

Concurs : 01.Concurs Loc lansare :  
 Latitudine : Longitudine :  
 Distanta : Ora lansarii :  
 Cod columbofil: 004/1 004205 Columbofil : SOLOT MARCELIN  
 Latitudine : Longitudine :

Ceas Atomic : 28.05.21 15:43:11 GPS Ceas Atomic : 29.05.21 18:29:54 GPS  
 Ceas M1 : 28.05.21 15:43:11 +000 Ceas M1 : 29.05.21 18:29:54 +000  
 Sincronizare : 28.05.21 15:43:11  
 Por. imbarcati: 279 Por. sositi : 275

Nr. crt	Serie inel	Culo are	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Non
033	RO 19 2003833	M	29.05 07:26:01.2	OK	06			280	044
034	RO 20 263062	F	29.05 07:26:23.8	OK	06			081	133
035	RO 19 705934	F	29.05 07:26:34.3	OK	07			221	167
036	RO 20 1131676	F	29.05 07:26:38.3	OK	05			277	165
037	RO 20 260008	M	29.05 07:26:39.8	OK	07			042	047
038	RO 20 263055	M	29.05 07:26:40.9	OK	06			075	118
039	RO 19 705920	M	29.05 07:27:13.4	OK	06			217	093
040	RO 17 153725	M	29.05 07:27:16.9	OK	08			004	129
041	RO 20 263010	F	29.05 07:27:20.5	OK	01			048	187
042	RO 17 153747	M	29.05 07:27:26.4	OK	03			008	079
043	RO 19 705952	M	29.05 07:27:31.7	OK	01			222	047
044	RO 19 705927	F	29.05 07:27:57.2	OK	02			218	259
045	RO 16 549633	F	29.05 07:28:12.8	OK	01			213	207
046	RO 20 263066	F	29.05 07:28:14.4	OK	01			085	227
047	RO 17 153762	F	29.05 07:28:19.0	OK	07			009	257
048	RO 20 265032	F	29.05 07:28:22.0	OK	03			125	187
049	RO 20 263058	M	29.05 07:28:33.1	OK	04			077	117
050	RO 20 266034	M	29.05 07:28:37.6	OK	02			174	107
051	RO 17 153739	M	29.05 07:29:26.9	OK	01			006	007
052	RO 20 263035	F	29.05 07:29:30.6	OK	02			062	277
053	RO 20 266010	M	29.05 07:29:33.5	OK	08			163	107
054	RO 20 266026	M	29.05 07:29:34.7	OK	06			170	047
055	RO 20 265051	F	29.05 07:29:36.7	OK	02			137	207
056	RO 20 1131649	F	29.05 07:29:41.0	OK	03			268	207
057	RO 18 240821	F	29.05 07:29:42.8	OK	05			026	247
058	RO 20 263060	F	29.05 07:29:44.8	OK	04			079	217
059	RO 19 706922	F	29.05 07:29:45.1	OK	01			231	237
060	RO 20 1131617	F	29.05 07:29:46.4	OK	03			250	237
061	RO 20 265015	F	29.05 07:29:54.9	OK	02			119	157
062	RO 17 155707	M	29.05 07:30:17.1	OK	05			018	037
063	RO 20 265070	M	29.05 07:30:59.1	OK	04			146	007
064	RO 20 266041	F	29.05 07:31:10.4	OK	06			178	157