

BENZING - FISA SOSIRI EVALUARE

din : 26.04.26 14:51:12

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 29/20 758125

Columbofil :

Diaconu Nicolae C-tin.

Latitudine :

Longitudine :

Ceas Atomic : 25.04.26 19:29:21 GPS Ceas Atomic : 26.04.26 14:51:11 GPS

Ceas BENZING : 25.04.26 19:29:21 +000 Ceas BENZING : 26.04.26 14:51:07 -004

Sincronizare : 25.04.26 19:29:21

Por. imbarcati: 045

Por. sositi : 042

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	25	1208375	M		DA489B6B	26.04	08:59:21.0	01	023	OK	043
002	RO	25	899209	M		DA489A89	26.04	09:01:06.8	01	012	OK	009
003	RO	25	899203	F		DA489C5C	26.04	09:01:14.8	01	038	OK	005
004	RO	25	899226	M		DA241343	26.04	09:03:13.2	01	021	OK	019
005	RO	25	899206	F		DA489BAE	26.04	09:03:39.7	01	037	OK	006
006	RO	25	997451	M		DA489B04	26.04	09:07:43.0	01	020	OK	036
007	RO	25	899215	M		DA489B9C	26.04	09:09:16.5	01	005	OK	014
008	RO	25	899235	M		DA489BAA	26.04	09:09:27.6	01	015	OK	026
009	RO	25	899224	F		DA489950	26.04	09:09:30.5	01	042	OK	018
010	RO	25	899231	F		DA489C34	26.04	09:09:33.8	01	044	OK	023
011	RO	25	899201	F		DA6E93EE	26.04	09:10:48.3	01	007	OK	004
012	RO	25	899244	M		DA489C88	26.04	09:11:17.0	01	011	OK	030
013	RO	25	997452	M		DA489B61	26.04	09:11:18.0	01	004	OK	037
014	RO	25	997460	F		DA489C4A	26.04	09:11:28.5	01	008	OK	045
015	RO	25	899211	F		DA1D9AC0	26.04	09:11:37.5	01	045	OK	010
016	RO	25	899249	M		DA489B83	26.04	09:11:40.0	01	010	OK	032
017	RO	25	899216	M		DA489910	26.04	09:12:10.8	01	025	OK	015
018	RO	25	899105	F		DA6E9361	26.04	09:12:13.7	01	001	OK	003
019	RO	25	899214	M		DA489C8E	26.04	09:13:35.1	01	003	OK	013
020	RO	25	899229	M		DA489AF2	26.04	09:14:44.1	01	009	OK	021
021	RO	25	997454	F		DA489958	26.04	09:16:27.0	01	032	OK	039
022	RO	25	997463	M		DA489BC2	26.04	09:16:32.2	01	014	OK	040
023	RO	25	899250	F		DA489C66	26.04	09:16:34.0	01	028	OK	033
024	RO	25	899223	M		DA489B67	26.04	09:17:58.5	01	018	OK	017
025	RO	25	899227	F		DA489BA6	26.04	09:18:06.9	01	006	OK	020
026	RO	25	899232	F		DA489CC4	26.04	09:19:07.1	01	030	OK	024
027	RO	25	899207	M		DA489A09	26.04	09:19:44.8	01	016	OK	007
028	RO	25	899230	M		DA489A97	26.04	09:22:22.1	01	022	OK	022
029	RO	25	1335000	F		DA19EBAD	26.04	09:23:25.5	01	036	OK	044
030	RO	25	899239	F		DA489C22	26.04	09:23:37.3	01	043	OK	029
031	RO	25	899234	F		DA489AF8	26.04	09:24:21.7	01	029	OK	025
032	RO	25	899101	F		DA6E92D0	26.04	09:29:14.5	01	035	OK	001
033	RO	25	899213	F		DA489BD9	26.04	09:29:40.2	01	002	OK	012
034	RO	25	899277	F		DA489A5A	26.04	09:37:14.9	01	031	OK	035
035	RO	25	899247	M		DA489B97	26.04	09:37:17.2	01	013	OK	031

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





BENZING - FISA SOSIRI EVALUARE

din : 26.04.26 14:51:12

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 29/20 758125

Columbofil : Diaconu Nicolae C-tin.

Latitudine :

Longitudine :

Ceas Atomic : 25.04.26 19:29:21 GPS Ceas Atomic : 26.04.26 14:51:11 GPS

Ceas BENZING : 25.04.26 19:29:21 +000 Ceas BENZING : 26.04.26 14:51:07 -004

Sincronizare : 25.04.26 19:29:21

Por. imbarcati: 045

Por. sositi : 042

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	25	997467			DA289C2C	26.04	09:56:19.7	01	019	OK	041
037	RO	25	899219	M		DA489BE1	26.04	09:56:30.2	01	039	OK	016
038	RO	25	899237	F		DA489C70	26.04	10:01:06.8	01	034	OK	028
039	RO	25	899236	F		DA489CC1	26.04	10:04:27.9	01	040	OK	027
040	RO	25	899257	M		DA489C58	26.04	10:04:30.5	01	017	OK	034
041	RO	25	997453	F		DA489BBE	26.04	10:08:02.8	01	027	OK	038
042	RO	25	899103	M		DA489CB9	26.04	11:12:42.0	01	026	OK	002
	RO	25	899208	M		DA24137F	Por. nesosit					008
	RO	25	899212	F		DA489B88	Por. nesosit					011
	RO	25	997469	F		DA489CAA	Por. nesosit					042

1 DRAGUS G
 2 GHIZA C G
 3 PANTAZ G

Semnaturi : Crescator

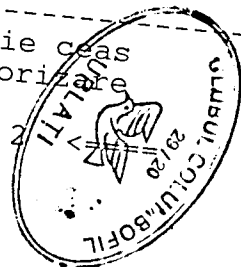
Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 017757
 Antena Club : BENZING 48901738 SW-4.7 HW-4.4
 Ant.: 01:38807532-1

Serie ceas : 242037
 Autorizare : 90002205

====> BENZING Express G 2



8

10/10/10

10/10/10