

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	ADV	135	Q	0.25.90		3	Akiba	DN64499804	2023 2315 17
CON	ADV	135	Q	0.40.18		2	Akiba	DN64499804	2023 2315 17
BUR	ADV	135	NQ				Akiba	DN64499804	2023 2315 18
CON	ADV	135	Q	0.41.24	1 MD	6	Akiba	DN64499804	2023 2315 18
CON	EXC	135	Q	0.35.65		1	Akiba	DN64499804	2023 2315 19
BUR	ADV	135	NQ				Akiba	DN64499804	2023 2315 19
BUR	ADV	116	NQ				Ashley	DN65218901	2023 2315 17
CON	ADV	116	NQ				Ashley	DN65218901	2023 2315 17
BUR	ADV	116	NQ				Ashley	DN65218901	2023 2315 18
CON	ADV	116	Q	1.52.11		5	Ashley	DN65218901	2023 2315 18
CON	ADV	116	NQ				Ashley	DN65218901	2023 2315 19
BUR	ADV	116	NQ				Ashley	DN65218901	2023 2315 19
BUR	NA	117	Q	0.13.24		2	Athena	PAL267402	2023 2315 17
CON	NA	117	Q	0.25.00		11	Athena	PAL267402	2023 2315 17
BUR	NA	117	Q	0.20.36		9	Athena	PAL267402	2023 2315 18
CON	NA	117	NQ				Athena	PAL267402	2023 2315 18
CON	NA	151	Q	0.14.36		5	Bacardi	DN47178103	2023 2315 17
BUR	NA	151	Q	0.56.94		9	Bacardi	DN47178103	2023 2315 17
BUR	NA	151	Q	0.14.30		5	Bacardi	DN47178103	2023 2315 19
CON	NA	151	NQ				Bacardi	DN47178103	2023 2315 19
CON	NA	152	Q	1.01.24	1 MD	16	Bean	DN40331703	2023 2315 17
BUR	NA	152	NQ				Bean	DN40331703	2023 2315 17
CON	NA	152	NQ				Bean	DN40331703	2023 2315 19
BUR	NA	152	NQ				Bean	DN40331703	2023 2315 19
CON	NA	145	Q	0.24.00		10	Bella	SS25946204	2023 2315 17
BUR	NA	145	NQ				Bella	SS25946204	2023 2315 17
CON	NA	145	Q	0.21.90		5	Bella	SS25946204	2023 2315 18
BUR	NA	145	Q	0.20.05		8	Bella	SS25946204	2023 2315 18
CON	NA	145	Q	0.57.25		6	Bella	SS25946204	2023 2315 19
BUR	NA	145	NQ				Bella	SS25946204	2023 2315 19
CON	EXC	162	Q	2.06.60		5	Bogie	NP51977801	2023 2315 17
BUR	ADV	162	NQ				Bogie	NP51977801	2023 2315 17
CON	EXC	162	Q	1.00.07		4	Bogie	NP51977801	2023 2315 18
BUR	ADV	162	Q	0.28.72		3	Bogie	NP51977801	2023 2315 18
BUR	ADV	162	NQ				Bogie	NP51977801	2023 2315 19
CON	EXC	162	Q	1.00.00		3	Bogie	NP51977801	2023 2315 19
BUR	MAS	139	ABS				Boomer	SS12645901	2023 2315 17
CON	MAS	139	ABS				Boomer	SS12645901	2023 2315 17
BUR	MAS	139	ABS				Boomer	SS12645901	2023 2315 18
CON	MAS	139	ABS				Boomer	SS12645901	2023 2315 18
BUR	NA	149	ABS				Breelie	WS53207103	2023 2315 17
CON	ADV	149	ABS				Breelie	WS53207103	2023 2315 17
BUR	NA	149	ABS				Breelie	WS53207103	2023 2315 18

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	149	ABS				Breelie	WS53207103	2023 2315 18
BUR	ADV	118	NQ				Bucee	HP65033302	2023 2315 17
CON	ADV	118	NQ				Bucee	HP65033302	2023 2315 17
BUR	ADV	118	NQ				Bucee	HP65033302	2023 2315 18
CON	ADV	118	NQ				Bucee	HP65033302	2023 2315 18
CON	ADV	118	NQ				Bucee	HP65033302	2023 2315 19
BUR	ADV	118	NQ				Bucee	HP65033302	2023 2315 19
CON	NA	136	NQ				Char	SR83199702	2023 2315 17
CON	NA	136	NQ				Char	SR83199702	2023 2315 18
CON	NA	136	NQ				Char	SR83199702	2023 2315 19
BUR	EXC	160	NQ				Clementine	RN27247902	2023 2315 17
CON	MAS	160	Q	2.23.61		2	Clementine	RN27247902	2023 2315 17
BUR	EXC	160	Q	1.25.00		4	Clementine	RN27247902	2023 2315 18
CON	MAS	160	Q	0.58.46		2	Clementine	RN27247902	2023 2315 18
BUR	EXC	160	Q	2.14.79		5	Clementine	RN27247902	2023 2315 19
CON	MAS	160	NQ				Clementine	RN27247902	2023 2315 19
BUR	EXC	113	Q	1.11.72		2	Cody	DN50645904	2023 2315 17
CON	MAS	113	NQ				Cody	DN50645904	2023 2315 17
BUR	MAS	113	NQ				Cody	DN50645904	2023 2315 18
CON	MAS	113	Q	1.14.78		6	Cody	DN50645904	2023 2315 18
CON	MAS	113	Q	0.37.06		1	Cody	DN50645904	2023 2315 19
BUR	MAS	113	Q	0.46.06		1	Cody	DN50645904	2023 2315 19
BUR	NA	156	NQ				Daisy	MA89690801	2023 2315 17
CON	NA	156	NQ				Daisy	MA89690801	2023 2315 17
BUR	NA	156	Q	0.09.57		4	Daisy	MA89690801	2023 2315 18
CON	NA	156	Q	0.32.49		9	Daisy	MA89690801	2023 2315 18
CON	NA	156	Q	0.23.90		4	Daisy	MA89690801	2023 2315 19
BUR	NA	156	NQ				Daisy	MA89690801	2023 2315 19
CON	ADV	132	Q	0.36.54		1	Darth	SR81025902	2023 2315 17
CON	ADV	132	Q	0.22.59		2	Darth	SR81025902	2023 2315 18
CON	ADV	132	NQ				Darth	SR81025902	2023 2315 19
BUR	EXC	155	Q	1.36.10		5	Declan	SR90061503	2023 2315 17
CON	MAS	155	NQ				Declan	SR90061503	2023 2315 17
BUR	MAS	155	NQ				Declan	SR90061503	2023 2315 18
CON	MAS	155	Q	1.58.30		6	Declan	SR90061503	2023 2315 19
BUR	MAS	155	NQ				Declan	SR90061503	2023 2315 19
BUR	EXC	124	NQ				Dotty	MA59918501	2023 2315 17
CON	MAS	124	NQ				Dotty	MA59918501	2023 2315 17
BUR	EXC	124	Q	0.50.65		1	Dotty	MA59918501	2023 2315 18
CON	MAS	124	NQ				Dotty	MA59918501	2023 2315 18
CON	MAS	124	Q	0.56.47		3	Dotty	MA59918501	2023 2315 19
BUR	MAS	124	Q	0.59.96		3	Dotty	MA59918501	2023 2315 19
BUR	MAS	108	NQ				Fate	RN33819906	2023 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	MAS	108	NQ				Fate	RN33819906	2023 2315 17
BUR	MAS	108	NQ				Fate	RN33819906	2023 2315 18
CON	MAS	108	Q	0.46.13		1	Fate	RN33819906	2023 2315 18
BUR	MAS	108	Q	0.54.49		2	Fate	RN33819906	2023 2315 19
CON	MAS	108	Q	0.43.07		2	Fate	RN33819906	2023 2315 19
BUR	ADV	112	Q	0.48.66		9	Finn	DN48977806	2023 2315 17
CON	MAS	112	NQ				Finn	DN48977806	2023 2315 17
BUR	ADV	112	NQ				Finn	DN48977806	2023 2315 18
CON	MAS	112	Q	1.07.29		3	Finn	DN48977806	2023 2315 18
CON	MAS	110	Q	1.54.27		1	Flame	DN48909501	2023 2315 17
CON	MAS	110	Q	2.18.21		8	Flame	DN48909501	2023 2315 18
BUR	ADV	110	Q	2.05.06		5	Flame	DN48909501	2023 2315 19
BUR	MAS	110	Q	1.43.20		6	Flame	DN48909501	2023 2315 19
BUR	EXC	110	Q	2.15.21		6	Flame	DN48909501	2023 2315 19
BUR	NB	111	Q	0.25.79		6	Grace	WS75254905	2023 2315 17
CON	ADV	111	NQ				Grace	WS75254905	2023 2315 17
BUR	NB	111	Q	0.26.90		8	Grace	WS75254905	2023 2315 18
CON	ADV	111	NQ				Grace	WS75254905	2023 2315 18
CON	ADV	111	Q	1.03.10		5	Grace	WS75254905	2023 2315 19
BUR	ADV	111	NQ				Grace	WS75254905	2023 2315 19
BUR	NA	129	Q	0.52.48		8	Gronk	SS25768902	2023 2315 17
CON	NA	129	Q	0.21.83		7	Gronk	SS25768902	2023 2315 17
CON	NA	129	Q	0.19.41		3	Gronk	SS25768902	2023 2315 18
BUR	NA	129	Q	0.25.42		10	Gronk	SS25768902	2023 2315 18
CON	NA	129	NQ				Gronk	SS25768902	2023 2315 19
BUR	NA	129	Q	0.08.36		2	Gronk	SS25768902	2023 2315 19
BUR	NA	172	Q	0.22.31		5	Gunner	HP64671201	2023 2315 17
CON	NA	172	Q	0.14.69		6	Gunner	HP64671201	2023 2315 17
BUR	NA	172	Q	0.07.59		1	Gunner	HP64671201	2023 2315 18
CON	NA	172	Q	0.21.47		4	Gunner	HP64671201	2023 2315 18
CON	NA	172	Q	0.13.06		2	Gunner	HP64671201	2023 2315 19
BUR	NA	172	Q	0.07.78		1	Gunner	HP64671201	2023 2315 19
CON	NB	171	NQ				Hazen	SS09400907	2023 2315 19
BUR	EXC	141	Q	0.36.06		1	Heidi	SR94223501	2023 2315 17
BUR	MAS	141	Q	1.08.07		1	Heidi	SR94223501	2023 2315 18
BUR	NA	107	NQ				Holly	DN38343403	2023 2315 17
BUR	NA	107	Q	0.08.00		2	Holly	DN38343403	2023 2315 18
BUR	NA	107	Q	0.23.49		6	Holly	DN38343403	2023 2315 19
BUR	ADV	143	Q	0.33.97		5	Jack	WS44576201	2023 2315 17
CON	MAS	143	NQ				Jack	WS44576201	2023 2315 17
BUR	ADV	143	Q	0.28.00		2	Jack	WS44576201	2023 2315 18
CON	MAS	143	NQ				Jack	WS44576201	2023 2315 18
CON	MAS	143	NQ				Jack	WS44576201	2023 2315 19

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	143	Q	1.46.60		4	Jack	WS44576201	2023 2315 19
BUR	ADV	154	NQ				Jett	WS62146807	2023 2315 17
CON	EXC	165	Q	1.22.78		4	Jett	WS62146807	2023 2315 17
BUR	ADV	154	Q	0.57.64		6	Jett	WS62146807	2023 2315 18
CON	EXC	165	NQ				Jett	WS62146807	2023 2315 18
BUR	EXC	154	NQ				Jett	WS62146807	2023 2315 19
CON	EXC	165	NQ				Jett	WS62146807	2023 2315 19
BUR	NB	161	Q	0.23.13		5	Jolene	RN35470601	2023 2315 17
CON	ADV	161	NQ				Jolene	RN35470601	2023 2315 17
BUR	ADV	161	NQ				Jolene	RN35470601	2023 2315 18
CON	ADV	161	Q	1.06.49		4	Jolene	RN35470601	2023 2315 18
BUR	ADV	161	Q	1.32.52		4	Jolene	RN35470601	2023 2315 19
CON	EXC	161	NQ				Jolene	RN35470601	2023 2315 19
BUR	EXC	121	Q	1.26.43		3	Kepler	SR97205305	2023 2315 17
CON	EXC	121	NQ				Kepler	SR97205305	2023 2315 17
BUR	EXC	121	Q	1.36.00		5	Kepler	SR97205305	2023 2315 18
CON	EXC	121	NQ				Kepler	SR97205305	2023 2315 18
BUR	NB	130	Q	0.09.13		3	Kevin	DN72609203	2023 2315 17
CON	NB	130	Q	0.43.30		6	Kevin	DN72609203	2023 2315 17
BUR	NB	130	Q	0.20.72		7	Kevin	DN72609203	2023 2315 18
CON	NB	130	Q	0.14.90		7	Kevin	DN72609203	2023 2315 18
BUR	NA	164	Q	0.08.00		1	Kipper	DN63492402	2023 2315 17
CON	NA	164	Q	0.09.72		2	Kipper	DN63492402	2023 2315 17
CON	NB	164	Q	0.08.96		4	Kipper	DN63492402	2023 2315 18
BUR	NB	164	NQ				Kipper	DN63492402	2023 2315 18
CON	ADV	164	Q	0.53.90		3	Kipper	DN63492402	2023 2315 19
BUR	ADV	164	Q	1.02.78		2	Kipper	DN63492402	2023 2315 19
BUR	ADV	122	Q	0.28.05		4	Kylee	SR96636401	2023 2315 17
CON	EXC	122	NQ				Kylee	SR96636401	2023 2315 17
BUR	ADV	122	Q	0.32.42		5	Kylee	SR96636401	2023 2315 18
CON	EXC	122	Q	0.49.59		3	Kylee	SR96636401	2023 2315 18
BUR	ADV	122	Q	1.08.54		3	Kylee	SR96636401	2023 2315 19
CON	EXC	122	NQ				Kylee	SR96636401	2023 2315 19
CON	EXC	123	Q	1.03.84		3	Lolli	TS34919301	2023 2315 17
CON	EXC	123	Q	1.59.36		6	Lolli	TS34919301	2023 2315 18
BUR	NA	123	Q	0.25.97		7	Lolli	TS34919301	2023 2315 19
CON	EXC	123	NQ				Lolli	TS34919301	2023 2315 19
BUR	ADV	128	NQ				Mable	HP61066201	2023 2315 17
CON	ADV	128	NQ				Mable	HP61066201	2023 2315 17
BUR	ADV	128					Mable	HP61066201	2023 2315 18
CON	ADV	128	NQ				Mable	HP61066201	2023 2315 18
CON	ADV	128	Q	2.59.00		7	Mable	HP61066201	2023 2315 19
BUR	ADV	128	NQ				Mable	HP61066201	2023 2315 19

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	144	NQ				Maggie	WS50270101	2023 2315 17
CON	EXC	144	Q	0.44.12		1	Maggie	WS50270101	2023 2315 17
BUR	EXC	144	NQ				Maggie	WS50270101	2023 2315 18
CON	EXC	144	Q	0.35.60		1	Maggie	WS50270101	2023 2315 18
CON	MAS	144	NQ				Maggie	WS50270101	2023 2315 19
BUR	MAS	144	Q	1.21.90		4	Maggie	WS50270101	2023 2315 19
CON	NA	150	ABS				Magnum	WS61450404	2023 2315 17
CON	NA	150	ABS				Magnum	WS61450404	2023 2315 18
BUR	ADV	126	ABS				Malek	SR83780105	2023 2315 17
CON	MAS	126	ABS				Malek	SR83780105	2023 2315 17
BUR	ADV	126	ABS				Malek	SR83780105	2023 2315 18
CON	MAS	126	ABS				Malek	SR83780105	2023 2315 18
BUR	NA	147	NQ				Max	PAL285981	2023 2315 17
CON	NA	147	Q	0.13.83		3	Max	PAL285981	2023 2315 17
CON	NA	147	Q	0.21.90		6	Max	PAL285981	2023 2315 18
BUR	NA	147	Q	0.27.84		11	Max	PAL285981	2023 2315 18
CON	NA	147	Q	0.27.60		5	Max	PAL285981	2023 2315 19
BUR	NA	147	Q	0.26.25		8	Max	PAL285981	2023 2315 19
BUR	ADV	134	Q	0.16.13		1	Monkey	RN32459002	2023 2315 17
CON	ADV	134	NQ				Monkey	RN32459002	2023 2315 17
BUR	ADV	134	Q	0.31.24		4	Monkey	RN32459002	2023 2315 18
CON	ADV	134	Q	0.17.18		1	Monkey	RN32459002	2023 2315 18
CON	EXC	134	NQ				Monkey	RN32459002	2023 2315 19
BUR	EXC	134	Q	0.54.05		1	Monkey	RN32459002	2023 2315 19
CON	EXC	127	ABS				Morgen	SS01315304	2023 2315 17
CON	EXC	127	ABS				Morgen	SS01315304	2023 2315 18
CON	NA	166	Q	0.44.79		14	Nova	DN74015203	2023 2315 17
CON	NA	166	Q	0.15.15		2	Nova	DN74015203	2023 2315 18
BUR	MAS	142	NQ				Opie	HP54901207	2023 2315 17
BUR	NB	142	Q	0.03.52		1	Opie	HP54901207	2023 2315 17
BUR	MAS	142	NQ				Opie	HP54901207	2023 2315 18
BUR	NB	142	Q	0.08.59		4	Opie	HP54901207	2023 2315 18
BUR	NA	131	NQ				Parker	SS28262401	2023 2315 17
CON	NA	131	Q	0.07.36		1	Parker	SS28262401	2023 2315 17
BUR	NA	131	Q	0.16.11		7	Parker	SS28262401	2023 2315 18
CON	NA	131	Q	0.23.60		7	Parker	SS28262401	2023 2315 18
CON	NA	131	Q	0.06.54		1	Parker	SS28262401	2023 2315 19
BUR	NA	131	Q	0.13.67		4	Parker	SS28262401	2023 2315 19
CON	NB	133	Q	0.10.77		2	Patches	MB01893901	2023 2315 17
BUR	NB	133	Q	0.49.54		7	Patches	MB01893901	2023 2315 17
BUR	NB	133	Q	0.10.48		5	Patches	MB01893901	2023 2315 18
CON	NB	133	Q	0.19.90		8	Patches	MB01893901	2023 2315 18
BUR	MAS	105	Q	2.03.15		1	Penny	PAL275068	2023 2315 17



# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	105	Q	1.30.10		4	Penny	PAL275068	2023 2315 17
BUR	MAS	105	Q	1.35.00		2	Penny	PAL275068	2023 2315 18
BUR	EXC	105	Q	1.05.20		3	Penny	PAL275068	2023 2315 18
CON	EXC	105	Q	1.13.61		4	Penny	PAL275068	2023 2315 19
CON	NA	168	Q	0.13.90		4	Queen	PAL287392	2023 2315 17
CON	NA	168	NQ				Queen	PAL287392	2023 2315 18
BUR	NA	158	Q	0.27.90		6	Raven	PR23572802	2023 2315 17
CON	NA	158	Q	0.26.18		12	Raven	PR23572802	2023 2315 17
BUR	NA	158	Q	0.08.85		3	Raven	PR23572802	2023 2315 18
CON	NA	158	Q	0.24.97		8	Raven	PR23572802	2023 2315 18
CON	ADV	158	NQ				Raven	PR23572802	2023 2315 19
BUR	NA	158	Q	0.09.30		3	Raven	PR23572802	2023 2315 19
BUR	ADV	109	Q	0.45.54		8	Reagyn	DN24951003	2023 2315 17
CON	ADV	109	Q	1.00.00		3	Reagyn	DN24951003	2023 2315 17
BUR	EXC	109	Q	0.55.24		2	Reagyn	DN24951003	2023 2315 18
CON	EXC	109	Q	1.06.97		5	Reagyn	DN24951003	2023 2315 18
BUR	EXC	109	Q	1.07.25		2	Reagyn	DN24951003	2023 2315 19
CON	EXC	109	NQ				Reagyn	DN24951003	2023 2315 19
BUR	ADV	120	Q	0.36.22		6	Rebel	SS32348407	2023 2315 17
CON	ADV	120	NQ				Rebel	SS32348407	2023 2315 17
BUR	ADV	120	Q	0.20.90		1	Rebel	SS32348407	2023 2315 18
CON	ADV	120	Q	1.04.42		3	Rebel	SS32348407	2023 2315 18
CON	ADV	120	Q	1.04.10		6	Rebel	SS32348407	2023 2315 19
BUR	ADV	120	NQ				Rebel	SS32348407	2023 2315 19
BUR	ADV	104	Q	0.38.84		7	Riot	WS71337001	2023 2315 17
CON	MAS	104	Q	3.07.29		3	Riot	WS71337001	2023 2315 17
CON	MAS	104	Q	1.35.83		7	Riot	WS71337001	2023 2315 18
BUR	EXC	104	NQ				Riot	WS71337001	2023 2315 18
CON	MAS	104	Q	1.17.10		4	Riot	WS71337001	2023 2315 19
BUR	EXC	104	Q	1.12.31		3	Riot	WS71337001	2023 2315 19
CON	ADV	106	ABS				Rocket	PAL260771	2023 2315 17
CON	ADV	106	ABS				Rocket	PAL260771	2023 2315 18
CON	ADV	170	Q	0.39.48		1	Ruby	SS34255604	2023 2315 19
BUR	MAS	140	NQ				Sangria	RN32754401	2023 2315 17
CON	MAS	140	NQ				Sangria	RN32754401	2023 2315 17
BUR	MAS	140	NQ				Sangria	RN32754401	2023 2315 18
CON	MAS	140	Q	1.14.30		5	Sangria	RN32754401	2023 2315 18
CON	ADV	140	Q	0.42.44		2	Sangria	RN32754401	2023 2315 19
BUR	ADV	140	Q	0.45.05		1	Sangria	RN32754401	2023 2315 19
CON	MAS	140	NQ				Sangria	RN32754401	2023 2315 19
BUR	MAS	140	Q	1.42.00		5	Sangria	RN32754401	2023 2315 19
CON	EXC	115	NQ				Savannah	DN28757606	2023 2315 17
CON	NB	115	Q	0.16.79		4	Savannah	DN28757606	2023 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NB	115	NQ				Savannah	DN28757606	2023 2315 17
CON	EXC	115	Q	1.59.98		7	Savannah	DN28757606	2023 2315 18
CON	NB	115	Q	0.06.36		3	Savannah	DN28757606	2023 2315 18
BUR	NB	115	Q	0.11.78		6	Savannah	DN28757606	2023 2315 18
CON	NB	115	Q	0.28.36		3	Savannah	DN28757606	2023 2315 19
BUR	NB	115	Q	0.14.79		3	Savannah	DN28757606	2023 2315 19
BUR	NA	138	Q	0.18.00		3	Shamrock	SS20081203	2023 2315 17
CON	NB	138	Q	0.08.54		1	Shamrock	SS20081203	2023 2315 17
BUR	NB	138	Q	0.05.90		1	Shamrock	SS20081203	2023 2315 18
CON	NB	138	Q	0.09.83		5	Shamrock	SS20081203	2023 2315 18
BUR	NB	148	Q	0.16.36		4	Sizzle	SS10901901	2023 2315 17
CON	NB	148	Q	0.15.25		3	Sizzle	SS10901901	2023 2315 17
BUR	NB	148	Q	0.06.36		2	Sizzle	SS10901901	2023 2315 18
CON	NB	148	Q	0.04.54		1	Sizzle	SS10901901	2023 2315 18
CON	NB	148	Q	0.12.90		1	Sizzle	SS10901901	2023 2315 19
BUR	NB	148	Q	0.09.54		1	Sizzle	SS10901901	2023 2315 19
BUR	NA	157	NQ				Sky	SR86513601	2023 2315 17
CON	NA	157	Q	1.51.96		15	Sky	SR86513601	2023 2315 17
CON	NA	157	Q	1.30.97		11	Sky	SR86513601	2023 2315 18
BUR	NA	157	Q	1.47.31		12	Sky	SR86513601	2023 2315 18
CON	NA	157	NQ				Sky	SR86513601	2023 2315 19
BUR	NA	157	NQ				Sky	SR86513601	2023 2315 19
BUR	NA	114	NQ				Stella	DN71916202	2023 2315 17
CON	NA	114	ABS				Stella	DN71916202	2023 2315 17
CON	NA	114	ABS				Stella	DN71916202	2023 2315 18
BUR	NA	114	ABS				Stella	DN71916202	2023 2315 18
CON	NA	114	ABS				Stella	DN71916202	2023 2315 19
BUR	NA	114	ABS				Stella	DN71916202	2023 2315 19
BUR	NB	159	Q	0.03.59		2	Swagger	SS37401401	2023 2315 17
CON	NB	159	Q	0.25.54		5	Swagger	SS37401401	2023 2315 17
BUR	NB	159	Q	0.07.95		3	Swagger	SS37401401	2023 2315 18
CON	NB	159	Q	0.06.12		2	Swagger	SS37401401	2023 2315 18
CON	NB	159	Q	0.12.95		2	Swagger	SS37401401	2023 2315 19
BUR	NB	159	Q	0.10.95		2	Swagger	SS37401401	2023 2315 19
BUR	ADV	125	Q	0.22.18		2	Tori	SS13755503	2023 2315 17
CON	EXC	125	Q	0.49.61		2	Tori	SS13755503	2023 2315 17
BUR	ADV	125	NQ				Tori	SS13755503	2023 2315 18
CON	EXC	125	NQ				Tori	SS13755503	2023 2315 18
BUR	ADV	125	NQ				Tori	SS13755503	2023 2315 19
CON	EXC	125	Q	0.58.11		2	Tori	SS13755503	2023 2315 19
CON	ADV	167	ABS				Traveler	SS11717702	2023 2315 19
BUR	ADV	167	ABS				Traveler	SS11717702	2023 2315 19
CON	EXC	167	ABS				Traveler	SS11717702	2023 2315 19

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2023

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	167	ABS				Traveler	SS11717702	2023 2315 19
BUR	NA	153	NQ				Turan	DN70002201	2023 2315 17
CON	NA	153	Q	0.22.72		9	Turan	DN70002201	2023 2315 17
BUR	NA	153	NQ				Turan	DN70002201	2023 2315 19
CON	NA	153	Q	0.21.42		3	Turan	DN70002201	2023 2315 19
CON	EXC	146	NQ				Turbo	SS10955204	2023 2315 17
CON	MAS	146	Q	1.12.23		4	Turbo	SS10955204	2023 2315 18
CON	EXC	146	Q	0.45.18		2	Turbo	SS10955204	2023 2315 18
CON	MAS	146	Q	1.31.07		5	Turbo	SS10955204	2023 2315 19
CON	NB	137	NQ				Vie	SS20128703	2023 2315 17
BUR	NA	137	Q	0.21.36		4	Vie	SS20128703	2023 2315 17
BUR	NA	137	Q	0.12.54		5	Vie	SS20128703	2023 2315 18
CON	NB	137	Q	0.12.12		6	Vie	SS20128703	2023 2315 18
BUR	NA	137	NQ				Vie	SS20128703	2023 2315 19
CON	NB	137	NQ				Vie	SS20128703	2023 2315 19
CON	NA	169	Q	0.22.24		8	Waffles	MA92682701	2023 2315 17
CON	NA	169	Q	0.14.18		1	Waffles	MA92682701	2023 2315 18
BUR	NA	119	Q	0.43.85		7	Walter	HP54425401	2023 2315 17
CON	NA	119	Q	0.27.43		13	Walter	HP54425401	2023 2315 17
BUR	NA	119	Q	0.13.90		6	Walter	HP54425401	2023 2315 18
CON	NA	119	Q	0.34.79		10	Walter	HP54425401	2023 2315 18
CON	ADV	119	Q	1.00.11		4	Walter	HP54425401	2023 2315 19
BUR	NA	119	Q	0.38.36		9	Walter	HP54425401	2023 2315 19