



Concurs : 01 Loc lansare :

Cod columbofil : 007491 Columbofil : Novac Vasile  
 Latitudine : 46° 55" 6.4798' N Longitudine : 26° 24" 12.4697' E

Ceas Atomic : 13.09.2025 18:33:39 GPS  
 Ceas Porumbei : 13.09.2025 18:33:39 +0  
 Sincronizare : 13.09.2025 18:33:39 GPS +3h  
 Por. imbarcati : 61

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 25 2068232M	SOLZ	DA564B53	13.09 18:34:01	
002	RO 25 2068248M	ALBS	DA564B37	13.09 18:34:15	
003	RO 25 1163848M	SOLZ	DA564A3D	13.09 18:34:30	
004	RO 25 1163819F	SPA	DA564BD5	13.09 18:34:39	
005	RO 25 1163847M	SOLZ	DA5649E5	13.09 18:34:48	
006	RO 25 1163830M	GUT	DA564B3A	13.09 18:34:59	
007	RO 25 1163832F	ALBS	DA564B6F	13.09 18:35:06	
008	RO 25 0856012M	GUT	DA564AB4	13.09 18:35:13	
009	RO 25 1163826M	S	DA564AF7	13.09 18:35:22	
010	RO 25 1163821M	GUT	DA735B2C	13.09 18:35:30	
011	RO 25 0856013M	SOLZ	DA564A0F	13.09 18:35:41	
012	RO 25 1163614F	ALBS	DB00A476	13.09 18:35:47	
013	RO 25 1163810F	SOLZ	DA564A95	13.09 18:35:54	
014	RO 25 1163609F	SOLZ	DA564B4A	13.09 18:36:02	
015	RO 25 1163816M	SOLZ	DA564B9D	13.09 18:36:10	
016	RO 25 1163850M	SOLZ	DA564A1E	13.09 18:36:22	
017	RO 25 0856008M	ARG	DA564C21	13.09 18:36:32	
018	RO 25 1163617M	SOLZ	DA564B7A	13.09 18:36:40	
019	RO 25 1163840M	ARG	DA564C0B	13.09 18:36:50	
020	RO 25 0856020F	SOLZ	DA564A11	13.09 18:36:58	
021	RO 25 0856017M	GUT	DA564ADC	13.09 18:37:09	
022	RO 25 1163604F	SPA	DA564ACB	13.09 18:37:17	
023	RO 25 1163823M	GUT	DA564C29	13.09 18:37:23	
024	RO 25 0856004M	ALBS	DA564A24	13.09 18:37:32	
025	RO 25 1163841F	GUT	DA564A48	13.09 18:37:39	
026	RO 25 0856014F	SOLZ	DA564A2C	13.09 18:37:48	
027	RO 25 2068252F	SOLZ	DA564C05	13.09 18:38:01	
028	RO 25 0856019M	SOLZ	DA564A8C	13.09 18:38:13	
029	RO 25 2068238F	SPA	DA564A38	13.09 18:38:23	
030	RO 25 1163838M	SOL	DA564B09	13.09 18:38:32	
031	RO 25 1163834M	SOLZ	DA564BB7	13.09 18:38:41	
032	RO 25 0856009F	SOLZ	DA5649DE	13.09 18:38:50	
033	RO 25 2068357M	SPA	DA1B5F3F	13.09 18:39:12	
034	RO 25 1163602M	APA	DA564BD4	13.09 18:39:24	
035	RO 25 1163801F	SOLZ	DA564B04	13.09 18:39:36	
036	RO 25 1163828F	SOLZ	DA564AE6	13.09 18:39:43	
037	RO 25 2068239M	ROS	DA564A88	13.09 18:39:50	
038	RO 25 1163849M	S	DA564AC0	13.09 18:39:57	
039	RO 25 0856007M	ALBS	DA564ABA	13.09 18:40:04	
040	RO 25 1163822M	CRAI	DA564B59	13.09 18:40:12	

Versiune SW: RO-4.35 Cod concurs: 43877 Serie ceas: 243731  
 Antena Club : Benzing 48902171 SW-4.5 HW-7.2 Autorizare: 8000127D



Concurs : 01 Loc lansare :  
 Cod columbofil : 007491 Columbofil : Novac Vasile  
 Latitudine : 46° 55" 6.4798' N Longitudine : 26° 24" 12.4697' E  
 Ceas Atomic : 13.09.2025 18:33:39 GPS  
 Ceas Porumbei : 13.09.2025 18:33:39 +0  
 Sincronizare : 13.09.2025 18:33:39 GPS +3h  
 Por. imbarcati : 61

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 25 1163806F	SOLZ	DA564AB6	13.09 18:40:19	
042	RO 25 1163844M	SOLZ	DA564AD0	13.09 18:40:26	
043	RO 25 2068245F	SPA	DA564A94	13.09 18:40:33	
044	RO 25 1163623F	ALBS	DA564B2B	13.09 18:40:45	
045	RO 25 0856006M	SOLZ	DA7A2499	13.09 18:40:52	
046	RO 25 2068244M	ALBS	DA564C12	13.09 18:41:00	
047	RO 25 2068234F	ALBS	DA564B7B	13.09 18:41:09	
048	RO 25 2068255M	SPA	DA564B7D	13.09 18:41:18	
049	RO 25 2068253M	SOLZ	DA564A27	13.09 18:41:29	
050	RO 25 1163607M	CRAI	DA564C38	13.09 18:41:37	
051	RO 25 1163619M	ALBS	DA564A46	13.09 18:41:44	
052	RO 25 2068259F	ALBS	DA564B8E	13.09 18:41:52	
053	RO 25 2068246F	SOLZ	DA564B6B	13.09 18:41:59	
054	RO 25 1163812M	ALBS	DA564A85	13.09 18:42:08	
055	RO 25 2068240M	ROS	DA1202CF	13.09 18:42:18	
056	RO 25 1163839M	GUT	DA5649F3	13.09 18:42:25	
057	RO 25 0856005F	ALBS	DA564ABF	13.09 18:42:33	
058	RO 25 1163817F	ALBS	DA564AE7	13.09 18:42:44	
059	RO 25 0856018M	GPA	DA564C5D	13.09 18:42:51	
060	RO 25 2068241M	CRPA	DA564B9B	13.09 18:43:04	
061	RO 25 1163820F	SOLZ	DA564A78	13.09 18:43:11	

Semnaturi:                      Crescator                      Comisia control                      Comisia imbarcare

Versiune SW: RO-4.35                      Cod concurs: 43877                      Serie ceas: 243731  
 Antena Club : Benzing 48902171 SW-4.5 HW-7.2                      Autorizare: 8000127D