

SUNDSVALLSLIGAN
DIV 3



2018-01-09
Tuesday, January 09, 2018

ipd Lufthansa, Expeditie.nl, Expeditie.nl, Expeditie.nl, Expeditie.nl

<p>N S 1 Q93 Pts Fr % S 1 T9762 H 1 1 J8 D 1 1 A84 C 1 1</p> <p>A8654 1 T AJ8 Q43 74 N/- KQ962 QJ9 7532</p> <p>E W KJ72 K5 AT53 KT6</p> <p>Opt res: EW 2D; -90</p>	<p>N S 3 AQ Pts Fr % S 3 A843 H 4 4 97653 D 4 4 K7 C 3 3</p> <p>K5 2 T873 976 2 QJ QJ42 E/NS AT AJ32 QT954</p> <p>E W J9642 K5 KT52 K8 86</p> <p>Opt res: NS 4H, NS 4S; 620</p>	<p>QT432 Pts Fr % T94 92 Q97</p> <p>A 3 J9865 AQ865 3 KJ3 AQT74 S/EW 65 A3 JT5</p> <p>E W K7 K7 KT52 K83 K8642</p> <p>Opt res: W 3N; -660</p>	<p>J97 Pts Fr % 9764 QT932 K</p> <p>Q642 4 AKT83 T85 4 AKJ3 KJ5 W/All 64 AJ7 64</p> <p>E W 5 Q2 A87 QT98532</p> <p>Opt res: EW 3N; -660</p>	<p>N S 42 Pts Fr % S 1 KJ98 H 2 2 K D 2 2 AKQJ84 C 2 2</p> <p>AJT65 5 98 64 5 AQ3 AQJT5 N/NS 8762 5 T632</p> <p>E W KQ73 K5 T752 943 97</p> <p>Opt res: EW 4S; -450</p>	<p>N S 3 A4 Pts Fr % S 3 J75 H 4 4 AJ96 D 3 3 K C 3 3 J987</p> <p>Q9876 6 J532 32 6 KQ8 T5 E/EW Q742 6432 AK</p> <p>E W KT K5 AT964 K83 QT5</p> <p>Opt res: NS 4H; 420</p>
<p>765 Pts Fr % KQ2 J942 643</p> <p>AKT42 7 3 A3 JT97 K8 S/All AQT765 KQJT A7</p> <p>E W QJ98 K5 8654 3 9852</p> <p>Opt res: EW 7N; -2220</p>	<p>K83 Pts Fr % Q743 92 AT32</p> <p>Q75 8 AJT2 J9 8 AT62 AQJ54 W/- K6 984 Q76</p> <p>E W 964 K85 K85 T873 KJ5</p> <p>Opt res: E 3N; -430</p>	<p>N S KQ4 Pts Fr % S 1 T97 H 3 3 83 D 7 7 A6543 C 1 1</p> <p>8765 9 AJT9 AK4 9 Q832 KJT9 N/EW Q72 J9 K7</p> <p>E W 32 J65 A654 QT82</p> <p>Opt res: EW 4H; -620</p>	<p>N S 7632 Pts Fr % S 7 7 AJ5 H 4 4 T653 D 7 7 K6 C 2 2</p> <p>JT54 10 KQ9 QT93 10 8642 J7 E/All Q T54 J8732</p> <p>A8 K7 AK9842 AQ9</p> <p>Opt res: NS 7N; 2220</p>	<p>N S AT93 Pts Fr % S 7 7 Q5 H 2 1 AKQT764 D 7 7 C 2 2</p> <p>J72 11 6 942 11 KJT83 J92 S/- 853 KJ97 8652</p> <p>E W KQ854 A76 - AQT43</p> <p>Opt res: NS 7N; 1520</p>	<p>N S QT982 Pts Fr % S 1 2 H 3 3 T732 D 7 7 842 C 2 2</p> <p>A73 12 KJ6 JT9753 12 Q6 Q854 W/NS AJ9 - JT753</p> <p>E W 54 K84 K6 AKQ96</p> <p>Opt res: EW 2H; -140</p>
<p>J64 Pts Fr % J642 K873 T3</p> <p>AQT 13 K9 KQ97 13 85 QJ62 N/All A54 K2 Q98764</p> <p>E W 87532 K5 AT3 T9 AJ5</p> <p>Opt res: EW 3N; -600</p>	<p>N S - Pts Fr % S 3 3 KJ43 H 5 5 KQJT4 D 5 5 8732 C 3 3</p> <p>Q984 14 J632 6 14 T972 A532 E/- 876 KQT4 J9</p> <p>AKT75 AQ85 9 A65</p> <p>Opt res: NS 4H; 450</p>	<p>N S Q Pts Fr % S 1 1 QT4 H 1 1 J984 D 4 4 K8632 C 3 3</p> <p>T985 15 K72 K95 15 J8732 K32 S/NS Q6 J95 AT4</p> <p>AJ643 A6 AT75 Q7</p> <p>Opt res: NS 2D; 130</p>	<p>N S K8 Pts Fr % S 2 2 A8 H 7 7 AKT D 7 7 KQJ843 C 4 4</p> <p>J96532 16 QT4 6 16 T532 876 W/EW 52 765 AT92</p> <p>A7 KQJ974 QJ943 -</p> <p>Opt res: NS 7H; 1510</p>	<p>N S J6542 Pts Fr % S 3 3 J42 H 1 1 Q95 D 1 1 T9 C 1 1</p> <p>8 17 AT3 QT 17 K983 J8742 N/- K6 K8632 J754</p> <p>E W KQ97 A765 AT3 AQ</p> <p>Opt res: EW 4CX; 100</p>	<p>KT952 Pts Fr % 763 93 K83</p> <p>8 18 AQJ3 Q854 18 AT9 AK62 E/NS JT85 A765 T9</p> <p>E W 764 KJ2 Q74 QJ42</p> <p>Opt res: EW 3N; -430</p>
<p>N S 943 Pts Fr % S 1 1 Q874 H 1 1 K42 D 1 1 T92 C 1 1</p> <p>Q7 19 JT65 AJ96 19 K52 Q53 S/EW T76 J643 AK8</p> <p>E W AK82 T3 AJ98 Q75</p> <p>Opt res: NS 1N; 90</p>	<p>N S 3 A92 Pts Fr % S 3 3 QJ7 H 4 4 AJT D 3 3 AQ54 C 3 3</p> <p>K86 20 JT 9632 20 A54 K94 W/All 8763 K98 J732</p> <p>Q7543 KT8 Q52 T6</p> <p>Opt res: NS 4S; 650</p>	<p>N S KJ6 Pts Fr % S 4 4 KQ9762 H 6 6 - D 6 6 AJ86 C 6 6</p> <p>T43 21 Q75 J5 21 A83 KJT753 N/NS AQ94 Q9 T43</p> <p>E W A982 T4 862 K752</p> <p>Opt res: EW 7DX; 1400</p>	<p>N S QJ2 Pts Fr % S 1 1 9873 H 6 6 KQ83 D 6 6 K4 C 6 6</p> <p>A76 22 KT4 K5 22 AQJT 7652 E/EW A94 QT62 985</p> <p>E W 9853 642 JT AJ73</p> <p>Opt res: EW 1N; -120</p>	<p>N S Q643 Pts Fr % S 3 3 Q765 H 3 3 QJT5 D 3 3 2 C 3 3</p> <p>KJT7 23 A95 J9 23 A432 86 S/All 97 AQJ96 T875</p> <p>E W 82 K8 AK432 K43</p> <p>Opt res: EW 3S; -140</p>	<p>N S T986 Pts Fr % S 1 1 A7643 H 1 1 KT7 D 1 1 J C 1 1</p> <p>AQ53 24 J T8 24 K9 J6 W/- AQ953 KT983 Q7652</p> <p>E W K742 QJ52 842 A4</p> <p>Opt res: EW 5C; -400</p>

N/S/E/W | HCP: 9.3 11.1 9.7 10.0 | Bal: 13 14 16 12 | > 6: 1 1 0 0 | = 1: 6 3 5 6 | = 0: 3 2 0 1