

<p>#1 N/None Opt.res. -320 732 AQ2 AT KQ987 KJ85 JT94 Q953 KT964 7 K642 AJT A K8653 6 11 J87 8 6542</p>	<p>#2 E/NS Opt.res. -100 73 A6543 Q54 K97 AT654 K8 K732 A4 Q82 QJ9 T96 J865 KJ9 T72 A8 9 6 AJ8 11 QT32</p>	<p>#3 S/EW Opt.res. 90 QJ42 T3 86 A9874 T986 KQ54 AQJ4 Q AK5 J982 K752 T3 A8652 T652 AK7 K954 T93 K983 15 13 J9 7 7</p>	<p>#4 W/All Opt.res. -140 QT73 7 J74 Q6543 AJ862 KJ4 AQ T82 K87652 T652 AK7 K954 T93 K983 15 13 J9 7 7</p>	<p>#5 N/NS Opt.res. -130 94 95 AK92 AT986 AQ8652 T652 AK7 K87652 A643 11 13 JT 8 4</p>	<p>#6 E/EW Opt.res. 460 K742 K87653 K2 8 Q6 T94 JT953 974 AJ985 876 KQT53 9 AQJ2 18 AQ4 AJ62</p>
<p>#7 S/All Opt.res. 120 Q87543 9864 K 93 KJ2 7 J9754 Q762 A9 AT532 82 AK85 T6 KQJ AQT63 JT4 5 15 13</p>	<p>#8 W/None Opt.res. 430 Q75 QJ4 9876 Q64 J93 None AK4 T95 A6 T53 JT532 J83 KT842 A87 Q AK72 11 7 6 16</p>	<p>#9 N/EW Opt.res. 420 Q83 532 AQ9 T843 9764 87 6 AQ9765 AJ52 J KT8743 KJ KT AKQT964 J52 2 6 13 13</p>	<p>#10 E/All Opt.res. 140 T752 AQ7 6 K84 K98 AQ752 42 AQ J5432 T93 986 J963 T6 KJ84 AT3 12 7 9</p>	<p>#11 S/None Opt.res. -120 95 94 KJ973 A82 842 AK862 42 T76 AK6 Q73 Q75 KQ43 JT QJT73 95 A86 J95 7 16 8</p>	<p>#12 W/NS Opt.res. -140 A85 K974 JT752 T KQJ42 AJ 86 A732 973 T83 AQ3 J984 8 T6 Q652 K94 KQ65 15 7 10</p>
<p>#13 N/All Opt.res. 140 KJ87542 A Q97 64 T3 K987 K2 AKJT5 A9 Q54 J863 9873 Q6 JT632 AT54 Q2 14 7 9</p>	<p>#14 E/None Opt.res. 450 K3 Q9876 JT Q875 J4 J42 A9873 943 None 9876 JT Q875 6 A3 8 KQ 8 18 KT2</p>	<p>#15 S/NS Opt.res. 100 T KJT843 Q3 7653 KJ9875 Q2 AT JT9 Q632 976 K874 A2 A4 A5 J9652 KQ84 6 9 11 14</p>	<p>#16 W/EW Opt.res. -140 AK4 T72 QK9 A982 8653 A3 J75 J764 JT92 54 842 QT53 Q7 KQJ986 AT63 K 6 3 15</p>	<p>#17 N/None Opt.res. 100 Q43 KQ986 73 A92 A9652 AJ3 K42 K7 T74 AQ6 Q86543 KJT7 52 JT985 15 8 6</p>	<p>#18 E/NS Opt.res. -140 A65 A764 643 K43 74 J52 AJ QJ8752 JT9 T983 KQT987 KQ832 KQ 52 9 6 14 AT96</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons-- | ->=7suit- | ---Balanced--- |
 9,53 9,39 10,39 10,69 | 1 4 1 0 | 12 9 10 7 | 1 1 1 1 | 20 21 22 24

POOLE 4-23

<p># 19 S/EW Opt. res. 920 Q65 75 AT9632 J7 7432 21 7 6 84 Q84</p> <p>N 10 10 S 7 7 H 12 12 D 9 20 C 920</p> <p>E W N 7 7 S 8 8 H 10 10 D 10 10 C 80</p> <p>AK3 KJ98 QT942 75 9 7432 J86 K84 Q84</p>	<p># 20 W/AII Opt. res. 630 AQ972 Q932 7 AKT 12 15 2 11 972</p> <p>N 10 10 S 7 7 H 7 7 D 7 7 C 630</p> <p>E W N 8 8 S 8 8 H 12 12 D 12 12 C 110</p> <p>K85 KJ75 K95 Q86 J643 4 T864 J543 T AT86 AQJ32 972</p>	<p># 21 N/NS Opt. res. -360 T9 AQ983 8 AKQJ7 7 J652 16 13 4 83</p> <p>N 8 8 S 10 10 H 8 8 D 9 9 C 90</p> <p>E W N 8 8 S 12 12 H 12 12 D 12 12 C 980</p> <p>AKQJ84 K74 65 64 73 J652 QJT92 83</p>	<p># 22 E/EW Opt. res. -830 84 QT6 KJT5 AKQJ8 2 13 13 12 K962</p> <p>N 8 8 S 10 10 H 8 8 D 9 9 C -350</p> <p>E W N 10 9 9 S 7 7 H 9 9 D 10 9 9 C 630</p> <p>J975 J974 982 T5 KT3 A532 AQ4 743 AQ62 K8 763 K962</p>	<p># 23 S/AII Opt. res. 130 QT3 J983 AK94 KT 9 13 8 10 Q53</p> <p>N 8 8 S 8 8 H 10 10 D 130 C 140</p> <p>E W N 9 9 S 9 9 H 9 9 D 9 9 C 140</p> <p>A86 54 76 AJ8764 KJ952 K JT532 92 74 AQ762 Q8 Q53</p>	<p># 24 W/None Opt. res. 140 82 QT76 Q964 543 9 4 13 14 JT76</p> <p>N 8 8 S 9 9 H 8 8 D 8 8 C 140</p> <p>E W N 8 8 S 8 8 H 7 7 D 7 7 C 110</p> <p>JT7 K84 J872 A98 643 A532 A53 KQ2 AKQ95 J9 KT JT76</p>	<p># 25 N/EW Opt. res. 420 J2 KJ73 Q43 9876 14 7 8 11 A4</p> <p>N 8 8 S 10 10 H 11 10 D 8 8 C 420</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>AK4 A82 J82 Q532 QT7 QT964 75 KJT 98653 5 AKT96 A4</p>	<p># 26 E/AII Opt. res. 110 9642 A853 Q7 A83 7 10 8 15 T64</p> <p>N 7 7 S 8 8 H 8 8 D 9 9 C 110</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 70</p> <p>A85 T76 T8654 K9 9642 A853 Q7 A83 KQ7 KQJ4 KJ9 T64</p>	<p># 27 S/None Opt. res. -400 76 K65 AKJ AJT43 4 16 10 10 Q52</p> <p>N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>E W N 9 8 S 7 7 H 7 7 D 9 9 C 400</p> <p>Q98 32 QT9843 97 AJ5 Q87 7652 K86 KT432 AJT94 Q52</p>	<p># 28 W/NS Opt. res. -140 A873 KJ9743 7 K7 12 11 8 9 843</p> <p>N 8 8 S 10 10 H 7 7 D 7 7 C 70</p> <p>E W N 8 8 S 8 8 H 9 9 D 9 9 C 140</p> <p>K92 Q52 A92 QJ92 Q64 6 QT865 AT65 JT5 AT8 KJ43 843</p>	<p># 29 N/AII Opt. res. -110 75 AKT32 K986 J82 13 8 11 8 K974</p> <p>N 8 8 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 7 7 H 7 7 D 9 9 C 110</p> <p>AQ794 865 J AQ75 KJ8 KQ4 QT754 63 632 J97 A32 K974</p>	<p># 30 E/None Opt. res. 420 653 963 A73 QJ32 11 7 8 14 A85</p> <p>N 9 9 S 10 10 H 8 8 D 10 10 C 420</p> <p>E W N 8 8 S 8 8 H 7 7 D 7 7 C -350</p> <p>T92 AKJ54 K85 T7 J8 QT82 QT2 K964 AKQ74 7 J964 A85</p>	<p># 31 S/NS Opt. res. 100 K KT765 AKQ43 T6 12 15 6 7 Q3</p> <p>N 7 7 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p> <p>Q63 AQ92 T86 A85 JT4 84 J7 KJ9742 A98752 J3 952 Q3</p>	<p># 32 W/EW Opt. res. -100 Q87 AT3 Q6 KQJ42 9 9 14 8 9 8763</p> <p>N 8 8 S 8 8 H 110 D 110 C 110</p> <p>E W N 7 7 S 8 8 H 7 7 D 8 8 C 110</p> <p>K642 Q64 972 AT5 JT93 K5 KJT854 9 A5 J9872 A3 A3 8763</p>	<p># 33 N/None Opt. res. -420 KQJ75 Q73 T6 JT 4 9 18 4 643</p> <p>N 8 8 S 10 10 H 8 8 D 9 9 C -350</p> <p>E W N 10 10 S 7 7 H 7 7 D 7 7 C 420</p> <p>863 J94 A82 A987 A92 AK8 Q43 KQ52 Q73 T6 JT 4 9 18 4 643</p>	<p># 34 E/NS Opt. res. -460 AQ6 Q9 J6 KQJ972 8 15 12 5 AT6</p> <p>N 8 8 S 10 10 H 8 8 D 9 9 C -700</p> <p>E W N 11 11 S 10 10 H 10 10 D 10 10 C 460</p> <p>J983 AT K985 543 K72 K8732 AQ7 8 T54 J654 432 AT6</p>	<p># 35 S/EW Opt. res. 200 75 AKJ7 92 AQJ84 6 15 9 10 KJ7</p> <p>N 9 9 S 9 9 H 9 9 D 9 9 C 420</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 130</p> <p>KJ6 Q98542 8653 200 75 AKJ7 92 AQJ84 AQJ84 AQJ84 6 15 9 10 KJ7</p>	<p># 36 W/AII Opt. res. -140 KQ8765 T7 K7 A74 10 12 8 10 QT865</p> <p>N 8 8 S 9 9 H 8 8 D 8 8 C 140</p> <p>E W N 9 9 S 9 9 H 7 7 D 7 7 C 140</p> <p>J KQ654 QJ984 J9 T432 J9 A532 K32 A9 A832 T6 QT865</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | 1 4 1 0 | --Singletons-- | 12 9 10 7 | - >=7suit - | 20 21 22 24