



Concurs : 01 Loc lansare :
 Cod columbofil : 031271 Columbofil : Popescu Loft
 Latitudine : 44° 11" 28.3' N Longitudine : 27° 20" 49.5' E
 Ceas Atomic : 23.05.2026 16:57:40 GPS
 Ceas Porumbei : 23.05.2026 16:57:40 +0
 Sincronizare : 23.05.2026 16:57:40 GPS +3h
 Por. imbarcati : 68

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 24 0176152F		DB15AA0C	23.05 16:57:48	
002	RO 23 0662001M		DB116DBF	23.05 16:57:55	
003	RO 24 2038792M		DB116D94	23.05 16:58:05	
004	RO 24 0176102F		DB15AAB4	23.05 16:58:15	
005	RO 24 2038784M		DB116DA1	23.05 16:58:21	
006	RO 24 0176113M		DB116D80	23.05 16:58:27	
007	RO 24 2038738M		DB116D8B	23.05 16:58:38	
008	RO 23 0662006F		DB15AAA5	23.05 16:58:43	
009	RO 24 0176148F		DB15AAAC	23.05 16:58:51	
010	RO 24 2038793F		DB15AC4C	23.05 16:58:57	
011	RO 23 0662135F		DB15AAA7	23.05 16:59:02	
012	RO 24 0176145M		DB116D7D	23.05 16:59:06	
013	RO 24 0176138M		DB116D7A	23.05 16:59:17	
014	RO 23 0662136F		DB15AC15	23.05 16:59:21	
015	RO 24 2038737M		DB116D8C	23.05 16:59:28	
016	RO 23 0661025F		DB15AC4D	23.05 16:59:33	
017	RO 23 0662133F		DB15AA9E	23.05 16:59:38	
018	RO 24 0176111M		DB116DA5	23.05 16:59:43	
019	RO 25 1084044M		DB116DB5	23.05 16:59:55	
020	RO 25 1084017M		DB116D95	23.05 16:59:59	
021	RO 25 1084078M		DB116D98	23.05 17:00:05	
022	RO 24 0176141M		DB116D90	23.05 17:00:09	
023	RO 25 1084099M		DB116D96	23.05 17:00:16	
024	RO 25 2066135F		DB15ADB4	23.05 17:00:21	
025	RO 25 1084079F		DB15AC49	23.05 17:00:26	
026	RO 25 2066153M		DB116D92	23.05 17:00:30	
027	RO 25 2066150M		DB116DBC	23.05 17:00:34	
028	RO 25 1084007F		DB15AC0D	23.05 17:00:39	
029	RO 25 2009047M		DB116DA3	23.05 17:00:43	
030	RO 25 1087792M		DB116D78	23.05 17:00:48	
031	RO 25 2066133M		DB116DC5	23.05 17:00:52	
032	RO 25 1336116M		DB116D9B	23.05 17:00:57	
033	RO 25 2066144F		DB15AAAA	23.05 17:01:01	
034	RO 25 1084065F		DB15AB23	23.05 17:01:05	
035	RO 25 1084039F		DB15AC33	23.05 17:01:14	
036	RO 25 1084082M		DB116DA4	23.05 17:01:18	
037	RO 25 1084045F		DB159D40	23.05 17:01:22	
038	RO 25 1084063F		DB15ADB8	23.05 17:01:29	
039	RO 25 2066142F		DB15AAAF	23.05 17:01:33	
040	RO 25 2066155M		DB116DBD	23.05 17:01:37	

Versiune SW: RO-4.35 Cod concurs: 22691 Serie ceas: 254191
 Antena Club : Benzing 48906551 SW-4.6 HW-8.1 Autorizare: 8000273D



Concurs : 01 Loc lansare :
 Cod columbofil : 031271 Columbofil : Popescu Loft
 Latitudine : 44° 11" 28.3' N Longitudine : 27° 20" 49.5' E
 Ceas Atomic : 23.05.2026 16:57:40 GPS
 Ceas Porumbeni : 23.05.2026 16:57:40 +0
 Sincronizare : 23.05.2026 16:57:40 GPS +3h
 Por. imbarcati : 68

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 1084081F		DB15AA72	23.05 17:01:42	
042	RO 25 2066151M		DB116D8A	23.05 17:01:48	
043	RO 24 2038774M		DB116DBE	23.05 17:01:54	
044	RO 25 1084037M		DB116D67	23.05 17:02:03	
045	RO 24 0176146F		DB13D92C	23.05 17:02:07	
046	RO 25 1084041M		DB116D7E	23.05 17:02:14	
047	RO 25 2066147F		DB15AA84	23.05 17:02:19	
048	RO 25 1084026F		DB15947B	23.05 17:02:24	
049	RO 25 1336115M		DB116DAD	23.05 17:02:30	
050	RO 25 1084005F		DB15AA7D	23.05 17:02:34	
051	RO 25 2066145F		DB15AC41	23.05 17:02:39	
052	RO 25 1084058M		DB116D6F	23.05 17:02:52	
053	RO 25 1084064F		DB159494	23.05 17:03:00	
054	RO 24 2038783M		DB116DC1	23.05 17:03:27	
055	RO 24 2038794F		DB15AAC8	23.05 17:03:31	
056	RO 25 1084004F		DB13D95F	23.05 17:03:36	
057	RO 25 1084053F		DB15AC00	23.05 17:03:41	
058	RO 25 1084030F		DB15AB22	23.05 17:03:52	
059	RO 24 0176155M		DB116D69	23.05 17:03:56	
060	RO 24 2038742M		DB116DB0	23.05 17:04:01	
061	RO 25 2066136M		DB116DB8	23.05 17:04:06	
062	RO 25 1084096F		DB15AC5B	23.05 17:04:11	
063	RO 24 2038776M		DB116D72	23.05 17:04:16	
064	RO 25 2066146F		DB15AA78	23.05 17:04:21	
065	RO 25 1287602M		DB116D6A	23.05 17:04:26	
066	RO 25 1287604M		DB116D99	23.05 17:04:30	
067	RO 25 2066137M		DB116D84	23.05 17:04:35	
068	RO 25 1084015M		DB116D81	23.05 17:04:39	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.35 Cod concurs: 22691 Serie ceas: 254191
 Antena Club : Benzing 48906551 SW-4.6 HW-8.1 Autorizare: 8000273D