

BENZING - FISA SOSIRI EVALUARE din : 26.09.23 18:09:27

Concurs : 1 Loc lansare : *Braila*
 Distanta : Data lansarii :
 Cod columbofil: IZVOR 740116 Columbofil : GRECU ALEX
 Latitudine : Longitudine :
 Ceas Atomic : 23.09.23 17:36:04 GPS Ceas Atomic : 26.09.23 18:09:22 GPS
 Ceas BENZING : 23.09.23 17:36:04 +000 Ceas BENZING : 26.09.23 18:09:20 -002
 Sincronizare : 23.09.23 17:36:04
 Por. imbarcati: 020 Por. sositi : 018

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 1079219	F	DA713DC2	24.09 14:22:56.4	01	018	OK	035
002	RO 23 0344561	F	DA713CA1	24.09 14:28:02.6	01	004	OK	009
003	RO 23 1079229	F	DA713C6B	24.09 14:41:07.5	01	013	OK	042
004	RO 23 1079105	F	DA713D7B	24.09 14:41:09.1	02	003	OK	025
005	RO 23 1079216	F	DA713EB1	24.09 14:54:09.7	01	009	OK	032
006	RO 23 1079203	F	DA713F81	24.09 15:08:39.8	01	016	OK	027
007	RO 23 0344585	F	DA67A495	24.09 15:49:15.5	02	008	OK	021
008	RO 23 0344587	F	DA713EBF	24.09 15:59:32.8	02	011	OK	022
009	RO 23 0342985	F	DA713F01	24.09 16:12:07.6	02	019	OK	005
010	RO 23 0344574	F	DA713EE7	24.09 17:04:56.8	01	017	OK	013
011	RO 23 0344575	F	DA1EB67F	24.09 18:13:29.5	02	005	OK	014
012	RO 23 0344576	F	DA713DBA	24.09 18:14:04.9	01	006	OK	015
013	RO 23 0342982	F	DA713D8F	24.09 18:21:08.2	01	001	OK	004
014	RO 23 1079249	F	DA713F80	25.09 09:22:17.9	02	020	OK	052
015	RO 23 1079228	F	DA713F48	25.09 09:26:46.7	02	012	OK	041
016	RO 23 0344580	F	DA713C74	25.09 09:57:58.4	01	010	OK	017
017	RO 23 1079231	F	DA713F5C	25.09 10:36:42.7	01	002	OK	044
018	RO 23 0344584	F	DA713DC8	25.09 12:06:48.6	01	014	OK	020
	RO 23 0313065	F	DA713FD7	Por. nesosit				002
	RO 23 1079230	F	DA713D28	Por. nesosit				043



1. Spătaru C. *[Signature]*
 2. Bondoc C. *[Signature]*
 3. Bergheman A. *[Signature]*

[Signature]
 Semnatuși : Crescator

Comisia *[Signature]* Imbarcare/Desigilare



Versiune SW : RO-04.01 Cod concurs : 015776 Serie ceas : 226924
 Antena Club : BENZING 48907260 SW-4.5 HW-8.0 Autorizare : 9000A401
 Ant.: 01:37200520-2 02:37200520-1
 =====> B E N Z I N G E x p r e s s G 2 <=====