



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 738895  
 Latitudine : 46° 24" 3.38' N

Columbofil : Raul Coman  
 Longitudine : 23° 49" 18.22' E

Ceas Atomic : 26.09.2025 20:55:14 GPS  
 Ceas Porumbeni : 26.09.2025 20:55:14 +0  
 Sincronizare : 26.09.2025 20:55:14 GPS +3h  
 Por. imbarcati : 67

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0721708F		DA495876	26.09 20:55:36	
002	RO 25 0200532F		DA4957C5	26.09 20:55:46	
003	RO 25 0727020F		DA49590B	26.09 20:55:56	
004	RO 25 0200561F		DA49590F	26.09 20:56:08	
005	RO 25 0721729F		DA49574E	26.09 20:56:18	
006	RO 25 0200569F		DA49576E	26.09 20:56:26	
007	RO 25 0200520F		DA495AA4	26.09 20:56:36	
008	RO 25 0721714F		DA4957B3	26.09 20:56:46	
009	RO 25 0200558F		DA4958A5	26.09 20:56:56	
010	RO 25 0200536F		DA4959A0	26.09 20:57:07	
011	RO 25 0727014F		DA49593A	26.09 20:57:18	
012	RO 25 0736368F		DA55DCEE	26.09 20:57:34	
013	RO 25 0736362F		DA55DE3B	26.09 20:57:42	
014	RO 25 0200534F		DA55DBE3	26.09 20:57:55	
015	RO 25 0200503F		DA55DC3E	26.09 20:58:05	
016	RO 25 0736359F		DA55DEF8	26.09 20:58:15	
017	RO 25 0200590F		DA55DC58	26.09 20:58:26	
018	RO 25 0200517F		DA55DDF0	26.09 20:58:36	
019	RO 25 0736361F		DA55DE69	26.09 20:58:46	
020	RO 25 0200521F		DA55DEAA	26.09 20:58:56	
021	RO 25 0736358F		DA55DEC8	26.09 20:59:09	
022	RO 25 0200571F		DA55DF65	26.09 20:59:18	
023	RO 25 0736364F		DA55DEE7	26.09 20:59:27	
024	RO 25 0736367F		DA55DEB6	26.09 20:59:40	
025	RO 25 0200591F		DA55DEE4	26.09 20:59:50	
026	RO 25 0200550F		DA55DE60	26.09 21:00:09	
027	RO 25 0200502F		DA4958CB	26.09 21:00:21	
028	RO 25 0200570F		DA49591F	26.09 21:00:34	
029	RO 25 0200564F		DA55DCCA	26.09 21:00:44	
030	RO 25 0200572F		DA55DEC1	26.09 21:00:53	
031	RO 25 0721703F		DA495878	26.09 21:01:02	
032	RO 25 0200586F		DA55DCCF	26.09 21:01:15	
033	RO 25 0200504F		DA55DF22	26.09 21:01:24	
034	RO 25 0721716F		DA4957CD	26.09 21:01:33	
035	RO 25 0200531F		DA4956FA	26.09 21:01:40	
036	RO 25 0721718F		DA495A2B	26.09 21:01:50	
037	RO 25 0721720F		DA49581F	26.09 21:02:00	
038	RO 25 0200528F		DA49599B	26.09 21:02:08	
039	RO 25 0721715F		DA495A07	26.09 21:02:22	
040	RO 25 0721709F		DA495748	26.09 21:02:39	

Versiune SW: RO-4.32 Cod concurs: 56151

Serie ceas: 113581

Antena Club : Benzing 48908229 SW-4.6 HW-8.0

Autorizare: 9000A1CC



Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 738895  
Latitudine : 46° 24" 3.38' N

Columbofil : Raul Coman  
Longitudine : 23° 49" 18.22' E

Ceas Atomic : 26.09.2025 20:55:14 GPS  
Ceas Porumbei : 26.09.2025 20:55:14 +0  
Sincronizare : 26.09.2025 20:55:14 GPS +3h  
Por. imbarcati : 67

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 0721726F		DA495A73	26.09 21:02:47	
042	RO 25 0200574F		DA495908	26.09 21:02:56	
043	RO 25 0200501F		DA495A54	26.09 21:03:07	
044	RO 25 0721712F		DA495724	26.09 21:03:19	
045	RO 25 0200595F		DA495763	26.09 21:03:35	
046	RO 25 0727011F		DA49594D	26.09 21:03:46	
047	RO 25 0727006F		DA49575F	26.09 21:04:00	
048	RO 25 0200549F		DA49578C	26.09 21:04:12	
049	RO 25 0200539F		DA495A61	26.09 21:04:22	
050	RO 25 0727003F		DA495A91	26.09 21:04:32	
051	RO 25 0721706F		DA49574C	26.09 21:04:42	
052	RO 25 0721717F		DA495706	26.09 21:04:53	
053	RO 25 0727016F		DA4956F8	26.09 21:05:02	
054	RO 25 0200523F		DA495849	26.09 21:05:23	
055	RO 25 0721722F		DA4957A2	26.09 21:05:34	
056	RO 25 0721701F		DA495969	26.09 21:05:45	
057	RO 25 0721710F		DA495A7F	26.09 21:05:55	
058	RO 25 0200515F		DA495910	26.09 21:06:04	
059	RO 25 0727017F		DA495A47	26.09 21:06:13	
060	RO 25 0721704F		DA495774	26.09 21:06:25	
061	RO 25 0721724F		DA495884	26.09 21:06:44	
062	RO 25 0200524F		DA495850	26.09 21:06:58	
063	RO 25 0721702F		DA4959B0	26.09 21:07:08	
064	RO 25 0727015F		DA495865	26.09 21:07:26	
065	RO 25 0727013F		DA495712	26.09 21:07:36	
066	RO 25 0727010F		DA495975	26.09 21:07:47	
067	RO 25 0727005F		DA495944	26.09 21:07:59	

Semnaturi:            Crescator            Comisia control            Comisia imbarcare

Versiune SW: RO-4.32            Cod concurs: 56151            Serie ceas: 113581  
Antena Club : Benzing 48908229 SW-4.6 HW-8.0            Autorizare: 9000A1CC