

Cod columbofil: 29/20 738271

Columbofil : SIMA DORIN

Concurs : 1
Cod concurs : 162490

Loc lansare :

Sincronizare : 14.06.24 15:04:27 CAT

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
1	RO 23 2016178F		DA0B9509	14.06 15:04:36	131
2	RO 22 768802F		DA6D0E71	14.06 15:04:49	007
3	RO 23 966411F		DA3C823A	14.06 15:04:54	054
4	RO 23 966471F		DA0B96DA	14.06 15:05:01	094
5	RO 23 2016177F		DA0B95F0	14.06 15:05:07	130
6	RO 23 966419F		DA0B961C	14.06 15:05:12	059
7	RO 21 824225F		DA6D10B3	14.06 15:05:17	045
8	RO 22 768814F		DAD412E3	14.06 15:05:26	012
9	RO 23 966505F		DA0B952F	14.06 15:05:36	101
10	RO 22 769223F		DA0B96B3	14.06 15:06:32	036
11	RO 23 966418F		DA0B973E	14.06 15:06:42	058
12	RO 23 966420F		DAF0ACF6	14.06 15:06:51	060
13	RO 22 768843F		DA1B8AED	14.06 15:06:56	022
14	RO 22 768808F		DA6D0FB1	14.06 15:07:04	010
15	RO 22 768805F		DA6D105C	14.06 15:07:11	008
16	RO 21 824235F		DA6D074F	14.06 15:07:18	047
17	RO 21 824205F		DA6D0DF6	14.06 15:07:27	044
18	RO 20 1029079F		DA6D0DEA	14.06 15:07:33	126
19	RO 22 768824F		DA2EAF92	14.06 15:07:40	017
20	RO 22 769241F		DA5F6FE2	14.06 15:07:47	043
21	RO 22 768813F		DA153F71	14.06 15:07:52	011
22	RO 23 2016176F		DA02F06B	14.06 15:08:00	129
23	RO 22 768820F		DA10CDE2	14.06 15:08:07	015
24	RO 23 999286F		DA0B9786	14.06 15:08:14	120
25	RO 23 966429M		DA18280B	14.06 15:08:28	067
26	RO 22 205027M		DA6D109E	14.06 15:08:33	002
27	RO 23 966450M		DADF10C4	14.06 15:08:40	080
28	RO 23 966507M		DA0B9448	14.06 15:08:46	103
29	RO 22 769238M		DA02F0F5	14.06 15:08:51	042
30	RO 23 966504M		DA5B6508	14.06 15:08:57	100
31	RO 23 966444M		DA3C81D5	14.06 15:09:05	075
32	RO 22 769230M		DA0B9537	14.06 15:09:10	038
33	RO 23 2016183M		DA6F731C	14.06 15:09:15	136
34	RO 23 2016180M		DA68052D	14.06 15:09:23	133
35	RO 23 966415M		DA0B95B6	14.06 15:09:29	056
36	RO 23 966448M		DA5B66DE	14.06 15:09:34	078
37	RO 22 769215M		DA5F7090	14.06 15:09:39	033
38	RO 23 2016182M		DA6F70A6	14.06 15:09:44	135
39	RO 20 978185M		DA6D0F9E	14.06 15:09:53	115
40	RO 21 824229M		DA6D0FE4	14.06 15:10:08	046



