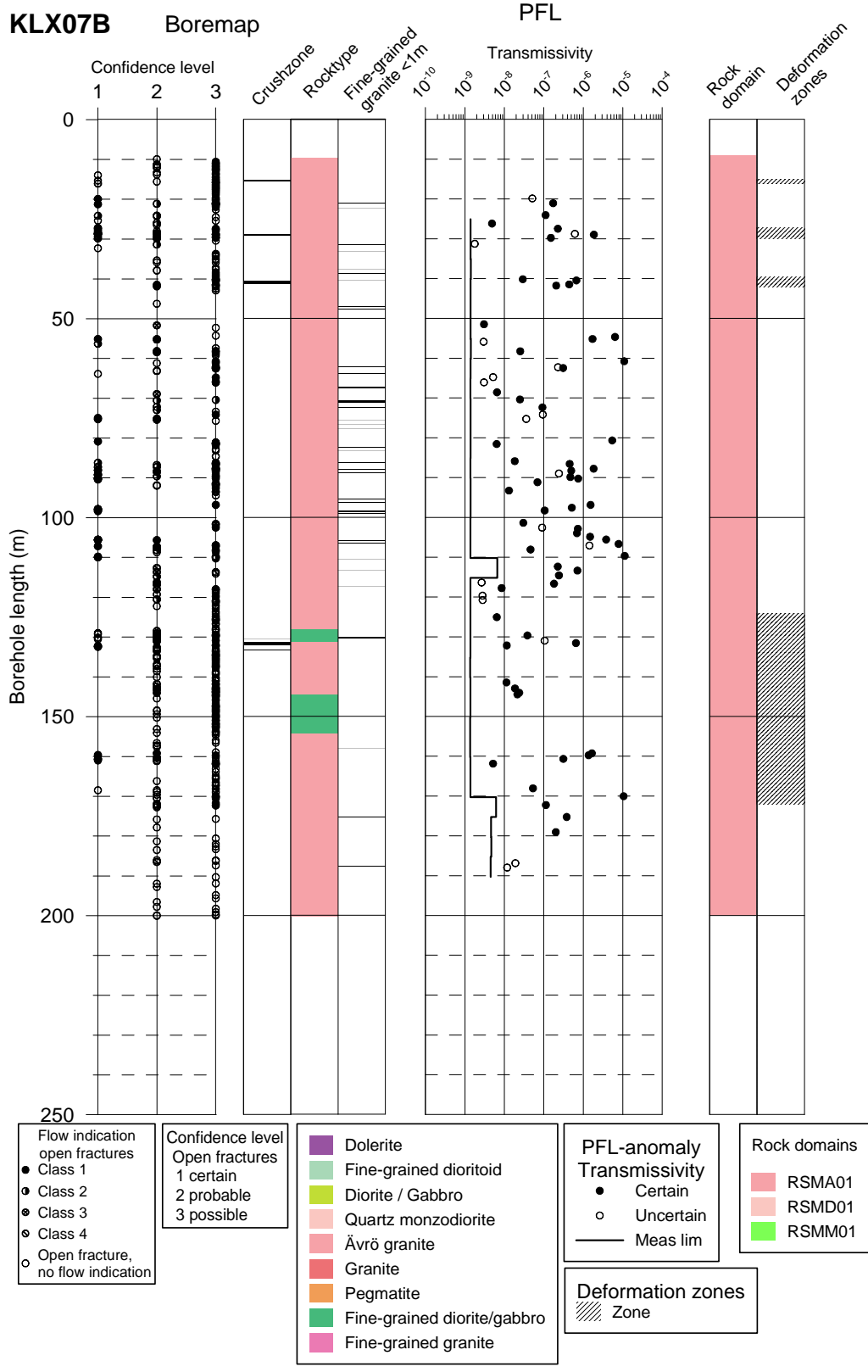
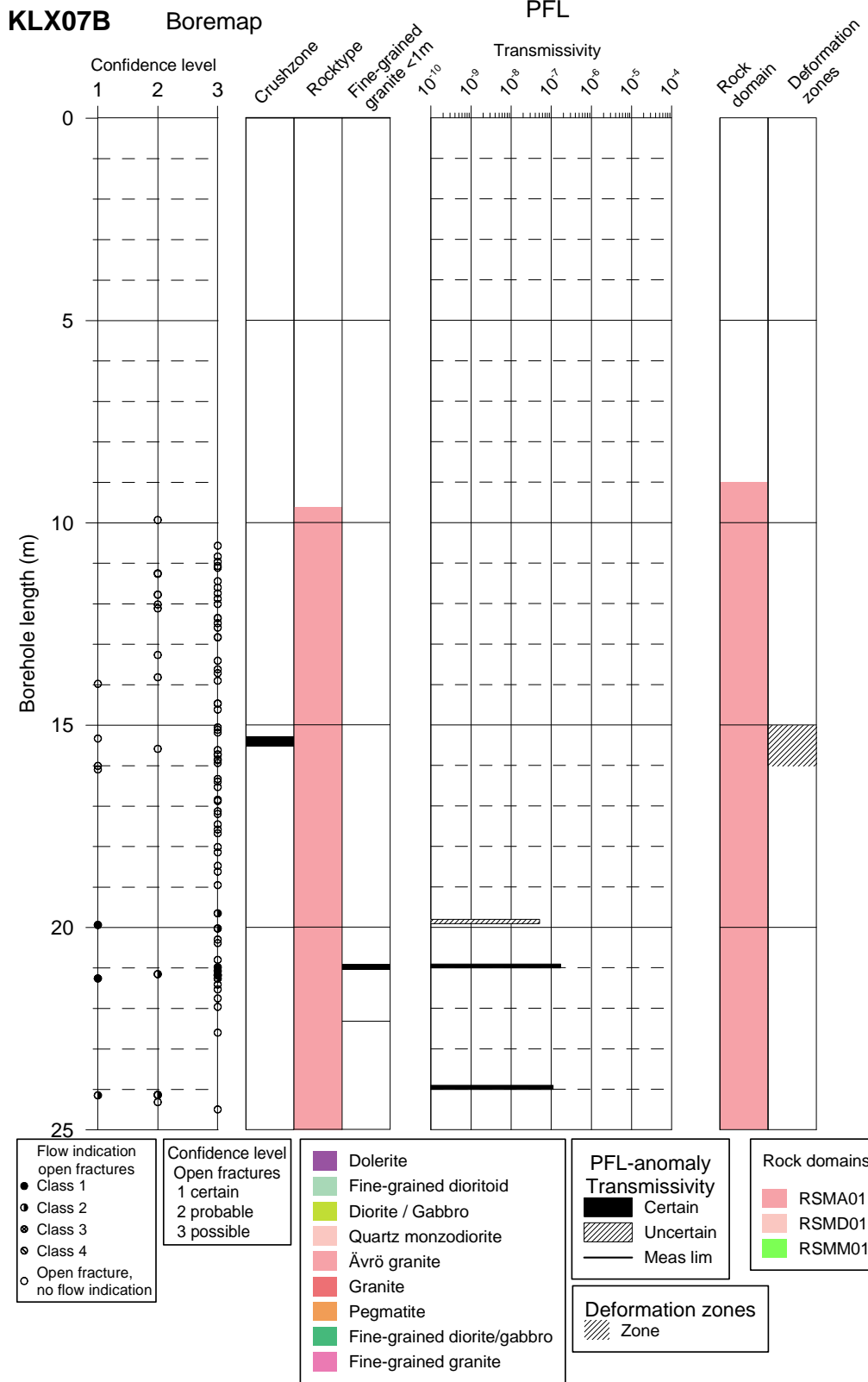
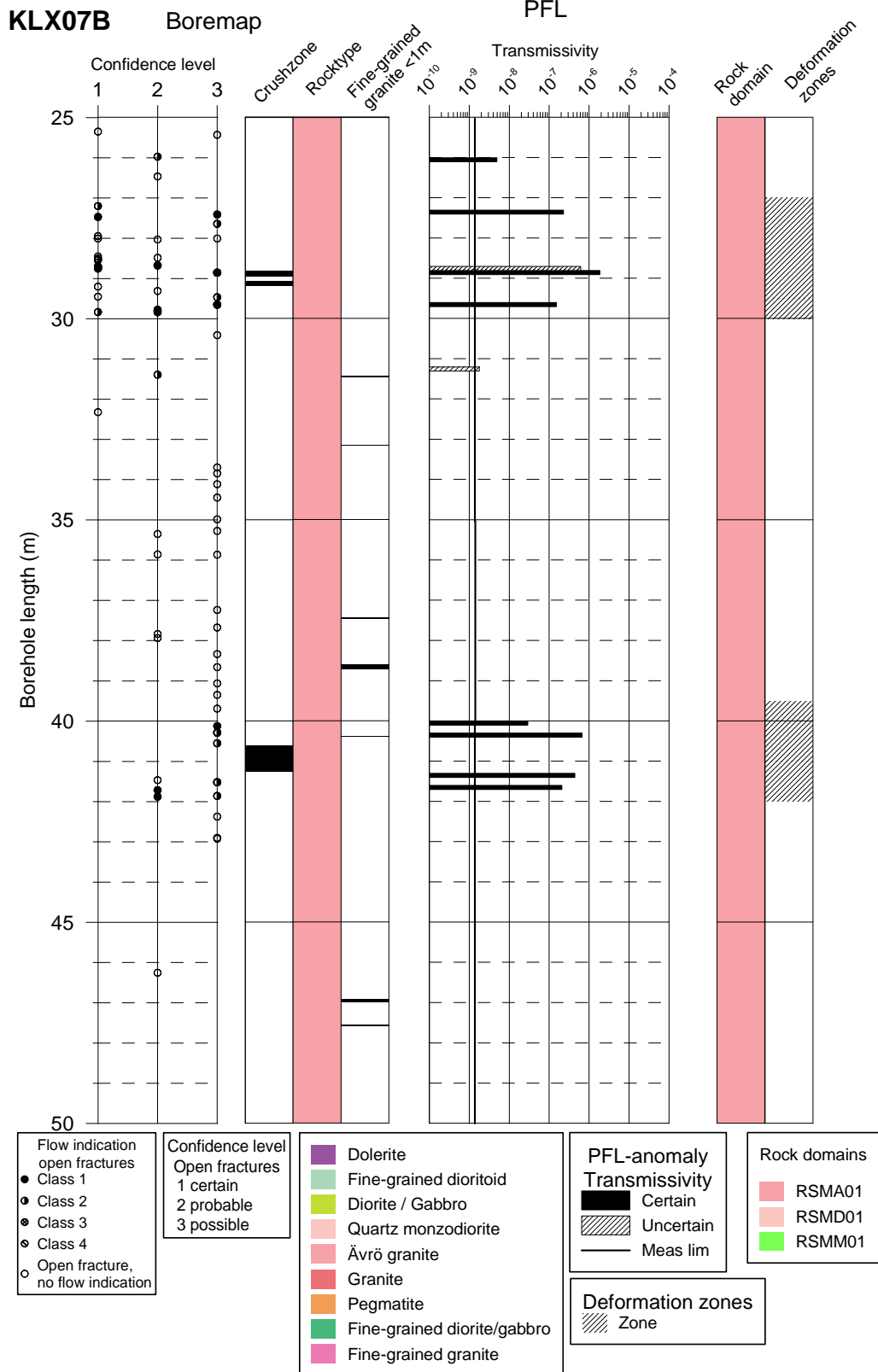


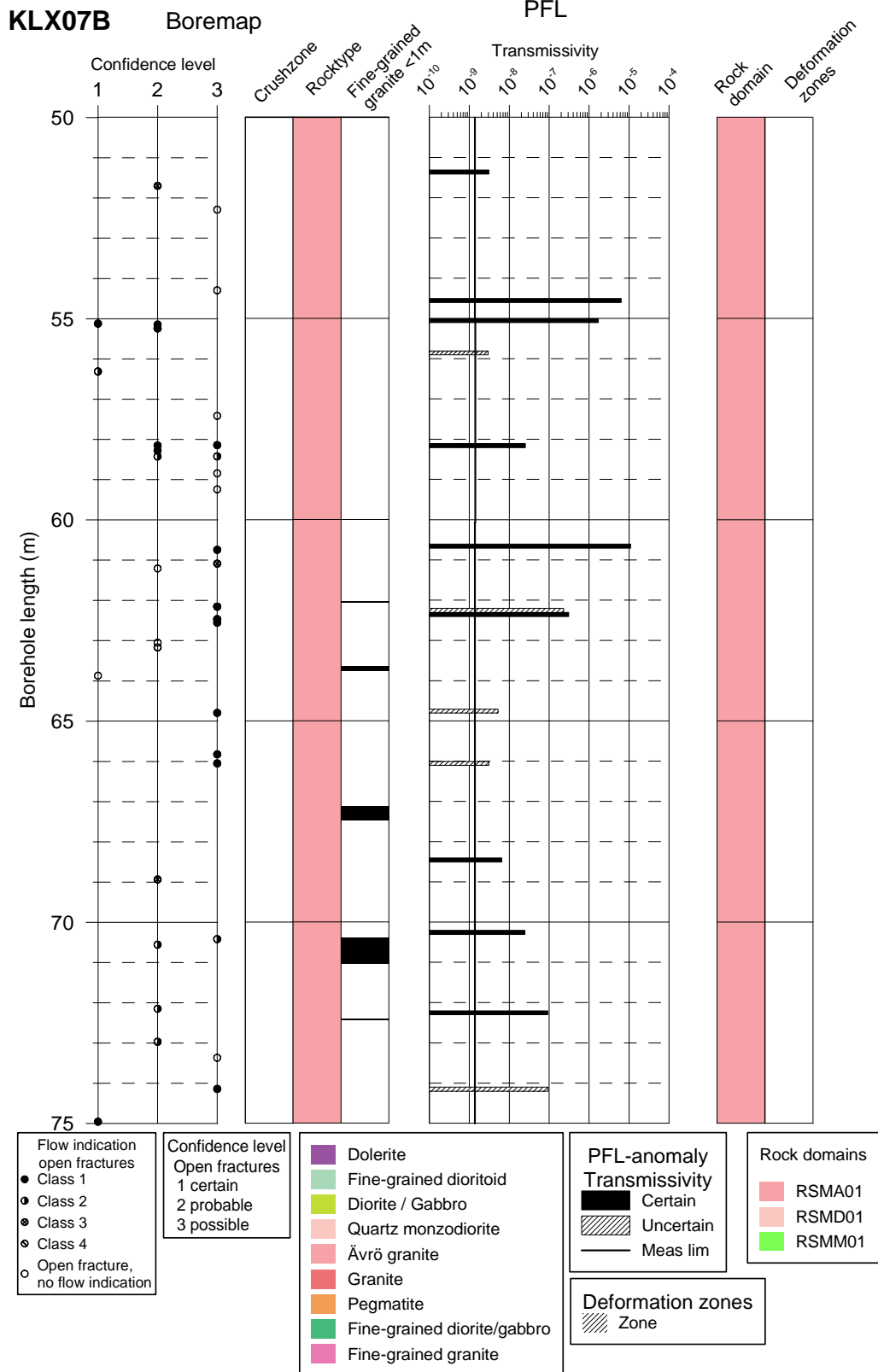
## **Appendix 4 – KLX07B**

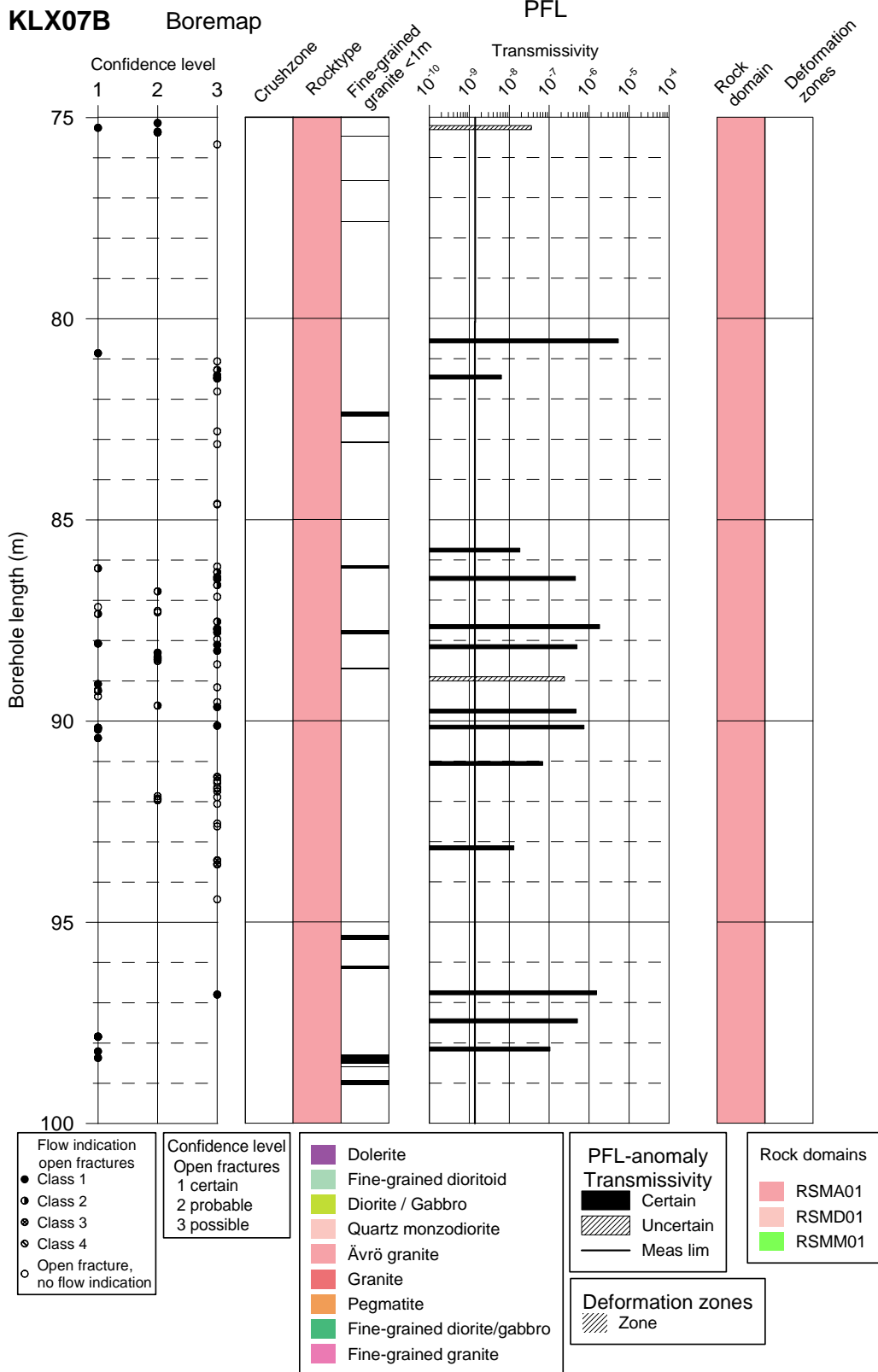
In this appendix plots showing Flow log anomalies to core mapped features in KLX07B for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

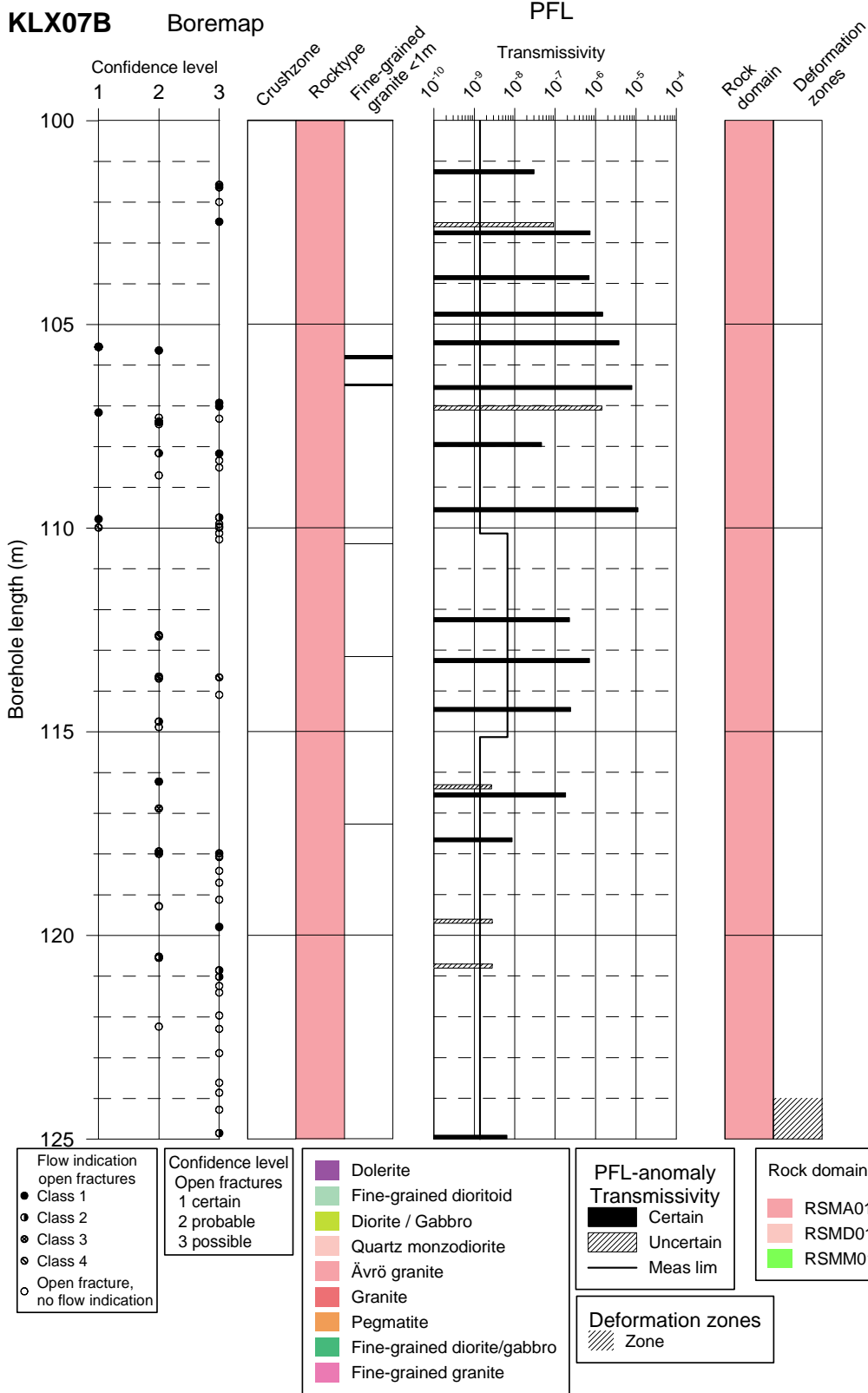


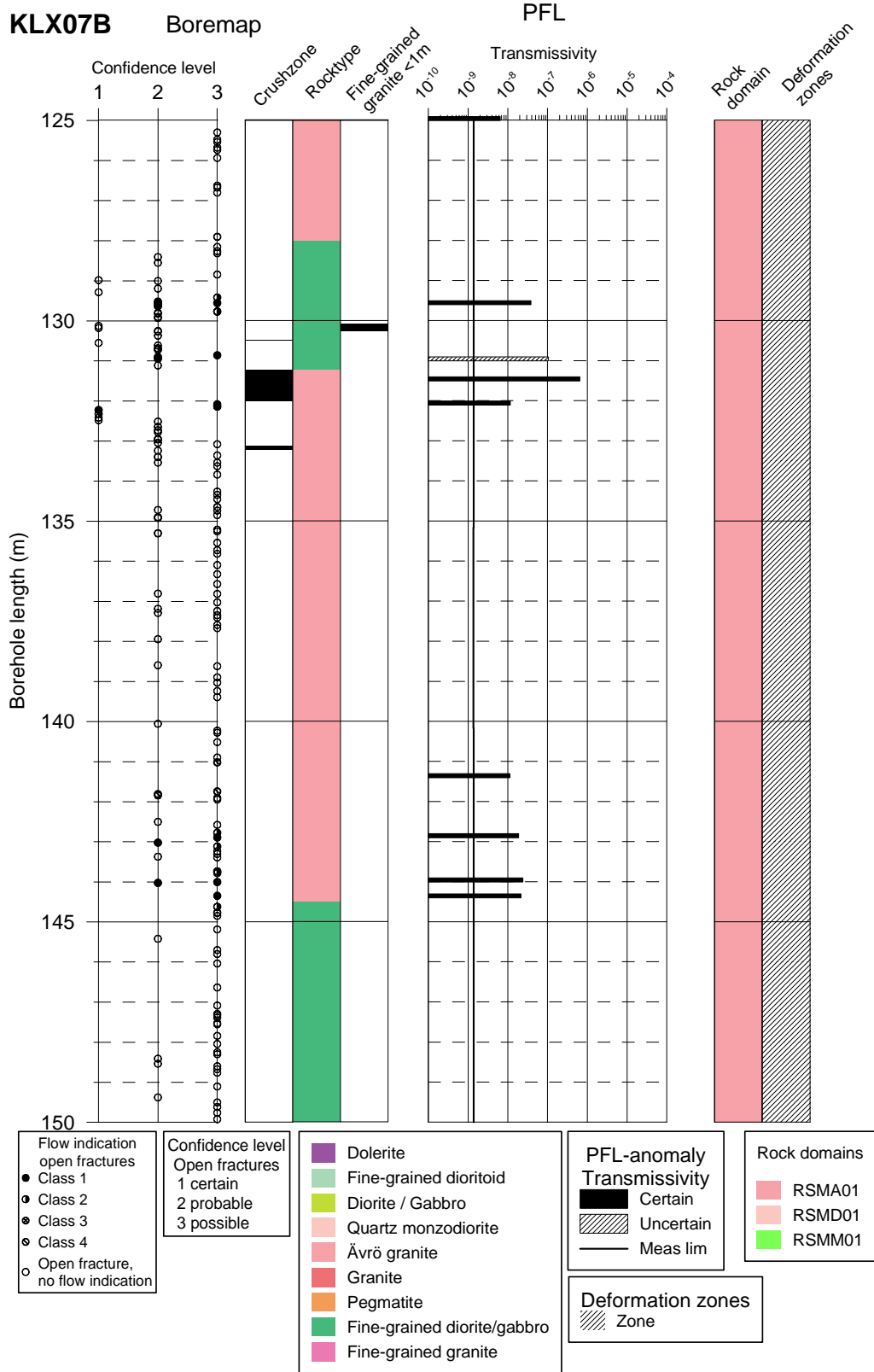




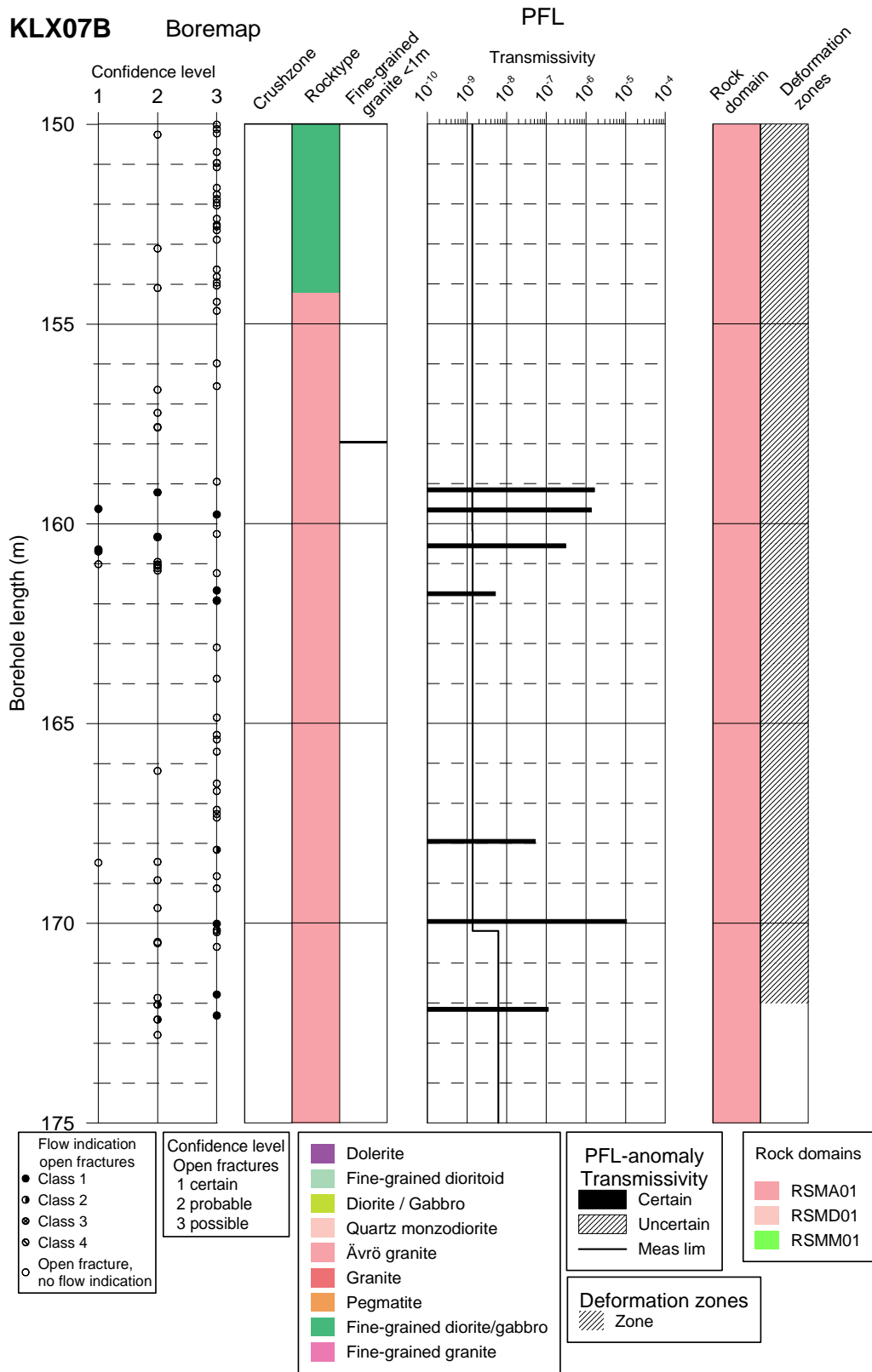


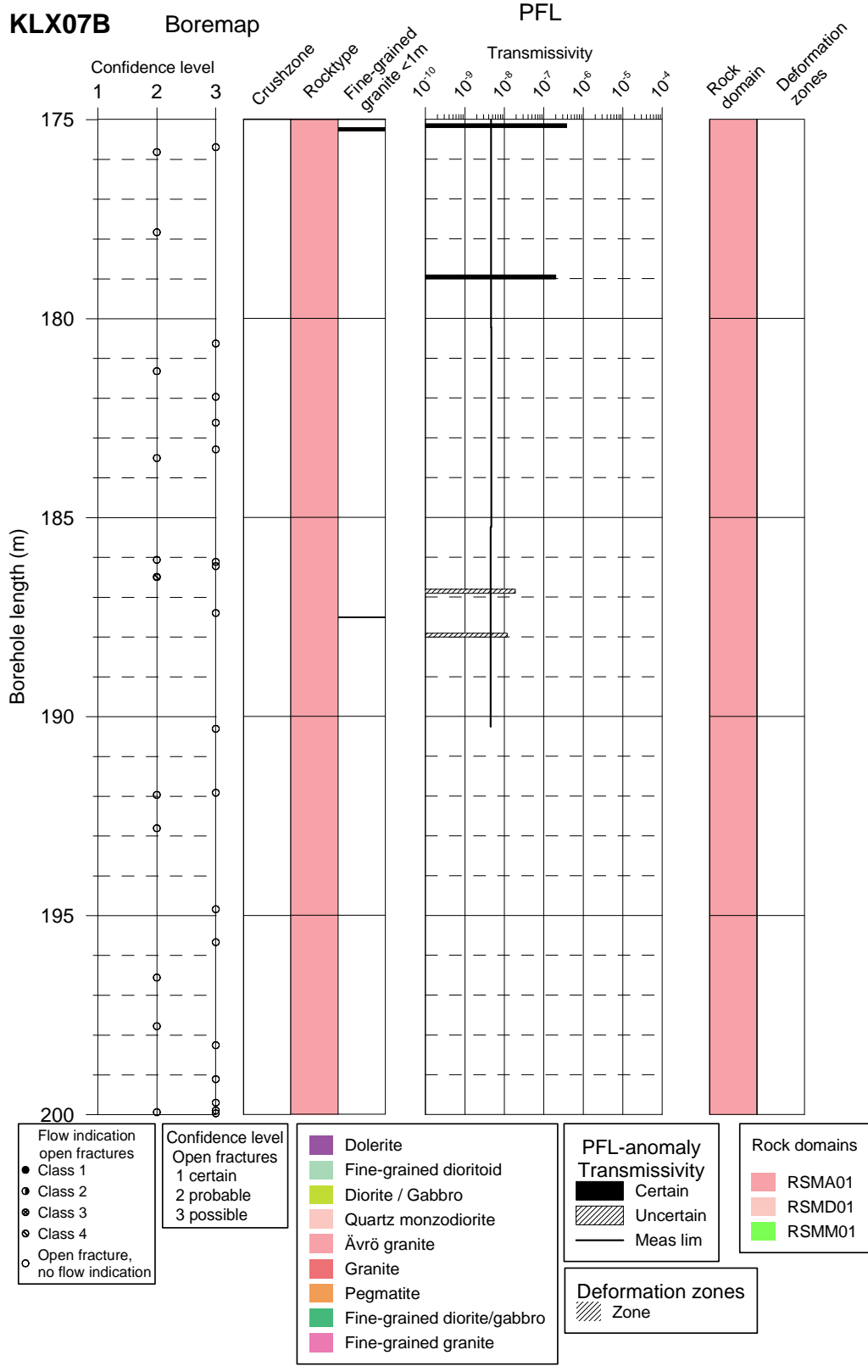












**Table A4-1. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 19.8  T (m <sup>2</sup> /s) = 5.11E-8  PFL confidence= Uncertain	Adjusted secup (m) = 19.65  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
1b		Adjusted secup (m) = 19.94  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
1c		Adjusted secup (m) = 20.02  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-2. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 21.0  T (m <sup>2</sup> /s) = 1.72E-7  PFL confidence= Certain	Adjusted secup (m) = 20,98  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
2b		Adjusted secup (m) = 21.07  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
2c		Adjusted secup (m) = 21.15  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
2d		Adjusted secup (m) = 21.17  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
2e		Adjusted secup (m) = 21.18  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

---

2f	Adjusted secup (m) = 21.26  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>
2g	Adjusted secup (m) = 21.26  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2

---

**Table A4-3. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 24.0  T (m <sup>2</sup> /s) = 1.11E-7  PFL confidence= Certain	Adjusted secup (m) = 24.13  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
3b		Adjusted secup (m) = 24.14  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
3c		Adjusted secup (m) = 24.15  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-4. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4	Bh-length (m) = 26.1  T (m <sup>2</sup> /s) = 4.88E-9  PFL confidence= Certain	Adjusted secup (m) = 25.97  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a vertical cross-section of a borehole. The left side features depth markers in meters, ranging from 25,560 at the top to 26,400 at the bottom. The right side also has depth markers, with labels such as 038 69, 086 54, and 014 50. A red arrow points to a depth of approximately 25,970 meters. A red circle highlights a 'Team' label on the right side of the image.</p>

**Table A4-5. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 27.4  T (m2/s) = 2.27E-7  PFL confidence= Certain	Adjusted secup (m) = 27.20  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
5b		Adjusted secup (m) = 27.41  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1  <b>Best choice</b>	
5c		Adjusted secup (m) = 27.47  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
5d		Adjusted secup (m) = 27.64  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	



**Table A4-6 KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 28.7  T (m2/s) = 6.21E-7  PFL confidence= Uncertain	Adjusted secup (m) = 28.51  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
6b		Adjusted secup (m) = 28.54  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
6c		Adjusted secup (m) = 28.67  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
6d		Adjusted secup (m) = 28.70  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice fracture</b>	
6e		Adjusted secup (m) = 28.75  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

---

6f	Adjusted secup (m) = 28.85  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1
6g	Adjusted secup (m) = 28.820  Adjusted seclow (m) = 28.946  Fract_interpret / Varcodes= crush zone .  PFL-anom. confidence= 1 <b>Best choice crush</b>

---

**Table A4-7. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 28.9  T (m <sup>2</sup> /s) = 1.85E-6  PFL confidence= Certain	Adjusted secup (m) = 28.67  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
7b		Adjusted secup (m) = 28.70  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
7c		Adjusted secup (m) = 28.75  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
7d		Adjusted secup (m) = 28.85  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

---

7e	Adjusted secup (m) = 28.820
	Adjusted seclow (m) = 28.946
	Fract_interpret / Varcodes= crush zone
	PFL-anom. confidence= 1
	<b>Best choice crush</b>
7f	Adjusted secup (m) = 29.060
	Adjusted seclow (m) = 29.174
	Fract_interpret / Varcodes= crush zone
	PFL-anom. confidence= 2

---

**Table A4-8. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	Bh-length (m) = 29.7  T (m <sup>2</sup> /s) = 1.51E-7  PFL confidence= Certain	Adjusted secup (m) = 28.85  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
8b		Adjusted secup (m) = 29.47  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
8c		Adjusted secup (m) = 29.65  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
8d		Adjusted secup (m) = 29.65  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
8e		Adjusted secup (m) = 29.78  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

---

8f	Adjusted secup (m) = 29.80  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1
8g	Adjusted secup (m) = 29.83  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>
8h	Adjusted secup (m) = 29.84  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2

---

**Table A4-9. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9	Bh-length (m) = 31.2  T (m <sup>2</sup> /s) = 1.78E-9  PFL confidence= Uncertain	Adjusted secup (m) = 31.39  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
10a	Bh-length (m) = 40.1  T (m <sup>2</sup> /s) = 2.93E-8  PFL confidence= Certain	Adjusted secup (m) = 40.12  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
10b		Adjusted secup (m) = 40.29  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-10. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 40.4  T (m <sup>2</sup> /s) = 6.67E-7  PFL confidence= Certain	Adjusted secup (m) = 40.29  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
11b		Adjusted secup (m) = 40.55  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
11c		Adjusted secup (m) = 40.608  Adjusted seclow (m) = 41.258  Fract_interpret / Varcodes= open fr.  PFL-anom. confidence= 2  <b>Best choice crush</b>	



**Table A4-11. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	Bh-length (m) = 41.4  T (m <sup>2</sup> /s) = 4.41E-7  PFL confidence= Certain	Adjusted secup (m) = 40.608  Adjusted seclow (m) = 40.608  Fract_interpret / Varcode= crush zone  PFL-anom. confidence= 2 <b>Best choice crush</b>	
12b		Adjusted secup (m) = 41.47  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice fracture</b>	
12b		Adjusted secup (m) = 41.52  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-12. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 41.7  T (m <sup>2</sup> /s) = 2.06E-7  PFL confidence= Certain	Adjusted secup (m) = 41.47  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
13b		Adjusted secup (m) = 41.52  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
13c		Adjusted secup (m) = 41.72  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
13d		Adjusted secup (m) = 41.86  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
13e		Adjusted secup (m) = 41.88  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-13. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14	Bh-length (m) = 51.4  T (m <sup>2</sup> /s) = 3.05E-9  PFL confidence= Certain	Adjusted secup (m) = 51.70  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= X <b>Best choice</b>  <b>Strike/dip missing in core file. Cuttingline not shown in BIPS image.</b>	
15	Bh-length (m) = 54.6  T (m <sup>2</sup> /s) = 6.36E-6  PFL confidence= Certain	Adjusted secup (m) = 55.24  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-14. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 55.1  T (m <sup>2</sup> /s) = 1.71E-6  PFL confidence= Certain	Adjusted secup (m) = 55.12  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
16b		Adjusted secup (m) = 55.15  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
16c		Adjusted secup (m) = 55.24  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-15. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17	Bh-length (m) = 55.8  T (m <sup>2</sup> /s) = 2.97E-9  PFL confidence= Uncertain	Adjusted secup (m) = 55.24  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-16. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 58.2  T (m <sup>2</sup> /s) = 2.53E-8  PFL confidence= Certain	Adjusted secup (m) = 58.14  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
18b		Adjusted secup (m) = 58.15  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
18c		Adjusted secup (m) = 58.28  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
18d		Adjusted secup (m) = 58.42  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
18e		Adjusted secup (m) = 58.42  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-17. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 60.7  T (m <sup>2</sup> /s) = 1.09E-5  PFL confidence= Certain	Adjusted secup (m) = 60.78  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
19b		Adjusted secup (m) = 61.08  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3 <b>Best choice</b>	
20a	Bh-length (m) = 62.2  T (m <sup>2</sup> /s) = 2.29E-7  PFL confidence= Uncertain	Adjusted secup (m) = 62.15  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
20b		Adjusted secup (m) = 62.47  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-18. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 62.4  T (m <sup>2</sup> /s) = 3.08E-7  PFL confidence= Certain	Adjusted secup (m) = 62.15  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
21b		Adjusted secup (m) = 62.47  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
21c		Adjusted secup (m) = 62.55  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A4-19. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22	Bh-length (m) = 64.7  T (m <sup>2</sup> /s) = 5.19E-9  PFL confidence= Uncertain	Adjusted secup (m) = 64.80  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
23a	Bh-length (m) = 66.0  T (m <sup>2</sup> /s) = 3.05E-9  PFL confidence= Uncertain	Adjusted secup (m) = 65.83  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
23b		Adjusted secup (m) = 66.05  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-20. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24	Bh-length (m) = 68.5  T (m <sup>2</sup> /s) = 6.51E-9  PFL confidence= Certain	Adjusted secup (m) = 68.94  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 3 <b>Best choice</b>	
25a	Bh-length (m) = 70.3  T (m <sup>2</sup> /s) = 2.49E-8  PFL confidence= Certain  <b>273/87 missing fracture in Boremap file.</b>	Adjusted secup (m) = 70.42  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
25b		Adjusted secup (m) = 70.56  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-21. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 72.3  T (m <sup>2</sup> /s) = 9.22E-8  PFL confidence= Certain	Adjusted secup (m) = 72.15  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
26b		Adjusted secup (m) = 72.97  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
27	Bh-length (m) = 74.1  T (m <sup>2</sup> /s) = 9.45E-8  PFL confidence= Uncertain	Adjusted secup (m) = 74.14  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 Best choice	

**Table A4-22. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 75.2  T (m <sup>2</sup> /s) = 3.57E-8  PFL confidence= Uncertain	Adjusted secup (m) = 74.96  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
28b	<b>Strike/dip missing.</b>	Adjusted secup (m) = 75.14  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
28c		Adjusted secup (m) = 75.26  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
28d		Adjusted secup (m) = 75.35  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
28e		Adjusted secup (m) = 75.37  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-23. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29	Bh-length (m) = 80.6	Adjusted secup (m) = 80.86	<p>The BIPS image displays a vertical cross-section of a wellbore. The left side shows depth markers from 79,000 to 80,801. The right side shows depth markers from 261.05 to 316.74. A red arrow points to a fracture tip at approximately 80,320 depth. A red circle highlights the value '369.79' and '7.0mm' on the right side of the image.</p>
	T (m <sup>2</sup> /s) = 5.39E-6	Fract_interpret / Varcodes= open fr.	
	PFL confidence= Certain	Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		<b>Best choice</b>	

**Table A4-24. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 81.5  T (m <sup>2</sup> /s) = 6.40E-9  PFL confidence= Certain	Adjusted secup (m) = 81.27  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	<p>The BIPS image displays a vertical cross-section of a geological formation. The top of the image is labeled 'D L U R D'. The left side shows depth markers in meters (e.g., 90.720, 90.881, 90.760, 90.921, 90.000, 90.961, 90.840, 91.001, 90.880, 91.041, 90.920, 91.081, 90.960, 91.121, 91.000, 91.161, 91.040, 91.202, 91.000, 91.242, 91.120, 91.282, 91.160, 91.322, 91.200, 91.362, 91.240, 91.402, 91.280, 91.442, 91.320, 91.482, 91.360, 91.522, 91.400, 91.562, 91.440, 91.602, 91.480, 91.641, 91.520, 91.682, 91.560, 91.723). The right side shows depth markers in meters (e.g., 916.74, 261.04, 139.32, 139.29, 137.65, 269.35, 206.14, 0.0mm, 0.0mm, 261.05, 268.27, 1.0mm, 1.0mm, 199.12, 261.05, 261.05, 257.12, 0.0mm, 309.11, 1.0mm). A red arrow points to a feature in the middle of the image. Two red circles highlight specific data points on the right side: one at 139.29 and another at 137.65.</p>
30b		Adjusted secup (m) = 81.41  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
30c	<b>Strike/dip missing.</b>	Adjusted secup (m) = 81.47  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
30d		Adjusted secup (m) = 81.49  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-25. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31	Bh-length (m) = 85.8  T (m <sup>2</sup> /s) = 1.84E-8  PFL confidence= Certain	Adjusted secup (m) = 86.20  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a geological cross-section with a vertical scale on the left ranging from 05,000 to 05,040. A red arrow points to a feature at approximately 05,030. On the right side, there is a depth scale with values: 302 32, 337 49, 1.0mm, 304 54, 345 46, 350 46, 306 68, and 355 94 (circled in red).</p>

**Table A4-26. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 86.5  T (m <sup>2</sup> /s) = 4.52E-7  PFL confidence= Certain	Adjusted secup (m) = 86.20  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
32b		Adjusted secup (m) = 86.30  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
32c		Adjusted secup (m) = 86.42  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
32d		Adjusted secup (m) = 86.47  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
32e		Adjusted secup (m) = 86.62  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	



---

32f	Adjusted secup (m) = 86.78
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Probable
	PFL-anom. confidence= 2

---

**Table A4-27. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 87.7  T (m <sup>2</sup> /s) = 1.83E-6  PFL confidence= Certain	Adjusted secup (m) = 87.33  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
33b		Adjusted secup (m) = 87.53  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
33c		Adjusted secup (m) = 87.70  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
33d		Adjusted secup (m) = 87.73  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
33e		Adjusted secup (m) = 87.80  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-28. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 88.2  T (m <sup>2</sup> /s) = 4.96E-7  PFL confidence= Certain	Adjusted secup (m) = 88.07  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
34b		Adjusted secup (m) = 88.10  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
34c		Adjusted secup (m) = 88.25  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
34d		Adjusted secup (m) = 88.30  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
34e		Adjusted secup (m) = 88.40  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

---

34f	Adjusted secup (m) = 88.47
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Probable
	PFL-anom. confidence=
	2

---

**Table A4-29. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 88.9  T (m <sup>2</sup> /s) = 2.41E-  PFL confidence= Uncertain	Adjusted secup (m) = 88.07  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
35b		Adjusted secup (m) = 89.08  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
35c		Adjusted secup (m) = 89.25  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A4-30. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 89.8  T (m <sup>2</sup> /s) = 4.69E-7  PFL confidence= Certain	Adjusted secup (m) = 89.61  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
36b		Adjusted secup (m) = 89.65  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
36c		Adjusted secup (m) = 90.16  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-31. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 90.2  T (m <sup>2</sup> /s) = 7.41E-7  PFL confidence= Certain	Adjusted secup (m) = 90.11  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
37b		Adjusted secup (m) = 90.16  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
37c		Adjusted secup (m) = 90.21  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
37d		Adjusted secup (m) = 90.42  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-32. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38	Bh-length (m) = 91.1  T (m <sup>2</sup> /s) = 6.90E-8  PFL confidence= Certain	Adjusted secup (m) = 91.38  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
39a	Bh-length (m) = 93.2  T (m <sup>2</sup> /s) = 1.31E-8  PFL confidence= Certain	Adjusted secup (m) = 93.46  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3 <b>Best choice</b>	
39b		Adjusted secup (m) = 93.56  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	



**Table A4-33. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 96.8  T (m <sup>2</sup> /s) = 1.53E-6  PFL confidence= Certain	Adjusted secup (m) = 96.80  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
40b		Adjusted secup (m) = 97.84  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b> <i>Same fracture as. 41.</i>	
41	Bh-length (m) = 97.5  T (m <sup>2</sup> /s) = 5.13E-7  PFL confidence= Certain	Adjusted secup (m) = 97.84  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b> <i>Same fracture as. 40b.</i>	

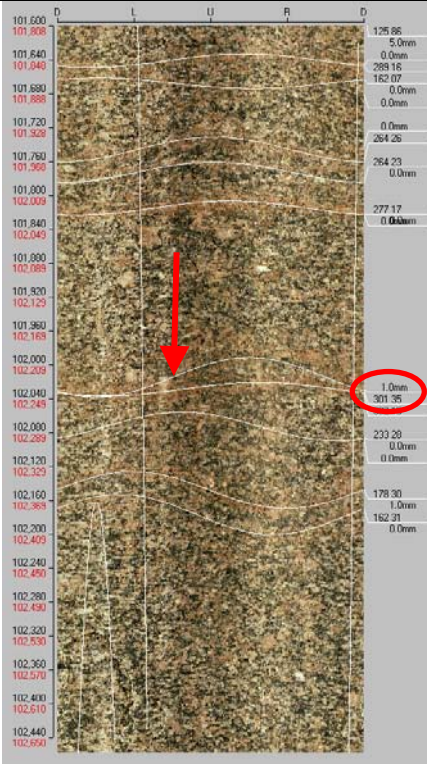
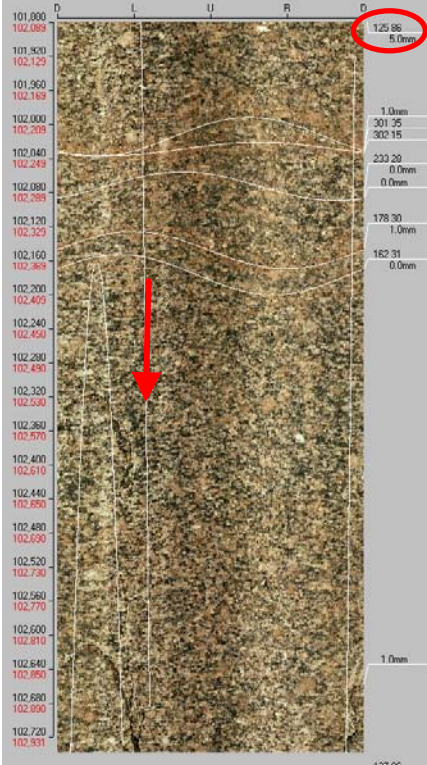

**Table A4-34. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 98.2  T (m <sup>2</sup> /s) = 1.05E-7  PFL confidence= Certain	Adjusted secup (m) = 97.84  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
42b		Adjusted secup (m) = 98.21  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
42c		Adjusted secup (m) = 98.37  Fract_interpret / Varcod= partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-35. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 101.3  T (m <sup>2</sup> /s) = 3.02-8  PFL confidence= Certain	Adjusted secup (m) = 101.58  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3 <b>Best choice</b>	
43b		Adjusted secup (m) = 101.64  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
43c		Adjusted secup (m) = 105.55  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-36. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 102.5  T (m <sup>2</sup> /s) = 9.08E-8  PFL confidence= Uncertain	Adjusted secup (m) = 102.48  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
44b		Adjusted secup (m) = 105.55  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
45a	Bh-length (m) = 102.8  T (m <sup>2</sup> /s) = 7.29E-7  PFL confidence= Certain	Adjusted secup (m) = 102.48  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
45b		Adjusted secup (m) = 105.55  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

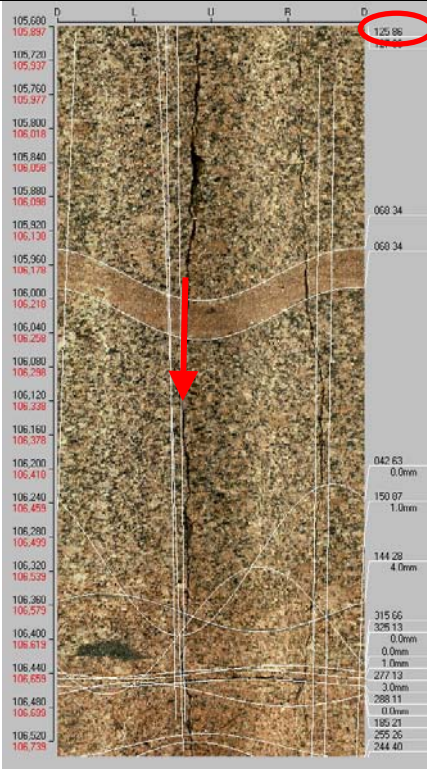
**Table A4-37. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46	Bh-length (m) = 103.9  T (m <sup>2</sup> /s) = 6.91E-7  PFL confidence= Certain	Adjusted secup (m) = 105.55  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
47	Bh-length (m) = 104.8  T (m <sup>2</sup> /s) = 1.49E-6  PFL confidence= Certain	Adjusted secup (m) = 105.55  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

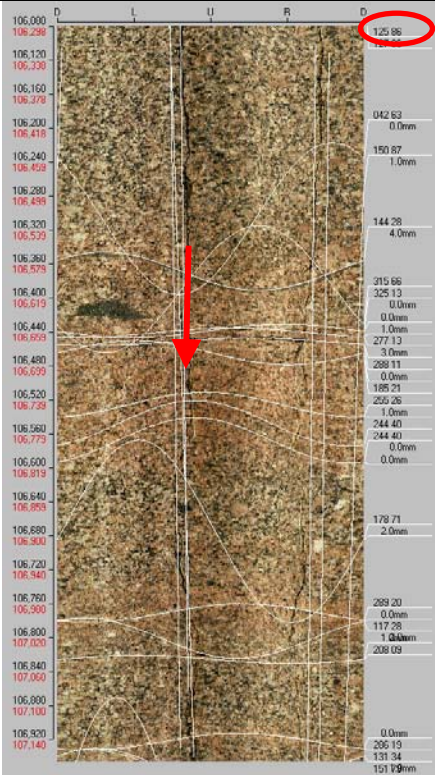
**Table A4-38. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	Bh-length (m) = 105.5  T (m <sup>2</sup> /s) = 3.79E-6  PFL confidence= Certain	Adjusted secup (m) = 105.55  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
48b		Adjusted secup (m) = 105.64  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
48c		Adjusted secup (m) = 107.39  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-39. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
49a	Bh-length (m) = 106.6  T (m <sup>2</sup> /s) = 7.86E-6  PFL confidence= Certain	Adjusted secup (m) = 105.55  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
49b		Adjusted secup (m) = 107.39  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-40. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 107.0  T (m <sup>2</sup> /s) = 1.43E-6  PFL confidence= Uncertain	Adjusted secup (m) = 105.55  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
50b		Adjusted secup (m) = 106.93  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
50c		Adjusted secup (m) = 107.01  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
50d		Adjusted secup (m) = 107.16  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
50e		Adjusted secup (m) = 107.39  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



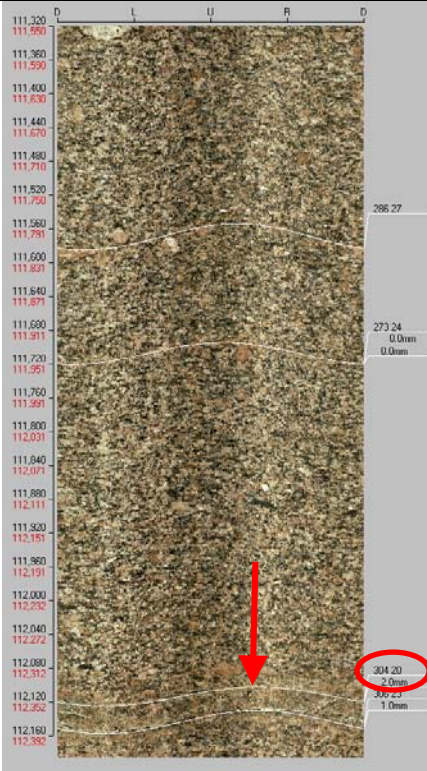
**Table A4-41. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
51a	Bh-length (m) = 108.0  T (m <sup>2</sup> /s) = 4.61E-8  PFL confidence= Certain	Adjusted secup (m) = 107.39  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
51b		Adjusted secup (m) = 108.16  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-42. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 109.6  T (m <sup>2</sup> /s) = 1.12E-5  PFL confidence= Certain	Adjusted secup (m) = 105.55  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
52b		Adjusted secup (m) = 109.74  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
52c		Adjusted secup (m) = 109.78  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
52d		Adjusted secup (m) = 109.90  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
52e		Adjusted secup (m) = 109.99  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 4 <b>Best choice</b>	

**Table A4-43. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 112.3  T (m <sup>2</sup> /s) = 2.26E-7  PFL confidence= Certain	Adjusted secup (m) = 112.63  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4 <b>Best choice</b>	
53b		Adjusted secup (m) = 112.66  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4	

**Table A4-44. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 113.3  T (m <sup>2</sup> /s) = 7.11E-7  PFL confidence= Certain	Adjusted secup (m) = 113.65  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4 <b>Best choice</b>	
54b		Adjusted secup (m) = 113.66  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4	
54c		Adjusted secup (m) = 113.69  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4	

**Table A4-45. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55	Bh-length (m) = 114.5  T (m <sup>2</sup> /s) = 2.41E-7  PFL confidence= Certain	Adjusted secup (m) = 114.75  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
56	Bh-length (m) = 116.3  T (m <sup>2</sup> /s) = 2.66E-9  PFL confidence= Uncertain	Adjusted secup (m) = 116.22  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-46. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57	Bh-length (m) = 116.6	Adjusted secup (m) = 116.88	
	T (m <sup>2</sup> /s) = 1.81E-7	Fract_interpret / Varcode= open fr.	
	PFL confidence= Certain	Frac.interp. confidence= Probable	
		PFL-anom. confidence= 3 <b>Best choice</b>	

**Table A4-47. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58a	Bh-length (m) = 117.7  T (m <sup>2</sup> /s) = 8.55E-9  PFL confidence= Certain	Adjusted secup (m) = 117.93  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 3 <b>Best choice</b>	
58b		Adjusted secup (m) = 117.98  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
58c		Adjusted secup (m) = 118.00  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 3	

**Table A4-48. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59	Bh-length (m) = 119.6	Adjusted secup (m) = 119.79	
	T (m <sup>2</sup> /s) = 2.80E-9	Fract_interpret / Varcode= open fr.	
	PFL confidence= Uncertain	Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A4-49. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60a	Bh-length (m) = 120.7  T (m <sup>2</sup> /s) = 2.81E-9  PFL confidence= Uncertain	Adjusted secup (m) = 120.52  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
60b		Adjusted secup (m) = 120.55  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
60c		Adjusted secup (m) = 120.85  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
60d		Adjusted secup (m) = 121.01  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-50. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61	Bh-length (m) = 125.0	Adjusted secup (m) = 124.85	
	T (m <sup>2</sup> /s) = 6.44E-9	Fract_interpret / Varcod= open fr.	
	PFL confidence= Certain	Frac.interp. confidence= Possible	
		PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-51. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	Bh-length (m) = 129.6  T (m <sup>2</sup> /s) = 3.83E-8  PFL confidence= Certain	Adjusted secup (m) = 129.42  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
62b		Adjusted secup (m) = 129.52  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
62c		Adjusted secup (m) = 129.56  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
62d		Adjusted secup (m) = 129.56  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
62e		Adjusted secup (m) = 129.62  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

---

62f	Adjusted secup (m) = 129.64  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1
62g	Adjusted secup (m) = 129.52  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2

---

**Table A4-52. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63a	Bh-length (m) = 130.9  T (m <sup>2</sup> /s) = 1.05E-7  PFL confidence= Uncertain	Adjusted secup (m) = 130.72  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
63b		Adjusted secup (m) = 130.86  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
63c		Adjusted secup (m) = 130.90  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
63d		Adjusted secup (m) = 130.94  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-53. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64	Bh-length (m) = 131.5	Adjusted secup (m) = 131.22	
	T (m <sup>2</sup> /s) = 6.52E-7	Adjusted seclow (m) = 132.00	
	PFL confidence= Certain	Fract_interpret / Varcodes= crush zone	
		PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-54. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 132.1  T (m <sup>2</sup> /s) = 1.15E-8  PFL confidence= Certain	Adjusted secup (m) = 131.22  Adjusted seclow (m) = 132.00  Fract_interpret / Varcod= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	
65b		Adjusted secup (m) = 132.08  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
65c		Adjusted secup (m) = 132.14  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
65d		Adjusted secup (m) = 132.23  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice fracture</b>	
65e		Adjusted secup (m) = 132.32  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A4-55. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	Bh-length (m) = 141.4  T (m <sup>2</sup> /s) = 1.31E-8  PFL confidence= Certain	Adjusted secup (m) = 141.02  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4	
66b		Adjusted secup (m) = 141.74  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4	
66c		Adjusted secup (m) = 141.81  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4  <b>Best choice</b>	



**Table A4-56. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
67a	Bh-length (m) = 142.9  T (m <sup>2</sup> /s) = 1.86E-8  PFL confidence= Certain	Adjusted secup (m) = 142.11  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
67b		Adjusted secup (m) = 142.23  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
67c		Adjusted secup (m) = 142.36  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
67d		Adjusted secup (m) = 142.45  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-57. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 144.0  T (m <sup>2</sup> /s) = 2.38E-8  PFL confidence= Certain	Adjusted secup (m) = 143.74  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
68b		Adjusted secup (m) = 143.78  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
68c		Adjusted secup (m) = 144.00  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
68d		Adjusted secup (m) = 144.02  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
<b>Best choice</b>			

**Table A4-58. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
69a	Bh-length (m) = 144.4  $T (m^2/s) = 2.14E-8$  PFL confidence= Certain	Adjusted secup (m) = 144.35  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
69b		Adjusted secup (m) = 144.62  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
70a	Bh-length (m) = 159.2  $T (m^2/s) = 1.65E-6$  PFL confidence= Certain	Adjusted secup (m) = 159.21  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
70b			

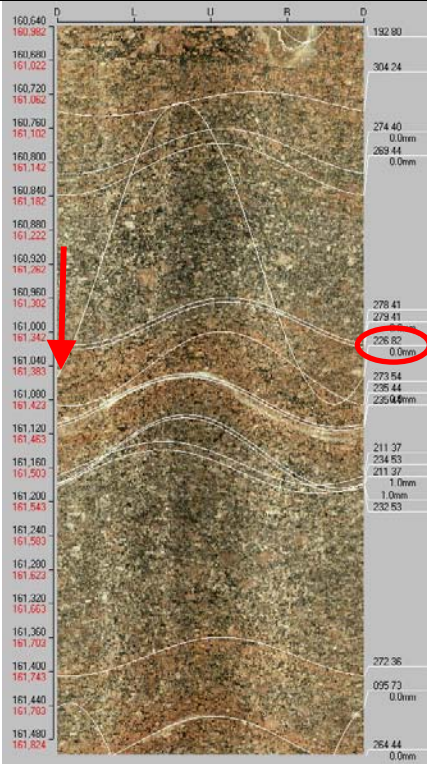
**Table A4-59. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
71a	Bh-length (m) = 159.7  T (m <sup>2</sup> /s) = 1.36E-6  PFL confidence= Certain	Adjusted secup (m) = 159.62  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
71b		Adjusted secup (m) = 159.76  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
71c		Adjusted secup (m) = 160.33  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-60. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
72a	Bh-length (m) = 160.6  T (m <sup>2</sup> /s) = 3.12E-7  PFL confidence= Certain	Adjusted secup (m) = 160.33  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
72b		Adjusted secup (m) = 160.64  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
72c		Adjusted secup (m) = 160.69  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-61. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
73a	Bh-length (m) = 161.8  T (m <sup>2</sup> /s) = 5.18E-9  PFL confidence= Certain	Adjusted secup (m) = 161.67  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
73b		Adjusted secup (m) = 161.92  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
73b		Adjusted secup (m) = 161.93  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-62. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
74a	Bh-length (m) = 168.0  T (m <sup>2</sup> /s) = 5.31E-8  PFL confidence= Certain	Adjusted secup (m) = 168.16  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image for PFL 74a shows a vertical cross-section of a rock core with a complex fracture network. A red arrow points to a specific fracture feature. On the right side of the image, a value '005 27' is circled in red. The image includes depth markers on both sides and a scale on the right.</p>
75a	Bh-length (m) = 170.0  T (m <sup>2</sup> /s) = 1.05E-5  PFL confidence= Certain	Adjusted secup (m) = 170.01  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image for PFL 75a shows a vertical cross-section of a rock core with a fracture network. A red arrow points to a specific fracture feature. On the right side of the image, a value '250 05' is circled in red. The image includes depth markers on both sides and a scale on the right.</p>
75b		Adjusted secup (m) = 170.17  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	<p>The BIPS image for PFL 75b shows a vertical cross-section of a rock core with a fracture network. The image includes depth markers on both sides and a scale on the right.</p>

**Table A4-63. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
76a	Bh-length (m) = 172.2  T (m <sup>2</sup> /s) = 1.13E-7  PFL confidence= Certain	Adjusted secup (m) = 171.78  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
76b		Adjusted secup (m) = 172.03  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
76c		Adjusted secup (m) = 172.31  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
76d		Adjusted secup (m) = 172.41  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	



**Table A4-64. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
77	Bh-length (m) = 175.2  T (m <sup>2</sup> /s) = 3.79E-7  PFL confidence= Certain	Adjusted secup (m) = 175.69  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 5 <b>Best choice</b>	<p>The BIPS image displays a vertical cross-section of a borehole. The left side shows depth markers in meters, ranging from 174.040 at the top to 175.254 at the bottom. The right side shows depth markers in centimeters, ranging from 113.62 at the top to 320.12 at the bottom. A red arrow points to a depth of 175.174 m on the left side. A red circle highlights the value 115.47 on the right side, which is associated with a depth of 1.0mm.</p>

**Table A4-65. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
78	Bh-length (m) = 179.0  T (m <sup>2</sup> /s) = 2.01E-7  PFL confidence= Certain	Adjusted secup (m) = 177.83  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 12 <b>Best choice</b>	<p>The BIPS images consist of two panels. The top panel shows a fracture network with a red arrow pointing upwards and a red circle around the text '250 25 1.0mm'. The bottom panel shows a similar fracture network with a red arrow pointing downwards. Both panels have a vertical scale on the left and a horizontal scale at the top with 'D', 'L', 'U', 'R', 'D' markers.</p>

**Table A4-66. KLX07B. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
79	Bh-length (m) = 186.8  T (m <sup>2</sup> /s) = 1.90E-8  PFL confidence= Uncertain	Adjusted secup (m) = 186.49  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4 <b>Best choice</b>	
80	Bh-length (m) = 187.9  T (m <sup>2</sup> /s) = 1.18E-8  PFL confidence= Uncertain	Adjusted secup (m) = 187.40  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 5 <b>Best choice</b>	