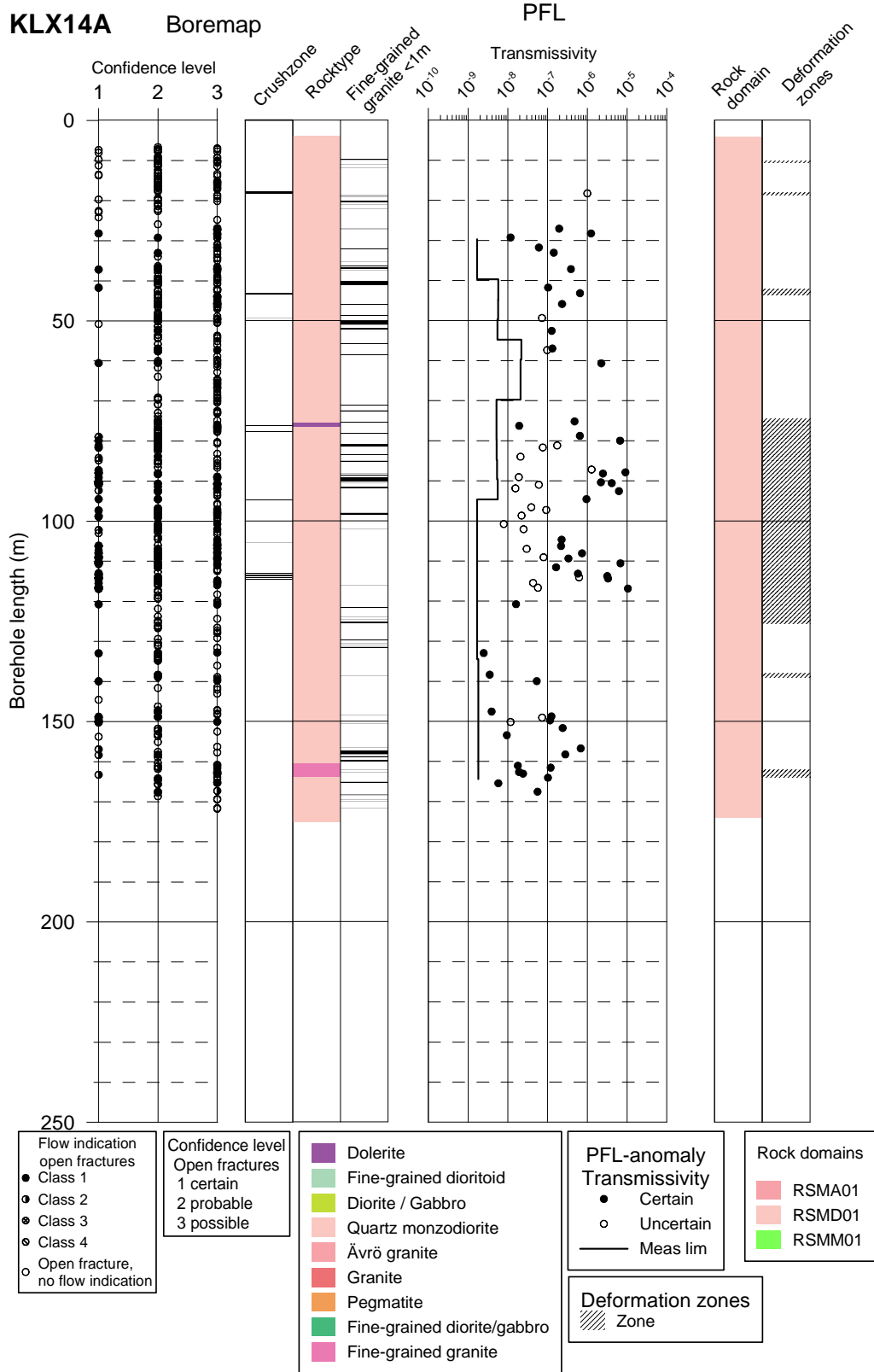
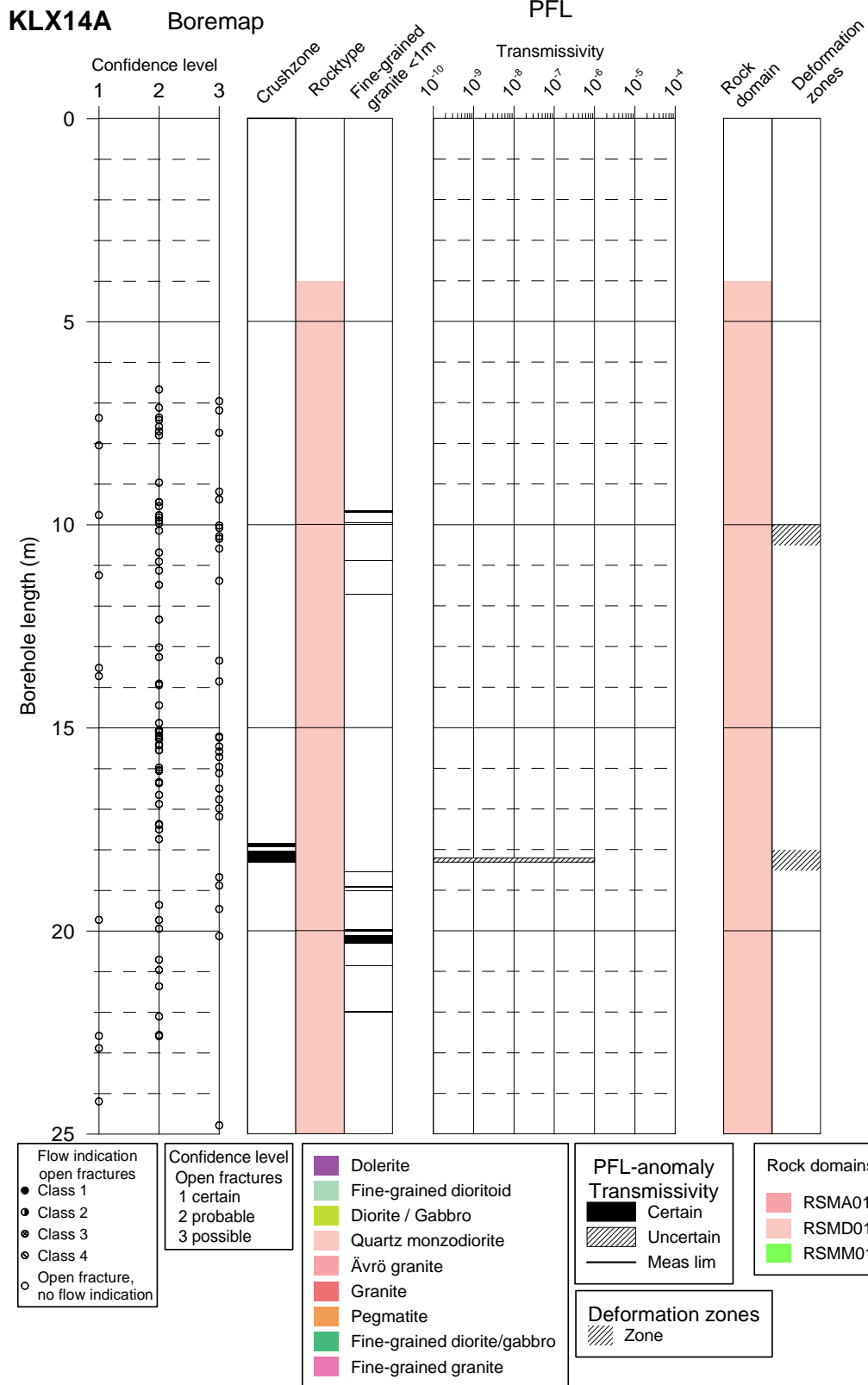
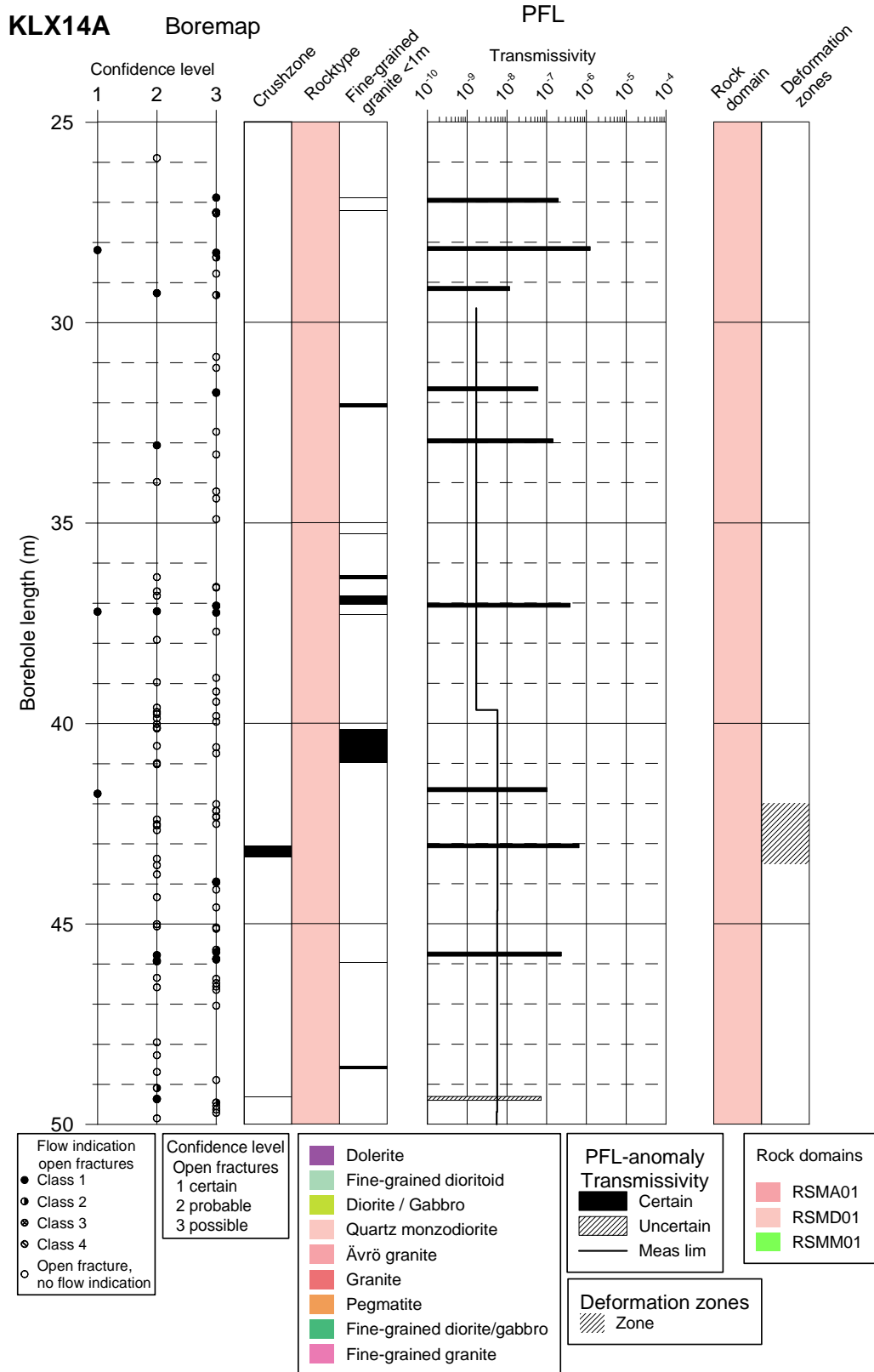


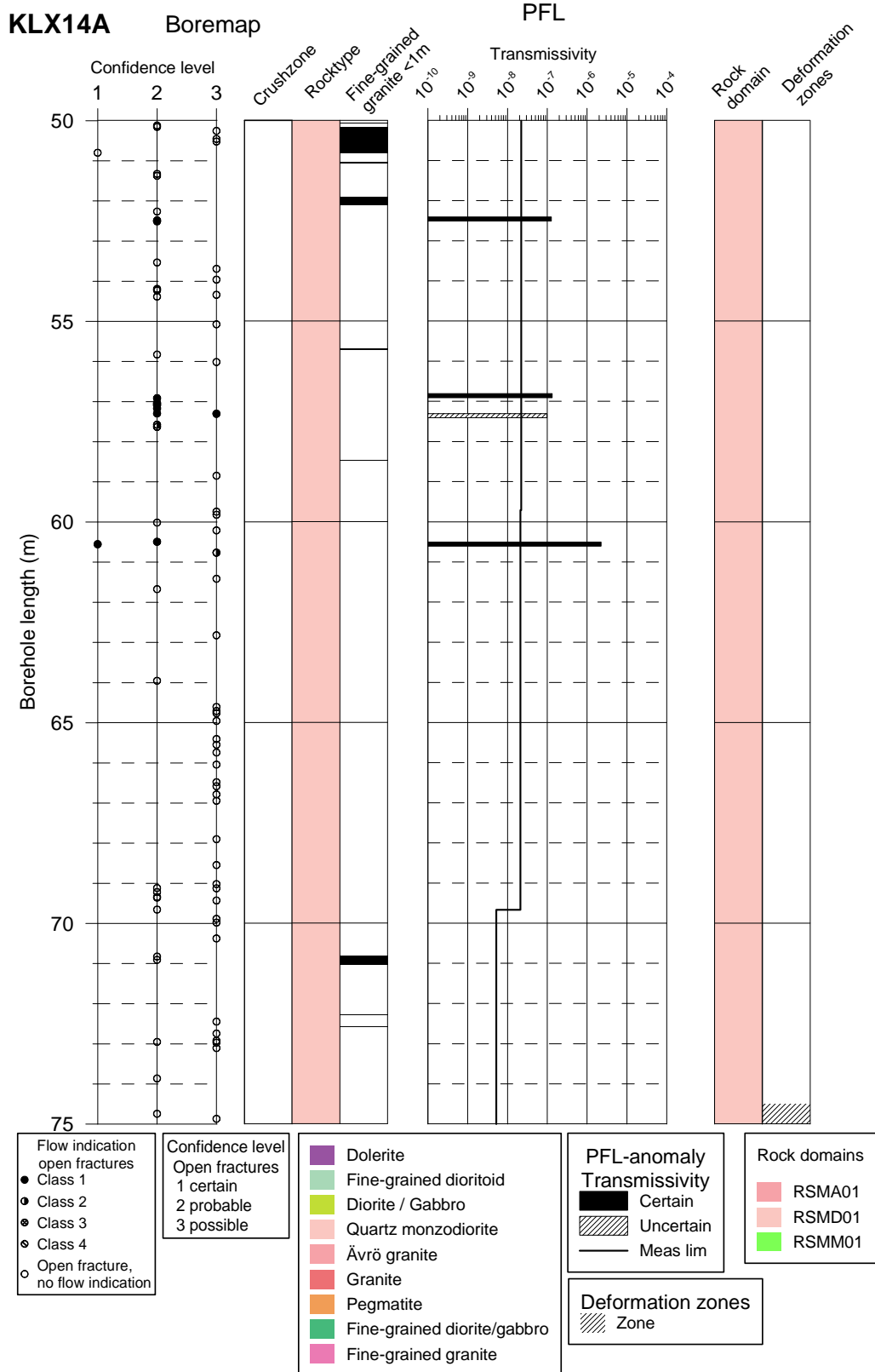
## **Appendix 3 – KLX14A**

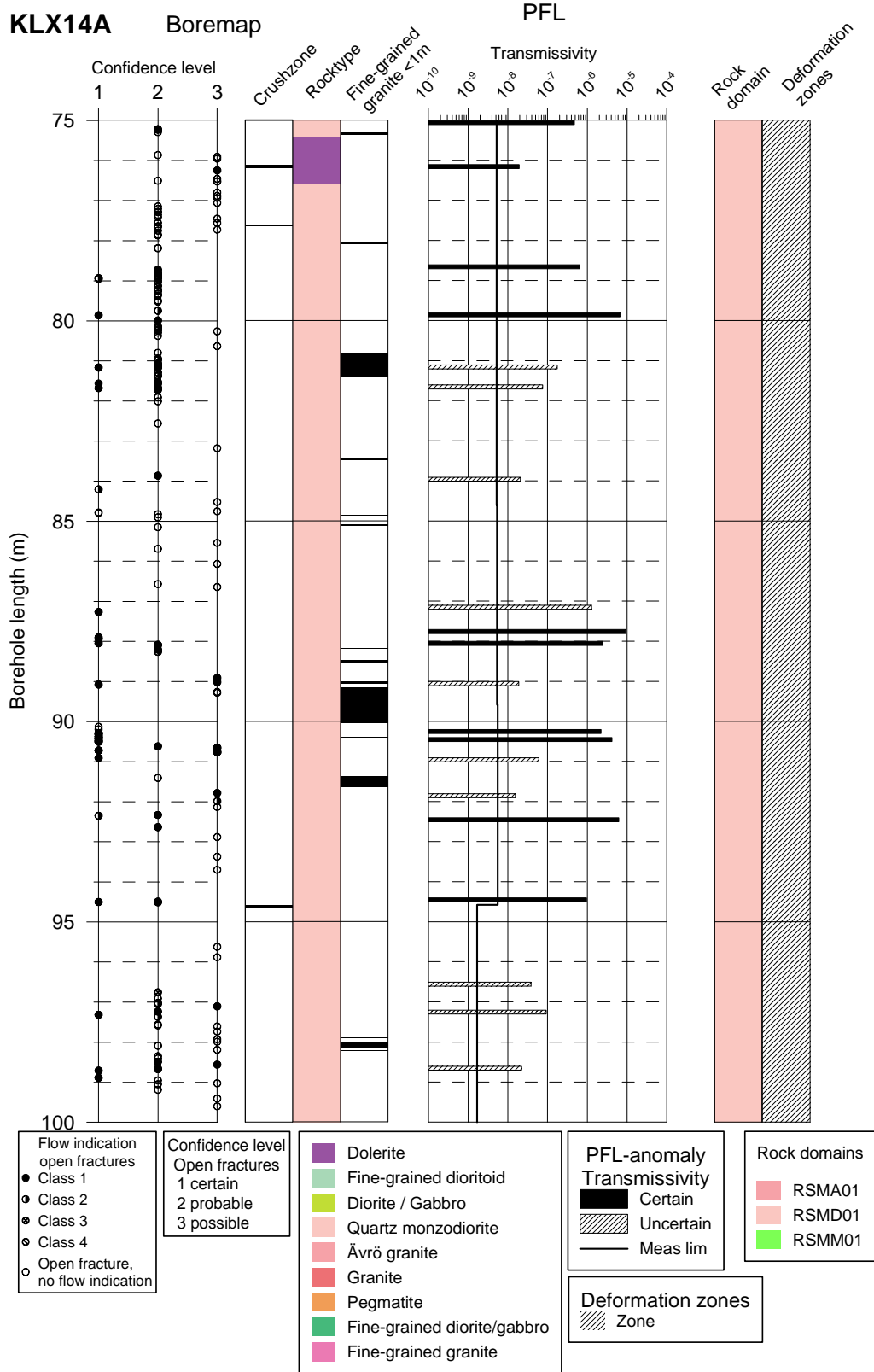
In this appendix plots showing Flow log anomalies to core mapped features in KLX14A for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

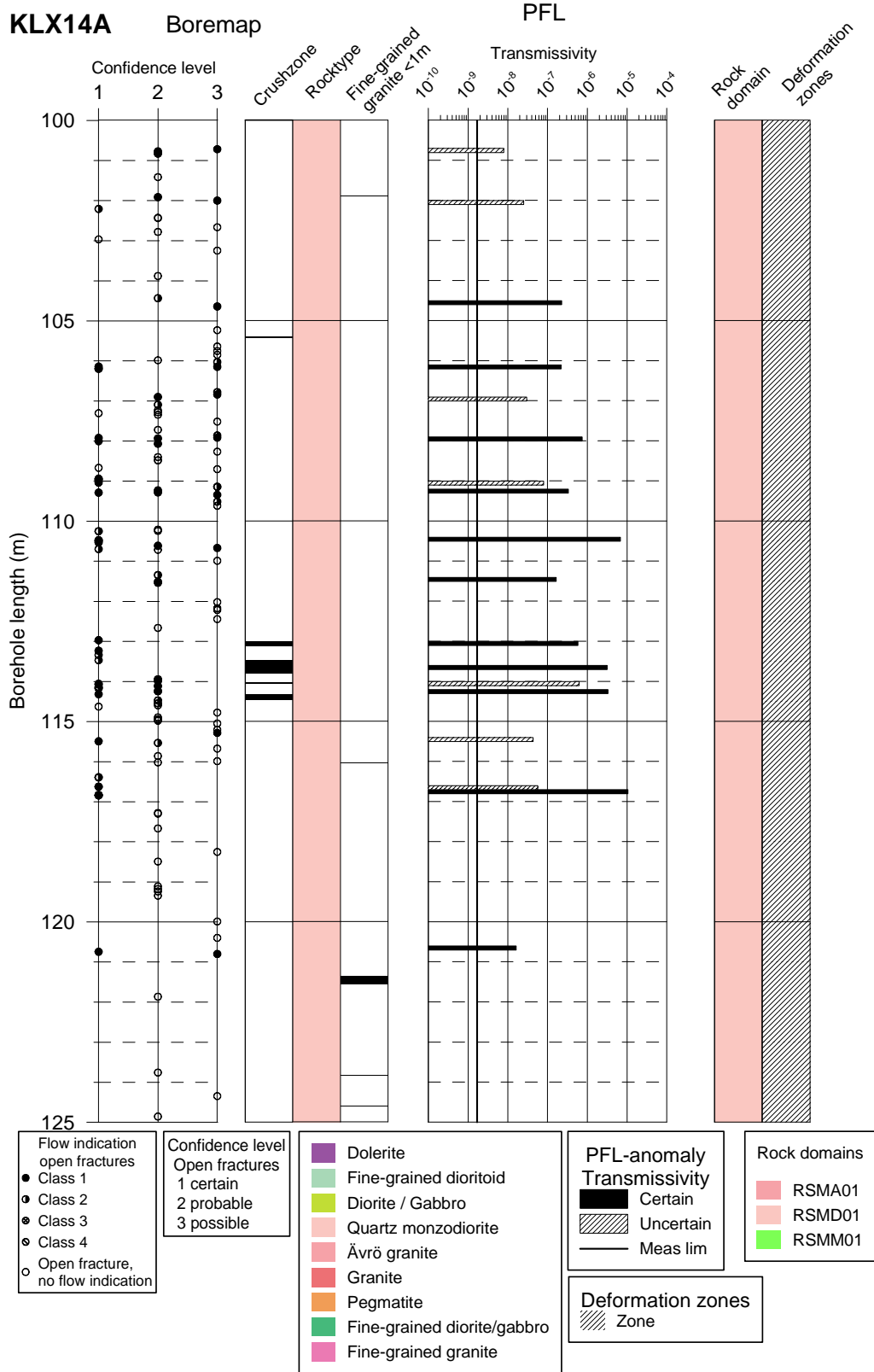


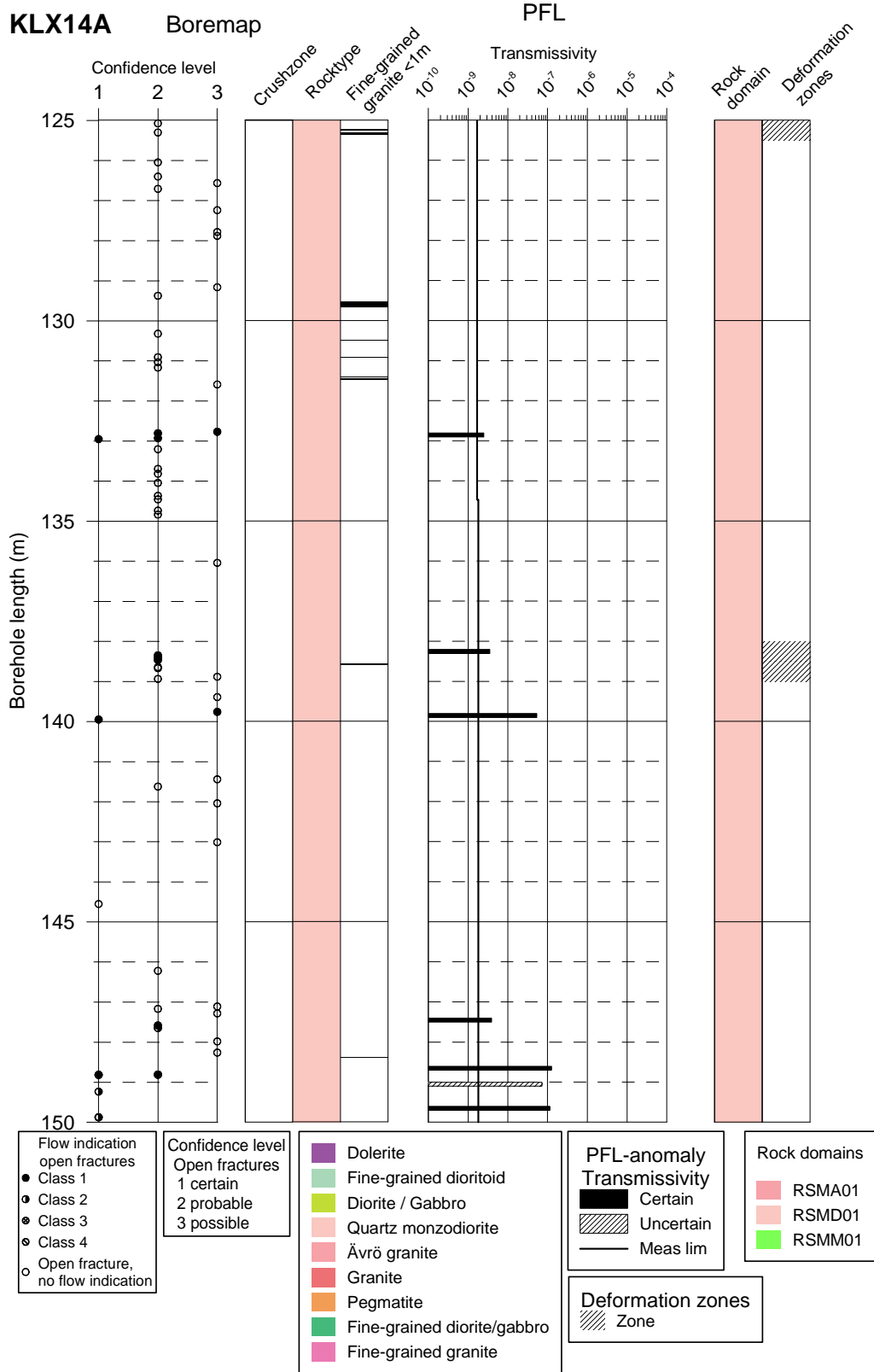




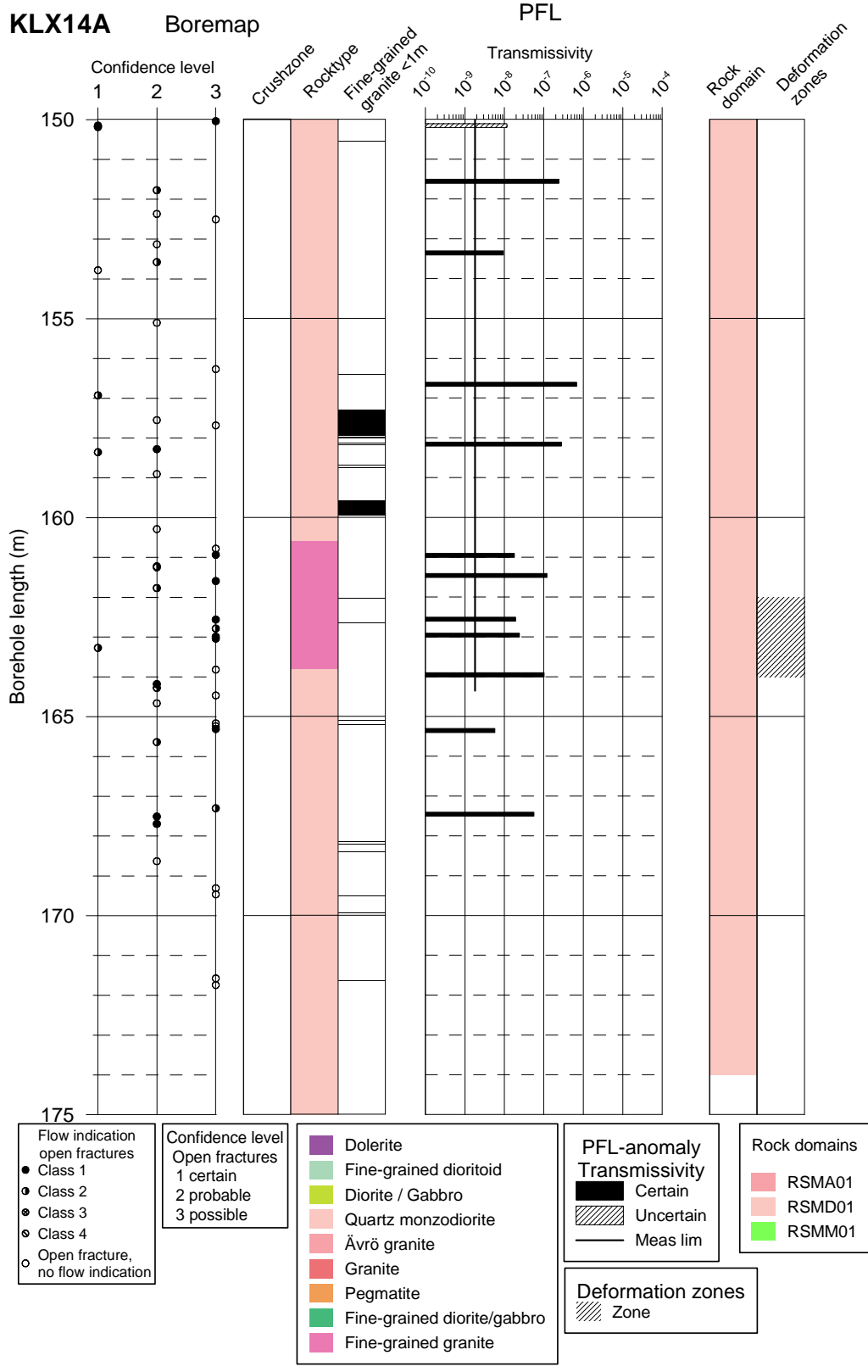












**Table A3-1. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1	Bh-length (m) = 18.2  T (m <sup>2</sup> /s) = 1.00E-6  PFL confidence= Uncertain	Adjusted secup (m) = 18.0246  Adjusted seclow (m) = 18.2978  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	<p>The BIPS image is a vertical cross-section of a geological formation. The vertical axis on the left shows depth in meters, ranging from 17.740 at the top to 18.594 at the bottom. The horizontal axis at the top is labeled with 'D', 'L', 'U', 'R', and 'D'. On the right side, there are several numerical values: 1089.54, 094.54, 1100.50, 1159.71, 0mm, 096.21, 240.34, 172.25, 123.14, 031.17, 0mm, 025.17, 0mm, 079.10, 0mm, 072.10, 0mm, 051.03, and 0mm. Two red arrows point to specific features in the image: one points to a dark, irregularly shaped feature near the 17.841-17.901 depth range, and the other points to a similar feature near the 18.303-18.343 depth range.</p>

**Table A3-2. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 27  T (m <sup>2</sup> /s) = 1.95E-7  PFL confidence= Certain	Adjusted secup (m) = 26.8805  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
2b		Adjusted secup (m) = 27.2461  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
2c		Adjusted secup (m) = 27.2531  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 3	
2d		Adjusted secup (m) = 27.2732  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-3. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 28.2  T (m <sup>2</sup> /s) = 1.24E-6  PFL confidence= Certain	Adjusted secup (m) = 28.1882  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
3b		Adjusted secup (m) = 28.2545  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
3c		Adjusted secup (m) = 28.3710  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-4. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	Bh-length (m) = 29.2 T (m <sup>2</sup> /s) = 1.17E-8 PFL confidence= Certain	Adjusted secup (m) = 29.2619 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 <b>Best choice</b>	
4b		Adjusted secup (m) = 29.3101 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

**Table A3-5. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 31.7  T (m <sup>2</sup> /s) = 6.06E-8  PFL confidence= Certain	Adjusted secup (m) = 31.7388  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
5b		Adjusted secup (m) = 31.7499  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A3-6. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6	Bh-length (m) = 33  T (m <sup>2</sup> /s) = 1.43E-7  PFL confidence= Certain	Adjusted secup (m) = 33.0596  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-7. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 37.1  T (m <sup>2</sup> /s) = 3.87E-7  PFL confidence= Certain	Adjusted secup (m) = 37.0622  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
7b		Adjusted secup (m) = 37.0662  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
7c		Adjusted secup (m) = 37.1988  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
7d		Adjusted secup (m) = 37.2098  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
7e		Adjusted secup (m) = 37.2329  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	



**Table A3-8. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8	Bh-length (m) = 41.7  $T (m^2/s) = 1.03E-7$  PFL confidence= Certain	Adjusted secup (m) = 41.7488  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-9. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 43.1  $T (m^2/s) = 6.55E-7$  PFL confidence= Certain	Adjusted secup (m) = 43.9585  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
9b		Adjusted secup (m) = 43.0515  Adjusted seclow (m) = 43.3307  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-10. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 45.8  T (m <sup>2</sup> /s) = 2.32E-7  PFL confidence= Certain	Adjusted secup (m) = 43.9585  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
10b		Adjusted secup (m) = 45.6439  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
10c		Adjusted secup (m) = 45.7031  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
10d		Adjusted secup (m) = 45.7764  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
10e		Adjusted secup (m) = 45.8668  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A3-11. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10f	Bh-length (m) = 45.8  T (m <sup>2</sup> /s) = 2.32E-7  PFL confidence= Certain	Adjusted secup (m) = 45.8859  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
10g		Adjusted secup (m) = 45.9121  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
10h		Adjusted secup (m) = 45.9321  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-12. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 49.3  T (m <sup>2</sup> /s) = 7.23E-8  PFL confidence= Uncertain	Adjusted secup (m) = 49.0910  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
11b		Adjusted secup (m) = 49.3602  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b> No strike or dip defined.	
11c		Adjusted secup (m) = 49.3712  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
11d		Adjusted secup (m) = 49.4556  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
11e		Adjusted secup (m) = 49.3070  Adjusted seclow (m) = 49.3260  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-13. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	Bh-length (m) = 52.5  $T (m^2/s) = 1.27E-7$  PFL confidence= Certain	Adjusted secup (m) = 52.4845  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
12b		Adjusted secup (m) = 52.5085  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A3-14. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 56.9  T (m <sup>2</sup> /s) = 1.32E-7  PFL confidence= Certain	Adjusted secup (m) = 56.9153  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
13b		Adjusted secup (m) = 57.0343  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
13c		Adjusted secup (m) = 57.0623  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
13d		Adjusted secup (m) = 57.0903  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A3-15. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 57.3  T (m <sup>2</sup> /s) = 9.75E-8  PFL confidence= Uncertain	Adjusted secup (m) = 57.1693  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
14b		Adjusted secup (m) = 57.2943  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
14c		Adjusted secup (m) = 57.3023  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
14d		Adjusted secup (m) = 57.5734  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	



**Table A3-16. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 60.60  T (m <sup>2</sup> /s) = 2.25E-6  PFL confidence= Certain	Adjusted secup (m) = 60.4909  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
15b		Adjusted secup (m) = 60.5529  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	
15c		Adjusted secup (m) = 60.7629  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-17. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 75.1  T (m <sup>2</sup> /s) = 4.76E-7  PFL confidence= Certain	Adjusted secup (m) = 75.2185  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
16b		Adjusted secup (m) = 75.2305  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-18. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	Bh-length (m) = 76.2  T (m <sup>2</sup> /s) = 1.93E-8  PF confidence= Certain	Adjusted secup (m) = 76.2467  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
17b		Adjusted secup (m) = 76.1117  Adjusted seclow (m) = 76.1897  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-19. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 78.7  T (m <sup>2</sup> /s) = 6.50E-7  PF confidence= Certain	Adjusted secup (m) = 78.7232  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
18b		Adjusted secup (m) = 78.8002  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
18c		Adjusted secup (m) = 78.8262  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
18d		Adjusted secup (m) = 78.8712  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
18e		Adjusted secup (m) = 78.9002  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-20. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18f	Bh-length (m) = 78.7  T (m <sup>2</sup> /s) = 6.50E-7  PF confidence= Certain	Adjusted secup (m) = 78.9062  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
18g		Adjusted secup (m) = 78.9342  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
18h		Adjusted secup (m) = 78.9412  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
18i		Adjusted secup (m) = 78.9532  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A3-21. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19a	Bh-length (m) = 79.9  T (m <sup>2</sup> /s) = 6.67E-6  PF confidence= Certain	Adjusted secup (m) = 79.7494  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
19b		Adjusted secup (m) = 79.8594  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
19c		Adjusted secup (m) = 79.9924  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
19d		Adjusted secup (m) = 80.1374  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
19e		Adjusted secup (m) = 80.1634  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-22. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 81.1  T (m <sup>2</sup> /s) = 1.74E-7  PF confidence= Uncertain	Adjusted secup (m) = 80.9416  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 Not visible in BIPS.	
20b		Adjusted secup (m) = 80.9796  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
20c		Adjusted secup (m) = 81.0616  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
20d		Adjusted secup (m) = 81.0826  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
20e		Adjusted secup (m) = 81.1226  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A3-23. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20f	Bh-length (m) = 81.1  T (m <sup>2</sup> /s) = 1.74E-7  PF confidence= Uncertain	Adjusted secup (m) = 81.1296  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
20g		Adjusted secup (m) = 81.1316  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
20h		Adjusted secup (m) = 81.1436  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
20i		Adjusted secup (m) = 81.1646  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
20j		Adjusted secup (m) = 81.1776  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



**Table A3-24. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20k	Bh-length (m) = 81.1 T (m <sup>2</sup> /s) = 1.74E-7 PF confidence= Uncertain	Adjusted secup (m) = 81.2886 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
20l		Adjusted secup (m) = 81.3596 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

**Table A3-25. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 81.6  T (m <sup>2</sup> /s) = 7.57E-8  PF confidence= Uncertain	Adjusted secup (m) = 81.3796  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
21b		Adjusted secup (m) = 81.5267  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
21c		Adjusted secup (m) = 81.5697  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
21d		Adjusted secup (m) = 81.6737  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A3-26. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21e	Bh-length (m) = 81.6 T (m <sup>2</sup> /s) = 7.57E-8 PF confidence= Uncertain	Adjusted secup (m) = 81.6777 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
21f		<b>Best choice</b> Adjusted secup (m) = 81.6817 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
21g		Adjusted secup (m) = 81.7237 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

**Table A3-27. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 83.9  T (m <sup>2</sup> /s) = 2.08E-8  PF confidence= Uncertain	Adjusted secup (m) = 83.8631  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
22b		Adjusted secup (m) = 84.2082  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-28. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23	Bh-length (m) = 87.1  T (m <sup>2</sup> /s) = 1.28E-6  PF confidence= Uncertain	Adjusted secup (m) = 87.2637  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-29. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 87.8  T (m <sup>2</sup> /s) = 9.07E-6  PF confidence= Certain	Adjusted secup (m) = 87.8998  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
24b		Adjusted secup (m) = 87.9358  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
24c		Adjusted secup (m) = 88.0879  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-30. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 88.1  T (m <sup>2</sup> /s) = 2.46E-6  PF confidence= Certain	Adjusted secup (m) = 88.0459  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
25b		Adjusted secup (m) = 88.0879  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25c		Adjusted secup (m) = 88.2029  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25d		Adjusted secup (m) = 88.2589  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-31. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 89  T (m <sup>2</sup> /s) = 1.89E-8  PF confidence= Uncertain	Adjusted secup (m) = 88.9100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
26b		Adjusted secup (m) = 89.0160  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
26c		Adjusted secup (m) = 89.0760  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A3-32. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 90.3  T (m <sup>2</sup> /s) = 2.20E-6  PF confidence= Certain	Adjusted secup (m) = 90.2862  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
27b		Adjusted secup (m) = 90.3132  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
27c		Adjusted secup (m) = 90.3703  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
27d		Adjusted secup (m) = 90.4103  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
27e		Adjusted secup (m) = 90.4703  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A3-33. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27f	Bh-length (m) = 90.3  T (m <sup>2</sup> /s) = 2.20E-6  PF confidence= Certain	Adjusted secup (m) = 90.5043  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
27g		Adjusted secup (m) = 90.7623  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A3-34. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 90.5  T (m <sup>2</sup> /s) = 4.12E-6  PF confidence= Certain	Adjusted secup (m) = 90.2862  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
28b		Adjusted secup (m) = 90.3132  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
28c		Adjusted secup (m) = 90.3703  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
28d		Adjusted secup (m) = 90.4103  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
28e		Adjusted secup (m) = 90.4703  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-35. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28f	Bh-length (m) = 90.5  T (m <sup>2</sup> /s) = 4.12E-6  PF confidence= Certain	Adjusted secup (m) = 90.5043  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
28g		Adjusted secup (m) = 90.6173  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
28h		Adjusted secup (m) = 90.6533  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
28i		Adjusted secup (m) = 90.7223  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
28j		Adjusted secup (m) = 90.7623  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-36. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 90.9  T (m <sup>2</sup> /s) = 6.03E-8  PF confidence= Uncertain	Adjusted secup (m) = 90.6533  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
29b		Adjusted secup (m) = 90.7223  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
29c		Adjusted secup (m) = 90.7623  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
29d		Adjusted secup (m) = 90.9084  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-37. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 91.8  T (m <sup>2</sup> /s) = 1.55E-8  PF confidence= Uncertain	Adjusted secup (m) = 91.7815  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
30b		Adjusted secup (m) = 91.9856  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-38. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 92.5  T (m <sup>2</sup> /s) = 6.23E-6  PF confidence= Certain	Adjusted secup (m) = 92.3296  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
31b		Adjusted secup (m) = 92.3506  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
31c		Adjusted secup (m) = 92.6337  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A3-39. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 94.5  T (m <sup>2</sup> /s) = 9.51E-7  PF confidence= Certain	Adjusted secup (m) = 94.4920  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
32b		Adjusted secup (m) = 94.5020  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
32c		Adjusted secup (m) = 94.5090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
32d		Adjusted secup (m) = 94.5800  Adjusted seclow (m) = 94.6440  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	



**Table A3-40. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33	Bh-length (m) = 96.5  T (m <sup>2</sup> /s) = 3.88E-8  PF confidence= Uncertain	Adjusted secup (m) = 96.7554  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 3 <b>Best choice</b>	

**Table A3-41. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 97.2  T (m <sup>2</sup> /s) = 9.25E-8  PF confidence= Uncertain	Adjusted secup (m) = 97.0205  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
34b		Adjusted secup (m) = 97.0465  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
34c		Adjusted secup (m) = 97.1065  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
34d		Adjusted secup (m) = 97.2335  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
34e		Adjusted secup (m) = 97.3175  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-42. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34f	Bh-length (m) = 97.2	Adjusted secup (m) = 97.3655	
	T (m <sup>2</sup> /s) = 9.25E-8	Fract_interpret / Varcodes = open fr.	
	PF confidence = Uncertain	Frac.interp. confidence = Probable	
		PFL-anom. confidence = 2	

**Table A3-43. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 98.6  T (m <sup>2</sup> /s) = 2.22E-8  PF confidence= Uncertain	Adjusted secup (m) = 98.4907  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
35b		Adjusted secup (m) = 98.5597  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
35c		Adjusted secup (m) = 98.6587  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
35d		Adjusted secup (m) = 98.6728  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
35e		Adjusted secup (m) = 98.7108  Fract_interpret / Varcod= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A3-44. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35f	Bh-length (m) = 98.6 T (m <sup>2</sup> /s) = 2.22E-8 PF confidence= Uncertain	Adjusted secup (m) = 98.8878 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A3-45. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 100.7  T (m <sup>2</sup> /s) = 7.91E-9  PF confidence= Uncertain	Adjusted secup (m) = 100.7169  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
36b		Adjusted secup (m) = 100.7728  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
36c		Adjusted secup (m) = 100.8048  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
36d		Adjusted secup (m) = 100.8277  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-46. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 102  T (m <sup>2</sup> /s) = 2.49E-8  PF confidence= Uncertain	Adjusted secup (m) = 101.9121  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
37b		Adjusted secup (m) = 102.0000  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
37c		Adjusted secup (m) = 102.2076  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A3-47. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 104.6  T (m <sup>2</sup> /s) = 2.26E-7  PF confidence= Certain	Adjusted secup (m) = 104.4353  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
38b		Adjusted secup (m) = 104.6420  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	



**Table A3-48. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 106.2  T (m <sup>2</sup> /s) = 2.19E-7  PF confidence= Certain	Adjusted secup (m) = 106.0288  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
39b		Adjusted secup (m) = 106.1407  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
39c		Adjusted secup (m) = 106.1487  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
39d		Adjusted secup (m) = 106.1906  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
39e		Adjusted secup (m) = 106.1986  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A3-49. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 106.9  T (m <sup>2</sup> /s) = 2.98E-8  PF confidence= Uncertain	Adjusted secup (m) = 106.7777  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
40b		Adjusted secup (m) = 106.8376  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
40c		Adjusted secup (m) = 106.8995  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
40d		Adjusted secup (m) = 107.0932  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-50. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41a	Bh-length (m) = 108  T (m <sup>2</sup> /s) = 7.38E-7  PF confidence= Certain	Adjusted secup (m) = 107.8621  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
41b		Adjusted secup (m) = 107.9170  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
41c		Adjusted secup (m) = 107.9230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
41d		Adjusted secup (m) = 107.9359  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
41e		Adjusted secup (m) = 108.0028  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 Not marked with trace.	

**Table A3-51. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41f	Bh-length (m) = 108 T (m <sup>2</sup> /s) = 7.38E-7 PF confidence= Certain	Adjusted secup (m) = 108.0677 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	

**Table A3-52. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 109  T (m <sup>2</sup> /s) = 7.92E-8  PF confidence= Uncertain	Adjusted secup (m) = 108.9374  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
42b		Adjusted secup (m) = 108.9454  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
42c		Adjusted secup (m) = 108.9704  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
42d		Adjusted secup (m) = 109.0373  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
42e		Adjusted secup (m) = 109.1431  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-53. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 109.3  T (m <sup>2</sup> /s) = 3.34E-7  PF confidence= Certain	Adjusted secup (m) = 109.1431  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
43b		Adjusted secup (m) = 109.2320  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
43c		Adjusted secup (m) = 109.2819  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
43d		Adjusted secup (m) = 109.2869  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
43e		Adjusted secup (m) = 109.3428  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A3-54. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43f	Bh-length (m) = 109.3 T (m <sup>2</sup> /s) = 3.34E-7 PF confidence= Certain	Adjusted secup (m) = 109.5116 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

**Table A3-55. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 110.5  T (m <sup>2</sup> /s) = 6.80E-6  PF confidence= Certain	Adjusted secup (m) = 110.2494  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
44b		Adjusted secup (m) = 110.4701  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
44c		Adjusted secup (m) = 110.4751  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
44d		Adjusted secup (m) = 110.5011  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
44e		Adjusted secup (m) = 110.5310  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	



**Table A3-56. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44f	Bh-length (m) = 110.5 T (m <sup>2</sup> /s) = 6.80E-6 PF confidence= Certain	Adjusted secup (m) = 110.6139 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1	
44g		Adjusted secup (m) = 110.6678 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
44h		Adjusted secup (m) = 110.6948 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	

**Table A3-57. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
45a	Bh-length (m) = 111.5  T (m <sup>2</sup> /s) = 1.64E-7  PF confidence= Certain	Adjusted secup (m) = 111.3428  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
45b		Adjusted secup (m) = 111.5085  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
45c		Adjusted secup (m) = 111.5355  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A3-58. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46a	Bh-length (m) = 113.1  T (m <sup>2</sup> /s) = 5.81E-7  PF confidence= Certain	Adjusted secup (m) = 112.9693  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
46b		Adjusted secup (m) = 113.2309  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
46c		Adjusted secup (m) = 113.3367  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
46d		Adjusted secup (m) = 113.0033  Adjusted seclow (m) = 113.1211  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-59. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47a	Bh-length (m) = 113.7  T (m <sup>2</sup> /s) = 3.17E-6  PF confidence= Certain	Adjusted secup (m) = 113.4685  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
47b		Adjusted secup (m) = 113.9488  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
47c		Adjusted secup (m) = 113.4715  Adjusted seclow (m) = 113.7971  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-60. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	Bh-length (m) = 114  T (m <sup>2</sup> /s) = 6.19E-7  PF confidence= Uncertain	Adjusted secup (m) = 113.9488  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
48b		Adjusted secup (m) = 113.9878  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
48c		Adjusted secup (m) = 114.0556  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
48d		Adjusted secup (m) = 114.0746  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
48e		Adjusted secup (m) = 114.1136  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A3-61. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48f	Bh-length (m) = 114 T (m <sup>2</sup> /s) = 6.19E-7 PF confidence= Uncertain	Adjusted secup (m) = 114.1355 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
48g		Adjusted secup (m) = 114.1605 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 Not visible in BIPS.	
48h		Adjusted secup (m) = 114.1715 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
48i		Adjusted secup (m) = 114.2424 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
48j		Adjusted secup (m) = 114.0317 Adjusted seclow (m) = 114.0556 Fract_interpret / Varcod= crush zone PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-62. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
49a	Bh-length (m) = 114.3  T (m <sup>2</sup> /s) = 3.32E-6  PF confidence= Certain	Adjusted secup (m) = 114.2424  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
49b		Adjusted secup (m) = 114.3153  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
49c		Adjusted secup (m) = 114.4710  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 Not visible in BIPS.	
49d		Adjusted secup (m) = 114.5439  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
49e		Adjusted secup (m) = 114.3232  Adjusted secup (m) = 114.4520  Fract_interpret / Varcod= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A3-63. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 115.4  T (m <sup>2</sup> /s) = 4.33E-8  PF confidence= Uncertain	Adjusted secup (m) = 115.2818  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
50b		Adjusted secup (m) = 115.4915  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
50c		Adjusted secup (m) = 115.5334  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 Not visible in BIPS.	



**Table A3-64. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
51a	Bh-length (m) = 116.6  T (m <sup>2</sup> /s) = 5.72E-8  PF confidence= Uncertain	Adjusted secup (m) = 116.3871  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
51b		Adjusted secup (m) = 116.3941  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
51c		Adjusted secup (m) = 116.6248  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
51d		Adjusted secup (m) = 116.8324  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
51e		Adjusted secup (m) = 116.8414  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A3-65. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 116.8  T (m <sup>2</sup> /s) = 1.05E-5  PF confidence= Certain	Adjusted secup (m) = 116.6248  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
52b		Adjusted secup (m) = 116.8324  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
52c		Adjusted secup (m) = 116.8414  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A3-66. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 120.7  T (m <sup>2</sup> /s) = 1.61E-8  PF confidence= Certain	Adjusted secup (m) = 120.7435  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	
53b		Adjusted secup (m) = 120.7994  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A3-67. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 132.9  T (m <sup>2</sup> /s) = 2.47E-9  PF confidence= Certain	Adjusted secup (m) = 132.7682  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
54b		Adjusted secup (m) = 132.8072  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
54c		Adjusted secup (m) = 132.9290  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
54d		Adjusted secup (m) = 132.9520  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A3-68. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55a	Bh-length (m) = 138.3  T (m <sup>2</sup> /s) = 3.51E-9  PF confidence= Certain	Adjusted secup (m) = 138.3488  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
55b		Adjusted secup (m) = 138.3827  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
55c		Adjusted secup (m) = 138.4167  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 No strike or dip defined.	
55d		Adjusted secup (m) = 138.4366  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
55e		Adjusted secup (m) = 138.4646  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-69. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	Bh-length (m) = 139.9  $T (m^2/s) = 5.35E-8$  PF confidence= Certain	Adjusted secup (m) = 139.7576  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	<p>The BIPS image shows a vertical cross-section of a wellbore. The left side has depth markers from 139.471 to 140.310. The right side has depth markers from 220.73 to 140.310. A red arrow points to a depth of approximately 139.9493. Two values, 034.76 and 074.11, are circled in red on the right side. The image shows a dark, textured area representing the wellbore wall, with some lighter areas indicating fractures or other features.</p>
56b		Adjusted secup (m) = 139.9493  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A3-70. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	Bh-length (m) = 147.5  T (m <sup>2</sup> /s) = 3.91E-9  PF confidence= Certain	Adjusted secup (m) = 147.5817  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
57b		Adjusted secup (m) = 147.6476  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-71. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58a	Bh-length (m) = 148.7  T (m <sup>2</sup> /s) = 1.25E-7  PF confidence= Certain	Adjusted secup (m) = 148.8109  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
58b		Adjusted secup (m) = 148.8149  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	



**Table A3-72. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59a	Bh-length (m) = 149  T (m <sup>2</sup> /s) = 7.28E-8  PF confidence= Uncertain	Adjusted secup (m) = 148.8109  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
59b		Adjusted secup (m) = 148.8149  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
59c		Adjusted secup (m) = 149.2332  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2  <b>Best choice</b>	

**Table A3-73. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60	Bh-length (m) = 149.7  T (m <sup>2</sup> /s) = 1.15E-7  PF confidence= Certain	Adjusted secup (m) = 149.8733  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-74. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	Bh-length (m) = 150.1  T (m <sup>2</sup> /s) = 1.17E-8  PF confidence= Uncertain	Adjusted secup (m) = 149.8733  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
61b		Adjusted secup (m) = 150.0370  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
61c		Adjusted secup (m) = 150.1498  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
61d		Adjusted secup (m) = 150.1858  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A3-75. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62	Bh-length (m) = 151.6 T (m <sup>2</sup> /s) = 2.40E-7 PF confidence= Certain	Adjusted secup (m) = 151.7734 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a vertical wellbore section. The left side features depth markers from 151.213 to 152.052. The right side features depth markers from 121.32 to 278.74. A red arrow points to a depth of 151.852. A red circle highlights a value of 357.20 on the right side of the image.</p>

**Table A3-76. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63	Bh-length (m) = 153.4  T (m <sup>2</sup> /s) = 9.44E-9  PF confidence= Certain	Adjusted secup (m) = 153.5796  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image shows a vertical cross-section of a borehole. The left side has depth markers from 153.011 to 153.849. The right side has depth markers from 121.42 to 024.01. A red arrow points to a depth of approximately 153.5796. A value of 302.10 is circled in red on the right side.</p>

**Table A3-77. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64	Bh-length (m) = 156.7  T (m <sup>2</sup> /s) = 6.83E-7  PF confidence= Certain	Adjusted secup (m) = 156.9266  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-78. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 158.2  T (m <sup>2</sup> /s) = 2.79E-7  PF confidence= Certain	Adjusted secup (m) = 158.2795  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
65b		Adjusted secup (m) = 158.3554  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-79. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	Bh-length (m) = 161  T (m <sup>2</sup> /s) = 1.79E-8  PF confidence= Certain	Adjusted secup (m) = 160.9345  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	<p>The BIPS image shows a vertical borehole cross-section. The left side has depth markers from 160.621 to 161.455. The right side has depth markers from 311.30 to 150.76. A red arrow points to a feature at approximately 161.2230 m depth. Several data points on the right are circled in red: 215.86, 002.13, and 323.05.</p>
66b		Adjusted secup (m) = 161.2230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
66c		Adjusted secup (m) = 161.2470  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	



**Table A3-80. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
67a	Bh-length (m) = 161.5  T (m <sup>2</sup> /s) = 1.20E-7  PF confidence= Certain	Adjusted secup (m) = 161.5925  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
67b		Adjusted secup (m) = 161.7692  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-81. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 162.6  T (m <sup>2</sup> /s) = 1.92E-8  PF confidence= Certain	Adjusted secup (m) = 162.5600  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
68b		Adjusted secup (m) = 162.7857  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A3-82. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
69a	Bh-length (m) = 163  T (m <sup>2</sup> /s) = 2.41E-8  PF confidence= Certain	Adjusted secup (m) = 162.9893  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
69b		Adjusted secup (m) = 163.0383  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
69c		Adjusted secup (m) = 163.2709  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-83. KLX14A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
70a	Bh-length (m) = 164  T (m <sup>2</sup> /s) = 1.02E-7  PF confidence= Certain	Adjusted secup (m) = 164.1815  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole log. The left side shows depth markers in meters, ranging from 163.679 at the top to 164.513 at the bottom. The right side shows depth markers from 164.44 to 265.78. A red arrow points to a dark, textured zone in the center of the borehole, located between approximately 164.076 and 164.195 meters depth. Two red circles highlight values 320.13 and 014.14 on the right side of the log, corresponding to specific depth intervals.</p>
70b		Adjusted secup (m) = 164.2784  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A3-84. KLX14A. Interpretation of PFL measurements and BOREMAP data**

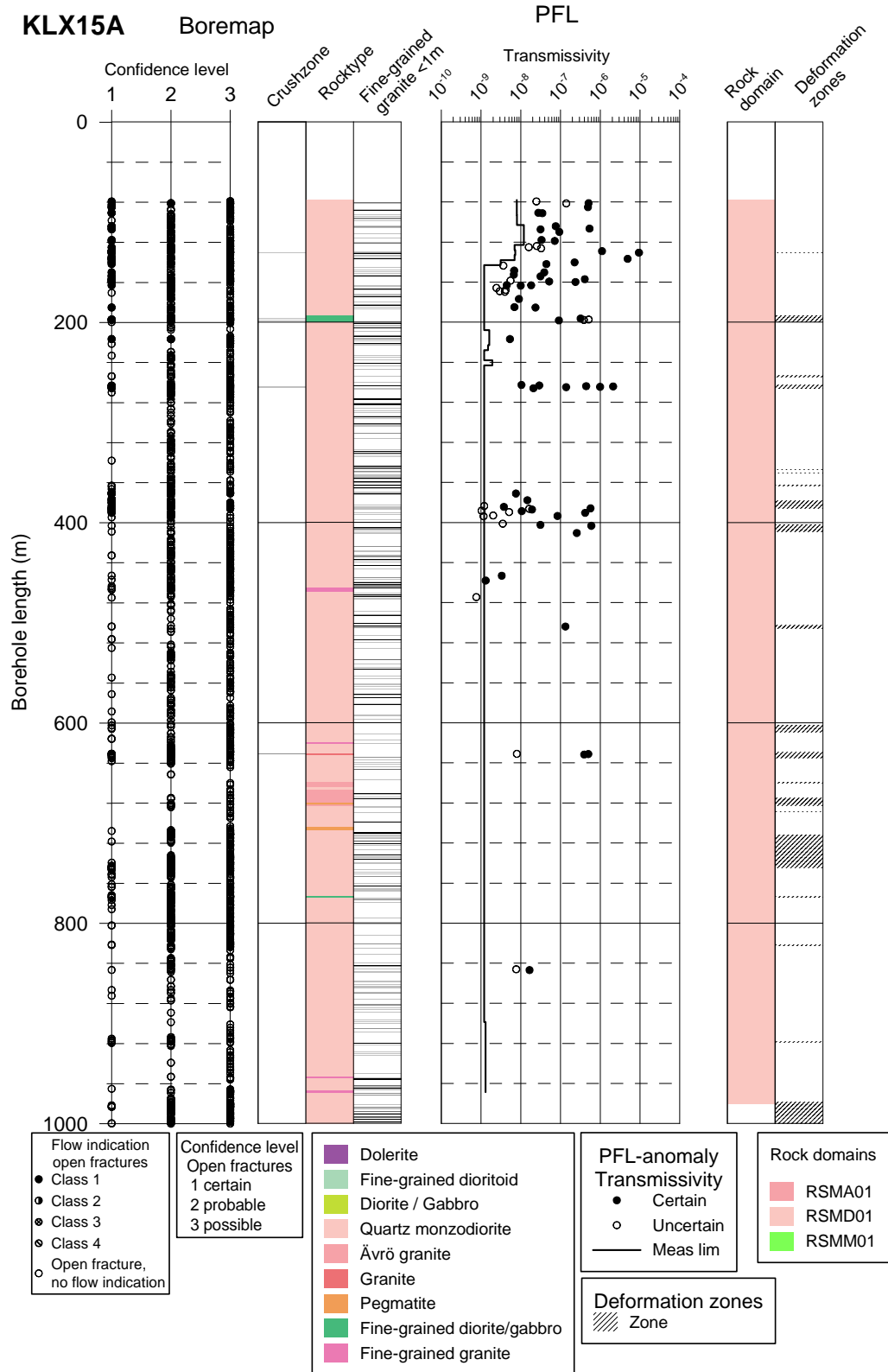
PFL anom. No	PFL anom data	Boremap data	BIPS Image
71a	Bh-length (m) = 165.4  T (m <sup>2</sup> /s) = 5.77E-9  PF confidence= Certain	Adjusted secup (m) = 165.3098  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
71b		Adjusted secup (m) = 165.6383  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A3-85. KLX14A. Interpretation of PFL measurements and BOREMAP data**

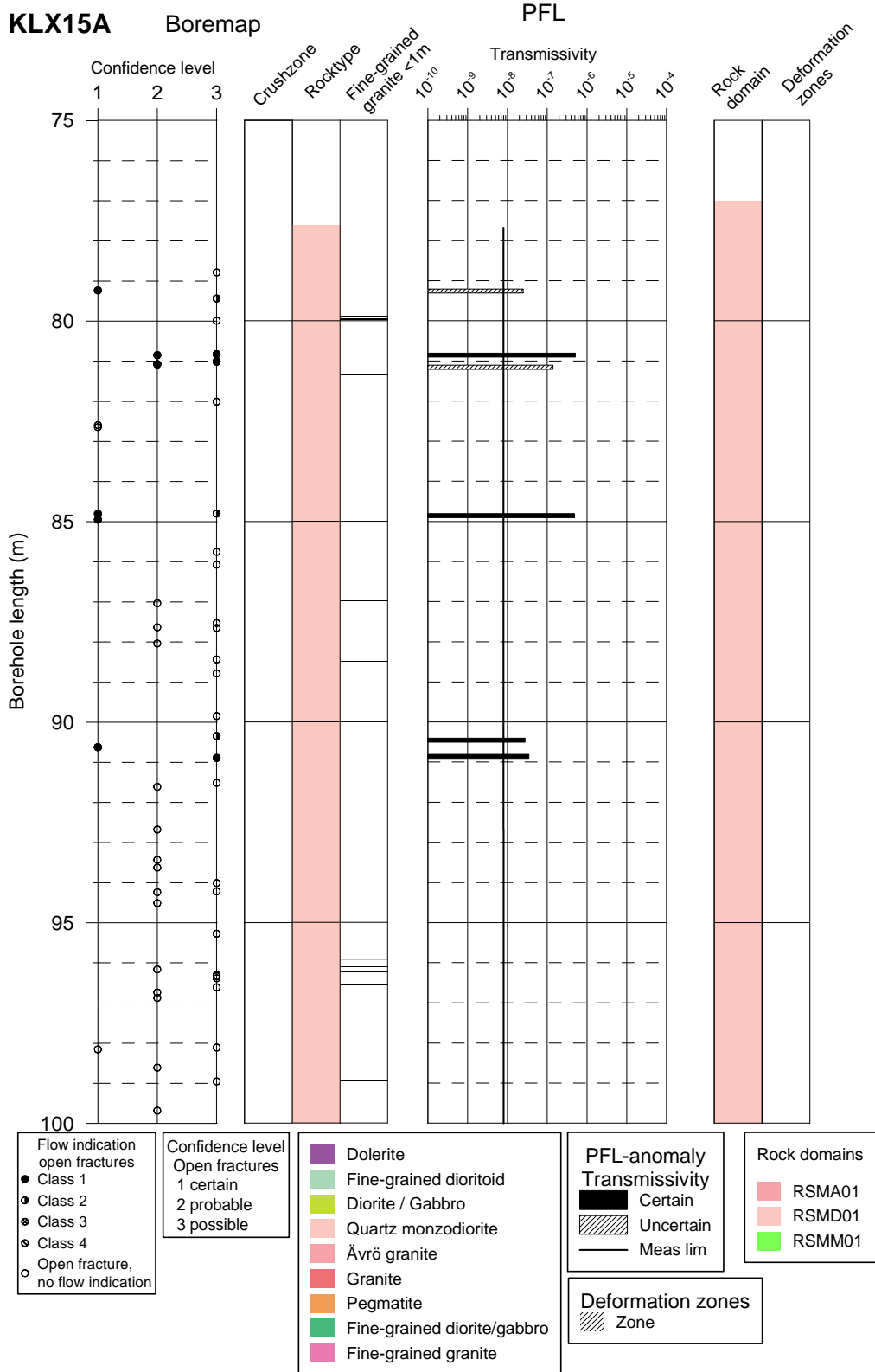
PFL anom. No	PFL anom data	Boremap data	BIPS Image
72a	Bh-length (m) = 167.5  T (m <sup>2</sup> /s) = 5.58E-8  PF confidence= Certain	Adjusted secup (m) = 167.3018  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
72b		Adjusted secup (m) = 167.5095  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
72c		Adjusted secup (m) = 167.6922  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

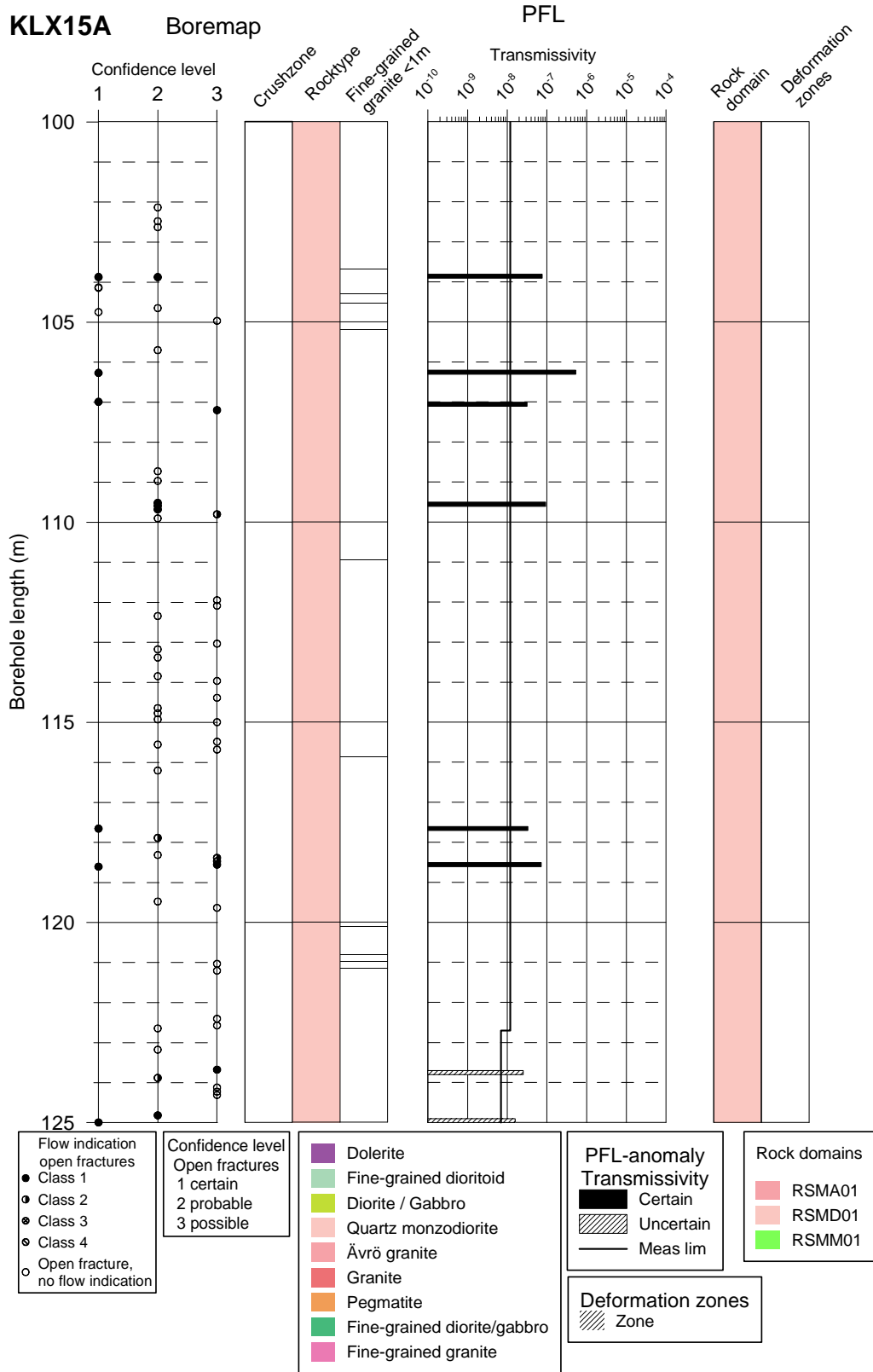
## **Appendix 4 – KLX15A**

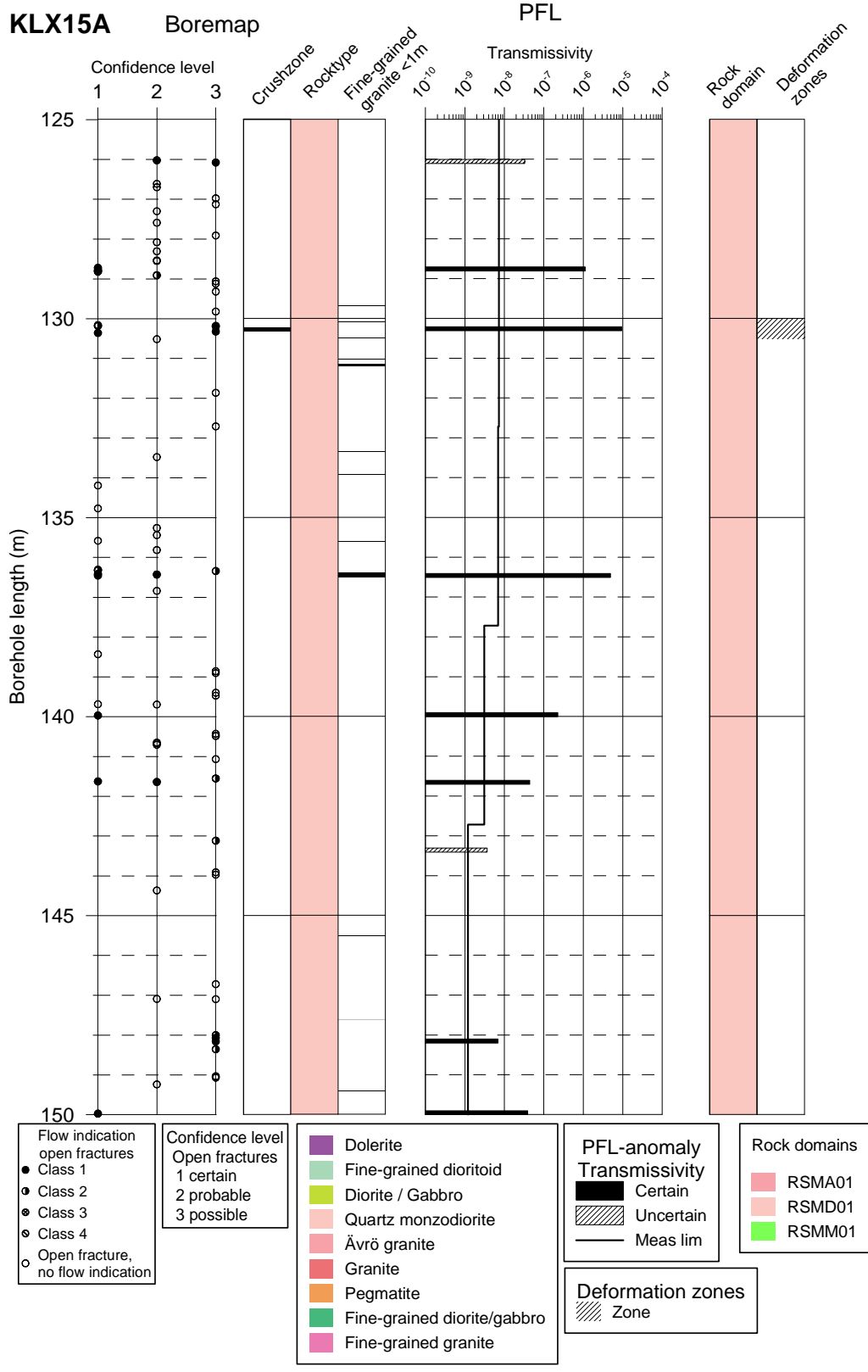
In this appendix plots showing Flow log anomalies to core mapped features in KLX15A for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

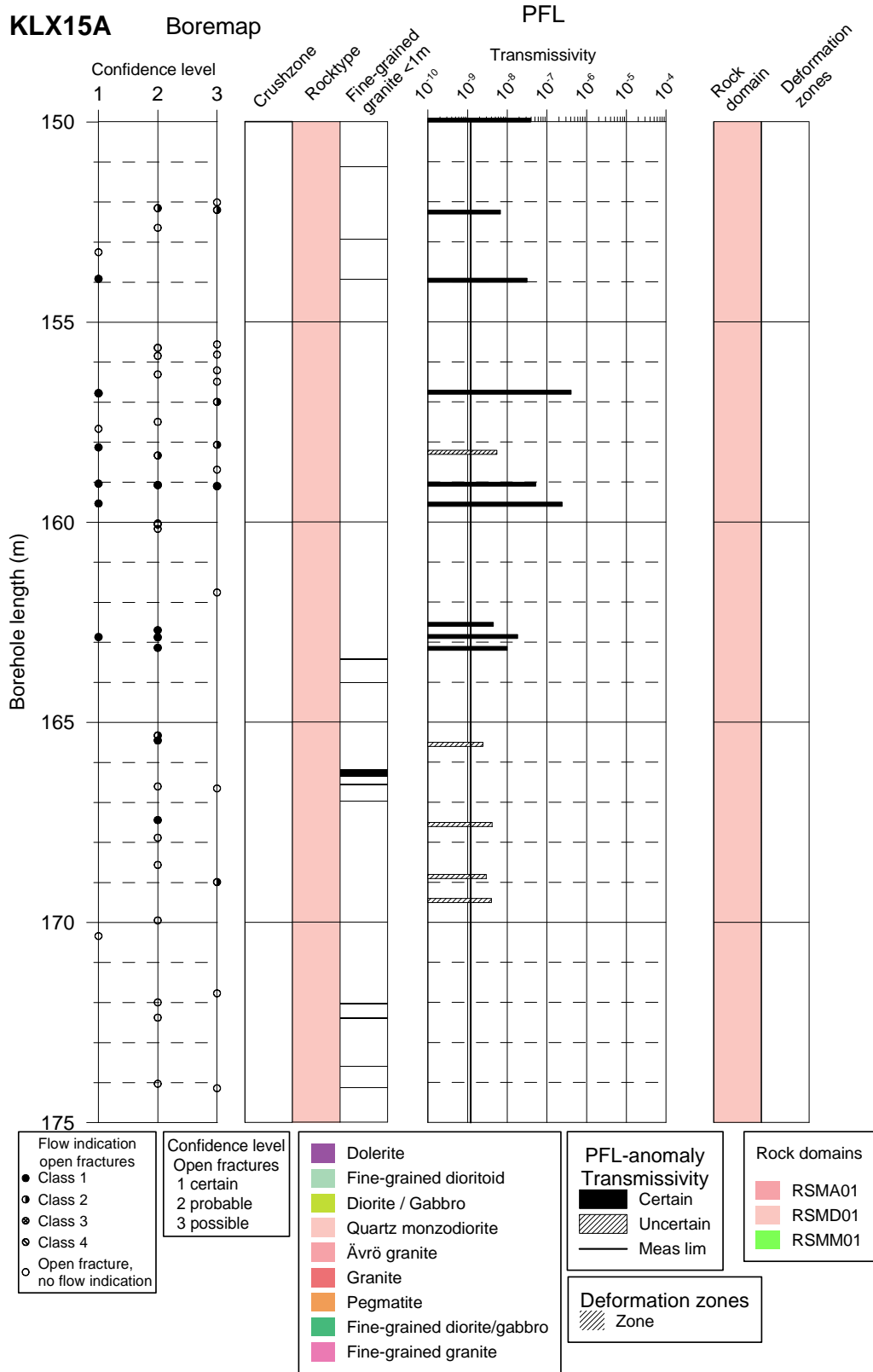


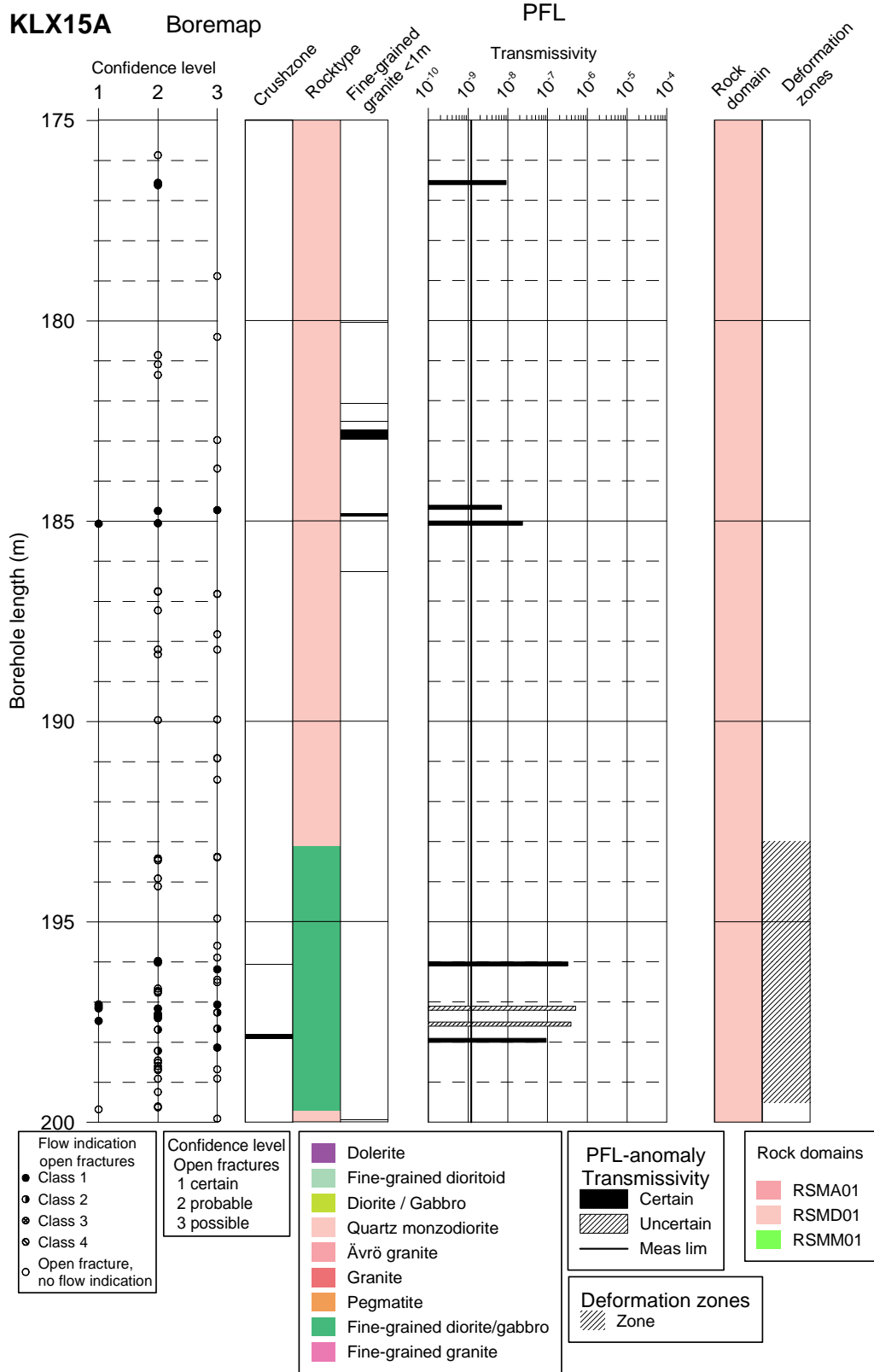


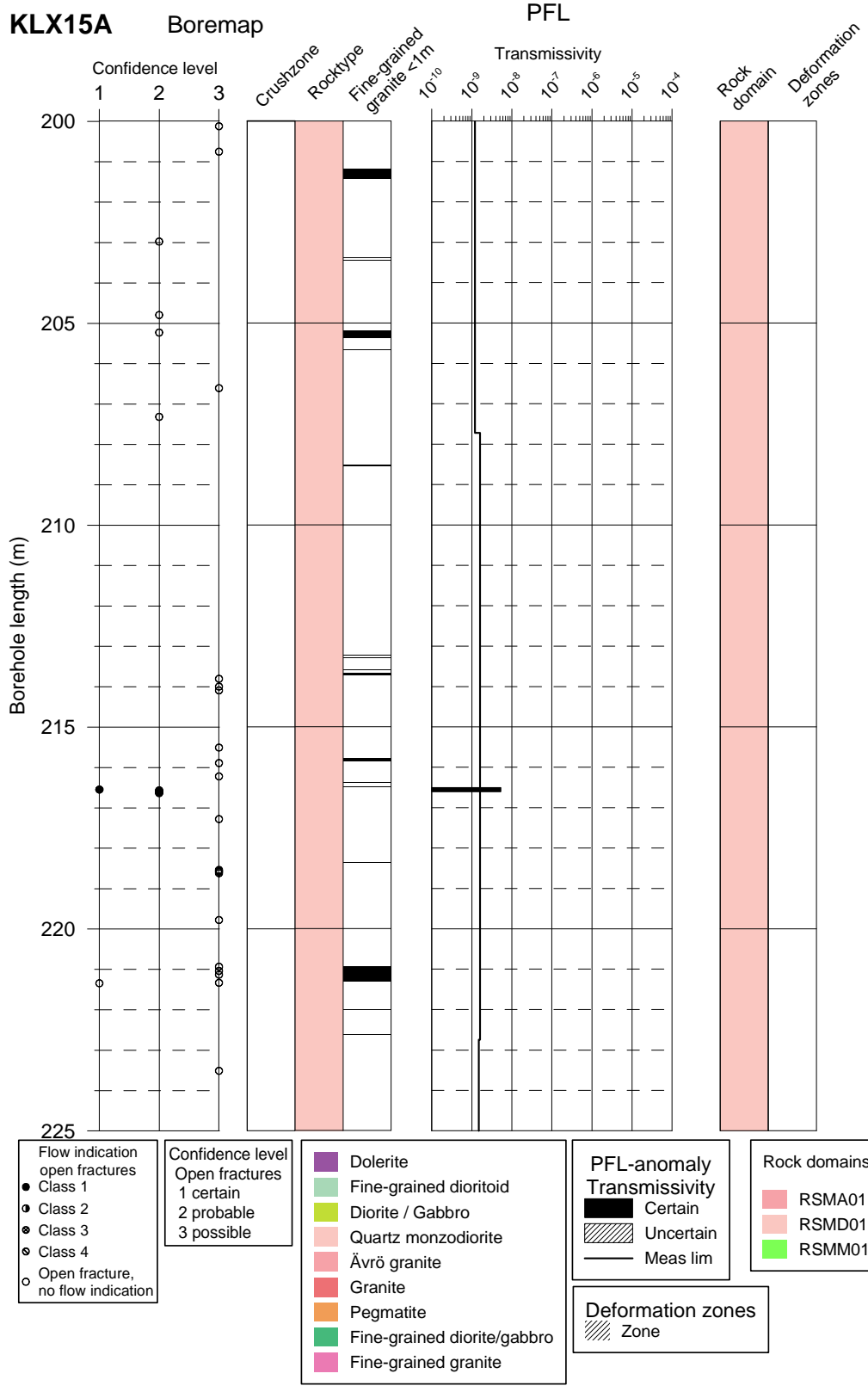


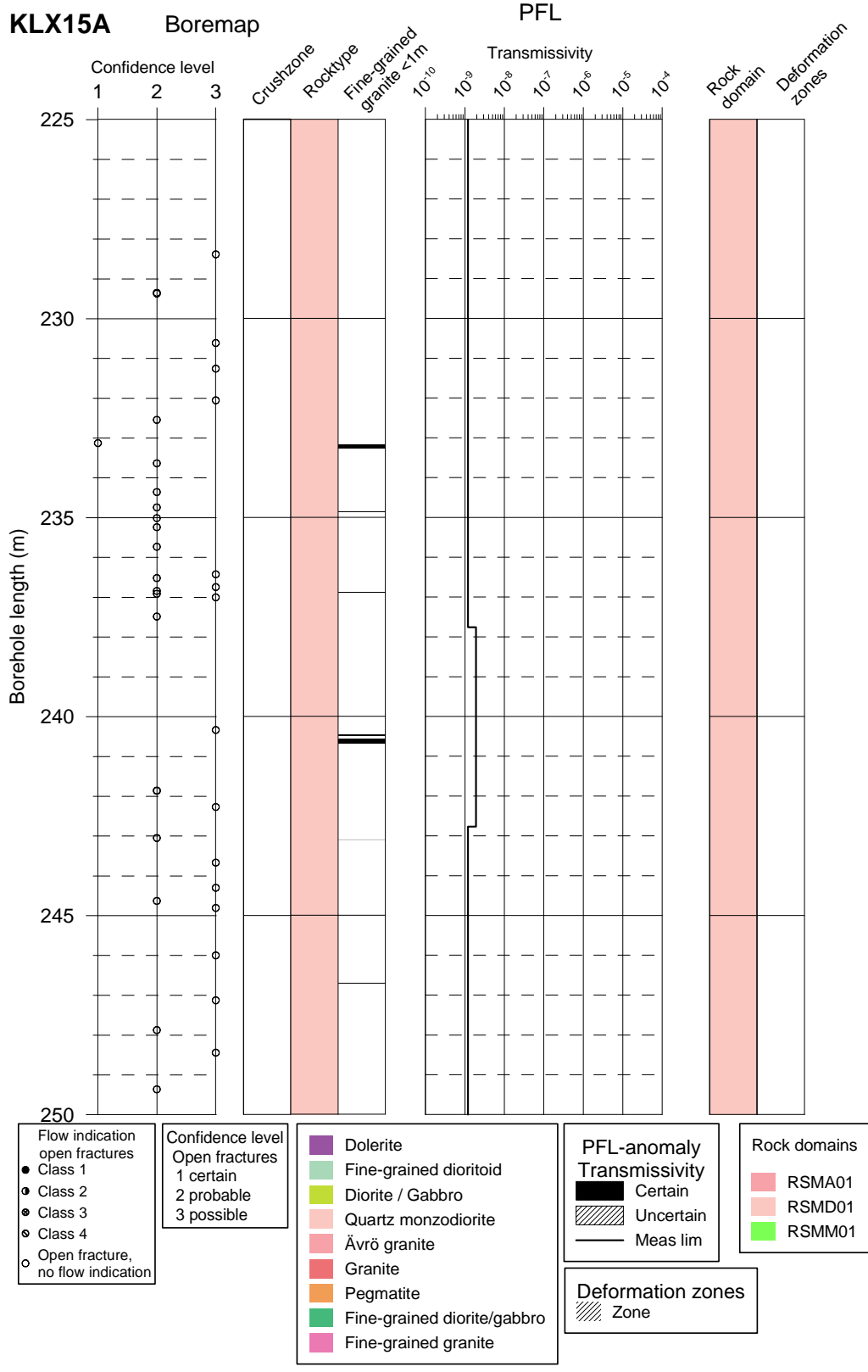


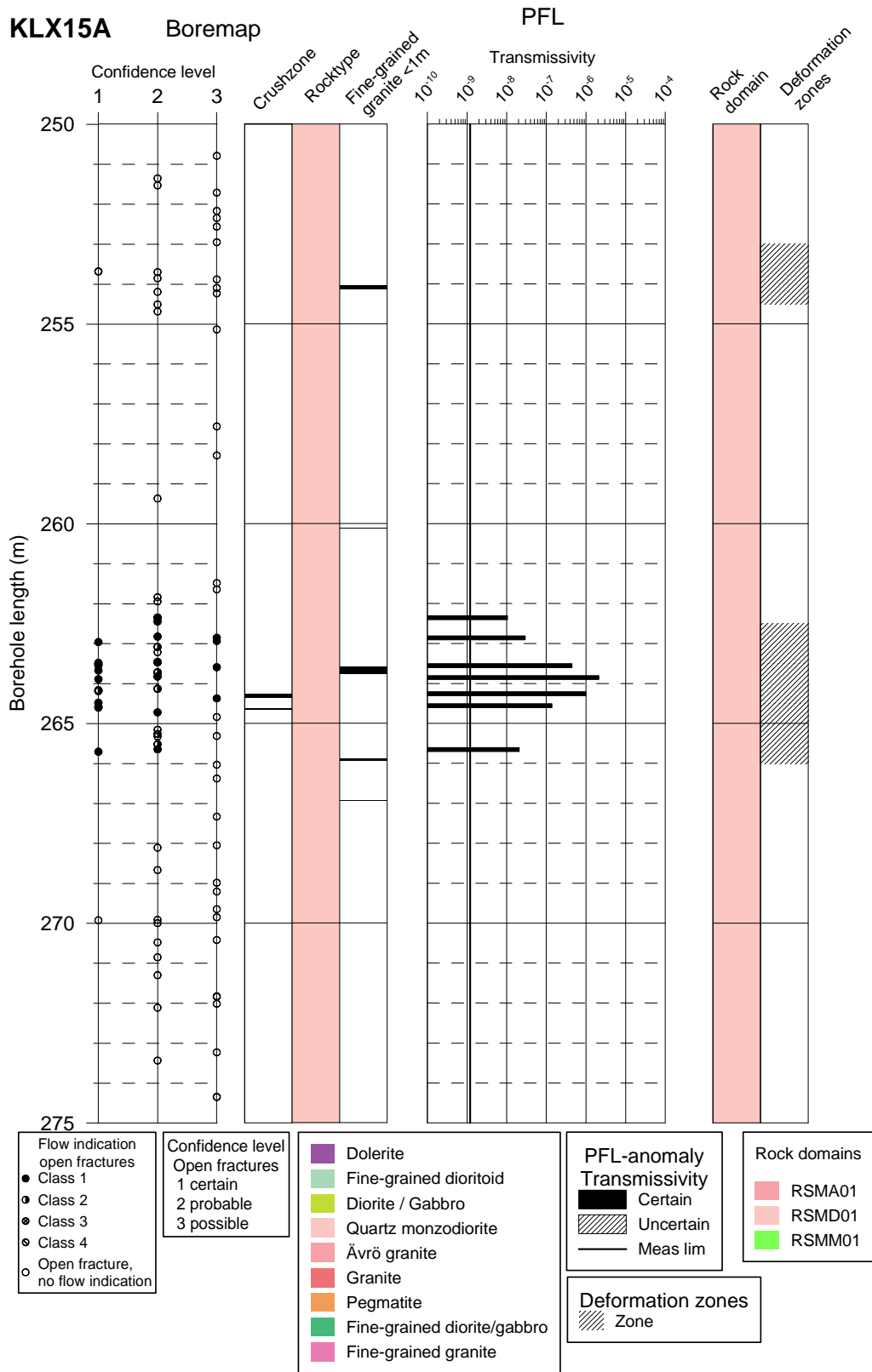




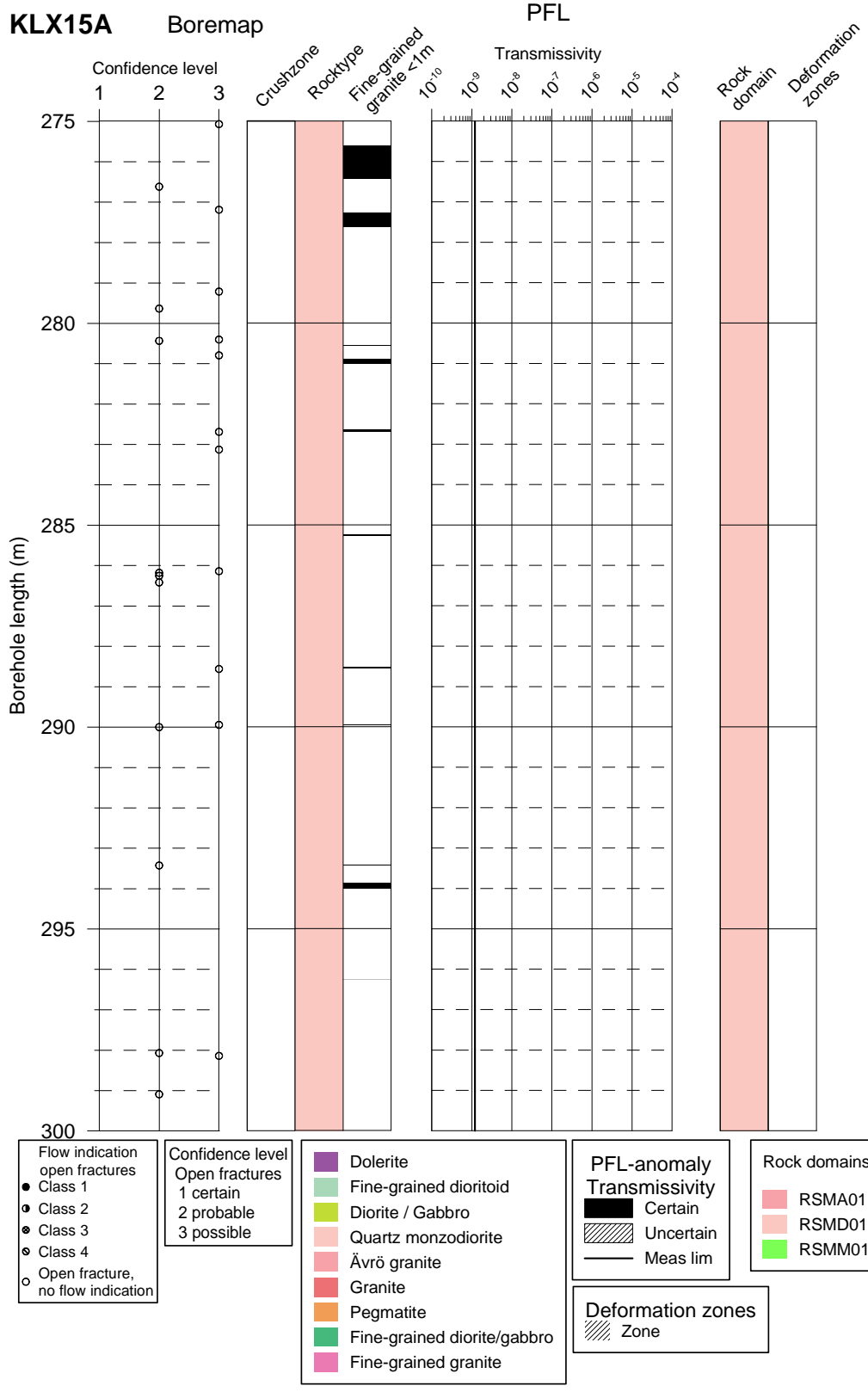


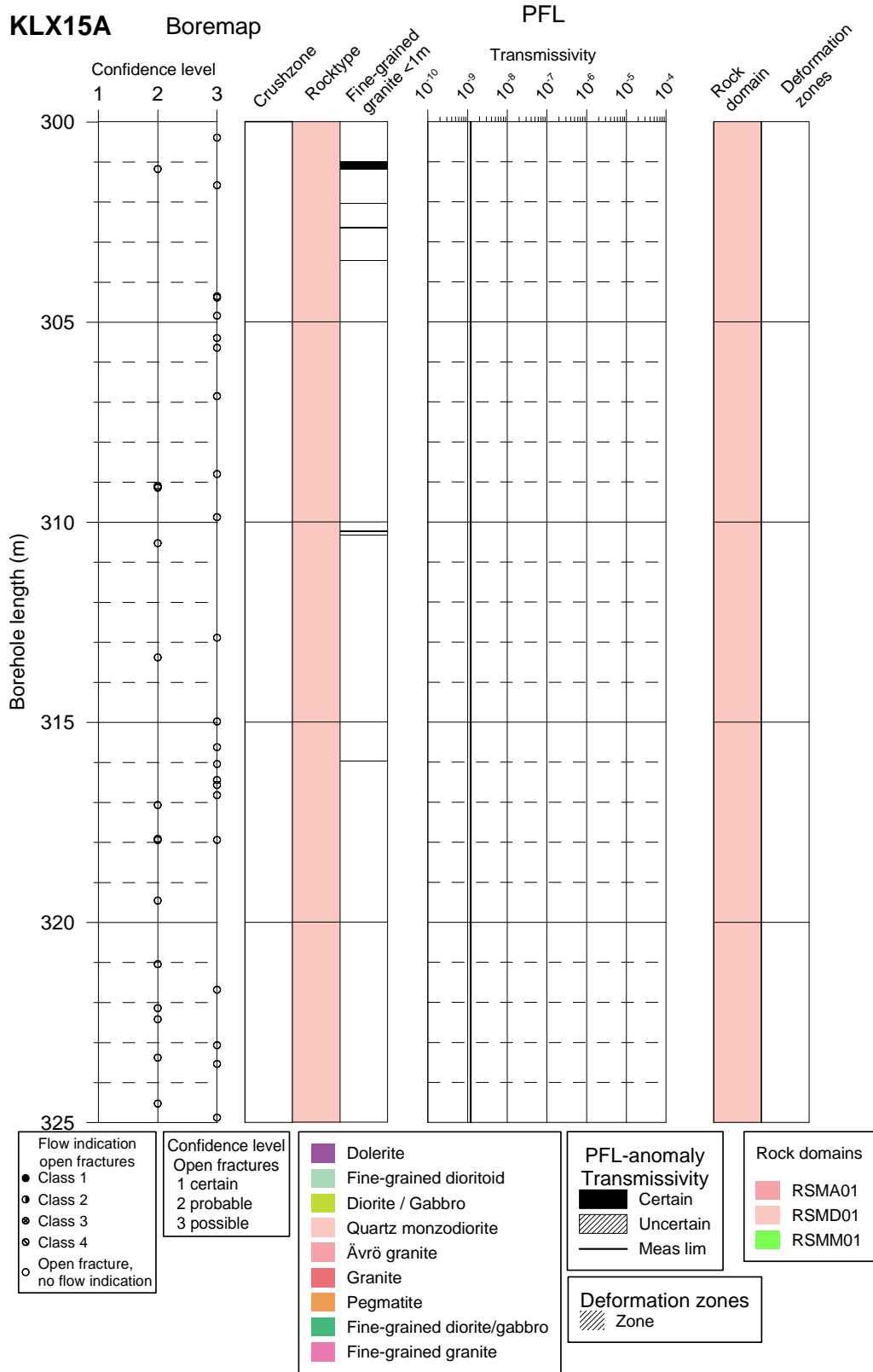


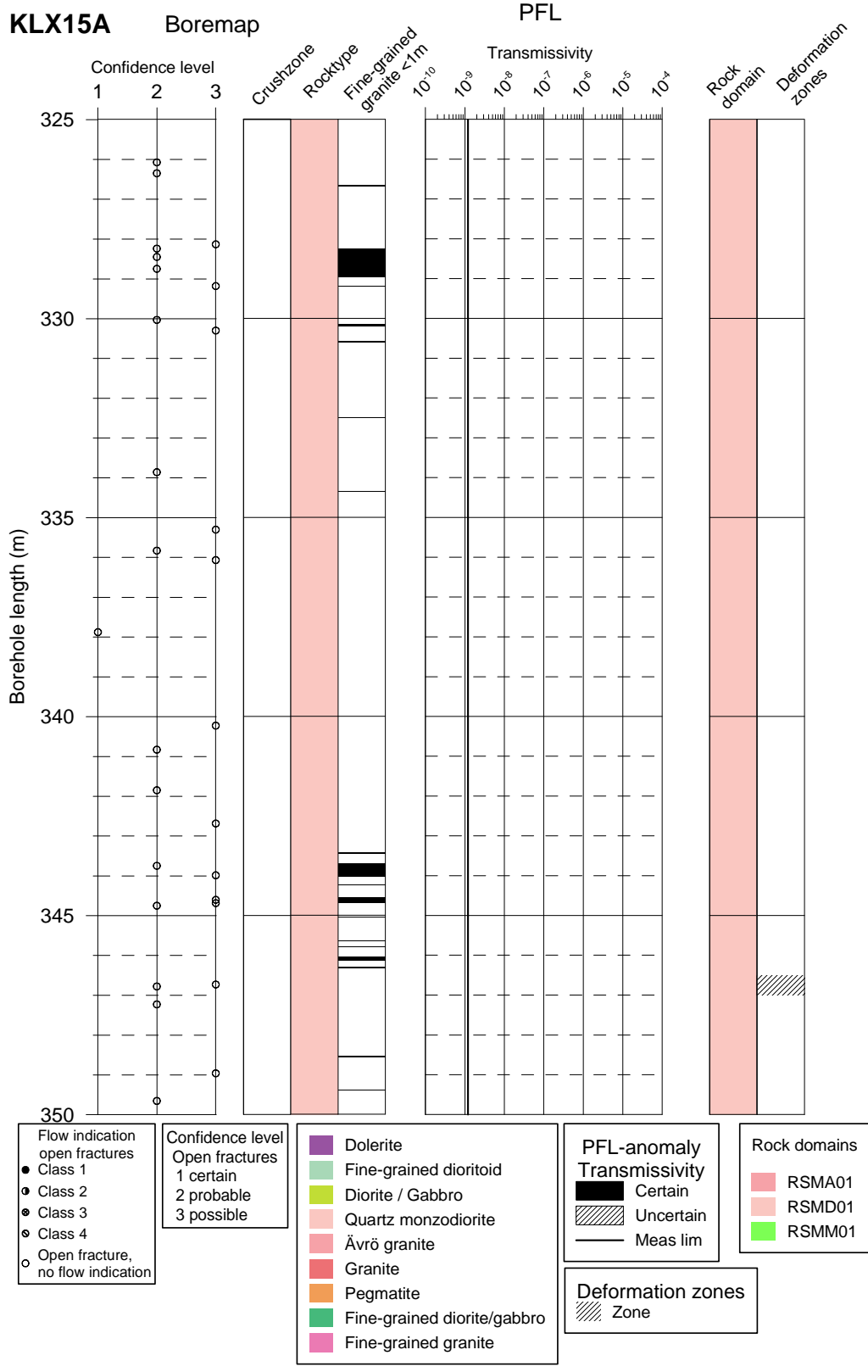


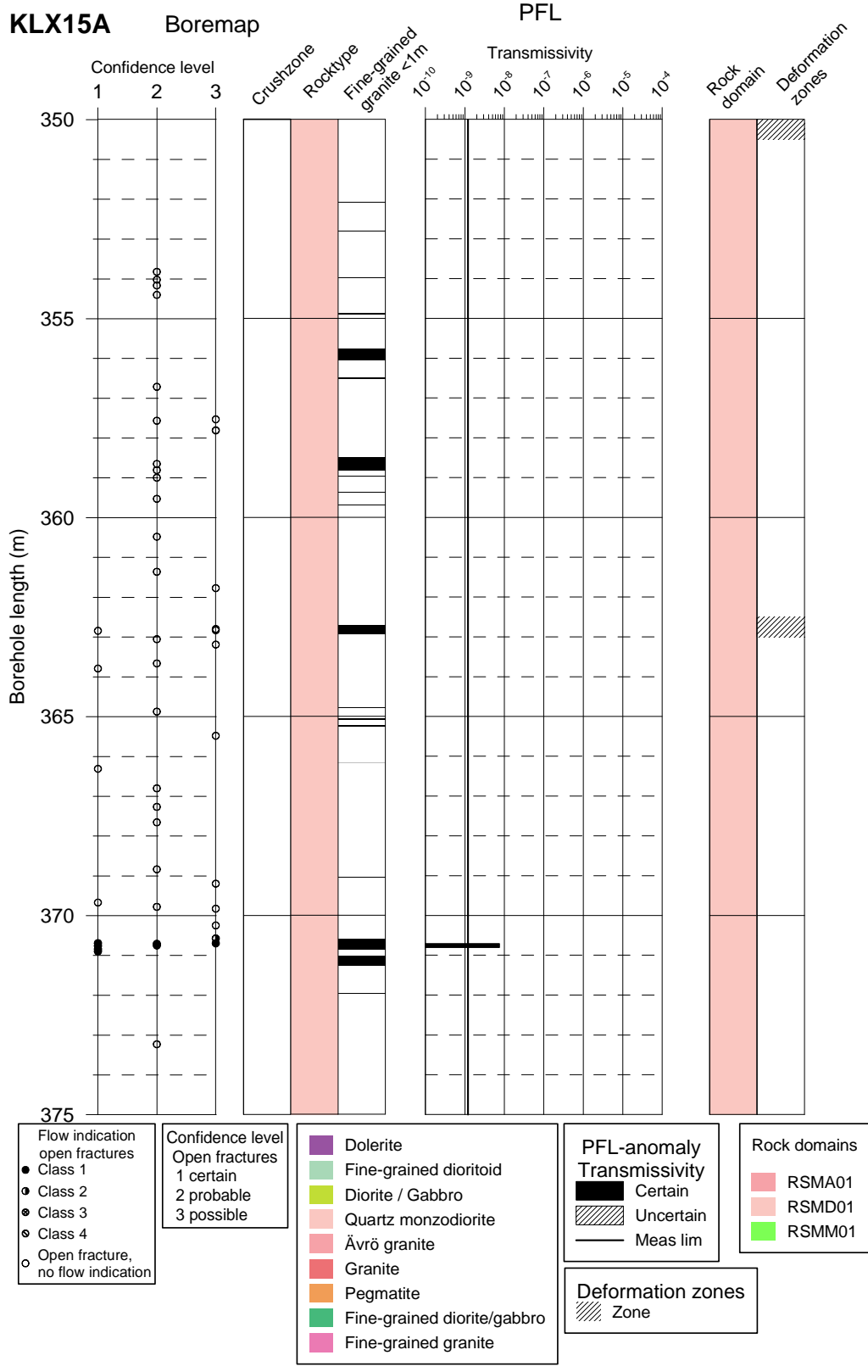


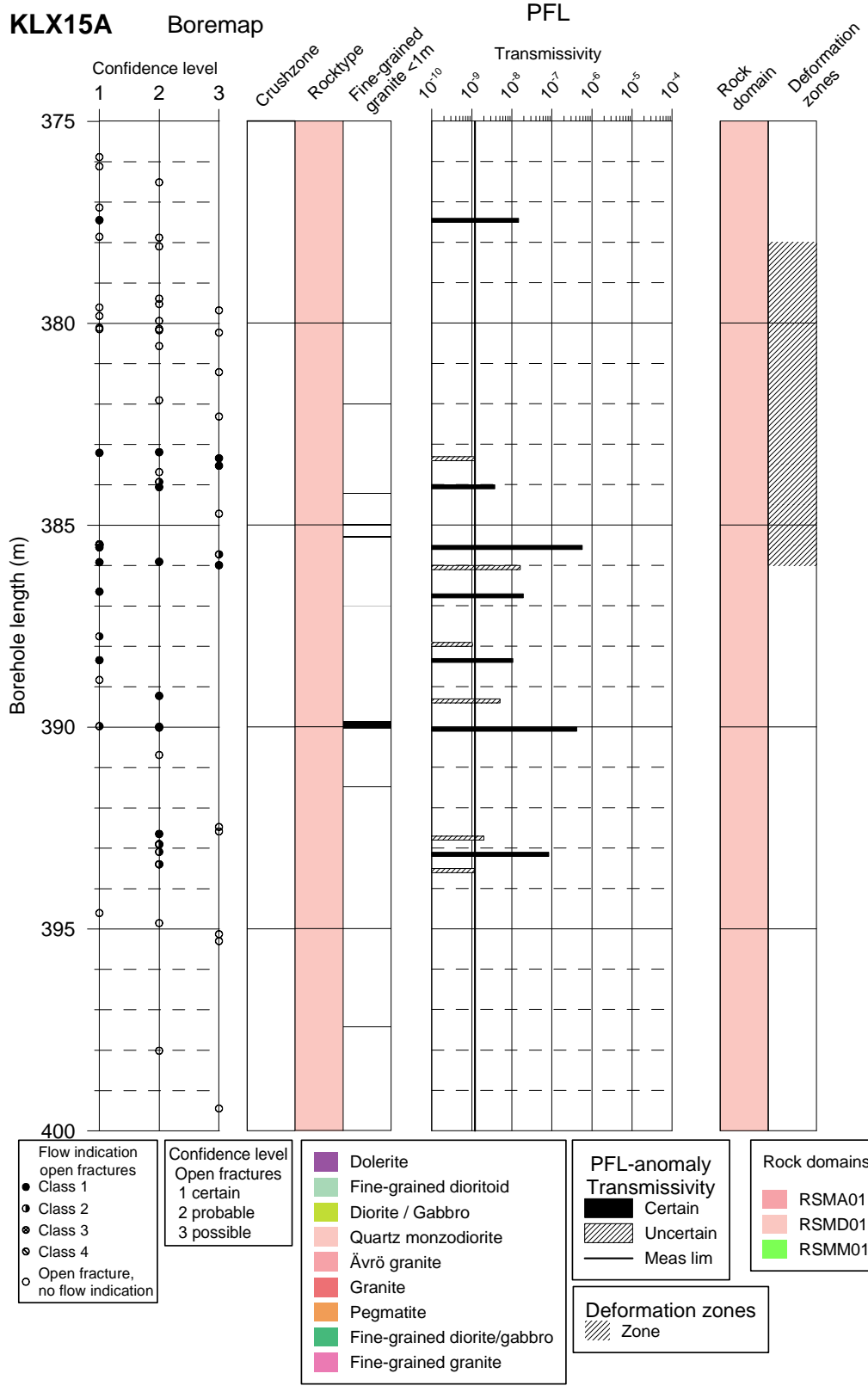


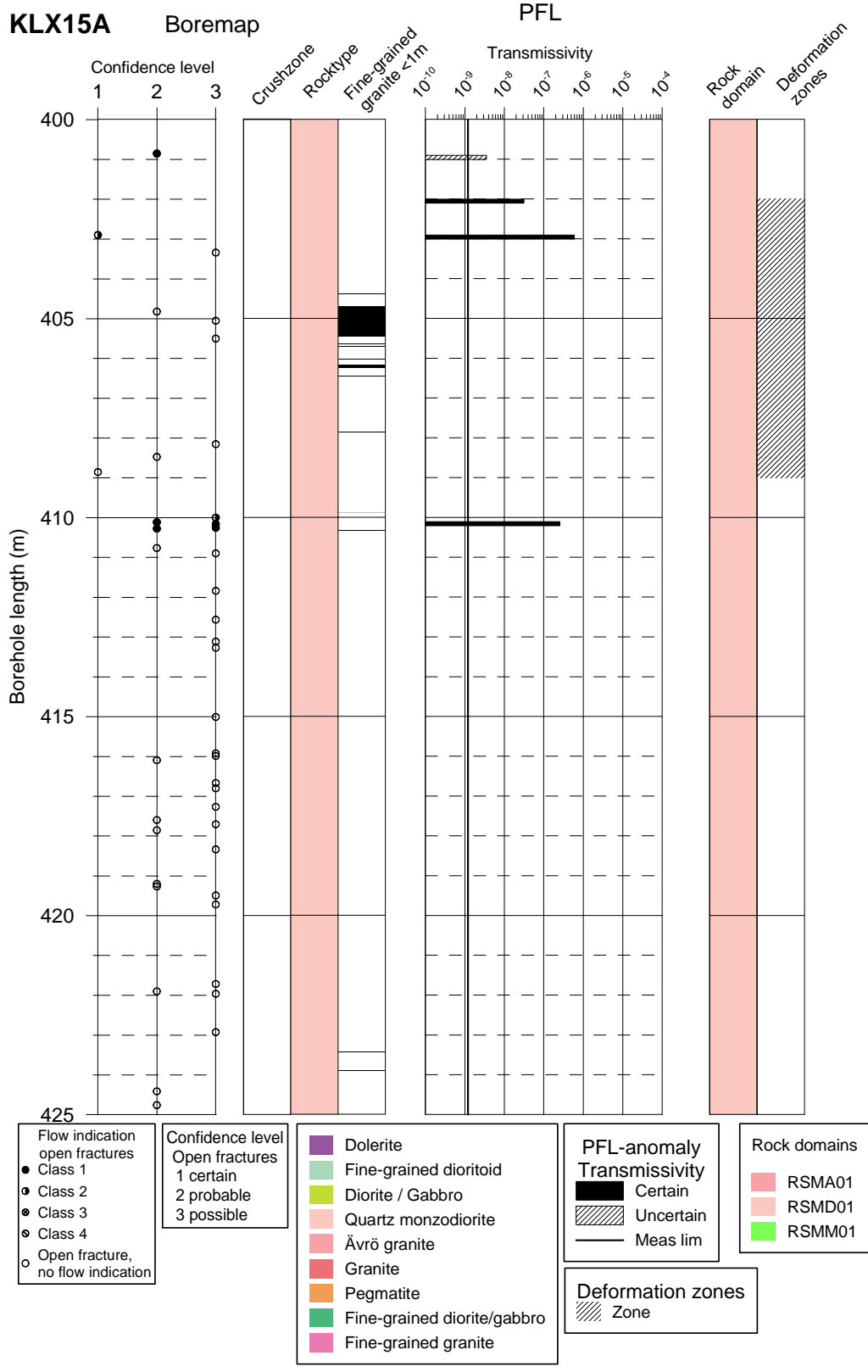


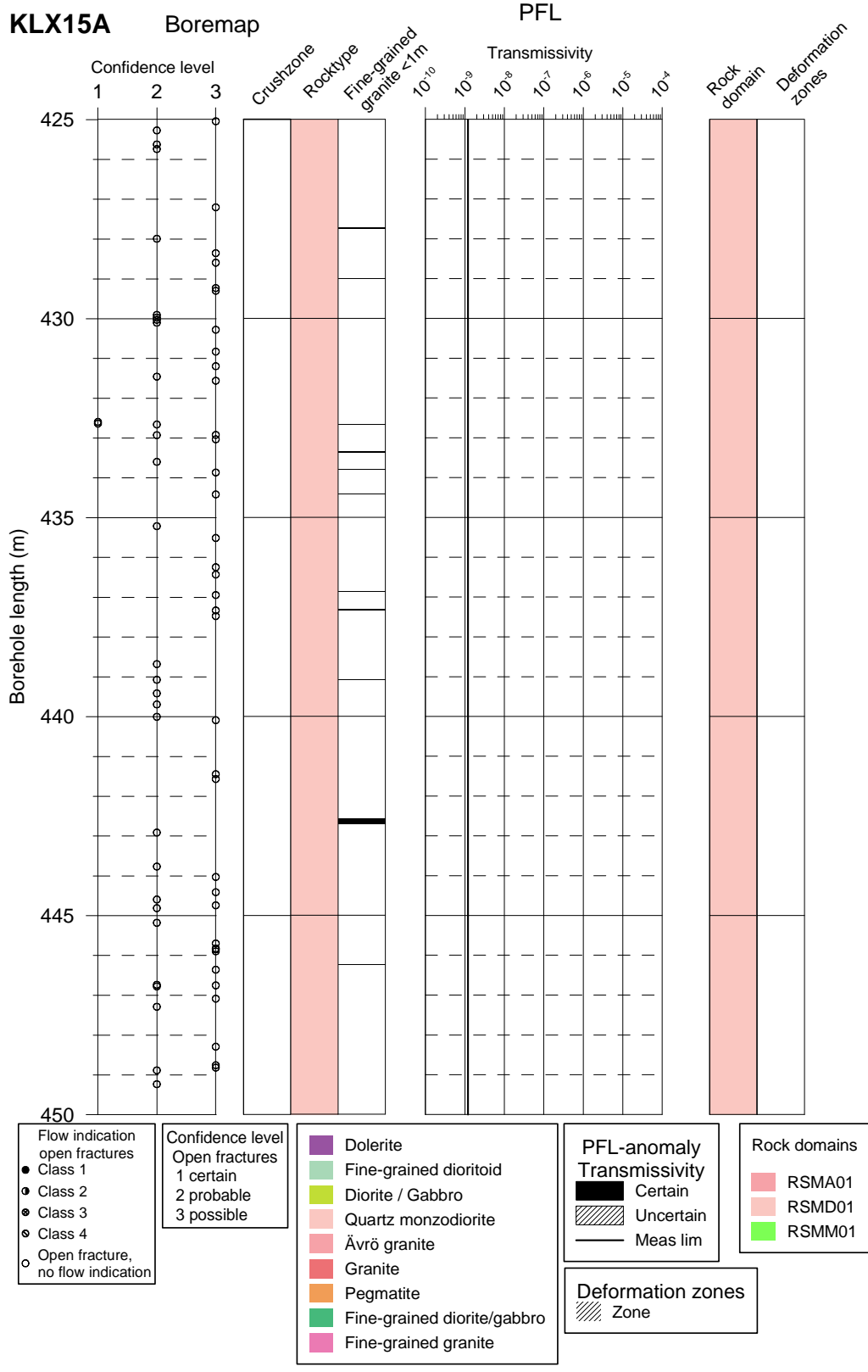


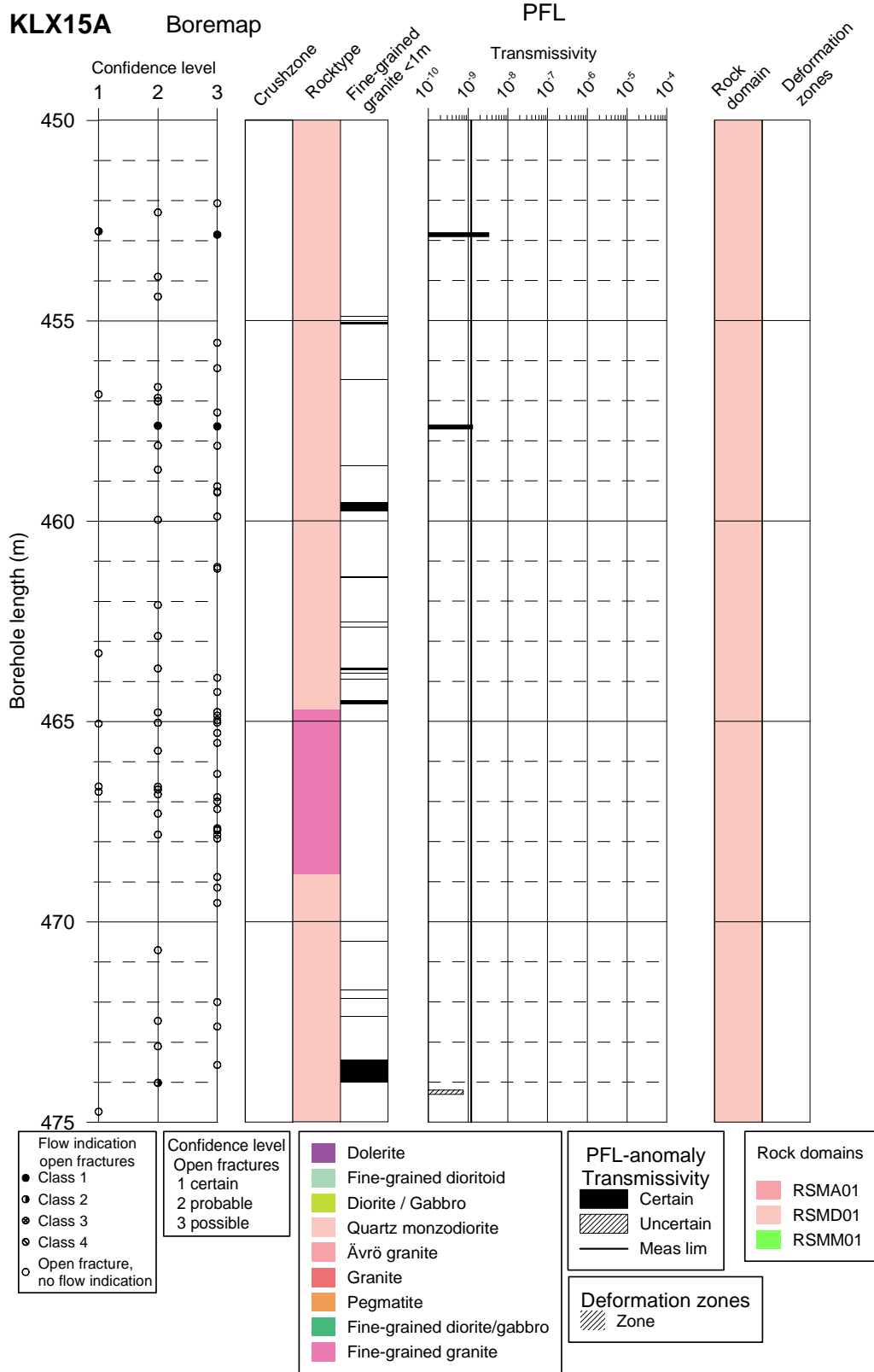




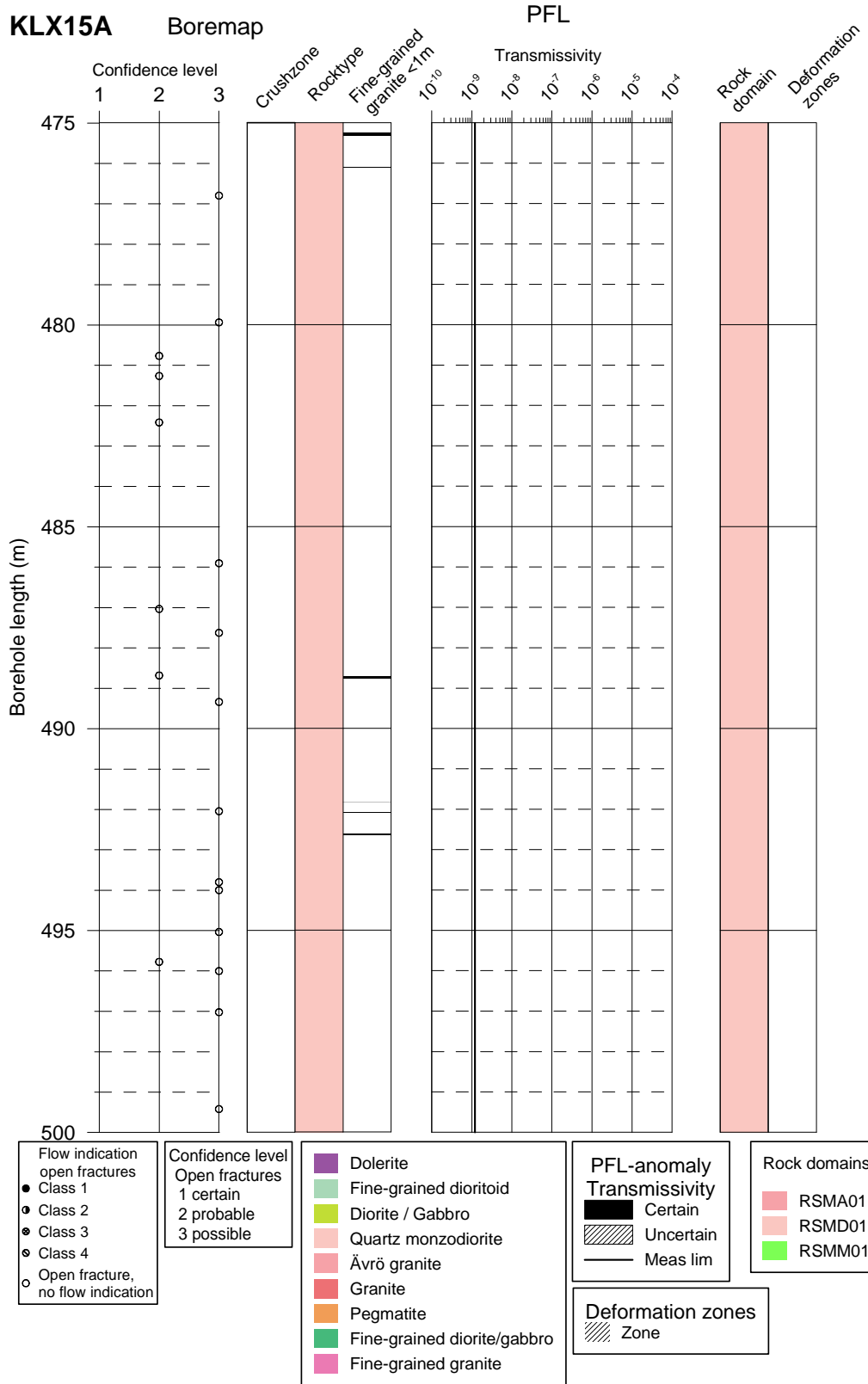


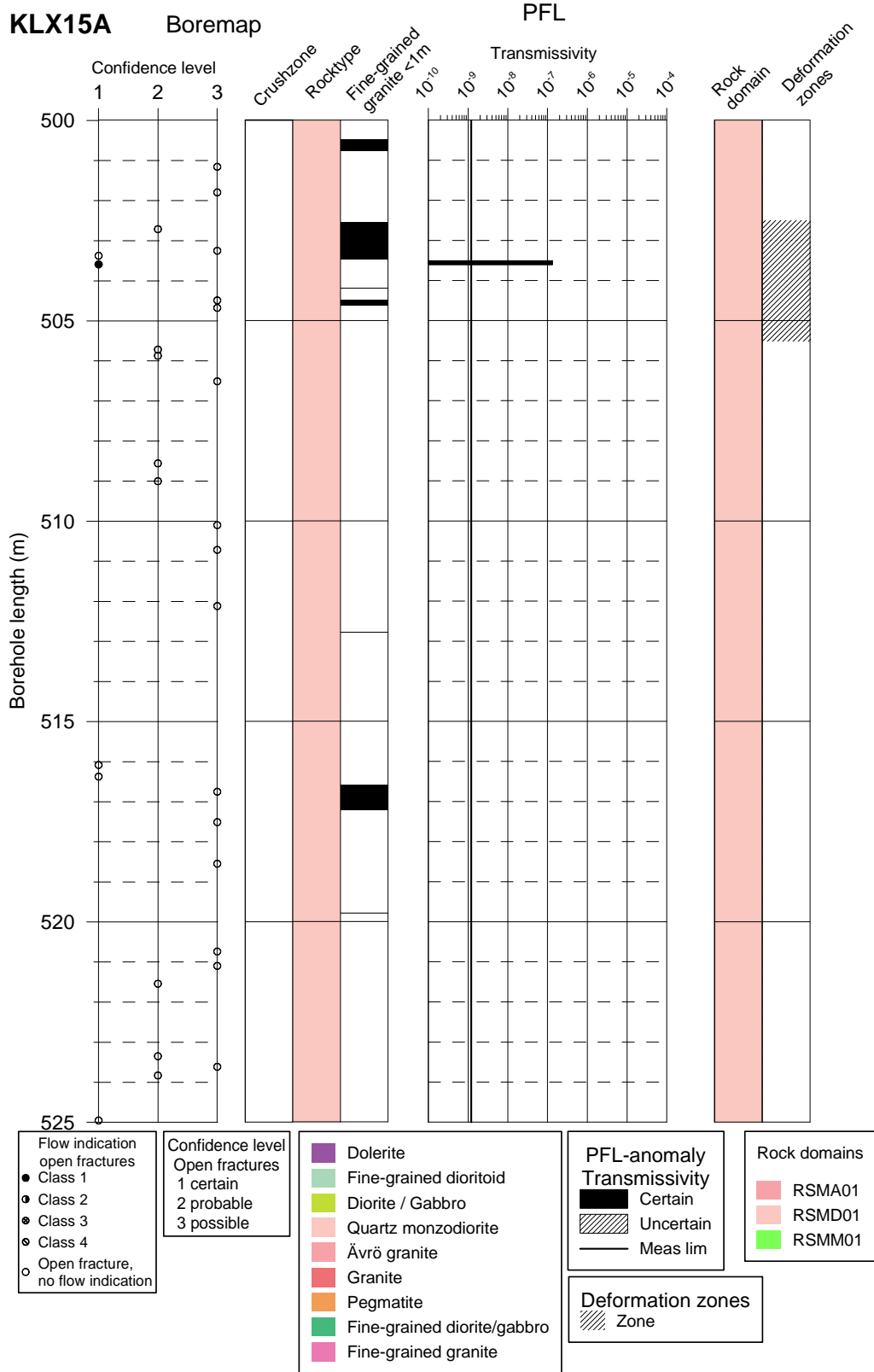


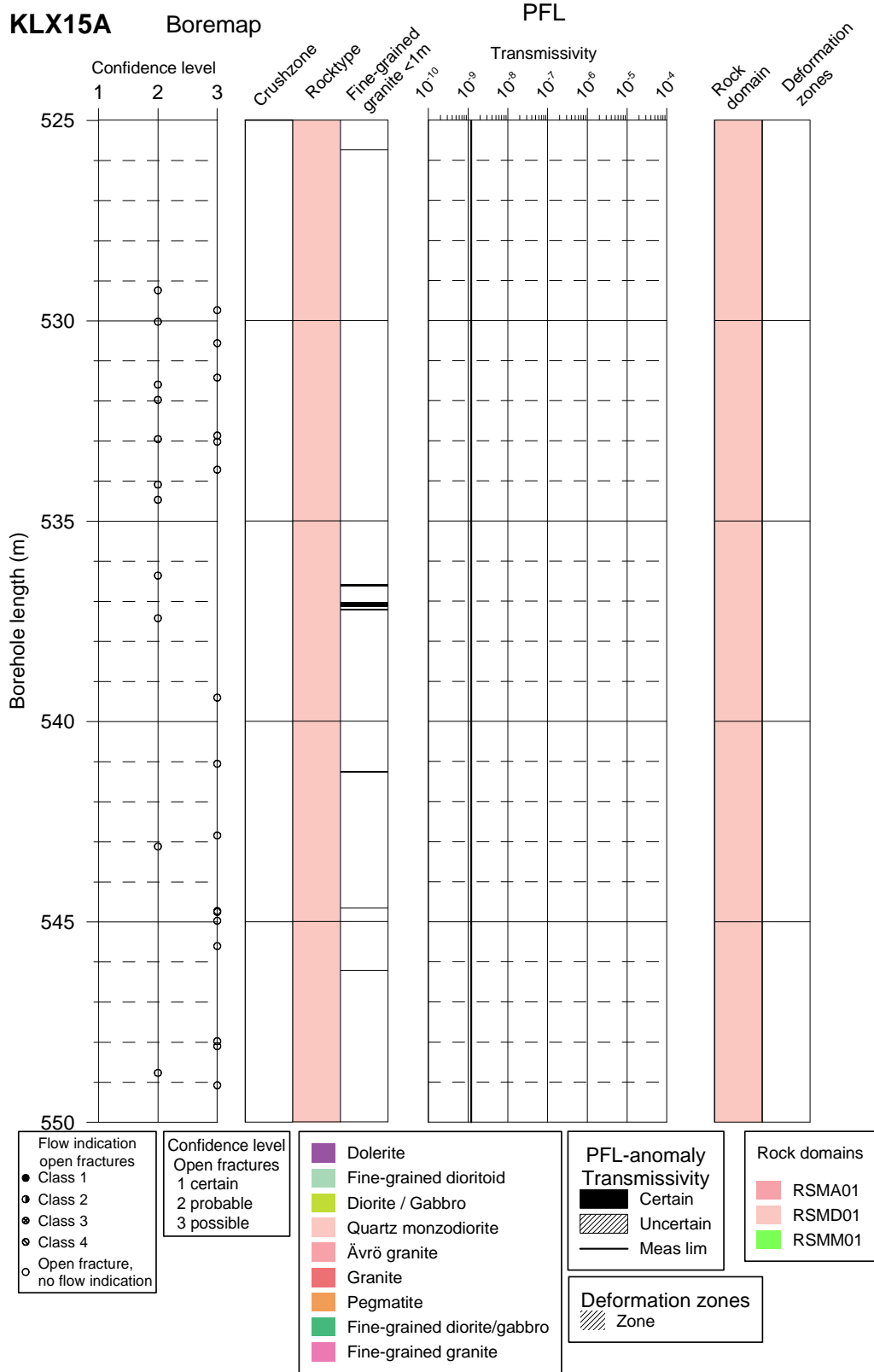


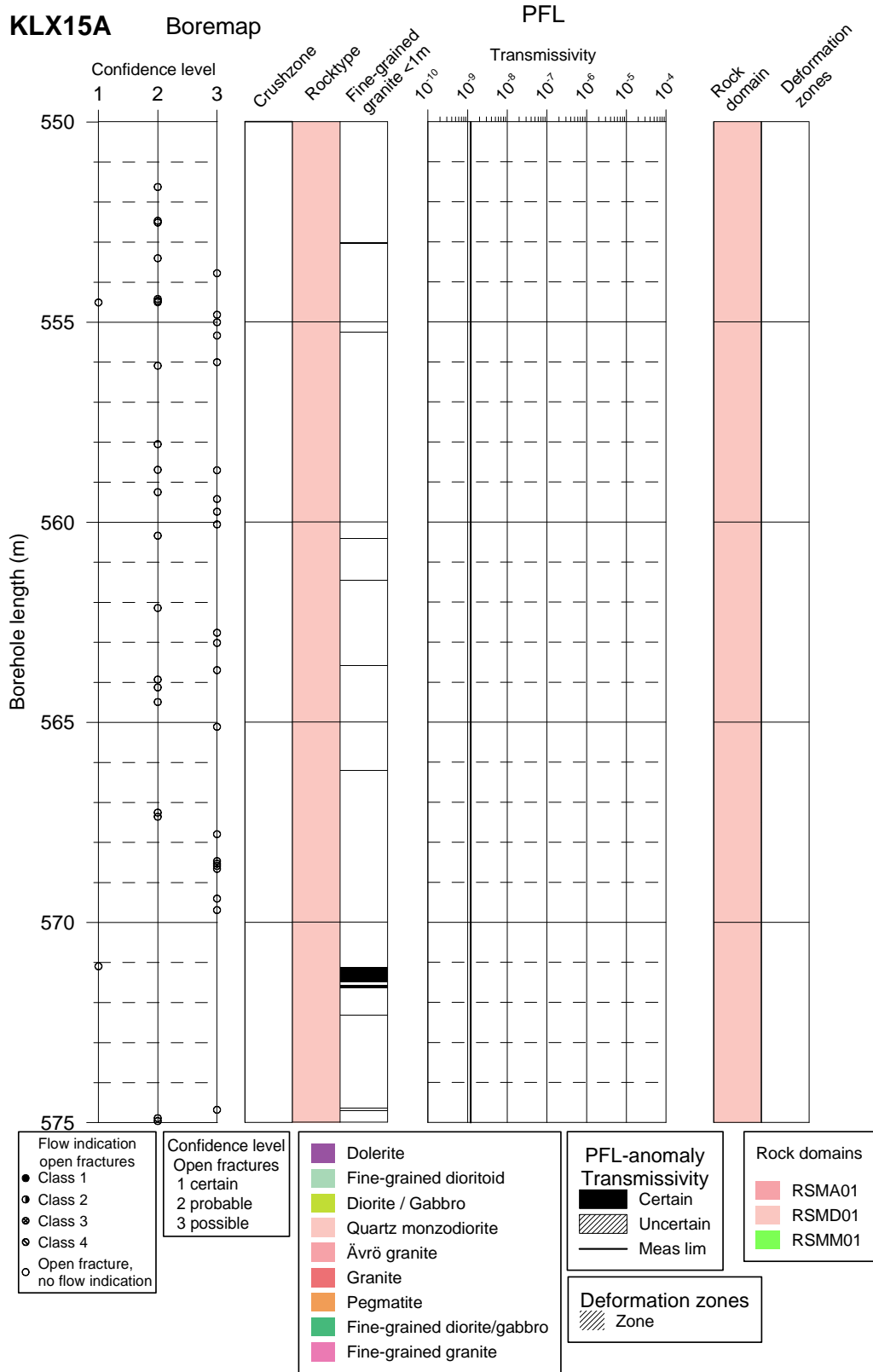


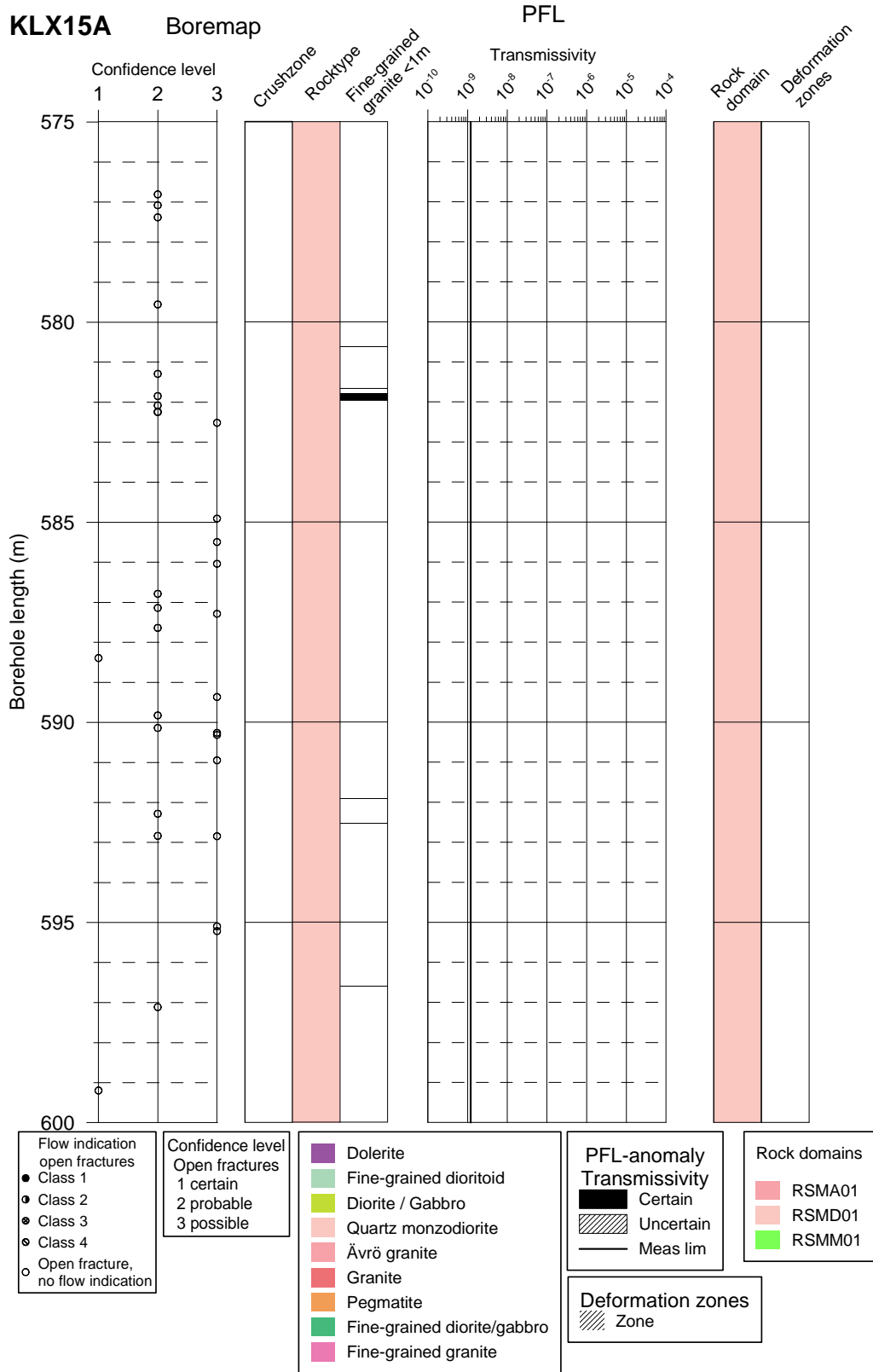


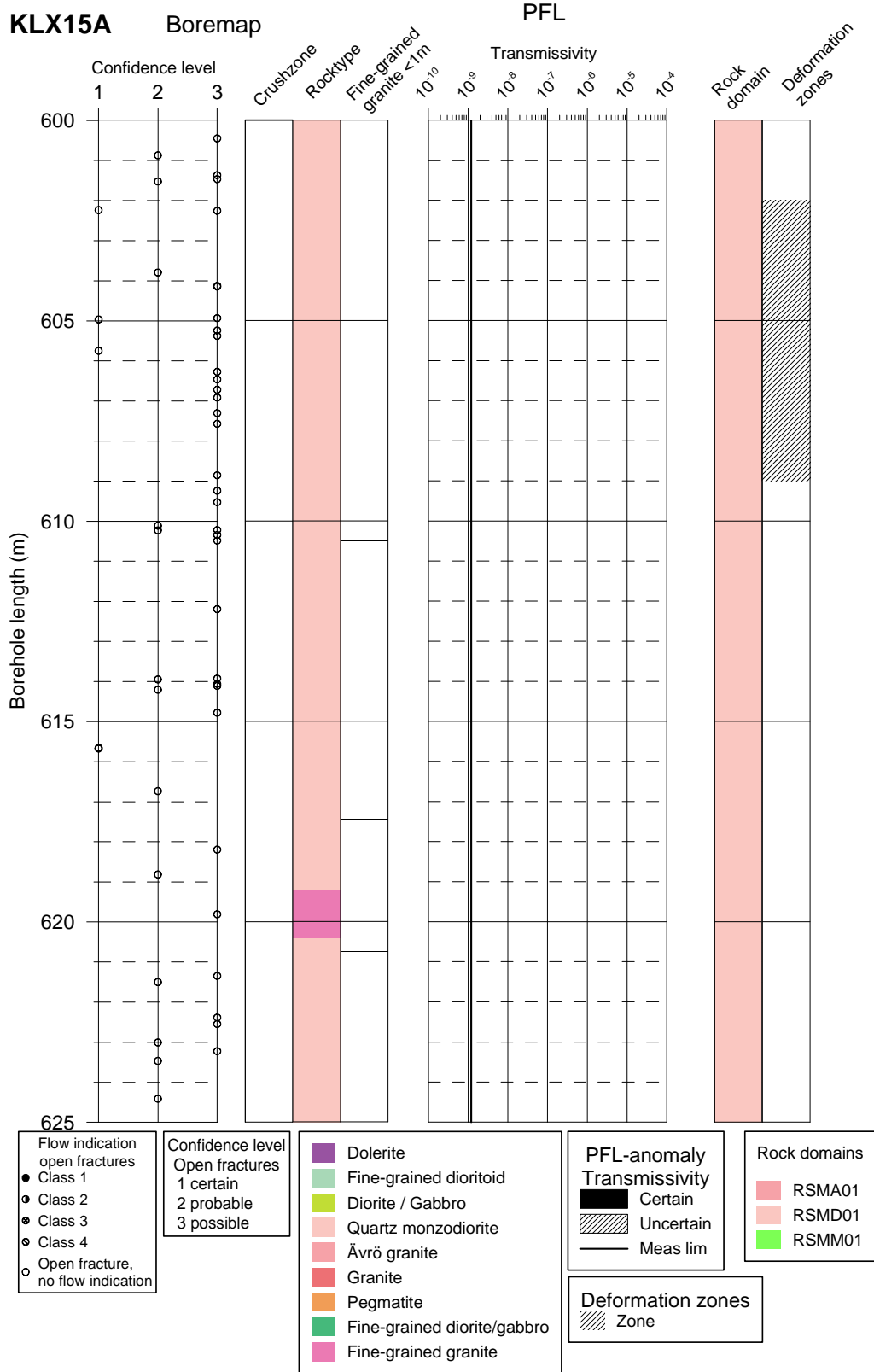


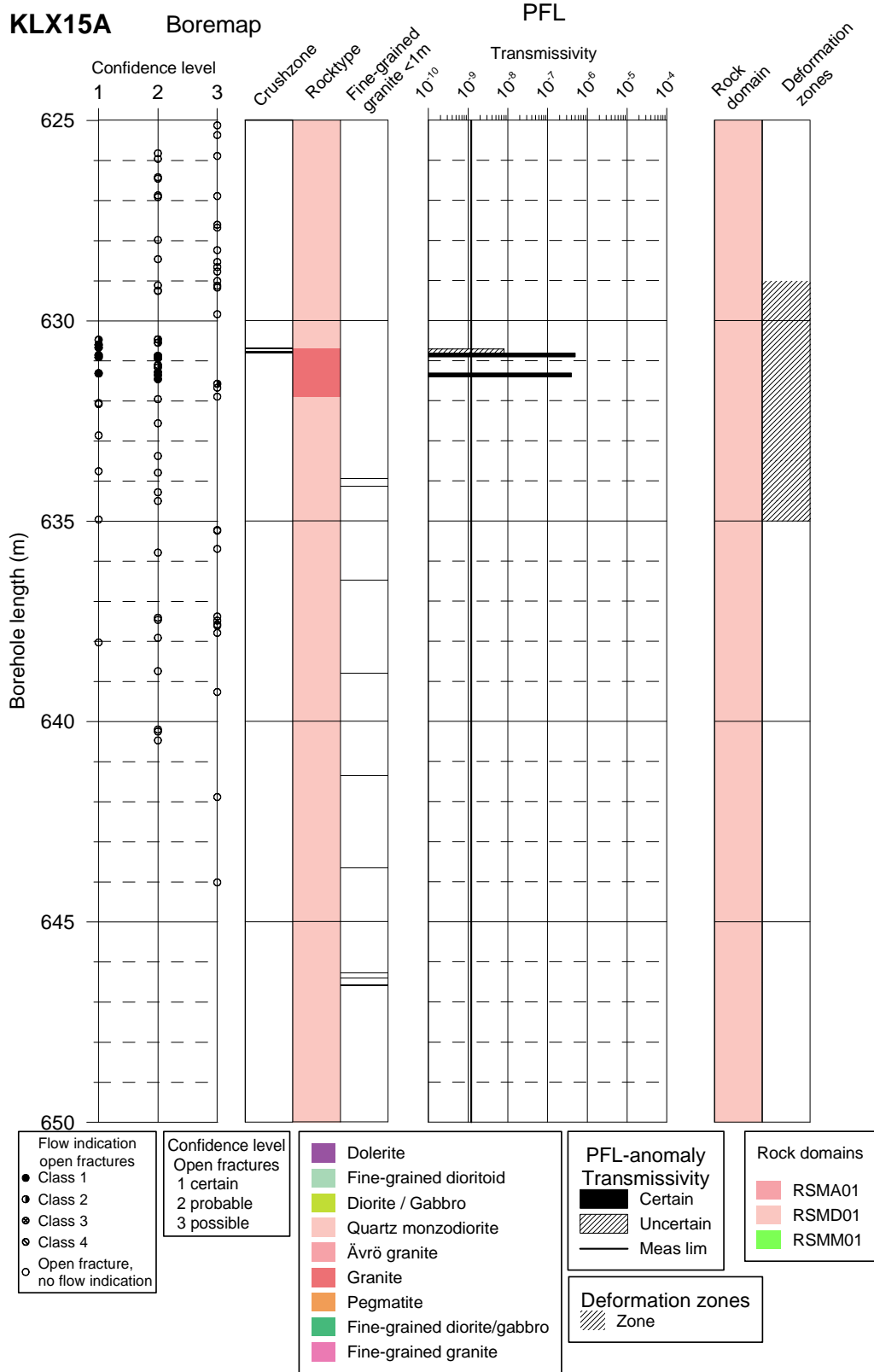


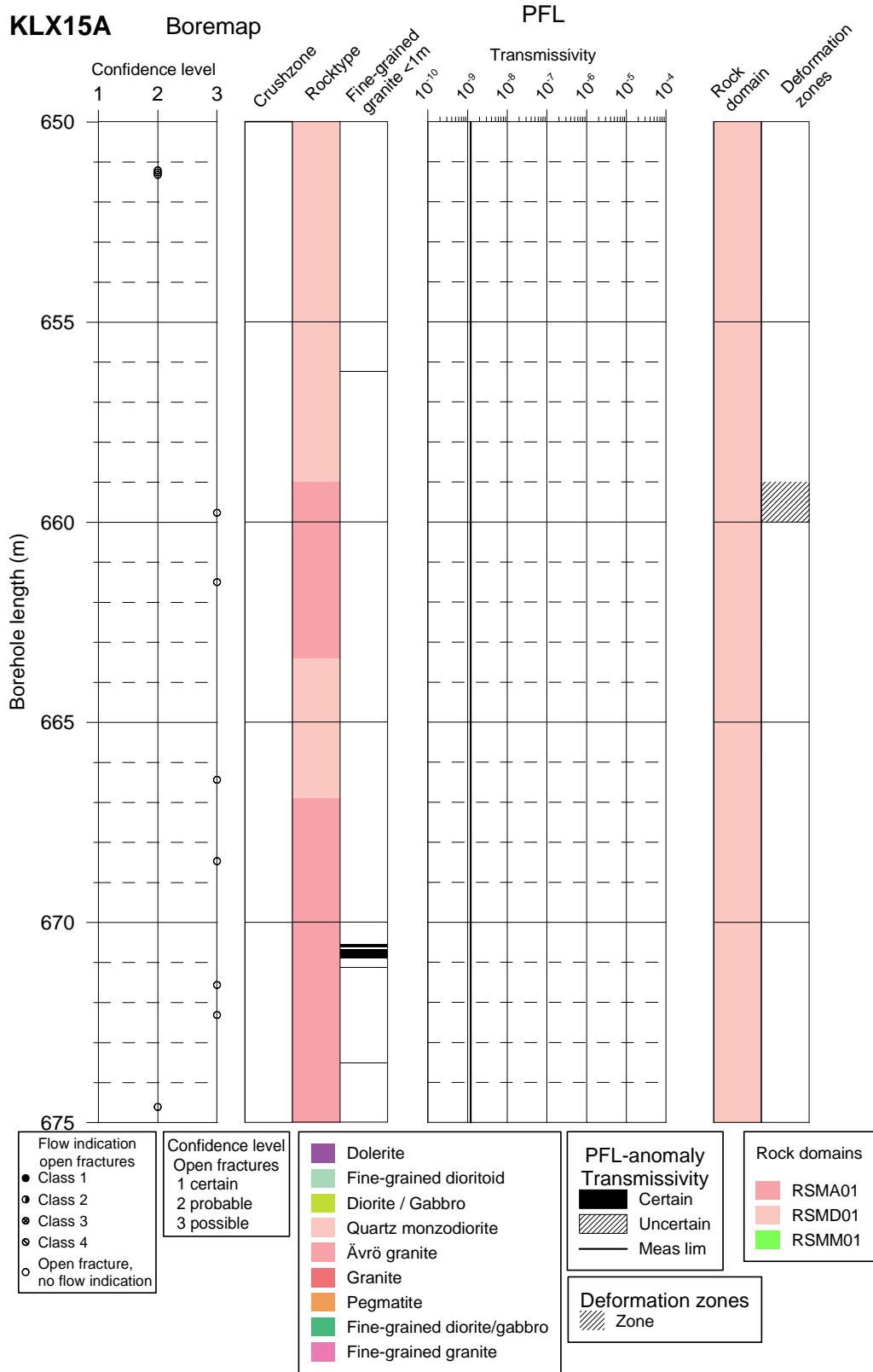




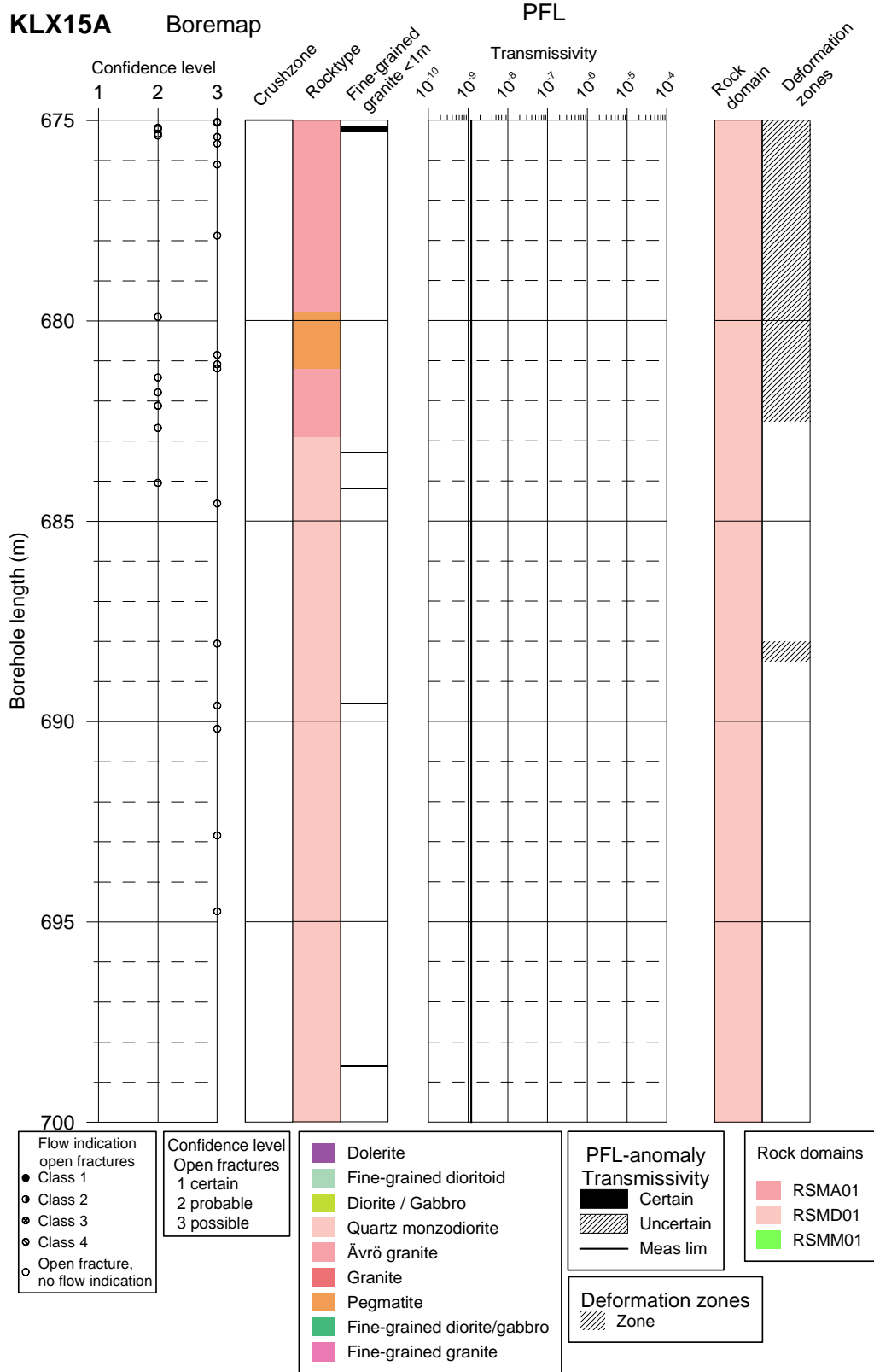


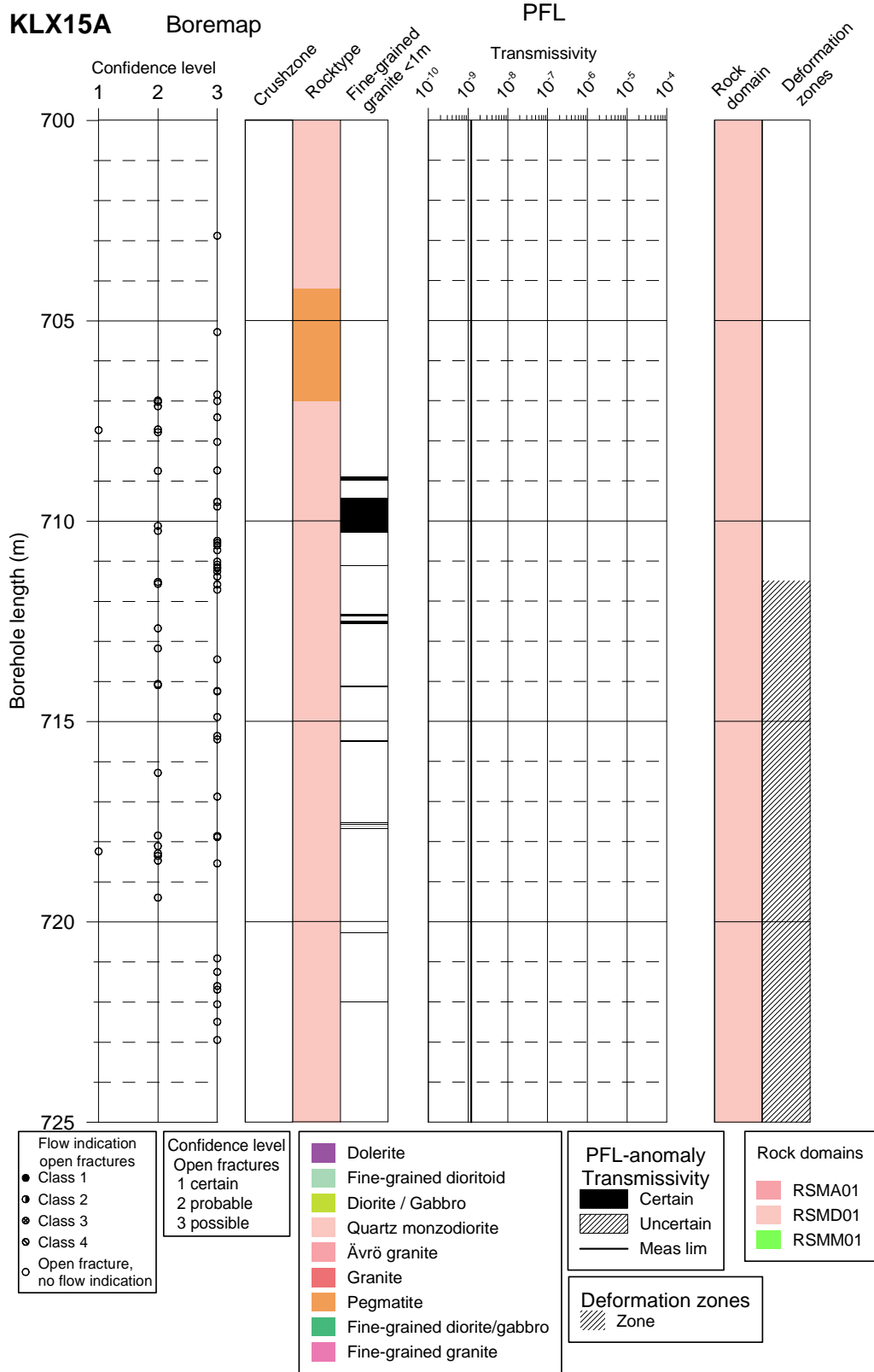


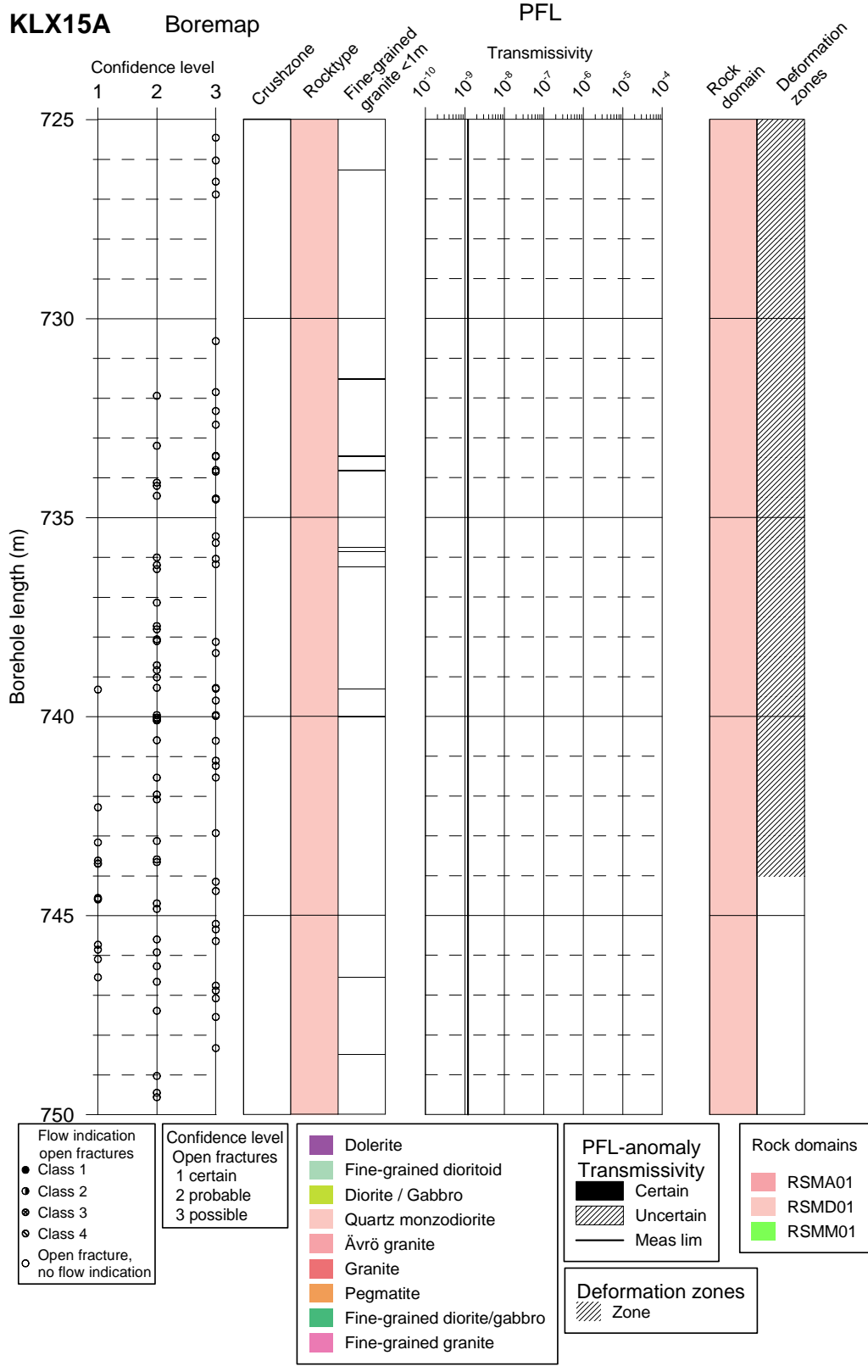


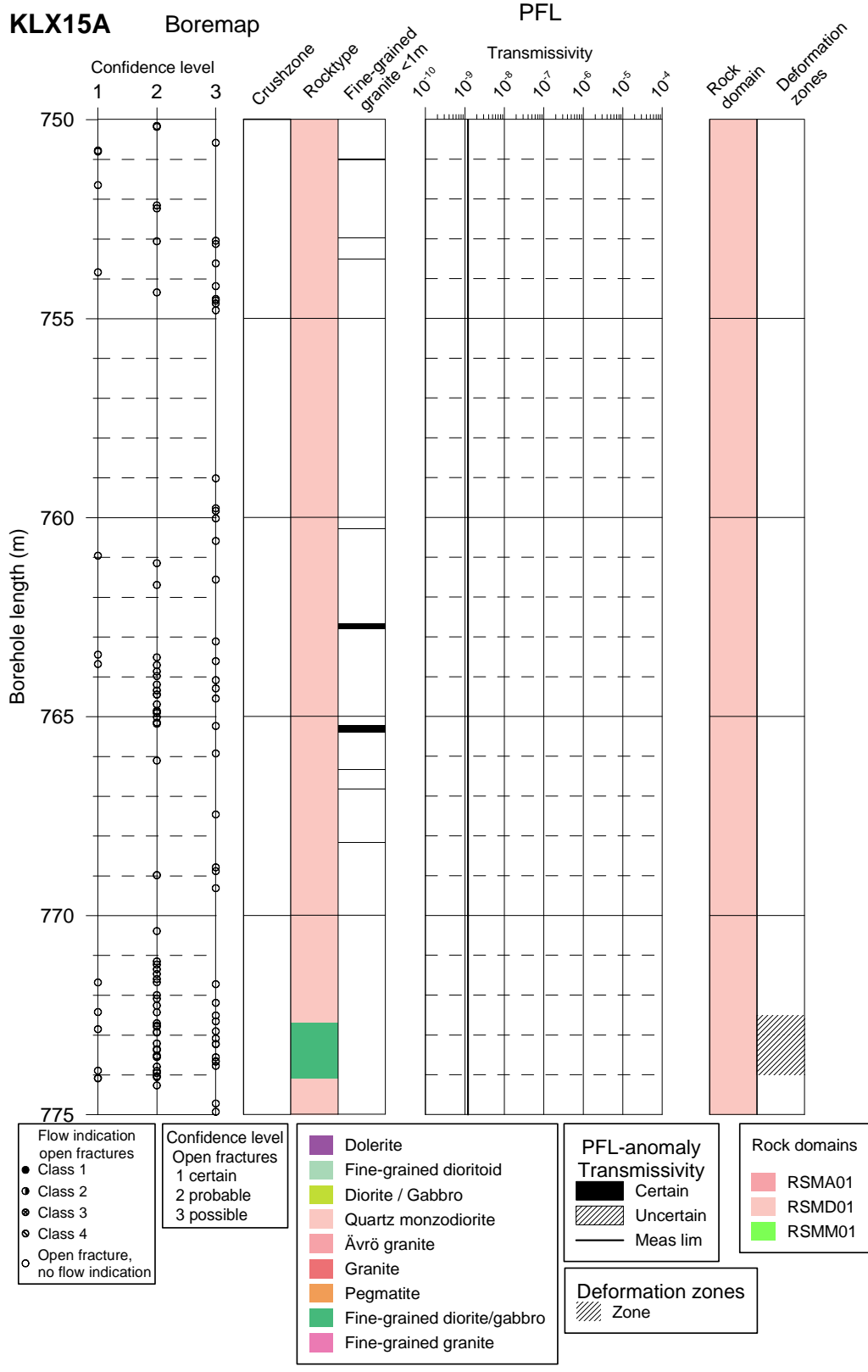


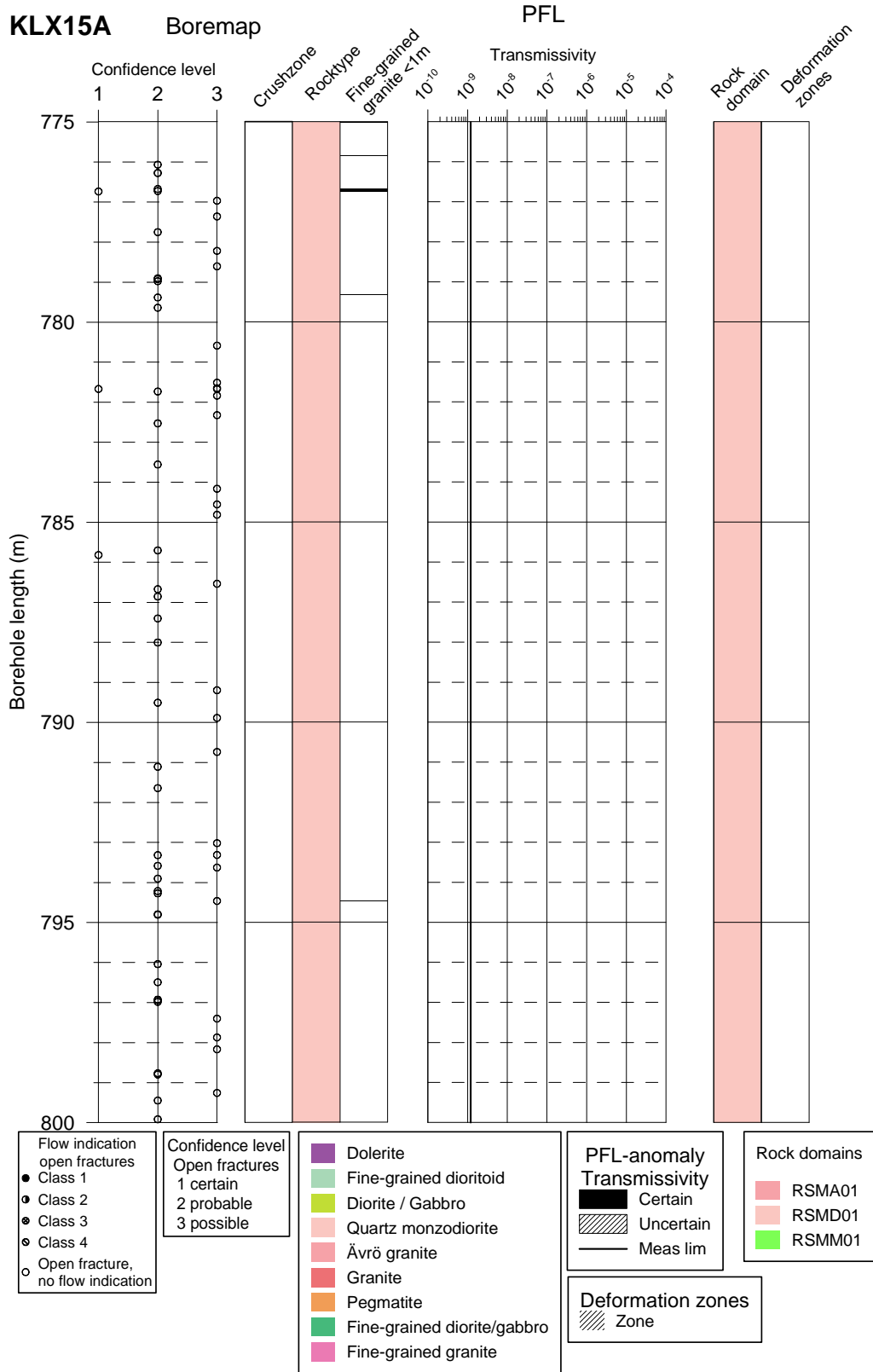


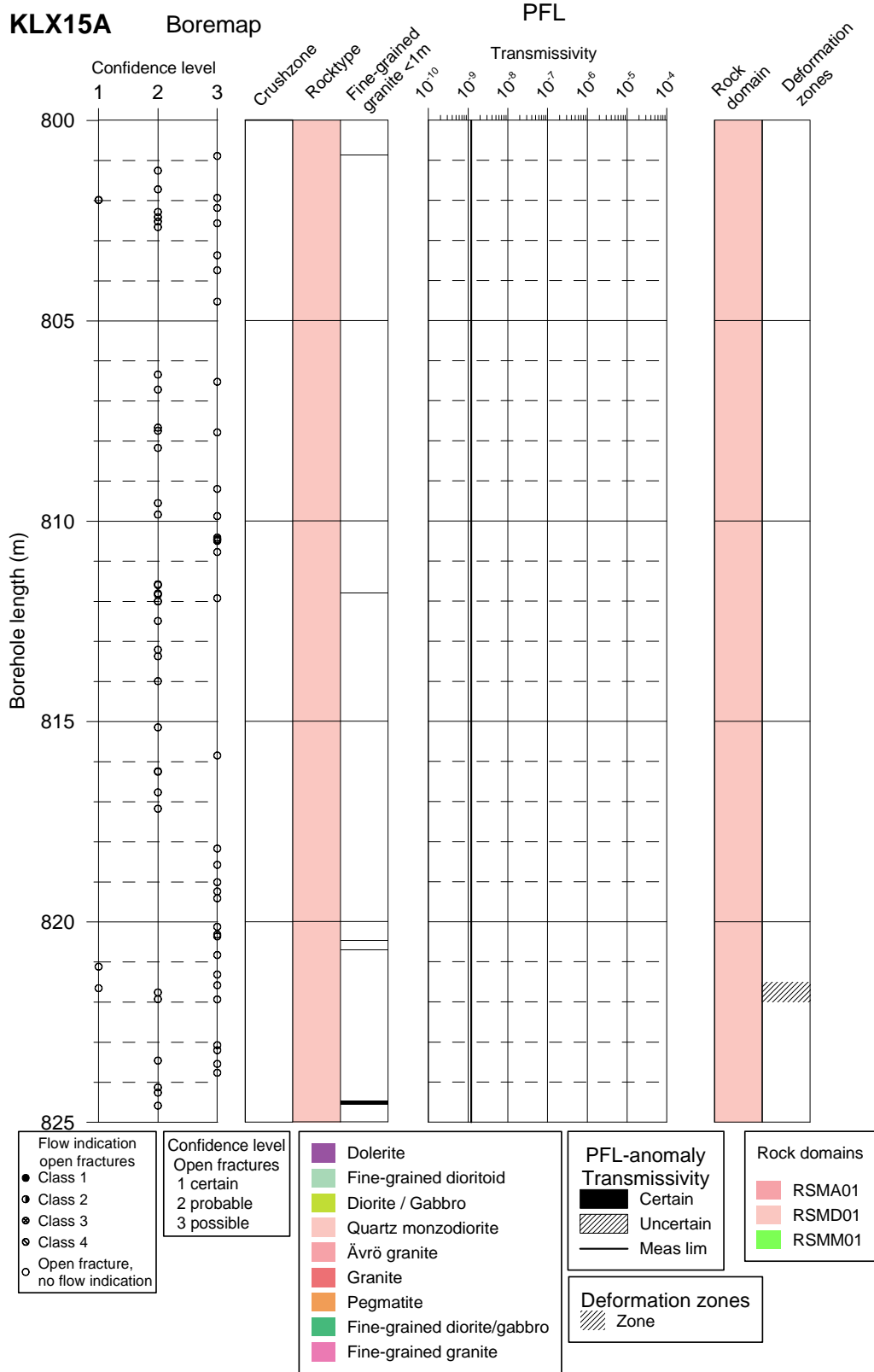


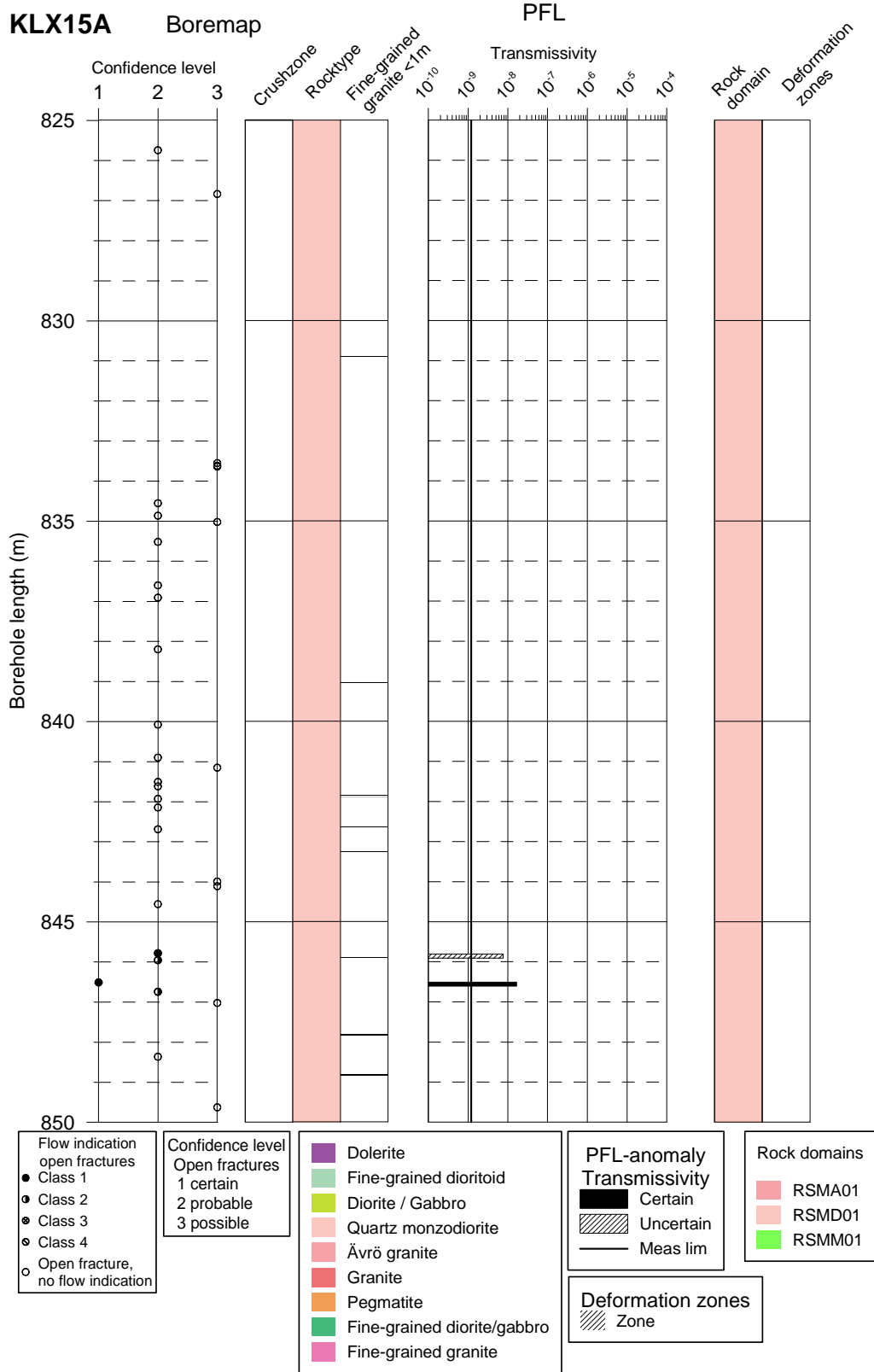


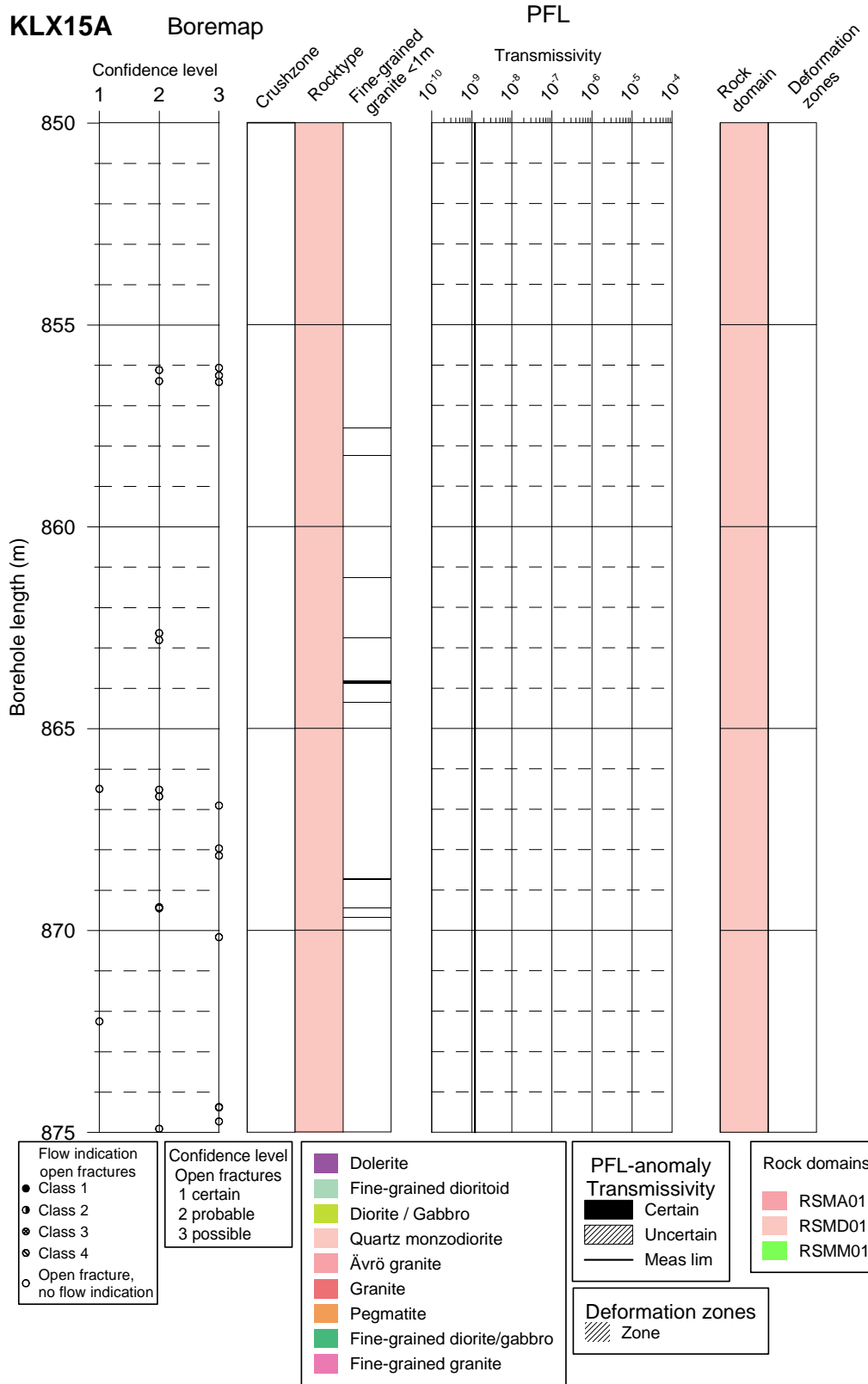




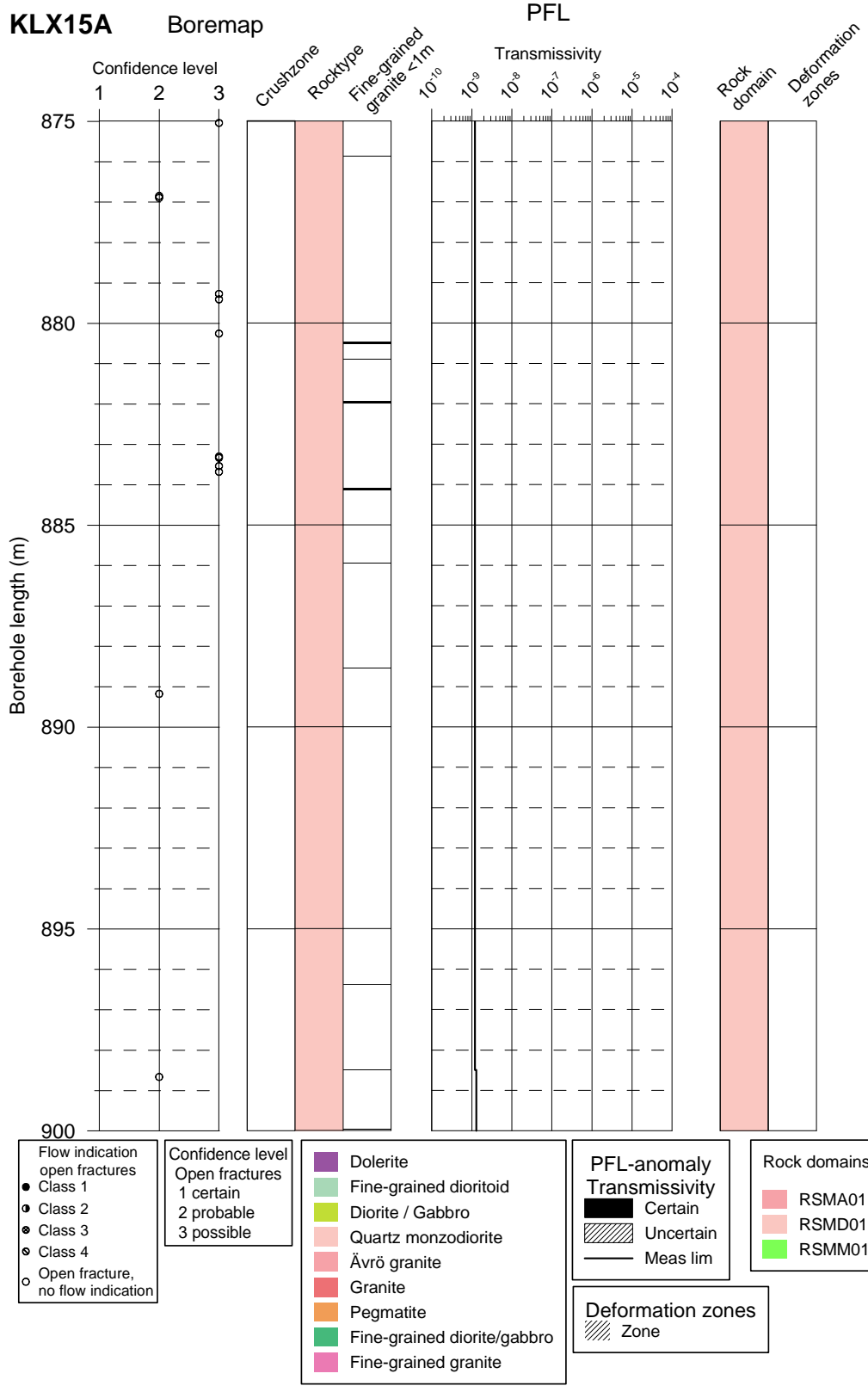


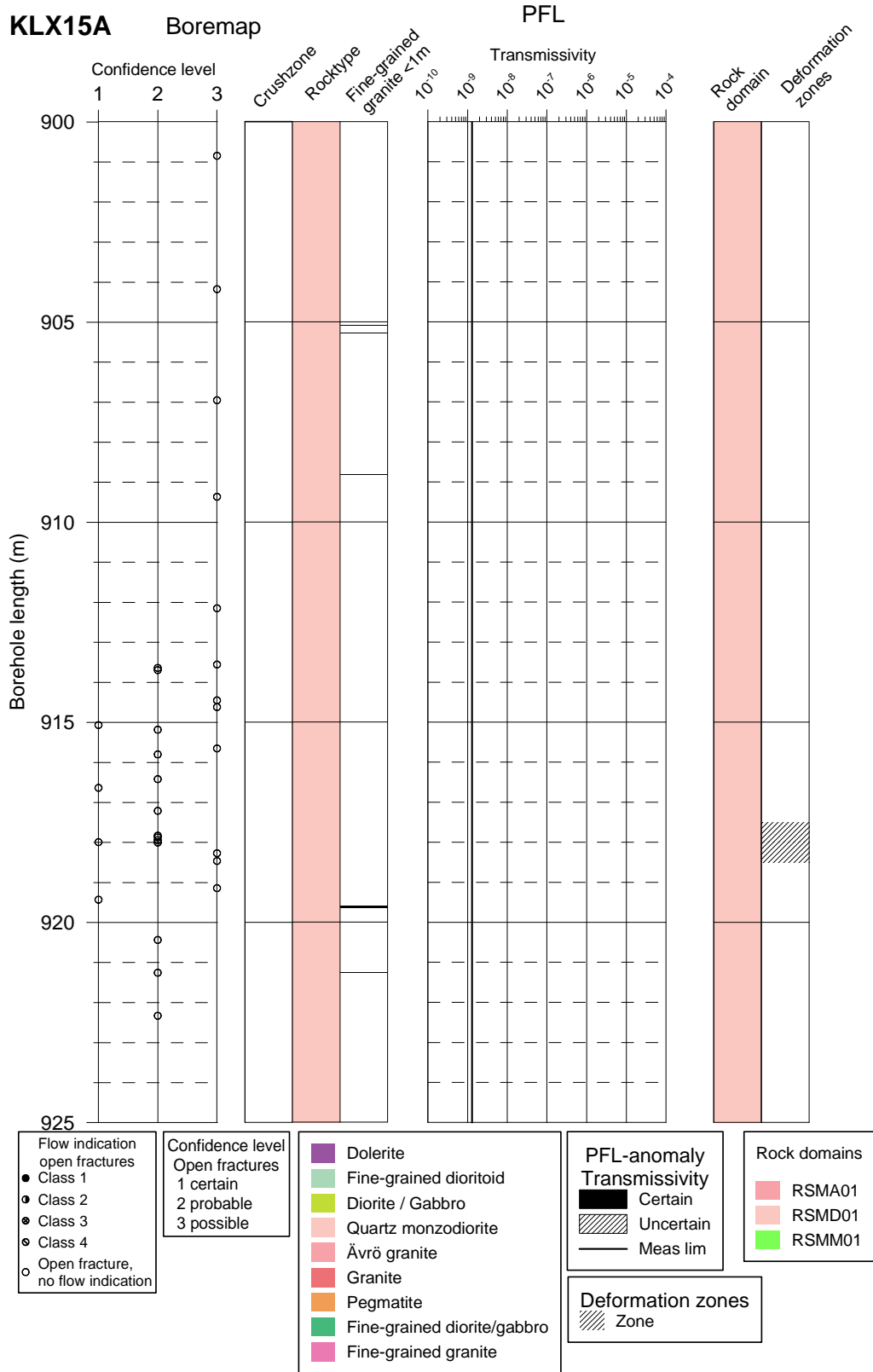


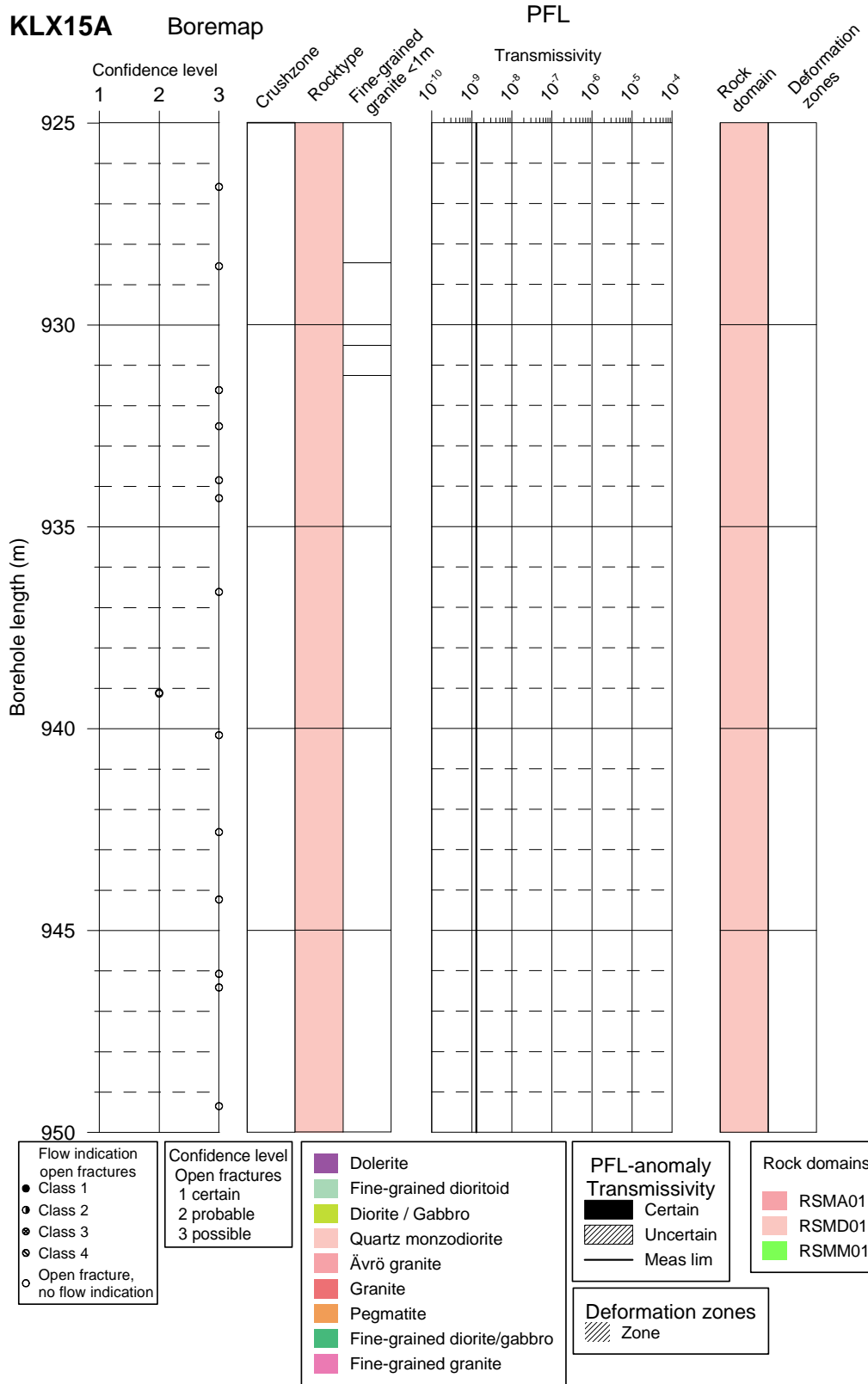


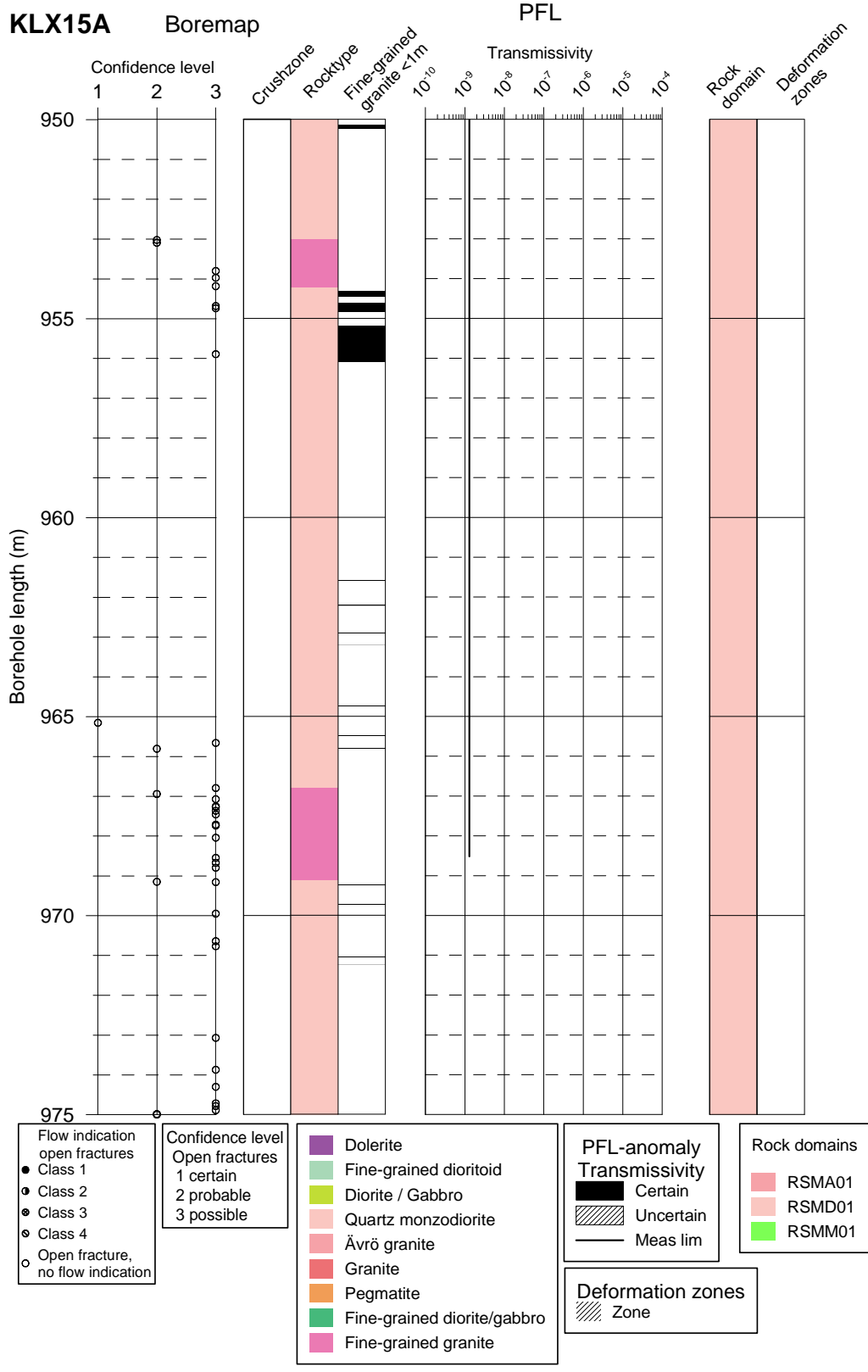


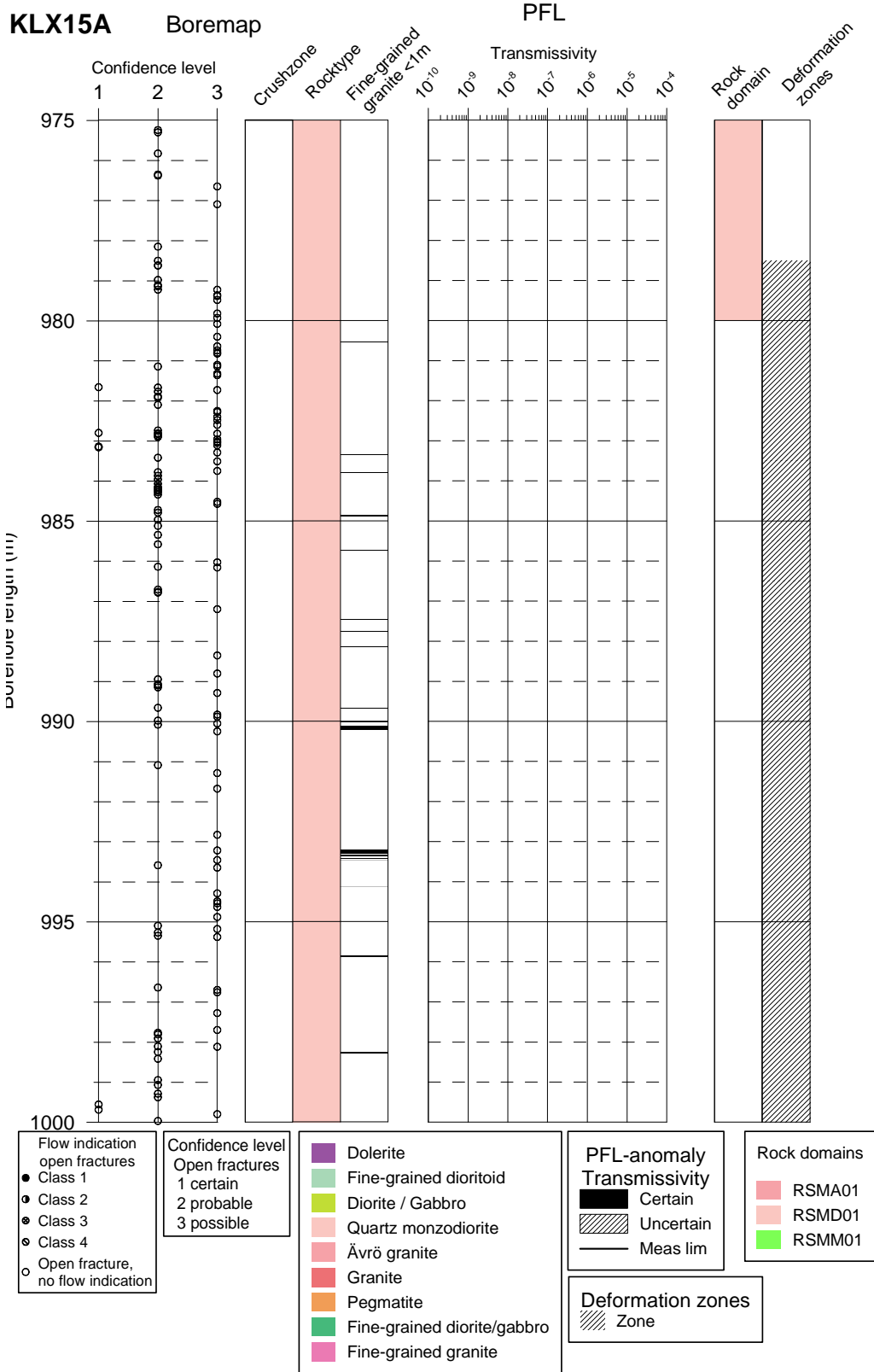












**Table A4-1. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 79.2  T (m <sup>2</sup> /s) = 2.47E-8  PFL confidence= Uncertain	Adjusted secup (m) = 79.2340  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
1b		Adjusted secup (m) = 79.4370  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

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**Table A4-2. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
2a	Bh-length (m) = 80.90  T (m <sup>2</sup> /s) = 5.09E-7  PFL confidence= Certain	Adjusted secup (m) = 80.8270  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
2b		Adjusted secup (m) = 80.8520  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
2c		Adjusted secup (m) = 81.0100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
2d		Adjusted secup (m) = 81.0770  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-3. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 81.1  $T (m^2/s) = 1.40E-7$  PFL confidence= Uncertain	Adjusted secup (m) = 81.0100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
3b		Adjusted secup (m) = 81.0770  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A4-4. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	Bh-length (m) = 84.9  $T (m^2/s) = 4.90E-7$  PFL confidence= Certain	Adjusted secup (m) = 84.7960  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
4b		Adjusted secup (m) = 84.8010  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
4c		Adjusted secup (m) = 84.9470  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-5. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 90.5  T (m <sup>2</sup> /s) = 2.77E-8  PFL confidence= Certain	Adjusted secup (m) = 90.3420  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
5b		Adjusted secup (m) = 90.6210  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-6. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 90.90  T (m <sup>2</sup> /s) = 3.50E-8  PFL confidence= Certain	Adjusted secup (m) = 90.6210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
6b		Adjusted secup (m) = 90.8890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-7. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
7a	Bh-length (m) = 103.9  T (m <sup>2</sup> /s) = 7.59E-8  PFL confidence= Certain	Adjusted secup (m) = 103.8730  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
7b		Adjusted secup (m) = 103.8760  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-8. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8	Bh-length (m) = 106.3  T (m <sup>2</sup> /s) = 5.37E-7  PFL confidence= Certain	Adjusted secup (m) = 106.2690  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole profile with depth markers on both sides. The left side shows depths from 105.936 to 106.708 in increments of 0.027. The right side shows depths from 256.70 to 104.36 in increments of 0.027. A red arrow points to a depth of approximately 106.187. On the right side, the value '272.04' is circled in red, corresponding to a depth of approximately 106.227.</p>

**Table A4-9. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 107.1  T (m <sup>2</sup> /s) = 3.14E-8  PFL confidence= Certain	Adjusted secup (m) = 106.9900  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image shows a vertical cross-section of a borehole. The left side has depth markers from 105.620 to 107.470. The right side has depth markers from 105.36 to 220.40. A red arrow points to a depth of approximately 106.99. A value '120.77' is circled in red on the right side.</p>
9b		Adjusted secup (m) = 107.1990  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-10. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 109.6  T (m <sup>2</sup> /s) = 9.34E-8  PFL confidence= Certain	Adjusted secup (m) = 109.5160  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
10b		Adjusted secup (m) = 109.5890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
10c		Adjusted secup (m) = 109.6800  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
10d		Adjusted secup (m) = 109.8000  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-11. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 117.7  T (m <sup>2</sup> /s) = 3.33E-8  PFL confidence= Certain	Adjusted secup (m) = 117.6530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	
11b		Adjusted secup (m) = 117.8860  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	



**Table A4-12. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
12a	Bh-length (m) = 118.6  T (m <sup>2</sup> /s) = 7.14E-8  PFL confidence= Certain	Adjusted secup (m) = 118.3840  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
12b		Adjusted secup (m) = 118.4700  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
12c		Adjusted secup (m) = 118.5530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
12d		Adjusted secup (m) = 118.6050  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-13. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 123.7  T (m <sup>2</sup> /s) = 2.53E-8  PFL confidence= Uncertain	Adjusted secup (m) = 123.6770  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
13b		Adjusted secup (m) = 123.8830  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-14. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 124.9  T (m <sup>2</sup> /s) = 1.59E-8  PFL confidence= Uncertain	Adjusted secup (m) = 124.8180  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
14b		Adjusted secup (m) = 124.9940  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-15. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 126.0  T (m <sup>2</sup> /s) = 3.25E-8  PFL confidence= Uncertain	Adjusted secup (m) = 126.0210  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
15b		Adjusted secup (m) = 126.0780  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-16. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 128.8  T (m <sup>2</sup> /s) = 1.11E-6  PFL confidence= Certain	Adjusted secup (m) = 128.7240  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
16b		Adjusted secup (m) = 128.7780  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
16c		Adjusted secup (m) = 128.8010  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
16d		Adjusted secup (m) = 128.8210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
16e		Adjusted secup (m) = 128.9100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-17. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17a	Bh-length (m) = 130.3  T (m <sup>2</sup> /s) = 9.41E-6  PF confidence= Certain	Adjusted secup (m) = 130.1630  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
17b		Adjusted secup (m) = 130.1820  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
17c		Adjusted secup (m) = 130.1850  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
17d		Adjusted secup (m) = 130.1950  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-18. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
17e	Bh-length (m) = 130.3  T (m <sup>2</sup> /s) = 9.41E-6  PF confidence= Certain	Adjusted secup (m) = 130.3230  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
17f		Adjusted secup (m) = 130.3580  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
17g		Adjusted secup (m) = 130.5150  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
17h		Adjusted secup (m) = 130.2200  Adjusted seclow (m) = 130.3140  Fract_interpret / Varcode= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-19. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 136.5  T (m <sup>2</sup> /s) = 4.89E-6  PF confidence= Certain	Adjusted secup (m) = 136.3090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
18b		Adjusted secup (m) = 136.3250  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
18c		Adjusted secup (m) = 136.3410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
18d		Adjusted secup (m) = 136.4150  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
18e		Adjusted secup (m) = 136.4290  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  No strike nor dip defined.	



**Table A4-20. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18f	Bh-length (m) = 136.5 T (m <sup>2</sup> /s) = 4.89E-6 PF confidence= Certain	Adjusted secup (m) = 136.4540 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-21. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
19	Bh-length (m) = 140.0  T (m <sup>2</sup> /s) = 2.26E-7  PF confidence= Certain	Adjusted secup (m) = 139.9700  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical cross-section of a borehole. The left side shows depth markers in meters, ranging from 139,930 at the top to 140,441 at the bottom. The right side shows depth markers in centimeters, ranging from 1126.51 at the top to 263.66 at the bottom. A red arrow points to a depth of 139,950 meters. A red circle highlights the value 288.62 on the right side of the image.</p>

**Table A4-22. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 141.7  T (m <sup>2</sup> /s) = 4.41E-8  PF confidence= Certain	Adjusted secup (m) = 141.5520  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
20b		Adjusted secup (m) = 141.6260  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
20c		Adjusted secup (m) = 141.6390  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-23. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21	Bh-length (m) = 143.3 T (m <sup>2</sup> /s) = 3.64E-9 PF confidence= Uncertain	Adjusted secup (m) = 143.1160 Fract_interpret / Varcode= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole log with depth markers on the left (142.000 to 143.730) and right (128.51 to 273.86). A red arrow points to a feature in the log. A red circle highlights the number 296.47 on the right side of the log.</p>

**Table A4-24. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 148.2  T (m <sup>2</sup> /s) = 6.83E-9  PF confidence= Certain	Adjusted secup (m) = 148.0020  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
22b		Adjusted secup (m) = 148.0690  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
22c		Adjusted secup (m) = 148.1600  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
22d		Adjusted secup (m) = 148.3550  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-25. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23	Bh-length (m) = 150.0  T (m <sup>2</sup> /s) = 3.90E-8  PF confidence= Certain	Adjusted secup (m) = 149.9720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole scan with depth markers on the left (149.536 to 150.428) and right (298.48 to 047.65). A red arrow points to a feature in the center. A red circle highlights a value '294.41' on the right side.</p>

**Table A4-26. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 152.3  T (m <sup>2</sup> /s) = 6.68E-9  PF confidence= Certain	Adjusted secup (m) = 152.1520  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2  <b>Best choice</b>	<p>The BIPS image shows a vertical cross-section of a borehole. The left side has depth markers in meters (m) ranging from 151.830 to 152.676. The right side has depth markers in meters (m) ranging from 268.25 to 107.87. A red arrow points to a depth level of approximately 152.1520 m. A red circle highlights a value of 268.25 on the right side.</p>
24b		Adjusted secup (m) = 152.1970  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-27. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 154.0  T (m <sup>2</sup> /s) = 3.13E-8  PF confidence= Certain	Adjusted secup (m) = 153.9170  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical cross-section of a borehole. The left side features a vertical axis with depth markers in meters, ranging from 153.930 at the top to 154.442 at the bottom. The right side also has depth markers, including 1027.63, 207.98, 109.27, 200.09, and 123.74. A red arrow points to a specific depth level within the borehole. A red circle highlights a data point labeled '107.27' on the right side of the image.</p>



**Table A4-28. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 156.8  $T (m^2/s) = 4.07E-7$  PF confidence= Certain	Adjusted secup (m) = 156.7720  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Not defined in BIPS.</b>	
26b		Adjusted secup (m) = 156.7810  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
26c		Adjusted secup (m) = 156.9920  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-29. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 158.2  T (m <sup>2</sup> /s) = 5.51E-9  PF confidence= Uncertain	Adjusted secup (m) = 158.0640  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
27b		Adjusted secup (m) = 158.1290  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
27c		Adjusted secup (m) = 158.3310  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-30. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 159.1  T (m <sup>2</sup> /s) = 5.19E-8  PF confidence= Certain	Adjusted secup (m) = 159.0350  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
28b		Adjusted secup (m) = 159.0680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
28c		Adjusted secup (m) = 159.0720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
28d		Adjusted secup (m) = 159.0980  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-31. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 159.6  T (m <sup>2</sup> /s) = 2.38E-7  PF confidence= Certain	Adjusted secup (m) = 159.0980  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
29b		Adjusted secup (m) = 159.5310  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-32. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 162.6  T (m <sup>2</sup> /s) = 4.44E-9  PF confidence= Certain	Adjusted secup (m) = 162.6960  Fract_interpret / Varcode= Open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-33. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 162.9  T (m <sup>2</sup> /s) = 1.82E-8  PF confidence= Certain	Adjusted secup (m) = 162.8670  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
31b		Adjusted secup (m) = 162.8740  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-34. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 163.2  T (m <sup>2</sup> /s) = 9.93E-9  PF confidence= Certain	Adjusted secup (m) = 163.1360  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole profile. The left side features depth markers in meters, ranging from 162.829 at the top to 163.672 at the bottom. The right side shows additional depth markers and values, including 038 29, 307 47, 2mm, 283.15 (circled in red), 120 71, 0mm, 026 22, 0mm, 054 30, 240 82, 0mm, and 054 30. A red arrow points to a feature in the center of the borehole at approximately 163.150 m depth. The borehole walls are irregular and textured, with a central channel or feature highlighted by the red arrow.</p>

**Table A4-35. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 165.5  T (m <sup>2</sup> /s) = 2.44E-9  PF confidence= Uncertain	Adjusted secup (m) = 165.3280  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
33b		Adjusted secup (m) = 165.4510  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	



**Table A4-36. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 167.5  T (m <sup>2</sup> /s) = 4.16E-9  PF confidence= Uncertain	Adjusted secup (m) = 167.4410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-37. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 168.8  T (m <sup>2</sup> /s) = 2.95E-9  PF confidence= Uncertain	Adjusted secup (m) = 168.9890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-38. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 169.4  T (m <sup>2</sup> /s) = 3.98E-9  PF confidence= Uncertain	Adjusted secup (m) = 169.9480  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 6 <b>Best choice</b>	

**Table A4-39. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
37a	Bh-length (m) = 176.6  T (m <sup>2</sup> /s) = 9.00E-9  PF confidence= Certain	Adjusted secup (m) = 176.5580  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
37b		Adjusted secup (m) = 176.5750  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
37c		Adjusted secup (m) = 176.6130  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-40. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 184.7  T (m <sup>2</sup> /s) = 6.92E-9  PF confidence= Certain	Adjusted secup (m) = 184.7230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
38b		Adjusted secup (m) = 184.7410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-41. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 185.1  T (m <sup>2</sup> /s) = 2.34E-8  PF confidence= Certain	Adjusted secup (m) = 185.0510  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
39b		Adjusted secup (m) = 185.0620  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-42. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
40a	Bh-length (m) = 196.1  T (m <sup>2</sup> /s) = 3.20E-7  PF confidence= Certain	Adjusted secup (m) = 195.9750  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
40b		Adjusted secup (m) = 196.0130  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
40c		Adjusted secup (m) = 196.1830  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
40d		Adjusted secup (m) = 196.0340  Adjusted seclow (m) = 196.0560  Fract_interpret / Varcod= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-43. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41a	Bh-length (m) = 197.1  T (m <sup>2</sup> /s) = 5.11E-7  PF confidence= Uncertain	Adjusted secup (m) = 197.0570  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
41b		Adjusted secup (m) = 197.0630  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
41c		Adjusted secup (m) = 197.1100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
41d		Adjusted secup (m) = 197.1550  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
41e		Adjusted secup (m) = 197.1620  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



**Table A4-44. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41f	Bh-length (m) = 197.1 T (m <sup>2</sup> /s) = 5.11E-7 PF confidence= Uncertain	Adjusted secup (m) = 197.2590 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	
41g		Adjusted secup (m) = 197.2970 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

**Table A4-45. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 197.5  T (m <sup>2</sup> /s) = 3.88E-7  PF confidence= Uncertain	Adjusted secup (m) = 197.3240  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
42b		Adjusted secup (m) = 197.3370  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
42c		Adjusted secup (m) = 197.3620  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
42d		Adjusted secup (m) = 197.4000  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
42e		Adjusted secup (m) = 197.4690  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-46. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42e	Bh-length (m) = 197.5  T (m <sup>2</sup> /s) = 3.88E-7  PF confidence= Uncertain	Adjusted secup (m) = 197.6650  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
42f		Adjusted secup (m) = 197.6860  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-47. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 198.0  T (m <sup>2</sup> /s) = 9.09E-8  PF confidence= Certain	Adjusted secup (m) = 198.1350  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
43b		Adjusted secup (m) = 198.2150  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
43c		Adjusted secup (m) = 197.7970  Adjusted seclow (m) = 197.9230  Fract_interpret / Varcod= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-48. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 216.6  T (m <sup>2</sup> /s) = 5.33E-9  PF confidence= Certain	Adjusted secup (m) = 216.5460  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	
44b		Adjusted secup (m) = 216.5690  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
44c		Adjusted secup (m) = 216.5800  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
44d		Adjusted secup (m) = 216.6200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
44e		Adjusted secup (m) = 216.6300  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-49. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
45a	Bh-length (m) = 262.4  T (m <sup>2</sup> /s) = 1.04E-8  PF confidence= Certain	Adjusted secup (m) = 262.3470  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
45b		Adjusted secup (m) = 262.3500  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
45c		Adjusted secup (m) = 262.4440  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-50. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46a	Bh-length (m) = 262.9  T (m <sup>2</sup> /s) = 2.92E-8  PF confidence= Certain	Adjusted secup (m) = 262.8220  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
46b		Adjusted secup (m) = 262.8510  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 No strike/dip defined.	
46c		Adjusted secup (m) = 262.9310  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
46d		Adjusted secup (m) = 262.9600  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
46e		Adjusted secup (m) = 263.0820  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-51. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47a	Bh-length (m) = 263.6  T (m <sup>2</sup> /s) = 4.43E-7  PF confidence= Certain	Adjusted secup (m) = 263.4560  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
47b		Adjusted secup (m) = 263.4690  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
47c		Adjusted secup (m) = 263.4810  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
47d		Adjusted secup (m) = 263.4900  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
47e		Adjusted secup (m) = 263.5290  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	



**Table A4-52. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
47f	Bh-length (m) = 263.6 T (m <sup>2</sup> /s) = 4.43E-7 PF confidence= Certain	Adjusted secup (m) = 263.5430 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
47g		Adjusted secup (m) = 263.5890 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1	
47h		Adjusted secup (m) = 263.6710 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
47i		Adjusted secup (m) = 263.7170 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
47j		Adjusted secup (m) = 263.8210 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	

**Table A4-53. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	Bh-length (m) = 263.9  T (m <sup>2</sup> /s) = 2.11E-6  PF confidence= Certain	Adjusted secup (m) = 263.7170  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
48b		Adjusted secup (m) = 263.8210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
48c		Adjusted secup (m) = 263.8880  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
48d		Adjusted secup (m) = 264.1280  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
48e		Adjusted secup (m) = 264.1670  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A4-54. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
49a	Bh-length (m) = 264.3  T (m <sup>2</sup> /s) = 9.90E-7  PF confidence= Certain	Adjusted secup (m) = 264.1280  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
49b		Adjusted secup (m) = 264.1670  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
49c		Adjusted secup (m) = 264.1860  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
49d		Adjusted secup (m) = 264.3700  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
49e		Adjusted secup (m) = 264.2680  Adjusted secup (m) = 264.3560  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-55. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 264.6  T (m <sup>2</sup> /s) = 1.39E-7  PF confidence= Certain	Adjusted secup (m) = 264.4780  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
50b		Adjusted secup (m) = 264.5840  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
50c		Adjusted secup (m) = 264.6010  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
50d		Adjusted secup (m) = 264.7180  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
50e		Adjusted secup (m) = 264.6210  Adjusted secup (m) = 264.6510  Fract_interpret / Varcod= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-56. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
51a	Bh-length (m) = 265.7  T (m <sup>2</sup> /s) = 2.08E-8  PF confidence= Certain	Adjusted secup (m) = 265.2610  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	<p>The BIPS image displays a vertical borehole profile with depth markers on the left and right. A red arrow points to a specific depth. Two values are circled in red: 142.48 and 260.75.</p>
51b		Adjusted secup (m) = 265.5180  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
51c		Adjusted secup (m) = 265.6430  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
51d		Adjusted secup (m) = 265.7040  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-57. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 370.8  T (m <sup>2</sup> /s) = 7.55E-9  PF confidence= Certain	Adjusted secup (m) = 370.5710  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
52b		Adjusted secup (m) = 370.6900  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
52c		Adjusted secup (m) = 370.6950  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
52d		Adjusted secup (m) = 370.7090  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
52e		Adjusted secup (m) = 370.7470  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-58. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52f	Bh-length (m) = 370.8 T (m <sup>2</sup> /s) = 7.55E-9 PF confidence= Certain	Adjusted secup (m) = 370.7580 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
52g		Adjusted secup (m) = 370.8370 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1	
52h		Adjusted secup (m) = 370.8960 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-59. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 377.5  T (m <sup>2</sup> /s) = 1.47E-8  PF confidence= Certain	Adjusted secup (m) = 377.4460  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole section with depth markers ranging from 377.095m at the top to 377.938m at the bottom. A red arrow points to a depth of 377.415m. On the right side, a red circle highlights the value 272.50. Other values on the right include 264.98, 265.39, 191.24, 195.26, 186.24, 182.22, and 130.84.</p>



**Table A4-60. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 383.3  T (m <sup>2</sup> /s) = 1.20E-9  PF confidence= Uncertain	Adjusted secup (m) = 383.1920  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
54b		Adjusted secup (m) = 383.2080  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
54c		Adjusted secup (m) = 383.3420  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
54d		Adjusted secup (m) = 383.5270  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-61. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55a	Bh-length (m) = 384.1  T (m <sup>2</sup> /s) = 3.75E-9  PF confidence= Certain	Adjusted secup (m) = 383.9290  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
55b		Adjusted secup (m) = 384.0570  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-62. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	Bh-length (m) = 385.6  T (m <sup>2</sup> /s) = 5.70E-7  PF confidence= Certain	Adjusted secup (m) = 385.4690  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
56b		Adjusted secup (m) = 385.4860  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
56c		Adjusted secup (m) = 385.4910  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
56d		Adjusted secup (m) = 385.5510  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
56e		Adjusted secup (m) = 385.7230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A4-63. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	Bh-length (m) = 386.0  T (m <sup>2</sup> /s) = 1.62E-8  PF confidence= Uncertain	Adjusted secup (m) = 385.9050  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
57b		Adjusted secup (m) = 385.9170  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
57c		Adjusted secup (m) = 385.9900  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-64. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
58a	Bh-length (m) = 386.8  T (m <sup>2</sup> /s) = 1.92E-8  PF confidence= Certain	Adjusted secup (m) = 386.6450  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-65. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59a	Bh-length (m) = 387.9  T (m <sup>2</sup> /s) = 1.03E-9  PF confidence= Uncertain	Adjusted secup (m) = 387.7530  Fract_interpret / Varcodes= sealed fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 0 <b>Best choice</b>	

**Table A4-66. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
60	Bh-length (m) = 388.4  T (m <sup>2</sup> /s) = 1.06E-8  PF confidence= Certain	Adjusted secup (m) = 388.3420  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A4-67. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	Bh-length (m) = 389.3  T (m <sup>2</sup> /s) = 5.08E-9  PF confidence= Uncertain	Adjusted secup (m) = 389.2270  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	



**Table A4-68. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	Bh-length (m) = 390.1  $T (m^2/s) = 4.17E-7$  PF confidence= Certain	Adjusted secup (m) = 389.9780  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2  <b>Best choice</b>	
62b		Adjusted secup (m) = 389.9920  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
62c		Adjusted secup (m) = 390.0110  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-69. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
63a	Bh-length (m) = 392.7  T (m <sup>2</sup> /s) = 2.02E-9  PF confidence= Uncertain	Adjusted secup (m) = 392.6450  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
63b		Adjusted secup (m) = 392.8960  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
63c		Adjusted secup (m) = 392.9080  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-70. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64a	Bh-length (m) = 393.2  T (m <sup>2</sup> /s) = 8.39E-8  PF confidence= Certain	Adjusted secup (m) = 393.0890  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2  <b>Best choice</b>	<p>The BIPS image displays a vertical borehole log with depth markers on the left (392.803 to 393.645) and right (189.82 to 079.11). A red arrow points to a depth of approximately 392.942. Two values are circled in red: 219.54 and 079.10.</p>
64b		Adjusted secup (m) = 393.3970  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A4-71. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 393.5  T (m <sup>2</sup> /s) = 1.16E-9  PF confidence= Uncertain	Adjusted secup (m) = 393.3970  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A4-72. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	Bh-length (m) = 400.9 T (m <sup>2</sup> /s) = 3.52E-9 PF confidence= Uncertain	Adjusted secup (m) = 400.8520 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-73. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
67a	Bh-length (m) = 402.1  T (m <sup>2</sup> /s) = 3.12E-8  PF confidence= Certain	Adjusted secup (m) = 401.5270  Fract_interpret / Varcod= sealed fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 0 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole log with depth markers on the left (401.340 to 402.183) and right (337.41 to 136.69). A red arrow points to a specific depth around 401.5270 m. A red circle highlights a data point at 278.28 Days.</p>

**Table A4-74. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 403.0  T (m <sup>2</sup> /s) = 5.96E-7  PF confidence= Certain	Adjusted secup (m) = 402.8980  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole profile with depth markers on both sides. The left side shows depths from 402.625 to 403.457. The right side shows depths from 199.31 to 233.00. A red arrow points to a depth level of approximately 402.900. A red circle highlights a data point at 178.35 cm on the right side.</p>

**Table A4-75. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
69a	Bh-length (m) = 410.2  $T (m^2/s) = 2.57E-7$  PF confidence= Certain	Adjusted secup (m) = 409.9990  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
69b		Adjusted secup (m) = 410.1150  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
69c		Adjusted secup (m) = 410.1590  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
69d		Adjusted secup (m) = 410.2540  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
69e		Adjusted secup (m) = 410.2750  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



**Table A4-76. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
70a	Bh-length (m) = 452.9  T (m <sup>2</sup> /s) = 3.32E-9  PF confidence= Certain	Adjusted secup (m) = 452.7650  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2  <b>Best choice</b>	
70b		Adjusted secup (m) = 452.8490  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-77. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
71a	Bh-length (m) = 457.7  T (m <sup>2</sup> /s) = 1.31E-9  PF confidence= Certain	Adjusted secup (m) = 457.6170  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
71b		Adjusted secup (m) = 457.6340  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A4-78. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
72a	Bh-length (m) = 474.2  T (m <sup>2</sup> /s) = 7.61E-10  PF confidence= Uncertain	Adjusted secup (m) = 474.0150  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole scan. The left side shows depth markers from 473.000 to 474.645 in increments of 0.045. The right side shows depth markers from 007.30 to 132.75. A red arrow points to a feature at approximately 474.0150 m depth. A red circle highlights a value of 204.68 on the right side of the image.</p>

**Table A4-79. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
73a	Bh-length (m) = 503.6  T (m <sup>2</sup> /s) = 1.33E-7  PF confidence= Certain	Adjusted secup (m) = 503.5920  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A4-80. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
74a	Bh-length (m) = 630.7  T (m <sup>2</sup> /s) = 7.96E-9  PF confidence= Uncertain	Adjusted secup (m) = 630.4620  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
74b		Adjusted secup (m) = 630.4730  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
74c		Adjusted secup (m) = 630.5450  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
74d		Adjusted secup (m) = 630.5980  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
74e		Adjusted secup (m) = 630.6680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A4-81. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
74f	Bh-length (m) = 630.7 T (m <sup>2</sup> /s) = 7.96E-9 PF confidence= Uncertain	Adjusted secup (m) = 630.8550 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2 <b>Best choice</b>	
74g		Adjusted secup (m) = 630.8740 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2	
74h		Adjusted secup (m) = 630.9080 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 2	
74i		Adjusted secup (m) = 630.6750 Adjusted seclow (m) = 630.7000 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 <b>Best choice crush</b>	
74j		Adjusted secup (m) = 630.7640 Adjusted seclow (m) = 630.8110 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1	

**Table A4-82. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
75a	Bh-length (m) = 630.9  T (m <sup>2</sup> /s) = 5.00E-7  PF confidence= Certain	Adjusted secup (m) = 630.5980  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
75b		Adjusted secup (m) = 630.6680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
75c		Adjusted secup (m) = 630.8550  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
75d		Adjusted secup (m) = 630.8740  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
75e		Adjusted secup (m) = 630.9080  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
<b>Best choice</b>			

**Table A4-83. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
75f	Bh-length (m) = 630.9  T (m <sup>2</sup> /s) = 5.00E-7  PF confidence= Certain	Adjusted secup (m) = 630.9360  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
75g		Adjusted secup (m) = 630.9380  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
75h		Adjusted secup (m) = 631.1030  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
75i		Adjusted secup (m) = 631.1610  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
75j		Adjusted secup (m) = 630.6750  Adjusted seclow (m) = 630.7000  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1	



**Table A4-84. KLX15A. Interpretation of PFL measurements and BOREMAP data**

<b>PFL anom. No</b>	<b>PFL anom data</b>	<b>Boremap data</b>	<b>BIPS Image</b>
75k	Bh-length (m) = 630.9 T (m <sup>2</sup> /s) = 5.00E-7 PF confidence= Certain	Adjusted secup (m) = 630.7640 Adjusted seclow (m) = 630.8110 Fract_interpret / Varcodes= crush zone PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A4-85. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
76a	Bh-length (m) = 631.4  $T (m^2/s) = 3.95E-7$  PF confidence= Certain	Adjusted secup (m) = 631.2810  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
76b		Adjusted secup (m) = 631.3050  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
76c		Adjusted secup (m) = 631.3170  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
76d		Adjusted secup (m) = 631.3580  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
76e		Adjusted secup (m) = 631.4560  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A4-86. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
76f	Bh-length (m) = 631.4 T (m <sup>2</sup> /s) = 3.95E-7 PF confidence= Certain	Adjusted secup (m) = 631.5700 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 2	

**Table A4-87. KLX15A. Interpretation of PFL measurements and BOREMAP data**

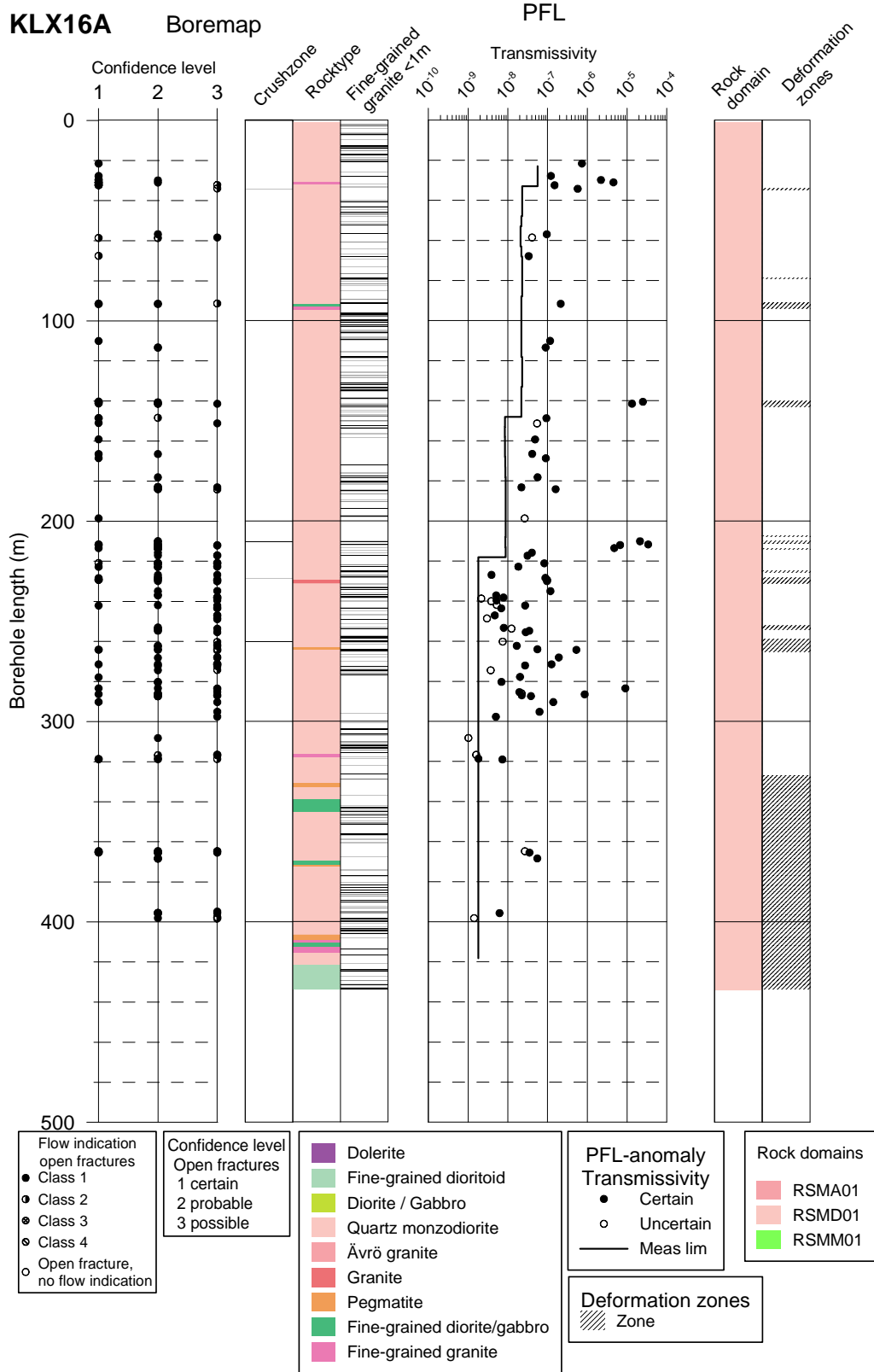
PFL anom. No	PFL anom data	Boremap data	BIPS Image
77a	Bh-length (m) = 845.8  T (m <sup>2</sup> /s) = 7.68E-9  PF confidence= Uncertain	Adjusted secup (m) = 845.7800  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	
77b		Adjusted secup (m) = 845.9530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

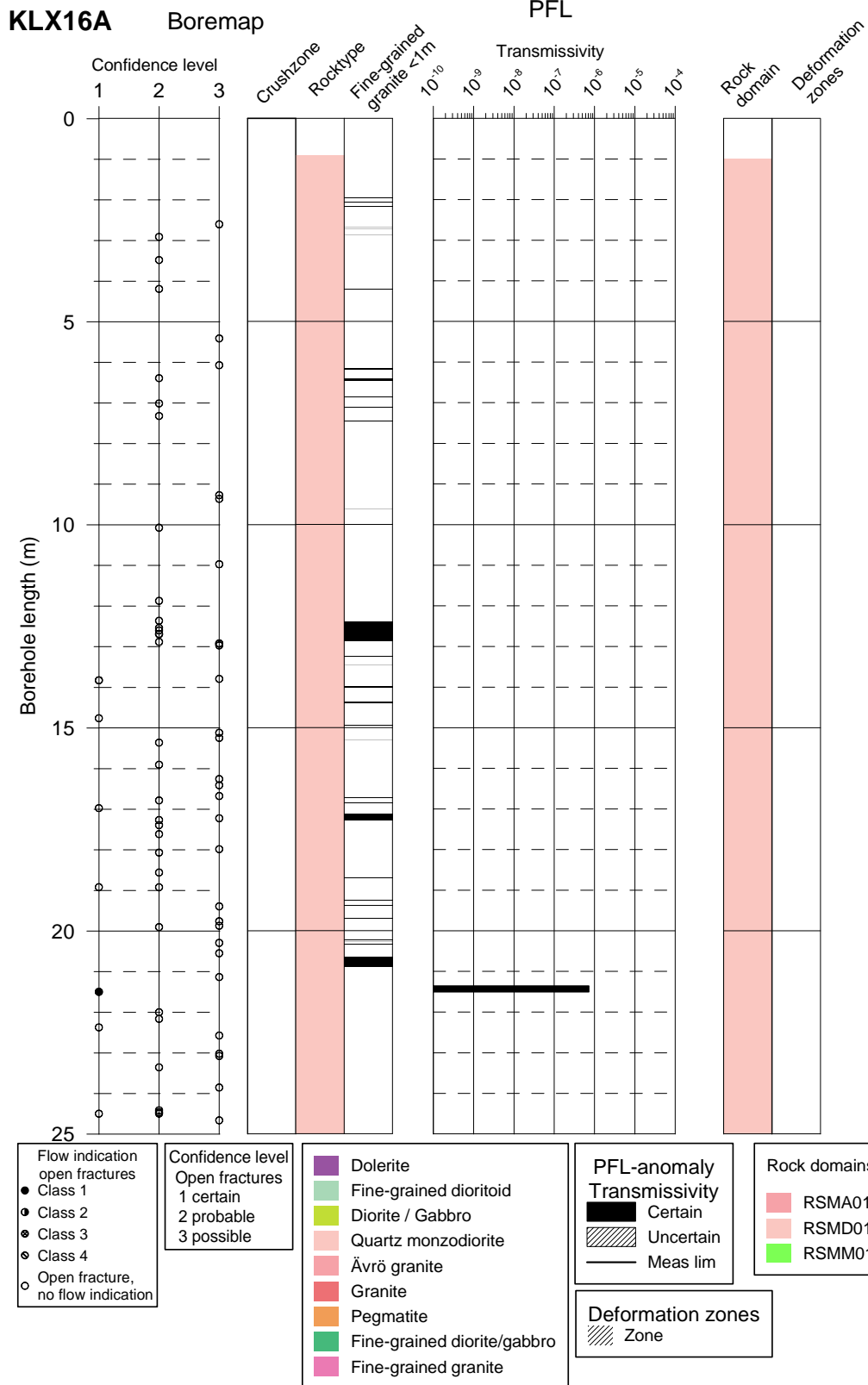
**Table A4-88. KLX15A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
78a	Bh-length (m) = 846.6  T (m <sup>2</sup> /s) = 1.66E-8  PF confidence= Certain	Adjusted secup (m) = 846.5090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
78b		Adjusted secup (m) = 846.7420  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

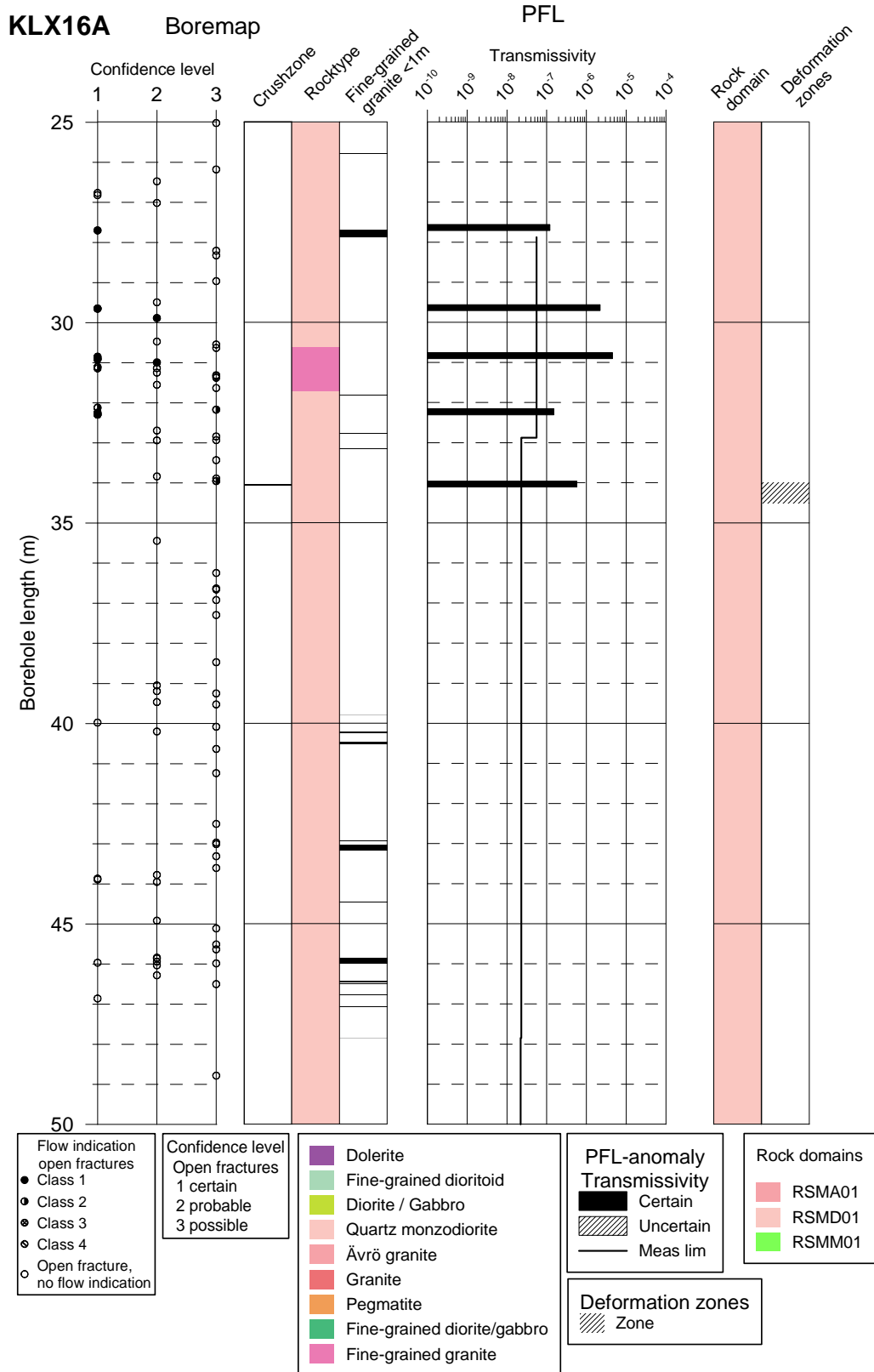
## **Appendix 5 – KLX16A**

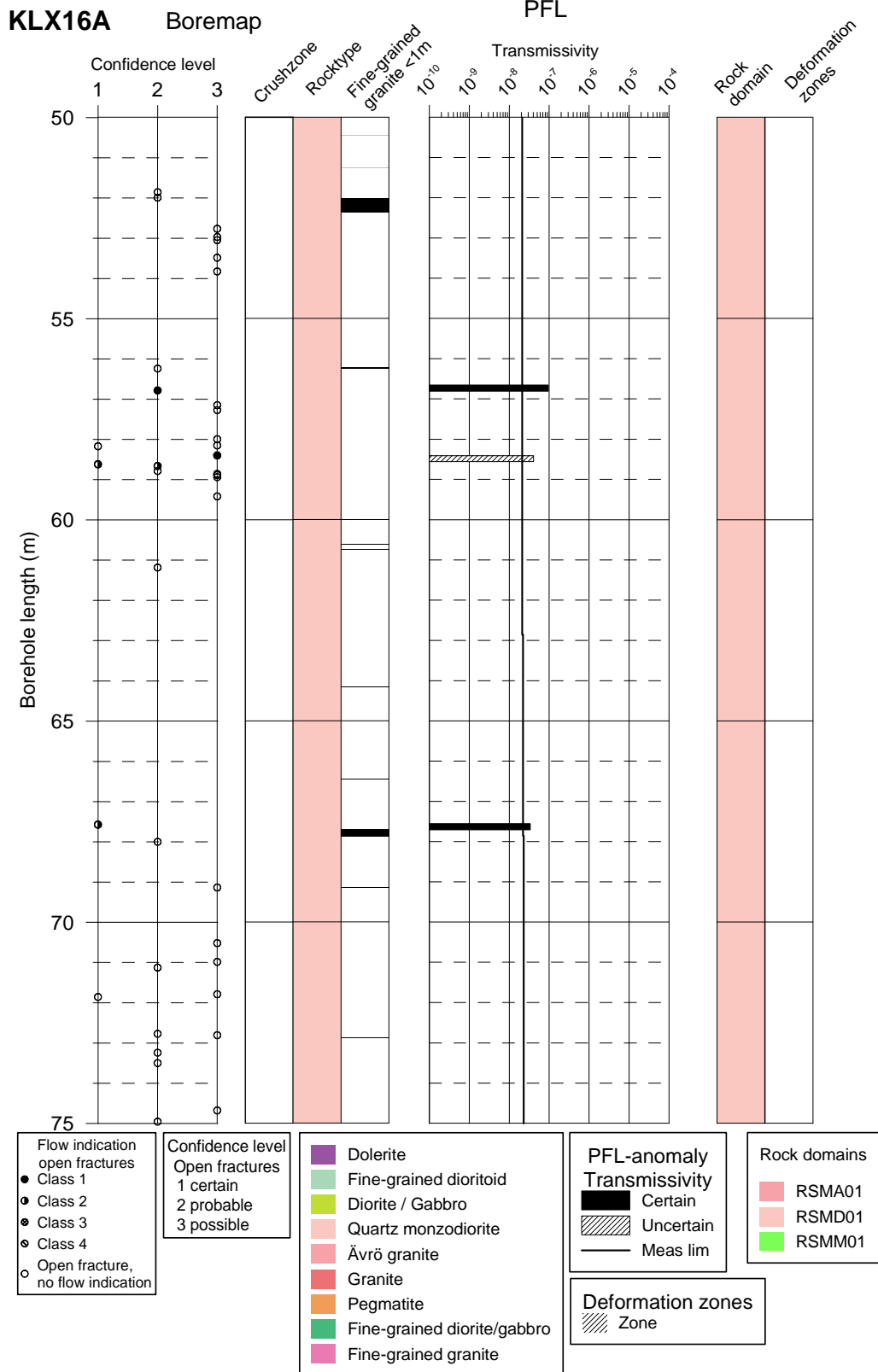
In this appendix plots showing Flow log anomalies to core mapped features in KLX16A for every 25 meters of the borehole are found. BIPS images of PFL anomalies are also found.

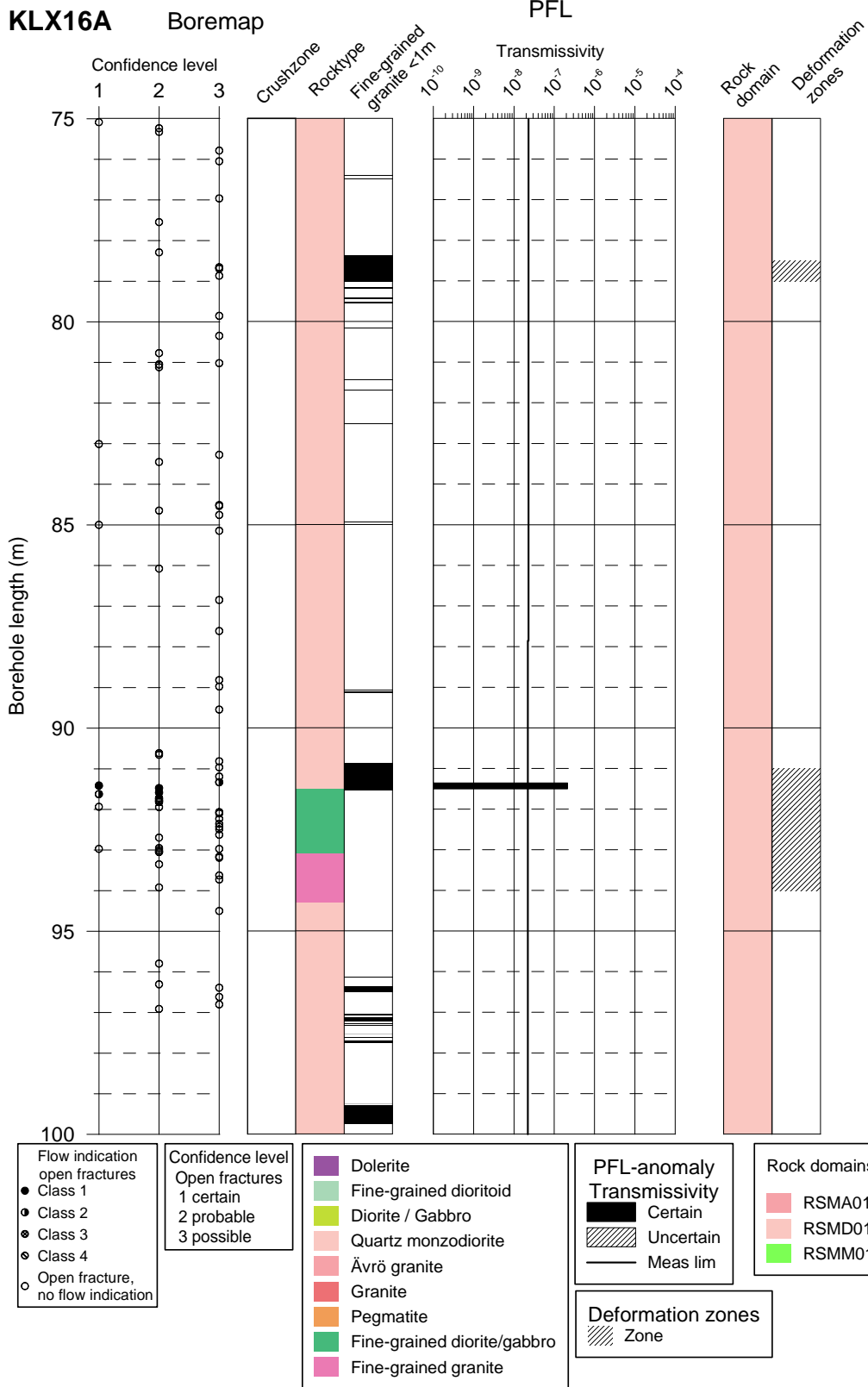


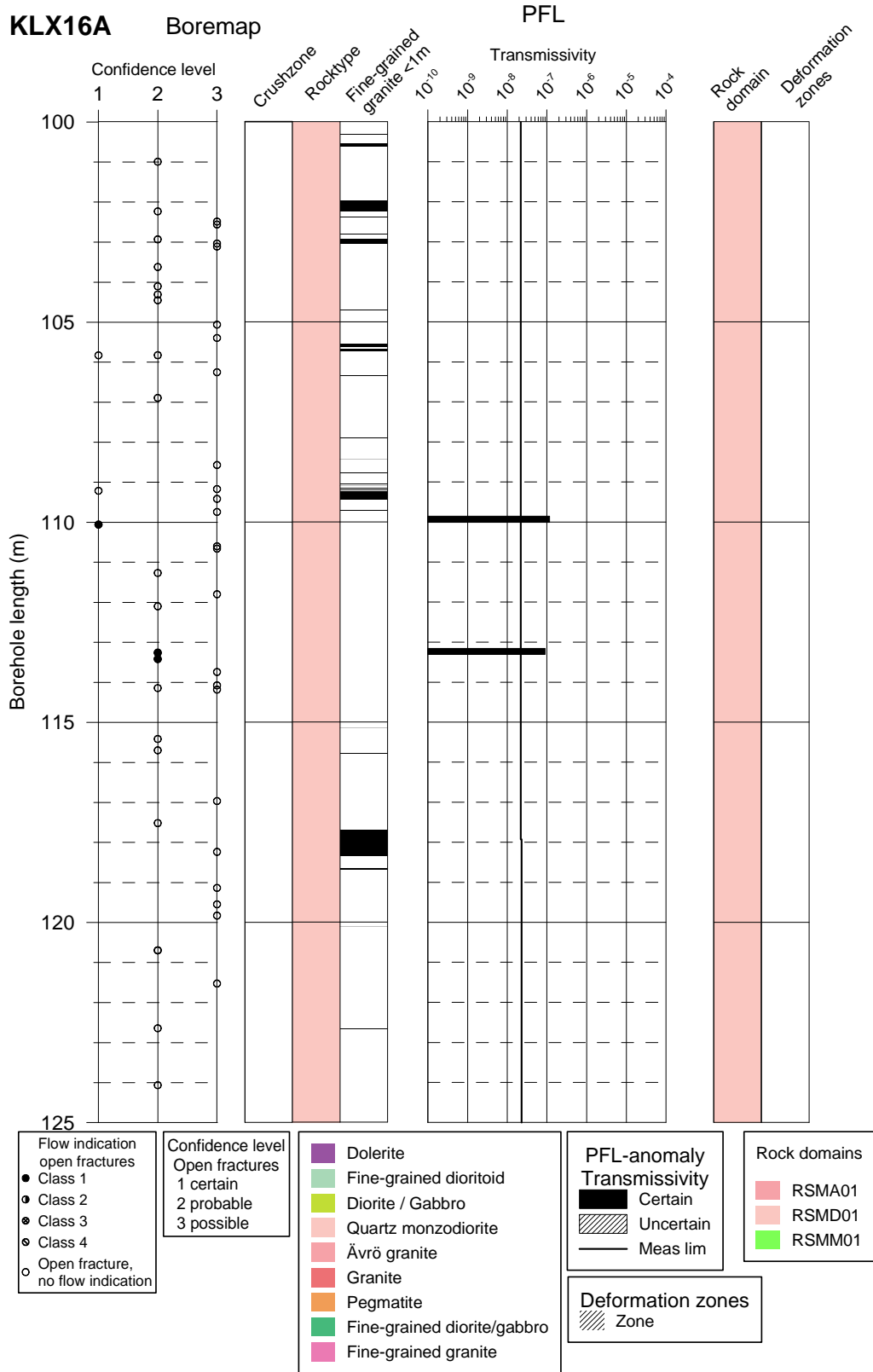


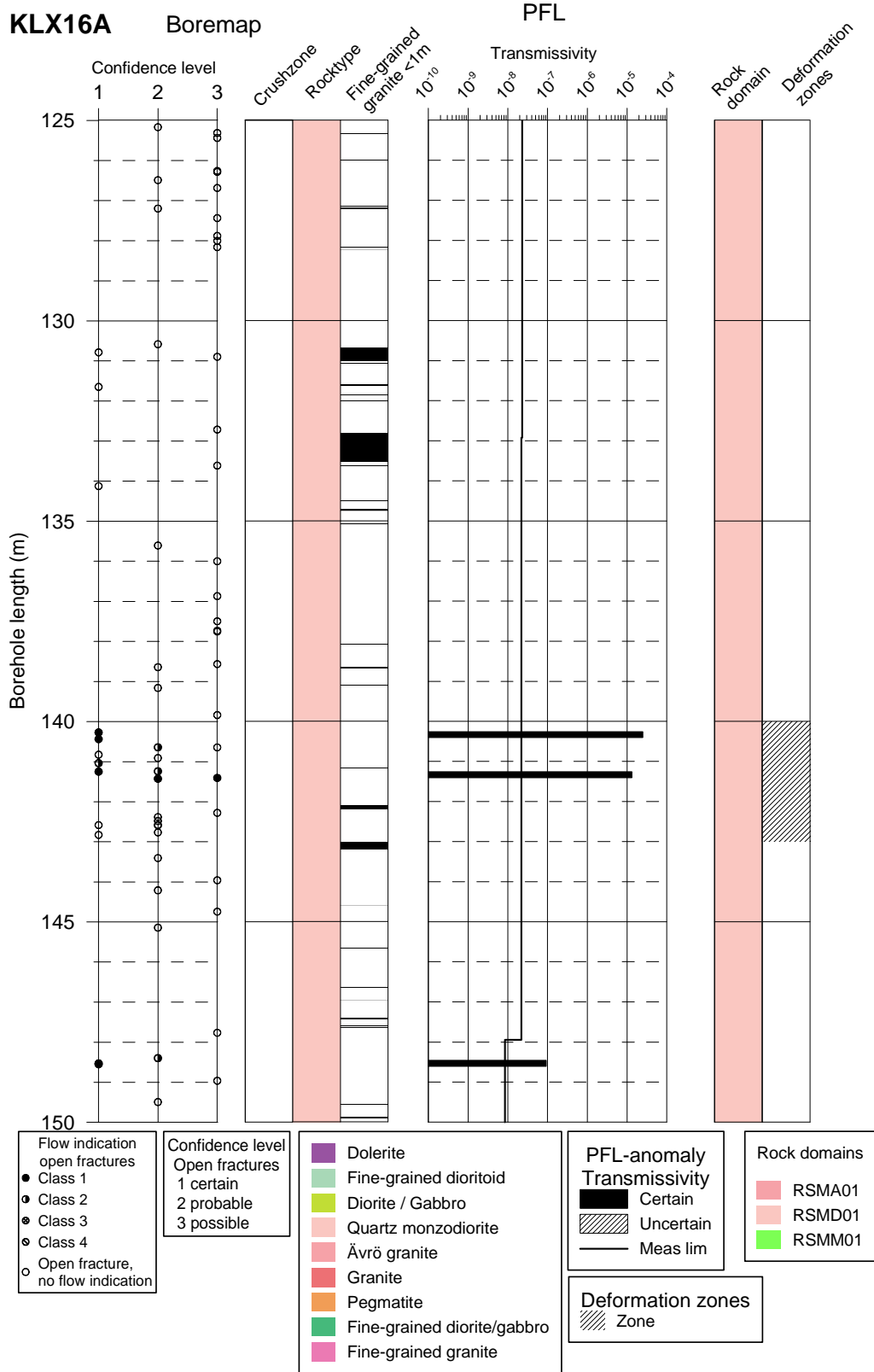


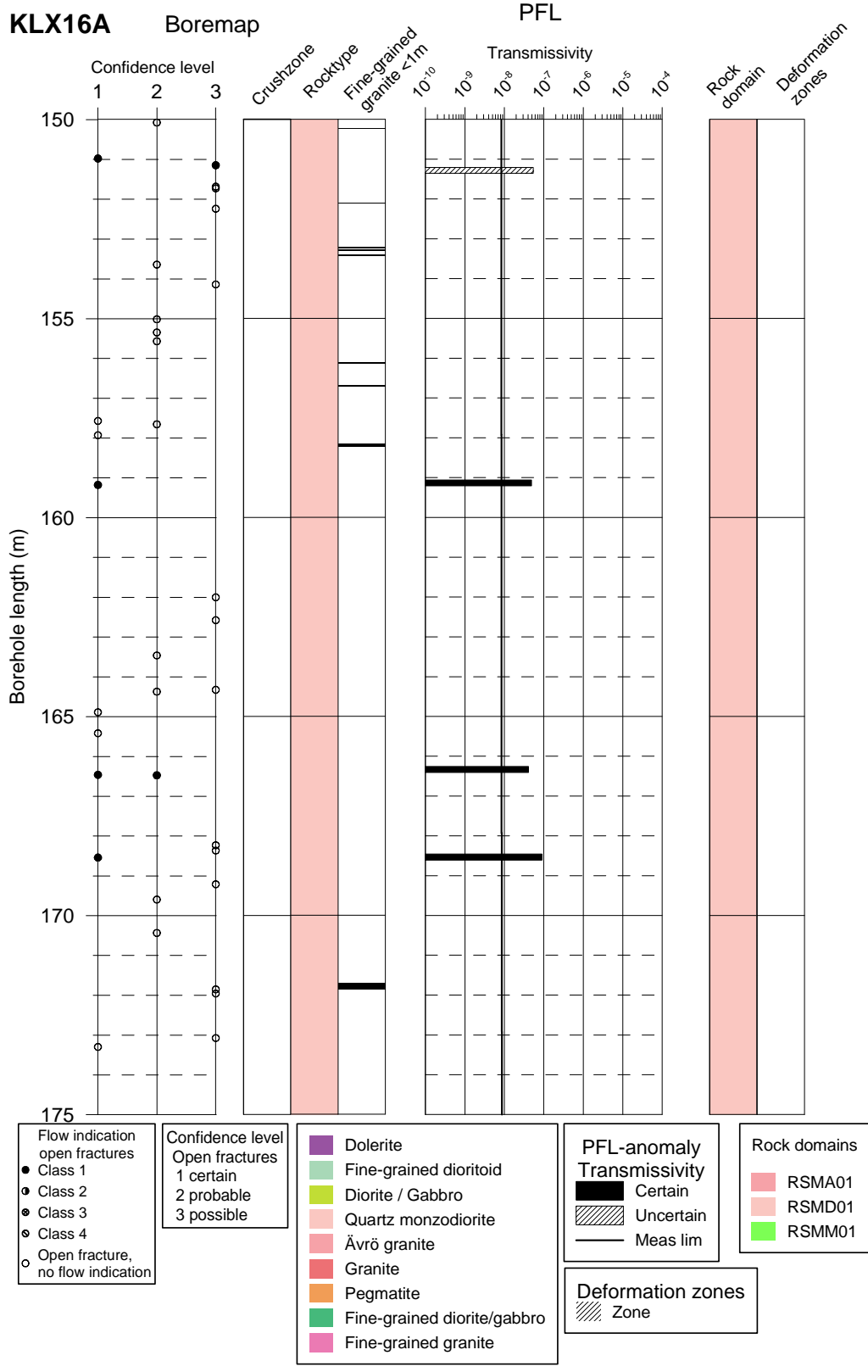


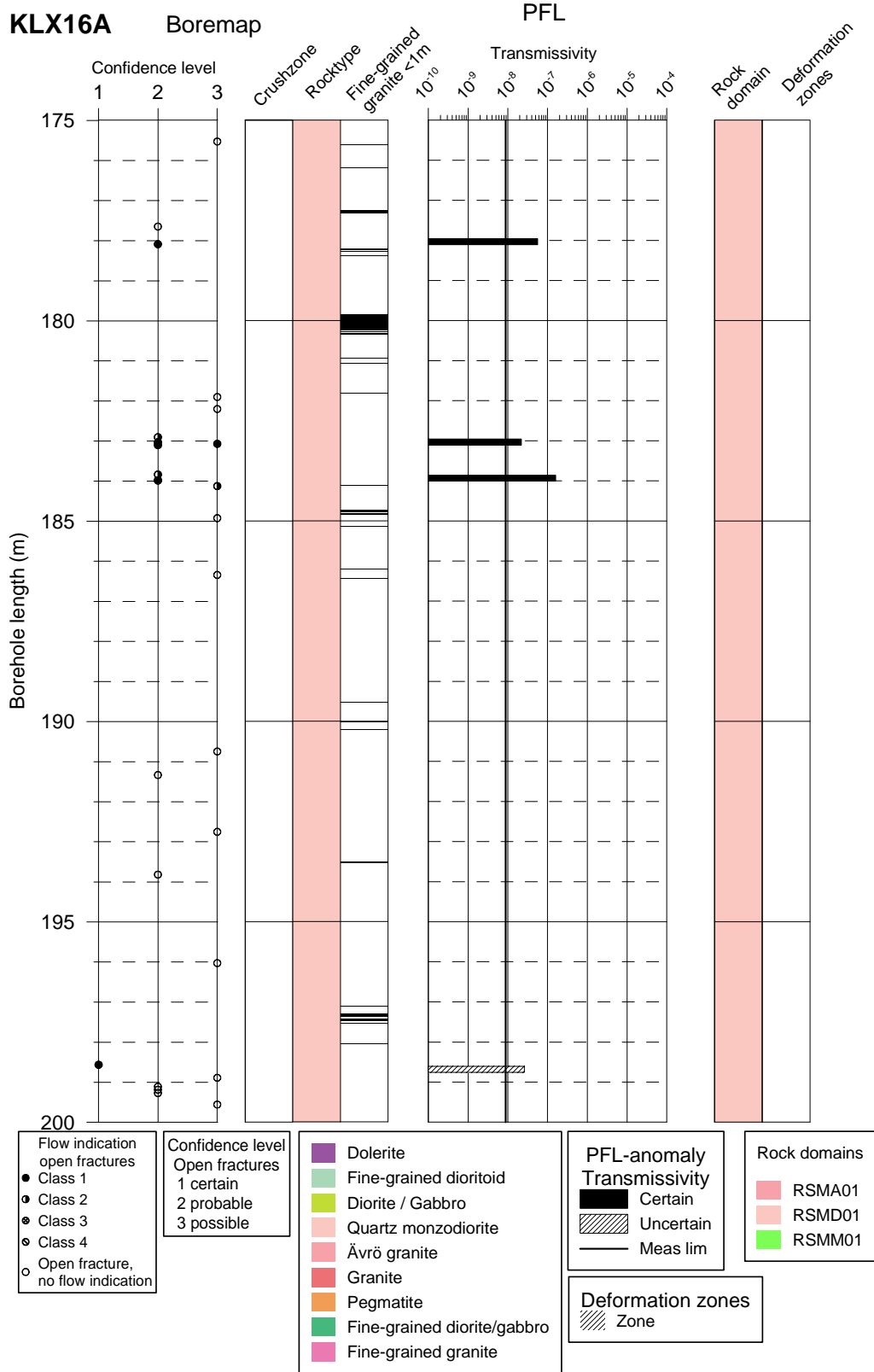


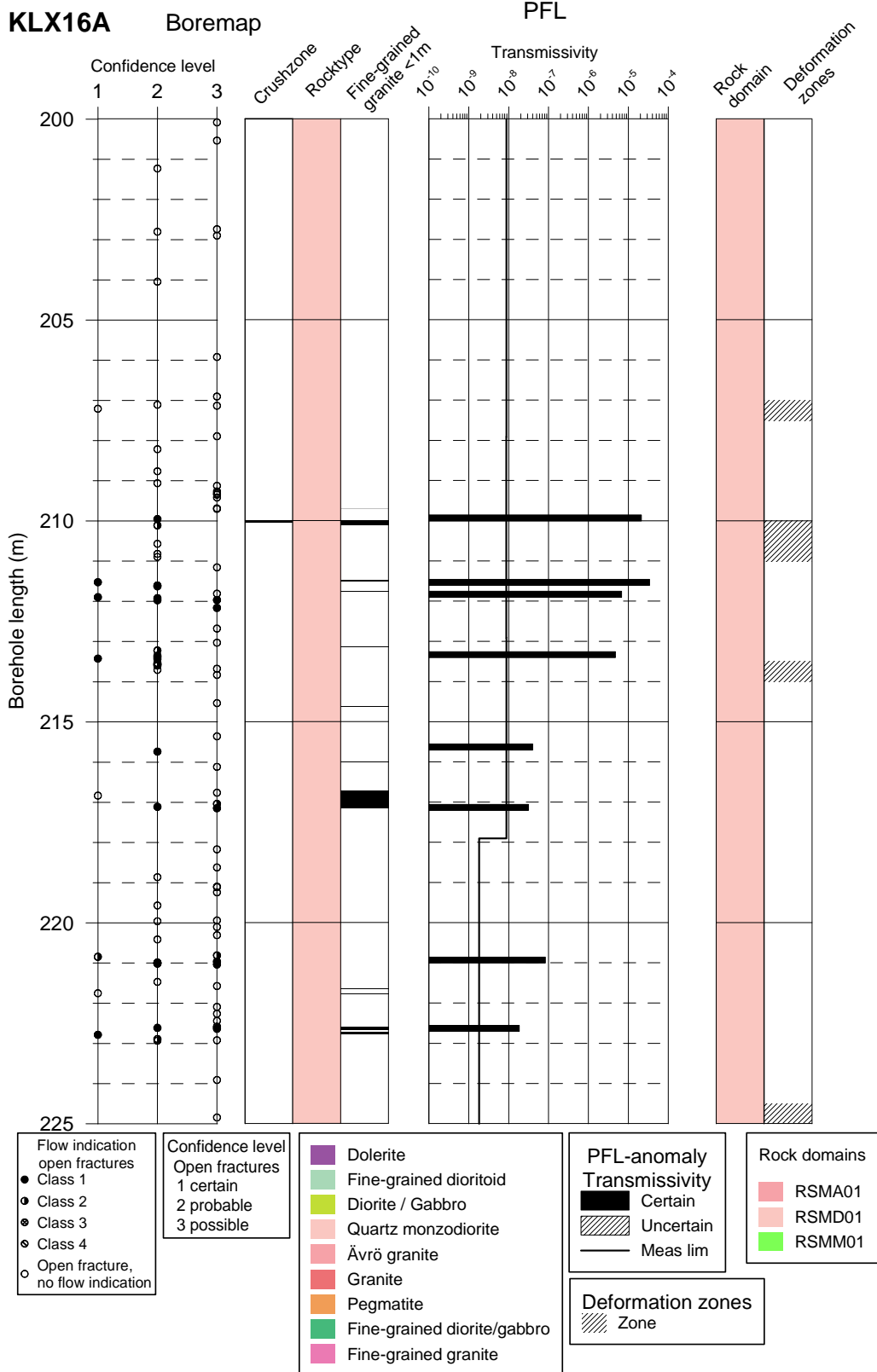




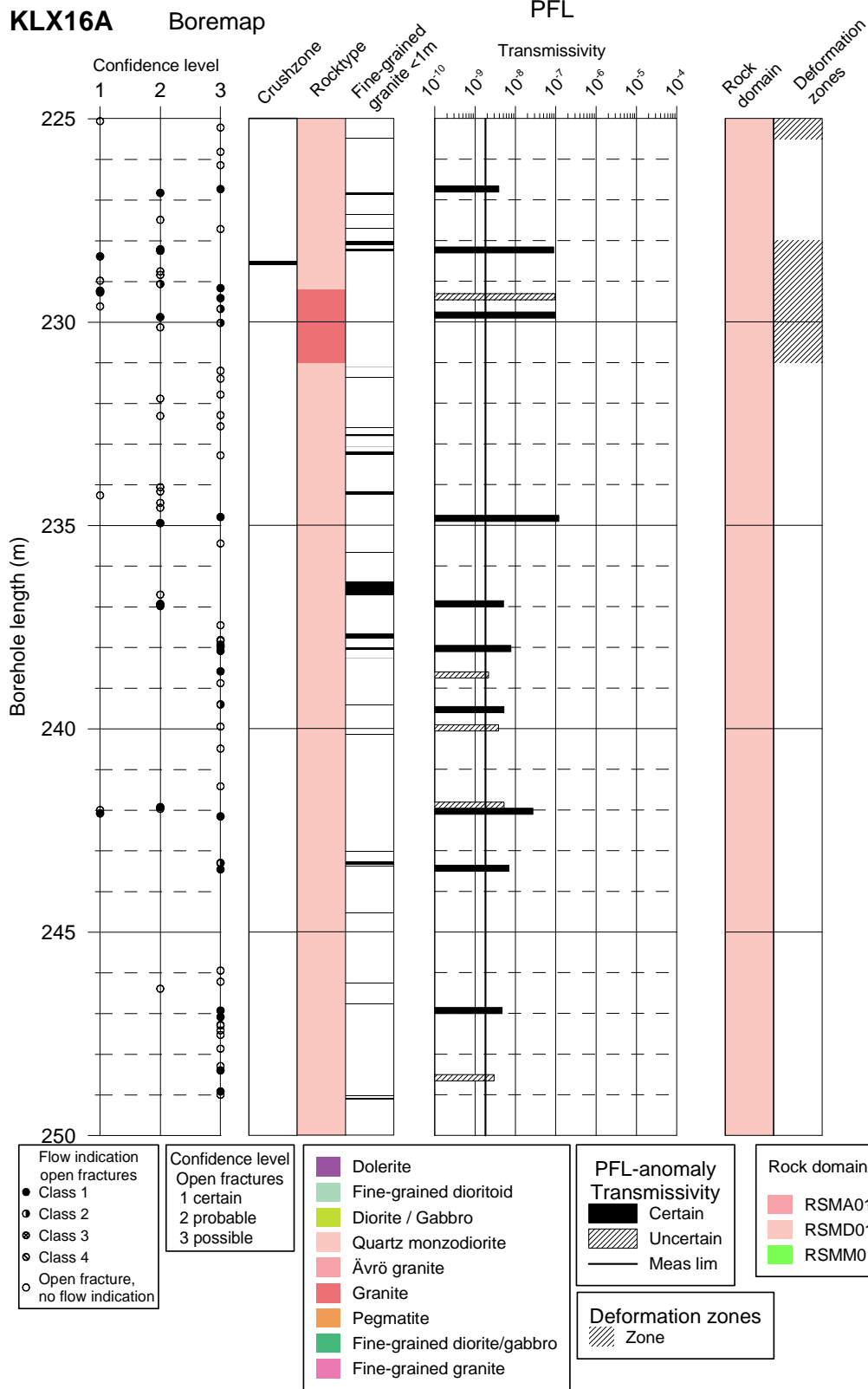


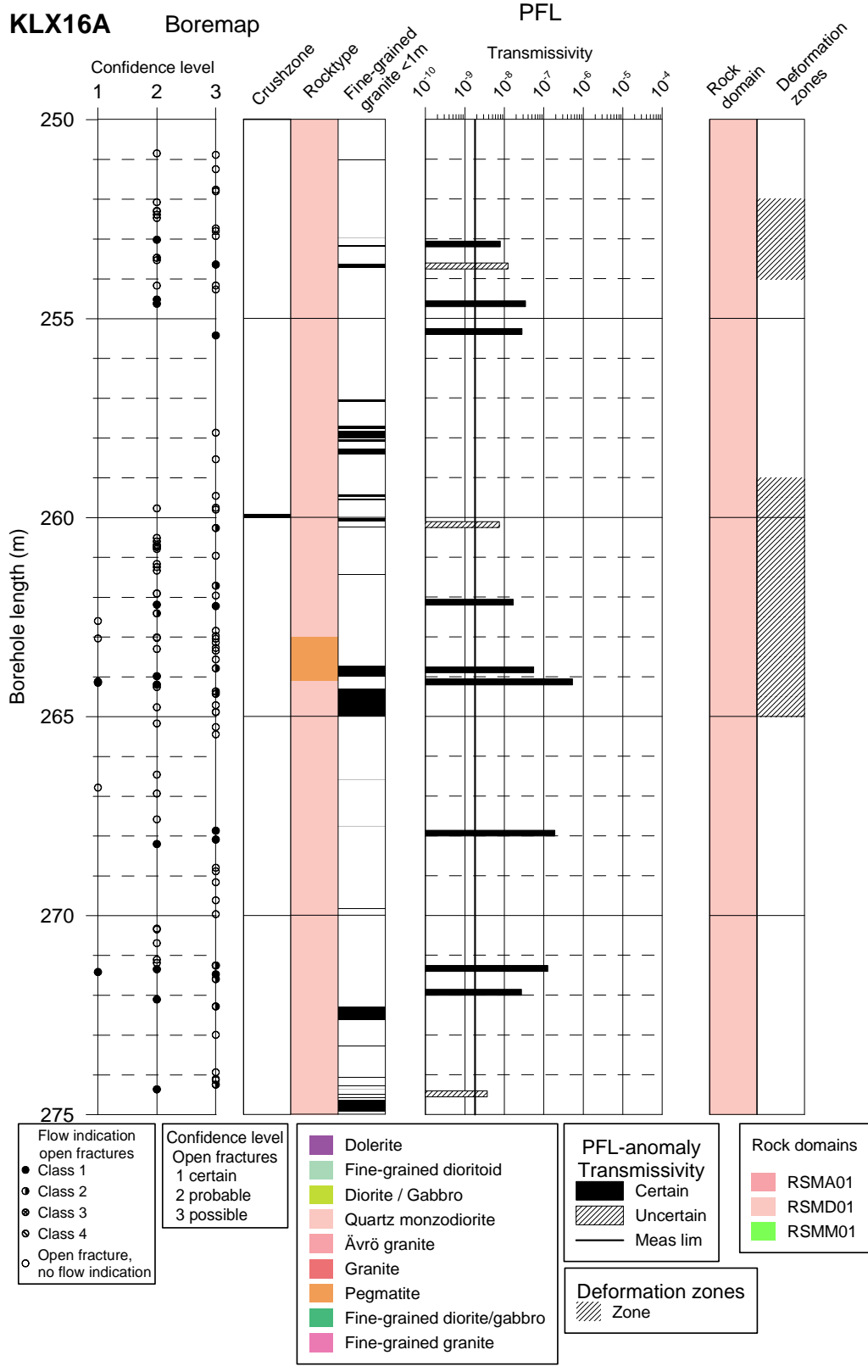


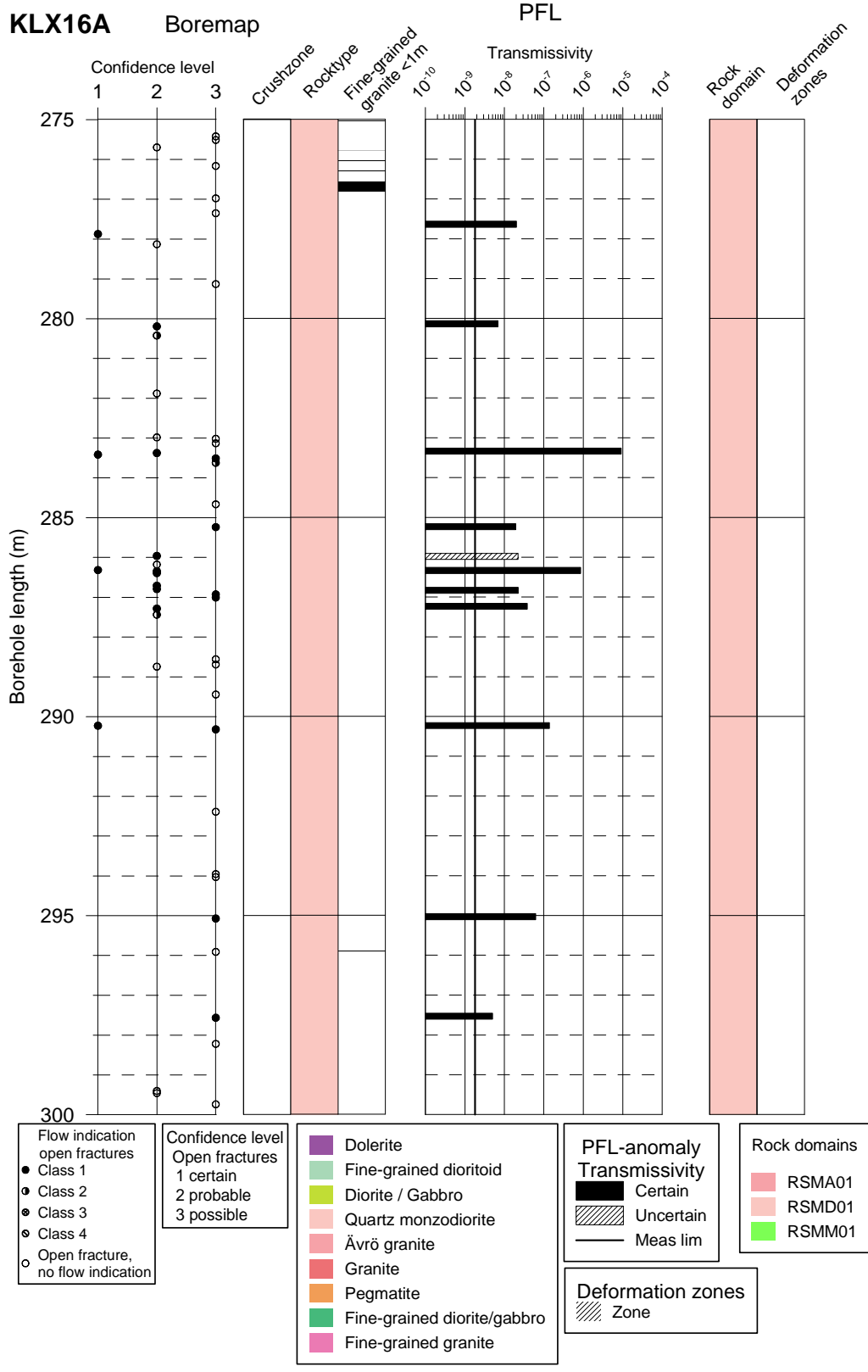


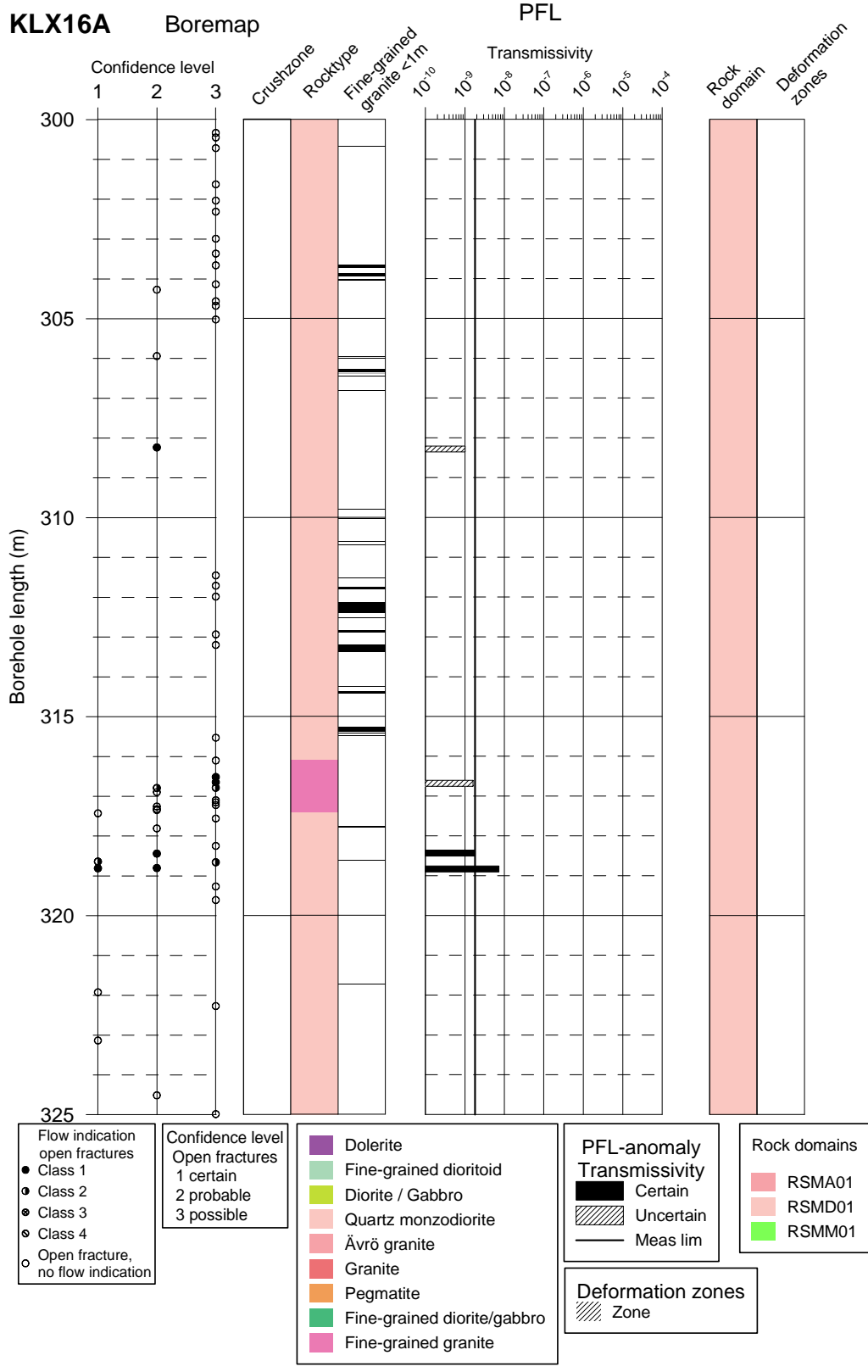


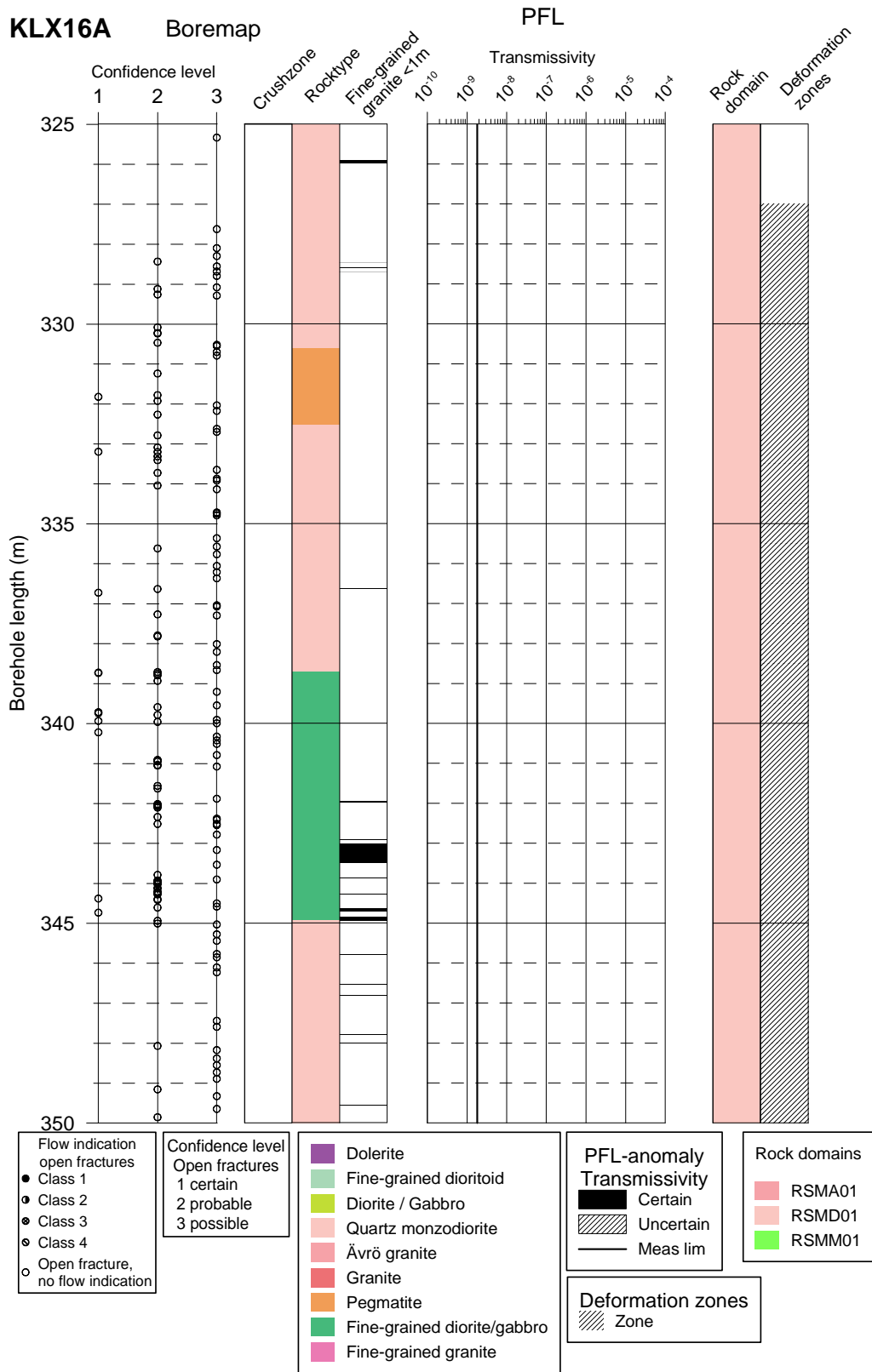


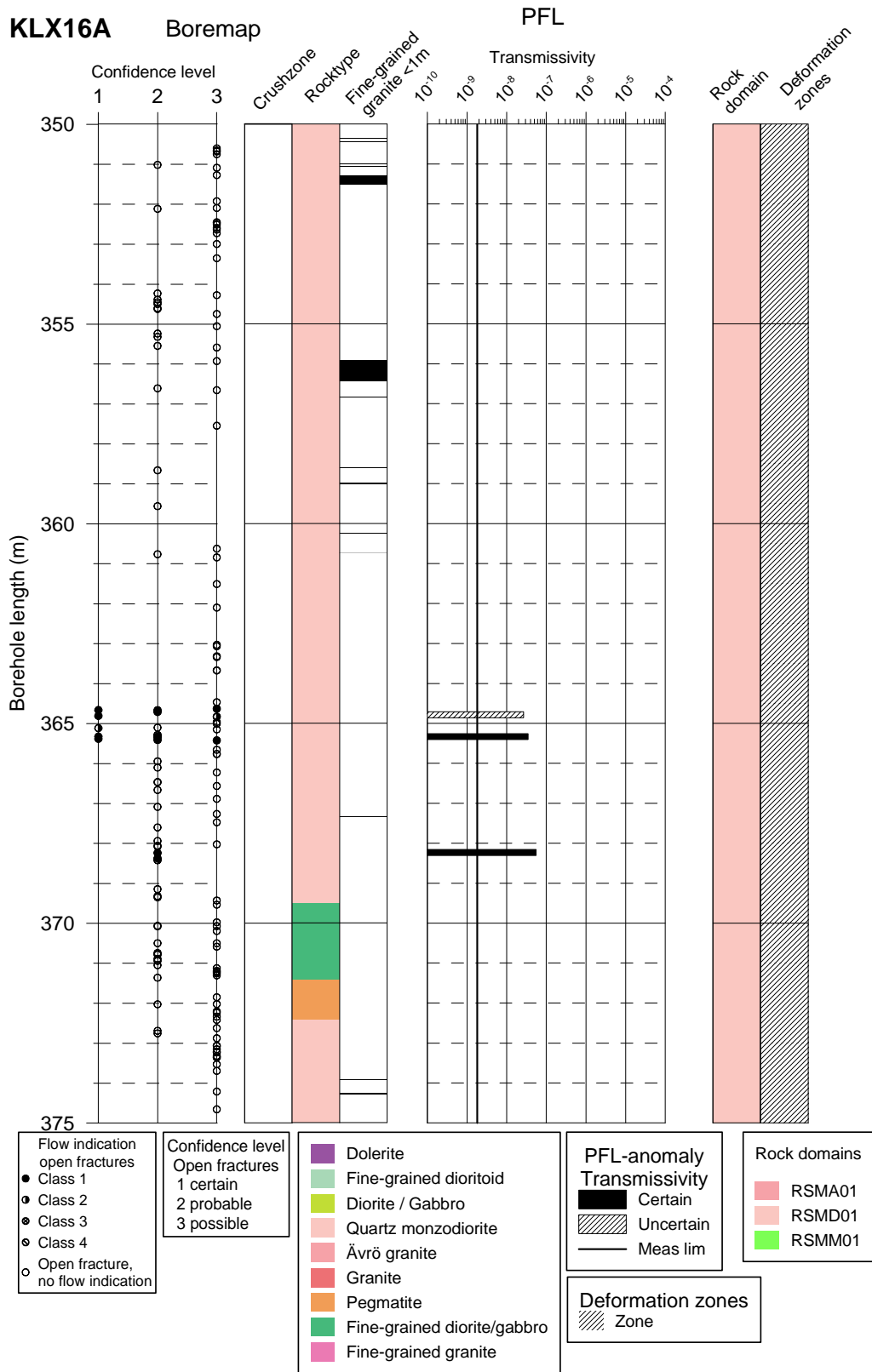


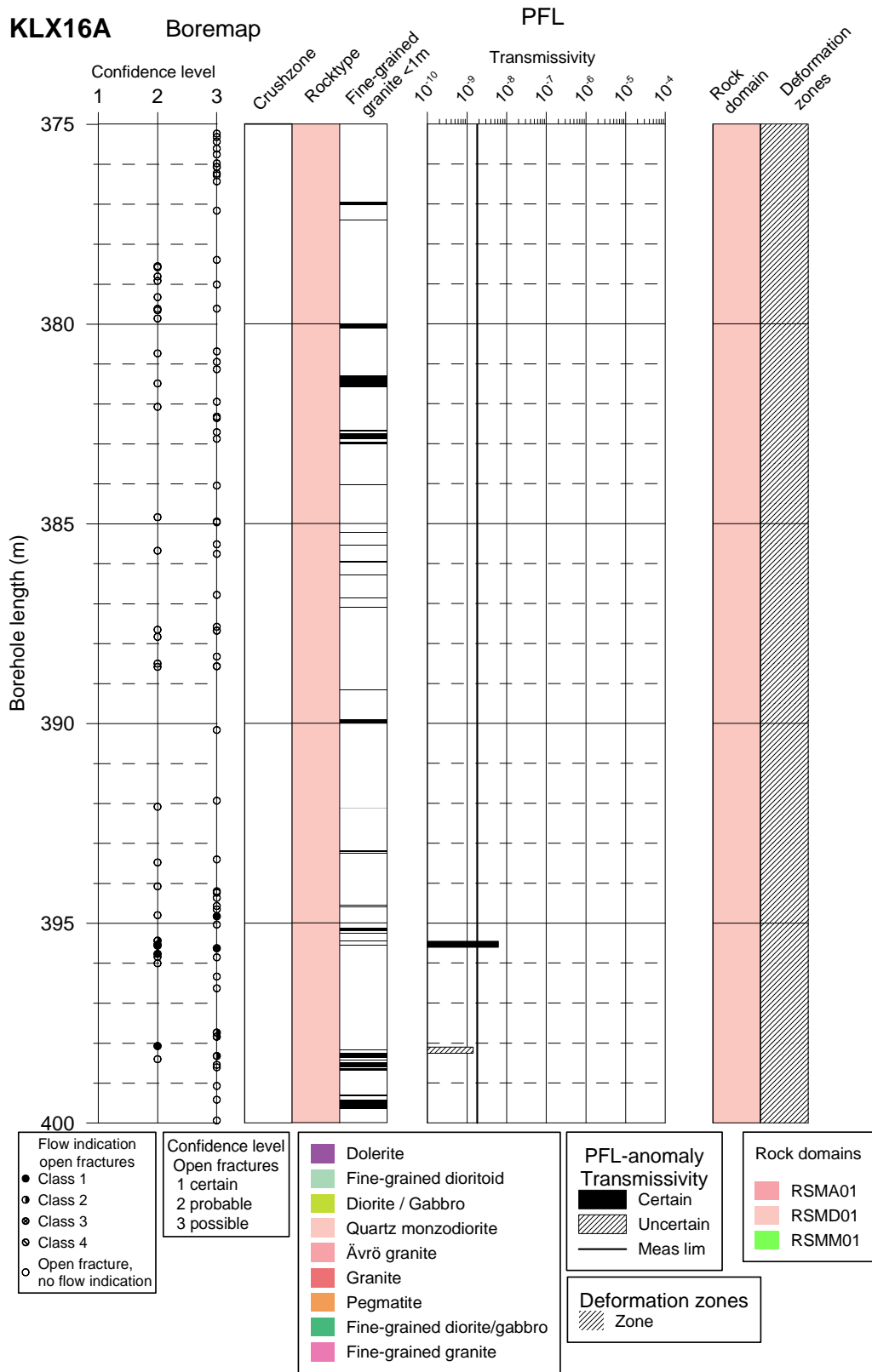


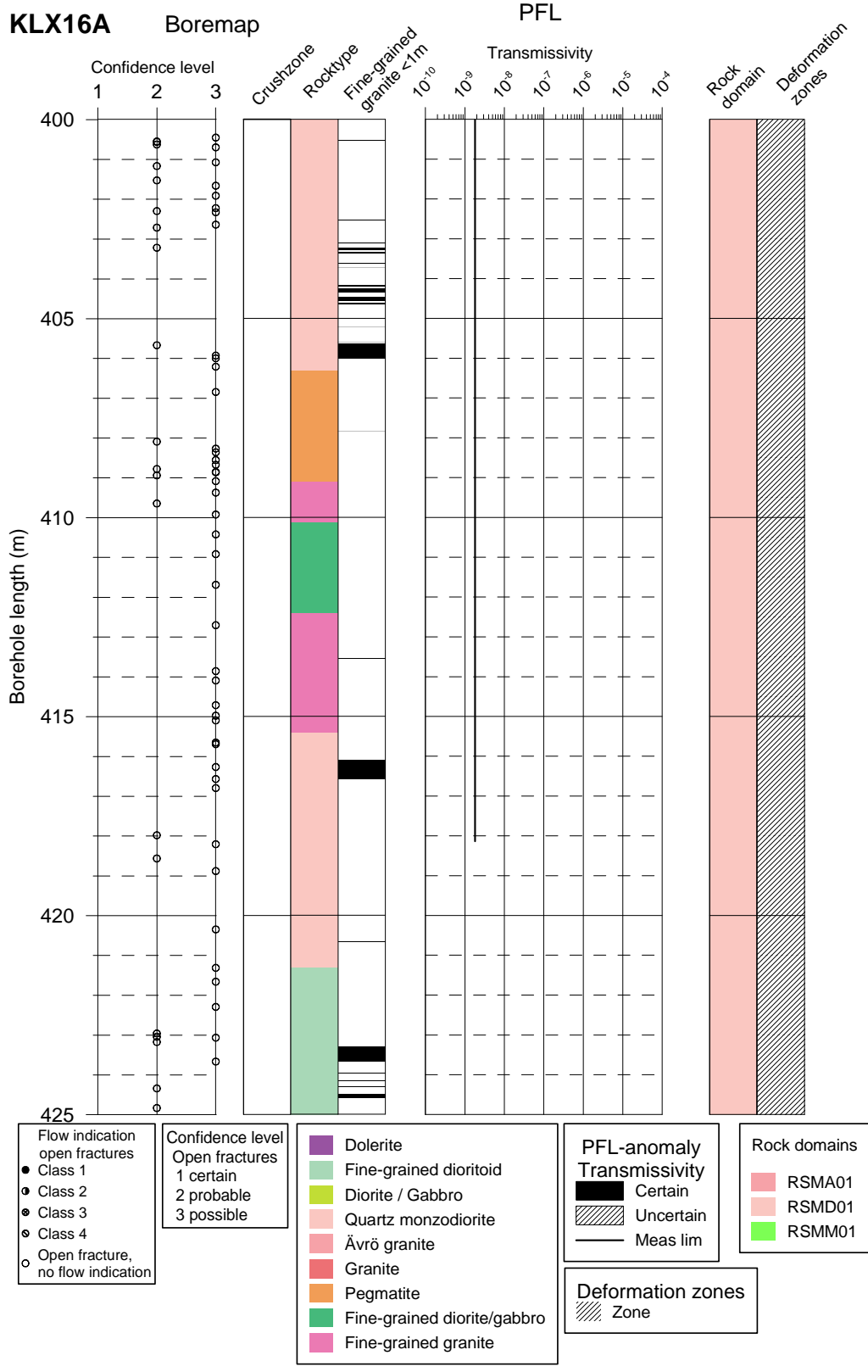




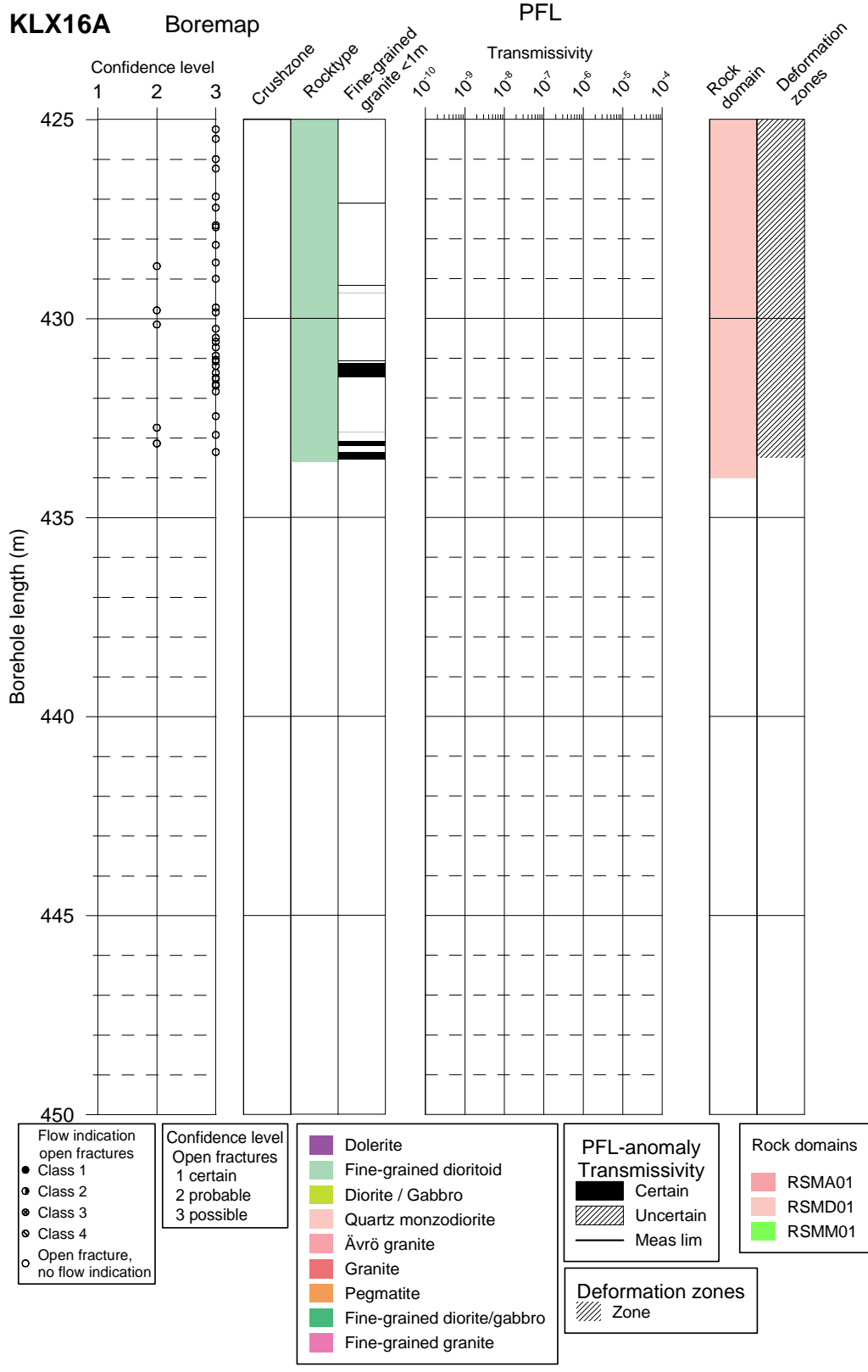












**Table A5-1. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
1a	Bh-length (m) = 21.5  $T (m^2/s) = 7.31E-7$  PFL confidence= Certain	Adjusted secup (m) = 21.4960  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
2a	Bh-length (m) = 27.7  $T (m^2/s) = 1.21E-7$  PFL confidence= Certain	Adjusted secup (m) = 27.6990  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-2. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
3a	Bh-length (m) = 29.7  T (m <sup>2</sup> /s) = 2.21E-6  PFL confidence= Certain	Adjusted secup (m) = 29.6460  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
3b		Adjusted secup (m) = 29.6520  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
3c		Adjusted secup (m) = 29.8860  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-3. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
4a	Bh-length (m) = 30.9  T (m <sup>2</sup> /s) = 4.54E-6  PFL confidence= Certain	Adjusted secup (m) = 30.8500  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
4b		Adjusted secup (m) = 30.8990  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
4c		Adjusted secup (m) = 30.9120  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
4d		Adjusted secup (m) = 30.9930  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
4e		Adjusted secup (m) = 31.1040  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	

**Table A5-4. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
5a	Bh-length (m) = 32.3  T (m <sup>2</sup> /s) = 1.50E-7  PFL confidence= Certain	Adjusted secup (m) = 32.1210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
5b		Adjusted secup (m) = 32.1700  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
5c		Adjusted secup (m) = 32.2460  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
5d		Adjusted secup (m) = 32.2920  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
5e		Adjusted secup (m) = 32.2930  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A5-5. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
6a	Bh-length (m) = 34.1  $T (m^2/s) = 5.72E-7$  PFL confidence= Certain	Adjusted secup (m) = 33.9510  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
6b		Adjusted secup (m) = 34.0390  Adjusted seclow (m) = 34.0710  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	
7a	Bh-length (m) = 56.8  $T (m^2/s) = 9.56E-8$  PFL confidence= Certain	Adjusted secup (m) = 56.7830  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-6. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
8a	Bh-length (m) = 58.4  T (m <sup>2</sup> /s) = 4.07E-8  PFL confidence= Uncertain	Adjusted secup (m) = 58.3970  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
8b		Adjusted secup (m) = 58.6170  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
8c		Adjusted secup (m) = 58.6590  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-7. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
9a	Bh-length (m) = 67.7  T (m <sup>2</sup> /s) = 3.35E-8  PFL confidence= Certain	Adjusted secup (m) = 67.5720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2  <b>Best choice</b>	



**Table A5-8. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
10a	Bh-length (m) = 91.5  T (m <sup>2</sup> /s) = 2.14E-7  PFL confidence= Certain	Adjusted secup (m) = 91.3330  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
10b		Adjusted secup (m) = 91.4160  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
10c		Adjusted secup (m) = 91.4760  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
10d		Adjusted secup (m) = 91.5870  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 No defined strike/dip.	
10e		Adjusted secup (m) = 91.6240  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A5-9. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
11a	Bh-length (m) = 110.0  $T (m^2/s) = 1.16E-7$  PFL confidence= Certain	Adjusted secup (m) = 110.0580  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
12a	Bh-length (m) = 113.3  $T (m^2/s) = 8.98E-8$  PFL confidence= Certain	Adjusted secup (m) = 113.2600  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
12b		Adjusted secup (m) = 113.4160  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-10. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
13a	Bh-length (m) = 140.4  T (m <sup>2</sup> /s) = 2.50E-5  PFL confidence= Certain	Adjusted secup (m) = 140.2720  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
13b		Adjusted secup (m) = 140.4370  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
13c		Adjusted secup (m) = 140.6410  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-11. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
14a	Bh-length (m) = 141.4  T (m <sup>2</sup> /s) = 1.33E-5  PFL confidence= Certain	Adjusted secup (m) = 141.0370  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
14b		Adjusted secup (m) = 141.2410  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
14c		Adjusted secup (m) = 141.2490  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
14d		Adjusted secup (m) = 141.4060  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
14e		Adjusted secup (m) = 141.4260  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A5-12. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
15a	Bh-length (m) = 148.6  T (m <sup>2</sup> /s) = 9.33E-8  PFL confidence= Certain	Adjusted secup (m) = 148.3980  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
15b		Adjusted secup (m) = 148.5270  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
15c		Adjusted secup (m) = 148.5520  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

**Table A5-13. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
16a	Bh-length (m) = 151.2  T (m <sup>2</sup> /s) = 5.44E-8  PFL confidence= Uncertain	Adjusted secup (m) = 150.9770  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
16b		Adjusted secup (m) = 151.1460  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
17a	Bh-length (m) = 159.2  T (m <sup>2</sup> /s) = 4.85E-8  PF confidence= Certain	Adjusted secup (m) = 159.1780  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-14. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
18a	Bh-length (m) = 166.4  T (m <sup>2</sup> /s) = 4.10E-8  PF confidence= Certain	Adjusted secup (m) = 166.4610  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
18b		Adjusted secup (m) = 166.4730  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
19	Bh-length (m) = 168.6  T (m <sup>2</sup> /s) = 9.02E-8  PF confidence= Certain	Adjusted secup (m) = 168.5400  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-15. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
20a	Bh-length (m) = 178.1  T (m <sup>2</sup> /s) = 5.60E-8  PF confidence= Certain	Adjusted secup (m) = 178.0870  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical borehole profile with depth markers ranging from 177.724m at the top to 178.566m at the bottom. A red arrow points to a feature at approximately 178.005m depth. On the right side of the image, a value of 138.10 is circled in red, corresponding to the depth of the feature indicated by the arrow.</p>



**Table A5-16. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
21a	Bh-length (m) = 183.1  T (m <sup>2</sup> /s) = 2.20E-8  PF confidence= Certain	Adjusted secup (m) = 182.9030  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
21b		Adjusted secup (m) = 183.0290  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
21c		Adjusted secup (m) = 183.0700  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
21d		Adjusted secup (m) = 183.1010  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A5-17. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
22a	Bh-length (m) = 184.0  T (m <sup>2</sup> /s) = 1.60E-7  PF confidence= Certain	Adjusted secup (m) = 183.8360  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
22b		Adjusted secup (m) = 183.9810  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
22c		Adjusted secup (m) = 183.9840  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
22d		Adjusted secup (m) = 184.1250  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A5-18. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
23a	Bh-length (m) = 198.6  T (m <sup>2</sup> /s) = 2.64E-8  PF confidence= Uncertain	Adjusted secup (m) = 198.5640  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-19. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
24a	Bh-length (m) = 210.0  T (m <sup>2</sup> /s) = 2.12E-5  PF confidence= Certain	Adjusted secup (m) = 209.9530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
24b		Adjusted secup (m) = 210.1080  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
24c		Adjusted secup (m) = 209.9860  Adjusted seclow (m) = 210.0360  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A5-20. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
25a	Bh-length (m) = 211.6  T (m <sup>2</sup> /s) = 3.40E-5  PF confidence= Certain	Adjusted secup (m) = 211.5230  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 Fracture not defined in BIPS. <b>Best choice</b>	
25b		Adjusted secup (m) = 211.6040  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25c		Adjusted secup (m) = 211.6260  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
25d		Adjusted secup (m) = 211.8090  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A5-21. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
26a	Bh-length (m) = 211.9  T (m <sup>2</sup> /s) = 6.68E-6  PF confidence= Certain	Adjusted secup (m) = 211.8090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
26b		Adjusted secup (m) = 211.8960  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
26c		Adjusted secup (m) = 211.9200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
26d		Adjusted secup (m) = 211.9680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
26e		Adjusted secup (m) = 211.9720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

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26f	Bh-length (m) = 211.9	Adjusted secup (m) = 212.1630
	T (m <sup>2</sup> /s) = 6.68E-6	Fract_interpret / Varcodes= open fr.
	PF confidence= Certain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 2

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**Table A5-22. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
27a	Bh-length (m) = 213.4  T (m <sup>2</sup> /s) = 4.75E-6  PF confidence= Certain	Adjusted secup (m) = 213.2240  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
27b		Adjusted secup (m) = 213.3530  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
27c		Adjusted secup (m) = 213.3910  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 No strike or dip defined.	
27d		Adjusted secup (m) = 213.4240  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
27e		Adjusted secup (m) = 213.4350  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	



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27f	Bh-length (m) = 213.4 T (m <sup>2</sup> /s) = 4.75E-6 PF confidence= Certain	Adjusted secup (m) = 213.5340 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
27g		Adjusted secup (m) = 213.5660 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
27h		Adjusted secup (m) = 213.5710 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2
27i		Adjusted secup (m) = 213.5980 Fract_interpret / Varcodes= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 2

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**Table A5-23. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
28a	Bh-length (m) = 215.7  T (m <sup>2</sup> /s) = 4.03E-8  PF confidence= Certain	Adjusted secup (m) = 215.7390  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-24. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
29a	Bh-length (m) = 217.2  T (m <sup>2</sup> /s) = 3.12E-8  PF confidence= Certain	Adjusted secup (m) = 217.0390  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
29b		Adjusted secup (m) = 217.1120  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
29c		Adjusted secup (m) = 217.1480  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A5-25. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
30a	Bh-length (m) = 221.0  T (m <sup>2</sup> /s) = 8.27E-8  PF confidence= Certain	Adjusted secup (m) = 220.8110  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
30b		Adjusted secup (m) = 220.8450  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
30c		Adjusted secup (m) = 220.9650  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
30d		Adjusted secup (m) = 220.9880  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
30e		Adjusted secup (m) = 220.9890  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

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30f	Bh-length (m) = 221.0	Adjusted secup (m) = 221.0100
	T (m <sup>2</sup> /s) = 8.27E-8	Fract_interpret / Varcod=
	PF confidence= Certain	Open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1
30g		Adjusted secup (m) = 221.0140
		Fract_interpret / Varcod=
		Open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1
30h		Adjusted secup (m) = 221.0350
		Fract_interpret / Varcod=
		Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1

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**Table A5-26. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
31a	Bh-length (m) = 222.7  T (m <sup>2</sup> /s) = 1.84E-8  PF confidence= Certain	Adjusted secup (m) = 222.5850  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
31b		Adjusted secup (m) = 222.6130  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
31c		Adjusted secup (m) = 222.6330  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
31d		Adjusted secup (m) = 222.7850  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
31e		Adjusted secup (m) = 222.8900  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

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31f	Bh-length (m) = 222.7	Adjusted secup (m) = 222.9210
	T (m <sup>2</sup> /s) = 1.84E-8	Fract_interpret / Varcod= open fr.
	PF confidence= Certain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 2

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**Table A5-27. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
32a	Bh-length (m) = 226.8  T (m <sup>2</sup> /s) = 3.88E-9  PF confidence= Certain	Adjusted secup (m) = 226.7280  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	<p>The BIPS image displays a vertical borehole profile with depth markers on both sides. The left side shows depths from 226.409 m to 227.252 m. The right side shows depths from 273.51 m to 000.00 m. A red arrow points to a depth of 202.15 m on the right side, which is circled in red. The image shows various geological layers and fractures, with white lines indicating fracture patterns.</p>
32b		Adjusted secup (m) = 226.8230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	



**Table A5-28. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
33a	Bh-length (m) = 228.3  T (m <sup>2</sup> /s) = 8.82E-8  PF confidence= Certain	Adjusted secup (m) = 228.2080  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
33b		Adjusted secup (m) = 228.2460  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
33c		Adjusted secup (m) = 228.3830  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
33d		Adjusted secup (m) = 228.5010  Adjusted seclow (m) = 228.5850  Fract_interpret / Varcode= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A5-29. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
34a	Bh-length (m) = 229.3  T (m <sup>2</sup> /s) = 9.67E-8  PF confidence= Uncertain	Adjusted secup (m) = 229.0630  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
34b		Adjusted secup (m) = 229.1640  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
34c		Adjusted secup (m) = 229.2250  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
34d		Adjusted secup (m) = 229.2440  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
34e		Adjusted secup (m) = 229.2730  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

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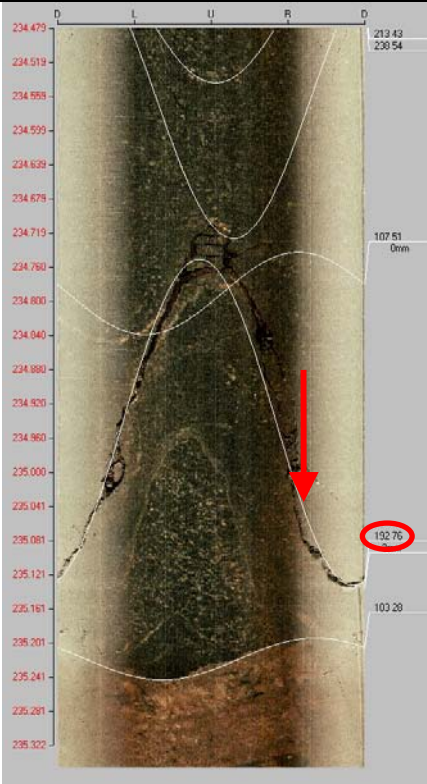
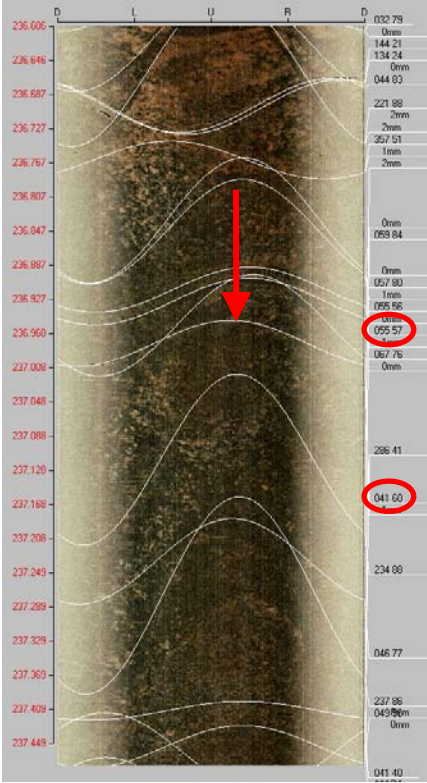
34f	Bh-length (m) = 229.3	Adjusted secup (m) = 229.4100
	T (m <sup>2</sup> /s) = 9.67E-8	Fract_interpret / Varcodes= open fr.
	PF confidence= Uncertain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 1

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**Table A5-30. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
35a	Bh-length (m) = 229.9  T (m <sup>2</sup> /s) = 9.65E-8  PF confidence= Certain	Adjusted secup (m) = 229.6740  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
35b		Adjusted secup (m) = 229.8770  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
35c		Adjusted secup (m) = 230.0180  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A5-31. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
36a	Bh-length (m) = 234.9  T (m <sup>2</sup> /s) = 1.18E-7  PF confidence= Certain	Adjusted secup (m) = 234.7910  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
36b		Adjusted secup (m) = 234.9420  Fract_interpret / Varcodes= Open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
37a	Bh-length (m) = 237.0  T (m <sup>2</sup> /s) = 5.09E-9  PF confidence= Certain	Adjusted secup (m) = 236.9300  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
37b		Adjusted secup (m) = 236.9800  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-32. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
38a	Bh-length (m) = 238.1  T (m <sup>2</sup> /s) = 7.77E-9  PF confidence= Certain	Adjusted secup (m) = 237.9320  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	<p>The BIPS image displays a vertical cross-section of a wellbore with various fracture patterns overlaid. A red arrow points to a specific fracture feature on the right side. A red circle highlights a data point labeled '046 75' on the right-hand side of the image, which corresponds to the '046 75' entry in the adjacent data column.</p>
38b		Adjusted secup (m) = 237.9820  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
38c		Adjusted secup (m) = 238.0840  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A5-33. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
39a	Bh-length (m) = 238.6  T (m <sup>2</sup> /s) = 2.15E-9  PF confidence= Uncertain	Adjusted secup (m) = 238.5850  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
40a	Bh-length (m) = 239.6  T (m <sup>2</sup> /s) = 5.20E-9  PF confidence= Certain	Adjusted secup (m) = 239.4000  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
40b		Adjusted secup (m) = 239.9440  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

**Table A5-34. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
41a	Bh-length (m) = 239.9  T (m <sup>2</sup> /s) = 3.82E-9  PF confidence= Uncertain	Adjusted secup (m) = 239.9440  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	<p>The BIPS image displays a vertical cross-section of a borehole. The vertical axis represents depth in meters, with markers ranging from 239.537 at the top to 240.390 at the bottom. The borehole is filled with a dark, granular material. A red arrow points to a specific depth level, approximately 239.858 meters. On the right side of the image, a red circle highlights the number 099 87. Below this, a list of numbers is visible: 217 04, 217 87, 067 02, 066 82, 032 83, 032 80m, 195 06, 007 82, 025 71, and 184 67.</p>



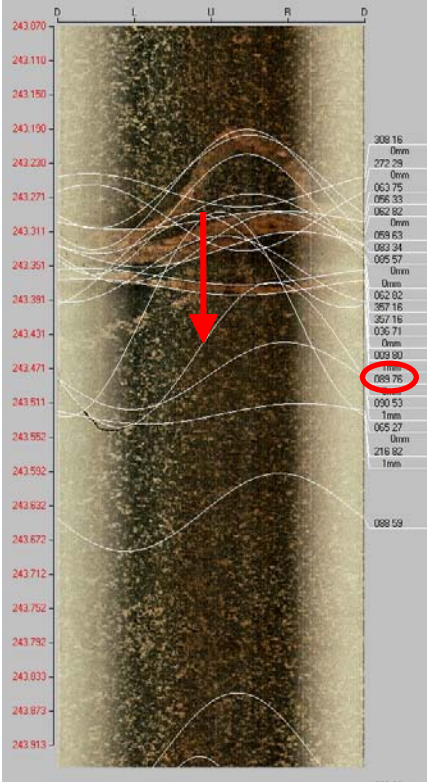
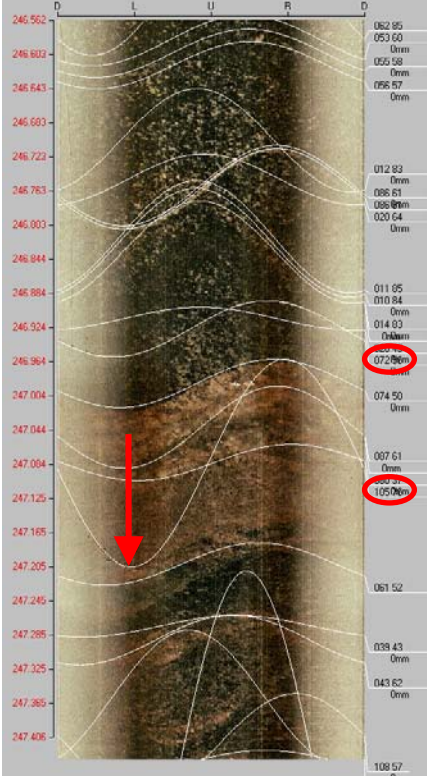
**Table A5-35. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
42a	Bh-length (m) = 241.8  T (m <sup>2</sup> /s) = 5.25E-9  PF confidence= Uncertain	Adjusted secup (m) = 241.9230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
42b		Adjusted secup (m) = 241.9680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
42c		Adjusted secup (m) = 241.9960  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2  <b>Best choice</b>	

**Table A5-36. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
43a	Bh-length (m) = 242.1  T (m <sup>2</sup> /s) = 2.72E-8  PF confidence= Certain	Adjusted secup (m) = 241.9680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
43b		Adjusted secup (m) = 241.9960  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
43c		Adjusted secup (m) = 242.0780  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
43d		Adjusted secup (m) = 242.1530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A5-37. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
44a	Bh-length (m) = 243.5  T (m <sup>2</sup> /s) = 6.84E-9  PF confidence= Certain	Adjusted secup (m) = 243.3020  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
44b		Adjusted secup (m) = 243.4550  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
45a	Bh-length (m) = 247.0  T (m <sup>2</sup> /s) = 4.70E-9  PF confidence= Certain	Adjusted secup (m) = 246.9260  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
45b		Adjusted secup (m) = 247.0830  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-38. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
46a	Bh-length (m) = 248.5  T (m <sup>2</sup> /s) = 2.98E-9  PF confidence= Uncertain	Adjusted secup (m) = 248.3990  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
46b		Adjusted secup (m) = 248.9150  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
47a	Bh-length (m) = 253.2  T (m <sup>2</sup> /s) = 7.90E-9  PF confidence= Certain	Adjusted secup (m) = 253.0180  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
47b		Adjusted secup (m) = 253.4690  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-39. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
48a	Bh-length (m) = 253.6  $T (m^2/s) = 1.24E-8$  PF confidence= Uncertain	Adjusted secup (m) = 253.6400  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
49a	Bh-length (m) = 254.7  $T (m^2/s) = 3.45E-8$  PF confidence= Certain	Adjusted secup (m) = 254.5210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
49b		Adjusted secup (m) = 254.6240  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A5-40. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
50a	Bh-length (m) = 255.4  $T (m^2/s) = 2.81E-8$  PF confidence= Certain	Adjusted secup (m) = 255.4200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
51a	Bh-length (m) = 260.1  $T (m^2/s) = 7.43E-9$  PF confidence= Uncertain	Adjusted secup (m) = 260.2610  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2 <b>Best choice</b>	
51b		Adjusted secup (m) = 259.9060  Adjusted seclow (m) = 259.9980  Fract_interpret / Varcodes= crush zone  PFL-anom. confidence= 1 <b>Best choice crush</b>	

**Table A5-41. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
52a	Bh-length (m) = 262.2  T (m <sup>2</sup> /s) = 1.68E-8  PF confidence= Certain	Adjusted secup (m) = 261.7100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
52b		Adjusted secup (m) = 262.1870  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
52c		Adjusted secup (m) = 262.2220  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
52d		Adjusted secup (m) = 262.4030  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-42. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
53a	Bh-length (m) = 263.9  T (m <sup>2</sup> /s) = 5.55E-8  PF confidence= Certain	Adjusted secup (m) = 263.7850  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
53b		Adjusted secup (m) = 263.9830  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
53c		Adjusted secup (m) = 264.2570  Fract_interpret / Varcode= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	



**Table A5-43. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
54a	Bh-length (m) = 264.2  T (m <sup>2</sup> /s) = 5.31E-7  PF confidence= Certain	Adjusted secup (m) = 264.1190  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
54b		Adjusted secup (m) = 264.1450  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
54c		Adjusted secup (m) = 264.1940  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
54d		Adjusted secup (m) = 264.2570  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
54e		Adjusted secup (m) = 264.3650  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	

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54f	Bh-length (m) = 264.2	Adjusted secup (m) = 264.4230
	T (m <sup>2</sup> /s) = 5.31E-7	Fract_interpret / Varcodes= open fr.
	PF confidence= Certain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 2

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**Table A5-44. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
55a	Bh-length (m) = 268.0  T (m <sup>2</sup> /s) = 1.91E-7  PF confidence= Certain	Adjusted secup (m) = 267.8660  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
55b		Adjusted secup (m) = 268.0870  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
55c		Adjusted secup (m) = 268.2000  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A5-45. KLX16A. Interpretation of PFL measurements and BOREMAP data**

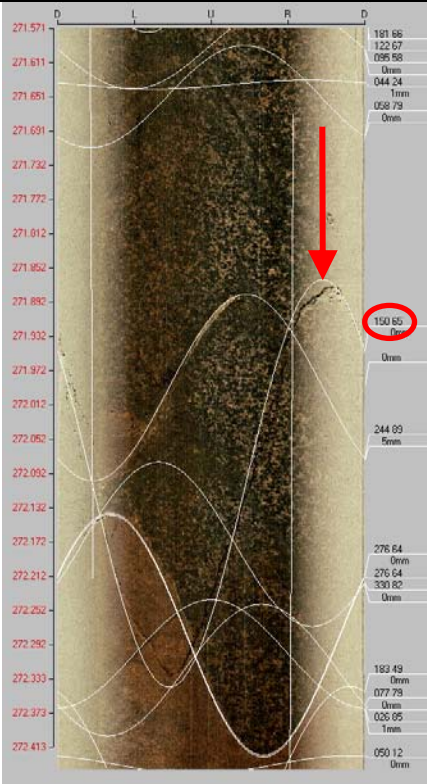
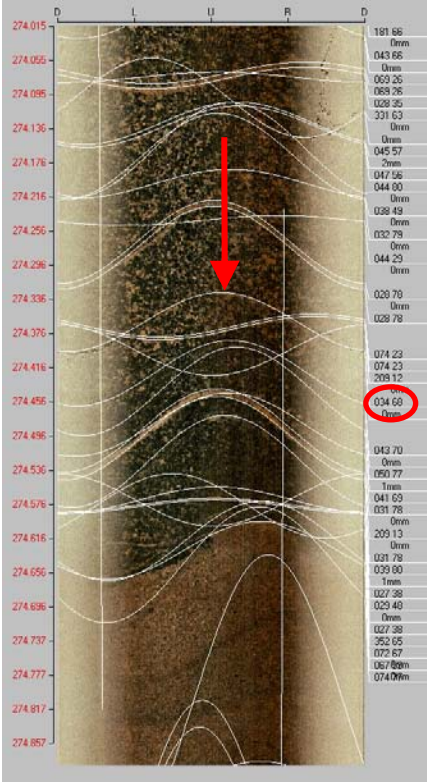
PFL anom. No	PFL anom data	Boremap data	BIPS Image
56a	Bh-length (m) = 271.4  T (m <sup>2</sup> /s) = 1.26E-7  PF confidence= Certain	Adjusted secup (m) = 271.2500  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
56b		Adjusted secup (m) = 271.2530  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
56c		Adjusted secup (m) = 271.3460  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
56d		Adjusted secup (m) = 271.4160  Fract_interpret / Varcodes= Partly open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	
56e		Adjusted secup (m) = 271.4720  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

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56f	Bh-length (m) = 271.4	Adjusted secup (m) = 271.5930
	T (m <sup>2</sup> /s) = 1.26E-7	Fract_interpret / Varcodes= open fr.
	PF confidence= Certain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 2

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**Table A5-46. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
57a	Bh-length (m) = 272.0  T (m <sup>2</sup> /s) = 2.71E-8  PF confidence= Certain	Adjusted secup (m) = 272.1040  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
57b		Adjusted secup (m) = 272.2800  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
58a	Bh-length (m) = 274.4  T (m <sup>2</sup> /s) = 3.71E-9  PF confidence= Uncertain	Adjusted secup (m) = 274.2440  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
58b		Adjusted secup (m) = 274.3630  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-47. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
59a	Bh-length (m) = 277.7  T (m <sup>2</sup> /s) = 2.03E-8  PF confidence= Certain	Adjusted secup (m) = 277.8740  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
60a	Bh-length (m) = 280.2  T (m <sup>2</sup> /s) = 6.90E-9  PF confidence= Certain	Adjusted secup (m) = 280.1950  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
60b		Adjusted secup (m) = 280.4240  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-48. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
61a	Bh-length (m) = 283.4  T (m <sup>2</sup> /s) = 9.05E-6  PF confidence= Certain	Adjusted secup (m) = 283.3760  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
61b		Adjusted secup (m) = 283.4160  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
61c		Adjusted secup (m) = 283.5100  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
61d		Adjusted secup (m) = 283.6210  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	



**Table A5-49. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
62a	<p>Bh-length (m) = 285.3</p> <p><math>T (m^2/s) = 1.95E-8</math></p> <p>PF confidence= Certain</p>	<p>Adjusted secup (m) = 285.2370</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Possible</p> <p>PFL-anom. confidence= 1</p> <p><b>Best choice</b></p>	
63a	<p>Bh-length (m) = 285.9</p> <p><math>T (m^2/s) = 2.23E-8</math></p> <p>PF confidence= Uncertain</p>	<p>Adjusted secup (m) = 285.9610</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 1</p> <p><b>Best choice</b></p>	
63b		<p>Adjusted secup (m) = 286.1780</p> <p>Fract_interpret / Varcodes= open fr.</p> <p>Frac.interp. confidence= Probable</p> <p>PFL-anom. confidence= 2</p>	

**Table A5-50. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
64a	Bh-length (m) = 286.4  $T (m^2/s) = 8.57E-7$  PF confidence= Certain	Adjusted secup (m) = 286.1780  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
64b		Adjusted secup (m) = 286.3160  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
64c		Adjusted secup (m) = 286.3470  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
64d		Adjusted secup (m) = 286.3680  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
64e		Adjusted secup (m) = 286.3920  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

**Table A5-51. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
65a	Bh-length (m) = 286.9  T (m <sup>2</sup> /s) = 2.24E-8  PF confidence= Certain	Adjusted secup (m) = 286.7090  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2  <b>Best choice</b>	
65b		Adjusted secup (m) = 286.7930  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
65c		Adjusted secup (m) = 286.9290  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
65d		Adjusted secup (m) = 287.0060  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A5-52. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
66a	Bh-length (m) = 287.3  T (m <sup>2</sup> /s) = 3.82E-8  PF confidence= Certain	Adjusted secup (m) = 287.2850  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
66b		Adjusted secup (m) = 287.4380  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
67a	Bh-length (m) = 290.3  T (m <sup>2</sup> /s) = 1.39E-7  PF confidence= Certain	Adjusted secup (m) = 290.2270  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
67b		Adjusted secup (m) = 290.3190  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

**Table A5-53. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
68a	Bh-length (m) = 295.1  T (m <sup>2</sup> /s) = 6.26E-8  PF confidence= Certain	Adjusted secup (m) = 295.0710  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	
69a	Bh-length (m) = 297.6  T (m <sup>2</sup> /s) = 5.00E-9  PF confidence= Certain	Adjusted secup (m) = 297.5650  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-54. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
70a	Bh-length (m) = 308.2  T (m <sup>2</sup> /s) = 1.02E-9  PF confidence= Uncertain	Adjusted secup (m) = 308.2350  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	

**Table A5-55. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
71a	Bh-length (m) = 316.6  T (m <sup>2</sup> /s) = 1.60E-9  PF confidence= Uncertain	Adjusted secup (m) = 316.5150  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
71b		Adjusted secup (m) = 316.6470  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
71c		Adjusted secup (m) = 316.7850  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
71d		Adjusted secup (m) = 316.7920  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	

**Table A5-56. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
72a	Bh-length (m) = 318.5  T (m <sup>2</sup> /s) = 1.82E-9  PF confidence= Certain	Adjusted secup (m) = 318.4410  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
72b		Adjusted secup (m) = 318.6390  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2 <b>Best choice</b>	
72c		Adjusted secup (m) = 318.6580  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	



**Table A5-57. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
73a	Bh-length (m) = 318.9  T (m <sup>2</sup> /s) = 7.30E-9  PF confidence= Certain	Adjusted secup (m) = 318.8020  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
73b		Adjusted secup (m) = 318.8090  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1  <b>Best choice</b>	

**Table A5-58. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
74a	Bh-length (m) = 364.7  T (m <sup>2</sup> /s) = 2.68E-8  PF confidence= Uncertain	Adjusted secup (m) = 364.6280  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
74b		Adjusted secup (m) = 364.6610  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
74c		Adjusted secup (m) = 364.6660  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
74d		Adjusted secup (m) = 364.7080  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
74e		Adjusted secup (m) = 364.8060  Fract_interpret / Varcod= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1	

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74f	Bh-length (m) = 364.7	Adjusted secup (m) = 364.8270
	T (m <sup>2</sup> /s) = 2.68E-8	Fract_interpret / Varcodes= open fr.
	PF confidence= Uncertain	Frac.interp. confidence= Possible
		PFL-anom. confidence= 2

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**Table A5-59. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
75a	Bh-length (m) = 365.4  T (m <sup>2</sup> /s) = 3.50E-8  PF confidence= Certain	Adjusted secup (m) = 365.1140  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 2	
75b		Adjusted secup (m) = 365.2840  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	
75c		Adjusted secup (m) = 365.3250  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Certain  PFL-anom. confidence= 1 <b>Best choice</b>	
75d		Adjusted secup (m) = 365.3270  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
75e		Adjusted secup (m) = 365.3440  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	

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75f	Bh-length (m) = 365.4 T (m <sup>2</sup> /s) = 3.50E-8 PF confidence= Certain	Adjusted secup (m) = 365.3800 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Certain PFL-anom. confidence= 1
75g		Adjusted secup (m) = 365.4110 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Probable PFL-anom. confidence= 1
75h		Adjusted secup (m) = 365.4210 Fract_interpret / Varcod= open fr. Frac.interp. confidence= Possible PFL-anom. confidence= 1

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**Table A5-60. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
76a	Bh-length (m) = 368.3  T (m <sup>2</sup> /s) = 5.51E-8  PF confidence= Certain	Adjusted secup (m) = 368.2380  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
76b		Adjusted secup (m) = 368.3730  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
76c		Adjusted secup (m) = 368.4190  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2	

**Table A5-61. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
77a	Bh-length (m) = 395.6  T (m <sup>2</sup> /s) = 6.20E-9  PF confidence= Certain	Adjusted secup (m) = 394.8240  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	
77b		Adjusted secup (m) = 395.4330  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 2 <b>Best choice</b>	
77c		Adjusted secup (m) = 395.5330  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
77d		Adjusted secup (m) = 395.5580  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1	
77e		Adjusted secup (m) = 395.6230  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 1	

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77f	Bh-length (m) = 395.6	Adjusted secup (m) = 395.7640
	T (m <sup>2</sup> /s) = 6.20E-9	Fract_interpret / Varcodes= open fr.
	PF confidence= Certain	Frac.interp. confidence= Probable
		PFL-anom. confidence= 2
		<b>Best choice</b>

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**Table A5-62. KLX16A. Interpretation of PFL measurements and BOREMAP data**

PFL anom. No	PFL anom data	Boremap data	BIPS Image
78a	Bh-length (m) = 398.1  T (m <sup>2</sup> /s) = 1.42E-9  PF confidence= Uncertain	Adjusted secup (m) = 397.7350  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
78b		Adjusted secup (m) = 397.8370  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	
78c		Adjusted secup (m) = 398.0700  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Probable  PFL-anom. confidence= 1 <b>Best choice</b>	
78d		Adjusted secup (m) = 398.3200  Fract_interpret / Varcodes= open fr.  Frac.interp. confidence= Possible  PFL-anom. confidence= 2	