

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 29/20 756148

Columbofil : Pantazi Gabriel

Latitudine :

Longitudine :

Ceas Atomic : 05.09.25 19:19:10 GPS

Ceas BENZING : 05.09.25 19:19:10 +000

Sincronizare : 05.09.25 19:19:10

Por. imbarcati: 062

Nr.	Serie inel			Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	25	899146	F		DA1F7359	05.09 19:19:20	055
002	RO	25	894558	F		DA1F6FE3	05.09 19:19:26	010
003	RO	25	899259	F		DA48BF71	05.09 19:19:32	074
004	RO	25	899113	F		DA1F59BF	05.09 19:19:40	025
005	RO	25	899109	F		DA1F72D7	05.09 19:19:48	023
006	RO	25	899346	F		DA1F71D1	05.09 19:20:04	069
007	RO	25	894573	F		DA1F59C9	05.09 19:20:10	014
008	RO	25	899104	F		DA1F5860	05.09 19:20:16	020
009	RO	25	899145	F		DA1F5AF3	05.09 19:20:22	054
010	RO	25	899133	F		DA1F70D1	05.09 19:20:30	043
011	RO	25	894551	F		DA1F7053	05.09 19:20:38	005
012	RO	25	899150	F		DA1F70DC	05.09 19:20:46	057
013	RO	25	899136	F		DA1F72E2	05.09 19:21:06	046
014	RO	25	899102	F		DA1F7332	05.09 19:21:12	019
015	RO	25	894574	F		DA1F7212	05.09 19:21:18	015
016	RO	25	894564	F		DA1F713E	05.09 19:21:25	011
017	RO	25	899124	F		DA1F587C	05.09 19:21:32	035
018	RO	25	899137	F		DA1F7152	05.09 19:21:37	047
019	RO	25	899130	F		DA1F5991	05.09 19:21:44	040
020	RO	25	899344	F		DA1F72E7	05.09 19:21:50	067
021	RO	25	899350	F		DA1F7273	05.09 19:21:56	073
022	RO	25	899126	F		DA1F58F3	05.09 19:22:02	037
023	RO	25	899140	F		DA1F70CD	05.09 19:22:17	049
024	RO	25	899349	F		DA1F7102	05.09 19:22:23	072
025	RO	25	899345	F		DA1F7011	05.09 19:22:57	068
026	RO	25	899345	F		DA1F7011	05.09 19:22:57	068
027	RO	25	899141	F		DA1F6FCE	05.09 19:23:03	050
028	RO	25	899262	F		DA1F7001	05.09 19:23:14	064
029	RO	25	899256	F		DA1F731D	05.09 19:23:23	063
030	RO	25	899251	F		DA1F5831	05.09 19:23:30	060
031	RO	25	899144	F		DA1F7059	05.09 19:23:37	053
032	RO	25	894556	F		DA1F734C	05.09 19:23:43	008
033	RO	25	899107	F		DA1F7370	05.09 19:23:49	022
034	RO	25	899125	F		DA1F714E	05.09 19:23:56	036
035	RO	25	894566	F		DA1F7046	05.09 19:24:04	012
036	RO	25	899132	F		DA1F702D	05.09 19:24:13	042

====> B E N Z I N G E x p r e s s G 2 <====

BENZING - FISA PORUMBEI IMBARCATI

din : 05.09.25 19:27:52

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 29/20 756148

Columbofil : Pantazi Gabriel

Latitudine :

Longitudine :

Ceas Atomic : 05.09.25 19:19:10 GPS

Ceas BENZING : 05.09.25 19:19:10 +000

Sincronizare : 05.09.25 19:19:10

Por. imbarcati: 062

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
036	RO 25 899128	F	DA1F7274	05.09 19:24:21	039
037	RO 25 899143	F	DA1F7260	05.09 19:24:29	052
038	RO 25 899347	F	DA1F598E	05.09 19:24:37	070
039	RO 25 899122	F	DA1F7013	05.09 19:24:46	033
040	RO 25 899149	F	DA1F58E0	05.09 19:24:57	056
041	RO 25 899142	F	DA1F5901	05.09 19:25:03	051
04	RO 25 899254	F	DA1F5A79	05.09 19:25:10	061
043	RO 25 899341	F	DA1F5A91	05.09 19:25:27	065
044	RO 25 899255	F	DA1F5B50	05.09 19:25:34	062
045	RO 25 899138	F	DA1F7105	05.09 19:25:41	048
046	RO 25 800115	F	DA1F70C8	05.09 19:25:47	002
047	RO 25 899127	F	DA1F71A4	05.09 19:25:52	038
048	RO 25 899114	F	DA1F5B93	05.09 19:25:59	026
049	RO 25 899131	F	DA1F5B47	05.09 19:26:07	041
050	RO 25 899121	F	DA1F72C6	05.09 19:26:14	032
051	RO 25 894554	F	DA1F703D	05.09 19:26:22	006
052	RO 25 899115	F	DA1F725F	05.09 19:26:27	027
053	RO 25 899135	F	DA1F5A26	05.09 19:26:31	045
054	RO 25 899343	F	DA1F6FD0	05.09 19:26:35	066
055	RO 25 894579	F	DA1F71A7	05.09 19:26:42	017
056	RO 25 898739	F	DA1F5BAF	05.09 19:26:47	018
057	RO 25 894571	F	DA1F7063	05.09 19:26:52	013
058	RO 25 894557	F	DA1F5911	05.09 19:27:00	009
059	RO 25 899119	F	DA1F7293	05.09 19:27:07	031
060	RO 25 899134	F	DA1F5A3B	05.09 19:27:13	044
061	RO 25 894575	F	DA1F70EC	05.09 19:27:18	016
062	RO 25 899123	F	DA1F7090	05.09 19:27:27	034



DIACONU NICOLAE
 IONIȚA VIOREL
 IORDACHE MARIAN

semnatura : Crescator

Comisia control

Imbarcare/Desigilare

versiune SW : RO-04.01 Cod concurs : 019374 Serie ceas : 245341
 Antena Club : BENZING 48902324 SW-4.7 HW-7.2 Autorizare : 8000A210
 =====> B E N Z I N G E x p r e s s G 2 <=====