

BENZING - FISA SOSIRI EVALUARE

din : 08.05.23 18:14:12

Concurs : 1

Loc lansare :

*Harat II*

Distanta :

Data lansarii :

Cod columbofil: 00002 738530

Columbofil :

EFTIMIE MARIAN

Latitudine :

Longitudine :

Ceas Atomic : 06.05.23 16:53:16 GPS Ceas Atomic : 08.05.23 18:14:08 GPS

Ceas BENZING : 06.05.23 16:53:16 +000 Ceas BENZING : 08.05.23 18:14:07 -001

Sincronizare : 06.05.23 16:53:16 GPS+03h

Por. imbarcati: 072

Por. sositi : 048

Nr. crt	Serie inel			Culo are	Nr. inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	19	195612	M	ALBA	DA5CAD18	07.05 09:36:57.7	01	056	OK	022
002	RO	19	195605	F	GUT	DA101D84	07.05 09:41:41.8	01	012	OK	021
003	RO	20	697436	F	ALBA	DAD93B90	07.05 09:43:11.2	01	036	OK	045
004	RO	21	303103	F	GUPA	DA5CA08F	07.05 09:43:24.2	01	017	OK	025
005	RO	20	14282	M	GUT	DAD93EC6	07.05 09:46:36.9	01	068	OK	006
006	RO	21	303169	F	GUT	DA5CA192	07.05 09:47:52.2	01	008	OK	033
007	RO	22	991837	M	GUT	DA101E2C	07.05 09:47:57.5	01	063	OK	081
008	RO	21	303114	F	ALBA	DAD93AE8	07.05 09:48:35.6	01	010	OK	027
009	RO	17	89766	F	SALI	DAD942E8	07.05 09:52:23.9	01	022	OK	017
010	RO	20	539235	M	ALBA	DA5CAB6A	07.05 09:52:37.8	01	061	OK	042
011	RO	20	539241	F	GUT	DA5CA158	07.05 09:52:39.3	01	006	OK	043
012	RO	18	64711	F	GUT	DA5CA1BD	07.05 09:52:42.4	01	009	OK	015
013	RO	22	991813	M	GUT	DAD942C2	07.05 09:55:34.7	01	057	OK	061
014	RO	13	493934	F	ALBA	DA101D78	07.05 09:59:03.7	01	024	OK	041
015	RO	18	64702	M	ALBA	DAD93CDE	07.05 10:03:17.8	01	049	OK	013
016	RO	20	539243	M	TRES	DA101E0E	07.05 10:16:40.7	01	065	OK	044
017	RO	13	16303	M	ALPA	DAD93C20	07.05 10:17:01.0	01	042	OK	009
018	RO	20	14290	F	GUPA	DA5CA0A8	07.05 10:22:38.2	01	037	OK	007
019	RO	17	89746	M	ALBA	DA5C9F3B	07.05 10:23:17.5	01	001	OK	016
020	RO	21	301102	M	ALBA	DA5CA194	07.05 10:23:39.7	01	004	OK	024
021	RO	21	303134	M	GUT	DAD93EC5	07.05 10:24:03.3	01	059	OK	030
022	RO	22	991821	M	SALI	DA101C2A	07.05 10:26:03.6	01	050	OK	069
023	RO	17	89806	F	GUT	DACD276B	07.05 10:27:22.8	01	007	OK	018
024	RO	20	14293	M	ALBA	DA5CAD91	07.05 10:30:23.3	01	067	OK	008
025	RO	19	195575	M	ALBA	DA101E78	07.05 10:31:33.3	01	043	OK	020
026	RO	21	303106	F	GUPA	DA5CAA5A	07.05 10:38:36.6	01	020	OK	026
027	RO	22	991136	F	GUT	DADAD2CE	07.05 10:44:23.7	01	030	OK	047
028	RO	22	991843	F	GUT	DAD93E8E	07.05 10:46:57.5	01	028	OK	084
029	RO	22	991806	F	CUC	DA5CA1DF	07.05 10:49:56.9	01	019	OK	057
030	RO	18	64707	F	GUT	DA5CA0B2	07.05 10:56:30.3	01	038	OK	014
031	RO	21	303148	M	GUT	DA5CA1F9	07.05 11:06:02.1	01	003	OK	031
032	RO	22	991810	M	GUT	DA101CF9	07.05 11:19:28.0	01	005	OK	060
033	RO	16	213004	M	GUT	DA101E5F	07.05 11:21:17.7	01	052	OK	023
034	RO	22	991807	F	CUC	DA101E2E	07.05 11:30:04.7	01	011	OK	058
035	RO	21	303171	M	ALBA	DA101D21	07.05 12:17:41.9	01	021	OK	034

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

Concurs : 1

Lot lansare :

Distanta :  
Cod columbofil: 00002 738530  
Latitudine :

Data lansarii :  
Columbofil : EFTIMIE MARIAN  
Longitudine :

Ceas Atomic : 06.05.23 16:53:16 GPS Ceas Atomic : 08.05.23 18:14:08 GPS  
Ceas BENZING : 06.05.23 16:53:16 +000 Ceas BENZING : 08.05.23 18:14:07 -001  
Sincronizare : 06.05.23 16:53:16 GPS+03h  
Por. imbarcati: 072 Por. sositi : 048

Nr. crt	Serie inel	Culoare	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	DE 2490 17 8358	M	TRES DAF77448	07.05 12:56:54.6	01	047	OK	003
037	RO 22 991809	M	GUT DAD93BB9	07.05 13:00:01.5	01	055	OK	059
038	RO 22 991145	M	TRES DA101E4D	07.05 13:26:05.0	01	058	OK	053
039	RO 22 991818	F	ALBA DA5CA106	07.05 13:33:23.1	01	025	OK	066
040	RO 19 195572	F	ROSU DA101D9D	07.05 14:31:52.8	01	032	OK	019
041	RO 22 991827	F	GUT DA101EA4	07.05 14:38:41.4	01	013	OK	074
042	RO 22 991835	M	TRES DA15D726	07.05 14:50:16.1	01	060	OK	079
043	RO 22 991836	M	GUT DA101EA3	07.05 15:21:01.5	01	018	OK	080
044	RO 22 991815	F	ALBA DA101D41	07.05 15:29:07.3	01	035	OK	063
045	RO 22 991848	M	GUT DA108B33	07.05 15:47:24.9	01	048	OK	088
046	RO 21 303178	M	GUT DA101D28	07.05 15:57:17.7	01	054	OK	040
047	RO 21 303164	M	GUT DA5C9EB3	07.05 16:18:20.1	01	066	OK	032
048	RO 22 991801	F	ALBA DAD942B6	07.05 17:22:06.3	01	015	OK	054
	DE 2483 17 8358	M	TRES DA5CAA40	Por. nesosit				002
	RO 10 2127	M	GUPA DA550B1D	Por. nesosit				005
	RO 11 40353	M	GUT DA6E0BAF	Por. nesosit				011
	RO 11 40473	F	ALBA DA5CAA3F	Por. nesosit				012
	RO 21 303172	M	ALBA DA101DDD	Por. nesosit				035
	RO 21 303174	M	ALPA DA101CFF	Por. nesosit				037
	RO 21 303175	F	ALBA DAD946C7	Por. nesosit				038
	RO 21 303176	F	SALI DA101E42	Por. nesosit				039
	RO 12 801420	M	GUT DA101EAF	Por. nesosit				046
	RO 22 991137	M	GUT DA101E4B	Por. nesosit				048
	RO 22 991138	F	SALI DAD93DCF	Por. nesosit				049
	RO 22 991140	F	ALPA DA5CA044	Por. nesosit				050
	RO 22 991144	M	ARGI DA101E7F	Por. nesosit				052
	RO 22 991802	M	ALBA DAD942EC	Por. nesosit				055
	RO 22 991816	M	GUT DAD93CB1	Por. nesosit				064
	RO 22 991820	M	ALPA DA101E72	Por. nesosit				068
	RO 22 991823	F	ALPA DAD93D7E	Por. nesosit				070
	RO 22 991824	F	ALBA DAD93D7B	Por. nesosit				071
	RO 22 991825	F	GUT DAD93B0C	Por. nesosit				072
	RO 22 991829	F	GUT DA5C9F04	Por. nesosit				076
	RO 22 991830	M	ALBA DAD93EC2	Por. nesosit				077
	RO 22 991845	F	GUT DADF0780	Por. nesosit				085

-----  
 | BENZING - FISA SOSIRI EVALUARE | din : 08.05.23 18:14:12 |  
 -----

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00002 738530 Columbofil : EFTIMIE MARIAN  
 Latitudine : Longitudine :  
 Ceas Atomic : 06.05.23 16:53:16 GPS Ceas Atomic : 08.05.23 18:14:08 GPS  
 Ceas BENZING : 06.05.23 16:53:16 +000 Ceas BENZING : 08.05.23 18:14:07 -001  
 Sincronizare : 06.05.23 16:53:16 GPS+03h  
 Por. imbarcati: 072 Por. sositi : 048

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
	RO 22 991849	F	GUT DA5CA201	Por. nesosit				089
	RO 22 991850	M	GUT DA101CF4	Por. nesosit				090



Rotaru V-UR  
 Pucogaru C-  
 Anghel GH

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

-----  
 Versiune SW : RO-04.20 Cod concurs : 014793 Serie ceas : 200881  
 Antena Club : BENZING 48906905 SW-4.5 HW-8.0 Autorizare : 900022C3  
 Ant.: 01:38810571-1

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