



C:\BOS\EM\180615\180615Yellow\180615Yellow1.pdf

N S Pts Fr %  
 N S 942  
 S H KT962  
 D 1 2 842  
 C 54  
 AQ96  
 QT5 1 AJ873  
 73 N/- AJ54  
 KJ5 63  
 KT832 76  
 K6  
 Q8  
 AQ97  
 AQJ9  
 Opt res: EW 3S; -140

N S Pts Fr %  
 N S JT2  
 S H 87  
 D 4 4 AQ963  
 C AQ  
 87  
 AKJ54 2 A965  
 5 E/NS QT2  
 KJT93 J82  
 KQ43 654  
 963  
 K74  
 872  
 Opt res: W 4HX; 100

N S Pts Fr %  
 N S QT4  
 S H AK83  
 D 2 2 K974  
 C 54  
 653  
 QT95 3 KJ982  
 Q652 SEW J6  
 Q6 JT3  
 A7  
 742  
 A8  
 KJT973  
 Opt res: N 1C; 130

N S Pts Fr %  
 N S K4  
 S H AQ843  
 D 1 1 Q7542  
 C T  
 AQ96  
 965 4 J3  
 AT W/All T2  
 AQ82 KJ86  
 J9743  
 T8752  
 KJ7  
 93  
 K65  
 Opt res: EW 2C; -130

N S Pts Fr %  
 N S Q42  
 S H 83  
 D 2 2 QT6  
 C AQ952  
 K75  
 Q76542 5 T83  
 K94 N/NS AKJT  
 J A73  
 874  
 AJ96  
 9  
 J852  
 KT63  
 Opt res: EW 3H; -140

N S Pts Fr %  
 N S K963  
 S H 764  
 D 1 1 KQ8  
 C Q83  
 Q4  
 AK 6 T875  
 AT7653 E/EW J95  
 962 J4  
 AKJ5  
 AJ2  
 QT832  
 92  
 T74  
 Opt res: EW 2S,EW 3D; -110

N S Pts Fr %  
 N S 9  
 S H AKQ864  
 D 4 4 94  
 C 6532  
 653  
 J9 7 KQJT72  
 AKT876 S/All J53  
 KJ 874  
 A84  
 T753  
 Q2  
 AQT9  
 Opt res: NS 5HX; -200

N S Pts Fr %  
 N S 98  
 S H T4  
 D 4 4 A3  
 C AT98763  
 AQJT2  
 A962 8 K653  
 8 W/- KJ3  
 KQJ JT962  
 5  
 74  
 Q875  
 KQ754  
 42  
 Opt res: EW 4S; -450

N S Pts Fr %  
 N S JT75  
 S H 84  
 D 2 2 9653  
 C KQ7  
 AQ3  
 J63 9 64  
 JT72 N/EW Q92  
 AT5 KQ84  
 J932  
 K982  
 AKT75  
 A  
 864  
 Opt res: NS 4S; 420

N S Pts Fr %  
 N S 4  
 S H 974  
 D 4 4 QJ43  
 C KQ962  
 AK5  
 AT83 10 JT9873  
 8765 E/All K62  
 T7 KT2  
 J  
 Q62  
 QJ5  
 A9  
 A8543  
 Opt res: NS 4C; 130

N S Pts Fr %  
 N S 9653  
 S H KJT  
 D 1 1 86  
 C JT54  
 AJ8  
 972 11 Q4  
 975 S/- A6543  
 AKQ8 AJ4  
 762  
 KT72  
 Q8  
 KQT32  
 93  
 Opt res: EW 3H; -140

N S Pts Fr %  
 N S Q2  
 S H QJ52  
 D 6 6 QT9  
 C A843  
 JT43  
 A984 12 985  
 J874 W/NS 63  
 9 532  
 QT762  
 AK76  
 KT7  
 AK6  
 KJ5  
 Opt res: NS 6N; 1440

N S Pts Fr %  
 N S 874  
 S H KJT85  
 D 2 2 K72  
 C A9  
 J532  
 6 13 A96  
 T84 N/All A94  
 JT876 Q95  
 Q543  
 KQT  
 Q732  
 AJ63  
 K2  
 Opt res: NS 4H; 650

N S Pts Fr %  
 N S A8765  
 S H AT64  
 D 2 2 T  
 C 965  
 KT9  
 J5 14 QJ3  
 Q876 E/- KQ9732  
 QT32 54  
 74  
 42  
 8  
 AKJ932  
 AKJ8  
 Opt res: NS 2S; 140

N S Pts Fr %  
 N S JT75  
 S H AQ2  
 D 2 2 65  
 C AT84  
 AK432  
 KT965 15 986  
 - S/NS J874  
 K32 QJT732  
 -  
 Q  
 3  
 AK984  
 QJ9765  
 Opt res: W 5HX; 300

N S Pts Fr %  
 N S A7  
 S H 96532  
 D 3 3 743  
 C K96  
 J  
 84 16 Q932  
 KT9852 W/EW QT  
 J843 AQ6  
 AQT7  
 KT8654  
 AKJ7  
 J  
 52  
 Opt res: EW 5CX,EW 5DX; 200

N S Pts Fr %  
 N S AK82  
 S H 3  
 D 3 3 KQ9  
 C KQT73  
 Q543 N/- JT97  
 AKQT642 5  
 - 17 AJ643  
 92 J65  
 6  
 J987  
 T8752  
 A84  
 Opt res: EW 3SX; 100

N S Pts Fr %  
 N S AKQ976  
 S H 953  
 D 3 3 AT9  
 C 7  
 53  
 KQ42 18 -  
 K85 E/NS AJT7  
 J543 Q764  
 AKT62  
 JT842  
 86  
 J32  
 Q98  
 Opt res: NS 4SX; -200

