

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 02931 751740
 Latitudine :
 Loc lansare : SAUHEH
 Longitudine :
 Ora lansarii : 8:05-2022
 Columbofil : PIPOS NICOLAE
 Longitudine :


Ceas Atomic : 07.05.22 18:40:15 GPS Ceas Atomic : 09.05.22 17:49:26 GPS
 Ceas M1 : 07.05.22 18:40:15 +000 Ceas M1 : 09.05.22 17:49:26 +000
 Sincronizare : 07.05.22 18:40:15
 Por. imbarcati: 053 Por. sositi : 052

Nr. crt	Serie inel	Culo	Sosire	CD	Nr.	Vit.	Pariu	n	Cod	Nom
		are	Data Ora	SC	Ant	m/m	KPSTS2S3		Por	
001	RO 21 010105	M NG	08.05 10:42:25.6	OK	01				007	015
002	RO 21 010180	M SZ	08.05 10:44:00.0	OK	02				019	014
003	RO 21 010390	M AB	08.05 10:45:45.1	OK	01				051	007
004	DE 398 21 0263	M SZ	08.05 10:45:50.3	OK	01				001	022
005	RO 21 030671	M NG	08.05 10:45:51.1	OK	01				057	018
006	RO 20 002774	F SZ	08.05 10:46:03.7	OK	01				003	001
007	RO 21 010378	F AB	08.05 10:46:28.4	OK	01				043	006
008	RO 21 010120	F SZ	08.05 10:46:39.1	OK	01				010	029
009	RO 21 010116	M SZ	08.05 10:47:59.4	OK	01				009	027
010	RO 21 010124	F SZ	08.05 10:48:25.7	OK	01				012	039
011	RO 21 010309	F CUC	08.05 10:48:35.5	OK	01				031	049
012	RO 21 010382	F ROSU	08.05 10:49:02.2	OK	02				045	045
013	RO 21 010338	M ARG	08.05 10:49:21.5	OK	01				037	011
014	RO 20 039493	F AB	08.05 10:49:22.0	OK	01				058	028
015	RO 21 010304	F AB	08.05 10:49:42.2	OK	02				029	037
016	RO 21 010114	F ROSU	08.05 10:51:30.6	OK	01				008	031
017	RO 21 010239	M AB	08.05 10:51:31.0	OK	01				028	009
018	RO 21 010326	F SZPA	08.05 10:51:32.8	OK	01				033	035
019	RO 21 010130	F SZ	08.05 10:52:02.5	OK	01				014	053
020	RO 21 010121	M ARG	08.05 10:52:58.1	OK	01				011	023
021	RO 21 010323	M SZPA	08.05 10:54:19.3	OK	01				032	019
022	RO 21 010331	F SZPA	08.05 10:54:24.0	OK	01				035	048
023	RO 21 010128	F SZ	08.05 10:54:37.6	OK	01				013	032
024	RO 20 002820	M SZ	08.05 10:56:22.1	OK	01				006	024
025	RO 21 010345	F ABPA	08.05 10:56:28.4	OK	01				038	033
026	RO 21 010206	F SZ	08.05 10:56:38.2	OK	01				027	040
027	RO 21 010402	F NGPA	08.05 10:57:21.4	OK	02				055	038
028	RO 21 010194	F SZ	08.05 10:57:29.5	OK	02				024	043
029	RO 21 010387	F SZPA	08.05 10:58:46.2	OK	01				048	050
030	RO 21 010175	M SZ	08.05 10:58:53.5	OK	01				018	017
031	RO 21 010350	M SZ	08.05 10:59:21.0	OK	01				041	026
032	RO 20 002755	F AB	08.05 11:03:30.8	OK	01				002	047

Concurs : 01.Concurs Loc lansare : SAUHEA
 Latitudine : Longitudine :
 Distanta : Ora lansarii : 09-05-2022
 Cod columbofil: 02931 751740 Columbofil : PIPOS NICOLAE
 Latitudine : Longitudine :
 Ceas Atomic : 07.05.22 18:40:15 GPS Ceas Atomic : 09.05.22 17:49:26 GPS
 Ceas M1 : 07.05.22 18:40:15 +000 Ceas M1 : 09.05.22 17:49:26 +000
 Sincronizare : 07.05.22 18:40:15
 Por. imbarcati: 053 Por. sositi : 052

Nr. crt	Serie inel	Culoare	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
033	RO 21 010189	M ABPA	08.05 11:07:26.7	OK	01			021	025
034	RO 21 010135	F AB	08.05 11:08:42.5	OK	01			015	052
035	RO 21 010181	M AB	08.05 11:10:06.8	OK	01			020	021
036	RO 20 002815	M AB	08.05 11:10:28.2	OK	02			005	013
037	RO 21 010349	M SZ	08.05 11:11:39.3	OK	01			040	012
038	RO 21 010361	F ABPA	08.05 11:18:58.6	OK	01			042	036
039	RO 21 010198	M ABPA	08.05 11:19:08.6	OK	02			025	016
040	RO 21 010154	F SZ	08.05 11:22:33.7	OK	01			017	044
041	RO 21 010379	F AB	08.05 11:24:38.0	OK	02			044	005
042	RO 21 010389	F SZ	08.05 11:27:34.2	OK	01			050	042
043	RO 21 010142	F SZ	08.05 11:44:53.7	OK	02			016	030
044	RO 21 010399	F AB	08.05 11:51:06.1	OK	01			053	002
045	RO 21 010388	M SZ	08.05 11:56:16.4	OK	01			049	010
046	RO 21 010192	M AB	08.05 12:01:10.2	OK	01			022	008
047	RO 21 010405	F SZ	08.05 12:06:16.7	OK	01			056	046
048	RO 21 010306	F SZ	08.05 12:18:50.5	OK	01			030	041
049	RO 21 010347	F ABPA	08.05 12:24:03.4	OK	01			039	051
050	RO 20 002794	F SZ	08.05 12:28:14.9	OK	02			004	034
051	RO 21 010385	M SZ	08.05 13:25:47.0	OK	01			046	020
052	RO 21 010400	M AB	08.05 15:20:26.7	OK	01			054	003
	RO 21 010394	M MAR	Por. nesositi					052	004

IOHITA.A
 BAEIU.L
 DRAGHICI



Semnaturi : Crescator Comisia control Comisia desigilare