

BENZING - FISA PORUMBEI IMBARCATI

din : 08.05.21 14:09:16

Concurs : 1

Loc lansare : KISTELER

Distanta :
Cod columbofil: 035\9 030047
Latitudine : +045.41.08,2

Data lansarii : 08.05.2021
Columbofil : POP FLORIN
Longitudine : +021.55.32,0

Ceas Atomic : 08.05.21 14:01:35 GPS
Ceas BENZING : 08.05.21 14:01:35 +000
Sincronizare : 08.05.21 14:01:35
Por. imbarcati: 028

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 20 154606	M	DA1148F4	08.05 14:01:47	012
002	RO 20 154639	M	DA1143A1	08.05 14:02:14	016
003	RO 19 858644	M	DA114375	08.05 14:02:33	023
004	RO 18 1125601	M	DAEEFC43	08.05 14:02:49	033
005	RO 19 129323	M	DA113FA2	08.05 14:03:02	024
006	RO 18 3035128	M	DA1142C8	08.05 14:03:12	035
007	RO 20 154627	M	DAEEFB79	08.05 14:03:23	017
008	RO 20 154604	M	DA1142A4	08.05 14:03:34	011
009	RO 16 787600	M	DAEEFBFF	08.05 14:03:47	039
010	RO 20 154619	M	DA114581	08.05 14:03:59	018
011	RO 20 154611	M	DAE3EC9B	08.05 14:04:13	010
012	RO 16 1005882	M	DAE3ED88	08.05 14:04:26	040
013	RO 19 858636	M	DA113DA7	08.05 14:04:38	026
014	RO 18 379389	M	DA114851	08.05 14:04:49	034
015	RO 20 154613	M	DA0A2759	08.05 14:05:02	014
016	RO 17 055501	M	DAEF074E	08.05 14:05:18	038
017	RO 17 2017952	M	DAE3EB88	08.05 14:05:34	037
018	RO 20 154615	M	DA114454	08.05 14:05:50	013
019	RO 18 1125609	F	DA114445	08.05 14:06:29	030
020	RO 20 154617	F	DAE3ED75	08.05 14:07:23	009
021	RO 20 154628	F	DA11425D	08.05 14:07:36	005
022	RO 19 858637	F	DA114536	08.05 14:07:48	021
023	RO 18 379461	F	DA11432B	08.05 14:07:58	029
024	RO 18 1125615	F	DA114361	08.05 14:08:13	028
025	RO 20 154631	F	DA11487E	08.05 14:08:23	001
026	RO 18 523732	F	DA114918	08.05 14:08:37	031
027	RO 17 6144794	F	DAEEFC50	08.05 14:08:52	036
028	RO 20 154654	F	DAEEFA2C	08.05 14:09:05	006

STOIA. C
MILOS. P
MICLESCU. V

Semnaturi : Crescator
POP

Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 027561 Serie ceas : 230445
Antena Club : BENZING 48902407 SW-4.5 HW-7.2 Autorizare : 90000F60
====> B E N Z I N G E x p r e s s G 2 <====