

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00001 109783 Columbofil : DANARICU GODIANUS  
 Latitudine : Longitudine :  
 Ceas Atomic : 27.04.24 19:01:57 GPS  
 Ceas BENZING : 27.04.24 19:01:57 +000  
 Sincronizare : 27.04.24 19:01:57 GPS+03h  
 Por. imbarcati: 029

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	21	1219197	M		DB0B78A4	27.04	19:02:08	001
002	RO	20	708181	F		DB0B789F	27.04	19:02:18	004
003	RO	21	572897	M		DB0B789C	27.04	19:02:30	002
004	RO	21	535451	M		DB0B78B4	27.04	19:02:43	003
005	RO	22	606598	M		DB0B78D5	27.04	19:02:51	032
006	RO	23	294165	M		DB0B78DB	27.04	19:03:02	016
007	RO	22	259892	M		DB0B78CF	27.04	19:03:10	015
008	RO	23	294237	M		DB0B78C3	27.04	19:03:19	022
009	RO	22	606596	M		DB0B78CE	27.04	19:03:28	030
010	RO	23	294218	M		DB0B78E8	27.04	19:03:37	018
011	RO	23	294224	M		DB0B78E0	27.04	19:03:48	020
012	RO	23	294226	M		DB0B78E2	27.04	19:03:59	021
013	RO	23	294223	M		DB0B789D	27.04	19:04:07	019
014	RO	22	606593	M		DB0B78C7	27.04	19:04:15	028
015	RO	21	572890	M		DB0B78E7	27.04	19:04:25	027
016	RO	22	606597	F		DB0B78F7	27.04	19:04:40	031
017	RO	22	259815	M		DB0B78BF	27.04	19:04:52	010
018	RO	22	258897	M		DB0B78A7	27.04	19:05:00	006
019	RO	22	258950	M		DB0B78FD	27.04	19:05:09	009
020	RO	22	25884	F		DB0B78C6	27.04	19:05:30	005
021	RO	23	294244	F		DB0B78CB	27.04	19:05:40	023
022	RO	23	294214	F		DB0B78D2	27.04	19:05:48	017
023	RO	22	259816	F		DB0B78F2	27.04	19:06:38	011
024	RO	21	572866	F		DB0B78EB	27.04	19:06:48	025
025	RO	22	259886	F		DB0B78D9	27.04	19:06:56	013
026	RO	21	572859	F		DB0B78DA	27.04	19:07:05	024
027	RO	21	572875	F		DB0B78C5	27.04	19:07:42	026
028	RO	22	606595	F		DB0B78A5	27.04	19:07:49	029
029	RO	22	258948	F		DB0B78C9	27.04	19:07:57	008

*ANACONU G*  
*MARON M*  
*VREME S*

semnături : Crescator Comisia control Imbarcare/Desigilare

*[Signature]*

versiune SW : RO-04.34 Cod concurs : 020767 Serie ceas : 227618  
 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 <=====