

RACING FOR FUN - AGASSIZ, BC

AUGUST 29, 2004

17 ADULTS, 1 PUPPY

PLACEMENT	GRADE	CALL NAME	REGISTERED NAME	OWNER	MEET PTS	ARX	NARX
1.	A	Fraser	CanCh Loughren's Fraser Heights FCHX ARX TRP DPCX	Eastman	29		3
2.	A	Whiskey	Loughren Southern Comfort FCHX, ARX	Clarke	19 ½		1
3.	A	Parker	Fireworks Sparks Are Flying FCHX	Barclay/ Wirsch/Bryan	18	3	
4.	B	Buster	Fireworks Spontaneouscombution FCH	Barclay/ Wirsch	15 ½	1	
5.	B	Tyler	CanCh Swiftsure Surrey Hills Lunacy FCH, TRP	Buchholz/Lee	15		
6.	C	Scoot	Scootaway FCH TRP	Elliott	14		
7.	B	Cody	Can Ch Loughren Code Blue FCH, TRP, DPC	Eastman	13		
8.	B	Lua	Loughren Kahlua FCH, ARX, TRP	Clarke	12		
9.	B	Corona	Fireworks Afterburner FCH	Barclay/ Wirsch/Bruner	11		
10.	C	Pandle	Pandle TRP	Elliott	10		
11.	B	Zevi	Can Ch Fireworks Eternal Flame	Barclay/ Wirsch	8		
12.	D	Pyro	AmCanCh Ravenridge Beltane Fire AmCD, CGC, CGN, TRP, DPC	Juzkiw	8		
13.	B	Kendal	Can Ch Loughren's Kendal FCHX, TRP, DPC	Eastman	6		

14.	C	Gio	Can Ch Loughren's Giordio FCH, TRP, DPC	Eastman	5
15.	D	Nike	Ch Whimsy's Come Fly With Me FCH	Hughes	3
16.	D	Truman	AmCan Ch Morlais Imagine at Whimsy	Downing	3
17.	D	Missy	Wyndspirit's Shoots for Gold	Lemke	0

PUPPY:

PLACEMENT	CALL NAME	REGISTERED NAME	OWNER	
1.	Topa	Topaz at The Gamble	Elliott	15

Program 1

1. (Pup) Topa
2. Pyro, Nike, Truman, Missy
3. Scoot, Pandle, Gio
4. Buster, Zevi, Corona
5. Lua, Cody, Tyler, Kendal
6. Fraser, Parker, Whisky

Program 2

1. (Pup) Topa
2. Tyler, Kendal, Corona, Gio, Truman, Missy
3. Cody, Zevi, Pandle, Pyro, Nike
4. Fraser, Parker, Whisky, Lua, Buster, Scoot

Program 3

1. (Pup) Topa
2. Corona, Kendal, Gio/Truman(tie), Nike, Missy
3. Buster, Scoot, Zevi, Pyro, Pandle
4. Fraser, Whisky, Tyler, Parker, Cody, Lua

Program 4

1. Pandle, Pyro, Gio, Nike, Truman, Missy

2. Scoot, Lua, Corona, Zevi, Kendal
3. Fraser, Whiskey, Parker, Buster, Tyler, Cody

Conformation

Judge: Linda Buchholz

A	Fraser	3rd
A	Whiskey	ABS
BOS	Parker	4th
B	Buster	
B	Tyler	ABS
C	Scoot	
C	Pandle	ABS
D	Pyro	ABS
D	Nike	2nd
PUPPY	Topa	
Sup	Truman	1st