

Concurs : 01.Concurs

Loc lansare :

JANOW  
01.06.2024Cod columbofil: 05111 733012  
Latitudine : +047.50.32,90Columbofil : Curelar IonelSiGeorgia  
Longitudine : +025.55.14,10Ceas Atomic : 30.05.24 16:53:34 GPS  
Ceas M1 : 30.05.24 16:53:34 +000  
Sincronizare : 30.05.24 16:53:34 GPS+03h  
Por. imbarcati: 059

Nom	Serie inel	Culo are	Nr.inel senzor	Imbarcare Data Ora	Pariu KPSTS2S3	Cod Por	Observ.
001	RO 23 0697537	M		DB00C586 30.05 16:54:15		033	
002	GB 21 B 00518	M		DADCA1DC 30.05 16:54:41		002	
003	RO 23 0697524	M		DB00C567 30.05 16:55:16		023	
004	RO 21 1100997	M		DA1DB21A 30.05 16:55:29		070	
005	RO 22 0937705	F		DB0B2181 30.05 16:55:46		045	
006	RO 23 0694198	F		DA437A48 30.05 16:55:57		008	
007	RO 23 0697534	F		DB0B21D4 30.05 16:56:06		031	
008	RO 22 0937756	F		DB0B21BC 30.05 16:56:18		057	
009	RO 22 0937762	F		DB0B219E 30.05 16:56:25		060	
010	RO 22 0937719	F		DB0B21CF 30.05 16:56:34		048	
011	RO 19 467359	F		DB015267 30.05 16:56:43		005	
012	RO 22 0937747	F		DB0B21D6 30.05 16:56:52		054	
013	RO 22 0937743	F		DB0B21C3 30.05 16:57:01		051	
014	RO 23 0697527	F		DB011381 30.05 16:57:09		026	
015	RO 22 0937755	F		DB011362 30.05 16:57:19		056	
016	RO 21 1100838	F		DB015237 30.05 16:57:34		068	
017	RO 22 0937714	F		DB0B2186 30.05 16:57:47		046	
018	RO 22 0937780	F		DB015FB2 30.05 16:57:55		065	
019	RO 23 0697530	F		DB015232 30.05 16:58:02		029	
020	RO 22 0937752	F		DB0B21B3 30.05 16:58:15		055	
021	RO 23 0697544	F		DB0B2190 30.05 16:58:26		035	
022	RO 22 0937764	F		DB0B21B2 30.05 16:58:35		061	
023	RO 21 1100810	F		DB01522C 30.05 16:58:43		067	
024	RO 23 0697535	F		DB010C74 30.05 16:58:54		032	
025	RO 23 0697533	M		DABB328A 30.05 16:59:12		030	
026	RO 22 0937701	M		DA437A29 30.05 16:59:20		043	
027	RO 22 1389844	M		DAC9EEEC 30.05 16:59:31		071	
028	RO 23 0697525	M		DB00C529 30.05 16:59:46		024	
029	RO 22 0937761	M		DA437A2C 30.05 17:00:01		059	
030	RO 22 293074	M		DA1D89E5 30.05 17:00:10		004	
031	RO 22 0937798	M		DAF10828 30.05 17:00:18		066	
032	RO 22 0937769	M		DA8F9BE8 30.05 17:00:29		062	
033	RO 23 0697516	M		DB00C568 30.05 17:00:37		018	
034	RO 22 0937758	M		DA4377DE 30.05 17:00:46		058	
035	RO 22 0937744	M		DA4376DB 30.05 17:00:59		052	

====&gt; B E N Z I N G - M 1 &lt;====

Pagina :001



TRAFIN V. [Signature]

LUNGOCI M [Signature]

ROSI [Signature]

Concurs : 01.Concurs Loc lansare : *JANOW*  
*01.06.2024*  
 Cod columbofil: 05111 733012 Columbofil : Curelar IonelSiGeorgia  
 Latitudine : +047.50.32,90 Longitudine : +025.55.14,10  
 Ceas Atomic : 30.05.24 16:53:34 GPS  
 Ceas M1 : 30.05.24 16:53:34 +000  
 Sincronizare : 30.05.24 16:53:34 GPS+03h  
 Por. imbarcati: 059

Nom	Serie inel				Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
036	RO	23	0697514	M		DA8F9BBA	30.05	17:01:08		016	
037	RO	22	0937745	M		DA437A1C	30.05	17:01:16		053	
038	RO	23	0697509	M		DB00C58A	30.05	17:01:26		013	
039	RO	23	0697508	M		DB00C57A	30.05	17:01:38		012	
040	RO	21	1100849	M		DB00C546	30.05	17:01:48		069	
041	RO	23	0697528	M		DAB11DC5	30.05	17:02:10		027	
042	RO	23	0697521	M		DAB70E25	30.05	17:02:27		020	
043	RO	23	0697545	M		DA1D8DD4	30.05	17:02:37		036	
044	GB	20	H 38582	M		DA437A31	30.05	17:02:44		003	
045	RO	20	919869	M		DA1DB211	30.05	17:02:59		042	
046	RO	23	0697515	M		DA1DB4D6	30.05	17:03:09		017	
047	RO	23	0697519	M		DB00C565	30.05	17:03:17		019	
048	RO	23	0697502	M		DA151BB2	30.05	17:03:25		009	
049	RO	23	0697503	M		DAC9D7D3	30.05	17:03:33		010	
050	RO	23	0697522	M		DB00C569	30.05	17:03:41		021	
051	RO	22	0937739	M		DA1D88D5	30.05	17:03:50		049	
052	RO	22	0937703	M		DA4377C8	30.05	17:03:58		044	
053	RO	23	0697504	M		DB00C53D	30.05	17:04:08		011	
054	RO	23	0697549	M		DB00C564	30.05	17:04:19		037	
055	RO	23	0697555	M		DB00C53F	30.05	17:04:31		038	
056	RO	23	0697523	M		DB00C56F	30.05	17:04:42		022	
057	RO	23	0697566	M		DA8FF17E	30.05	17:04:52		041	
058	RO	23	0697561	M		DA19E3E7	30.05	17:05:01		040	
059	RO	22	0937777	M		DA43784E	30.05	17:05:10		063	

*TRUFIN v. [Signature]*  
*LUNGOCI M [Signature]*  
*ROSE [Signature]*



Semnaturi : *[Signature]*  
 Crescator

Comisia control Comisia imbarcare