

BENZING - FISA SOSIRI EVALUARE

din : 22.05.23 18:11:37

Concurs : 1

Loc lansare : VERSEG 1

Distanta :

Data lansarii :

Cod columbofil: AC BN 034932

Columbofil : Trio Team

Latitudine :

Longitudine :

Ceas Atomic : 19.05.23 17:42:49 GPS Ceas Atomic : 22.05.23 18:11:32 GPS

Ceas BENZING : 19.05.23 17:42:49 +000 Ceas BENZING : 22.05.23 18:11:32 +000

Sincronizare : 19.05.23 17:42:49

Por. imbarcati: 021

Por. sositi : 019

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 22 0117905	M A	DA4233E0	20.05 11:33:41.2	01	002	OK	003
002	RO 22 0117935	M APA	DA423320	20.05 11:35:17.8	02	012	OK	021
003	RO 22 0117934	M N	DA42341E	20.05 11:41:04.6	01	003	OK	020
004	RO 22 0117956	M S	DA4232A7	20.05 11:45:07.6	01	006	OK	027
005	RO 22 0117942	M A	DA423211	20.05 12:02:59.8	02	004	OK	024
006	RO 22 0117936	M APA	DA42332D	20.05 12:05:54.3	02	010	OK	022
007	RO 22 0117928	M S	DA423353	20.05 12:24:48.9	01	013	OK	017
008	RO 22 0117922	F APA	DA4231EB	20.05 12:28:59.2	01	021	OK	013
009	RO 22 0117917	F SPA	DA3E5F13	20.05 12:31:43.9	02	017	OK	010
010	RO 22 0117920	F A	DA42346C	20.05 12:40:45.4	02	014	OK	012
011	RO 22 0117960	F A	DA4231D7	20.05 13:10:14.9	02	016	OK	029
012	RO 22 0117912	F A	DA423204	20.05 13:13:24.7	02	019	OK	008
013	RO 22 0117963	M S	DA423109	20.05 13:26:11.0	02	011	OK	031
014	RO 22 0117919	M S	DA423442	20.05 13:40:59.5	01	008	OK	011
015	RO 22 0117950	M SPA	DA423130	20.05 13:48:45.6	01	001	OK	025
016	RO 22 0117925	F A	DA423381	20.05 13:56:02.8	02	018	OK	015
017	RO 22 0117904	F A	DA42331D	20.05 14:10:27.3	02	020	OK	002
018	RO 22 3001455	F S	DA423281	20.05 14:45:00.4	01	015	OK	035
019	RO 22 0117931	M A	DAC5A835	20.05 17:05:29.1	02	009	OK	018
	RO 22 0117908	M SPA	DA4233B9	Por. nesosit				006
	RO 22 0117909	M S	DA423454	Por. nesosit				007



NICOARĂ NARCIS

CÂRCU MIRCEA

COSTINEA PAUL

Semnături : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 019728 Serie ceas : 226962

Antena Club : BENZING 48908686 SW-4.6 HW-8.0 Autorizare : 90002780