

BENZING - FISA SOSIRI EVALUARE

din : 03.06.23 18:16:46

Concurs : 1

Loc lansare : TARGOVISTE

Distanta :  
Cod columbofil: 05458 753582  
Latitudine :

Data lansarii :  
Columbofil : VULTURAR ALIN  
Longitudine :

Ceas Atomic : 02.06.23 17:54:54 GPS Ceas Atomic : 03.06.23 18:16:40 GPS  
Ceas BENZING : 02.06.23 17:54:54 +000 Ceas BENZING : 03.06.23 18:16:41 +001  
Sincronizare : 02.06.23 17:54:54  
Por. imbarcati: 019 Por. sositi : 018

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	22	0532307	M		DA384126	03.06	09:11:10.4	01	001	OK	002
002	RO	22	0532377	F		DA41C1DC	03.06	09:11:18.7	02	015	OK	028
003	RO	22	0532314	M		DA309FBA	03.06	09:11:27.1	03	006	OK	006
004	RO	22	0532375	F		DA41C1CA	03.06	09:23:50.6	03	017	OK	027
005	RO	22	0532365	F		DA41C08D	03.06	09:24:08.8	01	018	OK	021
006	RO	22	0532361	F		DA38418C	03.06	09:25:14.5	01	016	OK	019
007	RO	22	0532347	F		DA383D6C	03.06	09:26:20.2	01	013	OK	014
008	RO	22	0532315	F		DA309FDD	03.06	09:32:06.6	03	005	OK	007
009	RO	22	0532373	F		DA41BF9E	03.06	09:32:10.4	04	014	OK	025
010	RO	22	0532318	M		DA34AE75	03.06	09:32:41.2	03	003	OK	008
011	RO	22	0532308	M		DA383EE7	03.06	09:36:14.0	02	004	OK	003
012	RO	22	0532352	M		DA30A187	03.06	09:53:49.0	01	009	OK	016
013	RO	22	0532312	M		DA383F60	03.06	09:54:23.1	01	010	OK	005
014	RO	22	0532380	M		DA41BFEB	03.06	10:00:04.6	05	011	OK	030
015	RO	22	0532310	M		DA30A1AD	03.06	10:04:31.9	02	008	OK	004
016	RO	22	0532346	M		DA3842D0	03.06	10:39:18.9	01	012	OK	013
017	RO	22	0532344	M		DA3842B8	03.06	11:11:04.3	05	002	OK	012
018	RO	22	0532372	F		DA41BF47	03.06	11:53:35.0	02	019	OK	024
	RO	22	0532356	M		DA41BF7D	Por. nesosit					018

BUTOIC - B  
GREUC - G  
FOTAI - F



Sevatur : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 035172 Serie ceas : 244966  
An Antena Club : BENZING 48907194 SW-4.5 HW-8.0 Autorizare : 8000270A  
An Ant.: 01:38808433-1 02:38204313-1 03:38204313-4 04:38204313-3  
05:38204313-2 0

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