

BENZING - FISA SOSIRI EVALUARE

din : 19.05.24 19:28:08

Concurs : 1

Loc lansare :

Distanta :
Cod columbofil: 05452 743758
Latitudine :

Data lansarii :
Columbofil : LICAN EMIL
Longitudine :

Ceas Atomic : 17.05.24 18:35:34 GPS Ceas Atomic : 19.05.24 19:27:57 GPS
Ceas BENZING : 17.05.24 18:35:34 +000 Ceas BENZING : 19.05.24 19:27:55 -002
Sincronizare : 17.05.24 18:35:34
Por. imbarcati: 022 Por. sositi : 014

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 1046778	M ALB	DA0654B1	18.05 12:40:25.1	01	006	OK	015
002	RO 22 1219026	M ARGI	DA0654F7	18.05 14:15:02.8	01	009	OK	024
003	RO 23 1046777	M STR	DA065471	18.05 14:31:25.5	01	005	OK	014
004	RO 23 1046774	F STR	DA065391	18.05 16:46:58.6	01	022	OK	012
005	RO 22 1219018	F STPA	DA0651CE	18.05 17:13:46.5	01	020	OK	021
006	RO 23 1046779	M TRES	DA0652FA	18.05 17:56:44.1	01	007	OK	016
007	RO 22 1219034	M ALB	DA0653BD	18.05 17:58:20.2	01	012	OK	022
008	RO 22 1219001	F STR	DA065323	18.05 18:25:46.4	01	016	OK	018
009	RO 23 1046762	M TRES	DA0652B7	18.05 18:26:58.0	01	008	OK	007
010	RO 23 1046768	F CENU	DA06519B	18.05 18:39:35.1	01	019	OK	011
011	RO 23 1046752	M STR	DA06539A	18.05 19:15:30.5	01	004	OK	002
012	RO 23 1046758	F ROSI	DA065218	18.05 19:24:49.3	01	013	OK	004
013	RO 23 1046753	F STPA	DA0651DB	18.05 19:33:37.5	01	021	OK	003
014	RO 23 1046751	F STPA	DA065467	18.05 19:56:25.2	01	018	OK	001
	RO 23 1046759	M STPA	DA065404	Por. nesosit				005
	RO 23 1046763	M STPA	DA06546E	Por. nesosit				008
	RO 23 1046764	M STR	DA06548A	Por. nesosit				009
	RO 23 1046765	M ALB	DA0654C7	Por. nesosit				010
	RO 23 1046776	F GUPA	DA065156	Por. nesosit				013
	RO 23 1046780	M TRES	DA065364	Por. nesosit				017
	RO 22 1219010	F STPA	DA0654C3	Por. nesosit				019
	RO 22 1219039	F STPA	DA0653A5	Por. nesosit				023

Semnaturi : Crescator

Comisia control Imbarcare/Desigilare

Livescu



Versiune SW : RO-04.01 Cod concurs : 016156
Antena Club : BENZING 48908228 SW-4.6 HW-8.0
Ant.: 01:38807473-1

: 245321
: 9000A54C

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