

BENZING - FISA SOSIRI EVALUARE

din : 15.09.22 18:07:05

Concurs : 1

Loc lansare :

*SUMEN*

Distanta :  
Cod columbofil: LEVIN 747289  
Latitudine : +044.57.59,9

Data lansarii :  
Columbofil : GRIGORE GHEORGHE  
Longitudine : +026.01.58,2

Ceas Atomic : 13.09.22 19:18:41 GPS Ceas Atomic : 15.09.22 18:06:55 GPS  
Ceas BENZING : 13.09.22 19:18:41 +000 Ceas BENZING : 15.09.22 18:06:53 -002  
Sincronizare : 13.09.22 19:18:41 GPS+03h  
Por. imbarcati: 020 Por. sositi : 020

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	22	755760	F		DA0332A5	14.09	10:31:01.5	01	016	OK	019
002	RO	22	755775	F		DA182098	14.09	10:34:59.7	01	007	OK	023
003	RO	22	754400	F		DADE31D0	14.09	10:35:24.3	01	005	OK	015
004	RO	22	754364	F		DA3D3F59	14.09	10:36:00.0	01	013	OK	009
005	RO	22	754362	F		DA182121	14.09	10:36:26.9	01	009	OK	008
006	RO	22	754396	F		DADE2BC4	14.09	10:37:25.2	01	012	OK	013
007	RO	22	754361	F		DAF116C8	14.09	10:38:15.3	01	015	OK	007
008	RO	22	754359	F		DA0331CE	14.09	10:38:29.0	01	003	OK	005
009	RO	22	754368	F		DA032EC0	14.09	10:38:53.8	01	006	OK	011
010	RO	22	755759	F		DA033376	14.09	10:39:23.9	01	014	OK	018
011	RO	22	754355	F		DA033261	14.09	10:39:42.1	01	018	OK	002
012	RO	22	754357	F		DA181FE7	14.09	10:40:51.1	01	010	OK	003
013	RO	22	754365	F		DADE2D56	14.09	10:41:26.3	01	011	OK	010
014	RO	22	755772	F		DA07D8CA	14.09	10:41:51.8	01	008	OK	020
015	RO	22	754358	F		DADEF86A	14.09	10:46:52.6	01	019	OK	004
016	RO	22	755754	F		DADE2B46	14.09	10:47:37.1	01	002	OK	017
017	RO	22	754393	F		DAAFF87C	14.09	10:48:10.7	01	020	OK	012
018	RO	22	755773	F		DADE2CC3	14.09	10:49:27.3	01	017	OK	021
019	RO	22	754399	F		DA0331F2	14.09	10:56:26.5	01	004	OK	014
020	RO	22	753062	F		DA07DA0C	14.09	11:18:39.4	01	001	OK	001

1. GHITA  
2. Duxice  
3. TOMA BOGDAN



Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.23 Cod concurs : 028760 Serie ceas : 210246  
Antena Club : BENZING 48904219 SW-4.6 HW-8.0 Autorizare : 90006671  
Ant.: 01:42801653-1

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