



<p>N S 63 Pts Fr % N S 1 KT63 S 1 K92 C 1 K954 T94 A5 QJ A9874 AJ86 N/- QT54 QT76 A3 KQJ872 52 73 J82 Opt res: EW 3N; -400</p>	<p>N S 8752 Pts Fr % N S 6 QJ8 S 7 KQ8 H 4 AK8 D 5 T9 C 6 643 T9 9432 2 KT76 74 E/NS J9532 T964 J2 AKQJ A5 AT6 Q753 Opt res: NS 7S; 2210</p>	<p>N S AJ9543 Pts Fr % N S 3 A6 S 3 K6 H 4 K86 D 3 S/EW K82 C 4 Q7 T43 KJ98752 T43 J3 3 85 Q2 3 AJ943 T6 Q AQT9742 T75 Opt res: EW 4HX; 200</p>	<p>N S 742 Pts Fr % N S K S 1 KQ7653 H 1 KQ42 D 1 AKT3 C 1 Q752 4 T864 J84 W/All A9 AT8 K73 QJ8 AJ93 T2 J965 Opt res: EW 1N; -120</p>
<p>N S A7 Pts Fr % N S 2 AJ52 S 2 KQT32 H 4 T4 D 4 Q83 T642 C 1 T43 K9 874 N/NS 965 AJ65 KQ82 KJ95 Q876 AJ 973 Opt res: NS 4H; 620</p>	<p>N S J98754 Pts Fr % N S 1 J98754 S 1 62 H 1 - D 1 Q9532 C 1 AK6 QT3 AQT943 6 85 J94 E/EW KQ83 T K864 2 KJ7 AT7652 AJ7 Opt res: E 4N; -630</p>	<p>N S 92 Pts Fr % N S 2 QJT76 S 2 A9 H 4 KT72 D 2 64 K85 C 1 AK953 7 842 Q62 S/All KJ3 A63 J854 AQJT73 T8754 Q9 Opt res: NS 4S; 620</p>	<p>N S J72 Pts Fr % N S 1 QJT5 S 1 KQ9 H 1 J95 D 1 QT4 AK95 C 1 A 8 763 76542 W/- JT 7643 AKQ8 863 K9842 A83 T2 Opt res: EW 4S; -420</p>
<p>N S Q Pts Fr % N S 3 KQ43 S 3 AKT84 H 4 752 D 4 KT94 J87652 C 4 92 A86 Q N/EW 62 AKT864 J3 A3 JT75 J9753 Q9 Opt res: NS 5DX; -100</p>	<p>N S 983 Pts Fr % N S 3 KQJ72 S 2 T54 H 2 K2 D 2 KQJ64 5 C 2 A954 10 T6 Q76 E/All J98 9 QJ87654 AT72 83 AK32 AT3 Opt res: NS 3N; 600</p>	<p>N S K9 Pts Fr % N S 3 KT3 S 3 KQ987 H 2 AJ9 D 2 J532 C 2 AQ5 11 AQT76 T2 S/- A65 QT42 83 84 J964 J43 K765 Opt res: NS 3CX, NS 3DX, NS 3HX; -100</p>	<p>N S T864 Pts Fr % N S 5 AT2 S 5 KT53 H 6 74 D 5 7 KJ C 5 Q963 12 KJ875 J96 W/NS 74 AQT85 J962 AQ9532 4 AQ82 K3 Opt res: EW 6HX; 500</p>
<p>N S 2 Pts Fr % N S 1 AQJT643 S 1 85 H 1 Q63 D 1 AKJ9843 T65 C 1 7 K5 AT64 N/All K97 2 AJT84 Q7 982 QJ32 K975 Opt res: EW 3N; -660</p>	<p>N S QJT63 Pts Fr % N S 1 A95 S 1 982 H 1 82 D 1 K84 9 C 1 KQ87 14 JT643 64 E/- AKJ3 AQT9 J65 A752 2 QT75 K743 Opt res: EW 4H; -450</p>	<p>N S KJT93 Pts Fr % N S 5 AK4 S 5 AQT H 2 A5 D 5 AQ754 862 C 5 T Q98752 KJ875 S/NS - 64 T732 - J63 96432 KQJ98 Opt res: NS 3N; 660</p>	<p>N S 9 Pts Fr % N S 1 AQ754 S 1 KQ4 H 1 AT87 D 5 KJ543 A762 C 5 7 KJT8 J87652 W/EW A 52 KQ96 QT8 9632 T93 J43 Opt res: N 7HX; -1400</p>
<p>N S 6 Pts Fr % N S 5 AKJ52 S 5 AKJ6 H 6 A52 D 7 KQ2 T984 C 5 T976 K3 954 N/- 872 QJ4 T763 AJ753 84 QT3 K98 Opt res: NS 7D; 1440</p>	<p>N S 9764 Pts Fr % N S 1 AK5432 S 1 JT7 H 1 KQ82 J5 D 1 KQ74 18 AJ2 C 1 J E/NS QT87 9654 KQ83 AT3 T98653 96 A2 Opt res: EW 3N; -400</p>	<p>N S 8632 Pts Fr % N S 5 AKT92 S 5 9543 H 4 Q K74 D 4 65 843 C 1 2 KQT652 S/EW A9743 AT87 J2 AJT95 QJ7 J8 KQ6 Opt res: NS 4S; 450</p>	<p>N S AJT6 Pts Fr % N S 3 QT53 S 3 52 H 3 J98 D 3 K875 92 C 3 J9742 20 AK8 7 W/All T8643 Q65 A42 Q43 6 AKQJ9 KT73 Opt res: NS 3N; 600</p>
<p>N S K Pts Fr % N S 1 KT6 S 1 T9653 H 1 K853 D 3 9642 AQJT87 C 2 QJ75 21 42 J742 N/NS Q8 7 AQJ 53 A983 AK T9642 Opt res: N 4CX; -200</p>	<p>N S T7542 Pts Fr % N S 1 Q3 S 1 A5 H 1 T764 D 1 A9 Q86 C 2 AKT84 22 975 Q986 E/EW T A2 KQJ983 KJ3 J62 KJ7432 5 Opt res: EW 3N; -630</p>	<p>N S AK832 Pts Fr % N S 4 Q9 S 4 J65 H 4 832 D 3 T QJ954 C 1 J87432 23 AT6 K72 S/All A98 QJT AK 76 K5 QT43 97654 Opt res: EW 4H; -650</p>	<p>N S AT6 Pts Fr % N S 4 843 S 4 KQT76 H 3 52 D 4 972 KJ C 1 T96 24 J752 94 W/- A532 JT987 A63 Q8543 AKQ J8 KQ4 Opt res: NS 3N; 430</p>
<p>N S A93 Pts Fr % N S 1 T963 S 1 T4 H 1 K874 D 1 Q42 T85 C 1 85 AQJ42 97632 N/EW AKJ J95 A6 KJ76 K7 Q85 QT32 Opt res: EW 2D; -90</p>	<p>N S 8 Pts Fr % N S 3 QT9753 S 3 9 H 3 87642 D 1 J2 T76 C 1 K8 26 J64 KJ65432 K87 K9 E/All AQJT AKQ9543 A2 AT 53 Opt res: EW 4DX; 200</p>	<p>N S AKJ6 Pts Fr % N S 2 T82 S 2 KT2 H 3 764 D 3 85 T72 C 1 97 AKJ6543 J765 S/- A AK52 T3 Q943 - Q9843 QJ98 Opt res: E 5H; -450</p>	<p>N S AJ986 Pts Fr % N S 1 Q95 S 1 32 H 1 J86 D 1 Q K72 C 1 KJT872 28 A643 KJ W/NS A954 AQ97 53 T543 - QT876 KT42 Opt res: EW 6H; -980</p>