

Appendix B: Schedule 5 Rights Table

For information - not part of contract		Origin Data							Service characteristics				Additional Data				Equipment Characteristics				
Service Group Reference	Flow No	Train Reporting Number	Minimum Turn Around Time at Origin	Days per Week	Departure Window From	Departure Window To	Origin	Origin Stannox	Destination	Arrival Window From	Arrival Window To	Destination Stannox	Minimum Turn Around Time at Destination	Routing	Intermediate Points	Special Terms	Timing Load	Maximum Length of Train	Route Availability Code (RA)	Loading Gauge	Contract Miles
4615	601	6489	120	SX	11:21	12:21	North Blyth GBRF	12225	Drax AES GBRF	17:12	18:12	17998	-				60-66522				141
Non-contractual comments: Suggested route is: Newsham, Harlepool, Ferrybridge North Jn, Knottingley West Jn																					
4615	602	4N91	90	MX	0:15	1:15	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	3:41	4:41	13006	900				75-TR40				118
Non-contractual comments: Suggested route is: Ferrybridge North Jn, York Yard South Jn, Durham																					
4617	614	6F06	-	SX-Y	14:04	15:04	Doncaster Down Decoy GBRF	23451	Cottam Power Station (GBRF)	15:45	16:45	26216	90			Y-with-6F06	60-66523				34
4617	615	6F28	-	SO	10:04	11:04	Doncaster Down Decoy GBRF	23451	Cottam Power Station (GBRF)	11:42	12:42	26216	90				60H66522	10			34
4617	616	6F30	-	SO	12:40	13:40	Doncaster Down Decoy GBRF	23451	Cottam Power Station (GBRF)	14:21	15:21	26216	90				60H66522	10			34
4617	617	6F29	-	SuO	14:13	15:13	Doncaster Down Decoy GBRF	23451	Cottam Power Station (GBRF)	15:45	16:45	26216	90				60H66522	10			34
4617	618	6F05	90	MSX	7:14	8:14	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	8:53	9:53	23451	-				60-66516				34
4617	619	4D91	90	SX-Y	12:07	13:07	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	14:08	15:08	23451	-				75-66506				34
4617	620	4D28	90	SX	13:45	14:45	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	15:31	16:31	23451	-				75-66506				34
4617	621	4D11	90	SO-Y	13:40	14:40	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	15:09	16:09	23451	-			Y-with-4N11	75-66506				34
4617	622	4D93	90	SX	17:55	18:55	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	19:45	20:45	23451	-				75-66506				34
4617	624	6F08	-	SX-Y	8:08	9:08	Tyne Coal Terminal GBRF	13006	Cottam Power Station (GBRF)	15:45	16:45	26216	90			Y-with-6F06	60-66522				154
Non-contractual comments: Suggested route is: Sunderland, Eaglescliffe, Yarm, York																					
4617	625	4N11	90	SO-Y	13:40	14:40	Cottam Power Station (GBRF)	26216	Tyne Coal Terminal GBRF	18:52	19:52	13006	-			Doncaster Down Decoy GBRF (OP)	60				152
Non-contractual comments: Suggested route is: Maltby, York Yard South Jn, Eaglescliffe, Sunderland																					
4617	629	6B65	-	SX	7:28	8:28	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	6:45	7:45	26206	90				60H66522	10			34
4617	630	6B57	-	SO	7:14	8:14	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	6:36	7:36	26206	90				60-66522				34
4617	631	6B65	-	SO	10:54	11:54	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	12:18	13:18	26206	90				60H66522	10			34
4617	632	6B56	-	SX	15:19	16:19	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	16:57	17:57	26206	90				60-66522				34
4617	633	6B66	-	SX	22:59	23:59	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	0:41	1:41	26206	90				60H66522	10			34
4617	636	6B14	-	SuO-Y	17:17	18:17	Doncaster Down Decoy GBRF	23451	West Burton Power Station (GBRF)	18:33	19:33	26206	90				60-66516				34
4617	637	4D34	90	MO	2:54	3:54	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	4:12	5:12	23451	-				75-66508				34
4617	638	4D35	90	SO	5:00	6:00	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	6:39	7:39	23451	-				75-66506				34
4617	639	4D07	90	SO	8:30	9:30	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	9:43	10:43	23451	-				75-66506				34
4617	640	4D07	90	SX	8:45	9:45	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	10:03	11:03	23451	-				75-66506				34
4617	641	4D07	90	SX	11:10	12:10	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	12:12	13:12	23451	-				75-66508				34
4617	642	4D58	90	SX	18:45	19:45	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	20:22	21:22	23451	-				75-66508				34
4617	644	4D73	90	SX	20:42	21:42	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	22:00	23:00	23451	-				75-66508				34
4617	645	4D25	90	SO	4:30	5:30	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	6:08	7:08	23451	-				75-66506				34
4617	646	4K57	90	SO	2:54	3:54	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	4:06	5:06	23451	-				75-66508				34
4617	647	4D42	90	SO	11:22	12:22	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	12:57	13:57	23451	-				75-66506				34
4617	648	4D40	90	SuO	20:24	21:24	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	21:39	22:39	23451	-				75-66506				34
4617	649	4D73	90	SuO	20:42	21:42	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	22:05	23:05	23451	-				75-66508				34
4617	652	6B51	-	MX-Y	0:34	1:34	Tyne Coal Terminal GBRF	13006	West Burton Power Station (GBRF)	6:45	7:45	26206	90			Doncaster Down Decoy GBRF	2	Y-with-6B51			156
Non-contractual comments: Suggested route is: Durham, York, Temple Hirst Jn, Maltby																					
4617	654	6B14	-	SuO-Y	10:38	11:38	Tyne Coal Terminal GBRF	13006	West Burton Power Station (GBRF)	18:33	19:33	26206	90			Doncaster Down Decoy GBRF	2	Y-with-6B14			158
Non-contractual comments: Suggested route is: Durham, York Yard South Jn, Maltby																					
4617	655	6B51	-	SuO-Y	22:59	23:59	Tyne Coal Terminal GBRF	13006	West Burton Power Station (GBRF)	6:45	7:45	26206	90			Doncaster Down Decoy GBRF	2	Y-with-6B51			158
Non-contractual comments: Suggested route is: Durham, York Yard South Jn, Maltby																					
4617	658	6D30	300	SO	9:19	10:19	Tyne Coal Terminal GBRF	13006	Doncaster Down Decoy GBRF	13:30	14:30	23451	-			York Yard South Jn	2				119
Non-contractual comments: Suggested route is: Durham, York Yard South Jn, Maltby																					
4617	659	6D32	300	SX	12:45	13:45	Tyne Coal Terminal GBRF	13006	Doncaster Down Decoy GBRF	18:45	19:45	23451	-			York Yard South Jn	2				124
Non-contractual comments: Suggested route is: Durham, York Yard South Jn, Maltby																					
4618	702	6H94	300	SuO-Y	11:39	12:39	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	17:02	18:02	17998	90			Darlington Up Goods Loop	2	Y-with-6D94			118
4618	703	6H85	300	SO	6:41	7:41	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	10:32	11:32	17998	90				60-66516				119
4618	710	4N61	90	SX	13:15	14:15	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	16:48	17:48	13006	300				75-66506				119
4618	712	6H92	-	SuO	18:55	19:55	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	23:18	0:18	17998	90				60-66522				118
4618	719	6H34	300	SuO	20:28	21:28	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	0:25	1:25	17998	90				60-66516				118
4618	720	6H34	300	SX	20:24	21:24	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	0:30	1:30	17998	90				60-66516				120
4618	721	4N34	90	MO	2:08	3:08	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	6:47	7:47	13006	300				75-66506				119
4618	722	4N34	90	MSX	2:08	3:08	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	7:06	8:06	13006	300				60-66518				118
4618	723	4N34	90	SO	2:30	3:30	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	6:25	7:25	13006	300				75-66506				118
4618	724	6H55	300	SX	14:07	15:07	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	17:52	18:52	17998	90				60-66516				114
4618	727	6H45	300	MO	1:54	2:54	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	5:23	6:23	17998	90				60-66516				118
4618	728	6H45	300	MSX	2:48	3:48	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	6:31	7:31	17998	90				60-66516				118
4618	729	6H45	300	SO	2:57	3:57	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	6:51	7:51	17998	90				60-66518				118
4618	732	4N89	90	SuO	8:25	9:25	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	12:09	13:09	13006	300				75-66506				123
Non-contractual comments: Suggested route is: Durham, York Yard South Jn, Maltby																					
4618	741	6E09	180	SX	7:00	8:00	Tuebrook Sidings GBRF	36196	Drax AES GBRF	14:08	15:08	17998	90			Wakefield Kirkgate	2				132
Non-contractual comments: Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn																					
4618	742	6E09	180	SO	7:00	8:00	Tuebrook Sidings GBRF	36196	Drax AES GBRF	13:55	14:55	17998	90			Wakefield Kirkgate	2				132
Non-contractual comments: Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn																					
4618	744	6E10	180	SX	10:45	11:45	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	18:20	19:20	17998	90			Tuebrook Sidings GBRF (Reversal)	20				138
Non-contractual comments: Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn																					
4618	745	6E10	180	SO	9:15	10:15	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	16:54	17:54	17998	90			Tuebrook Sidings GBRF (Reversal)	20				138
Non-contractual comments: Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn																					
4618	746	6E10	180	SuO	10:55	11:55	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	17:12	18:12	17998	90			Tuebrook Sidings GBRF (Reversal)	20				138
Non-contractual comments: Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn																					
4618	748	6E24	180	SX	16:47	17:47	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	23:45											

Appendix B: Schedule 5 Rights Table

For information - not part of contract			Origin Data						Service characteristics					Additional Data				Equipment Characteristics					
Service Group Reference	Flow No	Train Reporting Number	Minimum Turn Around Time at Origin	Days per Week	Departure Window From	Departure Window To	Origin	Origin Stanox	Destination	Arrival Window From	Arrival Window To	Destination Stanox	Minimum Turn Around Time at Destination	Routing	Intermediate Points	Minimum Dwell Time at Intermediate Point	Special Terms	Timing Load	Maximum Length of Train	Route Availability Code (RA)	Loading Gauge	Contract Miles	
			120*		19:13	20:13							90**				* After arrival of 4F27 ** Before departure of 4M08						
Non-contractual comments:																							
4618	753	6E27	180	SuO	18:24	19:24	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	0:57	1:57	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn. Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Satleybridge, Diggle, Mirfield East Jn, Knottingley East Jn.	Tuebrook Sidings GBRF (Reversal) Wakefield Kirkgate	20 2		60H66S24				121	
			120*										90**				* After arrival of 4F27 ** Before departure of 4M08						
Non-contractual comments:																							
4618	754	6E34	180	FSX	21:30	22:30	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	3:24	4:24	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Tuebrook Sidings GBRF (Reversal) Wakefield Kirkgate	20 2		60H66S24				121	
			120*		21:38	22:38				3:38	4:38		90**				* After arrival of 4F27 ** Before departure of 4M08						
Non-contractual comments:																							
4618	755	6E34	180	FO	22:05	23:05	Tuebrook Sidings GBRF	36196	Drax AES GBRF	3:55	4:55	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Wakefield Kirkgate	2		60H66S24				115	
			120*		21:38	22:38	Liverpool Biomass Terminal GBRF	36108		3:20	4:20		90**				* After arrival of 4F27 ** Before departure of 4M08					122	
Non-contractual comments:																							
4618	756	6E34	180	SuO	22:14	23:14	Tuebrook Sidings GBRF	36196	Drax AES GBRF	2:56	3:56	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Wakefield Kirkgate	2		60H66S24				112	
			120*		21:13	22:13	Liverpool Biomass Terminal GBRF	36108					90**				* After arrival of 4F27/4M51 ** Before departure of 4M08					138	
Non-contractual comments:																							
4618	760	6E37	180	MO	1:30	2:30	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	7:45	8:45	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Tuebrook Sidings GBRF (Reversal) Stockport Wakefield Kirkgate	20 2 2		60H66S24				138	
			120*		1:10	2:10				7:39	8:39		90**				* After arrival of 4M90 ** Before departure of 4M37						
Non-contractual comments:																							
4618	761	6E37	180	MSX	1:30	2:30	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	7:45	8:45	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Tuebrook Sidings GBRF (Reversal) Stockport Wakefield Kirkgate	20 2 2		60H66S24				138	
			120*		1:10	2:10				7:39	8:39		90**				* After arrival of 4M90 ** Before departure of 4M37						
Non-contractual comments:																							
4618	762	6E37	180	SO	1:30	2:30	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	7:49	8:49	17998	90	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Tuebrook Sidings GBRF (Reversal) Stockport Wakefield Kirkgate	20 2 2		60H66S24				121	
			120*		1:10	2:10				7:00	8:00		90**				* After arrival of 4M90 ** Before departure of 4M37						
Non-contractual comments:																							
4618	763	4M08	90	SX	3:24	4:24	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	6:14	7:14	36108	180	Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.	Wakefield Kirkgate	2		75-66S08				105	
			90*		2:51	3:51				7:05	8:05		120**				* After arrival of 6E27 ** Before departure of 6E10						
Non-contractual comments:																							
4618	764	4M08	90	SO	3:37	4:37	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	7:47	8:47	36108	180	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				97	
			90*							7:35	8:35		120**				* After arrival of 6E27 ** Before departure of 6E10						
Non-contractual comments:																							
4618	765	4M12	90	SX	5:30	6:30	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	11:34	12:34	36108	120	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				117	
			90*		5:15	6:15	Tuebrook Sidings GBRF			8:33	9:33	36196	-				* After arrival of 6E24					100	
Non-contractual comments:																							
4618	766	4M12	90	SO	6:30	7:30	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	13:00	14:00	36108	120	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				117	
			90*		5:00	6:00				10:00	11:00		120**				* After arrival of 6E24 ** Before departure of 6E17					105	
Non-contractual comments:																							
4618	769	4M51 4M57	90 90*	SO	11:35 8:48	12:35 9:48	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	16:56 12:53	17:56 13:53	36108	180	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown. Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				117 105	
Non-contractual comments:																							
4618	770	4M51	90	SuO	11:23	12:23	Drax AES GBRF	17998	Tuebrook Sidings GBRF	15:50	16:50	36196	180	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown. Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				114	
			45*	SuO, Y	11:27	12:27	Doncaster Down Decoy GBRF	23451	Liverpool Biomass Terminal GBRF	16:17	17:17	36108	120**				Y with 4F24 * After arrival of 4R99 ** Before departure of 6E24					136	
Non-contractual comments:																							
4618	772	4M71 4M09	90 90*	FSX SX	14:59 15:58	15:59 16:58	Drax AES GBRF	17998	Tuebrook Sidings GBRF Liverpool Biomass Terminal GBRF	19:44 19:38	20:44 20:38	36196 36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown. Suggested route is: Hare Pk Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown.	Wakefield Kirkgate	2		75-66S08				114 105	
Non-contractual comments:																							
4618	774	4M76	90 90*	SO	18:37	19:37	Drax AES GBRF	17998	Tuebrook Sidings GBRF	21:56 22:02	22:56 23:02	36196	180	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				100	
Non-contractual comments:																							
4618	776	4M77	90 90*	MO	1:09	2:09	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	5:00	6:00	36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				100	
Non-contractual comments:																							
4618	777	4M77	90 90*	MSX	1:15	2:15	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	5:00	6:00	36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				100	
Non-contractual comments:																							
4618	778	4M77	90 90*	SO	1:15	2:15	Drax AES GBRF	17998	Tuebrook Sidings GBRF Liverpool Biomass Terminal GBRF	5:59 5:09	6:59 6:09	36196 36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				91 98	
Non-contractual comments:																							
4618	779	4M90	90 90*	SX	20:09 19:58	21:09 20:58	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	23:22	0:22	36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				97	
Non-contractual comments:																							
4618	780	4M90	90 90*	SuO	20:13 19:03	21:13 20:03	Drax AES GBRF	17998	Liverpool Biomass Terminal GBRF	23:04	0:04	36108	180 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Eccles, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66S08				105	
Non-contractual comments:																							
Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown.																							

Appendix B: Schedule 5 Rights Table

A		B		C		1		2		3		4		5		6		7		9		10		11		12		13		14		15		16		17		18					
For information - not part of contract										Origin Data						Service characteristics						Additional Data						Equipment Characteristics															
Service Group Reference	Flow No	Train Reporting Number	Minimum Turn Around Time at Origin	Days per Week	Departure Window From	Departure Window To	Origin	Origin Staxox	Destination	Arrival Window From	Arrival Window To	Destination Staxox	Minimum Turn Around Time at Destination	Routing	Intermediate Points	Minimum Dwell Time at Intermediate Point	Special Terms	Timing Load	Maximum Length of Train	Route Availability Code (RA)	Loading Gauge	Contract Miles																					
4618	781	4M92 4M09	90 90*	SWO SO	22:08 15:40	22:08 16:40	Drax AES GBRF	17998	Liverpool-Bulk-Terminal-GBRF Tuebrook Sidings GBRF	1:59 19:21	2:59 20:21	26082 36196	180 -	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66508					120 100																				
Non-contractual comments:																						Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Denton Jn, Stockport, Altrincham, Warrington Bank Quay, Earlestown.		Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).																			
4618	782	4M37	90 90*	SX	9:24	10:24	Drax AES GBRF	17998	Tuebrook Sidings-GBRF Liverpool Biomass Terminal GBRF	12:30 13:04	13:30 14:04	26196 36108	- 120**	Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).	Wakefield Kirkgate	2		75-66508					100																				
Non-contractual comments:																						Suggested route is: Knottingley East Jn, Mirfield East Jn, Rochdale, Manchester Victoria, Earlestown. Train length is 472m (trailing).																					
4618	784	4F24	-	SuO	13:15	14:15	Tuebrook Sidings GBRF	36196	Liverpool Biomass Terminal GBRF	13:47	14:47	36108	120*					75-66508				7																					
4618	785	4F27	-	SuO; Y	15:45	16:45	Tuebrook Sidings GBRF	36196	Liverpool Biomass Terminal GBRF	13:47	14:47	36108	120*					75-66508				7																					
4618	786	4F27	-	SX	16:40	17:40	Tuebrook Sidings GBRF	36196	Liverpool Biomass Terminal GBRF	17:13	18:13	36108	120*					75-66508				7																					
4618	787	4F34	-	SuO	18:35	19:35	Tuebrook Sidings GBRF	36196	Liverpool Biomass Terminal GBRF	19:07	20:07	36108	120*					75-66508				7																					
4618	788	6E17	120*	SO	12:00	13:00	Liverpool Biomass Terminal GBRF	36108	Drax AES GBRF	18:34	19:34	17998	-	Tuebrook Sidings (OP) Thorpe Bridge Jn (OP) Wakefield Kirkgate	20 20 2		60H66524				138																						
Non-contractual comments:																						Suggested route is: Earlestown, Warrington Bank Quay, Altrincham, Stockport, Denton Jn, Rochdale, Mirfield East Jn, Knottingley East Jn.																					
4618	801	6H45	90	SX	2:00	3:00	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	5:28	6:28	17998	90					60-66520				117																					
4618	802	6H45	90	SO	0:53	1:53	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	4:54	5:54	17998	90					60-66520				117																					
4618	803	4N45	90	SX	7:07	8:07	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	10:36	11:36	13006	90*					75-66506				117																					
4618	804	4N45	90	SO	6:30	7:30	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	9:37	10:37	13006	90*					75-66506				117																					
4618	805	6H70	90	SX	12:08	13:08	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	15:36	16:36	17998	90					60-66520				114																					
4618	806	6H70	90	SO	12:09	13:09	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	15:41	16:41	17998	90					60-66520				114																					
4618	807	6H70	90	SuO	10:59	11:59	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	14:52	15:52	17998	90					60-66520				114																					
4618	808	4N70	90	SX	17:24	18:24	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	21:05	22:05	13006	90*					75-66506				117																					
4618	809	4N70	90	SO	17:33	18:33	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	20:50	21:50	13006	90*					75-66506				117																					
4618	810	4N70	90	SuO	16:55	17:55	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	20:07	21:07	13006	90*					75-66506				117																					
4618	811	6H12	90	SX	5:55	6:55	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	9:56	10:56	17998	90					60-66520				114																					
4618	812	6H12	90	SO	5:57	6:57	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	9:47	10:47	17998	90					60-66520				114																					
4618	813	6H12	90	SuO	7:10	8:10	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	10:26	11:26	17998	90					60-66520				123																					
4618	814	4N61	90	SX	11:30	12:30	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	14:35	15:35	13006	90*					75-66506				117																					
4618	815	4N61	90	SO	11:29	12:29	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	14:35	15:35	13006	90*					75-66506				117																					
4618	816	4N61	90	SuO	12:00	13:00	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	15:11	16:11	13006	90*					75-66506				117																					
4618	817	6H55	90	SX	16:07	17:07	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	19:42	20:42	17998	90					60-66520				114																					
4618	818	6H55	90	SuO	17:00	18:00	Tyne Coal Terminal GBRF	13006	Drax AES GBRF	20:40	21:40	17998	90					60-66520				114																					
4618	819	4N55	90	SX	21:26	22:26	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	0:29	1:29	13006	90*					75-66506				117																					
4618	820	4N55	90	SuO	22:50	23:50	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	2:24	3:24	13006	90*					75-66506				117																					
4620	904	6N93	-	EWD	8:33	9:33	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	10:31	11:31	12224	120					60-66522				27																					
4620	902	4N69	120	SX	13:01	14:01	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	14:48	15:48	13006	-					75-66506				27																					
4620	903	6N66	-	SX	4:56	5:56	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	6:52	7:52	12224	120					60-66522				27																					
4620	904	6N66	-	SO	2:42	3:42	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	9:23	10:23	12224	120					60-66522				27																					
4620	905	4N85	120	SX	10:03	11:03	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	13:35	14:35	13006	-					75-66506				27																					
4620	906	4N02	120	SO	12:50	13:50	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	14:35	15:35	13006	-					75-66506				27																					
4620	908	6N96	-	SX	13:45	14:45	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	15:50	16:50	12224	120					60-66522				27																					
4620	909	4N89	120	SX	18:42	19:42	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	20:54	21:54	13006	-					75-1840				27																					
4620	911	4N82	-	SX	5:36	6:36	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	7:09	8:09	13006	90*					75-66508				27																					
4620	912	4N82	-	SO	5:36	6:36	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	7:09	8:09	13006	90*					75-66508				27																					
4620	913	6N84	-	SX	4:21	5:21	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	6:03	7:03	12224	120					60H66524				27																					
4620	914	6N84	-	SO	4:21	5:21	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	6:30	7:30	12224	120					60H66524				27																					
4620	915	4N84	120	SX	8:11	9:11	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	9:48	10:48	13006	90*					75-66508				27																					
4620	916	4N84	120	SO	8:30	9:30	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	10:09	11:09	13006	90*					75-66508				27																					
4620	917	6N86	90	SX	8:43	9:43	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	10:47	11:47	12224	120					60H66524				27																					
4620	918	6N86	90	SO	8:41	9:41	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	10:32	11:32	12224	120					60H66524				27																					
4620	919	4N86	120	SX	13:04	14:04	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	14:48	15:48	13006	90*					75-66508				27																					
4620	920	4N86	120	SO	13:08	14:08	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	14:45	15:45	13006	90*					75-66508				27																					
4620	921	6N88	90	SX	11:44	12:44	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	13:34	14:34	12224	120					60H66524				27																					
4620	922	6N88	90	SO	11:42	12:42	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	13:53	14:53	12224	120					60H66524				27																					
4620	923	4N88	120	SX	15:53	16:53	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	17:48	18:48	13006	90*					75-66508				27																					
4620	924	4N88	120	SO	15:53	16:53	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	17:36	18:36	13006	90*					75-66508				27																					
4620	925	6N90	90	SX	16:44	17:44	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	18:38	19:38	12224	120					60H66524				27																					
4620	926	6N90	90	SO	16:32	17:32	Tyne Coal Terminal GBRF	13006	Lynemouth Power Station (GBRF)	18:18	19:18	12224	120					60H66524				27																					
4620	927	4N90	120	SX	20:43	21:43	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	22:07	23:07	13006	-					75-66508				27																					
4620	928	4N90	120	SO	20:25	21:25	Lynemouth Power Station (GBRF)	12224	Tyne Coal Terminal GBRF	21:52	22:52	13006	-					75-66508				27																					
4620	929	6N92	90	SX	19:25	20:25	Tyne Coal Terminal GBR																																				

Appendix B: Schedule 5 Rights Table

For information - not part of contract			Origin Data					Service characteristics					Additional Data				Equipment Characteristics					
Service Group Reference	Flow No	Train Reporting Number	Minimum Turn Around Time at Origin	Days per Week	Departure Window From	Departure Window To	Origin	Origin Stannox	Destination	Arrival Window From	Arrival Window To	Destination Stannox	Minimum Turn Around Time at Destination	Routing	Intermediate Points	Minimum Dwell Time at Intermediate Point	Special Terms	Timing Load	Maximum Length of Train	Route Availability Code (RA)	Loading Gauge	Contract Miles
Non-contractual comments:																						
4621	1027	6D02	120	MSK;Y	1-29	2-29	Immingham RR7-GBRF	21247	Eggborough Power Station (GBRF)	5:38	6:38	17995	120	Suggested route is: Scunthorpe								70
Non-contractual comments:																						
4621	1028	6D02	120	SO;Y	1-37	2-37	Immingham RR7-GBRF	21247	Eggborough Power Station (GBRF)	4:52	5:52	17995	120	Suggested route is: Brigg, Gainsborough Central, Asken	Doncaster Down Decoy GBRF	2	Y with 6D02;	60H66524				70
Non-contractual comments:																						
4621	1029	4R64	120	SK;Y	7-29	8-29	Eggborough Power Station (GBRF)	17995	Immingham RR7-GBRF	11:12	12:12	21247	120	Suggested route is: Brigg, Gainsborough Central, Asken								54
Non-contractual comments:																						
4621	1030	6C14	120	SK;Y	13-40	14-40	Immingham RR7-GBRF	21247	Eggborough Power Station (GBRF)	17:49	18:49	17995	120	Suggested route is: Asken, Doncaster North Chord, Scunthorpe	Doncaster Down Decoy GBRF	2	Y with 6D14;	60H66524				70
Non-contractual comments:																						
4621	1031	4R65	120	WSK;Y	19-40	20-40	Eggborough Power Station (GBRF)	17995	Immingham RR7-GBRF	23:28	0:28	21247	120	Suggested route is: Brigg, Gainsborough Central, Asken	Doncaster Roberts Road Shed (RR & fuel-locomotive)	60	Y with 4R62;	75-66506				64
Non-contractual comments:																						
4621	1033	4D65	120	WD	19-40	20-40	Eggborough Power Station (GBRF)	17995	Doncaster Roberts Road Shed	20:47	21:47	23458	-	Suggested route is: Asken, Doncaster Roberts Road (RR), Scunthorpe								20
4621	1052	4D09	120	SO	13:30	14:30	Eggborough Power Station (GBRF)	17995	Doncaster Down Decoy GBRF	14:30	15:30	23451	-									21
Non-contractual comments:																						
4622	1114	4D89	120	SO	8-16	9-16	Eggborough Power Station (GBRF)	17995	Doncaster Down Decoy GBRF	9:08	10:08	23451	-									24
Non-contractual comments:																						
4631	1171	4N44	-	SK;Y	5:35	6:35	Doncaster Down Decoy GBRF	23451	North Blyth GBRF	8:50	9:50	12225	120									136
4631	1172	4N58	-	SK;Y	6:54	7:54	Tyne Coal Terminal GBRF	13006	North Blyth GBRF	8:50	9:50	12225	120									30
4631	1173	6H26	120	SK;Y	11:02	12:02	North Blyth GBRF	12225	Drax AES GBRF	16:06	17:06	17998	90		Heworth (Crew)	2	Y with 4N44	75-66506				141
4631	1174	6B64	120	SK;Y	11:02	12:02	North Blyth GBRF	12225	West Burton Power Station (GBRF)	18:48	19:48	26206	120		Heworth (Crew)	2	Y with 6B64 and 6F64	60H66524				183
4631	1175	6F64	120	SK;Y	11:02	12:02	North Blyth GBRF	12225	Cottam Power Station (GBRF)	18:52	19:52	26216	120		Heworth (Crew)	2	Y with 6H26 and 6F64	60H66524				182
4631	1176	4D25	90	SK;Y	17:54	18:54	Drax AES GBRF	17998	Doncaster Down Decoy GBRF	18:38	19:38	23451	-		Heworth (Crew)	30	Y with 4N25	75-66506				28
4631	1177	4N25	90	SK;Y	17:54	18:54	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	21:20	22:20	13006	-		Heworth (Crew)	2	Y with 4D25	75-66506				115
4631	1178	4D64	120	SK;Y	21:11	22:11	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	22:29	23:29	23451	-		Heworth (Crew)	2	Y with 4D64	75-66506				35
4631	1179	4D64	120	SK;Y	21:11	22:11	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	22:29	23:29	23451	-		Heworth (Crew)	30	Y with 4D64	75-66506				34
Non-contractual comments:																						
4631	1181	4N80	-	SK;Y	11:00	12:00	Doncaster Down Decoy GBRF	23451	North Blyth GBRF	14:59	15:59	12225	120									136
4631	1182	4N58	-	SK;Y	12:45	13:45	Tyne Coal Terminal GBRF	13006	North Blyth GBRF	14:59	15:59	12225	120									30
4631	1183	6H80	120	SK;Y	16:59	17:59	North Blyth GBRF	12225	Drax AES GBRF	22:11	23:11	17998	90		Heworth (Crew)	2	Y with 4N80	75-66506				141
4631	1184	6B80	120	SK;Y	16:59	17:59	North Blyth GBRF	12225	West Burton Power Station (GBRF)	1:15	2:15	26206	120		Heworth (Crew)	2	Y with 6B80 and 6F80	60H66524				183
4631	1185	6F80	120	SK;Y	16:59	17:59	North Blyth GBRF	12225	Cottam Power Station (GBRF)	1:19	2:19	26216	120		Heworth (Crew)	2	Y with 6H80 and 6F80	60H66524				182
4631	1186	4D81	90	MX	0:01	1:01	Drax AES GBRF	17998	Doncaster Down Decoy GBRF	1:15	2:15	23451	-		Heworth (Crew)	30	Y with 4D81	75-66506				28
4631	1187	4N81	90	MX	0:01	1:01	Drax AES GBRF	17998	Tyne Coal Terminal GBRF	2:55	3:55	13006	-		Heworth (Crew)	2	Y with 4D81	75-66506				118
4631	1188	4D80	120	MX;Y	3:17	4:17	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	4:35	5:35	23451	-		Heworth (Crew)	2	Y with 4D80	75-66506				35
4631	1189	4D80	120	MX;Y	3:21	4:21	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	4:35	5:35	23451	-		Heworth (Crew)	30	Y with 4D80	75-66506				34
Non-contractual comments:																						
4631	1231	4R70	-	SuO	11:41	12:41	Doncaster Down Decoy GBRF	23451	Immingham H.L.T. (GBRF)	13:27	14:27	21239	105									47
4631	1232	6B73	105	SuO;Y	15:15	16:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	18:18	19:18	26206	120									80
Non-contractual comments:																						
4631	1233	6B73	105	SK;Y	15:15	16:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	18:18	19:18	26206	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1234	6F73	105	SuO;Y	15:15	16:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	18:18	19:18	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1235	6F73	105	SK;Y	15:15	16:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	18:18	19:18	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1236	4R73	120	SuO;Y	20:42	21:42	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	1:28	2:28	21239	105	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop	Doncaster Down Decoy GBRF (OP)	60	Y with 4R73	75-66506				86
Non-contractual comments:																						
4631	1237	4R73	120	SK;Y	20:42	21:42	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	1:26	2:26	21239	105	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe	Doncaster Down Decoy GBRF (OP)	60	Y with 4R73	75-66506				81
Non-contractual comments:																						
4631	1238	4R73	120	SuO;Y	20:42	21:42	Cottam Power Station (GBRF)	26216	Immingham H.L.T. (GBRF)	1:28	2:28	21239	105	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe	Doncaster Down Decoy GBRF (OP)	60	Y with 4R73	75-66506				86
Non-contractual comments:																						
4631	1239	4R73	120	SK;Y	20:42	21:42	Cottam Power Station (GBRF)	26216	Immingham H.L.T. (GBRF)	1:26	2:26	21239	105	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe	Doncaster Down Decoy GBRF (OP)	60	Y with 4R73	75-66506				81
Non-contractual comments:																						
4631	1240	6B70	105	SK;Y	3:15	4:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	6:36	7:36	26206	120	Suggested route is: Workop, Maltby, Doncaster, Bentley In and Scunthorpe	Doncaster Down Decoy GBRF (OP)	60	Y with 4R73	75-66506				80
Non-contractual comments:																						
4631	1241	6B70	105	SO;Y	3:14	4:14	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	7:39	8:39	26206	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop							80	
Non-contractual comments:																						
4631	1242	6F70	105	SK;Y	3:15	4:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	7:38	8:38	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop							80	
Non-contractual comments:																						
4631	1243	6F70	105	SO;Y	3:14	4:14	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	7:43	8:43	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop							80	
Non-contractual comments:																						
4631	1244	4R70	120	SK;Y	8:30	9:30	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	13:26	14:26	21239	105	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop	Doncaster Down Decoy GBRF (OP)	60	Y with 4R70	75-66506				86
Non-contractual comments:																						
4631	1245	4R70	120	SK;Y	8:30	9:30	Cottam Power Station (GBRF)	26216	Immingham H.L.T. (GBRF)	13:26	14:26	21239	105	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe	Doncaster Down Decoy GBRF (OP)	60	Y with 4R70	75-66506				86
Non-contractual comments:																						
4631	1246	4D70	120	SO;Y	9:40	10:40	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	11:36	12:36	23451	-	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe							34	
4631	1247	4D70	120	SO;Y	9:40	10:40	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	11:36	12:36	23451	-	Suggested route is: Workop, Maltby, Doncaster, Adwick and Scunthorpe								34
Non-contractual comments:																						
4631	1248	4R71	-	SuO	17:04	18:04	Doncaster Down Decoy GBRF	23451	Immingham H.L.T. (GBRF)	18:38	19:38	21239	105									47
4631	1249	6B74	105	SuO;Y	20:15	21:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	23:11	0:11	26206	120									80
Non-contractual comments:																						
4631	1250	6B74	105	SK;Y	20:15	21:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	23:40	0:40	26206	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1251	6F74	105	SuO;Y	20:15	21:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	23:15	0:15	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1252	6F74	105	SK;Y	20:15	21:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	23:45	0:45	26216	120	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop								80
Non-contractual comments:																						
4631	1253	4R74	120	MO;Y	1:11	2:11	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	6:31	7:31	21239	105	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and Workop	Doncaster Down Decoy GBRF (OP)	60	Y with 6B74 and 6C21	60H66524				86
Non-contractual comments:																						
4631	1254	4R74	120	MSK;Y	2:00	3:00	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	6:31	7:31	21239	105	Suggested route is: Scunthorpe, Low Eilers Curve In, Maltby and								

Appendix B: Schedule 5 Rights Table

For information - not part of contract			Origin Data						Service characteristics					Additional Data				Equipment Characteristics				
Service Group Reference	Flow No	Train Reporting Number	Minimum Turn Around Time at Origin	Days per Week	Departure Window From	Departure Window To	Origin	Origin Stanox	Destination	Arrival Window From	Arrival Window To	Destination Stannox	Minimum Turn Around Time at Destination	Routing	Intermediate Points	Minimum Dwell Time at Intermediate Point	Special Terms	Timing Load	Maximum Length of Train	Route Availability Code (RA)	Loading Gauge	Contract Miles
Non-contractual comments:																						
4631	1274	6872	105	SX; Y	11:15	12:15	Immingham H.L.T. (GBRF)	21239	West Burton Power Station (GBRF)	14:43	15:43	26206	120	Suggested route is: Workop, Maltby, Doncaster, Bentley Jn and Scunthorpe			Y with 6872	60H66524				80
Non-contractual comments:																						
4631	1275	6772	105	SX; Y	11:15	12:15	Immingham H.L.T. (GBRF)	21239	Cottam Power Station (GBRF)	14:50	15:50	26216	120	Suggested route is: Scunthorpe, Low Ellers Curve Jn, Maltby and Workop			Y with 6872	60H66524				80
Non-contractual comments:																						
4631	1276	4872	120	SX; Y	16:50	17:50	West Burton Power Station (GBRF)	26206	Immingham H.L.T. (GBRF)	21:05	22:05	21239	105	Suggested route is: Scunthorpe, Low Ellers Curve Jn, Maltby and Workop	Doncaster Down Decoy GBRF (OP)	20	Y with 4872	75-66506				81
Non-contractual comments:																						
4631	1277	4872	120	SX; Y	16:50	17:50	Cottam Power Station (GBRF)	26216	Immingham H.L.T. (GBRF)	21:05	22:05	21239	105	Suggested route is: Workop, Maltby, Doncaster, Bentley Jn and Scunthorpe	Doncaster Down Decoy GBRF (OP)	20	Y with 4872	75-66506				81
Non-contractual comments:																						
4631	1278	4D75	120	SO; Y	4:00	5:00	West Burton Power Station (GBRF)	26206	Doncaster Down Decoy GBRF	5:08	6:08	23451	-	Suggested route is: Workop, Maltby, Doncaster, Bentley Jn and Scunthorpe			Y with 4D75	75-66506				34
4631	1279	4D75	120	SO; Y	4:00	5:00	Cottam Power Station (GBRF)	26216	Doncaster Down Decoy GBRF	5:08	6:08	23451	-	Suggested route is: Workop, Maltby, Doncaster, Bentley Jn and Scunthorpe			Y with 4D75	75-66506				34
4632	1201	4N24	-	MO	1:15	01:15-02:15	Doncaster Down Decoy GBRF	23451	North-Blyth-GBRF	7:10	8:10	12225	-					75-T840				144
4632	1204	4N44	-	SX; Y	6:13	7:13	Doncaster Down Decoy GBRF	23451	North-Blyth-GBRF	9:44	10:44	12225	120		Newcastle	2	Y-with-4N56	75-66506				139
4632	1205	4N63	-	MSX; Y	7:38	8:38	Doncaster Down Decoy GBRF	23451	Immingham-RR7-GBRF	11:12	12:12	12247	120				Y-with-4R64	75-T840				49
4632	1206	4N80	-	SX	10:58	11:58	Doncaster Down Decoy GBRF	23451	Tyne-Coal-Terminal-GBRF	15:11	16:11	13006	-					75-66506				120
4632	1211	4N58	60	SX	7:44	8:44	Tyne-Coal-Terminal-GBRF	13006	North-Blyth-GBRF	9:27	10:27	12225	120					75-66506				39
4649	2051	4R34	-	SX	21:35	22:35	Doncaster Down Decoy GBRF	23451	Immingham H.L.T. (GBRF)	23:00	0:00	21239	105				Y with 4E77	60-66508				51
Non-contractual comments:																						
4649	2053	4E48	180	EWD	6:05	7:05	Ratcliffe PS GBRF	56618	Doncaster Down Decoy GBRF	8:00	9:00	23451	90	Suggested route is: Brigg				60-66508				57
Non-contractual comments:																						
4649	2054	4E79	170	EWD	7:00	8:00				8:45	9:45			Suggested route is: Toton, Masborough Jn, Hexthorpe Jn				75-66508				
Non-contractual comments:																						
4649	2057	4E77	180	SX; Y	20:47	21:47	Ratcliffe PS GBRF	56618	Immingham H.L.T. (GBRF)	21:05	22:05	21239	-	Suggested route is: Toton, Masborough Jn, Hexthorpe Jn			Y with 4R34	60-66508				82