

Concurs : 01.Concurs Loc lansare :  
 Latitudine : Longitudine :  
 Distanta : 286,252 km Ora lansarii : 14.05.23 07:30:00  
 Cod columbofil: 00CT2 006412 Columbofil : Procop Nicu  
 Latitudine : Longitudine :

Ceas Atomic : 13.05.23 13:02:39 GPS Ceas Atomic : 15.05.23 18:00:10 GPS  
 Ceas M1 : 13.05.23 13:02:39 +000 Ceas M1 : 15.05.23 18:00:10 +000  
 Sincronizare : 13.05.23 13:02:39 GPS+03h  
 Por. imbarcati: 075 Por. sositi : 074

Nr. crt	Serie inel	Culo are	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
001	RO 21 4579	F	14.05 10:52:20.9	OK	01	1414		015	030
002	RO 22 494178	F	14.05 10:52:29.1	OK	02	1413		077	053
003	RO 22 9021	F	14.05 10:52:29.4	OK	01	1413		040	032
004	RO 21 4536	F	14.05 10:52:30.9	OK	02	1413		014	054
005	RO 21 4535	F	14.05 10:52:32.1	OK	02	1413		013	005
006	RO 21 404068	F	14.05 10:52:32.6	OK	02	1413		075	004
007	RO 20 3452	F	14.05 10:54:47.3	OK	02	1397		005	048
008	RO 20 3458	F	14.05 10:54:50.9	OK	02	1397		006	069
009	RO 21 4581	F	14.05 10:54:52.7	OK	02	1397		017	071
010	RO 21 4519	F	14.05 10:55:33.7	OK	02	1392		012	067
011	RO 20 3494	F	14.05 10:55:34.3	OK	02	1392		007	075
012	RO 21 4585	F	14.05 10:55:37.4	OK	02	1392		019	044
013	RO 22 9032	F	14.05 10:55:41.7	OK	02	1391		050	052
014	RO 22 9020	M	14.05 10:57:26.9	OK	01	1379		039	028
015	RO 21 4512	F	14.05 10:58:38.1	OK	02	1372		009	046
016	RO 22 9026	F	14.05 10:58:57.5	OK	01	1369		044	029
017	RO 22 9031	M	14.05 11:02:10.5	OK	01	1349		049	020
018	RO 22 9035	M	14.05 11:02:43.9	OK	01	1345		053	015
019	RO 22 9081	M	14.05 11:02:50.3	OK	01	1344		067	023
020	RO 22 9018	M	14.05 11:02:55.2	OK	02	1344		038	058
021	RO 20 253678	M	14.05 11:03:26.5	OK	01	1341		074	016
022	RO 21 24713	M	14.05 11:03:33.4	OK	02	1340		072	009
023	RO 22 9011	F	14.05 11:03:36.1	OK	02	1340		034	047
024	RO 22 9005	F	14.05 11:03:51.8	OK	02	1338		029	074
025	RO 21 4599	F	14.05 11:03:52.4	OK	02	1338		022	073
026	RO 22 9033	M	14.05 11:03:54.7	OK	02	1338		051	013
027	RO 21 4580	F	14.05 11:04:03.7	OK	01	1337		016	033
028	RO 22 9034	M	14.05 11:04:15.9	OK	01	1335		052	057
029	RO 22 9050	F	14.05 11:04:19.2	OK	01	1335		058	039
030	RO 22 9001	F	14.05 11:05:18.1	OK	01	1329		026	045
031	RO 22 9008	M	14.05 11:05:23.9	OK	01	1328		032	026
032	RO 22 9043	F	14.05 11:05:30.5	OK	01	1328		056	037

Concurs : 01.Concurs  
 Latitudine :  
 Distanta : 286,252 km  
 Cod columbofil: 00CT2 006412  
 Latitudine :  
 Loc lansare :  
 Longitudine :  
 Ora lansarii : 14.05.23 07:30:00  
 Columbofil : Procop Nicu  
 Longitudine :

Ceas Atomic : 13.05.23 13:02:39 GPS Ceas Atomic : 15.05.23 18:00:10 GPS  
 Ceas M1 : 13.05.23 13:02:39 +000 Ceas M1 : 15.05.23 18:00:10 +000  
 Sincronizare : 13.05.23 13:02:39 GPS+03h  
 Por. imbarcati: 075 Por. sositi : 074

Nr. crt	Serie	inel	Culo	Sosire	CD	Nr.	Vit.	Pariu	n	Cod	Nom
			are	Data Ora	SC	Ant	m/m	KPSTS2S3	Por	Por	
033	RO	20	3411	M	14.05	11:06:10.0	OK	02	1324	001	002
034	RO	21	4582	F	14.05	11:06:24.8	OK	01	1322	018	042
035	RO	21	4501	F	14.05	11:06:33.3	OK	02	1321	008	050
036	RO	22	9006	M	14.05	11:06:37.6	OK	02	1321	030	010
037	RO	20	3419	M	14.05	11:07:52.3	OK	02	1313	002	061
038	RO	21	4516	M	14.05	11:08:35.8	OK	02	1309	011	011
039	RO	22	9025	M	14.05	11:08:43.3	OK	02	1308	043	062
040	RO	22	495387	F	14.05	11:08:46.6	OK	02	1308	079	066
041	RO	22	9004	M	14.05	11:08:52.6	OK	01	1307	028	022
042	RO	20	3449	M	14.05	11:09:22.9	OK	02	1304	004	001
043	RO	22	9070	M	14.05	11:09:59.4	OK	02	1301	064	063
044	RO	22	9009	F	14.05	11:10:17.9	OK	02	1299	033	072
045	RO	21	4514	F	14.05	11:10:35.7	OK	02	1297	010	065
046	RO	22	9074	F	14.05	11:10:51.7	OK	01	1296	065	038
047	RO	22	459391	F	14.05	11:10:55.3	OK	02	1295	076	070
048	RO	22	9099	M	14.05	11:11:14.2	OK	02	1293	071	012
049	RO	22	9016	F	14.05	11:11:24.2	OK	01	1292	036	040
050	RO	22	9065	M	14.05	11:11:40.0	OK	01	1291	061	017
051	RO	22	9090	M	14.05	11:12:02.3	OK	02	1289	069	007
052	RO	22	9028	M	14.05	11:12:07.1	OK	02	1288	046	059
053	RO	22	9080	F	14.05	11:12:13.8	OK	01	1288	066	035
054	RO	22	9066	F	14.05	11:13:46.3	OK	02	1279	062	068
055	RO	22	9029	M	14.05	11:13:58.6	OK	02	1278	047	006
056	RO	22	9007	M	14.05	11:15:38.5	OK	01	1268	031	024
057	RO	21	24727	F	14.05	11:18:19.6	OK	01	1253	073	036
058	RO	21	4590	F	14.05	11:19:37.7	OK	01	1246	020	043
059	RO	22	9023	F	14.05	11:22:41.4	OK	02	1230	041	049
060	RO	22	9013	M	14.05	11:24:47.6	OK	01	1219	035	027
061	RO	22	9040	M	14.05	11:24:50.8	OK	01	1218	055	019
062	RO	22	9027	M	14.05	11:24:59.5	OK	02	1218	045	008
063	RO	21	4596	M	14.05	11:27:12.4	OK	02	1206	021	003
064	RO	22	9098	F	14.05	11:30:13.9	OK	02	1191	070	051

