

BERNESE MOUNTAIN DOG CLUB OF CANADA NATIONAL SPECIALTY SHOW September 2, 2012 SPECIALTY OBEDIENCE AND RALLY TRIALS September 1, 2012 JUDGING SCHEDULE Exhibition Park, 200 Prospect Rd., Halifax, NS

Dogs may enter the show premises any time prior to judging and leave the show premises when no longer required for iudging. The show premises consist of the building and its entrances.

The building will open for setup at 6:00 pm on Friday evening. The building will be open after 6:30 each morning.

Times are based on judging at the approximate rate of 25 dogs per hour for Conformation, 8 dogs per hour for Novice Obedience, and Brace Obedience, 7 dogs per hour for Open Obedience, and 5 dogs per hour for Utility Obedience.

Exhibitors and handlers are solely responsible for having their dogs at ringside when classes are called. It is not the responsibility of the Ring Steward to locate the dogs

SIEGER SHOW: Saturday, Sept.1

JUDGE: Kim Groves Starting time - 9:00 am Ring 4

SWEEPSTAKES: Saturday, Sept. 1

JUDGE: Fran Cozens

Starting Time – 1:30 pm Ring 4

Puppy Sweeps 7M, 7F Veteran Sweeps 3M, 5F

CONFORMATION: Sunday, Sept. 2

JUDGE: Joe Lobb

Starting time - 8:30 am	Ring 4
Baby Puppy Male Males Veterans Male Baby Puppy Female Females Veterans Female Male Specials Female Specials Total Exhibition Only	2 10 3 2 12 5 6 7 47 8
Altered Male Female	1 2
Non-Regular Classes Brace Stud Dog	1 1
Parade Veterans	6

Saturday, Sept. 1

OBEDIENCE: Diane Hiseler

JUDGE:

Starting Time – 2:00 pm Ring 5

Novice A	1
Novice B	1
Novice Intermediate	1
Open A	1
Open B	1
TÓTAL	5

Saturday, Sept. 1

RALLY OBEDIENCE

JUDGE: Diane Hiseler

Starting Time - 11:00 am Ring 6

Novice A Novice B	2 1
Advanced A	-
Advanced B	1
Excellent A	-
Excellent B	1
Total	5

Directions to show site:

From Hwy 102 take Exit 1A onto Hwy 103. Take exit 2B onto Hwy 3. At the lights go right onto the Prospect Road (Hwy 333). Exhibition Park is about 1km on your left. Go through the gate at the right of the building for parking and admission to the show site.