
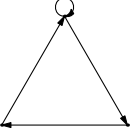
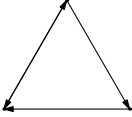
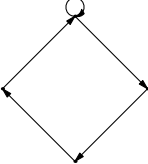
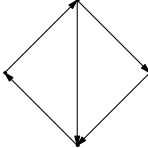
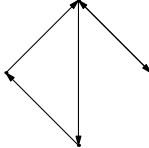
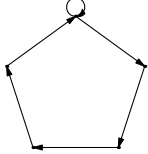
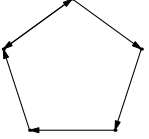
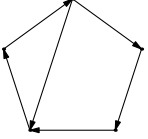
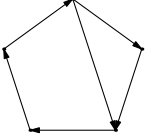
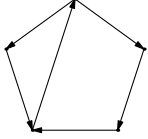
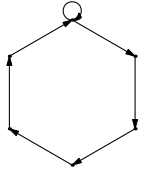
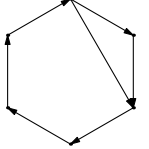
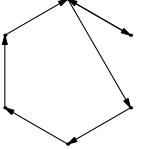
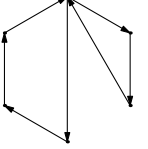
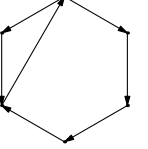
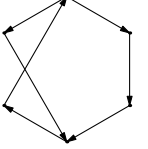
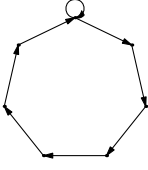
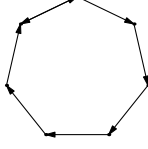
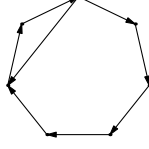
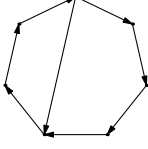
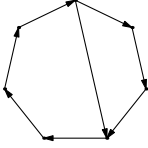
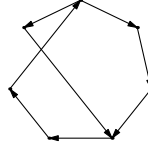
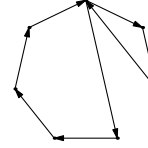
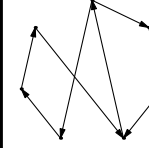
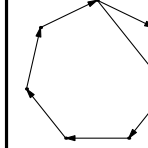
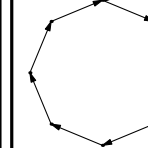
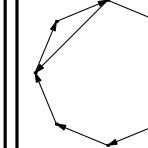
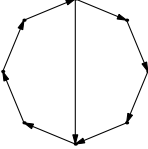
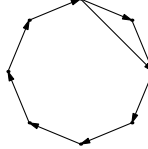
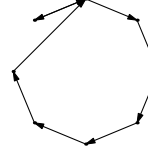
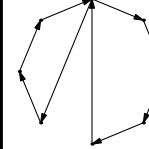
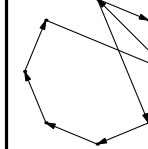
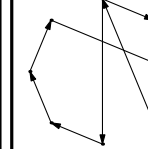
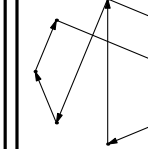
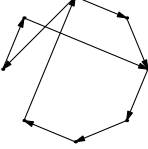
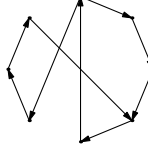
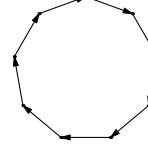
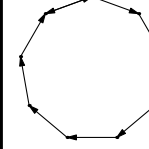
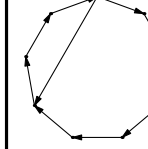
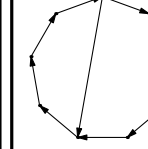
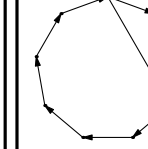
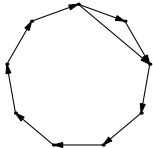
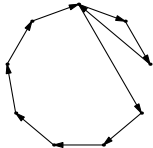
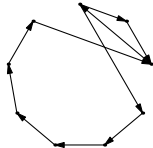
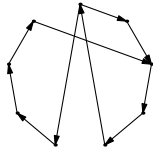
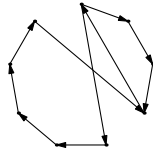
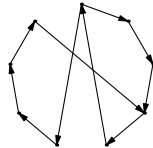
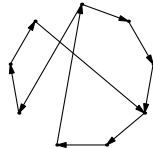
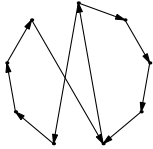
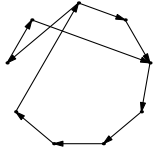
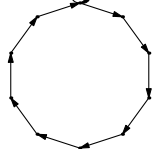
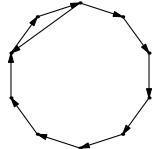
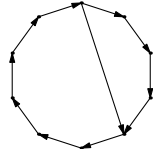
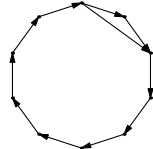
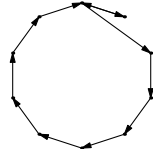
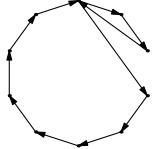
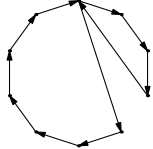
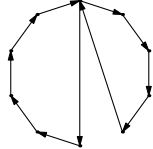
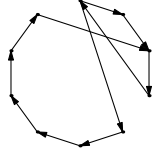
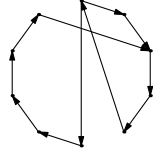
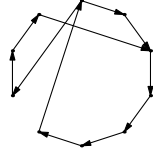
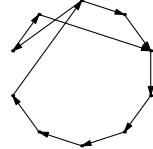
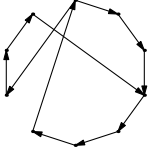
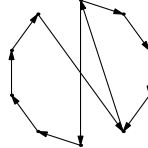
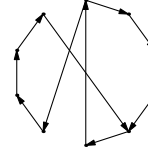
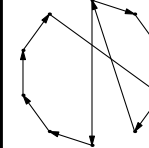
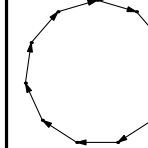
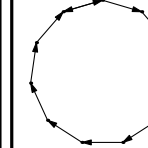
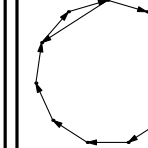
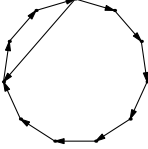
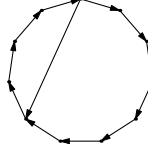
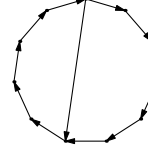
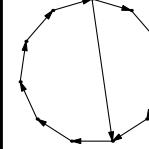
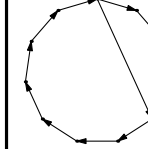
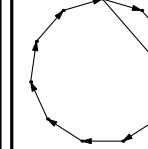
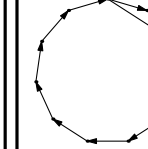
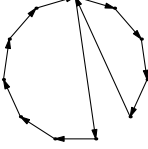
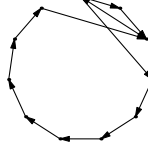
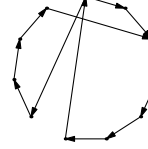
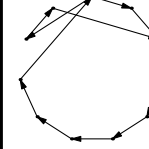
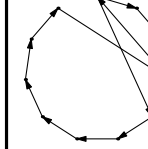
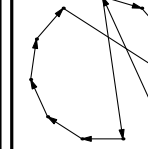
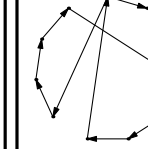


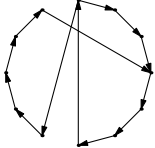
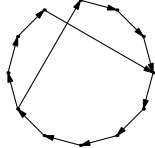
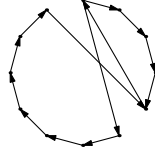
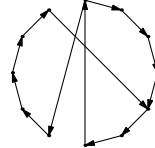
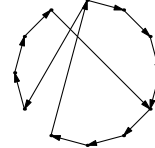
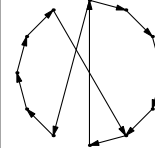
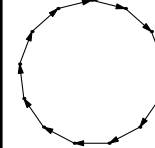
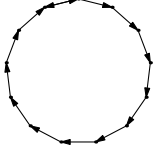
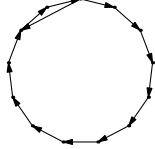
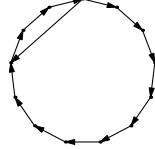
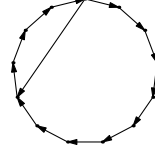
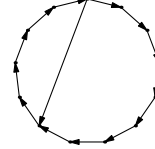
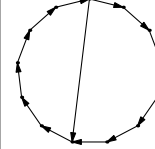
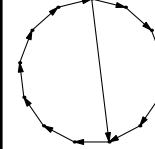
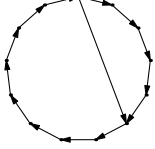
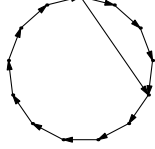
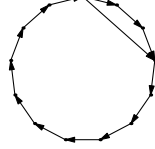
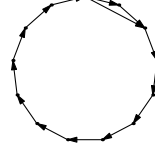
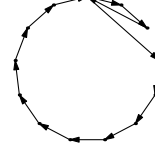
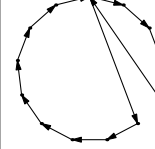
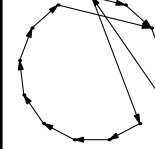
<p>2 vertices 1, 2</p>  <p>1.5</p> <p>0</p>	<p>3 vertices 1, 3</p>  <p>1.5</p> <p>1</p> <p>0</p>	<p>3 vertices 2, 3</p>  <p>1.75</p> <p>1.25</p> <p>0</p>	<p>4 vertices 1, 4</p>  <p>1.80902</p> <p>1</p> <p>0.690983</p> <p>0</p>	<p>4 vertices 3, 4</p>  <p>1.75</p> <p>1.25</p> <p>1</p> <p>0</p>	<p>4 vertices 2, 3</p>  <p>1.80902</p> <p>1.5</p> <p>0.690983</p> <p>0</p>	<p>5 vertices 1, 5</p>  <p>1.80902</p> <p>1.5</p> <p>0.690983</p> <p>0.5</p> <p>0</p>
<p>5 vertices 2, 5</p>  <p>1.89039</p> <p>1.75</p> <p>0.859612</p> <p>0.5</p> <p>0</p>	<p>5 vertices 3, 5</p>  <p>1.75</p> <p>1.64039</p> <p>1</p> <p>0.609612</p> <p>0</p>	<p>5 vertices 4, 5</p>  <p>1.89039</p> <p>1.5</p> <p>0.859612</p> <p>0.75</p> <p>0</p>	<p>5 vertices 3, 4</p>  <p>1.85355</p> <p>1.35355</p> <p>1.14645</p> <p>0.646447</p> <p>0</p>	<p>6 vertices 1, 6</p>  <p>1.90097</p> <p>1.5</p> <p>1.22252</p> <p>0.5</p> <p>0.37651</p> <p>0</p>	<p>6 vertices 5, 6</p>  <p>1.87232</p> <p>1.64039</p> <p>1.32229</p> <p>0.609612</p> <p>0.555386</p> <p>0</p>	<p>6 vertices 2, 5</p>  <p>1.90097</p> <p>1.80902</p> <p>1.22252</p> <p>0.690983</p> <p>0.37651</p> <p>0</p>
<p>6 vertices 3, 4</p>  <p>1.90097</p> <p>1.5</p> <p>1.22252</p> <p>1</p> <p>0.37651</p> <p>0</p>	<p>6 vertices 3, 5</p>  <p>1.77569</p> <p>1.68301</p> <p>1.28659</p> <p>0.816987</p> <p>0.437715</p> <p>0</p>	<p>6 vertices 4, 5</p>  <p>1.91144</p> <p>1.68301</p> <p>1</p> <p>0.816987</p> <p>0.588562</p> <p>0</p>	<p>7 vertices 1, 7</p>  <p>1.90097</p> <p>1.70711</p> <p>1.22252</p> <p>1</p> <p>0.37651</p> <p>0.292893</p> <p>0</p>	<p>7 vertices 2, 7</p>  <p>1.93664</p> <p>1.8797</p> <p>1.36373</p> <p>1.09767</p> <p>0.449632</p> <p>0.272621</p> <p>0</p>	<p>7 vertices 3, 7</p>  <p>1.87232</p> <p>1.70711</p> <p>1.32229</p> <p>1.25</p> <p>0.555386</p> <p>0.292893</p> <p>0</p>	<p>7 vertices 4, 7</p>  <p>1.94461</p> <p>1.78533</p> <p>1.17771</p> <p>1.12122</p> <p>0.627678</p> <p>0.34345</p> <p>0</p>

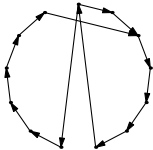
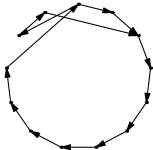
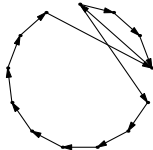
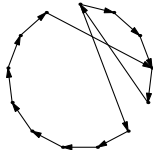
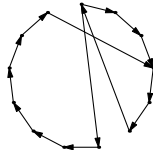
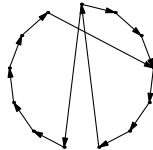
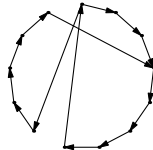
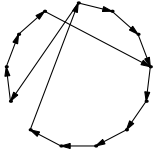
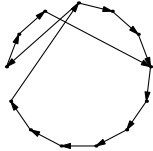
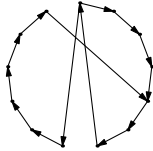
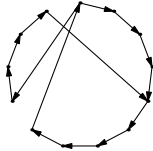
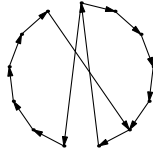
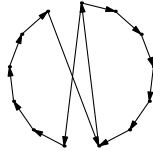
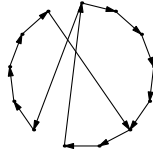


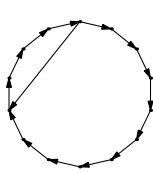
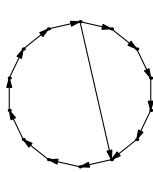
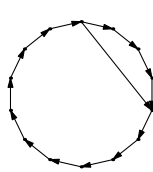
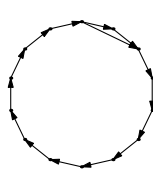
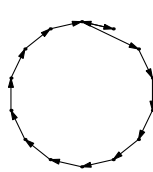
<p>7 vertices 5, 7</p>  <p>1.87232 1.84307 1.32229 1 0.555386 0.40693 0</p>	<p>7 vertices 5, 6</p>  <p>1.91144 1.68301 1.5 0.816987 0.588562 0.5 0</p>	<p>7 vertices 3, 5</p>  <p>1.80902 1.70711 1.5 1 0.690983 0.292893 0</p>	<p>7 vertices 4, 5</p>  <p>1.92732 1.76284 1.29848 0.870674 0.774197 0.366482 0</p>	<p>7 vertices 6, 7</p>  <p>1.93664 1.67033 1.36373 1.16052 0.449632 0.419149 0</p>	<p>8 vertices 1, 8</p>  <p>1.93969 1.70711 1.5 1 0.826352 0.292893 0.233956 0</p>	<p>8 vertices 3, 8</p>  <p>1.90745 1.67033 1.62007 1.16052 1 0.419149 0.222477 0</p>
<p>8 vertices 5, 8</p>  <p>1.89039 1.75 1.70711 1 0.859612 0.5 0.292893 0</p>	<p>8 vertices 7, 8</p>  <p>1.92539 1.78533 1.5 1.12122 1 0.34345 0.324609 0</p>	<p>8 vertices 2, 7</p>  <p>1.93969 1.90097 1.5 1.22252 0.826352 0.37651 0.233956 0</p>	<p>8 vertices 4, 5</p>  <p>1.93969 1.80902 1.5 1 0.826352 0.690983 0.233956 0</p>	<p>8 vertices 3, 7</p>  <p>1.88688 1.77569 1.37163 1.28659 1 0.437715 0.24149 0</p>	<p>8 vertices 4, 7</p>  <p>1.95011 1.85355 1.27294 1.14645 1 0.5 0.276954 0</p>	<p>8 vertices 5, 7</p>  <p>1.87617 1.85355 1.5 1.14645 0.78384 0.5 0.339994 0</p>
<p>8 vertices 6, 7</p>  <p>1.947 1.77569 1.4168 1.28659 0.736009 0.437715 0.400189 0</p>	<p>8 vertices 5, 6</p>  <p>1.93471 1.7258 1.57282 1.20152 0.638773 0.572681 0.353697 0</p>	<p>9 vertices 1, 9</p>  <p>1.93969 1.80902 1.5 1.30902 0.826352 0.690983 0.233956 0.190983 0</p>	<p>9 vertices 2, 9</p>  <p>1.95836 1.92984 1.59642 1.43005 0.925094 0.716196 0.270125 0.173916 0</p>	<p>9 vertices 4, 9</p>  <p>1.96488 1.89039 1.5 1.30902 0.893535 0.859612 0.391584 0.190983 0</p>	<p>9 vertices 5, 9</p>  <p>1.91685 1.85594 1.60034 1.40619 0.799695 0.770222 0.433116 0.217648 0</p>	<p>9 vertices 7, 9</p>  <p>1.92539 1.91393 1.5 1.34156 1 0.726457 0.324609 0.268056 0</p>

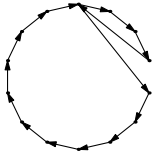
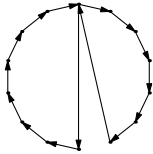
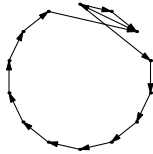
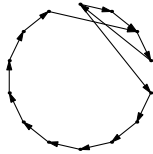
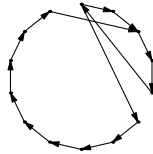
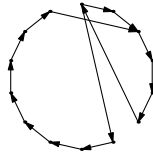
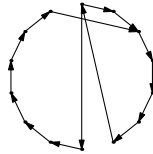
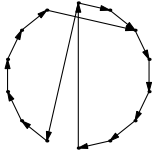
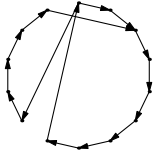
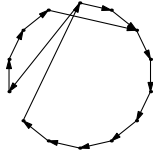
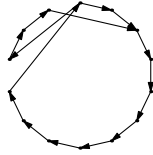
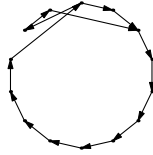
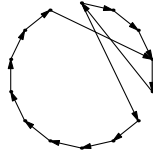
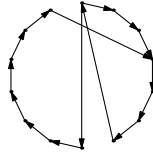
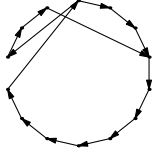
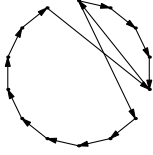
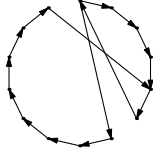
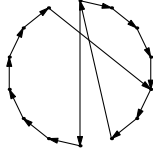
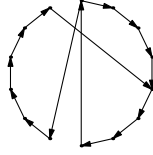
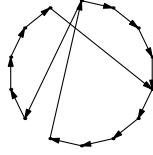
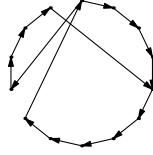
<p>9 vertices 8, 9</p>  <p>1.95836 1.77998 1.59642 1.36162 0.925094 0.850754 0.270125 0.257646 0</p>	<p>9 vertices 3, 7</p>  <p>1.90097 1.80902 1.5 1.30902 1.22252 0.690983 0.37651 0.190983 0</p>	<p>9 vertices 3, 8</p>  <p>1.94289 1.68301 1.6435 1.30902 1.07757 0.816987 0.336037 0.190983 0</p>	<p>9 vertices 5, 8</p>  <p>1.93211 1.75511 1.7306 1.23411 0.921443 0.765893 0.415851 0.244888 0</p>	<p>9 vertices 4, 7</p>  <p>1.95502 1.88358 1.5 1.16928 1.11484 0.734711 0.430137 0.212435 0</p>	<p>9 vertices 5, 7</p>  <p>1.88136 1.85911 1.65772 1.26031 1 0.624155 0.460919 0.256422 0</p>	<p>9 vertices 6, 7</p>  <p>1.95502 1.83022 1.5 1.33798 1.11484 0.5 0.430137 0.331794 0</p>
<p>9 vertices 5, 6</p>  <p>1.94948 1.76909 1.61841 1.39811 0.881594 0.601887 0.550517 0.230905 0</p>	<p>9 vertices 7,8</p>  <p>1.94289 1.80902 1.6435 1.18301 1.07757 0.690983 0.336037 0.316987 0</p>	<p>10 vertices 1, 10</p>  <p>1.95949 1.80902 1.65486 1.30902 1.14231 0.690983 0.584585 0.190983 0.158746 0</p>	<p>10 vertices 3, 10</p>  <p>1.94149 1.77998 1.68107 1.36162 1.32957 0.850754 0.654923 0.257646 0.142946 0</p>	<p>10 vertices 7, 10</p>  <p>1.9294 1.84859 1.7625 1.28158 1.26612 0.810691 0.578805 0.309146 0.213177 0</p>	<p>10 vertices 9, 10</p>  <p>1.95155 1.85594 1.63083 1.40619 1.2367 0.770222 0.721968 0.217648 0.208944 0</p>	<p>10 vertices 2, 9</p>  <p>1.95949 1.93969 1.65486 1.5 1.14231 0.826352 0.584585 0.233956 0.158746 0</p>
<p>10 vertices 3, 8</p>  <p>1.95949 1.70711 1.65486 1.5 1.14231 1 0.584585 0.292893 0.158746 0</p>	<p>10 vertices 4, 7</p>  <p>1.95949 1.90097 1.65486 1.22252 1.14231 1 0.584585 0.37651 0.158746 0</p>	<p>10 vertices 5, 6</p>  <p>1.95949 1.80902 1.65486 1.5 1.14231 0.690983 0.584585 0.5 0.158746 0</p>	<p>10 vertices 4, 9</p>  <p>1.96699 1.91795 1.57128 1.39949 1 0.87735 0.796763 0.305209 0.164972 0</p>	<p>10 vertices 5, 9</p>  <p>1.9219 1.87617 1.64898 1.5 1 0.78384 0.743429 0.339994 0.185692 0</p>	<p>10 vertices 7, 9</p>  <p>1.92626 1.91795 1.59471 1.39949 1.17128 0.87735 0.559272 0.305209 0.248479 0</p>	<p>10 vertices 8, 9</p>  <p>1.96428 1.83649 1.6277 1.5 1 0.898318 0.653919 0.265191 0.254095 0</p>

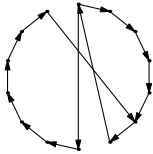
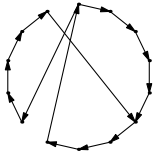
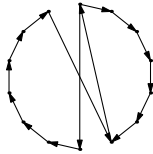
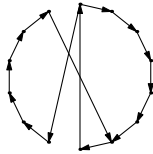
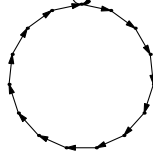
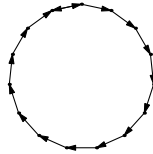
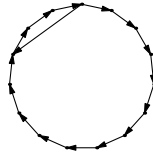
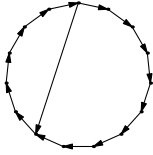
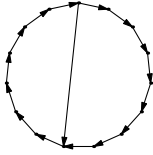
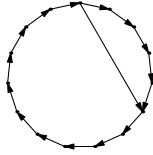
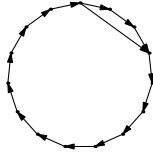
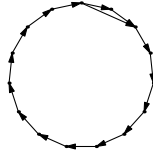
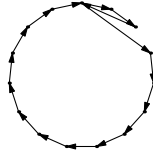
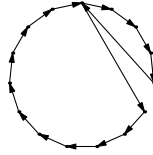
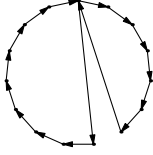

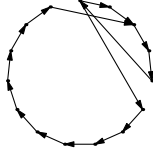
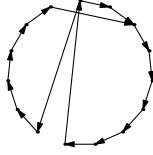
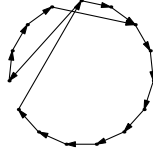

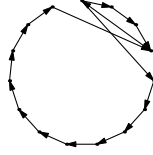
<p>10 vertices 7, 8</p>  <p>1.95502 1.83022 1.70711 1.33798 1.11484 1 0.430137 0.331794 0.292893 0</p>	<p>10 vertices 5, 7</p>  <p>1.88915 1.86293 1.75596 1.37986 1.12535 0.835001 0.545349 0.422211 0.184201 0</p>	<p>10 vertices 6, 7</p>  <p>1.96143 1.86293 1.60361 1.37986 1.25476 0.835001 0.452939 0.422211 0.227259 0</p>	<p>10 vertices 5, 8</p>  <p>1.95214 1.76284 1.73906 1.5 1 0.870674 0.613865 0.366482 0.194937 0</p>	<p>11 vertices 1, 11</p>  <p>1.95949 1.86603 1.65486 1.5 1.14231 1 0.584585 0.5 0.158746 0.133975 0</p>	<p>11 vertices 2, 11</p>  <p>1.97044 1.95416 1.72035 1.61363 1.23212 1.06075 0.648168 0.5 0.178921 0.121455 0</p>	<p>11 vertices 3, 11</p>  <p>1.95155 1.82979 1.63083 1.60381 1.2367 1.15479 0.721968 0.542664 0.208944 0.118949 0</p>
<p>11 vertices 4, 11</p>  <p>1.97525 1.93442 1.67838 1.5 1.11692 1.09475 0.731352 0.597298 0.248101 0.123527 0</p>	<p>11 vertices 5, 11</p>  <p>1.94461 1.86603 1.70711 1.64039 1.17771 1 0.627678 0.609612 0.292893 0.133975 0</p>	<p>11 vertices 6, 11</p>  <p>1.97657 1.8961 1.62483 1.57326 1.2613 1.07972 0.56828 0.551333 0.319019 0.149583 0</p>	<p>11 vertices 7, 11</p>  <p>1.94461 1.91842 1.70711 1.5 1.17771 1.16358 0.627678 0.5 0.292893 0.167992 0</p>	<p>11 vertices 8, 11</p>  <p>1.97525 1.83514 1.67838 1.66409 1.11692 1.06887 0.731352 0.5 0.248101 0.1819 0</p>	<p>11 vertices 9, 11</p>  <p>1.95155 1.94594 1.63083 1.55686 1.2367 1 0.721968 0.564457 0.208944 0.182743 0</p>	<p>11 vertices 10, 11</p>  <p>1.97044 1.84636 1.72035 1.5 1.23212 1.11594 0.648168 0.6151 0.178921 0.172602 0</p>
<p>11 vertices 5, 7</p>  <p>1.90097 1.86603 1.80902 1.5 1.22252 1 0.690983 0.5 0.37651 0.133975 0</p>	<p>11 vertices 3, 10</p>  <p>1.96069 1.7929 1.72759 1.3877 1.34493 1.13209 0.752588 0.558089 0.214195 0.129219 0</p>	<p>11 vertices 7, 10</p>  <p>1.95011 1.85355 1.80902 1.30902 1.27294 1.14645 0.690983 0.5 0.276954 0.190983 0</p>	<p>11 vertices 9, 10</p>  <p>1.96069 1.87078 1.72759 1.44191 1.34493 0.867914 0.752588 0.612298 0.214195 0.207097 0</p>	<p>11 vertices 4, 9</p>  <p>1.969 1.9315 1.66356 1.45201 1.24139 0.897367 0.863492 0.579963 0.262555 0.139165 0</p>	<p>11 vertices 5, 9</p>  <p>1.92732 1.88751 1.70711 1.54826 1.29848 0.810181 0.774197 0.600087 0.292893 0.153964 0</p>	<p>11 vertices 7, 9</p>  <p>1.92732 1.92001 1.70711 1.44646 1.29848 1 0.774197 0.418367 0.292893 0.215166 0</p>

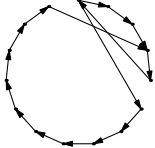
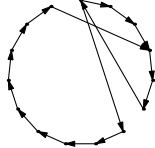
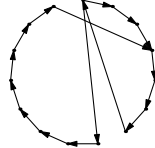
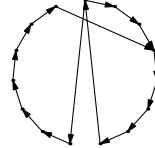
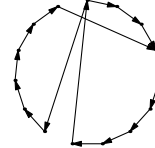
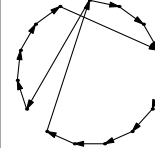
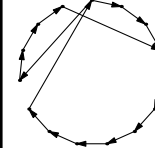
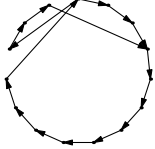
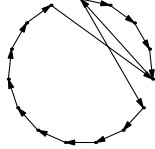
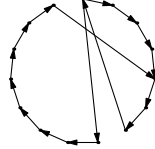
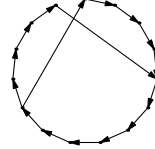
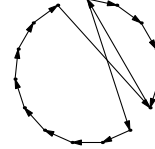
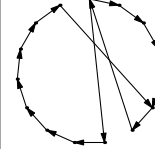
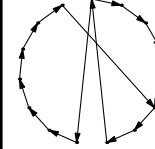
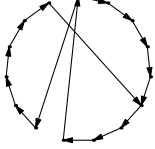
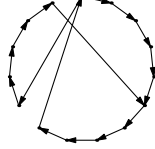
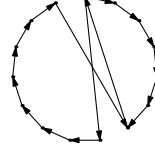
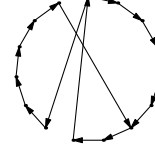
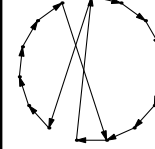
<p>11 vertices 8, 9</p> <p>1.969 1.87204 1.66356 1.55328 1.24139 0.928366 0.863492 0.40083 0.262555 0.245485 0</p>	<p>11 vertices 5, 8</p> <p>1.96359 1.77827 1.74423 1.6451 1.16302 0.926787 0.801089 0.5 0.328075 0.149838 0</p>	<p>11 vertices 7, 8</p> <p>1.96359 1.85016 1.74423 1.5 1.16302 1.07321 0.801089 0.354895 0.328075 0.22173 0</p>	<p>11 vertices 6, 7</p> <p>1.96664 1.88494 1.68843 1.43099 1.31465 1.08679 0.62112 0.439686 0.409149 0.157594 0</p>	<p>12 vertices 1, 12</p> <p>1.97094 1.86603 1.74851 1.5 1.3546 1 0.879463 0.5 0.431935 0.133975 0.114544 0</p>	<p>12 vertices 5, 12</p> <p>1.94417 1.85217 1.83875 1.57667 1.43675 1 0.892455 0.582222 0.528163 0.238937 0.109718 0</p>	<p>12 vertices 7, 12</p> <p>1.93664 1.8797 1.86603 1.5 1.36373 1.09767 1 0.5 0.449632 0.272621 0.133975 0</p>
<p>12 vertices 11, 12</p> <p>1.96612 1.8961 1.72464 1.57326 1.38676 1.07972 1 0.551333 0.527632 0.149583 0.144846 0</p>	<p>12 vertices 2, 11</p> <p>1.97094 1.95949 1.74851 1.65486 1.3546 1.14231 0.879463 0.584585 0.431935 0.158746 0.114544 0</p>	<p>12 vertices 3, 10</p> <p>1.97094 1.80902 1.74851 1.5 1.3546 1.30902 0.879463 0.690983 0.431935 0.190983 0.114544 0</p>	<p>12 vertices 4, 9</p> <p>1.97094 1.93969 1.74851 1.5 1.3546 1 0.879463 0.826352 0.431935 0.233956 0.114544 0</p>	<p>12 vertices 5, 8</p> <p>1.97094 1.80902 1.74851 1.70711 1.3546 1 0.879463 0.690983 0.431935 0.292893 0.114544 0</p>	<p>12 vertices 6, 7</p> <p>1.97094 1.90097 1.74851 1.5 1.3546 1.22252 0.879463 0.5 0.431935 0.37651 0.114544 0</p>	<p>12 vertices 3, 11</p> <p>1.9557 1.87805 1.63789 1.61741 1.32626 1.19223 1 0.635898 0.470774 0.176408 0.109375 0</p>
<p>12 vertices 4, 11</p> <p>1.97623 1.94788 1.71686 1.5815 1.16169 1.10572 1 0.664792 0.533826 0.200103 0.11139 0</p>	<p>12 vertices 5, 11</p> <p>1.94842 1.89321 1.71973 1.6722 1.31903 1.0884 0.799008 0.619143 0.594794 0.227047 0.119022 0</p>	<p>12 vertices 6, 11</p> <p>1.97803 1.92626 1.64453 1.59471 1.37078 1.17128 0.831327 0.559272 0.543479 0.248479 0.131847 0</p>	<p>12 vertices 7, 11</p> <p>1.94634 1.92626 1.74565 1.59471 1.19438 1.17128 1 0.559272 0.464392 0.248479 0.149242 0</p>	<p>12 vertices 8, 11</p> <p>1.97746 1.89321 1.68072 1.6722 1.2465 1.0884 1 0.619143 0.427828 0.227047 0.167498 0</p>	<p>12 vertices 9, 11</p> <p>1.95182 1.94788 1.67126 1.5815 1.3861 1.10572 0.858752 0.664792 0.455287 0.200103 0.176773 0</p>	<p>12 vertices 10, 11</p> <p>1.97416 1.87805 1.74124 1.61741 1.27165 1.19223 0.781557 0.635898 0.559833 0.176408 0.171558 0</p>

<p>12 vertices 7, 10</p>  <p>1.96272 1.85911 1.82573 1.5 1.27825 1.26031 0.855964 0.624155 0.413474 0.256422 0.163852 0</p>	<p>12 vertices 9, 10</p>  <p>1.9676 1.88358 1.77851 1.5 1.38469 1.16928 0.779366 0.734711 0.386379 0.212435 0.203457 0</p>	<p>12 vertices 5, 9</p>  <p>1.93325 1.89515 1.76456 1.58603 1.43333 1 0.787365 0.758335 0.457225 0.260488 0.124272 0</p>	<p>12 vertices 7, 9</p>  <p>1.92874 1.92134 1.79315 1.5 1.36624 1.13825 0.892778 0.658186 0.34957 0.282231 0.16953 0</p>	<p>12 vertices 8, 9</p>  <p>1.97284 1.89515 1.70711 1.58603 1.41429 1 0.90171 0.758335 0.292893 0.260488 0.211154 0</p>	<p>12 vertices 7, 8</p>  <p>1.96983 1.86889 1.77031 1.60198 1.26311 1.10937 1 0.596287 0.340476 0.323467 0.156282 0</p>	<p>13 vertices 1, 13</p>  <p>1.97094 1.90097 1.74851 1.62349 1.3546 1.22252 0.879463 1 0.777479 0.431935 0.37651 0.114544 0.0990311 0</p>
<p>13 vertices 2, 13</p>  <p>1.9779 1.96774 1.79416 1.7226 1.42844 1.29733 0.948902 0.803847 0.473735 0.368521 0.126854 0.0899585 0</p>	<p>13 vertices 3, 13</p>  <p>1.96612 1.8739 1.72464 1.66169 1.38676 1.36956 1 0.868925 0.527632 0.389257 0.144846 0.0866584 0</p>	<p>13 vertices 4, 13</p>  <p>1.98143 1.95654 1.77629 1.64386 1.33765 1.23959 0.914762 0.89943 0.571683 0.423029 0.168176 0.087553 0</p>	<p>13 vertices 5, 13</p>  <p>1.96134 1.87768 1.76684 1.75387 1.42022 1.2577 0.862953 0.815327 0.541694 0.453628 0.196957 0.0917985 0</p>	<p>13 vertices 6, 13</p>  <p>1.98287 1.93664 1.73467 1.62349 1.4075 1.36373 0.936239 0.777479 0.460312 0.449632 0.228414 0.0990311 0</p>	<p>13 vertices 7, 13</p>  <p>1.95909 1.9213 1.79442 1.67847 1.32906 1.29298 1 0.837476 0.421427 0.410869 0.246 0.108904 0</p>	<p>13 vertices 8, 13</p>  <p>1.98287 1.90097 1.73467 1.72738 1.4075 1.22252 0.936239 0.902325 0.460312 0.37651 0.228414 0.120296 0</p>
<p>13 vertices 9, 13</p>  <p>1.96134 1.94803 1.76684 1.60894 1.42022 1.33994 0.862953 0.85523 0.541694 0.367743 0.196957 0.130127 0</p>	<p>13 vertices 10, 13</p>  <p>1.98143 1.86603 1.77629 1.73568 1.33765 1.33146 0.914762 0.788345 0.571683 0.394515 0.168176 0.133975 0</p>	<p>13 vertices 11, 13</p>  <p>1.96612 1.96296 1.72464 1.68634 1.38676 1.23482 1 0.792003 0.527632 0.443196 0.144846 0.130683 0</p>	<p>13 vertices 12, 13</p>  <p>1.9779 1.88765 1.79416 1.6067 1.42844 1.28359 0.948902 0.892726 0.473735 0.456126 0.126854 0.12321 0</p>	<p>13 vertices 3, 11</p>  <p>1.95949 1.90097 1.65486 1.62349 1.5 1.22252 1.14231 0.777479 0.584585 0.37651 0.158746 0.0990311 0</p>	<p>13 vertices 5, 9</p>  <p>1.93969 1.90097 1.80902 1.62349 1.5 1.22252 0.826352 0.777479 0.690983 0.37651 0.233956 0.0990311 0</p>	<p>13 vertices 5, 12</p>  <p>1.96346 1.85355 1.84475 1.62349 1.5 1.14645 0.946617 0.777479 0.55701 0.5 0.188171 0.0990311 0</p>

<p>13 vertices 7, 12</p>  <p>1.95851 1.88045 1.87336 1.56404 1.42227 1.17799 1.0537 0.822014 0.472782 0.435964 0.219385 0.119555 0</p>	<p>13 vertices 11, 12</p>  <p>1.97147 1.90608 1.78594 1.59776 1.5 1.12394 1.05247 0.728007 0.542425 0.5 0.147695 0.144218 0</p>	<p>13 vertices 4, 11</p>  <p>1.97719 1.95502 1.76207 1.62349 1.36772 1.11484 1.09236 0.777479 0.625493 0.430137 0.175169 0.0990311 0</p>	<p>13 vertices 5, 11</p>  <p>1.95214 1.90787 1.73906 1.68696 1.5 1.15706 1 0.643838 0.613865 0.5 0.194937 0.104268 0</p>	<p>13 vertices 6, 11</p>  <p>1.97938 1.94084 1.68554 1.60723 1.5 1.23382 1.06649 0.603812 0.554922 0.5 0.21366 0.1143 0</p>	<p>13 vertices 7, 11</p>  <p>1.94825 1.93079 1.78687 1.64256 1.35652 1.17615 1.15954 0.711385 0.526704 0.409797 0.222121 0.129322 0</p>	<p>13 vertices 8, 11</p>  <p>1.97938 1.91914 1.68554 1.67505 1.5 1.11097 1.06649 0.794393 0.554922 0.351678 0.21366 0.148774 0</p>
<p>13 vertices 9, 11</p>  <p>1.95214 1.94887 1.73906 1.59956 1.5 1.19947 1 0.752194 0.613865 0.33316 0.194937 0.16675 0</p>	<p>13 vertices 10, 11</p>  <p>1.97719 1.90097 1.76207 1.66821 1.36772 1.22252 1.09236 0.662015 0.625493 0.37651 0.175169 0.169779 0</p>	<p>13 vertices 7, 10</p>  <p>1.97073 1.86603 1.83469 1.65328 1.28925 1.2706 1.10074 0.729402 0.564576 0.346719 0.240021 0.133975 0</p>	<p>13 vertices 9, 10</p>  <p>1.97284 1.89515 1.80902 1.58603 1.41429 1.30902 0.90171 0.758335 0.690983 0.260488 0.211154 0.190983 0</p>	<p>13 vertices 7, 9</p>  <p>1.93083 1.92233 1.84803 1.56771 1.41182 1.25738 1 0.804438 0.538727 0.319998 0.270593 0.128148 0</p>	<p>13 vertices 7, 8</p>  <p>1.97452 1.88596 1.79107 1.66527 1.39384 1.14996 1.06911 0.850037 0.456371 0.334733 0.31509 0.114036 0</p>	<p>13 vertices 8, 9</p>  <p>1.97604 1.91125 1.75303 1.61342 1.5 1.17729 0.931589 0.872003 0.581001 0.271528 0.258343 0.154511 0</p>
<p>14 vertices 1, 14</p>  <p>1.97815 1.90097 1.80902 1.62349 1.5 1.22252 1.10453 0.777479 0.690983 0.37651 0.330869 0.0990311 0.0864545 0</p>	<p>14 vertices 3, 14</p>  <p>1.97122 1.88765 1.78159 1.6067 1.59072 1.28359 1.23581 0.892726 0.759342 0.456126 0.335894 0.12321 0.0754242 0</p>	<p>14 vertices 5, 14</p>  <p>1.961 1.88532 1.85207 1.67419 1.60513 1.26369 1.11266 0.762377 0.751219 0.5 0.389761 0.164426 0.0781575 0</p>	<p>14 vertices 9, 14</p>  <p>1.95466 1.91685 1.88374 1.60034 1.55288 1.30902 1.13424 0.799695 0.793344 0.433116 0.32304 0.190983 0.108111 0</p>	<p>14 vertices 11, 14</p>  <p>1.96658 1.92452 1.80902 1.63807 1.63202 1.20004 1.17964 0.845746 0.690983 0.5 0.355749 0.141621 0.116008 0</p>	<p>14 vertices 13, 14</p>  <p>1.97502 1.9213 1.78986 1.67847 1.5 1.29298 1.18512 0.837476 0.796556 0.410869 0.3974 0.108904 0.106039 0</p>	<p>14 vertices 2, 13</p>  <p>1.97815 1.97094 1.80902 1.74851 1.5 1.3546 1.10453 0.879463 0.690983 0.431935 0.330869 0.114544 0.0864545 0</p>

<p>14 vertices 4, 11</p>  <p>1.97815 1.95949 1.80902 1.65486 1.5 1.14231 1.10453 1 0.690983 0.584585 0.330869 0.158746 0.0864545 0</p>	<p>14 vertices 7, 8</p>  <p>1.97815 1.90097 1.80902 1.70711 1.5 1.22252 1.10453 1 0.690983 0.37651 0.330869 0.292893 0.0864545 0</p>	<p>14 vertices 3, 13</p>  <p>1.96863 1.90674 1.73421 1.69375 1.40155 1.37763 1.19752 0.929442 0.76882 0.467048 0.347649 0.1254 0.0816181 0</p>	<p>14 vertices 4, 13</p>  <p>1.98194 1.96405 1.79803 1.69884 1.39195 1.29002 1 0.907006 0.865808 0.5 0.38113 0.14008 0.0811395 0</p>	<p>14 vertices 5, 13</p>  <p>1.96391 1.90845 1.76878 1.76022 1.5 1.33424 1 0.839245 0.76086 0.5 0.422487 0.157846 0.0839568 0</p>	<p>14 vertices 6, 13</p>  <p>1.98363 1.95182 1.75621 1.67126 1.43032 1.3861 1.1401 0.858752 0.655318 0.455287 0.444778 0.176773 0.089647 0</p>	<p>14 vertices 7, 13</p>  <p>1.96089 1.93211 1.80902 1.7306 1.36755 1.30902 1.16567 0.921443 0.690983 0.415851 0.407847 0.190983 0.0980487 0</p>
<p>14 vertices 8, 13</p>  <p>1.98393 1.93211 1.73636 1.7306 1.5 1.30902 1 0.921443 0.810959 0.415851 0.359995 0.190983 0.108757 0</p>	<p>14 vertices 9, 13</p>  <p>1.962 1.95182 1.79522 1.67126 1.44579 1.3861 1 0.858752 0.843858 0.455287 0.333036 0.176773 0.120097 0</p>	<p>14 vertices 10, 13</p>  <p>1.98299 1.90845 1.77946 1.76022 1.34649 1.33424 1.19139 0.839245 0.733605 0.5 0.33809 0.157846 0.127985 0</p>	<p>14 vertices 11, 13</p>  <p>1.96623 1.96405 1.74034 1.69884 1.5 1.29002 1.19199 0.907006 0.660874 0.5 0.384064 0.14008 0.128501 0</p>	<p>14 vertices 12, 13</p>  <p>1.98039 1.90674 1.80902 1.69375 1.45538 1.37763 1 0.929442 0.690983 0.467048 0.441421 0.1254 0.122812 0</p>	<p>14 vertices 5, 12</p>  <p>1.97327 1.85547 1.84735 1.68971 1.53598 1.34901 1 0.901046 0.627422 0.542169 0.42756 0.16259 0.0884223 0</p>	<p>14 vertices 7, 12</p>  <p>1.96981 1.88136 1.87583 1.65772 1.46095 1.30902 1.09172 1 0.591067 0.460919 0.405541 0.190983 0.105077 0</p>
<p>14 vertices 11, 12</p>  <p>1.97572 1.9146 1.8244 1.62818 1.54188 1.27466 1.07697 1 0.570313 0.535782 0.367456 0.146788 0.143251 0</p>	<p>14 vertices 5, 11</p>  <p>1.95582 1.91721 1.77062 1.69737 1.60831 1.25297 1.08092 0.851242 0.623764 0.6069 0.370798 0.174314 0.0897709 0</p>	<p>14 vertices 6, 11</p>  <p>1.98064 1.94948 1.7509 1.61841 1.56443 1.30902 1.15593 0.881594 0.565469 0.550517 0.385464 0.190983 0.0971606 0</p>	<p>14 vertices 7, 11</p>  <p>1.95044 1.93386 1.82676 1.67693 1.5 1.1861 1.16998 1 0.599544 0.5 0.344343 0.203109 0.108935 0</p>	<p>14 vertices 8, 11</p>  <p>1.98108 1.93386 1.70711 1.67693 1.63755 1.1861 1.08637 1 0.669109 0.5 0.292893 0.203109 0.125894 0</p>	<p>14 vertices 9, 11</p>  <p>1.95251 1.94948 1.80902 1.61841 1.55052 1.30902 1.0939 0.881594 0.690983 0.550517 0.255121 0.190983 0.14795 0</p>	<p>14 vertices 10, 11</p>  <p>1.97971 1.91721 1.78469 1.69737 1.5 1.25297 1.18089 0.851242 0.642517 0.6069 0.247033 0.174314 0.16516 0</p>

<p>14 vertices 7, 10</p>  <p>1.97616 1.87523 1.84079 1.73751 1.36341 1.27581 1.24803 0.886806 0.659665 0.5 0.305456 0.224647 0.106485 0</p>	<p>14 vertices 9, 10</p>  <p>1.97688 1.90582 1.82991 1.66436 1.44899 1.36286 1.12661 0.791594 0.742783 0.565405 0.223226 0.209968 0.151596 0</p>	<p>14 vertices 7, 9</p>  <p>1.93421 1.92314 1.8816 1.64143 1.45349 1.33348 1.11603 0.904823 0.712906 0.441727 0.304096 0.255397 0.0976672 0</p>	<p>14 vertices 8, 9</p>  <p>1.97873 1.92314 1.7933 1.64143 1.54659 1.33348 1 0.904823 0.801986 0.441727 0.265921 0.255397 0.113476 0</p>	<p>15 vertices 1, 15</p>  <p>1.97815 1.92388 1.80902 1.70711 1.5 1.38268 1.10453 1 0.690983 0.617317 0.330869 0.292893 0.0864545 0.0761205 0</p>	<p>15 vertices 2, 15</p>  <p>1.98284 1.97608 1.84181 1.79181 1.55903 1.45946 1.16975 1.04409 0.742699 0.626043 0.359379 0.283062 0.0944892 0.0694538 0</p>	<p>15 vertices 4, 15</p>  <p>1.98548 1.96914 1.83488 1.73853 1.5 1.37736 1.08843 1.07738 0.782854 0.708764 0.437579 0.312962 0.120781 0.0658636 0</p>
<p>15 vertices 7, 15</p>  <p>1.96938 1.92388 1.83868 1.78533 1.5 1.38268 1.14982 1.12122 0.758128 0.617317 0.350272 0.34345 0.183717 0.0761205 0</p>	<p>15 vertices 8, 15</p>  <p>1.98716 1.93823 1.78948 1.74883 1.56266 1.44215 1.08456 1.05935 0.8062 0.661931 0.323762 0.316764 0.196173 0.082744 0</p>	<p>15 vertices 11, 15</p>  <p>1.97175 1.96411 1.80902 1.70711 1.56166 1.42681 1.12212 1.11747 0.690983 0.640318 0.455474 0.292893 0.138997 0.101298 0</p>	<p>15 vertices 13, 15</p>  <p>1.97502 1.97307 1.78986 1.76773 1.5 1.40981 1.18512 1 0.796556 0.652103 0.3974 0.349775 0.106039 0.0975205 0</p>	<p>15 vertices 14, 15</p>  <p>1.98284 1.91461 1.84181 1.68799 1.55903 1.40424 1.16975 1.09019 0.742699 0.711948 0.359379 0.348827 0.0944892 0.0921948 0</p>	<p>15 vertices 3, 13</p>  <p>1.97094 1.92388 1.74851 1.70711 1.5 1.38268 1.3546 1 0.879463 0.617317 0.431935 0.292893 0.114544 0.0761205 0</p>	<p>15 vertices 5, 11</p>  <p>1.95949 1.92388 1.80902 1.70711 1.65486 1.38268 1.14231 1 0.690983 0.617317 0.584585 0.292893 0.158746 0.0761205 0</p>
<p>15 vertices 7, 9</p>  <p>1.93969 1.92388 1.90097 1.70711 1.5 1.38268 1.22252 1 0.826352 0.617317 0.37651 0.292893 0.233956 0.0761205 0</p>	<p>15 vertices 3, 14</p>  <p>1.97841 1.89422 1.82897 1.61104 1.59906 1.34092 1.25705 1.10071 0.823046 0.677948 0.405711 0.303522 0.107759 0.0716496 0</p>	<p>15 vertices 5, 14</p>  <p>1.97266 1.88793 1.86603 1.69228 1.63541 1.3622 1.18802 0.887446 0.756799 0.73718 0.44711 0.360692 0.133975 0.0722707 0</p>	<p>15 vertices 9, 14</p>  <p>1.96699 1.91795 1.90097 1.62349 1.57128 1.39949 1.22252 0.87735 0.796763 0.777479 0.37651 0.305209 0.164972 0.0990311 0</p>	<p>15 vertices 11, 14</p>  <p>1.97266 1.92773 1.86603 1.63931 1.63541 1.26282 1.18802 1.11255 0.756799 0.637799 0.44711 0.307719 0.133975 0.112071 0</p>	<p>15 vertices 13, 14</p>  <p>1.97841 1.92835 1.82897 1.69648 1.59906 1.32205 1.25705 0.899294 0.823046 0.659083 0.405711 0.388965 0.107759 0.105776 0</p>	<p>15 vertices 4, 13</p>  <p>1.98246 1.96825 1.82288 1.72795 1.5 1.31994 1.20677 0.916311 0.900659 0.669283 0.462514 0.323763 0.124714 0.074501 0</p>

<p>15 vertices 5, 13</p>  <p>1.96635 1.92388 1.77212 1.76284 1.61311 1.38268 1.21218 0.870674 0.821471 0.617317 0.477336 0.366482 0.137431 0.0761205 0</p>	<p>15 vertices 6, 13</p>  <p>1.98434 1.95991 1.7838 1.69635 1.5 1.39833 1.32747 0.944985 0.800264 0.5 0.452657 0.419986 0.151466 0.08045 0</p>	<p>15 vertices 7, 13</p>  <p>1.96272 1.93862 1.82573 1.75537 1.5 1.32081 1.27825 1 0.855964 0.5 0.413474 0.397818 0.163852 0.0873846 0</p>	<p>15 vertices 8, 13</p>  <p>1.9849 1.94688 1.74018 1.73213 1.62102 1.36549 1.27825 0.938007 0.905637 0.586445 0.396693 0.334117 0.16916 0.0969253 0</p>	<p>15 vertices 9, 13</p>  <p>1.96272 1.95403 1.82573 1.70711 1.5 1.40663 1.27825 0.864702 0.855964 0.666056 0.413474 0.292893 0.163852 0.108573 0</p>	<p>15 vertices 10, 13</p>  <p>1.98434 1.93023 1.7838 1.76758 1.5 1.33619 1.2747 0.928813 0.800264 0.641214 0.452657 0.276138 0.151466 0.119832 0</p>	<p>15 vertices 11, 13</p>  <p>1.96635 1.9646 1.77212 1.70711 1.61311 1.34258 1.21218 1 0.821471 0.567573 0.477336 0.292893 0.137431 0.125246 0</p>
<p>15 vertices 12, 13</p>  <p>1.98246 1.92179 1.82288 1.73847 1.5 1.41027 1.20677 0.950452 0.900659 0.5 0.462514 0.356778 0.124714 0.122244 0</p>	<p>15 vertices 5, 12</p>  <p>1.97911 1.85877 1.84897 1.75922 1.56727 1.45047 1.11311 0.949432 0.818832 0.574409 0.526522 0.329866 0.146185 0.0778269 0</p>	<p>15 vertices 7, 12</p>  <p>1.97653 1.88266 1.87716 1.74689 1.5 1.38717 1.15355 1.05112 0.869208 0.5 0.451438 0.341516 0.17212 0.0906384 0</p>	<p>15 vertices 11, 12</p>  <p>1.97911 1.92217 1.84897 1.67013 1.56727 1.42559 1.11311 1.05057 0.818832 0.549528 0.526522 0.24078 0.146185 0.141226 0</p>	<p>15 vertices 6, 11</p>  <p>1.98184 1.95528 1.80902 1.63233 1.58915 1.4082 1.21388 1.05643 0.690983 0.541546 0.308084 0.173581 0.0813002 0</p>	<p>15 vertices 7, 11</p>  <p>1.953 1.93617 1.85971 1.70711 1.5757 1.26813 1.17483 1.15296 0.780493 0.552886 0.468946 0.292893 0.187305 0.0898469 0</p>	<p>15 vertices 8, 11</p>  <p>1.98261 1.94345 1.76866 1.67876 1.66753 1.35561 1.10649 1.06408 0.83795 0.598525 0.443393 0.257087 0.193374 0.10249 0</p>
<p>15 vertices 9, 11</p>  <p>1.953 1.94992 1.85971 1.64384 1.5757 1.41999 1.17483 1 0.780493 0.644958 0.468946 0.220711 0.187305 0.120579 0</p>	<p>15 vertices 10, 11</p>  <p>1.98184 1.92906 1.80902 1.71848 1.58915 1.30902 1.21388 1.07451 0.690983 0.632251 0.541546 0.190983 0.173581 0.145696 0</p>	<p>15 vertices 7, 10</p>  <p>1.98006 1.88722 1.84571 1.78379 1.5 1.28265 1.26767 1.07647 0.764302 0.606069 0.433657 0.279454 0.2086 0.0843534 0</p>	<p>15 vertices 9, 10</p>  <p>1.98006 1.91565 1.84571 1.72055 1.5 1.39393 1.26767 0.923533 0.764302 0.717353 0.433657 0.216212 0.2086 0.112778 0</p>	<p>15 vertices 8, 9</p>  <p>1.98102 1.93234 1.82535 1.67284 1.57749 1.43591 1.14035 0.93475 0.878373 0.674883 0.34773 0.263084 0.249692 0.0862041 0</p>		