



Concurs : 01.Rosu

Loc lansare : Rosu

Cod columbofil : 3830
 Latitudine : 47° 39' 31" N

Columbofil : UJENIUC LIVIU
 Longitudine : 26° 15' 28" E

Ceas Atomic : 24.04.2026 18:43:28 GPS
 Ceas Porumbei : 24.04.2026 18:43:28 +0
 Sincronizare : 24.04.2026 18:43:28 GPS +3h
 Por. imbarcati : 68

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0159057M		DB17914C	24.04 18:44:04	
002	RO 25 0077212M		DB17915C	24.04 18:44:17	
003	RO 25 0679235M		DB17917A	24.04 18:44:30	
004	RO 25 0077201F		DB12C4FB	24.04 18:44:42	
005	RO 23 0719112F		DA4091EA	24.04 18:44:51	
006	RO 25 0077222F		DB17916E	24.04 18:44:59	
007	RO 24 0005018M		DA409497	24.04 18:45:08	
008	RO 24 0005019F		DB0DA809	24.04 18:45:18	
009	RO 25 0077255M		DB179150	24.04 18:45:28	
010	RO 24 0005099F		DA4092D8	24.04 18:45:40	
011	RO 25 0077286F		DB0DA844	24.04 18:45:49	
012	RO 25 0077207F		DB0DAB39	24.04 18:45:58	
013	RO 24 1222607F		DA409228	24.04 18:46:08	
014	RO 24 0005087F		DA409195	24.04 18:46:19	
015	RO 25 0077230F		DB0DA84F	24.04 18:46:28	
016	RO 25 0077226M		DB179152	24.04 18:46:37	
017	RO 24 0005039M		DB17916C	24.04 18:46:49	
018	RO 25 0100389M		DB17917D	24.04 18:47:00	
019	RO 25 2065518M		DB179170	24.04 18:47:12	
020	RO 25 0077233M		DB179167	24.04 18:47:26	
021	RO 22 0947043F		DA170B77	24.04 18:47:37	
022	RO 25 0841008F		DA4091E1	24.04 18:47:48	
023	RO 25 0159002F		DB0DA80F	24.04 18:47:58	
024	RO 25 0159051F		DB12C4FE	24.04 18:48:08	
025	RO 25 0077292M		DB17919D	24.04 18:48:18	
026	RO 25 0077228M		DB179195	24.04 18:48:52	
027	RO 24 0005088F		DB17916D	24.04 18:49:02	
028	RO 25 0077216F		DB1791AF	24.04 18:49:11	
029	RO 25 0077237M		DB179171	24.04 18:49:22	
030	RO 24 0005038F		DA40927C	24.04 18:49:35	
031	RO 24 0005047F		DA4093CF	24.04 18:49:43	
032	RO 25 0159049F		DB12C514	24.04 18:49:53	
033	RO 25 0077202F		DB179174	24.04 18:50:03	
034	RO 25 0077209F		DA409436	24.04 18:50:13	
035	RO 25 0077221M		DB179160	24.04 18:50:34	
036	RO 25 0159006M		DB179196	24.04 18:50:44	
037	RO 25 0100362M		DB179153	24.04 18:50:55	
038	RO 25 0100349M		DB17916F	24.04 18:51:05	
039	RO 25 0077249M		DB1791A9	24.04 18:51:30	
040	RO 25 0159050M		DB17919A	24.04 18:51:41	

Versiune SW: RO-1.17 Cod concurs: 49035
 Antena Club : Benzing 48908244 SW-4.6 HW-8.0

Serie ceas: 402963
 Autorizare: 8000A013



Concurs : 01.Rosu

Loc lansare : Rosu

Cod columbofil : 3830
Latitudine : 47° 39' 31" N

Columbofil : UJENIUC LIVIU
Longitudine : 26° 15' 28" E

Ceas Atomic : 24.04.2026 18:43:28 GPS
Ceas Porumbei : 24.04.2026 18:43:28 +0
Sincronizare : 24.04.2026 18:43:28 GPS +3h
Por. imbarcati : 68

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 0159018M		DB179179	24.04 18:52:07	
042	RO 25 2065513F		DB179180	24.04 18:52:18	
043	RO 25 0077206M		DB179178	24.04 18:52:31	
044	RO 25 0077214M		DB179169	24.04 18:52:49	
045	RO 25 0077253F		DB12C4E2	24.04 18:53:00	
046	RO 23 0719127M		DB045BA0	24.04 18:53:09	
047	RO 25 0077205F		DB17914F	24.04 18:53:22	
048	RO 25 0074038M		DB179189	24.04 18:53:32	
049	RO 25 0159053M		DB12C4FF	24.04 18:53:43	
050	RO 25 0159003M		DB179163	24.04 18:53:53	
051	RO 22 1070096F		DA3A7A2F	24.04 18:54:05	
052	RO 25 2065515F		DB12C520	24.04 18:54:48	
053	RO 25 0077203F		DB179155	24.04 18:54:58	
054	RO 25 0100347F		DA409458	24.04 18:55:07	
055	RO 23 1129012F		DA6BF4C2	24.04 18:55:17	
056	RO 25 0077281M		DB0DA819	24.04 18:55:28	
057	RO 25 0100350F		DB0DA808	24.04 18:55:40	
058	RO 25 0159023F		DB179173	24.04 18:55:49	
059	RO 25 0077254M		DB179185	24.04 18:55:59	
060	RO 25 0077219F		DB17915D	24.04 18:56:11	
061	RO 25 0077232F		DB179172	24.04 18:56:20	
062	RO 24 0005098M		DA4092A4	24.04 18:56:30	
063	RO 25 0077204M		DB179156	24.04 18:56:45	
064	RO 25 0100353F		DB17914D	24.04 18:56:56	
065	RO 24 0005089F		DA409472	24.04 18:57:05	
066	RO 25 0159004M		DB179165	24.04 18:57:15	
067	RO 25 0077243F		DA409202	24.04 18:57:28	
068	RO 24 0005014F		DA40949E	24.04 18:57:39	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-1.17 Cod concurs: 49035 Serie ceas: 402963
Antena Club : Benzing 48908244 SW-4.6 HW-8.0 Autorizare: 8000A013