



| DATE du Concours |                    | 4 & 5 Septembre 2021 |                               | CNEAC             |                      |  | CLASSE 1               |                          |            | <br>CENTRALE CANINE |           | CREAC  |                  | <br>COMMISSION NATIONALE EDUCATION ET ACTIVITÉS CYNOPHILES |                       |         |
|------------------|--------------------|----------------------|-------------------------------|-------------------|----------------------|--|------------------------|--------------------------|------------|--|-----------|--------|------------------|---|-----------------------|---------|
| Examineur        | BREVET             | CONCOURS             | CONCOURS organisé par le Club |                   |                      | CASE   | RHONE ALPES            |                          |            |  |           |        |                  |   |                       |         |
|                  | DELALAN DE Gérald  |                      |                               |                   |                      |  |                        |                          |            |  |           |        |                  |   |                       |         |
| DOSSARD          | CLUB               | CREAC                | CONDUCTEUR                    | CHIEN             | RACE                 | N° LICENCE - N° FAPAC<br>exemple : 12345-98765 | Inscrits<br>Brevet = X | BREVET<br>Réussi >120pts | Régularité | CONCOURS<br>Classt   | Obstacles | Classt | Total<br>Général | Classt<br>Général   | Mention<br>Exc-T.B- B | HARMONI |
| 20               | education canine   | Centre val de lo     | DALLIERE Patrick              | Jeddy / Lorniette | Bouvier Bernois      | 353068-409680 / 661293-692709                  |                        |                          | 36         | 3  | 58        | 1      | 94               | 1   | Excellent             | 2       |
| 12               | Education Canine   | Centre Val De l      | DALLIERE Françoise            | Jamal             | Bouvier Bernois      | 128703-169256                                  |                        |                          | 39         | 2  | 46        | 4      | 85               | 2   | Excellent             | 2       |
| 13               | Ac jura sud        | Franche Comte        | SILBERREISS Thierry           | Joul              | Rottweiler           | 541748-744521                                  |                        |                          | 35         | 4  | 46        | 4      | 81               | 3   | Excellent             |         |
| 18               | Esc ujb de saint-c | Champagne Ar         | THOMASSIN Agnes               | Mona-Lisa         | Grand bouvier suisse | 658729-691092                                  |                        |                          | 30         | 5  | 49        | 3      | 79               | 4   | Très Bon              |         |
| 19               | Association Cyno   | Lorraine             | BONVILLE Pascal               | Looping / Neige   | Bouvier Bernois      | 379464-439175 / 1016803-865585                 |                        |                          | 20         | 6  | 50        | 2      | 70               | 5   | Très Bon              |         |
| 17               | Compiègne Educ     | Oise                 | BOURSON Martine               | Jade              | Bouvier Bernois      | 36022-223507                                   |                        |                          | 39         | 1  | 17        | 7      | 56               | 6   |                       |         |
| 15               | L'avenir canin de  | Champagne Ar         | AZIERE Francis                | Lord              | Bouvier bernois      | 183740-240900                                  |                        |                          | 11         | 7  | 33        | 6      | 44               | 7   |                       | 3       |
| 1                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 2                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 3                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 4                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 5                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 6                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 7                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 8                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 9                |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 10               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 11               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 14               | Club education et  | Rhone Alpes          | RUBOD Aurelie                 | Jacinthe          | Leonberg             | 406290-467383                                  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 16               | Ac jura sud        | Franche Comte        | CHOPINAUD Nathalie            | Hewolf            | Malamute de l'alaska | 91603-111361                                   |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 21               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 22               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 23               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 24               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 25               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 26               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 27               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 28               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 29               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |
| 30               |                    |                      |                               |                   |                      |  |                        |                          | 0          | NC   | 0         | NC     | 0                | NC  |                       |         |