

BENZING - FISA PORUMBELI IMBARCATI

din : 09.05.24 16:59:14

Concurs : 1

Loc lansare : *Polona Stampu 2*
 Data lansarii : *10.05.2024*

Distanta :
 Cod columbofil: 00001 741363
 Latitudine : +047.36.23,9

Columbofil : CALISTRU VASILE
 Longitudine : +026.51.17,8

Ceas Atomic : 09.05.24 16:45:51 GPS
 Ceas BENZING : 09.05.24 16:45:51 +000
 Sincronizare : 09.05.24 16:45:51 GPS+03h
 Por. imbarcati: 060

Nr.	Serie inel			Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
036	RO	21	623357	F	ALBS	DB07B9B0	09.05 16:53:44	019
037	RO	23	2033122	F	GUTA	DA0E92F1	09.05 16:54:18	057
038	RO	23	230017	F	ALBS	DA0E92ED	09.05 16:54:32	002
039	RO	23	1002643	M	GUT	DA0E92C9	09.05 16:55:00	053
040	RO	23	1002424	F	ALBS	DA0E91A2	09.05 16:55:22	034
041	RO	23	1002621	M	MOG	DA0E9118	09.05 16:55:30	045
042	RO	23	1002620	F	MOGA	DA0E9245	09.05 16:55:46	044
043	RO	22	0931104	F	MOGA	DA0E912B	09.05 16:55:58	027
044	RO	22	0577332	M	GUT	DA0E9339	09.05 16:56:11	010
045	RO	22	0577345	F	MOGA	DB07B9C1	09.05 16:56:26	012
046	RO	23	1002404	M	ALBS	DA0E9340	09.05 16:56:34	028
047	RO	23	1002625	M	MOG	DA0E9243	09.05 16:56:43	046
048	RO	23	1002427	M	GUT	DA0E9079	09.05 16:56:51	037
049	RO	23	1002412	F	GUTA	DA0E90C7	09.05 16:57:00	032
050	RO	22	0577317	M	GUT	DA0E924F	09.05 16:57:08	009
051	RO	19	026531	F	GUTA	DB07B9BD	09.05 16:57:19	001
052	RO	23	1002647	M	GUT	DA0E9190	09.05 16:57:26	054
053	RO	23	1002428	F	ALBS	DA0E9297	09.05 16:57:35	038
054	RO	23	1002626	F	GUTA	DA0E93E5	09.05 16:57:53	047
055	RO	22	0577308	M	GUT	DB07B9D2	09.05 16:58:00	007
056	RO	21	623358	M	GUT	DA0E93DF	09.05 16:58:07	020
057	RO	21	623374	M	GUT	DB07B9B9	09.05 16:58:15	023
058	RO	22	0573742	F	GUTA	DA0E9299	09.05 16:58:22	006
059	RO	21	623384	F	GUTA	DB07B9AF	09.05 16:58:35	025
060	RO	22	0577339	F	MOGA	DA0E93DC	09.05 16:58:43	011



Donchis A
Grumeta S
Calin M

Semnaturi : *Crescator*

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.35 Cod concurs : 048248 Serie ceas : 230344
 Antena Club : BENZING 48909960 SW-4.7 HW-8.0 Autorizare : 8000A912
 =====> B E N Z I N G E x p r e s s G 2 <=====