

Concurs : 1

Loc lansare :

Distanta :

Data lansarii :

Cod columbofil: 05387 003244

Columbofil : OPREA IULIAN

Latitudine : +044.17.54,7

Longitudine : +026.07.14,1

Ceas Atomic : 30.08.21 20:37:48 GPS Ceas Atomic : 31.08.21 20:13:45 GPS

Ceas BENZING : 30.08.21 20:37:48 +000 Ceas BENZING : 31.08.21 20:13:45 +000

Sincronizare : 30.08.21 20:37:48

Por. imbarcati: 073

Por. sositi : 072

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	21	571183	F		DA1B5842	31.08	10:20:22.8	01	038	OK	077
002	RO	21	9344	F		DAC4F727	31.08	10:22:03.0	01	001	OK	004
003	RO	21	571110	F		DA0A6720	31.08	10:22:21.7	01	002	OK	042
004	RO	21	571145	F		DA1B594A	31.08	10:23:02.8	01	013	OK	058
005	RO	21	571008	F		DA1E3082	31.08	10:23:05.2	01	019	OK	010
006	RO	21	571137	F		DA1B58F8	31.08	10:23:08.2	01	025	OK	054
007	RO	21	571109	F		DAC4F879	31.08	10:23:11.9	01	006	OK	041
008	RO	21	571127	F		DA1B575C	31.08	10:27:24.1	01	022	OK	050
009	RO	21	571148	F		DA1B5817	31.08	10:27:28.5	01	040	OK	059
010	RO	21	543999	F		DAE45E17	31.08	10:27:42.7	01	009	OK	006
011	RO	21	571031	F		DAC4F565	31.08	10:27:48.0	02	003	OK	021
012	RO	21	571017	F		DA106F45	31.08	10:27:53.3	01	064	OK	015
013	RO	21	571160	F		DA1B5A8C	31.08	10:30:34.3	03	030	OK	067
014	RO	21	10254	F		DAE45EB6	31.08	10:31:31.3	01	036	OK	005
015	RO	21	9334	F		DA10724E	31.08	10:31:35.9	01	056	OK	003
016	RO	21	571123	F		DA1B5A54	31.08	10:31:40.7	03	073	OK	048
017	RO	21	571069	F		DAC4F500	31.08	10:31:46.9	04	027	OK	033
018	RO	21	626664	F		DA1B58CE	31.08	10:31:47.2	01	041	OK	085
019	RO	21	571073	F		DA0A62C6	31.08	10:32:12.7	01	032	OK	035
020	RO	21	571176	F		DA1B580F	31.08	10:32:23.6	01	051	OK	075
021	RO	21	571164	F		DA1B59C5	31.08	10:32:26.2	01	033	OK	069
022	RO	21	571019	F		DA086E7C	31.08	10:32:38.4	03	017	OK	016
023	RO	21	571135	F		DA1B5925	31.08	10:32:39.9	01	010	OK	053
024	RO	21	571152	F		DA1B5922	31.08	10:32:44.5	01	014	OK	061
025	RO	21	626663	F		DA1B5926	31.08	10:32:55.0	01	029	OK	084
026	RO	21	571080	F		DAE1260B	31.08	10:33:17.1	01	062	OK	037
027	RO	21	571170	F		DA1B582C	31.08	10:33:18.9	01	071	OK	071
028	RO	21	571122	F		DA1B57BF	31.08	10:33:29.4	01	018	OK	047
029	RO	21	571186	F		DA1B590D	31.08	10:33:31.9	02	020	OK	078
030	RO	21	571045	F		DA1E2E15	31.08	10:33:34.0	01	048	OK	024
031	RO	21	571056	F		DAA24B36	31.08	10:33:38.4	04	024	OK	028
032	RO	21	571169	F		DA1B5812	31.08	10:35:30.3	01	057	OK	089
033	RO	21	571162	F		DA1B5809	31.08	10:35:32.6	01	039	OK	068
034	RO	21	571064	F		DAE45DA3	31.08	10:35:36.5	01	042	OK	031
035	RO	21	571044	F		DAE45DB9	31.08	10:35:49.1	01	015	OK	023

====> B E N Z I N G E x p r e s s G 2 <====



Concurs : 1 Loc lansare :

Distanta : Data lansarii :
 Cod columbofil: 05387 003244 Columbofil : OPREA IULIAN
 Latitudine : +044.17.54,7 Longitudine : +026.07.14,1

Ceas Atomic : 30.08.21 20:37:48 GPS Ceas Atomic : 31.08.21 20:13:45 GPS
 Ceas BENZING : 30.08.21 20:37:48 +000 Ceas BENZING : 31.08.21 20:13:45 +000
 Sincronizare : 30.08.21 20:37:48
 Por. imbarcati: 073 Por. sositi : 072

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 21 571171	F	DA1B58EA	31.08 10:35:50.6	01	037	OK	072
037	RO 21 571048	F	DAA24C4E	31.08 10:36:48.2	01	059	OK	025
038	RO 21 9321	F	DA0A67E2	31.08 10:37:54.4	01	028	OK	002
039	RO 21 571214	F	DA1B583D	31.08 10:38:01.0	01	045	OK	082
040	RO 21 571077	F	DA96661D	31.08 10:38:02.8	01	007	OK	036
041	RO 21 571140	F	DA1B57C8	31.08 10:38:08.6	01	052	OK	055
042	RO 21 571187	F	DA1B596D	31.08 10:38:20.5	02	046	OK	079
043	RO 21 571029	F	DAE1278D	31.08 10:39:12.9	01	034	OK	020
044	RO 21 571134	F	DA1B596C	31.08 10:39:27.4	04	068	OK	052
045	RO 21 571107	F	DA10740C	31.08 10:40:22.3	01	070	OK	040
046	RO 21 571028	F	DA1E3167	31.08 10:40:34.0	04	011	OK	019
047	RO 21 626667	F	DA1B580B	31.08 10:41:23.3	03	049	OK	087
048	RO 21 571154	F	DA1B58F9	31.08 10:41:57.0	02	060	OK	063
049	RO 21 571173	F	DA1B5807	31.08 10:42:10.9	04	035	OK	074
050	RO 21 571125	F	DA1B59CC	31.08 10:43:19.1	02	054	OK	049
051	RO 21 544000	F	DAC4F750	31.08 10:43:27.7	01	016	OK	007
052	RO 21 571062	F	DADDA621	31.08 10:44:43.5	01	047	OK	030
053	RO 21 571181	F	DA1B5923	31.08 10:44:45.5	02	012	OK	076
054	RO 21 571070	F	DAE45F3C	31.08 10:45:31.4	02	008	OK	034
055	RO 21 571111	F	DA6F9708	31.08 10:45:48.8	01	053	OK	043
056	RO 21 571150	F	DA1B5AAB	31.08 10:47:14.8	03	023	OK	060
057	RO 21 571066	F	DA0A62E3	31.08 10:47:17.0	01	058	OK	032
058	RO 21 571049	F	DA0A627E	31.08 10:51:03.9	01	061	OK	026
059	RO 21 571004	F	DA1E2E25	31.08 10:51:12.5	01	066	OK	009
060	RO 21 571023	F	DABAAFFC	31.08 10:51:54.0	04	021	OK	018
061	RO 21 571159	F	DA1B57FB	31.08 10:53:33.4	01	050	OK	066
062	RO 21 571011	F	DAE45DF2	31.08 10:55:43.2	01	043	OK	012
063	RO 21 571117	F	DA1B5931	31.08 10:58:46.8	01	055	OK	044
064	RO 21 626665	F	DA1B583F	31.08 10:59:00.2	04	044	OK	086
065	RO 21 571142	F	DA1B5A6F	31.08 11:03:43.8	01	063	OK	057
066	RO 21 8405	F	DAE45D88	31.08 11:04:23.5	01	026	OK	001
067	RO 21 571118	F	DA1B58E4	31.08 11:11:38.3	01	067	OK	045
068	RO 21 571051	F	DAE45F7C	31.08 11:15:16.9	01	031	OK	027
069	RO 21 571133	F	DA1B58D0	31.08 11:44:12.6	01	072	OK	051
070	RO 21 571157	F	DA1B5A84	31.08 11:46:52.3	02	004	OK	064

====> B E N Z I N G E x p r e s s G 2 <====



Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbcofil: 05387 003244 Columbofil : OPREA IULIAN
 Latitudine : +044.17.54,7 Longitudine : +026.07.14,1
 Ceas Atomic : 30.08.21 20:37:48 GPS Ceas Atomic : 31.08.21 20:13:45 GPS
 Ceas BENZING : 30.08.21 20:37:48 +000 Ceas BENZING : 31.08.21 20:13:45 +000
 Sincronizare : 30.08.21 20:37:48
 Por. imbarcati: 073 Por. sositi : 072

Nr. crt	Serie inel	Culoare	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
071	RO 21 571121	F	DA1B57C7	31.08 11:47:28.8	01	005	OK	046
072	RO 21 571089	F	DAC475F9	31.08 14:49:13.9	01	065	OK	039
	RO 21 571086	F	DAB3E561	Por. nesosit				038

CALIN C
 BOBOC A
 SOARE M

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 054564 Serie ceas : 227110
 Antena Club : BENZING 48906081 SW-4.5 HW-8.1 Autorizare : 90002392
 Ant.: 01:38204913-4 02:38204913-1 03:38204913-3 04:38204913-2
 =====> B E N Z I N G E x p r e s s G 2 <=====