

DATE	CLASS	HANDLER	DOG	AAC ID #	BREED	HEIGHT	DIVISION	SCT	Time Faults	Course Faults	Time	Total Faults	Q	ABS	E	Place
20-Apr-17	Master Jumpers 1	Annette Spitters	Jet	21568	All Canadia	16"	Regular	44.00	0.00	0.00	30.54	0.00	Q			1
20-Apr-17	Master Jumpers 2	Annette Spitters	Jet	21568	All Canadia	16"	Regular	45.00	0.00	0.00	30.26	0.00	Q			1
20-Apr-17	Master Jumpers 1	Annette Spitters	Marley	14141	Border Coll	16"	Veteran	49.00	0.00	0.00	30.02	0.00	Q			1
20-Apr-17	Master Jumpers 1	DORINDA DESMET	ARCHIE	16128	ACD	10"	DDV	49.00	0.00	0.00	41.32	0.00	Q			1
20-Apr-17	Starters Jumpers 2	Lori Kirkpatrick	Lucy	24383	All Canadia	16"	Special	36.00	0.00	0.00	26.47	0.00	Q			1
20-Apr-17	Starters Jumpers 1	Lori Kirkpatrick	Ringo	24382	All Canadia	22"	Special	36.00	0.00	0.00	20.56	0.00	Q			1
20-Apr-17	Starters Jumpers 2	Lori Kirkpatrick	Ringo	24382	All Canadia	22"	Special	36.00	0.00	0.00	21.99	0.00	Q			1
20-Apr-17	Master Jumpers 1	Lynne Houston	Caper	23469	Border Coll	26"	Regular	41.00	0.00	0.00	27.71	0.00	Q			1
20-Apr-17	Advanced Jumpers 2	Martha Ball	Morty	24865	Miniature S	10"	Special	44.00	0.00	0.00	33.44	0.00	Q			1
20-Apr-17	Master Jumpers 1	Martha Ball	Muches	22353	Miniature S	10"	Special	44.00	0.00	0.00	37.31	0.00	Q			2
20-Apr-17	Master Jumpers 1	Pam Nixon	Stella	20313	PRT	10"	Regular	44.00	0.00	0.00	30.31	0.00	Q			1
20-Apr-17	Master Jumpers 2	Pam Nixon	Stella	20313	PRT	10"	Regular	45.00	0.00	0.00	28.22	0.00	Q			1
20-Apr-17	Master Jumpers 1	Pat McKenzie	Lazer	12533	Rat Terrier	6"	DDV	53.00	0.00	0.00	34.34	0.00	Q			1
20-Apr-17	Master Jumpers 2	Pat McKenzie	Lazer	12533	Rat Terrier	6"	DDV	54.00	0.00	0.00	36.47	0.00	Q			1
20-Apr-17	Master Jumpers 1	Pat McKenzie	Reno	20868	Labrador	22"	Special	41.00	0.00	0.00	31.49	0.00	Q			1
20-Apr-17	Master Jumpers 2	Pat McKenzie	Reno	20868	Labrador	22"	Special	42.00	0.00	0.00	33.66	0.00	Q			1
20-Apr-17	Master Jumpers 1	Tammy Lambert	Max	21194	All Canadia	10"	Special	44.00	0.00	0.00	32.30	0.00	Q			1
20-Apr-17	Master Jumpers 1	Zonya Jacobs	Coda	19051	Belgian Ter	26"	Regular	41.00	0.00	0.00	39.22	0.00	Q			2