

### Annex 1: Schedule 5 Rights Table

For Information - not part of contract			Service characteristics													Equipment Characteristics								
Service Group Reference	Flow No	Train Reporting Number	Origin Data		Days per Week	Departure Window		Origin	Origin Stanox	Destination Data		Arrival Window From	Arrival Window To	Destination Stanox	Minimum Turn Around Time at Destination	Additional Data	Intermediate Points	Minimum Dwell Time at Intermediate Point	Special Terms	Timing Load	Maximum Length of Train	Route Availability (RA)	Loading Gauge	Contract Miles
			Minimum Turn Around Time at Origin			From	To			Destination														
6229		605Z			SX	01:50	02:50	ACTON TC	73250	HOTHFIELD SIDING		04:40	05:40	89409	210 mins		BROMLEY SOUTH BEECHBROOK FARM LOOP	2 mins 20 mins	Crew Run-round	60H66S20		10		63
6229		6Y98	210 mins		SX	08:47	09:47	HOTHFIELD SIDING	89409	HITHER GREEN-DOWN RECP.		10:13	11:13	88450						60-TR40				45
6229		6B81			SUN	07:55	08:55	STOKE GIFFORD (FHH)	81110	PORT TALBOT GRANGE SDG FHH		09:50	10:50	79744						60-66S06				63
6229		6B82			SUN	14:45	15:45	EAST USK YARD (FHH)	76123	PORT TALBOT GRANGE SDG FHH		16:20	17:20	79744						60-66S06				43
6229		6M39			SUN	15:05	16:05	PORT TALBOT GRANGE SDG FHH	79744	CREWE BASFORD HALL SSM		21:25	22:25	42159		NEWPORT	2 mins	Train Crew	60H66S22		10			169
6229		6M39			MO	01:55	02:55	CREWE BASFORD HALL SSM	42159	RADLETT REDLAND ROADSTONE		09:55	10:55	63211		NUNEATON	2 mins	Train Crew	60H66S22		10			194
6229		6M39			MSX	00:20	01:20	MORETON-ON-LUGG FHH	76365	RADLETT REDLAND ROADSTONE		09:55	10:55	63211		SHREWSBURY CREWE BASFORD HALL HINKLEY	2 mins 2 mins 2 mins	Train Crew Train Crew Train Crew	60-66S22					262
6229		6M39			TWThO	00:20	01:20	MORETON-ON-LUGG FHH	76365	ELSTOW REDLAND SIDING		09:05	10:05	62199		SHREWSBURY CREWE BASFORD HALL HINKLEY	2 mins 2 mins 2 mins	Train Crew Train Crew Train Crew	60-66S22					262
6229		6V54			SX	12:25	13:25	RADLETT REDLAND ROADSTONE	63211	EAST USK YARD (FHH)		18:25	19:25	76123		HINKLEY LANDOR STREET JN	2 mins 2 mins	Train Crew Train Crew	60-66S06					209
6229		6B84			SX	19:25	20:25	EAST USK YARD (FHH)	76123	MORETON-ON-LUGG FHH		21:25	22:25	76365						60-66S06				48
6229		6B85			MSX	00:25	01:25	EAST USK YARD (FHH)	76123	MORETON-ON-LUGG FHH		01:55	02:55	76365						60-66S06				48
6229		6A85			MSX	01:35	02:35	MORETON-ON-LUGG FHH	76365	HAYES & HTON TARMAC SDGS		06:30	07:30	73774		BRISTOL PARKWAY READING	2 mins 2 mins	Train Crew Train Crew	60H66S20		10			170
6229		6B11			SX	11:50	12:50	HAYES & HTON TARMAC SDGS	73774	EAST USK YARD (FHH)		16:55	17:55	76123		HANWELL BRIDGE LOOP READING BRISTOL PARKWAY	20 mins 2 mins 2 mins	Run Round Train Crew Train Crew	60-66S06					127
6229		6H88			MSX	02:35	03:35	PORT TALBOT GRANGE SDG FHH	79744	EAST USK YARD (FHH)		04:15	05:15	76123						60H66S22		10		43
6229		6A27			SX	08:15	09:15	EAST USK YARD (FHH)	76123	HAYES & HTON TARMAC SDGS		12:50	13:50	73774		READING	2 mins	Train Crew	60-66S22					137
6229		6C65			SX	16:50	17:50	HAYES & HTON TARMAC SDGS	73774	EAST USK YARD (FHH)		22:50	23:50	76123		HANWELL BRIDGE LOOP READING	20 mins 2 mins	Run Round Train Crew	60-66S06					127
6229		6V38			MSX	16:40	17:40	HOTHFIELD SIDING	89409	STOKE GIFFORD (FHH)		22:35	23:35	81110		KENSINGTON OLYMPIA ACTON MAINLINE READING	2 mins 2 mins 2 mins	Train Crew Train Crew Train Crew	60-66S06					172
6229		6A86			SO	04:00	05:00	MORETON-ON-LUGG FHH	76365	HAYES & HTON TARMAC SDGS		12:55	13:55	73774		BRISTOL PARKWAY READING	2 mins 2 mins	Train Crew Train Crew	60H66S22		10			169
6229		6C66			SO	17:05	18:05	HAYES & HTON TARMAC SDGS	73774	EAST USK YARD (FHH)		21:35	22:35	76123		READING	2 mins	Train Crew	60-66S06					127

Note 1: This access right expires SCD 2023  
 Note 2: RA10 until SCD 2023 only. (From this date Route Availability is in line maximum capability published in the Sectional Appendix)

**STABLING RIGHTS**  
 A maximum of one siding within York Holgate Sidings may be used for stabling purposes at any time.  
 Maximum of 5 services per day to/from Sudforth Up Siding. Does not imply stabling rights at Sudforth Up Sidings