

SWCBC SCENT WORK TRIAL RESULTS - OCTOBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	ADV	164	Q	1.11.00	0	5	Amber	DN60509102	2021738801
EXT	ADV	164	Q	1.59.90	0	3	Amber	DN60509102	2021738801
CON	EXC	164	Q	2.10.60	0	4	Amber	DN60509102	2021738802
EXT	ADV	164	Q	0.36.34	0	1	Amber	DN60509102	2021738802
CON	EXC	164	Q	2.17.75	0	4	Amber	DN60509102	2021738803
EXT	ADV	164	Q	0.40.60	0	2	Amber	DN60509102	2021738803
CON	EXC	164	Q	1.08.41	0	4	Amber	DN60509102	2021738804
EXT	EXC	164	Q	1.44.15	0	2	Amber	DN60509102	2021738804
EXT	MAS	127	Q	2.28.78	0	2	Belle	PAL264673	2021738801
CON	MAS	127	Q	1.10.90	0	1	Belle	PAL264673	2021738801
CON	MAS	127	Q	1.22.62	0	3	Belle	PAL264673	2021738802
EXT	MAS	127	Q	1.39.34	0	2	Belle	PAL264673	2021738802
CON	NA	165	Q	0.46.41	0	4	Bimini	SS25455001	2021738801
CON	NA	165	Q	0.34.43	0	1	Bimini	SS25455001	2021738802
EXT	NB	136	NQ				Chloe	TR85717403	2021738801
CON	NB	136	Q	0.58.29	0	5	Chloe	TR85717403	2021738801
EXT	NB	136	NQ				Chloe	TR85717403	2021738802
CON	NB	136	Q	1.14.00	0	4	Chloe	TR85717403	2021738802
EXT	NB	136	NQ				Chloe	TR85717403	2021738803
CON	NB	136	Q	1.08.06	0	2	Chloe	TR85717403	2021738803
EXT	NB	136	Q	1.08.72	0	2	Chloe	TR85717403	2021738804
CON	ADV	136	NQ				Chloe	TR85717403	2021738804
CON	ADV	143	NQ				Dotty	MA59918501	2021738801
EXT	NA	143	Q	0.38.66	0	3	Dotty	MA59918501	2021738801
CON	ADV	143	Q	1.46.00	0	4	Dotty	MA59918501	2021738802
EXT	NA	143	Q	0.42.88	0	1	Dotty	MA59918501	2021738803
EXT	NA	143	Q	1.04.37	0	2	Dotty	MA59918501	2021738804
EXT	MAS	103	NQ				Ducky	NP42156402	2021738801
CON	MAS	103	NQ				Ducky	NP42156402	2021738801
CON	MAS	103	NQ				Ducky	NP42156402	2021738802
EXT	MAS	103	NQ				Ducky	NP42156402	2021738802
CON	MAS	103	NQ				Ducky	NP42156402	2021738803
EXT	MAS	103	Q	1.38.44	0	2	Ducky	NP42156402	2021738803
CON	MAS	103	NQ				Ducky	NP42156402	2021738804
EXT	MAS	103	Q	0.54.53	0	1	Ducky	NP42156402	2021738804
EXT	NB	159	Q	0.36.35	0	4	Duke	MA96147401	2021738803
CON	NB	159	Q	0.08.53	0	1	Duke	MA96147401	2021738803
EXT	NB	159	Q	0.34.41	0	1	Duke	MA96147401	2021738804
CON	NB	159	Q	0.17.47	0	2	Duke	MA96147401	2021738804
EXT	ADV	123	Q	1.17.37	0	2	Finn	DN48977806	2021738801
CON	EXC	123	Q	0.50.75	0	2	Finn	DN48977806	2021738801
EXT	EXC	123	Q	0.40.03	0	1	Finn	DN48977806	2021738802
CON	EXC	123	Q	1.11.00	0	1	Finn	DN48977806	2021738802

SWCBC SCENT WORK TRIAL RESULTS - OCTOBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
EXT	EXC	123	Q	1.34.18	0	1	Finn	DN48977806	2021738803
CON	EXC	123	NQ				Finn	DN48977806	2021738803
CON	EXC	123	Q	1.25.84	0	6	Finn	DN48977806	2021738804
EXT	EXC	123	Q	1.10.09	0	1	Finn	DN48977806	2021738804
CON	EXC	107	Q	0.53.28	0	3	Flame	DN48909501	2021738801
CON	MAS	107	Q	2.36.10		5	Flame	DN48909501	2021738802
EXT	MAS	107	Q	1.34.47	0	1	Flame	DN48909501	2021738803
EXT	MAS	107	Q	1.41.31	0	5	Flame	DN48909501	2021738804
EXT	MAS	108	NQ				Haven	SR94215501	2021738801
CON	MAS	108	NQ				Haven	SR94215501	2021738801
CON	MAS	108	Q	1.41.25		4	Haven	SR94215501	2021738802
EXT	MAS	108	NQ				Haven	SR94215501	2021738802
CON	MAS	108	Q	2.18.09	0	4	Haven	SR94215501	2021738803
EXT	MAS	108	NQ				Haven	SR94215501	2021738803
CON	MAS	108	NQ				Haven	SR94215501	2021738804
EXT	MAS	108	Q	2.13.16	0	7	Haven	SR94215501	2021738804
CON	NA	144	NQ				Holly	DN38343403	2021738801
CON	NA	144	Q	0.27.15	0	1	Holly	DN38343403	2021738803
EXT	ADV	116	NQ				IV	RN33034308	2021738801
CON	ADV	116	NQ				IV	RN33034308	2021738804
CON	EXC	163	NQ				Jack	PAL275777	2021738801
EXT	NA	163	Q	0.30.66	0	2	Jack	PAL275777	2021738801
CON	EXC	163	NQ				Jack	PAL275777	2021738802
EXT	NA	163	Q	0.08.72	0	1	Jack	PAL275777	2021738802
CON	NA	132	Q	0.37.06	0	3	Jaxon	MA87326301	2021738801
EXT	NA	132	Q	0.14.28	0	1	Jaxon	MA87326301	2021738801
CON	NA	125	Q	0.48.94	0	3	Jaxon	MA87326301	2021738803
EXT	NA	125	NQ				Jaxon	MA87326301	2021738803
EXT	NA	125	Q	0.17.00	0	1	Jaxon	MA87326301	2021738804
EXT	NA	156	Q	1.08.10	0	4	Jimmy Neutron	DN44879202	2021738801
CON	NA	156	Q	0.30.72	0	2	Jimmy Neutron	DN44879202	2021738801
EXT	ADV	156	Q	1.04.44	0	3	Jimmy Neutron	DN44879202	2021738802
CON	ADV	156	NQ				Jimmy Neutron	DN44879202	2021738802
CON	ADV	156	Q	1.15.28	0	2	Jimmy Neutron	DN44879202	2021738803
EXT	ADV	156	NQ				Jimmy Neutron	DN44879202	2021738803
EXT	ADV	156	Q	1.27.09	0	3	Jimmy Neutron	DN44879202	2021738804
CON	ADV	156	Q	0.36.69	0	1	Jimmy Neutron	DN44879202	2021738804
CON	NA	137	Q	1.00.19	0	2	Josie	PAL279694	2021738802
EXT	NA	137	Q	0.30.19	0	3	Josie	PAL279694	2021738802
CON	NA	137	Q	0.04.37	0	1	Josie	PAL279694	2021738804
CON	ADV	117	NQ				KC	RN33034307	2021738803
EXT	ADV	117	Q	1.27.28	0	4	KC	RN33034307	2021738804
CON	EXC	114	Q	2.06.06	0	2	KD	RN27792603	2021738802

SWCBC SCENT WORK TRIAL RESULTS - OCTOBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
EXT	EXC	114	Q	2.42.87	0	2	KD	RN27792603	2021738802
CON	ADV	126	NQ				Kyler	RN27447204	2021738801
EXT	NB	126	Q	0.34.87	0	3	Kyler	RN27447204	2021738801
CON	ADV	126	Q	0.34.81	0	2	Kyler	RN27447204	2021738802
EXT	NB	126	Q	0.39.72	0	4	Kyler	RN27447204	2021738802
CON	EXC	126	Q	1.14.32	0	3	Kyler	RN27447204	2021738803
EXT	NB	126	Q	0.17.29	0	1	Kyler	RN27447204	2021738803
CON	EXC	126	Q	0.52.10	0	2	Kyler	RN27447204	2021738804
EXT	ADV	126	Q	0.36.56	0	1	Kyler	RN27447204	2021738804
CON	ADV	162	Q	0.28.71	0	1	Lilly	MA39798401	2021738801
CON	ADV	162	NQ				Lilly	MA39798401	2021738802
EXT	EXC	128	Q	0.48.47	0	1	Lilly	SR67716302	2021738801
CON	MAS	128	NQ				Lilly	SR67716302	2021738801
EXT	MAS	128	Q	2.17.09	0	4	Lilly	SR67716302	2021738802
CON	MAS	128	Q	0.47.26		1	Lilly	SR67716302	2021738802
EXT	MAS	128	NQ				Lilly	SR67716302	2021738803
CON	MAS	128	Q	1.35.07	0	2	Lilly	SR67716302	2021738803
CON	MAS	128	Q	1.02.84	0	1	Lilly	SR67716302	2021738804
EXT	MAS	128	NQ				Lilly	SR67716302	2021738804
CON	NB	160	Q	0.20.28	0	2	Luna	NP64135601	2021738801
CON	NB	160	Q	0.21.69	0	2	Luna	NP64135601	2021738802
CON	NA	161	NQ				Maera	NP64135401	2021738803
CON	NA	161	Q	0.10.16	0	2	Maera	NP64135401	2021738804
EXT	NA	105	NQ				Marsha	TS44449303	2021738801
CON	NB	105	Q	0.31.65	0	4	Marsha	TS44449303	2021738801
EXT	NA	105	NQ				Marsha	TS44449303	2021738802
CON	NB	105	NQ				Marsha	TS44449303	2021738802
EXT	NA	105	NQ				Marsha	TS44449303	2021738803
CON	NB	105	NQ				Marsha	TS44449303	2021738803
EXT	NA	105	NQ				Marsha	TS44449303	2021738804
CON	NB	105	Q	0.04.75	0	1	Marsha	TS44449303	2021738804
EXT	MAS	131	NQ				May	RN31108401	2021738801
EXT	MAS	131	NQ				May	RN31108401	2021738802
EXT	MAS	131	NQ				May	RN31108401	2021738803
EXT	MAS	131	Q	2.39.88	0	8	May	RN31108401	2021738804
CON	ADV	115	Q	0.42.28	0	3	ME	RN33034305	2021738801
EXT	ADV	115	NQ				ME	RN33034305	2021738802
EXT	ADV	115	NQ				ME	RN33034305	2021738803
EXT	ADV	118	NQ				Mina	WS62640103	2021738801
CON	NA	118	Q	0.12.22	0	1	Mina	WS62640103	2021738801
CON	ADV	118	NQ				Mina	WS62640103	2021738802
EXT	ADV	118	NQ				Mina	WS62640103	2021738802
CON	ADV	118	Q	0.28.59	0	1	Mina	WS62640103	2021738803

SWCBC SCENT WORK TRIAL RESULTS - OCTOBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
EXT	ADV	118	NQ				Mina	WS62640103	2021738803
CON	ADV	118	NQ				Mina	WS62640103	2021738804
EXT	ADV	118	Q	0.57.25	0	2	Mina	WS62640103	2021738804
CON	ADV	104	Q	0.46.97	0	4	Muppet	TS43084401	2021738801
EXT	NA	104	NQ				Muppet	TS43084401	2021738801
CON	ADV	104	Q	1.00.34	0	3	Muppet	TS43084401	2021738802
EXT	NA	104	Q	0.17.38	0	2	Muppet	TS43084401	2021738802
CON	ADV	104	Q	1.49.75	0	3	Muppet	TS43084401	2021738803
EXT	NA	104	NQ				Muppet	TS43084401	2021738803
CON	ADV	104	Q	0.40.16	0	3	Muppet	TS43084401	2021738804
EXT	NA	104	NQ				Muppet	TS43084401	2021738804
CON	ADV	149	Q	1.59.8	0	4	Nim	DN32885001	2021738803
EXT	ADV	149	Q	0.29.03	0	1	Nim	DN32885001	2021738803
EXT	ADV	124	NQ				Opie	HP54901207	2021738801
CON	EXC	124	Q	1.15.00	0	4	Opie	HP54901207	2021738801
EXT	ADV	124	NQ				Opie	HP54901207	2021738802
CON	EXC	124	Q	2.10.53	0	3	Opie	HP54901207	2021738802
CON	EXC	124	NQ				Opie	HP54901207	2021738803
EXT	ADV	124	Q	1.30.53	0	3	Opie	HP54901207	2021738803
EXT	ADV	124	NQ				Opie	HP54901207	2021738804
CON	EXC	124	Q	1.22.97	0	5	Opie	HP54901207	2021738804
CON	EXC	102	Q	0.47.47	0	1	Rebel	WS60976701	2021738801
EXT	MAS	102	Q	2.03.03	0	1	Rebel	WS60976701	2021738801
CON	EXC	102	NQ				Rebel	WS60976701	2021738802
EXT	MAS	102	Q	1.04.07	0	1	Rebel	WS60976701	2021738802
EXT	MAS	102	Q	2.09.50	0	3	Rebel	WS60976701	2021738803
CON	EXC	102	NQ				Rebel	WS60976701	2021738803
CON	EXC	102	Q	0.50.53	0	1	Rebel	WS60976701	2021738804
EXT	MAS	102	Q	1.12.81	0	2	Rebel	WS60976701	2021738804
CON	MAS	110	Q	1.45.50	0	3	Ref	DN48255602	2021738803
EXT	MAS	110	NQ				Ref	DN48255602	2021738803
CON	MAS	110	Q	1.05.34	0	2	Ref	DN48255602	2021738804
EXT	MAS	110	Q	1.27.87	0	3	Ref	DN48255602	2021738804
CON	ADV	158	Q	0.40.00	0	2	Rio	MA28019001	2021738801
EXT	NB	158	Q	0.13.15	0	2	Rio	MA28019001	2021738801
CON	ADV	158	Q	0.33.91	0	1	Rio	MA28019001	2021738802
EXT	NB	158	Q	0.09.41	0	1	Rio	MA28019001	2021738802
EXT	ADV	106	Q	0.19.28	0	1	Rowan	TS31635101	2021738801
CON	EXC	106	Q	1.48.00	0	5	Rowan	TS31635101	2021738801
EXT	ADV	106	Q	0.46.31	0	2	Rowan	TS31635101	2021738802
CON	EXC	106	NQ				Rowan	TS31635101	2021738802
EXT	EXC	106	Q	2.20.84	0	3	Rowan	TS31635101	2021738803
CON	EXC	106	Q	1.14.04	0	2	Rowan	TS31635101	2021738803

SWCBC SCENT WORK TRIAL RESULTS - OCTOBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	EXC	106	Q	0.59.87	0	3	Rowan	TS31635101	2021738804
EXT	EXC	106	Q	2.07.13	0	3	Rowan	TS31635101	2021738804
CON	EXC	153	NQ				Sherlock	HP58512203	2021738801
EXT	MAS	153	NQ				Sherlock	HP58512203	2021738801
CON	EXC	153	NQ				Sherlock	HP58512203	2021738802
EXT	MAS	153	NQ				Sherlock	HP58512203	2021738802
CON	EXC	153	NQ				Sherlock	HP58512203	2021738803
EXT	MAS	153	Q	3.12.25	0	5	Sherlock	HP58512203	2021738803
EXT	MAS	153	Q	1.45.81	0	6	Sherlock	HP58512203	2021738804
CON	EXC	153	NQ				Sherlock	HP58512203	2021738804
EXT	NB	112	Q	0.44.69	0	4	Spring	TS05095401	2021738801
EXT	NB	112	Q	0.31.75	0	3	Spring	TS05095401	2021738802
EXT	NB	112	Q	0.20.81	0	2	Spring	TS05095401	2021738803
EXT	NB	112	NQ				Spring	TS05095401	2021738804
CON	NB	109	Q	0.13.19	0	1	Stride	PAL279444	2021738801
CON	NB	109	Q	0.22.66	0	3	Stride	PAL279444	2021738802
CON	NB	109	Q	1.17.07	0	3	Stride	PAL279444	2021738803
CON	NB	109	Q	0.20.90	0	3	Stride	PAL279444	2021738804
CON	EXC	146	Q	1.04.63	0	1	Tachi	PAL270118	2021738803
EXT	EXC	146	Q	2.11.72	0	2	Tachi	PAL270118	2021738803
CON	EXC	146	NQ				Tachi	PAL270118	2021738804
EXT	NB	157	Q	0.06.25	0	1	Tess	SR86832802	2021738801
CON	NB	157	Q	0.27.62	0	3	Tess	SR86832802	2021738801
EXT	NB	157	Q	0.28.41	0	2	Tess	SR86832802	2021738802
CON	NB	157	Q	0.13.85	0	1	Tess	SR86832802	2021738802
CON	ADV	157	NQ				Tess	SR86832802	2021738803
EXT	NB	157	Q	0.34.21	0	3	Tess	SR86832802	2021738803
EXT	ADV	157	NQ				Tess	SR86832802	2021738804
CON	ADV	157	Q	0.39.03	0	2	Tess	SR86832802	2021738804
EXT	MAS	113	Q	2.57.97	0	3	Will	DN20044205	2021738801
CON	MAS	113	NQ				Will	DN20044205	2021738801
CON	MAS	113	Q	0.57.53	0	2	Will	DN20044205	2021738802
EXT	MAS	113	Q	1.54.57	0	3	Will	DN20044205	2021738802
CON	MAS	113	Q	1.20.50	0	1	Will	DN20044205	2021738803
EXT	MAS	113	Q	2.59.97	0	4	Will	DN20044205	2021738803
CON	MAS	113	Q	1.17.85	0	3	Will	DN20044205	2021738804
EXT	MAS	113	Q	1.31.51	0	4	Will	DN20044205	2021738804
CON	NA	166	NQ				Ziva	NP33264104	2021738801
CON	NA	166	NQ				Ziva	NP33264104	2021738802
CON	NA	166	Q	0.44.88	0	2	Ziva	NP33264104	2021738803
CON	NA	166	NQ				Ziva	NP33264104	2021738804