

Concurs : 1

Loc lansare :

Debrecon 1

Distanta :

Data lansarii :

27.05.22

Cod columbofil : 08-09 130591

Columbofil : BORCEA BOGDAN

Latitudine :

Longitudine :

Ceas Atomic : 26.05.22 20:29:59 GPS Ceas Atomic : 27.05.22 20:49:37 GPS

Ceas BENZING : 26.05.22 20:29:59 +000 Ceas BENZING : 27.05.22 20:49:37 +000

Sincronizare : 26.05.22 20:29:59 GPS+03h

Por. imbarcati: 020

Por. sositi : 020

Nr. crt	Serie inel			Culoare	Nr. inel	Sosire	Nr. Ant	Nom	Sec	Obs.
					Senzor	Data Ora			Nr.	

001	RO	20	59363	M	NPA	DA207BB1	27.05 12:23:11.0	01	006	OK	005
002	RO	20	59376	F	NEGR	DA2079C3	27.05 12:25:05.4	02	018	OK	006
003	RO	21	1030518	F	TIGR	DA207A16	27.05 12:31:39.3	02	003	OK	043
004	RO	21	62573	F	TIGR	DA2076D4	27.05 12:33:52.0	02	015	OK	032
005	RO	21	62592	F	TIGR	DA207BA9	27.05 12:34:54.5	02	016	OK	034
006	RO	21	1030503	F	TIGR	DA207AA4	27.05 12:39:21.5	02	012	OK	039
007	RO	21	62549	F	AB	DA207A3E	27.05 12:39:30.7	01	014	OK	020
008	RO	19	579663	M	ARG	DA1B4AF5	27.05 12:47:15.4	01	009	OK	037
009	RO	21	62519	F	AB	DA2076DF	27.05 12:51:54.7	01	020	OK	012
010	RO	21	1030517	F	TIGR	DA207B20	27.05 12:55:24.7	02	013	OK	042
011	RO	21	1030501	M	TIGR	DA207B8D	27.05 13:01:03.5	02	002	OK	038
012	RO	20	59308	M	TIGR	DA20781F	27.05 13:07:52.5	02	007	OK	001
013	RO	21	62558	F	AB	DA207A0B	27.05 13:12:23.0	02	019	OK	026
014	RO	21	62546	M	TIGR	DA207A5F	27.05 13:13:42.1	02	001	OK	018
015	RO	20	59316	M	T	DA2079A6	27.05 13:14:21.2	02	010	OK	002
016	RO	21	62550	F	TIGR	DA207B82	27.05 13:14:50.4	01	017	OK	021
017	RO	20	59384	M	NEGR	DA207B8E	27.05 14:11:32.9	02	005	OK	007
018	RO	21	1030512	M	NEGR	DA207AC9	27.05 14:17:02.1	01	008	OK	040
019	RO	21	62547	M	NEGR	DA1B499C	27.05 14:41:03.1	02	004	OK	019
020	RO	21	62513	F	TIGR	DACA75EF	27.05 15:24:41.1	01	011	OK	011

Semnaturi : Crescator

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.30 Cod concurs : 034736 Serie ceas : 200955  
 Antena Club : BENZING 48903655 SW-4.7 HW-8.0 Autorizare : 90000F87  
 Ant.: 01:46701409-4 02:46701409-3

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

