

Concurs : 1 Loc lansare : KIRILOVO  
 Distanta : Data lansarii :  
 Cod columbofil: 029-2 001201 Columbofil : ISACILA CORNEL  
 Latitudine : +044.58.04,0 Longitudine : +026.27.39,0  
 Ceas Atomic : 09.07.22 14:50:36 GPS Ceas Atomic : 11.07.22 17:16:01 GPS  
 Ceas BENZING : 09.07.22 14:50:36 +000 Ceas BENZING : 11.07.22 17:16:04 +003  
 Sincronizare : 09.07.22 14:50:36 GPS+03h  
 Por. imbarcati: 017 Por. sositi : 016

Nr. crt	Serie inel			Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	20	0862637	M	SOLZ	DA1EBAA2	10.07 10:13:14.1	01	006	OK	029
002	RO	19	0554458	M	SOLZ	DA0C3DA6	10.07 10:14:56.0	02	002	OK	018
003	RO	19	0554463	M	SOLZ	DA0C3575	10.07 10:15:01.2	01	009	OK	020
004	RO	20	0862690	M	SOLZ	DA0C39E5	10.07 10:18:30.6	01	004	OK	035
005	RO	18	2036836	M	SOLZ	DAD031EF	10.07 10:25:02.9	01	005	OK	039
006	RO	20	0862662	M	TIGR	DAE896E1	10.07 10:27:15.6	01	014	OK	034
007	RO	19	0554459	M	ALBS	DAF4EE69	10.07 10:28:50.8	01	011	OK	019
008	RO	20	0862643	M	SOLZ	DAFF95DA	10.07 10:29:06.4	01	003	OK	030
009	RO	21	0159915	M	ALBS	DAFF955D	10.07 10:29:10.5	02	010	OK	003
010	RO	20	0862695	M	ALBS	DAEF434B	10.07 10:33:06.4	01	008	OK	036
011	RO	21	0822787	M	ARG	DA1EB9F2	10.07 10:41:24.1	02	016	OK	024
012	RO	20	0862653	M	SZPA	DA0C4BEC	10.07 10:49:06.5	01	001	OK	032
013	RO	21	0822782	M	SOLZ	DA9365B4	10.07 10:52:19.2	02	007	OK	023
014	RO	21	0159903	M	SALI	DAF4F0AC	10.07 11:16:53.3	01	013	OK	001
015	RO	21	0159931	M	ALBS	DAD03293	10.07 13:20:06.9	01	015	OK	006
016	RO	20	0862661	M	TGPA	DAF4EF09	10.07 16:52:08.8	01	012	OK	033
	RO	21	0159950	M	ALBS	DAFF9602	Por. nesosit				012

-----  
 11.07.22 17:16:15 GPS:016  
 Por. sositi  
 Serie inel | Sosire  
 Data Ora

*Handwritten signatures and stamps:*  
 Kirilov  
 Petru  
 Hecul

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

-----  
 Versiune SW : RO-04.30 Cod concurs : 026090 Serie ceas : 244332  
 Antena Club : BENZING 48901483 SW-4.6 HW-3.1 Autorizare : 90002951  
 Ant.: 01:37203293-2 02:37203293-1  
 =====> B E N Z I N G E x p r e s s G 2 <=====