

## DPCF SCENT WORK RESULTS - AUG 2022

Thank you for supporting the club's trials! Below is a breakdown of the Q -rate for this trial. On the following pages you will find a complete list of all runs completed during the trial. The list is in alphabetical order by dog's call name, in trial order.

These trial results have been finalized. If you believe that the record of your dog's performance at the trial, AKC registration number, class, or level is incorrectly recorded here, please send an email within 24 hours to be investigated. Revision requests not made within 24 hours will not be addressed.

	NOVICE A	NOVICE B	ADVANCED	EXCELLENT	MASTER	OVERALL
CONTAINER	89%	73%	50%	63%	47%	61%
INTERIOR	85%	81%	66%	35%	18%	55%
EXTERIOR	39%	71%	59%	43%	75%	56%
BURIED	67%	69%	71%	38%	30%	56%
HANDLER	Not offered	Not offered	Not offered	Not offered	Not offered	-
DETECTIVE	Not offered	Not offered	Not offered	Not offered	Not offered	-
OVERALL	70%	74%	61%	45%	42%	57%

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	MAS	185	NQ				Anja	DN34487005	2022 1124 16
EXT	EXC	185	NQ				Anja	DN34487005	2022 1124 16
CON	MAS	185	NQ				Anja	DN34487005	2022 1124 17
EXT	EXC	185	Q	3.37.84		6	Anja	DN34487005	2022 1124 17
BUR	ADV	144	NQ				Annie	DN46554002	2022 1124 14
INT	ADV	144	NQ				Annie	DN46554002	2022 1124 14
BUR	ADV	144	NQ				Annie	DN46554002	2022 1124 15
INT	ADV	144	Q	0.53.69		7	Annie	DN46554002	2022 1124 15
CON	ADV	144	NQ				Annie	DN46554002	2022 1124 16
EXT	ADV	144	Q	1.21.65		4	Annie	DN46554002	2022 1124 16
CON	ADV	144	NQ				Annie	DN46554002	2022 1124 17
EXT	ADV	144	Q	2.02.90		8	Annie	DN46554002	2022 1124 17
CON	NB	187	NQ				Arden	TR95572802	2022 1124 16
CON	NB	187	Q	0.15.12		7	Arden	TR95572802	2022 1124 17
BUR	NA	145	NQ				Ashley	DN65218901	2022 1124 14
INT	NB	145	Q	0.51.41		10	Ashley	DN65218901	2022 1124 14
BUR	NA	145	NQ				Ashley	DN65218901	2022 1124 15
INT	NB	145	NQ				Ashley	DN65218901	2022 1124 15
EXT	NA	145	NQ				Ashley	DN65218901	2022 1124 16
CON	NB	145	Q	0.23.72		8	Ashley	DN65218901	2022 1124 16
EXT	NA	145	NQ				Ashley	DN65218901	2022 1124 17
CON	NB	145	NQ				Ashley	DN65218901	2022 1124 17
BUR	ADV	122	Q	0.41.68		8	Badger	SR87360005	2022 1124 14
BUR	ADV	122	Q	0.55.12		11	Badger	SR87360005	2022 1124 15
CON	EXC	122	NQ				Badger	SR87360005	2022 1124 16
CON	EXC	122	Q	1.14.81		6	Badger	SR87360005	2022 1124 17
BUR	ADV	153	Q	1.08.25		13	Bailey	PR21821302	2022 1124 14
BUR	ADV	153	Q	0.34.62		6	Bailey	PR21821302	2022 1124 15
CON	ADV	153	Q	1.03.00		9	Bailey	PR21821302	2022 1124 16
CON	ADV	153	NQ				Bailey	PR21821302	2022 1124 17
INT	MAS	141	NQ				Belle	PAL264673	2022 1124 14
BUR	MAS	141	NQ				Belle	PAL264673	2022 1124 14
INT	MAS	141	NQ				Belle	PAL264673	2022 1124 15
BUR	MAS	141	NQ				Belle	PAL264673	2022 1124 15
CON	NB	150	Q	0.12.87		4	Benjamin	SR92801404	2022 1124 16
EXT	NB	150	NQ				Benjamin	SR92801404	2022 1124 16
CON	NB	150	NQ				Benjamin	SR92801404	2022 1124 17
EXT	NB	150	NQ				Benjamin	SR92801404	2022 1124 17
INT	MAS	134	NQ				Billie	PAL282162	2022 1124 14
BUR	EXC	134	NQ				Billie	PAL282162	2022 1124 14
INT	MAS	134	NQ				Billie	PAL282162	2022 1124 15
BUR	EXC	134	NQ				Billie	PAL282162	2022 1124 15
CON	MAS	134	NQ				Billie	PAL282162	2022 1124 16

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
EXT	MAS	134	Q	2.09.72		4	Billie	PAL282162	2022 1124 16
CON	MAS	134	NQ				Billie	PAL282162	2022 1124 17
EXT	MAS	134	Q	2.13.97		4	Billie	PAL282162	2022 1124 17
CON	NA	200	NQ				Billy	TS52887901	2022 1124 16
CON	NA	200	Q	0.16.61		5	Billy	TS52887901	2022 1124 17
INT	MAS	146	NQ				Blast	DN255948	2022 1124 14
BUR	MAS	146	Q	1.26.90		3	Blast	DN255948	2022 1124 14
INT	MAS	146	NQ				Blast	DN255948	2022 1124 15
BUR	MAS	146	NQ				Blast	DN255948	2022 1124 15
CON	MAS	146	NQ				Blast	DN255948	2022 1124 16
CON	MAS	146	NQ				Blast	DN255948	2022 1124 17
INT	NB	124	Q	0.21.59		7	Bodie	SR98812012	2022 1124 14
BUR	NB	124	Q	0.07.68		2	Bodie	SR98812012	2022 1124 14
BUR	NB	124	Q	1.09.56		7	Bodie	SR98812012	2022 1124 15
INT	NB	124	Q	1.24.03		5	Bodie	SR98812012	2022 1124 15
CON	NB	124	Q	0.35.65		10	Bodie	SR98812012	2022 1124 16
EXT	NB	124	NQ				Bodie	SR98812012	2022 1124 16
CON	NB	124	Q	0.24.16		8	Bodie	SR98812012	2022 1124 17
EXT	NB	124	Q	0.21.66		6	Bodie	SR98812012	2022 1124 17
INT	MAS	177	NQ				Boomer	SS12645901	2022 1124 14
BUR	ADV	177	ABS				Boomer	SS12645901	2022 1124 14
BUR	NB	177	ABS				Boomer	SS12645901	2022 1124 14
INT	MAS	177	ABS				Boomer	SS12645901	2022 1124 15
BUR	ADV	177	ABS				Boomer	SS12645901	2022 1124 15
BUR	NB	177	ABS				Boomer	SS12645901	2022 1124 15
CON	EXC	177	ABS				Boomer	SS12645901	2022 1124 16
EXT	ADV	177	ABS				Boomer	SS12645901	2022 1124 16
EXT	ADV	177	ABS				Boomer	SS12645901	2022 1124 17
CON	NB	177	ABS				Boomer	SS12645901	2022 1124 17
CON	EXC	177	ABS				Boomer	SS12645901	2022 1124 17
INT	MAS	114	NQ				Boscarelli	WS44709405	2022 1124 14
INT	MAS	114	Q	5.36.74		2	Boscarelli	WS44709405	2022 1124 15
BUR	MAS	121	NQ				Bru	SS003242902	2022 1124 14
BUR	ADV	121	Q	0.23.50		2	Bru	SS003242902	2022 1124 14
BUR	MAS	121	NQ				Bru	SS003242902	2022 1124 15
BUR	ADV	121	NQ				Bru	SS003242902	2022 1124 15
EXT	NA	157	NQ				Buddy	MB01691501	2022 1124 16
CON	NA	157	Q	0.10.00		5	Buddy	MB01691501	2022 1124 16
CON	ADV	157	NQ				Buddy	MB01691501	2022 1124 17
EXT	NA	157	Q	0.11.50		1	Buddy	MB01691501	2022 1124 17
INT	MAS	130	Q	3.13.15		1	Cash	SR82190206	2022 1124 14
BUR	MAS	130	Q	0.49.31		1	Cash	SR82190206	2022 1124 14
INT	MAS	130	NQ				Cash	SR82190206	2022 1124 15

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	MAS	130	Q	0.50.47		2	Cash	SR82190206	2022 1124 15
BUR	ADV	103	NQ				Cherry	WS73161503	2022 1124 14
INT	NB	103	Q	0.27.43		2	Cherry	WS73161503	2022 1124 15
BUR	ADV	103	Q	1.29.50		15	Cherry	WS73161503	2022 1124 15
INT	ADV	103	Q	1.28.04		11	Cherry	WS73161503	2022 1124 15
CON	ADV	103	NQ				Cherry	WS73161503	2022 1124 16
EXT	ADV	103	NQ				Cherry	WS73161503	2022 1124 16
CON	ADV	103	EXC				Cherry	WS73161503	2022 1124 17
EXT	NB	103	Q	0.56.38		7	Cherry	WS73161503	2022 1124 17
BUR	ADV	138	Q	0.18.81		1	Chevy	MA53548301	2022 1124 14
INT	ADV	138	NQ				Chevy	MA53548301	2022 1124 14
INT	EXC	152	NQ				Chevy	DN60929508	2022 1124 14
BUR	EXC	152	NQ				Chevy	DN60929508	2022 1124 14
INT	EXC	152	NQ				Chevy	DN60929508	2022 1124 15
BUR	EXC	152	NQ				Chevy	DN60929508	2022 1124 15
INT	ADV	138	Q	0.44.53		3	Chevy	MA53548301	2022 1124 15
BUR	EXC	138	NQ				Chevy	MA53548301	2022 1124 15
CON	ADV	138	Q	0.52.81		6	Chevy	MA53548301	2022 1124 16
EXT	ADV	138	Q	0.55.41		2	Chevy	MA53548301	2022 1124 16
CON	ADV	152	Q	0.32.93		2	Chevy	DN60929508	2022 1124 16
EXT	EXC	152	NQ				Chevy	DN60929508	2022 1124 16
CON	ADV	138	NQ				Chevy	MA53548301	2022 1124 17
EXT	ADV	138	Q	0.47.25		1	Chevy	MA53548301	2022 1124 17
CON	EXC	152	Q	1.23.12		7	Chevy	DN60929508	2022 1124 17
EXT	EXC	152	NQ				Chevy	DN60929508	2022 1124 17
BUR	ADV	140	NQ				Chip	RN27878801	2022 1124 14
INT	ADV	140	NQ				Chip	RN27878801	2022 1124 14
BUR	ADV	140	Q	1.01.00		12	Chip	RN27878801	2022 1124 15
INT	ADV	140	Q	1.57.22	1	15	Chip	RN27878801	2022 1124 15
INT	ADV	172	NQ				Curry	HP55755204	2022 1124 14
BUR	ADV	172	NQ				Curry	HP55755204	2022 1124 14
INT	ADV	172	Q	1.06.50		10	Curry	HP55755204	2022 1124 15
BUR	ADV	172	Q	0.34.93		7	Curry	HP55755204	2022 1124 15
CON	ADV	172	Q	0.53.18		7	Curry	HP55755204	2022 1124 16
EXT	ADV	172	Q	0.52.72		1	Curry	HP55755204	2022 1124 16
EXT	ADV	172	NQ				Curry	HP55755204	2022 1124 17
CON	ADV	172	NQ				Curry	HP55755204	2022 1124 17
BUR	NA	176	Q	0.37.31		7	Decker	TS08372702	2022 1124 14
INT	NA	176	Q	0.12.04		3	Decker	TS08372702	2022 1124 14
INT	NA	176	Q	0.12.04		2	Decker	TS08372702	2022 1124 15
BUR	NA	176	Q	0.21.75		4	Decker	TS08372702	2022 1124 15
CON	NA	176	Q	0.04.81		1	Decker	TS08372702	2022 1124 16
CON	NA	176	Q	0.24.59		6	Decker	TS08372702	2022 1124 17

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	EXC	109	NQ				Deuce	WS62439501	2022 1124 14
INT	EXC	109	Q	5.20.97		2	Deuce	WS62439501	2022 1124 14
BUR	EXC	109	NQ				Deuce	WS62439501	2022 1124 15
INT	EXC	109	Q	2.06.75		3	Deuce	WS62439501	2022 1124 15
CON	EXC	109	NQ				Deuce	WS62439501	2022 1124 16
EXT	EXC	109	Q	2.13.75		3	Deuce	WS62439501	2022 1124 16
EXT	EXC	109	NQ				Deuce	WS62439501	2022 1124 17
CON	EXC	109	NQ				Deuce	WS62439501	2022 1124 17
BUR	MAS	126	NQ				Ducky	NP42156402	2022 1124 14
BUR	MAS	126	NQ				Ducky	NP42156402	2022 1124 15
INT	NA	108	NQ				Echo	WS69940403	2022 1124 14
BUR	ADV	143	Q	0.32.68		5	Ella	RN32859603	2022 1124 14
INT	NA	143	Q	0.13.47		4	Ella	RN32859603	2022 1124 14
BUR	ADV	143	Q	0.23.79		2	Ella	RN32859603	2022 1124 15
INT	ADV	143	Q	0.47.34		4	Ella	RN32859603	2022 1124 15
CON	ADV	143	Q	0.37.31		3	Ella	RN32859603	2022 1124 16
EXT	NA	143	Q	1.23.78		2	Ella	RN32859603	2022 1124 16
CON	ADV	143	Q	0.40.43		3	Ella	RN32859603	2022 1124 17
EXT	ADV	143	Q	2.23.12		9	Ella	RN32859603	2022 1124 17
CON	ADV	160	NQ				Feather	DN28394105	2022 1124 16
CON	ADV	160	Q	0.53.68		4	Feather	DN28394105	2022 1124 17
INT	NA	199	Q	0.07.78		2	Finn	MB01109201	2022 1124 14
BUR	NA	199	Q	0.03.37		1	Finn	MB01109201	2022 1124 14
BUR	ADV	199	Q	0.39.56		9	Finn	MB01109201	2022 1124 15
INT	ADV	199	Q	0.35.40		1	Finn	MB01109201	2022 1124 15
CON	NA	199	Q	0.05.06		2	Finn	MB01109201	2022 1124 16
EXT	NA	199	Q	0.38.15		1	Finn	MB01109201	2022 1124 16
CON	ADV	199	Q	1.01.87		5	Finn	MB01109201	2022 1124 17
EXT	ADV	199	Q	1.56.47		7	Finn	MB01109201	2022 1124 17
INT	MAS	167	NQ				Forrest	SR81723709	2022 1124 14
BUR	ADV	167	Q	0.59.93		12	Forrest	SR81723709	2022 1124 14
CON	MAS	167	NQ				Forrest	SR81723709	2022 1124 16
EXT	EXC	167	Q	3.57.84		6	Forrest	SR81723709	2022 1124 16
INT	EXC	181	NQ				Graeme	HP57847604	2022 1124 14
BUR	EXC	181	NQ				Graeme	HP57847604	2022 1124 14
INT	EXC	181	Q	2.27.25		6	Graeme	HP57847604	2022 1124 15
BUR	EXC	181	NQ				Graeme	HP57847604	2022 1124 15
CON	EXC	181	Q	0.46.12		1	Graeme	HP57847604	2022 1124 16
EXT	EXC	181	Q	1.52.37		2	Graeme	HP57847604	2022 1124 16
EXT	EXC	181	Q	2.35.10		2	Graeme	HP57847604	2022 1124 17
CON	EXC	181	Q	0.45.75		3	Graeme	HP57847604	2022 1124 17
BUR	ADV	169	Q	0.44.62		10	Gretchen	SR66508308	2022 1124 14
INT	ADV	169	Q	2.53.59		6	Gretchen	SR66508308	2022 1124 14

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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	ADV	169	Q	1.08.68		13	Gretchen	SR66508308	2022 1124 15
INT	ADV	169	NQ				Gretchen	SR66508308	2022 1124 15
CON	ADV	169	Q	0.53.87		8	Gretchen	SR66508308	2022 1124 16
EXT	EXC	169	NQ				Gretchen	SR66508308	2022 1124 16
CON	ADV	169	NQ				Gretchen	SR66508308	2022 1124 17
EXT	EXC	169	NQ				Gretchen	SR66508308	2022 1124 17
BUR	NA	117	Q	0.18.68		4	Hannah	PAL281362	2022 1124 14
INT	NA	117	Q	0.20.21		7	Hannah	PAL281362	2022 1124 14
INT	NA	117	NQ				Hannah	PAL281362	2022 1124 15
BUR	NA	117	Q	0.10.56		2	Hannah	PAL281362	2022 1124 15
EXT	NA	117	NQ				Hannah	PAL281362	2022 1124 16
CON	NA	117	Q	0.10.65		6	Hannah	PAL281362	2022 1124 16
EXT	NA	117	Q	1.26.72		3	Hannah	PAL281362	2022 1124 17
CON	NA	117	Q	0.43.66		7	Hannah	PAL281362	2022 1124 17
BUR	MAS	129	NQ				Heidi	SR94223501	2022 1124 14
INT	EXC	129	NQ				Heidi	SR94223501	2022 1124 14
INT	MAS	129	Q	5.36.09		2	Heidi	SR94223501	2022 1124 14
BUR	MAS	129	NQ				Heidi	SR94223501	2022 1124 15
INT	MAS	129	Q	2.27.83		1	Heidi	SR94223501	2022 1124 15
CON	MAS	129	Q	0.55.00		4	Heidi	SR94223501	2022 1124 16
EXT	EXC	129	NQ				Heidi	SR94223501	2022 1124 16
EXT	MAS	129	NQ				Heidi	SR94223501	2022 1124 16
CON	MAS	129	Q	0.20.71		1	Heidi	SR94223501	2022 1124 17
EXT	MAS	129	Q	2.00.90		3	Heidi	SR94223501	2022 1124 17
BUR	NB	101	NQ			3	Hey Jude	RN26002005	2022 1124 14
BUR	NB	101	Q	0.10.00		3	Hey Jude	RN26002005	2022 1124 15
INT	MAS	149	NQ				Izzy	PAL270508	2022 1124 14
INT	MAS	149	NQ				Izzy	PAL270508	2022 1124 15
BUR	ADV	106	NQ				Jett	WS62146807	2022 1124 14
INT	ADV	106	Q	2.38.40		3	Jett	WS62146807	2022 1124 14
BUR	ADV	106	NQ				Jett	WS62146807	2022 1124 15
INT	ADV	106	Q	2.23.78		12	Jett	WS62146807	2022 1124 15
CON	ADV	106	NQ				Jett	WS62146807	2022 1124 16
EXT	NB	106	NQ				Jett	WS62146807	2022 1124 16
CON	ADV	106	Q	1.25.87		7	Jett	WS62146807	2022 1124 17
EXT	NB	106	Q	1.37.47		9	Jett	WS62146807	2022 1124 17
INT	NA	189	Q	0.15.53		5	Johnny Be Good	WS74275902	2022 1124 14
BUR	NA	189	Q	0.22.93		6	Johnny Be Good	WS74275902	2022 1124 14
INT	NA	189	Q	0.47.00		5	Johnny Be Good	WS74275902	2022 1124 15
BUR	NA	189	NQ				Johnny Be Good	WS74275902	2022 1124 15
EXT	NA	189	NQ				Johnny Be Good	WS74275902	2022 1124 16
CON	NA	189	Q	0.07.19		3	Johnny Be Good	WS74275902	2022 1124 16
EXT	NA	189	NQ				Johnny Be Good	WS74275902	2022 1124 17



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CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	NA	189	Q	0.13.00		3	Johnny Be Good	WS74275902	2022 1124 17
INT	EXC	156	NQ				Joli	PAL276705	2022 1124 14
BUR	EXC	156	Q	0.29.56		2	Joli	PAL276705	2022 1124 14
INT	EXC	156	Q	1.20.35		1	Joli	PAL276705	2022 1124 15
BUR	EXC	156	Q	0.33.12		1	Joli	PAL276705	2022 1124 15
CON	EXC	156	Q	0.51.93		2	Joli	PAL276705	2022 1124 16
EXT	EXC	156	NQ				Joli	PAL276705	2022 1124 16
CON	EXC	156	Q	0.42.87		2	Joli	PAL276705	2022 1124 17
EXT	EXC	156	NQ				Joli	PAL276705	2022 1124 17
BUR	ADV	139	Q	0.25.81		4	Jonathan	PAL270767	2022 1124 14
INT	ADV	139	Q	2.43.78		4	Jonathan	PAL270767	2022 1124 14
BUR	ADV	139	Q	0.35.12		8	Jonathan	PAL270767	2022 1124 15
INT	ADV	139	Q	0.49.34		6	Jonathan	PAL270767	2022 1124 15
CON	NB	139	Q	0.13.09		5	Jonathan	PAL270767	2022 1124 16
EXT	NB	139	NQ				Jonathan	PAL270767	2022 1124 16
CON	ADV	139	Q	0.28.18		1	Jonathan	PAL270767	2022 1124 17
EXT	NB	139	Q	0.08.64		3	Jonathan	PAL270767	2022 1124 17
INT	MAS	198	NQ				Jorge	MA81019801	2022 1124 14
INT	MAS	198	NQ				Jorge	MA81019801	2022 1124 15
EXT	MAS	198	Q	2.43.94		5	Jorge	MA81019801	2022 1124 16
CON	MAS	198	Q	1.28.60		6	Jorge	MA81019801	2022 1124 16
CON	MAS	198	Q	1.11.97		6	Jorge	MA81019801	2022 1124 17
EXT	MAS	198	Q	2.42.84		6	Jorge	MA81019801	2022 1124 17
INT	MAS	166	NQ				Kai	SS11426302	2022 1124 15
BUR	ADV	166	Q	1.11.11		14	Kai	SS11426302	2022 1124 15
EXT	EXC	166	Q	3.59.99		7	Kai	SS11426302	2022 1124 17
CON	MAS	166	Q	2.32.44		8	Kai	SS11426302	2022 1124 17
BUR	NA	118	Q	0.10.50		3	Kaiser	PAL282000	2022 1124 14
INT	NB	118	Q	0.02.69		1	Kaiser	PAL282000	2022 1124 14
BUR	NA	118	Q	0.09.00		1	Kaiser	PAL282000	2022 1124 15
INT	NB	118	NQ				Kaiser	PAL282000	2022 1124 15
EXT	NB	118	Q	0.22.00		1	Kaiser	PAL282000	2022 1124 16
CON	NB	118	NQ				Kaiser	PAL282000	2022 1124 16
CON	NB	118	Q	0.10.41		5	Kaiser	PAL282000	2022 1124 17
EXT	NB	118	Q	0.10.44		5	Kaiser	PAL282000	2022 1124 17
BUR	ADV	163	Q	0.37.25		7	Kasee	DN60819703	2022 1124 14
INT	ADV	163	Q	1.53.82		1	Kasee	DN60819703	2022 1124 14
BUR	ADV	163	Q	0.25.68		3	Kasee	DN60819703	2022 1124 15
INT	ADV	163	Q	1.05.00		9	Kasee	DN60819703	2022 1124 15
CON	ADV	163	Q	0.45.50		5	Kasee	DN60819703	2022 1124 16
EXT	ADV	163	Q	1.30.37		6	Kasee	DN60819703	2022 1124 16
EXT	ADV	163	Q	1.09.09		3	Kasee	DN60819703	2022 1124 17
CON	ADV	163	Q	1.10.87		6	Kasee	DN60819703	2022 1124 17

## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	NB	182	Q	0.30.28		9	Kepler	SR97205305	2022 1124 14
INT	ADV	182	NQ				Kepler	SR97205305	2022 1124 14
BUR	ADV	182	Q	0.57.81		11	Kepler	SR97205305	2022 1124 14
INT	ADV	182	Q	0.54.19		8	Kepler	SR97205305	2022 1124 15
BUR	ADV	182	Q	0.32.50		5	Kepler	SR97205305	2022 1124 15
INT	NB	182	Q	1.39.12		7	Kepler	SR97205305	2022 1124 15
EXT	ADV	182	NQ				Kepler	SR97205305	2022 1124 16
CON	NB	182	Q	0.26.44		9	Kepler	SR97205305	2022 1124 16
CON	NB	182	Q	0.08.09		4	Kepler	SR97205305	2022 1124 17
EXT	ADV	182	NQ				Kepler	SR97205305	2022 1124 17
INT	NB	119	Q	0.03.65		2	Kizzy	DN69885501	2022 1124 14
INT	NB	119	Q	1.03.28		4	Kizzy	DN69885501	2022 1124 15
EXT	NB	119	Q	0.39.40		4	Kizzy	DN69885501	2022 1124 16
EXT	NB	119	Q	0.07.00		2	Kizzy	DN69885501	2022 1124 17
BUR	NB	112	Q	0.25.68		4	KT	PAL283204	2022 1124 14
BUR	NB	112	Q	0.48.31		5	KT	PAL283204	2022 1124 15
CON	NB	112	Q	0.15.06		6	KT	PAL283204	2022 1124 16
CON	NB	112	Q	0.13.15		6	KT	PAL283204	2022 1124 17
BUR	NA	115	Q	0.09.18		2	Louie	WS44709402	2022 1124 14
INT	NA	115	Q	0.00.53		1	Louie	WS44709402	2022 1124 14
EXT	NA	115	NQ				Louie	WS44709402	2022 1124 16
CON	NA	115	Q	0.08.16		4	Louie	WS44709402	2022 1124 16
CON	NB	179	Q	0.05.88		3	Lucky	MA60000801	2022 1124 17
EXT	NB	179	Q	0.09.66		4	Lucky	MA60000801	2022 1124 17
BUR	NA	183	Q	0.22.50		5	Lucy	MA75412601	2022 1124 14
INT	NA	183	Q	0.30.13		9	Lucy	MA75412601	2022 1124 14
INT	NA	183	Q	0.11.19		1	Lucy	MA75412601	2022 1124 15
BUR	NA	183	Q	0.12.68		3	Lucy	MA75412601	2022 1124 15
EXT	NA	183	NQ				Lucy	MA75412601	2022 1124 16
CON	NB	183	Q	0.10.44		3	Lucy	MA75412601	2022 1124 16
EXT	NA	183	Q	1.43.75		5	Lucy	MA75412601	2022 1124 17
CON	NB	183	Q	0.02.43		1	Lucy	MA75412601	2022 1124 17
INT	NA	158	Q	0.36.25		10	Luke	SS28465202	2022 1124 14
INT	NA	158	NQ				Luke	SS28465202	2022 1124 15
EXT	NA	158	NQ				Luke	SS28465202	2022 1124 16
EXT	NA	158	NQ				Luke	SS28465202	2022 1124 17
INT	ADV	175	NQ				Lyra	PR13883608	2022 1124 14
INT	ADV	175	NQ				Lyra	PR13883608	2022 1124 15
EXT	ADV	175	Q	1.27.56		5	Lyra	PR13883608	2022 1124 16
EXT	ADV	175	Q	0.52.59		2	Lyra	PR13883608	2022 1124 17
BUR	NB	161	Q	0.03.56		1	MacLeod	DN63822202	2022 1124 14
INT	NB	161	Q	0.08.28		4	MacLeod	DN63822202	2022 1124 14
INT	NB	161	Q	0.27.62		3	MacLeod	DN63822202	2022 1124 15



## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NB	161	Q	0.03.56		1	MacLeod	DN63822202	2022 1124 15
CON	NB	161	Q	0.08.59		2	MacLeod	DN63822202	2022 1124 16
EXT	NB	161	Q	0.38.16		3	MacLeod	DN63822202	2022 1124 16
CON	NB	161	Q	0.03.10		2	MacLeod	DN63822202	2022 1124 17
EXT	NB	161	Q	0.06.43		1	MacLeod	DN63822202	2022 1124 17
INT	MAS	148	NQ				Markus	SR93072904	2022 1124 14
BUR	MAS	148	NQ				Markus	SR93072904	2022 1124 14
INT	MAS	148	NQ				Markus	SR93072904	2022 1124 15
BUR	MAS	148	NQ				Markus	SR93072904	2022 1124 15
EXT	MAS	148	Q	2.04.64		3	Markus	SR93072904	2022 1124 16
EXT	MAS	148	Q	1.44.66		2	Markus	SR93072904	2022 1124 17
CON	NB	180	Q	0.17.25		7	Marney	MA54994601	2022 1124 16
EXT	NB	180	Q	0.58.16		5	Marney	MA54994601	2022 1124 16
BUR	MAS	197	NQ				Mayhem	DN49477505	2022 1124 14
BUR	MAS	197	Q	1.16.88		3	Mayhem	DN49477505	2022 1124 15
EXT	EXC	197	Q	1.07.88		1	Mayhem	DN49477505	2022 1124 16
CON	EXC	197	Q	1.40.12		5	Mayhem	DN49477505	2022 1124 16
CON	EXC	197	Q	0.33.62		1	Mayhem	DN49477505	2022 1124 17
EXT	EXC	197	Q	2.22.72		1	Mayhem	DN49477505	2022 1124 17
INT	NB	162	Q	0.05.25		3	Meg	DN50697602	2022 1124 14
INT	NB	162	NQ				Meg	DN50697602	2022 1124 15
EXT	NB	162	Q	0.36.84		2	Meg	DN50697602	2022 1124 16
EXT	NB	162	Q	1.58.85		11	Meg	DN50697602	2022 1124 17
INT	ADV	184	Q	2.12.53		2	Milo	NP49115705	2022 1124 14
BUR	ADV	184	Q	0.42.25		9	Milo	NP49115705	2022 1124 14
INT	ADV	184	Q	0.48.50		5	Milo	NP49115705	2022 1124 15
BUR	ADV	184	NQ				Milo	NP49115705	2022 1124 15
CON	ADV	184	NQ				Milo	NP49115705	2022 1124 16
EXT	ADV	184	NQ				Milo	NP49115705	2022 1124 16
CON	ADV	184	NQ				Milo	NP49115705	2022 1124 17
EXT	ADV	184	Q	1.46.09		4	Milo	NP49115705	2022 1124 17
EXT	NA	178	NQ				Murphy	MA74312101	2022 1124 16
CON	NA	178	Q	0.32.96		8	Murphy	MA74312101	2022 1124 16
CON	NA	178	NQ				Murphy	MA74312101	2022 1124 17
EXT	NA	178	Q	0.14.86		2	Murphy	MA74312101	2022 1124 17
INT	NB	136	Q	0.14.00		5	Nix	PR20007905	2022 1124 14
BUR	NB	136	Q	1.05.18		5	Nix	PR20007905	2022 1124 14
BUR	NB	136	Q	1.00.43		6	Nix	PR20007905	2022 1124 15
INT	NB	136	NQ				Nix	PR20007905	2022 1124 15
CON	NB	136	Q	0.07.41		1	Nix	PR20007905	2022 1124 16
EXT	NB	136	NQ				Nix	PR20007905	2022 1124 16
EXT	NB	136	Q	1.43.15		10	Nix	PR20007905	2022 1124 17
CON	NB	136	NQ				Nix	PR20007905	2022 1124 17

## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
CON	ADV	191	NQ				Ollie	WS611692601	2022 1124 16
EXT	ADV	191	NQ				Ollie	WS611692601	2022 1124 16
CON	ADV	191	NQ				Ollie	WS611692601	2022 1124 17
EXT	ADV	191	Q	1.50.72		6	Ollie	WS611692601	2022 1124 17
BUR	NA	107	Q	1.08.25			Otto	WS60509203	2022 1124 14
BUR	NA	107	ABS				Otto	WS60509203	2022 1124 15
BUR	MAS	164	NQ				Primo	SS02014104	2022 1124 14
INT	EXC	164	NQ				Primo	SS02014104	2022 1124 14
BUR	MAS	164	NQ				Primo	SS02014104	2022 1124 15
INT	EXC	164	NQ				Primo	SS02014104	2022 1124 15
CON	MAS	164	NQ				Primo	SS02014104	2022 1124 16
EXT	MAS	164	NQ				Primo	SS02014104	2022 1124 16
EXT	MAS	164	NQ				Primo	SS02014104	2022 1124 17
CON	MAS	164	NQ				Primo	SS02014104	2022 1124 17
INT	NB	174	Q	0.27.28		8	Rabb	NP51116601	2022 1124 14
BUR	NB	174	NQ				Rabb	NP51116601	2022 1124 14
INT	NB	174	Q	1.32.31		6	Rabb	NP51116601	2022 1124 15
BUR	NB	174	Q	0.06.81		2	Rabb	NP51116601	2022 1124 15
CON	MAS	131	Q	0.50.91		2	Raleigh	PAL269135	2022 1124 16
EXT	MAS	131	Q	1.12.32		1	Raleigh	PAL269135	2022 1124 16
CON	MAS	131	Q	0.21.51		2	Raleigh	PAL269135	2022 1124 17
EXT	MAS	131	Q	2.23.28		5	Raleigh	PAL269135	2022 1124 17
BUR	EXC	120	Q	0.52.68		3	Ready	SR89611202	2022 1124 14
BUR	NB	120	NQ				Ready	SR89611202	2022 1124 14
BUR	EXC	120	NQ				Ready	SR89611202	2022 1124 15
BUR	NB	120	Q	0.15.37		4	Ready	SR89611202	2022 1124 15
BUR	MAS	102	NQ				Rebel	WS60976701	2022 1124 14
INT	MAS	102	NQ				Rebel	WS60976701	2022 1124 14
BUR	MAS	102	Q	0.34.78		1	Rebel	WS60976701	2022 1124 15
INT	MAS	102	NQ				Rebel	WS60976701	2022 1124 15
CON	MAS	102	NQ				Rebel	WS60976701	2022 1124 16
EXT	MAS	102	Q	2.00.34		2	Rebel	WS60976701	2022 1124 16
CON	MAS	102	NQ				Rebel	WS60976701	2022 1124 17
EXT	MAS	102	Q	0.44.28		1	Rebel	WS60976701	2022 1124 17
BUR	MAS	142	NQ				Ref	DN48255602	2022 1124 14
INT	MAS	142	NQ				Ref	DN48255602	2022 1124 14
BUR	MAS	142	Q	1.17.53		4	Ref	DN48255602	2022 1124 15
INT	MAS	142	NQ				Ref	DN48255602	2022 1124 15
CON	MAS	142	Q	1.28.07		5	Ref	DN48255602	2022 1124 16
CON	MAS	142	Q	0.43.00		5	Ref	DN48255602	2022 1124 17
BUR	NA	104	NQ				Riot	WS71337001	2022 1124 14
INT	NA	104	Q	0.56.63		11	Riot	WS71337001	2022 1124 14
INT	ADV	104	Q	2.35.17		14	Riot	WS71337001	2022 1124 15

## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	NA	104	Q	0.26.56		5	Riot	WS71337001	2022 1124 15
CON	NA	104	Q	0.17.78		7	Riot	WS71337001	2022 1124 16
EXT	NA	104	Q	1.35.54		3	Riot	WS71337001	2022 1124 16
EXT	ADV	104	Q	1.49.25		5	Riot	WS71337001	2022 1124 17
CON	NA	104	Q	0.09.59		1	Riot	WS71337001	2022 1124 17
BUR	ADV	105	NQ				Rogue	WS67536307	2022 1124 14
INT	ADV	105	NQ				Rogue	WS67536307	2022 1124 14
BUR	ADV	105	Q	0.29.56		4	Rogue	WS67536307	2022 1124 15
INT	ADV	105	Q	2.31.97		13	Rogue	WS67536307	2022 1124 15
CON	ADV	105	NQ				Rogue	WS67536307	2022 1124 16
EXT	ADV	105	Q	2.07.06		7	Rogue	WS67536307	2022 1124 16
CON	ADV	105	Q	1.29.62		8	Rogue	WS67536307	2022 1124 17
EXT	ADV	105	NQ				Rogue	WS67536307	2022 1124 17
BUR	MAS	123	Q	1.24.47		2	Romeo	WS38535101	2022 1124 14
INT	EXC	123	NQ				Romeo	WS38535101	2022 1124 14
BUR	MAS	123	NQ				Romeo	WS38535101	2022 1124 15
INT	EXC	123	Q	1.45.31		2	Romeo	WS38535101	2022 1124 15
CON	MAS	123	NQ				Romeo	WS38535101	2022 1124 16
EXT	EXC	123	NQ				Romeo	WS38535101	2022 1124 16
CON	MAS	123	NQ				Romeo	WS38535101	2022 1124 17
EXT	EXC	123	NQ				Romeo	WS38535101	2022 1124 17
BUR	ADV	128	Q	1.29.93		14	Rowan	TS31635101	2022 1124 14
BUR	EXC	128	Q	1.48.31		3	Rowan	TS31635101	2022 1124 15
CON	MAS	128	Q	0.54.28		3	Rowan	TS31635101	2022 1124 16
EXT	EXC	128	NQ				Rowan	TS31635101	2022 1124 16
CON	MAS	128	Q	0.32.37		4	Rowan	TS31635101	2022 1124 17
EXT	EXC	128	NQ				Rowan	TS31635101	2022 1124 17
CON	MAS	173	Q	1.54.00		7	Ryder	NP32283201	2022 1124 16
EXT	EXC	173	NQ				Ryder	NP32283201	2022 1124 16
EXT	EXC	173	NQ				Ryder	NP32283201	2022 1124 17
CON	MAS	173	NQ				Ryder	NP32283201	2022 1124 17
BUR	NA	116	Q	0.28.68		6	Sancho	WS69785102	2022 1124 15
INT	NA	116	Q	0.39.84		4	Sancho	WS69785102	2022 1124 15
EXT	NA	116	NQ				Sancho	WS69785102	2022 1124 17
CON	NA	116	Q	0.14.38		4	Sancho	WS69785102	2022 1124 17
INT	ADV	154	NQ				Schooner	RN16824103	2022 1124 14
BUR	EXC	154	Q	0.55.12		4	Schooner	RN16824103	2022 1124 14
INT	ADV	154	NQ				Schooner	RN16824103	2022 1124 15
BUR	EXC	154	Q	0.42.24		2	Schooner	RN16824103	2022 1124 15
CON	ADV	154	Q	0.18.62		1	Schooner	RN16824103	2022 1124 16
CON	ADV	154	Q	0.32.68		2	Schooner	RN16824103	2022 1124 17
BUR	MAS	155	Q	2.06.44		4	Scuppers	RN34609103	2022 1124 14
INT	MAS	155	Q	6.00.00		3	Scuppers	RN34609103	2022 1124 14

## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
BUR	MAS	155	NQ				Scuppers	RN34609103	2022 1124 15
INT	MAS	155	NQ				Scuppers	RN34609103	2022 1124 15
CON	MAS	155	NQ				Scuppers	RN34609103	2022 1124 16
CON	MAS	155	NQ				Scuppers	RN34609103	2022 1124 17
BUR	ADV	168	Q	0.33.56		6	Sizzle	DN61700903	2022 1124 14
INT	ADV	168	Q	2.49.18		5	Sizzle	DN61700903	2022 1124 14
BUR	ADV	168	Q	0.41.56		10	Sizzle	DN61700903	2022 1124 15
INT	ADV	168	Q	0.42.69		2	Sizzle	DN61700903	2022 1124 15
CON	ADV	168	NQ				Sizzle	DN61700903	2022 1124 16
EXT	ADV	168	NQ				Sizzle	DN61700903	2022 1124 16
EXT	ADV	168	NQ				Sizzle	DN61700903	2022 1124 17
CON	ADV	168	NQ				Sizzle	DN61700903	2022 1124 17
INT	NB	159	Q	0.17.78		6	Smoaki	PAL267504	2022 1124 14
INT	EXC	159	NQ				Smoaki	PAL267504	2022 1124 14
INT	NB	159	Q	0.27.25		1	Smoaki	PAL267504	2022 1124 15
INT	EXC	159	Q	2.15.38		5	Smoaki	PAL267504	2022 1124 15
CON	ADV	159	Q	1.08.31		10	Smoaki	PAL267504	2022 1124 16
CON	EXC	159	NQ				Smoaki	PAL267504	2022 1124 16
CON	ADV	159	NQ				Smoaki	PAL267504	2022 1124 17
CON	EXC	159	Q	1.04.56		5	Smoaki	PAL267504	2022 1124 17
CON	MAS	186	Q	0.18.27		1	Squall	DN45993603	2022 1124 16
EXT	EXC	186	Q	2.28.94		4	Squall	DN45993603	2022 1124 16
CON	MAS	186	Q	0.23.75		3	Squall	DN45993603	2022 1124 17
EXT	EXC	186	Q	2.36.12		3	Squall	DN45993603	2022 1124 17
INT	EXC	151	NQ				Ticker	DN60929506	2022 1124 14
BUR	EXC	151	Q	0.27.56		1	Ticker	DN60929506	2022 1124 14
INT	EXC	151	Q	2.10.05		4	Ticker	DN60929506	2022 1124 15
BUR	MAS	151	NQ				Ticker	DN60929506	2022 1124 15
CON	MAS	151	NQ				Ticker	DN60929506	2022 1124 16
EXT	MAS	151	NQ				Ticker	DN60929506	2022 1124 16
EXT	MAS	151	Q	2.48.50		7	Ticker	DN60929506	2022 1124 17
CON	MAS	151	Q	2.04.22		7	Ticker	DN60929506	2022 1124 17
BUR	ADV	170	Q	0.24.00		3	Toby	SS11098709	2022 1124 14
INT	EXC	170	Q	1.48.09		1	Toby	SS11098709	2022 1124 14
BUR	ADV	170	Q	0.20.25		1	Toby	SS11098709	2022 1124 15
INT	EXC	170	NQ				Toby	SS11098709	2022 1124 15
CON	ADV	170	Q	0.44.12		4	Toby	SS11098709	2022 1124 16
EXT	EXC	170	Q	3.57.20		5	Toby	SS11098709	2022 1124 16
CON	ADV	170	Q	1.35.12		9	Toby	SS11098709	2022 1124 17
EXT	EXC	170	Q	3.06.28		4	Toby	SS11098709	2022 1124 17
BUR	NA	188	NQ				True	DN42773704	2022 1124 14
INT	NA	188	Q	0.18.41		6	True	DN42773704	2022 1124 14
BUR	NA	188	NQ				True	DN42773704	2022 1124 15

## DPCF SCENT WORK RESULTS - AUG 2022

CLASS	LV	ARM	RES	TIME	FAULT	PL	CALL NAME	AKC#	Trial #
INT	NA	188	Q	1.08.41		6	True	DN42773704	2022 1124 15
EXT	NA	188	NQ				True	DN42773704	2022 1124 16
CON	NA	188	Q	0.47.09		9	True	DN42773704	2022 1124 16
EXT	NA	188	NQ				True	DN42773704	2022 1124 17
CON	NA	188	Q	0.12.10		2	True	DN42773704	2022 1124 17
INT	EXC	135	NQ				Twyzz	DN59598105	2022 1124 14
BUR	EXC	135	NQ				Twyzz	DN59598105	2022 1124 14
BUR	EXC	135	Q	1.49.25		4	Twyzz	DN59598105	2022 1124 15
INT	EXC	135	NQ				Twyzz	DN59598105	2022 1124 15
CON	EXC	135	Q	1.14.93		4	Twyzz	DN59598105	2022 1124 16
EXT	ADV	135	Q	1.13.13		3	Twyzz	DN59598105	2022 1124 16
CON	EXC	135	NQ				Twyzz	DN59598105	2022 1124 17
EXT	EXC	135	NQ				Twyzz	DN59598105	2022 1124 17
INT	NA	110	Q	0.28.35		8	Valentina	WS75254901	2022 1124 14
INT	NA	110	Q	0.31.12		3	Valentina	WS75254901	2022 1124 15
EXT	NA	110	Q	1.47.23		4	Valentina	WS75254901	2022 1124 16
CON	NB	110	Q	1.01.28		11	Valentina	WS75254901	2022 1124 16
EXT	NA	110	Q	1.35.62		4	Valentina	WS75254901	2022 1124 17
CON	NB	110	NQ				Valentina	WS75254901	2022 1124 17
BUR	EXC	125	NQ				Winnie	SS28018006	2022 1124 14
INT	EXC	125	NQ				Winnie	SS28018006	2022 1124 14
BUR	EXC	125	NQ				Winnie	SS28018006	2022 1124 15
INT	EXC	125	NQ				Winnie	SS28018006	2022 1124 15
CON	EXC	125	Q	1.05.43		3	Winnie	SS28018006	2022 1124 16
EXT	EXC	125	NQ				Winnie	SS28018006	2022 1124 16
CON	EXC	125	Q	1.02.25		4	Winnie	SS28018006	2022 1124 17
EXT	EXC	125	Q	3.07.84		5	Winnie	SS28018006	2022 1124 17