

**Australian Team Selection - 2007 Playoff
Open**

Names : Z Nagy and B Richman

System Summary

**If you play all of the system shown in the given meanings you are
still required to send a blank declaration**

Bid	If your bid has any of the following meanings you are not required to make any further disclosures herein unless you wish to do so	Disclosures
	Basic System Description	Strong Club system with submarine openings in 1 st and 2 nd seat (1D = Hs, 1H = Ss and 1S = minors) and natural openings in 3 rd and 4 th seat. Transfer responses to 1C/D/H openings
1♣	Strong Club OR 3+ Suit AND 11 HCPs	Strong Club
1♦	Natural 3+ AND 11 HCPs	4+Hs, 9-14 and possible minor canapé. Precision style in 3 rd /4 th seat
1♥	Natural 4+ AND 11 HCPs	4+Ss, 9-14 and possible minor canapé. Natural in 3 rd /4 th seat
1♠	Natural 4+ AND 11 HCPs	5+/4+ in minors, no major, 9-14 Natural in 3 rd /4 th seat
1NT	Any Balanced Hand fully contained within an 11 to 18 HCP range.	11-14 balanced but 11/12 if has a major
2♣	Acol OR Strong AND/OR Natural 11-15 with or without Major	9-14, 6+ Cs, no major
2♦	Acol AND/OR Strong AND/OR Natural 11-15 with or without Major AND/OR A Weak Two Bid in ♦'s or in a major AND/OR 5+/5+ Colour/Rank/Odd.	9-14, 6+ Ds, no major

2♥	Acol AND/OR Strong AND/OR Natural 11-15 with or without Major AND/OR A Weak Two Bid in ♥'s AND/OR 5+/5+ Colour/Rank/Odd.	5 card weak 2 in 1 st /2 nd and natural 9-14 in 3 rd /4 th
2♠	Acol AND/OR Strong AND/OR Natural 11-15 with or without Major AND/OR A Weak Two Bid in ♠'s AND/OR 5+/5+ Colour/Rank/Odd.	5 card weak 2 in 1 st /2 nd and natural 9-14 in 3 rd /4 th
2NT	Strong AND/OR Minors AND/OR 5+/5+ Colour/Rank/Odd.	13/14 minors but rarely used
Please describe any other opening OR other bids OR treatments which you consider should be pre-alerted.		
	Transfer responses to 1C/D/H openings	
	Our 5 card weak 2 bids (2H/S) deny a shortage	
	6/4 in the minors can be opened 1S (13/14) or 2C/D if weaker (9-12)	
	3 rd seat 1NT opening is exactly 15 pts	
	3 rd seat 1D opening is Precision style	