

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 01256 000547 Columbofil : MOLDOVEANU SANDU
 Latitudine : Longitudine :
 Ceas Atomic : 10.05.26 13:53:16 GPS Ceas Atomic : 13.05.26 19:18:06 GPS
 Ceas BENZING : 10.05.26 13:53:16 +000 Ceas BENZING : 13.05.26 19:18:06 +000
 Sincronizare : 10.05.26 13:53:16 GPS+03h
 Por. imbarcati: 072 Por. sositi : 070

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 25	F	468529	DA3FCA47	11.05 12:19:57.5	01	036	OK 029
002	RO 25	M	1254349	DAEF06BA	11.05 12:20:00.2	02	060	OK 075
003	RO 25	M	468546	DA20D052	11.05 12:21:41.9	02	055	OK 041
004	RO 25	F	468506	DA244665	11.05 12:21:48.5	01	015	OK 009
005	RO 25	M	468526	DA6571BB	11.05 12:21:53.7	01	044	OK 026
006	RO 25	F	468519	DA2C1F54	11.05 12:23:26.8	02	009	OK 020
007	RO 25	F	1254345	DA16EFEA	11.05 12:24:16.5	02	017	OK 073
008	RO 25	F	468502	DA346536	11.05 12:24:19.7	02	002	OK 006
009	RO 23	F	731718	DA3ACFB8	11.05 12:24:49.9	01	019	OK 064
010	RO 23	F	746178	DA40457D	11.05 12:25:00.8	01	034	OK 067
011	RO 25	M	468503	DA3DCA31	11.05 12:25:59.0	02	068	OK 007
012	RO 25	F	468509	DA1452F6	11.05 12:26:02.5	01	012	OK 012
013	RO 25	F	468534	DAFBF1FF	11.05 12:27:09.0	02	038	OK 032
014	RO 25	F	468549	DA874E64	11.05 12:28:03.1	02	010	OK 044
015	RO 23	F	298135	DA839CAF	11.05 12:29:20.3	01	021	OK 004
016	RO 24	M	709251	DA40EE10	11.05 12:29:24.0	02	043	OK 048
017	RO 25	F	468541	DABC8859	11.05 12:29:28.5	02	072	OK 038
018	RO 25	M	468539	DAB8366B	11.05 12:29:43.7	01	071	OK 036
019	RO 25	F	468527	DA26CA00	11.05 12:29:58.4	01	023	OK 027
020	RO 24	F	709272	DAE126B1	11.05 12:31:14.7	01	027	OK 052
021	RO 25	M	468507	DA4A7147	11.05 12:31:20.7	01	053	OK 010
022	RO 24	F	709294	DA736565	11.05 12:31:30.2	01	014	OK 061
023	RO 25	F	468536	DA3C8882	11.05 12:31:30.8	02	001	OK 033
024	RO 25	F	468538	DA3A56E8	11.05 12:31:33.4	02	031	OK 035
025	RO 25	F	468501	DA19E6EE	11.05 12:33:21.0	01	020	OK 005
026	RO 25	M	468523	DA678689	11.05 12:33:23.4	01	067	OK 024
027	RO 24	M	709274	DAB049B8	11.05 12:33:41.3	01	049	OK 054
028	RO 25	M	1254348	DAF1F120	11.05 12:34:11.0	02	048	OK 074
029	RO 24	F	591733	DA14BCD1	11.05 12:34:32.5	01	005	OK 047
030	RO 25	F	468537	DA26B7F0	11.05 12:35:05.2	02	029	OK 034
031	RO 25	M	468525	DA595518	11.05 12:35:08.0	01	064	OK 025
032	RO 25	M	1254341	DA0E3016	11.05 12:35:55.0	02	051	OK 070
033	RO 25	F	470996	DA2A63D6	11.05 12:35:57.1	02	013	OK 045
034	RO 25	M	468547	DA3E0F9C	11.05 12:36:09.1	02	069	OK 042
035	RO 25	F	468530	DA374C47	11.05 12:36:23.8	02	006	OK 030

| BENZING - FISA SOSIRI EVALUARE

din : 13.05.26 19:18:11 |

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 01256 000547

Columbofil : MOLDOVEANU SANDU

Latitudine :

Longitudine :

Ceas Atomic : 10.05.26 13:53:16 GPS Ceas Atomic : 13.05.26 19:18:06 GPS

Ceas BENZING : 10.05.26 13:53:16 +000 Ceas BENZING : 13.05.26 19:18:06 +000

Sincronizare : 10.05.26 13:53:16 GPS+03h

Por. imbarcati: 072

Por. sositi : 070

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	24	709298	F		DA680190	11.05	12:36:57.3	02	035	OK	062
037	RO	25	468522	F		DA2A5DA1	11.05	12:36:59.0	02	024	OK	023
038	RO	23	731735	F		DACAB075	11.05	12:37:55.7	01	026	OK	065
039	RO	25	468532	F		DA178DA5	11.05	12:38:00.2	02	040	OK	031
040	RO	25	468518	F		DA8F8ACB	11.05	12:38:44.7	02	039	OK	019
041	RO	25	468520	M		DA1D93BA	11.05	12:39:05.1	01	062	OK	021
042	RO	25	468511	F		DA3B6449	11.05	12:39:36.4	02	004	OK	014
043	RO	25	468540	M		DA346714	11.05	12:40:28.9	01	065	OK	037
044	RO	24	709292	M		DA182504	11.05	12:41:11.7	02	061	OK	060
045	RO	25	468545	M		DA40A8B0	11.05	12:41:15.5	01	054	OK	040
046	RO	24	709255	F		DABC8FB9	11.05	12:41:46.1	01	028	OK	049
047	RO	24	709276	F		DA6CE86E	11.05	12:42:29.3	02	007	OK	055
048	RO	25	1254350	F		DAD3E758	11.05	12:42:33.1	01	032	OK	076
049	RO	23	270386	M		DA5C9E33	11.05	12:42:53.0	02	057	OK	003
050	RO	25	1254344	F		DA0D83BE	11.05	12:43:28.0	02	003	OK	072
051	RO	24	709283	M		DA67426E	11.05	12:44:05.8	01	066	OK	059
052	RO	24	709264	M		DAC2CFCC	11.05	12:45:09.1	01	045	OK	050
053	RO	25	468517	F		DA5EE954	11.05	12:45:13.6	01	018	OK	018
054	RO	25	1254342	F		DA1EF890	11.05	12:45:45.3	01	022	OK	071
055	RO	25	468548	M		DA005EE9	11.05	12:46:37.7	01	052	OK	043
056	RO	24	709281	M		DA466FC6	11.05	12:47:01.2	02	046	OK	057
057	RO	23	731738	F		DA6EA9AC	11.05	12:47:51.6	01	030	OK	066
058	RO	24	0044193	F		DA9A6CAA	11.05	12:49:01.3	02	016	OK	001
059	RO	24	709271	M		DA19E296	11.05	12:49:55.7	01	063	OK	051
060	RO	24	590145	M		DA1B7511	11.05	12:53:09.0	02	050	OK	046
061	RO	24	709299	F		DA557E0A	11.05	12:53:12.4	01	025	OK	063
062	RO	24	709273	F		DA709770	11.05	12:54:56.3	01	037	OK	053
063	RO	25	1254001	F		DA5B58F7	11.05	12:54:58.2	01	008	OK	068
064	RO	24	709282	F		DA4153EB	11.05	13:02:57.6	02	011	OK	058
065	RO	25	468521	M		DA35D6D4	11.05	13:02:59.7	01	047	OK	022
066	RO	25	468514	F		DA16F86C	11.05	13:29:41.9	02	042	OK	016
067	RO	25	468508	M		DAA1D87B	11.05	13:37:44.0	01	056	OK	011
068	RO	25	468516	F		DA131C60	11.05	14:45:33.3	01	041	OK	017
069	RO	24	044200	M		DA6D04CE	11.05	15:02:22.7	02	058	OK	002
070	RO	25	468510	M		DA2FCBB9	11.05	18:33:10.5	01	070	OK	013

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

| BENZING - FISA SOSIRI EVALUARE | din : 13.05.26 19:18:11 |

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 01256 000547 Columbofil : MOLDOVEANU SANDU
 Latitudine : Longitudine :
 Ceas Atomic : 10.05.26 13:53:16 GPS Ceas Atomic : 13.05.26 19:18:06 GPS
 Ceas BENZING : 10.05.26 13:53:16 +000 Ceas BENZING : 13.05.26 19:18:06 +000
 Sincronizare : 10.05.26 13:53:16 GPS+03h
 Por. imbarcati: 072 Por. sositi : 070

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
	RO 25 468513	M	DAD3607C	Por. nesosit				015
	RO 24 709278	F	DA1D9236	Por. nesosit				056

*puiv c. A
 DOGARU A A
 FRATII c. CB*

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.31 Cod concurs : 036455 Serie ceas : 250543
 Antena Club : BENZING 48902271 SW-4.5 HW-7.2 Autorizare : 80001069
 Ant.: 01:37203371-1 02:37203371-2
 =====> B E N Z I N G E x p r e s s G 2 <=====