

BENZING - FISA SOSIRI EVALUARE

din : 15.05.21 18:20:53

Concurs : 1

Loc lansare : VIICOVU DE SUS

Distanta :  
Cod columbofil : 00001 741114  
Latitudine : +046.35.37,7

Data lansarii : 15.05.2021  
Columbofil : Teslariu Andrei  
Longitudine : +027.40.18,9

Ceas Atomic : 14.05.21 18:35:19 GPS Ceas Atomic : 15.05.21 18:20:46 GPS  
Ceas BENZING : 14.05.21 18:35:19 +000 Ceas BENZING : 15.05.21 18:20:48 +002  
Sincronizare : 14.05.21 18:35:19  
Por. imbarcati: 042 Por. sositi : 041

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	20	558003	F		DA00A813	15.05	08:59:09.2	01	036	OK	014
002	RO	20	1043414	F		DAF76223	15.05	08:59:53.5	01	009	OK	025
003	RO	20	558012	F		DA006AB5	15.05	09:01:56.1	02	010	OK	006
004	RO	20	557094	F		DA00A819	15.05	09:02:16.3	02	033	OK	016
005	RO	19	719927	M		DADC22ED	15.05	09:02:21.6	03	013	OK	047
006	RO	18	3088831	F		DADAE86B	15.05	09:03:08.5	04	007	OK	012
007	RO	20	557081	M		DA0C562D	15.05	09:04:55.1	03	024	OK	040
008	RO	19	899854	F		DADAE955	15.05	09:05:15.9	02	037	OK	020
009	RO	18	3089809	M		DAF43548	15.05	09:05:18.4	02	002	OK	032
010	RO	20	557021	F		DA00AADA	15.05	09:05:49.6	03	041	OK	022
011	RO	19	719921	F		DADAE9A7	15.05	09:06:36.0	04	035	OK	010
012	RO	18	3088845	M		DAD8E2E1	15.05	09:06:45.2	01	026	OK	035
013	RO	18	3088841	F		DADAE98C	15.05	09:11:14.4	01	034	OK	011
014	RO	20	557085	M		DAF43420	15.05	09:11:19.7	01	019	OK	029
015	RO	19	719781	M		DADC2516	15.05	09:11:40.9	03	012	OK	027
016	RO	17	3009743	M		DADC2364	15.05	09:11:48.4	02	027	OK	028
017	RO	20	557059	M		DA0C5584	15.05	09:11:58.6	04	018	OK	041
018	RO	18	3088873	F		DADAE79D	15.05	09:12:08.5	03	042	OK	021
019	RO	19	719963	M		DACACF9E	15.05	09:14:56.7	01	022	OK	042
020	RO	20	558797	M		DA0C5667	15.05	09:15:02.2	02	016	OK	039
021	RO	19	719915	M		DADC2255	15.05	09:17:11.4	01	023	OK	038
022	RO	20	557096	F		DA00A7A7	15.05	09:17:11.9	04	030	OK	013
023	RO	20	557057	M		DA0C56AE	15.05	09:17:19.1	01	021	OK	046
024	RO	20	557073	M		DA0C56C8	15.05	09:18:06.7	02	003	OK	030
025	RO	20	557095	M		DA0C568B	15.05	09:18:21.8	02	020	OK	045
026	RO	20	558031	F		DA00A8EE	15.05	09:21:34.9	01	029	OK	024
027	RO	12	0101067	M		DA1B9466	15.05	09:22:03.1	04	025	OK	034
028	RO	20	557064	F		DA006A24	15.05	09:22:57.8	03	031	OK	017
029	RO	20	557086	F		DA00A80E	15.05	09:25:02.0	04	040	OK	007
030	RO	18	3088829	M		DADC255E	15.05	09:26:23.7	01	017	OK	033
031	RO	20	1043413	F		DA00A832	15.05	09:28:22.5	01	039	OK	001
032	RO	18	3088892	F		DADAE984	15.05	09:34:47.8	03	038	OK	008
033	RO	16	098606	F		DADAE8A8	15.05	09:35:17.6	01	032	OK	002
034	RO	19	719961	F		DADAE792	15.05	09:36:37.5	01	011	OK	005
035	RO	19	719934	F		DAB7C18B	15.05	09:39:44.7	03	005	OK	019




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

BENZING - FISA SOSIRI EVALUARE

din : 15.05.21 18:20:53

Concurs : 1  
 Loc lansare :  
 Distanta :  
 Cod columbofil : 00001 741114  
 Latitudine : +046.35.37,7  
 Data lansarii :  
 Columbofil : Teslariu Andrei  
 Longitudine : +027.40.18,9  
 Ceas Atomic : 14.05.21 18:35:19 GPS Ceas Atomic : 15.05.21 18:20:46 GPS  
 Ceas BENZING : 14.05.21 18:35:19 +000 Ceas BENZING : 15.05.21 18:20:48 +002  
 Sincronizare : 14.05.21 18:35:19  
 Por. imbarcati: 042 Por. sositi : 041

Nr. crt	Serie inel				Culoare	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	16	098619	F		DAC57A44	15.05 09:42:24.4	01	008	OK	003
037	RO	20	557043	M		DAF43515	15.05 09:47:41.0	03	015	OK	043
038	RO	20	557087	M		DA0C5735	15.05 10:08:44.1	03	014	OK	037
039	RO	19	719911	M		DADC253F	15.05 10:19:40.1	01	028	OK	026
040	RO	20	512865	M		DA0C5148	15.05 10:57:50.2	01	004	OK	036
041	RO	20	557092	F		DA00A966	15.05 14:41:44.8	03	001	OK	004
	RO	20	557088	F		DA00AAC3	Por. nesosit				009

C. D.  
 BUGEAG A.   
 BOȚ C.   
 CRISTEA E. 

Semnături : Crescător  Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 045794 Serie ceas : 242776  
 Antena Club : BENZING 48903037 SW-4.5 HW-7.2 Autorizare : 90001F8F  
 Ant.: 01:38205922-4 02:38205922-2 03:38205922-3 04:38205922-1  
 =====> B E N Z I N G E x p r e s s G 2 <=====