JUDGING SCHEDULE CALEDON KENNEL ASSOCIATION - OBEDIENCE & RALLY 10/19/2024-10/20/2024

Agility World 14 Commerce Cres, Acton ON

OBEDIENCE Saturday, October 19, 2024

Trial 153

Ring: 1 Judge: Marie Sawford

Time: 9:00 am

1 NOVICE A: 53

4 NOVICE B: 54, 55, 56, 66

1 OPENHA: 65

1 OPEN 18 A: 63

2 OPEN 18 B: 61, 64

FOLLOWED BY:

Trial 154

1 NOVICE A: 53

3 NOVICE B: 54, 55, 56

1 NOVICE - INTERMEDIATE: 66

1 OPENHA: 65

1 OPEN HB: 59

2 OPEN 18 B: 61, 64

OBEDIENCE Sunday, October 20, 2024

Trial155

Ring: 1 Judge: Susan Bell

Time: 9:00 am

1 PRE-NOVICE: 57

2 NOVICE A: 53, 58

1 NOVICE B: 55

2 NOVICE - INTERMEDIATE: 62, 66

3 OPEN 18 B: 60, 61, 64

2 UTILITY B: 64, 67

FOLLOWED BY:

Trial 156

1 PRE-NOVICE: 57

2 NOVICE A: 53, 58

1 NOVICE - INTERMEDIATE: 62

1 OPEN HB: 59

3 OPEN 18 B: 60, 61, 64

1 UTILITY B: 67

RALLY Saturday, October 19, 2024

Trial 33

Ring: 2 Judge: Susan Bell

Time: 9:00 am

5 MASTER: 156, 158, 159, 161, 162

7 EXCELLENT B: 156, 158, 159, 161, 162, 163, 164

6 ADVANCED B: 155, 156, 158, 161, 162, 163

3 ADVANCED A: 154, 157, 167

2 NOVICE A: 150, 153

1 EXHIBITION ONLY: 148

FOLLOWED BY:

Trial 34

5 MASTER: 156, 158, 159, 161, 162

6 EXCELLENT B: 156, 158, 159, 161, 162, 164

5 ADVANCED B: 155, 156, 158, 161, 162

3 ADVANCED A: 154, 157, 167

2 NOVICE A: 150, 153

RALLY Sunday, October 20, 2024

Trial 35

Ring: 2 Judge: Marie Sawford

Time: 9:00 am

6 MASTER: 156, 158, 159, 161, 162, 165

7 EXCELLENT B: 156, 158, 159, 160, 161, 162, 165

6 ADVANCED B: 156, 158, 160, 161, 162, 165

2 ADVANCED A: 166, 167

1 NOVICE B: 149

3 NOVICE A: 151, 152, 153

1 EXHIBITION ONLY: 148

FOLLOWED BY:

Trial 36

6 MASTER: 156, 158, 159, 161, 162, 165

7 EXCELLENT B: 156, 158, 159, 160, 161, 162, 165

7 ADVANCED B: 155, 156, 158, 160, 161, 162, 165

1 ADVANCED A: 166

1 NOVICE B: 149

2 NOVICE A: 151, 153

JUDGES WILL TAKE A 30 MINUTE LUNCH BREAK AT A TIME OF THEIR OWN DISCRETION

PLEASE BRING SOME SORT OF UNDERPADDING TO PUT UNDER YOUR CRATE AND CHAIR

BE PREPARED TO TAKE YOUR GARBAGE WHEN YOU LEAVE

THE THERMOSTAT WILL BE SET AND NOT SUBJECT TO CHANGE, SO IT IS SUGGESTED THAT YOU DRESS IN LAYERS