

BENZING - FISA PORUMBEI IMBARCATI

din : 27.05.23 19:05:30

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00001 752492 Columbofil : TEAM OPREA  
 Latitudine : Longitudine :  
 Ceas Atomic : 27.05.23 18:56:22 GPS  
 Ceas BENZING : 27.05.23 18:56:22 +000  
 Sincronizare : 27.05.23 18:56:22 GPS+03h  
 Por. imbarcati: 062

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
001	RO	21	597562	M		DAF10E33	27.05	18:57:01	052
002	RO	21	597552	M		DAE71FCC	27.05	18:57:09	051
003	RO	21	597544	M		DA9F6081	27.05	18:57:19	048
004	RO	21	597533	M		DA496BAF	27.05	18:57:25	047
005	RO	22	249876	M		DA9A5BF5	27.05	18:57:30	039
006	RO	22	249809	M		DA1F0481	27.05	18:57:40	005
007	RO	22	3009673	M		DA1F06E2	27.05	18:57:45	065
008	RO	22	249844	M		DAC5B5BA	27.05	18:58:10	026
009	RO	22	249852	M		DA1F07BA	27.05	18:58:15	031
010	RO	22	249823	M		DA1F086E	27.05	18:58:21	017
011	RO	22	249877	M		DA1F05DD	27.05	18:58:26	040
012	RO	22	249830	M		DAC1BEC1	27.05	18:58:52	022
013	RO	21	597549	M		DA1F0873	27.05	18:59:01	049
014	RO	22	249814	M		DADC2784	27.05	18:59:11	009
015	RO	22	249810	M		DAC5B2D2	27.05	18:59:23	006
016	RO	22	3009675	M		DAF10E9C	27.05	18:59:29	066
017	RO	21	597564	M		DA9F5CAC	27.05	18:59:37	053
018	RO	20	703354	M		DAC5C45B	27.05	18:59:42	061
019	RO	22	249821	M		DA1F0854	27.05	18:59:47	015
020	RO	21	597551	M		DAAF7779	27.05	18:59:52	050
021	RO	21	597506	M		DAB34C5F	27.05	18:59:59	045
022	RO	22	249817	M		DA1F0834	27.05	19:00:03	011
023	RO	22	249859	M		DA1F07E2	27.05	19:00:09	034
024	RO	22	249806	M		DA9F1172	27.05	19:00:33	003
025	RO	22	249850	M		DA1F07EE	27.05	19:00:38	030
026	RO	22	249803	M		DADC2820	27.05	19:00:43	002
027	RO	22	249854	M		DA1F0796	27.05	19:00:48	032
028	RO	22	249847	M		DA1F086C	27.05	19:00:53	028
029	RO	22	3009663	M		DA1F080F	27.05	19:01:01	063
030	RO	22	249874	M		DA1F08FB	27.05	19:01:06	038
031	RO	22	249849	M		DA1F05C9	27.05	19:01:12	029
032	RO	22	249865	M		DA496CC0	27.05	19:01:18	036
033	RO	22	249861	M		DA1F07AE	27.05	19:01:24	035
034	RO	21	597579	F		DA1F083F	27.05	19:02:31	054
035	RO	22	249813	F		DA1F0916	27.05	19:02:36	008

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

BENZING - FISA PORUMBEI IMBARCATI

din : 27.05.23 19:05:30

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00001 752492 Columbofil : TEAM OPREA  
 Latitudine : Longitudine :  
 Ceas Atomic : 27.05.23 18:56:22 GPS  
 Ceas BENZING : 27.05.23 18:56:22 +000  
 Sincronizare : 27.05.23 18:56:22 GPS+03h  
 Por. imbarcati: 062

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
036	RO 21 597586	F	DAC1BDD1	27.05 19:02:41	057
037	RO 22 249820	F	DA555FFC	27.05 19:02:45	014
038	RO 22 249807	F	DA1F035B	27.05 19:02:50	004
039	RO 21 597582	F	DADC27FB	27.05 19:02:56	056
040	RO 21 597588	F	DA1F07AA	27.05 19:03:00	058
041	RO 22 3009680	F	DA55623A	27.05 19:03:04	069
042	RO 22 249832	F	DA1F091A	27.05 19:03:09	023
043	RO 22 249824	F	DA55CB4C	27.05 19:03:17	018
044	RO 22 249871	F	DA5562B9	27.05 19:03:22	037
045	RO 22 249826	F	DA5561DE	27.05 19:03:26	019
046	RO 22 249815	F	DA55603F	27.05 19:03:31	010
047	RO 22 3009662	F	DA55617D	27.05 19:03:36	062
048	RO 19 210735	F	DA1F08FE	27.05 19:03:41	001
049	RO 22 3009677	F	DA5563D6	27.05 19:03:46	068
050	RO 22 249819	F	DA55626A	27.05 19:03:50	013
051	RO 22 249811	F	DA55612F	27.05 19:03:56	007
052	RO 22 249818	F	DA1F01E1	27.05 19:04:09	012
053	RO 22 249829	F	DA5562C3	27.05 19:04:14	021
054	RO 21 597532	F	DADC2978	27.05 19:04:19	046
055	RO 21 562285	F	DA1F06E1	27.05 19:04:25	043
056	RO 21 562295	F	DAC1BB7A	27.05 19:04:30	044
057	RO 21 597580	F	DA1F05AD	27.05 19:04:35	055
058	RO 22 249882	F	DA5561D1	27.05 19:04:40	042
059	RO 22 249822	F	DA5561DD	27.05 19:04:45	016
060	RO 22 3009676	F	DA556298	27.05 19:04:53	067
061	RO 20 703308	F	DAC5B3EA	27.05 19:04:58	059
062	RO 22 3009667	F	DA5561F1	27.05 19:05:03	064

PETRUSA A  
 SANDU E  
 ANGHEL O

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.32 Cod concurs : 053581 Serie ceas : 201916  
 Antena Club : BENZING 48907258 SW-4.5 HW-8.0 Autorizare : 80001131  
 ==> B E N Z I N G E x p r e s s G 2 <==