

BENZING - FISA SOSIRI EVALUARE

din : 05.07.21 18:26:41

Concurs : 1

Loc lansare :

Distanta :
Cod columbofil: 00016 741060
Latitudine :

Data lansarii :
Columbofil : ZAHARIA ALEXANDRU
Longitudine :

Ceas Atomic : 03.07.21 13:29:19 GPS
Ceas BENZING : 03.07.21 13:29:19 +000
Sincronizare : 03.07.21 13:29:19
Por. imbarcati: 047

Por. sositi : 045

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	20	257189	M		DA1067F0	04.07	10:46:36.5	01	031	OK	077
002	RO	20	251184	M		DA10697A	04.07	10:48:07.6	02	013	OK	065
003	RO	18	208666	M		DADC9AC5	04.07	10:55:26.0	01	021	OK	023
004	RO	20	9081	F		DA106F15	04.07	10:56:53.2	02	011	OK	006
005	RO	20	251173	M		DA1068A1	04.07	10:58:18.5	02	015	OK	058
006	RO	18	491111	M		DADEBE21	04.07	10:58:39.4	01	029	OK	083
007	RO	20	257195	M		DAF3CC3B	04.07	11:02:11.1	01	020	OK	078
008	RO	20	1164327	F		DA106CAF	04.07	11:02:19.8	02	034	OK	112
009	RO	20	1164316	M		DA106CEB	04.07	11:02:21.5	02	006	OK	106
010	RO	20	251146	M		DA106E4E	04.07	11:02:23.7	02	017	OK	039
011	RO	18	491100	F		DA9DC801	04.07	11:02:51.8	01	002	OK	081
012	RO	20	9078	F		DA106B39	04.07	11:04:58.5	02	005	OK	003
013	RO	20	251188	M		DAD6CDCD	04.07	11:05:54.7	01	024	OK	068
014	RO	20	251101	M		DA106C80	04.07	11:05:59.7	02	009	OK	029
015	RO	20	9084	M		DA106E57	04.07	11:14:41.1	01	025	OK	009
016	RO	20	1164320	M		DA106D8D	04.07	11:17:17.5	02	012	OK	109
017	RO	20	9082	M		DA106DCB	04.07	11:19:02.8	02	008	OK	007
018	RO	20	251151	F		DA106C5B	04.07	11:20:09.2	02	038	OK	043
019	RO	20	9075	F		DA106DAA	04.07	11:21:17.5	02	003	OK	002
020	RO	20	251195	F		DA106D6E	04.07	11:23:37.4	02	044	OK	072
021	RO	18	1165629	M		DADEBE93	04.07	11:24:21.1	01	030	OK	118
022	RO	19	173191	M		DAF3C7C8	04.07	11:27:14.7	01	032	OK	018
023	RO	20	251183	F		DA106EDA	04.07	11:29:03.4	02	035	OK	064
024	RO	18	491099	M		DADC9BFC	04.07	11:29:07.2	01	023	OK	080
025	RO	20	251161	F		DAF3C7DC	04.07	11:31:10.4	01	036	OK	048
026	RO	19	664400	M		DA106B68	04.07	11:32:44.8	01	026	OK	095
027	RO	19	23959	M		DA106C30	04.07	11:35:48.7	02	014	OK	011
028	RO	20	251163	F		DA106E2F	04.07	11:35:54.3	02	047	OK	049
029	RO	19	625543	F		DAD6D0B1	04.07	11:39:22.0	01	041	OK	085
030	RO	20	257198	M		DAF92828	04.07	11:44:08.2	01	018	OK	079
031	RO	20	251166	M		DA106A94	04.07	11:44:24.5	02	007	OK	052
032	RO	20	251170	F		DA106D57	04.07	11:52:28.2	02	045	OK	055
033	RO	18	210857	M		DADEBFE6	04.07	11:53:15.3	01	022	OK	027
034	RO	20	251140	M		DAD6CDD6	04.07	12:03:11.9	01	033	OK	036
035	RO	20	251147	F		DA10693D	04.07	12:12:19.4	02	042	OK	040

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

BENZING - FISA SOSIRI EVALUARE

din : 05.07.21 18:26:41

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00016 741060

Columbofil : ZAHARIA ALEXANDRU

Latitudine :

Longitudine :

Ceas Atomic : 03.07.21 13:29:19 GPS

Ceas Atomic : 05.07.21 18:26:36 GPS

Ceas BENZING : 03.07.21 13:29:19 +000

Ceas BENZING : 05.07.21 18:26:36 +000

Sincronizare : 03.07.21 13:29:19

Por. imbarcati: 047

Por. sositi : 045

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	16	702139	F		DADC9BE3	04.07	12:13:59.0	01	040	OK	097
037	RO	19	627376	M		DAB58B37	04.07	12:14:44.8	01	027	OK	086
038	RO	19	627416	F		DA9DA4E2	04.07	12:54:12.9	01	039	OK	091
039	RO	20	9074	F		DA106945	04.07	13:24:48.7	02	004	OK	001
040	RO	18	208680	F		DAB58925	04.07	13:33:55.6	01	001	OK	024
041	RO	19	627408	F		DAD6CE32	04.07	13:40:37.8	01	043	OK	088
042	RO	19	627410	M		DA679135	04.07	13:48:13.8	01	028	OK	089
043	RO	20	1164306	M		DA106851	04.07	14:59:51.2	02	010	OK	102
044	RO	20	251164	M		DA106AAF	04.07	15:28:53.7	02	016	OK	050
045	RO	19	627411	F		DAD6D0D4	05.07	11:28:00.2	01	046	OK	090
	RO	20	251185	M		DAD6CF0B	Por. nesosit					066
	RO	20	1164324	F		DA106C00	Por. nesosit					111

BINCA M.

TEAM.F.P.G

SPINOCHÉ



Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW

: RO-04.01

Cod concurs

: 003616

Serie ceas

: 231774

Antena Club

: BENZING 48905793 SW-4.5 HW-8.1

Autorizare

: 90001098

Ant.: 01:38806894-1 02:38803874-1

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