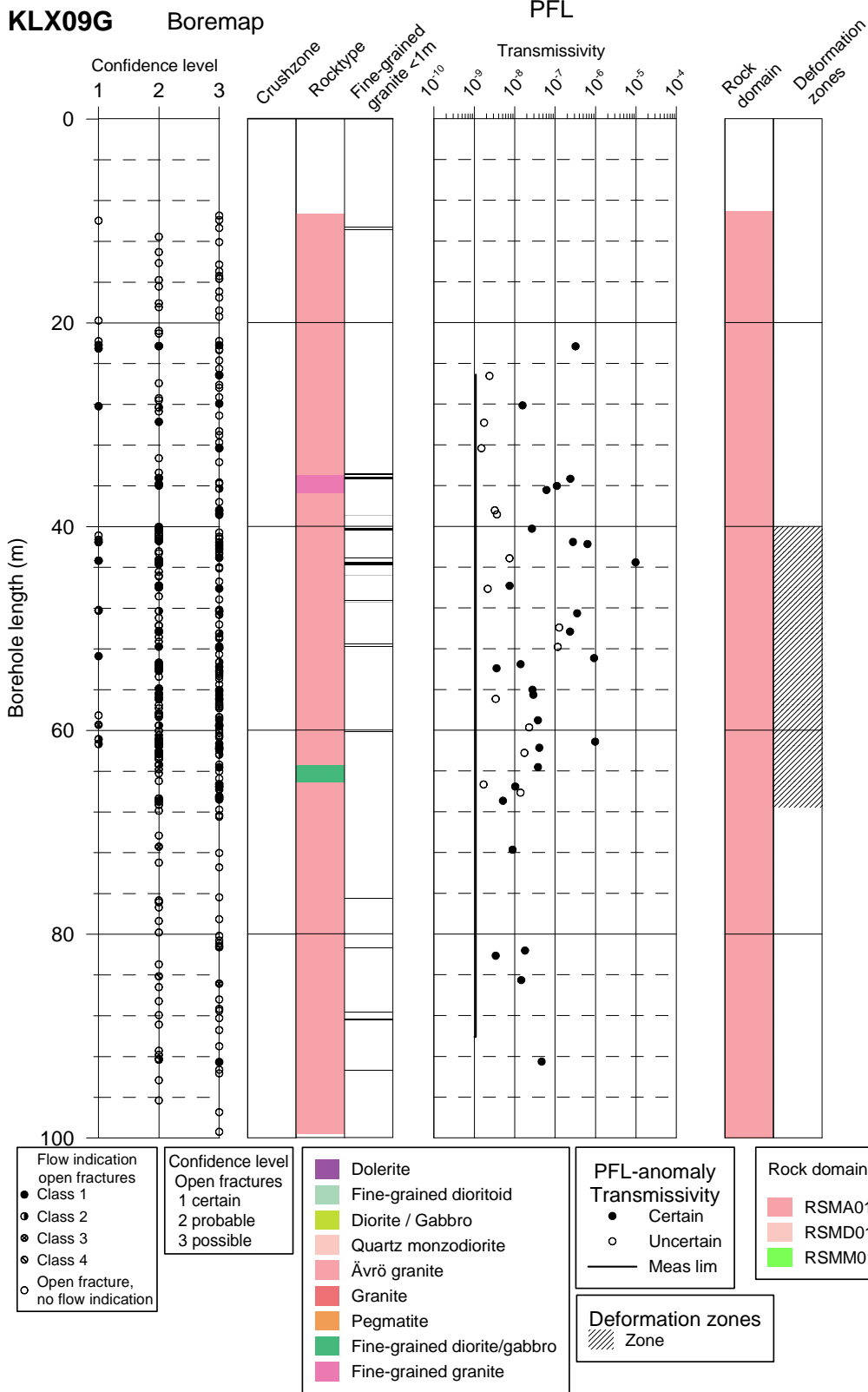
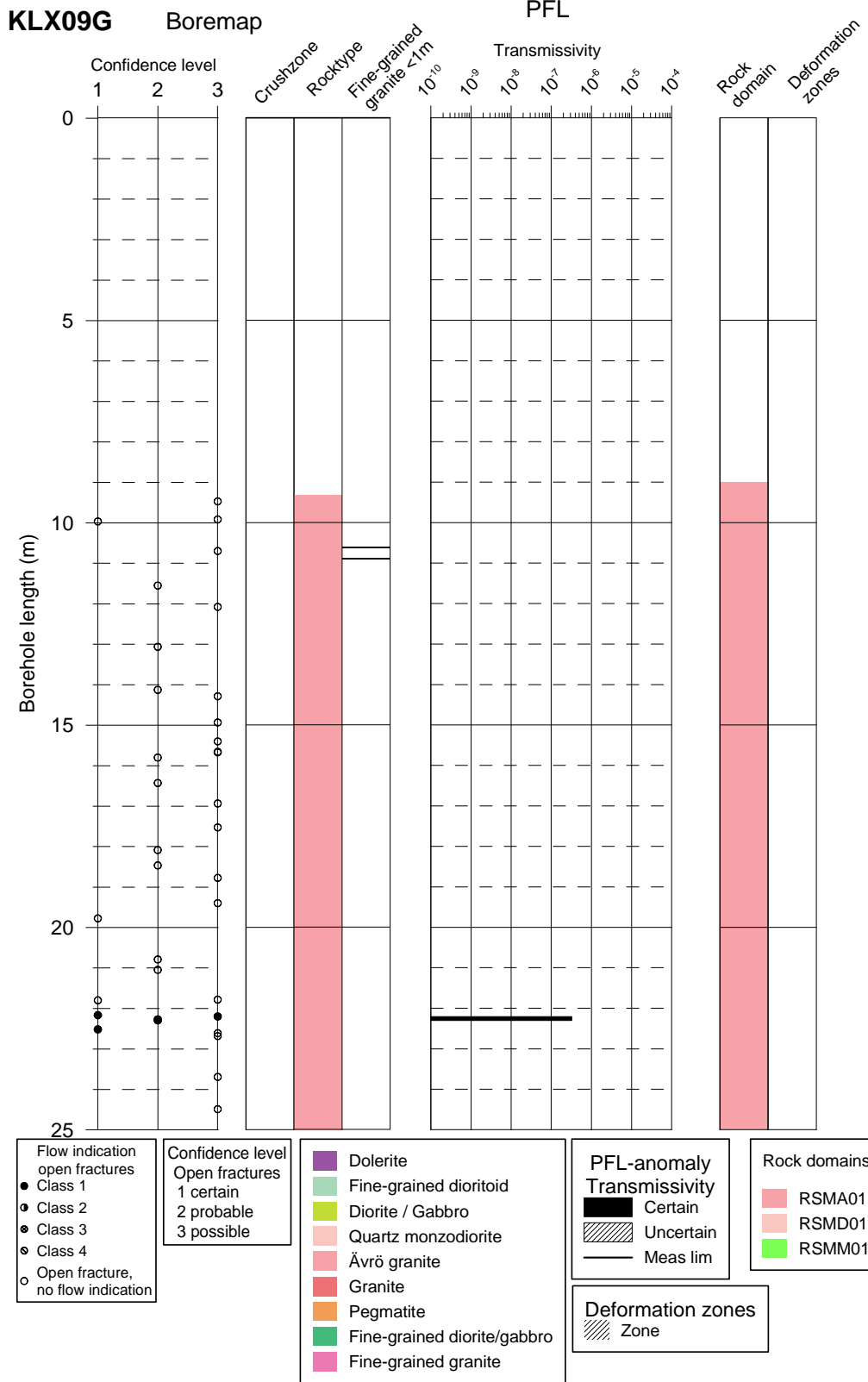
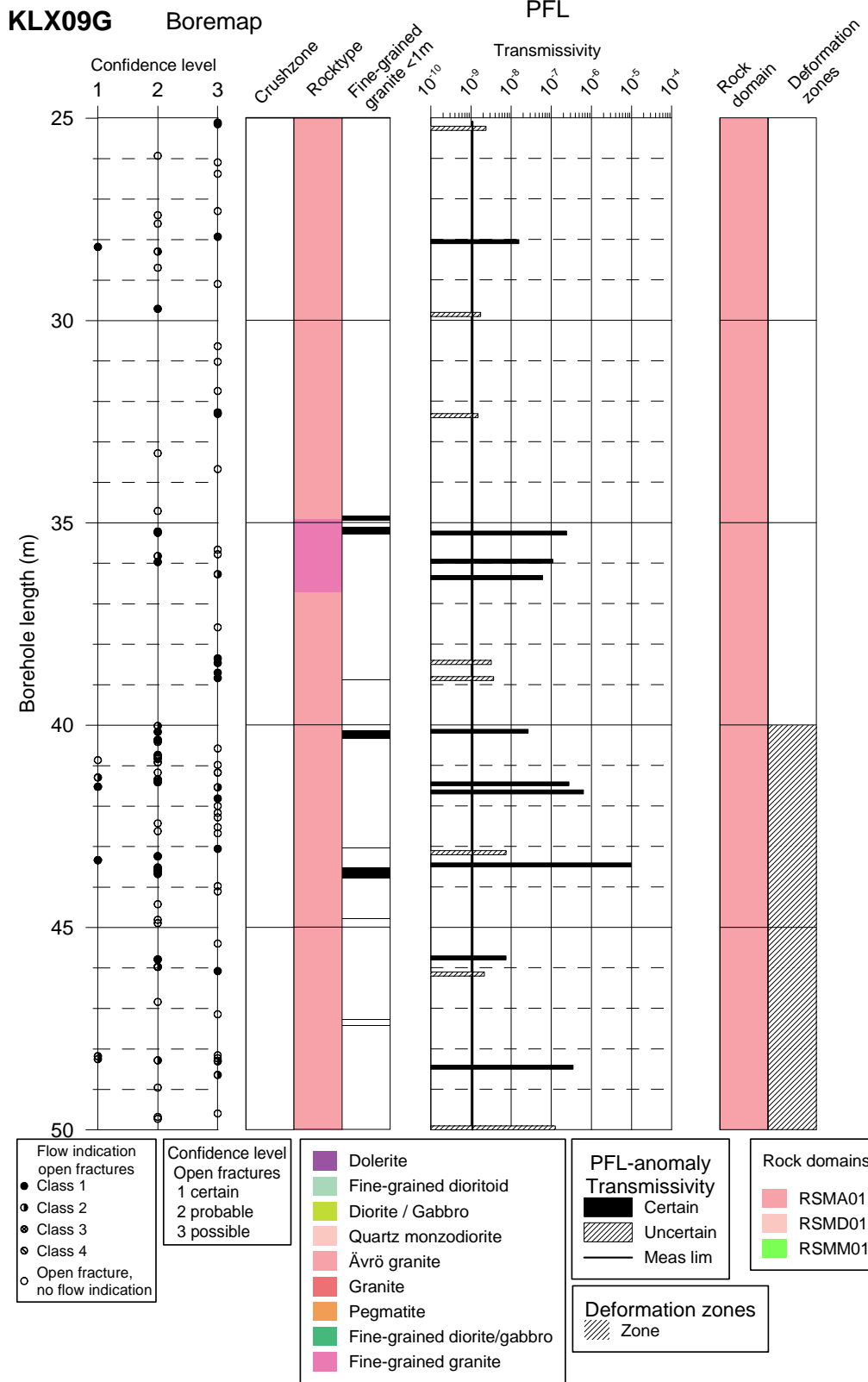


## **Appendix 7 – KLX09G**

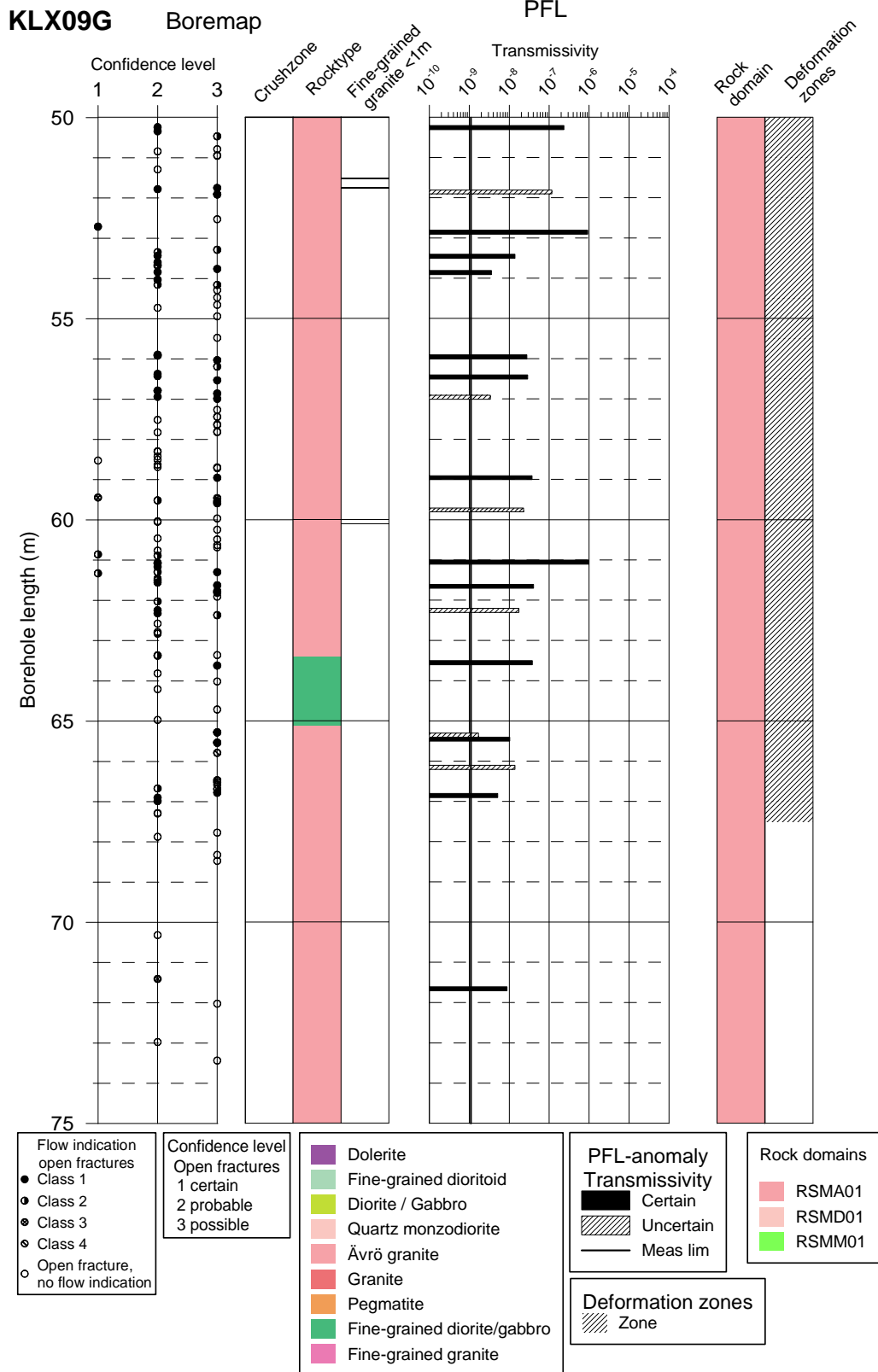
In this appendix plots showing Flow log anomalies to core mapped features in KLX09G for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

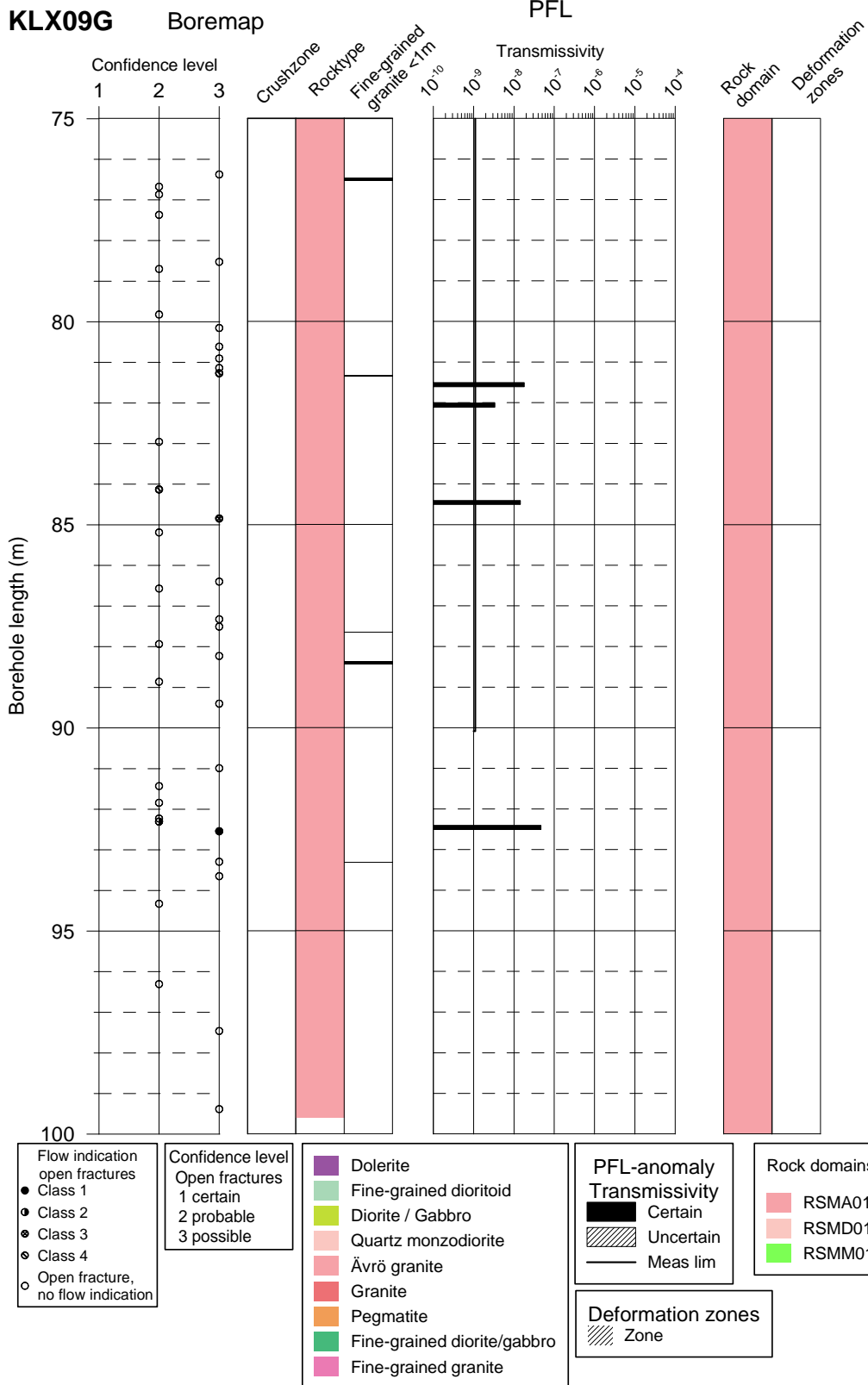












**Table A7-1. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 22.3  T (m <sup>2</sup> /s) = 3.20E-7  PFL confidence= Certain	Adjusted secup (m) = 22.1650  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
1b		Adjusted secup (m) = 22.1970  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
1c		Adjusted secup (m) = 22.2700  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
1d		Adjusted secup (m) = 22.2930  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
1e		Adjusted secup (m) = 22.5170  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A7-2. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 25.2  T (m <sup>2</sup> /s) = 2.37E-9  PFL confidence= Uncertain	Adjusted secup (m) = 25.1100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1  <b>Best choice</b>	
2b		Adjusted secup (m) = 25.1460  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A7-3. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 28.1  $T (m^2/s) = 1.56E-8$  PFL confidence= Certain	Adjusted secup (m) = 27.9290  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
3b		Adjusted secup (m) = 28.1820  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
3c		Adjusted secup (m) = 27.9290  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
4	Bh-length (m) = 29.8  $T (m^2/s) = 1.75E-9$  PFL confidence= Uncertain	Adjusted secup (m) = 29.7110  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A7-4. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 32.3  T (m <sup>2</sup> /s) = 1.50E-9  PFL confidence= Uncertain	Adjusted secup (m) = 32.2700  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1  <b>Best choice</b>	
5b		Adjusted secup (m) = 32.3050  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
6a	Bh-length (m) = 35.3  T (m <sup>2</sup> /s) = 2.38E-7  PFL confidence= Certain	Adjusted secup (m) = 35.2130  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	
6b		Adjusted secup (m) = 35.2460  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A7-5. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 36  $T (m^2/s) = 1.10E-7$  PFL confidence= Certain	Adjusted secup (m) = 35.8200  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
7b		Adjusted secup (m) = 35.9670  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
8	Bh-length (m) = 36.4  $T (m^2/s) = 6.11E-8$  PFL confidence= Certain	Adjusted secup (m) = 36.2680  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A7-6. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	<p>Bh-length (m) = 38.4</p> <p><math>T (m^2/s) = 3.21E-9</math></p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 38.3480</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p><b>Best choice</b></p>	
9b		<p>Adjusted secup (m) = 38.4610</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
10a	<p>Bh-length (m) = 38.8</p> <p><math>T (m^2/s) = 3.63E-9</math></p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 38.7030</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p><b>Best choice</b></p>	
10b		<p>Adjusted secup (m) = 38.8350</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	



**Table A7-7. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 40.2  T (m <sup>2</sup> /s) = 2.66E-8  PFL confidence= Certain	Adjusted secup (m) = 40.0180  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
11b		Adjusted secup (m) = 40.1650  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
11c		Adjusted secup (m) = 40.3580  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
11d		Adjusted secup (m) = 40.3780  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A7-8. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	Bh-length (m) = 41.5  T (m <sup>2</sup> /s) = 2.77E-7  PFL confidence= Certain	Adjusted secup (m) = 41.2910  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
12b		Adjusted secup (m) = 41.3410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
12c		Adjusted secup (m) = 41.3440  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
12d		Adjusted secup (m) = 41.3870  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
12e		Adjusted secup (m) = 41.4110  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A7-9. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12f		Adjusted secup (m) = 41.5200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 No data from BDT file	
12g		Adjusted secup (m) = 41.5330  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
13a	Bh-length (m) = 41.7  T (m <sup>2</sup> /s) = 6.33E-7  PFL confidence= Certain	Adjusted secup (m) = 41.5200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 No data from BDT file <b>Best choice</b>	
13b		Adjusted secup (m) = 41.5330  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
13c		Adjusted secup (m) = 41.8110  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A7-10. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 43.1  T (m <sup>2</sup> /s) = 7.45E-9  PFL confidence= Uncertain	Adjusted secup (m) = 43.0550  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
14b		Adjusted secup (m) = 43.2370  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
14c		Adjusted secup (m) = 43.3340  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A7-11. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 43.5  T (m <sup>2</sup> /s) = 9.77E-6  PFL confidence= Certain	Adjusted secup (m) = 43.2370  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
15b		Adjusted secup (m) = 43.3340  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
15c		Adjusted secup (m) = 43.5160  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
15d		Adjusted secup (m) = 43.5300  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
15e		Adjusted secup (m) = 43.5910  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



**Table A7-12. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15f		Adjusted secup (m) = 43.6300	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
15g		Adjusted secup (m) = 43.6510	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
15h		Adjusted secup (m) = 43.6770	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	

**Table A7-13. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 45.8  T (m <sup>2</sup> /s) = 7.47E-9  PFL confidence= Certain	Adjusted secup (m) = 45.7890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
16b		Adjusted secup (m) = 45.9720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A7-14. KLX09G. Interpretation of PFL measurements and BOREMAP data**

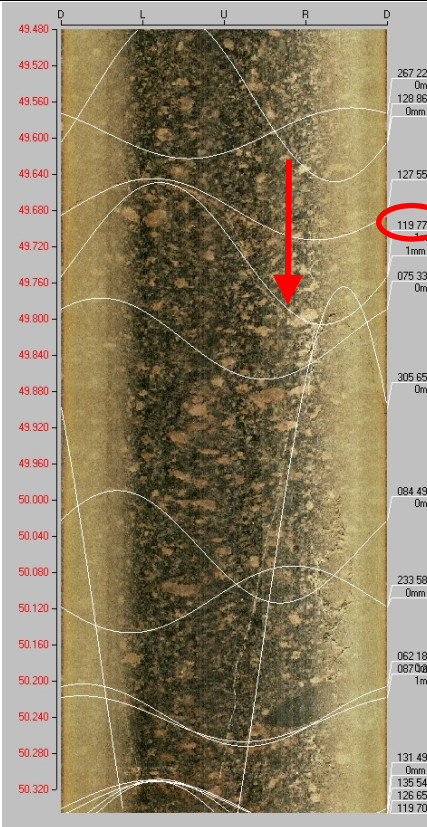
PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	Bh-length (m) = 46.1  T (m <sup>2</sup> /s) = 2.15E-9  PFL confidence= Uncertain	Adjusted secup (m) = 45.7890  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
17b		Adjusted secup (m) = 45.9720  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
17c		Adjusted secup (m) = 46.0760  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	



**Table A7-15. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 48.5  T (m <sup>2</sup> /s) = 3.49E-7  PFL confidence= Certain	Adjusted secup (m) = 48.1790  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
18b		Adjusted secup (m) = 48.2520  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
18c		Adjusted secup (m) = 48.2820  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
18d		Adjusted secup (m) = 48.2950  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
18e		Adjusted secup (m) = 48.3080  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A7-16. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18f		Adjusted secup (m) = 48.6410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
19	Bh-length (m) = 49.9  T (m <sup>2</sup> /s) = 1.26E-7  PFL confidence= Uncertain	Adjusted secup (m) = 49.7280  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A7-17. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 50.3  T (m <sup>2</sup> /s) = 2.34E-7  PFL confidence= Certain	Adjusted secup (m) = 50.2420  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
20b		Adjusted secup (m) = 50.3400  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
20c		Adjusted secup (m) = 50.4660  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A7-18. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 51.8  T (m <sup>2</sup> /s) = 1.16E-7  PFL confidence= Uncertain	Adjusted secup (m) = 51.7490  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
21b		Adjusted secup (m) = 51.7790  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
21c		Adjusted secup (m) = 51.9090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
21d		Adjusted secup (m) = 51.9100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A7-19. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22	Bh-length (m) = 52.9  T (m <sup>2</sup> /s) = 9.18E-7  PFL confidence= Certain	Adjusted secup (m) = 51.7490  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole log. The left side features a depth scale in meters, ranging from 52.480 at the top to 53.320 at the bottom, with major ticks every 0.040 meters. The log itself shows a dark, textured material, likely rock or sediment, with a distinct fracture zone indicated by a red arrow pointing downwards at approximately 52.900 meters depth. On the right side of the image, there are several data points: 356.58, 103.35, 283.72 (circled in red), 320.18, 155.67, and 155.68. The top of the image is labeled with 'D', 'L', 'U', 'R', 'D'.</p>



**Table A7-20. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23a	Bh-length (m) = 53.5  T (m <sup>2</sup> /s) = 1.40E-8  PFL confidence= Certain	Adjusted secup (m) = 53.2870  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
23b		Adjusted secup (m) = 53.3440  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
23c		Adjusted secup (m) = 53.4350  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
23d		Adjusted secup (m) = 53.5970  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
23e		Adjusted secup (m) = 53.6610  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A7-21. KLX09G. Interpretation of PFL measurements and BOREMAP data**

<b>PFL anom.</b>	<b>PFL anom data</b>	<b>Boremap data</b>	<b>BIPS Image</b>
<b>No</b>			
23f		Adjusted secup (m) = 53.6870	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	

**Table A7-22. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 53.9  T (m <sup>2</sup> /s) = 3.56E-9  PFL confidence= Certain	Adjusted secup (m) = 53.7620  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
24b		Adjusted secup (m) = 53.8400  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
24c		Adjusted secup (m) = 54.0300  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
24d		Adjusted secup (m) = 54.1550  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
24e		Adjusted secup (m) = 54.1600  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	



**Table A7-23. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 56  T (m <sup>2</sup> /s) = 2.74E-8  PFL confidence= Certain	Adjusted secup (m) = 55.8920  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25b		Adjusted secup (m) = 55.9050  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25c		Adjusted secup (m) = 55.9190  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
25d		Adjusted secup (m) = 56.0290  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
25e		Adjusted secup (m) = 56.1890  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A7-24. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 56.5  T (m <sup>2</sup> /s) = 2.89E-8  PFL confidence= Certain	Adjusted secup (m) = 56.3720  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
26b		Adjusted secup (m) = 56.4250  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
26c		Adjusted secup (m) = 56.5290  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
26d		Adjusted secup (m) = 56.7890  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A7-25. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 56.9  T (m <sup>2</sup> /s) = 3.40E-9  PFL confidence= Uncertain	Adjusted secup (m) = 56.7890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
27b		Adjusted secup (m) = 56.8590  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
27c		Adjusted secup (m) = 56.9400  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
27d		<b>Best choice</b>  Adjusted secup (m) = 56.9890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A7-26. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28	Bh-length (m) = 59  T (m <sup>2</sup> /s) = 3.75E-8  PFL confidence= Certain	Adjusted secup (m) = 58.9520  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A7-27. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 59.7  T (m <sup>2</sup> /s) = 2.28E-8  PFL confidence= Uncertain	Adjusted secup (m) = 59.4440  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 3 <b>Best choice</b>	
29b		Adjusted secup (m) = 59.4580  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
29c		Adjusted secup (m) = 59.5130  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
29d		Adjusted secup (m) = 59.5410  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
29e		Adjusted secup (m) = 59.5850  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	



**Table A7-28. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 61.1  T (m <sup>2</sup> /s) = 9.77E-7  PFL confidence= Certain	Adjusted secup (m) = 60.8570  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
30b		Adjusted secup (m) = 60.8880  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
30c		Adjusted secup (m) = 61.0650  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
30d		Adjusted secup (m) = 61.0830  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
30e		Adjusted secup (m) = 61.1640  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A7-29. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30f		Adjusted secup (m) = 61.2950	
		Fract_interpret / Varcodes= partly open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
30g		Adjusted secup (m) = 61.2980	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1	
30h		Adjusted secup (m) = 61.3280	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A7-30. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 61.7  $T (m^2/s) = 4.06E-8$  PFL confidence= Certain	Adjusted secup (m) = 61.4980  Fract_interpret / Varcod= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2  <b>Best choice</b>	
31b		Adjusted secup (m) = 61.5540  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
31c		Adjusted secup (m) = 61.6260  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
31d		Adjusted secup (m) = 61.7690  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
31e		Adjusted secup (m) = 61.8070  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	




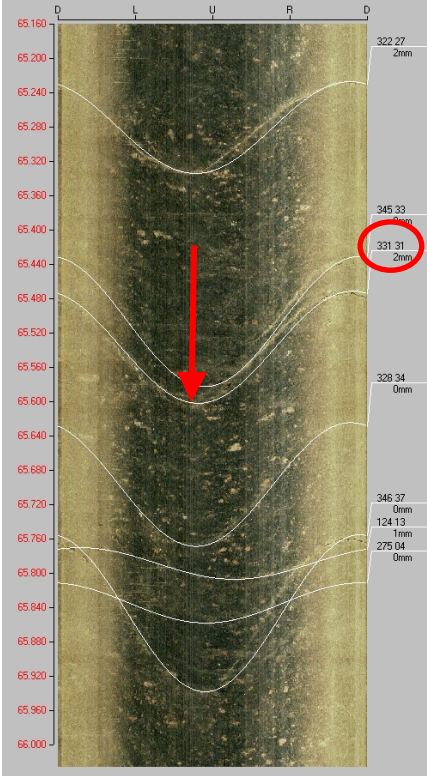
**Table A7-31. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 62.2  T (m <sup>2</sup> /s) = 1.74E-8  PFL confidence= Uncertain	Adjusted secup (m) = 62.0260  Fract_interpret / Varcod= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
32b		Adjusted secup (m) = 62.2450  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
32c		Adjusted secup (m) = 62.3200  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
32d		Adjusted secup (m) = 62.3660  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A7-32. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	<p>Bh-length (m) = 63.6</p> <p>T (m<sup>2</sup>/s) = 3.77E-8</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 63.3650</p> <p>Fract_interpret / Varcodes= partly open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p> <p><b>Best choice</b></p>	
33b		<p>Adjusted secup (m) = 63.3740</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
33c		<p>Adjusted secup (m) = 63.6190</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

**Table A7-33. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 65.3  T (m <sup>2</sup> /s) = 1.70E-9  PFL confidence= Uncertain	Adjusted secup (m) = 65.2810  Fract_interpret / Varcod= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
34b		Adjusted secup (m) = 65.5370  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
35a	Bh-length (m) = 65.5  T (m <sup>2</sup> /s) = 1.03E-8  PFL confidence= Certain	Adjusted secup (m) = 65.2810  Fract_interpret / Varcod= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
35b		Adjusted secup (m) = 65.5370  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A7-34. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 66.1  T (m <sup>2</sup> /s) = 1.39E-8  PFL confidence= Uncertain	Adjusted secup (m) = 65.7890  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4  <b>Best choice</b>	
36b		Adjusted secup (m) = 66.4670  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4	
36c		Adjusted secup (m) = 66.5180  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 4	



**Table A7-35. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 66.9  T (m <sup>2</sup> /s) = 5.12E-9  PFL confidence= Certain	Adjusted secup (m) = 66.6730  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
37b		Adjusted secup (m) = 66.6900  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
37c		Adjusted secup (m) = 66.7800  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
37d		Adjusted secup (m) = 66.9030  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
37e		Adjusted secup (m) = 66.9890  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A7-36. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38	<p>Bh-length (m) = 71.7</p> <p><math>T (m^2/s) = 8.85E-9</math></p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 71.4070</p> <p>Fract_interpret / Varcodes= partly open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 3</p>	
39	<p>Bh-length (m) = 81.6</p> <p><math>T (m^2/s) = 1.80E-8</math></p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 81.2690</p> <p>Fract_interpret / Varcodes= partly open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 4</p>	



**Table A7-37. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40	Bh-length (m) = 82.1  T (m <sup>2</sup> /s) = 3.40E-9  PFL confidence= Certain	Adjusted secup (m) = 82.9560  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 9	
41a	Bh-length (m) = 84.5  T (m <sup>2</sup> /s) = 1.45E-8  PFL confidence= Certain	Adjusted secup (m) = 84.1290  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 4 <b>Best choice</b>	
41b		Adjusted secup (m) = 84.8430  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	

**Table A7-38. KLX09G. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 92.5  T (m <sup>2</sup> /s) = 4.65E-8  PFL confidence= Certain	Adjusted secup (m) = 92.3060  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2  <b>Best choice</b>	
42b		Adjusted secup (m) = 92.5430  Fract_interpret / Varcodes= partly open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	