

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 29/20 001652 Columbofil : Ungureanu Cristian
 Latitudine : Longitudine :
 Ceas Atomic : 01.06.23 13:11:37 GPS Ceas Atomic : 02.06.23 16:48:11 GPS
 Ceas BENZING : 01.06.23 13:11:37 +000 Ceas BENZING : 02.06.23 16:48:15 +004
 Sincronizare : 01.06.23 13:11:37 GPS+03h
 Por. imbarcati: 022 Por. sositi : 019

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	901853	F		DA420B7B	02.06	11:06:48.6	01	002	OK	027
002	RO	21	929732	F		DA420B24	02.06	11:07:26.8	01	012	OK	034
003	RO	21	1047232	F		DA420AF8	02.06	11:07:30.7	02	010	OK	036
004	RO	21	823868	F		DA1B8B71	02.06	11:07:36.1	03	016	OK	024
005	RO	21	1047298	F		DA420A9D	02.06	11:08:45.0	04	001	OK	037
006	RO	21	21350	M		DA4208E2	02.06	11:10:15.2	03	022	OK	001
007	RO	21	901859	F		DA420C25	02.06	11:10:25.5	01	014	OK	028
008	RO	21	901852	M		DA4AA726	02.06	11:16:53.9	01	007	OK	026
009	RO	21	21376	M		DA4AA809	02.06	11:17:16.3	01	006	OK	002
010	RO	22	760678	F		DA420BCB	02.06	11:39:16.6	01	011	OK	015
011	RO	21	823866	M		DA4AA829	02.06	11:40:48.2	04	005	OK	023
012	RO	21	929710	M		DA420B7E	02.06	11:41:36.1	04	019	OK	033
013	RO	21	901860	F		DA420C41	02.06	11:58:46.2	01	003	OK	029
014	RO	22	760675	M		DA420BD7	02.06	12:00:56.2	02	020	OK	014
015	RO	21	22524	F		DA420B29	02.06	12:00:59.1	04	015	OK	003
016	RO	21	824232	F		DA420C7F	02.06	12:03:45.7	04	009	OK	025
017	RO	22	23441	F		DA420C2B	02.06	12:20:45.4	04	013	OK	009
018	RO	22	760663	M		DA4AA878	02.06	12:29:20.4	03	018	OK	011
019	RO	22	765007	F		DA420AE7	02.06	12:41:16.8	02	017	OK	018
	RO	22	23037	M		DA420B8D	Por. nesosit					006
	RO	22	23433	M		DA420A38	Por. nesosit					008
	RO	22	770635	F		DA1B88E2	Por. nesosit					022

Supra
Shef
Yank

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.23 Cod concurs : 021409 Serie ceas : 249289
 Antena Club : BENZING 48901078 SW-4.5 HW-3.1 Autorizare : 90000F1C
 Ant.: 01:38213491-3 02:38213491-2 03:38213491-1 04:38213491-4
 =====> B E N Z I N G E x p r e s s G 2 <=====