





























































































































































































































































































































































Badger Farm Bridge Club - 12 December 2006

  942  Q864  7  QJ652  AQT  KJ2  T98  A843 Hand 1  J8  753  Q632  KT97  K7653  AT9  AKJ54 	  AQ93  Q42  AJ  KT65  J  JT98  KT9865  42 Hand 2  854  A75  743  AQ83  KT762  K63  Q2  J97	  9854  KQ9  KQ7  K98  K  863  JT9532  AJT Hand 3  AQT732  A72  Q764   J6  JT54  A864  532	  942  K86  T53  AT95  KQJ7  T752  K64  72 Hand 4  AT65  AJ943  AJ98   83  Q  Q72  KQJ8643
  K  K976  9752  J975  86  AJT  Q843  Q843 Hand 5  A7432  32  AT  AKT6  QJT95  Q854  KJ6  2	  AT76  K  QT32  KJT8  3  A932  954  Q9743 Hand 6  QJ9852  QT84  J  A5  K4  J765  AK876  62	  J96532  Q  K5  K742  QT84  T65  QJ2  AQ5 Hand 7  A  A982  A8743  T96  K7  KJ743  T96  J83	  A6  K9762  Q74  Q76  JT8  AQJ853  52  95 Hand 8  KQ743  4  AKJ96  42  952  T  T83  AKJT83
  JT  32  AQ3  QT7543  A4  J9854  KJT42  2 Hand 9  Q832  AKQ  987  A96  K9765  T76  65  KJ8	  9872  643  T62  QJ4  QJT4  AQ  AQ5  T975 Hand 10  A53  KJT52  93  K86  K6  987  KJ874  A32	  Q972  JT2  43  7532  AJ84  AK86  7  A964 Hand 11  K6  543  AQJT98  Q8  T53  Q97  K652  KJT	  T2  QJT65  7  K9654  Q64  K94  85  AQT82 Hand 12  AJ75  732  AT93  J7  K983  A8  KQJ642  3
  94  AQJT84  64  AQ9  J52  732  AT  KJT52 Hand 13  AQT6  K9  J7532  63  K873  65  KQ98  874	  QJ98742  6  J9742   A  Q9854  A8  AKQ93 Hand 14  K6  AKT72  Q63  J85  T53  J3  KT5  T7642	  QT73  Q84  T973  98  AJ92  AK6  J  QT754 Hand 15  K54  T73  65  AKJ63  86  J952  AKQ842  2	  KQJ854  AT6  KJ  53  32  Q854  A94  KQT9 Hand 16  976  K73  T52  8642  AT  J92  Q8763  AJ7
  K96  QT9842  KT6  8  52  K5  Q8732  KJ95 Hand 17  AQ  J763  J95  7643  JT8743  A  A4  AQT2	  85  3  AT7542  T542  JT96  J85  KQJ6  93 Hand 18  K432  T97642  9  Q6  AQ7  AKQ  83  AKJ87	  KJT  KQ2  AKJ3  K82  A987  A43  87  AQT6 Hand 19  Q632  9865  964  J9  54  JT7  QT52  7543	  A832  K963  52  J73  KT96  8752  7  KQT4 Hand 20  J4  QJ4  8643  9862  Q75  AT  AKQJT9  A5
  J52  K93  T76  J863  K8  AQ  943 			

Hand Pattern	% This Deal	# This Deal	% Theory
4-4-3-2	21.30	23	21.55
5-3-3-2	15.74	17	15.52
5-4-3-1	5.56	6	12.93
5-4-2-2	4.63	5	10.58
4-3-3-3	13.89	15	10.54
6-3-2-2	7.41	8	5.64
6-4-2-1	8.33	9	4.70
6-3-3-1	4.63	5	3.45
5-5-2-1	6.48	7	3.17
4-4-4-1	5.56	6	2.99
7-3-2-1	0.93	1	1.88
6-4-3-0	1.85	2	1.33
5-4-4-0	0.93	1	1.24
5-5-3-0	0.93	1	0.90
6-5-1-1	0.93	1	0.71
6-5-2-0	0.00	0	0.65
7-2-2-2	0.00	0	0.51
7-4-1-1	0.00	0	0.39
7-4-2-0	0.00	0	0.36
7-3-3-0	0.00	0	0.27
Other	0.93	1	0.69

HPC/Seat: N - 259 (23.98); S - 256 (23.70); E - 286 (26.48); W - 279 (25.83)

Number of suits over 6 cards (Theory - 4.4): N - 1; S - 1; E - 0; W - 0

Number of suits with void (Theory - 5.5): N - 1; S - 2; E - 2; W - 0

Number of suits with singleton (Theory - 33.0): N - 9; S - 7; E - 11; W - 10