

<p><b># 1</b> N/None Opt.res. 140 J4 KQ9743 A74 J8 AKT93 5 AJ865 K3 19 A</p>	<p><b># 2</b> E/NS Opt.res. 680 T943 9532 T4 K53 T943 KJ876 AQ3 84 652 Q4 J9862 AJ6 KQ87 A K75 QT972</p>	<p><b># 3</b> S/EW Opt.res. -860 Q874 K74 J9 KQ72 9 17 QT8632 83</p>	<p><b># 4</b> W/All Opt.res. -1370 A53 K3 KT3 AT976 8 14 10 Q 8 Q43</p>	<p><b># 5</b> N/NS Opt.res. 120 98432 KQ5 Q AQ54 7 JT2 7 AJ93 13 82</p>	<p><b># 6</b> E/EW Opt.res. 450 Q86 QJ98 J963 T4 54 AT75 K42 J753 6 8 AT8 18 AK982</p>
<p><b># 7</b> S/All Opt.res. 110 JT5 QJ6 T954 A43 982 KT2 10 KQJ8 13 KJ5</p>	<p><b># 8</b> W/None Opt.res. -920 Q85 T32 3 KQJ942 6 A95 8542 A8753 8 KQ764 13 Q6 11 T6</p>	<p><b># 9</b> N/EW Opt.res. 450 AT432 A AQ3 AKT3 Q765 Q98 T972 64 J8 21 KJT765 4 7 K8 8 982</p>	<p><b># 10</b> E/All Opt.res. -630 J32 KJ854 T AJT7 2 A7 10 15 K9762 13 K3</p>	<p><b># 11</b> S/None Opt.res. 130 K97 9632 A83 J43 12 AJ8654 8 11 T2 9 T82</p>	<p><b># 12</b> W/NS Opt.res. -990 T83 K5 T8764 AT6 AKJ76 - AKQ93 KJ8 Q4 7 J987632 21 8 J52 4 3</p>
<p><b># 13</b> N/All Opt.res. -120 Q932 5432 KQ4 K2 6 AKT5 10 11 86 13 AJ85 J76</p>	<p><b># 14</b> E/None Opt.res. 980 AQ43 AT3 9864 74 5 K87654 QT QT95 10 J 7 5 AK72 18 AK8</p>	<p><b># 15</b> S/NS Opt.res. 140 QJ96 K74 A K976 A543 T KJ74 J832 13 QJ985 9 11 T653 7 A5</p>	<p><b># 16</b> W/EW Opt.res. -660 W742 AQ753 T642 AJ94 T9865 K9 AK 6 J 15 14 J86 5 QJ953</p>	<p><b># 17</b> N/None Opt.res. 110 K9872 942 KT8 74 543 K6 Q74 KQ983 6 AQ5 10 8 AJ32 16 AJT652</p>	<p><b># 18</b> E/NS Opt.res. 1440 A9 J QT98763 A52 J42 Q864 J42 JT4 11 KQ753 5 9 AK 15 63</p>

N HPC E HPC S HPC W HPC | ---Voids--- | --Singletons--- | - >=7suit - | | ---Balanced--- |  
 9,50 10,28 10,33 9,89 | 0 6 3 3 | 10 7 14 14 | 2 1 2 2 | 24 22 15 18

<b># 19</b> S/EW Opt.res. 140 AKJ532 2 AJ75 A3 16 17 7	<b># 20</b> W/AI Opt.res. 600 KJ7642 86 J3 963 15 5 8	<b># 21</b> N/NS Opt.res. 140 JT9 A A98 KJT432 16 13 4 7	<b># 22</b> E/EW Opt.res. -500 AT73 Q52 KQ A643 9 KT987643 4 QJ9 15 6	<b># 23</b> S/AI Opt.res. -1400 JT8765 - 9872 AQT2 4 7 12	<b># 24</b> W/None Opt.res. -100 AK AKQ984 T95 T5 1 3 20	<b># 25</b> N/EW Opt.res. -130 QT876 76 AK43 T7 AK9 AK8432 85 KJ4 J42 9 10 7	<b># 26</b> E/AI Opt.res. -650 K6 T43 9654 A854 9752 AQ96 J82 97 J3 J5 7 16 10	<b># 27</b> S/None Opt.res. -420 T53 KJ5 Q76 QT62 K98 T987 A842 KJ 8 11 8	<b># 28</b> W/NS Opt.res. -1520 KJ93 T84 J97 943 652 K AKT843 AK5 5 17 5	<b># 29</b> N/AI Opt.res. 140 J8 K84 AK85 AT64 KQ AT765 T76 987 15 9	<b># 30</b> E/None Opt.res. -100 KT97 K JT953 A95 QJ4 642 KQ76 KJT 11 12 11	<b># 31</b> S/NS Opt.res. -430 K7 9652 Q874 T72 QJ84 Q84 A532 KQ A85 5 14 9	<b># 32</b> W/EW Opt.res. -1440 A5 752 T62 QJT94 3 KT983 AKJ74 76 7 11 20 2	<b># 33</b> N/None Opt.res. -140 AJ4 T7 QJ3 JT532 K A86542 T9874 9 9 7 11	<b># 34</b> E/NS Opt.res. 130 A J94 AJT43 AT97 962 6 652 QJ8532 KJ754 14 11 3	<b># 35</b> S/EW Opt.res. 920 K7 AQ94 A94 K765 JT864 KT632 53 3 16 4 7	<b># 36</b> W/AI Opt.res. 110 QT T962 AJT74 J9 J84 543 962 KT85 8 17 11
---	--	--	---	--	---	--	---	--	---	--	--	---	---	--	---	---	--

N HPC E HPC S HPC W HPC  
9,50 10,28 10,33 9,89

---Voids--- | ---Singletons--- | - >=7suit - | ---Balanced----

0 6 3 3 10 7 14 14 2 1 2 2 24 22 15 18