

<p>N S T853 Pts Fr % N 4 4 S 1 1 H 4 4 D 4 4 C 5 5 K6 AQ864 KQ KQJ 1 9762 5 T9842 KJ2 N/- 876432 - E W A4 AQJ73 T9753 T Opt res: NS 5D; 400</p>	<p>N S QJ Pts Fr % N 2 2 S 4 4 H 4 4 D 2 2 C 4 4 KT542 AKT96 K 73 2 AT64 986 2 AQ73 QJ7 E/NS 5432 J9752 3 K9852 J 8 AQT864 Opt res: NS 4S; 620</p>	<p>N S AJT93 Pts Fr % N 3 3 S 5 5 H 3 3 D 2 2 C 4 4 T8 K94 AJ6 86 3 54 A954 3 732 AQ82 S/EW JT73 Q73 T854 KQ72 KQJ6 65 K92 Opt res: NS 4S; 450</p>	<p>J83 Pts Fr % T32 T5 Q9764 AQ92 4 KT754 KJ87 4 A64 K98 W/All A43 T5 KJ E W 6 N 6 6 S 6 6 H 6 6 D 3 3 C 1 1 A832 Opt res: EW 6N; -1440</p>
<p>9 Pts Fr % JT84 AJ5 J9764 QT82 5 KJ6 K6 AQ75 K N/NS 987643 KT8532 - E W A7543 932 QT2 AQ Opt res: EW 1D; -90</p>	<p>N S 76 Pts Fr % N 2 2 S 4 4 H 4 4 D 4 4 C 4 4 K2 T76432 AK4 QJT32 6 A954 AJT53 6 Q876 K E/EW Q95 T7 85 K8 94 AJ8 QJ9632 Opt res: NS 3C,NS 3D; 130</p>	<p>N S QJ763 Pts Fr % N 5 5 S 5 5 H 6 6 D 1 1 C 1 1 AQJ832 92 A92 7 T85 T974 7 6 KT95 S/All Q873 Q3 KT875 K4 K5 AJ642 AJ64 Opt res: NS 6H; 1430</p>	<p>8543 Pts Fr % 42 QJ953 97 AKJ 8 76 Q5 8 AKT63 K72 W/- T4 AK843 QT65 E W QT92 N 6 6 S 2 2 H 5 5 D 2 2 C 6 6 J987 A86 J2 Opt res: EW 6N; -990</p>
<p>N S AJ Pts Fr % N 3 3 S 4 4 H 4 4 D 3 3 C 3 3 AJT97632 - T96 QT98432 K65 4 85 Q2 A87654 A32 N/EW K7 E W 7 N 4 4 S 4 4 H 1 1 D 1 1 C 1 1 KQ KJT93 QJ854 Opt res: NS 4NX,NS 5HX; -100</p>	<p>N S 98 Pts Fr % N 3 3 S 4 4 H 1 1 D 3 2 C 1 2 4 AJ762 AQ865 AJT63 10 K42 QJT83 10 K972 - E/All K954 T32 K4 E W Q75 N 1 1 S 4 4 H 5 5 D 1 1 C 1 1 A65 QT83 J97 Opt res: EW 5H; -650</p>	<p>N S Q2 Pts Fr % N 2 2 S 1 1 H 1 1 D 1 1 C 3 3 KQ752 Q87 K76 873 11 J9 AJT 11 84 AKJ9 S/- T532 Q82 AJ943 E W AKT654 N 1 1 S 4 4 H 3 3 D 3 3 C 3 3 963 64 T5 Opt res: NS 3SX; -100</p>	<p>N S K852 Pts Fr % N 1 1 S 1 1 H 1 1 D 2 2 C 2 2 A74 A5 J743 JT43 12 Q6 J96 12 KT3 842 W/NS KQJT9 A85 QT6 E W A97 N 1 1 S 4 4 H 1 1 D 1 1 C 1 1 Q852 763 K92 Opt res: NS 2C; 90</p>
<p>N S AJ93 Pts Fr % N 2 1 S 4 4 H 3 3 D 2 1 C 3 3 J543 AJ7 T8 5 KT872 A962 13 QT8 842 N/All 65 AJ432 K96 E W Q64 N 1 1 S 2 2 H 2 2 D 2 2 C 3 3 K7 KQT93 Q75 Opt res: EW 2H,EW 2S,EW 3C; -110</p>	<p>T97 Pts Fr % K63 AQJ Q854 A8632 14 QJ5 Q84 14 AJT9 542 E/- 9 73 AKJ96 E W K4 N 1 1 S 5 5 H 5 5 D 1 1 C 4 4 752 KT8763 T2 Opt res: EW 4H,EW 4S; -450</p>	<p>N S A98 Pts Fr % N 3 2 S 1 1 H 3 3 D 2 2 C 2 2 T543 KJT AQ7 J763 15 K42 82 15 AQ7 AQ5 S/NS 642 T543 KJ62 E W QT5 N 1 1 S 4 4 H 3 3 D 1 1 C 1 1 KJ96 9873 98 Opt res: EW 4CX; 500</p>	<p>N S K64 Pts Fr % N 1 1 S 1 1 H 1 1 D 1 1 C 2 2 Q92 6 Q97532 5 16 AQ973 A6 16 J83 KQJT8532 A97 J8 W/EW AT E W JT82 N 6 6 S 2 2 H 2 2 D 7 7 C 7 7 KT754 4 K64 Opt res: NS 7HX; -1400</p>
<p>N S 4 Pts Fr % N 1 1 S 3 3 H 3 3 D 3 3 C 3 3 JT5 AKT94 9752 T876 AKJ2 AK73 17 862 J86 N/- 532 T6 KQ8 E W Q953 N 1 1 S 4 4 H 1 1 D 1 1 C 1 1 Q94 Q7 AJ43 Opt res: NS 3C,NS 3D; 110</p>	<p>965 Pts Fr % 42 K64 A9865 KT732 18 84 K876 18 AQ53 82 E/NS AQ3 K7 QJ32 E W AQJ N 3 3 S 4 4 H 5 5 D 1 1 C 2 3 JT9 JT975 T4 Opt res: EW 4H; -450</p>	<p>N S T85 Pts Fr % N 1 1 S 2 1 H 3 3 D 3 3 C 3 3 KQ AJ32 KQ62 J92 19 AK3 AT53 19 J9842 Q4 S/EW T 9853 AJ74 E W Q764 N 1 1 S 4 4 H 3 3 D 2 2 C 2 2 76 K98765 T Opt res: N 3SX,NS 4DX; -100</p>	<p>N S KT4 Pts Fr % N 1 1 S 1 1 H 1 1 D 1 1 C 1 1 A872 K Q9742 QJ85 20 A3 JT5 20 Q43 8753 W/All AJ96 J8 AT65 E W 9762 N 1 1 S 4 4 H 2 2 D 2 2 C 2 2 K96 QT42 K3 Opt res: EW 2D; -90</p>
<p>N S AK62 Pts Fr % N 2 2 S 6 6 H 1 1 D 6 6 C 3 3 A7652 3 QT9 873 T K3 21 QJ984 T2 N/NS A854 KJ8763 542 E W QJ954 N 1 1 S 4 4 H 1 1 D 1 1 C 1 1 T KQJ976 A Opt res: EW 7CX; 1400</p>	<p>N S 8 Pts Fr % N 1 1 S 1 1 H 1 1 D 3 3 C 3 3 KQ2 A86532 KQ5 KJ94 22 AQ73 A 22 76543 94 E/EW T AT9642 J83 E W T652 N 3 3 S 3 3 H 1 1 D 1 1 C 4 4 JT98 KQJ7 7 Opt res: NS 4DX; -100</p>	<p>N S T985 Pts Fr % N 1 1 S 1 1 H 1 1 D 1 1 C 1 1 2 KQJ652 A6 - 23 KQJ762 KQ764 23 98 9743 S/All AT KJT3 Q98 E W A43 N 2 2 S 1 1 H 2 2 D 2 2 C 2 2 A43 AJT53 8 7542 Opt res: EW 1N; -120</p>	<p>N S J Pts Fr % N 1 1 S 2 2 H 2 2 D 1 1 C 3 3 963 QT932 AQT6 54 24 KQ7632 J82 24 KQ5 J874 W/- AK5 KJ84 2 E W AT98 N 1 1 S 4 4 H 1 1 D 1 1 C 1 1 AT74 6 9753 Opt res: NS 3C; 110</p>