

BENZING - FISA SOSIRI EVALUARE

din : 27.05.24 18:50:26

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00001 109347

Columbofil : DONISAN ADRIAN

Latitudine : +047.50.01,5

Longitudine : +025.59.39,1

Ceas Atomic : 24.05.24 20:24:25 GPS Ceas Atomic : 27.05.24 18:50:05 GPS

Ceas BENZING : 24.05.24 20:24:25 +000 Ceas BENZING : 27.05.24 18:50:05 +000

Sincronizare : 24.05.24 20:24:25 GPS+03h

Por. imbarcati: 047

Por. sositi : 039

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 22 933725	M	DA63CCB5	26.05 14:42:48.4	01	002	OK	023
002	RO 21 1044202	M	DB06AF90	26.05 14:48:12.9	01	003	OK	004
003	RO 22 933715	M	DA171412	26.05 15:02:40.8	01	001	OK	025
004	RO 23 1135966	F	DA2DB67E	26.05 15:16:39.9	01	005	OK	018
005	RO 18 2087266	F	DA0E95D7	26.05 15:18:18.8	01	034	OK	048
006	RO 23 1135941	F	DB06AF77	26.05 15:19:54.4	01	023	OK	056
007	RO 22 933737	M	DA19891C	26.05 15:31:28.7	01	008	OK	042
008	RO 22 933773	M	DA1715C8	26.05 15:41:14.9	01	018	OK	022
009	RO 23 1147965	F	DA17137D	26.05 15:42:34.1	01	030	OK	052
010	RO 23 1135950	M	DA42FCD5	26.05 15:45:05.4	01	038	OK	031
011	RO 23 1135860	M	DA6D158D	26.05 15:46:24.1	01	019	OK	024
012	RO 21 1044249	F	DA11A373	26.05 15:48:56.4	01	025	OK	011
013	RO 23 1135937	F	DA0E94A8	26.05 15:50:43.5	01	012	OK	034
014	RO 23 1135945	F	DA09F1EF	26.05 15:51:57.5	01	035	OK	016
015	RO 22 933736	M	DA171570	26.05 16:04:37.5	01	047	OK	027
016	RO 22 933757	M	DB06AF51	26.05 16:06:38.1	01	039	OK	014
017	RO 22 933789	F	DA0E8FB5	26.05 16:08:06.8	01	027	OK	035
018	RO 22 933740	M	DA1713CC	26.05 16:16:20.7	01	007	OK	036
019	RO 22 933801	M	DA1713DF	26.05 16:19:50.5	01	015	OK	017
020	RO 21 1101743	M	DB06AF85	26.05 16:56:11.1	01	006	OK	020
021	RO 22 933799	M	DB06AF88	26.05 17:07:19.8	01	020	OK	028
022	RO 22 933708	F	DA11A2C2	26.05 17:20:32.4	01	032	OK	045
023	RO 21 1044192	M	DA11A362	26.05 17:46:40.4	01	046	OK	009
024	RO 22 933723	M	DB06AF7C	26.05 17:53:49.0	01	016	OK	033
025	RO 22 933806	M	DA1716AC	26.05 18:02:02.8	01	040	OK	012
026	RO 23 1135893	F	DA3830CB	26.05 18:31:48.6	01	028	OK	040
027	RO 23 1135959	M	DB06AF79	26.05 18:47:25.2	01	021	OK	002
028	RO 23 1147970	M	DA171472	26.05 19:06:58.7	01	017	OK	054
029	RO 23 1135903	F	DB0411EA	26.05 19:30:22.3	01	026	OK	037
030	RO 22 933701	M	DB06AF47	26.05 20:17:10.5	01	009	OK	021
031	RO 23 1135962	F	DA383116	26.05 20:22:59.8	01	024	OK	038
032	RO 23 1135953	M	DA3830FB	26.05 20:58:37.6	01	041	OK	006
033	RO 21 1044207	M	DA11A41F	26.05 21:12:12.9	01	045	OK	032
034	RO 23 1135922	M	DA1985E4	27.05 06:00:11.2	01	037	OK	015
035	RO 22 933746	M	DA171500	27.05 06:51:24.5	01	010	OK	008

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

BENZING - FISA SOSIRI EVALUARE

din : 27.05.24 18:50:26

Concurs : 1

Loc lansare :

Distanta :  
Cod columbofil: 00001 109347  
Latitudine : +047.50.01,5

Data lansarii :  
Columbofil : DONISAN ADRIAN  
Longitudine : +025.59.39,1

Ceas Atomic : 24.05.24 20:24:25 GPS Ceas Atomic : 27.05.24 18:50:05 GPS  
Ceas BENZING : 24.05.24 20:24:25 +000 Ceas BENZING : 27.05.24 18:50:05 +000  
Sincronizare : 24.05.24 20:24:25 GPS+03h  
Por. imbarcati: 047 Por. sositi : 039

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 21 1044236	F	DA171382	27.05 07:27:33.7	01	004	OK	053
037	RO 23 1147973	M	DA1713F5	27.05 11:12:15.0	01	014	OK	049
038	RO 23 1135916	F	DB0411F2	27.05 11:53:58.2	01	031	OK	039
039	RO 22 961767	F	DA0E94D5	27.05 16:28:22.8	01	029	OK	044
	RO 23 1135938	M	DA11A39D	Por. nesosit				007
	RO 23 1135927	M	DA09756A	Por. nesosit				013
	RO 22 933713	M	DB06AF99	Por. nesosit				019
	RO 23 1135939	F	DB06AF69	Por. nesosit				026
	RO 23 1147967	F	DA17145B	Por. nesosit				029
	RO 23 1147918	M	DA4505D5	Por. nesosit				043
	RO 23 1135926	M	DAE3E307	Por. nesosit				046
	RO 23 1135905	F	DB06AF5F	Por. nesosit				047

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.32 Cod concurs : 012187 Serie ceas : 231798  
Antena Club : BENZING 48900815 SW-4.7 HW-3.1 Autorizare : 90002A0B  
Ant.: 01:38807581

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