

BENZING - FISA SOSIRI EVALUARE

din : 14.06.22 19:22:00

Concurs : 2

Loc lansare : *ARUBICSTOR*

Distanta :
Cod columbofil: 00ACM 747739
Latitudine :

Data lansarii :
Columbofil : FRATII DRAGOMIR
Longitudine :

Ceas Atomic : 09.06.22 08:51:26 GPS Ceas Atomic : 14.06.22 19:21:58 GPS
Ceas BENZING : 09.06.22 08:51:26 +000 Ceas BENZING : 14.06.22 19:21:57 -001
Sincronizare : 08.06.22 07:01:12 GPS+03h
Por. imbarcati: 021 Por. sositi : 016

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 16 221418	M	DA82E9E6	13.06 15:41:53.0	01	010	OK	003
002	RO 19 892524	F	DA0BFB47	13.06 15:43:02.8	02	005	OK	086
003	RO 20 746807	M	DA10CF88	13.06 15:52:50.9	03	009	OK	069
004	RO 19 892511	F	DA0A2528	13.06 16:09:39.4	02	020	OK	083
005	RO 20 299814	M	DAF205FB	13.06 16:10:07.1	04	019	OK	006
006	RO 20 746828	F	DACB7ED4	13.06 16:17:04.7	02	012	OK	072
007	RO 19 450450	F	DAD37D6F	13.06 16:48:01.7	01	003	OK	012
008	RO 19 571571	M	DAE71C3E	13.06 18:30:30.1	03	008	OK	066
009	RO 16 221422	F	DA871755	13.06 19:18:13.7	03	013	OK	004
010	RO 19 892523	F	DAFBACE5	13.06 19:57:18.9	02	018	OK	085
011	RO 20 746816	M	DA7A7755	13.06 20:15:26.0	03	006	OK	070
012	RO 21 507769	F	DA1821C6	14.06 07:18:04.9	02	017	OK	050
013	RO 19 450438	F	DA102181	14.06 07:20:20.0	03	007	OK	010
014	RO 21 1325805	F	DAFBD202	14.06 08:00:52.5	03	016	OK	090
015	RO 19 217187	F	DAE1292F	14.06 08:43:42.0	04	004	OK	002
016	RO 19 892519	M	DAB434FD	14.06 08:47:35.3	02	001	OK	084
	RO 19 450410	M	DAFA65DD	Por. nesosit				009
	RO 19 450446	M	DA783B45	Por. nesosit				011
	RO 21 507735	F	DA4E545D	Por. nesosit				030
	RO 21 507793	F	DA7C5F9E	Por. nesosit				061
	RO 20 746884	M	DA8F6261	Por. nesosit				080



boom

*Popo R.
Paiu N. Tuf
Hrabicea*

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.24 Cod concurs : 024429 Serie ceas : 229822
Antena Club : BENZING 48900386 SW-4.6 HW-3.1 Autorizare : 90006543
Ant.: 01:38204549-3 02:38204549-1 03:38204549-2 04:38204549-4
====> B E N Z I N G E x p r e s s G 2 <====