

BENZING - FISA SOSIRI EVALUARE

din : 17.05.21 18:26:08

Concurs : 1

Loc lansare :

Distanta :
Cod columbofil: 00016 746283
Latitudine : +044.04.02,2

Data lansarii :
Columbofil : BAESCU IONUT
Longitudine : +028.13.16,6

Ceas Atomic : 14.05.21 17:04:14 GPS Ceas Atomic : 17.05.21 18:25:55 GPS
Ceas BENZING : 14.05.21 17:04:14 +000 Ceas BENZING : 17.05.21 18:25:57 +002
Sincronizare : 14.05.21 17:04:14
Por. imbarcati: 022 Por. sositi : 016

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	20	892495	M		DA154053	15.05	13:00:23.6	01	003	OK	021
002	RO	20	892483	F		DA11F847	15.05	13:34:20.7	01	011	OK	015
003	RO	18	212369	M		DA15404A	15.05	13:39:26.3	01	001	OK	003
004	RO	20	892484	M		DA15408A	15.05	13:42:29.3	01	004	OK	016
005	RO	20	168909	M		DA154086	15.05	13:55:50.9	01	009	OK	001
006	RO	20	892476	M		DA15406E	15.05	14:32:21.0	01	005	OK	011
007	RO	17	6096136	M		DA153FE5	15.05	16:48:33.5	01	008	OK	029
008	RO	20	892477	F		DA11FB2B	15.05	17:08:16.1	01	019	OK	012
009	RO	20	892491	F		DA11F40A	15.05	17:45:45.4	01	022	OK	019
010	RO	20	892465	F		DA11FBCD	15.05	17:54:22.6	01	013	OK	009
011	RO	20	892461	M		DA153EAF	15.05	18:40:05.5	01	006	OK	005
012	RO	16	194457	F		DA11B926	16.05	05:44:58.5	01	014	OK	002
013	RO	20	892499	F		DA11F611	16.05	07:24:23.4	01	018	OK	024
014	RO	20	892486	F		DA11B86B	16.05	08:20:26.5	01	010	OK	017
015	RO	20	892489	F		DA11FA60	16.05	09:00:18.9	01	017	OK	018
016	RO	20	239371	F		DA11B957	17.05	14:09:06.0	01	016	OK	004
	RO	20	892462	F		DA11F5A9		Por. nesosit				006
	RO	20	892464	F		DA11F96A		Por. nesosit				008
	RO	20	892475	M		DA154021		Por. nesosit				010
	RO	20	892478	F		DA11FB31		Por. nesosit				013
	RO	20	892494	F		DA11F407		Por. nesosit				020
	RO	20	892496	M		DA153EE4		Por. nesosit				022

Casma

Meghina

Mendrișă

Semnături : Crescător

Comisia control

Imbarcare/Desigilare



Versiune SW : RO-04.01 Cod concurs : 051029 Serie ceas : 221425
Antena Club : BENZING 48905751 SW-4.5 HW-8.1 Autorizare : 90001B5F
Ant.: 01:38801945-1

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