

Complexe Educatif Canin

Advanced Snooker Score Sheet

Judge: Francine Lalonde

30 mai 2010

Ring # 1

Regular Class

10 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	42	70.38	1017R	Angel	Jack Russel Terrier	14863	Maryse Demers
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0	0.00	1011R	Buzz	Papillon	15612	Diana Pierce

16 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	46	63.69	1625R	Grace	Shetland Sheepdog	13948	Gill Shields

22 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	51	51.79	2252R	Maika	Labrador Retriever	14994	Sonia Gosselin
2	<input type="checkbox"/>	<input type="checkbox"/>	47	54.89	2236R	Mistrale	Australian Shepherd	15081	Isabelle Pivin
3	<input type="checkbox"/>	<input type="checkbox"/>	37	69.94	2243R	Vapor	Australian Shepherd	13432	Sylvie Fontaine

26 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	15	60.82	2644R	Jesse	Labrador Retriever	11661	G�rard Duchesne

Special Class

6 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	17	64.16	604S	Chiquita	Chihuahua	12501	Martine Laperri�re

16 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	50	49.78	1654S	Tai-Chi	Australian Shepherd	14450	Lise Malouin

22 inch Division

SCT = 60 seconds

DNR	E	Q	Points	Time	Armband #	Call Name	Breed	ID #	Handler
1	<input type="checkbox"/>	<input type="checkbox"/>	49	55.97	2246S	Mica	Labrador Retriever	14949	Marina Dembinska
2	<input type="checkbox"/>	<input type="checkbox"/>	48	48.66	2258S	Domino	Border Collie	14447	Lise Malouin