

NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw

Round 1	C	Murphy Flake	F	Open Accordion	4 - Start	Monopod	4 - Inter	360 360	4 - End	Monopod	10 - Start	10 - Inter	180 360	10 - End	Bunyip
Round 2	H	P	3 - Start	Sidebody	3 - Start	Side Flake Opal	3 - Inter	180 540	3 - End	Turf	17 - Start	17 - Inter	17 - End	Murphey	
Round 3	O	A	22 - Start	Satellite	22 - Start	Tee	22 - Inter	270 360	22 - End	Chinese Tee	Donut	J	Danish Tee		
Round 4	E	15 - Start	15 - Inter	Unipod	15 - Inter	Caterpillar	15 - End	360 360 360	8 - Start	Chinese Tee	8 - Inter	360 360	8 - End	Canadian Tee	
Round 5	2 - Start	2 - Inter	2 - End	Meeker	2 - Inter	360	20 - Start	360 540 360	20 - Inter	Canadian Tee	20 - End	Viper	18 - Start	18 - Inter	18 - End
Round 6	G	Q	12 - Start	Cataccord	12 - Start	Side Flake Donut	12 - Inter	540 360	12 - End	Bundy	21 - Start	21 - Inter	360 360	21 - End	Marquis

NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw

Round 7	13 - Start 	13 - Inter 	13 - End 	5 - Start 	5 - Inter 	5 - End 	L 	
Round 8	N 1 14	1 - Start 	1 - Inter 	1 - End 	14 - Start 	14 - Inter 	14 - End 	Adder
Round 9	B M 6 D	Crank 	Snowflake 	6 - Start 	6 - Inter 	6 - End 	Bipole 	Bipole
Round 10	K K 16 7	Stairstep Diamond 	Star 	16 - Start 	16 - Inter 	16 - End 	7 - Start 	7 - End

Team Member's Draw Summary

NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw		NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw	
Round	Draw	Round	Draw
1	C,F,4,10	1	C,F,4,10
2	H,P,3,17	2	H,P,3,17
3	O,A,22,J	3	O,A,22,J
4	E,15,8	4	E,15,8
5	2,20,18	5	2,20,18
6	G,Q,12,21	6	G,Q,12,21
7	13,5,L	7	13,5,L
8	N,1,14	8	N,1,14
9	B,M,6,D	9	B,M,6,D
10	K,16,7	10	K,16,7

NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw		NSL 4way Network - Meet weekend 18 September 2010 'AAA' FS 4-Way Draw	
Round	Draw	Round	Draw
1	C,F,4,10	1	C,F,4,10
2	H,P,3,17	2	H,P,3,17
3	O,A,22,J	3	O,A,22,J
4	E,15,8	4	E,15,8
5	2,20,18	5	2,20,18
6	G,Q,12,21	6	G,Q,12,21
7	13,5,L	7	13,5,L
8	N,1,14	8	N,1,14
9	B,M,6,D	9	B,M,6,D
10	K,16,7	10	K,16,7