

SUNDSVALLSLIGAN
DIV 3



2019-10-08

jpd #1600161, Evighetenapolleri, Evighetenapolleri

<p>N S 72 Pts Fr % S 3 3 N S 2 2 H 4 4 D 2 2 C 2 3 AKQT764 J4 K6 AJT 1 K965 J9853 1 2 Q8 N/- K9532 953 QT8 Q843 - AT76 AJ742 Opt res: NS 4H; 420</p>	<p>N S 73 Pts Fr % S 2 2 N S 3 3 H 3 3 D 2 2 C 2 2 KJ862 A95 QT42 2 - T2 E/NS 8654 K8 JT7542 Q4 AJ865 AK7 AQ3 Opt res: NS 3H; 140</p>	<p>N S 5 Pts Fr % S 1 1 N S 3 3 H 1 1 D 2 2 C 1 1 AJ974 KQT832 AQ8 3 K9 A52 S/EW T94 74 A5 6 JT43 KJ873 KT8 Opt res: EW 4N; -660</p>	<p>N S QT5 Pts Fr % S 2 2 N S 2 2 H 2 2 D 2 2 C 2 2 KJ82 A9743 J3 4 K86 KT98 W/All A54 K75 42 6 A97 Q762 T9863 Opt res: EW 2S; -110</p>	<p>N S AT4 Pts Fr % S 3 3 N S 3 3 H 2 2 D 2 2 C 2 2 932 5 8 863 5 JT752 AK85 N/NS 32 852 AKT43 KQJ765 94 T6 J76 Opt res: EW 4HX; 300</p>	<p>N S QT6 Pts Fr % S 2 2 N S 2 2 H 2 2 D 2 2 C 2 2 K97532 6 J4 Q4 6 AT32 432 E/EW KQT 97 Q652 A8 9765 A976 A83 Opt res: NS 1N; 120</p>
<p>N S K32 Pts Fr % S 2 2 N S 5 5 H 2 2 D 5 5 C 5 5 A95 K97652 54 7 QT86 AT3 7 K97542 KQJT76 S/All 842 A4 - AJ97 QJ6 3 QJT83 Opt res: NS 5C; 600</p>	<p>N S KQT8 Pts Fr % S 5 4 N S 3 3 H 3 3 D 2 2 C 5 5 AQ2 Q543 94 963 8 AJ52 KJ873 8 T5 J87 W/- T962 A8 Q63 74 964 AK KJT752 Opt res: N 3N; 460</p>	<p>N S T75 Pts Fr % S 1 1 N S 4 4 H 1 1 D 1 1 C 1 1 T75 A42 QT874 T2 AK6 9 9843 J73 9 985 A96 N/EW K53 AQ75 J96 QJ2 KQT6 J2 K843 Opt res: EW 2N; -120</p>	<p>N S Q32 Pts Fr % S 4 5 N S 4 4 H 4 4 D 3 3 C 3 4 AQJ8 K92 AK6 AT75 10 K8 754 10 T632 QJ4 E/All 753 532 JT74 J964 K9 AT86 Q98 Opt res: S 3N; 660</p>	<p>N S - Pts Fr % S 2 2 N S 5 5 H 4 4 D 3 3 C 4 4 AKT54 8653 Q653 AT74 11 J98653 3 11 J6 KQ7 S/- A94 KJ982 AT KQ2 Q9872 JT2 74 Opt res: EW 4S; -450</p>	<p>N S Q Pts Fr % S 3 3 N S 2 2 H 3 3 D 3 3 C 4 4 KQ4 KQ876 QT73 J972 12 T865 873 12 JT5 A92 W/NS T543 AK2 98 AK43 A962 J J654 Opt res: NS 3N; 600</p>
<p>N S T97543 Pts Fr % S 1 1 N S 3 3 H 3 3 D 3 3 C 1 1 J87543 KQJ2 13 A AK764 13 QT5 Q3 N/All AJT652 Q9 A2 86 832 K9874 KT6 Opt res: EW 6N; -1440</p>	<p>N S 843 Pts Fr % S 3 3 N S 3 3 H 3 3 D 3 3 C 3 3 KJ732 J7643 - KQJ5 14 A9 8654 14 9 98 E/- KT 972 AKQT8653 T762 AQT AQ52 J4 Opt res: NS 4DX, NS 4HX; -100</p>	<p>N S AT5 Pts Fr % S 3 3 N S 3 3 H 3 3 D 3 3 C 3 3 A73 832 Q864 762 15 QJ9 K8 15 QJT6 AJ74 S/NS Q5 K753 AJT2 K843 9542 KT96 9 Opt res: EW 3N; -400</p>	<p>N S K9873 Pts Fr % S 1 1 N S 5 6 H 4 4 D 5 5 C 3 3 T76 KQ65 9 JT4 16 AQ5 Q53 16 AK98 AJ98 W/EW 743 AQJ T82 62 J42 T2 K76543 Opt res: W 6N; -1440</p>	<p>N S AT9876 Pts Fr % S 5 5 N S 5 6 H 1 2 D 4 5 C 2 3 JT4 AQJT - 53 17 Q2 AQ 17 986532 K952 N/- 876 KT875 94 KJ4 K7 43 AQJ632 Opt res: S 6S; 980</p>	<p>N S A963 Pts Fr % S 5 6 N S 4 4 H 4 4 D 5 4 C 1 1 J8762 73 KT J82 18 KQ5 A9543 18 KQT T54 E/NS AKQJ9 92 A7 T74 - 862 QJ86543 Opt res: EW 3N; -460</p>
<p>N S T632 Pts Fr % S 3 3 N S 4 4 H 4 4 D 4 4 C 5 AKQ7 5 KQ A9 954 19 KQJT86 JT5 S/EW 2 AK643 JT98 J8754 - 98643 Q72 Opt res: NS 5SX, NS 6DX; -300</p>	<p>N S AT543 Pts Fr % S 4 3 N S 4 3 H 2 2 D 6 6 C 7 7 AQ5 KQ AKQT Q987 K62 T963 20 KJ872 T93 W/All J62 43 J2 J A4 A8754 98765 Opt res: NS 7C; 2140</p>	<p>N S A9 Pts Fr % S 1 1 N S 2 2 H 1 1 D 2 2 C 2 2 JT973 J963 75 J86 21 KT543 A52 21 KQ4 K84 N/NS 5 KJ64 Q983 Q72 86 AQT72 AT2 Opt res: EW 2S, EW 3C; -110</p>	<p>N S QJ3 Pts Fr % S 2 2 N S 2 2 H 2 2 D 2 2 C 2 2 T5 A974 JT97 T64 22 AK98 J8 22 742 KJ865 E/EW Q2 KQ3 8654 752 AKQ963 T3 A2 Opt res: NS 1N; 120</p>	<p>N S KJ8432 Pts Fr % S 3 3 N S 3 3 H 3 3 D 5 5 C 5 5 63 7642 5 T7 23 AQ9 Q982 23 AK KT5 S/All AQ983 KQ83 A72 65 JT754 J JT964 Opt res: EW 7N; -2220</p>	<p>N S KQ62 Pts Fr % S 3 3 N S 3 3 H 3 3 D 3 3 C 4 KQ5 Q642 4 AJ4 24 97 863 24 K5 AJ95 W/- T87 765 AKQT83 T853 A742 K3 J92 Opt res: EW 3NX, EW 4CX; 100</p>

N/S/E/W | HCP: 10.1 9.3 10.2 10.5 | Bal: 9 9 12 18 | > 6: 1 1 1 0 | = 1: 8 7 6 1 | = 0: 4 3 2 0