

BENZING - FISA SOSIRI EVALUARE

din : 01.05.21 18:24:18

Concurs : 1 Loc lansare : _____
 Distanta : _____ Data lansarii : _____
 Cod columbofil: 00016 006415 Columbofil : Draghici Virgil
 Latitudine : +044.11.23,0 Longitudine : +028.37.07,0
 Ceas Atomic : 30.04.21 16:39:30 CAT Ceas Atomic : 01.05.21 18:23:48 CAT
 Ceas BENZING : 30.04.21 16:39:30 +000 Ceas BENZING : 01.05.21 18:23:48 +000
 Sincronizare : 30.04.21 16:39:30
 Por. imbarcati: 021 Por. sositi : 013

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 20 239318	F	DAD60347	01.05 10:37:54.5	01	008	OK	016
002	RO 20 254657	M	DAA1D8A4	01.05 10:40:21.8	02	012	OK	026
003	RO 20 239340	F	DACA7962	01.05 10:42:40.7	02	011	OK	021
004	RO 15 625873	M	DA24F5BC	01.05 10:50:09.4	02	003	OK	032
005	RO 20 239350	M	DA86C120	01.05 10:56:18.6	01	009	OK	022
006	RO 16 708020	F	DAD603B9	01.05 10:58:07.5	03	007	OK	033
007	RO 20 255500	M	DA9B0A56	01.05 11:00:46.3	03	006	OK	029
008	RO 17 174155	M	DA9F224F	01.05 11:18:34.2	02	010	OK	009
009	RO 17 180338	M	DA998AB9	01.05 11:22:05.4	04	005	OK	010
010	RO 20 239310	F	DAA1FFB8	01.05 11:35:40.3	01	021	OK	013
011	RO 20 239330	M	DA86C0E3	01.05 11:44:32.1	01	014	OK	018
012	RO 20 254643	F	DA99E902	01.05 12:29:03.9	02	017	OK	024
013	RO 20 239305	F	DAD603E2	01.05 17:35:14.3	05	001	OK	011
	RO 20 239307	F	DAD60448	Por. nesosit				012
	RO 20 239311	M	DA86C12E	Por. nesosit				014
	RO 20 239313	M	DA67A892	Por. nesosit				015
	RO 20 239322	M	DAA1D8A1	Por. nesosit				017
	RO 20 239332	M	DAF68758	Por. nesosit				019
	RO 20 254651	F	DA7C7FD6	Por. nesosit				025
	RO 20 254697	M	DA86C126	Por. nesosit				028
	RO 20 1164321	M	DA86C0C8	Por. nesosit				035



TOL R
 LEU D.
 BRANZA M.

semnatura : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-02.07 Cod concurs : 028615 Serie ceas : 221443
 Antena Club : BENZING 48905468 SW-4.5 HW-8.1 Autorizare : 90001BC0
 Ant.: 01:38209144-1 02:38209144-4 03:38209144-2 04:38209144-3
 05:38802360-1 06:05000000-0
 ==>> B E N Z I N G E x p r e s s G 2 <====