

OCOD SCENT WORK TRIAL RESULTS - SEPTEMBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
INT	MAS	122	Q	4.25.47	0	3	Ahron	DN50059501	2021292428
INT	MAS	122	Q	3.00.16	0	4	Ahron	DN50059501	2021292429
INT	EXC	185	Q	2.25.61	0	5	Anja	DN34487005	2021292430
CON	EXC	185	Q	2.50.60	0	6	Anja	DN34487005	2021292430
BUR	EXC	185	NQ				Anja	DN34487005	2021292430
HD	EXC	185	NQ				Anja	DN34487005	2021292430
HD	EXC	185	Q	0.22.34	0	1	Anja	DN34487005	2021292433
BUR	EXC	185	NQ				Anja	DN34487005	2021292433
CON	EXC	185	NQ				Anja	DN34487005	2021292433
INT	EXC	185	NQ				Anja	DN34487005	2021292433
HD	EXC	185	Q	0.43.22	0	3	Anja	DN34487005	2021292434
INT	EXC	185	Q	1.32.09	0	3	Anja	DN34487005	2021292434
BUR	EXC	185	NQ				Anja	DN34487005	2021292434
CON	EXC	185	NQ				Anja	DN34487005	2021292434
CON	NA	165	NQ				Bailey	MA32427301	2021292430
CON	NA	165	NQ				Bailey	MA32427301	2021292433
CON	NA	165	NQ				Bailey	MA32427301	2021292434
BUR	MAS	124	NQ				Belle	PAL264673	2021292428
INT	MAS	124	NQ				Belle	PAL264673	2021292428
CON	MAS	124	NQ				Belle	PAL264673	2021292428
INT	MAS	124	NQ				Belle	PAL264673	2021292429
BUR	MAS	124	NQ				Belle	PAL264673	2021292429
CON	MAS	124	NQ				Belle	PAL264673	2021292429
CON	MAS	177	Q	1.50.97	0	1	Bill	RN27747301	2021292428
BUR	MAS	177	NQ				Bill	RN27747301	2021292428
CON	MAS	177	Q	3.02.59	0	11	Bill	RN27747301	2021292429
BUR	MAS	177	NQ				Bill	RN27747301	2021292429
BUR	NA	180	NQ				Bleu	DN5429102	2021292430
CON	ADV	180	NQ				Bleu	DN5429102	2021292430
CON	NB	180	NQ				Bleu	DN5429102	2021292430
INT	NA	180	NQ				Bleu	DN5429102	2021292430
BUR	NA	180	Q	0.29.81	0	2	Bleu	DN5429102	2021292433
CON	NB	180	Q	0.28.37	0	2	Bleu	DN5429102	2021292433
INT	NA	180	Q	0.42.81	0	3	Bleu	DN5429102	2021292433
CON	ADV	180	ABS				Bleu	DN5429102	2021292433
CON	EXC	170	Q	1.04.65	0	1	Bleyde	DN53379903	2021292430
BUR	ADV	170	NQ				Bleyde	DN53379903	2021292430
INT	EXC	170	NQ				Bleyde	DN53379903	2021292430
CON	EXC	170	Q	1.03.00	0	3	Bleyde	DN53379903	2021292433
BUR	ADV	170	NQ				Bleyde	DN53379903	2021292433
INT	EXC	170	NQ				Bleyde	DN53379903	2021292433
INT	EXC	170	Q	1.36.81	0	4	Bleyde	DN53379903	2021292434
BUR	ADV	170	ABS				Bleyde	DN53379903	2021292434

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	EXC	170	NQ				Bleyde	DN53379903	2021292434
CON	NB	142	ABS				Bo	HP527589002	2021292433
INT	NA	142	ABS				Bo	HP527589002	2021292433
CON	MAS	110	Q	2.46.00		2	Bodie	SR98812012	2021292428
INT	MAS	110	NQ				Bodie	SR98812012	2021292428
BUR	MAS	110	NQ				Bodie	SR98812012	2021292428
CON	MAS	110	Q	1.47.35	0	9	Bodie	SR98812012	2021292429
INT	MAS	110	NQ				Bodie	SR98812012	2021292429
BUR	MAS	110	NQ				Bodie	SR98812012	2021292429
INT	MAS	129	NQ				Cash	SR82190206	2021292428
BUR	MAS	129	NQ				Cash	SR82190206	2021292428
INT	MAS	129	Q	2.29.18	0	1	Cash	SR82190206	2021292429
BUR	MAS	129	NQ				Cash	SR82190206	2021292429
CON	NB	174	NQ				Chevy	DN60929508	2021292430
CON	NB	174	NQ				Chevy	DN60929508	2021292433
CON	EXC	190	Q	0.38.06	0	1	Chewie	MA54653901	2021292433
INT	ADV	190	Q	0.49.06	0	3	Chewie	MA54653901	2021292433
INT	ADV	190	Q	0.37.93	0	1	Chewie	MA54653901	2021292434
CON	EXC	190	Q	0.34.10	0	1	Chewie	MA54653901	2021292434
HD	NA	134	Q	0.26.38	0	2	Chi Chi	PAL278067	2021292434
INT	MAS	176	NQ				Chili	RN2696204	2021292428
INT	MAS	176	Q	3.04.88	0	5	Chili	RN2696204	2021292429
CON	NA	148	Q	0.10.65	0	2	Cody	DN50645904	2021292430
CON	NA	148	Q	0.20.75	0	8	Cody	DN50645904	2021292433
CON	NA	148	Q	0.10.10	0	2	Cody	DN50645904	2021292434
BUR	MAS	195	NQ				Cody	SR76095804	2021292428
INT	MAS	195	NQ				Cody	SR76095804	2021292428
BUR	MAS	195	Q	1.04.28	0	2	Cody	SR76095804	2021292429
INT	MAS	195	Q	4.12.46	0	8	Cody	SR76095804	2021292429
INT	NB	192	Q	0.43.37	0	1	Compass	SS15102102	2021292434
CON	NB	192	Q	0.35.90	0	3	Compass	SS15102102	2021292434
BUR	EXC	149	NQ				Davis	WS46424006	2021292430
BUR	EXC	149	Q	0.25.47	0	1	Davis	WS46424006	2021292433
BUR	EXC	149	NQ				Davis	WS46424006	2021292434
BUR	NA	150	Q	0.17.41	0	2	Declan	SR90061503	2021292430
HD	NA	150	Q	0.18.69	0	5	Declan	SR90061503	2021292430
CON	NA	150	NQ				Declan	SR90061503	2021292430
HD	NA	150	Q	0.03.75	0	1	Declan	SR90061503	2021292433
CON	NA	150	Q	0.13.25	0	5	Declan	SR90061503	2021292433
BUR	ADV	150	NQ				Declan	SR90061503	2021292433
HD	NA	150	NQ				Declan	SR90061503	2021292434
BUR	ADV	150	NQ				Declan	SR90061503	2021292434
CON	ADV	150	NQ				Declan	SR90061503	2021292434

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	NA	147	Q	0.08.41	0	1	Dotty	MA59918501	2021292430
CON	NA	147	Q	0.33.63	0	10	Dotty	MA59918501	2021292433
CON	NA	147	Q	0.14.84	0	3	Dotty	MA59918501	2021292434
CON	EXC	103	Q	1.44.34	0	4	Ducky	NP42156402	2021292430
BUR	EXC	103	NQ				Ducky	NP42156402	2021292430
HD	ADV	103	NQ				Ducky	NP42156402	2021292430
BUR	EXC	103	Q	0.47.35	0	2	Ducky	NP42156402	2021292433
CON	EXC	103	Q	1.00.12	0	2	Ducky	NP42156402	2021292433
HD	ADV	103	Q	0.38.50	0	2	Ducky	NP42156402	2021292433
CON	NB	103	Q	0.07.48	0	2	Ducky	NP42156402	2021292434
BUR	EXC	103	NQ				Ducky	NP42156402	2021292434
HD	ADV	103	NQ				Ducky	NP42156402	2021292434
INT	NA	137	Q	0.17.63	0	3	Finn	DN48977806	2021292430
CON	ADV	137	Q	0.59.38	0	3	Finn	DN48977806	2021292430
CON	ADV	137	Q	0.36.69	0	1	Finn	DN48977806	2021292433
INT	ADV	137	Q	0.45.69	0	2	Finn	DN48977806	2021292433
INT	NA	141	Q	1.16.69	0	6	Finn	HP60587104	2021292430
CON	ADV	141	Q	1.18.94	0	7	Finn	HP60587104	2021292430
CON	ADV	141	Q	1.00.04	0	4	Finn	HP60587104	2021292433
INT	ADV	141	NQ				Finn	HP60587104	2021292433
INT	ADV	141	ABS				Finn	HP60587104	2021292434
CON	ADV	141	ABS				Finn	HP60587104	2021292434
HD	ADV	108	Q	0.49.35	0	3	Flame	DN48909501	2021292430
BUR	EXC	108	NQ				Flame	DN48909501	2021292430
INT	EXC	108	Q	2.33.92	0	2	Flame	DN48909501	2021292433
HD	ADV	108	Q	2.11.03	0	5	Flame	DN48909501	2021292433
INT	EXC	108	Q	0.36.32	0	1	Flame	DN48909501	2021292434
HD	ADV	108	Q	0.09.82	0	1	Flame	DN48909501	2021292434
CON	EXC	145	Q	1.22.92	0	3	G2	WS69747001	2021292430
BUR	EXC	145	NQ				G2	WS69747001	2021292430
INT	ADV	145	NQ				G2	WS69747001	2021292430
CON	EXC	145	Q	1.05.69	0	4	G2	WS69747001	2021292433
BUR	EXC	145	NQ				G2	WS69747001	2021292433
INT	ADV	145	NQ				G2	WS69747001	2021292433
CON	EXC	145	Q	0.58.03	0	2	G2	WS69747001	2021292434
INT	ADV	145	Q	0.49.66	0	2	G2	WS69747001	2021292434
BUR	EXC	145	NQ				G2	WS69747001	2021292434
HD	ADV	114	Q	0.50.31	0	4	Gypsy	DN44871606	2021292430
BUR	ADV	114	NQ				Gypsy	DN44871606	2021292430
INT	ADV	114	NQ				Gypsy	DN44871606	2021292430
INT	ADV	114	Q	1.27.37	0	6	Gypsy	DN44871606	2021292433
BUR	ADV	114	NQ				Gypsy	DN44871606	2021292433
HD	ADV	114	NQ				Gypsy	DN44871606	2021292433

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
BUR	ADV	114	Q	0.41.97	0	1	Gypsy	DN44871606	2021292434
HD	ADV	114	Q	0.37.63	0	2	Gypsy	DN44871606	2021292434
INT	ADV	114	Q	1.10.22	0	3	Gypsy	DN44871606	2021292434
INT	MAS	158	NQ				Haven	SR94215501	2021292428
CON	MAS	158	NQ				Haven	SR94215501	2021292428
INT	MAS	158	Q	3.16.50	0	6	Haven	SR94215501	2021292429
CON	MAS	158	Q	2.07.44	0	10	Haven	SR94215501	2021292429
CON	EXC	163	Q	1.44.91	0	5	Heidi	SR94223501	2021292430
INT	ADV	163	Q	1.09.15	0	5	Heidi	SR94223501	2021292430
BUR	ADV	163	NQ				Heidi	SR94223501	2021292430
INT	ADV	163	Q	1.49.40	0	8	Heidi	SR94223501	2021292433
CON	EXC	163	ABS				Heidi	SR94223501	2021292433
BUR	ADV	163	NQ				Heidi	SR94223501	2021292433
HD	MAS	156	NQ				Henna	DN40810302	2021292428
HD	MAS	156	NQ				Henna	DN40810302	2021292429
BUR	MAS	101	Q	2.12.53	0	3	Hey Jude	RN26002005	2021292428
BUR	MAS	101	Q	1.56.18	0	5	Hey Jude	RN26002005	2021292429
INT	NB	101	Q	0.00.09	0	1	Hey Jude	RN26002005	2021292430
CON	NB	101	Q	0.09.41	0	1	Hey Jude	RN26002005	2021292430
BUR	NB	101	Q	0.23.19	0	2	Hey Jude	RN26002005	2021292430
BUR	NB	101	Q	0.03.31	0	1	Hey Jude	RN26002005	2021292433
INT	NB	101	Q	0.09.19	0	1	Hey Jude	RN26002005	2021292433
CON	ADV	101	Q	0.57.79	0	3	Hey Jude	RN26002005	2021292433
CON	NB	101	Q	0.05.28	0	1	Hey Jude	RN26002005	2021292434
BUR	NB	101	Q	0.13.46	0	1	Hey Jude	RN26002005	2021292434
INT	ADV	101	NQ				Hey Jude	RN26002005	2021292434
CON	NA	167	Q	0.11.16	0	3	Izzy	DN52561803	2021292430
HD	NA	167	NQ				Izzy	DN52561803	2021292430
HD	NA	167	NQ				Izzy	DN52561803	2021292433
CON	MAS	121	NQ				Izzy	PAL270508	2021292428
BUR	MAS	121	NQ				Izzy	PAL270508	2021292428
INT	MAS	121	NQ				Izzy	PAL270508	2021292428
INT	MAS	121	NQ				Izzy	PAL270508	2021292429
BUR	MAS	121	NQ				Izzy	PAL270508	2021292429
CON	MAS	121	NQ				Izzy	PAL270508	2021292429
BUR	NA	182	Q	0.12.47	0	1	Jack	WS44576201	2021292430
INT	NA	182	Q	0.14.62	0	1	Jack	WS44576201	2021292430
HD	NA	182	Q	0.11.27	0	4	Jack	WS44576201	2021292430
CON	NA	182	Q	0.13.37	0	4	Jack	WS44576201	2021292430
CON	NA	182	Q	0.06.06	0	1	Jack	WS44576201	2021292433
HD	NA	182	NQ				Jack	WS44576201	2021292433
BUR	NA	182	Q	0.08.37	0	1	Jack	WS44576201	2021292434
CON	NA	182	Q	0.05.09	0	1	Jack	WS44576201	2021292434

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
INT	ADV	182	NQ				Jack	WS44576201	2021292434
HD	NA	182	NQ				Jack	WS44576201	2021292434
INT	MAS	175	NQ				Janie	RN25388504	2021292428
INT	MAS	175	Q	4.41.40	0	9	Janie	RN25388504	2021292429
INT	NA	132	Q	0.15.44	0	2	Jaxon	MA87326301	2021292430
CON	NA	132	Q	0.10.75	0	4	Jaxon	MA87326301	2021292433
INT	NA	132	NQ				Jaxon	MA87326301	2021292433
CON	MAS	157	NQ				Jayci	DN57585413	2021292428
CON	MAS	157	Q	1.37.22	0	6	Jayci	DN57585413	2021292429
INT	EXC	157	Q	1.59.76	0	4	Jayci	DN57585413	2021292430
BUR	EXC	157	NQ				Jayci	DN57585413	2021292430
BUR	EXC	157	NQ				Jayci	DN57585413	2021292433
INT	EXC	157	NQ				Jayci	DN57585413	2021292433
BUR	EXC	157	Q	1.33.69	0	1	Jayci	DN57585413	2021292434
INT	EXC	157	Q	1.23.16	0	2	Jayci	DN57585413	2021292434
CON	NA	135	NQ				Jett	TS12179002	2021292430
CON	NA	135	NQ				Jett	TS12179002	2021292433
CON	NA	135	NQ				Jett	TS12179002	2021292434
HD	NA	178	Q	0.08.43	0	2	Jett	WS62146807	2021292430
BUR	NA	178	Q	1.02.50	1	3	Jett	WS62146807	2021292430
INT	NA	178	Q	1.49.12	0	8	Jett	WS62146807	2021292430
CON	NA	178	Q	0.44.75	0	11	Jett	WS62146807	2021292430
BUR	NA	178	Q	0.41.25	0	2	Jett	WS62146807	2021292434
CON	NA	178	NQ				Jett	WS62146807	2021292434
INT	NA	178	NQ				Jett	WS62146807	2021292434
HD	NA	178	NQ				Jett	WS62146807	2021292434
INT	NA	151	Q	1.27.31	0	1	Jimmy Neutron	DN44879202	2021292434
CON	NA	151	NQ				Jimmy Neutron	DN44879202	2021292434
INT	NA	133	NQ				Josie	PAL279694	2021292430
INT	NA	133	NQ				Josie	PAL279694	2021292433
CON	NA	172	Q	0.14.50	0	5	Kash	DN62313805	2021292430
INT	NA	172	Q	1.28.31	0	7	Kash	DN62313805	2021292430
CON	NA	172	Q	0.15.69	0	7	Kash	DN62313805	2021292433
INT	NA	172	NQ				Kash	DN62313805	2021292433
CON	NA	172	Q	0.18.94	0	4	Kash	DN62313805	2021292434
INT	NA	172	NQ				Kash	DN62313805	2021292434
CON	NA	171	Q	0.19.97	0	8	Kat	DN41372107	2021292430
INT	NA	171	NQ				Kat	DN41372107	2021292430
CON	NA	171	Q	0.41.56	0	11	Kat	DN41372107	2021292433
INT	NA	171	NQ				Kat	DN41372107	2021292433
CON	NA	171	Q	0.54.66	0	9	Kat	DN41372107	2021292434
INT	NA	171	NQ				Kat	DN41372107	2021292434

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
HD	NB	112	Q	0.10.87	0	2	Kenzee	PR20617502	2021292430
INT	NB	112	Q	0.42.62	0	3	Kenzee	PR20617502	2021292430
CON	ADV	112	Q	1.30.32	0	9	Kenzee	PR20617502	2021292430
HD	NB	112	Q	0.20.22	0	1	Kenzee	PR20617502	2021292433
INT	NB	112	Q	0.27.87	0	2	Kenzee	PR20617502	2021292433
HD	ADV	112	Q	1.19.97	0	4	Kenzee	PR20617502	2021292433
CON	ADV	112	Q	1.07.97	0	7	Kenzee	PR20617502	2021292433
BUR	NB	112	NQ				Kenzee	PR20617502	2021292433
INT	NB	112	Q	0.56.16	0	2	Kenzee	PR20617502	2021292434
CON	ADV	112	Q	0.50.28	0	2	Kenzee	PR20617502	2021292434
BUR	NB	112	Q	1.17.08	0	3	Kenzee	PR20617502	2021292434
HD	ADV	112	NQ				Kenzee	PR20617502	2021292434
INT	NA	164	NQ				Kita	MA39660001	2021292430
INT	NA	164	Q	0.41.35	0	2	Kita	MA39660001	2021292433
INT	NA	164	NQ				Kita	MA39660001	2021292434
HD	NA	116	NQ				Lacey	HP58699301	2021292430
CON	NA	116	Q	0.10.56	0	3	Lacey	HP58699301	2021292433
HD	NA	116	Q	1.02.22	0	3	Lacey	HP58699301	2021292434
HD	NA	115	Q	0.43.56	0	6	Lillie	HP58699303	2021292430
CON	NA	115	NQ				Lillie	HP58699303	2021292430
HD	NA	115	Q	1.09.03	0	2	Lillie	HP58699303	2021292433
CON	NA	115	Q	0.45.0	0	6	Lillie	HP58699303	2021292434
HD	NA	115	NQ				Lillie	HP58699303	2021292434
INT	MAS	161	NQ				Lilly	SR67716302	2021292428
CON	MAS	161	NQ				Lilly	SR67716302	2021292428
CON	MAS	161	Q	1.39.31	0	7	Lilly	SR67716302	2021292429
INT	MAS	161	NQ				Lilly	SR67716302	2021292429
HD	ADV	161	Q	0.58.93	0	5	Lilly	SR67716302	2021292430
BUR	ADV	161	NQ				Lilly	SR67716302	2021292430
BUR	ADV	161	Q	1.05.25	0	2	Lilly	SR67716302	2021292433
HD	EXC	161	Q	0.45.75	0	4	Lilly	SR67716302	2021292433
HD	EXC	161	Q	0.15.60	0	1	Lilly	SR67716302	2021292434
BUR	EXC	161	NQ				Lilly	SR67716302	2021292434
CON	ADV	153	Q	0.50.56	0	2	Lolli	TS34919301	2021292430
CON	NB	153	Q	0.28.10	0	2	Lolli	TS34919301	2021292430
INT	NA	153	NQ				Lolli	TS34919301	2021292430
CON	NB	153	Q	0.06.69	0	1	Lolli	TS34919301	2021292433
INT	NA	153	Q	0.57.91	0	5	Lolli	TS34919301	2021292433
CON	ADV	153	Q	1.06.84	0	6	Lolli	TS34919301	2021292433
INT	NA	188	Q	1.06.88	0	5	Lucy	WS67673107	2021292430
CON	NA	188	Q	0.24.65	0	9	Lucy	WS67673107	2021292430
CON	NA	188	Q	1.28.38	0	13	Lucy	WS67673107	2021292433
INT	NA	188	NQ				Lucy	WS67673107	2021292433

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	NA	188	Q	0.19.38	0	5	Lucy	WS67673107	2021292434
INT	NA	188	NQ				Lucy	WS67673107	2021292434
INT	NB	179	Q	0.45.31	0	4	Luna	MA61853401	2021292430
BUR	ADV	179	NQ				Luna	MA61853401	2021292430
INT	NB	179	Q	0.48.65	0	4	Luna	MA61853401	2021292433
BUR	ADV	179	NQ				Luna	MA61853401	2021292433
CON	ADV	183	Q	1.11.87	0	6	Maggie	WS50270101	2021292430
HD	ADV	183	NQ				Maggie	WS50270101	2021292430
HD	ADV	183	Q	0.32.59	0	1	Maggie	WS50270101	2021292433
BUR	NA	183	Q	0.43.81	0	3	Maggie	WS50270101	2021292433
INT	NA	183	Q	0.57.22	0	4	Maggie	WS50270101	2021292433
CON	ADV	183	NQ				Maggie	WS50270101	2021292433
HD	ADV	183	Q	1.02.50	0	3	Maggie	WS50270101	2021292434
CON	ADV	183	NQ				Maggie	WS50270101	2021292434
CON	NA	105	Q	0.26.12	0	10	Marsha	TS44449303	2021292430
INT	NA	105	NQ				Marsha	TS44449303	2021292430
INT	NA	105	Q	0.34.09	0	1	Marsha	TS44449303	2021292433
CON	NA	105	Q	1.25.25	0	12	Marsha	TS44449303	2021292433
INT	NA	105	NQ				Marsha	TS44449303	2021292434
CON	ADV	105	NQ				Marsha	TS44449303	2021292434
HD	EXC	125	Q	1.37.22	0	2	May	RN31108401	2021292430
HD	EXC	125	NQ				May	RN31108401	2021292433
HD	EXC	125	Q	1.00.62	0	4	May	RN31108401	2021292434
CON	NA	186	Q	0.48.00	0	12	MeLa	SS21846502	2021292430
CON	NA	186	NQ				MeLa	SS21846502	2021292433
CON	NA	186	NQ				MeLa	SS21846502	2021292434
INT	ADV	184	ABS				Molly Mae	MA50697901	2021292434
BUR	ADV	184	ABS				Molly Mae	MA50697901	2021292434
CON	ADV	184	NQ				Molly Mae	MA50697901	2021292434
INT	ADV	104	Q	0.29.97	0	2	Muppet	TS43084401	2021292430
CON	NA	104	Q	0.15.63	0	6	Muppet	TS43084401	2021292430
CON	ADV	104	Q	1.02.56	0	5	Muppet	TS43084401	2021292433
INT	ADV	104	Q	1.18.31	0	5	Muppet	TS43084401	2021292433
CON	ADV	104	Q	0.40.08	0	1	Muppet	TS43084401	2021292434
CON	NA	104	Q	0.46.87	0	8	Muppet	TS43084401	2021292434
INT	ADV	104	NQ				Muppet	TS43084401	2021292434
BUR	ADV	162	Q	1.10.93	0	1	Opie	HP54901207	2021292430
INT	ADV	162	Q	0.38.81	0	3	Opie	HP54901207	2021292430
CON	ADV	162	Q	1.07.38	0	5	Opie	HP54901207	2021292430
INT	ADV	162	Q	1.45.03	0	7	Opie	HP54901207	2021292433
CON	EXC	162	ABS				Opie	HP54901207	2021292433
BUR	ADV	162	EXC	HANDLER REQUEST			Opie	HP54901207	2021292433
INT	MAS	106	Q	3.10.58	0	1	Penny	PAL275068	2021292428

OCOD SCENT WORK TRIAL RESULTS - SEPTEMBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
HD	MAS	106	Q	3.31.34	0	1	Penny	PAL275068	2021292428
HD	MAS	106	Q	3.39.40	0	1	Penny	PAL275068	2021292429
BUR	MAS	106	Q	1.57.20	0	6	Penny	PAL275068	2021292429
CON	MAS	106	Q	1.43.41	0	8	Penny	PAL275068	2021292429
CON	NA	113	Q	0.19.37	0	7	Pink	DN43588103	2021292430
CON	NA	113	Q	0.06.62	0	2	Pink	DN43588103	2021292433
CON	ADV	113	NQ				Pink	DN43588103	2021292434
INT	ADV	138	Q	0.25.53	0	1	Piper	RN 30862105	2021292430
CON	ADV	138	NQ				Piper	RN 30862105	2021292430
INT	ADV	138	Q	0.27.53	0	1	Piper	RN 30862105	2021292433
CON	ADV	138	NQ				Piper	RN 30862105	2021292433
INT	ADV	138	ABS				Piper	RN 30862105	2021292434
CON	ADV	138	NQ				Piper	RN 30862105	2021292434
HD	NA	136	Q	0.10.88	0	3	Piper Lyn	TS26851202	2021292430
HD	NA	136	NQ				Piper Lyn	TS26851202	2021292433
HD	NA	136	Q	0.22.63	0	1	Piper Lyn	TS26851202	2021292434
HD	ADV	111	NQ				Quin	HP52127203	2021292430
CON	ADV	111	NQ				Quin	HP52127203	2021292430
CON	ADV	111	Q	1.35.03	0	8	Quin	HP52127203	2021292433
HD	ADV	111	NQ				Quin	HP52127203	2021292433
HD	ADV	111	Q	1.56.46	0	4	Quin	HP52127203	2021292434
CON	ADV	111	NQ				Quin	HP52127203	2021292434
CON	MAS	130	NQ				Raleigh	PAL269135	2021292428
CON	MAS	130	Q	1.29.38	0	5	Raleigh	PAL269135	2021292429
HD	NB	119	Q	0.10.81	0	1	Raven	DN56690206	2021292430
INT	ADV	119	Q	0.55.32	0	4	Raven	DN56690206	2021292430
BUR	ADV	119	NQ				Raven	DN56690206	2021292430
CON	EXC	119	ABS				Raven	DN56690206	2021292433
BUR	ADV	119	NQ				Raven	DN56690206	2021292433
HD	NB	119	NQ				Raven	DN56690206	2021292433
HD	NB	119	Q	0.19.50	0	1	Raven	DN56690206	2021292434
CON	EXC	119	Q	1.27.33	0	3	Raven	DN56690206	2021292434
INT	EXC	119	NQ				Raven	DN56690206	2021292434
BUR	ADV	119	NQ				Raven	DN56690206	2021292434
INT	EXC	102	Q	1.28.75	0	2	Rebel	WS60976701	2021292430
BUR	ADV	102	NQ				Rebel	WS60976701	2021292430
BUR	ADV	102	Q	0.31.50	0	1	Rebel	WS60976701	2021292433
INT	EXC	102	Q	1.03.94	0	1	Rebel	WS60976701	2021292433
BUR	ADV	102	Q	1.42.00	0	2	Rebel	WS60976701	2021292434
INT	EXC	102	NQ				Rebel	WS60976701	2021292434
BUR	MAS	140	NQ				Ref	DN48255602	2021292428
INT	MAS	140	NQ				Ref	DN48255602	2021292428
CON	MAS	140	NQ				Ref	DN48255602	2021292428

OCOD SCENT WORK TRIAL RESULTS - SEPTEMBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
CON	MAS	140	Q	1.18.89	0	2	Ref	DN48255602	2021292429
INT	MAS	140	Q	2.36.95	0	2	Ref	DN48255602	2021292429
BUR	MAS	140	NQ				Ref	DN48255602	2021292429
HD	ADV	146	Q	0.40.81	0	2	RICHIE	HP46732703	2021292430
BUR	ADV	146	NQ				RICHIE	HP46732703	2021292430
HD	ADV	146	NQ				RICHIE	HP46732703	2021292433
INT	MAS	109	Q	2.57.69	0	3	Rocket	PAL260771	2021292429
HD	EXC	109	Q	2.05.10	0	3	Rocket	PAL260771	2021292430
HD	EXC	109	Q	0.39.19	0	2	Rocket	PAL260771	2021292434
BUR	MAS	160	Q	2.07.04	0	2	Rosie	HP36804107	2021292428
INT	MAS	160	NQ				Rosie	HP36804107	2021292428
BUR	MAS	160	Q	1.54.47	0	4	Rosie	HP36804107	2021292429
INT	MAS	160	NQ				Rosie	HP36804107	2021292429
HD	NA	166	Q	0.07.50	0	1	Ruby	DN52561810	2021292430
CON	NA	166	Q	0.15.69	0	6	Ruby	DN52561810	2021292433
HD	NA	166	NQ				Ruby	DN52561810	2021292433
HD	MAS	155	NQ				Ruger	DN37256008	2021292428
BUR	MAS	155	NQ				Ruger	DN37256008	2021292428
INT	MAS	155	NQ				Ruger	DN37256008	2021292429
BUR	MAS	155	NQ				Ruger	DN37256008	2021292429
CON	EXC	155	NQ				Ruger	DN37256008	2021292430
BUR	EXC	155	NQ				Ruger	DN37256008	2021292430
HD	EXC	155	NQ				Ruger	DN37256008	2021292430
HD	EXC	155	Q	0.32.00	0	3	Ruger	DN37256008	2021292433
CON	EXC	155	Q	1.47.28	0	5	Ruger	DN37256008	2021292433
BUR	EXC	155	NQ				Ruger	DN37256008	2021292433
BUR	EXC	155	NQ				Ruger	DN37256008	2021292434
CON	EXC	155	NQ				Ruger	DN37256008	2021292434
HD	EXC	155	NQ				Ruger	DN37256008	2021292434
INT	NA	198	Q	1.32.69	0	2	Saga	DN66278102	2021292434
CON	NA	198	Q	0.46.59	0	7	Saga	DN66278102	2021292434
INT	MAS	168	Q	3.21.0	0	2	Sailor	WS36856103	2021292428
BUR	MAS	168	NQ				Sailor	WS36856103	2021292428
CON	MAS	168	NQ				Sailor	WS36856103	2021292428
CON	MAS	168	Q	1.04.09	0	1	Sailor	WS36856103	2021292429
BUR	MAS	168	Q	0.49.85	0	1	Sailor	WS36856103	2021292429
INT	MAS	168	NQ				Sailor	WS36856103	2021292429
BUR	NB	168	Q	0.18.31	0	1	Sailor	WS36856103	2021292430
BUR	EXC	168	Q	0.31.22	0	1	Sailor	WS36856103	2021292430
HD	ADV	168	Q	0.06.87	0	1	Sailor	WS36856103	2021292430
HD	EXC	168	Q	0.25.50	0	1	Sailor	WS36856103	2021292430
INT	EXC	168	NQ				Sailor	WS36856103	2021292430
HD	EXC	168	Q	0.26.75	0	2	Sailor	WS36856103	2021292433

OCOD SCENT WORK TRIAL RESULTS - SEPTEMBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
HD	ADV	168	Q	0.53.25	0	3	Sailor	WS36856103	2021292433
BUR	EXC	168	NQ				Sailor	WS36856103	2021292433
INT	EXC	168	NQ				Sailor	WS36856103	2021292433
BUR	MAS	144	Q	1.16.03	0	1	Schooner	RN16824103	2021292428
INT	MAS	144	NQ				Schooner	RN16824103	2021292428
INT	MAS	144	Q	3.20.78	0	7	Schooner	RN16824103	2021292429
BUR	MAS	144	NQ				Schooner	RN16824103	2021292429
CON	MAS	143	NQ				Scuppers	RN34609103	2021292428
CON	MAS	143	Q	1.25.43	0	4	Scuppers	RN34609103	2021292429
INT	NB	154	Q	0.07.06	0	2	Shelby	WS51553402	2021292430
BUR	NA	154	NQ				Shelby	WS51553402	2021292430
BUR	NA	154	Q	0.12.69	0	1	Shelby	WS51553402	2021292433
INT	NB	154	Q	0.30.47	0	3	Shelby	WS51553402	2021292433
HD	NA	107	ABS				Sherlock	HP58512203	2021292434
INT	ADV	107	ABS				Sherlock	HP58512203	2021292434
BUR	NA	107	ABS				Sherlock	HP58512203	2021292434
CON	ADV	107	ABS				Sherlock	HP58512203	2021292434
CON	ADV	191	Q	1.21.12	0	8	Skylar	MA60747801	2021292430
CON	ADV	191	NQ				Skylar	MA60747801	2021292433
CON	ADV	191	Q	1.16.37	0	3	Skylar	MA60747801	2021292434
INT	NB	191	NQ				Skylar	MA60747801	2021292434
INT	EXC	139	Q	1.14.72	0	1	Spirit	RN 2548404	2021292430
CON	EXC	139	Q	1.12.78	0	2	Spirit	RN 2548404	2021292430
CON	EXC	139	NQ				Spirit	RN 2548404	2021292433
INT	EXC	139	NQ				Spirit	RN 2548404	2021292433
INT	EXC	139	ABS				Spirit	RN 2548404	2021292434
CON	EXC	139	ABS				Spirit	RN 2548404	2021292434
BUR	NB	120	Q	0.41.57	0	3	Spring	TS05095401	2021292430
BUR	NB	120	Q	0.27.25	0	2	Spring	TS05095401	2021292433
BUR	NB	120	Q	1.03.13	0	2	Spring	TS05095401	2021292434
CON	ADV	173	Q	1.03.13	0	4	Ticker	DN60929506	2021292430
BUR	ADV	173	NQ				Ticker	DN60929506	2021292430
INT	ADV	173	NQ				Ticker	DN60929506	2021292430
CON	ADV	173	Q	0.44.55	0	2	Ticker	DN60929506	2021292433
INT	ADV	173	Q	0.54.87	0	4	Ticker	DN60929506	2021292433
BUR	ADV	173	NQ				Ticker	DN60929506	2021292433
CON	ADV	117	Q	0.30.56	0	1	Trooper	DN44022004	2021292430
INT	NA	117	Q	0.21.62	0	4	Trooper	DN44022004	2021292430
HD	NA	117	NQ				Trooper	DN44022004	2021292433
INT	ADV	117	NQ				Trooper	DN44022004	2021292434
CON	ADV	117	NQ				Trooper	DN44022004	2021292434
INT	EXC	152	Q	1.55.69	0	3	Vander	TS04554501	2021292430
INT	EXC	152	ABS				Vander	TS04554501	2021292433

OCOD SCENT WORK TRIAL RESULTS - SEPTEMBER 2021

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	EVENT#
INT	NA	187	EXC	X IN SEARCH			Wiley	DN64934006	2021292430
CON	NA	187	NQ				Wiley	DN64934006	2021292430
CON	NA	187	Q	0.33.06	0	9	Wiley	DN64934006	2021292433
INT	NA	187	NQ				Wiley	DN64934006	2021292433
CON	NA	187	NQ				Wiley	DN64934006	2021292434
INT	NA	187	NQ				Wiley	DN64934006	2021292434
CON	MAS	123	ABS				Will	DN20044205	2021292428
BUR	MAS	123	NQ				Will	DN20044205	2021292428
INT	MAS	123	NQ				Will	DN20044205	2021292428
BUR	MAS	123	Q	1.17.32	0	3	Will	DN20044205	2021292429
CON	MAS	123	Q	1.24.38	0	3	Will	DN20044205	2021292429
INT	MAS	123	NQ				Will	DN20044205	2021292429
INT	NA	159	Q	1.51.63	0	9	Willow	MA66778301	2021292430
CON	NA	159	NQ				Willow	MA66778301	2021292430
INT	NA	159	Q	1.57.47	0	6	Willow	MA66778301	2021292433
CON	NA	159	ABS				Willow	MA66778301	2021292434
BUR	NA	159	ABS				Willow	MA66778301	2021292434
INT	ADV	159	NQ				Willow	MA66778301	2021292434