

+-----+
 | BENZING - FISA SOSIRI EVALUARE | din : 26.05.24 18:10:14 |
 +-----+

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 00001 109892 Columbofil : Stoian Razvan
 Latitudine : Longitudine :
 Ceas Atomic : 25.05.24 18:38:40 GPS Ceas Atomic : 26.05.24 18:10:10 GPS
 Ceas BENZING : 25.05.24 18:38:40 +000 Ceas BENZING : 26.05.24 18:10:09 -001
 Sincronizare : 25.05.24 18:38:40 GPS+03h
 Por. imbarcati: 047 Por. sositi : 037

Nr. crt	Serie inel	Culo are	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 21 534181	M	DAB592A2	26.05 11:27:31.5	01	015	OK	018
002	RO 23 648552	M	DA6C36BD	26.05 11:29:51.9	02	027	OK	039
003	RO 23 648567	M	DA6C3974	26.05 11:30:52.1	02	008	OK	046
004	RO 22 97308	M	DA5572CF	26.05 11:33:34.8	02	018	OK	003
005	RO 21 534155	M	DA253416	26.05 11:35:14.2	03	002	OK	015
006	RO 23 648554	M	DA42709C	26.05 11:37:29.4	04	029	OK	041
007	RO 23 648521	F	DA6C391A	26.05 11:39:03.7	04	046	OK	025
008	RO 23 648578	M	DA6C386F	26.05 11:40:55.1	02	013	OK	051
009	RO 22 97305	F	DA556FEB	26.05 11:41:49.3	01	001	OK	002
010	RO 22 469280	M	DA1297DB	26.05 11:42:20.5	04	019	OK	013
011	RO 23 648527	M	DA6C3774	26.05 11:44:20.4	03	012	OK	029
012	RO 23 648587	M	DA19788E	26.05 11:44:23.1	03	021	OK	055
013	RO 21 534194	M	DA253695	26.05 11:44:24.7	02	031	OK	020
014	RO 23 648584	M	DA3B16AA	26.05 11:45:05.3	02	005	OK	053
015	RO 23 648519	M	DA426F83	26.05 11:47:23.1	01	028	OK	024
016	RO 23 648599	M	DA1977F4	26.05 11:47:33.0	01	023	OK	056
017	RO 20 702606	M	DA34C2A5	26.05 11:51:18.5	04	017	OK	059
018	RO 23 648553	M	DA197913	26.05 11:51:28.5	05	030	OK	040
019	RO 22 469208	F	DA557311	26.05 11:56:59.2	01	033	OK	007
020	RO 21 534185	M	DAC9D0F7	26.05 11:57:32.0	01	024	OK	019
021	RO 22 469233	M	DA556F9E	26.05 11:59:46.3	04	003	OK	009
022	RO 23 648533	F	DA6C391C	26.05 12:05:12.6	05	047	OK	030
023	RO 22 469203	M	DAF10DA3	26.05 12:07:38.0	03	020	OK	006
024	RO 23 178288	M	DA6C3986	26.05 12:07:56.6	04	026	OK	004
025	RO 23 648600	M	DA6C3811	26.05 12:10:40.2	04	006	OK	057
026	RO 23 648570	F	DA19619B	26.05 12:13:39.2	05	039	OK	047
027	RO 21 534166	M	DA2535A2	26.05 12:17:48.2	04	009	OK	016
028	RO 23 648547	F	DA426EBF	26.05 12:18:13.1	05	032	OK	035
029	RO 23 648562	M	DA3B1741	26.05 12:19:21.0	05	010	OK	043
030	RO 20 289546	F	DAF10D90	26.05 12:20:53.0	01	040	OK	005
031	RO 23 648550	F	DA426E1F	26.05 12:22:28.3	05	044	OK	038
032	RO 23 648539	F	DA6C3A11	26.05 12:24:29.3	02	045	OK	032
033	RO 22 97276	F	DA55705F	26.05 12:53:40.5	02	041	OK	001
034	RO 22 469230	F	DA5572E5	26.05 13:02:21.3	05	036	OK	008
035	RO 23 648549	M	DA6C39A6	26.05 13:14:01.8	01	016	OK	037

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

h. rochet

BENZING - FISA SOSIRI EVALUARE din : 26.05.24 18:10:14

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 00001 109892 Columbofil : Stoian Razvan
 Latitudine : Longitudine :
 Ceas Atomic : 25.05.24 18:38:40 GPS Ceas Atomic : 26.05.24 18:10:10 GPS
 Ceas BENZING : 25.05.24 18:38:40 +000 Ceas BENZING : 26.05.24 18:10:09 -001
 Sincronizare : 25.05.24 18:38:40 GPS+03h
 Por. imbarcati: 047 Por. sositi : 037

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	23	648544	F		DA6C387F	26.05 13:16:00.1	05	038	OK	033
037	RO	21	534173	M		DA07AB2B	26.05 14:28:09.2	01	022	OK	017
	RO	22	469243	F		DA556FCA	Por. nesosit				010
	RO	22	469259	M		DA557186	Por. nesosit				012
	RO	21	534127	F		DA5572AE	Por. nesosit				014
	RO	21	534207	M		DA2530E3	Por. nesosit				021
	RO	21	534210	M		DA25307F	Por. nesosit				022
	RO	23	648526	F		DA6C372A	Por. nesosit				028
	RO	23	648537	F		DA6C36C5	Por. nesosit				031
	RO	23	648566	M		DA6C38F3	Por. nesosit				045
	RO	23	648576	F		DA6C39FE	Por. nesosit				050
	RO	20	702605	M		DA34C37F	Por. nesosit				058

GIREADA A. *livealt*
 NEAGU M. *M*
 SIMION D *2*

Semnaturi : *[Signature]* Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.21 Cod concurs : 054377 Serie ceas : 227490
 Antena Club : BENZING 48901183 SW-4.7 HW-3.1 Autorizare : 900022D1
 Ant.: 01:38210906-3 02:38210906-4 03:38210906-2 04:38210906-1 05:38803040-1 0

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

