



<p>N S A82 Pts Fr % H D C 2 QT 1 KJ964 AJ74 Q632 KQJ987 N/- A 6 K52 E W 753 S 2 2 KT985 H 4 4 6 D 3 3 C 4 4 J943 Opt res: EW 4S; -420</p>	<p>N S J4 Pts Fr % H D C 3 3 AT974 KT83 KT863 2 Q975 J52 94 Q2 E/NS KJ8 A62 QJ74 E W A2 S 1 1 AQT763 H 4 4 653 D 3 3 95 C 4 4 Opt res: NS 3H; 140</p>	<p>KT9852 Pts Fr % T65 87 J5 763 3 AQJ KQJ 973 A542 S/EW KQJ6 K86 Q74 E W 4 S 4 4 A842 H 2 2 A842 D 3 3 T93 C 1 1 AT932 Opt res: EW 3N; -630</p>	<p>N S QT643 Pts Fr % H D C 2 2 T85 J4 Q53 A72 4 K Q7642 AKJ3 T95 W/All Q763 AJ T984 E W J985 S 2 2 9 H 4 3 AK82 D 2 2 K762 C 4 4 Opt res: NS 4SX; -500</p>
<p>N S Q86 Pts Fr % H D C 5 6 Q9 KT5 AJ974 T85432 5 AT9732 Q83 N/NS 9642 8532 Q KJ54 AK6 AJ7 KT6 Opt res: NS 6N; 1440</p>	<p>N S QJT2 Pts Fr % H D C 2 2 QT5 43 AT83 A83 654 7 AK83 KT765 E/EW J2 Q764 KJ92 E W K97 S 1 1 J9642 H 4 4 AQ98 D 1 1 5 C 3 3 Opt res: NS 3HX; -100</p>	<p>N S A- Pts Fr % H D C 4 5 AQ86 J98643 Q43 KQ9 T8654 K74 52 K S/All A5 AT8765 KJ92 E W AJ732 S 2 2 JT93 H 1 1 QT72 D 3 4 C 3 4 Opt res: W 6CX; 500</p>	<p>N S JT43 Pts Fr % H D C 4 4 A8654 8 AQT 7 AK92 K32 T KQT54 W/- J9632 K986 743 E W Q865 S 2 2 QJ97 H 4 4 A7 D 2 2 J52 C 1 1 Opt res: NS 4H,NS 4S; 420</p>
<p>N S JT98752 Pts Fr % H D C 1 1 K76 T 82 Q64 9 A3 J853 AT A92 N/EW KQ865 Q63 AJT7 E W K S 5 4 Q942 H 3 3 J743 D 5 5 K954 C 5 5 Opt res: E 4N; -660</p>	<p>N S K3 Pts Fr % H D C 6 6 QT2 JT86 AT97 JT987 10 Q6542 94 J87 943 E/All Q2 J86 K52 A AK653 AK75 Q43 Opt res: NS 6N; 1440</p>	<p>N S J983 Pts Fr % H D C 2 2 9 T9654 AT6 AK52 11 QT74 63 KJ542 J82 S/- AKQ 9852 7 E W 6 S 2 2 AQT87 H 1 1 73 D 1 1 KQJ43 C 1 1 Opt res: NS 3CX; -100</p>	<p>N S A32 Pts Fr % H D C 3 3 KJ76 K52 874 5 KJ9 Q8542 AT3 J73 W/NS QT986 Q653 KJ E W QT8764 S 1 1 9 H 3 3 A4 D 1 1 AT92 C 1 1 Opt res: NS 2S; 140</p>
<p>N S J Pts Fr % H D C 4 4 A975 Q8632 873 Q985 13 A3 T642 Q83 K97 N/All AJ54 J4 AKT6 E W KT7642 S 3 3 KJ H 1 1 T D 2 2 Q952 C 2 1 Opt res: EW 3N; -600</p>	<p>N S K2 Pts Fr % H D C 5 5 AQJ98 Q9 AKQ8 QJ87643 T9 T 632 K72 AJ83 T7 E/- J932 E W A5 S 2 2 K754 H 2 2 T654 D 2 2 654 C 4 4 Opt res: NS 5H; 450</p>	<p>N S A7 Pts Fr % H D C 3 3 KQT65 85 QJ63 32 15 KQ854 843 J72 A7432 S/NS QT9 K54 A7 E W JT96 S 2 2 A9 H 2 2 KJ6 D 2 2 T982 C 2 2 Opt res: EW 3DX; 100</p>	<p>N S K2 Pts Fr % H D C 1 1 942 KJ964 T74 AJT 16 Q9873 J63 A85 AT W/EW 2 KQ985 J632 E W 654 S 1 1 KQT7 H 3 3 Q8753 D 3 3 A C 4 4 Opt res: NS 4D; 130</p>
<p>N S K4 Pts Fr % H D C 2 2 A84 A432 QJ72 QT62 17 AJ53 QJ76 KT92 KT98 N/- Q5 6 T85 E W 987 S 3 3 53 H 4 4 J76 D 4 4 AK943 C 4 4 Opt res: EW 4H; -420</p>	<p>N S Q4 Pts Fr % H D C 2 2 JT854 987 Q53 K85 18 AJ9 Q63 K2 KQ43 E/NS T62 982 AKT64 E W T7632 S 4 3 A97 H 3 3 AJ5 D 2 1 AJ5 C 4 4 J7 Opt res: E 3N; -430</p>	<p>N S KQ92 Pts Fr % H D C 3 3 952 J98 KJT J8754 19 A 6 QJT87 AKQ S/EW 754 Q964 A875 E W T63 S 1 1 AK43 H 2 2 T632 D 1 1 32 C 4 4 Opt res: EW 1C; -130</p>	<p>N S KQJT832 Pts Fr % H D C 2 2 84 QT8 J 94 20 65 AT93 QJ72 A7632 W/All 9 54 KT9763 E W A7 S 1 1 K65 H 2 2 KJ54 D 2 2 AQ82 C 2 2 Opt res: S 4N; 630</p>
<p>N S AK742 Pts Fr % H D C 4 4 A94 QJ5 Q2 5 21 Q8 T72 853 T764 N/NS AK932 JT743 AK9 E W JT963 S 3 3 KQJ6 H 4 4 8 D 2 2 865 C 3 3 Opt res: EW 5CX; 300</p>	<p>N S KJ842 Pts Fr % H D C 4 4 9876 AT4 3 T9753 22 A Q2 AT53 KJ92 E/EW Q75 K4 AQ652 E W Q6 S 3 3 KJ4 H 1 1 863 D 2 2 JT987 C 3 3 Opt res: EW 3N; -600</p>	<p>N S Q5 Pts Fr % H D C 3 3 943 T52 Q8654 T974 23 J862 QJ2 K85 KQ4 S/All 873 AJ7 T92 AK3 AT76 AJ96 K3 Opt res: NS 1C,NS 1D,NS 1H; 110</p>	<p>N S K932 Pts Fr % H D C 3 3 T965 974 K4 T54 24 AQJ86 J743 AK2 K W/- AQJ93 J8762 E W 7 S 5 5 Q8 H 4 4 AQJT86532 D 4 4 5 C 6 6 Opt res: NS 6DX; -500</p>