

Concurs : 1

Loc lansare : Giurgiu

Distanta :
 Cod columbofil: 05488 757328
 Latitudine :

Data lansarii :
 Columbofil : Tatulescu & Selar
 Longitudine :

Ceas Atomic : 24.04.26 17:21:55 CAN
 Ceas BENZING : 24.04.26 17:21:55 +000
 Sincronizare : 24.04.26 17:21:55 CAN+03h
 Por. imbarcati: 088

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 25 8318	M	DA54A76B	24.04 17:22:33	012
002	RO 24 394401	M	DA54A88B	24.04 17:22:42	041
003	RO 25 8338	M	DA0670C6	24.04 17:22:49	025
004	RO 24 394417	M	DA54A91D	24.04 17:22:55	047
005	RO 25 8324	M	DA733D4D	24.04 17:23:01	014
006	RO 24 394420	M	DA54A858	24.04 17:23:07	048
007	RO 24 394456	M	DA5956F9	24.04 17:23:17	059
008	RO 25 8341	M	DA606891	24.04 17:23:27	027
009	RO 25 478170	M	DA41D72A	24.04 17:23:33	079
010	RO 25 8332	M	DA54A983	24.04 17:23:41	021
011	RO 24 394446	M	DA54A894	24.04 17:23:51	058
012	RO 25 968280	M	DA220890	24.04 17:23:58	084
013	RO 24 394474	M	DAD6BD34	24.04 17:24:04	064
014	RO 25 8325	M	DAD93F54	24.04 17:24:11	015
015	RO 24 394439	M	DA6FF57D	24.04 17:24:17	055
016	RO 25 8331	M	DA53BFD7	24.04 17:24:26	020
017	RO 25 1322643	M	DA4C7CDE	24.04 17:24:33	086
018	RO 24 394483	M	DA3E1B2E	24.04 17:24:42	066
019	RO 22 422221	M	DA037BD6	24.04 17:24:51	071
020	RO 24 394467	M	DA3DA5C7	24.04 17:25:02	061
021	RO 25 8301	M	DB12E265	24.04 17:25:09	001
022	RO 25 8312	M	DAF7ABD1	24.04 17:25:17	007
023	RO 22 422203	M	DA11116D	24.04 17:25:26	070
024	RO 23 734748	M	DA54A9CD	24.04 17:25:40	082
025	RO 24 394472	M	DA7861B1	24.04 17:25:53	063
026	RO 25 476400	M	DAF19EC3	24.04 17:25:57	077
027	RO 25 8305	M	DAF96E1F	24.04 17:26:02	005
028	RO 24 394409	M	DAE2FB7B	24.04 17:26:10	044
029	RO 25 8351	M	DA32B3BF	24.04 17:26:17	032
030	RO 25 8330	M	DA24468D	24.04 17:26:25	019
031	RO 25 8304	M	DA09BE99	24.04 17:26:33	004
032	RO 24 394482	M	DA026CBC	24.04 17:26:39	065
033	RO 25 8302	M	DA54A848	24.04 17:26:44	002
034	RO 24 394433	M	DA121AB4	24.04 17:26:53	053
035	RO 25 1322999	M	DA6DDF6C	24.04 17:26:58	088

====> 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: 05488 757328 Columbofil : Tatulescu & Selar
 Latitudine : Longitudine :
 Ceas Atomic : 24.04.26 17:21:55 CAN
 Ceas BENZING : 24.04.26 17:21:55 +000
 Sincronizare : 24.04.26 17:21:55 CAN+03h
 Por. imbarcati: 088

Nr.	Serie inel				Culo are	Nr.inel Senzor	Imbarcare Data Ora		Observatii
036	RO	25	8313	M		DA1D5BD4	24.04	17:27:04	008
037	RO	25	8327	M		DA34C4EA	24.04	17:27:10	017
038	RO	25	8329	M		DA153B44	24.04	17:27:16	018
039	RO	23	734705	M		DA54A933	24.04	17:27:25	080
040	RO	25	968281	M		DADDF6ED	24.04	17:27:31	085
041	RO	24	394411	M		DA125832	24.04	17:27:41	045
042	RO	25	8359	M		DA0E97FF	24.04	17:27:48	037
043	RO	25	8356	M		DA63D662	24.04	17:27:55	036
044	RO	24	393941	M		DA1E02D7	24.04	17:28:00	039
045	RO	23	734734	M		DAC8529E	24.04	17:28:07	081
046	RO	25	8322	F		DA54A797	24.04	17:28:23	013
047	RO	25	8344	F		DA54A9B2	24.04	17:28:29	029
048	RO	25	476396	F		DA54A71D	24.04	17:28:37	075
049	RO	25	8326	F		DA54A7FC	24.04	17:28:48	016
050	RO	24	394430	F		DA54AA19	24.04	17:28:53	052
051	RO	25	1323000	F		DA54A7DD	24.04	17:28:58	089
052	RO	23	734788	F		DA54A75F	24.04	17:29:02	083
053	RO	25	8314	F		DA54A773	24.04	17:29:07	009
054	RO	24	394440	F		DA54A94A	24.04	17:29:17	056
055	RO	24	405898	F		DA54A74D	24.04	17:29:23	069
056	RO	24	394408	F		DA54AA7B	24.04	17:29:33	043
057	RO	25	8355	F		DA54A993	24.04	17:29:39	035
058	RO	24	394428	F		DA54A6E6	24.04	17:29:44	051
059	RO	25	8339	F		DA54A89A	24.04	17:29:50	026
060	RO	25	476393	F		DA54A8E4	24.04	17:29:57	073
061	RO	25	476394	F		DA54AA5D	24.04	17:30:24	074
062	RO	24	405893	F		DA54AA01	24.04	17:30:30	068
063	RO	24	394457	F		DA54A84B	24.04	17:30:36	060
064	RO	25	8317	F		DA54AA7E	24.04	17:30:43	011
065	RO	24	394496	F		DA54AA8D	24.04	17:30:51	067
066	RO	25	8352	F		DA54A800	24.04	17:31:01	033
067	RO	24	394435	F		DA54A8E8	24.04	17:31:17	054
068	RO	25	478169	F		DA54A9CC	24.04	17:31:24	078
069	RO	25	1322997	F		DA54A9D5	24.04	17:31:29	087
070	RO	24	394412	F		DA238C5E	24.04	17:31:36	046

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



