



Concurs : 01 Loc lansare :

Cod columbofil : 756802 Columbofil : Gruia Amalia+Family
 Latitudine : 44° 59' 37.2" N Longitudine : 23° 22' 39.4" E

Ceas Atomic : 09.08.2025 19:14:44 GPS
 Ceas Porumbeni : 09.08.2025 19:14:44 +0
 Sincronizare : 09.08.2025 19:14:44 GPS +3h
 Por. imbarcati : 102

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0440401F		DA2D83BF	09.08 19:15:14	
002	RO 25 0440429F		DA2D837D	09.08 19:15:20	
003	RO 25 0440356F		DA2D859F	09.08 19:15:25	
004	RO 25 0440489F		DA2D829B	09.08 19:15:30	
005	RO 25 0440493F		DA2D84DA	09.08 19:15:35	
006	RO 25 0440373F		DA2D8604	09.08 19:15:40	
007	RO 25 0440440F		DA2D82EE	09.08 19:15:45	
008	RO 25 0440399F		DA2D83FC	09.08 19:15:49	
009	RO 25 0440498F		DA2D8457	09.08 19:15:55	
010	RO 25 0440425F		DA2D85E0	09.08 19:16:00	
011	RO 25 0440426F		DA2D8516	09.08 19:16:07	
012	RO 25 0440438F		DA2D84C5	09.08 19:16:12	
013	RO 25 0440416F		DA2D83B0	09.08 19:16:18	
014	RO 25 0440439F		DA2D8385	09.08 19:16:23	
015	RO 25 0440415F		DA35B7E1	09.08 19:16:28	
016	RO 25 0440460F		DA2D8236	09.08 19:16:33	
017	RO 25 0440376F		DA2D8450	09.08 19:16:38	
018	RO 25 0440470F		DA2D85A4	09.08 19:16:43	
019	RO 25 0440436F		DA2D84B3	09.08 19:16:49	
020	RO 25 0440372F		DA2D8513	09.08 19:16:58	
021	RO 25 0440455F		DA2D83C4	09.08 19:17:03	
022	RO 25 0440368F		DA2D8451	09.08 19:17:08	
023	RO 25 0440477F		DA2D860B	09.08 19:17:13	
024	RO 25 0440419F		DA2D854C	09.08 19:17:17	
025	RO 25 0440370F		DA2D84B4	09.08 19:17:21	
026	RO 25 0440353F		DA2D85E3	09.08 19:17:26	
027	RO 25 0440445F		DA2D84CD	09.08 19:17:32	
028	RO 25 0440414F		DA2D8531	09.08 19:17:36	
029	RO 25 0440384F		DA2D83C3	09.08 19:17:41	
030	RO 25 0440462F		DA2D840E	09.08 19:17:45	
031	RO 25 0440382F		DA2D82BD	09.08 19:17:49	
032	RO 25 0440491F		DA2D8402	09.08 19:17:57	
033	RO 25 0440402F		DA2D82E0	09.08 19:18:01	
034	RO 25 0440437F		DA2D82AD	09.08 19:18:06	
035	RO 25 0440379F		DA2D858D	09.08 19:18:10	
036	RO 25 0440366F		DA2D85E6	09.08 19:18:14	
037	RO 25 0440365F		DA35B4CA	09.08 19:18:18	
038	RO 25 0440396F		DA2D8372	09.08 19:18:23	
039	RO 25 0440461F		DA2D8511	09.08 19:18:27	
040	RO 25 0440428F		DA2D839B	09.08 19:18:32	

Versiune SW: RO-4.40 Cod concurs: 32280
 Antena Club : Benzing 48909812 SW-4.7 HW-8.0

Serie ceas: 251436
 Autorizare: 9000A8BA



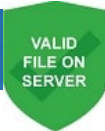
Concurs : 01 Loc lansare :

Cod columbofil : 756802 Columbofil : Gruia Amalia+Family
 Latitudine : 44° 59" 37.2' N Longitudine : 23° 22" 39.4' E

Ceas Atomic : 09.08.2025 19:14:44 GPS
 Ceas Porumbei : 09.08.2025 19:14:44 +0
 Sincronizare : 09.08.2025 19:14:44 GPS +3h
 Por. imbarcati : 102

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 0440389F		DA35B840	09.08 19:18:37	
042	RO 25 0440407F		DA2D85BF	09.08 19:18:41	
043	RO 25 0440364F		DA2D8394	09.08 19:18:46	
044	RO 25 0440463F		DA2D85BD	09.08 19:18:50	
045	RO 25 0440443F		DA2D8374	09.08 19:18:56	
046	RO 25 0440383F		DA2D8334	09.08 19:19:00	
047	RO 25 0440371F		DA2D8503	09.08 19:19:05	
048	RO 25 0440495F		DA2D8589	09.08 19:19:11	
049	RO 25 0440441F		DA2D82E1	09.08 19:19:16	
050	RO 25 0440418F		DA2D859C	09.08 19:19:26	
051	RO 25 0440449F		DA2D8249	09.08 19:20:22	
052	RO 25 0440421F		DA2D8243	09.08 19:20:26	
053	RO 25 0440374F		DA35B65E	09.08 19:20:31	
054	RO 25 0440411F		DA2D85E5	09.08 19:20:36	
055	RO 25 0440499F		DA2D84D3	09.08 19:20:41	
056	RO 25 0440447F		DA35B786	09.08 19:20:45	
057	RO 25 0440494F		DA2D82ED	09.08 19:20:52	
058	RO 25 0440387F		DA35B80E	09.08 19:20:57	
059	RO 25 0440381F		DA2D8302	09.08 19:21:01	
060	RO 25 0440352F		DA2D85B9	09.08 19:21:06	
061	RO 25 0440355F		DA2D8581	09.08 19:21:11	
062	RO 25 0440431F		DA2D824B	09.08 19:21:16	
063	RO 25 0440363F		DA2D8412	09.08 19:21:20	
064	RO 25 0440395F		DA2D8365	09.08 19:21:25	
065	RO 25 0440451F		DA2D8530	09.08 19:21:30	
066	RO 25 0440423F		DA2D8269	09.08 19:21:37	
067	RO 25 0440469F		DA2D825B	09.08 19:21:42	
068	RO 25 0440359F		DA2D84FA	09.08 19:21:47	
069	RO 25 0440435F		DA2D845F	09.08 19:21:51	
070	RO 25 0440354F		DA2D8279	09.08 19:21:55	
071	RO 25 0440409F		DA2D830A	09.08 19:21:59	
072	RO 25 0440452F		DA35B80A	09.08 19:22:04	
073	RO 25 0440413F		DA2D82C4	09.08 19:22:08	
074	RO 25 0440490F		DA35B870	09.08 19:22:12	
075	RO 25 0440488F		DA2D851F	09.08 19:22:16	
076	RO 25 0440404F		DA2D85C4	09.08 19:22:20	
077	RO 25 0440483F		DA2D8489	09.08 19:22:26	
078	RO 25 0440386F		DA35B772	09.08 19:22:30	
079	RO 25 0440453F		DA35B6CD	09.08 19:22:35	

Versiune SW: RO-4.40 Cod concurs: 32280 Serie ceas: 251436
 Antena Club : Benzing 48909812 SW-4.7 HW-8.0 Autorizare: 9000A8BA



Concurs : 01 Loc lansare :

Cod columbofil : 756802 Columbofil : Gruia Amalia+Family
 Latitudine : 44° 59" 37.2' N Longitudine : 23° 22" 39.4' E

Ceas Atomic : 09.08.2025 19:14:44 GPS
 Ceas Porumbei : 09.08.2025 19:14:44 +0
 Sincronizare : 09.08.2025 19:14:44 GPS +3h
 Por. imbarcati : 102

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
080	RO 25 0440424F		DA2D860C	09.08 19:22:40	
081	RO 25 0440434F		DA2D850D	09.08 19:22:44	
082	RO 25 0440406F		DA2D844F	09.08 19:22:48	
083	RO 25 0440432F		DA2D854A	09.08 19:22:53	
084	RO 25 0440362F		DA2D82D8	09.08 19:23:00	
085	RO 25 0440410F		DA2D85C6	09.08 19:23:05	
086	RO 25 0440417F		DA2D839E	09.08 19:23:09	
087	RO 25 0440360F		DA2D824D	09.08 19:23:13	
088	RO 25 0440454F		DA2D8407	09.08 19:23:17	
089	RO 25 0440361F		DA2D857A	09.08 19:23:21	
090	RO 25 0440446F		DA2D8585	09.08 19:23:26	
091	RO 25 0440405F		DA2D8318	09.08 19:23:30	
092	RO 25 0440408F		DA2D833B	09.08 19:23:34	
093	RO 25 0440466F		DA2D8609	09.08 19:23:39	
094	RO 25 0440367F		DA2D824A	09.08 19:23:44	
095	RO 25 0440403F		DA2D8388	09.08 19:23:48	
096	RO 25 0440392F		DA2D856F	09.08 19:23:53	
097	RO 25 0440487F		DA2D860F	09.08 19:23:57	
098	RO 25 0440464F		DA2D82E8	09.08 19:24:01	
099	RO 25 0440497F		DA2D8434	09.08 19:24:06	
100	RO 25 0440457F		DA2D8496	09.08 19:24:10	
101	RO 25 0440442F		DA2D83BD	09.08 19:24:16	
102	RO 25 0440478F		DA2D84B6	09.08 19:24:20	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.40 Cod concurs: 32280 Serie ceas: 251436
 Antena Club : Benzing 48909812 SW-4.7 HW-8.0 Autorizare: 9000A8BA