

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
BUR	EXC	150	NQ				Abby	SS15572302	2024 2924 13
CON	EXC	150	Q	0.35.87		1	Abby	SS15572302	2024 2924 13
EXT	EXC	150	Q	0.26.59		2	Abby	SS15572302	2024 2924 13
INT	EXC	150	Q	1.26.00		4	Abby	SS15572302	2024 2924 13
INT	EXC	150	Q	1.00.69		3	Abby	SS15572302	2024 2924 14
EXT	EXC	150	Q	0.56.68		3	Abby	SS15572302	2024 2924 14
BUR	EXC	150	Q	1.05.78		6	Abby	SS15572302	2024 2924 14
CON	EXC	150	Q	0.41.84		5	Abby	SS15572302	2024 2924 14
BUR	EXC	150	Q	0.49.31		6	Abby	SS15572302	2024 2924 15
INT	EXC	150	Q	1.08.56		9	Abby	SS15572302	2024 2924 15
CON	EXC	150	Q	0.33.87		4	Abby	SS15572302	2024 2924 15
EXT	EXC	150	Q	1.14.45		7	Abby	SS15572302	2024 2924 15
HD	na	162	NQ				Allie	RN31838906	2024 2924 13
HD	na	162	Q	0.19.59		2	Allie	RN31838906	2024 2924 14
HD	na	162	NQ				Allie	RN31838906	2024 2924 15
BUR	EXC	132	Q	1.10.53		4	Ava	MA89269201	2024 2924 13
CON	EXC	132	Q	1.10.48		7	Ava	MA89269201	2024 2924 13
EXT	EXC	132	Q	1.05.69		5	Ava	MA89269201	2024 2924 13
INT	EXC	132	Q	2.12.77		10	Ava	MA89269201	2024 2924 13
BUR	EXC	132	Q	0.50.96		1	Ava	MA89269201	2024 2924 14
INT	EXC	132	Q	1.10.22		6	Ava	MA89269201	2024 2924 14
EXT	EXC	132	Q	1.33.19		7	Ava	MA89269201	2024 2924 14
CON	EXC	132	Q	0.33.62		2	Ava	MA89269201	2024 2924 14
EXT	ADV	132	Q	0.58.77		8	Ava	MA89269201	2024 2924 15
BUR	EXC	132	Q	0.24.78		1	Ava	MA89269201	2024 2924 15
INT	EXC	132	Q	1.03.78		6	Ava	MA89269201	2024 2924 15
EXT	EXC	132	Q	0.49.06		5	Ava	MA89269201	2024 2924 15
CON	EXC	132	Q	0.28.03		1	Ava	MA89269201	2024 2924 15
EXT	NB	132	Q	0.07.88		2	Ava	MA89269201	2024 2924 15
EXT	na	187	NQ				Bailey N	WS81290912	2024 2924 13
INT	ADV	187	NQ				Bailey N	WS81290912	2024 2924 13
CON	ADV	187	Q	1.57.78		8	Bailey N	WS81290912	2024 2924 13
HD	ADV	187	Q	0.32.25		2	Bailey N	WS81290912	2024 2924 13
INT	ADV	187	Q	0.37.38		2	Bailey N	WS81290912	2024 2924 14
HD	ADV	187	Q	0.29.14		1	Bailey N	WS81290912	2024 2924 14
CON	ADV	187	Q	0.46.38		5	Bailey N	WS81290912	2024 2924 14
EXT	na	187	Q	0.20.29		3	Bailey N	WS81290912	2024 2924 14
INT	EXC	187	Q	1.00.12		4	Bailey N	WS81290912	2024 2924 15
HD	EXC	187	Q	0.21.75		2	Bailey N	WS81290912	2024 2924 15
CON	EXC	187	Q	1.11.88		8	Bailey N	WS81290912	2024 2924 15
EXT	na	187	Q	0.38.63		1	Bailey N	WS81290912	2024 2924 15
DET	DET	180	NQ				Bailey T	PR21821302	2024 2924 11
BUR	MAS	180	Q	1.52.23		4	Bailey T	PR21821302	2024 2924 11
EXT	MAS	180	Q	2.06.10		3	Bailey T	PR21821302	2024 2924 11

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
DET	DET	180	NQ				Bailey T	PR21821302	2024 2924 12
BUR	MAS	180	Q	2.39.93		4	Bailey T	PR21821302	2024 2924 12
EXT	MAS	180	Q	2.35.81		3	Bailey T	PR21821302	2024 2924 12
EXT	EXC	180	NQ				Bailey T	PR21821302	2024 2924 15
INT	EXC	180	ABS				Bailey T	PR21821302	2024 2924 15
EXT	EXC	117	NQ				Benjamin	SR92801404	2024 2924 13
INT	EXC	117	NQ				Benjamin	SR92801404	2024 2924 13
CON	EXC	117	Q	1.05.91		6	Benjamin	SR92801404	2024 2924 13
INT	EXC	117	NQ				Benjamin	SR92801404	2024 2924 14
EXT	EXC	117	Q	1.15.75		5	Benjamin	SR92801404	2024 2924 14
CON	EXC	117	Q	1.02.48		10	Benjamin	SR92801404	2024 2924 14
INT	EXC	171	NQ				Bennett	MB02666701	2024 2924 13
EXT	ADV	171	Q	0.22.53		1	Bennett	MB02666701	2024 2924 13
EXT	nb	171	Q	0.29.16		3	Bennett	MB02666701	2024 2924 13
INT	nb	171	Q	0.18.60		1	Bennett	MB02666701	2024 2924 13
INT	EXC	171	NQ				Bennett	MB02666701	2024 2924 14
EXT	ADV	171	Q	0.38.19		6	Bennett	MB02666701	2024 2924 14
INT	nb	171	Q	0.51.84		4	Bennett	MB02666701	2024 2924 14
EXT	nb	171	Q	0.27.89		2	Bennett	MB02666701	2024 2924 14
CON	na	131	Q	0.25.22		4	Bo	DN80923502	2024 2924 13
CON	na	131	Q	0.17.15		2	Bo	DN80923502	2024 2924 14
CON	ADV	131	Q	0.42.78		5	Bo	DN80923502	2024 2924 15
INT	ADV	215	Q	1.41.14		6	Bubbles Lei	PAL295239	2024 2924 15
EXT	ADV	215	Q	1.11.75		11	Bubbles Lei	PAL295239	2024 2924 15
BUR	ADV	215	Q	0.42.72		5	Bubbles Lei	PAL295239	2024 2924 15
BUR	na	215	Q	0.18.67		1	Bubbles Lei	PAL295239	2024 2924 15
CON	na	215	Q	0.05.13		1	Bubbles Lei	PAL295239	2024 2924 15
EXT	na	215	NQ				Bubbles Lei	PAL295239	2024 2924 15
INT	na	215	NQ				Bubbles Lei	PAL295239	2024 2924 15
EXT	na	193	NQ				Bubbles Rash	SS46256901	2024 2924 15
CON	na	161	Q	0.14.72		1	Charm	RN35591501	2024 2924 13
CON	na	161	Q	0.13.77		1	Charm	RN35591501	2024 2924 14
CON	na	161	NQ				Charm	RN35591501	2024 2924 15
CON	ADV	133	Q	0.44.22		4	Chi Chi	PAL278067	2024 2924 13
CON	ADV	133	Q	1.59.10		8	Chi Chi	PAL278067	2024 2924 14
CON	ADV	133	NQ				Chi Chi	PAL278067	2024 2924 15
EXT	na	137	AIS				Chloe	PR28006304	2024 2924 13
HD	EXC	137	AIS				Chloe	PR28006304	2024 2924 13
CON	MAS	155	ABS				Clover	WS61718204	2024 2924 11
HD	MAS	155	ABS				Clover	WS61718204	2024 2924 11
INT	MAS	155	ABS				Clover	WS61718204	2024 2924 11
CON	MAS	155	ABS				Clover	WS61718204	2024 2924 12
HD	MAS	155	ABS				Clover	WS61718204	2024 2924 12
INT	MAS	155	ABS				Clover	WS61718204	2024 2924 12

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
BUR	EXC	155	NQ				Clover	WS61718204	2024 2924 13
BUR	EXC	155	Q	0.56.19		2	Clover	WS61718204	2024 2924 14
INT	MAS	128	ABS				Cody	DN50645904	2024 2924 11
INT	MAS	128	ABS				Cody	DN50645904	2024 2924 12
HD	MAS	119	Q	0.28.09		1	Crystal	MB17421701	2024 2924 11
HD	MAS	119	NQ				Crystal	MB17421701	2024 2924 12
EXT	ADV	119	NQ				Crystal	MB17421701	2024 2924 13
BUR	ADV	119	Q	0.18.88		1	Crystal	MB17421701	2024 2924 13
CON	ADV	119	Q	0.23.22		2	Crystal	MB17421701	2024 2924 13
INT	ADV	119	Q	0.35.68		3	Crystal	MB17421701	2024 2924 13
BUR	ADV	119	NQ				Crystal	MB17421701	2024 2924 14
EXT	ADV	119	Q	1.09.00		9	Crystal	MB17421701	2024 2924 14
CON	ADV	119	Q	0.31.10		3	Crystal	MB17421701	2024 2924 14
INT	ADV	119	Q	0.38.70		3	Crystal	MB17421701	2024 2924 14
INT	ADV	119	Q	0.20.45		1	Crystal	MB17421701	2024 2924 15
BUR	ADV	119	Q	0.27.00		3	Crystal	MB17421701	2024 2924 15
CON	ADV	119	Q	0.16.68		1	Crystal	MB17421701	2024 2924 15
EXT	ADV	119	Q	1.36.49		13	Crystal	MB17421701	2024 2924 15
BUR	ADV	104	Q	0.58.62		6	Daisy	DN79695404	2024 2924 13
CON	ADV	104	Q	1.34.37		7	Daisy	DN79695404	2024 2924 13
HD	NB	104	Q	0.05.62		2	Daisy	DN79695404	2024 2924 13
CON	ADV	104	NQ				Daisy	DN79695404	2024 2924 14
BUR	ADV	104	Q	0.41.94		5	Daisy	DN79695404	2024 2924 14
HD	NB	104	Q	0.14.06		1	Daisy	DN79695404	2024 2924 14
HD	ADV	104	NQ				Daisy	DN79695404	2024 2924 15
INT	ADV	104	NQ				Daisy	DN79695404	2024 2924 15
EXT	ADV	104	NQ				Daisy	DN79695404	2024 2924 15
BUR	EXC	118	NQ				Dixie Berry	DN76720602	2024 2924 13
CON	EXC	118	Q	1.15.12		8	Dixie Berry	DN76720602	2024 2924 13
EXT	nb	118	Q	0.10.57		2	Dixie Berry	DN76720602	2024 2924 13
HD	ADV	118	Q	0.13.85		1	Dixie Berry	DN76720602	2024 2924 13
INT	EXC	118	Q	1.03.25		1	Dixie Berry	DN76720602	2024 2924 13
HD	EXC	118	NQ				Dixie Berry	DN76720602	2024 2924 14
BUR	EXC	118	Q	1.00.40		3	Dixie Berry	DN76720602	2024 2924 14
INT	EXC	118	Q	1.05.07		5	Dixie Berry	DN76720602	2024 2924 14
EXT	ADV	118	Q	0.29.78		4	Dixie Berry	DN76720602	2024 2924 14
CON	EXC	118	Q	0.45.65		8	Dixie Berry	DN76720602	2024 2924 14
EXT	ADV	118	Q	0.47.95		6	Dixie Berry	DN76720602	2024 2924 15
CON	EXC	118	Q	0.47.85		6	Dixie Berry	DN76720602	2024 2924 15
INT	MAS	138	NQ				Dotty	MA59918501	2024 2924 11
INT	MAS	138	Q	2.34.29		1	Dotty	MA59918501	2024 2924 12
EXT	EXC	164	Q	0.46.02		4	Dundee	SS23947604	2024 2924 13
INT	EXC	164	Q	1.23.65		3	Dundee	SS23947604	2024 2924 13
INT	EXC	164	Q	0.39.79		1	Dundee	SS23947604	2024 2924 14

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
EXT	EXC	164	Q	0.42.62		2	Dundee	SS23947604	2024 2924 14
INT	EXC	164	Q	0.47.71		3	Dundee	SS23947604	2024 2924 15
EXT	EXC	164	Q	0.47.45		3	Dundee	SS23947604	2024 2924 15
EXT	MAS	183	Q	2.21.35		4	Ella	RN32859603	2024 2924 11
INT	MAS	183	NQ				Ella	RN32859603	2024 2924 11
EXT	MAS	183	Q	2.17.04		2	Ella	RN32859603	2024 2924 12
INT	MAS	183	NQ				Ella	RN32859603	2024 2924 12
CON	MAS	184	Q	1.08.55		2	Evie	RN40291706	2024 2924 11
CON	MAS	184	Q	1.08.19		3	Evie	RN40291706	2024 2924 12
HD	na	142	NQ				Frolic	WS75257107	2024 2924 13
INT	ADV	142	Q	1.04.94		5	Frolic	WS75257107	2024 2924 13
HD	na	142	NQ				Frolic	WS75257107	2024 2924 14
CON	ADV	142	Q	1.21.93		7	Frolic	WS75257107	2024 2924 14
INT	ADV	142	Q	1.15.73		7	Frolic	WS75257107	2024 2924 14
HD	na	142	NQ				Frolic	WS75257107	2024 2924 15
EXT	ADV	182	Q	0.45.28		5	George	SR94609402	2024 2924 13
EXT	ADV	182	Q	0.25.91		3	George	SR94609402	2024 2924 14
EXT	EXC	182	NQ				George	SR94609402	2024 2924 15
DET	DET	129	NQ				Grace	WS75254905	2024 2924 11
EXT	MAS	129	Q	2.05.76		2	Grace	WS75254905	2024 2924 11
HD	MAS	129	Q	1.06.73		2	Grace	WS75254905	2024 2924 11
DET	DET	129	NQ				Grace	WS75254905	2024 2924 12
EXT	MAS	129	Q	2.12.31		1	Grace	WS75254905	2024 2924 12
HD	MAS	129	NQ				Grace	WS75254905	2024 2924 12
DET	DET	151	Q	3.17.58		1	Graeme	HP57847604	2024 2924 11
DET	DET	151	NQ				Graeme	HP57847604	2024 2924 12
BUR	nb	109	Q	0.15.06		2	Grogu	DN72407401	2024 2924 13
CON	nb	109	Q	0.26.59		2	Grogu	DN72407401	2024 2924 13
INT	nb	109	Q	0.20.18		2	Grogu	DN72407401	2024 2924 13
CON	nb	109	Q	0.37.00		2	Grogu	DN72407401	2024 2924 14
INT	nb	109	Q	0.46.59		3	Grogu	DN72407401	2024 2924 14
BUR	nb	109	Q	0.23.01		2	Grogu	DN72407401	2024 2924 15
CON	nb	109	Q	0.17.56		5	Grogu	DN72407401	2024 2924 15
EXT	nb	109	NQ				Grogu	DN72407401	2024 2924 15
HD	nb	109	NQ				Grogu	DN72407401	2024 2924 15
INT	nb	109	Q	0.24.50		6	Grogu	DN72407401	2024 2924 15
EXT	ADV	141	NQ				Haste	WS45004302	2024 2924 13
CON	ADV	141	Q	0.59.82		6	Haste	WS45004302	2024 2924 13
CON	ADV	141	NQ				Haste	WS45004302	2024 2924 15
CON	NA	201	Q	0.21.91		3	Hazel	SS45288001	2024 2924 15
EXT	na	201	Q	2.58.37		2	Hazel	SS45288001	2024 2924 15
EXT	EXC	211	Q	0.27.28		1	Henna	DN40810302	2024 2924 15
INT	EXC	211	Q	0.45.99		2	Henna	DN40810302	2024 2924 15

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
BUR	EXC	211	Q	0.27.53		2	Henna	DN40810302	2024 2924 15
CON	EXC	211	Q	0.34.70		5	Henna	DN40810302	2024 2924 15
CON	MAS	108	Q	1.16.54		5	lcy	DN78185001	2024 2924 11
BUR	nb	108	Q	0.08.94		1	lcy	DN78185001	2024 2924 13
BUR	nb	108	Q	0.04.44		1	lcy	DN78185001	2024 2924 14
BUR	ADV	108	Q	1.02.65		7	lcy	DN78185001	2024 2924 15
DET	DET	111	Q	5.22.23		4	lggy	HP63430202	2024 2924 11
BUR	MAS	111	Q	1.52.60		5	lggy	HP63430202	2024 2924 11
EXT	MAS	111	NQ				lggy	HP63430202	2024 2924 11
BUR	MAS	111	Q	1.54.37		3	lggy	HP63430202	2024 2924 12
EXT	MAS	111	Q	2.58.20		6	lggy	HP63430202	2024 2924 12
CON	EXC	111	Q	0.48.12		2	lggy	HP63430202	2024 2924 13
INT	EXC	111	Q	1.14.97		2	lggy	HP63430202	2024 2924 13
INT	EXC	111	Q	1.13.45		7	lggy	HP63430202	2024 2924 14
INT	EXC	111	Q	1.06.81		8	lggy	HP63430202	2024 2924 15
DET	DET	148	NQ				Indi	NP87488102	2024 2924 11
BUR	MAS	148	NQ				Indi	NP87488102	2024 2924 11
CON	MAS	148	NQ				Indi	NP87488102	2024 2924 11
EXT	MAS	148	NQ				Indi	NP87488102	2024 2924 11
INT	MAS	148	NQ				Indi	NP87488102	2024 2924 11
DET	DET	148	NQ				Indi	NP87488102	2024 2924 12
BUR	MAS	148	NQ				Indi	NP87488102	2024 2924 12
CON	MAS	148	Q	2.10.10		4	Indi	NP87488102	2024 2924 12
EXT	MAS	148	NQ				Indi	NP87488102	2024 2924 12
INT	MAS	148	NQ				Indi	NP87488102	2024 2924 12
CON	EXC	148	NQ				Indi	NP87488102	2024 2924 13
EXT	ADV	148	NQ				Indi	NP87488102	2024 2924 13
BUR	EXC	148	Q	0.46.68		3	Indi	NP87488102	2024 2924 13
CON	nb	148	Q	0.10.28		1	Indi	NP87488102	2024 2924 13
EXT	nb	148	Q	0.09.63		1	Indi	NP87488102	2024 2924 13
INT	EXC	148	Q	1.47.29		8	Indi	NP87488102	2024 2924 13
INT	nb	148	Q	0.22.69		3	Indi	NP87488102	2024 2924 13
CON	nb	148	NQ				Indi	NP87488102	2024 2924 14
BUR	EXC	148	NQ				Indi	NP87488102	2024 2924 14
INT	EXC	148	NQ				Indi	NP87488102	2024 2924 14
EXT	ADV	148	Q	0.38.38		7	Indi	NP87488102	2024 2924 14
INT	nb	148	Q	0.11.78		1	Indi	NP87488102	2024 2924 14
EXT	nb	148	Q	0.11.06		1	Indi	NP87488102	2024 2924 14
CON	EXC	148	Q	0.40.31		4	Indi	NP87488102	2024 2924 14
EXT	ADV	148	Q	1.17.97		12	Indi	NP87488102	2024 2924 15
CON	nb	148	Q	0.04.25		1	Indi	NP87488102	2024 2924 15
EXT	nb	148	Q	1.47.77		8	Indi	NP87488102	2024 2924 15
INT	nb	148	Q	0.05.75		1	Indi	NP87488102	2024 2924 15
BUR	EXC	148	NQ				Indi	NP87488102	2024 2924 15

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
INT	EXC	148	NQ				Indi	NP87488102	2024 2924 15
EXT	na	121	NQ				Izzy	MB19520001	2024 2924 13
INT	na	121	NQ				Izzy	MB19520001	2024 2924 13
CON	na	121	Q	0.20.47		3	Izzy	MB19520001	2024 2924 13
EXT	na	121	NQ				Izzy	MB19520001	2024 2924 14
INT	na	121	Q	0.38.00		2	Izzy	MB19520001	2024 2924 14
CON	na	121	Q	1.59.08		3	Izzy	MB19520001	2024 2924 14
HD	na	124	NQ				Jackson	SS01311601	2024 2924 13
EXT	NA	124	Q	1.57.25		5	Jackson	SS01311601	2024 2924 13
HD	na	124	NQ				Jackson	SS01311601	2024 2924 14
EXT	NA	124	NQ				Jackson	SS01311601	2024 2924 14
con	ADV	124	Q	0.54.07		6	Jackson	SS01311601	2024 2924 15
INT	ADV	124	Q	1.53.81		7	Jackson	SS01311601	2024 2924 15
ext	NA	124	NQ				Jackson	SS01311601	2024 2924 15
HD	na	124	NQ				Jackson	SS01311601	2024 2924 15
HD	ADV	134	Q	0.56.69		3	Jett Blue	TS12179002	2024 2924 13
HD	ADV	134	NQ				Jett Blue	TS12179002	2024 2924 14
HD	ADV	134	NQ				Jett Blue	TS12179002	2024 2924 15
BUR	na	202	NQ				Jolene	TS45258201	2024 2924 15
CON	na	202	Q	0.15.12		2	Jolene	TS45258201	2024 2924 15
EXT	na	202	NQ				Jolene	TS45258201	2024 2924 15
INT	na	202	NQ				Jolene	TS45258201	2024 2924 15
INT	ADV	181	Q	0.41.00		3	Josie T	PR24969906	2024 2924 15
BUR	ADV	181	Q	1.40.69		8	Josie T	PR24969906	2024 2924 15
CON	ADV	181	Q	0.33.79		4	Josie T	PR24969906	2024 2924 15
EXT	ADV	181	Q	1.54.13		14	Josie T	PR24969906	2024 2924 15
EXT	ADV	158	Q	0.59.68		9	Kami	RN36286501	2024 2924 15
BUR	ADV	158	Q	0.43.12		6	Kami	RN36286501	2024 2924 15
INT	ADV	158	NQ				Kami	RN36286501	2024 2924 15
EXT	ADV	209	Q	0.28.92		2	Kevin	DN72609203	2024 2924 15
BUR	ADV	209	Q	0.12.75		2	Kevin	DN72609203	2024 2924 15
CON	ADV	209	Q	0.23.78		2	Kevin	DN72609203	2024 2924 15
INT	ADV	209	NQ				Kevin	DN72609203	2024 2924 15
INT	ADV	144	NQ				Koa	SS33721503	2024 2924 13
BUR	ADV	144	Q	0.28.52		4	Koa	SS33721503	2024 2924 13
CON	na	144	Q	0.50.03		5	Koa	SS33721503	2024 2924 13
EXT	na	144	Q	0.10.44		1	Koa	SS33721503	2024 2924 13
HD	na	144	Q	0.33.31		3	Koa	SS33721503	2024 2924 13
HD	na	144	NQ				Koa	SS33721503	2024 2924 14
BUR	ADV	144	Q	0.35.60		4	Koa	SS33721503	2024 2924 14
con	ADV	144	Q	0.30.70		2	Koa	SS33721503	2024 2924 14
INT	ADV	144	Q	0.53.50		6	Koa	SS33721503	2024 2924 14
EXT	na	144	Q	0.34.57		4	Koa	SS33721503	2024 2924 14
bur	na	213	Q	1.09.59		2	Kooskee	PR20880703	2024 2924 15

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
CON	na	213	NQ				Kooskee	PR20880703	2024 2924 15
ext	na	213	NQ				Kooskee	PR20880703	2024 2924 15
HD	na	213	NQ				Kooskee	PR20880703	2024 2924 15
INT	na	213	Q	1.07.69		1	Kooskee	PR20880703	2024 2924 15
BUR	EXC	126	NQ				Lacey	HP58699301	2024 2924 13
EXT	na	126	NQ				Lacey	HP58699301	2024 2924 13
INT	ADV	126	Q	0.47.43		4	Lacey	HP58699301	2024 2924 13
BUR	EXC	126	NQ				Lacey	HP58699301	2024 2924 14
INT	ADV	126	Q	0.49.06		5	Lacey	HP58699301	2024 2924 14
EXT	na	126	Q	0.19.84		2	Lacey	HP58699301	2024 2924 14
BUR	MAS	125	NQ				Lillie	HP58699303	2024 2924 11
CON	MAS	125	Q	1.13.20		4	Lillie	HP58699303	2024 2924 11
INT	MAS	125	NQ				Lillie	HP58699303	2024 2924 11
BUR	MAS	125	NQ				Lillie	HP58699303	2024 2924 12
INT	MAS	125	NQ				Lillie	HP58699303	2024 2924 12
CON	EXC	125	NQ				Lillie	HP58699303	2024 2924 13
EXT	ADV	125	NQ				Lillie	HP58699303	2024 2924 13
EXT	ADV	125	NQ				Lillie	HP58699303	2024 2924 14
CON	EXC	125	Q	1.05.00		11	Lillie	HP58699303	2024 2924 14
EXT	MAS	112	Q	1.20.56		1	Mac	HP63430203	2024 2924 11
DET	DET	112	NQ				Mac	HP63430203	2024 2924 12
EXT	MAS	112	Q	2.56.04		5	Mac	HP63430203	2024 2924 12
EXT	EXC	112	Q	0.41.52		3	Mac	HP63430203	2024 2924 13
INT	EXC	112	Q	0.48.62		2	Mac	HP63430203	2024 2924 14
EXT	EXC	112	Q	1.17.26		6	Mac	HP63430203	2024 2924 14
BUR	nb	208	Q	0.29.13		4	Maddrie	DN83014402	2024 2924 15
CON	nb	208	Q	0.14.53		4	Maddrie	DN83014402	2024 2924 15
EXT	nb	208	Q	1.08.62		7	Maddrie	DN83014402	2024 2924 15
INT	nb	208	Q	0.16.34		3	Maddrie	DN83014402	2024 2924 15
BUR	nb	199	NQ				Margo	DN53003202	2024 2924 15
CON	nb	199	NQ				Margo	DN53003202	2024 2924 15
EXT	nb	199	Q	0.33.53		3	Margo	DN53003202	2024 2924 15
INT	nb	199	Q	0.12.25		2	Margo	DN53003202	2024 2924 15
BUR	MAS	190	NQ				Martin	WS73871101	2024 2924 11
CON	MAS	190	Q	0.56.38		1	Martin	WS73871101	2024 2924 11
BUR	MAS	190	NQ				Martin	WS73871101	2024 2924 12
CON	MAS	190	NQ				Martin	WS73871101	2024 2924 12
EXT	ADV	190	Q	1.06.92		10	Martin	WS73871101	2024 2924 15
HD	ADV	190	Q	0.50.71	1	2	Martin	WS73871101	2024 2924 15
BUR	EXC	192	NQ				Moon	WS83668001	2024 2924 13
HD	ADV	192	NQ				Moon	WS83668001	2024 2924 14
BUR	EXC	192	Q	1.13.22		7	Moon	WS83668001	2024 2924 14
BUR	EXC	192	Q	1.31.53		9	Moon	WS83668001	2024 2924 15
CON	EXC	192	NQ				Moon	WS83668001	2024 2924 15

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
HD	ADV	192	NQ				Moon	WS83668001	2024 2924 15
HD	na	165	NQ				Noel	MB11676301	2024 2924 13
BUR	ADV	165	Q	0.36.27		5	Noel	MB11676301	2024 2924 13
CON	EXC	165	Q	0.59.19		5	Noel	MB11676301	2024 2924 13
EXT	na	165	Q	0.23.85		3	Noel	MB11676301	2024 2924 13
INT	ADV	165	Q	0.29.19		2	Noel	MB11676301	2024 2924 13
HD	na	165	NQ				Noel	MB11676301	2024 2924 14
BUR	ADV	165	Q	0.25.78		1	Noel	MB11676301	2024 2924 14
INT	ADV	165	Q	0.39.37		4	Noel	MB11676301	2024 2924 14
CON	EXC	165	Q	0.31.84		1	Noel	MB11676301	2024 2924 14
EXT	na	165	Q	0.05.83		1	Noel	MB11676301	2024 2924 14
EXT	MAS	152	Q	2.30.82		5	Paige	HP64844503	2024 2924 11
INT	MAS	152	Q	4.03.31		4	Paige	HP64844503	2024 2924 11
EXT	MAS	152	NQ				Paige	HP64844503	2024 2924 12
INT	MAS	152	NQ				Paige	HP64844503	2024 2924 12
BUR	EXC	170	NQ				Peach	PAL288841	2024 2924 13
HD	na	170	NQ				Peach	PAL288841	2024 2924 13
CON	ADV	170	Q	0.49.52		5	Peach	PAL288841	2024 2924 13
EXT	NA	170	Q	0.57.43		4	Peach	PAL288841	2024 2924 13
INT	EXC	170	Q	1.51.61		9	Peach	PAL288841	2024 2924 13
BUR	EXC	170	NQ				Peach	PAL288841	2024 2924 14
INT	EXC	170	NQ				Peach	PAL288841	2024 2924 14
EXT	ADV	170	NQ				Peach	PAL288841	2024 2924 14
HD	na	170	Q	0.11.03		1	Peach	PAL288841	2024 2924 14
CON	EXC	170	Q	0.46.53		9	Peach	PAL288841	2024 2924 14
EXT	ADV	170	Q	0.35.13		4	Peach	PAL288841	2024 2924 15
BUR	EXC	170	Q	0.32.41		3	Peach	PAL288841	2024 2924 15
INT	EXC	170	Q	1.06.65		7	Peach	PAL288841	2024 2924 15
HD	na	170	Q	0.13.31		1	Peach	PAL288841	2024 2924 15
CON	EXC	170	Q	0.29.94		2	Peach	PAL288841	2024 2924 15
CON	na	200	NQ				Penny Poppins	DN57365706	2024 2924 15
BUR	MAS	156	ABS				Perry	WS64561201	2024 2924 11
EXT	MAS	156	ABS				Perry	WS64561201	2024 2924 11
HD	MAS	156	ABS				Perry	WS64561201	2024 2924 11
BUR	MAS	156	ABS				Perry	WS64561201	2024 2924 12
EXT	MAS	156	ABS				Perry	WS64561201	2024 2924 12
HD	MAS	156	ABS				Perry	WS64561201	2024 2924 12
CON	EXC	156	NQ				Perry	WS64561201	2024 2924 13
INT	EXC	156	Q	2.13.12		11	Perry	WS64561201	2024 2924 13
INT	EXC	156	Q	1.03.77		4	Perry	WS64561201	2024 2924 14
CON	EXC	156	Q	0.38.00		3	Perry	WS64561201	2024 2924 14
HD	MAS	135	NQ				Piper Lynn	TS26851202	2024 2924 11
HD	MAS	135	NQ				Piper Lynn	TS26851202	2024 2924 12
CON	nb	135	NQ				Piper Lynn	TS26851202	2024 2924 15

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
INT	MAS	113	Q	4.22.45		5	Poppy	HP50663304	2024 2924 11
INT	MAS	113	Q	4.24.27		4	Poppy	HP50663304	2024 2924 12
BUR	EXC	113	Q	0.42.32		1	Poppy	HP50663304	2024 2924 13
EXT	EXC	113	Q	0.17.32		1	Poppy	HP50663304	2024 2924 13
INT	EXC	113	Q	1.37.29		6	Poppy	HP50663304	2024 2924 13
EXT	EXC	113	Q	0.29.45		1	Poppy	HP50663304	2024 2924 14
BUR	EXC	113	Q	1.00.91		4	Poppy	HP50663304	2024 2924 14
INT	EXC	113	Q	1.24.30		9	Poppy	HP50663304	2024 2924 14
EXT	EXC	113	Q	0.48.68		4	Poppy	HP50663304	2024 2924 15
INT	EXC	113	Q	1.16.28		10	Poppy	HP50663304	2024 2924 15
DET	DET	114	Q	5.07.05		3	Poptart	HP63430204	2024 2924 11
BUR	MAS	114	Q	1.16.34		3	Poptart	HP63430204	2024 2924 11
DET	DET	114	Q	6.32.50		2	Poptart	HP63430204	2024 2924 12
BUR	MAS	114	NQ				Poptart	HP63430204	2024 2924 12
EXT	ADV	114	Q	0.34.90		4	Poptart	HP63430204	2024 2924 13
BUR	ADV	114	Q	0.29.87		2	Poptart	HP63430204	2024 2924 14
EXT	ADV	114	Q	0.31.00		5	Poptart	HP63430204	2024 2924 14
CON	ADV	114	Q	0.33.91		4	Poptart	HP63430204	2024 2924 14
EXT	ADV	114	Q	0.22.37		1	Poptart	HP63430204	2024 2924 15
BUR	ADV	114	Q	0.29.78		4	Poptart	HP63430204	2024 2924 15
EXT	EXC	114	Q	0.49.86		6	Poptart	HP63430204	2024 2924 15
INT	nb	136	Q	0.46.37		4	Radar	TS58435402	2024 2924 13
INT	nb	136	Q	0.18.25		2	Radar	TS58435402	2024 2924 14
INT	nb	136	Q	0.31.97		7	Radar	TS58435402	2024 2924 15
INT	ADV	136	Q	1.11.32		4	Radar	TS58435402	2024 2924 15
EXT	ADV	198	Q	0.40.37		5	Raven J	PAL292303	2024 2924 15
INT	ADV	198	Q	1.22.30		5	Raven J	PAL292303	2024 2924 15
CON	ADV	198	Q	1.04.97		7	Raven J	PAL292303	2024 2924 15
BUR	ADV	198	NQ				Raven J	PAL292303	2024 2924 15
BUR	nb	198	Q	0.32.97		5	Raven J	PAL292303	2024 2924 15
CON	nb	198	Q	0.04.75		2	Raven J	PAL292303	2024 2924 15
EXT	nb	198	Q	0.47.94		5	Raven J	PAL292303	2024 2924 15
INT	nb	198	Q	0.17.91		4	Raven J	PAL292303	2024 2924 15
DET	DET	123	Q	4.59.29		2	Raven S	DN56690206	2024 2924 11
BUR	MAS	123	Q	1.15.93		2	Raven S	DN56690206	2024 2924 11
INT	MAS	123	Q	2.33.04		1	Raven S	DN56690206	2024 2924 11
DET	DET	123	Q	6.34.10		3	Raven S	DN56690206	2024 2924 12
BUR	MAS	123	Q	1.42.47		2	Raven S	DN56690206	2024 2924 12
INT	MAS	123	Q	2.41.72		2	Raven S	DN56690206	2024 2924 12
HD	EXC	123	Q	2.14.06		2	Raven S	DN56690206	2024 2924 13
HD	EXC	123	Q	0.31.88		2	Raven S	DN56690206	2024 2924 14
BUR	ADV	100	Q	0.22.88		3	Rebel	WS60976701	2024 2924 13
CON	ADV	100	Q	0.17.62		1	Rebel	WS60976701	2024 2924 13
EXT	ADV	100	Q	0.26.57		2	Rebel	WS60976701	2024 2924 13

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
HD	nb	100	Q	0.04.18		1	Rebel	WS60976701	2024 2924 13
INT	ADV	100	Q	0.21.27		1	Rebel	WS60976701	2024 2924 13
INT	ADV	100	Q	0.17.47		1	Rebel	WS60976701	2024 2924 14
EXT	ADV	100	Q	0.24.85		2	Rebel	WS60976701	2024 2924 14
BUR	ADV	100	Q	0.33.75		3	Rebel	WS60976701	2024 2924 14
CON	ADV	100	Q	0.22.72		1	Rebel	WS60976701	2024 2924 14
HD	nb	100	Q	0.28.44		2	Rebel	WS60976701	2024 2924 14
HD	NB	100	Q	0.05.53		1	Rebel	WS60976701	2024 2924 15
INT	EXC	100	Q	0.21.68		1	Rebel	WS60976701	2024 2924 15
BUR	EXC	100	Q	1.01.67		8	Rebel	WS60976701	2024 2924 15
BUR	ADV	100	Q	0.12.71		1	Rebel	WS60976701	2024 2924 15
CON	ADV	100	Q	0.33.60		3	Rebel	WS60976701	2024 2924 15
INT	ADV	100	Q	0.22.49		2	Rebel	WS60976701	2024 2924 15
EXT	ADV	100	Q	0.29.75		3	Rebel	WS60976701	2024 2924 15
BUR	nb	157	Q	0.23.59		3	Remi	MB14352401	2024 2924 15
EXT	nb	157	Q	0.44.06		4	Remi	MB14352401	2024 2924 15
INT	ADV	157	NQ				Remi	MB14352401	2024 2924 15
EXT	MAS	116	NQ				Rhys	SS09770502	2024 2924 11
INT	MAS	116	NQ				Rhys	SS09770502	2024 2924 11
EXT	MAS	116	NQ				Rhys	SS09770502	2024 2924 12
INT	MAS	116	Q	4.25.16		5	Rhys	SS09770502	2024 2924 12
BUR	EXC	116	Q	1.14.66		5	Rhys	SS09770502	2024 2924 13
BUR	EXC	116	NQ				Rhys	SS09770502	2024 2924 14
INT	MAS	115	Q	3.21.62		2	Rino	HP63430201	2024 2924 11
INT	MAS	115	NQ				Rino	HP63430201	2024 2924 12
HD	EXC	160	Q	0.21.06		1	Shelby	WS51553402	2024 2924 13
HD	EXC	160	Q	0.20.32		1	Shelby	WS51553402	2024 2924 14
HD	EXC	160	Q	0.19.59		1	Shelby	WS51553402	2024 2924 15
DET	DET	177	NQ				Sherlock	HP58512203	2024 2924 11
DET	DET	177	NQ				Sherlock	HP58512203	2024 2924 12
BUR	EXC	127	Q	0.42.54		2	Spencer	PAL284261	2024 2924 13
EXT	ADV	127	Q	1.27.69		6	Spencer	PAL284261	2024 2924 13
INT	EXC	127	Q	1.30.38		5	Spencer	PAL284261	2024 2924 13
BUR	EXC	127	NQ				Spencer	PAL284261	2024 2924 14
EXT	ADV	127	Q	1.40.69		10	Spencer	PAL284261	2024 2924 14
INT	EXC	127	Q	1.36.59		10	Spencer	PAL284261	2024 2924 14
BUR	EXC	127	Q	0.44.00		4	Spencer	PAL284261	2024 2924 15
INT	EXC	127	NQ				Spencer	PAL284261	2024 2924 15
EXT	ADV	127	NQ				Spencer	PAL284261	2024 2924 15
HD	ADV	120	NQ				Stanley	PAL286818	2024 2924 13
BUR	ADV	120	Q	0.20.28		2	Stanley	PAL286818	2024 2924 13
CON	ADV	120	Q	0.27.68		3	Stanley	PAL286818	2024 2924 13
EXT	ADV	120	Q	0.28.91		3	Stanley	PAL286818	2024 2924 13
INT	EXC	120	Q	1.37.43		7	Stanley	PAL286818	2024 2924 13

## OCOD SCENT WORK FINAL RESULTS - APRIL 2026

CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
BUR	EXC	120	NQ				Stanley	PAL286818	2024 2924 14
INT	EXC	120	Q	1.18.15		8	Stanley	PAL286818	2024 2924 14
EXT	ADV	120	Q	0.22.44		1	Stanley	PAL286818	2024 2924 14
HD	ADV	120	Q	0.49.94		2	Stanley	PAL286818	2024 2924 14
CON	EXC	120	Q	0.43.69		6	Stanley	PAL286818	2024 2924 14
BUR	EXC	120	Q	0.56.75		7	Stanley	PAL286818	2024 2924 15
CON	EXC	120	Q	0.33.13		3	Stanley	PAL286818	2024 2924 15
HD	ADV	120	Q	0.01.49		1	Stanley	PAL286818	2024 2924 15
EXT	ADV	120	Q	0.52.82		7	Stanley	PAL286818	2024 2924 15
DET	DET	106	NQ				Stella	NY00063406	2024 2924 11
BUR	MAS	106	Q	1.05.45		1	Stella	NY00063406	2024 2924 11
CON	MAS	106	Q	1.20.97		6	Stella	NY00063406	2024 2924 11
EXT	MAS	106	NQ				Stella	NY00063406	2024 2924 11
INT	MAS	106	NQ				Stella	NY00063406	2024 2924 11
DET	DET	106	NQ				Stella	NY00063406	2024 2924 12
BUR	MAS	106	Q	1.08.53		1	Stella	NY00063406	2024 2924 12
CON	MAS	106	Q	1.03.12		2	Stella	NY00063406	2024 2924 12
EXT	MAS	106	Q	2.59.10		7	Stella	NY00063406	2024 2924 12
INT	MAS	106	Q	3.46.07		3	Stella	NY00063406	2024 2924 12
EXT	EXC	106	Q	0.43.93		2	Stella	NY00063406	2024 2924 15
INT	EXC	106	Q	1.00.81		5	Stella	NY00063406	2024 2924 15
CON	MAS	130	Q	1.09.64		3	Sully	SS34584701	2024 2924 11
INT	MAS	130	Q	3.48.71		3	Sully	SS34584701	2024 2924 11
CON	MAS	130	Q	0.28.79		1	Sully	SS34584701	2024 2924 12
INT	MAS	130	NQ				Sully	SS34584701	2024 2924 12
BUR	na	122	NQ				Tempie	SS49148803	2024 2924 13
CON	na	122	Q	0.16.00		2	Tempie	SS49148803	2024 2924 13
EXT	na	122	Q	0.19.77		2	Tempie	SS49148803	2024 2924 13
INT	na	122	Q	0.19.56		1	Tempie	SS49148803	2024 2924 13
BUR	na	122	Q	0.14.53		1	Tempie	SS49148803	2024 2924 14
INT	na	122	Q	0.26.50		1	Tempie	SS49148803	2024 2924 14
EXT	ADV	122	Q	0.53.38		8	Tempie	SS49148803	2024 2924 14
CON	ADV	122	Q	0.49.97		6	Tempie	SS49148803	2024 2924 14
INT	ADV	145	NQ				Tori B	WS61873504	2024 2924 13
BUR	EXC	145	Q	1.39.00		6	Tori B	WS61873504	2024 2924 13
CON	EXC	145	Q	0.49.78		3	Tori B	WS61873504	2024 2924 13
EXT	EXC	145	Q	1.10.97		6	Tori B	WS61873504	2024 2924 13
HD	na	145	Q	0.20.59		2	Tori B	WS61873504	2024 2924 13
BUR	EXC	145	NQ				Tori B	WS61873504	2024 2924 14
INT	ADV	145	NQ				Tori B	WS61873504	2024 2924 14
EXT	EXC	145	Q	1.01.66		4	Tori B	WS61873504	2024 2924 14
CON	EXC	145	Q	0.44.47		7	Tori B	WS61873504	2024 2924 14
HD	ADV	145	Q	1.30.41		3	Tori B	WS61873504	2024 2924 14

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CLASS	LV	ARM	RES	TIME	FLT	PL	CALL NAME	AKC #	TRIAL
DET	DET	110	NQ				Trooper	DN44022004	2024 2924 11
EXT	MAS	110	NQ				Trooper	DN44022004	2024 2924 11
DET	DET	110	Q	4.56.47		1	Trooper	DN44022004	2024 2924 12
EXT	MAS	110	Q	2.52.25		4	Trooper	DN44022004	2024 2924 12
BUR	NB	105	Q	0.19.62		3	Uzi	DN79695411	2024 2924 13
CON	nb	105	Q	0.39.34		3	Uzi	DN79695411	2024 2924 13
BUR	NB	105	NQ				Uzi	DN79695411	2024 2924 14
CON	nb	105	Q	0.21.19		1	Uzi	DN79695411	2024 2924 14
HD	NB	105	Q	0.34.32		3	Uzi	DN79695411	2024 2924 14
EXT	NB	105	Q	0.58.32		6	Uzi	DN79695411	2024 2924 15
HD	nb	105	Q	0.39.11		2	Uzi	DN79695411	2024 2924 15
INT	nb	105	Q	0.20.34		5	Uzi	DN79695411	2024 2924 15
BUR	NB	107	Q	0.02.47		1	Vixen	NP96199201	2024 2924 15
CON	NB	107	Q	0.11.47		3	Vixen	NP96199201	2024 2924 15
EXT	NB	107	Q	0.04.06		1	Vixen	NP96199201	2024 2924 15
INT	NB	107	NQ				Vixen	NP96199201	2024 2924 15
BUR	EXC	174	NQ				Westley	RN36060904	2024 2924 13
CON	EXC	174	Q	0.56.78		4	Westley	RN36060904	2024 2924 13
EXT	EXC	174	Q	2.47.44		7	Westley	RN36060904	2024 2924 13
INT	EXC	174	Q	3.30.90		12	Westley	RN36060904	2024 2924 13
INT	EXC	174	NQ				Westley	RN36060904	2024 2924 14
BUR	EXC	174	Q	1.05.53		5	Westley	RN36060904	2024 2924 14
EXT	EXC	174	Q	2.34.83		8	Westley	RN36060904	2024 2924 14
CON	EXC	174	Q	1.42.69		12	Westley	RN36060904	2024 2924 14
BUR	EXC	174	Q	0.45.15		5	Westley	RN36060904	2024 2924 15
INT	EXC	174	Q	1.22.65		11	Westley	RN36060904	2024 2924 15
EXT	EXC	174	Q	2.12.33		8	Westley	RN36060904	2024 2924 15
CON	EXC	174	Q	0.52.22		7	Westley	RN36060904	2024 2924 15
HD	na	163	Q	0.14.87		1	Zoey	RN41174301	2024 2924 13
HD	na	163	NQ				Zoey	RN41174301	2024 2924 14
HD	na	163	Q	0.41.30		2	Zoey	RN41174301	2024 2924 15