

Concurs : 1 Loc lansare :

Distanta : Data lansarii :
 Cod columbofil: 05023 747298 Columbofil : Anghelescu C-tin Cosmi
 Latitudine : +045.17.35,1 Longitudine : +026.52.53,3

Ceas Atomic : 12.09.23 19:03:28 GPS Ceas Atomic : 14.09.23 19:24:30 GPS
 Ceas BENZING : 12.09.23 19:03:28 +000 Ceas BENZING : 14.09.23 19:24:30 +000
 Sincronizare : 12.09.23 19:03:28 GPS+03h
 Por. imbarcati: 020 Por. sositi : 019

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 2011662	F AB	DA11D938	13.09 09:25:17.8	01	015	OK	019
002	RO 23 2036407	F CUC	DB00585E	13.09 09:36:24.3	01	002	OK	023
003	RO 23 648192	F AB	DA24750B	13.09 09:42:39.2	01	006	OK	001
004	RO 23 2011659	F SZ	DAFBCA5F	13.09 09:42:59.6	01	010	OK	017
005	RO 23 2011655	F AB	DA3D3F53	13.09 09:45:29.8	01	012	OK	013
006	RO 23 2011661	F SZ	DAFBE95F	13.09 09:46:57.5	01	017	OK	018
007	RO 23 730489	F RSZ	DA6798B9	13.09 09:47:19.0	01	020	OK	002
008	RO 23 1028377	F SZPA	DA493251	13.09 09:56:37.3	01	005	OK	005
009	RO 23 1027046	F BALT	DA287B27	13.09 09:56:56.4	01	001	OK	004
010	RO 23 1251753	F ABPA	DA4EC6C9	13.09 09:56:59.3	01	004	OK	008
011	RO 23 2011664	F ABPA	DA10A07E	13.09 12:17:11.8	01	011	OK	021
012	RO 23 2011663	F GUT	DA3257DC	13.09 12:28:39.1	01	014	OK	020
013	RO 23 1251744	F AB	DAFD5DAF	13.09 12:28:57.5	01	016	OK	006
014	RO 23 1251745	F AB	DA91059B	13.09 12:29:08.1	01	003	OK	007
015	RO 23 730561	F AB	DADC408F	13.09 12:29:11.5	01	007	OK	003
016	RO 23 2011651	F RSZ	DA3BA915	13.09 12:32:06.0	01	019	OK	010
017	RO 23 2011658	F GUT	DB07651A	13.09 12:40:44.1	01	008	OK	016
018	RO 23 2011656	F AB	DA81F920	13.09 12:41:15.3	01	009	OK	014
019	RO 23 2011665	F GUT	DAEEB464	13.09 12:41:41.8	01	013	OK	022
	RO 23 1251756	F SZ	DA003E13	Por. nesosit				009

Vaicu V
 Spotaru V
 Storcica C



Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.30 Cod concurs : 023524 Serie ceas : 242262
 Antena Club : BENZING 48904904 SW-4.5 HW-8.1 Autorizare : 80000FF3
 Ant.: 01:38808128-1
 =====> B E N Z I N G E x p r e s s G 2 <=====