

BENZING - FISA PORUMBEI IMBARCATI

din : 04.05.24 21:32:17

Concurs : 1

Loc lansare :

Distanta :
Cod columbofil: 00001 745099
Latitudine :

Data lansarii :
Columbofil : PODOCEA MIRCEA
Longitudine :

Ceas Atomic : 04.05.24 21:24:11 GPS
Ceas BENZING : 04.05.24 21:24:11 +000
Sincronizare : 04.05.24 21:24:11
Por. imbarcati: 059

Nr.	Serie inel			Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	23	279787	M	AB	DA028482	04.05 21:24:27	106
002	RO	23	746664	F	SZ	DA3A677F	04.05 21:24:39	107
003	RO	23	279700	F	AB	DA26D2D6	04.05 21:24:46	118
004	RO	23	56788	F	AB	DAF0B13E	04.05 21:25:04	119
005	RO	23	279613	F	CUC	DAF5A5A6	04.05 21:25:14	085
006	RO	23	279783	F	BLT	DAE907E2	04.05 21:25:21	042
007	RO	23	834464	F	SZ	DA11A33F	04.05 21:25:28	075
008	RO	22	252383	F	BLT	DA11FB82	04.05 21:25:34	083
009	RO	23	746648	F	SZ	DA11A3E2	04.05 21:25:43	073
010	RO	23	279710	F	ABPA	DA3A672F	04.05 21:25:50	094
011	RO	23	746649	F	AB	DA556F23	04.05 21:25:59	097
012	RO	23	834470	F	TRS	DA11A440	04.05 21:26:04	070
013	RO	23	603197	F	BLT	DACA784E	04.05 21:26:12	096
014	RO	23	279640	F	ALB	DA5F797A	04.05 21:26:18	081
015	RO	23	279771	F	NG	DA11A421	04.05 21:26:28	076
016	RO	23	279779	F	AB	DA15513F	04.05 21:26:35	095
017	RO	23	746654	M	ABPA	DA21FF1E	04.05 21:26:43	040
018	RO	23	232769	M	AB	DA3A5A9D	04.05 21:26:51	046
019	RO	22	252419	M	CUC	DADB0AB9	04.05 21:27:09	115
020	RO	23	279652	F	AB	DAF910FF	04.05 21:27:17	090
021	RO	23	279678	M	SZ	DA11A4CA	04.05 21:27:24	061
022	RO	23	279716	M	AB	DAF90EEE	04.05 21:27:30	108
023	RO	23	149635	M	AB	DAF0BDAE	04.05 21:27:36	051
024	RO	22	252325	M	ABPA	DAC9D3CE	04.05 21:27:43	103
025	RO	23	279720	M	SZ	DA3A66CC	04.05 21:27:50	110
026	RO	22	252462	M	BLT	DAD940E9	04.05 21:27:55	111
027	RO	23	746651	M	SZ	DA11A450	04.05 21:28:02	058
028	RO	23	279654	M	NGPA	DA11A444	04.05 21:28:09	062
029	RO	23	279633	M	AB	DA37D077	04.05 21:28:14	080
030	RO	23	279786	M	SZ	DAFF2811	04.05 21:28:20	082
031	RO	22	252332	M	AB	DA998FE2	04.05 21:28:26	087
032	RO	23	279742	M	SZ	DA11A30B	04.05 21:28:32	072
033	RO	23	279637	M	AB	DA741553	04.05 21:28:38	066
034	RO	23	279601	M	AB	DA6F96E2	04.05 21:28:45	077
035	RO	23	279647	M	SZPA	DAF0BC9B	04.05 21:28:52	037

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

BENZING - FISA PORUMBEI IMBARCATI

din : 04.05.24 21:32:17

Concurs : 1

Loc lansare :

Distanta :
 Cod columbofil: 00001 745099
 Latitudine :

Data lansarii :
 Columbofil : PODOCEA MIRCEA
 Longitudine :

Ceas Atomic : 04.05.24 21:24:11 GPS
 Ceas BENZING : 04.05.24 21:24:11 +000
 Sincronizare : 04.05.24 21:24:11
 Por. imbarcati: 059

Nr.	Serie inel			Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
036	RO	23	279707	M	SZ	DA11A3FF	04.05 21:28:59	060
037	RO	22	252428	M	BLT	DA3B6CAC	04.05 21:29:06	049
038	RO	23	279711	M	AB	DA1B7540	04.05 21:29:13	035
039	RO	23	746656	F	SZ	DA11A303	04.05 21:29:28	067
040	RO	23	613742	F	SZ	DADAF666	04.05 21:29:35	091
041	BG	23	3498	F	SZ	DA4037E2	04.05 21:29:41	047
042	RO	23	279713	M	AB	DADB0A74	04.05 21:29:46	078
043	RO	23	279719	F	AB	DAD94269	04.05 21:29:53	088
044	RO	23	279725	M	SZ	DA556ED1	04.05 21:30:01	098
045	RO	22	143832	F	AB	DA741435	04.05 21:30:09	052
046	RO	23	279793	F	SZ	DA11A3C6	04.05 21:30:15	071
047	RO	23	279744	F	AG	DA11A452	04.05 21:30:21	053
048	RO	23	613738	F	AB	DA3DFA93	04.05 21:30:27	048
049	RO	23	279638	F	AB	DA495EAE	04.05 21:30:33	092
050	RO	23	279635	M	AG	DA11A434	04.05 21:30:39	068
051	RO	23	746646	M	AB	DA372DA1	04.05 21:30:45	112
052	RO	23	279612	F	CUC	DA403547	04.05 21:30:52	039
053	RO	23	279631	M	ABPA	DA7413CD	04.05 21:30:58	057
054	RO	23	279706	F	SZ	DA11A489	04.05 21:31:06	069
055	RO	23	279672	F	SZ	DA11A4C2	04.05 21:31:12	059
056	RO	22	742974	F	NG	DA53BCE4	04.05 21:31:19	001
057	RO	22	788962	F	NG	DA5CAB66	04.05 21:31:24	099
058	RO	22	200418	M	AB	DA2653D8	04.05 21:31:33	079
059	RO	23	746667	M	SZ	DA495DB0	04.05 21:31:43	084

Rogojan
Amel
Ivanus

Semnatura : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 025829 Serie ceas : 244552
 Antena Club : BENZING 48907515 SW-4.5 HW-8.0 Autorizare : 8000A1F5
 =====> B E N Z I N G E x p r e s s G 2 <=====