

WAG - FISA PORUMBEI IMBARCATI

din : 09.05.24 19:53:11

urs : 1  
 atanta :  
 od columbofil: 00001 000008  
 Latitudine :

Loc lansare : **LUKOW**  
 Data lansarii :  
 Columbofil : Boingeanu Alexandru  
 Longitudine :

ceas Atomic : 09.05.24 19:32:22 GPS  
 ceas BENZING : 09.05.24 19:32:22 +000  
 sincronizare : 09.05.24 19:32:22  
 Por. imbarcati: 060

Nr.	Serie inel	Culo	Nr.inel	Imbarcare	Observatii
		are	Senzor	Data Ora	
001	RO 23 1131202	F ALB	DA10E3CC	09.05 19:32:30	136
002	RO 23 1131237	F GUTA	DA1F861A	09.05 19:33:05	155
003	RO 20 343946	F GUTA	DA10ED54	09.05 19:33:24	099
004	RO 23 1131201	M GUT	DA1F8784	09.05 19:33:37	135
005	RO 20 343928	M GUT	DA1F888A	09.05 19:33:54	098
006	RO 20 6001596	M ROSU	DA1F8830	09.05 19:34:11	196
007	RO 21 614602	M ALB	DA110214	09.05 19:35:04	127
008	RO 21 614648	F GUTA	DA10EF51	09.05 19:35:19	128
009	RO 23 1131235	M GUT	DACD4F57	09.05 19:35:38	153
010	RO 22 452483	M GUT	DA1F87B2	09.05 19:35:58	114
011	RO 23 1219164	M ALB	DA20B8F7	09.05 19:36:17	183
012	RO 23 1131238	M ALB	DA1F8731	09.05 19:36:44	156
013	RO 22 1137143	F GUTA	DA1F8737	09.05 19:37:00	158
014	RO 22 452490	F ALB	DA1F867B	09.05 19:37:13	115
015	RO 23 1219120	M ALB	DABC71F0	09.05 19:37:30	168
016	RO 23 1219102	M GUT	DA10EF43	09.05 19:37:45	160
017	RO 17 362729	F ALB	DA1F890D	09.05 19:37:58	101
018	RO 22 386599	F GUTA	DA1F86DD	09.05 19:38:11	104
019	RO 22 181181	F GUTA	DA10ED51	09.05 19:38:27	092
020	UA 18 404278	F GUTA	DA10FCA7	09.05 19:38:53	197
021	RO 23 398536	M CUC	DA10ED30	09.05 19:39:12	108
022	RO 20 6001578	F GUTA	DA10EF1E	09.05 19:39:30	195
023	RO 22 452452	F GUTA	DA1F85C0	09.05 19:39:45	113
024	RO 20 343924	F GUTA	DA1F8635	09.05 19:40:00	097
025	RO 21 614698	F GUTA	DA10EF64	09.05 19:40:14	129
026	RO 19 479075	F GUTA	DA1F8530	09.05 19:40:31	120
027	RO 23 398516	M GUT	DA1F85A0	09.05 19:40:45	105
028	RO 22 452496	M GPA	DA1101E3	09.05 19:41:04	116
029	RO 23 398517	M ROSU	DA1F8751	09.05 19:41:19	106
030	RO 20 6001574	M APA	DA1F872C	09.05 19:41:31	194
031	RO 22 386554	M ALB	DA1F87F9	09.05 19:41:50	102
032	RO 23 1219195	F ALB	DAC40436	09.05 19:42:11	187
033	RO 22 452426	M GUT	DA1F8550	09.05 19:42:29	112
034	RO 22 1302095	F GUTA	DAFC56B7	09.05 19:42:42	191
035	RO 22 1023602	M CUC	DA0C56FF	09.05 19:43:01	132

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

FISA

: 1

Loc lansare :

Data lansarii :

Columbofil : Boingeanu Alexandru

Longitudine :

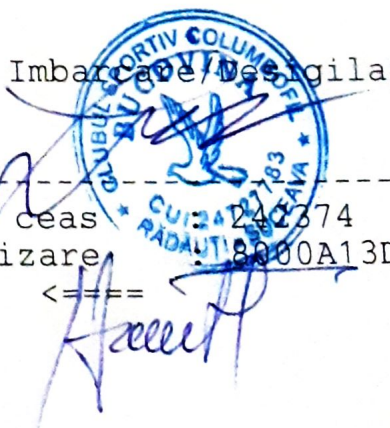
Constanta : 00001 000008  
latitudine :  
Columbofil :

Ceas Atomic : 09.05.24 19:32:22 GPS  
Ceas BENZING : 09.05.24 19:32:22 +000  
Sincronizare : 09.05.24 19:32:22  
Por. imbarcati: 060

Nr.	Serie inel	Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
036	RO 18 5051709	M GUT	DA1F860F	09.05 19:43:27	192
037	RO 22 1302089	M ALB	DA1F88C6	09.05 19:43:44	190
038	RO 23 1219147	M GUT	DAEFB557	09.05 19:44:53	178
039	RO 13 0209638	M APA	DA1F87D4	09.05 19:45:23	094
040	RO 23 1219152	M GUT	DAC404D0	09.05 19:45:48	180
041	RO 23 1219151	M GUT	DA1F8734	09.05 19:46:19	179
042	RO 23 028391	M GUT	DA10FFD2	09.05 19:46:34	086
043	RO 23 1131233	M ALB	DA1F875E	09.05 19:46:53	151
044	RO 23 1131234	F APA	DA10EDC3	09.05 19:47:06	152
045	RO 22 0095086	M ALB	DA10FD84	09.05 19:47:21	091
046	RO 23 1219129	M GUT	DA0C3969	09.05 19:47:40	172
047	RO 23 1131223	M NGR	DA1F87BD	09.05 19:47:59	145
048	RO 23 1219132	M ALB	DA26E9DB	09.05 19:48:13	174
049	RO 23 028393	M GUT	DA10EDB3	09.05 19:48:50	088
050	RO 23 1131207	M APA	DA1F8715	09.05 19:49:08	140
051	RO 23 1219125	F NGR	DA10EB2D	09.05 19:49:25	169
052	RO 23 028395	M GUT	DA0C54B1	09.05 19:49:41	089
053	RO 23 1219196	F ROSU	DA0C5ECC	09.05 19:50:00	188
054	RO 23 1131204	M ALB	DAEFB574	09.05 19:50:17	138
055	RO 23 1131203	M GUT	DAB37D31	09.05 19:50:36	137
056	RO 23 1131210	M ARG	DA5F4962	09.05 19:50:47	141
057	RO 23 1056994	F NGR	DA1F886E	09.05 19:51:10	133
058	RO 23 1219106	F GUTA	DA1D5B56	09.05 19:51:29	163
059	RO 23 1219108	M ALB	DA10EE81	09.05 19:51:53	165
060	RO 23 1219103	M ALB	DA1F867A	09.05 19:52:16	161

Semnaturi : Crescator

Comisia control



Imbarcare :  
 Versiune SW : RO-04.04 Cod concurs : 015335 Serie ceas :  
 Antena Club : BENZING 48902509 SW-4.6 HW-7.2 Autorizare :  
 =====> B E N Z I N G E x p r e s s G 2 <=====