



Concurs : 01 Loc lansare :

Cod columbofil : 2685 Columbofil : Staicu + Digulescu  
 Latitudine : 44° 32' 52.1" N Longitudine : 23° 31' 17.7" E

Ceas Atomic : 09.05.2026 13:43:21 GPS  
 Ceas Porumbeni : 09.05.2026 13:43:21 +0  
 Sincronizare : 09.05.2026 13:43:21 GPS +3h  
 Por. imbarcati : 63

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 24 0067513M	S	DA2C1147	09.05 13:43:50	
002	RO 24 0067511M	MARM	DA2C1286	09.05 13:44:00	
003	RO 25 0032884M	A	DA593CDA	09.05 13:44:05	
004	RO 25 0032861M	A	DA593CD1	09.05 13:44:09	
005	RO 25 0032817F	S	DA593CB2	09.05 13:44:16	
006	RO 25 0032831M	A	DA593C93	09.05 13:44:22	
007	RO 24 0067567M	S	DA2C1281	09.05 13:44:30	
008	RO 24 0067399M	MARM	DA2C12EE	09.05 13:44:35	
009	RO 25 0032623M	S	DA066FF9	09.05 13:44:40	
010	RO 24 0067363M	S	DA2C126F	09.05 13:44:44	
011	RO 25 0032896M	GUT	DA593DA1	09.05 13:44:50	
012	RO 23 0146155F	S	DA066F16	09.05 13:44:58	
013	RO 25 2039604M	A	DA593CB5	09.05 13:45:13	
014	RO 25 0032850M	A	DA593DCF	09.05 13:45:19	
015	RO 24 0067589M	A	DA2C12CD	09.05 13:45:23	
016	RO 25 0032895M	S	DA593FC1	09.05 13:45:28	
017	RO 25 0032818M	A	DA593F3C	09.05 13:45:32	
018	RO 25 0032637M	A	DA066FA4	09.05 13:45:48	
019	RO 24 0067389M	APA	DA2C10B6	09.05 13:46:01	
020	RO 25 0032654M	A	DA2C120D	09.05 13:46:05	
021	RO 24 0067322M	A	DA066CAC	09.05 13:46:09	
022	RO 25 2039602M	A	DA593E56	09.05 13:46:19	
023	RO 25 0032886M	S	DA594020	09.05 13:46:26	
024	RO 25 0032634M	GUT	DA2C0FDC	09.05 13:46:31	
025	RO 24 0067582M	A	DA2C1273	09.05 13:46:37	
026	RO 25 0032882M	A	DA593D6E	09.05 13:46:57	
027	RO 24 0067359M	SPA	DA2C1036	09.05 13:47:03	
028	RO 25 0032119M	S	DA3252DC	09.05 13:47:10	
029	RO 22 1133877M	A	DA593DC4	09.05 13:47:14	
030	RO 25 0032847M	S	DA593EE8	09.05 13:47:18	
031	RO 25 0032632M	A	DA2C1233	09.05 13:47:23	
032	RO 25 0032625M	S	DA2C0FFA	09.05 13:47:29	
033	RO 25 0032628M	S	DA37005B	09.05 13:47:33	
034	RO 25 0032829F	S	DA593F4D	09.05 13:47:58	
035	RO 24 0067509F	MARM	DA2C1246	09.05 13:48:03	
036	RO 23 0146015F	A	DA3DA5EB	09.05 13:48:12	
037	RO 25 0032709F	APA	DA2C11E7	09.05 13:48:17	
038	RO 24 0067384F	S	DA593CF3	09.05 13:48:52	
039	RO 25 2039608F	S	DA593F95	09.05 13:49:02	
040	RO 25 0032826F	SPA	DA593ED3	09.05 13:49:13	

Versiune SW: RO-4.40 Cod concurs: 41021  
 Antena Club : Benzing 48908752 SW-4.6 HW-8.0

Serie ceas: 210159  
 Autorizare: 8000A07F



Concurs : 01 Loc lansare :

Cod columbofil : 2685 Columbofil : Staicu + Digulescu  
 Latitudine : 44° 32' 52.1" N Longitudine : 23° 31' 17.7" E

Ceas Atomic : 09.05.2026 13:43:21 GPS  
 Ceas Porumbei : 09.05.2026 13:43:21 +0  
 Sincronizare : 09.05.2026 13:43:21 GPS +3h  
 Por. imbarcati : 63

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 0032842F	A	DA593FF1	09.05 13:49:20	
042	RO 25 0032724F	S	DA59400F	09.05 13:49:28	
043	RO 23 0146003F	A	DA32534C	09.05 13:50:01	
044	RO 25 0032893F	S	DA593CA0	09.05 13:50:07	
045	RO 24 0067338F	A	DA066FF6	09.05 13:50:15	
046	RO 25 0032825F	SPA	DA594011	09.05 13:50:22	
047	RO 25 0032827F	S	DA593D6C	09.05 13:50:31	
048	RO 24 0067572F	S	DA2C129A	09.05 13:50:46	
049	RO 24 0067581F	S	DA593FE6	09.05 13:50:55	
050	RO 25 0032865F	S	DA067057	09.05 13:51:04	
051	RO 24 0067364F	S	DA593DBB	09.05 13:51:10	
052	RO 25 0032710F	S	DA2C1278	09.05 13:51:15	
053	RO 25 0032835F	A	DA593FE2	09.05 13:51:20	
054	RO 25 0032824F	SPA	DA593EBB	09.05 13:51:27	
055	RO 25 0032802F	S	DA593EDA	09.05 13:51:34	
056	RO 25 0032659F	A	DA2C11D2	09.05 13:51:41	
057	RO 24 0067544F	S	DA2C0FA3	09.05 13:51:46	
058	RO 25 0032723F	A	DA593ED5	09.05 13:51:52	
059	RO 25 0032838F	S	DA593C92	09.05 13:51:59	
060	RO 24 0067514F	A	DA2C10BB	09.05 13:52:06	
061	RO 25 0032845F	S	DA593CD0	09.05 13:52:12	
062	RO 25 0032648F	S	DA2C116C	09.05 13:52:17	
063	RO 23 0146088F	SPA	DA066D33	09.05 13:52:22	

Semnaturi:                      Crescator                      Comisia control                      Comisia imbarcare

Versiune SW: RO-4.40                      Cod concurs: 41021                      Serie ceas: 210159  
 Antena Club : Benzing 48908752 SW-4.6 HW-8.0                      Autorizare: 8000A07F