



Concurs : 01 Loc lansare :  
 Cod columbofil : 754988 Columbofil : Familia Grumeza  
 Latitudine : 47° 34" 9.2' N Longitudine : 26° 51" 20.3' E  
 Ceas Atomic : 12.06.2025 16:13:48 GPS  
 Ceas Porumbei : 12.06.2025 16:13:48 +0  
 Sincronizare : 12.06.2025 16:13:48 GPS +3h  
 Por. imbarcati : 28

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 21 0615090M	GUT	DA40AA94	12.06 16:13:55	
002	RO 24 0820006F	APA	DAF4AD02	12.06 16:14:00	
003	RO 21 0615060F	GUTA	DA1193E8	12.06 16:14:05	
004	RO 23 2029270F	GUTA	DA40BFCA	12.06 16:14:17	
005	RO 23 2029256F	ALBS	DA40AA04	12.06 16:14:25	
006	RO 24 2004069F	ALBS	DA40A9BC	12.06 16:14:31	
007	RO 24 2004079M	GUT	DA141C00	12.06 16:14:39	
008	RO 24 2004072M	ALBS	DA40A989	12.06 16:14:47	
009	RO 24 0820028F	ROSI	DA40A940	12.06 16:14:52	
010	RO 23 1261437M	ALBS	DA40BCDB	12.06 16:14:57	
011	RO 24 0820026F	GUTA	DA40BF98	12.06 16:15:01	
012	RO 22 0577029M	GUT	DA40C09A	12.06 16:15:07	
013	RO 24 2004071M	GUT	DA40BD05	12.06 16:15:17	
014	RO 22 0577071M	ALBS	DAD0DEB4	12.06 16:15:21	
015	RO 24 0820050M	GUT	DA40AB26	12.06 16:15:26	
016	RO 24 0820008M	GUT	DA40BF11	12.06 16:15:32	
017	RO 22 0577022F	GUTA	DA119526	12.06 16:15:38	
018	RO 24 0820038F	GUTA	DA1196B2	12.06 16:15:44	
019	RO 21 0615002M	MOG	DA40A9F5	12.06 16:15:50	
020	RO 24 0820043M	GUT	DA3B263F	12.06 16:16:00	
021	RO 24 2004078F	GUTA	DB01F167	12.06 16:16:07	
022	RO 23 1007061F	GUTA	DA40BD87	12.06 16:16:13	
023	RO 24 2004068M	GUT	DAD27A1C	12.06 16:16:18	
024	RO 23 2029286F	GUTA	DA40BD4C	12.06 16:16:23	
025	RO 24 1101595M	GUT	DAF1E363	12.06 16:16:33	
026	RO 23 1007029F	GUTA	DA40BD86	12.06 16:16:38	
027	RO 24 0820011F	APA	DA40BD6C	12.06 16:16:43	
028	RO 24 2004066F	ALBS	DA40BF2D	12.06 16:16:50	

Semnaturi:                      Crescator                      Comisia control                      Comisia imbarcare

Versiune SW: RO-4.40                      Cod concurs: 35385                      Serie ceas: 231423  
 Antena Club : Benzing 48905898 SW-4.5 HW-8.1                      Autorizare: 80001F12