

BENZING - FISA SOSIRI EVALUARE

din : 14.10.25 18:34:24

Concurs : 1 Loc lansare : **JAROSLAW**  
 Distanta : 13.10.2025  
 Cod columbofil: 00001 005672 Data lansarii :  
 Latitudine : Columbofil : Gavrilă Catalin + Vior  
 Longitudine :  
 Ceas Atomic : 11.10.25 09:52:39 GPS Ceas Atomic : 14.10.25 18:34:20 GPS  
 Ceas BENZING : 11.10.25 09:52:39 +000 Ceas BENZING : 14.10.25 18:34:19 -001  
 Sincronizare : 11.10.25 09:52:39 GPS+03h  
 Por. imbarcati: 044 Por. sositi : 032

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 25 2037326	F A	DA55EEC8	13.10 13:43:30.4	01	001	OK	051
002	RO 25 2037318	F GPA	DA55EB31	13.10 14:07:42.2	01	021	OK	045
003	RO 25 2037303	F LIST	DA55EC8C	13.10 14:08:41.7	02	037	OK	032
004	RO 25 608022	F GUT	DA593674	13.10 14:16:48.7	01	016	OK	020
005	RO 25 2037313	F ROSU	DA55EDBB	13.10 14:25:23.9	02	017	OK	040
006	RO 25 608007	F NEGR	DA5937A3	13.10 14:33:57.1	01	026	OK	006
007	RO 25 2037309	F GUT	DA55ECC9	13.10 14:37:55.4	01	025	OK	037
008	RO 25 608008	F LIST	DA593AA1	13.10 14:45:39.1	02	039	OK	007
009	RO 25 2037319	F LIST	DA55EEF9	13.10 14:45:45.4	02	043	OK	046
010	RO 25 608005	F NEGR	DA593754	13.10 14:53:38.1	01	035	OK	004
011	RO 25 2037301	F GUT	DA55EB41	13.10 14:58:20.9	02	031	OK	030
012	RO 25 2037305	F APA	DA55EBA1	13.10 15:12:07.1	01	002	OK	034
013	RO 25 2037308	F GUT	DA55EE45	13.10 15:21:37.1	02	018	OK	036
014	RO 25 608020	F GUT	DA5936EF	13.10 15:29:05.9	01	010	OK	018
015	RO 25 608024	F LIST	DA59438D	13.10 15:31:44.2	02	007	OK	022
016	RO 25 2037330	F GUT	DA55EEF3	13.10 15:32:45.2	02	030	OK	055
017	RO 25 2037310	F GUT	DA55EE41	13.10 15:33:32.9	01	040	OK	038
018	RO 25 608014	F GUT	DA593588	13.10 15:37:37.4	02	009	OK	013
019	RO 25 608023	F LIST	DA593685	13.10 15:38:26.0	01	013	OK	021
020	RO 25 2037314	F GUT	DA55EB4F	13.10 15:41:00.2	01	027	OK	041
021	RO 25 2037302	F NEGR	DA55EDB5	13.10 15:41:08.6	01	036	OK	031
022	RO 25 608021	F GUT	DA593825	13.10 15:56:24.5	01	042	OK	019
023	RO 25 2037315	F GPA	DA55ED7F	13.10 16:05:38.6	01	022	OK	042
024	RO 25 608034	F LIST	DA594114	13.10 16:11:30.0	02	029	OK	025
025	RO 25 2037325	F A	DA55ED4A	13.10 16:16:16.2	02	023	OK	050
026	RO 25 2037324	F GUT	DA55EB36	13.10 16:21:08.2	02	014	OK	049
027	RO 25 608017	F GPA	DA5936FF	13.10 16:58:33.0	01	012	OK	016
028	RO 25 608011	F NEGR	DA593AE0	13.10 17:27:58.7	01	008	OK	010
029	RO 25 2037320	F GUT	DA55EEA9	13.10 17:40:44.9	01	015	OK	047
030	RO 25 608015	F GUT	DA594035	13.10 18:07:24.4	01	034	OK	014
031	RO 25 608019	F GPA	DA59433E	14.10 12:49:26.2	01	038	OK	017
032	RO 25 2037329	F GUT	DA55EE3C	14.10 12:59:43.8	01	033	OK	054
	RO 25 608001	F GUT	DA5937D7	Por. nesosit				001
	RO 25 608003	F GUT	DA59349C	Por. nesosit				002
	RO 25 608004	F NEGR	DA5935F1	Por. nesosit				003

====> BENZING Express G2 <====



BENZING - FISA SOSIRI EVALUARE

din : 14.10.25 18:34:24

Concurs : 1

Loc lansare : **AROSLAW**

Distanta :

Data lansarii : **13.10.2025**

Cod columbofil: 00001 005672

Columbofil : Gavrilă Catalin + Vior

Latitudine :

Longitudine :

Ceas Atomic : 11.10.25 09:52:39 GPS Ceas Atomic : 14.10.25 18:34:20 GPS

Ceas BENZING : 11.10.25 09:52:39 +000 Ceas BENZING : 14.10.25 18:34:19 -001

Sincronizare : 11.10.25 09:52:39 GPS+03h

Por. imbarcati: 044

Por. sositi : 032

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
RO	25 608009	F GUT	DA5937B9	Por. nesusit				008
RO	25 608012	F NEGR	DA593967	Por. nesusit				011
RO	25 608013	F LIST	DA59392B	Por. nesusit				012
RO	25 608025	F NEGR	DA593613	Por. nesusit				023
RO	25 608029	F LIST	DA5941BC	Por. nesusit				024
RO	25 608073	F ROSU	DA593543	Por. nesusit				028
RO	25 2037304	F GPA	DA55EC74	Por. nesusit				033
RO	25 2037306	F APA	DA55EE68	Por. nesusit				035
RO	25 2037317	F GPA	DA55EEEA	Por. nesusit				044

**BĂRȘ D. D.**  
**COZMA C. S.**  
**PĂVĂLUȚĂ I. M.**



Semnături

: Cressator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.23 Cod concurs : 017674 Serie ceas : 247863  
 Antena Club : BENZING 48901521 SW-4.5 HW-4.2 Autorizare : 90001B71  
 Ant.: 01:38809336-1 02:42801191-1  
 =====> B E N Z I N G E x p r e s s G 2 <=====