



Concurs : 01.Concurs Loc lansare :

Cod columbofil : 005633 Columbofil : Abalasei & Neculae  
 Latitudine : 45° 16" 9.88' N Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbei : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel      | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|-----------------|------|-------------------|-----------------------|------------|
| 001     | RO 24 1120985F  | GUT  | DB15A130          | 15.05 19:32:50        |            |
| 002     | RO 24 0411024F  | ALB  | DB15AEC8          | 15.05 19:32:58        |            |
| 003     | RO 24 1100595F  | ALB  | DB159BDA          | 15.05 19:33:06        |            |
| 004     | RO 23 0333557F  | GUT  | DB15ADFD          | 15.05 19:33:13        |            |
| 005     | RO 24 04111174F | ALB  | DB15A533          | 15.05 19:33:20        |            |
| 006     | RO 24 04111162F | GUT  | DB0494FF          | 15.05 19:33:40        |            |
| 007     | RO 24 1100588F  | ALB  | DA12CF8F          | 15.05 19:33:46        |            |
| 008     | RO 23 0333666F  | ALB  | DB15A535          | 15.05 19:33:53        |            |
| 009     | RO 24 1100517M  | GUT  | DA398101          | 15.05 19:34:01        |            |
| 010     | RO 24 04111142F | GUT  | DB15A549          | 15.05 19:34:07        |            |
| 011     | RO 24 04111117F | VPA  | DB15A534          | 15.05 19:34:14        |            |
| 012     | RO 25 1161052F  | GUT  | DA12E099          | 15.05 19:34:25        |            |
| 013     | RO 23 0333514F  | GUT  | DB15AE28          | 15.05 19:34:33        |            |
| 014     | RO 24 1100541F  | ALB  | DB15A13E          | 15.05 19:34:38        |            |
| 015     | RO 22 1100015F  | ALB  | DB159BB2          | 15.05 19:34:42        |            |
| 016     | RO 21 07111108F | VBZ  | DB15AEFF          | 15.05 19:34:47        |            |
| 017     | RO 24 1120993F  | GUT  | DA34F608          | 15.05 19:34:52        |            |
| 018     | RO 22 1100074F  | GUT  | DB15AF0F          | 15.05 19:34:57        |            |
| 019     | RO 23 0333651F  | NEGR | DB15AE54          | 15.05 19:35:02        |            |
| 020     | RO 23 0333505F  | GUT  | DA12E178          | 15.05 19:35:07        |            |
| 021     | RO 25 1161065F  | ALB  | DA12E166          | 15.05 19:35:12        |            |
| 022     | RO 25 1161105M  | ALB  | DA3980FD          | 15.05 19:35:31        |            |
| 023     | RO 24 0411049M  | ARG  | DAD94477          | 15.05 19:35:37        |            |
| 024     | RO 22 1100057M  | ALB  | DA3981A3          | 15.05 19:35:41        |            |
| 025     | RO 24 1100538M  | CUC  | DA39843E          | 15.05 19:35:45        |            |
| 026     | RO 24 1100576M  | ALB  | DA12E18A          | 15.05 19:35:49        |            |
| 027     | RO 19 0379740M  | GPA  | DA398485          | 15.05 19:35:53        |            |
| 028     | RO 25 0146833M  | GUT  | DA3980BC          | 15.05 19:35:58        |            |
| 029     | RO 22 1100058M  | ALB  | DA3985BF          | 15.05 19:36:02        |            |
| 030     | RO 22 1100062M  | GUT  | DA398632          | 15.05 19:36:07        |            |
| 031     | RO 20 0535160M  | GUT  | DA3982F8          | 15.05 19:36:11        |            |
| 032     | RO 23 0333656M  | GUT  | DA39813D          | 15.05 19:36:19        |            |
| 033     | RO 23 2041507M  | ALB  | DA39818F          | 15.05 19:36:24        |            |
| 034     | RO 24 04111184F | GUT  | DAF7B28A          | 15.05 19:36:30        |            |
| 035     | RO 24 0411071M  | GUT  | DA3980EF          | 15.05 19:36:36        |            |
| 036     | RO 25 1161064M  | GUT  | DAB64C38          | 15.05 19:36:40        |            |
| 037     | RO 25 1161103M  | GUT  | DA3984CC          | 15.05 19:36:45        |            |
| 038     | RO 23 0333647M  | GUT  | DA398273          | 15.05 19:36:50        |            |
| 039     | RO 25 1161086M  | GUT  | DA398570          | 15.05 19:36:54        |            |
| 040     | RO 25 1161107M  | GUT  | DA3985D7          | 15.05 19:36:58        |            |

Versiune SW: RO-4.40 Cod concurs: 50627 Serie ceas: 105645  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0 Autorizare: 90000F3F



Concurs : 01.Concurs Loc lansare :

Cod columbofil : 005633 Columbofil : Abalasei & Neculae  
 Latitudine : 45° 16" 9.88' N Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbei : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel     | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 041     | RO 21 0711135M | GUT  | DA39835C          | 15.05 19:37:16        |            |
| 042     | RO 25 1161127M | NPA  | DA39853C          | 15.05 19:37:20        |            |
| 043     | RO 25 1161083M | ALB  | DA3986E8          | 15.05 19:37:24        |            |
| 044     | RO 24 0411058M | GUT  | DA3980C8          | 15.05 19:37:29        |            |
| 045     | RO 21 1342525M | GBZ  | DA39869C          | 15.05 19:37:33        |            |
| 046     | RO 21 0711071M | ALB  | DA398448          | 15.05 19:37:36        |            |
| 047     | RO 24 0479059M | GUT  | DA5B7952          | 15.05 19:37:40        |            |
| 048     | RO 25 1161069M | GUT  | DA3980F5          | 15.05 19:37:45        |            |
| 049     | RO 25 1161081M | ALB  | DA3983E8          | 15.05 19:37:49        |            |
| 050     | RO 24 0112379F | ALB  | DA398518          | 15.05 19:37:53        |            |
| 051     | RO 25 1161015M | TR   | DA3983CA          | 15.05 19:37:57        |            |
| 052     | RO 25 1161051M | NEGR | DA398617          | 15.05 19:38:01        |            |
| 053     | RO 22 1100024M | ALB  | DA3983AA          | 15.05 19:38:08        |            |
| 054     | RO 23 0333661M | NEGR | DA3980D6          | 15.05 19:38:13        |            |
| 055     | RO 23 0433109M | GPA  | DA41C260          | 15.05 19:38:21        |            |
| 056     | RO 11 0924969M | GUT  | DA398626          | 15.05 19:38:26        |            |
| 057     | RO 23 1289336M | GUT  | DA3984F8          | 15.05 19:38:30        |            |
| 058     | RO 25 1161009M | GUT  | DA3983BF          | 15.05 19:38:35        |            |
| 059     | RO 24 0411190F | ALB  | DB15AE1C          | 15.05 19:38:52        |            |
| 060     | RO 25 0532587F | GBZ  | DA4BDCB5          | 15.05 19:38:56        |            |
| 061     | RO 24 1100544F | GUT  | DA12E2AA          | 15.05 19:39:00        |            |
| 062     | RO 25 1161001F | TRES | DA12E183          | 15.05 19:39:05        |            |
| 063     | RO 23 1289346F | ARG  | DB15A174          | 15.05 19:39:09        |            |
| 064     | RO 21 0711063F | GUT  | DB12DE55          | 15.05 19:39:14        |            |
| 065     | RO 25 1161032F | GUT  | DA12DFDB          | 15.05 19:39:18        |            |
| 066     | RO 24 0411130F | GUT  | DB15AE02          | 15.05 19:39:23        |            |
| 067     | RO 25 1161057F | GUT  | DA34F773          | 15.05 19:39:27        |            |
| 068     | RO 23 0333584F | GUT  | DB15A526          | 15.05 19:39:32        |            |
| 069     | RO 24 0411120F | TRES | DB159BB9          | 15.05 19:39:36        |            |
| 070     | RO 22 1101541F | ALB  | DA34F5F6          | 15.05 19:39:41        |            |
| 071     | RO 25 1161082F | ALB  | DA4BDC24          | 15.05 19:39:45        |            |
| 072     | RO 25 1161059F | GUT  | DB15AF06          | 15.05 19:39:50        |            |
| 073     | RO 25 0532593F | GBZ  | DA12E23E          | 15.05 19:39:54        |            |
| 074     | RO 23 2041508F | ALB  | DB15A546          | 15.05 19:40:00        |            |
| 075     | RO 24 0411132M | ALB  | DA4A526F          | 15.05 19:40:20        |            |
| 076     | RO 24 0411160M | ALB  | DA6298D4          | 15.05 19:40:29        |            |
| 077     | RO 21 0713060M | ALB  | DA3B26F4          | 15.05 19:40:34        |            |
| 078     | RO 24 0411097M | GUT  | DA629709          | 15.05 19:40:40        |            |
| 079     | RO 25 1158458M | ALB  | DA3984A5          | 15.05 19:40:45        |            |

Versiune SW: RO-4.40 Cod concurs: 50627 Serie ceas: 105645  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0 Autorizare: 90000F3F



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 005633  
 Latitudine : 45° 16" 9.88' N

Columbofil : Abalasei & Neculae  
 Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbeni : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel       | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|------------------|------|-------------------|-----------------------|------------|
| 080     | RO 23 0333504M   | GUT  | DA62963B          | 15.05 19:40:50        |            |
| 081     | RO 21 0711115M   | ALB  | DA3B2507          | 15.05 19:40:56        |            |
| 082     | RO 24 0411172M   | GUT  | DA5EEB77          | 15.05 19:41:02        |            |
| 083     | RO 24 1100522M   | GUT  | DA3B27F8          | 15.05 19:41:07        |            |
| 084     | RO 23 0333649M   | GUT  | DA62966E          | 15.05 19:41:13        |            |
| 085     | RO 23 0333572M   | GUT  | DA4A5164          | 15.05 19:41:18        |            |
| 086     | RO 19 0379522M   | GUT  | DA6299CC          | 15.05 19:41:23        |            |
| 087     | RO 21 0711026M   | GUT  | DA6296AB          | 15.05 19:41:28        |            |
| 088     | RO 25 1161019M   | GUT  | DA398634          | 15.05 19:41:33        |            |
| 089     | RO 24 0411177M   | ALB  | DA4A522A          | 15.05 19:41:38        |            |
| 090     | RO 24 1100559M   | GUT  | DA3B2812          | 15.05 19:41:45        |            |
| 091     | RO 24 1100527M   | GUT  | DA6296EB          | 15.05 19:41:53        |            |
| 092     | RO 24 0411178M   | ROSU | DA3983BD          | 15.05 19:41:58        |            |
| 093     | RO 24 0411051M   | ALB  | DA39814D          | 15.05 19:42:17        |            |
| 094     | RO 20 0535119M   | GPA  | DA398450          | 15.05 19:42:23        |            |
| 095     | RO 22 1234588M   | ALB  | DA3985DC          | 15.05 19:42:29        |            |
| 096     | RO 21 2021010M   | ALB  | DA3981B4          | 15.05 19:42:38        |            |
| 097     | RO 24 0411135M   | GUT  | DA3981D2          | 15.05 19:42:43        |            |
| 098     | RO 23 0333585M   | ALB  | DA39819E          | 15.05 19:42:49        |            |
| 099     | RO 24 0411118F   | ALB  | DB15A52F          | 15.05 19:43:02        |            |
| 100     | DE 0467 09 0047F | GUT  | DA12E025          | 15.05 19:43:08        |            |
| 101     | RO 25 1161005F   | GPA  | DB12DE49          | 15.05 19:43:13        |            |
| 102     | RO 12 0071174F   | GUT  | DB15A141          | 15.05 19:43:18        |            |
| 103     | RO 24 0411084F   | GUT  | DB15AE55          | 15.05 19:43:23        |            |
| 104     | RO 24 1100528F   | ALB  | DB159BDE          | 15.05 19:43:29        |            |
| 105     | RO 24 0411063F   | ALB  | DA4BDB5B          | 15.05 19:43:34        |            |
| 106     | RO 24 1100579F   | GUT  | DB15AE5D          | 15.05 19:43:40        |            |
| 107     | RO 08 0589915F   | ALB  | DB159BF0          | 15.05 19:43:48        |            |
| 108     | RO 23 0333614F   | ALB  | DB15AE04          | 15.05 19:43:55        |            |
| 109     | RO 23 0333611F   | VPA  | DB15AE12          | 15.05 19:44:00        |            |
| 110     | RO 24 0411054F   | GUT  | DA4BDBDE          | 15.05 19:44:06        |            |
| 111     | RO 21 0711102F   | GUT  | DB15ADFF          | 15.05 19:44:11        |            |
| 112     | RO 24 0411034F   | ALB  | DB0BC824          | 15.05 19:44:16        |            |
| 113     | RO 23 0333538F   | TRES | DB15A53E          | 15.05 19:44:21        |            |
| 114     | RO 24 0411109F   | ALB  | DB15AE41          | 15.05 19:44:27        |            |
| 115     | RO 23 1289304F   | ALB  | DB159BA8          | 15.05 19:44:34        |            |
| 116     | RO 24 0411150F   | GUT  | DB15A541          | 15.05 19:44:43        |            |
| 117     | RO 23 0333556F   | ALB  | DB15AE51          | 15.05 19:46:11        |            |
| 118     | RO 20 0535113F   | GUT  | DB15AEFB          | 15.05 19:46:17        |            |

Versiune SW: RO-4.40 Cod concurs: 50627  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0

Serie ceas: 105645  
 Autorizare: 90000F3F



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 005633  
 Latitudine : 45° 16" 9.88' N

Columbofil : Abalasei & Neculae  
 Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbei : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel     | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 119     | RO 21 1342503F | ALB  | DB159BBF          | 15.05 19:46:23        |            |
| 120     | RO 24 0411016F | NEGR | DB15A50D          | 15.05 19:46:29        |            |
| 121     | RO 23 0333520F | ALB  | DB15A55E          | 15.05 19:46:35        |            |
| 122     | RO 22 2012299F | GUT  | DA3A02BD          | 15.05 19:46:40        |            |
| 123     | RO 21 0711089F | GBZ  | DB0BC82F          | 15.05 19:46:46        |            |
| 124     | RO 25 1161010F | GUT  | DA6F8877          | 15.05 19:46:52        |            |
| 125     | RO 24 0411196F | NEGR | DB15A14F          | 15.05 19:46:58        |            |
| 126     | RO 12 0374049F | GUT  | DA658F32          | 15.05 19:47:03        |            |
| 127     | RO 23 0333547F | ALB  | DB15AE58          | 15.05 19:47:09        |            |
| 128     | RO 24 1100529F | ALB  | DB12DE2B          | 15.05 19:47:14        |            |
| 129     | RO 24 1100552F | GUT  | DB15AE4D          | 15.05 19:47:21        |            |
| 130     | RO 22 1100100F | NEGR | DB15A525          | 15.05 19:47:27        |            |
| 131     | RO 24 0411165F | ALB  | DB15AED1          | 15.05 19:47:32        |            |
| 132     | RO 24 0411038F | GPA  | DA4BDB26          | 15.05 19:47:38        |            |
| 133     | RO 23 0333601F | GUT  | DB15AE00          | 15.05 19:47:45        |            |
| 134     | RO 24 0411141F | APA  | DB15AE16          | 15.05 19:47:53        |            |
| 135     | RO 25 1161068F | GUT  | DAB7C4B1          | 15.05 19:48:14        |            |
| 136     | RO 24 0411168F | ARG  | DA12E1F6          | 15.05 19:48:19        |            |
| 137     | RO 24 1120991F | VPA  | DA12E233          | 15.05 19:48:24        |            |
| 138     | RO 24 0411186F | GUT  | DB15A172          | 15.05 19:48:30        |            |
| 139     | RO 21 0713100F | ALB  | DB15AECA          | 15.05 19:48:35        |            |
| 140     | RO 23 1289320F | GUT  | DB15A127          | 15.05 19:48:42        |            |
| 141     | RO 24 0411111F | ALB  | DB15A153          | 15.05 19:48:47        |            |
| 142     | RO 24 1100555F | ALB  | DB159BD3          | 15.05 19:48:53        |            |
| 143     | RO 12 0235057F | GPA  | DB159BE0          | 15.05 19:48:59        |            |
| 144     | RO 25 1161080F | GBZ  | DA12E04F          | 15.05 19:49:05        |            |
| 145     | RO 25 1161054F | ALB  | DB15AE32          | 15.05 19:49:21        |            |
| 146     | RO 23 0333662F | GUT  | DB15AE29          | 15.05 19:49:28        |            |
| 147     | RO 24 0411099F | GPA  | DB15AE42          | 15.05 19:49:33        |            |
| 148     | RO 24 1100531F | GUT  | DB15AE5C          | 15.05 19:49:39        |            |
| 149     | RO 25 1161017M | ABZ  | DA39832D          | 15.05 19:49:45        |            |
| 150     | RO 21 1342565F | VPA  | DA12E264          | 15.05 19:49:50        |            |
| 151     | RO 22 1101523F | ALB  | DA12E126          | 15.05 19:49:58        |            |
| 152     | RO 23 0333606F | GUT  | DA13ABE7          | 15.05 19:50:06        |            |
| 153     | RO 22 1234600M | GPA  | DA398349          | 15.05 19:50:12        |            |
| 154     | RO 25 1161043F | GUT  | DA3A036E          | 15.05 19:50:57        |            |
| 155     | RO 25 1161007F | ALB  | DA34F88C          | 15.05 19:51:03        |            |
| 156     | RO 21 0711112F | APA  | DB15A15A          | 15.05 19:51:08        |            |
| 157     | RO 25 1161024F | GUT  | DB159BB0          | 15.05 19:51:13        |            |

Versiune SW: RO-4.40 Cod concurs: 50627  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0

Serie ceas: 105645  
 Autorizare: 90000F3F



Concurs : 01.Concurs Loc lansare :

Cod columbofil : 005633 Columbofil : Abalasei & Neculae  
 Latitudine : 45° 16" 9.88' N Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbeni : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel       | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|------------------|------|-------------------|-----------------------|------------|
| 158     | RO 25 1161029F   | GUT  | DB159BB6          | 15.05 19:51:18        |            |
| 159     | RO 23 0333565F   | ALB  | DB15A12E          | 15.05 19:51:25        |            |
| 160     | RO 23 0333534F   | VBZ  | DB159BE4          | 15.05 19:51:31        |            |
| 161     | RO 24 0411064F   | GUT  | DB15AE15          | 15.05 19:51:37        |            |
| 162     | RO 25 0532598F   | GUT  | DB159BAD          | 15.05 19:51:45        |            |
| 163     | RO 24 0411146F   | GPA  | DB15A122          | 15.05 19:51:51        |            |
| 164     | RO 24 1100563F   | ALB  | DB159BB4          | 15.05 19:51:57        |            |
| 165     | RO 24 0411018F   | ALB  | DB15AE3C          | 15.05 19:52:02        |            |
| 166     | RO 25 1161023F   | ALB  | DB15AE50          | 15.05 19:52:07        |            |
| 167     | RO 24 1100572F   | GUT  | DA4BDBDA          | 15.05 19:52:16        |            |
| 168     | RO 25 1161078F   | APA  | DA12E2F5          | 15.05 19:52:21        |            |
| 169     | RO 25 1161076F   | GUT  | DA4BDC09          | 15.05 19:52:28        |            |
| 170     | RO 22 1100111F   | GUT  | DA12DFE2          | 15.05 19:52:34        |            |
| 171     | SK 0201 19 4898F | ALB  | DA34F87F          | 15.05 19:52:39        |            |
| 172     | RO 25 1161040M   | ALB  | DA398658          | 15.05 19:53:18        |            |
| 173     | RO 22 1100135M   | ALB  | DA6298EB          | 15.05 19:53:23        |            |
| 174     | RO 24 0411113M   | GUT  | DA3986A6          | 15.05 19:53:28        |            |
| 175     | RO 23 0333576M   | GUT  | DA3B27BD          | 15.05 19:53:33        |            |
| 176     | RO 23 0333755M   | GPA  | DA3B6DE0          | 15.05 19:53:39        |            |
| 177     | RO 25 1161030M   | GUT  | DA398248          | 15.05 19:53:44        |            |
| 178     | RO 19 0379533M   | ALB  | DA398489          | 15.05 19:53:49        |            |
| 179     | RO 25 1161039M   | ALB  | DA3985E8          | 15.05 19:53:55        |            |
| 180     | RO 25 1161044M   | ALB  | DA398687          | 15.05 19:54:01        |            |
| 181     | RO 23 0333655M   | GUT  | DA6296FA          | 15.05 19:54:07        |            |
| 182     | RO 22 1234548M   | ALB  | DA4A4FE7          | 15.05 19:54:12        |            |
| 183     | RO 24 1100589M   | TRES | DA3B2816          | 15.05 19:54:18        |            |
| 184     | RO 25 1161121M   | GUT  | DA39857C          | 15.05 19:54:24        |            |
| 185     | RO 24 0411075M   | GUT  | DA398127          | 15.05 19:54:29        |            |
| 186     | RO 23 0333544M   | ALB  | DA324BF9          | 15.05 19:54:35        |            |
| 187     | RO 18 5027072M   | TRES | DA3B2817          | 15.05 19:54:40        |            |
| 188     | RO 24 0411129M   | GUT  | DA831C37          | 15.05 19:54:46        |            |
| 189     | RO 25 1161061M   | ALB  | DA3983C6          | 15.05 19:54:52        |            |
| 190     | RO 21 0711017F   | ALB  | DADDF416          | 15.05 19:55:13        |            |
| 191     | RO 23 0333522M   | TRES | DA4A520B          | 15.05 19:55:26        |            |
| 192     | RO 24 1100562M   | ARG  | DA3985B0          | 15.05 19:55:31        |            |
| 193     | RO 23 0333617M   | ALB  | DA3980B9          | 15.05 19:55:35        |            |
| 194     | RO 25 1161055M   | ALB  | DA39840D          | 15.05 19:55:40        |            |
| 195     | RO 23 0333545M   | ARG  | DA39845D          | 15.05 19:55:46        |            |
| 196     | RO 25 1161053M   | GUT  | DA39845F          | 15.05 19:55:53        |            |

Versiune SW: RO-4.40 Cod concurs: 50627 Serie ceas: 105645  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0 Autorizare: 90000F3F



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 005633  
 Latitudine : 45° 16" 9.88' N

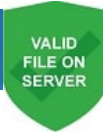
Columbofil : Abalasei & Neculae  
 Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
 Ceas Porumbeni : 15.05.2026 19:30:32 +0  
 Sincronizare : 15.05.2026 19:30:32 GPS +3h  
 Por. imbarcati : 239

| Nr. Crt | Serie inel     | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 197     | RO 25 1161021M | GUT  | DA398446          | 15.05 19:55:58        |            |
| 198     | RO 24 1100523M | GUT  | DA3981C0          | 15.05 19:56:03        |            |
| 199     | RO 24 0411069M | ALB  | DA3981BE          | 15.05 19:56:09        |            |
| 200     | RO 23 1289318M | ARG  | DA6298AE          | 15.05 19:56:20        |            |
| 201     | RO 25 1161018M | GUT  | DA3980F3          | 15.05 19:56:26        |            |
| 202     | RO 24 1100587M | ALB  | DA0C5A1F          | 15.05 19:56:34        |            |
| 203     | RO 22 1100114M | GUT  | DA3B257E          | 15.05 19:56:40        |            |
| 204     | RO 22 1100101M | GUT  | DA629643          | 15.05 19:56:46        |            |
| 205     | RO 25 1161045M | ARG  | DA3983F3          | 15.05 19:56:52        |            |
| 206     | RO 22 1100149M | GUT  | DA39846B          | 15.05 19:56:57        |            |
| 207     | RO 24 0411171M | GUT  | DA398106          | 15.05 19:57:04        |            |
| 208     | 24 0333593M    | ALB  | DA3980E0          | 15.05 19:57:10        |            |
| 209     | RO 24 0408944M | VBZ  | DA3981DF          | 15.05 19:57:24        |            |
| 210     | RO 23 0333592M | GUT  | DA13A59E          | 15.05 19:57:31        |            |
| 211     | RO 23 1289345M | GUT  | DA39823F          | 15.05 19:57:38        |            |
| 212     | RO 24 0411110M | GUT  | DA3981D4          | 15.05 19:57:44        |            |
| 213     | RO 24 0112371M | ALB  | DB0DFD9B          | 15.05 19:57:49        |            |
| 214     | RO 24 0112366M | GUT  | DA39821E          | 15.05 19:57:55        |            |
| 215     | RO 25 1161042M | GUT  | DA3981F7          | 15.05 19:58:00        |            |
| 216     | RO 24 0411157M | ROSU | DA39866C          | 15.05 19:58:06        |            |
| 217     | RO 24 0411145M | ALB  | DA3981E8          | 15.05 19:58:12        |            |
| 218     | RO 22 1100012M | GUT  | DA3981D0          | 15.05 19:58:18        |            |
| 219     | RO 23 1289301M | VPA  | DA39812E          | 15.05 19:58:23        |            |
| 220     | RO 22 1234555M | GUT  | DA398609          | 15.05 19:58:29        |            |
| 221     | RO 24 0411143M | GUT  | DA629939          | 15.05 19:58:45        |            |
| 222     | RO 25 1161014M | NEGR | DA398750          | 15.05 19:58:51        |            |
| 223     | RO 24 0411133M | GUT  | DA3B24E0          | 15.05 19:58:55        |            |
| 224     | RO 25 1161008M | GUT  | DA3980D4          | 15.05 19:59:01        |            |
| 225     | RO 24 0411004M | GUT  | DA629978          | 15.05 19:59:06        |            |
| 226     | RO 25 1161062M | ALB  | DA3980D3          | 15.05 19:59:12        |            |
| 227     | RO 24 0411123M | GUT  | DA4A52A5          | 15.05 19:59:19        |            |
| 228     | RO 24 0411017M | GUT  | DA3B25B8          | 15.05 19:59:26        |            |
| 229     | RO 24 1100535M | ALB  | DA4A51B2          | 15.05 19:59:33        |            |
| 230     | RO 15 0133246M | GUT  | DA3B280A          | 15.05 19:59:41        |            |
| 231     | RO 23 0333623M | NEGR | DA629984          | 15.05 19:59:45        |            |
| 232     | RO 24 0411147M | GUT  | DA2C996A          | 15.05 19:59:50        |            |
| 233     | RO 21 0711124M | ALB  | DA4A524A          | 15.05 19:59:54        |            |
| 234     | RO 24 0411056M | ALB  | DA3984F4          | 15.05 19:59:59        |            |
| 235     | RO 23 0333513M | GUT  | DA5EEDA9          | 15.05 20:00:04        |            |

Versiune SW: RO-4.40 Cod concurs: 50627  
 Antena Club : Benzing 48903667 SW-4.7 HW-8.0

Serie ceas: 105645  
 Autorizare: 90000F3F



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 005633  
Latitudine : 45° 16" 9.88' N

Columbofil : Abalasei & Neculae  
Longitudine : 27° 56" 33.47' E

Ceas Atomic : 15.05.2026 19:30:32 GPS  
Ceas Porumbel : 15.05.2026 19:30:32 +0  
Sincronizare : 15.05.2026 19:30:32 GPS +3h  
Por. imbarcati : 239

| Nr. Crt | Serie inel     | Col. | Nr.inel<br>senzor | Imbarcare<br>Data Ora | Observatii |
|---------|----------------|------|-------------------|-----------------------|------------|
| 236     | RO 21 0711011M | ABZ  | DA3B2517          | 15.05 20:00:10        |            |
| 237     | RO 23 0333508M | GUT  | DA3981AA          | 15.05 20:00:14        |            |
| 238     | RO 24 0411053M | GUT  | DA46350B          | 15.05 20:00:19        |            |
| 239     | RO 25 1161011M | GUT  | DA398112          | 15.05 20:00:24        |            |

Semnaturi:            Crescator            Comisia control            Comisia imbarcare

Versiune SW: RO-4.40            Cod concurs: 50627            Serie ceas: 105645  
Antena Club : Benzing 48903667 SW-4.7 HW-8.0            Autorizare: 90000F3F