

BENZING - FISA PORUMBEI IMBARCATI

din : 06.05.24 19:39:50

Concurs : 1

Loc lansare : *LAJUD*

Distanta :
Cod columbofil: 00001 109969
Latitudine : +044.19.26,5

Data lansarii : *01.07.2024*
Columbofil : FLORI IONEL
Longitudine : +026.24.42,1

Ceas Atomic : 06.05.24 19:31:05 GPS
Ceas BENZING : 06.05.24 19:31:05 +000
Sincronizare : 06.05.24 19:31:05 GPS+03h
Por. imbarcati: 061

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 22 257582	M	DAB64873	06.05 19:31:15	003
002	RO 23 288635	M	DA18A90F	06.05 19:31:24	038
003	RO 23 288626	M	DA05FF4C	06.05 19:31:33	034
004	RO 22 272191	F	DA18A70D	06.05 19:31:43	016
005	RO 22 272170	M	DB005BE2	06.05 19:31:52	011
006	RO 22 272195	M	DA30B0C7	06.05 19:31:57	017
007	RO 21 586436	F	DA18A6AD	06.05 19:32:07	065
008	RO 22 257564	M	DAC51467	06.05 19:32:17	002
009	RO 22 272200	M	DA154EBB	06.05 19:32:24	018
010	RO 23 1298350	M	DA18A997	06.05 19:32:32	070
011	RO 21 586437	M	DB005C0E	06.05 19:32:38	066
012	RO 22 272164	M	DB005BE3	06.05 19:32:44	010
013	RO 21 586431	F	DA18A73B	06.05 19:32:51	064
014	RO 22 272152	F	DA18A7CD	06.05 19:33:04	008
015	RO 23 288648	F	DA0FE207	06.05 19:33:10	045
016	RO 23 288697	F	DA0FE20C	06.05 19:33:16	057
017	RO 23 288603	M	DA06010D	06.05 19:33:21	021
018	RO 23 286027	M	DB005C09	06.05 19:33:27	019
019	RO 22 272159	M	DB005BD2	06.05 19:33:36	009
020	RO 23 288618	F	DA0FDEE9	06.05 19:33:44	029
021	RO 22 272175	F	DA18A924	06.05 19:33:51	014
022	RO 23 288609	M	DA495EBC	06.05 19:33:57	024
023	RO 23 288638	F	DA0FDEEB	06.05 19:34:06	041
024	RO 23 288610	M	DB005BB0	06.05 19:34:52	025
025	RO 23 288634	F	DA0FE086	06.05 19:34:57	037
026	RO 23 288670	M	DA18A88C	06.05 19:35:02	049
027	RO 23 288684	F	DA0FE1F7	06.05 19:35:08	053
028	RO 21 586418	F	DA18A8B0	06.05 19:35:14	062
029	RO 23 288622	M	DB005BFE	06.05 19:35:29	032
030	RO 23 288607	F	DA177B12	06.05 19:35:36	023
031	RO 23 288695	F	DA0FE0C6	06.05 19:35:41	056
032	RO 23 288613	M	DA15536A	06.05 19:35:55	027
033	RO 23 288619	F	DA0FDF54	06.05 19:36:00	030
034	RO 23 288632	F	DA0FDFE7	06.05 19:36:07	036
035	RO 22 257598	M	DA132C83	06.05 19:36:13	006

====> BENZING Express G2 <====

BENZING - FISA PORUMBEI IMBARCATI

din : 06.05.24 19:39:50

Concurs : 1

Loc lansare : *KDJUD*

Distanta :
Cod columbofil: 00001 109969
Latitudine : +044.19.26,5

Data lansarii : *07.05.2024*
Columbofil : FLORI IONEL
Longitudine : +026.24.42,1

Ceas Atomic : 06.05.24 19:31:05 GPS
Ceas BENZING : 06.05.24 19:31:05 +000
Sincronizare : 06.05.24 19:31:05 GPS+03h
Por. imbarcati: 061

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
036	RO 23 288637	F	DA0FE248	06.05 19:36:32	040
037	RO 23 1298341	M	DA18A6F8	06.05 19:36:37	067
038	RO 22 272179	F	DA18A890	06.05 19:36:44	015
039	RO 23 288661	F	DA0FE0B0	06.05 19:36:49	048
040	RO 22 257563	F	DA18A759	06.05 19:36:57	001
041	RO 23 288673	F	DA0FE1D7	06.05 19:37:02	050
042	RO 23 288636	M	DA18A8D0	06.05 19:37:08	039
043	RO 22 257593	F	DA18A816	06.05 19:37:14	004
044	RO 23 288625	F	DA0FE254	06.05 19:37:20	033
045	RO 23 288631	F	DA0FE0B4	06.05 19:37:31	035
046	RO 21 586426	F	DA18A9B7	06.05 19:37:43	063
047	RO 21 580402	F	DA18A905	06.05 19:37:48	059
048	RO 23 288612	F	DA0FE1D6	06.05 19:37:54	026
049	RO 23 288680	M	DA18A89F	06.05 19:38:00	051
050	RO 23 288621	M	DA18A927	06.05 19:38:05	031
051	RO 23 288649	M	DA18A888	06.05 19:38:11	046
052	RO 22 272174	M	DADB0D6D	06.05 19:38:17	013
053	RO 23 288605	M	DB005C05	06.05 19:38:25	022
054	RO 23 288602	F	DA0FE089	06.05 19:38:32	020
055	RO 21 580404	F	DA18A886	06.05 19:38:41	060
056	RO 23 288650	F	DA0FDEE8	06.05 19:38:54	047
057	RO 23 288644	F	DA0FE0A6	06.05 19:38:59	044
058	RO 23 288643	M	DA18A750	06.05 19:39:08	043
059	RO 21 562936	M	DB005BAF	06.05 19:39:15	058
060	RO 22 257599	F	DA18A856	06.05 19:39:21	007
061	RO 22 272171	F	DA18A813	06.05 19:39:29	012

[Handwritten signatures]

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

[Handwritten signature]

Versiune SW : RO-04.35 Cod concurs : 037357 Serie ceas : 231137
Antena Club : BENZING 48903653 SW-4.5 HW-8.0 Autorizare : 800025E5
====> B E N Z I N G E x p r e s s G 2 <====