

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 : 30.04.22 20:24:48 GPS Ceas Atomic : 02.05.22 19:19:33 GPS  
 Ceas M3 : 30.04.22 20:24:48 +000 Ceas M3 : 02.05.22 19:19:33 +000  
 Sincronizare : 30.04.22 20:24:48  
 Por. imbarcati: 60 Por. sositi : 60

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
001	RO 20	2004309F	DAECC054	01.05	09:21:44.2	OK	01 029
002	RO 20	2141F	DA05C223	01.05	09:21:55.8	OK	02 001
003	RO 20	2004395F	DA79E3EB	01.05	09:23:35.0	OK	01 056
004	RO 21	3100F	DA05C1D8	01.05	09:23:36.4	OK	01 026
005	RO 21	3094M	DB0017FD	01.05	09:23:42.2	OK	02 022
006	RO 20	2150F	DA05BF86	01.05	09:23:43.9	OK	01 003
007	RO 20	2138F	DA0AFDE9	01.05	09:23:44.6	OK	02 010
008	RO 21	3090F	DAECBFC7	01.05	09:23:46.6	OK	01 025
009	RO 21	3068F	DB0017CB	01.05	09:23:48.7	OK	01 014
010	RO 21	3002F	DB001807	01.05	09:24:30.2	OK	02 033
011	RO 21	2016706M	DB00180E	01.05	09:24:31.2	OK	01 053
012	RO 20	2052M	DB001806	01.05	09:24:37.0	OK	01 019
013	RO 21	2016709F	DB0017F6	01.05	09:24:50.6	OK	01 044
014	RO 21	3096M	DA197951	01.05	09:24:54.3	OK	01 023
015	RO 21	3032F	DAC306CC	01.05	09:24:54.3	OK	01 059
016	RO 21	3026M	DB001811	01.05	09:24:59.5	OK	01 028
017	RO 21	3011M	DB0017D9	01.05	09:25:21.7	OK	02 031
018	RO 20	2134F	DAA1A66D	01.05	09:25:39.5	OK	02 032
019	RO 21	2016725F	DB0017FE	01.05	09:25:47.5	OK	02 049
020	RO 19	364M	DA1F6E28	01.05	09:26:06.6	OK	01 042
021	RO 21	3099F	DA79E34D	01.05	09:26:22.1	OK	01 045
022	RO 17	90M	DA1F6FAF	01.05	09:26:24.3	OK	01 038
023	RO 21	2016712F	DB0017BB	01.05	09:26:27.2	OK	02 058
024	RO 20	2151M	DB001819	01.05	09:26:27.6	OK	02 006
025	RO 21	3038F	DB0017B9	01.05	09:26:29.5	OK	01 020
026	RO 21	3041F	DA197AB6	01.05	09:27:25.7	OK	02 016
027	RO 20	2004304M	DA1F6F56	01.05	09:27:26.6	OK	01 012
028	RO 21	3088M	DB00180D	01.05	09:27:27.2	OK	02 009
029	RO 21	3022M	DB001812	01.05	09:28:22.2	OK	02 007
030	RO 21	3093F	DAB2F0C8	01.05	09:28:22.9	OK	02 034
031	RO 20	2003013F	DA91C1A4	01.05	09:28:23.8	OK	01 054
032	RO 21	3007M	DA197931	01.05	09:29:01.2	OK	02 021
033	RO 21	3031F	DAE6CFF8	01.05	09:29:01.4	OK	01 043
034	RO 21	3069F	DB0017D4	01.05	09:29:07.8	OK	02 046
035	RO 20	2155F	DA05C061	01.05	09:29:55.5	OK	02 005

Versiune SW : RO-1.2 Cod concurs : 63891 Serie ceas : 400958  
 Antena Club : Benzing 48907258 SW-4.5 HW-8.0 Autorizare : 90001182  
 =====> B E N Z I N G - M 3 <===== Pag. : 1/2



R. Maen Soad

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 : 30.04.22 20:24:48 GPS Ceas Atomic : 02.05.22 19:19:33 GPS
Ceas M3 : 30.04.22 20:24:48 +000 Ceas M3 : 02.05.22 19:19:33 +000
Sincronizare : 30.04.22 20:24:48
Por. imbarcati: 60 Por. sositi : 60

Table with columns: Nr. crt, Serie inel, Nr. inel senzor, Sosire Data Ora, Nr. Sec, Nr. Ant, Nom, Observatii. Contains 30 rows of sensor data.

Handwritten signatures and names: Comisia control, Comisia imbarcare.

Semnaturi : Crescator Comisia control Comisia imbarcare

Versiune SW : RO-1.2 Cod concurs : 63891 Serie ceas : 400958
Antena Club : Benzing 48907258 SW-4.5 HW-8.0 Autorizare : 90001182
01:42400240 02:30400240