



Concurs : 01 Loc lansare :

Cod columbofil : 756483 Columbofil : Pirvuletu Oliver
 Latitudine : 43° 54" 41.1' N Longitudine : 23° 7" 18.1' E

Ceas Atomic : 03.05.2026 17:24:49 GPS
 Ceas Porumbei : 03.05.2026 17:24:49 +0
 Sincronizare : 03.05.2026 17:24:49 GPS +3h
 Por. imbarcati : 31

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0368921M	SOL	DA4816FA	03.05 17:25:17	
002	RO 25 0368922M	SOL	DB111A1B	03.05 17:25:32	
003	RO 25 0368906F	ALB	DB140F2B	03.05 17:25:51	
004	RO 24 0475882F	SOL	DA4816F3	03.05 17:26:11	
005	RO 25 2040219F	ALB	DB140F36	03.05 17:26:59	
006	RO 25 2040228F	ALB	DB141008	03.05 17:27:19	
007	RO 25 2040220F	SOL	DB14101E	03.05 17:27:27	
008	RO 25 0368903F	ALB	DB12E0A4	03.05 17:27:35	
009	RO 25 0368962F	SOL	DB12E0CD	03.05 17:27:48	
010	RO 25 0368939F	SOL	DB140F98	03.05 17:27:55	
011	RO 25 0368973F	SOL	DB140EFE	03.05 17:28:04	
012	RO 25 0368925F	SOL	DB140F44	03.05 17:28:13	
013	RO 25 0368951F	ARG	DB12E094	03.05 17:28:24	
014	RO 25 0368928F	SOL	DB142317	03.05 17:28:33	
015	RO 25 2040226F	SOL	DB140EE6	03.05 17:28:43	
016	RO 25 0368933F	SOL	DB12E0A9	03.05 17:28:51	
017	RO 25 0368942F	SPA	DB12E0E0	03.05 17:29:01	
018	RO 25 0368912F	ALB	DA37264A	03.05 17:29:09	
019	RO 25 2040217M	ROSU	DB12E0D6	03.05 17:29:23	
020	RO 25 0368956M	ROSU	DA594031	03.05 17:29:31	
021	RO 25 0368935M	SOL	DA48160D	03.05 17:29:37	
022	RO 25 0368934M	SOL	DA09A99E	03.05 17:29:46	
023	RO 25 0368975M	ROSU	DA5940A0	03.05 17:29:53	
024	RO 25 0368960M	ROSU	DA4817AE	03.05 17:30:00	
025	RO 25 0368957M	ROSU	DA481760	03.05 17:30:06	
026	RO 25 2040222M	ALB	DB140F37	03.05 17:30:15	
027	RO 25 0639903M	SOL	DA5941DF	03.05 17:30:24	
028	RO 25 2040229M	GUT	DB140F12	03.05 17:30:31	
029	RO 25 0368926M	ALB	DA594094	03.05 17:30:39	
030	RO 25 0368929M	SOL	DA481789	03.05 17:30:46	
031	RO 24 0241050M	ALB	DA4817A4	03.05 17:31:02	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.40 Cod concurs: 59216 Serie ceas: 252134
 Antena Club : Benzing 48900804 SW-4.6 HW-3.1 Autorizare: 90001B20