

BENZING - FISA PORUMBEI IMBARCATI

din : 03.06.22 18:18:12

Cod columbofil: 00001 746452

Columbofil : Ghencea Jean

Concurs : 1

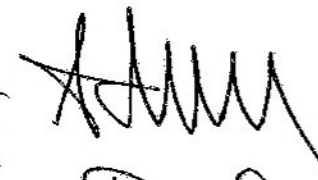

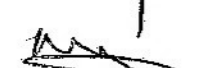
Loc lansare :

Cod concurs : 020219

Sincronizare : 03.06.22 18:09:49 CAT

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
41	RO 21	32144M	DA35DA6C	03.06 18:16:13	138
42	RO 19	13465F	DA33337B	03.06 18:16:20	107
43	RO 19	16576M	DA35D704	03.06 18:16:27	126
44	RO 21	2298F	DA125B54	03.06 18:16:32	090
45	RO 21	5636F	DA125C14	03.06 18:16:38	096
46	RO 21	32135M	DA0279E5	03.06 18:16:47	132
47	RO 21	2294F	DA2D99F5	03.06 18:16:54	087
48	RO 21	5632F	DA125AD7	03.06 18:17:05	095
49	RO 19	16571F	DA33321F	03.06 18:17:19	125
50	RO 19	13435F	DA35D698	03.06 18:17:28	104
51	RO 21	2273F	DA125A3B	03.06 18:17:34	084
52	RO 21	2268M	DA0CBBB4	03.06 18:17:43	082



URSULET 
POPESCU 
NEAGU 

Semnături : Crescător

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-01.32

Serie ceas : 023794

Antena Club : 48907197

Autorizare : 80001B61

====> B E N Z I N G - E X P R E S S <====

BENZING - FISA PORUMBEI IMBARCATI

din : 03.06.22 18:18:00

Cod columbofil: 00001 746452

Columbofil : Ghencea Jean

Concurs : 1

Loc lansare :

Cod concurs : 020219

Sincronizare : 03.06.22 18:09:49 CAT

MOȘNA

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
1	RO	19	13481F	DA125986	03.06 18:10:11 112
2	RO	19	16569M	DA333149	03.06 18:10:27 123
3	RO	19	16554F	DA35DCE7	03.06 18:10:34 120
4	RO	20	4322F	DA2494DA	03.06 18:10:46 091
5	RO	19	13490M	DA35D960	03.06 18:11:07 117
6	RO	19	16528M	DA333338	03.06 18:11:22 119
7	RO	19	13476F	DA35DE12	03.06 18:11:37 109
8	RO	20	4358M	DA35D81B	03.06 18:11:46 094
9	RO	19	13494F	DA2494C6	03.06 18:11:57 118
10	RO	19	13487F	DA332DAD	03.06 18:12:08 115
11	RO	19	16593M	DA125919	03.06 18:12:17 128
12	RO	19	16558M	DA332DC5	03.06 18:12:24 121
13	RO	20	4356M	DA249540	03.06 18:12:30 092
14	RO	19	16570M	DA332FB2	03.06 18:12:35 124
15	RO	19	13477F	DA3332E9	03.06 18:12:41 110
16	RO	19	13461M	DA33324B	03.06 18:12:50 105
17	RO	19	13464M	DA125D1D	03.06 18:13:02 106
18	RO	19	13485F	DA1259E1	03.06 18:13:20 114
19	RO	20	10275M	DA3333C2	03.06 18:13:26 103
20	RO	21	5645M	DA125CE4	03.06 18:13:33 100
21	RO	21	2223M	DA027A36	03.06 18:13:39 072
22	RO	21	32136M	DA374FA2	03.06 18:13:46 133
23	RO	21	32141F	DA35DAF0	03.06 18:13:51 137
24	RO	21	2254F	DA1258D5	03.06 18:13:58 078
25	RO	21	32137F	DA125DB1	03.06 18:14:05 134
26	RO	19	13489F	DA125A19	03.06 18:14:10 116
27	RO	21	32131M	DA12B75A	03.06 18:14:18 129
28	RO	21	2226M	DA2494B8	03.06 18:14:26 073
29	RO	19	13478F	DA332D6F	03.06 18:14:33 111
30	RO	21	32132F	DA125DA7	03.06 18:14:39 130
31	RO	21	2264M	DA125913	03.06 18:14:48 081
32	RO	19	16591M	DA332FC4	03.06 18:14:55 127
33	RO	21	32134M	DA0CBDBF	03.06 18:15:00 131
34	RO	21	2295M	DA2494AE	03.06 18:15:19 088
35	RO	21	2262F	DAEC4E27	03.06 18:15:27 079
36	RO	21	2292F	DA12B76F	03.06 18:15:34 086
37	RO	19	13468F	DA35D6CA	03.06 18:15:45 108
38	RO	21	5643M	DA125832	03.06 18:15:52 098
39	RO	21	2233M	DA24952F	03.06 18:15:58 077
40	RO	19	13484M	DA332EA1	03.06 18:16:05 113