

<p>N S T832 Pts Fr % 1 1 N S H 3 3 S H 3 3 D 3 3 C 3 3 T82</p> <p>K764 1 J5 QT5 J84 T92 N/- 854 Q43 AK765</p> <p>E W AQ9 A632 KQJ6 J9</p> <p>Opt res: NS 2H, NS 2S; 140</p>	<p>N S K3 Pts Fr % 4 4 N S H 4 4 S H 4 4 D 4 4 C 4 4 T762 2 AJ985 AKJ5 T72 7 E/NS 6 K985 J632</p> <p>E W Q4 863 AQT9852 T</p> <p>Opt res: W 5CX; 500</p>	<p>N S Q4 Pts Fr % 4 4 N S H 1 1 S H 1 1 D 1 1 C 1 1 942 K83 KJT54</p> <p>JT62 3 K85 K8 T53 QJT6 S/EW A75 Q93 A862</p> <p>E W A973 AQJ76 942 7</p> <p>Opt res: EW 2S; -110</p>	<p>N S AT32 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 3 3 C 3 3 KQ864 43 J8</p> <p>KQ5 4 987 753 J AT752 W/All J96 T6 AKQ975</p> <p>E W J64 AT92 KQ8 432</p> <p>Opt res: NS 3H; 140</p>
<p>N S QT4 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 2 2 C 1 1 AK87532 52 3</p> <p>AKJ73 5 96 9 JT AT7 N/NS 986 KJ96 AQ8542</p> <p>E W 852 Q64 KQJ43 T7</p> <p>Opt res: EW 6C; -920</p>	<p>N S K97 Pts Fr % 3 2 N S H 4 3 S H 4 3 D 2 2 C 1 1 K43 Q3 AQT87</p> <p>J842 6 A653 Q7 AJ2 JT654 E/EW 9 J4 K9632</p> <p>QT T9865 AK872 5</p> <p>Opt res: N 4H; 420</p>	<p>N S K432 Pts Fr % 4 4 N S H 7 7 S H 3 3 D 4 4 C 4 4 T A73 AT543</p> <p>QJ 7 96 972 KJ853 JT986 S/All Q2 KJ8 Q972</p> <p>AT875 AQ64 K54 6</p> <p>Opt res: NS 7S; 2210</p>	<p>N S 6 Pts Fr % 2 2 N S H 3 3 S H 3 3 D 4 4 C 5 5 A6 A873 KQ8432</p> <p>T743 8 AKJ T985 KQJ2 KJ65 W/- T942 T T75</p> <p>E W Q9852 743 Q AJ96</p> <p>Opt res: NS 5C; 400</p>
<p>N S QJ542 Pts Fr % 2 2 N S H 5 5 S H 1 1 D 1 1 C 3 3 AT53 A5 J7</p> <p>97 9 T KJ6 Q974 KJ8643 N/EW QT92 T3 KQ95</p> <p>E W AK863 82 7 A8642</p> <p>Opt res: NS 4S; 450</p>	<p>N S 943 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 5 5 C 5 5 83 A932 K642</p> <p>AQJT2 10 K8765 K9752 Q4 T7 E/All QJ5 J Q83</p> <p>E W - AJT6 K864 AT975</p> <p>Opt res: EW 5SX; 500</p>	<p>N S 9762 Pts Fr % 2 2 N S H 2 2 S H 1 1 D 1 1 C 1 1 AT532 93 T6</p> <p>QJ84 11 A53 K984 Q 84 S/- AT72 873 KQJ94</p> <p>E W KT J76 KQJ65 A52</p> <p>Opt res: EW 2SX, EW 2NX, EW 3CX; 100</p>	<p>N S JT8654 Pts Fr % 2 2 N S H 3 4 S H 3 4 D 2 2 C 1 2 KT96 K J6</p> <p>973 12 Q2 J85 A7432 AQ62 W/NS T5 KQ4 K9875</p> <p>E W AK Q J98743 AT32</p> <p>Opt res: S 4S; 620</p>
<p>N S QT9432 Pts Fr % 3 3 N S H 3 3 S H 3 3 D 3 3 C 2 2 Q3 Q2 Q83</p> <p>A 13 6 K965 AJT72 T98643 N/All J5 74 KJ652</p> <p>E W KJ875 84 AK7 AT9</p> <p>Opt res: NS 4SX; -200</p>	<p>N S J43 Pts Fr % 1 1 N S H 1 1 S H 1 1 D 1 1 C 3 3 A QT842 A653</p> <p>A862 14 Q975 Q5 KT987 AJ963 E/- K7 J7 84</p> <p>E W KT J6432 5 KQT92</p> <p>Opt res: NS 3C; 110</p>	<p>N S AKJT2 Pts Fr % 4 4 N S H 5 5 S H 5 5 D 1 1 C 5 5 Q6 AQT5 AJ</p> <p>Q7 15 983 K753 AJ8 76 S/NS 42 QT986 K7543</p> <p>E W 654 T942 KJ983 2</p> <p>Opt res: NS 5S; 650</p>	<p>N S JT765 Pts Fr % 1 1 N S H 3 3 S H 3 3 D 4 5 C 1 1 63 AKT4 K7</p> <p>2 16 Q8 AKQJT 984 6532 W/EW QJ98 Q43 AT52</p> <p>E W AK943 752 7 J986</p> <p>Opt res: NS 2S; 140</p>
<p>N S A2 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 1 1 C 1 1 J AKQ84 Q8732</p> <p>Q 17 JT9653 AQ9653 K4 T7 N/- J52 KJ95 A4</p> <p>E W K874 T872 963 T6</p> <p>Opt res: EW 3H; -140</p>	<p>N S AKJ972 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 1 1 C 3 3 T5 Q954 6</p> <p>QT 18 83 73 AKJ64 AK872 E/NS J T983 QJ742</p> <p>E W 654 Q982 T63 AK5</p> <p>Opt res: EW 3CX; 100</p>	<p>N S A872 Pts Fr % 2 3 N S H 3 3 S H 3 4 D 4 4 C 3 3 6 JT8 KJT87</p> <p>QJ96 19 T5 KJ98 52 A62 S/EW 9754 63 Q9542</p> <p>E W K43 AQ743 KQ3 A</p> <p>Opt res: S 4H; 420</p>	<p>N S - Pts Fr % 6 6 N S H 6 6 S H 6 6 D 4 5 C 1 1 AQ9862 KJ3 AK65</p> <p>Q3 20 7 J3 T54 A96 W/All QT8752 JT9743 Q82</p> <p>E W AKJT986542 K7 4 -</p> <p>Opt res: NS 6N; 1440</p>
<p>N S J Pts Fr % 2 1 N S H 3 2 S H 1 1 D 3 3 C 3 3 Q82 KQT6 KJ652</p> <p>KQ93 21 87 9753 KJT6 732 N/NS A85 98 QT73</p> <p>AT6542 A4 J94 A4</p> <p>Opt res: N 1S; 140</p>	<p>N S J7 Pts Fr % 2 2 N S H 2 2 S H 2 2 D 1 1 C 1 1 AK542 5 A6532</p> <p>83 22 AK962 Q6 T87 T8643 E/EW AKQ9 KJ84 9</p> <p>E W QT54 J93 J72 QT7</p> <p>Opt res: EW 4D; -130</p>	<p>N S AQT9 Pts Fr % 4 4 N S H 5 5 S H 4 4 D 4 5 C 5 5 KJ7653 A5 6</p> <p>83 23 J76 2 AT984 9872 S/All QT QJ8754 K92</p> <p>E W K542 Q KJ643 AT3</p> <p>Opt res: NS 4S; 650</p>	<p>N S QT864 Pts Fr % 1 1 N S H 3 3 S H 2 2 D 1 1 C 1 1 KJ93 J3 86</p> <p>K2 24 753 QT4 A65 Q964 W/- K8 KQ93 J7542</p> <p>E W AJ9 872 AT752 AT</p> <p>Opt res: NS 3S; 140</p>

N/S/EW | HCP: 11.1 10.8 9.4 8.8 | Bal: 5 9 9 9 | > 6: 1 2 0 0 | = 1: 11 13 9 8 | = 0: 1 2 0 0