

BENZING - FISA SOSIRI EVALUARE

din : 22.05.23 18:22:35

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 00016 738968

Columbofil : CAIR ATILA

Latitudine :

Longitudine :

Ceas Atomic : 20.05.23 15:00:13 CAT Ceas Atomic : 22.05.23 18:22:26 CAT

Ceas BENZING : 20.05.23 15:00:13 +000 Ceas BENZING : 22.05.23 18:22:27 +001

Sincronizare : 20.05.23 15:00:13

Por. imbarcati: 049

Por. sositi : 033

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	402388	F		DAF680BA	21.05	09:46:20.6	01	001	OK	033
002	RO	21	402376	M		DAF680E5	21.05	09:49:22.5	01	004	OK	032
003	RO	22	498582	M		DA559066	21.05	09:50:27.7	01	002	OK	040
004	RO	22	1119561	M		DA559005	21.05	09:57:52.4	01	017	OK	046
005	RQ	22	1119574	F		DA5591F3	21.05	09:59:08.0	01	048	OK	056
006	RQ	18	211326	M		DA5592B7	21.05	09:59:27.1	01	034	OK	005
007	RO	21	402324	F		DAF68100	21.05	10:00:48.8	01	038	OK	021
008	RO	21	402375	M		DA83D322	21.05	10:01:22.0	01	007	OK	031
009	RO	21	402328	M		DA5590F9	21.05	10:03:12.5	01	015	OK	023
010	RO	20	259557	M		DA125950	21.05	10:03:37.6	01	028	OK	012
011	RO	21	402338	F		DA559201	21.05	10:06:13.2	01	005	OK	028
012	RQ	21	402321	F		DA125749	21.05	10:06:32.8	01	021	OK	019
013	RO	22	1119558	M		DA559022	21.05	10:09:19.8	01	025	OK	043
014	RO	15	251086	M		DA5590A3	21.05	10:10:23.2	01	013	OK	007
015	RO	21	402336	F		DAF6815F	21.05	10:12:11.8	01	046	OK	027
016	RQ	21	402329	F		DA125C59	21.05	10:13:43.5	01	022	OK	024
017	RQ	20	259556	M		DA5591D8	21.05	10:16:20.6	01	047	OK	011
018	RO	22	1119563	F		DA559095	21.05	10:21:54.1	01	040	OK	048
019	RO	18	211311	F		DA55909A	21.05	10:22:09.9	01	029	OK	004
020	RO	20	259535	F		DA558F5D	21.05	10:22:35.5	01	006	OK	010
021	RO	22	1119562	M		DA5590DD	21.05	10:24:01.7	01	033	OK	047
022	RO	22	498570	M		DA55912A	21.05	10:44:48.0	01	044	OK	036
023	RO	20	259531	F		DA559044	21.05	10:47:16.8	01	009	OK	009
024	RQ	22	1119594	M		DA558F60	21.05	10:55:12.5	01	030	OK	068
025	RQ	21	402350	F		DA558F59	21.05	11:03:51.3	01	041	OK	030
026	RQ	22	1119560	F		DA558FA2	21.05	11:28:28.0	01	008	OK	045
027	RQ	22	1119566	F		DAB63EC7	21.05	11:37:20.8	01	039	OK	051
028	RQ	22	1119575	F		DA55930F	21.05	11:45:23.5	01	011	OK	057
029	RO	22	1119564	F		DA55925D	21.05	12:01:34.5	01	024	OK	049
030	RO	22	1119576	F		DA5592F2	21.05	12:18:01.5	01	031	OK	058
031	RO	22	498586	M		DA558FB2	21.05	12:19:50.1	01	023	OK	041
032	RO	20	259560	M		DA5591C1	21.05	12:34:02.5	01	037	OK	013
033	RO	18	211302	M		DAF048FA	21.05	12:46:06.0	01	036	OK	003
	RO	19	176301	F		DA559054		Por. nesosit				001
	RO	19	176319	F		DA559247		Por. nesosit				002

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

BENZING - FISA SOSIRI EVALUARE

din : 22.05.23 18:22:35

Concurs : 1 Loc lansare : _____
 Distanta : _____ Data lansarii : _____
 Cod columbofil: 00016 738968 Columbofil : CAIR ATILA
 Latitudine : _____ Longitudine : _____
 Ceas Atomic : 20.05.23 15:00:13 CAT Ceas Atomic : 22.05.23 18:22:26 CAT
 Ceas BENZING : 20.05.23 15:00:13 +000 Ceas BENZING : 22.05.23 18:22:27 +001
 Sincronizare : 20.05.23 15:00:13
 Por. imbarcati: 049 Por. sositi : 033

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
RO	18	211400	F	DA558FA7	Por. nesosit			006
RO	20	259519	M	DAB63DFA	Por. nesosit			008
RO	21	402308	M	DA559075	Por. nesosit			014
RO	21	402318	F	DAB58A8E	Por. nesosit			016
RO	21	402320	F	DAF6818E	Por. nesosit			018
RO	21	402325	M	DA55903C	Por. nesosit			022
RO	21	402331	F	DA559065	Por. nesosit			025
RO	21	402347	M	DAF68286	Por. nesosit			029
RO	22	498573	M	DA559334	Por. nesosit			038
RO	22	1119567	F	DA559200	Por. nesosit			052
RO	22	1119568	M	DA55928F	Por. nesosit			053
RO	22	1119572	M	DA559089	Por. nesosit			055
RO	22	1119578	M	DA559199	Por. nesosit			059
RO	22	1119593	F	DA55931B	Por. nesosit			067

Sosia Morian
 Sosia Ionut
 Spinoade Virgil - Andre



Semnatura : Crescator Comisia control Imbarcare/Desigilare

[Handwritten signature]

Versiune SW : RO-02.07 Cod concurs : 011877 Serie ceas : 227022
 Antena Club : BENZING 48905452 SW-4.5 HW-8.1 Autorizare : 90000F9D
 Ant.: 01:38802888-1

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