

BENZING - FISA SOSIRI EVALUARE

Concurs : 01.Concurs
 Latitudine :
 Distanta : 236,352 km
 Cod columbofil: 00CT2 029220
 Latitudine :
 Loc lansare :
 Longitudine :
 Ora lansarii : 11.05.24 07:40:00
 Columbofil : Gurita Cristian
 Longitudine :
 Ceas Atomic : 10.05.24 18:18:21 GPS Ceas Atomic : 13.05.24 18:40:32 GPS
 Ceas M1 : 10.05.24 18:18:21 +000 Ceas M1 : 13.05.24 18:40:32 +000
 Sincronizare : 10.05.24 18:18:21 GPS+03h
 Por. imbarcati: 075 Por. sositi : 071

Nr. crt	Serie inel	Culo are	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
001	RO 22	494543	F 11.05 10:13:13.2	OK	01	1542		071	006
002	RO 22	5538	M 11.05 10:13:14.6	OK	02	1542		009	057
003	RO 20	236758	F 11.05 10:13:17.9	OK	01	1541		014	070
004	RO 22	494570	F 11.05 10:13:54.0	OK	01	1535		073	003
005	RO 22	494527	M 11.05 10:14:02.1	OK	01	1534		063	023
006	RO 20	236766	M 11.05 10:14:23.9	OK	02	1530		016	055
007	RO 22	494530	F 11.05 10:14:57.0	OK	02	1525		065	019
008	RO 22	5509	F 11.05 10:15:02.9	OK	01	1524		003	043
009	RO 22	5502	F 11.05 10:15:05.8	OK	01	1523		001	069
010	RO 20	256810	F 11.05 10:15:12.1	OK	01	1522		019	020
011	RO 23	456163	F 11.05 10:15:15.5	OK	01	1522		046	074
012	RO 23	456138	F 11.05 10:15:15.9	OK	01	1522		039	033
013	RO 20	236760	F 11.05 10:15:18.5	OK	01	1521		015	066
014	RO 22	494575	M 11.05 10:15:20.2	OK	01	1521		075	059
015	RO 23	456168	F 11.05 10:15:59.4	OK	01	1515		050	010
016	RO 20	236789	F 11.05 10:16:25.2	OK	01	1511		018	040
017	RO 22	5529	F 11.05 10:16:32.0	OK	01	1509		007	065
018	RO 22	494521	M 11.05 10:16:37.3	OK	02	1509		062	031
019	RO 20	236724	F 11.05 10:17:03.0	OK	01	1504		013	008
020	RO 23	456169	F 11.05 10:17:09.5	OK	01	1503		051	012
021	RO 21	404676	M 11.05 10:17:36.6	OK	02	1499		026	028
022	RO 22	494535	M 11.05 10:17:51.3	OK	02	1497		069	029
023	RO 20	236768	F 11.05 10:17:55.7	OK	02	1496		017	016
024	RO 21	404654	F 11.05 10:18:03.2	OK	02	1495		024	004
025	RO 23	456107	M 11.05 10:18:25.0	OK	01	1491		029	053
026	RO 22	494573	F 11.05 10:18:27.8	OK	01	1491		074	039
027	RO 22	5503	M 11.05 10:18:33.7	OK	02	1490		002	061
028	RO 22	494520	M 11.05 10:18:39.4	OK	02	1489		061	056
029	RO 23	456137	F 11.05 10:18:39.8	OK	01	1489		038	075
030	RO 22	494508	F 11.05 10:18:43.8	OK	01	1489		059	063
031	RO 23	456116	F 11.05 10:18:53.0	OK	01	1487		034	068
032	RO 22	5539	F 11.05 10:18:53.3	OK	01	1487		010	044

BENZING - FISA SOSIRI EVALUARE

din : 13.05.2024 18:40:38

Concurs : 01.Concurs
 Latitudine :
 Distanta : 236,352 km
 Cod columbofil: 00CT2 029220
 Latitudine :
 Loc lansare :
 Longitudine :
 Ora lansarii : 11.05.24 07:40:00
 Columbofil : Gurita Cristian
 Longitudine :
 Ceas Atomic : 10.05.24 18:18:21 GPS Ceas Atomic : 13.05.24 18:40:32 GPS
 Ceas M1 : 10.05.24 18:18:21 +000 Ceas M1 : 13.05.24 18:40:32 +000
 Sincronizare : 10.05.24 18:18:21 GPS+03h
 Por. imbarcati: 075 Por. sositi : 071

Nr. crt	Serie inel			Culo are	Sosire Data Ora		CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
033	RO	22	494531	M	11.05	10:19:15.0	OK	02	1484		066	026
034	RO	22	5540	M	11.05	10:20:21.9	OK	02	1473		011	054
035	RO	22	494507	F	11.05	10:21:16.3	OK	01	1465		058	071
036	RO	22	5514	F	11.05	10:22:07.9	OK	01	1457		004	017
037	RO	23	456165	F	11.05	10:22:27.4	OK	01	1454		047	042
038	RO	22	5541	F	11.05	10:22:51.1	OK	01	1451		012	034
039	RO	23	456199	M	11.05	10:23:01.2	OK	02	1449		056	058
040	RO	22	5534	M	11.05	10:23:51.3	OK	02	1442		008	022
041	RO	22	494502	F	11.05	10:24:16.1	OK	01	1438		057	035
042	RO	22	494577	F	11.05	10:24:25.5	OK	02	1437		076	038
043	RO	21	404675	M	11.05	10:24:32.2	OK	02	1436		025	030
044	RO	22	494533	F	11.05	10:24:49.8	OK	01	1433		068	011
045	RO	22	494516	M	11.05	10:25:15.3	OK	02	1430		060	025
046	RO	22	494536	M	11.05	10:25:16.9	OK	02	1429		070	021
047	RO	21	404697	F	11.05	10:25:33.0	OK	01	1427		027	037
048	RO	23	456140	F	11.05	10:25:43.8	OK	01	1426		041	014
049	RO	21	404636	M	11.05	10:25:54.3	OK	02	1424		022	048
050	RO	22	5518	F	11.05	10:30:06.9	OK	01	1389		005	036
051	RO	23	456111	F	11.05	10:30:21.0	OK	01	1387		030	032
052	RO	23	456114	F	11.05	10:32:12.6	OK	01	1372		032	018
053	RO	22	5523	M	11.05	10:32:33.2	OK	01	1369		006	050
054	RO	22	494529	M	11.05	10:35:06.1	OK	02	1349		064	051
055	RO	23	456104	M	11.05	10:37:52.2	OK	01	1328		028	062
056	RO	21	404647	F	11.05	10:38:59.8	OK	01	1320		023	002
057	RO	22	494599	F	11.05	10:40:45.4	OK	01	1307		077	009
058	RO	23	456167	M	11.05	10:40:58.1	OK	01	1306		049	005
059	RO	23	456160	F	11.05	10:44:41.5	OK	01	1279		045	045
060	RO	23	456144	M	11.05	10:51:59.3	OK	01	1231		078	046
061	RO	23	456134	M	11.05	10:55:43.7	OK	02	1207		035	027
062	RO	23	456174	M	11.05	10:56:11.1	OK	01	1204		053	047
063	RO	23	456177	M	11.05	10:56:14.6	OK	01	1204		055	001
064	RO	23	456113	M	11.05	11:06:28.2	OK	01	1144		031	052

BENZING - FISA SOSIRI EVALUARE

din : 13.05.2024 18:40:38

Concurs : 01.Concurs
 Latitudine :
 Distanța : 236,352 km
 Cod columbofil: 00CT2 029220
 Latitudine :
 Loc lansare :
 Longitudine :
 Ora lansării : 11.05.24 07:40:00
 Columbofil : Gurita Cristian
 Longitudine :
 Ceas Atomic : 10.05.24 18:18:21 GPS Ceas Atomic : 13.05.24 18:40:32 GPS
 Ceas M1 : 10.05.24 18:18:21 +000 Ceas M1 : 13.05.24 18:40:32 +000
 Sincronizare : 10.05.24 18:18:21 GPS+03h
 Por. imbarcati: 075 Por. sositi : 071

Nr. crt	Serie inel	Culoare	Sosire Data Ora	CD SC	Nr. Ant	Vit. m/m	Pariu n KPSTS2S3	Cod Por	Nom
065	RO 23 456148	F	11.05 11:18:04.2	OK	01	1083		042	007
066	RO 23 456157	M	11.05 11:21:17.0	OK	02	1068		043	049
067	RO 22 494532	M	11.05 11:24:40.1	OK	02	1052		067	060
068	RO 22 494551	F	11.05 11:44:15.1	OK	01	967		072	073
069	RO 23 456136	F	11.05 11:58:01.1	OK	01	916		037	072
070	RO 23 456139	F	11.05 18:28:38.2	OK	01	364		040	013
071	RO 23 456115	M	11.05 18:41:44.1	OK	01	357		033	024
	RO 23 456158	F	Por. nesositi					044	015
	RO 23 456135	F	Por. nesositi					036	041
	RO 23 456166	F	Por. nesositi					048	064
	RO 23 456176	F	Por. nesositi					054	067

SOTRONEM
 MARA
 SAUCU



Semnături : Crescator Comisia control Comisia desigilare

Versiune SW : RO-04.22 Cod concurs : 025338 Serie ceas : 116081
 Antena Club : Benzing 48905793 SW-4.5 HW-8.1 Autorizare : 80001310
 Ant.: 01:20501308 02:20501378
 =====> B E N Z I N G - M 1 <=====