

1624 6559250.90 4697836.59	1703 6559250.10 4697880.80	1782 6559140.74 4697879.38
1625 6559253.78 4697829.04	1704 6559239.71 4697865.26	1783 6559138.04 4697876.35
1626 6559254.51 4697841.78	1705 6559244.13 4697858.75	1784 6559149.26 4697860.11
1627 6559258.60 4697848.87	1706 6559248.59 4697856.56	1785 6559127.93 4697890.97
1628 6559260.97 4697853.84	1707 6559252.73 4697859.30	1786 6559127.36 4697893.52
1629 6559263.41 4697857.87	1708 6559238.34 4697854.81	1787 6559128.71 4697895.76
1630 6559300.14 4697828.30	1709 6559232.58 4697863.31	1788 6559129.30 4697896.21
1631 6559292.98 4697821.95	1710 6559225.92 4697872.00	1789 6559135.31 4697902.36
1632 6559287.36 4697817.46	1711 6559238.37 4697867.24	1790 6559137.44 4697903.35
1633 6559307.52 4697834.99	1712 6559226.53 4697881.68	1791 6559139.45 4697902.15
1634 6559311.65 4697839.05	1713 6559232.50 4697890.50	1792 6559140.47 4697908.20
1635 6559321.71 4697850.44	1714 6559222.85 4697885.25	1793 6559141.33 4697908.72
1636 6559314.66 4697854.24	1715 6559210.47 4697896.65	1794 6559141.39 4697911.39
1637 6559309.63 4697858.57	1716 6559179.23 4697925.43	1795 6559124.99 4697901.73
1638 6559296.07 4697870.24	1717 6559186.86 4697935.98	1796 6559130.63 4697907.85
1639 6559287.38 4697877.73	1718 6559197.72 4697944.88	1797 6559142.74 4697926.08
1640 6559284.97 4697878.41	1719 6559218.84 4697930.33	1798 6559149.40 4697935.17
1641 6559283.79 4697879.71	1720 6559194.95 4697946.79	1799 6559155.31 4697942.42
1642 6559274.25 4697871.12	1721 6559188.21 4697964.89	1800 6559161.95 4697950.11
1643 6559265.84 4697861.90	1722 6559195.52 4697970.46	1801 6559169.01 4697957.41
1644 6559309.00 4697902.40	1723 6559171.59 4697950.10	1802 6559185.81 4697971.87
1645 6559317.71 4697894.49	1724 6559165.41 4697943.49	1803 6559191.22 4697975.99
1646 6559335.83 4697878.07	1725 6559164.41 4697940.64	1804 6559197.07 4697973.08
1647 6559328.90 4697855.57	1726 6559165.69 4697937.90	1805 6559200.74 4697977.46
1648 6559351.77 4697921.68	1727 6559161.51 4697932.23	1806 6559206.63 4697984.49
1649 6559364.79 4697944.78	1728 6559171.90 4697922.66	1807 6559208.83 4697983.01
1650 6559360.23 4697947.13	1729 6559185.87 4697909.79	1808 6559216.92 4697977.31
1651 6559357.53 4697945.74	1730 6559197.06 4697899.49	1809 6559203.86 4697987.75
1652 6559349.91 4697940.50	1731 6559208.10 4697889.31	1810 6559195.21 4697998.81
1653 6559338.64 4697930.37	1732 6559218.10 4697880.10	1811 6559194.57 4697999.63
1654 6559343.36 4697927.24	1733 6559158.52 4697933.28	1812 6559182.56 4697987.62
1655 6559339.38 4697923.13	1734 6559155.70 4697931.81	1813 6559176.86 4697994.66
1656 6559334.79 4697926.90	1735 6559155.26 4697931.27	1814 6559170.31 4698002.42
1657 6559308.27 4697903.06	1736 6559148.57 4697922.20	1815 6559170.12 4698002.41
1658 6559307.73 4697903.55	1737 6559147.90 4697921.10	1816 6559169.55 4698002.96
1659 6559351.04 4697951.86	1738 6559150.98 4697917.89	1817 6559177.27 4698012.92
1660 6559344.23 4697946.82	1739 6559152.02 4697916.81	1818 6559180.39 4698017.22
1661 6559331.31 4697935.20	1740 6559160.05 4697908.42	1819 6559184.48 4698012.54
1662 6559308.68 4697914.86	1741 6559167.98 4697900.24	1820 6559174.74 4698022.28
1663 6559305.44 4697914.08	1742 6559173.70 4697894.78	1821 6559168.98 4698026.78
1664 6559303.02 4697916.37	1743 6559177.45 4697891.35	1822 6559166.11 4698027.60
1665 6559297.31 4697913.20	1744 6559185.52 4697883.97	1823 6559163.47 4698026.21
1666 6559298.88 4697923.54	1745 6559191.37 4697878.23	1824 6559155.89 4698017.29
1667 6559292.23 4697928.48	1746 6559196.88 4697872.23	1825 6559163.31 4698009.10
1668 6559284.58 4697931.90	1747 6559200.79 4697878.25	1826 6559144.44 4698003.81
1669 6559297.31 4697955.48	1748 6559206.12 4697855.72	1827 6559160.16 4697989.79
1670 6559306.19 4697951.82	1749 6559210.18 4697850.02	1828 6559158.73 4697987.98
1671 6559325.42 4697965.05	1750 6559214.79 4697843.55	1829 6559149.47 4697977.57
1672 6559319.73 4697966.94	1751 6559216.48 4697838.56	1830 6559154.64 4697971.83
1673 6559287.98 4697977.50	1752 6559219.13 4697830.70	1831 6559144.26 4697973.84
1674 6559271.00 4697971.30	1753 6559225.68 4697833.47	1832 6559134.49 4697981.90
1675 6559263.68 4697969.32	1754 6559226.45 4697831.63	1833 6559129.36 4697986.12
1676 6559259.37 4697968.76	1755 6559227.93 4697832.25	1834 6559130.68 4697987.62
1677 6559255.58 4697950.27	1756 6559240.85 4697840.73	1835 6559123.50 4697980.43
1678 6559256.34 4697944.91	1757 6559244.70 4697845.44	1836 6559114.51 4697972.76
1679 6559256.43 4697944.50	1758 6559241.80 4697849.71	1837 6559131.55 4697959.65
1680 6559289.20 4697923.81	1759 6559221.69 4697829.64	1838 6559133.90 4697956.10
1681 6559283.08 4697926.55	1760 6559219.78 4697828.80	1839 6559137.47 4697951.22
1682 6559257.31 4697938.08	1761 6559202.82 4697817.47	1840 6559138.43 4697949.94
1683 6559254.07 4697939.53	1762 6559199.94 4697816.28	1841 6559129.90 4697938.02
1684 6559252.47 4697950.86	1763 6559196.98 4697817.23	1842 6559125.04 4697928.29
1685 6559235.24 4697954.14	1764 6559176.57 4697833.23	1843 6559123.83 4697928.35
1686 6559241.05 4697970.62	1765 6559179.32 4697836.85	1844 6559127.03 4697934.66
1687 6559247.93 4697969.35	1766 6559184.65 4697844.11	1845 6559130.02 4697940.56
1688 6559226.41 4697973.32	1767 6559190.52 4697844.68	1846 6559123.17 4697945.56
1689 6559221.57 4697974.75	1768 6559196.40 4697845.26	1847 6559106.85 4697957.50
1690 6559216.06 4697958.81	1769 6559168.96 4697839.19	1848 6559100.89 4697961.69
1691 6559214.98 4697956.60	1770 6559163.03 4697844.25	1849 6559104.85 4697964.52
1692 6559221.51 4697928.49	1771 6559153.38 4697854.58	1850 6559100.03 4697961.19
1693 6559228.64 4697923.59	1772 6559156.93 4697858.25	1851 6559097.24 4697958.05
1694 6559232.16 4697921.16	1773 6559152.82 4697862.42	1852 6559098.91 4697954.80
1695 6559244.05 4697912.97	1774 6559149.96 4697859.12	1853 6559101.68 4697943.08
1696 6559268.74 4697906.66	1775 6559158.80 4697869.31	1854 6559118.02 4697918.31
1697 6559292.84 4697900.62	1776 6559159.40 4697870.00	1855 6559112.69 4697909.43
1698 6559282.53 4697891.34	1777 6559160.77 4697871.62	1856 6559111.66 4697908.96
1699 6559262.58 4697898.11	1778 6559152.24 4697881.89	1857 6559119.59 4697902.14
1700 6559265.64 4697876.16	1779 6559151.89 4697881.50	1858 6559122.21 4697900.88
1701 6559263.42 4697874.05	1780 6559148.01 4697887.93	1859 6559107.55 4697911.49
1702 6559253.28 4697885.21	1781 6559143.75 4697882.92	1860 6559103.45 4697913.75