

Concurs : TOPA MICA 1

Loc lansare : TOPA MICA

Cod columbofil : 109855

Columbofil : TOMA MIHAI

Latitudine : 44° 34" 3.22' N

Longitudine : 25° 49" 45.27' E

Ceas Atomic : 25.05.2024 19:07:03 GPS
 Ceas Porumbeni : 25.05.2024 19:07:03 +0
 Sincronizare : 25.05.2024 19:07:03 GPS +3h
 Por. imbarcati : 47

| Nr. Crt | Serie inel | Col. | Nr.inel senzor | Imbarcare Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 001 | RO 22 0613852F | SR | DA2DEB6A | 25.05 19:07:25 | |
| 002 | RO 23 0100621F | AS | DA1717FE | 25.05 19:07:34 | |
| 003 | RO 18 4056863F | AS | DA737CF7 | 25.05 19:07:42 | |
| 004 | RO 20 0737259F | AS | DA5B4ABD | 25.05 19:07:49 | |
| 005 | RO 23 0100634F | AS | DA737E0E | 25.05 19:07:56 | |
| 006 | RO 23 0100685F | A | DA737E00 | 25.05 19:08:02 | |
| 007 | RO 22 0613848F | AS | DA737B80 | 25.05 19:08:08 | |
| 008 | RO 23 0346189F | A | DA737A83 | 25.05 19:08:13 | |
| 009 | RO 22 0613820F | A | DA737DD3 | 25.05 19:08:18 | |
| 010 | RO 23 0020780F | NEGR | DA1718DC | 25.05 19:08:23 | |
| 011 | RO 23 0100651F | APCA | DA2DED4F | 25.05 19:08:29 | |
| 012 | RO 23 0346193F | A | DA737C8E | 25.05 19:08:34 | |
| 013 | RO 23 0100673F | A | DA11E0F9 | 25.05 19:08:40 | |
| 014 | RO 23 0100699F | NEGR | DA5B4900 | 25.05 19:08:46 | |
| 015 | RO 22 0613850M | AS | DA737E1A | 25.05 19:08:59 | |
| 016 | RO 23 0020783M | NEGR | DA171A5C | 25.05 19:09:04 | |
| 017 | RO 19 0452782M | NPA | DA737E45 | 25.05 19:09:08 | |
| 018 | RO 23 0100644M | NEGR | DA5B4A35 | 25.05 19:09:12 | |
| 019 | RO 21 0493876M | A | DA2DED1F | 25.05 19:09:16 | |
| 020 | RO 23 0100637M | NEGR | DA2DEB8A | 25.05 19:09:21 | |
| 021 | RO 23 0100676M | ROSU | DA737BDE | 25.05 19:09:25 | |
| 022 | RO 23 0100643M | NEGR | DA5B4ABE | 25.05 19:09:28 | |
| 023 | RO 23 0100635M | AS | DA5B4B02 | 25.05 19:09:31 | |
| 024 | RO 23 0020784M | NEGR | DA12DAD4 | 25.05 19:09:36 | |
| 025 | RO 23 0100659M | GUT | DA5B49DA | 25.05 19:09:41 | |
| 026 | RO 23 0100611M | AS | DA5B4A86 | 25.05 19:09:48 | |
| 027 | RO 23 0100679M | AS | DA5B4A0C | 25.05 19:09:51 | |
| 028 | RO 23 0100678M | AS | DA2DEACC | 25.05 19:09:55 | |
| 029 | RO 23 0100660M | GUT | DA5B4AF3 | 25.05 19:10:04 | |
| 030 | RO 23 0785468M | A | DA12F4C0 | 25.05 19:10:08 | |
| 031 | RO 23 0100629M | NEGR | DA5B49AF | 25.05 19:10:13 | |
| 032 | RO 23 0100604M | GUT | DA5B4A5D | 25.05 19:10:16 | |
| 033 | RO 23 0346074M | AS | DA737B1E | 25.05 19:10:20 | |
| 034 | RO 23 0100677M | GUT | DA5B4C5C | 25.05 19:10:23 | |
| 035 | RO 23 0100687M | NEGR | DA737D75 | 25.05 19:10:28 | |
| 036 | RO 23 0100657M | AS | DA737D85 | 25.05 19:10:32 | |
| 037 | RO 23 0100666M | GUT | DA737DF6 | 25.05 19:10:36 | |
| 038 | RO 23 0100672F | NEGR | DA171981 | 25.05 19:10:49 | |
| 039 | RO 23 0100668F | A | DA2DEC14 | 25.05 19:10:52 | |
| 040 | RO 23 0100696F | NEGR | DA5B4C48 | 25.05 19:11:23 | |

Versiune SW: RO-1.14 Cod concurs: 62509
 Antena Club : Benzing 48907258 SW-4.5 HW-8.0

Serie ceas: 700758
 Autorizare: 80001131

Concurs : TOPA MICA 1

Loc lansare : TOPA MICA

Cod columbofil : 109855
Latitudine : 44° 34' 3.22" NColumbofil : TOMA MIHAI
Longitudine : 25° 49' 45.27" ECeas Atomic : 25.05.2024 19:07:03 GPS
Ceas Porumbei : 25.05.2024 19:07:03 +0
Sincronizare : 25.05.2024 19:07:03 GPS +3h
Por. imbarcati : 47

| Nr. Crt | Serie inel | Col. | Nr. inel senzor | Imbarcare Data Ora | Observatii |
|---------|----------------|------|--------------------|-----------------------|------------|
| 041 | RO 23 0100665F | AS | DA737ACB | 25.05 19:11:28 | |
| 042 | RO 23 0346190F | GUT | DA5B4A4E | 25.05 19:11:32 | |
| 043 | RO 23 0100606F | AS | DA3F73CC | 25.05 19:11:36 | |
| 044 | RO 22 0754171F | AS | DA2DEB70 | 25.05 19:11:39 | |
| 045 | RO 21 2004544F | GUT | DA1B3615 | 25.05 19:11:44 | |
| 046 | RO 22 0613821F | AS | DA171A83 | 25.05 19:11:49 | |
| 047 | RO 22 0613811F | ASPA | DA5B4B34 | 25.05 19:11:52 | |

Semnaturi:

Crescator

Comisia control

Comisia imbarcare

Versiune SW: RO-1.14

Cod concurs: 62509

Serie ceas: 700758

Antena Club : Benzing 48907258 SW-4.5 HW-8.0

Autorizare: 80001131