

BENZING - FISA SOSIRI EVALUARE

din : 15.07.25 18:22:00

Concurs : 2

Loc lansare :

Medynai Net.

Distanta :

Data lansarii :

12.07.2015.

Cod columbofil: 05457 004093

Columbofil :

CALIN VIRGIL

Latitudine :

Longitudine :

Ceas Atomic : 09.07.25 08:48:33 GPS

Ceas Atomic : 15.07.25 18:21:45 GPS

Ceas BENZING : 09.07.25 08:48:34 +001

Ceas BENZING : 15.07.25 18:21:49 +004

Sincronizare : 07.07.25 18:07:42

Por. imbarcati: 020

Por. sositi : 013

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 0754359	F GPA	DA1077DA	13.07 06:03:11.0	01	016	OK	048
002	RO 22 1107927	F ALB	DAF40CF0	13.07 07:37:28.7	01	001	OK	070
003	RO 23 0754363	M GUT	DA045F41	13.07 07:55:56.4	01	007	OK	052
004	RO 22 1107926	F ALB	DAF40D21	13.07 08:02:33.4	01	009	OK	069
005	RO 23 0754368	M ALB	DA046239	13.07 09:03:22.6	01	011	OK	054
006	RO 23 0518027	F GUTA	DA4BFAC0	13.07 09:25:21.1	01	004	OK	003
007	RO 23 0754370	F ALB	DA4BFBF7	13.07 09:50:27.2	01	002	OK	056
008	RO 23 0754356	F GUTA	DAF0AED5	13.07 11:35:11.4	01	006	OK	045
009	RO 22 1107907	M GUT	DAEFAC7D	13.07 11:45:43.7	01	005	OK	068
010	RO 23 0754387	M GUT	DB00EFD3	13.07 13:50:56.0	01	018	OK	062
011	RO 22 1107949	M ROSU	DAB78BB0	14.07 08:10:27.7	01	017	OK	072
012	RO 23 0754379	M ALB	DA4A4CA3	14.07 15:00:46.4	01	012	OK	060
013	RO 23 0754364	F ALB	DA1079BA	15.07 11:57:47.1	01	019	OK	053
	RO 23 0754351	M GUT	DA046222	Por. nesosit				043
	RO 23 0754360	F GUTA	DA107A27	Por. nesosit				049
	RO 23 0754362	F GUTA	DA4BFB28	Por. nesosit				051
	RO 23 0754377	F GPA	DA107A7B	Por. nesosit				059
	RO 23 0754394	M GUT	DA045F32	Por. nesosit				065
	RO 23 0754395	F APA	DA4BFC29	Por. nesosit				066
	RO 22 1258043	M ROSU	DA4A4B33	Por. nesosit				075

Medynai Net - [Signature]  
Patruca B - [Signature]  
Vierca D - [Signature]

Semnatura : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 027763 Serie ceas : 228716

Antena Club : BENZING 48907051 SW-4.5 HW-8.0 Autorizare : 9000A5CD

Ant.: 01:38804577-1

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