

BENZING - FISA PORUMBEI IMBARCATI

din : 22.06.24 18:42:54

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00001 109961

Columbofil : ALEX SI ADRIAN

Latitudine : +044.22.59,0

Longitudine : +026.09.50,7

Ceas Atomic : 22.06.24 18:38:19 GPS

Ceas BENZING : 22.06.24 18:38:19 +000

Sincronizare : 22.06.24 18:38:19

Por. imbarcati: 027

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 23 1219913	F AB	DA0D9F97	22.06 18:38:44	076
002	RO 22 254417	F SZ	DA26B314	22.06 18:39:01	012
003	RO 22 254480	F SZ	DAC7D2EB	22.06 18:39:09	029
004	RO 23 1219974	F SZ	DA0DA0CB	22.06 18:39:18	080
005	RO 22 254473	F SZ	DA420CAF	22.06 18:39:26	027
006	RO 23 283276	F AB	DA0D9F16	22.06 18:39:35	064
007	RO 22 254432	F SZ	DA26B253	22.06 18:39:43	019
008	RO 23 283277	F ABPA	DA0DA075	22.06 18:39:49	065
009	RO 23 283219	F SZ	DA0DA0DA	22.06 18:39:57	046
010	RO 23 283278	F SZ	DA0DA0CC	22.06 18:40:06	066
011	RO 23 283210	F ABPA	DA0D9E14	22.06 18:40:21	040
012	RO 23 283246	F CUC	DA0D9DED	22.06 18:40:35	056
013	RO 22 254498	F AB	DA1D5692	22.06 18:40:51	032
014	RO 22 254422	M ABPA	DA26B417	22.06 18:41:00	014
015	RO 22 253481	M ABPA	DA1D560F	22.06 18:41:06	003
016	RO 23 283254	M AB	DA0D9FEA	22.06 18:41:13	058
017	RO 23 283205	M AB	DA0DA097	22.06 18:41:20	036
018	RO 22 278812	M AB	DAC7D2C6	22.06 18:41:26	033
019	RO 23 15298	M ARG	DA0DA065	22.06 18:41:33	001
020	RO 22 254487	M SZ	DA0D9E03	22.06 18:41:46	030
021	RO 23 283235	M SZ	DA0D9FD3	22.06 18:41:54	052
022	RO 23 283209	M AB	DA0DA0A9	22.06 18:42:00	039
023	RO 22 254434	M AB	DAE8884B	22.06 18:42:12	020
024	RO 22 254430	M SZ	DA420BCE	22.06 18:42:19	017
025	RO 23 283244	M SZ	DA0D9DE7	22.06 18:42:28	055
026	RO 22 253482	M AB	DADF10FD	22.06 18:42:35	004
027	RO 23 283248	M SZ	DA0D9EAC	22.06 18:42:42	057

Semnatura

: Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW

: RO-04.01

Cod concurs

: 048856

Serie ceas

: 245639

Antena Club

: BENZING 48909909 SW-4.7 HW-8.0

Autorizare

: 8000B1BD

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