

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 00001 109780 Columbofil : BRATU DANUT
 Latitudine : Longitudine :
 Ceas Atomic : 27.04.24 19:09:50 GPS
 Ceas BENZING : 27.04.24 19:09:50 +000
 Sincronizare : 27.04.24 19:09:50 GPS+03h
 Por. imbarcati: 066

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 22 258850	M	DA1081CB	27.04 19:10:03	022
002	RO 22 258814	M	DA14D350	27.04 19:10:16	024
003	RO 22 258782	M	DA14D41E	27.04 19:10:30	027
004	RO 22 258788	M	DA5B4903	27.04 19:10:42	023
005	RO 22 258823	M	DA376F6D	27.04 19:10:51	025
006	RO 22 938033	M	DA14D1CF	27.04 19:10:58	021
007	RO 22 258810	M	DA14D43D	27.04 19:11:04	026
008	RO 22 258837	M	DA14D4E9	27.04 19:11:10	002
009	RO 22 258764	M	DA14D262	27.04 19:11:16	005
010	RO 23 294259	M	DA3E2B15	27.04 19:11:22	064
011	RO 22 258844	M	DA14D46A	27.04 19:11:29	018
012	RO 22 258821	M	DAC401B9	27.04 19:11:33	020
013	RO 22 258791	M	DA14D387	27.04 19:11:39	010
014	RO 22 258849	M	DA14D560	27.04 19:11:44	017
015	RO 23 294271	M	DA4A4DB7	27.04 19:11:49	065
016	RO 22 258822	M	DA556E95	27.04 19:11:53	003
017	RO 22 258815	M	DA3A6601	27.04 19:11:59	004
018	RO 22 258766	M	DA14D3B1	27.04 19:12:04	016
019	RO 22 258787	M	DA14D33D	27.04 19:12:11	009
020	RO 21 571525	M	DA556D6B	27.04 19:12:15	011
021	RO 19 76587	M	DA14D18F	27.04 19:12:20	006
022	RO 22 258055	M	DA14D3E3	27.04 19:12:27	030
023	RO 22 258778	M	DADDF489	27.04 19:12:31	008
024	RO 21 571533	M	DA330021	27.04 19:12:35	031
025	RO 22 258809	M	DA3A65CB	27.04 19:12:40	019
026	RO 22 258811	M	DA14D3B3	27.04 19:12:48	029
027	RO 22 258842	M	DA3A667D	27.04 19:12:53	015
028	RO 22 258774	M	DA14D55D	27.04 19:12:58	001
029	RO 22 258845	M	DA14D22C	27.04 19:13:05	007
030	RO 22 258783	M	DA14D4AA	27.04 19:13:12	013
031	RO 23 294276	M	DA49779B	27.04 19:13:18	066
032	RO 23 294291	M	DA4A4E62	27.04 19:13:27	063
033	RO 23 294284	M	DA14D305	27.04 19:13:31	062
034	RO 21 560992	M	DA14D427	27.04 19:13:38	012
035	RO 22 258762	M	DA41273D	27.04 19:13:48	014

Concurs : 1

Loc lansare :


Distanta :
Cod columbofil: 00001 109780
Latitudine :

Data lansarii :
Columbofil : BRATU DANUT
Longitudine :

Ceas Atomic : 27.04.24 19:09:50 GPS
Ceas BENZING : 27.04.24 19:09:50 +000
Sincronizare : 27.04.24 19:09:50 GPS+03h
Por. imbarcati: 066

Nr.	Serie inel				Culoare	Nr.inel Senzor	Imbarcare Data Ora		Observatii
036	RO	22	258798	M		DA3A6660	27.04	19:13:57	028
037	RO	23	294290	F		DA969EB2	27.04	19:14:38	058
038	RO	22	258846	F		DA14D3DA	27.04	19:14:44	052
039	RO	22	258802	F		DB02B553	27.04	19:14:49	046
040	RO	23	294299	F		DAF11759	27.04	19:14:56	057
041	RO	23	418987	M		DA556D7D	27.04	19:15:04	056
042	RO	21	572620	F		DA14D4A1	27.04	19:15:10	047
043	RO	22	258824	F		DA330495	27.04	19:15:20	039
044	RO	23	294293	F		DA14D199	27.04	19:15:29	055
045	RO	18	4073777	F		DA14D343	27.04	19:15:41	036
046	RO	22	258780	F		DA26DC80	27.04	19:15:48	035
047	RO	22	258843	F		DA14D4A8	27.04	19:15:56	034
048	RO	21	571541	F		DA14D306	27.04	19:16:00	043
049	RO	22	258848	F		DA556E97	27.04	19:16:04	044
050	RO	22	258808	F		DA14D3AC	27.04	19:16:08	042
051	RO	22	258776	F		DA14D2B8	27.04	19:16:22	038
052	RO	20	709833	F		DAF117F2	27.04	19:16:29	053
053	RO	22	258833	F		DA3A65BC	27.04	19:16:36	049
054	RO	22	258820	F		DA14D2A4	27.04	19:16:50	059
055	RO	23	294300	F		DA556D62	27.04	19:16:56	054
056	RO	22	258839	F		DA14D20B	27.04	19:17:01	048
057	RO	21	571511	F		DA14D500	27.04	19:17:05	040
058	RO	22	258817	F		DA556F08	27.04	19:17:09	032
059	RO	21	572625	F		DAC6CEF2	27.04	19:17:13	050
060	RO	22	258829	F		DA14D4F5	27.04	19:17:18	045
061	RO	22	258779	F		DA556EB2	27.04	19:17:26	041
062	RO	23	294282	M		DA4A4D8F	27.04	19:17:31	061
063	RO	21	571517	F		DA14D217	27.04	19:17:35	051
064	RO	21	595059	F		DA3A6541	27.04	19:17:40	033
065	RO	23	418940	F		DA3A6630	27.04	19:17:45	060
066	RO	22	258806	F		DAB70D52	27.04	19:17:49	037

DAACOMU 9
MARCU 04
Tabla c

Semnaturi : Crescator  Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.20 Cod concurs : 027909 Serie ceas : 216553
Antena Club : BENZING 48906081 SW-4.5 HW-8.1 Autorizare : 80002538
====> B E N Z I N G E x p r e s s G 2 <====