## 914 PROPERTY TABLES AND CHARTS

TABLE A-4

Saturated water—Temperature table

|  |  |  | fic volume,<br>m³/kg   |  | <i>Internal e</i><br>kJ/kg                               |  |  | <i>Enthalp</i><br>kJ/kg                                  | y,   |  | <i>Entropy,</i><br>kJ/kg·K           |  |
|--|--|--|--|--|--|--|--|--|--|--|--------------------------------------|--|
| Temp.,<br>T°C                          | Sat.<br>press.,<br>P <sub>sat</sub> kPa                  | Sat. liquid, $v_f$   | Sat. vapor, $v_g$  | Sat. liquid, $u_f$                                       | Evap.,<br>u <sub>fg</sub>                                | Sat. vapor, $u_g$  | Sat.<br>liquid,<br>h <sub>f</sub>                        | Evap.,<br>h <sub>fg</sub>                                | Sat. vapor, $h_g$  | Sat.<br>liquid,<br>s <sub>f</sub>                        | Evap.,<br>s <sub>fg</sub>            | Sat. vapor, $s_g$  |
| 0.01<br>5<br>10<br>15<br>20            | 0.6117<br>0.8725<br>1.2281<br>1.7057<br>2.3392           | 0.001000<br>0.001000<br>0.001000<br>0.001001<br>0.001002             | 206.00<br>147.03<br>106.32<br>77.885<br>57.762                 | 0.000<br>21.019<br>42.020<br>62.980<br>83.913            | 2374.9<br>2360.8<br>2346.6<br>2332.5<br>2318.4           | 2374.9<br>2381.8<br>2388.7<br>2395.5<br>2402.3           | 0.001<br>21.020<br>42.022<br>62.982<br>83.915            | 2500.9<br>2489.1<br>2477.2<br>2465.4<br>2453.5           | 2500.9<br>2510.1<br>2519.2<br>2528.3<br>2537.4           | 0.0000<br>0.0763<br>0.1511<br>0.2245<br>0.2965           | 8.9487<br>8.7488<br>8.5559           | 9.1556<br>9.0249<br>8.8999<br>8.7803<br>8.6661           |
| 25<br>30<br>35<br>40<br>45             | 3.1698<br>4.2469<br>5.6291<br>7.3851<br>9.5953           | 0.001003<br>0.001004<br>0.001006<br>0.001008<br>0.001010             | 43.340<br>32.879<br>25.205<br>19.515<br>15.251                 | 104.83<br>125.73<br>146.63<br>167.53<br>188.43           | 2304.3<br>2290.2<br>2276.0<br>2261.9<br>2247.7           | 2409.1<br>2415.9<br>2422.7<br>2429.4<br>2436.1           | 104.83<br>125.74<br>146.64<br>167.53<br>188.44           | 2441.7<br>2429.8<br>2417.9<br>2406.0<br>2394.0           | 2546.5<br>2555.6<br>2564.6<br>2573.5<br>2582.4           | 0.3672<br>0.4368<br>0.5051<br>0.5724<br>0.6386           | 8.0152<br>7.8466<br>7.6832           | 8.5567<br>8.4520<br>8.3517<br>8.2556<br>8.1633           |
| 50<br>55<br>60<br>65<br>70             | 12.352<br>15.763<br>19.947<br>25.043<br>31.202           | 0.001012<br>0.001015<br>0.001017<br>0.001020<br>0.001023             | 12.026<br>9.5639<br>7.6670<br>6.1935<br>5.0396                 | 209.33<br>230.24<br>251.16<br>272.09<br>293.04           | 2233.4<br>2219.1<br>2204.7<br>2190.3<br>2175.8           | 2442.7<br>2449.3<br>2455.9<br>2462.4<br>2468.9           | 209.34<br>230.26<br>251.18<br>272.12<br>293.07           | 2382.0<br>2369.8<br>2357.7<br>2345.4<br>2333.0           | 2591.3<br>2600.1<br>2608.8<br>2617.5<br>2626.1           | 0.7038<br>0.7680<br>0.8313<br>0.8937<br>0.9551           | 7.2218<br>7.0769<br>6.9360           | 8.0748<br>7.9898<br>7.9082<br>7.8296<br>7.7540           |
| 75<br>80<br>85<br>90<br>95             | 38.597<br>47.416<br>57.868<br>70.183<br>84.609           | 0.001026<br>0.001029<br>0.001032<br>0.001036<br>0.001040             | 4.1291<br>3.4053<br>2.8261<br>2.3593<br>1.9808                 | 313.99<br>334.97<br>355.96<br>376.97<br>398.00           | 2161.3<br>2146.6<br>2131.9<br>2117.0<br>2102.0           | 2475.3<br>2481.6<br>2487.8<br>2494.0<br>2500.1           | 314.03<br>335.02<br>356.02<br>377.04<br>398.09           | 2320.6<br>2308.0<br>2295.3<br>2282.5<br>2269.6           | 2634.6<br>2643.0<br>2651.4<br>2659.6<br>2667.6           | 1.0158<br>1.0756<br>1.1346<br>1.1929<br>1.2504           | 6.5355<br>6.4089<br>6.2853           | 7.6812<br>7.6111<br>7.5435<br>7.4782<br>7.4151           |
| 100<br>105<br>110<br>115<br>120        | 101.42<br>120.90<br>143.38<br>169.18<br>198.67           | 0.001043<br>0.001047<br>0.001052<br>0.001056<br>0.001060             | 1.6720<br>1.4186<br>1.2094<br>1.0360<br>0.89133                | 419.06<br>440.15<br>461.27<br>482.42<br>503.60           | 2087.0<br>2071.8<br>2056.4<br>2040.9<br>2025.3           | 2506.0<br>2511.9<br>2517.7<br>2523.3<br>2528.9           | 419.17<br>440.28<br>461.42<br>482.59<br>503.81           | 2256.4<br>2243.1<br>2229.7<br>2216.0<br>2202.1           | 2675.6<br>2683.4<br>2691.1<br>2698.6<br>2706.0           | 1.3072<br>1.3634<br>1.4188<br>1.4737<br>1.5279           | 5.9319<br>5.8193<br>5.7092           | 7.3542<br>7.2952<br>7.2382<br>7.1829<br>7.1292           |
| 125<br>130<br>135<br>140<br>145        | 232.23<br>270.28<br>313.22<br>361.53<br>415.68           | 0.001065<br>0.001070<br>0.001075<br>0.001080<br>0.001085             | 0.77012<br>0.66808<br>0.58179<br>0.50850<br>0.44600            | 524.83<br>546.10<br>567.41<br>588.77<br>610.19           | 2009.5<br>1993.4<br>1977.3<br>1960.9<br>1944.2           | 2534.3<br>2539.5<br>2544.7<br>2549.6<br>2554.4           | 525.07<br>546.38<br>567.75<br>589.16<br>610.64           | 2188.1<br>2173.7<br>2159.1<br>2144.3<br>2129.2           | 2713.1<br>2720.1<br>2726.9<br>2733.5<br>2739.8           | 1.5816<br>1.6346<br>1.6872<br>1.7392<br>1.7908           | 5.3919<br>5.2901<br>5.1901           | 7.0771<br>7.0265<br>6.9773<br>6.9294<br>6.8827           |
| 150<br>155<br>160<br>165<br>170        | 476.16<br>543.49<br>618.23<br>700.93<br>792.18           | 0.001091<br>0.001096<br>0.001102<br>0.001108<br>0.001114             | 0.39248<br>0.34648<br>0.30680<br>0.27244<br>0.24260            | 631.66<br>653.19<br>674.79<br>696.46<br>718.20           | 1927.4<br>1910.3<br>1893.0<br>1875.4<br>1857.5           | 2559.1<br>2563.5<br>2567.8<br>2571.9<br>2575.7           | 632.18<br>653.79<br>675.47<br>697.24<br>719.08           | 2113.8<br>2098.0<br>2082.0<br>2065.6<br>2048.8           | 2745.9<br>2751.8<br>2757.5<br>2762.8<br>2767.9           | 1.8418<br>1.8924<br>1.9426<br>1.9923<br>2.0417           | 4.9002<br>4.8066<br>4.7143           | 6.8371<br>6.7927<br>6.7492<br>6.7067<br>6.6650           |
| 175<br>180<br>185<br>190<br>195<br>200 | 892.60<br>1002.8<br>1123.5<br>1255.2<br>1398.8<br>1554.9 | 0.001121<br>0.001127<br>0.001134<br>0.001141<br>0.001149<br>0.001157 | 0.21659<br>0.19384<br>0.17390<br>0.15636<br>0.14089<br>0.12721 | 740.02<br>761.92<br>783.91<br>806.00<br>828.18<br>850.46 | 1839.4<br>1820.9<br>1802.1<br>1783.0<br>1763.6<br>1743.7 | 2579.4<br>2582.8<br>2586.0<br>2589.0<br>2591.7<br>2594.2 | 741.02<br>763.05<br>785.19<br>807.43<br>829.78<br>852.26 | 2031.7<br>2014.2<br>1996.2<br>1977.9<br>1959.0<br>1939.8 | 2772.7<br>2777.2<br>2781.4<br>2785.3<br>2788.8<br>2792.0 | 2.0906<br>2.1392<br>2.1875<br>2.2355<br>2.2831<br>2.3305 | 4.4448<br>4.3572<br>4.2705<br>4.1847 | 6.6242<br>6.5841<br>6.5447<br>6.5059<br>6.4678<br>6.4302 |

**TABLE A–4**Saturated water—Temperature table (*Concluded*)

|                                    |  |  | c volume,<br><sup>3</sup> /kg                            | In   | <i>ternal en</i><br>kJ/kg                      | ergy,  |  | <i>Enthalµ</i><br>kJ/kg                        |  |  | <i>Entropy,</i><br>kJ/kg·K |  |
|------------------------------------|--|--|--|--|--|--|--|--|--|--|----------------------------|--|
| Temp.,<br>T°C                      | Sat.<br>press.,<br>P <sub>sat</sub> kPa        | Sat. liquid, $v_f$                                       | Sat.<br>vapor,<br>v <sub>g</sub>                         | Sat.<br>liquid,<br>u <sub>f</sub>              | Evap.,<br>u <sub>fg</sub>                      | Sat. vapor, $u_g$                              | Sat.<br>liquid,<br>h <sub>f</sub>              | Evap.,<br>h <sub>fg</sub>                      | Sat. vapor, $h_g$                              | Sat. liquid, $s_f$                             | Evap.,<br>s <sub>fg</sub>  | Sat.<br>vapor,<br>s <sub>g</sub>               |
| 205<br>210<br>215<br>220<br>225    | 1724.3<br>1907.7<br>2105.9<br>2319.6<br>2549.7 | 0.001164<br>0.001173<br>0.001181<br>0.001190<br>0.001199 | 0.11508<br>0.10429<br>0.094680<br>0.086094<br>0.078405   | 872.86<br>895.38<br>918.02<br>940.79<br>963.70 | 1723.5<br>1702.9<br>1681.9<br>1660.5<br>1638.6 | 2596.4<br>2598.3<br>2599.9<br>2601.3<br>2602.3 | 897.61<br>920.50<br>943.55                     | 1920.0<br>1899.7<br>1878.8<br>1857.4<br>1835.4 | 2794.8<br>2797.3<br>2799.3<br>2801.0<br>2802.2 | 2.3776<br>2.4245<br>2.4712<br>2.5176<br>2.5639 | 3.8489<br>3.7664           | 6.3930<br>6.3563<br>6.3200<br>6.2840<br>6.2483 |
| 230<br>235<br>240<br>245<br>250    | 2797.1<br>3062.6<br>3347.0<br>3651.2<br>3976.2 | 0.001209<br>0.001219<br>0.001229<br>0.001240<br>0.001252 | 0.071505<br>0.065300<br>0.059707<br>0.054656<br>0.050085 | 986.76<br>1010.0<br>1033.4<br>1056.9<br>1080.7 | 1616.1<br>1593.2<br>1569.8<br>1545.7<br>1521.1 | 2602.9<br>2603.2<br>2603.1<br>2602.7<br>2601.8 | 990.14<br>1013.7<br>1037.5<br>1061.5<br>1085.7 | 1812.8<br>1789.5<br>1765.5<br>1740.8<br>1715.3 | 2802.9<br>2803.2<br>2803.0<br>2802.2<br>2801.0 | 2.6100<br>2.6560<br>2.7018<br>2.7476<br>2.7933 | 3.5216<br>3.4405<br>3.3596 | 6.2128<br>6.1775<br>6.1424<br>6.1072<br>6.0721 |
| 255<br>260<br>265<br>270<br>275    | 4322.9<br>4692.3<br>5085.3<br>5503.0<br>5946.4 | 0.001263<br>0.001276<br>0.001289<br>0.001303<br>0.001317 | 0.045941<br>0.042175<br>0.038748<br>0.035622<br>0.032767 | 1104.7<br>1128.8<br>1153.3<br>1177.9<br>1202.9 | 1495.8<br>1469.9<br>1443.2<br>1415.7<br>1387.4 | 2600.5<br>2598.7<br>2596.5<br>2593.7<br>2590.3 | 1110.1<br>1134.8<br>1159.8<br>1185.1<br>1210.7 | 1689.0<br>1661.8<br>1633.7<br>1604.6<br>1574.5 | 2799.1<br>2796.6<br>2793.5<br>2789.7<br>2785.2 | 2.8390<br>2.8847<br>2.9304<br>2.9762<br>3.0221 | 3.0358<br>2.9542           | 6.0369<br>6.0017<br>5.9662<br>5.9305<br>5.8944 |
| 280<br>285<br>290<br>295<br>300    | 6416.6<br>6914.6<br>7441.8<br>7999.0<br>8587.9 | 0.001333<br>0.001349<br>0.001366<br>0.001384<br>0.001404 | 0.030153<br>0.027756<br>0.025554<br>0.023528<br>0.021659 | 1228.2<br>1253.7<br>1279.7<br>1306.0<br>1332.7 | 1358.2<br>1328.1<br>1296.9<br>1264.5<br>1230.9 | 2586.4<br>2581.8<br>2576.5<br>2570.5<br>2563.6 | 1236.7<br>1263.1<br>1289.8<br>1317.1<br>1344.8 | 1543.2<br>1510.7<br>1476.9<br>1441.6<br>1404.8 | 2779.9<br>2773.7<br>2766.7<br>2758.7<br>2749.6 | 3.0681<br>3.1144<br>3.1608<br>3.2076<br>3.2548 | 2.6225<br>2.5374           | 5.8210   |
| 305<br>310<br>315<br>320<br>325    | 9209.4<br>9865.0<br>10,556<br>11,284<br>12,051 | 0.001425<br>0.001447<br>0.001472<br>0.001499<br>0.001528 | 0.019932<br>0.018333<br>0.016849<br>0.015470<br>0.014183 | 1360.0<br>1387.7<br>1416.1<br>1445.1<br>1475.0 | 1195.9<br>1159.3<br>1121.1<br>1080.9<br>1038.5 | 2555.8<br>2547.1<br>2537.2<br>2526.0<br>2513.4 | 1373.1<br>1402.0<br>1431.6<br>1462.0<br>1493.4 | 1366.3<br>1325.9<br>1283.4<br>1238.5<br>1191.0 | 2739.4<br>2727.9<br>2715.0<br>2700.6<br>2684.3 | 3.3024<br>3.3506<br>3.3994<br>3.4491<br>3.4998 | 2.2737<br>2.1821<br>2.0881 | 5.6657<br>5.6243<br>5.5816<br>5.5372<br>5.4908 |
| 330<br>335<br>340<br>345<br>350    | 12,858<br>13,707<br>14,601<br>15,541<br>16,529 | 0.001560<br>0.001597<br>0.001638<br>0.001685<br>0.001741 | 0.012979<br>0.011848<br>0.010783<br>0.009772<br>0.008806 | 1505.7<br>1537.5<br>1570.7<br>1605.5<br>1642.4 | 993.5<br>945.5<br>893.8<br>837.7<br>775.9      | 2499.2<br>2483.0<br>2464.5<br>2443.2<br>2418.3 | 1525.8<br>1559.4<br>1594.6<br>1631.7<br>1671.2 | 1140.3<br>1086.0<br>1027.4<br>963.4<br>892.7   | 2666.0<br>2645.4<br>2622.0<br>2595.1<br>2563.9 | 3.5516<br>3.6050<br>3.6602<br>3.7179<br>3.7788 | 1.6756<br>1.5585           | 5.3907   |
| 355<br>360<br>365<br>370<br>373.95 | 17,570<br>18,666<br>19,822<br>21,044<br>22,064 | 0.001808<br>0.001895<br>0.002015<br>0.002217<br>0.003106 | 0.007872<br>0.006950<br>0.006009<br>0.004953<br>0.003106 | 1682.2<br>1726.2<br>1777.2<br>1844.5<br>2015.7 | 706.4<br>625.7<br>526.4<br>385.6<br>0          | 2388.6<br>2351.9<br>2303.6<br>2230.1<br>2015.7 | 1714.0<br>1761.5<br>1817.2<br>1891.2<br>2084.3 | 812.9<br>720.1<br>605.5<br>443.1<br>0          | 2526.9<br>2481.6<br>2422.7<br>2334.3<br>2084.3 | 3.8442<br>3.9165<br>4.0004<br>4.1119<br>4.4070 |                            |  |

Source: Tables A-4 through A-8 are generated using the Engineering Equation Solver (EES) software developed by S. A. Klein and F. L. Alvarado. The routine used in calculations is the highly accurate Steam\_IAPWS, which incorporates the 1995 Formulation for the Thermodynamic Properties of Ordinary Water Substance for General and Scientific Use, issued by The International Association for the Properties of Water and Steam (IAPWS). This formulation replaces the 1984 formulation of Haar, Gallagher, and Kell (NBS/NRC Steam Tables, Hemisphere Publishing Co., 1984), which is also available in EES as the routine STEAM. The new formulation is based on the correlations of Saul and Wagner (J. Phys. Chem. Ref. Data, 16, 893, 1987) with modifications to adjust to the International Temperature Scale of 1990. The modifications are described by Wagner and Pruss (J. Phys. Chem. Ref. Data, 22, 783, 1993). The properties of ice are based on Hyland and Wexler, "Formulations for the Thermodynamic Properties of the Saturated Phases of H<sub>2</sub>O from 173.15 K to 473.15 K," ASHRAE Trans., Part 2A, Paper 2793, 1983.

## 916 PROPERTY TABLES AND CHARTS

TABLE A-5

Saturated water—Pressure table

|                                 |  |  | <i>fic volume,</i><br>m³/kg                    |  | <i>Internal e</i><br>kJ/kg                     |  |  | <i>Enthalpy</i><br>kJ/kg                       | <i>'</i> ,                           |  | <i>Entropy,</i><br>kJ/kg∙K                     |                   |
|---------------------------------|--|--|--|--|--|--|--|--|--------------------------------------|--|--|-------------------|
| Press.,<br>P kPa                | Sat.<br>temp.,<br>$T_{\text{sat}}$ °C    | Sat.<br>liquid,<br>v <sub>f</sub>                        | Sat. vapor, $v_g$                              | Sat. liquid, $u_f$                             | Evap., $u_{fg}$                                | Sat. vapor, $u_g$                              | Sat.<br>liquid,<br>h <sub>f</sub>              | Evap.,<br>h <sub>fg</sub>                      | Sat.<br>vapor,<br>h <sub>g</sub>     | Sat.<br>liquid,<br>s <sub>f</sub>              | Evap.,<br>s <sub>fg</sub>                      | Sat. vapor, $s_g$ |
| 1.0<br>1.5<br>2.0<br>2.5<br>3.0 | 6.97<br>13.02<br>17.50<br>21.08<br>24.08 | 0.001000<br>0.001001<br>0.001001<br>0.001002<br>0.001003 | 129.19<br>87.964<br>66.990<br>54.242<br>45.654 | 29.302<br>54.686<br>73.431<br>88.422<br>100.98 | 2355.2<br>2338.1<br>2325.5<br>2315.4<br>2306.9 | 2384.5<br>2392.8<br>2398.9<br>2403.8<br>2407.9 | 29.303<br>54.688<br>73.433<br>88.424<br>100.98 | 2484.4<br>2470.1<br>2459.5<br>2451.0<br>2443.9 | 2513.7<br>2524.7<br>2532.9<br>2539.4 | 0.1059<br>0.1956<br>0.2606<br>0.3118<br>0.3543 | 8.8690<br>8.6314<br>8.4621<br>8.3302<br>8.2222 | 8.7227<br>8.6421  |
| 4.0                             | 28.96                                    | 0.001004   | 34.791   | 121.39   | 2293.1   | 2414.5   | 121.39   | 2432.3   | 2553.7                               | 0.4224   | 8.0510   | 8.4734            |
| 5.0                             | 32.87                                    | 0.001005   | 28.185   | 137.75   | 2282.1   | 2419.8   | 137.75   | 2423.0   | 2560.7                               | 0.4762   | 7.9176   | 8.3938            |
| 7.5                             | 40.29                                    | 0.001008   | 19.233   | 168.74   | 2261.1   | 2429.8   | 168.75   | 2405.3   | 2574.0                               | 0.5763   | 7.6738   | 8.2501            |
| 10                              | 45.81                                    | 0.001010   | 14.670   | 191.79   | 2245.4   | 2437.2   | 191.81   | 2392.1   | 2583.9                               | 0.6492   | 7.4996   | 8.1488            |
| 15                              | 53.97                                    | 0.001014   | 10.020   | 225.93   | 2222.1   | 2448.0   | 225.94   | 2372.3   | 2598.3                               | 0.7549   | 7.2522   | 8.0071            |
| 20                              | 60.06                                    | 0.001017   | 7.6481   | 251.40   | 2204.6   | 2456.0   | 251.42   | 2357.5   | 2608.9                               | 0.8320   | 7.0752   | 7.9073            |
| 25                              | 64.96                                    | 0.001020   | 6.2034   | 271.93   | 2190.4   | 2462.4   | 271.96   | 2345.5   | 2617.5                               | 0.8932   | 6.9370   | 7.8302            |
| 30                              | 69.09                                    | 0.001022   | 5.2287   | 289.24   | 2178.5   | 2467.7   | 289.27   | 2335.3   | 2624.6                               | 0.9441   | 6.8234   | 7.7675            |
| 40                              | 75.86                                    | 0.001026   | 3.9933   | 317.58   | 2158.8   | 2476.3   | 317.62   | 2318.4   | 2636.1                               | 1.0261   | 6.6430   | 7.6691            |
| 50                              | 81.32                                    | 0.001030   | 3.2403   | 340.49   | 2142.7   | 2483.2   | 340.54   | 2304.7   | 2645.2                               | 1.0912   | 6.5019   | 7.5931            |
| 75                              | 91.76                                    | 0.001037   | 2.2172   | 384.36   | 2111.8   | 2496.1   | 384.44   | 2278.0   | 2662.4                               | 1.2132   | 6.2426   | 7.4558            |
| 100                             | 99.61                                    | 0.001043   | 1.6941   | 417.40   | 2088.2   | 2505.6   | 417.51   | 2257.5   | 2675.0                               | 1.3028   | 6.0562   | 7.3589            |
| 101.325                         | 5 99.97                                  | 0.001043   | 1.6734   | 418.95   | 2087.0   | 2506.0   | 419.06   | 2256.5   | 2675.6                               | 1.3069   | 6.0476   | 7.3545            |
| 125                             | 105.97                                   | 0.001048   | 1.3750   | 444.23   | 2068.8   | 2513.0   | 444.36   | 2240.6   | 2684.9                               | 1.3741   | 5.9100   | 7.2841            |
| 150                             | 111.35                                   | 0.001053   | 1.1594   | 466.97   | 2052.3   | 2519.2   | 467.13   | 2226.0   | 2693.1                               | 1.4337   | 5.7894   | 7.2231            |
| 175                             | 116.04                                   | 0.001057   | 1.0037   | 486.82   | 2037.7   | 2524.5   | 487.01   | 2213.1   | 2700.2                               | 1.4850   | 5.6865   | 7.1716            |
| 200                             | 120.21                                   | 0.001061   | 0.88578  | 504.50   | 2024.6   | 2529.1   | 504.71   | 2201.6   | 2706.3                               | 1.5302   | 5.5968   | 7.1270            |
| 225                             | 123.97                                   | 0.001064   | 0.79329  | 520.47   | 2012.7   | 2533.2   | 520.71   | 2191.0   | 2711.7                               | 1.5706   | 5.5171   | 7.0877            |
| 250                             | 127.41                                   | 0.001067   | 0.71873  | 535.08   | 2001.8   | 2536.8   | 535.35   | 2181.2   | 2716.5                               | 1.6072   | 5.4453   | 7.0525            |
| 275                             | 130.58                                   | 0.001070   | 0.65732  | 548.57   | 1991.6   | 2540.1   | 548.86   | 2172.0   | 2720.9                               | 1.6408   | 5.3800   | 7.0207            |
| 300                             | 133.52                                   | 0.001073   | 0.60582  | 561.11   | 1982.1   | 2543.2   | 561.43   | 2163.5   | 2724.9                               | 1.6717   | 5.3200   | 6.9917            |
| 325                             | 136.27                                   | 0.001076   | 0.56199  | 572.84   | 1973.1   | 2545.9   | 573.19   | 2155.4   | 2728.6                               | 1.7005   | 5.2645   | 6.9650            |
| 350                             | 138.86                                   | 0.001079   | 0.52422  | 583.89   | 1964.6   | 2548.5   | 584.26   | 2147.7   | 2732.0                               | 1.7274   | 5.2128   | 6.9402            |
| 375                             | 141.30                                   | 0.001081   | 0.49133  | 594.32   | 1956.6   | 2550.9   | 594.73   | 2140.4   | 2735.1                               | 1.7526   | 5.1645   | 6.9171            |
| 400                             | 143.61                                   | 0.001084   | 0.46242  | 604.22   | 1948.9   | 2553.1   | 604.66   | 2133.4   | 2738.1                               | 1.7765   | 5.1191   | 6.8955            |
| 450                             | 147.90                                   | 0.001088   | 0.41392  | 622.65   | 1934.5   | 2557.1   | 623.14   | 2120.3   | 2743.4                               | 1.8205   | 5.0356   | 6.8561            |
| 500                             | 151.83                                   | 0.001093   | 0.37483  | 639.54   | 1921.2   | 2560.7   | 640.09   | 2108.0   | 2748.1                               | 1.8604   | 4.9603   | 6.8207            |
| 550                             | 155.46                                   | 0.001097   | 0.34261  | 655.16   | 1908.8   | 2563.9   | 655.77   | 2096.6   | 2752.4                               | 1.8970   | 4.8916   | 6.7886            |
| 600                             | 158.83                                   | 0.001101   | 0.31560  | 669.72   | 1897.1   | 2566.8   | 670.38   | 2085.8   | 2756.2                               | 1.9308   | 4.8285   | 6.7593            |
| 650                             | 161.98                                   | 0.001104   | 0.29260  | 683.37   | 1886.1   | 2569.4   | 684.08   | 2075.5   | 2759.6                               | 1.9623   | 4.7699   | 6.7322            |
| 700                             | 164.95                                   | 0.001108   | 0.27278  | 696.23   | 1875.6   | 2571.8   | 697.00   | 2065.8   | 2762.8                               | 1.9918   | 4.7153   | 6.7071            |
| 750                             | 167.75                                   | 0.001111   | 0.25552  | 708.40   | 1865.6   | 2574.0   | 709.24   | 2056.4   | 2765.7                               | 2.0195   | 4.6642   | 6.6837            |

**TABLE A–5**Saturated water—Pressure table (*Concluded*)

|  |  |  | volume,<br><sup>3</sup> /kg  | In   | <i>ternal en</i><br>kJ/kg                      | ergy,  |  | Enthalpy<br>kJ/kg                              | <u>;</u>                                       |  | <i>Entropy,</i><br>kJ/kg∙K                     |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Press.,<br>P kPa   | Sat.<br>temp.,<br>T <sub>sat</sub> °C                    | Sat.<br>liquid,<br>v <sub>f</sub>                                    | Sat. vapor, $v_g$  | Sat. liquid, $u_f$                                       | Evap.,<br>u <sub>fg</sub>                      | Sat.<br>vapor,<br>u <sub>g</sub>                         | Sat.<br>liquid,<br>h <sub>f</sub>              | Evap.,<br>h <sub>fg</sub>                      | Sat.<br>vapor,<br>$h_g$                        | Sat. liquid, $s_f$                             | Evap.,   | Sat. vapor, $s_g$  |
| 800<br>850<br>900<br>950<br>1000                         | 170.41<br>172.94<br>175.35<br>177.66<br>179.88           | 0.001115<br>0.001118<br>0.001121<br>0.001124<br>0.001127             | 0.24035<br>0.22690<br>0.21489<br>0.20411<br>0.19436                  | 731.00<br>741.55<br>751.67                               | 1856.1<br>1846.9<br>1838.1<br>1829.6<br>1821.4 | 2576.0<br>2577.9<br>2579.6<br>2581.3<br>2582.8           | 720.87<br>731.95<br>742.56<br>752.74<br>762.51 | 2047.5<br>2038.8<br>2030.5<br>2022.4<br>2014.6 | 2768.3<br>2770.8<br>2773.0<br>2775.2           | 2.0457<br>2.0705<br>2.0941<br>2.1166<br>2.1381 | 4.6160<br>4.5705<br>4.5273<br>4.4862<br>4.4470 | 6.6616<br>6.6409<br>6.6213<br>6.6027<br>6.5850           |
| 1100<br>1200<br>1300<br>1400<br>1500                     | 184.06<br>187.96<br>191.60<br>195.04<br>198.29           | 0.001133<br>0.001138<br>0.001144<br>0.001149<br>0.001154             | 0.17745<br>0.16326<br>0.15119<br>0.14078<br>0.13171                  | 796.96<br>813.10<br>828.35                               | 1805.7<br>1790.9<br>1776.8<br>1763.4<br>1750.6 | 2585.5<br>2587.8<br>2589.9<br>2591.8<br>2593.4           | 781.03<br>798.33<br>814.59<br>829.96<br>844.55 | 1999.6<br>1985.4<br>1971.9<br>1958.9<br>1946.4 | 2788.9   |  | 4.3735<br>4.3058<br>4.2428<br>4.1840<br>4.1287 | 6.5520<br>6.5217<br>6.4936<br>6.4675<br>6.4430           |
| 1750<br>2000<br>2250<br>2500<br>3000                     | 205.72<br>212.38<br>218.41<br>223.95<br>233.85           | 0.001166<br>0.001177<br>0.001187<br>0.001197<br>0.001217             | 0.11344<br>0.099587<br>0.088717<br>0.079952<br>0.066667              | 906.12<br>933.54   | 1720.6<br>1693.0<br>1667.3<br>1643.2<br>1598.5 | 2596.7<br>2599.1<br>2600.9<br>2602.1<br>2603.2           | 878.16<br>908.47<br>936.21<br>961.87<br>1008.3 | 1917.1<br>1889.8<br>1864.3<br>1840.1<br>1794.9 |  | 2.3844<br>2.4467<br>2.5029<br>2.5542<br>2.6454 | 4.0033<br>3.8923<br>3.7926<br>3.7016<br>3.5402 | 6.3877<br>6.3390<br>6.2954<br>6.2558<br>6.1856           |
| 3500<br>4000<br>5000<br>6000<br>7000                     | 242.56<br>250.35<br>263.94<br>275.59<br>285.83           | 0.001235<br>0.001252<br>0.001286<br>0.001319<br>0.001352             | 0.057061<br>0.049779<br>0.039448<br>0.032449<br>0.027378             | 1045.4<br>1082.4<br>1148.1<br>1205.8<br>1258.0           | 1557.6<br>1519.3<br>1448.9<br>1384.1<br>1323.0 | 2601.7<br>2597.0   | 1154.5<br>1213.8                               | 1753.0<br>1713.5<br>1639.7<br>1570.9<br>1505.2 | 2800.8<br>2794.2<br>2784.6                     | 2.7253<br>2.7966<br>2.9207<br>3.0275<br>3.1220 | 3.3991<br>3.2731<br>3.0530<br>2.8627<br>2.6927 | 6.1244<br>6.0696<br>5.9737<br>5.8902<br>5.8148           |
| 8000<br>9000<br>10,000<br>11,000<br>12,000               | 295.01<br>303.35<br>311.00<br>318.08<br>324.68           | 0.001384<br>0.001418<br>0.001452<br>0.001488<br>0.001526             | 0.015988   | 1306.0<br>1350.9<br>1393.3<br>1433.9<br>1473.0           | 1264.5<br>1207.6<br>1151.8<br>1096.6<br>1041.3 | 2570.5<br>2558.5<br>2545.2<br>2530.4<br>2514.3           | 1363.7<br>1407.8<br>1450.2                     | 1441.6<br>1379.3<br>1317.6<br>1256.1<br>1194.1 | 2758.7<br>2742.9<br>2725.5<br>2706.3<br>2685.4 | 3.2077<br>3.2866<br>3.3603<br>3.4299<br>3.4964 | 2.5373<br>2.3925<br>2.2556<br>2.1245<br>1.9975 | 5.7450<br>5.6791<br>5.6159<br>5.5544<br>5.4939           |
| 13,000<br>14,000<br>15,000<br>16,000<br>17,000           | 330.85<br>336.67<br>342.16<br>347.36<br>352.29           | 0.001566<br>0.001610<br>0.001657<br>0.001710<br>0.001770             | 0.012781<br>0.011487<br>0.010341<br>0.009312<br>0.008374             | 1511.0<br>1548.4<br>1585.5<br>1622.6<br>1660.2           | 985.5<br>928.7<br>870.3<br>809.4<br>745.1      | 2496.6<br>2477.1<br>2455.7<br>2432.0<br>2405.4           | 1571.0<br>1610.3<br>1649.9                     | 1131.3<br>1067.0<br>1000.5<br>931.1<br>857.4   |  | 3.6848<br>3.7461                               | 1.8730<br>1.7497<br>1.6261<br>1.5005<br>1.3709 | 5.4336<br>5.3728<br>5.3108<br>5.2466<br>5.1791           |
| 18,000<br>19,000<br>20,000<br>21,000<br>22,000<br>22,064 | 356.99<br>361.47<br>365.75<br>369.83<br>373.71<br>373.95 | 0.001840<br>0.001926<br>0.002038<br>0.002207<br>0.002703<br>0.003106 | 0.007504<br>0.006677<br>0.005862<br>0.004994<br>0.003644<br>0.003106 | 1699.1<br>1740.3<br>1785.8<br>1841.6<br>1951.7<br>2015.7 | 675.9<br>598.9<br>509.0<br>391.9<br>140.8      | 2375.0<br>2339.2<br>2294.8<br>2233.5<br>2092.4<br>2015.7 | 1776.8<br>1826.6<br>1888.0<br>2011.1           | 777.8<br>689.2<br>585.5<br>450.4<br>161.5      | 2466.0<br>2412.1<br>2338.4<br>2172.6           |  | 1.2343<br>1.0860<br>0.9164<br>0.7005<br>0.2496 | 5.1064<br>5.0256<br>4.9310<br>4.8076<br>4.5439<br>4.4070 |

TABLE A-6

| Superh | eated wate         | r       |            |         |            |          |           |         |         |          |           |         |
|--------|--------------------|---------|------------|---------|------------|----------|-----------|---------|---------|----------|-----------|---------|
| T      | V                  | и       | h          | S       | V          | И        | h         | S       | V       | И        | h         | S       |
| °C     | m <sup>3</sup> /kg | kJ/kg   | kJ/kg      | kJ/kg⋅K | m³/kg      | kJ/kg    | kJ/kg     | kJ/kg⋅K | m³/kg   | kJ/kg    | kJ/kg     | kJ/kg·K |
|        | P =                | 0.01 MF | Pa (45.81° | °C)*    | P =        | 0.05 MP  | a (81 32° | (C)     | P = 1   | 0 10 MP  | a (99.61  | °C)     |
| Sat.†  | 14.670             |         | 2583.9     | 8.1488  | 3.2403     | 2483.2   | 2645.2    |         | 1.6941  |          | -         | 7.3589  |
| 50     | 14.867             | 2443.3  |            | 8.1741  | 3.2403     | 2405.2   | 2043.2    | 7.5551  | 1.0941  | 2303.0   | 2075.0    | 7.5565  |
| 100    | 17.196             |         | 2687.5     | 8.4489  | 3.4187     | 2511.5   | 2682.4    | 7.6953  | 1.6959  | 2506.2   | 2675.8    | 7.3611  |
| 150    | 19.513             |         | 2783.0     | 8.6893  | 3.8897     | 2585.7   | 2780.2    | 7.9413  |         | 2582.9   | 2776.6    | 7.6148  |
| 200    | 21.826             |         | 2879.6     | 8.9049  | 4.3562     | 2660.0   | 2877.8    | 8.1592  |         | 2658.2   | 2875.5    | 7.8356  |
| 250    | 24.136             |         | 2977.5     | 9.1015  | 4.8206     | 2735.1   | 2976.2    | 8.3568  | 2.4062  |          | 2974.5    | 8.0346  |
| 300    | 26.446             |         | 3076.7     | 9.2827  | 5.2841     | 2811.6   | 3075.8    | 8.5387  |         | 2810.7   | 3074.5    | 8.2172  |
| 400    | 31.063             |         | 3280.0     | 9.6094  | 6.2094     | 2968.9   | 3279.3    | 8.8659  |         | 2968.3   | 3278.6    | 8.5452  |
| 500    | 35.680             |         | 3489.7     | 9.8998  | 7.1338     | 3132.6   | 3489.3    | 9.1566  |         | 3132.2   | 3488.7    | 8.8362  |
| 600    | 40.296             |         | 3706.3     | 10.1631 | 8.0577     | 3303.1   | 3706.0    | 9.4201  |         | 3302.8   | 3705.6    | 9.0999  |
| 700    | 44.911             |         | 3929.9     | 10.4056 | 8.9813     | 3480.6   | 3929.7    | 9.6626  |         | 3480.4   | 3929.4    | 9.3424  |
| 800    | 49.527             |         |            | 10.6312 | 9.9047     | 3665.2   | 4160.4    |         |         | 3665.0   | 4160.2    |         |
| 900    | 54.143             |         | 4398.3     | 10.8429 | 10.8280    | 3856.8   |           | 10.1000 |         | 3856.7   | 4398.0    | 9.7800  |
| 1000   | 58.758             |         |            | 11.0429 | 11.7513    | 4055.2   |           | 10.3000 |         | 4055.0   | 4642.6    | 9.9800  |
| 1100   | 63.373             |         |            | 11.2326 | 12.6745    | 4259.9   |           | 10.4897 | 6.3372  |          |           | 10.1698 |
| 1200   | 67.989             |         |            | 11.4132 | 13.5977    | 4470.8   |           | 10.6704 | 6.7988  |          |           | 10.3504 |
| 1300   | 72.604             |         |            | 11.5857 | 14.5209    | 4687.3   |           | 10.8429 |         | 4687.2   |           | 10.5229 |
|        |                    |         | a (120.21  |         |            | 0.30 MPa |           |         |         |          | i (143.61 |         |
| Sat.   | 0.88578            |         |            | 7.1270  | 0.60582    |          | 2724.9    | 6.9917  | 0.46242 |          | 2738.1    |         |
| 150    | 0.95986            |         |            | 7.2810  | 0.63402    |          | 2761.2    | 7.0792  | 0.47088 |          | 2752.8    | 6.9306  |
| 200    | 1.08049            |         |            | 7.5081  | 0.71643    |          | 2865.9    | 7.3132  | 0.53434 |          | 2860.9    | 7.1723  |
| 250    | 1.19890            |         |            | 7.7100  | 0.79645    |          | 2967.9    | 7.5180  | 0.59520 |          | 2964.5    | 7.3804  |
| 300    | 1.31623            |         | 3072.1     | 7.8941  | 0.87535    |          | 3069.6    | 7.7037  | 0.65489 |          | 3067.1    | 7.5677  |
| 400    | 1.54934            |         |            | 8.2236  | 1.03155    |          | 3275.5    | 8.0347  | 0.77265 |          | 3273.9    | 7.9003  |
| 500    | 1.78142            |         |            | 8.5153  | 1.18672    |          | 3486.6    | 8.3271  | 0.88936 |          | 3485.5    | 8.1933  |
| 600    | 2.01302            |         |            | 8.7793  | 1.34139    |          | 3704.0    | 8.5915  | 1.00558 | 3301.0   | 3703.3    | 8.4580  |
| 700    | 2.24434            |         |            | 9.0221  | 1.49580    |          | 3928.2    | 8.8345  | 1.12152 | 3479.0   | 3927.6    | 8.7012  |
| 800    | 2.47550            | 3664.7  | 4159.8     | 9.2479  | 1.65004    | 3664.3   | 4159.3    | 9.0605  | 1.23730 |          | 4158.9    | 8.9274  |
| 900    | 2.70656            |         |            | 9.4598  | 1.80417    |          | 4397.3    | 9.2725  | 1.35298 | 3855.7   | 4396.9    | 9.1394  |
| 1000   | 2.93755            | 4054.8  | 4642.3     | 9.6599  | 1.95824    | 4054.5   | 4642.0    | 9.4726  | 1.46859 | 4054.3   | 4641.7    | 9.3396  |
| 1100   | 3.16848            | 4259.6  | 4893.3     | 9.8497  | 2.11226    | 4259.4   | 4893.1    | 9.6624  | 1.58414 | 4259.2   | 4892.9    | 9.5295  |
| 1200   | 3.39938            | 4470.5  | 5150.4     | 10.0304 | 2.26624    | 4470.3   | 5150.2    | 9.8431  | 1.69966 | 4470.2   | 5150.0    | 9.7102  |
| 1300   | 3.63026            | 4687.1  | 5413.1     | 10.2029 | 2.42019    | 4686.9   | 5413.0    | 10.0157 | 1.81516 | 4686.7   | 5412.8    | 9.8828  |
|        | P =                | 0.50 MP | a (151.83  | 3°C)    | <i>P</i> = | 0.60 MPa | (158.83)  | °C)     | P = 0   | ).80 MPa | a (170.41 | .°C)    |
| Sat.   | 0.37483            |         |            | 6.8207  | 0.31560    |          | 2756.2    |         | 0.24035 |          | 2768.3    |         |
| 200    | 0.42503            |         |            | 7.0610  | 0.35212    |          | 2850.6    |         | 0.26088 |          | 2839.8    |         |
| 250    | 0.47443            |         |            | 7.2725  | 0.39390    |          |           |         | 0.29321 |          |           |         |
| 300    | 0.52261            | 2803.3  | 3064.6     | 7.4614  | 0.43442    | 2801.4   | 3062.0    | 7.3740  | 0.32416 | 2797.5   | 3056.9    | 7.2345  |
| 350    | 0.57015            |         |            | 7.6346  | 0.47428    | 2881.6   | 3166.1    | 7.5481  | 0.35442 |          | 3162.2    | 7.4107  |
| 400    | 0.61731            | 2963.7  | 3272.4     | 7.7956  | 0.51374    | 2962.5   | 3270.8    | 7.7097  | 0.38429 | 2960.2   | 3267.7    | 7.5735  |
| 500    | 0.71095            |         |            | 8.0893  | 0.59200    | 3128.2   | 3483.4    | 8.0041  | 0.44332 | 3126.6   | 3481.3    | 7.8692  |
| 600    | 0.80409            |         |            | 8.3544  | 0.66976    |          | 3701.7    |         | 0.50186 |          | 3700.1    |         |
| 700    | 0.89696            |         |            | 8.5978  | 0.74725    |          | 3926.4    |         | 0.56011 |          | 3925.3    |         |
| 800    | 0.98966            |         |            | 8.8240  | 0.82457    |          | 4157.9    |         | 0.61820 |          | 4157.0    |         |
| 900    | 1.08227            |         |            | 9.0362  | 0.90179    |          | 4396.2    |         | 0.67619 |          | 4395.5    |         |
| 1000   | 1.17480            |         |            | 9.2364  | 0.97893    |          | 4641.1    |         | 0.73411 |          | 4640.5    | 9.0189  |
| 1100   | 1.26728            | 4259.0  | 4892.6     | 9.4263  | 1.05603    |          | 4892.4    |         | 0.79197 |          |           |         |
| 1200   | 1.35972            |         |            | 9.6071  | 1.13309    |          | 5149.6    |         | 0.84980 |          | 5149.3    |         |
| 1300   | 1.45214            | 4686.6  | 5412.6     | 9.7797  | 1.21012    | 4686.4   | 5412.5    | 9.6955  | 0.90761 | 4686.1   | 5412.2    | 9.5625  |
|        |                    |         |            |         |            |          |           |         |         |          |           |         |

 $<sup>{}^{*}\</sup>text{The temperature in parentheses}$  is the saturation temperature at the specified pressure.

 $<sup>^{\</sup>dagger}$  Properties of saturated vapor at the specified pressure.

TABLE A-6

| Superl      | neated wat         | er ( <i>Concl</i> | uded)            |                  |                    |                  |           |          |                    |                  |          |                      |
|-------------|--------------------|-------------------|------------------|------------------|--------------------|------------------|-----------|----------|--------------------|------------------|----------|----------------------|
| T           | V                  | и                 | h                | S                | v                  | и                | h         | S        | v                  | и                | h        | s                    |
| °C          | m <sup>3</sup> /kg | kJ/kg             | kJ/kg            | kJ/kg·K          | m <sup>3</sup> /kg | kJ/kg            | kJ/kg     | kJ/kg·K  | m <sup>3</sup> /kg | kJ/kg            | kJ/kg    | kJ/kg⋅K              |
|             | Р                  | = 1.00 MI         | Pa (179.8        | 8°C)             | Р                  | = 1.20 M         | MPa (187  | .96°C)   | P =                | 1.40 MP          | a (195.0 | 4°C)                 |
| Sat.        | 0.19437            | 2582.8            | 2777.1           | 6.5850           | 0.16326            | 2587.8           | 2783.8    | 6.5217   | 0.14078            | 2591.8           | 2788.9   | 6.4675               |
| 200         | 0.20602            | 2622.3            | 2828.3           | 6.6956           | 0.16934            |                  |           | 6.5909   | 0.14303            | 2602.7           | 2803.0   |                      |
| 250         | 0.23275            | 2710.4            | 2943.1           | 6.9265           | 0.19241            |                  |           | 6.8313   | 0.16356            | 2698.9           | 2927.9   |                      |
| 300         | 0.25799            | 2793.7            | 3051.6           | 7.1246           | 0.21386            | 2789.7           | 3046.3    | 7.0335   | 0.18233            | 2785.7           | 3040.9   |                      |
| 350         | 0.28250            | 2875.7            | 3158.2           | 7.3029           | 0.23455            | 2872.7           | 3154.2    | 7.2139   | 0.20029            | 2869.7           | 3150.1   | 7.1379               |
| 400         | 0.30661            | 2957.9            | 3264.5           | 7.4670           | 0.25482            | 2955.5           |           | 7.3793   | 0.21782            | 2953.1           | 3258.1   | 7.3046               |
| 500         | 0.35411            | 3125.0            | 3479.1           | 7.7642           | 0.29464            |                  |           | 7.6779   | 0.25216            | 3121.8           | 3474.8   | 7.6047               |
| 600         | 0.40111            | 3297.5            | 3698.6           | 8.0311           | 0.33395            |                  |           | 7.9456   | 0.28597            | 3295.1           | 3695.5   | 7.8730               |
| 700         | 0.44783            | 3476.3            | 3924.1           | 8.2755           | 0.37297            |                  |           | 8.1904   | 0.31951            | 3474.4           | 3921.7   |                      |
| 800         | 0.49438            | 3661.7            | 4156.1           | 8.5024           | 0.41184            |                  |           | 8.4176   | 0.35288            | 3660.3           | 4154.3   |                      |
| 900         | 0.54083            | 3853.9            | 4394.8           | 8.7150           | 0.45059            |                  |           | 8.6303   | 0.38614            | 3852.7           |          | 8.5587               |
| 1000        | 0.58721            | 4052.7            | 4640.0           | 8.9155           | 0.48928            |                  |           | 8.8310   | 0.41933            | 4051.7           | 4638.8   |                      |
| 1100        | 0.63354            | 4257.9            | 4891.4           | 9.1057           | 0.52792            |                  |           | 9.0212   | 0.45247            | 4257.0           | 4890.5   |                      |
| 1200        | 0.67983            | 4469.0            | 5148.9           | 9.2866           | 0.56652            |                  | 5148.5    | 9.2022   | 0.48558            | 4468.3           |          | 9.1308               |
| 1300        | 0.72610            | 4685.8            | 5411.9           | 9.4593           | 0.60509            |                  |           | 9.3750   | 0.51866            | 4685.1           |          | 9.3036               |
| 0 - 1       |                    | = 1.60 MI         |                  |                  |                    |                  | MPa (207) |          |                    | 2.00 MP          |          |                      |
| Sat.<br>225 | 0.12374<br>0.13293 | 2594.8<br>2645.1  | 2792.8<br>2857.8 | 6.4200<br>6.5537 | 0.11037            | 2597.3<br>2637.0 |           |          | 0.09959<br>0.10381 | 2599.1<br>2628.5 |          | 6.3390<br>6.4160     |
| 250         | 0.13293            | 2692.9            | 2919.9           | 6.6753           | 0.11678            | 2686.7           |           |          | 0.10361            | 2680.3           |          | 6.5475               |
| 300         | 0.14190            | 2092.9            | 3035.4           | 6.8864           | 0.12302            | 2777.4           |           |          | 0.11150            | 2773.2           |          | 6.7684               |
| 350         | 0.17459            | 2866.6            | 3146.0           | 7.0713           | 0.14023            | 2863.6           |           |          | 0.12331            | 2860.5           |          | 6.9583               |
| 400         | 0.19007            | 2950.8            | 3254.9           | 7.2394           | 0.16849            | 2948.3           |           |          | 0.15122            | 2945.9           |          | 7.1292               |
| 500         | 0.22029            | 3120.1            | 3472.6           | 7.5410           | 0.19551            | 3118.5           |           |          | 0.17568            | 3116.9           |          | 7.4337               |
| 600         | 0.24999            | 3293.9            | 3693.9           | 7.8101           | 0.22200            | 3292.7           |           |          | 0.19962            | 3291.5           |          | 7.7043               |
| 700         | 0.27941            | 3473.5            | 3920.5           | 8.0558           | 0.24822            | 3472.6           |           |          | 0.22326            | 3471.7           |          | 7.9509               |
| 800         | 0.30865            | 3659.5            | 4153.4           | 8.2834           | 0.27426            | 3658.8           |           |          | 0.24674            | 3658.0           |          | 8.1791               |
| 900         | 0.33780            | 3852.1            | 4392.6           | 8.4965           | 0.30020            | 3851.5           | 4391.     |          | 0.27012            | 3850.9           | 4391.1   | 8.3925               |
| 1000        | 0.36687            | 4051.2            | 4638.2           | 8.6974           | 0.32606            | 4050.7           | 4637.     | 6 8.6427 | 0.29342            | 4050.2           | 4637.1   | 8.5936               |
| 1100        | 0.39589            | 4256.6            | 4890.0           | 8.8878           | 0.35188            | 4256.2           |           |          | 0.31667            | 4255.7           |          | 8.7842               |
| 1200        | 0.42488            | 4467.9            | 5147.7           | 9.0689           | 0.37766            | 4467.6           |           |          | 0.33989            | 4467.2           |          | 8.9654               |
| 1300        | 0.45383            | 4684.8            | 5410.9           | 9.2418           | 0.40341            | 4684.5           | 5410.     | 6 9.1872 | 0.36308            | 4684.2           | 5410.3   | 9.1384               |
|             | <i>P</i>           | = 2.50 MI         | Pa (223.9        | 5°C)             | Р                  | = 3.00 M         | MPa (233  | .85°C)   | P =                | 3.50 MP          | a (242.5 | 6°C)                 |
| Sat.        | 0.07995<br>0.08026 | 2602.1<br>2604.8  | 2801.9           | 6.2558           | 0.06667            | 2603.2           | 2803.     | 2 6.1856 | 0.05706            | 2603.0           | 2802.7   | 6.1244               |
| 225         |                    |                   | 2805.5<br>2880.9 | 6.2629           | 0.07063            | 00447            | 0050      | F ( 2002 | 0.05076            | 2624.0           | 2020 =   | 6.1764               |
| 250         | 0.08705            | 2663.3            |                  | 6.4107           | 0.07063            | 2644.7<br>2750.8 |           |          | 0.05876            | 2624.0           |          |                      |
| 300<br>350  | 0.09894            | 2762.2            | 3009.6           | 6.6459           | 0.08118            |                  |           |          | 0.06845            | 2738.8           |          | 6.4484               |
| 400         | 0.10979<br>0.12012 |                   | 3127.0<br>3240.1 | 6.8424<br>7.0170 | 0.09056            | 2844.4<br>2933.6 |           |          | 0.07680<br>0.08456 | 2836.0<br>2927.2 |          | 9 6.6601<br>2 6.8428 |
| 450         | 0.12012            |                   | 3351.6           | 7.1768           | 0.10789            | 3021.2           |           |          | 0.00430            | 3016.1           |          | 7.0074               |
| 500         | 0.13013            |                   | 3462.8           | 7.1768           | 0.10789            | 3108.6           |           |          | 0.09198            | 3104.5           |          | 7.0074               |
| 600         | 0.15931            |                   | 3686.8           | 7.5234           | 0.11020            | 3285.5           |           |          | 0.03313            | 3282.5           |          | 7.1353               |
| 700         | 0.17835            | 3469.3            | 3915.2           | 7.8455           | 0.13243            | 3467.0           |           |          | 0.12702            | 3464.7           |          | 7.4855               |
| 800         | 0.19722            |                   | 4149.2           | 8.0744           | 0.16420            | 3654.3           |           |          | 0.14061            | 3652.5           |          | 7.9156               |
| 900         | 0.21597            |                   | 4389.3           | 8.2882           | 0.17988            | 3847.9           |           |          | 0.15410            | 3846.4           |          | 8.1304               |
| 1000        | 0.23466            |                   | 4635.6           | 8.4897           | 0.19549            | 4047.7           |           |          | 0.16751            | 4046.4           |          | 8.3324               |
| 1100        | 0.25330            |                   | 4887.9           | 8.6804           | 0.21105            | 4253.6           |           |          | 0.18087            | 4252.5           |          | 8.5236               |
| 1200        | 0.27190            | 4466.3            | 5146.0           | 8.8618           | 0.22658            | 4465.3           |           |          | 0.19420            | 4464.4           |          | 8.7053               |
| 1300        | 0.29048            | 4683.4            | 5409.5           | 9.0349           | 0.24207            | 4682.6           | 5408.     | 8 8.9502 | 0.20750            | 4681.8           | 5408.0   | 8.8786               |

## TABLE A-6

| T   | TABLE  | A-6                        |           |         |                    |           |            |         |                    |          |           |         |
|---|--------|----------------------------|-----------|---------|--------------------|-----------|------------|---------|--------------------|----------|-----------|---------|
| C         m³/kg         kJ/kg         k   | Superl | neated water ( <i>Cont</i> | inued)    |         |                    |           |            |         |                    |          |           |         |
| Sat.         0.04978         2601.7         280.8         6.0696         0.04406         259.7         279.8         0.0498         2901.7         280.8         6.0696         0.04406         259.9         279.8         0.0198         0.0945         297.0         279.4         2.973.7           300         0.05887         2726.2         2961.7         6.3639         0.05818         2713.0         2043.3         283.3         283.3         283.3         60571           300         0.06647         2827.4         3093.3         6.8843         0.06318         2713.0         2944.2         6.2854         0.0473         2920.8         3693.6         6.6163           400         0.07343         2920.8         3693.6         0.0584         2818.6         3081.5         6.1714         0.06844         3100.3         3346.0         7.0922         0.07552         399.0         0.1346         3100.3         3446.0         7.0922         0.07552         399.0         0.13476         3844.8         381.4         7.0933         7.5647         0.08852         391.8         3434.7         7.903.3         366.6         97.205         0.0866         327.5         300.0         0.03478         3848.9         8.0675         0.11912 <td>T</td> <td>v u</td> <td>h</td> <td>S</td> <td>V</td> <td>И</td> <td>h</td> <td>S</td> <td>V</td> <td>И</td> <td>h</td> <td>S</td>   | T      | v u                        | h         | S       | V                  | И         | h          | S       | V                  | И        | h         | S       |
| Sat.         0.04978         2601.7         2800.8         6.0696         0.04406         2599.7         2798.0         6.0198         0.03945         2597.0         2794.2         5.9737           275         0.05461         2668.9         2887.3         6.2312         0.04733         2561.4         2864.4         6.1429         0.04414         26323         2893.5         6.0513           300         0.05687         2726.2         2961.7         6.369         0.0513         2897.0         2975.7         5.0711           300         0.06647         2827.4         3093.3         6.5843         0.05842         2818.6         3081.5         6.5153         0.05197         2809.5         3696.9         3.646.4           450         0.08686         3279.4         3674.9         7.3706         0.08766         3276.4         3670.9         7.3127         0.07870         2373.3         3666.9         7.260           800         0.12292         3850.6         4142.3         7.8523         0.0916         3648.9         4137.7         7.7458           800         0.12476         3844.8         84612         0.14064         4259.4         4883.2         8.0168         4137.7         7.7458 <td>°C</td> <td>m³/kg kJ/kg</td> <td>kJ/kg</td> <td>kJ/kg∙K</td> <td>m<sup>3</sup>/kg</td> <td>kJ/kg</td> <td>kJ/kg</td> <td>kJ/kg∙K</td> <td>m<sup>3</sup>/kg</td> <td>kJ/kg</td> <td>kJ/kg</td> <td>kJ/kg∙K</td>   | °C     | m³/kg kJ/kg                | kJ/kg     | kJ/kg∙K | m <sup>3</sup> /kg | kJ/kg     | kJ/kg      | kJ/kg∙K | m <sup>3</sup> /kg | kJ/kg    | kJ/kg     | kJ/kg∙K |
| 275   |        | P = 4.0  N                 | Pa (250.3 | 5°C)    | Р                  | = 4.5 MP  | a (257.44) | °C)     | P =                | 5.0 MPa  | (263.94   | ·°C)    |
| 275   | Sat.   | 0.04978 2601.7             | 2800.8    | 6.0696  | 0.04406            | 2599.7    | 2798.0     | 6.0198  | 0.03945            | 2597.0   | 2794.2    | 5.9737  |
| 350   |        |                            |           |         |                    |           | 2864.4     |         | 1                  | 2632.3   | 2839.5    | 6.0571  |
| 400         0.07343         292.08         3214.5         6.7714         0.06477         2914.2         3204.7         6.7071         0.06332         3000.6         311.6         6.8210           500         0.08644         310.03         3446.0         7.0922         0.07652         3096.0         3440.4         7.0323         0.06858         309.0         317.2         6.8210           700         0.11098         3462.4         3906.3         7.6214         0.09850         3460.0         3903.3         7.5647         0.08852         3457.7         3900.3         7.5136           800         0.12292         3565.0         4142.3         7.8565         0.10918         3468.8         4140.0         7.7962         0.09816         3647.7         3900.3         7.5136           1000         0.14653         4045.1         4681.2         8.2698         0.13020         4043.9         4629.8         8.2144         0.11715         4042.6         4628.3         8.164           1100         0.15824         4251.4         4884.4         8.481.2         8.4064         2450.4         4880.1         8.214         8.214         1.11715         4042.6         4628.3         8.4060         0.1527         4697.3 <td>300</td> <td>0.05887 2726.2</td> <td>2961.7</td> <td>6.3639</td> <td>0.05138</td> <td>2713.0</td> <td>2944.2</td> <td>6.2854</td> <td>0.04535</td> <td>2699.0</td> <td></td> <td></td>   | 300    | 0.05887 2726.2             | 2961.7    | 6.3639  | 0.05138            | 2713.0    | 2944.2     | 6.2854  | 0.04535            | 2699.0   |           |         |
| ASS   Content   ASS   Conte   | 350    |                            |           | 6.5843  | 0.05842            | 2818.6    | 3081.5     | 6.5153  | 0.05197            | 2809.5   | 3069.3    | 6.4516  |
| 500         0.08644         3100.3         344.0         7.0922         0.07652         3096.0         344.4         7.0323         0.06858         3091.8         3434.7         6.9781           700         0.11098         3462.4         3906.3         7.6214         0.09850         3460.0         3903.3         7.5647         0.08852         345.7         3900.3         7.5136           800         0.12292         3650.6         4142.3         7.8233         0.10916         3460.0         3903.3         7.5647         0.09816         3646.9         4137.7         7.7488           900         0.13476         3844.8         4838.0         0.1016         0.16582         4251.4         4884.2         8.8067         0.11972         3843.3         4821.4         0.11715         4042.6         428.1         0.16160         428.2         8.1144         0.11715         4042.6         462.8         8.144.0         0.1175         4042.6         462.8         8.144.0         0.1175         4042.6         462.8         8.144.0         0.1175         4042.6         462.8         8.1642           1000         0.16452         4680.9         5407.2         8.8642         0.1640.4         4680.1         5406.5         8.76   |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| 600         0.09886         3279.4         3674.9         7.3706         0.08766         3276.4         3670.9         7.3127         0.07870         3273.3         366.6.9         7.205.5           700         0.11292         3650.6         4142.3         7.8523         0.10916         3648.8         414.00         7.7962         0.09816         3646.9         4137.7         7.7458           900         0.13476         3844.8         4383.9         8.0675         0.11972         3843.3         4382.1         8.0118         0.10769         3841.8         4382.9         7.9619           1000         0.16853         4045.1         4881.4         4818.2         8.2698         1.1030         4629.8         8.1214         0.11715         4042.6         4628.3         8.1648           1100         0.15824         4251.4         4881.4         4.8612         0.11604         4883.2         8.4060         0.12655         4249.3         4882.1         8.3566           1200         0.18157         4680.9         5407.2         8.8164         0.16140         4680.1         540.5         8.7616         0.14527         4679.3         540.5         7.7450           301         0.02315         2589.9   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| No.   1.1098   3462.4   3906.3   7.6214   0.09850   3460.0   3903.3   7.5647   0.08852   3457.7   3900.3   7.5136   3000   0.1292   3650.6   4142.3   7.8523   0.10916   3648.8   4140.0   7.7962   0.09816   3646.9   4137.7   7.7456   0.09816   3648.4   3480.0   7.79652   0.09816   3648.8   3480.2   7.79619   0.00   0.14653   3464.8   4383.9   8.0675   0.11972   3843.3   4382.1   8.0118   0.10769   3841.8   4380.2   7.79619   0.00   0.14653   34045.1   4884.4   8.4612   0.14064   4250.4   4883.2   8.4060   0.12655   4249.3   882.1   8.3566   1200   0.16992   4463.5   5143.2   8.6430   0.15103   4462.6   5142.2   8.5880   0.13592   4461.6   5141.3   8.5388   3.00   0.18157   4680.9   5407.2   8.8164   0.16140   4680.1   5406.5   8.7616   0.14527   4679.3   4695.7   7.7124   479.3   469.3   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 800   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 900 0.13476 3844.8 4383.9 8.0675 0.11972 3843.3 4382.1 8.0118 0.10769 3841.8 4380.2 7.9619 1000 0.14653 4045.1 4631.2 8.2698 0.13020 4043.9 4629.8 8.2144 0.11715 4042.6 4628.3 8.1648 1100 0.15824 4251.4 4884.4 8.4612 0.14064 4250.4 4883.2 8.4060 0.12655 4249.3 4882.1 8.3566 1200 0.16992 4463.5 5143.2 8.6430 0.15103 4462.6 5142.2 8.5880 0.13592 4461.6 5141.3 8.5388 1200 1.8157 4680.9 5407.2 8.8164 0.16140 4680.1 5406.5 8.7616 0.14527 4679.3 4687.1 8.5388 1200 0.03452 2589.9 2784.6 5.8902 0.027378 2581.0 2772.6 5.8148 0.023525 2570.5 2758.7 5.7450 300 0.03619 2668.4 2885.6 6.0703 0.029492 2633.5 2839.9 5.9337 0.024279 2592.3 2786.5 5.7937 0.024225 2790.4 3043.9 6.3357 0.035262 2770.1 3016.9 6.2305 0.024279 2592.3 2786.5 5.7937 0.024225 2790.4 3043.9 6.3357 0.035262 2770.1 3016.9 6.2305 0.024279 2592.3 2786.5 5.7937 0.0000 0.00567 3083.1 3423.1 6.8826 0.048157 3074.3 3411.4 6.8000 0.041767 3065.4 3399.5 6,7266 550 0.06102 3175.2 3541.3 7.0308 0.051966 3167.9 3531.6 6.9507 0.048167 3054.3 3493.4 6.3658 500 0.086527 3267.2 3658.8 7.1693 0.055655 3261.0 3650.6 7.0910 0.048463 3254.7 3642.4 7.0221 700 0.07355 3453.0 3894.3 7.4247 0.06285 03448.3 3888.3 7.3487 0.048166 3363.2 4133.1 7.6582 0.069856 3639.5 4128.5 7.5836 0.06101 3165.6 4359.8 5139.4 8.4534 0.097075 4457.9 5137.4 8.3810 0.1102 4677.7 5404.1 8.6273 0.09341 4245.0 4877.4 81992 0.079025 4242.8 4875.0 8.1350 0.02489 2558.5 2742.9 5.6791 0.003814 4250.6 8.5551 0.09817 4674.5 5401.0 8.925 0.03898.3 3153.0 3258.0 6.8872 0.09341 4245.0 4877.4 8.3810 0.020392 2382.4 2647.6 2857.1 5.8738 300 0.02489 2558.5 2742.9 5.6791 0.0388 2545.2 2755.5 5.6159 0.023284 2647.6 2857.1 5.8738 300 0.03693 3338.8 4376.6 7.8751 0.09388 1350.0 3150.0 6.8164 0.09388 1350.0 3150.0 6.8164 0.09388 1350.0 3150.0 6.8164 0.00388 2545.2 2755.5 5.6159 0.023284 2647.6 2857.1 5.8738 0.09387 14676.1 5402.6 8.5551 0.09388 1350.0 3150.0 6.8164 0.003685 1345.4 3670.0 0.036693 3343.4 3755.2 7.0954 0.03665 1345.4 3502.0 4119.2 7.4606 0.02486 2348.4 3363.4 16.9605 0.038693 3343.4 3755.2 7.0954 0.03889 |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 1000  |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| 1100  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 1,100   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| Record   R  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| Sat.         0.03245         2589.9         2784.6         5.8902         0.027378         2581.0         2772.6         5.8148         0.023525         2570.5         2788.7         5.7450           300         0.03619         2668.4         2885.6         6.0703         0.029492         2633.5         2839.9         5.9337         0.022479         2929.2         2786.5         5.7937           350         0.04742         2893.7         3178.3         6.5432         0.039526         2770.1         3016.9         6.2305         0.022479         2929.2         2786.5         5.7937           400         0.04742         2893.7         3178.3         6.5432         0.03958         2879.5         3159.2         6.4502         0.03444         2864.6         3139.4         6.3653           500         0.05617         3083.1         3423.1         6.8826         0.048157         3074.3         3114         4.8000         0.041476         3065.4         3399.5         6.7266           500         0.06527         3267.2         3568.8         7.1693         0.055566         3261.0         3531.6         6.9507         0.044863         3254.7         3624.4         7.0221           700         0.0735   |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| Sat.         0.03245         2589.9         2784.6         5.8902         0.027378         2581.0         2772.6         5.8148         0.023525         2570.5         2758.7         5.7450           300         0.03619         2668.4         2885.6         6.0703         0.029492         2633.5         2839.9         5.9337         0.022975         2786.5         5.7937           350         0.04742         2893.7         3178.3         6.5432         0.039958         2879.5         3159.2         6.4502         0.034344         2864.6         3139.4         6.3658           450         0.05217         2989.9         3302.9         6.7219         0.044187         2979.0         3288.3         6.6353         0.038144         2864.6         339.4         6.3658           500         0.05667         3083.1         3423.1         6.8826         0.048157         3074.3         3411.6         6.8907         0.041767         3065.4         3399.5         6.7269           500         0.05667         3083.1         7.6928         348.3         388.3         7.3487         0.041767         3065.4         3299.5         6.7269           700         0.07355         3463.3         3894.3         7.6275   | 1000   |                            |           |         |                    |           |            |         |                    |          |           |         |
| 300 0.03619 2668.4 2885.6 6.0703 0.025492 2633.5 283.99 5.9337 0.024279 2592.3 2786.5 5.7937 350 0.04225 2790.4 3043.9 6.3357 0.035262 2770.1 3016.9 6.2305 0.029975 2748.3 2988.1 6.1321 400 0.04742 2893.7 3178.3 6.5432 0.039958 2879.5 3159.2 6.4502 0.034344 2864.6 3139.4 6.3668 450 0.05217 2989.9 3302.9 6.7219 0.044187 2979.0 3288.3 6.6353 0.038194 2967.8 3273.3 6.5579 0.05667 3083.1 3423.1 6.8826 0.048157 3074.3 3411.4 6.8000 0.041767 3065.4 3399.5 6.7266 550 0.06102 3175.2 3541.3 7.0308 0.051966 3167.9 3531.6 6.9507 0.045172 3160.5 3521.8 6.8800 600 0.06527 3267.2 3658.8 7.1693 0.055665 3261.0 3650.6 7.0910 0.048463 3254.7 3642.4 7.0221 700 0.07355 3453.0 3894.3 7.4247 0.062850 3448.3 3888.3 7.3487 0.054829 3443.6 3882.2 7.2822 800 0.08165 3643.2 4133.1 7.6582 0.069856 3639.5 4128.5 7.5836 0.06101 3635.7 4123.8 7.5185 900 0.08964 3838.8 4376.6 7.8751 0.076750 3835.7 4373.0 7.8014 0.067082 3832.7 4369.3 7.7372 1000 0.09756 4040.1 4625.4 8.0786 0.083571 4037.5 4622.5 8.0055 0.073079 4035.0 4619.6 7.9419 1100 0.10543 4247.1 4879.7 8.2709 0.090341 4245.0 4877.4 8.1992 0.079025 4242.8 4875.0 8.1350 1200 0.11326 4459.8 5139.4 8.4534 0.097075 4457.9 5137.4 8.3810 0.084934 4456.1 5135.5 8.3181 1300 0.12107 4677.7 5404.1 8.6273 0.103781 4676.1 5402.6 8.5551 0.090817 4674.5 5401.0 8.4925 1200 0.025816 2725.0 2957.3 6.0380 0.022440 2699.6 2924.0 5.9460 0.016138 2624.9 2826.6 5.7130 400 0.029960 2849.2 3118.8 6.2876 0.02840 2833.1 3097.5 6.2141 0.020030 2789.6 3040.0 6.0433 450 0.033524 2965.3 3258.0 6.4872 0.02982 2944.5 3438.8 3876.1 7.2229 0.035878 3242.4 6.4619 0.02885 3133.0 3152.0 6.8164 0.035655 3145.4 3502.0 6.7585 0.02893 3126.1 3476.5 6.6317 600 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 6.7585 0.02893 3126.1 3476.5 6.6317 600 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 6.7585 0.02893 3126.1 3476.5 6.6317 600 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 3850.0 7.6990 0.044672 3818.9 4352.9 7.5995 0.0051432 3632.0 4119.2 7.4606 0.038578 3334.0 3878.1 7.0408 0.03491 3324.1 3730.2 6.9227 700 0.048589 3438.8 |        | -                          |           | -       |                    |           |            |         |                    |          |           |         |
| 350 0.04225 2790.4 3043.9 6.3357 0.035262 2770.1 3016.9 6.2305 0.029975 2748.3 2988.1 6.1321 400 0.04742 2893.7 3178.3 6.5432 0.039958 2879.5 3159.2 6.4502 0.034344 2864.6 3139.4 6.3658 450 0.056217 2989.9 302.9 6.7219 0.044187 2979.0 3288.3 6.6353 0.0381.94 2967.8 2373.3 6.5579 500 0.05667 3083.1 3423.1 6.8826 0.048157 3074.3 3411.4 6.8000 0.041767 3065.4 3399.5 6.7266 550 0.06102 3175.2 3541.3 7.0308 0.051966 3167.9 3531.6 6.9507 0.045172 3160.5 3521.8 6.8800 0.06527 3267.2 3658.8 7.1693 0.055665 3261.0 3650.6 7.0910 0.048463 3254.7 3624.2 7.0221 700 0.07355 3453.0 3894.3 7.4247 0.062850 3448.3 3888.3 7.3487 0.054829 3443.6 3882.2 7.2822 800 0.08165 3643.2 4133.1 7.6582 0.069856 3639.5 4128.5 7.5836 0.061011 3635.7 4123.8 7.5185 900 0.08964 3838.8 4376.6 7.8751 0.076750 3835.7 4373.0 7.8014 0.067082 3832.7 4369.3 7.7372 1000 0.09756 4040.1 4625.4 8.0786 0.083571 4037.5 4622.5 8.0055 0.073079 4035.0 4619.6 7.9419 1100 0.10543 4247.1 4879.7 8.2709 0.090341 4245.0 4877.4 8.1982 0.079025 4242.8 4875.0 8.1350 1200 0.11326 4459.8 5139.4 8.4534 0.097075 4457.9 5137.4 8.3810 0.084934 4456.1 5135.5 8.3181 1300 0.12107 4677.7 5404.1 8.6273 0.103781 4676.1 5402.6 8.5551 0.090817 4674.5 5401.0 8.4925 82 0.023284 2647.6 2857.1 5.8738 0.019877 2611.6 2810.3 5.7596 350 0.023816 2725.0 2957.3 6.0380 0.022440 2699.6 2924.0 5.9460 0.016138 2624.9 2826.6 5.7130 400 0.029960 2849.2 3118.8 6.2876 0.02240 2699.6 2924.0 5.9460 0.016138 2624.9 2826.6 5.7130 400 0.033524 2956.3 3258.0 6.4872 0.029782 2944.5 3242.4 6.4219 0.023019 2913.7 3201.5 6.2749 500 0.034858 3438.8 3876.1 7.2229 0.043578 338.0 3748.1 7.0408 0.032491 3324.1 3730.2 6.9227 700 0.048869 3438.8 3876.1 7.2229 0.043587 3324.0 3870.0 7.1693 0.034612 3248.4 3634.1 6.9605 0.033878 3242.0 3625.8 6.9045 0.033030 322.2 3343.6 6.4651 500 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 3625.8 6.9045 0.033030 322.2 3343.6 6.4651 500 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 3625.8 6.9045 0.033030 3222.3 3343.6 6.4651 500 0.042861 3248.4 3634.1 6.9605 0.038378 3242.0 3625.8 6 |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| 400         0.04742         2893.7         3178.3         6.5432         0.039958         2879.5         3159.2         6.4502         0.024344         2864.6         3139.4         6.3658           450         0.05217         2989.9         3302.9         6.7219         0.044187         2979.0         3288.3         6.6353         0.038194         2967.8         3273.3         6.5579           500         0.06102         3175.2         3541.3         7.0308         0.051966         3167.9         3531.6         6.9507         0.041767         3065.4         399.5         6.7266           500         0.06527         3267.2         3658.8         7.1693         0.055665         3261.0         3650.6         7.0910         0.048463         3254.7         3642.4         7.0221           700         0.03565         3433.3         7.8484         7.6582         0.069856         3639.5         4128.5         7.5836         0.061011         365.7         4123.8         7.5185           900         0.08964         3838.8         4376.6         7.8751         0.076750         3835.7         4373.0         7.8014         0.067082         3832.7         3462.5         0.0073079         4035.7         4373.2  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 450   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 500         0.05667         3083.1         3423.1         6.8826         0.048157         3074.3         3411.4         6.8000         0.041767         3065.4         3399.5         6.7266           550         0.06102         3175.2         3541.3         7.0308         0.051966         3167.9         3531.6         6.9507         0.045172         3160.5         3521.8         6.8800           600         0.06527         3267.2         3658.8         7.1693         0.055665         3261.0         3650.6         7.0910         0.048463         3254.7         3642.4         7.0221           700         0.07355         3453.0         3894.3         7.4247         0.062850         3448.3         3888.3         7.3487         0.057869         3436.6         7.8751         0.069856         3639.5         4128.5         7.5836         0.061011         3635.7         4123.8         7.5185           900         0.08964         3838.8         4376.6         7.8751         0.076750         3835.7         4373.0         7.8014         0.067082         3832.7         4369.3         7.7372           1000         0.01543         4247.1         4879.7         8.2769         0.083511         4377.4         8.1982  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 550         0.06102         3175.2         3541.3         7.0308         0.051966         3167.9         3531.6         6.9507         0.045172         3160.5         3521.8         6.8800           600         0.06527         3267.2         3658.8         7.1693         0.055665         3261.0         3650.6         7.0910         0.048463         3254.7         3642.4         7.0221           800         0.08165         3643.2         4133.1         7.6582         0.069856         3639.5         4128.5         7.5836         0.061011         3635.7         4123.8         7.5185           900         0.08964         3838.8         4376.6         7.8751         0.076750         3835.7         4373.0         7.8014         0.067082         3832.7         4369.3         7.7372           1000         0.10543         4247.1         4879.7         8.2709         0.090341         4245.0         4877.4         8.1982         0.079025         4242.8         4875.0         8.1350           1200         0.11326         4459.8         5139.4         8.4534         0.090775         4457.9         5137.4         8.3810         0.084934         4456.1         5135.5         8.3181           3205  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 600         0.06527         3267.2         3658.8         7.1693         0.055665         3261.0         3650.6         7.0910         0.048463         3254.7         3642.4         7.0221           700         0.07355         3453.0         3894.3         7.4247         0.062850         3448.3         3888.3         7.3487         0.054829         3443.6         3882.2         7.2822           900         0.08964         3838.8         4376.6         7.8751         0.076750         3835.7         4373.0         7.8014         0.067082         3832.7         4369.3         7.7372           1000         0.09756         4040.1         4625.4         8.0786         0.083571         4037.5         4622.5         8.0055         0.073079         4035.0         4619.6         7.9419           1100         0.11326         4459.8         5139.4         8.4534         0.097075         4457.9         5137.4         8.1982         0.073079         4035.0         4619.6         7.9419           1300         0.12107         4677.7         5404.1         8.6273         0.037371         4676.1         5402.6         8.5551         0.09817         4674.5         5401.0         8.225         0.034824         2647.6  |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| 700         0.07355         3453.0         3894.3         7.4247         0.062850         3448.3         3888.3         7.3487         0.054829         3443.6         3882.2         7.2822           800         0.08165         3643.2         4133.1         7.6582         0.069856         3639.5         4128.5         7.5836         0.061011         3635.7         4123.8         7.5185           1000         0.09766         4040.1         4625.4         8.0786         0.083571         4037.5         4622.5         8.0055         0.073079         4035.0         4619.6         7.9419           1100         0.10543         4247.1         4879.7         8.2709         0.090341         4245.0         4877.4         8.1982         0.079025         4242.8         4875.0         8.1350           1200         0.11326         4459.8         5139.4         8.4534         0.097075         4457.9         5137.4         8.3810         0.084934         4456.1         5135.5         8.3181           1300         0.12107         4677.7         5404.1         8.6273         0.018028         2545.2         2725.5         5.6159         0.09817         4674.5         5401.0         8.4925           Sat. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 800         0.08165         3643.2         4133.1         7.6582         0.069856         3639.5         4128.5         7.5836         0.061011         3635.7         4123.8         7.5185           900         0.08964         3838.8         4376.6         7.8751         0.076750         3835.7         4373.0         7.8014         0.067082         3832.7         4369.3         7.7372           1000         0.10543         4247.1         4879.7         8.2709         0.090341         4245.0         4877.4         8.1982         0.079025         4242.8         4875.0         8.1350           1200         0.11326         4459.8         5139.4         8.4534         0.097075         4457.9         5137.4         8.3810         0.084934         4456.1         5135.5         8.3181           1300         0.12107         4677.7         5404.1         8.6273         0.103781         4676.1         5402.6         8.5551         0.09817         4674.5         5401.0         8.4925           8at.         0.022489         2558.5         2742.9         5.6791         0.018028         2545.2         2725.5         5.6159         0.013496         2505.6         2674.3         5.4638           325   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 900 0.08964 3838.8 4376.6 7.8751 0.076750 3835.7 4373.0 7.8014 0.067082 3832.7 4369.3 7.7372 1000 0.09756 4040.1 4625.4 8.0786 0.083571 4037.5 4622.5 8.0055 0.073079 4035.0 4619.6 7.9419 1100 0.10543 4247.1 4879.7 8.2709 0.090341 4245.0 4877.4 8.1982 0.079025 4242.8 4875.0 8.1350 1200 0.11326 4459.8 5139.4 8.4534 0.097075 4457.9 5137.4 8.3810 0.084934 4456.1 5135.5 8.3181 1300 0.12107 4677.7 5404.1 8.6273 0.103781 4676.1 5402.6 8.5551 0.090817 4674.5 5401.0 8.4925  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 1100 0.10543 4247.1 4879.7 8.2709 0.090341 4245.0 4877.4 8.1982 0.079025 4242.8 4875.0 8.1350 1200 0.11326 4459.8 5139.4 8.4534 0.097075 4457.9 5137.4 8.3810 0.084934 4456.1 5135.5 8.3181 0.12107 4677.7 5404.1 8.6273 0.103781 4676.1 5402.6 8.5551 0.090817 4674.5 5401.0 8.4925  | 900    | 0.08964 3838.8             | 4376.6    | 7.8751  |                    |           | 4373.0     | 7.8014  |                    |          |           |         |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 1000   | 0.09756 4040.1             | 4625.4    | 8.0786  | 0.083571           | 4037.5    | 4622.5     | 8.0055  | 0.073079           | 4035.0   | 4619.6    | 7.9419  |
| 1300         0.12107         4677.7         5404.1         8.6273         0.103781         4676.1         5402.6         8.5551         0.090817         4674.5         5401.0         8.4925           P = 9.0 MPa (303.35°C)         P = 10.0 MPa (311.00°C)         P = 12.5 MPa (327.81°C)           Sat.         0.020489 2558.5         2742.9         5.6791         0.018028         2545.2         2725.5         5.6159         0.013496         2505.6         2674.3         5.4638           325         0.023284         2647.6         2857.1         5.8738         0.019877         2611.6         2810.3         5.7596         0.013496         2505.6         2674.3         5.4638           350         0.025816         2725.0         2957.3         6.0380         0.022440         2699.6         2924.0         5.9460         0.016138         2624.9         2826.6         5.7130           400         0.029960         2849.2         3118.8         6.2876         0.026436         2833.1         3097.5         6.2141         0.020300         2789.6         3040.0         6.0433           450         0.03554         2956.3         3258.0         6.4872         0.029782         2944.5         3242.4 <td>1100</td> <td>0.10543 4247.1</td> <td>4879.7</td> <td>8.2709</td> <td>0.090341</td> <td>4245.0</td> <td>4877.4</td> <td>8.1982</td> <td></td> <td></td> <td></td> <td></td>   | 1100   | 0.10543 4247.1             | 4879.7    | 8.2709  | 0.090341           | 4245.0    | 4877.4     | 8.1982  |                    |          |           |         |
| P = 9.0 MPa (303.35°C)         P = 10.0 MPa (311.00°C)         P = 12.5 MPa (327.81°C)           Sat.         0.020489 2558.5         2742.9         5.6791         0.018028 2545.2         2725.5         5.6159         0.013496 2505.6         2674.3         5.4638           325         0.023284 2647.6         2857.1         5.8738         0.019877 2611.6         2810.3         5.7596         0.013496 2505.6         2674.3         5.4638           350         0.025816 2725.0         2957.3         6.0380         0.022440 2699.6         2924.0         5.9460         0.016138 2624.9         2826.6         5.7130           400         0.029960 2849.2         3118.8         6.2876         0.026436 2833.1         3097.5         6.2141         0.020030 2789.6         3040.0         6.0433           450         0.0336793 3056.3         3387.4         6.6603         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5         6.2749           500         0.0342861 3248.4         3634.1         6.9605         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6         6.4651           500         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8 <td></td>  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| Sat.         0.020489 2558.5         2742.9         5.6791         0.018028 2545.2         2725.5         5.6159         0.013496 2505.6         2674.3         5.4638           325         0.023284 2647.6         2857.1         5.8738         0.019877 2611.6         2810.3         5.7596         0.016138 2624.9         2826.6         5.7130           400         0.029960 2849.2         3118.8         6.2876         0.026436 2833.1         3097.5         6.2141         0.020030 2789.6         3040.0         6.0433           450         0.033524 2956.3         3258.0         6.4872         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5         6.2749           500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6         6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5 6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755   | 1300   | 0.12107 4677.7             | 5404.1    | 8.6273  | 0.103781           | 4676.1    | 5402.6     | 8.5551  | 0.090817           | 4674.5   | 5401.0    | 8.4925  |
| 325         0.023284 2647.6         2857.1         5.8738         0.019877 2611.6         2810.3         5.7596         0.016138 2624.9         2826.6         5.7130           350         0.025816 2725.0         2957.3         6.0380         0.022440 2699.6         2924.0         5.9460         0.016138 2624.9         2826.6         5.7130           400         0.029960 2849.2         3118.8         6.2876         0.026436 2833.1         3097.5         6.2141         0.020030 2789.6         3040.0         6.0433           450         0.033524 2956.3         3258.0         6.4872         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5 6.2749           500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6 6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5 6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6 6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018  |        | P = 9.0  N                 | Pa (303.3 | ō°C)    | <i>P</i> :         | = 10.0 MI | Pa (311.00 | )°C)    | <i>P</i> =         | 12.5 MPa | a (327.8) | 1°C)    |
| 350         0.025816 2725.0         2957.3         6.0380         0.022440 2699.6         2924.0         5.9460         0.016138 2624.9         2826.6         5.7130           400         0.029960 2849.2         3118.8         6.2876         0.026436 2833.1         3097.5         6.2141         0.020030 2789.6         3040.0         6.0433           450         0.033524 2956.3         3258.0         6.4872         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5         6.2749           500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6         6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5         6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2 6.9227           700         0.048589 3438.8         3876.   | Sat.   | 0.020489 2558.5            | 2742.9    | 5.6791  | 0.018028           | 2545.2    | 2725.5     | 5.6159  | 0.013496           | 2505.6   | 2674.3    | 5.4638  |
| 400         0.029960 2849.2         3118.8         6.2876         0.026436 2833.1         3097.5         6.2141         0.020030 2789.6         3040.0         6.0433           450         0.033524 2956.3         3258.0         6.4872         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5         6.2749           500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6         6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5         6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2         6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6         7.0540           800         0.054132 3632.0   | 325    | 0.023284 2647.6            | 2857.1    | 5.8738  | 0.019877           | 2611.6    | 2810.3     | 5.7596  |                    |          |           |         |
| 450         0.033524 2956.3         3258.0         6.4872         0.029782 2944.5         3242.4         6.4219         0.023019 2913.7         3201.5 6.2749           500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6 6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5 6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6 6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2 6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6 7.0540           800         0.054132 3632.0         4119.2         7.4606         0.048629 3628.2         4114.5         7.4085         0.038724 3618.8         4102.8 7.2967           900         0.059562 3829.6         4365.7         7.6802         0.0534747         3826.5         4362.0 </td <td></td>  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 500         0.036793 3056.3         3387.4         6.6603         0.032811 3047.0         3375.1         6.5995         0.025630 3023.2         3343.6         6.4651           550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5         6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2         6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6         7.0540           800         0.054132 3632.0         4119.2         7.4606         0.048629 3628.2         4114.5         7.4085         0.038724 3618.8         4102.8         7.2967           900         0.059562 3829.6         4365.7         7.6802         0.053547 3826.5         4362.0         7.6290         0.042720 3818.9         4352.9         7.5195           1000         0.070224 4240.7  | 400    |                            |           | 6.2876  |                    |           | 3097.5     | 6.2141  |                    |          |           |         |
| 550         0.039885 3153.0         3512.0         6.8164         0.035655 3145.4         3502.0         6.7585         0.028033 3126.1         3476.5         6.6317           600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2         6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6         7.0540           800         0.054132 3632.0         4119.2         7.4606         0.048629 3628.2         4114.5         7.4085         0.038724 3618.8         4102.8         7.2967           900         0.059562 3829.6         4365.7         7.6802         0.053547 3826.5         4362.0         7.6290         0.042720 3818.9         4352.9         7.5195           1000         0.064919 4032.4         4616.7         7.8855         0.058391 4029.9         4613.8         7.8349         0.046641 4023.5         4606.5         7.7269           1200         0.075492 4454.2 <td></td>   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 600         0.042861 3248.4         3634.1         6.9605         0.038378 3242.0         3625.8         6.9045         0.030306 3225.8         3604.6         6.7828           650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2         6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6         7.0540           800         0.054132 3632.0         4119.2         7.4606         0.048629 3628.2         4114.5         7.4085         0.038724 3618.8         4102.8         7.2967           900         0.059562 3829.6         4365.7         7.6802         0.053547 3826.5         4362.0         7.6290         0.042720 3818.9         4352.9         7.5195           1000         0.064919 4032.4         4616.7         7.8855         0.058391 4029.9         4613.8         7.8349         0.046641 4023.5         4606.5         7.7269           1200         0.075492 4454.2         5133.6         8.2625         0.067938 4452.4         5131.7         8.2126         0.054342 4447.7         5127.0         8.1065   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 650         0.045755 3343.4         3755.2         7.0954         0.041018 3338.0         3748.1         7.0408         0.032491 3324.1         3730.2 6.9227           700         0.048589 3438.8         3876.1         7.2229         0.043597 3434.0         3870.0         7.1693         0.034612 3422.0         3854.6 7.0540           800         0.054132 3632.0         4119.2         7.4606         0.048629 3628.2         4114.5         7.4085         0.038724 3618.8         4102.8 7.2967           900         0.059562 3829.6         4365.7         7.6802         0.053547 3826.5         4362.0         7.6290         0.042720 3818.9         4352.9 7.5195           1000         0.064919 4032.4         4616.7         7.8855         0.058391 4029.9         4613.8         7.8349         0.046641 4023.5         4606.5 7.7269           1100         0.070224 4240.7         4872.7         8.0791         0.063183 4238.5         4870.3         8.0289         0.050510 4233.1         4864.5 7.9220           1200         0.075492 4454.2         5133.6         8.2625         0.067938 4452.4         5131.7         8.2126         0.054342 4447.7         5127.0         8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 700       0.048589 3438.8       3876.1       7.2229       0.043597 3434.0       3870.0       7.1693       0.034612 3422.0       3854.6       7.0540         800       0.054132 3632.0       4119.2       7.4606       0.048629 3628.2       4114.5       7.4085       0.038724 3618.8       4102.8       7.2967         900       0.059562 3829.6       4365.7       7.6802       0.053547 3826.5       4362.0       7.6290       0.042720 3818.9       4352.9       7.5195         1000       0.064919 4032.4       4616.7       7.8855       0.058391 4029.9       4613.8       7.8349       0.046641 4023.5       4606.5       7.7269         1100       0.070224 4240.7       4872.7       8.0791       0.063183 4238.5       4870.3       8.0289       0.050510 4233.1       4864.5       7.9220         1200       0.075492 4454.2       5133.6       8.2625       0.067938 4452.4       5131.7       8.2126       0.054342 4447.7       5127.0       8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 800     0.054132 3632.0     4119.2     7.4606     0.048629 3628.2     4114.5     7.4085     0.038724 3618.8     4102.8 7.2967       900     0.059562 3829.6     4365.7     7.6802     0.053547 3826.5     4362.0     7.6290     0.042720 3818.9     4352.9 7.5195       1000     0.064919 4032.4     4616.7     7.8855     0.058391 4029.9     4613.8     7.8349     0.046641 4023.5     4606.5 7.7269       1100     0.070224 4240.7     4872.7     8.0791     0.063183 4238.5     4870.3     8.0289     0.050510 4233.1     4864.5 7.9220       1200     0.075492 4454.2     5133.6     8.2625     0.067938 4452.4     5131.7     8.2126     0.054342 4447.7     5127.0     8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 900     0.059562 3829.6     4365.7     7.6802     0.053547 3826.5     4362.0     7.6290     0.042720 3818.9     4352.9 7.5195       1000     0.064919 4032.4     4616.7     7.8855     0.058391 4029.9     4613.8     7.8349     0.046641 4023.5     4606.5 7.7269       1100     0.070224 4240.7     4872.7     8.0791     0.063183 4238.5     4870.3     8.0289     0.050510 4233.1     4864.5 7.9220       1200     0.075492 4454.2     5133.6     8.2625     0.067938 4452.4     5131.7     8.2126     0.054342 4447.7     5127.0     8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 1000     0.064919 4032.4     4616.7     7.8855     0.058391 4029.9     4613.8     7.8349     0.046641 4023.5     4606.5     7.7269       1100     0.070224 4240.7     4872.7     8.0791     0.063183 4238.5     4870.3     8.0289     0.050510 4233.1     4864.5     7.9220       1200     0.075492 4454.2     5133.6     8.2625     0.067938 4452.4     5131.7     8.2126     0.054342 4447.7     5127.0     8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 1100       0.070224 4240.7       4872.7       8.0791       0.063183 4238.5       4870.3       8.0289       0.050510 4233.1       4864.5 7.9220         1200       0.075492 4454.2       5133.6       8.2625       0.067938 4452.4       5131.7       8.2126       0.054342 4447.7       5127.0       8.1065   |        |                            |           |         |                    |           |            |         | 1                  |          |           |         |
| 1200 0.075492 4454.2 5133.6 8.2625 0.067938 4452.4 5131.7 8.2126 0.054342 4447.7 5127.0 8.1065  |        |                            |           |         |                    |           |            |         |                    |          |           |         |
|   |        |                            |           |         |                    |           |            |         |                    |          |           |         |
| 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1  | 1300   | 0.080733 4672.9            |           | 8.4371  |                    |           | 5398.0     | 8.3874  |                    |          |           |         |

TABLE A-6

Superheated water (Concluded)

| Superi | neated wate | i (Concil | iueu)     |         |                    |          |         |         |                    |         |           |         |
|--------|-------------|-----------|-----------|---------|--------------------|----------|---------|---------|--------------------|---------|-----------|---------|
| Τ      | V           | И         | h         | S       | V                  | И        | h       | S       | V                  | И       | h         | S       |
| °C     | m³/kg       | kJ/kg     | kJ/kg     | kJ/kg·K | m <sup>3</sup> /kg | kJ/kg    | kJ/kg   | kJ/kg·K | m <sup>3</sup> /kg | kJ/kg   | kJ/kg     | kJ/kg⋅K |
|        |             |           |           |         |                    |          |         |         |                    |         |           |         |
|        | P =         | : 15.0 MP | a (342.16 | )°C)    | P = 1              | 17.5 MPa | (354.67 | (°C)    | P =                | 20.0 MP | a (365.75 | o°C)    |
| Sat.   | 0.010341    | 2455.7    | 2610.8    | 5.3108  | 0.007932           | 2390.7   | 2529.5  | 5.1435  | 0.005862           | 2294.8  | 2412.1    | 4.9310  |
| 350    | 0.011481    | 2520.9    | 2693.1    | 5.4438  |                    |          |         |         |                    |         |           |         |
| 400    | 0.015671    | 2740.6    | 2975.7    | 5.8819  | 0.012463           |          |         | 5.7211  | 0.009950           |         | 2816.9    | 5.5526  |
| 450    | 0.018477    | 2880.8    | 3157.9    | 6.1434  | 0.015204           |          |         | 6.0212  | 0.012721           |         | 3061.7    | 5.9043  |
| 500    | 0.020828    | 2998.4    | 3310.8    | 6.3480  | 0.017385           |          |         | 6.2424  | 0.014793           |         | 3241.2    | 6.1446  |
| 550    | 0.022945    | 3106.2    | 3450.4    | 6.5230  | 0.019305           |          |         | 6.4266  | 0.016571           |         | 3396.2    | 6.3390  |
| 600    | 0.024921    | 3209.3    | 3583.1    | 6.6796  | 0.021073           |          |         | 6.5890  | 0.018185           |         | 3539.0    | 6.5075  |
| 650    | 0.026804    | 3310.1    | 3712.1    | 6.8233  | 0.022742           |          |         | 6.7366  | 0.019695           |         |           | 6.6593  |
| 700    | 0.028621    | 3409.8    | 3839.1    | 6.9573  | 0.024342           |          |         | 6.8735  | 0.021134           |         | 3807.8    | 6.7991  |
| 800    | 0.032121    | 3609.3    | 4091.1    | 7.2037  | 0.027405           |          |         | 7.1237  | 0.023870           |         | 4067.5    | 7.0531  |
| 900    | 0.035503    | 3811.2    | 4343.7    | 7.4288  | 0.030348           |          | 4334.6  |         | 0.026484           |         |           | 7.2829  |
| 1000   | 0.038808    | 4017.1    | 4599.2    | 7.6378  | 0.033215           |          |         | 7.5616  | 0.029020           |         | 4584.7    | 7.4950  |
| 1100   | 0.042062    | 4227.7    | 4858.6    | 7.8339  | 0.036029           |          |         | 7.7588  | 0.031504           |         |           | 7.6933  |
| 1200   | 0.045279    | 4443.1    | 5122.3    | 8.0192  | 0.038806           |          |         | 7.9449  | 0.033952           |         | 5112.9    | 7.8802  |
| 1300   | 0.048469    | 4663.3    | 5390.3    | 8.1952  | 0.041556           | 4609.2   | 3366.3  | 8.1215  | 0.036371           | 4655.2  | 5382.7    | 8.0574  |
|        |             | P = 25    | .0 MPa    |         |                    | P = 30.0 | ) MPa   |         |                    | P = 35  | .0 MPa    |         |
| 375    | 0.001978    | 1799.9    | 1849.4    | 4.0345  | 0.001792           | 1738.1   | 1791.9  | 3.9313  | 0.001701           | 1702.8  | 1762.4    | 3.8724  |
| 400    | 0.006005    | 2428.5    | 2578.7    | 5.1400  | 0.002798           |          |         | 4.4758  | 0.002105           | 1914.9  | 1988.6    | 4.2144  |
| 425    | 0.007886    | 2607.8    | 2805.0    | 5.4708  | 0.005299           |          |         | 5.1473  | 0.003434           | 2253.3  | 2373.5    | 4.7751  |
| 450    | 0.009176    | 2721.2    | 2950.6    | 5.6759  | 0.006737           | 2618.9   | 2821.0  | 5.4422  | 0.004957           |         | 2671.0    | 5.1946  |
| 500    | 0.011143    | 2887.3    | 3165.9    | 5.9643  | 0.008691           |          |         | 5.7956  | 0.006933           |         | 2997.9    | 5.6331  |
| 550    | 0.012736    | 3020.8    | 3339.2    | 6.1816  | 0.010175           |          |         | 6.0403  | 0.008348           |         |           | 5.9093  |
| 600    | 0.014140    | 3140.0    | 3493.5    | 6.3637  | 0.011445           |          |         | 6.2373  | 0.009523           | 3065.6  | 3399.0    | 6.1229  |
| 650    | 0.015430    | 3251.9    | 3637.7    | 6.5243  | 0.012590           |          |         | 6.4074  | 0.010565           | 3190.9  | 3560.7    | 6.3030  |
| 700    | 0.016643    | 3359.9    | 3776.0    | 6.6702  | 0.013654           |          |         | 6.5599  | 0.011523           |         | 3711.6    | 6.4623  |
| 800    | 0.018922    | 3570.7    | 4043.8    | 6.9322  | 0.015628           |          | 4020.0  |         | 0.013278           |         | 3996.3    | 6.7409  |
| 900    | 0.021075    | 3780.2    | 4307.1    | 7.1668  | 0.017473           |          |         | 7.0695  | 0.014904           |         | 4270.6    | 6.9853  |
| 1000   | 0.023150    | 3991.5    | 4570.2    | 7.3821  | 0.019240           |          |         | 7.2880  | 0.016450           |         |           | 7.2069  |
| 1100   | 0.025172    | 4206.1    | 4835.4    | 7.5825  | 0.020954           |          |         | 7.4906  | 0.017942           |         | 4812.4    | 7.4118  |
| 1200   | 0.027157    | 4424.6    | 5103.5    | 7.7710  | 0.022630           |          |         | 7.6807  | 0.019398           | 4406.1  | 5085.0    | 7.6034  |
| 1300   | 0.029115    | 4647.2    | 5375.1    | 7.9494  | 0.024279           | 4639.2   | 5367.6  | 7.8602  | 0.020827           | 4631.2  | 5360.2    | 7.7841  |
|        |             | P = 40    | .0 MPa    |         |                    | P = 50.0 | ) MPa   |         |                    | P = 60  | .0 MPa    |         |
| 375    | 0.001641    | 1677.0    | 1742.6    | 3.8290  | 0.001560           | 1638.6   | 1716.6  | 3.7642  | 0.001503           | 1609.7  | 1699.9    | 3.7149  |
| 400    | 0.001911    | 1855.0    | 1931.4    | 4.1145  | 0.001731           | 1787.8   | 1874.4  | 4.0029  | 0.001633           | 1745.2  | 1843.2    | 3.9317  |
| 425    | 0.002538    | 2097.5    | 2199.0    | 4.5044  | 0.002009           | 1960.3   | 2060.7  | 4.2746  | 0.001816           | 1892.9  | 2001.8    | 4.1630  |
| 450    | 0.003692    | 2364.2    | 2511.8    | 4.9449  | 0.002487           | 2160.3   | 2284.7  | 4.5896  | 0.002086           | 2055.1  | 2180.2    | 4.4140  |
| 500    | 0.005623    | 2681.6    | 2906.5    | 5.4744  | 0.003890           |          |         | 5.1762  | 0.002952           |         |           |         |
| 550    | 0.006985    | 2875.1    | 3154.4    | 5.7857  | 0.005118           |          |         |         | 0.003955           | 2664.6  | 2901.9    | 5.3517  |
| 600    | 0.008089    | 3026.8    | 3350.4    | 6.0170  | 0.006108           | 2947.1   | 3252.6  | 5.8245  | 0.004833           | 2866.8  | 3156.8    | 5.6527  |
| 650    | 0.009053    | 3159.5    | 3521.6    |         | 0.006957           |          |         |         | 0.005591           |         |           |         |
| 700    | 0.009930    | 3282.0    |           | 6.3740  | 0.007717           |          |         |         | 0.006265           |         |           | 6.0814  |
| 800    | 0.011521    | 3511.8    |           | 6.6613  | 0.009073           |          |         |         | 0.007456           |         |           | 6.4033  |
| 900    | 0.012980    | 3733.3    |           | 6.9107  | 0.010296           |          |         |         | 0.008519           |         |           | 6.6725  |
| 1000   | 0.014360    | 3952.9    |           | 7.1355  | 0.011441           |          |         |         | 0.009504           |         |           |         |
| 1100   | 0.015686    | 4173.7    |           | 7.3425  | 0.012534           |          |         |         | 0.010439           |         |           |         |
| 1200   | 0.016976    | 4396.9    |           | 7.5357  | 0.013590           |          |         |         | 0.011339           |         |           |         |
| 1300   | 0.018239    | 4623.3    | 5352.8    | /./1/5  | 0.014620           | 4607.5   | 5338.5  | 7.6048  | 0.012213           | 4591.8  | 5324.5    | 7.5111  |
|        |             |           |           | · ·     | · ·                |          |         |         |                    |         |           | _       |

## TABLE A-7

| Compressed | liquid | water |
|------------|--------|-------|
|------------|--------|-------|

| TC         m³/kg         kJ/kg   | ООПТР | resseu riqui | u watei |           |        |           |          |             |          |           |          |          |        |
|--|-------|--------------|---------|-----------|--------|-----------|----------|-------------|----------|-----------|----------|----------|--------|
| P = 5 MPa (263,94°C)   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| Sat.   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 0 0.0009977 0.04 5.03 0.0001 0.0009952 0.12 10.07 0.0003 0.0009928 0.18 15.07 0.0004 20 0.000996 83.61 88.61 0.2954 0.0009973 83.31 93.22 0.2943 0.0009951 83.01 97.93 0.2932 40 0.0010057 16.692 171.95 0.5705 0.0010035 16.53 176.37 0.5665 0.0010013 165.75 180.77 0.5666 60 0.0010149 250.29 255.36 0.8287 0.0010127 249.43 25.95 0.8260 0.0010105 248.58 263.74 0.8234 80 0.0010267 331.85 238.96 1.0723 0.0010244 332.69 342.94 1.0691 0.001021 331.59 346.92 1.0691 100 0.0010410 417.65 422.85 1.3034 0.0010385 416.23 42.662 1.2996 0.0010361 414.85 430.39 1.2958 120 0.0010576 501.91 507.19 1.5236 0.0010549 5001.8 510.73 1.5191 0.0010522 485.50 514.28 1.5148 140 0.0010769 586.80 592.18 1.7344 0.0010549 5001.8 510.73 1.5191 0.0010522 485.50 514.28 1.5148 160 0.0010240 759.47 765.09 2.1338 0.001020 756.48 767.06 510.1 1.9316 0.0010920 667.63 684.01 1.9250 200 0.0011531 847.92 853.68 2.3251 0.0011408 2844.32 855.80 2.3174 0.0011405 840.84 858.00 2.3100 200 0.0011581 847.92 853.68 2.3251 0.0011482 844.32 855.80 2.3174 0.0011455 840.84 858.00 2.3100 200 0.0012668 303.6 303.6 303.0 2.3594 0.0012653 1121.6 1134.3 2.8710 0.0012755 128.5 1134.9 2.8841 0.0012653 1121.6 1134.3 2.8710 0.0012755 929.81 947.43 2.49                             |       | P =          | = 5 MPa |           | .)     | P =       | = 10 MPa | (311.00°0   | <i>)</i> | P =       | : 15 MPa | (342.16° | (C)    |
| 0.0009996         83.61         88.61         0.2954         0.0009975         83.01         9.93         0.2932           40         0.0010057         166.92         171.95         0.5755         0.0010035         166.33         176.37         0.5665         0.0010131         165.75         180.77         0.5666           60         0.0010267         333.82         338.96         1.0723         0.0010244         332.69         342.94         1.0691         0.0010361         313.59         346.92         1.0659           100         0.0010410         417.65         422.85         1.3034         0.0010385         412.92         1.0601         0.0010361         414.85         430.39         1.2636           100         0.0010576         501.91         507.19         1.5236         0.0010738         584.72         595.45         1.7293         0.0010788         582.69         592.15         1.7243           160         0.0011240         759.47         765.09         2.1338         0.0011200         756.48         767.68         2.1271         0.0011435         846.92         598.75         1.7243           200         0.0011868         938.39         944.32         2.5127         0.0011482         843.2  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 0.0010057   166.92   171.95   0.5706   0.0010035   166.33   176.37   0.5865   0.00110015   248.58   263.74   0.8234     0.0010267   333.82   338.96   1.0723   0.0010244   332.69   342.94   1.0691   0.0010221   331.59   346.92   1.0659     100   0.0010410   417.65   422.85   1.3034   0.0010238   416.23   426.62   1.2996   0.0010361   414.85   430.39   1.2958     120   0.001076   501.91   507.19                                |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| 60         0.0010149         250.29         255.36         0.8287         0.0010244         32.69         0.0010244         332.69         0.0010241         333.82         338.96         1.0723         0.0010244         332.69         342.94         1.0691         0.0010212         331.59         346.92         1.0659           100         0.0010576         50.191         50.719         1.5236         0.0010385         416.23         426.62         1.2996         0.0010361         414.85         430.39         1.2958           120         0.0010576         50.191         50.719         1.5236         0.0010738         584.72         595.45         1.7293         0.0010708         586.96         592.18         1.7344         0.0010208         675.05         75.09         2.1338         0.0011200         756.48         767.68         2.1271         0.0011405         757.03         2.1206         0.0011358         847.92         253.68         2.3251         0.0011402         848.22         255.07         0.0011435         840.44         2.5127         0.0011402         843.22         2.5037         0.0011752         292.81         947.43         2.4951           200         0.0011268         938.39         944.32         2.5841 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 80   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 100  |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| 120  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 140  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 160  |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| 180  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 200  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 220  |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| 240  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 260  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 280   0.0013026   1221.8   1235.0   3.0565   0.0013096   1213.4   1233.0   3.0410   0.0013783   3137.6   1338.3   3.2278   0.0013783   3137.6   1338.3   3.2278   0.0013783   3137.6   1338.3   3.2278   0.0013783   3137.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0013783   1337.6   1338.3   3.2278   0.0016371   1567.9   1592.4   3.6555   0.0016371   1567.9   1592.4   3.6555   0.0016371   1567.9   1592.4   3.6555   0.0016399   0.0016371   1567.9   1592.4   3.6555   0.00109992   165.17   185.16   0.5646   0.0009951   164.05   193.90   0.5607   0.0009872   161.90   211.25   0.5528   0.0010199   330.50   350.90   1.0627   0.0010492   246.14   276.26   0.8156   0.0009962   243.08   292.88   0.8055   0.0010199   330.50   350.90   1.0627   0.0010155   328.40   358.86   1.0564   0.0010072   324.24   374.78   1.0442   0.0010337   413.50   434.17   1.2920   0.0010495   493.66   525.00   1.5020   0.0010349   487.69   539.43   1.4859   1.0010010   0.0010496   496.85   517.84   1.5105   0.0010623   576.90   608.76   1.0908   0.0010517   569.77   622.36   1.6916   0.0010886   665.28   687.05   1.9203   0.0010623   576.90   608.76   1.7908   0.0010517   599.77   622.36   1.6916   0.0010886   665.28   687.05   1.9203   0.0011693   374.9   860.27   2.3027   0.0011304   831.11   865.02   2.2888   0.0011149   819.45   875.19   2.2628   0.0012472   1109.0   1134.0   2.8469   0.0011595   918.15   952.93   2.4707   0.0011412   904.39   961.45   2.4414   2.4708   0.0012673   1104.0   2.8469   0.0012374   1109.78   1134.0   2.8469   0.0012472   1109.0   1134.0   2.8469   0.0012374   1199.5   132.4   3.2888   3.0001   0.0012472   1109.0   1134.0   2.8469   0.0012374   1199.5   132.4   3.2888   3.0001   0.0014450   1416.6   1445.5   3.3996   0.0014450                              |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 300 320 320 320 320 320 320 320 320 320  |       | 0.0012733    | 1120.5  | 1154.5    | 2.0041 |           |          |             |          |           |          |          |        |
| 320 340 $P = 20 \text{ MPa} (365.75^{\circ}\text{C})$ $P = 30 \text{ MPa}$ $P = 50 \text{ MPa}$ $P = 50 \text{ MPa}$ $P = 50 \text{ MPa}$ Sat. $0.0020378 1785.8 1826.6 4.0146$ $0.0009904 0.23 20.03 0.0005$ $0.0009857 0.29 29.86 0.0003$ $0.0009767 0.29 49.13 -0.0010$ $0.0009909 165.17 185.16 0.5646$ $0.0009992 165.17 185.16 0.5646$ $0.0009992 165.17 185.16 0.5646$ $0.000109992 165.17 185.16 0.5646$ $0.000109992 165.17 185.16 0.5646$ $0.000109992 165.17 185.16 0.5646$ $0.00099951 164.05 193.90 0.5607$ $0.0009855 0.000850 80.93 129.95 0.2845$ $0.00101099 300.50 350.90 1.0627$ $0.00010155 328.40 358.86 1.0564$ $0.0009962 243.08 292.88 0.8055$ $0.00101099 330.50 350.90 1.0627$ $0.0010155 328.40 358.86 1.0564$ $0.0010072 324.42 374.78 1.0442$ $0.0010679 580.71 602.07 1.7194$ $0.001042 246.14 276.26 0.8156$ $0.001049 487.69 539.43 1.6859$ $0.001049 496.85 517.84 1.5105$ $0.0010445 493.66 525.00 1.5020$ $0.0010337 413.50 434.17 1.2920$ $0.0010445 493.66 525.00 1.5020$ $0.0010349 487.69 539.43 1.6859$ $0.00101122 750.78 773.02 2.1143$ $0.0010623 56.90 608.76 1.7098$ $0.0010704 652.33 705.85 1.8889$ $0.0011122 750.78 773.02 2.1143$ $0.0011049 745.40 778.55 2.1020$ $0.0010914 735.49 790.06 2.0790$ $0.0011390 837.49 860.27 2.3027$ $0.001332$ |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   |       |              |         |           |        | 0.0013980 | 1323.4   | 1343.3      | 3.2400   |           |          |          |        |
| Sat. 0.0020378 1785.8 1826.6 4.0146 0 0.0009904 0.23 20.03 0.0005 0.0009857 0.29 29.86 0.0003 0.0009767 0.29 49.13 -0.0010 0.0009909 82.71 102.57 0.2921 0.0009886 82.11 111.77 0.2897 0.0009805 80.93 129.95 0.2845 0.00100992 165.17 185.16 0.5646 0.0009951 164.05 193.90 0.5607 0.0009872 161.90 211.25 0.5528 0.00100999 330.50 350.90 1.0627 0.0010155 328.40 358.86 1.0564 0.0010072 324.42 374.78 1.0442 0.001099 330.50 350.90 1.0627 0.0010155 328.40 358.86 1.0564 0.0010072 324.42 374.78 1.0442 0.0010073 413.50 434.17 1.2920 0.0010290 410.87 441.74 1.2847 0.0010201 405.94 456.94 1.2705 0.001049 496.85 517.84 1.5105 0.010445 493.66 525.00 1.5020 0.0010349 487.69 539.43 1.4859 140 0.0010679 580.71 602.07 1.7194 0.0010623 576.90 608.76 1.7098 0.0010517 569.77 622.36 1.6916 0.0011122 750.78 773.02 2.1143 0.0011049 745.40 778.55 2.1020 0.0010914 735.49 790.06 2.0790 0.0011390 837.49 860.27 2.3027 0.0011304 831.11 865.02 2.2888 0.0011149 819.45 875.19 2.2628 0.0012038 1016.1 1040.2 2.66676 0.0011397 106.9 1042.7 2.6491 0.001149 890.55 1049.1 2.6156 0.0012472 1109.0 1134.0 2.8469 0.001270 1191.5 1229.8 3.0001 0.0012430 116.7 1229.9 2.9547 0.0013649 146.6 1445.5 3.3996 0.001445 1433.7 3.3558 0.0014409 1452.9 1523.1 3.4575 160 0.0015484 1703.6 1740.1 3.8787 0.0016276 1626.8 1675.6 3.7499 0.0014848 1556.5 1630.7 3.6301  |       |              |         |           |        |           |          |             |          | 1         |          |          |        |
| Sat.         0.0020378 1785.8         1826.6         4.0146 <th< th=""><th></th><th>P =</th><th>20 MPa</th><th>(365.75°(</th><th>2)</th><th></th><th>P = 30</th><th>) MPa</th><th></th><th></th><th></th><th></th><th></th></th<>  |       | P =          | 20 MPa  | (365.75°( | 2)     |           | P = 30   | ) MPa       |          |           |          |          |        |
| 0         0.0009904         0.23         20.03         0.0005         0.0009857         0.29         29.86         0.0003         0.0009767         0.29         49.13         -0.0010           20         0.0009929         82.71         102.57         0.2921         0.0009886         82.11         111.77         0.2897         0.0009805         80.93         129.95         0.2845           40         0.0009992         165.17         185.16         0.5646         0.0009951         164.05         193.90         0.5607         0.0009872         161.90         211.25         0.5528           60         0.0010084         247.75         267.92         0.8208         0.0010042         246.14         276.26         0.8156         0.0009962         243.08         292.88         0.8055           80         0.0010199         330.50         350.90         1.0627         0.001045         358.86         1.0564         0.0010072         243.08         292.88         0.8055           100         0.0010337         413.50         434.17         1.2920         0.0010445         493.66         525.00         1.5020         0.0010349         487.69         539.43         1.4859           140         0.0016679   | 0.1   |              |         |           |        |           | 7 00     | · · · · · · |          |           | , ,      | , IIII G |        |
| 20         0.0009929         82.71         102.57         0.2921         0.0009886         82.11         111.77         0.2897         0.0009805         80.93         129.95         0.2845           40         0.0009992         165.17         185.16         0.5646         0.0009951         164.05         193.90         0.5607         0.0009872         161.90         211.25         0.5528           60         0.0010084         247.75         267.92         0.8208         0.0010042         246.14         276.26         0.8156         0.0009962         243.08         292.88         0.8055           80         0.0010337         413.50         434.17         1.2920         0.0010290         410.87         441.74         1.2847         0.0010072         324.42         374.78         1.0442           100         0.0010496         496.85         517.84         1.5105         0.0010445         493.66         525.00         1.5020         0.0010349         487.69         539.43         1.4859           140         0.0010879         580.71         602.07         1.7194         0.0010623         576.90         608.76         1.7098         0.0010517         569.77         622.36         1.6916           160   |       |              |         |           |        | 0.0000857 | 0.00     | 20.00       | 0.0002   | 0.0000767 | 0.00     | 40.12    | 0.0010 |
| 40         0.0009992         165.17         185.16         0.5646         0.0009951         164.05         193.90         0.5607         0.0009872         161.90         211.25         0.5528           60         0.0010084         247.75         267.92         0.8208         0.0010042         246.14         276.26         0.8156         0.0009962         243.08         292.88         0.8055           80         0.0010199         330.50         350.90         1.0627         0.0010155         328.40         358.86         1.0564         0.0010072         324.42         374.78         1.0442           100         0.0010337         413.50         434.17         1.2920         0.0010290         410.87         441.74         1.2847         0.0010201         405.94         456.94         1.2705           120         0.0010496         496.85         517.84         1.5105         0.0010445         493.66         525.00         1.5020         0.0010349         487.69         539.43         1.4859           140         0.0010886         665.28         687.05         1.9203         0.0010823         660.74         693.21         1.9994         0.0010704         652.33         705.85         1.8889           180<  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 60         0.0010084         247.75         267.92         0.8208         0.0010042         246.14         276.26         0.8156         0.0009962         243.08         292.88         0.8055           80         0.0010199         330.50         350.90         1.0627         0.0010155         328.40         358.86         1.0564         0.0010072         324.42         374.78         1.0442           100         0.0010337         413.50         434.17         1.2920         0.0010290         410.87         441.74         1.2847         0.0010201         405.94         456.94         1.2705           120         0.0010496         496.85         517.84         1.5105         0.0010623         576.90         608.76         1.7098         0.0010349         487.69         539.43         1.4859           140         0.0010886         665.28         687.05         1.9203         0.0010823         660.74         693.21         1.9094         0.0010704         652.33         705.85         1.8889           180         0.0011390         837.49         860.27         2.3027         0.0011304         831.11         865.02         2.2888         0.001149         735.49         790.06         2.0790           200<  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 80       0.0010199       330.50       350.90       1.0627       0.0010155       328.40       358.86       1.0564       0.0010072       324.42       374.78       1.0442         100       0.0010337       413.50       434.17       1.2920       0.0010290       410.87       441.74       1.2847       0.0010201       405.94       456.94       1.2705         120       0.0010496       496.85       517.84       1.5105       0.0010445       493.66       525.00       1.5020       0.0010349       487.69       539.43       1.4859         140       0.0010679       580.71       602.07       1.7194       0.0010623       576.90       608.76       1.7098       0.0010517       569.77       622.36       1.6916         160       0.0010886       665.28       687.05       1.9203       0.0010823       660.74       693.21       1.9094       0.0010704       652.33       705.85       1.8889         180       0.0011390       837.49       860.27       2.3027       0.0011304       831.11       865.02       2.2888       0.0011149       819.45       875.19       2.2628         220       0.0011697       925.77       949.16       2.4867       0.0011927       1006.9   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 100         0.0010337         413.50         434.17         1.2920         0.0010290         410.87         441.74         1.2847         0.0010201         405.94         456.94         1.2705           120         0.0010496         496.85         517.84         1.5105         0.0010445         493.66         525.00         1.5020         0.0010349         487.69         539.43         1.4859           140         0.0010679         580.71         602.07         1.7194         0.0010623         576.90         608.76         1.7098         0.0010517         569.77         622.36         1.6916           160         0.0010886         665.28         687.05         1.9203         0.0010823         660.74         693.21         1.9094         0.0010704         652.33         705.85         1.8889           180         0.0011122         750.78         773.02         2.1143         0.0011049         745.40         778.55         2.1020         0.0010914         735.49         790.06         2.0790           200         0.0011697         925.77         949.16         2.4867         0.0011595         918.15         952.93         2.4707         0.0011412         904.39         961.45         2.4414           2  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 120       0.0010496       496.85       517.84       1.5105       0.0010445       493.66       525.00       1.5020       0.0010349       487.69       539.43       1.4859         140       0.0010679       580.71       602.07       1.7194       0.0010623       576.90       608.76       1.7098       0.0010517       569.77       622.36       1.6916         160       0.0010886       665.28       687.05       1.9203       0.0010823       660.74       693.21       1.9094       0.0010704       652.33       705.85       1.8889         180       0.0011122       750.78       773.02       2.1143       0.0011049       745.40       778.55       2.1020       0.0010914       735.49       790.06       2.0790         200       0.0011390       837.49       860.27       2.3027       0.0011304       831.11       865.02       2.2888       0.0011149       819.45       875.19       2.2628         220       0.0011697       925.77       949.16       2.4867       0.0011927       1006.9       1042.7       2.6491       0.0011708       990.55       1049.1       2.6156         260       0.0012472       1109.0       1134.0       2.8469       0.0012770       1191.5  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 140       0.0010679       580.71       602.07       1.7194       0.0010623       576.90       608.76       1.7098       0.0010517       569.77       622.36       1.6916         160       0.0010886       665.28       687.05       1.9203       0.0010823       660.74       693.21       1.9094       0.0010704       652.33       705.85       1.8889         180       0.0011122       750.78       773.02       2.1143       0.0011049       745.40       778.55       2.1020       0.0010914       735.49       790.06       2.0790         200       0.0011697       925.77       949.16       2.4867       0.0011595       918.15       952.93       2.4707       0.0011412       904.39       961.45       2.4414         240       0.0012053       1016.1       1040.2       2.6676       0.0011927       1006.9       1042.7       2.6491       0.0011708       990.55       1049.1       2.6156         260       0.0012978       1205.6       1231.5       3.0265       0.0012770       1191.5       1229.8       3.0001       0.0012443       1167.7       1229.9       2.9547         300       0.0014450       1416.6       1445.5       3.3996       0.0014014       1391.7  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 160       0.0010886       665.28       687.05       1.9203       0.0010823       660.74       693.21       1.9094       0.0010704       652.33       705.85       1.8889         180       0.0011122       750.78       773.02       2.1143       0.0011049       745.40       778.55       2.1020       0.0010914       735.49       790.06       2.0790         200       0.0011390       837.49       860.27       2.3027       0.0011304       831.11       865.02       2.2888       0.0011149       819.45       875.19       2.2628         220       0.0011697       925.77       949.16       2.4867       0.0011595       918.15       952.93       2.4707       0.0011412       904.39       961.45       2.4414         240       0.0012053       1016.1       1040.2       2.6676       0.0011927       1006.9       1042.7       2.6491       0.0011708       990.55       1049.1       2.6156         260       0.0012978       1205.6       1231.5       3.0265       0.0012770       1191.5       1229.8       3.0001       0.0012430       1167.7       1229.9       2.9547         300       0.0014450       1416.6       1445.5       3.3996       0.0014014       1391.7  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 180       0.0011122       750.78       773.02       2.1143       0.0011049       745.40       778.55       2.1020       0.0010914       735.49       790.06       2.0790         200       0.0011390       837.49       860.27       2.3027       0.0011304       831.11       865.02       2.2888       0.0011149       819.45       875.19       2.2628         220       0.0011697       925.77       949.16       2.4867       0.0011595       918.15       952.93       2.4707       0.0011412       904.39       961.45       2.4414         240       0.0012053       1016.1       1040.2       2.6676       0.0011927       1006.9       1042.7       2.6491       0.0011708       990.55       1049.1       2.6156         260       0.0012472       1109.0       1134.0       2.8469       0.0012314       1097.8       1134.7       2.8250       0.0012044       1078.2       1138.4       2.7864         280       0.0012978       1205.6       1231.5       3.0265       0.0012770       1191.5       1229.8       3.0001       0.0012430       1167.7       1229.9       2.9547         300       0.0014450       1416.6       1445.5       3.3996       0.0014014       1391.7  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 200       0.0011390       837.49       860.27       2.3027       0.0011304       831.11       865.02       2.2888       0.0011149       819.45       875.19       2.2628         220       0.0011697       925.77       949.16       2.4867       0.0011595       918.15       952.93       2.4707       0.0011412       904.39       961.45       2.4414         240       0.0012053       1016.1       1040.2       2.6676       0.0011927       1006.9       1042.7       2.6491       0.0011708       990.55       1049.1       2.6156         260       0.0012472       1109.0       1134.0       2.8469       0.0012314       1097.8       1134.7       2.8250       0.0012044       1078.2       1138.4       2.7864         280       0.0012978       1205.6       1231.5       3.0265       0.0012770       1191.5       1229.8       3.0001       0.0012430       1167.7       1229.9       2.9547         300       0.0013611       1307.2       1334.4       3.2091       0.0013322       1288.9       1328.9       3.1761       0.0012879       1259.6       1324.0       3.1218         320       0.0014450       1416.6       1445.5       3.3696       0.0014491       1391.7  |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 220     0.0011697     925.77     949.16     2.4867     0.0011595     918.15     952.93     2.4707     0.0011412     904.39     961.45     2.4414       240     0.0012053     1016.1     1040.2     2.6676     0.0011927     1006.9     1042.7     2.6491     0.0011708     990.55     1049.1     2.6156       260     0.0012472     1109.0     1134.0     2.8469     0.0012314     1097.8     1134.7     2.8250     0.0012044     1078.2     1138.4     2.7864       280     0.0012978     1205.6     1231.5     3.0265     0.0012770     1191.5     1229.8     3.0001     0.0012430     1167.7     1229.9     2.9547       300     0.0013611     1307.2     1334.4     3.2091     0.0013322     1288.9     1328.9     3.1761     0.0012879     1259.6     1324.0     3.1218       320     0.0014450     1416.6     1445.5     3.3996     0.0014014     1391.7     1433.7     3.3558     0.0013409     1354.3     1421.4     3.2888       340     0.0015693     1540.2     1571.6     3.6086     0.0014932     1502.4     1547.1     3.5438     0.0014049     1452.9     1523.1     3.4575       360     0.0018248     1703.6     17   |       |              |         |           |        |           |          |             |          |           |          |          |        |
| 260     0.0012472 1109.0     1134.0     2.8469     0.0012314 1097.8     1134.7     2.8250     0.0012044 1078.2     1138.4     2.7864       280     0.0012978 1205.6     1231.5     3.0265     0.0012770 1191.5     1229.8     3.0001     0.0012430 1167.7     1229.9     2.9547       300     0.0013611 1307.2     1334.4     3.2091     0.0013322 1288.9     1328.9     3.1761     0.0012879 1259.6     1324.0     3.1218       320     0.0014450 1416.6     1445.5     3.3996     0.0014014 1391.7     1433.7     3.3558     0.0013409 1354.3     1421.4     3.2888       340     0.0015693 1540.2     1571.6     3.6086     0.0014932 1502.4     1547.1     3.5438     0.0014049 1452.9     1523.1     3.4575       360     0.0018248 1703.6     1740.1     3.8787     0.0016276 1626.8     1675.6     3.7499     0.0014848 1556.5     1630.7     3.6301  | 220   |              |         | 949.16    | 2.4867 |           |          |             |          | 0.0011412 | 904.39   | 961.45   |        |
| 280     0.0012978 1205.6     1231.5     3.0265     0.0012770 1191.5     1229.8     3.0001     0.0012430 1167.7     1229.9     2.9547       300     0.0013611 1307.2     1334.4     3.2091     0.0013322 1288.9     1328.9     3.1761     0.0012879 1259.6     1324.0     3.1218       320     0.0014450 1416.6     1445.5     3.3996     0.0014014 1391.7     1433.7     3.3558     0.0013409 1354.3     1421.4     3.2888       340     0.0015693 1540.2     1571.6     3.6086     0.0014932 1502.4     1547.1     3.5438     0.0014049 1452.9     1523.1     3.4575       360     0.0018248 1703.6     1740.1     3.8787     0.0016276 1626.8     1675.6     3.7499     0.0014848 1556.5     1630.7     3.6301   |       |              |         | 1040.2    |        |           |          |             | 2.6491   |           |          | 1049.1   |        |
| 300     0.0013611     1307.2     1334.4     3.2091     0.0013322     1288.9     1328.9     3.1761     0.0012879     1259.6     1324.0     3.1218       320     0.0014450     1416.6     1445.5     3.3996     0.0014014     1391.7     1433.7     3.3558     0.0013409     1354.3     1421.4     3.2888       340     0.0015693     1540.2     1571.6     3.6086     0.0014932     1502.4     1547.1     3.5438     0.0014049     1452.9     1523.1     3.4575       360     0.0018248     1703.6     1740.1     3.8787     0.0016276     1626.8     1675.6     3.7499     0.0014848     1556.5     1630.7     3.6301  | 260   | 0.0012472    | 1109.0  | 1134.0    | 2.8469 | 0.0012314 | 1097.8   | 1134.7      | 2.8250   | 0.0012044 | 1078.2   | 1138.4   | 2.7864 |
| 320     0.0014450 1416.6     1445.5     3.3996     0.0014014 1391.7     1433.7     3.3558     0.0013409 1354.3     1421.4     3.2888       340     0.0015693 1540.2     1571.6     3.6086     0.0014932 1502.4     1547.1     3.5438     0.0014049 1452.9     1523.1     3.4575       360     0.0018248 1703.6     1740.1     3.8787     0.0016276 1626.8     1675.6     3.7499     0.0014848 1556.5     1630.7     3.6301   | 280   | 0.0012978    | 1205.6  | 1231.5    | 3.0265 | 0.0012770 | 1191.5   | 1229.8      | 3.0001   | 0.0012430 | 1167.7   | 1229.9   | 2.9547 |
| 340     0.0015693 1540.2     1571.6     3.6086     0.0014932 1502.4     1547.1     3.5438     0.0014049 1452.9     1523.1     3.4575       360     0.0018248 1703.6     1740.1     3.8787     0.0016276 1626.8     1675.6     3.7499     0.0014848 1556.5     1630.7     3.6301  | 300   | 0.0013611    | 1307.2  | 1334.4    | 3.2091 | 0.0013322 | 1288.9   | 1328.9      | 3.1761   | 0.0012879 | 1259.6   | 1324.0   | 3.1218 |
| 360 0.0018248 1703.6 1740.1 3.8787 0.0016276 1626.8 1675.6 3.7499 0.0014848 1556.5 1630.7 3.6301   | 320   | 0.0014450    | 1416.6  | 1445.5    | 3.3996 | 0.0014014 | 1391.7   | 1433.7      | 3.3558   | 0.0013409 | 1354.3   | 1421.4   | 3.2888 |
|  | 340   | 0.0015693    | 1540.2  | 1571.6    | 3.6086 | 0.0014932 | 1502.4   | 1547.1      | 3.5438   | 0.0014049 | 1452.9   | 1523.1   | 3.4575 |
| 380   0.0018729 1782.0 1838.2 4.0026   0.0015884 1667.1 1746.5 3.8102  | 360   | 0.0018248    | 1703.6  | 1740.1    | 3.8787 | 0.0016276 | 1626.8   | 1675.6      | 3.7499   | 0.0014848 | 1556.5   | 1630.7   | 3.6301 |
|  | 380   |              |         |           |        | 0.0018729 | 1782.0   | 1838.2      | 4.0026   | 0.0015884 | 1667.1   | 1746.5   | 3.8102 |

**TABLE A–8**Saturated ice–water vapor

|        |   |                                | <i>c volume,</i><br><sup>3</sup> /kg | In              | <i>ternal er</i><br>kJ/kg | <b>O</b> 5 /      |                                      | <i>Enthalpy</i><br>kJ/kg  | ;                 |                 | E <i>ntropy,</i><br>kJ/kg·K |                   |
|--------|---|--------------------------------|--------------------------------------|-----------------|---------------------------|-------------------|--------------------------------------|---------------------------|-------------------|-----------------|-----------------------------|-------------------|
| Temp., | Sat.<br>press.,<br>P <sub>sat</sub> kPa | Sat.<br>ice,<br>v <sub>i</sub> | Sat. vapor, $v_g$                    | Sat. ice, $u_i$ | Subl.,<br>u <sub>ig</sub> | Sat. vapor, $u_g$ | Sat.<br>ice,<br><i>h<sub>i</sub></i> | Subl.,<br>h <sub>ig</sub> | Sat. vapor, $h_g$ | Sat. ice, $s_i$ | Subl.,<br>s <sub>ig</sub>   | Sat. vapor, $s_g$ |
| 0.01   | 0.61169                                 | 0.001091                       | 205.99                               | -333.40         | 2707.9                    | 2374.5            | -333.40                              | 2833.9                    | 2500.5            | -1.2202         | 10.374                      | 9.154             |
| 0      | 0.61115                                 | 0.001091                       | 206.17                               | -333.43         | 2707.9                    | 2374.5            | -333.43                              | 2833.9                    | 2500.5            | -1.2204         | 10.375                      | 9.154             |
| -2     | 0.51772                                 | 0.001091                       | 241.62                               | -337.63         | 2709.4                    | 2371.8            | -337.63                              | 2834.5                    | 2496.8            | -1.2358         | 10.453                      | 9.218             |
| -4     | 0.43748                                 | 0.001090                       | 283.84                               | -341.80         | 2710.8                    | 2369.0            | -341.80                              | 2835.0                    | 2493.2            | -1.2513         | 10.533                      | 9.282             |
| -6     | 0.36873                                 | 0.001090                       | 334.27                               | -345.94         | 2712.2                    | 2366.2            | -345.93                              | 2835.4                    | 2489.5            | -1.2667         | 10.613                      | 9.347             |
| -8     | 0.30998                                 | 0.001090                       | 394.66                               | -350.04         | 2713.5                    | 2363.5            | -350.04                              | 2835.8                    | 2485.8            | -1.2821         | 10.695                      | 9.413             |
| -10    | 0.25990                                 | 0.001089                       | 467.17                               | -354.12         | 2714.8                    | 2360.7            | -354.12                              | 2836.2                    | 2482.1            | -1.2976         | 10.778                      | 9.480             |
| -12    | 0.21732                                 | 0.001089                       | 554.47                               | -358.17         | 2716.1                    | 2357.9            | -358.17                              | 2836.6                    | 2478.4            | -1.3130         | 10.862                      | 9.549             |
| -14    | 0.18121                                 | 0.001088                       | 659.88                               | -362.18         | 2717.3                    | 2355.2            | -362.18                              | 2836.9                    | 2474.7            | -1.3284         | 10.947                      | 9.618             |
| -16    | 0.15068                                 | 0.001088                       | 787.51                               | -366.17         | 2718.6                    | 2352.4            | -366.17                              | 2837.2                    | 2471.0            | -1.3439         | 11.033                      | 9.689             |
| -18    | 0.12492                                 | 0.001088                       | 942.51                               | -370.13         | 2719.7                    | 2349.6            | -370.13                              | 2837.5                    | 2467.3            | -1.3593         | 11.121                      | 9.761             |
| -20    | 0.10326                                 | 0.001087                       | 1131.3                               | -374.06         | 2720.9                    | 2346.8            | -374.06                              | 2837.7                    | 2463.6            | -1.3748         | 11.209                      | 9.835             |
| -22    | 0.08510                                 | 0.001087                       | 1362.0                               | -377.95         | 2722.0                    | 2344.1            | -377.95                              | 2837.9                    | 2459.9            | -1.3903         | 11.300                      | 9.909             |
| -24    | 0.06991                                 | 0.001087                       | 1644.7                               | -381.82         | 2723.1                    | 2341.3            | -381.82                              | 2838.1                    | 2456.2            | -1.4057         | 11.391                      | 9.985             |
| -26    | 0.05725                                 | 0.001087                       | 1992.2                               | -385.66         | 2724.2                    | 2338.5            | -385.66                              | 2838.2                    | 2452.5            | -1.4212         | 11.484                      | 10.063            |
| -28    | 0.04673                                 | 0.001086                       | 2421.0                               | -389.47         | 2725.2                    | 2335.7            | -389.47                              | 2838.3                    | 2448.8            | -1.4367         | 11.578                      | 10.141            |
| -30    | 0.03802                                 | 0.001086                       | 2951.7                               | -393.25         | 2726.2                    | 2332.9            | -393.25                              | 2838.4                    | 2445.1            | -1.4521         | 11.673                      | 10.221            |
| -32    | 0.03082                                 | 0.001086                       | 3610.9                               | -397.00         | 2727.2                    | 2330.2            | -397.00                              | 2838.4                    | 2441.4            | -1.4676         | 11.770                      | 10.303            |
| -34    | 0.02490                                 | 0.001085                       | 4432.4                               | -400.72         | 2728.1                    | 2327.4            | -400.72                              | 2838.5                    | 2437.7            | -1.4831         | 11.869                      | 10.386            |
| -36    | 0.02004                                 | 0.001085                       | 5460.1                               | -404.40         | 2729.0                    | 2324.6            | -404.40                              | 2838.4                    | 2434.0            | -1.4986         | 11.969                      | 10.470            |
| -38    | 0.01608                                 | 0.001085                       | 6750.5                               | -408.07         | 2729.9                    | 2321.8            | -408.07                              | 2838.4                    | 2430.3            | -1.5141         | 12.071                      | 10.557            |
| -40    | 0.01285                                 | 0.001084                       | 8376.7                               | -411.70         | 2730.7                    | 2319.0            | -411.70                              | 2838.3                    | 2426.6            | -1.5296         | 12.174                      | 10.644            |