

Concurs : 1

Loc lansare :

Distanta :  
 Cod columbofil: 05387 003244  
 Latitudine : +044.17.54,7

Data lansarii :  
 Columbofil : OPREA IULIAN  
 Longitudine : +026.07.14,1

Ceas Atomic : 27.05.23 17:00:11 GPS Ceas Atomic : 29.05.23 19:16:02 GPS  
 Ceas BENZING : 27.05.23 17:00:11 +000 Ceas BENZING : 29.05.23 19:16:02 +000  
 Sincronizare : 27.05.23 17:00:11 GPS+03h  
 Por. imbarcati: 045 Por. sositi : 041

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	22	11360	F		DB074C64	28.05	09:38:54.1	01	032	OK	008
002	RO	22	257873	F		DA1B58E4	28.05	09:40:44.5	02	045	OK	022
003	RO	21	571160	F		DA2649BD	28.05	09:42:32.0	03	044	OK	044
004	RO	20	707192	M		DA496423	28.05	09:45:28.9	01	006	OK	048
005	RO	22	257932	F		DA1B5851	28.05	09:46:19.7	02	033	OK	033
006	RO	20	707002	M		DA49646B	28.05	09:46:31.1	04	003	OK	046
007	RO	22	257851	M		DA497877	28.05	09:47:11.6	04	012	OK	016
008	RO	21	543999	F		DA2D616D	28.05	09:47:45.2	03	028	OK	039
009	RO	22	257863	M		DA49647E	28.05	09:47:59.3	02	022	OK	020
010	RO	22	9917	F		DB074C72	28.05	09:48:29.8	03	034	OK	004
011	RO	22	257839	F		DA4964D3	28.05	09:48:33.4	03	041	OK	014
012	RO	22	11340	M		DB074C7B	28.05	09:48:59.7	01	014	OK	006
013	RO	22	257903	F		DA264C59	28.05	09:49:05.8	02	004	OK	029
014	RO	22	257897	F		DA1B582C	28.05	09:52:17.9	01	043	OK	028
015	RO	22	257883	M		DA264F41	28.05	09:56:41.1	03	013	OK	025
016	RO	22	257843	M		DA4966EC	28.05	09:58:00.1	02	017	OK	015
017	RO	22	11366	M		DB074C93	28.05	09:58:09.6	03	023	OK	010
018	RO	20	707075	F		DA4963B9	28.05	09:58:30.1	03	005	OK	047
019	RO	21	571118	M		DA496595	28.05	09:59:28.1	03	020	OK	043
020	RO	22	257920	F		DA49652E	28.05	09:59:33.9	03	038	OK	031
021	RO	22	257948	M		DA496514	28.05	10:00:19.2	02	025	OK	037
022	RO	22	11353	M		DB074C6B	28.05	10:00:20.9	02	011	OK	007
023	RO	22	2063	M		DB074C9E	28.05	10:01:52.4	03	018	OK	001
024	RO	19	749946	M		DA1B5808	28.05	10:02:37.7	04	001	OK	049
025	RO	22	9932	M		DB074C59	28.05	10:05:54.9	01	009	OK	005
026	RO	22	257892	M		DA1B5873	28.05	10:06:20.2	03	016	OK	027
027	RO	22	257821	F		DA2648C3	28.05	10:07:23.3	02	037	OK	013
028	RO	22	257859	F		DA1B5922	28.05	10:09:44.3	03	040	OK	018
029	RO	22	257887	F		DAA24B36	28.05	10:13:15.5	03	036	OK	026
030	RO	22	257881	M		DABC6151	28.05	10:15:03.7	03	015	OK	024
031	RO	22	257944	M		DA1B5A0D	28.05	10:17:30.9	02	007	OK	035
032	RO	22	257872	F		DAC4F565	28.05	10:25:36.6	01	035	OK	021
033	RO	21	571021	M		DAE1278D	28.05	10:25:50.1	02	008	OK	040
034	RO	22	257817	M		DA264A4E	28.05	10:29:20.8	02	019	OK	012
035	RO	22	257861	M		DA264AA0	28.05	10:34:50.1	02	026	OK	019

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

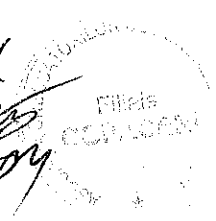
BENZING - FISA SOSIRI EVALUARE

din : 29.05.23 19:16:06

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 05387 003244 Columbofil : OPREA IULIAN  
 Latitudine : +044.17.54,7 Longitudine : +026.07.14,1  
 Ceas Atomic : 27.05.23 17:00:11 GPS Ceas Atomic : 29.05.23 19:16:02 GPS  
 Ceas BENZING : 27.05.23 17:00:11 +000 Ceas BENZING : 29.05.23 19:16:02 +000  
 Sincronizare : 27.05.23 17:00:11 GPS+03h  
 Por. imbarcati: 045 Por. sositi : 041

Nr. crt	Serie inel				Culoare	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	22	9910	F		DB074C58	28.05	10:38:02.7	03	029	OK	002
037	RO	22	257852	M		DA264A2A	28.05	10:41:41.6	02	027	OK	017
038	RO	21	571031	M		DA49653B	28.05	10:42:07.7	03	002	OK	042
039	RO	22	257880	F		DA2D5E04	28.05	10:46:54.8	04	031	OK	023
040	RO	22	9911	F		DB074C69	28.05	11:39:46.2	03	030	OK	003
041	RO	21	571029	M		DA4966D9	28.05	12:33:20.7	03	010	OK	041
	RO	22	11364	M		DB074C5F	Por. nesosit					009
	RO	22	248581	M		DB074C6C	Por. nesosit					011
	RO	22	257906	F		DAC4F727	Por. nesosit					030
	RO	22	257947	F		DA1B596D	Por. nesosit					036

Chira Gabi  
 Dragut Florin  
 Soare Marius



Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.20 Cod concurs : 037580 Serie ceas : 201059  
 Antena Club : BENZING 48906081 SW-4.5 HW-8.1 Autorizare : 90002392  
 Ant.: 01:38204913-3 02:38204913-1 03:38204913-4 04:38204913-2

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