

OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - SEPT 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	126	Q	0.29.69		3	Ace-A	DN4630103	2022 2924 22
BUR	ADV	126	Q	0.53.80		5	Ace-A	DN4630103	2022 2924 22
INT	ADV	126	Q	0.32.06		3	Ace-A	DN4630103	2022 2924 22
HD	ADV	126	Q	0.40.84		3	Ace-A	DN4630103	2022 2924 22
BUR	NB	126	Q	0.09.78		2	Ace-A	DN4630103	2022 2924 22
BUR	NB	126	Q	0.13.63		3	Ace-A	DN4630103	2022 2924 23
BUR	ADV	126	Q	1.00.06		3	Ace-A	DN4630103	2022 2924 23
HD	ADV	126	Q	0.59.68		6	Ace-A	DN4630103	2022 2924 23
INT	ADV	126	Q	0.33.00		3	Ace-A	DN4630103	2022 2924 23
CON	ADV	126	Q	0.33.16		1	Ace-A	DN4630103	2022 2924 23
INT	ADV	126	Q	1.09.72		9	Ace-A	DN4630103	2022 2924 24
BUR	ADV	126	Q	0.40.88		5	Ace-A	DN4630103	2022 2924 24
CON	ADV	126	NQ				Ace-A	DN4630103	2022 2924 24
HD	ADV	126	NQ				Ace-A	DN4630103	2022 2924 24
BUR	NB	126	Q	0.21.01		1	Ace-A	DN4630103	2022 2924 24
CON	ADV	161	Q	0.21.20		2	Akiba	DN64499804	2022 2924 22
BUR	NA	161	Q	0.33.47		8	Akiba	DN64499804	2022 2924 22
INT	NA	161	Q	0.42.62		5	Akiba	DN64499804	2022 2924 22
HD	NA	161	Q	0.17.54		7	Akiba	DN64499804	2022 2924 22
BUR	NA	161	Q	0.06.77		2	Akiba	DN64499804	2022 2924 23
INT	NA	161	Q	0.54.75		5	Akiba	DN64499804	2022 2924 23
HD	NA	161	Q	0.07.54		1	Akiba	DN64499804	2022 2924 23
CON	ADV	161	NQ				Akiba	DN64499804	2022 2924 23
INT	ADV	161	Q	0.25.75		2	Akiba	DN64499804	2022 2924 24
CON	ADV	161	NQ				Akiba	DN64499804	2022 2924 24
BUR	NA	161	Q	0.08.78		1	Akiba	DN64499804	2022 2924 24
HD	NA	161	Q	0.03.83		1	Akiba	DN64499804	2022 2924 24
HD	MAS	107	NQ				Anja	DN34487005	2022 2924 20
INT	MAS	107	Q	1.51.79	0	2	Anja	DN34487005	2022 2924 20
BUR	MAS	107	Q	1.05.19	0	4	Anja	DN34487005	2022 2924 20
CON	MAS	107	Q	1.04.82	0	5	Anja	DN34487005	2022 2924 20
BUR	MAS	107	NQ				Anja	DN34487005	2022 2924 21
CON	MAS	107	NQ				Anja	DN34487005	2022 2924 21
HD	MAS	107	NQ				Anja	DN34487005	2022 2924 21
INT	MAS	107	NQ				Anja	DN34487005	2022 2924 21
BUR	EXC	107	Q	0.41.72		2	Anja	DN34487005	2022 2924 22
HD	EXC	107	NQ				Anja	DN34487005	2022 2924 22
CON	EXC	107	Q	0.59.40		4	Anja	DN34487005	2022 2924 22
INT	EXC	107	NQ				Anja	DN34487005	2022 2924 22
INT	EXC	107	Q	1.16.98		1	Anja	DN34487005	2022 2924 23
HD	EXC	107					Anja	DN34487005	2022 2924 23
BUR	EXC	107	NQ				Anja	DN34487005	2022 2924 23
CON	EXC	107	NQ				Anja	DN34487005	2022 2924 23

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	107	Q	0.40.74		1	Anja	DN34487005	2022 2924 24
CON	EXC	107	Q	0.41.48		2	Anja	DN34487005	2022 2924 24
HD	EXC	107	Q	0.17.87		2	Anja	DN34487005	2022 2924 24
INT	EXC	107	Q	0.41.49		1	Anja	DN34487005	2022 2924 24
BUR	NA	113	NQ				Ava	MA89269201	2022 2924 22
HD	NA	113	NQ				Ava	MA89269201	2022 2924 22
INT	NA	113	Q	0.15.96		2	Ava	MA89269201	2022 2924 22
CON	NA	113	Q	0.35.00		6	Ava	MA89269201	2022 2924 22
INT	NA	113	Q	0.32.06		3	Ava	MA89269201	2022 2924 23
HD	NA	113	NQ				Ava	MA89269201	2022 2924 23
BUR	NA	113	NQ				Ava	MA89269201	2022 2924 23
CON	NA	113	Q	0.32.29		8	Ava	MA89269201	2022 2924 23
HD	NA	113	Q	0.13.25		4	Ava	MA89269201	2022 2924 24
CON	NA	113	Q	0.20.62		4	Ava	MA89269201	2022 2924 24
BUR	NA	113	Q	0.29.15		7	Ava	MA89269201	2022 2924 24
INT	NA	113	Q	0.29.38		3	Ava	MA89269201	2022 2924 24
INT	MAS	133	Q	2.53.55	0	5	Belle	PAL264673	2022 2924 20
BUR	MAS	133	Q	1.03.94	0	3	Belle	PAL264673	2022 2924 20
BUR	MAS	133	Q	0.58.37	0	3	Belle	PAL264673	2022 2924 21
INT	MAS	133	Q	3.09.09		5	Belle	PAL264673	2022 2924 21
INT	ADV	109	Q	1.17.28		12	Benjamin	SR92801404	2022 2924 22
BUR	NB	109	Q	0.35.75		5	Benjamin	SR92801404	2022 2924 22
INT	ADV	109	NQ				Benjamin	SR92801404	2022 2924 23
BUR	ADV	109	Q	1.47.02		5	Benjamin	SR92801404	2022 2924 23
INT	ADV	109	NQ				Benjamin	SR92801404	2022 2924 24
BUR	ADV	109	NQ				Benjamin	SR92801404	2022 2924 24
INT	MAS	143	NQ				Blast	DN255948	2022 2924 20
BUR	MAS	143	NQ				Blast	DN255948	2022 2924 20
CON	MAS	143	NQ				Blast	DN255948	2022 2924 20
BUR	MAS	143	NQ				Blast	DN255948	2022 2924 21
CON	MAS	143	NQ				Blast	DN255948	2022 2924 21
INT	MAS	143	Q	4.34.24		7	Blast	DN255948	2022 2924 21
HD	ADV	143	NQ				Blast	DN255948	2022 2924 22
HD	ADV	143	Q	1.40.38		7	Blast	DN255948	2022 2924 23
HD	NA	155	Q	0.27.13		9	Boomer	SS00231214	2022 2924 22
CON	NA	155	Q	0.08.88		4	Boomer	SS00231214	2022 2924 22
CON	NA	155	Q	0.16.94		3	Boomer	SS00231214	2022 2924 23
HD	NA	155	Q	0.09.59		2	Boomer	SS00231214	2022 2924 23
CON	NA	155	Q	0.23.03		5	Boomer	SS00231214	2022 2924 24
HD	NA	155	Q	0.06.77		3	Boomer	SS00231214	2022 2924 24
INT	MAS	152	Q	1.52.92	0	3	Boomer.	SS12645901	2022 2924 20
INT	MAS	152	Q	2.59.13		2	Boomer.	SS12645901	2022 2924 21
CON	EXC	152	Q	0.56.63		3	Boomer.	SS12645901	2022 2924 22

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	ADV	152	NQ				Boomer.	SS12645901	2022 2924 22
CON	NB	152	NQ				Boomer.	SS12645901	2022 2924 22
INT	NB	152	Q	0.27.03		5	Boomer.	SS12645901	2022 2924 22
BUR	NB	152	Q	0.26.06		4	Boomer.	SS12645901	2022 2924 22
INT	EXC	152	Q	1.16.23		1	Boomer.	SS12645901	2022 2924 22
BUR	NB	152	Q	0.04.64		1	Boomer.	SS12645901	2022 2924 23
BUR	ADV	152	NQ				Boomer.	SS12645901	2022 2924 23
CON	NB	152	Q	0.03.37		2	Boomer.	SS12645901	2022 2924 23
INT	EXC	152	NQ				Boomer.	SS12645901	2022 2924 23
INT	NB	152	Q	0.19.88		3	Boomer.	SS12645901	2022 2924 23
CON	EXC	152	ABS				Boomer.	SS12645901	2022 2924 23
BUR	NA	167	ABS				Breelie	WS53207103	2022 2924 23
INT	NA	167	ABS				Breelie	WS53207103	2022 2924 23
INT	NA	167	ABS				Breelie	WS53207103	2022 2924 24
BUR	NA	167	ABS				Breelie	WS53207103	2022 2924 24
BUR	ADV	103	Q	1.53.32		6	Cherry	WS73161503	2022 2924 22
INT	ADV	103	Q	1.02.03		10	Cherry	WS73161503	2022 2924 22
CON	ADV	103	Q	1.13.90		12	Cherry	WS73161503	2022 2924 22
INT	EXC	103	Q	1.29.61		2	Cherry	WS73161503	2022 2924 23
BUR	ADV	103	NQ				Cherry	WS73161503	2022 2924 23
CON	ADV	103	NQ				Cherry	WS73161503	2022 2924 23
INT	ADV	103	Q	0.21.97		1	Cherry	WS73161503	2022 2924 24
BUR	ADV	103	Q	0.40.87		4	Cherry	WS73161503	2022 2924 24
CON	ADV	103	Q	0.27.49		1	Cherry	WS73161503	2022 2924 24
BUR	EXC	103	Q	1.13.28		5	Cherry	WS73161503	2022 2924 24
CON	EXC	103	Q	1.55.88		10	Cherry	WS73161503	2022 2924 24
INT	EXC	103	Q	1.30.70		4	Cherry	WS73161503	2022 2924 24
CON	EXC	138	Q	0.43.07		2	Chewie	MA54653901	2022 2924 22
INT	ADV	138	Q	0.28.40		2	Chewie	MA54653901	2022 2924 22
CON	EXC	138	Q	0.47.11		4	Chewie	MA54653901	2022 2924 24
INT	EXC	138	Q	1.44.91		5	Chewie	MA54653901	2022 2924 24
HD	NA	146	Q	0.84.17		10	Chi Chi	PAL278067	2022 2924 22
HD	NA	146	NQ				Chi Chi	PAL278067	2022 2924 23
HD	NA	146	NQ				Chi Chi	PAL278067	2022 2924 24
BUR	EXC	162	Q	2.18.34		4	Cocoa	MA49049601	2022 2924 23
CON	EXC	162	Q	1.35.77		6	Cocoa	MA49049601	2022 2924 23
INT	EXC	162	NQ				Cocoa	MA49049601	2022 2924 23
CON	EXC	162	NQ				Cocoa	MA49049601	2022 2924 24
BUR	EXC	162	Q	2.41.36		7	Cocoa	MA49049601	2022 2924 24
INT	EXC	162	Q	2.09.58		8	Cocoa	MA49049601	2022 2924 24
CON	ADV	115	Q	0.42.94		7	Cody	DN50645904	2022 2924 22
INT	ADV	115	Q	1.09.91		11	Cody	DN50645904	2022 2924 22
BUR	ADV	115	Q	0.39.37		3	Cody	DN50645904	2022 2924 22

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
HD	NA	115	Q	0.12.25		4	Cody	DN50645904	2022 2924 22
BUR	ADV	115	NQ				Cody	DN50645904	2022 2924 23
HD	ADV	115	Q	0.31.68		2	Cody	DN50645904	2022 2924 23
INT	ADV	115	Q	0.34.71		4	Cody	DN50645904	2022 2924 23
CON	ADV	115	Q	0.46.78		4	Cody	DN50645904	2022 2924 23
INT	ADV	115	Q	1.09.72		8	Cody	DN50645904	2022 2924 24
BUR	ADV	115	Q	0.38.69		3	Cody	DN50645904	2022 2924 24
CON	ADV	115	Q	0.51.94		8	Cody	DN50645904	2022 2924 24
HD	ADV	115	Q	1.26.66		4	Cody	DN50645904	2022 2924 24
BUR	NB	132	Q	0.29.09		3	Cooper	HP51668502	2022 2924 24
CON	NB	132	Q	0.25.72		3	Cooper	HP51668502	2022 2924 24
INT	NB	132	Q	0.13.33		2	Cooper	HP51668502	2022 2924 24
CON	ADV	127	Q	1.14.86		13	Dotty	MA59918501	2022 2924 22
BUR	ADV	127	Q	2.02.46		7	Dotty	MA59918501	2022 2924 22
INT	NB	127	NQ				Dotty	MA59918501	2022 2924 22
BUR	ADV	127	Q	1.38.50		4	Dotty	MA59918501	2022 2924 23
INT	NB	127	Q	0.24.47		4	Dotty	MA59918501	2022 2924 23
CON	ADV	127	Q	1.19.43		7	Dotty	MA59918501	2022 2924 23
INT	ADV	127	Q	0.50.41		5	Dotty	MA59918501	2022 2924 24
BUR	ADV	127	Q	1.27.70		8	Dotty	MA59918501	2022 2924 24
CON	EXC	127	Q	1.08.02		9	Dotty	MA59918501	2022 2924 24
CON	EXC	144	Q	1.55.87		6	Ella	RN32859603	2022 2924 22
INT	ADV	144	Q	1.25.56		13	Ella	RN32859603	2022 2924 22
BUR	ADV	144	Q	0.26.70		1	Ella	RN32859603	2022 2924 22
BUR	EXC	144	Q	0.47.19		1	Ella	RN32859603	2022 2924 23
INT	ADV	144	NQ				Ella	RN32859603	2022 2924 23
CON	EXC	144	Q	1.16.07		4	Ella	RN32859603	2022 2924 23
INT	ADV	117	Q	0.33.69		4	Finn	DN48977806	2022 2924 22
HD	NA	117	NQ				Finn	DN48977806	2022 2924 22
BUR	NA	117	Q	0.08.63		4	Finn	DN48977806	2022 2924 22
BUR	ADV	117	Q	0.30.50		2	Finn	DN48977806	2022 2924 23
HD	NA	117	Q	0.16.57		4	Finn	DN48977806	2022 2924 23
INT	EXC	117	NQ				Finn	DN48977806	2022 2924 23
HD	MAS	111	Q	1.20.88	0	1	Flame	DN48909501	2022 2924 20
HD	MAS	111	Q	2.16.33	0	1	Flame	DN48909501	2022 2924 21
CON	MAS	134	NQ				Genevieve	DN39280102	2022 2924 20
HD	EXC	134	Q	0.16.84		1	Genevieve	DN39280102	2022 2924 22
INT	EXC	134	NQ				Genevieve	DN39280102	2022 2924 22
HD	EXC	134					Genevieve	DN39280102	2022 2924 23
BUR	EXC	114	Q	0.37.59		1	Gypsy	DN44871606	2022 2924 22
CON	EXC	114	Q	0.34.19		1	Gypsy	DN44871606	2022 2924 22
INT	EXC	114	NQ				Gypsy	DN44871606	2022 2924 22
INT	EXC	114	NQ				Gypsy	DN44871606	2022 2924 23

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	114	Q	1.31.79		2	Gypsy	DN44871606	2022 2924 23
CON	EXC	114	Q	0.25.58		1	Gypsy	DN44871606	2022 2924 23
BUR	EXC	114	Q	0.57.25		3	Gypsy	DN44871606	2022 2924 24
CON	EXC	114	Q	0.29.86		1	Gypsy	DN44871606	2022 2924 24
INT	EXC	114	Q	2.02.70		6	Gypsy	DN44871606	2022 2924 24
BUR	NA	185	Q	0.27.65		6	Harley	SR91037805	2022 2924 24
CON	NA	185	Q	0.30.94		6	Harley	SR91037805	2022 2924 24
INT	MAS	129	AIS				Heidi	SR94223501	2022 2924 20
BUR	MAS	129	AIS				Heidi	SR94223501	2022 2924 20
CON	MAS	129	AIS				Heidi	SR94223501	2022 2924 20
BUR	MAS	129	AIS				Heidi	SR94223501	2022 2924 21
CON	MAS	129	AIS				Heidi	SR94223501	2022 2924 21
INT	MAS	129	AIS				Heidi	SR94223501	2022 2924 21
HD	EXC	173	Q	0.16.87		1	Holly	DN38343403	2022 2924 24
INT	MAS	128	Q	4.02.23	0	6	Izzy	PAL270508	2022 2924 20
HD	MAS	128	Q	2.19.08	0	2	Izzy	PAL270508	2022 2924 20
HD	MAS	128	Q	2.20.54	0	2	Izzy	PAL270508	2022 2924 21
INT	MAS	128	NQ				Izzy	PAL270508	2022 2924 21
BUR	NA	125	Q	0.04.69		2	Izzy.	DN52561803	2022 2924 22
CON	NA	125	Q	0.05.81		2	Izzy.	DN52561803	2022 2924 22
HD	NA	125	Q	0.11.46		3	Izzy.	DN52561803	2022 2924 22
INT	NA	125	Q	0.15.00		2	Izzy.	DN52561803	2022 2924 23
HD	NA	125	Q	0.09.63		3	Izzy.	DN52561803	2022 2924 23
HD	NA	125	Q	0.20.57		6	Izzy.	DN52561803	2022 2924 24
INT	NA	125	Q	0.15.71		2	Izzy.	DN52561803	2022 2924 24
INT	EXC	156	NQ				Jett	WS62146807	2022 2924 22
CON	ADV	156	Q	1.45.72		15	Jett	WS62146807	2022 2924 22
HD	ADV	156	Q	1.08.03		4	Jett	WS62146807	2022 2924 22
BUR	ADV	156	NQ				Jett	WS62146807	2022 2924 22
CON	NA	147	NQ				Jett Blue	TS12179002	2022 2924 22
CON	NA	147	Q	0.27.25		5	Jett Blue	TS12179002	2022 2924 23
CON	NA	147	NQ				Jett Blue	TS12179002	2022 2924 24
BUR	NA	170	Q	0.29.87		6	Kash	DN62313805	2022 2924 23
CON	ADV	170	Q	1.03.69		6	Kash	DN62313805	2022 2924 23
INT	NA	170	Q	0.11.62		1	Kash	DN62313805	2022 2924 23
BUR	ADV	170	NQ				Kash	DN62313805	2022 2924 24
INT	ADV	170	Q	0.44.97		4	Kash	DN62313805	2022 2924 24
CON	ADV	170	Q	0.45.59		7	Kash	DN62313805	2022 2924 24
INT	ADV	106	Q	0.37.44		6	Kenzee	PR20617502	2022 2924 22
HD	ADV	106	NQ				Kenzee	PR20617502	2022 2924 22
BUR	NB	106	Q	0.24.66		3	Kenzee	PR20617502	2022 2924 22
CON	EXC	106	NQ				Kenzee	PR20617502	2022 2924 22
INT	ADV	106	Q	1.01.40		8	Kenzee	PR20617502	2022 2924 23

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
HD	ADV	106	Q	0.39.33		3	Kenzee	PR20617502	2022 2924 23
BUR	ADV	106	NQ				Kenzee	PR20617502	2022 2924 23
CON	EXC	106	Q	0.49.93		2	Kenzee	PR20617502	2022 2924 23
BUR	ADV	106	Q	0.22.37		1	Kenzee	PR20617502	2022 2924 24
INT	EXC	106	NQ				Kenzee	PR20617502	2022 2924 24
CON	EXC	106	Q	1.07.66		8	Kenzee	PR20617502	2022 2924 24
HD	EXC	106	Q	0.34.97		3	Kenzee	PR20617502	2022 2924 24
BUR	NA	159	Q	0.24.41		6	Ksusha	WS44953003	2022 2924 22
INT	NA	159	Q	0.17.00		3	Ksusha	WS44953003	2022 2924 22
BUR	NA	159	Q	0.09.78		4	Ksusha	WS44953003	2022 2924 23
INT	NA	159	Q	0.52.34		4	Ksusha	WS44953003	2022 2924 23
BUR	ADV	159	Q	0.50.12		7	Ksusha	WS44953003	2022 2924 24
INT	NA	159	Q	0.10.50		1	Ksusha	WS44953003	2022 2924 24
BUR	NA	140	Q	0.51.41		9	Lacey	HP58699301	2022 2924 22
HD	NA	140	Q	0.06.48		1	Lacey	HP58699301	2022 2924 22
BUR	NA	140	Q	0.57.66		7	Lacey	HP58699301	2022 2924 23
HD	NA	140	Q	0.22.53		5	Lacey	HP58699301	2022 2924 23
HD	ADV	140	NQ				Lacey	HP58699301	2022 2924 24
BUR	NA	140	Q	0.48.90		8	Lacey	HP58699301	2022 2924 24
HD	NA	180	ABS				Lexi	PAL277243	2022 2924 24
BUR	ADV	180	ABS				Lexi	PAL277243	2022 2924 24
CON	ADV	180	ABS				Lexi	PAL277243	2022 2924 24
INT	ADV	180	ABS				Lexi	PAL277243	2022 2924 24
CON	ADV	141	Q	0.51.61		10	Lillie	HP58699303	2022 2924 22
HD	ADV	141	NQ				Lillie	HP58699303	2022 2924 22
HD	ADV	141	NQ				Lillie	HP58699303	2022 2924 23
CON	ADV	141	NQ				Lillie	HP58699303	2022 2924 23
CON	ADV	141	Q	0.32.13		4	Lillie	HP58699303	2022 2924 24
HD	ADV	141	Q	0.06.97		1	Lillie	HP58699303	2022 2924 24
HD	MAS	153	NQ				Lilly	SR67716302	2022 2924 20
BUR	MAS	153	NQ				Lilly	SR67716302	2022 2924 20
INT	MAS	153	NQ				Lilly	SR67716302	2022 2924 20
BUR	MAS	153	NQ				Lilly	SR67716302	2022 2924 21
HD	MAS	153	NQ				Lilly	SR67716302	2022 2924 21
INT	MAS	153	NQ				Lilly	SR67716302	2022 2924 21
INT	NA	120	NQ				Lucy	MA93873301	2022 2924 22
BUR	NA	120	Q	0.13.88		5	Lucy	MA93873301	2022 2924 22
CON	NA	120	Q	0.04.72		1	Lucy	MA93873301	2022 2924 22
HD	NA	120	Q	0.09.68		2	Lucy	MA93873301	2022 2924 22
BUR	MAS	135	NQ				Madeleine	DN58072004	2022 2924 20
BUR	MAS	135	NQ				Madeleine	DN58072004	2022 2924 21
CON	MAS	135	Q	1.25.31	0	6	Madeleine	DN58072004	2022 2924 21
HD	ADV	135	Q	0.28.22		2	Madeleine	DN58072004	2022 2924 22

OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - SEPT 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	EXC	135	NQ				Madeleine	DN58072004	2022 2924 23
INT	EXC	135	NQ				Madeleine	DN58072004	2022 2924 24
HD	ADV	135	NQ				Madeleine	DN58072004	2022 2924 24
HD	NA	165	ABS				Magnum	WS61450404	2022 2924 23
CON	NA	165	ABS				Magnum	WS61450404	2022 2924 23
CON	NA	165	ABS				Magnum	WS61450404	2022 2924 24
HD	NA	165	ABS				Magnum	WS61450404	2022 2924 24
HD	MAS	137	NQ				May	RN31108401	2022 2924 20
HD	MAS	137	NQ				May	RN31108401	2022 2924 21
INT	MAS	148	Q	4.27.90	0	7	Nim	DN32885001	2022 2924 20
BUR	MAS	148	NQ				Nim	DN32885001	2022 2924 20
CON	MAS	148	NQ				Nim	DN32885001	2022 2924 20
CON	MAS	148	NQ				Nim	DN32885001	2022 2924 21
BUR	MAS	148	Q	1.45.06	0	5	Nim	DN32885001	2022 2924 21
INT	MAS	148	Q	3.58.94		6	Nim	DN32885001	2022 2924 21
CON	NB	190	Q	0.26.63		4	Nix	PR20007905	2022 2924 24
BUR	NB	190	Q	0.50.19		5	Nix	PR20007905	2022 2924 24
INT	NB	190	Q	0.26.18		3	Nix	PR20007905	2022 2924 24
CON	MAS	154	Q	1.00.38	0	3	Opie	HP54901207	2022 2924 20
CON	MAS	154	Q	1.21.00	0	5	Opie	HP54901207	2022 2924 21
BUR	EXC	154	NQ				Opie	HP54901207	2022 2924 22
INT	ADV	154	Q	0.18.20		1	Opie	HP54901207	2022 2924 22
BUR	ADV	154	Q	0.30.88		2	Opie	HP54901207	2022 2924 22
INT	EXC	154	NQ				Opie	HP54901207	2022 2924 22
BUR	ADV	154	Q	0.25.47		1	Opie	HP54901207	2022 2924 23
BUR	EXC	154	Q	1.39.89		3	Opie	HP54901207	2022 2924 23
INT	ADV	154	Q	0.25.97		1	Opie	HP54901207	2022 2924 23
INT	EXC	154	NQ				Opie	HP54901207	2022 2924 23
INT	ADV	154	NQ				Opie	HP54901207	2022 2924 24
BUR	ADV	154	Q	0.29.12		2	Opie	HP54901207	2022 2924 24
BUR	EXC	154	Q	0.45.93		2	Opie	HP54901207	2022 2924 24
INT	EXC	154	Q	1.01.72		3	Opie	HP54901207	2022 2924 24
BUR	NA	191	NQ				Patches	MB01893901	2022 2924 24
INT	NA	191	NQ				Patches	MB01893901	2022 2924 24
HD	NA	191	NQ				Patches	MB01893901	2022 2924 24
CON	NA	191	Q	1.01.12		8	Patches	MB01893901	2022 2924 24
BUR	MAS	105	Q	0.08.00	0	1	Penny	PAL275068	2022 2924 20
CON	MAS	105	Q	1.01.30	0	4	Penny	PAL275068	2022 2924 20
BUR	MAS	105	Q	1.36.23	0	4	Penny	PAL275068	2022 2924 21
CON	MAS	105	Q	1.11.68	0	2	Penny	PAL275068	2022 2924 21
BUR	ADV	105	Q	0.42.21		4	Penny	PAL275068	2022 2924 22
CON	ADV	105	Q	0.46.56		9	Penny	PAL275068	2022 2924 22
CON	EXC	105	AJC				Penny	PAL275068	2022 2924 22

OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - SEPT 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	EXC	105	Q	2.45.06		2	Penny	PAL275068	2022 2924 22
INT	ADV	105	Q	1.52.10		9	Penny	PAL275068	2022 2924 23
HD	ADV	105	Q	0.59.20		5	Penny	PAL275068	2022 2924 23
BUR	EXC	105	NQ				Penny	PAL275068	2022 2924 23
CON	EXC	105	Q	0.51.44		3	Penny	PAL275068	2022 2924 23
CON	ADV	105	Q	0.35.22		5	Penny	PAL275068	2022 2924 24
BUR	ADV	105	NQ				Penny	PAL275068	2022 2924 24
BUR	EXC	105	Q	1.06.88		4	Penny	PAL275068	2022 2924 24
CON	EXC	105	Q	0.51.96		5	Penny	PAL275068	2022 2924 24
CON	ADV	108	Q	0.38.56		5	Phineas	SR76349201	2022 2924 22
BUR	ADV	108	NQ				Phineas	SR76349201	2022 2924 22
BUR	EXC	108					Phineas	SR76349201	2022 2924 23
CON	EXC	108	NQ				Phineas	SR76349201	2022 2924 23
BUR	EXC	108	NQ				Phineas	SR76349201	2022 2924 24
CON	EXC	108	NQ				Phineas	SR76349201	2022 2924 24
CON	NA	179	Q	0.12.38		1	Phoenix	DN59449205	2022 2924 24
BUR	NA	179	Q	0.25.06		5	Phoenix	DN59449205	2022 2924 24
CON	EXC	112	Q	1.37.25		5	Pink	DN43588103	2022 2924 22
CON	EXC	112	Q	1.24.43		5	Pink	DN43588103	2022 2924 23
CON	EXC	112	NQ				Pink	DN43588103	2022 2924 24
HD	NA	145	Q	0.25.12		8	Piper Lynn	TS26851202	2022 2924 22
HD	NA	145	NQ				Piper Lynn	TS26851202	2022 2924 23
HD	NA	145	NQ				Piper Lynn	TS26851202	2022 2924 24
BUR	ADV	166	NQ				Q	TS19853301	2022 2924 23
INT	EXC	166	NQ				Q	TS19853301	2022 2924 23
CON	EXC	166	NQ				Q	TS19853301	2022 2924 23
BUR	ADV	166	NQ				Q	TS19853301	2022 2924 24
CON	EXC	166	Q	0.59.88		7	Q	TS19853301	2022 2924 24
INT	EXC	166	Q	2.04.05		7	Q	TS19853301	2022 2924 24
CON	ADV	150	Q	1.16.97		14	Quin	HP52127203	2022 2924 22
CON	ADV	150	ABS				Quin	HP52127203	2022 2924 23
CON	EXC	150	ABS				Quin	HP52127203	2022 2924 24
HD	NB	158	Q	0.26.81		3	Reagyn	DN24951003	2022 2924 22
BUR	NB	158	Q	0.36.35		6	Reagyn	DN24951003	2022 2924 22
BUR	NB	158	Q	0.28.43		4	Reagyn	DN24951003	2022 2924 23
HD	NB	158	NQ				Reagyn	DN24951003	2022 2924 23
BUR	NB	158	Q	0.48.57		4	Reagyn	DN24951003	2022 2924 24
HD	NB	158	Q	0.40.07		1	Reagyn	DN24951003	2022 2924 24
CON	NB	189	Q	1.02.12		5	Rebel	SS32348407	2022 2924 24
INT	NB	189	Q	0.30.60		4	Rebel	SS32348407	2022 2924 24
BUR	NB	189	NQ				Rebel	SS32348407	2022 2924 24
BUR	MAS	102	NQ				Rebel.	WS60976701	2022 2924 20
CON	MAS	102	Q	1.35.00	0	6	Rebel.	WS60976701	2022 2924 20

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	MAS	102	Q	1.37.61	0	1	Rebel.	WS60976701	2022 2924 20
BUR	MAS	102	NQ				Rebel.	WS60976701	2022 2924 21
CON	MAS	102	Q	1.39.13	0	7	Rebel.	WS60976701	2022 2924 21
INT	MAS	102	Q	2.48.52		1	Rebel.	WS60976701	2022 2924 21
INT	MAS	149	Q	2.47.15	0	4	Ref	DN48255602	2022 2924 20
BUR	MAS	149	NQ				Ref	DN48255602	2022 2924 20
CON	MAS	149	Q	2.18.38	0	7	Ref	DN48255602	2022 2924 20
BUR	MAS	149	NQ				Ref	DN48255602	2022 2924 21
CON	MAS	149	Q	1.18.75	0	4	Ref	DN48255602	2022 2924 21
INT	NB	110	Q	0.26.94		4	Rhys	SS09770502	2022 2924 22
CON	NB	110	Q	0.15.25		2	Rhys	SS09770502	2022 2924 22
HD	NB	110	Q	0.12.86		1	Rhys	SS09770502	2022 2924 22
HD	ADV	110	Q	1.45.00		8	Rhys	SS09770502	2022 2924 23
INT	NB	110	Q	1.59.20		5	Rhys	SS09770502	2022 2924 23
CON	NB	110	Q	0.18.21		3	Rhys	SS09770502	2022 2924 23
HD	ADV	110	Q	0.43.44		2	Rhys	SS09770502	2022 2924 24
INT	NB	110	Q	0.42.67		5	Rhys	SS09770502	2022 2924 24
CON	NB	110	Q	0.19.50		2	Rhys	SS09770502	2022 2924 24
BUR	EXC	131	Q	2.16.00		3	Richie	HP46732703	2022 2924 22
CON	EXC	131	NQ				Richie	HP46732703	2022 2924 22
BUR	EXC	131	Q	2.30.03		5	Richie	HP46732703	2022 2924 23
CON	EXC	131	NQ				Richie	HP46732703	2022 2924 23
INT	NA	178	Q	0.30.18		4	Riddle	DN39830701	2022 2924 24
INT	NA	186	NQ				Rubee	SS26329109	2022 2924 24
INT	NA	151	Q	0.36.21		4	Ruby	DN34873307	2022 2924 22
CON	NA	151	Q	0.12.34		5	Ruby	DN34873307	2022 2924 22
CON	NA	151	Q	0.17.84		4	Ruby	DN34873307	2022 2924 23
INT	NA	151	Q	1.09.62		6	Ruby	DN34873307	2022 2924 23
INT	NA	124	Q	0.04.02		1	Ruby.	DN52561810	2022 2924 22
HD	NA	124	Q	0.13.46		5	Ruby.	DN52561810	2022 2924 22
BUR	NA	124	Q	0.07.08		3	Ruby.	DN52561810	2022 2924 23
CON	NA	124	Q	0.013.62		1	Ruby.	DN52561810	2022 2924 23
HD	ADV	124	NQ				Ruby.	DN52561810	2022 2924 24
CON	NA	124	Q	0.14.10		2	Ruby.	DN52561810	2022 2924 24
BUR	NA	124	Q	0.17.04		4	Ruby.	DN52561810	2022 2924 24
BUR	NA	164	Q	0.10.50		5	Rush	DN38558608	2022 2924 23
CON	NA	164	Q	0.06.86		2	Rush	DN38558608	2022 2924 23
HD	NA	164	NQ				Rush	DN38558608	2022 2924 23
CON	NA	164	Q	0.16.61		3	Rush	DN38558608	2022 2924 24
BUR	NA	164	Q	0.09.93		2	Rush	DN38558608	2022 2924 24
HD	NA	164	Q	0.15.37		5	Rush	DN38558608	2022 2924 24
BUR	NA	188	ABS				Saga	DN66278102	2022 2924 24
HD	NA	188	ABS				Saga	DN66278102	2022 2924 24

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	NA	188	ABS				Saga	DN66278102	2022 2924 24
CON	NA	188	Q	0.53.34		7	Saga	DN66278102	2022 2924 24
BUR	MAS	175	Q	0.42.62	0	2	Sailor	WS36856103	2022 2924 20
CON	MAS	175	Q	0.58.94	0	2	Sailor	WS36856103	2022 2924 20
INT	MAS	175	Q	4.39.46	0	8	Sailor	WS36856103	2022 2924 20
BUR	MAS	175	Q	0.43.56	0	1	Sailor	WS36856103	2022 2924 21
INT	MAS	175	Q	3.06.69		4	Sailor	WS36856103	2022 2924 21
CON	MAS	175	Q	1.18.06	0	3	Sailor	WS36856103	2022 2924 21
BUR	NA	130	Q	0.26.53		7	Sangria	RN32754401	2022 2924 22
INT	NA	130	Q	1.31.32		6	Sangria	RN32754401	2022 2924 22
CON	NA	130	Q	0.51.75		7	Sangria	RN32754401	2022 2924 22
BUR	NA	130	Q	1.10.06		8	Sangria	RN32754401	2022 2924 23
INT	NA	130	Q	1.55.50		7	Sangria	RN32754401	2022 2924 23
CON	NA	130	Q	0.29.10		6	Sangria	RN32754401	2022 2924 23
CON	NA	130	NQ				Sangria	RN32754401	2022 2924 24
BUR	NA	130	NQ				Sangria	RN32754401	2022 2924 24
INT	NA	130	Q	1.15.99		5	Sangria	RN32754401	2022 2924 24
BUR	MAS	168	ABS				Scuppers	RN34609103	2022 2924 20
CON	MAS	168	ABS				Scuppers	RN34609103	2022 2924 20
INT	MAS	168	ABS				Scuppers	RN34609103	2022 2924 20
BUR	MAS	168	ABS				Scuppers	RN34609103	2022 2924 21
CON	MAS	168	ABS				Scuppers	RN34609103	2022 2924 21
INT	MAS	168	ABS				Scuppers	RN34609103	2022 2924 21
BUR	NB	142	ABS				Shelby	WS51553402	2022 2924 24
HD	NB	142	ABS				Shelby	WS51553402	2022 2924 24
CON	NB	142	ABS				Shelby	WS51553402	2022 2924 24
INT	NB	142	ABS				Shelby	WS51553402	2022 2924 24
CON	ADV	139	Q	0.39.61		6	Skylar	MA60747801	2022 2924 22
INT	NB	139	Q	0.26.00		3	Skylar	MA60747801	2022 2924 22
INT	ADV	139	NQ				Skylar	MA60747801	2022 2924 24
CON	EXC	139	Q	0.43.07		3	Skylar	MA60747801	2022 2924 24
CON	ADV	136	Q	0.43.46		8	Souffle	DN53618201	2022 2924 22
INT	ADV	136	Q	0.52.94		7	Souffle	DN53618201	2022 2924 22
HD	NB	136	Q	0.15.25		2	Souffle	DN53618201	2022 2924 22
INT	ADV	136	Q	0.59.31		7	Souffle	DN53618201	2022 2924 23
CON	ADV	136	Q	0.40.19		3	Souffle	DN53618201	2022 2924 23
INT	ADV	136	Q	1.05.60		7	Souffle	DN53618201	2022 2924 24
BUR	EXC	136	Q	2.21.63		6	Souffle	DN53618201	2022 2924 24
CON	EXC	136	Q	0.52.93		6	Souffle	DN53618201	2022 2924 24
BUR	NB	119	Q	0.07.41		1	Spring	TS05095401	2022 2924 22
BUR	NB	119	Q	0.07.68		2	Spring	TS05095401	2022 2924 23
BUR	NB	119	NQ				Spring	TS05095401	2022 2924 24
BUR	MAS	163	NQ				Squall	DN45993603	2022 2924 20

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	MAS	163	Q	0.34.00	0	1	Squall	DN45993603	2022 2924 20
INT	MAS	163	NQ				Squall	DN45993603	2022 2924 20
BUR	MAS	163	Q	0.50.56	0	2	Squall	DN45993603	2022 2924 21
CON	MAS	163	Q	1.06.27	0	1	Squall	DN45993603	2022 2924 21
INT	MAS	163	Q	3.06.06		3	Squall	DN45993603	2022 2924 21
CON	ADV	118	Q	0.17.16		1	Suri	MA95250901	2022 2924 22
HD	ADV	118	Q	0.13.71		1	Suri	MA95250901	2022 2924 22
INT	ADV	118	Q	0.37.18		5	Suri	MA95250901	2022 2924 22
BUR	ADV	118	NQ				Suri	MA95250901	2022 2924 22
HD	ADV	118	Q	0.11.12		1	Suri	MA95250901	2022 2924 23
INT	ADV	118	Q	0.28.81		2	Suri	MA95250901	2022 2924 23
BUR	ADV	118	NQ				Suri	MA95250901	2022 2924 23
CON	ADV	118	NQ				Suri	MA95250901	2022 2924 23
INT	ADV	118	Q	0.31.72		3	Suri	MA95250901	2022 2924 24
CON	ADV	118	Q	0.31.69		3	Suri	MA95250901	2022 2924 24
HD	ADV	118	Q	1.08.06		3	Suri	MA95250901	2022 2924 24
BUR	ADV	118	NQ				Suri	MA95250901	2022 2924 24
CON	ADV	116	Q	0.34.16		4	Traveler	SS11717702	2022 2924 22
INT	ADV	116	Q	0.59.79		9	Traveler	SS11717702	2022 2924 22
HD	NA	116	NQ				Traveler	SS11717702	2022 2924 22
BUR	NA	116	Q	0.01.66		1	Traveler	SS11717702	2022 2924 22
INT	NB	116	Q	0.06.79		1	Traveler	SS11717702	2022 2924 22
CON	NB	116	Q	0.06.75		1	Traveler	SS11717702	2022 2924 22
INT	ADV	116	Q	0.35.84		5	Traveler	SS11717702	2022 2924 23
INT	NB	116	Q	0.10.97		1	Traveler	SS11717702	2022 2924 23
HD	NA	116	NQ				Traveler	SS11717702	2022 2924 23
BUR	ADV	116	NQ				Traveler	SS11717702	2022 2924 23
CON	NB	116	Q	0.03.06		1	Traveler	SS11717702	2022 2924 23
CON	ADV	116	Q	0.36.40		2	Traveler	SS11717702	2022 2924 23
CON	ADV	116	Q	0.27.97		2	Traveler	SS11717702	2022 2924 24
BUR	ADV	116	Q	0.41.45		6	Traveler	SS11717702	2022 2924 24
HD	NA	116	Q	0.06.70		2	Traveler	SS11717702	2022 2924 24
CON	NB	116	Q	0.10.25		1	Traveler	SS11717702	2022 2924 24
INT	NB	116	Q	0.05.22		1	Traveler	SS11717702	2022 2924 24
INT	EXC	116	Q	0.45.60		2	Traveler	SS11717702	2022 2924 24
INT	ADV	121	Q	0.54.13		8	Trooper	DN44022004	2022 2924 22
BUR	NA	121	Q	0.04.97		3	Trooper	DN44022004	2022 2924 22
BUR	NA	121	Q	0.04.88		1	Trooper	DN44022004	2022 2924 23
INT	ADV	121	Q	0.53.63		6	Trooper	DN44022004	2022 2924 23
INT	EXC	121	NQ				Trooper	DN44022004	2022 2924 24
BUR	NA	121	Q	0.13.25		3	Trooper	DN44022004	2022 2924 24
CON	ADV	157	Q	1.08.69		11	Turbo	SS10955204	2022 2924 22
INT	NB	157	Q	0.17.03		2	Turbo	SS10955204	2022 2924 22

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	157	Q	0.52.53		5	Turbo	SS10955204	2022 2924 23
INT	NB	157	Q	0.15.13		2	Turbo	SS10955204	2022 2924 23
INT	ADV	157	Q	0.58.56		6	Turbo	SS10955204	2022 2924 24
CON	ADV	157	Q	0.52.64		9	Turbo	SS10955204	2022 2924 24
BUR	NB	157	Q	0.25.66		2	Turbo	SS10955204	2022 2924 24
HD	NA	160	Q	0.15.47		6	Zibber	MA65648301	2022 2924 22
CON	NA	160	Q	0.07.41		3	Zibber	MA65648301	2022 2924 22
CON	NA	160	Q	0.30.13		7	Zibber	MA65648301	2022 2924 23
HD	ADV	160	Q	0.58.44		4	Zibber	MA65648301	2022 2924 23
INT	ADV	160	NQ				Zibber	MA65648301	2022 2924 24
CON	ADV	160	Q	0.37.21		6	Zibber	MA65648301	2022 2924 24