

<p>#1 N/None Opt.res. -390 AT872 K95 T9 AQ5 KJ53 T8 AK3 K742 6 8 AJ42 76542 5 T86</p>	<p>#2 E/NS Opt.res. -140 QJ965 T2 AQ8643 AQ8643 J6 K976 AKT732 K976 7 9 12 10 54 11 A8553</p>	<p>#3 S/EW Opt.res. -650 AK54 AQJ763 T3 92 T84 AJ865 A54 QT763 5 14 9 T42 8 KQJ9</p>	<p>#4 W/AI Opt.res. -140 AT54 J864 AT83 Q 7 6 AQT9 J9764 11 11 AJ6 12</p>	<p>#5 N/NS Opt.res. -380 Q9642 A7 Q4 QT82 AKJ87 K9854 AT7 3 7 QJ62 10 15 82 8 AJ9643</p>	<p>#6 E/EW Opt.res. -110 J5 QJ983 AQ65 A8 KQ8 62 9732 Q965 7 943 14 7 AK 12 JT KJ7432</p>
<p>#7 S/AI Opt.res. -140 98753 KT KQT3 92 AJ2 A8753 A74 J8 KT64 96 11 14 862 8 7 A754</p>	<p>#8 W/None Opt.res. -450 K9732 K6 8 AQJ54 AJT86 J987 K9 K3 54 9 QT5 AT765 13 12 AT765 6 T96</p>	<p>#9 N/EW Opt.res. -140 AJ Q9732 K874 KJ64 9 QT9 AJ4 T9432 0 QT32 A82 KQ82 12 10 AK 18</p>	<p>#10 E/AI Opt.res. -630 QJ7 K5 AJT9 9764 84 Q5 852 54 QJT962 K84 AK A2 A73 7632 5 A73 7632 11 13 QJT3</p>	<p>#11 S/None Opt.res. -100 T52 QT5 K8 AKT84 AJ983 J632 76 76 3 KQ76 AK8 AQJ9 12 6 AQJ9 19 53</p>	<p>#12 W/NS Opt.res. -450 KQ975 AKT54 86 9 T42 96 QJ754 AJ4 J863 7 AKT2 Q753 8 A QJ832 93 12 10 10 10 KT862</p>
<p>#13 N/AI Opt.res. 660 J6 T96 T632 J952 842 AJ74 85 A764 AJ97 85 14 9 AKQ74 2 9 Q83</p>	<p>#14 E/None Opt.res. -300 KQT5 AJ864 85 Q8 8742 KT7 AQJ42 6 J3 93 13 93 12 10 KT963 5 J543</p>	<p>#15 S/NS Opt.res. -100 KJ42 94 T73 K32 83 QJ2 8 AQJT976 A6 KT65 KJ954 85 Q975 A873 AQ62 7 A873 AQ62 10 11 AQ62 12 4</p>	<p>#16 W/EW Opt.res. -120 Q97 A5 JT9 KJ74 K532 Q96 A72 853 Q97 KT87432 Q3 Q9 A84 J A84 9 J K8654 11 8 K8654 12 AT62</p>	<p>#17 N/None Opt.res. -920 K62 Q2 7653 AQT9 Q97 K9643 K98 76 AT43 AJ7 AJT42 K J85 T85 Q 8 T85 Q 11 17 Q 4 J85432</p>	<p>#18 E/NS Opt.res. -130 J965 J QT86 AQ763 QJT73 AK95 752 T 2 QT873 A94 J854 10 AK84 642 KJ3 9 7 14 14 K92</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | - >=7suit - | ---Balanced---- |  
 9,25 10,17 10,89 9,69 0 1 0 1 14 13 16 11 0 1 1 1 19 20 16 24

<p># 19 S/EW Opt. res. -820 52 8762 K965 A92 7 18 9 764 QT73 T42 A76 KJT95 AKJ5 97 Q3 KJ9643 AJ A7 KQ6 AT8 K3 JT2 J8743</p>	<p># 20 W/AII Opt. res. 90 KJT95 AKJ5 97 Q3 AKJ5 97 Q3 AQ8 842 AKJ J542</p>	<p># 21 N/NS Opt. res. -400 98542 96 AK3 652 6 7 18 9 AQ73 KQJT Q AT93 AQ73 KQJT Q AT93 A8432 T954 KQ7</p>	<p># 22 E/EW Opt. res. -130 A932 K964 - AQT87 11 13 8 8 KT854 A52 K62 J6 QJ7 J7 A854 9542 6 QT83 QJT973 K3</p>	<p># 23 S/AII Opt. res. -630 K9 K92 KQT8 AT98 11 15 10 4 J875 764 J72 Q63</p>	<p># 24 W/None Opt. res. -140 T87 K KJ85 JT984 13 13 6 Q43 A852 T97 AK5 AK952 T3 A63 Q63 16 QJ9764 Q42 72</p>
<p># 25 N/EW Opt. res. 920 AJT76 T72 T4 KT3 842 J854 65 9854 KQ95 Q3 J9873 Q6</p>	<p># 26 E/AII Opt. res. 110 Q932 62 A4 AQ643 A84 QJ987 973 92 KJ6 A5 K85 KJ875</p>	<p># 27 S/None Opt. res. 420 K2 5 AT974 98654 J83 KJ742 QJ83 J A76 AQT963 2 12 9 12</p>	<p># 28 W/NS Opt. res. 2220 742 J943 98632 7 A95 QT5 Q4 AQT83</p>	<p># 29 N/AII Opt. res. -1370 AQ974 92 J32 962 3 AQT63 A AKJ854 52 K754 KQT65 T7</p>	<p># 30 E/None Opt. res. -100 J3 QJ2 AJ54 KQ63 A742 4 KT932 942 5 KQ9865 A76 8 14 7 14 T KT9853 Q76 T87</p>
<p># 31 S/NS Opt. res. -420 AQ932 J9 K964 JT K84 AK54 QJT3 64 AJ JT 2 11 13 14 765 QT862 852 93 K84 AK54 QJT3 64</p>	<p># 32 W/EW Opt. res. 1520 T96 T632 52 QT52 16 2 4 18 KQ752 KJ54 9 AK3 84 Q7 JT63 J9874 AJ3 A98 AKQ874 6</p>	<p># 33 N/None Opt. res. 130 98432 T74 A875 J 14 5 12 9 KT 652 J3 KQT753</p>	<p># 34 E/NS Opt. res. 1100 A532 62 T95 K974 14 7 12 Q8 AQ7 64 AQ8652 KJT976 T84 QJ3 T</p>	<p># 35 S/EW Opt. res. 990 Q 764 J654 T7543 16 3 6 15 KJ4 AJ2 K873 KJ2 T862 T53 AQT2 98 A9753 KQ98 9 AQ6</p>	<p># 36 W/AII Opt. res. -140 JT984 A75 K8 K96 6 11 12 11 Q943 Q642 QT87 AK7 T2 AT953 J32 Q653 KJ86 J7 A54</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced--- |  
 9,25 10,17 10,89 9,69 0 1 0 1 14 13 16 11 0 1 1 1 19 20 16 24