

BENZING - FISA SOSIRI EVALUARE

din : 16.08.21 18:19:36

Concurs : 1

Loc lansare :

Adjud

Distanta :

Data lansarii :

15 08 2021

Cod columbofil: 00001 741363

Columbofil :

CALISTRU VASILE

Latitudine :

Longitudine :

Ceas Atomic : 14.08.21 19:37:02 GPS Ceas Atomic : 16.08.21 18:19:22 GPS

Ceas BENZING : 14.08.21 19:37:02 +000 Ceas BENZING : 16.08.21 18:19:22 +000

Sincronizare : 14.08.21 19:37:02

Por. imbarcati: 019

Por. sositi : 019

Nr. crt	Serie inel			Culo are	Nr. inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	623317	F	MOG	DA26A9B8	15.08 08:59:29.3	01	002	OK	015
002	RO	21	623305	F	GUT	DA26A8ED	15.08 08:59:56.3	02	006	OK	005
003	RO	21	623324	F	GUT	DA26A720	15.08 08:59:59.6	03	001	OK	019
004	RO	21	623303	F	ALBS	DA26A74F	15.08 09:12:34.1	04	015	OK	003
005	RO	21	623310	F	GUT	DA26A857	15.08 09:12:38.8	01	017	OK	010
006	RO	21	623307	F	ALBS	DA26A6EF	15.08 09:12:45.1	04	014	OK	007
007	RO	21	623309	F	MOG	DA26A926	15.08 09:12:49.6	04	004	OK	009
008	RO	21	623334	F	GUT	DA26A729	15.08 09:12:58.5	02	007	OK	022
009	RO	21	623336	F	GUT	DA26A721	15.08 09:13:02.6	01	010	OK	024
010	RO	21	623302	F	MOG	DA26A9EA	15.08 09:13:08.5	03	019	OK	002
011	RO	21	623346	F	GUT	DA26A80B	15.08 09:13:49.5	02	012	OK	027
012	RO	21	623312	F	GUT	DA26A678	15.08 09:14:06.8	02	009	OK	012
013	RO	21	623308	F	MOG	DA26A88C	15.08 09:15:02.5	01	005	OK	008
014	RO	21	623315	F	GUT	DA26AA2D	15.08 09:17:49.8	02	016	OK	014
015	RO	21	623366	F	MOG	DA26A798	15.08 09:18:12.4	04	003	OK	039
016	RO	21	623306	F	GUT	DA26A930	15.08 09:26:11.7	01	013	OK	006
017	RO	21	623333	F	GUT	DA26A7E7	15.08 09:26:21.7	01	018	OK	021
018	RO	21	623301	F	MOG	DA26A731	15.08 10:54:22.0	01	011	OK	001
019	RO	21	623345	F	GPA	DA26A864	15.08 11:13:55.3	03	008	OK	026



Anghel A. Reșea
 Pradeu M. Reșea
 Dolheșcu C. Reșea

Semnatuiri : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 038986 Serie ceas : 230344
 Antena Club : BENZING 48905863 SW-4.5 HW-8.1 Autorizare : 90001FAB
 Ant.: 01:38211257-2 02:38211257-4 03:38211257-1 04:38211257-3
 =====> B E N Z I N G E x p r e s s G 2 <=====