

Concurs : 1

Loc lansare : *TOMASZOW*

Distanta :  
 Mod columbofil: 00ACM 750187  
 Latitudine :

Data lansarii :  
 Columbofil : BUCUR GEORGE  
 Longitudine :

Ceas Atomic : 26.05.22 08:28:45 GPS Ceas Atomic : 30.05.22 18:32:06 GPS  
 Ceas BENZING : 26.05.22 08:28:45 +000 Ceas BENZING : 30.05.22 18:32:12 +006  
 Sincronizare : 26.05.22 08:28:45 GPS+03h  
 Nr. imbarcati: 040 Por. sositi : 019

| rt | Serie inel    | Culo<br>are | Nr.inel<br>Senzor | Sosire<br>Data Ora | Nr.<br>Ant | Nom | Sec<br>Nr. | Obs. |
|----|---------------|-------------|-------------------|--------------------|------------|-----|------------|------|
| 01 | RO 21 1278874 | M           | DA26BEEA          | 28.05 14:27:15.8   | 01         | 040 | OK         | 035  |
| 02 | RO 21 1278864 | F           | DA26C026          | 28.05 14:47:33.9   | 01         | 018 | OK         | 028  |
| 03 | RO 21 1256014 | F           | DA26BE7F          | 28.05 15:03:15.9   | 01         | 009 | OK         | 014  |
| 04 | RO 21 1278866 | M           | DA26C029          | 28.05 15:05:50.4   | 01         | 038 | OK         | 030  |
| 05 | RO 21 1278898 | M           | DA26C0CE          | 28.05 15:14:59.1   | 01         | 037 | OK         | 047  |
| 06 | RO 21 979612  | M           | DA26BE6A          | 28.05 15:21:02.7   | 01         | 013 | OK         | 005  |
| 07 | RO 21 1278867 | F           | DA26C0F3          | 28.05 16:01:59.5   | 01         | 006 | OK         | 031  |
| 08 | RO 21 1278883 | F           | DA26BFD7          | 28.05 16:10:22.0   | 01         | 012 | OK         | 038  |
| 09 | RO 21 1278869 | M           | DA26BF13          | 28.05 16:23:30.6   | 01         | 036 | OK         | 033  |
| 10 | RO 21 1278846 | F           | DA26C098          | 28.05 16:27:12.7   | 01         | 008 | OK         | 026  |
| 11 | RO 21 1256005 | M           | DA26BFDA          | 28.05 16:34:21.2   | 01         | 021 | OK         | 010  |
| 12 | RO 21 1278897 | F           | DA26C07A          | 28.05 16:54:07.9   | 01         | 015 | OK         | 046  |
| 13 | RO 21 1278889 | M           | DAEF09E2          | 28.05 17:16:07.2   | 01         | 028 | OK         | 042  |
| 14 | RO 21 1278884 | F           | DA26C0D9          | 28.05 17:20:48.3   | 01         | 007 | OK         | 039  |
| 15 | RO 20 1055765 | M           | DA26BE7B          | 28.05 17:47:17.5   | 01         | 005 | OK         | 007  |
| 16 | RO 21 1256030 | M           | DA26BF75          | 28.05 17:57:06.8   | 01         | 023 | OK         | 023  |
| 17 | RO 21 1256015 | M           | DA026B87          | 28.05 18:17:03.3   | 01         | 025 | OK         | 015  |
| 18 | RO 21 1278900 | M           | DA26BF07          | 28.05 18:51:02.1   | 01         | 003 | OK         | 048  |
| 19 | RO 21 1256010 | M           | DA26C0E7          | 28.05 19:04:49.2   | 01         | 026 | OK         | 013  |
|    | RO 20 29865   | M           | DA26C173          | Por. nesosit       |            |     |            | 001  |
|    | RO 21 370831  | F           | DA26BDE7          | Por. nesosit       |            |     |            | 002  |
|    | RO 21 817433  | F           | DA26BE50          | Por. nesosit       |            |     |            | 003  |
|    | RO 21 1020766 | M           | DA26BE02          | Por. nesosit       |            |     |            | 006  |
|    | RO 20 1055782 | M           | DA26BE60          | Por. nesosit       |            |     |            | 008  |
|    | RO 21 1256001 | M           | DA26C0CA          | Por. nesosit       |            |     |            | 009  |
|    | RO 21 1256006 | M           | DA26BF24          | Por. nesosit       |            |     |            | 011  |
|    | RO 21 1256009 | F           | DA26BF70          | Por. nesosit       |            |     |            | 012  |
|    | RO 21 1256018 | F           | DA26BE98          | Por. nesosit       |            |     |            | 017  |
|    | RO 21 1256023 | M           | DA26BDF3          | Por. nesosit       |            |     |            | 019  |
|    | RO 21 1256026 | M           | DA26BF1A          | Por. nesosit       |            |     |            | 020  |
|    | RO 21 1256028 | F           | DA26BEAD          | Por. nesosit       |            |     |            | 022  |
|    | RO 21 1278841 | F           | DA26C171          | Por. nesosit       |            |     |            | 025  |
|    | RO 21 1278862 | M           | DA26C08F          | Por. nesosit       |            |     |            | 027  |
|    | RO 21 1278871 | M           | DA26BE87          | Por. nesosit       |            |     |            | 034  |
|    | RO 21 1278879 | F           | DA26C196          | Por. nesosit       |            |     |            | 036  |

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00ACM 750187 Columbofil : BUCUR GEORGE  
 Latitudine : Longitudine :  
 Ceas Atomic : 26.05.22 08:28:45 GPS Ceas Atomic : 30.05.22 18:32:06 GPS  
 Ceas BENZING : 26.05.22 08:28:45 +000 Ceas BENZING : 30.05.22 18:32:12 +006  
 Sincronizare : 26.05.22 08:28:45 GPS+03h  
 Por. imbarcati: 040 Por. sositi : 019

| Nr. crt | Serie inel    | Culoare | Nr.inel Senzor | Sosire Data Ora | Nr. Ant | Nom | Sec Nr. | Obs. |
|---------|---------------|---------|----------------|-----------------|---------|-----|---------|------|
|         | RO 21 1278887 | M       | DA0294C8       | Por. nesosit    |         |     |         | 040  |
|         | RO 21 1278890 | M       | DA26C1B7       | Por. nesosit    |         |     |         | 043  |
|         | RO 21 1278895 | F       | DA26C1B1       | Por. nesosit    |         |     |         | 044  |
|         | RO 21 1278896 | M       | DA26BFD4       | Por. nesosit    |         |     |         | 045  |
|         | RO 21 1404154 | M       | DA26BE37       | Por. nesosit    |         |     |         | 049  |

1. MIRO M - M  
 2. M. IONESCU D - An  
 3. PAPA M - Pm



Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.31 Cod concurs : 022816 Serie ceas : 250533  
 Antena Club : BENZING 48900386 SW-4.6 HW-3.1 Autorizare : 90006543  
 Ant.: 01:38813273-1

====> B E N Z I N G E x p r e s s G 2 <====