

BENZING - FISA PORUMBEI IMBARCATI

din : 09.06.22 21:02:47

Concurs : 2

Loc lansare : \_\_\_\_\_

Distanta : \_\_\_\_\_  
 Cod columbofil: 05084 749204  
 Latitudine : \_\_\_\_\_

Data lansarii : \_\_\_\_\_  
 Columbofil : Cosma + Vese  
 Longitudine : \_\_\_\_\_

Ceas Atomic : 09.06.22 20:59:36 CAT  
 Ceas BENZING : 09.06.22 20:59:36 +000  
 Sincronizare : 08.06.22 18:35:21  
 Por. imbarcati: 013

| Nr. | Serie inel    | Culoare | Nr.inel<br>Senzor | Imbarcare<br>Data Ora | Observatii |
|-----|---------------|---------|-------------------|-----------------------|------------|
| 001 | RO 21 1302705 | M RPA   | DA32A0D1          | 09.06 21:00:38        | 007        |
| 002 | RO 21 1302829 | F AB    | DA32A846          | 09.06 21:00:47        | 052        |
| 003 | RO 21 1302758 | M CUC   | DA32A27A          | 09.06 21:01:00        | 026        |
| 004 | RO 21 1302834 | F GUT   | DADE16A8          | 09.06 21:01:11        | 055        |
| 005 | RO 21 1302704 | F GUT   | DA32A221          | 09.06 21:01:27        | 006        |
| 006 | RO 21 1302753 | M CUC   | DA32A138          | 09.06 21:01:35        | 024        |
| 007 | RO 21 1302715 | F AB    | DA32A2E0          | 09.06 21:01:42        | 014        |
| 008 | RO 21 415668  | M GUT   | DA32A3AE          | 09.06 21:01:49        | 002        |
| 009 | RO 21 1302836 | F AB    | DA32A23F          | 09.06 21:01:55        | 057        |
| 010 | RO 21 1302801 | F CUC   | DA91C84F          | 09.06 21:02:03        | 036        |
| 011 | RO 21 1302774 | M GPA   | DA32A105          | 09.06 21:02:11        | 030        |
| 012 | RO 21 1302767 | M GUT   | DA301180          | 09.06 21:02:19        | 029        |
| 013 | RO 21 1302709 | F AB    | DA32A123          | 09.06 21:02:29        | 010        |

**A. J. C. S. HOR**  
 Club. Centr. Oradea

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-02.07 Cod concurs : 010573 Serie ceas : 228176  
 Antena Club : BENZING 48901167 SW-4.4 HW-3.1 Autorizare : 8000A22E  
 =====> B E N Z I N G E x p r e s s G 2 <=====