



Concurs : 01 Loc lansare :

Cod columbofil : 758988 Columbofil : NECULA DUMITRU  
 Latitudine : 44° 39" 19' N Longitudine : 25° 27" 19' E

Ceas Atomic : 03.05.2026 17:55:22 GPS  
 Ceas Porumbeni : 03.05.2026 17:55:22 +0  
 Sincronizare : 03.05.2026 17:55:22 GPS +3h  
 Por. imbarcati : 32

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 0071127F	ALB	DB10ABA9	03.05 17:55:59	
002	RO 24 0105073M	STR	DB10AB7F	03.05 17:56:42	
003	RO 22 0046173F	ALB	DB10AB7E	03.05 17:56:58	
004	RO 25 0071903F	STR	DB10AB86	03.05 17:57:05	
005	RO 25 0071122M	STR	DB10AB80	03.05 17:57:10	
006	RO 25 0126172M	ALB	DB10ABD5	03.05 17:57:17	
007	RO 24 0306811F	ALB	DB10ABB0	03.05 17:57:22	
008	RO 25 0071915F	STR	DB10AB8A	03.05 17:57:28	
009	RO 23 0051373F	ALB	DB10ABAC	03.05 17:57:36	
010	RO 25 0071128F	NEG	DB10ABC0	03.05 17:57:42	
011	RO 25 0478455M	ARG	DB10AB9A	03.05 17:57:47	
012	RO 25 0071909F	STR	DB10ABB3	03.05 17:57:53	
013	RO 24 0105070M	STR	DB10ABCE	03.05 17:57:58	
014	RO 25 0071119F	ALB	DB10ABD2	03.05 17:58:03	
015	RO 24 0309502M	ALB	DB10AB91	03.05 17:58:20	
016	RO 25 0478454M	ALB	DB10ABB2	03.05 17:58:27	
017	RO 25 0071901M	ALB	DB10ABCD	03.05 17:58:32	
018	RO 25 0478457M	ALB	DB10AB93	03.05 17:58:37	
019	RO 25 0071144M	ALB	DB10ABAB	03.05 17:58:41	
020	RO 25 0071132M	ALB	DB10ABB6	03.05 17:58:46	
021	RO 25 0478459M	STR	DB10AB92	03.05 17:58:53	
022	RO 25 0071102M	STR	DB10AB7A	03.05 17:58:59	
023	RO 25 0478495M	ALB	DB10ABA0	03.05 17:59:03	
024	RO 24 0310806M	ALB	DB10ABC3	03.05 17:59:10	
025	RO 25 0478476M	ALB	DB10ABC9	03.05 17:59:17	
026	RO 25 0071120M	STR	DB10ABCB	03.05 17:59:23	
027	RO 24 0088001M	STRO	DB10ABBB	03.05 17:59:29	
028	RO 25 0478460M	ALB	DB10ABD4	03.05 17:59:35	
029	RO 25 0071131M	ALB	DB10AB9C	03.05 17:59:40	
030	RO 24 0306810F	ALB	DB10ABC6	03.05 17:59:52	
031	RO 25 0071150M	ALB	DB10ABCA	03.05 18:00:01	
032	RO 24 0309901M	STR	DB10AB7D	03.05 18:00:09	

Semnatura: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.40 Cod concurs: 47088 Serie ceas: 244077  
 Antena Club : Benzing 46900653 SW-4.5 HW-3.1 Autorizare: 8000C118