

BENZING - FISA SOSIRI EVALUARE

din : 13.09.21 18:09:19

Concurs : 1

Loc lansare : *Dezgalina*

Distanta :

Data lansarii : *12.09.2021*

Cod columbofil: 00001 745897

Columbofil : ACATRINEI MARIUS

Latitudine :

Longitudine :

Ceas Atomic : 11.09.21 18:01:13 GPS Ceas Atomic : 13.09.21 18:09:07 GPS

Ceas BENZING : 11.09.21 18:01:13 +000 Ceas BENZING : 13.09.21 18:09:07 +000

Sincronizare : 11.09.21 18:01:13

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	21	965412	F	ALBS	DAEFB25B	12.09 14:28:16.2	01	005	OK	011
002	RO	21	965409	F	GUT	DAF43A6F	12.09 14:58:30.7	01	003	OK	008
003	RO	21	965445	F	GUT	DA10AA70	12.09 14:58:39.0	01	018	OK	023
004	RO	21	965438	F	ALBS	DAE8A094	12.09 14:58:42.2	01	004	OK	017
005	RO	21	965403	F	GUT	DAD03763	12.09 16:49:56.8	01	019	OK	004
006	RO	21	965414	F	ALBS	DA92ED3A	12.09 16:50:10.2	01	006	OK	012
007	RO	21	965450	F	GUT	DAD3E06F	12.09 17:12:23.1	01	020	OK	027
008	RO	21	965402	F	GUT	DA938E16	12.09 17:14:36.0	01	016	OK	003
009	RO	21	965410	F	APA	DAF0289B	12.09 17:43:49.0	01	001	OK	009
010	RO	21	965446	F	GUT	DA0BF858	12.09 18:05:50.6	01	012	OK	024
011	RO	21	965416	F	ALBS	DAB8158E	12.09 18:16:17.6	01	011	OK	013
012	RO	21	965431	F	MOG	DAC3FA3C	12.09 18:34:44.0	01	017	OK	015
013	RO	21	964699	F	GUT	DAEFB0ED	12.09 18:57:15.7	01	015	NOK	001
	RO	21	964693	F	GUT	DA10AAB7	Por. nesosit				006
	RO	21	965419	F	GUT	DA48502F	Por. nesosit				014
	RO	21	965429	F	GPA	DA0C54AA	Por. nesosit				018
	RO	21	965430	F	GPA	DAEFB1F8	Por. nesosit				019
	RO	21	965439	F	ALBS	DAFBEB56	Por. nesosit				021
	RO	21	965440	F	ALBS	DAD3EE49	Por. nesosit				022
	RO	21	965447	F	GUT	DAE8AE02	Por. nesosit				025



Amplasament: A
Prodan m
Calisth v

[Signature]
[Signature]
[Signature]

Semnatura : *[Signature]* Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 031344 Serie ceas : 202449
 Antena Club : BENZING 48905863 SW-4.5 HW-8.1 Autorizare : 90002818
 Ant.: 01:42700781-1

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