Page 1: Sample energy report data. Voltage: 0V, Current: 0.0A, Efficiency: 0.90.

Page 2: Sample energy report data. Voltage: 10V, Current: 0.5A, Efficiency: 0.90.

Page 3: Sample energy report data. Voltage: 20V, Current: 1.0A, Efficiency: 0.90.

Page 4: Sample energy report data. Voltage: 30V, Current: 1.5A, Efficiency: 0.90.

Page 5: Sample energy report data. Voltage: 40V, Current: 2.0A, Efficiency: 0.90.

Page 6: Sample energy report data. Voltage: 50V, Current: 2.5A, Efficiency: 0.90.

Page 7: Sample energy report data. Voltage: 60V, Current: 3.0A, Efficiency: 0.89.

Page 8: Sample energy report data. Voltage: 70V, Current: 3.5A, Efficiency: 0.89.

Page 9: Sample energy report data. Voltage: 80V, Current: 4.0A, Efficiency: 0.89.

Page 10: Sample energy report data. Voltage: 90V, Current: 4.5A, Efficiency: 0.89.

Page 11: Sample energy report data. Voltage: 100V, Current: 5.0A, Efficiency: 0.89.

Page 12: Sample energy report data. Voltage: 110V, Current: 5.5A, Efficiency: 0.89.

Page 13: Sample energy report data. Voltage: 120V, Current: 6.0A, Efficiency: 0.89.

Page 14: Sample energy report data. Voltage: 130V, Current: 6.5A, Efficiency: 0.89.

Page 15: Sample energy report data. Voltage: 140V, Current: 7.0A, Efficiency: 0.89.

Page 16: Sample energy report data. Voltage: 150V, Current: 7.5A, Efficiency: 0.89.

Page 17: Sample energy report data. Voltage: 160V, Current: 8.0A, Efficiency: 0.88.

Page 18: Sample energy report data. Voltage: 170V, Current: 8.5A, Efficiency: 0.88.

Page 19: Sample energy report data. Voltage: 180V, Current: 9.0A, Efficiency: 0.88.

Page 20: Sample energy report data. Voltage: 190V, Current: 9.5A, Efficiency: 0.88.

Page 21: Sample energy report data. Voltage: 200V, Current: 10.0A, Efficiency: 0.88.

Page 22: Sample energy report data. Voltage: 210V, Current: 10.5A, Efficiency: 0.88.

Page 23: Sample energy report data. Voltage: 220V, Current: 11.0A, Efficiency: 0.88.

Page 24: Sample energy report data. Voltage: 230V, Current: 11.5A, Efficiency: 0.88.

Page 25: Sample energy report data. Voltage: 240V, Current: 12.0A, Efficiency: 0.88.

Page 26: Sample energy report data. Voltage: 250V, Current: 12.5A, Efficiency: 0.88.

Page 27: Sample energy report data. Voltage: 260V, Current: 13.0A, Efficiency: 0.87.

Page 28: Sample energy report data. Voltage: 270V, Current: 13.5A, Efficiency: 0.87.

Page 29: Sample energy report data. Voltage: 280V, Current: 14.0A, Efficiency: 0.87.

Page 30: Sample energy report data. Voltage: 290V, Current: 14.5A, Efficiency: 0.87.

Page 31: Sample energy report data. Voltage: 300V, Current: 15.0A, Efficiency: 0.87.

Page 32: Sample energy report data. Voltage: 310V, Current: 15.5A, Efficiency: 0.87.

Page 33: Sample energy report data. Voltage: 320V, Current: 16.0A, Efficiency: 0.87.

Page 34: Sample energy report data. Voltage: 330V, Current: 16.5A, Efficiency: 0.87.

Page 35: Sample energy report data. Voltage: 340V, Current: 17.0A, Efficiency: 0.87.

Page 36: Sample energy report data. Voltage: 350V, Current: 17.5A, Efficiency: 0.86.

Page 37: Sample energy report data. Voltage: 360V, Current: 18.0A, Efficiency: 0.86.

Page 38: Sample energy report data. Voltage: 370V, Current: 18.5A, Efficiency: 0.86.

Page 39: Sample energy report data. Voltage: 380V, Current: 19.0A, Efficiency: 0.86.

Page 40: Sample energy report data. Voltage: 390V, Current: 19.5A, Efficiency: 0.86.

Page 41: Sample energy report data. Voltage: 400V, Current: 20.0A, Efficiency: 0.86.

Page 42: Sample energy report data. Voltage: 410V, Current: 20.5A, Efficiency: 0.86.

Page 43: Sample energy report data. Voltage: 420V, Current: 21.0A, Efficiency: 0.86.

Page 44: Sample energy report data. Voltage: 430V, Current: 21.5A, Efficiency: 0.86.

Page 45: Sample energy report data. Voltage: 440V, Current: 22.0A, Efficiency: 0.86.

Page 46: Sample energy report data. Voltage: 450V, Current: 22.5A, Efficiency: 0.85.

Page 47: Sample energy report data. Voltage: 460V, Current: 23.0A, Efficiency: 0.85.

Page 48: Sample energy report data. Voltage: 470V, Current: 23.5A, Efficiency: 0.85.

Page 49: Sample energy report data. Voltage: 480V, Current: 24.0A, Efficiency: 0.85.

Page 50: Sample energy report data. Voltage: 490V, Current: 24.5A, Efficiency: 0.85.

Page 51: Sample energy report data. Voltage: 500V, Current: 25.0A, Efficiency: 0.85.

Page 52: Sample energy report data. Voltage: 510V, Current: 25.5A, Efficiency: 0.85.

Page 53: Sample energy report data. Voltage: 520V, Current: 26.0A, Efficiency: 0.85.

Page 54: Sample energy report data. Voltage: 530V, Current: 26.5A, Efficiency: 0.85.

Page 55: Sample energy report data. Voltage: 540V, Current: 27.0A, Efficiency: 0.85.

Page 56: Sample energy report data. Voltage: 550V, Current: 27.5A, Efficiency: 0.84.

Page 57: Sample energy report data. Voltage: 560V, Current: 28.0A, Efficiency: 0.84.

Page 58: Sample energy report data. Voltage: 570V, Current: 28.5A, Efficiency: 0.84.

Page 59: Sample energy report data. Voltage: 580V, Current: 29.0A, Efficiency: 0.84.

Page 60: Sample energy report data. Voltage: 590V, Current: 29.5A, Efficiency: 0.84.

Page 61: Sample energy report data. Voltage: 600V, Current: 30.0A, Efficiency: 0.84.

Page 62: Sample energy report data. Voltage: 610V, Current: 30.5A, Efficiency: 0.84.

Page 63: Sample energy report data. Voltage: 620V, Current: 31.0A, Efficiency: 0.84.

Page 64: Sample energy report data. Voltage: 630V, Current: 31.5A, Efficiency: 0.84.

Page 65: Sample energy report data. Voltage: 640V, Current: 32.0A, Efficiency: 0.84.

Page 66: Sample energy report data. Voltage: 650V, Current: 32.5A, Efficiency: 0.83.

Page 67: Sample energy report data. Voltage: 660V, Current: 33.0A, Efficiency: 0.83.

Page 68: Sample energy report data. Voltage: 670V, Current: 33.5A, Efficiency: 0.83.

Page 69: Sample energy report data. Voltage: 680V, Current: 34.0A, Efficiency: 0.83.

Page 70: Sample energy report data. Voltage: 690V, Current: 34.5A, Efficiency: 0.83.

Page 71: Sample energy report data. Voltage: 700V, Current: 35.0A, Efficiency: 0.83.

Page 72: Sample energy report data. Voltage: 710V, Current: 35.5A, Efficiency: 0.83.

Page 73: Sample energy report data. Voltage: 720V, Current: 36.0A, Efficiency: 0.83.

Page 74: Sample energy report data. Voltage: 730V, Current: 36.5A, Efficiency: 0.83.

Page 75: Sample energy report data. Voltage: 740V, Current: 37.0A, Efficiency: 0.83.

Page 76: Sample energy report data. Voltage: 750V, Current: 37.5A, Efficiency: 0.83.

Page 77: Sample energy report data. Voltage: 760V, Current: 38.0A, Efficiency: 0.82.

Page 78: Sample energy report data. Voltage: 770V, Current: 38.5A, Efficiency: 0.82.

Page 79: Sample energy report data. Voltage: 780V, Current: 39.0A, Efficiency: 0.82.

Page 80: Sample energy report data. Voltage: 790V, Current: 39.5A, Efficiency: 0.82.

Page 81: Sample energy report data. Voltage: 800V, Current: 40.0A, Efficiency: 0.82.

Page 82: Sample energy report data. Voltage: 810V, Current: 40.5A, Efficiency: 0.82.

Page 83: Sample energy report data. Voltage: 820V, Current: 41.0A, Efficiency: 0.82.

Page 84: Sample energy report data. Voltage: 830V, Current: 41.5A, Efficiency: 0.82.

Page 85: Sample energy report data. Voltage: 840V, Current: 42.0A, Efficiency: 0.82.

Page 86: Sample energy report data. Voltage: 850V, Current: 42.5A, Efficiency: 0.82.

Page 87: Sample energy report data. Voltage: 860V, Current: 43.0A, Efficiency: 0.81.

Page 88: Sample energy report data. Voltage: 870V, Current: 43.5A, Efficiency: 0.81.

Page 89: Sample energy report data. Voltage: 880V, Current: 44.0A, Efficiency: 0.81.

Page 90: Sample energy report data. Voltage: 890V, Current: 44.5A, Efficiency: 0.81.

Page 91: Sample energy report data. Voltage: 900V, Current: 45.0A, Efficiency: 0.81.

Page 92: Sample energy report data. Voltage: 910V, Current: 45.5A, Efficiency: 0.81.

Page 93: Sample energy report data. Voltage: 920V, Current: 46.0A, Efficiency: 0.81.

Page 94: Sample energy report data. Voltage: 930V, Current: 46.5A, Efficiency: 0.81.

Page 95: Sample energy report data. Voltage: 940V, Current: 47.0A, Efficiency: 0.81.

Page 96: Sample energy report data. Voltage: 950V, Current: 47.5A, Efficiency: 0.81.

Page 97: Sample energy report data. Voltage: 960V, Current: 48.0A, Efficiency: 0.80.

Page 98: Sample energy report data. Voltage: 970V, Current: 48.5A, Efficiency: 0.80.

Page 99: Sample energy report data. Voltage: 980V, Current: 49.0A, Efficiency: 0.80.

Page 100: Sample energy report data. Voltage: 990V, Current: 49.5A, Efficiency: 0.80.

Page 101: Sample energy report data. Voltage: 1000V, Current: 50.0A, Efficiency: 0.80.

Page 102: Sample energy report data. Voltage: 1010V, Current: 50.5A, Efficiency: 0.80.

Page 103: Sample energy report data. Voltage: 1020V, Current: 51.0A, Efficiency: 0.80.

Page 104: Sample energy report data. Voltage: 1030V, Current: 51.5A, Efficiency: 0.80.

Page 105: Sample energy report data. Voltage: 1040V, Current: 52.0A, Efficiency: 0.80.

Page 106: Sample energy report data. Voltage: 1050V, Current: 52.5A, Efficiency: 0.80.

Page 107: Sample energy report data. Voltage: 1060V, Current: 53.0A, Efficiency: 0.79.

Page 108: Sample energy report data. Voltage: 1070V, Current: 53.5A, Efficiency: 0.79.

Page 109: Sample energy report data. Voltage: 1080V, Current: 54.0A, Efficiency: 0.79.

Page 110: Sample energy report data. Voltage: 1090V, Current: 54.5A, Efficiency: 0.79.

Page 111: Sample energy report data. Voltage: 1100V, Current: 55.0A, Efficiency: 0.79.

Page 112: Sample energy report data. Voltage: 1110V, Current: 55.5A, Efficiency: 0.79.

Page 113: Sample energy report data. Voltage: 1120V, Current: 56.0A, Efficiency: 0.79.

Page 114: Sample energy report data. Voltage: 1130V, Current: 56.5A, Efficiency: 0.79.

Page 115: Sample energy report data. Voltage: 1140V, Current: 57.0A, Efficiency: 0.79.

Page 116: Sample energy report data. Voltage: 1150V, Current: 57.5A, Efficiency: 0.79.

Page 117: Sample energy report data. Voltage: 1160V, Current: 58.0A, Efficiency: 0.78.

Page 118: Sample energy report data. Voltage: 1170V, Current: 58.5A, Efficiency: 0.78.

Page 119: Sample energy report data. Voltage: 1180V, Current: 59.0A, Efficiency: 0.78.

Page 120: Sample energy report data. Voltage: 1190V, Current: 59.5A, Efficiency: 0.78.

Page 121: Sample energy report data. Voltage: 1200V, Current: 60.0A, Efficiency: 0.78.

Page 122: Sample energy report data. Voltage: 1210V, Current: 60.5A, Efficiency: 0.78.

Page 123: Sample energy report data. Voltage: 1220V, Current: 61.0A, Efficiency: 0.78.

Page 124: Sample energy report data. Voltage: 1230V, Current: 61.5A, Efficiency: 0.78.

Page 125: Sample energy report data. Voltage: 1240V, Current: 62.0A, Efficiency: 0.78.

Page 126: Sample energy report data. Voltage: 1250V, Current: 62.5A, Efficiency: 0.78.

Page 127: Sample energy report data. Voltage: 1260V, Current: 63.0A, Efficiency: 0.77.

Page 128: Sample energy report data. Voltage: 1270V, Current: 63.5A, Efficiency: 0.77.

Page 129: Sample energy report data. Voltage: 1280V, Current: 64.0A, Efficiency: 0.77.

Page 130: Sample energy report data. Voltage: 1290V, Current: 64.5A, Efficiency: 0.77.

Page 131: Sample energy report data. Voltage: 1300V, Current: 65.0A, Efficiency: 0.77.

Page 132: Sample energy report data. Voltage: 1310V, Current: 65.5A, Efficiency: 0.77.

Page 133: Sample energy report data. Voltage: 1320V, Current: 66.0A, Efficiency: 0.77.

Page 134: Sample energy report data. Voltage: 1330V, Current: 66.5A, Efficiency: 0.77.

Page 135: Sample energy report data. Voltage: 1340V, Current: 67.0A, Efficiency: 0.77.

Page 136: Sample energy report data. Voltage: 1350V, Current: 67.5A, Efficiency: 0.77.

Page 137: Sample energy report data. Voltage: 1360V, Current: 68.0A, Efficiency: 0.76.

Page 138: Sample energy report data. Voltage: 1370V, Current: 68.5A, Efficiency: 0.76.

Page 139: Sample energy report data. Voltage: 1380V, Current: 69.0A, Efficiency: 0.76.

Page 140: Sample energy report data. Voltage: 1390V, Current: 69.5A, Efficiency: 0.76.

Page 141: Sample energy report data. Voltage: 1400V, Current: 70.0A, Efficiency: 0.76.

Page 142: Sample energy report data. Voltage: 1410V, Current: 70.5A, Efficiency: 0.76.

Page 143: Sample energy report data. Voltage: 1420V, Current: 71.0A, Efficiency: 0.76.

Page 144: Sample energy report data. Voltage: 1430V, Current: 71.5A, Efficiency: 0.76.

Page 145: Sample energy report data. Voltage: 1440V, Current: 72.0A, Efficiency: 0.76.

Page 146: Sample energy report data. Voltage: 1450V, Current: 72.5A, Efficiency: 0.76.

Page 147: Sample energy report data. Voltage: 1460V, Current: 73.0A, Efficiency: 0.75.

Page 148: Sample energy report data. Voltage: 1470V, Current: 73.5A, Efficiency: 0.75.

Page 149: Sample energy report data. Voltage: 1480V, Current: 74.0A, Efficiency: 0.75.

Page 150: Sample energy report data. Voltage: 1490V, Current: 74.5A, Efficiency: 0.75.

Page 151: Sample energy report data. Voltage: 1500V, Current: 75.0A, Efficiency: 0.75.

Page 152: Sample energy report data. Voltage: 1510V, Current: 75.5A, Efficiency: 0.75.

Page 153: Sample energy report data. Voltage: 1520V, Current: 76.0A, Efficiency: 0.75.

Page 154: Sample energy report data. Voltage: 1530V, Current: 76.5A, Efficiency: 0.75.

Page 155: Sample energy report data. Voltage: 1540V, Current: 77.0A, Efficiency: 0.75.

Page 156: Sample energy report data. Voltage: 1550V, Current: 77.5A, Efficiency: 0.74.

Page 157: Sample energy report data. Voltage: 1560V, Current: 78.0A, Efficiency: 0.74.

Page 158: Sample energy report data. Voltage: 1570V, Current: 78.5A, Efficiency: 0.74.

Page 159: Sample energy report data. Voltage: 1580V, Current: 79.0A, Efficiency: 0.74.

Page 160: Sample energy report data. Voltage: 1590V, Current: 79.5A, Efficiency: 0.74.

Page 161: Sample energy report data. Voltage: 1600V, Current: 80.0A, Efficiency: 0.74.

Page 162: Sample energy report data. Voltage: 1610V, Current: 80.5A, Efficiency: 0.74.

Page 163: Sample energy report data. Voltage: 1620V, Current: 81.0A, Efficiency: 0.74.

Page 164: Sample energy report data. Voltage: 1630V, Current: 81.5A, Efficiency: 0.74.

Page 165: Sample energy report data. Voltage: 1640V, Current: 82.0A, Efficiency: 0.74.

Page 166: Sample energy report data. Voltage: 1650V, Current: 82.5A, Efficiency: 0.73.

Page 167: Sample energy report data. Voltage: 1660V, Current: 83.0A, Efficiency: 0.73.

Page 168: Sample energy report data. Voltage: 1670V, Current: 83.5A, Efficiency: 0.73.

Page 169: Sample energy report data. Voltage: 1680V, Current: 84.0A, Efficiency: 0.73.

Page 170: Sample energy report data. Voltage: 1690V, Current: 84.5A, Efficiency: 0.73.

Page 171: Sample energy report data. Voltage: 1700V, Current: 85.0A, Efficiency: 0.73.

Page 172: Sample energy report data. Voltage: 1710V, Current: 85.5A, Efficiency: 0.73.

Page 173: Sample energy report data. Voltage: 1720V, Current: 86.0A, Efficiency: 0.73.

Page 174: Sample energy report data. Voltage: 1730V, Current: 86.5A, Efficiency: 0.73.

Page 175: Sample energy report data. Voltage: 1740V, Current: 87.0A, Efficiency: 0.73.

Page 176: Sample energy report data. Voltage: 1750V, Current: 87.5A, Efficiency: 0.72.

Page 177: Sample energy report data. Voltage: 1760V, Current: 88.0A, Efficiency: 0.72.

Page 178: Sample energy report data. Voltage: 1770V, Current: 88.5A, Efficiency: 0.72.

Page 179: Sample energy report data. Voltage: 1780V, Current: 89.0A, Efficiency: 0.72.

Page 180: Sample energy report data. Voltage: 1790V, Current: 89.5A, Efficiency: 0.72.

Page 181: Sample energy report data. Voltage: 1800V, Current: 90.0A, Efficiency: 0.72.

Page 182: Sample energy report data. Voltage: 1810V, Current: 90.5A, Efficiency: 0.72.

Page 183: Sample energy report data. Voltage: 1820V, Current: 91.0A, Efficiency: 0.72.

Page 184: Sample energy report data. Voltage: 1830V, Current: 91.5A, Efficiency: 0.72.

Page 185: Sample energy report data. Voltage: 1840V, Current: 92.0A, Efficiency: 0.72.

Page 186: Sample energy report data. Voltage: 1850V, Current: 92.5A, Efficiency: 0.72.

Page 187: Sample energy report data. Voltage: 1860V, Current: 93.0A, Efficiency: 0.71.

Page 188: Sample energy report data. Voltage: 1870V, Current: 93.5A, Efficiency: 0.71.

Page 189: Sample energy report data. Voltage: 1880V, Current: 94.0A, Efficiency: 0.71.

Page 190: Sample energy report data. Voltage: 1890V, Current: 94.5A, Efficiency: 0.71.

Page 191: Sample energy report data. Voltage: 1900V, Current: 95.0A, Efficiency: 0.71.

Page 192: Sample energy report data. Voltage: 1910V, Current: 95.5A, Efficiency: 0.71.

Page 193: Sample energy report data. Voltage: 1920V, Current: 96.0A, Efficiency: 0.71.

Page 194: Sample energy report data. Voltage: 1930V, Current: 96.5A, Efficiency: 0.71.

Page 195: Sample energy report data. Voltage: 1940V, Current: 97.0A, Efficiency: 0.71.

Page 196: Sample energy report data. Voltage: 1950V, Current: 97.5A, Efficiency: 0.71.

Page 197: Sample energy report data. Voltage: 1960V, Current: 98.0A, Efficiency: 0.70.

Page 198: Sample energy report data. Voltage: 1970V, Current: 98.5A, Efficiency: 0.70.

Page 199: Sample energy report data. Voltage: 1980V, Current: 99.0A, Efficiency: 0.70.

Page 200: Sample energy report data. Voltage: 1990V, Current: 99.5A, Efficiency: 0.70.

Page 201: Sample energy report data. Voltage: 2000V, Current: 100.0A, Efficiency: 0.70.

Page 202: Sample energy report data. Voltage: 2010V, Current: 100.5A, Efficiency: 0.70.

Page 203: Sample energy report data. Voltage: 2020V, Current: 101.0A, Efficiency: 0.70.

Page 204: Sample energy report data. Voltage: 2030V, Current: 101.5A, Efficiency: 0.70.

Page 205: Sample energy report data. Voltage: 2040V, Current: 102.0A, Efficiency: 0.70.

Page 206: Sample energy report data. Voltage: 2050V, Current: 102.5A, Efficiency: 0.70.

Page 207: Sample energy report data. Voltage: 2060V, Current: 103.0A, Efficiency: 0.69.

Page 208: Sample energy report data. Voltage: 2070V, Current: 103.5A, Efficiency: 0.69.

Page 209: Sample energy report data. Voltage: 2080V, Current: 104.0A, Efficiency: 0.69.

Page 210: Sample energy report data. Voltage: 2090V, Current: 104.5A, Efficiency: 0.69.

Page 211: Sample energy report data. Voltage: 2100V, Current: 105.0A, Efficiency: 0.69.

Page 212: Sample energy report data. Voltage: 2110V, Current: 105.5A, Efficiency: 0.69.

Page 213: Sample energy report data. Voltage: 2120V, Current: 106.0A, Efficiency: 0.69.

Page 214: Sample energy report data. Voltage: 2130V, Current: 106.5A, Efficiency: 0.69.

Page 215: Sample energy report data. Voltage: 2140V, Current: 107.0A, Efficiency: 0.69.

Page 216: Sample energy report data. Voltage: 2150V, Current: 107.5A, Efficiency: 0.69.

Page 217: Sample energy report data. Voltage: 2160V, Current: 108.0A, Efficiency: 0.68.

Page 218: Sample energy report data. Voltage: 2170V, Current: 108.5A, Efficiency: 0.68.

Page 219: Sample energy report data. Voltage: 2180V, Current: 109.0A, Efficiency: 0.68.

Page 220: Sample energy report data. Voltage: 2190V, Current: 109.5A, Efficiency: 0.68.

Page 221: Sample energy report data. Voltage: 2200V, Current: 110.0A, Efficiency: 0.68.

Page 222: Sample energy report data. Voltage: 2210V, Current: 110.5A, Efficiency: 0.68.

Page 223: Sample energy report data. Voltage: 2220V, Current: 111.0A, Efficiency: 0.68.

Page 224: Sample energy report data. Voltage: 2230V, Current: 111.5A, Efficiency: 0.68.

Page 225: Sample energy report data. Voltage: 2240V, Current: 112.0A, Efficiency: 0.68.

Page 226: Sample energy report data. Voltage: 2250V, Current: 112.5A, Efficiency: 0.68.

Page 227: Sample energy report data. Voltage: 2260V, Current: 113.0A, Efficiency: 0.67.

Page 228: Sample energy report data. Voltage: 2270V, Current: 113.5A, Efficiency: 0.67.

Page 229: Sample energy report data. Voltage: 2280V, Current: 114.0A, Efficiency: 0.67.

Page 230: Sample energy report data. Voltage: 2290V, Current: 114.5A, Efficiency: 0.67.

Page 231: Sample energy report data. Voltage: 2300V, Current: 115.0A, Efficiency: 0.67.

Page 232: Sample energy report data. Voltage: 2310V, Current: 115.5A, Efficiency: 0.67.

Page 233: Sample energy report data. Voltage: 2320V, Current: 116.0A, Efficiency: 0.67.

Page 234: Sample energy report data. Voltage: 2330V, Current: 116.5A, Efficiency: 0.67.

Page 235: Sample energy report data. Voltage: 2340V, Current: 117.0A, Efficiency: 0.67.

Page 236: Sample energy report data. Voltage: 2350V, Current: 117.5A, Efficiency: 0.67.

Page 237: Sample energy report data. Voltage: 2360V, Current: 118.0A, Efficiency: 0.66.

Page 238: Sample energy report data. Voltage: 2370V, Current: 118.5A, Efficiency: 0.66.

Page 239: Sample energy report data. Voltage: 2380V, Current: 119.0A, Efficiency: 0.66.

Page 240: Sample energy report data. Voltage: 2390V, Current: 119.5A, Efficiency: 0.66.

Page 241: Sample energy report data. Voltage: 2400V, Current: 120.0A, Efficiency: 0.66.

Page 242: Sample energy report data. Voltage: 2410V, Current: 120.5A, Efficiency: 0.66.

Page 243: Sample energy report data. Voltage: 2420V, Current: 121.0A, Efficiency: 0.66.

Page 244: Sample energy report data. Voltage: 2430V, Current: 121.5A, Efficiency: 0.66.

Page 245: Sample energy report data. Voltage: 2440V, Current: 122.0A, Efficiency: 0.66.

Page 246: Sample energy report data. Voltage: 2450V, Current: 122.5A, Efficiency: 0.66.

Page 247: Sample energy report data. Voltage: 2460V, Current: 123.0A, Efficiency: 0.65.

Page 248: Sample energy report data. Voltage: 2470V, Current: 123.5A, Efficiency: 0.65.

Page 249: Sample energy report data. Voltage: 2480V, Current: 124.0A, Efficiency: 0.65.

Page 250: Sample energy report data. Voltage: 2490V, Current: 124.5A, Efficiency: 0.65.

Page 251: Sample energy report data. Voltage: 2500V, Current: 125.0A, Efficiency: 0.65.

Page 252: Sample energy report data. Voltage: 2510V, Current: 125.5A, Efficiency: 0.65.

Page 253: Sample energy report data. Voltage: 2520V, Current: 126.0A, Efficiency: 0.65.

Page 254: Sample energy report data. Voltage: 2530V, Current: 126.5A, Efficiency: 0.65.

Page 255: Sample energy report data. Voltage: 2540V, Current: 127.0A, Efficiency: 0.65.

Page 256: Sample energy report data. Voltage: 2550V, Current: 127.5A, Efficiency: 0.65.

Page 257: Sample energy report data. Voltage: 2560V, Current: 128.0A, Efficiency: 0.64.

Page 258: Sample energy report data. Voltage: 2570V, Current: 128.5A, Efficiency: 0.64.

Page 259: Sample energy report data. Voltage: 2580V, Current: 129.0A, Efficiency: 0.64.

Page 260: Sample energy report data. Voltage: 2590V, Current: 129.5A, Efficiency: 0.64.

Page 261: Sample energy report data. Voltage: 2600V, Current: 130.0A, Efficiency: 0.64.

Page 262: Sample energy report data. Voltage: 2610V, Current: 130.5A, Efficiency: 0.64.

Page 263: Sample energy report data. Voltage: 2620V, Current: 131.0A, Efficiency: 0.64.

Page 264: Sample energy report data. Voltage: 2630V, Current: 131.5A, Efficiency: 0.64.

Page 265: Sample energy report data. Voltage: 2640V, Current: 132.0A, Efficiency: 0.64.

Page 266: Sample energy report data. Voltage: 2650V, Current: 132.5A, Efficiency: 0.64.

Page 267: Sample energy report data. Voltage: 2660V, Current: 133.0A, Efficiency: 0.63.

Page 268: Sample energy report data. Voltage: 2670V, Current: 133.5A, Efficiency: 0.63.

Page 269: Sample energy report data. Voltage: 2680V, Current: 134.0A, Efficiency: 0.63.

Page 270: Sample energy report data. Voltage: 2690V, Current: 134.5A, Efficiency: 0.63.

Page 271: Sample energy report data. Voltage: 2700V, Current: 135.0A, Efficiency: 0.63.

Page 272: Sample energy report data. Voltage: 2710V, Current: 135.5A, Efficiency: 0.63.

Page 273: Sample energy report data. Voltage: 2720V, Current: 136.0A, Efficiency: 0.63.

Page 274: Sample energy report data. Voltage: 2730V, Current: 136.5A, Efficiency: 0.63.

Page 275: Sample energy report data. Voltage: 2740V, Current: 137.0A, Efficiency: 0.63.

Page 276: Sample energy report data. Voltage: 2750V, Current: 137.5A, Efficiency: 0.62.

Page 277: Sample energy report data. Voltage: 2760V, Current: 138.0A, Efficiency: 0.62.

Page 278: Sample energy report data. Voltage: 2770V, Current: 138.5A, Efficiency: 0.62.

Page 279: Sample energy report data. Voltage: 2780V, Current: 139.0A, Efficiency: 0.62.

Page 280: Sample energy report data. Voltage: 2790V, Current: 139.5A, Efficiency: 0.62.

Page 281: Sample energy report data. Voltage: 2800V, Current: 140.0A, Efficiency: 0.62.

Page 282: Sample energy report data. Voltage: 2810V, Current: 140.5A, Efficiency: 0.62.

Page 283: Sample energy report data. Voltage: 2820V, Current: 141.0A, Efficiency: 0.62.

Page 284: Sample energy report data. Voltage: 2830V, Current: 141.5A, Efficiency: 0.62.

Page 285: Sample energy report data. Voltage: 2840V, Current: 142.0A, Efficiency: 0.62.

Page 286: Sample energy report data. Voltage: 2850V, Current: 142.5A, Efficiency: 0.61.

Page 287: Sample energy report data. Voltage: 2860V, Current: 143.0A, Efficiency: 0.61.

Page 288: Sample energy report data. Voltage: 2870V, Current: 143.5A, Efficiency: 0.61.

Page 289: Sample energy report data. Voltage: 2880V, Current: 144.0A, Efficiency: 0.61.

Page 290: Sample energy report data. Voltage: 2890V, Current: 144.5A, Efficiency: 0.61.

Page 291: Sample energy report data. Voltage: 2900V, Current: 145.0A, Efficiency: 0.61.

Page 292: Sample energy report data. Voltage: 2910V, Current: 145.5A, Efficiency: 0.61.

Page 293: Sample energy report data. Voltage: 2920V, Current: 146.0A, Efficiency: 0.61.

Page 294: Sample energy report data. Voltage: 2930V, Current: 146.5A, Efficiency: 0.61.

Page 295: Sample energy report data. Voltage: 2940V, Current: 147.0A, Efficiency: 0.61.

Page 296: Sample energy report data. Voltage: 2950V, Current: 147.5A, Efficiency: 0.60.

Page 297: Sample energy report data. Voltage: 2960V, Current: 148.0A, Efficiency: 0.60.

Page 298: Sample energy report data. Voltage: 2970V, Current: 148.5A, Efficiency: 0.60.

Page 299: Sample energy report data. Voltage: 2980V, Current: 149.0A, Efficiency: 0.60.

Page 300: Sample energy report data. Voltage: 2990V, Current: 149.5A, Efficiency: 0.60.

Page 301: Sample energy report data. Voltage: 3000V, Current: 150.0A, Efficiency: 0.60.

Page 302: Sample energy report data. Voltage: 3010V, Current: 150.5A, Efficiency: 0.60.

Page 303: Sample energy report data. Voltage: 3020V, Current: 151.0A, Efficiency: 0.60.

Page 304: Sample energy report data. Voltage: 3030V, Current: 151.5A, Efficiency: 0.60.

Page 305: Sample energy report data. Voltage: 3040V, Current: 152.0A, Efficiency: 0.60.

Page 306: Sample energy report data. Voltage: 3050V, Current: 152.5A, Efficiency: 0.59.

Page 307: Sample energy report data. Voltage: 3060V, Current: 153.0A, Efficiency: 0.59.

Page 308: Sample energy report data. Voltage: 3070V, Current: 153.5A, Efficiency: 0.59.

Page 309: Sample energy report data. Voltage: 3080V, Current: 154.0A, Efficiency: 0.59.

Page 310: Sample energy report data. Voltage: 3090V, Current: 154.5A, Efficiency: 0.59.

Page 311: Sample energy report data. Voltage: 3100V, Current: 155.0A, Efficiency: 0.59.

Page 312: Sample energy report data. Voltage: 3110V, Current: 155.5A, Efficiency: 0.59.

Page 313: Sample energy report data. Voltage: 3120V, Current: 156.0A, Efficiency: 0.59.

Page 314: Sample energy report data. Voltage: 3130V, Current: 156.5A, Efficiency: 0.59.

Page 315: Sample energy report data. Voltage: 3140V, Current: 157.0A, Efficiency: 0.59.

Page 316: Sample energy report data. Voltage: 3150V, Current: 157.5A, Efficiency: 0.58.

Page 317: Sample energy report data. Voltage: 3160V, Current: 158.0A, Efficiency: 0.58.

Page 318: Sample energy report data. Voltage: 3170V, Current: 158.5A, Efficiency: 0.58.

Page 319: Sample energy report data. Voltage: 3180V, Current: 159.0A, Efficiency: 0.58.

Page 320: Sample energy report data. Voltage: 3190V, Current: 159.5A, Efficiency: 0.58.

Page 321: Sample energy report data. Voltage: 3200V, Current: 160.0A, Efficiency: 0.58.

Page 322: Sample energy report data. Voltage: 3210V, Current: 160.5A, Efficiency: 0.58.

Page 323: Sample energy report data. Voltage: 3220V, Current: 161.0A, Efficiency: 0.58.

Page 324: Sample energy report data. Voltage: 3230V, Current: 161.5A, Efficiency: 0.58.

Page 325: Sample energy report data. Voltage: 3240V, Current: 162.0A, Efficiency: 0.58.

Page 326: Sample energy report data. Voltage: 3250V, Current: 162.5A, Efficiency: 0.57.

Page 327: Sample energy report data. Voltage: 3260V, Current: 163.0A, Efficiency: 0.57.

Page 328: Sample energy report data. Voltage: 3270V, Current: 163.5A, Efficiency: 0.57.

Page 329: Sample energy report data. Voltage: 3280V, Current: 164.0A, Efficiency: 0.57.

Page 330: Sample energy report data. Voltage: 3290V, Current: 164.5A, Efficiency: 0.57.

Page 331: Sample energy report data. Voltage: 3300V, Current: 165.0A, Efficiency: 0.57.

Page 332: Sample energy report data. Voltage: 3310V, Current: 165.5A, Efficiency: 0.57.

Page 333: Sample energy report data. Voltage: 3320V, Current: 166.0A, Efficiency: 0.57.

Page 334: Sample energy report data. Voltage: 3330V, Current: 166.5A, Efficiency: 0.57.

Page 335: Sample energy report data. Voltage: 3340V, Current: 167.0A, Efficiency: 0.57.

Page 336: Sample energy report data. Voltage: 3350V, Current: 167.5A, Efficiency: 0.56.

Page 337: Sample energy report data. Voltage: 3360V, Current: 168.0A, Efficiency: 0.56.

Page 338: Sample energy report data. Voltage: 3370V, Current: 168.5A, Efficiency: 0.56.

Page 339: Sample energy report data. Voltage: 3380V, Current: 169.0A, Efficiency: 0.56.

Page 340: Sample energy report data. Voltage: 3390V, Current: 169.5A, Efficiency: 0.56.

Page 341: Sample energy report data. Voltage: 3400V, Current: 170.0A, Efficiency: 0.56.

Page 342: Sample energy report data. Voltage: 3410V, Current: 170.5A, Efficiency: 0.56.

Page 343: Sample energy report data. Voltage: 3420V, Current: 171.0A, Efficiency: 0.56.

Page 344: Sample energy report data. Voltage: 3430V, Current: 171.5A, Efficiency: 0.56.

Page 345: Sample energy report data. Voltage: 3440V, Current: 172.0A, Efficiency: 0.56.

Page 346: Sample energy report data. Voltage: 3450V, Current: 172.5A, Efficiency: 0.55.

Page 347: Sample energy report data. Voltage: 3460V, Current: 173.0A, Efficiency: 0.55.

Page 348: Sample energy report data. Voltage: 3470V, Current: 173.5A, Efficiency: 0.55.

Page 349: Sample energy report data. Voltage: 3480V, Current: 174.0A, Efficiency: 0.55.

Page 350: Sample energy report data. Voltage: 3490V, Current: 174.5A, Efficiency: 0.55.

Page 351: Sample energy report data. Voltage: 3500V, Current: 175.0A, Efficiency: 0.55.

Page 352: Sample energy report data. Voltage: 3510V, Current: 175.5A, Efficiency: 0.55.

Page 353: Sample energy report data. Voltage: 3520V, Current: 176.0A, Efficiency: 0.55.

Page 354: Sample energy report data. Voltage: 3530V, Current: 176.5A, Efficiency: 0.55.

Page 355: Sample energy report data. Voltage: 3540V, Current: 177.0A, Efficiency: 0.55.

Page 356: Sample energy report data. Voltage: 3550V, Current: 177.5A, Efficiency: 0.55.

Page 357: Sample energy report data. Voltage: 3560V, Current: 178.0A, Efficiency: 0.54.

Page 358: Sample energy report data. Voltage: 3570V, Current: 178.5A, Efficiency: 0.54.

Page 359: Sample energy report data. Voltage: 3580V, Current: 179.0A, Efficiency: 0.54.

Page 360: Sample energy report data. Voltage: 3590V, Current: 179.5A, Efficiency: 0.54.

Page 361: Sample energy report data. Voltage: 3600V, Current: 180.0A, Efficiency: 0.54.

Page 362: Sample energy report data. Voltage: 3610V, Current: 180.5A, Efficiency: 0.54.

Page 363: Sample energy report data. Voltage: 3620V, Current: 181.0A, Efficiency: 0.54.

Page 364: Sample energy report data. Voltage: 3630V, Current: 181.5A, Efficiency: 0.54.

Page 365: Sample energy report data. Voltage: 3640V, Current: 182.0A, Efficiency: 0.54.

Page 366: Sample energy report data. Voltage: 3650V, Current: 182.5A, Efficiency: 0.54.

Page 367: Sample energy report data. Voltage: 3660V, Current: 183.0A, Efficiency: 0.53.

Page 368: Sample energy report data. Voltage: 3670V, Current: 183.5A, Efficiency: 0.53.

Page 369: Sample energy report data. Voltage: 3680V, Current: 184.0A, Efficiency: 0.53.

Page 370: Sample energy report data. Voltage: 3690V, Current: 184.5A, Efficiency: 0.53.

Page 371: Sample energy report data. Voltage: 3700V, Current: 185.0A, Efficiency: 0.53.

Page 372: Sample energy report data. Voltage: 3710V, Current: 185.5A, Efficiency: 0.53.

Page 373: Sample energy report data. Voltage: 3720V, Current: 186.0A, Efficiency: 0.53.

Page 374: Sample energy report data. Voltage: 3730V, Current: 186.5A, Efficiency: 0.53.

Page 375: Sample energy report data. Voltage: 3740V, Current: 187.0A, Efficiency: 0.53.

Page 376: Sample energy report data. Voltage: 3750V, Current: 187.5A, Efficiency: 0.53.

Page 377: Sample energy report data. Voltage: 3760V, Current: 188.0A, Efficiency: 0.52.

Page 378: Sample energy report data. Voltage: 3770V, Current: 188.5A, Efficiency: 0.52.

Page 379: Sample energy report data. Voltage: 3780V, Current: 189.0A, Efficiency: 0.52.

Page 380: Sample energy report data. Voltage: 3790V, Current: 189.5A, Efficiency: 0.52.

Page 381: Sample energy report data. Voltage: 3800V, Current: 190.0A, Efficiency: 0.52.

Page 382: Sample energy report data. Voltage: 3810V, Current: 190.5A, Efficiency: 0.52.

Page 383: Sample energy report data. Voltage: 3820V, Current: 191.0A, Efficiency: 0.52.

Page 384: Sample energy report data. Voltage: 3830V, Current: 191.5A, Efficiency: 0.52.

Page 385: Sample energy report data. Voltage: 3840V, Current: 192.0A, Efficiency: 0.52.

Page 386: Sample energy report data. Voltage: 3850V, Current: 192.5A, Efficiency: 0.52.

Page 387: Sample energy report data. Voltage: 3860V, Current: 193.0A, Efficiency: 0.51.

Page 388: Sample energy report data. Voltage: 3870V, Current: 193.5A, Efficiency: 0.51.

Page 389: Sample energy report data. Voltage: 3880V, Current: 194.0A, Efficiency: 0.51.

Page 390: Sample energy report data. Voltage: 3890V, Current: 194.5A, Efficiency: 0.51.

Page 391: Sample energy report data. Voltage: 3900V, Current: 195.0A, Efficiency: 0.51.

Page 392: Sample energy report data. Voltage: 3910V, Current: 195.5A, Efficiency: 0.51.

Page 393: Sample energy report data. Voltage: 3920V, Current: 196.0A, Efficiency: 0.51.

Page 394: Sample energy report data. Voltage: 3930V, Current: 196.5A, Efficiency: 0.51.

Page 395: Sample energy report data. Voltage: 3940V, Current: 197.0A, Efficiency: 0.51.

Page 396: Sample energy report data. Voltage: 3950V, Current: 197.5A, Efficiency: 0.51.

Page 397: Sample energy report data. Voltage: 3960V, Current: 198.0A, Efficiency: 0.50.

Page 398: Sample energy report data. Voltage: 3970V, Current: 198.5A, Efficiency: 0.50.

Page 399: Sample energy report data. Voltage: 3980V, Current: 199.0A, Efficiency: 0.50.

Page 400: Sample energy report data. Voltage: 3990V, Current: 199.5A, Efficiency: 0.50.