

<p># 17 ♠984 N/None ♥KQT32 Opt. res. ♦85 ♣KJ3 ♠AK3 ♠QT72 ♥A986 ♥74 ♦2 ♦AT963 ♣AQ964 ♣72 9 ♠J65 17 6 ♥J5 8 ♦KQJ74 ♣T85</p>	<p># 18 ♠AJ8 E/NS ♥2 Opt. res. ♦J8642 ♣KJT6 ♠943 ♠62 ♥KJT87 ♥Q5 ♦T3 ♦AKQ975 ♣743 ♣Q82 10 ♠KQT75 4 13 ♥A9643 13 - ♣A95</p>	<p># 19 ♠AK43 S/EW ♥AK83 Opt. res. ♦A853 ♣3 ♠QJ9765 ♠T2 ♥765 ♥T2 ♦QT ♦KJ74 ♣AK ♣JT872 18 ♠8 12 5 ♥QJ94 5 ♦962 ♣Q9654</p>	<p># 20 ♠KQ972 W/All ♥3 Opt. res. ♦8 ♣T98732 ♠J3 ♠T84 ♥AQJT98 ♥6 ♦AQ6 ♦KJT752 ♣J4 ♣AK6 5 ♠A65 15 11 ♥K7542 9 ♦943 ♣Q5</p>
<p># 21 ♠QJ972 N/NS ♥Q432 Opt. res. ♦Q975 ♣- ♠K43 ♠T6 ♥K6 ♥T985 ♦AJ4 ♦T632 ♣KQJ53 ♣842 7 ♠A85 17 0 ♥AJ7 16 ♦K8 ♣AT976</p>	<p># 22 ♠KQT E/EW ♥T5432 Opt. res. ♦75 ♣Q98 ♠72 ♠J964 ♥AKQ87 ♥J6 ♦JT42 ♦AK986 ♣A6 ♣J2 7 ♠A853 14 10 ♥9 9 ♦Q3 ♣KT7543</p>	<p># 23 ♠8543 S/All ♥T72 Opt. res. ♦K84 ♣AQ8 ♠KJT ♠AQ97 ♥8543 ♥A96 ♦AT92 ♦7 ♣32 ♣JT976 9 ♠62 8 11 ♥KQJ 12 ♦QJ653 ♣K54</p>	<p># 24 ♠A53 W/None ♥QJ Opt. res. ♦AKJ972 ♣85 ♠QJ762 ♠84 ♥6 ♥AK842 ♦T84 ♦Q65 ♣AQ97 ♣J64 15 ♠KT9 9 10 ♥T9753 6 ♦3 ♣KT32</p>
<p># 25 ♠T2 N/EW ♥87654 Opt. res. ♦JT3 ♣QJ6 ♠AJ8765 ♠K943 ♥J ♥AT92 ♦76 ♦A85 ♣K853 ♣72 4 ♠Q 9 11 ♥KQ3 16 ♠KQ942 ♣AT94</p>	<p># 26 ♠AQ82 E/All ♥Q7 Opt. res. ♦54 ♣QJ874 ♠J6 ♠T4 ♥AK54 ♥T6 ♦KJ8 ♦AQT9763 ♣KT96 ♣52 11 ♠K9753 15 6 ♥J9832 8 ♦2 ♣A3</p>	<p># 27 ♠Q542 S/None ♥9643 Opt. res. ♦K95 ♣94 ♠T ♠J863 ♥KQ5 ♥AJT7 ♦QJT864 - ♣K73 ♣AQJ52 5 ♠AK97 11 13 ♥82 11 ♦A732 ♣T86</p>	<p># 28 ♠KQT W/NS ♥9764 Opt. res. ♦AT943 ♣4 ♠9872 ♠AJ653 ♥AKJ3 ♥T52 ♦Q ♦K2 ♣AJT7 ♣Q95 9 ♠4 15 10 ♥Q8 6 ♦J8765 ♣K8632</p>
<p># 29 ♠A82 N/All ♥74 Opt. res. ♦632 ♣AJ643 ♠95 ♠KQJ63 ♥KJ5 ♥AQ983 ♦KQJ8754 ♦A9 ♣9 ♣8 9 ♠T74 10 16 ♥T62 5 ♦T ♣KQT752</p>	<p># 30 ♠9875 E/None ♥A875 Opt. res. ♦9 ♣AT72 ♠QT42 ♠J6 ♥- ♥9643 ♦AQJ8763 ♦K542 ♣86 ♣QJ4 8 ♠AK3 9 7 ♥KQJT2 16 ♦T ♣K953</p>	<p># 31 ♠J5 S/NS ♥AT72 Opt. res. ♦Q642 ♣872 ♠K64 ♠AQ9872 ♥Q865 ♥J ♦A8 ♦T753 ♣KT63 ♣AJ 7 ♠T3 12 12 ♥K943 9 ♦KJ9 ♣Q954</p>	<p># 32 ♠AQ5 W/EW ♥T753 Opt. res. ♦Q42 ♣986 ♠9832 ♠K4 ♥A4 ♥6 ♦K75 ♦AJT963 ♣AQJ3 ♣T542 8 ♠JT76 14 8 ♥KQJ982 10 ♦8 ♣K7</p>

N HPC	E HPC	S HPC	W HPC	---Voids---	---Singletons---	- >=7suit -	---Balanced---
8.81	9.31	9.94	11.94	1 1 1 1	6 5 9 6	0 1 0 2	9 8 6 7