

BENZING - FISA SOSIRI EVALUARE

din : 23.08.21 18:24:33

Concurs : 1

Loc lansare : *Focșani*

Distanța :

Data lansării : *21.08.2021*

Cod columbofil: 00001 025600

Columbofil : DOLHESCU CONSTANTIN

Latitudine :

Longitudine :

Ceas Atomic : 20.08.21 20:50:54 GPS Ceas Atomic : 23.08.21 18:24:23 GPS

Ceas BENZING : 20.08.21 20:50:54 +000 Ceas BENZING : 23.08.21 18:24:23 +000

Sincronizare : 20.08.21 20:50:54

Por. imbarcati: 019

Por. sositi : 019

Nr. crt	Serie inel			Culoare	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	623042	F	ALBS	DA2074F7	21.08 09:57:46.3	01	010	OK	024
002	RO	21	623026	F	ALBS	DA20743F	21.08 09:58:51.3	01	004	OK	017
003	RO	21	623030	F	GUT	DA207627	21.08 10:28:01.5	01	002	OK	018
004	RO	21	623003	F	PAG	DA207515	21.08 10:28:46.7	01	014	OK	002
005	RO	21	623004	F	PAG	DA2077BC	21.08 10:29:00.5	01	016	OK	003
006	RO	21	623012	F	APA	DA207583	21.08 10:33:03.9	01	009	OK	009
007	RO	21	623045	F	GUT	DA207475	21.08 10:41:29.4	01	001	OK	026
008	RO	21	623020	F	GUT	DA20752B	21.08 10:47:20.2	01	007	OK	015
009	RO	21	623005	F	PAG	DA207704	21.08 11:14:08.9	01	003	OK	004
010	RO	21	623091	F	GUT	DA2077B0	21.08 11:14:37.3	01	018	OK	029
011	RO	21	623017	F	PAG	DA207771	21.08 11:21:10.7	01	012	OK	013
012	RO	21	623092	F	GUT	DA207B55	21.08 11:34:38.9	01	008	OK	030
013	RO	21	623007	F	GUT	DA20795F	21.08 11:35:53.3	01	013	OK	006
014	RO	21	623019	F	ALBS	DA20779A	21.08 12:25:46.0	01	005	OK	014
015	RO	21	623009	F	GUT	DA2074F3	21.08 15:12:12.5	01	019	OK	007
016	RO	21	623093	F	ALBS	DA207A30	21.08 15:54:40.0	01	015	OK	031
017	RO	21	623013	F	PAG	DA207484	22.08 09:14:58.4	01	006	OK	010
018	RO	21	623015	F	PAG	DA207488	22.08 10:53:26.1	01	017	OK	011
019	RO	21	623021	F	GUT	DA207604	22.08 11:34:50.4	01	011	OK	016



*Amplasarea A. Buză*  
*Produs de Puc*  
*Coloarea v. y*

Semnături : *Crescător*

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 060613 Serie ceas : 211448  
 Antena Club : BENZING 48905863 SW-4.5 HW-8.1 Autorizare : 90001FAB  
 Ant.: 01:38802874-1

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