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| <p>N S 1 1 KJ9542 Pts Fr % A95 97 84 T3 QJ4 1 A A852 N/- 8762 KJ63 KQ6 AT972 Q876 KT3 JT43 Q5 Opt res: EW 4H; -420</p> | <p>N S 2 2 KQ8 Pts Fr % A8432 AQ6 75 753 Q6 2 AT64 J974 E/NS KJ97 AQ32 KT82 6 J92 T5 53 KJT984 Opt res: EW 2N; -120</p> | <p>N S 3 3 T84 Pts Fr % J854 K3 Q653 9753 T973 3 AKQ6 JT75 S/EW 9 K AKJ42 J2 2 AQ8642 T987 Opt res: EW 6S; -1430</p> | <p>N S 4 4 AT3 Pts Fr % KQ76 Q3 KQJ5 J5 4 K62 A4 4 JT8 KT64 W/AII J982 8764 T32 Q9874 953 A75 A9 Opt res: S 4S; 650</p> |
| <p>N S 3 3 T6 Pts Fr % A982 9876 QJ2 A83 42 QJ3 T764 Q43 N/NS AK52 A654 983 KQJ975 K5 JT KT7 Opt res: NS 2S; 140</p> | <p>N S 1 1 K32 Pts Fr % J985 KT963 6 T854 6 AK42 AJ7 754 T76 K9 E/EW QJ QJ754 Q96 Q3 A82 AT832 Opt res: S 1N; 120</p> | <p>N S 1 1 AT8 Pts Fr % 63 K9742 JT9 2 J63 KT4 J987 AQ65 S/AII 3 A654 KQ832 KQ9754 AQ52 J8 7 Opt res: EW 4C; -130</p> | <p>N S 1 1 T92 Pts Fr % Q94 QT63 KJ7 54 873 AKT873 8 J 875 W/- AKJ92 A5 QT96 AKQJ6 652 4 8432 Opt res: EW 3H; -140</p> |
| <p>N S 2 2 K52 Pts Fr % KJ T8 Q76543 QJ983 T764 T9 A86 AJ62 N/EW 9753 JT K9 A Q75432 KQ4 A82 Opt res: S 4H; 420</p> | <p>N S 2 2 6 Pts Fr % K973 Q54 J8654 KJ7 10 T52 A5432 KJT962 E/AII 7 Q AKT QT98 J6 A83 9732 Opt res: EW 4S; -650</p> | <p>N S 2 2 K875 Pts Fr % AKJ65 8 JT7 AJT2 11 9 Q943 AT74 S/- 6 K863 A952 6 742 KQJ9532 Q4 Opt res: EW 3S; -140</p> | <p>N S 1 1 KJ4 Pts Fr % AQ7 643 A862 AQ9865 12 J3 T73 AQJ7 W/NS K92 T KT95 KQ7 2 T8654 82 J9543 Opt res: EW 1S; -140</p> |
| <p>N S 4 4 AQ3 Pts Fr % AJ J632 KT95 KT64 J9752 T3 96 Q87 N/AII AT9 A743 AK86 8 KQ87542 K54 J2 Opt res: NS 4H; 650</p> | <p>N S 2 2 AJ95 Pts Fr % JT6 AJT94 8 T7 8642 A97 K53 652 E/- K87 KJT64 AQ5 KQ3 Q842 Q3 9732 Opt res: NS 3DX, NS 3SX; -100</p> | <p>N S 2 2 AKJT9 Pts Fr % K7 872 QJ3 86 15 J9643 AQ2 A6 S/NS 93 AT96 K754 54 T85 KQJ54 82 Opt res: W 4H; -420</p> | <p>N S 5 5 KJT4 Pts Fr % 65 A64 K853 AQ962 16 93 K92 Q875 W/EW 932 A4 QJT762 73 AKT8742 KJT 9 Opt res: NS 3N; 460</p> |
| <p>N S 3 3 JT73 Pts Fr % Q95 QT AJ64 K9642 17 K873 KJ765 N/- 8432 T92 Q75 85 AJT642 A9 K83 Opt res: NS 4HX, NS 4NX; -100</p> | <p>N S 1 1 432 Pts Fr % AQ86 JT85 Q4 JT876 18 AK95 T J42 K73 E/NS Q6 KJT8 7632 Q K9753 A942 A95 Opt res: EW 4SX; 100</p> | <p>N S 3 3 A8 Pts Fr % KQJT43 J72 42 K 19 A72 T7532 T96 S/EW 9865 KQJT63 985 QJ964 KQ8543 A7 Opt res: NS 2S; 140</p> | <p>N S 3 3 Q83 Pts Fr % A87 AJ94 A43 J4 20 K3 AKT965 KQT53 W/AII QT65 K765 JT9 72 J942 8762 Q82 Opt res: W 4S; -620</p> |
| <p>N S 1 1 AT3 Pts Fr % 98 KJ954 J95 K96 21 QJ652 QJ4 86 N/NS KT73 Q64 AQ7 AT3 8752 A4 T32 K872 Opt res: EW 4H; -420</p> | <p>N S 2 2 A942 Pts Fr % 64 KQJT AQ3 J76 22 52 AKJ9 A85 E/EW 76 KT762 95 KT Q873 9432 J84 Opt res: NS 1N; 120</p> | <p>N S 2 2 J62 Pts Fr % AKQT A94 K63 T8 23 9643 KQ9 QT5 S/AII J QJ84 KJ8762 T92 A7543 8752 3 A75 Opt res: NS 4H, NS 4S; 620</p> | <p>N S 2 2 AJ4 Pts Fr % AJ8 JT T9732 KQ76 24 K962 W/- 852 AQ98 T7 8 K7532 AJ5 T93 Q543 64 KQ64 Opt res: EW 3D; -130</p> |
| <p>N S 4 4 T3 Pts Fr % AKQT854 K4 32 AJ7542 25 KQ86 AT N/EW 92 T9874 Q72 9 AQJ5 9 J763 J98653 K6 Opt res: NS 6HX; -300</p> | <p>N S 4 4 - Pts Fr % J53 AQ42 A98432 Q65 26 T9762 K97432 KT95 KQ8 K E/AII J83 T AJT8 A4 76 QJ765 Opt res: NS 6C; 1370</p> | <p>N S 4 4 QJ83 Pts Fr % AQ96 Q874 K 972 27 873 AT54 965 S/- KJ75 A753 KT3 86 K6 42 AJ2 QJT942 Opt res: N 3N; 430</p> | <p>N S 3 3 AQ43 Pts Fr % K864 42 JT3 A52 28 Q97653 W/NS KT Q652 987 952 QT97 AJ8 AK4 Opt res: NS 3H; 140</p> |
| <p>N S 1 1 KQJ4 Pts Fr % AQ54 973 93 653 29 2 A AQ75 N/AII KJ8763 J7652 J84 T9872 K84 T9 K62 AQ7 Opt res: EW 3C; -110</p> | <p>N S 3 3 KJ3 Pts Fr % T98 T964 T42 A976 30 AJ2 42 AQ87 E/- KQ763 Q5 K52 QT85 KJ3 54 J3 A9876 Opt res: EW 4H; -450</p> | <p>N S 1 1 AQ942 Pts Fr % AQ5 A2 J93 T7 31 873 KJ86 KJT63 S/NS KT64 K84 9 T652 53 J92 Q8754 AQ7 Opt res: NS 1N; 90</p> | <p>N S 6 6 AT975 Pts Fr % AJ AK7 A73 K4 32 832 QJ32 T98 W/EW T764 86542 Q2 86 KQ95 J6543 KT Opt res: NS 6N; 990</p> |