

BENZING - FISA SOSIRI EVALUARE

din : 20.05.24 20:07:35

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00011 109813

Columbofil : Deheleanu Ion

Latitudine :

Longitudine :

Ceas Atomic : 18.05.24 18:57:39 GPS Ceas Atomic : 20.05.24 20:07:31 GPS

Ceas BENZING : 18.05.24 18:57:39 +000 Ceas BENZING : 20.05.24 20:07:31 +000

Sincronizare : 18.05.24 18:57:39

Por. imbarcati: 048

Por. sositi : 032

Nr. crt	Serie inel				Culoare	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	22	97867	F		DA17229A	19.05	11:07:41.9	01	038	OK	066
002	RO	22	97806	M		DA169E2C	19.05	11:26:17.6	02	004	OK	040
003	RO	23	178525	M		DA5F799A	19.05	11:39:39.7	03	035	OK	026
004	RO	22	97889	F		DA17216B	19.05	11:43:05.8	03	034	OK	020
005	RO	22	97818	M		DA169F32	19.05	11:53:37.7	02	027	OK	014
006	RO	22	97844	M		DA16A091	19.05	12:45:10.3	04	043	OK	048
007	RO	22	107562	M		DA16A165	19.05	13:03:19.7	02	045	OK	034
008	RO	23	178596	F		DA171FF4	19.05	13:09:50.4	02	019	OK	029
009	RO	21	1263052	M		DA16A0A6	19.05	13:24:52.4	01	022	OK	045
010	RO	22	97815	F		DA1722F3	19.05	13:46:45.8	02	041	OK	062
011	RO	22	97883	M		DA169F1E	19.05	15:19:35.3	01	026	OK	043
012	RO	21	68654	F		DA172134	19.05	16:00:14.9	02	040	OK	067
013	RO	20	27264	M		DA10EA0F	19.05	16:49:15.1	03	013	OK	019
014	RO	22	97857	F		DA171F8D	19.05	17:19:46.8	04	030	OK	032
015	RO	20	23372	M		DA169DB1	19.05	17:34:35.7	01	037	OK	037
016	RO	16	9442	F		DA171FDA	19.05	17:57:42.2	03	018	OK	002
017	RO	22	97813	F		DA172149	19.05	18:13:23.4	02	031	OK	069
018	RO	23	178528	M		DA496B81	19.05	19:26:23.1	03	044	OK	015
019	RO	23	178527	F		DA741BBA	20.05	02:27:22.5	04	015	OK	027
020	RO	22	97816	F		DA17203D	20.05	06:10:26.7	02	032	OK	033
021	RO	23	178580	M		DA169EFB	20.05	08:48:24.6	02	009	OK	058
022	RO	21	1265264	M		DA169EE7	20.05	08:48:31.2	02	017	OK	047
023	RO	12	931144	M		DA169F89	20.05	09:27:49.8	02	020	OK	007
024	RO	22	97868	F		DA172086	20.05	09:30:42.3	02	001	OK	023
025	RO	21	263047	M		DA16A195	20.05	09:47:06.7	03	042	OK	039
026	RO	10	902146	F		DA171FE7	20.05	09:58:34.6	01	002	OK	036
027	RO	20	23364	F		DA172138	20.05	09:59:03.9	02	025	OK	057
028	RO	21	68697	M		DA169E5E	20.05	10:29:34.5	02	047	OK	050
029	RO	22	97894	M		DA16A050	20.05	10:50:12.7	02	016	OK	010
030	RO	21	1265242	F		DA172031	20.05	11:51:20.3	02	046	OK	035
031	RO	21	1258463	F		DA17214A	20.05	11:51:35.1	03	029	OK	016
032	RO	21	1263067	F		DA1720DF	20.05	17:30:44.3	02	023	OK	063
	RO	23	178595	F		DA171FF2		Por. nesosit				003
	RO	21	1265232	F		DA1720A9		Por. nesosit				011
	RO	23	78565	F		DA1720E0		Por. nesosit				012

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

-----+-----
 | BENZING - FISA SOSIRI EVALUARE | din : 20.05.24 20:07:35 |
 +-----+-----

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 00011 109813 Columbofil : Deheleanu Ion
 Latitudine : Longitudine :
 Ceas Atomic : 18.05.24 18:57:39 GPS Ceas Atomic : 20.05.24 20:07:31 GPS
 Ceas BENZING : 18.05.24 18:57:39 +000 Ceas BENZING : 20.05.24 20:07:31 +000
 Sincronizare : 18.05.24 18:57:39
 Por. imbarcati: 048 Por. sositi : 032

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
	RO 21 1258158	F		DA171FCC	Por. nesosit			013
	RO 22 97831	F		DA172147	Por. nesosit			017
	RO 21 1263102	M		DA16A0B9	Por. nesosit			018
	RO 22 97810	F		DA172090	Por. nesosit			021
	RO 22 97870	M		DA16A0AD	Por. nesosit			025
	RO 21 1263050	M		DA16A038	Por. nesosit			042
	RO 23 178577	F		DA5F77DC	Por. nesosit			044
	RO 21 1265234	F		DA17225A	Por. nesosit			049
	RO 12 344525	F		DA17214B	Por. nesosit			053
	RO 22 97882	F		DA171FB6	Por. nesosit			054
	RO 13 323691	M		DA16A17D	Por. nesosit			056
	RO 23 178515	F		DA5F789A	Por. nesosit			065
	RO 17 42771	F		DA1720FF	Por. nesosit			070

Crescator, Comisia Control, Imbarcare/Desigilare
Deheleanu Ion
George Sorin

Semnaturi : Crescator Comisia control Imbarcare/Desigilare
Deheleanu

-----+-----
 Versiune SW : RO-04.04 Cod concurs : 038821 Serie ceas : 247874
 Antena Club : BENZING 48908237 SW-4.6 HW-8.0 Autorizare : 90001FA8
 Ant.: 01:37202609-2 02:37202612-2 03:37202612-1 04:37202609-1
 ==> B E N Z I N G E x p r e s s G 2 <==