

## RQD

DataSet	Hole_ID	mFrom	mTo	Recovered	sum lengths core		RQD	No. Breaks
					Recovery%	>10cm (m)		
KUTH_2008	K26DD018	101.9	103	0.73	104	0.73	104.3	0
KUTH_2008	K26DD018	102.6	106	2.84	95	2.69	89.7	8
KUTH_2008	K26DD018	105.6	109	3.02	101	3.02	100.7	3
KUTH_2008	K26DD018	108.6	112	3.1	103	3.1	103.3	3
KUTH_2008	K26DD018	111.6	115	3.03	101	3.03	101.0	4
KUTH_2008	K26DD018	114.6	118	3.01	100	3.01	100.3	4
KUTH_2008	K26DD018	117.6	121	3.02	101	3	100.0	7
KUTH_2008	K26DD018	120.6	124	2.97	99	2.97	99.0	5
KUTH_2008	K26DD018	123.6	127	3.04	101	2.86	95.3	8
KUTH_2008	K26DD018	126.6	130	2.94	98	2.84	94.7	2
KUTH_2008	K26DD018	129.6	133	3.08	103	2.33	77.7	5
KUTH_2008	K26DD018	132.6	136	2.94	98	2.9	96.7	5
KUTH_2008	K26DD018	135.6	139	3.07	102	3.07	102.3	2
KUTH_2008	K26DD018	138.6	142	2.98	99	2.98	99.3	4
KUTH_2008	K26DD018	141.6	145	3.02	101	3.02	100.7	4
KUTH_2008	K26DD018	144.6	148	3.01	100	3.01	100.3	3
KUTH_2008	K26DD018	147.6	151	3.14	105	3.09	103.0	4
KUTH_2008	K26DD018	150.6	154	3.03	101	3.03	101.0	1
KUTH_2008	K26DD018	153.6	157	3.01	100	3.01	100.3	6
KUTH_2008	K26DD018	156.6	160	2.98	99	2.98	99.3	0
KUTH_2008	K26DD018	159.6	163	3.03	101	2.98	99.3	6
KUTH_2008	K26DD018	162.6	166	2.98	99	2.98	99.3	4
KUTH_2008	K26DD018	165.6	169	3	100	3	100.0	1
KUTH_2008	K26DD018	168.6	172	3.09	103	3.09	103.0	4
KUTH_2008	K26DD018	171.6	175	3.05	102	3.05	101.7	1
KUTH_2008	K26DD018	174.6	178	2.97	99	2.93	97.7	5
KUTH_2008	K26DD018	177.6	181	3.03	101	3.03	101.0	2
KUTH_2008	K26DD018	180.6	184	3	100	3	100.0	7
KUTH_2008	K26DD018	183.6	187	3.11	104	3.11	103.7	7
KUTH_2008	K26DD018	186.6	190	2.97	99	2.53	84.3	6
KUTH_2008	K26DD018	189.6	193	3.11	104	2.62	87.3	12
KUTH_2008	K26DD018	192.6	196	3.02	101	2.79	93.0	9
KUTH_2008	K26DD018	195.6	199	2.25	75	1.63	54.3	16
KUTH_2008	K26DD018	198.6	202	2.92	97	1.53	51.0	22
KUTH_2008	K26DD018	201.6	205	3.1	103	2.15	71.7	>13
KUTH_2008	K26DD018	204.6	208	2.94	98	2.77	92.3	7
KUTH_2008	K26DD018	207.6	211	3.02	101	2.68	89.3	13
KUTH_2008	K26DD018	210.6	214	3.11	104	2.9	96.7	10
KUTH_2008	K26DD018	213.6	217	3.11	104	1.6	53.3	~28
KUTH_2008	K26DD018	216.6	220	3.06	102	2.57	85.7	17
KUTH_2008	K26DD018	219.6	223	3.02	101	2.8	93.3	13
KUTH_2008	K26DD018	222.6	226	2.82	94	1.67	55.7	19
KUTH_2008	K26DD018	225.6	229	2.87	96	1.92	64.0	15
KUTH_2008	K26DD018	228.6	232	2.94	98	2.56	85.3	12
KUTH_2008	K26DD018	231.6	235	2.99	100	2.77	92.3	14
KUTH_2008	K26DD018	234.6	238	3.04	101	2.49	83.0	21
KUTH_2008	K26DD018	237.6	241	3.05	102	1.93	64.3	>25
KUTH_2008	K26DD018	240.6	244	2.87	96	1.61	53.7	29
KUTH_2008	K26DD018	243.6	247	3.08	103	2.62	87.3	13
KUTH_2008	K26DD018	246.6	250	2.99	100	2.75	91.7	9
KUTH_2008	K26DD018	249.6	252	2.41	105	1.62	70.4	16