

BENZING - FISA SOSIRI EVALUARE

din : 24.06.24 18:25:57

Concurs : 2

Loc lansare : SOLO NET, 5

Distanta :

Data lansarii : 22.06.2024

Cod columbofil: 05111 132092

Columbofil : Covasa Liviu + Ana

Latitudine :

Longitudine :

Ceas Atomic : 21.06.24 18:47:56 GPS Ceas Atomic : 24.06.24 18:25:46 GPS

Ceas BENZING : 21.06.24 18:47:57 +001 Ceas BENZING : 24.06.24 18:25:47 +001

Sincronizare : 20.06.24 17:22:20

Por. imbarcati: 018

Por. sositi : 018

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 0692798	M GUT	DA3514AD	22.06 07:32:54.6	01	005	OK	034
002	RO 23 0884208	F ALPA	DA35129B	22.06 07:35:53.2	02	006	OK	069
003	RO 23 1131273	F ALBS	DA3337EE	22.06 07:35:57.7	01	010	OK	055
004	RO 23 1259725	M GUT	DAC98377	22.06 07:37:31.7	01	004	OK	045
005	RO 23 0692582	M GUT	DA384E8F	22.06 07:41:03.8	02	017	OK	020
006	RO 23 0692545	F ROPA	DA741CB1	22.06 07:41:20.6	03	008	OK	012
007	RO 23 1259713	M GUT	DAC987E0	22.06 07:42:15.0	01	014	OK	044
008	RO 23 1292174	F ALBS	DA741CB5	22.06 07:42:19.5	03	009	OK	054
009	RO 23 0692603	M GUPA	DA384F00	22.06 07:42:23.5	03	002	OK	024
010	RO 23 1259341	F ALBS	DA5B53E8	22.06 07:43:40.0	04	003	OK	035
011	RO 23 0692575	M GUT	DA5EEAD8	22.06 07:46:01.2	02	018	OK	019
012	RO 23 1259343	M GUPA	DA5EEB31	22.06 07:47:02.8	03	016	OK	002
013	RO 23 1259353	M CUC	DA3B2F21	22.06 07:49:59.5	03	012	OK	040
014	RO 23 518965	F ROSU	DA5B76A5	22.06 07:51:36.4	01	001	OK	004
015	RO 23 0884212	F ALPA	DA5B7A0F	22.06 07:57:02.9	03	007	OK	038
016	RO 23 0692547	F ALBS	DA5B524A	22.06 09:03:21.4	01	011	OK	013
017	RO 23 1292161	M GUPA	DAC78637	22.06 09:21:20.0	03	015	OK	047
018	CH 23 0174851	M ALBS	DA5EEC68	23.06 09:26:58.6	03	013	OK	056

BOTEZATU C.

TRUFIN V.

CURELAR I



Semnături : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 031305 Serie ceas : 229641
 Antena Club : BENZING 48902335 SW-4.7 HW-7.2 Autorizare : 90001F38
 Ant.: 01:46701044-1 02:46701044-2 03:37200004-1 04:37200004-2

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