

BENZING - FISA PORUMBEI IMBARCATI

din : 08.05.21 16:24:43

Concurs : 1

Loc lansare : Sighet

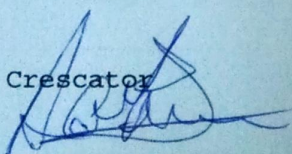
Distanta :  
Cod columbofil : 00001 025555  
Latitudine :

Data lansarii : 09.05.2021  
Columbofil : ACHIHAEI RADU FLORIN  
Longitudine :

Ceas Atomic : 08.05.21 16:18:45 GPS  
Ceas BENZING : 08.05.21 16:18:45 +000  
Sincronizare : 08.05.21 16:18:45  
Por. imbarcati: 025

Nr.	Serie inel			Culo are	Nr. inel Senzor	Imbarcare Data Ora		Observatii
001	RO	19	432905	M	RPA	DACF7FCF	08.05 16:18:53	003
002	RO	19	932918	F	GPA	DADABCBC	08.05 16:19:01	042
003	RO	20	479926	M	CUC	DA146F54	08.05 16:19:29	031
004	RO	19	432919	M	GUT	DAF1E39F	08.05 16:19:38	010
005	RO	20	479981	M	CUC	DA404304	08.05 16:19:47	037
006	RO	19	432903	M	GPA	DACF7E84	08.05 16:20:00	002
007	RO	19	432951	M	ALBS	DAB8E1FD	08.05 16:20:09	024
008	RO	19	432906	M	GUT	DA3757AE	08.05 16:20:17	004
009	RO	19	432999	F	GPA	DA12BC35	08.05 16:20:25	027
010	RO	20	479960	M	GUT	DA163648	08.05 16:20:37	033
011	RO	17	3028912	F	APA	DA12BB27	08.05 16:20:46	043
012	RO	18	5059908	F	ALBS	DA12BB66	08.05 16:20:56	049
013	RO	19	432932	M	GUT	DAF1EE58	08.05 16:21:13	017
014	RO	19	432948	M	GUT	DA9A1BA9	08.05 16:21:22	023
015	RO	19	432924	M	MOG	DA9A1A85	08.05 16:21:30	014
016	RO	18	5059901	M	ALBS	DA1634D4	08.05 16:21:39	047
017	RO	19	432917	F	GPA	DA9AD1F4	08.05 16:21:50	009
018	RO	19	432985	F	GUTA	DAA460AE	08.05 16:21:57	026
019	RO	19	432914	M	GUT	DA147322	08.05 16:22:04	007
020	RO	18	5059932	M	GUT	DAF1E38B	08.05 16:22:12	051
021	RO	19	432922	M	APA	DA9A1CB2	08.05 16:22:30	012
022	RO	18	5059905	F	APA	DA9AD1A9	08.05 16:22:45	048
023	RO	19	432938	F	ALBS	DAB0C8BD	08.05 16:22:52	020
024	RO	19	432943	F	GPA	DAD20D90	08.05 16:23:04	022
025	RO	20	479976	F	GUTA	DAF1FOA2	08.05 16:23:11	035

*Prodan all. etc  
Anoakese A. S. S. S.  
Crimoro J. S.*

Semnaturi :  Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 019315 Serie ceas : 228741  
Antena Club : BENZING 48905898 SW-4.5 HW-8.1 Autorizare : 80001F12  
====> B E N Z I N G E x p r e s s G 2 <====