



Concurs : 01

Loc lansare :

Cod columbofil : 004185
 Latitudine : 46° 41" 46.1897' N

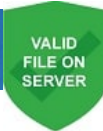
Columbofil : RADU ION
 Longitudine : 26° 38" 50.0597' E

Ceas Atomic : 02.07.2025 11:50:37 GPS
 Ceas Porumbeni : 02.07.2025 11:50:37 +0
 Sincronizare : 02.07.2025 11:50:37 GPS +3h
 Por. imbarcati : 64

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 22 0179437M	TIG	DB04141E	02.07 11:51:29	
002	RO 22 1061819F	TIG	DB016A50	02.07 11:52:16	
003	RO 23 0437399F	TIG	DB00AC27	02.07 11:53:10	
004	RO 22 1061829M	TIG	DB04145C	02.07 11:53:45	
005	RO 23 0437314M	TIG	DB04141D	02.07 11:54:19	
006	RO 24 2042356F	ALBS	DB132802	02.07 11:55:04	
007	RO 24 2042351F	ALBS	DB1327FF	02.07 11:55:43	
008	RO 24 2042342F	ALBS	DB13285A	02.07 11:56:17	
009	RO 24 0674266F	TIG	DB0169FF	02.07 11:56:48	
010	RO 23 0439490F	TIG	DB02D37D	02.07 11:56:53	
011	RO 23 0439470F	TILI	DB00AC06	02.07 11:56:58	
012	RO 24 0674291F	TIG	DB02D396	02.07 11:57:04	
013	RO 24 0674157F	LIST	DB13281E	02.07 11:57:11	
014	RO 24 0674198F	GULI	DA67A7F3	02.07 11:57:18	
015	RO 23 0437551F	GUTA	DB02D394	02.07 11:57:25	
016	RO 24 0674230F	TIG	DB13280B	02.07 11:57:33	
017	RO 23 0437340F	TIG	DB00AC15	02.07 11:57:40	
018	RO 23 0439472F	GUTA	DB13282C	02.07 11:57:48	
019	RO 23 0437398F	TIG	DB016A28	02.07 11:57:56	
020	RO 24 0674300F	TIG	DB132831	02.07 11:58:03	
021	RO 24 0674154F	TIG	DB132841	02.07 11:58:10	
022	RO 23 0437327F	ALBS	DAD35228	02.07 11:58:17	
023	RO 24 0186587F	TIG	DB132840	02.07 11:58:23	
024	RO 24 0674163F	TIG	DB132844	02.07 11:58:34	
025	RO 23 0437342F	TIPA	DB00ABF3	02.07 11:58:42	
026	RO 23 0439410F	ROSA	DB00ABDC	02.07 11:58:50	
027	RO 23 0437307F	ALBS	DB00ABF8	02.07 11:58:58	
028	RO 24 0674190F	TIG	DB132853	02.07 11:59:04	
029	RO 22 0179462F	TIG	DA005FC0	02.07 11:59:12	
030	RO 22 0179427F	TIG	DB02D35E	02.07 11:59:19	
031	RO 23 0439435F	TIG	DB134BFE	02.07 11:59:27	
032	RO 22 1061859F	TIG	DB016A45	02.07 11:59:33	
033	RO 23 0439414F	GUT	DB01F117	02.07 11:59:40	
034	RO 23 0437391F	ALBS	DB00ABCD	02.07 11:59:48	
035	RO 23 0437349F	ALBS	DA19E4C1	02.07 11:59:54	
036	RO 24 0674184F	TIG	DB13284F	02.07 12:00:01	
037	RO 23 0439449F	TIG	DB016A4A	02.07 12:00:09	
038	RO 24 0674286F	TIG	DB132813	02.07 12:00:17	
039	RO 23 0437390F	TIG	DB00ABE0	02.07 12:00:25	
040	RO 23 0439487M	TIG	DB041412	02.07 12:00:36	

Versiune SW: RO-4.34 Cod concurs: 4
 Antena Club : Benzing 48902637 SW-4.5 HW-7.2

Serie ceas: 216543
 Autorizare: 90002A2A



Concurs : 01 Loc lansare :
 Cod columbofil : 004185 Columbofil : RADU ION
 Latitudine : 46° 41" 46.1897' N Longitudine : 26° 38" 50.0597' E
 Ceas Atomic : 02.07.2025 11:50:37 GPS
 Ceas Porumbei : 02.07.2025 11:50:37 +0
 Sincronizare : 02.07.2025 11:50:37 GPS +3h
 Por. imbarcati : 64

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
041	RO 24 0674236M	TIG	DB134C10	02.07 12:00:42	
042	RO 23 0439447M	ALLI	DA0EB160	02.07 12:00:48	
043	RO 23 0439458M	CUC	DB041432	02.07 12:00:54	
044	RO 23 0437332M	ALBS	DB041431	02.07 12:01:01	
045	RO 24 0674229M	TIG	DB00ABD5	02.07 12:01:08	
046	RO 23 0439461M	GUT	DB041426	02.07 12:01:13	
047	RO 24 0674248M	ALBS	DB134C1F	02.07 12:01:19	
048	RO 23 0437351M	GUT	DB134C0A	02.07 12:01:25	
049	RO 23 0439428M	GUT	DB041425	02.07 12:01:36	
050	RO 24 0674274M	TIG	DB134BF3	02.07 12:01:43	
051	RO 24 0674258M	ALBS	DB134C2F	02.07 12:01:50	
052	RO 23 0437309M	GULI	DB041415	02.07 12:02:02	
053	RO 24 0674210M	TIG	DB134C4B	02.07 12:02:21	
054	RO 24 0674186M	TIG	DB134BF7	02.07 12:02:28	
055	RO 22 0179498M	ROS	DB041430	02.07 12:02:35	
056	RO 24 0674261M	TIG	DB134BFB	02.07 12:02:43	
057	RO 23 0437383M	ALBS	DB04141A	02.07 12:02:54	
058	RO 24 0674226M	TIPA	DB134BEC	02.07 12:03:02	
059	RO 23 0437316M	CUPA	DB01F0E8	02.07 12:03:09	
060	RO 22 0179491M	ALBS	DB04144E	02.07 12:03:16	
061	RO 23 0439476M	GUPA	DB04141C	02.07 12:03:24	
062	RO 20 0272429M	ALBS	DB00AC08	02.07 12:03:31	
063	RO 23 0439486M	ROS	DB041410	02.07 12:03:39	
064	RO 23 0439453M	GUT	DB041454	02.07 12:03:48	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.34 Cod concurs: 4 Serie ceas: 216543
 Antena Club : Benzing 48902637 SW-4.5 HW-7.2 Autorizare: 90002A2A