

Concurs : 1

Loc lansare : OSERDOW

Distanta :

Data lansarii : 27.05.2023

Cod columbofil: 05258 753741

Columbofil : ANDREI DUMITRITA

Latitudine : +045.05.25,1

Longitudine : +029.05.01,8

Ceas Atomic : 25.05.23 09:55:12 GPS Ceas Atomic : 28.05.23 18:43:34 GPS

Ceas BENZING : 25.05.23 09:55:12 +000 Ceas BENZING : 28.05.23 18:43:34 +000

Sincronizare : 25.05.23 09:55:12 GPS+03h

Por. imbarcati: 066

Por. sositi : 055

| Nr. crt | Serie inel |    |         | Culo are | Nr.inel Senzor | Sosire Data Ora | Nr. Ant          | Nom | Sec Nr. | Obs. |     |
|---------|------------|----|---------|----------|----------------|-----------------|------------------|-----|---------|------|-----|
| 001     | RO         | 21 | 312016  | M        | NCA            | DA4A57A3        | 27.05 16:08:18.6 | 01  | 034     | OK   | 031 |
| 002     | RO         | 21 | 312023  | M        | A              | DA32AB9F        | 27.05 16:08:37.7 | 01  | 009     | OK   | 034 |
| 003     | RO         | 21 | 187551  | F        | A              | DA4A5ABD        | 27.05 16:09:42.5 | 01  | 057     | OK   | 026 |
| 004     | RO         | 21 | 187532  | F        | A              | DA32ACF1        | 27.05 16:12:50.8 | 01  | 052     | OK   | 024 |
| 005     | RO         | 21 | 187482  | M        | A              | DA32AAC0        | 27.05 16:13:08.2 | 01  | 028     | OK   | 015 |
| 006     | RO         | 21 | 312011  | M        | A              | DA4A5A84        | 27.05 16:13:27.5 | 01  | 020     | OK   | 028 |
| 007     | RO         | 22 | 0559937 | M        | SAL            | DA32AF66        | 27.05 16:13:51.2 | 01  | 002     | OK   | 007 |
| 008     | RO         | 21 | 1208716 | M        | A              | DA4A5828        | 27.05 16:18:11.9 | 01  | 016     | OK   | 062 |
| 009     | RO         | 21 | 187528  | F        | A              | DA32AC49        | 27.05 16:18:51.8 | 01  | 047     | OK   | 022 |
| 010     | RO         | 21 | 187504  | M        | A              | DA32A977        | 27.05 16:20:45.1 | 01  | 007     | OK   | 019 |
| 011     | RO         | 21 | 187544  | F        | A              | DA32AED7        | 27.05 16:35:40.9 | 01  | 062     | OK   | 025 |
| 012     | RO         | 21 | 312035  | F        | A              | DA4A583F        | 27.05 16:36:16.1 | 01  | 065     | OK   | 040 |
| 013     | RO         | 21 | 312032  | M        | A              | DA32AECF        | 27.05 16:42:24.5 | 01  | 013     | OK   | 038 |
| 014     | RO         | 21 | 312031  | M        | R              | DA4A576D        | 27.05 17:01:10.6 | 01  | 039     | OK   | 037 |
| 015     | RO         | 22 | 0559820 | M        | A              | DA32AC0C        | 27.05 17:02:08.5 | 01  | 038     | OK   | 047 |
| 016     | RO         | 22 | 559712  | F        | R              | DA32AE40        | 27.05 17:20:46.7 | 01  | 053     | OK   | 045 |
| 017     | RO         | 22 | 0559957 | M        | A              | DA4A5A30        | 27.05 17:28:17.5 | 01  | 014     | OK   | 049 |
| 018     | RO         | 21 | 187499  | F        | R              | DA4A5861        | 27.05 17:34:04.9 | 01  | 046     | OK   | 002 |
| 019     | RO         | 21 | 187502  | F        | R              | DA4A5810        | 27.05 17:34:24.6 | 01  | 049     | OK   | 018 |
| 020     | RO         | 21 | 034721  | F        | NCA            | DA4A5812        | 27.05 17:34:44.1 | 01  | 064     | OK   | 013 |
| 021     | RO         | 21 | 1208745 | M        | A              | DA32ADF6        | 27.05 17:35:25.8 | 01  | 021     | OK   | 067 |
| 022     | RO         | 21 | 772414  | M        | NCA            | DA4A57A6        | 27.05 17:35:39.5 | 01  | 037     | OK   | 051 |
| 023     | RO         | 21 | 772417  | F        | A              | DA32AC66        | 27.05 17:38:04.4 | 01  | 066     | OK   | 052 |
| 024     | RO         | 21 | 034716  | F        | A              | DA4A593A        | 27.05 17:38:36.5 | 01  | 056     | OK   | 012 |
| 025     | RO         | 21 | 1208730 | M        | A              | DA4A58A2        | 27.05 17:38:44.4 | 01  | 035     | OK   | 066 |
| 026     | RO         | 21 | 312012  | F        | A              | DA32AEBA        | 27.05 17:41:04.4 | 01  | 012     | OK   | 029 |
| 027     | RO         | 21 | 312013  | F        | A              | DA32AB95        | 27.05 17:42:30.9 | 01  | 044     | OK   | 030 |
| 028     | RO         | 21 | 805072  | F        | A              | DA4A5831        | 27.05 17:49:26.7 | 01  | 061     | OK   | 058 |
| 029     | RO         | 21 | 184701  | F        | R              | DA32AB28        | 27.05 18:12:37.7 | 01  | 043     | OK   | 001 |
| 030     | RO         | 21 | 772421  | M        | A              | DA32A8C8        | 27.05 18:17:04.8 | 01  | 011     | OK   | 054 |
| 031     | RO         | 21 | 312033  | M        | R              | DA32AC7F        | 27.05 18:17:25.5 | 01  | 032     | OK   | 039 |
| 032     | RO         | 21 | 313379  | M        | A              | DA4A5702        | 27.05 18:33:46.4 | 01  | 004     | OK   | 042 |
| 033     | RO         | 21 | 805081  | F        | A              | DA32AD79        | 27.05 18:41:42.4 | 01  | 051     | OK   | 060 |
| 034     | RO         | 21 | 034709  | F        | A              | DA32AAB0        | 27.05 18:41:56.8 | 01  | 042     | OK   | 011 |
| 035     | RO         | 21 | 187487  | M        | A              | DA32A8FD        | 27.05 18:55:30.0 | 01  | 033     | OK   | 016 |



Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 05258 753741 Columbofil : ANDREI DUMITRITA  
 Latitudine : +045.05.25,1 Longitudine : +029.05.01,8  
 Ceas Atomic : 25.05.23 09:55:12 GPS Ceas Atomic : 28.05.23 18:43:34 GPS  
 Ceas BENZING : 25.05.23 09:55:12 +000 Ceas BENZING : 28.05.23 18:43:34 +000  
 Sincronizare : 25.05.23 09:55:12 GPS+03h  
 Por. imbarcati: 066 Por. sositi : 055

| Nr. crt | Serie inel |    | Culo are | Nr.inel Senzor | Sosire Data Ora | Nr. Ant | Nom        | Sec Nr. | Obs. |    |     |
|---------|------------|----|----------|----------------|-----------------|---------|------------|---------|------|----|-----|
| 036     | RO         | 21 | 312020   | M N            | DA32AA40        | 27.05   | 19:06:18.1 | 01      | 036  | OK | 033 |
| 037     | RO         | 21 | 805063   | M N            | DA4A5A8E        | 27.05   | 19:21:52.7 | 01      | 027  | OK | 057 |
| 038     | RO         | 21 | 805057   | F A            | DA32A8F9        | 27.05   | 19:24:48.9 | 01      | 054  | OK | 056 |
| 039     | RO         | 21 | 772412   | M APA          | DA32B015        | 27.05   | 19:38:52.7 | 01      | 022  | OK | 050 |
| 040     | RO         | 21 | 312038   | M A            | DA4A56F6        | 27.05   | 19:51:29.3 | 01      | 029  | OK | 041 |
| 041     | RO         | 22 | 0559705  | M A            | DA32AC39        | 27.05   | 19:52:33.6 | 01      | 045  | OK | 044 |
| 042     | RO         | 21 | 1208720  | M BALT         | DA32AA9F        | 27.05   | 19:56:39.3 | 01      | 017  | OK | 063 |
| 043     | RO         | 22 | 0559739  | M G            | DA4A5A78        | 27.05   | 20:06:28.9 | 01      | 040  | OK | 006 |
| 044     | RO         | 21 | 805085   | M A            | DA4A577F        | 27.05   | 20:08:27.2 | 01      | 019  | OK | 061 |
| 045     | RO         | 21 | 187724   | M SAL          | DA4A59DF        | 28.05   | 05:48:25.6 | 01      | 008  | OK | 027 |
| 046     | RO         | 21 | 312027   | F R            | DA32AA85        | 28.05   | 06:29:50.6 | 01      | 060  | OK | 035 |
| 047     | RO         | 21 | 805052   | F A            | DA32AF42        | 28.05   | 06:52:53.2 | 01      | 050  | OK | 055 |
| 048     | RO         | 21 | 187513   | F A            | DA4A7FA2        | 28.05   | 07:15:28.2 | 01      | 023  | OK | 020 |
| 049     | RO         | 21 | 312030   | F A            | DA32AC4F        | 28.05   | 07:17:40.9 | 01      | 048  | OK | 036 |
| 050     | RO         | 22 | 0559709  | M A            | DA4A5718        | 28.05   | 07:20:11.1 | 01      | 003  | OK | 005 |
| 051     | RO         | 21 | 187473   | M A            | DA32AE87        | 28.05   | 07:48:30.1 | 01      | 005  | OK | 014 |
| 052     | RO         | 21 | 312017   | F A            | DA4A5892        | 28.05   | 09:32:29.0 | 01      | 055  | OK | 032 |
| 053     | RO         | 22 | 559703   | F A            | DA32AE7B        | 28.05   | 09:56:56.4 | 01      | 041  | OK | 043 |
| 054     | RO         | 21 | 187494   | M R            | DA32ACD1        | 28.05   | 10:11:36.4 | 01      | 018  | OK | 017 |
| 055     | RO         | 21 | 772420   | M NA           | DA4A58A1        | 28.05   | 11:22:23.3 | 01      | 006  | OK | 053 |
|         | RO         | 22 | 0559708  | F A            | DA32ABDB        | Por.    | nesosit    |         |      |    | 003 |
|         | RO         | 22 | 0559713  | M G            | DA4A58A5        | Por.    | nesosit    |         |      |    | 004 |
|         | RO         | 21 | 772418   | M A            | DA32AE77        | Por.    | nesosit    |         |      |    | 008 |
|         | RO         | 21 | 1208747  | M A            | DA32ADC6        | Por.    | nesosit    |         |      |    | 009 |
|         | RO         | 22 | 0559798  | M G            | DA32A999        | Por.    | nesosit    |         |      |    | 010 |
|         | RO         | 21 | 187525   | M N            | DA32AFEF        | Por.    | nesosit    |         |      |    | 021 |
|         | RO         | 21 | 187529   | M R            | DA4A59C8        | Por.    | nesosit    |         |      |    | 023 |
|         | RO         | 22 | 0559945  | F A            | DA4A5741        | Por.    | nesosit    |         |      |    | 048 |
|         | RO         | 21 | 805078   | M A            | DA4A5740        | Por.    | nesosit    |         |      |    | 059 |
|         | RO         | 21 | 1208721  | M ACA          | DA32AFAF        | Por.    | nesosit    |         |      |    | 064 |
|         | RO         | 21 | 1208724  | F A            | DA4A5A58        | Por.    | nesosit    |         |      |    | 065 |



Semnaturi :  Crescator Comisia control Imbarcare/Desigilare 

Versiune SW : RO-04.31 Cod concurs : 017547 Serie ceas : 250597  
 Antena Club : BENZING 48900693 SW-4.5 HW-3.1 Autorizare : 90001FFF  
 Ant.: 01:38810745-1  
 =====> B E N Z I N G E x p r e s s G 2 <=====