## CROSS-IMP SCORING

With Cross-IMP scoring your score is compared to the scores at all the other tables

We will look at how Pair 12's score is calculated on Board 9

Pair 12 made 3NT (S) +2 for a score of 460 We compare their score to the scores of the other pairs

Pair 1 made 3NT (S) =1 for 430. This is a difference of 30 in favour of Pair 12 This converts using the MP to IMPs table as +1 IMP for Pair 12

Pair 2 made 2NT (S) -1 for a score of -50. The difference is 510 in favour of Pair 12 This converts using the MP to IMPs table as +11 IMP for Pair 12

Continue until all the scores have been compared

Total up the IMPs score - in this case 68

The board was played 14 times

Divide the total IMPs by the number of times played =  $68 \div 14 = 4.9$ 

This is pair 12's score on the board +4.9

The EW pair 23 get opposite of this, so -4.9

Board 9 played Tuesday 17th September - scoring by Cross IMPs for Pair 12 v  $\,$  23

NS	EW	Contract	Ву	Lead	Tks	+Sc	-Sc	Diff	IMPS
1	27	3NT	S	3H	+1	430		30	1
2	29	2NT	S	6S	- 1		50	510	11
3	16	3NT	S	KD	- 2		100	560	11
4	18	2C	S	8D	- 1		50	510	11
5	20	3NT	S	8D	=	400		60	2
8	30	2NT	S	8D	+1	150		310	7
9	17	3NT	S	8D	+1	430		30	1
10	19	2NT	S	8D	+1	150		310	7
12	23	3NT	S	KD	+2	460			
13	25	3NT	S	8D	=	400		60	2
14	22	3NT	S	8D	+1	430		30	1
15	24	3NT	S	8D	=	400		60	2
26	6	3NT	S	8D	- 1		50	510	11
28	7	3NT	S	8D	+1	430		30	1
						Total IMPS			68
						Divide by Nun	nber of time	es played	14
						Cross IMPs N	S Pair 12		+4.9
						Cross IMPs EV	N Pair 23		- 4.9

This calculation is repeated for the other pairs on this board So the overall results for board 9 are as below

Board 9 played Tuesday 17th September - scoring by Cross IMPs

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NS	EW	Contract	Ву	Lead	Tks	+Sc	-Sc	+	-
1	27	3NT	S	3H	1	430		+4.1	- 4.1
2	29	2NT	S	6S	-1		50	- 6.4	+6.4
3	16	3NT	S	KD	-2		100	+7.6	- 7.6
4	18	2C	S	8D	-1		50	- 6.4	+6.4
5	20	3NT	S	8D	=	400		+3.4	- 3.4
8	30	2NT	S	8D	1	150		- 2.3	+2.3
9	17	3NT	S	8D	1	430		+4.1	- 4.1
10	19	2NT	S	8D	1	150		- 2.3	+2.3
12	23	3NT	S	KD	2	460		+4.9	- 4.9
13	25	3NT	S	8D	=	400		+3.4	- 3.4
14	22	3NT	S	8D	1	430		+4.1	- 4.1
15	24	3NT	S	8D	=	400		+3.4	- 3.4
26	6	3NT	S	8D	-1		50	- 6.4	+6.4
28	7	3NT	S	8D	1	430		+4.1	- 4.1

To get the overall result for the competition, total the IMPs scored by each pair

If some pairs played fewer boards than other, for example because they sat out a round, then their score is factored up by a facor = maximum number of boards  $\div$  number played In the case of this competition some pairs played 22 boards and others only 20, so their score is multplied by 22/20 or 1.1

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	MP	IMPS					
From	То	11413					
0	10	0					
20	40	1					
50	80	2					
90	120	3					
130	160	4					
170	210	5					
220	260	6					
270	310	7					
320	360	8					
370	420	9					
430	490	10					
500	590	11					
600	740	12					
750	890	13					
900	1090	14					
1100	1290	15					
1300	1490	16					
1500	1740	17					
1750	1990	18					
2000	2240	19					
2250	2490	20					
2500	2990	21					
3000	3490	22					
3500	3990	23					
4000		24					