

Concurs : 03.Concurs Loc lansare :

Cod columbofil: 05033 029658 Columbofil : POP PATRIK
 Latitudine : +047.46.10,90 Longitudine : +022.52.42,90

Ceas Atomic : 18.06.21 16:57:00 GPS
 Ceas M1 : 18.06.21 16:57:00 +000
 Sincronizare : 15.06.21 20:13:37
 Por. imbarcati: 032

Nom	Serie inel	Culo	Nr.inel	Imbarcare	Pariu	Cod	Observ.
		are	senzor	Data Ora	KPSTS2S3	Por	
001	RO 16 21252	F	DAC26982	18.06 16:59:06		013	
002	RO 19 16274	F	DA16549F	18.06 16:59:14		006	
003	RO 19 16286	M	DAE87A3E	18.06 16:59:56		007	
004	RO 18 149452	M	DAE74DBA	18.06 17:00:16		019	
005	RO 20 1035038	F	DA0C307F	18.06 17:00:23		041	
006	RO 20 1118062	F	DA16542C	18.06 17:01:45		074	
007	RO 20 1035130	M	DA0C2F27	18.06 17:03:10		053	
008	RO 20 1118154	M	DA0C3288	18.06 17:03:20		085	
009	RO 20 1118152	F	DA0C3284	18.06 17:03:30		084	
010	RO 20 1035098	M	DA0C3133	18.06 17:04:09		048	
011	RO 20 1118124	M	DA0C30A5	18.06 17:04:29		078	
012	RO 20 1035152	M	DA0C2F30	18.06 17:04:35		057	
013	RO 20 1035172	M	DA0C2FD0	18.06 17:04:55		063	
014	RO 20 1118188	M	DA1653FB	18.06 17:05:02		089	
015	RO 16 21208	M	DADEF108	18.06 17:05:17		012	
016	RO 20 1035166	F	DA0C2FA4	18.06 17:05:59		061	
017	RO 20 1035100	M	DA0C2FC9	18.06 17:06:07		049	
018	RO 20 1035106	M	DA028B30	18.06 17:06:18		050	
019	RO 20 1118060	M	DA1655B9	18.06 17:06:37		073	
020	RO 20 1035136	F	DA0C2EFD	18.06 17:07:00		055	
021	RO 20 1035190	M	DA0C30C2	18.06 17:07:13		068	
022	RO 20 1035192	M	DA0C2FD7	18.06 17:07:43		069	
023	RO 20 1035168	M	DA0C2F85	18.06 17:08:02		062	
024	RO 19 638104	F	DAE8781D	18.06 17:09:06		028	
025	RO 20 1118132	F	DA0C314E	18.06 17:09:12		080	
026	RO 20 2015082	F	DA0C2F54	18.06 17:09:22		095	
027	RO 20 1118058	F	DA1654EB	18.06 17:10:38		072	
028	RO 20 1035116	F	DA0C302F	18.06 17:11:04		051	
029	RO 20 1118200	F	DA0C3103	18.06 17:11:08		090	
030	RO 19 638152	F	DAE878DA	18.06 17:11:14		032	
031	RO 20 1035154	F	DA0C3007	18.06 17:11:25		058	
032	RO 20 1118112	F	DA0C2F25	18.06 17:11:30		076	

Semnaturi : Crescator Comisia control Comisia imbarcare

Pop Patrik
Madi

Pop Patrik

