

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
CON	EXC	115	NQ				Akiba	DN64499804	SAT1	2025 2315 14
CON	EXC	115	Q	0.37.61		1	Akiba	DN64499804	SAT2	2025 2315 15
HD	EXC	115	Q	0.14.25		1	Akiba	DN64499804	SAT1	2025 2315 14
HD	EXC	115	Q	0.12.67		2	Akiba	DN64499804	SAT2	2025 2315 15
HD	MAS	115	Q	0.28.52		1	Akiba	DN64499804	SUN2	2025 2315 17
HD	EXC	115	Q	0.03.61		1	Akiba	DN64499804	SUN2	2025 2315 17
INT	MAS	115	Q	2.25.00		3	Akiba	DN64499804	SUN1	2025 2315 16
INT	MAS	115	Q	1.31.70		4	Akiba	DN64499804	SUN2	2025 2315 17
BUR	NB	178	Q	0.55.42		6	Akira	DN71016705	SAT1	2025 2315 14
BUR	NB	178	Q	0.37.72		6	Akira	DN71016705	SAT2	2025 2315 15
CON	ADV	178	Q	1.39.96		7	Akira	DN71016705	SAT1	2025 2315 14
CON	ADV	178	Q	1.44.17		9	Akira	DN71016705	SAT2	2025 2315 15
HD	NB	178	NQ				Akira	DN71016705	SAT1	2025 2315 14
HD	NB	178	Q	0.53.18		4	Akira	DN71016705	SAT2	2025 2315 15
CON	NA	173	Q	1.40.77		3	Arthur	TS57937204	SAT1	2025 2315 14
CON	NB	173	NQ				Arthur	TS57937204	SAT2	2025 2315 15
BUR	ADV	129	NQ				Athena	PAL267402	SUN1	2025 2315 16
BUR	ADV	129	Q	0.23.72		1	Athena	PAL267402	SUN2	2025 2315 17
HD	NB	129	NQ				Athena	PAL267402	SUN1	2025 2315 16
HD	NB	129	NQ				Athena	PAL267402	SUN2	2025 2315 17
INT	ADV	129	NQ				Athena	PAL267402	SUN1	2025 2315 16
INT	ADV	129	NQ				Athena	PAL267402	SUN2	2025 2315 17
BUR	NB	146	NQ				Bauer	WS81748703	SAT1	2025 2315 14
BUR	NB	146	NQ				Bauer	WS81748703	SAT2	2025 2315 15
BUR	NB	146	Q	0.29.36		4	Bauer	WS81748703	SUN1	2025 2315 16
BUR	NB	146	Q	0.05.11		2	Bauer	WS81748703	SUN2	2025 2315 17
CON	NB	146	NQ				Bauer	WS81748703	SAT1	2025 2315 14
CON	NB	146	NQ				Bauer	WS81748703	SAT2	2025 2315 15
HD	NB	146	NQ				Bauer	WS81748703	SAT1	2025 2315 14
HD	NB	146	NQ				Bauer	WS81748703	SAT2	2025 2315 15
HD	NB	146	Q	0.44.59		1	Bauer	WS81748703	SUN1	2025 2315 16
HD	NB	146	Q	1.26.00		2	Bauer	WS81748703	SUN2	2025 2315 17
INT	NB	146	Q	1.44.59		14	Bauer	WS81748703	SUN1	2025 2315 16
INT	NB	146	NQ				Bauer	WS81748703	SUN2	2025 2315 17
BUR	ADV	167	Q	0.57.49		8	Bella	SS25946204	SAT1	2025 2315 14
BUR	ADV	167	NQ				Bella	SS25946204	SAT2	2025 2315 15
BUR	ADV	167	NQ				Bella	SS25946204	SUN1	2025 2315 16
BUR	ADV	167	NQ				Bella	SS25946204	SUN2	2025 2315 17
CON	ADV	167	Q	0.46.00		3	Bella	SS25946204	SAT1	2025 2315 14
CON	ADV	167	Q	0.44.54		3	Bella	SS25946204	SAT2	2025 2315 15
INT	NB	167	Q	0.24.12		8	Bella	SS25946204	SUN1	2025 2315 16
INT	ADV	167	NQ				Bella	SS25946204	SUN2	2025 2315 17
BUR	MAS	165	NQ				Bleyde	DN53379903	SAT1	2025 2315 14

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	MAS	165	NQ				Bleyde	DN53379903	SAT2	2025 2315 15
BUR	MAS	165	NQ				Bleyde	DN53379903	SUN1	2025 2315 16
BUR	MAS	165	NQ				Bleyde	DN53379903	SUN2	2025 2315 17
CON	MAS	144	Q	1.07.18		3	Bogie	NP51977801	SAT1	2025 2315 14
CON	MAS	144	NQ				Bogie	NP51977801	SAT2	2025 2315 15
HD	NB	144	Q	1.08.85		2	Bogie	NP51977801	SUN1	2025 2315 16
HD	NB	144	NQ				Bogie	NP51977801	SUN2	2025 2315 17
INT	MAS	144	NQ				Bogie	NP51977801	SUN1	2025 2315 16
INT	MAS	144	NQ				Bogie	NP51977801	SUN2	2025 2315 17
HD	ADV	161	Q	0.29.65		2	Boomer	SS00231214	SUN1	2025 2315 16
HD	EXC	161	Q	0.18.72		3	Boomer	SS00231214	SUN2	2025 2315 17
INT	ADV	161	Q	0.21.54		1	Boomer	SS00231214	SUN1	2025 2315 16
INT	EXC	161	Q	1.37.97		5	Boomer	SS00231214	SUN2	2025 2315 17
CON	MAS	140	NQ				Bucee	HP65033302	SAT1	2025 2315 14
CON	MAS	140	NQ				Bucee	HP65033302	SAT2	2025 2315 15
HD	MAS	140	Q	1.28.43		1	Bucee	HP65033302	SAT1	2025 2315 14
HD	MAS	140	Q	1.33.16		1	Bucee	HP65033302	SAT2	2025 2315 15
HD	MAS	140	Q	1.41.32		1	Bucee	HP65033302	SUN1	2025 2315 16
HD	MAS	140	Q	1.11.13		3	Bucee	HP65033302	SUN2	2025 2315 17
INT	MAS	140	ABS				Bucee	HP65033302	SUN1	2025 2315 16
INT	MAS	140	ABS				Bucee	HP65033302	SUN2	2025 2315 17
BUR	EXC	157	NQ				Carwyn	DN52431703	SAT1	2025 2315 14
BUR	EXC	157	Q	2.20.18		8	Carwyn	DN52431703	SAT2	2025 2315 15
BUR	EXC	157	NQ				Carwyn	DN52431703	SUN1	2025 2315 16
BUR	EXC	157	Q	0.39.54		1	Carwyn	DN52431703	SUN2	2025 2315 17
CON	EXC	157	Q	0.44.23		1	Carwyn	DN52431703	SAT1	2025 2315 14
CON	EXC	157	NQ				Carwyn	DN52431703	SAT2	2025 2315 15
CON	NA	159	NQ				Chance	DN30006802	SAT1	2025 2315 14
CON	NA	159	NQ				Chance	DN30006802	SAT2	2025 2315 15
HD	NA	159	NQ				Chance	DN30006802	SAT1	2025 2315 14
HD	NA	159	NQ				Chance	DN30006802	SAT2	2025 2315 15
BUR	ADV	127	Q	0.47.70		4	Chloe	PR28006304	SAT1	2025 2315 14
BUR	ADV	127	Q	0.39.25		4	Chloe	PR28006304	SAT2	2025 2315 15
BUR	EXC	127	Q	1.24.18		1	Chloe	PR28006304	SUN1	2025 2315 16
BUR	EXC	127	Q	1.42.62		4	Chloe	PR28006304	SUN2	2025 2315 17
CON	ADV	127	Q	0.52.72		5	Chloe	PR28006304	SAT1	2025 2315 14
CON	ADV	127	Q	1.17.05		8	Chloe	PR28006304	SAT2	2025 2315 15
HD	NA	127	Q	0.26.90		1	Chloe	PR28006304	SAT1	2025 2315 14
HD	NA	127	Q	0.18.23		2	Chloe	PR28006304	SAT2	2025 2315 15
HD	ADV	127	Q	0.57.72		4	Chloe	PR28006304	SUN1	2025 2315 16
HD	ADV	127	Q	0.21.18		4	Chloe	PR28006304	SUN2	2025 2315 17
INT	ADV	127	Q	1.04.41		5	Chloe	PR28006304	SUN1	2025 2315 16
INT	ADV	127	Q	1.24.90		7	Chloe	PR28006304	SUN2	2025 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
INT	MAS	132	NQ				Cody	DN50645904	SUN1	2025 2315 16
INT	MAS	132	Q	1.31.57		3	Cody	DN50645904	SUN2	2025 2315 17
BUR	NB	114	Q	0.26.07		3	Connor	DN56469803	SAT1	2025 2315 14
BUR	NB	114	Q	0.11.90		3	Connor	DN56469803	SAT2	2025 2315 15
BUR	NB	114	NQ				Connor	DN56469803	SUN1	2025 2315 16
BUR	NB	114	Q	0.08.96		4	Connor	DN56469803	SUN2	2025 2315 17
CON	NB	114	Q	0.07.00		2	Connor	DN56469803	SAT1	2025 2315 14
CON	ADV	114	Q	0.58.72		6	Connor	DN56469803	SAT1	2025 2315 14
CON	NB	114	Q	0.28.23		8	Connor	DN56469803	SAT2	2025 2315 15
CON	ADV	114	Q	0.45.72		4	Connor	DN56469803	SAT2	2025 2315 15
INT	ADV	114	Q	0.39.48		4	Connor	DN56469803	SUN1	2025 2315 16
INT	ADV	114	Q	0.37.83		2	Connor	DN56469803	SUN2	2025 2315 17
BUR	NB	105	Q	0.19.60		2	Crystal	MB17421701	SAT1	2025 2315 14
BUR	NB	105	Q	0.03.00		2	Crystal	MB17421701	SAT2	2025 2315 15
BUR	NB	105	Q	0.08.54		1	Crystal	MB17421701	SUN1	2025 2315 16
BUR	NB	105	Q	0.04.18		1	Crystal	MB17421701	SUN2	2025 2315 17
CON	NB	105	Q	0.12.47		4	Crystal	MB17421701	SAT1	2025 2315 14
CON	NB	105	Q	0.04.84		1	Crystal	MB17421701	SAT2	2025 2315 15
HD	ADV	105	Q	0.30.12		3	Crystal	MB17421701	SAT1	2025 2315 14
HD	NB	105	Q	0.07.06		1	Crystal	MB17421701	SAT1	2025 2315 14
HD	NB	105	Q	0.06.12		1	Crystal	MB17421701	SAT2	2025 2315 15
HD	ADV	105	Q	0.44.12		1	Crystal	MB17421701	SAT2	2025 2315 15
HD	ADV	105	Q	0.41.31		3	Crystal	MB17421701	SUN1	2025 2315 16
HD	ADV	105	Q	0.12.49		1	Crystal	MB17421701	SUN2	2025 2315 17
INT	NB	105	Q	0.10.41		2	Crystal	MB17421701	SUN1	2025 2315 16
INT	NB	105	Q	1.01.85		7	Crystal	MB17421701	SUN2	2025 2315 17
BUR	NB	106	Q	0.38.48		4	Daisy	DN79695404	SAT1	2025 2315 14
BUR	NB	106	Q	0.50.84		8	Daisy	DN79695404	SAT2	2025 2315 15
INT	NB	106	Q	0.21.18		5	Daisy	DN79695404	SUN1	2025 2315 16
INT	NB	106	Q	0.37.25		6	Daisy	DN79695404	SUN2	2025 2315 17
INT	MAS	156	NQ				Dotty	MA59918501	SUN1	2025 2315 16
INT	MAS	156	NQ				Dotty	MA59918501	SUN2	2025 2315 17
BUR	MAS	126	Q	0.55.83		3	Duke	MA96147401	SAT1	2025 2315 14
BUR	MAS	126	NQ				Duke	MA96147401	SAT2	2025 2315 15
BUR	MAS	126	Q	0.51.36		3	Duke	MA96147401	SUN1	2025 2315 16
BUR	MAS	126	Q	0.53.18		4	Duke	MA96147401	SUN2	2025 2315 17
CON	MAS	126	Q	1.21.67		4	Duke	MA96147401	SAT1	2025 2315 14
CON	MAS	126	NQ				Duke	MA96147401	SAT2	2025 2315 15
INT	EXC	126	Q	1.31.01		4	Duke	MA96147401	SUN1	2025 2315 16
INT	EXC	126	Q	1.08.85		2	Duke	MA96147401	SUN2	2025 2315 17
BUR	NB	155	Q	0.16.96		5	Esmeralda	WS64543805	SAT2	2025 2315 15
BUR	NB	155	Q	0.09.24		5	Esmeralda	WS64543805	SUN2	2025 2315 17
CON	NB	155	Q	0.14.43		4	Esmeralda	WS64543805	SAT2	2025 2315 15

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
INT	NB	155	Q	0.11.25		1	Esmeralda	WS64543805	SUN2	2025 2315 17
INT	MAS	128	NQ				Fate	RN33819906	SUN1	2025 2315 16
INT	MAS	128	Q	2.10.90		7	Fate	RN33819906	SUN2	2025 2315 17
BUR	NA	118	NQ				Fly	HP71311301	SAT1	2025 2315 14
BUR	NA	118	Q	1.38.72		2	Fly	HP71311301	SAT2	2025 2315 15
BUR	NA	118	Q	0.09.10		1	Fly	HP71311301	SUN1	2025 2315 16
BUR	NA	118	Q	0.22.95		4	Fly	HP71311301	SUN2	2025 2315 17
CON	NA	118	NQ				Fly	HP71311301	SAT1	2025 2315 14
CON	NA	118	Q	0.34.00		3	Fly	HP71311301	SAT2	2025 2315 15
INT	NA	118	Q	1.05.54		5	Fly	HP71311301	SUN1	2025 2315 16
INT	NA	118	Q	0.56.00		2	Fly	HP71311301	SUN2	2025 2315 17
BUR	MAS	147	NQ				Giggles	SR85194501	SAT1	2025 2315 14
BUR	MAS	147	Q	2.30.37		5	Giggles	SR85194501	SAT2	2025 2315 15
BUR	MAS	147	NQ				Giggles	SR85194501	SUN1	2025 2315 16
BUR	MAS	147	NQ				Giggles	SR85194501	SUN2	2025 2315 17
CON	MAS	147	Q	0.54.72		2	Giggles	SR85194501	SAT1	2025 2315 14
CON	MAS	147	Q	0.47.77		1	Giggles	SR85194501	SAT2	2025 2315 15
INT	MAS	147	NQ				Giggles	SR85194501	SUN1	2025 2315 16
INT	MAS	147	Q	1.29.26		2	Giggles	SR85194501	SUN2	2025 2315 17
CON	NA	176	NQ				GiGi	SS46699904	SAT1	2025 2315 14
CON	NA	176	Q	0.11.49		1	GiGi	SS46699904	SAT2	2025 2315 15
BUR	EXC	109	NQ				Grace	WS75254905	SAT1	2025 2315 14
BUR	EXC	109	Q	1.19.07		6	Grace	WS75254905	SAT2	2025 2315 15
CON	EXC	109	NQ				Grace	WS75254905	SAT1	2025 2315 14
CON	EXC	109	NQ				Grace	WS75254905	SAT2	2025 2315 15
HD	EXC	109	Q	0.41.05		3	Grace	WS75254905	SAT1	2025 2315 14
HD	EXC	109	Q	0.17.36		3	Grace	WS75254905	SAT2	2025 2315 15
HD	EXC	109	Q	0.22.96		2	Grace	WS75254905	SUN1	2025 2315 16
HD	MAS	109	Q	0.49.72		2	Grace	WS75254905	SUN2	2025 2315 17
INT	MAS	109	NQ				Grace	WS75254905	SUN1	2025 2315 16
INT	MAS	109	NQ				Grace	WS75254905	SUN2	2025 2315 17
BUR	MAS	134	Q	0.54.72		2	Gunner	HP64671201	SAT1	2025 2315 14
BUR	MAS	134	Q	1.10.15		3	Gunner	HP64671201	SAT2	2025 2315 15
BUR	MAS	134	Q	0.50.07		1	Gunner	HP64671201	SUN1	2025 2315 16
BUR	MAS	134	NQ				Gunner	HP64671201	SUN2	2025 2315 17
CON	MAS	134	Q	0.45.25		1	Gunner	HP64671201	SAT1	2025 2315 14
CON	MAS	134	Q	1.09.42		5	Gunner	HP64671201	SAT2	2025 2315 15
INT	MAS	134	Q	3.51.44		5	Gunner	HP64671201	SUN1	2025 2315 16
INT	MAS	134	Q	1.43.38		6	Gunner	HP64671201	SUN2	2025 2315 17
BUR	ADV	119	Q	0.50.00		6	Iggy	HP63430202	SAT1	2025 2315 14
BUR	ADV	119	Q	0.20.17		1	Iggy	HP63430202	SAT2	2025 2315 15
HD	EXC	119	Q	0.45.77		4	Iggy	HP63430202	SAT1	2025 2315 14
HD	EXC	119	Q	0.21.69		5	Iggy	HP63430202	SAT2	2025 2315 15

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
HD	EXC	119	Q	0.14.49		1	Iggy	HP63430202	SUN1	2025 2315 16
HD	EXC	119	Q	0.06.54		2	Iggy	HP63430202	SUN2	2025 2315 17
INT	MAS	119	Q	2.19.74		2	Iggy	HP63430202	SUN1	2025 2315 16
INT	MAS	119	ABS				Iggy	HP63430202	SUN2	2025 2315 17
BUR	EXC	113	Q	0.55.10		5	Indi	NP87488102	SAT1	2025 2315 14
BUR	ADV	113	Q	0.18.13		1	Indi	NP87488102	SAT1	2025 2315 14
BUR	EXC	113	Q	0.58.12		2	Indi	NP87488102	SAT2	2025 2315 15
BUR	ADV	113	NQ				Indi	NP87488102	SAT2	2025 2315 15
BUR	NB	113	Q	0.10.97		2	Indi	NP87488102	SUN1	2025 2315 16
BUR	MAS	113	NQ				Indi	NP87488102	SUN1	2025 2315 16
BUR	MAS	113	NQ				Indi	NP87488102	SUN2	2025 2315 17
BUR	NB	113	Q	0.07.77		3	Indi	NP87488102	SUN2	2025 2315 17
CON	MAS	113	Q	1.28.84		6	Indi	NP87488102	SAT1	2025 2315 14
CON	ADV	113	NQ				Indi	NP87488102	SAT1	2025 2315 14
CON	EXC	113	Q	1.38.48		3	Indi	NP87488102	SAT2	2025 2315 15
CON	MAS	113	Q	1.17.54		6	Indi	NP87488102	SAT2	2025 2315 15
INT	ADV	113	Q	0.30.29		2	Indi	NP87488102	SUN1	2025 2315 16
INT	MAS	113	NQ				Indi	NP87488102	SUN1	2025 2315 16
INT	MAS	113	NQ				Indi	NP87488102	SUN2	2025 2315 17
INT	EXC	113	NQ				Indi	NP87488102	SUN2	2025 2315 17
BUR	EXC	117	Q	0.41.00		1	Jack	WS44576201	SAT1	2025 2315 14
BUR	EXC	117	Q	1.16.36		5	Jack	WS44576201	SAT2	2025 2315 15
BUR	MAS	117	NQ				Jack	WS44576201	SUN1	2025 2315 16
BUR	MAS	117	NQ				Jack	WS44576201	SUN2	2025 2315 17
CON	NB	141	Q	0.31.18		5	Jelly Roll	HP70231404	SAT1	2025 2315 14
CON	NB	141	NQ				Jelly Roll	HP70231404	SAT2	2025 2315 15
HD	NB	141	Q	0.33.03		3	Jelly Roll	HP70231404	SAT1	2025 2315 14
HD	NB	141	Q	1.39.72		5	Jelly Roll	HP70231404	SAT2	2025 2315 15
HD	NB	141	NQ				Jelly Roll	HP70231404	SUN1	2025 2315 16
HD	NB	141	Q	0.20.83		1	Jelly Roll	HP70231404	SUN2	2025 2315 17
INT	NB	141	Q	0.23.79		7	Jelly Roll	HP70231404	SUN1	2025 2315 16
INT	NB	141	NQ				Jelly Roll	HP70231404	SUN2	2025 2315 17
BUR	EXC	111	NQ				Jett	WS62146807	SAT1	2025 2315 14
BUR	EXC	111	NQ				Jett	WS62146807	SUN1	2025 2315 16
HD	ADV	111	Q	0.25.97		2	Jett	WS62146807	SAT1	2025 2315 14
HD	EXC	111	Q	1.31.84		6	Jett	WS62146807	SAT2	2025 2315 15
INT	EXC	111	NQ				Jett	WS62146807	SUN1	2025 2315 16
INT	EXC	111	Q	1.51.20		7	Jett	WS62146807	SUN2	2025 2315 17
CON	NA	158	Q	0.36.47		2	Kallie	MB20035301	SAT1	2025 2315 14
CON	NA	158	NQ				Kallie	MB20035301	SAT2	2025 2315 15
INT	NA	158	Q	0.48.54		3	Kallie	MB20035301	SUN1	2025 2315 16
INT	NA	158	Q	0.42.05		1	Kallie	MB20035301	SUN2	2025 2315 17
BUR	NA	172	NQ				Kelce	DN77709004	SAT1	2025 2315 14

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	NA	172	NQ				Kelce	DN77709004	SAT2	2025 2315 15
BUR	NA	172	ABS				Kelce	DN77709004	SUN1	2025 2315 16
BUR	NA	172	ABS				Kelce	DN77709004	SUN2	2025 2315 17
CON	NA	172	NQ				Kelce	DN77709004	SAT1	2025 2315 14
CON	NA	172	NQ				Kelce	DN77709004	SAT2	2025 2315 15
INT	NA	172	NQ				Kelce	DN77709004	SUN1	2025 2315 16
INT	NA	172	NQ				Kelce	DN77709004	SUN2	2025 2315 17
CON	MAS	152	NQ				Kylee	SR96636401	SAT1	2025 2315 14
CON	MAS	152	Q	1.03.67		2	Kylee	SR96636401	SAT2	2025 2315 15
INT	MAS	152	NQ				Kylee	SR96636401	SUN1	2025 2315 16
INT	MAS	152	Q	1.24.43		1	Kylee	SR96636401	SUN2	2025 2315 17
BUR	NB	137	NQ				Lilo	WS74427601	SAT1	2025 2315 14
BUR	NB	137	Q	0.38.13		7	Lilo	WS74427601	SAT2	2025 2315 15
BUR	NB	137	Q	0.20.15		3	Lilo	WS74427601	SUN1	2025 2315 16
BUR	NB	137	NQ				Lilo	WS74427601	SUN2	2025 2315 17
CON	NB	137	NQ				Lilo	WS74427601	SAT1	2025 2315 14
CON	NB	137	Q	1.34.72		10	Lilo	WS74427601	SAT2	2025 2315 15
INT	NB	137	Q	0.29.95		9	Lilo	WS74427601	SUN1	2025 2315 16
INT	NB	137	NQ				Lilo	WS74427601	SUN2	2025 2315 17
BUR	MAS	154	Q	1.13.90		7	Louie	WS44709402	SAT1	2025 2315 14
BUR	MAS	154	Q	0.50.54		2	Louie	WS44709402	SUN1	2025 2315 16
CON	MAS	154	NQ				Louie	WS44709402	SAT1	2025 2315 14
CON	MAS	154	NQ				Louie	WS44709402	SAT2	2025 2315 15
INT	MAS	154	Q	3.24.22		4	Louie	WS44709402	SUN1	2025 2315 16
INT	MAS	154	Q	1.33.77		5	Louie	WS44709402	SUN2	2025 2315 17
BUR	NB	145	Q	0.58.12		7	Luna	WS64772106	SAT1	2025 2315 14
BUR	NB	145	NQ				Luna	WS64772106	SAT2	2025 2315 15
CON	NB	145	Q	1.17.00		8	Luna	WS64772106	SAT1	2025 2315 14
CON	NB	145	NQ				Luna	WS64772106	SAT2	2025 2315 15
HD	NB	145	NQ				Luna	WS64772106	SUN1	2025 2315 16
HD	NB	145	NQ				Luna	WS64772106	SUN2	2025 2315 17
INT	NB	145	Q	0.22.06		6	Luna	WS64772106	SUN1	2025 2315 16
INT	NB	145	NQ				Luna	WS64772106	SUN2	2025 2315 17
BUR	NB	162	Q	0.52.24		5	Mable	HP61066201	SAT1	2025 2315 14
BUR	NB	162	NQ				Mable	HP61066201	SAT2	2025 2315 15
BUR	NB	162	NQ				Mable	HP61066201	SUN1	2025 2315 16
BUR	NB	162	NQ				Mable	HP61066201	SUN2	2025 2315 17
CON	NB	162	Q	0.38.30		6	Mable	HP61066201	SAT1	2025 2315 14
CON	NB	162	Q	0.24.65		6	Mable	HP61066201	SAT2	2025 2315 15
HD	NB	162	Q	1.00.30		4	Mable	HP61066201	SAT1	2025 2315 14
HD	NB	162	NQ				Mable	HP61066201	SAT2	2025 2315 15
HD	NB	162	NQ				Mable	HP61066201	SUN1	2025 2315 16
HD	NB	162	NQ				Mable	HP61066201	SUN2	2025 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
INT	NB	162	Q	0.33.96		12	Mable	HP61066201	SUN1	2025 2315 16
INT	NB	162	Q	0.30.10		3	Mable	HP61066201	SUN2	2025 2315 17
BUR	ADV	120	Q	0.42.18		3	Mac	HP63430203	SAT1	2025 2315 14
BUR	ADV	120	Q	0.54.79		5	Mac	HP63430203	SAT2	2025 2315 15
BUR	EXC	120	NQ				Mac	HP63430203	SUN1	2025 2315 16
BUR	EXC	120	Q	0.47.07		2	Mac	HP63430203	SUN2	2025 2315 17
CON	ADV	120	Q	0.42.96		2	Mac	HP63430203	SAT1	2025 2315 14
CON	ADV	120	Q	0.31.77		2	Mac	HP63430203	SAT2	2025 2315 15
INT	EXC	120	Q	1.05.42		2	Mac	HP63430203	SUN1	2025 2315 16
INT	EXC	120	Q	0.36.23		1	Mac	HP63430203	SUN2	2025 2315 17
INT	NA	130	Q	0.23.24		1	Maera	NP64135401	SUN1	2025 2315 16
INT	NA	130	NQ				Maera	NP64135401	SUN2	2025 2315 17
BUR	MAS	116	Q	1.03.47		4	Maggie	WS50270101	SAT1	2025 2315 14
BUR	MAS	116	Q	0.53.36		1	Maggie	WS50270101	SAT2	2025 2315 15
BUR	MAS	116	NQ				Maggie	WS50270101	SUN1	2025 2315 16
BUR	MAS	116	NQ				Maggie	WS50270101	SUN2	2025 2315 17
BUR	MAS	184	Q	1.26.49		6	Mavis	HP61453001	SUN1	2025 2315 16
BUR	MAS	184	NQ				Mavis	HP61453001	SUN2	2025 2315 17
INT	EXC	184	Q	1.49.78		5	Mavis	HP61453001	SUN1	2025 2315 16
INT	MAS	184	NQ				Mavis	HP61453001	SUN1	2025 2315 16
INT	MAS	184	Q	3.00.40		11	Mavis	HP61453001	SUN2	2025 2315 17
INT	EXC	184	Q	1.46.97		6	Mavis	HP61453001	SUN2	2025 2315 17
BUR	ADV	166	Q	0.25.18		2	Max JONES	PAL285981	SAT1	2025 2315 14
BUR	EXC	166	Q	1.47.36		7	Max JONES	PAL285981	SAT2	2025 2315 15
BUR	EXC	166	NQ				Max JONES	PAL285981	SUN1	2025 2315 16
BUR	EXC	166	Q	1.06.72		3	Max JONES	PAL285981	SUN2	2025 2315 17
CON	EXC	166	NQ				Max JONES	PAL285981	SAT1	2025 2315 14
CON	EXC	166	NQ				Max JONES	PAL285981	SAT2	2025 2315 15
INT	NB	166	Q	0.11.95		3	Max JONES	PAL285981	SUN1	2025 2315 16
INT	ADV	166	NQ				Max JONES	PAL285981	SUN2	2025 2315 17
INT	NA	186	Q	0.56.21		3	Miller	HP71574503	SUN2	2025 2315 17
BUR	NB	150	Q	0.13.43		1	Misty	SS38394201	SAT1	2025 2315 14
BUR	ADV	150	NQ				Misty	SS38394201	SAT1	2025 2315 14
BUR	NB	150	Q	0.02.72		1	Misty	SS38394201	SAT2	2025 2315 15
BUR	ADV	150	NQ				Misty	SS38394201	SAT2	2025 2315 15
CON	ADV	150	Q	0.46.97		4	Misty	SS38394201	SAT1	2025 2315 14
CON	NB	150	Q	0.04.77		1	Misty	SS38394201	SAT1	2025 2315 14
CON	ADV	150	Q	0.49.48		6	Misty	SS38394201	SAT2	2025 2315 15
CON	NB	150	Q	0.10.78		2	Misty	SS38394201	SAT2	2025 2315 15
BUR	MAS	151	Q	1.13.31		6	Nellie	SS37233604	SAT1	2025 2315 14
BUR	MAS	151	Q	2.34.52		6	Nellie	SS37233604	SAT2	2025 2315 15
BUR	MAS	151	Q	0.57.30		4	Nellie	SS37233604	SUN1	2025 2315 16
BUR	MAS	151	Q	1.20.36		7	Nellie	SS37233604	SUN2	2025 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	NA	149	Q	0.44.25		2	Noble	MA95151601	SAT1	2025 2315 14
BUR	NA	149	Q	0.19.47		1	Noble	MA95151601	SAT2	2025 2315 15
BUR	NA	149	Q	0.34.72		3	Noble	MA95151601	SUN1	2025 2315 16
BUR	NA	149	Q	0.04.97		1	Noble	MA95151601	SUN2	2025 2315 17
CON	NB	149	NQ				Noble	MA95151601	SAT1	2025 2315 14
CON	NB	149	Q	1.01.59		9	Noble	MA95151601	SAT2	2025 2315 15
HD	NA	149	NQ				Noble	MA95151601	SAT1	2025 2315 14
HD	NA	149	Q	0.12.22		1	Noble	MA95151601	SAT2	2025 2315 15
HD	NA	149	Q	0.35.72		3	Noble	MA95151601	SUN1	2025 2315 16
HD	NA	149	Q	0.07.90		2	Noble	MA95151601	SUN2	2025 2315 17
INT	NA	149	Q	0.32.77		2	Noble	MA95151601	SUN1	2025 2315 16
INT	NA	149	NQ				Noble	MA95151601	SUN2	2025 2315 17
BUR	NB	179	NQ				Nova	SS17338001	SUN1	2025 2315 16
BUR	NB	179	NQ				Nova	SS17338001	SUN2	2025 2315 17
INT	EXC	179	Q	1.03.89		1	Nova	SS17338001	SUN1	2025 2315 16
INT	EXC	179	Q	1.31.03		4	Nova	SS17338001	SUN2	2025 2315 17
BUR	ADV	142	Q	0.49.67		5	Parker	SS28262401	SAT1	2025 2315 14
BUR	ADV	142	NQ				Parker	SS28262401	SAT2	2025 2315 15
BUR	ADV	142	NQ				Parker	SS28262401	SUN1	2025 2315 16
BUR	ADV	142	Q	1.00.13		4	Parker	SS28262401	SUN2	2025 2315 17
CON	ADV	142	NQ				Parker	SS28262401	SAT1	2025 2315 14
CON	ADV	142	Q	1.04.48		7	Parker	SS28262401	SAT2	2025 2315 15
HD	NB	142	Q	0.21.18		2	Parker	SS28262401	SAT1	2025 2315 14
HD	NB	142	Q	0.10.18		2	Parker	SS28262401	SAT2	2025 2315 15
HD	ADV	142	NQ				Parker	SS28262401	SUN1	2025 2315 16
HD	ADV	142	Q	1.20.06		5	Parker	SS28262401	SUN2	2025 2315 17
INT	NB	142	Q	0.33.25		11	Parker	SS28262401	SUN1	2025 2315 16
INT	ADV	142	Q	0.45.11		3	Parker	SS28262401	SUN2	2025 2315 17
BUR	NA	125	Q	0.17.36		1	Pippin	DN1940408	SAT1	2025 2315 14
BUR	ADV	125	Q	0.39.25		3	Pippin	DN1940408	SAT2	2025 2315 15
BUR	ADV	125	Q	0.46.54		2	Pippin	DN1940408	SUN1	2025 2315 16
BUR	ADV	125	Q	0.34.00		3	Pippin	DN1940408	SUN2	2025 2315 17
CON	NB	125	Q	0.45.12		7	Pippin	DN1940408	SAT1	2025 2315 14
CON	NB	125	Q	0.24.36		5	Pippin	DN1940408	SAT2	2025 2315 15
CON	ADV	125	NQ				Pippin	DN1940408	SAT2	2025 2315 15
HD	NB	125	NQ				Pippin	DN1940408	SAT1	2025 2315 14
HD	NB	125	Q	0.11.42		3	Pippin	DN1940408	SAT2	2025 2315 15
HD	ADV	125	NQ				Pippin	DN1940408	SUN1	2025 2315 16
HD	ADV	125	Q	0.15.85		2	Pippin	DN1940408	SUN2	2025 2315 17
INT	NB	125	Q	0.17.16		4	Pippin	DN1940408	SUN1	2025 2315 16
INT	ADV	125	Q	1.25.54		6	Pippin	DN1940408	SUN1	2025 2315 16
INT	ADV	125	Q	0.46.36		4	Pippin	DN1940408	SUN2	2025 2315 17
BUR	MAS	121	Q	0.25.16		1	Poppy	HP50663304	SAT1	2025 2315 14

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	MAS	121	Q	1.31.67		5	Poppy	HP50663304	SAT2	2025 2315 15
BUR	MAS	121	Q	1.20.54		5	Poppy	HP50663304	SUN1	2025 2315 16
BUR	MAS	121	Q	0.59.95		5	Poppy	HP50663304	SUN2	2025 2315 17
CON	ADV	121	Q	0.32.18		1	Poppy	HP50663304	SAT1	2025 2315 14
CON	ADV	121	Q	0.27.95		1	Poppy	HP50663304	SAT2	2025 2315 15
INT	ADV	121	Q	0.37.18		3	Poppy	HP50663304	SUN1	2025 2315 16
INT	ADV	121	Q	0.28.79		1	Poppy	HP50663304	SUN2	2025 2315 17
BUR	EXC	122	Q	0.42.18		3	Poptart	HP63430204	SAT1	2025 2315 14
BUR	EXC	122	Q	1.02.20		4	Poptart	HP63430204	SAT2	2025 2315 15
BUR	EXC	122	NQ				Poptart	HP63430204	SUN1	2025 2315 16
BUR	EXC	122	NQ				Poptart	HP63430204	SUN2	2025 2315 17
CON	EXC	122	Q	0.55.90		3	Poptart	HP63430204	SAT1	2025 2315 14
CON	MAS	122	Q	1.04.72		3	Poptart	HP63430204	SAT2	2025 2315 15
HD	ADV	122	Q	0.20.90		1	Poptart	HP63430204	SAT1	2025 2315 14
HD	ADV	122	Q	0.45.54		2	Poptart	HP63430204	SAT2	2025 2315 15
HD	ADV	122	Q	0.10.65		1	Poptart	HP63430204	SUN1	2025 2315 16
HD	ADV	122	Q	0.17.42		3	Poptart	HP63430204	SUN2	2025 2315 17
BUR	MAS	139	NQ				Raven	PR23572802	SAT1	2025 2315 14
BUR	MAS	139	Q	1.20.14		4	Raven	PR23572802	SAT2	2025 2315 15
BUR	MAS	139	NQ				Raven	PR23572802	SUN1	2025 2315 16
BUR	MAS	139	Q	1.43.31		8	Raven	PR23572802	SUN2	2025 2315 17
CON	MAS	139	NQ				Raven	PR23572802	SAT1	2025 2315 14
CON	MAS	139	NQ				Raven	PR23572802	SAT2	2025 2315 15
HD	EXC	139	Q	1.03.78		5	Raven	PR23572802	SAT1	2025 2315 14
HD	EXC	139	Q	0.11.72		1	Raven	PR23572802	SAT2	2025 2315 15
HD	MAS	139	NQ				Raven	PR23572802	SUN1	2025 2315 16
HD	MAS	139	NQ				Raven	PR23572802	SUN2	2025 2315 17
INT	ADV	139	NQ				Raven	PR23572802	SUN1	2025 2315 16
INT	ADV	139	Q	0.51.18		5	Raven	PR23572802	SUN2	2025 2315 17
BUR	NA	183	NQ				Raven.	PAL292303	SAT1	2025 2315 14
BUR	NA	183	NQ				Raven.	PAL292303	SAT2	2025 2315 15
BUR	NA	183	NQ				Raven.	PAL292303	SUN1	2025 2315 16
BUR	NA	183	Q	0.11.95		3	Raven.	PAL292303	SUN2	2025 2315 17
CON	NA	183	Q	0.18.83		1	Raven.	PAL292303	SAT1	2025 2315 14
CON	NA	183	Q	0.26.48		2	Raven.	PAL292303	SAT2	2025 2315 15
INT	NA	183	NQ				Raven.	PAL292303	SUN1	2025 2315 16
INT	NA	183	NQ				Raven.	PAL292303	SUN2	2025 2315 17
BUR	MAS	170	ABS				Ref	DN48255602	SUN1	2025 2315 16
BUR	MAS	170	ABS				Ref	DN48255602	SUN2	2025 2315 17
HD	MAS	170	ABS				Ref	DN48255602	SUN1	2025 2315 16
HD	MAS	170	ABS				Ref	DN48255602	SUN2	2025 2315 17
BUR	NA	124	NQ				Rey	TS55953501	SAT1	2025 2315 14
BUR	NA	124	NQ				Rey	TS55953501	SAT2	2025 2315 15

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	NA	124	NQ				Rey	TS55953501	SUN1	2025 2315 16
INT	NA	124	NQ				Rey	TS55953501	SUN1	2025 2315 16
INT	NA	124	NQ				Rey	TS55953501	SUN2	2025 2315 17
BUR	EXC	133	Q	0.41.85		2	Reyne	SS09937705	SAT1	2025 2315 14
BUR	MAS	133	Q	2.10.15		6	Reyne	SS09937705	SAT2	2025 2315 15
BUR	MAS	133	NQ				Reyne	SS09937705	SUN1	2025 2315 16
BUR	MAS	133	Q	0.44.97		1	Reyne	SS09937705	SUN2	2025 2315 17
CON	MAS	133	NQ				Reyne	SS09937705	SAT1	2025 2315 14
CON	MAS	133	Q	1.25.31		8	Reyne	SS09937705	SAT2	2025 2315 15
INT	MAS	133	NQ				Reyne	SS09937705	SUN1	2025 2315 16
INT	MAS	133	Q	2.59.12		10	Reyne	SS09937705	SUN2	2025 2315 17
BUR	MAS	123	Q	1.10.11		5	Rino	HP63430201	SAT1	2025 2315 14
BUR	MAS	123	Q	1.05.05		2	Rino	HP63430201	SAT2	2025 2315 15
BUR	MAS	123	NQ				Rino	HP63430201	SUN1	2025 2315 16
BUR	MAS	123	Q	0.51.18		3	Rino	HP63430201	SUN2	2025 2315 17
INT	EXC	123	Q	2.13.02		6	Rino	HP63430201	SUN1	2025 2315 16
INT	MAS	123	NQ				Rino	HP63430201	SUN1	2025 2315 16
INT	EXC	123	Q	1.23.25		3	Rino	HP63430201	SUN2	2025 2315 17
INT	MAS	123	ABS				Rino	HP63430201	SUN2	2025 2315 17
HD	NA	160	Q	0.13.06		1	Roadie	SS411618503	SUN1	2025 2315 16
HD	ADV	160	NQ				Roadie	SS411618503	SUN2	2025 2315 17
INT	NA	160	Q	1.39.77		6	Roadie	SS411618503	SUN1	2025 2315 16
INT	NA	160	NQ				Roadie	SS411618503	SUN2	2025 2315 17
BUR	ADV	174	Q	0.51.54		7	Samantha	WS60127002	SAT1	2025 2315 14
BUR	ADV	174	Q	0.31.05		2	Samantha	WS60127002	SAT2	2025 2315 15
BUR	ADV	174	Q	0.30.12		1	Samantha	WS60127002	SUN1	2025 2315 16
BUR	ADV	174	NQ				Samantha	WS60127002	SUN2	2025 2315 17
CON	MAS	174	Q	1.28.36		5	Samantha	WS60127002	SAT1	2025 2315 14
CON	MAS	174	Q	1.28.05		9	Samantha	WS60127002	SAT2	2025 2315 15
INT	MAS	174	NQ				Samantha	WS60127002	SUN1	2025 2315 16
INT	MAS	174	NQ				Samantha	WS60127002	SUN2	2025 2315 17
BUR	EXC	136	Q	0.47.95		4	Sizzle	SS10901901	SAT1	2025 2315 14
BUR	EXC	136	Q	0.56.07		1	Sizzle	SS10901901	SAT2	2025 2315 15
BUR	MAS	136	Q	1.32.67		7	Sizzle	SS10901901	SUN1	2025 2315 16
BUR	MAS	136	Q	0.50.96		2	Sizzle	SS10901901	SUN2	2025 2315 17
CON	EXC	136	Q	0.47.11		2	Sizzle	SS10901901	SAT1	2025 2315 14
CON	MAS	136	Q	1.24.25		7	Sizzle	SS10901901	SAT2	2025 2315 15
INT	NB	136	Q	0.09.85		1	Sizzle	SS10901901	SUN1	2025 2315 16
INT	NB	136	Q	0.15.30		2	Sizzle	SS10901901	SUN2	2025 2315 17
CON	ADV	163	NQ				Splash	SS42751601	SAT1	2025 2315 14
CON	ADV	163	Q	0.46.60		5	Splash	SS42751601	SAT2	2025 2315 15
INT	NB	163	Q	0.31.54		10	Splash	SS42751601	SUN1	2025 2315 16
INT	NB	163	Q	0.36.31		5	Splash	SS42751601	SUN2	2025 2315 17

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
BUR	EXC	177	Q	1.38.54		6	Stella	NY00063406	SAT1	2025 2315 14
BUR	ADV	177	Q	1.02.07		9	Stella	NY00063406	SAT1	2025 2315 14
BUR	ADV	177	Q	1.01.84		6	Stella	NY00063406	SAT2	2025 2315 15
BUR	EXC	177	Q	0.59.90		3	Stella	NY00063406	SAT2	2025 2315 15
CON	EXC	177	Q	1.33.97		4	Stella	NY00063406	SAT1	2025 2315 14
CON	MAS	177	Q	2.05.41		8	Stella	NY00063406	SAT1	2025 2315 14
CON	EXC	177	Q	1.25.24		2	Stella	NY00063406	SAT2	2025 2315 15
CON	MAS	177	Q	1.08.90		4	Stella	NY00063406	SAT2	2025 2315 15
BUR	MAS	110	NQ				Sully	SS34584701	SAT1	2025 2315 14
BUR	MAS	110	NQ				Sully	SS34584701	SAT2	2025 2315 15
BUR	MAS	110	NQ				Sully	SS34584701	SUN1	2025 2315 16
BUR	MAS	110	Q	1.14.49		6	Sully	SS34584701	SUN2	2025 2315 17
CON	MAS	110	NQ				Sully	SS34584701	SAT1	2025 2315 14
CON	MAS	110	NQ				Sully	SS34584701	SAT2	2025 2315 15
HD	MAS	110	Q	2.03.37		2	Sully	SS34584701	SAT1	2025 2315 14
HD	MAS	110	NQ				Sully	SS34584701	SAT2	2025 2315 15
INT	EXC	110	Q	1.10.26		3	Sully	SS34584701	SUN1	2025 2315 16
INT	EXC	110	NQ				Sully	SS34584701	SUN2	2025 2315 17
CON	NA	171	ABS				Tessa	NP90922402	SAT1	2025 2315 14
BUR	EXC	135	ABS				Tori	SS13755503	SAT1	2025 2315 14
BUR	EXC	135	ABS				Tori	SS13755503	SAT2	2025 2315 15
BUR	EXC	135	ABS				Tori	SS13755503	SUN1	2025 2315 16
BUR	EXC	135	ABS				Tori	SS13755503	SUN2	2025 2315 17
CON	MAS	135	ABS				Tori	SS13755503	SAT1	2025 2315 14
CON	MAS	135	ABS				Tori	SS13755503	SAT2	2025 2315 15
INT	MAS	135	NQ				Tori	SS13755503	SUN1	2025 2315 16
INT	MAS	135	NQ				Tori	SS13755503	SUN2	2025 2315 17
BUR	NB	143	Q	1.22.18		8	Tripp	HP64538003	SAT1	2025 2315 14
BUR	NB	143	Q	0.13.96		4	Tripp	HP64538003	SAT2	2025 2315 15
CON	NB	143	NQ				Tripp	HP64538003	SAT1	2025 2315 14
CON	NB	143	Q	0.14.42		3	Tripp	HP64538003	SAT2	2025 2315 15
CON	MAS	168	Q	2.00.83		7	Turan	DN70002201	SAT1	2025 2315 14
CON	MAS	168	NQ				Turan	DN70002201	SAT2	2025 2315 15
HD	EXC	168	Q	0.25.13		2	Turan	DN70002201	SAT1	2025 2315 14
HD	EXC	168	Q	0.19.36		4	Turan	DN70002201	SAT2	2025 2315 15
HD	MAS	168	Q	1.50.15		2	Turan	DN70002201	SUN1	2025 2315 16
HD	MAS	168	Q	2.12.13		4	Turan	DN70002201	SUN2	2025 2315 17
INT	ADV	168	NQ				Turan	DN70002201	SUN1	2025 2315 16
INT	ADV	168	NQ				Turan	DN70002201	SUN2	2025 2315 17
INT	MAS	164	NQ				Turbo	SS10955204	SUN1	2025 2315 16
INT	MAS	164	Q	2.31.05		9	Turbo	SS10955204	SUN2	2025 2315 17
HD	NA	175	NQ				V	SS20128703	SAT1	2025 2315 14
HD	NA	175	NQ				V	SS20128703	SAT2	2025 2315 15

# INDIAN RIVER DOG TRAINING CLUB SCENT WORK RESULTS - AUGUST 2025

CLASS	LV	#	RES	TIME	FAULT	PL	CALL NAME	AKC#	Day/Trial	Event #
HD	NA	175	Q	0.13.47		2	V	SS20128703	SUN1	2025 2315 16
HD	NA	175	Q	0.04.36		1	V	SS20128703	SUN2	2025 2315 17
INT	MAS	175	Q	1.55.96		1	V	SS20128703	SUN1	2025 2315 16
INT	MAS	175	Q	2.30.50		8	V	SS20128703	SUN2	2025 2315 17
BUR	NA	148	NQ				Willow B.	MA95151501	SAT1	2025 2315 14
BUR	NA	148	NQ				Willow B.	MA95151501	SAT2	2025 2315 15
BUR	NA	148	Q	0.10.59		2	Willow B.	MA95151501	SUN1	2025 2315 16
BUR	NA	148	Q	0.05.12		2	Willow B.	MA95151501	SUN2	2025 2315 17
CON	NB	148	Q	0.07.29		3	Willow B.	MA95151501	SAT1	2025 2315 14
CON	NB	148	Q	0.25.59		7	Willow B.	MA95151501	SAT2	2025 2315 15
HD	NA	148	NQ				Willow B.	MA95151501	SAT1	2025 2315 14
HD	NA	148	NQ				Willow B.	MA95151501	SAT2	2025 2315 15
HD	NA	148	NQ				Willow B.	MA95151501	SUN1	2025 2315 16
HD	NA	148	Q	0.14.79		3	Willow B.	MA95151501	SUN2	2025 2315 17
INT	NA	148	Q	1.01.05		4	Willow B.	MA95151501	SUN1	2025 2315 16
INT	NA	148	NQ				Willow B.	MA95151501	SUN2	2025 2315 17
BUR	ADV	138	NQ				Willow A.	WS62605101	SAT1	2025 2315 14
BUR	NB	138	NQ				Willow A.	WS62605101	SAT1	2025 2315 14
BUR	ADV	138	Q	1.24.47		7	Willow A.	WS62605101	SAT2	2025 2315 15
BUR	NB	138	Q	1.02.47		9	Willow A.	WS62605101	SAT2	2025 2315 15
BUR	NB	138	Q	1.35.54		5	Willow A.	WS62605101	SUN1	2025 2315 16
BUR	ADV	138	Q	1.18.31		3	Willow A.	WS62605101	SUN1	2025 2315 16
BUR	NB	138	Q	0.18.17		6	Willow A.	WS62605101	SUN2	2025 2315 17
BUR	ADV	138	Q	0.24.36		2	Willow A.	WS62605101	SUN2	2025 2315 17
CON	ADV	138	NQ				Willow A.	WS62605101	SAT1	2025 2315 14
CON	NB	138	NQ				Willow A.	WS62605101	SAT1	2025 2315 14
CON	NB	138	NQ				Willow A.	WS62605101	SAT2	2025 2315 15
CON	ADV	138	NQ				Willow A.	WS62605101	SAT2	2025 2315 15
INT	ADV	138	NQ				Willow A.	WS62605101	SUN1	2025 2315 16
INT	NB	138	Q	0.34.42		13	Willow A.	WS62605101	SUN1	2025 2315 16
INT	NB	138	Q	0.31.72		4	Willow A.	WS62605101	SUN2	2025 2315 17
INT	ADV	138	Q	1.01.00		6	Willow A.	WS62605101	SUN2	2025 2315 17