

## OCOD SCENT WORK FINAL RESULTS - APRIL 2024

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
EXT	ADV	118	NQ				Ace-A	DN46301303	2024 2924 13
BUR	EXC	118	ABS				Ace-A	DN46301303	2024 2924 13
EXT	NB	118	Q	1.15.17		4	Ace-A	DN46301303	2024 2924 13
CON	ADV	118	Q	0.31.90		2	Ace-A	DN46301303	2024 2924 13
CON	EXC	118	ABS				Ace-A	DN46301303	2024 2924 13
INT	EXC	118	ABS				Ace-A	DN46301303	2024 2924 13
CON	ADV	118	Q	0.21.65		2	Ace-A	DN46301303	2024 2924 14
EXT	ADV	118	Q	0.43.62		2	Ace-A	DN46301303	2024 2924 14
BUR	EXC	118	ABS				Ace-A	DN46301303	2024 2924 14
EXT	NB	118	Q	0.07.32		1	Ace-A	DN46301303	2024 2924 14
CON	EXC	118	ABS				Ace-A	DN46301303	2024 2924 14
INT	EXC	118	ABS				Ace-A	DN46301303	2024 2924 14
BUR	EXC	118	ABS				Ace-A	DN46301303	2024 2924 15
EXT	NB	118	Q	0.15.43		3	Ace-A	DN46301303	2024 2924 15
EXT	ADV	118	EXC	HAND REQ			Ace-A	DN46301303	2024 2924 15
CON	ADV	118	Q	1.03.87		3	Ace-A	DN46301303	2024 2924 15
CON	EXC	118	ABS				Ace-A	DN46301303	2024 2924 15
INT	EXC	118	ABS				Ace-A	DN46301303	2024 2924 15
HD	NA	166	NQ				Akira	DN71016705	2024 2924 15
BUR	NA	166	Q	0.05.13		1	Akira	DN71016705	2024 2924 15
EXT	NA	166	Q	1.03.63		8	Akira	DN71016705	2024 2924 15
CON	NB	166	Q	0.12.03		3	Akira	DN71016705	2024 2924 15
INT	NB	166	Q	0.29.94		4	Akira	DN71016705	2024 2924 15
BUR	ADV	156	Q	0.34.15		2	Athena	PAL267402	2024 2924 13
EXT	NB	156	NQ				Athena	PAL267402	2024 2924 13
CON	ADV	156	NQ				Athena	PAL267402	2024 2924 13
INT	NB	156	Q	0.10.16		2	Athena	PAL267402	2024 2924 13
BUR	ADV	156	NQ				Athena	PAL267402	2024 2924 14
CON	ADV	156	NQ				Athena	PAL267402	2024 2924 14
EXT	NB	156	Q	0.35.00		4	Athena	PAL267402	2024 2924 14
INT	NB	156	Q	0.13.66		1	Athena	PAL267402	2024 2924 14
EXT	NB	136	Q	0.21.26		3	Ava	MA89269201	2024 2924 13
BUR	NB	136	Q	0.10.18	1	8	Ava	MA89269201	2024 2924 13
CON	NB	136	Q	0.12.13		5	Ava	MA89269201	2024 2924 13
HD	NB	136	NQ				Ava	MA89269201	2024 2924 13
INT	NB	136	Q	0.34.99		7	Ava	MA89269201	2024 2924 13
EXT	NB	136	Q	0.12.06		2	Ava	MA89269201	2024 2924 14
BUR	NB	136	Q	0.08.69		3	Ava	MA89269201	2024 2924 14
CON	NB	136	Q	0.07.49		3	Ava	MA89269201	2024 2924 14
HD	NB	136	NQ				Ava	MA89269201	2024 2924 14
INT	NB	136	Q	0.18.86		3	Ava	MA89269201	2024 2924 14
BUR	NB	136	Q	0.09.64		3	Ava	MA89269201	2024 2924 15
EXT	NB	136	Q	0.34.50		4	Ava	MA89269201	2024 2924 15

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
INT	NB	136	Q	0.05.14		1	Ava	MA89269201	2024 2924 15
CON	NB	136	Q	0.20.44		4	Ava	MA89269201	2024 2924 15
HD	NB	136	NQ				Ava	MA89269201	2024 2924 15
CON	MAS	170	AJC				Badger	SR87360005	2024 2924 11
CON	MAS	170	ABS				Badger	SR87360005	2024 2924 12
INT	MAS	128	ABS				Belly	SS28147404	2024 2924 11
INT	MAS	128	NQ				Belly	SS28147404	2024 2924 12
CON	ADV	128	ABS				Belly	SS28147404	2024 2924 15
INT	EXC	128	ABS				Belly	SS28147404	2024 2924 15
EXT	NA	181	Q	0.10.03		3	Bennett	MB02666701	2024 2924 15
BUR	NA	181	Q	0.44.93		7	Bennett	MB02666701	2024 2924 15
CON	NA	181	Q	0.50.98		9	Bennett	MB02666701	2024 2924 15
INT	NA	181	NQ				Bennett	MB02666701	2024 2924 15
DET	DET	162	NQ				Bleyde	DN53379903	2024 2924 11
EXT	MAS	162	NQ				Bleyde	DN53379903	2024 2924 11
DET	DET	162	Q	5.19.62	1	3	Bleyde	DN53379903	2024 2924 12
EXT	MAS	162	NQ				Bleyde	DN53379903	2024 2924 12
BUR	EXC	162	Q	0.44.62	1	1	Bleyde	DN53379903	2024 2924 13
BUR	EXC	162	Q	0.52.01		3	Bleyde	DN53379903	2024 2924 14
EXT	ADV	158	NQ				Blue	DN52659502	2024 2924 13
EXT	NB	158	Q	0.09.15		2	Blue	DN52659502	2024 2924 13
BUR	NB	158	Q	0.19.59		2	Blue	DN52659502	2024 2924 13
CON	NB	158	Q	0.20.22		6	Blue	DN52659502	2024 2924 13
CON	ADV	158	NQ				Blue	DN52659502	2024 2924 13
INT	NB	158	Q	0.10.81		3	Blue	DN52659502	2024 2924 13
CON	ADV	158	NQ				Blue	DN52659502	2024 2924 14
EXT	ADV	158	NQ				Blue	DN52659502	2024 2924 14
CON	MAS	152	Q	1.37.69		1	Bogie	NP51977801	2024 2924 11
EXT	MAS	152	NQ				Bogie	NP51977801	2024 2924 11
INT	MAS	152	NQ				Bogie	NP51977801	2024 2924 11
CON	MAS	152	NQ				Bogie	NP51977801	2024 2924 12
EXT	MAS	152	NQ				Bogie	NP51977801	2024 2924 12
INT	MAS	152	NQ				Bogie	NP51977801	2024 2924 12
BUR	ADV	152	Q	1.17.03		5	Bogie	NP51977801	2024 2924 13
BUR	EXC	152	NQ				Bogie	NP51977801	2024 2924 14
DET	DET	163	Q	4.20.84		1	Boomer	SS12645901	2024 2924 11
CON	MAS	163	NQ				Boomer	SS12645901	2024 2924 11
DET	DET	163	NQ				Boomer	SS12645901	2024 2924 12
CON	MAS	163	Q	1.01.98		2	Boomer	SS12645901	2024 2924 12
BUR	ADV	148	Q	0.54.78		4	Bucee	HP65033302	2024 2924 13
CON	NB	148	Q	0.33.66		7	Bucee	HP65033302	2024 2924 13
CON	EXC	148	NQ				Bucee	HP65033302	2024 2924 13
BUR	ADV	148	Q	2.17.92		6	Bucee	HP65033302	2024 2924 14
CON	EXC	148	Q	2.10.01		6	Bucee	HP65033302	2024 2924 14

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
CON	NB	148	Q	0.14.84		6	Bucee	HP65033302	2024 2924 14
BUR	EXC	148	ABS				Bucee	HP65033302	2024 2924 15
CON	EXC	148	ABS				Bucee	HP65033302	2024 2924 15
HD	MAS	122	NQ				Cabo	HP39709903	2024 2924 11
HD	MAS	122	NQ				Cabo	HP39709903	2024 2924 12
BUR	NB	122	NQ				Cabo	HP39709903	2024 2924 13
BUR	ADV	122	NQ				Cabo	HP39709903	2024 2924 13
BUR	ADV	122	NQ				Cabo	HP39709903	2024 2924 14
BUR	NB	122	Q	0.06.70		1	Cabo	HP39709903	2024 2924 14
BUR	NB	122	Q	0.06.41		2	Cabo	HP39709903	2024 2924 15
BUR	ADV	122	NQ				Cabo	HP39709903	2024 2924 15
DET	DET	103	NQ				Cherry	WS73161503	2024 2924 11
CON	MAS	103	NQ				Cherry	WS73161503	2024 2924 11
EXT	MAS	103	NQ				Cherry	WS73161503	2024 2924 11
INT	MAS	103	NQ				Cherry	WS73161503	2024 2924 11
BUR	MAS	103	NQ				Cherry	WS73161503	2024 2924 11
DET	DET	103	NQ				Cherry	WS73161503	2024 2924 12
BUR	MAS	103	NQ				Cherry	WS73161503	2024 2924 12
CON	MAS	103	Q	1.27.01		5	Cherry	WS73161503	2024 2924 12
EXT	MAS	103	Q	2.35.50		4	Cherry	WS73161503	2024 2924 12
INT	MAS	103	NQ				Cherry	WS73161503	2024 2924 12
EXT	ADV	103	NQ				Cherry	WS73161503	2024 2924 13
BUR	NB	103	Q	0.20.01		3	Cherry	WS73161503	2024 2924 13
INT	ADV	103	Q	0.41.24		2	Cherry	WS73161503	2024 2924 13
CON	ADV	103	Q	0.35.55		3	Cherry	WS73161503	2024 2924 13
CON	ADV	103	NQ				Cherry	WS73161503	2024 2924 14
EXT	ADV	103	Q	1.11.10		5	Cherry	WS73161503	2024 2924 14
BUR	NB	103	Q	0.15.43		4	Cherry	WS73161503	2024 2924 14
INT	ADV	103	Q	0.40.01		1	Cherry	WS73161503	2024 2924 14
BUR	NB	103	Q	0.11.45		4	Cherry	WS73161503	2024 2924 15
EXT	ADV	103	Q	0.37.18		2	Cherry	WS73161503	2024 2924 15
CON	ADV	103	NQ				Cherry	WS73161503	2024 2924 15
INT	ADV	103	Q	0.39.36		2	Cherry	WS73161503	2024 2924 15
CON	NA	110	NQ				Chi Chi	PAL278067	2024 2924 13
CON	NA	110	NQ				Chi Chi	PAL278067	2024 2924 14
CON	NA	110	Q	0.40.62		8	Chi Chi	PAL278067	2024 2924 15
BUR	MAS	171	Q	1.27.22		2	Cody	DN50645904	2024 2924 11
CON	MAS	171	NQ				Cody	DN50645904	2024 2924 11
EXT	MAS	171	NQ				Cody	DN50645904	2024 2924 11
HD	MAS	171	NQ				Cody	DN50645904	2024 2924 11
INT	MAS	171	NQ				Cody	DN50645904	2024 2924 11
DET	DET	171	NQ				Cody	DN50645904	2024 2924 12
BUR	MAS	171	Q	0.49.96		1	Cody	DN50645904	2024 2924 12
CON	MAS	171	Q	0.46.36		1	Cody	DN50645904	2024 2924 12

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
EXT	MAS	171	Q	2.55.44		5	Cody	DN50645904	2024 2924 12
HD	MAS	171	NQ				Cody	DN50645904	2024 2924 12
INT	MAS	171	NQ				Cody	DN50645904	2024 2924 12
EXT	ADV	141	Q	2.03.48		1	Compass	SS15102102	2024 2924 13
CON	ADV	141	Q	0.40.34		4	Compass	SS15102102	2024 2924 13
INT	NB	141	Q	0.05.18		1	Compass	SS15102102	2024 2924 13
CON	ADV	141	Q	0.54.21		4	Compass	SS15102102	2024 2924 14
EXT	ADV	141	Q	1.40.69		6	Compass	SS15102102	2024 2924 14
INT	ADV	141	Q	0.46.88		2	Compass	SS15102102	2024 2924 14
EXT	ADV	141	Q	0.19.55		1	Compass	SS15102102	2024 2924 15
CON	ADV	141	Q	0.28.51		1	Compass	SS15102102	2024 2924 15
INT	ADV	141	Q	0.35.01		1	Compass	SS15102102	2024 2924 15
CON	NB	153	Q	0.06.59		1	Dannica	SR96795004	2024 2924 13
INT	NB	153	Q	0.13.38		4	Dannica	SR96795004	2024 2924 13
CON	NB	153	Q	0.10.09		5	Dannica	SR96795004	2024 2924 14
INT	NB	153	NQ				Dannica	SR96795004	2024 2924 14
HD	NA	117	NQ				Dixie	DN76720602	2024 2924 13
BUR	NA	117	Q	1.03.49		1	Dixie	DN76720602	2024 2924 13
CON	NA	117	Q	0.29.28		2	Dixie	DN76720602	2024 2924 13
EXT	NA	117	NQ				Dixie	DN76720602	2024 2924 13
INT	NA	117	Q	0.45.56		2	Dixie	DN76720602	2024 2924 13
BUR	NA	117	NQ				Dixie	DN76720602	2024 2924 14
EXT	NA	117	Q	1.49.84		3	Dixie	DN76720602	2024 2924 14
HD	NA	117	NQ				Dixie	DN76720602	2024 2924 14
CON	NA	117	Q	0.51.83		3	Dixie	DN76720602	2024 2924 14
INT	NA	117	Q	0.31.42		4	Dixie	DN76720602	2024 2924 14
CON	NA	117	Q	0.24.37		7	Dixie	DN76720602	2024 2924 15
HD	NA	117	NQ				Dixie	DN76720602	2024 2924 15
BUR	ADV	145	Q	0.27.69		1	Dundee	SS23947604	2024 2924 13
CON	ADV	145	Q	0.27.62		1	Dundee	SS23947604	2024 2924 13
BUR	ADV	145	Q	0.27.48		1	Dundee	SS23947604	2024 2924 14
CON	ADV	145	Q	0.10.68		1	Dundee	SS23947604	2024 2924 14
BUR	ADV	145	Q	0.20.55		1	Dundee	SS23947604	2024 2924 15
CON	ADV	145	NQ				Dundee	SS23947604	2024 2924 15
DET	DET	105	Q	4.28.15		2	Ella Rae	HP61379504	2024 2924 11
DET	DET	144	NQ				Fate	RN33819906	2024 2924 11
CON	MAS	144	NQ				Fate	RN33819906	2024 2924 11
EXT	MAS	144	Q	3.13.23		1	Fate	RN33819906	2024 2924 11
INT	MAS	144	NQ				Fate	RN33819906	2024 2924 11
BUR	MAS	144	NQ				Fate	RN33819906	2024 2924 11
DET	DET	144	NQ				Fate	RN33819906	2024 2924 12
BUR	MAS	144	NQ				Fate	RN33819906	2024 2924 12
CON	MAS	144	Q	1.08.13		3	Fate	RN33819906	2024 2924 12
EXT	MAS	144	Q	1.43.84		1	Fate	RN33819906	2024 2924 12

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
INT	MAS	144	NQ				Fate	RN33819906	2024 2924 12
EXT	NA	114	NQ				George	SR94609402	2024 2924 13
BUR	ADV	114	NQ				George	SR94609402	2024 2924 13
HD	ADV	114	NQ				George	SR94609402	2024 2924 13
INT	EXC	114	NQ				George	SR94609402	2024 2924 13
CON	ADV	114	Q	1.29.51		7	George	SR94609402	2024 2924 13
BUR	ADV	114	Q	0.44.56		4	George	SR94609402	2024 2924 14
HD	ADV	114	NQ				George	SR94609402	2024 2924 14
EXT	NA	114	Q	0.49.70		2	George	SR94609402	2024 2924 14
CON	EXC	114	NQ				George	SR94609402	2024 2924 14
INT	EXC	114	NQ				George	SR94609402	2024 2924 14
CON	NA	177	Q	0.06.72		3	Gigi Greeno	MB14839701	2024 2924 15
DET	DET	133	NQ				Graeme	HP57847604	2024 2924 11
DET	DET	133	Q	5.12.90		1	Graeme	HP57847604	2024 2924 12
EXT	MAS	116	NQ				Gypsy	DN44871606	2024 2924 11
INT	MAS	116	NQ				Gypsy	DN44871606	2024 2924 11
EXT	MAS	116	NQ				Gypsy	DN44871606	2024 2924 12
INT	MAS	116	NQ				Gypsy	DN44871606	2024 2924 12
DET	DET	150	Q	6.19.44		5	Heidi	SR94223501	2024 2924 11
INT	MAS	150	NQ				Heidi	SR94223501	2024 2924 11
BUR	MAS	150	NQ				Heidi	SR94223501	2024 2924 11
DET	DET	150	Q	6.36.05		2	Heidi	SR94223501	2024 2924 12
BUR	MAS	150	ABS				Heidi	SR94223501	2024 2924 12
INT	MAS	150	NQ				Heidi	SR94223501	2024 2924 12
BUR	EXC	160	NQ				I.V.	RN33034308	2024 2924 15
EXT	ADV	160	NQ				I.V.	RN33034308	2024 2924 15
CON	EXC	160	NQ				I.V.	RN33034308	2024 2924 15
HD	MAS	125	NQ				Igggy	HP63430202	2024 2924 11
HD	MAS	125	Q	1.09.02		2	Igggy	HP63430202	2024 2924 12
CON	EXC	125	Q	1.46.31		3	Igggy	HP63430202	2024 2924 13
EXT	NB	125	Q	2.48.15		5	Igggy	HP63430202	2024 2924 13
HD	NB	125	Q	0.54.87		4	Igggy	HP63430202	2024 2924 13
HD	ADV	125	Q	1.13.37		5	Igggy	HP63430202	2024 2924 14
EXT	ADV	125	NQ				Igggy	HP63430202	2024 2924 14
CON	EXC	125	Q	2.47.21	1	7	Igggy	HP63430202	2024 2924 14
CON	NB	125	Q	0.04.48		1	Igggy	HP63430202	2024 2924 15
HD	ADV	125	NQ				Igggy	HP63430202	2024 2924 15
EXT	ADV	140	NQ				Jaxon	MA87326301	2024 2924 13
INT	ADV	140	Q	1.19.13		6	Jaxon	MA87326301	2024 2924 13
BUR	NA	140	Q	0.07.55		1	Jaxon	MA87326301	2024 2924 14
HD	NB	112	Q	0.22.18		3	Jett Blue	TS12179002	2024 2924 13
HD	NB	112	NQ				Jett Blue	TS12179002	2024 2924 14
HD	ADV	139	Q	0.36.31		2	Josie	PAL279694	2024 2924 13
BUR	ADV	139	NQ				Josie	PAL279694	2024 2924 13

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
HD	ADV	139	Q	0.18.85		2	Josie	PAL279694	2024 2924 14
BUR	EXC	159	NQ				K.C.	RN33034307	2024 2924 15
EXT	EXC	159	NQ				K.C.	RN33034307	2024 2924 15
INT	EXC	159	NQ				K.C.	RN33034307	2024 2924 15
CON	NB	113	Q	0.07.81		3	Kenzee	PR20617502	2024 2924 13
HD	NB	113	Q	0.07.07		1	Kenzee	PR20617502	2024 2924 13
HD	NB	113	Q	0.06.34			Kenzee	PR20617502	2024 2924 14
CON	NB	113	Q	0.09.41		4	Kenzee	PR20617502	2024 2924 14
HD	NB	113	Q	0.27.78		1	Kenzee	PR20617502	2024 2924 15
CON	NB	113	NQ				Kenzee	PR20617502	2024 2924 15
EXT	MAS	120	ABS				Ksusha	WS44953003	2024 2924 11
EXT	MAS	120	AJC				Ksusha	WS44953003	2024 2924 12
BUR	EXC	120	ABS				Ksusha	WS44953003	2024 2924 13
HD	EXC	120					Ksusha	WS44953003	2024 2924 13
BUR	EXC	120	ABS				Ksusha	WS44953003	2024 2924 14
HD	EXC	120					Ksusha	WS44953003	2024 2924 14
BUR	EXC	154	Q	0.49.12	1	2	Kylee	SR96636401	2024 2924 13
BUR	EXC	154	Q	0.36.07		2	Kylee	SR96636401	2024 2924 14
HD	ADV	130	Q	0.14.46		1	Lacey	HP58699301	2024 2924 13
BUR	EXC	130	NQ				Lacey	HP58699301	2024 2924 13
INT	NA	130	Q	0.38.00		1	Lacey	HP58699301	2024 2924 13
HD	ADV	130	Q	0.32.71		3	Lacey	HP58699301	2024 2924 14
BUR	EXC	130	NQ				Lacey	HP58699301	2024 2924 14
INT	NA	130	Q	0.30.75		3	Lacey	HP58699301	2024 2924 14
BUR	EXC	130	NQ				Lacey	HP58699301	2024 2924 15
INT	NA	130	Q	0.30.07		7	Lacey	HP58699301	2024 2924 15
HD	ADV	130	NQ				Lacey	HP58699301	2024 2924 15
HD	MAS	129	NQ				Lillie	HP58699303	2024 2924 11
HD	MAS	129	Q	1.03.04		1	Lillie	HP58699303	2024 2924 12
EXT	NA	129	Q	2.26.01		3	Lillie	HP58699303	2024 2924 13
CON	EXC	129	Q	1.40.99		2	Lillie	HP58699303	2024 2924 13
EXT	NA	129	Q	2.29.92		4	Lillie	HP58699303	2024 2924 14
CON	EXC	129	Q	1.17.92		4	Lillie	HP58699303	2024 2924 14
EXT	NA	129	Q	1.51.15		9	Lillie	HP58699303	2024 2924 15
CON	EXC	129	Q	1.39.42		2	Lillie	HP58699303	2024 2924 15
INT	NB	132	ABS				Luna	NP64135601	2024 2924 13
INT	NB	132	ABS				Luna	NP64135601	2024 2924 14
BUR	ADV	161	NQ				M.E.	RN33034305	2024 2924 15
CON	EXC	161	NQ				M.E.	RN33034305	2024 2924 15
INT	ADV	161	Q	0.53.50		4	M.E.	RN33034305	2024 2924 15
CON	MAS	126	Q	2.10.53		2	Mac	HP63430203	2024 2924 11
EXT	MAS	126	NQ				Mac	HP63430203	2024 2924 11
CON	MAS	126	NQ				Mac	HP63430203	2024 2924 12
EXT	MAS	126	Q	2.04.38		2	Mac	HP63430203	2024 2924 12

## OCOD SCENT WORK FINAL RESULTS - APRIL 2024

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
CON	NB	126	Q	0.08.36		4	Mac	HP63430203	2024 2924 13
EXT	NB	126	Q	0.08.16		1	Mac	HP63430203	2024 2924 13
INT	NB	126	Q	0.14.56		5	Mac	HP63430203	2024 2924 13
EXT	NB	126	NQ				Mac	HP63430203	2024 2924 14
CON	NB	126	Q	0.03.62		1	Mac	HP63430203	2024 2924 14
INT	NB	126	Q	0.13.83		2	Mac	HP63430203	2024 2924 14
BUR	NB	126	Q	0.05.97		1	Mac	HP63430203	2024 2924 15
EXT	NB	126	Q	0.11.43		2	Mac	HP63430203	2024 2924 15
CON	NB	126	Q	0.05.69		2	Mac	HP63430203	2024 2924 15
INT	NB	126	Q	0.15.30		2	Mac	HP63430203	2024 2924 15
HD	NB	126	NQ				Mac	HP63430203	2024 2924 15
HD	NA	131	ABS				Maera	NP64135401	2024 2924 13
BUR	NA	131	ABS				Maera	NP64135401	2024 2924 13
BUR	NA	131	ABS				Maera	NP64135401	2024 2924 14
HD	NA	131	ABS				Maera	NP64135401	2024 2924 14
BUR	NA	165	NQ				Maggie	MB07964501	2024 2924 15
HD	NA	165	NQ				Maggie	MB07964501	2024 2924 15
EXT	NA	165	Q	0.26.54		6	Maggie	MB07964501	2024 2924 15
INT	NA	165	Q	0.04.93		2	Maggie	MB07964501	2024 2924 15
CON	NA	165	Q	1.03.12		10	Maggie	MB07964501	2024 2924 15
EXT	na	180	Q	0.38.21		1	Maisie	HP66907803	2024 2924 14
BUR	na	180	NQ				Maisie	HP66907803	2024 2924 14
INT	na	180	Q	0.29.10		2	Maisie	HP66907803	2024 2924 14
CON	na	180	Q	0.32.54		2	Maisie	HP66907803	2024 2924 14
EXT	NA	146	Q	1.24.55		2	Mango	DN63428506	2024 2924 13
CON	NA	146	Q	0.05.18		1	Mango	DN63428506	2024 2924 13
INT	NA	146	Q	0.50.18		3	Mango	DN63428506	2024 2924 13
EXT	NA	146	NQ				Mango	DN63428506	2024 2924 14
CON	NA	146	Q	0.10.84		1	Mango	DN63428506	2024 2924 14
INT	NA	146	Q	0.14.37		1	Mango	DN63428506	2024 2924 14
BUR	NA	146	Q	0.08.50		2	Mango	DN63428506	2024 2924 15
EXT	NA	146	Q	0.19.26		4	Mango	DN63428506	2024 2924 15
CON	NA	146	Q	0.06.86		4	Mango	DN63428506	2024 2924 15
INT	NA	146	Q	0.17.62		6	Mango	DN63428506	2024 2924 15
EXT	NA	167	Q	1.14.14		1	Maverick	SS24174101	2024 2924 13
HD	ADV	167	Q	0.41.31		3	Maverick	SS24174101	2024 2924 13
INT	NA	167	NQ				Maverick	SS24174101	2024 2924 13
HD	ADV	167	Q	0.05.09		1	Maverick	SS24174101	2024 2924 14
EXT	NA	167	NQ				Maverick	SS24174101	2024 2924 14
INT	NA	167	NQ				Maverick	SS24174101	2024 2924 14
EXT	NA	183	Q	0.05.95		2	Mokka	SS22537205	2024 2924 15
BUR	NA	183	Q	0.10.82		4	Mokka	SS22537205	2024 2924 15
CON	NA	183	Q	0.10.86		5	Mokka	SS22537205	2024 2924 15
INT	NA	183	Q	0.04.25		1	Mokka	SS22537205	2024 2924 15

## OCOD SCENT WORK FINAL RESULTS - APRIL 2024

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
INT	ADV	155	Q	0.30.32		1	Nellie	SS37233604	2024 2924 13
CON	ADV	155	Q	0.58.83		5	Nellie	SS37233604	2024 2924 13
BUR	NB	155	Q	0.08.91		1	Nellie	SS37233604	2024 2924 13
BUR	ADV	155	Q	0.28.35		2	Nellie	SS37233604	2024 2924 14
CON	ADV	155	Q	1.14.22		5	Nellie	SS37233604	2024 2924 14
INT	ADV	155	Q	0.51.47		4	Nellie	SS37233604	2024 2924 14
EXT	ADV	134	NQ				Paige	HP64844503	2024 2924 13
BUR	EXC	134	Q	2.10.01	1	3	Paige	HP64844503	2024 2924 13
CON	EXC	134	Q	0.39.84		1	Paige	HP64844503	2024 2924 13
INT	EXC	134	Q	1.22.50		1	Paige	HP64844503	2024 2924 13
BUR	EXC	134	Q	1.13.41		4	Paige	HP64844503	2024 2924 14
EXT	ADV	134	Q	0.47.50		4	Paige	HP64844503	2024 2924 14
CON	EXC	134	Q	0.49.03		2	Paige	HP64844503	2024 2924 14
INT	EXC	134	Q	2.54.95		1	Paige	HP64844503	2024 2924 14
INT	NB	115	Q	0.18.56		6	Pink	DN43588103	2024 2924 13
INT	NB	115	NQ				Pink	DN43588103	2024 2924 14
INT	NB	115	Q	0.40.17		5	Pink	DN43588103	2024 2924 15
HD	NB	111	Q	0.18.25		2	Piper Lynn	TS26851202	2024 2924 13
HD	ADV	111	NQ				Piper Lynn	TS26851202	2024 2924 13
HD	ADV	111	Q	1.07.09		4	Piper Lynn	TS26851202	2024 2924 14
HD	NB	111	Q	0.31.91			Piper Lynn	TS26851202	2024 2924 14
HD	ADV	111	Q	1.21.06		2	Piper Lynn	TS26851202	2024 2924 15
HD	NB	111	NQ				Piper Lynn	TS26851202	2024 2924 15
DET	DET	123	NQ				Poppy	HP50663304	2024 2924 11
CON	MAS	123	NQ				Poppy	HP50663304	2024 2924 11
HD	MAS	123	NQ				Poppy	HP50663304	2024 2924 11
DET	DET	123	NQ				Poppy	HP50663304	2024 2924 12
CON	MAS	123	NQ				Poppy	HP50663304	2024 2924 12
HD	MAS	123	NQ				Poppy	HP50663304	2024 2924 12
INT	EXC	123	NQ				Poppy	HP50663304	2024 2924 13
INT	EXC	123	NQ				Poppy	HP50663304	2024 2924 14
INT	NB	123	Q	0.16.58		3	Poppy	HP50663304	2024 2924 15
HD	MAS	127	NQ				Poptart	HP63430204	2024 2924 11
INT	MAS	127	NQ				Poptart	HP63430204	2024 2924 11
HD	MAS	127	NQ				Poptart	HP63430204	2024 2924 12
INT	MAS	127	NQ				Poptart	HP63430204	2024 2924 12
BUR	NB	127	Q	0.24.63		4	Poptart	HP63430204	2024 2924 13
CON	EXC	127	Q	2.42.48	1	4	Poptart	HP63430204	2024 2924 13
CON	EXC	127	Q	1.47.26		5	Poptart	HP63430204	2024 2924 14
BUR	NB	127	Q	0.06.78		2	Poptart	HP63430204	2024 2924 14
HD	NB	127	Q	0.32.11		2	Poptart	HP63430204	2024 2924 15
DET	DET	151	NQ				Q.	DN55325001	2024 2924 11
CON	MAS	151	NQ				Q.	DN55325001	2024 2924 11
HD	MAS	151	NQ				Q.	DN55325001	2024 2924 11



## OCOD SCENT WORK FINAL RESULTS - APRIL 2024

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
INT	MAS	151	NQ				Q.	DN55325001	2024 2924 11
BUR	MAS	151	NQ				Q.	DN55325001	2024 2924 11
DET	DET	151	NQ				Q.	DN55325001	2024 2924 12
BUR	MAS	151	NQ				Q.	DN55325001	2024 2924 12
CON	MAS	151	NQ				Q.	DN55325001	2024 2924 12
HD	MAS	151	NQ				Q.	DN55325001	2024 2924 12
INT	MAS	151	NQ				Q.	DN55325001	2024 2924 12
EXT	NA	182	Q	0.05.73		1	Quigley	DN41409702	2024 2924 15
BUR	NA	182	Q	0.18.96		6	Quigley	DN41409702	2024 2924 15
CON	NA	182	Q	0.06.12		1	Quigley	DN41409702	2024 2924 15
INT	NA	182	Q	0.16.51		5	Quigley	DN41409702	2024 2924 15
DET	DET	121	Q	4.55.81		3	Ready	SR89611202	2024 2924 11
BUR	MAS	121	Q	1.19.44		1	Ready	SR89611202	2024 2924 11
CON	MAS	121	NQ				Ready	SR89611202	2024 2924 11
EXT	MAS	121	NQ				Ready	SR89611202	2024 2924 11
INT	MAS	121	NQ				Ready	SR89611202	2024 2924 11
DET	DET	121	NQ				Ready	SR89611202	2024 2924 12
BUR	MAS	121	Q	1.22.81		3	Ready	SR89611202	2024 2924 12
CON	MAS	121	Q	1.25.40		4	Ready	SR89611202	2024 2924 12
EXT	MAS	121	Q	2.07.69		3	Ready	SR89611202	2024 2924 12
INT	MAS	121	NQ				Ready	SR89611202	2024 2924 12
DET	DET	124	Q	5.25.85		4	Rino	HP63430201	2024 2924 11
HD	MAS	124	NQ				Rino	HP63430201	2024 2924 11
BUR	MAS	124	NQ				Rino	HP63430201	2024 2924 11
DET	DET	124	NQ				Rino	HP63430201	2024 2924 12
BUR	MAS	124	Q	0.59.49		2	Rino	HP63430201	2024 2924 12
HD	MAS	124	NQ				Rino	HP63430201	2024 2924 12
EXT	ADV	124	NQ				Rino	HP63430201	2024 2924 13
CON	NB	124	Q	0.07.41		2	Rino	HP63430201	2024 2924 13
EXT	ADV	124	Q	0.46.06		3	Rino	HP63430201	2024 2924 14
CON	NB	124	Q	0.05.73		2	Rino	HP63430201	2024 2924 14
EXT	NB	124	Q	0.08.63		1	Rino	HP63430201	2024 2924 15
EXT	EXC	104	Q	1.58.16		1	Riot	WS71337001	2024 2924 13
BUR	EXC	104	NQ				Riot	WS71337001	2024 2924 13
CON	EXC	104	NQ				Riot	WS71337001	2024 2924 13
INT	EXC	104	NQ				Riot	WS71337001	2024 2924 13
BUR	EXC	104	Q	0.33.56		1	Riot	WS71337001	2024 2924 14
EXT	EXC	104	Q	2.56.03		2	Riot	WS71337001	2024 2924 14
CON	EXC	104	Q	0.45.90		1	Riot	WS71337001	2024 2924 14
INT	EXC	104	NQ				Riot	WS71337001	2024 2924 14
BUR	EXC	104	Q	0.54.66		1	Riot	WS71337001	2024 2924 15
CON	EXC	104	Q	0.53.99		1	Riot	WS71337001	2024 2924 15
EXT	EXC	104	Q	2.38.61		1	Riot	WS71337001	2024 2924 15
INT	EXC	104	NQ				Riot	WS71337001	2024 2924 15

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
EXT	NB	173	Q	0.26.20		3	Ruby G	SS34255604	2024 2924 14
BUR	NB	173	Q	0.19.91		5	Ruby G	SS34255604	2024 2924 14
EXT	ADV	164	NQ				Ruby O	DN34873307	2024 2924 13
BUR	ADV	164	NQ				Ruby O	DN34873307	2024 2924 13
INT	ADV	164	NQ				Ruby O	DN34873307	2024 2924 13
CON	ADV	164	Q	1.23.45		6	Ruby O	DN34873307	2024 2924 13
BUR	ADV	164	NQ				Ruby O	DN34873307	2024 2924 14
CON	ADV	164	NQ				Ruby O	DN34873307	2024 2924 14
EXT	ADV	164	Q	0.42.48		1	Ruby O	DN34873307	2024 2924 14
INT	ADV	164	NQ				Ruby O	DN34873307	2024 2924 14
BUR	NB	142	Q	0.37.75		7	Rudder	RN25336202	2024 2924 13
INT	ADV	142	Q	0.46.33		4	Rudder	RN25336202	2024 2924 13
DET	DET	119	NQ				Sailor	WS36856103	2024 2924 11
HD	MAS	119	NQ				Sailor	WS36856103	2024 2924 11
DET	DET	119	NQ				Sailor	WS36856103	2024 2924 12
HD	MAS	119	NQ				Sailor	WS36856103	2024 2924 12
DET	DET	147	AJC				Sangria	RN32754401	2024 2924 11
DET	DET	147	ABS				Sangria	RN32754401	2024 2924 12
BUR	ADV	147	Q	0.53.73		3	Sangria	RN32754401	2024 2924 13
BUR	NB	147	Q	0.24.78		5	Sangria	RN32754401	2024 2924 13
HD	NB	147	NQ				Sangria	RN32754401	2024 2924 13
BUR	ADV	147	Q	0.37.50		3	Sangria	RN32754401	2024 2924 14
BUR	NB	147	Q	0.31.87		6	Sangria	RN32754401	2024 2924 14
HD	NB	147	Q	0.13.84			Sangria	RN32754401	2024 2924 14
EXT	ADV	143	NQ				Shelby	WS51553402	2024 2924 13
BUR	ADV	143	NQ				Shelby	WS51553402	2024 2924 13
INT	ADV	143	NQ				Shelby	WS51553402	2024 2924 13
HD	ADV	143	NQ				Shelby	WS51553402	2024 2924 13
CON	ADV	143	NQ				Shelby	WS51553402	2024 2924 13
BUR	ADV	143	NQ				Shelby	WS51553402	2024 2924 14
CON	ADV	143	NQ				Shelby	WS51553402	2024 2924 14
EXT	ADV	143	NQ				Shelby	WS51553402	2024 2924 14
HD	ADV	143	NQ				Shelby	WS51553402	2024 2924 14
INT	ADV	143	NQ				Shelby	WS51553402	2024 2924 14
BUR	ADV	143	Q	1.10.51		2	Shelby	WS51553402	2024 2924 15
EXT	ADV	143	Q	2.14.31		3	Shelby	WS51553402	2024 2924 15
HD	ADV	143	NQ				Shelby	WS51553402	2024 2924 15
CON	ADV	143	NQ				Shelby	WS51553402	2024 2924 15
INT	ADV	143	NQ				Shelby	WS51553402	2024 2924 15
INT	ADV	137	Q	1.14.33		5	Spencer	PAL284261	2024 2924 13
HD	ADV	137	NQ				Spencer	PAL284261	2024 2924 13
CON	ADV	137	Q	0.50.25	1	8	Spencer	PAL284261	2024 2924 13
CON	ADV	137	Q	0.43.03		3	Spencer	PAL284261	2024 2924 14
HD	ADV	137	NQ				Spencer	PAL284261	2024 2924 14

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL #
INT	ADV	137	NQ				Spencer	PAL284261	2024 2924 14
HD	ADV	137	Q	0.09.86		1	Spencer	PAL284261	2024 2924 15
CON	EXC	137	NQ				Spencer	PAL284261	2024 2924 15
INT	ADV	137	Q	0.49.03		3	Spencer	PAL284261	2024 2924 15
BUR	NA	138	Q	0.11.07		5	Stanley	PAL286818	2024 2924 15
EXT	NA	138	Q	0.39.42		7	Stanley	PAL286818	2024 2924 15
HD	NA	138	Q	0.19.39		1	Stanley	PAL286818	2024 2924 15
CON	NA	138	Q	0.15.39		6	Stanley	PAL286818	2024 2924 15
INT	NA	138	Q	0.13.66		4	Stanley	PAL286818	2024 2924 15
EXT	EXC	172	NQ				Tess	SR86832802	2024 2924 13
INT	ADV	172	Q	0.43.63		3	Tess	SR86832802	2024 2924 13
CON	EXC	172	NQ				Tess	SR86832802	2024 2924 13
BUR	NB	172	Q	0.24.88		6	Tess	SR86832802	2024 2924 13
BUR	ADV	172	Q	1.10.95		5	Tess	SR86832802	2024 2924 14
EXT	EXC	172	NQ				Tess	SR86832802	2024 2924 14
CON	EXC	172	Q	1.17.80		3	Tess	SR86832802	2024 2924 14
INT	ADV	172	Q	0.47.94		3	Tess	SR86832802	2024 2924 14
HD	NB	172	NQ				Tess	SR86832802	2024 2924 14
EXT	EXC	106	Q	2.08.93		2	Trooper	DN44022004	2024 2924 13
INT	EXC	106	Q	1.23.60		2	Trooper	DN44022004	2024 2924 13
EXT	EXC	106	Q	2.31.45		1	Trooper	DN44022004	2024 2924 14
INT	EXC	106	NQ				Trooper	DN44022004	2024 2924 14
EXT	EXC	106	NQ				Trooper	DN44022004	2024 2924 15
INT	EXC	106	Q	1.14.82		1	Trooper	DN44022004	2024 2924 15
BUR	NA	184	Q	0.09.50		3	Tugg	NP52330305	2024 2924 15
EXT	NA	184	Q	0.19.58		5	Tugg	NP52330305	2024 2924 15
CON	NA	184	Q	0.06.18		2	Tugg	NP52330305	2024 2924 15
INT	NA	184	Q	0.13.05		3	Tugg	NP52330305	2024 2924 15
INT	ADV	157	NQ				Turan	DN70002201	2024 2924 13
HD	ADV	157	NQ				Turan	DN70002201	2024 2924 13
CON	ADV	157	NQ				Turan	DN70002201	2024 2924 13
CON	ADV	157	NQ				Turan	DN70002201	2024 2924 14
HD	ADV	157	NQ				Turan	DN70002201	2024 2924 14
INT	ADV	157	NQ				Turan	DN70002201	2024 2924 14
CON	ADV	157	Q	0.51.50		2	Turan	DN70002201	2024 2924 15
HD	ADV	157	NQ				Turan	DN70002201	2024 2924 15
INT	ADV	157	Q	1.08.66		5	Turan	DN70002201	2024 2924 15
EXT	EXC	168	AIS				Vie	SS20128703	2024 2924 14