

Concurs : 1 Loc lansare : *Jeropolov 1*
13.05.2023
 Distanta : Data lansarii :
 Cod columbofil: 00001 751318 Columbofil : Golofca Andrei
 Latitudine : +047.38.52,5 Longitudine : +026.22.13,7
 Ceas Atomic : 17.05.24 18:43:53 GPS Ceas Atomic : 20.05.24 18:36:36 GPS
 Ceas BENZING : 17.05.24 18:43:53 +000 Ceas BENZING : 20.05.24 18:36:36 +000
 Sincronizare : 17.05.24 18:43:53
 Por. imbarcati: 025 Por. sositi : 023

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 674251	F	DA3A11A9	19.05 12:20:53.2	01	015	OK	014
002	RO 23 674269	F	DA125C73	19.05 12:25:41.3	01	001	OK	025
003	RO 23 1290612	M	DA125F40	19.05 12:38:01.1	01	012	OK	054
004	RO 23 1290607	F	DA125E76	19.05 12:39:27.0	01	010	OK	051
005	RO 20 946342	M	DB02BED4	19.05 12:44:47.6	01	004	OK	002
006	RO 22 1380812	M	DB02BEC5	19.05 12:46:42.1	01	003	OK	007
007	RO 21 1432678	M	DB02BEA2	19.05 12:48:05.6	01	007	OK	009
008	RO 22 24501	M	DA124E34	19.05 12:55:51.6	01	022	OK	011
009	RO 23 29445	F	DA124EB8	19.05 12:55:56.0	01	021	OK	012
010	RO 23 674282	F	DA125D8F	19.05 12:59:58.9	01	019	OK	061
011	RO 23 1290627	F	DA125C5A	19.05 13:04:46.0	01	018	OK	057
012	RO 23 674271	F	DA125C8E	19.05 13:06:41.2	01	023	OK	026
013	RO 23 1290621	F	DA125F9A	19.05 13:06:47.2	01	016	OK	056
014	RO 22 1380805	M	DB02BEB2	19.05 13:10:01.4	01	006	OK	006
015	RO 23 1175973	M	DA125D99	19.05 13:12:27.7	01	008	OK	042
016	RO 21 1432679	M	DB02BEC8	19.05 13:17:47.9	01	005	OK	010
017	RO 23 674274	F	DA125E40	19.05 13:21:36.8	01	025	OK	027
018	RO 22 1302290	M	DA125D0D	19.05 13:31:21.8	01	002	OK	059
019	RO 23 1290611	F	DA125D24	19.05 13:45:08.7	01	024	OK	053
020	RO 23 674262	F	DA125ED7	19.05 14:06:09.0	01	009	OK	020
021	RO 23 674255	F	DA3A15D8	19.05 14:38:43.7	01	011	OK	016
022	RO 23 674267	F	DA125E71	19.05 14:57:50.7	01	014	OK	023
023	RO 23 29447	M	DA324827	19.05 16:00:33.8	01	020	OK	013
	RO 23 1175984	F	DA125DD3	Por. nesosit				046
	RO 23 1290610	M	DA125E3E	Por. nesosit				052

Lucian Ungureanu
Cluj

Semnaturi : *Crescator* Comisia control Imbarcare/Desigilare