

<p>NT S 8 Pts Fr % NT S H D C 3 3 3 3 AK987 K53 AT85 KQT3 1 A7542 52 N/- T63 AQ6 82 KJ72 Q43 E W J96 NT S H D C 3 3 3 3 QJ4 JT974 96 Opt res: NS 4DX, NS 4HX; -100</p>	<p>NT S QJ643 Pts Fr % NT S H D C 1 1 1 1 KJ76 A2 73 AK9 8 T532 AQ9 3 E/NS KJ96 JT92 AQ865 E W T752 NT S H D C 3 3 3 3 4 QT8754 5 5 K4 Opt res: EW 4H; -420</p>	<p>NT S AQ754 Pts Fr % NT S H D C 2 2 2 2 K3 9 AT32 62 K3 AQJ652 84 AK6 S/EW QJT74 K8 QJ95 E W J98 NT S H D C 2 2 2 2 T97 8532 4 4 4 4 764 Opt res: NS 4SX; -300</p>	<p>NT S K874 Pts Fr % NT S H D C 2 2 2 2 K5 86 K8432 QT AJ653 AJ3 T64 9742 W/All KT5 T965 J7 92 NT S H D C 2 2 2 2 Q9872 AQJ3 AQ Opt res: NS 1H; 140</p>
<p>NT S A9854 Pts Fr % NT S H D C 1 1 2 2 J95 K852 4 K QJT7 T872 N/NS A4 A9643 QJT7 J96 QT2 E W 632 NT S H D C 1 1 1 1 KQ63 - AK8753 Opt res: NS 2H, NS 2S, NS 3C; 110</p>	<p>NT S QT985 Pts Fr % NT S H D C 3 3 3 3 KQJ8 A AQ2 AK764 J3 A43 652 J862 E/EW T4 4 KT8763 2 NT S H D C 1 1 1 1 T97 KQ9753 J95 Opt res: NS 3NT; 400</p>	<p>NT S AQJ2 Pts Fr % NT S H D C 2 2 2 2 J9 K64 JT96 63 K975 K743 T86 QJ9 S/All T5 8543 AKQ7 E W T84 NT S H D C 1 1 1 1 AQ52 A8732 2 Opt res: NS 1NT; 120</p>	<p>NT S AJ82 Pts Fr % NT S H D C 1 1 2 2 87632 K6 93 653 QT7 - W/- JT94 Q9753 A84 QT875 K42 E W K94 NT S H D C 2 2 2 2 AKQ5 JT2 AJ6 Opt res: NS 4H; 420</p>
<p>NT S A97 Pts Fr % NT S H D C 4 4 4 4 AKT96 QJ75 2 2 J5 8754 Q32 AK962 N/EW 83 QJT A98653 E W KQT8643 NT S H D C 2 2 2 2 J T4 K74 Opt res: NS 3NT; 430</p>	<p>NT S J954 Pts Fr % NT S H D C 1 1 2 2 AJ972 Q93 A AQ3 862 53 QT AKJ542 E/All T8 KJ T98764 E W KT7 NT S H D C 1 1 2 2 K864 76 Q532 Opt res: NS 2H; 140</p>	<p>NT S Q7 Pts Fr % NT S H D C 1 1 1 1 KT52 643 Q543 JT9843 73 A65 7 S/- A84 KQ982 KJT2 A8 E W K2 NT S H D C 2 2 2 2 QJ96 AJT5 976 Opt res: EW 4S; -420</p>	<p>NT S Q5 Pts Fr % NT S H D C 3 3 3 3 AKT43 K9 T974 KT74 AJ92 75 82 AQ753 W/NS 84 A2 Q8653 E W 863 NT S H D C 1 1 1 1 KJ96 JT62 KJ Opt res: EW 3S; -140</p>
<p>NT S 2 Pts Fr % NT S H D C 3 1 1 1 Q92 KJ73 AT873 KT94 Q853 85 N/All AT64 98642 5 J2 Q965 AJ76 KJ73 AQT K4 Opt res: S 3NT; 630</p>	<p>NT S QT Pts Fr % NT S H D C 1 1 1 1 KJT5 K93 J852 AKJ6543 98 Q A8764 AQ7 T86 T6 E/- Q73 E W 72 NT S H D C 3 3 3 3 932 J542 AK94 Opt res: EW 3NT; -400</p>	<p>NT S 98 Pts Fr % NT S H D C 1 1 1 1 KQJT9 Q4 QT65 A642 KT73 A7 8432 JT2 S/NS AK953 A973 - E W QJ5 NT S H D C 2 2 2 2 65 876 KJ842 Opt res: EW 6S; -980</p>	<p>NT S KT86 Pts Fr % NT S H D C 4 4 4 4 Q5 T9 AQ432 A3 Q97542 J6 7 AKQ8765 42 K8 W/EW T975 E W J NT S H D C 2 2 2 2 AKT98432 J3 J6 Opt res: NS 4H; 420</p>
<p>NT S AK65 Pts Fr % NT S H D C 2 2 2 2 QT965 AK 65 Q932 JT 2 AK83 Q7532 N/- T86 984 KQ73 E W 874 NT S H D C 1 1 1 1 J74 J94 AJT2 Opt res: NS 2H; 140</p>	<p>NT S JT764 Pts Fr % NT S H D C 1 1 1 1 8 AQ96 T42 Q5 K982 AQT932 7654 K2 - J63 A9875 E W A3 NT S H D C 5 5 5 5 KJ JT87543 4 4 KQ Opt res: EW 5H; -450</p>	<p>NT S J542 Pts Fr % NT S H D C 3 3 2 2 QJT AK8 643 AQ73 T8 K94 87532 JT52 S/EW 9643 92 A7 E W K96 NT S H D C 1 1 1 1 A6 Q7 QJT85 Opt res: S 3NT; 430</p>	<p>NT S 964 Pts Fr % NT S H D C 3 3 3 3 AJT A AKQ872 C 4 4 AK85 QJ2 985 K742 W/All Q842 NT S H D C 2 2 2 2 J963 Q842 5 96 E W T73 NT S H D C 1 2 2 2 Q63 T75 JT43 Opt res: EW 4DX, W 4SX; 500</p>
<p>NT S J9864 Pts Fr % NT S H D C 2 2 3 3 75 54 AQJT Q73 K2 T9 N/NS AKQ64 T962 KJ873 5432 7 E W AT5 NT S H D C 3 3 3 3 J832 AQ K986 Opt res: EW 4DX; 100</p>	<p>NT S Q84 Pts Fr % NT S H D C 4 4 4 4 AQT95 KT KJ4 AK7 652 J873 K642 Q95 E/EW 87632 QT3 2 JT93 - AJ4 A98765 Opt res: NS 3NT; 430</p>	<p>NT S KQ9 Pts Fr % NT S H D C 2 2 3 3 932 AT KT952 7543 82 Q4 AT76 954 S/All KQ83 A763 J84 E W AJT6 NT S H D C 1 1 1 1 KJ85 J762 Q Opt res: NS 1S; 140</p>	<p>NT S 652 Pts Fr % NT S H D C 5 5 5 5 AQT542 4 654 AJ984 KQ7 73 W/- KJ6 KQJ A96 T72 KQJ8 E W T3 NT S H D C 5 5 2 2 98 T87532 C 4 4 A93 Opt res: EW 3NT; -460</p>
<p>NT S A96 Pts Fr % NT S H D C 3 3 3 3 63 A973 KT76 K7 3 QJ94 K875 QT54 N/EW K862 942 AJ83 E W QJT8542 NT S H D C 1 1 1 1 AT2 J Q5 Opt res: NS 4S; 450</p>	<p>NT S QJ742 Pts Fr % NT S H D C 1 1 1 1 72 AJ53 87 T963 AK8 AQT8 KJ3 T84 E/All KQ92 K4 T96 E W 5 NT S H D C 2 2 3 3 9654 76 AQJ532 Opt res: EW 4H; -620</p>	<p>NT S 753 Pts Fr % NT S H D C 1 1 1 1 Q742 K9832 4 A9 KJ42 KT6 J853 T7 S/- J6 J87632 AK9 E W QT86 NT S H D C 1 1 1 1 A9 AQ54 QT5 Opt res: NS 2D; 90</p>	<p>NT S AJT965 Pts Fr % NT S H D C 5 5 5 5 KT752 2 J 8 2 3 984 QJ8764 W/NS A953 AKT53 Q9876 E W KQ743 NT S H D C 4 4 4 4 AQJ6 KT 42 Opt res: EW 6CX, EW 6DX; 300</p>
<p>NT S T873 Pts Fr % NT S H D C 4 4 4 4 AQJ4 K87 95 A96 - 65 972 JT9532 N/All AQ64 A8 QJT762 E W KQJ542 NT S H D C 3 3 3 3 KT83 - K43 Opt res: NS 5SX; -200</p>	<p>NT S 873 Pts Fr % NT S H D C 4 4 2 2 J532 QT4 643 KJT Q654 874 K96 J9 E/- 832 J9875 AQT E W A92 NT S H D C 5 5 5 5 AQT AK765 K2 Opt res: NS 4H; 450</p>		

N/S/E/W | HCP: 10.6 10.3 9.5 9.7 | Bal: 9 14 14 12 | > 6: 0 4 0 2 | = 1: 13 8 7 10 | = 0: 0 3 3 1