



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 752933
 Latitudine : 45° 17" 18.47' N

Columbofil : PETRE ADRIAN+BOGDAN
 Longitudine : 26° 40" 4.64' E

Ceas Atomic : 24.04.2026 19:37:21 GPS
 Ceas Porumbeni : 24.04.2026 19:37:21 +0
 Sincronizare : 24.04.2026 19:37:21 GPS +3h
 Por. imbarcati : 65

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0938211M	ABPA	DA5A899F	24.04 19:37:32	
002	RO 25 0938251M	SZ	DA3E2553	24.04 19:37:38	
003	RO 25 0938214M	SZ	DA5A8962	24.04 19:37:43	
004	RO 25 0938247M	SZPA	DA3E220D	24.04 19:37:47	
005	RO 25 0938209M	SZ	DA5A889D	24.04 19:37:52	
006	RO 25 0938239M	SZ	DA5A8998	24.04 19:37:57	
007	RO 25 0938271M	SZ	DA5A89B1	24.04 19:38:02	
008	RO 25 0938258M	SZ	DA5A8669	24.04 19:38:07	
009	RO 25 0938232M	SZ	DA5A88E5	24.04 19:38:12	
010	RO 25 0938228M	SZPA	DA5A89AF	24.04 19:38:16	
011	RO 25 0938221M	AB	DA3E21CD	24.04 19:38:21	
012	RO 25 0938240M	SZ	DA5A879B	24.04 19:38:26	
013	RO 25 0938207M	SZ	DA5A8938	24.04 19:38:31	
014	RO 25 0938224M	SZ	DA3E24E4	24.04 19:38:36	
015	RO 25 0938263M	SZ	DA5A895B	24.04 19:38:41	
016	RO 25 0938234M	AB	DA5A8794	24.04 19:38:46	
017	RO 25 0938202M	SZ	DA5A8920	24.04 19:38:50	
018	RO 25 0938272M	SZ	DA5A8658	24.04 19:38:57	
019	RO 25 0938262M	SZ	DA5A8648	24.04 19:39:01	
020	RO 25 0938241M	GUT	DB02202F	24.04 19:39:06	
021	RO 23 1015194M	SZ	DB01EE27	24.04 19:39:17	
022	RO 23 0749701M	SZ	DB01EE42	24.04 19:39:22	
023	RO 24 0804604M	AB	DA5A8966	24.04 19:39:27	
024	RO 22 0417580M	AB	DB01EE3B	24.04 19:39:31	
025	RO 24 0804613M	AB	DA5A87D6	24.04 19:39:35	
026	RO 24 0804629M	SZ	DA70A76E	24.04 19:39:40	
027	RO 23 1015167M	AB	DB01EE18	24.04 19:39:44	
028	RO 24 0804643M	SZ	DA70A7A0	24.04 19:39:48	
029	RO 22 0798616M	GUT	DB01E943	24.04 19:39:53	
030	RO 24 0804677M	SZ	DA70A747	24.04 19:39:58	
031	RO 24 0804691M	SZ	DB01EE5A	24.04 19:40:03	
032	RO 24 0804686M	AB	DA70A71F	24.04 19:40:08	
033	RO 24 0804681F	SZPA	DA3ACE83	24.04 19:40:24	
034	RO 24 0804606F	SZ	DA3ACD76	24.04 19:40:29	
035	RO 24 0804608F	AB	DA3ACCAA	24.04 19:40:34	
036	RO 25 0938264F	AB	DA5A8917	24.04 19:40:38	
037	RO 23 0749744F	GUT	DA3ACD9A	24.04 19:40:43	
038	RO 24 0804627F	AB	DB01EE1B	24.04 19:40:48	
039	RO 23 0749740F	SZPA	DA70A692	24.04 19:40:59	
040	RO 24 0804642F	SZ	DB01EE68	24.04 19:41:04	

Versiune SW: RO-4.32 Cod concurs: 2815

Serie ceas: 103495

Antena Club : Benzing 48902628 SW-4.5 HW-7.2

Autorizare: 80001F8C



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 752933
 Latitudine : 45° 17" 18.47' N

Columbofil : PETRE ADRIAN+BOGDAN
 Longitudine : 26° 40" 4.64' E

Ceas Atomic : 24.04.2026 19:37:21 GPS
 Ceas Porumbei : 24.04.2026 19:37:21 +0
 Sincronizare : 24.04.2026 19:37:21 GPS +3h
 Por. imbarcati : 65

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 23 0749735F	AB	DB01EE61	24.04 19:41:10	
042	RO 23 0749702F	SZ	DB01EE50	24.04 19:41:14	
043	RO 23 0749721F	AB	DB01EE1E	24.04 19:41:19	
044	RO 24 0804628F	SZ	DA70A7A3	24.04 19:41:25	
045	RO 25 0938267F	SZ	DB01EE5C	24.04 19:41:31	
046	RO 23 1015191F	SZ	DA5A8979	24.04 19:41:36	
047	RO 25 0938250F	AB	DA5A896E	24.04 19:41:49	
048	RO 25 0938206F	SZ	DA5A88C9	24.04 19:41:56	
049	RO 25 0938201F	SZ	DA5A87D1	24.04 19:42:03	
050	RO 25 0938252F	SZPA	DA5B6DB6	24.04 19:42:07	
051	RO 25 0938243F	AB	DA5A89A9	24.04 19:42:12	
052	RO 25 0938273F	SZ	DA5A8890	24.04 19:42:17	
053	RO 25 0938212F	NEGR	DA3E22E1	24.04 19:42:22	
054	RO 25 0938242F	AB	DA3E2464	24.04 19:42:28	
055	RO 25 0938204F	AB	DA5A89AD	24.04 19:43:10	
056	RO 25 0938213F	NEPA	DA5A8784	24.04 19:43:15	
057	RO 25 0938208F	SZ	DB0B420D	24.04 19:43:19	
058	RO 25 0938229F	SZ	DA3E22D1	24.04 19:43:23	
059	RO 25 0938210F	SZ	DA5A89B6	24.04 19:43:28	
060	RO 25 0938203F	AB	DA5A8968	24.04 19:43:33	
061	RO 25 0938223F	ABPA	DA3ACF52	24.04 19:43:39	
062	RO 25 0938245F	SZ	DA3E247B	24.04 19:43:43	
063	RO 25 0938238F	SZ	DA3E2299	24.04 19:43:48	
064	RO 25 0938215F	SZPA	DA5A88CD	24.04 19:43:54	
065	RO 25 0938217F	SZ	DA5A8903	24.04 19:44:00	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.32 Cod concurs: 2815 Serie ceas: 103495
 Antena Club : Benzing 48902628 SW-4.5 HW-7.2 Autorizare: 80001F8C