

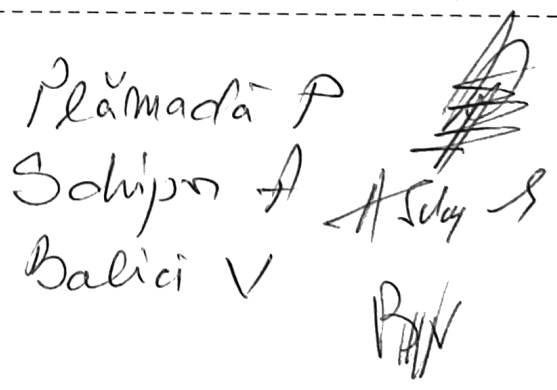
Concurs : 1 Loc lansare : BĂRLAD 1

Distanta : Data lansarii :
 Cod columbofil: 00001 754689 Columbofil : Rusu Daniel
 Latitudine : Longitudine :

Ceas Atomic : 30.08.24 16:33:47 GPS Ceas Atomic : 02.09.24 18:07:17 GPS
 Ceas BENZING : 30.08.24 16:33:47 +000 Ceas BENZING : 02.09.24 18:07:16 -001
 Sincronizare : 30.08.24 16:33:47 GPS+03h
 Por. imbarcati: 021 Por. sositi : 021

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 24 1108117	F	DA28685F	31.08 10:55:00.8	01	019	OK	024
002	RO 24 298694	F	DA286911	31.08 10:55:04.4	01	017	OK	004
003	RO 24 922627	F	DA28681B	31.08 10:58:09.7	01	002	OK	016
004	RO 24 922623	F	DA28697C	31.08 10:58:20.5	01	004	OK	014
005	RO 24 922621	F	DA286931	31.08 10:58:23.4	02	005	OK	013
006	RO 24 298527	F	DA286811	31.08 10:59:34.6	02	013	OK	001
007	RO 24 1108220	F	DA2865B6	31.08 10:59:49.2	01	014	OK	028
008	RO 24 1108218	F	DA28691F	31.08 10:59:50.9	01	012	OK	027
009	RO 24 1108339	F	DA28698E	31.08 11:00:16.0	01	009	OK	030
010	RO 24 928672	F	DA286949	31.08 11:00:48.0	01	020	OK	020
011	RO 24 1087825	F	DA28681A	31.08 11:06:13.8	01	001	OK	021
012	RO 24 1108338	F	DA28678D	31.08 11:06:18.6	01	010	OK	029
013	RO 24 1098159	F	DA28687C	31.08 11:09:15.3	01	021	OK	023
014	RO 24 298691	F	DA286809	31.08 11:09:22.6	01	003	OK	003
015	RO 24 922611	F	DA28665B	31.08 11:11:17.8	01	007	OK	005
016	RO 24 922615	F	DA28683D	31.08 11:12:22.3	01	015	OK	008
017	RO 24 922612	F	DA2868EE	31.08 11:13:01.2	01	008	OK	006
018	RO 24 922628	F	DA28668C	31.08 11:13:02.9	02	018	OK	017
019	RO 24 922624	F	DA2866F1	31.08 11:13:21.6	02	006	OK	015
020	RO 24 922617	F	DA2867C7	31.08 11:37:00.2	01	011	OK	010
021	RO 24 922629	F	DA2867C8	31.08 15:47:34.4	01	016	OK	018

Plămăda P
 Schipon A
 Balici V



Semnături : Crescător Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.31 Cod concurs : 021357 Serie ceas : 201104
 Antena Club : BENZING 48908214 SW-4.7 HW-8.0 Autorizare : 9000A04C
 Ant.: 01:37203381-1 02:37203381-2
 =====> B E N Z I N G E x p r e s s G 2 <=====