

SUNDSVALLSLIGAN
DIV 3



2019-02-05

ipd i#502061, Evighetsparadiset, Evighetsparadiset

<p>AK65 Pts Fr % Q2 94 KJ954</p> <p>T983 1 QJ7 AJ85 3 A3 N/- KJ8652 T83 AQ7</p> <p>E W 42 N 2 2 KT9764 S 3 3 H 1 1 QT7 D 3 4 C 1 1 62</p> <p>Opt res: EW 1S; -140</p>	<p>N S 72 Pts Fr % Q85 AJT86 A43</p> <p>KJ6 2 A543 KJT4 76 92 E/NS K53 KT97 QJ86</p> <p>E W QT98 N 1 1 S 2 2 A932 H 1 1 Q74 D 3 3 52</p> <p>Opt res: EW 1S,EW 2C; -110</p>	<p>N S J5 Pts Fr % AQT6 2 T86542</p> <p>AQT6 3 9843 K943 82 J973 S/EW KQT5 J AKQ</p> <p>E W K72 N 2 2 S 3 3 J75 H 1 1 A864 D 4 4 973</p> <p>Opt res: EW 2S; -140</p>	<p>N S Q93 Pts Fr % AQT2 J A9843</p> <p>AJT75 4 K842 84 9 J95 K986 W/All 542 76 KT2</p> <p>E W 6 N 2 2 S 1 1 K763 H 1 1 AQT73 D 1 1 QJ5</p> <p>Opt res: NS 4H; 650</p>	<p>N S 32 Pts Fr % Q52 A98764 65</p> <p>KT9 5 J7654 AKT74 3 QJT2 N/NS 3 K QT9843</p> <p>E W AQ8 N 3 3 S 3 3 J986 H 1 1 K5 D 2 2 AJ72</p> <p>Opt res: EW 2S; -140</p>	<p>N S KQ9 Pts Fr % AT74 KT AJ95</p> <p>AT74 6 J3 9832 6 Q6 976 E/EW AQ53 84 KT762</p> <p>8652 KJ5 J842 Q3</p> <p>Opt res: NS 3N; 400</p>
<p>N S AQ97 Pts Fr % KJ864 K K32</p> <p>65 7 T3 3 QT97 754 S/All AJT93 AQ8765 94</p> <p>E W KJ842 N A52 S Q862 H J</p> <p>Opt res: NS 4S; 650</p>	<p>98543 Pts Fr % AJ32 K2 Q2</p> <p>Q7 8 KT62 T9754 - 865 W/- AQT4 AT4 KJ865</p> <p>E W AJ N 2 2 S 1 1 KQ86 H 1 J973 D 2 2 973 C 4 4</p> <p>Opt res: EW 2C; -130</p>	<p>JT2 Pts Fr % 52 T52 KT652</p> <p>Q76 9 AK953 KQ73 A6 Q963 N/EW J74 74 A93</p> <p>E W 84 N 3 3 S 1 1 JT984 H 2 2 AK8 D 4 4 QJ8 C 1 1</p> <p>Opt res: EW 4S; -620</p>	<p>K763 Pts Fr % Q853 KJ K65</p> <p>A52 10 QJT9 AT762 J A E/All QT652 T832 AJ9</p> <p>E W 84 N 2 2 S 3 3 K94 H 2 2 98743 D 2 2 Q74 C 3 3</p> <p>Opt res: EW 1S; -140</p>	<p>N S KQ9 Pts Fr % J3 QT83 9843</p> <p>3 11 J642 A9765 T 54 S/- KJ92 AKT72 QJ65</p> <p>E W AT875 N KQ842 S A76 H - D 5 4</p> <p>Opt res: NS 5SX; -300</p>	<p>N S KT984 Pts Fr % A2 985 KT5</p> <p>AJ65 12 73 63 QT854 KQJ4 W/NS 32 Q76 A92</p> <p>E W Q2 N K97 S AT76 H 1 1 J843 D C</p> <p>Opt res: NS 2S; 110</p>
<p>N S AQT8 Pts Fr % KQJ95 KJ K2</p> <p>5 13 K976 8 A643 A9752 N/All Q64 AQJ864 T9</p> <p>E W J432 N 1 1 S T72 H T83 D 4 4 753 C 4 4</p> <p>Opt res: EW 3C,EW 3D; -130</p>	<p>N S 9 Pts Fr % QJ65 T65 AJ875</p> <p>KJ63 14 AQT5 84 97 A9832 E/- KQJ7 Q3 KT2</p> <p>E W 8742 N 1 1 S 3 3 AKT32 H 4 D 4 4 964 C</p> <p>Opt res: NS 4HX; -100</p>	<p>N S AJT Pts Fr % KJT -</p> <p>Q65 15 9732 98763 A4 876 S/NS KQT32 KJ 42</p> <p>K84 Q52 AJ954 QT</p> <p>Opt res: NS 3N; 630</p>	<p>N S Q86 Pts Fr % KQJ2 J874 A8</p> <p>J32 16 A5 A865 T94 AQ2 W/EW KT9653 T32 97</p> <p>E W KT974 N 1 1 S 73 H - D 2 2 KQJ654 C</p> <p>Opt res: NS 4S; 450</p>	<p>N S KQJ9 Pts Fr % 85 K6 K8754</p> <p>T75 17 A86 KT9762 A43 42 N/- AT973 AQ J9</p> <p>E W 432 N 3 3 S 1 QJ H 4 4 QJ85 D 1 1 T632 C</p> <p>Opt res: EW 4H; -420</p>	<p>KJ8 Pts Fr % JT963 754 85</p> <p>9 18 AQ7643 AK Q75 AKQJ E/NS 983 AK9732 J</p> <p>E W T52 N 6 6 S 6 6 842 H 4 4 T62 D 7 7 C 6 6 QT64</p> <p>Opt res: EW 7D; -1440</p>
<p>T6 Pts Fr % 9632 Q765 AKQ</p> <p>J843 19 AQ952 AQT5 J4 AK2 S/EW 83 T6 9542</p> <p>E W K7 N 2 2 S 4 4 K87 H 2 2 JT94 D 1 1 J873 C</p> <p>Opt res: EW 4S; -620</p>	<p>N S Q83 Pts Fr % QJ9864 J752 -</p> <p>KJ765 20 T92 T A5 Q6 W/All KT9 AJ987 QT643</p> <p>E W A4 N 3 3 S 3 3 K732 H A843 D K52 C 4 4</p> <p>Opt res: EW 3S; -140</p>				

N/S/EW | HCP: 10.7 8.8 9.9 10.6 | Bal: 9 14 8 9 | > 6: 1 0 0 1 | = 1: 4 3 6 9 | = 0: 2 2 1 0