

BENZING - FISA PORUMBEI IMBARCATI

din : 19.05.21 13:02:31

Concurs : 1

Loc lansare : Kalinka 1

Distanta :

Data lansarii : 21.05.2021

Cod columbofil: 04/5 009202

Columbofil : ADOBREI C-TIN

Latitudine :

Longitudine :

Ceas Atomic : 19.05.21 12:59:18 GPS

Ceas BENZING : 19.05.21 12:59:18 +000

Sincronizare : 19.05.21 12:59:18

Por. imbarcati: 027

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 18 232247	M S	DA1027E0	19.05 12:59:23	043
002	RO 17 139435	M A	DAB7C673	19.05 12:59:31	001
003	RO 18 9012593	M S	DA1022C8	19.05 12:59:37	046
004	RO 19 697233	F S	DA1026F6	19.05 12:59:47	044
005	RO 20 169405	F SG	DA4E43A9	19.05 12:59:53	006
006	RO 20 169426	F S	DACE2C8B	19.05 12:59:58	018
007	RO 20 169459	F S	DACE2B6F	19.05 13:00:03	037
008	RO 20 169404	F S	DA102822	19.05 13:00:08	005
009	RO 20 169449	F S	DA8675D5	19.05 13:00:13	031
010	RO 19 697721	F S	DA102A89	19.05 13:00:18	045
011	RO 20 169422	F A	DAF44229	19.05 13:00:22	015
012	RO 20 169413	F S	DAB7C990	19.05 13:00:28	009
013	RO 20 169427	F S	DA4D6F27	19.05 13:00:32	019
014	RO 20 169408	F S	DAE91E24	19.05 13:00:37	007
015	RO 20 169420	F S	DADEAEF9	19.05 13:00:41	014
016	RO 20 169411	F S	DA10287C	19.05 13:00:47	008
017	RO 20 169437	F A	DA4D6F50	19.05 13:00:52	026
018	RO 20 169441	F CUC	DA10284C	19.05 13:00:57	027
019	RO 20 169446	F S	DA370F83	19.05 13:01:02	029
020	RO 20 169428	M S	DA12B3B5	19.05 13:01:09	020
021	RO 20 169435	M S	DA10295A	19.05 13:01:16	024
022	RO 20 169430	M CUC	DA1026B3	19.05 13:01:24	021
023	RO 20 169401	M S	DA102711	19.05 13:01:29	003
024	RO 17 141235	M A	DA1027F5	19.05 13:01:34	002
025	RO 20 169425	M S	DACE29FC	19.05 13:01:42	017
026	RO 20 169417	M S	DA102A27	19.05 13:01:48	011
027	RO 20 169436	M S	DA95D289	19.05 13:01:54	025

Rusu Danut
 Venter Razvan
 Bucur Vasile

Semnatura : Crescator

Comisia control

Imbarcare/Desigilare

[Signature]

Adobrei Constantin

Versiune SW

: RO-04.01 Cod concurs : 058064 Serie ceas : 212418
 Antena Club : BENZING 48907397 SW-4.5 HW-8.0 Autorizare : 9000A59F

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