

Concurs : 1 Loc lansare : *MIYAMA*
 Distanta : Data lansarii : *23.06.2023*
 Cod columbofil: 05258 740691 Columbofil : Niculai Adrian
 Latitudine : +045.10.21,9 Longitudine : +028.48.51,1
 Ceas Atomic : 20.06.23 12:41:06 GPS Ceas Atomic : 27.06.23 19:08:44 GPS
 Ceas BENZING : 20.06.23 12:41:06 +000 Ceas BENZING : 27.06.23 19:08:44 +000
 Sincronizare : 20.06.23 12:41:06 GPS+03h
 Por. imbarcati: 026 Por. sositi : 013

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 19 172362	F		DA35B3ED 24.06 11:48:38.1	01	003	OK	016
002	RO 18 215364	M		DA363284 24.06 15:36:42.0	01	019	OK	006
003	RO 19 188333	M		DA3631D1 24.06 21:22:29.8	01	010	OK	017
004	RO 19 172355	F		DA35B6CF 25.06 05:46:10.3	01	016	OK	027
005	RO 19 188323	M		DA3632B3 25.06 06:07:56.5	01	002	OK	015
006	RO 19 187232	M		DA36322F 25.06 08:03:44.4	01	015	OK	023
007	RO 19 188341	M		DA3631FE 25.06 09:25:45.1	01	012	OK	024
008	RO 19 172377	M		DA3632AC 25.06 10:56:00.5	01	023	OK	013
009	RO 21 313576	F		DA35B549 25.06 17:26:00.7	01	022	OK	048
010	RO 21 313502	M S		DA4A7283 26.06 10:00:55.1	01	011	OK	058
011	RO 21 313568	M		DA28AF1C 26.06 10:11:00.6	01	001	OK	047
012	RO 22 0558880	M S		DA4A806D 26.06 19:25:50.3	01	009	OK	132
013	RO 20 286181	F		DA35B38E 27.06 11:57:08.4	01	020	OK	029
	RO 17 182788	M		DAED1936				003
	RO 18 215368	F		DA35B662				007
	RO 18 215356	M		DA3632BE				009
	RO 18 215348	M		DA363292				010
	RO 19 172381	M		DA363238				021
	RO 21 311987	M S		DA4A7F96				052
	RO 21 312662	M S		DA4A803D				056
	RO 21 313507	M S		DA4A80AD				062
	RO 21 313518	F S		DA54D56D				070
	RO 21 313529	F S		DA54D4ED				075
	RO 21 313560	M S		DA4A800E				092
	RO 21 313572	M S		DA4A8122				098
	RO 20 449932	F S		DA54D647				137

*Saua Sibi - D
 Andrei Bumbulescu
 Fedot Valeriu*



Semnatura : *[Signature]* Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.31 Cod concurs : 033323 Serie ceas : 250024
 Antena Club : BENZING 48900693 SW-4.5 HW-3.1 Autorizare : 80001F0A
 Ant.: 01:38812098-1

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