

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 05023 734716
 Latitudine : +0.0.0,0
 Loc lansare : *saved*
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0
 Ceas Atomic : 30.04.21 16:25:02 GPS
 Ceas M3 : 30.04.21 16:25:02 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati : 187
 Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 01.05.21 18:04:31 +000
 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
001	RO 19	43F	DAF42CA4	01.05	10:42:29.0	OK	01 030
002	RO 20	189M	DA02894A	01.05	10:42:30.3	OK	01 125
003	RO 20	192F	DAF43E03	01.05	10:42:30.3	OK	01 106
004	RO 20	158F	DA02888E	01.05	10:42:31.9	OK	01 114
005	RO 19 1011	290F	DAF42D25	01.05	10:42:34.6	OK	01 037
006	RO 20	478F	DA028880	01.05	10:42:43.8	OK	01 060
007	RO 19	605F	DAF43960	01.05	10:42:46.8	OK	01 054
008	RO 20	470M	DA028751	01.05	10:42:56.8	OK	01 044
009	RO 20	495M	DA0285CA	01.05	10:43:06.3	OK	01 157
010	RO 20	105F	DA1CF728	01.05	10:44:23.1	OK	01 166
011	RO 20	401M	DA0289B2	01.05	10:46:16.5	OK	01 096
012	RO 20	479F	DAF79CD3	01.05	10:46:17.3	OK	01 087
013	RO 20	462F	DA0289C9	01.05	10:46:17.4	OK	01 017
014	RO 19	521F	DADAB70D	01.05	10:46:17.9	OK	01 013
015	RO 20	193F	DADEDAEE	01.05	10:46:18.4	OK	01 122
016	RO 19 1011	289M	DADAB0C7	01.05	10:46:21.0	OK	01 158
017	RO 19	32M	DA028665	01.05	10:46:22.5	OK	01 111
018	RO 20	446M	DAF79C94	01.05	10:46:23.8	OK	01 163
019	RO 19	638F	DAF42F33	01.05	10:46:25.0	OK	01 045
020	RO 20	465F	DADAB647	01.05	10:46:28.5	OK	01 140
021	RO 19	539F	DAF436BE	01.05	10:46:36.8	OK	01 143
022	RO 20	425M	DA028C54	01.05	10:47:50.1	OK	01 090
023	RO 19	90F	DAF43CE7	01.05	10:47:51.0	OK	01 139
024	RO 19	567F	DAF43D9C	01.05	10:47:51.6	OK	01 035
025	RO 20	135M	DAF79C75	01.05	10:47:53.1	OK	01 167
026	RO 20	496M	DADAB5BE	01.05	10:47:56.0	OK	01 103
027	RO 20	499M	DAAF6638	01.05	10:47:58.6	OK	02 126
028	RO 20	406M	DA0289DF	01.05	10:48:07.5	OK	02 078
029	RO 20	418F	DAF43E0C	01.05	10:48:10.0	OK	02 012
030	RO 20	411M	DAF79D00	01.05	10:49:12.9	OK	02 183
031	RO 19	645M	DA0286D3	01.05	10:49:44.9	OK	01 008
032	RO 20	404F	DADAB696	01.05	10:50:33.1	OK	01 137
033	RO 19	14F	DADAB3E8	01.05	10:50:42.3	OK	01 100
034	RO 20	103F	DA6B794F	01.05	10:50:48.4	OK	01 097
035	RO 19	518F	DAF43E22	01.05	10:51:22.5	OK	03 174

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 05023 734716
 Latitudine : +0.0.0,0

Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0

Ceas Atomic : 30.04.21 16:25:02 GPS
 Ceas M3 : 30.04.21 16:25:02 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati: 187

Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 01.05.21 18:04:31 +000
 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
036	RO 20	438F	DAAF750D	01.05	10:51:34.7	OK	02 108
037	RO 20	104M	DA038C11	01.05	10:51:35.8	OK	02 079
038	RO 19	588M	DACD2A11	01.05	10:52:28.7	OK	01 116
039	RO 18	4869F	DADED95A	01.05	10:52:56.7	OK	01 068
040	RO 19	684M	DAE87A9A	01.05	10:52:59.0	OK	01 185
041	RO 18	1069067F	DADAB5F9	01.05	10:53:00.9	OK	01 129
042	RO 19	42M	DAF42FAB	01.05	10:53:01.3	OK	01 101
043	RO 19	668F	DADAB3CA	01.05	10:53:02.8	OK	01 093
044	RO 20	187F	DAF43EE7	01.05	10:53:12.7	OK	01 178
045	RO 19	1011278M	DADAB66F	01.05	10:53:16.4	OK	01 047
046	RO 20	420F	DA02893E	01.05	10:54:15.8	OK	01 004
047	RO 19	93M	DAF43CE5	01.05	10:54:18.8	OK	01 027
048	RO 20	475F	DA0285E3	01.05	10:54:21.2	OK	01 071
049	RO 20	106F	DA028856	01.05	10:54:52.9	OK	02 082
050	RO 20	427F	DA0285FE	01.05	10:55:00.5	OK	02 062
051	RO 20	448M	DA028594	01.05	10:55:25.9	OK	02 021
052	RO 20	85M	DA028528	01.05	10:55:35.1	OK	02 159
053	RO 18	1067408F	DADAB583	01.05	10:56:08.1	OK	01 138
054	RO 20	487M	DA02860C	01.05	10:56:12.3	OK	02 065
055	RO 20	468M	DA028783	01.05	10:56:13.4	OK	02 009
056	RO 19	530M	DAF437EB	01.05	10:56:15.9	OK	02 048
057	RO 19	37M	DAF436CB	01.05	10:56:21.8	OK	02 121
058	RO 20	445F	DA0288B5	01.05	10:56:58.2	OK	01 141
059	RO 20	464F	DA0289B1	01.05	10:56:59.9	OK	01 033
060	RO 18	203335F	DADEDA1D	01.05	10:57:21.5	OK	01 132
061	RO 20	54F	DAF42D51	01.05	10:58:07.8	OK	01 182
062	RO 20	444F	DA028996	01.05	10:58:36.3	OK	01 046
063	RO 20	110F	DA028A7D	01.05	10:58:40.7	OK	01 176
064	RO 20	415M	DA028620	01.05	10:58:49.6	OK	02 031
065	RO 18	1067421F	DADEDB02	01.05	10:58:49.7	OK	01 024
066	RO 19	44F	DADAB57B	01.05	10:58:53.7	OK	01 135
067	RO 20	481M	DA028B25	01.05	10:59:02.3	OK	01 144
068	RO 20	2009321F	DAF79C97	01.05	10:59:47.4	OK	02 099
069	RO 19	517F	DAF43950	01.05	11:00:21.0	OK	01 112
070	RO 20	156M	DA83AB53	01.05	11:00:28.1	OK	01 006

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 05023 734716
 Latitudine : +0.0.0,0

Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0

Ceas Atomic : 30.04.21 16:25:02 GPS
 Ceas M3 : 30.04.21 16:25:02 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati : 187

Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 01.05.21 18:04:31 +000
 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
071	RO 20	460F	DA028C59	01.05	11:00:29.5	OK	01 170
072	RO 20	176F	DADAB401	01.05	11:00:30.8	OK	01 036
073	RO 20	458F	DAF43BC4	01.05	11:00:31.6	OK	01 119
074	RO 19	547F	DAF43AC0	01.05	11:00:52.5	OK	01 147
075	RO 18	4821F	DAF43D41	01.05	11:01:08.3	OK	01 155
076	RO 19	1011274F	DAF439B8	01.05	11:01:08.9	OK	01 083
077	RO 19	610121F	DA1CF9B5	01.05	11:01:11.8	OK	01 113
078	RO 20	450F	DA028552	01.05	11:01:19.0	OK	01 171
079	RO 20	126M	DA028621	01.05	11:01:56.1	OK	01 041
080	RO 19	560M	DADAB75B	01.05	11:01:59.0	OK	01 034
081	RO 19	537F	DAF42E87	01.05	11:02:18.2	OK	01 015
082	RO 20	8F	DA1CF978	01.05	11:03:14.7	OK	01 026
083	RO 19	624F	DA1CF9CD	01.05	11:03:16.6	OK	01 133
084	RO 20	19M	DA028829	01.05	11:03:24.9	OK	01 019
085	RO 18	4822F	DA9BA0BD	01.05	11:03:25.2	OK	02 072
086	RO 19	634F	DAF43B04	01.05	11:05:19.3	OK	01 059
087	RO 20	720289F	DADED94F	01.05	11:05:24.0	OK	01 104
088	RO 20	402F	DAF4360D	01.05	11:05:26.8	OK	01 084
089	RO 20	407M	DADEDA28	01.05	11:05:38.2	OK	02 039
090	RO 19	33M	DA950BDA	01.05	11:05:38.7	OK	01 050
091	RO 20	437M	DADED8EE	01.05	11:05:43.9	OK	02 070
092	RO 20	132F	DA028562	01.05	11:06:38.7	OK	01 187
093	RO 19	671M	DA79F662	01.05	11:06:40.3	OK	01 053
094	RO 20	488M	DA82DEF2	01.05	11:07:21.3	OK	01 149
095	RO 18	1067472F	DADAB753	01.05	11:08:55.2	OK	01 131
096	RO 20	22F	DAF43CDD	01.05	11:08:57.0	OK	01 058
097	RO 20	28F	DA1CF6F5	01.05	11:08:59.7	OK	01 098
098	RO 18	9005427F	DADEDA4D	01.05	11:09:02.8	OK	01 175
099	RO 20	42F	DADEDB10	01.05	11:09:06.1	OK	01 165
100	RO 19	639M	DAF43871	01.05	11:11:26.7	OK	01 073
101	RO 20	174M	DADAB737	01.05	11:11:35.4	OK	01 120
102	RO 20	33F	DA1CF9D6	01.05	11:14:25.7	OK	01 094
103	RO 19	715F	DAF43D1D	01.05	11:14:42.1	OK	01 067
104	RO 20	29F	DADAB460	01.05	11:14:54.6	OK	01 005
105	RO 19	759M	DAF43B1D	01.05	11:15:02.9	OK	01 066

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 05023 734716
 Latitudine : +0.0.0,0
 Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0
 Ceas Atomic : 30.04.21 16:25:02 GPS Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 30.04.21 16:25:02 +000 Ceas M3 : 01.05.21 18:04:31 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati: 187 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
106	RO 20	424F	DAF43D2E	01.05	11:15:15.4	OK	01 085
107	RO 20	122F	DA1CF65B	01.05	11:15:17.7	OK	03 051
108	RO 18	4868M	DAAF6460	01.05	11:15:19.1	OK	01 148
109	RO 20	25F	DAF79CA8	01.05	11:15:19.7	OK	01 109
110	RO 18	1070066F	DA028970	01.05	11:15:19.8	OK	01 168
111	RO 20	141F	DAF16FB6	01.05	11:15:22.7	OK	01 117
112	RO 20	198F	DA028957	01.05	11:17:14.7	OK	01 063
113	RO 20	457F	DADED93F	01.05	11:17:17.4	OK	01 180
114	RO 20	178M	DAF16F57	01.05	11:19:56.8	OK	01 160
115	RO 20	451F	DAF43F3E	01.05	11:19:58.9	OK	01 154
116	RO 20	150F	DA0289D0	01.05	11:20:03.2	OK	03 173
117	RO 20	177F	DADAB35D	01.05	11:20:04.3	OK	01 055
118	RO 19	606F	DA0288F6	01.05	11:20:07.8	OK	01 186
119	RO 20	436M	DA0287D3	01.05	11:20:10.1	OK	01 118
120	RO 19	84F	DAF42D9A	01.05	11:20:15.1	OK	01 025
121	RO 20	454F	DA038CCE	01.05	11:21:58.5	OK	01 134
122	RO 19	35F	DAF43F1F	01.05	11:24:31.8	OK	01 162
123	RO 20	410M	DAAF85B2	01.05	11:24:38.7	OK	02 076
124	RO 19	600M	DAF43B0C	01.05	11:25:16.8	OK	01 184
125	RO 20	48F	DA0289AA	01.05	11:27:25.1	OK	01 061
126	RO 20	428M	DAF170BF	01.05	11:31:58.7	OK	02 130
127	RO 20	423F	DAF43C24	01.05	11:33:35.8	OK	01 080
128	RO 20	472M	DAF16FC8	01.05	11:33:58.5	OK	02 136
129	RO 20	151F	DA1CF919	01.05	11:42:21.1	OK	01 172
130	RO 19	573M	DAF43EA7	01.05	11:42:22.6	OK	01 049
131	RO 20	1116937F	DAF4398A	01.05	11:47:42.5	OK	02 177
132	RO 20	489F	DA02862A	01.05	11:49:19.4	OK	01 156
133	RO 20	486M	DAF79CE3	01.05	11:50:42.7	OK	02 010
134	RO 20	194M	DA1CF8A4	01.05	11:52:10.7	OK	01 043
135	RO 20	98M	DA028C09	01.05	11:57:12.4	OK	01 152
136	RO 19	515M	DA02875C	01.05	12:00:51.2	OK	01 089
137	RO 19	666M	DADAB747	01.05	12:19:20.1	OK	01 057
138	RO 20	4M	DA028661	01.05	12:44:56.2	OK	02 064
139	RO 20	119F	DAF16FA2	01.05	12:45:52.9	OK	01 169
140	RO 20	50M	DAF79C58	01.05	12:51:36.9	OK	01 028

Concurs : 01.Concurs
 Latitudine :
 Distanta :
 Cod columbofil : 05023 734716
 Latitudine : +0.0.0,0


Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0

Ceas Atomic : 30.04.21 16:25:02 GPS Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 30.04.21 16:25:02 +000 Ceas M3 : 01.05.21 18:04:31 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati: 187 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
141	RO 20	2009316M	DA028AC1	01.05	12:57:49.4	OK	02 110
142	RO 19	31F	DADAB4E4	01.05	13:13:20.4	OK	01 040
143	RO 20	53F	DAF433E6	01.05	13:16:08.9	OK	01 042
144	RO 20	173M	DADAB56A	01.05	13:16:30.4	OK	02 145
145	RO 20	155F	DA0286DA	01.05	13:28:53.8	OK	01 056
146	RO 20	101M	DAF4362A	01.05	13:30:26.8	OK	01 123
147	RO 20	27F	DA028719	01.05	13:43:45.6	OK	02 052
148	RO 19	761M	DADAB71C	01.05	13:58:10.5	OK	01 105
149	RO 20	491F	DAF79CCF	01.05	13:58:11.4	OK	02 179
150	RO 20	43F	DAF79CF1	01.05	13:58:20.1	OK	02 092
151	RO 20	2009317F	DADED834	01.05	14:17:50.2	OK	02 038
152	RO 20	188M	DA028654	01.05	14:55:02.9	OK	01 151
153	RO 20	175F	DAF43E04	01.05	15:49:50.5	OK	02 011
154	RO 19	612F	DA02878C	01.05	16:00:58.9	OK	01 102
155	RO 18	9005435F	DAF43E4B	01.05	16:10:20.8	OK	01 018
156	RO 20	166M	DA02898B	01.05	16:15:26.3	OK	01 074
157	RO 20	181F	DA02861F	01.05	16:19:55.9	OK	01 016
158	RO 19	697M	DA1CF84D	01.05	16:23:36.4	OK	01 069
	RO 20	5M	DA028915		Por. nesositi		142
	RO 20	6M	DA83A981		Por. nesositi		164
	RO 20	11F	DAF43D46		Por. nesositi		124
	RO 20	55F	DA028979		Por. nesositi		014
	RO 20	72F	DAAF8766		Por. nesositi		020
	RO 20	125M	DADAB4F8		Por. nesositi		077
	RO 20	130F	DA028572		Por. nesositi		081
	RO 20	140F	DADAB5C1		Por. nesositi		107
	RO 20	144F	DA02864E		Por. nesositi		181
	RO 20	145F	DAF79CC2		Por. nesositi		088
	RO 20	146F	DA1CF942		Por. nesositi		128
	RO 20	149M	DACD2A4D		Por. nesositi		161
	RO 20	157F	DAF42CAD		Por. nesositi		127
	RO 20	161M	DA1CF983		Por. nesositi		023
	RO 20	169M	DAF43826		Por. nesositi		115
	RO 20	180M	DA1CF7B5		Por. nesositi		002
	RO 20	182F	DAF79C87		Por. nesositi		095

Conkurs : 01.Conkurs
 Latitudine :
 Distanta :
 Cod columbofil: 05023 734716
 Latitudine : +0.0.0,0
 Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : Pacleanu Sorin
 Longitudine : +0.0.0,0
 Ceas Atomic : 30.04.21 16:25:02 GPS
 Ceas M3 : 30.04.21 16:25:02 +000
 Sincronizare : 30.04.21 16:25:02
 Por. imbarcati: 187
 Ceas Atomic : 01.05.21 18:04:31 GPS
 Ceas M3 : 01.05.21 18:04:31 +000
 Por. sositi : 158

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
	RO 20	185M	DA02892A	Por. nesoiti			007
	RO 20	196M	DADED9B4	Por. nesoiti			153
	RO 20	443M	DAF79CE5	Por. nesoiti			075
	RO 20	452F	DA028BED	Por. nesoiti			001
	RO 20	490M	DAF79CA1	Por. nesoiti			091
	RO 19	662M	DACD28C6	Por. nesoiti			086
	RO 19	749M	DA9AB6A1	Por. nesoiti			032
	RO 19	772M	DAF43E4A	Por. nesoiti			022
	RO 19	1011279F	DADAB61A	Por. nesoiti			029
	RO 20	2009313F	DA028684	Por. nesoiti			150
	RO 20	2009325M	DAF79C86	Por. nesoiti			003
	RO 20	2009330F	DAF43CF8	Por. nesoiti			146

Semnat. G. B.
R. B.


Semnatura : *Crescator* Comisia control Comisia imbarcare

Versiune SW : RO-1.2 Cod concurs : 35058 Serie ceas : 400963
 Antena Club : Benzing 48902271 SW-4.5 HW-7.2 Autorizare : 90002226
 01:20400180 02:28400219 03:42400970
 =====> B E N Z I N G - M 3 <===== Pag. : 6/6