

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS	From: RGS Tops and Markers Table		
										Wbsk D Shale	3098	3099	3295
										Thickness	Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/3-18-84-6W4						no core	Phase 3 Interim Proceeding evidence		1.5	294.7		296.2
	AA/5-20-84-6W4						not cored			-			
	AA/2-31-84-6W4						not cored			-			
	AA/13-27-84-6W4						no core	Phase 3 Interim Proceeding evidence		0.3	222.8		223.1
	AA/10-14-84-7W4						not cored			-			
	AA/10-19-84-7W4		YES	382.59	382.9	Core on depth.	0.31		Appendix 1	-			
	AA/12-20-84-7W4						not cored			0.7	384.3		385
	AA/4-21-84-7W4		YES	383	383.38	Core on depth.	0.38; possible missing core?		Appendix 1	-			
	AA/10-21-84-7W4	YES	YES	320.57	321.07	Core on depth.	0.5		Appendix 1	-			
	AA/11-22-84-7W4						not cored			-			
	AA/10-23-84-7W4						not cored			-			
	AA/7-26-84-7W4						not cored			-			
	AA/7-27-84-7W4		YES	270.57	270.9	Core on depth; log photo notation says "L/C" but this does not match logs	0.33		Appendix 1	-			
	AA/11-27-84-7W4						not deposited?; core missing/out of order?		did not submit photos	-			
	AA/16-27-84-7W4		YES	235.37	235.77	Core on depth.	0.4		Appendix 1	-			
	AA/6-28-84-7W4						not cored			-			
	AA/12-28-84-7W4	YES (but no logs)	YES	No logs run.	No logs run.	Core boxes mixed up. No logs. After re-ordering core, 309.59-309.99m (from core boxes).	0.4		Appendix 1	-			
	AA/1-30-84-7W4						not cored			0.4	325.8		326.2
	AA/1-32-84-7W4		YES	277	277.4	Shift core up by 0.22m; lost core is at base of Core 1, Box 2 (not at the top)	0.4		Appendix 1	0.5	277	277.5	
	AA/5-32-84-7W4		YES	313.62	314.02	Core on depth.	0.4	large vertical burrows	Appendix 1	-			
	AA/7-32-84-7W4	YES	YES	307.87	308.3	Core on depth.	0.43	large vertical burrows	Appendix 1	-			

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS Wbsk D Shale Thickness	From: RGS Tops and Markers Table		
											3098	3099	3295
											Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/6-33-84-7W4		YES	256.71	257.06	Core on depth.	0.35	large vertical burrows	Appendix 1	-			
	AA/8-33-84-7W4	YES	YES	257.97	258.4	Core on depth.	0.43		Appendix 1	-			
	AA/6-34-84-7W4		YES	230	230.36	Shift core in Core 6, Box 2 down by 0.16m to match log.	0.36		Appendix 1	1.5	229.9		231.4
	AA/14-34-84-7W4							poor core; rubbled	did not submit photos	-			
	AA/6-35-84-7W4							not cored		0.5	215.5		216
	AA/14-35-84-7W4		YES	211.89	212.34	Core on depth.	0.45		Appendix 1	-			
	AA/1-7-85-6W4							not cored		0.5	216.8		217.3
	AA/10-7-85-6W4		YES	179	179.33	Core on depth.	0.33		Appendix 2	-			
	AA/14-7-85-6W4		YES	187.88	188.16	Core on depth.	0.28			-			
	AA/15-17-85-6W4							no core	Phase 3 Interim Proceeding evidence	0.8	173.2		174
	AA/2-18-85-6W4		YES	183.54	183.85	Core on depth.	0.31	large vertical burrows	Appendix 2	-			
	AA/4-18-85-6W4	YES	YES	186.1	186.38	Core on depth.	0.28		Phase 3 Interim Proceeding evidence	-			
	AA/5-18-85-6W4	YES	YES	189.36	189.71	Core on depth.	0.35		Appendix 2	-			
	AA/6-18-85-6W4	YES	YES	179.99	180.34	Core on depth.	0.35	large vertical burrows	Appendix 2	-			
	AA/9-18-85-6W4		YES	184.75	185.08	Core on depth.	0.33	large vertical burrows	Appendix 2	-			
	AA/10-18-85-6W4	YES	YES	181.92	182.26	Core on depth.	0.34	large vertical burrows	Appendix 2	-			
	AA/12-18-85-6W4		YES	181.22	181.54	Shift Core 1, Box 2 up by 0.26m	0.32		Appendix 2	1.0	181		182
	AA/13-18-85-6W4	YES	YES	175.75	176.13	Core on depth.	0.38	poorly defined; not fissile; present?	Appendix 2	-			
	AA/14-18-85-6W4							not cored		-			
	AA/15-18-85-6W4							not cored		-			
	AA/16-18-85-6W4		YES	190.94	191.18	Core on depth.	0.24		Appendix 2	-			
	AA/2-19-85-6W4		YES	189.63	189.86	Core on depth.	0.23	large vertical burrows	Appendix 2	-			
	AA/3-19-85-6W4	yes	YES	182.21	182.65	Shift core up by 0.2m to match logs.	0.44	possible missing core at base Wbsk D	Appendix 2	-			
	AA/4-19-85-6W4							not cored		0.6	177.4		178
	AA/5-19-85-6W4		YES	199.12	199.46	Core on depth.	0.34		Phase 3 Interim Proceeding evidence	0.5	199		199.5
	AA/6-19-85-6W4							poor core	did not submit core	0.8	200.1		200.9
	AA/8-19-85-6W4		YES	217.2	217.48	Core on depth.	0.28	at top of core; questionable thickness?	Appendix 2	0.9	216.9		217.8
	AA/9-19-85-6W4		YES	222.34	222.63	Core on depth.	0.29	large vertical burrows	Appendix 2	0.7	222.3		223
	AA/10-19-85-6W4		YES	218.22	218.54	Core on depth.	0.32	large vertical burrows	Appendix 2	0.7	210		218.7
	AA/12-19-85-6W4							not cored		0.7	192		192.7
	AA/14-19-85-6W4		YES	205.48	205.95	Core on depth.	0.47	0.105m of this thickness may be drilling mud	Appendix 2	0.6	205.4		206
	AA/15-19-85-6W4		YES	216.54	216.85	Core on depth.	0.31	large vertical burrows	Appendix 2	0.7	216.3		217

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS	From: RGS Tops and Markers Table		
										Wbsk D Shale	3098	3099	3295
										Thickness	Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/16-19-85-6W4		YES	219.79	220.13	Core on depth.	0.34	large vertical burrows	Appendix 2	0.6	219.5		220.1
	AA/4-20-85-6W4						not cored			0.8	179		179.8
	AA/6-20-85-6W4		YES	224.7	225.16	Core on depth.	0.44		Appendix 2	0.8	224.7		225.5
	AA/8-20-85-6W4						not cored			0.8	177.2		178
	AA/9-20-85-6W4	yes	YES				0.31		Appendix 2	-			
	AA/10-20-85-6W4		YES	223.9	224.21	Core on depth.	0.31	large vertical burrows	Appendix 2	0.3	223.9		224.2
	AA/11-20-85-6W4		YES	199.95	200.3	Shift core down 1.2m to match logs.	0.36	large vertical burrows	Appendix 2	-			
	AA/12-20-85-6W4		YES	223.7	223.96	Core on depth.	0.26	0.26	Appendix 2	0.9	223.3		224.2
	AA/14-20-85-6W4		YES	234.34	234.68	Core on depth.	0.34		Appendix 2	0.7	234		234.7
	AA/15-20-85-6W4						0.16			-			
	AA/16-20-85-6W4		YES	177.84	178.23	Core on depth.	0.38		Phase 3 Interim Proceeding evidence	0.4	178		178.4
	AA/4-21-85-6W4						not cored			-			
	AA/10-21-85-6W4						not cored			0.8	179		179.8
	AA/12-21-85-6W4						not cored			0.7	179.1		179.8
	AA/14-21-85-6W4		YES	177.08	177.39	Core on depth.	0.29	large vertical burrows	Appendix 2	0.8	177		177.8
	AA/4-28-85-6W4						not cored			0.9	169		169.9
	AA/6-28-85-6W4		YES	185.88	186.22	Core on depth.	0.34	large vertical burrows	Appendix 2	0.5	185.8		186.3
	AA/12-28-85-6W4		YES	174.74	174.98	Core on depth.	0.24	large vertical burrows	Appendix 2	0.3	174.8		175.1
	AA/2-29-85-6W4		YES	195.06	195.53	Core on depth.	0.47	large vertical burrows	Appendix 2	0.5	195		195.5
	AA/4-29-85-6W4		NO	207.56	208.09	Core on depth.	0.29	large vertical burrows	Appendix 2	1.1	207		208.1
	AA/8-29-85-6W4						not cored			0.8	170.2		171
	AA/9-29-85-6W4		YES	175.09	175.38	Core on depth.	0.29		Appendix 2	-			
	AA/10-29-85-6W4						eroded			-			
	AA/13-29-85-6W4						not cored			0.5	183.5		184
	AA/14-29-85-6W4		NO	177.79	178.1	Core on depth.	0.26	large vertical burrows	Appendix 2	0.8	177.3		178.1
	AA/16-29-85-6W4						no core photos			0.7	172.3		173
	AA/2-30-85-6W4						no core photos			0.5	213.5		214
	AA/4-30-85-6W4						missing core			0.3	188		188.3
	AA/5-30-85-6W4			193.54	193.84	Core on depth.	0.47	poorly defined; not fissile; present?	Appendix 2	0.5	193.5		194
	AA/8-30-85-6W4						not cored			0.6	210		210.6
	AA/9-30-85-6W4			211.14	211.39	Core on depth.	0.25		Appendix 2	0.7	211		211.7
	AA/10-30-85-6W4						not cored	1964 well; poor logs		-			
	AB/10-30-85-6W4			212.93	213.27	Core on depth.	0.34		Appendix 2	0.3	213		213.3
	AA/11-30-85-6W4		NO	205.62	205.92	Core on depth.	0.3		Appendix 2	0.7	205.3		206
	AA/12-30-85-6W4			190.18	190.52	Core on depth.	0.34	large vertical burrows	Appendix 2	0.4	190		190.4
	AA/13-30-85-6W4			190.7	190.83	Core on depth.	max 0.33m?	0.13m in core; 0.2m missing core reported	Appendix 2	0.8	190.2		191
	AA/14-30-85-6W4			202.45	202.79	Core on depth.	0.34		Appendix 2	0.5	201.5		202
	AA/16-30-85-6W4			194.99	195.3	Core on depth.	0.31		Appendix 2	0.4	194.9		195.3
	AA/1-31-85-6W4 (NB. UWI is now 100/12-31)			172.88	173.09	Core on depth.	0.21		Appendix 2	0.2	172.8		173
	AA/2-31-85-6W4			189.4	189.79	Core on depth.	0.39		Appendix 2	0.8	189.2		190
	AA/4-31-85-6W4			195.49	195.73	Shift core up by 1.0m to match log.	0.24		Appendix 2	0.6	195.7		196.3
	AA/5-31-85-6W4			190.35	190.58	Core on depth.	0.23		Appendix 2	0.7	190		190.7
	AA/8-31-85-6W4						not cored			0.5	169.5		170
	AA/12-31-85-6W4			191.78	192.02	Core on depth.	0.24		Appendix 2	1.1	191.2		192.3

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS Wbsk D Shale Thickness	From: RGS Tops and Markers Table		
											3098	3099	3295
											Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/16-31-85-6W4			172.1	172.26	Core on depth.	0.16		Appendix 2	0.4	171.9		172.3
	AA/6-32-85-6W4 NB. UWI has changed to 110/6-32.			173.9	174.17	Core on depth.	0.27		Appendix 2	0.4	174		174.4
	AA/12-32-85-6W4						not cored			0.4	165		165.4
	AA/13-32-85-6W4			162.96	163.19	Core on depth.	0.23		Appendix 2	0.5	163		163.5
	AA/2-13-85-7W4			181.9	182.19	Shift core up 0.23m to match log.	0.29	large vertical burrows	Appendix 3	1.2	181.6		182.8
	AA/4-13-85-7W4	yes		179.98	180.38	Shift core down by 0.5m to match log.	0.4	large vertical burrows	Appendix 3	-			
	AA/6-13-85-7W4			~179.1?	?	Not present in core; 0.1m missing core reported.	not deposited?			0.5	178.5		180
	AA/9-13-85-7W4						not cored			1	187		188
	AA/10-13-85-7W4			182.95	183.17	Core on depth.	0.22		Appendix 3	0.6	183		183.6
	AA/12-13-85-7W4			164.58	164.92	Core on depth.	0.34	large vertical burrows	Appendix 3	1	164.2		165.2
	AA/14-13-85-7W4			177.93	178.24	Core on depth.	0.31		Appendix 3	0.7	177.5		178.2
	AA/4-24-85-7W4			163.26	163.68	Core on depth.	0.42		Appendix 3	0.9	163		163.9
	AA/6-24-85-7W4			194.98	195.39	Core on depth.	0.41		Appendix 3	0.5	195		195.5
	AA/7-24-85-7W4	yes		190.76	191.06	Core on depth.	0.3		Appendix 3	-			
	AA/8-24-85-7W4						not cored			0.7	188.3		189
	AB/8-24-85-7W4			197.26	197.58	Core on depth.	0.32	large vertical burrows	Appendix 3	0.7	197		197.7
	AA/9-24-85-7W4	yes		193.11	193.37	Core on depth.	0.26		Appendix 3	0.5	194		194.5
	AA/11-24-85-7W4			193.53	193.8	Shift core up by 1.45m to match log.	0.27?; drilling mud above it?		Appendix 3	-			
	AA/12-24-85-7W4			193.19	193.37	Core on depth.	0.18?; missing core at base		Appendix 3	0.8	183		183.8
	AA/14-24-85-7W4			183.13	183.34	Core on depth.	0.21		Appendix 3	0.8	183		183.8
	AA/15-24-85-7W4	yes		~186.3	?	Wabiskaw D Shale not cored; "Wbsk D Shale" is likely Wbsk D Valley Fill.	0.61		Appendix 3	-			
	AA/16-24-85-7W4			195.74	196.03	Core on depth.	0.29		Appendix 3	0.5	195.5		196
	AA/2-25-85-7W4			188.26	188.48	Core on depth.	0.22	large vertical burrows	Appendix 3	0.5	188		188.5
	AA/4-25-85-7W4			184.19	184.51	Core on depth.	0.32	large vertical burrows	Appendix 3	0.8	184		184.8
	AA/6-25-85-7W4			190.85	191.11	Core on depth.	0.27		Appendix 3	0.7	190.3		191
	AA/8-25-85-7W4						no core photos			1	186		187
	AA/9-25-85-7W4						no core photos		Appendix 3; not submitted	0.5	183		183.5
	AA/10-25-85-7W4						no core photos		Appendix 3; not submitted	0.6	183.4		184
	AA/11-25-85-7W4	yes		181.71	182.1	Core on depth.	0.39		Appendix 3	0.6	181.5		182.1
	AA/12-25-85-7W4			185.65	185.94	Core on depth.	0.29		Appendix 3	0.7	185.5		186.2
	AA/15-25-85-7W4						not cored			0.8	172.5		173.3
	AA/16-25-85-7W4			181.19	181.5	Core on depth.	0.32		Appendix 3	1.5	181.2		182.7
	AA/1-36-85-7W4			192.05	192.33	Core on depth.	0.27		Appendix 3	0.7	192.3		193
	AA/2-36-85-7W4			177.02	177.34	Shift core up by 0.2m to match log.	0.32	large vertical burrows	Appendix 3	2	177		179
	AA/4-36-85-7W4			178.33	178.66	Core on depth.	0.33	large vertical burrows	Appendix 3	0.9	178		178.9

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS Wbsk D Shale Thickness	From: RGS Tops and Markers Table		
											3098	3099	3295
											Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/6-36-85-7W4			172.43	172.7	Core on depth.	0.26	large vertical burrows	Appendix 3	1.1	172.3		173.4
	AA/7-36-85-7W4			183.8	184.15	Shift core up by 0.2m to match log.	0.35		Appendix 3	0.9	183.2		184.1
	AA/8-36-85-7W4						not cored			1	188		189
	AA/9-36-85-7W4						not cored			1	188.3		189.3
	AA/10-36-85-7W4			186.53	186.86	Core on depth.	0.33		Appendix 3	0.7	186.8		187.5
	AA/11-36-85-7W4						not cored			1	171		172
	AA/12-36-85-7W4			168.44	168.73	Core on depth.	0.29		Appendix 3	-			
	AB/12-36-85-7W4			176.78	177.07	Core on depth.	0.29		Appendix 3	1	176		177
	AA/13-36-85-7W4			179.95	180.29	Shift core up 0.3m to match log.	0.34;	missing/disturbed core	Appendix 3	0.5	180		180.5
	AA/14-36-85-7W4			180.55	180.83	Core on depth.	0.28	large vertical burrows	Appendix 3	0.5	180.5		181
	AA/15-36-85-7W4			187.77	188	Shift core up 0.28m to match log.	0.23		Appendix 3	0.7	187.3		188
	AA/16-36-85-7W4						not cored			0.5	188.5		189
	AA/6-5-86-6W4						not cored			-			
	AA/15-5-86-6W4	yes		167	167.2	Shift core up 0.6m to match log.	0.2		Appendix 4	-			
	AA/2-6-86-6W4						not cored			0.5	165		165.5
	AA/4-6-86-6W4						not cored			0.5	182		182.5
	AA/6-6-86-6W4			170	170.19	Shift core up by 0.19m to match log.	0.19	large vertical burrows	Appendix 4	0.6	169.9		170.5
	AA/8-6-86-6W4			156.04	156.28	Core on depth.	0.21	large vertical burrows	Appendix 4	0.5	156		156.5
	AB/10-6-86-6W4			171.59	171.81	Core on depth.	0.22	large vertical burrows	Appendix 4	0.8	171.2		172
	AA/14-6-86-6W4						lost core?; core boxes out of order			-			
	AA/16-6-86-6W4						not cored			0.5	155		155.5
	AA/1-7-86-6W4						eroded			-			
	AA/2-7-86-6W4						not cored			0.5	157.5		158
	AA/4-7-86-6W4			166.07	166.32	Core on depth.	0.25		Appendix 4	0.6	165.5		166.1
	AA/6-7-86-6W4						not cored			0.8	156.5		157.3
	AA/8-7-86-6W4						not cored			1	156		157
	AA/9-7-86-6W4	yes		158.35	158.61	Core on depth.	0.26		Appendix 4	-			
	AA/10-7-86-6W4						not cored			1.1	157.5		158.6
	AA/11-7-86-6W4	yes		156.65	156.94	Core on depth.	0.29		Appendix 4	-			
	AA/12-7-86-6W4						no core photos			0.7	166.3		167
	AA/13-7-86-6W4						not cored			-			
	AA/14-7-86-6W4						not cored			0.9	159.1		160
	AA/16-7-86-6W4						not cored			0.7	157.3		158
	AA/4-8-86-6W4						not cored			-			
	AA/5-8-86-6W4	yes		156.65	156.91	Core on depth.	0.26		Appendix 4	-			
	AA/6-8-86-6W4						eroded			-			
	AA/11-8-86-6W4						eroded			-			
	AA/13-8-86-6W4						not cored			-			
	AA/4-17-86-6W4	yes		160.9	161.12	Core on depth.	0.22	large vertical burrows	Appendix 4	-			
	AA/1-1-86-7W4			187.2	187.35	Shift core up by 0.2m to match log.	0.45		Appendix 5	0.8	187.1		187.9

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS	From: RGS Tops and Markers Table		
										Wbsk D Shale	3098	3099	3295
										Thickness	Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/2-1-86-7W4						not cored			0.9	183.7		184.6
	AA/3-1-86-7W4			176.9	177.24	Core on depth.	0.32	large vertical burrows	Appendix 5	0.7	176.8		177.5
	AA/4-1-86-7W4			186.98	187.29	Core on depth.	0.31		Phase 3 Interim Proceeding evidence	0.7	187		187.7
	AA/6-1-86-7W4			179.67	180.42	Core on depth. May be amalgamation of Wbsk D Shale and Wbsk D Valley Fill?	0.75		Phase 3 Interim Proceeding evidence	0.9	179.9		180.8
	AA/7-1-86-7W4						not cored			0.6	175.5		176.1
	AA/8-1-86-7W4						not cored			0.7	179.3		180
	AA/10-1-86-7W4			179.35	179.59	Core on depth.	0.24		Phase 3 Interim Proceeding evidence	0.5	179.3		179.8
	AA/11-1-86-7W4	yes		177.92	178.19	Core on depth.	0.27		Phase 3 Interim Proceeding evidence	0.6	177.5		178.1
	AA/12-1-86-7W4			187.5?	?	Missing core reported from 186-188m.	missing core or not deposited?		Appendix 5	0.8	187.2		188
	AA/13-1-86-7W4			188.2	188.47	Shift core up 0.92m to match log.	0.27	large vertical burrows	Appendix 5	-			
	AA/14-1-86-7W4			181.53	181.83	Core on depth.	0.3		Appendix 5	0.7	181.3		182
	AA/16-1-86-7W4						not cored			1	166		167
	AA/2-11-86-7W4			185.9	186.16	Shift core up 0.6m to match log.	0.26		Phase 3 Interim Proceeding evidence	0.8	185.5		186.3
	AA/8-11-86-7W4			185.95	186.4	Core on depth.	0.45		Appendix 5	0.8	185.6		186.4
	AA/16-11-86-7W4			190.47	190.68	Core on depth.	0.21		Phase 3 Interim Proceeding evidence	0.7	190.3	191	
	AA/2-12-86-7W4			174	174.27	Shift core up 0.25m to match log.	0.27	large vertical burrows	Appendix 5	0.3	174		174.3
	AA/4-12-86-7W4			182	182.24	Shift core up 0.2m to match log.	0.24		Appendix 5	0.5	182		182.5
	AA/8-12-86-7W4	yes		167.67	167.9	Shift core down by 0.84m to match log.	0.23	large vertical burrows	Appendix 5	-			
	AA/9-12-86-7W4	yes		169.69	170	After correcting core box order, Wbsk D Shale would be 167.3-167.71m. Shift core down by 2.39m to match log.	0.31; core boxes mixed up		Appendix 5	-			
	AA/10-12-86-7W4	yes		170.78	171	Shift core up 0.3m to match log.	0.22		Appendix 5	-			
	AA/11-12-86-7W4	yes		180.57	181	Core on depth.	0.43; possible lost core at base?		Appendix 5	0.6	180.4		181
	AA/16-12-86-7W4			171	171.43	Shift core up 0.23m to match log.	0.26		Appendix 5	0.7	171		171.7

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS Wbsk D Shale Thickness	From: RGS Tops and Markers Table		
											3098	3099	3295
											Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/2-13-86-7W4	yes		171	171.24	Shift core down by 0.3m to match log.	0.24	large vertical burrows	Appendix 5	-			
	AA/8-13-86-7W4							not cored		1	159	160	
	AA/10-13-86-7W4			162	162.28	Shift core up by 0.25m to match log.	0.28		Appendix 5	-			
	AA/12-13-86-7W4							right at top of core?; hard to tell; possible drilling mud?		0.4	175.9	176.3	
	AA/14-13-86-7W4			171.25	171.46	Core on depth.	0.21		Appendix 5	0.8	171	171.8	
	AA/16-13-86-7W4	yes		174.15	174.37	Core on depth.	0.22	large vertical burrows	Appendix 5	-			
	AA/16-14-86-7W4			181.9	181.98	Shift core down by 0.76m? to match log.	0.08		Appendix 5	0.9	181.2	182.1	
	AA/6-22-86-7W4			188.81	189.2	Shift core up by 0.23m to match log.	0.39		Phase 3 Interim Proceeding evidence	0.3	189	189.3	
	AA/10-22-86-7W4			186.7	187.01	Core on depth.	0.31		Phase 3 Interim Proceeding evidence	0.9	186.3		187.2
	AA/6-23-86-7W4			177.32	177.84	Core on depth.	0.52		Phase 3 Interim Proceeding evidence	1.2	177.8		179
	AB/07-23-86-7W4			171.11	171.35	Core on depth. NB: Core records should say "AC/7-23".	0.23	large vertical burrows	Appendix 5	-			
	AA/09-23-86-7W4			168.55	168.81	Core on depth.	0.26	large vertical burrows	Appendix 5	-			
	AA/11-23-86-7W4			174.23	174.56	Core on depth.	0.33		Phase 3 Interim Proceeding evidence	1.5	173.5		175
	AA/15-23-86-7W4			171.71	172.02	Core on depth.	0.31	large vertical burrows	Appendix 5	0.9	171.2		172.1
	AA/2-24-86-7W4			170	170.18	Shift core up by 0.5m to match log.	0.18	large vertical burrows	Appendix 5	0.8	170		170.8
	AA/4-24-86-7W4			179.92	180.32	Core on depth.	0.4		Appendix 5	0.9	180		180.9
	AA/6-24-86-7W4							missing core		1.5	166.2		167.7
	AA/4-26-86-7W4			170.8	171	Log depths noted; Lost core in Wbsk D Sh interval or not deposited.		not deposited?; missing core	Appendix 5	1	170		171
	AA/7-26-86-7W4			165.26	165.45	Core on depth.	0.19		Phase 3 Interim Proceeding evidence	1.7	164		165.7
	AA/16-26-86-7W4			168.65	168.8	Core on depth.	0.15	large vertical burrows	Appendix 5	1	168		169
	AA/10-27-86-7W4			193.5	193.8	Core on depth.	0.3		Phase 3 Interim Proceeding evidence	1.0	193		194

Table 1 - Revised													
Core Photo	Well	Core Gamma Ray Log	Core Analysis	Top Wbsk D Shale (m KB)	Base Wbsk D Shale (m KB)	Correction from core to logs (m)	Nexen Wbsk D Shale Thickness from core (m)	Comments	Core Photo Location	Calculated RGS Wbsk D Shale Thickness	From: RGS Tops and Markers Table		
											3098	3099	3295
											Wbsk D Shale	Wbsk D Valley Fill	McM A1 Seq
	AA/6-28-86-7W4			187.93	188.5	Shift core up by 1.12m to match log.	0.57		Phase 3 Interim Proceeding evidence	0.5	188		188.5
	AA/7-33-86-7W4		NO	172.9	173.12	Core on depth.	0.22		Phase 3 Interim Proceeding evidence	0.9	172.1		173
	AA/7-34-86-7W4			174.23	174.43	Core on depth.	0.2		Phase 3 Interim Proceeding evidence	1.3	173.5		174.8
	AA/15-34-86-7W4			161.69	161.9	Core on depth.	0.21	large vertical burrows	Appendix 5	-			
	AA/8-35-86-7W4			177.1	177.36	Shift core up by 0.23m to match log.	0.26	large vertical burrows	Appendix 5	0.5	177		177.5
	AA/8-36-86-7W4			154.8	154.98	Core on depth.	0.18	large vertical burrows	Appendix 5	0.7	154.4		155.1
	AA/6-2-87-7W4						not cored			-			
	AA/11-2-87-7W4			153.41	153.57	Core on depth.	0.16	oil-stained Wbsk C; oil-stained vertical burrows	Appendix 6	-			
	AA/16-3-87-7W4			153.03	153.2	Shift core up by 0.57m to match log (missing core).	0.17	oil-stained Wbsk C; oil-stained vertical burrows	Appendix 6	-			
	AA/3-10-87-7W4						not cored			-			
	AA/16-10-87-7W4			137.98	138.13	Shift core up by 0.05m to match log (0.05m missing core).	0.15?;missing core; oil-stained Wbsk and burrows	oil-stained Wbsk C; oil-stained vertical burrows	Appendix 6	-			
	AA/8-11-87-7W4						not cored			-			
	AA/11-11-87-7W4			132.03	132.23	Core on depth.	0.2	oil-stained Wbsk C; oil-stained vertical burrows	Appendix 6	-			