



<p>N S JT Pts Fr % N S 1 1 K83 H S 9754 D C AT95 C Q62 1 985 T9 AQ42 AT32 N/- KQJ6 KJ42 63 E W AK743 S 2 2 J765 H 1 1 8 D 3 3 Q87 C Opt res: EW 2N; -120</p>	<p>N S T4 Pts Fr % N S A87 H S AJ93 D 1 1 QT98 C AQ32 2 KJ9 32 2 QJ94 876 E/NS KT KJ52 A743 E W 8765 S 2 2 KT65 H 2 2 Q542 D 1 1 6 C 2 2 Opt res: EW 1N; -120</p>	<p>N S KQ3 Pts Fr % N S 983 H S KJ732 D 2 2 A7 C A8 3 T9764 KQ7642 3 T5 Q6 S/EW A9 Q63 K852 E W J52 S 1 1 AJ H 2 2 T854 D 2 2 JT94 C 1 1 Opt res: NS 3DX; -100</p>	<p>N S K4 Pts Fr % N S 4 4 AKQ962 H S 3 2 KQ73 D 4 4 C 1 1 5 C 2 2 T8 4 QJ2 JT843 4 - AT6 W/All 98542 A86 T9432 A97653 75 J KQJ7 Opt res: NS 3N; 630</p>
<p>N S 986 Pts Fr % N S Q65 H S Q93 D 1 1 QJ95 C J53 5 AKT72 KT8732 5 J94 J4 N/NS AT8 A3 K8 E W Q4 S 3 3 A H 4 4 K7652 D 4 4 T7642 C Opt res: EW 4H,EW 4S; -420</p>	<p>N S K987 Pts Fr % N S QJ954 H S 5 D 876 C QJ 6 AT2 86 6 A3 KQJT42 E/EW A76 AKT QJ943 E W 6543 S 7 7 KT72 H 2 2 983 D 1 1 52 C 7 7 Opt res: EW 7N; -2220</p>	<p>N S KQ Pts Fr % N S A5432 H S KQ76 D Q7 C AJ6 7 74 QJT9 7 K87 A842 S/All JT5 K4 AJT83 E W T98532 S 4 4 6 H 3 3 93 D 3 3 9652 C 3 3 Opt res: EW 3N; -630</p>	<p>N S AQJT86532 Pts Fr % N S 4 4 K H S 3 D 1 1 A2 C 9 8 K4 Q6532 8 874 KT42 W/- AJ98 985 KQ43 E W 7 S 4 4 AJT9 H 2 2 Q765 D 2 2 JT76 C Opt res: NS 4S; 420</p>
<p>N S KJ632 Pts Fr % N S KJT52 H S T8 D 2 2 K C QT 9 A54 A4 9 Q973 KJ97652 A J2 N/EW Q9875 E W 987 S 1 86 H Q43 D 2 3 AT643 C 1 1 Opt res: NS 3SX; -100</p>	<p>N S AT8 Pts Fr % N S 652 H S 864 D 2 2 KT65 C 1 1 J93 10 KQ42 A43 10 JT8 QJ32 E/All T5 972 QJ84 765 KQ97 AK97 A3 Opt res: NS 1N; 120</p>	<p>N S KT Pts Fr % N S J87 H S T87643 D 3 3 KJ C 1 1 Q7652 11 A984 T62 11 AKQ53 2 S/- J5 T843 A7 E W J3 S 4 4 94 H 4 4 AKQ9 D 4 4 Q9652 C Opt res: NS 5DX; -300</p>	<p>N S 8 Pts Fr % N S 875 H S JT7 D 3 3 KQ6432 C 3 3 953 12 KQT64 KT 12 AJ93 Q984 W/NS 52 JT75 98 E W AJ72 S 2 2 Q642 H QAK63 D AK63 C A Opt res: EW 3SX; 100</p>
<p>N S A4 Pts Fr % N S T62 H S K6432 D 2 2 JT5 C 2 2 932 13 KJT87 9874 13 AJ3 AJ87 N/All T Q9 8643 Q65 KQ5 Q95 AK72 Opt res: NS 1N; 120</p>	<p>N S Q97 Pts Fr % N S AT5 H S J75 D AJ97 C AT8 14 J43 KJ92 14 Q764 QT42 E/- AK K8 Q642 E W K652 S 3 4 83 H 2 2 9863 D 4 4 T53 C 1 2 Opt res: W 3N; -430</p>	<p>N S Q965 Pts Fr % N S K2 H S Q654 D 1 1 QJ9 C 5 4 K 832 T7653 15 AQJ9 JT32 S/NS K97 652 T73 E W AJT74 S 84 H 1 1 A8 D AK84 C Opt res: N 4N; 660</p>	<p>N S 72 Pts Fr % N S KJT75 H S 8643 D 2 2 T6 C KJ5 16 Q984 AQ983 16 - 9 W/EW KT752 9432 AQ87 E W AT63 S 2 2 642 H AQJ D KJ5 C Opt res: NS 2N; 120</p>
<p>N S AQ Pts Fr % N S KQJT5 H S AQ3 D 1 1 843 C 5 5 - 987643 964 17 872 T987654 K2 KJ5 N/- 92 KJT52 A3 J AQT76 Opt res: NS 6N; 990</p>	<p>N S 9874 Pts Fr % N S Q85 H S AKJ2 D 72 C A632 18 KQ A42 18 T96 Q876 E/NS T94 KJ AQ986 E W JT5 S 2 2 KJ73 H 1 1 53 D 2 2 T543 C 2 3 Opt res: EW 1N; -120</p>	<p>N S 7632 Pts Fr % N S Q6 H S AKQT7 D 2 2 84 C A8 19 QJT4 K 19 AT97542 J65432 S/EW 9 A763 9 E W K95 S 1 1 J83 H 4 4 8 D KQJT52 C Opt res: NS 4NX; -300</p>	<p>N S 7 Pts Fr % N S A87 H S Q832 D 2 2 K9642 C 1 1 Q3 20 AKT984 KT4 20 J63 K964 W/All T QT87 J53 E W J652 S 1 1 Q952 H 2 2 AJ75 D AJ75 C A Opt res: S 3D; 110</p>
<p>N S KJ54 Pts Fr % N S 8764 H S J3 D 753 C 1 1 AQT3 21 876 J32 21 AKT AK864 N/NS T92 T Q964 E W 92 S 2 2 Q95 H 1 1 Q75 D AKJ82 C Opt res: E 1D,EW 1S; -110</p>	<p>N S AT6 Pts Fr % N S 53 H S AQ4 D 1 1 KJ642 C 2 2 K843 22 Q75 KJ874 22 AQT9 J63 E/EW KT8 Q T75 E W J92 S 2 2 62 H 3 3 9752 D A983 C Opt res: EW 3H; -140</p>	<p>N S T9 Pts Fr % N S Q9 H S T7 D 1 1 AJT9532 C 2 2 8732 23 J64 AKJ84 23 T73 3 S/All A98654 KQ8 4 E W AKQ5 S 652 H KQJ2 D 76 C Opt res: EW 2H; -110</p>	<p>N S KJ54 Pts Fr % N S A72 H S KT72 D 1 1 T9 C 86 24 A3 K8643 24 T95 J3 W/- A854 AK85 Q732 E W QT972 S QJ H 3 3 Q96 D J64 C 3 3 Opt res: NS 3SX; -100</p>