



MOSNA
17.06.23

Concurs : 1
 Loc lansare :
 Distanta :
 Cod columbofil : 00001 737591
 Latitudine : +026.00.20,0
 Data lansarii :
 Columbofil : DB280 NITU RAZVAN
 Longitudine : +044.40.40,1
 Ceas Atomic : 16.06.23 17:29:54 GPS
 Ceas BENZING : 16.06.23 17:29:54 +000
 Sincronizare : 16.06.23 17:29:54
 Por. imbarcati : 023
 Por. sositi : 022

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 22 619030	M	DAB2DC50	17.06 09:56:41.4	01	016	OK	023
002	RO 21 495053	F	DADF10A3	17.06 09:57:42.7	02	006	OK	012
003	RO 22 619011	M	DA5B4AEC	17.06 09:59:01.9	02	020	OK	017
004	RO 22 619075	F	DA5F66CB	17.06 09:59:40.0	02	008	OK	030
005	RO 21 1952	F	DA5F66FA	17.06 10:08:15.2	02	003	OK	001
006	RO 21 495004	M	DA1E45A2	17.06 10:10:29.9	02	019	OK	007
007	RO 22 619047	F	DAFFDCE7	17.06 10:10:29.9	01	007	OK	025
008	RO 21 495003	F	DA0A5EE1	17.06 10:10:33.1	02	001	OK	006
009	RO 22 619031	F	DA0A63B5	17.06 10:10:55.5	02	005	OK	024
010	RO 19 723446	M	DA1D5D22	17.06 10:12:15.3	01	021	OK	035
011	RO 22 619001	M	DA5B4BFC	17.06 10:13:15.2	02	011	OK	014
012	RO 22 619028	F	DAFFD98F	17.06 10:13:25.8	01	009	OK	022
013	RO 21 100617	F	DA0A6450	17.06 10:16:15.9	02	002	OK	003
014	RO 20 719679	M	DA0B07C2	17.06 10:16:17.4	02	023	OK	032
015	RO 20 719691	M	DAB15877	17.06 10:22:22.0	01	014	OK	034
016	RO 22 619079	M	DA5F6450	17.06 10:24:46.3	01	022	OK	031
017	RO 21 495024	F	DA5F6556	17.06 10:29:12.1	02	010	OK	008
018	RO 21 495891	M	DA5B4AB5	17.06 10:37:23.7	02	017	OK	013
019	RO 22 619025	F	DAFFDAFC	17.06 10:49:44.0	01	004	OK	021
020	RO 22 619066	M	DA5F6496	17.06 11:02:54.4	01	018	OK	029
021	RO 21 2004295	M	DAFFDBF4	17.06 11:16:30.5	01	015	OK	036
022	RO 22 619009	M	DA5B793B	17.06 17:16:13.7	02	013	OK	016
	RO 22 619048	M	DA08CC49	Por. nesosit				026

Gavril
Dimitru V
Monole I

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.04 Cod concurs : 033845 Serie ceas : 201151
 Antena Club : BENZING 48901006 SW-4.5 HW-3.1 Autorizare : 90001CDF
 Ant.: 01:37202605-2 02:37202605-1
 =====> B E N Z I N G E x p r e s s G 2 <=====