

Concurs : 1 Loc lansare : MEDYHAI NATIONAL
 Distanta : Data lansarii : 4-07-2025
 Cod columbofil: 00001 751731 Columbofil : Dima Cornel
 Latitudine : Longitudine :
 Ceas Atomic : 09.07.25 11:07:47 GPS
 Ceas BENZING : 09.07.25 11:07:47 +000
 Sincronizare : 09.07.25 11:07:47 GPS+03h
 Por. imbarcati: 028

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 21 158327	F A	DA26D5F2	09.07 11:09:22	017
002	RO 23 2039707	F GUTA	DA5EF710	09.07 11:10:00	096
003	RO 21 158311	M GUT	DA07669C	09.07 11:10:32	015
004	RO 21 158348	M A	DA0767CC	09.07 11:11:07	020
005	RO 21 158360	M A	DA0765F7	09.07 11:13:36	021
006	RO 24 473025	M A	DADB0992	09.07 11:14:40	047
007	RO 24 473078	M A	DA2867C6	09.07 11:14:49	081
008	RO 24 473026	M A	DA07674E	09.07 11:14:56	048
009	RO 22 82430	M GPA	DA09B090	09.07 11:15:04	001
010	RO 24 473068	F GUTA	DA35C91E	09.07 11:15:14	074
011	RO 22 82433	F A	DA35C8E3	09.07 11:15:22	002
012	RO 22 2012963	F GUTA	DA35CBE1	09.07 11:15:30	094
013	RO 24 473013	F A	DA1DDDEC	09.07 11:15:40	035
014	RO 24 473014	F A	DAF930F5	09.07 11:15:50	036
015	RO 24 473069	M GPA	DA09B1C2	09.07 11:15:58	075
016	RO 24 473027	M A	DA149E2C	09.07 11:16:05	049
017	RO 21 158339	M GUT	DA39809E	09.07 11:16:13	019
018	RO 21 158389	M A	DA13E312	09.07 11:16:22	022
019	RO 23 2039703	M A	DA125580	09.07 11:16:29	095
020	RO 23 151126	M GUT	DA0764D1	09.07 11:16:37	006
021	RO 24 473023	M GUT	DA397F1A	09.07 11:16:46	045
022	RO 21 158310	F A	DA35C91C	09.07 11:16:56	014
023	RO 24 473010	F A	DA35CB67	09.07 11:17:04	032
024	RO 23 151131	F A	DA9F10C9	09.07 11:17:13	007
025	RO 21 158322	F GPA	DA35CA7C	09.07 11:17:22	016
026	RO 23 2039717	F A	DA14203E	09.07 11:17:31	099
027	RO 24 473065	F GUTA	DA35C85F	09.07 11:17:41	071
028	RO 24 473097	F TRES	DB02E87B	09.07 11:17:50	089

Semnaturi : Crescator



MONITORIZAREA
 BĂDICĂ
 BARUS D. V. B-D

Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.33 Cod concurs : 043310 Serie ceas : 252010
 Antena Club : BENZING 48900555 SW-4.5 HW-3.1 Autorizare : 8000A3D4
 =====> B E N Z I N G E x p r e s s G 2 <=====