



<p># 19 S/EW Opt. res. 110 ▲</p> <p>AKJ94 J762 J6 T4</p> <p>Q75 AT54 K82 A85</p> <p>862 KQ98 T4 K973</p> <p>T3 3 AQ9753 QJ62</p> <p>10 8 9</p> <p>13 8 9</p> <p>▲</p>	<p># 20 W/AI Opt. res. 1440 ▲</p> <p>KQ7 5 KQ97 AQ873</p> <p>5 T64 T865 JT954</p> <p>AJT9863 K J3 K62</p> <p>42 AQJ98732 A42</p> <p>16 12 11</p> <p>6 11</p> <p>▲</p>	<p># 21 N/NS Opt. res. -360 ▲</p> <p>753 T54 AQ854 T5</p> <p>QJ42 KJ3 T AQ983</p> <p>AK9 A8 J976 K762</p> <p>T86 Q9762 K32 J4</p> <p>6 13 15 6</p> <p>▲</p>	<p># 22 E/EW Opt. res. 430 ▲</p> <p>KT4 AJ5 A98 KQ75</p> <p>T876432 T74 T</p> <p>AJ92 K KQ32 J642</p> <p>Q765 Q9 J65 A983</p> <p>17 0 9</p> <p>14 14 9</p> <p>▲</p>	<p># 23 S/AI Opt. res. 600 ▲</p> <p>2 KQ93 A8742 A64</p> <p>AKQJ96 J752 J9 J</p> <p>843 T64 653 Q185</p> <p>T75 A8 KQT K9732</p> <p>13 2 12</p> <p>13 2 12</p> <p>▲</p>	<p># 24 W/None Opt. res. -110 ▲</p> <p>8653 A3 65 AT632</p> <p>AKJ2 KJ KT84 J85</p> <p>QT4 QT8654 3 Q94</p> <p>97 972 AQJ972 K7</p> <p>8 6 10</p> <p>16 6 10</p> <p>▲</p>	<p># 25 N/EW Opt. res. 400 ▲</p> <p>J42 AKQ9 653 Q84</p> <p>K73 J754 Q78 753</p> <p>Q95 863 K74 KJT6</p> <p>AT86 T2 AJ92 A92</p> <p>12 9 13</p> <p>6 9 13</p> <p>▲</p>	<p># 26 E/AI Opt. res. -630 ▲</p> <p>J65 J753 T32 KQ9</p> <p>KQ9 Q96 874 JT73</p> <p>A84 T AKQJ96 A42</p> <p>T732 AK842 5 865</p> <p>7 8 7</p> <p>7 7</p> <p>▲</p>	<p># 27 S/None Opt. res. 460 ▲</p> <p>62 AKT84 AQ2 JT2</p> <p>43 Q765 KT53 K98</p> <p>J875 92 J876 A65</p> <p>AKQT9 J3 94 Q743</p> <p>14 8 12</p> <p>6 6 12</p> <p>▲</p>	<p># 28 W/NS Opt. res. 100 ▲</p> <p>T Q7 KQT8743 864</p> <p>Q875 J952 2 KQT5</p> <p>J43 KT6 AJ95 J73</p> <p>AK962 A843 6 A92</p> <p>7 8 15</p> <p>10 10 15</p> <p>▲</p>	<p># 29 N/AI Opt. res. -2210 ▲</p> <p>5 KQ985 8742 Q73</p> <p>QJ62 AJ632 - AT96</p> <p>AT98743 4 AQ5 K2</p> <p>K T7 KJT963 J854</p> <p>7 12 8</p> <p>7 13 8</p> <p>▲</p>	<p># 30 E/None Opt. res. -460 ▲</p> <p>J92 8765 Q6 T754</p> <p>5 KQ42 AT8 KQ863</p> <p>AQ76 JT3 K9752 A</p> <p>3 14 9</p> <p>14 14 9</p> <p>▲</p>	<p># 31 S/NS Opt. res. -400 ▲</p> <p>AK962 KT4 932 32</p> <p>Q15 QJ63 Q7 AJ95</p> <p>J4 82 AKJ54 Q874</p> <p>873 A975 T86 KT6</p> <p>10 11 7</p> <p>12 11 7</p> <p>▲</p>	<p># 32 W/EW Opt. res. -130 ▲</p> <p>K9842 AK8 - JT743</p> <p>Q5 QJ76 AJ853 62</p> <p>AJ7 T3 K9764 KQ8</p> <p>T63 9542 QT2 A95</p> <p>11 10 6</p> <p>11 13 6</p> <p>▲</p>	<p># 33 N/None Opt. res. -420 ▲</p> <p>98 K5 KQ86 97432</p> <p>AQ62 Q763 94 AJT</p> <p>74 T984 AJT5 K85</p> <p>KJT53 AJ2 732 Q6</p> <p>8 13 11</p> <p>8 8 11</p> <p>▲</p>	<p># 34 E/NS Opt. res. 110 ▲</p> <p>T4 AQ75 Q853 J74</p> <p>A52 J2 K4 K98653</p> <p>J963 K987 J97 T2</p> <p>KQ87 643 AT62 AQ</p> <p>9 11 15</p> <p>5 5 15</p> <p>▲</p>	<p># 35 S/EW Opt. res. 140 ▲</p> <p>J753 62 K432 A76</p> <p>Q82 J743 J7 T432</p> <p>AKT964 A85 Q9 95</p> <p>8 4 13</p> <p>8 15 13</p> <p>▲</p>	<p># 36 W/AI Opt. res. 200 ▲</p> <p>KJT82 T6 T876 72</p> <p>95 K87432 4 KJIT9</p> <p>63 AJ95 K52 A653</p> <p>AQ74 Q AQJ93 Q84</p> <p>4 7 17</p> <p>12 12 17</p> <p>▲</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |  
 9,53 10,25 10,61 9,61 | 1 5 2 3 | 6 11 12 11 | 3 3 1 2 | 26 20 19 20