

Investigating uncertainty in using outcrop data to characterise fracture networks

Workshop exercises

Part 1 (working individually)

User ID: _____

Part 1A: Circle 1 (*radius 0.5 m*)



Scanline Circumference		Fracture Nodes			
n(C)	Time taken	n(i)	n(y)	n(x)	Time taken

...Any Comments?

Part 1A: Circle 2 (*radius 0.5 m*)



Scanline Circumference		Fracture Nodes			
n(C)	Time taken	n(i)	n(y)	n(x)	Time taken

...Any Comments?

Part 1A: Circle 3 (*radius 1 m*)



Scanline Circumference		Fracture Nodes			
n(C)	Time taken	n(i)	n(y)	n(x)	Time taken

...Any Comments?

Part 1A: Linear Scanline



Time taken: _____

...Any Comments?