

<p># 1 ♠KQT52 N/None ♥AJT Opt. res. ♦JT ♣J53 ♠AJ7 ♠94 ♥Q82 ♥K753 ♦A ♦Q86432 ♣AKQ862 ♣9 12 ♠863 20 5 ♥964 3 ♦K975 ♠T74</p>	<p># 2 ♠QJ87 E/NS ♥K982 Opt. res. ♦Q6 ♣KT8 ♠KT3 ♠A542 ♥QT64 ♥A ♦J952 ♦AKT743 ♣73 ♣42 11 ♠96 6 15 ♥J753 8 ♦8 ♠AQJ965</p>	<p># 3 ♠T8 S/EW ♥Q6 Opt. res. ♦KJ953 ♣8654 ♠KQ64 ♠AJ9753 ♥AT83 ♥95 ♦2 ♦A64 ♣A732 ♣J9 6 ♠2 13 10 ♥KJ742 11 ♦QT87 ♠KQT</p>	<p># 4 ♠82 W/All ♥9763 Opt. res. ♦J42 ♣J853 ♠KJT9 ♠A73 ♥J2 ♥KQT5 ♦AK975 ♦QT86 ♣42 ♣AT 2 ♠Q654 12 15 ♥A84 11 ♦3 ♠KQ976</p>
<p># 5 ♠QJ2 N/NS ♥T8 Opt. res. ♦AJ954 ♣K52 ♠AK84 ♠753 ♥KJ9532 ♥Q7 ♦2 ♦KT763 ♣AJ ♣Q84 11 ♠T96 16 7 ♥A64 6 ♦Q8 ♠T9763</p>	<p># 6 ♠AK92 E/EW ♥AT972 Opt. res. ♦AT42 ♣- ♠T53 ♠Q76 ♥QJ63 ♥- ♦K9 ♦J8763 ♣QT75 ♣AJ632 15 ♠J84 8 8 ♥K854 9 ♦Q5 ♣K984</p>	<p># 7 ♠AKQ S/All ♥KQ4 Opt. res. ♦54 ♣J6542 ♠JT96 ♠875 ♥A5 ♥J9832 ♦KJ7 ♦AT6 ♣AKT3 ♣Q7 15 ♠432 16 7 ♥T76 2 ♦Q9832 ♠98</p>	<p># 8 ♠QJ7 W/None ♥654 Opt. res. ♦KQT ♣QT43 ♠A98 ♠K5 ♥QT9 ♥A8732 ♦753 ♦AJ2 ♣J965 ♣AK8 10 ♠T6432 7 19 ♥KJ 4 ♦9864 ♠72</p>
<p># 9 ♠652 N/EW ♥KQ Opt. res. ♦J3 ♣QJT872 ♠J4 ♠AK9873 ♥754 ♥- ♦97542 ♦AQT8 ♣A93 ♣K65 9 ♠QT 5 16 ♥AJT98632 10 ♦K6 ♠4</p>	<p># 10 ♠AT94 E/All ♥65 Opt. res. ♦762 ♣J864 ♠862 ♠KQJ73 ♥K32 ♥AQJ7 ♦AQ ♦T85 ♣QT973 ♣A 5 ♠5 11 17 ♥T984 7 ♦KJ943 ♠K52</p>	<p># 11 ♠K63 S/None ♥87 Opt. res. ♦AQJ97 ♣KJ6 ♠QJT4 ♠A987 ♥AQ9432 ♥KJ5 ♦8 ♦K63 ♣T2 ♣987 14 ♠52 9 11 ♥T6 6 ♦T542 ♠AQ543</p>	<p># 12 ♠AQ W/NS ♥QT6 Opt. res. ♦K862 ♣K852 ♠872 ♠KJT95 ♥KJ754 ♥82 ♦A ♦QJ753 ♣AJ94 ♣Q 14 ♠643 13 9 ♥A93 4 ♦T94 ♠T763</p>
<p># 13 ♠T84 N/All ♥AKJ532 Opt. res. ♦98 ♣92 ♠J9732 ♠- ♥64 ♥QT9 ♦J ♦AQT543 ♣JT765 ♣AKQ8 8 ♠AKQ65 3 17 ♥87 12 ♦K762 ♠43</p>	<p># 14 ♠A86 E/None ♥K7 Opt. res. ♦J87642 ♣Q3 ♠T52 ♠K3 ♥QJT96 ♥A ♦3 ♦AKQT5 ♣AT94 ♣K8652 10 ♠QJ974 7 19 ♥85432 4 ♦9 ♠J7</p>	<p># 15 ♠K3 S/NS ♥Q62 Opt. res. ♦T842 ♣J763 ♠42 ♠AQ76 ♥7 ♥AKJT8543 ♦K63 ♦5 ♣KQT9842 ♣- 6 ♠JT985 8 14 ♥9 12 ♦AQJ97 ♠A5</p>	<p># 16 ♠KQ985 W/EW ♥KQ6 Opt. res. ♦- ♣KQ643 ♠73 ♠JT64 ♥9 ♥8743 ♦AQJ8753 ♦K94 ♣J85 ♣A9 15 ♠A2 8 8 ♥AJT52 9 ♦T62 ♠T72</p>

N HPC E HPC S HPC W HPC |---Voids---| |---Singletons---| |- >=7suit -| |---Balanced---|
10.19 12.31 7.38 10.13 | 2 4 0 0 | 0 6 7 9 | 0 1 1 2 | 11 6 9 7