

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | na  | 121 | NQ  |         |       |    | Aesir     | DN73568802 | 2026 0061 11 |
| CON   | na  | 121 | NQ  |         |       |    | Aesir     | DN73568802 | 2026 0061 11 |
| INT   | na  | 121 | Q   | 0.33.18 |       | 5  | Aesir     | DN73568802 | 2026 0061 11 |
| BUR   | na  | 121 | Q   | 0.40.48 |       | 4  | Aesir     | DN73568802 | 2026 0061 12 |
| CON   | na  | 121 | Q   | 0.23.16 |       | 4  | Aesir     | DN73568802 | 2026 0061 12 |
| INT   | na  | 121 | Q   | 1.41.16 |       | 6  | Aesir     | DN73568802 | 2026 0061 12 |
| BUR   | na  | 121 | NQ  |         |       |    | Aesir     | DN73568802 | 2026 0061 13 |
| CON   | na  | 121 | NQ  |         |       |    | Aesir     | DN73568802 | 2026 0061 13 |
| INT   | na  | 121 | NQ  |         |       |    | Aesir     | DN73568802 | 2026 0061 13 |
| BUR   | na  | 121 | Q   | 0.35.50 |       | 6  | Aesir     | DN73568802 | 2026 0061 14 |
| CON   | na  | 121 | Q   | 1.42.14 |       | 5  | Aesir     | DN73568802 | 2026 0061 14 |
| INT   | na  | 121 | Q   | 1.53.56 |       | 6  | Aesir     | DN73568802 | 2026 0061 14 |
| BUR   | ADV | 120 | Q   | 0.21.47 |       | 2  | Ava       | MA89269201 | 2026 0061 11 |
| CON   | ADV | 120 | Q   | 0.34.53 |       | 8  | Ava       | MA89269201 | 2026 0061 11 |
| INT   | ADV | 120 | Q   | 0.50.78 |       | 3  | Ava       | MA89269201 | 2026 0061 11 |
| BUR   | ADV | 120 | Q   | 0.15.97 |       | 1  | Ava       | MA89269201 | 2026 0061 12 |
| CON   | ADV | 120 | NQ  |         |       |    | Ava       | MA89269201 | 2026 0061 12 |
| INT   | ADV | 120 | Q   | 1.03.25 |       | 6  | Ava       | MA89269201 | 2026 0061 12 |
| BUR   | ADV | 120 | Q   | 0.29.97 |       | 3  | Ava       | MA89269201 | 2026 0061 13 |
| CON   | ADV | 120 | Q   | 0.20.91 |       | 4  | Ava       | MA89269201 | 2026 0061 13 |
| INT   | ADV | 120 | Q   | 0.56.30 |       | 9  | Ava       | MA89269201 | 2026 0061 13 |
| BUR   | ADV | 120 | Q   | 0.24.66 |       | 2  | Ava       | MA89269201 | 2026 0061 14 |
| CON   | ADV | 120 | NQ  |         |       |    | Ava       | MA89269201 | 2026 0061 14 |
| INT   | ADV | 120 | NQ  |         |       |    | Ava       | MA89269201 | 2026 0061 14 |
| BUR   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 11 |
| CON   | ADV | 158 | Q   | 1.16.94 |       | 16 | Bauer     | WS81748703 | 2026 0061 11 |
| CON   | nb  | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 11 |
| INT   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 11 |
| INT   | nb  | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 11 |
| BUR   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 12 |
| CON   | ADV | 158 | Q   | 1.09.47 |       | 8  | Bauer     | WS81748703 | 2026 0061 12 |
| CON   | nb  | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 12 |
| INT   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 12 |
| INT   | nb  | 158 | Q   | 1.14.53 |       | 6  | Bauer     | WS81748703 | 2026 0061 12 |
| BUR   | ADV | 158 | Q   | 1.14.78 |       | 9  | Bauer     | WS81748703 | 2026 0061 13 |
| CON   | EXC | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 13 |
| INT   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 13 |
| BUR   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 14 |
| CON   | EXC | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 14 |
| INT   | ADV | 158 | NQ  |         |       |    | Bauer     | WS81748703 | 2026 0061 14 |
| CON   | EXC | 113 | Q   | 1.15.41 |       | 3  | Benjamin  | SR92801404 | 2026 0061 11 |
| CON   | EXC | 113 | NQ  |         |       |    | Benjamin  | SR92801404 | 2026 0061 12 |
| CON   | EXC | 113 | NQ  |         |       |    | Benjamin  | SR92801404 | 2026 0061 13 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#        | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|-------------|--------------|
| CON   | EXC | 113 | NQ  |         |       |    | Benjamin  | SR92801404  | 2026 0061 14 |
| BUR   | nb  | 145 | NQ  |         |       |    | Bennett   | MB02666701  | 2026 0061 11 |
| CON   | nb  | 145 | Q   | 0.10.19 |       | 5  | Bennett   | MB02666701  | 2026 0061 11 |
| INT   | nb  | 145 | Q   | 0.18.60 |       | 4  | Bennett   | MB02666701  | 2026 0061 11 |
| BUR   | nb  | 145 | Q   | 0.17.75 |       | 5  | Bennett   | MB02666701  | 2026 0061 12 |
| CON   | nb  | 145 | Q   | 0.10.75 |       | 3  | Bennett   | MB02666701  | 2026 0061 12 |
| INT   | ADV | 145 | Q   | 0.37.81 |       | 2  | Bennett   | MB02666701  | 2026 0061 12 |
| BUR   | nb  | 145 | NQ  |         |       |    | Bennett   | MB02666701  | 2026 0061 13 |
| CON   | ADV | 145 | Q   | 0.41.81 |       | 7  | Bennett   | MB02666701  | 2026 0061 13 |
| INT   | ADV | 145 | Q   | 0.33.56 |       | 3  | Bennett   | MB02666701  | 2026 0061 13 |
| CON   | ADV | 145 | Q   | 0.19.75 |       | 1  | Bennett   | MB02666701  | 2026 0061 14 |
| INT   | nb  | 145 | Q   | 0.24.71 |       | 2  | Bennett   | MB02666701  | 2026 0061 14 |
| CON   | na  | 119 | Q   | 0.34.31 |       | 7  | Bo        | DN80923502  | 2026 0061 11 |
| CON   | na  | 119 | NQ  |         |       |    | Bo        | DN80923502  | 2026 0061 13 |
| BUR   | MAS | 157 | Q   | 1.09.93 |       | 2  | Boomer    | SS00231214  | 2026 0061 11 |
| BUR   | MAS | 157 | NQ  |         |       |    | Boomer    | SS00231214  | 2026 0061 12 |
| BUR   | MAS | 157 | Q   | 1.35.87 |       | 4  | Boomer    | SS00231214  | 2026 0061 13 |
| BUR   | MAS | 157 | Q   | 1.36.93 |       | 2  | Boomer    | SS00231214  | 2026 0061 14 |
| BUR   | EXC | 137 | Q   | 0.39.31 |       | 1  | Bru       | SS003242902 | 2026 0061 11 |
| CON   | EXC | 137 | Q   | 1.16.50 |       | 4  | Bru       | SS003242902 | 2026 0061 11 |
| BUR   | EXC | 137 | Q   | 0.44.94 |       | 2  | Bru       | SS003242902 | 2026 0061 12 |
| CON   | EXC | 137 | Q   | 0.57.93 |       | 2  | Bru       | SS003242902 | 2026 0061 12 |
| CON   | na  | 168 | Q   | 0.16.03 |       | 5  | Bubbles   | PAL295239   | 2026 0061 13 |
| INT   | na  | 168 | NQ  |         |       |    | Bubbles   | PAL295239   | 2026 0061 13 |
| CON   | na  | 168 | Q   | 0.31.19 |       | 3  | Bubbles   | PAL295239   | 2026 0061 14 |
| INT   | na  | 168 | Q   | 0.13.37 |       | 4  | Bubbles   | PAL295239   | 2026 0061 14 |
| CON   | MAS | 153 | NQ  |         |       |    | Bucee     | HP65033302  | 2026 0061 11 |
| CON   | MAS | 153 | Q   | 2.06.00 |       | 5  | Bucee     | HP65033302  | 2026 0061 12 |
| BUR   | ADV | 136 | Q   | 0.49.47 |       | 8  | Bug       | SS40099401  | 2026 0061 11 |
| BUR   | nb  | 136 | Q   | 0.34.50 |       | 6  | Bug       | SS40099401  | 2026 0061 11 |
| CON   | ADV | 136 | Q   | 1.11.59 |       | 14 | Bug       | SS40099401  | 2026 0061 11 |
| INT   | ADV | 136 | NQ  |         |       |    | Bug       | SS40099401  | 2026 0061 11 |
| BUR   | ADV | 136 | Q   | 0.24.94 |       | 4  | Bug       | SS40099401  | 2026 0061 12 |
| BUR   | nb  | 136 | Q   | 0.06.66 |       | 2  | Bug       | SS40099401  | 2026 0061 12 |
| CON   | ADV | 136 | NQ  |         |       |    | Bug       | SS40099401  | 2026 0061 12 |
| INT   | ADV | 136 | Q   | 0.56.78 |       | 5  | Bug       | SS40099401  | 2026 0061 12 |
| CON   | ADV | 116 | Q   | 1.14.47 |       | 10 | Chi Chi   | PAL278067   | 2026 0061 13 |
| CON   | ADV | 116 | NQ  |         |       |    | Chi Chi   | PAL278067   | 2026 0061 14 |
| BUR   | ADV | 123 | NQ  |         |       |    | Crystal   | MB17421701  | 2026 0061 11 |
| CON   | ADV | 123 | Q   | 0.53.31 |       | 13 | Crystal   | MB17421701  | 2026 0061 11 |
| INT   | ADV | 123 | Q   | 2.06.90 |       | 9  | Crystal   | MB17421701  | 2026 0061 11 |
| BUR   | ADV | 123 | NQ  |         |       |    | Crystal   | MB17421701  | 2026 0061 12 |
| CON   | ADV | 123 | Q   | 1.48.72 |       | 9  | Crystal   | MB17421701  | 2026 0061 12 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME  | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|------------|------------|--------------|
| INT   | ADV | 123 | NQ  |         |       |    | Crystal    | MB17421701 | 2026 0061 12 |
| BUR   | ADV | 123 | Q   | 0.42.50 |       | 7  | Crystal    | MB17421701 | 2026 0061 13 |
| CON   | ADV | 123 | NQ  |         |       |    | Crystal    | MB17421701 | 2026 0061 13 |
| INT   | ADV | 123 | Q   | 1.20.13 |       | 11 | Crystal    | MB17421701 | 2026 0061 13 |
| BUR   | ADV | 123 | Q   | 0.25.66 |       | 4  | Crystal    | MB17421701 | 2026 0061 14 |
| CON   | ADV | 123 | Q   | 0.34.22 |       | 5  | Crystal    | MB17421701 | 2026 0061 14 |
| INT   | ADV | 123 | Q   | 0.32.56 |       | 2  | Crystal    | MB17421701 | 2026 0061 14 |
| BUR   | na  | 126 | Q   | 0.13.29 |       | 5  | Cutty Sark | NP49350902 | 2026 0061 13 |
| CON   | nb  | 126 | Q   | 0.20.19 |       | 2  | Cutty Sark | NP49350902 | 2026 0061 13 |
| INT   | na  | 126 | Q   | 0.23.02 |       | 3  | Cutty Sark | NP49350902 | 2026 0061 13 |
| BUR   | na  | 126 | Q   | 0.26.25 |       | 4  | Cutty Sark | NP49350902 | 2026 0061 14 |
| CON   | nb  | 126 | NQ  |         |       |    | Cutty Sark | NP49350902 | 2026 0061 14 |
| INT   | na  | 126 | Q   | 0.17.14 |       | 5  | Cutty Sark | NP49350902 | 2026 0061 14 |
| BUR   | ADV | 130 | NQ  |         |       |    | Dobby      | DN58073405 | 2026 0061 11 |
| CON   | ADV | 130 | Q   | 0.31.03 |       | 7  | Dobby      | DN58073405 | 2026 0061 11 |
| INT   | ADV | 130 | Q   | 1.10.32 |       | 5  | Dobby      | DN58073405 | 2026 0061 11 |
| BUR   | ADV | 130 | NQ  |         |       |    | Dobby      | DN58073405 | 2026 0061 12 |
| CON   | ADV | 130 | NQ  |         |       |    | Dobby      | DN58073405 | 2026 0061 12 |
| INT   | ADV | 130 | NQ  |         |       |    | Dobby      | DN58073405 | 2026 0061 12 |
| BUR   | ADV | 130 | Q   | 0.26.94 |       | 2  | Dobby      | DN58073405 | 2026 0061 13 |
| CON   | ADV | 130 | Q   | 0.36.22 |       | 6  | Dobby      | DN58073405 | 2026 0061 13 |
| INT   | ADV | 130 | Q   | 0.41.53 |       | 4  | Dobby      | DN58073405 | 2026 0061 13 |
| BUR   | ADV | 130 | Q   | 0.30.94 |       | 5  | Dobby      | DN58073405 | 2026 0061 14 |
| CON   | ADV | 130 | Q   | 0.26.07 |       | 2  | Dobby      | DN58073405 | 2026 0061 14 |
| INT   | ADV | 130 | NQ  |         |       |    | Dobby      | DN58073405 | 2026 0061 14 |
| BUR   | na  | 125 | Q   | 0.56.93 |       | 7  | Feyre      | NP87907102 | 2026 0061 11 |
| CON   | na  | 125 | Q   | 0.31.75 |       | 6  | Feyre      | NP87907102 | 2026 0061 11 |
| INT   | na  | 125 | Q   | 0.13.93 |       | 2  | Feyre      | NP87907102 | 2026 0061 11 |
| BUR   | na  | 125 | Q   | 0.14.91 |       | 3  | Feyre      | NP87907102 | 2026 0061 12 |
| CON   | na  | 125 | Q   | 0.11.21 |       | 2  | Feyre      | NP87907102 | 2026 0061 12 |
| INT   | na  | 125 | Q   | 0.25.91 |       | 4  | Feyre      | NP87907102 | 2026 0061 12 |
| BUR   | na  | 125 | Q   | 0.11.37 |       | 4  | Feyre      | NP87907102 | 2026 0061 13 |
| CON   | na  | 125 | Q   | 0.37.57 |       | 7  | Feyre      | NP87907102 | 2026 0061 13 |
| INT   | na  | 125 | Q   | 1.10.97 |       | 5  | Feyre      | NP87907102 | 2026 0061 13 |
| BUR   | ADV | 125 | NQ  |         |       |    | Feyre      | NP87907102 | 2026 0061 14 |
| CON   | ADV | 125 | NQ  |         |       |    | Feyre      | NP87907102 | 2026 0061 14 |
| INT   | ADV | 125 | Q   | 0.39.19 |       | 4  | Feyre      | NP87907102 | 2026 0061 14 |
| BUR   | nb  | 134 | Q   | 0.13.59 |       | 3  | Gabby      | TS56578302 | 2026 0061 11 |
| CON   | nb  | 134 | NQ  |         |       |    | Gabby      | TS56578302 | 2026 0061 11 |
| INT   | nb  | 134 | Q   | 0.39.56 |       | 8  | Gabby      | TS56578302 | 2026 0061 11 |
| BUR   | nb  | 134 | Q   | 0.09.75 |       | 3  | Gabby      | TS56578302 | 2026 0061 12 |
| CON   | nb  | 134 | NQ  |         |       |    | Gabby      | TS56578302 | 2026 0061 12 |
| INT   | nb  | 134 | Q   | 0.14.38 |       | 2  | Gabby      | TS56578302 | 2026 0061 12 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | MAS | 111 | NQ  |         |       |    | Grace     | WS75254905 | 2026 0061 11 |
| CON   | MAS | 111 | Q   | 0.33.78 |       | 1  | Grace     | WS75254905 | 2026 0061 11 |
| BUR   | MAS | 111 | NQ  |         |       |    | Grace     | WS75254905 | 2026 0061 12 |
| CON   | MAS | 111 | Q   | 0.51.28 |       | 3  | Grace     | WS75254905 | 2026 0061 12 |
| BUR   | MAS | 111 | Q   | 1.11.25 |       | 3  | Grace     | WS75254905 | 2026 0061 13 |
| BUR   | MAS | 111 | Q   | 1.09.31 |       | 1  | Grace     | WS75254905 | 2026 0061 14 |
| BUR   | na  | 109 | Q   | 0.13.19 |       | 5  | Grogu     | DN72407401 | 2026 0061 11 |
| CON   | nb  | 109 | NQ  |         |       |    | Grogu     | DN72407401 | 2026 0061 11 |
| INT   | nb  | 109 | Q   | 0.19.66 |       | 5  | Grogu     | DN72407401 | 2026 0061 11 |
| CON   | nb  | 109 | Q   | 0.07.35 |       | 2  | Grogu     | DN72407401 | 2026 0061 12 |
| INT   | nb  | 109 | Q   | 0.26.87 |       | 5  | Grogu     | DN72407401 | 2026 0061 12 |
| BUR   | na  | 109 | Q   | 0.17.81 |       | 6  | Grogu     | DN72407401 | 2026 0061 13 |
| CON   | nb  | 109 | Q   | 0.22.69 |       | 4  | Grogu     | DN72407401 | 2026 0061 13 |
| INT   | nb  | 109 | Q   | 0.14.22 |       | 2  | Grogu     | DN72407401 | 2026 0061 13 |
| BUR   | NB  | 109 | Q   | 0.12.10 |       | 1  | Grogu     | DN72407401 | 2026 0061 14 |
| CON   | nb  | 109 | Q   | 0.23.78 |       | 4  | Grogu     | DN72407401 | 2026 0061 14 |
| INT   | nb  | 109 | Q   | 0.35.18 |       | 4  | Grogu     | DN72407401 | 2026 0061 14 |
| BUR   | EXC | 162 | Q   | 1.22.25 |       | 3  | Hazel     | SS24377406 | 2026 0061 13 |
| CON   | EXC | 162 | NQ  |         |       |    | Hazel     | SS24377406 | 2026 0061 13 |
| BUR   | EXC | 162 | Q   | 2.10.10 |       | 4  | Hazel     | SS24377406 | 2026 0061 14 |
| CON   | EXC | 162 | NQ  |         |       |    | Hazel     | SS24377406 | 2026 0061 14 |
| BUR   | nb  | 144 | NQ  |         |       |    | Honeybee  | RN40526901 | 2026 0061 11 |
| CON   | nb  | 144 | Q   | 0.08.38 |       | 2  | Honeybee  | RN40526901 | 2026 0061 11 |
| INT   | nb  | 144 | Q   | 0.30.43 |       | 7  | Honeybee  | RN40526901 | 2026 0061 11 |
| BUR   | nb  | 144 | Q   | 0.14.88 |       | 4  | Honeybee  | RN40526901 | 2026 0061 12 |
| CON   | ADV | 144 | NQ  |         |       |    | Honeybee  | RN40526901 | 2026 0061 12 |
| INT   | ADV | 144 | Q   | 1.43.97 |       | 9  | Honeybee  | RN40526901 | 2026 0061 12 |
| BUR   | ADV | 144 | Q   | 0.52.57 |       | 8  | Honeybee  | RN40526901 | 2026 0061 13 |
| CON   | ADV | 144 | NQ  |         |       |    | Honeybee  | RN40526901 | 2026 0061 13 |
| INT   | ADV | 144 | NQ  |         |       |    | Honeybee  | RN40526901 | 2026 0061 13 |
| BUR   | ADV | 144 | Q   | 0.25.01 |       | 3  | Honeybee  | RN40526901 | 2026 0061 14 |
| CON   | ADV | 144 | NQ  |         |       |    | Honeybee  | RN40526901 | 2026 0061 14 |
| INT   | ADV | 144 | Q   | 0.37.00 |       | 3  | Honeybee  | RN40526901 | 2026 0061 14 |
| BUR   | ADV | 148 | Q   | 0.29.62 |       | 4  | Hunter    | DN77061008 | 2026 0061 11 |
| BUR   | nb  | 148 | Q   | 0.10.16 |       | 2  | Hunter    | DN77061008 | 2026 0061 11 |
| CON   | ADV | 148 | Q   | 0.40.94 |       | 9  | Hunter    | DN77061008 | 2026 0061 11 |
| CON   | nb  | 148 | Q   | 0.07.03 |       | 1  | Hunter    | DN77061008 | 2026 0061 11 |
| INT   | ADV | 148 | NQ  |         |       |    | Hunter    | DN77061008 | 2026 0061 11 |
| INT   | nb  | 148 | Q   | 0.23.97 |       | 6  | Hunter    | DN77061008 | 2026 0061 11 |
| BUR   | ADV | 148 | Q   | 0.21.50 |       | 2  | Hunter    | DN77061008 | 2026 0061 12 |
| BUR   | nb  | 148 | Q   | 0.05.06 |       | 1  | Hunter    | DN77061008 | 2026 0061 12 |
| CON   | ADV | 148 | Q   | 0.24.60 |       | 2  | Hunter    | DN77061008 | 2026 0061 12 |
| CON   | nb  | 148 | Q   | 0.04.00 |       | 1  | Hunter    | DN77061008 | 2026 0061 12 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME  | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|------------|------------|--------------|
| INT   | ADV | 148 | Q   | 1.08.44 |       | 7  | Hunter     | DN77061008 | 2026 0061 12 |
| INT   | nb  | 148 | Q   | 0.16.34 |       | 3  | Hunter     | DN77061008 | 2026 0061 12 |
| CON   | na  | 165 | Q   | 0.30.15 |       | 6  | Ian        | PR20880701 | 2026 0061 13 |
| CON   | na  | 165 | Q   | 0.12.85 |       | 2  | Ian        | PR20880701 | 2026 0061 14 |
| BUR   | na  | 110 | NQ  |         |       |    | Jackson    | SS01311601 | 2026 0061 11 |
| CON   | ADV | 110 | Q   | 0.45.40 |       | 11 | Jackson    | SS01311601 | 2026 0061 11 |
| BUR   | na  | 110 | Q   | 0.09.91 |       | 1  | Jackson    | SS01311601 | 2026 0061 12 |
| CON   | ADV | 110 | NQ  |         |       |    | Jackson    | SS01311601 | 2026 0061 12 |
| BUR   | na  | 110 | NQ  |         |       |    | Jackson    | SS01311601 | 2026 0061 13 |
| CON   | ADV | 110 | NQ  |         |       |    | Jackson    | SS01311601 | 2026 0061 13 |
| BUR   | na  | 110 | Q   | 0.26.69 |       | 5  | Jackson    | SS01311601 | 2026 0061 14 |
| CON   | ADV | 110 | Q   | 0.41.00 |       | 6  | Jackson    | SS01311601 | 2026 0061 14 |
| BUR   | na  | 138 | NQ  |         |       |    | Jaxx       | DN44479903 | 2026 0061 11 |
| CON   | ADV | 138 | Q   | 0.25.21 |       | 3  | Jaxx       | DN44479903 | 2026 0061 11 |
| INT   | na  | 138 | Q   | 0.30.40 |       | 4  | Jaxx       | DN44479903 | 2026 0061 11 |
| BUR   | na  | 138 | Q   | 0.07.57 |       | 3  | Jaxx       | DN44479903 | 2026 0061 13 |
| CON   | ADV | 138 | Q   | 0.22.53 |       | 5  | Jaxx       | DN44479903 | 2026 0061 13 |
| INT   | ADV | 138 | Q   | 1.08.59 |       | 10 | Jaxx       | DN44479903 | 2026 0061 13 |
| BUR   | na  | 138 | Q   | 0.07.41 |       | 1  | Jaxx       | DN44479903 | 2026 0061 14 |
| CON   | ADV | 138 | Q   | 0.32.90 |       | 4  | Jaxx       | DN44479903 | 2026 0061 14 |
| INT   | ADV | 138 | NQ  |         |       |    | Jaxx       | DN44479903 | 2026 0061 14 |
| BUR   | ADV | 152 | Q   | 1.04.63 |       | 9  | Jelly Roll | HP70231404 | 2026 0061 11 |
| CON   | ADV | 152 | Q   | 1.13.87 |       | 15 | Jelly Roll | HP70231404 | 2026 0061 11 |
| INT   | ADV | 152 | Q   | 1.36.00 |       | 6  | Jelly Roll | HP70231404 | 2026 0061 11 |
| BUR   | EXC | 152 | Q   | 1.48.19 |       | 3  | Jelly Roll | HP70231404 | 2026 0061 12 |
| CON   | ADV | 152 | Q   | 1.08.21 |       | 7  | Jelly Roll | HP70231404 | 2026 0061 12 |
| INT   | ADV | 152 | Q   | 1.09.81 |       | 8  | Jelly Roll | HP70231404 | 2026 0061 12 |
| BUR   | ADV | 141 | Q   | 0.19.84 |       | 1  | Jonathan   | PAL270767  | 2026 0061 11 |
| CON   | ADV | 141 | Q   | 0.30.50 |       | 6  | Jonathan   | PAL270767  | 2026 0061 11 |
| INT   | ADV | 141 | Q   | 1.38.31 |       | 7  | Jonathan   | PAL270767  | 2026 0061 11 |
| BUR   | ADV | 141 | Q   | 0.27.75 |       | 5  | Jonathan   | PAL270767  | 2026 0061 12 |
| CON   | ADV | 141 | Q   | 0.21.97 |       | 1  | Jonathan   | PAL270767  | 2026 0061 12 |
| INT   | ADV | 141 | Q   | 0.24.78 |       | 1  | Jonathan   | PAL270767  | 2026 0061 12 |
| BUR   | ADV | 169 | Q   | 0.38.29 |       | 6  | Keevah     | RN32184101 | 2026 0061 11 |
| CON   | ADV | 169 | Q   | 0.22.84 |       | 2  | Keevah     | RN32184101 | 2026 0061 11 |
| INT   | ADV | 169 | Q   | 0.40.03 |       | 2  | Keevah     | RN32184101 | 2026 0061 11 |
| BUR   | ADV | 169 | Q   | 0.34.66 |       | 7  | Keevah     | RN32184101 | 2026 0061 12 |
| CON   | ADV | 169 | Q   | 0.33.10 |       | 6  | Keevah     | RN32184101 | 2026 0061 12 |
| INT   | ADV | 169 | Q   | 0.50.94 |       | 4  | Keevah     | RN32184101 | 2026 0061 12 |
| BUR   | ADV | 169 | Q   | 0.34.22 |       | 5  | Keevah     | RN32184101 | 2026 0061 13 |
| CON   | ADV | 169 | Q   | 1.11.25 |       | 9  | Keevah     | RN32184101 | 2026 0061 13 |
| INT   | ADV | 169 | Q   | 0.54.13 |       | 8  | Keevah     | RN32184101 | 2026 0061 13 |
| BUR   | EXC | 169 | Q   | 1.36.93 |       | 2  | Keevah     | RN32184101 | 2026 0061 14 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| CON   | EXC | 169 | Q   | 1.21.50 |       | 2  | Keevah    | RN32184101 | 2026 0061 14 |
| INT   | ADV | 169 | Q   | 0.46.81 |       |    | Keevah    | RN32184101 | 2026 0061 14 |
| BUR   | ADV | 147 | Q   | 0.26.13 |       | 3  | LaForge   | PR25234901 | 2026 0061 11 |
| CON   | ADV | 147 | Q   | 0.26.56 |       | 4  | LaForge   | PR25234901 | 2026 0061 11 |
| INT   | ADV | 147 | Q   | 1.08.13 |       | 4  | LaForge   | PR25234901 | 2026 0061 11 |
| BUR   | ADV | 147 | Q   | 0.24.15 |       | 3  | LaForge   | PR25234901 | 2026 0061 12 |
| CON   | ADV | 147 | Q   | 0.27.06 |       | 4  | LaForge   | PR25234901 | 2026 0061 12 |
| INT   | ADV | 147 | Q   | 0.38.72 |       | 3  | LaForge   | PR25234901 | 2026 0061 12 |
| BUR   | nb  | 164 | Q   | 0.22.28 |       | 5  | Lilly     | SR89283702 | 2026 0061 11 |
| CON   | nb  | 164 | Q   | 0.15.72 |       | 6  | Lilly     | SR89283702 | 2026 0061 11 |
| INT   | nb  | 164 | Q   | 0.41.31 |       | 9  | Lilly     | SR89283702 | 2026 0061 11 |
| BUR   | EXC | 164 | NQ  |         |       |    | Lilly     | SR89283702 | 2026 0061 12 |
| CON   | MAS | 164 | Q   | 1.03.09 |       | 4  | Lilly     | SR89283702 | 2026 0061 12 |
| BUR   | nb  | 164 | Q   | 0.09.03 |       | 2  | Lilly     | SR89283702 | 2026 0061 13 |
| CON   | nb  | 164 | NQ  |         |       |    | Lilly     | SR89283702 | 2026 0061 13 |
| INT   | nb  | 164 | Q   | 0.36.55 |       | 4  | Lilly     | SR89283702 | 2026 0061 13 |
| BUR   | EXC | 164 | NQ  |         |       |    | Lilly     | SR89283702 | 2026 0061 14 |
| CON   | MAS | 164 | NQ  |         |       |    | Lilly     | SR89283702 | 2026 0061 14 |
| BUR   | ADV | 133 | Q   | 0.31.66 |       | 5  | Lolli     | TS34919301 | 2026 0061 11 |
| CON   | EXC | 133 | Q   | 0.40.40 |       | 1  | Lolli     | TS34919301 | 2026 0061 11 |
| INT   | ADV | 133 | NQ  |         |       |    | Lolli     | TS34919301 | 2026 0061 11 |
| BUR   | ADV | 133 | Q   | 0.59.97 |       | 9  | Lolli     | TS34919301 | 2026 0061 12 |
| CON   | EXC | 133 | Q   | 0.52.97 |       | 1  | Lolli     | TS34919301 | 2026 0061 12 |
| INT   | ADV | 133 | NQ  |         |       |    | Lolli     | TS34919301 | 2026 0061 12 |
| BUR   | ADV | 146 | Q   | 1.05.43 |       | 10 | Lulu      | DN79444903 | 2026 0061 11 |
| CON   | ADV | 146 | Q   | 0.42.16 |       | 10 | Lulu      | DN79444903 | 2026 0061 11 |
| INT   | ADV | 146 | Q   | 1.59.30 |       | 8  | Lulu      | DN79444903 | 2026 0061 11 |
| BUR   | ADV | 146 | NQ  |         |       |    | Lulu      | DN79444903 | 2026 0061 12 |
| CON   | ADV | 146 | Q   | 0.26.22 |       | 3  | Lulu      | DN79444903 | 2026 0061 12 |
| INT   | ADV | 146 | NQ  |         |       |    | Lulu      | DN79444903 | 2026 0061 12 |
| BUR   | ADV | 146 | Q   | 1.48.62 |       | 10 | Lulu      | DN79444903 | 2026 0061 13 |
| CON   | ADV | 146 | Q   | 0.18.31 |       | 2  | Lulu      | DN79444903 | 2026 0061 13 |
| INT   | ADV | 146 | Q   | 0.31.82 |       | 2  | Lulu      | DN79444903 | 2026 0061 13 |
| BUR   | ADV | 146 | Q   | 1.45.79 |       | 7  | Lulu      | DN79444903 | 2026 0061 14 |
| CON   | ADV | 146 | NQ  |         |       |    | Lulu      | DN79444903 | 2026 0061 14 |
| INT   | ADV | 146 | NQ  |         |       |    | Lulu      | DN79444903 | 2026 0061 14 |
| INT   | ADV | 124 | NQ  |         |       |    | Maera     | NP64135401 | 2026 0061 11 |
| INT   | ADV | 124 | NQ  |         |       |    | Maera     | NP64135401 | 2026 0061 12 |
| INT   | ADV | 124 | Q   | 0.53.47 |       | 7  | Maera     | NP64135401 | 2026 0061 13 |
| INT   | ADV | 124 | NQ  |         |       |    | Maera     | NP64135401 | 2026 0061 14 |
| BUR   | nb  | 131 | Q   | 0.07.84 |       | 1  | Molly     | DN70324805 | 2026 0061 11 |
| CON   | nb  | 131 | Q   | 0.09.06 |       | 3  | Molly     | DN70324805 | 2026 0061 11 |
| INT   | nb  | 131 | Q   | 0.16.40 |       | 3  | Molly     | DN70324805 | 2026 0061 11 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME  | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|------------|------------|--------------|
| BUR   | nb  | 131 | Q   | 0.18.78 |       | 6  | Molly      | DN70324805 | 2026 0061 12 |
| CON   | nb  | 131 | NQ  |         |       |    | Molly      | DN70324805 | 2026 0061 12 |
| INT   | nb  | 131 | Q   | 0.18.41 |       | 4  | Molly      | DN70324805 | 2026 0061 12 |
| BUR   | nb  | 131 | NQ  |         |       |    | Molly      | DN70324805 | 2026 0061 13 |
| CON   | nb  | 131 | Q   | 0.05.25 |       | 1  | Molly      | DN70324805 | 2026 0061 13 |
| INT   | nb  | 131 | Q   | 0.05.02 |       | 1  | Molly      | DN70324805 | 2026 0061 13 |
| BUR   | nb  | 131 | Q   | 0.43.72 |       | 3  | Molly      | DN70324805 | 2026 0061 14 |
| CON   | nb  | 131 | Q   | 0.22.53 |       | 3  | Molly      | DN70324805 | 2026 0061 14 |
| INT   | nb  | 131 | NQ  |         |       |    | Molly      | DN70324805 | 2026 0061 14 |
| BUR   | EXC | 151 | Q   | 1.14.94 |       | 2  | Morgen     | SS01315304 | 2026 0061 13 |
| CON   | MAS | 151 | NQ  |         |       |    | Morgen     | SS01315304 | 2026 0061 13 |
| BUR   | MAS | 151 | NQ  |         |       |    | Morgen     | SS01315304 | 2026 0061 14 |
| CON   | MAS | 151 | NQ  |         |       |    | Morgen     | SS01315304 | 2026 0061 14 |
| BUR   | na  | 142 | Q   | 0.05.41 |       | 2  | Peach      | PAL288841  | 2026 0061 11 |
| CON   | ADV | 142 | Q   | 0.16.91 |       | 1  | Peach      | PAL288841  | 2026 0061 11 |
| INT   | ADV | 142 | Q   | 0.39.31 |       | 1  | Peach      | PAL288841  | 2026 0061 11 |
| BUR   | ADV | 142 | Q   | 0.35.41 |       | 8  | Peach      | PAL288841  | 2026 0061 12 |
| CON   | ADV | 142 | NQ  |         |       |    | Peach      | PAL288841  | 2026 0061 12 |
| INT   | ADV | 142 | NQ  |         |       |    | Peach      | PAL288841  | 2026 0061 12 |
| BUR   | ADV | 142 | Q   | 0.38.50 |       | 6  | Peach      | PAL288841  | 2026 0061 13 |
| CON   | ADV | 142 | Q   | 0.13.87 |       | 1  | Peach      | PAL288841  | 2026 0061 13 |
| INT   | ADV | 142 | Q   | 0.28.06 |       | 1  | Peach      | PAL288841  | 2026 0061 13 |
| BUR   | ADV | 142 | Q   | 0.46.68 |       | 6  | Peach      | PAL288841  | 2026 0061 14 |
| CON   | ADV | 142 | NQ  |         |       |    | Peach      | PAL288841  | 2026 0061 14 |
| INT   | ADV | 142 | Q   | 0.39.34 |       | 5  | Peach      | PAL288841  | 2026 0061 14 |
| CON   | na  | 149 | Q   | 0.23.66 |       | 4  | Pi         | WS68541205 | 2026 0061 11 |
| INT   | na  | 149 | Q   | 0.34.34 |       | 6  | Pi         | WS68541205 | 2026 0061 11 |
| CON   | na  | 149 | Q   | 0.32.44 |       | 5  | Pi         | WS68541205 | 2026 0061 12 |
| INT   | na  | 149 | Q   | 0.32.47 |       | 5  | Pi         | WS68541205 | 2026 0061 12 |
| CON   | nb  | 117 | Q   | 0.23.34 |       | 5  | Piper Lynn | TS26851202 | 2026 0061 13 |
| CON   | nb  | 117 | Q   | 1.55.00 |       | 5  | Piper Lynn | TS26851202 | 2026 0061 14 |
| BUR   | nb  | 140 | NQ  |         |       |    | Rainbow    | SS43540503 | 2026 0061 13 |
| BUR   | nb  | 140 | NQ  |         |       |    | Rainbow    | SS43540503 | 2026 0061 14 |
| BUR   | MAS | 135 | Q   | 0.55.09 |       | 1  | Ready      | SR89611202 | 2026 0061 11 |
| BUR   | MAS | 135 | NQ  |         |       |    | Ready      | SR89611202 | 2026 0061 12 |
| BUR   | NA  | 163 | Q   | 0.06.31 |       | 2  | Remy       | DN67657603 | 2026 0061 13 |
| CON   | NA  | 163 | NQ  |         |       |    | Remy       | DN67657603 | 2026 0061 13 |
| INT   | na  | 163 | Q   | 0.33.47 |       | 4  | Remy       | DN67657603 | 2026 0061 13 |
| BUR   | NA  | 163 | Q   | 0.09.75 |       | 2  | Remy       | DN67657603 | 2026 0061 14 |
| CON   | NA  | 163 | Q   | 0.59.93 |       | 4  | Remy       | DN67657603 | 2026 0061 14 |
| INT   | na  | 163 | NQ  |         |       |    | Remy       | DN67657603 | 2026 0061 14 |
| BUR   | MAS | 150 | NQ  |         |       |    | Reyne      | SS09937705 | 2026 0061 11 |
| CON   | MAS | 150 | Q   | 1.22.65 |       | 5  | Reyne      | SS09937705 | 2026 0061 11 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| INT   | ADV | 150 | NQ  |         |       |    | Reyne     | SS09937705 | 2026 0061 11 |
| BUR   | MAS | 150 | Q   | 1.57.13 |       | 2  | Reyne     | SS09937705 | 2026 0061 12 |
| CON   | MAS | 150 | NQ  |         |       |    | Reyne     | SS09937705 | 2026 0061 12 |
| BUR   | EXC | 112 | NQ  |         |       |    | Rhys      | SS09770502 | 2026 0061 11 |
| BUR   | EXC | 112 | NQ  |         |       |    | Rhys      | SS09770502 | 2026 0061 12 |
| BUR   | EXC | 112 | Q   | 1.49.31 |       | 4  | Rhys      | SS09770502 | 2026 0061 13 |
| BUR   | EXC | 112 | Q   | 2.06.66 |       | 3  | Rhys      | SS09770502 | 2026 0061 14 |
| BUR   | ADV | 156 | Q   | 0.45.62 |       | 7  | Roadie    | SS41618503 | 2026 0061 11 |
| CON   | EXC | 156 | Q   | 0.44.78 |       | 2  | Roadie    | SS41618503 | 2026 0061 11 |
| BUR   | EXC | 156 | Q   | 0.36.53 |       | 1  | Roadie    | SS41618503 | 2026 0061 12 |
| CON   | MAS | 156 | NQ  |         |       |    | Roadie    | SS41618503 | 2026 0061 12 |
| BUR   | EXC | 156 | Q   | 0.37.91 |       | 1  | Roadie    | SS41618503 | 2026 0061 13 |
| CON   | MAS | 156 | Q   | 0.46.56 |       | 1  | Roadie    | SS41618503 | 2026 0061 13 |
| BUR   | EXC | 156 | Q   | 0.50.50 |       | 1  | Roadie    | SS41618503 | 2026 0061 14 |
| CON   | MAS | 156 | NQ  |         |       |    | Roadie    | SS41618503 | 2026 0061 14 |
| CON   | na  | 132 | Q   | 0.28.00 |       | 5  | Ruckus    | DN65703203 | 2026 0061 11 |
| INT   | na  | 132 | NQ  |         |       |    | Ruckus    | DN65703203 | 2026 0061 11 |
| CON   | na  | 132 | Q   | 0.35.44 |       | 6  | Ruckus    | DN65703203 | 2026 0061 12 |
| INT   | na  | 132 | NQ  |         |       |    | Ruckus    | DN65703203 | 2026 0061 12 |
| CON   | na  | 132 | Q   | 0.04.35 |       | 1  | Ruckus    | DN65703203 | 2026 0061 13 |
| INT   | na  | 132 | Q   | 0.19.75 |       | 2  | Ruckus    | DN65703203 | 2026 0061 13 |
| CON   | na  | 132 | NQ  |         |       |    | Ruckus    | DN65703203 | 2026 0061 14 |
| INT   | na  | 132 | Q   | 0.07.08 |       | 2  | Ruckus    | DN65703203 | 2026 0061 14 |
| BUR   | na  | 143 | Q   | 0.33.84 |       | 6  | Sadie     | SR87588702 | 2026 0061 11 |
| CON   | na  | 143 | Q   | 0.19.78 |       | 2  | Sadie     | SR87588702 | 2026 0061 11 |
| INT   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 11 |
| BUR   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 12 |
| CON   | na  | 143 | Q   | 0.55.22 |       | 7  | Sadie     | SR87588702 | 2026 0061 12 |
| INT   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 12 |
| BUR   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 13 |
| CON   | na  | 143 | Q   | 0.07.59 |       | 3  | Sadie     | SR87588702 | 2026 0061 13 |
| INT   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 13 |
| BUR   | na  | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 14 |
| CON   | ADV | 143 | NQ  |         |       |    | Sadie     | SR87588702 | 2026 0061 14 |
| INT   | na  | 143 | Q   | 0.08.34 |       | 3  | Sadie     | SR87588702 | 2026 0061 14 |
| BUR   | na  | 122 | Q   | 0.04.41 |       | 1  | Sailor    | DN43528303 | 2026 0061 11 |
| CON   | ADV | 122 | Q   | 0.27.41 |       | 5  | Sailor    | DN43528303 | 2026 0061 11 |
| INT   | na  | 122 | Q   | 0.23.50 |       | 3  | Sailor    | DN43528303 | 2026 0061 11 |
| BUR   | ADV | 122 | Q   | 0.32.65 |       | 6  | Sailor    | DN43528303 | 2026 0061 12 |
| CON   | ADV | 122 | Q   | 0.27.78 |       | 5  | Sailor    | DN43528303 | 2026 0061 12 |
| INT   | na  | 122 | Q   | 0.23.63 |       | 3  | Sailor    | DN43528303 | 2026 0061 12 |
| BUR   | ADV | 122 | Q   | 0.31.85 |       | 4  | Sailor    | DN43528303 | 2026 0061 13 |
| CON   | ADV | 122 | Q   | 1.00.91 |       | 8  | Sailor    | DN43528303 | 2026 0061 13 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| INT   | ADV | 122 | Q   | 0.43.85 |       | 6  | Sailor    | DN43528303 | 2026 0061 13 |
| BUR   | ADV | 122 | Q   | 0.15.65 |       | 1  | Sailor    | DN43528303 | 2026 0061 14 |
| CON   | EXC | 122 | Q   | 0.34.69 |       | 1  | Sailor    | DN43528303 | 2026 0061 14 |
| INT   | ADV | 122 | Q   | 0.43.94 |       | 6  | Sailor    | DN43528303 | 2026 0061 14 |
| BUR   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 11 |
| CON   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 11 |
| INT   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 11 |
| BUR   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 12 |
| CON   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 12 |
| INT   | na  | 127 | ABS |         |       |    | Sante     | NP33406903 | 2026 0061 12 |
| BUR   | ADV | 139 | Q   | 0.17.78 |       | 1  | Shamrock  | SS20081203 | 2026 0061 13 |
| CON   | ADV | 139 | Q   | 0.19.67 |       | 3  | Shamrock  | SS20081203 | 2026 0061 13 |
| INT   | ADV | 139 | Q   | 0.42.94 |       | 5  | Shamrock  | SS20081203 | 2026 0061 13 |
| BUR   | ADV | 139 | NQ  |         |       |    | Shamrock  | SS20081203 | 2026 0061 14 |
| CON   | ADV | 139 | Q   | 0.32.63 |       | 3  | Shamrock  | SS20081203 | 2026 0061 14 |
| INT   | ADV | 139 | Q   | 0.19.18 |       | 1  | Shamrock  | SS20081203 | 2026 0061 14 |
| BUR   | na  | 129 | NQ  |         |       |    | Sophia    | TS57076702 | 2026 0061 13 |
| CON   | nb  | 129 | Q   | 0.21.53 |       | 3  | Sophia    | TS57076702 | 2026 0061 13 |
| INT   | nb  | 129 | Q   | 0.31.24 |       | 3  | Sophia    | TS57076702 | 2026 0061 13 |
| BUR   | na  | 129 | NQ  |         |       |    | Sophia    | TS57076702 | 2026 0061 14 |
| CON   | nb  | 129 | Q   | 0.13.06 |       | 2  | Sophia    | TS57076702 | 2026 0061 14 |
| INT   | nb  | 129 | Q   | 0.07.00 |       | 1  | Sophia    | TS57076702 | 2026 0061 14 |
| BUR   | MAS | 166 | Q   | 1.45.93 |       | 3  | Sprig     | DN59631705 | 2026 0061 11 |
| CON   | MAS | 166 | Q   | 0.48.75 |       | 3  | Sprig     | DN59631705 | 2026 0061 11 |
| BUR   | MAS | 166 | Q   | 0.56.25 |       | 1  | Sprig     | DN59631705 | 2026 0061 12 |
| CON   | MAS | 166 | Q   | 0.46.35 |       | 2  | Sprig     | DN59631705 | 2026 0061 12 |
| BUR   | MAS | 166 | Q   | 0.58.90 |       | 2  | Sprig     | DN59631705 | 2026 0061 13 |
| CON   | MAS | 166 | NQ  |         |       |    | Sprig     | DN59631705 | 2026 0061 13 |
| BUR   | MAS | 166 | NQ  |         |       |    | Sprig     | DN59631705 | 2026 0061 14 |
| CON   | MAS | 166 | NQ  |         |       |    | Sprig     | DN59631705 | 2026 0061 14 |
| BUR   | na  | 155 | Q   | 0.07.97 |       | 3  | Stan      | DN79263403 | 2026 0061 11 |
| CON   | na  | 155 | Q   | 0.05.69 |       | 1  | Stan      | DN79263403 | 2026 0061 11 |
| INT   | na  | 155 | Q   | 0.34.50 |       | 7  | Stan      | DN79263403 | 2026 0061 11 |
| BUR   | na  | 155 | NQ  |         |       |    | Stan      | DN79263403 | 2026 0061 12 |
| CON   | na  | 155 | NQ  |         |       |    | Stan      | DN79263403 | 2026 0061 12 |
| INT   | na  | 155 | Q   | 0.08.69 |       | 1  | Stan      | DN79263403 | 2026 0061 12 |
| BUR   | NB  | 102 | Q   | 0.18.12 |       | 4  | Star      | WS87000001 | 2026 0061 11 |
| CON   | NB  | 102 | Q   | 0.09.60 |       | 4  | Star      | WS87000001 | 2026 0061 11 |
| INT   | NB  | 102 | Q   | 0.07.69 |       | 1  | Star      | WS87000001 | 2026 0061 11 |
| BUR   | NB  | 102 | Q   | 0.30.43 |       | 7  | Star      | WS87000001 | 2026 0061 12 |
| CON   | NB  | 102 | Q   | 0.17.35 |       | 4  | Star      | WS87000001 | 2026 0061 12 |
| INT   | NB  | 102 | Q   | 0.11.40 |       | 1  | Star      | WS87000001 | 2026 0061 12 |
| BUR   | NB  | 102 | NQ  |         |       |    | Star      | WS87000001 | 2026 0061 13 |

# ORLANDO DOG TRAINING CLUB SCENT WORK RESULTS - APRIL 2026

Sat 1 - 11 Sun 1 - 13  
Sat 2 - 12 Sun 2 - 14

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Event #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| CON   | NB  | 102 | NQ  |         |       |    | Star      | WS87000001 | 2026 0061 13 |
| INT   | NB  | 102 | NQ  |         |       |    | Star      | WS87000001 | 2026 0061 13 |
| BUR   | NB  | 102 | Q   | 0.32.03 |       | 2  | Star      | WS87000001 | 2026 0061 14 |
| CON   | NB  | 102 | Q   | 0.10.84 |       | 1  | Star      | WS87000001 | 2026 0061 14 |
| INT   | NB  | 102 | Q   | 0.28.02 |       | 3  | Star      | WS87000001 | 2026 0061 14 |
| BUR   | MAS | 105 | NQ  |         |       |    | Stella    | NY00063406 | 2026 0061 11 |
| CON   | MAS | 105 | Q   | 0.33.84 |       | 2  | Stella    | NY00063406 | 2026 0061 11 |
| BUR   | MAS | 105 | NQ  |         |       |    | Stella    | NY00063406 | 2026 0061 12 |
| CON   | MAS | 105 | Q   | 0.41.85 |       | 1  | Stella    | NY00063406 | 2026 0061 12 |
| BUR   | MAS | 105 | Q   | 0.49.94 |       | 1  | Stella    | NY00063406 | 2026 0061 13 |
| CON   | MAS | 105 | NQ  |         |       |    | Stella    | NY00063406 | 2026 0061 13 |
| CON   | MAS | 105 | Q   | 0.30.94 |       | 1  | Stella    | NY00063406 | 2026 0061 14 |
| CON   | MAS | 200 | Q   | 1.23.32 |       | 2  | Sully     | SS34584701 | 2026 0061 13 |
| CON   | MAS | 200 | NQ  |         |       |    | Sully     | SS34584701 | 2026 0061 14 |
| BUR   | MAS | 154 | NQ  |         |       |    | Tori S    | SS13755503 | 2026 0061 11 |
| CON   | MAS | 154 | Q   | 1.14.34 |       | 4  | Tori S    | SS13755503 | 2026 0061 11 |
| BUR   | MAS | 154 | NQ  |         |       |    | Tori S    | SS13755503 | 2026 0061 12 |
| CON   | MAS | 154 | NQ  |         |       |    | Tori S    | SS13755503 | 2026 0061 12 |
| CON   | na  | 167 | Q   | 0.23.59 |       | 3  | Tricky    | DN82080106 | 2026 0061 11 |
| CON   | na  | 167 | Q   | 0.13.35 |       | 3  | Tricky    | DN82080106 | 2026 0061 12 |
| CON   | na  | 167 | Q   | 0.14.56 |       | 4  | Tricky    | DN82080106 | 2026 0061 13 |
| CON   | na  | 167 | NQ  |         |       |    | Tricky    | DN82080106 | 2026 0061 14 |
| BUR   | EXC | 118 | NQ  |         |       |    | Tripp     | HP64538003 | 2026 0061 11 |
| CON   | ADV | 118 | Q   | 0.52.94 |       | 12 | Tripp     | HP64538003 | 2026 0061 11 |
| INT   | ADV | 118 | NQ  |         |       |    | Tripp     | HP64538003 | 2026 0061 11 |
| BUR   | EXC | 118 | NQ  |         |       |    | Tripp     | HP64538003 | 2026 0061 12 |
| CON   | ADV | 118 | NQ  |         |       |    | Tripp     | HP64538003 | 2026 0061 12 |
| INT   | ADV | 118 | NQ  |         |       |    | Tripp     | HP64538003 | 2026 0061 12 |
| BUR   | na  | 106 | Q   | 0.09.69 |       | 4  | Vixen     | NP96199201 | 2026 0061 11 |
| CON   | na  | 106 | NQ  |         |       |    | Vixen     | NP96199201 | 2026 0061 11 |
| INT   | na  | 106 | Q   | 0.06.03 |       | 1  | Vixen     | NP96199201 | 2026 0061 11 |
| BUR   | na  | 106 | Q   | 0.13.60 |       | 2  | Vixen     | NP96199201 | 2026 0061 12 |
| CON   | na  | 106 | Q   | 0.03.28 |       | 1  | Vixen     | NP96199201 | 2026 0061 12 |
| INT   | na  | 106 | Q   | 0.16.19 |       | 2  | Vixen     | NP96199201 | 2026 0061 12 |
| BUR   | na  | 106 | Q   | 0.06.09 |       | 1  | Vixen     | NP96199201 | 2026 0061 13 |
| CON   | na  | 106 | Q   | 0.06.66 |       | 2  | Vixen     | NP96199201 | 2026 0061 13 |
| INT   | na  | 106 | Q   | 0.13.22 |       | 1  | Vixen     | NP96199201 | 2026 0061 13 |
| BUR   | na  | 106 | Q   | 0.11.78 |       | 3  | Vixen     | NP96199201 | 2026 0061 14 |
| CON   | na  | 106 | Q   | 0.10.06 |       | 1  | Vixen     | NP96199201 | 2026 0061 14 |
| INT   | na  | 106 | Q   | 0.05.80 |       | 1  | Vixen     | NP96199201 | 2026 0061 14 |
| CON   | NB  | 103 | Q   | 0.16.00 |       | 7  | Winnie    | SS28018006 | 2026 0061 11 |
| INT   | nb  | 103 | Q   | 0.14.33 |       | 2  | Winnie    | SS28018006 | 2026 0061 11 |
| BUR   | nb  | 103 | Q   | 0.03.28 |       | 1  | Winnie    | SS28018006 | 2026 0061 13 |