

Results: 2004 Skyhoundz Hyperflite Local Championship

Hosted by **D2ISC**

Cypress College, Cypress, CA – 05/15/04

Novice Division

(Two rounds of Distance/Accuracy)

	Team	Score
1 st	Barbara McNaughton and Dash	(11+4.5=15.5)
2 nd	Al Erikson and George	(6.5+4=10.5)
3 rd	John Thornton and Buddy	(7+0=7)
4 th	Andrew Sattler and Taffy	(1+4.5=5.5)
5 th	Robin Northam and Little G	(3+1.5=4.5)
6 th	Karen Barone & Specs	(0+2=2)
7 th	Marie Doremus & Kendall	(0+0=0)
7 th	Terri Romine and Itsy	(0+0=0)
7 th	Jeremy Northam & Jasper	(0+0=0)

Intermediate Division

(Two rounds of Distance/Accuracy)

	Team	Score
1 st	Joel Zucker and Bailey	(10+11.5=21.5)
2 nd	Neil Furukawa and Belle	(9+12.5=21.5)
3 rd	Ron Cole and Annie	(9+8=17)
4 th	Steve Romine and Itsy	(7+10=17)
5 th	Ernest Miller and Rex	(9.5+6.5=16)
6 th	Shawnice Cabral and Maxx	(10 +6=16)
7 th	Chris Cabral and Maxx	(9+5=14)
8 th	Robert Newman and Torque	(3+10.5=13.5)
9 th	Kathy Mills and Stewart	(10.5+2.5=13)
10 th	Kathy Mills and Sunnyboy	(3+9.5=12.5)
11 th	Tom Clements and Twister	(3.5+5.5=9)
12 th	Eric Graewingholt and Jake	(2+3=5)
13 th	Lorrie Bitchen and Wizzer	(2.5+0=2.5)
14 th	Chris Durwood and Jack	(0+1.5=1.5)

Open Division

(One round of Freestyle and one round of Distance/Accuracy)

	Team	Score
1 st	Benny Wong and KD	(28.5+14=42.5)
2 nd	Robin Northam and Rip	(27+11.5=38.5)
3 rd	Tom Clements and Taylor	(29.5+4=33.5)
4 th	Bruce Brantley and Haley	(24.5+9=33.5)
5 th	Robin Northam and Kobe	(28.5+4.5=33)
6 th	Brian Wilkins and Hannah	(22.5+10.5=33)
7 th	Alan Thibodo and Jasper	(23+9=32)
8 th	Bradley Sattler and Sonic	(23+9=32)
9 th	Chris Cabral and Ricky	(30+2=32)
10 th	Bruce Brantley and Casey	(24+6.5=30.5)
11 th	Jaeleen Sattler and Storm	(26.5+3=29.5)
12 th	Tom Clements and Fiesta	(26.5+2.5=29)
13 th	Kathy Miller and Ruckus	(27.5+1=28.5)
14 th	Chris Cabral and Caine	(26.5+2=28.5)
15 th	Tony Crumly and Gena	(25+3=28)
16 th	David Procida and Tazzie	(17.5+7.5=25)
17 th	Pat Wilkins and Abby	(21+2.5=23.5)
18 th	Lorrie Bitchen and AusSome	(20.5 +0=20.5)