

<p>#1 JT N/None Opt. res. -1520 94 843</p> <p>AK64 AQ52 T98 A AJ7 KT86532 K765 A</p> <p>2 9873 11 17 KQ2 10 Q QJT92</p>	<p>#2 KQ9763 E/NS Opt. res. 140 A K</p> <p>AJ4 85 Q2 A98 865 J9432 AJT54 963</p> <p>15 T2 12 5 JT7 8 KQT7 Q872</p>	<p>#3 Q4 S/EW Opt. res. 110 Q32 Q963</p> <p>K53 J987 K74 AQ9 K94 T765 JT84 72</p> <p>6 AT62 10 7 J86 17 AK5</p>	<p>#4 6 W/All Opt. res. -650 QJ976 QT542 J6</p> <p>KT752 Q943 A K5 J986 K7 974 AKT853</p> <p>6 AJ8 8 12 T8432 14 AK3 Q2</p>	<p>#5 AQT N/NS Opt. res. -420 53 JT76</p> <p>J7 8654 AKJ3 754 A2 KQJ87 AK985 KQ</p> <p>7 K932 20 8 Q8 5 T964 432</p>
<p>#6 AK654 E/EW Opt. res. -630 65 J5</p> <p>J732 T98 7 AK4 K94 AQT2 T9763 AK2</p> <p>9 Q 4 20 QT982 7 873 Q84</p>	<p>#7 AKT63 S/All Opt. res. 110 A7 KQ3 K86</p> <p>Q872 J95 KT3 6542 J65 A84 QJ2 A43</p> <p>19 4 9 9 QJ98 3 T972 T975</p>	<p>#8 AQ95 W/None Opt. res. 100 AQ2 A43 J98</p> <p>K T764 JT854 K976 KT92 QJ 752 AKT</p> <p>17 J832 7 13 3 3 8765 Q643</p>	<p>#9 KT743 N/EW Opt. res. -90 AK Q4 AT84</p> <p>QJ6 A5 Q76 J85 AKT7 9832 Q93 K652</p> <p>16 982 14 8 T9432 2 J65 J7</p>	<p>#10 65 E/All Opt. res. -630 86 T7432 QJ75</p> <p>Q974 A82 94 AKJ5 KJ8 AQ5 K843 A62</p> <p>3 KJT3 9 22 QT732 6 96 T9</p>
<p>#11 A3 S/None Opt. res. 400 K6 KQJ7652 KJ</p> <p>T97642 KQ85 QJ5 874 A84 A43 T975 A64</p> <p>17 J 3 13 AT932 7 T98 Q832</p>	<p>#12 - W/NS Opt. res. 800 AKQT2 QJT72 A52</p> <p>KJ73 AQT864 J4 97 A83 94 T987 KJ3</p> <p>16 952 9 10 8653 5 K65 Q64</p>	<p>#13 Q5 N/All Opt. res. -110 Q62 J9864 AQJ</p> <p>A863 42 A74 K8 K AQT753 KT532 876</p> <p>12 KJT97 14 9 2 5 94 JT953</p>	<p>#14 KT864 E/None Opt. res. 140 T87 K76 K5</p> <p>Q72 A93 QJ542 K63 42 853 A96 T743</p> <p>9 J5 9 7 A9 15 AQJT9 QJ82</p>	<p>#15 T97542 S/NS Opt. res. -140 Q93 A54 6</p> <p>QJ6 AK83 K85 AKJ2 Q3 76 JT943 AK5</p> <p>6 - 9 19 T76 6 KJT982 Q872</p>
<p>#16 642 W/EW Opt. res. 400 A3 T942 A965</p> <p>Q7 KT953 QT975 84 A8 765 KT74 J32</p> <p>8 AJ8 11 4 KJ62 17 KQJ3 Q8</p>	<p>#17 Q84 N/None Opt. res. -100 AQ9 K543 T82</p> <p>JT52 A63 86532 K74 QT A97 K5 QJ76</p> <p>11 K97 6 14 JT 9 J862 A943</p>	<p>#18 T E/NS Opt. res. 110 Q832 A7652 KJ9</p> <p>J9654 KQ7 K95 AJT76 Q A97 T632 JT94 5</p> <p>10 A832 6 11 4 13 K83 AQ874</p>	<p>#19 9 S/EW Opt. res. 110 J9632 J93 Q876</p> <p>A6 T8742 KT7 85 AT75 Q842 K54 93</p> <p>4 KQJ53 16 2 A4 18 K6 AJT2</p>	<p>#20 Q952 W/All Opt. res. -120 AT94 KT84 3</p> <p>A87 JT3 K763 J J96 AQ532 K85 AQ97</p> <p>9 K64 11 14 K852 6 7 JT642</p>
<p>#21 J82 N/NS Opt. res. -450 AQ3 J874 QT8</p> <p>A6 KQ754 K94 865 KT53 A AK32 7654</p> <p>10 T93 17 9 JT72 4 Q962 J9</p>	<p>#22 54 E/EW Opt. res. 420 9763 743 AT64</p> <p>J82 Q96 QJ T84 QJ85 AK92 Q875 J92</p> <p>4 AKT73 9 10 AK52 17 T6 K3</p>	<p>#23 A84 S/All Opt. res. 630 8 KJ3 AJT532</p> <p>QJ92 3 KJ62 97543 A72 QT985 Q7 96</p> <p>13 KT765 13 2 AQT 12 64 K84</p>	<p>#24 864 W/None Opt. res. -450 AQJ987543 9 -</p> <p>Q75 AKJ92 T6 2 AKT54 Q2 T82 A9764</p> <p>7 T3 9 14 K 10 J8763 KQJ53</p>	<p>#25 J7 N/EW Opt. res. -80 A86 KQ7642 72</p> <p>K8532 94 QT43 K72 A A K43 JT95 K43 QJ65</p> <p>10 AQT6 12 7 J95 11 83 AT98</p>
<p>#26 QT973 E/All Opt. res. 140 54 KJT7 J2</p> <p>A2 85 863 K97 A85 Q92 AK643 QT875</p> <p>7 KJ64 15 7 AQJT2 11 643 9</p>	<p>#27 T S/None Opt. res. -140 AJ54 KQ872 832</p> <p>KJ9643 Q85 T92 KQ6 9 AK6 KT4 9765</p> <p>10 A72 7 12 873 11 T543 AQJ</p>	<p>#28 AJ7 W/NS Opt. res. -420 K84 643 Q853</p> <p>T K985432 A65 Q732 AQ982 5 AKJ7 9</p> <p>10 Q6 18 5 JT9 7 KJT7 T642</p>	<p>#29 QT4 N/All Opt. res. 140 AK853 2 K643</p> <p>8753 AJ96 97 J64 K65 AQJ3 9872 AJ</p> <p>12 K2 3 18 QT2 7 T9874 QT5</p>	<p>#30 T7 E/None Opt. res. 430 T7 A3 AQ97432</p> <p>Q962 KJ843 KJ95 86 QT6 K854 65 J8</p> <p>10 A5 8 8 AQ432 14 J972 KT</p>
<p>#31 96 S/NS Opt. res. -140 AQ765 J65 T83</p> <p>KT752 AJ3 4 972 K94 T832 K752 QJ6</p> <p>7 Q84 9 8 KJ83 16 AQ7 A94</p>	<p>#32 JT2 W/EW Opt. res. -1430 K5 Q9754 J85</p> <p>- KQ985 QT732 AJ64 AK63 T T432 KQ9</p> <p>7 A7643 9 15 98 9 J82 A76</p>			

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit-	---Balanced---
9.66	10.59	9.53	10.22	2 0 1 2	11 12 10 9	3 2 0 0	17 20 21 21