

BENZING - FISA SOSIRI EVALUARE

din : 31.08.25 11:46:33

Concurs : 1

Loc lansare :

Distanta :  
Cod columbofil: 29/20 747130  
Latitudine :

Data lansarii :  
Columbofil : POPA GHE.  
Longitudine :

Ceas Atomic : 29.08.25 18:33:57 GPS Ceas Atomic : 31.08.25 11:46:28 GPS  
Ceas BENZING : 29.08.25 18:33:57 +000 Ceas BENZING : 31.08.25 11:46:28 +000  
Sincronizare : 29.08.25 18:33:57  
Por. imbarcati: 022 Por. sositi : 020

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 25 892675	F	DA5F6FA1	30.08 09:29:03.2	01	005	OK	009
002	RO 25 1205238	F	DA465C53	30.08 09:33:50.8	01	007	OK	028
003	RO 25 892672	F	DA0B9478	30.08 09:33:56.4	01	011	OK	006
004	RO 25 892677	F	DA0B9452	30.08 09:36:10.7	01	020	OK	011
005	RO 25 892674	F	DA465C67	30.08 09:38:43.4	01	001	OK	008
006	RO 25 892671	F	DA465B9C	30.08 09:43:41.0	01	015	OK	005
007	RO 25 892694	F	DA0B94BC	30.08 09:47:46.4	01	012	OK	021
008	RO 25 892685	F	DA5F721D	30.08 09:48:35.4	01	014	OK	013
009	RO 25 892689	F	DA3C83B3	30.08 09:51:51.3	01	009	OK	017
010	RO 25 892687	F	DA714BD3	30.08 09:54:03.4	01	004	OK	015
011	RO 25 1205235	F	DA7149BE	30.08 09:56:50.6	01	006	OK	026
012	RO 25 873587	F	DA1821AE	30.08 09:58:46.7	01	022	OK	001
013	RO 25 892693	F	DA4659A7	30.08 10:02:54.8	01	013	OK	020
014	RO 25 892697	F	DA0B976C	30.08 10:08:32.6	01	002	OK	022
015	RO 25 1205232	F	DA0B96A4	30.08 10:22:59.2	01	021	OK	024
016	RO 25 892666	F	DA0B9492	30.08 10:24:25.7	01	018	OK	002
017	RO 25 892679	F	DA0B94E9	30.08 10:25:56.2	01	010	OK	012
018	RO 25 892667	F	DA0B9739	30.08 10:29:35.5	01	017	OK	003
019	RO 25 892686	F	DA465AED	30.08 10:50:28.5	01	019	OK	014
020	RO 25 892688	F	DA0B9595	30.08 11:22:00.5	01	008	OK	016
	RO 25 892669	F	DA0B9674	Por. nesosit				004
	RO 25 892673	F	DA0B9787	Por. nesosit				007

Semnatura : 

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.04 Cod concurs : 023575 Serie ceas : 248217  
Antena Club : BENZING 48902324 SW-4.7 HW-7.2 Autorizare : 90001B06  
Ant.: 01:38809264-1

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

