

## 2009 Dogmania Canine Disc Classic

Saturday, 2<sup>nd</sup> May 2009

Pine Rivers Showground, Lawnton

[Brisbane And Region K9 Disc Club \(BARK\)](#)

Championships Event



### Junior Division

FP	Team	T&F 1	T&F 2	TOTAL	LAPS
1	Tristan Giger & Buddy	8.0	0.0	8.5	5

### Novice Division

FP	Team	T&F 1	T&F 2	TOTAL	LAPS
1	Bartley Connolly & Tess	11.5	14.0	25.5	80
2	Jeff Socha & Brodie	8.5	10.5	19.0	48
3	Kerri Lougheed & Mistie	10.0	7.5	17.5	32
4	Mick Bennett & Quiz	8.5	6.0	14.5	16
5	Jane Trezise & Tasha	7.0	6.5	13.5	16
6	Sue McDonnell & Focus	3.0	6.5	9.5	0
T7	Merran Socha & Jesse	6.5	2.0	8.5	0
T7	Chris Giger & Tacy	4.5	4.0	8.5	0
9	Karen Wilkinson & Crystal	2.0	6.0	8.0	0
10	Kerri Lougheed & Jo	5.0	0.0	5.0	0
T11	Kerri Lougheed & Buddy	2.5	2.0	4.5	0
T11	Rob Giger & Spirit	4.5	0.0	4.5	0
T11	Peter Mason & Riley	4.5	0.0	4.5	0
14	Jane Trezise & Tarlee	1.5	2.0	3.5	0
15	Liam Taylor & Kara	0.0	3.0	3.0	0

### Open Division

FP	Team	T&F 1	T&F 2	TOTAL	LAPS
1	Karen Noud & Jade	14.0	14.0	28.0	130
2	Tony Redwood & CK	15.5	12.0	27.5	78
3	Maranda Wegrzyniak & Trixie	11.5	8.0	19.5	52
4	Russell Kinsela & Tilly	12.0	5.5	17.5	26
5	Liana Thomas & Jazz	7.0	9.0	16.0	26
6	John Ford & Jessie	3.5	8.5	12.0	0
7	Liana Thomas & Logan	4.0	7.0	11.0	0
8	Maranda Wegrzyniak & Bronson	5.0	5.5	10.5	0
9	Tony Redwood & Xena	7.0	0.0	7.0	0
10	Liz Buchanan & Ember	0.0	6.0	6.0	0

### Accuracy (bonus zones worth 1,3 and 5 points)

FP	Team	TOTAL	LAPS
1	Liana Thomas & Logan	Q 10	0
2	Jeff Socha & Brodie	6	0
T3	Kerri Loughheed & Mistie	3	0
T3	Rob Giger & Spirit	3	0
T3	Peter Mason & Riley	3	0
T3	Maranda Wegrzyniak & Bronson	3	0
T7	Tony Redwood & CK	1	0
T7	Liana Thomas & Jazz	1	0
T9	Chris Giger & Tacy	0	0
T9	Liam Taylor & Kara	0	0
T9	Maranda Wegrzyniak & Trixie	0	0
T9	Russell Kinsela & Tilly	0	0
T9	Liz Buchanan & Ember	0	0

**Qualifying Scores:** Teams with a **Q** next to their name satisfied the Accuracy game benchmark of 9 points or more and earned a qualifying leg towards an [FDG title](#).

[Click Here](#) to return to the [ACDA Results Home Page](#)