

BENZING - FISA PORUMBEI IMBARCATI

din : 10.05.24 16:46:30

Concurs : 1

Loc lansare : ROMANESTI 2

Distanta :
Cod columbofil: 05009 745466
Latitudine : +046.43.35,0

Data lansarii : 11.05.2024
Columbofil : BUCATARU FLORIN
Longitudine : +026.40.49,9

Ceas Atomic : 10.05.24 16:41:59 GPS
Ceas BENZING : 10.05.24 16:41:59 +000
Sincronizare : 10.05.24 16:41:59 GPS+03h
Por. imbarcati: 025

Nr.	Serie inel			Culoare	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	20	270231	M	ARG	DAB7B00C	10.05 16:42:04	018
002	RO	21	1430503	M	TIG	DA1E4D87	10.05 16:42:37	014
003	RO	21	225225	M	ALBS	DA261D74	10.05 16:43:12	017
004	RO	21	225246	M	TIG	DA261D8F	10.05 16:43:28	016
005	RO	23	0439173	M	TIG	DB06516B	10.05 16:43:52	020
006	RO	23	0438025	M	TIG	DB0E2C63	10.05 16:44:08	003
007	RO	23	0438023	M	GUT	DB065125	10.05 16:44:16	008
008	RO	23	0438011	M	GUT	DB06511D	10.05 16:44:26	011
009	RO	13	0381433	M	ALBS	DABA2F78	10.05 16:44:34	047
010	RO	23	0438004	M	ROS	DB06512D	10.05 16:44:45	019
011	RO	23	0088202	M	ALBS	DA1705FB	10.05 16:44:51	004
012	RO	23	0438034	M	ALBS	DB0E2C30	10.05 16:44:57	005
013	RO	23	0439941	M	TIG	DAB37FDF	10.05 16:45:03	006
014	RO	23	0438009	M	TIG	DB065167	10.05 16:45:10	024
015	RO	23	0438030	M	TIG	DB065139	10.05 16:45:17	021
016	RO	23	1184000	F	ALBS	DB06514E	10.05 16:45:25	022
017	RO	23	0437554	M	ROS	DB065124	10.05 16:45:33	026
018	RO	23	0438028	M	TIG	DB06514F	10.05 16:45:38	023
019	RO	22	0181016	F	TIG	DA1E4ED5	10.05 16:45:43	012
020	RO	23	0438013	M	ALBS	DA35E3BB	10.05 16:45:48	002
021	RO	23	0438026	F	TIG	DB065163	10.05 16:45:55	025
022	RO	23	273236	M	TIG	DA01F58B	10.05 16:46:00	046
023	RO	24	0192101	F	ALPA	DB065156	10.05 16:46:05	013
024	RO	23	0436120	M	ALBS	DB065151	10.05 16:46:10	010
025	RO	23	0438048	M	TIG	DB06515D	10.05 16:46:17	009

FAM. LIESCU
FAM. PODOCFANU
CRETU VASILE

Semnatura : Crescator

Comisia control

Imbarcare/Desigilar



BUCATARU FLORIN

Versiune SW : RO-04.34 Cod concurs : 024437 Serie ceas : 229230
Antena Club : BENZING 48906145 SW-4.5 HW-8.1 Autorizare : 90002518
====> B E N Z I N G E x p r e s s G 2 <====