

BENZING - FISA SOSIRI EVALUARE

din : 13.06.21 18:20:38

Concurs : 1




Loc lansare : **ARABANI**

Distanta :
Cod columbofil: 00001 741097
Latitudine : +046.38.15,3

Data lansarii : **12.06.2021**
Columbofil : Plugaru Andrei
Longitudine : +027.43.38,7

Ceas Atomic : 11.06.21 21:00:25 GPS Ceas Atomic : 13.06.21 18:20:33 GPS
Ceas BENZING : 11.06.21 21:00:25 +000 Ceas BENZING : 13.06.21 18:20:33 +000
Sincronizare : 11.06.21 21:00:25
Por. imbarcati: 020 Por. sositi : 011

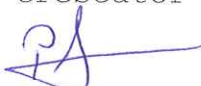
Nr. crt	Serie inel				Culoare	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom .Nr.	Sec Nr.	Obs.
001	RO	20	557723	M		DAB8121D	12.06 07:40:53.5	01	005	OK	057	
002	RO	17	3008908	M		DAB3DBFC	12.06 07:45:47.3	01	020	OK	016	
003	RO	21	738093	M		DA7F6E4D	12.06 07:48:43.3	01	009	OK	063	
004	RO	20	557766	M		DAB7D06F	12.06 07:49:09.6	01	003	OK	008	
005	RO	20	557719	F		DAF0B1E4	12.06 07:51:18.8	01	008	OK	004	
006	RO	20	557702	M		DA2544DB	12.06 07:53:57.0	01	002	OK	058	
007	RO	20	557740	F		DA82C877	12.06 07:54:45.6	01	011	OK	007	
008	RO	19	718995	F		DA9F01AA	12.06 08:07:40.0	01	004	OK	014	
009	RO	19	718906	M		DAD8E2BC	12.06 08:13:32.8	01	017	OK	010	
010	RO	18	3088932	F		DAB1BA62	12.06 08:16:02.7	01	001	OK	018	
011	RO	20	557715	F		DAB7E00C	13.06 14:20:36.2	01	012	OK	003	
	RO	10	563671	M		DAB54D9E	Por. nesosit				028	
	RO	12	0099193	F		DA7A0B85	Por. nesosit				030	
	RO	17	8008972	M		DAB78B43	Por. nesosit				032	
	RO	17	6082418	F		DA909D1C	Por. nesosit				033	
	RO	18	106973	M		DAA1A643	Por. nesosit				035	
	RO	18	547690	M		DAA30C60	Por. nesosit				036	
	RO	20	557976	F		DA82F908	Por. nesosit				040	
	RO	20	559753	F		DA01C1CE	Por. nesosit				043	
	RO	20	598531	F		DA962090	Por. nesosit				046	

c.d.
Jacob C. 
Teslarie A. 
Bugeac A. 

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare



Versiune SW : RO-04.04 Cod concurs : 025066 Serie ceas : 227867
Antena Club : BENZING 48903037 SW-4.5 HW-7.2 Autorizare : 90001F8F
Ant.: 01:42700751-2

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

