

BABS
MP-joukkuekilpailu



Runeberg Cup
Thursday, February 04, 2016

<p>N S 62 Pts Fr % A3 Q9642 Q973 K QJ987 QJT6 1 QJ987 A7 N/- T85 AKT865 4 E W 543 1 987 1 1 KJ3 3 3 J2 2 2 Opt res: EW 2H; -140</p>	<p>N S 976 Pts Fr % A9542 84 A93 AQ2 2 KJT4 Q8 J3 K542 Q53 E/NS AJT92 Q8754 62 E W 853 1 1 KT76 2 2 K76 2 2 KJT 2 2 Opt res: EW 3SX; 100</p>	<p>N S T2 Pts Fr % A T972 QJ9874 QJ8 3 9543 QJ532 3 KT764 J653 S/EW AQ K A5 E W AK76 1 1 98 1 1 K84 3 3 T632 3 3 Opt res: NS 4CX; -100</p>	<p>N S K53 Pts Fr % 76 JT96 JT98 AJ872 4 Q QT AKJ93 A82 W/All 7 K74 AJ6532 E W T964 1 1 8542 3 3 KQ543 3 3 6 6 6 6 Opt res: EW 6H; -1430</p>
<p>K83 Pts Fr % T3 J9843 T53 62 AJ974 - AKQJ98 AKQT72 N/NS 6 AK864 2 E W 543 5 6 76542 6 6 5 4 4 5 4 4 QJ97 4 4 Opt res: EW 6N; -990</p>	<p>J32 Pts Fr % Q7 J976 A632 KT AQ95 KT8 6 A52 AT854 E/EW KQ2 K97 T85 E W 8764 4 4 J9643 4 4 3 2 2 3 4 4 QJ4 4 4 Opt res: EW 3N; -630</p>	<p>N S AQ84 Pts Fr % 83 A6 A6 2 KQ94 T9 1 KJ72 T94 3 KQJ752 KQ7 S/All 54 J7652 A E W 653 1 1 A6 1 1 T9832 4 4 T83 4 4 Opt res: N 5DX; -500</p>	<p>N S 8 Pts Fr % A75 Q32 Q32 6 AQ9742 AKQ96 8 JT743 J98 8 KQ32 T94 W/- 8 85 J63 E W 52 1 1 T64 3 3 AKJ765 3 3 KT 4 4 4 4 Opt res: EW 6SX; 500</p>
<p>N S QT96 Pts Fr % KJ63 86 86 2 642 QT975 9 K85432 A9743 N/EW KT5 JT7 Q53 E W 543 2 1 A7 A84 QJ2 AK98 2 1 Opt res: NS 3N; 400</p>	<p>N S 98 Pts Fr % J8 A6432 QJ85 74 10 AT6 A QT96543 KQJ5 E/All T8 AT9632 4 E W KQJ532 3 3 K72 3 3 97 2 2 K7 2 2 Opt res: EW 2H; -140</p>	<p>N S AT9 Pts Fr % A63 9 9 3 KT8642 K72 1 J54 7 3 Q98542 AK8743 S/- QJ2 AQ9 J E W 863 2 2 KJT 1 1 T65 3 3 753 3 3 Opt res: NS 4CX; -100</p>	<p>N S AJ532 Pts Fr % 6 862 AJ63 KQ9753 12 T87 KQ73 W/NS AJ2 974 T852 E W KQ964 4 4 T84 4 4 JT5 4 4 KQ 4 4 Opt res: NS 4SX; -200</p>
<p>N S AQ4 Pts Fr % A63 KQJ6 KT8 83 J754 13 KQT2 72 N/All AT4 Q7543 A962 E W KJT765 1 1 98 1 1 9853 2 2 J 2 2 Opt res: NS 4S; 620</p>	<p>N S AT52 Pts Fr % 864 A85 932 J93 76 14 J532 AQJT E/- KJ32 Q64 K6 AQJ8 KQ84 E W K9 1 1 T97 1 1 T754 3 3 3 3 Opt res: EW 4H; -420</p>	<p>N S AKT84 Pts Fr % A93 K54 J8 763 Q4 15 Q KJT752 T76 S/NS J82 AQ954 732 E W J952 1 1 86 1 1 AQ93 3 3 KT6 3 3 Opt res: NS 4S; 650</p>	<p>N S J876 Pts Fr % K6 QJ54 QT3 53 J83 16 AQT7 A86 W/EW T97 A9542 KJ8 E W KQ94 5 5 9542 5 5 K32 2 2 76 4 4 Opt res: EW 4N; -660</p>
<p>N S KQ964 Pts Fr % Q943 AJ 74 8 JT72 KT 17 765 QT632 N/- K75 QJ653 T92 E W 543 1 1 A53 1 1 AJ82 3 4 984 3 4 AK8 2 2 Opt res: NS 4H; 450</p>	<p>N S AK92 Pts Fr % J2 K3 AKJ95 T4 K753 18 Q8763 Q84 E/NS AQT64 Q432 T E W J5 1 1 98 1 2 98 3 4 JT7652 3 4 876 2 2 2 2 Opt res: W 4H; -420</p>	<p>N S Q87 Pts Fr % AKT852 KJ2 A 9 JT64 Q976 19 AK532 T86 S/EW 974 K7 JT84 E W 9 1 1 J3 1 1 AQ53 5 5 Q96532 5 5 Opt res: N 3N; 460</p>	<p>N S AQT52 Pts Fr % QJ65 AKQ6 KQ6 3 6 20 K943 74 A3 T92 W/All AJ8754 KJT9864 A E W J87 3 3 KT982 3 3 3 2 2 Q752 2 2 Opt res: N 3H, NS 3S; 140</p>
<p>N S QT3 Pts Fr % A853 J4 KJT6 952 962 21 AKJ4 KT986 N/NS Q32 72 Q85 E W 876 1 1 KQ7 1 1 A75 3 3 A943 3 3 Opt res: EW 4DX; 500</p>	<p>N S AJ Pts Fr % A86542 A75 K5 T962 7 8 QJ JT93 AJ9864 E/EW T962 QJ73 E W KQ7543 1 1 KQ 1 1 K843 2 2 2 2 2 Opt res: NS 6N; 990</p>	<p>N S Q65 Pts Fr % QT98 5 KQ754 AJ72 23 K94 K7 J653 J98 S/All QT6 AT93 862 E W T83 1 1 A42 1 1 AK7432 2 2 J 2 2 Opt res: NS 1H; 110</p>	<p>N S 987 Pts Fr % 82 A873 KQJ7 AJ 24 QT432 QJ764 K3 942 W/- Q6 A92 T854 E W K65 1 1 KT95 1 1 KJT5 3 3 63 3 3 Opt res: S 3N; 400</p>
<p>N S Q52 Pts Fr % JT KT93 KQ53 94 A853 25 K763 A542 N/EW QJ76 984 JT7 E W AJT8 1 1 KQ642 1 1 8 3 3 A62 3 3 Opt res: NS 4H; 450</p>	<p>N S T874 Pts Fr % KT986 J76 J 94 J32 26 AKQ96 A3 J742 98 E/All 54 985432 T6 E W 5 1 1 Q5 1 1 AKQT32 3 3 AKQ7 2 2 2 2 Opt res: NS 5D; 600</p>	<p>N S 8742 Pts Fr % QJ4 J32 T42 QT3 K852 27 K6 Q864 S/- AT6 K7 AK7 AJ95 A9653 E W 973 3 3 T95 5 5 QJ8 5 5 Opt res: EW 6D; -920</p>	<p>N S Q8542 Pts Fr % J AT3 KQ95 J3 W/NS A7 AKT9654 Q72 95 J8742 J6 A73 E W 196 3 3 83 3 3 KQ6 3 3 T842 5 5 Opt res: EW 4HX, EW 4NX; 100</p>
<p>N S A9 Pts Fr % QT973 A642 63 QJT82 29 743 KJ8 62 J973 N/All KQ A KT8542 E W K65 2 2 A54 2 2 T85 2 2 QJ97 2 2 Opt res: EW 2S; -110</p>	<p>N S AQ9852 Pts Fr % QJ 874 T9 43 E/- T76 AKT86432 97 6 AK3 K2 QJ865 E W KJ 1 1 5 4 4 QJT952 4 4 A743 2 2 2 2 Opt res: NS 4SX, NS 5DX; -300</p>		

N/S/E/W | HCP: 10.5 9.7 10.0 9.9 | Bal: 14 16 12 15 | > 6: 0 0 1 3 | = 1: 9 10 15 9 | = 0: 0 1 0 3