

Concurs : 01.Tg Bujor  
 Latitudine :  
 Distanta :  
 Cod columbofil: 000F1 755785  
 Latitudine :  
 Loc lansare : Tg Bujor  
 Longitudine :  
 Ora lansarii : 19.05.24  
 Columbofil : George Vochin  
 Longitudine :

Ceas Atomic : 18.05.24 12:52:06 GPS Ceas Atomic : 20.05.24 18:02:58 GPS  
 Ceas M3 : 18.05.24 12:52:06 +000 Ceas M3 : 20.05.24 18:02:56 -002  
 Sincronizare : 18.05.24 12:52:06 GPS+03h  
 Por. imbarcati: 73 Por. sositi : 49

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 23	27526M	A	DB048CBC	19.05 12:18:55.4	OK	01	050
002	RO 23	27521M	A	DB048D14	19.05 12:29:00.4	OK	02	047
003	RO 23	27619F	S	DB048CC0	19.05 12:45:38.4	OK	03	005
004	RO 23	27245M	SPA	DA6F779E	19.05 12:48:05.9	OK	02	026
005	RO 23	27534M	A	DB048CF7	19.05 12:52:18.4	OK	03	003
006	RO 23	27129F	A	DA6F7849	19.05 13:00:53.2	OK	02	027
007	RO 23	27028M	A	DA6F780D	19.05 13:01:00.6	OK	01	041
008	RO 23	27425M	A	DA6F76CD	19.05 13:06:10.9	OK	03	028
009	RO 23	27048M	S	DA6F7845	19.05 13:06:21.8	OK	03	035
010	RO 23	27419F	S	DA6F75FB	19.05 13:21:38.8	OK	01	014
011	RO 23	27336F	A	DA6F7517	19.05 13:24:46.4	OK	03	072
012	RO 23	27443M	S	DA6F7826	19.05 13:27:59.1	OK	02	025
013	RO 23	27617F	SPA	DB048D03	19.05 13:33:34.1	OK	03	004
014	RO 23	27018F	A	DA6F7539	19.05 13:40:14.3	OK	03	015
015	RO 23	27426F	SPA	DA6F77E3	19.05 13:56:49.1	OK	03	021
016	RO 23	27648M	A	DB048CCA	19.05 13:56:49.4	OK	03	058
017	RO 23	27530M	S	DB048D17	19.05 14:07:44.0	OK	01	002
018	RO 23	27248F	S	DA6F755F	19.05 14:11:27.4	OK	01	045
019	RO 23	27637M	S	DB048CD0	19.05 14:11:31.1	OK	01	070
020	RO 23	27524F	A	DB048CCB	19.05 14:19:55.8	OK	03	065
021	RO 23	27121F	S	DA6F75F9	19.05 14:28:39.1	OK	04	071
022	RO 23	27719F	S	DA6F7818	19.05 14:29:39.2	OK	01	062
023	RO 23	27134F	A	DA6F7749	19.05 14:55:18.3	OK	03	006
024	RO 23	27525M	S	DB048CC7	19.05 14:56:07.2	OK	05	067
025	RO 23	27026M	S	DA6F77CC	19.05 15:10:46.6	OK	01	042
026	RO 23	27517F	A	DB048CF5	19.05 15:12:42.8	OK	03	064
027	RO 23	27327F	BS	DA6F74CD	19.05 15:13:59.9	OK	03	007
028	RO 23	27533F	A	DB048D07	19.05 15:18:32.4	OK	03	059
029	RO 23	27024M	S	DA6F74AA	19.05 15:42:06.7	OK	06	052
030	RO 23	27238F	A	DA6F7722	19.05 15:42:54.8	OK	03	017
031	RO 23	27520F	S	DB0B35E2	19.05 15:49:36.3	OK	05	066
032	RO 23	27043F	S	DA6F76C0	19.05 15:54:35.4	OK	01	016
033	RO 23	27626M	S	DB048CDE	19.05 16:05:08.9	OK	05	057
034	RO 23	27328F	S	DA6F75E0	19.05 16:47:37.8	OK	01	011
035	RO 23	27647M	A	DB048CE2	19.05 16:48:30.5	OK	02	051

Concurs : 01.Tg Bujor Loc lansare : Tg Bujor  
 Latitudine : Longitudine :  
 Distanta : Ora lansarii : 19.05.24  
 Cod columbofil: 000F1 755785 Columbofil : George Vochin  
 Latitudine : Longitudine :

Ceas Atomic : 18.05.24 12:52:06 GPS Ceas Atomic : 20.05.24 18:02:58 GPS  
 Ceas M3 : 18.05.24 12:52:06 +000 Ceas M3 : 20.05.24 18:02:56 -002  
 Sincronizare : 18.05.24 12:52:06 GPS+03h  
 Por. imbarcati: 73 Por. sositi : 49

Nr. crt	Serie inel				Culo	Nr.inel senzor	Sosire Data Ora		Nr. Sec	Nr. Ant	Nom	Observ. m/min
036	RO	23	27215F	A	DA6F7759	19.05	17:06:24.3	OK	05	061		
037	RO	23	27320F	SI	DA6F75D7	19.05	17:07:36.3	OK	01	023		
038	RO	23	27114M	A	DA6F75DB	19.05	17:09:04.8	OK	03	039		
039	RO	23	27218F	A	DA6F7503	19.05	17:28:45.9	OK	03	022		
040	RO	23	27418M	A	DA6F75D2	19.05	17:36:46.7	OK	01	037		
041	RO	23	27519M	S	DB048CDA	19.05	17:42:50.2	OK	04	048		
042	RO	23	27116F	S	DA6F746E	19.05	17:52:21.1	OK	01	020		
043	RO	23	27214F	S	DA6F748B	19.05	18:35:18.4	OK	03	009		
044	RO	23	27451M	S	DA6F760F	19.05	19:20:24.2	OK	05	013		
045	RO	23	27222M	S	DA6F771C	19.05	19:20:30.1	OK	05	040		
046	RO	23	27050M	S	DA6F7554	19.05	19:57:08.1	OK	03	043		
047	RO	23	27334F	A	DA6F7505	19.05	20:41:53.1	OK	03	068		
048	RO	23	27027F	S	DA6F77F7	20.05	06:06:48.5	OK	05	060		
049	RO	23	27531M	S	DB048CE7	20.05	06:37:08.3	OK	03	044		
	RO	23	27029M	S	DA6F75D9		Por. nesositi			054		
	RO	23	27045F	S	DA6F763C		Por. nesositi			073		
	RO	23	27113F	S	DA6F7474		Por. nesositi			012		
	RO	23	27120M	S	DA6F7490		Por. nesositi			055		
	RO	23	27123M	A	DA6F76CB		Por. nesositi			031		
	RO	23	27124F	A	DA6F7609		Por. nesositi			008		
	RO	23	27135M	A	DA6F7607		Por. nesositi			053		
	RO	23	27136F	A	DA6F75F4		Por. nesositi			032		
	RO	23	27140M	S	DA6F775C		Por. nesositi			034		
	RO	23	27221F	S	DA6F772D		Por. nesositi			024		
	RO	23	27225M	A	DA6F76A9		Por. nesositi			036		
	RO	23	27229M	S	DA6F77E1		Por. nesositi			046		
	RO	23	27234M	SPA	DA6F7601		Por. nesositi			030		
	RO	23	27236M	A	DA6F7470		Por. nesositi			033		
	RO	23	27237F	A	DA6F766F		Por. nesositi			029		
	RO	23	27240F	S	DA6F77B5		Por. nesositi			018		
	RO	23	27242M	S	DA6F7483		Por. nesositi			038		
	RO	23	27247M	A	DA6F753C		Por. nesositi			010		
	RO	23	27417F	A	DA6F777E		Por. nesositi			069		
	RO	23	27433F	A	DA6F7548		Por. nesositi			019		
	RO	23	27512F	S	DB048CC4		Por. nesositi			063		

Concurs : 01.Tg Bujor  
 Latitudine :  
 Distanta :  
 Cod columbofil: 000F1 755785  
 Latitudine :  
 Loc lansare : Tg Bujor  
 Longitudine :  
 Ora lansarii : 19.05.24  
 Columbofil : George Vochin  
 Longitudine :  
 Ceas Atomic : 18.05.24 12:52:06 GPS Ceas Atomic : 20.05.24 18:02:58 GPS  
 Ceas M3 : 18.05.24 12:52:06 +000 Ceas M3 : 20.05.24 18:02:56 -002  
 Sincronizare : 18.05.24 12:52:06 GPS+03h  
 Por. imbarcati: 73 Por. sositi : 49

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
	RO 23	27514M	A	DB048CED	Por. nesositi			049
	RO 23	27630M	BA	DB0B3611	Por. nesositi			001
	RO 23	27718M	S	DA6F7491	Por. nesositi			056

Semnături : Crescator



Comisia control

TUR LUC. C. [Signature]  
 TUDOR. C. [Signature]  
 TINCO D. [Signature]

Comisia imbarcare

Versiune SW : RO-1.14 Cod concurs : 62509 Serie ceas : 400979  
 Antena Club : Benzing 48907366 SW-4.5 HW-8.0 Autorizare : 900028C4  
 01:20503791 02:20503714 03:20503792 04:20503719 05:20503720 06:54401977

====> B E N Z I N G - M 3 <====