



Concurs : 01 Loc lansare :
 Cod columbofil : 753081 Columbofil : Ghinea Claudiu
 Latitudine : 45° 29" 0.1' N Longitudine : 27° 56" 36.8' E
 Ceas Atomic : 15.05.2026 18:19:16 GPS
 Ceas Porumbei : 15.05.2026 18:19:16 +0
 Sincronizare : 15.05.2026 18:19:16 GPS +3h
 Por. imbarcati : 31

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 23 0518661F	ALB	DB092671	15.05 18:19:27	
002	RO 24 0586483F	ALB	DA0D95BA	15.05 18:19:35	
003	RO 25 0841353F	ALB	DB092633	15.05 18:19:40	
004	RO 23 0517207F	ALB	DA0D96AD	15.05 18:19:44	
005	RO 25 0841384F	NPA	DB1468C8	15.05 18:19:49	
006	RO 25 0841383F	ROSU	DB09262D	15.05 18:19:53	
007	RO 24 0586484M	ALB	DB1468BE	15.05 18:19:58	
008	RO 25 0841350F	ROSU	DB09225F	15.05 18:20:02	
009	RO 25 0841378F	GUTA	DB092288	15.05 18:20:09	
010	RO 25 0841355F	NPA	DB092236	15.05 18:20:14	
011	RO 25 0841364F	ALB	DA0D97F8	15.05 18:20:18	
012	RO 24 0586496F	ALB	DB092620	15.05 18:20:23	
013	RO 25 0841381F	ALB	DB092276	15.05 18:20:28	
014	RO 25 0841343F	GPA	DB09265A	15.05 18:20:33	
015	RO 22 1107987F	ALB	DB092663	15.05 18:20:38	
016	RO 24 0586500F	ALB	DB09265B	15.05 18:20:42	
017	RO 25 0841376F	NPA	DB09224E	15.05 18:20:47	
018	RO 25 0841361F	ALB	DB09262C	15.05 18:20:52	
019	RO 25 0841365F	ALB	DB092630	15.05 18:20:56	
020	RO 25 0841382F	ROSU	DB092672	15.05 18:21:03	
021	RO 25 0081368M	ROSU	DB1468CF	15.05 18:21:14	
022	RO 25 0841357M	APA	DB1468F4	15.05 18:21:33	
023	RO 25 0841373M	ROSU	DB1468EF	15.05 18:21:37	
024	RO 25 0841344M	ROSU	DB1468BC	15.05 18:21:41	
025	RO 25 0841367M	ALB	DB1468D2	15.05 18:21:46	
026	RO 24 0586482M	ALB	DB1468A6	15.05 18:21:50	
027	RO 23 0518669M	GUT	DB1468B1	15.05 18:21:55	
028	RO 25 0841369M	GUT	DB1468A3	15.05 18:22:00	
029	RO 25 0841342M	GUT	DB1468BB	15.05 18:22:04	
030	RO 23 0518653M	ALB	DA12C264	15.05 18:22:09	
031	RO 25 0841345M	NPA	DB1468D7	15.05 18:22:14	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.40 Cod concurs: 23349 Serie ceas: 254018
 Antena Club : Benzing 48907184 SW-4.7 HW-8.0 Autorizare: 800028E0