



<p>N S KT54 Pts Fr % N S J2 H D 1 1 Q872 C 4 4 T85 AJ2 Q863 Q654 1 T8 A63 N/- KJT954 KQJ 4 E W 97 N S 2 2 AK973 H D 2 1 C 3 3 A97632 Opt res: EW 4DX; 100</p>	<p>N S K87 Pts Fr % N S 63 H D 2 2 QJT32 C 2 2 QJ4 QJ95 2 T4 K942 2 AQT8 5 E/NS A986 8632 A97 E W A632 N S 1 1 J75 H D 3 3 K74 C 2 2 KT5 Opt res: EW 2H; -140</p>	<p>KQ3 Pts Fr % QT95 A763 Q8 T74 3 J52 J73 3 AK2 J8 S/EW KQT92 AJ972 K3 E W A986 N S 2 2 864 H D 1 1 54 C 2 2 T654 Opt res: EW 1N; -120</p>	<p>N S 863 Pts Fr % N S Q654 H D 4 4 A74 C 4 4 K75 QJT92 4 A4 J87 4 T92 2 W/All KJT5 T963 QJ82 K75 AK3 Q9863 A4 Opt res: NS 4H; 620</p>
<p>42 Pts Fr % KQ32 K54 Q942 K9 5 QT53 AJ4 5 T765 AQJ8 N/NS T KT75 A863 E W AJ876 N S 3 3 98 H D 2 2 C 3 3 97632 J Opt res: EW 3N; -400</p>	<p>N S 32 Pts Fr % N S AKQJ82 H D 2 2 A5 C 3 3 J54 AKQ9864 7 3 6 T965 832 6 T4 87 E/EW AKQ632 E W JT5 N S 4 4 74 H D 4 4 KQJ976 C 3 3 T9 Opt res: NS 5DX; -300</p>	<p>N S AKQ73 Pts Fr % N S A7 H D 7 7 A75 C 4 4 AK7 J96 7 54 T32 7 95 KJ984 S/All QT62 64 Q9832 T82 KQJ864 3 JT5 Opt res: NS 7N; 2220</p>	<p>N S J3 Pts Fr % N S 54 H D 1 1 932 C 3 3 KQ8542 AT974 8 K862 QJT9 8 K6 T65 W/- J874 9 A76 E W Q5 N S 1 1 A8732 H D 3 3 AKQ C 2 2 JT3 Opt res: NS 4CX; -100</p>
<p>N S Q65 Pts Fr % N S K865 H D 1 1 A92 C 1 1 KJ4 AKT 9 J3 432 9 A97 J4 N/EW QT8653 AQ732 86 E W 98742 N S QJT H D 2 2 K7 C 1 1 T95 Opt res: NS 2S; 110</p>	<p>N S A92 Pts Fr % N S 9652 H D 3 3 A76 C 3 3 872 QJT86 10 753 T74 10 - KQJ8 E/All T95432 T AKQ9 E W K4 N S 3 3 AKQJ83 H D 4 4 C 3 3 J6543 Opt res: EW 4D; -130</p>	<p>N S 7653 Pts Fr % N S T7 H D 1 1 J82 C 4 4 KJ95 A 11 J8 QJ864 11 AK53 T653 S/- KQ9 A84 QT62 E W KQT942 N S 1 1 92 H D 5 5 A74 C 4 4 73 Opt res: EW 4H; -450</p>	<p>9754 Pts Fr % KT2 Q86 T96 862 12 AQ Q973 12 AJ854 K95 W/NS AJ72 A72 85 E W KJT3 N S 5 5 6 H D 1 1 T43 C 4 4 KQJ43 Opt res: EW 3N; -460</p>
<p>N S QJ4 Pts Fr % N S A853 H D 5 5 4 C 6 5 AJ975 6 13 8753 T62 13 K97 JT987 N/All Q63 Q832 T64 AKT92 QJ4 AK52 K Opt res: NS 6N; 1440</p>	<p>N S K83 Pts Fr % N S A9 H D 1 1 K9 C 3 3 QT7642 A9752 14 Q6 J53 14 KQ82 854 E/- J732 A8 K93 E W JT4 N S 1 1 T764 H D 1 1 AQT6 C 1 1 J5 Opt res: NS 3C; 110</p>	<p>N S K2 Pts Fr % N S A6 H D 2 2 K9865 C 7 7 AT53 7643 15 95 K943 15 QJT72 Q72 S/NS JT3 K2 876 AQJT8 85 A4 QJ94 Opt res: NS 7S; 2210</p>	<p>N S - Pts Fr % N S A42 H D 3 3 AKT96 C 2 2 K9752 J952 16 AQT6 JT7 16 Q65 Q43 W/EW 82 843 AQT6 K8743 K983 J75 J Opt res: NS 1H; 140</p>
<p>N S 85 Pts Fr % N S A43 H D 2 2 A9872 C 2 2 J75 T72 17 KQJ64 KQ852 17 JT9 T5 N/- 6 KT8 AQ94 E W A93 N S 3 3 76 H D 3 3 KQJ43 C 3 3 632 Opt res: EW 3H,EW 3S; -140</p>	<p>N S AT9764 Pts Fr % N S AQ52 H D 2 2 Q4 C 2 2 A 5 18 KQJ8 J8 18 KT763 KJ73 E/NS T6 987632 KT E W 32 N S 1 1 94 H D 1 1 A9852 C 1 1 QJ54 Opt res: NS 2D; 90</p>	<p>N S Q9875 Pts Fr % N S AQ6 H D 4 4 A95 C 6 6 95 AJ64 19 T2 T8543 19 972 3 S/EW 7642 862 T743 K3 KJ KQJT8 AKQJ Opt res: NS 6N; 990</p>	<p>N S AKJ95 Pts Fr % N S KJ9 H D 2 2 T63 C 1 1 J3 643 20 T82 64 20 AT73 Q85 W/All KJ9 AQ964 875 E W Q7 N S Q852 H D 4 4 A742 C 1 1 KT2 Opt res: NS 1N; 120</p>
<p>N S KJ2 Pts Fr % N S AJ73 H D 2 2 A9 C 3 1 9643 A843 21 Q75 QT82 21 4 JT2 N/NS KQ543 87 QJT5 E W T96 N S K965 H D 2 2 876 C 2 2 AK2 Opt res: EW 3DX; 100</p>	<p>N S - Pts Fr % N S T742 H D 4 4 KT76 C 2 2 K8752 QJT4 22 AJ98753 A83 22 95 J543 E/EW Q8 JT A4 E W 62 N S 3 3 KQJ6 H D 3 3 A92 C 1 1 Q963 Opt res: EW 4SX,EW 4NX; 200</p>	<p>N S 4 Pts Fr % N S JT932 H D 1 1 K84 C 1 1 T973 A87652 23 QT3 Q5 23 AK84 A6 S/All 753 A64 Q52 E W KJ9 N S 3 3 76 H D 1 1 QJT92 C 1 1 KJ8 Opt res: EW 1S; -140</p>	<p>N S 943 Pts Fr % N S 765 H D 2 2 T984 C 4 4 J43 AQJ86 24 T752 A32 24 JT84 Q65 W/- J32 95 Q8 E W K N S 2 1 KQ9 H D AK7 C AKT762 Opt res: NS 4C; 130</p>