

Concurs : 1

Loc lansare : BIJOLARI 6

Distanta :
 Cod columbofil : 05111 734618
 Latitudine : +047.51.10,6

Data lansarii : 01.07.2023
 Columbofil : Luta Mihai
 Longitudine : +025.50.13,1

Ceas Atomic : 30.06.23 19:13:23 GPS Ceas Atomic : 03.07.23 18:05:35 GPS
 Ceas BENZING : 30.06.23 19:13:23 +000 Ceas BENZING : 03.07.23 18:05:35 +000
 Sincronizare : 30.06.23 19:13:23 GPS+03h
 Por. imbarcati: 045 Por. sositi : 044

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 22 0935573	M		DA264C67 01.07 07:23:09.9	01	029	OK	026
002	RO 22 3021907	M		DAB646F0 01.07 07:23:13.3	01	025	OK	060
003	RO 22 0935564	M		DA4A8ADE 01.07 07:23:15.2	01	026	OK	019
004	RO 22 0935636	F		DA102622 01.07 07:25:49.8	01	014	OK	039
005	RO 22 3021901	F		DA1024C4 01.07 07:25:51.6	01	009	OK	064
006	RO 21 2024418	M		DA264A17 01.07 07:25:53.1	01	037	OK	056
007	RO 20 2017479	F		DA0E8FC5 01.07 07:29:15.2	01	010	OK	053
008	RO 22 3021909	F		DA261D21 01.07 07:29:55.8	01	011	OK	061
009	RO 22 3021903	M		DAC7D91E 01.07 07:30:02.0	01	030	OK	057
010	RO 22 0935581	M		DAB6481A 01.07 07:30:23.5	01	041	OK	028
011	RO 19 461443	F		DA264C9B 01.07 07:30:36.4	01	002	OK	011
012	RO 22 3021913	M		DAC7D9B6 01.07 07:30:42.8	01	024	OK	062
013	RO 22 3021904	F		DA60A712 01.07 07:30:45.9	01	001	OK	058
014	RO 22 0935588	F		DA4BEB7 01.07 07:30:49.4	01	012	OK	031
015	RO 21 1044115	M		DA78124F 01.07 07:30:52.9	01	023	OK	044
016	RO 21 1044119	F		DAC7DA85 01.07 07:30:54.4	01	005	OK	045
017	RO 21 1044132	F		DA4A8B93 01.07 07:30:55.1	01	007	OK	049
018	RO 22 0935645	M		DA264F26 01.07 07:31:11.6	01	031	OK	040
019	RO 22 0935599	M		DA11FFE0 01.07 07:31:15.8	01	033	OK	038
020	RO 22 0935565	M		DA9F268A 01.07 07:33:15.3	01	043	OK	020
021	RO 22 0935561	M		DA2647C4 01.07 07:33:17.1	01	032	OK	017
022	RO 22 3021906	F		DA0783AF 01.07 07:35:23.0	01	013	OK	059
023	RO 21 1044124	F		DAB6483C 01.07 07:35:38.6	01	008	OK	047
024	RO 20 799411	F		DA4BEC4E 01.07 07:36:28.7	01	022	OK	013
025	RO 19 461208	F		DA4BEB14 01.07 07:36:54.8	01	017	OK	009
026	RO 21 1044113	F		DA102542 01.07 07:37:39.1	01	004	OK	065
027	RO 21 1044101	M		DA95317F 01.07 07:39:40.1	01	045	OK	042
028	RO 22 0935562	M		DA4A8BB2 01.07 07:40:28.0	01	038	OK	018
029	RO 20 799421	F		DA1C7CE6 01.07 07:42:25.4	01	016	OK	014
030	RO 22 0935363	F		DA1B71AC 01.07 07:42:28.5	01	020	OK	015
031	RO 21 1044102	F		DA0E9145 01.07 07:43:56.9	01	003	OK	043
032	RO 21 1044130	F		DA0E8FF7 01.07 07:45:08.4	01	015	OK	048
033	RO 22 0935568	M		DA2647C1 01.07 07:45:53.3	01	042	OK	022
034	RO 22 0935567	M		DA1024E8 01.07 07:45:57.9	01	027	OK	021
035	RO 22 0935591	M		DA120003 01.07 07:46:55.1	01	039	OK	033

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



Bordei
 M. DOVAN C.

TRUFIN V.

Concurs : 1 Loc lansare : BIVOLARI 6
 Distanta : Data lansarii : 01.07.2023
 Cod columbofil : 05111 734618 Columbofil : Luta Mihai
 Latitudine : +047.51.10,6 Longitudine : +025.50.13,1

Ceas Atomic : 30.06.23 19:13:23 GPS Ceas Atomic : 03.07.23 18:05:35 GPS
 Ceas BENZING : 30.06.23 19:13:23 +000 Ceas BENZING : 03.07.23 18:05:35 +000
 Sincronizare : 30.06.23 19:13:23 GPS+03h
 Por. imbarcati: 045 Por. sositi : 044

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 22 0935647	M	DA3CF147	01.07 07:47:21.1	01	028	OK	041
037	RO 21 1044146	M	DA0E8FCC	01.07 07:47:33.3	01	034	OK	052
038	RO 22 0935575	F	DA0E9515	01.07 07:50:06.5	01	018	OK	027
039	RO 19 461429	M	DA11FF6F	01.07 07:52:08.1	01	035	OK	010
040	RO 21 2024410	M	DA1C7BA2	01.07 07:52:25.7	01	040	OK	055
041	RO 22 0935572	M	DA4628D8	01.07 07:59:36.4	01	036	OK	025
042	RO 21 2024408	F	DA101F80	01.07 08:07:27.8	01	019	OK	054
043	RO 22 0935569	M	DA264978	01.07 08:38:39.5	01	044	OK	023
044	RO 22 3021910	F	DA198564	01.07 08:49:05.5	01	021	OK	066
	RO 22 0935593	F	DA9A64C7	Por. nesosit				034



TRUFIN V.
 Borde
 MOLDOVAN C.

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.32 Cod concurs : 030379 Serie ceas : 245368
 Antena Club : BENZING 48908685 SW-4.7 HW-8.0 Autorizare : 90002163
 Ant.: 01:38808584

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