

013

Depth	Metric Equivalent		Core Recovery	
			Metres	Per Cent
210'6" to 212'6"	64.16	to 64.77	0.61	100
212'6" " 214'0"	64.77	" 65.23	0.46	100
214'0" " 215'0"	65.23	" 65.53	0.30	100
215'0" " 216'6"	65.53	" 65.99	0.46	100
216'6" " 219'0"	65.99	" 66.75	0.76	100
219'0" " 222'0"	66.75	" 67.66	0.91	100
222'0" " 223'8"	67.66	" 68.27	0.51	100
223'8" " 227'3"	68.27	" 69.27	1.00	100
227'3" " 229'8"	69.27	" 70.01	0.74	100
229'8" " 232'0"	70.01	" 70.72	0.71	100
232'0" " 234'0"	70.72	" 71.33	0.61	100
234'0" " 238'0"	71.33	" 72.55	1.22	100
238'0" " 242'4"	72.55	" 73.86	1.31	100
242'4" " 243'6"	73.86	" 74.22	0.36	100
243'6" " 245'0"	74.22	" 74.68	0.46	100
245'0" " 250'0"	74.68	" 76.20	1.52	100
250'0" " 250'6"	76.20	" 76.35	0.15	100
250'6" " 252'0"	76.35	" 76.81	0.46	100
252'0" " 254'0"	76.81	" 77.42	0.61	100
254'0" " 256'0"	77.42	" 78.03	0.61	100
256'0" " 258'0"	78.03	" 78.64	0.61	100
258'0" " 264'0"	78.64	" 80.47	1.83	100
264'0" " 266'6"	80.47	" 81.23	0.76	100
266'6" " 268'0"	81.23	" 81.69	0.46	100
268'0" " 270'0"	81.69	" 82.30	0.61	100
270'0" " 271'6"	82.30	" 82.76	0.46	100
271'6" " 273'8"	82.76	" 83.42	0.66	100
273'8" " 275'0"	83.42	" 83.83	0.41	100
275'0" " 276'6"	83.83	" 84.29	0.46	100
276'6" " 278'0"	84.29	" 84.75	0.46	100
278'0" " 279'0"	84.75	" 85.04	0.29	100
279'0" " 289'0"	85.04	" 88.09	1.22	40
289'0" " 293'0"	88.09	" 89.31	1.22	100
293'0" " 296'0"	89.31	" 90.22	0.91	100
296'0" " 300'0"	90.22	" 91.44	1.22	100
300'0" " 303'0"	91.44	" 92.35	0.91	100
303'0" " 306'0"	92.35	" 93.27	0.91	100
306'0" " 310'0"	93.27	" 94.49	1.22	100
310'0" " 314'0"	94.49	" 95.71	1.22	100
314'0" " 320'0"	95.71	" 97.54	1.83	100
320'0" " 322'0"	97.54	" 98.15	0.61	100
322'0" " 324'0"	98.15	" 98.76	0.61	100
324'0" " 326'4"	98.76	" 99.46	0.70	100
326'4" " 329'6"	99.46	" 100.43	0.97	100
329'6" " 335'6"	100.43	" 102.26	1.83	100
335'6" " 342'4"	102.26	" 104.34	2.08	100
342'4" " 345'0"	104.34	" 105.15	0.91	100
345'0" " 348'2"	105.15	" 106.11	0.96	100
348'2" " 351'4"	106.11	" 107.07	0.96	100
351'4" " 352'0"	107.07	" 107.29	0.22	100
352'0" " 354'0"	107.29	" 107.90	0.61	100
354'0" " 360'0"	107.90	" 109.73	1.83	100
360'0" " 362'2"	109.73	" 110.39	0.66	100
362'2" " 365'6"	110.39	" 111.40	1.01	100
365'6" " 367'6"	111.40	" 112.01	0.61	100
367'6" " 375'0"	112.01	" 114.29	2.28	100
375'0" " 377'0"	114.29	" 114.90	0.61	100
377'0" " 381'6"	114.90	" 116.27	1.37	100
381'6" " 384'9"	116.27	" 117.27	1.00	100
384'9" " 390'6"	117.27	" 119.02	1.75	100
390'6" " 394'6"	119.02	" 120.24	1.22	100
394'6" " 398'0"	120.24	" 121.30	1.06	100