

<p>#1 N/None Opt.res. 110 A83 J98 AT754 85 K762 654 Q9 A743 JT9 AKQ72 KJ62 K9</p>	<p>#2 E/NS Opt.res. 650 9876 Q8 A94 A874 Q2 KJ953 K2 QT52 J54 T2 QT53 K963 AKT3 A764 J876 J</p>	<p>#3 S/EW Opt.res. 420 754 QT9 T85 Q864 AKQJT2 J82 76 J5 86 K3 Q943 AT973</p>	<p>#4 W/All Opt.res. 1430 QJ64 973 875 532 T32 AQJ T AKQ874 K85 T AQJ63 JT96 A97 K86542 K942</p>	<p>#5 N/NS Opt.res. 140 T862 7654 32 KJ7 KQJ753 A T7 A863 A4 KQ83 KJ654 Q4 9 JT92 AQ98 T952</p>	<p>#6 E/EW Opt.res. 400 AK942 QJ2 Q985 Q Q865 54 AKT62 A8 T876 J74 J7652 13 AK93 3 14 2 3 11 KT943</p>
<p>#7 S/All Opt.res. 140 AT A743 643 K743 K875432 T T62 QJ6 KJ952 T2 A95 9 Q6 AKQJ985 QJ8</p>	<p>#8 W/None Opt.res. 300 98753 AK7632 T K QJ98752 AK4 85 98762 T62 QJ98752 Q64 Q64 J973 Q64 T5 T4 KQ8652</p>	<p>#9 N/EW Opt.res. 2140 AK98 AKQ5 9 AK32 T76542 J643 J3 J8 J 982 AKT5 Q9654 Q3 T7 Q87642 JT7</p>	<p>#10 E/All Opt.res. 110 AT76 K75 AK98 Q6 QJ98 AJT84 64 94 K543 963 752 A53 2 Q2 QJT3 KJT872</p>	<p>#11 S/None Opt.res. 140 A54 53 Q843 A965 Q86 9 K9762 JT43 A54 J2 QJT862 AJ5 87 6 AK74 T KQ2 10 9 T 15</p>	<p>#12 W/NS Opt.res. 110 KJ5 JT82 A53 KT4 Q943 AK3 KJ64 J9 A8 Q54 92 Q87532 14 T762 976 QT87 12 8 6</p>
<p>#13 N/All Opt.res. 130 AQ4 A74 AKT765 4 J875 Q83 4 AKJ96 K62 952 J983 852 T93 KJT6 Q2 Q173</p>	<p>#14 E/None Opt.res. 140 K873 Q932 KQ3 AT J9 KJ8 AJ98752 4 AT52 A764 6 J973 Q64 T5 T4 KQ8652</p>	<p>#15 S/NS Opt.res. 430 A95 J64 KQ63 K92 KJ64 KQ53 T95 J7 Q872 AT97 A84 Q3 T3 82 J72 AT8654</p>	<p>#16 W/EW Opt.res. 620 J4 K763 K87 AJ94 Q976 Q4 QJ654 K6 KT82 AJT8 T9 Q73 A53 952 A32 T852</p>	<p>#17 N/None Opt.res. 400 642 KJ4 K9 AJ975 KT973 93 QT7 KQ8 AQJ Q862 A84 T42 85 10 AT75 J6532 63</p>	<p>#18 E/NS Opt.res. 90 QJ77 J72 K72 K43 AK2 T643 AJ6 A85 854 AK5 Q953 QT6 16 963 Q98 T84 J972</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | | ---Balanced---- |
 10,06 9,44 9,81 10,69 0 1 2 0 15 12 16 9 2 1 3 0 19 19 16 26

POOLE 45-23

<p># 19 S/EW Opt.res. -500 K3 KQ94 QT95 KT5 76 753 K4 A98632 Q85 J62 AJ87632 AJT942 AT8 7 8 13 8 12 QJ74</p> <p>N S N 8 8 S 7 7 H 10 10 D 9 9 C 110</p> <p>E W N 8 8 S 9 9 H 10 10 D 11 11 C 600</p>	<p># 20 W/AI Opt.res. -140 J973 AQ8 KJT K63 AT85 43 762 JT74 5 9 14 9 12 A85</p> <p>N S N 7 7 S 8 8 H 10 10 D 9 9 C 80</p> <p>E W N 8 8 S 9 9 H 10 10 D 10 10 C 140</p>	<p># 21 N/NS Opt.res. -460 T52 QT7 9752 T53 86 952 AK8 J7642 AKQJ97 AKJ J K98 2 8643 QT643 8 22 8 AQ</p> <p>N S N 7 7 S 8 8 H 10 10 D 7 7 C -700</p> <p>E W N 11 11 S 11 11 H 10 10 D 7 7 C 460</p>	<p># 22 E/EW Opt.res. -120 AT862 Q832 84 KT 975 9765 AK A753 43 KJ JT9763 KQJ 11 7 13 J842</p> <p>N S N 7 7 S 8 8 H 8 8 D 120 C</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -70</p>	<p># 23 S/AI Opt.res. 620 Q4 Q9862 J962 92 AJT972 7 854 J54 K83 T543 Q3 KT63 854 854 5 6 8 21 AKJ AKT7 AQ87</p> <p>N S N 7 7 S 10 10 H 11 11 D 8 8 C 620</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 80</p>	<p># 24 W/None Opt.res. -420 9853 KT83 T63 86 7642 J975 K5 Q94 AKJT 2 AQ974 K52 3 17 J82 6 14 AJT73</p> <p>N S N 8 8 S 8 8 H 10 10 D 10 10 C 420</p> <p>E W N 8 8 S 10 10 H 10 10 D 10 10 C 420</p>	<p># 25 N/EW Opt.res. 130 AQ83 KQ763 84 T8 KJTT64 95 9 AJ842 KT75 J6 9 4 16 AKQ72</p> <p>N S N 8 8 S 7 7 H 10 10 D 9 10 C 130</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -700</p>	<p># 26 E/AI Opt.res. 130 AK7432 K6 A AJ93 QT65 T97 Q4 Q852 J9 AQJ42 K53 T64 19 853 JT98762 6 11 4 K7</p> <p>N S N 8 8 S 7 7 H 10 9 D 9 9 C 130</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C 90</p>	<p># 27 S/None Opt.res. -140 AQ9 Q83 AQ87 653 75 AK9742 5 QT97 KJT86 65 J642 KJ AK9742 432 JT 14 9 8 KT93 A842</p> <p>N S N 7 7 S 8 8 H 7 7 D 7 7 C 90</p> <p>E W N 7 7 S 7 7 H 9 9 D 9 9 C 140</p>	<p># 28 W/NS Opt.res. 130 AT974 T72 QT7 K9 AKQ53 85 43 QJT65 J82 Q96 J986 A84 6 8 AKJ43 AK52 732 8 15</p> <p>N S N 8 8 S 8 8 H 8 8 D 10 10 C 130</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -350</p>	<p># 29 N/AI Opt.res. -110 A8 876 AKJ52 K84 QJT94 943 Q964 T K7652 T2 T83 AQ2 5 15 9 11 AKQJ5 J97653</p> <p>N S N 8 8 S 8 8 H 7 7 D 7 7 C 110</p> <p>E W N 7 7 S 8 8 H 9 9 D 9 9 C 110</p>	<p># 30 E/None Opt.res. -400 AKJ K732 A6 KT84 QJT763 Q5 QJ3 AJ6 542 JT986 8 Q932 98 A4 KT97542 75 12 18 3 7</p> <p>N S N 7 7 S 8 8 H 8 8 D 8 8 C 90</p> <p>E W N 7 7 S 7 7 H 9 9 D 9 9 C 400</p>	<p># 31 S/NS Opt.res. 660 AJ76 AT754 AJ2 QT532 T532 Q98 KQ9 KQT983 5 KJ874 18 4 KJ6 764 8 8</p> <p>N S N 11 11 S 10 10 H 10 10 D 8 8 C 660</p> <p>E W N 7 7 S 9 9 H 9 9 D 9 9 C -350</p>	<p># 32 W/EW Opt.res. -600 Q762 763 KQJ93 8 K983 Q5 A875 QT6 AJ4 KJ942 2 K943 8 11 12 T64 AJ752 8 9</p> <p>N S N 7 7 S 7 7 H 7 7 D 7 7 C -350</p> <p>E W N 9 9 S 9 9 H 9 9 D 9 9 C 600</p>	<p># 33 N/None Opt.res. -980 T 843 8732 KQJ86 874 AQ652 KJT5 2 AKQJ93 JT97 A 73 652 K 10 15 Q964 9 9 AT954</p> <p>N S N 10 10 S 8 8 H 8 8 D 7 7 C 70</p> <p>E W N 8 8 S 12 12 H 12 12 D 12 12 C 980</p>	<p># 34 E/NS Opt.res. 500 852 2 AJ93 AT976 A4 AQJ865 872 83 J97 T974 KT4 QJ5 KQT63 K3 Q65 K42 9 11 7 13</p> <p>N S N 10 10 S 8 8 H 8 8 D 8 8 C 620</p> <p>E W N 7 7 S 8 8 H 8 8 D 8 8 C 110</p>	<p># 35 S/EW Opt.res. 140 AKT6 AKQ9 J64 75 Q85 JT82 95 J432 432 654 AK872 A8 J97 17 73 QT3 4 11 8 KQT96</p> <p>N S N 8 8 S 8 8 H 8 8 D 8 8 C 140</p> <p>E W N 7 7 S 7 7 H 7 7 D 7 7 C -700</p>	<p># 36 W/AI Opt.res. -630 T2 AKT2 9 AQJ9 5 KQJ754 65 AJ9432 874 QJ3 AT632 KT 12 13 10 8 K553 98764 5 Q87</p> <p>N S N 8 8 S 8 8 H 8 8 D 8 8 C 110</p> <p>E W N 10 10 S 9 9 H 11 11 D 11 11 C 630</p>
--	---	---	--	--	---	---	---	---	--	--	--	--	--	---	---	--	---

N HPC E HPC S HPC W HPC | ---Voids--- | ->=7suit - | | ---Balanced--- |
 10,06 9,44 9,81 10,69 | 0 1 2 0 | 15 12 16 9 | 2 1 3 0 | 19 19 16 26