

BENZING - FISA PORUMBEI IMBARCATI

din : 29.04.23 20:15:45

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00001 752677

Columbofil : FOLOSTINA COSTICA

Latitudine :

Longitudine :

Ceas Atomic : 29.04.23 20:04:24 GPS

Ceas BENZING : 29.04.23 20:04:24 +000

Sincronizare : 29.04.23 20:04:24

Por. imbarcati: 062

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	19	214012	M		DA5CAB07	29.04	20:05:37	001
002	RO	22	269210	M		DA934B55	29.04	20:05:46	015
003	RO	22	269231	M		DA5CACEF	29.04	20:05:52	033
004	RO	22	269228	M		DA5FEEC5	29.04	20:05:59	031
005	RO	22	269203	M		DA5FEFC6	29.04	20:06:09	010
006	RO	22	269235	M		DA1204D9	29.04	20:06:18	037
007	RO	19	214095	M		DA4C7B71	29.04	20:06:32	004
008	RO	21	568521	M		DA13E4DE	29.04	20:06:43	053
009	RO	21	588193	M		DA384764	29.04	20:06:52	061
010	RO	22	269204	M		DACF49F4	29.04	20:06:59	011
011	RO	22	268467	M		DA13E3E2	29.04	20:07:06	005
012	RO	22	269296	M		DA4A83EA	29.04	20:07:14	045
013	RO	22	269207	M		DA5CAD17	29.04	20:07:21	012
014	RO	22	269209	M		DA38253A	29.04	20:07:29	014
015	RO	22	269211	M		DA5CAA77	29.04	20:07:35	016
016	RO	22	269236	M		DA4A84E0	29.04	20:07:42	038
017	RO	22	268577	M		DA4C7CAA	29.04	20:07:51	006
018	RO	22	269214	M		DA4C7C9A	29.04	20:08:23	019
019	RO	22	269201	M		DA5CACED	29.04	20:08:30	009
020	RO	22	269234	M		DA4C7D0C	29.04	20:08:36	036
021	RO	22	269219	M		DA4C7995	29.04	20:08:43	023
022	RO	22	269227	M		DA4C7AA0	29.04	20:08:48	030
023	RO	22	269233	M		DA4C7B25	29.04	20:08:54	035
024	RO	21	568519	M		DA3844AC	29.04	20:09:00	051
025	RO	22	269230	F		DA4A8412	29.04	20:09:06	032
026	RO	20	715022	M		DA5CAA38	29.04	20:09:29	063
027	RO	22	269291	M		DA13E501	29.04	20:10:09	044
028	RO	21	568543	M		DA2FCA74	29.04	20:10:17	057
029	RO	22	269221	M		DA5CAA63	29.04	20:10:23	025
030	RO	22	269220	M		DA4C7BC9	29.04	20:10:30	024
031	RO	20	715006	M		DA4C7A12	29.04	20:10:36	062
032	RO	22	269226	M		DA8CECBE	29.04	20:10:44	029
033	RO	22	269224	F		DAF0AB33	29.04	20:11:21	027
034	RO	22	269222	F		DAC9D247	29.04	20:11:28	026
035	RO	21	568545	F		DA8F8AFB	29.04	20:11:37	058

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

BENZING - FISA PORUMBEI IMBARCATI

din : 29.04.23 20:15:45

Concurs : 1

Loc lansare :

Distanta :
 Cod columbofil: 00001 752677
 Latitudine :

Data lansarii :
 Columbofil : FOLOSTINA COSTICA
 Longitudine :

Ceas Atomic : 29.04.23 20:04:24 GPS
 Ceas BENZING : 29.04.23 20:04:24 +000
 Sincronizare : 29.04.23 20:04:24
 Por. imbarcati: 062

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
036	RO	22	269212	F		DA4A8504	29.04	20:11:43	017
037	RO	22	269215	F		DA4A833F	29.04	20:11:50	020
038	RO	22	269241	F		DADF0C32	29.04	20:11:58	041
039	RO	22	268585	F		DAC9CF01	29.04	20:12:06	008
040	RO	22	269240	F		DA4A845B	29.04	20:12:13	040
041	RO	22	269243	M		DAF0AACA	29.04	20:12:19	042
042	RO	22	269208	F		DA4A84BC	29.04	20:12:33	013
043	RO	22	269237	F		DA3CD899	29.04	20:12:40	039
044	RO	22	269216	F		DA3B1AC7	29.04	20:12:47	021
045	RO	22	268584	F		DA4A8493	29.04	20:12:53	007
046	RO	21	1263026	F		DA54DB37	29.04	20:13:19	065
047	RO	22	269244	F		DAF0ABBA	29.04	20:13:25	043
048	RO	22	269213	F		DAF0A98D	29.04	20:13:34	018
049	RO	22	269779	F		DA3E9D2C	29.04	20:13:40	048
050	RO	22	269297	F		DA4A8198	29.04	20:13:48	046
051	RO	22	269232	F		DA4A84B9	29.04	20:14:11	034
052	RO	21	568506	F		DA54DABC	29.04	20:14:17	049
053	RO	21	570972	F		DA4A8178	29.04	20:14:23	060
054	RO	21	568524	F		DA54DBEB	29.04	20:14:30	054
055	RO	22	269218	F		DA4A812B	29.04	20:14:35	022
056	RO	20	715026	F		DA54DACB	29.04	20:14:43	064
057	RO	21	568508	F		DA54DBD8	29.04	20:14:49	050
058	RO	21	568534	F		DAF7BE5A	29.04	20:14:59	055
059	RO	21	570971	F		DA3CD9F1	29.04	20:15:06	059
060	RO	21	568520	F		DA54DC75	29.04	20:15:14	052
061	RO	21	568541	F		DA4A8390	29.04	20:15:21	056
062	RO	19	214049	F		DA54DACE	29.04	20:15:33	003

*View All
 Costea M
 Jorcu*

Semnaturi :  Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 024910 Serie ceas : 227773
 Antena Club : BENZING 48908237 SW-4.6 HW-8.0 Autorizare : 8000271E
 =====> B E N Z I N G E x p r e s s G 2 <=====