

Concurs : 01 Loc lansare :
 Cod columbofil : 007767 Columbofil : FAM. KISS
 Latitudine : 47° 12' 37.02" N Longitudine : 22° 59' 42.71" E
 Ceas Atomic : 04.05.2022 19:34:22 GPS
 Ceas Porumbeni : 04.05.2022 19:34:22 +0
 Sincronizare : 04.05.2022 19:34:22 GPS +3h
 Por. imbarcati : 34

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 21 0393919M		DA10F31A	04.05 19:34:28	
002	RO 20 0181985M		DAFD64C1	04.05 19:34:34	
003	RO 21 0393941M		DA10F26E	04.05 19:34:40	
004	RO 20 0183736F		DAFD651E	04.05 19:34:45	
005	RO 21 0393924F		DA10F2CF	04.05 19:34:53	
006	RO 20 0183704M		DAFBE791	04.05 19:35:13	
007	RO 20 0183724M		DAFBE9E2	04.05 19:35:20	
008	RO 21 0393909M		DA10F324	04.05 19:35:33	
009	RO 20 0185610M		DAECEAEB	04.05 19:35:41	
010	RO 21 0393908M		DA10F278	04.05 19:35:52	
011	RO 21 0393920M		DA10F2D7	04.05 19:35:57	
012	RO 20 0183712M		DAFD6A59	04.05 19:36:01	
013	RO 21 0393921M		DA10F302	04.05 19:36:05	
014	RO 21 0154398M		DA10F5ED	04.05 19:36:10	
015	RO 21 0396646F		DA10F2FD	04.05 19:36:21	
016	RO 20 1113403F		DADDCBEF	04.05 19:36:28	
017	RO 20 0185669F		DAF6082F	04.05 19:36:33	
018	RO 21 0393944F		DA10F2EC	04.05 19:36:37	
019	RO 21 0393912F		DA10F2BC	04.05 19:36:42	
020	RO 20 1113402F		DAFBE98D	04.05 19:36:47	
021	RO 21 0393903F		DA10F359	04.05 19:36:51	
022	RO 21 0393922F		DA10F491	04.05 19:36:56	
023	RO 21 0393296M		DA10F28F	04.05 19:37:01	
024	RO 20 0185611F		DA131B9A	04.05 19:37:11	
025	RO 21 0391584F		DA10F5EF	04.05 19:37:25	
026	RO 21 0393923F		DA10F303	04.05 19:37:30	
027	RO 21 0393917M		DA10F2D0	04.05 19:37:34	
028	RO 21 0393906F		DA10F2F9	04.05 19:37:44	
029	RO 21 0393946F		DA10F2B0	04.05 19:37:49	
030	RO 20 0187581F		DAFD6536	04.05 19:37:57	
031	RO 21 0393907F		DA10F397	04.05 19:38:08	
032	RO 21 0393913F		DA10F3E9	04.05 19:38:13	
033	RO 21 0393926F		DA10F30F	04.05 19:38:19	
034	RO 21 0927055F		DA10F7AC	04.05 19:38:24	

Semnatura: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.32 Cod concurs: 54412 Serie ceas: 216539
 Antena Club: Benzing 48907244 SW-4.5 HW-8.0 Autorizare: 800026C1