

<p>#1 N/None Opt. res. 990 AKQT9752 AT7532 984 T2 K9753 Q2 JT983 J83 15 K 7 4 AQJ86 14 A7654 64</p>	<p>#2 E/NS Opt. res. 140 K982 A864 KJ2 T6 Q7 T6 A9753 AQ763 T54 8 Q3 10 10 K942 12 KQJ842 J</p>	<p>#3 S/EW Opt. res. -1440 JT32 QJT95 AKQ73 J4 AQJ93 764 86 KQ974 4 AK8 4 82 16 13 KT852 7 A5 7632</p>	<p>#4 W/All Opt. res. 660 A952 AJ9 865 Q942 54 62 864 AQT KQ653 JT7 842 13 KJ 5 9 KJ9873 13 KQ3 T7</p>	<p>#5 N/NS Opt. res. 650 K AJ62 A T9 8752 J964 J9865 QT72 543 KQ8 16 QJ853 5 8 AT 11 A43 T97</p>
<p>#6 E/EW Opt. res. -500 AKT9 82 T QJ72 J9 AK2 QJ72 854 KQJ964 AT5 14 9643 10 14 Q8763 2 63 73</p>	<p>#7 S/All Opt. res. -200 QT7654 A2 K 752 AKQJ52 843 AK9 J83 974 KQJ5 10 QJT94 20 7 T76 3 2 T863</p>	<p>#8 W/None Opt. res. 1400 JT 97 Q7542 86 9 K8 A9764 KQ85 A2 KT654 6 AK 10 11 QJT63 13 32 QJ83</p>	<p>#9 N/EW Opt. res. -100 KQ76 Q753 832 AQT9 QJT63 52 A84 T9 AK JT842 11 K654 14 7 A74 8 J532 96</p>	<p>#10 E/All Opt. res. -200 AKJ7 A854 KQ963 A74 QJ983 7643 64 Q98 9 J 8 10 K652 13 AKQT T532</p>
<p>#11 S/None Opt. res. -120 KQJ72 K4 AKJ742 93 T3 QJ85 AT8 654 62 AJT3 16 QT5 12 8 974 4 93 Q9875</p>	<p>#12 W/NS Opt. res. 140 QJT84 K93 QT87 84 AJ52 Q863 AT2 9752 63 11 6542 5 11 Q76 13 KJ94 AK</p>	<p>#13 N/All Opt. res. 1400 AQJ6542 JT8763 9 T76 KQ932 K 7 J94 KQ8532 15 Q52 5 10 A5 10 T983 AT76</p>	<p>#14 E/None Opt. res. -1520 T976 J83 84 AJ963 2 AQ AK5 QJ83 AKQT752 96 6 T752 16 14 KJT964 4 42 4</p>	<p>#15 S/NS Opt. res. -130 K964 7 864 T A98 K4 T7 QJ8532 AK983 Q654 6 AKQ75 11 8 JT73 15 A JT2</p>
<p>#16 W/EW Opt. res. -630 QT4 9764 873 A62 AQ2 T97 A965 KJ3 KQ8 A532 8 QJ9 15 12 J8653 5 872 JT</p>	<p>#17 N/None Opt. res. -420 A87 AKQ6 85 KQT73 98642 3 AK86 954 Q2 7 43 14 9 AJ5 10 J5 KJT63</p>	<p>#18 E/NS Opt. res. -420 T64 J843 AQ9 KT52 962 85 Q AJ972 AKQJ86 95 7 76 18 8 KJ 7 K853 T7432</p>	<p>#19 S/EW Opt. res. -100 853 K43 T92 QT82 A7 A95 KQ8 Q42 AT976 3 A85 11 13 KJ93 13 JT62 KJ</p>	<p>#20 W/All Opt. res. 120 K63 QJT743 5 3 K9654 JT A742 AQJ7 T52 8 A2 11 7 AQJ 14 K9653 984</p>
<p>#21 N/NS Opt. res. -400 AKQ975 93 AKT8 AT83 J96 KQ8 952 T863 AJ2 11 QJ764 9 K75 7 13 JT43 4</p>	<p>#22 E/EW Opt. res. 920 AK8654 JT73 Q642 763 QJ8 T97 A63 Q32 J97 16 AK85 3 10 T92 11 KJ842 T</p>	<p>#23 S/All Opt. res. -140 QT862 9 KJ963 Q52 A 85432 3 KJ5 KQJT73 86 11 T74 14 6 J6 9 A974 A542</p>	<p>#24 W/None Opt. res. -460 QJT875 AKT62 5 AJ KQ9632 J97 K63 A93 K42 4 Q974 17 11 T874 8 AQT2 6</p>	<p>#25 N/EW Opt. res. -300 AJ K852 AJ4 K65 Q987 95 AJ Q985 K643 13 QT93 8 15 432 4 QT8 T72</p>
<p>#26 E/All Opt. res. -500 9 JT862 7 QJ96 K KJT8 AK75 A765432 9 J953 8 14 AQ75 9 T843 Q</p>	<p>#27 S/None Opt. res. -400 KJT543 Q85 K92 AT8732 Q6 Q KT754 762 AQ9 6 AT 8 14 KJ954 12 A9832 8</p>	<p>#28 W/NS Opt. res. 100 752 4 AT83 K974 AJ8 QJ7 KT4 AKT98 752 12 52 13 6 QT632 9 A3 QJ43</p>	<p>#29 N/All Opt. res. -90 JT83 AQ87 9 KQT J63 KT653 Q72 7 K96542 11 KT632 14 6 8754 9 84 AQ</p>	<p>#30 E/None Opt. res. 400 T7 Q98754 984 AKQ73 3 8652 K43 J862 10 AJ632 5 10 J 15 K94 AQ95</p>
<p>#31 S/NS Opt. res. -140 Q963 Q65 K9 J5 K974 J865 74 KJT52 KT872 A3 8 AQ743 9 QT2 13 A8 J94</p>	<p>#32 W/EW Opt. res. -110 9432 542 KQT96 Q5 T962 AJ954 3 AT6 KQ7 9 J87 11 10 AJ74 10 K72 J85</p>			

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	->=7suit-	---Balanced---
9.78	9.94	9.59	10.69	6 3 0 1	11 11 12 16	3 1 0 1	16 21 19 14

© K&G Becker, C:\gmm\w0302\16m03216f.dfm