

BENZING - FISA PORUMBEI IMBARCATI

din : 28.05.21 15:06:06

3

Concurs : 1

Loc lansare : _____

Distanta :

Data lansarii :

Cod columbofil: 05084 747138

Columbofil : Sabau Cristian

Latitudine :

Longitudine :

Ceas Atomic : 28.05.21 15:01:58 CAT

Ceas BENZING : 28.05.21 15:01:58 +000

Sincronizare : 28.05.21 15:01:58

Por. imbarcati: 027

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 20 807985F	GPA	DA9C1C96	28.05 15:02:37	018
002	RO 19 818054F	GUT	DA9C1BDF	28.05 15:02:45	027
003	RO 20 807995F	GUT	DAB3F7A7	28.05 15:02:55	021
004	RO 20 807882F	GUT	DA9C1BC6	28.05 15:03:02	012
005	RO 20 1157617F	GUT	DA34A681	28.05 15:03:10	034
006	RO 19 748743F	GPA	DA9C1BE2	28.05 15:03:16	007
007	RO 18 485273F	GUT	DA9C1B23	28.05 15:03:29	006
008	RO 20 807980F	AB	DA0A2740	28.05 15:03:34	016
009	RO 20 2009157M	GUT	DA6B7B62	28.05 15:03:51	041
010	RO 20 807996M	GPA	DA9C1C63	28.05 15:03:58	022
011	RO 20 2000162M	GUT	DA9C1E66	28.05 15:04:04	040
012	RO 19 818035M	GUT	DA0A0C49	28.05 15:04:14	025
013	RO 19 748747M	GUT	DA0A0DFA	28.05 15:04:20	009
014	RO 19 818034M	GUT	DA9C1BBD	28.05 15:04:28	024
015	RO 20 807987M	GUT	DA0A261E	28.05 15:04:34	019
016	RO 19 028477M	GUT	DA9C1CCE	28.05 15:04:43	004
017	RO 20 1157628M	GUT	DA9C1AFA	28.05 15:04:49	038
018	RO 20 807973M	GUT	DA0314A2	28.05 15:04:58	013
019	RO 20 2009161M	GUT	DA9C1C8B	28.05 15:05:05	043
020	RO 20 2009160M	GUT	DA9C1D32	28.05 15:05:10	042
021	RO 20 1157620M	GPA	DAE3F844	28.05 15:05:16	035
022	RO 19 369725M	AB	DA9C1E1C	28.05 15:05:23	005
023	RO 20 807997M	GUT	DA031768	28.05 15:05:30	023
024	RO 20 807881M	GPA	DA0A0F5B	28.05 15:05:34	011
025	RO 19 818041M	GUT	DA9C1C2A	28.05 15:05:42	026
026	RO 19 028476M	ROS	DA7A45BE	28.05 15:05:47	003
027	RO 20 807982M	GUT	DA11FAA9	28.05 15:05:52	017

A.J.C. BIHOR
Club/Centrul Oradea

G24428
BODOG

Semnatura : Crescator

Comisia control

Imbarcare/Desigilare

TODOR

Versiune SW : RO-01.06 Cod concurs : 055629 Serie ceas : 201944
 Antena Club : BENZING 48907211 SW-4.5 HW-8.0 Autorizare : 8000A22E
 =====> B E N Z I N G E x p r e s s G 2 <=====