

BENZING - FISA PORUMBEI IMBARCATI

din : 30.04.21 18:31:43

Concurs : 1

Loc lansare : SUCEANA

Distanta :

Data lansarii : 01.05.2021

Cod columbofil: 00001 741101

Columbofil : BOGATU ION

Latitudine : +046.35.58,1

Longitudine : +027.41.01,1

Ceas Atomic : 30.04.21 18:28:20 GPS

Ceas BENZING : 30.04.21 18:28:20 +000

Sincronizare : 30.04.21 18:28:20

Por. imbarcati: 027

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	20	557672	F		DADEEAA3	30.04	18:28:34	017
002	RO	20	557667	F		DAD94498	30.04	18:28:39	027
003	RO	20	557674	F		DA827D6F	30.04	18:28:44	011
004	RO	20	557655	F		DAE8B7E9	30.04	18:28:49	019
005	RO	19	716975	F		DADDF19B	30.04	18:28:54	025
006	RO	17	6082356	F		DAC6CAD6	30.04	18:28:59	001
007	RO	20	557691	F		DA2DFA39	30.04	18:29:06	022
008	RO	20	557700	F		DADC2A6F	30.04	18:29:13	024
009	RO	20	557676	F		DA9A6528	30.04	18:29:18	013
010	RO	20	557633	F		DA963CDD	30.04	18:29:23	020
011	RO	20	557677	F		DA4D3867	30.04	18:29:29	008
012	RO	16	166536	F		DAD3B0F0	30.04	18:29:36	005
013	RO	20	557670	F		DAD943A0	30.04	18:29:41	010
014	RO	18	3086509	F		DACBE845	30.04	18:29:50	002
015	RO	18	3086502	F		DAD94433	30.04	18:29:57	003
016	RO	20	557656	M		DA46D491	30.04	18:30:14	015
017	RO	20	2852920	M		DAF1F542	30.04	18:30:22	012
018	RO	20	557679	M		DAE7245D	30.04	18:30:29	023
019	RO	20	557686	M		DA2234B3	30.04	18:30:35	016
020	RO	20	557652	M		DAE12808	30.04	18:30:41	021
021	PL A	20	1637M			DAE47FE3	30.04	18:30:48	018
022	RO	19	716967	M		DA3D02DF	30.04	18:30:54	007
023	RO	16	224354	M		DAC7D13E	30.04	18:31:00	004
024	RO	13	0700905	M		DAF10E41	30.04	18:31:05	009
025	RO	19	177492	M		DAD9442D	30.04	18:31:12	026
026	RO	20	557665	M		DA06AEA2	30.04	18:31:18	006
027	RO	20	557696	M		DAF1F562	30.04	18:31:23	014

C?
BOGATU A.
CORDEANU ✓
JACOB C



Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Bogatu

Versiune SW
Antena Club

: RO-04.01 Cod concurs : 029604 Serie ceas : 210415
: BENZING 48903037 SW-4.5 HW-7.2 Autorizare : 90001F8F
====> B E N Z I N G E x p r e s s G 2 <====