

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	EXC	226	Q	0.26.91		1	Ace	DN32432305	2023 2924 16
CON	EXC	226	Q	0.51.25		4	Ace	DN32432305	2023 2924 16
EXT	ADV	226	Q	1.58.31		9	Ace	DN32432305	2023 2924 16
BUR	ADV	226	NQ				Ace	DN32432305	2023 2924 16
BUR	ADV	119	NQ				Ace-A	DN4630103	2023 2924 14
EXT	ADV	119	Q	1.53.84		7	Ace-A	DN4630103	2023 2924 14
CON	ADV	119	Q	0.18.68		2	Ace-A	DN4630103	2023 2924 14
INT	ADV	119	NQ				Ace-A	DN4630103	2023 2924 14
EXT	NB	119	Q	0.06.87		1	Ace-A	DN4630103	2023 2924 14
BUR	NB	119	Q	0.06.90		1	Ace-A	DN4630103	2023 2924 14
EXT	NB	119	Q	0.07.43		2	Ace-A	DN4630103	2023 2924 15
BUR	ADV	119	NQ				Ace-A	DN4630103	2023 2924 15
EXT	ADV	119	Q	1.38.50		4	Ace-A	DN4630103	2023 2924 15
CON	ADV	119	Q	0.20.13		1	Ace-A	DN4630103	2023 2924 15
INT	ADV	119	Q	1.40.39		5	Ace-A	DN4630103	2023 2924 15
BUR	NB	119	Q	0.38.38		4	Ace-A	DN4630103	2023 2924 15
EXT	NB	119	Q	0.05.75		1	Ace-A	DN4630103	2023 2924 16
BUR	ADV	119	Q	1.22.73		7	Ace-A	DN4630103	2023 2924 16
BUR	NB	119	Q	0.51.20		3	Ace-A	DN4630103	2023 2924 16
EXT	ADV	119	Q	0.36.84		5	Ace-A	DN4630103	2023 2924 16
CON	ADV	119	Q	0.20.62		3	Ace-A	DN4630103	2023 2924 16
INT	ADV	119	Q	1.09.28		4	Ace-A	DN4630103	2023 2924 16
DET	DET	111	NQ				Anja	DN34487005	2023 2924 12
BUR	MAS	111	Q	1.18.57		5	Anja	DN34487005	2023 2924 12
HD	MAS	111	NQ				Anja	DN34487005	2023 2924 12
EXT	MAS	111	Q	1.39.35		6	Anja	DN34487005	2023 2924 12
INT	MAS	111	NQ				Anja	DN34487005	2023 2924 12
CON	MAS	111	Q	1.17.31		3	Anja	DN34487005	2023 2924 12
DET	DET	111	NQ				Anja	DN34487005	2023 2924 13
BUR	MAS	111	Q	1.40.62		8	Anja	DN34487005	2023 2924 13
CON	MAS	111	NQ				Anja	DN34487005	2023 2924 13
EXT	MAS	111	Q	1.51.69		2	Anja	DN34487005	2023 2924 13
HD	MAS	111	NQ				Anja	DN34487005	2023 2924 13
INT	MAS	111	Q	2.36.21		2	Anja	DN34487005	2023 2924 13
EXT	EXC	111	Q	0.37.13		1	Anja	DN34487005	2023 2924 14
BUR	EXC	111	Q	1.13.00		1	Anja	DN34487005	2023 2924 14
HD	EXC	111	Q	0.28.63		2	Anja	DN34487005	2023 2924 14
INT	EXC	111	NQ				Anja	DN34487005	2023 2924 14
CON	EXC	111	Q	0.40.19		3	Anja	DN34487005	2023 2924 14
CON	EXC	111	NQ				Anja	DN34487005	2023 2924 15
EXT	EXC	111	Q	0.25.78		1	Anja	DN34487005	2023 2924 15
BUR	EXC	111	Q	3.15.41		5	Anja	DN34487005	2023 2924 15
HD	EXC	111	Q	0.34.94		1	Anja	DN34487005	2023 2924 15

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	EXC	111	Q	1.08.44		5	Anja	DN34487005	2023 2924 15
BUR	EXC	111	Q	0.51.68		2	Anja	DN34487005	2023 2924 16
EXT	EXC	111	Q	1.25.97		3	Anja	DN34487005	2023 2924 16
HD	EXC	111	Q	00.09.82		1	Anja	DN34487005	2023 2924 16
INT	EXC	111	Q	0.41.47		2	Anja	DN34487005	2023 2924 16
CON	EXC	111	Q	0.41.29		2	Anja	DN34487005	2023 2924 16
CON	NA	269	Q	0.20.91		2	Athena	PAL267402	2023 2924 16
EXT	NA	269	Q	0.17.78		4	Athena	PAL267402	2023 2924 16
INT	NA	269	Q	0.20.57		2	Athena	PAL267402	2023 2924 16
BUR	NA	269	NQ				Athena	PAL267402	2023 2924 16
EXT	ADV	201	NQ				Belly	SS28147404	2023 2924 14
BUR	ADV	201	Q	0.36.78		1	Belly	SS28147404	2023 2924 14
INT	ADV	201	NQ				Belly	SS28147404	2023 2924 14
CON	ADV	201	Q	1.54.94		6	Belly	SS28147404	2023 2924 14
EXT	ADV	201	NQ				Belly	SS28147404	2023 2924 15
BUR	ADV	201	Q	0.28.97		1	Belly	SS28147404	2023 2924 15
INT	ADV	201	Q	0.49.56		1	Belly	SS28147404	2023 2924 15
CON	ADV	201	Q	0.27.72		3	Belly	SS28147404	2023 2924 15
EXT	ADV	201	Q	0.27.69		2	Belly	SS28147404	2023 2924 16
BUR	ADV	201	Q	0.28.81		2	Belly	SS28147404	2023 2924 16
CON	ADV	201	Q	0.17.88		1	Belly	SS28147404	2023 2924 16
INT	ADV	201	NQ				Belly	SS28147404	2023 2924 16
HD	ADV	114	Q	0.37.94		1	Benjamin	SR92801404	2023 2924 14
INT	ADV	114	NQ				Benjamin	SR92801404	2023 2924 14
HD	ADV	114	Q	0.25.63		2	Benjamin	SR92801404	2023 2924 15
INT	ADV	114	Q	1.18.13		4	Benjamin	SR92801404	2023 2924 15
EXT	ADV	114	NQ				Benjamin	SR92801404	2023 2924 16
HD	EXC	114	Q	00.30.78		5	Benjamin	SR92801404	2023 2924 16
INT	ADV	114	NQ				Benjamin	SR92801404	2023 2924 16
DET	DET	278	NQ				Billie	PAL282162	2023 2924 12
BUR	MAS	278	Q	1.13.88		4	Billie	PAL282162	2023 2924 12
HD	MAS	278	Q	1.29.53	1	3	Billie	PAL282162	2023 2924 12
INT	MAS	278	Q	2.31.42		5	Billie	PAL282162	2023 2924 12
DET	DET	278	Q	3.40.35		1	Billie	PAL282162	2023 2924 13
BUR	MAS	278	Q	0.40.43		1	Billie	PAL282162	2023 2924 13
HD	MAS	278	NQ				Billie	PAL282162	2023 2924 13
INT	MAS	278	NQ				Billie	PAL282162	2023 2924 13
DET	DET	206	NQ				Bleyde	DN53379903	2023 2924 12
EXT	MAS	206	NQ				Bleyde	DN53379903	2023 2924 12
DET	DET	206	NQ				Bleyde	DN53379903	2023 2924 13
EXT	MAS	206	Q	2.24.06		4	Bleyde	DN53379903	2023 2924 13
CON	NB	265	Q	0.08.54		1	Boomer	SS12645901	2023 2924 16
HD	NA	265	Q	0.18.75		5	Boomer	SS12645901	2023 2924 16

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
EXT	NB	265	Q	0.24.06		6	Boomer	SS12645901	2023 2924 16
INT	NB	265	Q	0.04.81		1	Boomer	SS12645901	2023 2924 16
EXT	EXC	265	Q	1.36.63		4	Boomer	SS12645901	2023 2924 16
BUR	NB	265	Q	1.01.54		4	Boomer	SS12645901	2023 2924 16
BUR	EXC	265	NQ				Boomer	SS12645901	2023 2924 16
BUR	ADV	256	NQ				Boomer.	SS00231214	2023 2924 16
EXT	ADV	256	NQ				Boomer.	SS00231214	2023 2924 16
HD	ADV	256	Q	0.09.91		1	Boomer.	SS00231214	2023 2924 16
CON	ADV	256	Q	0.20.41		2	Boomer.	SS00231214	2023 2924 16
INT	ADV	256	Q	1.05.27		3	Boomer.	SS00231214	2023 2924 16
BUR	NB	122	NQ				Bucee	HP65033302	2023 2924 14
CON	NB	122	NQ				Bucee	HP65033302	2023 2924 14
INT	NB	122	Q	0.23.53		2	Bucee	HP65033302	2023 2924 14
EXT	NB	122	Q	0.31.91		7	Bucee	HP65033302	2023 2924 14
INT	NB	122	Q	0.49.00		3	Bucee	HP65033302	2023 2924 15
EXT	NB	122	Q	1.18.41		6	Bucee	HP65033302	2023 2924 15
BUR	NB	122	Q	1.35.00		6	Bucee	HP65033302	2023 2924 15
CON	NB	122	Q	0.41.68		3	Bucee	HP65033302	2023 2924 15
CON	ADV	239	NQ				Cabo	HP39709903	2023 2924 15
CON	ADV	239	NQ				Cabo	HP39709903	2023 2924 16
INT	ADV	239	Q	1.34.75		6	Cabo	HP39709903	2023 2924 16
INT	NB	243	Q	0.24.90		3	Carly	PAL285698	2023 2924 16
EXT	NB	243	Q	0.09.56		3	Carly	PAL285698	2023 2924 16
CON	NB	243	Q	0.43.37		5	Carly	PAL285698	2023 2924 16
BUR	NB	243	Q	0.46.81		2	Carly	PAL285698	2023 2924 16
EXT	ADV	255	Q	0.18.97		1	Casey	SS19167404	2023 2924 16
CON	ADV	255	Q	0.35.03		5	Casey	SS19167404	2023 2924 16
INT	ADV	255	Q	0.30.15		2	Casey	SS19167404	2023 2924 16
CON	NA	207	NQ				Char	SR83199702	2023 2924 14
CON	NA	207	NQ				Char	SR83199702	2023 2924 15
CON	NA	207	NQ				Char	SR83199702	2023 2924 16
CON	MAS	103	Q	2.22.00		7	Cherry	WS73161503	2023 2924 12
BUR	MAS	103	Q	3.01.05		6	Cherry	WS73161503	2023 2924 12
EXT	MAS	103	Q	2.05.96		7	Cherry	WS73161503	2023 2924 12
INT	MAS	103	Q	3.47.02		7	Cherry	WS73161503	2023 2924 12
BUR	MAS	103	Q	2.04.14		9	Cherry	WS73161503	2023 2924 13
CON	MAS	103	Q	2.00.25		8	Cherry	WS73161503	2023 2924 13
EXT	MAS	103	Q	2.44.43		5	Cherry	WS73161503	2023 2924 13
INT	MAS	103	Q	3.93.39		5	Cherry	WS73161503	2023 2924 13
HD	NB	116	Q	0.34.84		4	Chi Chi	PAL278067	2023 2924 14
HD	NB	116	Q	0.43.66		2	Chi Chi	PAL278067	2023 2924 15
HD	NB	116	Q	0.37.59		2	Chi Chi	PAL278067	2023 2924 16
DET	DET	258	NQ				Cody	SR76095804	2023 2924 12

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
DET	DET	258	Q	5.37.01		4	Cody	SR76095804	2023 2924 13
CON	MAS	276	Q	1.35.50		5	Cody.	DN50645904	2023 2924 12
CON	MAS	276	Q	0.58.50		4	Cody.	DN50645904	2023 2924 13
INT	EXC	214	Q	1.03.12		1	Cody.	DN50645904	2023 2924 14
BUR	ADV	214	Q	0.44.75		2	Cody.	DN50645904	2023 2924 14
EXT	ADV	214	Q	1.53.01		6	Cody.	DN50645904	2023 2924 14
HD	ADV	214	NQ				Cody.	DN50645904	2023 2924 14
BUR	EXC	214	Q	1.43.47		4	Cody.	DN50645904	2023 2924 15
INT	EXC	214	Q	1.41.70		7	Cody.	DN50645904	2023 2924 15
EXT	ADV	214	Q	1.10.12		3	Cody.	DN50645904	2023 2924 15
HD	ADV	214	Q	0.23.69		1	Cody.	DN50645904	2023 2924 15
EXT	EXC	214	NQ				Cody.	DN50645904	2023 2924 16
BUR	EXC	214	Q	1.01.68		5	Cody.	DN50645904	2023 2924 16
INT	EXC	214	Q	1.42.28		7	Cody.	DN50645904	2023 2924 16
HD	EXC	214	NQ				Cody.	DN50645904	2023 2924 16
CON	NA	248	Q	0.28.34		5	Daisy	MA89690801	2023 2924 16
INT	NA	248	NQ				Daisy	MA89690801	2023 2924 16
BUR	EXC	245	Q	1.33.40		7	Declan	SR90061503	2023 2924 16
EXT	ADV	245	Q	1.34.69		8	Declan	SR90061503	2023 2924 16
CON	EXC	245	Q	1.13.06		7	Declan	SR90061503	2023 2924 16
INT	EXC	245	Q	2.28.33		10	Declan	SR90061503	2023 2924 16
CON	MAS	215	Q	0.53.44		1	Dotty	MA59918501	2023 2924 12
CON	MAS	215	Q	0.36.85		1	Dotty	MA59918501	2023 2924 13
EXT	EXC	215	Q	1.37.22		3	Dotty	MA59918501	2023 2924 14
BUR	EXC	215	Q	1.36.84		4	Dotty	MA59918501	2023 2924 14
INT	ADV	215	NQ				Dotty	MA59918501	2023 2924 14
EXT	EXC	215	Q	1.30.50		2	Dotty	MA59918501	2023 2924 15
BUR	EXC	215	Q	1.09.63		1	Dotty	MA59918501	2023 2924 15
INT	ADV	215	Q	1.02.09		3	Dotty	MA59918501	2023 2924 15
BUR	EXC	215	NQ				Dotty	MA59918501	2023 2924 16
EXT	EXC	215	Q	0.56.87		2	Dotty	MA59918501	2023 2924 16
INT	EXC	215	NQ				Dotty	MA59918501	2023 2924 16
BUR	MAS	231	NQ				Fate	RN33819906	2023 2924 12
EXT	MAS	231	Q	1.37.90		5	Fate	RN33819906	2023 2924 12
INT	MAS	231	NQ				Fate	RN33819906	2023 2924 12
CON	MAS	231	NQ				Fate	RN33819906	2023 2924 12
BUR	MAS	231	Q	1.18.97		6	Fate	RN33819906	2023 2924 13
CON	MAS	231	Q	1.01.64		5	Fate	RN33819906	2023 2924 13
EXT	MAS	231	NQ				Fate	RN33819906	2023 2924 13
INT	MAS	231	NQ				Fate	RN33819906	2023 2924 13
EXT	EXC	231	Q	1.25.03		2	Fate	RN33819906	2023 2924 14
BUR	EXC	231	NQ				Fate	RN33819906	2023 2924 14
INT	EXC	231	Q	2.30.72		5	Fate	RN33819906	2023 2924 14

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	EXC	231	Q	0.38.19		2	Fate	RN33819906	2023 2924 14
EXT	EXC	231	NQ				Fate	RN33819906	2023 2924 15
BUR	EXC	231	NQ				Fate	RN33819906	2023 2924 15
CON	EXC	231	Q	0.46.40		2	Fate	RN33819906	2023 2924 15
INT	EXC	231	Q	0.43.17		2	Fate	RN33819906	2023 2924 15
BUR	MAS	232	NQ				Finnegan	PAL267183	2023 2924 12
INT	MAS	232	Q	2.08.89		2	Finnegan	PAL267183	2023 2924 12
BUR	MAS	232	Q	1.09.98		3	Finnegan	PAL267183	2023 2924 13
INT	MAS	232	Q	2.49.69		3	Finnegan	PAL267183	2023 2924 13
EXT	NB	230	Q	0.39.28		8	Grace	WS75254905	2023 2924 14
CON	NB	230	Q	0.12.03		2	Grace	WS75254905	2023 2924 14
INT	NB	230	Q	0.27.25		3	Grace	WS75254905	2023 2924 14
INT	NB	230	Q	1.04.75		4	Grace	WS75254905	2023 2924 15
CON	NB	230	Q	0.17.66		1	Grace	WS75254905	2023 2924 15
EXT	NB	230	Q	0.07.00		1	Grace	WS75254905	2023 2924 15
EXT	NB	230	Q	0.44.60		7	Grace	WS75254905	2023 2924 16
INT	NB	230	Q	0.26.59		4	Grace	WS75254905	2023 2924 16
CON	NB	230	Q	0.15.03		3	Grace	WS75254905	2023 2924 16
DET	DET	205	Q	7.10.15	0	2	Graeme	HP57847604	2023 2924 12
BUR	MAS	205	NQ				Graeme	HP57847604	2023 2924 12
INT	MAS	205	Q	1.58.52		1	Graeme	HP57847604	2023 2924 12
DET	DET	205	NQ				Graeme	HP57847604	2023 2924 13
BUR	MAS	205	Q	1.32.90		7	Graeme	HP57847604	2023 2924 13
INT	MAS	205	NQ				Graeme	HP57847604	2023 2924 13
CON	MAS	118	Q	1.36.56		6	Gypsy	DN44871606	2023 2924 12
BUR	MAS	118	Q	0.44.18		1	Gypsy	DN44871606	2023 2924 12
BUR	MAS	118	Q	1.06.00		2	Gypsy	DN44871606	2023 2924 13
CON	MAS	118	Q	1.05.21		6	Gypsy	DN44871606	2023 2924 13
HD	EXC	118	Q	0.08.81		1	Gypsy	DN44871606	2023 2924 14
EXT	ADV	118	Q	0.49.09		1	Gypsy	DN44871606	2023 2924 14
HD	EXC	118	NQ				Gypsy	DN44871606	2023 2924 15
EXT	ADV	118	Q	1.08.47		2	Gypsy	DN44871606	2023 2924 15
EXT	ADV	118	Q	1.02.03		6	Gypsy	DN44871606	2023 2924 16
HD	EXC	118	Q	00.29.21		4	Gypsy	DN44871606	2023 2924 16
HD	EXC	235	Q	1.50.94		4	Holly	DN38343403	2023 2924 15
HD	EXC	235	Q	00.12.25		2	Holly	DN38343403	2023 2924 16
EXT	ADV	250	Q	1.18.31		7	I.V.	RN33034308	2023 2924 16
BUR	NA	237	NQ				Iggy	HP63430202	2023 2924 15
CON	NA	237	NQ				Iggy	HP63430202	2023 2924 15
CON	NA	237	NQ				Iggy	HP63430202	2023 2924 16
BUR	NA	237	NQ				Iggy	HP63430202	2023 2924 16
CON	ADV	229	NQ				Izzy	DN52561803	2023 2924 14
INT	ADV	229	NQ				Izzy	DN52561803	2023 2924 14

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NA	229	NQ				Izzy	DN52561803	2023 2924 15
BUR	NA	229	Q	0.19.28		2	Izzy	DN52561803	2023 2924 16
EXT	NA	254	Q	0.06.22		1	Jaxon	MA87326301	2023 2924 16
INT	NA	254	Q	0.06.13		1	Jaxon	MA87326301	2023 2924 16
CON	ADV	254	Q	0.38.94		7	Jaxon	MA87326301	2023 2924 16
BUR	MAS	279	Q	1.01.43		3	Jayci	DN57585413	2023 2924 12
EXT	MAS	279	Q	1.16.81		2	Jayci	DN57585413	2023 2924 12
INT	MAS	279	NQ				Jayci	DN57585413	2023 2924 12
BUR	MAS	279	Q	1.14.44		5	Jayci	DN57585413	2023 2924 13
EXT	MAS	279	Q	1.39.87		1	Jayci	DN57585413	2023 2924 13
INT	MAS	279	NQ				Jayci	DN57585413	2023 2924 13
BUR	ADV	246	Q	1.08.06		5	Jett	WS62146807	2023 2924 16
EXT	ADV	246	NQ				Jett	WS62146807	2023 2924 16
HD	ADV	246	NQ				Jett	WS62146807	2023 2924 16
CON	NA	115	Q	0.37.50		4	Jett Blue	TS12179002	2023 2924 14
CON	NA	115	Q	0.43.47		4	Jett Blue	TS12179002	2023 2924 15
CON	NA	115	Q	0.26.84		4	Jett Blue	TS12179002	2023 2924 16
EXT	EXC	242	NQ				Joli	PAL276705	2023 2924 16
BUR	EXC	242	Q	0.38.31		1	Joli	PAL276705	2023 2924 16
INT	EXC	242	Q	1.09.00		4	Joli	PAL276705	2023 2924 16
CON	EXC	242	NQ				Joli	PAL276705	2023 2924 16
EXT	NA	253	Q	0.31.00		5	Josie	PAL279694	2023 2924 16
HD	NA	253	Q	0.20.71		6	Josie	PAL279694	2023 2924 16
CON	ADV	253	Q	0.31.87		4	Josie	PAL279694	2023 2924 16
BUR	ADV	251	NQ				KC	RN33034307	2023 2924 16
BUR	EXC	252	NQ				KD	RN27792603	2023 2924 16
CON	EXC	252	Q	0.57.53		5	KD	RN27792603	2023 2924 16
CON	MAS	126	Q	1.24.31		4	Kenzee	PR20617502	2023 2924 12
HD	MAS	126	Q	3.08.13		2	Kenzee	PR20617502	2023 2924 12
CON	MAS	126	NQ				Kenzee	PR20617502	2023 2924 13
HD	MAS	126	NQ				Kenzee	PR20617502	2023 2924 13
EXT	NB	126	Q	0.22.75		6	Kenzee	PR20617502	2023 2924 14
BUR	ADV	126	NQ				Kenzee	PR20617502	2023 2924 14
INT	EXC	126	Q	1.59.86		3	Kenzee	PR20617502	2023 2924 14
EXT	NB	126	Q	0.37.50		4	Kenzee	PR20617502	2023 2924 15
INT	EXC	126	Q	0.52.04		4	Kenzee	PR20617502	2023 2924 15
BUR	ADV	126	Q	0.49.97		3	Kenzee	PR20617502	2023 2924 15
BUR	ADV	126	NQ				Kenzee	PR20617502	2023 2924 16
INT	EXC	126	Q	1.55.59		8	Kenzee	PR20617502	2023 2924 16
EXT	NB	126	Q	0.09.31		2	Kenzee	PR20617502	2023 2924 16
BUR	EXC	210	NQ				Kepler	SR97205305	2023 2924 14
INT	EXC	210	Q	2.21.85		4	Kepler	SR97205305	2023 2924 14
EXT	ADV	210	Q	1.51.28		5	Kepler	SR97205305	2023 2924 14

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	EXC	210	Q	2.29.05		6	Kepler	SR97205305	2023 2924 14
BUR	EXC	210	Q	1.33.82		3	Kepler	SR97205305	2023 2924 15
EXT	EXC	210	Q	1.35.87		4	Kepler	SR97205305	2023 2924 15
INT	EXC	210	Q	0.33.66		1	Kepler	SR97205305	2023 2924 15
CON	EXC	210	Q	0.53.15		3	Kepler	SR97205305	2023 2924 15
BUR	NA	280	Q	0.09.13		1	Kevin	DN72609203	2023 2924 16
EXT	NA	280	Q	0.36.59		6	Kevin	DN72609203	2023 2924 16
INT	NA	280	Q	0.38.22		6	Kevin	DN72609203	2023 2924 16
BUR	ADV	218	NQ				Ksusha	WS44953003	2023 2924 14
EXT	ADV	218	Q	0.58.22		2	Ksusha	WS44953003	2023 2924 14
HD	ADV	218	Q	1.48.59		4	Ksusha	WS44953003	2023 2924 14
BUR	ADV	218	Q	0.29.31		2	Ksusha	WS44953003	2023 2924 15
EXT	ADV	218	Q	0.57.72		1	Ksusha	WS44953003	2023 2924 15
HD	ADV	218	Q	0.33.09		4	Ksusha	WS44953003	2023 2924 15
EXT	ADV	218	Q	0.32.88		3	Ksusha	WS44953003	2023 2924 16
HD	ADV	218	NQ				Ksusha	WS44953003	2023 2924 16
CON	ADV	218	Q	0.35.06		6	Ksusha	WS44953003	2023 2924 16
BUR	NA	209	Q	0.04.85		1	Kylee	SR96636401	2023 2924 14
INT	ADV	209	NQ				Kylee	SR96636401	2023 2924 14
CON	ADV	209	Q	0.31.25		4	Kylee	SR96636401	2023 2924 14
BUR	NA	209	NQ				Kylee	SR96636401	2023 2924 15
INT	ADV	209	Q	1.01.78		2	Kylee	SR96636401	2023 2924 15
CON	ADV	209	Q	1.12.54		5	Kylee	SR96636401	2023 2924 15
INT	EXC	209	Q	1.22.21		5	Kylee	SR96636401	2023 2924 16
CON	EXC	209	Q	1.35.87		9	Kylee	SR96636401	2023 2924 16
BUR	NA	209	Q	0.37.28		3	Kylee	SR96636401	2023 2924 16
BUR	ADV	129	NQ				Lacey	HP58699301	2023 2924 14
CON	ADV	129	Q	0.13.19		1	Lacey	HP58699301	2023 2924 14
BUR	ADV	129	NQ				Lacey	HP58699301	2023 2924 15
CON	ADV	129	Q	1.04.47		4	Lacey	HP58699301	2023 2924 15
BUR	ADV	129	NQ				Lacey	HP58699301	2023 2924 16
CON	ADV	129	Q	1.05.20		9	Lacey	HP58699301	2023 2924 16
CON	NB	128	Q	0.29.09		4	Lillie	HP58699303	2023 2924 14
BUR	NB	128	Q	1.25.54		5	Lillie	HP58699303	2023 2924 14
HD	ADV	128	Q	0.46.32		2	Lillie	HP58699303	2023 2924 14
BUR	NB	128	Q	1.22.72		5	Lillie	HP58699303	2023 2924 15
CON	NB	128	Q	0.20.75		2	Lillie	HP58699303	2023 2924 15
HD	ADV	128	NQ				Lillie	HP58699303	2023 2924 15
HD	ADV	128	NQ				Lillie	HP58699303	2023 2924 16
CON	ADV	128	NQ				Lillie	HP58699303	2023 2924 16
BUR	NB	128	Q	0.24.87		1	Lillie	HP58699303	2023 2924 16
DET	DET	227	NQ				Lucky	SS04681903	2023 2924 12
DET	DET	227	NQ				Lucky	SS04681903	2023 2924 13

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	NA	120	NQ				Lucy	MA93873301	2023 2924 14
HD	NA	120	Q	0.07.53		2	Lucy	MA93873301	2023 2924 14
INT	NA	120	Q	0.22.53		1	Lucy	MA93873301	2023 2924 14
BUR	ADV	124	NQ				Luna	NP64135601	2023 2924 14
CON	ADV	124	NQ				Luna	NP64135601	2023 2924 14
BUR	ADV	124	NQ				Luna	NP64135601	2023 2924 15
CON	ADV	124	NQ				Luna	NP64135601	2023 2924 15
BUR	ADV	124	ABS				Luna	NP64135601	2023 2924 16
CON	ADV	124	ABS				Luna	NP64135601	2023 2924 16
BUR	ADV	249	NQ				M.E.	RN33034305	2023 2924 16
INT	NA	217	NQ				Mable	HP61066201	2023 2924 14
EXT	NA	217	Q	0.17.53		1	Mable	HP61066201	2023 2924 14
BUR	NA	217	Q	1.14.50		5	Mable	HP61066201	2023 2924 14
CON	NA	217	Q	0.24.43		3	Mable	HP61066201	2023 2924 14
EXT	NA	217	Q	1.06.44		2	Mable	HP61066201	2023 2924 15
INT	NA	217	Q	0.20.28		1	Mable	HP61066201	2023 2924 15
BUR	NA	217	Q	0.19.97		1	Mable	HP61066201	2023 2924 15
CON	NA	217	Q	0.22.19		2	Mable	HP61066201	2023 2924 15
INT	NA	238	Q	1.56.08		3	Mac	HP63430203	2023 2924 15
HD	NA	238	Q	0.14.10		3	Mac	HP63430203	2023 2924 16
INT	NA	238	Q	0.35.72		5	Mac	HP63430203	2023 2924 16
BUR	NA	125	AIS				Maera	NP64135401	2023 2924 14
INT	NB	125	AIS				Maera	NP64135401	2023 2924 14
INT	NB	125	AIS				Maera	NP64135401	2023 2924 16
BUR	NA	125	AIS				Maera	NP64135401	2023 2924 16
HD	NB	212	Q	0.13.35		3	Malek	SR83780105	2023 2924 14
BUR	ADV	212	ABS				Malek	SR83780105	2023 2924 14
HD	NB	212	Q	0.07.50		1	Malek	SR83780105	2023 2924 15
CON	NA	200	NQ				Maverick	SS24174101	2023 2924 14
HD	NA	200	Q	0.15.50		3	Maverick	SS24174101	2023 2924 14
BUR	NA	200	Q	0.14.50		3	Maverick	SS24174101	2023 2924 14
CON	NA	200	NQ				Maverick	SS24174101	2023 2924 15
BUR	NA	200	NQ				Maverick	SS24174101	2023 2924 15
HD	NA	200	Q	0.16.91		1	Maverick	SS24174101	2023 2924 15
BUR	NA	211	Q	0.58.04		4	Morgen	SS01315304	2023 2924 14
BUR	NA	211	Q	0.30.16		2	Morgen	SS01315304	2023 2924 15
EXT	MAS	133	NQ				Opie	HP54901207	2023 2924 12
BUR	MAS	133	NQ				Opie	HP54901207	2023 2924 12
INT	MAS	133	Q	4.20.95		8	Opie	HP54901207	2023 2924 12
BUR	MAS	133	NQ				Opie	HP54901207	2023 2924 13
EXT	MAS	133	Q	3.14.00		6	Opie	#N/A	2023 2924 13
INT	MAS	133	NQ				Opie	HP54901207	2023 2924 13
BUR	EXC	133	ABS				Opie	HP54901207	2023 2924 14

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
EXT	EXC	133	Q	1.48.75		4	Opie	HP54901207	2023 2924 14
INT	EXC	133	Q	1.21.85		2	Opie	HP54901207	2023 2924 14
BUR	EXC	133	ABS				Opie	HP54901207	2023 2924 15
EXT	EXC	133	NQ				Opie	HP54901207	2023 2924 15
INT	EXC	133	NQ				Opie	HP54901207	2023 2924 15
CON	NB	204	Q	0.34.28		5	Paige	HP64844503	2023 2924 14
EXT	NB	204	Q	0.16.03		3	Paige	HP64844503	2023 2924 14
BUR	NB	204	Q	0.07.13		2	Paige	HP64844503	2023 2924 14
INT	NB	204	Q	0.15.16		1	Paige	HP64844503	2023 2924 14
INT	NB	204	Q	0.29.63		2	Paige	HP64844503	2023 2924 15
BUR	NB	204	Q	0.16.93		2	Paige	HP64844503	2023 2924 15
EXT	NB	204	NQ				Paige	HP64844503	2023 2924 15
CON	NB	204	Q	0.43.60		4	Paige	HP64844503	2023 2924 15
EXT	MAS	106	ABS				Penny	PAL275068	2023 2924 12
INT	MAS	106	ABS				Penny	PAL275068	2023 2924 12
DET	DET	106	Q	4.28.77		3	Penny	PAL275068	2023 2924 13
BUR	MAS	106	Q	2.05.83		10	Penny	PAL275068	2023 2924 13
CON	MAS	106	Q	1.19.80		7	Penny	PAL275068	2023 2924 13
HD	MAS	106	NQ				Penny	PAL275068	2023 2924 13
BUR	EXC	106	ABS				Penny	PAL275068	2023 2924 15
CON	EXC	106	ABS				Penny	PAL275068	2023 2924 15
EXT	EXC	106	ABS				Penny	PAL275068	2023 2924 16
EXT	ADV	106	ABS				Penny	PAL275068	2023 2924 16
INT	EXC	106	ABS				Penny	PAL275068	2023 2924 16
INT	ADV	106	ABS				Penny	PAL275068	2023 2924 16
DET	DET	262	NQ				Pete	HP48867201	2023 2924 12
DET	DET	262	NQ				Pete	HP48867201	2023 2924 13
EXT	NB	113	Q	0.22.31		5	Phineas	SR76349201	2023 2924 14
EXT	NB	113	Q	0.49.66		5	Phineas	SR76349201	2023 2924 15
EXT	NB	113	Q	0.53.72		8	Phineas	SR76349201	2023 2924 16
CON	EXC	110	Q	0.35.20		1	Pink	DN43588103	2023 2924 14
CON	EXC	110	Q	1.10.15		5	Pink	DN43588103	2023 2924 15
CON	EXC	110	Q	1.15.53		8	Pink	DN43588103	2023 2924 16
HD	NB	117	NQ				Piper Lynn	TS26851202	2023 2924 14
BUR	NA	117	NQ				Piper Lynn	TS26851202	2023 2924 14
HD	ADV	117	Q	1.09.72		3	Piper Lynn	TS26851202	2023 2924 14
BUR	NA	117	NQ				Piper Lynn	TS26851202	2023 2924 15
HD	ADV	117	NQ				Piper Lynn	TS26851202	2023 2924 15
BUR	NA	117	NQ				Piper Lynn	TS26851202	2023 2924 16
HD	NB	117	NQ				Piper Lynn	TS26851202	2023 2924 16
HD	ADV	117	NQ				Piper Lynn	TS26851202	2023 2924 16
HD	MAS	236	NQ				Poppy	HP50663304	2023 2924 12
HD	MAS	236	NQ				Poppy	HP50663304	2023 2924 13

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
EXT	EXC	236	NQ				Poppy	HP50663304	2023 2924 15
EXT	EXC	236	Q	2.12.10		5	Poppy	HP50663304	2023 2924 16
CON	ADV	236	NQ				Poppy	HP50663304	2023 2924 16
HD	NA	241	Q	0.39.16		2	Poptart	HP63430204	2023 2924 15
CON	NA	241	NQ				Poptart	HP63430204	2023 2924 16
HD	NA	241	Q	0.18.09		4	Poptart	HP63430204	2023 2924 16
DET	DET	234	NQ				Q	DN55325001	2023 2924 12
BUR	MAS	234	NQ				Q	DN55325001	2023 2924 12
EXT	MAS	234	NQ				Q	DN55325001	2023 2924 12
CON	MAS	234	NQ				Q	DN55325001	2023 2924 12
INT	MAS	234	NQ				Q	DN55325001	2023 2924 12
DET	DET	234	Q	6.48.37		5	Q	DN55325001	2023 2924 13
BUR	MAS	234	Q	2.09.01		11	Q	DN55325001	2023 2924 13
CON	MAS	234	Q	0.51.29		3	Q	DN55325001	2023 2924 13
EXT	MAS	234	NQ				Q	DN55325001	2023 2924 13
INT	MAS	234	NQ				Q	DN55325001	2023 2924 13
HD	EXC	234	NQ				Q	DN55325001	2023 2924 15
HD	EXC	234	ABS				Q	DN55325001	2023 2924 16
BUR	NA	121	NQ				Quin	HP52127203	2023 2924 14
BUR	NA	121	NQ				Quin	HP52127203	2023 2924 15
BUR	NA	121	NQ				Quin	HP52127203	2023 2924 16
DET	DET	127	NQ				Raven	DN56690206	2023 2924 12
CON	MAS	127	Q	0.55.57		2	Raven	DN56690206	2023 2924 12
EXT	MAS	127	Q	1.27.34		3	Raven	DN56690206	2023 2924 12
BUR	MAS	127	Q	0.57.31		2	Raven	DN56690206	2023 2924 12
INT	MAS	127	Q	2.28.87		4	Raven	DN56690206	2023 2924 12
DET	DET	127	Q	4.24.46		2	Raven	DN56690206	2023 2924 13
BUR	MAS	127	NQ				Raven	DN56690206	2023 2924 13
CON	MAS	127	Q	0.40.35		2	Raven	DN56690206	2023 2924 13
EXT	MAS	127	NQ				Raven	DN56690206	2023 2924 13
INT	MAS	127	Q	1.21.02		1	Raven	DN56690206	2023 2924 13
BUR	NA	247	NQ				Raven.	PR23572802	2023 2924 16
CON	NA	247	Q	0.24.69		3	Raven.	PR23572802	2023 2924 16
HD	NA	247	Q	0.12.14		2	Raven.	PR23572802	2023 2924 16
EXT	NB	135	Q	0.40.56		9	Reagyn	DN24951003	2023 2924 14
HD	NB	135	Q	0.10.65		1	Reagyn	DN24951003	2023 2924 14
EXT	ADV	135	NQ				Reagyn	DN24951003	2023 2924 14
BUR	ADV	135	Q	0.49.53		3	Reagyn	DN24951003	2023 2924 14
HD	ADV	135	ABS				Reagyn	DN24951003	2023 2924 14
CON	ADV	135	Q	1.24.75		5	Reagyn	DN24951003	2023 2924 14
INT	ADV	135	Q	1.12.96		2	Reagyn	DN24951003	2023 2924 14
BUR	ADV	135	Q	1.08.78		6	Reagyn	DN24951003	2023 2924 16
HD	ADV	135	NQ				Reagyn	DN24951003	2023 2924 16

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	135	Q	1.15.59		11	Reagyn	DN24951003	2023 2924 16
INT	ADV	135	Q	1.17.22		5	Reagyn	DN24951003	2023 2924 16
EXT	NB	135	Q	0.18.28		5	Reagyn	DN24951003	2023 2924 16
INT	NB	134	NQ				Rebel	SS32348407	2023 2924 14
EXT	NB	134	Q	0.09.75		2	Rebel	SS32348407	2023 2924 14
CON	NB	134	Q	0.07.69		1	Rebel	SS32348407	2023 2924 14
BUR	NB	134	Q	0.07.31		3	Rebel	SS32348407	2023 2924 14
CON	NB	134	NQ				Rebel	SS32348407	2023 2924 15
INT	NB	134	Q	0.13.07		1	Rebel	SS32348407	2023 2924 15
BUR	NB	134	Q	0.10.75		1	Rebel	SS32348407	2023 2924 15
EXT	NB	134	Q	0.23.84		3	Rebel	SS32348407	2023 2924 15
DET	DET	102	NQ				Rebel.	WS60976701	2023 2924 12
DET	DET	102	NQ				Rebel.	WS60976701	2023 2924 13
HD	MAS	112	Q	1.00.31		1	Rhys	SS09770502	2023 2924 12
HD	MAS	112	NQ				Rhys	SS09770502	2023 2924 13
BUR	ADV	112	NQ				Rhys	SS09770502	2023 2924 14
EXT	ADV	112	Q	1.27.06		4	Rhys	SS09770502	2023 2924 14
CON	ADV	112	NQ				Rhys	SS09770502	2023 2924 14
BUR	ADV	112	NQ				Rhys	SS09770502	2023 2924 15
EXT	ADV	112	Q	1.48.56		5	Rhys	SS09770502	2023 2924 15
CON	ADV	112	NQ				Rhys	SS09770502	2023 2924 15
BUR	ADV	112	NQ				Rhys	SS09770502	2023 2924 16
CON	ADV	112	Q	0.58.71		8	Rhys	SS09770502	2023 2924 16
EXT	NA	240	NQ				Rino	HP63430201	2023 2924 15
HD	ADV	240	Q	1.53.69		5	Rino	HP63430201	2023 2924 15
INT	NA	240	NQ				Rino	HP63430201	2023 2924 16
HD	EXC	240	Q	00.18.29		3	Rino	HP63430201	2023 2924 16
BUR	NA	240	Q	1.00.29		4	Rino	HP63430201	2023 2924 16
EXT	NA	240	Q	0.14.00		3	Rino	HP63430201	2023 2924 16
BUR	EXC	104	Q	1.22.94		3	Riot	WS71337001	2023 2924 14
EXT	EXC	104	Q	2.21.72		5	Riot	WS71337001	2023 2924 14
INT	EXC	104	NQ				Riot	WS71337001	2023 2924 14
CON	EXC	104	Q	1.22.06		4	Riot	WS71337001	2023 2924 14
BUR	EXC	104	NQ				Riot	WS71337001	2023 2924 15
EXT	EXC	104	Q	3.00.00		5	Riot	WS71337001	2023 2924 15
INT	EXC	104	Q	0.44.35		3	Riot	WS71337001	2023 2924 15
CON	EXC	104	Q	0.56.72		4	Riot	WS71337001	2023 2924 15
EXT	EXC	104	NQ				Riot	WS71337001	2023 2924 16
BUR	ADV	104	Q	0.43.73		4	Riot	WS71337001	2023 2924 16
INT	EXC	104	Q	0.59.5		3	Riot	WS71337001	2023 2924 16
CON	EXC	104	Q	1.07.09		6	Riot	WS71337001	2023 2924 16
DET	DET	105	Q	5.40.00	0	1	Rocket	PAL260771	2023 2924 12
INT	NA	228	Q	0.28.81		3	Ruby	DN52561810	2023 2924 14

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NA	228	Q	0.09.32		2	Ruby	DN52561810	2023 2924 14
CON	ADV	228	Q	0.23.59		2	Ruby	DN52561810	2023 2924 15
INT	ADV	228	NQ				Ruby	DN52561810	2023 2924 16
DET	DET	220	Q	7.42.01	0	3	Sailor	WS36856103	2023 2924 12
BUR	MAS	220	NQ				Sailor	WS36856103	2023 2924 12
EXT	MAS	220	Q	1.15.33		1	Sailor	WS36856103	2023 2924 12
INT	MAS	220	Q	3.36.61		6	Sailor	WS36856103	2023 2924 12
DET	DET	220	NQ				Sailor	WS36856103	2023 2924 13
BUR	MAS	220	Q	1.10.72		4	Sailor	WS36856103	2023 2924 13
EXT	MAS	220	NQ				Sailor	WS36856103	2023 2924 13
INT	MAS	220	Q	2.54.77		4	Sailor	WS36856103	2023 2924 13
EXT	ADV	213	Q	1.14.84		3	Sangria	RN32754401	2023 2924 14
INT	ADV	213	Q	0.54.90		1	Sangria	RN32754401	2023 2924 14
BUR	EXC	213	Q	1.17.71		2	Sangria	RN32754401	2023 2924 14
CON	EXC	213	Q	1.25.65		5	Sangria	RN32754401	2023 2924 14
BUR	EXC	213	Q	1.25.30		2	Sangria	RN32754401	2023 2924 15
EXT	EXC	213	Q	1.32.08		3	Sangria	RN32754401	2023 2924 15
CON	EXC	213	Q	1.17.56		6	Sangria	RN32754401	2023 2924 15
INT	EXC	213	Q	1.11.84		6	Sangria	RN32754401	2023 2924 15
BUR	EXC	213	Q	0.57.41		4	Sangria	RN32754401	2023 2924 16
EXT	EXC	213	Q	0.51.12		1	Sangria	RN32754401	2023 2924 16
INT	EXC	213	Q	1.30.07		6	Sangria	RN32754401	2023 2924 16
CON	EXC	213	Q	1.50.96		10	Sangria	RN32754401	2023 2924 16
HD	NB	123	Q	0.11.44		2	Shelby	WS51553402	2023 2924 14
EXT	NB	123	Q	0.19.06		4	Shelby	WS51553402	2023 2924 14
BUR	NB	123	Q	0.40.03		4	Shelby	WS51553402	2023 2924 14
CON	NB	123	Q	0.20.50		3	Shelby	WS51553402	2023 2924 14
INT	NB	123	Q	0.44.50		4	Shelby	WS51553402	2023 2924 14
HD	NB	123	NQ				Shelby	WS51553402	2023 2924 15
INT	NB	123	EXC				Shelby	WS51553402	2023 2924 15
EXT	NB	123	NQ				Shelby	WS51553402	2023 2924 15
CON	NB	123	NQ				Shelby	WS51553402	2023 2924 15
BUR	NB	123	Q	0.20.56		3	Shelby	WS51553402	2023 2924 15
BUR	NB	123	NQ				Shelby	WS51553402	2023 2924 16
INT	NB	123	Q	0.23.07		2	Shelby	WS51553402	2023 2924 16
EXT	NB	123	Q	0.15.81		4	Shelby	WS51553402	2023 2924 16
HD	NB	123	Q	0.27.72		1	Shelby	WS51553402	2023 2924 16
CON	NB	123	Q	0.27.00		4	Shelby	WS51553402	2023 2924 16
INT	NA	216	NQ				Spencer	PAL284261	2023 2924 14
HD	NA	216	Q	0.05.81		1	Spencer	PAL284261	2023 2924 14
CON	NA	216	Q	0.21.16		2	Spencer	PAL284261	2023 2924 14
HD	NA	216	NQ				Spencer	PAL284261	2023 2924 15
INT	NA	216	NQ				Spencer	PAL284261	2023 2924 15

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	NA	216	Q	0.25.09		3	Spencer	PAL284261	2023 2924 15
CON	NA	216	Q	0.06.72		1	Spencer	PAL284261	2023 2924 16
HD	NA	216	Q	0.09.68		1	Spencer	PAL284261	2023 2924 16
INT	NA	216	Q	0.26.09		3	Spencer	PAL284261	2023 2924 16
CON	MAS	257	NQ				Traveler	SS11717702	2023 2924 12
EXT	MAS	257	NQ				Traveler	SS11717702	2023 2924 12
INT	MAS	257	NQ				Traveler	SS11717702	2023 2924 12
CON	MAS	257	NQ				Traveler	SS11717702	2023 2924 13
EXT	MAS	257	NQ				Traveler	SS11717702	2023 2924 13
INT	MAS	257	NQ				Traveler	SS11717702	2023 2924 13
BUR	ADV	257	Q	1.25.13		8	Traveler	SS11717702	2023 2924 16
EXT	EXC	257	NQ				Traveler	SS11717702	2023 2924 16
EXT	ADV	257	NQ				Traveler	SS11717702	2023 2924 16
INT	ADV	257	Q	0.22.54		1	Traveler	SS11717702	2023 2924 16
CON	ADV	257	Q	1.06.13		10	Traveler	SS11717702	2023 2924 16
BUR	EXC	257	Q	0.56.44		3	Traveler	SS11717702	2023 2924 16
CON	EXC	257	Q	0.39.28		1	Traveler	SS11717702	2023 2924 16
INT	EXC	257	NQ				Traveler	SS11717702	2023 2924 16
BUR	ADV	107	Q	1.03.07		4	Trooper	DN44022004	2023 2924 14
EXT	NA	107	Q	1.04.66		2	Trooper	DN44022004	2023 2924 14
BUR	ADV	107	NQ				Trooper	DN44022004	2023 2924 15
EXT	NA	107	Q	0.09.50		1	Trooper	DN44022004	2023 2924 15
BUR	ADV	107	Q	0.29.46		3	Trooper	DN44022004	2023 2924 16
EXT	NA	107	Q	0.10.09		2	Trooper	DN44022004	2023 2924 16
EXT	ADV	244	Q	2.39.97		10	Turbo	SS10955204	2023 2924 16
CON	EXC	244	NQ				Turbo	SS10955204	2023 2924 16
INT	ADV	244	NQ				Turbo	SS10955204	2023 2924 16
EXT	EXC	132	NQ				Twinkie	SS18445708	2023 2924 16
EXT	ADV	132	Q	0.33.63		4	Twinkie	SS18445708	2023 2924 16
BUR	ADV	132	NQ				Twinkie	SS18445708	2023 2924 16
HD	EXC	132	NQ				Twinkie	SS18445708	2023 2924 16
BUR	EXC	132	Q	1.25.03		6	Twinkie	SS18445708	2023 2924 16
INT	EXC	132	Q	2.12.50		9	Twinkie	SS18445708	2023 2924 16
CON	EXC	132	Q	0.48.12		3	Twinkie	SS18445708	2023 2924 16
INT	NA	208	Q	0.27.44		2	Vie	SS20128703	2023 2924 14
CON	NA	208	Q	0.12.44		1	Vie	SS20128703	2023 2924 14
INT	NA	208	Q	1.13.19		2	Vie	SS20128703	2023 2924 15
CON	NA	208	Q	0.03.31		1	Vie	SS20128703	2023 2924 15
INT	NA	208	Q	0.27.43		4	Vie	SS20128703	2023 2924 16
CON	NB	208	Q	0.08.80		2	Vie	SS20128703	2023 2924 16
DET	DET	130	NQ				Winnie	SS28018006	2023 2924 12
BUR	MAS	130	NQ				Winnie	SS28018006	2023 2924 12
EXT	MAS	130	Q	1.30.41		4	Winnie	SS28018006	2023 2924 12

# OBEDIENCE CLUB OF DAYTONA SCENT WORK RESULTS - APRIL 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	MAS	130	Q	2.10.40		3	Winnie	SS28018006	2023 2924 12
DET	DET	130	NQ				Winnie	SS28018006	2023 2924 13
BUR	MAS	130	NQ				Winnie	SS28018006	2023 2924 13
EXT	MAS	130	Q	2.10.22		3	Winnie	SS28018006	2023 2924 13
INT	MAS	130	NQ				Winnie	SS28018006	2023 2924 13
CON	ADV	219	Q	0.30.47		3	Zibber	MA65648301	2023 2924 14
INT	ADV	219	NQ				Zibber	MA65648301	2023 2924 14
HD	ADV	219	NQ				Zibber	MA65648301	2023 2924 14
CON	EXC	219	Q	0.39.75		1	Zibber	MA65648301	2023 2924 15
INT	ADV	219	NQ				Zibber	MA65648301	2023 2924 15
HD	ADV	219	Q	0.29.22		3	Zibber	MA65648301	2023 2924 15
BUR	ADV	219	Q	0.18.25		1	Zibber	MA65648301	2023 2924 16
HD	ADV	219	NQ				Zibber	MA65648301	2023 2924 16
INT	ADV	219	NQ				Zibber	MA65648301	2023 2924 16