

BENZING - FISA SOSIRI EVALUARE

din : 11.07.22 17:08:33

Concurs : 2

Loc lansare : KIRILOVO

Distanta :
Cod columbofil: 029-2 001121
Latitudine : +045.00.16,0

Data lansarii :
Columbofil : IACOB VASILE
Longitudine : +026.26.14,0

Ceas Atomic : 09.07.22 14:59:13 GPS
Ceas BENZING : 09.07.22 14:59:14 +001
Sincronizare : 08.07.22 09:23:36 GPS+03h
Por. imbarcati: 018

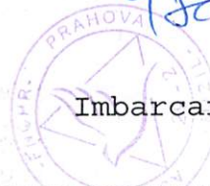
Ceas Atomic : 11.07.22 17:08:03 GPS
Ceas BENZING : 11.07.22 17:08:08 +005
Por. sositi : 018

Nr. crt	Serie inel			Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	19	0953508	F	GUT	DA055BE6	10.07 10:14:31.0	01	003	OK	046
002	RO	21	0823559	M	GUT	DA078443	10.07 10:17:36.2	02	010	OK	007
003	RO	19	0953538	M	GUT	DA807276	10.07 10:17:40.5	02	013	OK	052
004	RO	21	0823561	F	ALBS	DA92BB7E	10.07 10:21:19.7	02	004	OK	009
005	RO	20	0861634	M	GUT	DAD0AD73	10.07 10:23:57.8	02	014	OK	037
006	RO	21	0823555	F	ALBS	DAB3D6E3	10.07 10:24:39.6	01	002	OK	004
007	RO	19	0953533	F	ALBS	DA8E6432	10.07 10:24:49.2	01	001	OK	051
008	RO	19	0953519	M	ALBS	DA28023E	10.07 10:27:57.7	02	017	OK	047
009	RO	19	0953522	M	ALBS	DA7A8C93	10.07 10:28:39.0	01	012	OK	048
010	RO	20	0861693	M	ABPA	DA2EB091	10.07 10:28:43.4	01	016	OK	042
011	RO	20	0861641	F	ALBS	DA2653B8	10.07 10:35:04.6	01	006	OK	039
012	RO	18	2010314	M	TRES	DACA78B4	10.07 10:36:01.3	01	011	OK	054
013	RO	21	0823554	M	ALBS	DAECEDDF	10.07 11:37:32.2	01	009	OK	003
014	RO	20	0861607	M	GUT	DA83D09E	10.07 11:37:49.0	01	015	OK	029
015	RO	20	0861692	M	ALBS	DABAB68B	10.07 11:44:11.2	01	018	OK	041
016	RO	21	0823570	F	ALBS	DAD8F3FE	10.07 15:19:37.0	02	005	OK	016
017	RO	21	0823590	F	ALBS	DA566784	10.07 17:48:18.6	01	008	OK	026
018	RO	20	0861700	F	ALBS	DA371423	10.07 19:20:26.1	02	007	OK	043

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.24 Cod concurs : 011818 Serie ceas : 202810
Antena Club : BENZING 48901483 SW-4.6 HW-3.1 Autorizare : 90002951
Ant.: 01:42800780-1 02:42800788-1

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



*Antena 1-OK
Prahova - V-OK
Ysabel - J*