

First London

Fleet Dispersal

22nd June 2013

The following pages show the dispersal of the former First London (First Capital North, First Capital East and Centrewest) fleets. Note that First Capital East retains a remnant fleet at Dagenham (DM) Garage for routes 165, 179, 252 and 365 until September/October 2013 when these routes will be lost to Stagecoach. Additionally, Dagenham now houses the residual fleet due for disposal or redeployment within FirstGroup.

Part 1 of this document lists those vehicles disposed of to Metroline West, Tower Transit and Blue Triangle, together with the remaining First Capital East buses. Metroline and Blue Triangle have allocated new fleet numbers within their own series and the vehicles are listed in that order. Tower Transit and First Capital East retain the former numbers and class codes. Note that vehicles noted as (s) are in store or (t) are trainers.

Part 2 lists the vehicles in the former First London number order together with the new number where appropriate, as a cross reference.

Note: Since the LOTS 2013 Fleetbook was published in April 2013, TNL32900/1/2/3, TN32963, GB68531/559 (and the loan of DML41772) were transferred from First Berkshire to First Capital East stock. Conversely, RMC1510, RML2735 and DML41403 have gone from London to Berkshire. Other disposals from London (or Berkshire loans) were DMS41259, 41356, DML41404, 41420/21/23 and WNH39001-005.

New deliveries since April were DN33789-798 and WSH62996/998 which have now passed to Tower Transit. WSH62997 has yet to be delivered and 62992 remains under repair at Wrights; both will eventually come back to Tower Transit.

Part 1

METROLINE WEST

Garages: Greenford (G), Hayes (HZ), Alperton (ON), Uxbridge (UX) and Willesden Junction (WJ) Note that Metroline will use the code HZ for Hayes rather than HS.

TransBus Trident - TransBus President 9.9m H39/20D – 2002 (1507) 2003 (1508-1539)

| | | | | | | | | |
|--------|----------|-------|--------|----------|-------|--------|----------|-------|
| TP1507 | LT52 XAD | 33193 | TP1518 | LK03 NKW | 33287 | TP1529 | LK03 UFL | 33332 |
| TP1508 | LK03 NKC | 33277 | TP1519 | LK03 NKX | 33288 | TP1530 | LK03 UFM | 33333 |
| TP1509 | LK03 NKD | 33278 | TP1520 | LK03 NKZ | 33289 | TP1531 | LK03 UFN | 33334 |
| TP1510 | LK03 NKE | 33279 | TP1521 | LK03 NLA | 33290 | TP1532 | LK03 UFP | 33335 |
| TP1511 | LK03 NKF | 33280 | TP1522 | LK03 NLC | 33291 | TP1533 | LK03 UFR | 33336 |
| TP1512 | LK03 NKG | 33281 | TP1523 | LK03 NLP | 33292 | TP1534 | LK03 UFS | 33337 |
| TP1513 | LK03 NKP | 33282 | TP1524 | LK03 NLR | 33293 | TP1535 | LK03 UFT | 33338 |
| TP1514 | LK03 NKR | 33283 | TP1525 | LK03 UFD | 33328 | TP1536 | LK03 UFU | 33339 |
| TP1515 | LK03 NKS | 33284 | TP1526 | LK03 UFE | 33329 | TP1537 | LK03 UFV | 33340 |
| TP1516 | LK03 NKT | 33285 | TP1527 | LK03 UFG | 33330 | TP1538 | LK03 UFW | 33341 |
| TP1517 | LK03 NKU | 33286 | TP1528 | LK03 UFJ | 33331 | TP1539 | LK03 UFX | 33342 |

TransBus Dart – Caetano Nimbus 10.5m B28D – 2003

| | | | | | | | | |
|--------|----------|-------|--------|----------|-------|--------|----------|-------|
| DC1540 | LK03 NLE | 41503 | DC1547 | LK03 NFY | 41510 | DC1554 | LK53 FDM | 41532 |
| DC1541 | LK03 NLF | 41504 | DC1548 | LK03 NFZ | 41511 | DC1555 | LK53 FDN | 41533 |
| DC1542 | LK03 NLG | 41505 | DC1549 | LK53 FDC | 41526 | DC1556 | LK53 FDO | 41534 |
| DC1543 | LK03 NLJ | 41506 | DC1550 | LK53 FDE | 41528 | DC1557 | LK53 FDP | 41535 |
| DC1544 | LK03 NLL | 41507 | DC1551 | LK53 FDF | 41529 | DC1558 | LK53 FDU | 41536 |
| DC1545 | LK03 NLM | 41508 | DC1552 | LK53 FDG | 41530 | DC1559 | LK53 FDV | 41537 |
| DC1546 | LK03 NLT | 41509 | DC1553 | LK53 FDJ | 41531 | | | |

Volvo B7TL – Wrightbus Eclipse Gemini 10.1m H41/21D – 2005

| | | | | | | | | |
|--------|----------|-------|--------|----------|-------|--------|----------|-------|
| VW1560 | LK55 ACU | 32658 | VW1564 | LK55 AAN | 32662 | VW1568 | LK55 AAY | 32666 |
| VW1561 | LK55 AAE | 32659 | VW1565 | LK55 AAU | 32663 | VW1569 | LK55 AAZ | 32667 |
| VW1562 | LK55 AAF | 32660 | VW1566 | LK55 AAV | 32664 | VW1570 | LK55 ABF | 32668 |
| VW1563 | LK55 AAJ | 32661 | VW1567 | LK55 AAX | 32665 | | | |

AD Trident – AD Enviro400 10.1m H41/26D – 2008

| | | | | | | | | |
|--------|----------|-------|--------|----------|-------|--------|----------|-------|
| TE1571 | LK08 FNE | 33503 | TE1576 | LK08 FMV | 33513 | TE1581 | LK08 FNC | 33518 |
| TE1572 | LK08 FMA | 33509 | TE1577 | LK08 FMX | 33514 | TE1582 | LK08 FND | 33519 |
| TE1573 | LK08 FMO | 33510 | TE1578 | LK08 FMY | 33515 | | | |
| TE1574 | LK08 FMP | 33511 | TE1579 | LK08 FMZ | 33516 | | | |
| TE1575 | LK08 FMU | 33512 | TE1580 | LK08 FNA | 33517 | | | |

AD E200Dart – AD Enviro200 10.2m B29D – 2008 (1583-1634) 2009 (1635-1694)

| | | | | | | | | |
|--------|----------|-------|--------|----------|-------|--------|----------|-------|
| DE1583 | LK08 FNF | 44007 | DE1595 | LK08 FLV | 44019 | DE1607 | YX58 DWE | 44031 |
| DE1584 | LK08 FNG | 44008 | DE1596 | LK08 FLW | 44020 | DE1608 | YX58 DWF | 44032 |
| DE1585 | LK08 FNH | 44009 | DE1597 | LK08 FLZ | 44021 | DE1609 | YX58 DWG | 44033 |
| DE1586 | LK08 FKT | 44010 | DE1598 | YX58 DUA | 44022 | DE1610 | YX58 DWJ | 44034 |
| DE1587 | LK08 FKU | 44011 | DE1599 | YX58 DUH | 44023 | DE1611 | YX58 DWL | 44035 |
| DE1588 | LK08 FKV | 44012 | DE1600 | YX58 DUJ | 44024 | DE1612 | YX58 DWM | 44036 |
| DE1589 | LK08 FKW | 44013 | DE1601 | YX58 DUU | 44025 | DE1613 | YX58 DWN | 44037 |
| DE1590 | LK08 FLC | 44014 | DE1602 | YX58 DVY | 44026 | DE1614 | YX58 DWO | 44038 |
| DE1591 | LK08 FLD | 44015 | DE1603 | YX58 DVZ | 44027 | DE1615 | YX58 DWP | 44039 |
| DE1592 | LK08 FLE | 44016 | DE1604 | YX58 DWA | 44028 | DE1616 | YX58 DWU | 44040 |
| DE1593 | LK08 FLF | 44017 | DE1605 | YX58 DWC | 44029 | DE1617 | YX58 DWV | 44041 |
| DE1594 | LK08 FLG | 44018 | DE1606 | YX58 DWD | 44030 | DE1618 | YX58 DWY | 44042 |

| | | | | | | | | |
|---------------|-----------------|--------------|---------------|-----------------|--------------|---------------|-----------------|--------------|
| DE1619 | YX58 DWZ | 44043 | DE1645 | YX58 FRC | 44069 | DE1671 | YX09 AFE | 44105 |
| DE1620 | YX58 FPA | 44044 | DE1646 | YX58 FRD | 44070 | DE1672 | YX09 AFF | 44106 |
| DE1621 | YX58 FPC | 44045 | DE1647 | YX58 HVA | 44071 | DE1673 | YX09 AFJ | 44107 |
| DE1622 | YX58 FPD | 44046 | DE1648 | YX58 HVB | 44072 | DE1674 | YX09 AFK | 44108 |
| DE1623 | YX58 FPE | 44047 | DE1649 | YX58 HVM | 44082 | DE1675 | YX09 FLA | 44109 |
| DE1624 | YX58 FPF | 44048 | DE1650 | YX09 AEA | 44083 | DE1676 | YX09 FLB | 44110 |
| DE1625 | YX58 FPG | 44049 | DE1651 | YX09 AEB | 44084 | DE1677 | YX09 FLC | 44111 |
| DE1626 | YX58 FPJ | 44050 | DE1652 | YX09 AEC | 44085 | DE1678 | YX09 FLD | 44112 |
| DE1627 | YX58 FPK | 44051 | DE1653 | YX09 AED | 44086 | DE1679 | YX09 FLE | 44113 |
| DE1628 | YX58 FPL | 44052 | DE1654 | YX09 AEE | 44087 | DE1680 | YX09 FLF | 44114 |
| DE1629 | YX58 FPN | 44053 | DE1655 | YX09 AEF | 44088 | DE1681 | YX09 FLG | 44115 |
| DE1630 | YX58 FPO | 44054 | DE1656 | YX09 AEG | 44089 | DE1682 | YX09 FLH | 44116 |
| DE1631 | YX58 FPT | 44055 | DE1657 | YX09 AEJ | 44090 | DE1683 | YX09 FLJ | 44117 |
| DE1632 | YX58 FPU | 44056 | DE1658 | YX09 AEK | 44091 | DE1684 | YX09 FLK | 44118 |
| DE1633 | YX58 FPV | 44057 | DE1659 | YX09 AEL | 44092 | DE1685 | YX09 FLL | 44119 |
| DE1634 | YX58 FPY | 44058 | DE1660 | YX09 AEM | 44093 | DE1686 | YX09 FNJ | 44120 |
| DE1635 | YX58 FOF | 44059 | DE1661 | YX09 AEN | 44095 | DE1687 | YX09 FNK | 44121 |
| DE1636 | YX58 FOH | 44060 | DE1662 | YX09 AEO | 44096 | DE1688 | YX09 FKS | 44122 |
| DE1637 | YX58 FOJ | 44061 | DE1663 | YX09 AEP | 44097 | DE1689 | YX09 FKT | 44123 |
| DE1638 | YX58 FOK | 44062 | DE1664 | YX09 AET | 44098 | DE1690 | YX09 FKU | 44124 |
| DE1639 | YX58 FOM | 44063 | DE1665 | YX09 AEU | 44099 | DE1691 | YX09 FKV | 44125 |
| DE1640 | YX58 FON | 44064 | DE1666 | YX09 AEV | 44100 | DE1692 | YX09 FKW | 44126 |
| DE1641 | YX58 FOP | 44065 | DE1667 | YX09 AEW | 44101 | DE1693 | YX09 FKY | 44127 |
| DE1642 | YX58 FOT | 44066 | DE1668 | YX09 AEY | 44102 | DE1694 | YX09 FLM | 44128 |
| DE1643 | YX58 FOU | 44067 | DE1669 | YX09 AEZ | 44103 | | | |
| DE1644 | YX58 FOV | 44068 | DE1670 | YX09 AFA | 44104 | | | |

AD E200Dart – AD Enviro200 8.9m B26F – 2009

| | | | | | | | | |
|----------------|-----------------|--------------|----------------|-----------------|--------------|----------------|-----------------|--------------|
| DES1695 | YX09 FMA | 44401 | DES1702 | YX09 FMK | 44408 | DES1709 | YX09 FLR | 44415 |
| DES1696 | YX09 FMC | 44402 | DES1703 | YX09 FML | 44409 | DES1710 | YX09 FLV | 44416 |
| DES1697 | YX09 FMD | 44403 | DES1704 | YX09 FMM | 44410 | DES1711 | YX09 FLW | 44417 |
| DES1698 | YX09 FME | 44404 | DES1705 | YX09 FMO | 44411 | DES1712 | YX09 FLZ | 44418 |
| DES1699 | YX09 FMF | 44405 | DES1706 | YX09 FMP | 44412 | DES1713 | YX09 FMU | 44419 |
| DES1700 | YX09 FMG | 44406 | DES1707 | YX09 FLN | 44413 | DES1714 | YX09 FMV | 44420 |
| DES1701 | YX09 FMJ | 44407 | DES1708 | YX09 FLP | 44414 | | | |

AD Trident – AD Enviro400 10.1m H41/26D – 2009

| | | | | | | | | |
|---------------|-----------------|--------------|---------------|-----------------|--------------|---------------|-----------------|--------------|
| TE1715 | SN09 CDU | 33575 | TE1728 | SN09 CEY | 33588 | TE1741 | SN09 CFV | 33601 |
| TE1716 | SN09 CDV | 33576 | TE1729 | SN09 CFA | 33589 | TE1742 | SN09 CFX | 33602 |
| TE1717 | SN09 CDX | 33577 | TE1730 | SN09 CFD | 33590 | TE1743 | SN09 CFY | 33603 |
| TE1718 | SN09 CDY | 33578 | TE1731 | SN09 CFE | 33591 | TE1744 | SN09 CFZ | 33604 |
| TE1719 | SN09 CDZ | 33579 | TE1732 | SN09 CFF | 33592 | TE1745 | SN09 CGE | 33605 |
| TE1720 | SN09 CEA | 33580 | TE1733 | SN09 CFG | 33593 | TE1746 | SN09 CGF | 33606 |
| TE1721 | SN09 CEF | 33581 | TE1734 | SN09 CFJ | 33594 | TE1747 | SN09 CGG | 33607 |
| TE1722 | SN09 CEJ | 33582 | TE1735 | SN09 CFK | 33595 | TE1748 | SN09 CGK | 33608 |
| TE1723 | SN09 CEK | 33583 | TE1736 | SN09 CFL | 33596 | TE1749 | SN09 CGO | 33609 |
| TE1724 | SN09 CEO | 33584 | TE1737 | SN09 CFM | 33597 | TE1750 | SN09 CGU | 33610 |
| TE1725 | SN09 CEU | 33585 | TE1738 | SN09 CFO | 33598 | TE1751 | SN09 CGV | 33611 |
| TE1726 | SN09 CEV | 33586 | TE1739 | SN09 CFP | 33599 | | | |
| TE1727 | SN09 CEX | 33587 | TE1740 | SN09 CFU | 33600 | | | |

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.4m H39/23D – 2009

| | | | | | | | | |
|---------------|-----------------|--------------|---------------|-----------------|--------------|---------------|-----------------|--------------|
| VW1752 | LK59 CWN | 37773 | VW1757 | LK59 CWU | 37778 | VW1762 | LK59 CWZ | 37783 |
| VW1753 | LK59 CWO | 37774 | VW1758 | LK59 CWV | 37779 | VW1763 | LK59 CXA | 37784 |
| VW1754 | LK59 CWP | 37775 | VW1759 | LK59 CWW | 37780 | VW1764 | LK59 CXB | 37785 |
| VW1755 | LK59 CWR | 37776 | VW1760 | LK59 CWX | 37781 | VW1765 | LK59 CXC | 37786 |
| VW1756 | LK59 CWT | 37777 | VW1761 | LK59 CWY | 37782 | VW1766 | LK59 CXD | 37787 |

| | | | | | |
|-----------------|-------|-----------------|-------|-----------------|-------|
| VW1767 LK59 CXE | 37788 | VW1773 LK59 CXM | 37794 | VW1779 LK59 FCU | 37800 |
| VW1768 LK59 CXF | 37789 | VW1774 LK59 CXN | 37795 | VW1780 LK59 FCV | 37801 |
| VW1769 LK59 CXG | 37790 | VW1775 LK59 CXO | 37796 | VW1781 LK59 FCX | 37802 |
| VW1770 LK59 CXH | 37791 | VW1776 LK59 CXP | 37797 | VW1782 LK59 FCY | 37803 |
| VW1771 LK59 CXJ | 37792 | VW1777 LK59 FCO | 37798 | | |
| VW1772 LK59 CXL | 37793 | VW1778 LK59 FCP | 37799 | | |

AD E200Dart – AD Enviro200 10.2m B29D – 2010

| | | | | | |
|-----------------|-------|-----------------|-------|-----------------|-------|
| DE1783 YX10 BCU | 44129 | DE1795 YX10 BEO | 44141 | DE1807 YX10 BFP | 44153 |
| DE1784 YX10 BCV | 44130 | DE1796 YX10 BEU | 44142 | DE1808 YX10 BFU | 44154 |
| DE1785 YX10 BCY | 44131 | DE1797 YX10 BEY | 44143 | DE1809 YX10 BFV | 44155 |
| DE1786 YX10 BCZ | 44132 | DE1798 YX10 BFA | 44144 | DE1810 YX10 BFY | 44156 |
| DE1787 YX10 BDE | 44133 | DE1799 YX10 BFE | 44145 | DE1811 YX10 BFZ | 44157 |
| DE1788 YX10 BDF | 44134 | DE1800 YX10 BFF | 44146 | DE1812 YX10 BGE | 44158 |
| DE1789 YX10 BDO | 44135 | DE1801 YX10 BFJ | 44147 | DE1813 YX10 BGF | 44159 |
| DE1790 YX10 BDU | 44136 | DE1802 YX10 BFK | 44148 | DE1814 YX10 BGK | 44160 |
| DE1791 YX10 BDV | 44137 | DE1803 YX10 BFL | 44149 | DE1815 YX10 BGO | 44161 |
| DE1792 YX10 BDY | 44138 | DE1804 YX10 BFM | 44150 | DE1816 YX10 BGU | 44162 |
| DE1793 YX10 BDZ | 44139 | DE1805 YX10 BFN | 44151 | | |
| DE1794 YX10 BEJ | 44140 | DE1806 YX10 BFO | 44152 | | |

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.4m H39/23D – 2010

| | | | | | |
|-----------------|-------|-----------------|-------|-----------------|-------|
| VW1817 BF10 LSZ | 37865 | VW1843 BF60 UUB | 37891 | VW1869 BF60 UUV | 37917 |
| VW1818 BF10 LTA | 37866 | VW1844 BF60 UTZ | 37892 | VW1870 BF60 VHT | 37918 |
| VW1819 BV10 WVP | 37867 | VW1845 BF60 UUD | 37893 | VW1871 BF60 VHX | 37919 |
| VW1820 BV10 WVR | 37868 | VW1846 BF60 UUC | 37894 | VW1872 BF60 VJA | 37920 |
| VW1821 BV10 WVS | 37869 | VW1847 BF60 UUE | 37895 | VW1873 BF60 VHY | 37921 |
| VW1822 BV10 WVT | 37870 | VW1848 BF60 UUU | 37896 | VW1874 BF60 VJC | 37922 |
| VW1823 BK10 MEV | 37871 | VW1849 BF60 UUG | 37897 | VW1875 BF60 VJK | 37923 |
| VW1824 BK10 MFA | 37872 | VW1850 BF60 UUK | 37898 | VW1876 BF60 VJJ | 37924 |
| VW1825 BK10 MFE | 37873 | VW1851 BF60 UUH | 37899 | VW1877 BF60 VJE | 37925 |
| VW1826 BK10 MFN | 37874 | VW1852 BF60 UUL | 37900 | VW1878 BF60 VHZ | 37926 |
| VW1827 BK10 MFF | 37875 | VW1853 BF60 UUN | 37901 | VW1879 BF60 VJG | 37927 |
| VW1828 BK10 MFJ | 37876 | VW1854 BF60 UUM | 37902 | VW1880 BF60 VJD | 37928 |
| VW1829 BF10 LSO | 37877 | VW1855 BF60 UUU | 37903 | VW1881 BF60 VJL | 37929 |
| VW1830 BF10 LSU | 37878 | VW1856 BF60 UUR | 37904 | VW1882 BF60 VJU | 37930 |
| VW1831 BF10 LSV | 37879 | VW1857 BF60 UUP | 37905 | VW1883 BF60 VJV | 37931 |
| VW1832 BF10 LSX | 37880 | VW1858 BF60 UUT | 37906 | VW1884 BF60 UVB | 37932 |
| VW1833 BF10 LSY | 37881 | VW1859 BF60 UUS | 37907 | VW1885 BF60 UVA | 37933 |
| VW1834 BF10 LTE | 37882 | VW1860 BF60 UUX | 37908 | VW1886 BF60 UVD | 37934 |
| VW1835 BF10 LTJ | 37883 | VW1861 BF60 UUY | 37909 | VW1887 BF60 UVG | 37935 |
| VW1836 BV10 WVN | 37884 | VW1862 BF60 UUV | 37910 | VW1888 BF60 UVH | 37936 |
| VW1837 BV10 WVO | 37885 | VW1863 BF60 UUZ | 37911 | VW1889 BF60 UVC | 37937 |
| VW1838 BV10 WVU | 37886 | VW1864 BF60 VHP | 37912 | VW1890 BF60 UVE | 37938 |
| VW1839 BV10 WWV | 37887 | VW1865 BF60 VHR | 37913 | VW1891 BF60 VJN | 37939 |
| VW1840 BV10 WVX | 37888 | VW1866 BF60 VHV | 37914 | VW1892 BF60 VJM | 37940 |
| VW1841 BK10 MFO | 37889 | VW1867 BF60 VHU | 37915 | VW1893 BF60 VJO | 37941 |
| VW1842 BF60 UUA | 37890 | VW1868 BF60 VHW | 37916 | VW1894 BF60 VJP | 37942 |

AD E200Dart – AD Enviro200 10.2m B29D – 2010 (1895, 1896) 2011 (1897-1911)

| | | | | | |
|-----------------|-------|-----------------|-------|-----------------|-------|
| DE1895 YX60 BZN | 44165 | DE1901 YX11 AEZ | 44183 | DE1907 YX11 CNN | 44189 |
| DE1896 YX60 BZO | 44166 | DE1902 YX11 AFA | 44184 | DE1908 YX11 CNO | 44190 |
| DE1897 YX11 AEU | 44179 | DE1903 YX11 AFE | 44185 | DE1909 YX11 CNU | 44191 |
| DE1898 YX11 AEV | 44180 | DE1904 YX11 AFF | 44186 | DE1910 YX11 CNV | 44192 |
| DE1899 YX11 AEW | 44181 | DE1905 YX11 AFJ | 44187 | DE1911 YX11 CNY | 44193 |
| DE1900 YX11 AEY | 44182 | DE1906 YX11 CNK | 44188 | | |

AD E20D – AD Enviro200 9.6m B25D – 2011

| | | |
|--------------------------------------|--------------------------------------|--------------------------------------|
| DEM1912 YX61 EKR 44202 | DEM1915 YX61 EKV 44205 | DEM1918 YX61 EKZ 44208 |
| DEM1913 YX61 EKT 44203 | DEM1916 YX61 EKW 44206 | |
| DEM1914 YX61 EKU 44204 | DEM1917 YX61 EKY 44207 | |

Scania OmniCity 10.8m H41/22D – 2011

| | | |
|-------------------------------------|-------------------------------------|-------------------------------------|
| SN1919 YR61 RPU 36031 | SN1932 YR61 RSV 36044 | SN1945 YR61 RUO 36057 |
| SN1920 YR61 RPV 36032 | SN1933 YR61 RSX 36045 | SN1946 YR61 RUU 36058 |
| SN1921 YR61 RPX 36033 | SN1934 YR61 RSY 36046 | SN1947 YR61 RUV 36059 |
| SN1922 YR61 RPY 36034 | SN1935 YR61 RSZ 36047 | SN1948 YR61 RUW 36060 |
| SN1923 YR61 RPZ 36035 | SN1936 YR61 RTO 36048 | SN1949 YR61 RUY 36061 |
| SN1924 YR61 RRO 36036 | SN1937 YR61 RTU 36049 | SN1950 YR61 RVA 36062 |
| SN1925 YR61 RRU 36037 | SN1938 YR61 RTV 36050 | SN1951 YR61 RVC 36063 |
| SN1926 YR61 RRV 36038 | SN1939 YR61 RTX 36051 | SN1952 YR61 RVE 36064 |
| SN1927 YR61 RRX 36039 | SN1940 YR61 RTZ 36052 | SN1953 YR61 RVF 36065 |
| SN1928 YR61 RRY 36040 | SN1941 YR61 RUA 36053 | SN1954 YR61 RVJ 36066 |
| SN1929 YR61 RRZ 36041 | SN1942 YR61 RUC 36054 | SN1955 YR61 RVK 36067 |
| SN1930 YR61 RSO 36042 | SN1943 YR61 RUH 36055 | SN1956 YR61 RVL 36068 |
| SN1931 YR61 RSU 36043 | SN1944 YR61 RUJ 36056 | SN1957 YR61 RVM 36069 |

AD E20D – AD Enviro200 10.2m B29D – 2012

| | | |
|-------------------------------------|-------------------------------------|-------------------------------------|
| DE1958 YX12 DKA 44209 | DE1962 YX12 DKJ 44213 | DE1966 YX12 DKO 44217 |
| DE1959 YX12 DKD 44210 | DE1963 YX12 DKK 44214 | DE1967 YX12 DKU 44218 |
| DE1960 YX12 DKE 44211 | DE1964 YX12 DKL 44215 | DE1968 YX12 DKV 44219 |
| DE1961 YX12 DKF 44212 | DE1965 YX12 DKN 44216 | DE1969 YX12 DKY 44220 |

AD E20D – AD Enviro200 10.8m B31D – 2012

| | | |
|--------------------------------------|--------------------------------------|--------------------------------------|
| DEL1970 YX12 AOS 44302 | DEL1974 YX12 AZG 44306 | DEL1978 YX12 ATN 44310 |
| DEL1971 YX12 AOT 44303 | DEL1975 YX12 AFO 44307 | DEL1979 YX12 ATF 44311 |
| DEL1972 YX12 AFU 44304 | DEL1976 YX12 AVT 44308 | DEL1980 YX12 APK 44312 |
| DEL1973 YX12 AFK 44305 | DEL1977 YX12 AYK 44309 | |

AD E40D – AD Enviro400 10.2m H41/24D – 2012

| | | |
|-------------------------------------|-------------------------------------|-------------------------------------|
| TE1981 SN12 EHD 33756 | TE1988 SN12 EHP 33763 | TE1995 SN62 AAF 33770 |
| TE1982 SN12 EHE 33757 | TE1989 SN12 EHR 33764 | TE1996 SN62 AAK 33771 |
| TE1983 SN12 EHF 33758 | TE1990 SN12 EHS 33765 | TE1997 SN62 AAO 33772 |
| TE1984 SN12 EHG 33759 | TE1991 SN12 EHT 33766 | TE1998 SN62 AAV 33773 |
| TE1985 SN12 EHH 33760 | TE1992 SN12 EHU 33767 | TE1999 SN12 EGY 33774 |
| TE1986 SN12 EHJ 33761 | TE1993 SN12 EHV 33768 | TE2000 SN12 EGZ 33775 |
| TE1987 SN12 EHK 33762 | TE1994 SN12 EHW 33769 | |

TOWER TRANSIT

Garages: Atlas Road (AS), Lea Interchange (LI), Westbourne Park (X)

Volvo B7TL – Wrightbus Eclipse Gemini 10.1m H38/21D (32361-32370) H41/21D (32371-32430) – 2004 Class VNW

| | | | | | | | |
|-------|----------|-------|----------|-------|----------|-------|----------|
| 32361 | LK04 HYN | 32379 | LK04 HZJ | 32397 | LK54 FNO | 32415 | LK04 JBX |
| 32362 | LK04 HYM | 32380 | LK04 HZL | 32398 | LK54 FNP | 32416 | LK04 JBY |
| 32363 | LK04 HYW | 32381 | LK04 HZM | 32399 | LK04 HXH | 32417 | LK04 JBZ |
| 32364 | LK04 HYT | 32382 | LK04 HZN | 32400 | LK04 HXJ | 32418 | LK04 JCJ |
| 32365 | LK04 HYX | 32383 | LK04 JBU | 32401 | LK04 HXL | 32419 | LK04 JCU |
| 32366 | LK04 HYY | 32384 | LK04 HZS | 32402 | LK04 HXM | 32420 | LK04 JCV |
| 32367 | LK04 HYA | 32385 | LK04 HZT | 32403 | LK04 HXN | 32421 | LK04 JCX |
| 32368 | LK04 HYS | 32386 | LK04 HZU | 32404 | LK04 HXP | 32422 | LK04 HYZ |
| 32369 | LK04 HYU | 32387 | LK04 HZV | 32405 | LK04 HXR | 32423 | LK04 JCZ |
| 32370 | LK04 HYV | 32388 | LK04 HZW | 32406 | LK04 HXS | 32424 | LK04 HYB |
| 32371 | LK04 HZA | 32389 | LK04 HZX | 32407 | LK04 HXT | 32425 | LK04 HYC |
| 32372 | LK04 HZB | 32390 | LK04 HZY | 32408 | LK04 HXU | 32426 | LK04 HYF |
| 32373 | LK04 HZC | 32391 | LK04 HZZ | 32409 | LK04 HXV | 32427 | LK04 HYG |
| 32374 | LK04 HZD | 32392 | LK04 HXA | 32410 | LK04 HXW | 32428 | LK04 HYH |
| 32375 | LK04 HZE | 32393 | LK04 HXB | 32411 | LK04 HXX | 32429 | LK04 HYJ |
| 32376 | LK04 HZF | 32394 | LK04 HXC | 32412 | LK04 JBE | 32430 | LK04 HYL |
| 32377 | LK04 HZG | 32395 | LK04 HXD | 32413 | LK04 HZP | | |
| 32378 | LK04 HZH | 32396 | LK04 HXE | 32414 | LK04 JBV | | |

Volvo B7TL – Wrightbus Eclipse Gemini 10.6m H41/24D – 2004 Class VNZ

| | | | | | | | |
|-------|----------|-------|----------|-------|----------|-------|----------|
| 32495 | LK54 FLA | 32497 | LK54 FLC | 32499 | LK54 FLE | 32501 | LK54 FLG |
| 32496 | LK54 FLB | 32498 | LK54 FLD | 32500 | LK54 FLF | 32502 | LK54 FLH |

| | | | | | |
|-------------|----------|----------------|-------------------------|---------|------|
| TN32822 (t) | T822 LLC | Dennis Trident | Plaxton President 9.9m | H39/20D | 1999 |
| TNL33036 | LK51 UYE | Dennis Trident | Plaxton President 10.5m | H42/23D | 2001 |

TransBus Trident - TransBus President 9.9m H39/20D – 2002 Class TN

| | | | | | |
|-------|----------|-------|----------|-------|----------|
| 33197 | LT52 XAH | 33198 | LT52 XAJ | 33199 | LT52 XAK |
|-------|----------|-------|----------|-------|----------|

AD Trident – AD Enviro400 10.1m H41/24D – Class DN

| | | | | | | | |
|-------|----------|-------|----------|-------|----------|-------|----------|
| 33612 | SN11 BMU | 33623 | SN11 BNL | 33634 | SN11 BOV | 33645 | SN11 BRV |
| 33613 | SN11 BMV | 33624 | SN11 BNO | 33635 | SN11 BPE | 33646 | SN11 BRZ |
| 33614 | SN11 BMY | 33625 | SN11 BNU | 33636 | SN11 BPF | 33647 | SN11 BSO |
| 33615 | SN11 BMZ | 33626 | SN11 BNV | 33637 | SN11 BPK | 33648 | SN11 BSU |
| 33616 | SN11 BNA | 33627 | SN11 BNX | 33638 | SN11 BPO | 33649 | SN11 BSV |
| 33617 | SN11 BNB | 33628 | SN11 BNY | 33639 | SN11 BPU | 33650 | SN11 BSX |
| 33618 | SN11 BND | 33629 | SN11 BNZ | 33640 | SN11 BPV | 33651 | SN11 BSY |
| 33619 | SN11 BNE | 33630 | SN11 BOF | 33641 | SN11 BPX | 33652 | SN11 BSZ |
| 33620 | SN11 BNF | 33631 | SN11 BOH | 33642 | SN11 BPY | 33653 | SN11 BTE |
| 33621 | SN11 BNJ | 33632 | SN11 BOJ | 33643 | SN11 BPZ | 33654 | SN11 BTO |
| 33622 | SN11 BNK | 33633 | SN11 BOU | 33644 | SN11 BRF | 33655 | SN11 BTU |

AD E40D – AD Enviro400 10.2m H41/24D – 2012 (33776-33787) 2013 (33789-33798) Class DN

| | | | | | | | |
|-------|----------|-------|----------|-------|----------|-------|----------|
| 33776 | SN12 AVR | 33782 | SN12 AVY | 33789 | SN13 CGY | 33795 | SN13 CHH |
| 33777 | SN12 AVT | 33783 | SN12 AVZ | 33790 | SN13 CGZ | 33796 | SN13 CHJ |
| 33778 | SN12 AVU | 33784 | SN12 AWA | 33791 | SN13 CHC | 33797 | SN13 CHK |
| 33779 | SN12 AVV | 33785 | SN12 AWC | 33792 | SN13 CHD | 33798 | SN13 CHL |
| 33780 | SN12 AVW | 33786 | SN12 EHB | 33793 | SN13 CHF | | |
| 33781 | SN12 AVX | 33787 | SN12 EHC | 33794 | SN13 CHG | | |

Wrightbus Gemini 2 DL 10.4m H41/24D – 2009 Class WN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 35001 | LK58 EDO | 35002 | LK58 EDP | 35003 | LK58 EDR | 35004 | LK09 CZS |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.4m H39/23D – 2011 Class VN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 36101 | BJ11 DSE | 36118 | BJ11 DVC | 36135 | BJ11 DUH | 36152 | BJ11 EAE |
| 36102 | BJ11 DSZ | 36119 | BJ11 DSY | 36136 | BJ11 DVV | 36153 | BJ11 DVX |
| 36103 | BJ11 DSU | 36120 | BJ11 DRZ | 36137 | BJ11 DWV | 36154 | BJ11 EAA |
| 36104 | BJ11 DTF | 36121 | BJ11 DSO | 36138 | BJ11 DVT | 36155 | BJ11 DZZ |
| 36105 | BJ11 DSV | 36122 | BJ11 DTK | 36139 | BJ11 DVU | 36156 | BJ11 DZY |
| 36106 | BJ11 DTV | 36123 | BJ11 DTX | 36140 | BJ11 DZX | 36157 | BJ11 EAC |
| 36107 | BJ11 DTY | 36124 | BJ11 DTU | 36141 | BJ11 EBP | 36158 | BJ11 EAG |
| 36108 | BJ11 DTO | 36125 | BJ11 DVG | 36142 | BJ11 EAM | 36159 | BJ11 EAP |
| 36109 | BJ11 DUV | 36126 | BJ11 DUY | 36143 | BJ11 EAF | 36160 | BJ11 EAY |
| 36110 | BJ11 DUA | 36127 | BJ11 DVA | 36144 | BJ11 EAX | 36161 | BJ11 EBA |
| 36111 | BJ11 DVH | 36128 | BJ11 DVB | 36145 | BJ11 EBG | 36162 | BJ11 EBK |
| 36112 | BJ11 DVF | 36129 | BJ11 DVO | 36146 | BJ11 EBL | 36163 | BJ11 EBM |
| 36113 | BJ11 DVP | 36130 | BJ11 DVN | 36147 | BJ11 EAK | 36164 | BJ11 EBO |
| 36114 | BJ11 DVM | 36131 | BJ11 DVR | 36148 | BJ11 EAW | 36165 | BJ11 EBN |
| 36115 | BJ11 DVL | 36132 | BJ11 DSX | 36149 | BJ11 EAO | | |
| 36116 | BJ11 DUU | 36133 | BJ11 DTN | 36150 | BJ11 EBD | | |
| 36117 | BJ11 DVK | 36134 | BJ11 DTZ | 36151 | BJ11 EBC | | |

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.5m H39/23D – 2012 Class VN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 36291 | BX12 CVO | 36293 | BX12 CVK | 36294 | BX12 CVL | 36295 | BX12 CVP |
| 36292 | BX12 CVM | | | | | | |

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.4m H39/23D – 2010 Class VN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 37842 | BV10 WVM | 37851 | BV10 WWJ | 37859 | BV10 WWS | 37864 | BV10 WVZ |
| 37844 | BV10 WWT | 37852 | BV10 WWK | 37860 | BV10 WWB | 37943 | BK10 MFZ |
| 37847 | BV10 WWE | 37853 | BV10 WWL | 37861 | BV10 WWU | | |
| 37849 | BV10 WWG | 37854 | BV10 WWM | 37862 | BV10 WWX | | |
| 37850 | BV10 WWH | 37855 | BV10 WWN | 37863 | BV10 WAV | | |

Volvo B9TL – Wrightbus Eclipse Gemini 2 10.5m H39/23D – 2011 (37952-37962) 2012 (37963-37996) Class VN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 37952 | BN61 MWZ | 37963 | BN61 MXJ | 37974 | BN61 MXV | 37988 | BF62 UYB |
| 37953 | BN61 MXB | 37964 | BN61 MXP | 37975 | BG61 SXK | 37989 | BF62 UYA |
| 37954 | BN61 MXA | 37965 | BN61 MXM | 37976 | BN61 MYA | 37990 | BF62 UYC |
| 37955 | BN61 MXE | 37966 | BN61 MXO | 37977 | BN61 MYB | 37991 | BF62 UYE |
| 37956 | BN61 MXD | 37967 | BN61 MXR | 37978 | BG61 SXJ | 37992 | BF62 UYD |
| 37957 | BN61 MXH | 37968 | BN61 MXS | 37979 | BG61 SXM | 37993 | BF62 UYG |
| 37958 | BN61 MXC | 37969 | BN61 MXT | 37980 | BG61 SXL | 37994 | BF62 UYH |
| 37959 | BN61 MXF | 37970 | BN61 MXU | 37981 | BG61 SXN | 37995 | BF62 UYJ |
| 37960 | BN61 MXG | 37971 | BN61 MXY | 37982 | BG61 SXO | 37996 | BF62 UYK |
| 37961 | BN61 MXL | 37972 | BN61 MXX | 37983 | BG61 SXP | | |
| 37962 | BN61 MXK | 37973 | BN61 MXW | 37984 | BG61 SXR | | |

AD E40H - AD Enviro400H 10.2m H37/24D – 2012 Class DNH

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 39111 | SN12 APY | 39117 | SN12 ARZ | 39123 | SN12 ATF | 39129 | SN12 ATY |
| 39112 | SN12 APZ | 39118 | SN12 ASO | 39124 | SN12 ATK | 39130 | SN12 ATZ |
| 39113 | SN12 ARF | 39119 | SN12 ASU | 39125 | SN12 ATO | 39131 | SN12 AUA |
| 39114 | SN12 ARO | 39120 | SN12 ASV | 39126 | SN12 ATU | 39132 | SN12 AUC |
| 39115 | SN12 ARU | 39121 | SN12 ASX | 39127 | SN12 ATV | | |
| 39116 | SN12 ARX | 39122 | SN12 ASZ | 39128 | SN12 ATX | | |

| | | | | | |
|---------------------|----------|-----------------|------------------------|------|------|
| DML41424 (t) | LN51 DXH | Dennis Dart SLF | Marshall Capital 10.2m | B28D | 2001 |
| DML41425 (t) | LN51 DWJ | Dennis Dart SLF | Marshall Capital 10.2m | B28D | 2001 |

| | | | | | |
|----------------|----------|-----------------|-----------------------|------|------|
| DM41444 | LN51 DUA | Dennis Dart SLF | Marshall Capital 9.3m | B24D | 2002 |
| DM41445 | LN51 DUH | Dennis Dart SLF | Marshall Capital 9.3m | B24D | 2002 |

TransBus Dart – Caetano Nimbus 10.5m B28D – 2003 Class DMC

42515 LK03 NKH | **42517** LK03 NKL | **42518** LK03 NKM

AD E200Dart – AD Enviro200 10.2m B29D – 2009 (44073- 44075) 2010 (44163, 44164) Class DML

44073 YX58 HVC | **44075** YX58 HVE | **44163** YX10 BGV | **44164** YX10 BGY
44074 YX58 HVD

AD E200Dart – AD Enviro200 9.3m B24D – 2010 Class DM

44167 YX60 DXL | **44168** YX60 DXM | **44169** YX60 DXO | **44170** YX60 DXP

AD E200Dart – AD Enviro200 10.2m B29D – 2011 Class DML

44171 YX11 AFK | **44173** YX11 AFO | **44175** YX11 AFV | **44177** YX11 AFZ
44172 YX11 AFN | **44174** YX11 AFU | **44176** YX11 AFY | **44178** YX11 AGO

AD E20D – AD Enviro200 10.8m B31D – 2012 Class DMV

44221 YX12 AYZ | **44228** YX12 AEP | **44235** YX12 AGZ | **44255** YX12 AHJ
44222 YX12 AZA | **44229** YX12 AUA | **44236** YX12 AON | **44256** YX12 AHK
44223 YX12 AKK | **44230** YX12 AGY | **44250** YX12 AKP | **44257** YX12 ABF
44224 YX12 AKN | **44231** YX12 AXV | **44251** YX12 AKU | **44258** YX12 ABK
44225 YX12 AEW | **44232** YX12 AFZ | **44252** YX12 AKV | **44259** YX12 AWU
44226 YX12 AEY | **44233** YX12 AZN | **44253** YX12 AKY
44227 YX12 AEO | **44234** YX12 AJY | **44254** YX12 AKZ

AD E20D – AD Enviro200 9.6m B25D – 2012 Class DM

44260 YX61 FZC | **44263** YX61 FZF | **44266** YX61 FZJ | **44269** YX61 FZM
44261 YX61 FZD | **44264** YX61 FZG | **44267** YX61 FZK | **44270** YX61 FZN
44262 YX61 FZE | **44265** YX61 FZH | **44268** YX61 FZL

AD E20D – AD Enviro200 10.2m B29D – 2012 Class DML

44279 YX61 FYB | **44283** YX61 FYF | **44287** YX61 FYK | **44291** YX61 FYO
44280 YX61 FYC | **44284** YX61 FYG | **44288** YX61 FYL | **44292** YX61 FYP
44281 YX61 FYD | **44285** YX61 FYH | **44289** YX61 FYM
44282 YX61 FYE | **44286** YX61 FYJ | **44290** YX61 FYN

AD E20D – AD Enviro200 10.2m B29D – 2012 Class DML

44313 YX12 AAJ | **44317** YX12 AEU | **44321** YX12 ARZ | **44325** YX12 AZW
44314 YX12 AEA | **44318** YX12 AOF | **44322** YX12 AXU | **44326** YX12 DHZ
44315 YX12 AED | **44319** YX12 AFV | **44323** YX12 AVJ | **44327** YX12 DJD
44316 YX12 AEF | **44320** YX12 AMK | **44324** YX12 AYP | **44328** YX12 DJE

VDL SB200 – Wrightbus Pulsar 2 11.9m (Hydrogen Fuel Cell) B34D – 2010 (62991/2/3) 2011 (62994/5), 2013 (62995/8) and on order (62997) Class WSH

62991 LK60 HPE | **62993** LK60 HPJ | **62995** LK60 HPN | **62997**
62992 LK60 HPF | **62994** LK60 HPL | **62996** LJ13 JWP | **62998** LJ13 JZO

AEC Routemaster - Park Royal H36/28R – 1962 (1204-1280) 1963 (1562-1776) 1964 (1913) RM1650 carries silver livery and displays fleet number SRM3

RM1204 204 CLT | **RM1562** 562 CLT | **RM1650** 650 DYE | **RM1913** ALD 913B
RM1218 218 CLT | **RM1627** 627 DYE | **RM1735** 735 DYE
RM1280 280 CLT | **RM1640** 640 DYE | **RM1776** 776 DYE

BLUE TRIANGLE

Vehicles based at existing Blue Triangle (BE) garage

AD Trident – AD Enviro400 10.1m H41/26D

EN25 LK57 EJM 33501 | **EN26** LK57 EJO 33502 | **EN27** LK08 FKX 33505

Dennis Dart SLF - Marshall Capital 10.2m B28D – 2001

DMN2 LN51 DWL 41427 | **DMN4** LN51 DWO 41429 | **DMN6** LN51 DWU 41431
DMN3 LN51 DWM 41428 | **DMN5** LN51 DWP 41430

TransBus Dart - Marshall Capital 8.9m B25F – 2002

DMN7 LT02 NUM 41475 | **DMN11** LT02 NUV 41479 | **DMN15** LT02 NVH 41483
DMN8 LT02 NUO 41476 | **DMN12** LT02 NVE 41480 | **DMN16** LT02 NVJ 41484
DMN9 LT02 NUP 41477 | **DMN13** LT52 WUP 41481 | **DMN17** LT52 WUM 41485
DMN10 LT02 NUU 41478 | **DMN14** LT52 WUO 41482 | **DMN18** LT52 WUR 41486

AD E20D – AD Enviro200 10.8m B31D – 2012

SEN30 YX61 FZO 44271 | **SEN33** YX61 FZS 44274 | **SEN36** YX61 FZV 44277
SEN31 YX61 FZP 44272 | **SEN34** YX61 FZT 44275 | **SEN37** YX61 FZW 44278
SEN32 YX61 FZR 44273 | **SEN35** YX61 FZU 44276

RETAINED BY FIRST CAPITAL EAST

Garage: Dagenham (DM)

Volvo B12T – Plaxton Excalibur C51F – 1999 Class VCT

20201 T701 JLD | **20202** T702 JLD | **20203** T703 JLD

Volvo B7TL – Wrightbus Eclipse Gemini 10.1m H38/21D Class VNW

32349 LK53 LZM | **32352** LK53 LZP | **32355** LK53 LZU | **32358** LK53 LZX
32350 LK53 LZN | **32353** LK53 LZR | **32356** LK53 LZV | **32359** LK53 MBF
32351 LK53 LZO | **32354** LK53 LZT | **32357** LK53 LZW | **32360** LK04 HYP

Dennis Trident - Plaxton President 9.9m H39/20D – 1999 Class TN

32806 (t) T806 LLC | **32807** (t) T807 LLC

Dennis Trident - Plaxton President 10.5m H43/24D - 2000 Class TNL

32900 V990 HLH | **32902** W902 VLN | **32903** W903 VLN | **32929** W929 VLN
32901 W901 VLN

TN32963 X963 HLT Dennis Trident Plaxton President 9.9m H39/23D 2001
TNL33085 LN51 GMF Dennis Trident Plaxton President 10.5m H42/23D 2002

TransBus Trident - TransBus President 9.9m H39/20D – 2002 Class TN

33185 LR02 LZE | **33187** LT52 WVC | **33189** LT52 WVE | **33191** LT52 XAB

TransBus Trident - TransBus ALX400 10.5m H42/21D – 2003 Class TNA

33377 LK53 EYW | **33379** LK53 EYY | **33381** LK53 EZA | **33382** LK53 EZB
33378 LK53 EYX | **33380** LK53 EYZ

AD Trident – AD Enviro400 10.1m H41/26D – 2008 Class DN

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 33504 | LK08 FLX | 33549 | SN58 CFU | 33558 | SN58 CGO | 33567 | SN58 CHG |
| 33506 | LK08 FKY | 33550 | SN58 CFV | 33559 | SN58 CGU | 33568 | SN58 CHH |
| 33507 | LK08 FKZ | 33551 | SN58 CFX | 33560 | SN58 CGV | 33569 | SN58 CHJ |
| 33508 | LK08 FLA | 33552 | SN58 CFY | 33561 | SN58 CGX | 33570 | SN58 CHK |
| 33544 | SN58 CFK | 33553 | SN58 CFZ | 33562 | SN58 CGY | 33571 | SN58 CHL |
| 33545 | SN58 CFL | 33554 | SN58 CGE | 33563 | SN58 CGZ | 33572 | SN58 CHO |
| 33546 | SN58 CFM | 33555 | SN58 CGF | 33564 | SN58 CHC | 33573 | SN58 ENR |
| 33547 | SN58 CFO | 33556 | SN58 CGG | 33565 | SN58 CHD | 33574 | SN58 ENT |
| 33548 | SN58 CFP | 33557 | SN58 CGK | 33566 | SN58 CHF | | |

DML41419 (s) LN51 DXC Dennis Dart SLF Marshall Capital 10.2m B28D 2001

Dennis Dart SLF - Marshall Capital 9.3m B24D – 2001 (41435, 41437) 2002 (41439-41443) Class DM

| | | | |
|---------------------------|---------------------------|---------------------------|---------------------------|
| 41435 (s) LN51 DVW | 41439 (s) LN51 DVO | 41441 (s) LN51 DVR | 41443 (s) LN51 DVV |
| 41437 (s) LN51 DVY | 41440 (s) LN51 DVP | 41442 (s) LN51 DVT | |

TransBus Dart – Caetano Nimbus 10.5m B28D – 2003 Class DMC

| | | | |
|---------------------------|---------------------------|---------------------------|---------------------------|
| 41513 (s) LK03 NGF | 42519 (s) LK03 NKN | 41538 (s) LK53 FDX | 41539 (s) LK53 FDY |
| 42516 (s) LK03 NKJ | | | |

| | | | |
|------------------------------|-----------------|------------------------|-----------|
| DML41738 (s) X738 HLF | Dennis Dart SLF | Marshall Capital 10.2m | B28D 2000 |
| DML41771 (t) X771 HLR | Dennis Dart SLF | Marshall Capital 10.2m | B28D 2001 |
| DML41772 (s) X772 HLR | Dennis Dart SLF | Marshall Capital 10.2m | B28D 2001 |

AD E200Dart – AD Enviro200 10.2m B29D – 2007 (44001-44006) 2009 (44076- 44081) Class DML

| | | | | | | | |
|--------------|----------|--------------|----------|--------------|----------|--------------|----------|
| 44001 | LK57 EJD | 44004 | LK57 EJD | 44076 | YX58 HVF | 44079 | YX58 HVJ |
| 44002 | LK57 EJE | 44005 | LK57 EJJ | 44077 | YX58 HVG | 44080 | YX58 HVK |
| 44003 | LK57 EJF | 44006 | LK57 EJL | 44078 | YX58 HVH | 44081 | YX58 HVL |

| | | | | |
|----------------|----------|------------|------|------|
| GB68531 | LK54 FNC | BMC 1100FE | B60F | 2005 |
| GB68559 | LK55 ABV | BMC 1100FE | B55F | 2005 |

Part 2

The following section cross references the former First London fleet number with its new fleet number, where appropriate, together with an indication of its ownership – FCE (First Capital East), TT (Tower Transit), BT (Blue Triangle) or MLW (Metroline West).

| | | | | | | | | | | |
|-------|-----|-------|--------|-------|--------|--------|--------|--------|--------|-----|
| 20201 | FCE | 32403 | TT | 33085 | FCE | 33511 | TE1574 | MLW | | |
| 20202 | FCE | 32404 | TT | 33185 | FCE | 33512 | TE1575 | MLW | | |
| 20203 | FCE | 32405 | TT | 33187 | FCE | 33513 | TE1576 | MLW | | |
| 32349 | FCE | 32406 | TT | 33189 | FCE | 33514 | TE1577 | MLW | | |
| 32350 | FCE | 32407 | TT | 33191 | FCE | 33515 | TE1578 | MLW | | |
| 32351 | FCE | 32408 | TT | 33193 | TP1507 | MLW | 33516 | TE1579 | MLW | |
| 32352 | FCE | 32409 | TT | 33197 | TT | 33517 | TE1580 | MLW | | |
| 32353 | FCE | 32410 | TT | 33198 | TT | 33518 | TE1581 | MLW | | |
| 32354 | FCE | 32411 | TT | 33199 | TT | 33519 | TE1582 | MLW | | |
| 32355 | FCE | 32412 | TT | 33277 | TP1508 | MLW | 33544 | FCE | | |
| 32356 | FCE | 32413 | TT | 33278 | TP1509 | MLW | 33545 | FCE | | |
| 32357 | FCE | 32414 | TT | 33279 | TP1510 | MLW | 33546 | FCE | | |
| 32358 | FCE | 32415 | TT | 33280 | TP1511 | MLW | 33547 | FCE | | |
| 32359 | FCE | 32416 | TT | 33281 | TP1512 | MLW | 33548 | FCE | | |
| 32360 | FCE | 32417 | TT | 33282 | TP1513 | MLW | 33549 | FCE | | |
| 32361 | TT | 32418 | TT | 33283 | TP1514 | MLW | 33550 | FCE | | |
| 32362 | TT | 32419 | TT | 33284 | TP1515 | MLW | 33551 | FCE | | |
| 32363 | TT | 32420 | TT | 33285 | TP1516 | MLW | 33552 | FCE | | |
| 32364 | TT | 32421 | TT | 33286 | TP1517 | MLW | 33553 | FCE | | |
| 32365 | TT | 32422 | TT | 33287 | TP1518 | MLW | 33554 | FCE | | |
| 32366 | TT | 32423 | TT | 33288 | TP1519 | MLW | 33555 | FCE | | |
| 32367 | TT | 32424 | TT | 33289 | TP1520 | MLW | 33556 | FCE | | |
| 32368 | TT | 32425 | TT | 33290 | TP1521 | MLW | 33557 | FCE | | |
| 32369 | TT | 32426 | TT | 33291 | TP1522 | MLW | 33558 | FCE | | |
| 32370 | TT | 32427 | TT | 33292 | TP1523 | MLW | 33559 | FCE | | |
| 32371 | TT | 32428 | TT | 33293 | TP1524 | MLW | 33560 | FCE | | |
| 32372 | TT | 32429 | TT | 33328 | TP1525 | MLW | 33561 | FCE | | |
| 32373 | TT | 32430 | TT | 33329 | TP1526 | MLW | 33562 | FCE | | |
| 32374 | TT | 32495 | TT | 33330 | TP1527 | MLW | 33563 | FCE | | |
| 32375 | TT | 32496 | TT | 33331 | TP1528 | MLW | 33564 | FCE | | |
| 32376 | TT | 32497 | TT | 33332 | TP1529 | MLW | 33565 | FCE | | |
| 32377 | TT | 32498 | TT | 33333 | TP1530 | MLW | 33566 | FCE | | |
| 32378 | TT | 32499 | TT | 33334 | TP1531 | MLW | 33567 | FCE | | |
| 32379 | TT | 32500 | TT | 33335 | TP1532 | MLW | 33568 | FCE | | |
| 32380 | TT | 32501 | TT | 33336 | TP1533 | MLW | 33569 | FCE | | |
| 32381 | TT | 32502 | TT | 33337 | TP1534 | MLW | 33570 | FCE | | |
| 32382 | TT | 32658 | VW1560 | MLW | 33338 | TP1535 | MLW | 33571 | FCE | |
| 32383 | TT | 32659 | VW1561 | MLW | 33339 | TP1536 | MLW | 33572 | FCE | |
| 32384 | TT | 32660 | VW1562 | MLW | 33340 | TP1537 | MLW | 33573 | FCE | |
| 32385 | TT | 32661 | VW1563 | MLW | 33341 | TP1538 | MLW | 33574 | FCE | |
| 32386 | TT | 32662 | VW1564 | MLW | 33342 | TP1539 | MLW | 33575 | TE1715 | MLW |
| 32387 | TT | 32663 | VW1565 | MLW | 33377 | FCE | 33576 | TE1716 | MLW | |
| 32388 | TT | 32664 | VW1566 | MLW | 33378 | FCE | 33577 | TE1717 | MLW | |
| 32389 | TT | 32665 | VW1567 | MLW | 33379 | FCE | 33578 | TE1718 | MLW | |
| 32390 | TT | 32666 | VW1568 | MLW | 33380 | FCE | 33579 | TE1719 | MLW | |
| 32391 | TT | 32667 | VW1569 | MLW | 33381 | FCE | 33580 | TE1720 | MLW | |
| 32392 | TT | 32668 | VW1570 | MLW | 33382 | FCE | 33581 | TE1721 | MLW | |
| 32393 | TT | 32806 | FCE | 33501 | EN25 | BT | 33582 | TE1722 | MLW | |
| 32394 | TT | 32807 | FCE | 33502 | EN26 | BT | 33583 | TE1723 | MLW | |
| 32395 | TT | 32822 | FCE | 33503 | TE1571 | MLW | 33584 | TE1724 | MLW | |
| 32396 | TT | 32900 | FCE | 33504 | FCE | 33585 | TE1725 | MLW | | |
| 32397 | TT | 32901 | FCE | 33505 | EN27 | BT | 33586 | TE1726 | MLW | |
| 32398 | TT | 32902 | FCE | 33506 | FCE | 33587 | TE1727 | MLW | | |
| 32399 | TT | 32903 | FCE | 33507 | FCE | 33588 | TE1728 | MLW | | |
| 32400 | TT | 32929 | FCE | 33508 | FCE | 33589 | TE1729 | MLW | | |
| 32401 | TT | 32963 | FCE | 33509 | TE1572 | MLW | 33590 | TE1730 | MLW | |
| 32402 | TT | 33036 | TT | 33510 | TE1573 | MLW | 33591 | TE1731 | MLW | |

| | | | | | | | | | | |
|-------|--------|-----|-------|--------|-----|-------|--------|-----|-------|------------|
| 33592 | TE1732 | MLW | 33756 | TE1981 | MLW | 36049 | SN1937 | MLW | 36144 | TT |
| 33593 | TE1733 | MLW | 33757 | TE1982 | MLW | 36050 | SN1938 | MLW | 36145 | TT |
| 33594 | TE1734 | MLW | 33758 | TE1983 | MLW | 36051 | SN1939 | MLW | 36146 | TT |
| 33595 | TE1735 | MLW | 33759 | TE1984 | MLW | 36052 | SN1940 | MLW | 36147 | TT |
| 33596 | TE1736 | MLW | 33760 | TE1985 | MLW | 36053 | SN1941 | MLW | 36148 | TT |
| 33597 | TE1737 | MLW | 33761 | TE1986 | MLW | 36054 | SN1942 | MLW | 36149 | TT |
| 33598 | TE1738 | MLW | 33762 | TE1987 | MLW | 36055 | SN1943 | MLW | 36150 | TT |
| 33599 | TE1739 | MLW | 33763 | TE1988 | MLW | 36056 | SN1944 | MLW | 36151 | TT |
| 33600 | TE1740 | MLW | 33764 | TE1989 | MLW | 36057 | SN1945 | MLW | 36152 | TT |
| 33601 | TE1741 | MLW | 33765 | TE1990 | MLW | 36058 | SN1946 | MLW | 36153 | TT |
| 33602 | TE1742 | MLW | 33766 | TE1991 | MLW | 36059 | SN1947 | MLW | 36154 | TT |
| 33603 | TE1743 | MLW | 33767 | TE1992 | MLW | 36060 | SN1948 | MLW | 36155 | TT |
| 33604 | TE1744 | MLW | 33768 | TE1993 | MLW | 36061 | SN1949 | MLW | 36156 | TT |
| 33605 | TE1745 | MLW | 33769 | TE1994 | MLW | 36062 | SN1950 | MLW | 36157 | TT |
| 33606 | TE1746 | MLW | 33770 | TE1995 | MLW | 36063 | SN1951 | MLW | 36158 | TT |
| 33607 | TE1747 | MLW | 33771 | TE1996 | MLW | 36064 | SN1952 | MLW | 36159 | TT |
| 33608 | TE1748 | MLW | 33772 | TE1997 | MLW | 36065 | SN1953 | MLW | 36160 | TT |
| 33609 | TE1749 | MLW | 33773 | TE1998 | MLW | 36066 | SN1954 | MLW | 36161 | TT |
| 33610 | TE1750 | MLW | 33774 | TE1999 | MLW | 36067 | SN1955 | MLW | 36162 | TT |
| 33611 | TE1751 | MLW | 33775 | TE2000 | MLW | 36068 | SN1956 | MLW | 36163 | TT |
| 33612 | | TT | 33776 | | TT | 36069 | SN1957 | MLW | 36164 | TT |
| 33613 | | TT | 33777 | | TT | 36101 | | TT | 36165 | TT |
| 33614 | | TT | 33778 | | TT | 36102 | | TT | 36291 | TT |
| 33615 | | TT | 33779 | | TT | 36103 | | TT | 36292 | TT |
| 33616 | | TT | 33780 | | TT | 36104 | | TT | 36293 | TT |
| 33617 | | TT | 33781 | | TT | 36105 | | TT | 36294 | TT |
| 33618 | | TT | 33782 | | TT | 36106 | | TT | 36295 | TT |
| 33619 | | TT | 33783 | | TT | 36107 | | TT | 37773 | VW1752 MLW |
| 33620 | | TT | 33784 | | TT | 36108 | | TT | 37774 | VW1753 MLW |
| 33621 | | TT | 33785 | | TT | 36109 | | TT | 37775 | VW1754 MLW |
| 33622 | | TT | 33786 | | TT | 36110 | | TT | 37776 | VW1755 MLW |
| 33623 | | TT | 33787 | | TT | 36111 | | TT | 37777 | VW1756 MLW |
| 33624 | | TT | 33789 | | TT | 36112 | | TT | 37778 | VW1757 MLW |
| 33625 | | TT | 33790 | | TT | 36113 | | TT | 37779 | VW1758 MLW |
| 33626 | | TT | 33791 | | TT | 36114 | | TT | 37780 | VW1759 MLW |
| 33627 | | TT | 33792 | | TT | 36115 | | TT | 37781 | VW1760 MLW |
| 33628 | | TT | 33793 | | TT | 36116 | | TT | 37782 | VW1761 MLW |
| 33629 | | TT | 33794 | | TT | 36117 | | TT | 37783 | VW1762 MLW |
| 33630 | | TT | 33795 | | TT | 36118 | | TT | 37784 | VW1763 MLW |
| 33631 | | TT | 33796 | | TT | 36119 | | TT | 37785 | VW1764 MLW |
| 33632 | | TT | 33797 | | TT | 36120 | | TT | 37786 | VW1765 MLW |
| 33633 | | TT | 33798 | | TT | 36121 | | TT | 37787 | VW1766 MLW |
| 33634 | | TT | 35001 | | TT | 36122 | | TT | 37788 | VW1767 MLW |
| 33635 | | TT | 35002 | | TT | 36123 | | TT | 37789 | VW1768 MLW |
| 33636 | | TT | 35003 | | TT | 36124 | | TT | 37790 | VW1769 MLW |
| 33637 | | TT | 35004 | | TT | 36125 | | TT | 37791 | VW1770 MLW |
| 33638 | | TT | 36031 | SN1919 | MLW | 36126 | | TT | 37792 | VW1771 MLW |
| 33639 | | TT | 36032 | SN1920 | MLW | 36127 | | TT | 37793 | VW1772 MLW |
| 33640 | | TT | 36033 | SN1921 | MLW | 36128 | | TT | 37794 | VW1773 MLW |
| 33641 | | TT | 36034 | SN1922 | MLW | 36129 | | TT | 37795 | VW1774 MLW |
| 33642 | | TT | 36035 | SN1923 | MLW | 36130 | | TT | 37796 | VW1775 MLW |
| 33643 | | TT | 36036 | SN1924 | MLW | 36131 | | TT | 37797 | VW1776 MLW |
| 33644 | | TT | 36037 | SN1925 | MLW | 36132 | | TT | 37798 | VW1777 MLW |
| 33645 | | TT | 36038 | SN1926 | MLW | 36133 | | TT | 37799 | VW1778 MLW |
| 33646 | | TT | 36039 | SN1927 | MLW | 36134 | | TT | 37800 | VW1779 MLW |
| 33647 | | TT | 36040 | SN1928 | MLW | 36135 | | TT | 37801 | VW1780 MLW |
| 33648 | | TT | 36041 | SN1929 | MLW | 36136 | | TT | 37802 | VW1781 MLW |
| 33649 | | TT | 36042 | SN1930 | MLW | 36137 | | TT | 37803 | VW1782 MLW |
| 33650 | | TT | 36043 | SN1931 | MLW | 36138 | | TT | 37842 | TT |
| 33651 | | TT | 36044 | SN1932 | MLW | 36139 | | TT | 37844 | TT |
| 33652 | | TT | 36045 | SN1933 | MLW | 36140 | | TT | 37847 | TT |
| 33653 | | TT | 36046 | SN1934 | MLW | 36141 | | TT | 37849 | TT |
| 33654 | | TT | 36047 | SN1935 | MLW | 36142 | | TT | 37850 | TT |
| 33655 | | TT | 36048 | SN1936 | MLW | 36143 | | TT | 37851 | TT |

| | | | | | | | | |
|-------|--------|-------|--------|-----|-------|------------|-------|------------|
| 37852 | TT | 37919 | VW1871 | MLW | 37994 | TT | 42515 | TT |
| 37853 | TT | 37920 | VW1872 | MLW | 37995 | TT | 42516 | FCE |
| 37854 | TT | 37921 | VW1873 | MLW | 37996 | TT | 42517 | TT |
| 37855 | TT | 37922 | VW1874 | MLW | 39111 | TT | 42518 | TT |
| 37859 | TT | 37923 | VW1875 | MLW | 39112 | TT | 42519 | FCE |
| 37860 | TT | 37924 | VW1876 | MLW | 39113 | TT | 41526 | DC1549 MLW |
| 37861 | TT | 37925 | VW1877 | MLW | 39114 | TT | 41528 | DC1550 MLW |
| 37862 | TT | 37926 | VW1878 | MLW | 39115 | TT | 41529 | DC1551 MLW |
| 37863 | TT | 37927 | VW1879 | MLW | 39116 | TT | 41530 | DC1552 MLW |
| 37864 | TT | 37928 | VW1880 | MLW | 39117 | TT | 41531 | DC1553 MLW |
| 37865 | VW1817 | 37929 | VW1881 | MLW | 39118 | TT | 41532 | DC1554 MLW |
| 37866 | VW1818 | 37930 | VW1882 | MLW | 39119 | TT | 41533 | DC1555 MLW |
| 37867 | VW1819 | 37931 | VW1883 | MLW | 39120 | TT | 41534 | DC1556 MLW |
| 37868 | VW1820 | 37932 | VW1884 | MLW | 39121 | TT | 41535 | DC1557 MLW |
| 37869 | VW1821 | 37933 | VW1885 | MLW | 39122 | TT | 41536 | DC1558 MLW |
| 37870 | VW1822 | 37934 | VW1886 | MLW | 39123 | TT | 41537 | DC1559 MLW |
| 37871 | VW1823 | 37935 | VW1887 | MLW | 39124 | TT | 41538 | FCE |
| 37872 | VW1824 | 37936 | VW1888 | MLW | 39125 | TT | 41539 | FCE |
| 37873 | VW1825 | 37937 | VW1889 | MLW | 39126 | TT | 41738 | FCE |
| 37874 | VW1826 | 37938 | VW1890 | MLW | 39127 | TT | 41771 | FCE |
| 37875 | VW1827 | 37939 | VW1891 | MLW | 39128 | TT | 41772 | FCE |
| 37876 | VW1828 | 37940 | VW1892 | MLW | 39129 | TT | 44001 | FCE |
| 37877 | VW1829 | 37941 | VW1893 | MLW | 39130 | TT | 44002 | FCE |
| 37878 | VW1830 | 37942 | VW1894 | MLW | 39131 | TT | 44003 | FCE |
| 37879 | VW1831 | 37943 | | TT | 39132 | TT | 44004 | FCE |
| 37880 | VW1832 | 37952 | | TT | 41419 | FCE | 44005 | FCE |
| 37881 | VW1833 | 37953 | | TT | 41424 | TT | 44006 | FCE |
| 37882 | VW1834 | 37954 | | TT | 41425 | TT | 44007 | DE1583 MLW |
| 37883 | VW1835 | 37955 | | TT | 41427 | DMN2 BT | 44008 | DE1584 MLW |
| 37884 | VW1836 | 37956 | | TT | 41428 | DMN3 BT | 44009 | DE1585 MLW |
| 37885 | VW1837 | 37957 | | TT | 41429 | DMN4 BT | 44010 | DE1586 MLW |
| 37886 | VW1838 | 37958 | | TT | 41430 | DMN5 BT | 44011 | DE1587 MLW |
| 37887 | VW1839 | 37959 | | TT | 41431 | DMN6 BT | 44012 | DE1588 MLW |
| 37888 | VW1840 | 37960 | | TT | 41435 | FCE | 44013 | DE1589 MLW |
| 37889 | VW1841 | 37961 | | TT | 41437 | FCE | 44014 | DE1590 MLW |
| 37890 | VW1842 | 37962 | | TT | 41439 | FCE | 44015 | DE1591 MLW |
| 37891 | VW1843 | 37963 | | TT | 41440 | FCE | 44016 | DE1592 MLW |
| 37892 | VW1844 | 37964 | | TT | 41441 | FCE | 44017 | DE1593 MLW |
| 37893 | VW1845 | 37965 | | TT | 41442 | FCE | 44018 | DE1594 MLW |
| 37894 | VW1846 | 37966 | | TT | 41443 | FCE | 44019 | DE1595 MLW |
| 37895 | VW1847 | 37967 | | TT | 41444 | TT | 44020 | DE1596 MLW |
| 37896 | VW1848 | 37968 | | TT | 41445 | TT | 44021 | DE1597 MLW |
| 37897 | VW1849 | 37969 | | TT | 41475 | DMN7 BT | 44022 | DE1598 MLW |
| 37898 | VW1850 | 37970 | | TT | 41476 | DMN8 BT | 44023 | DE1599 MLW |
| 37899 | VW1851 | 37971 | | TT | 41477 | DMN9 BT | 44024 | DE1600 MLW |
| 37900 | VW1852 | 37972 | | TT | 41478 | DMN10 BT | 44025 | DE1601 MLW |
| 37901 | VW1853 | 37973 | | TT | 41479 | DMN11 BT | 44026 | DE1602 MLW |
| 37902 | VW1854 | 37974 | | TT | 41480 | DMN12 BT | 44027 | DE1603 MLW |
| 37903 | VW1855 | 37975 | | TT | 41481 | DMN13 BT | 44028 | DE1604 MLW |
| 37904 | VW1856 | 37976 | | TT | 41482 | DMN14 BT | 44029 | DE1605 MLW |
| 37905 | VW1857 | 37977 | | TT | 41483 | DMN15 BT | 44030 | DE1606 MLW |
| 37906 | VW1858 | 37978 | | TT | 41484 | DMN16 BT | 44031 | DE1607 MLW |
| 37907 | VW1859 | 37979 | | TT | 41485 | DMN17 BT | 44032 | DE1608 MLW |
| 37908 | VW1860 | 37980 | | TT | 41486 | DMN18 BT | 44033 | DE1609 MLW |
| 37909 | VW1861 | 37981 | | TT | 41503 | DC1540 MLW | 44034 | DE1610 MLW |
| 37910 | VW1862 | 37982 | | TT | 41504 | DC1541 MLW | 44035 | DE1611 MLW |
| 37911 | VW1863 | 37983 | | TT | 41505 | DC1542 MLW | 44036 | DE1612 MLW |
| 37912 | VW1864 | 37984 | | TT | 41506 | DC1543 MLW | 44037 | DE1613 MLW |
| 37913 | VW1865 | 37988 | | TT | 41507 | DC1544 MLW | 44038 | DE1614 MLW |
| 37914 | VW1866 | 37989 | | TT | 41508 | DC1545 MLW | 44039 | DE1615 MLW |
| 37915 | VW1867 | 37990 | | TT | 41509 | DC1546 MLW | 44040 | DE1616 MLW |
| 37916 | VW1868 | 37991 | | TT | 41510 | DC1547 MLW | 44041 | DE1617 MLW |
| 37917 | VW1869 | 37992 | | TT | 41511 | DC1548 MLW | 44042 | DE1618 MLW |
| 37918 | VW1870 | 37993 | | TT | 41513 | FCE | 44043 | DE1619 MLW |

| | | | | | | | | | | | |
|-------|--------|-----|-------|--------|-----|-------|---------|-----|-------|---------|-----|
| 44044 | DE1620 | MLW | 44109 | DE1675 | MLW | 44173 | | TT | 44258 | | TT |
| 44045 | DE1621 | MLW | 44110 | DE1676 | MLW | 44174 | | TT | 44259 | | TT |
| 44046 | DE1622 | MLW | 44111 | DE1677 | MLW | 44175 | | TT | 44260 | | TT |
| 44047 | DE1623 | MLW | 44112 | DE1678 | MLW | 44176 | | TT | 44261 | | TT |
| 44048 | DE1624 | MLW | 44113 | DE1679 | MLW | 44177 | | TT | 44262 | | TT |
| 44049 | DE1625 | MLW | 44114 | DE1680 | MLW | 44178 | | TT | 44263 | | TT |
| 44050 | DE1626 | MLW | 44115 | DE1681 | MLW | 44179 | DE1897 | MLW | 44264 | | TT |
| 44051 | DE1627 | MLW | 44116 | DE1682 | MLW | 44180 | DE1898 | MLW | 44265 | | TT |
| 44052 | DE1628 | MLW | 44117 | DE1683 | MLW | 44181 | DE1899 | MLW | 44266 | | TT |
| 44053 | DE1629 | MLW | 44118 | DE1684 | MLW | 44182 | DE1900 | MLW | 44267 | | TT |
| 44054 | DE1630 | MLW | 44119 | DE1685 | MLW | 44183 | DE1901 | MLW | 44268 | | TT |
| 44055 | DE1631 | MLW | 44120 | DE1686 | MLW | 44184 | DE1902 | MLW | 44269 | | TT |
| 44056 | DE1632 | MLW | 44121 | DE1687 | MLW | 44185 | DE1903 | MLW | 44270 | | TT |
| 44057 | DE1633 | MLW | 44122 | DE1688 | MLW | 44186 | DE1904 | MLW | 44271 | SEN30 | BT |
| 44058 | DE1634 | MLW | 44123 | DE1689 | MLW | 44187 | DE1905 | MLW | 44272 | SEN31 | BT |
| 44059 | DE1635 | MLW | 44124 | DE1690 | MLW | 44188 | DE1906 | MLW | 44273 | SEN32 | BT |
| 44060 | DE1636 | MLW | 44125 | DE1691 | MLW | 44189 | DE1907 | MLW | 44274 | SEN33 | BT |
| 44061 | DE1637 | MLW | 44126 | DE1692 | MLW | 44190 | DE1908 | MLW | 44275 | SEN34 | BT |
| 44062 | DE1638 | MLW | 44127 | DE1693 | MLW | 44191 | DE1909 | MLW | 44276 | SEN35 | BT |
| 44063 | DE1639 | MLW | 44128 | DE1694 | MLW | 44192 | DE1910 | MLW | 44277 | SEN36 | BT |
| 44064 | DE1640 | MLW | 44129 | DE1783 | MLW | 44193 | DE1911 | MLW | 44278 | SEN37 | BT |
| 44065 | DE1641 | MLW | 44130 | DE1784 | MLW | 44202 | DEM1912 | MLW | 44279 | | TT |
| 44066 | DE1642 | MLW | 44131 | DE1785 | MLW | 44203 | DEM1913 | MLW | 44280 | | TT |
| 44067 | DE1643 | MLW | 44132 | DE1786 | MLW | 44204 | DEM1914 | MLW | 44281 | | TT |
| 44068 | DE1644 | MLW | 44133 | DE1787 | MLW | 44205 | DEM1915 | MLW | 44282 | | TT |
| 44069 | DE1645 | MLW | 44134 | DE1788 | MLW | 44206 | DEM1916 | MLW | 44283 | | TT |
| 44070 | DE1646 | MLW | 44135 | DE1789 | MLW | 44207 | DEM1917 | MLW | 44284 | | TT |
| 44071 | DE1647 | MLW | 44136 | DE1790 | MLW | 44208 | DEM1918 | MLW | 44285 | | TT |
| 44072 | DE1648 | MLW | 44137 | DE1791 | MLW | 44209 | DE1958 | MLW | 44286 | | TT |
| 44073 | | TT | 44138 | DE1792 | MLW | 44210 | DE1959 | MLW | 44287 | | TT |
| 44074 | | TT | 44139 | DE1793 | MLW | 44211 | DE1960 | MLW | 44288 | | TT |
| 44075 | | TT | 44140 | DE1794 | MLW | 44212 | DE1961 | MLW | 44289 | | TT |
| 44076 | | FCE | 44141 | DE1795 | MLW | 44213 | DE1962 | MLW | 44290 | | TT |
| 44077 | | FCE | 44142 | DE1796 | MLW | 44214 | DE1963 | MLW | 44291 | | TT |
| 44078 | | FCE | 44143 | DE1797 | MLW | 44215 | DE1964 | MLW | 44292 | | TT |
| 44079 | | FCE | 44144 | DE1798 | MLW | 44216 | DE1965 | MLW | 44302 | DEL1970 | MLW |
| 44080 | | FCE | 44145 | DE1799 | MLW | 44217 | DE1966 | MLW | 44303 | DEL1971 | MLW |
| 44081 | | FCE | 44146 | DE1800 | MLW | 44218 | DE1967 | MLW | 44304 | DEL1972 | MLW |
| 44082 | DE1649 | MLW | 44147 | DE1801 | MLW | 44219 | DE1968 | MLW | 44305 | DEL1973 | MLW |
| 44083 | DE1650 | MLW | 44148 | DE1802 | MLW | 44220 | DE1969 | MLW | 44306 | DEL1974 | MLW |
| 44084 | DE1651 | MLW | 44149 | DE1803 | MLW | 44221 | | TT | 44307 | DEL1975 | MLW |
| 44085 | DE1652 | MLW | 44150 | DE1804 | MLW | 44222 | | TT | 44308 | DEL1976 | MLW |
| 44086 | DE1653 | MLW | 44151 | DE1805 | MLW | 44223 | | TT | 44309 | DEL1977 | MLW |
| 44087 | DE1654 | MLW | 44152 | DE1806 | MLW | 44224 | | TT | 44310 | DEL1978 | MLW |
| 44088 | DE1655 | MLW | 44153 | DE1807 | MLW | 44225 | | TT | 44311 | DEL1979 | MLW |
| 44089 | DE1656 | MLW | 44154 | DE1808 | MLW | 44226 | | TT | 44312 | DEL1980 | MLW |
| 44090 | DE1657 | MLW | 44155 | DE1809 | MLW | 44227 | | TT | 44313 | | TT |
| 44091 | DE1658 | MLW | 44156 | DE1810 | MLW | 44228 | | TT | 44314 | | TT |
| 44092 | DE1659 | MLW | 44157 | DE1811 | MLW | 44229 | | TT | 44315 | | TT |
| 44093 | DE1660 | MLW | 44158 | DE1812 | MLW | 44230 | | TT | 44316 | | TT |
| 44095 | DE1661 | MLW | 44159 | DE1813 | MLW | 44231 | | TT | 44317 | | TT |
| 44096 | DE1662 | MLW | 44160 | DE1814 | MLW | 44232 | | TT | 44318 | | TT |
| 44097 | DE1663 | MLW | 44161 | DE1815 | MLW | 44233 | | TT | 44319 | | TT |
| 44098 | DE1664 | MLW | 44162 | DE1816 | MLW | 44234 | | TT | 44320 | | TT |
| 44099 | DE1665 | MLW | 44163 | | TT | 44235 | | TT | 44321 | | TT |
| 44100 | DE1666 | MLW | 44164 | | TT | 44236 | | TT | 44322 | | TT |
| 44101 | DE1667 | MLW | 44165 | DE1895 | MLW | 44250 | | TT | 44323 | | TT |
| 44102 | DE1668 | MLW | 44166 | DE1896 | MLW | 44251 | | TT | 44324 | | TT |
| 44103 | DE1669 | MLW | 44167 | | TT | 44252 | | TT | 44325 | | TT |
| 44104 | DE1670 | MLW | 44168 | | TT | 44253 | | TT | 44326 | | TT |
| 44105 | DE1671 | MLW | 44169 | | TT | 44254 | | TT | 44327 | | TT |
| 44106 | DE1672 | MLW | 44170 | | TT | 44255 | | TT | 44328 | | TT |
| 44107 | DE1673 | MLW | 44171 | | TT | 44256 | | TT | 44401 | DES1695 | MLW |
| 44108 | DE1674 | MLW | 44172 | | TT | 44257 | | TT | 44402 | DES1696 | MLW |

| | | | | | | | | | |
|-------|---------|-----|-------|---------|-----|--------|-----|--------|----|
| 44403 | DES1697 | MLW | 44413 | DES1707 | MLW | 62993 | TT | RM1280 | TT |
| 44404 | DES1698 | MLW | 44414 | DES1708 | MLW | 62994 | TT | RM1562 | TT |
| 44405 | DES1699 | MLW | 44415 | DES1709 | MLW | 62995 | TT | RM1627 | TT |
| 44406 | DES1700 | MLW | 44416 | DES1710 | MLW | 62996 | TT | RM1640 | TT |
| 44407 | DES1701 | MLW | 44417 | DES1711 | MLW | 62997 | TT | RM1650 | TT |
| 44408 | DES1702 | MLW | 44418 | DES1712 | MLW | 62998 | TT | RM1735 | TT |
| 44409 | DES1703 | MLW | 44419 | DES1713 | MLW | 68531 | FCE | RM1776 | TT |
| 44410 | DES1704 | MLW | 44420 | DES1714 | MLW | 68539 | FCE | RM1913 | TT |
| 44411 | DES1705 | MLW | 62991 | | TT | RM1204 | TT | | |
| 44412 | DES1706 | MLW | 62992 | | TT | RM1218 | TT | | |

