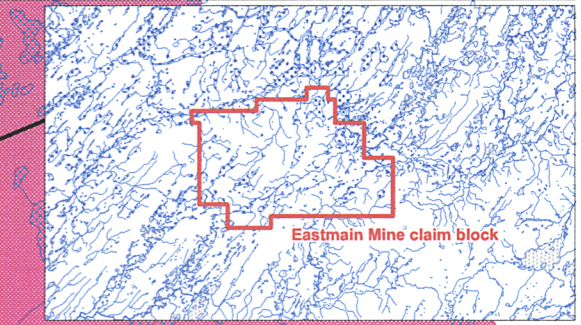


Eastmain Resources Inc.

Date: May 18, 2012	Eastmain Mine Project Property Geological Map (from Geophysical Interpretation) Figure 8.2-1
Author: William Garber	
Drawing: William Garber	
Office: Orangeville (ON)	
File path: Z:\Projects 1A Eastmain Mine MapInfo Database\Claim	Scale: 1:45,000
Projection: UTM NAD83 (Zone 18)	

UTM NAD 83 (Zone 18)
Magnetic declination 18.87° W

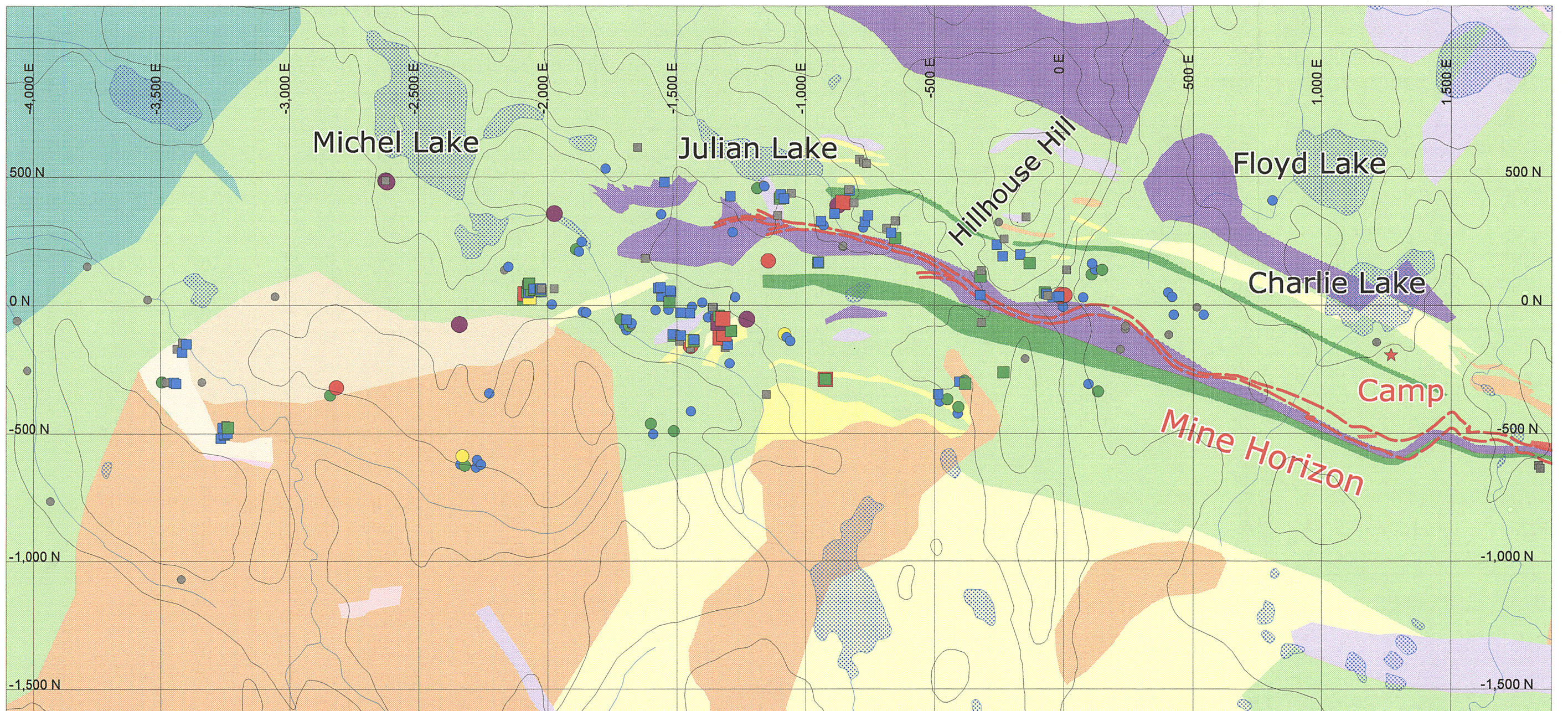
0 450 900 2000
meters



Regional Geology Legend

Felsic Intrusive	Fault
Mafic flow	Fold axis
Mafic pillowed flow	
Gabbroic flow	
Felsic volcanic	
Auriferous mineralized quartz vein	
Ultramafic flow	
Metasediment / gneiss	

GM 66611



Bedrock Legend

- Diorite / Tonalite / Porphyry
- Mafic flow
- Mafic pillowed flow
- Felsic volcanic rock
- Mine Series rock
- Ultramafic volcanic flow

**Eastmain Mine 2010 sampling
Outcrop samples - g/t Au**

- 5 to 50 (1)
- 1 to 5 (6)
- 0.5 to 1 (2)
- 0.1 to 0.5 (26)
- 0.01 to 0.1 (54)
- 0 to 0.01 (36)

**Eastmain Mine 2010 sampling
Boulder samples - g/t Au**

- 5 to 50 (6)
- 1 to 5 (8)
- 0.5 to 1 (2)
- 0.1 to 0.5 (16)
- 0.01 to 0.1 (48)
- 0 to 0.01 (22)

Eastmain Resources Inc.

Date: May 03, 2011
 Author: William Gerber
 Drawing: William Gerber
 Office: Orangeville (ON)

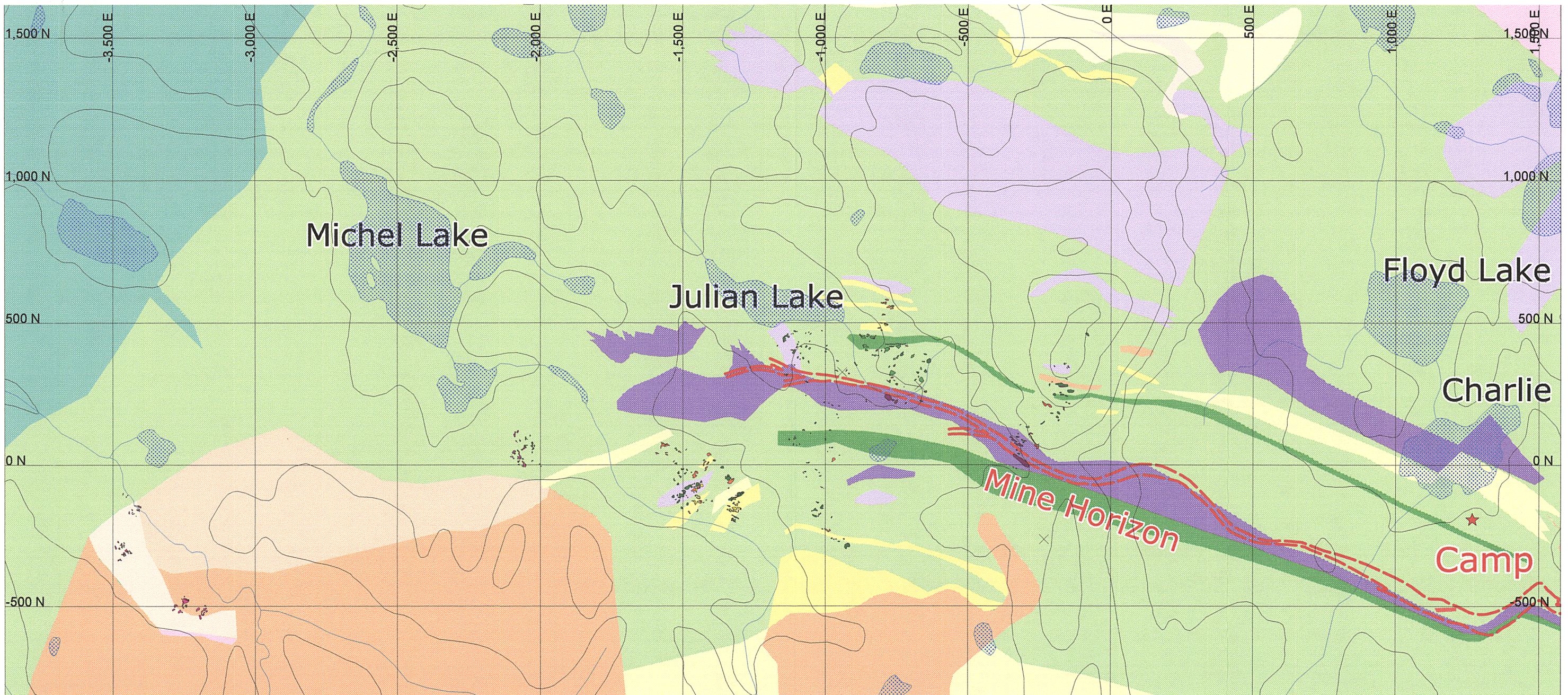
**Eastmain Mine Project
2010 Rock Assays**

Figure 11.3

Scale: 1:15,000 Projection: Eastmain Mine Grid

0 150 500
meters

GM 66611



Legend of 2010 outcrops

Geocodes	Lithology
I1PP	Quartz +/- Feldspar Porphyry
D1	Felsic Dyke
GRAN	Granite
GRDR	Diorite
DIOR	Granodiorite
BASL	Basaltic flow
PIBS	Pillowed Basalt
PIBS2	Pillowed Basalt (hydrofractured)
MFTF	Mafic Tuff
RYTF	Rhyolite, Felsic Tuff
ALBS	Altered Basalt
VQ	Quartz Vein
CHER	Chert
PYRX	Ultramafic Flow

Legend of background Geology (ante-2010 interpretation)

Orange	Diorite / Tonalite / Porphyry
Light Green	Mafic flow
Dark Green	Mafic pillowed flow
Yellow	Felsic volcanic rock
Red	Mine Series rock
Purple	Ultramafic volcanic flow

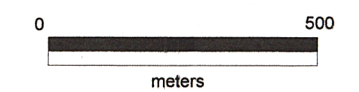
Eastmain Resources Inc.

Date: April 29, 2011
 Author: William Gerber
 Drawing: William Gerber
 Office: Orangeville (ON)

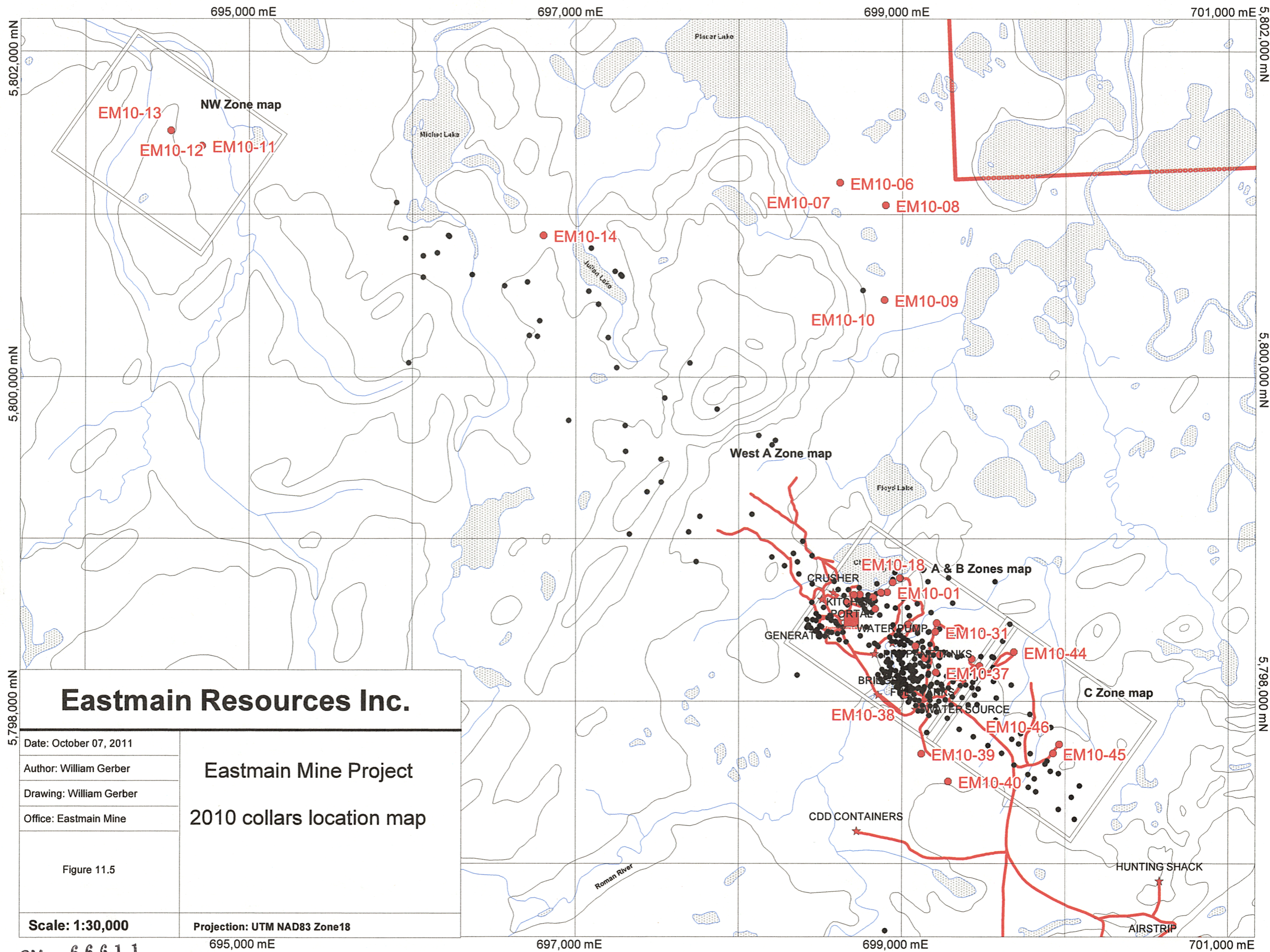
**Eastmain Mine Project
 2010 mapped outcrops**

Figure 11.4

Scale: 1:13,000 Projection: Eastmain Mine Grid



GM 66611



Eastmain Resources Inc.

Date: October 07, 2011

Author: William Gerber

Drawing: William Gerber

Office: Eastmain Mine

Figure 11.5

Eastmain Mine Project 2010 collars location map

Scale: 1:30,000

Projection: UTM NAD83 Zone18

GM 66611

695,000 mE

697,000 mE

699,000 mE

701,000 mE

5,802,000 mN

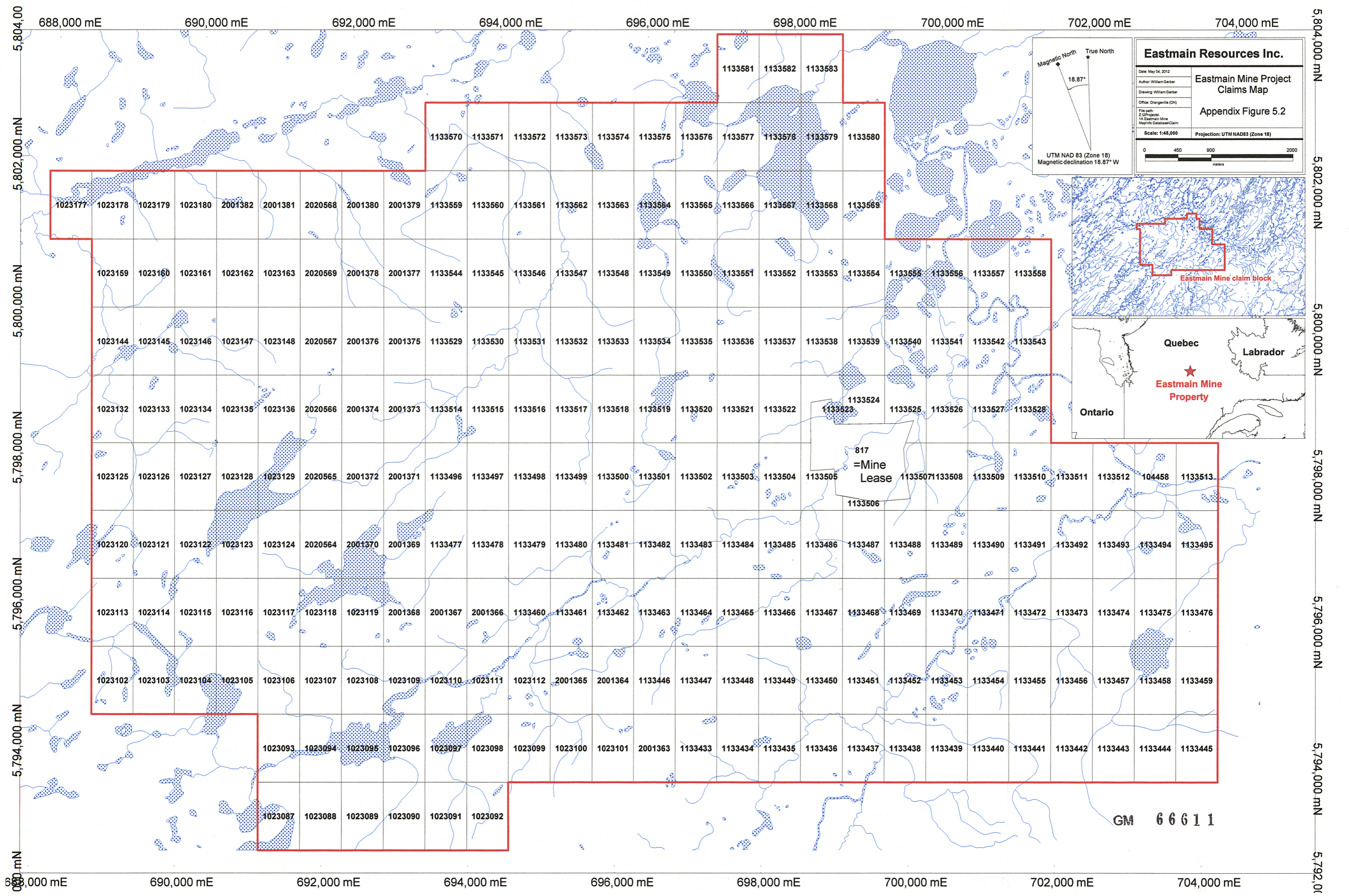
5,800,000 mN

5,798,000 mN

5,802,000 mN

5,800,000 mN

5,798,000 mN



Eastmain Resources Inc.

Date: May 04, 2012
 Author: William Gerber
 Drawing: William Gerber
 Office: Orangetville (ON)

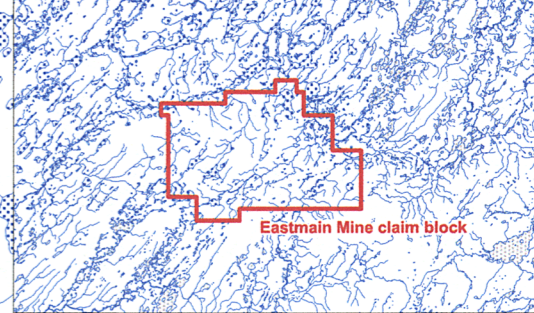
**Eastmain Mine Project
 Claims Map**

Appendix Figure 5.2

File path:
 Z:\Projects\14_Eastmain Mine
 MapInfo Database\Claim

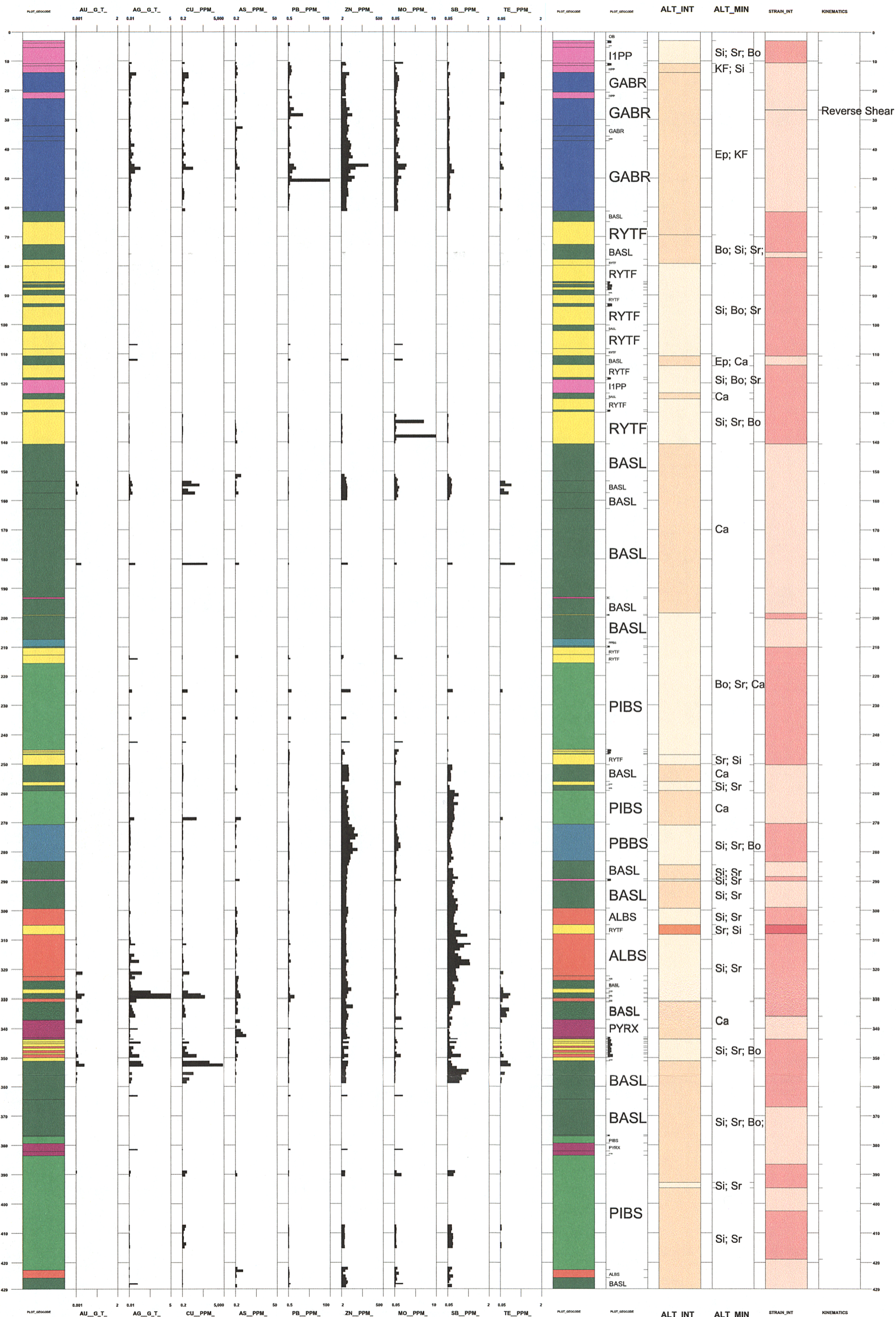
Scale: 1:45,000 Projection: UTM NAD83 (Zone 18)

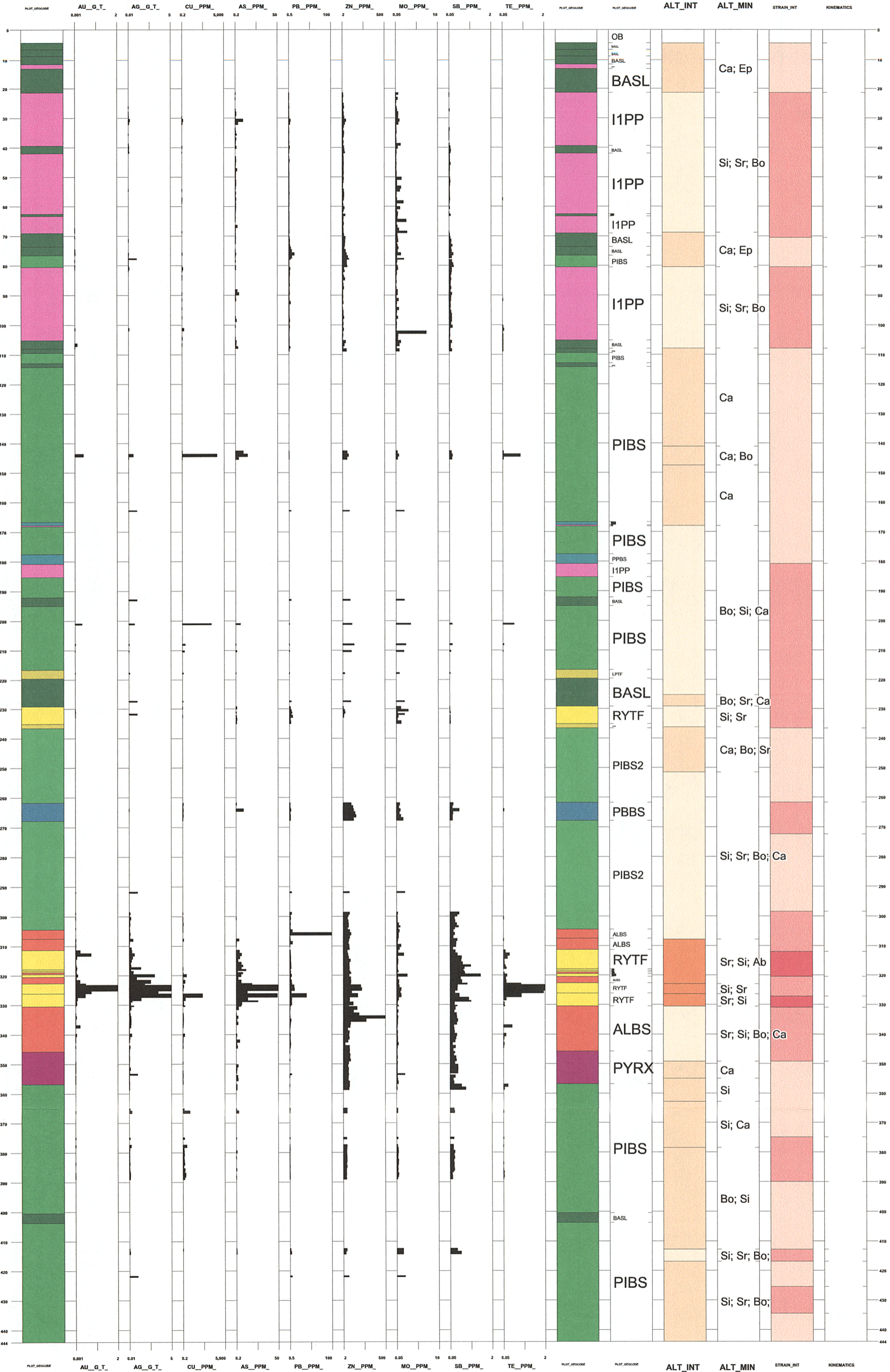
0 450 900 2000
 meters



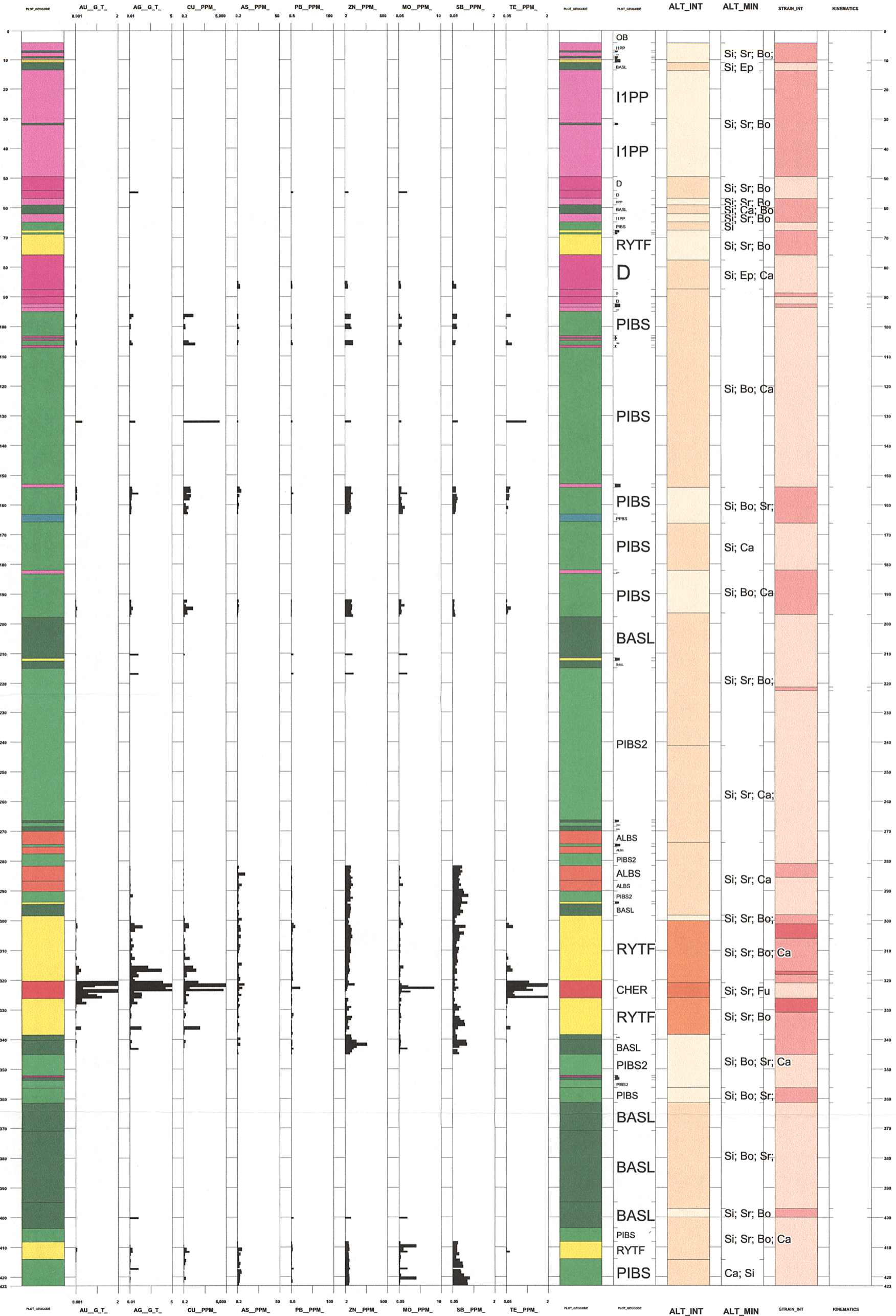
817
 = Mine
 Lease

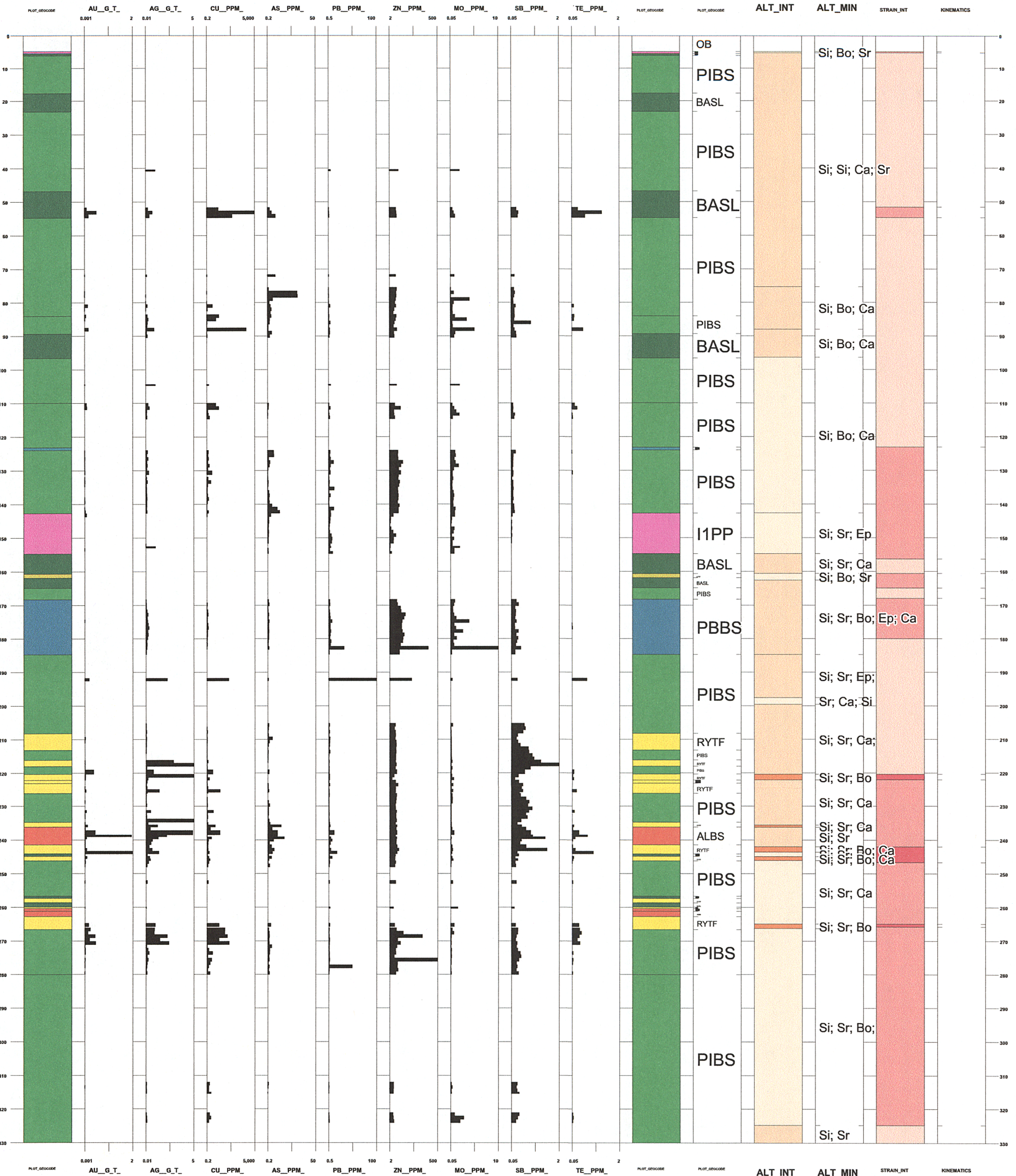
GM 66611





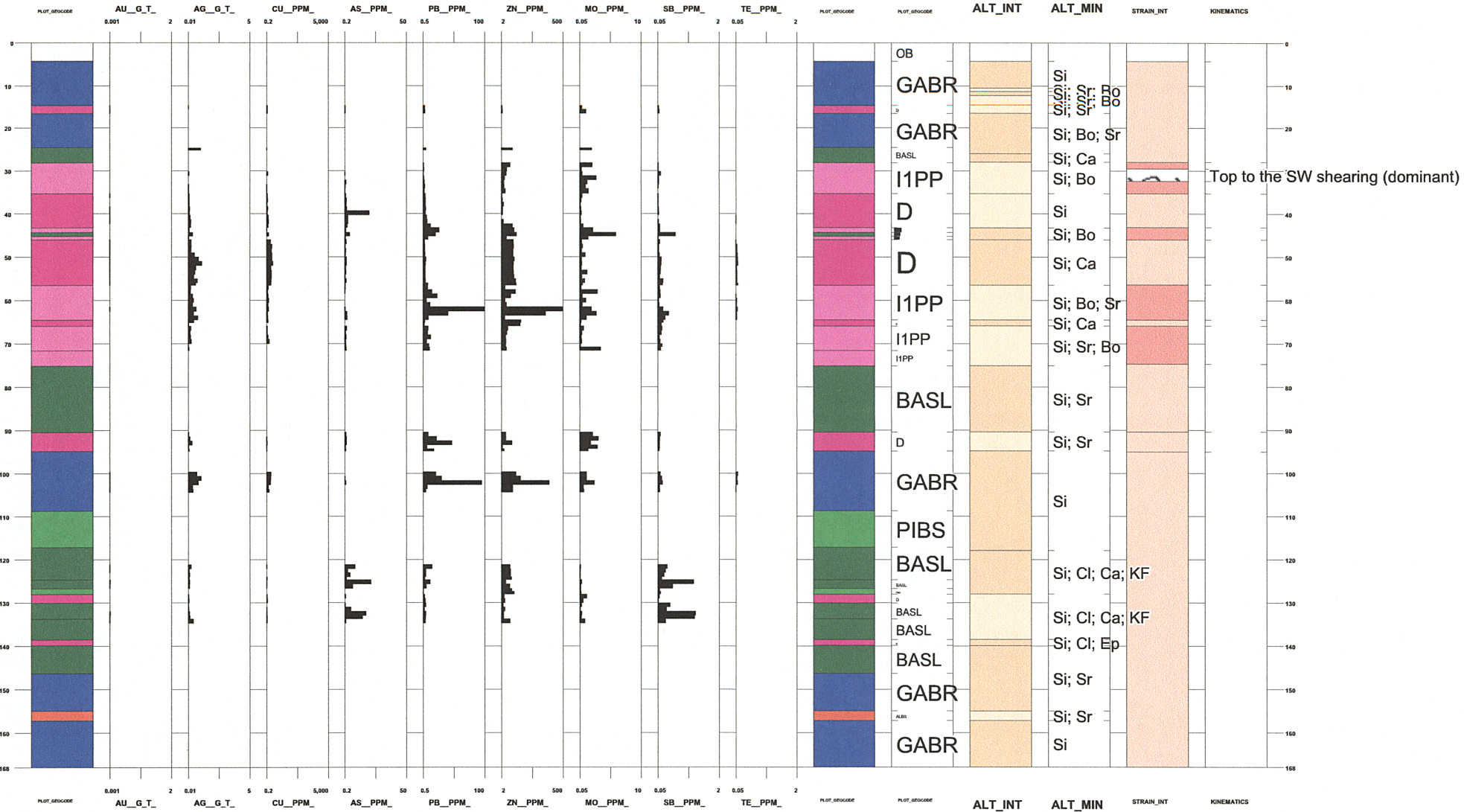






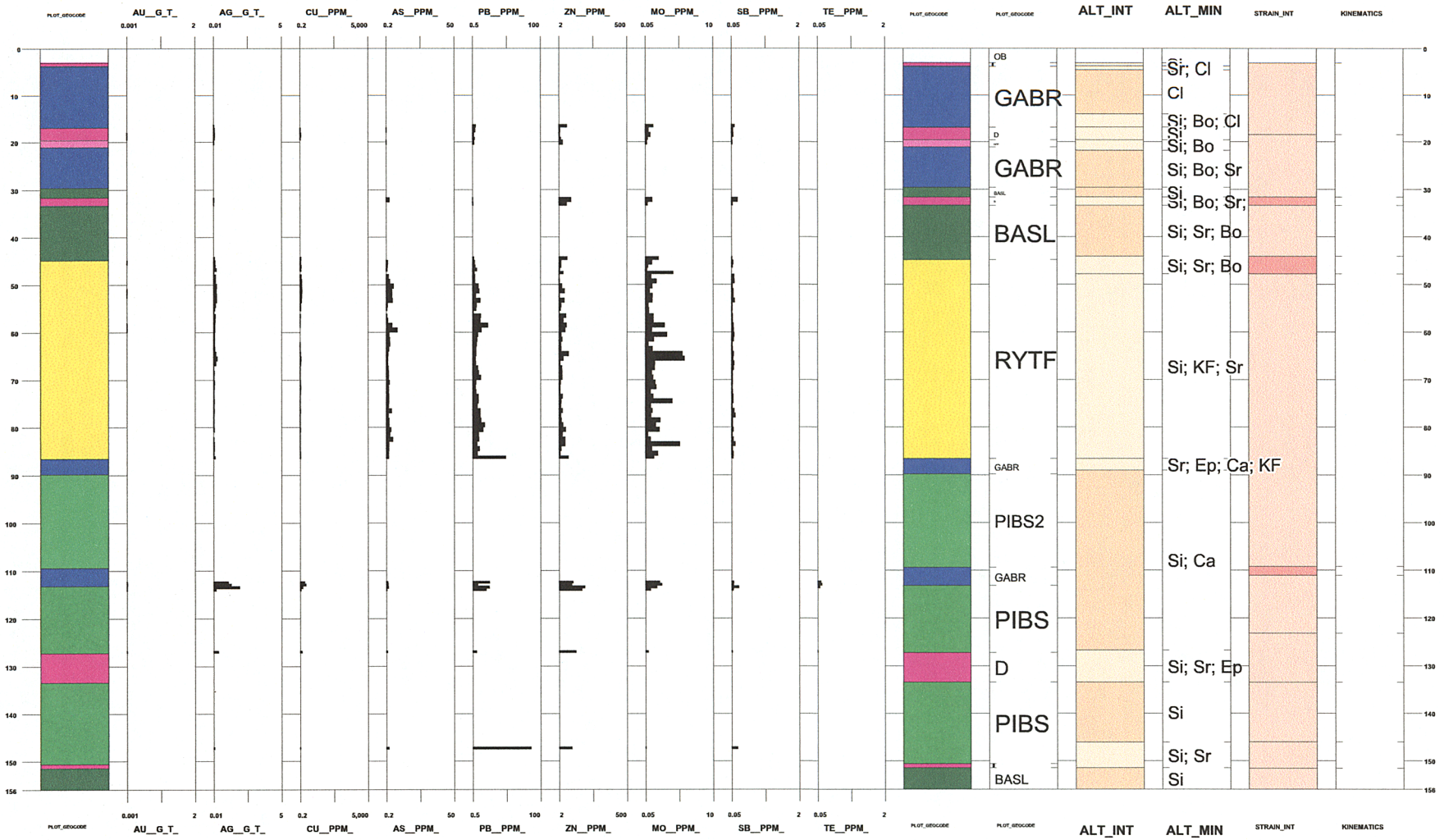
GM 66611

Log for EM10-06



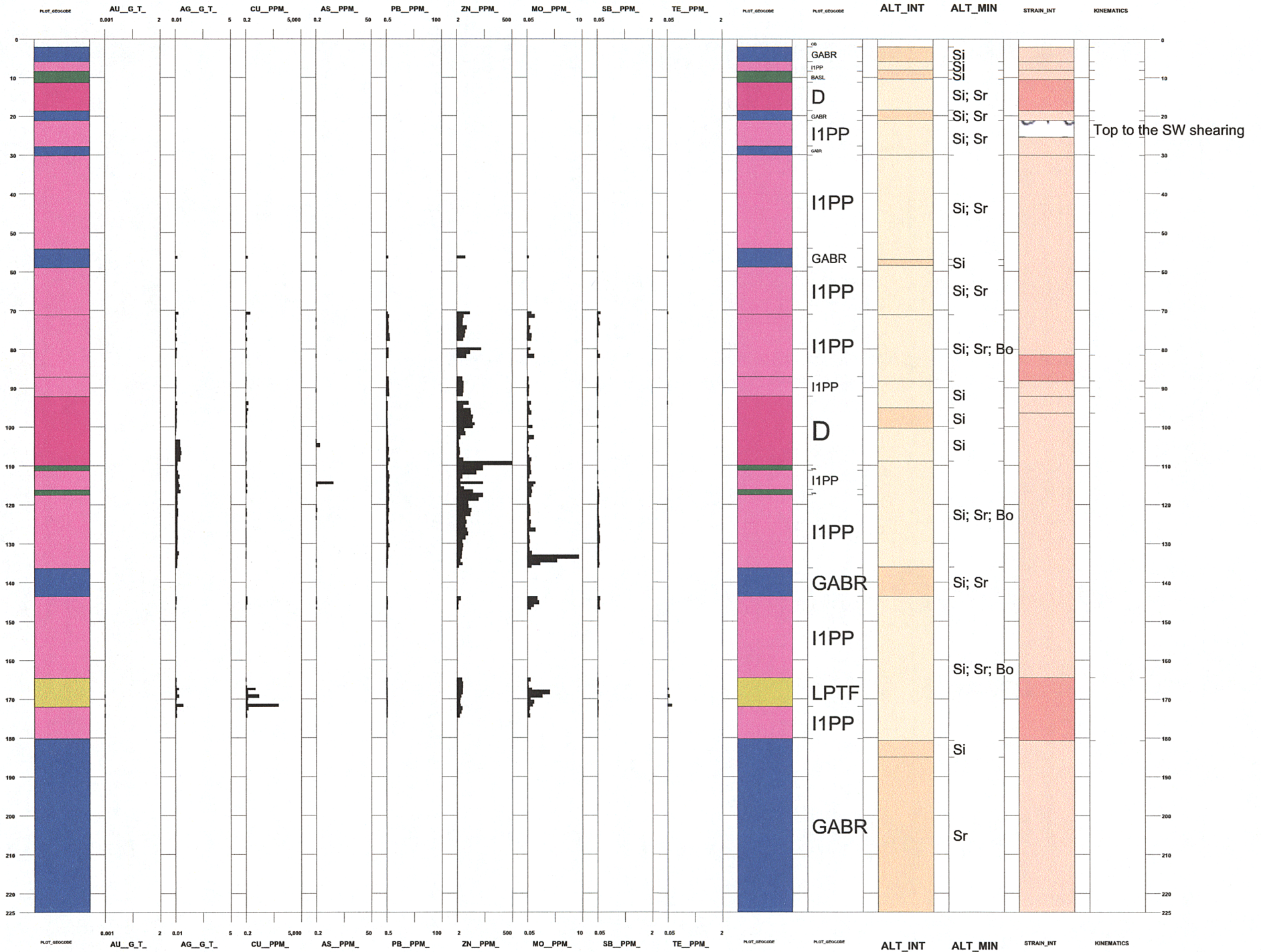
GM 66611

Log for EM10-07



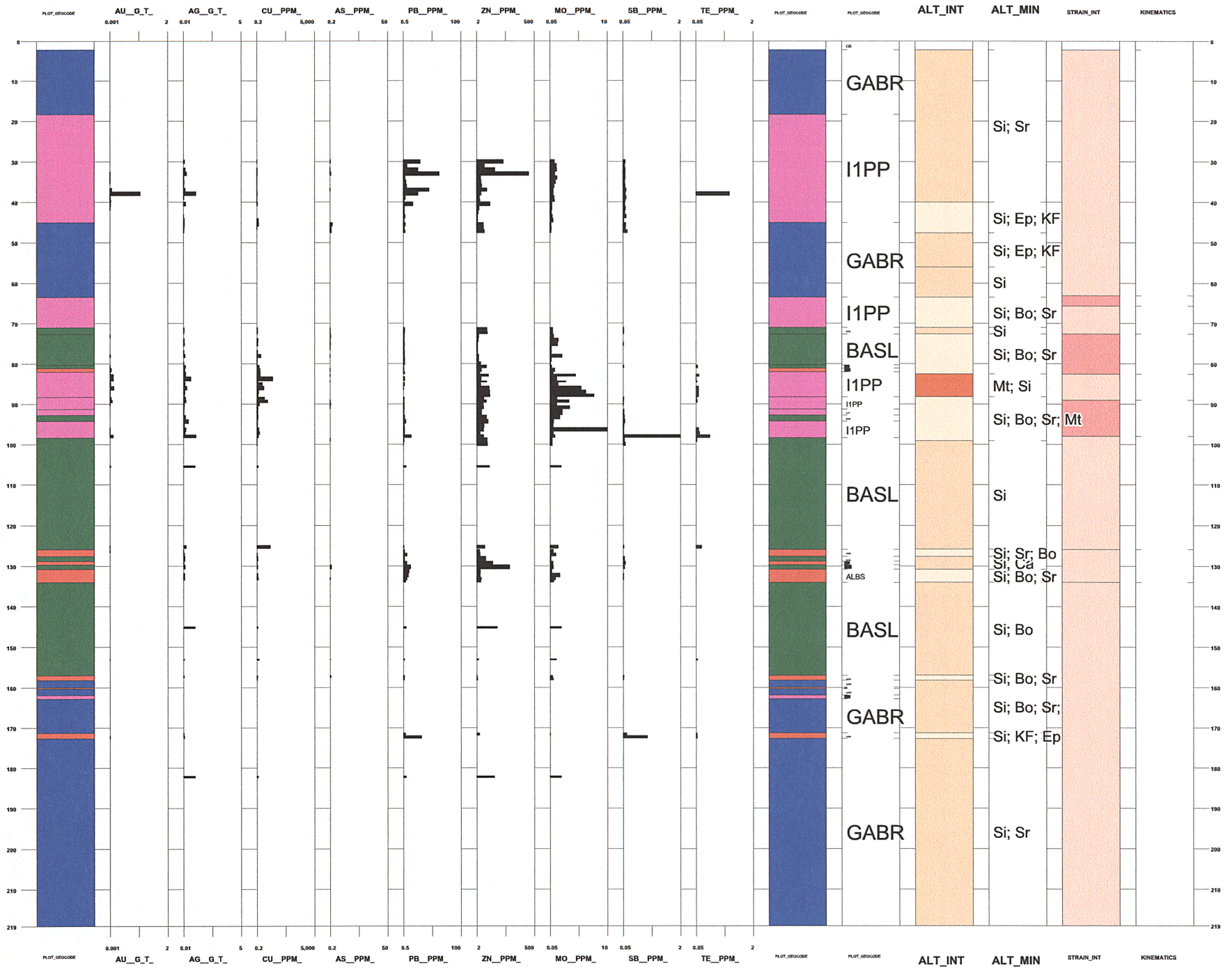
GM 66611

Log for EM10-08



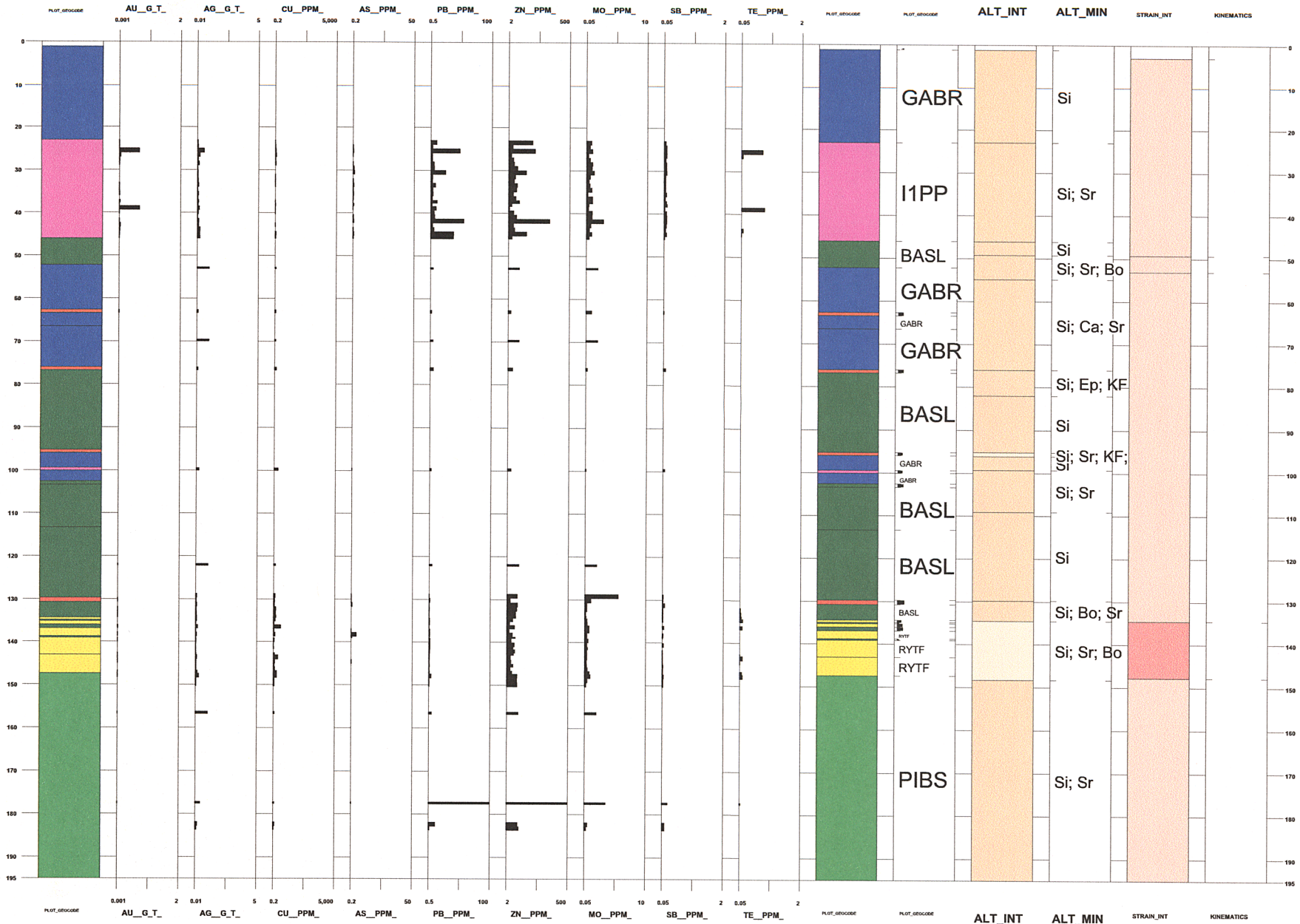
GM 66611

Log for EM10-09



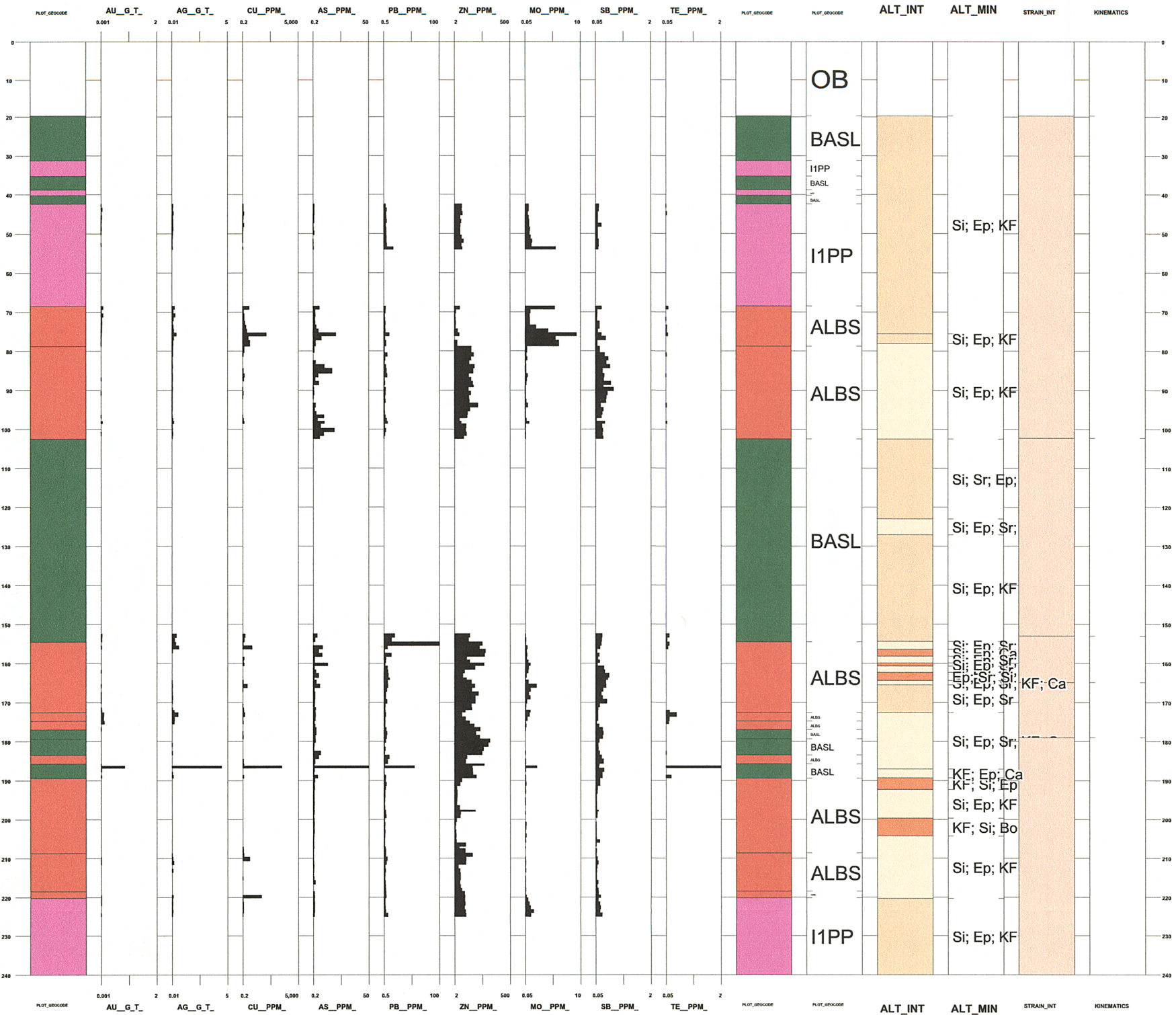
GM 66611

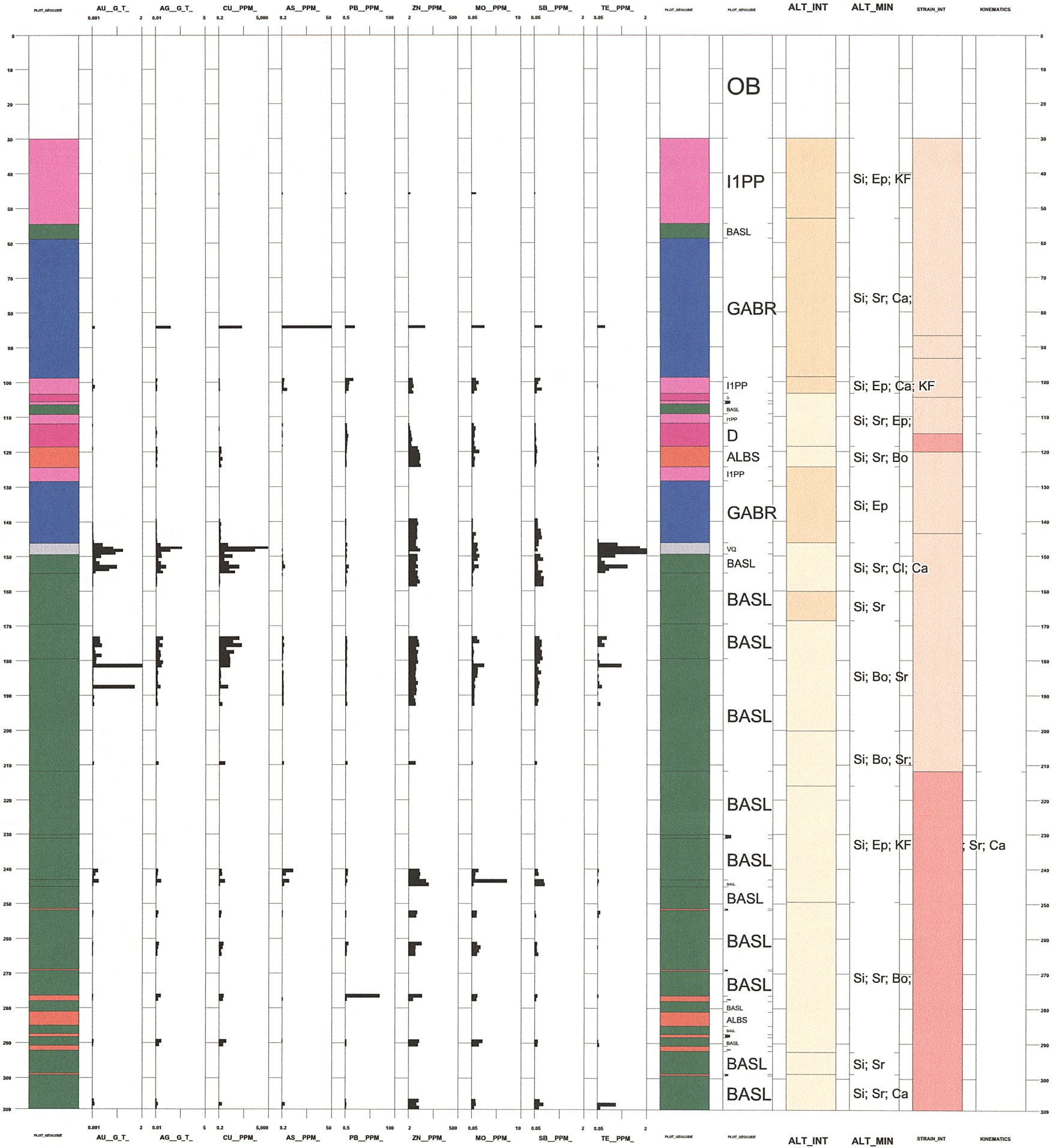
Log for EM10-10



GM 66611

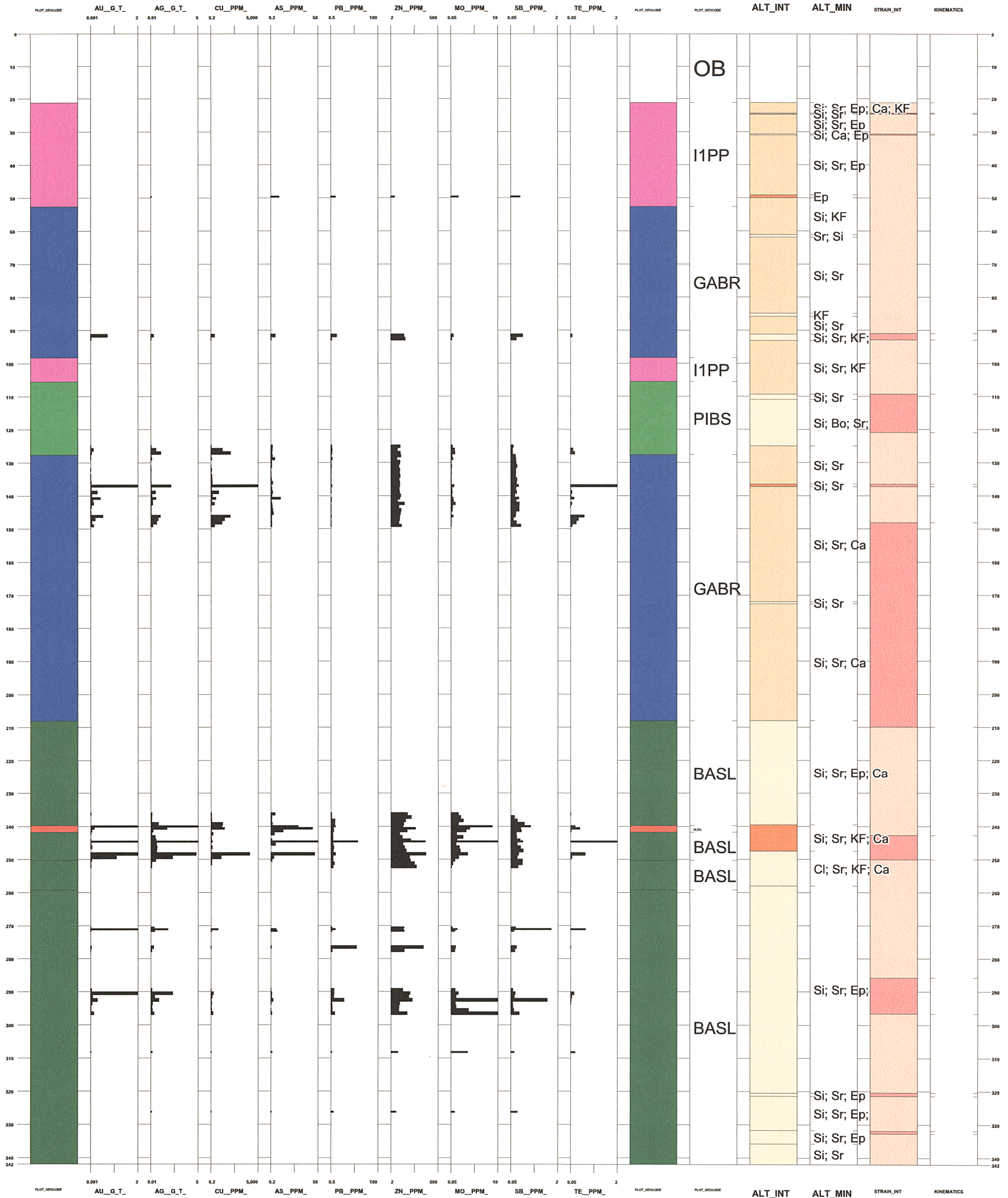
Log for EM10-11





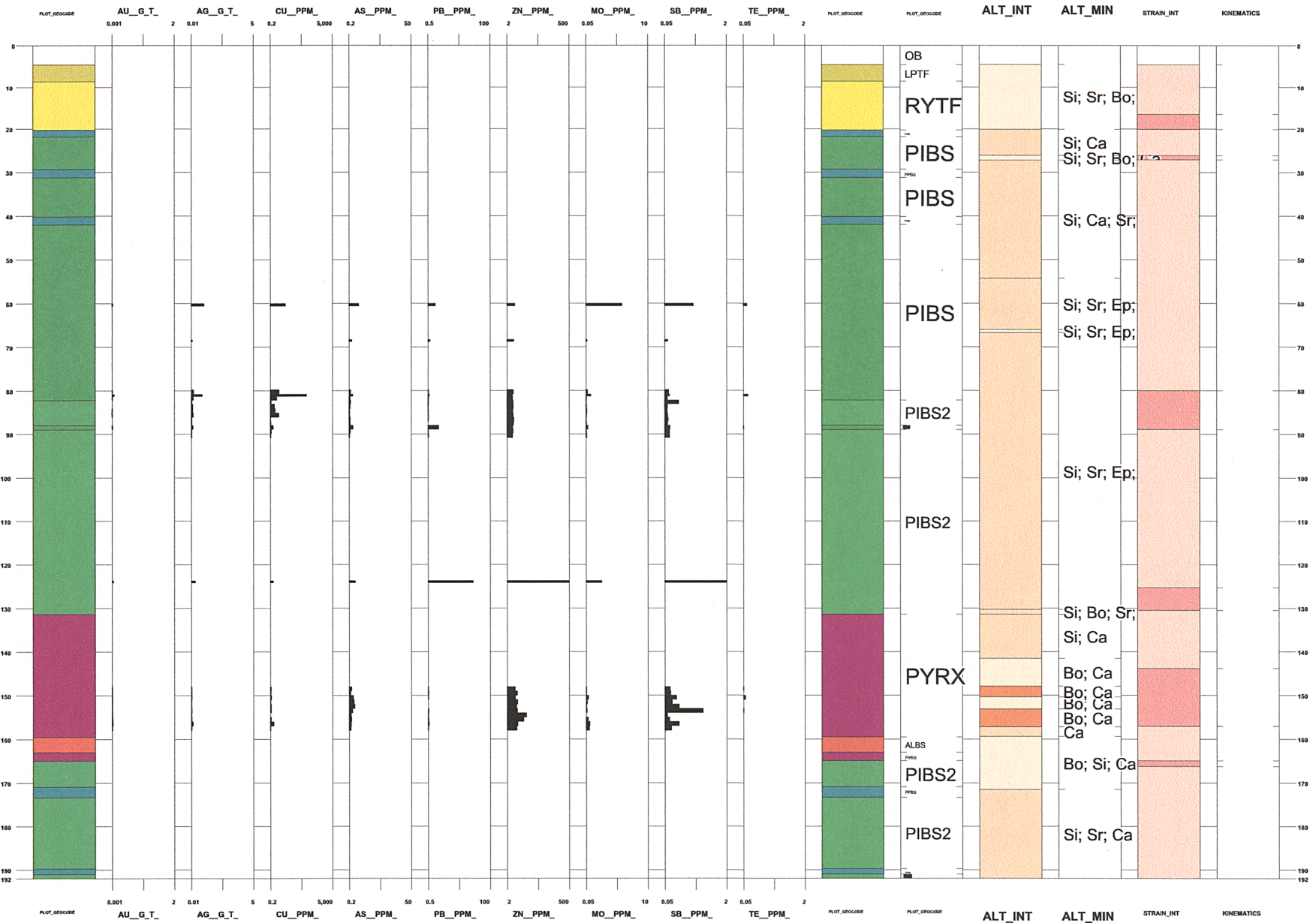
GM 66611

Log for EM10-13



GM 66611

Log for EM10-14



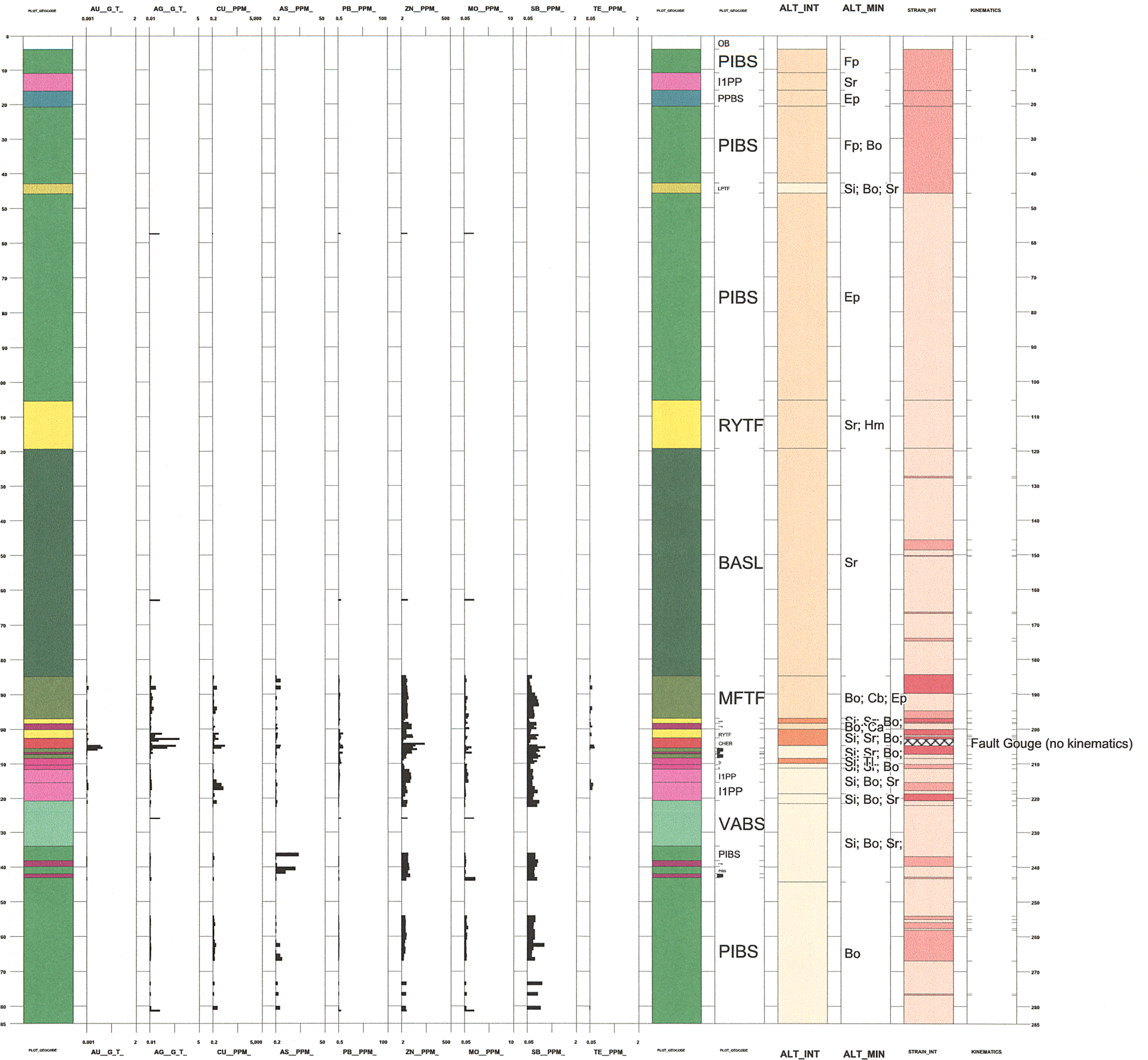
GM 66611

Log for EM10-15



GM 66611

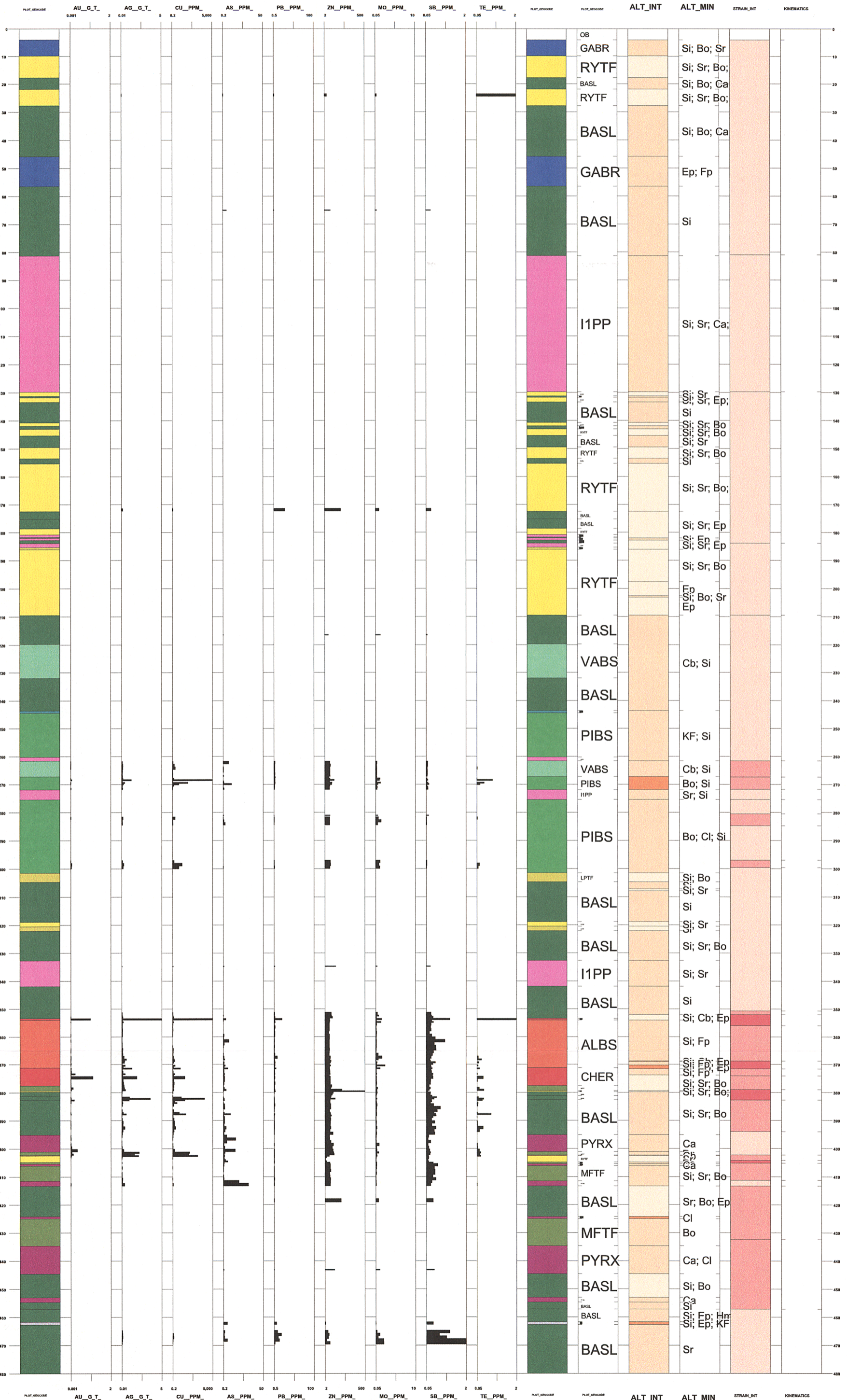
Log for EM10-16

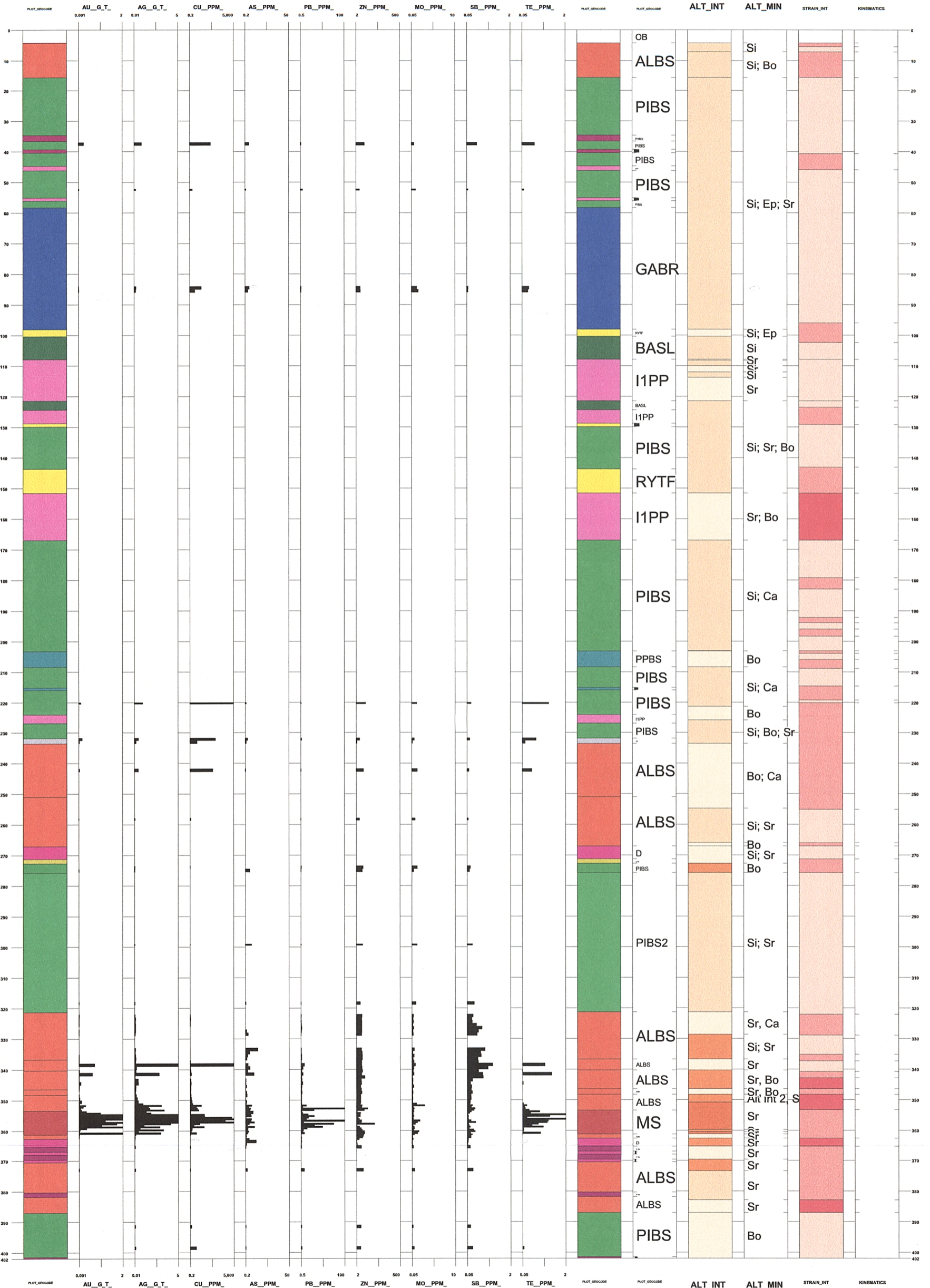


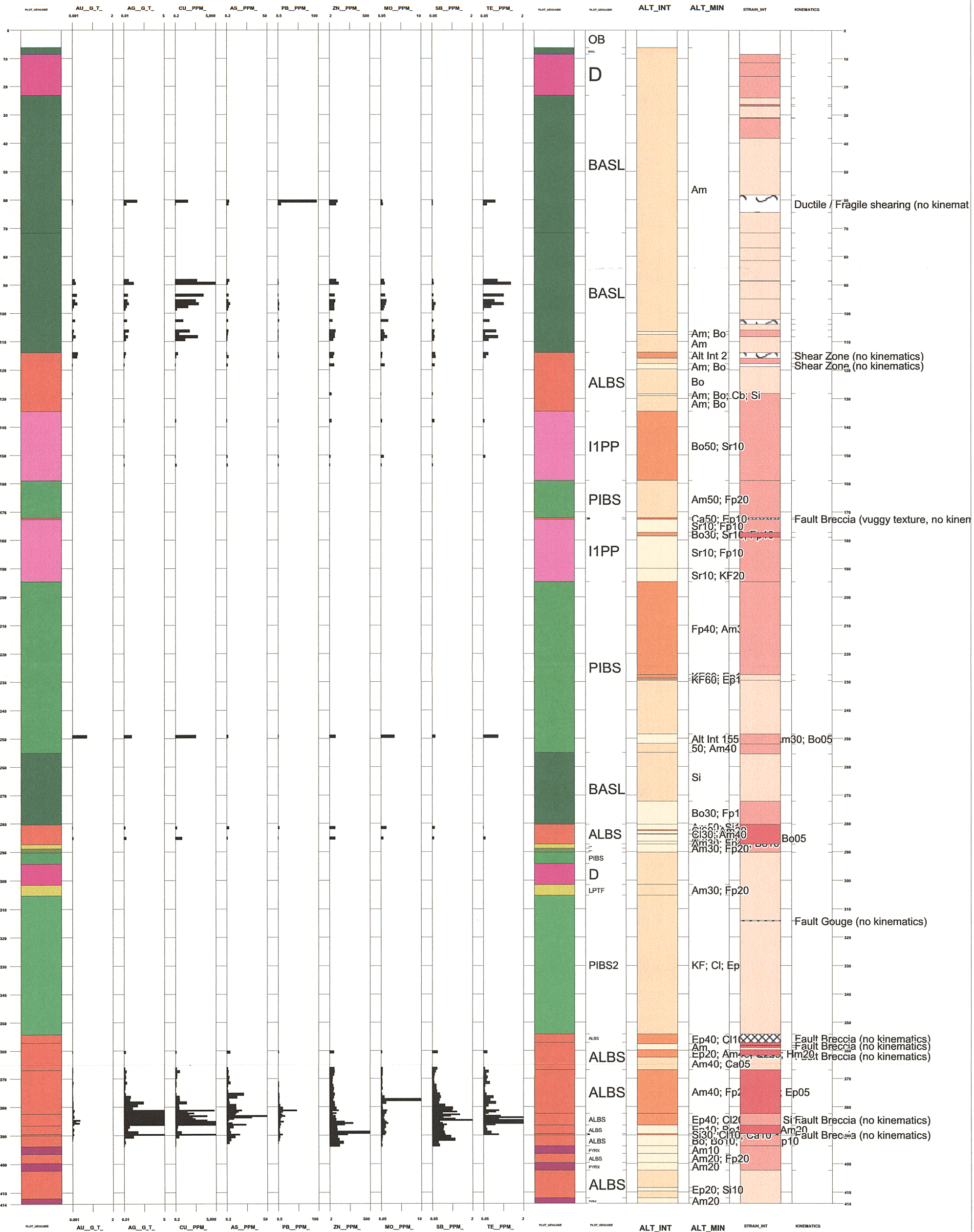
GM 66611

Log for EM10-17



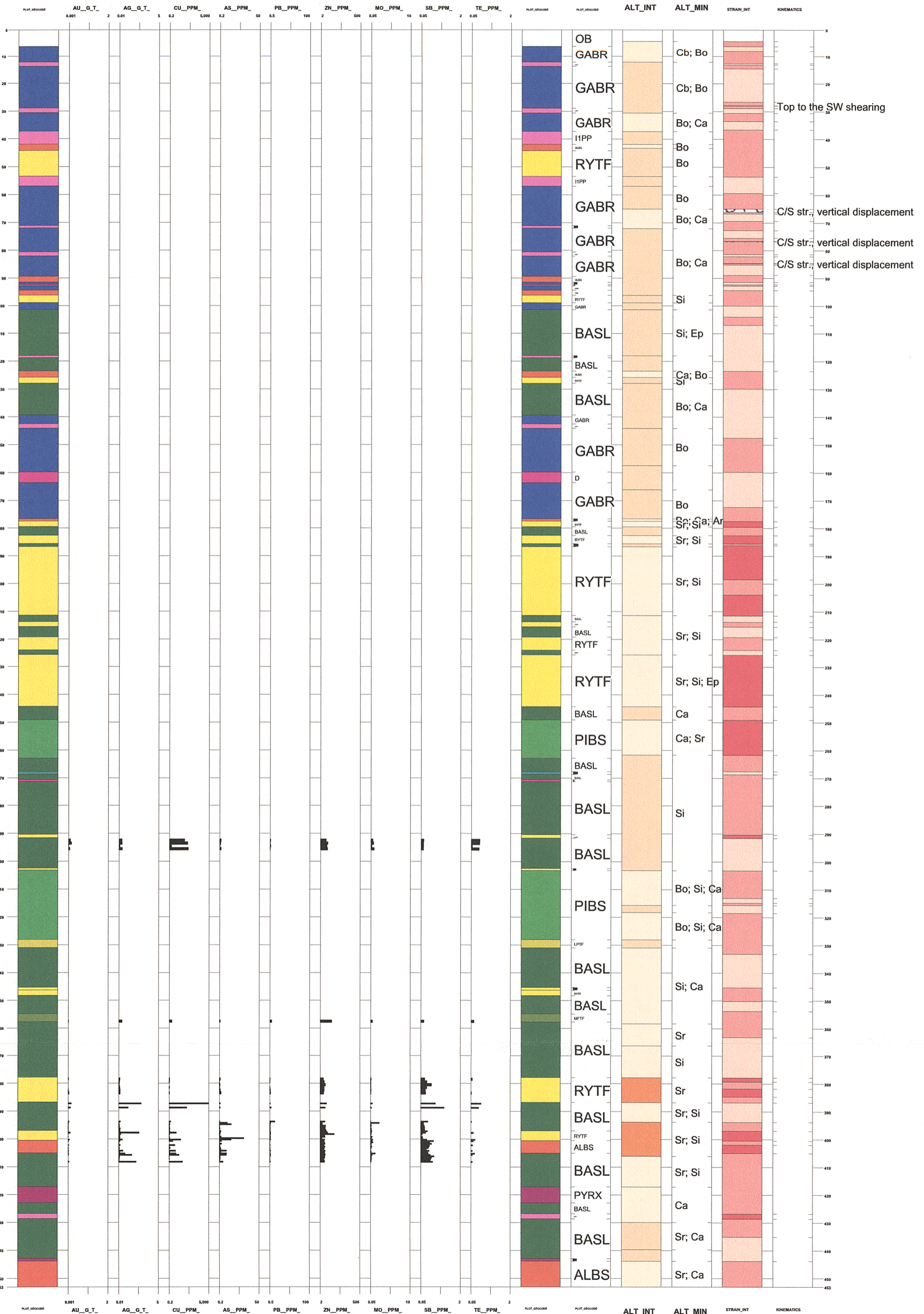


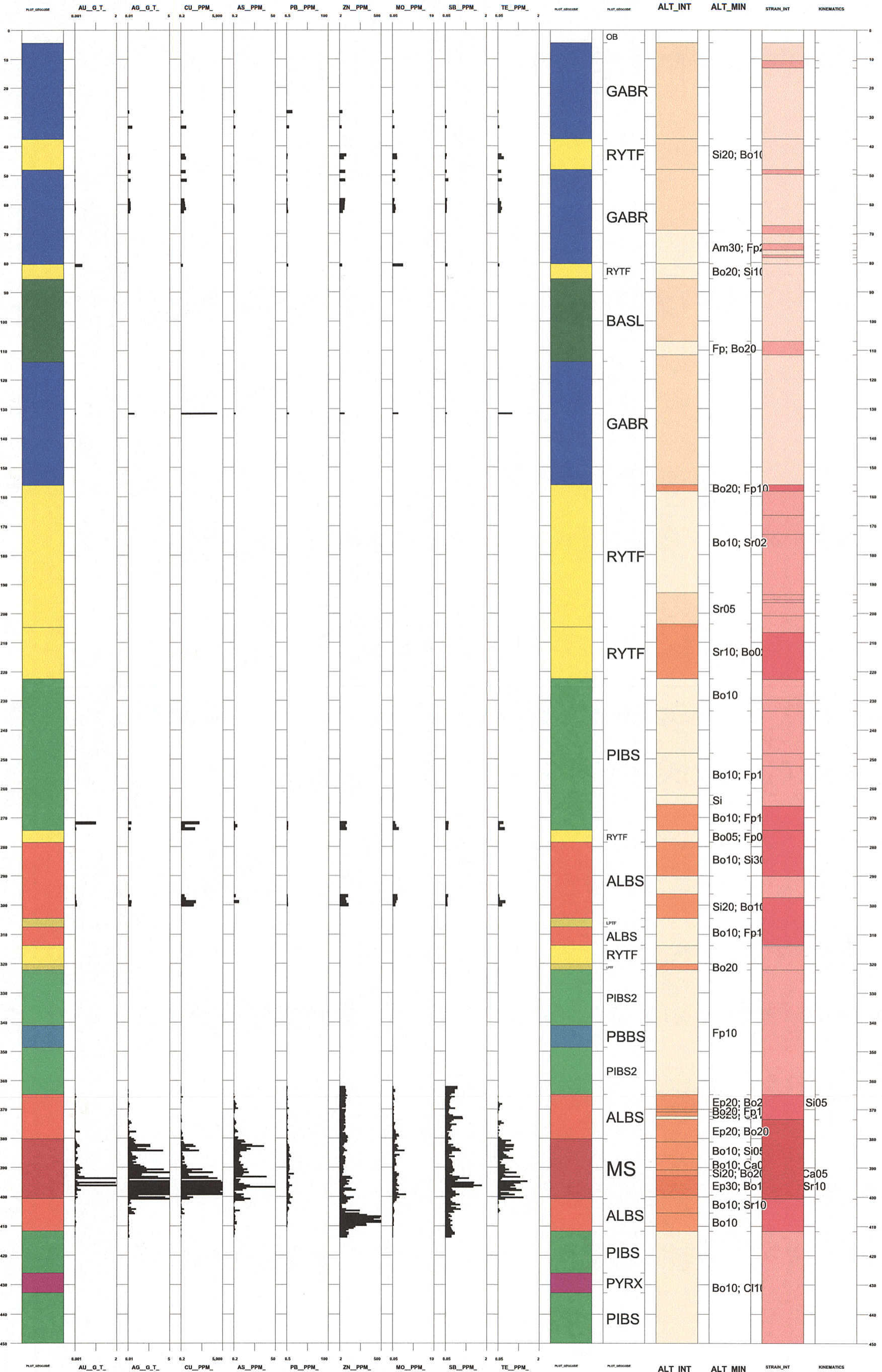


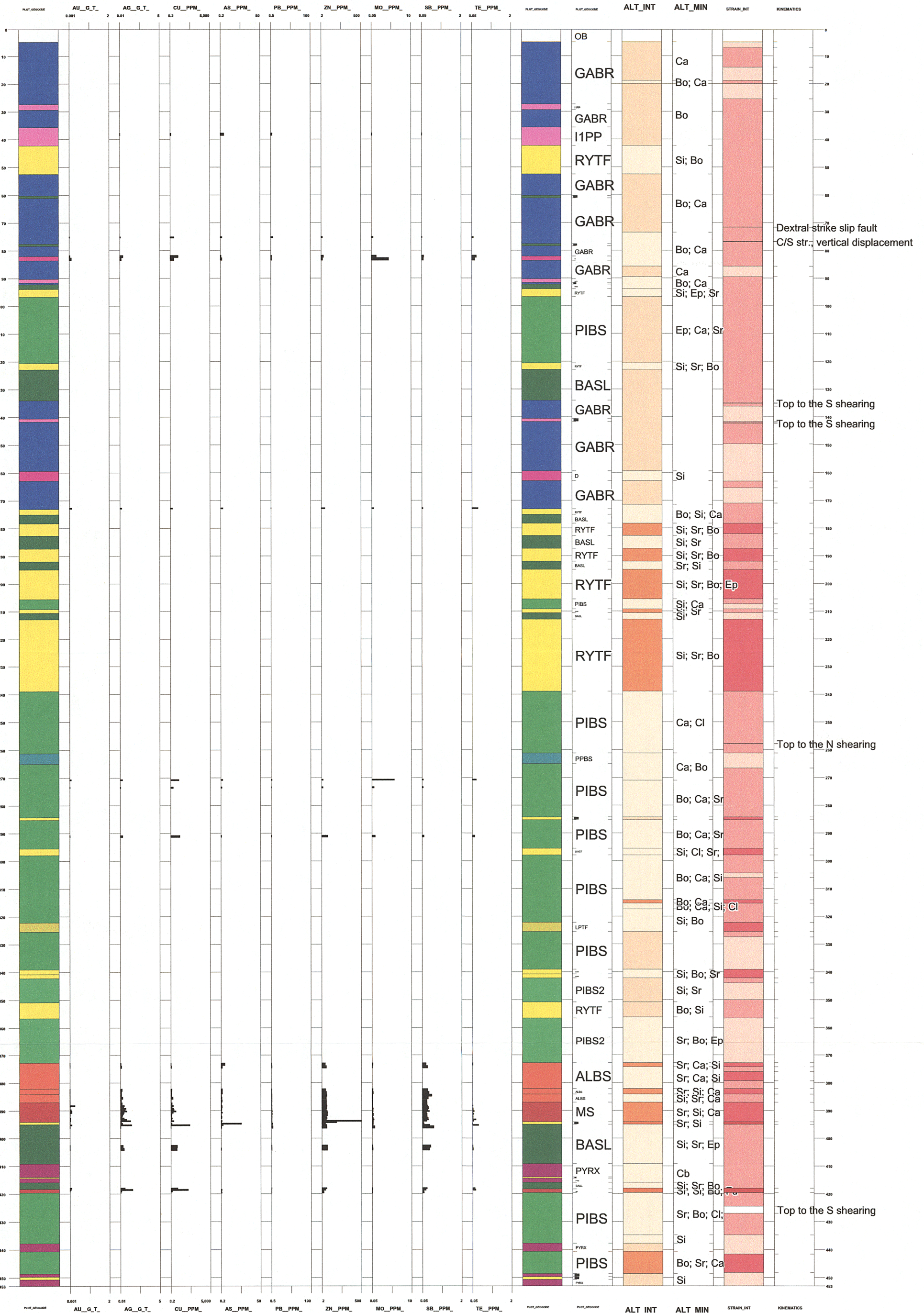


GM 66611

Log for EM10-21

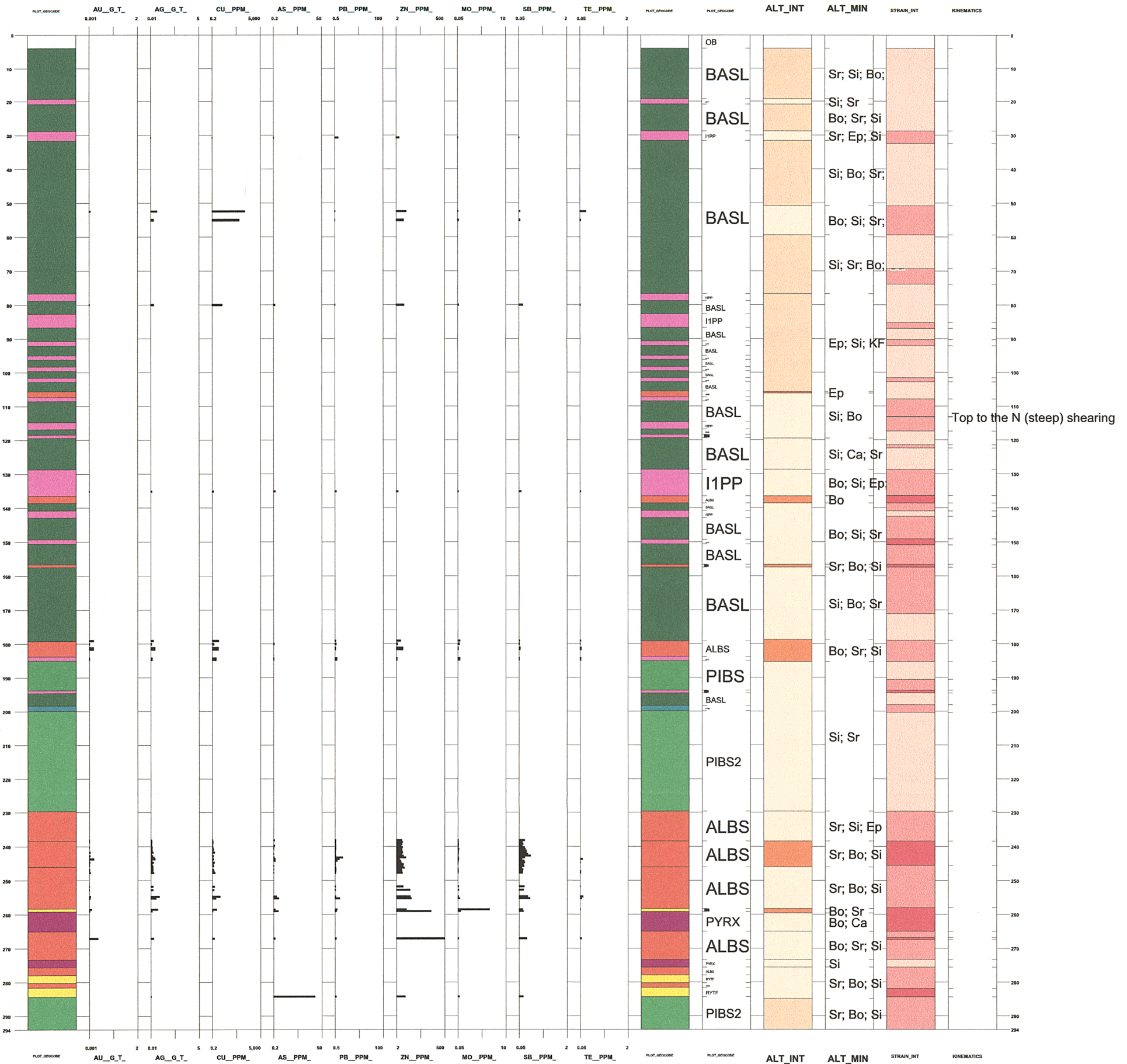






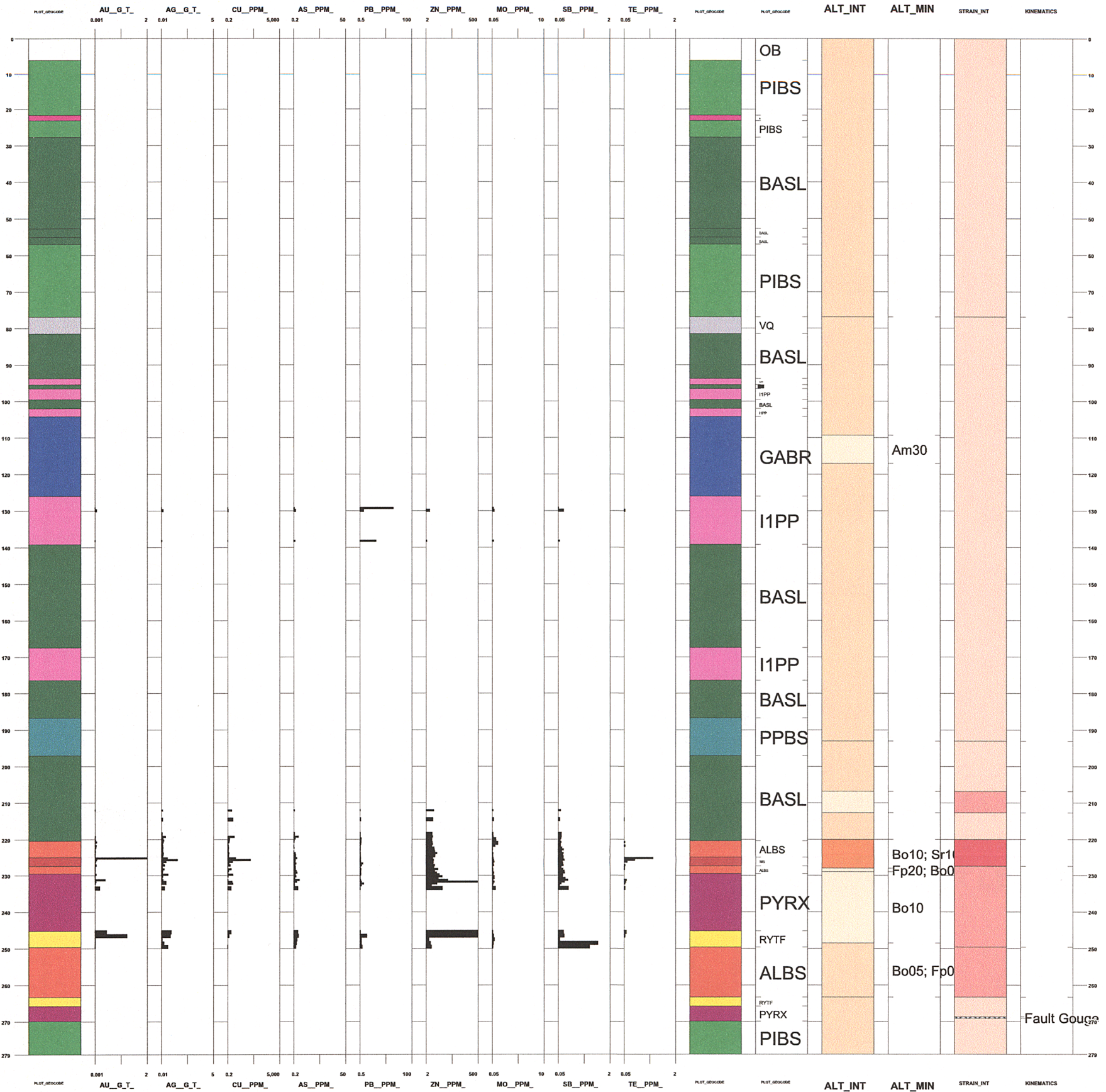
GM 66611

Log for EM10-25



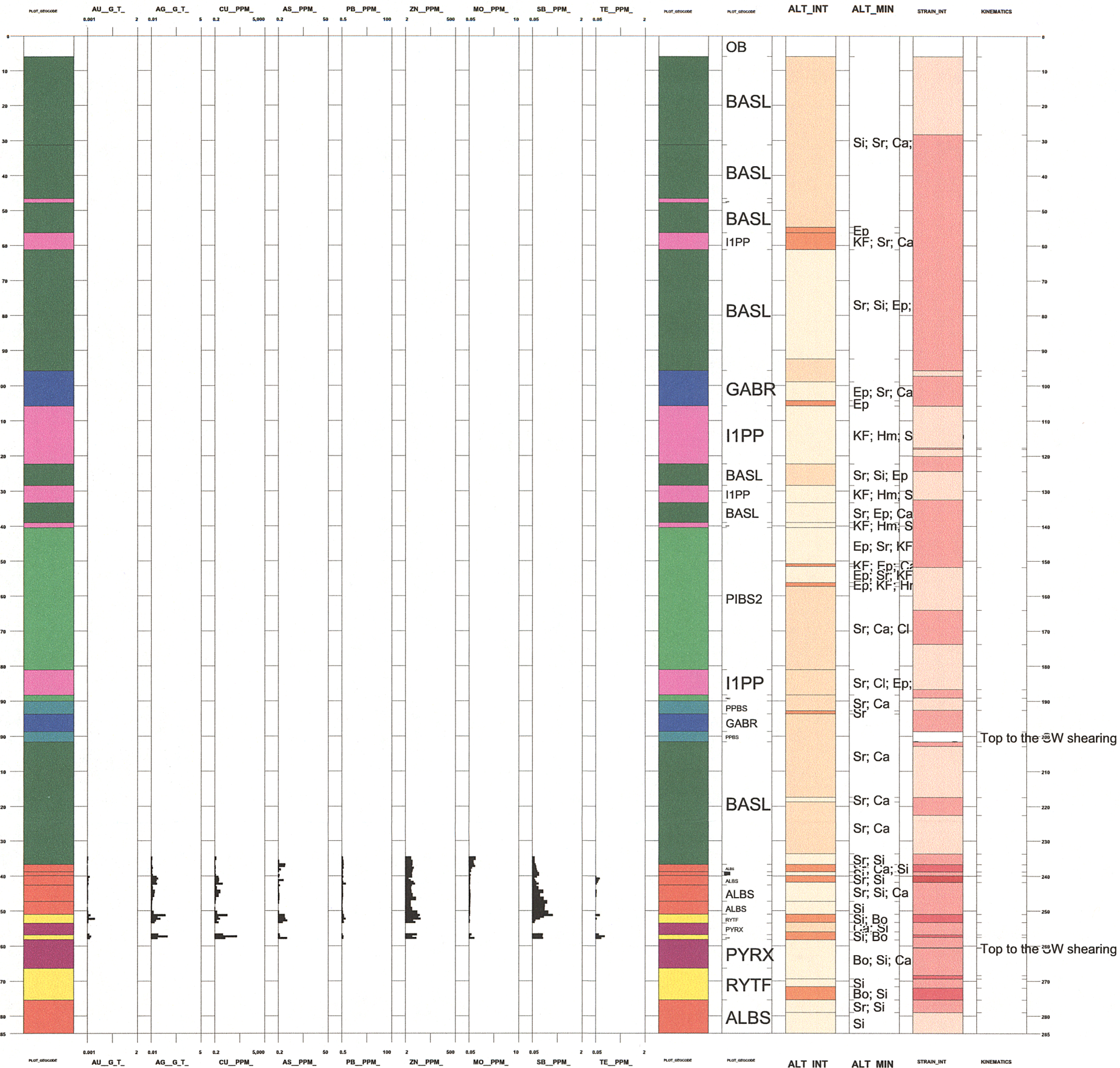
GM 66611

Log for EM10-26



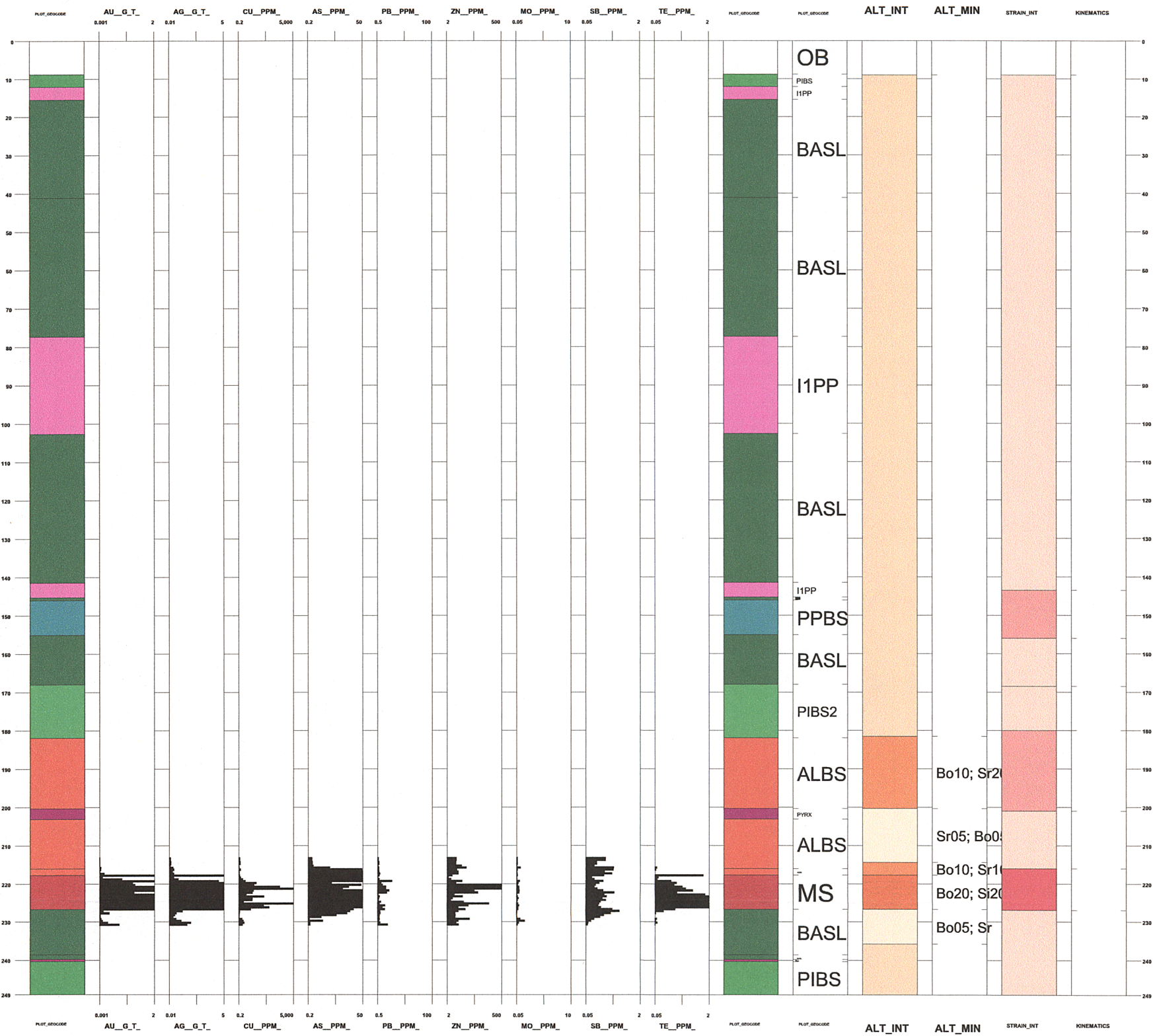
GM 66611

Log for EM10-27



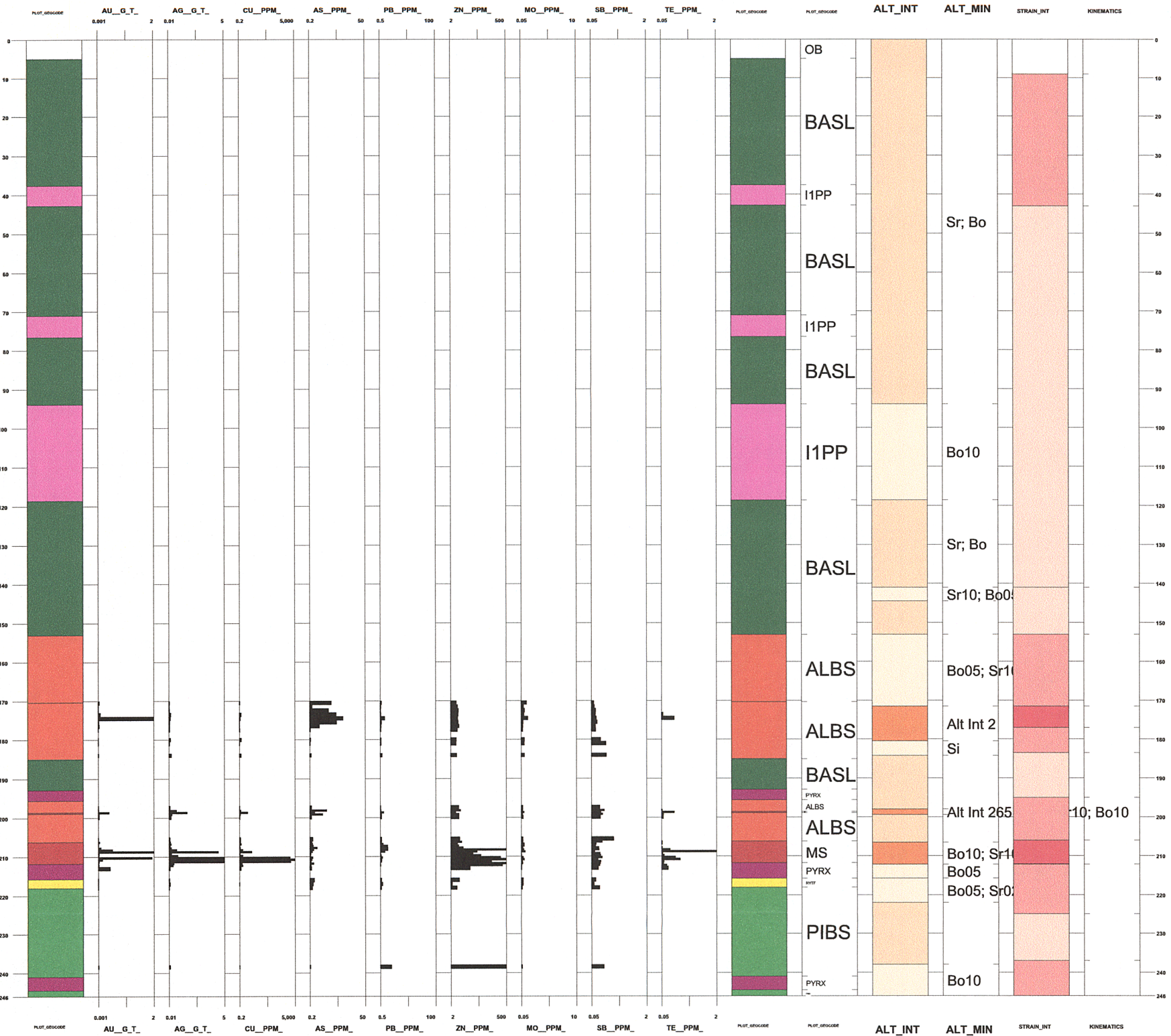
GW 66611

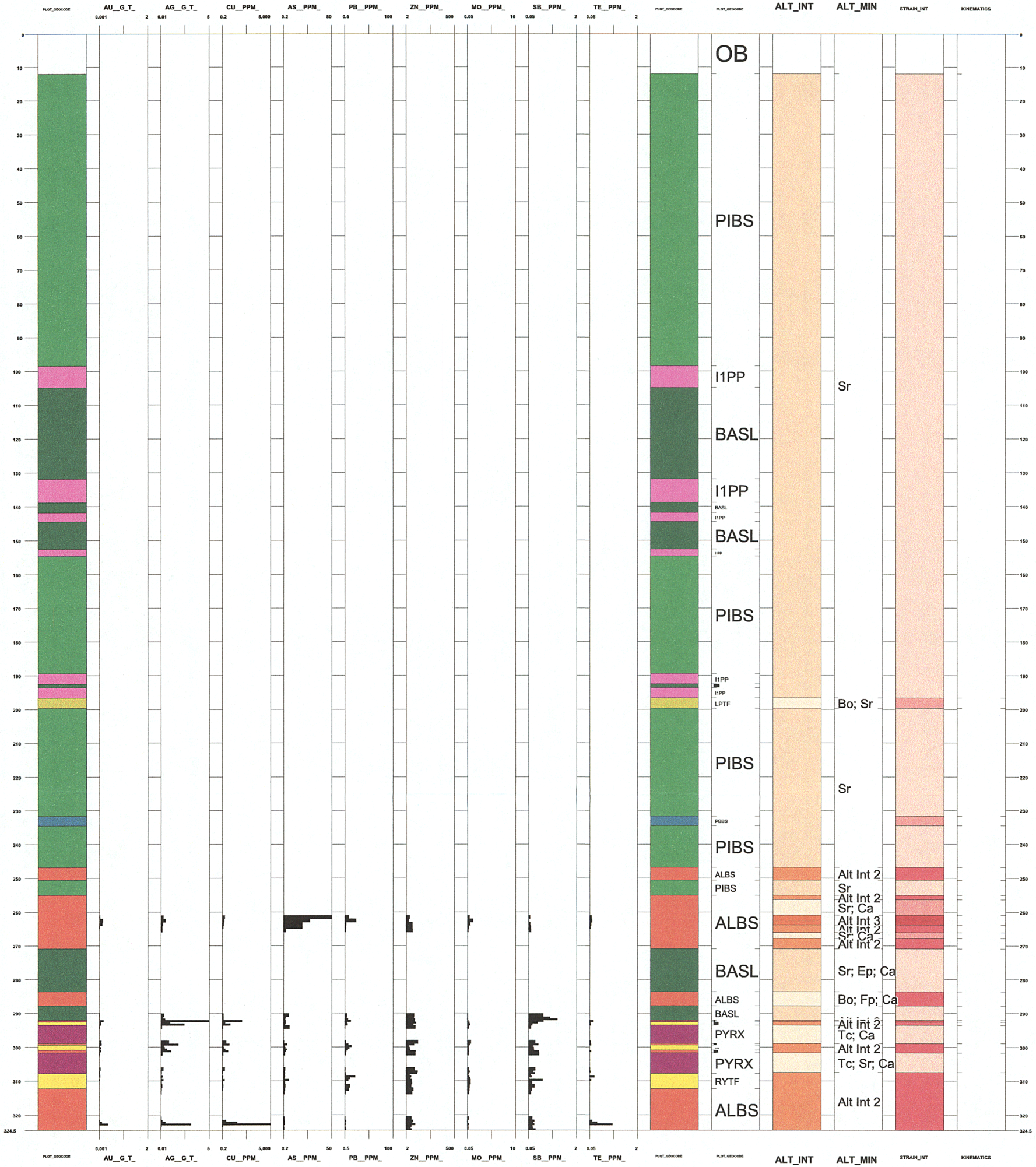
Log for EM10-28

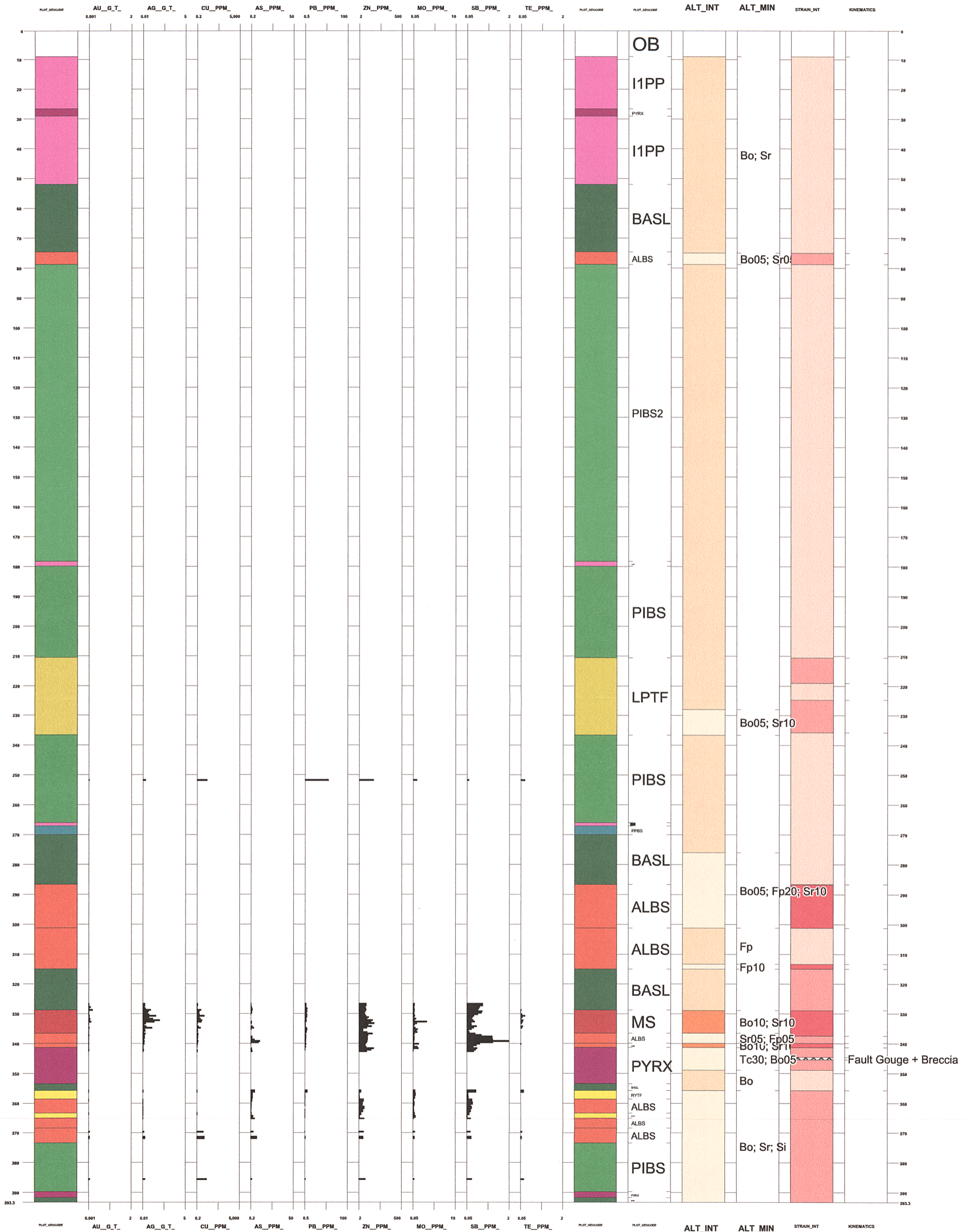


GM 66611

Log for EM10-30

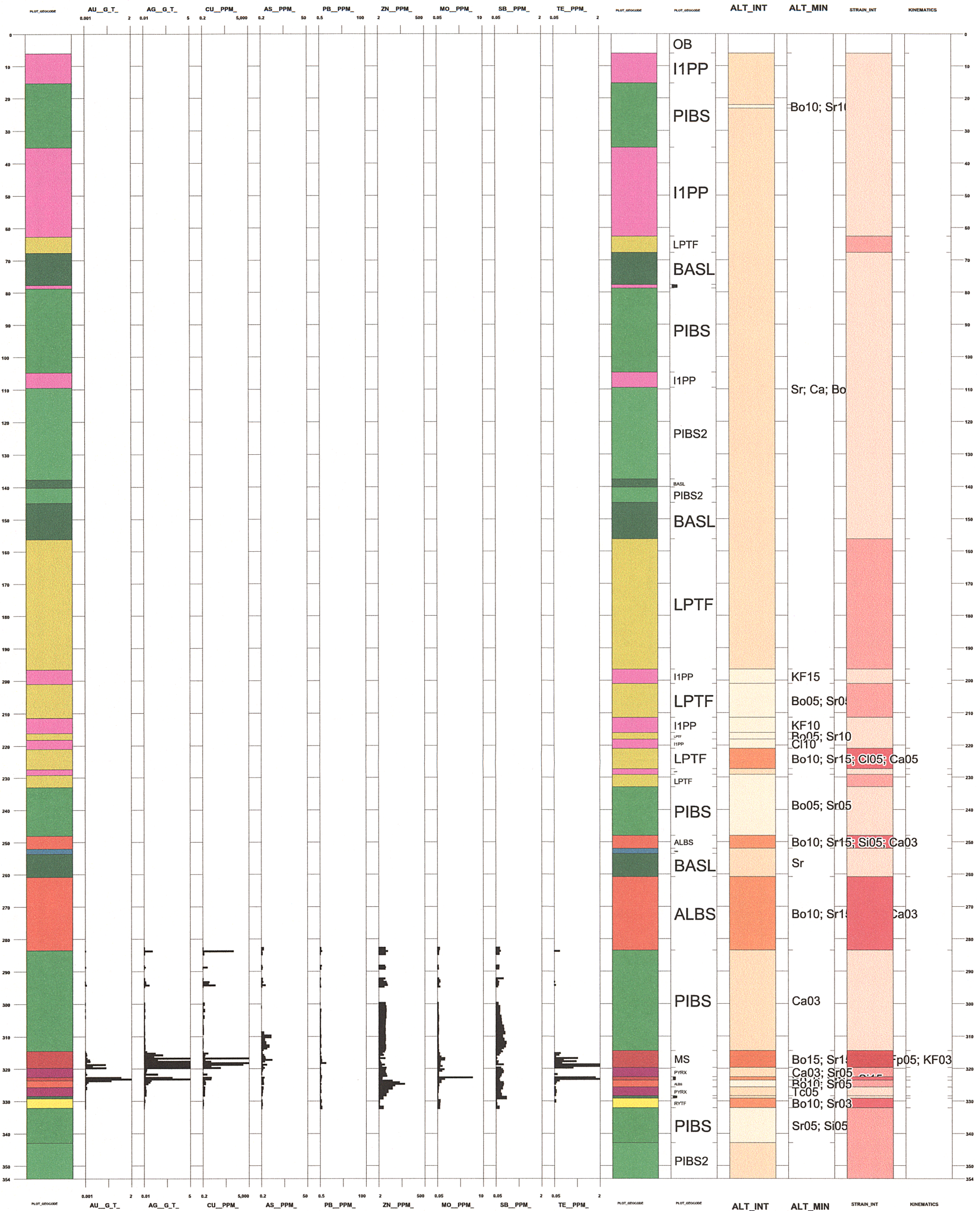






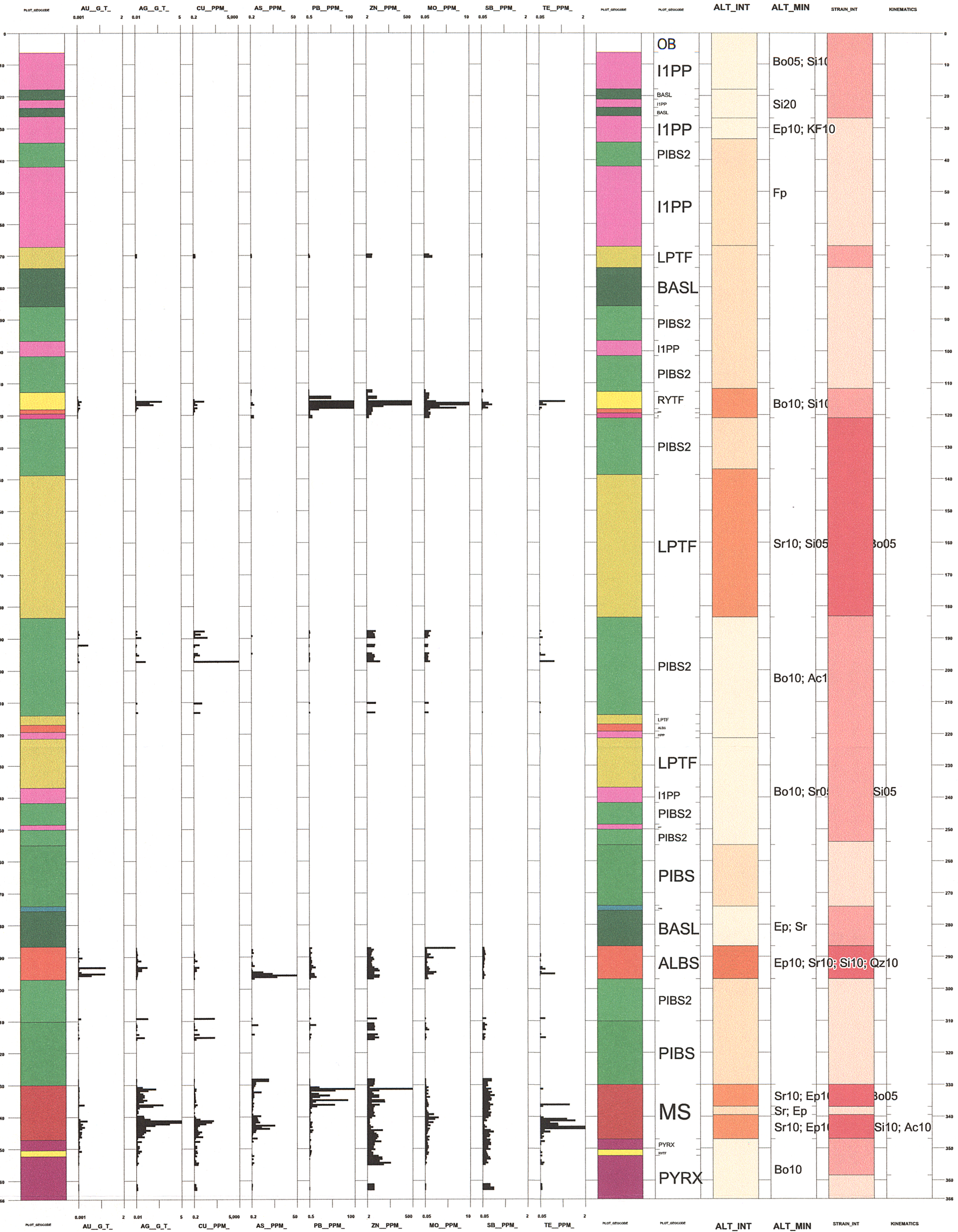
GM 66611

Log for EM10-33



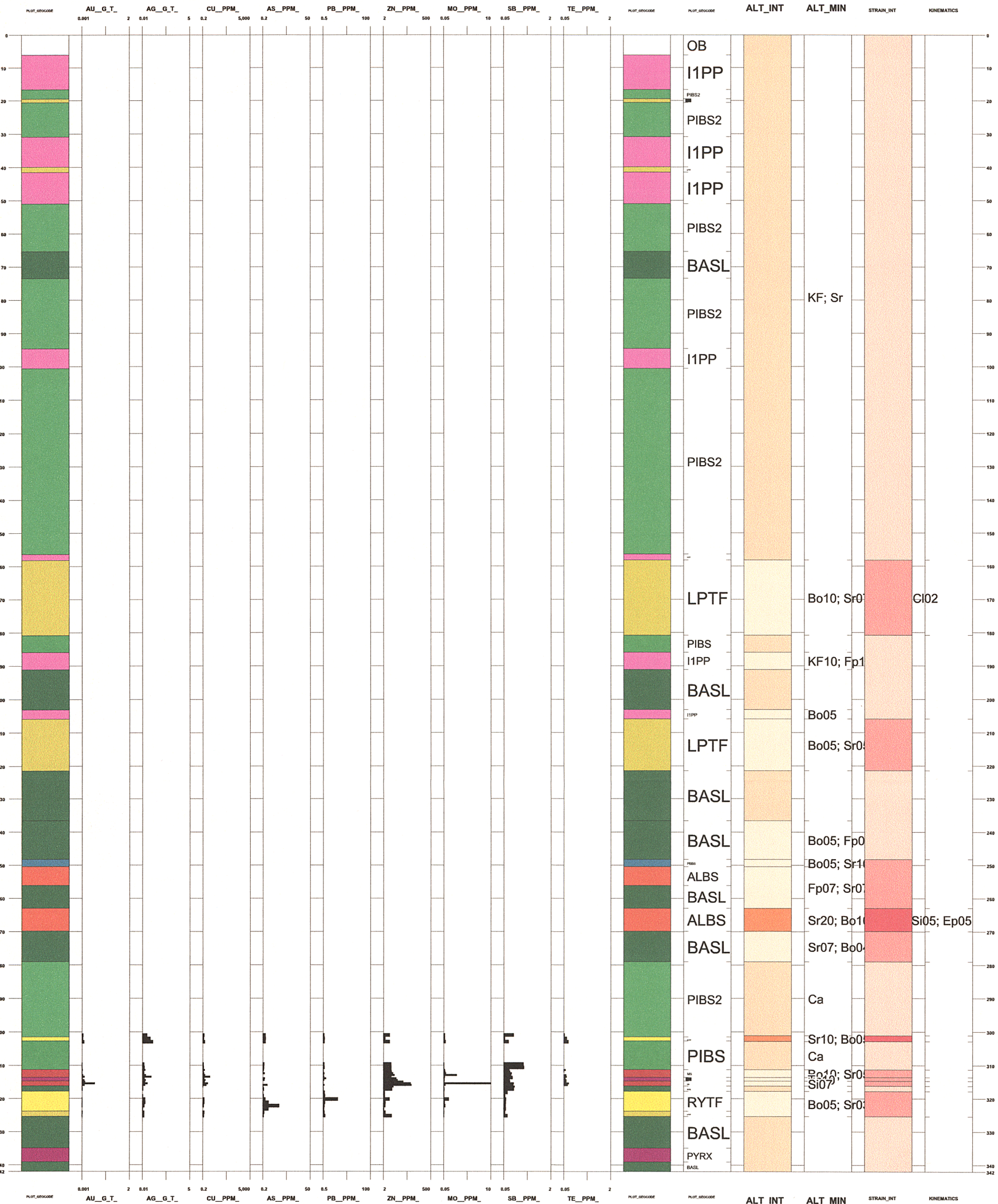
66611

Log for EM10-34



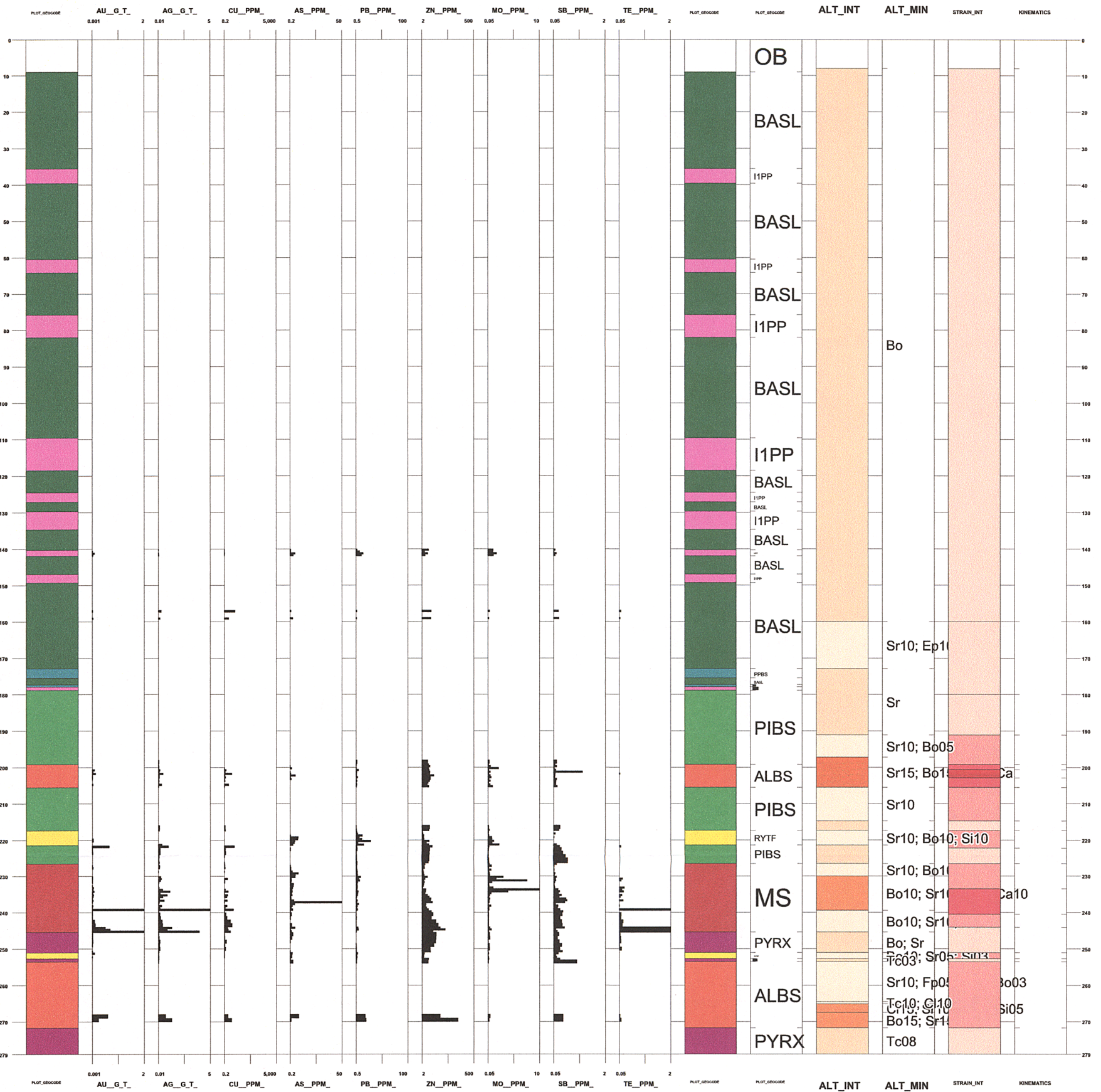
OM 66611

Log for EM10-35



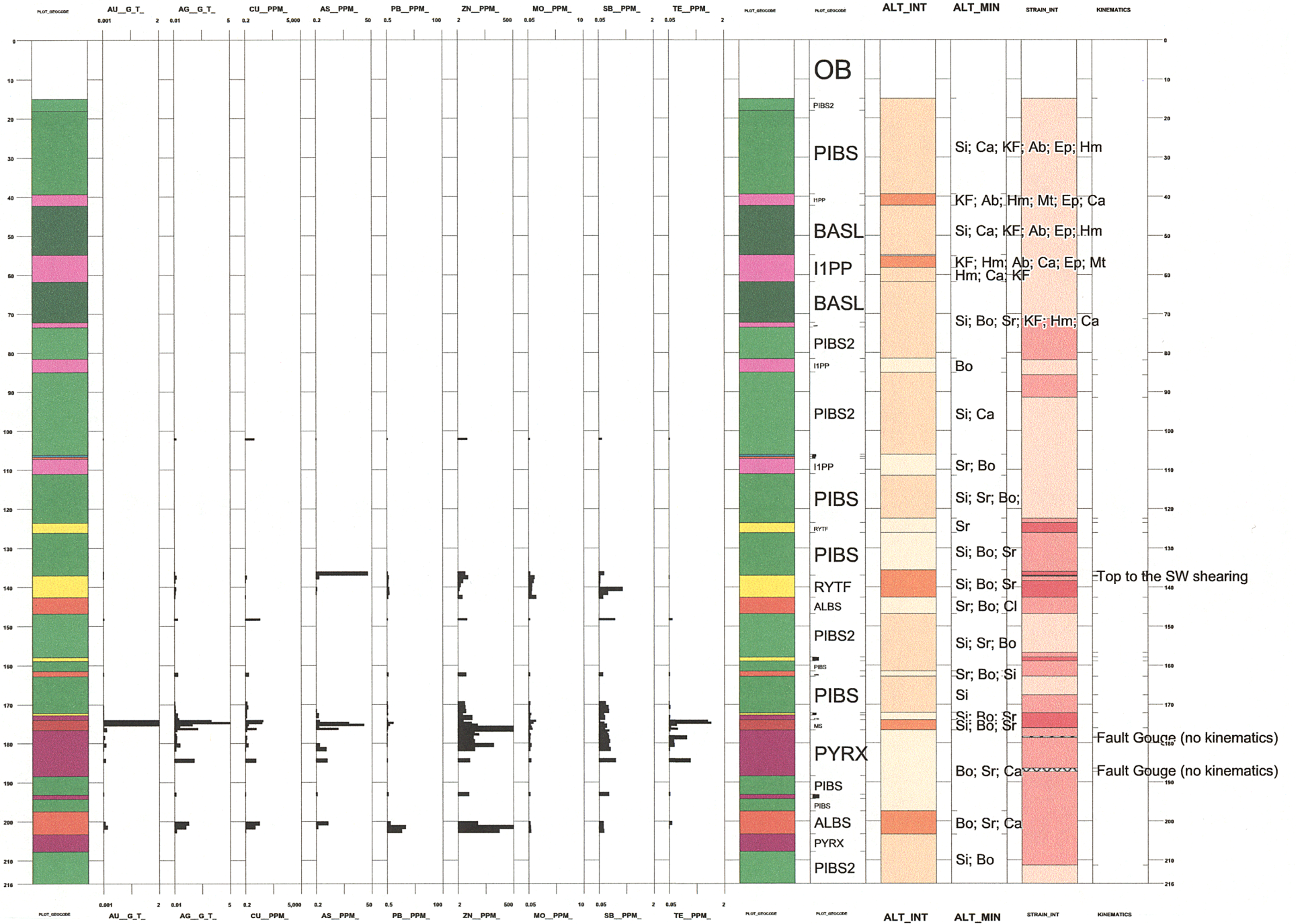
GM 66611

Log for EM10-36



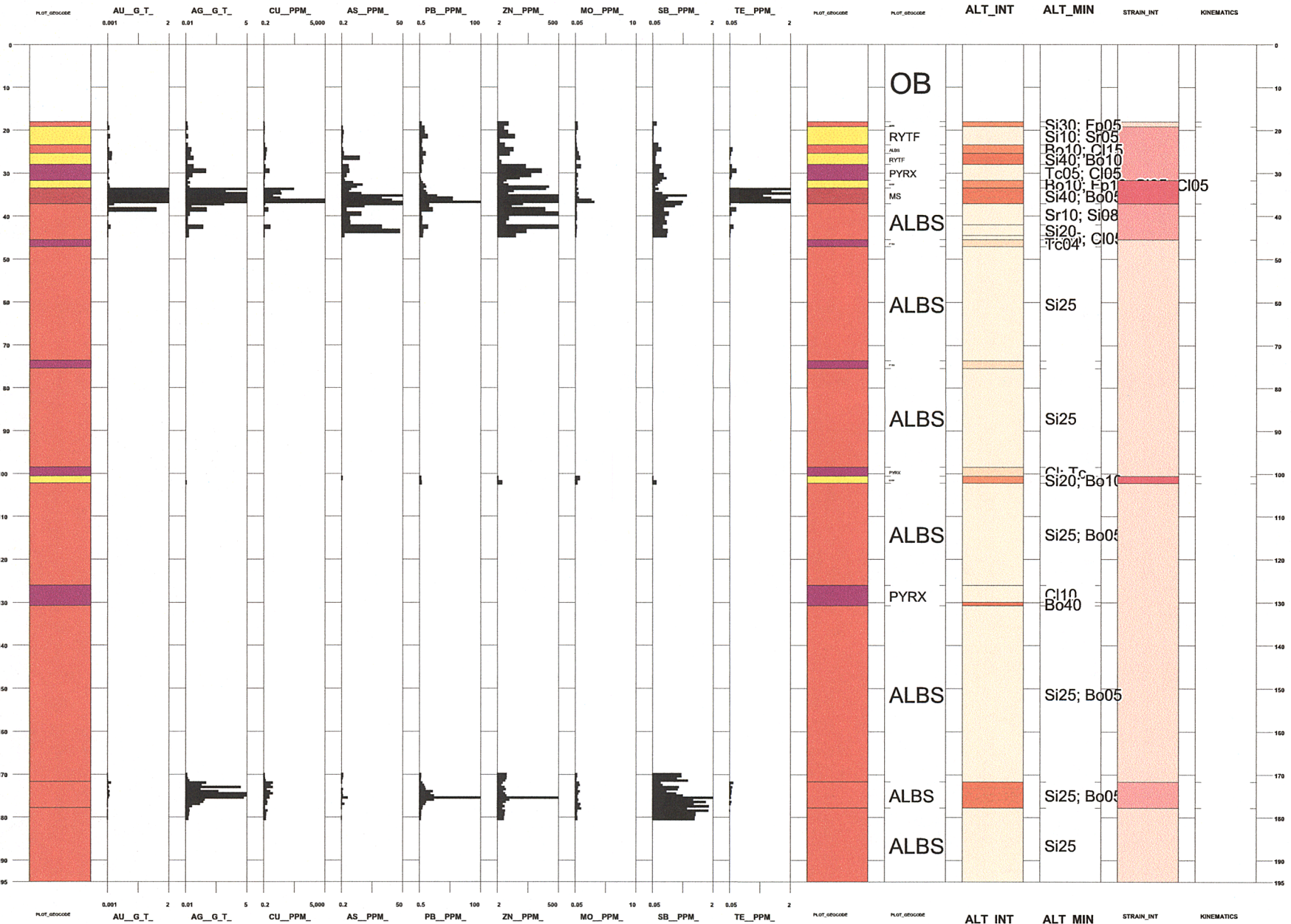
GM 66611

Log for EM10-37



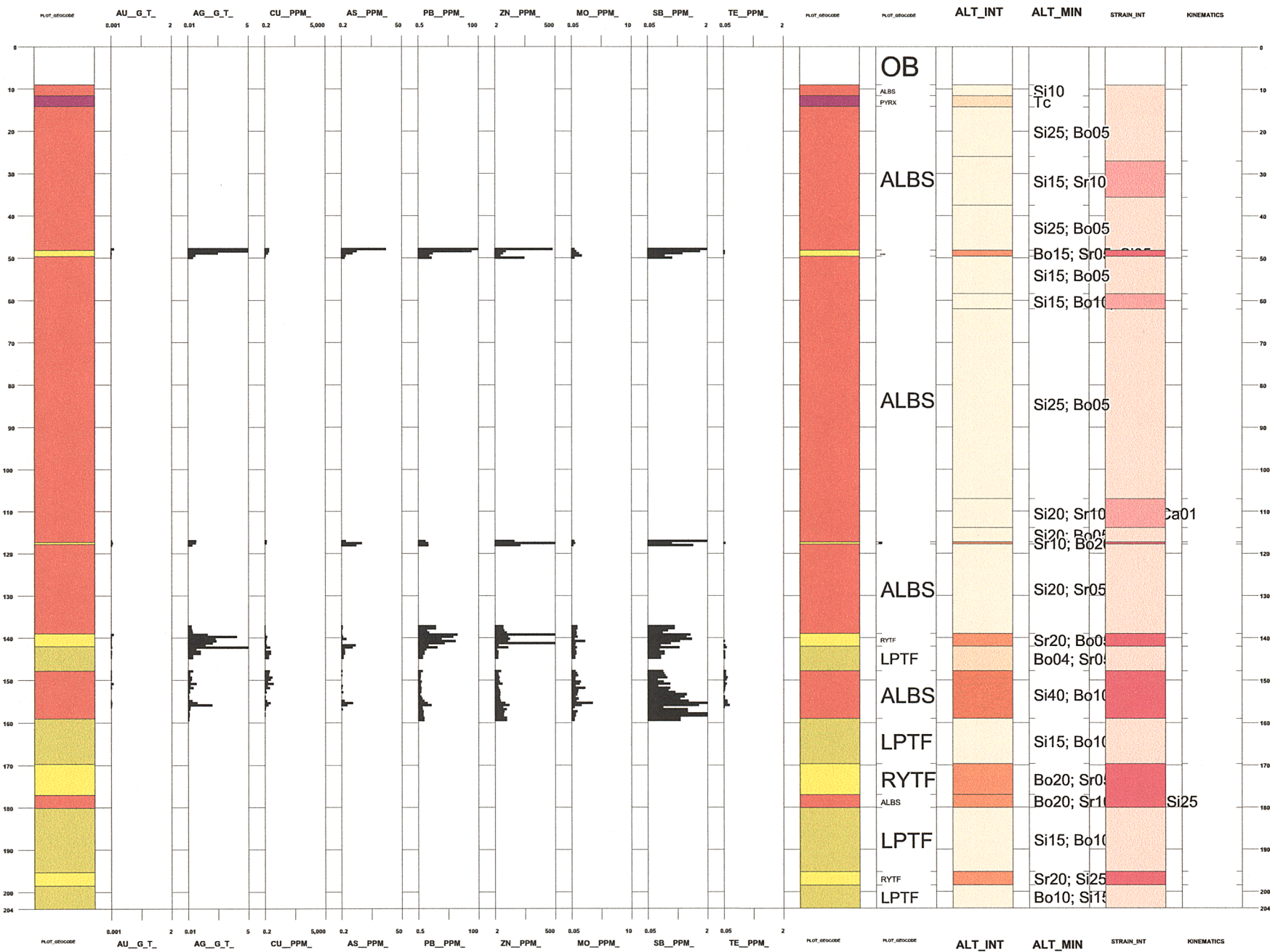
66611

Log for EM10-38



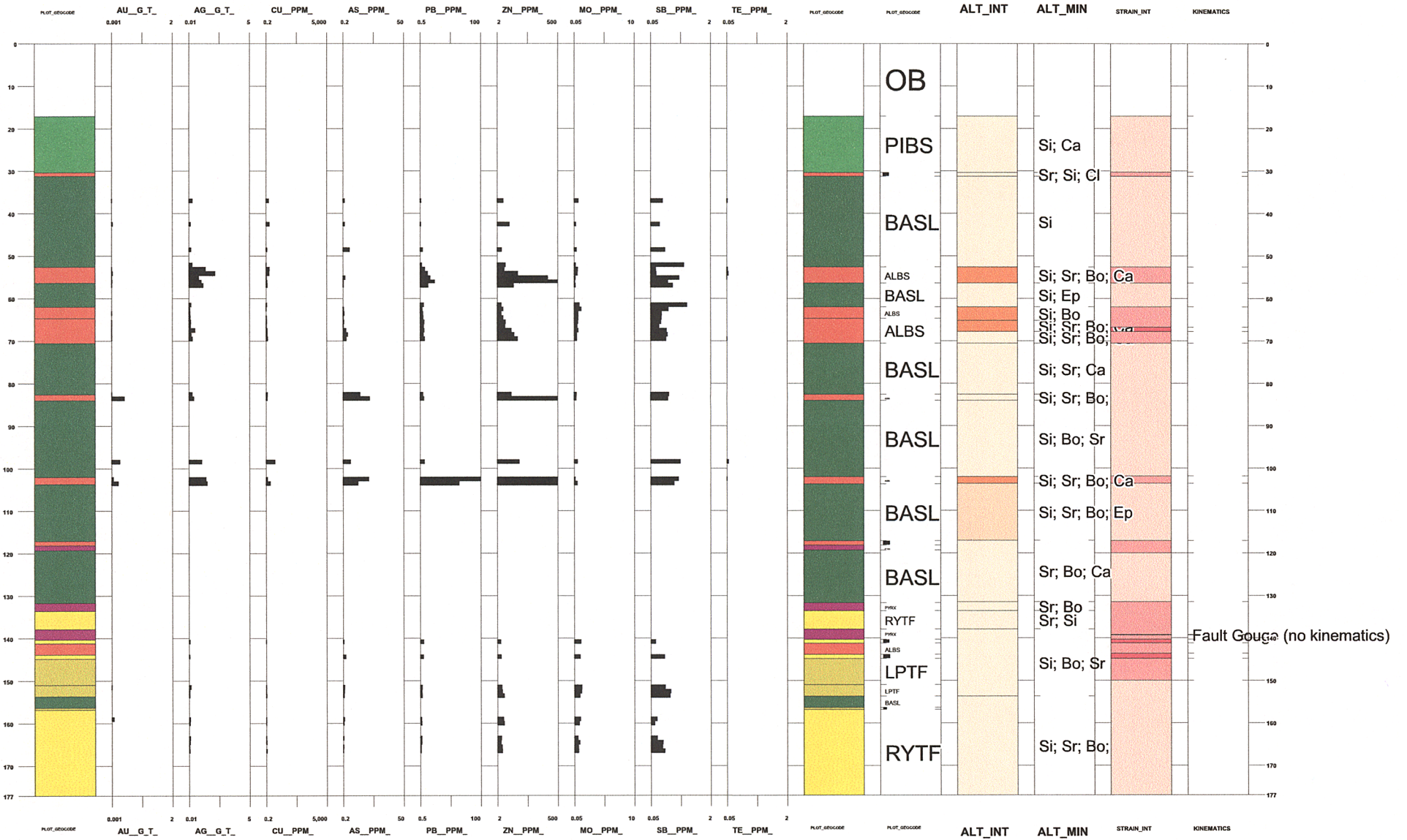
GM 66611

Log for EM10-39



GM 66611

Log for EM10-40



66611

Log for EM10-41



Log for EM10-42



Log for EM10-43





GM 66611

Log for EM10-45

