

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 05387 738983 Columbofil : MEXICANU
 Latitudine : +044.18.06,2 Longitudine : +025.58.07,3
 Ceas Atomic : 28.05.21 15:49:21 GPS
 Ceas BENZING : 28.05.21 15:49:21 +000
 Sincronizare : 28.05.21 15:49:21
 Por. imbarcati: 030

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 20 708664	F	DA9F5EA5	28.05 15:49:34	028
002	RO 20 708698	M	DAC5D158	28.05 15:49:42	033
003	RO 20 708628	M	DA7662B7	28.05 15:49:57	018
004	RO 20 708651	F	DA9366B8	28.05 15:50:08	025
005	RO 20 708657	F	DAA2FD0B	28.05 15:50:31	026
006	RO 20 708611	F	DAC4F8A3	28.05 15:50:36	014
007	RO 20 708620	F	DA9F43DB	28.05 15:50:42	015
008	RO 20 708649	F	DAB7D660	28.05 15:50:47	024
009	RO 20 708660	F	DA874D1A	28.05 15:50:52	027
010	RO 20 708602	F	DA44F4D6	28.05 15:50:56	013
011	RO 20 708622	F	DAC4F889	28.05 15:51:01	016
012	RO 20 708637	F	DAC464B1	28.05 15:51:05	021
013	RO 20 708695	F	DAC4F63E	28.05 15:51:09	031
014	RO 20 708630	F	DAC5D5CC	28.05 15:51:14	019
015	RO 20 708665	M	DA874E14	28.05 15:51:20	029
016	RO 20 708679	M	DA9F494E	28.05 15:51:26	030
017	RO 18 4059223	M	DA0C3D75	28.05 15:51:35	041
018	RO 20 708638	M	DAB7D7BA	28.05 15:51:41	022
019	RO 18 4059224	M	DAC5D0BB	28.05 15:51:47	042
020	RO 20 708623	M	DA96124E	28.05 15:51:54	017
021	RO 18 4059279	M	DAC5CF27	28.05 15:52:01	044
022	RO 20 708696	M	DA9F5F1B	28.05 15:52:07	032
023	RO 19 975110	M	DA96BE79	28.05 15:52:12	037
024	RO 17 519792	M	DAE3FEBC	28.05 15:52:18	007
025	RO 20 708631	M	DAC5D043	28.05 15:52:24	020
026	RO 16 669611	M	DAC5CF08	28.05 15:52:29	011
027	RO 20 708646	M	DA9F4614	28.05 15:52:35	023
028	RO 16 669607	M	DAC4F81C	28.05 15:52:41	009
029	RO 19 231627	M	DAC5D236	28.05 15:52:47	001
030	RO 14 1402625	M	DA9F5912	28.05 15:52:52	039

Berceanu Marian
 Calin Cosmin
 Oprea Iulian



Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 025386 Serie ceas : 202404
 Antena Club : BENZING 48906147 SW-4.5 HW-8.1 Autorizare : 80002538
 =====> B E N Z I N G E x p r e s s G 2 <=====