

TURNUL

BENZING - FISA PORUMBEI IMBARCATI

din : 26.05.22 18:16:29

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 05424 132984

Columbofil : SAMU WILMOS

Latitudine :

Longitudine :

Ceas Atomic : 26.05.22 18:12:00 GPS

Ceas BENZING : 26.05.22 18:12:00 +000

Sincronizare : 26.05.22 18:12:00

Por. imbarcati: 027

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 21 707420	F	CIOC	DA25E8D1 26.05 18:12:08	018
002	RO 21 707419	F	VINA	DA25E831 26.05 18:12:13	017
003	RO 21 707409	F	CIOC	DA25E8EB 26.05 18:12:32	013
004	RO 21 707412	F	VINS	DA1A099A 26.05 18:12:45	015
005	RO 20 1166525	M	SUR	DA25E8C7 26.05 18:13:01	068
006	RO 21 707425	M	CIOC	DA1A0601 26.05 18:13:18	020
007	RO 20 801782	M	BALT	DA1A05C9 26.05 18:13:31	053
008	RO 21 707462	M	SUR	DA25E839 26.05 18:13:48	030
009	RO 20 455964	M	ALBS	DA25E849 26.05 18:14:01	011
010	RO 20 1166515	F	ALBS	DA26F9D9 26.05 18:14:11	063
011	RO 20 453485	M	CIOC	DA1A0711 26.05 18:14:28	005
012	RO 20 453466	M	ALBS	DA1A06EF 26.05 18:14:32	002
013	RO 20 1166521	M	CIOC	DA26F4F8 26.05 18:14:36	067
014	RO 21 707439	M	SUR	DA25E8BD 26.05 18:14:44	023
015	RO 20 453492	M	CIOC	DA25E81B 26.05 18:14:50	007
016	RO 21 707449	M	CIOC	DA1A06AF 26.05 18:15:00	024
017	RO 20 1166508	M	ALPA	DA25E744 26.05 18:15:07	060
018	RO 21 707432	M	SUR	DA1A05DC 26.05 18:15:13	021
019	RO 21 707485	F	CIOC	DA25E90B 26.05 18:15:30	040
020	RO 21 707410	F	SUR	DA25E7BB 26.05 18:15:37	014
021	RO 21 707470	F	BALT	DA1A095B 26.05 18:15:41	036
022	RO 20 801793	F	BALT	DA1A083C 26.05 18:15:46	057
023	RO 20 455294	F	CIOC	DA26F4EC 26.05 18:15:51	008
024	RO 20 801790	F	VINA	DA1A070B 26.05 18:15:57	055
025	RO 20 453467	F	CIOC	DA25E8B2 26.05 18:16:02	003
026	RO 20 1166516	F	CIOC	DA1A063C 26.05 18:16:07	064
027	RO 21 707414	F	SUR	DA1A061D 26.05 18:16:14	016

CAMPEAN
BURCHEN R
CAMCO S O.

Semnatura : Crescator

Comisia control

Imbarcare/Desigilare

Saxme

Versiune SW : RO-04.01 Cod concurs : 019713 Serie ceas : 202492
Antena Club : BENZING 48902291 SW-4.5 HW-7.2 Autorizare : 80001B88