

014

Depth		Metric Equivalent		Core Recovery	
				Metres	Per Cent
398'0"	to 399'6"	121.30	to 121.76	0.30	65
399'6"	" 402'3"	121.76	" 122.58	0.30	36
402'3"	" 404'0"	122.58	" 123.11	0.38	72
404'0"	" 407'0"	123.11	" 124.02	0.91	100
407'0"	" 413'0"	124.02	" 125.85	1.83	100
413'0"	" 415'0"	125.85	" 126.46	0.61	100
415'0"	" 422'0"	126.46	" 128.59	2.13	100
422'0"	" 426'6"	128.59	" 129.96	1.37	100
426'6"	" 427'0"	129.96	" 130.11	0.15	100
427'0"	" 431'6"	130.11	" 131.48	1.37	100
431'6"	" 434'0"	131.48	" 132.24	0.76	100
434'0"	" 439'0"	132.24	" 133.76	0.76	50
439'0"	" 441'0"	133.76	" 134.37	0.61	100
441'0"	" 443'0"	134.37	" 134.98	0.61	100
443'0"	" 447'0"	134.98	" 136.20	1.22	100
447'0"	" 448'0"	136.20	" 136.50	0.30	100
448'0"	" 455'8"	136.50	" 138.76	1.37	56
455'8"	" 457'0"	138.76	" 139.27	0.41	100
457'0"	" 460'6"	139.27	" 140.33	1.06	100
460'6"	" 463'0"	140.33	" 141.09	0.76	100
463'0"	" 469'0"	141.09	" 142.92	1.83	100
469'0"	" 477'0"	142.92	" 145.36	2.44	100
477'0"	" 479'6"	145.36	" 146.12	0.76	100
479'6"	" 481'4"	146.12	" 146.68	0.56	100
481'4"	" 487'0"	146.68	" 148.41	1.73	100
487'0"	" 491'0"	148.41	" 149.63	1.22	100
491'0"	" 495'0"	149.63	" 150.85	1.22	100
495'0"	" 499'0"	150.85	" 152.07	1.22	100
499'0"	" 501'0"	152.07	" 152.68	0.61	100
501'0"	" 503'0"	152.68	" 153.29	0.61	100
503'0"	" 506'0"	153.29	" 154.20	0.91	100
506'0"	" 509'0"	154.20	" 155.11	0.91	100
509'0"	" 513'6"	155.11	" 156.48	1.37	100
513'6"	" 517'0"	156.48	" 157.54	1.06	100
517'0"	" 519'6"	157.54	" 158.30	0.76	100
519'6"	" 520'6"	158.30	" 158.60	0.15	50
520'6"	" 524'0"	158.60	" 159.66	1.06	100
524'0"	" 525'0"	159.66	" 159.96	0.30	100
525'0"	" 527'6"	159.96	" 160.72	0.76	100
527'6"	" 528'10"	160.72	" 161.13	0.41	100
528'10"	" 530'4"	161.13	" 161.59	0.46	100
530'4"	" 531'10"	161.59	" 162.05	0.46	100
531'10"	" 534'4"	162.05	" 162.81	0.76	100
534'4"	" 540'4"	162.81	" 164.64	1.83	100
540'4"	" 540'10"	164.64	" 164.84	0.15	100
540'10"	" 542'10"	164.84	" 165.45	0.61	100
542'10"	" 545'10"	165.45	" 166.36	0.91	100
545'10"	" 548'10"	166.36	" 167.27	0.91	100
548'10"	" 554'10"	167.27	" 169.11	1.83	100
554'10"	" 563'0"	169.11	" 171.60	2.49	100
563'0"	" 568'0"	171.60	" 173.12	1.52	100
568'0"	" 573'0"	173.12	" 174.65	1.52	100
573'0"	" 574'0"	174.65	" 174.96	0.30	100
574'0"	" 577'0"	174.96	" 175.87	0.91	100
577'0"	" 577'6"	175.87	" 176.02	0.15	100
577'6"	" 579'6"	176.02	" 176.63	0.61	100
579'6"	" 583'0"	176.63	" 177.69	0.30	28
583'0"	" 586'0"	177.69	" 178.61	0.91	100
586'0"	" 587'6"	178.61	" 179.07	0.46	100
587'6"	" 589'6"	179.07	" 179.68	0.61	100