

Concurs : 01.Slavyanovo Loc lansare : Slavyanovo
 Latitudine : Longitudine :
 Distanta : 231,596 Ora lansarii : 03.05.26 07:40:00
 Cod columbofil: 05412 749862 Columbofil : MUSAT+POPA
 Latitudine : Longitudine :

Ceas Atomic : 02.05.26 15:32:20 GPS Ceas Atomic : 04.05.26 17:59:43 GPS
 Ceas M3 : 02.05.26 15:32:20 +000 Ceas M3 : 04.05.26 17:59:43 +000
 Sincronizare : 02.05.26 15:32:20 GPS+03h
 Por. imbarcati: 61 Por. sositi : 58

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 24 0943805M		DA41BC84	03.05 11:00:24.5	OK	01	001	1155.6
002	RO 24 0943939M		DA6DE0AB	03.05 11:02:36.7	OK	02	018	1143.1
003	RO 24 0943904M		DB145105	03.05 11:05:02.7	OK	01	022	1129.5
004	RO 23 0738491M		DA6DDF4E	03.05 11:05:08.1	OK	01	023	1129.0
005	RO 25 0968039M		DA3E54C9	03.05 11:05:19.5	OK	01	052	1127.9
006	RO 24 0944020F		DA3E55A4	03.05 11:07:49.0	OK	02	033	1114.4
007	RO 24 0944011M		DABCDC1C	03.05 11:07:50.3	OK	02	011	1114.3
008	RO 24 0943933M		DA0E6B1A	03.05 11:07:50.4	OK	01	007	1114.3
009	RO 23 0002754F		DA3E5667	03.05 11:09:31.0	OK	01	027	1105.4
010	RO 24 0943834M		DA3E57C9	03.05 11:10:06.3	OK	01	017	1102.3
011	RO 23 0002717M		DA149DEF	03.05 11:10:09.4	OK	02	002	1102.0
012	RO 23 0002791F		DA6DE18B	03.05 11:10:33.0	OK	03	003	1100.0
013	RO 24 0943821M		DA3E5818	03.05 11:11:57.0	OK	01	025	1092.7
014	RO 24 0943802M		DA6DDEE2	03.05 11:12:00.2	OK	01	057	1092.4
015	RO 25 0935221M		DA0675F6	03.05 11:13:29.0	OK	02	012	1084.8
016	RO 24 0943880M		DA595D73	03.05 11:13:29.1	OK	01	013	1084.8
017	RO 23 0002704M		DA3E5504	03.05 11:14:56.0	OK	01	004	1077.5
018	RO 23 1025234M		DA3E555D	03.05 11:16:51.0	OK	01	024	1068.0
019	RO 23 0002733F		DA6DE08F	03.05 11:19:40.2	OK	01	047	1054.3
020	RO 25 0968010F		DA12EBEA	03.05 11:19:43.6	OK	01	031	1054.0
021	RO 25 0968003M		DA3E5649	03.05 11:19:44.7	OK	01	059	1053.9
022	RO 24 0943997F		DA3E5675	03.05 11:20:42.4	OK	01	029	1049.3
023	RO 23 1025348M		DA59397D	03.05 11:20:55.6	OK	01	051	1048.3
024	RO 24 0943846M		DA107F86	03.05 11:21:03.7	OK	01	060	1047.6
025	RO 24 0944001F		DA3E577A	03.05 11:21:21.4	OK	01	032	1046.3
026	RO 25 1058579F		DA0E6AFB	03.05 11:21:46.1	OK	01	043	1044.3
027	RO 24 0943930M		DA6DDE6A	03.05 11:22:06.6	OK	01	020	1042.7
028	RO 24 0944003F		DA26C105	03.05 11:24:16.8	OK	01	005	1032.6
029	RO 24 0943809M		DAFD7244	03.05 11:24:19.6	OK	01	009	1032.4
030	RO 25 0968031M		DA3E560D	03.05 11:24:44.2	OK	01	061	1030.5
031	RO 24 0944028M		DA1080D4	03.05 11:25:26.9	OK	01	010	1027.3
032	RO 25 0968048M		DA67A669	03.05 11:25:28.2	OK	01	055	1027.2
033	RO 25 0968001F		DA0E6B93	03.05 11:25:28.8	OK	01	028	1027.1
034	RO 24 0943836M		DA6DDE0A	03.05 11:26:58.8	OK	01	056	1020.3
035	RO 24 0943840F		DA6DDFBA	03.05 11:26:59.8	OK	01	038	1020.3

Versiune SW : RO-1.9 Cod concurs : 52103 Serie ceas : 700079
 Antena Club : Benzing 48908257 SW-4.6 HW-8.0 Autorizare : 90001B33
 =====> B E N Z I N G - M 2 <===== Pag. : 1/2



Concurs : 01.Slavyanovo Loc lansare : Slavyanovo
 Latitudine : Longitudine :
 Distanta : 231,596 Ora lansarii : 03.05.26 07:40:00
 Cod columbofil: 05412 749862 Columbofil : MUSAT+POPA
 Latitudine : Longitudine :
 Ceas Atomic : 02.05.26 15:32:20 GPS Ceas Atomic : 04.05.26 17:59:43 GPS
 Ceas M3 : 02.05.26 15:32:20 +000 Ceas M3 : 04.05.26 17:59:43 +000
 Sincronizare : 02.05.26 15:32:20 GPS+03h
 Por. imbarcati: 61 Por. sositi : 58

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
036	RO 25 0968036M		DA350932	03.05 11:27:01.8	OK	01	054	1020.1
037	RO 25 0678224M		DA288949	03.05 11:28:52.1	OK	01	015	1011.9
038	RO 21 155015F		DA12ED59	03.05 11:29:00.5	OK	01	030	1011.3
039	RO 24 0943881M		DA41BA58	03.05 11:29:29.3	OK	02	008	1009.2
040	RO 24 0943851M		DA288A74	03.05 11:31:49.0	OK	02	050	999.0
041	RO 24 0944025F		DA0E6AA0	03.05 11:32:04.2	OK	01	039	998.0
042	RO 24 0943943F		DA3E54BB	03.05 11:35:38.2	OK	01	035	982.9
043	RO 25 0968028M		DA0E6B58	03.05 11:36:11.1	OK	01	021	980.6
044	RO 24 210516F		DA3E569C	03.05 11:38:13.5	OK	01	026	972.2
045	RO 25 0968024F		DA6DDE82	03.05 11:39:18.2	OK	01	046	967.8
046	RO 25 0968027M		DA5F4947	03.05 11:42:36.5	OK	01	006	954.6
047	RO 24 0943855F		DA6DE158	03.05 11:43:02.3	OK	01	037	952.9
048	RO 24 0944005F		DA3E54F6	03.05 11:49:04.5	OK	01	048	929.8
049	RO 24 0944004F		DA5EFBE1	03.05 11:49:51.0	OK	03	042	926.9
050	RO 25 0968075F		DA6DE146	03.05 11:54:50.2	OK	01	045	908.8
051	RO 25 0968026M		DA0E6A52	03.05 12:04:33.2	OK	01	058	875.4
052	RO 25 0968015M		DA3E54E5	03.05 12:10:24.7	OK	01	019	856.5
053	RO 24 0944023F		DA3E57C0	03.05 12:11:20.5	OK	01	034	853.5
054	RO 25 0968011F		DA66BBAF	03.05 12:19:35.0	OK	01	041	828.4
055	RO 24 0944027M		DA6B9C1E	03.05 12:28:54.0	OK	01	016	801.6
056	RO 24 0943946M		DA3E549D	03.05 13:33:19.6	OK	03	049	655.5
057	RO 24 0944012F		DA3E54AD	03.05 13:36:41.5	OK	01	036	649.3
058	RO 23 1025333F		DA6DDFF4	04.05 08:46:04.6	OK	01	044	153.8
	RO 24 0944021M		DA3E563E	Por. nesositi			014	
	RO 25 0968040M		DA3E553D	Por. nesositi			053	
	RO 25 0968080F		DA6DDF61	Por. nesositi			040	

Crescator
Alexandru Alin
Stare Alina

Semnaturi : Crescator Comisia control Comisia imbarcare

Versiune SW : RO-1.9 Cod concurs : 52103 Serie ceas : 700079
 Antena Club : Benzing 48908257 SW-4.6 HW-8.0 Autorizare : 90001B33
 01:16402827 02:30500772 03:38500465

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

Pag. : 2/2

