

# JCAC NADAC Agility Trial

## Elite Jumpers Rnd1

Saturday, October 14, 2006

Distance: 173.00 Yds.

Judge: Pearce, T.

NADAC#	AMBOR #	Dog's Name	Breed	Owner	SCT	Dog's Time	Time Faults	Course Faults	Total Faults	Place	Q/Pts	Dog YPS	Dog RI
--------	---------	------------	-------	-------	-----	------------	-------------	---------------	--------------	-------	-------	---------	--------

### 08 in. height jumping

#### Std Elite P

Dog's Standard Jump Height: 08

03-07744		<b>Diva</b>	<i>Schipperke</i> Spindrift See Worthy Diva	Louise & Bruce Ciarleglio	38.56	<b>42.94</b>	4.38	5	<b>9.38</b>	1		<b>4.03</b>	
03-05214		<b>Gator</b>	<i>Pembroke Welsh</i> Allie's Gator	Vicki Combs	38.56	<b>37.67</b>	0.00	50	<b>50.00</b>	2		<b>4.59</b>	

### 08 in. height jumping

#### Vet Elite P

Dog's Standard Jump Height: 12

1B112		<b>Kruz n</b>	<i>Border Terrier</i> Sunkist Kruz'n a Blue Streak	Billie Rosen	42.42	<b>32.51</b>	0.00	0	<b>0.00</b>	1	<b>Q 10</b>	<b>5.32</b>	<b>94.18</b>
02-07186		<b>Nicki</b>	<i>Schnauzer (Min)</i> Marki's Flying Nicole	Sue & Jim Lackey	42.42	<b>39.45</b>	0.00	60	<b>60.00</b>	2		<b>4.39</b>	

### 12 in. height jumping

#### Std Elite P

Dog's Standard Jump Height: 12

02-04644		<b>Dillon</b>	<i>Min Schnauzer</i> Always A Smokin Gun	Linda Jacobs	38.56	<b>33.12</b>	0.00	0	<b>0.00</b>	1	<b>Q 10</b>	<b>5.22</b>	<b>92.45</b>
02-07654		<b>Kaya</b>	<i>Alaskan Klee Kai</i> Kon's Kaya of Dragonsweyr	Susan Hawk	38.56	<b>49.92</b>	11.36	0	<b>11.36</b>	2		<b>3.47</b>	

### 12 in. height jumping

#### Std Elite S

Dog's Standard Jump Height: 12

03-09079		<b>Scout</b>	<i>All American</i> Scout	Jessica Brown	38.56	<b>43.11</b>	4.55	10	<b>14.55</b>	1		<b>4.01</b>	
02-06204		<b>Cha Cha</b>	<i>Min Schnauzer</i> Cha Cha	Carl Arndt	38.56					ELIM			

### 16 in. height jumping

#### Std Elite P

Dog's Standard Jump Height: 16

03-10270		<b>Tatum</b>	<i>Min Pin</i> Tatum	Denise Titzer	36.53					ELIM			
04-02106		<b>Simon</b>	<i>North Australian</i> Patchwork's Simon Bar Joseph	Becky Gilbert	36.53					ELIM			