



Concurs : 01 Loc lansare :

Cod columbofil : 747077 Columbofil : Dinu.Bodea
 Latitudine : 46° 20" 33.5' N Longitudine : 21° 30" 46.83' E

Ceas Atomic : 31.08.2025 17:34:20 GPS
 Ceas Porumbeni : 31.08.2025 17:34:20 +0
 Sincronizare : 31.08.2025 17:34:20 GPS +3h
 Por. imbarcati : 69

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0646262F		DB05C3E0	31.08 17:35:39	
002	RO 25 0646261F		DB05BC35	31.08 17:35:51	
003	RO 25 2005603F		DB05BA2E	31.08 17:36:03	
004	RO 25 2005645F		DB05BBDB	31.08 17:36:18	
005	RO 25 2005669F		DB05BC0B	31.08 17:36:29	
006	RO 25 0646251F		DB1119DE	31.08 17:36:36	
007	RO 25 2005662F		DB05C3F6	31.08 17:36:46	
008	RO 25 2005647F		DB05BBEB	31.08 17:36:54	
009	RO 25 2005609F		DB05C403	31.08 17:37:03	
010	RO 25 2005636F		DB05BC03	31.08 17:37:11	
011	RO 25 2005648F		DB05BA29	31.08 17:37:20	
012	RO 25 2005632F		DB05BBDD	31.08 17:37:27	
013	RO 25 2005604F		DB05BBE2	31.08 17:37:35	
014	RO 25 2005654F		DB1119DD	31.08 17:37:44	
015	RO 25 2005651F		DB05BC2E	31.08 17:37:54	
016	RO 25 2005673F		DA26F47F	31.08 17:38:47	
017	RO 25 2005637F		DB05BA1B	31.08 17:38:54	
018	RO 25 2005613F		DB05BA49	31.08 17:39:03	
019	RO 25 2005640F		DB05BBF0	31.08 17:39:10	
020	RO 25 0646259F		DB111A32	31.08 17:39:18	
021	RO 25 2005670F		DB05BC02	31.08 17:39:24	
022	RO 25 2005622F		DB05BC15	31.08 17:39:30	
023	RO 25 2005606F		DB05BA0D	31.08 17:39:36	
024	RO 25 2005667F		DB05BBF6	31.08 17:39:42	
025	RO 25 2005661F		DB05C3EA	31.08 17:39:51	
026	RO 25 2005646F		DB05BBEA	31.08 17:39:58	
027	RO 25 2005655F		DB05BBEF	31.08 17:40:08	
028	RO 25 2005616F		DB111A08	31.08 17:40:15	
029	RO 25 2005618F		DB05C407	31.08 17:40:22	
030	RO 25 2005629F		DB05C3BD	31.08 17:40:29	
031	RO 25 2005615F		DB05B9EE	31.08 17:40:37	
032	RO 25 2005630F		DB05BC22	31.08 17:41:40	
033	RO 25 2005619F		DB05C3B8	31.08 17:41:49	
034	RO 25 2005671F		DB05C3C7	31.08 17:41:58	
035	RO 25 2005652F		DB05BC04	31.08 17:42:10	
036	RO 25 2005631F		DB111A2D	31.08 17:42:19	
037	RO 25 2005653F		DB05C3D9	31.08 17:42:27	
038	RO 25 0642044F		DB05C3D0	31.08 17:42:35	
039	RO 25 2005664F		DB05C3B2	31.08 17:42:43	
040	RO 25 2005614F		DB05BBF3	31.08 17:42:52	

Versiune SW: RO-4.40 Cod concurs: 42184
 Antena Club : Benzing 48910281 SW-4.7 HW-8.0

Serie ceas: 250531
 Autorizare: 8000A7F3



Concurs : 01 Loc lansare :
 Cod columbofil : 747077 Columbofil : Dinu.Bodea
 Latitudine : 46° 20" 33.5' N Longitudine : 21° 30" 46.83' E
 Ceas Atomic : 31.08.2025 17:34:20 GPS
 Ceas Porumbei : 31.08.2025 17:34:20 +0
 Sincronizare : 31.08.2025 17:34:20 GPS +3h
 Por. imbarcati : 69

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 2005649F		DA1179AE	31.08 17:43:03	
042	RO 25 0642038F		DB05C409	31.08 17:43:14	
043	RO 25 2005660F		DB05BA27	31.08 17:43:23	
044	RO 25 0642045F		DB05C3D1	31.08 17:43:30	
045	RO 25 2005617F		DB05C3F8	31.08 17:43:38	
046	RO 25 2005644F		DB05C3FE	31.08 17:44:08	
047	RO 25 2005628F		DAC9B8E5	31.08 17:44:17	
048	RO 25 2005624F		DAFBBC32	31.08 17:44:23	
049	RO 25 2005623F		DB1119F2	31.08 17:44:32	
050	RO 25 2005641F		DB05BC18	31.08 17:44:41	
051	RO 25 2005610F		DB05BBE0	31.08 17:44:49	
052	RO 25 2006474F		DB05C3E3	31.08 17:45:08	
053	RO 25 2005608F		DB1119E9	31.08 17:45:21	
054	RO 25 2005639F		DB05BC0A	31.08 17:45:32	
055	RO 25 2005657F		DB05BBE4	31.08 17:45:48	
056	RO 25 2005627F		DB1119DC	31.08 17:45:56	
057	RO 25 2005612F		DB05C3C3	31.08 17:46:03	
058	RO 25 2005672F		DB05BBED	31.08 17:46:11	
059	RO 25 2005663F		DB1119D2	31.08 17:46:21	
060	RO 25 2005665F		DB05BC1B	31.08 17:46:31	
061	RO 25 2005602F		DB05B9F9	31.08 17:46:39	
062	RO 25 2005642F		DB05C3CB	31.08 17:46:46	
063	RO 25 2005659F		DB05BA2A	31.08 17:46:54	
064	RO 25 2005658F		DB1119FD	31.08 17:47:00	
065	RO 25 2005601F		DB05BC1F	31.08 17:47:08	
066	RO 25 2005634F		DA108759	31.08 17:47:16	
067	RO 25 2005625F		DB05BC28	31.08 17:47:23	
068	RO 25 2005620F		DB05BBF1	31.08 17:47:30	
069	RO 25 2005605F		DB05C3FB	31.08 17:47:38	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.40 Cod concurs: 42184 Serie ceas: 250531
 Antena Club : Benzing 48910281 SW-4.7 HW-8.0 Autorizare: 8000A7F3