

BENZING - FISA SOSIRI EVALUARE

din : 06.07.25 18:23:49

Concurs : 1

Loc lansare : *KUNAS*

Distanta :
Cod columbofil: 05009 755729
Latitudine : +046.43.01,3

Data lansarii : *05 07 2025*
Columbofil : Camara Radu
Longitudine : +026.42.38,4

Ceas Atomic : 02.07.25 12:17:58 GPS Ceas Atomic : 06.07.25 18:23:47 GPS
Ceas BENZING : 02.07.25 12:17:58 +000 Ceas BENZING : 06.07.25 18:23:45 -002
Sincronizare : 02.07.25 12:17:58 GPS+03h
Por. imbarcati: 022 Por. sositi : 014

Nr. crt	Serie inel			Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.	
001	RO	24	193082	M	GUT	DA0A706F	05.07 17:59:13.5	01	010	OK	017
002	RO	22	177947	M	TIG	DA6EF747	05.07 18:22:10.8	01	003	OK	005
003	RO	23	1184020	F	GUT	DA37563A	05.07 19:19:44.9	01	005	OK	045
004	RO	23	0088240	F	ALBS	DA124D32	05.07 20:27:41.3	01	009	OK	003
005	RO	23	438931	M	TIG	DADEB346	05.07 21:22:55.8	02	004	OK	033
006	RO	23	1184018	F	ALBS	DA6EF8B0	06.07 05:52:45.8	02	001	OK	044
007	RO	24	674114	M	TIG	DA410C1B	06.07 06:45:18.1	01	002	OK	036
008	RO	22	177936	F	TIG	DAE76BE8	06.07 06:57:37.2	02	018	OK	004
009	RO	20	1178552	M	TIG	DA410CD0	06.07 07:00:52.8	03	020	OK	043
010	RO	24	674124	M	TIG	DA48F807	06.07 07:16:43.9	01	013	OK	038
011	RO	23	437113	M	TIG	DA8668C7	06.07 08:13:43.1	01	008	OK	029
012	RO	24	193089	M	TIG	DAE76AA6	06.07 08:16:43.3	03	015	OK	020
013	RO	24	674139	M	TIG	DA9663C5	06.07 09:37:16.4	02	006	OK	039
014	RO	22	177965	F	GUT	DAC2D09C	06.07 10:10:21.1	01	007	OK	006
	RO	24	191246	M	ALBS	DA462EB9	Por. nesosit				008
	RO	24	193070	M	TIG	DAC2CDF2	Por. nesosit				012
	RO	24	193071	M	GUT	DA4A9CF1	Por. nesosit				013
	RO	24	193096	F	TIG	DA410DD7	Por. nesosit				023
	RO	23	437102	F	ALBS	DA181F81	Por. nesosit				027
	RO	23	437150	F	TIG	DA17957E	Por. nesosit				030
	RO	23	439102	F	TIG	DA0A8360	Por. nesosit				034
	RO	24	674140	M	TIG	DA410DE2	Por. nesosit				040

*FAM. ILIESCU
TUDOR I, TIG
ERETU M.*

Semnatura : Crescator Comisia control Imbarcare/Desigilare

CAMARA R.

Versiune SW : RO-04.31 Cod concurs : 022666 Serie ceas : 210871
Antena Club : BENZING 48906145 SW-4.5 HW-8.1 Autorizare : 90002518