

Concurs : 01 Loc lansare :
 Cod columbofil : 749442 Columbofil : MOLNAR GYORGY
 Latitudine : 45° 57" 54' N Longitudine : 25° 46" 15.8' E
 Ceas Atomic : 16.08.2022 19:25:09 GPS
 Ceas Porumbei : 16.08.2022 19:25:09 +0
 Sincronizare : 16.08.2022 19:25:09 GPS
 Por. imbarcati : 33

Nr. Crt	Serie inel	Col.	Nr. inel senzor	Imbarcare Data Ora	Observatii
001	RO 22 0598003F	AB	DA1B6040	16.08 19:25:35	
002	RO 22 0598010F	AB	DA3B64AB	16.08 19:25:50	
003	RO 22 0598004F	AB	DA1B62DB	16.08 19:25:55	
004	RO 22 0597054F	AB	DAF05F05	16.08 19:26:00	
005	RO 22 0598017F	AB	DAE718B4	16.08 19:26:08	
006	RO 22 0597052F	AB	DA3B64C2	16.08 19:26:13	
007	RO 22 0598018F	AB	DA3B64B9	16.08 19:26:19	
008	RO 22 0598008F	AB	DA3B65B9	16.08 19:26:24	
009	RO 22 0598028F	AB	DA3B652C	16.08 19:26:32	
010	RO 22 0598005F	AB	DA3B64A4	16.08 19:26:40	
011	RO 22 0598145F	AB	DA3B64A2	16.08 19:26:49	
012	RO 22 0598014F	AB	DA2B48CA	16.08 19:26:53	
013	RO 22 0598029F	AB	DA1633E8	16.08 19:26:57	
014	RO 22 0598013F	AB	DA3B658E	16.08 19:27:05	
015	RO 22 0598024F	AB	DAF5A6D5	16.08 19:27:10	
016	RO 22 0598048F	AB	DA1B6298	16.08 19:27:17	
017	RO 22 0598123F	AB	DA163450	16.08 19:27:31	
018	RO 22 0598025F	AB	DA1B533F	16.08 19:27:36	
019	RO 22 0598015F	AB	DA1B60BC	16.08 19:27:41	
020	RO 22 0598012F	AB	DAF5A71D	16.08 19:27:47	
021	RO 22 0598027F	AB	DA162FF3	16.08 19:27:57	
022	RO 22 0598019F	AB	DA1B6193	16.08 19:28:02	
023	RO 22 0598021F	AB	DA3B6507	16.08 19:28:08	
024	RO 22 0598020F	AB	DAF5A501	16.08 19:28:13	
025	RO 22 0598047F	AB	DA26BE67	16.08 19:28:19	
026	RO 22 0598022F	AB	DAE612E9	16.08 19:28:27	
027	RO 22 0598050F	AB	DA3B6500	16.08 19:28:33	
028	RO 22 0598011F	AB	DA1633CB	16.08 19:28:39	
029	RO 22 0598147F	AB	DAF5A630	16.08 19:28:45	
030	RO 22 0597059F	AB	DA3B64F5	16.08 19:28:51	
031	RO 22 0598016F	AB	DA3B65C3	16.08 19:28:57	
032	RO 22 0598009F	AB	DAF05EEB	16.08 19:29:04	
033	RO 22 0598049F	AB	DA3B6511	16.08 19:29:10	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.1 Cod concurs: 49399 Serie ceas: 242740
 Antena Club: Benzing 48902171 SW-4.5 HW-7.2 Autorizare: 80001CED