

# RQD

DataSet	Hole_ID	mFrom	mTo	sum lengths core >10cm (m)	RQD	Recovery (%)	Recovered (m)	No. breaks
KUTh_2008	K26DD020	102.7	105.7	3	100.0	100	3.00	3
KUTh_2008	K26DD020	105.7	108.7	2.99	99.7	100	2.99	4
KUTh_2008	K26DD020	108.7	111.7	2.98	99.3	99	2.98	5
KUTh_2008	K26DD020	111.7	114.7	3.08	102.7	103	3.08	4
KUTh_2008	K26DD020	114.7	117.7	3	100.0	100	3.00	3
KUTh_2008	K26DD020	117.7	120.7	3.09	103.0	103	3.09	5
KUTh_2008	K26DD020	120.7	123.7	2.89	96.3	96	2.89	3
KUTh_2008	K26DD020	123.7	126.7	3.02	100.7	101	3.02	2
KUTh_2008	K26DD020	126.7	129.7	2.99	99.7	100	2.99	3
KUTh_2008	K26DD020	129.7	132.7	3.07	102.3	102	3.07	4
KUTh_2008	K26DD020	132.7	135.7	2.97	99.0	99	2.97	2
KUTh_2008	K26DD020	135.7	138.7	3.05	101.7	102	3.05	4
KUTh_2008	K26DD020	138.7	141.7	3	100.0	100	3.00	6
KUTh_2008	K26DD020	141.7	144.7	3	100.0	100	3.00	5
KUTh_2008	K26DD020	144.7	147.7	3.06	102.0	102	3.06	3
KUTh_2008	K26DD020	147.7	150.7	2.99	99.7	100	2.99	3
KUTh_2008	K26DD020	150.7	153.7	2.94	98.0	98	2.94	0
KUTh_2008	K26DD020	153.7	156.7	2.8	93.3	93	2.80	4
KUTh_2008	K26DD020	156.7	159.7	3.17	105.7	106	3.17	4
KUTh_2008	K26DD020	159.7	162.7	2.81	93.7	94	2.81	5
KUTh_2008	K26DD020	162.7	165.7	2.97	99.0	99	2.97	4
KUTh_2008	K26DD020	165.7	168.7	3.01	100.3	100	3.01	4
KUTh_2008	K26DD020	168.7	171.7	3.1	103.3	103	3.10	5
KUTh_2008	K26DD020	171.7	174.7	3.09	103.0	103	3.09	4
KUTh_2008	K26DD020	174.7	177.7	3	100.0	100	3.00	4
KUTh_2008	K26DD020	177.7	180.7	3.01	100.3	100	3.01	4
KUTh_2008	K26DD020	180.7	183.7	3.01	100.3	100	3.01	0
KUTh_2008	K26DD020	183.7	186.7	3.08	102.7	103	3.08	3
KUTh_2008	K26DD020	186.7	189.7	3.01	100.3	100	3.01	1
KUTh_2008	K26DD020	189.7	192.7	2.98	99.3	99	2.98	1
KUTh_2008	K26DD020	192.7	195.7	3.03	101.0	101	3.03	2
KUTh_2008	K26DD020	195.7	198.7	3	100.0	100	3.00	2
KUTh_2008	K26DD020	198.7	201.7	3.01	100.3	100	3.01	1
KUTh_2008	K26DD020	201.7	204.7	2.99	99.7	100	2.99	0
KUTh_2008	K26DD020	204.7	207.7	2.92	97.3	97	2.92	2
KUTh_2008	K26DD020	207.7	210.7	3.07	102.3	102	3.07	2
KUTh_2008	K26DD020	210.7	213.7	2.95	98.3	98	2.95	1
KUTh_2008	K26DD020	213.7	216.7	3.02	100.7	101	3.02	4
KUTh_2008	K26DD020	216.7	219.7	2.82	94.0	94	2.82	2
KUTh_2008	K26DD020	219.7	222.7	2.99	99.7	100	2.99	1
KUTh_2008	K26DD020	222.7	225.7	3	100.0	100	3.00	1
KUTh_2008	K26DD020	225.7	228.7	3.02	100.7	101	3.02	4
KUTh_2008	K26DD020	228.7	231.7	2.95	98.3	68	2.03	4
KUTh_2008	K26DD020	231.7	234.7	3	100.0	100	3.00	2
KUTh_2008	K26DD020	234.7	237.7	3	100.0	100	3.00	3
KUTh_2008	K26DD020	237.7	240.7	3.05	101.7	102	3.05	1
KUTh_2008	K26DD020	240.7	243.7	3	100.0	100	3.00	2
KUTh_2008	K26DD020	243.7	246.7	3.04	101.3	101	3.04	5
KUTh_2008	K26DD020	246.7	249.7	3.1	103.3	103	3.10	3
KUTh_2008	K26DD020	249.7	252.7	3.22	107.3	107	3.22	0