

Concurs : 01.Murgeni
 Latitudine :
 Distanta :
 Cod columbofil: 00007 734148
 Latitudine : +44.14.41,0
 Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : TEAM CORNEA
 Longitudine : +28.15.52,50

Ceas Atomic : 10.05.24 16:51:29 GPS Ceas Atomic : 13.05.24 18:29:07 GPS
 Ceas M3 : 10.05.24 16:51:29 +000 Ceas M3 : 13.05.24 18:29:07 +000
 Sincronizare : 10.05.24 16:51:29 GPS+03h
 Por. imbarcati: 47 Por. sositi : 44

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 21		408626F	DB0B7732	11.05	10:07:41.2	OK	01 012
002	RO 22		490635F	DB0B770F	11.05	10:11:08.4	OK	01 004
003	RO 23		668929F	DB0B7728	11.05	10:11:11.1	OK	01 005
004	RO 23		668919M	DB0DFDBA	11.05	10:11:12.6	OK	01 042
005	RO 22		490605M	DB0DFD9E	11.05	10:11:16.8	OK	01 043
006	RO 23		668702M	DB0DFDDF	11.05	10:11:44.2	OK	01 024
007	RO 22		490610F	DB0B773B	11.05	10:12:12.3	OK	01 009
008	RO 22		490640F	DB0B775D	11.05	10:13:21.9	OK	01 002
009	RO 22		490621F	DB0B775F	11.05	10:14:37.7	OK	01 016
010	RO 23		668925F	DB0B7713	11.05	10:16:12.2	OK	01 013
011	RO 22		490611M	DB0DFDE2	11.05	10:16:13.7	OK	01 030
012	RO 23		668909M	DB0DFDB7	11.05	10:17:43.9	OK	01 047
013	RO 21		608633M	DB0DFDCB	11.05	10:17:46.9	OK	01 045
014	RO 21		408632M	DB0DFDEB	11.05	10:19:34.7	OK	01 039
015	RO 21		408617F	DB0B772A	11.05	10:19:38.3	OK	01 018
016	RO 23		668911F	DB0B776D	11.05	10:19:41.0	OK	01 011
017	RO 21		408639F	DB0B7761	11.05	10:19:56.9	OK	01 001
018	RO 22		490618M	DB0DFDC6	11.05	10:21:58.8	OK	01 036
019	RO 22		490637M	DB0DFDAB	11.05	10:22:11.9	OK	01 038
020	RO 21		408620M	DB0DFD93	11.05	10:22:15.3	OK	01 034
021	RO 23		668905F	DB0B7746	11.05	10:24:24.3	OK	01 007
022	RO 22		490626F	DB0B770E	11.05	10:24:42.2	OK	01 003
023	RO 22		490622F	DB0B7734	11.05	10:24:45.8	OK	01 015
024	RO 21		408608F	DB0B7727	11.05	10:26:13.5	OK	01 021
025	RO 23		668928F	DB0B772B	11.05	10:26:18.3	OK	01 019
026	RO 21		408603M	DB0DFDB2	11.05	10:26:29.6	OK	01 037
027	RO 22		490604F	DB0B7722	11.05	10:26:56.1	OK	01 020
028	RO 23		668923M	DB0DFD9F	11.05	10:28:28.8	OK	01 040
029	RO 22		490601M	DB0DFD98	11.05	10:28:33.6	OK	01 029
030	RO 23		007286M	DB0DFD97	11.05	10:30:12.0	OK	01 022
031	RO 22		490608M	DB0DFDA2	11.05	10:31:15.9	OK	01 044
032	RO 23		668937M	DB0B7711	11.05	10:37:40.6	OK	01 027
033	RO 21		007573F	DB0B7750	11.05	10:41:55.4	OK	01 014
034	RO 23		007284F	DB0B771E	11.05	10:50:10.0	OK	01 008
035	RO 21		408629M	DB0DFDA0	11.05	11:11:28.4	OK	01 041

Versiune SW : RO-1.14 Cod concurs : 62509 Serie ceas : 700631
 Antena Club : Benzing 48905751 SW-4.5 HW-8.1 Autorizare : 80001C03
 =====> B E N Z I N G - M 2 <===== Pag. : 1/2

BENZING - FISA SOSIRI EVALUARE

din : 13.05.2024 18:29:09

Concurs : 01.Murgeni Loc lansare :
Latitudine : Longitudine :
Distanta : Ora lansarii :
Cod columbofil: 00007 734148 Columbofil : TEAM CORNEA
Latitudine : +44.14.41,0 Longitudine : +28.15.52,50

Ceas Atomic : 10.05.24 16:51:29 GPS Ceas Atomic : 13.05.24 18:29:07 GPS
Ceas M3 : 10.05.24 16:51:29 +000 Ceas M3 : 13.05.24 18:29:07 +000
Sincronizare : 10.05.24 16:51:29 GPS+03h
Por. imbarcati: 47 Por. sositi : 44

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
036	RO 22 490620M		DB0DFD8C	11.05 11:13:07.0	OK	01	033	
037	RO 23 668904M		DB0DFD94	11.05 11:34:41.6	OK	01	032	
038	RO 23 668901M		DB0DFDD3	11.05 11:43:14.2	OK	01	023	
039	RO 23 668918F		DB0B7742	11.05 12:03:45.0	OK	01	010	
040	RO 23 668910M		DB0DFD9A	11.05 12:38:27.5	OK	01	026	
041	RO 23 668914M		DB0DFDD9	11.05 14:29:11.7	OK	01	025	
042	RO 23 668932F		DB0B7710	11.05 15:42:42.2	OK	01	006	
043	RO 23 668921M		DB0DFDC4	12.05 08:31:40.6	OK	01	046	
044	RO 23 668924F		DB0B774E	12.05 11:00:04.4	OK	01	017	
	RO 23 007282M		DB0DFDCA	Por. nesositi			031	
	RO 23 277796M		DB0DFDB1	Por. nesositi			035	
	RO 23 668940M		DB0B7769	Por. nesositi			028	

CORNEA - M
NEGHINA - D
PATRU - G



Semnături : *ew* Crescator

Comisia control

Comisia imbarcare

Versiune SW : RO-1.14 Cod concurs : 62509 Serie ceas : 700631
Antena Club : Benzing 48905751 SW-4.5 HW-8.1 Autorizare : 80001C03
01:37204389

====> B E N Z I N G - M 2 <====

Pag. : 2/2