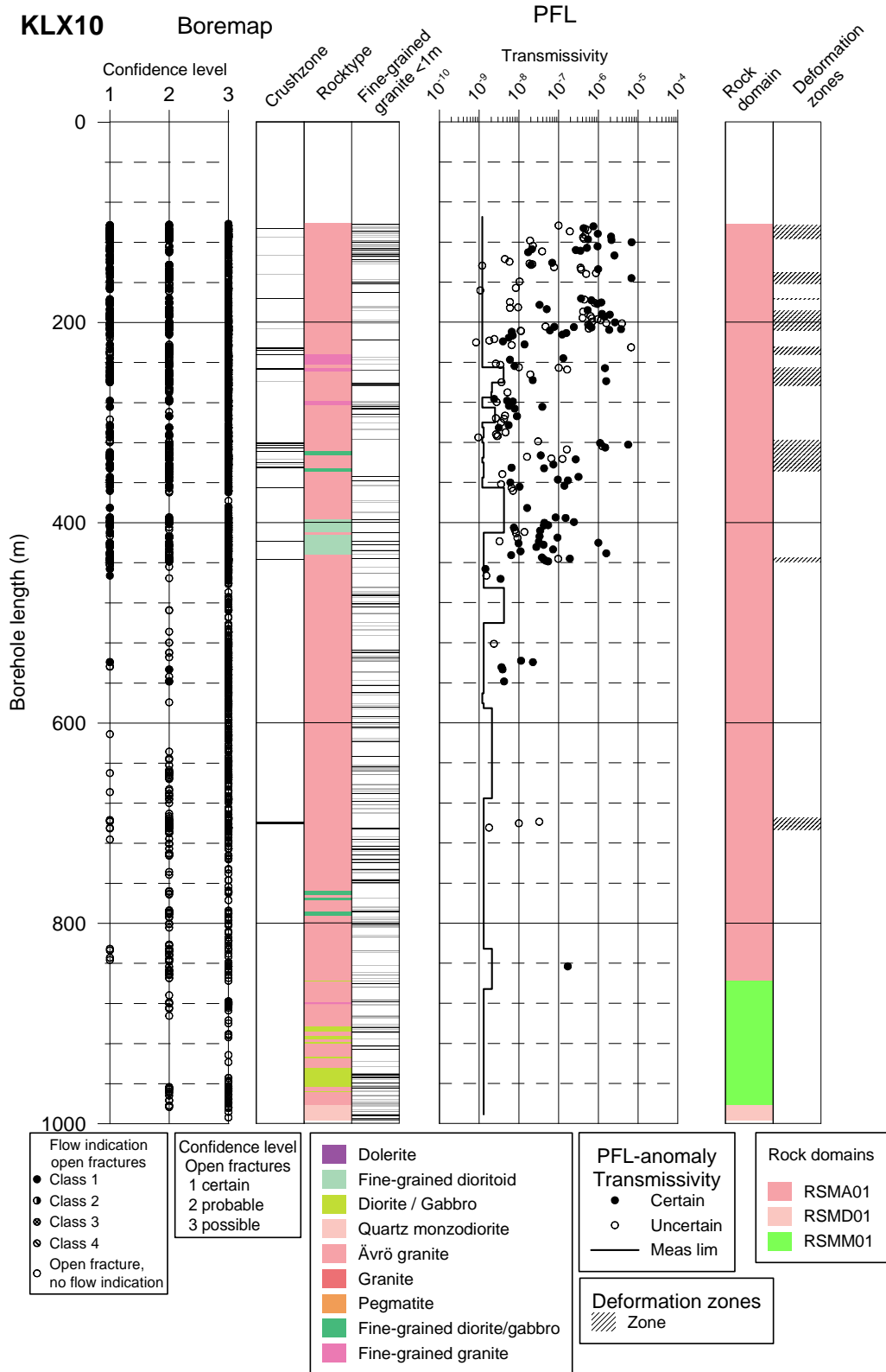
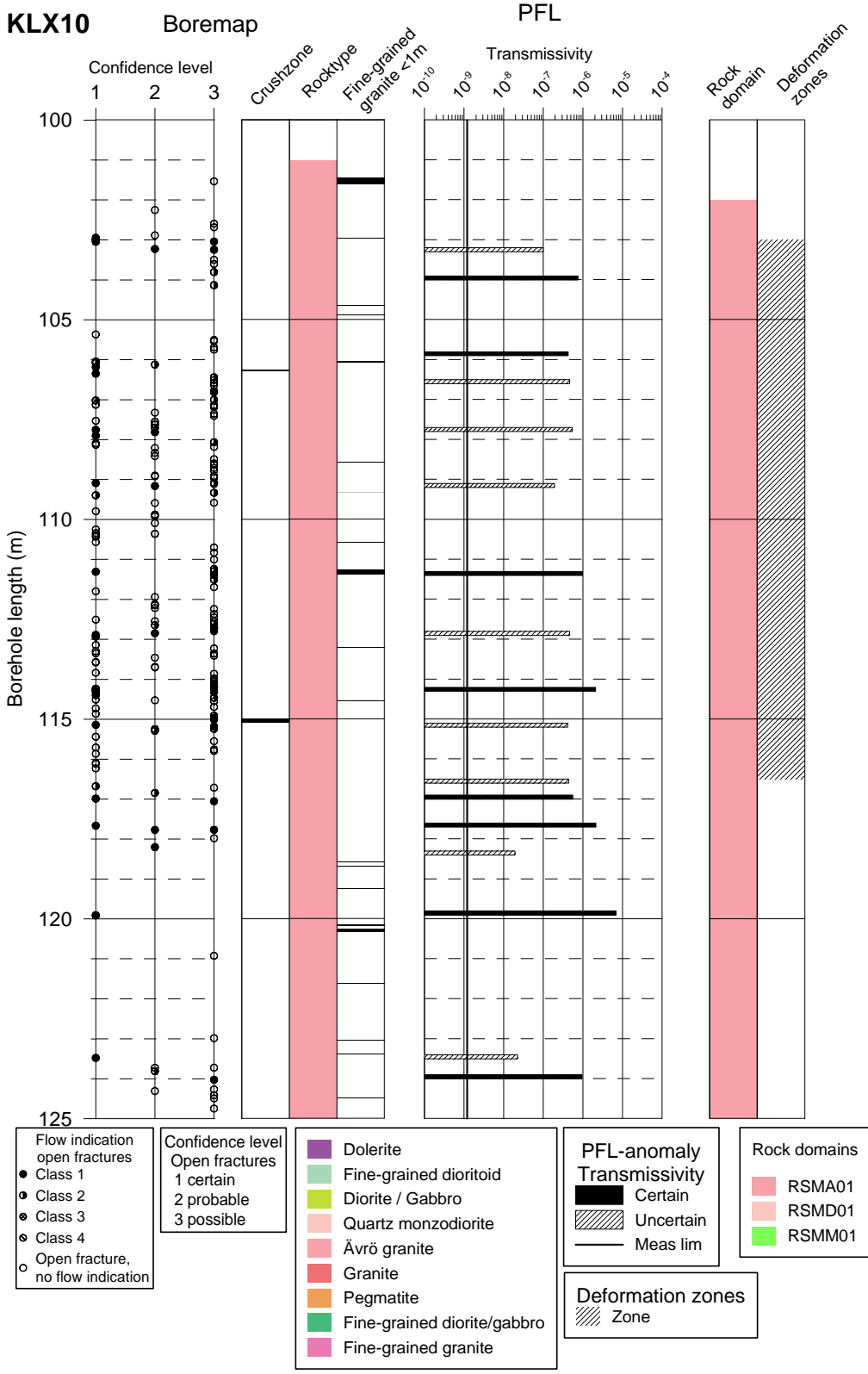
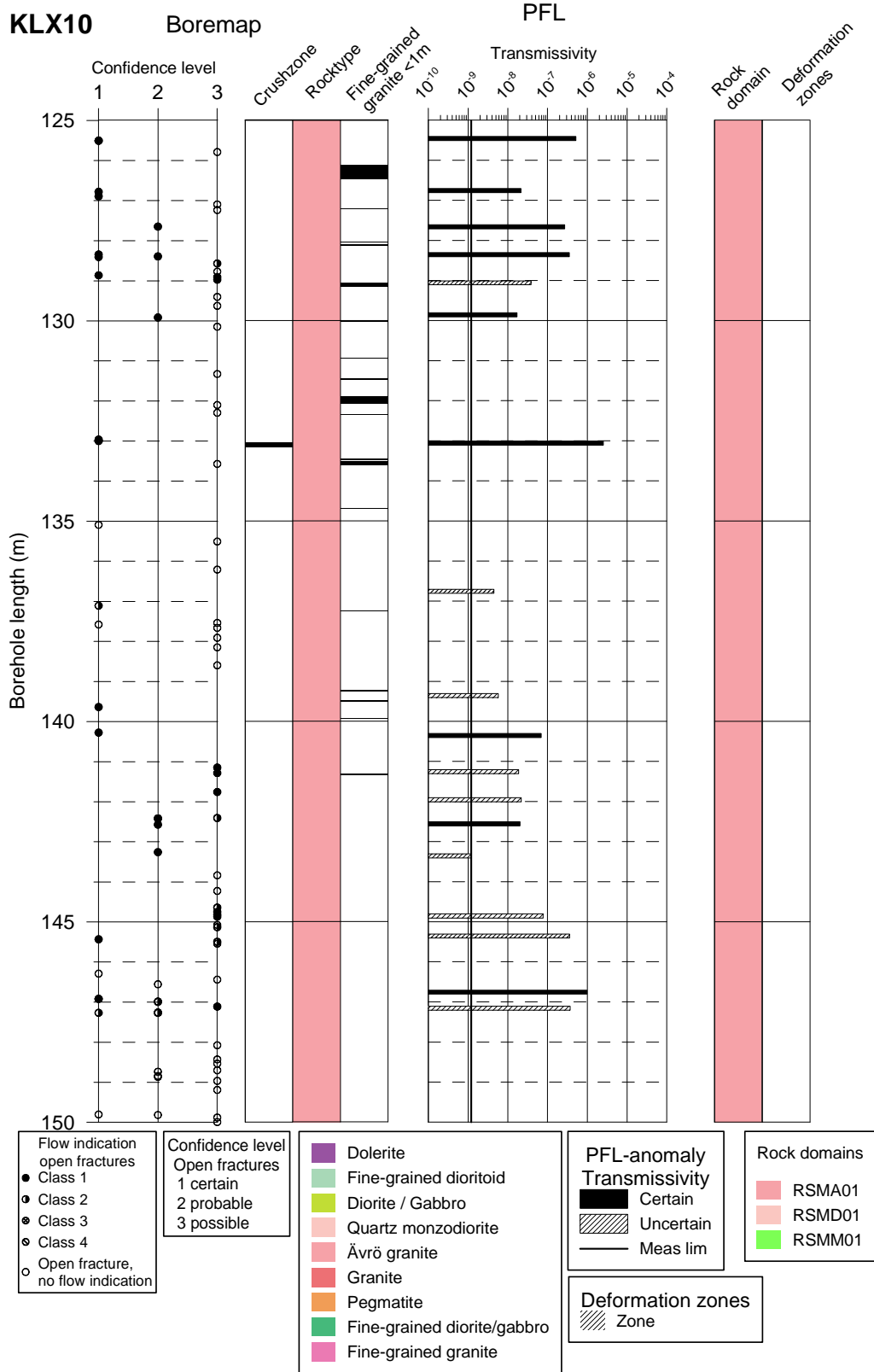


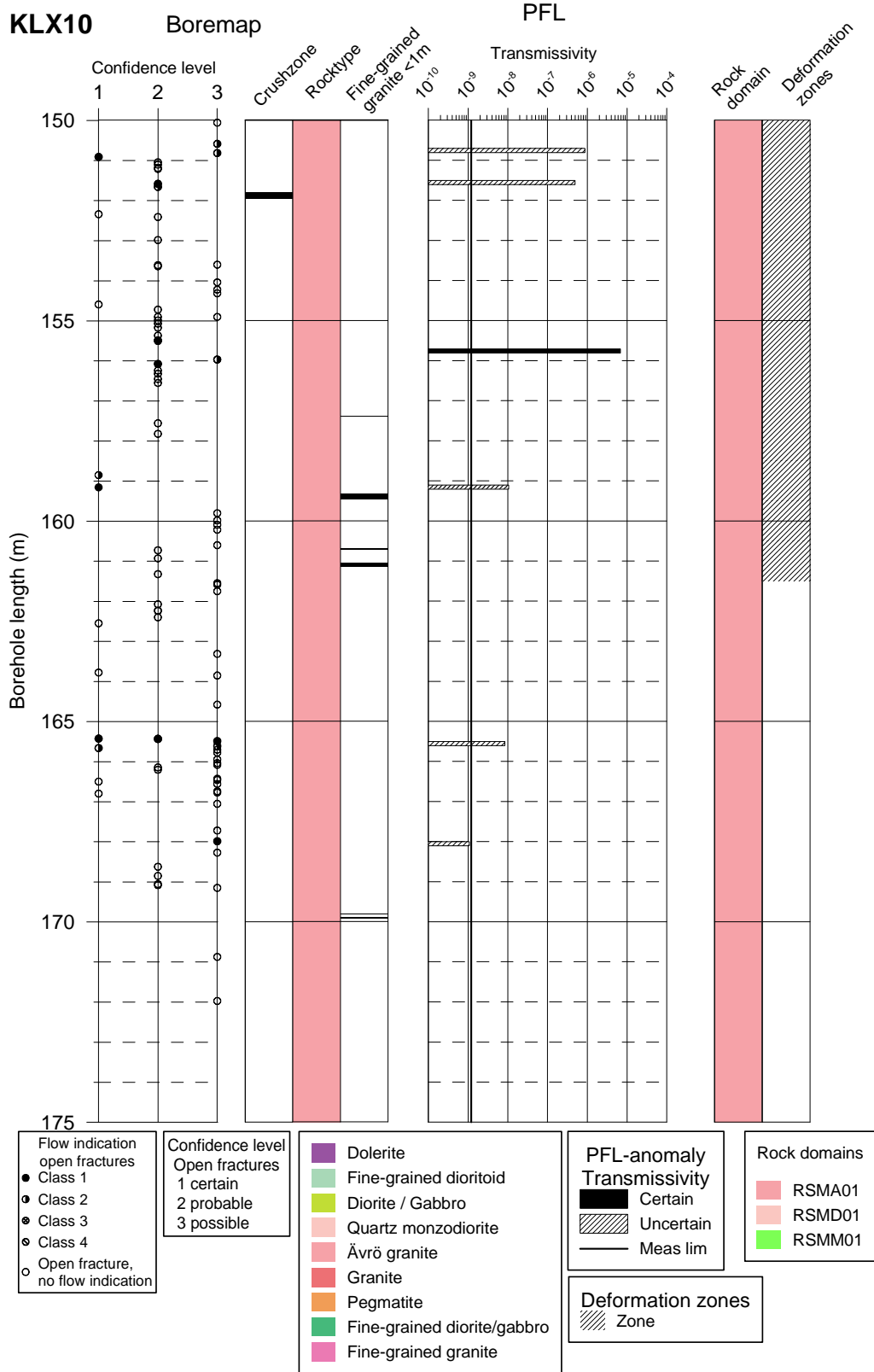
Appendix 8 – KLX10

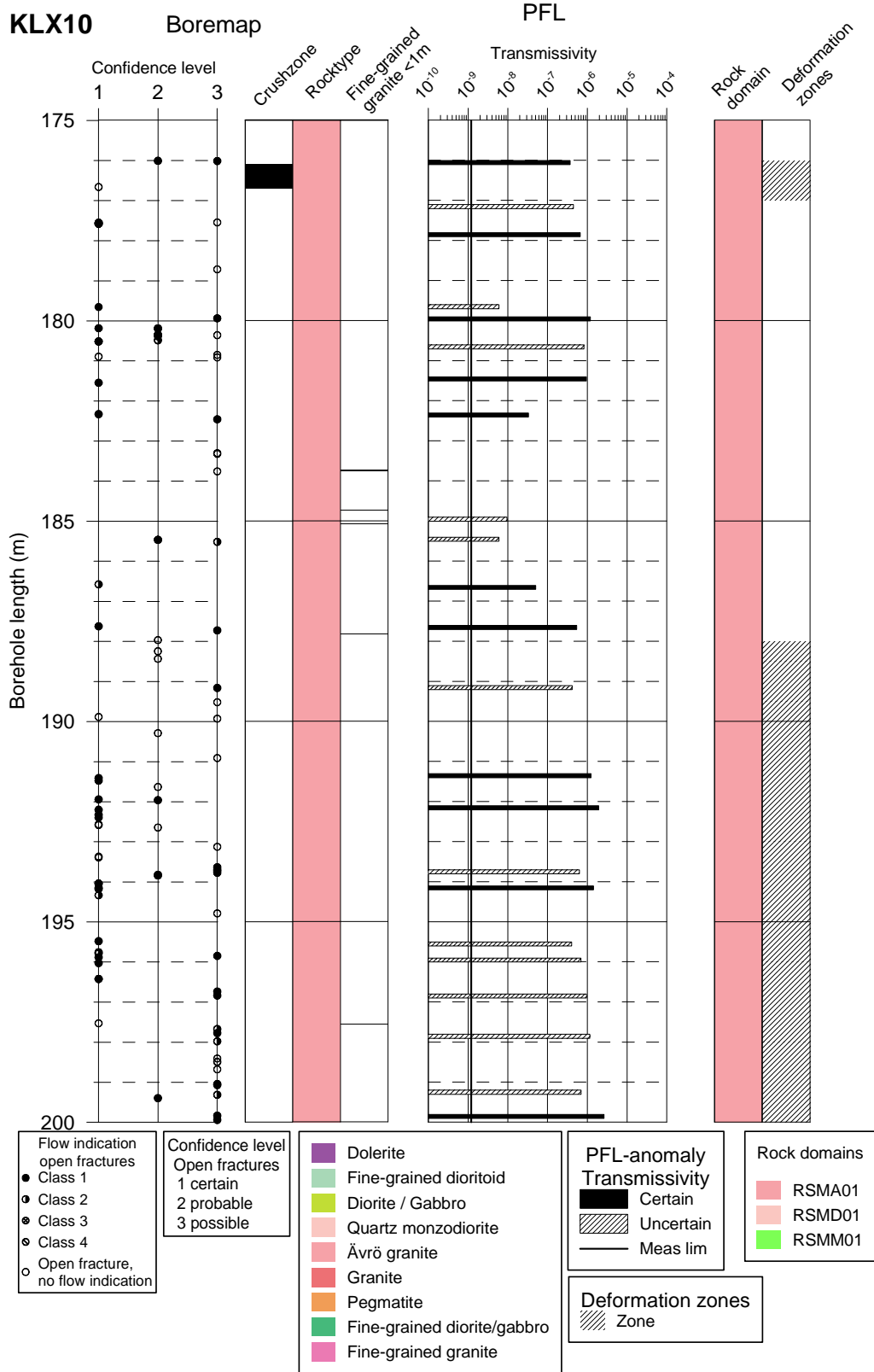
In this appendix plots showing Flow log anomalies to core mapped features in KLX10 for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

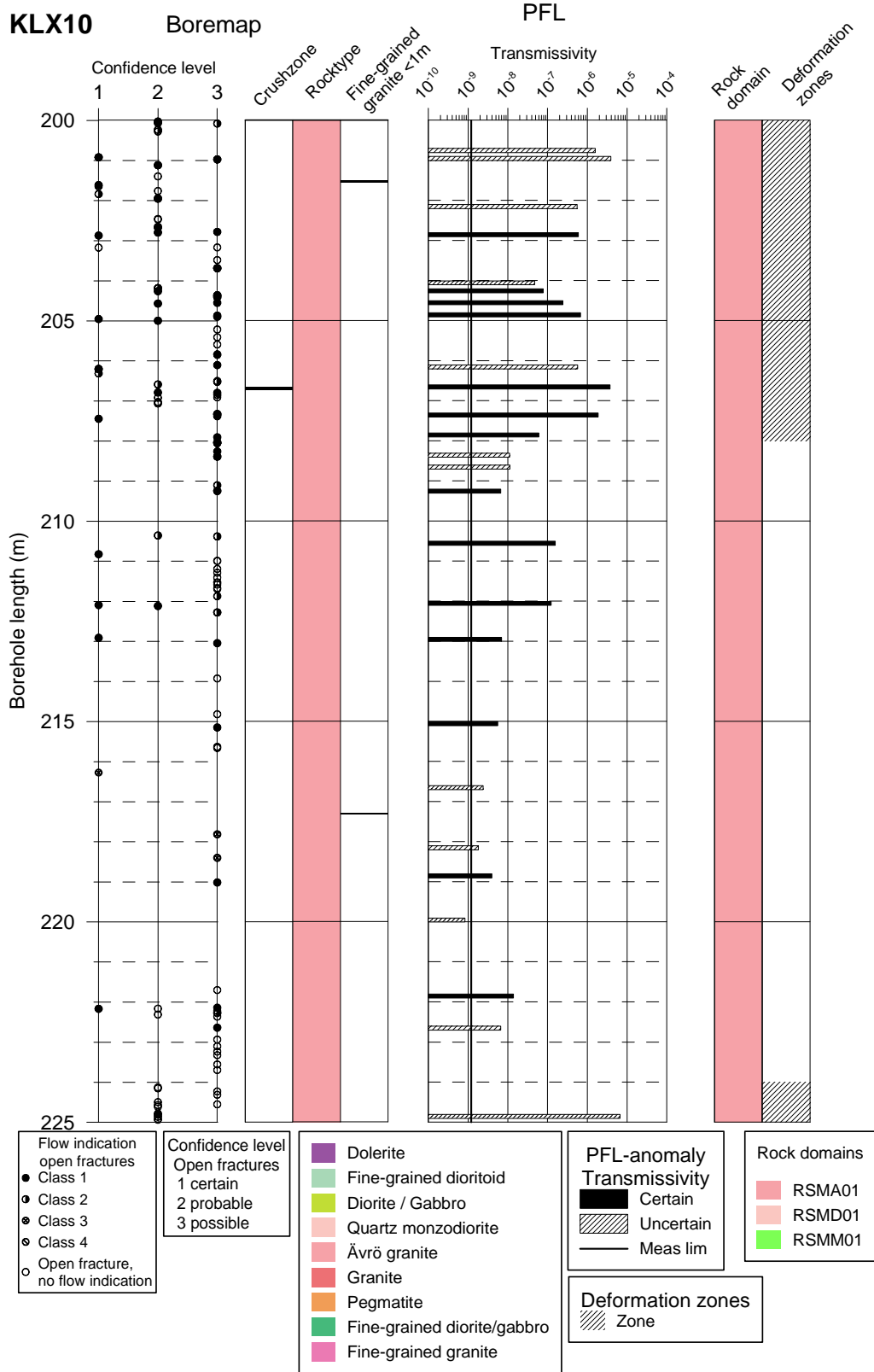


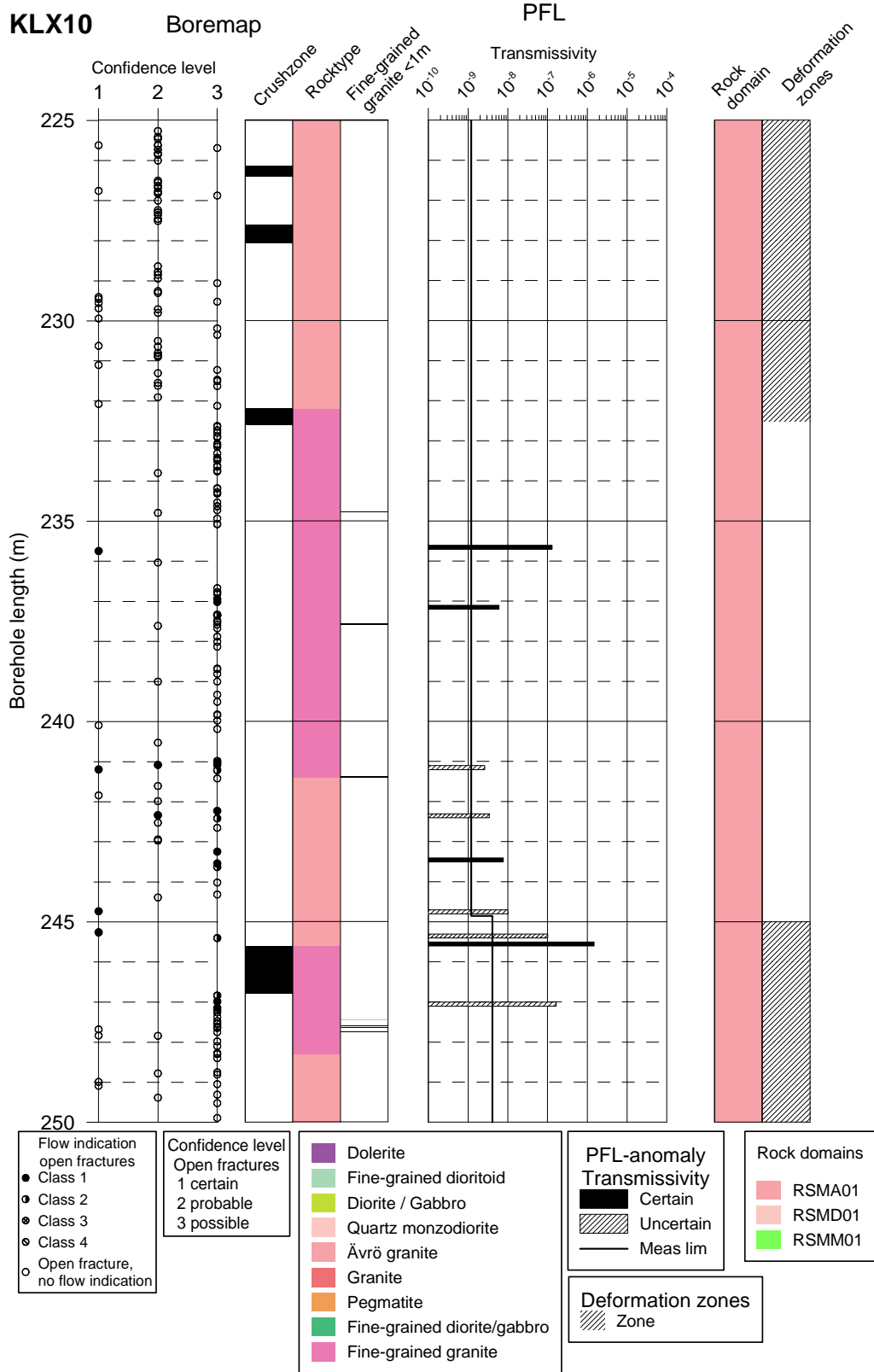


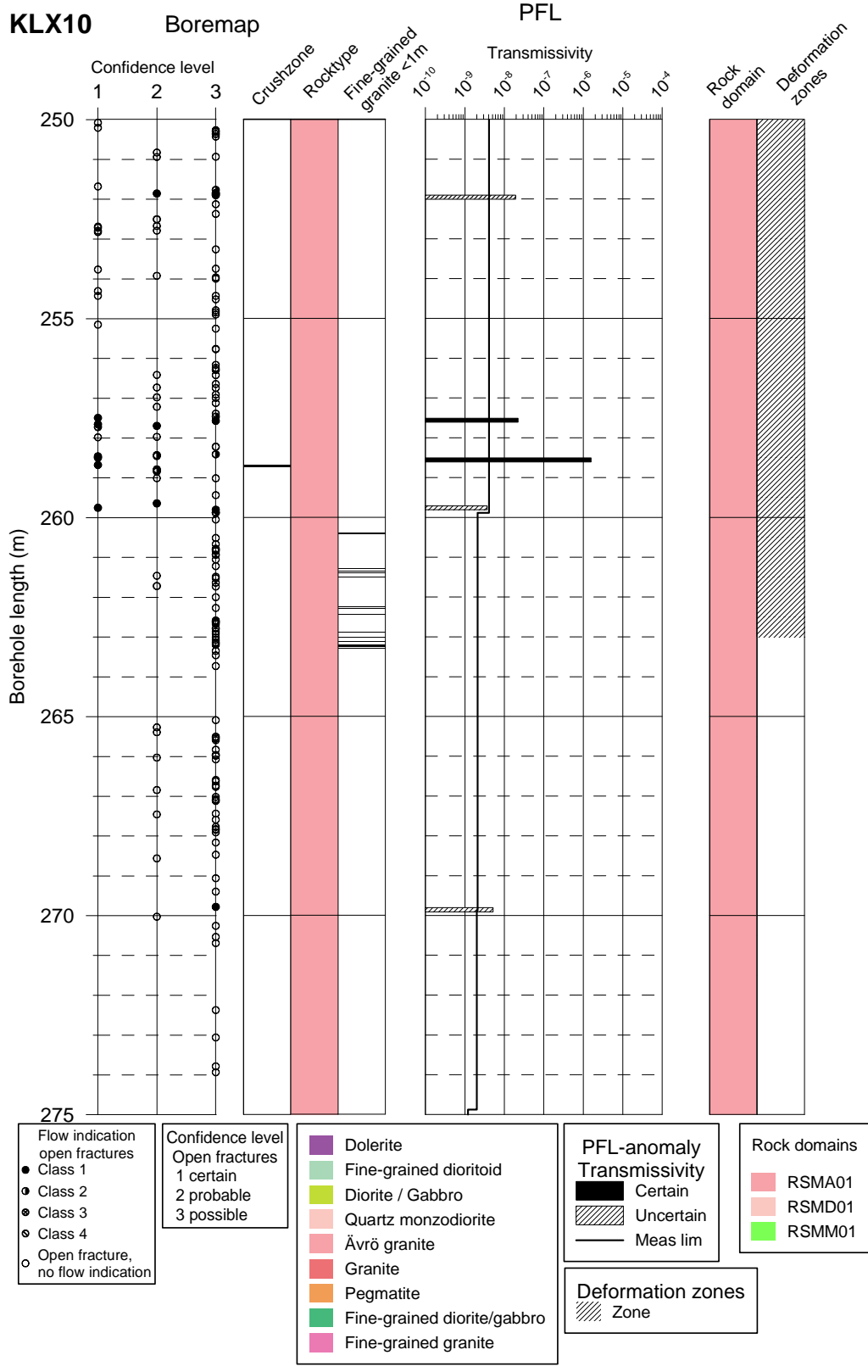


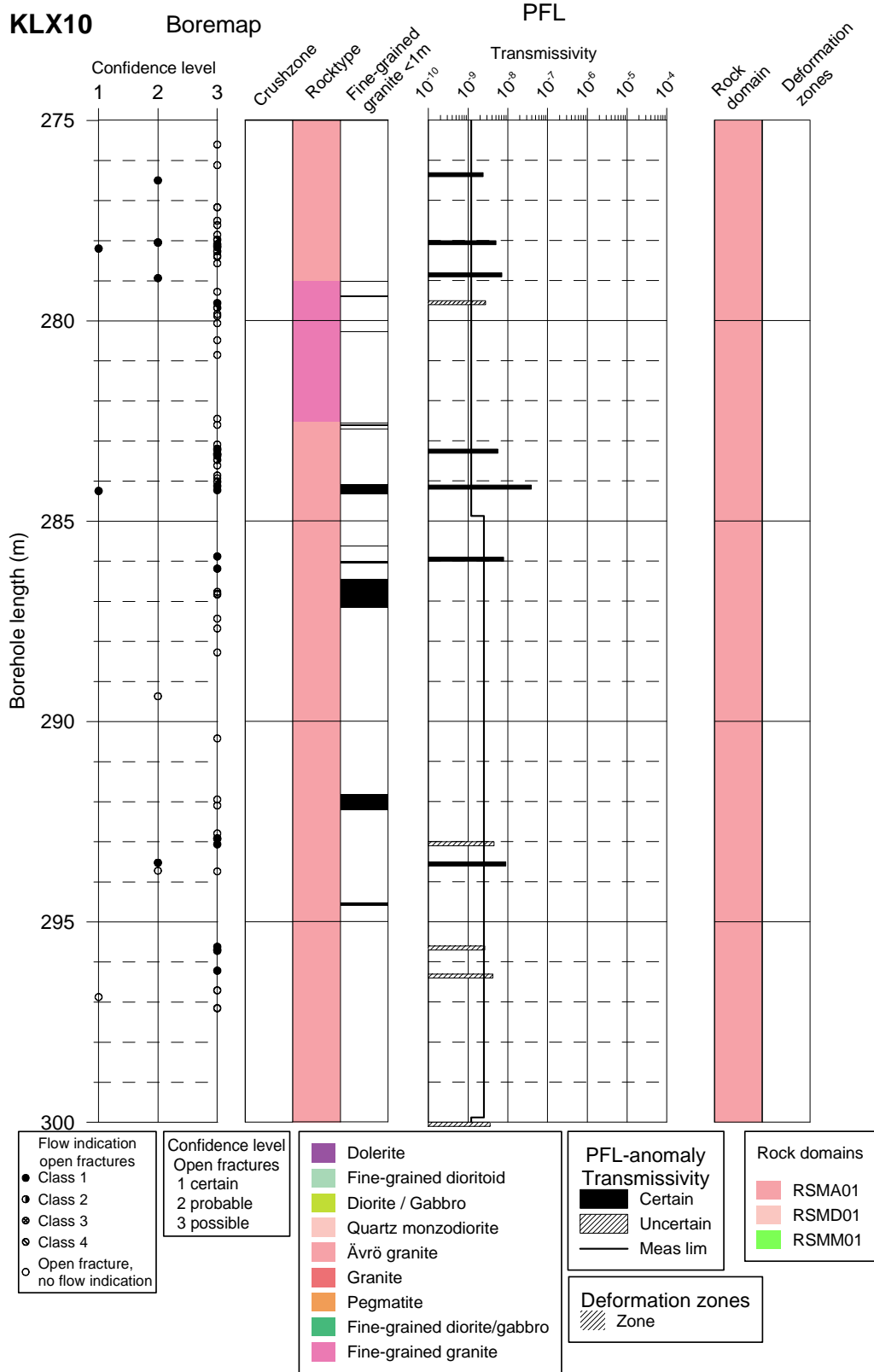


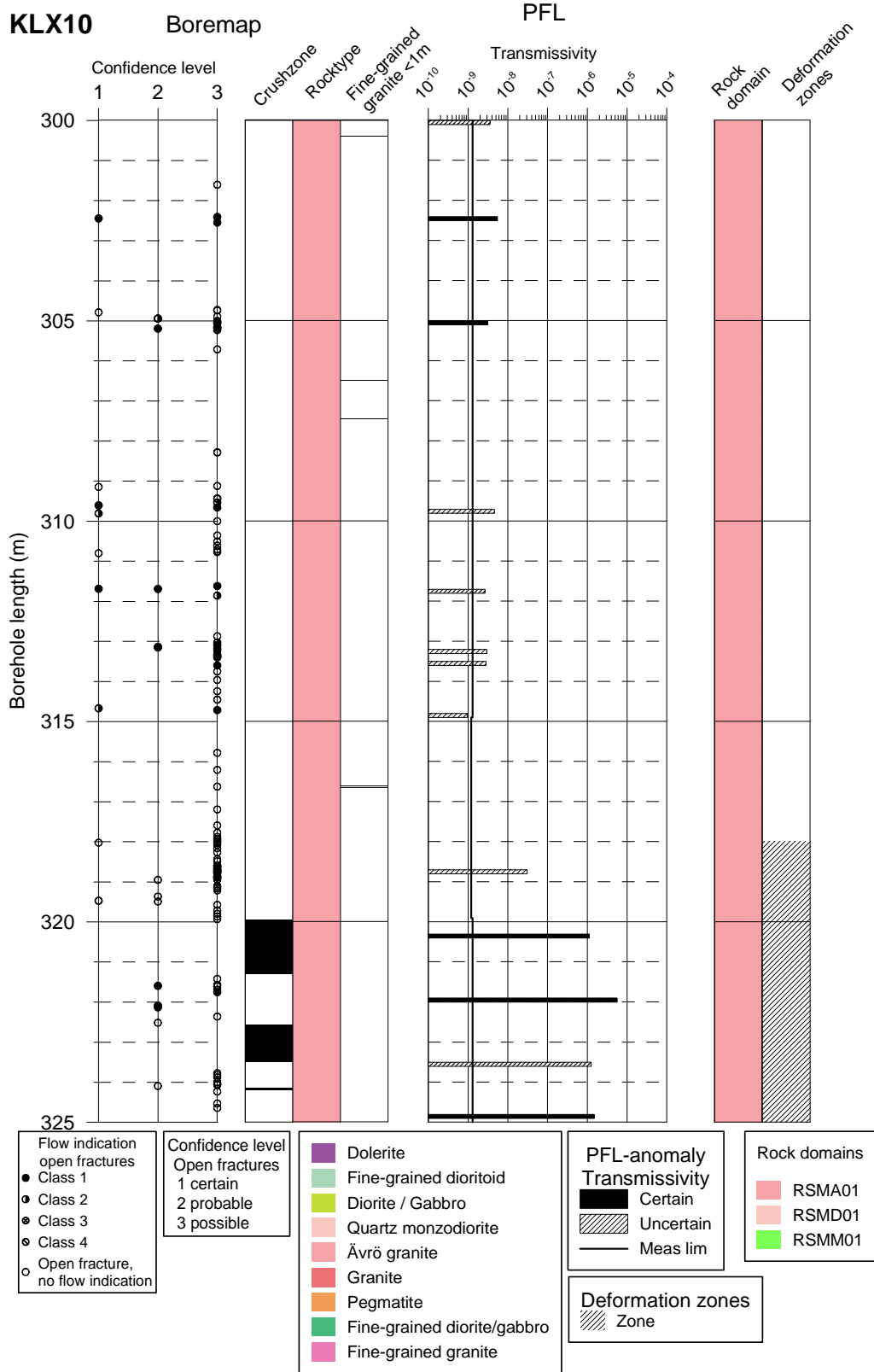


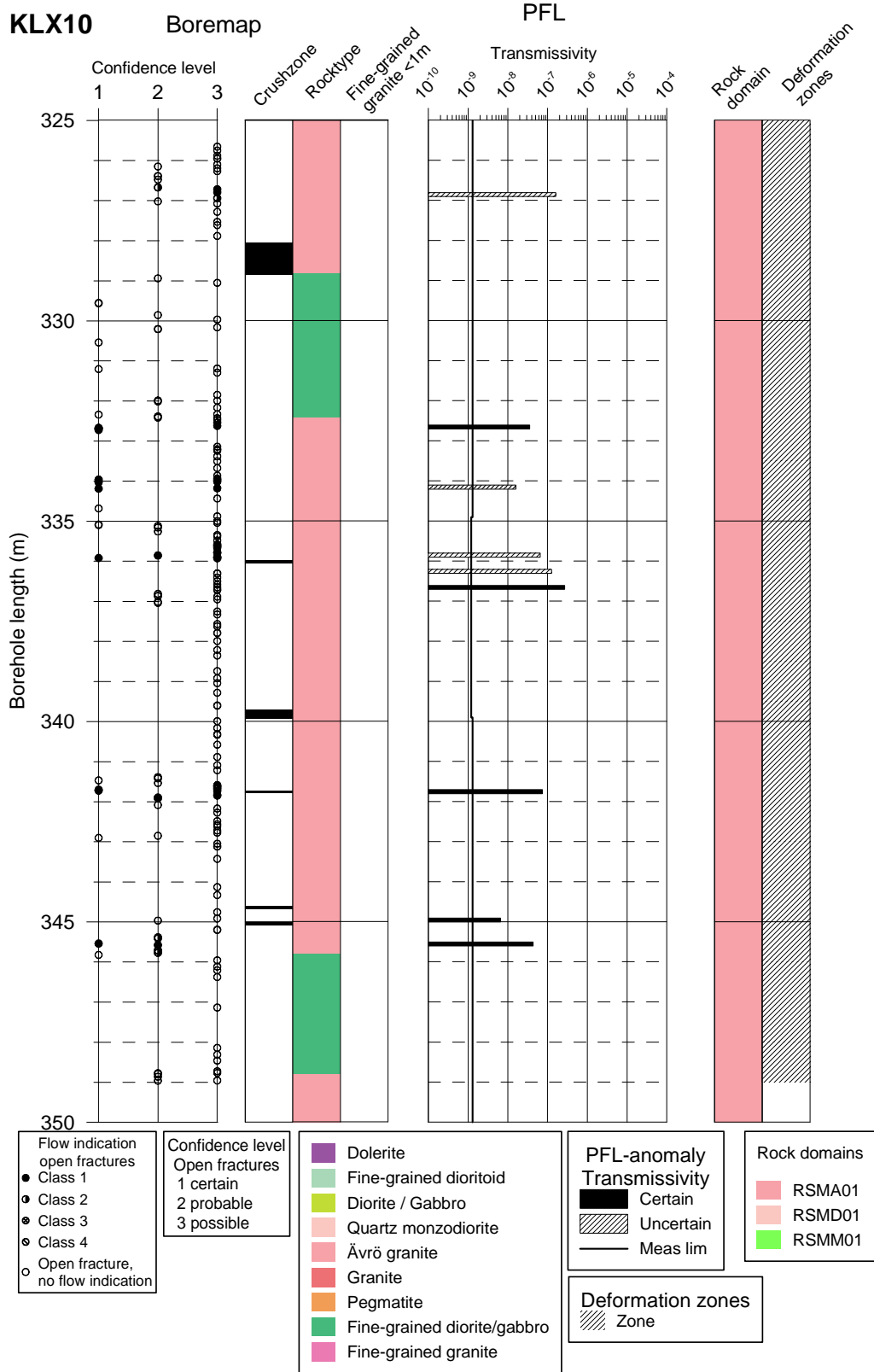


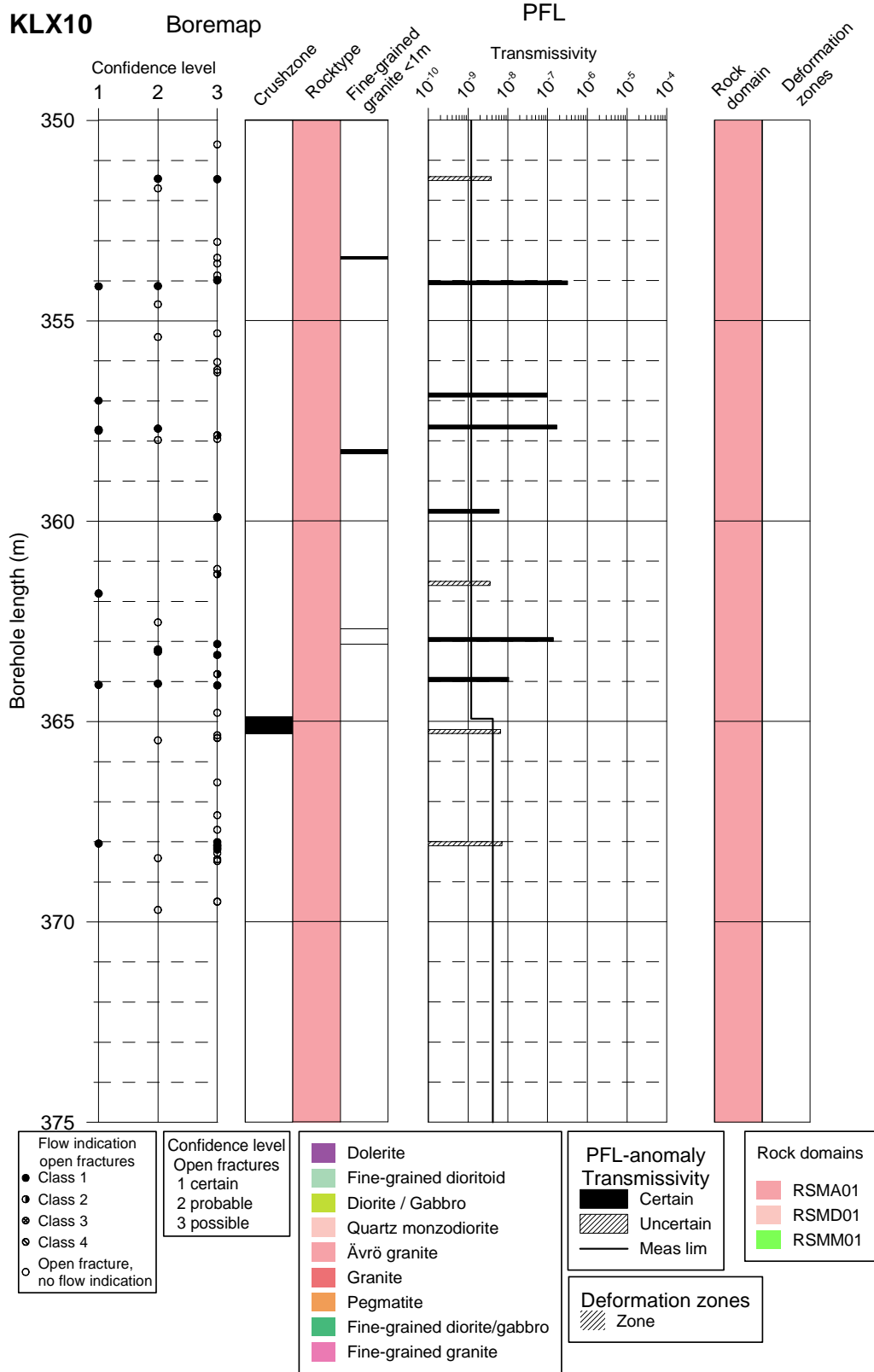


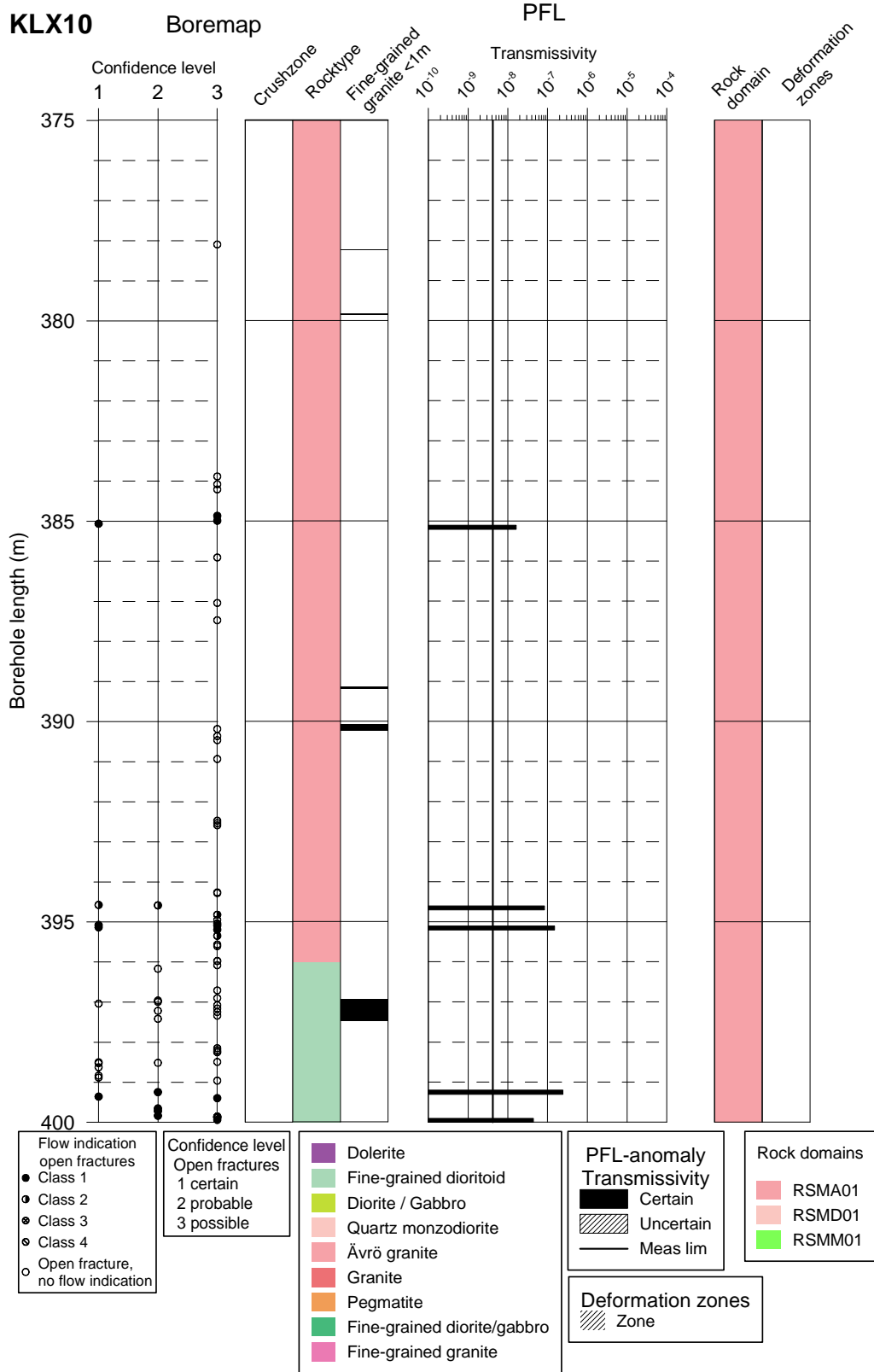


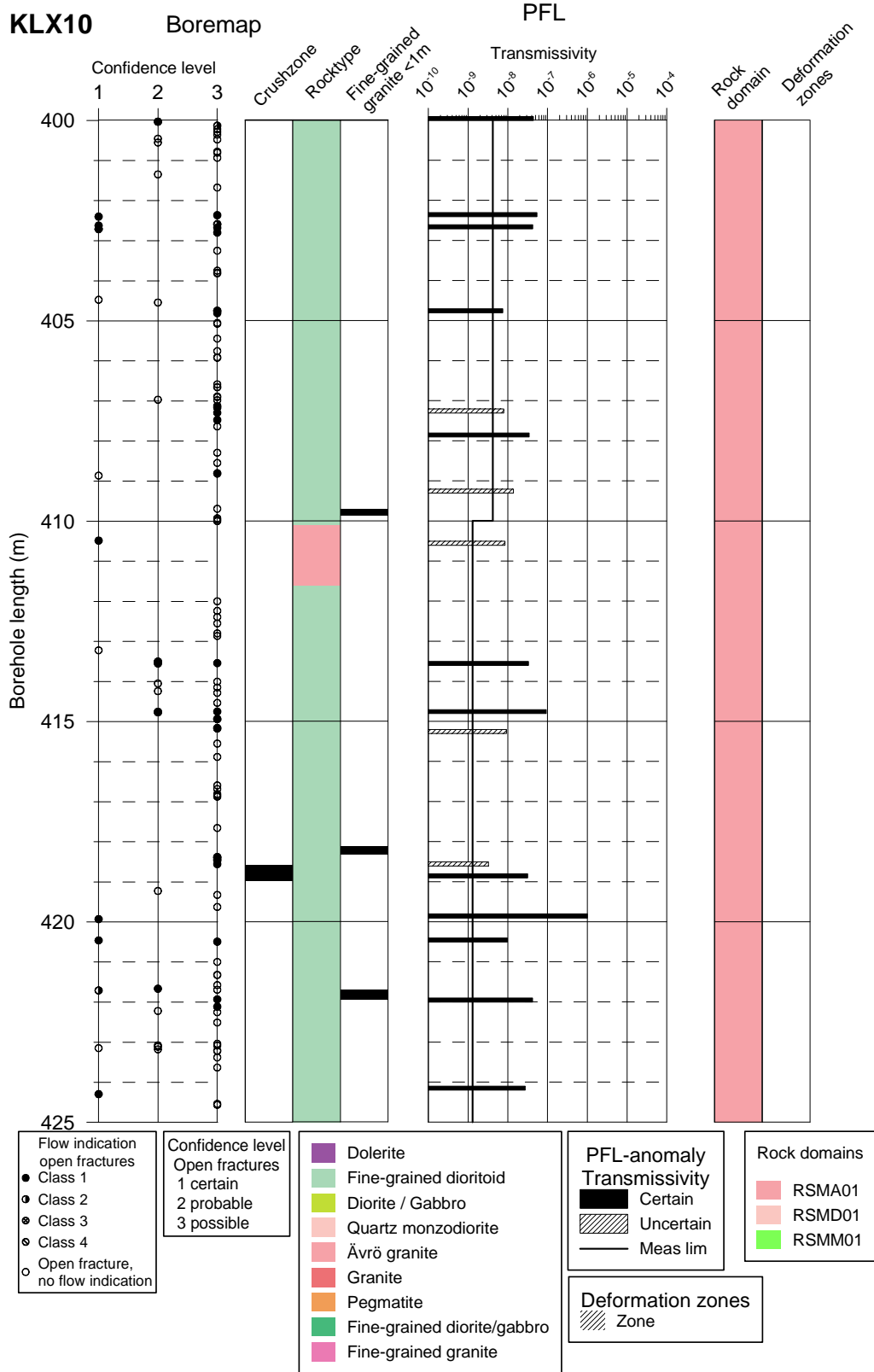


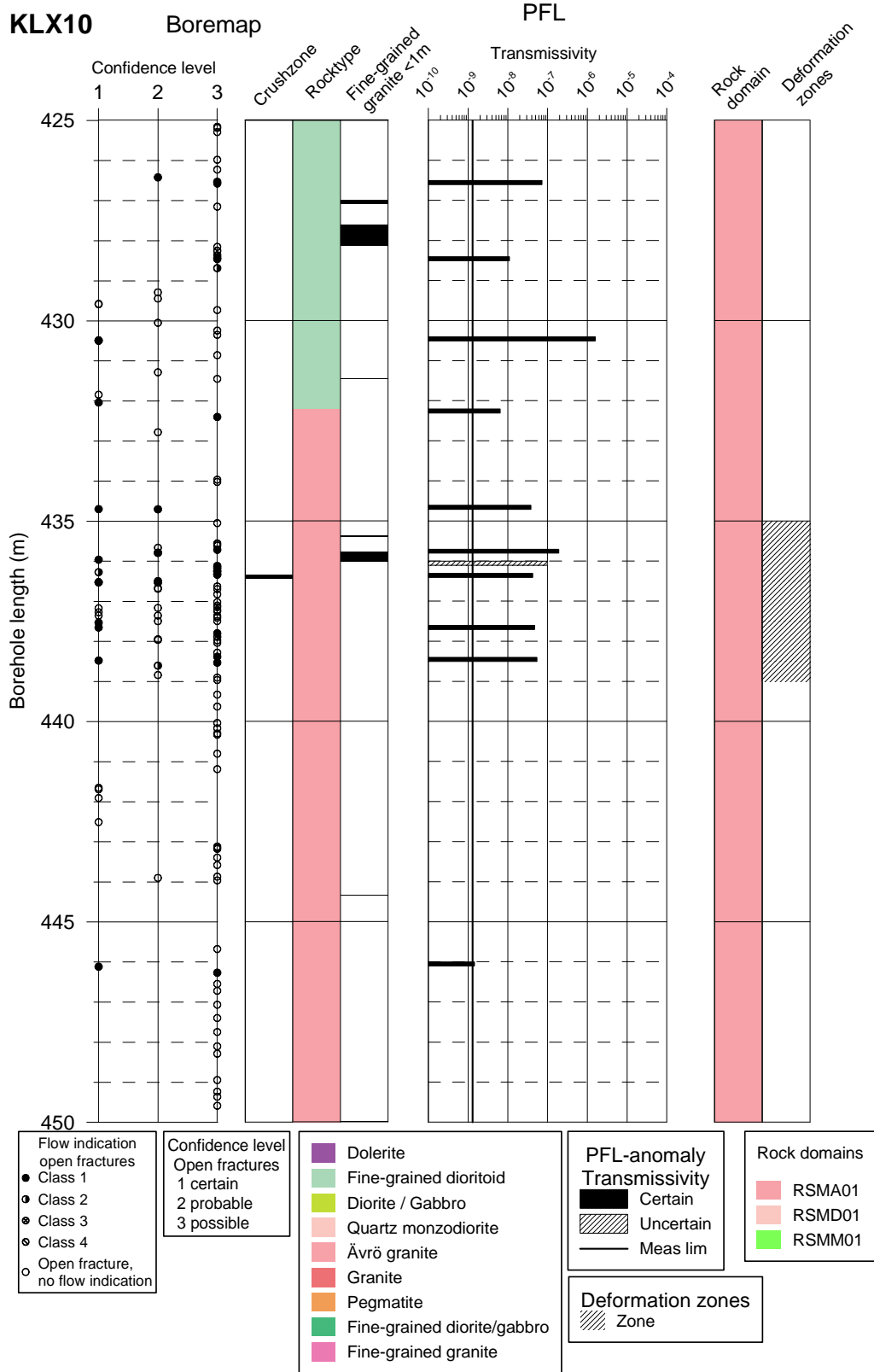


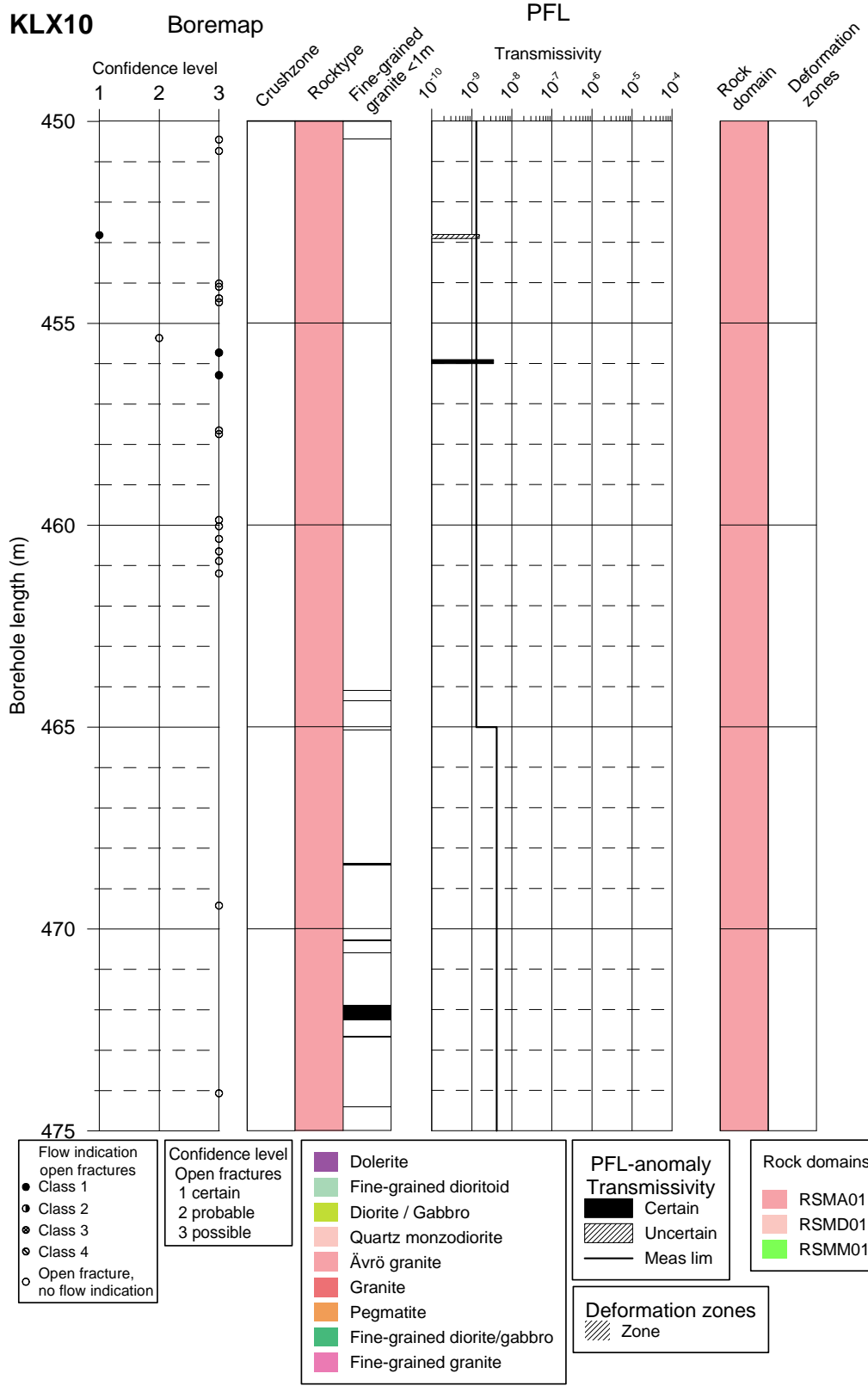


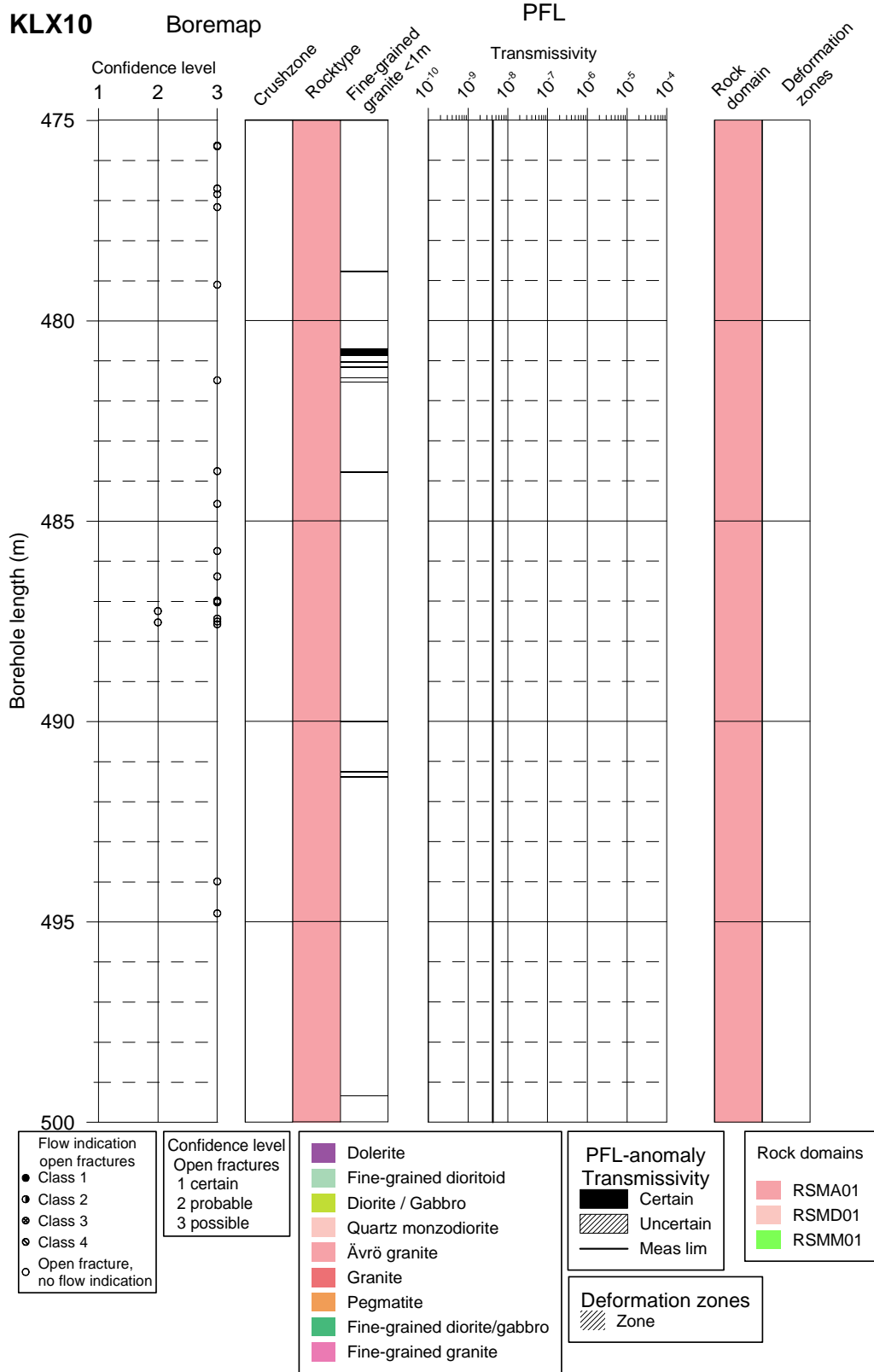


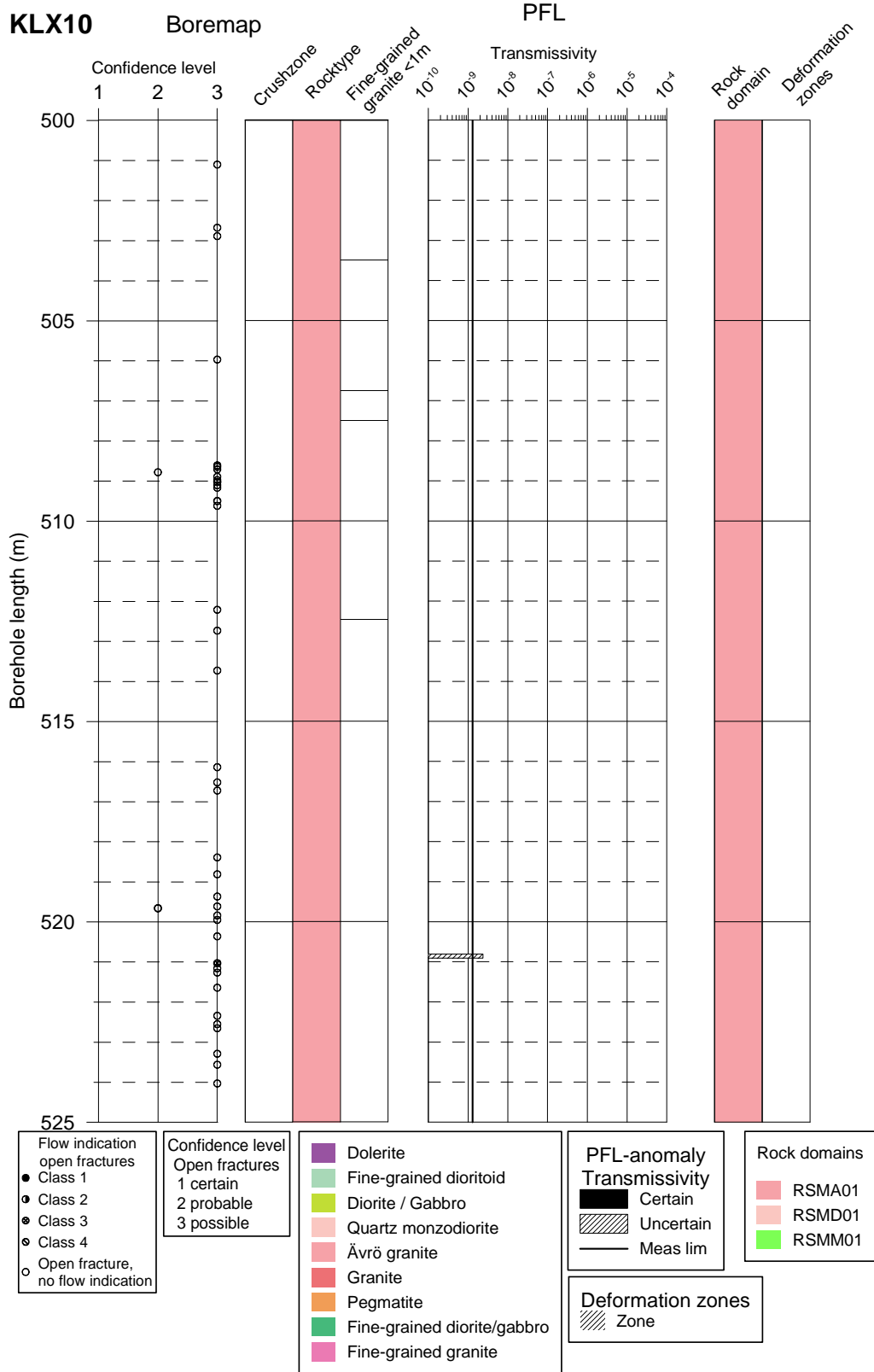


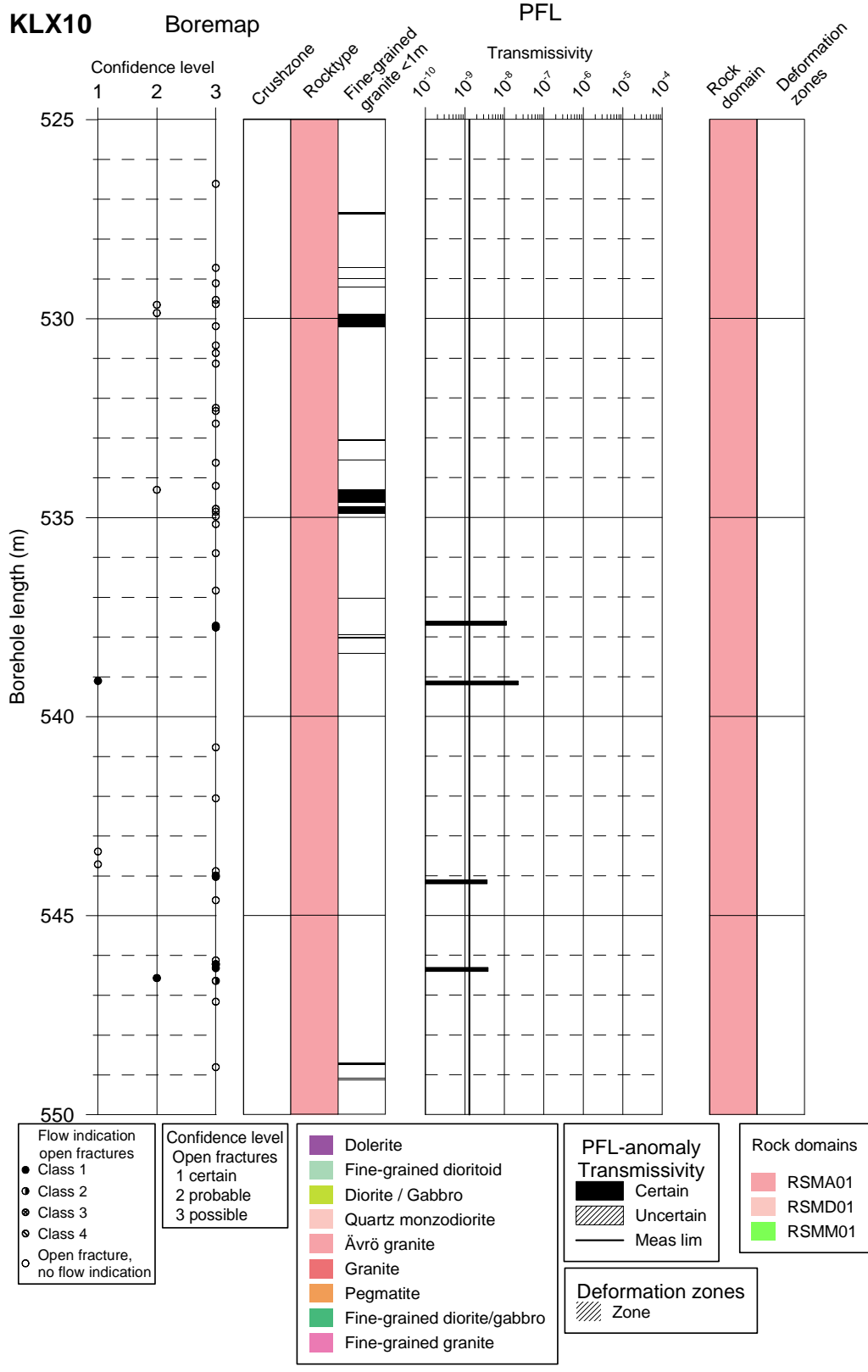


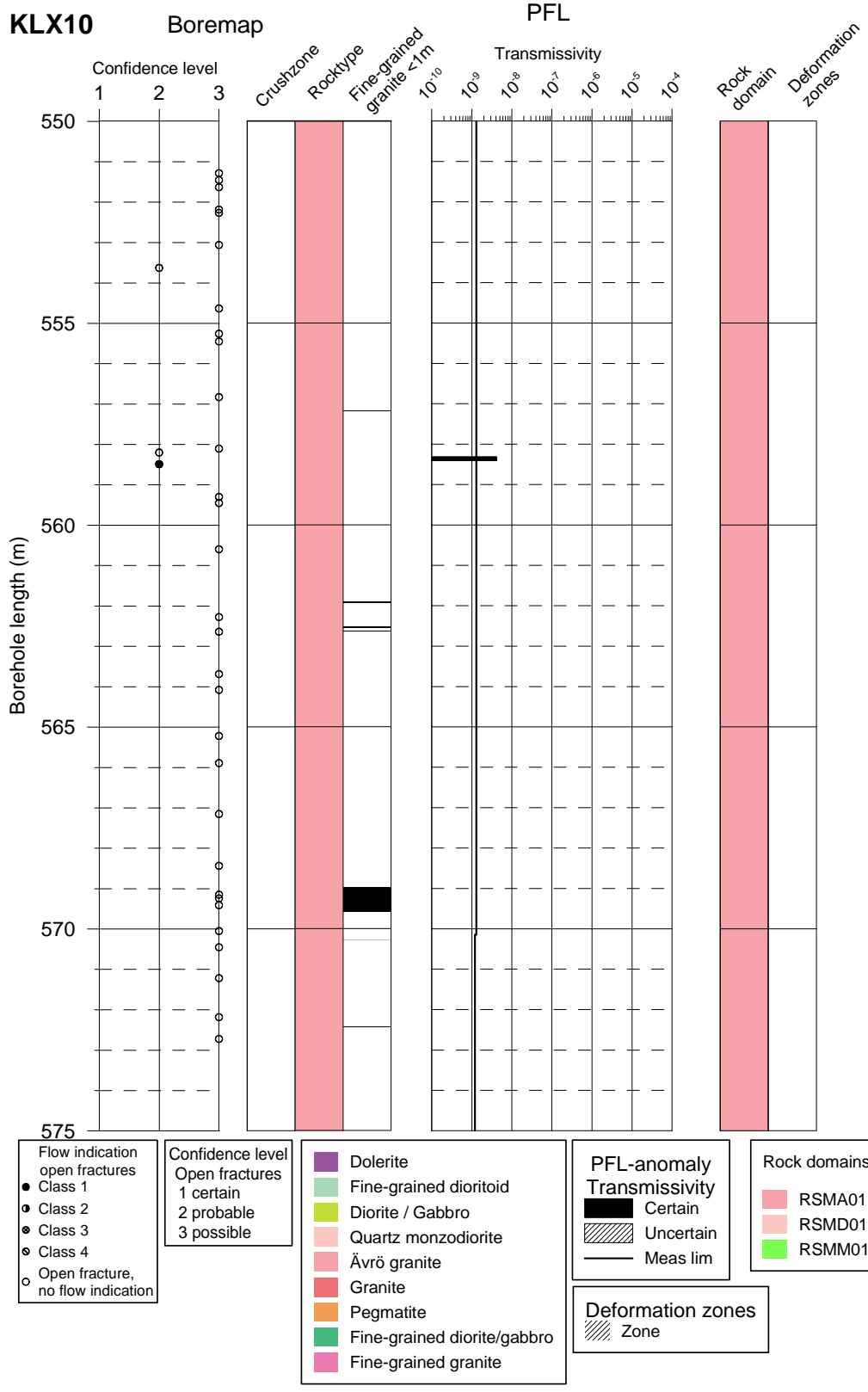


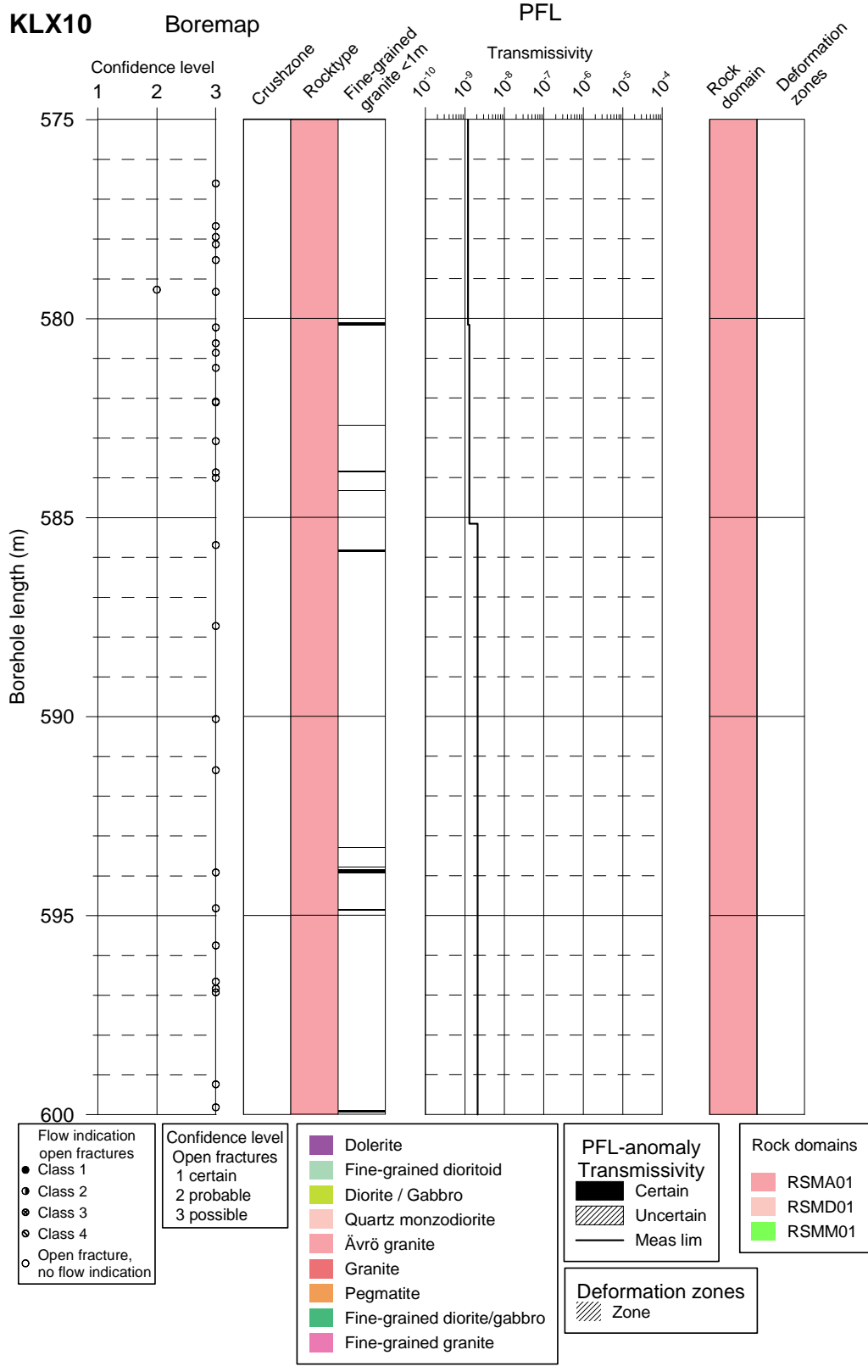


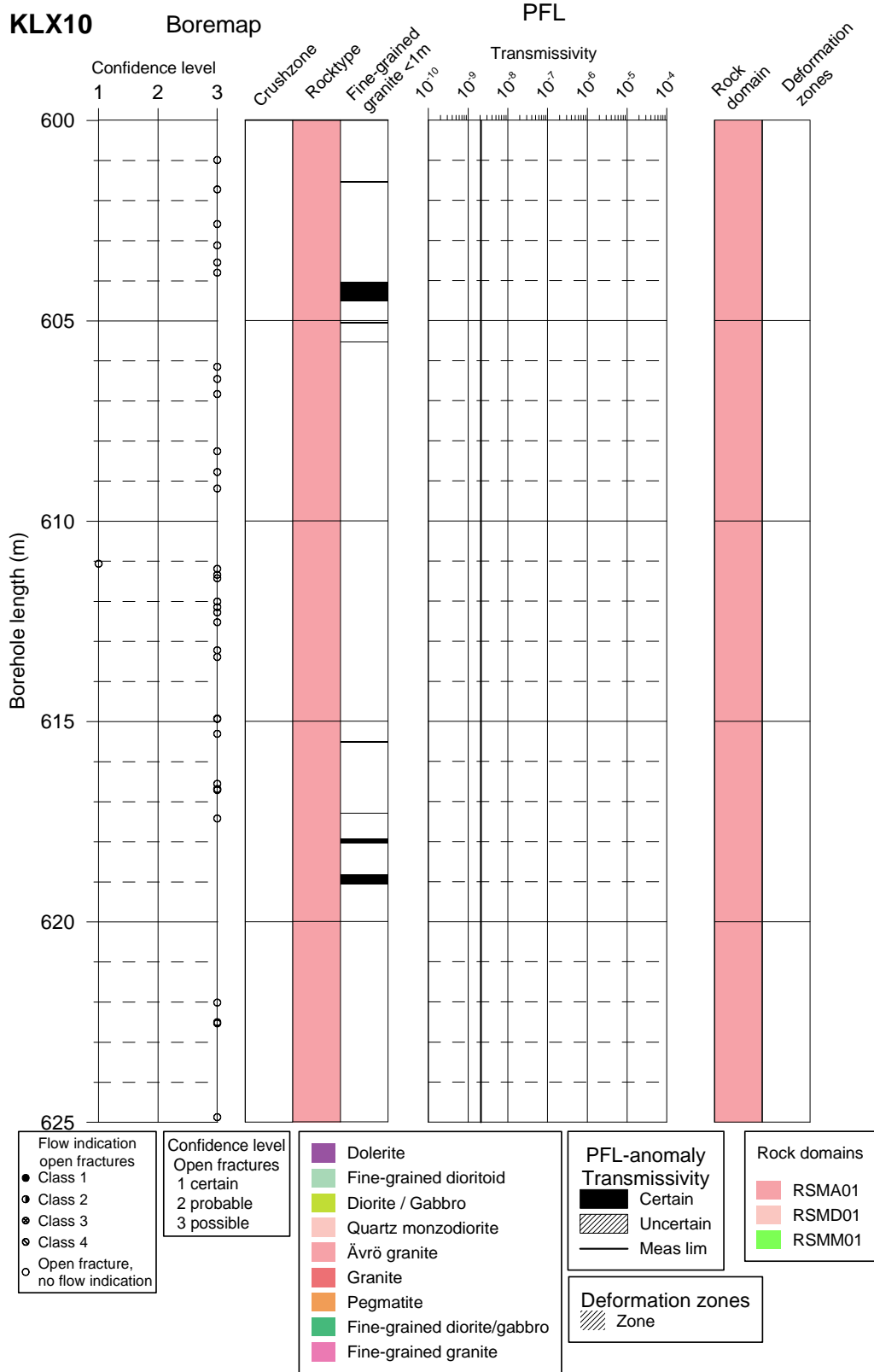


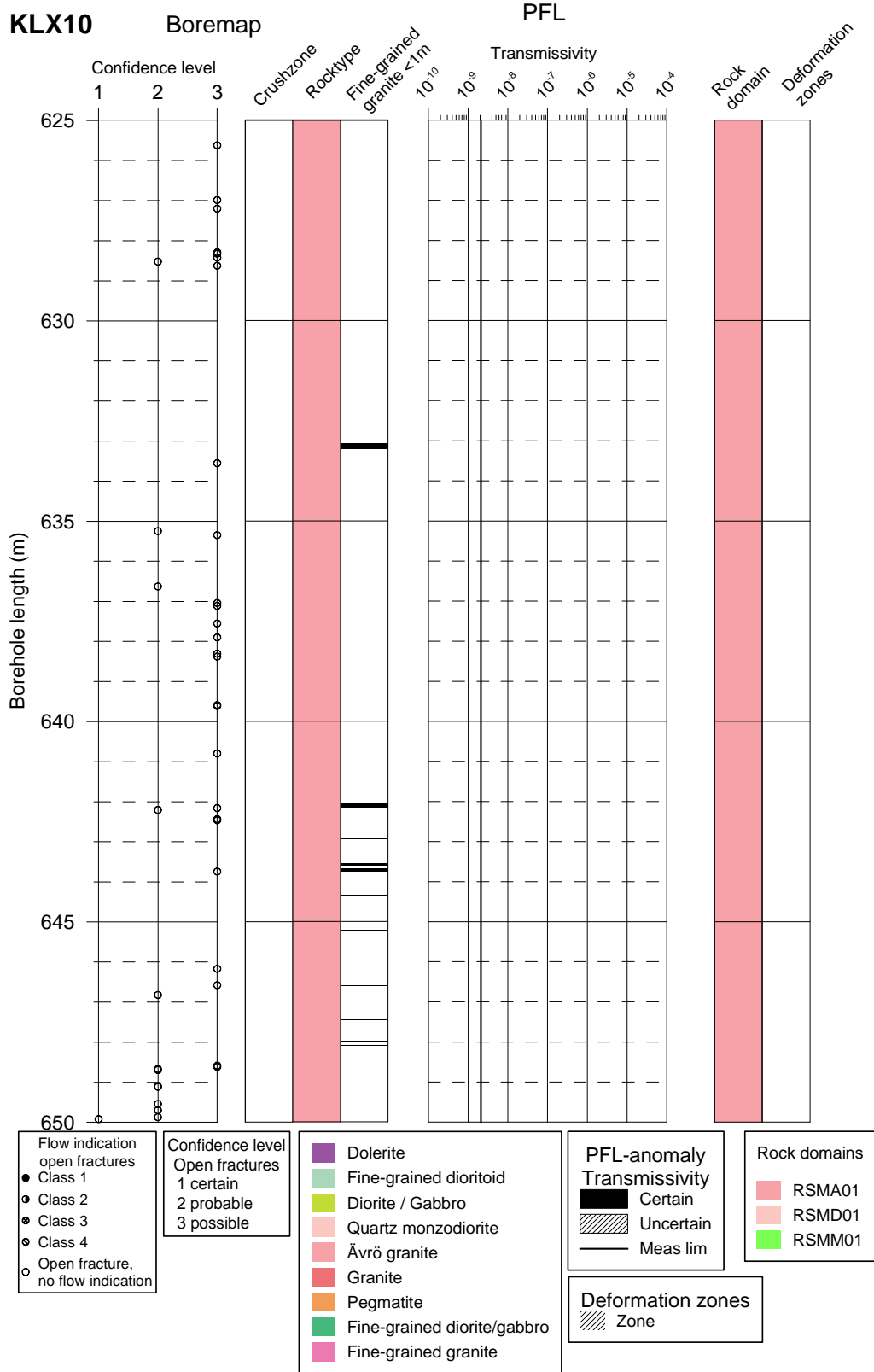


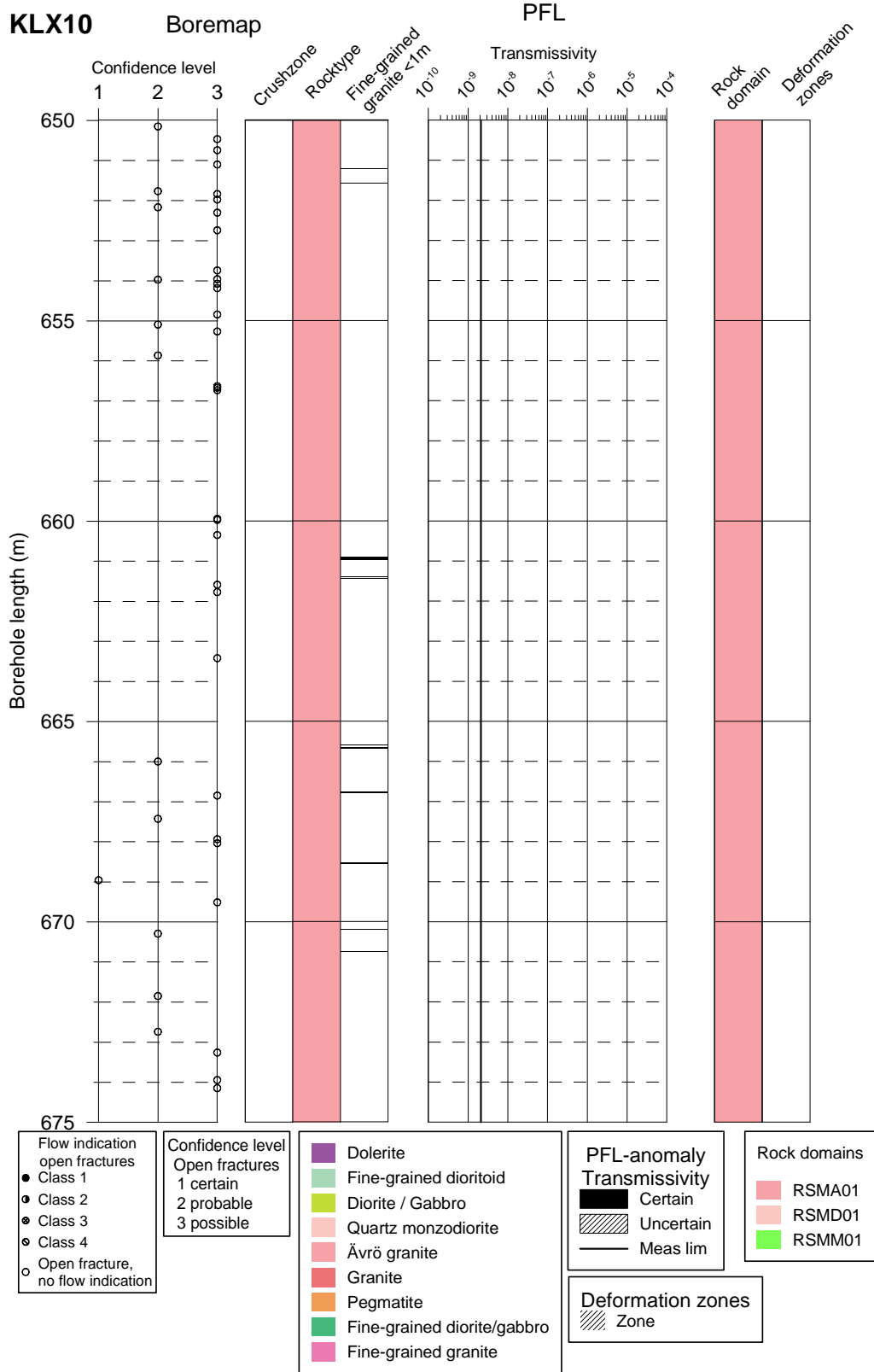


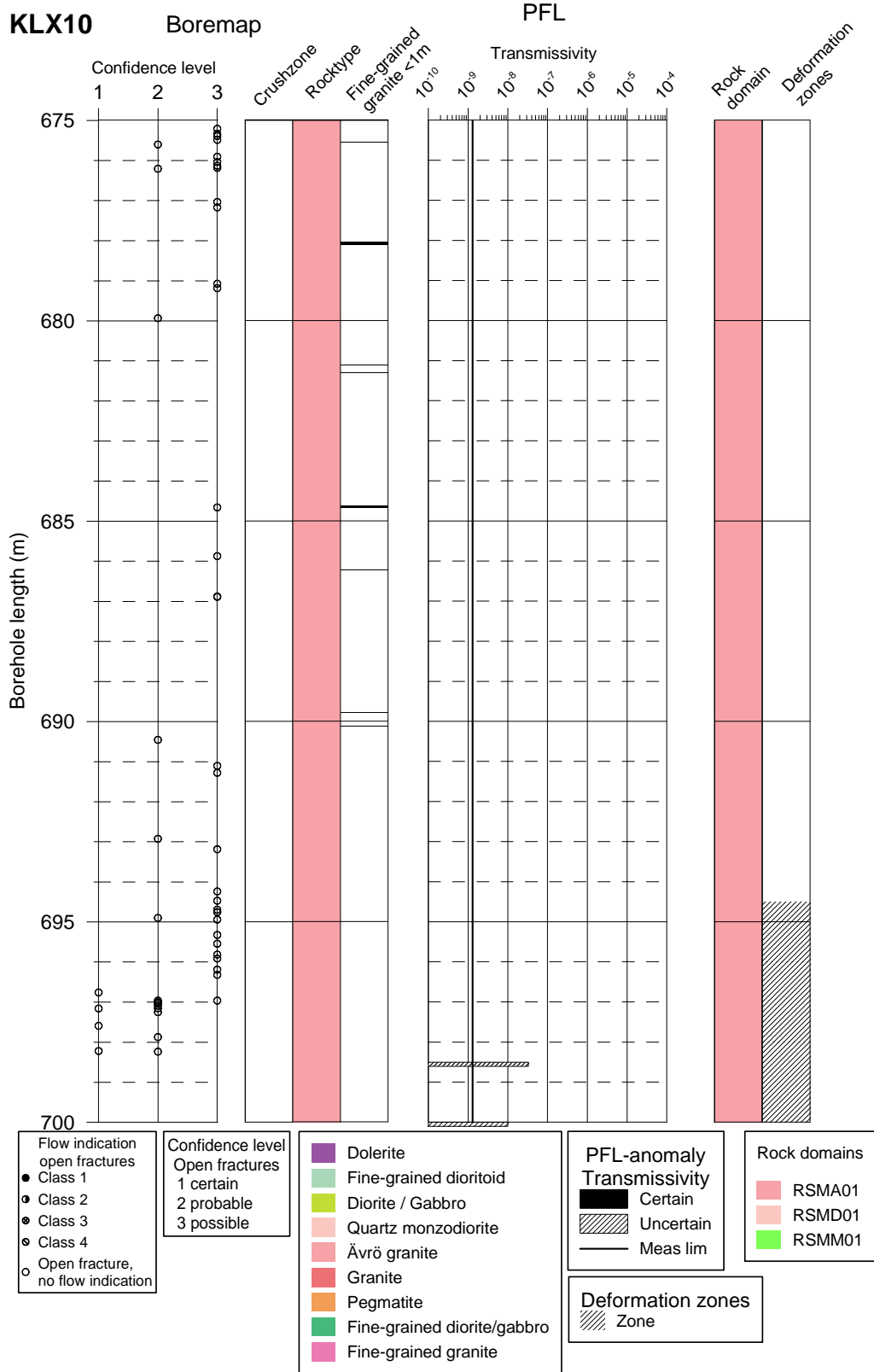


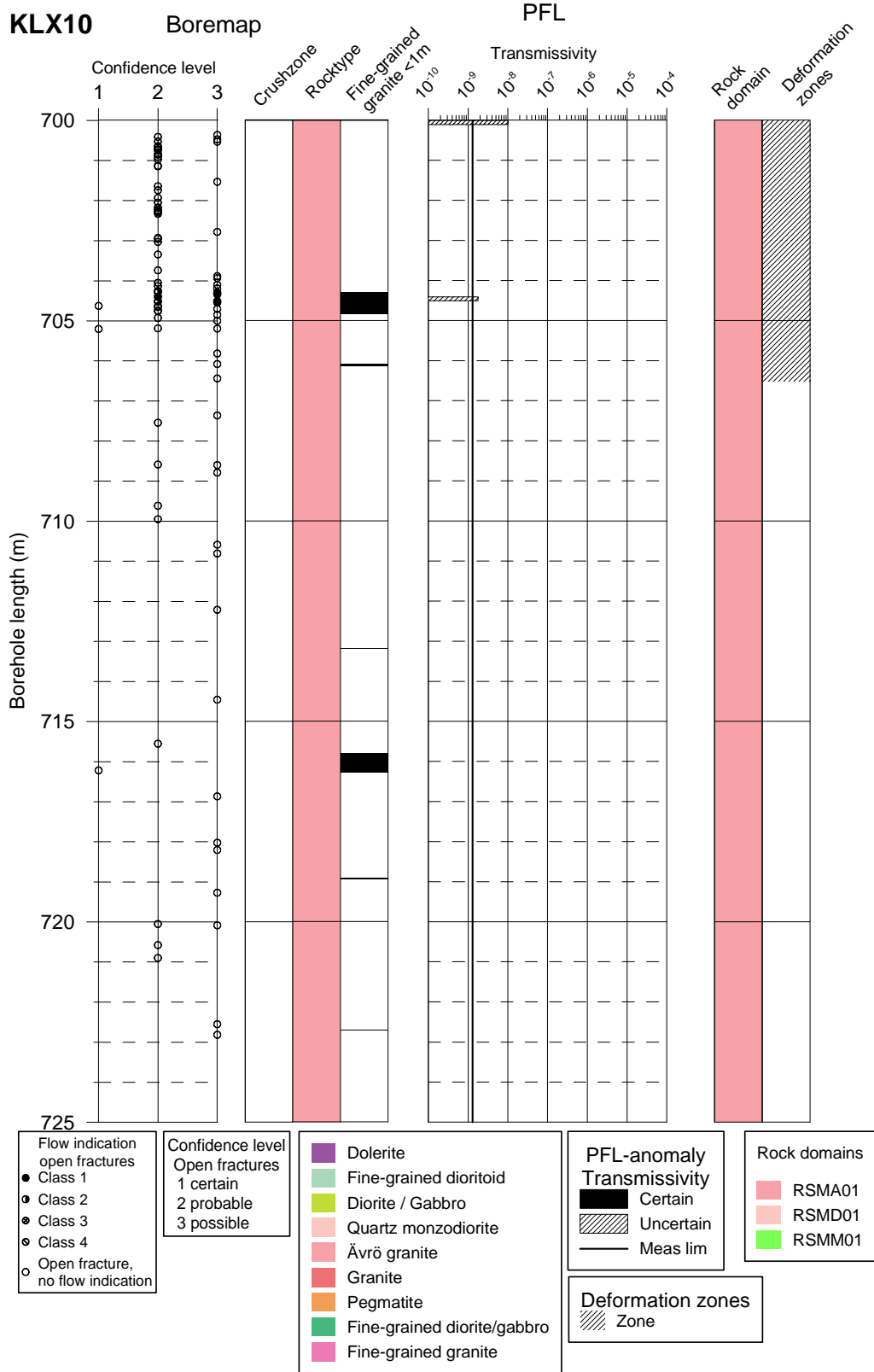


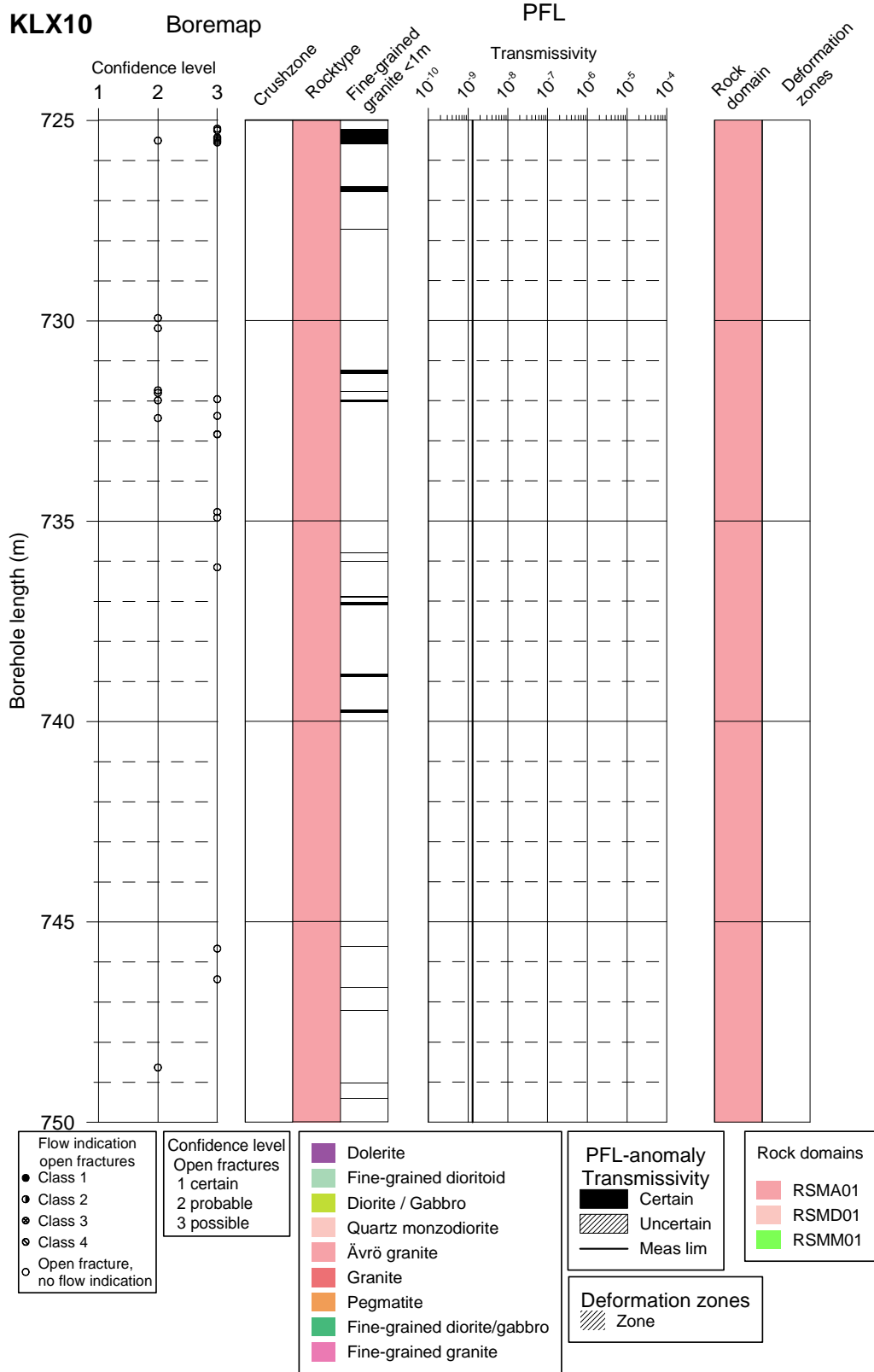


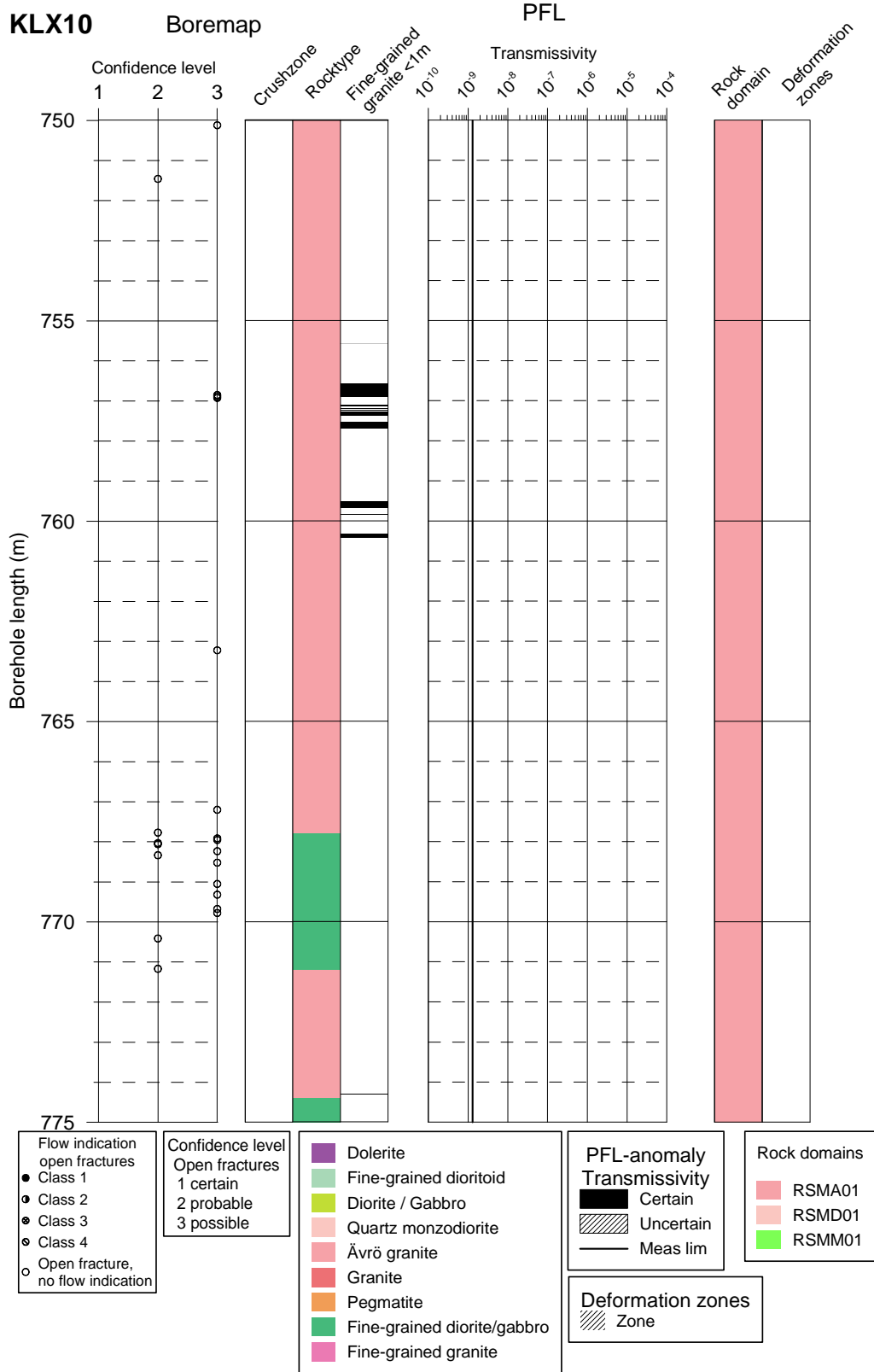


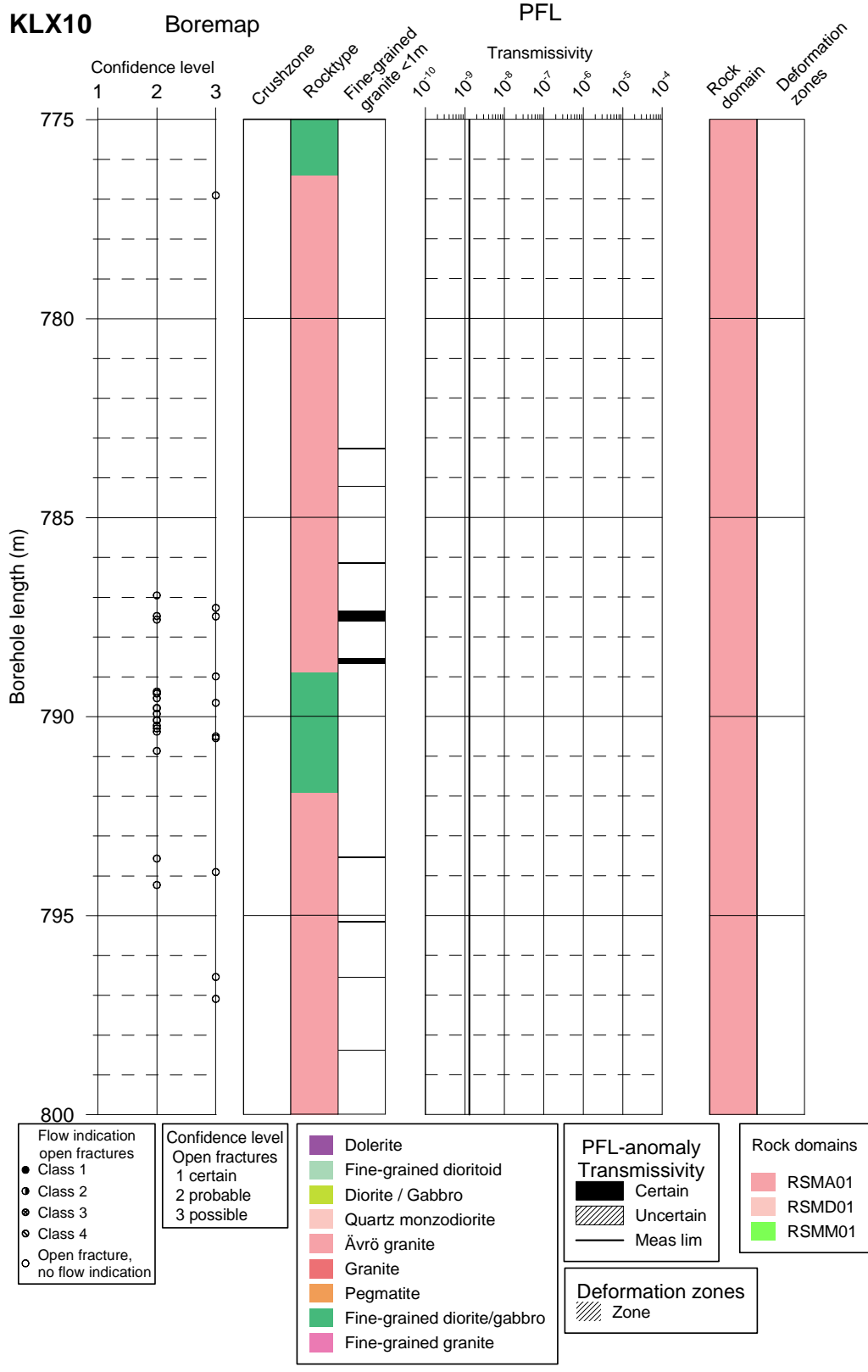


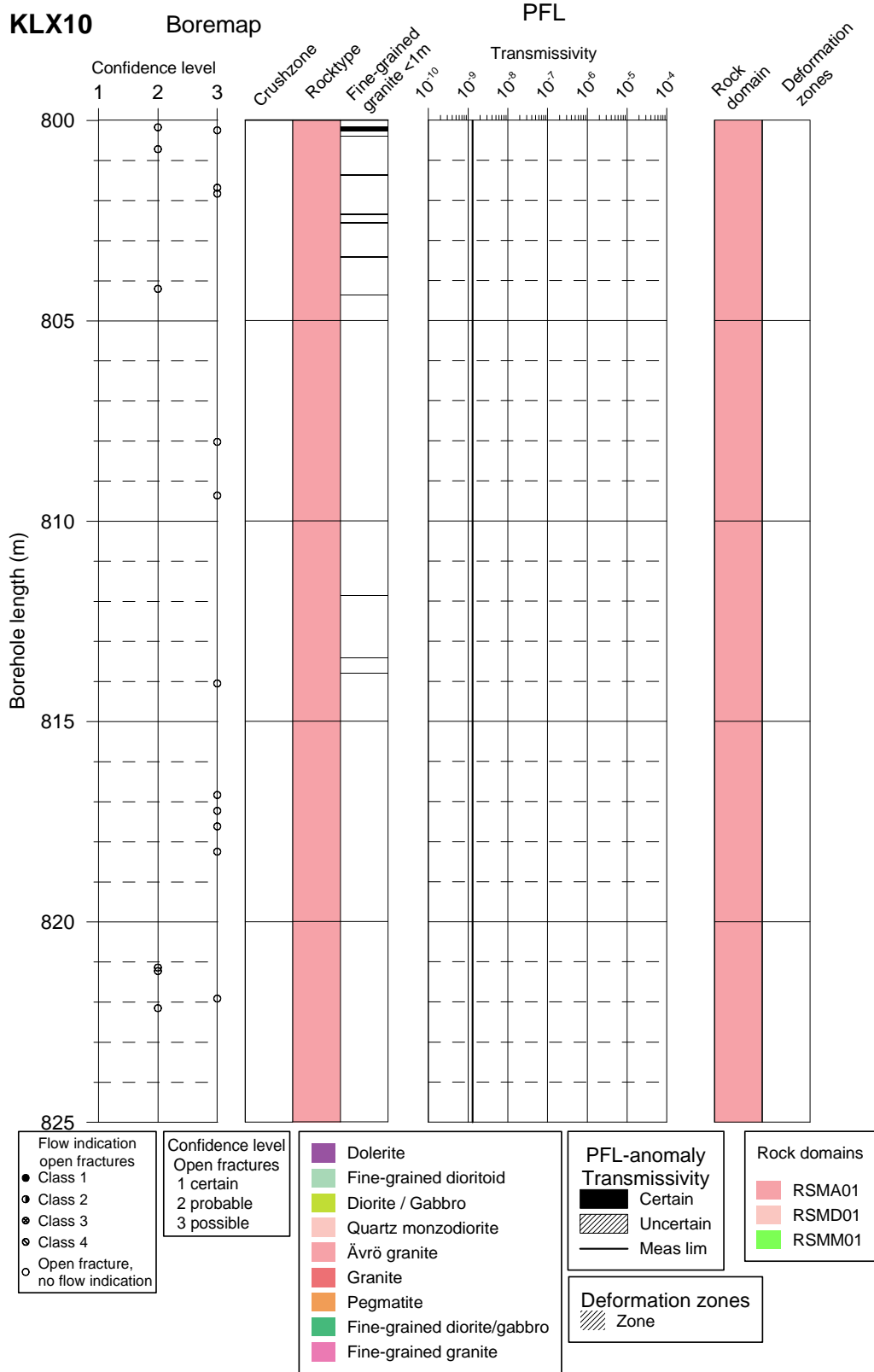


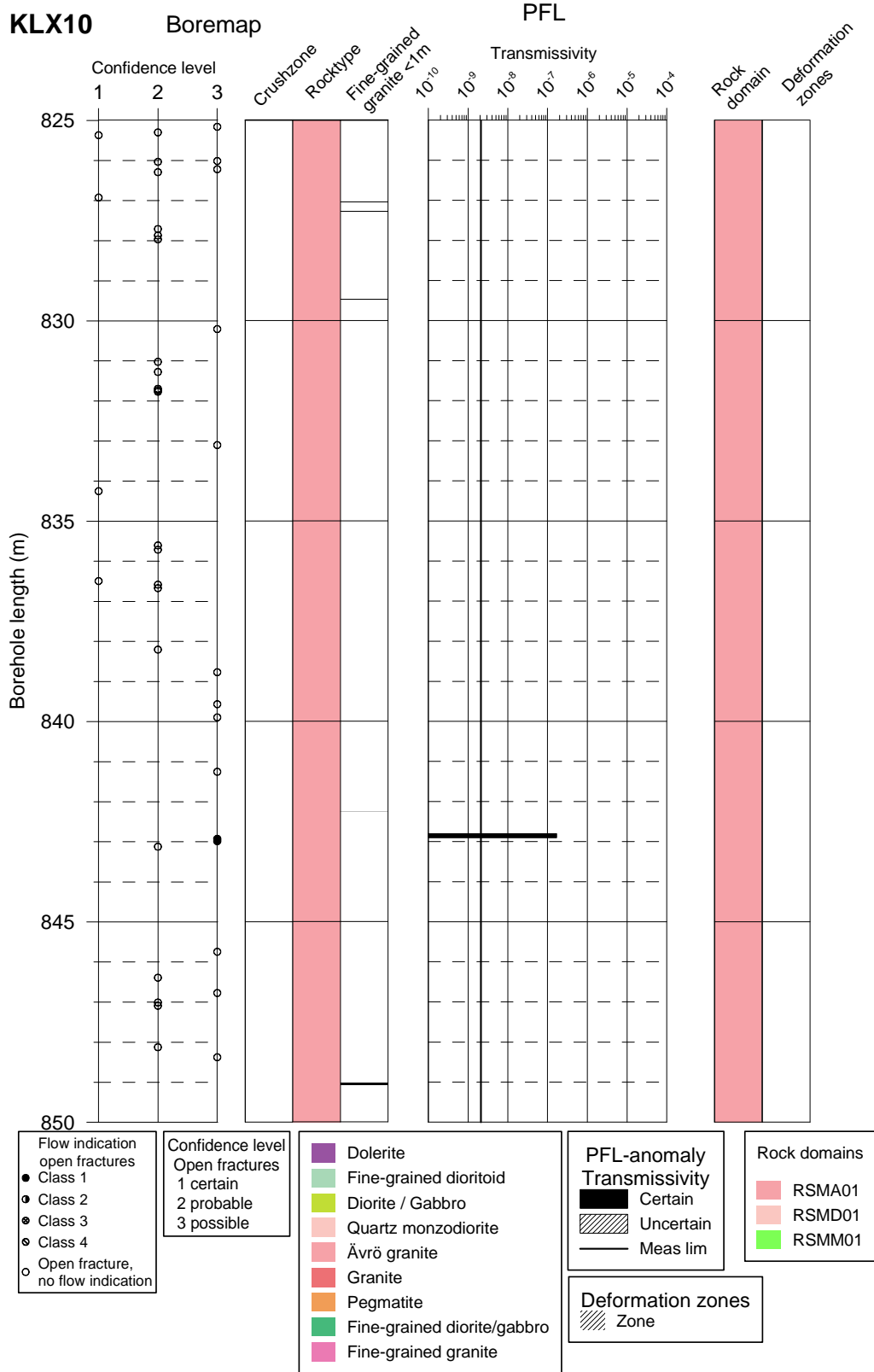


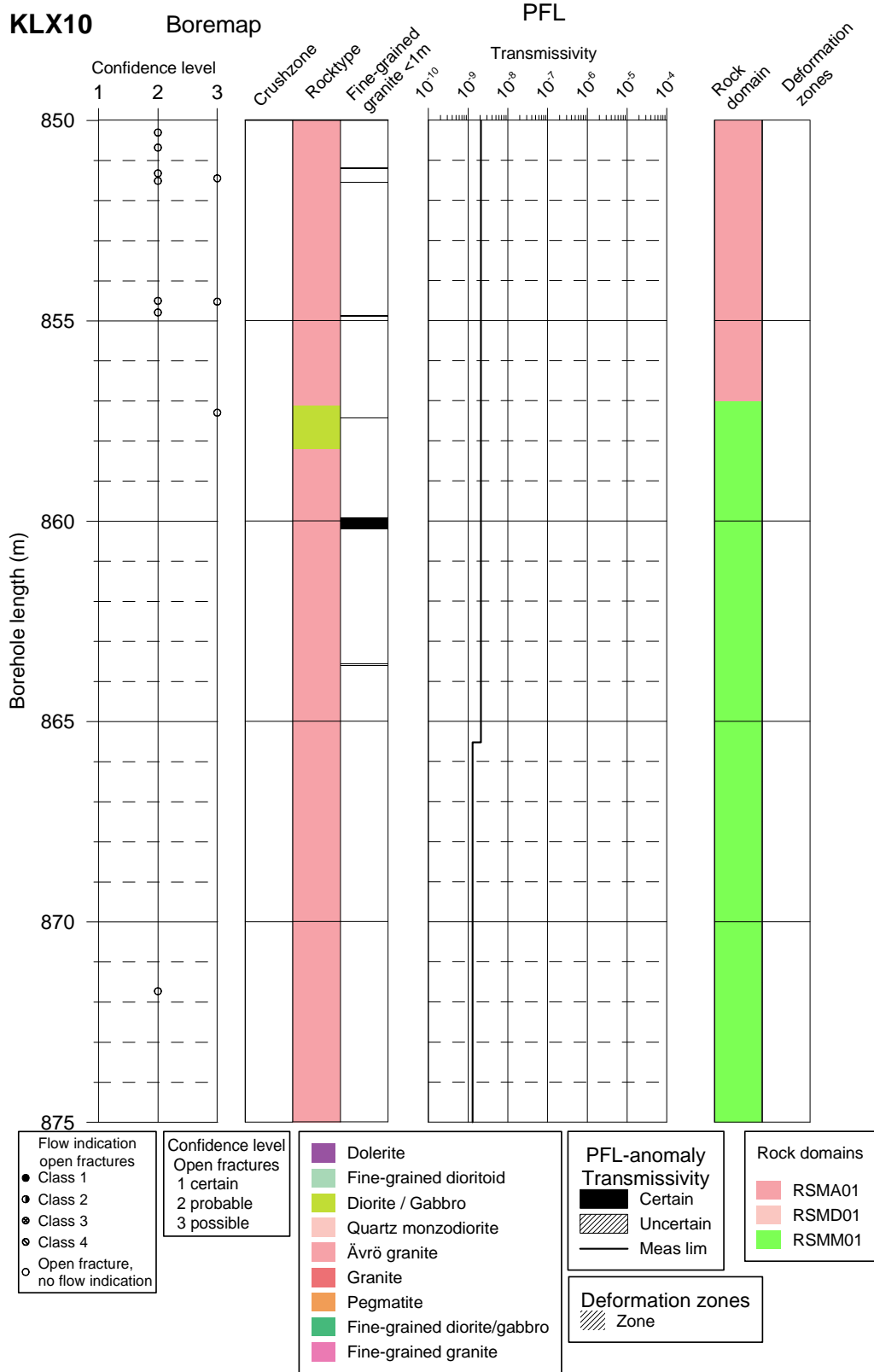


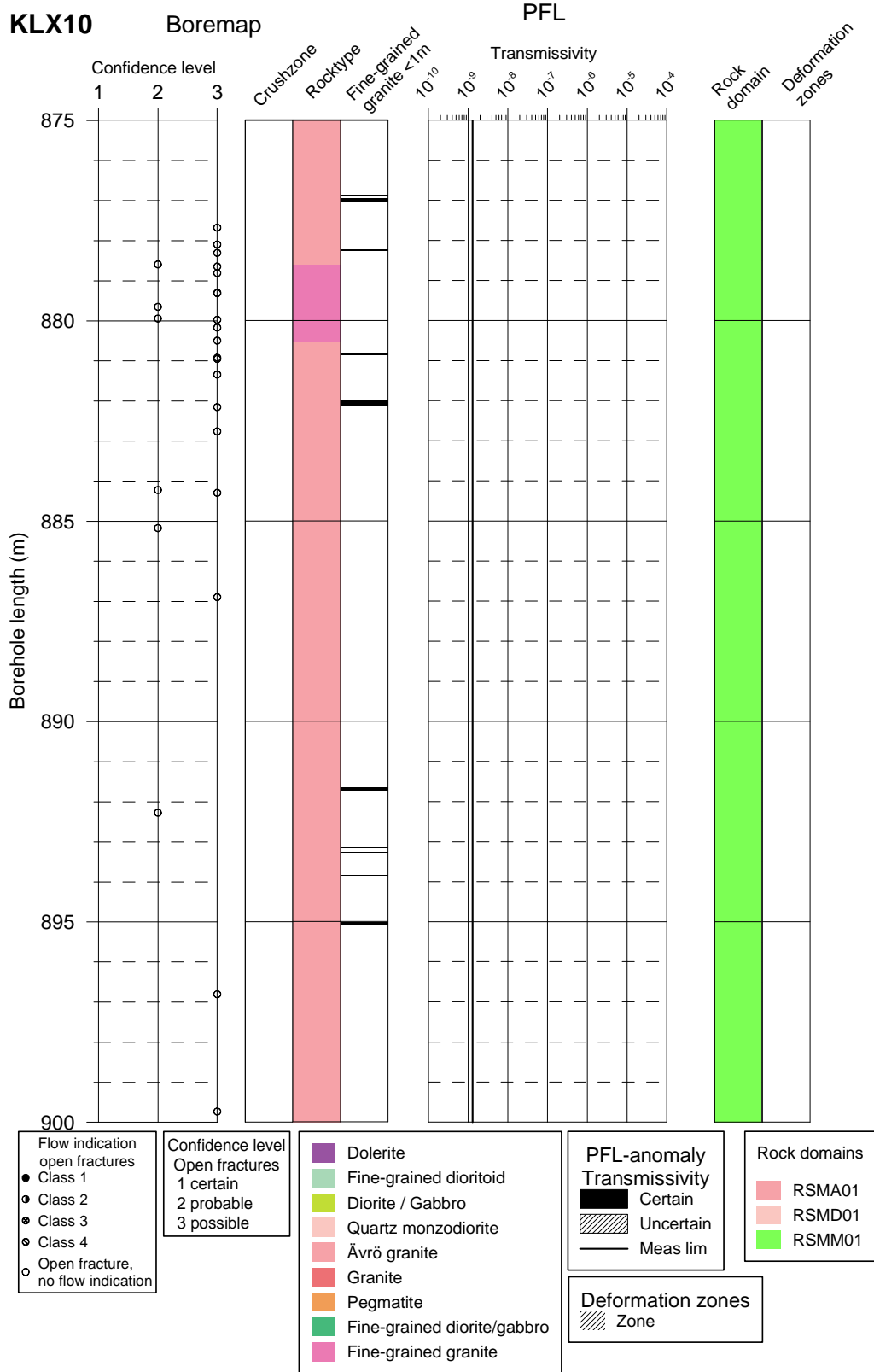


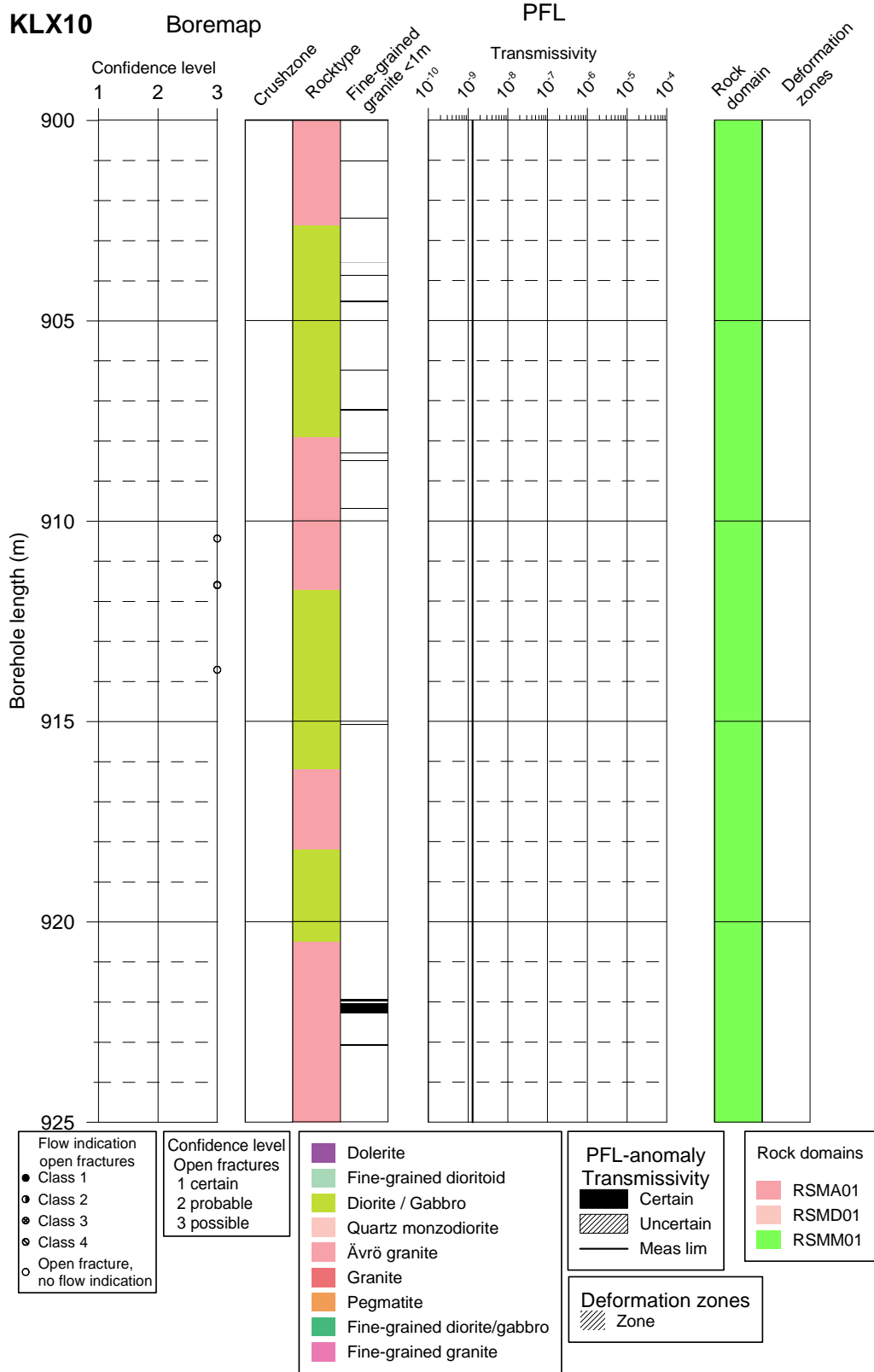


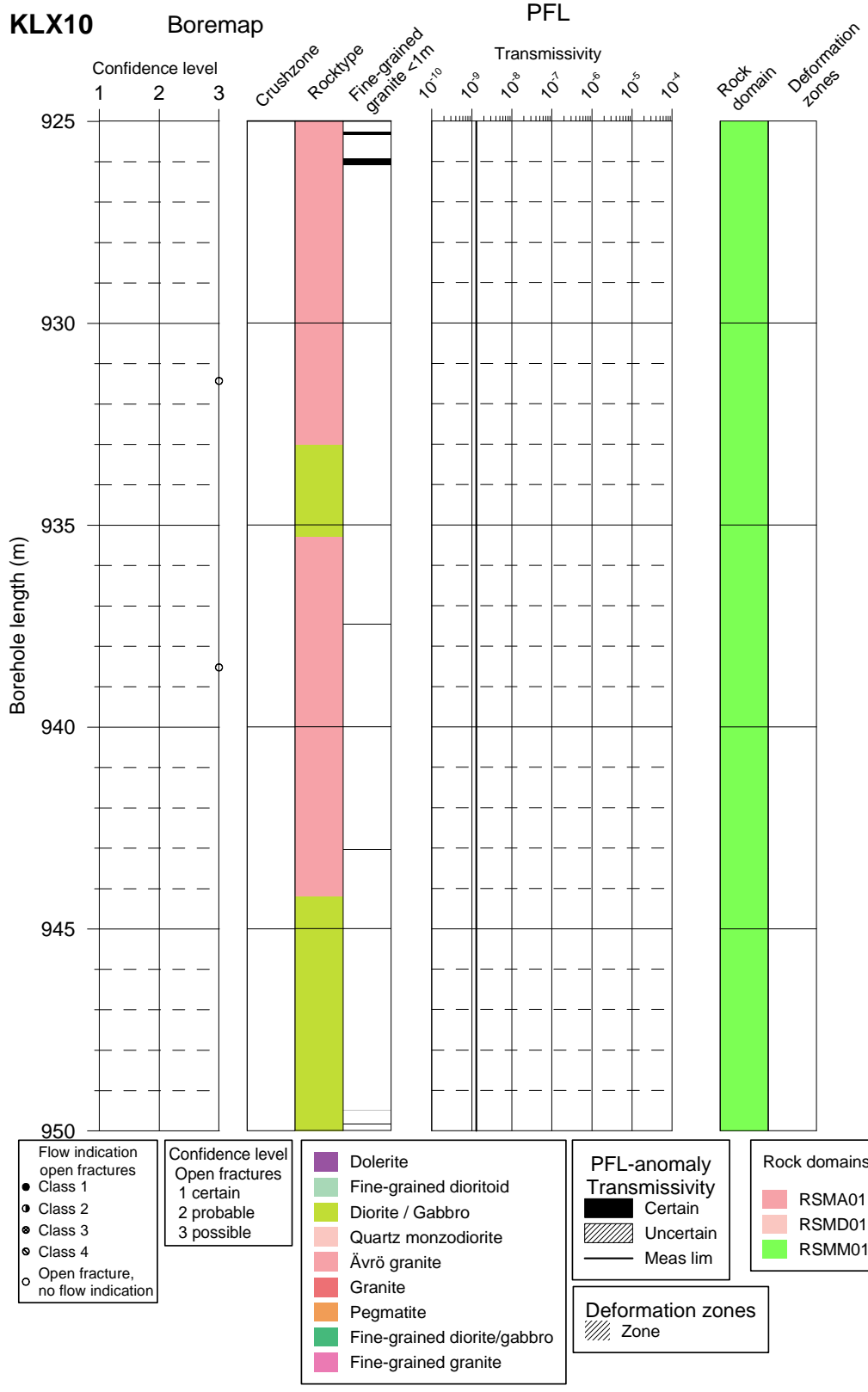


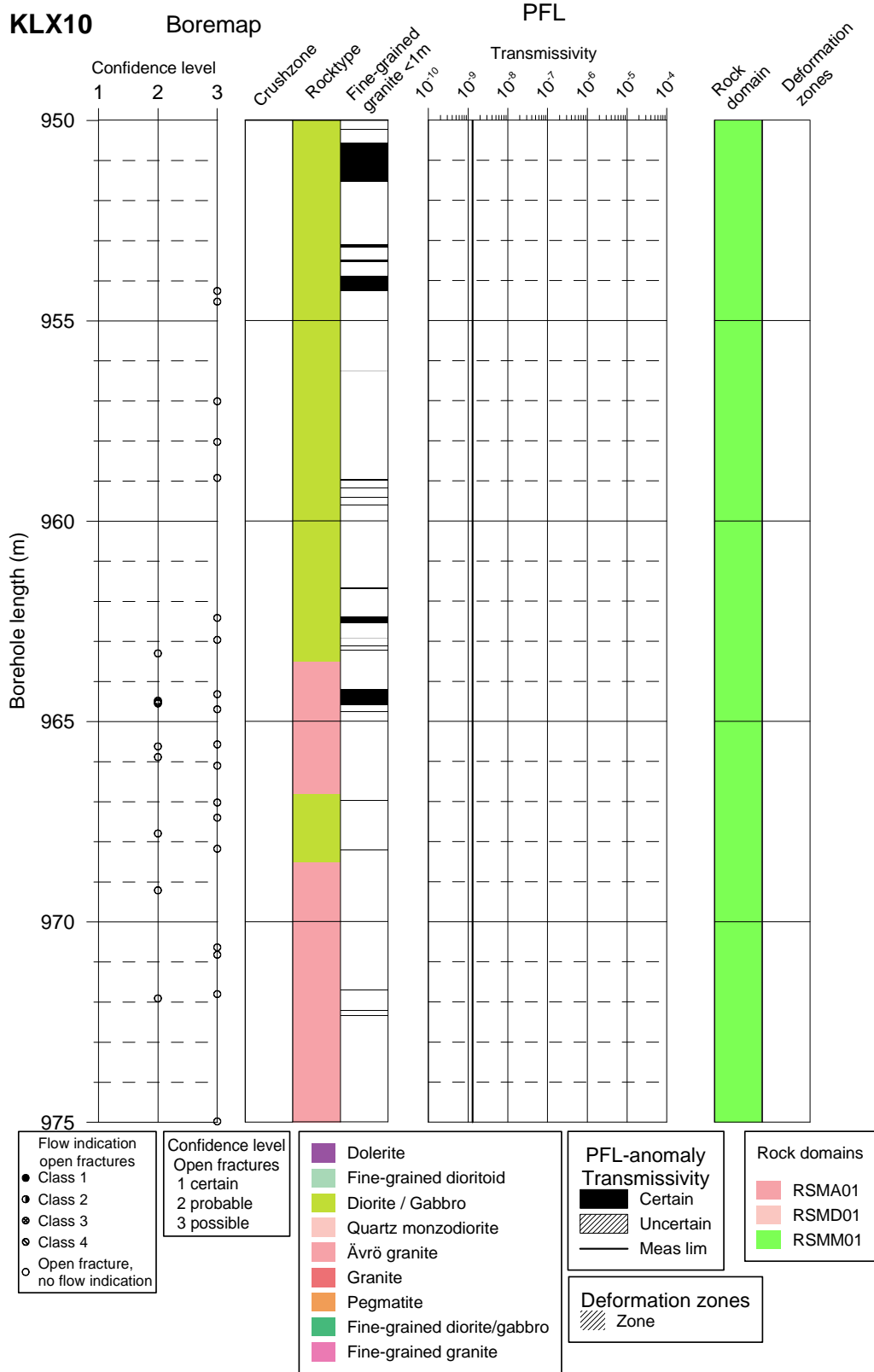












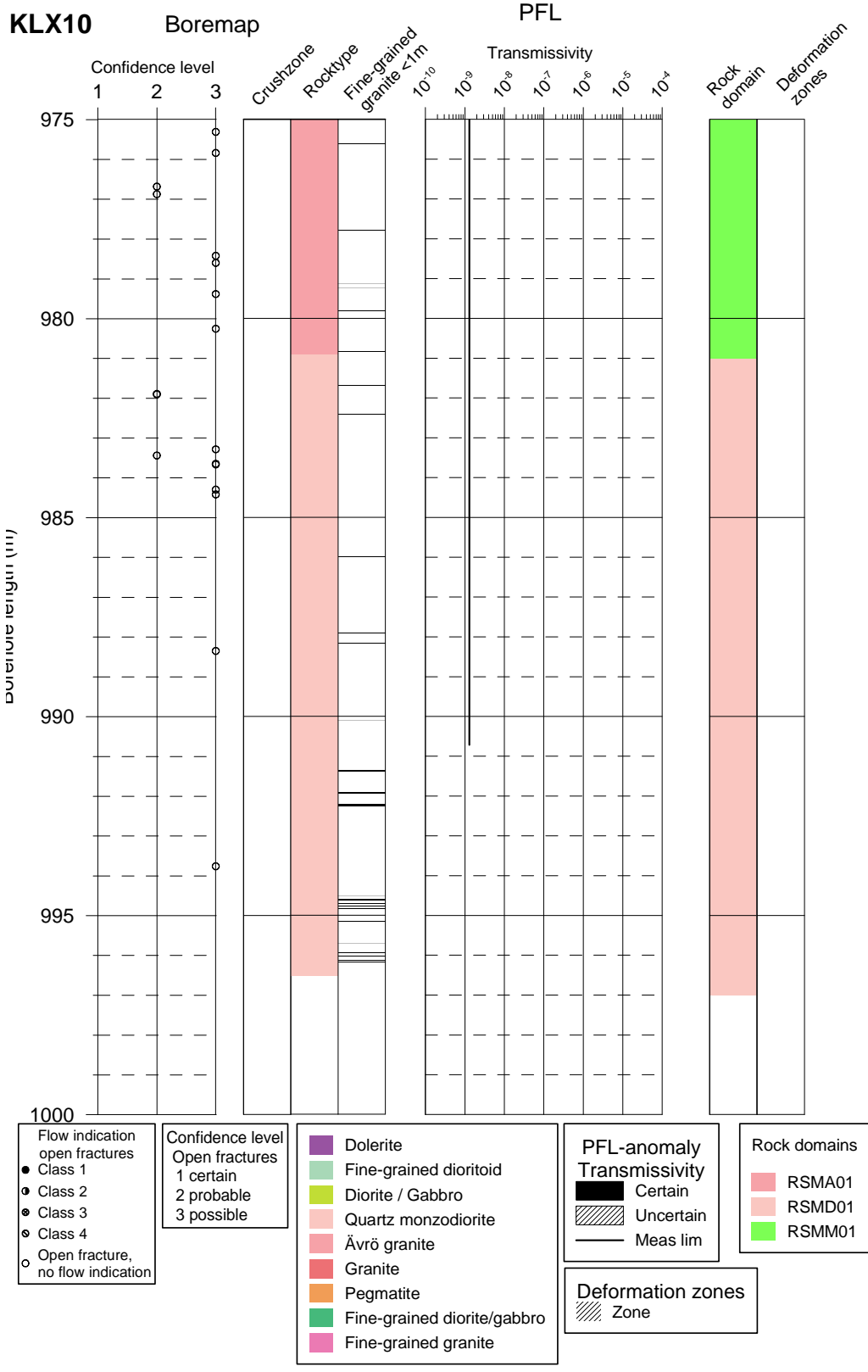


Table A8-1. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	<p>Bh-length (m) = 103.2</p> <p>T (m²/s) = 9.95E-8</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 102.985</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
1b		<p>Adjusted secup (m) = 103.040</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
1c		<p>Adjusted secup (m) = 103.047</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
1d		<p>Adjusted secup (m) = 103.227</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
1e		<p>Adjusted secup (m) = 103.246</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-2. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 104.0 $T (m^2/s) = 7.51E-07$ PFL confidence= Certain	Adjusted secup (m) = 103.805 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2 Best choice	
2b		Adjusted secup (m) = 104.133 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-3. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 106.3 (105.9) T (m ² /s) = 4.27E-7 PFL confidence= Certain	Adjusted secup (m) = 106.043 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
3b		Adjusted secup (m) = 106.081 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
3c		Adjusted secup (m) = 106.121 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
3d		Adjusted secup (m) = 106.182 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
3e		Adjusted secup (m) = 106.348 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

3f	Adjusted secup (m) = 106.438
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2

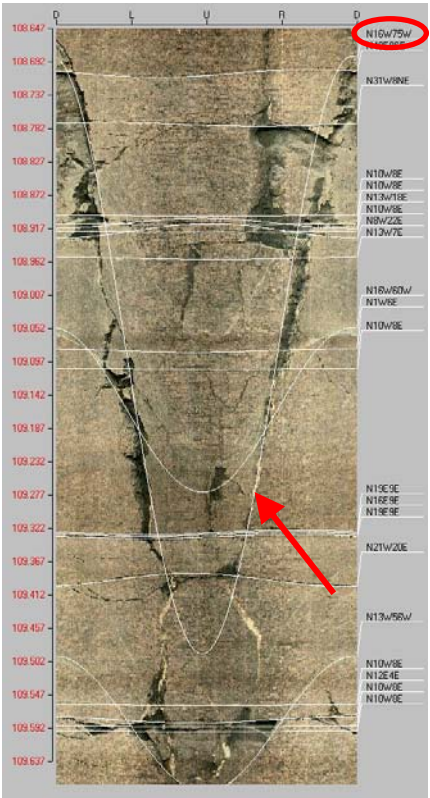
Table A8-4. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	<p>Bh-length (m) = 106.85 (106.5)</p> <p>T (m²/s) = 4.65E-7</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 106.786</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
4b		<p>Adjusted secup (m) = 106.813</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
4c		<p>Adjusted secup (m) = 107.004</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
4d		<p>Adjusted secup (m) = 107.021</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p>	

Table A8-5. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 107.9 (107.7) T (m ² /s) = 4.41E-7 PFL confidence= Uncertain	Adjusted secup (m) = 107.705 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	<p>The BIPS image is a vertical strip of geological data. It features a central column of satellite imagery showing terrain with various fractures and structures. To the left of the imagery are numerical coordinates ranging from 107.431 to 108.422. To the right are alphanumeric labels for different geological units, including N42E46SE, N89W38S, N10W9E, N58E22SE, N10W9E, N10W0E, N10W9E, N66E63S, N10W0E, N29W20E (circled in red), N24W7W, N66E18S, N12W9E, N75W12N, N10W9E, N29W5E, N10W9E, and N23E12E. A red arrow points to a specific feature in the imagery corresponding to the N29W20E label.</p>
5b		Adjusted secup (m) = 107.755 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
5c		Adjusted secup (m) = 107.814 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
5d		Adjusted secup (m) = 107.902 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
5e		Adjusted secup (m) = 108.065 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-6. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 109.1 (109.2) T (m ² /s) = 1.92E-7 PFL confidence= Uncertain	Adjusted secup (m) = 109.082 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
6b		Adjusted secup (m) = 109.088 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
6c		Adjusted secup (m) = 109.107 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
6d		Adjusted secup (m) = 109.162 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
6e		Adjusted secup (m) = 109.330 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

6f	Adjusted secup (m) = 109.392
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Certain
	PFL-anom. confidence=
	2

Table A8-7. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 111.4 T (m ² /s) = 9.69E-07 PFL confidence= Certain	Adjusted secup (m) = 111.237 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
7b		Adjusted secup (m) = 111.295 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
7c		Adjusted secup (m) = 111.308 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
7d		Adjusted secup (m) = 111.384 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
7e		Adjusted secup (m) = 111.504 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-8. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	<p>Bh-length (m) = 112.8</p> <p>T (m²/s) = 4.67E-7</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 112.615</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
8b		<p>Adjusted secup (m) = 112.646</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
8c		<p>Adjusted secup (m) = 112.698</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
8d		<p>Adjusted secup (m) = 112.715</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
8e		<p>Adjusted secup (m) = 112.728</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

8f	Adjusted secup (m) = 112.795 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
8g	Adjusted secup (m) = 112.848 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1
8h	Adjusted secup (m) = 112.889 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice
8i	Adjusted secup (m) = 112.931 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2

Table A8-9. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 114.3 T (m ² /s) = 2.10E-6 PFL confidence= Certain	Adjusted secup (m) = 114.112 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
9b		Adjusted secup (m) = 114.193 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
9c		Adjusted secup (m) = 114.197 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
9d		Adjusted secup (m) = 114.234 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
9e		Adjusted secup (m) = 114.248 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

9f	Adjusted secup (m) = 114.249 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1
9g	Adjusted secup (m) = 114.280 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1
9h	Adjusted secup (m) = 114.309 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1
9i	Best choice Adjusted secup (m) = 114.321 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
9j	Adjusted secup (m) = 114.397 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1

9k	Adjusted secup (m) = 114.463
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2

Table A8-10. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 115.1 T (m ² /s) = 4.12E-07 PFL confidence= Uncertain	Adjusted secup (m) = 114.910 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
10b		Adjusted secup (m) = 114.970 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
10c		Adjusted secup (m) = 115.008 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
10d		Adjusted secup (m) = 115.140 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
10e		Adjusted secup (m) = 115.179 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

10f	Adjusted secup (m) = 115.243 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2
10g	Adjusted secup (m) = 115.248 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
10h	Adjusted secup (m) = 115.289 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
10i	Adjusted secup – seclow = 133.156 – 133.048 m Best choice crush

Table A8-11. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11	Bh-length (m) = 116.5 T (m ² /s) = 4.36E-07 PFL confidence= Uncertain	Adjusted secup (m) = 116.676 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	

Table A8-12. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	<p>Bh-length (m) = 117</p> <p>T (m²/s) = 5.49E-07</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 116.847</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
12b		<p>Adjusted secup (m) = 116.988</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
12c		<p>Adjusted secup (m) = 117.053</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-13. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	<p>Bh-length (m) = 117.7</p> <p>T (m²/s) = 2.14E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 117.664</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
13b		<p>Adjusted secup (m) = 117.767</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
13c		<p>Adjusted secup (m) = 117.771</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	

Table A8-14. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14	Bh-length (m) = 118.3 T (m ² /s) = 1.92E-8 PFL confidence= Uncertain	Adjusted secup (m) = 118.203 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-15. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 119.9 T (m ² /s) = 6.88E-06 PFL confidence= Certain	Adjusted secup (m) = 119.907 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
15b		Adjusted secup (m) = 119.914 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
16	Bh-length (m) = 123.4 T (m ² /s) = 2.25E-8 PFL confidence= Uncertain	Adjusted secup (m) = 123.479 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-16. KLX10. Interpretation of PFL measurements and BOREMAP data

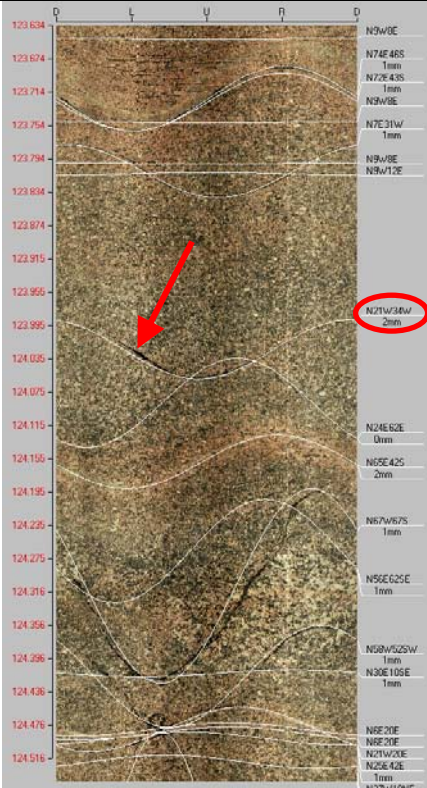
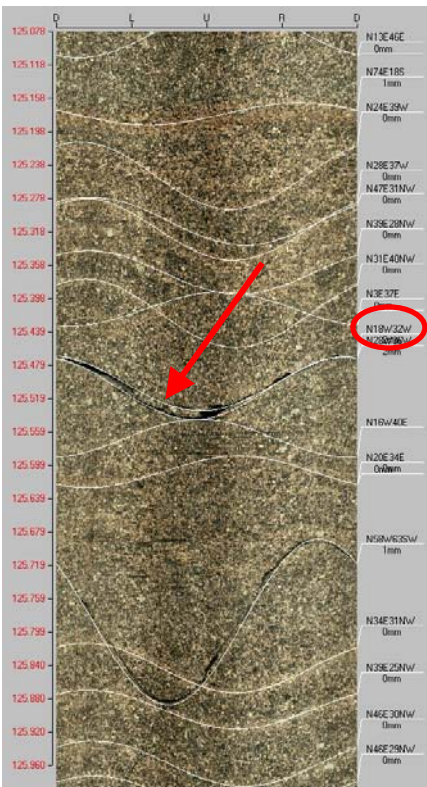
PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	Bh-length (m) = 124 T (m ² /s) = 9.54E-7 PFL confidence= Certain	Adjusted secup (m) = 123.809 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
17b		Adjusted secup (m) = 124.024 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
18a	Bh-length (m) = 125.5 T (m ² /s) = 5.17E-07 PFL confidence= Certain	Adjusted secup (m) = 125.501 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
18b		Adjusted secup (m) = 125.507 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A8-17. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 126.8 T (m ² /s) = 2.13E-8 PFL confidence= Certain	Adjusted secup (m) = 126.780 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
19b		Adjusted secup (m) = 126.893 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
20	Bh-length (m) = 127.7 T (m ² /s) = 2.71E-7 PFL confidence= Certain	Adjusted secup (m) = 127.648 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-18. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 128.4 T (m ² /s) = 3.54E-7 PFL confidence= Certain	Adjusted secup (m) = 128.344 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
21b		Adjusted secup (m) = 128.392 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
21c		Adjusted secup (m) = 128.407 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
21d		Adjusted secup (m) = 128.569 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-19. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 129 T (m ² /s) = 3.85E-08 PFL confidence= Uncertain	Adjusted secup (m) = 128.865 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
22b		Adjusted secup (m) = 128.909 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
22c		Adjusted secup (m) = 128.974 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-20. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23	Bh-length (m) = 129.9 T (m ² /s) = 1.71E-8 PFL confidence= Certain	Adjusted secup (m) = 129.916 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-21. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 133.1 T (m ² /s) = 2.54E-06 PFL confidence= Uncertain	Adjusted secup (m) = 132.964 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
24b		Adjusted secup (m) = 132.994 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice fracture	
24c		Adjusted secup (m) = 132.998 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
24d		Adjusted secup – seclow = 133.156 – 133.048 m Best choice crush	

Table A8-22. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25	<p>Bh-length (m) = 136.7</p> <p>T (m²/s) = 4.43E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 137.108</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p> <p>Best choice</p>	
26	<p>Bh-length (m) = 139.3</p> <p>T (m²/s) = 5.80E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 139.637</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-23. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27	<p>Bh-length (m) = 140.4</p> <p>T (m²/s) = 6.88E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 140.275</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
28a	<p>Bh-length (m) = 141.2</p> <p>T (m²/s) = 1.85E-08</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 141.149</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
28b		<p>Adjusted secup (m) = 141.283</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-24. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 141.9 T (m ² /s) = 2.18E-08 PFL confidence= Uncertain	Adjusted secup (m) = 141.757 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
29b		Adjusted secup (m) = 142.418 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-25. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	<p>Bh-length (m) = 142.6</p> <p>T (m²/s) = 2.02E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 142.406</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
30b		<p>Adjusted secup (m) = 142.418</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
30c		<p>Adjusted secup (m) = 142.572</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	

Table A8-26. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31	Bh-length (m) = 143.3 T (m ² /s) = 1.19E-09 PFL confidence= Uncertain	Adjusted secup (m) = 143.258 Fract_interpret / Varcodem= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-27. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 144.8 T (m ² /s) = 7.68E-08 PFL confidence= Uncertain	Adjusted secup (m) = 144.641 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
32b		Adjusted secup (m) = 144.752 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
32c		Adjusted secup (m) = 144.820 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
32d		Adjusted secup (m) = 144.869 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A8-28. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	<p>Bh-length (m) = 145.3</p> <p>T (m²/s) = 3.57E-07</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 145.130</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
33b		<p>Adjusted secup (m) = 145.432</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
33c		<p>Adjusted secup (m) = 145.495</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A8-29. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 146.8 T (m ² /s) = 9.86E-07 PFL confidence= Certain	Adjusted secup (m) = 146.919 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
34b		Adjusted secup (m) = 146.989 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A8-30. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 147.1 T (m ² /s) = 3.68E-07 PFL confidence= Uncertain	Adjusted secup (m) = 146.919 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
35b		Adjusted secup (m) = 146.989 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
35c		Adjusted secup (m) = 147.112 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
35d		Adjusted secup (m) = 147.259 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
35e		Adjusted secup (m) = 147.267 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

35f

Adjusted secup (m) =
147.269

Fract_interpret / Varcod= open fr.

Frac.interp. confidence=
Probable

PFL-anom. confidence=
2

Table A8-31. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	<p>Bh-length (m) = 150.7</p> <p>T (m²/s) = 8.71E-07</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 150.583</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
36b		<p>Adjusted secup (m) = 150.813</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
36c		<p>Adjusted secup (m) = 150.909</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-32. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 151.5 T (m ² /s) = 4.93E-07 PFL confidence= Uncertain	Adjusted secup (m) = 151.581 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
37b		Adjusted secup (m) = 151.658 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

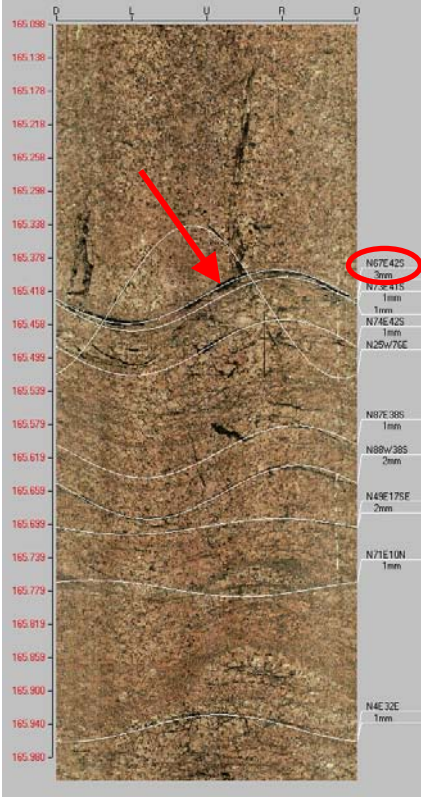
Table A8-33. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 155.8 T (m ² /s) = 6.81E-06 PFL confidence= Certain	Adjusted secup (m) = 155.488 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
38b		Adjusted secup (m) = 155.966 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
38c		Adjusted secup (m) = 156.075 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-34. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 159.1 T (m ² /s) = 1.04E-08 PFL confidence= Uncertain	Adjusted secup (m) = 158.849 Fract_interpret / Varcodes= sealed fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
39b		Adjusted secup (m) = 159.155 Fract_interpret / Varcodes= sealed fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-35. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 165.5 T (m ² /s) = 8.38E-09 PFL confidence= Uncertain	Adjusted secup (m) = 165.425 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
40b		Adjusted secup (m) = 165.431 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
40c		Adjusted secup (m) = 165.434 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
40d		Adjusted secup (m) = 165.487 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
40e		Adjusted secup (m) = 165.612 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	

40f

Adjusted secup (m) =
165.661

Fract_interpret / Varcod=

open fr.

Frac.interp. confidence=
Certain

PFL-anom. confidence=
2

Table A8-36. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41a	<p>Bh-length (m) = 168</p> <p>T (m²/s) = 1.07E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 167.985</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-37. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 176.1 $T (m^2/s) = 3.68E-07$ PFL confidence= Certain	Adjusted secup (m) = 176.007 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42b		Adjusted secup (m) = 176.012 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
42c		Adjusted secup – seclow = 133.156 – 133.048 m Best choice crush	

Table A8-38. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 177.1 T (m ² /s) = 4.46E-07 PFL confidence= Uncertain	Adjusted secup (m) = 177.552 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
43b		Adjusted secup (m) = 177.580 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
44a	Bh-length (m) = 177.9 T (m ² /s) = 6.67E-07 PFL confidence= Certain	Adjusted secup (m) = 177.552 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
44b		Adjusted secup (m) = 177.580 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-39. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
45	Bh-length (m) = 179.6 T (m ² /s) = 5.96E-09 PFL confidence= Uncertain	Adjusted secup (m) = 179.937 Fract_interpret / Varcodes= sealed fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical cross-section of a geological well. The vertical axis on the left shows depth in meters, ranging from 179.250 at the top to 180.132 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', and 'D'. On the right side, there are labels for 'N35W165W', 'N77W94S 0mm' (circled in red), 'N27E42W 1mm', 'NW9E', 'NSW9E', and 'N8W97E'. A red arrow points to a specific feature within the wellbore, which appears to be a fracture or a change in rock texture. The image shows a complex, textured surface with various shades of brown and tan, indicating different geological layers or fracture patterns.</p>

Table A8-40. KLX10. Interpretation of PFL measurements and BOREMAP data

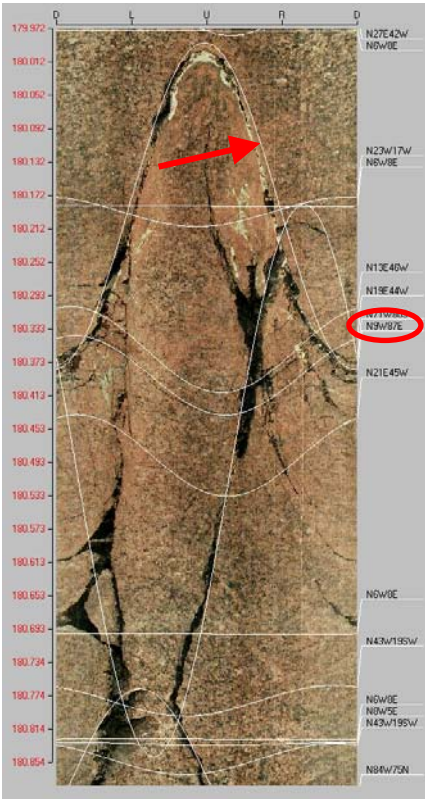
PFL anom. No	PFL anom data	Boremap data	BIPS Image
46a	Bh-length (m) = 180 T (m ² /s) = 1.19E-06 PFL confidence= Certain	Adjusted secup (m) = 179.937 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
46b		Adjusted secup (m) = 180.185 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
46c		Adjusted secup (m) = 180.192 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
46d		Adjusted secup (m) = 180.347 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
46e		Adjusted secup (m) = 180.515 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A8-41. KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47a	Bh-length (m) = 180.6 T (m ² /s) = 8.20E-07 PFL confidence= Uncertain	Adjusted secup (m) = 180.192 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
47b		Adjusted secup (m) = 180.347 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
47c		Adjusted secup (m) = 180.485 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
47d		Adjusted secup (m) = 180.515 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-42 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48	<p>Bh-length (m) = 181.5</p> <p>T (m²/s) = 9.46E-07</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 181.545</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
49a	<p>Bh-length (m) = 182.4</p> <p>T (m²/s) = 3.31E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 182.328</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
49b		<p>Adjusted secup (m) = 182.457</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-43 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50	<p>Bh-length (m) = 184.9</p> <p>T (m²/s) = 9.54E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 185.465</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 3</p> <p>Best choice</p> <p>Same fracture for anomaly 51.</p>	<p>The BIPS image for anomaly 50 shows a vertical fracture network. A red arrow points to a fracture at approximately 185.304m depth. The image includes a coordinate grid with UTM coordinates (184.582 to 184.964 on the y-axis) and borehole labels (N88W24S, N69W73N, N88W18S, N34E27SE, N07E77N, N88E80N, N48W02NE, N48W82NE, N08E82S, 1mm, N42E29SE).</p>
51a	<p>Bh-length (m) = 185.4</p> <p>T (m²/s) = 5.95E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 185.465</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p> <p>Same fracture for anomaly 50.</p>	<p>The BIPS image for anomaly 51a shows a vertical fracture network. A red arrow points to a fracture at approximately 185.304m depth. The image includes a coordinate grid with UTM coordinates (185.064 to 185.464 on the y-axis) and borehole labels (N07E77N, N88E80N, N48W02NE, N48W82NE, N08E82S, 2mm, 1mm, N42E29SE).</p>
51b		<p>Adjusted secup (m) = 185.514</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	<p>The BIPS image for anomaly 51b shows a vertical fracture network. A red arrow points to a fracture at approximately 185.304m depth. The image includes a coordinate grid with UTM coordinates (185.504 to 185.944 on the y-axis) and borehole labels (N07E77N, N88E80N, N48W02NE, N48W82NE, N08E82S, 2mm, 1mm, N42E29SE).</p>

Table A8-44 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52	<p>Bh-length (m) = 186.7</p> <p>$T (m^2/s) = 5.01E-08$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 186.575</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p> <p>Best choice</p>	
53a	<p>Bh-length (m) = 187.7</p> <p>$T (m^2/s) = 5.38E-07$</p> <p>PFL confidence= Un/certain</p>	<p>Adjusted secup (m) = 187.622</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
53b		<p>Adjusted secup (m) = 187.724</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-45 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54	<p>Bh-length (m) = 189.1</p> <p>T (m²/s) = 4.15E-07</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 189.161</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
55a	<p>Bh-length (m) = 191.4</p> <p>T (m²/s) = 1.24E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 191.409</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
55b		<p>Adjusted secup (m) = 191.473</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	

Table A8-46 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	<p>Bh-length (m) = 192.2</p> <p>T (m²/s) = 1.94E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 191.941</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
56b		<p>Adjusted secup (m) = 191.961</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
56c		<p>Adjusted secup (m) = 192.200</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
56d		<p>Adjusted secup (m) = 192.324</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
56e		<p>Adjusted secup (m) = 192.396</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	

Table A8-47 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	Bh-length (m) = 193.7 T (m ² /s) = 6.34E-7 PFL confidence= Uncertain	Adjusted secup (m) = 193.634 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	<p>The BIPS image is a vertical strip showing geological data. It features a grid of latitude and longitude coordinates. A red arrow points to a specific feature in the center. A label 'N70W/015 3mm' is circled in red on the right side of the image. The image also shows various other labels and coordinates, such as 'N55E/04N', 'N50W/44SW', 'N56W/46SW', 'N48E/75SE', 'N28E/5W', 'N75E/3N', 'N60W/5N', 'N22W/17W', 'N3W/06E', 'N48W/45W', 'N67E/6N', 'N77W/86S', 'N73W/25S', 'N70W/74S', 'N72W/26S', 'N3W/7E', 'N3W/7E', and 'N70W/02S'.</p>
57b		Adjusted secup (m) = 193.693 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
57c		Adjusted secup (m) = 193.728 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
57d		Adjusted secup (m) = 193.772 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
57e		Adjusted secup (m) = 193.823 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

57f	Adjusted secup (m) = 193.840
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Probable
	PFL-anom. confidence= 2
57g	Adjusted secup (m) = 194.041
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Certain
	PFL-anom. confidence= 1
	Best choice

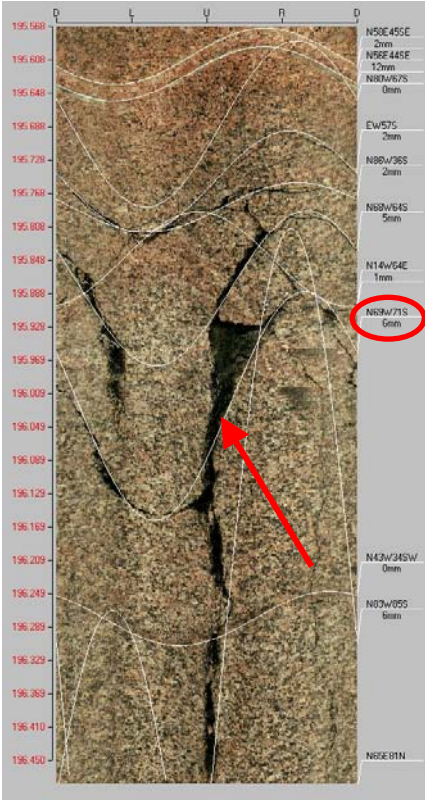
Table A8-48 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58a	<p>Bh-length (m) = 194.2</p> <p>T (m²/s) = 1.43E-7</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 194.041</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
58b		<p>Adjusted secup (m) = 194.149</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
58c		<p>Adjusted secup (m) = 194.177</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
58d		<p>Adjusted secup (m) = 194.333</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p>	

Table A8-49 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59	Bh-length (m) = 195.5 T (m ² /s) = 4.01E-7 PFL confidence= Uncertain	Adjusted secup (m) = 195.480 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-50 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60a	Bh-length (m) = 195.9 T (m ² /s) = 6.91E-7 PFL confidence= Uncertain	Adjusted secup (m) = 195.754 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
60b		Adjusted secup (m) = 195.785 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
60c		Adjusted secup (m) = 195.847 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
60d		Adjusted secup (m) = 195.882 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
60e		Adjusted secup (m) = 196.024 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

60f

Adjusted secup (m) =
196.422

Fract_interpret / Varcod=

open fr.

Frac.interp. confidence=
Certain

PFL-anom. confidence=
1

Table A8-51 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	Bh-length (m) = 196.8 T (m ² /s) = 9.54E-7 PFL confidence= Uncertain	Adjusted secup (m) = 196.422 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
61b		Adjusted secup (m) = 196.737 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
61c		Adjusted secup (m) = 196.836 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-52 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	Bh-length (m) = 197.8 T (m ² /s) = 1.15E-6 PFL confidence= Uncertain	Adjusted secup (m) = 197.672 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
62b		Adjusted secup (m) = 197.773 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
62c		Adjusted secup (m) = 197.979 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-53 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63a	Bh-length (m) = 199.2 T (m ² /s) = 7.01E-7 PFL confidence= Uncertain	Adjusted secup (m) = 199.044 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
63b		Adjusted secup (m) = 199.070 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
63c		Adjusted secup (m) = 199.313 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
63d		Adjusted secup (m) = 199.396 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-54 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64a	Bh-length (m) = 199.9 T (m ² /s) = 2.62E-06 PFL confidence= Certain	Adjusted secup (m) = 199.834 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
64b		Adjusted secup (m) = 199.940 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
64c		Adjusted secup (m) = 200.026 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
64d		Adjusted secup (m) = 200.065 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
64e		Adjusted secup (m) = 200.077 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

64f

Adjusted secup (m) =
200.233

Fract_interpret / Varcod= open fr.

Frac.interp. confidence=
Probable

PFL-anom. confidence=
2

Table A8-55 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 200.7 T (m ² /s) = 1.58E-6 PFL confidence= Uncertain	Adjusted secup (m) = 200.919 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice Same fracture as anomaly 66.	
65b		Adjusted secup (m) = 200.972 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
65c		Adjusted secup (m) = 201.117 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-56 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	<p>Bh-length (m) = 200.9</p> <p>T (m²/s) = 3.94E-6</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 200.919</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice Same fracture as anomaly 65.</p>	
66b		<p>Adjusted secup (m) = 200.972</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
66c		<p>Adjusted secup (m) = 201.117</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	

Table A8-57 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
67a	Bh-length (m) = 202.1 T (m ² /s) = 5.54E-07 PFL confidence= Uncertain	Adjusted secup (m) = 201.611 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
67b		Adjusted secup (m) = 201.836 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
67c		Adjusted secup (m) = 201.942 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
67d		Adjusted secup (m) = 201.953 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-58 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 202.9 T (m ² /s) = 5.94E-07 PFL confidence= Certain	Adjusted secup (m) = 202.654 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
68b		Adjusted secup (m) = 202.780 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
68c		Adjusted secup (m) = 202.795 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
68d		Adjusted secup (m) = 202.871 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best Choice	

Table A8-59 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
69a	<p>Bh-length (m) = 204.0</p> <p>T (m²/s) = 4.68E-08</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 203.688</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	<p>The BIPS image displays a geological cross-section with various fracture orientations and depths. The vertical axis represents depth in meters, ranging from 203.688 at the top to 204.460 at the bottom. The horizontal axis represents distance in meters, with markers at 0, 1, 2, 3, and 4. A red arrow points to a specific feature at approximately 204.184 m depth. A red circle highlights a specific fracture code 'N18E44' at the same depth. Other fracture codes include N13E31W, N51W27E, N1E57E, N1W7E, N18E44, N38W25W, N1W7E, N38W20W, N56W10SW, N49W85W, N38W12SW, N34W10SW, N15E11W, N1W7E, and N2E3E.</p>
69b		<p>Adjusted secup (m) = 204.184</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p> <p>Best choice</p>	

Table A8-60 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
70a	Bh-length (m) = 204.3 T (m ² /s) = 7.81E-08 PFL confidence= Certain	Adjusted secup (m) = 203.688 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
70b		Adjusted secup (m) = 204.184 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
70c		Adjusted secup (m) = 204.260 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
70d		Adjusted secup (m) = 204.358 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
70e		Adjusted secup (m) = 204.367 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

70f	Adjusted secup (m) = 204.375
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1
70g	Adjusted secup (m) = 204.407
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2

Table A8-61 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
71a	<p>Bh-length (m) = 204.6</p> <p>T (m²/s) = 2.42E-07</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 203.688</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	<p>The BIPS image displays a geological map with various fracture orientations and confidence levels. A red arrow points to a specific feature, and a red circle highlights a data point labeled 'N18E-2W 2mm'.</p>
71b		<p>Adjusted secup (m) = 204.407</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
71c		<p>Adjusted secup (m) = 204.550</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
71d		<p>Adjusted secup (m) = 204.569</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-62 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
72a	Bh-length (m) = 204.9 T (m ² /s) = 6.74E-07 PFL confidence= Certain	Adjusted secup (m) = 204.870 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
72b		Adjusted secup (m) = 204.899 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
72c		Adjusted secup (m) = 204.954 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
72d		Adjusted secup (m) = 204.997 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-63 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
73a	Bh-length (m) = 206.1 T (m ² /s) = 5.76E-07 PFL confidence= Uncertain	Adjusted secup (m) = 205.847 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	<p>The BIPS image displays a vertical cross-section of geological layers. The vertical axis on the left shows elevation in meters, ranging from 205.712 at the top to 206.590 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', and 'D'. On the right side, there is a list of fracture zones with their orientations and lengths. A red circle highlights the fracture zone 'N50W550W' with a length of '30m'. A red arrow points to a dark, irregular feature within the geological layers, likely representing a fracture zone.</p>
73b		Adjusted secup (m) = 206.104 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
73c		Adjusted secup (m) = 206.197 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
73d		Adjusted secup (m) = 206.206 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
73e		Adjusted secup (m) = 206.314 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

Table A8-64 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
74a	Bh-length (m) = 206.7 T (m ² /s) = 3.72E-06 PFL confidence= Certain	Adjusted secup (m) = 206.504 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
74b		Adjusted secup (m) = 206.521 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
74c		Adjusted secup (m) = 206.587 Fract_interpret / Varcodes= partly open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
74d		Adjusted secup (m) = 206.789 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice fracture	
74e		Adjusted secup (m) = 206.797 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

74f	Adjusted secup (m) = 206.848
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2
74g	Adjusted secup – seclow = 206.656 – 206.731 m Fract_interpret / Varcodes= crush zone Best choice crush

Table A8-65 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
75a	Bh-length (m) = 207.4 T (m ² /s) = 1.88E-06 PFL confidence= Certain	Adjusted secup (m) = 207.324 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
75b		Adjusted secup (m) = 207.331 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
75c		Adjusted secup (m) = 207.335 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
75d		Adjusted secup (m) = 207.380 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
75e		Adjusted secup (m) = 207.443 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-66 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
76a	<p>Bh-length (m) = 207.9</p> <p>T (m²/s) = 6.05E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 207.905</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
76b		<p>Adjusted secup (m) = 208.033</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
76c		<p>Adjusted secup (m) = 208.052</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-67 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
77a	Bh-length (m) = 208.3 T (m ² /s) = 1.11E-08 PFL confidence= Uncertain	Adjusted secup (m) = 207.905 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 5	
77b		Adjusted secup (m) = 208.033 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
77c		Adjusted secup (m) = 208.052 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
77d		Adjusted secup (m) = 208.260 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
77e		Adjusted secup (m) = 208.388 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-68 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
78a	Bh-length (m) = 208.6 T (m ² /s) = 1.13E-08 PFL confidence= Uncertain	Adjusted secup (m) = 208.388 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical strip of aerial photography. On the left side, there is a vertical scale with elevation values ranging from 208.159 at the top to 208.042 at the bottom. At the top of the image, the letters 'L', 'U', 'R', and 'D' are spaced out. On the right side, there is a vertical scale with elevation values ranging from 208.159 at the top to 208.042 at the bottom. A red arrow points to a specific feature in the middle of the image. A red circle highlights a label 'N22596E' on the right side of the image.</p>

Table A8-69 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
79a	Bh-length (m) = 209.3 T (m ² /s) = 6.62E-09 PFL confidence= Certain	Adjusted secup (m) = 209.104 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
79b		Adjusted secup (m) = 209.243 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
79c		Adjusted secup (m) = 209.246 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-70 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
80a	<p>Bh-length (m) = 210.6</p> <p>T (m²/s) = 1.56E-07</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 210.357</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
80b		<p>Adjusted secup (m) = 210.380</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
80c		<p>Adjusted secup (m) = 210.823</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-71 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
81a	Bh-length (m) = 212.1 T (m ² /s) = 1.23E-07 PFL confidence= Certain	Adjusted secup (m) = 211.872 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
81b		Adjusted secup (m) = 212.092 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
81c		Adjusted secup (m) = 212.115 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
81d		Adjusted secup (m) = 212.274 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
81e		Adjusted secup (m) = 212.279 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-72 KLX10. Interpretation of PFL measurements and BOREMAP data

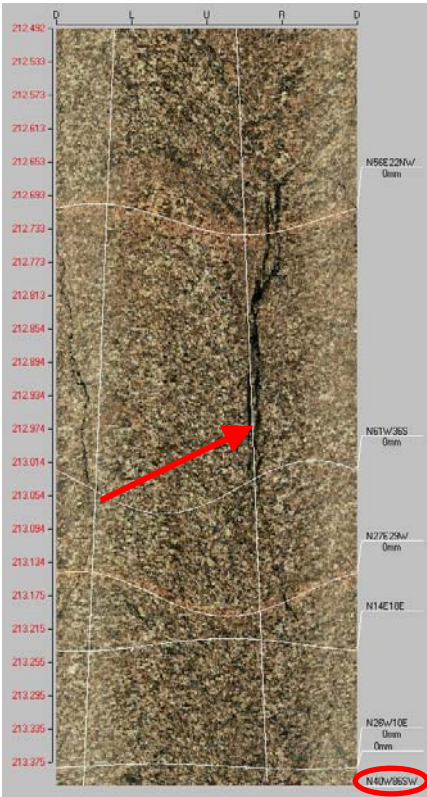
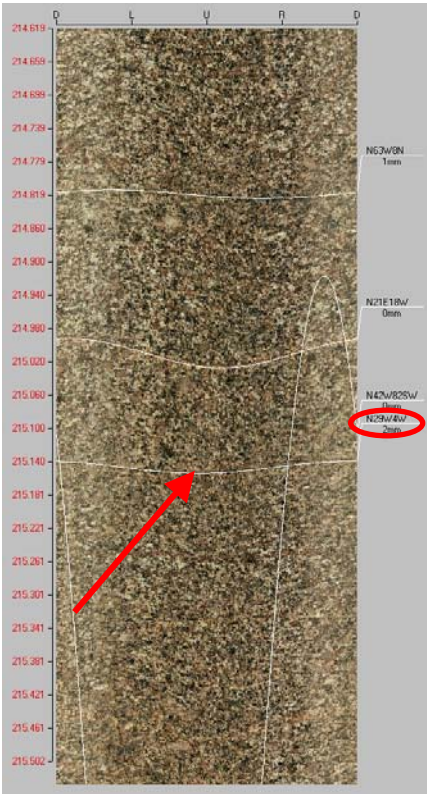
PFL anom. No	PFL anom data	Boremap data	BIPS Image
82a	Bh-length (m) = 213.0 T (m ² /s) = 6.98E-09 PFL confidence= Certain	Adjusted secup (m) = 212.911 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
82b		Adjusted secup (m) = 213.044 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
83	Bh-length (m) = 215.1 T (m ² /s) = 5.59E-09 PFL confidence= Certain	Adjusted secup (m) = 215.147 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A8-73 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
84	<p>Bh-length (m) = 216.6</p> <p>T (m²/s) = 2.40E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 216.273</p> <p>Fract_interpret / Varcodes= sealed fr. (broken)</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 3</p> <p>Best choice</p>	
85a	<p>Bh-length (m) = 218.1</p> <p>T (m²/s) = 1.80E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 217.812</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 3</p> <p>Best choice</p>	
85b		<p>Adjusted secup (m) = 218.400</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 3</p>	

Table A8-74 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
86	<p>Bh-length (m) = 218.9</p> <p>T (m²/s) = 3.97E-09</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 219.015</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
87	<p>Bh-length (m) = 219.9</p> <p>T (m²/s) = 8.36E-10</p> <p>PFL confidence= Uncertain</p>	<p>No suitable fracture found near the proposed location of this anomaly!</p>	

Table A8-75 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
88a	Bh-length (m) = 221.9 T (m ² /s) = 1.39E-08 PFL confidence= Certain	Adjusted secup (m) = 222.140 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
88b		Adjusted secup (m) = 222.167 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
88c		Adjusted secup (m) = 222.270 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-77 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
91	Bh-length (m) = 235.7 T (m ² /s) = 1.31E-07 PFL confidence= Certain	Adjusted secup (m) = 235.744 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-78 KLX10. Interpretation of PFL measurements and BOREMAP data

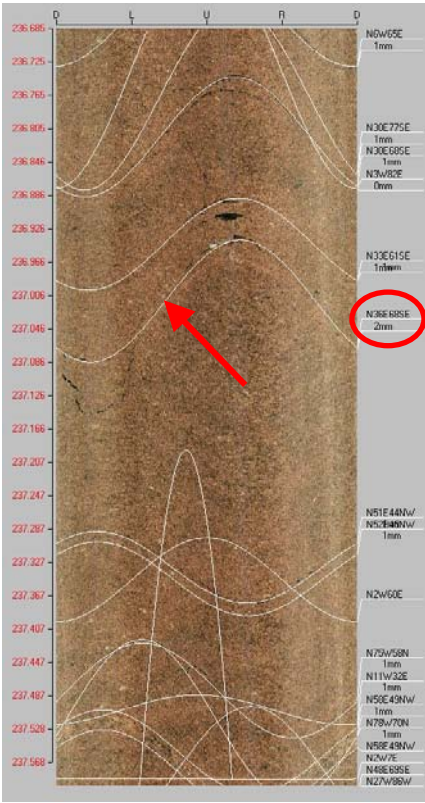
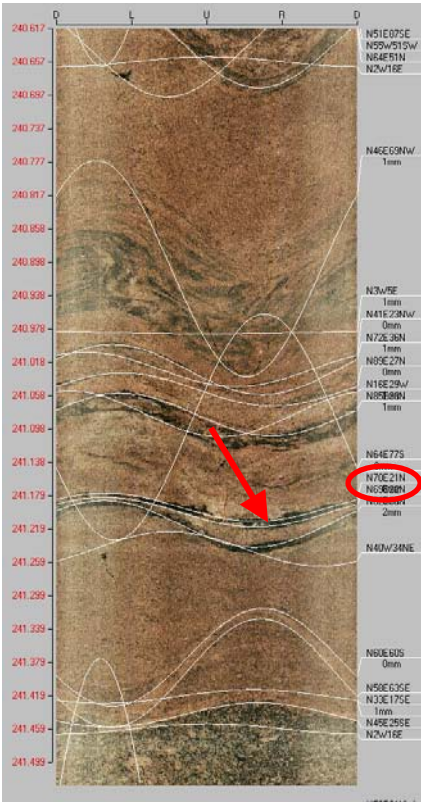
PFL anom. No	PFL anom data	Boremap data	BIPS Image
92a	Bh-length (m) = 237.2 T (m ² /s) = 5.95E-09 PFL confidence= Certain	Adjusted secup (m) = 236.945 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
92b		Adjusted secup (m) = 237.013 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
92c		Adjusted secup (m) = 237.333 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
92d		Adjusted secup (m) = 237.347 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
92e		Adjusted secup (m) = 237.348 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-79 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
93a	Bh-length (m) = 241.1 T (m ² /s) = 2.63E-09 PFL confidence= Uncertain	Adjusted secup (m) = 240.983 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	 <p>The BIPS image is a vertical cross-section of a geological well. It shows several distinct layers with different textures and colors, ranging from light brown to dark green. A red arrow points to a specific feature within the middle section of the well. The image is annotated with various labels and coordinates on the right side, including 'N51E07E', 'N29W31SW', 'N4E51N', 'N2W18E', 'N4E69NW', 'N3W8E', 'N41E29NW', 'N7E38N', 'N9E27N', 'N1E29W', 'N9E89N', 'N6E77S', 'N7E21N', 'N3E88N', 'N4W34NE', 'N9E61S', 'N5E63E', 'N3E17SE', and 'N4E55E'. The vertical axis is labeled with values from 240.617 to 241.499.</p>
93b		Adjusted secup (m) = 241.027 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
93c		Adjusted secup (m) = 241.080 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
93d		Adjusted secup (m) = 241.081 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
93e		Adjusted secup (m) = 241.193 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

93f

Adjusted secup (m) =
241.213

Fract_interpret / Varcod=

open fr.

Frac.interp. confidence=
Possible

PFL-anom. confidence=
2

Table A8-80 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
94a	<p>Bh-length (m) = 242.3</p> <p>T (m²/s) = 3.41E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 242.228</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
94b		<p>Adjusted secup (m) = 242.335</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
94c		<p>Adjusted secup (m) = 242.415</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A8-81 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
95a	Bh-length (m) = 243.5 T (m ² /s) = 7.77E-09 PFL confidence= Certain	Adjusted secup (m) = 243.246 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
95b		Adjusted secup (m) = 243.540 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
95c		Adjusted secup (m) = 243.631 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	

Table A8-82 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
96	<p>Bh-length (m) = 244.7</p> <p>T (m²/s) = 1.00E-08</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 243.631</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
97a	<p>Bh-length (m) = 245.3</p> <p>T (m²/s) = 1.00E-08</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 245.259</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
97b		<p>Adjusted secup (m) = 245.402</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

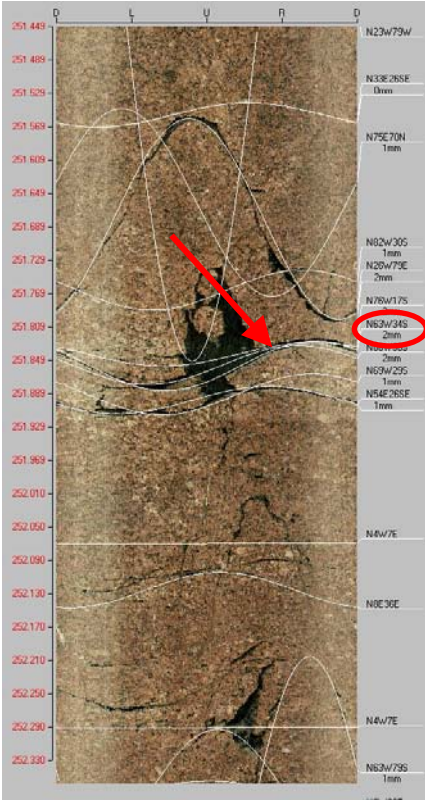
Table A8-83 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
98	Bh-length (m) = 245.6 T (m ² /s) = 1.47E-06 PFL confidence= Certain	Adjusted secup – seclow = 245.597 – 246.778 m Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush	<p>The BIPS image displays a geological cross-section with a vertical axis of depth in meters, ranging from 245.471 at the top to 246.354 at the bottom. The image shows various geological layers and structures. A specific area is highlighted with two red arrows pointing to a dark, irregularly shaped zone, which is identified as a 'crush zone'. On the right side of the image, there are several well identifiers: N30E59NW, N07E50SE, N63E605 (circled in red), N59E62NW, and N79W41S. The top of the image has a horizontal axis with labels P, L, U, R, D.</p>

Table A8-84 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
99a	<p>Bh-length (m) = 247.0</p> <p>T (m²/s) = 1.64E-07</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 246.837</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
99b		<p>Adjusted secup (m) = 246.984</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
99c		<p>Adjusted secup (m) = 247.145</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
99d		<p>Adjusted secup (m) = 247.200</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A8-85 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
100a	Bh-length (m) = 251.9 T (m ² /s) = 1.94E-08 PFL confidence= Uncertain	Adjusted secup (m) = 251.765 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
100b		Adjusted secup (m) = 251.842 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
100c		Adjusted secup (m) = 251.855 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
100d		Adjusted secup (m) = 251.856 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
100e		Adjusted secup (m) = 251.890 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

100f	Adjusted secup (m) = 251.897
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1

Table A8-86 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
101a	Bh-length (m) = 257.6 T (m ² /s) = 2.23E-08 PFL confidence= Certain	Adjusted secup (m) = 257.460 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
101b		Adjusted secup (m) = 257.493 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
101c		Adjusted secup (m) = 257.567 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
101d		Adjusted secup (m) = 257.652 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
101e		Adjusted secup (m) = 257.694 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

101f	Adjusted secup (m) = 257.724
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Certain
	PFL-anom. confidence=
	2

Table A8-87 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
102a	Bh-length (m) = 258.6 T (m ² /s) = 1.57E-06 PFL confidence= Certain	Adjusted secup (m) = 258.408 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
102b		Adjusted secup (m) = 258.430 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
102c		Adjusted secup (m) = 258.450 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
102d		Adjusted secup (m) = 258.459 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
102e		Adjusted secup (m) = 258.495 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

102f	Adjusted secup (m) = 258.676
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Certain
	PFL-anom. confidence= 1
102g	Adjusted secup (m) = 258.789
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Probable
	PFL-anom. confidence= 2
102h	Adjusted secup – seclow = 245.597 – 246.778 m
	Fract_interpret / Varcodes= crush zone
	PFL-anom. confidence= 1
	Best choice crush

Table A8-88 KLX10. Interpretation of PFL measurements and BOREMAP data

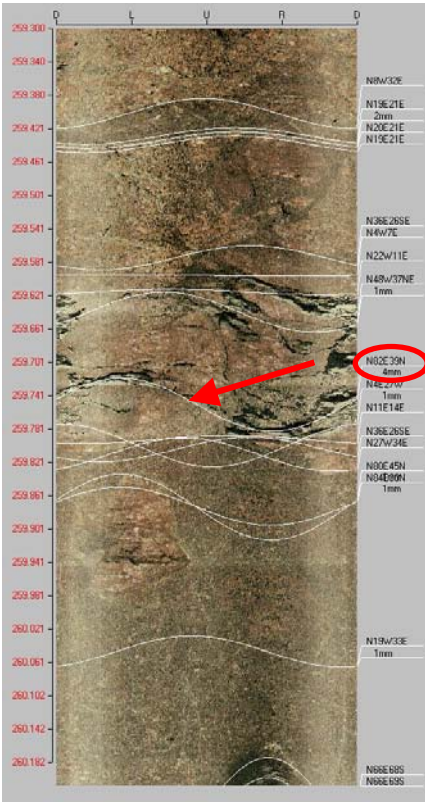
PFL anom. No	PFL anom data	Boremap data	BIPS Image
103a	Bh-length (m) = 259.7 T (m ² /s) = 3.65E-09 PFL confidence= Uncertain	Adjusted secup (m) = 259.641 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
103b		Adjusted secup (m) = 259.752 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
103c		Adjusted secup (m) = 259.801 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
103d		Adjusted secup (m) = 259.874 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
103e		Adjusted secup (m) = 259.875 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-89 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
104	<p>Bh-length (m) = 269.8</p> <p>T (m²/s) = 5.15E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 269.779</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
105	<p>Bh-length (m) = 276.4</p> <p>T (m²/s) = 2.38E-09</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 276.496</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-90 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
106a	Bh-length (m) = 278.1 T (m ² /s) = 5.04E-09 PFL confidence= Certain	Adjusted secup (m) = 277.976 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
106b		Adjusted secup (m) = 278.043 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
106c		Adjusted secup (m) = 278.046 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
106d		Adjusted secup (m) = 278.086 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
106e		Adjusted secup (m) = 278.130 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

106f	Adjusted secup (m) = 278.162 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
106g	Adjusted secup (m) = 278.196 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice
106h	Adjusted secup (m) = 278.266 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2

Table A8-91 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
107	<p>Bh-length (m) = 278.9</p> <p>T (m²/s) = 7.04E-09</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 278.934</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
108a	<p>Bh-length (m) = 279.5</p> <p>T (m²/s) = 2.75E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 279.557</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
108b		<p>Adjusted secup (m) = 279.677</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A8-92 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
109a	Bh-length (m) = 283.3 T (m ² /s) = 5.63E-09 PFL confidence= Certain	Adjusted secup (m) = 283.191 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
109b		Adjusted secup (m) = 283.222 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
109c		Adjusted secup (m) = 283.323 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
109d		Adjusted secup (m) = 283.325 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
109e		Adjusted secup (m) = 283.364 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

109f	Adjusted secup (m) = 283.472
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	2

Table A8-93 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
110a	Bh-length (m) = 284.2 T (m ² /s) = 3.89E-09 PFL confidence= Certain	Adjusted secup (m) = 284.014 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
110b		Adjusted secup (m) = 284.123 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
110c		Adjusted secup (m) = 284.225 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
110d		Adjusted secup (m) = 284.245 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-94 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
111a	Bh-length (m) = 286.0 T (m ² /s) = 7.82E-09 PFL confidence= Certain	Adjusted secup (m) = 285.880 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
111b		Adjusted secup (m) = 286.184 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-95 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
112a	Bh-length (m) = 293.0 T (m ² /s) = 4.49E-09 PFL confidence= Uncertain	Adjusted secup (m) = 292.912 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
112b		Adjusted secup (m) = 292.931 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
112c		Adjusted secup (m) = 293.062 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-96 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
113	Bh-length (m) = 293.6 T (m ² /s) = 8.95E-09 PFL confidence= Certain	Adjusted secup (m) = 293.522 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A8-97 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
114a	Bh-length (m) = 295.6 T (m ² /s) = 2.64E-09 PFL confidence= Uncertain	Adjusted secup (m) = 295.620 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
114b		Adjusted secup (m) = 295.693 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
114c		Adjusted secup (m) = 295.720 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-98 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
115	<p>Bh-length (m) = 296.3</p> <p>T (m²/s) = 4.23E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 296.216</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
116	<p>Bh-length (m) = 300</p> <p>T (m²/s) = 3.56E-09</p> <p>PFL confidence= Uncertain</p>	<p>No open fractures within +/- 0.5 metres. Nearest possible broken and sealed – 0.8 metres.</p>	

Table A8-99 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
117a	Bh-length (m) = 302.5 T (m ² /s) = 5.51E-09 PFL confidence= Certain	Adjusted secup (m) = 302.410 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
117b		Adjusted secup (m) = 302.445 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
117c		Adjusted secup (m) = 302.548 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-100 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
118a	Bh-length (m) = 305.1 T (m ² /s) = 3.12E-09 PFL confidence= Certain	Adjusted secup (m) = 304.940 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	<p>The BIPS image is a vertical cross-section of a geological well. The vertical axis on the left shows depth in meters, ranging from 304.662 at the top to 305.546 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', and 'D'. On the right side, there is a list of geological layers with their respective thicknesses: NW10E (1mm), N2E4SE (1mm), NW7E (1mm), N2E4SE (1mm), N2E4SE (4mm), NW450N (1mm), NW5E (1mm), N21E8E (1mm), NW29E (1mm), N31E (1mm), N51E39S (4mm), NW58N (1mm), NW7E (1mm), N1E33E (1mm), NW5E (1mm), N14E50E (1mm), N2E29E (1mm), NW32E (2mm), NW17E (2mm), and NW19W (2mm). A red arrow points to a dark, irregular feature within the N21E8E layer.</p>
118b		Adjusted secup (m) = 304.945 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
118c		Adjusted secup (m) = 305.003 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
118d		Adjusted secup (m) = 305.045 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
118e		Adjusted secup (m) = 305.060 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

118f	Adjusted secup (m) = 305.162 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
118g	Adjusted secup (m) = 305.181 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
118h	Adjusted secup (m) = 305.194 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1
118i	Adjusted secup (m) = 305.229 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2

Table A8-101 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
119a	Bh-length (m) = 309.7 T (m ² /s) = 4.61E-09 PFL confidence= Uncertain	Adjusted secup (m) = 309.535 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
119b		Adjusted secup (m) = 309.605 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
119c		Adjusted secup (m) = 309.659 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
119d		Adjusted secup (m) = 309.806 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

Table A8-102 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
120a	Bh-length (m) = 311.7 T (m ² /s) = 2.66E-09 PFL confidence= Uncertain	Adjusted secup (m) = 311.618 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
120b		Adjusted secup (m) = 311.685 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
120c		Adjusted secup (m) = 311.690 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
120d		Adjusted secup (m) = 311.856 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-103 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
121a	Bh-length (m) = 313.2 T (m ² /s) = 2.95E-09 PFL confidence= Uncertain	Adjusted secup (m) = 313.029 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
121b		Adjusted secup (m) = 313.092 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
121c		Adjusted secup (m) = 313.136 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
121d		Adjusted secup (m) = 313.149 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
121e		Adjusted secup (m) = 313.181 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

121f	Adjusted secup (m) = 313.247
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1
121g	Adjusted secup (m) = 313.342
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2
121h	Adjusted secup (m) = 313.394
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 2

Table A8-104 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
122a	Bh-length (m) = 313.5 T (m ² /s) = 2.82E-09 PFL confidence= Uncertain	Adjusted secup (m) = 313.342 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
122b		Adjusted secup (m) = 313.394 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
122c		Adjusted secup (m) = 313.600 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-105 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
123a	Bh-length (m) = 314.8	Adjusted secup (m) = 314.669	
	T (m ² /s) = 9.52E-10	Fract_interpret / Varcod= open fr.	
	PFL confidence= Uncertain	Frac.interp. confidence= Certain	
		PFL-anom. confidence= 2 Best choice	
123b		Adjusted secup (m) = 314.715	
		Fract_interpret / Varcod= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1	

Table A8-106 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
124a	Bh-length (m) = 318.7 T (m ² /s) = 3.04E-08 PFL confidence= Uncertain	Adjusted secup (m) = 318.600 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
124b		Adjusted secup (m) = 318.603 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
124c		Adjusted secup (m) = 318.641 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
124d		Adjusted secup (m) = 318.683 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
124e		Adjusted secup (m) = 318.692 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

124f	Adjusted secup (m) = 318.732 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
124g	Adjusted secup (m) = 318.740 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
124h	Adjusted secup (m) = 318.758 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
124i	Adjusted secup (m) = 318.784 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
124j	Adjusted secup (m) = 318.863 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2

124k	Adjusted secup (m) = 318.878
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	2
124l	Adjusted secup (m) = 318.894
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	1
	Best choice

Table A8-107 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
125	<p>Bh-length (m) = 320.4</p> <p>T (m²/s) = 1.11E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup – seclow = 319.946 – 321.309 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	

Table A8-108 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
126a	Bh-length (m) = 322.0 T (m ² /s) = 5.63E-06 PFL confidence= Certain	Adjusted secup (m) = 321.567 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 5	
126b		Adjusted secup (m) = 321.593 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
126c		Adjusted secup (m) = 321.750 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
126d		Adjusted secup (m) = 322.089 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
126e		Adjusted secup (m) = 322.130 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-109 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
127	<p>Bh-length (m) = 323.5</p> <p>T (m²/s) = 1.26E-06</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup – seclow = 322.57 – 323.49 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	
128	<p>Bh-length (m) = 324.9</p> <p>T (m²/s) = 1.49E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup – seclow = 324.72 – 325.52 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	

Table A8-110 KLX10. Interpretation of PFL measurements and BOREMAP data

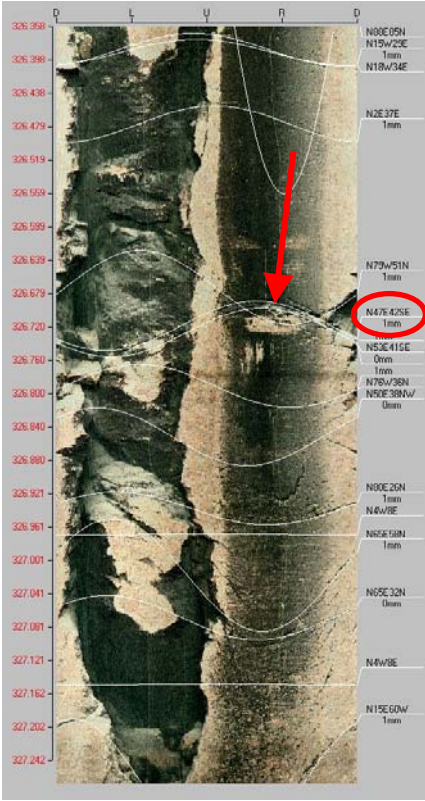
PFL anom. No	PFL anom data	Boremap data	BIPS Image
129a	Bh-length (m) = 326.8 T (m ² /s) = 1.61E-07 PFL confidence= Uncertain	Adjusted secup (m) = 326.672 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
129b		Adjusted secup (m) = 326.719 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
129c		Adjusted secup (m) = 326.791 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
129d		Adjusted secup (m) = 326.939 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-111 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
130a	Bh-length (m) = 332.7 T (m ² /s) = 3.56E-08 PFL confidence= Certain	Adjusted secup (m) = 332.540 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
130b		Adjusted secup (m) = 332.621 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
130c		Adjusted secup (m) = 332.672 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
130d		Adjusted secup (m) = 332.679 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
130e		Adjusted secup (m) = 332.693 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

130f

Adjusted secup (m) =
332.723

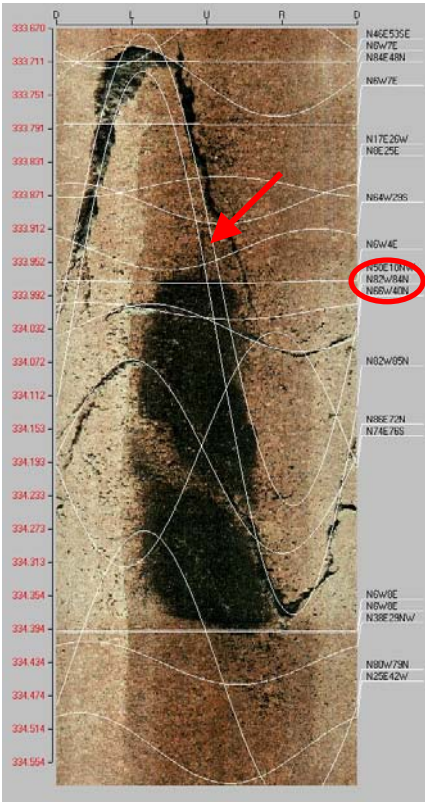
Fract_interpret / Varcod=

open fr.

Frac.interp. confidence=
Certain

PFL-anom. confidence=
1

Table A8-112 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
131a	Bh-length (m) = 334.1 T (m ² /s) = 1.60E-08 PFL confidence= Uncertain	Adjusted secup (m) = 333.937 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
131b		Adjusted secup (m) = 333.961 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
131c		Adjusted secup (m) = 333.976 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
131d		Adjusted secup (m) = 334.011 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
131e		Adjusted secup (m) = 334.031 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

131f	Adjusted secup (m) = 334.178
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1
131g	Adjusted secup (m) = 334.186
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Certain
	PFL-anom. confidence= 1

Table A8-113 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
132a	Bh-length (m) = 335.8 T (m ² /s) = 6.55E-08 PFL confidence= Uncertain	Adjusted secup (m) = 335.607 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
132b		Adjusted secup (m) = 335.632 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
132c		Adjusted secup (m) = 335.669 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
132d		Adjusted secup (m) = 335.781 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
132e		Adjusted secup (m) = 335.791 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

132f	Adjusted secup (m) = 335.856 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
132g	Adjusted secup (m) = 335.900 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
132h	Adjusted secup (m) = 335.903 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
132i	Adjusted secup (m) = 335.919 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice
132j	Adjusted secup (m) = 335.925 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1

Table A8-114 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
133	Bh-length (m) = 336.2 T (m ² /s) = 1.25E-07 PFL confidence= Uncertain	The borehole wall is stabilized by a perforated stainless steel tube at level 336.20 – 337.70 m. Defining the fracture locations is problematic at this level. No fracture can be correlated to this anomaly.	
134a	Bh-length (m) = 336.7 T (m ² /s) = 2.69E-07 PFL confidence= Certain	The borehole wall is stabilized by a perforated stainless steel tube at level 336.20 – 337.70 m. Defining the fracture locations is problematic at this level. No fracture can be correlated to this anomaly.	

Table A8-115 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
135a	Bh-length (m) = 341.8 T (m ² /s) = 7.38E-08 PFL confidence= Certain	Adjusted secup (m) = 341.607 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
135b		Adjusted secup (m) = 341.617 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
135c		Adjusted secup (m) = 341.654 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
135d		Adjusted secup (m) = 341.683 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
135e		Adjusted secup (m) = 341.702 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

135f	Adjusted secup (m) = 341.722 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1
135g	Adjusted secup (m) = 341.732 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
135h	Adjusted secup (m) = 341.834 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
135i	Adjusted secup (m) = 341.845 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
135j	Adjusted secup (m) = 341.895 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1

135k	Adjusted secup (m) = 341.914
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Probable
	PFL-anom. confidence= 2

Table A8-116 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
136	<p>Bh-length (m) = 345.0</p> <p>T (m²/s) = 6.54E-09</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup – seclow = 345.015 – 345.094 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	

Table A8-117 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
137a	Bh-length (m) = 345.6 T (m ² /s) = 4.31E-08 PFL confidence= Certain	Adjusted secup (m) = 345.410 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
137b		Adjusted secup (m) = 345.539 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
137c		Adjusted secup (m) = 345.577 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
137d		Adjusted secup (m) = 345.707 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
137e		Adjusted secup (m) = 345.722 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

137f	Adjusted secup (m) = 345.771
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Probable
	PFL-anom. confidence=
	2

Table A8-118 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
138a	Bh-length (m) = 351.4 T (m ² /s) = 3.84E-09 PFL confidence= Uncertain	Adjusted secup (m) = 351.454 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
138b		Adjusted secup (m) = 351.464 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-119 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
139a	Bh-length (m) = 354.1 T (m ² /s) = 3.16E-07 PFL confidence= Certain	Adjusted secup (m) = 353.980 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	<p>The BIPS image displays a vertical cross-section of geological data. The left side shows elevation values from 353.953 to 354.435. The right side lists well identifiers such as N46E69Nw, N4W50W, N23W69W, N12E46W, N4W74E, N24E49W, N41W66NE, N52W70SW, N52W68N, N51W62N, N70W50S, and N73W72S. A red arrow points to a feature near the 354.074 elevation, and a red circle highlights the N51W62N well identifier.</p>
139b		Adjusted secup (m) = 353.992 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
139c		Adjusted secup (m) = 354.132 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
139d		Adjusted secup (m) = 354.140 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-120 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
140	Bh-length (m) = 356.9 T (m ² /s) = 9.57E-08 PFL confidence= Certain	Adjusted secup (m) = 356.991 Fract_interpret / Varcodes= (broken) sealed fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical borehole log showing a cross-section of the wellbore. The left side has depth markers in meters, ranging from 356.481 at the top to 357.364 at the bottom. The right side has labels for different zones: N13W52W, N33E68SE (circled in red), N21W33E, and N63W65S. A red arrow points to a dark, irregular feature in the log, likely a fracture or sealant. The log shows a textured, brownish-grey surface with some darker spots.</p>

Table A8-121 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
141a	Bh-length (m) = 357.7 T (m ² /s) = 1.71E-07 PFL confidence= Certain	Adjusted secup (m) = 357.690 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
141b		Adjusted secup (m) = 357.715 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
141c		Adjusted secup (m) = 357.741 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
141d		Adjusted secup (m) = 357.856 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-122 KLX10. Interpretation of PFL measurements and BOREMAP data

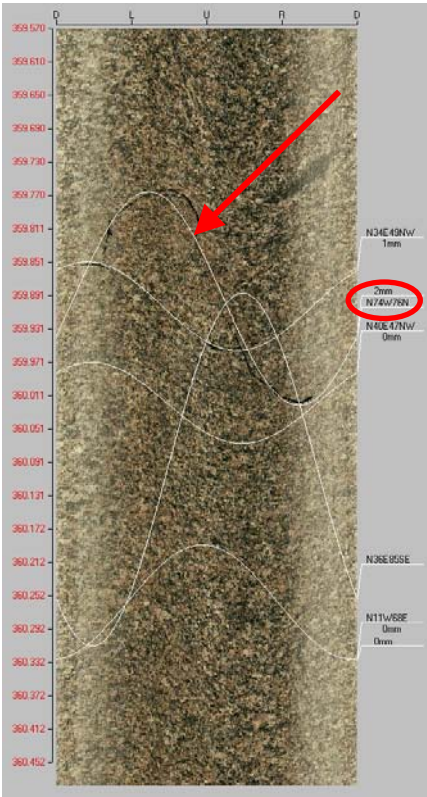
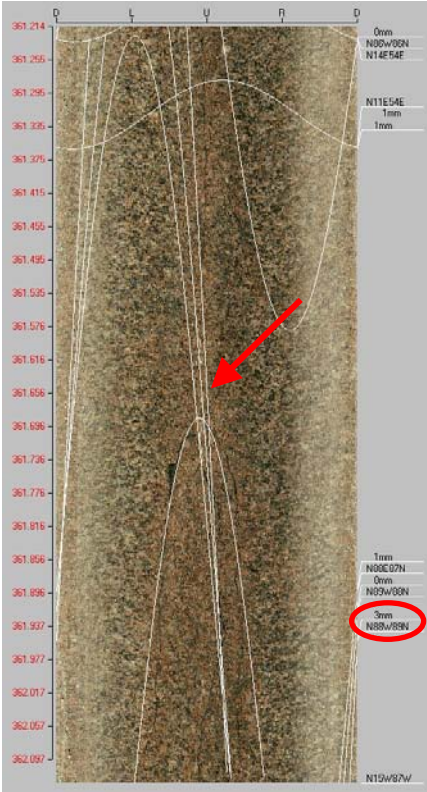
PFL anom. No	PFL anom data	Boremap data	BIPS Image
142a	Bh-length (m) = 359.8 T (m ² /s) = 6.09E-09 PFL confidence= Certain	Adjusted secup (m) = 359.895 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
142b		Adjusted secup (m) = 359.904 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
143a	Bh-length (m) = 361.5 T (m ² /s) = 3.56E-09 PFL confidence= Uncertain	Adjusted secup (m) = 361.321 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
143b		Adjusted secup (m) = 359.904 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-123 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
144a	Bh-length (m) = 363.0 T (m ² /s) = 1.40E-07 PFL confidence= Certain	Adjusted secup (m) = 363.065 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
144b		Adjusted secup (m) = 363.201 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
144c		Adjusted secup (m) = 363.239 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
144d		Adjusted secup (m) = 363.257 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
144e		Adjusted secup (m) = 363.337 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-124 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
145a	Bh-length (m) = 364.0 T (m ² /s) = 1.04E-08 PFL confidence= Certain	Adjusted secup (m) = 363.816 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
145b		Adjusted secup (m) = 364.056 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
145c		Adjusted secup (m) = 364.083 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
145d		Adjusted secup (m) = 364.097 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-125 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
146	<p>Bh-length (m) = 365.2</p> <p>T (m²/s) = 6.58E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup – seclow = 364.889 – 365.318 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	<p>The BIPS image displays a vertical borehole profile with depth markers ranging from 364.704 to 365.587. Orientation labels on the right include N40W03NE, N39W03NE, N75W45N, N33W88NE, N57W64N (circled), N54W33NE, N55W53N, N47W68NE (circled), N47W68NE, 1mm, N50W14E, N35E35E, N50W0E, and N58W. Two red arrows point to features at approximately 364.940 and 365.346 depth.</p>

Table A8-126 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
147a	Bh-length (m) = 368.0 T (m ² /s) = 7.10E-09 PFL confidence= Uncertain	Adjusted secup (m) = 368.008 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
147b		Adjusted secup (m) = 368.043 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
147c		Adjusted secup (m) = 368.080 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
147d		Adjusted secup (m) = 368.105 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
147e		Adjusted secup (m) = 368.151 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

147f	Adjusted secup (m) = 368.191
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	1

Table A8-127 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
148a	Bh-length (m) = 385.2 T (m ² /s) = 1.61E-08 PFL confidence= Certain	Adjusted secup (m) = 384.866 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
148b		Adjusted secup (m) = 384.988 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
148c		Adjusted secup (m) = 385.062 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-128 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
149a	Bh-length (m) = 394.7 $T (m^2/s) = 8.42E-08$ PFL confidence= Certain	Adjusted secup (m) = 394.575 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	
149b		Adjusted secup (m) = 394.585 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
149c		Adjusted secup (m) = 394.820 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-129 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
150a	Bh-length (m) = 395.2 T (m ² /s) = 1.50E-07 PFL confidence= Certain	Adjusted secup (m) = 395.040 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
150b		Adjusted secup (m) = 395.076 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
150c		Adjusted secup (m) = 395.090 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
150d		Adjusted secup (m) = 395.134 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
150e		Adjusted secup (m) = 395.193 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

150f	Adjusted secup (m) = 395.346
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	2

Table A8-130 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
151a	Bh-length (m) = 399.3	Adjusted secup (m) = 399.246	
	T (m ² /s) = 2.43E-07	Fract_interpret / Varcodes= open fr.	
	PFL confidence= Certain	Frac.interp. confidence= Probable	
151b		PFL-anom. confidence= 1	
		Adjusted secup (m) = 399.358	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice	
151c		Adjusted secup (m) = 399.396	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1	

Table A8-131 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
152a	<p>Bh-length (m) = 400.0</p> <p>$T (m^2/s) = 4.38E-08$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 399.654</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
152b		<p>Adjusted secup (m) = 399.178</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
152c		<p>Adjusted secup (m) = 399.835</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
152d		<p>Adjusted secup (m) = 399.855</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possibele</p> <p>PFL-anom. confidence= 2</p>	
152e		<p>Adjusted secup (m) = 399.857</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

152f	Adjusted secup (m) = 399.880 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2
152g	Adjusted secup (m) = 399.882 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2
152h	Adjusted secup (m) = 399.938 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1
152i	Adjusted secup (m) = 400.030 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1
152j	Adjusted secup (m) = 400.031 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1

152k

Adjusted secup (m) =
400.129

Fract_interpret / Varcod=

open fr.

Frac.interp. confidence=
Possible

PFL-anom. confidence=
2

Table A8-132 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
153a	Bh-length (m) = 402.4 T (m ² /s) = 5.44E-08 PFL confidence= Certain	Adjusted secup (m) = 402.364 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
153b		Adjusted secup (m) = 402.399 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
153c		Adjusted secup (m) = 402.588 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-133 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
154a	Bh-length (m) = 395.2 T (m ² /s) = 1.50E-07 PFL confidence= Certain	Adjusted secup (m) = 402.588 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
154b		Adjusted secup (m) = 402.622 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
154c		Adjusted secup (m) = 402.678 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
154d		Adjusted secup (m) = 402.710 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
154e		Adjusted secup (m) = 402.711 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

154f	Adjusted secup (m) = 402.799
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1

Table A8-134 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
155a	Bh-length (m) = 404.8 T (m ² /s) = 7.49E-08 PFL confidence= Certain	Adjusted secup (m) = 404.750 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
155b		Adjusted secup (m) = 404.753 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
155c		Adjusted secup (m) = 404.808 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A8-135 KLX10. Interpretation of PFL measurements and BOREMAP data

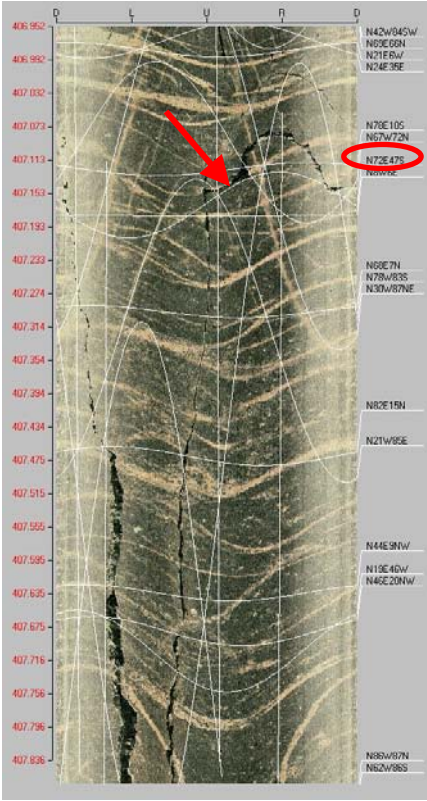
PFL anom. No	PFL anom data	Boremap data	BIPS Image
156a	Bh-length (m) = 407.2 T (m ² /s) = 7.92E-09 PFL confidence= Uncertain	Adjusted secup (m) = 407.124 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	 <p>The BIPS image displays a vertical cross-section of a wellbore with various fracture patterns. A red arrow points to a specific fracture feature. A red circle highlights a well ID, N73E43N, on the right side of the image. The image includes a coordinate grid with values ranging from 406.952 to 407.936 on the vertical axis and various well IDs on the horizontal axis.</p>
156b		Adjusted secup (m) = 407.167 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
156c		Adjusted secup (m) = 407.296 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-136 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
157	<p>Bh-length (m) = 407.9</p> <p>T (m²/s) = 3.43E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 407.475</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
158	<p>Bh-length (m) = 409.2</p> <p>T (m²/s) = 1.38E-08</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 408.811</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 A8-137 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
159	Bh-length (m) = 410.5 T (m ² /s) = 8.54E-09 PFL confidence= Uncertain	Adjusted secup (m) = 410.484 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-138 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
160a	Bh-length (m) = 413.6 T (m ² /s) = 3.31E-08 PFL confidence= Certain	Adjusted secup (m) = 413.505 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
160b		Adjusted secup (m) = 413.541 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
160c		Adjusted secup (m) = 413.551 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-139 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
161a	Bh-length (m) = 414.8 T (m ² /s) = 9.36E-08 PFL confidence= Certain	Adjusted secup (m) = 414.751 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
161b		Adjusted secup (m) = 414.758 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
161c		Adjusted secup (m) = 414.763 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
161d		Adjusted secup (m) = 414.765 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
161e		Adjusted secup (m) = 414.939 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

161f	Adjusted secup (m) = 414.940
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1

Table A8-140 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
162a	Bh-length (m) = 415.2 T (m ² /s) = 9.23E-09 PFL confidence= Uncertain	Adjusted secup (m) = 413.505 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
162b		Adjusted secup (m) = 415.158 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
162c		Adjusted secup (m) = 415.174 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-141 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
163a	Bh-length (m) = 418.5 T (m ² /s) = 3.25E-08 PFL confidence= Uncertain	Adjusted secup (m) = 418.377 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
163b		Adjusted secup (m) = 418.389 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
163c		Adjusted secup (m) = 418.404 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
163d		Adjusted secup (m) = 418.448 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
163e		Adjusted secup (m) = 418.463 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

163f	Adjusted secup (m) = 418.557
	Fract_interpret / Varcod=
	open fr.
	Frac.interp. confidence=
	Possible
	PFL-anom. confidence=
	1
	Best choice

Table A8-142 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
164	<p>Bh-length (m) = 418.9</p> <p>T (m²/s) = 3.16E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup – seclo w = 418.580 – 418.962 m</p> <p>Fract_interpret / Varcod e= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	
165	<p>Bh-length (m) = 419.9</p> <p>T (m²/s) = 1.00E-06</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 419.929</p> <p>Fract_interpret / Varcod e= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A8-143 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
166a	Bh-length (m) = 420.5 T (m ² /s) = 9.79E-09 PFL confidence= Certain	Adjusted secup (m) = 420.460 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
166b		Adjusted secup (m) = 420.492 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-144 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
167a	Bh-length (m) = 422.0 T (m ² /s) = 4.18E-08 PFL confidence= Certain	Adjusted secup (m) = 421.666 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
167b		Adjusted secup (m) = 421.709 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
167c		Adjusted secup (m) = 421.932 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
167d		Adjusted secup (m) = 422.115 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-145 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
168	Bh-length (m) = 424.2 T (m ² /s) = 2.75E-08 PFL confidence= Certain	Adjusted secup (m) = 424.296 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-146 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
169a	<p>Bh-length (m) = 426.6</p> <p>T (m²/s) = 7.25E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 426.421</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
169b		<p>Adjusted secup (m) = 426.533</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
169c		<p>Adjusted secup (m) = 426.571</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A8-147 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
170a	Bh-length (m) = 428.5 T (m ² /s) = 1.10E-08 PFL confidence= Certain	Adjusted secup (m) = 428.364 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
170b		Adjusted secup (m) = 428.425 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
170c		Adjusted secup (m) = 428.460 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
170d		Adjusted secup (m) = 428.685 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-148 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
171a	Bh-length (m) = 430.5 T (m ² /s) = 1.58E-06 PFL confidence= Certain	Adjusted secup (m) = 430.485 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
171b		Adjusted secup (m) = 430.496 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
172a	Bh-length (m) = 432.3 T (m ² /s) = 6.41E-09 PFL confidence= Certain	Adjusted secup (m) = 432.038 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
172b		Adjusted secup (m) = 432.399 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-149 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
173a	Bh-length (m) = 434.7 T (m ² /s) = 3.80E-07 PFL confidence= Certain	Adjusted secup (m) = 434.698 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
173b		Adjusted secup (m) = 434.703 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-150 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
174a	Bh-length (m) = 435.8 T (m ² /s) = 1.92E-08 PFL confidence= Certain	Adjusted secup (m) = 435.714 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
174b		Adjusted secup (m) = 435.786 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
174c		Adjusted secup (m) = 435.788 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A8-151 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
175a	Bh-length (m) = 435.96 T (m ² /s) = 9.78E-08 PFL confidence= Uncertain	Adjusted secup (m) = 435.960 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
175b		Adjusted secup (m) = 436.115 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
175c		Adjusted secup (m) = 436.147 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
175d		Adjusted secup (m) = 436.191 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-152 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
176a	Bh-length (m) = 436.4 T (m ² /s) = 4.21E-08 PFL confidence= Certain	Adjusted secup (m) = 436.250 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
176b		Adjusted secup (m) = 436.251 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
176c		Adjusted secup (m) = 436.271 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
176d		Adjusted secup (m) = 436.319 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
176e		Adjusted secup (m) = 436.336 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

176f	Adjusted secup (m) = 436.495 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1
176g	Adjusted secup (m) = 436.521 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice fracture
176h	Adjusted secup (m) = 436.524 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2
176i	Adjusted secup (m) = 436.531 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
176j	Adjusted secup – seclow = 436.347 – 436.441 m Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush

Table A8-153 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
177a	<p>Bh-length (m) = 437.7</p> <p>T (m²/s) = 4.68E-08</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 437.529</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
177b		<p>Adjusted secup (m) = 437.652</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
177c		<p>Adjusted secup (m) = 437.798</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
177d		<p>Adjusted secup (m) = 437.883</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A8-154 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
178a	Bh-length (m) = 438.5 T (m ² /s) = 5.44E-08 PFL confidence= Certain	Adjusted secup (m) = 438.382 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	
178b		Adjusted secup (m) = 438.478 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
178c		Adjusted secup (m) = 438.529 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
178d		Adjusted secup (m) = 438.604 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A8-155 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
179a	<p>Bh-length (m) = 446.1</p> <p>T (m²/s) = 1.44E-09</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 446.116</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
179b		<p>Adjusted secup (m) = 446.268</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
180	<p>Bh-length (m) = 452.8</p> <p>T (m²/s) = 1.52E-09</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup (m) = 452.816</p> <p>Fract_interpret / Varcod= sealed, unbroken fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p> <p>Porous rock?</p>	

Table A8-156 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
181a	Bh-length (m) = 456.0 T (m ² /s) = 3.46E-09 PFL confidence= Certain	Adjusted secup (m) = 455.727 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
181b		Adjusted secup (m) = 456.285 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
182	Bh-length (m) = 520.8 T (m ² /s) = 2.35E-09 PFL confidence= Uncertain	Adjusted secup (m) = 521.029 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3 Best choice	

Table A8-157 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
183a	Bh-length (m) = 537.7 T (m ² /s) = 1.13E-08 PFL confidence= Certain	Adjusted secup (m) = 537.715 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
183b		Adjusted secup (m) = 537.758 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
184	Bh-length (m) = 539.2 T (m ² /s) = 2.25E-08 PFL confidence= Certain	Adjusted secup (m) = 539.101 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A8-158 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
185a	Bh-length (m) = 544.2 T (m ² /s) = 3.66E-09 PFL confidence= Certain	Adjusted secup (m) = 543.993 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	<p>The BIPS image is a vertical strip showing geological data. It has a vertical axis on the left with values from 543.612 to 544.430. The top of the image is labeled with 'D', 'L', 'U', 'R', 'D'. On the right side, there are labels for various geological features: N7w02w/N10w74w, N20w73E, N20w70E, N51w79NE (circled in red), N20w82E, N10w82E, N20E67w, Ew56N, N19w87w, and N4w85w. A red arrow points to a specific feature in the center of the image.</p>
185b		Adjusted secup (m) = 544.022 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A8-159 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
186a	Bh-length (m) = 546.4 T (m ² /s) = 3.88E-09 PFL confidence= Certain	Adjusted secup (m) = 546.218 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
186b		Adjusted secup (m) = 546.222 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
186c		Adjusted secup (m) = 546.316 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
186d		Adjusted secup (m) = 546.567 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
186e		Adjusted secup (m) = 546.637 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A8-160 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
187a	<p>Bh-length (m) = 558.4</p> <p>$T (m^2/s) = 4.23E-09$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 558.489</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
188	<p>Bh-length (m) = 698.5</p> <p>$T (m^2/s) = 3.26E-08$</p> <p>PFL confidence= Uncertain</p>	<p>Adjusted secup – seclow = 698.321 – 700.264 m</p> <p>Fract_interpret / Varcodes= crush zone</p> <p>PFL-anom. confidence= 1</p> <p>Best choice crush</p>	

Table A8-161 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
189	Bh-length (m) = 700.0 T (m ² /s) = 9.98E-09 PFL confidence= Uncertain	Adjusted secup – seclow = 698.321 – 700.264 m Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush	

Table A8-162 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
190a	Bh-length (m) = 704.4 T (m ² /s) = 1.78E-09 PFL confidence= Uncertain	Adjusted secup (m) = 704.260 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
190b		Adjusted secup (m) = 704.285 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
190c		Adjusted secup (m) = 704.297 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
190d		Adjusted secup (m) = 704.339 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
190e		Adjusted secup (m) = 704.398 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

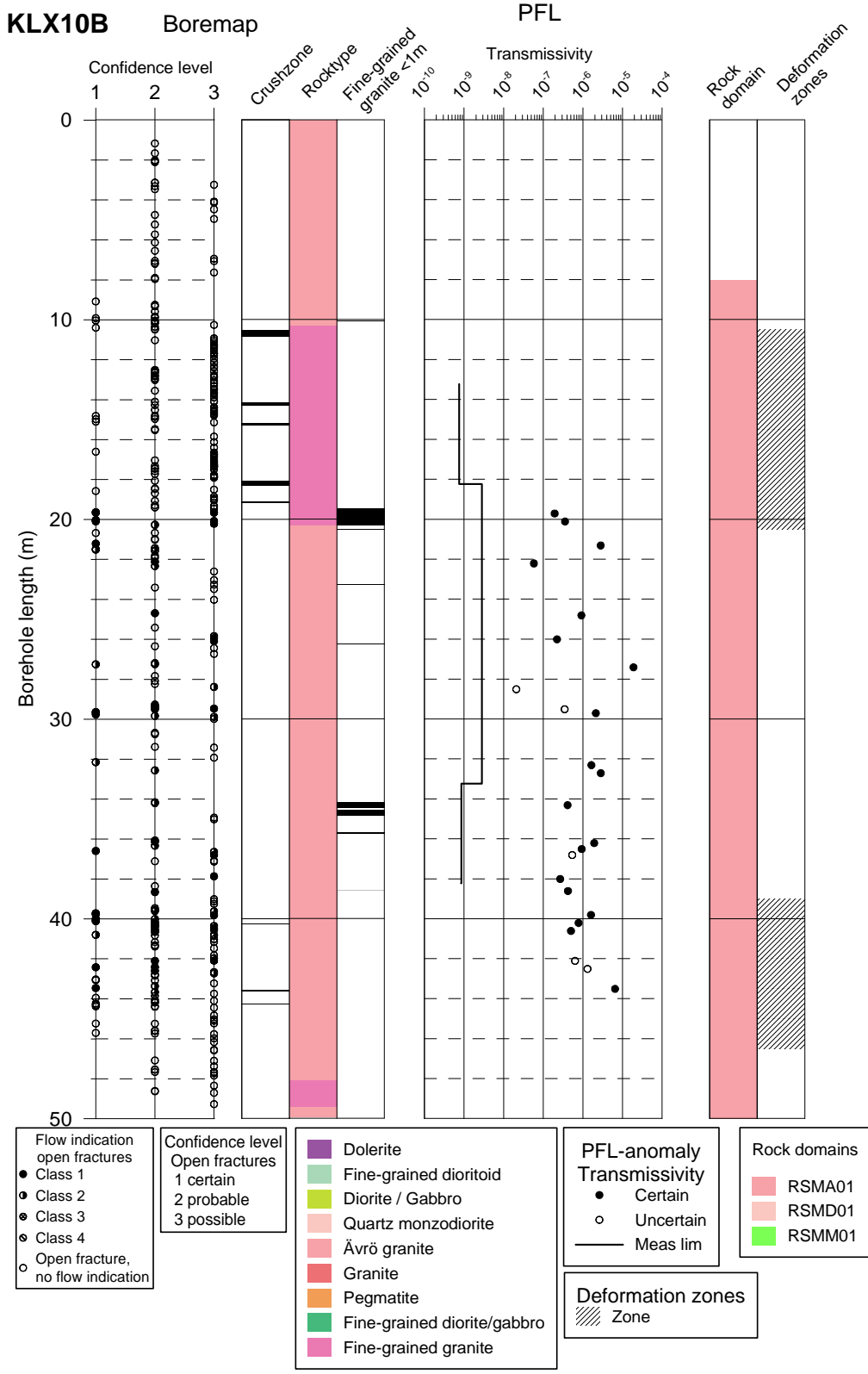
190f	Adjusted secup (m) = 704.510
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1
190g	Adjusted secup (m) = 704.517
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Probable
	PFL-anom. confidence= 2
190h	Adjusted secup (m) = 704.540
	Fract_interpret / Varcodes= open fr.
	Frac.interp. confidence= Possible
	PFL-anom. confidence= 1

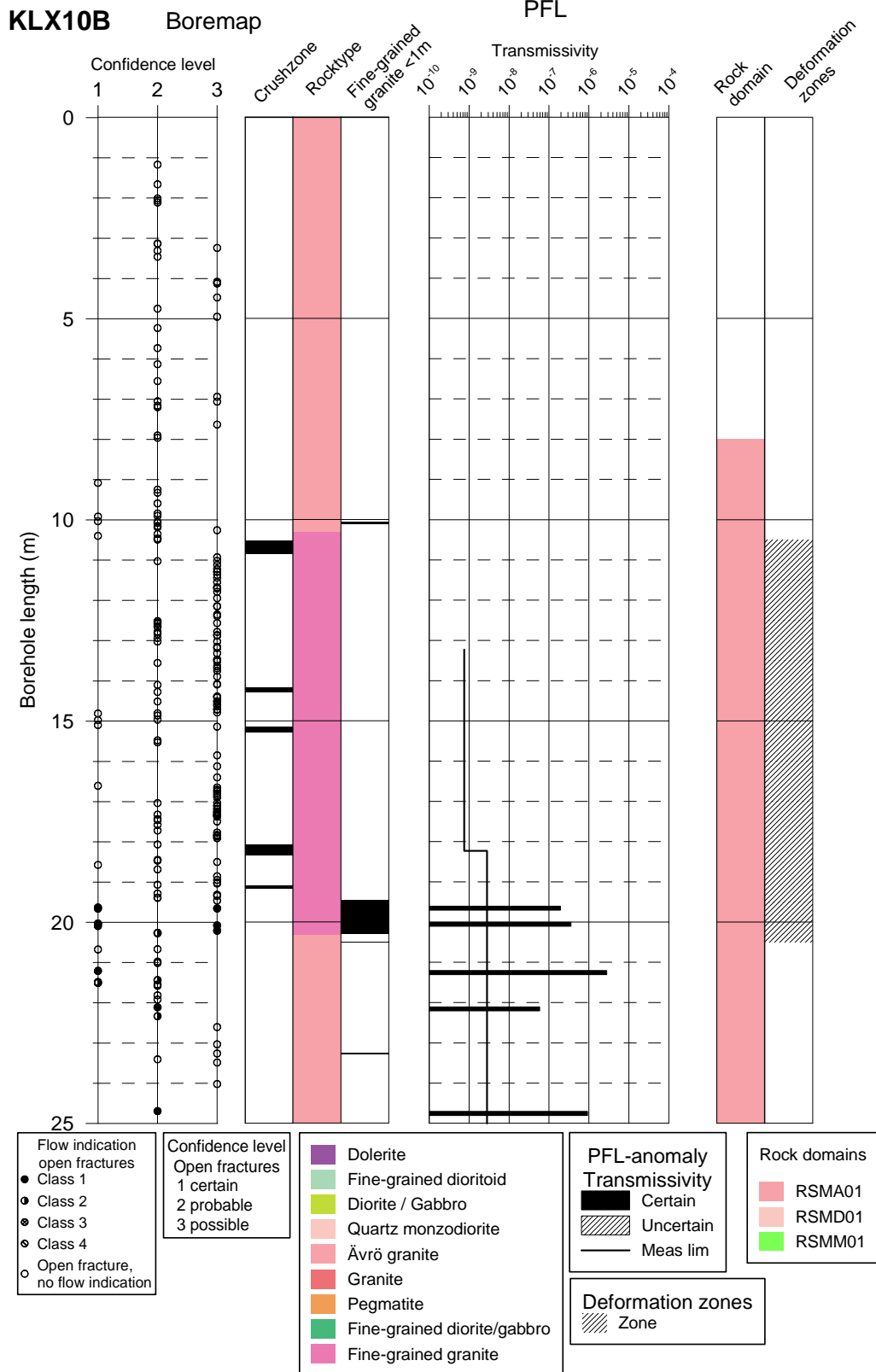
Table A8-163 KLX10. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
191a	Bh-length (m) = 842.9 T (m ² /s) = 1.70E-07 PFL confidence= Certain	Adjusted secup (m) = 842.927 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
191b		Adjusted secup (m) = 842.982 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Appendix 9 – KLX10B

In this appendix plots showing Flow log anomalies to core mapped features in KLX10B for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.





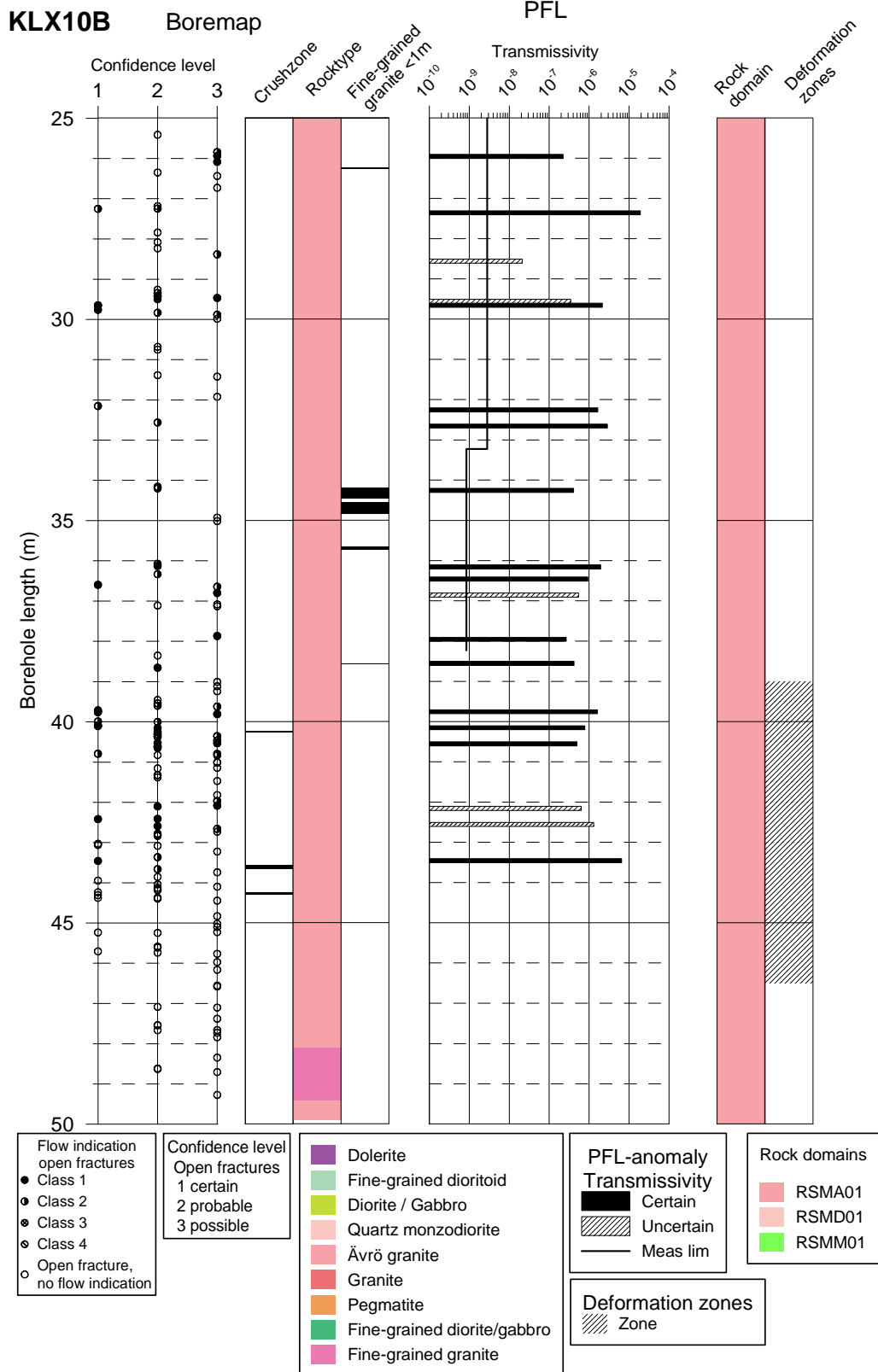


Table A9-1. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	<p>Bh-length (m) = 19.7</p> <p>$T (m^2/s) = 1.94E-8$</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 19.632</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p>	
1b		<p>Adjusted secup (m) = 19.655</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
1c		<p>Adjusted secup (m) = 19.659</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A9-2. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 20.1 T (m ² /s) = 3.54E-7 PFL confidence= Certain	Adjusted secup (m) = 20.032 Fract_interpret / Varcod= partly open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
2b		Adjusted secup (m) = 20.036 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
2c		Adjusted secup (m) = 20.079 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
2d		Adjusted secup (m) = 20.092 Fract_interpret / Varcod= partly open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
2e		Adjusted secup (m) = 20.208 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A9-2. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2f		Adjusted secup (m) = 20.260 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
2g		Adjusted secup (m) = 20.270 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A9-3. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	<p>Bh-length (m) = 21.3</p> <p>$T (m^2/s) = 2.81E-6$</p> <p>PFL confidence= Certain</p>	<p>Adjusted secup (m) = 21.207</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
3b		<p>Adjusted secup (m) = 21.437</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
3c		<p>Adjusted secup (m) = 21.484</p> <p>Fract_interpret / Varcodes= partly open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p>	
3d		<p>Adjusted secup (m) = 21.507</p> <p>Fract_interpret / Varcodes= partly open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 2</p>	

Table A9-4. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	Bh-length (m) = 22.2 T (m ² /s) = 5.82E-8 PFL confidence = Certain	Adjusted secup (m) = 22.112 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
4b		Adjusted secup (m) = 22.331 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A9-5. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5	Bh-length (m) = 24.8 T (m ² /s) = 9.19E-7 PFL confidence = Certain	Adjusted secup (m) = 24.692 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	<p>The BIPS image displays a vertical borehole profile. The left side features a depth scale from 24,320 to 25,200 meters. The right side lists several orientation points: N01E50N, N30E40W, N49W85W (circled in red), N41E50W, N31E52W, and N37E40W. A red arrow points to a dark, irregular feature within the borehole at approximately 24,680 meters depth.</p>

Table A9-6. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	<p>Bh-length (m) = 26.0</p> <p>$T (m^2/s) = 2.22E-7$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 25.841</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	
6b		<p>Adjusted secup (m) = 25.937</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
6c		<p>Adjusted secup (m) = 26.085</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A9-7. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 27.4	Adjusted secup (m) = 27.245	
	T (m ² /s) = 1.90E-5	Fract_interpret / Varcodes= open fr.	
	PFL confidence = Certain	Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
7b		Adjusted secup (m) = 27.252	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice	

Table A9-8. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8	Bh-length (m) = 28.5 T (m ² /s) = 2.09E-8 PFL confidence = Uncertain	Adjusted secup (m) = 28.382 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2 Best choice	

Table A9-9. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 29.5 T (m ² /s) = 3.47E-7 PFL confidence= Uncertain	Adjusted secup (m) = 29.343 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
9b		Adjusted secup (m) = 29.413 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
9c		Adjusted secup (m) = 29.423 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
9d		Adjusted secup (m) = 29.467 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
9e		Adjusted secup (m) = 29.498 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A9-10. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 29.5 T (m ² /s) = 3.47E-7 PFL confidence= Uncertain	Adjusted secup (m) = 29.647 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
10b		Adjusted secup (m) = 29.654 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
10c		Adjusted secup (m) = 29.760 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
10d		Adjusted secup (m) = 29.834 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
10e		Adjusted secup (m) = 29.884 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A9-11. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11	Bh-length (m) = 32.3 T (m ² /s) = 1.64E-6 PFL confidence = Certain	Adjusted secup (m) = 32.152 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	

Table A9-12. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12	Bh-length (m) = 32.7 T (m ² /s) = 2.84E-6 PFL confidence = Certain	Adjusted secup (m) = 32.562 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	

Table A9-13. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	<p>Bh-length (m) = 34.3</p> <p>$T (m^2/s) = 4.10E-7$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 34.159</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
13b		<p>Adjusted secup (m) = 34.198</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	

Table A9-14. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 36.2 T (m ² /s) = 1.93E-6 PFL confidence = Certain	Adjusted secup (m) = 36.072 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
14b		Adjusted secup (m) = 36.127 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A9-15. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 36.5 T (m ² /s) = 9.33E-7 PFL confidence = Certain	Adjusted secup (m) = 36.333 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
15b		Adjusted secup (m) = 36.595 Fract_interpret / Varcodes= partly open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
15c		Adjusted secup (m) = 36.643 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A9-16. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16	Bh-length (m) = 36.8 T (m ² /s) = 5.38E-7 PFL confidence = Uncertain	Adjusted secup (m) = 36.799 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A9-17. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17	Bh-length (m) = 38.0 T (m ² /s) = 2.67E-7 PFL confidence = Certain	Adjusted secup (m) = 36.799 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A9-18. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18	Bh-length (m) = 38.6 $T (m^2/s) = 4.20E-7$ PFL confidence = Certain	Adjusted secup (m) = 38.655 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 1 Best choice	

Table A9-19. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 39.8 T (m ² /s) ?? PFL confidence= Certain	Adjusted secup (m) = 39.600 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
19b		Adjusted secup (m) = 39.621 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
19c		Adjusted secup (m) = 39.715 Fract_interpret / Varcod= partly open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
19d		Adjusted secup (m) = 39.734 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
19e		Adjusted secup (m) = 39.762 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A9-19. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19f		Adjusted secup (m) = 39.810 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
19g		Adjusted secup (m) = 39.991 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

Table A9-20. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 40.2 T (m ² /s) = ?? PFL confidence = Certain	Adjusted secup – seclow = 40.220 – 40.254 Fract_interpret / Varcod= crush zone PFL-anom. confidence= 1 Best choice crush	
20b		Adjusted secup (m) = 40.003 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
20c		Adjusted secup (m) = 40.091 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
20d		Adjusted secup (m) = 40.107 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
20e		Adjusted secup (m) = 40.155 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A9-20. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20f		Adjusted secup (m) = 40.256	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
20g		Adjusted secup (m) = 40.301	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
20h		Adjusted secup (m) = 40.308	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
20i		Adjusted secup (m) = 40.355	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
20j		Adjusted secup (m) = 40.356	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	

Table A9-20. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20k		Adjusted secup (m) = 40.377 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A9-21. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 40.6 T (m ² /s) = ?? PFL confidence = Certain	Adjusted secup (m) = 40.463 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
21b		Adjusted secup (m) = 40.523 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
21c		Adjusted secup (m) = 40.534 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
21d		Adjusted secup (m) = 40.603 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
21e		Adjusted secup (m) = 40.622 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A9-21. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21f		Adjusted secup (m) = 40.648 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
21g		Adjusted secup (m) = 40.794 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
21h		Adjusted secup (m) = 40.796 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A9-22. KLX10B. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 42.1 T (m ² /s) = ?? PFL confidence = Uncertain	Adjusted secup (m) = 41.968 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Possible PFL-anom. confidence = 2	
22b		Adjusted secup (m) = 42.085 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Possible PFL-anom. confidence = 1	
22c		Adjusted secup (m) = 42.102 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 1 Best choice	

Table A9-23. KLX10B. Interpretation of PFL measurements and BOREMAP data

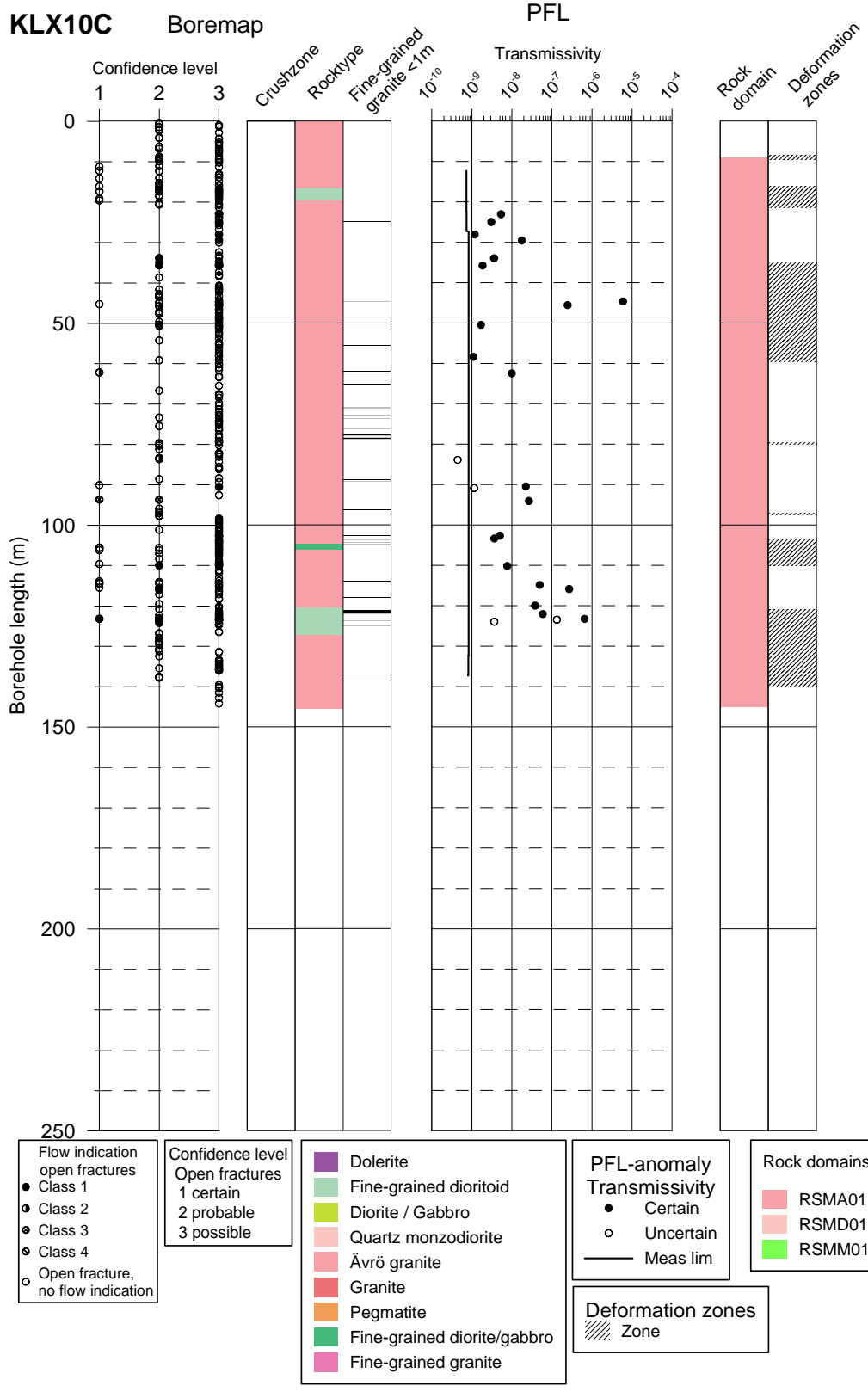
PFL anom. No	PFL anom data	Boremap data	BIPS Image
23a	Bh-length (m) = 42.5 T (m ² /s) = ?? PFL confidence = Uncertain	Adjusted secup (m) = 42.411 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
23b		Adjusted secup (m) = 42.417 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
23c		Adjusted secup (m) = 42.594 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
23d		Adjusted secup (m) = 42.661 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

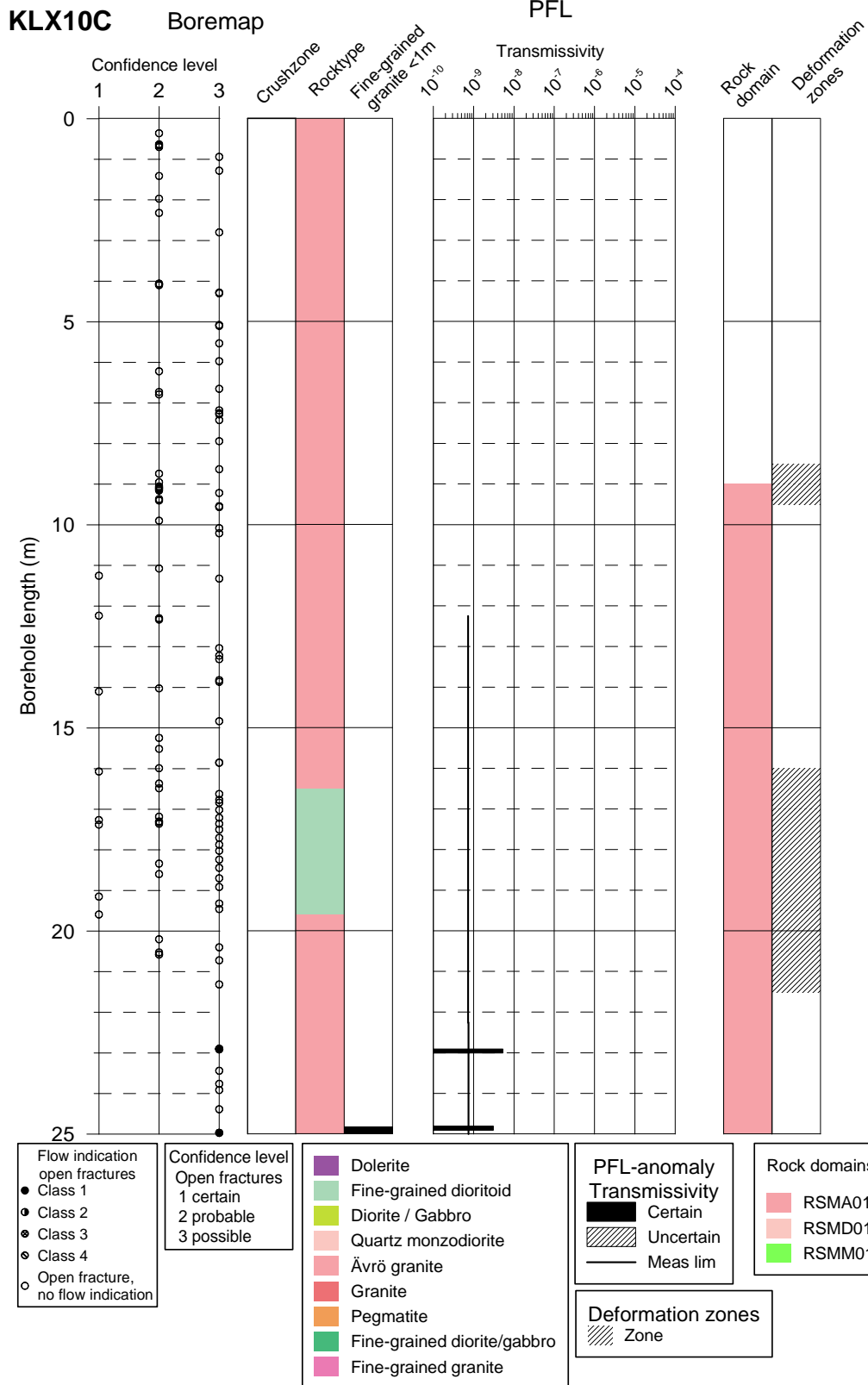
Table A9-24. KLX10B. Interpretation of PFL measurements and BOREMAP data

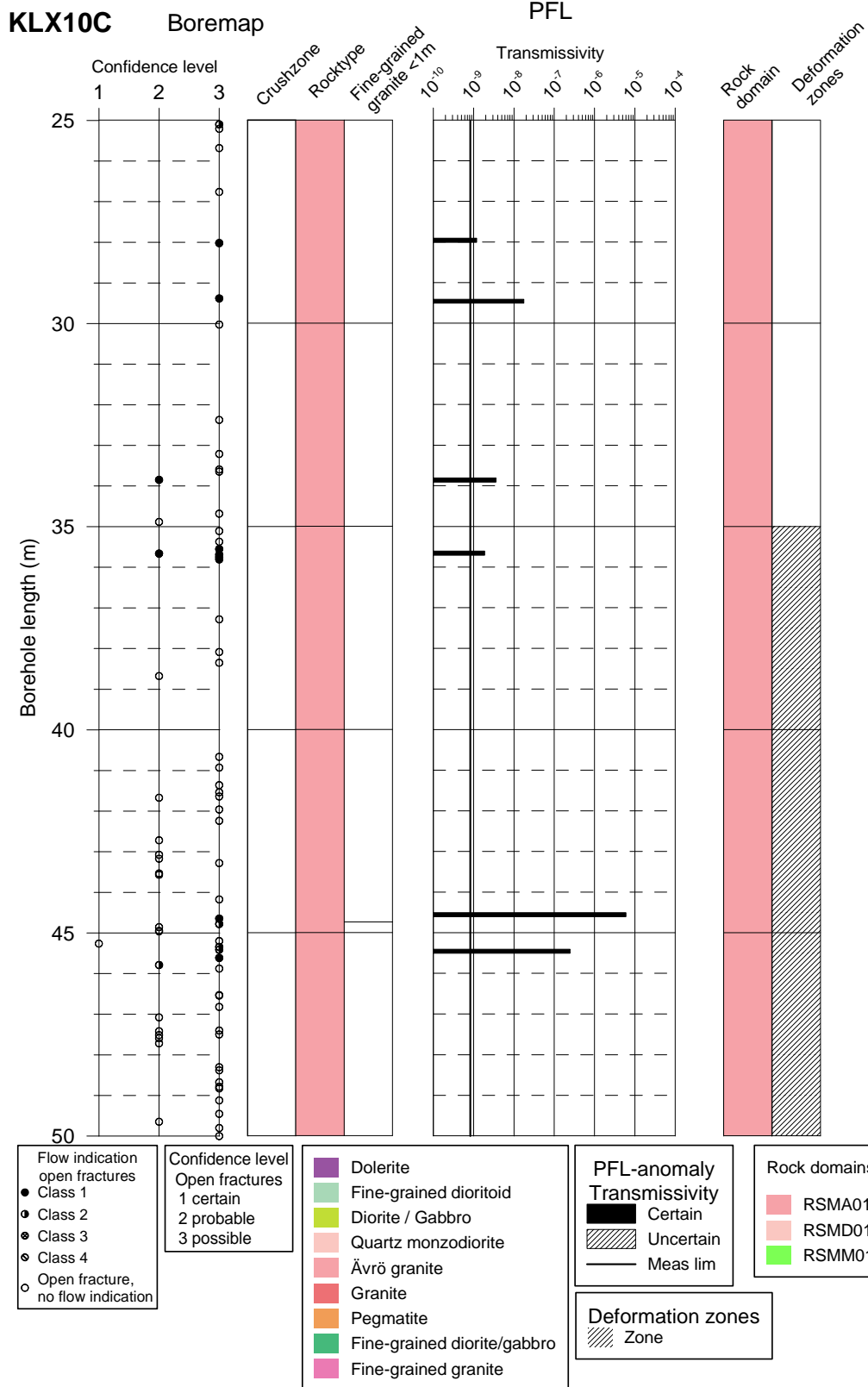
PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 43.5 T (m ² /s) = ?? PFL confidence = Certain	Adjusted secup – seclow = 43.566 – 43.651 Fract_interpret / Varcodes = crush zone PFL-anom. confidence = 1 Best choice crush	
24b		Adjusted secup (m) = 43.363 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	
24c		Adjusted secup (m) = 43.459 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Certain PFL-anom. confidence = 1 Best choice	
24d		Adjusted secup (m) = 43.662 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	

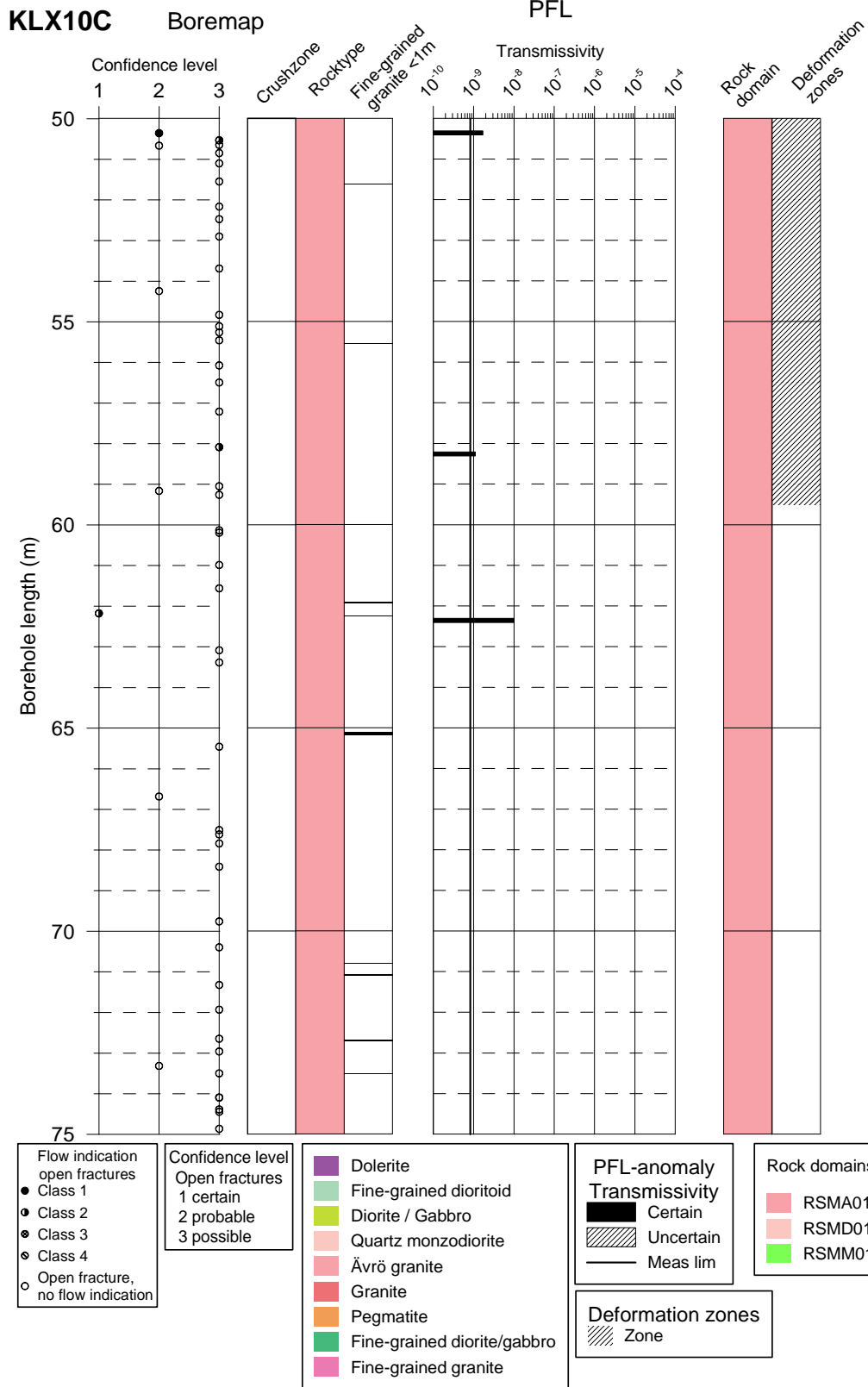
Appendix 10 – KLX10C

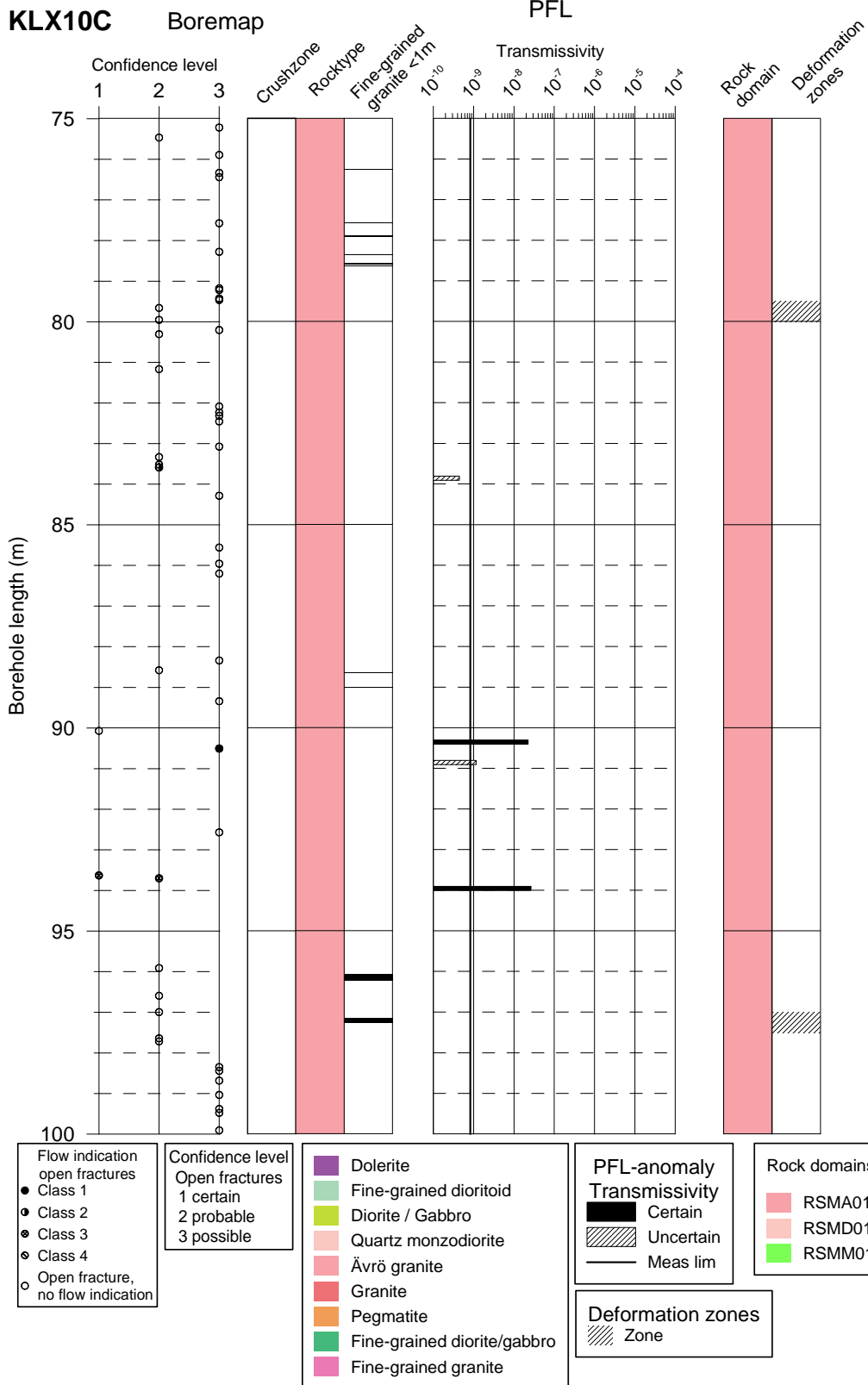
In this appendix plots showing Flow log anomalies to core mapped features in KLX10C for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

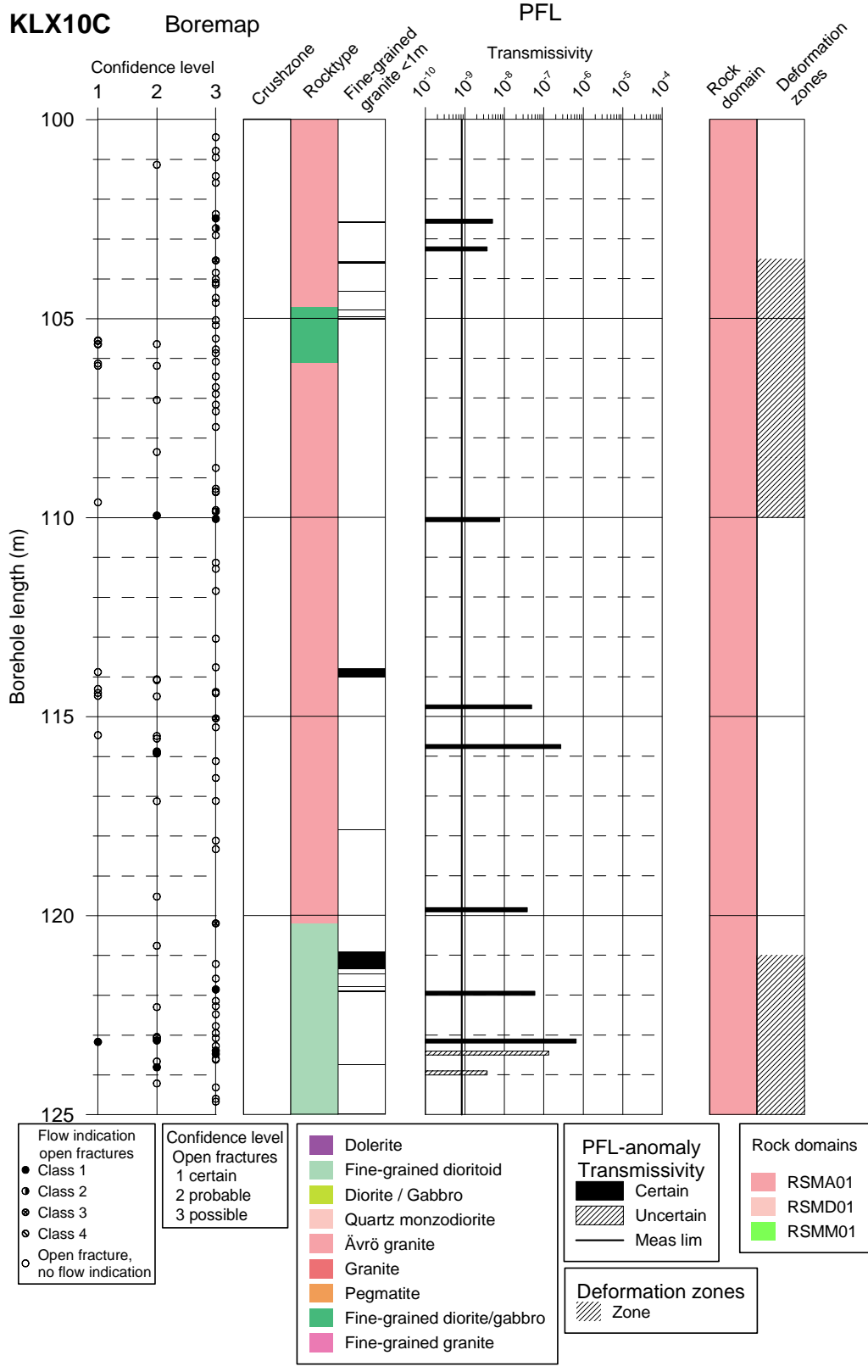












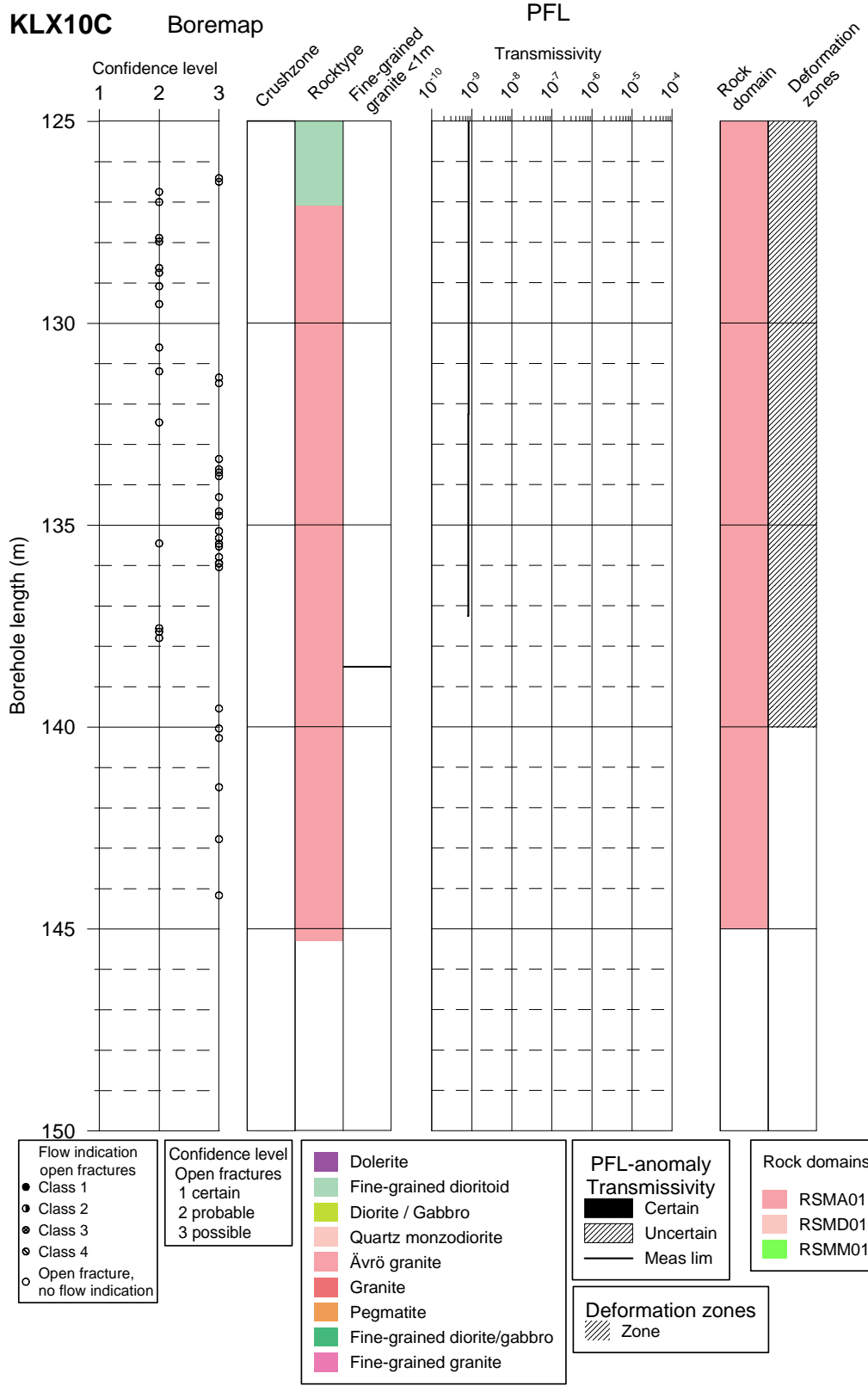


Table A10-1. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	<p>Bh-length (m) = 23.0</p> <p>T (m²/s) = 5.37E-9</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 22.900</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
1b		<p>Adjusted secup (m) = 22.906</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
1c		<p>Adjusted secup (m) = 22.911</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A10-2. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 24.9 T (m ² /s) = 3.07E-9 PFL confidence= Certain	Adjusted secup (m) = 24.967 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
2b		Adjusted secup (m) = 25.099 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A10-3. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3	Bh-length (m) = 28.0 T (m ² /s) = 1.18E-9 PFL confidence= Certain	Adjusted secup (m) = 28.019 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A10-4. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4	Bh-length (m) = 29.5 T (m ² /s) = 1.77E-8 PFL confidence = Certain	Adjusted secup (m) = 29.382 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A10-5. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5	Bh-length (m) = 33.9 T (m ² /s) = 3.60E-9 PFL confidence = Certain	Adjusted secup (m) = 33.847 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A10-6. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 35.7 T (m ² /s) = 1.86E-9 PFL confidence = Certain	Adjusted secup (m) = 35.552 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
6b		Adjusted secup (m) = 35.662 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
6c		Adjusted secup (m) = 35.688 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
6d		Adjusted secup (m) = 35.751 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
6e		Adjusted secup (m) = 35.804 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A10-7. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 44.6 T (m ² /s) = 5.95E-6 PFL confidence = Certain	Adjusted secup (m) = 44.647 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
7b		Adjusted secup (m) = 44.780 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A10-8. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	Bh-length (m) = 45.5 T (m ² /s) = 2.47E-7 PFL confidence = Certain	Adjusted secup (m) = 45.344 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
8b		Adjusted secup (m) = 45.414 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
8c		Adjusted secup (m) = 45.614 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
8d		Adjusted secup (m) = 45.790 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A10-9. KLX10C. Interpretation of PFL measurements and BOREMAP data

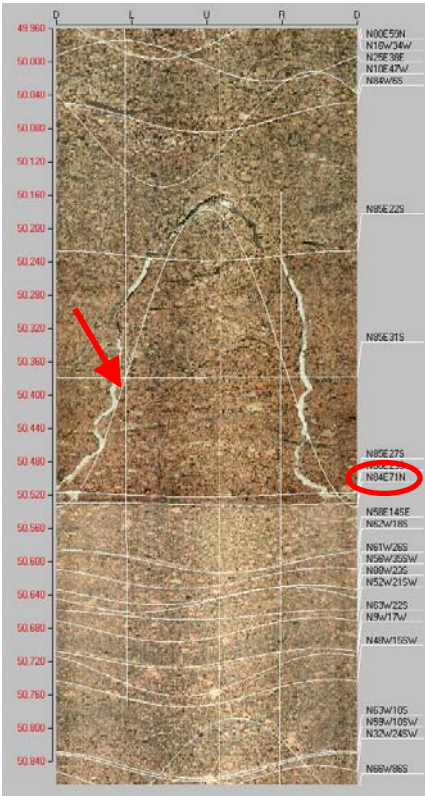
PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 50.4 $T (m^2/s) = 1.70E-9$ PFL confidence= Certain	Adjusted secup (m) = 50.356 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
9b		Adjusted secup (m) = 50.531 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A10-10. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10	Bh-length (m) = 58.3 T (m ² /s) = 1.10E-9 PFL confidence= Certain	Adjusted secup (m) = 29.647 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2 Best choice	

Table A10-11. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11	Bh-length (m) = 62.4 T (m ² /s) = 9.97E-9 PFL confidence = Certain	Adjusted secup (m) = 62.176 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	

Table A10-12. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12	Bh-length (m) = 83.8 T (m ² /s) = 4.44E-10 PFL confidence = Uncertain	Adjusted secup (m) = 83.586 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 Best choice	

Table A10-13. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13	Bh-length (m) = 90.4 T (m ² /s) = 2.24E-8 PFL confidence = Certain	Adjusted secup (m) = 90.507 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Possible PFL-anom. confidence = 1 Best choice	<p>The BIPS image displays a vertical borehole profile. The vertical axis on the left is labeled with elevation values from 90,120 to 91,000 in increments of 40. A red arrow points to a feature at approximately 90,400. A white dashed line traces a path across the borehole, likely representing a fracture. A red circle on the right side of the image contains the text 'N7300N'.</p>

Table A10-14. KLX10C. Interpretation of PFL measurements and BOREMAP data

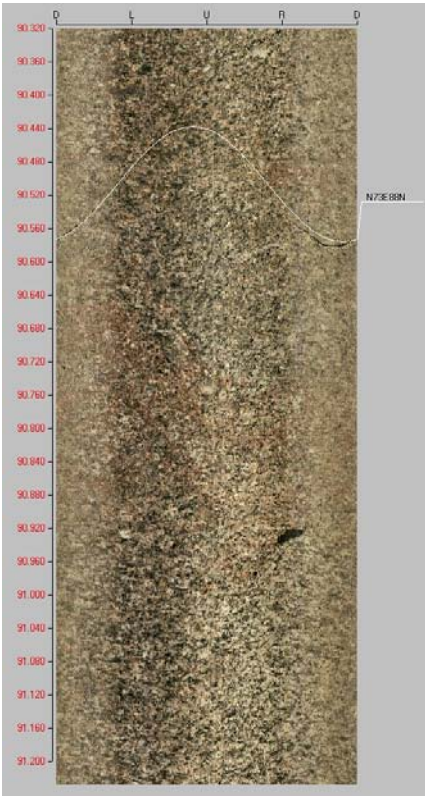
PFL anom. No	PFL anom data	Boremap data	BIPS Image
14	Bh-length (m) = 90.8 $T \text{ (m}^2\text{/s)} =$ 1.14E-9 PFL confidence = Uncertain	No fracture could be correlated to this anomaly	

Table A10-15. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 93.631 T (m ² /s) = 2.67E-8 PFL confidence = Certain	Adjusted secup (m) = 93.631 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 3 Best choice	
15b		Adjusted secup (m) = 93.700 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 3	

Table A10-16. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	<p>Bh-length (m) = 102.6</p> <p>$T (m^2/s) = 5.04E-9$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 102.480</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
16b		<p>Adjusted secup (m) = 102.730</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A10-17. KLX10C. Interpretation of PFL measurements and BOREMAP data

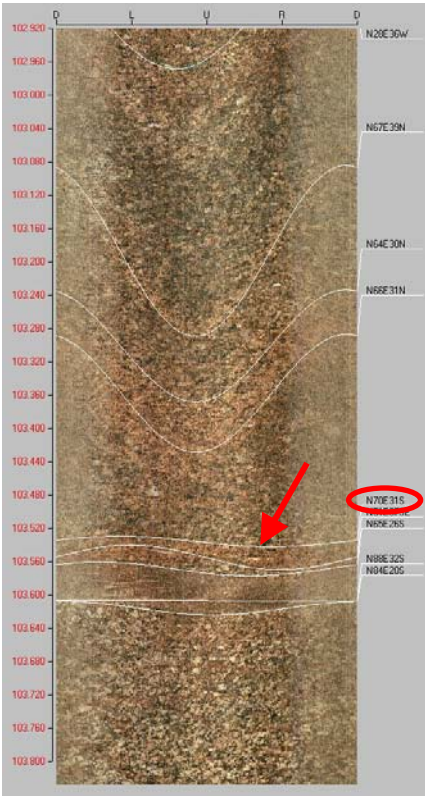
PFL anom. No	PFL anom data	Boremap data	BIPS Image
17	Bh-length (m) = 103.3 T (m ² /s) = 3.65E-9 PFL confidence = Certain	Adjusted secup (m) = 103.536 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3 Best choice	

Table A10-18. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 110.1 T (m ² /s) = 7.67E-9 PFL confidence = Certain	Adjusted secup (m) = 109.849 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
18b		Adjusted secup (m) = 109.947 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
18c		Adjusted secup (m) = 110.032 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A10-19. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19	Bh-length (m) = 114.8 T (m ² /s) = 4.96E-8 PFL confidence= Certain	Adjusted secup (m) = 115.042 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3 Best choice	<p>The BIPS image displays a vertical borehole profile with depth markers on the left ranging from 114.400 to 115.280. On the right, various well identifiers are listed, including N60W53S, N49W33SW, N41W135W, N39W85W, N74W59N, EW41S, N63W96S, N71W84N, N43W49SW, N69E88N, N89W15S, N69W56S, N80W27S, N93E30S, N61W14N (circled in red), and N27W20W, N89W26S. A red arrow points to a specific feature in the borehole at approximately 114.950 depth.</p>

Table A10-20. KLX10C. Interpretation of PFL measurements and BOREMAP data

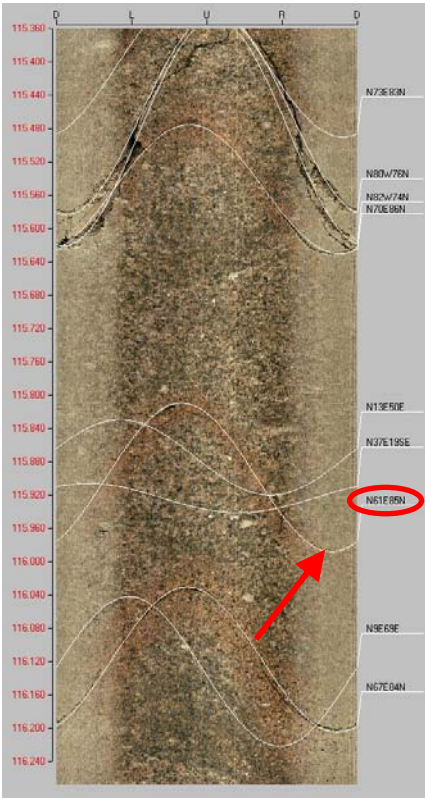
PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 115.8 T (m ² /s) = 2.69E-7 PFL confidence = Certain	Adjusted secup (m) = 115.875 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	 <p>The BIPS image is a vertical strip showing geological data. It has a vertical axis on the left with values from 115,360 to 116,240 in increments of 40. The top of the image has labels 'D', 'L', 'U', 'R', 'D'. On the right side, there are labels for different geological units: N73E90N, N80W76N, N83W74N, N70E88N, N13E90E, N27E195E, N61E95N (circled in red), N9E69E, and N67E84N. A red arrow points to a feature in the lower-middle part of the image, corresponding to the N61E95N unit.</p>
20b		Adjusted secup (m) = 115.899 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
20c		Adjusted secup (m) = 115.924 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A10-21. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21	Bh-length (m) = 119.9 T (m ² /s) = 3.81E-8 PFL confidence = Certain	Adjusted secup (m) = 120.193 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3 Best choice	

Table A10-22. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 122.0 T (m ² /s) = 5.94E-8 PFL confidence = Certain	Adjusted secup (m) = 121.854 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A10-23. KLX10C. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23a	Bh-length (m) = 123.2 T (m ² /s) = 6.55E-7 PFL confidence = Certain	Adjusted secup (m) = 123.135 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
23b		Adjusted secup (m) = 123.172 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A10-24. KLX10C. Interpretation of PFL measurements and BOREMAP data

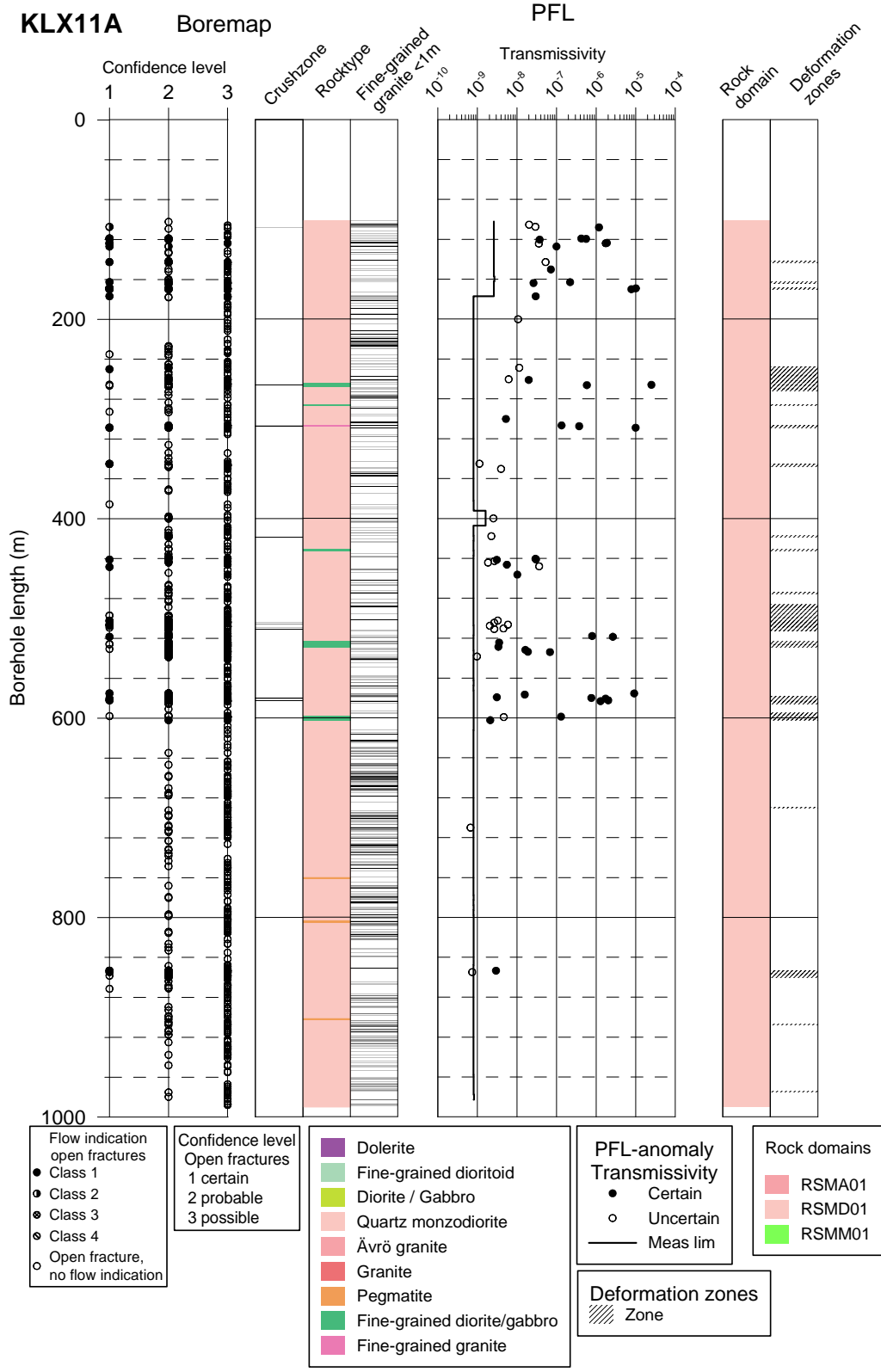
PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 123.4 T (m ² /s) = 1.33E-7 PFL confidence = Uncertain	Adjusted secup (m) = 123.390 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
24b		Adjusted secup (m) = 123.475 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

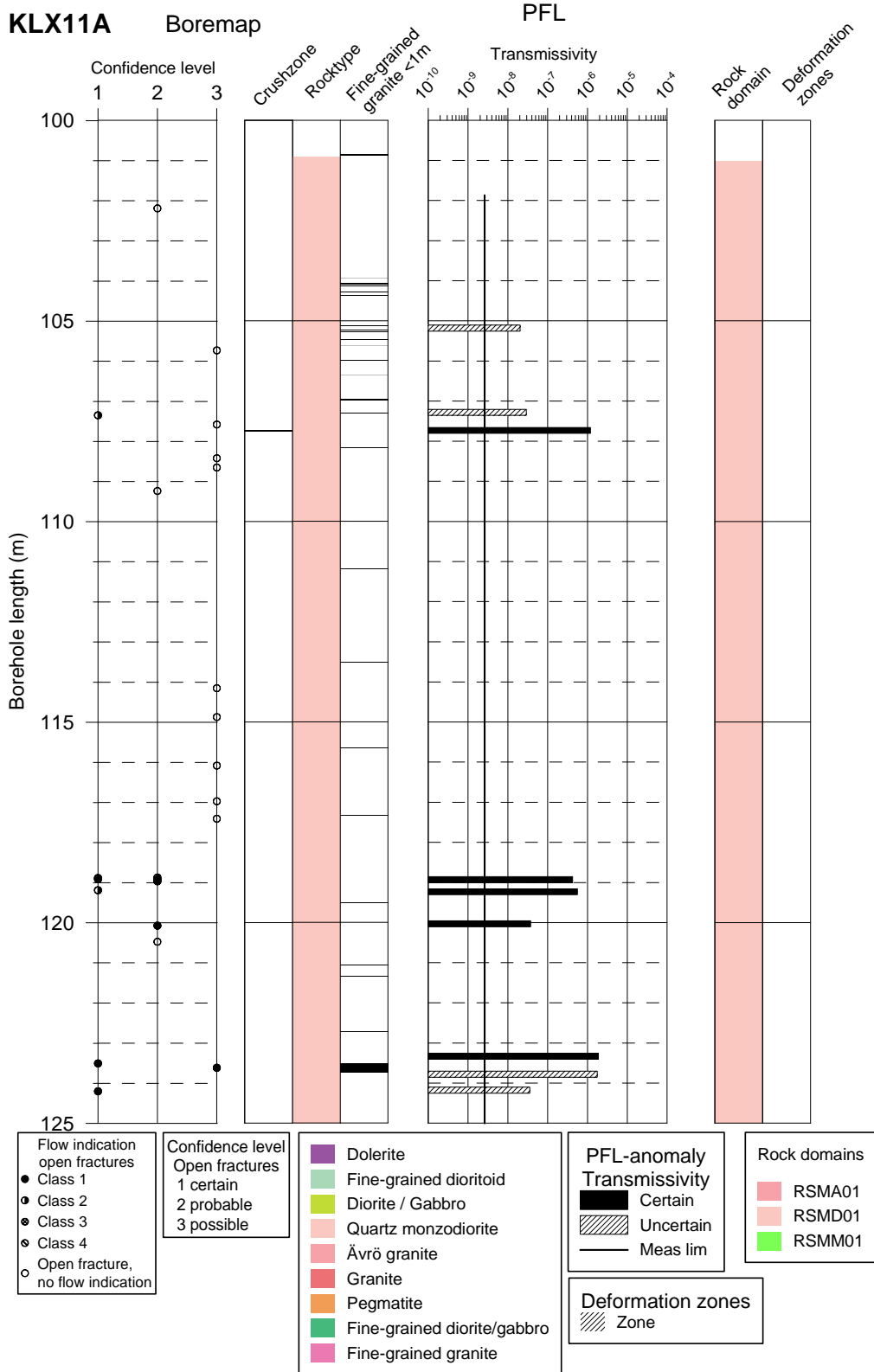
Table A10-25. KLX10C. Interpretation of PFL measurements and BOREMAP data

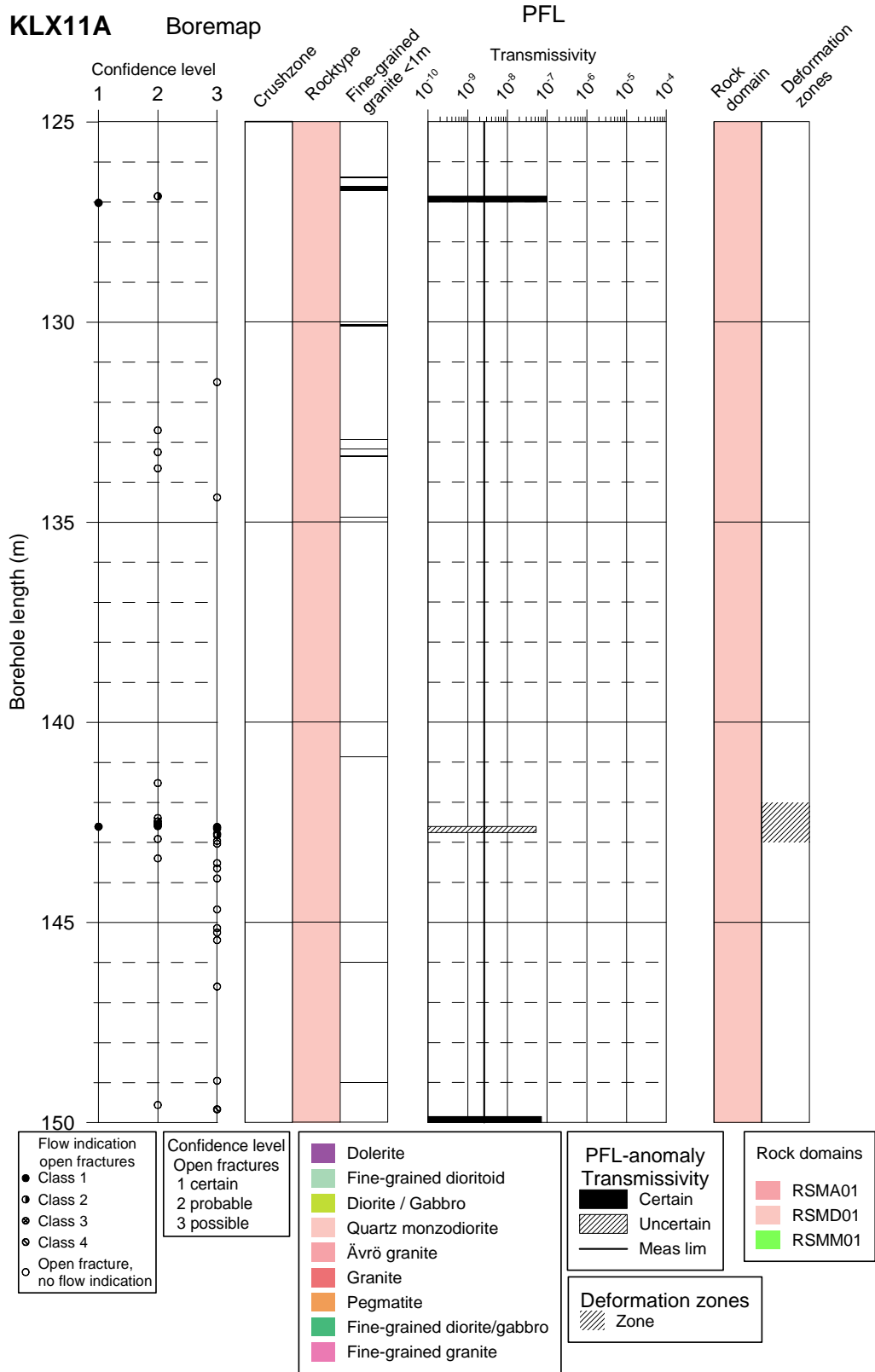
PFL anom. No	PFL anom data	Boremap data	BIPS Image
25	Bh-length (m) = 123.9 T (m ² /s) = 3.64E-9 PFL confidence = Uncertain	Adjusted secup (m) = 123.808 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

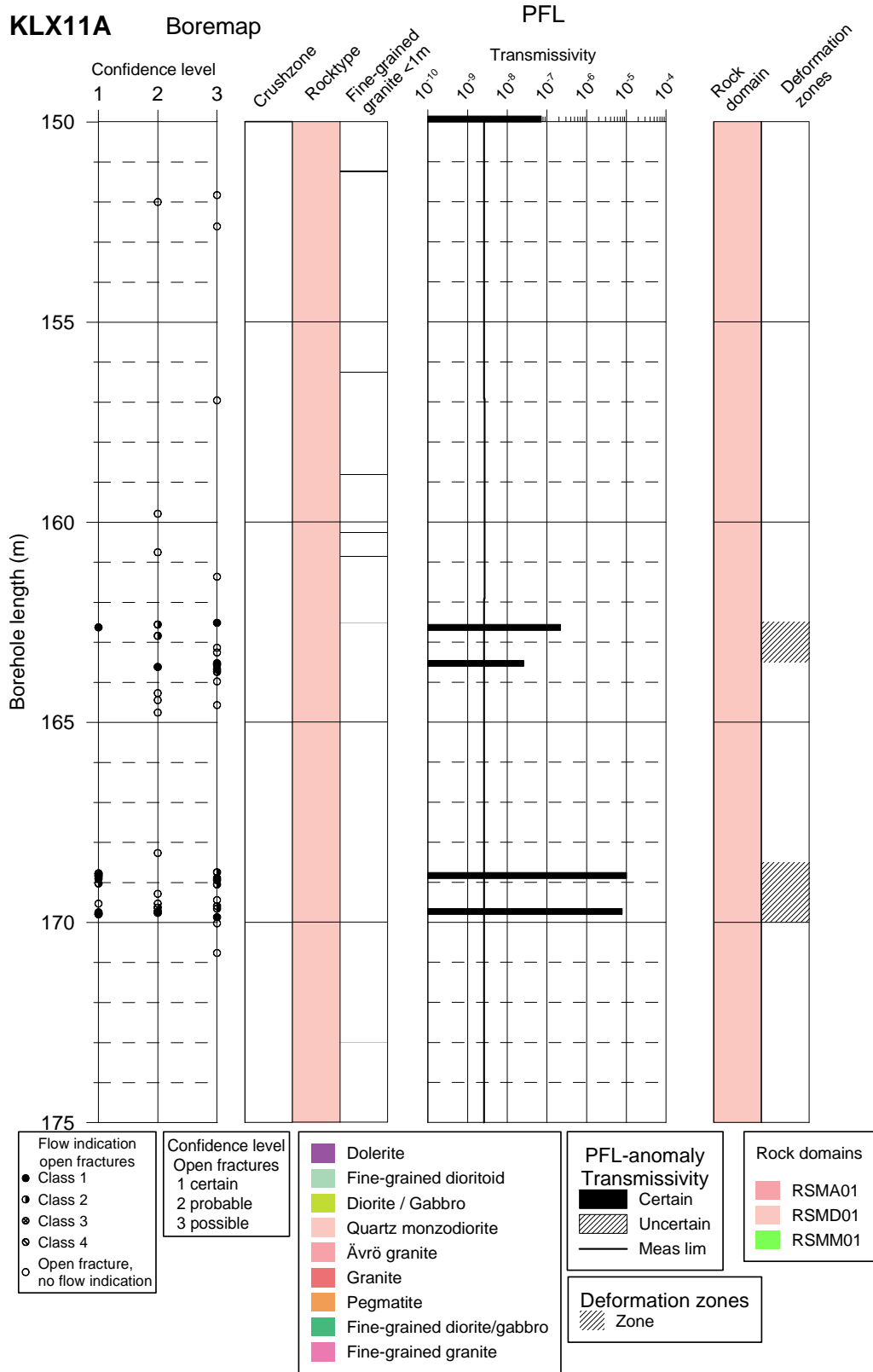
Appendix 11 – KLX11A

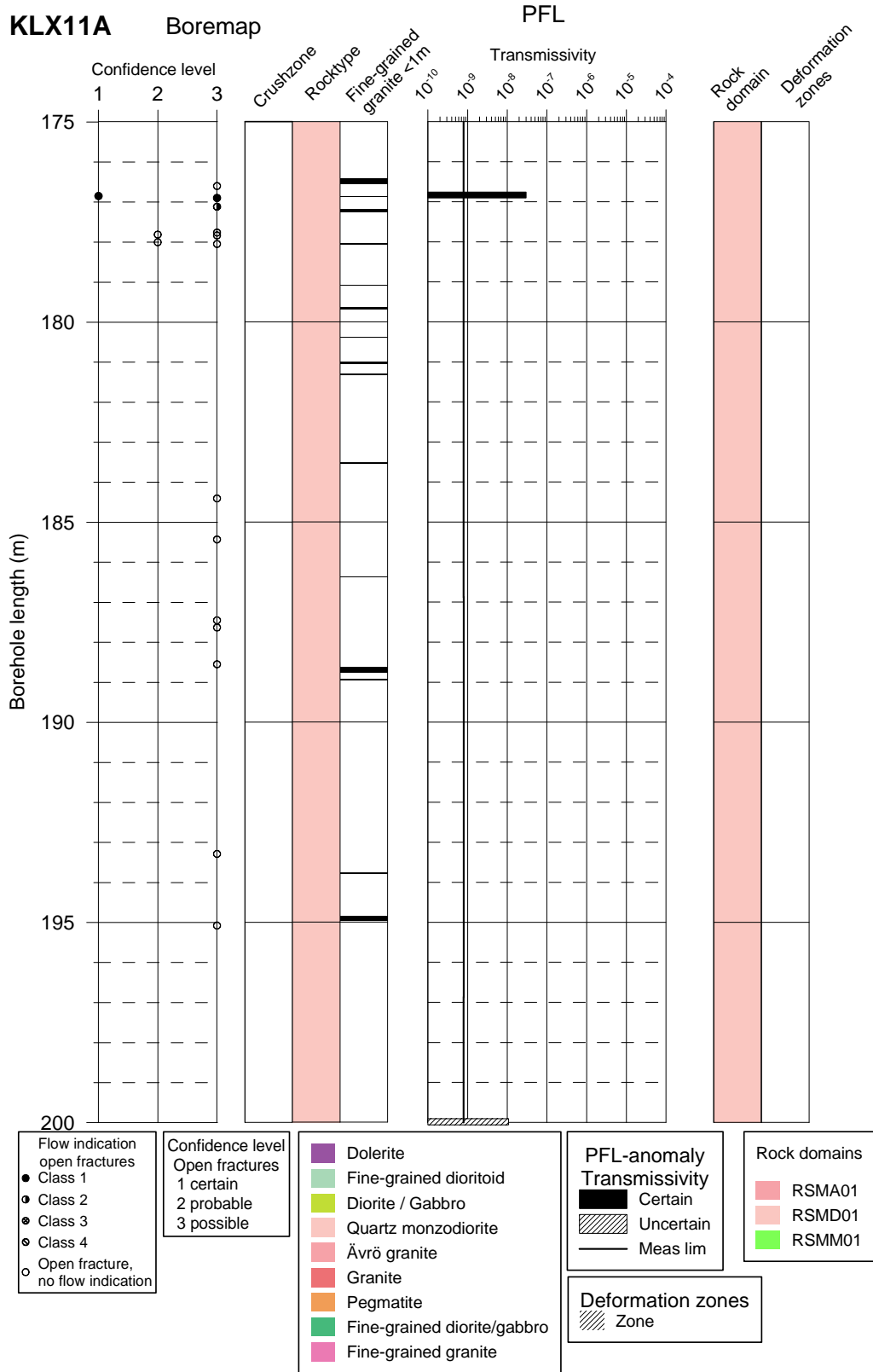
In this appendix plots showing Flow log anomalies to core mapped features in KLX11A for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

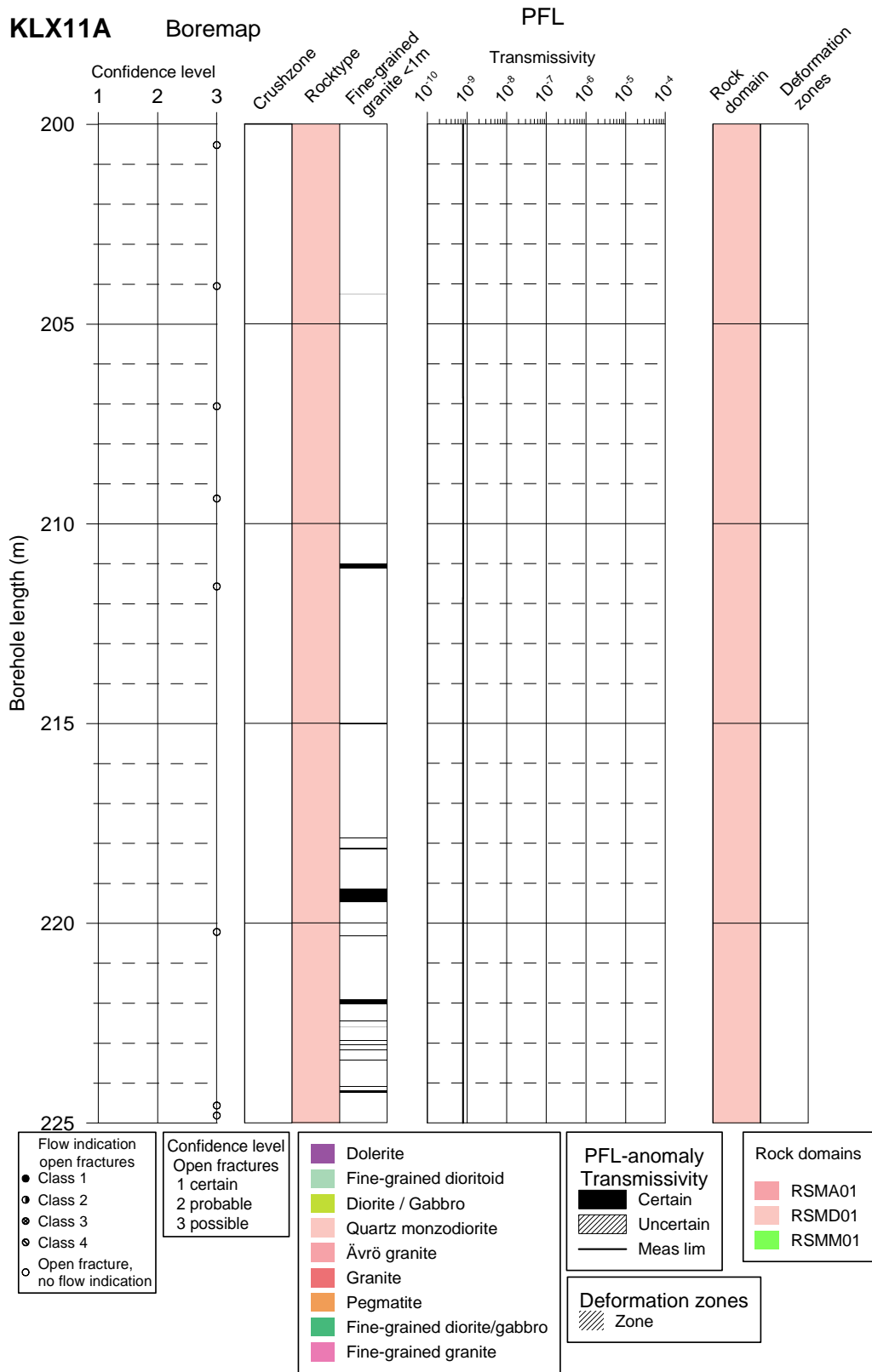


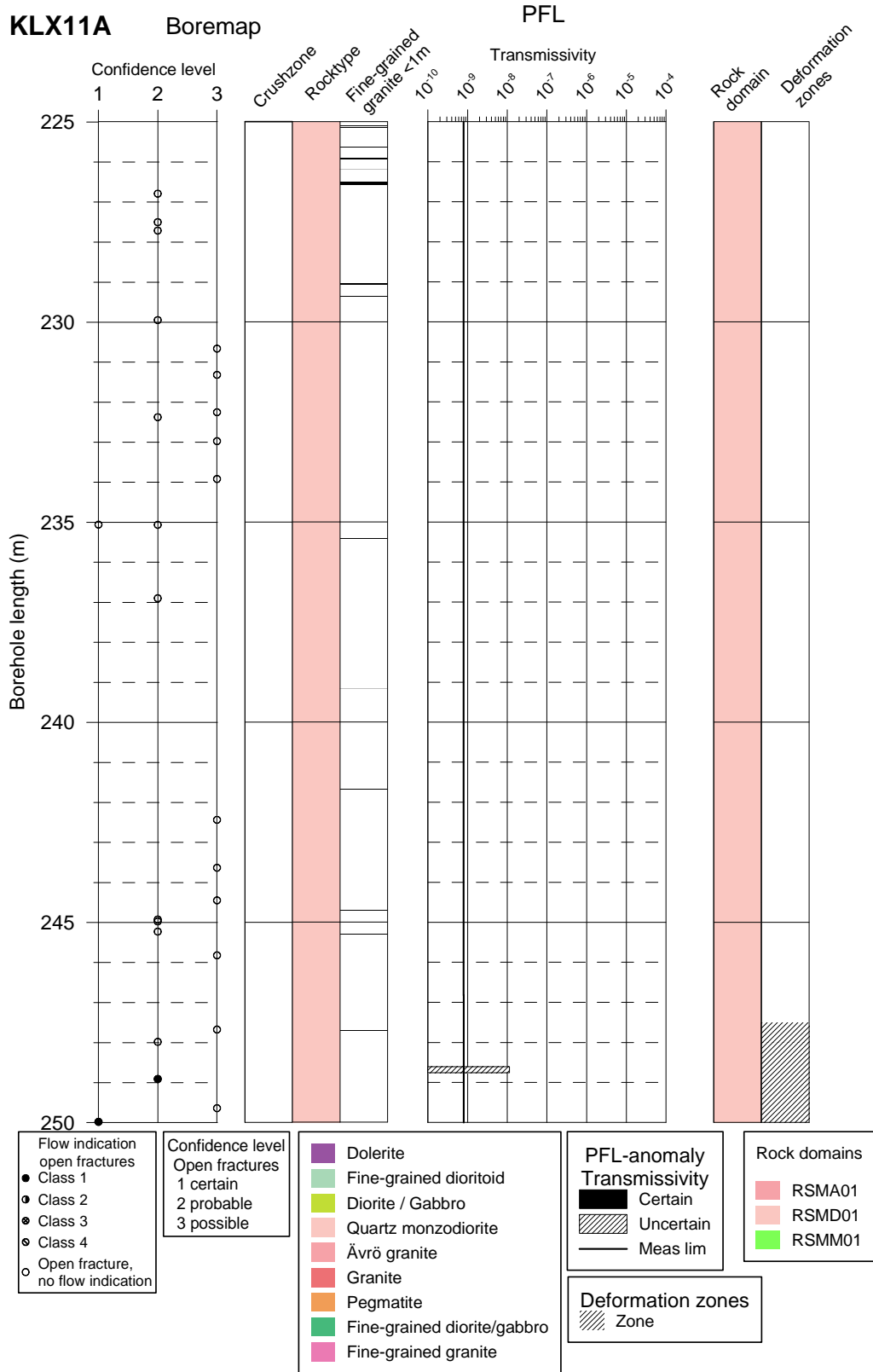


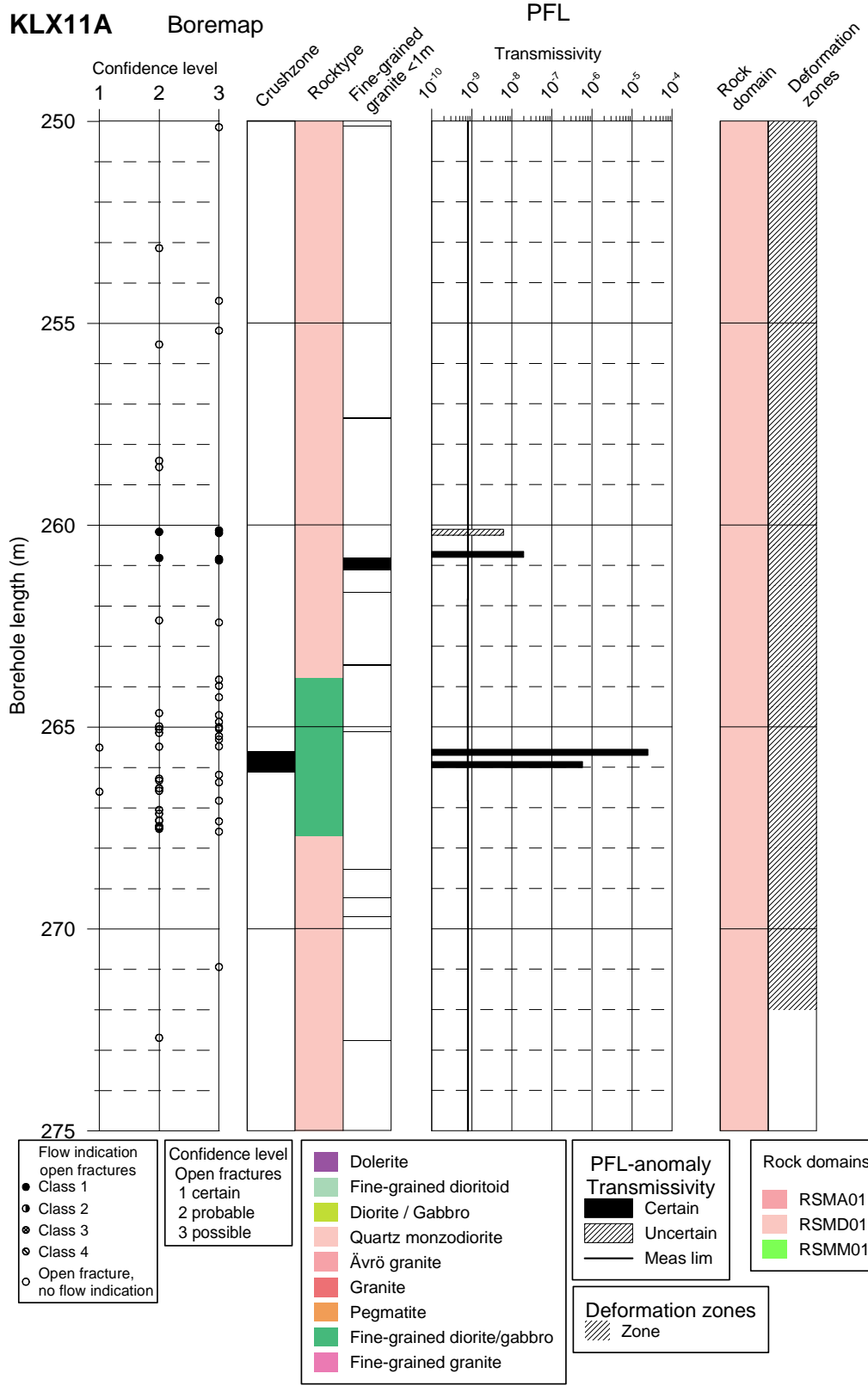


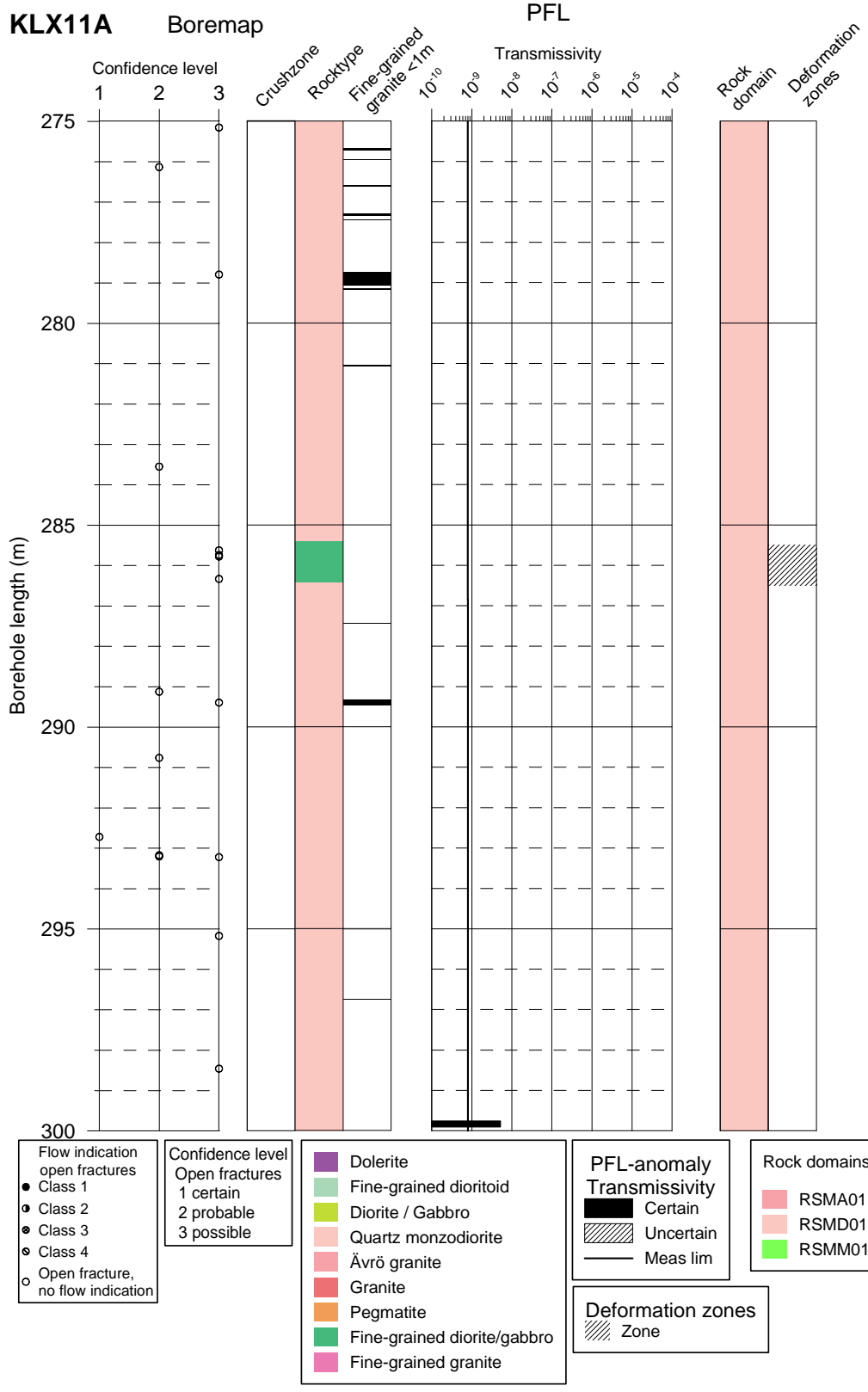


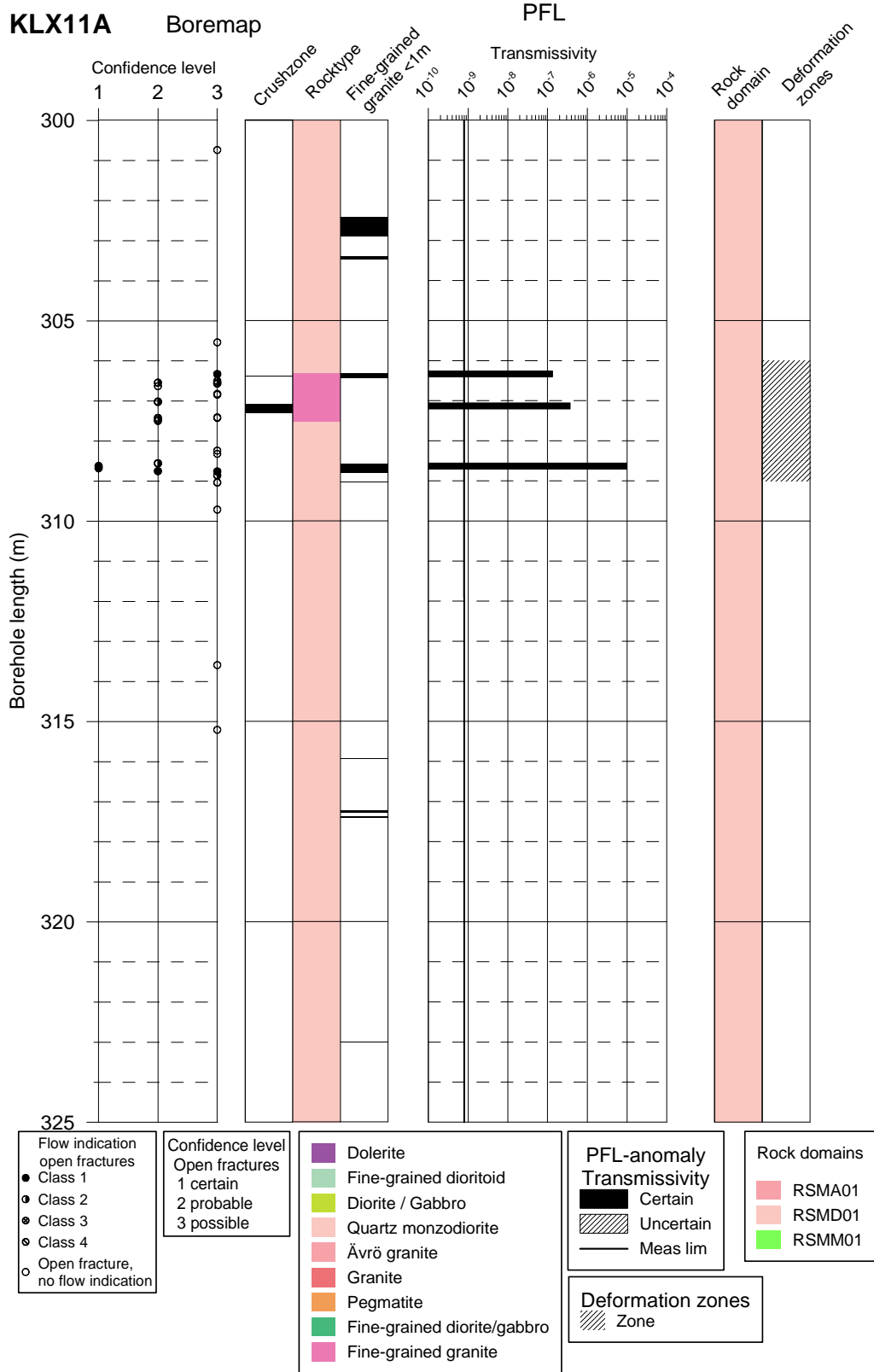


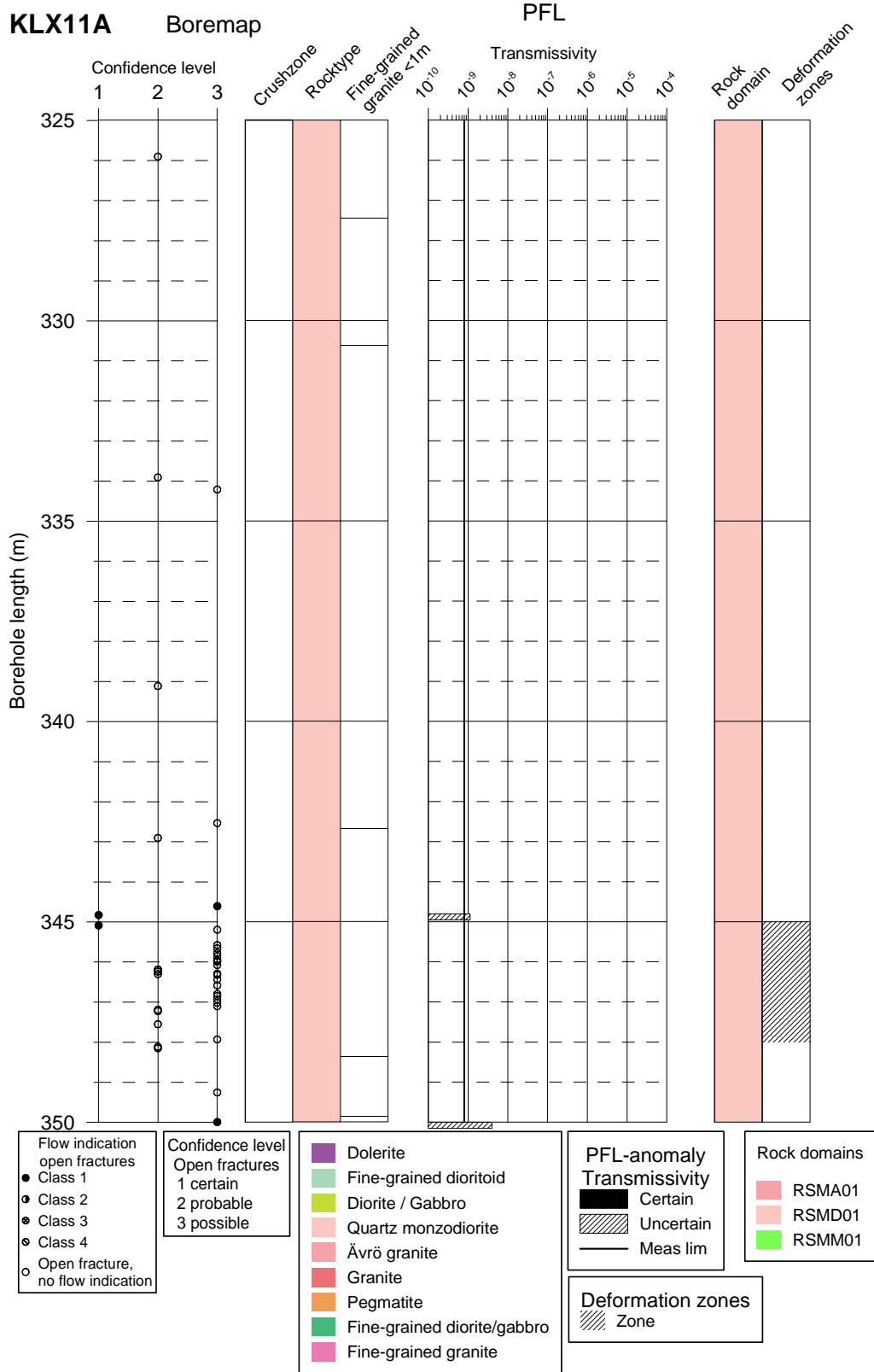


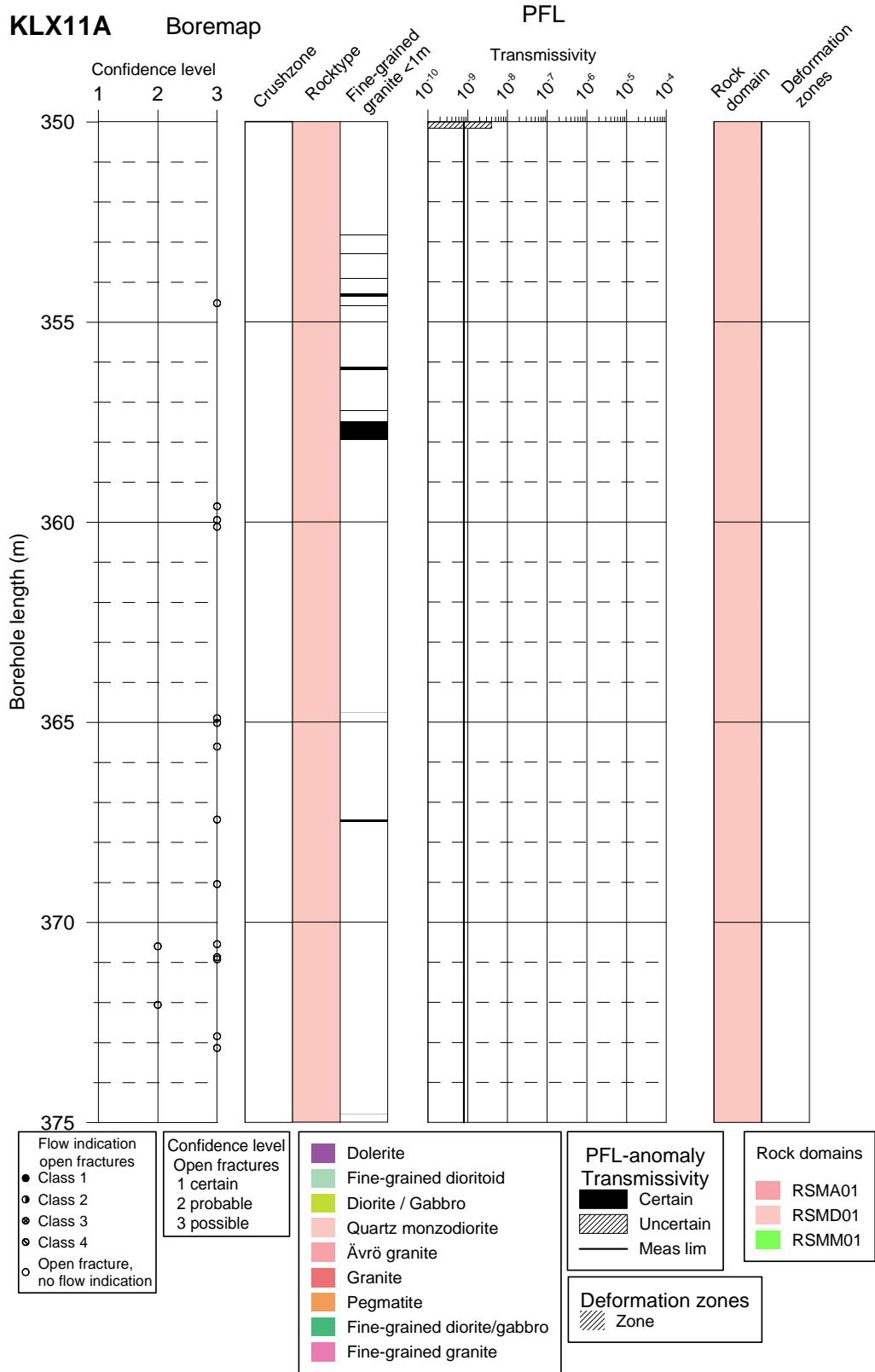


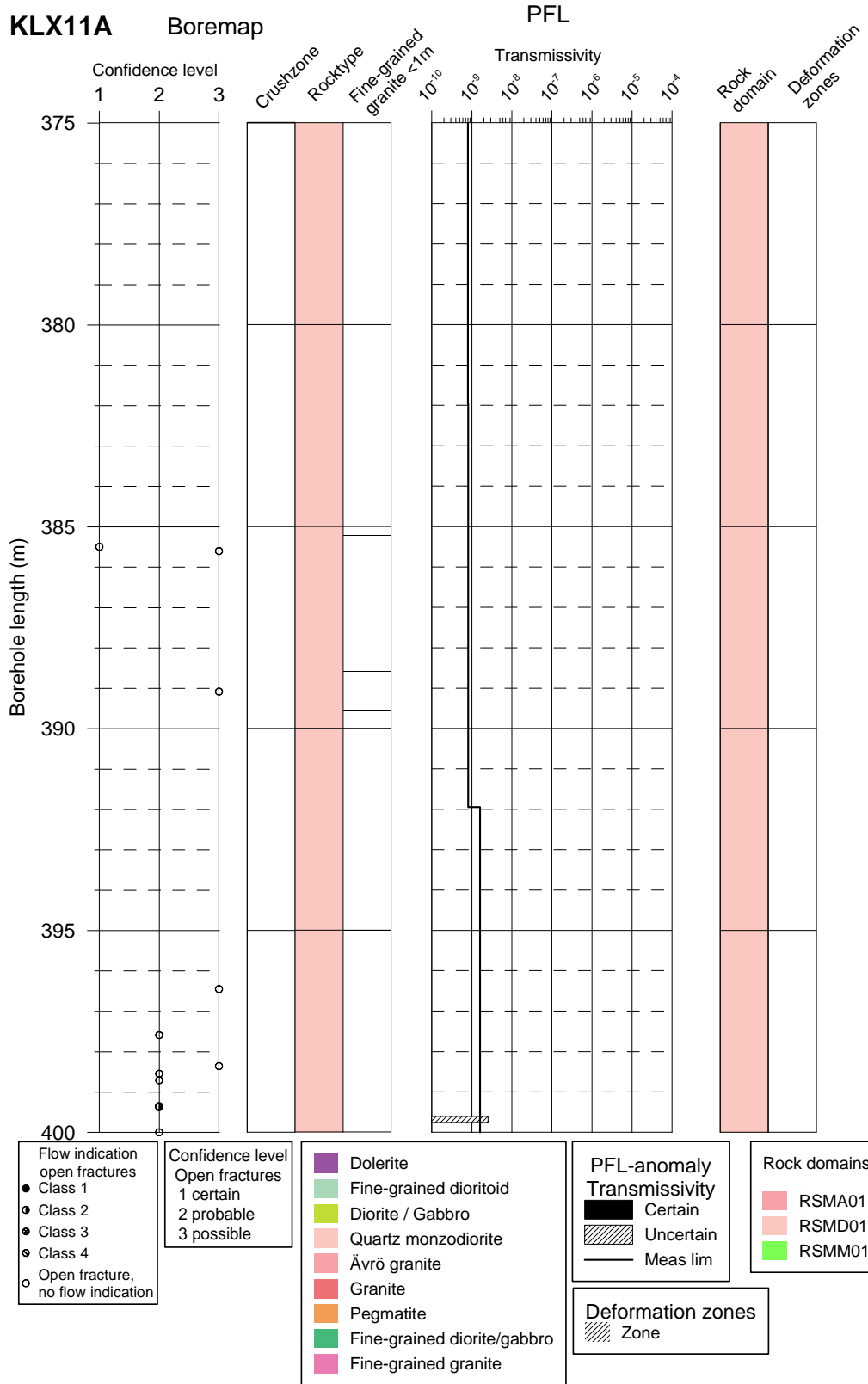


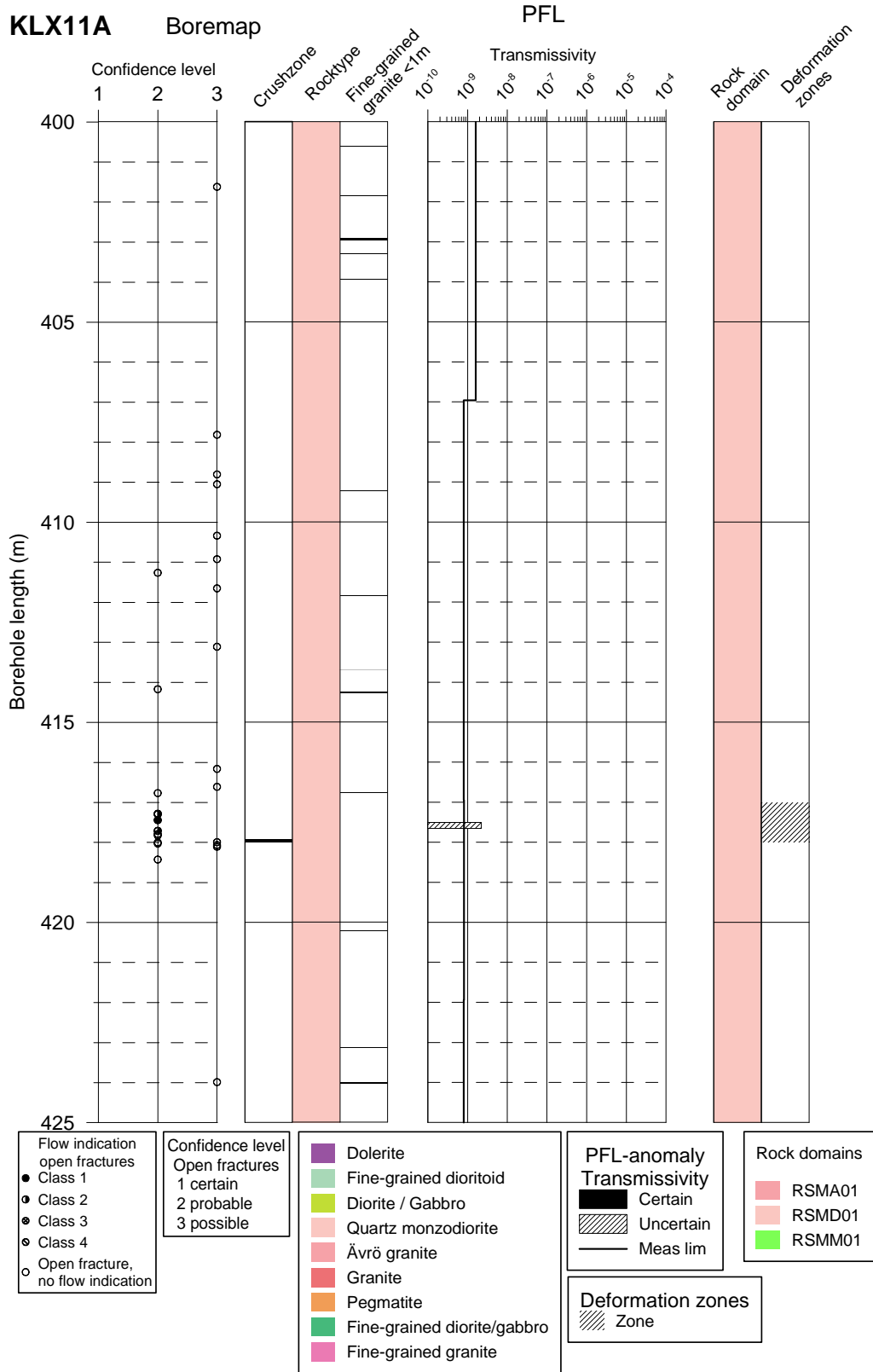


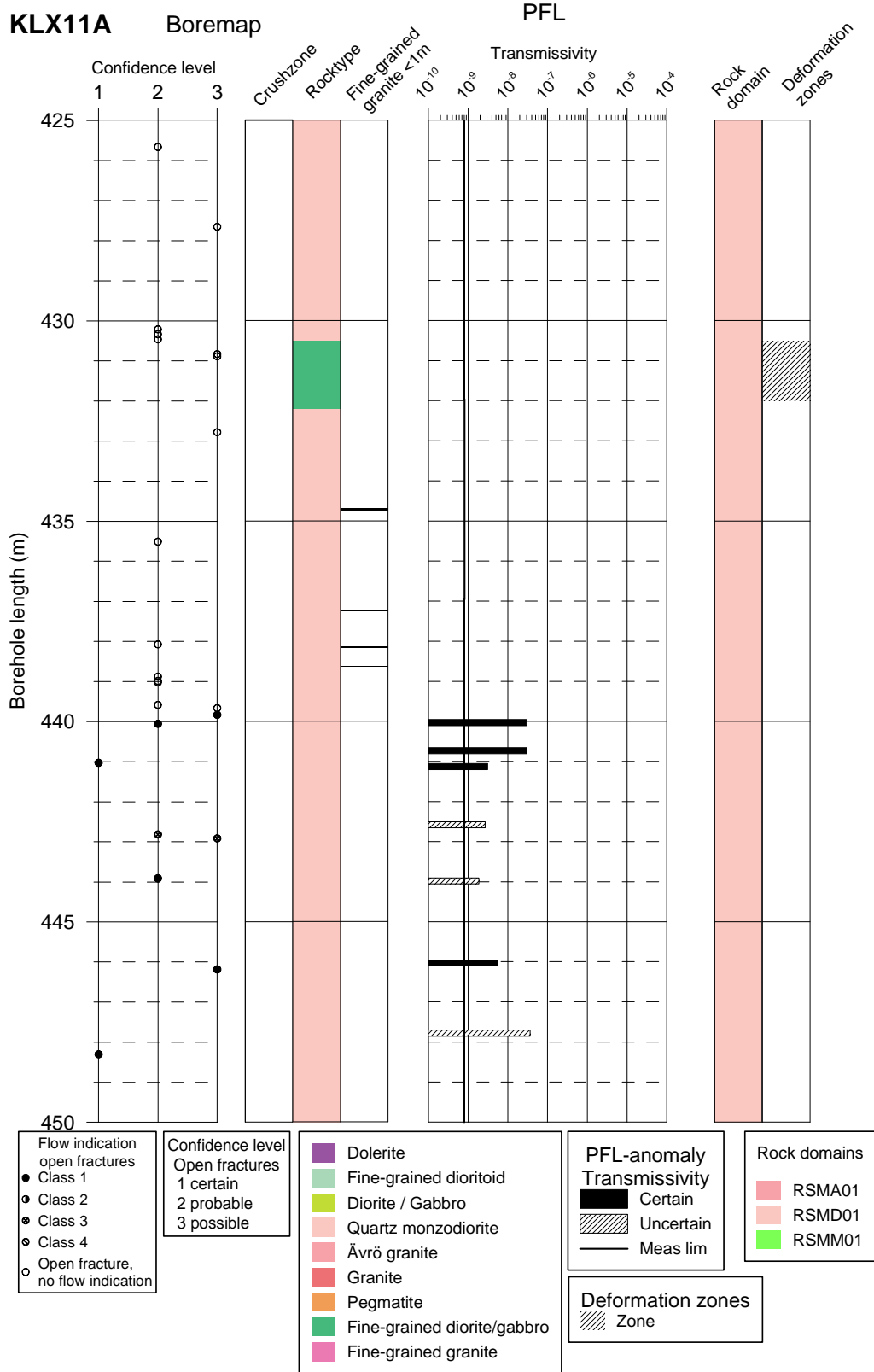


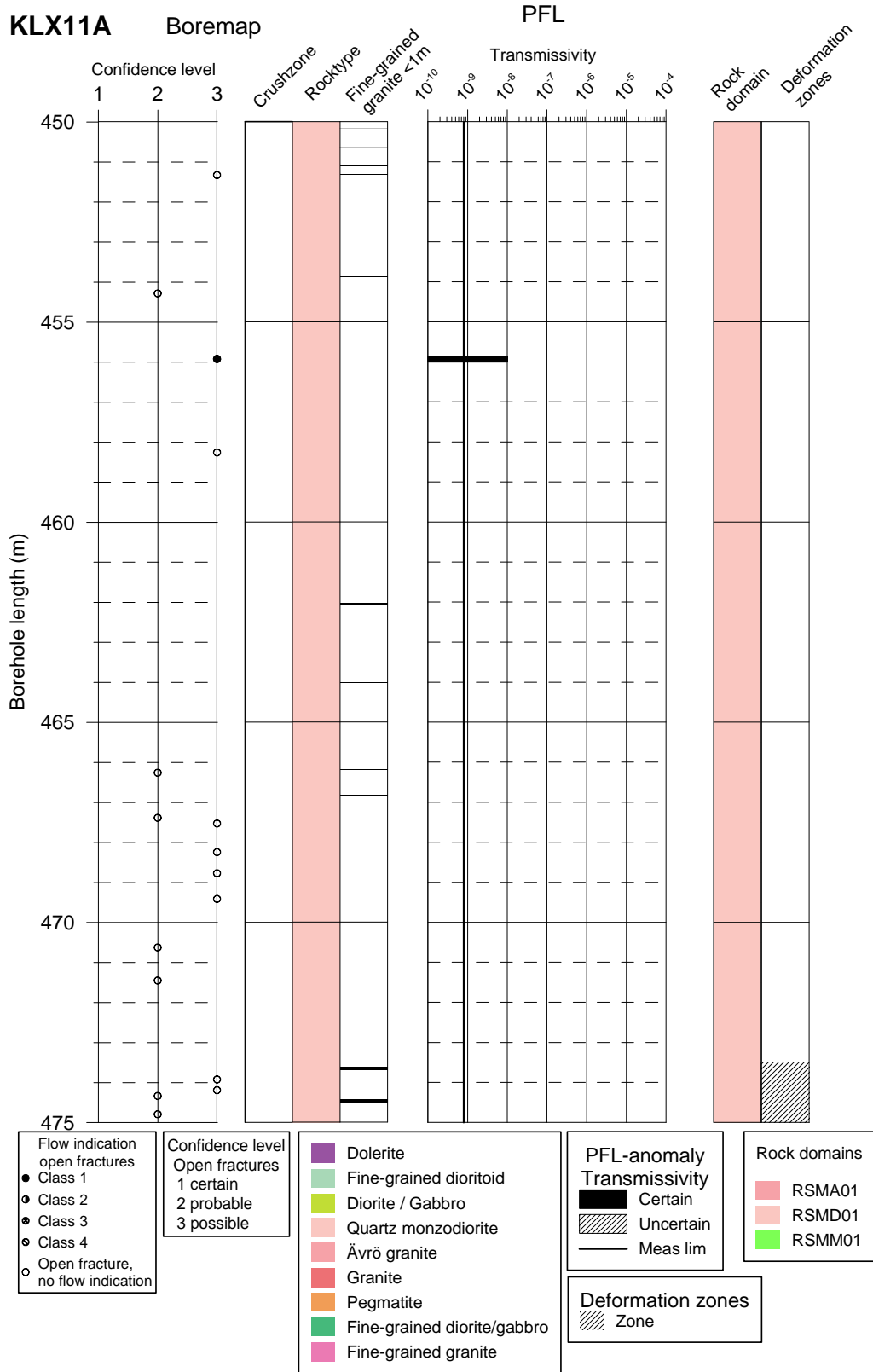


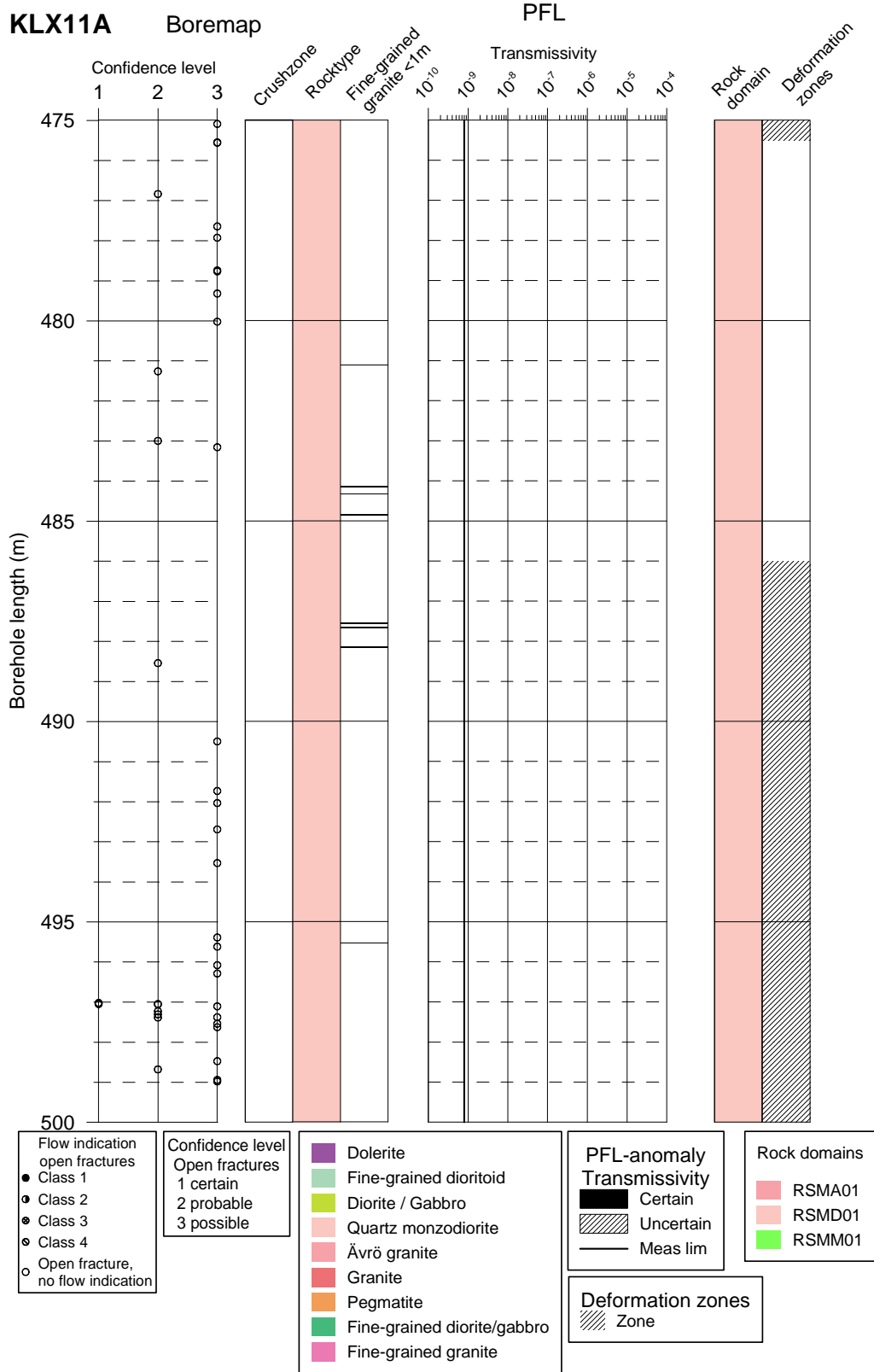


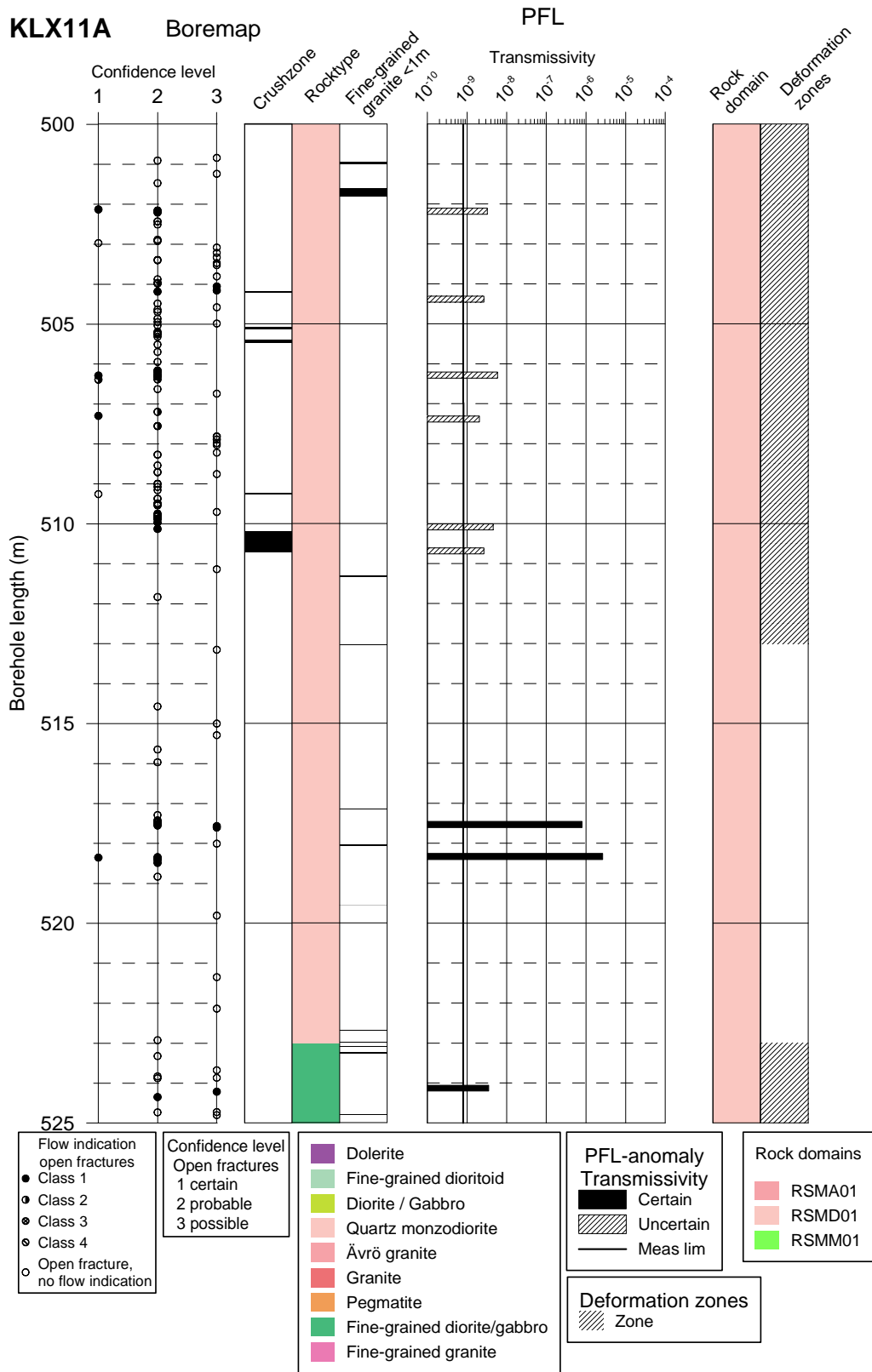


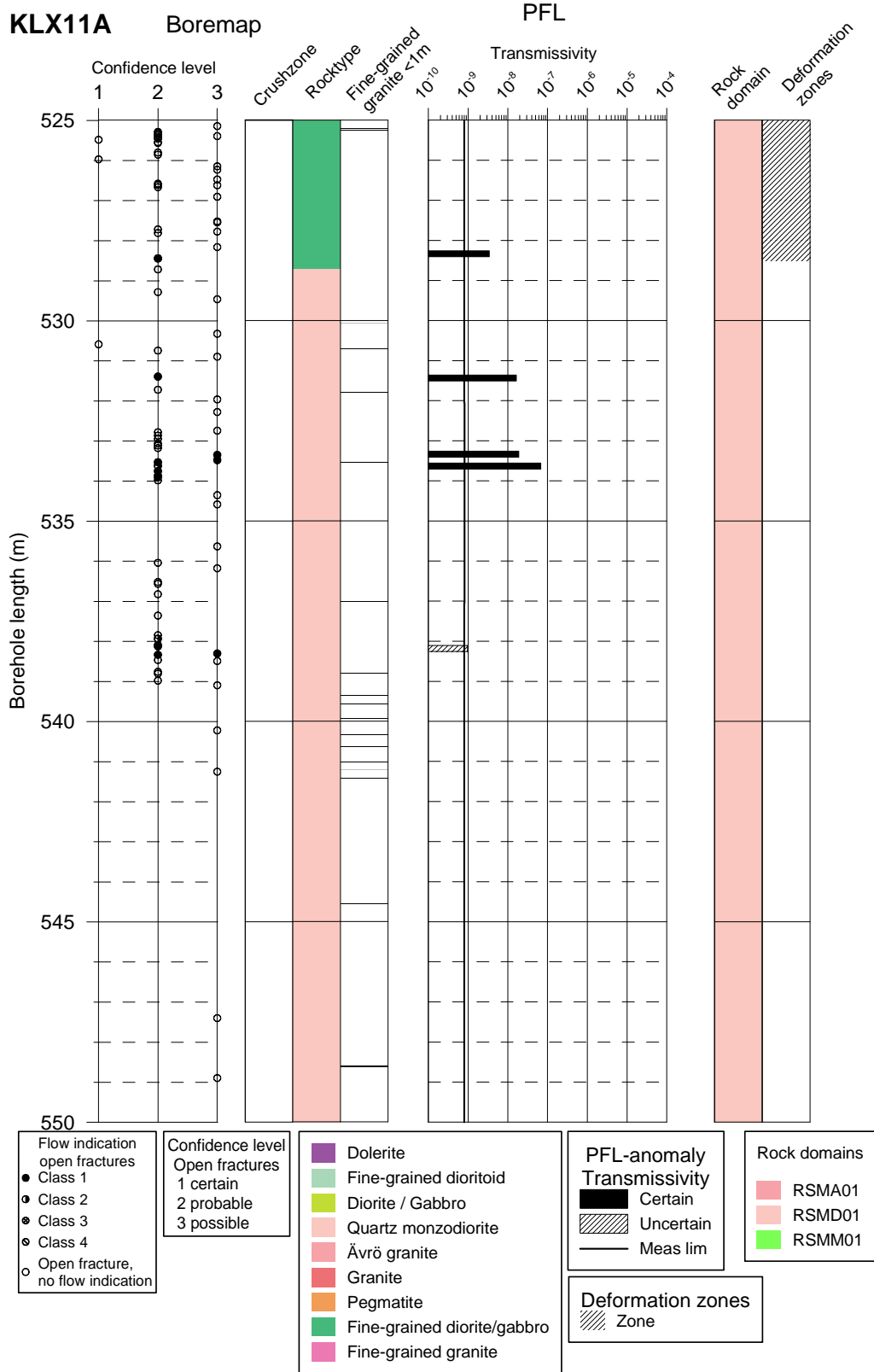


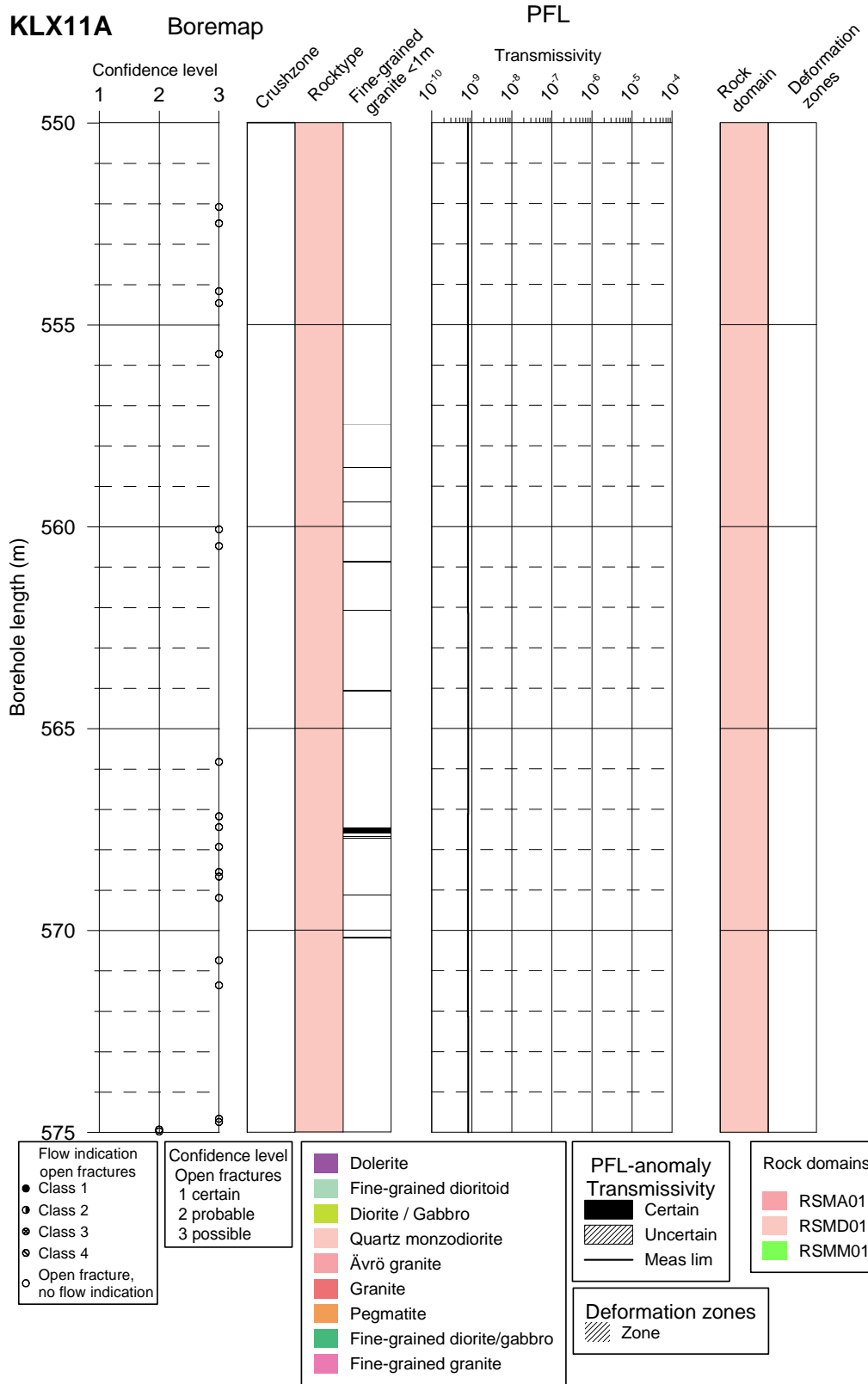


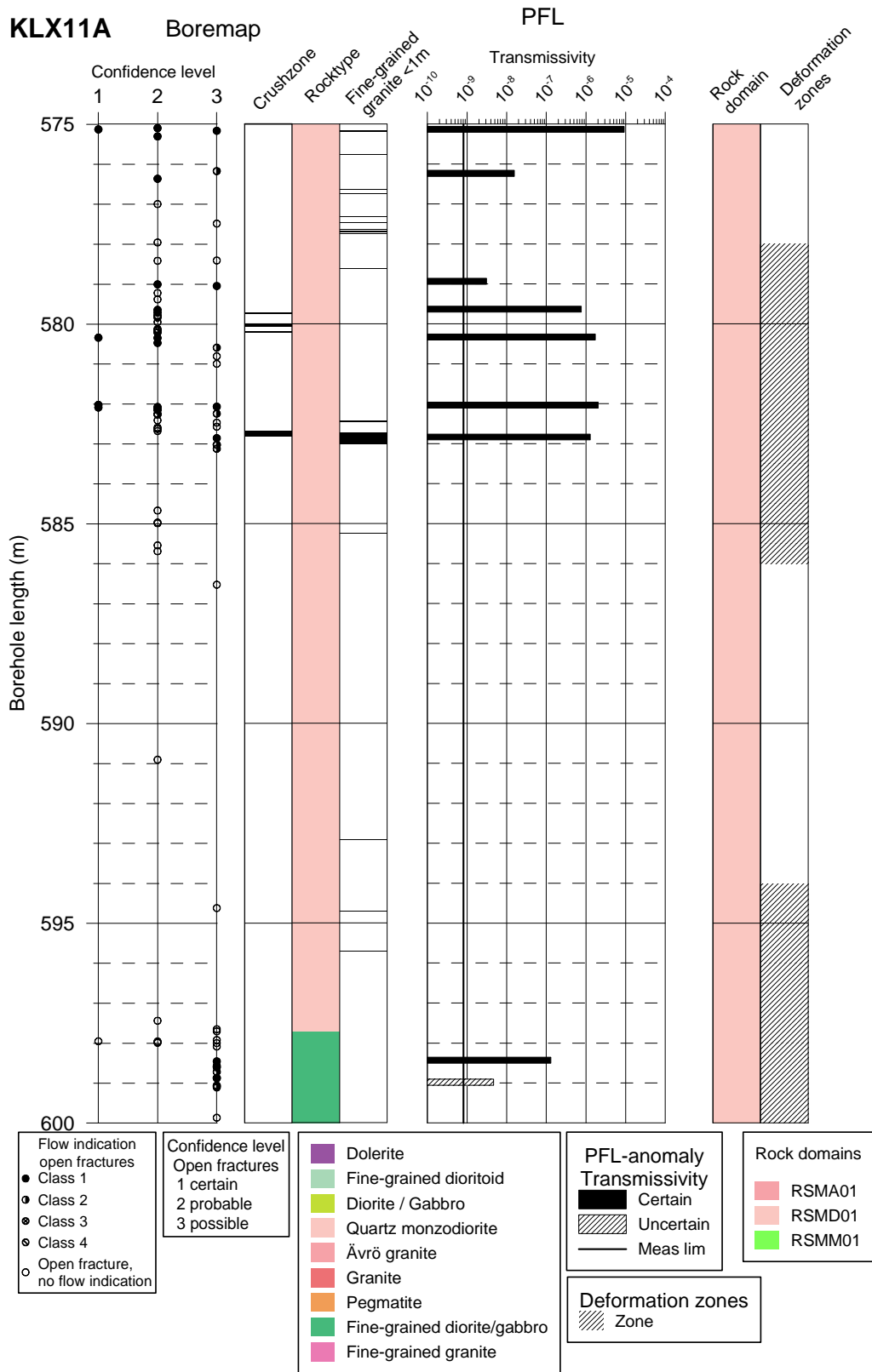


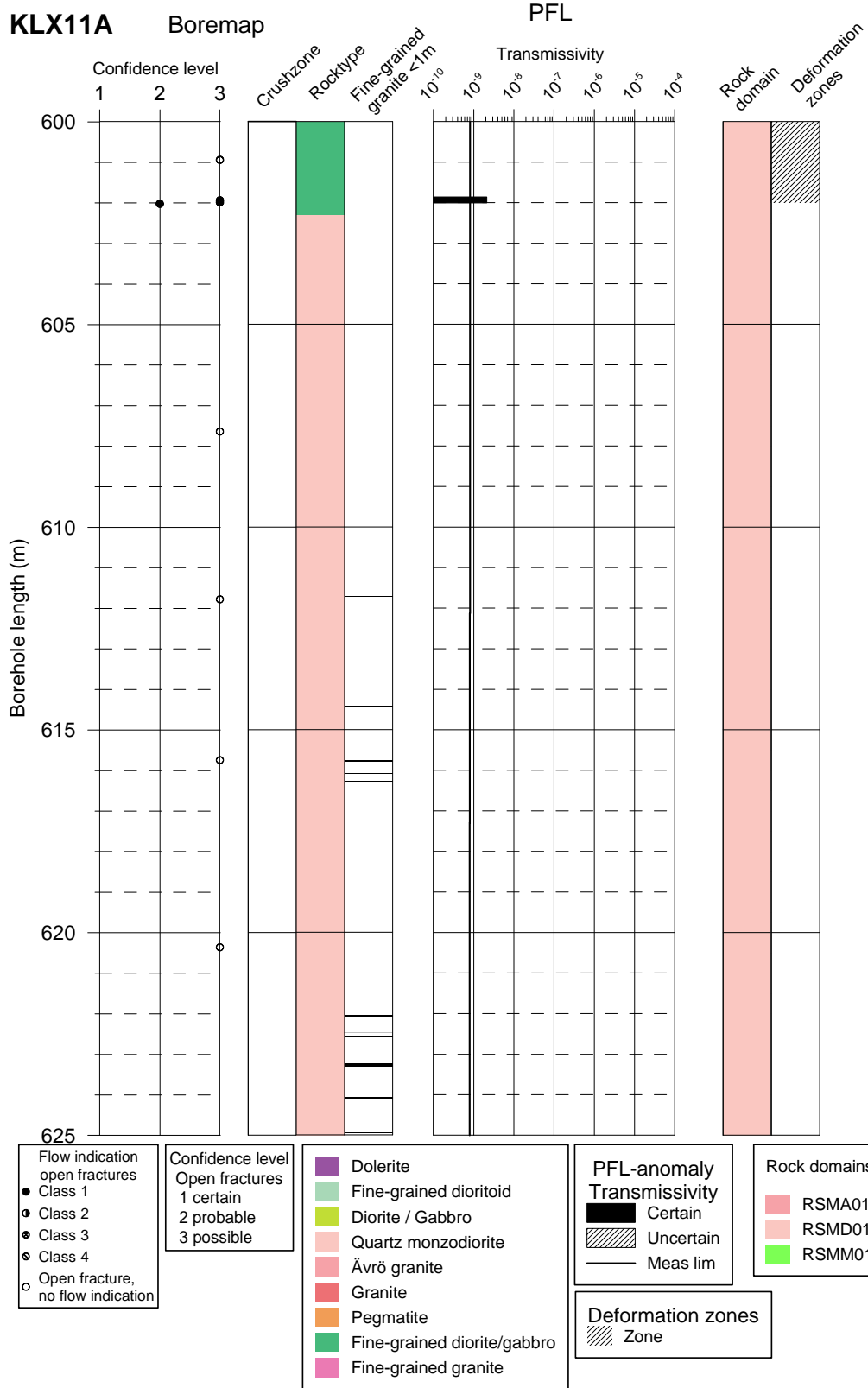


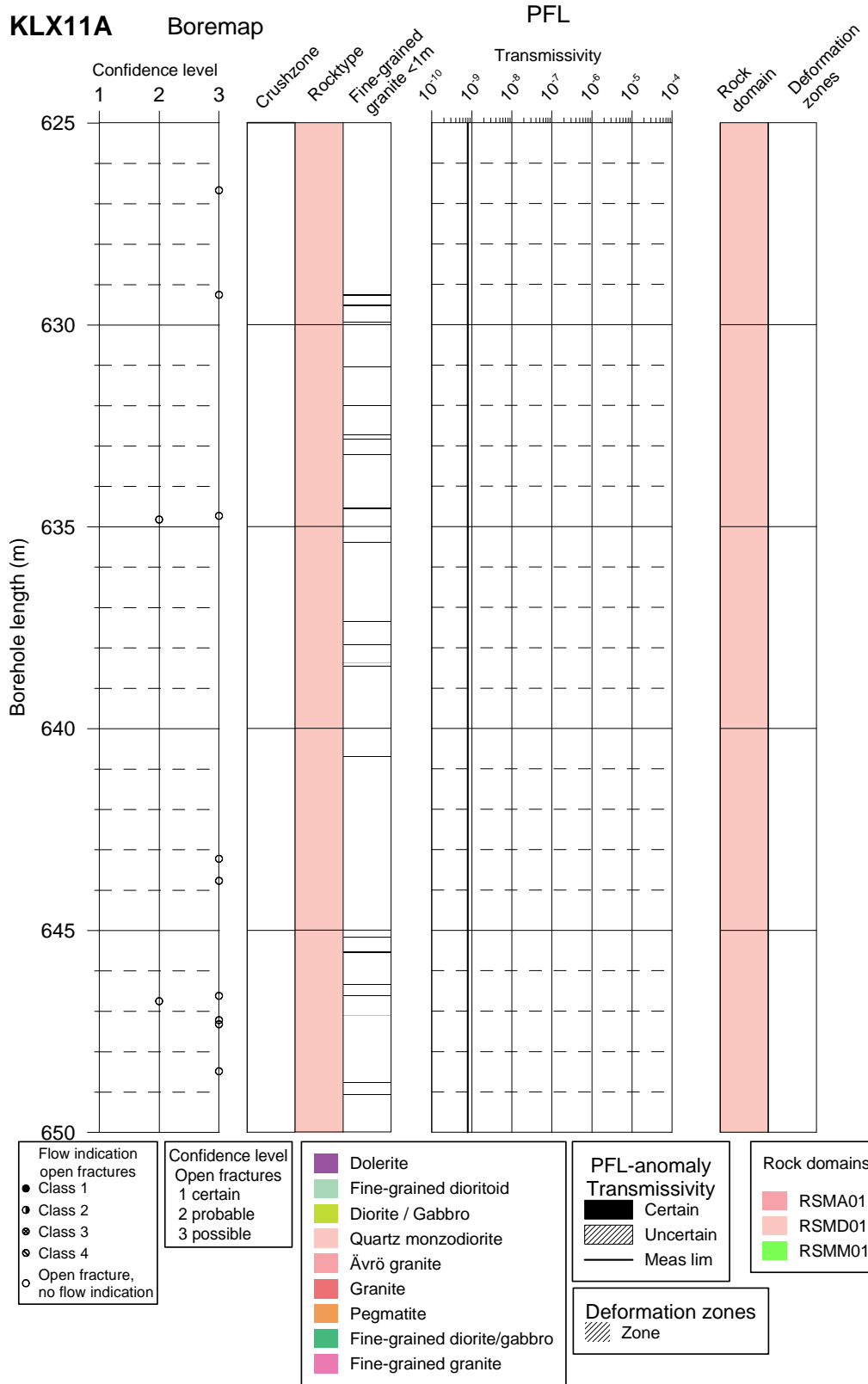


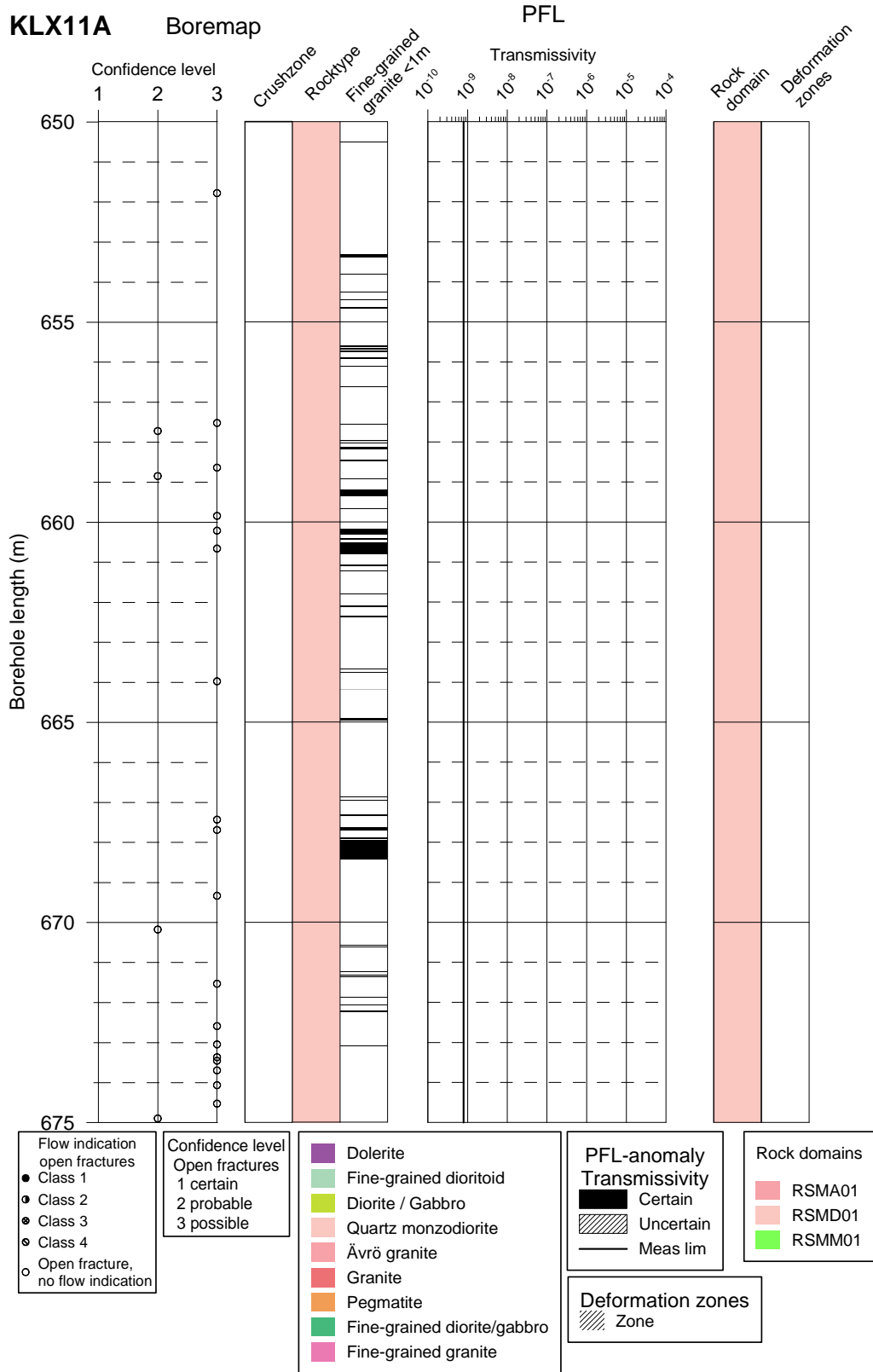


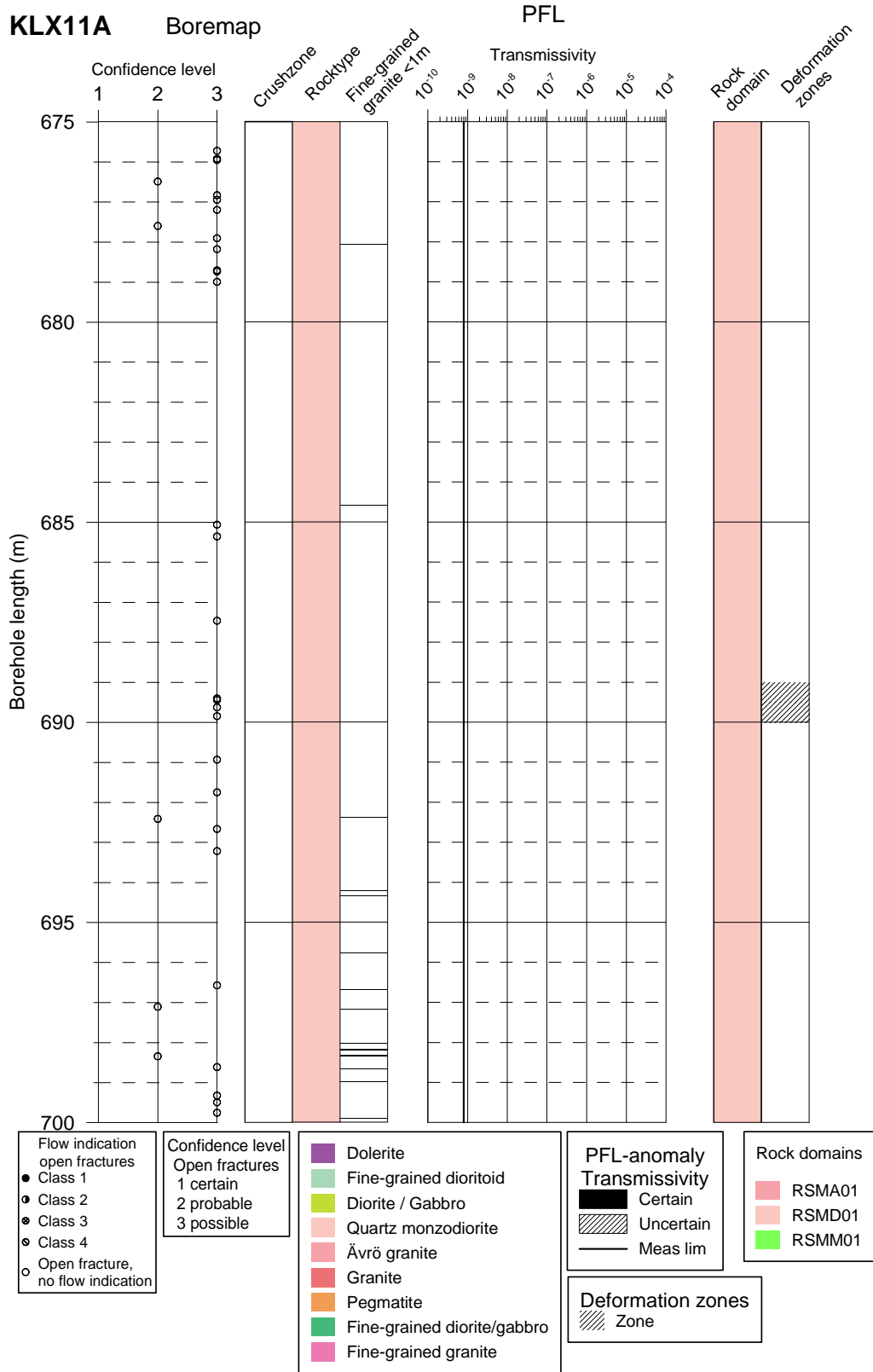


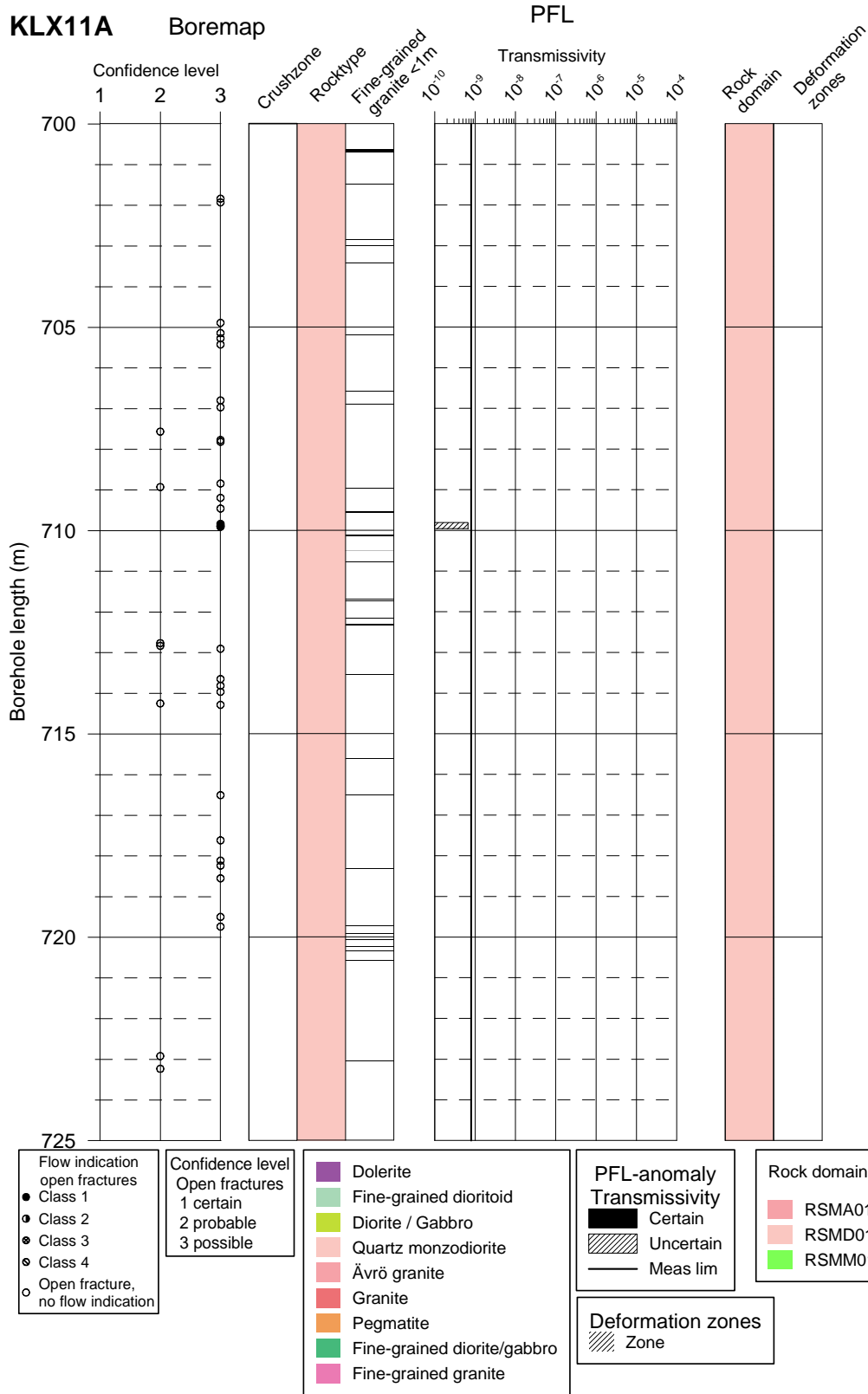


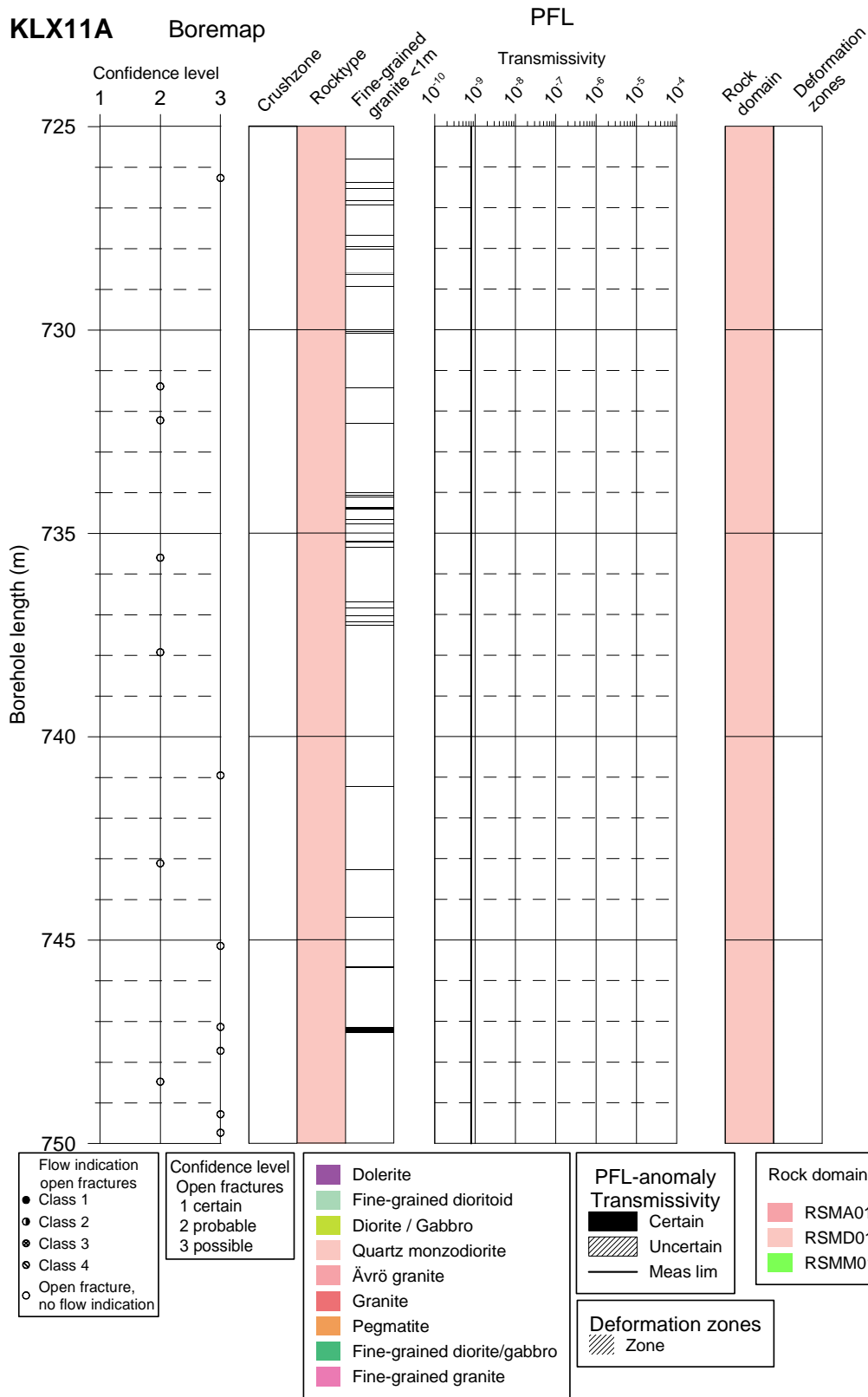


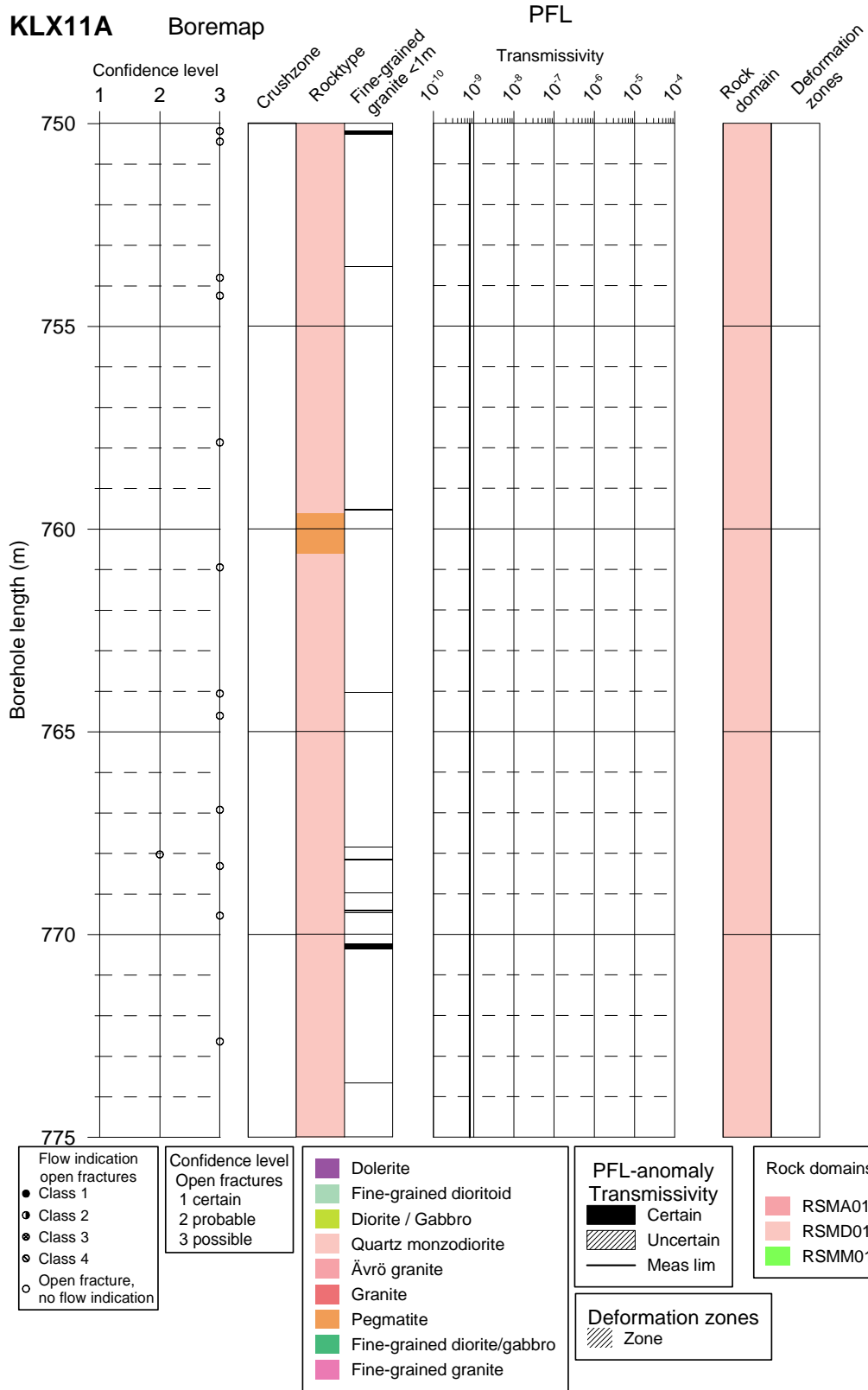


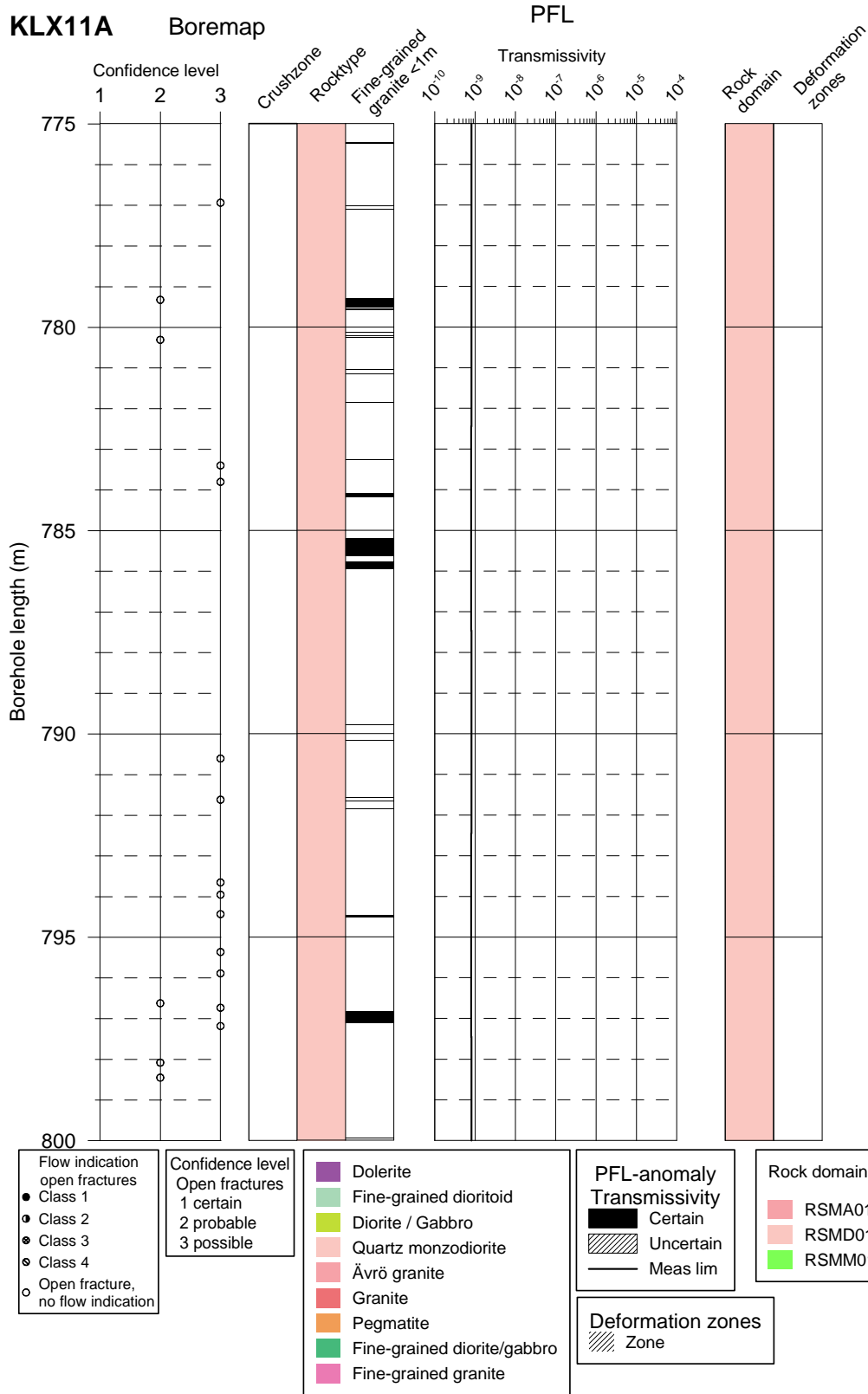


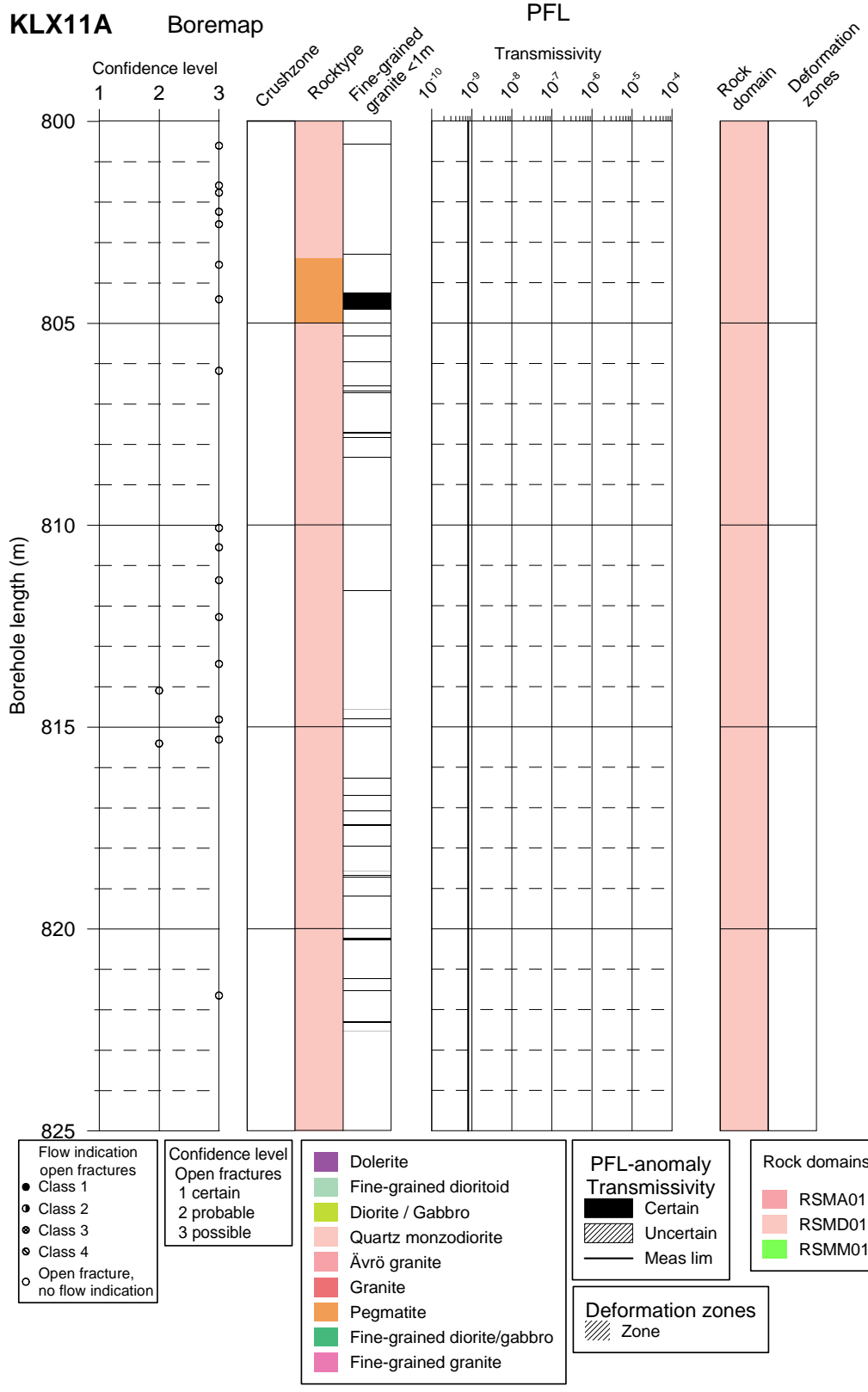


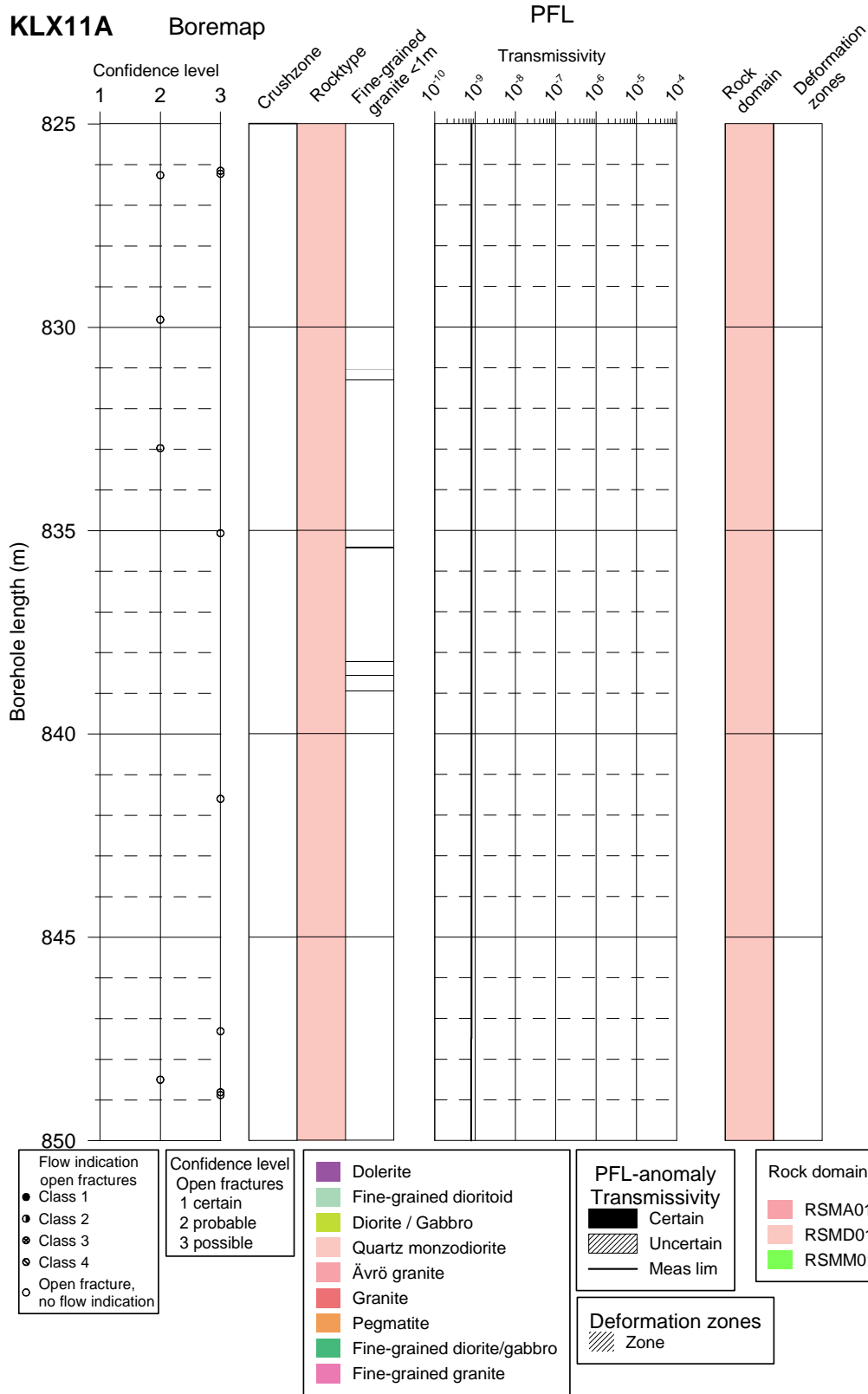


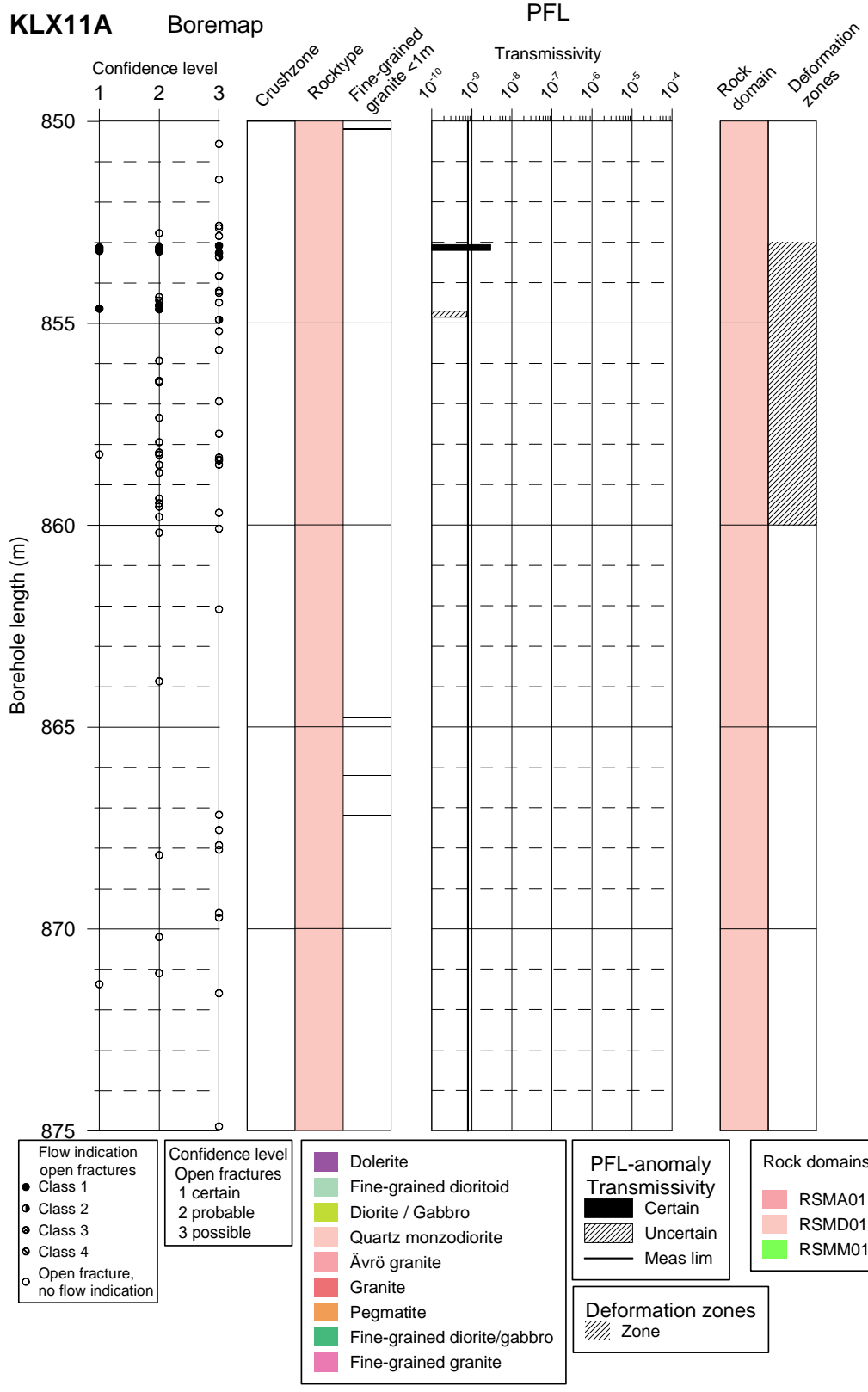


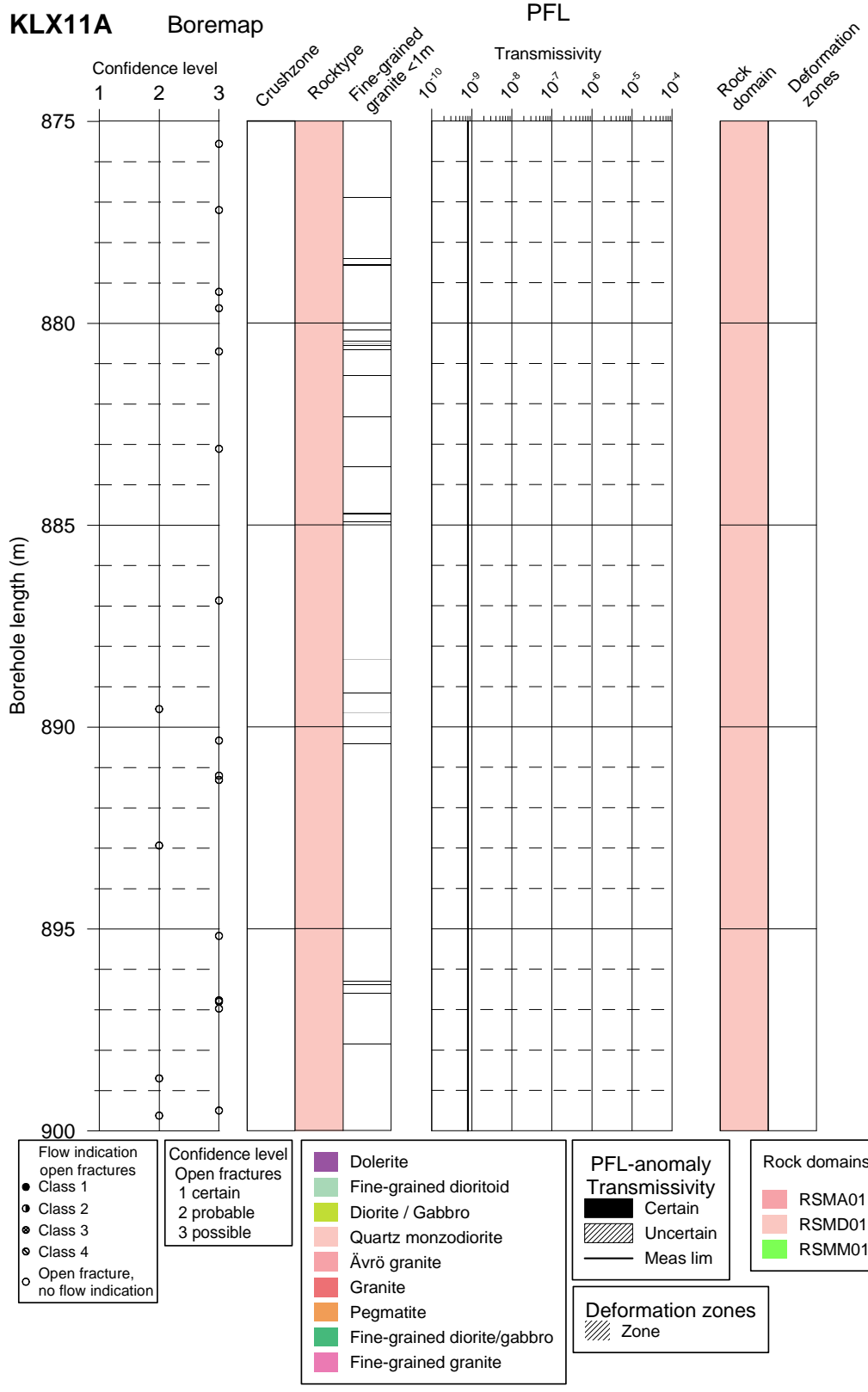


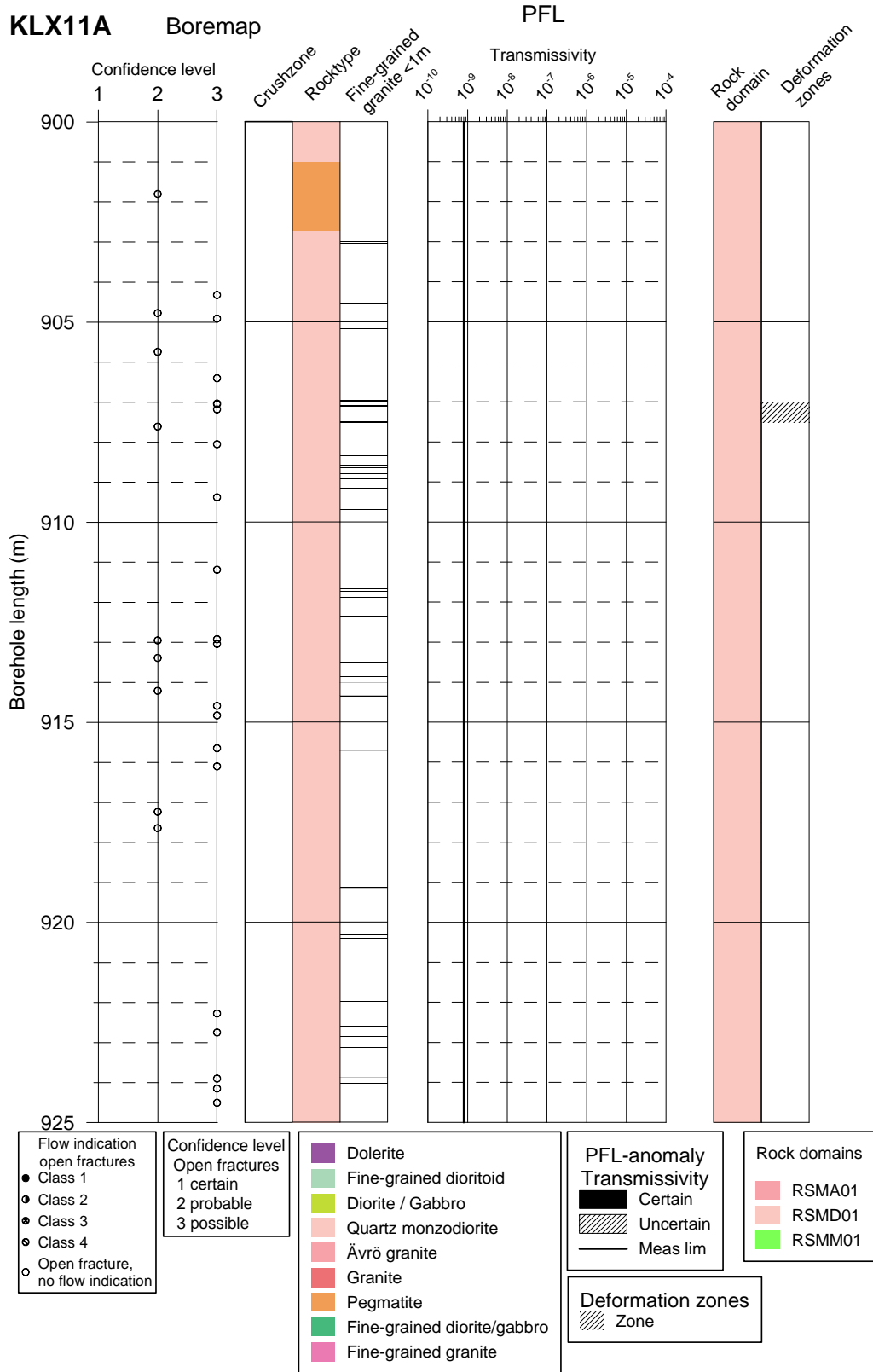


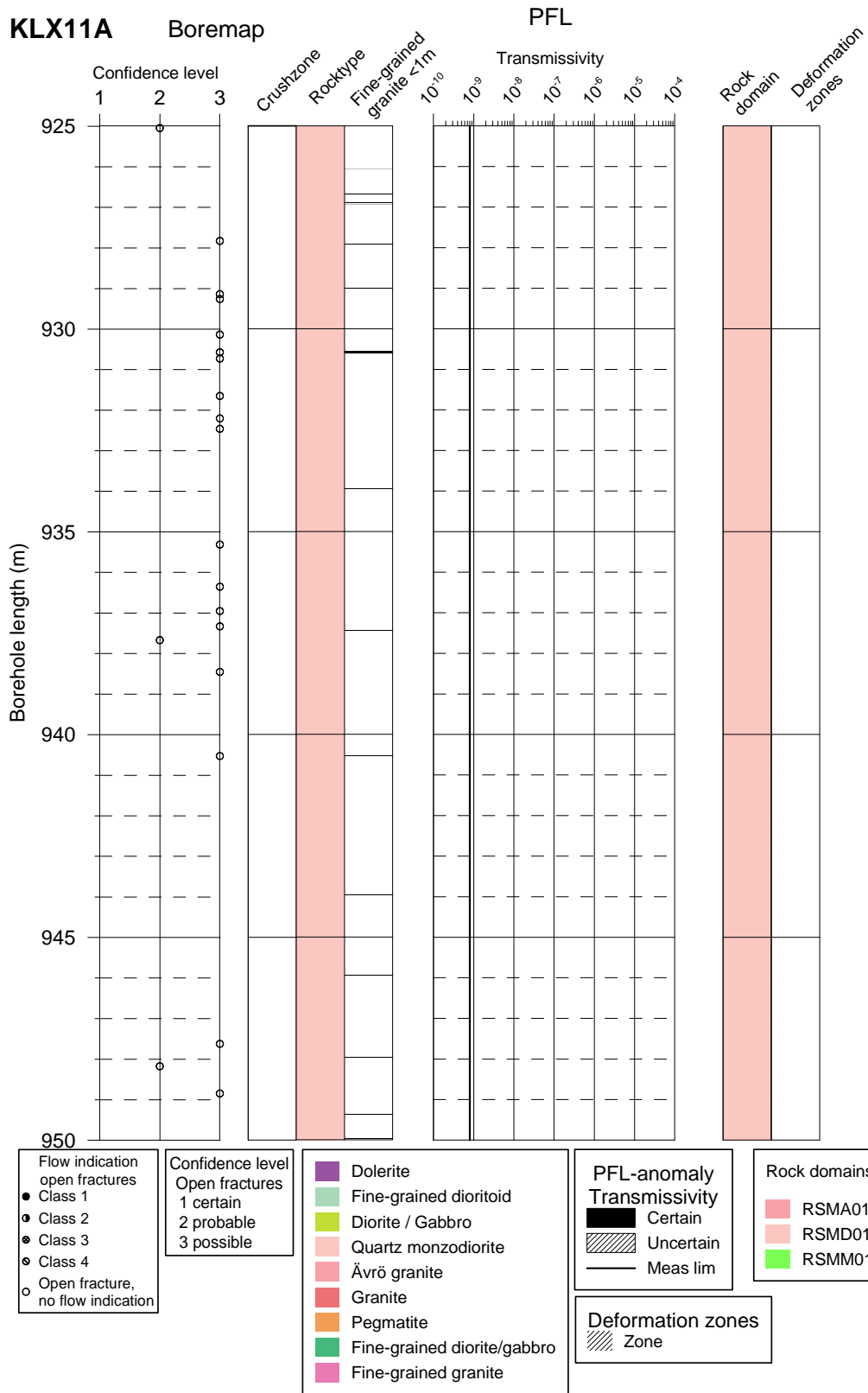


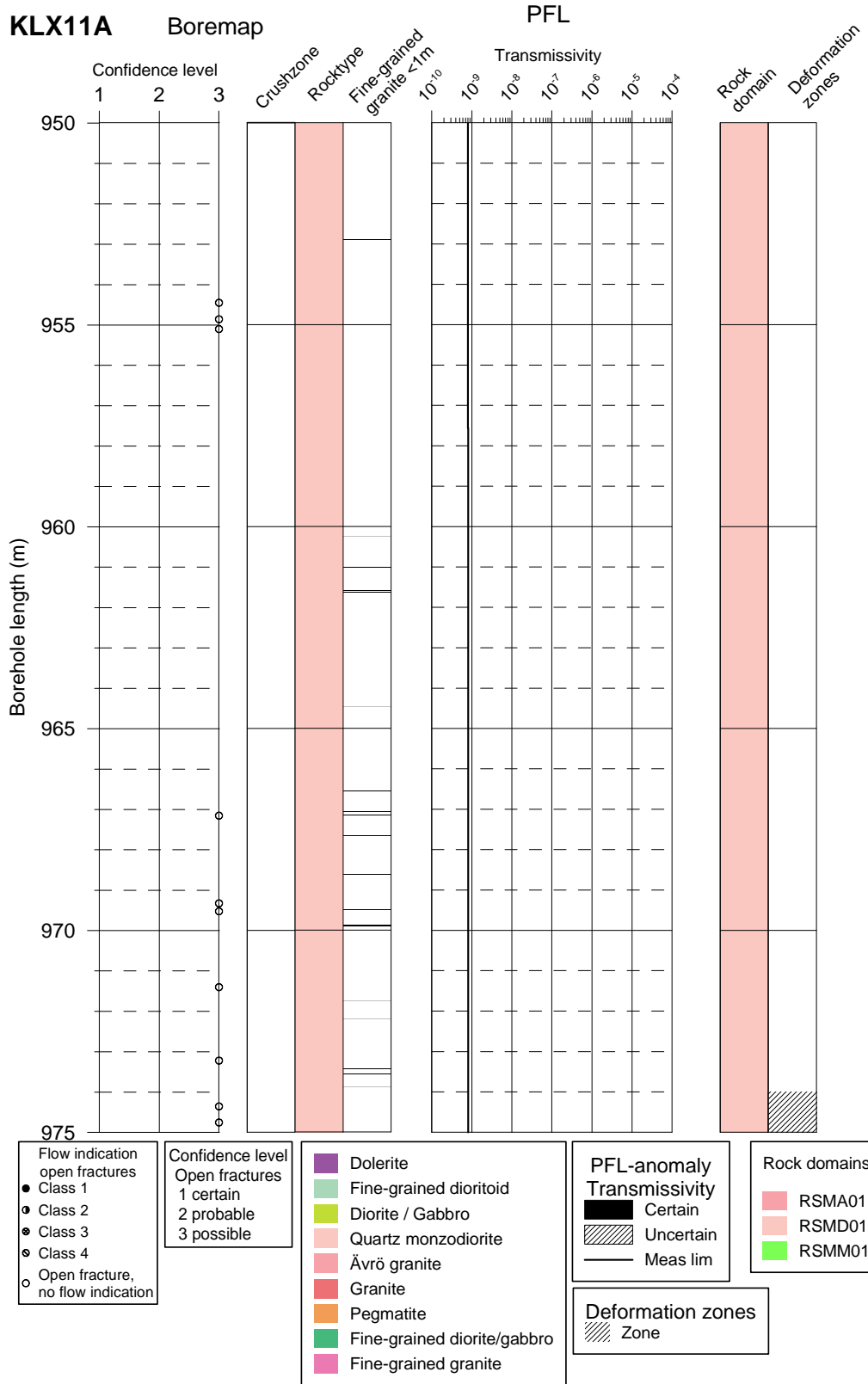












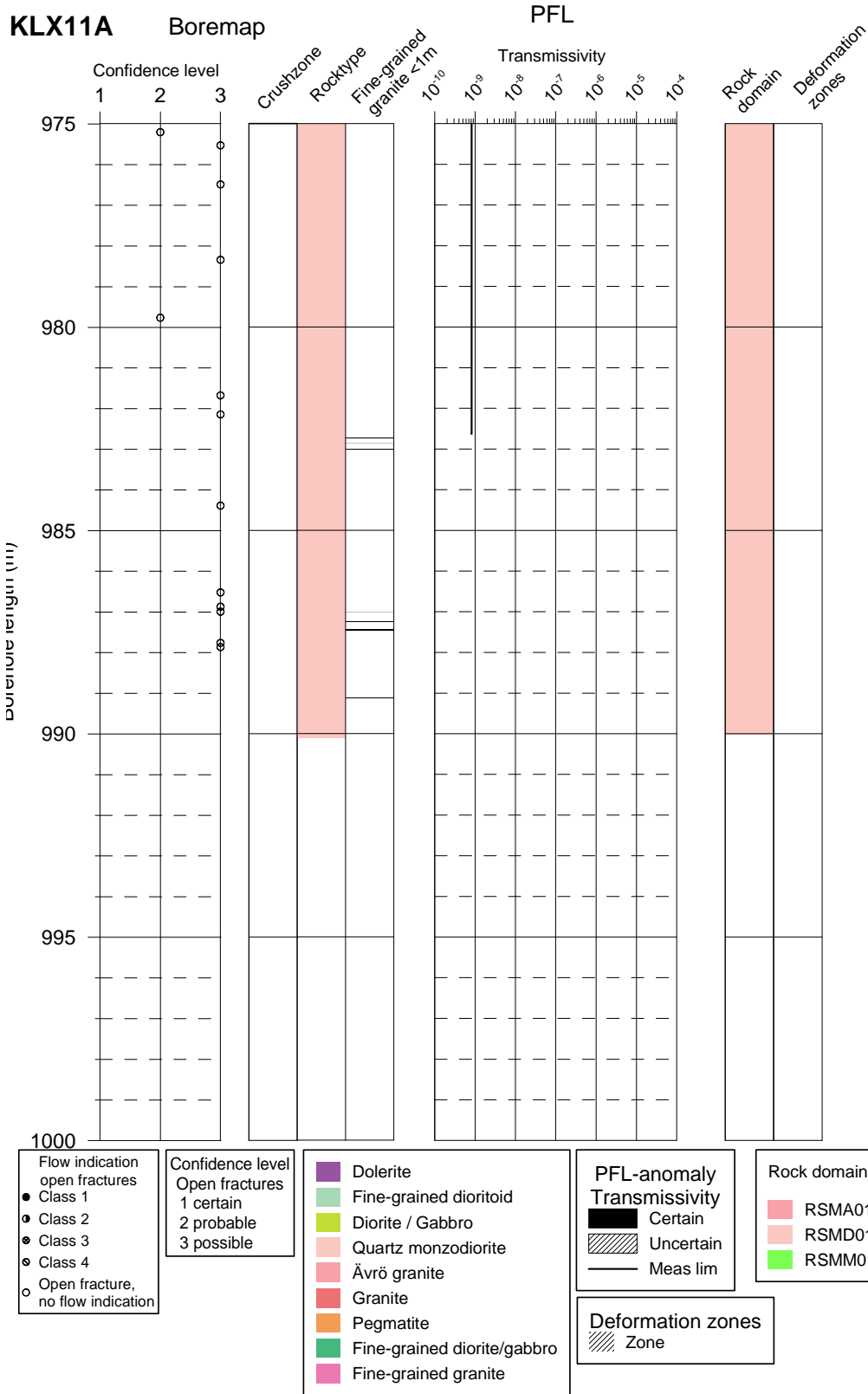


Table A11-1. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 105.1 T (m ² /s) = 2.03E-8 PFL confidence = Uncertain	Adjusted secup (m) = 105.729 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 7 Best choice	<p>The BIPS image displays a vertical cross-section of a wellbore. The left side features depth markers in meters, ranging from 104.952 at the top to 105.922 at the bottom. The right side lists well identifiers: N75W34S, N70W42S, N65W32S, N58W20SW, N50W11SW, and N4E11N. A red arrow points to a specific feature in the lower section of the wellbore, and the identifier 'N25W23W' is circled in red.</p>

Table A11-2. KLX11. 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) = 2.92E-8 PFL confidence = Uncertain	Adjusted secup (m) = 107.347 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	<p>The BIPS image displays a vertical cross-section of a wellbore. The vertical axis represents depth in meters, ranging from 106.810 at the top to 107.680 at the bottom. The horizontal axis represents distance in meters, with markers at 0, 4, 8, and 12. The image shows a complex network of fractures, with a prominent zone highlighted by a red arrow. This zone is labeled 'N33E16NW' and is circled in red. Other labels on the right side of the image include N2W17W, N2W21W, N89W13N, N36E47SE, N77E29N, N12E1W, N36E47SE, N83E19N, N88E19S, N88E19S, N51E37SE, N26W83W, N2W12W, N2W14W, and N11W30W.</p>

Table A11-3. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	<p>Bh-length (m) = 107.8</p> <p>T (m²/s) = 1.18E-8</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup – seclo = 107.71 – 107.75</p> <p>Fract_interpret / Varcodes = crush zone</p> <p>PFL-anom. confidence = 2</p> <p>Best choice crush</p>	

Table A11-4. KLX44. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	Bh-length (m) = 119.0 T (m ² /s) = 4.23E-7 PFL confidence = Certain	Adjusted secup (m) = 118.873 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
4b		Adjusted secup (m) = 118.883 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
4c		Adjusted secup (m) = 118.913 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
4d		Adjusted secup (m) = 118.925 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
4e		Adjusted secup (m) = 118.966 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-5. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 119.3 T (m ² /s) = 5.59E-7 PFL confidence = Certain	Adjusted secup (m) = 119.188 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Best choice	

Table A11-6. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 120.1 T (m ² /s) = 3.72E-8 PFL confidence = Certain	Adjusted secup (m) = 120.071 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-7. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 123.4 T (m ² /s) = 1.86E-6 PFL confidence = Certain	Adjusted secup (m) = 123.504 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A11-8. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	Bh-length (m) = 123.7 $T \text{ (m}^2\text{/s)} =$ 1.75E-6 PFL confidence = Uncertain	Adjusted secup (m) = 123.614 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A11-9. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 124.1 T (m ² /s) = 3.57E-8 PFL confidence = Uncertain	Adjusted secup (m) = 124.199 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A11-10. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 127.0 T (m ² /s) = 9.96E-8 PFL confidence = Certain	Adjusted secup (m) = 126.853 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
10b		Adjusted secup (m) = 127.020 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A11-11. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 142.60 T (m ² /s) = 5.28E-8 PFL confidence = Uncertain	Adjusted secup (m) = 142.475 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
11b		Adjusted secup (m) = 142.538 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
11c		Adjusted secup (m) = 142.591 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
11d		Adjusted secup (m) = 142.606 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
11e		Adjusted secup (m) = 142.614 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A11-11. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11f		Adjusted secup (m) = 142.654 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
11g		Adjusted secup (m) = 142.788 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-12. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	Bh-length (m) = 150.0 T (m ² /s) = 7.19E-8 PFL confidence = Certain	Adjusted secup (m) = 149.667 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 4 Best choice	<p>The BIPS image displays a vertical cross-section of a wellbore. The left side shows depth markers in meters, ranging from 149.451 to 150.331. The right side shows well identifiers: N95W205, N99W405, N48W275W, N52W375W, N86E145, N60W105 (circled in red), N82W245, and N67W325. A red arrow points to a depth level of approximately 149.667 meters, which corresponds to the 'Adjusted secup' value in the Boremap data. The image shows a textured, greenish-brown interior of the wellbore.</p>

Table A11-13. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 162.70 T (m ² /s) = 2.20E-7 PFL confidence = Certain	Adjusted secup (m) = 162.513 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
13b		Adjusted secup (m) = 162.555 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
13c		Adjusted secup (m) = 162.626 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
13d		Adjusted secup (m) = 162.837 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A11-14. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 163.60 T (m ² /s) = 2.62E-8 PFL confidence = Certain	Adjusted secup (m) = 163.523 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
14b		Adjusted secup (m) = 163.560 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
14c		Adjusted secup (m) = 163.614 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
14d		Adjusted secup (m) = 163.675 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
14e		Adjusted secup (m) = 163.737 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-15. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 168.90 T (m ² /s) = 1.01E-5 PFL confidence = Certain	Adjusted secup (m) = 168.745 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
15b		Adjusted secup (m) = 168.772 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
15c		Adjusted secup (m) = 168.778 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
15d		Adjusted secup (m) = 168.817 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
15e		Adjusted secup (m) = 168.847 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A11-15. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15f		Adjusted secup (m) = 168.893	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1	
15g		Adjusted secup (m) = 168.902	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1 Best choice	
15h		Adjusted secup (m) = 168.942	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 1	
15i		Adjusted secup (m) = 169.023	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 2	
15j		Adjusted secup (m) = 169.050	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 2	

Table A11-16. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 168.90 T (m ² /s) = 7.79E-6 PFL confidence = Certain	Adjusted secup (m) = 169.589 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
16b		Adjusted secup (m) = 169.626 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
16c		Adjusted secup (m) = 169.654 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
16d		Adjusted secup (m) = 169.727 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
16e		Adjusted secup (m) = 169.728 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-16. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16f		Adjusted secup (m) = 169.741	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
16g		Adjusted secup (m) = 169.744	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
16h		Adjusted secup (m) = 169.746	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice	
16i		Adjusted secup (m) = 169.757	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
16j		Adjusted secup (m) = 169.783	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	

Table A11-16. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16k		Adjusted secup (m) = 169.795 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
16l		Adjusted secup (m) = 169.867 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A11-17. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	<p>Bh-length (m) = 176.9</p> <p>$T (m^2/s) = 2.97E-8$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 176.849</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
17b		<p>Adjusted secup (m) = 176.898</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
17c		<p>Adjusted secup (m) = 177.116</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A11-18. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	<p>Bh-length (m) = 199.9</p> <p>$T (m^2/s) = 1.07E-8$</p> <p>PFL confidence = Uncertain</p>	<p>No fracture can be related to this anomaly.</p>	

Table A11-19. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	<p>Bh-length (m) = 248.6</p> <p>T (m²/s) = 1.14E-8</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 248.910</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
19b		<p>Adjusted secup (m) = 249.979</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A11-20. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	<p>Bh-length (m) = 260.1</p> <p>T (m²/s) = 6.18E-9</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 260.129</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 1</p> <p>Best choice</p>	
20b		<p>Adjusted secup (m) = 260.165</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Probable</p> <p>PFL-anom. confidence = 1</p>	
20c		<p>Adjusted secup (m) = 260.192</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 1</p>	

Table A11-21. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	<p>Bh-length (m) = 260.8</p> <p>$T (m^2/s) = 1.98E-8$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 260.811</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
21b		<p>Adjusted secup (m) = 260.835</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
21c		<p>Adjusted secup (m) = 260.872</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A11-22. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 265.7 T (m ² /s) = 2.49E-5 PFL confidence = Certain	Adjusted secup – seclo = 265.60 – 266.13 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 Best choice crush	

Table A11-23. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23a	Bh-length (m) = 266.0 T (m ² /s) = 5.84E-7 PFL confidence = Certain	Adjusted secup – seclo = 265.60 – 266.13 Fract_interpret / Varcodes = crush zone PFL-anom. confidence = 1 Best choice crush	<p>The BIPS image displays a geological cross-section with various fracture zones. Two red arrows point to specific features: one at the top left and another at the bottom left. On the right side, several labels are listed, with two circled in red: N42E31NW and N61W29E. The vertical axis on the left shows elevation values from 265.480 to 266.360. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', and 'D'.</p>

Table A11-24. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 299.9 T (m ² /s) = 5.26E-9 PFL confidence = Certain	No fracture can be related to this anomaly.	

Table A11-25. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 306.4 T (m ² /s) = 1.34E-7 PFL confidence = Certain	Adjusted secup – seclow = 306.37 – 306.40 Fract_interpret / Varcod= crush zone PFL-anom. confidence= 1 Best choice crush	
25b		Adjusted secup (m) = 306.328 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
25c		Adjusted secup (m) = 306.502 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
25d		Adjusted secup (m) = 306.542 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
25e		Adjusted secup (m) = 306.550 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-25. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25f		Adjusted secup (m) = 306.550 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-26. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 307.2 T (m ² /s) = 3.72E-7 PFL confidence = Certain	Adjusted secup – seclow = 307.08 – 307.30 Fract_interpret / Varcodes = crush zone PFL-anom. confidence = 1 Best choice crush	
26b		Adjusted secup (m) = 307.015 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	
26c		Adjusted secup (m) = 307.024 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	
26d		Adjusted secup (m) = 307.423 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	

Table A11-27. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 308.7 T (m ² /s) = 9.92E-6 PFL confidence = Certain	Adjusted secup (m) = 308.555 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
27b		Adjusted secup (m) = 308.557 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
27c		Adjusted secup (m) = 308.621 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
27d		Adjusted secup (m) = 308.677 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
27e		Adjusted secup (m) = 308.750 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-27. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27f		Adjusted secup (m) = 308.757 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
27g		Adjusted secup (m) = 308.857 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-28. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 344.8 T (m ² /s) = 1.13E-9 PFL confidence = Uncertain	Adjusted secup (m) = 344.606 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
28b		Adjusted secup (m) = 344.827 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
28c		Adjusted secup (m) = 345.086 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	

Table A11-29. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 350.0 T (m ² /s) = 3.96E-9 PFL confidence = Uncertain	Adjusted secup (m) = 349.993 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A11-30. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 399.6 T (m ² /s) = 1.13E-9 PFL confidence = Uncertain	Adjusted secup (m) = 399.351 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2 Best choice	
30b		Adjusted secup (m) = 399.369 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 2	

Table A11-31. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 417.5 T (m ² /s) = 2.25E-9 PFL confidence = Uncertain	Adjusted secup (m) = 417.283 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
31b		Adjusted secup (m) = 417.292 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
31c		Adjusted secup (m) = 417.443 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
31d		Adjusted secup (m) = 417.710 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A11-33. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 440.8 T (m ² /s) = 3.02E-9 PFL confidence = Certain	Adjusted secup (m) = 441.029 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice Same fracture as anomaly 34!	

Table A11-34. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 441.2	Adjusted secup (m) = 441.029	
	T (m ² /s) = 3.09E-9	Fract_interpret / Varcodes= open fr.	
	PFL confidence = Certain	Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1	
		Best choice Same fracture as anomaly 33!	

Table A11-35. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 442.5 T (m ² /s) = 2.69E-8 PFL confidence = Uncertain	Adjusted secup (m) = 442.816 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 3 Best choice	
35b		Adjusted secup (m) = 442.914 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	

Table A11-36. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 443.9 T (m ² /s) = 1.86E-9 PFL confidence = Uncertain	Adjusted secup (m) = 443.910 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-37. KLX11. Interpretation of PFL measurements and BOREMAP data

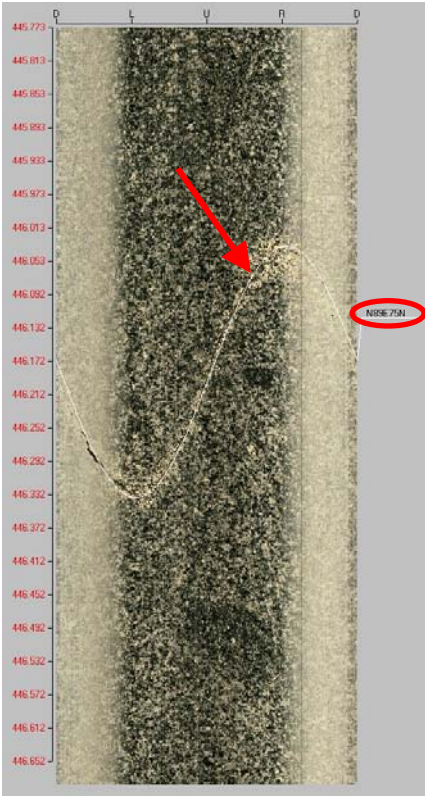
PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 446.1 T (m ² /s) = 5.55E-9 PFL confidence = Certain	Adjusted secup (m) = 446.185 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	

Table A11-38. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 447.7	Adjusted secup (m) = 448.302	
	T (m ² /s) = 3.63E-8	Fract_interpret / Varcodes= open fr.	
	PFL confidence = Uncertain	Frac.interp. confidence= Certain	
		PFL-anom. confidence= 1 Best choice	

Table A11-39. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 456.0 T (m ² /s) = 1.02E-8 PFL confidence = Certain	Adjusted secup (m) = 455.920 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	<p>The BIPS image displays a vertical cross-section of a wellbore. The left side features depth markers in meters, ranging from 455.412 at the top to 456.292 at the bottom. The right side lists well identifiers: N72W17S, N5E18E (circled in red), N58W32SW, N44W27SW, N76W26S, N63W32S, and N65W43S. A red arrow points to a specific depth within the wellbore.</p>

Table A11-40. KLX11. Interpretation of PFL measurements and BOREMAP data

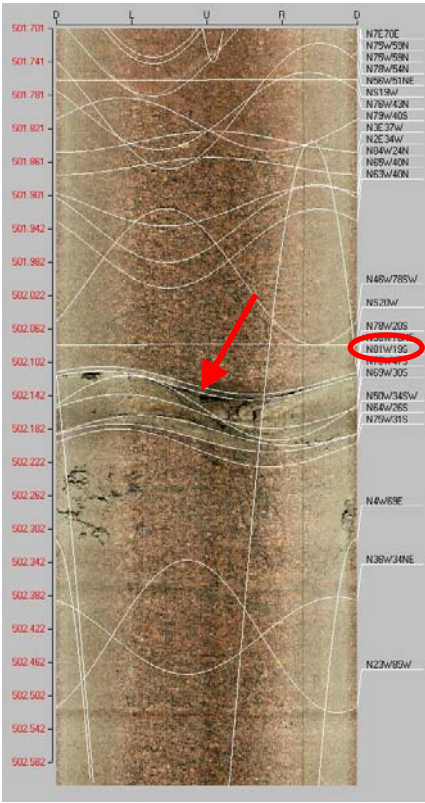
PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 502.1 T (m ² /s) = 3.26E-9 PFL confidence = Uncertain	Adjusted secup (m) = 502.13 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
40b		Adjusted secup (m) = 502.157 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
40c		Adjusted secup (m) = 502.184 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
40d		Adjusted secup (m) = 502.205 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-41. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41a	Bh-length (m) = 504.3 T (m ² /s) = 2.66E-9 PFL confidence = Uncertain	Adjusted secup – seclo = 504.19 – 504.22 Fract_interpret / Varcode= crush zone PFL-anom. confidence= 1 Best choice crush	
41b		Adjusted secup (m) = 503.971 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
41c		Adjusted secup (m) = 503.985 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
41d		Adjusted secup (m) = 504.057 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
41e		Adjusted secup (m) = 504.158 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A11-41. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41f		Adjusted secup (m) = 504.186 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-42. KLX11. Interpretation of PFL measurements and BOREMAP data

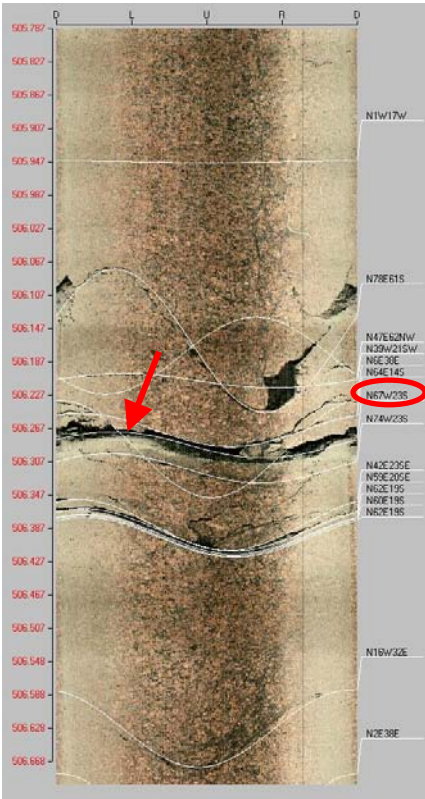
PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 506.2 T (m ² /s) = 5.91E-9 PFL confidence = Uncertain	Adjusted secup (m) = 506.162 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42b		Adjusted secup (m) = 506.180 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42c		Adjusted secup (m) = 506.210 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42d		Adjusted secup (m) = 506.269 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42e		Adjusted secup (m) = 506.287 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A11-42. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42f		Adjusted secup (m) = 506.292 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
42g		Adjusted secup (m) = 506.315 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
42h		Adjusted secup (m) = 506.383 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
42i		Adjusted secup (m) = 506.389 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

Table A11-43. KLX11. Interpretation of PFL measurements and BOREMAP data

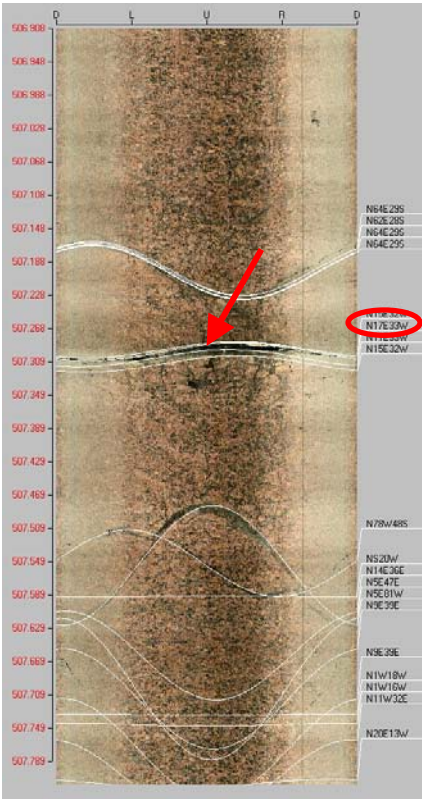
PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 507.3 T (m ² /s) = 2.06E-9 PFL confidence = Uncertain	Adjusted secup (m) = 507.197 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
43b		Adjusted secup (m) = 507.297 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
43c		Adjusted secup (m) = 507.551 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A11-44. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 510.0 T (m ² /s) = 4.55E-9 PFL confidence = Uncertain	Adjusted secup (m) = 509.812 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
44b		Adjusted secup (m) = 509.871 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
44c		Adjusted secup (m) = 509.878 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
44d		Adjusted secup (m) = 509.966 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
44e		Adjusted secup (m) = 510.127 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-45. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
45a	Bh-length (m) = 510.6 T (m ² /s) = 2.66E-9 PFL confidence = Uncertain	Adjusted secup – seclo = 510.19 – 510.71 Fract_interpret / Varcodes = crush zone PFL-anom. confidence = 1 Best choice crush	

Table A11-46. KLX11. Interpretation of PFL measurements and BOREMAP data

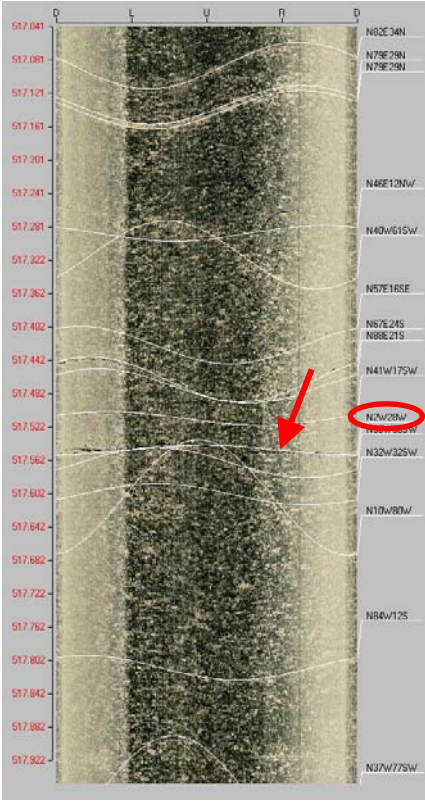
PFL anom. No	PFL anom data	Boremap data	BIPS Image
46a	Bh-length (m) = 517.6 T (m ² /s) = 7.92E-7 PFL confidence = Certain	Adjusted secup (m) = 517.424 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
46b		Adjusted secup (m) = 517.465 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
46c		Adjusted secup (m) = 517.473 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
46d		Adjusted secup (m) = 517.512 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
46e		Adjusted secup (m) = 517.550 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-46. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46f		Adjusted secup (m) = 517.565 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
46g		Adjusted secup (m) = 517.603 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 3	

Table A11-47. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47a	Bh-length (m) = 518.4 T (m ² /s) = 2.64E-6 PFL confidence = Certain	Adjusted secup (m) = 518.343 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
47b		Adjusted secup (m) = 518.355 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
47c		Adjusted secup (m) = 518.375 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
47d		Adjusted secup (m) = 518.413 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
47e		Adjusted secup (m) = 518.486 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-48. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	<p>Bh-length (m) = 524.2</p> <p>T (m²/s) = 3.54E-9</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 524.214</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
48b		<p>Adjusted secup (m) = 524.348</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A11-49. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
49a	<p>Bh-length (m) = 528.4</p> <p>T (m²/s) = 3.40E-9</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 528.442</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	<p>The BIPS image displays a vertical wellbore with depth markers ranging from 528.050 to 528.937. The image shows a dark central column surrounded by a lighter, textured material. A red arrow points to a specific feature in the center. A red circle highlights a label 'N44E30SE' on the right side.</p>
49b		<p>Adjusted secup (m) = 528.445</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	

Table A11-50. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 531.5 T (m ² /s) = 1.63E-8 PFL confidence = Certain	Adjusted secup (m) = 531.391 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-51. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
51a	Bh-length (m) = 533.4 T (m ² /s) = 1.89E-8 PFL confidence = Certain	Adjusted secup (m) = 533.346 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
51b		Adjusted secup (m) = 533.476 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
51c		Adjusted secup (m) = 533.529 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
51d		Adjusted secup (m) = 533.619 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A11-52. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 533.7 T (m ² /s) = 6.80E-8 PFL confidence = Certain	Adjusted secup (m) = 533.752 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
52b		Adjusted secup (m) = 533.866 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	
52c		Adjusted secup (m) = 533.900 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

Table A11-53. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 538.1 T (m ² /s) = 9.73E-10 PFL confidence = Uncertain	Adjusted secup (m) = 537.933 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
53b		Adjusted secup (m) = 538.094 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
53c		Adjusted secup (m) = 538.123 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
53d		Adjusted secup (m) = 538.301 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
53e		Adjusted secup (m) = 538.334 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-54. KLX11. Interpretation of PFL measurements and BOREMAP data

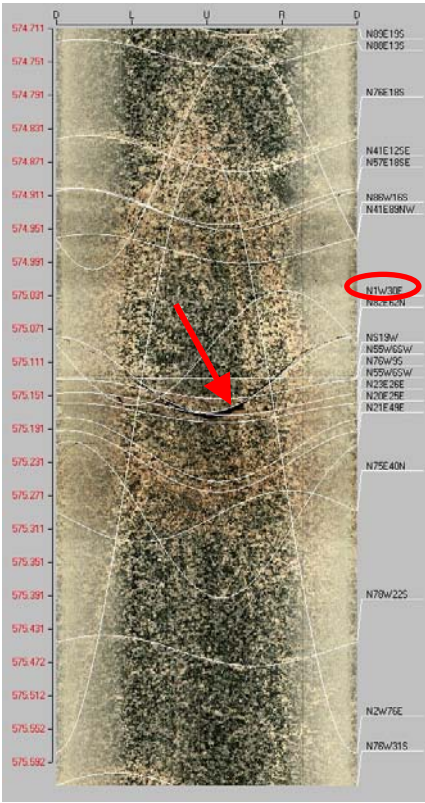
PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 575.2 T (m ² /s) = 9.19E-6 PFL confidence = Certain	Adjusted secup (m) = 575.094 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
54b		Adjusted secup (m) = 575.126 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
54c		Adjusted secup (m) = 575.161 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
54d		Adjusted secup (m) = 575.300 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-55. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55a	Bh-length (m) = 576.3 T (m ² /s) = 1.57E-8 PFL confidence = Certain	Adjusted secup (m) = 576.170 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	<p>The BIPS image displays a vertical borehole profile with various geological layers and fracture patterns. A red arrow points to a specific feature, and a red circle highlights a label 'N09W045'.</p>
55b		Adjusted secup (m) = 576.363 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 Best choice	

Table A11-56. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	<p>Bh-length (m) = 579.0</p> <p>T (m²/s) = 3.10E-9</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 579.006</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
56b		<p>Adjusted secup (m) = 579.046</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	

Table A11-57. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	<p>Bh-length (m) = 579.7</p> <p>T (m²/s) = 7.57E-7</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup – seclo = 579.70 – 579.73</p> <p>Fract_interpret / Varcod = crush zone</p> <p>PFL-anom. confidence = 1</p> <p>Best choice crush</p>	<p>The BIPS image displays a geological cross-section with various layers and features. Red arrows point to specific features, and a red circle highlights a well label 'N7W03S N30W03E'. The image includes a coordinate grid on the left and right sides, with labels such as N32W05N, N30W42E, N28W77W, N31W88NE, N39W35SW, N5E24E, N31W95SW, N11W02W, N7W03S, N30W03E, LEVEL, N9W89W, LEVEL, N9W89W, LEVEL, N2E14E, N9E14E, EW24S, N5E24SE, N5E24SE, N7W16S, N9W64W, N7W66E, and N7E65S.</p>
57b		<p>Adjusted secup (m) = 579.644</p> <p>Fract_interpret / Varcod = open fr.</p> <p>Frac.interp. confidence = Probable</p> <p>PFL-anom. confidence = 1</p> <p>Best choice fracture</p>	
57c		<p>Adjusted secup (m) = 579.713</p> <p>Fract_interpret / Varcod = open fr.</p> <p>Frac.interp. confidence = Probable</p> <p>PFL-anom. confidence = 1</p>	

Table A11-58. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58a	<p>Bh-length (m) = 580.4</p> <p>T (m²/s) = 1.73E-06</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 580.212</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
58b		<p>Adjusted secup (m) = 580.340</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
58c		<p>Adjusted secup (m) = 580.349</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
58d		<p>Adjusted secup (m) = 580.472</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
58e		<p>Adjusted secup (m) = 580.590</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 2</p>	

Table A11-59. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59a	Bh-length (m) = 582.1 T (m ² /s) = 2.03E-6 PFL confidence = Certain	Adjusted secup (m) = 582.020 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
59b		Adjusted secup (m) = 582.068 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
59c		Adjusted secup (m) = 582.076 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
59d		Adjusted secup (m) = 582.088 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	
59e		Adjusted secup (m) = 582.123 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

Table A11-59. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59f		Adjusted secup (m) = 582.152	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 1	
59g		Adjusted secup (m) = 582.241	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Possible	
		PFL-anom. confidence= 2	
59h		Adjusted secup (m) = 582.251	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	
59i		Adjusted secup (m) = 582.263	
		Fract_interpret / Varcodes= open fr.	
		Frac.interp. confidence= Probable	
		PFL-anom. confidence= 2	

Table A11-60. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60a	Bh-length (m) = 582.9 T (m ² /s) = 1.29E-6 PFL confidence = Certain	Adjusted secup – seclow = 582.68 – 582.81 m Fract_interpret / Varcod= crush zone PFL-anom. confidence= 1 Best choice crush	
60b		Adjusted secup (m) = 582.856 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice fracture	
60c		Adjusted secup (m) = 583.020 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
60d		Adjusted secup (m) = 583.022 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
60e		Adjusted secup (m) = 583.121 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-61. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	<p>Bh-length (m) = 598.5</p> <p>$T (m^2/s) = 1.3E-7$</p> <p>PFL confidence = Certain</p>	<p>Adjusted secup (m) = 598.455</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
61b		<p>Adjusted secup (m) = 598.575</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	
61c		<p>Adjusted secup (m) = 598.604</p> <p>Fract_interpret / Varcod= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	

Table A11-62. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	<p>Bh-length (m) = 598.9</p> <p>T (m²/s) = 4.64E-9</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 598.720</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 2</p>	
62b		<p>Adjusted secup (m) = 598.869</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 1</p> <p>Best choice</p>	
62c		<p>Adjusted secup (m) = 598.877</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 1</p>	
62d		<p>Adjusted secup (m) = 599.058</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 2</p>	
62e		<p>Adjusted secup (m) = 599.085</p> <p>Fract_interpret / Varcodes = open fr.</p> <p>Frac.interp. confidence = Possible</p> <p>PFL-anom. confidence = 2</p>	

Table A11-63. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63a	Bh-length (m) = 602.0 T (m ² /s) = 2.12E-9 PFL confidence = Certain	Adjusted secup (m) = 601.935 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Possible PFL-anom. confidence = 1	
63b		Adjusted secup (m) = 601.984 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Possible PFL-anom. confidence = 1	
63c		Adjusted secup (m) = 602.020 Fract_interpret / Varcodes = open fr. Frac.interp. confidence = Probable PFL-anom. confidence = 1 Best choice	

Table A11-64. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64a	Bh-length (m) = 709.8 T (m ² /s) = 6.70E-10 PFL confidence = Uncertain	Adjusted secup (m) = 709.836 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1 Best choice	
64b		Adjusted secup (m) = 709.884 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
64c		Adjusted secup (m) = 709.903 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	

Table A11-65. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 853.2 T (m ² /s) = 2.95E-9 PFL confidence = Certain	Adjusted secup (m) = 853.079 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
65b		Adjusted secup (m) = 853.119 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
65c		Adjusted secup (m) = 853.124 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
65d		Adjusted secup (m) = 853.175 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
65e		Adjusted secup (m) = 853.207 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 Best choice	

Table A11-65. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65f		Adjusted secup (m) = 853.219 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
65g		Adjusted secup (m) = 853.258 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
65h		Adjusted secup (m) = 853.353 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

Table A11-66. KLX11. Interpretation of PFL measurements and BOREMAP data

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	<p>Bh-length (m) = 854.7</p> <p>T (m²/s) = 7.38E-10</p> <p>PFL confidence = Uncertain</p>	<p>Adjusted secup (m) = 854.550</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	
66b		<p>Adjusted secup (m) = 854.569</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
66c		<p>Adjusted secup (m) = 854.637</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Certain</p> <p>PFL-anom. confidence= 1</p> <p>Best choice</p>	
66d		<p>Adjusted secup (m) = 854.652</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p>	
66e		<p>Adjusted secup (m) = 854.911</p> <p>Fract_interpret / Varcode= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p>	