



Concurs : 01 Loc lansare :

Cod columbofil : 755890 Columbofil : Bejan Costel
 Latitudine : 47° 56" 31.6' N Longitudine : 27° 2" 20.8' E

Ceas Atomic : 08.05.2025 18:23:32 GPS
 Ceas Porumbeni : 08.05.2025 18:23:32 +0
 Sincronizare : 08.05.2025 18:23:32 GPS +3h
 Por. imbarcati : 47

| Nr. Crt | Serie inel | Col. | Nr. inel senzor | Imbarcare Data Ora | Observatii |
|---------|----------------|------|--------------------|-----------------------|------------|
| 001 | RO 23 0834699F | GUTA | DA667948 | 08.05 18:23:42 | |
| 002 | RO 23 0834668F | GTPA | DA66792E | 08.05 18:23:49 | |
| 003 | RO 23 1270525M | GUT | DA241192 | 08.05 18:23:56 | |
| 004 | RO 24 0827119F | GUTA | DA667A70 | 08.05 18:24:04 | |
| 005 | RO 23 1270524F | GTPA | DA737D6F | 08.05 18:24:11 | |
| 006 | RO 24 0827136M | GUT | DA241177 | 08.05 18:24:19 | |
| 007 | RO 24 0827179M | GTPA | DA24128D | 08.05 18:24:25 | |
| 008 | RO 24 0827166M | GUT | DA241064 | 08.05 18:24:30 | |
| 009 | RO 24 0827135M | ALBS | DA241295 | 08.05 18:24:39 | |
| 010 | RO 23 1270527M | GUT | DA2412C8 | 08.05 18:24:45 | |
| 011 | RO 24 0827109M | ALBS | DA2411C1 | 08.05 18:24:51 | |
| 012 | RO 23 1270533M | ROSU | DA2410FA | 08.05 18:25:05 | |
| 013 | RO 23 1270541M | ALBS | DA241340 | 08.05 18:25:23 | |
| 014 | RO 24 0827104M | GUT | DA241125 | 08.05 18:25:36 | |
| 015 | RO 24 0827174M | CUC | DA2410E5 | 08.05 18:25:51 | |
| 016 | RO 24 0827177M | CUC | DA241190 | 08.05 18:25:57 | |
| 017 | RO 24 0827152M | ALBS | DA241072 | 08.05 18:26:04 | |
| 018 | RO 23 1270540M | GTPA | DA24117F | 08.05 18:26:13 | |
| 019 | RO 24 0827183M | ALBS | DA24122D | 08.05 18:26:18 | |
| 020 | RO 24 0827131M | ALBS | DA241094 | 08.05 18:26:24 | |
| 021 | RO 24 0827110M | GUT | DA2411B4 | 08.05 18:26:42 | |
| 022 | RO 24 0827125M | GUT | DA24126F | 08.05 18:26:50 | |
| 023 | RO 23 0834698M | ALBS | DA24121F | 08.05 18:26:56 | |
| 024 | RO 24 0827180M | GUT | DA24103B | 08.05 18:27:01 | |
| 025 | RO 24 0827101M | MGPA | DA240FCC | 08.05 18:27:09 | |
| 026 | RO 23 1270529M | ALBS | DA2410E7 | 08.05 18:27:15 | |
| 027 | RO 23 0834694M | MOG | DA241181 | 08.05 18:27:22 | |
| 028 | RO 24 0827186M | GUT | DA24105A | 08.05 18:27:31 | |
| 029 | RO 24 0827102M | ALPA | DA2411C5 | 08.05 18:27:40 | |
| 030 | RO 23 0834658M | GUT | DA2411AC | 08.05 18:27:51 | |
| 031 | RO 23 0834693M | CUC | DA24108C | 08.05 18:27:58 | |
| 032 | RO 24 0827132M | ALBS | DA241090 | 08.05 18:28:04 | |
| 033 | RO 24 0827173M | CUC | DA241018 | 08.05 18:28:11 | |
| 034 | RO 23 0834681F | MOGA | DA6679D6 | 08.05 18:28:25 | |
| 035 | RO 23 0832684F | PAGA | DA737BAD | 08.05 18:28:33 | |
| 036 | RO 24 0827164F | GTPA | DA737B89 | 08.05 18:28:39 | |
| 037 | RO 24 0827158F | ALBS | DA737B3F | 08.05 18:28:45 | |
| 038 | RO 24 0827185F | GUTA | DA6679D9 | 08.05 18:28:54 | |
| 039 | RO 24 0827115F | GTPA | DA737ACA | 08.05 18:29:02 | |
| 040 | RO 24 0827105F | GTPA | DA6292B0 | 08.05 18:29:07 | |

Versiune SW: RO-4.34 Cod concurs: 23628 Serie ceas: 216128
 Antena Club : Benzing 48901097 SW-4.5 HW-3.1 Autorizare: 8000129F



Concurs : 01 Loc lansare :

Cod columbofil : 755890 Columbofil : Bejan Costel
 Latitudine : 47° 56" 31.6' N Longitudine : 27° 2" 20.8' E

Ceas Atomic : 08.05.2025 18:23:32 GPS
 Ceas Porumbel : 08.05.2025 18:23:32 +0
 Sincronizare : 08.05.2025 18:23:32 GPS +3h
 Por. imbarcati : 47

| Nr. Crt | Serie inel | Col. | Nr.inel senzor | Imbarcare Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 041 | RO 24 0827142F | CUCA | DA737B6B | 08.05 18:29:14 | |
| 042 | RO 23 1270536F | GUTA | DA667A30 | 08.05 18:29:22 | |
| 043 | RO 24 0827103F | GUTA | DA66794E | 08.05 18:29:29 | |
| 044 | RO 24 1229793F | GUTA | DA629540 | 08.05 18:29:36 | |
| 045 | RO 24 0827151F | GUTA | DA737DE4 | 08.05 18:29:41 | |
| 046 | RO 24 0827184F | GUTA | DA6678BA | 08.05 18:29:46 | |
| 047 | RO 24 0827107F | GUTA | DAC450AA | 08.05 18:29:53 | |

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.34 Cod concurs: 23628 Serie ceas: 216128
 Antena Club : Benzing 48901097 SW-4.5 HW-3.1 Autorizare: 8000129F