

FINAL

# Sixty Eighth Supplemental Agreement

between

Network Rail Infrastructure Limited

and

DB Cargo (UK) Limited

relating to

The amendment of a track access agreement

THIS SIXTY EIGHTH SUPPLEMENTAL AGREEMENT is dated 26th October 2023 and made

BETWEEN:

- (1) NETWORK RAIL INFRASTRUCTURE LIMITED a company registered in England (number 2904587) having its registered office at Waterloo General Offices, London, SE1 8SW ("Network Rail"); and
- (2) DB CARGO (UK) LIMITED a company registered in England (number 2938988) having its registered office at Lakeside Business Park, Carolina Way, Doncaster DN4 5PN (The "Train Operator").

WHEREAS

- (A) The parties entered into a Track Access Contract (Freight Services) dated 11 December 2016 in a form approved by the Office of Rail and Road ("ORR") pursuant to section 17 of the Act (which track access contract as subsequently amended is hereafter referred to as the "Contract").
- (B) The parties propose to enter into this Sixty Eighth Supplemental Agreement in order to vary the Contract as described below.

**IT IS HEREBY AGREED** as follows:

**1. INTERPRETATION**

In this Sixty Eighth Supplemental Agreement:-

- (A) Words and expressions defined in and rules of interpretation set out in the Agreement shall have the same meaning and effect when used in this Sixty Eighth Supplemental Agreement except where the context requires otherwise; and
- (B) "Effective Date" means the date upon which the ORR issues its approval pursuant to Section 22 of the Act of the terms of this Sixty Eighth Supplemental Agreement.

**2. EFFECTIVE DATE AND TERM**

The amendments to the Agreement as set out in this Sixty Eighth Supplemental Agreement shall have effect from the Effective Date and shall cease to have effect when the Contract shall cease to have effect.

**3. AMENDMENTS TO THE AGREEMENT**

The Rights Table in Schedule 5 of the Contract shall be amended by updating Service Group 4252 (Flows 2 – 3), 4260 (Flow 2), 4304 (Flows 5 – 8 and 10), 4306 (Flows 1 – 2 and 4 – 7) with the details listed in Annex 1.

**4. GENERAL**

The parties agree that the Contract, as amended by this Sixty Eighth Supplemental Agreement, shall remain in full force and effect in accordance with its terms, and with effect from and including the Effective Date and during the period in which the amendments made by this Sixty Eighth Supplemental Agreement are to have effect, all references in the Contract to "the Contract", "herein", "hereof", "hereunder" and other similar expressions shall, unless the context requires otherwise, be read and construed as a reference to the Contract as amended by this Sixty Eighth Supplemental Agreement.

**5. LAW**

This Sixty Eighth Supplemental Agreement shall be governed by, construed and given effect to in all respects in accordance with English Law.

**6. COUNTERPARTS**

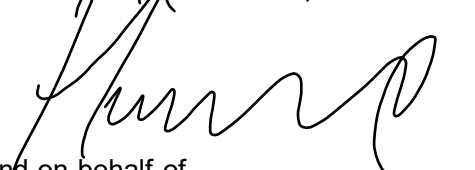
This Sixty Eighth Supplemental Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute an original, but all the counterparts shall together constitute but one and the same instrument.

**7. CONTRACTS (RIGHTS OF THIRD PARTIES) ACT 1999**

No person who is not a party to this Sixty Eighth Supplemental Agreement shall have any right under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of this Sixty Eighth Supplemental Agreement.

IN WITNESS WHEREOF Network Rail and the Train Operator have, by their duly authorised representatives, respectively entered into this Sixty Eighth Supplemental Agreement on the date first above written.

**SIGNED** by HENRY BATES



26/10/23

for and on behalf of  
**NETWORK RAIL INFRASTRUCTURE LIMITED**

**SIGNED** by Andrea Rossi, Chief Executive Officer, 24 October 2023



for and on behalf of  
**DB CARGO (UK) LIMITED**

A B C			Service characteristics																			
For Information - not part of contract			Origin Data					Destination Data					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 (RA)	Loading Gauge	Contract Miles
4252	1	NOT USED																				
4252 51425230	2	6M75		SUN	18:45	19:45	MARGAM T.C.	79780	CARLISLE N.Y.	5:32	6:32	09150						60-TR85				319
															NEWPORT (STATION)	2	Crew					
															HEREFORD	2	Crew					
															CREWE (STATION)	2	Crew					
															WARRINGTON BANK QUAY	2	Crew					
															OXENHOLME LAKE DISTRICT	2	Crew					
															SHAP HARDENDALE QUARRY JN	3	RM					
															HARDENDALE QUARRY	50	Marshalling					
4252 51425230		6M75 6M73		TThO	19:56 20:16	20:56 21:16	MARGAM T.C.	79780	CARLISLE N.Y. HARDENDALE QUARRY	07:04 05:01	08:04 06:01	09150 09322						60-TR85				319 282
															ALEXANDRA DOCK JN T.C.	2	Crew					
															HEREFORD	2	Crew					
															CREWE	2	Crew					
															WARRINGTON BANK QUAY	2	Crew					
															SHAP HARDENDALE QUARRY JN	3	RM					
															HARDENDALE QUARRY	50	Marshalling					
4252 51425230	3	6V71		MWFO MWO	16:32 18:17	16:32 19:17	CARLISLE N.Y. HARDENDALE QUARRY	09160 09322	MARGAM T.C.	02:55 02:29	03:55 03:29	79780						60-66S12				313 282
															HARDENDALE QUARRY	60	Marshalling					
															SHAP HARDENDALE QUARRY JN	3	RM					
															WARRINGTON BANK QUAY	2	Crew					
															SHREWSBURY	2	Crew					
															HEREFORD	2	Crew					
															ALEXANDRA DOCK JN T.C.	2	Crew					

For Information - not part of contract			Origin Data						Destination Data					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 (RA)	Loading Gauge	Contract Miles
4260 51426030	1	6M94		SUN	21:23	22:23	MARGAM T.C.	79780	CORBY BSC	6:54	7:54	60012	2h 45m		LLANWERN EXCHANGE SDGS BROMSGROVE LANDOR STREET JN	60 10 2	Traffic Attach banking locomotive Crew	60H60S20		10		220
																	8-minute OP stop required between Landor Street and Corby if more than 3.5 hours continuous driving.					
4260 51426030		6M94		FSX	22:14	23:14	MARGAM T.C.	79780	CORBY BSC	6:54	7:54	60012	2h 45m		ALEXANDRA DOCK JN T.C. LLANWERN EXCHANGE SDGS BROMSGROVE LANDOR STREET JN	2 45 10 2	Crew Traffic Attach banking locomotive Crew	60H60S20		10		220
																	8-minute OP stop required between Landor Street and Corby if more than 3.5 hours continuous driving.					
4260 51426030		6V92	2h 45m	SX	9:52	10:52	CORBY BSC	60012	MARGAM T.C.	18:08	19:08	79780			LANDOR STREET JN LLANWERN EXCHANGE SDGS NEWPORT SIGNAL NT1273	2 45 2	Crew Traffic Crew	60-66S08				220
4260 51426030		6M96		SX	5:21	6:21	MARGAM T.C.	79780	CORBY BSC	15:11	16:11	60012	2h 45m		ALEXANDRA DOCK JN T.C. LLANWERN EXCHANGE SDGS BROMSGROVE LANDOR STREET JN	2 40 10 2	Crew Traffic Attach banking locomotive Crew	60H60S20		10		220
																	8-minute OP stop required between Landor Street and Corby if more than 3.5 hours continuous driving.					
4260 51426030		6V93	2h 45m	SX	19:36	20:36	CORBY BSC	60012	MARGAM T.C.	3:16	4:16	79780			LEICESTER LANDOR STREET JN LLANWERN EXCHANGE SDGS NEWPORT SIGNAL NT1273	2 2 45 2	Crew Crew Traffic Crew	60-66S08				220
4260 51426030	2	6V49		FSX	19:04	20:04	TEES NY	15400	MARGAM T.C.	7:51	8:51	79780			MASBOROUGH SS JN MASBOROUGH F.D. LANDOR STREET JN LLANWERN EXCHANGE SDGS NEWPORT SIGNAL NT1273	2 120 2 60 2	Crew Traffic Crew Traffic Crew	60H66S14		10		307
4260 51426030		6V49		FO	19:04	20:04	TEES NY	15400	MARGAM T.C.	7:46	8:46	79780			MASBOROUGH SS JN MASBOROUGH F.D. LANDOR STREET JN LLANWERN EXCHANGE SDGS NEWPORT SIGNAL NT1273	2 120 2 45 2	Crew Traffic Crew Traffic Crew	60H66S14		10		308
4260 51426030		6E47		FSX	14:39 15:21	14:39 16:21	MARGAM T.C.	79780	MIDDLESBROUGH DAWSON AYRTON	5:56	6:56	15425			ALEXANDRA DOCK JN T.C.  LLANWERN EXCHANGE SDGS BROMSGROVE LANDOR STREET JN MASBOROUGH SS JN TEES N.Y.	2  60 10 2 2 2	Crew  Traffic Attach banking locomotive Crew Crew Crew	60H66S14 60H66S18		10		320 309
4260 51426030		6E47		FO	18:39	19:39	MARGAM T.C.	79780	TEES N.Y.	6:13	7:13	15400			ALEXANDRA DOCK JN T.C. LLANWERN EXCHANGE SDGS BROMSGROVE LANDOR STREET JN MASBOROUGH F.D. MASBOROUGH SS JN	2 60 10 2 60 2	Crew Traffic Attach banking locomotive Crew Traffic Crew	60H66S14 60H66S18		10		307 309
4260 51426030		6E47		SUN	13:45 15:45	14:45 16:45	MARGAM T.C.	79780	MIDDLESBROUGH DAWSON AYRTON	5:58	6:58	15425			LLANWERN EXCHANGE SDGS  BROMSGROVE LANDOR STREET JN MASBOROUGH SS JN TEES N.Y.	60  10 2 2 2	Traffic  Attach banking locomotive Crew Crew * Recess stop	60H66S14 60H66S18		10		309

For Information - not part of contract			Origin Data						Destination Data					Additional Data				Equipment Characteristics				
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4304	1 - 2	NOT USED																				
4304 59430443	3	6B26		EWD	6:10	7:10	MARGAM T.C.	79780	TROSTRE WORKS	7:02	8:02	79051						60-TR115	10			25
4304 59430443		6B03		EWD	8:40	9:40	TROSTRE WORKS	79051	MARGAM T.C.	9:33	10:33	79780						60-TR70				25
4304 59430443		6B48		SX	15:37	16:37	MARGAM T.C.	79780	TROSTRE WORKS	16:29	17:29	79051						60-TR115	10			25
4304 59430443		6B20		SX	18:05	19:05	TROSTRE WORKS	79051	MARGAM T.C.	19:02	20:02	79780						60-TR85				25
4304 59430443		6B41		SO	12:40	13:40	MARGAM T.C.	79780	TROSTRE WORKS	13:33	14:33	79051						60-TR130	10			25
4304 59430443		6B16		SO	15:06	16:06	TROSTRE WORKS	79051	MARGAM T.C.	16:00	17:00	79780						60-TR85				25
4304		6B11		SUN	7:45	8:45	MARGAM T.C.	79780	TROSTRE WORKS	8:42	9:42	79051						60-TR130	10			25
4304		6B61		SUN	10:30	11:30	TROSTRE WORKS	79051	MARGAM T.C.	11:31	12:31	79780						60-TR85				25
4304 59430443		6B12		SUN	13:44	14:44	MARGAM T.C.	79780	TROSTRE WORKS	14:37	15:37	79051						60-TR85	10			25
4304 59430443		6B64		SUN	15:55	16:55	TROSTRE WORKS	79051	MARGAM T.C.	16:49	17:49	79780						60-TR85				25
4304 59430443	4	0L42		SUN	11:30	12:00	MARGAM T.C.	79780	TROSTRE WORKS	11:19	12:19	79051						LD75				25
4304 59430443		0V42		TO	10:25	11:25	TROSTRE WORKS	79051	MARGAM T.C.	11:17	12:17	79780						LD75				25
4304 59430444	6	6B04 NOT USED		SUN	12:16	13:16	LLANWERN EXCH SDGS	76440	MARGAM T.C.	13:33	14:33	79780						60-TR56				47
4304	6-7 6	NOT USED																				
4304 59430442	6-7 7	NOT USED 6B00		SUN	11:30	12:30	MARGAM T.C.	79780	NEWPORT DOCKS	13:48	14:48	76451			NEWPORT COURTYBELLA SDGS	30	Run Round	60H66S24	10			42
4304 59430442		6B00		SX	2:23	3:23	MARGAM T.C.	79780	NEWPORT DOCKS	4:48	5:48	76451			NEWPORT COURTYBELLA SDGS	30	Run Round	60H66S24	10			42
4304 59430442		6B00		SO	2:09	3:09	MARGAM T.C.	79780	NEWPORT DOCKS	4:37	5:37	76451			NEWPORT COURTYBELLA SDGS	30	Run Round	60H66S24	10			42
4304 59430442		6B08		SO	8:45	9:45	MARGAM T.C.	79780	NEWPORT DOCKS	12:08	13:08	76451			NEWPORT COURTYBELLA SDGS	30	Run Round	60H66S24	10			42
4304 59430442		6B10		SX	0:00	24:00	NEWPORT DOCKS	76451	MARGAM T.C.	0:00	24:00	79780			NEWPORT COURTYBELLA SDGS	30	Run Round	60-66S08				42
4304 59430442		6F08		SX	16:50	17:50	NEWPORT DOCKS	76451	MARGAM T.C.	20:03	21:03	79780			NEWPORT COURTYBELLA SDGS	30	Run Round	60-66S08				42
4304 59430442		6B01		SO	0:00	24:00	NEWPORT DOCKS	76451	MARGAM T.C.	0:00	24:00	79780			NEWPORT COURTYBELLA SDGS	30	Run Round	60-66S06				42
4304 59430442		6B11		SO	15:19	16:19	NEWPORT DOCKS	76451	MARGAM T.C.	18:29	19:29	79780			NEWPORT COURTYBELLA SDGS	30	Run Round	60-66S08				42

For Information - not part of contract			Origin Data						Destination Data				Additional Data				Equipment Characteristics					
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4304 59430442	8	6F03 6F05		SX MO	09:03 07:04	10:03 08:04	LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	76110	NEWPORT DOCKS	10:02 08:00	11:02 09:00	76451						60-TR40 60H66S22		10		40 7
4304 59430442		6F03 6F05		SX MSX	09:03 07:18	10:03 08:18	LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	76110	NEWPORT DOCKS	10:02 08:17	11:02 09:17	76451						60-TR40 60H66S22		10		40 7
4304 59430442		6B05		SO	6:24	7:24	LLANWERN EXCHANGE SDGS	76110	NEWPORT DOCKS	7:20	8:20	76451						60H66S22		10		7
4304 59430442		6F07		SUN	0:00	24:00:00	LLANWERN EXCHANGE SDGS	76110	NEWPORT DOCKS	0:00	24:00:00	76451						60H66S22		10		7
4304 59430442		6F04 6F06		SX	14:55 12:15	15:55 13:15	NEWPORT DOCKS	76451	LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	16:13 13:51	17:13 14:51	76110						60-TR40 60-66S20				40 7
4304 59430442		6F06		SO	10:40	11:40	NEWPORT DOCKS	76451	LLANWERN EXCHANGE SDGS	12:13	13:13	76110						60-66S22				7
4304 59430442		6F08		SUN	15:00	16:00	NEWPORT DOCKS	76451	LLANWERN EXCHANGE SDGS	16:00	17:00	76110						60-66S08				7
4304 59430444	9	6H35		SX	7:03	8:03	LLANWERN EXCH SDGS	76110	EAST USK BRANCH BIRDPORT	8:20	9:20	76126		EAST USK JN. N. Y.		30	Run round	60H66S22		10		7.3
4304 59430444		6H36		SX	14:14	15:14	EAST USK BRANCH BIRDPORT	76126	LLANWERN EXCH SDGS	15:26	16:26	76110		EAST USK JN. N. Y.		30	Run round	60H66S22		10		7.3



For Information - not part of contract			Origin Data						Destination Data				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 (RA)	Loading Gauge	Contract Miles
4304 59430444	40	6H21		EWD	2:19	03:19	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS	3:50	4:50	76110						60H66S22		40		47
4304 59430444		6H22		EWD	7:25	8:25	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	8:50	9:50	79780						60-TR40				47
4304 59430444		6H23		EWD	5:52	6:52	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS	7:24	8:24	76110						60H66S22		40		47
4304 59430444		6H24		EWD	10:50	11:50	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	12:19	13:19	79780						60-TR40				47
4304 59430444	10	6H25		EWD	9:26	10:26	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	11:20	12:20	76110						60H66S22 60H66S24		10		47 45
4304 59430444		6B27		SX	12:49	13:49	LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	14:14	15:14	79780						60-66S08				45
4304 59430444		6H26		SX	14:53	15:53	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	16:24	17:24	79780						60-TR40				47
4304 59430444	5	6B04		SUN	12:15	13:15	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	13:33	14:33	79780						60-TR56 60-66S08				47 45
Transferred from Service Group 4304 Flow 5																						
4304 59430444		6H26		SO	13:01	14:01	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	14:22	15:22	79780						60-TR40 60-66S08				47 45
4304 59430444		6B04		SX	17:15	18:15	LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	18:57	19:57	79780						60-66S08				45
4306 4304 59430640 59430444		6B05		SUN	18:06	19:06	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	19:29	20:29	79780					Portion off 6V02 (SO)	60-66S06				46 45
Transferred from Service Group 4306 Flow 5																						
4304 59430444		6H27		EWD	13:21	14:21	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	14:56	15:56	76110						60H66S22 60H66S24		10		47 45
4304 59430444		6H28		SX	19:38	20:38	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	21:09	22:09	79780						60-TR40				47
4304 59430444		6H28		SO	19:22 17:11	20:22 18:11	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	20:44 18:39	21:44 19:39	79780						60-TR40 60-66S08				47 45
4304 59430444		6H29		SX	17:47	18:47	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS	19:16	20:16	76110						60H66S22		40		47
4304 59430444		6H29		SO	18:26	19:26	MARGAM T.C.	79780	LLANWERN EXCH SDGS	19:55	20:55	76110						60H66S22		10		47
4304 59430444		6H30		SX	23:28	0:28	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	0:50	1:50	79780						60-TR40				47
4304 59430444		6H31		SUN	23:25	0:35	MARGAM T.C.	79780	LLANWERN EXCH SDGS	1:05	2:05	76110						60H66S22		10		47
4304 59430444		6H31		SX	23:12	0:12	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	0:47	1:47	76110						60H66S22 60H66S24		10		47 45
4304 59430444		6H32		EWD	2:16	3:16	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	3:46	4:46	79780						60-TR40 60-66S08				47 45
4304 59430444		6H32		SUN	9:24	10:24	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	10:46	11:46	79780						60-TR40				47
4304 59430444		6H25		SUN	9:52	10:52	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	11:24	12:24	76110						60H66S22 60H66S24		10		47 45
4304 59430444		6H26		SUN	14:54	15:54	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	16:18	17:18	79780						60-TR40 60-66S08				47 45
4304 59430444		6H27		SUN	14:25 14:14	15:25 15:14	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	15:54 15:44	16:54 16:44	76110						60H66S22 60H60S24		10		47 45
4304 59430444		6H28		SUN	18:57	19:57	LLANWERN-EXCH-SDGS	76110	MARGAM T.C.	20:18	21:18	79780						60-TR40				47
4304 59430444		6H29		SUN	17:59	18:59	MARGAM T.C.	79780	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	19:30	20:30	76110						60H66S22 60H66S24		10		47 45
4304 59430444		6H30		SUN	23:26 22:00	00:26 23:00	LLANWERN-EXCH-SDGS LLANWERN EXCHANGE SDGS	76110	MARGAM T.C.	00:53 23:35	01:53 00:35	79780						60-TR40 60-66S08				47 45

For Information - not part of contract			Origin Data						Destination Data					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 (RA)	Loading Gauge	Contract Miles
4306 59430641	1	6M11		SUN	23:54 23:00	00:54 00:00	MARGAM T.C.	79780	ROUND OAK	06:36 05:19	06:36 06:19	65725	2h 40m		LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	60	Traffic	60H66S24		10		442 139
4306 59430641	4	6M11		FSX MSX	23:48 23:31 (SUN)	00:48 00:31	MARGAM T.C.	79780	ROUND OAK	06:49 05:32	07:49 06:32	65725	2h 40m		LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	60	Traffic	60H66S24		10		442 139
4306 59430641		6M11		FO SO	23:48 23:32 (FO)	00:48 00:32	MARGAM T.C.	Flow 4- 79780	ROUND OAK	06:34 06:01	06:34 07:01	65725	3h 35m		LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	60	Traffic	60H66S24		10		442 139
4306 59430641		6V05	2h 40m	THSX SX	09:46 08:45	10:46 09:45	ROUND OAK	65725	MARGAM T.C.	16:06 15:13	17:06 16:13	79780			LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	45	Traffic	60-TR40 60-66S06				442 140
4306 59430641		6V05	2h 40m	THO	9:34	10:34	ROUND OAK	65725	MARGAM T.C.	16:06	17:06	79780			LLANWERN EXCH SDGS	45	Traffic	60-TR40				442
4306 59430641		6V05	3h 35m	SO	09:02 08:50	10:02 09:50	ROUND OAK	65725	MARGAM T.C.	14:44 15:45	15:44 16:45	79780			LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	45	Traffic	60-TR40 60-66S06				442 140
4306 59430641	2	6M81		SX	4:16	5:16	MARGAM T.C.	79780	ROUND OAK	10:15	11:15	65725	3h 40m		ALEXANDRA DOCK JN T.C. LLANWERN EXCH SDGS	2 45	Crew Traffic	60H60S24		10		142
4306 59430641		6V07	3h 40m	SUN	14:48	15:48	ROUND OAK	65725	LLANWERN EXCHANGE SDGS	17:15	18:15	76110						60-66S06				94
4306 59430641		6V07 6V61	3h 40m	SX FSX	13:57 20:43	14:57 21:43	ROUND OAK	65725	MARGAM T.C.	22:53 03:25	23:53 04:25	79780			LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	45	Traffic	60-66S06				442 139
4306 59430641		6V07	3h 40m	SX FO	13:57	14:57	ROUND OAK	65725	MARGAM T.C.	22:53 22:11	23:53 23:11	79780			LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	45	Traffic	60-66S06				442 139
4306 59430641		6V07	3 hours	SO	13:03 12:55	14:03 13:55	ROUND OAK	65725	MARGAM T.C.	19:21	20:21	79780			LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	45	Traffic	60-66S06				442 140
4306 59430641		6M81		SO	2:25	3:25	MARGAM T.C.	79780	ROUND OAK	9:58	10:58	65725	3 hours		NEWPORT (SOUTH WALES) LLANWERN EXCH SDGS	2 45	Crew Traffic	60H60S24		10		142
4306 59430641		6M41		SUN	11:51	12:51	MARGAM T.C.	79780	ROUND OAK	17:34	18:34	65725	3h 30m		LLANWERN EXCH SDGS	45	Traffic	60H60S24		10		142
4306 59430641		6V61	3h 30m	SUN	21:07	22:07	ROUND OAK	65725	MARGAM T.C.	1:06	2:06	79780			NEWPORT SIGNAL NT1273	2	Crew	60-66S06				142
4306 59430641		6M41		FSX	11:22	12:22	MARGAM T.C.	79780	ROUND OAK	17:36	18:36	65725	3 hours		LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	80	Traffic	60H60S24		10		442 139
4306 59430641		6V61	3 hours	FSX	20:43	21:43	ROUND OAK	65725	MARGAM T.C.	3:19	4:19	79780			LLANWERN EXCH SDGS	60	Traffic	60-66S06				142
4306 59430641		6M41		FO	11:22	12:22	MARGAM T.C.	79780	ROUND OAK	17:36	18:36	65725	3 hours		LLANWERN EXCH SDGS	80	Traffic	60H60S24		10		142
4306 59430641		6V61	3 hours	FO	20:43	21:43	ROUND OAK	65725	MARGAM T.C.	4:07	5:07	79780			LLANWERN EXCH SDGS	60	Traffic	60-66S06				142
4306 59430641		6M42 6M81		SUN	19:08 08:21	20:08 09:21	LLANWERN EXCH SDGS LLANWERN EXCHANGE SDGS	76110	ROUND OAK	22:25 11:31	23:25 12:31	65725						60H60S24		10		94
4306 59430641		6V54		MO	5:06	6:06	ROUND OAK	65725	LLANWERN EXCH SDGS	8:35	9:35	76110						60-66S06				94
4306	3	NOT USED																				

For Information - not part of contract			Origin Data						Destination Data				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 (RA)	Loading Gauge	Contract Miles
4306 59430640	4	6E30		SUN	16:34 18:36	16:34 19:36	MARGAM T.C.	79780	HARTLEPOOL-STH-WORKS HARTLEPOOL BSC 20" MILL	06:17 05:47	06:17 06:47	14240 14241			ALEXANDRA DOCK JN. T.C. LLANWERN EXCH SDGS BROMSGROVE LANDOR STREET JN DERBY MASBOROUGH SS JN TEES N.Y. EAGLESCLIFFE	2 50 10 2 2 2 30 2	Crew Traffic Attach banking loco Crew Crew Crew Traffic Crew	60-60S18 60H66S18		10		317 315
4306 59430640		6E30		FSX	15:54 18:38	16:54 19:38	MARGAM T.C.	79780	HARTLEPOOL-STH-WORKS HARTLEPOOL BSC 20" MILL	06:07 06:46	06:07 06:46	14240 14241			ALEXANDRA DOCK JN. T.C. LLANWERN EXCH SDGS BROMSGROVE LANDOR STREET JN MASBOROUGH SS JN TEES N.Y. EAGLESCLIFFE	2 70 55 10 2 2 40 2	Crew Traffic Attach banking loco Crew Crew Traffic Crew	60-60S18 60H66S18		10		317 325
4306 59430640		6E30		FO	15:54 18:36	16:54 19:36	MARGAM T.C.	79780	HARTLEPOOL-STH-WORKS	4:53	6:53	14240			ALEXANDRA DOCK JN. T.C. LLANWERN EXCH SDGS BROMSGROVE LANDOR STREET JN MASBOROUGH SS JN TEES N.Y.	2 70 40 2 2 40	Crew Traffic Attach banking loco Crew Crew Traffic	60-60S18		40		317
4306 59430640		6N27		FSX	13:35	14:35	HARTLEPOOL-STH-WORKS HARTLEPOOL BSC 20" MILL	14240 14241	TEES N.Y.	14:06	15:06	15400						60-66S08				44 13
4306 59430640		6N27		FO	12:39 13:25	13:39 14:25	HARTLEPOOL-STH-WORKS HARTLEPOOL BSC 20" MILL	14240 14241	TEES N.Y.	13:10 14:02	14:10 15:02	15400						60-66S08				44 13
NOTE: TRAFFIC RETURNS ON TEES - MARGAM SERVICE 6V02 (Flow 5)																						
4306 59430640	5	6V02		SX FSX	18:08	19:08	TEES N.Y.	15400	MARGAM T.C.	4:02	5:02	79780			MASBOROUGH SS JN YORK YARD SOUTH JN LANDOR STREET JN NEWPORT SIGNAL NT1273 ALEXANDRA DOCK JN T.C.	2 2 2 2 2	Crew Crew Crew Crew Crew	60-66S18				303 306
4306 59430640		6V02		SX FO	18:08	19:08	TEES N.Y.	15400	MARGAM T.C.	4:02	5:02	79780			MASBOROUGH SS JN YORK YARD SOUTH JN LANDOR STREET JN NEWPORT SIGNAL NT1273 ALEXANDRA DOCK JN T.C.	2 2 2 2 2	Crew Crew Crew Crew Crew	60-66S18				303 306
Transferred to Flow 4 (above)																						
4306 59430640		6V02		SO	12:39	13:39	HARTLEPOOL-STH-WORKS	14240	LLANWERN EXCH SDGS	22:59	23:59	76110			MASBOROUGH SS JN LANDOR STREET JN	2 2	Crew Crew	60-66S18				279
4306 59430640		6B05		SUN	18:06	19:06	LLANWERN EXCH SDGS	76110	MARGAM T.C.	19:29	20:29	79780						60-66S06				46
Transferred to Service Group 4304 Flow 10																						
4306 59430640	5 - 6	NOT USED																				
4306 59430640	7	6N52		SX ThSX	08:16 11:35	09:16 12:35	MIDDLESBROUGH DAWSON AYRTON	15425	TEES N.Y.	08:32 11:53	09:32 12:53	15400						60-66S06 60B66S14		10	W9	2.8 3
4306 59430640		6N52		SX ThO	08:16 15:30	09:16 16:30	MIDDLESBROUGH DAWSON AYRTON	15425	TEES N.Y.	08:32 15:48	09:32 16:48	15400						60-66S06 60B66S14		10	W9	2.8 3
4306 59430640	8	6M59		TThO	22:38	23:38	MARGAM T.C.	79780	WOLVERHAMPTON STEEL TERMINAL	10:40	11:40	65050			LLANWERN EXCH SDGS BROMSGROVE LANDOR STREET JN	120 10 2	Traffic Attach banking loco Crew	60H66S22		10		174
4306 59430640		6V52		WFO	16:53	17:53	WOLVERHAMPTON STEEL TERMINAL	65050	MARGAM T.C.	1:39	2:09	79780			BESCOT DOWN SIDE LANDOR STREET JN LLANWERN EXCH SDGS	30 2 80	Traffic Crew Traffic	60-66S08 *				175
* 60H66S22 from Llanwern																						
Key																						
Amendment																						
Additional																						
Relinquished																						