

BENZING - FISA SOSIRI EVALUARE

din : 30.05.22 18:06:05

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00002 738530

Columbofil : EFTIMIE MARIAN

Latitudine :

Longitudine :

Ceas Atomic : 27.05.22 17:16:03 GPS Ceas Atomic : 30.05.22 18:06:00 GP

Ceas BENZING : 27.05.22 17:16:03 +000 Ceas BENZING : 30.05.22 18:05:59 -00

Sincronizare : 27.05.22 17:16:03 GPS+03h

Por. imbarcati: 046

Por. sositi : 042

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 20 14297	M ALBA	DA101DE0	28.05 11:14:52.3	01	006	OK	007
002	RO 19 195611	F SALI	DA101E5F	28.05 11:22:58.9	01	030	OK	028
003	RO 20 697436	F ALBA	DA101D84	28.05 11:24:15.0	01	025	OK	060
004	RO 19 195605	F GUT	DA101E4B	28.05 11:26:35.4	01	023	OK	026
005	RO 20 697439	F CUC	DAD93AE8	28.05 11:27:23.4	01	031	OK	061
006	RO 17 89766	F SALI	DA101E78	28.05 11:28:04.3	01	046	OK	015
007	RO 20 14293	M ALBA	DA9B8610	28.05 11:30:03.1	01	009	OK	006
008	RO 21 303114	F ALBA	DAD93CDE	28.05 11:31:23.3	01	032	OK	041
009	RO 17 89765	M SALI	DA101DF4	28.05 11:32:01.3	01	015	OK	014
010	RO 17 89811	F ALBA	DA101E80	28.05 11:35:16.0	01	026	OK	019
011	RO 17 89804	F ALBA	DA101D9D	28.05 11:37:01.1	01	045	OK	017
012	RO 20 14290	F GUPA	DA101E72	28.05 11:38:39.2	01	027	OK	005
013	DE 2479 17 2479	F GUPA	DA101E28	28.05 11:39:58.2	01	039	OK	001
014	RO 21 195575	M ALBA	DAD93C20	28.05 11:40:18.4	01	008	OK	024
015	RO 20 539243	M TRPA	DA101EA3	28.05 11:42:01.6	01	018	OK	054
016	RO 16 213005	F ALPA	DA101E58	28.05 11:43:23.8	01	029	OK	032
017	RO 20 858734	M ALBA	DA101D41	28.05 11:45:11.7	01	022	OK	062
018	RO 15 949774	M GUT	DA101D64	28.05 11:56:30.0	01	001	OK	063
019	RO 16 213004	M GUT	DA101E7F	28.05 11:57:05.6	01	021	OK	031
020	RO 20 697422	M TRES	DA101E12	28.05 12:01:50.7	01	007	OK	059
021	RO 19 195607	M ALBA	DAD93D48	28.05 12:04:52.1	01	013	OK	027
022	RO 18 64707	F GUT	DA101D78	28.05 12:11:06.5	01	036	OK	009
023	RO 19 195572	F ROSU	DAD93D7B	28.05 12:11:15.8	01	035	OK	023
024	RO 17 89806	F LIGN	DA101DDD	28.05 12:11:20.8	01	033	OK	018
025	RO 17 89815	F GUT	DAD93B0C	28.05 12:13:50.0	01	042	OK	020
026	RO 19 195612	M ALBA	DAD93BA1	28.05 12:16:44.3	01	011	OK	029
027	RO 17 89755	M ALBA	DA101D2B	28.05 12:19:04.4	01	005	OK	013
028	RO 19 195583	M GUPA	DA101DC1	28.05 12:19:12.2	01	003	OK	025
029	RO 16 213052	M GUT	DAD93B90	28.05 12:24:47.4	01	019	OK	034
030	RO 20 539259	M ALPA	DA101E53	28.05 12:45:50.8	01	010	OK	055
031	RO 20 539241	M GUT	DA101D21	28.05 12:56:48.7	01	043	OK	053
032	RO 20 14282	M LIGN	DA101EA4	28.05 13:06:44.6	01	016	OK	004
033	RO 18 64702	M ALBA	DAD93DCF	28.05 13:08:59.2	01	024	OK	008
034	RO 21 303134	M GUT	DAD946C7	28.05 13:15:01.5	01	017	OK	045
035	RO 13 950099	F GUT	DAD93C3D	28.05 13:54:48.8	01	040	OK	064

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

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 00002 738530 Columbofil : EFTIMIE MARIAN
 Latitudine : Longitudine :

Ceas Atomic : 27.05.22 17:16:03 GPS Ceas Atomic : 30.05.22 18:06:00 G
 Ceas BENZING : 27.05.22 17:16:03 +000 Ceas BENZING : 30.05.22 18:05:59 -0
 Sincronizare : 27.05.22 17:16:03 GPS+03h
 Por. imbarcati: 046 Por. sositi : 042

Nr. crt	Serie inel			Culo are	Nr.inel Senzor	Sosire Data Ora			Nr. Ant	Nom	Sec Nr.	Obs.	
036	RO	20	539235	M	ALPA	DAD942EC	28.05	14:18:21.8	01	020	OK	052	
037	RO	17	89746	M	ALBA	DAD93EC2	28.05	14:23:08.7	01	004	OK	012	
038	RO	18	64724	F	GUT	DA101E2E	28.05	14:42:42.5	01	028	OK	011	
039	RO	13	514	F	ALBA	DAD93EC5	28.05	14:58:51.4	01	034	OK	002	
040	RO	18	64711	F	GUT	DA101C2A	28.05	15:08:27.7	01	044	OK	010	
041	RO	13	493934	F	ALBA	DAD93E8E	28.05	16:34:49.1	01	041	OK	051	
042	RO	16	213011	M	ALBA	DAD942B6	29.05	06:31:24.2	01	014	OK	033	
	RO	17	89793	M	ALBA	DAD93E31	Por. nesosit						016
	RO	17	89837	F	GUT	DAD942C2	Por. nesosit						022
	RO	19	195959	F	GUPA	DA8F5F6F	Por. nesosit						030
	RO	21	303152	M	GUT	DA101E60	Por. nesosit						048

Retara V-101
Anobei Oly
Pudhe us c

EN



Semnaturi : Crescator Comisia control Imbarcare/Desigila

Versiune SW : RO-04.20 Cod concurs : 027418 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 <====