

FIRST GREAT WESTERN HST DIAGRAMS

Diag.	Train	Time		Diag.	Train	Time	
001	5A09		LA-PH		1B25	10.45	PD-SW
	1A09	05.40	PH-PD		1L77	14.28	SW-PD
	1C79	11.06	PD-PH (TMF)		1C32	18.03	PD-PZ (TGH)
	1A89	15.00	PH-PD (TMF)	012	1A16	07.39	PZ-PD
	1G70	18.48	PD-CS		5A16	13+50	PD-OC
	5G70		CS-LE	013	3B59	15+54	OC-PD
002	5L14		LE-SW		1B59	16.45	PD-SW (CAP)
	1L14	05.27	SW-PD		5B59		SW-LE
	1C76	09.00	PD-PH (ACE)	014	5L08		LE-SW
	1A85	12.55	PH-PD		1L08	04.58	SW-PD
	1C89	17.03	PD-PZ		5L08	08+21	PD-OC
003	1A81	08.44	PZ-PD (TCR)		5B28	11+14	OC-PD
	1C18	14.30	PD-WM		1B28	11.45	PD-SW
	1A27	17.10	WM-PD		1L76	15.28	SW-PD
	1C96	19.45	PD-PH		1C95	19.03	PD-PH (FX)
	5C96		PH-PZ		5C95		PH-LA (FX)
004	1A83	10.00	PZ-PD		1C95	19.03	PD-PZ (FO)
	1C87	16.06	PD-PZ	021	5A74		LA-PH
005	1A78	06.48	PZ-PD		1A74	05.53	PH-PD
	1C84	13.06	PD-PH		5A74	09+33	PD-OC
	1A92	16.57	PH-PD		3W08	17+37	OC-PD
	1B91	21.15	PD-SW		1W08	18.22	PD-HD (TCE)
	5B91		SW-LE		5W08		HD-PM
006	5L24		LE-SW	022	5A04		PM-BT
	1L24	06.28	SW-PD		1A04	06.30	BT-PD
	1C77	10.06	PD-PZ (CRE)		5A04	08+35	PD-OC
	1A04	16.00	PZ-PD		5B51	14+57	OC-PD
	5A04	21+51	PD-OC		1B51	15.45	PD-SW
007	5P05	03+55	OC-OX		1L94	19.29	SW-PD
	1P05	05.59	OX-PD		1C36	23.30	PD-CF
	1C04	07.30	PD-PZ (TMV)		5C36		CF-PM
	1A91	14.00	PZ-PD (TRY)	023	5A06		PM-WM
	1W75	20.20	PD-GM		1A06	06.20	WM-PD
	5W75		GM-PM		5A06	09+02	PD-OC
008	5A02		PM-BT		5B37	12+38	OC-PD
	1A02	05.30	BT-PD		1B37	13.15	PD-CF
	1B10	07.45	PD-SW (TSD)		1L74	15.55	CF-PD
	1L55	11.28	SW-PD (TSD)		1C25	18.30	PD-WM
	1C96	15.06	PD-PZ		5C25		WM-PM
009	1A77	05.41	PZ-PD	024	5P21		PM-HD
	1C81	12.06	PD-PZ (TRY)		1P21	05.35	HD-PD
	1A25	17.39	PZ-PD		1B17	09.15	PD-CF
	5A35	00+05	PD-OC		1L54	11.55	CF-PD
010	5B05	06+15	OC-PD		1B46	14.45	PD-SW
	1B05	06.45	PD-SW		1L92	18.28	SW-PD
	1L52	10.28	SW-PD		1C33	22.15	PD-BT
	1C85	14.06	PD-PZ		5C33		BT-PM
011	1A76	05.05	PZ-PD (TGH)				

025	5A05		PM-BT		031	5A07		PM-WM
	1A05	06.40	BT-PD	(TBN)		1A07	06.49	WM-PD
	1B15	08.45	PD-SW			1B20	09.45	PD-SW
	1L62	12.28	SW-PD			1L06	13.28	SW-PD
	1B55	16.15	PD-SW			1B63	17.15	PD-SW
	1L96	20.28	SW-PD			5B63		SW-LE
	5L96	23+50	PD-OC		032	5L02		LE-SW
026	5B09	06+45	OC-PD			1L02	05.58	SW-PD (CAP)
	1B09	07.15	PD-CF			1D08	09.30	PD-BT
	1L46	09.55	CF-PD			1A17	12.30	BT-PD
	1C14	12.30	PD-BT			1C19	15.00	PD-BT
	1A22	15.00	BT-PD			1A26	17.00	BT-PD
	1W07	17.22	PD-HD			1B81	19.15	PD-SW
	1P90	21.53	HD-PD			5B81		SW-LE
	5P90	01+30	PD-OC		033	5L34		LE-SW
027	5D13	06+30	OC-PD			1L34	07.28	SW-PD
	1D13	07.22	PD-OX			1C11	11.00	PD-BT
	1P27	09.01	OX-PD			1A19	13.30	BT-PD
	5P27	10+33	PD-OC			1C21	16.00	PD-BT
	5B42	13+18	OC-PD			1A28	18.00	BT-PD
	1B42	14.15	PD-CF			1B88	20.15	PD-SW
	1L82	16.55	CF-PD			5B88		SW-LE
	1C28	19.30	PD-WM		034	5L32		LE-SW
	5C28		WM-PM			1L32	06.58	SW-PD
028	5P26		PM-HD			1C10	10.30	PD-BT
	1P26	06.43	HD-PD	(TCE)		5C10		BT-PM
	5P26	10+06	PD-OC		035	5A18		PM-BT
	3C25	17+22	OC-PD			1A18	13.00	BT-PD
	1C25	18.00	PD-BT	(TBN)		1B48	15.15	PD-CF
	1A33	20.30	BT-PD			1L88	17.55	CF-PD
	1B94	22.45	PD-SW			1C98	20.35	PD-PH
	5B94		SW-LE			5C98		PH-LA
029	5L38		LE-SW		051	5A75		LA-PH
	1L38	07.58	SW-PD			1A75	05.30	PH-PD
	1C13	12.00	PD-BT			1D09	10.00	PD-PN (TBE)
	5A21	14.30	BT-PD			1A87	14.15	PN-PD (TBE)
	1C23	17.00	PD-BT			1B76	18.15	PD-SW
	1A31	19.30	BT-PD			5B76		SW-PM
	1C32	21.45	PD-EX		052	5L16		PM-CS
	5C32		EX-LA			1L16	06.30	CS-PD
030	5A73		LA-EX			1D07	09.00	PD-BT
	1A73	05.46	EX-PD			1A15	11.30	BT-PD
	5A73	08+48	PD-OC			1C17	14.00	PD-BT
	5B35	11+54	OC-PD			1A25	16.30	BT-PD
	1B35	12.45	PD-SW			1B79	18.45	PD-SW
	1L86	16.28	SW-PD			5B79		SW-LE
	1C29	20.00	PD-BT					
	5C29		BT-PM					

053	5L05		LE-SW	174	5P07		PM-WS
	1L05	03.58	SW-PD		1P07	05.02	WS-PD
	1C05	08.00	PD-BT		1G11	07.48	PD-CS
	1A13	10.30	BT-PD		1L50	10.31	CS-PD
	1C15	13.00	PD-BT		5L50	12+50	PD-OC
	1A23	15.30	BT-PD		3G60	17+06	OC-PD
	1B69	17.45	PD-CN (TRD)		1G60	17.48	PD-CS
	5B69		CN-LE		5G60		CS-OC
054	5L42		LE-CN	175	5L10		OC-CS
	1L42	07.30	CN-PD (TRD)		1L10	05.53	CS-PD
	1B31	12.15	PD-CF		1C06	08.30	PD-BT
	1L67	14.55	CF-PD		1A14	11.00	BT-PD
	1C24	17.30	PD-TT		1G38	13.48	PD-CS
	1A37	21.23	TT-PD		1L80	16.31	CS-PD
	5A37	00+45	PD-OC		1C27	19.00	PD-BT
055	5C01	04+55	OC-PD		5C27		BT-PM
	1C01	05.30	PD-SW	176	5A03		PM-BT
	1L48	09.28	SW-PD		1A03	06.00	BT-PD
	5L48	12+50	PD-OC		1B12	08.15	PD-CF
	3C91	16+46	OC-PD		1L51	10.55	CF-PD
	1C91	17.33	PD-PN		1C16	13.30	PD-BT
	5C91		PN-LA		1A24	16.00	BT-PD (TMV)
171	5A08		LA-EX		1J93	18.06	PD-FE
	1A08	06.30	EX-PD		5J93		FE-PM
	1W02	10.22	PD-HD	177	5A01		PM-BT
	1P65	15.11	HD-PD		1A01	04.47	BT-PD
	1D67	18.51	PD-OX		1C03	07.00	PD-BT
	1P85	22.11	OX-PD		1A11	09.30	BT-PD
	5P85	23+34	PD-OC		1G29	11.48	PD-CS (CSE)
172	5D09	05+45	OC-PD		1L67	14.31	CS-PD (CSE)
	1D09	06.20	PD-OX		1C90	17.06	PD-WY
	1P24	08.05	OX-PD		1A93	19.17	WY-PD
	1G21	09.48	PD-CS		5A93	21+48	PD-OC
	1L58	12.21	CS-PD	178	5P06	04+10	OC-PD
	1G47	15.48	PD-CS		3P08	04.50	PD-DP
	1L91	18.34	CS-PD		1P08	06.35	DP-PD
	5L91	20+57	PD-OC		5P08	07+48	PD-OC
173	5D80	03+25	OC-FE		5D49	15+36	OC-PD
	1A72	06.07	FE-PD		1D49	16.22	PD-OX
	5A72	08+32	PD-OC		1P69	18.01	OX-PD
	5B40	12+54	OC-PD		1W09	19.22	PD-HD
	1B40	13.45	PD-SW		5W09		HD-PM
	1L90	17.28	SW-PD	179	5P13		PM-GM
	1W81	2148	PD-WS		1P13	05.17	GM-PD
	5W81		WS-PM		1W08	08.22	PD-HD
					1P56	13.11	HD-PD
					1D51	16.49	PD-OX
					1P71	18.31	OX-PD
					1G88	19.48	PD-CS
					5G88		CS-PM

180	5L28		PM-CS	184	5P19	05+10	OC-PD
	1L28	07.29	CS-PD		3P19	05+45	PD-OX
	1B22	10.15	PD-CF		1P19	07.33	OX-PD
	1L80	12.55	CF-PD		1D19	08.51	PD-OX
	1C20	15.30	PD-WM		1P39	11.01	OX-PD
	1A29	18.10	WM-PD		1J83	12.18	PD-TN
	1C31	20.45	PD-BT		1J99	1519	TN-PD
	5C31		BT-PM		1C94	18.30	PD-EX (FX)
181	5A71		PM-WY		5C94		EX-LA (FX)
	1A71	06.08	WY-PD		1C94	18.36	PD-PH
	1C74	08.18	PD-EX	185	5A12		LA-PN
	1A82	11.55	EX-PD		1A12	07.40	PN-PD
	1D45	15.22	PD-OX		1D33	12.22	PD-OX
	1P63	17.01	OX-PD		1P51	14.31	OX-PD
	1D65	18.33	PD-OX		1W47	15.51	PD-WS
	1P81	21.01	OX-PD		1P79	18.49	WS-PD
	5P81	22+07	PD-OC		5P79	22+33	PD-OC
182	5D03	04+25	OC-PD	186	5G02	04+40	OC-PD
	1D03	05.17	PD-OX		1G02	05.36	PD-CS
	1P18	07.09	OX-PD		1L36	08.31	CS-PD
	3P35	08+36	PD-OX		1D27	11.15	PD-CF
	1P35	10.01	OX-PD		1L65	13.55	CF-PD
	1W29	11.22	PD-GM		1C22	16.30	PD-TN
	1P61	14.34	GM-PD		5C22		TN-LA (FX)
	1W59	17.50	PD-WS		1A96	20.26	TN-PD (FO)
	1P87	20.59	WS-PD		5A96	23+06	PD-OC (FO)
	5P87	23+56	PD-OC				
183	5C02	05+45	OC-PD				
	1C02	06.30	PD-BT				
	1A10	09.00	BT-PD				
	1C12	11.30	PD-BT				
	1A20	14.00	BT-PD				
	1C88	16.36	PD-EX (FX)				
	1A96	19.54	EX-PD (FX)				
	5A96	23+06	PD-OC (FX)				
	1C88	16.36	PD-PH (FO)				
	5C88		PH-LA (FO)				

Station / Depot Codes:

BT-Bristol TM	CF-Cardiff	CN-Carmarthen	CS-Cheltenham
DP-Didcot PWay	EX-Exeter SD	FE-Frome	HD-Hereford
LA-Laira	LE-Landore	OC-Old Oak Cmn	OX-Oxford
PD-Paddington	PM-Bristol TMD	PZ-Penzance	SW-Swansea
TN-Taunton	WM-Weston SM	WS-Worcester	WY-Westbury

Named Train Codes:

ACC-Atlantic Coast Exp (*)	TMV-The Merchant Venturer	TSD-The Saint David
TBE-The Torbay Express	CRE-Cornish Riviera Express	TRD-The Red Dragon
TCE-The Cathedrals Exp.	CSE-Cheltenham Spa Express	TRY-The Royal Duchy
TMR-The Mayflower	TBN-The Bristolian	CAP-Capitals United
TGH-The Golden Hind		
PCE-Pembroke Coast Express (Summer Only)		
ACE-Summer Only (09.06 PD extended to Newquay)		

Overnight Stabling:

Diagrams	PZ	LA	PM	LE	OC	Total Sets
001-014	06	01	01	03	03	14
021-035)		04	08	07	01	20
051-055)						
171-186		02	06		08	16
Total Sets	06	07	15	10	12	50