

Concurs : 1 Loc lansare : STERDYN
 Distanta : 15.06.2024
 Cod columbofil: 05111 753399 Columbofil : Cornea Daniel si Matei
 Latitudine : +047.54.02,9 Longitudine : +025.54.26,5
 Ceas Atomic : 13.06.24 12:40:48 GPS Ceas Atomic : 17.06.24 18:27:26 GPS
 Ceas BENZING : 13.06.24 12:40:48 +000 Ceas BENZING : 17.06.24 18:27:28 +002
 Sincronizare : 13.06.24 12:40:48 GPS+03h
 Por. imbarcati: 022 Por. sositi : 017

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 2032417	M	DA116EED	15.06 13:52:24.7	01	020	OK	054
002	RO 23 2032419	M	DA116F59	15.06 13:56:44.8	01	019	OK	056
003	RO 23 0692838	F	DA1124C5	15.06 14:06:00.3	01	018	OK	032
004	RO 23 2032413	F	DA112516	15.06 14:07:52.9	01	015	OK	050
005	RO 23 2032412	F	DA112696	15.06 14:09:59.9	01	008	OK	049
006	RO 23 1259361	M	DA116F0C	15.06 14:10:09.7	01	016	OK	045
007	RO 23 0692848	F	DA1125C4	15.06 14:15:04.2	01	006	OK	041
008	RO 23 0692841	F	DA11262A	15.06 14:47:26.1	01	005	OK	035
009	RO 23 0692614	F	DA112632	15.06 15:01:28.0	01	013	OK	012
010	RO 23 0692613	F	DA1124E5	15.06 15:04:27.4	01	011	OK	011
011	RO 23 2032411	F	DA11253E	15.06 15:17:37.4	01	001	OK	048
012	RO 23 0692820	F	DA1124FA	15.06 15:40:54.0	01	022	OK	019
013	RO 23 0692826	F	DA11261A	15.06 15:52:15.0	01	009	OK	025
014	RO 23 0692844	M	DA116EDC	15.06 17:51:42.4	01	003	OK	038
015	RO 23 0692821	F	DA11252D	15.06 17:52:59.5	01	012	OK	020
016	RO 23 0692099	M	DA116D83	15.06 18:13:45.5	01	014	OK	006
017	RO 23 0692824	F	DA11254C	15.06 19:41:37.7	01	021	OK	023
	RO 23 0692618	F	DA112512	Por. nesosit				016
	RO 23 0692833	F	DA1124DF	Por. nesosit				029
	RO 23 0692834	M	DA1124FB	Por. nesosit				030
	RO 23 0692850	M	DA116DA0	Por. nesosit				042
	RO 23 1276710	F	DA1124F9	Por. nesosit				047



TRUFIN V.

BOTEZATU C.

CIRDEI PT.

Semnături : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.31 Cod concurs : 004365 Serie ceas : 212420
 Antena Club : BENZING 48908685 SW-4.7 HW-8.0 Autorizare : 8000A00A
 Ant.: 01:38802021-1

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