

Concurs : 01.Polgar
 Latitudine :
 Distanta : 140,360
 Cod columbofil: 05033 005286
 Latitudine : +47.46.20,60
 Loc lansare :
 Longitudine :
 Ora lansarii : 04.05.21 08:00:00
 Columbofil : Marculescu Adrian
 Longitudine : +22.49.25,90
 Ceas Atomic : 03.05.21 17:39:18 GPS Ceas Atomic : 05.05.21 19:12:25 GPS
 Ceas M3 : 03.05.21 17:39:18 +000 Ceas M3 : 05.05.21 19:12:25 +000
 Sincronizare : 03.05.21 17:39:18 GPS+03h
 Por. imbarcati: 76 Por. sositi : 75

Nr. crt	Serie inel			Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
001	RO	19	5165M	DAC99BDE	04.05 09:42:55.3	OK	01	068	
002	RO	18	1041M	DAAB3D8D	04.05 09:45:36.9	OK	02	058	
003	RO	20	703F	DA064666	04.05 09:46:20.8	OK	03	008	
004	RO	19	5367M	DA0F4664	04.05 09:46:57.6	OK	01	003	
005	RO	19	5231M	DAFD76C7	04.05 09:47:16.0	OK	03	050	
006	RO	20	741M	DA0C2EF7	04.05 09:47:38.8	OK	03	045	
007	RO	20	784M	DAFD76FC	04.05 09:47:40.7	OK	01	044	
008	RO	18	1006F	DA064541	04.05 09:50:49.1	OK	01	030	
009	RO	19	5281F	DAE86EDB	04.05 09:50:49.5	OK	04	041	
010	RO	19	1012440F	DAE86E6D	04.05 09:50:49.9	OK	03	029	
011	RO	18	1111M	DAC99BDC	04.05 09:50:50.0	OK	05	005	
012	RO	18	1139M	DAC79067	04.05 09:50:52.3	OK	04	055	
013	RO	19	5290F	DAE86F34	04.05 09:50:53.6	OK	04	020	
014	RO	18	154014M	DA83899C	04.05 09:52:28.4	OK	06	060	
015	RO	20	772F	DA0644F2	04.05 09:54:29.7	OK	06	009	
016	RO	19	5211F	DA06463B	04.05 09:55:04.8	OK	04	006	
017	RO	19	5370F	DAE86D82	04.05 09:55:27.8	OK	07	021	
018	RO	18	1015F	DAE86EE6	04.05 09:55:28.5	OK	04	042	
019	RO	20	763F	DA0646A8	04.05 09:55:32.8	OK	04	036	
020	RO	18	1152M	DAC99C0B	04.05 09:55:40.2	OK	01	059	
021	RO	19	5328M	DAECB55C	04.05 09:55:49.4	OK	03	074	
022	RO	19	5180F	DAE86CCB	04.05 09:57:03.2	OK	05	015	
023	RO	20	738M	DA0F46D6	04.05 09:57:06.2	OK	05	047	
024	RO	20	777F	DA0645F7	04.05 09:57:36.9	OK	03	023	
025	RO	20	733F	DA064619	04.05 09:57:36.9	OK	03	013	
026	RO	20	726M	DAFD7686	04.05 09:57:39.9	OK	03	043	
027	RO	18	1051F	DAE86E28	04.05 09:57:43.6	OK	03	018	
028	RO	20	707F	DA0648CC	04.05 09:57:49.2	OK	06	039	
029	RO	19	5233F	DAE86E2F	04.05 09:57:52.5	OK	06	024	
030	RO	19	5278F	DAE86F10	04.05 10:00:31.6	OK	06	019	
031	RO	20	739M	DAFD769A	04.05 10:01:24.2	OK	04	057	
032	RO	19	5250M	DAECB401	04.05 10:01:36.7	OK	04	067	
033	RO	18	1128M	DAC99AEA	04.05 10:01:55.0	OK	03	069	
034	RO	19	5207F	DAF1F4FD	04.05 10:02:51.6	OK	03	037	
035	RO	19	5188M	DAECB567	04.05 10:04:39.4	OK	04	066	

Versiune SW : RO-1.3 Cod concurs : 19745 Serie ceas : 400984
 Antena Club : Benzing 48905506 SW-4.5 HW-8.1 Autorizare : 900010CF
 =====> B E N Z I N G - M 3 <===== Pag. : 1/3

Concurs : 01.Polgar Loc lansare :
 Latitudine : Longitudine :
 Distanta : 140,360 Ora lansarii : 04.05.21 08:00:00
 Cod columbofil: 05033 005286 Columbofil : Marculescu Adrian
 Latitudine : +47.46.20,60 Longitudine : +22.49.25,90

Ceas Atomic : 03.05.21 17:39:18 GPS Ceas Atomic : 05.05.21 19:12:25 GPS
 Ceas M3 : 03.05.21 17:39:18 +000 Ceas M3 : 05.05.21 19:12:25 +000
 Sincronizare : 03.05.21 17:39:18 GPS+03h
 Por. imbarcati: 76 Por. sositi : 75

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
036	RO 20	783M	DAFD7736	04.05	10:04:49.4	OK	06 056
037	RO 18	1110F	DAE86CA5	04.05	10:06:05.4	OK	05 026
038	RO 18	1020F	DAE86BF9	04.05	10:06:06.9	OK	03 012
039	RO 20	769F	DA064711	04.05	10:06:09.2	OK	03 022
040	RO 19	5369M	DAE7E45D	04.05	10:06:17.7	OK	07 049
041	RO 20	770M	DAFD7604	04.05	10:06:32.8	OK	06 061
042	RO 19	5355M	DAECB518	04.05	10:07:01.8	OK	01 001
043	RO 20	705M	DAF972FA	04.05	10:07:07.1	OK	06 048
044	RO 19	5149M	DAECB570	04.05	10:07:07.3	OK	01 070
045	RO 18	154021F	DA7177EC	04.05	10:07:07.3	OK	05 011
046	RO 18	1088M	DA8387C3	04.05	10:08:17.8	OK	08 076
047	RO 20	779902M	DAFD76F1	04.05	10:08:36.0	OK	02 063
048	RO 20	795F	DA064537	04.05	10:08:42.1	OK	03 017
049	RO 20	2014717M	DAFD76DD	04.05	10:10:32.2	OK	03 071
050	RO 19	5350F	DAE86EBC	04.05	10:10:57.3	OK	05 034
051	RO 20	2014714F	DA064515	04.05	10:11:46.5	OK	06 033
052	RO 20	723F	DAE86D5A	04.05	10:14:10.1	OK	07 028
053	RO 19	5360M	DAFD77A4	04.05	10:14:26.7	OK	03 051
054	RO 20	735M	DAECB54A	04.05	10:15:38.0	OK	03 062
055	RO 20	773F	DAE86EF7	04.05	10:16:05.8	OK	01 040
056	RO 19	15813F	DAE86D5F	04.05	10:16:23.4	OK	03 031
057	RO 20	728F	DA064635	04.05	10:17:23.5	OK	06 007
058	RO 20	767M	DAF9735E	04.05	10:18:22.7	OK	03 002
059	RO 20	2014713M	DAC999CE	04.05	10:21:08.5	OK	02 075
060	RO 20	721M	DAFD7718	04.05	10:25:54.6	OK	06 052
061	RO 19	5150M	DAFD770B	04.05	10:28:51.6	OK	03 072
062	RO 19	5101M	DA026A8C	04.05	10:28:55.1	OK	03 004
063	RO 19	5179M	DAECB637	04.05	10:39:28.0	OK	09 065
064	RO 20	717M	DAE7E4C2	04.05	10:40:09.0	OK	03 073
065	RO 19	5118F	DA064674	04.05	10:42:42.3	OK	03 010
066	RO 19	1012415M	DAF1708F	04.05	10:49:10.6	OK	03 054
067	RO 20	704M	DAFD773D	04.05	10:52:18.4	OK	03 053
068	RO 20	749F	DAE86FB6	04.05	10:59:24.9	OK	03 038
069	RO 20	742M	DAECB5E9	04.05	11:13:42.6	OK	02 064
070	RO 19	5156F	DA064678	04.05	11:20:06.0	OK	04 032

Versiune SW : RO-1.3 Cod concurs : 19745 Serie ceas : 400984
 Antena Club : Benzing 48905506 SW-4.5 HW-8.1 Autorizare : 900010CF
 =====> B E N Z I N G - M 3 <===== Pag. : 2/3

BENZING - FISA SOSIRI EVALUARE

din : 05.05.2021 19:12:26

Concurs : 01.Polgar Loc lansare :
Latitudine : Longitudine :
Distanta : 140,360 Ora lansarii : 04.05.21 08:00:00
Cod columbofil: 05033 005286 Columbofil : Marculescu Adrian
Latitudine : +47.46.20,60 Longitudine : +22.49.25,90
Ceas Atomic : 03.05.21 17:39:18 GPS Ceas Atomic : 05.05.21 19:12:25 GPS
Ceas M3 : 03.05.21 17:39:18 +000 Ceas M3 : 05.05.21 19:12:25 +000
Sincronizare : 03.05.21 17:39:18 GPS+03h
Por. imbarcati: 76 Por. sositi : 75

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
071	RO 19	5157F	DA064588	04.05	11:27:17.8	OK	03 025
072	RO 19	5237F	DA064671	04.05	11:39:44.6	OK	01 014
073	RO 20	779918F	DA064595	04.05	11:50:49.0	OK	06 027
074	RO 20	713M	DA47FC6A	04.05	11:53:00.0	OK	06 046
075	RO 20	709F	DA0645E1	04.05	11:59:24.2	OK	07 035
	RO 19	5187F	DAE86C9C	Por.	nesositi		016



FRANC CESC
Semnături : Crescător

Comisia control

ERDEI
Bau
Comisia imbarcare

Versiune SW : RO-1.3 Cod concurs : 19745 Serie ceas : 400984
Antena Club : Benzing 48905506 SW-4.5 HW-8.1 Autorizare : 900010CF
01:18400582 02:34400550 03:34400623 04:30400619 05:32400742 06:30400413
07:22400266 08:30400410 09:22400225

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