



<p>N S 2 A652 Pts Fr % 4 QJ84 2 AQ62 2 KQJ 1 A3 2 Q83 N/- JT74 2 9632 KT5 T983 2 KJ7 T987654 E W 1 K9 1 A7 1 54 Opt res: NS 4S; 420</p>	<p>N S A7652 Pts Fr % 2 KT72 3 KT 4 A6 2 QT83 2 A4 2 965 2 AJ 2 AQ75 E/NS J643 2 83 QJT942 E W KJ9 N S Q843 S H 982 D C 1 K75 1 2 Opt res: W 5CX; 500</p>	<p>N S 2 Pts Fr % 1 JT743 1 KT543 1 53 1 J9654 3 AQ83 1 Q 3 952 1 J6 S/EW AQ2 1 AJ862 KT9 E W KT7 N S AK86 S H 987 D C 5 Q74 5 5 Opt res: EW 4S; -650</p>	<p>N S A Pts Fr % 1 Q9863 1 432 1 KJT4 1 T9543 4 QJ87 1 432 AJT52 1 KT875 W/All J6 1 Q53 A7 E W K62 N S K74 S H AQ9 D C 1 9862 1 2 Opt res: EW 2S; -140</p>
<p>N S 1 Pts Fr % 1 QJ3 1 KQT753 2 2 KT 2 T2 AQ74 2 97542 5 AKT6 2 86 N/NS A4 2 J654 732 E W K9865 N S 8 S H J92 D C 1 AQ98 1 1 Opt res: NS 2S; 140</p>	<p>N S A Pts Fr % 2 AKT9543 2 843 2 A8 2 5 2 8 762 2 965 6 AKJ72 2 QJ7543 E/EW 92 2 KQ8 T42 E W QJ N S QT S H KT6 D C 1 AJ9763 1 1 Opt res: NS 4S; 450</p>	<p>N S 1 Pts Fr % 1 J98 1 K7 1 AT4 1 AQ953 1 7543 7 AKQ6 1 94 7 QJT8632 1 Q985 S/All 2 1 T72 J E W T2 N S A5 S H KJ763 D C 3 K864 3 3 Opt res: EW 5HX; 500</p>	<p>N S A Pts Fr % 1 76542 1 AT73 1 K7 1 4 4 4 KQ5 T32 4 Q8 8 KJT93 4 AKQ852 W/- J64 4 5 A3 E W J9874 N S - S H - D C 5 9862 5 5 Opt res: NS 6CX; -300</p>
<p>N S 1 Pts Fr % 1 J873 1 J765 1 J9 2 2 Q952 2 T2 9 J84 2 QT N/EW A98432 2 AT732 8 E W AKT N S AQ54 S H K D C 1 KQ654 1 1 Opt res: NS 1H; 140</p>	<p>N S 1 Pts Fr % 1 A432 1 72 1 KQ963 2 2 9763 A4 2 T96 10 QJ75 2 AJ98 E/All KQT5 2 82 8 AJT E W QJT85 N S K8 S H 643 D C 2 754 2 3 Opt res: EW 2D,EW 2H; -110</p>	<p>N S 1 Pts Fr % 2 AQ53 2 K6 2 K963 2 J98 2 2 2 KT8 762 2 72 11 J94 2 AT52 S/- QJ4 2 KQ72 AT65 E W J94 N S AQT853 S H 87 D C 1 43 1 2 Opt res: NS 3H; 140</p>	<p>N S A Pts Fr % 2 AKQ32 2 QJ2 2 K7 2 987 2 T74 J96 2 AK9 12 75 2 QJT84 W/NS A965 2 KQ A632 E W 85 N S T8643 S H 32 D C 4 JT54 4 4 Opt res: EW 1D; -130</p>
<p>N S 1 Pts Fr % 1 KJ762 1 T84 1 KQ7 1 1 9843 1 KJ5 13 4 1 AQT53 N/All AJ9753 1 K6 94 1 A62 E W AT62 N S 98 S H Q2 D C 4 JT853 4 4 Opt res: EW 1D; -130</p>	<p>N S 1 Pts Fr % 1 QT7652 1 A 1 A9874 1 3 3 QJT875 A62 1 K 14 AJ 1 843 E/- KQJT97 1 K65 32 E W K43 N S 9843 S H 652 D C 3 QJT 3 3 Opt res: EW 4SX; 100</p>	<p>N S 1 Pts Fr % 1 QJ4 1 T53 1 652 1 AT62 1 3 3 8752 KT63 1 AK96 15 4 1 QJ S/NS AT9843 1 Q43 75 E W A9 N S QJ872 S H K7 D C 2 KJ98 2 2 Opt res: EW 3SX; 100</p>	<p>N S 1 Pts Fr % 1 85 1 42 1 AK2 1 Q97632 1 1 643 AKQJ7 1 K9765 16 AJT8 1 T63 W/EW J84 1 K4 A E W T92 N S Q3 S H Q975 D C 1 JT85 1 1 Opt res: EW 4H,EW 4S; -620</p>
<p>N S 1 Pts Fr % 1 K5 1 83 1 T876 3 3 2 T984 KT942 3 KQJ965 N/- QJ6 3 952 T72 A4 E W 863 N S A732 S H A4 D C 2 KQJ3 2 2 Opt res: EW 3DX; 100</p>	<p>N S 1 Pts Fr % 1 KJT98743 1 A 1 T5 1 K3 1 2 Q65 1 KJ 18 QT653 1 K984 E/NS Q3 1 JT6542 A97 E W A N S 98742 S H AJ762 D C 1 Q8 1 1 Opt res: EW 4NX; 300</p>	<p>N S 1 Pts Fr % 1 KT6 1 AQJ83 1 KT6 1 43 1 1 1 AQ82 943 1 KT 19 9754 1 AJ2 S/EW 3 1 QJT7 A9852 E W J75 N S 62 S H Q98754 D C 2 K6 2 2 Opt res: NS 2D; 130</p>	<p>N S 1 Pts Fr % 1 QJ8732 1 72 1 AKT 1 J3 1 2 2 KT 20 A9 1 QT4 19653 1 7532 W/All J984 1 KT85 94 E W 654 N S AJ8 S H Q6 D C 2 AQ762 2 2 Opt res: NS 2S; 140</p>
<p>N S 1 Pts Fr % 1 AJ73 1 8432 1 AQT6 3 3 KQJ98 T43 3 T642 21 Q985 3 AJ N/NS Q6 3 32 KJ98 E W A762 N S K S H KT975 D C 1 754 1 1 Opt res: EW 3SX; 100</p>	<p>N S 1 Pts Fr % 1 Q986 1 KT97 1 9743 1 9 1 2 2 T2 AJ753 1 AJ8543 22 6 1 Q6 E/EW AKJ8 1 853 762 E W K4 N S Q2 S H T52 D C 1 AKQJT4 1 1 Opt res: NS 2NX; -100</p>	<p>N S 1 Pts Fr % 1 K9843 1 43 1 9872 1 53 1 4 5 QT5 A6 1 QJ85 23 K2 1 AKQ43 S/All 65 1 8 AQJT742 E W J72 N S AT976 S H JT D C 5 K96 5 5 Opt res: W 3N; -660</p>	<p>N S 1 Pts Fr % 1 AKQT53 1 6 1 AK832 1 3 1 7 24 J 1 KT5 24 A9843 1 JT954 W/- 6 1 J965 AKT872 E W 98642 N S QJ72 S H Q7 D C 4 Q4 4 4 Opt res: EW 6CX; 300</p>
<p>N S 1 Pts Fr % 1 A87 1 A42 1 Q73 1 1 QJ95 AT76 1 KJ63 25 942 1 K87 N/EW QJ5 1 A2 K98 E W 3 N S QT5 S H T963 D C 2 JT654 2 2 Opt res: EW 4S; -620</p>	<p>N S 1 Pts Fr % 1 97 1 KQJ94 1 J87652 1 3 3 KJ72 T83 1 AKJ3 26 Q54 1 T873 E/All A652 1 Q KT9 E W AQ9654 N S T862 S H - D C 1 A43 1 1 Opt res: NS 4CX; -200</p>	<p>N S 1 Pts Fr % 1 A7 1 JT82 1 Q73 1 AQ85 1 2 3 KJ5 98632 1 Q973 27 54 1 AT9 S/- J542 1 732 K4 E W QT4 N S AK6 S H K86 D C 1 JT96 1 1 Opt res: S 3N; 400</p>	<p>N S 1 Pts Fr % 1 AJ764 1 KQT87 1 K 1 4 4 K5 1 2 2 983 52 1 542 28 A9 1 A65 W/NS J984 1 A964 9882 E W KQT N S J63 S H QT732 D C 1 73 1 1 Opt res: NS 4H,NS 4S; 620</p>