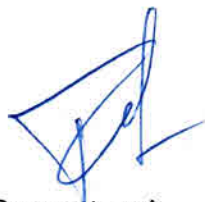


Concurs : 01. Concurs Loc lansare : *Dehrocoxi*
 Latitudine : Longitudine :
 Distanta : 372,457 km Ora lansarii : 27.05.22 07:40:00
 Cod columbofil : 00008 002574 Columbofil : Tuturea Viorel
 Latitudine : Longitudine :

Ceas Atomic : 26.05.22 19:14:13 GPS Ceas Atomic : 27.05.22 19:03:58 GPS
 Ceas M1 : 26.05.22 19:14:13 +000 Ceas M1 : 27.05.22 19:03:58 +000
 Sincronizare : 26.05.22 19:14:13
 Por. imbarcati: 022 Por. sositi : 009

Nr. crt	Serie inel			Culoare	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
001	RO	21	2008943	M ABAB	27.05 12:18:42.8	OK	01	1336		034	008
002	RO	21	2008649	M SOLZ	27.05 12:23:13.5	OK	02	1315		020	010
003	RO	21	2008631	F ABAB	27.05 12:25:54.6	OK	02	1302		002	015
004	RO	21	2008936	F ABAB	27.05 12:27:16.9	OK	02	1296		027	014
005	RO	21	2008639	F SOLZ	27.05 12:28:55.9	OK	02	1289		010	022
006	RO	21	2008643	F ABAB	27.05 12:31:58.0	OK	02	1275		014	003
007	RO	21	2008939	M ABAB	27.05 12:33:56.9	OK	02	1267		030	007
008	RO	21	2008644	F ABAB	27.05 12:35:26.5	OK	01	1260		015	001
009	RO	21	2008947	F ABAB	27.05 12:40:56.0	OK	02	1237		038	013
	RO	18	2050530	F ABAB	Por. nesositi					042	002
	RO	21	2008647	F ABAB	Por. nesositi					018	004
	RO	21	2008633	M ABAB	Por. nesositi					004	005
	RO	21	2008641	F ABAB	Por. nesositi					012	006
	RO	21	2008634	M ABAB	Por. nesositi					005	009
	RO	21	2008933	F ABAB	Por. nesositi					024	011
	RO	21	2008935	F ABAB	Por. nesositi					026	012
	RO	21	2008948	M ABAB	Por. nesositi					039	016
	RO	21	2008945	M ABAB	Por. nesositi					036	017
	RO	21	2008931	M AMOZ	Por. nesositi					022	018
	RO	21	2008648	M ABAB	Por. nesositi					019	019
	RO	21	2008632	M ABAB	Por. nesositi					003	020
	RO	21	2008635	F ABAB	Por. nesositi					006	021



Semnatura : Crescator



Comisia control

*Procesul de
Oaiesu
Medvean*

Comisia desigilare

Versiune SW : RO-04.14 Cod concurs : 028627 Serie ceas : 109842
 Antena Club : Benzing 48900948 SW-4.5 HW-3.1 Autorizare : 90001E6D
 Ant.: 01:34400585 02:34400599

====> B E N Z I N G - M 1 <====

Pagina :001