

**TOPIGEON - FISA DESIGILARE CONCURS**

Club: Caransebes  
 Crescator : Kuka & Ak47 / CS1076  
 Cod Asoc: FNCPR  
 Cod Concurs: 2392  
 Setare ora: 2025/08/18 20:29:43  
 Ora ceas imb.: 2025/08/18 20:29:43

Serie ceas: AD4D6A35  
 Cod ceas/Loft No.: 757842 | Ver. Soft: 8.9.14  
 Data: 19.08.2025  
 Loc lansare: KISTELEK 2  
 Ora final: 2025/08/20 10:59:08  
 Ora ceas des.: 2025/08/20 10:59:08

| Nr. | Matricol            | Cip      | SOSIRE              | COD SECRET | NOM |
|-----|---------------------|----------|---------------------|------------|-----|
| 1   | RO25-0917430        | AE15D3F8 | 2025/08/19 10:55:48 | OK         | 8   |
| 2   | RO25-0917428        | AE15D41F | 2025/08/19 11:01:42 | OK         | 6   |
| 3   | RO25-0917441        | AE15D3FC | 2025/08/19 11:23:50 | OK         | 41  |
| 4   | RO25-0917407        | AE15D416 | 2025/08/19 11:29:31 | OK         | 22  |
| 5   | RO25-0917431        | AE15D64C | 2025/08/19 11:33:47 | OK         | 20  |
| 6   | RO25-0917445        | AE15D40D | 2025/08/19 13:18:03 | OK         | 33  |
| 7   | RO25-0917429        | AE15D654 | 2025/08/19 13:32:56 | OK         | 16  |
| 8   | RO25-0917436        | AE15D41E | 2025/08/19 14:36:04 | OK         | 7   |
| 9   | <b>RO25-0917433</b> | AE15D417 | 2025/08/19 16:47:08 | OK         | 1   |
| 10  | RO25-0917404        | AE15D412 | 2025/08/19 16:59:56 | OK         | 30  |
| 11  | RO25-0917417        | AE15D415 | 2025/08/19 19:45:18 | OK         | 40  |
| 12  | RO25-0917435        | AE15D648 | 2025/08/19 20:11:55 | OK         | 23  |
| 13  | RO25-0917432        | AE15D410 | 2025/08/20 09:10:37 | OK         | 9   |
| 14  | <b>RO25-0917440</b> | AE15D414 | 2025/08/20 09:28:10 | OK         | 3   |
| 15  | RO-0828397          | AE17A7D0 | -                   | -          | -   |
| 16  | RO25-0311780        | AE17A67F | -                   | -          | -   |
| 17  | RO25-0314800        | AE15D64A | -                   | -          | -   |
| 18  | RO25-0828379        | AE17A764 | -                   | -          | -   |
| 19  | RO25-0828380        | AE17A86F | -                   | -          | -   |
| 20  | RO25-0828381        | AE17A707 | -                   | -          | -   |
| 21  | RO25-0828385        | AE17A832 | -                   | -          | -   |
| 22  | RO25-0828387        | AE17A7C3 | -                   | -          | -   |
| 23  | RO25-0828391        | AE17A68B | -                   | -          | -   |
| 24  | RO25-0828396        | AE17A86E | -                   | -          | -   |
| 25  | RO25-0917401        | AE15D3FE | -                   | -          | -   |
| 26  | RO25-0917408        | AE15D41D | -                   | -          | -   |
| 27  | RO25-0917418        | AE15D41A | -                   | -          | -   |
| 28  | RO25-0917421        | AE15D413 | -                   | -          | -   |
| 29  | RO25-0917423        | AE15D3F1 | -                   | -          | -   |
| 30  | RO25-0917434        | AE15D41C | -                   | -          | -   |
| 31  | RO25-0917438        | AE15D40C | -                   | -          | -   |
| 32  | RO25-0917439        | AE15D411 | -                   | -          | -   |
| 33  | RO25-0917443        | AE15D420 | -                   | -          | -   |
| 34  | RO25-0917449        | AE15D419 | -                   | -          | -   |
| 35  | RO25-527237         | AE110055 | -                   | -          | -   |
| 36  | RO25-527239         | AE17A5B9 | -                   | -          | -   |
| 37  | RO25-527259         | AE17A876 | -                   | -          | -   |
| 38  | RO25-527292         | AE10FF40 | -                   | -          | -   |
| 39  | RO25-527293         | AE17A7C7 | -                   | -          | -   |
| 40  | RO25-527294         | AE110127 | -                   | -          | -   |
| 41  | RO25-527298         | AE15D40A | -                   | -          | -   |
| 42  | RO25-52742          | AE17A6C4 | -                   | -          | -   |
| 43  | RO25527233          | AE10FF72 | -                   | -          | -   |