

DOGS IN CANADA Point System for the Year 2007

RANK	DOG	BB	G1	G2	G3	G4	BIS	PTS
1	Ch. Sunojo Aporo Gami Go	22	1	2	4	4	0	324
2	Ch. Innisfree Tali-Mon	33	2	6	4	4	0	258
3	Ch. Katai's Daichi No Sunojo	17	0	3	2	1	0	240
4	Ch. Tanasea's Destiny O'Timberfox	29	0	2	2	0	0	170
5	Ch. Morningstar Hoshi At Koyotes	16	0	0	3	1	0	137
6	Ch. Akashima's Tsunami Of Koyote's	12	0	2	2	2	0	115
7	Ch. Akashima's Sukoshi Aka Pashiko	16	2	0	0	0	0	114
8	Ch. Canisphere's Bonsai	24	0	1	4	3	0	107
9	Ch. Fanfair Snostorm Ringside Rebel	9	1	1	1	1	0	84
10	Satika's Austin At Sunojo	2	0	0	0	1	0	60
11	Tobishi's Not Just A Pretty Face	6	0	2	1	1	0	49
12	Ch. Frerose Smarty Red Pants	9	0	0	1	1	0	31
13	Sunojo's Kagutsuchi Go	3	0	1	0	0	0	30
14	Ch. Cusona No Chotto	3	0	0	0	1	0	24
14	Canisphere's Nike	6	0	2	2	1	0	24
14	Ch. Tanasea's Starbuck O'timberfox	8	0	0	0	1	0	24
15	Sunojo Sea Umi Go	2	0	0	0	1	0	22
16	Kortar's Kupedoll	4	0	1	1	2	0	14
16	Rakki Odari Of Mountain High	4	0	0	1	0	0	14
17	Ch. Cintara Just Sean	2	0	0	0	0	0	13
18	Cintara Kaayla	1	0	0	0	1	0	12
18	Cintara Mocha With Cream Sugar	1	0	0	0	1	0	12
19	Kortar's Katsuro	6	0	0	0	0	0	11
20	Frerose Tiko At Crystalkey	4	0	0	0	0	0	8
21	Innisfree Skrimshaw Watchman	1	0	0	1	0	0	7
22	Cintara Hudson Close	1	0	0	0	0	0	5
22	Ch. Cintara Kuumba Kai	1	0	0	0	0	0	5
22	Akanami Harvest Bounty	4	0	0	1	0	0	5
22	Ch. Cusona No Fujiro	3	0	0	0	0	0	5
23	Kortar's Kircus Kandy	3	0	0	0	0	0	4
23	Ch. Hillsdale Root N Cowboy Jr	2	0	0	0	0	0	4
24	Kortar's Kuroyuri	2	0	0	0	0	0	3
24	Kortar's Kiyotuki	2	0	0	0	0	0	3
24	Sunojo Klee Wyck Go Native	3	0	0	0	0	0	3
24	Royal's Fame And Fortune	2	0	0	0	0	0	3
24	Hillsdale Cowgirl Twist	1	0	0	0	0	0	3
25	Ch. Akashima's Sukoshi Musashi San	2	0	0	0	0	0	2
25	Kortar's Kotohana	5	0	0	0	0	0	2
25	Kortar's Kool Kotter	1	0	0	0	0	0	2
25	Kortar's Kaede Kandy	7	0	0	0	0	0	2
25	Crystalkey Anika Rae	2	0	0	0	0	0	2
25	Hillsdale Heaven Can Wait	1	0	0	0	0	0	2
25	Kortar's Kohaku	3	0	0	0	0	0	2
26	Sunojo Devil N The Deep Blue C	1	0	0	0	0	0	1
26	Lemaitre's Holly	3	0	0	0	0	0	1
26	Cusona No Ryu Kenji Ni Cr	1	0	0	0	0	0	1