

Concurs : 1

Loc lansare :

Distanta :  
Cod columbofil: 00035 000911  
Latitudine :Data lansarii :  
Columbofil : POPA COSTEL  
Longitudine :Ceas Atomic : 27.05.22 17:13:41 GPS  
Ceas BENZING : 27.05.22 17:13:41 +000  
Sincronizare : 27.05.22 17:13:41  
Por. imbarcati: 043Ceas Atomic : 29.05.22 18:13:28 GPS  
Ceas BENZING : 29.05.22 18:13:28 +000  
Por. sositi : 041

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	20	670431	M	GUT	DA5C4A0E	28.05	11:23:25.0	01	038	OK	071
002	RO	21	306435	M	ALBA	DADDDFF14	28.05	11:24:48.2	01	016	OK	042
003	RO	20	670459	F	ALBA	DAB6FA59	28.05	11:26:20.7	02	025	OK	076
004	RO	20	670421	F	ALBA	DACC30D3	28.05	11:29:14.4	01	020	OK	070
005	RO	21	374443	M	GUT	DA966206	28.05	11:29:51.5	01	031	OK	065
006	RO	20	670483	F	ALBA	DADDDFD87	28.05	11:30:51.9	01	028	OK	078
007	RO	21	306473	F	ALBA	DADDDFD59	28.05	11:33:25.0	02	034	OK	050
008	RO	20	670436	F	ALBA	DAC9D5EA	28.05	11:33:58.0	01	008	OK	073
009	RO	21	306405	F	ALBA	DAC9D468	28.05	11:34:00.9	01	024	OK	017
010	RO	19	035452	M	ALBA	DA26521B	28.05	11:36:15.5	01	001	OK	004
011	RO	21	306452	M	GUPA	DA08D026	28.05	11:36:46.5	01	039	OK	048
012	RO	20	670434	M	NEGR	DA9DEA1D	28.05	11:37:11.1	01	017	OK	072
013	RO	21	306486	M	GUT	DAFEFF7A	28.05	11:37:19.4	01	027	OK	058
014	RO	19	035457	F	ALBA	DADE0010	28.05	11:37:25.6	02	007	OK	005
015	RO	21	306433	F	ALBA	DADDDFF5D	28.05	11:38:48.3	01	040	OK	040
016	RO	16	209420	F	ALPA	DADDFCCE	28.05	11:38:48.8	02	006	OK	010
017	RO	19	035445	F	NEGR	DADE0704	28.05	11:39:00.3	02	004	OK	003
018	RO	20	670412	F	ALBA	DA9DE9CF	28.05	11:40:01.3	01	009	OK	067
019	RO	21	306417	F	ALBA	DA102900	28.05	11:40:54.3	02	019	OK	027
020	RO	16	209414	M	ALBA	DA08CFDF	28.05	11:42:42.7	01	022	OK	009
021	RO	19	035471	F	ALBA	DADDFE2A	28.05	11:44:01.9	01	011	OK	007
022	RO	21	306443	M	ALBA	DADDFCBB	28.05	11:45:39.1	01	018	OK	047
023	RO	21	306416	M	ALBA	DAC5C53F	28.05	11:54:29.4	01	035	OK	026
024	RO	21	306481	M	ALBA	DA04F60F	28.05	11:57:06.8	01	012	OK	055
025	RO	21	306427	M	ALBA	DA04F854	28.05	11:58:28.9	02	033	OK	034
026	RO	21	306428	M	CUC	DA08CB96	28.05	11:58:31.2	01	030	OK	035
027	RO	21	306479	F	ALPA	DA04F670	28.05	11:59:43.0	01	013	OK	054
028	RO	21	306437	M	ALBA	DA497696	28.05	11:59:56.4	02	015	OK	043
029	RO	20	670408	F	ALBA	DA5B446A	28.05	12:00:22.9	02	002	OK	066
030	RO	20	670476	F	ALBA	DABAED3B	28.05	12:00:41.3	01	010	OK	077
031	RO	21	306474	F	ALBA	DABCAE7E	28.05	12:07:05.1	02	005	OK	051
032	RO	21	306418	M	ALPA	DADDFEF4	28.05	12:19:44.8	01	036	OK	028
033	RO	19	035421	M	ALBA	DA7A2F5D	28.05	12:21:43.0	02	014	OK	002
034	RO	19	805243	M	GUPA	DA65841C	28.05	12:25:13.7	02	023	OK	079
035	RO	21	306429	F	ALBA	DA92ACB2	28.05	12:27:48.4	01	037	OK	036

====&gt; B E N Z I N G E x p r e s s G 2 &lt;====



BENZING - FISA SOSIRI EVALUARE

din : 29.05.22 18:13:33

Concurs : 1

Loc lansare :

Distanta :  
Cod columbofil: 00035 000911  
Latitudine :

Data lansarii :  
Columbofil : POPA COSTEL  
Longitudine :

Ceas Atomic : 27.05.22 17:13:41 GPS Ceas Atomic : 29.05.22 18:13:28 GPS  
Ceas BENZING : 27.05.22 17:13:41 +000 Ceas BENZING : 29.05.22 18:13:28 +000  
Sincronizare : 27.05.22 17:13:41  
Por. imbarcati: 043 Por. sositi : 041

Nr. crt	Serie inel			Culoare	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	20	670416	F	GUT	DAC9D513	28.05 12:31:40.6	02	042	OK	068
037	RO	20	670417	F	GUT	DA81266E	28.05 14:35:59.4	01	026	OK	069
038	RO	21	306426	F	GUT	DA9DEB89	28.05 15:29:36.3	01	041	OK	033
039	RO	21	306423	M	GUT	DA2653A7	28.05 16:23:59.8	02	043	OK	030
040	RO	21	306475	M	GUT	DA901866	28.05 16:34:08.7	01	032	OK	052
041	RO	21	304913	M	CUC	DA651ACE	28.05 16:42:07.3	01	029	OK	013
	RO	21	304901	F	ALBA	DA96A6F6	Por. nesosit				012
	RO	21	306413	F	GUPA	DA04F7D4	Por. nesosit				024

Comuni desigilate

1. Mariana C. [Signature]
2. Maria C. [Signature]
3. Dinulescu [Signature]



Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 001828 Serie ceas : 228658  
Antena Club : BENZING 48904890 SW-4.5 HW-8.1 Autorizare : 80001C90  
Ant.: 01:38804916-1 02:42800000-1

====> B E N Z I N G E x p r e s s G 2 <=====