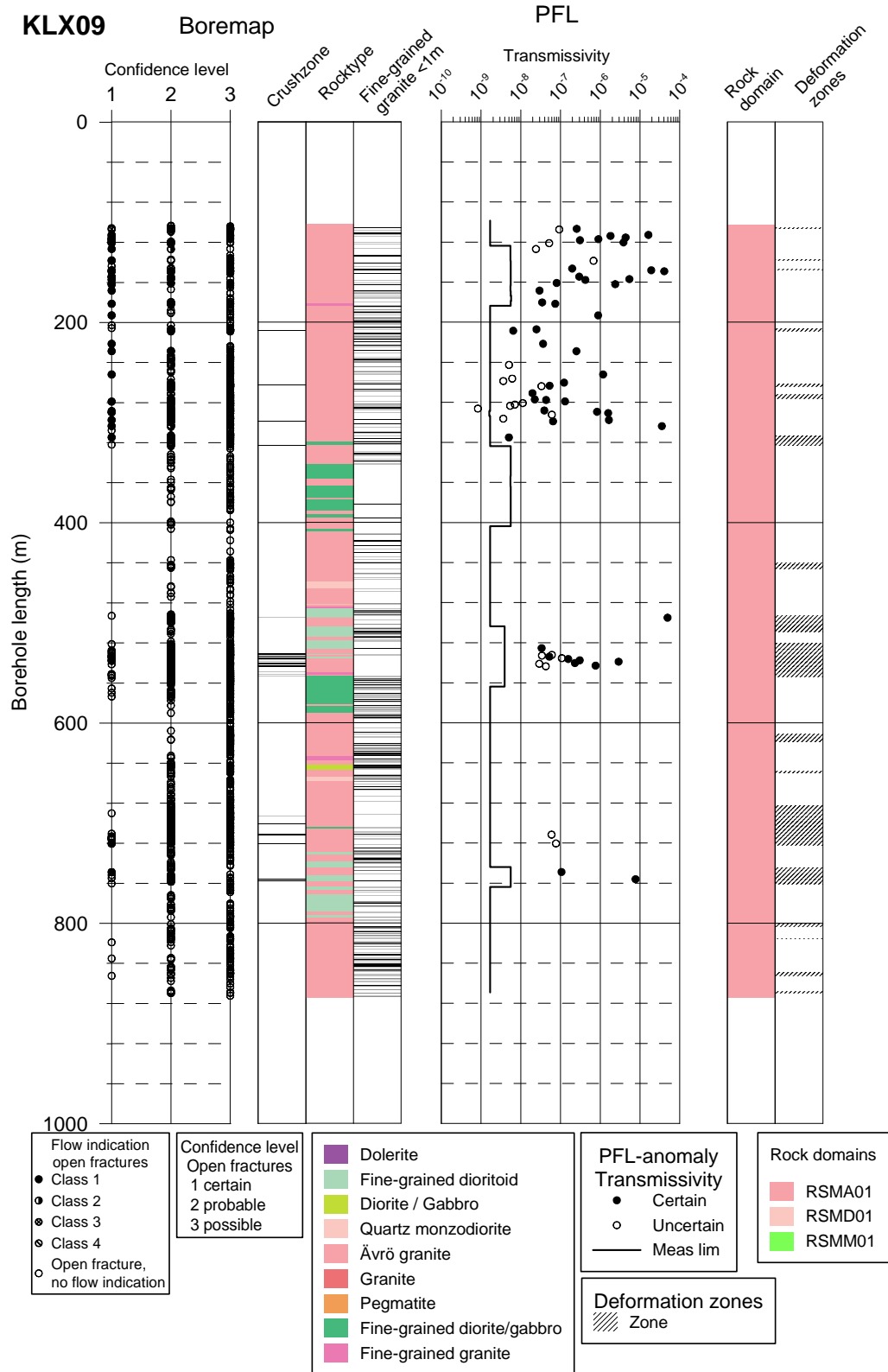
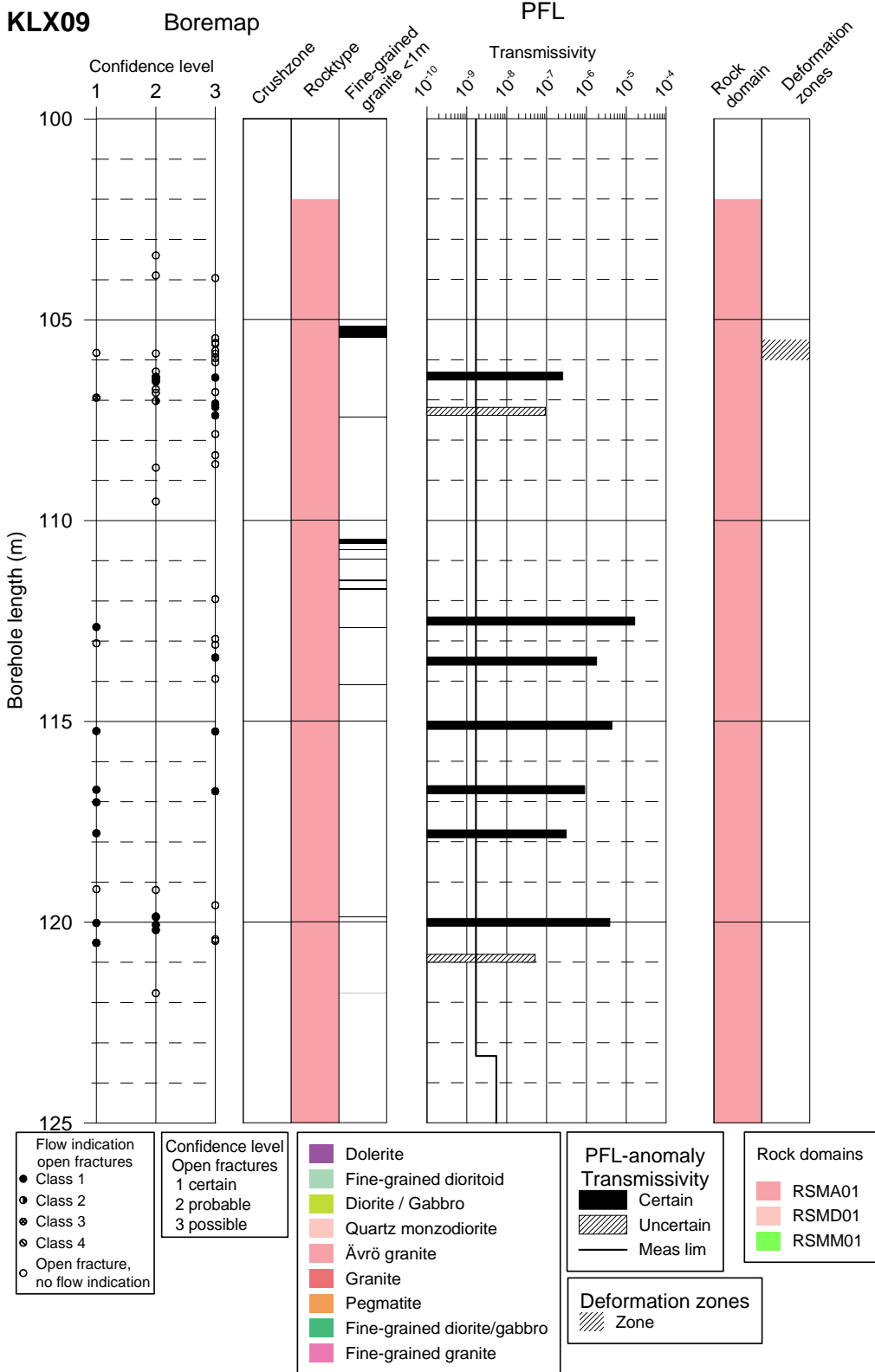
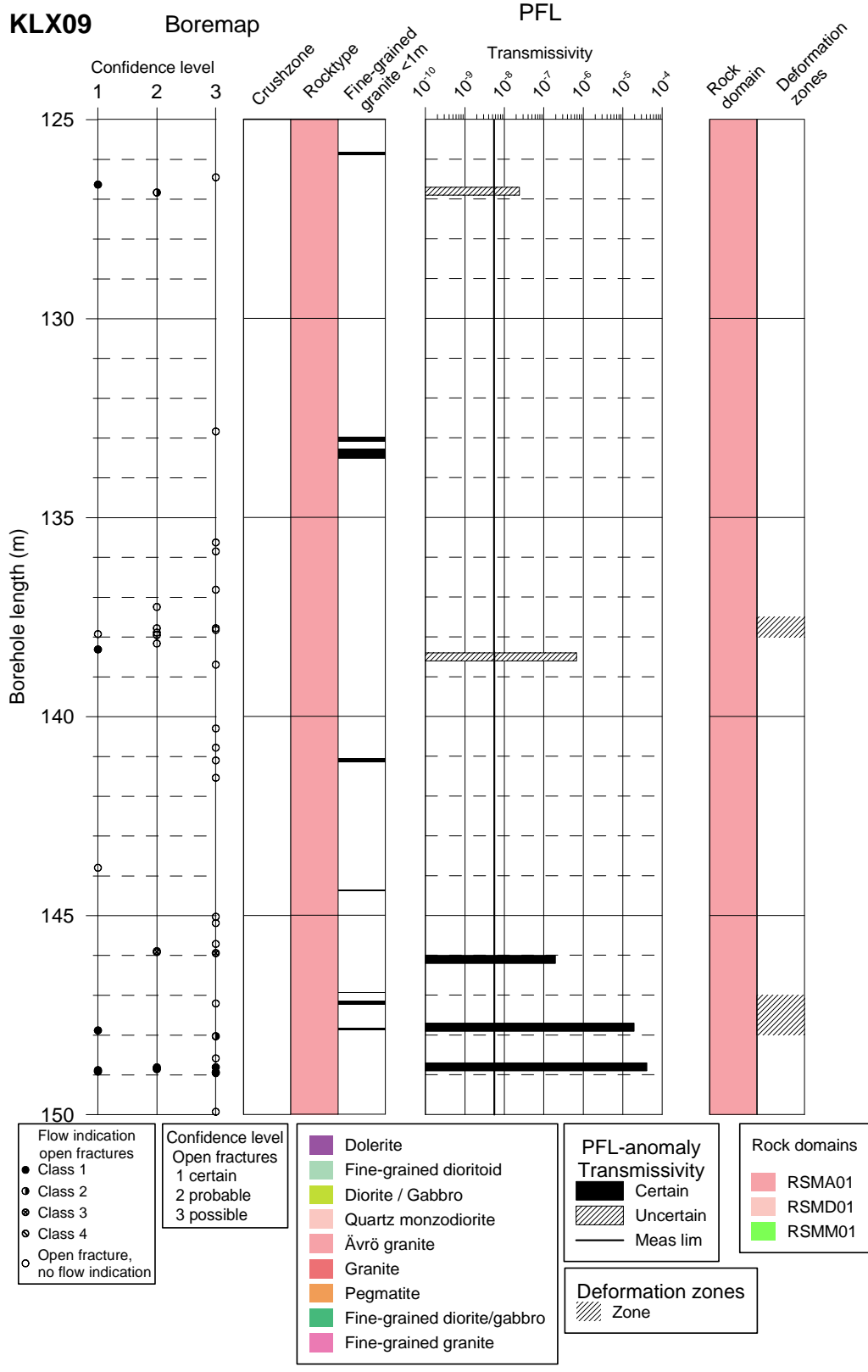


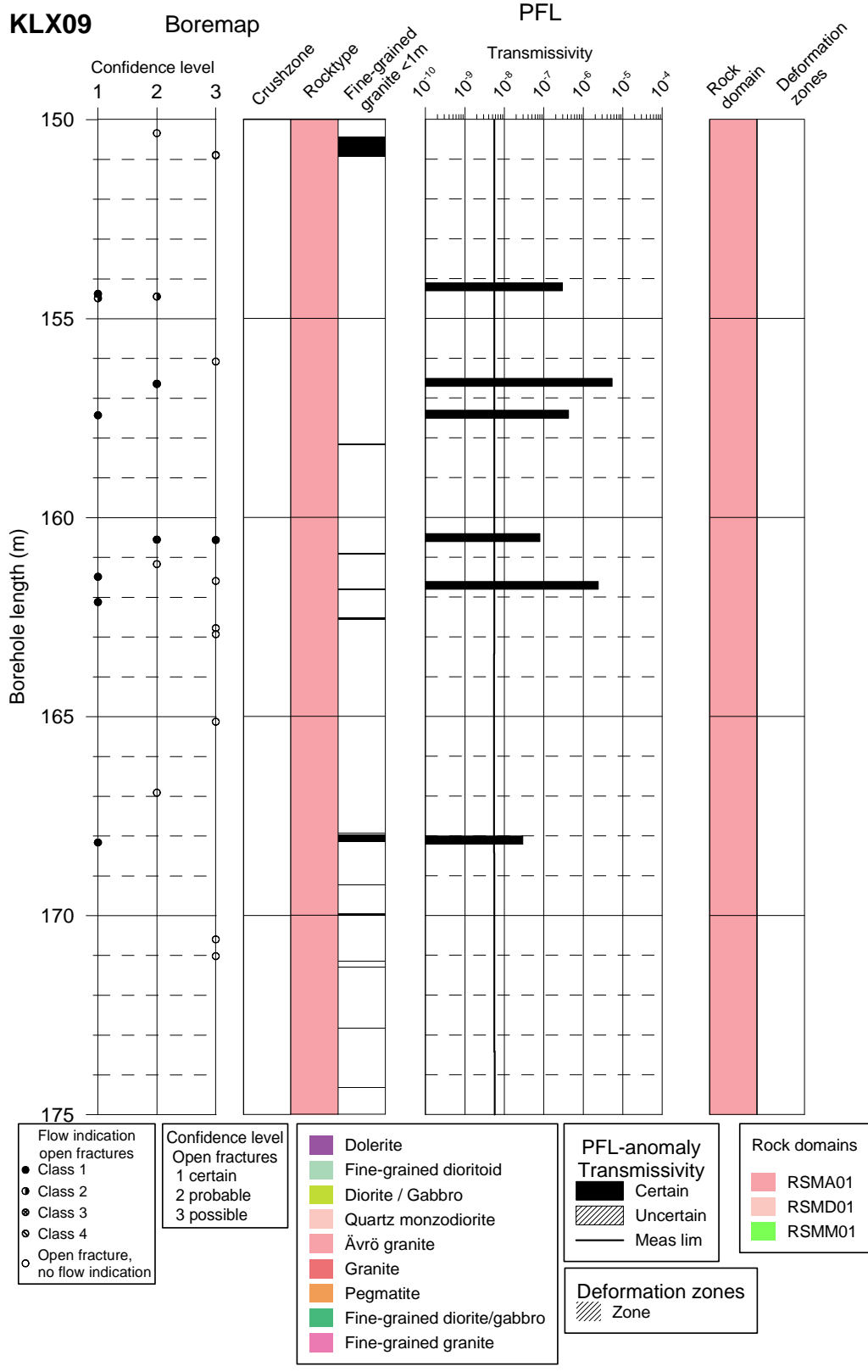
Appendix 1 – KLX09

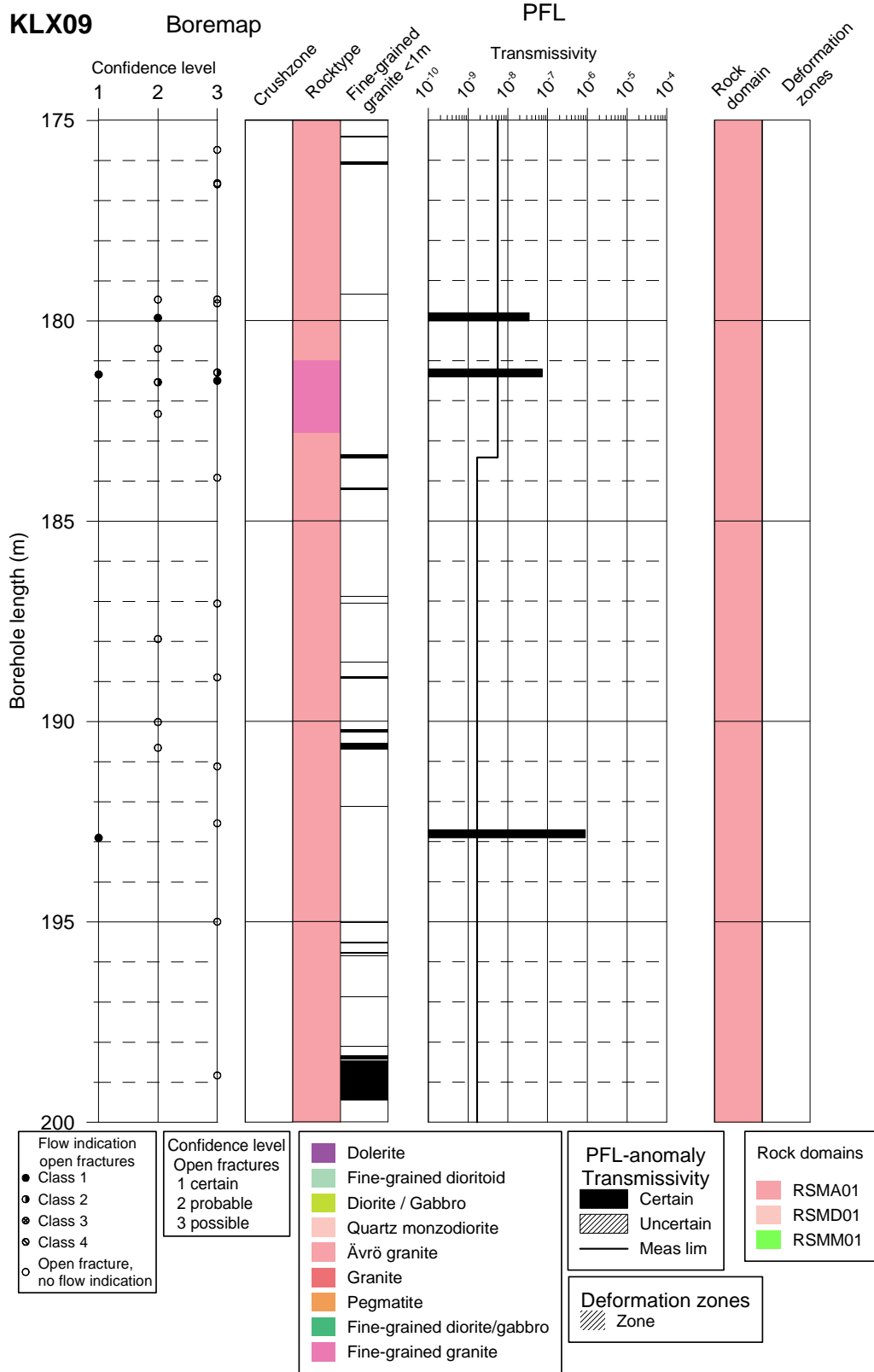
In this appendix plots showing Flow log anomalies to core mapped features in KLX09 for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

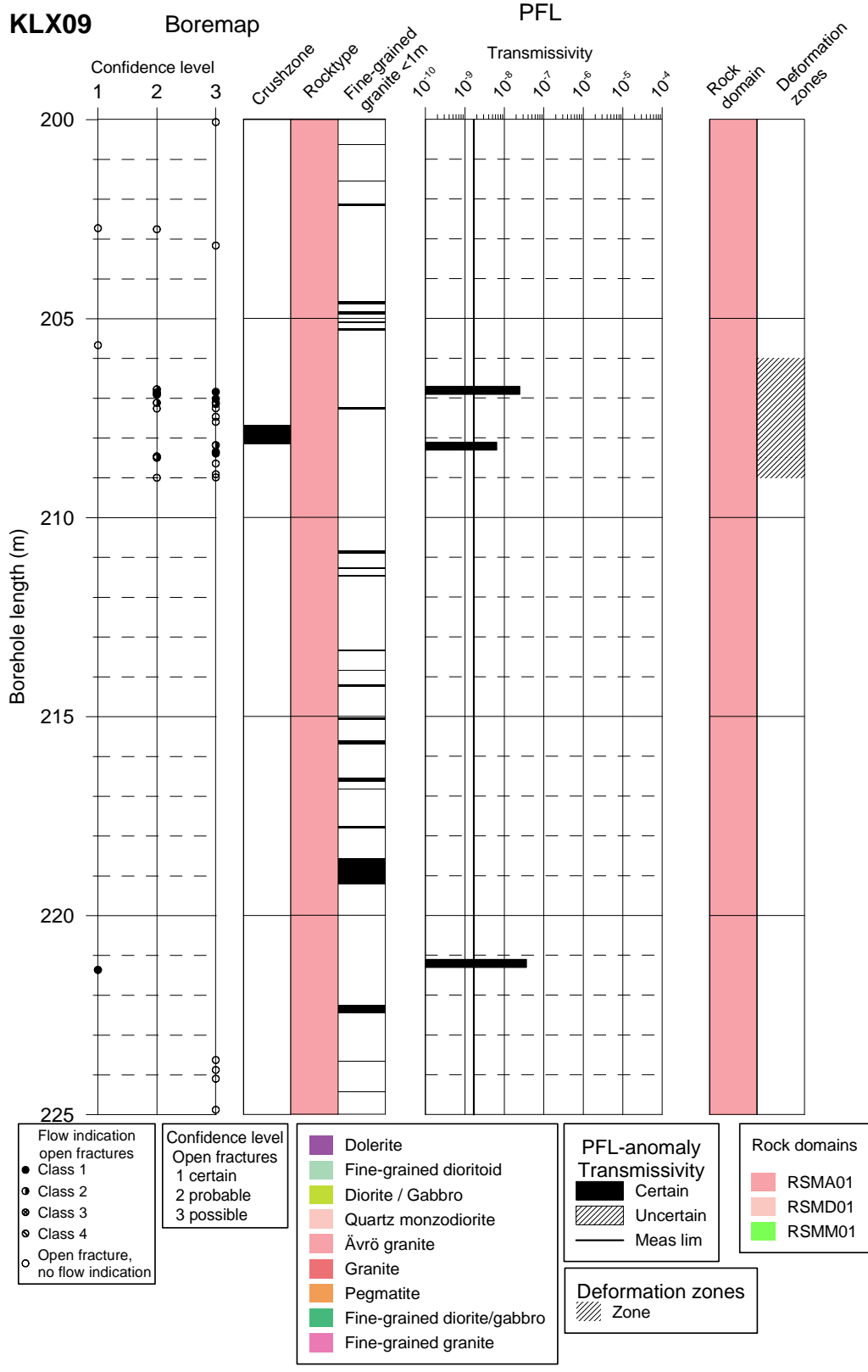


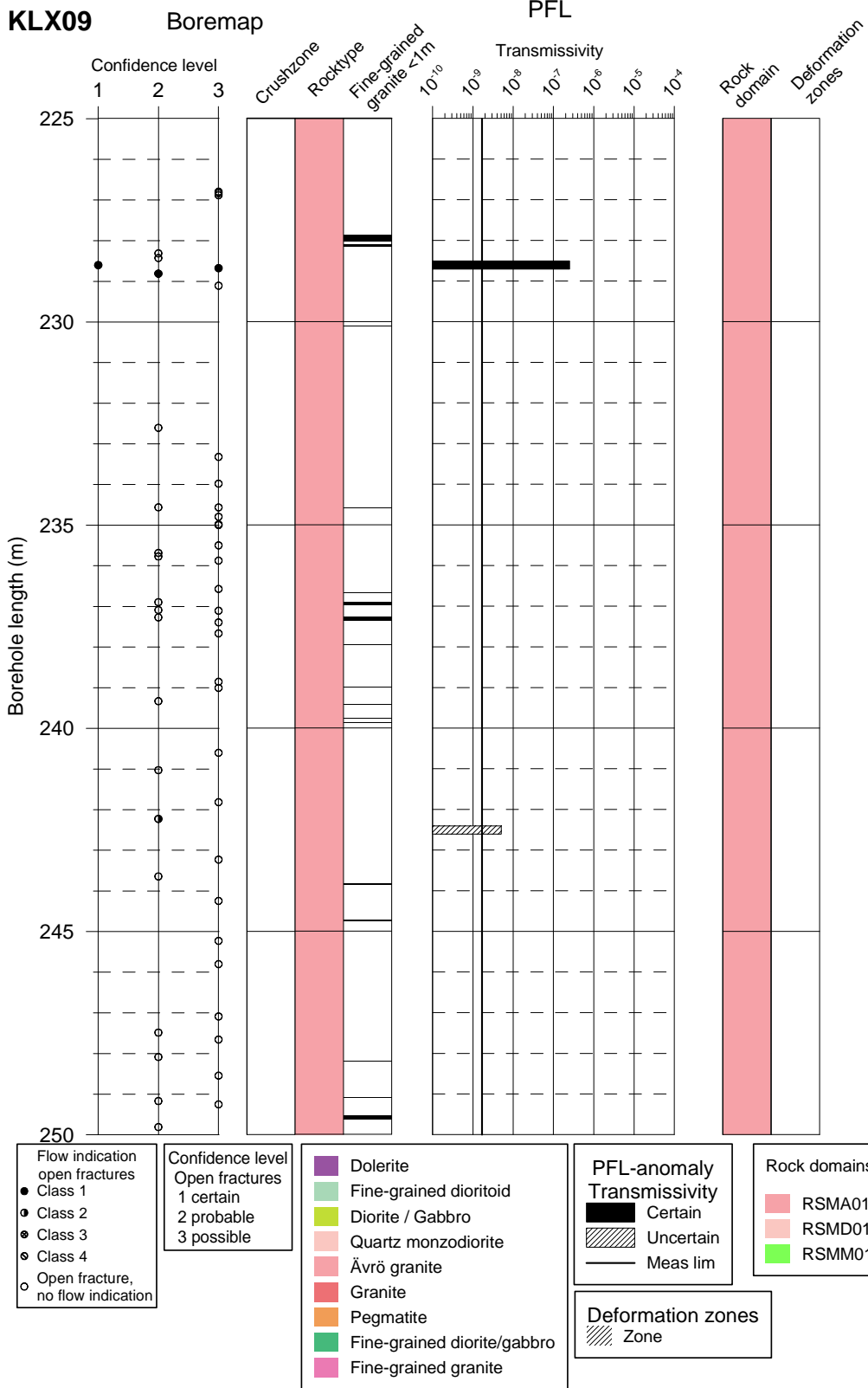


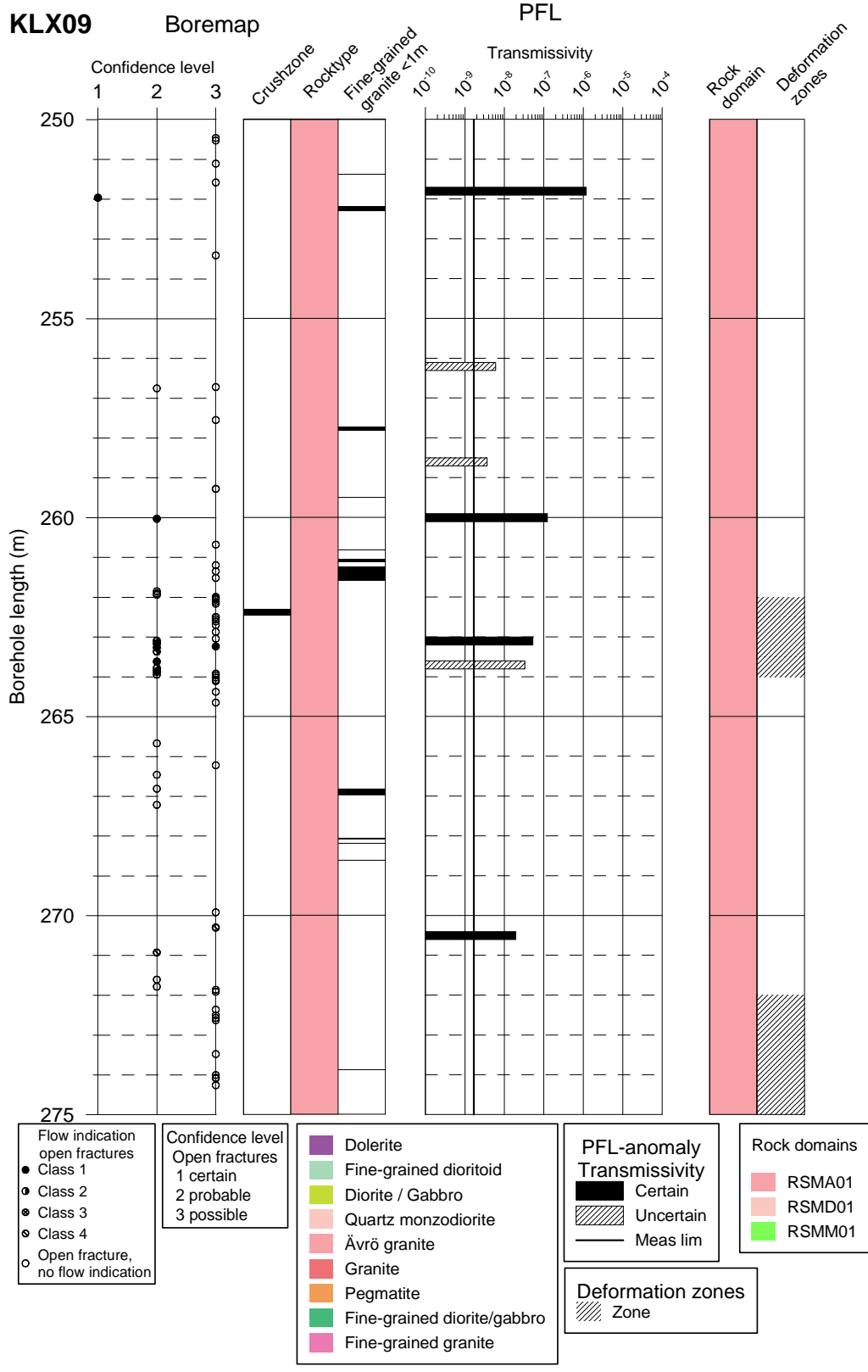


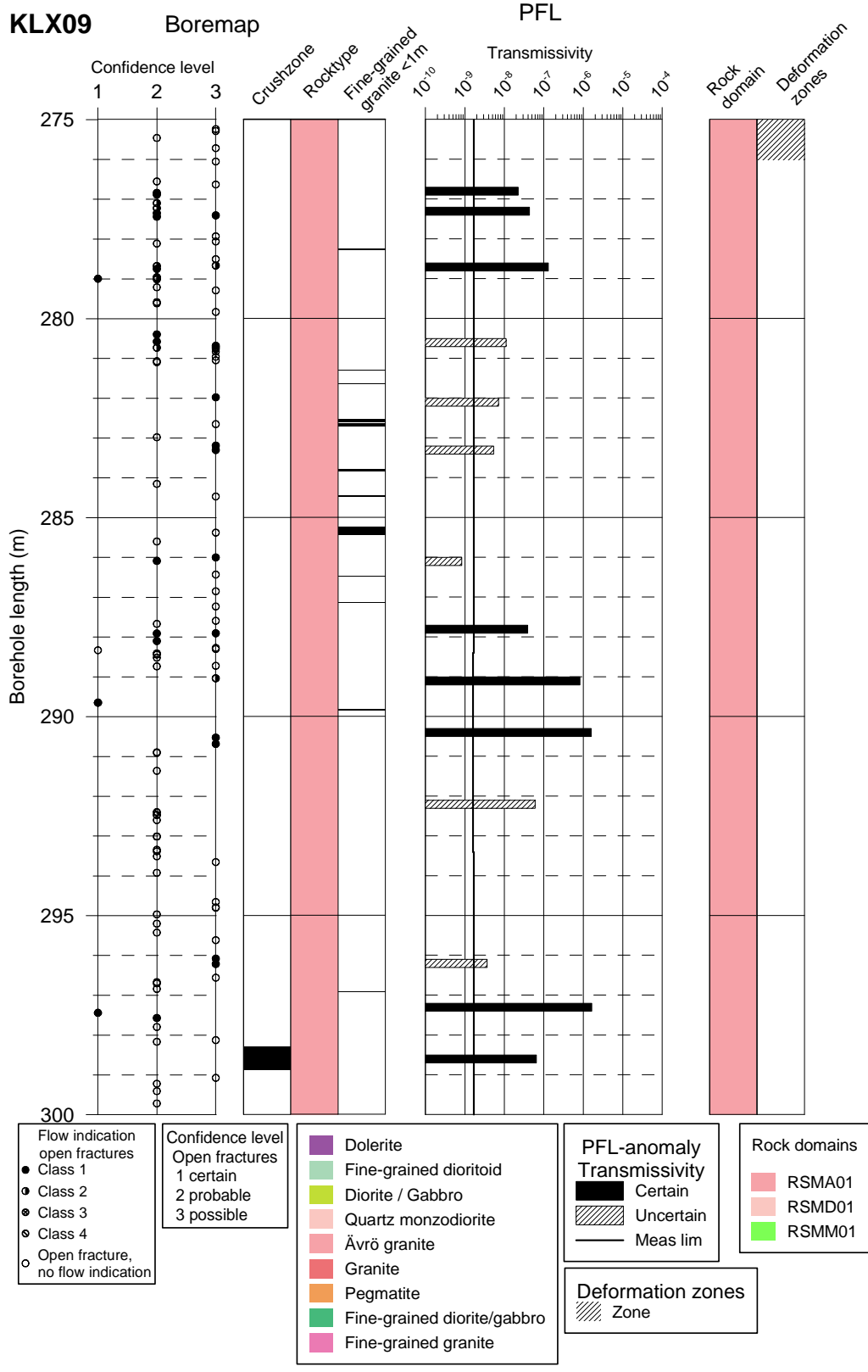


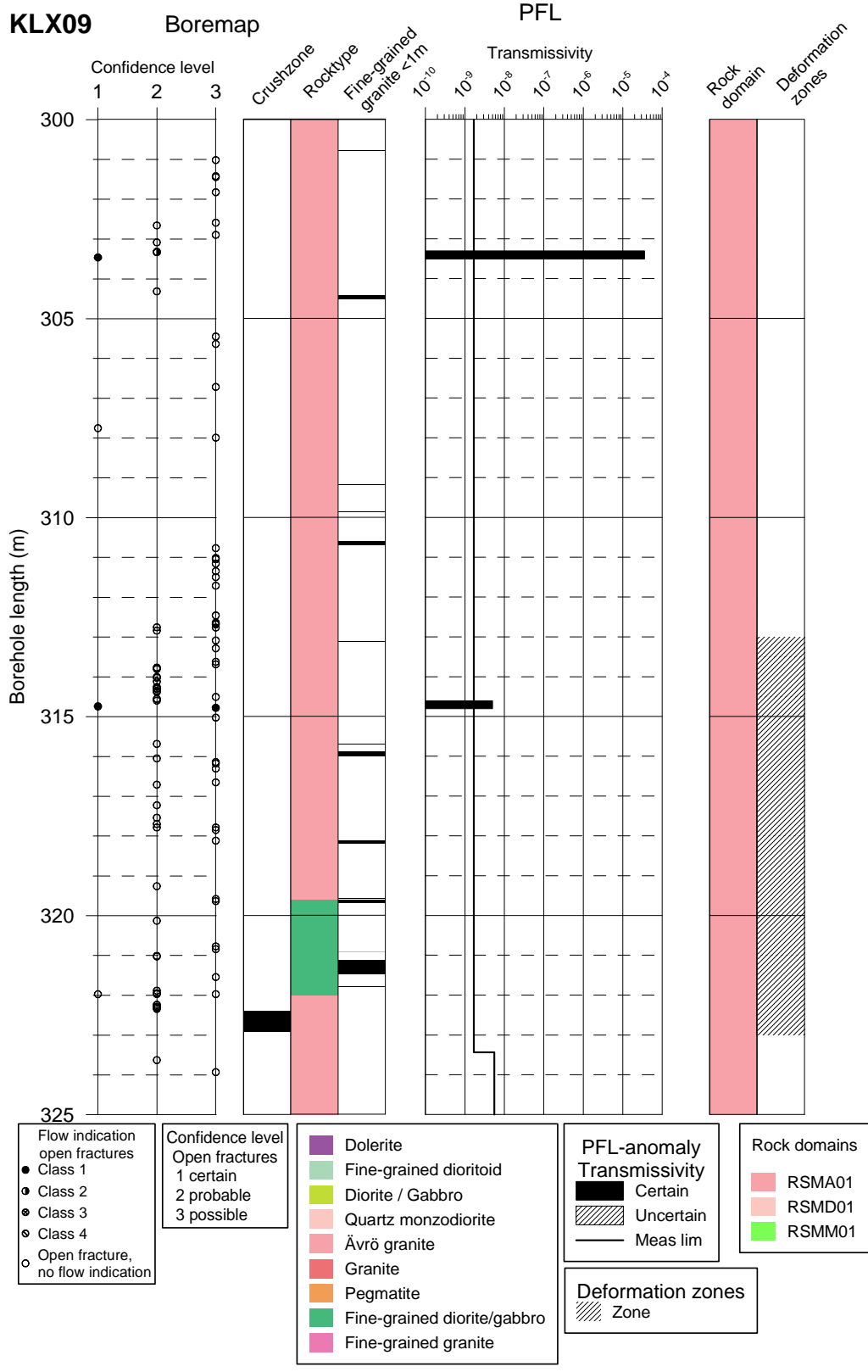


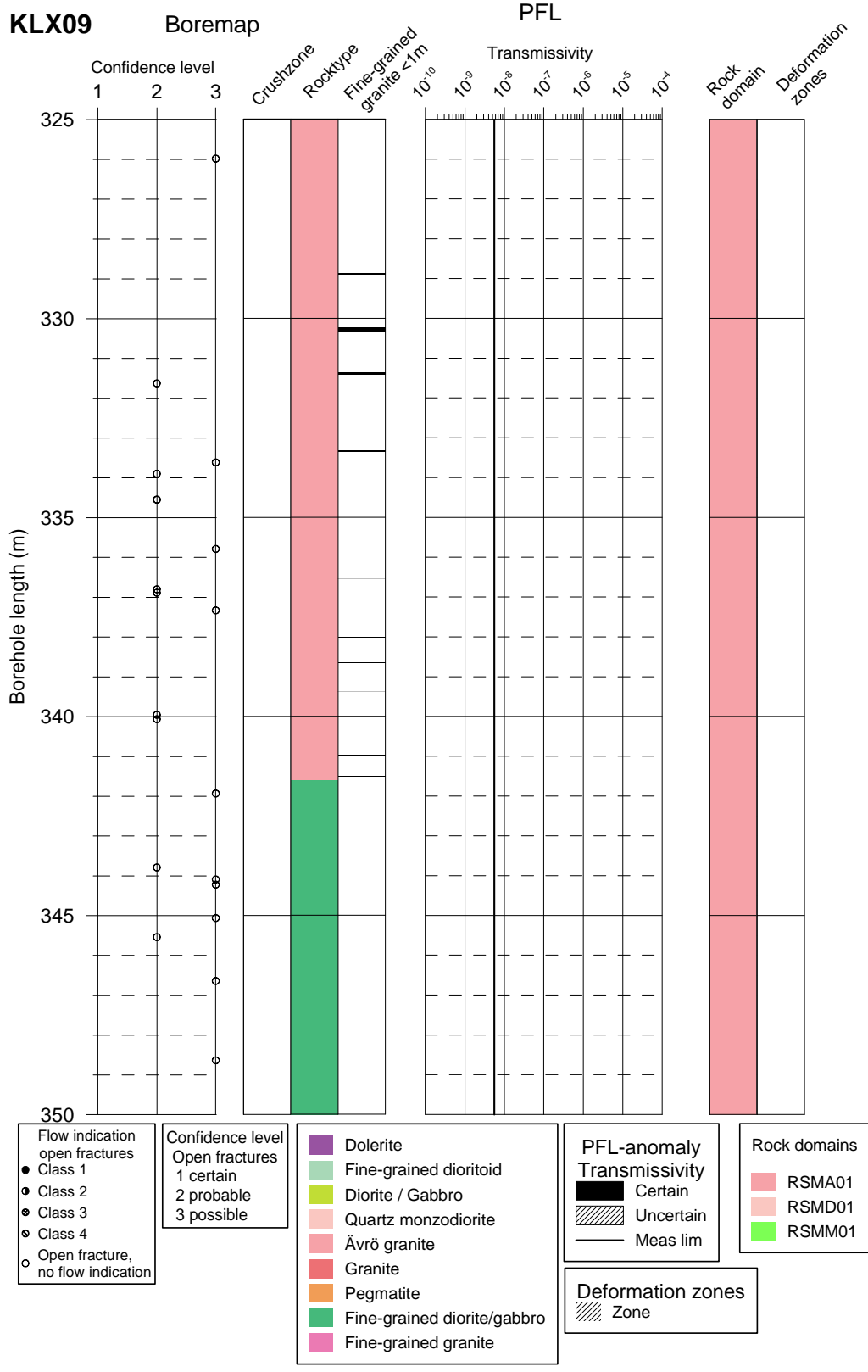


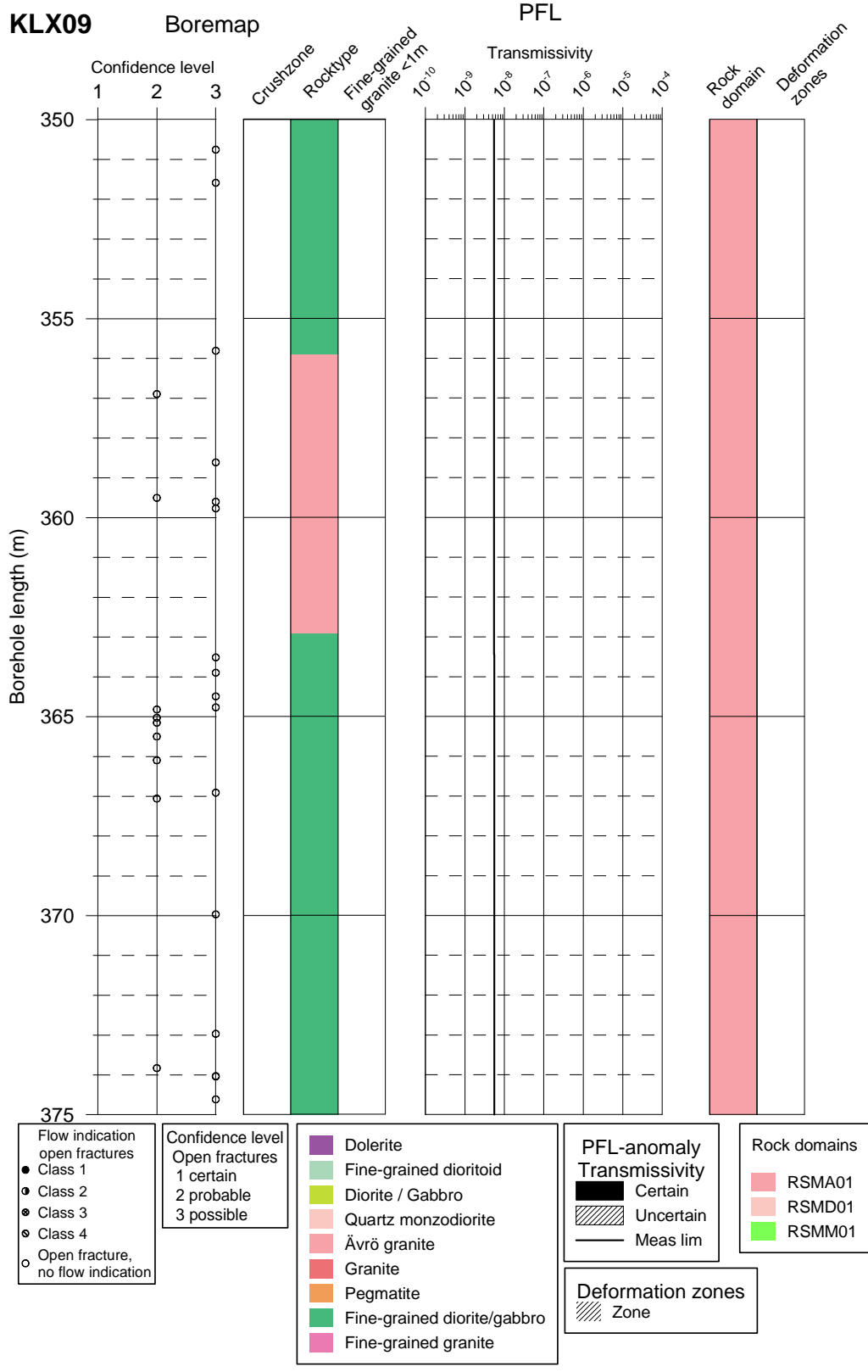


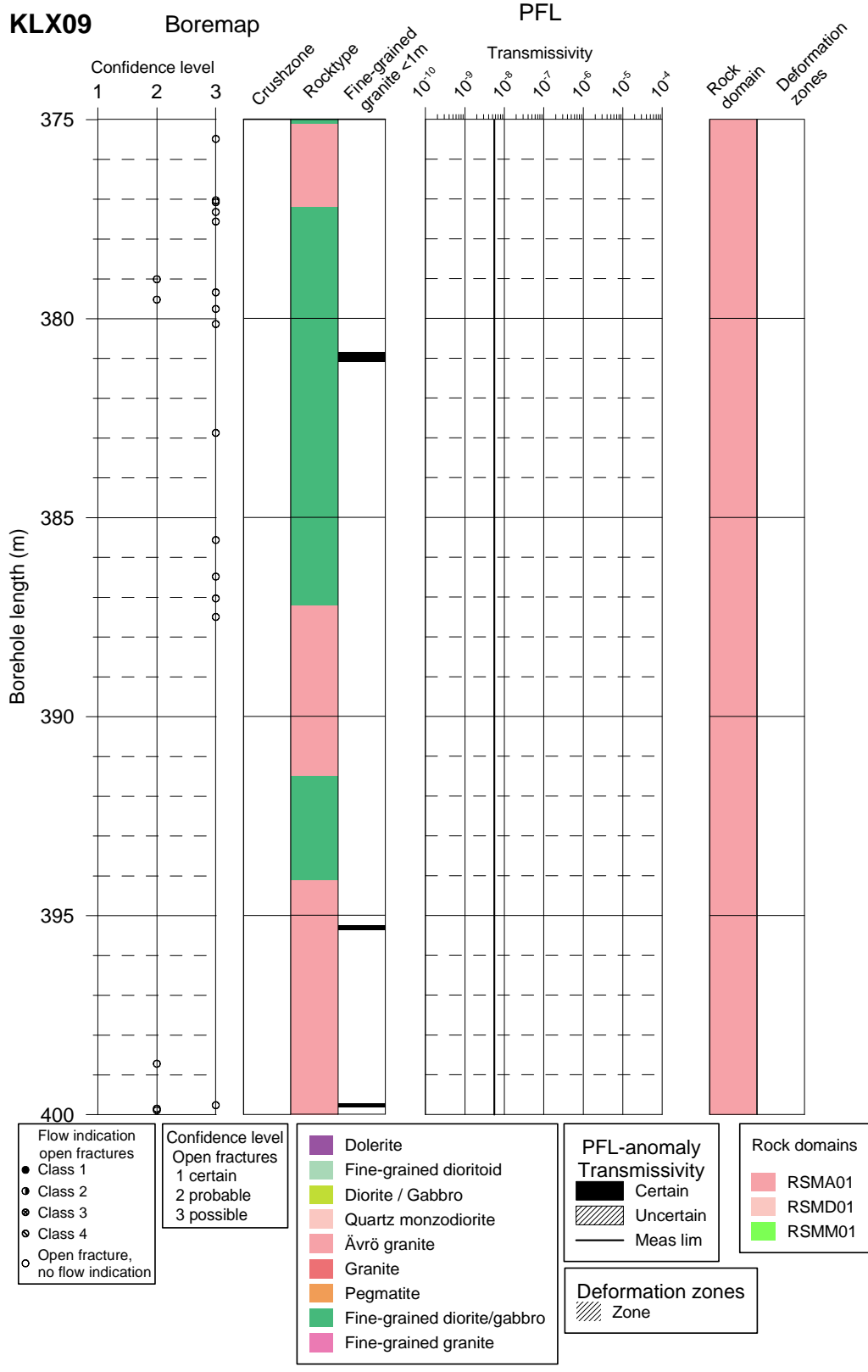


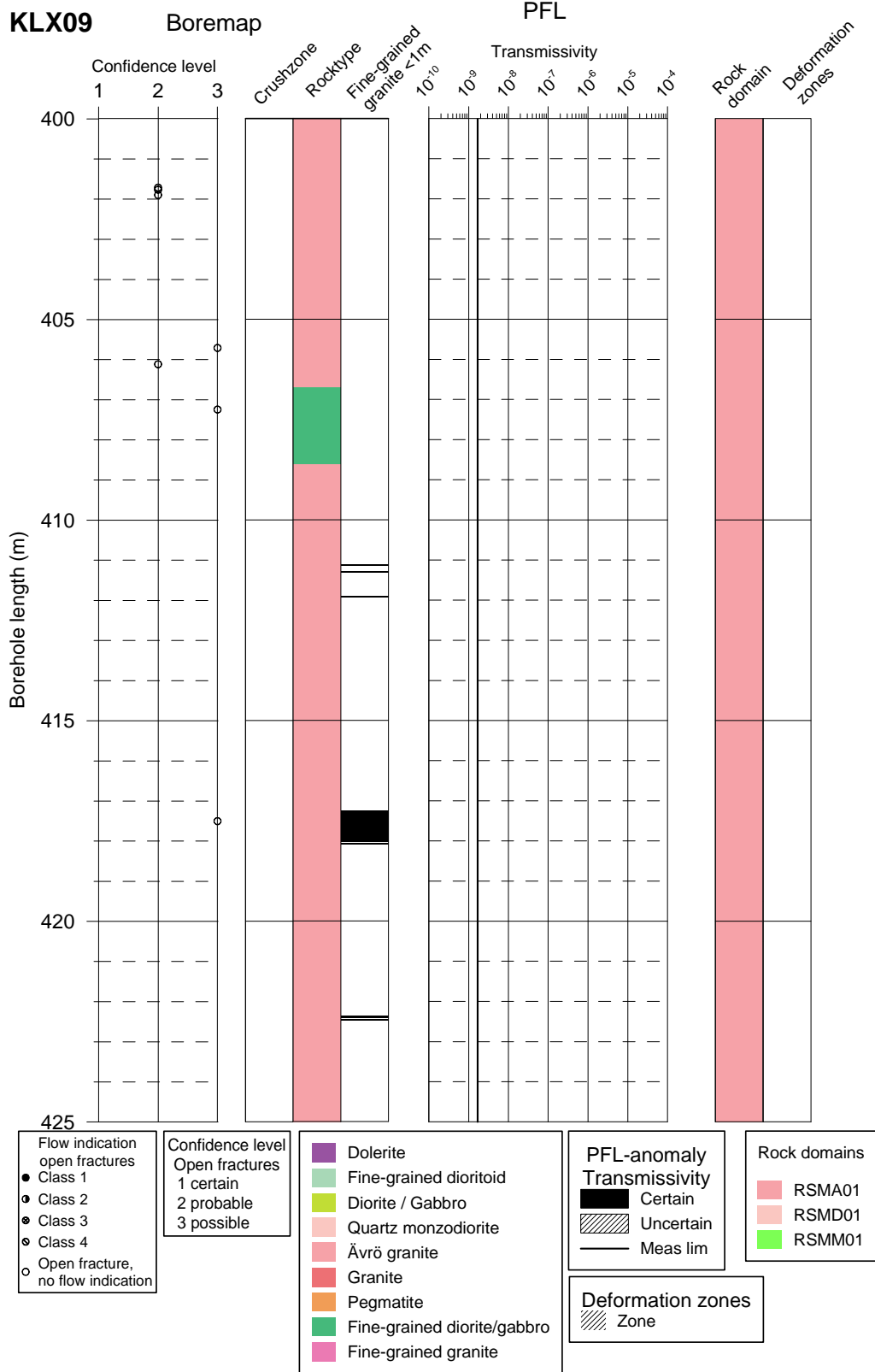


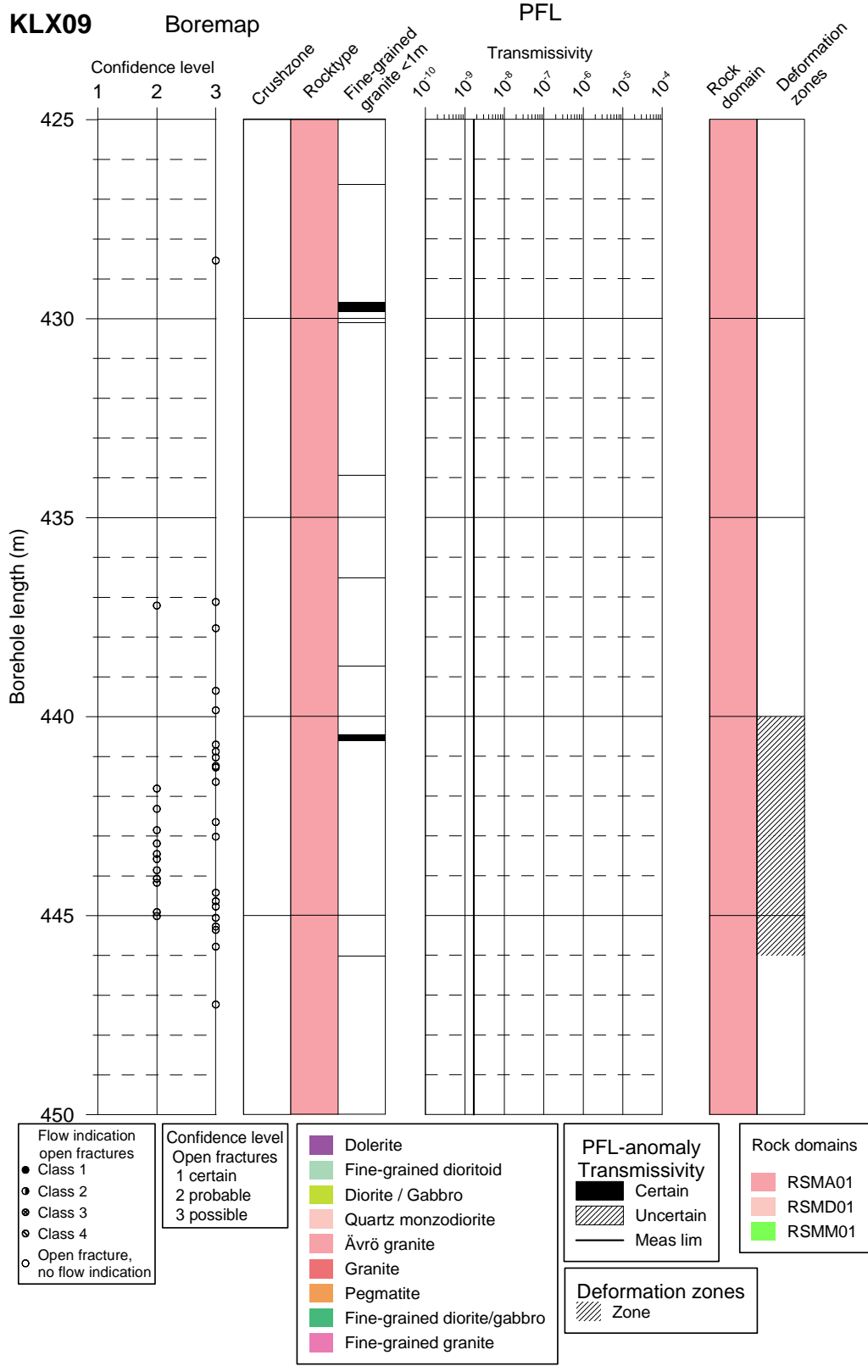


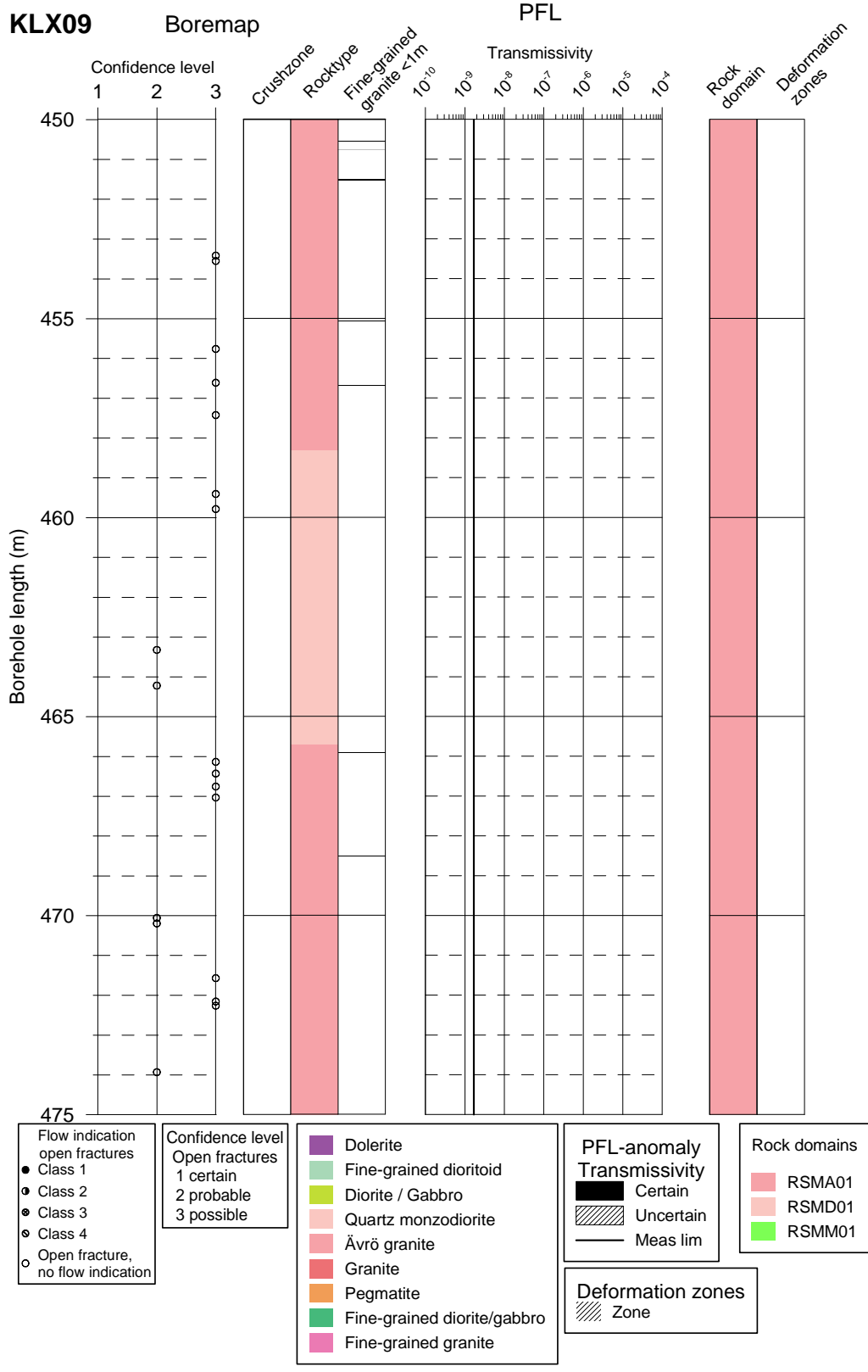


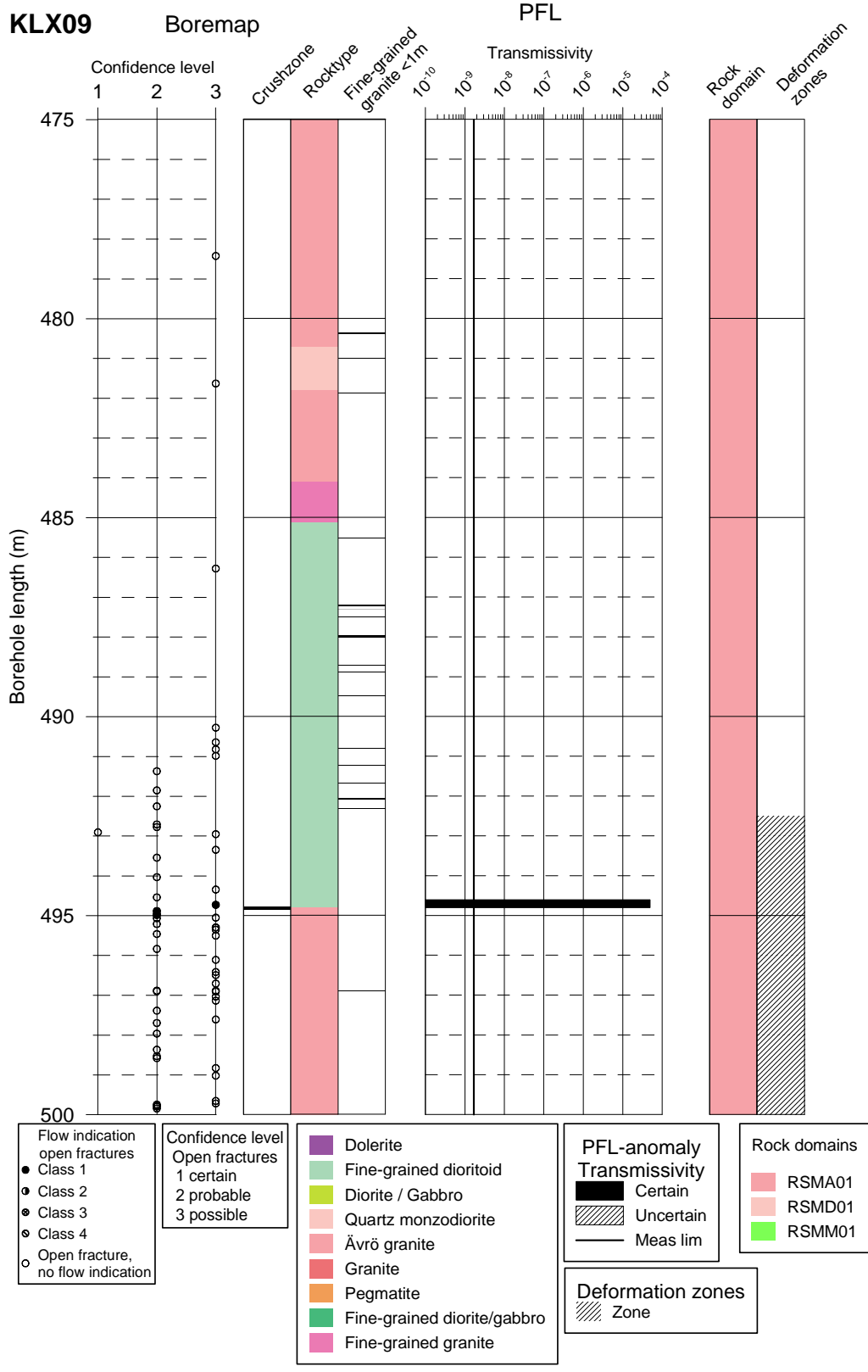


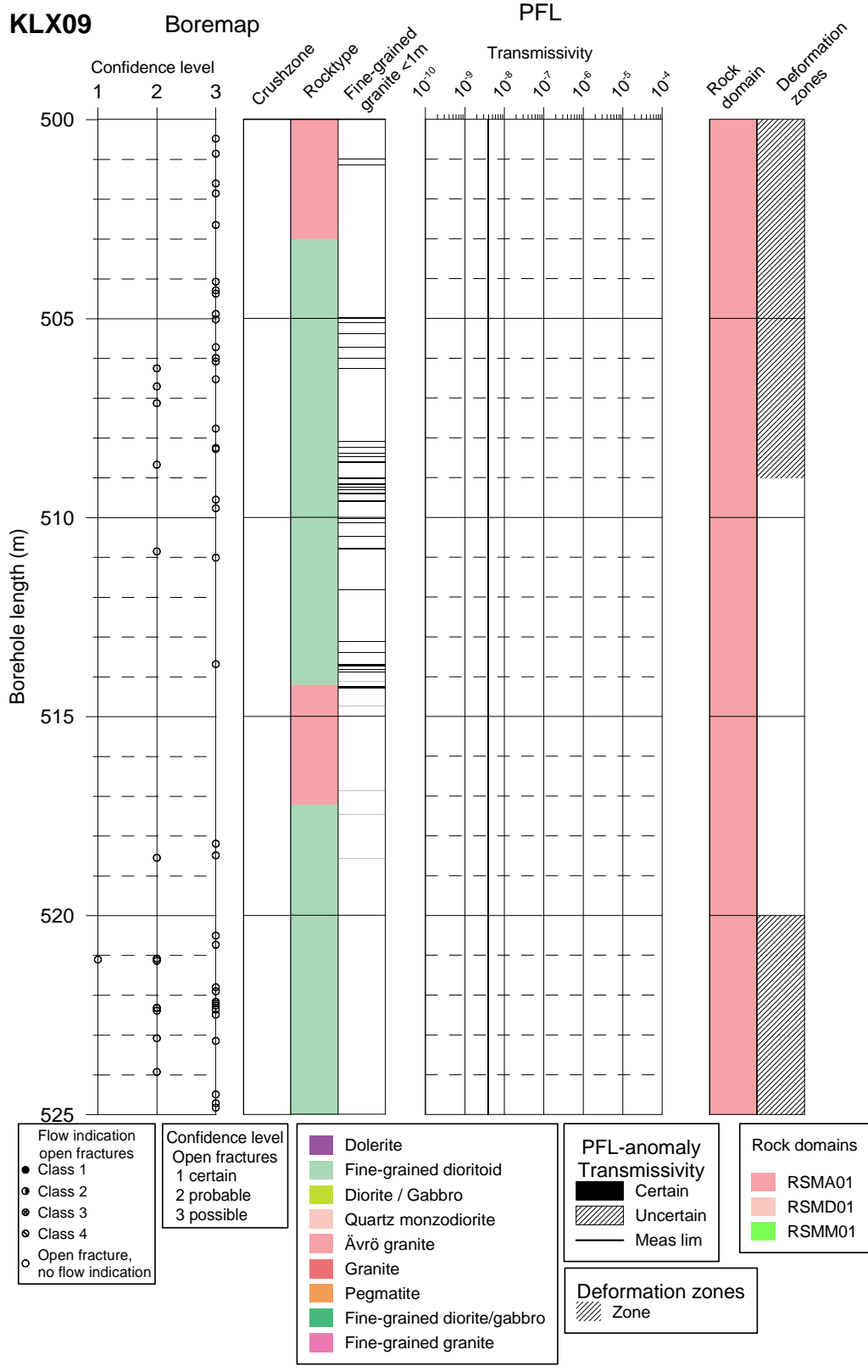


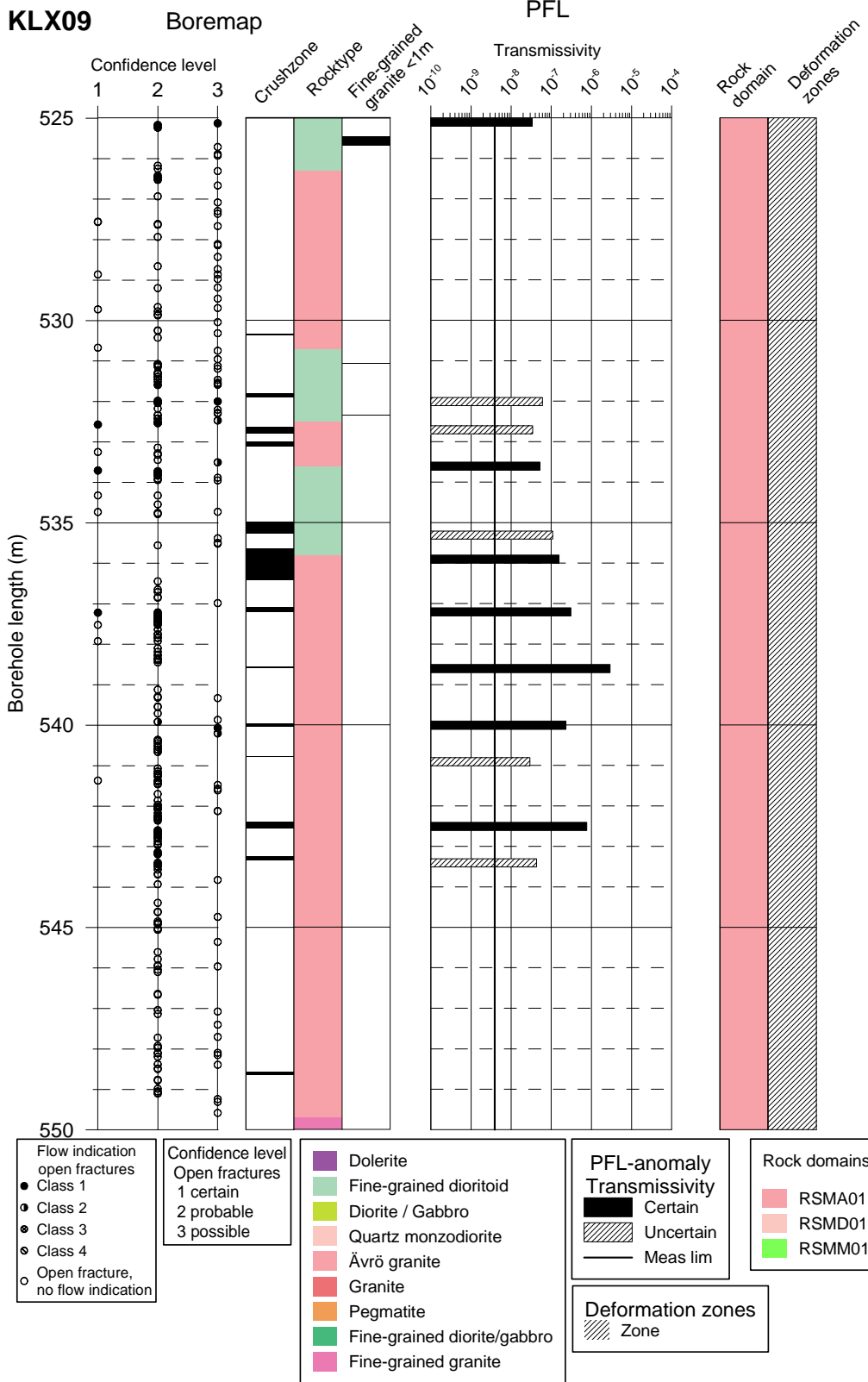


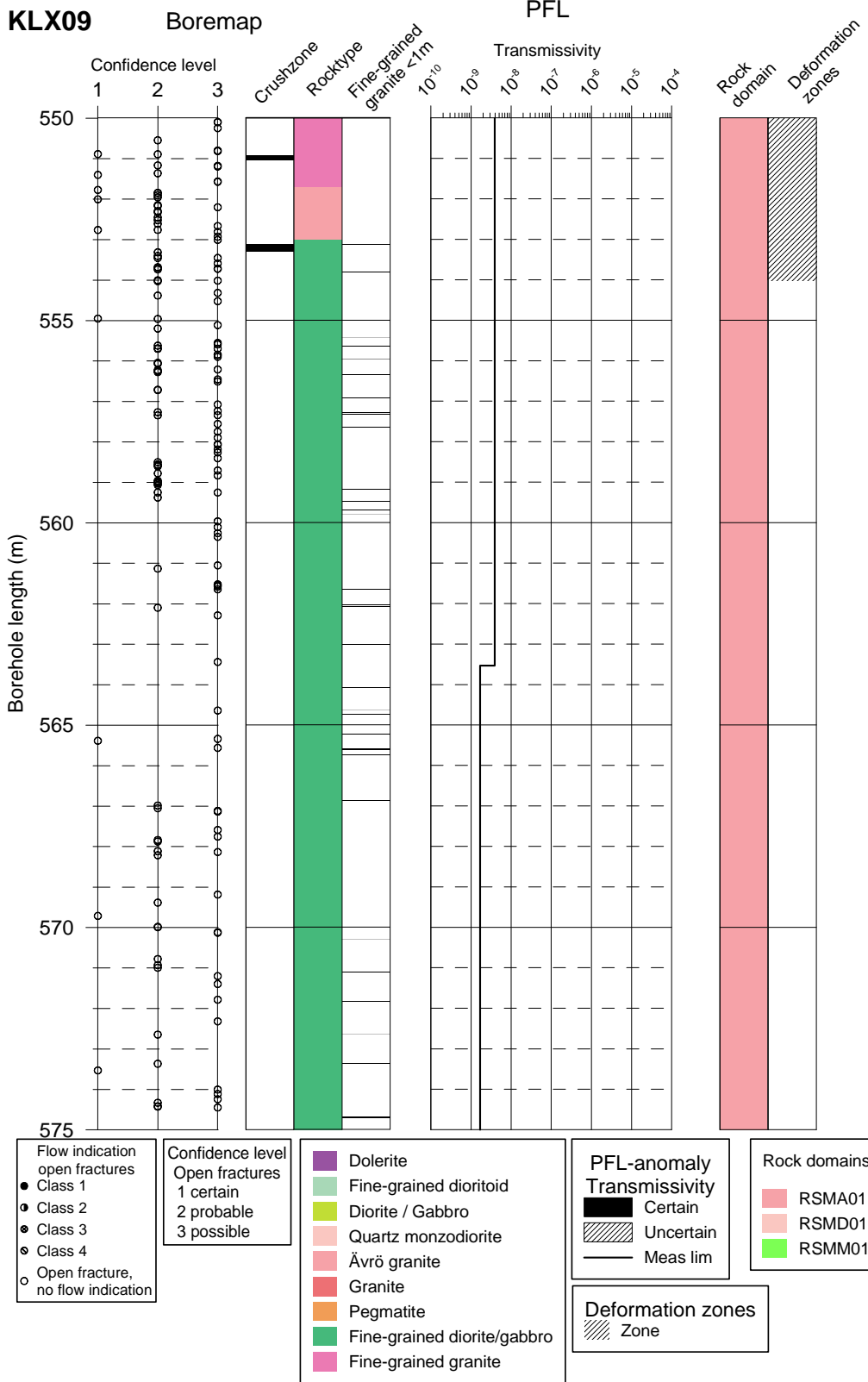


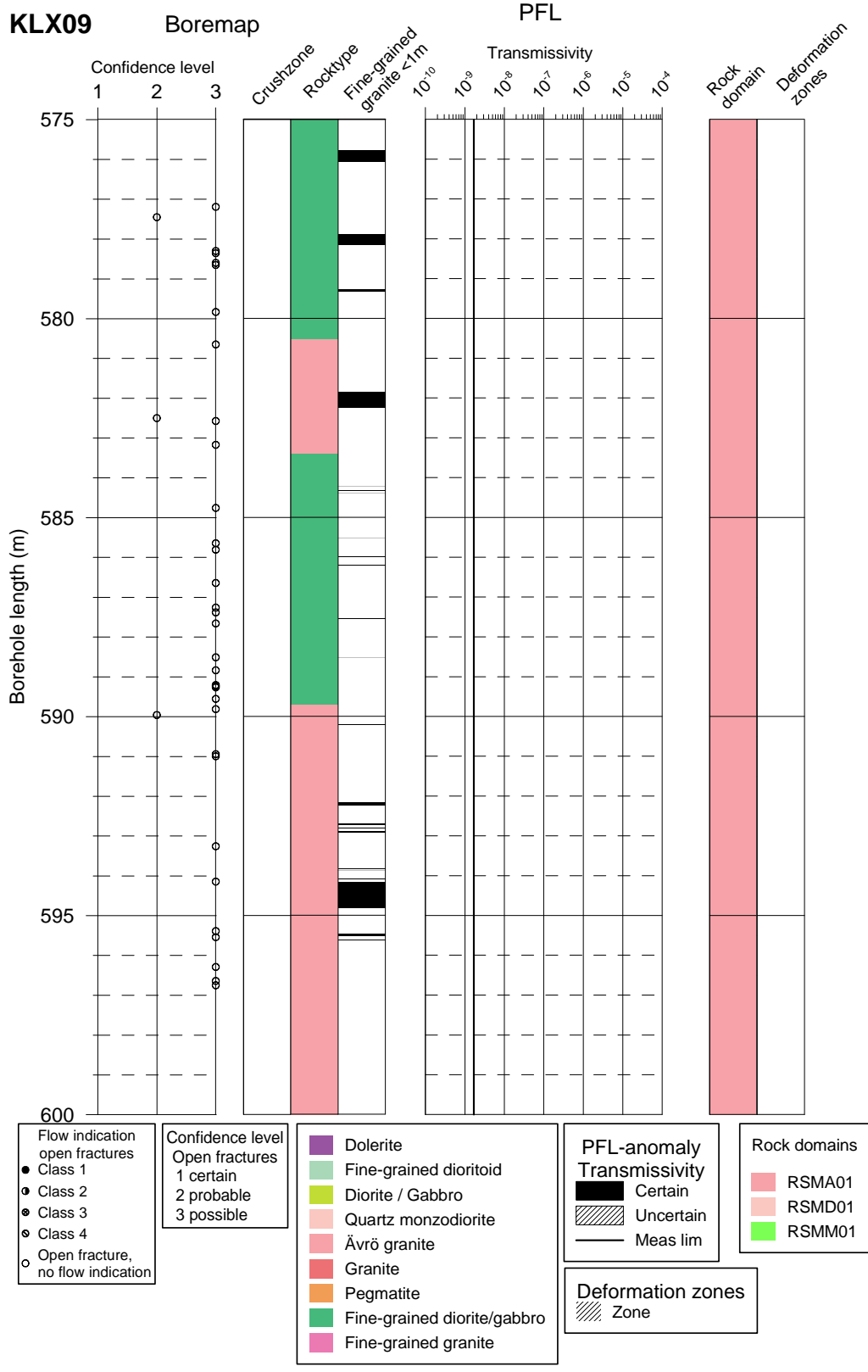


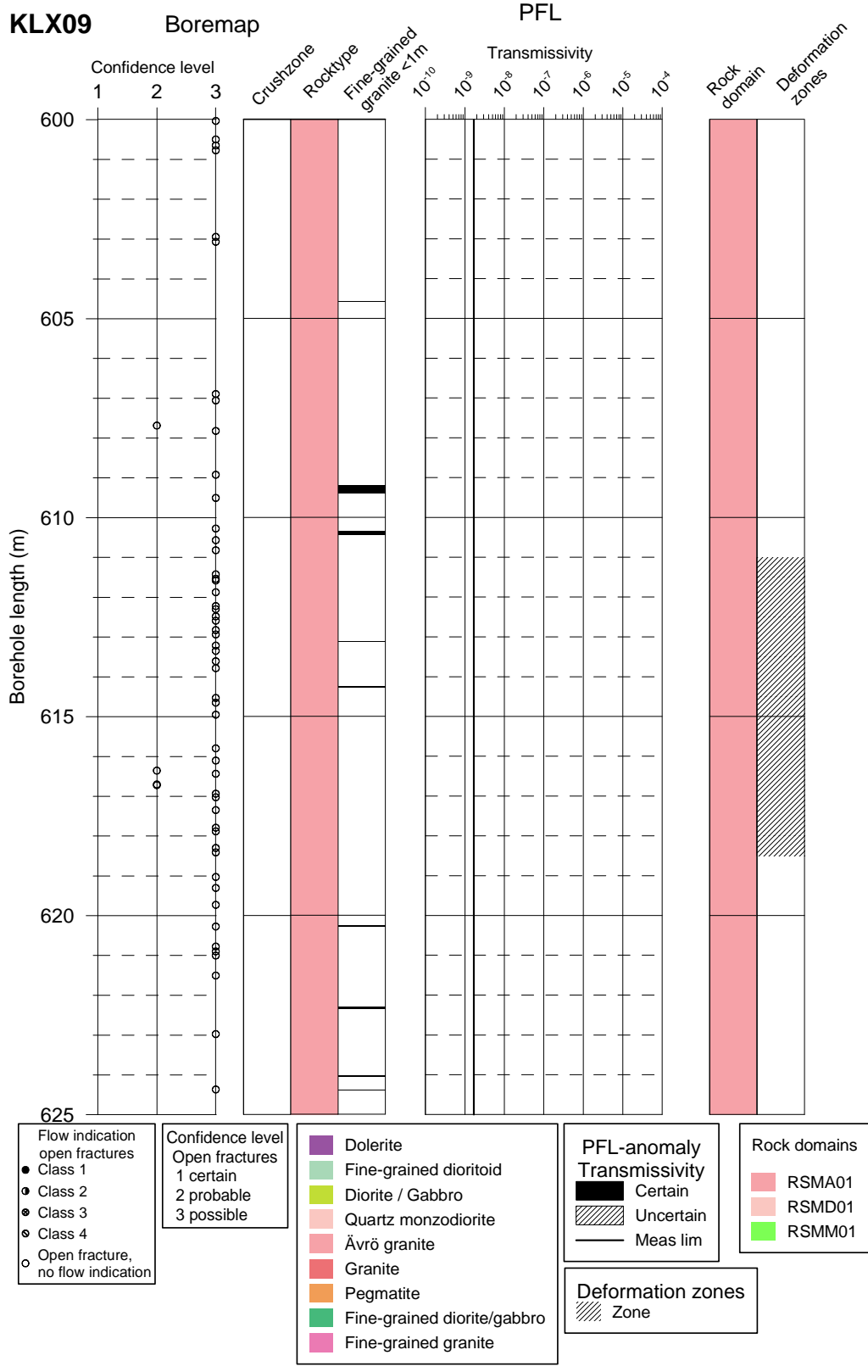


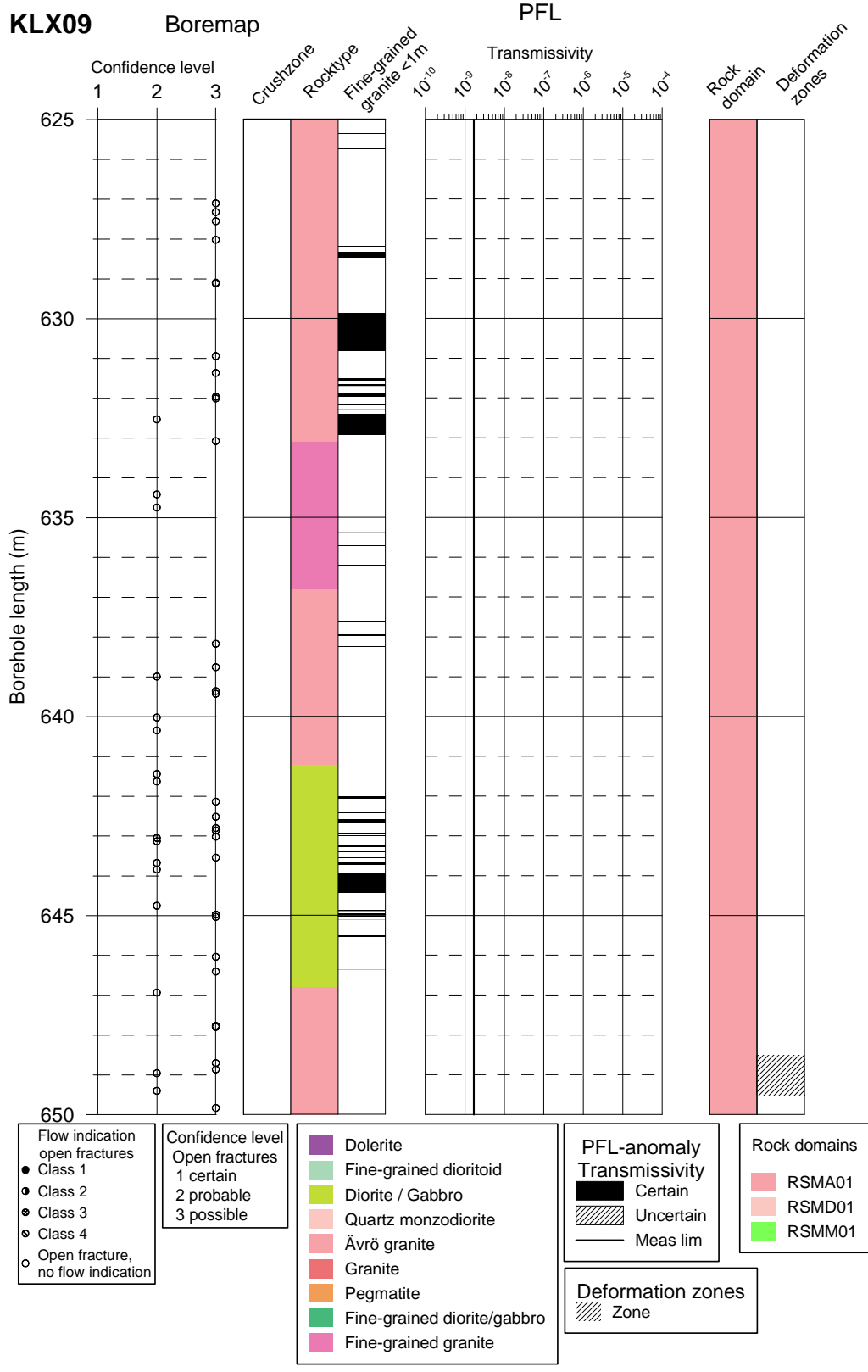


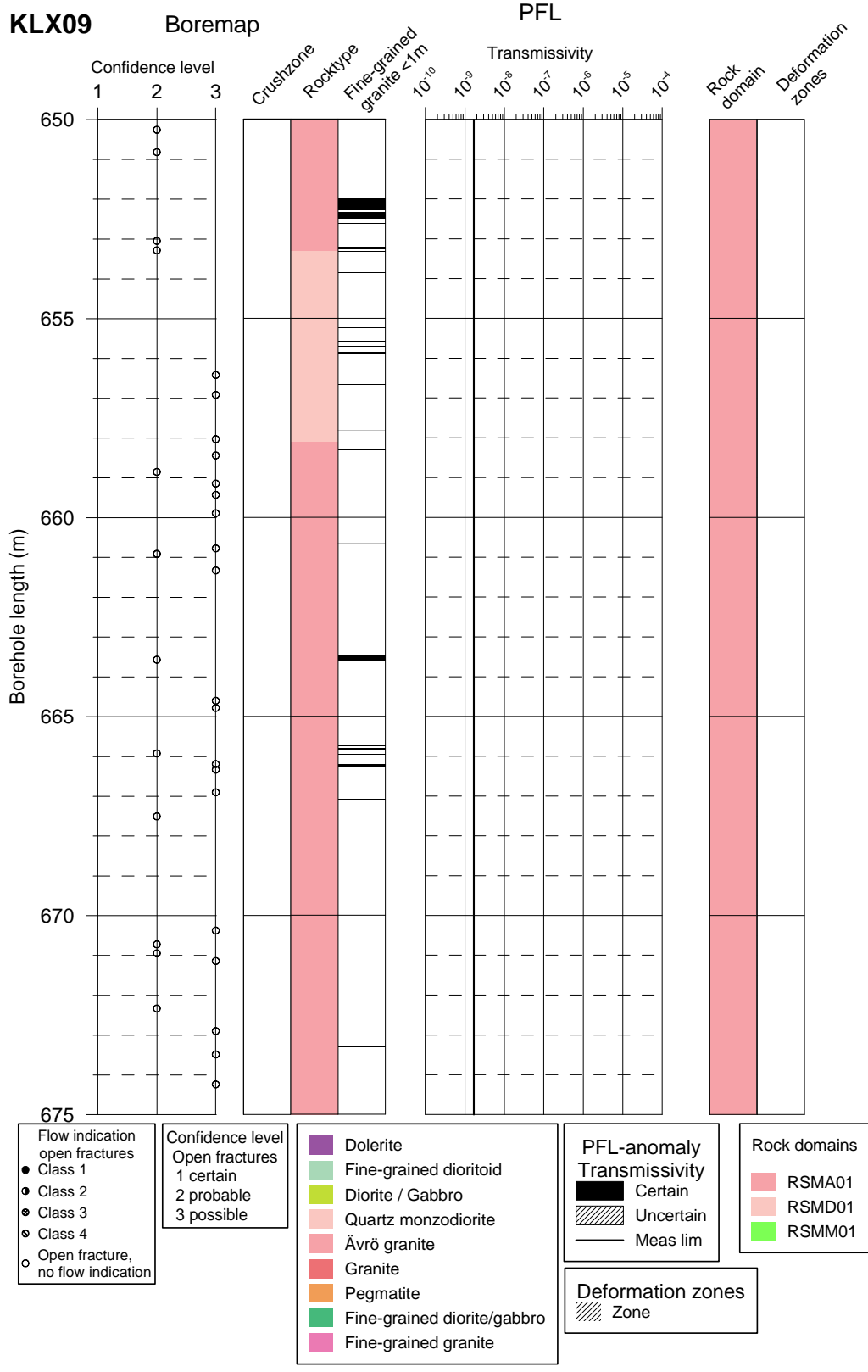


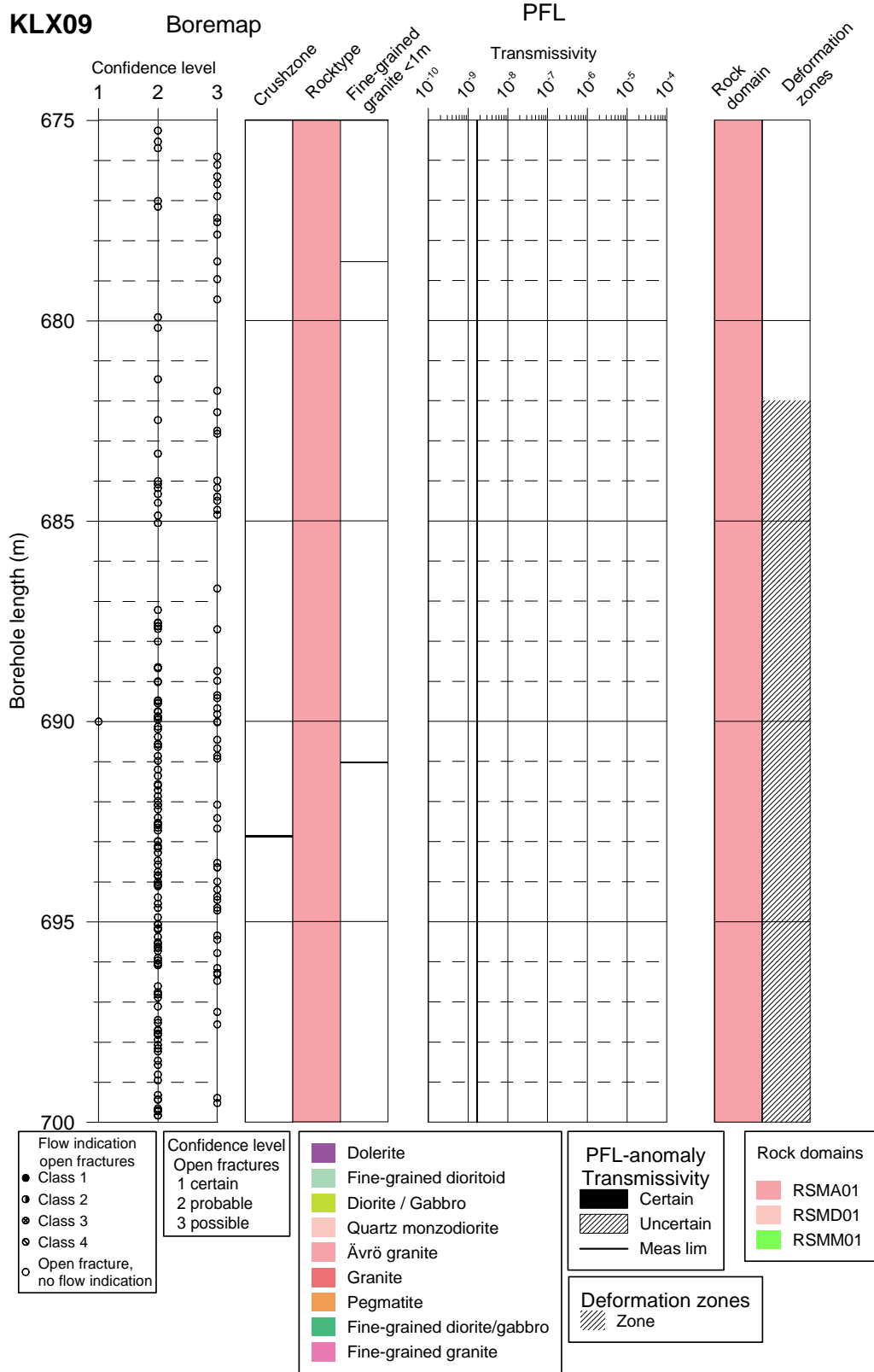


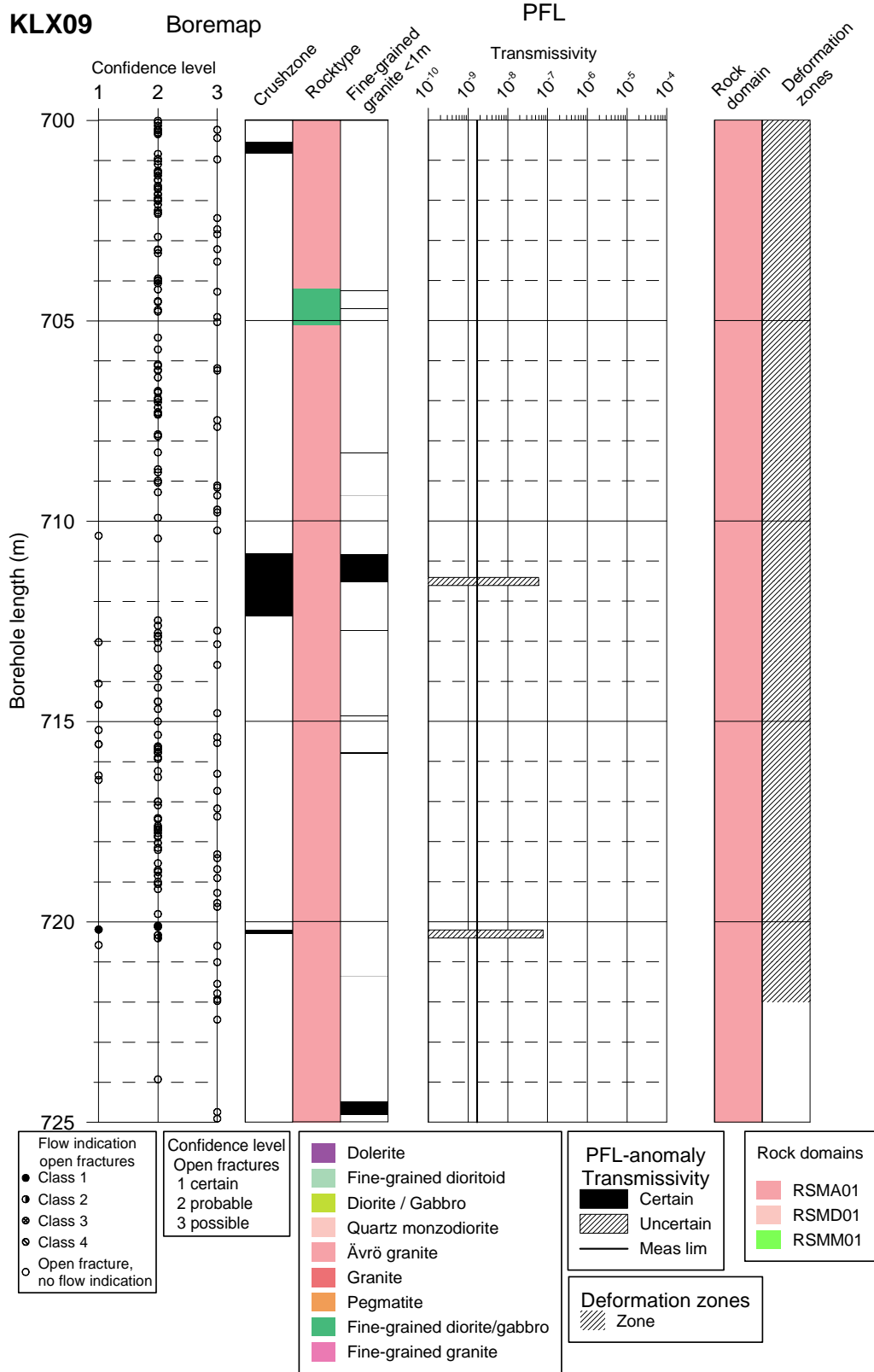


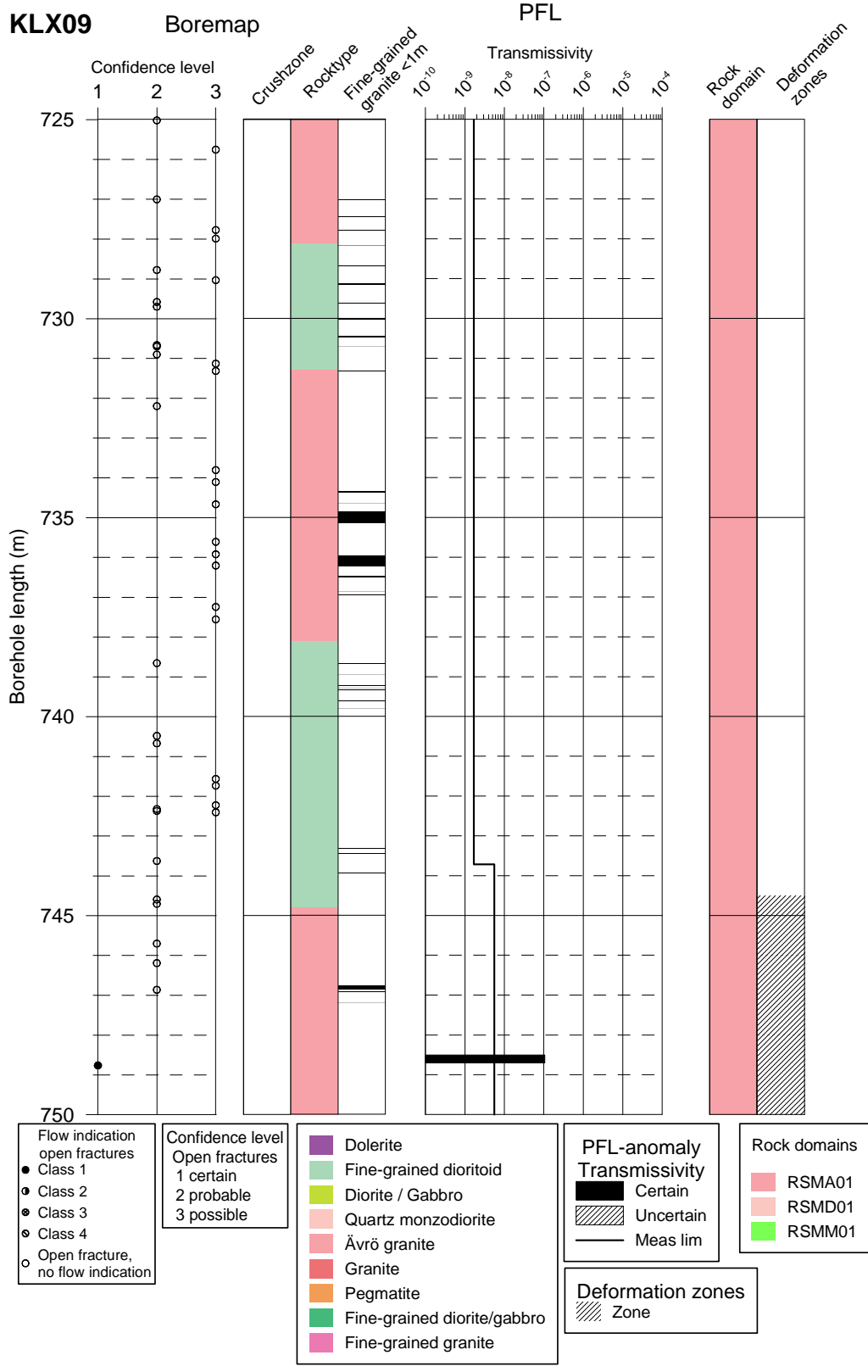


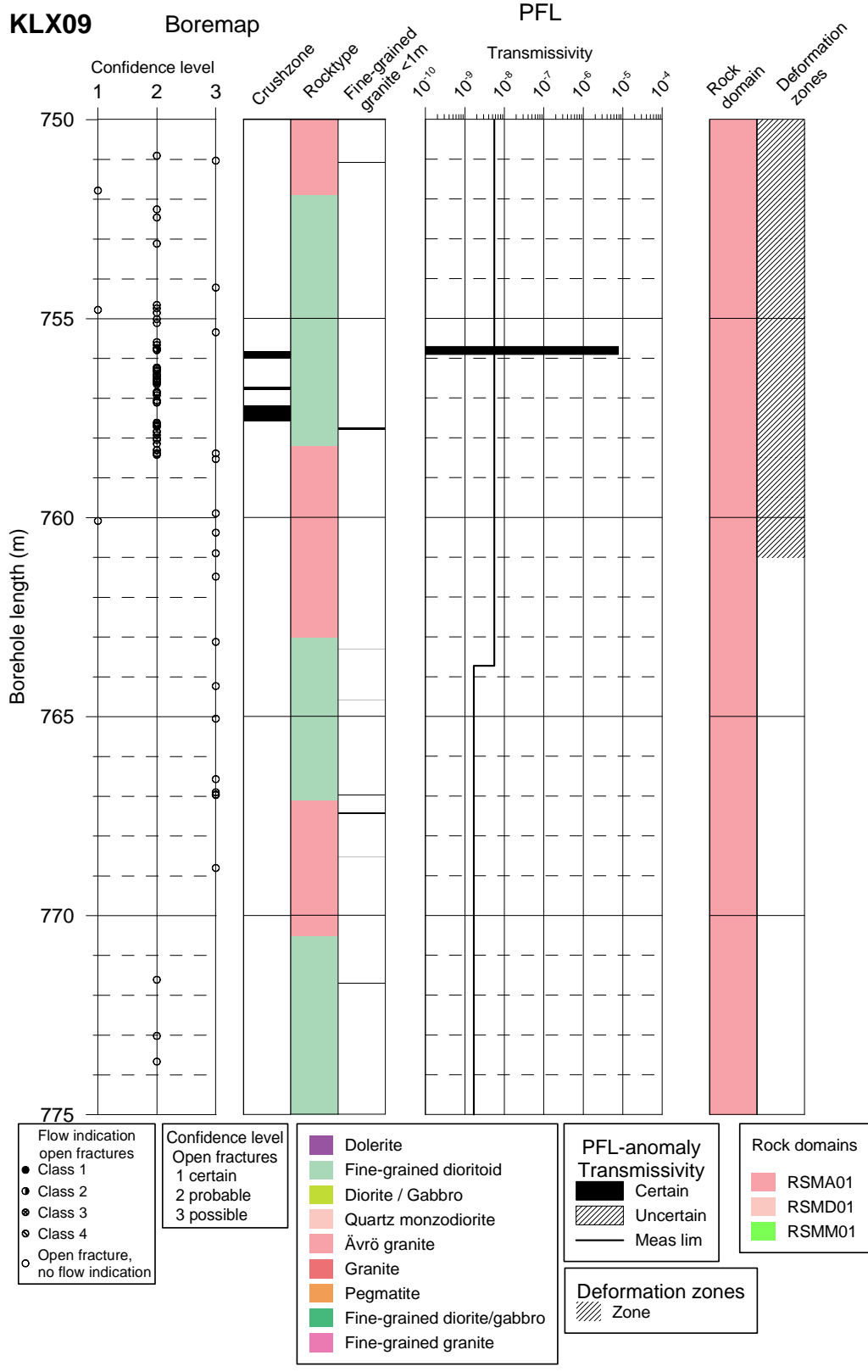


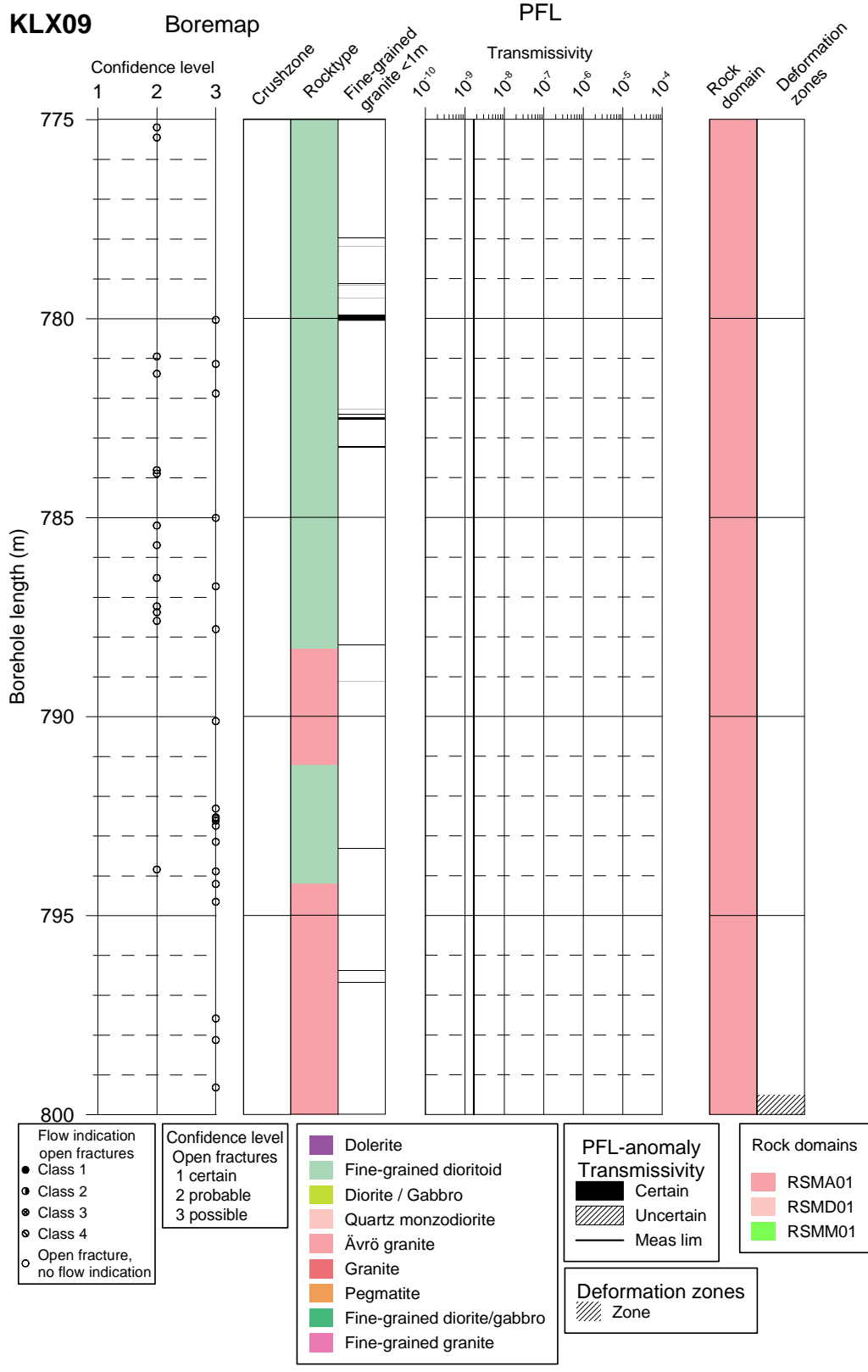


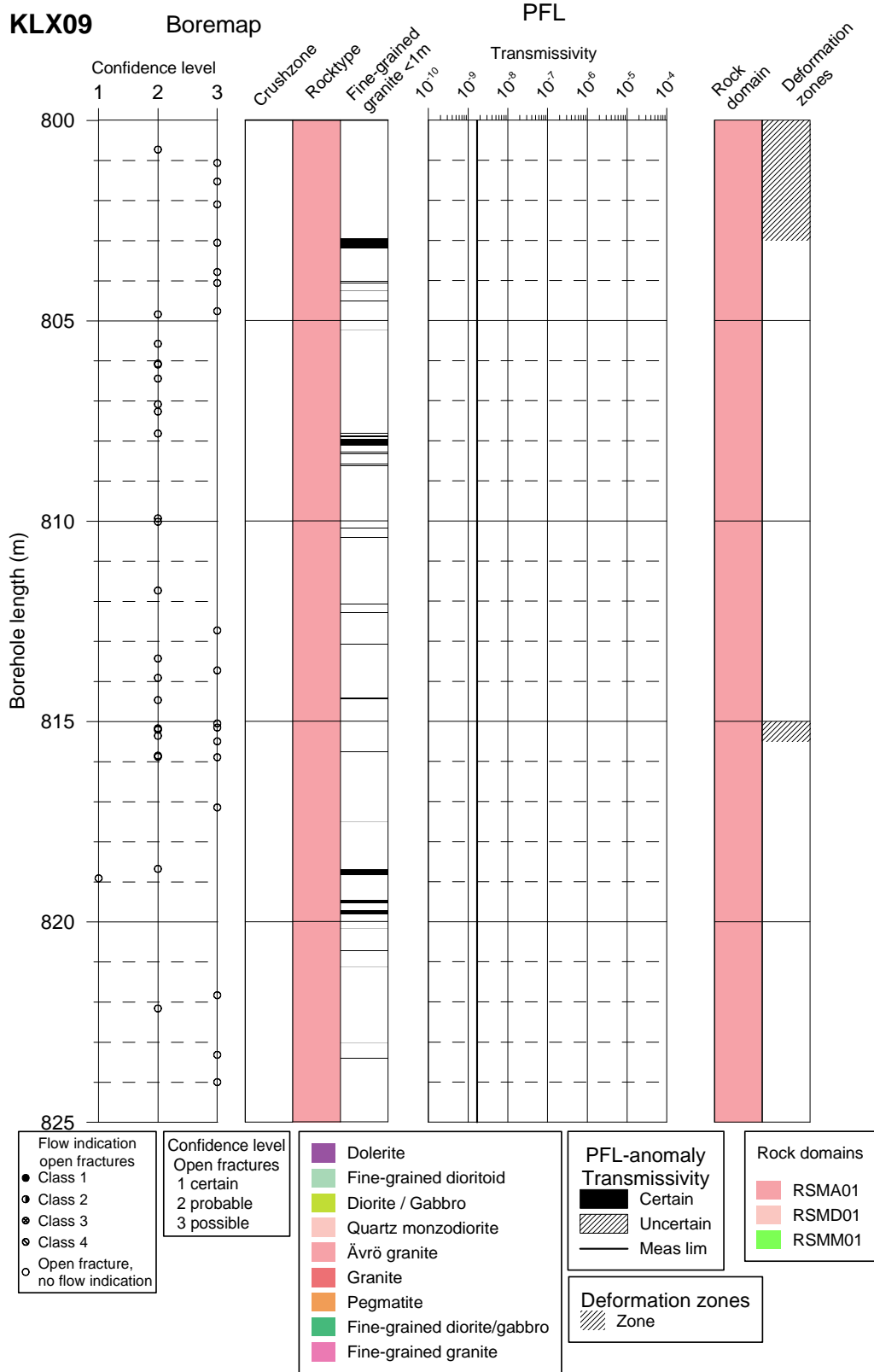


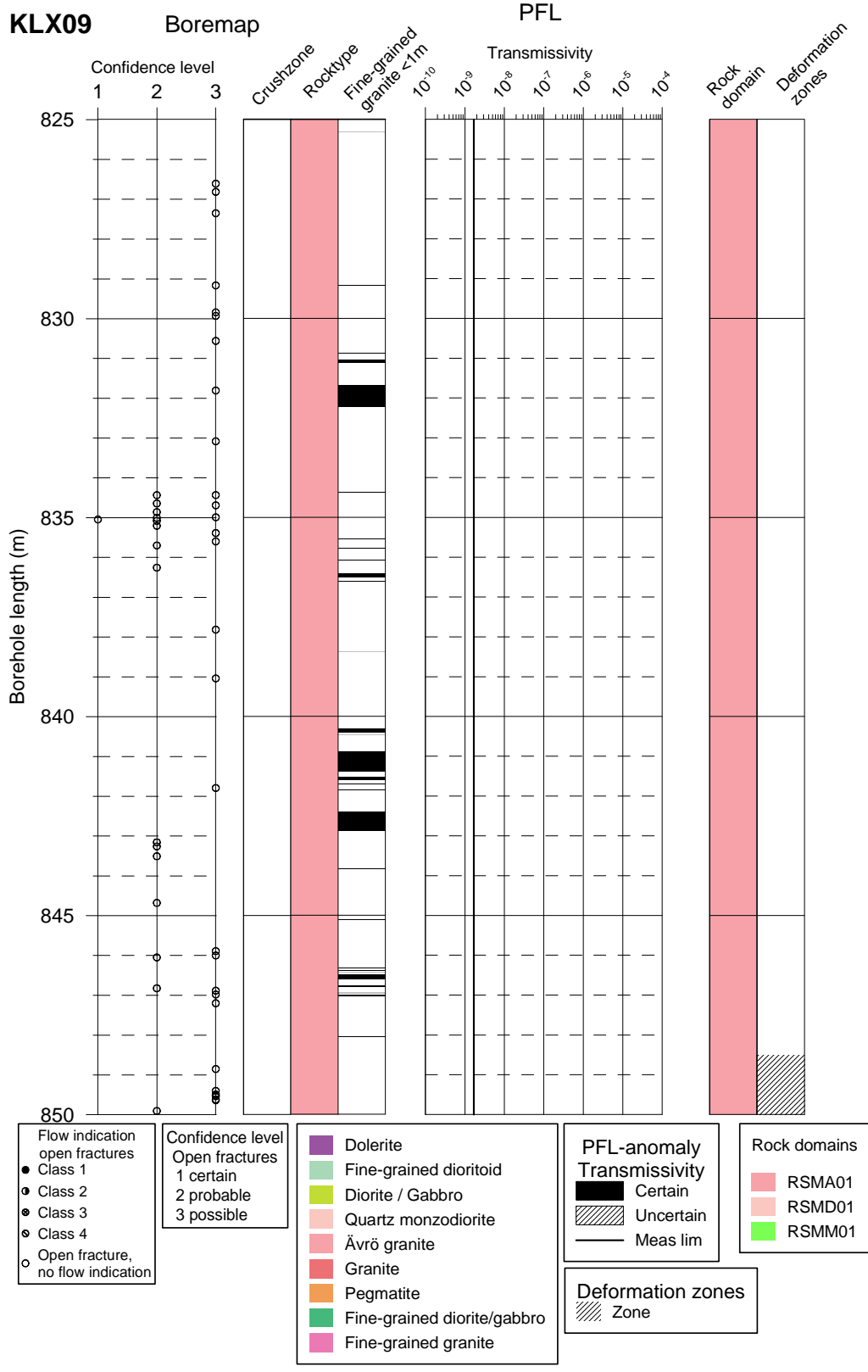












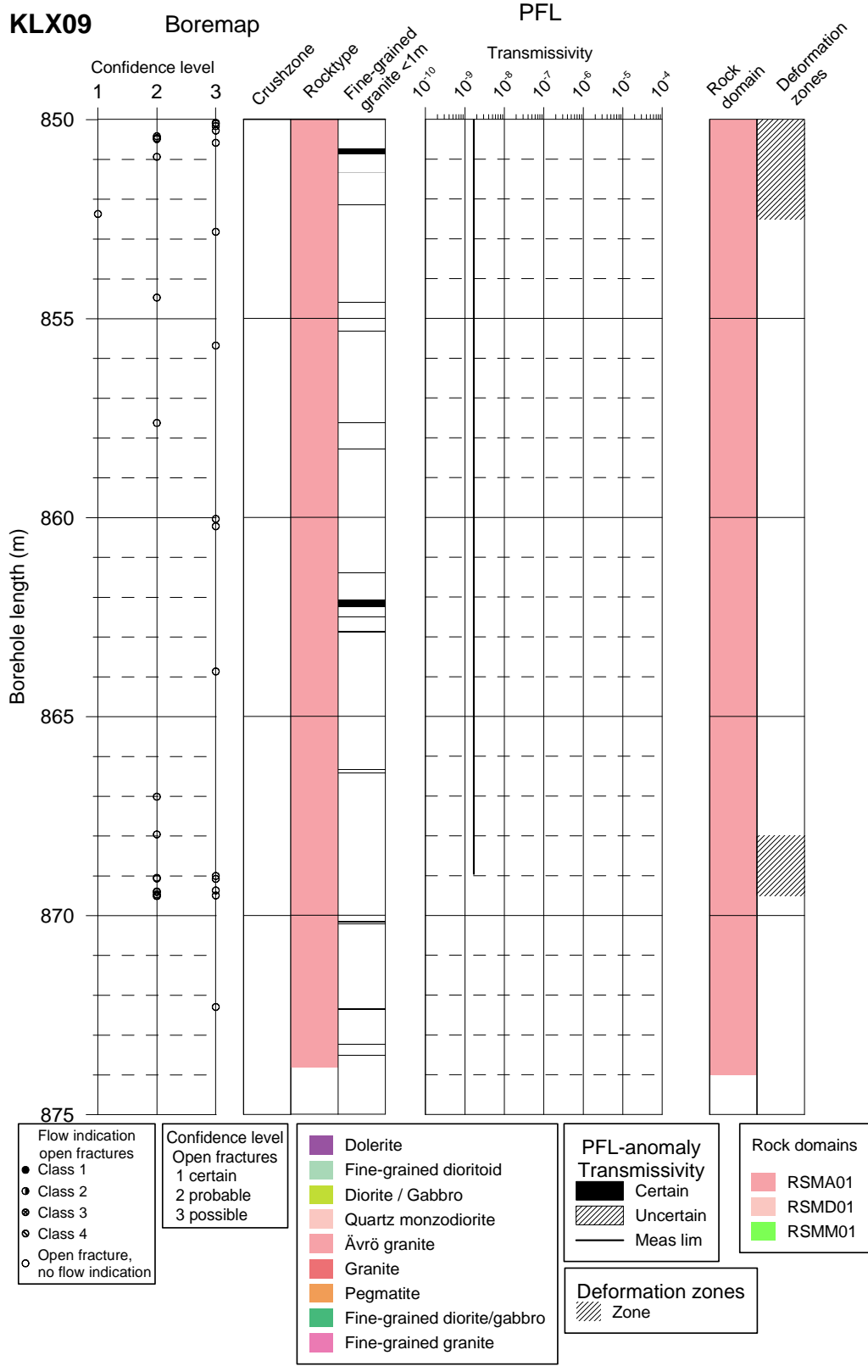


Table A1-1. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 106.5 T (m ² /s) = 2.55E-7 PFL confidence= Certain	Adjusted secup (m) = 106.4224 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	<p>The BIPS image displays a vertical cross-section of geological data. The left side shows elevation values from 105.890 to 106.793. The right side shows depth values from 003.31 to 001.61. A red arrow points to a feature at approximately 106.4224 m elevation. A red circle highlights the value 294.10 on the right side.</p>
1b		Adjusted secup (m) = 106.4244 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
1c		Adjusted secup (m) = 106.4396 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 (No strike or dip defined)	
1d		Adjusted secup (m) = 106.4823 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
1e		Adjusted secup (m) = 106.5402 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-2. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 107.2 $T (m^2/s) = 9.29E-8$ PFL confidence= Uncertain	Adjusted secup (m) = 106.9392 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 3 Best choice	
2b		Adjusted secup (m) = 107.0205 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
2c		Adjusted secup (m) = 107.0865 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
2d		Adjusted secup (m) = 107.1718 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
2e		Adjusted secup (m) = 107.3830 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-3. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3	<p>Bh-length (m) = 112.6</p> <p>$T (m^2/s) = 1.6E-5$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 112.6494</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
4	<p>Bh-length (m) = 113.6</p> <p>$T (m^2/s) = 1.81E-6$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 113.4071</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A1-4. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 115.2 T (m ² /s) = 4.35E-6 PFL confidence= Certain	Adjusted secup (m) = 115.2385 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image shows a vertical cross-section of a borehole. The left side has depth markers from 114.751 to 115.637. The right side has depth markers from 178.86 to 320.19. A red arrow points to a peak in the fracture zone at approximately 115.154 m depth. A red circle highlights a data point at 307.77 m on the right side.</p>
5b		Adjusted secup (m) = 115.2495 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-5. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 116.8 T (m ² /s) = 9E-7 PFL confidence= Certain	Adjusted secup (m) = 116.7016 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image displays a geological cross-section with a vertical axis of elevation in meters (116.351 to 117.247) and a horizontal axis of distance (0 to 9). A red arrow points to a fracture at approximately 116.643m. A red circle highlights a feature at 120.717m. Other elevation markers on the right include 120.633m, 121.721m, and 123.340m.</p>
6b		Adjusted secup (m) = 116.7378 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
6c		Adjusted secup (m) = 117.0125 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A1-6. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7	Bh-length (m) = 117.9 T (m ² /s) = 3.09E-7 PFL confidence= Certain	Adjusted secup (m) = 117.7833 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A1-7. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	Bh-length (m) = 120.1 T (m ² /s) = 3.85E-6 PFL confidence= Certain	Adjusted secup (m) = 119.8551 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
8b		Adjusted secup (m) = 119.8732 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
8c		Adjusted secup (m) = 120.0171 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
8d		Adjusted secup (m) = 120.0644 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-8. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8e		Adjusted secup (m) = 120.1932	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
8f		Adjusted secup (m) = 120.5122	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	

Table A1-9. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9	Bh-length (m) = 120.8 $T (m^2/s) = 5.19E-8$ PFL confidence= Uncertain	Adjusted secup (m) = 120.5122 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image for PFL 9 shows a vertical fracture in a rock core. A red arrow points to the bottom of the fracture. A red circle highlights a value of 119.90 5mm on the right side of the image. The vertical axis on the left ranges from 120.195 to 121.071. The horizontal axis at the top is labeled D, L, U, R, D.</p>
10a	Bh-length (m) = 126.7 $T (m^2/s) = 2.41E-8$ PFL confidence= Uncertain	Adjusted secup (m) = 126.6321 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image for PFL 10a shows a vertical fracture in a rock core. A red arrow points to the top of the fracture. A red circle highlights a value of 115.70 0mm on the right side of the image. The vertical axis on the left ranges from 126.343 to 126.655. The horizontal axis at the top is labeled D, L, U, R, D.</p>
10b		Adjusted secup (m) = 126.8303 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	<p>The BIPS image for PFL 10b shows a vertical fracture in a rock core. A red arrow points to the top of the fracture. A red circle highlights a value of 314.69 0mm on the right side of the image. The vertical axis on the left ranges from 126.706 to 127.229. The horizontal axis at the top is labeled D, L, U, R, D.</p>

Table A1-10. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11	Bh-length (m) = 138.4 $T (m^2/s) = 6.76E-7$ PFL confidence= Uncertain	Adjusted secup (m) = 138.3105 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
12a	Bh-length (m) = 146.2 $T (m^2/s) = 1.97E-7$ PFL confidence= Certain	Adjusted secup (m) = 145.9126 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 3 Best choice	
12b		Adjusted secup (m) = 145.9408 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	

Table A1-11. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 147.9 $T (m^2/s) = 1.90E-5$ PFL confidence= Certain	Adjusted secup (m) = 147.8829 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
13b		Adjusted secup (m) = 148.0288 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A1-12. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 148.9 T (m ² /s) = 4.1E-5 PFL confidence= Certain	Adjusted secup (m) = 148.8066 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
14b		Adjusted secup (m) = 148.8116 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
14c		Adjusted secup (m) = 148.8549 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
14d		Adjusted secup (m) = 148.8811 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
14e		Adjusted secup (m) = 148.9153 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A1-13. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 154.3 T (m ² /s) = 2.95E-7 PFL confidence= Certain	Adjusted secup (m) = 154.3747 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
15b		Adjusted secup (m) = 154.4449 Fract_interpret / Varcodes= Partly open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
15c		Adjusted secup (m) = 154.4880 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
16a	Bh-length (m) = 156.7 T (m ² /s) = 5.41E-6 PFL confidence= Certain	Adjusted secup (m) = 156.6358 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
16b		Adjusted secup (m) = 156.6408 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-14. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17	Bh-length (m) = 157.5 $T (m^2/s) = 4.22E-7$ PFL confidence= Certain	Adjusted secup (m) = 157.4269 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
18a	Bh-length (m) = 160.6 $T (m^2/s) = 7.98E-8$ PFL confidence= Certain	Adjusted secup (m) = 160.5513 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
18b		Adjusted secup (m) = 160.5613 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-15. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 161.8 $T (m^2/s) = 2.39E-6$ PFL confidence= Certain	Adjusted secup (m) = 161.4848 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
19b		Adjusted secup (m) = 162.1195 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
20	Bh-length (m) = 168.2 $T (m^2/s) = 2.96E-8$ PFL confidence= Certain	Adjusted secup (m) = 168.1607 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A1-16. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21	Bh-length (m) = 180 T (m ² /s) = 3.45E-8 PFL confidence= Certain	Adjusted secup (m) = 179.9282 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image shows a field with a coordinate grid. The vertical axis on the left ranges from 179.959 to 180.412. The horizontal axis at the top ranges from 100.051 to 100.337. A red arrow points to a location in the field. A red circle in the bottom right corner highlights the value 290.77.</p>

Table A1-17. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 181.4 T (m ² /s) = 7.37E-8 PFL confidence= Certain	Adjusted secup (m) = 181.2889 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
22b		Adjusted secup (m) = 181.3400 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
22c		Adjusted secup (m) = 181.4944 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
22d		Adjusted secup (m) = 181.5305 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-18. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23	Bh-length (m) = 192.9 T (m ² /s) = 8.88E-7 PFL confidence= Certain	Adjusted secup (m) = 192.9020 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical cross-section of a geological formation. The vertical axis on the left is labeled with elevation values from 192.404 at the top to 193.326 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', 'D'. A red arrow points to a dark, curved feature within the formation. On the right side, there is a circled label '296 61 13mm'.</p>

Table A1-19. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 206.9 T (m ² /s) = 2.48E-8 PFL confidence= Certain	Adjusted secup (m) = 206.7757 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
24b		Adjusted secup (m) = 206.8399 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
24c		Adjusted secup (m) = 206.8549 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
		Best choice	
24d		Adjusted secup (m) = 206.9101 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
24e		Adjusted secup (m) = 207.0124 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-20. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24f	Bh-length (m) = 206.9 T (m2/s) = 2.48E-8 PFL confidence= Certain	Adjusted secup (m) = 207.1138 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
24g		Adjusted secup (m) = 207.1178 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-21. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 208.3 T (m ² /s) = 6.44E-9 PFL confidence= Certain	Adjusted secup (m) = 208.1782 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
25b		Adjusted secup (m) = 208.3497 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
25c		Adjusted secup (m) = 208.3868 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
25d		Adjusted secup (m) = 208.4611 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	

Table A1-22. KLX09. Interpretation of PFL measurements and BOREMAP data

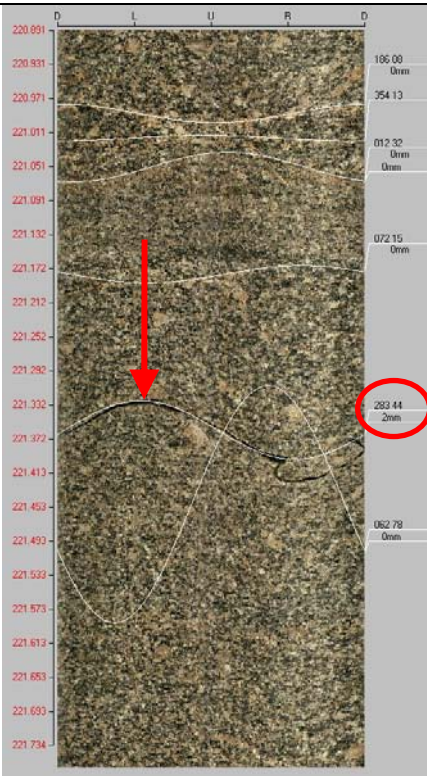
PFL anom. No	PFL anom data	Boremap data	BIPS Image
25e		Adjusted secup (m) = 208.4952 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Adjusted secup (m) = 207.6695 Adjusted seclow (m) = 208.1410 Fract_interpret / Varcod= crush zone Best choice crush	
26	Bh-length (m) = 221.3 T (m ² /s) = 3.64E-8 PFL confidence= Certain	Adjusted secup (m) = 221.3624 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A1-23. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 228.7 $T (m^2/s) = 2.51E-7$ PFL confidence= Certain	Adjusted secup (m) = 228.6015 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
27b		Adjusted secup (m) = 228.6768 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
27c		Adjusted secup (m) = 228.8122 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-24. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28	Bh-length (m) = 242.4 T (m ² /s) = 5.05E-9 PFL confidence= Uncertain	Adjusted secup (m) = 242.2271 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	
29	Bh-length (m) = 251.9 T (m ² /s) = 1.18E-6 PFL confidence= Certain	Adjusted secup (m) = 251.9619 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A1-25. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 256.1 T (m ² /s) = 6.09E-9 PFL confidence= Uncertain	Adjusted secup (m) = 256.7175 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 7	
30b		Adjusted secup (m) = 256.7516 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 7 Best choice	
31a	Bh-length (m) = 258.5 T (m ² /s) = 3.63E-9 PFL confidence= Uncertain	Adjusted secup (m) = 259.2731 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 8 Best choice	
31b		Adjusted secup (m) = 259.2771 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 8	

Table A1-26. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32	Bh-length (m) = 260.1 T (m ² /s) = 1.23E-7 PFL confidence= Certain	Adjusted secup (m) = 260.0285 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	<p>The BIPS image displays a geological cross-section with elevation markers on the left (ranging from 259,700 to 260,652) and right (ranging from 315,53 to 267,67). A red arrow points to a specific feature in the upper part of the image. A red circle highlights a value '308.77' on the right side.</p>

Table A1-27. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 263.2 T (m ² /s) = 5.30E-8 PFL confidence= Certain	Adjusted secup (m) = 263.0924 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	<p>The BIPS image shows a vertical cross-section of a borehole. The right side has depth markers in meters: 119.71, 358.08, 367.10, 261.26 (circled in red), 252.25, 323.43, 290.30, 321.32, 327.40, and 120.87. A red arrow points to the 261.26 m depth. The image shows various geological layers and fractures.</p>
33b		Adjusted secup (m) = 263.1567 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
33c		Adjusted secup (m) = 263.1598 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
33d		Adjusted secup (m) = 263.2351 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-28. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33e		Adjusted secup (m) = 263.2652	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
33f		Adjusted secup (m) = 263.3647	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
33g		Adjusted secup (m) = 263.8609	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	

Table A1-29. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 263.6 $T (m^2/s) = 3.31E-8$ PFL confidence= Uncertain	Adjusted secup (m) = 263.6158 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
34b		Adjusted secup (m) = 263.7805 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
34c		Adjusted secup (m) = 263.8609 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-30. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35	Bh-length (m) = 270.6 T (m ² /s) = 1.97E-8 PFL confidence= Certain	Adjusted secup (m) = 270.7763 Fract_interpret / Varcodes= sealed fr. Frac.interp. confidence= Certain PFL-anom. confidence= 0 Best choice	<p>The BIPS image is a vertical cross-section of a geological formation. It shows various textures and colors representing different rock types. A red arrow points to a specific feature in the center. On the right side, there is a circled label '254 19'. The image is overlaid with a grid and has various numerical labels along the left and right edges, including '270.276', '270.316', '270.356', '270.397', '270.437', '270.477', '270.517', '270.557', '270.598', '270.630', '270.678', '270.710', '270.750', '270.790', '270.830', '270.870', '270.910', '270.950', '270.990', '271.040', '271.080', and '271.120'. On the right side, there are also labels like '359 10', '202 92', '958 07', '020 12', '202 92', '020 21', '254 19', '286 14', '200 14', '287 15', '293 08', '050 00', and '206 54'.</p>

Table A1-31. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 276.9 $T (m^2/s) = 2.25E-8$ PFL confidence= Certain	Adjusted secup (m) = 276.8409 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
36b		Adjusted secup (m) = 276.8820 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
36c		Adjusted secup (m) = 277.0980 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-32. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 277.4 T (m ² /s) = 4.34E-8 PFL confidence= Certain	Adjusted secup (m) = 277.2236 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
37b		Adjusted secup (m) = 277.3502 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
37c		Adjusted secup (m) = 277.4054 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
37d		Adjusted secup (m) = 277.4376 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A1-33. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 278.8 T (m ² /s) = 1.30E-07 PFL confidence= Certain	Adjusted secup (m) = 278.6651 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
38b		Adjusted secup (m) = 278.6772 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
38c		Adjusted secup (m) = 278.7505 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
38d		Adjusted secup (m) = 278.9605 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
38e		Adjusted secup (m) = 278.9655 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-34. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38f		Adjusted secup (m) = 278.9936	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
38g		Adjusted secup (m) = 278.9966	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice	

Table A1-35. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 280.5 T (m ² /s) = 1.12E-8 PFL confidence= Uncertain	Adjusted secup (m) = 280.3970 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
39b		Adjusted secup (m) = 280.5758 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
39c		Adjusted secup (m) = 280.6813 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
39d		Adjusted secup (m) = 280.7295 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-36. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40	Bh-length (m) = 282 $T (m^2/s) = 7.09E-9$ PFL confidence= Uncertain	Adjusted secup (m) = 281.9762 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
41a	Bh-length (m) = 283.2 $T (m^2/s) = 5.40E-9$ PFL confidence= Uncertain	Adjusted secup (m) = 283.1887 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
41b		Adjusted secup (m) = 283.3002 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-37. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 286 T (m ² /s) = 8.34E-10 PFL confidence= Uncertain	Adjusted secup (m) = 285.9994 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
42b		Adjusted secup (m) = 286.0858 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A1-38. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 287.9 T (m ² /s) = 3.91E-8 PFL confidence= Certain	Adjusted secup (m) = 287.9061 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
43b		Adjusted secup (m) = 287.9101 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
43c		Adjusted secup (m) = 288.1000 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-39. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 289.2 $T (m^2/s) = 8.30E-7$ PFL confidence= Certain	Adjusted secup (m) = 289.0352 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
44b		Adjusted secup (m) = 289.6470 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A1-40. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
45a	Bh-length (m) = 290.5 T (m ² /s) = 1.58E-6 PFL confidence= Certain	Adjusted secup (m) = 289.6470 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
45b		Adjusted secup (m) = 290.5260 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
45c		Adjusted secup (m) = 290.5260 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-41. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46	Bh-length (m) = 292.1 T (m ² /s) = 6.06E-8 PFL confidence= Uncertain	Adjusted secup (m) = 292.4005 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 4 Best choice	

Table A1-42. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47a	Bh-length (m) = 296.1 T (m ² /s) = 3.63E-9 PFL confidence= Uncertain	Adjusted secup (m) = 296.0792 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	<p>The BIPS image shows a vertical cross-section of a borehole. The left side has depth markers from 295.792 to 296.636. The right side has markers from 0.07 65 to 0.09 80. A red arrow points to a feature at approximately 296.154m depth. Two red circles highlight values 0.38 67 (1mm) and 0.75 62 (2mm) on the right side.</p>
47b		Adjusted secup (m) = 296.2128 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A1-43. KLX09. Interpretation of PFL measurements and BOREMAP data

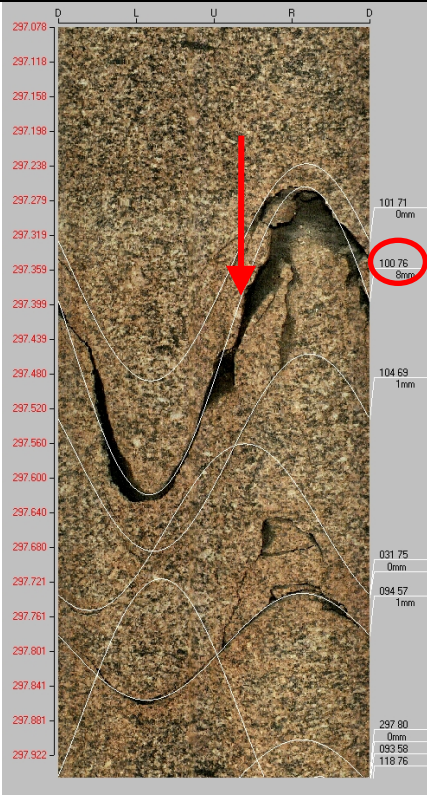
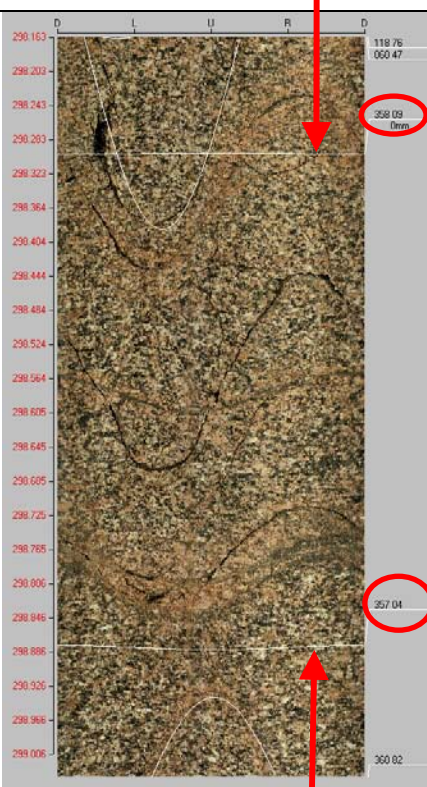
PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	Bh-length (m) = 297.4 T (m ² /s) = 1.65E-6 PFL confidence= Certain	Adjusted secup (m) = 297.4414 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
48b		Adjusted secup (m) = 297.5710 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
49	Bh-length (m) = 298.7 T (m ² /s) = 6.47E-8 PFL confidence= Certain	Adjusted secup (m) = 298.3003 Adjusted seclow (m) = 298.8809 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-44. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 303.5 T (m ² /s) = 3.60E-5 PFL confidence= Certain	Adjusted secup (m) = 303.3203 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
50b		Adjusted secup (m) = 303.3294 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
50c		Adjusted secup (m) = 303.4619 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
Best choice			

Table A1-45. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
51a	Bh-length (m) = 314.8 $T (m^2/s) = 5.02E-9$ PFL confidence= Certain	Adjusted secup (m) = 314.7407 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
51b		Adjusted secup (m) = 314.7768 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A1-46. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 494.8 T (m ² /s) = 4.90E-5 PFL confidence= Certain	Adjusted secup (m) = 494.7269 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
52b		Adjusted secup (m) = 494.8844 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
52c		Adjusted secup (m) = 494.9686 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
52d		Adjusted secup (m) = 494.9807 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
52e		Adjusted secup (m) = 494.7781 Adjusted seclow (m) = 494.8402 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-47. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 525.2 T (m ² /s) = 3.35E-8 PFL confidence= Certain	Adjusted secup (m) = 525.1254 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
53b		Adjusted secup (m) = 525.1675 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
53c		Adjusted secup (m) = 525.1837 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
53d		Adjusted secup (m) = 525.2358 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
53e		Adjusted secup (m) = 526.4700 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-48. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 531.9 T (m ² /s) = 6.06E-8 PFL confidence= Uncertain	Adjusted secup (m) = 531.5931 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
54b		Adjusted secup (m) = 531.9835 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
54c		Adjusted secup (m) = 531.9985 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
54d		Adjusted secup (m) = 532.0196 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
54e		Adjusted secup (m) = 532.0396 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-49. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom.	PFL anom data	Boremap data	BIPS Image
No			
54f		Adjusted secup (m) = 532.5273	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
54g		Adjusted secup (m) = 531.8008	
		Adjusted seclow (m) = 531.8981	
		Fract_interpret / Varcodes= crush zone	
		PFL-anom. confidence= 1	
		Best choice crush	

Table A1-50. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55a	Bh-length (m) = 532.6 T (m ² /s) = 3.41E-8 PFL confidence= Uncertain	Adjusted secup (m) = 532.4239 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
55b		Adjusted secup (m) = 532.4701 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
55c		Adjusted secup (m) = 532.5112 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
55d		Adjusted secup (m) = 532.5253 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
55e		Adjusted secup (m) = 532.5273 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-51. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55f		Adjusted secup (m) = 532.5344	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
55g		Adjusted secup (m) = 532.5705	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice	
55h		Adjusted secup (m) = 532.6376	
		Adjusted seclow (m) = 532.7881	
		Fract_interpret / Varcodes= crush zone	
		PFL-anom. confidence= 1	
		Best choice crush	

Table A1-52. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	Bh-length (m) = 533.7 T (m ² /s) = 5.22E-8 PFL confidence= Certain	Adjusted secup (m) = 533.5036 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
56b		Adjusted secup (m) = 533.7053 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
56c		Adjusted secup (m) = 533.7263 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
56d		Adjusted secup (m) = 533.7293 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
56e		Adjusted secup (m) = 533.7634 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-53. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56f		Adjusted secup (m) = 533.7966	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
56g		Adjusted secup (m) = 533.8016	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
56h		Adjusted secup (m) = 533.8317	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
56i		Adjusted secup (m) = 533.8839	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= (No fracture defined in BIPS)	

Table A1-54. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	Bh-length (m) = 535.2 T (m ² /s) = 1.08E-7 PFL confidence= Uncertain	Adjusted secup (m) = 535.3809 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
57b		Adjusted secup (m) = 534.9745 Adjusted seclow (m) = 535.2504 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-55. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58	Bh-length (m) = 536 T (m ² /s) = 1.56E-7 PFL confidence= Certain	Adjusted secup (m) = 535.6297 Adjusted seclow (m) = 536.4153 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-56. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59a	Bh-length (m) = 537.3 T (m ² /s) = 3.05E-7 PFL confidence= Certain	Adjusted secup (m) = 537.2150 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
59b		Adjusted secup (m) = 537.2200 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= certain PFL-anom. confidence= 1 Best choice	
59c		Adjusted secup (m) = 537.2732 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
59d		Adjusted secup (m) = 537.2833 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
59e		Adjusted secup (m) = 537.3144 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A1-57. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59f		Adjusted secup (m) = 537.3595	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59g		Adjusted secup (m) = 537.3997	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59h		Adjusted secup (m) = 537.4448	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59i		Adjusted secup (m) = 537.4729	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59j		Adjusted secup (m) = 537.4749	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	

Table A1-58. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59k		Adjusted secup (m) = 537.4789	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59l		Adjusted secup (m) = 537.4869	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59m		Adjusted secup (m) = 537.0786	
		Adjusted seclow (m) = 537.1990	
		Fract_interpret / Varcodes= Crush zone	
		PFL-anom. confidence= 1	
		Best choice crush	

Table A1-59. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60	Bh-length (m) = 538.7 T (m2/s) = 2.90E-6 PFL confidence= Certain	Adjusted secup (m) = 538.5455 Adjusted seclow (m) = 538.5837 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 2 Best choice crush	

Table A1-60. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	Bh-length (m) = 540.1 T (m ² /s) = 2.30E-7 PFL confidence= Certain	Adjusted secup (m) = 539.9151 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	
61b		Adjusted secup (m) = 540.0686 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
61c		Adjusted secup (m) = 540.2001 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
61d		Adjusted secup (m) = 539.9592 Adjusted seclow (m) = 540.0396 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-61. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	Bh-length (m) = 540.8 $T (m^2/s) = 2.92E-8$ PFL confidence= Uncertain	Adjusted secup (m) = 540.6005 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 No strike or dip defined Best choice	
62b		Adjusted secup (m) = 540.6596 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 No strike or dip defined	
62c		Adjusted secup (m) = 540.7619 Adjusted seclow (m) = 540.7810 Fract_interpret / Varcod= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-62. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63a	Bh-length (m) = 542.6 T (m ² /s) = 7.63E-7 PFL confidence= Certain	Adjusted secup (m) = 542.6002 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
63b		Adjusted secup (m) = 542.6222 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
63c		Adjusted secup (m) = 542.6674 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
63d		Adjusted secup (m) = 542.7065 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
63e		Adjusted secup (m) = 542.7587 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-63. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63f	Bh-length (m) = 542.6 T (m ² /s) = 7.63E-7 PFL confidence= Certain	Adjusted secup (m) = 542.7968 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
63g		Adjusted secup (m) = 542.3854 Adjusted seclow (m) = 542.5409 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-64. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64a	Bh-length (m) = 543.3 T (m ² /s) = 4.28E-8 PFL confidence= Uncertain	Adjusted secup (m) = 543.1400 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
64b		Adjusted secup (m) = 543.1760 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
64c		Adjusted secup (m) = 543.1891 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
64d		Adjusted secup (m) = 543.4019 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
64e		Adjusted secup (m) = 543.4309 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-65. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64f	Bh-length (m) = 543.3 T (m ² /s) = 4.28E-8 PFL confidence= Uncertain	Adjusted secup (m) = 543.4882 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
64g		Adjusted secup (m) = 543.2403 Adjusted seclow (m) = 543.3406 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	
65	Bh-length (m) = 711.4 T (m ² /s) = 5.95E-8 PFL confidence= Uncertain	Adjusted secup (m) = 710.8021 Adjusted seclow (m) = 712.3702 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

Table A1-66. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	Bh-length (m) = 720.2 T (m ² /s) = 7.68E-8 PFL confidence= Uncertain	Adjusted secup (m) = 720.0954 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
66b		Adjusted secup (m) = 720.1205 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
66c		Adjusted secup (m) = 720.1898 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
66d		Adjusted secup (m) = 720.3273 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
66e		Adjusted secup (m) = 720.4046 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A1-67. KLX09. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66g	Bh-length (m) = 720.2	Adjusted secup (m) = 720.2028	
	T (m ² /s) = 7.68E-8	Adjusted seclow (m) = 720.3041	
	PFL confidence= Uncertain	Fract_interpret / Varcodes= Crush zone	
		PFL-anom. confidence= 1	
		Best choice crush	

Table A1-68. KLX09. Interpretation of PFL measurements and BOREMAP data

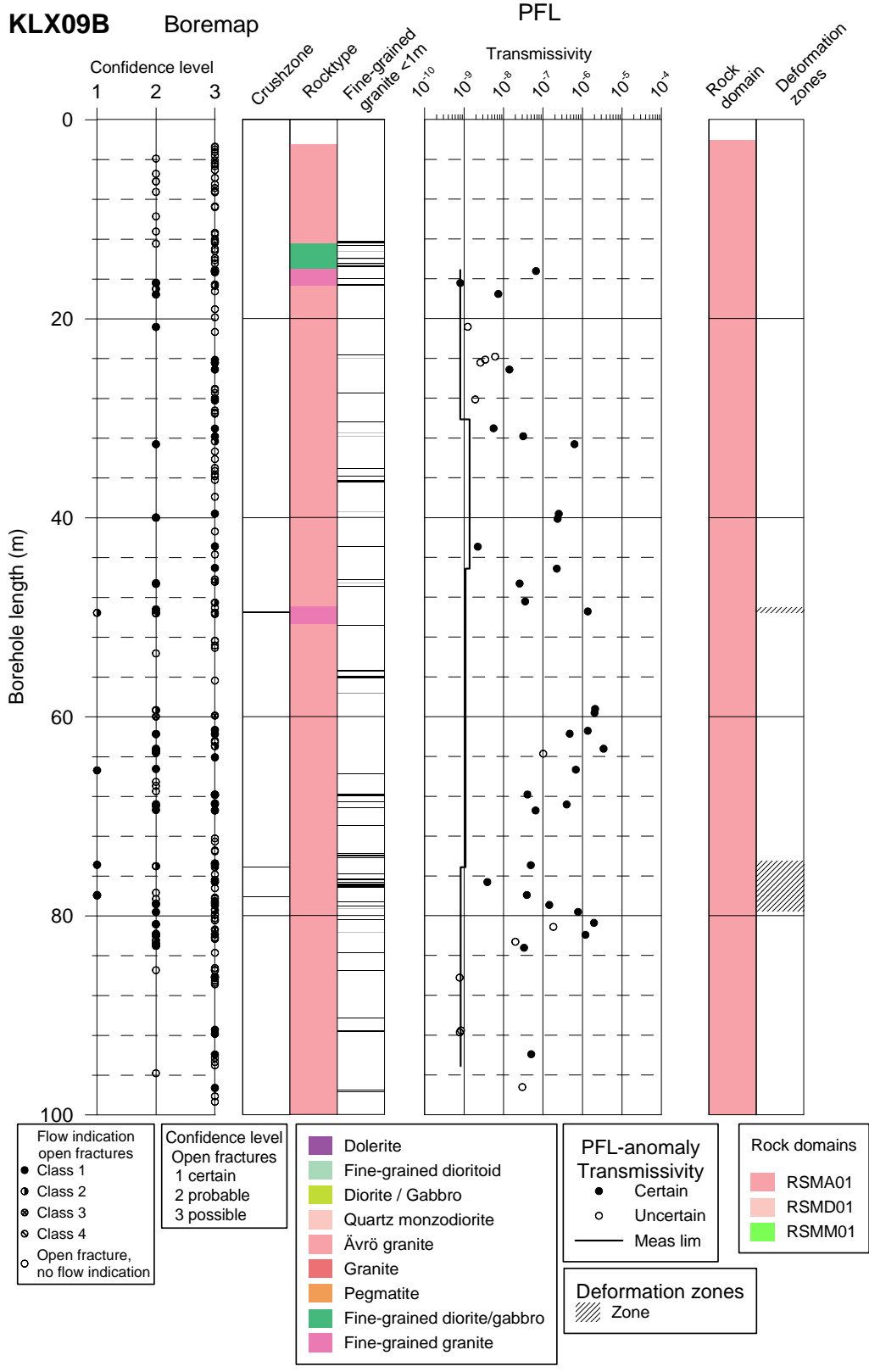
PFL anom. No	PFL anom data	Boremap data	BIPS Image
67	Bh-length (m) = 748.7 T (m ² /s) = 1.06E-7 PFL confidence= Certain	Adjusted secup (m) = 748.7632 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical cross-section of a geological formation. The vertical axis on the left is labeled with elevation values from 748.397 at the top to 749.240 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', 'D'. On the right side, there are additional elevation values: 206.37, 178.29, 353.76, 341.82, 284.14, 044.94, and 169.40. A red arrow points to a specific feature in the upper-middle part of the image. A red circle highlights the value '107.59' on the right side of the image.</p>

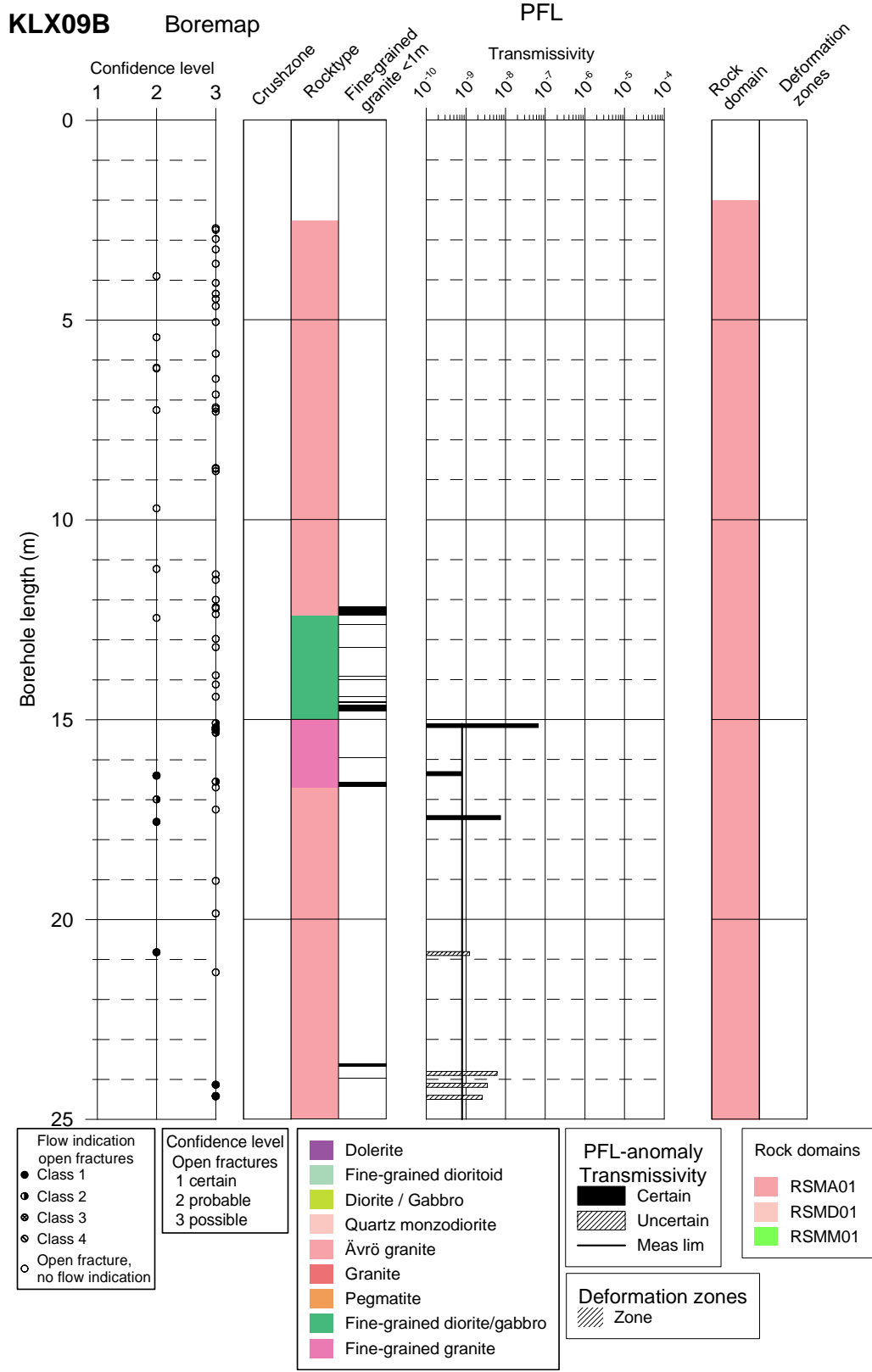
Table A1-69. KLX09. Interpretation of PFL measurements and BOREMAP data

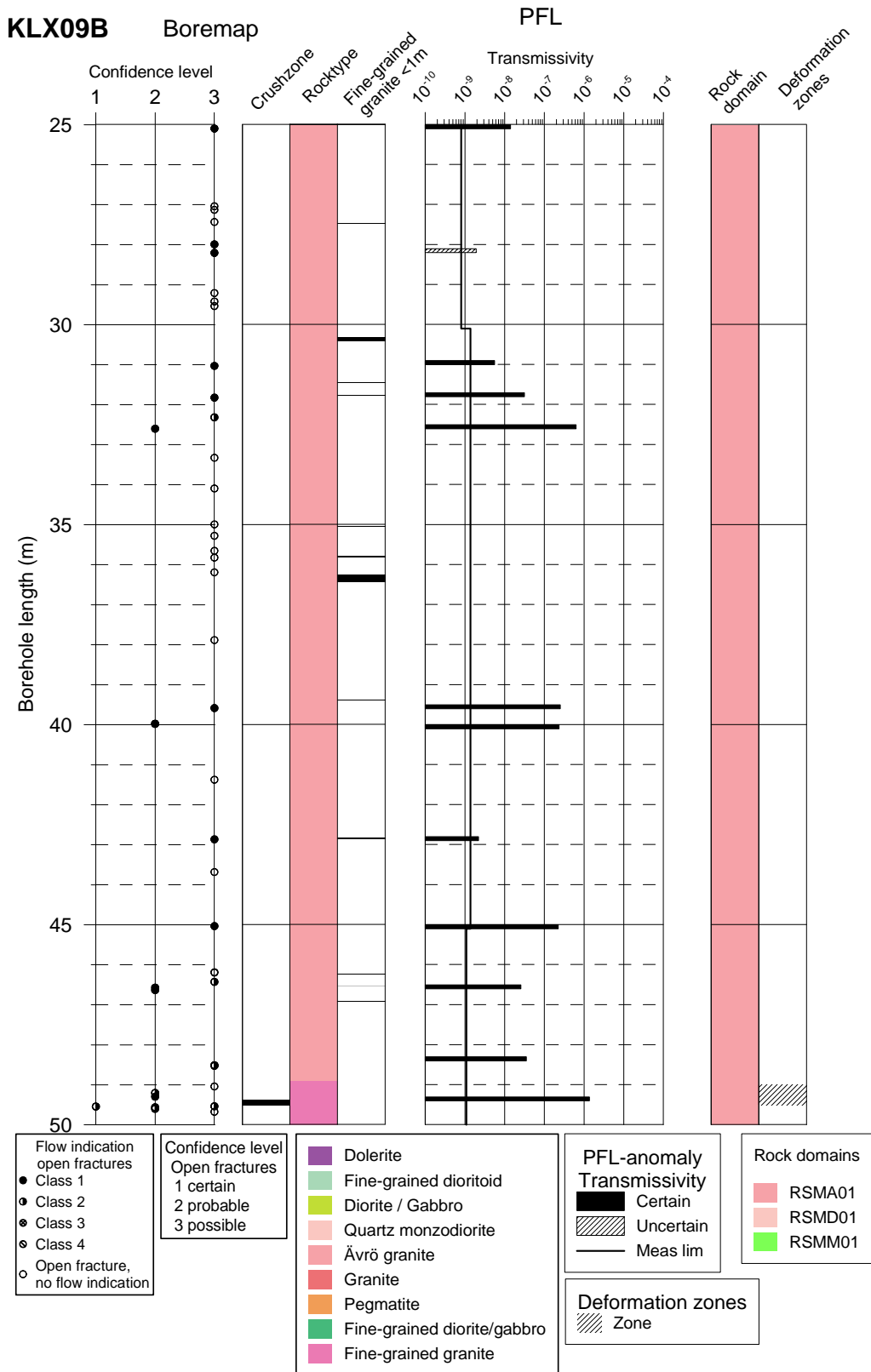
PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 755.9 T (m ² /s) = 7.73E-6 PFL confidence= Certain	Adjusted secup (m) = 755.7504 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice No strike or dip defined	
68b		Adjusted secup (m) = 755.7906 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 No strike or dip defined	
68c		Adjusted secup (m) = 755.8298 Adjusted seclow (m) = 756.0005 Fract_interpret / Varcodes= Crush zone PFL-anom. confidence= 1 Best choice crush	

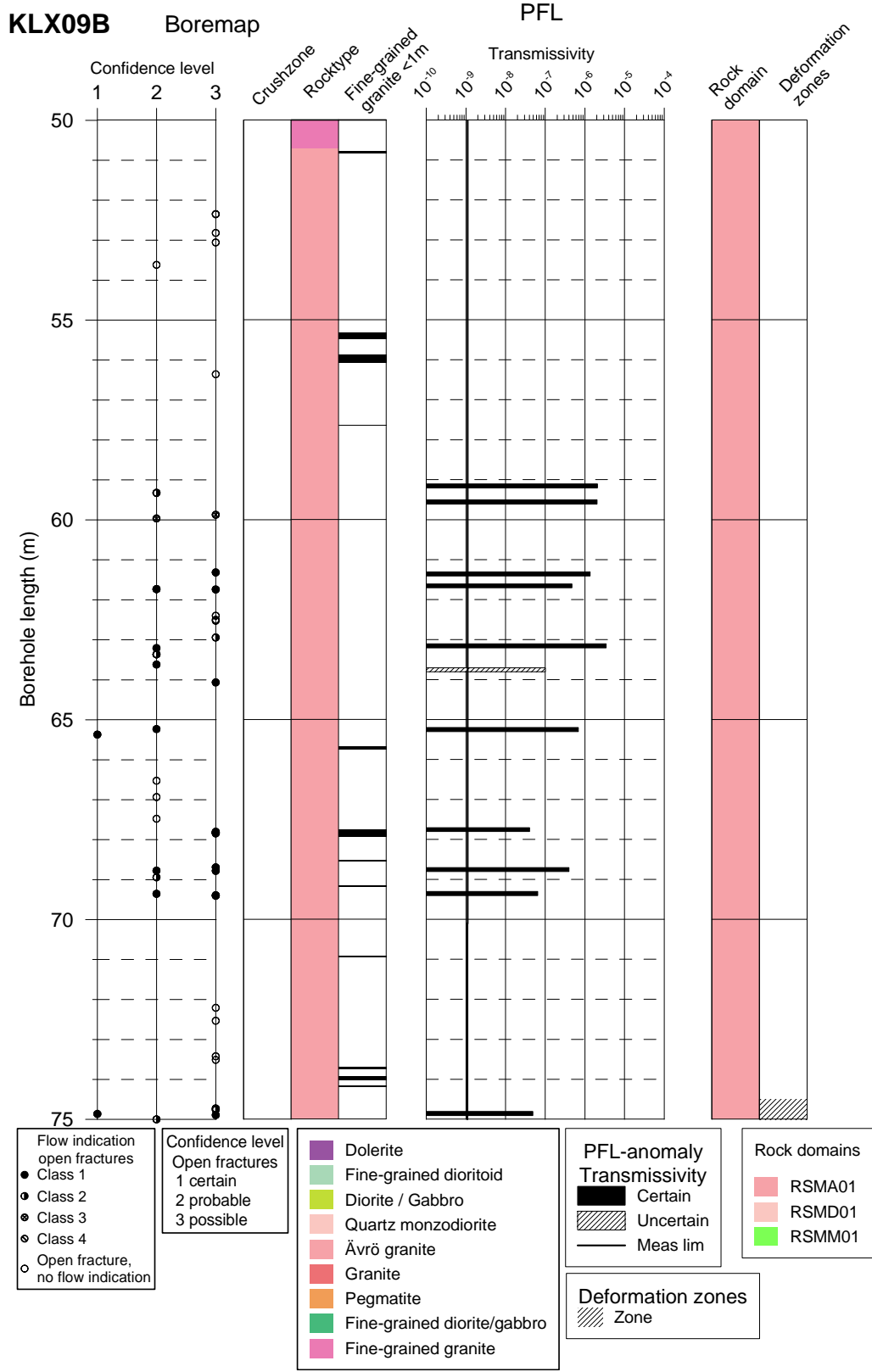
Appendix 2 – KLX09B

In this appendix plots showing Flow log anomalies to core mapped features in KLX09B for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.









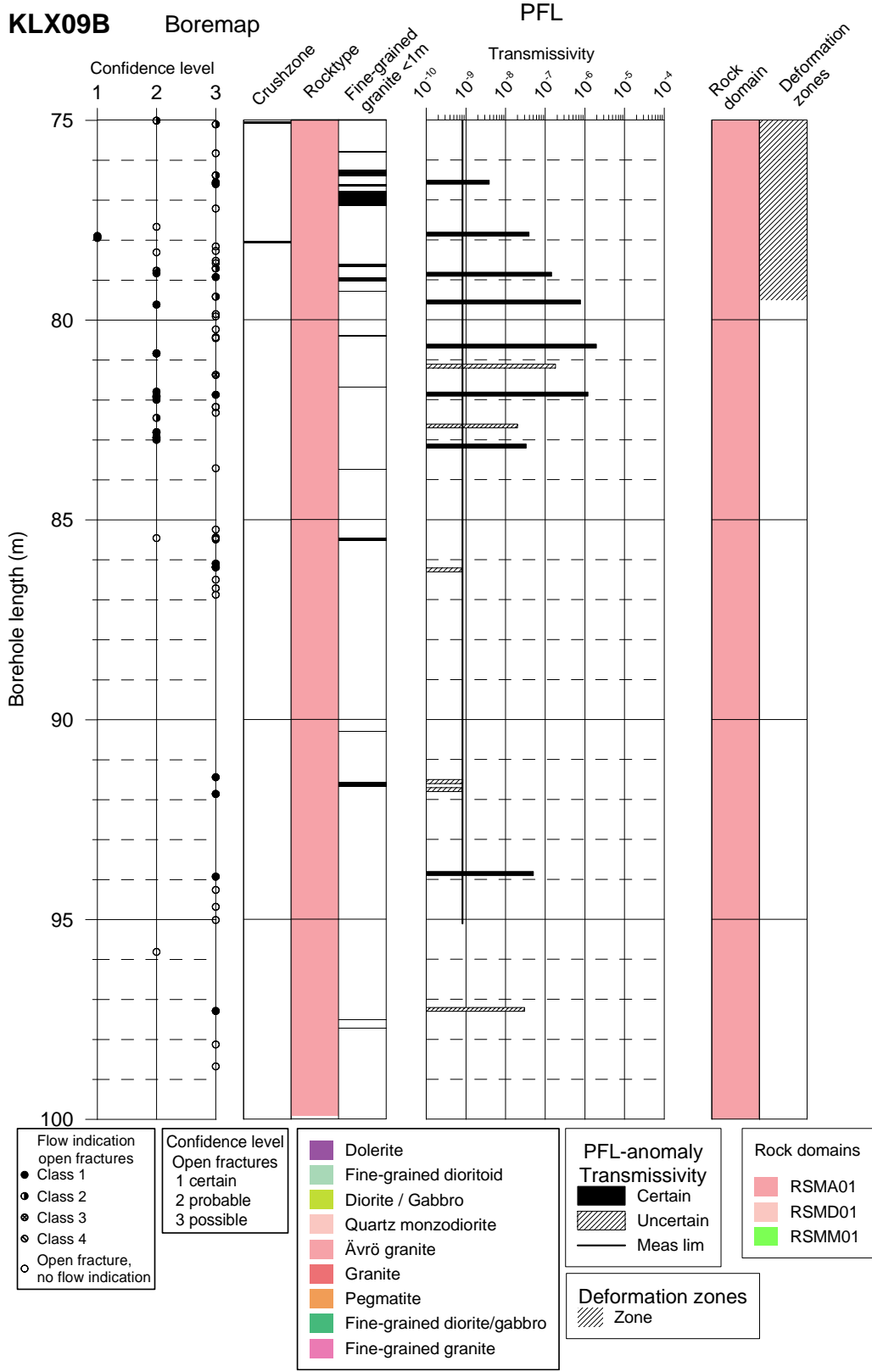


Table A2-1. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 15.20 T (m ² /s) = 6.63E-8 PFL confidence= Certain	Adjusted secup (m) = 15.09 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
1b		Adjusted secup (m) = 15.19 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
1c		Adjusted secup (m) = 15.23 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
1d		Adjusted secup (m) = 15.26 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
1e		Adjusted secup (m) = 15.33 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A2-2. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 16.40 $T (m^2/s) \leq 8.03E-10$ PFL confidence= Certain	Adjusted secup (m) = 16.40 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
2b		Adjusted secup (m) = 16.40 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
2c		Adjusted secup (m) = 16.55 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A2-3. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 17.50 T (m ² /s) = 7.38E-9 PFL confidence= Certain	Adjusted secup (m) = 17.00 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
3b		Adjusted secup (m) = 17.56 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
4	Bh-length (m) = 20.80 T (m ² /s) = 1.24E-9 PFL confidence= Uncertain	Adjusted secup (m) = 20.82 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A2-4. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5	Bh-length (m) = 23.80 T (m ² /s) = 6.13E-9 PFL confidence= Uncertain	Adjusted secup (m) = 23.84 Fract_interpret / Varcodes= sealed / unbroken Frac.interp. confidence= Certain PFL-anom. confidence= 0 Best choice <i>Nearest open fracture secup = 24.13 m, correlated to anomaly no 6</i>	
6	Bh-length (m) = 24.10 T (m ² /s) = 3.46E-9 PFL confidence= Uncertain	Adjusted secup (m) = 24.13 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-5. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 24.40 T (m2/s) = 2.60E-9 PFL confidence= Uncertain	Adjusted secup (m) = 24.42 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
7b		Adjusted secup (m) = 24.43 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
8	Bh-length (m) = 25.10 T (m2/s) = 1.41E-8 PFL confidence= Certain	Adjusted secup (m) = 25.10 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-6. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 28.10 T (m2/s) = 1.92E-9 PFL confidence= Uncertain	Adjusted secup (m) = 28.00 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
9b		Adjusted secup (m) = 28.21 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
10	Bh-length (m) = 31.00 T (m2/s) = 5.59E-9 PFL confidence= Certain	Adjusted secup (m) = 31.03 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-7. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11	Bh-length (m) = 31.80 T (m2/s) = 3.15E-8 PFL confidence= Certain	Adjusted secup (m) = 31.83 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
12a	Bh-length (m) = 32.60 T (m2/s) = 6.27E-7 PFL confidence= Certain	Adjusted secup (m) = 32.32 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
12b		Adjusted secup (m) = 32.60 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A2-8. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 39.60 T (m2/s) = 2.50E-7 PFL confidence= Certain	Adjusted secup (m) = 39.59 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
13b		Adjusted secup (m) = 39.98 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 14.</i>	
14	Bh-length (m) = 40.10 T (m2/s) = 2.34E-7 PFL confidence= Certain	Adjusted secup (m) = 39.98 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice <i>Same fracture as no 13b.</i>	

Table A2-9. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15	Bh-length (m) = 42.90 T (m2/s) = 2.22E-9 PFL confidence= Certain	Adjusted secup (m) = 42.87 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
16	Bh-length (m) = 45.10 T (m2/s) = 2.24E-7 PFL confidence= Certain	Adjusted secup (m) = 45.04 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-10. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	Bh-length (m) = 46.60 T (m2/s) = 2.55E-8 PFL confidence= Certain	Adjusted secup (m) = 46.43 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
17b		Adjusted secup (m) = 46.58 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
17c		Adjusted secup (m) = 46.64 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A2-11. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 48.40 T (m2/s) = 3.52E-8 PFL confidence= Certain	Adjusted secup (m) = 48.52 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
18b		Adjusted secup (m) = 48.53 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2 Best choice	

Table A2-12. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 49.40 T (m2/s) = 1.36E-6 PFL confidence= Certain	Adjusted secup (m) = 49.21 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2	
19b		Adjusted secup (m) = 49.30 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice fracture	
19c		Adjusted secup (m) = 49.38 Adjusted seclow (m) = 49.51 Fract_interpret / Varcodes= crush zone Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice crush	
19d		Adjusted secup (m) = 49.54 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	

19e	Adjusted secup (m) = 49.55 Fract_interpret / Varcodes= partly open fr Frac.interp. confidence= Certain PFL-anom. confidence= 2
19f	Adjusted secup (m) = 49.57 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2
19g	Adjusted secup (m) = 49.60 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom confidence= 2

Table A2-13. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20	Bh-length (m) = 59.20 T (m2/s) = 2.08E-6 PFL confidence= Certain	Adjusted secup (m) = 59.33 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	<p>The BIPS image is a vertical cross-section of a geological formation. The vertical axis on the left is labeled with values from 59.035 to 59.715 in increments of 0.020. The horizontal axis at the top is labeled with 'S', 'W', 'N', 'E', 'S'. A red arrow points to a specific feature in the middle of the section. On the right side, there is a label '330.70 Tm' circled in red. Other labels on the right include '021.20', 'Tm', '298.00', and '324.07'.</p>

Table A2-14. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 59.60 T (m2/s) = 2.03E-6 PFL confidence= Certain	Adjusted secup (m) = 59.33 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 20.</i>	
21b		Adjusted secup (m) = 59.88 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 3	
21c		Adjusted secup (m) = 59.97 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 3 Best choice	

Table A2-15. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 61.40 T (m2/s) = 1.36E-6 PFL confidence= Certain	Adjusted secup (m) = 61.32 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
22b		Adjusted secup (m) = 61.74 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 23a.</i>	
23a	Bh-length (m) = 61.70 T (m2/s) = 4.74E-7 PFL confidence= Certain	Adjusted secup (m) = 61.74 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 22b.</i> Best choice	
23b		Adjusted secup (m) = 61.75 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A2-16. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 63.20 T (m2/s) = 3.41E-6 PFL confidence= Certain	Adjusted secup (m) = 62.95 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
24b		Adjusted secup (m) = 63.21 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
24c		Adjusted secup (m) = 63.37 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 25a.</i>	

Table A2-17. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 63.70 T (m2/s) = 1.01E-7 PFL confidence= Uncertain	Adjusted secup (m) = 63.37 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 24c.</i>	
25b		Adjusted secup (m) = 63.62 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
25c		Adjusted secup (m) = 64.07 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A2-18. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 65.30 T (m2/s) = 6.77E-7 PFL confidence= Certain	Adjusted secup (m) = 65.24 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1	
26b		Adjusted secup (m) = 65.38 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A2-19. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 67.80 T (m2/s) = 4.04E-8 PFL confidence= Certain	Adjusted secup (m) = 67.81 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
27b		Adjusted secup (m) = 67.83 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
27c		Adjusted secup (m) = 67.84 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
27d		Adjusted secup (m) = 67.85 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A2-20. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 68.80 T (m2/s) = 3.97E-7 PFL confidence= Certain	Adjusted secup (m) = 68.70 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
28b		Adjusted secup (m) = 68.78 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
28c		Adjusted secup (m) = 68.79 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
28d		Adjusted secup (m) = 68.95 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A2-21. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 69.40 T (m2/s) = 6.47E-8 PFL confidence= Certain	Adjusted secup (m) = 69.36 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
29b		Adjusted secup (m) = 69.40 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
29c		Adjusted secup (m) = 69.41 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A2-22. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 74.90 T (m2/s) = 4.907E-8 PFL confidence= Certain	Adjusted secup (m) = 74.73 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
30b		Adjusted secup (m) = 74.77 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
30c		Adjusted secup (m) = 74.87 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
30d		Adjusted secup (m) = 74.90 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
30e		Adjusted secup (m) = 75.01 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2	

30f	Adjusted secup (m) = 75.02 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2
30g	Adjusted secup (m) = 75.05 Adjusted seclow (m) = 75.09 Fract_interpret / Varcodes= crush zone Frac.interp. confidence= Certain PFL-anom. confidence= 2
30h	Adjusted secup (m) = 75.11 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2

Table A2-23. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 76.60 T (m2/s) = 3.887E-9 PFL confidence= Certain	Adjusted secup (m) = 76.39 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
31b		Adjusted secup (m) = 76.56 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
31c		Adjusted secup (m) = 76.60 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-24. KLX09B. Interpretation of PFL measurements and BOREMAP data

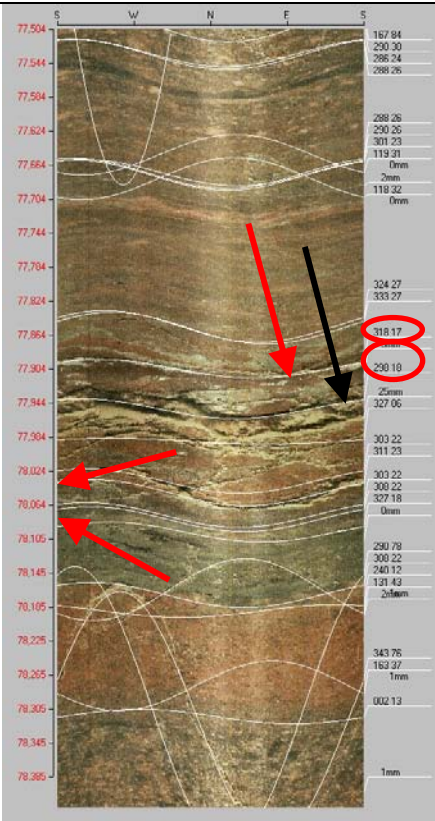
PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 77.90 T (m2/s) = 3.897E-8 PFL confidence= Certain	Adjusted secup (m) = 77.90 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
32b		Adjusted secup (m) = 77.95 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Certain PFL-anom. confidence= 1	
32c		Adjusted secup (m) = 78.04 Adjusted seclow (m) = 78.08 Fract_interpret / Varcodes= crush zone Frac.interp. confidence= Certain PFL-anom. confidence= 2	

Table A2-25. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 78.90 T (m2/s) = 1.44E-7 PFL confidence= Certain	Adjusted secup (m) = 78.72 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
33b		Adjusted secup (m) = 78.77 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2	
33c		Adjusted secup (m) = 78.83 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
33d		Adjusted secup (m) = 78.93 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A2-26. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 79.60 T (m2/s) = 7.75E-7 PFL confidence= Certain	Adjusted secup (m) = 79.42 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 2	
34b		Adjusted secup (m) = 79.62 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
35	Bh-length (m) = 80.70 T (m2/s) = 1.95E-6 PFL confidence= Certain	Adjusted secup (m) = 80.84 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 36a.</i> Best choice	

Table A2-27. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 81.10 T (m ² /s) = 1.82E-7 PFL confidence= Uncertain	Adjusted secup (m) = 80.84 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 35.</i>	
36b		Adjusted secup (m) = 81.38 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 3 Best choice	

Table A2-28. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 81.90 T (m2/s) = 1.19E-6 PFL confidence= Certain	Adjusted secup (m) = 81.80 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1	
37b		Adjusted secup (m) = 81.88 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
37c		Adjusted secup (m) = 81.91 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
37d		Adjusted secup (m) = 81.92 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1	

37e	Adjusted secup (m) = 81.95 Fract_interpret / Varcod= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1
37f	Adjusted secup (m) = 82.00 Fract_interpret / Varcod= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1

Table A2-29. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 82.60 T (m2/s) = 1.99E-8 PFL confidence= Uncertain	Adjusted secup (m) = 82.45 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2	
38b		Adjusted secup (m) = 82.81 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 39a.</i> Best choice	
38c		Adjusted secup (m) = 81.94 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 39b.</i>	
38d		Adjusted secup (m) = 83.00 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 39c.</i>	

Table A2-30. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 83.20 T (m2/s) = 3.31E-8 PFL confidence= Certain	Adjusted secup (m) = 82.81 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 2 <i>Same fracture as no 38b.</i>	
39b		Adjusted secup (m) = 82.94 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 38c.</i>	
39c		Adjusted secup (m) = 83.00 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Probable PFL-anom. confidence= 1 <i>Same fracture as no 38d.</i> Best choice	

Table A2-31. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 86.20 T (m2/s) = 7.74E-10 PFL confidence= Uncertain	Adjusted secup (m) = 86.10 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1	
40b	Adjusted secup (m) = 86.19 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1		
40c	Adjusted secup (m) = 86.19 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice		

Table A2-32. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41	Bh-length (m) = 91.50 T (m2/s) = 8.36E-10 PFL confidence= Uncertain	Adjusted secup (m) = 91.45 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
42	Bh-length (m) = 91.70 T (m2/s) = 7.80E-10 PFL confidence= Uncertain	Adjusted secup (m) = 91.87 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A2-33. KLX09B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43	Bh-length (m) = 93.90 T (m2/s) = 5.02E-8 PFL confidence= Certain	Adjusted secup (m) = 93.94 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
44	Bh-length (m) = 97.20 T (m2/s) = 2.99E-8 PFL confidence= Uncertain	Adjusted secup (m) = 97.30 Fract_interpret / Varcodes= open fr Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	