

BENZING - FISA SOSIRI EVALUARE

din : 04.06.22 18:55:37

Concurs : 1

Loc lansare :

Distanta :
Cod columbofil: 05390 739446
Latitudine : +044.26.55,0

Data lansarii :
Columbofil : Brosteanu Mihai
Longitudine : +026.12.23,0

Ceas Atomic : 03.06.22 19:49:24 GPS
Ceas BENZING : 03.06.22 19:49:24 +000
Sincronizare : 03.06.22 19:49:24
Por. imbarcati: 044

Ceas Atomic : 04.06.22 18:55:25 GPS
Ceas BENZING : 04.06.22 18:55:29 +004
Por. sositi : 041

Nr. crt	Serie inel		Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.		
001	RO	20	2003540	F ABSF	DA00545B	04.06	09:57:54.9	01	009	OK	033
002	RO	20	068478	M GUT	DA125851	04.06	10:00:14.2	01	002	OK	012
003	RO	21	579847	F ALBS	DABAB873	04.06	10:04:17.0	01	023	OK	028
004	RO	21	2018027	F ALBS	DA28A2CE	04.06	10:05:39.0	01	020	OK	037
005	RO	21	2018035	M GUT	DAF7DB00	04.06	10:05:42.0	01	039	OK	044
006	RO	21	579801	F ABSF	DAC9B857	04.06	10:07:23.7	01	017	OK	016
007	RO	21	2018039	F GUT	DA28A2CD	04.06	10:09:02.4	01	022	OK	048
008	RO	21	2018038	F GUT	DAB396CB	04.06	10:12:45.7	01	021	OK	047
009	RO	21	2018033	M BALT	DA1257F4	04.06	10:13:38.9	01	029	OK	042
010	RO	18	4049923	F GUT	DA0053CA	04.06	10:15:29.3	01	006	OK	054
011	RO	21	579814	F GUT	DA28A217	04.06	10:16:19.2	01	026	OK	022
012	RO	21	2018037	M GUT	DAF7DA9B	04.06	10:17:02.3	01	031	OK	046
013	RO	21	2018045	M ALBS	DAD6BF46	04.06	10:17:20.1	01	042	OK	053
014	RO	19	024578	M GUT	DA9662DA	04.06	10:18:11.4	01	044	OK	006
015	RO	20	2003538	F BALT	DA28A319	04.06	10:19:28.3	01	005	OK	032
016	RO	19	024553	F GUT	DA28A36D	04.06	10:21:35.8	01	015	OK	004
017	RO	20	068477	F GUT	DA28A0EA	04.06	10:21:42.6	01	014	OK	011
018	RO	21	030846	M ALBS	DAECB6E1	04.06	10:22:59.9	01	030	OK	008
019	RO	18	4049927	F ALBS	DA1B92C4	04.06	10:23:05.1	01	004	OK	055
020	RO	21	2018042	F ABSF	DADC2F0C	04.06	10:23:41.0	01	008	OK	050
021	RO	21	579843	M GUT	DAF96E1E	04.06	10:23:48.0	01	043	OK	025
022	RO	20	068482	F GUT	DA28A2B4	04.06	10:25:33.5	01	019	OK	014
023	RO	21	2018031	M ALBS	DAEC57A6	04.06	10:25:34.5	01	034	OK	040
024	RO	21	579845	F GUT	DA28A3EA	04.06	10:26:35.9	01	012	OK	026
025	RO	19	024551	F ABSF	DA28A45D	04.06	10:27:12.6	01	018	OK	003
026	RO	20	068479	M ALBS	DA1259F7	04.06	10:28:25.7	01	037	OK	013
027	RO	20	068469	M GUT	DAF45D5A	04.06	10:28:57.7	01	036	OK	009
028	RO	20	068472	M ALBS	DADAE9E6	04.06	10:31:37.6	01	038	OK	010
029	RO	21	1163940	M ROSU	DAF96DD3	04.06	10:35:24.8	01	028	OK	031
030	RO	19	024581	F GUT	DAC2F7AF	04.06	10:35:49.2	01	007	OK	007
031	RO	21	2018025	F GUT	DA005301	04.06	10:36:17.6	01	010	OK	036
032	RO	19	024548	F ABSF	DA28A3F9	04.06	10:39:18.8	01	011	OK	002
033	RO	21	2018040	M GUT	DAECBEB0	04.06	10:42:40.5	01	041	OK	049
034	RO	21	2018032	F BALT	DA097BD0	04.06	10:43:41.5	01	003	OK	041
035	RO	21	579840	F ALBS	DA28A173	04.06	10:46:14.0	01	013	OK	023

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



BENZING - FISA SOSIRI EVALUARE

din : 04.06.22 18:55:37

Concurs : 1

Loc lansare :

Distanta :
 Cod columbofil: 05390 739446
 Latitudine : +044.26.55,0

Data lansarii :
 Columbofil : Brosteanu Mihai
 Longitudine : +026.12.23,0

Ceas Atomic : 03.06.22 19:49:24 GPS
 Ceas BENZING : 03.06.22 19:49:24 +000
 Sincronizare : 03.06.22 19:49:24
 Por. imbarcati: 044

Por. sositi : 041

Nr. crt	Serie inel			Culo are	Nr. inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	21	579802	F	ABSF	DAE3F863	04.06 10:47:58.0	01	024	OK	017
037	RO	21	2018034	M	ALBS	DAECC3B5	04.06 11:05:58.4	01	040	OK	043
038	RO	21	579849	F	GUT	DA28A317	04.06 11:20:16.9	01	016	OK	029
039	RO	17	497952	F	ALBS	DA28A20C	04.06 11:59:21.2	01	025	OK	015
040	RO	21	579850	M	GUT	DA1259D8	04.06 12:11:00.1	01	033	OK	030
041	RO	21	579803	M	ALBS	DAC1DF96	04.06 12:11:38.3	01	001	OK	018
	RO	21	579804	M	ALBS	DAB0F9A9	Por. nesosit				019
	RO	21	2018028	F	ALBS	DA27F5D6	Por. nesosit				038
	RO	21	2018043	M	ALBS	DAF96C40	Por. nesosit				051

Gălbuz - C
 Gălbuz - M
 URSE - S

Semnături : Crescator

Comisia control

Imbarcare/Desigilare



Versiune SW : RO-04.01 Cod concurs : 048128 Serie ceas : 244245
 Antena Club : BENZING 48906073 SW-4.7 HW-8.1 Autorizare : 80000F34
 Ant.: 01:42801001-1

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