

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME  | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|------------|------------|--------------|
| INT   | EXC | 153 | NQ  |         |       |    | Allie Oops | DN35738505 | 2021 1727 01 |
| BUR   | EXC | 153 | Q   | 1.59.06 | 0     | 10 | Allie Oops | DN35738505 | 2021 1727 01 |
| BUR   | EXC | 153 | Q   | 0.47.87 | 0     | 6  | Allie Oops | DN35738505 | 2021 1727 02 |
| INT   | EXC | 153 | NQ  |         |       |    | Allie Oops | DN35738505 | 2021 1727 02 |
| CON   | EXC | 153 | Q   | 1.15.31 | 0     | 5  | Allie Oops | DN35738505 | 2021 1727 03 |
| EXT   | EXC | 153 | NQ  |         |       |    | Allie Oops | DN35738505 | 2021 1727 03 |
| CON   | EXC | 153 | Q   | 1.12.43 | 0     | 3  | Allie Oops | DN35738505 | 2021 1727 04 |
| EXT   | EXC | 153 | Q   | 2.07.64 | 0     | 7  | Allie Oops | DN35738505 | 2021 1727 04 |
| INT   | ADV | 205 | NQ  |         |       |    | Amber      | DN60509102 | 2021 1727 01 |
| BUR   | ADV | 205 | Q   | 1.17.25 | 0     | 12 | Amber      | DN60509102 | 2021 1727 01 |
| BUR   | ADV | 205 | Q   | 0.26.09 | 0     | 3  | Amber      | DN60509102 | 2021 1727 02 |
| INT   | ADV | 205 | NQ  |         |       |    | Amber      | DN60509102 | 2021 1727 02 |
| INT   | NA  | 122 | Q   | 0.33.35 | 0     | 3  | Annie      | DN46554002 | 2021 1727 01 |
| INT   | NA  | 122 | NQ  |         |       |    | Annie      | DN46554002 | 2021 1727 02 |
| CON   | NA  | 122 | NQ  |         |       |    | Annie      | DN46554002 | 2021 1727 03 |
| CON   | NA  | 122 | NQ  |         |       |    | Annie      | DN46554002 | 2021 1727 04 |
| INT   | NA  | 192 | Q   | 0.50.56 | 0     | 7  | Avery      | DN26698104 | 2021 1727 01 |
| INT   | NA  | 192 | Q   | 1.25.21 | 0     | 5  | Avery      | DN26698104 | 2021 1727 02 |
| CON   | NA  | 192 | Q   | 0.14.91 | 0     | 1  | Avery      | DN26698104 | 2021 1727 03 |
| EXT   | NA  | 192 | NQ  |         |       |    | Avery      | DN26698104 | 2021 1727 03 |
| EXT   | NA  | 192 | NQ  |         |       |    | Avery      | DN26698104 | 2021 1727 04 |
| CON   | ADV | 192 | Q   | 1.39.19 | 0     | 3  | Avery      | DN26698104 | 2021 1727 04 |
| INT   | ADV | 116 | NQ  |         |       |    | Bailey     | PR21821302 | 2021 1727 01 |
| BUR   | ADV | 116 | NQ  |         |       |    | Bailey     | PR21821302 | 2021 1727 01 |
| BUR   | ADV | 116 | Q   | 1.47.66 | 0     | 13 | Bailey     | PR21821302 | 2021 1727 02 |
| INT   | ADV | 116 | NQ  |         |       |    | Bailey     | PR21821302 | 2021 1727 02 |
| CON   | ADV | 116 | NQ  |         |       |    | Bailey     | PR21821302 | 2021 1727 03 |
| EXT   | ADV | 116 | Q   | 2.00.00 | 0     | 6  | Bailey     | PR21821302 | 2021 1727 03 |
| EXT   | ADV | 116 | Q   | 2.00.00 | 0     | 7  | Bailey     | PR21821302 | 2021 1727 04 |
| CON   | ADV | 116 | ABS |         |       |    | Bailey     | PR21821302 | 2021 1727 04 |
| BUR   | EXC | 189 | NQ  |         |       |    | Bella      | SR89285901 | 2021 1727 01 |
| INT   | ADV | 189 | Q   | 2.05.31 | 0     | 4  | Bella      | SR89285901 | 2021 1727 01 |
| BUR   | EXC | 189 | NQ  |         |       |    | Bella      | SR89285901 | 2021 1727 02 |
| INT   | ADV | 189 | NQ  |         |       |    | Bella      | SR89285901 | 2021 1727 02 |
| CON   | EXC | 189 | NQ  |         |       |    | Bella      | SR89285901 | 2021 1727 03 |
| CON   | EXC | 189 | NQ  |         |       |    | Bella      | SR89285901 | 2021 1727 04 |
| BUR   | MAS | 155 | Q   | 1.04.86 | 0     | 3  | Bill       | RN27747301 | 2021 1727 01 |
| BUR   | MAS | 155 | Q   | 1.17.72 | 0     | 2  | Bill       | RN27747301 | 2021 1727 02 |
| EXT   | MAS | 155 | NQ  |         |       |    | Bill       | RN27747301 | 2021 1727 03 |
| EXT   | MAS | 155 | NQ  |         |       |    | Bill       | RN27747301 | 2021 1727 04 |
| BUR   | MAS | 113 | NQ  |         |       |    | Blast      | DN255948   | 2021 1727 01 |
| INT   | EXC | 113 | NQ  |         |       |    | Blast      | DN255948   | 2021 1727 01 |
| INT   | EXC | 113 | NQ  |         |       |    | Blast      | DN255948   | 2021 1727 02 |

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| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME  | AKC#        | Trial #      |
|-------|-----|-----|-----|---------|-------|----|------------|-------------|--------------|
| BUR   | MAS | 113 | NQ  |         |       |    | Blast      | DN255948    | 2021 1727 02 |
| BUR   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 01 |
| INT   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 01 |
| INT   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 02 |
| BUR   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 02 |
| CON   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 03 |
| EXT   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 03 |
| EXT   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 04 |
| CON   | MAS | 107 | NQ  |         |       |    | Bodie      | SR98812012  | 2021 1727 04 |
| CON   | ADV | 114 | NQ  |         |       |    | Booboo     | TS34621002  | 2021 1727 03 |
| CON   | ADV | 114 | NQ  |         |       |    | Booboo     | TS34621002  | 2021 1727 04 |
| INT   | EXC | 140 | Q   | 1.38.63 | 0     | 3  | Boscarelli | WS44709405  | 2021 1727 01 |
| BUR   | MAS | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 01 |
| INT   | EXC | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 02 |
| BUR   | MAS | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 02 |
| CON   | EXC | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 03 |
| EXT   | EXC | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 03 |
| EXT   | EXC | 140 | NQ  |         |       |    | Boscarelli | WS44709405  | 2021 1727 04 |
| CON   | EXC | 140 | Q   | 2.14.75 | 0     | 9  | Boscarelli | WS44709405  | 2021 1727 04 |
| INT   | MAS | 173 | NQ  |         |       |    | Bru        | SS03242902  | 2021 1727 01 |
| BUR   | EXC | 173 | Q   | 0.54.03 | 0     | 7  | Bru        | SS03242902  | 2021 1727 01 |
| BUR   | EXC | 173 | Q   | 0.54.63 | 0     | 9  | Bru        | SS03242902  | 2021 1727 02 |
| INT   | MAS | 173 | NQ  |         |       |    | Bru        | SS03242902  | 2021 1727 02 |
| CON   | EXC | 173 | Q   | 1.07.47 | 0     | 4  | Bru        | SS03242902  | 2021 1727 03 |
| CON   | MAS | 173 | Q   | 1.28.75 | 0     | 8  | Bru        | SS03242902  | 2021 1727 04 |
| INT   | ADV | 163 | Q   | 1.35.10 | 0     | 2  | Bunny      | DN45423406  | 2021 1727 01 |
| BUR   | ADV | 163 | Q   | 0.22.66 | 0     | 2  | Bunny      | DN45423406  | 2021 1727 01 |
| BUR   | ADV | 163 | Q   | 0.18.65 | 0     | 1  | Bunny      | DN45423406  | 2021 1727 02 |
| INT   | ADV | 163 | NQ  |         |       |    | Bunny      | DN45423406  | 2021 1727 02 |
| BUR   | NA  | 162 | NQ  |         |       |    | Casey      | DN55953807  | 2021 1727 01 |
| INT   | NA  | 162 | Q   | 0.40.21 | 0     | 4  | Casey      | DN55953807  | 2021 1727 01 |
| BUR   | NA  | 162 | Q   | 0.10.28 | 0     | 1  | Casey      | DN55953807  | 2021 1727 02 |
| INT   | NA  | 162 | Q   | 0.51.95 | 0     | 4  | Casey      | DN55953807  | 2021 1727 02 |
| EXT   | NA  | 162 | Q   | 1.06.23 | 0     | 5  | Casey      | DN55953807  | 2021 1727 03 |
| CON   | NA  | 162 | Q   | 0.19.00 | 0     | 2  | Casey      | DN55953807  | 2021 1727 03 |
| EXT   | NA  | 162 | Q   | 0.56.34 | 0     | 3  | Casey      | DN55953807  | 2021 1727 04 |
| CON   | NA  | 162 | Q   | 0.17.00 | 0     | 2  | Casey      | DN55953807  | 2021 1727 04 |
| INT   | ADV | 135 | NQ  |         |       |    | Caspian    | TS422709101 | 2021 1727 01 |
| BUR   | ADV | 135 | Q   | 0.40.90 | 0     | 8  | Caspian    | TS422709101 | 2021 1727 01 |
| BUR   | ADV | 135 | Q   | 0.19.53 | 0     | 2  | Caspian    | TS422709101 | 2021 1727 02 |
| INT   | ADV | 135 | NQ  |         |       |    | Caspian    | TS422709101 | 2021 1727 02 |
| CON   | ADV | 135 | Q   | 0.19.16 | 0     | 1  | Caspian    | TS422709101 | 2021 1727 03 |
| EXT   | ADV | 135 | NQ  |         |       |    | Caspian    | TS422709101 | 2021 1727 03 |

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| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#        | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|-------------|--------------|
| EXT   | ADV | 135 | Q   | 2.00.00 | 0     | 8  | Caspian   | TS422709101 | 2021 1727 04 |
| CON   | ADV | 135 | NQ  |         |       |    | Caspian   | TS422709101 | 2021 1727 04 |
| INT   | MAS | 151 | NQ  |         |       |    | Chili     | RN2696204   | 2021 1727 01 |
| INT   | MAS | 151 | NQ  |         |       |    | Chili     | RN2696204   | 2021 1727 02 |
| BUR   | ADV | 123 | NQ  |         |       |    | Chip      | RN27878801  | 2021 1727 01 |
| INT   | ADV | 123 | Q   | 1.41.74 | 0     | 3  | Chip      | RN27878801  | 2021 1727 01 |
| BUR   | ADV | 123 | NQ  |         |       |    | Chip      | RN27878801  | 2021 1727 02 |
| INT   | ADV | 123 | NQ  |         |       |    | Chip      | RN27878801  | 2021 1727 02 |
| EXT   | NA  | 123 | Q   | 0.54.64 | 0     | 4  | Chip      | RN27878801  | 2021 1727 03 |
| CON   | ADV | 123 | Q   | 0.50.85 | 0     | 2  | Chip      | RN27878801  | 2021 1727 03 |
| EXT   | NA  | 123 | NQ  |         |       |    | Chip      | RN27878801  | 2021 1727 04 |
| CON   | ADV | 123 | NQ  |         |       |    | Chip      | RN27878801  | 2021 1727 04 |
| INT   | NB  | 160 | Q   | 1.17.93 | 0     | 3  | Cinder    | RN35391104  | 2021 1727 01 |
| BUR   | NB  | 160 | NQ  |         |       |    | Cinder    | RN35391104  | 2021 1727 01 |
| BUR   | NB  | 160 | Q   | 0.12.81 | 0     | 2  | Cinder    | RN35391104  | 2021 1727 02 |
| INT   | NB  | 160 | NQ  |         |       |    | Cinder    | RN35391104  | 2021 1727 02 |
| EXT   | NB  | 160 | Q   | 0.53.01 | 0     | 2  | Cinder    | RN35391104  | 2021 1727 03 |
| CON   | NB  | 160 | NQ  |         |       |    | Cinder    | RN35391104  | 2021 1727 03 |
| EXT   | NB  | 160 | Q   | 1.08.82 | 0     | 2  | Cinder    | RN35391104  | 2021 1727 04 |
| CON   | NB  | 160 | Q   | 0.09.44 | 0     | 1  | Cinder    | RN35391104  | 2021 1727 04 |
| INT   | NA  | 203 | NQ  |         |       |    | Cindy     | WS50534001  | 2021 1727 01 |
| BUR   | NA  | 203 | Q   | 0.08.38 | 0     | 1  | Cindy     | WS50534001  | 2021 1727 01 |
| INT   | NA  | 203 | NQ  |         |       |    | Cindy     | WS50534001  | 2021 1727 02 |
| BUR   | NA  | 203 | Q   | 0.18.13 | 0     | 4  | Cindy     | WS50534001  | 2021 1727 02 |
| EXT   | NA  | 203 | NQ  |         |       |    | Cindy     | WS50534001  | 2021 1727 03 |
| CON   | NA  | 203 | NQ  |         |       |    | Cindy     | WS50534001  | 2021 1727 03 |
| CON   | NA  | 203 | Q   | 0.41.87 |       | 6  | Cindy     | WS50534001  | 2021 1727 04 |
| INT   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 01 |
| BUR   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 01 |
| INT   | NB  | 138 | Q   | 0.32.67 | 0     | 3  | Clive     | TS47463302  | 2021 1727 02 |
| BUR   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 02 |
| EXT   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 03 |
| CON   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 03 |
| CON   | NB  | 138 | Q   | 0.23.19 | 0     | 4  | Clive     | TS47463302  | 2021 1727 04 |
| EXT   | NB  | 138 | NQ  |         |       |    | Clive     | TS47463302  | 2021 1727 04 |
| BUR   | EXC | 125 | NQ  |         |       |    | Cocoa     | MA49049601  | 2021 1727 01 |
| INT   | EXC | 125 | Q   | 2.40.59 | 0     | 6  | Cocoa     | MA49049601  | 2021 1727 01 |
| INT   | EXC | 125 | NQ  |         |       |    | Cocoa     | MA49049601  | 2021 1727 02 |
| BUR   | EXC | 125 | Q   | 1.26.19 | 0     | 11 | Cocoa     | MA49049601  | 2021 1727 02 |
| CON   | EXC | 125 | Q   | 0.59.75 | 0     | 3  | Cocoa     | MA49049601  | 2021 1727 03 |
| EXT   | EXC | 125 | Q   | 1.37.99 | 0     | 2  | Cocoa     | MA49049601  | 2021 1727 03 |
| CON   | EXC | 125 | Q   | 1.43.41 | 0     | 5  | Cocoa     | MA49049601  | 2021 1727 04 |
| EXT   | EXC | 125 | Q   | 1.07.09 | 0     | 1  | Cocoa     | MA49049601  | 2021 1727 04 |

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| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | MAS | 161 | NQ  |         |       |    | CODY      | SR76095804 | 2021 1727 01 |
| INT   | MAS | 161 | Q   | 3.36.29 | 0     | 2  | CODY      | SR76095804 | 2021 1727 01 |
| INT   | MAS | 161 | NQ  |         |       |    | CODY      | SR76095804 | 2021 1727 02 |
| BUR   | MAS | 161 | NQ  |         |       |    | CODY      | SR76095804 | 2021 1727 02 |
| INT   | EXC | 158 | NQ  |         |       |    | Curry     | PAL274727  | 2021 1727 01 |
| BUR   | EXC | 158 | Q   | 0.47.12 | 0     | 5  | Curry     | PAL274727  | 2021 1727 01 |
| BUR   | EXC | 158 | Q   | 0.48.91 | 0     | 7  | Curry     | PAL274727  | 2021 1727 02 |
| INT   | EXC | 158 | NQ  |         |       |    | Curry     | PAL274727  | 2021 1727 02 |
| CON   | EXC | 158 | NQ  |         |       |    | Curry     | PAL274727  | 2021 1727 03 |
| EXT   | EXC | 158 | EXC |         | 0     | 8  | Curry     | PAL274727  | 2021 1727 03 |
| CON   | EXC | 158 | NQ  |         |       |    | Curry     | PAL274727  | 2021 1727 04 |
| EXT   | EXC | 158 | NQ  |         |       |    | Curry     | PAL274727  | 2021 1727 04 |
| BUR   | EXC | 147 | Q   | 0.36.32 | 0     | 2  | Daisy     | SR86593902 | 2021 1727 01 |
| INT   | MAS | 147 | NQ  |         |       |    | Daisy     | SR86593902 | 2021 1727 01 |
| BUR   | EXC | 147 | Q   | 0.38.31 | 0     | 3  | Daisy     | SR86593902 | 2021 1727 02 |
| INT   | MAS | 147 | NQ  |         |       |    | Daisy     | SR86593902 | 2021 1727 02 |
| EXT   | MAS | 147 | Q   | 0.50.70 | 0     | 1  | Daisy     | SR86593902 | 2021 1727 03 |
| CON   | MAS | 147 | NQ  |         |       |    | Daisy     | SR86593902 | 2021 1727 03 |
| EXT   | MAS | 147 | NQ  |         |       |    | Daisy     | SR86593902 | 2021 1727 04 |
| CON   | MAS | 147 | NQ  |         |       |    | Daisy     | SR86593902 | 2021 1727 04 |
| INT   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 01 |
| BUR   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 01 |
| INT   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 02 |
| BUR   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 02 |
| CON   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 03 |
| EXT   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 03 |
| CON   | MAS | 180 | NQ  |         |       |    | Dazzle    | WS66330411 | 2021 1727 04 |
| EXT   | MAS | 180 | Q   | 2.44.77 | 0     | 8  | Dazzle    | WS66330411 | 2021 1727 04 |
| EXT   | NA  | 149 | NQ  |         |       |    | Declan    | SR90061503 | 2021 1727 03 |
| CON   | ADV | 149 | Q   | 1.09.05 | 0     | 4  | Declan    | SR90061503 | 2021 1727 03 |
| EXT   | NA  | 149 | NQ  |         |       |    | Declan    | SR90061503 | 2021 1727 04 |
| CON   | ADV | 149 | NQ  |         |       |    | Declan    | SR90061503 | 2021 1727 04 |
| BUR   | EXC | 175 | Q   | 0.27.50 | 0     | 1  | Deuce     | WS62439501 | 2021 1727 01 |
| INT   | ADV | 175 | Q   | 0.48.66 | 0     | 1  | Deuce     | WS62439501 | 2021 1727 01 |
| BUR   | EXC | 175 | Q   | 0.44.97 | 0     | 4  | Deuce     | WS62439501 | 2021 1727 02 |
| INT   | ADV | 175 | NQ  |         |       |    | Deuce     | WS62439501 | 2021 1727 02 |
| EXT   | ADV | 175 | Q   | 1.05.02 | 0     | 3  | Deuce     | WS62439501 | 2021 1727 03 |
| CON   | EXC | 175 | NQ  |         |       |    | Deuce     | WS62439501 | 2021 1727 03 |
| CON   | EXC | 175 | NQ  |         |       |    | Deuce     | WS62439501 | 2021 1727 04 |
| EXT   | ADV | 175 | Q   | 0.55.72 | 0     | 2  | Deuce     | WS62439501 | 2021 1727 04 |
| BUR   | MAS | 109 | NQ  |         |       |    | Dixie     | DN39957205 | 2021 1727 01 |
| INT   | EXC | 109 | Q   | 1.38.69 | 0     | 4  | Dixie     | DN39957205 | 2021 1727 01 |
| INT   | EXC | 109 | Q   | 0.59.28 | 0     | 1  | Dixie     | DN39957205 | 2021 1727 02 |

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| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | MAS | 109 | NQ  |         |       |    | Dixie     | DN39957205 | 2021 1727 02 |
| EXT   | MAS | 109 | NQ  |         |       |    | Dixie     | DN39957205 | 2021 1727 03 |
| EXT   | MAS | 109 | Q   | 1.52.45 | 0     | 6  | Dixie     | DN39957205 | 2021 1727 04 |
| CON   | ADV | 193 | NQ  |         |       |    | Dotty     | MA59918501 | 2021 1727 03 |
| EXT   | ADV | 193 | NQ  |         |       |    | Dotty     | MA59918501 | 2021 1727 03 |
| EXT   | ADV | 193 | Q   | 1.53.59 | 0     | 6  | Dotty     | MA59918501 | 2021 1727 04 |
| CON   | ADV | 193 | NQ  |         |       |    | Dotty     | MA59918501 | 2021 1727 04 |
| INT   | NA  | 207 | Q   | 1.16.74 | 0     | 9  | Drama     | Rn34713201 | 2021 1727 01 |
| BUR   | NA  | 207 | Q   | 1.29.06 | 0     | 5  | Drama     | Rn34713201 | 2021 1727 01 |
| INT   | NA  | 207 | NQ  |         |       |    | Drama     | Rn34713201 | 2021 1727 02 |
| BUR   | NA  | 207 | NQ  |         |       |    | Drama     | Rn34713201 | 2021 1727 02 |
| EXT   | NA  | 207 | Q   | 1.51.41 | 0     | 6  | Drama     | Rn34713201 | 2021 1727 03 |
| CON   | NA  | 207 | Q   | 0.33.25 | 0     | 6  | Drama     | Rn34713201 | 2021 1727 03 |
| CON   | NA  | 207 | Q   | 0.41.87 | 0     | 7  | Drama     | Rn34713201 | 2021 1727 04 |
| BUR   | EXC | 103 | Q   | 0.46.65 | 0     | 4  | Ducky     | NP42156402 | 2021 1727 01 |
| INT   | MAS | 103 | NQ  |         |       |    | Ducky     | NP42156402 | 2021 1727 01 |
| BUR   | EXC | 103 | Q   | 0.34.09 | 0     | 2  | Ducky     | NP42156402 | 2021 1727 02 |
| INT   | MAS | 103 | NQ  |         |       |    | Ducky     | NP42156402 | 2021 1727 02 |
| CON   | MAS | 103 | Q   | 2.17.85 | 0     | 10 | Ducky     | NP42156402 | 2021 1727 03 |
| EXT   | MAS | 103 | NQ  |         |       |    | Ducky     | NP42156402 | 2021 1727 03 |
| CON   | MAS | 103 | Q   | 1.24.81 | 0     | 5  | Ducky     | NP42156402 | 2021 1727 04 |
| EXT   | MAS | 103 | NQ  |         |       |    | Ducky     | NP42156402 | 2021 1727 04 |
| BUR   | MAS | 143 | NQ  |         |       |    | Duncan    | DN34332403 | 2021 1727 01 |
| INT   | MAS | 143 | NQ  |         |       |    | Duncan    | DN34332403 | 2021 1727 01 |
| INT   | MAS | 143 | NQ  |         |       |    | Duncan    | DN34332403 | 2021 1727 02 |
| BUR   | MAS | 143 | Q   | 1.40.03 | 0     | 3  | Duncan    | DN34332403 | 2021 1727 02 |
| EXT   | EXC | 143 | Q   | 1.08.05 | 0     | 1  | Duncan    | DN34332403 | 2021 1727 03 |
| CON   | MAS | 143 | Q   | 1.22.87 | 0     | 6  | Duncan    | DN34332403 | 2021 1727 03 |
| CON   | MAS | 143 | Q   | 1.46.53 | 0     | 11 | Duncan    | DN34332403 | 2021 1727 04 |
| EXT   | EXC | 143 | Q   | 1.15.49 | 0     | 2  | Duncan    | DN34332403 | 2021 1727 04 |
| BUR   | EXC | 118 | NQ  |         |       |    | Emmie     | MA54849901 | 2021 1727 01 |
| INT   | EXC | 118 | NQ  |         |       |    | Emmie     | MA54849901 | 2021 1727 01 |
| INT   | EXC | 118 | NQ  |         |       |    | Emmie     | MA54849901 | 2021 1727 02 |
| BUR   | EXC | 118 | Q   | 1.10.50 | 0     | 10 | Emmie     | MA54849901 | 2021 1727 02 |
| BUR   | NA  | 157 | Q   | 0.10.68 | 0     | 2  | Emri      | DN59541006 | 2021 1727 01 |
| INT   | NA  | 157 | Q   | 0.44.15 | 0     | 5  | Emri      | DN59541006 | 2021 1727 01 |
| INT   | NA  | 157 | Q   | 0.18.59 | 0     | 1  | Emri      | DN59541006 | 2021 1727 02 |
| BUR   | NA  | 157 | Q   | 0.16.01 | 0     | 3  | Emri      | DN59541006 | 2021 1727 02 |
| EXT   | NA  | 157 | NQ  |         |       |    | Emri      | DN59541006 | 2021 1727 03 |
| CON   | NA  | 157 | Q   | 0.19.03 | 0     | 3  | Emri      | DN59541006 | 2021 1727 03 |
| CON   | NA  | 157 | Q   | 0.23.84 | 0     | 4  | Emri      | DN59541006 | 2021 1727 04 |
| EXT   | NA  | 157 | Q   | 0.33.62 | 0     | 1  | Emri      | DN59541006 | 2021 1727 04 |
| INT   | ADV | 166 | NQ  |         |       |    | Finn      | HP60587104 | 2021 1727 01 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | ADV | 166 | NQ  |         |       |    | Finn      | HP60587104 | 2021 1727 01 |
| BUR   | ADV | 166 | NQ  |         |       |    | Finn      | HP60587104 | 2021 1727 02 |
| INT   | ADV | 166 | NQ  |         |       |    | Finn      | HP60587104 | 2021 1727 02 |
| CON   | EXC | 166 | ABS |         |       |    | Finn      | HP60587104 | 2021 1727 03 |
| CON   | EXC | 166 | ABS |         |       |    | Finn      | HP60587104 | 2021 1727 04 |
| INT   | MAS | 110 | NQ  |         |       |    | Flame     | DN48909501 | 2021 1727 01 |
| INT   | MAS | 110 | NQ  |         |       |    | Flame     | DN48909501 | 2021 1727 02 |
| EXT   | MAS | 110 | NQ  |         |       |    | Flame     | DN48909501 | 2021 1727 03 |
| EXT   | MAS | 110 | Q   | 1.16.25 | 0     | 1  | Flame     | DN48909501 | 2021 1727 04 |
| EXT   | EXC | 141 | NQ  |         |       |    | G2        | WS69747001 | 2021 1727 03 |
| CON   | MAS | 141 | NQ  |         |       |    | G2        | WS69747001 | 2021 1727 03 |
| CON   | MAS | 141 | NQ  |         |       |    | G2        | WS69747001 | 2021 1727 04 |
| EXT   | EXC | 141 | Q   | 2.44.55 | 0     | 10 | G2        | WS69747001 | 2021 1727 04 |
| BUR   | NA  | 194 | NQ  |         |       |    | Georgia   | DN61427807 | 2021 1727 01 |
| INT   | NA  | 194 | NQ  |         |       |    | Georgia   | DN61427807 | 2021 1727 01 |
| BUR   | NA  | 194 | NQ  |         |       |    | Georgia   | DN61427807 | 2021 1727 02 |
| INT   | NA  | 194 | Q   | 0.44.46 | 0     | 3  | Georgia   | DN61427807 | 2021 1727 02 |
| EXT   | NA  | 194 | Q   | 0.30.20 | 0     | 3  | Georgia   | DN61427807 | 2021 1727 03 |
| CON   | NA  | 194 | Q   | 0.26.87 | 0     | 4  | Georgia   | DN61427807 | 2021 1727 03 |
| EXT   | NA  | 194 | Q   | 1.34.57 | 0     | 4  | Georgia   | DN61427807 | 2021 1727 04 |
| CON   | NA  | 194 | Q   | 0.18.40 | 0     | 3  | Georgia   | DN61427807 | 2021 1727 04 |
| BUR   | NA  | 184 | Q   | 0.14.63 | 0     | 2  | Hani      | SR89280805 | 2021 1727 02 |
| INT   | EXC | 145 | NQ  |         |       |    | Heidi     | SR94223501 | 2021 1727 01 |
| BUR   | ADV | 145 | Q   | 0.37.56 | 0     | 6  | Heidi     | SR94223501 | 2021 1727 01 |
| INT   | EXC | 145 | NQ  |         |       |    | Heidi     | SR94223501 | 2021 1727 02 |
| BUR   | ADV | 145 | Q   | 0.35.32 | 0     | 9  | Heidi     | SR94223501 | 2021 1727 02 |
| EXT   | EXC | 145 | Q   | 2.50.45 | 0     | 7  | Heidi     | SR94223501 | 2021 1727 03 |
| CON   | MAS | 145 | Q   | 1.15.15 | 0     | 4  | Heidi     | SR94223501 | 2021 1727 03 |
| CON   | MAS | 145 | Q   | 1.55.41 | 0     | 12 | Heidi     | SR94223501 | 2021 1727 04 |
| EXT   | EXC | 145 | Q   | 1.49.07 | 0     | 4  | Heidi     | SR94223501 | 2021 1727 04 |
| EXT   | NB  | 101 | Q   | 0.17.37 | 0     | 1  | Hey Jude  | RN26002005 | 2021 1727 03 |
| EXT   | NB  | 101 | Q   | 0.24.85 | 0     | 1  | Hey Jude  | RN26002005 | 2021 1727 04 |
| CON   | NB  | 101 | Q   | 0.17.06 | 0     | 2  | Hey Jude  | RN26002005 | 2021 1727 04 |
| BUR   | NB  | 129 | Q   | 0.08.34 | 0     | 2  | Jack      | WS44576201 | 2021 1727 01 |
| INT   | ADV | 129 | Q   | 2.25.69 | 0     | 5  | Jack      | WS44576201 | 2021 1727 01 |
| INT   | ADV | 129 | NQ  |         |       |    | Jack      | WS44576201 | 2021 1727 02 |
| CON   | ADV | 129 | Q   | 1.55.47 | 0     | 5  | Jack      | WS44576201 | 2021 1727 03 |
| EXT   | NB  | 129 | NQ  |         |       |    | Jack      | WS44576201 | 2021 1727 03 |
| INT   | MAS | 182 | NQ  |         |       |    | Jamie     | SR92313201 | 2021 1727 01 |
| INT   | MAS | 182 | NQ  |         |       |    | Jamie     | SR92313201 | 2021 1727 02 |
| EXT   | MAS | 182 | NQ  |         |       |    | Jamie     | SR92313201 | 2021 1727 03 |
| CON   | MAS | 182 | NQ  |         |       |    | Jamie     | SR92313201 | 2021 1727 03 |
| EXT   | MAS | 182 | NQ  |         |       |    | Jamie     | SR92313201 | 2021 1727 04 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME     | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|---------------|------------|--------------|
| CON   | MAS | 182 | NQ  |         |       |    | Jamie         | SR92313201 | 2021 1727 04 |
| BUR   | MAS | 139 | NQ  |         |       |    | Janie         | RN25388504 | 2021 1727 01 |
| INT   | MAS | 139 | NQ  |         |       |    | Janie         | RN25388504 | 2021 1727 01 |
| INT   | ADV | 124 | NQ  |         |       |    | Jazz          | DN31113303 | 2021 1727 01 |
| BUR   | ADV | 124 | Q   | 0.34.94 | 0     | 5  | Jazz          | DN31113303 | 2021 1727 01 |
| BUR   | ADV | 124 | Q   | 0.33.34 | 0     | 7  | Jazz          | DN31113303 | 2021 1727 02 |
| INT   | ADV | 124 | NQ  |         |       |    | Jazz          | DN31113303 | 2021 1727 02 |
| CON   | ADV | 124 | NQ  |         |       |    | Jazz          | DN31113303 | 2021 1727 03 |
| EXT   | ADV | 124 | Q   | 1.38.78 | 0     | 4  | Jazz          | DN31113303 | 2021 1727 03 |
| EXT   | ADV | 124 | Q   | 0.56.25 | 0     | 3  | Jazz          | DN31113303 | 2021 1727 04 |
| CON   | ADV | 124 | NQ  |         |       |    | Jazz          | DN31113303 | 2021 1727 04 |
| INT   | EXC | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 01 |
| BUR   | EXC | 159 | Q   | 1.48.16 | 0     | 9  | Jester        | DN47647503 | 2021 1727 01 |
| INT   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 01 |
| BUR   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 01 |
| BUR   | NB  | 159 | Q   | 0.04.25 | 0     | 1  | Jester        | DN47647503 | 2021 1727 02 |
| BUR   | EXC | 159 | Q   | 0.45.97 | 0     | 5  | Jester        | DN47647503 | 2021 1727 02 |
| INT   | EXC | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 02 |
| INT   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 02 |
| CON   | EXC | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 03 |
| EXT   | EXC | 159 | ABS |         |       |    | Jester        | DN47647503 | 2021 1727 03 |
| EXT   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 03 |
| CON   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 03 |
| EXT   | EXC | 159 | ABS |         |       |    | Jester        | DN47647503 | 2021 1727 04 |
| CON   | EXC | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 04 |
| EXT   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 04 |
| CON   | NB  | 159 | NQ  |         |       |    | Jester        | DN47647503 | 2021 1727 04 |
| INT   | ADV | 191 | NQ  |         |       |    | Jimmy Neutron | DN44879202 | 2021 1727 01 |
| BUR   | NA  | 191 | Q   | 0.14.23 | 0     | 4  | Jimmy Neutron | DN44879202 | 2021 1727 01 |
| INT   | ADV | 191 | NQ  |         |       |    | Jimmy Neutron | DN44879202 | 2021 1727 02 |
| BUR   | ADV | 191 | Q   | 0.42.78 | 0     | 11 | Jimmy Neutron | DN44879202 | 2021 1727 02 |
| CON   | EXC | 191 | NQ  |         |       |    | Jimmy Neutron | DN44879202 | 2021 1727 03 |
| CON   | EXC | 191 | NQ  |         |       |    | Jimmy Neutron | DN44879202 | 2021 1727 04 |
| BUR   | NB  | 132 | Q   | 0.06.78 | 0     | 1  | Jipsi         | WS56339601 | 2021 1727 01 |
| BUR   | NB  | 132 | Q   | 0.14.57 | 0     | 4  | Jipsi         | WS56339601 | 2021 1727 02 |
| CON   | NB  | 132 | NQ  |         |       |    | Jipsi         | WS56339601 | 2021 1727 03 |
| CON   | NB  | 132 | Q   | 0.18.35 | 0     | 3  | Jipsi         | WS56339601 | 2021 1727 04 |
| INT   | NA  | 164 | Q   | 1.00.43 | 0     | 8  | Jumpin' Bean  | DN23401802 | 2021 1727 01 |
| INT   | NA  | 164 | NQ  |         |       |    | Jumpin' Bean  | DN23401802 | 2021 1727 02 |
| CON   | EXC | 126 | Q   | 1.22.50 | 0     | 7  | Lola          | PAL268716  | 2021 1727 03 |
| EXT   | EXC | 126 | NQ  |         |       |    | Lola          | PAL268716  | 2021 1727 03 |
| EXT   | EXC | 126 | NQ  |         |       |    | Lola          | PAL268716  | 2021 1727 04 |
| CON   | MAS | 126 | Q   | 3.00.07 | 0     | 13 | Lola          | PAL268716  | 2021 1727 04 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME        | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|-------------|-------|----|-----------|------------|--------------|
| BUR   | MAS | 152 | Q   | 1.03.85     | 0     | 2  | Lucky     | SS04681903 | 2021 1727 01 |
| BUR   | MAS | 152 | NQ  |             |       |    | Lucky     | SS04681903 | 2021 1727 02 |
| EXT   | NA  | 198 | NQ  |             |       |    | Lucy      | MA75412601 | 2021 1727 03 |
| CON   | NA  | 198 | Q   | 1.15.46     | 0     | 7  | Lucy      | MA75412601 | 2021 1727 03 |
| EXT   | NA  | 198 | NQ  |             |       |    | Lucy      | MA75412601 | 2021 1727 04 |
| CON   | NA  | 198 | Q   | 1.48.66     | 0     | 8  | Lucy      | MA75412601 | 2021 1727 04 |
| INT   | NA  | 115 | Q   | 0.44.21     | 0     | 6  | Lyra      | PR13883608 | 2021 1727 01 |
| BUR   | ADV | 115 | Q   | 0.41.63     | 0     | 9  | Lyra      | PR13883608 | 2021 1727 01 |
| INT   | NA  | 115 | Q   | 0.38.37     | 0     | 2  | Lyra      | PR13883608 | 2021 1727 02 |
| BUR   | ADV | 115 | Q   | 0.26.97     | 0     | 4  | Lyra      | PR13883608 | 2021 1727 02 |
| EXT   | NA  | 115 | NQ  |             |       |    | Lyra      | PR13883608 | 2021 1727 03 |
| EXT   | NA  | 115 | NQ  |             |       |    | Lyra      | PR13883608 | 2021 1727 04 |
| INT   | NB  | 128 | Q   | 1.03.76     | 0     | 2  | Maggie    | WS50270101 | 2021 1727 01 |
| INT   | NB  | 128 | Q   | 0.31.21     | 0     | 2  | Maggie    | WS50270101 | 2021 1727 02 |
| BUR   | NB  | 128 | Q   | 0.13.87     | 0     | 3  | Maggie    | WS50270101 | 2021 1727 02 |
| CON   | MAS | 130 | Q   | 2.53.66     | 0     | 11 | Maggie    | RN29055702 | 2021 1727 03 |
| EXT   | MAS | 130 | Q   | 3.23.76     | 0     | 7  | Maggie    | RN29055702 | 2021 1727 03 |
| CON   | ADV | 128 | Q   | 0.58.78     | 0     | 2  | Maggie    | WS50270101 | 2021 1727 04 |
| CON   | MAS | 130 | Q   | 1.24.66     | 0     | 4  | Maggie    | RN29055702 | 2021 1727 04 |
| EXT   | MAS | 130 | Q   | 2.21.67     | 0     | 7  | Maggie    | RN29055702 | 2021 1727 04 |
| EXT   | NB  | 128 | NQ  |             |       |    | Maggie    | WS50270101 | 2021 1727 04 |
| BUR   | EXC | 137 | Q   | 1.09.90     | 0     | 8  | Markus    | SR93072904 | 2021 1727 01 |
| INT   | EXC | 137 | NQ  |             |       |    | Markus    | SR93072904 | 2021 1727 01 |
| INT   | EXC | 137 | NQ  |             |       |    | Markus    | SR93072904 | 2021 1727 02 |
| BUR   | MAS | 137 | Q   | 2.02.62     | 0     | 5  | Markus    | SR93072904 | 2021 1727 02 |
| EXT   | EXC | 137 | NQ  |             |       |    | Markus    | SR93072904 | 2021 1727 03 |
| CON   | MAS | 137 | Q   | 1.45.13     | 0     | 8  | Markus    | SR93072904 | 2021 1727 03 |
| CON   | MAS | 137 | Q   | 1.27.50     | 0     | 7  | Markus    | SR93072904 | 2021 1727 04 |
| EXT   | EXC | 137 | Q   | 2.02.56     | 0     | 6  | Markus    | SR93072904 | 2021 1727 04 |
| BUR   | MAS | 148 | NQ  |             |       |    | Mauie     | 269718     | 2021 1727 01 |
| INT   | MAS | 148 | NQ  |             |       |    | Mauie     | 269718     | 2021 1727 01 |
| INT   | MAS | 148 | NQ  |             |       |    | Mauie     | 269718     | 2021 1727 02 |
| BUR   | MAS | 148 | NQ  |             |       |    | Mauie     | 269718     | 2021 1727 02 |
| EXT   | MAS | 190 | NQ  |             |       |    | May       | RN31108401 | 2021 1727 03 |
| EXT   | MAS | 190 | Q   | 1.29.04     | 0     | 2  | May       | RN31108401 | 2021 1727 04 |
| EXT   | NA  | 197 | Q   | 0.17.75     | 0     | 1  | Milo      | NP49115705 | 2021 1727 03 |
| CON   | NA  | 197 | Q   | 0.32.40     | 0     | 5  | Milo      | NP49115705 | 2021 1727 03 |
| EXT   | NA  | 197 | Q   | 0.47.23     | 0     | 2  | Milo      | NP49115705 | 2021 1727 04 |
| CON   | NA  | 197 | Q   | 0.24.00     | 0     | 5  | Milo      | NP49115705 | 2021 1727 04 |
| CON   | ADV | 117 | NQ  |             |       |    | Minnie    | MA73455601 | 2021 1727 03 |
| EXT   | EXC | 117 | EXC | X IN SEARCH | 0     | 9  | Minnie    | MA73455601 | 2021 1727 03 |
| EXT   | EXC | 117 | EXC | X IN SEARCH |       |    | Minnie    | MA73455601 | 2021 1727 04 |



## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME        | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|-------------|-------|----|-----------|------------|--------------|
| CON   | ADV | 117 | Q   | 2.00.00     | 0     | 6  | Minnie    | MA73455601 | 2021 1727 04 |
| BUR   | NA  | 206 | NQ  |             |       |    | Molly     | WS61094007 | 2021 1727 01 |
| BUR   | NA  | 206 | NQ  |             |       |    | Molly     | WS61094007 | 2021 1727 02 |
| INT   | ADV | 104 | NQ  |             |       |    | Muppet    | TS43084401 | 2021 1727 01 |
| INT   | ADV | 104 | NQ  |             |       |    | Muppet    | TS43084401 | 2021 1727 02 |
| CON   | ADV | 104 | Q   | 0.54.62     | 0     | 3  | Muppet    | TS43084401 | 2021 1727 03 |
| CON   | EXC | 104 | EXC | X IN SEARCH | 0     |    | Muppet    | TS43084401 | 2021 1727 03 |
| EXT   | NA  | 104 | NQ  |             |       |    | Muppet    | TS43084401 | 2021 1727 03 |
| EXT   | NA  | 104 | NQ  |             |       |    | Muppet    | TS43084401 | 2021 1727 04 |
| CON   | ADV | 104 | Q   | 0.47.50     | 0     | 1  | Muppet    | TS43084401 | 2021 1727 04 |
| CON   | EXC | 104 | Q   | 2.19.37     | 0     | 10 | Muppet    | TS43084401 | 2021 1727 04 |
| INT   | EXC | 142 | NQ  |             |       |    | Murfee    | DN58895201 | 2021 1727 01 |
| BUR   | EXC | 142 | Q   | 0.48.00     | 0     | 6  | Murfee    | DN58895201 | 2021 1727 01 |
| BUR   | EXC | 142 | Q   | 0.51.16     | 0     | 8  | Murfee    | DN58895201 | 2021 1727 02 |
| INT   | EXC | 142 | Q   | 2.41.24     | 0     | 3  | Murfee    | DN58895201 | 2021 1727 02 |
| CON   | EXC | 142 | NQ  |             |       |    | Murfee    | DN58895201 | 2021 1727 03 |
| EXT   | EXC | 142 | NQ  |             |       |    | Murfee    | DN58895201 | 2021 1727 03 |
| CON   | EXC | 142 | NQ  |             |       |    | Murfee    | DN58895201 | 2021 1727 04 |
| EXT   | EXC | 142 | Q   | 2.34.39     | 0     | 9  | Murfee    | DN58895201 | 2021 1727 04 |
| INT   | NA  | 200 | Q   | 0.11.61     | 0     | 1  | Nitro     | SS17606505 | 2021 1727 01 |
| BUR   | ADV | 200 | Q   | 0.45.59     | 0     | 11 | Nitro     | SS17606505 | 2021 1727 01 |
| INT   | ADV | 200 | NQ  |             |       |    | Nitro     | SS17606505 | 2021 1727 02 |
| BUR   | ADV | 200 | Q   | 0.34.63     | 0     | 8  | Nitro     | SS17606505 | 2021 1727 02 |
| CON   | ADV | 200 | NQ  |             |       |    | Nitro     | SS17606505 | 2021 1727 03 |
| EXT   | ADV | 200 | Q   | 0.38.45     | 0     | 1  | Nitro     | SS17606505 | 2021 1727 03 |
| EXT   | ADV | 200 | Q   | 0.46.58     | 0     | 1  | Nitro     | SS17606505 | 2021 1727 04 |
| CON   | ADV | 200 | Q   | 1.46.72     |       | 4  | Nitro     | SS17606505 | 2021 1727 04 |
| EXT   | ADV | 144 | Q   | 1.02.96     | 0     | 2  | Opie      | HP54901207 | 2021 1727 03 |
| CON   | EXC | 144 | Q   | 2.02.91     | 0     | 8  | Opie      | HP54901207 | 2021 1727 03 |
| CON   | MAS | 144 | Q   | 1.07.57     | 0     | 1  | Opie      | HP54901207 | 2021 1727 03 |
| EXT   | ADV | 144 | Q   | 0.58.90     | 0     | 4  | Opie      | HP54901207 | 2021 1727 04 |
| CON   | MAS | 144 | Q   | 1.25.94     | 0     | 6  | Opie      | HP54901207 | 2021 1727 04 |
| CON   | EXC | 144 | Q   | 1.46.28     | 0     | 7  | Opie      | HP54901207 | 2021 1727 04 |
| INT   | EXC | 172 | Q   | 3.27.31     | 0     | 7  | Piper     | SR84159315 | 2021 1727 01 |
| BUR   | ADV | 172 | Q   | 0.44.44     | 0     | 10 | Piper     | SR84159315 | 2021 1727 01 |
| INT   | EXC | 172 | NQ  |             |       |    | Piper     | SR84159315 | 2021 1727 02 |
| BUR   | ADV | 172 | Q   | 0.44.03     | 0     | 12 | Piper     | SR84159315 | 2021 1727 02 |
| CON   | EXC | 172 | NQ  |             |       |    | Piper     | SR84159315 | 2021 1727 03 |
| EXT   | EXC | 172 | Q   | 2.03.19     | 0     | 4  | Piper     | SR84159315 | 2021 1727 03 |
| EXT   | EXC | 172 | NQ  |             |       |    | Piper     | SR84159315 | 2021 1727 04 |
| CON   | EXC | 172 | Q   | 1.01.50     | 0     | 2  | Piper     | SR84159315 | 2021 1727 04 |
| BUR   | NA  | 183 | Q   | 0.14.07     | 0     | 3  | Polly     | SR57590305 | 2021 1727 01 |
| INT   | NB  | 183 | Q   | 0.41.37     | 0     | 1  | Polly     | SR57590305 | 2021 1727 01 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| INT   | NB  | 183 | Q   | 0.45.40 | 0     | 4  | Polly     | SR57590305 | 2021 1727 02 |
| EXT   | NA  | 183 | NQ  |         |       |    | Polly     | SR57590305 | 2021 1727 03 |
| CON   | NA  | 183 | NQ  |         |       |    | Polly     | SR57590305 | 2021 1727 03 |
| EXT   | NA  | 183 | NQ  |         |       |    | Polly     | SR57590305 | 2021 1727 04 |
| CON   | NA  | 183 | Q   | 0.11.35 | 0     | 1  | Polly     | SR57590305 | 2021 1727 04 |
| INT   | EXC | 156 | NQ  |         |       |    | Raven     | DN56690206 | 2021 1727 01 |
| BUR   | ADV | 156 | Q   | 0.34.88 | 0     | 4  | Raven     | DN56690206 | 2021 1727 01 |
| INT   | EXC | 156 | NQ  |         |       |    | Raven     | DN56690206 | 2021 1727 02 |
| BUR   | ADV | 156 | Q   | 0.31.32 | 0     | 6  | Raven     | DN56690206 | 2021 1727 02 |
| CON   | EXC | 156 | Q   | 0.51.37 | 0     | 2  | Raven     | DN56690206 | 2021 1727 03 |
| EXT   | EXC | 156 | Q   | 2.29.79 | 0     | 5  | Raven     | DN56690206 | 2021 1727 03 |
| EXT   | EXC | 156 | Q   | 1.49.32 | 0     | 5  | Raven     | DN56690206 | 2021 1727 04 |
| CON   | EXC | 156 | Q   | 1.00.03 | 0     | 1  | Raven     | DN56690206 | 2021 1727 04 |
| BUR   | ADV | 174 | Q   | 0.39.50 | 0     | 7  | Ready     | SR89611202 | 2021 1727 01 |
| BUR   | ADV | 174 | Q   | 0.39.69 | 0     | 10 | Ready     | SR89611202 | 2021 1727 02 |
| CON   | MAS | 174 | Q   | 3.22.38 | 0     | 12 | Ready     | SR89611202 | 2021 1727 03 |
| EXT   | MAS | 174 | Q   | 2.13.78 | 0     | 6  | Ready     | SR89611202 | 2021 1727 03 |
| EXT   | MAS | 174 | Q   | 1.50.40 | 0     | 5  | Ready     | SR89611202 | 2021 1727 04 |
| INT   | EXC | 102 | Q   | 0.28.44 | 0     | 1  | Rebel     | WS60976701 | 2021 1727 01 |
| INT   | MAS | 102 | NQ  |         |       |    | Rebel     | WS60976701 | 2021 1727 01 |
| BUR   | ADV | 102 | Q   | 0.28.37 | 0     | 3  | Rebel     | WS60976701 | 2021 1727 01 |
| BUR   | EXC | 102 | Q   | 1.48.50 | 0     | 12 | Rebel     | WS60976701 | 2021 1727 02 |
| INT   | EXC | 102 | Q   | 1.17.16 | 0     | 2  | Rebel     | WS60976701 | 2021 1727 02 |
| INT   | MAS | 102 | NQ  |         |       |    | Rebel     | WS60976701 | 2021 1727 02 |
| EXT   | EXC | 102 | Q   | 1.56.79 | 0     | 3  | Rebel     | WS60976701 | 2021 1727 03 |
| CON   | EXC | 102 | Q   | 0.47.63 | 0     | 1  | Rebel     | WS60976701 | 2021 1727 03 |
| CON   | MAS | 102 | Q   | 1.08.62 | 0     | 2  | Rebel     | WS60976701 | 2021 1727 03 |
| EXT   | MAS | 102 | Q   | 1.18.00 | 0     | 2  | Rebel     | WS60976701 | 2021 1727 03 |
| CON   | MAS | 102 | Q   | 1.11.16 | 0     | 1  | Rebel     | WS60976701 | 2021 1727 04 |
| EXT   | MAS | 102 | Q   | 1.50.00 | 0     | 4  | Rebel     | WS60976701 | 2021 1727 04 |
| EXT   | EXC | 102 | Q   | 1.28.91 | 0     | 3  | Rebel     | WS60976701 | 2021 1727 04 |
| CON   | EXC | 102 | Q   | 1.30.69 | 0     | 4  | Rebel     | WS60976701 | 2021 1727 04 |
| BUR   | MAS | 108 | NQ  |         |       |    | Ref       | DN48255602 | 2021 1727 01 |
| INT   | MAS | 108 | NQ  |         |       |    | Ref       | DN48255602 | 2021 1727 01 |
| INT   | MAS | 108 | NQ  |         |       |    | Ref       | DN48255602 | 2021 1727 02 |
| BUR   | MAS | 108 | Q   | 1.59.77 | 0     | 4  | Ref       | DN48255602 | 2021 1727 02 |
| EXT   | MAS | 108 | Q   | 2.00.41 | 0     | 3  | Ref       | DN48255602 | 2021 1727 03 |
| CON   | MAS | 108 | Q   | 1.43.72 | 0     | 7  | Ref       | DN48255602 | 2021 1727 03 |
| CON   | MAS | 108 | Q   | 1.44.72 | 0     | 10 | Ref       | DN48255602 | 2021 1727 04 |
| EXT   | MAS | 108 | Q   | 3.19.14 | 0     | 9  | Ref       | DN48255602 | 2021 1727 04 |
| BUR   | MAS | 170 | Q   | 0.56.62 | 0     | 1  | Riccio    | SR64646707 | 2021 1727 01 |
| INT   | MAS | 170 | Q   | 3.42.00 | 0     | 3  | Riccio    | SR64646707 | 2021 1727 01 |
| INT   | MAS | 170 | Q   | 3.27.66 |       | 1  | Riccio    | SR64646707 | 2021 1727 02 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| BUR   | MAS | 170 | Q   | 1.12.28 | 0     | 1  | Riccio    | SR64646707 | 2021 1727 02 |
| BUR   | EXC | 120 | Q   | 3.27.88 | 0     | 11 | RICHIE    | HP46732703 | 2021 1727 01 |
| INT   | EXC | 120 | Q   | 1.48.81 | 0     | 5  | RICHIE    | HP46732703 | 2021 1727 01 |
| INT   | EXC | 120 | Q   | 2.56.35 | 0     | 4  | RICHIE    | HP46732703 | 2021 1727 02 |
| BUR   | EXC | 120 | NQ  |         |       |    | RICHIE    | HP46732703 | 2021 1727 02 |
| BUR   | ADV | 131 | Q   | 0.19.13 | 0     | 1  | Romeo     | WS38535101 | 2021 1727 01 |
| INT   | NB  | 131 | NQ  |         |       |    | Romeo     | WS38535101 | 2021 1727 01 |
| BUR   | ADV | 131 | NQ  |         |       |    | Romeo     | WS38535101 | 2021 1727 02 |
| INT   | NB  | 131 | Q   | 0.28.58 | 0     | 1  | Romeo     | WS38535101 | 2021 1727 02 |
| CON   | ADV | 131 | NQ  |         |       |    | Romeo     | WS38535101 | 2021 1727 03 |
| EXT   | NB  | 131 | NQ  |         |       |    | Romeo     | WS38535101 | 2021 1727 03 |
| CON   | ADV | 131 | Q   | 1.48.19 | 0     | 5  | Romeo     | WS38535101 | 2021 1727 04 |
| EXT   | NB  | 131 | NQ  |         |       |    | Romeo     | WS38535101 | 2021 1727 04 |
| INT   | NA  | 112 | Q   | 0.24.41 | 0     | 2  | Ryder     | NP32283201 | 2021 1727 01 |
| BUR   | ADV | 112 | Q   | 1.33.62 | 0     | 13 | Ryder     | NP32283201 | 2021 1727 01 |
| BUR   | ADV | 112 | NQ  |         |       |    | Ryder     | NP32283201 | 2021 1727 02 |
| INT   | ADV | 112 | NQ  |         |       |    | Ryder     | NP32283201 | 2021 1727 02 |
| CON   | EXC | 112 | Q   | 2.43.22 | 0     | 9  | Ryder     | NP32283201 | 2021 1727 03 |
| CON   | EXC | 112 | Q   | 2.02.62 | 0     | 8  | Ryder     | NP32283201 | 2021 1727 04 |
| BUR   | EXC | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 01 |
| BUR   | MAS | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 01 |
| INT   | EXC | 136 | Q   | 1.09.47 | 0     | 2  | Sailor    | WS36856103 | 2021 1727 01 |
| INT   | MAS | 136 | Q   | 3.24.59 | 0     | 1  | Sailor    | WS36856103 | 2021 1727 01 |
| BUR   | EXC | 136 | Q   | 0.27.16 | 0     | 1  | Sailor    | WS36856103 | 2021 1727 02 |
| INT   | EXC | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 02 |
| INT   | MAS | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 02 |
| BUR   | MAS | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 02 |
| EXT   | EXC | 136 | Q   | 2.48.21 | 0     | 6  | Sailor    | WS36856103 | 2021 1727 03 |
| CON   | MAS | 136 | Q   | 1.09.72 | 0     | 3  | Sailor    | WS36856103 | 2021 1727 03 |
| EXT   | MAS | 136 | Q   | 2.00.62 | 0     | 4  | Sailor    | WS36856103 | 2021 1727 03 |
| CON   | MAS | 136 | Q   | 1.18.90 | 0     | 3  | Sailor    | WS36856103 | 2021 1727 04 |
| EXT   | MAS | 136 | NQ  |         |       |    | Sailor    | WS36856103 | 2021 1727 04 |
| EXT   | EXC | 136 | Q   | 2.22.39 | 0     | 8  | Sailor    | WS36856103 | 2021 1727 04 |
| INT   | ADV | 133 | NQ  |         |       |    | Sandy     | DN54521204 | 2021 1727 01 |
| BUR   | ADV | 133 | NQ  |         |       |    | Sandy     | DN54521204 | 2021 1727 01 |
| BUR   | ADV | 133 | NQ  |         |       |    | Sandy     | DN54521204 | 2021 1727 02 |
| INT   | ADV | 133 | NQ  |         |       |    | Sandy     | DN54521204 | 2021 1727 02 |
| CON   | ADV | 133 | ABS |         |       |    | Sandy     | DN54521204 | 2021 1727 03 |
| EXT   | ADV | 133 | ABS |         |       |    | Sandy     | DN54521204 | 2021 1727 03 |
| EXT   | ADV | 133 | ABS |         |       |    | Sandy     | DN54521204 | 2021 1727 04 |
| CON   | ADV | 133 | ABS |         |       |    | Sandy     | DN54521204 | 2021 1727 04 |
| INT   | ADV | 121 | NQ  |         |       |    | Savannah  | DN28757606 | 2021 1727 01 |
| INT   | ADV | 121 | NQ  |         |       |    | Savannah  | DN28757606 | 2021 1727 02 |

## SWCO SCENT WORK RESULTS - DECEMBER 2021

| CLASS | LV  | ARM | RES | TIME    | FAULT | PL | CALL NAME | AKC#       | Trial #      |
|-------|-----|-----|-----|---------|-------|----|-----------|------------|--------------|
| EXT   | NA  | 121 | Q   | 0.24.96 | 0     | 2  | Savannah  | DN28757606 | 2021 1727 03 |
| EXT   | NA  | 121 | NQ  |         |       |    | Savannah  | DN28757606 | 2021 1727 04 |
| BUR   | NB  | 111 | NQ  |         |       |    | Spring    | TS05095401 | 2021 1727 01 |
| BUR   | NB  | 111 | NQ  |         |       |    | Spring    | TS05095401 | 2021 1727 02 |
| EXT   | NB  | 111 | NQ  |         |       |    | Spring    | TS05095401 | 2021 1727 03 |
| EXT   | NB  | 111 | NQ  |         |       |    | Spring    | TS05095401 | 2021 1727 04 |
| INT   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 01 |
| BUR   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 01 |
| INT   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 02 |
| BUR   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 02 |
| CON   | MAS | 179 | Q   | 2.15.31 | 0     | 9  | Trixie    | WS65821108 | 2021 1727 03 |
| EXT   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 03 |
| CON   | MAS | 179 | Q   | 1.30.31 | 0     | 9  | Trixie    | WS65821108 | 2021 1727 04 |
| EXT   | MAS | 179 | NQ  |         |       |    | Trixie    | WS65821108 | 2021 1727 04 |
| CON   | EXC | 178 | Q   | 1.16.34 | 0     | 6  | Trooper   | DN47071904 | 2021 1727 03 |
| CON   | MAS | 178 | Q   | 1.21.35 | 0     | 5  | Trooper   | DN47071904 | 2021 1727 03 |
| EXT   | MAS | 178 | Q   | 2.07.84 | 0     | 5  | Trooper   | DN47071904 | 2021 1727 03 |
| EXT   | MAS | 178 | Q   | 1.42.50 | 0     | 3  | Trooper   | DN47071904 | 2021 1727 04 |
| CON   | MAS | 178 | Q   | 1.11.56 | 0     | 2  | Trooper   | DN47071904 | 2021 1727 04 |
| CON   | EXC | 178 | Q   | 1.43.78 | 0     | 6  | Trooper   | DN47071904 | 2021 1727 04 |
| CON   | ADV | 181 | NQ  |         |       |    | Twinkle   | WS54686403 | 2021 1727 03 |
| EXT   | ADV | 181 | Q   | 1.52.54 | 0     | 5  | Twinkle   | WS54686403 | 2021 1727 03 |
| EXT   | ADV | 181 | Q   | 1.49.74 | 0     | 5  | Twinkle   | WS54686403 | 2021 1727 04 |
| CON   | ADV | 181 | ABS |         |       |    | Twinkle   | WS54686403 | 2021 1727 04 |
| BUR   | ADV | 146 | Q   | 0.27.31 | 0     | 5  | Ty        | RN33782203 | 2021 1727 02 |
| INT   | ADV | 146 | NQ  |         |       |    | Ty        | RN33782203 | 2021 1727 02 |
| EXT   | ADV | 146 | NQ  |         |       |    | Ty        | RN33782203 | 2021 1727 04 |
| CON   | ADV | 146 | NQ  |         |       |    | Ty        | RN33782203 | 2021 1727 04 |
| BUR   | EXC | 196 | Q   | 0.44.60 | 0     | 3  | Yanna     | WS48903601 | 2021 1727 01 |
| BUR   | EXC | 196 | Q   | 1.54.82 | 0     | 13 | Yanna     | WS48903601 | 2021 1727 02 |