

BENZING - FISA SOSIRI EVALUARE

din : 02.05.22 19:11:25

Concurs : 1

Loc lansare :

Distanta :
 Cod columbofil: 00001 749907
 Latitudine :

Data lansarii :
 Columbofil : DUMITRU CONSTANTIN&ANG
 Longitudine :

Ceas Atomic : 30.04.22 20:04:01 GPS Ceas Atomic : 02.05.22 19:10:53 GPS
 Ceas BENZING : 30.04.22 20:04:01 +000 Ceas BENZING : 02.05.22 19:10:53 +000
 Sincronizare : 30.04.22 20:04:01
 Por. imbarcati: 085 Por. sositi : 084

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	74217	F		DA125955	01.05	09:23:42.0	01	082	OK	064
002	RO	19	14224	F		DA28A30A	01.05	09:24:02.1	01	084	OK	002
003	RO	21	74226	M		DA14E9B7	01.05	09:24:20.0	01	019	OK	067
004	RO	20	29198	F		DA28A3E6	01.05	09:24:21.1	01	073	OK	037
005	RO	21	74208	M		DAC9E82D	01.05	09:24:22.9	01	041	OK	059
006	RO	20	29116	F		DA0C37B8	01.05	09:24:26.8	02	021	OK	013
007	RO	20	29187	F		DAF927F0	01.05	09:24:39.1	02	037	OK	034
008	RO	17	18460	F		DA28A200	01.05	09:24:46.3	02	070	OK	003
009	RO	21	74205	F		DAB352C8	01.05	09:24:52.2	01	007	OK	057
010	RO	20	29118	F		DA28A23E	01.05	09:24:56.2	02	053	OK	014
011	RO	21	74113	F		DAFD5C23	01.05	09:25:06.9	02	038	OK	046
012	RO	19	728305	M		DA28A281	01.05	09:25:12.0	02	058	OK	075
013	RO	20	29119	M		DA28A3CA	01.05	09:26:04.6	01	080	OK	015
014	RO	20	29186	M		DA28A24D	01.05	09:26:07.5	02	014	OK	033
015	RO	21	74115	M		DAF95A08	01.05	09:26:31.2	01	050	OK	048
016	RO	20	29111	M		DA28A25A	01.05	09:26:51.8	01	022	OK	009
017	RO	18	1044625	M		DA28A26A	01.05	09:26:57.0	02	054	OK	078
018	RO	20	1177563	F		DA28A2DC	01.05	09:26:57.7	02	085	OK	083
019	RO	16	28463	F		DA28A277	01.05	09:27:00.0	02	074	OK	004
020	RO	21	491303	F		DA14EB56	01.05	09:27:05.3	01	034	OK	072
021	RO	21	2016874	F		DAD4CD2C	01.05	09:27:07.8	01	052	OK	088
022	RO	18	1044655	M		DA28A3B4	01.05	09:27:19.1	02	046	OK	080
023	RO	21	74209	F		DA14EA3D	01.05	09:27:24.0	01	027	OK	060
024	RO	20	29112	F		DA28A2E4	01.05	09:27:29.5	02	056	OK	010
025	RO	20	29189	F		DA28A28A	01.05	09:27:41.7	01	076	OK	035
026	RO	21	74109	M		DA14ED93	01.05	09:27:51.1	01	024	OK	043
027	RO	21	74108	M		DAF7EE00	01.05	09:28:06.7	01	077	OK	042
028	RO	18	1044611	M		DA28A23A	01.05	09:28:07.4	02	079	OK	077
029	RO	20	29109	M		DA28A2C4	01.05	09:28:10.0	01	081	OK	007
030	RO	20	29158	F		DA28A3A3	01.05	09:28:28.0	02	062	OK	025
031	RO	21	74221	F		DA14EA5A	01.05	09:28:30.5	02	078	OK	065
032	RO	19	990953	F		DA28A1EB	01.05	09:28:32.6	02	018	OK	076
033	RO	20	29173	M		DA28A2B9	01.05	09:28:37.5	01	066	OK	030
034	RO	20	29194	M		DA28A1DD	01.05	09:28:40.5	01	075	OK	036
035	RO	20	29133	F		DA28A27D	01.05	09:28:41.7	01	016	OK	021

====> B E N Z I N G E x p r e s s G 2 <====

Concurs : 1

Loc lansare :

Distanta :
 Cod columbofil: 00001 749907
 Latitudine :

Data lansarii :
 Columbofil : DUMITRU CONSTANTIN&ANG
 Longitudine :

Ceas Atomic : 30.04.22 20:04:01 GPS Ceas Atomic : 02.05.22 19:10:53 GPS
 Ceas BENZING : 30.04.22 20:04:01 +000 Ceas BENZING : 02.05.22 19:10:53 +000
 Sincronizare : 30.04.22 20:04:01
 Por. imbarcati: 085 Por. sositi : 084

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	20	29132	F		DA28A358	01.05	09:28:42.8	01	059	OK	020
037	RO	20	29146	M		DA28A453	01.05	09:28:46.5	01	048	OK	023
038	RO	21	74233	M		DAFD590A	01.05	09:28:59.4	01	012	OK	069
039	RO	20	29127	M		DA28A372	01.05	09:29:09.2	02	023	OK	017
040	RO	20	29120	F		DAFD5AB2	01.05	09:29:24.7	02	036	OK	016
041	RO	20	29154	M		DA28A379	01.05	09:29:30.9	01	001	OK	024
042	RO	21	74224	F		DAF4B1D9	01.05	09:29:34.9	02	028	OK	066
043	RO	21	74204	M		DA14E654	01.05	09:29:38.5	02	055	OK	056
044	RO	21	74133	F		DA28A39B	01.05	09:29:39.1	01	039	OK	050
045	RO	18	1044636	M		DA28A3B0	01.05	09:29:46.6	01	083	OK	079
046	RO	21	74202	M		DA0BD5FD	01.05	09:30:12.9	01	015	OK	054
047	RO	20	29113	F		DA28A3C6	01.05	09:30:31.4	01	030	OK	011
048	RO	21	74207	M		DA125C70	01.05	09:30:31.6	02	043	OK	058
049	RO	20	29140	M		DA28A473	01.05	09:30:36.7	01	033	OK	022
050	RO	21	74150	F		DA28A336	01.05	09:30:40.9	02	063	OK	052
051	RO	20	29104	M		DA28A4A9	01.05	09:30:42.9	01	049	OK	005
052	RO	20	1177555	M		DA28A40F	01.05	09:30:50.1	02	031	OK	082
053	RO	18	580504	M		DA28A44B	01.05	09:31:00.8	02	065	OK	074
054	RO	20	29131	M		DA28A39D	01.05	09:31:14.2	01	044	OK	019
055	RO	19	29359	F		DAF10EB1	01.05	09:31:38.6	02	051	OK	038
056	RO	20	29167	M		DA28A35F	01.05	09:31:53.4	01	045	OK	028
057	RO	21	100869	M		DA0BDA96	01.05	09:32:20.3	01	061	OK	070
058	RO	20	29174	M		DA28A11F	01.05	09:32:25.6	02	002	OK	031
059	RO	21	2016872	F		DA0BD607	01.05	09:33:01.3	01	071	OK	087
060	RO	20	29164	F		DA28A2A5	01.05	09:33:23.4	02	017	OK	026
061	RO	21	74103	F		DAF11137	01.05	09:33:24.9	01	068	OK	040
062	RO	18	1044657	M		DA28A1E2	01.05	09:33:39.5	01	035	OK	081
063	RO	20	29105	M		DA28A1CE	01.05	09:33:46.7	02	067	OK	006
064	RO	21	74203	M		DAD412D5	01.05	09:33:52.3	01	060	OK	055
065	RO	21	495565	F		DA9364B0	01.05	09:33:58.7	01	040	OK	073
066	RO	21	74102	M		DA0BD87A	01.05	09:34:04.6	01	042	OK	039
067	RO	21	74227	M		DA8616DB	01.05	09:34:19.9	01	003	OK	068
068	RO	21	74215	M		DA1257A3	01.05	09:34:49.3	01	069	OK	063
069	RO	21	74106	F		DA1257D3	01.05	09:35:19.1	01	008	OK	041
070	RO	21	74132	M		DA28A3A0	01.05	09:36:17.6	02	013	OK	049

====> B E N Z I N G E x p r e s s G 2 <====

