

Concurs : 1

Loc lansare : ASKOS

Distanta :

Data lansarii : 08.06.2025

Cod columbofil: 02020 030867

Columbofil : IORDACHE ADRIAN

Latitudine :

Longitudine :

Ceas Atomic : 06.06.25 08:18:18 GPS Ceas Atomic : 09.06.25 18:16:27 GPS

Ceas BENZING : 06.06.25 08:18:18 +000 Ceas BENZING : 09.06.25 18:16:28 +001

Sincronizare : 06.06.25 08:18:18 GPS+03h

Por. imbarcati: 047

Por. sositi : 036

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	24	0880408	M		DA11C2E5	08.06	14:49:48.5	01	010	OK	011
002	RO	23	856210	M		DA11C287	08.06	15:02:40.0	01	016	OK	002
003	RO	24	0880448	F		DA26D1A2	08.06	15:07:02.1	01	044	OK	027
004	RO	24	0880415	F		DA26D00E	08.06	15:11:13.8	01	029	OK	014
005	RO	24	0880405	F		DA11C3AC	08.06	15:16:16.9	01	040	OK	008
006	RO	24	2003965	M		DA11C097	08.06	15:37:26.2	01	005	OK	057
007	RO	24	0880413	M		DA26D090	08.06	15:39:14.7	01	015	OK	012
008	RO	24	2003955	M		DA11C0DF	08.06	15:59:34.8	01	011	OK	050
009	RO	24	0880431	M		DA26D1E7	08.06	15:59:38.9	01	008	OK	025
010	RO	24	0993180	M		DA26CF9C	08.06	16:06:10.8	01	017	OK	029
011	RO	24	2003964	M		DA11C26E	08.06	16:16:13.0	01	019	OK	056
012	RO	24	2003952	F		DA11C12D	08.06	16:17:07.9	01	002	OK	047
013	RO	24	2003954	F		DA11C2AD	08.06	16:17:12.5	01	001	OK	049
014	RO	24	2003960	M		DA11C400	08.06	16:43:13.0	01	012	OK	053
015	RO	24	2003950	M		DA11C19E	08.06	16:56:29.0	01	021	OK	045
016	RO	24	0880440	M		DA0055B7	08.06	17:08:42.3	01	018	OK	026
017	RO	24	0880407	M		DA11C133	08.06	20:04:27.4	01	009	OK	010
018	RO	24	2003939	M		DA11C207	08.06	20:07:57.0	01	006	OK	039
019	RO	24	2003948	F		DA11C279	08.06	20:13:54.5	01	027	OK	044
020	RO	24	0880429	M		DA26CFB9	08.06	20:58:10.4	01	007	OK	023
021	RO	24	0880406	M		DA11C3B3	08.06	21:08:09.5	01	020	OK	009
022	RO	23	856213	F		DA6C3923	08.06	21:14:52.1	01	003	OK	004
023	RO	24	2003945	F		DA11C27C	09.06	05:36:34.7	01	046	OK	043
024	RO	24	0880420	F		DA26D282	09.06	06:46:54.7	01	026	OK	017
025	RO	24	0880416	F		DA26CF9F	09.06	07:05:18.5	01	042	OK	015
026	RO	24	2003944	M		DA11C06E	09.06	07:48:49.0	01	004	OK	042
027	RO	23	2022280	F		DA6EFE63	09.06	08:04:52.9	01	023	OK	060
028	RO	24	2003941	F		DA11C0FF	09.06	09:17:53.8	01	025	OK	040
029	RO	24	2003962	F		DA11C0E0	09.06	09:36:59.1	01	030	OK	055
030	RO	23	856212	M		DA6DDC86	09.06	09:52:51.3	01	014	OK	003
031	RO	24	1203866	F		DA271F1C	09.06	10:23:10.0	01	045	OK	036
032	RO	23	856224	F		DA6EFBCD	09.06	11:18:48.7	01	035	OK	006
033	RO	23	856216	F		DAECFD86	09.06	11:19:47.4	01	024	OK	005
034	RO	24	0880414	F		DA26CF15	09.06	11:32:32.5	01	022	OK	013
035	RO	24	0880428	F		DA26CF21	09.06	13:18:42.8	01	041	OK	022

====&gt; B E N Z I N G E x p r e s s G 2 &lt;====

BENZING - FISA SOSIRI EVALUARE

din : 09.06.25 18:16:33

Concurs : 1

Loc lansare : ASYOS

Distanta :

Data lansarii : 08.06.2025

Cod columbofil: 02020 030867

Columbofil : IORDACHE ADRIAN

Latitudine :

Longitudine :

Ceas Atomic : 06.06.25 08:18:18 GPS Ceas Atomic : 09.06.25 18:16:27 GPS

Ceas BENZING : 06.06.25 08:18:18 +000 Ceas BENZING : 09.06.25 18:16:28 +001

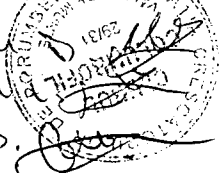
Sincronizare : 06.06.25 08:18:18 GPS+03h

Por. imbarcati: 047

Por. sositi : 036

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 24 2003959	F	DA11C1EE	09.06 14:32:31.7	01	031	OK	052
	RO 24 0880404	F	DA11C36D	Por. nesosit				007
	RO 24 0880421	F	DA26CF11	Por. nesosit				018
	RO 24 0880422	M	DA26D010	Por. nesosit				019
	RO 24 0880426	F	DA26CFC7	Por. nesosit				021
	RO 24 0880430	M	DA26D0F9	Por. nesosit				024
	RO 24 1203632	F	DA11C271	Por. nesosit				030
	RO 24 1203864	F	DAE2F1E4	Por. nesosit				035
	RO 24 2003938	F	DA26CFD9	Por. nesosit				038
	RO 24 2003942	F	DA11C0D5	Por. nesosit				041
	RO 24 2003957	F	DA11C05E	Por. nesosit				051
	RO 23 2016804	F	DA6C38B8	Por. nesosit				059

Walterescu  
 Deszinau  
 Costia D.



Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.24 Cod concurs : 019792 Serie ceas : 210033  
 Antena Club : BENZING 48905617 SW-4.5 HW-8.1 Autorizare : 90002477  
 Ant.: 01:42800000-1

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

