

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW001

HST 2+8 FORMED LOW DENSITY

Laira TMD		04+36	5A09
Mt Gould Jn	04+41	04+51	5A09
Plymouth	04+57	05+12	5A09
Exeter St Davids	06+07	06.45	1A09
Bristol TM	08.23	08.30	1A09
London Paddington	10.14	11.06	1C82
Plymouth	14.36	15.00	1A94
London Paddington	18.21	18.48	1G70
Gloucester	20.43	20.51	1G70
Cheltenham Spa	21.01	21+03	5S70
Alston Siding	21+07	21+19	5S70
Cardiff Central	22+48	22+58	5S70
Swansea	23+56		

IW002

HST 2+8 FORMED LOW DENSITY

Swansea		06.29	1L24
London Paddington	09.29	10.06	1C81
Penzance	15.10	16.00	1A98
London Paddington	21.21	22.15	1C33
Bristol Temple Mds	00.09	00+27	5C33
St Philips M Dpt	00+41		

IW003

HST 2+8 FORMED LOW DENSITY

St Philips M Dpt		04+15	3P26
Bristol TM	04+29	05+14	3P26
Abergavenny	06+07	06.09	1P26
London Paddington	09.41	10+06	5W26
Old Oak Common Dpt	10+25	11+01	5B28
London Paddington	11+14	11.45	1B28
Swansea	14.43	15.29	1L76
London Paddington	18.24	19.03	1C96
Penzance	00.32		

IW004

HST 2+8 FORMED LOW DENSITY

Penzance		07.43	1A16
London Paddington	13.40	14+06	5A16
Old Oak Common Dpt	14+25	17+49	3W04
London Paddington	18+04	18.22	1W04
Hereford	21.30	21+41	5W04
Bristol Temple Mds	23+12	23+42	5W04
St Philips M Dpt	23+56		

IW005

HST 2+8 FORMED LOW DENSITY

St Philips M Dpt		04+30	5A02
Bristol Temple Mds	04+44	05.30	1A02
London Paddington	07.16	07.45	1B10
Swansea	10.43	11.29	1L55
London Paddington	14.32	15.06	1C87
Penzance	20.38		

IW006

HST 2+8 FORMED LOW DENSITY

Penzance		05.05	1A84
London Paddington	10.02	10.45	1B25
Swansea	13.43	14.29	1L71
London Paddington	17.30	18.03	1C93
Penzance	23.09		

IW007

HST 2+8 FORMED LOW DENSITY

Penzance		05.41	1A85
London Paddington	11.23	12.06	1C83
Penzance	17.07	17.37	1A35
London Paddington	23.36	23+48	5A35
Old Oak Common Dpt	00+08		

IW008

HST 2+8 FORMED LOW DENSITY

Old Oak Common Dpt		03+55	5D01
London Paddington	04+08	04+34	3D02
Oxford DCS	05+39	05+57	3D02
Oxford	06+00	06.02	1P05
London Paddington	07.07	07.30	1C04
Penzance	13.16	14.00	1A95
London Paddington	19.21	19.51	1D69
Oxford	20.49	20+59	5D69
Oxford DCS	21+02	23+01	5P89
Oxford	23+04	23.06	1P89
London Paddington	00.21	00+37	5P89
Old Oak Common Dpt	00+56		

IW009

HST 2+8 FORMED LOW DENSITY

STABLED OLD OAK COMMON. STAND BY SET.

IW010

HST 2+8 FORMED LOW DENSITY

Old Oak Common Dpt		06+17	5B05
London Paddington	06+30	06.45	1B05
Swansea	09.44	10.29	1L52
London Paddington	13.30	14.06	1C86
Penzance	19.31	20.11	2P98
Plymouth	22+21	22+49	5P80
Mt Gould Carriage W	22+49	23+14	5P80
Laira TMD	23+34		

IW011

HST 2+8 FORMED LOW DENSITY

Laira TMD		06+28	5C41
Mt Gould Jn	06+33	06+43	5C41
Plymouth	06+50	07.05	2C41
Penzance	09.12	10.01	1A90
London Paddington	15.21	16.06	1C88
Penzance	21.31		

IW012

HST 2+8 FORMED LOW DENSITY

Penzance		06.41	1A86
London Paddington	12.23	13.06	1C85
Plymouth	16.27	17.00	1A96
London Paddington	20.39	21.15	1B91
Swansea	00.32		

IW013

HST 2+8 FORMED LOW DENSITY

Swansea		05.24	1L18
London Paddington	08.29	09.06	1C80
Plymouth	12.22	12.55	1A91
London Paddington	16.21	17.03	1C90
Penzance	22.30		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW014

HST 2+8 FORMED LOW DENSITY

Penzance		08.42	1A88
London Paddington	13.44	14.30	1C18
Weston-super-Mare	16.47	17.08	1A27
London Paddington	19.15	19.45	1C97
Plymouth	23.31	00+24	5C97
Mt Gould Carriage W	00+49	01+14	5C97
Laira TMD	01+34		

IW021

HST 2+8 FORMED HIGH DENSITY

Laira TMD		03+15	5A83
Mt Gould Jn	03+20	03+30	5A83
Plymouth	03+39	05.35	1A83
London Paddington	09.22	10.00	1C09
Paignton	13.44	13+48	5A92
Goodringtn Sdgs	13+53	14+05	5A92
Paignton	14+10	14.15	1A92
London Paddington	17.24	18.15	1B76
Swansea	21.19		

IW022

HST 2+8 FORMED HIGH DENSITY

Swansea		05.59	1L20
London Paddington	09.06	09.30	1C08
Bristol Temple Mds	11.15	12.30	1A17
London Paddington	14.14	15.00	1C19
Bristol Temple Mds	16.39	17.00	1A26
London Paddington	18.44	19.15	1B81
Swansea	22.19		

IW023

HST 2+8 FORMED HIGH DENSITY

Swansea		07.29	1L34
London Paddington	10.26	11.00	1C11
Bristol Temple Mds	12.39	13.30	1A19
London Paddington	15.14	16.00	1C21
Bristol Temple Mds	17.41	18.00	1A28
London Paddington	19.39	20.15	1B88
Swansea	23.31		

IW024

HST 2+8 FORMED HIGH DENSITY

Swansea		06.59	1L32
London Paddington	09.59	10.30	1C10
Bristol Temple Mds	12.15	13.00	1A18
London Paddington	14.39	15.15	1B48
Cardiff Central	17.21	17+27	5L88
Cardiff West	17+31	17+41	5L88
Cardiff Central	17+45	17.55	1L88
London Paddington	20.02	20.35	1C98
Plymouth	00.54	01+07	5C98
Mt Gould Carriage W	01+49	02+14	5C98
Laira TMD	02+30		

IW025

HST 2+8 FORMED HIGH DENSITY

Laira TMD		05+42	5T06
Mt Gould Jn	05+47	05+57	5T06
Plymouth	06+04	06+11	5T06
Newton Abbot	06+48	07.06	2T06
Paignton	07.27	07.38	1A12
London Paddington	11.40	12.30	1C14
Bristol Temple Mds	14.15	15.00	1A22
London Paddington	16.44	17.22	1W03
Hereford	20.34	21+04	5W03
Bristol Temple Mds	22+33	23+05	5W03
St Philips M Dpt	23+19		

IW026 (MONDAY ONLY)

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		02+31	3P14
Bedminster	02+45	02+52	3P14
Bristol TM	02+55	03+18	3P14
Worcester Shrub H	04+13	04+14	3P14
Hereford	04+54	05+15	3P14
Hereford Rev	05+18	05+28	3P14
Hereford	05+31	05.35	1P14
London Paddington	08.51	09.15	1B17
Cardiff Central	11.21	11+24	5L54
Cardiff West	11+28	11+35	5L54
Cardiff Central	11+39	11.55	1L54
London Paddington	14.02	14.45	1B46
Swansea	17.43	18.29	1L92
London Paddington	21.32	22.45	1B94
Swansea	02.09		

IW026 (TUESDAY TO FRIDAY ONLY)

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		03+15	3P14
Bristol TM	03+29	03+54	3P14
Abergavenny	04+57	05.10	1P14
London Paddington	08.51	09.15	1B17
Cardiff Central	11.21	11+24	5L54
Cardiff West	11+28	11+35	5L54
Cardiff Central	11+39	11.55	1L54
London Paddington	14.02	14.45	1B46
Swansea	17.43	18.29	1L92
London Paddington	21.32	22.45	1B94
Swansea	02.09		

IW027

HST 2+8 FORMED HIGH DENSITY

Swansea		07.59	1L38
London Paddington	11.02	12.00	1C13
Bristol Temple Mds	13.41	14.30	1A21
London Paddington	16.14	17.00	1C23
Bristol Temple Mds	18.44	19.30	1A30
London Paddington	21.14	21.45	1C32
(FX) Exeter St D	01.51	02+07	5C32
(FX) Exeter New Y	02+10		
(FO) Exeter St D	01.51	02+04	5C32
(FO) Plymouth	02+58	03+19	5C32
(FO) Mt Gould C W	03+38	04+03	5C32
(FO) Laira TMD	04+23		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW028

HST 2+8 FORMED HIGH DENSITY

Exeter New Yard		05+12	5A81
Exeter St Davids	05+15	05.46	1A81
London Paddington	08.38	08+48	5A81
Old Oak Common Dpt	09+06	12+01	5B35
London Paddington	12+14	12.45	1B35
Swansea	15.32	16.29	1L86
London Paddington	19.32	20.00	1C29
Bristol Temple Mds	21.44	22+00	5C29
St Philips M Dpt	22+14		

IW029

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		05+45	5A04
Bristol Temple Mds	05+59	06.30	1A04
London Paddington	08.14	08.45	1B15
Swansea	11.43	12.29	1L62
London Paddington	15.30	16.15	1B55
Swansea	19.34	20.29	1L96
London Paddington	23.47	00+02	5L96
Old Oak Common Dpt	00+38		

IW030

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		05+45	5C02
London Paddington	05+58	06.30	1C02
Bristol Temple Mds	08.17	09.00	1A10
London Paddington	10.44	11.30	1C12
Bristol Temple Mds	13.15	14.00	1A20
London Paddington	16.39	16.33	1C89
Exeter St Davids	19.15	19.53	1A99
London Paddington	22.30	23+06	5A99
Old Oak Common Dpt	23+24		

IW031

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		05+10	5W07
London Paddington	05+23	05.43	1W07
Worcester Foregt St	08.20	08.37	1P32
London Paddington	10.59	11.22	1D29
Oxford	12.18	12+22	5D29
Oxford DCS	12+25	13+26	5P47
Oxford	13+29	13.31	1P47
London Paddington	14.29	14.51	1D43
Oxford	15.51	15+55	5D43
Oxford DCS	15+58	16+25	5P61
Oxford	16+28	16.31	1P61
London Paddington	17.27	17.52	1W57
Worcester Shrub H	20.22	20+29	5P84
Worcester Foregt St	20+51	20.58	1P84
London Paddington	23.41	23+56	5P84
Old Oak Common Dpt	00+23		

IW032

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		05+25	5D09
London Paddington	05+38	05.58	1D09
Oxford	06.58	07+02	5D09
Oxford DCS	07+05	07+25	5P12
Oxford	07+28	07.30	1P12
London Paddington	08.32	08.51	1W01
Hereford	12.03	12+58	5P57
Hereford Rev	13+01	13+11	5P57
Hereford	13+14	13.21	1P57
London Paddington	16.59	17.30	1C24
Taunton	20.27	21.30	1A37
London Paddington	00.32	00+45	5A37
Old Oak Common Dpt	01+10		

IW033

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		04+55	5G02
London Paddington	05+10	05.30	1G02
Gloucester	07.48	07.55	1G02
Cheltenham Spa	08.03	08+05	5L36
Alston Siding	08+09	08+26	5L36
Cheltenham Spa	08+29	08.31	1L36
Gloucester	08.40	08.47	1L36
London Paddington	10.39	11+06	5L36
Old Oak Common Dpt	11+26	11+51	5U84
London Paddington	12+04	12.18	1U84
Taunton	14.44	15.19	1J93
London Paddington	17.53	18.30	1C26
Weston-super-Mare	20.51	21.30	2M70
Bristol Temple Mds	22.01	22+15	5M70
St Philips M Dpt	22+29		

IW034

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		05+30	5L22
Bristol Temple Mds	05+44	06+06	5L22
Alston Siding	07+01	07+23	5L22
Cheltenham Spa	07+26	07.28	1L22
Gloucester	07.37	07.44	1L22
London Paddington	09.37	10.15	1B22
Cardiff Central	12.21	12+26	5L60
Cardiff West	12+30	12+38	5L60
Cardiff Central	12+42	12.55	1L60
London Paddington	15.02	15.30	1C20
Weston-super-Mare	17.49	18.09	1A29
London Paddington	20.14	20.45	1C31
Bristol Temple Mds	22.30	23+19	5C31
St Philips M Dpt	23+33		

IW035

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		06+00	5A05
Bristol Temple Mds	06+13	06.40	1A05
London Paddington	08.17	08+48	5A05
Old Oak Common Dpt	09+09	17+30	3C25
London Paddington	17+43	18.00	1C25
Bristol Temple Mds	19.43	20.30	1A33
London Paddington	22.14	22+30	5A33
Old Oak Common Dpt	22+48		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW036 (MONDAY TO THURSDAY)
HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		04+10	5D07
London Paddington	04+26	05+04	3P07
Didcot Parkway	05+58	06.12	1P07
London Paddington	07.27	07.51	1W15
Great Malvern	10.36	10+39	5P44
Malvern Wells	10+41	10+51	5P44
Great Malvern	10+53	11.06	1P44
London Paddington	13.59	14+12	5P44
Old Oak Common Dpt	14+30	17+07	3G60
London Paddington	17+20	17.48	1G60
Gloucester	19.47	19.54	1G60
Cheltenham Spa	20.01	20+06	5B90
Alston Siding	20+10	20+42	5B90
Cheltenham Spa	20+45	20.48	1B90
Gloucester	20.58	21.05	1B90
Swindon	21.51	21+58	5B90
Bristol Temple Mds	22+34	22+48	5B90
St Philips M Dpt	23+02		

IW036 (FRIDAY)
HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		04+10	5D07
London Paddington	04+26	05+04	3P07
Didcot Parkway	05+58	06.12	1P07
London Paddington	07.27	07.51	1W15
Great Malvern	10.36	10+39	5P44
Malvern Wells	10+41	10+51	5P44
Great Malvern	10+53	11.06	1P44
London Paddington	13.59	14+12	5P44
Old Oak Common Dpt	14+30	17+07	3G60
London Paddington	17+20	17.48	1G60
Gloucester	19.47	19.54	1G60
Cheltenham Spa	20.01	20+06	5B90
Alston Siding	20+10	20+42	5B90
Cheltenham Spa	20+45	20.48	1B90
Gloucester	20.58	21.05	1B90
Swindon	21.51	21+58	5B90
Kingsland Road	23+13	23+20	5B90
St Philips M Dpt	23+27		

IW037
HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		04+00	5L01
Bristol Temple Mds	04+14	04.47	1L01
London Paddington	06.29	07.00	1C03
Bristol Temple Mds	08.44	09.30	1A11
London Paddington	11.14	11.48	1G29
Gloucester	13.43	13.50	1G29
Cheltenham Spa	14.01	14+05	5L67
Alston Siding	14+09	14+24	5L67
Cheltenham Spa	14+27	14.31	1L67
Gloucester	14.40	14.47	1L67
London Paddington	16.38	17.06	1C91
Westbury	18.52	19.17	1A97
London Paddington	21.01	21+12	5A97
Old Oak Common Dpt	21+30		

IW038
HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		02+49	5D80
London Paddington	03+02	03+24	3C40
Swindon	04+24	04+45	3C40
Frome	05+25	06.10	1A80
London Paddington	08.09	08+33	5A80
Old Oak Common Dpt	08+46	13+21	5W39
London Paddington	13+37	13.51	1W39
Great Malvern	16.32	16+34	5P72
Malvern Wells	16+36	16+46	5P72
Great Malvern	16+46	17.06	1P72
London Paddington	19.59	20.20	1W71
Great Malvern	22.51	23+01	5W71
Hereford	23+36	23+38	5W71
Hereford Rev	23+41		

IW039
HST 2+8 FORMED HIGH DENSITY

Hereford Rev		04+42	5P08
Hereford	04+45	04+50	5P08
Great Malvern	05+14	05.25	1P08
London Paddington	07.58	08.22	1D17
Oxford	09.24	09.38	1P30
London Paddington	10.36	10+48	5P30
Old Oak Common Dpt	11+07	13+18	5G38
London Paddington	13+33	13.48	1G38
Gloucester	15.43	15.50	1G38
Cheltenham Spa	16.01	16+04	5L80
Alston Siding	16+08	16+24	5L80
Cheltenham Spa	16+27	16.31	1L80
Gloucester	16.40	16.47	1L80
London Paddington	18.38	19.00	1C27
Bristol Temple Mds	20.44	20+54	5C27
St Philips M Dpt	21+08		

IW040
HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		02+47	5A03
Bristol Temple Mds	03+01	06.00	1A03
London Paddington	07.44	08.15	1B12
Cardiff Central	10.21	10+25	5L51
Cardiff West	10+29	10+38	5L51
Cardiff Central	10+42	10.55	1L51
London Paddington	13.02	13.30	1C16
Bristol Temple Mds	15.15	16.00	1A24
London Paddington	17.39	18.06	1U94
Frome	20.02	20.17	2A85
Westbury	20.26	20+28	5A85
Bristol Temple Mds	21+04	21+22	5A85
Bedminster	21+26	21+36	5A85
St Philips M Dpt	21+50		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW041

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		03+30	5L08
Bristol Temple Mds	03+44	04+30	5L08
Alston Siding	05+37	05+50	5L08
Cheltenham Spa	05+53	05.56	1L08
Gloucester	06.05	06.12	1L08
London Paddington	08.06	08.30	1C06
Bristol Temple Meads	10.15	11.00	1A14
London Paddington	12.39	13.22	1D37
Oxford	14.18	14+22	5D37
Oxford DCS	14+25	15+25	5P55
Oxford	15+28	15.31	1P55
London Paddington	16.27	16.51	1D51
Oxford	17.48	17+52	5D51
Oxford DCS	17+55	18+22	5P71
Oxford	18+25	18.31	1P71
London Paddington	19.29	19.48	1G88
Gloucester	21.46	21.54	1G88
Cheltenham Spa	22.04	22+07	5T88
Alston Siding	22+11	22+21	5T88
Cheltenham Spa	22+24	22.31	1T88
Gloucester	22.41	22.49	1T88
Bristol Temple Mds	23.36	23+54	5E88
Bedminster	23+57	00+07	5E88
St Philips M Dpt	00+21		

IW042

HST 2+8 FORMED HIGH DENSITY

St Philips M Dpt		05+15	5A07
Bristol Temple Mds	05+40	05+57	5A07
Weston-super-Mare	06+18	06.48	1A07
London Paddington	09.13	09.45	1B20
Swansea	12.43	13.29	1L66
London Paddington	16.30	17.15	1B63
Swansea	20.23		

IW043

HST 2+8 FORMED HIGH DENSITY

(MO) St Philips MD		03+45	5L16
(MO) Bristol TM	03+58	05+10	5L16
(MX) Swansea		03+10	5L16
(MX) Cardiff Ctl	04+18	04+20	5L16
Alston Siding	06+01	06+23	5L16
Cheltenham Spa	06+26	06.31	1L16
Gloucester	06.40	06.47	1L16
London Paddington	08.40	09.00	1C07
Bristol Temple Mds	10.39	11.30	1A15
London Paddington	13.14	14.00	1C17
Bristol Temple Mds	15.40	16.30	1A25
London Paddington	18.14	18.45	1B79
Swansea	21.43		

IW044

HST 2+8 FORMED HIGH DENSITY

Swansea		03.59	1L05
London Paddington	07.32	08.00	1C05
Bristol Temple Mds	09.44	10.30	1A13
London Paddington	12.14	13.00	1C15
Bristol Temple Mds	14.39	15.30	1A23
London Paddington	17.14	17.45	1B69
Swansea	20.47	21.00	1B69
Carmarthen	21.45	22+02	5B69
Swansea	22+42		

IW045

HST 2+8 FORMED HIGH DENSITY

Swansea		04.58	1L12
London Paddington	08.00	08+10	5L12
Old Oak Common Dpt	08+49	10+41	5B27
London Paddington	10+54	11.15	1B27
Cardiff Central	13.21	13+24	5L65
Cardiff West	13+28	13+46	5L65
Cardiff Central	13+50	13.55	1L65
London Paddington	16.02	16.30	1C22
Taunton	19.28	19+33	5C22
Plymouth	21+05	21+25	5C22
Mt Gould Carriage W	21+49	22+14	5C22
Laira TMD	22+34		

IW045

**HST 2+8 FORMED HIGH DENSITY
 STABLED ST PHILIPS MARSH. STAND BY SET.**

IW051

HST 2+8 FORMED HIGH DENSITY

Laira TMD		04+20	5A08
Mt Gould Jn	04+25	04+35	5A08
Plymouth	04+42	05.22	1A08
London Paddington	09.44	10.22	1D25
Oxford	11.18	11+22	5D25
Oxford DCS	11+25	11+56	5P41
Oxford	11+59	12.01	1P41
London Paddington	12.59	13.45	1B40
Swansea	16.43	17.20	1L90
London Paddington	20.31	21+18	5L90
Old Oak Common Dpt	21+45	23+02	5C34
London Paddington	23+15	23.30	1C34
Bristol Temple Mds	01.27	01.34	1C34
Cardiff Central	02.31	02+44	5C34
Cardiff West	02+48	02+58	5C34
Bristol Temple Mds	04+12		

IW052

HST 2+8 FORMED HIGH DENSITY

(MO) St Philips M		05+00	5A06
(MX) Bristol TM		04+42	5A06
(MX) Bedminster	04+46	05+12	5A06
Bristol Temple Mds	05+14	05+34	5A06
Weston-super-Mare	05+56	06.23	1A06
London Paddington	08.44	09.22	1D21
Oxford	10.18	10+22	5D21
Oxford DCS	10+25	11+26	5P39
Oxford	11+29	11.31	1P39
London Paddington	12.29	12.51	1D35
Oxford	13.51	13+55	5D35
Oxford DCS	13+58	14+56	5P53
Oxford	14+59	15.01	1P53
London Paddington	15.59	16.22	1D49
Oxford	17.23	17+27	5D49
Oxford DCS	17+30	17+56	5P69
Oxford	17+59	18.01	1P69
London Paddington	18.59	19.22	1W67
Great Malvern	22.11	22+13	5P90
Malvern Wells	22+15	22+27	5P90
Great Malvern	22+29	22.31	1P90
London Paddington	01.17	01+30	5P90
Old Oak Common Dpt	01+48		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW053

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		06+06	5D11
London Paddington	06+19	06.33	1D11
Oxford	07.40	07+44	5D11
Oxford DCS	07+47	07+59	5P24
Oxford	08+02	08.07	1P24
London Paddington	09.09	09.51	1W19
Worcester Foregt St	12.25	12.39	1P49
London Paddington	14.59	15.45	1B51
Swansea	18.46	19.29	1L94
London Paddington	22.55	23+18	5L94
Old Oak Common Dpt	23+39		

IW054

HST 2+8 FORMED HIGH DENSITY

Old Oak Common Dpt		04+40	5C01
London Paddington	05+12	05.27	1C01
Bristol Temple Mds	07.08	07.15	1C01
Swansea	08.56	09.29	1L48
London Paddington	12.32	12+48	5L48
Kensal Green	13+18	13+33	5L48
Old Oak Common Dpt	13+40	16+00	3B59
London Paddington	16+13	16.45	1B59
Swansea	19.48		

IW055

HST 2+8 FORMED HIGH DENSITY

Swansea		06+24	5L40
Carmarthen	07+08	07.30	1L40
Swansea	08.22	08.29	1L40
London Paddington	11.30	12.15	1B31
Cardiff Central	14.22	14+27	5L68
Cardiff West	14+31	14+42	5L68
Cardiff Central	14+46	14.55	1L68
London Paddington	17.02	17.33	1C92
Paignton	21.17	21.30	2A65
Newton Abbot	21.49	21+56	5C92
Plymouth	22+34	22+49	5C92
Mt Gould Carriage W	23+19	23+44	5C92
Laira TMD	00+04		

IW161

HST 2+7 FORMED: HIGH DENSITY, NO BUFFET.

Laira TMD		05+15	5A82
Mt Gould Jn	05+20	05+30	5A82
Plymouth	05+39	06.00	1A82
London Paddington	09.00	09.48	1G21
Gloucester	11.43	11.50	1G21
Cheltenham Spa	12.01	12+05	5L58
Alston Siding	12+09	12+24	5L58
Cheltenham Spa	12+27	12.31	1L58
Gloucester	12.40	12.47	1L58
London Paddington	14.37	15.48	1G47
Gloucester	17.47	17.54	1G47
Cheltenham Spa	18.01	18+05	5L91
Alston Siding	18+09	18+26	5L91
Cheltenham Spa	18+29	18.31	1L91
Gloucester	18.40	18.47	1L91
London Paddington	20.44	20+57	5L91
Old Oak Common Dpt	21+15		

IW162

HST 2+7 FORMED: HIGH DENSITY, NO BUFFET.

Old Oak Common Dpt		06+30	5B09
London Paddington	06+43	07.15	1B09
Cardiff Central	09.21	09+25	5L46
Cardiff West	09+29	09+40	5L46
Cardiff Central	09+44	09.55	1L46
London Paddington	12.00	12.22	1D33
Oxford	13.18	13+22	5D33
Oxford DCS	13+25	14+26	5P51
Oxford	14+29	14.31	1P51
London Paddington	15.27	15.51	1W47
Worcester Shrub H	18.07	18+13	5P78
Worcester Forgt St	18+40	18.49	1P78
London Paddington	21.29	21+51	5P78
Old Oak Common Dpt	22+08		

IW163

HST 2+7 FORMED: HIGH DENSITY, NO BUFFET.

Old Oak Common Dpt		06+45	5D13
London Paddington	06+58	07.22	1D13
Oxford	08.20	08+24	5D13
Oxford DCS	08+27	09+01	5P27
Oxford	09+04	09.06	1P27
London Paddington	10.10	10.51	1D27
Oxford	11.51	11+59	5D27
Oxford DCS	12+02	12+26	5P43
Oxford	12+29	12.31	1P43
London Paddington	13.27	14.15	1B42
Cardiff Central	16.21	16+24	5L82
Cardiff West	16+28	16+41	5L82
Cardiff Central	16+45	16.55	1L82
London Paddington	19.02	19.30	1C28
Weston-super-Mare	21.46	21+54	5C28
Bristol Temple Mds	22+20	22+29	5C28
St Philips M Dpt	22+43		

IW164

HST 2+7 FORMED: HIGH DENSITY, NO BUFFET.

St Philips M Dpt		04+25	5A79
Bedminster	04+39	04+49	5A79
Bristol Temple Mds	04+52	05+09	5A79
Westbury	05+46	06.08	1A79
London Paddington	07.51	08.18	1C79
Exeter St Davids	11.10	11.54	1A89
London Paddington	14.44	15.22	1D45
Oxford	16.18	16+22	5D45
Oxford DCS	16+25	16+56	5P63
Oxford	16+59	17.01	1P64
London Paddington	17.58	18.33	1D63
Oxford	20.12	20+16	5D63
Oxford DCS	20+19	20+56	5P81
Oxford	20+59	21.01	1P81
London Paddington	21.59	22+08	5P81
Old Oak Common Dpt	22+26		

First Great Western HST SX Diagrams
Valid from 19 May 2008 until further notice (or 27 June 2008)

IW165

HST 2+7 FORMED: HIGH DENSITY, NO BUFFET.

Old Oak Common Dpt		02+59	5D06
London Paddington	03+12	03+27	3W06
Moreton-in-Marsh	05+28	05.52	1P06
London Paddington	07.29	07.48	1G11
Gloucester	09.43	09.50	1G11
Cheltenham Spa	10.01	10+05	5L50
Alston Siding	10+09	10+24	5L50
Cheltenham Spa	10+27	10.31	1L50
Gloucester	10.40	10.47	1L50
London Paddington	12.37	13.15	1B37
Cardiff Central	15.24	15+27	5L74
Cardiff West	15+31	15+41	5L74
Cardiff Central	15+45	15.55	1L74
London Paddington	18.01	18.36	1C95
Exeter St Davids	21.15	22+24	5C95
Plymouth	23+39	23+50	5C95
Mt Gould Carriage W	00+18	00+43	5C95
Laira TMD	01+03		