

Concurs	: 01.Concurs	Loc lansare	:	
Latitudine	:	Longitudine	:	
Distanta	:	Ora lansarii	:	
Cod columbofil:	00001 744773	Columbofil	:	SANDU CATALIN
Latitudine	: +44.30.35,20	Longitudine	:	+25.59.2,20
Ceas Atomic	: 19.08.23 20:43:24	GPS Ceas Atomic	:	20.08.23 19:19:29
Ceas M3	: 19.08.23 20:43:24	+000 Ceas M3	:	20.08.23 19:19:29
Sincronizare	: 19.08.23 20:43:24	GPS+03h	:	
Por. imbarcati:	76	Por. sositi	:	75

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 23 177468M		DA737E1E	20.08 08:33:52.1	OK	01	024	
002	RO 23 177416M		DA426261	20.08 08:34:00.9	OK	01	064	
003	RO 23 177404M		DA426560	20.08 08:34:04.7	OK	01	075	
004	RO 23 177436M		DA426492	20.08 08:34:08.0	OK	01	007	
005	RO 23 177465M		DA737D5D	20.08 08:34:09.6	OK	02	006	
006	RO 23 177481M		DA741EF8	20.08 08:34:10.2	OK	01	012	
007	RO 23 177477M		DA737DCD	20.08 08:34:15.3	OK	01	048	
008	RO 23 177450M		DA741EE1	20.08 08:34:19.0	OK	01	061	
009	RO 23 177492M		DA4264CB	20.08 08:34:20.4	OK	01	011	
010	RO 23 177413M		DA426606	20.08 08:34:20.5	OK	01	013	
011	RO 23 177437M		DA7429D8	20.08 08:34:23.7	OK	01	050	
012	RO 23 177402M		DA426526	20.08 08:34:27.4	OK	01	034	
013	RO 23 177474M		DA74273D	20.08 08:35:15.0	OK	01	063	
014	RO 23 177470M		DA42652B	20.08 08:35:16.6	OK	01	055	
015	RO 23 179009M		DA742A55	20.08 08:35:20.3	OK	01	019	
016	RO 23 177442M		DA742A70	20.08 08:35:21.7	OK	01	072	
017	RO 23 2246M		DA741C18	20.08 08:35:22.7	OK	01	040	
018	RO 23 177415M		DA4264E1	20.08 08:35:24.4	OK	01	026	
019	RO 23 179006M		DA426587	20.08 08:35:30.1	OK	01	003	
020	RO 23 177448M		DA741BB1	20.08 08:35:30.9	OK	01	033	
021	RO 23 177407M		DA4264CA	20.08 08:35:35.0	OK	01	069	
022	RO 23 179011M		DA42626B	20.08 08:36:03.3	OK	01	054	
023	RO 23 177447M		DA42647B	20.08 08:37:09.4	OK	01	052	
024	RO 23 179001M		DA741C6B	20.08 08:37:11.4	OK	01	067	
025	RO 23 177469M		DA741C9D	20.08 08:37:12.7	OK	01	028	
026	RO 23 177475M		DA741D85	20.08 08:37:13.4	OK	01	008	
027	RO 23 179002M		DA7427B4	20.08 08:37:16.0	OK	01	049	
028	RO 23 177476M		DA741D1C	20.08 08:37:19.0	OK	01	053	
029	RO 23 1039984M		DA741B75	20.08 08:37:23.8	OK	01	060	
030	RO 23 177444M		DA4265FB	20.08 08:37:58.1	OK	01	031	
031	RO 23 177449M		DA741C01	20.08 08:38:00.4	OK	01	023	
032	RO 23 177412M		DA741E27	20.08 08:38:03.5	OK	01	076	
033	RO 23 177409M		DA4262EA	20.08 08:38:05.8	OK	01	047	
034	RO 23 177499M		DA426445	20.08 08:38:05.8	OK	01	025	
035	RO 23 177459M		DA741C50	20.08 08:38:10.4	OK	01	071	

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil: 00001 744773
 Latitudine : +44.30.35,20

Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : SANDU CATALIN
 Longitudine : +25.59.2,20

Ceas Atomic : 19.08.23 20:43:24 GPS Ceas Atomic : 20.08.23 19:19:29 GPS
 Ceas M3 : 19.08.23 20:43:24 +000 Ceas M3 : 20.08.23 19:19:29 +000
 Sincronizare : 19.08.23 20:43:24 GPS+03h
 Por. imbarcati: 76 Por. sositi : 75

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
036	RO 23	177483M	DA741C27	20.08 08:38:10.5	OK	01	065	
037	RO 23	177414M	DA4264F9	20.08 08:38:16.7	OK	01	029	
038	RO 23	177417M	DA42628C	20.08 08:38:23.1	OK	01	036	
039	RO 23	177457M	DA4264CC	20.08 08:38:48.2	OK	01	068	
040	RO 23	177487M	DA4264F6	20.08 08:39:15.5	OK	01	015	
041	RO 23	177452M	DA7427EC	20.08 08:39:23.0	OK	03	057	
042	RO 23	177446M	DA741BC7	20.08 08:39:26.0	OK	01	005	
043	RO 23	179027M	DA742906	20.08 08:39:32.0	OK	01	038	
044	RO 23	2235M	DA741B8C	20.08 08:39:37.6	OK	01	032	
045	RO 23	177486M	DA741EF3	20.08 08:39:44.1	OK	01	070	
046	RO 23	177489M	DA737C1C	20.08 08:41:20.7	OK	01	074	
047	RO 23	224921M	DA741B5A	20.08 08:41:50.4	OK	01	059	
048	RO 23	177461M	DA737DA3	20.08 08:42:57.0	OK	01	039	
049	RO 23	179012M	DA7428FA	20.08 08:42:59.7	OK	01	009	
050	RO 23	177455M	DA7428AD	20.08 08:43:11.0	OK	01	066	
051	RO 23	177498M	DA737DC3	20.08 08:45:15.3	OK	01	044	
052	RO 23	177471M	DA42663B	20.08 08:46:13.4	OK	01	035	
053	RO 23	177435M	DA42640C	20.08 08:46:17.8	OK	01	043	
054	RO 23	177430M	DA741CC2	20.08 08:46:24.2	OK	01	004	
055	RO 23	179018M	DA6D15D4	20.08 08:46:24.5	OK	01	022	
056	RO 23	179021M	DA741D1D	20.08 08:48:06.6	OK	01	001	
057	RO 23	179013M	DA426523	20.08 08:48:44.0	OK	01	014	
058	RO 23	177466M	DA42661B	20.08 08:49:29.7	OK	01	073	
059	RO 23	177472M	DA737C1A	20.08 08:49:31.7	OK	01	018	
060	RO 23	177491M	DA426334	20.08 08:53:23.2	OK	03	020	
061	RO 23	179015M	DA42631F	20.08 08:54:01.4	OK	01	030	
062	RO 23	224920M	DA741CCF	20.08 08:54:11.6	OK	01	046	
063	RO 23	177425M	DA74276F	20.08 08:54:16.5	OK	01	056	
064	RO 23	177500M	DA742A08	20.08 08:54:30.7	OK	01	045	
065	RO 23	177454M	DA737D61	20.08 08:57:09.0	OK	03	017	
066	RO 23	179008M	DA742749	20.08 08:57:33.1	OK	01	010	
067	RO 23	177496M	DA741C4B	20.08 09:00:52.3	OK	01	042	
068	RO 23	177456M	DA737D51	20.08 09:03:12.3	OK	01	002	
069	RO 23	177408M	DA426552	20.08 09:10:07.1	OK	01	041	
070	RO 23	179010M	DA737A9E	20.08 09:14:19.0	OK	03	021	




Versiune SW : RO-1.11 Cod concurs : 43723 Serie ceas : 400958
 Antena Club : Benzing 48907258 SW-4.5 HW-8.0 Autorizare : 900023A2

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

Conkurs : 01.Conkurs Loc lansare :
 Latitudine : Longitudine :
 Distanta : Ora lansarii :
 Cod columbofil: 00001 744773 Columbofil : SANDU CATALIN
 Latitudine : +44.30.35,20 Longitudine : +25.59.2,20

 Ceas Atomic : 19.08.23 20:43:24 GPS Ceas Atomic : 20.08.23 19:19:29 GPS
 Ceas M3 : 19.08.23 20:43:24 +000 Ceas M3 : 20.08.23 19:19:29 +000
 Sincronizare : 19.08.23 20:43:24 GPS+03h
 Por. imbarcati: 76 Por. sositi : 75

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
071	RO 23 177488M		DA741D40	20.08 09:35:35.6	OK	01	062	
072	RO 23 177429M		DA4264A9	20.08 09:35:45.7	OK	01	016	
073	RO 23 179020M		DA741DA6	20.08 10:09:57.7	OK	01	051	
074	RO 23 1039986M		DA737C64	20.08 11:01:58.0	OK	01	027	
075	RO 23 2328M		DA74296D	20.08 11:18:17.1	OK	01	058	
	RO 23 177432M		DA742755	Por. nesositi			037	

GOREADA A. 
 VAJIACU A. 
 PETRUSCA A 

 Semnaturi : Crescator  Comisia control Comisia imbarcare

Versiune SW : RO-1.11 Cod concurs : 43723 Serie ceas : 400958
 Antena Club : Benzing 48907258 SW-4.5 HW-8.0 Autorizare : 900023A2
 01:42400240 02:38400286 03:30400240

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