

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	NB	116	Q	0.09.93	0	1	Boomer	SS12645901	2022425836
BUR	NB	116	Q	0.12.91		1	Boomer	SS12645901	2022425836
CON	NB	116	Q	0.22.22	0	3	Boomer	SS12645901	2022425836
EXT	NB	116	Q	1.28.41		1	Boomer	SS12645901	2022425836
CON	NB	116	Q	0.10.38	0	1	Boomer	SS12645901	2022425837
BUR	NB	116	Q	0.11.50	0	1	Boomer	SS12645901	2022425837
INT	NB	116	Q	0.13.30	0	1	Boomer	SS12645901	2022425837
EXT	NB	116	Q	1.13.92	0	1	Boomer	SS12645901	2022425837
INT	EXC	125	Q	1.84.97	0	2	Bright	SR87669101	2022425834
EXT	EXC	125	NQ				Bright	SR87669101	2022425834
CON	EXC	125	NQ				Bright	SR87669101	2022425834
CON	EXC	125	Q	0.49.94		2	Bright	SR87669101	2022425835
INT	EXC	125	Q	1.02.78	0	1	Bright	SR87669101	2022425835
EXT	EXC	125	Q	2.02.67	0	2	Bright	SR87669101	2022425835
EXT	EXC	112	Q	1.30.79		1	Bunny	DN45423406	2022425836
INT	ADV	112	NQ				Bunny	DN45423406	2022425836
BUR	EXC	112	NQ				Bunny	DN45423406	2022425836
CON	EXC	112					Bunny	DN45423406	2022425836
EXT	EXC	112	Q	1.30.79	0	1	Bunny	DN45423406	2022425837
BUR	EXC	112	NQ				Bunny	DN45423406	2022425837
CON	EXC	112					Bunny	DN45423406	2022425837
INT	ADV	112	NQ				Bunny	DN45423406	2022425837
CON	NB	101	Q	0.11.72		1	Cherry	WS73161503	2022425834
EXT	NB	101	Q	0.35.70	0	1	Cherry	WS73161503	2022425834
BUR	NB	101	NQ				Cherry	WS73161503	2022425834
INT	NB	101	NQ				Cherry	WS73161503	2022425834
EXT	NB	101	Q	0.40.88	0	1	Cherry	WS73161503	2022425835
INT	NB	101	Q	1.03.94	0	1	Cherry	WS73161503	2022425835
CON	NB	101	NQ				Cherry	WS73161503	2022425835
CON	NB	101	Q	0.09.13	0	1	Cherry	WS73161503	2022425836
INT	NB	101	Q	0.26.33	0	3	Cherry	WS73161503	2022425836
BUR	NB	101	Q	0.53.54		3	Cherry	WS73161503	2022425836
EXT	NB	101	Q	2.41.09		2	Cherry	WS73161503	2022425836
CON	NB	101	Q	0.10.65	0	2	Cherry	WS73161503	2022425837
INT	NB	101	Q	0.48.34	0	3	Cherry	WS73161503	2022425837
EXT	NB	101	NQ				Cherry	WS73161503	2022425837
BUR	NB	101	NQ				Cherry	WS73161503	2022425837
INT	NA	110	NQ				Dalancy	WS43997901	2022425834
HD	NA	117	NQ				Eleanor	SS03750902	2022425832
HD	NA	117	Q	0.12.81	0	2	Eleanor	SS03750902	2022425833
CON	NA	117	Q	0.19.94	0	3	Eleanor	SS03750902	2022425834
INT	NA	117	NQ				Eleanor	SS03750902	2022425834
EXT	NA	117	NQ				Eleanor	SS03750902	2022425834

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NA	117	NQ				Eleanor	SS03750902	2022425834
CON	NA	117	Q	0.13.59	0	3	Eleanor	SS03750902	2022425835
INT	NA	117	Q	0.50.12	0	2	Eleanor	SS03750902	2022425835
BUR	NA	117	NQ				Eleanor	SS03750902	2022425835
EXT	NA	117	NQ				Eleanor	SS03750902	2022425835
INT	NA	117	Q	0.47.26	0	5	Eleanor	SS03750902	2022425836
BUR	NA	117	NQ				Eleanor	SS03750902	2022425836
EXT	NA	117	NQ				Eleanor	SS03750902	2022425836
CON	NA	117	NQ				Eleanor	SS03750902	2022425836
INT	NA	117	Q	0.311.93	0	3	Eleanor	SS03750902	2022425837
BUR	NA	117	NQ				Eleanor	SS03750902	2022425837
CON	NA	117	NQ				Eleanor	SS03750902	2022425837
EXT	NA	117	NQ				Eleanor	SS03750902	2022425837
HD	NA	132	Q	0.48.78	0	2	Eli	SS19340803	2022425832
HD	NA	132	Q	0.20.82	0	3	Eli	SS19340803	2022425833
INT	NA	126	Q	0.16.66	0	2	Gretchen	SR66508308	2022425834
CON	ADV	126	NQ				Gretchen	SR66508308	2022425834
EXT	ADV	126	NQ				Gretchen	SR66508308	2022425834
BUR	NA	126	NQ				Gretchen	SR66508308	2022425834
INT	ADV	126	Q	0.29.94	0	1	Gretchen	SR66508308	2022425835
EXT	ADV	126	Q	0.40.00	0	3	Gretchen	SR66508308	2022425835
BUR	NA	126	Q	1.03.90	0	1	Gretchen	SR66508308	2022425835
CON	ADV	126	NQ				Gretchen	SR66508308	2022425835
BUR	ADV	126	Q	0.41.13	0	1	Gretchen	SR66508308	2022425836
EXT	ADV	126	Q	0.55.39	0	1	Gretchen	SR66508308	2022425836
INT	ADV	126	NQ				Gretchen	SR66508308	2022425836
CON	ADV	126	NQ				Gretchen	SR66508308	2022425836
INT	ADV	126	Q	0.53.17	0	3	Gretchen	SR66508308	2022425837
EXT	ADV	126	Q	2.58.30	0	5	Gretchen	SR66508308	2022425837
BUR	ADV	126	NQ				Gretchen	SR66508308	2022425837
CON	ADV	126	NQ				Gretchen	SR66508308	2022425837
CON	ADV	137	NQ				Hobie	PAL271096	2022425834
BUR	NB	137	NQ				Hobie	PAL271096	2022425834
BUR	NB	137	Q	0.25.33	0	1	Hobie	PAL271096	2022425835
CON	ADV	137	Q	2.00.00		1	Hobie	PAL271096	2022425835
BUR	NB	137	Q	0.35.94		2	Hobie	PAL271096	2022425836
CON	ADV	137	NQ				Hobie	PAL271096	2022425836
BUR	NB	137	NQ				Hobie	PAL271096	2022425837
CON	ADV	137	NQ				Hobie	PAL271096	2022425837
HD	NA	120	Q	0.09.28	0	1	Jemma	MA72928301	2022425832
HD	NA	120	Q	0.11.34	0	1	Jemma	MA72928301	2022425833
INT	NA	120	Q	0.08.56	0	1	Jemma	MA72928301	2022425834
CON	NA	120	Q	0.08.75	0	1	Jemma	MA72928301	2022425834

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NA	120	Q	0.09.50	0	1	Jemma	MA72928301	2022425834
EXT	NA	120	Q	0.25.56	0	2	Jemma	MA72928301	2022425834
CON	NA	120	Q	0.27.88	1	4	Jemma	MA72928301	2022425835
EXT	NA	120	Q	0.31.40	0	2	Jemma	MA72928301	2022425835
INT	NA	120	Q	0.33.85	0	1	Jemma	MA72928301	2022425835
BUR	NA	120	NQ				Jemma	MA72928301	2022425835
INT	NA	113	Q	0.24.20	0	1	Jumpin' Bean	DN23401802	2022425836
INT	NA	113	Q	0.15.95	0	2	Jumpin' Bean	DN23401802	2022425837
BUR	NA	135	Q	0.08.22		2	Louie	WS44709402	2022425836
CON	NA	135	Q	0.14.80	0	2	Louie	WS44709402	2022425836
INT	NA	135	Q	0.33.42	0	4	Louie	WS44709402	2022425836
EXT	NA	135	NQ				Louie	WS44709402	2022425836
INT	NA	135	Q	0.08.39	0	1	Louie	WS44709402	2022425837
CON	NA	135	Q	0.09.93	0	1	Louie	WS44709402	2022425837
BUR	NA	135	Q	0.22.35	0	1	Louie	WS44709402	2022425837
EXT	NA	135	NQ				Louie	WS44709402	2022425837
CON	EXC	134	Q	0.35.43		1	Maggie	DN41336903	2022425834
INT	EXC	134	Q	0.58.81	0	1	Maggie	DN41336903	2022425834
EXT	EXC	134	Q	1.29.28	0	1	Maggie	DN41336903	2022425834
BUR	EXC	134	NQ				Maggie	DN41336903	2022425834
CON	EXC	134	Q	0.38.50		1	Maggie	DN41336903	2022425835
INT	EXC	134	Q	1.38.22	0	2	Maggie	DN41336903	2022425835
EXT	EXC	134	Q	1.46.68	0	1	Maggie	DN41336903	2022425835
BUR	EXC	134	NQ				Maggie	DN41336903	2022425835
BUR	EXC	134	NQ				Maggie	DN41336903	2022425836
CON	EXC	134					Maggie	DN41336903	2022425836
EXT	EXC	134	NQ				Maggie	DN41336903	2022425836
INT	EXC	134	NQ				Maggie	DN41336903	2022425836
INT	ADV	118	Q	0.51.09	0	3	Maverick	DN48443605	2022425836
BUR	ADV	118	Q	2.08.12	0	4	Maverick	DN48443605	2022425836
CON	ADV	118	NQ				Maverick	DN48443605	2022425836
EXT	ADV	118	NQ				Maverick	DN48443605	2022425836
INT	ADV	118	Q	0.31.53	0	1	Maverick	DN48443605	2022425837
EXT	ADV	118	Q	0.33.97	0	1	Maverick	DN48443605	2022425837
BUR	ADV	118	Q	0.51.48	0	3	Maverick	DN48443605	2022425837
CON	ADV	118	NQ				Maverick	DN48443605	2022425837
INT	ADV	129	Q	1.33.75	0	3	Obie	WS62830803	2022425834
CON	ADV	129	Q	1.50.66	0	1	Obie	WS62830803	2022425834
EXT	ADV	129	NQ				Obie	WS62830803	2022425834
BUR	NA	129	NQ				Obie	WS62830803	2022425834
BUR	NA	129	Q	1.51.77	0	2	Obie	WS62830803	2022425835
EXT	ADV	129	NQ				Obie	WS62830803	2022425835
INT	ADV	129	NQ				Obie	WS62830803	2022425835

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	129	NQ				Obie	WS62830803	2022425835
BUR	ADV	129	Q	1.22.36	0	3	Obie	WS62830803	2022425836
INT	ADV	129	NQ				Obie	WS62830803	2022425836
CON	ADV	129	NQ				Obie	WS62830803	2022425836
EXT	ADV	129	NQ				Obie	WS62830803	2022425836
BUR	ADV	129	NQ				Obie	WS62830803	2022425837
CON	ADV	129	NQ				Obie	WS62830803	2022425837
EXT	ADV	129	NQ				Obie	WS62830803	2022425837
INT	ADV	129	NQ				Obie	WS62830803	2022425837
HD	NA	114	NQ				Ozzie	HP33133302	2022425832
HD	NA	114	NQ				Ozzie	HP33133302	2022425833
BUR	EXC	114	Q	1.22.58	0	1	Ozzie	HP33133302	2022425834
INT	EXC	114	Q	2.37.88	0	3	Ozzie	HP33133302	2022425834
BUR	EXC	114	NQ				Ozzie	HP33133302	2022425835
INT	EXC	114	NQ				Ozzie	HP33133302	2022425835
BUR	EXC	114	Q	0.57.65	0	1	Ozzie	HP33133302	2022425836
INT	EXC	114	Q	1.36.34		1	Ozzie	HP33133302	2022425836
BUR	EXC	114	NQ				Ozzie	HP33133302	2022425837
INT	EXC	114	NQ				Ozzie	HP33133302	2022425837
BUR	EXC	102	NQ				Rebel	WS60976701	2022425834
BUR	EXC	102	NQ				Rebel	WS60976701	2022425836
BUR	EXC	102	NQ				Rebel	WS60976701	2022425837
HD	ADV	124	NQ				Ridge	HP45662203	2022425832
HD	MAS	124	NQ				Ridge	HP45662203	2022425832
HD	ADV	124	NQ				Ridge	HP45662203	2022425833
HD	MAS	124	NQ				Ridge	HP45662203	2022425833
CON	NA	127	Q	0.32.89	0	5	Roux	DN60708004	2022425834
INT	ADV	127	Q	0.54.72	0	2	Roux	DN60708004	2022425834
EXT	ADV	127	NQ				Roux	DN60708004	2022425834
BUR	NA	127	NQ				Roux	DN60708004	2022425834
EXT	ADV	127	Q	0.20.01	0	1	Roux	DN60708004	2022425835
INT	ADV	127	NQ				Roux	DN60708004	2022425835
BUR	NA	127	NQ				Roux	DN60708004	2022425835
CON	ADV	127	NQ				Roux	DN60708004	2022425835
BUR	NA	127	Q	0.16.59		4	Roux	DN60708004	2022425836
EXT	ADV	127	EXC	X IN SEARCH			Roux	DN60708004	2022425836
INT	ADV	127	NQ				Roux	DN60708004	2022425836
CON	ADV	127	NQ				Roux	DN60708004	2022425836
BUR	ADV	127	Q	1.00.76	0	4	Roux	DN60708004	2022425837
INT	ADV	127	Q	1.56.84	0	5	Roux	DN60708004	2022425837
EXT	ADV	127	Q	2.57.01	0	4	Roux	DN60708004	2022425837
CON	ADV	127	NQ				Roux	DN60708004	2022425837
HD	ADV	111	Q	0.11.03	0	1	Sailor	WS36856103	2022425832

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
HD	EXC	111	NQ				Sailor	WS36856103	2022425832
HD	ADV	111	NQ				Sailor	WS36856103	2022425833
HD	EXC	111	NQ				Sailor	WS36856103	2022425833
EXT	EXC	111	ABS				Sailor	WS36856103	2022425834
BUR	EXC	111	ABS				Sailor	WS36856103	2022425834
INT	EXC	111	NQ				Sailor	WS36856103	2022425834
INT	EXC	111	NQ				Sailor	WS36856103	2022425835
INT	ADV	128	Q	1.55.47	0	4	Sizzle	DN61700903	2022425834
CON	ADV	128	NQ				Sizzle	DN61700903	2022425834
EXT	ADV	128	NQ				Sizzle	DN61700903	2022425834
BUR	NA	128	NQ				Sizzle	DN61700903	2022425834
EXT	ADV	128	Q	1.34.33	0	6	Sizzle	DN61700903	2022425835
INT	ADV	128	NQ				Sizzle	DN61700903	2022425835
CON	ADV	128	NQ				Sizzle	DN61700903	2022425835
BUR	NA	128	NQ				Sizzle	DN61700903	2022425835
BUR	NA	128	Q	0.18.02		5	Sizzle	DN61700903	2022425836
INT	ADV	128	NQ				Sizzle	DN61700903	2022425836
CON	ADV	128	NQ				Sizzle	DN61700903	2022425836
EXT	ADV	128	NQ				Sizzle	DN61700903	2022425836
BUR	ADV	128	Q	2.13.16	0	5	Sizzle	DN61700903	2022425837
CON	ADV	128	NQ				Sizzle	DN61700903	2022425837
EXT	ADV	128	NQ				Sizzle	DN61700903	2022425837
INT	ADV	128	NQ				Sizzle	DN61700903	2022425837
HD	NA	121	NQ				Star	HP63040106	2022425832
HD	NA	121	NQ				Star	HP63040106	2022425833
INT	ADV	122	Q	0.23.75	0	1	Tanka	HP55992201	2022425834
EXT	ADV	122	Q	3.00.00	1	1	Tanka	HP55992201	2022425834
BUR	ADV	122	NQ				Tanka	HP55992201	2022425834
EXT	ADV	122	Q	0.25.71	0	2	Tanka	HP55992201	2022425835
BUR	ADV	122	Q	0.54.95		1	Tanka	HP55992201	2022425835
INT	EXC	122	NQ				Tanka	HP55992201	2022425835
INT	NA	131	Q	0.37.28	0	5	Theo	PAL280677	2022425834
EXT	NA	131	Q	0.45.95	0	4	Theo	PAL280677	2022425834
CON	NA	131	NQ				Theo	PAL280677	2022425834
BUR	NA	131	NQ				Theo	PAL280677	2022425834
CON	NA	131	Q	0.06.00	0	1	Theo	PAL280677	2022425835
EXT	NA	131	Q	0.57.21	0	4	Theo	PAL280677	2022425835
INT	ADV	131	NQ				Theo	PAL280677	2022425835
BUR	NA	131	NQ				Theo	PAL280677	2022425835
BUR	NA	131	Q	0.28.57		6	Theo	PAL280677	2022425836
INT	ADV	131	Q	0.49.20	0	2	Theo	PAL280677	2022425836
EXT	ADV	131	Q	0.56.39	0	2	Theo	PAL280677	2022425836
CON	ADV	131	Q	1.52.61	0	1	Theo	PAL280677	2022425836

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	ADV	131	Q	0.51.19	0	2	Theo	PAL280677	2022425837
INT	ADV	131	Q	1.13.44	0	4	Theo	PAL280677	2022425837
EXT	ADV	131	Q	2.03.80	0	3	Theo	PAL280677	2022425837
CON	ADV	131	NQ				Theo	PAL280677	2022425837
BUR	ADV	123	NQ				Timber	HP26097204	2022425834
INT	ADV	123	NQ				Timber	HP26097204	2022425834
EXT	ADV	123	NQ				Timber	HP26097204	2022425834
EXT	ADV	123	Q	0.53.26	0	5	Timber	HP26097204	2022425835
INT	ADV	123	Q	3.00.00	0	3	Timber	HP26097204	2022425835
BUR	ADV	123	NQ				Timber	HP26097204	2022425835
BUR	NA	130	Q	0.29.13	0	2	Toby	SS11098709	2022425834
CON	ADV	130	NQ				Toby	SS11098709	2022425834
INT	ADV	130	NQ				Toby	SS11098709	2022425834
EXT	ADV	130	NQ				Toby	SS11098709	2022425834
EXT	ADV	130	Q	0.40.28	0	4	Toby	SS11098709	2022425835
INT	ADV	130	Q	0.57.44	0	2	Toby	SS11098709	2022425835
BUR	ADV	130	NQ				Toby	SS11098709	2022425835
CON	ADV	130	NQ				Toby	SS11098709	2022425835
INT	ADV	130	Q	0.37.32	0	1	Toby	SS11098709	2022425836
BUR	ADV	130	Q	1.08.50	0	2	Toby	SS11098709	2022425836
EXT	ADV	130	Q	2.09.35	0	3	Toby	SS11098709	2022425836
CON	ADV	130	NQ				Toby	SS11098709	2022425836
INT	ADV	130	Q	0.34.29	0	2	Toby	SS11098709	2022425837
BUR	ADV	130	Q	0.45.79	0	1	Toby	SS11098709	2022425837
CON	ADV	130	Q	0.45.79	0	1	Toby	SS11098709	2022425837
EXT	ADV	130	Q	1.51.27	0	2	Toby	SS11098709	2022425837
EXT	NA	138	Q	0.11.35	0	1	Traveler	SS11717702	2022425834
INT	NA	138	Q	0.21.28	0	4	Traveler	SS11717702	2022425834
CON	NA	138	Q	0.23.78	0	4	Traveler	SS11717702	2022425834
BUR	NA	138	NQ				Traveler	SS11717702	2022425834
CON	NA	138	Q	0.10.09	0	2	Traveler	SS11717702	2022425835
EXT	NA	138	Q	0.26.48	0	1	Traveler	SS11717702	2022425835
INT	NA	138	Q	1.07.19	0	3	Traveler	SS11717702	2022425835
BUR	NA	138	NQ				Traveler	SS11717702	2022425835
BUR	NA	138	Q	0.08.21		1	Traveler	SS11717702	2022425836
INT	NB	138	Q	0.16.13	0	2	Traveler	SS11717702	2022425836
CON	NB	138	Q	0.17.63	0	2	Traveler	SS11717702	2022425836
EXT	ADV	138	ABS				Traveler	SS11717702	2022425836
CON	NA	115	Q	0.13.44	0	2	Tucker	PR19185802	2022425834
INT	NA	115	Q	0.20.78	0	3	Tucker	PR19185802	2022425834
EXT	NA	115	Q	0.40.53	0	3	Tucker	PR19185802	2022425834
EXT	NA	115	Q	0.44.95	0	3	Tucker	PR19185802	2022425835
INT	NA	115	Q	1.58.94	0	4	Tucker	PR19185802	2022425835

ORKC SCENT WORK RESULTS - MARCH/APRIL 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	NA	115	NQ				Tucker	PR19185802	2022425835
CON	NA	115	Q	0.17.83	0	3	Tucker	PR19185802	2022425836
INT	NA	115	Q	0.24.49	0	2	Tucker	PR19185802	2022425836
CON	NA	115	Q	0.13.93	0	2	Tucker	PR19185802	2022425837
BUR	NA	133	Q	0.10.04		3	Twinkie	SS18445708	2022425836
CON	NA	133	Q	0.10.83	0	1	Twinkie	SS18445708	2022425836
INT	NA	133	Q	0.27.26	0	3	Twinkie	SS18445708	2022425836
EXT	NA	133	NQ				Twinkie	SS18445708	2022425836
CON	NB	136	Q	0.46.10	0	2	Wilson	DN53036504	2022425834
INT	NB	136	NQ				Wilson	DN53036504	2022425834
CON	NB	136	Q	0.11.94		1	Wilson	DN53036504	2022425835
INT	NB	136	Q	1.14.84	0	2	Wilson	DN53036504	2022425835
CON	NB	136	Q	0.47.90	0	4	Wilson	DN53036504	2022425836
INT	NB	136	NQ				Wilson	DN53036504	2022425836
CON	NB	136	Q	0.15.53	0	3	Wilson	DN53036504	2022425837
INT	NB	136	Q	0.23.00	0	2	Wilson	DN53036504	2022425837