

| BENZING - FISA SOSIRI EVALUARE

din : 26.05.24 18:30:46 |

Concurs : 1

Loc lansare :

Distanta :  
Cod columbofil: 05023 755582  
Latitudine :Data lansarii :  
Columbofil : Marin Dumitru  
Longitudine :Ceas Atomic : 24.05.24 15:57:08 GPS Ceas Atomic : 26.05.24 18:30:42 GPS  
Ceas BENZING : 24.05.24 15:57:08 +000 Ceas BENZING : 26.05.24 18:30:42 +000  
Sincronizare : 24.05.24 15:57:08 GPS+03h  
Por. imbarcati: 020 Por. sositi : 019

Nr. crt	Serie inel			Culo	Nr.inel	Sosire		Nr.	Nom	Sec	Obs.
				are	Senzor	Data	Ora	Ant		Nr.	
001	RO	23	64655	M	AB	DA16B8B7	25.05 09:50:46.6	01	005	OK	010
002	CH	21	1618164	M	SZ	DA5938B6	25.05 10:02:05.6	01	003	OK	005
003	RO	23	64666	M	BALT	DA5938D3	25.05 10:03:14.5	01	008	OK	015
004	RO	23	64668	M	GTPA	DA59387C	25.05 10:03:47.4	01	002	OK	016
005	RO	23	64684	F	AB	DA59378C	25.05 10:03:51.0	01	004	OK	023
006	RO	23	64665	M	AB	DAB2E9B7	25.05 10:05:26.9	01	006	OK	014
007	BELG	21	1641323	M	SZ	DA5938DC	25.05 10:06:35.1	01	014	OK	002
008	RO	19	196431	M	SZ	DA593888	25.05 10:09:39.1	01	009	OK	037
009	RO	20	1097612	F	AB	DA5938D8	25.05 10:15:12.1	01	019	OK	050
010	RO	23	64681	M	BALT	DAA1D78C	25.05 10:15:37.5	01	007	OK	020
011	RO	23	64683	M	SZ	DAE2A144	25.05 10:16:38.9	01	011	OK	022
012	RO	19	707027	M	AB	DA12CE2E	25.05 10:18:56.8	01	013	OK	045
013	RO	17	217734	F	GUT	DA593887	25.05 10:24:46.7	01	020	OK	039
014	BELG	21	1641301	M	SZ	DA5938F2	25.05 10:27:12.4	01	017	OK	001
015	RO	20	297976	M	GUT	DA593867	25.05 10:33:34.1	01	015	OK	040
016	RO	20	1097601	M	SZ	DA5938CF	25.05 10:38:37.5	01	016	OK	048
017	RO	22	302753	F	SZ	DA5938C4	25.05 10:40:13.8	01	010	OK	041
018	RO	20	1097158	M	AB	DA5938EB	25.05 10:41:41.2	01	001	OK	046
019	CH	21	1618879	M	AB	DA593880	25.05 11:01:53.9	01	012	OK	006
	RO	19	196425	M	SZ	DA5936D3	Por. nesosit				036

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

GORDESCU  
 PAIU M.  
 CIUPARU

Versiune SW : RO-04.33 Cod concurs : 038518 Serie ceas : 251715  
 Antena Club : BENZING 48902271 SW-4.5 HW-7.2 Autorizare : 90001017  
 Ant.: 01:37203402

====&gt; B E N Z I N G E x p r e s s G 2 &lt;====