

BENZING - FISA SOSIRI EVALUARE

din : 29.05.23 19:33:30

Concurs : 1 Loc lansare : *JANOW 1*

Distanta :
 Cod columbofil : 00001 026188
 Latitudine :
 Data lansarii :
 Columbofil : Rusu Isac
 Longitudine :

Ceas Atomic : 25.05.23 16:48:42 GPS Ceas Atomic : 29.05.23 19:33:27 GPS
 Ceas BENZING : 25.05.23 16:48:42 +000 Ceas BENZING : 29.05.23 19:33:27 +000
 Sincronizare : 25.05.23 16:48:42 GPS+03h
 Por. imbarcati : 072 Por. sositi : 062

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 21 1047859	M	DB06C216	27.05 12:18:26.6	01	012	OK	048
002	RO 22 1270200	F	DB06C21B	27.05 12:18:27.7	02	068	OK	068
003	RO 22 1270193	F	DA2D3EB1	27.05 12:18:31.3	03	063	OK	063
004	RO 20 2017303	M	DA2D3E82	27.05 12:18:42.0	04	022	OK	091
005	RO 22 1310418	F	DB06C245	27.05 12:18:47.4	01	001	OK	078
006	RO 19 0478350	M	DA2D3DF0	27.05 12:19:13.5	04	041	OK	007
007	RO 20 1129918	F	DA2D41F5	27.05 12:23:59.4	01	069	OK	053
008	RO 22 0852773	F	DB06C244	27.05 12:24:03.3	01	058	OK	023
009	RO 21 1047839	F	DB06C1FC	27.05 12:24:04.6	03	005	OK	044
010	RO 18 2087930	F	DB06C222	27.05 12:26:12.9	01	026	OK	094
011	RO 19 0472897	F	DA2D3FF7	27.05 12:26:23.9	01	060	OK	006
012	RO 22 1375978	F	DB06C215	27.05 12:27:50.8	02	032	OK	085
013	RO 22 1270191	F	DA1E36BF	27.05 12:27:58.6	02	002	OK	061
014	RO 22 1272806	M	DAF69448	27.05 12:30:28.3	02	045	OK	071
015	RO 22 1310427	M	DB06C204	27.05 12:33:25.1	02	021	OK	081
016	RO 22 0852764	F	DB06C249	27.05 12:33:26.1	01	059	OK	018
017	RO 22 1270195	F	DA1B93E2	27.05 12:33:31.6	02	035	OK	065
018	RO 22 0853491	F	DB06C240	27.05 12:34:43.1	02	031	OK	030
019	RO 22 1270164	M	DA2D3E36	27.05 12:34:48.4	01	023	OK	055
020	RO 22 1305977	M	DA2D3CFE	27.05 12:39:53.0	02	038	OK	075
021	RO 22 1270184	M	DB06C238	27.05 12:39:55.2	02	049	OK	058
022	RO 22 1270196	M	DB06C23C	27.05 12:39:58.0	03	018	OK	066
023	RO 21 2024566	M	DB06C234	27.05 12:40:01.6	02	016	OK	092
024	RO 22 1310421	M	DB06C23E	27.05 12:44:15.1	02	003	OK	079
025	RO 22 1375979	F	DB06C20B	27.05 12:44:17.3	03	064	OK	086
026	RO 22 1272809	M	DB06C226	27.05 12:44:20.6	02	044	OK	073
027	RO 21 1047856	M	DAB3B7DF	27.05 12:49:16.4	02	024	OK	047
028	RO 21 1047835	M	DA2D41C6	27.05 12:49:18.2	03	039	OK	041
029	RO 21 1047817	M	DB06C22E	27.05 12:49:38.3	01	053	OK	039
030	RO 22 1310403	F	DB06C202	27.05 12:52:16.7	04	055	OK	077
031	RO 21 1047806	M	DB06C246	27.05 12:52:29.0	02	008	OK	038
032	RO 18 9012148	F	DB06C408	27.05 12:55:36.6	02	070	OK	096
033	RO 22 0852765	F	DB06C255	27.05 12:55:54.9	02	030	OK	019
034	RO 22 0944753	F	DB06C25C	27.05 12:56:22.5	02	061	OK	034
035	RO 22 0852755	M	DB06C20F	27.05 12:58:31.4	01	011	OK	013

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



Concurs : 1
 Loc lansare : JANOWA
 Distanta :
 Cod columbofil : 00001 026188
 Latitudine :
 Data lansarii :
 Columbofil : Rusu Isac
 Longitudine :
 Ceas Atomic : 25.05.23 16:48:42 GPS Ceas Atomic : 29.05.23 19:33:27 GPS
 Ceas BENZING : 25.05.23 16:48:42 +000 Ceas BENZING : 29.05.23 19:33:27 +000
 Sincronizare : 25.05.23 16:48:42 GPS+03h
 Por. imbarcati : 072
 Por. sositi : 062

Nr. crt	Serie inel	Culoare	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 22 1272804	F	DAB3BC66	27.05 12:59:46.5	03	071	OK	069
037	RO 21 1047861	F	DB06C22A	27.05 13:00:04.3	01	037	OK	049
038	RO 22 1270190	F	DB06C217	27.05 13:02:02.6	03	028	OK	060
039	RO 21 1047838	M	DA2D40D3	27.05 13:05:49.5	02	020	OK	043
040	RO 22 1270183	M	DAF6930A	27.05 13:07:15.4	01	051	OK	057
041	RO 21 1047847	M	DB06C231	27.05 13:07:17.5	02	050	OK	046
042	RO 21 1047834	M	DA2D41E2	27.05 13:07:24.6	02	019	OK	040
043	RO 20 1129904	F	DA2D3EB5	27.05 13:08:32.3	01	057	OK	052
044	RO 19 0478356	F	DB06C24E	27.05 13:09:47.0	04	067	OK	008
045	RO 21 1047836	F	DB06C207	27.05 13:19:43.9	02	072	OK	042
046	RO 22 0570171	F	DB06C224	27.05 13:40:02.8	01	029	OK	009
047	RO 22 0852758	F	DA1E36CB	27.05 13:42:34.0	02	062	OK	015
048	RO 21 1047867	M	DA96A053	27.05 13:47:23.1	01	040	OK	050
049	RO 22 0852754	M	DA2D3FF1	27.05 13:47:26.1	02	046	OK	012
050	RO 21 2024596	M	DA2D3D6E	27.05 14:01:03.2	02	009	OK	093
051	RO 22 1375996	M	DB06C227	27.05 14:12:35.5	01	007	OK	088
052	RO 22 0852757	M	DA2D41FC	27.05 14:12:46.5	02	017	OK	014
053	RO 22 1272805	M	DB06C21D	27.05 14:19:54.9	03	052	OK	070
054	RO 22 0852760	F	DA2D420F	27.05 14:22:31.0	01	034	OK	016
055	RO 22 0852769	M	DB06C21F	27.05 14:25:08.2	03	025	OK	021
056	RO 21 1047882	M	DA2D3E02	27.05 14:39:09.8	02	048	OK	051
057	RO 22 0852752	M	DA2D41D6	27.05 14:51:35.7	02	042	OK	011
058	RO 22 0853492	M	DB06C219	27.05 15:19:07.1	01	043	OK	031
059	RO 22 1305971	M	DA2D3CEC	27.05 15:20:05.2	02	054	OK	074
060	RO 21 1047841	M	DB06C208	27.05 17:48:47.3	01	015	OK	045
061	RO 22 1270171	M	DA1B9212	28.05 07:50:13.8	02	047	OK	056
062	RO 22 1270192	M	DA2D3D54	28.05 10:31:10.8	03	013	OK	062
	RO 19 0472869	F	DB06C236	Por. nesosit				003
	RO 19 0472895	F	DB06C228	Por. nesosit				005
	RO 22 0853484	F	DB06C239	Por. nesosit				025
	RO 22 0853487	M	DB06C21A	Por. nesosit				028
	RO 22 0853488	M	DB06C259	Por. nesosit				029
	RO 22 0955155	M	DB06C209	Por. nesosit				035
	RO 19 1009333	F	DB06C22C	Por. nesosit				037
	RO 22 1270185	F	DB06C24C	Por. nesosit				059

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



BENZING - FISA SOSIRI EVALUARE

din : 29.05.23 19:33:30

Concurs : 1

Loc lansare : JANOW /

Distanta :

Data lansarii :

Cod columbofil: 00001 026188

Columbofil : Rusu Isac

Latitudine :

Longitudine :

Ceas Atomic : 25.05.23 16:48:42 GPS Ceas Atomic : 29.05.23 19:33:27 GPS

Ceas BENZING : 25.05.23 16:48:42 +000 Ceas BENZING : 29.05.23 19:33:27 +000

Sincronizare : 25.05.23 16:48:42 GPS+03h

Por. imbarcati: 072

Por. sositi : 062

Nr. crt	Serie inel	Culoare	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
	RO 22 1310401	F	DB06C248	Por. nesosit				076
	RO 22 1353829	M	DA2D422F	Por. nesosit				082

Schipoș A. *Asdy*
Turjui O. *Huy*
Balici V. *Bj*



Semnături : Crescător

Comisia control

Imbarcare/Desigilare

Versiune SW : R0-04.31 Cod concurs : 041622 Serie ceas : 251451
Antena Club : BENZING 48908214 SW-4.7 HW-8.0 Autorizare : 9000A04C
Ant.: 01:38209635-2 02:38209635-3 03:38209635-4 04:38209635-1

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