

<p># 19 S/EW Opt. res. -860 Q4 AK52 T9543 KQJ AKJ5 T62 K6 QJ2 J76 A6 13 16 Q43 11 AT973</p>	<p># 20 W/AI Opt. res. -140 Q 8765 AT5 AK872 AJ87653 Q9 KT2 J93 KQ82 4 QJ63 KT9 13 AJ43 8 11 764 8 T95</p>	<p># 21 N/NS Opt. res. 300 T95 T986 KQ9 AK6 KJ73 A 875 87532 Q6 12 KQJ75 8 7 AT2 13 J94</p>	<p># 22 E/EW Opt. res. -1430 T97432 JT52 7 T8 AQ AQ6 AQ2 AKQJ6 KJ5 874 1 28 KJT543 8 2</p>	<p># 23 S/AI Opt. res. -600 AJ64 K2 853 QJ52 983 9 AKQ962 K83 AT K7 11 QT763 12 12 T7 5 9764</p>	<p># 24 W/None Opt. res. 130 KQJT6 A854 Q5 Q9 7 14 A532 14 3 J92 9 43 AT85</p>	<p># 25 N/EW Opt. res. 110 Q642 K2 AJ9 KT98 A83 KJT7 A6543 J98 54 K62 643 752 95 13 QT7 8 8 QT873 11 AQJ</p>	<p># 26 E/AI Opt. res. -600 T98765 T2 7 T732 J4 Q9864 KJ75 AQ952 J863 4 AQ98 AKQ2 0 A3 9 11 KT4 20 KJ65</p>	<p># 27 S/None Opt. res. 140 T987 T6 JT62 K82 J 32 AK8753 QT94 AK64 4 AQJ95 10 9 Q4 17 J6</p>	<p># 28 W/NS Opt. res. 140 AQ83 Q3 72 KJ984 T52 J52 K954 Q76 KJ74 12 T9874 6 11 QJT 11 A</p>	<p># 29 N/AI Opt. res. 90 A52 9 QJ95 QT753 KQ76 KQ642 432 A J84 9 AT753 14 7 A6 10 J94</p>	<p># 30 E/None Opt. res. -130 AKQT94 KJ7 8 K42 72 Q73 AKJ54 QJ8 J6 A92 QT72 A953 853 16 8654 13 11 963 0 T76</p>	<p># 31 S/NS Opt. res. 1430 A763 K9 J92 QT95 QJ7 84 T8763 J83 K942 6 4 QJ5 10 4 AK54 20 AK</p>	<p># 32 W/EW Opt. res. -140 86 763 Q872 A852 32 8 JT9543 Q764 K AT954 AKQT5 AK K KQJ7 6 KQJ7 3 23 J942 8 6 8 JT93</p>	<p># 33 N/None Opt. res. 460 K9843 532 AK 853 J75 T7 JT942 QT4 AT62 10 K86 4 10 Q65 16 AK9</p>	<p># 34 E/NS Opt. res. 620 853 QJT2 AQJ7 A7 KJT K87 864 K862 AT64 14 A954 10 5 K5 11 T94</p>	<p># 35 S/EW Opt. res. 400 K54 63 97 AQ72 QT2 65 T72 6 J9875 8 9 AKQ84 11 J9</p>	<p># 36 W/AI Opt. res. 600 A4 A4 AK9863 JT6 Q85432 K85 Q9752 J754 A 16 J973 8 10 T863 6 QT K97</p>
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N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | ---Balanced---- |
 9,75 10,39 10,44 9,42 | 1 2 1 0 | 13 15 10 12 | 2 0 0 2 | 20 19 25 25