



UFO World Cup

Competitor Scoresheet

Sketch

Sheet #50093
Division: Open
UFO Major

Team Information

Division

Handler: Kirby McIlveen **Dog:** Sketch
Club: Disc Dogs in Southern California

Division:

Open-Combined

Event Information

Event Name: Colorado Canine Challenge

Location: Clement Park, USA

Event Date: August 6th, 2011

Competitor Scores

Freestyle Scores

	Catch Ratio	D	I	S	C	deduct	FS		FS Total
Freestyle Round #1	8.5	9.6	9.2	9.5	9.5		37.8	A	76.7
Freestyle Round #2	9.5	9.9	9.5	9.7	9.8		38.9	B	A + B

Throw & Catch Scores

	1	2	3	4	5	6	7	8	9	10	T&C		T&C Total
Throw & Catch Round #1	4.0	4.0	3.0	2.0							13.0	C	13.0
Throw & Catch Round #2												D	C + D

Overall Combined Scores

	FS1		FS1		FS2		T&C1		Overall
Open Combined Total	37.8	+	37.8	+	38.9	+	13.0		127.5
	A		A		B		C		2A + B + C

Score Computations

Combined Score - The Overall score is computed by Doubling the first round Freestyle score, and adding the first round T&C score and the Final round Freestyle score.

Freestyle Score - Freestyle scores are determined by adding the score earned in each of the DISC categories and subtracting deductions. The catch ratio is not added to the score, but it is used to break ties.

Ties for 1st, 2nd, or 3rd Place

Open Overall - Ties are broken using the following criteria: 1) highest combined Catch Ratio from both Freestyle Rounds, 2) highest score from Throw & Catch Round 1.

Open Freestyle - Ties are broken using the following criteria: 1) highest combined Catch Ratio from both Freestyle Rounds, 2) highest combined Comprehensive score from both Freestyle Rounds.

Novice, Intermediate, and Open Throw & Catch - Ties are broken using the following criteria: 1) highest score in a single Throw & Catch round, 2) highest number of Bonus Zone completions.

Throw & Catch Shootout - If the above criteria are not sufficient to break the tie, then the tied competitors will break the tie in a Throw & Catch Shootout. A coin toss determines which team goes first, and each team will be allowed one throw in