

Concurs : Budapesta 08.05.2022      Loc lansare : Budapesta 08.05.2022

Latitudine : 47°31'23.35"N      Longitudine : 19°14'25.51'E  
 Distanta : 0 km      Ora lansarii : 08.05.2022 08:00:00  
 Cod columbofil : 749944      Columbofil : Fildan Ionut  
 Latitudine : 0° 0' 0" S      Longitudine : 0° 0' 0" W

Ceas Atomic : 07.05.2022 18:28:32 GPS      Ceas Atomic : 08.05.2022 17:35:44 LIVE  
 Ceas Porumbel : 07.05.2022 18:28:32 +0      Ceas Porumbel : 08.05.2022 17:35:45 +1  
 Sincronizare : 07.05.2022 18:28:32 GPS +3h  
 Por. imbarcati : 40      Por. sositi : 37

| Nr. crt | Serie inel     | Col. | Nr. inel<br>senzor | Sosire<br>Data Ora | Nr. Sec | Nr. Ant | Nom | Observatii |
|---------|----------------|------|--------------------|--------------------|---------|---------|-----|------------|
| 001     | RO 21 0977160M | GUT  | DA1D9AE1           | 08.05 11:08:59.7   | OK      | 01      | 024 |            |
| 002     | RO 21 1313021F | APA  | DA1EBF65           | 08.05 11:09:10.2   | OK      | 01      | 029 |            |
| 003     | RO 21 1313071F | GUT  | DA1EC00C           | 08.05 11:11:28.7   | OK      | 01      | 036 |            |
| 004     | RO 21 1313051F | ALBA | DA0C3D08           | 08.05 11:14:08.4   | OK      | 01      | 030 |            |
| 005     | RO 21 1313059M | GUT  | DA1EBF98           | 08.05 11:14:09.8   | OK      | 01      | 023 |            |
| 006     | RO 21 0300924M | APA  | DA1EC025           | 08.05 11:14:10.4   | OK      | 01      | 015 |            |
| 007     | RO 21 2025213F | GUT  | DA1EC036           | 08.05 11:14:11.0   | OK      | 01      | 035 |            |
| 008     | RO 21 1313055F | GUT  | DA1EBF23           | 08.05 11:14:11.9   | OK      | 01      | 032 |            |
| 009     | RO 21 0977156F | ALBA | DA1D994B           | 08.05 11:14:14.0   | OK      | 01      | 003 |            |
| 010     | RO 21 0977131M | ALBA | DA1D9B12           | 08.05 11:14:15.4   | OK      | 01      | 025 |            |
| 011     | RO 21 1313054M | ALBA | DA1EC127           | 08.05 11:14:18.2   | OK      | 01      | 010 |            |
| 012     | RO 21 1313076F | GUT  | DA1EBF0A           | 08.05 11:14:57.2   | OK      | 01      | 031 |            |
| 013     | RO 21 1313002M | ALBA | DA9399B8           | 08.05 11:16:54.6   | OK      | 01      | 019 |            |
| 014     | RO 21 1313020M | GUT  | DA0A5CB0           | 08.05 11:18:32.1   | OK      | 01      | 008 |            |
| 015     | RO 21 1313069M | ROSU | DA1EBF0B           | 08.05 11:18:33.7   | OK      | 01      | 007 |            |
| 016     | RO 21 1313009M | GUT  | DA9CD3E1           | 08.05 11:18:39.2   | OK      | 01      | 028 |            |
| 017     | RO 21 1313012F | GUT  | DA939B42           | 08.05 11:19:31.8   | OK      | 01      | 040 |            |
| 018     | RO 21 1313008M | ALBA | DA0C3C73           | 08.05 11:19:44.4   | OK      | 01      | 016 |            |
| 019     | RO 21 1313001M | GUT  | DA1EBF3B           | 08.05 11:20:11.7   | OK      | 01      | 012 |            |
| 020     | RO 21 1313005M | GUT  | DA1EBFAE           | 08.05 11:20:17.4   | OK      | 01      | 014 |            |
| 021     | RO 21 1313039M | ALBA | DA1EC0BA           | 08.05 11:22:30.8   | OK      | 01      | 022 |            |
| 022     | RO 21 0977149M | ALBA | DA1D9BCC           | 08.05 11:22:33.4   | OK      | 01      | 027 |            |
| 023     | RO 21 0977136M | GUT  | DADAC1CB           | 08.05 11:22:38.0   | OK      | 01      | 006 |            |
| 024     | RO 21 1313027F | ALBA | DA1EBFB3           | 08.05 11:22:51.6   | OK      | 01      | 004 |            |
| 025     | RO 21 1313007F | GUT  | DA1EC115           | 08.05 11:24:19.6   | OK      | 01      | 013 |            |
| 026     | RO 21 0977159M | GUT  | DA086B8A           | 08.05 11:24:22.5   | OK      | 01      | 017 |            |
| 027     | RO 21 0977127M | GUT  | DA086F41           | 08.05 11:25:52.2   | OK      | 01      | 011 |            |
| 028     | RO 21 1313024M | ALBA | DA1EBF83           | 08.05 11:26:41.8   | OK      | 01      | 005 |            |
| 029     | RO 21 1313015F | ALBA | DA1EC114           | 08.05 11:26:43.9   | OK      | 01      | 039 |            |
| 030     | RO 21 1313066M | ALBA | DA1EBF11           | 08.05 11:26:46.8   | OK      | 01      | 020 |            |
| 031     | RO 21 1313019M | ALBA | DA0A5BAF           | 08.05 11:45:37.0   | OK      | 01      | 026 |            |
| 032     | RO 21 1313006M | GUT  | DA1EC0C8           | 08.05 11:45:41.2   | OK      | 01      | 021 |            |
| 033     | RO 20 0806671F | ALBA | DA26AC22           | 08.05 12:27:53.2   | OK      | 01      | 037 |            |
| 034     | RO 21 1313070F | ALBA | DA939A27           | 08.05 13:57:27.1   | OK      | 01      | 001 |            |
| 035     | RO 21 1313049M | ALBA | DA1EC0EC           | 08.05 14:08:19.4   | OK      | 01      | 009 |            |
| 036     | RO 21 1313003F | GUT  | DA0C3BC2           | 08.05 17:18:33.5   | OK      | 01      | 034 |            |
| 037     | RO 21 1313014F | GUT  | DA1EC065           | 08.05 17:29:36.8   | OK      | 01      | 038 |            |

Semnatura: ----- Crescator ----- Comisia control ----- Comisia imbarcare -----

Versiune SW: RO-4.14      Cod concurs: 63146      Serie ceas: 103803  
 BENZING Live : 48902635 SW-4.4 HW-7.2      Autorizare: AA901172  
 1: 26500127