



Ron Curran/Ken Blake Memorial Sheep Trial

Scores for: RCKBM Trial

5/14/2022

Open

Sheep

	Handler	Dog	Total Points	Finish Time	Tie Time	Trial Points
1	Melinda Alongi	Jessie	150	2:01	0:40	570
2	Steve Alongi	Quinn	150	2:29	0:37	470
3	Jean Singer	Fin	150	2:35	0:36	370
4	Patti Sowell	Dinah	150	3:04	0:32	270
5	Steve Alongi	Cade	150	3:14	0:38	170
6	Erin Swanson	Kate	150	3:16	0:27	70
7	Dennis Bisnett	Axels First Kiss (Gus)	150	3:30	0:28	0
8	Rhonda Lauritsen	Tarn	150	3:44	0:38	0
9	Jean Singer	Alex	150	3:54	0:44	0
10	Dennis Bisnett	Reese	140	3:44	0:45	0
11	Bonnie Richardson	Hank	135	3:33	0:46	0
12	Patti Sowell	Pippa	120	5:00	0:39	0
13	Rita Morneault	Ace	105	5:00	0:26	0
14	Erin Swanson	Clare	90	5:00	0:57	0
15	Rita Morneault	JuneBug	75	5:00	0:23	0
16	Chris Bennett	Chip	60	5:00	0:29	0
17	Dennis Bisnett	Candy	60	5:00	4:33	0
18	Teri Tucker	Olive	0	5:00	5:00	0
19	Yvette Cook	Cutter	0	5:00	5:00	0



Ron Curran/Ken Blake Memorial Sheep Trial

Scores for: RCKBM Trial

5/14/2022

Nursery

Sheep

	Handler	Dog	Total Points	Finish Time	Tie Time	Trial Points
1	Loren Holmes	Caper	150	2:37	2:37	210
2	Rita Morneault	JuneBug	150	2:45	2:45	110
3	Melissa Turner	Bug	150	3:33	3:33	10
4	Melinda Alongi	Jessie	150	3:35	3:35	0
5	Dennis Bisnett	Candy	140	4:09	4:09	0
6	Patti Sowell	Dinah	90	5:00	5:00	0
7	Jean Singer	Ciara	0	5:00	5:00	0



Ron Curran/Ken Blake Memorial Sheep Trial

Scores for: RCKBM Trial

5/14/2022

Intermediate

Sheep

	Handler	Dog	Total Points	Finish Time	Tie Time	Trial Points
1	Barbara Jacobs	GS Levi	150	2:24	0:35	420
2	Sue Fox	Bob	150	2:28	0:39	320
3	Scott Kenady	Gael	150	2:29	0:27	220
4	Amy Alongi	Faith	150	2:35	0:22	120
5	Erin Jacobson	Moss	150	2:48	0:21	20
6	Melissa Turner	Bug	150	3:10	0:35	0
7	Larissa Wood	Witt	150	3:15	0:31	0
8	Mark Dias	Phee	150	3:16	0:37	0
9	Marcia Jepson	Vicky	150	4:11	1:03	0
10	Charles LaFlamme	Gunny	150	4:34	1:07	0
11	Barbara Jacobs	GS Romel	90	5:00	0:59	0
12	Carter Pierce	Axels First Kiss (Gus)	0	5:00	5:00	0
13	Charles LaFlamme	Knuckles	0	5:00	5:00	0
14	Christy Balsle	Maggie	0	5:00	5:00	0