

Concurs : 02.Concurs

Loc lansare :

Cod columbofil : 2445  
 Latitudine : -47° 5" 24.7' S

Columbofil : Lucaçi Ioan  
 Longitudine : -21° 54" 50.9' W

Ceas Atomic : 09.06.2022 21:39:07 GPS  
 Ceas Porumbei : 09.06.2022 21:39:07 +0  
 Sincronizare : 08.06.2022 17:22:34 GPS  
 Por. imbarcati : 32

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 21 2003318F	GUT	DA26CD4A	09.06 21:42:07	
002	RO 20 0805097F	APA	DB015D3F	09.06 21:42:29	
003	RO 21 1301992F	AB	DB015D76	09.06 21:43:09	
004	RO 20 0008030F	AB	DB015D3B	09.06 21:43:21	
005	RO 21 0007848F	APA	DB015D70	09.06 21:43:34	
006	RO 21 0007899F	AB	DB015D78	09.06 21:43:46	
007	RO 21 0007897F	AB	DB015D23	09.06 21:44:00	
008	RO 21 1301977F	GUT	DB015D7E	09.06 21:44:16	
009	RO 20 0008086F	AB	DB015D58	09.06 21:44:33	
010	RO 20 0008031F	APA	DB015D4F	09.06 21:44:45	
011	RO 21 0007839F	GUT	DAB54EE1	09.06 21:45:02	
012	RO 21 1239762F	GUT	DA2721F0	09.06 21:45:13	
013	RO 21 0007883F	GUT	DA26CB65	09.06 21:45:24	
014	RO 21 0007875F	AB	DA272216	09.06 21:45:44	
015	RO 21 0007829F	GUT	DA26CA81	09.06 21:45:52	
016	RO 21 0007830F	AB	DA08C9E8	09.06 21:46:03	
017	RO 21 0007878F	GUT	DA26CD58	09.06 21:46:15	
018	RO 21 2003323F	ARG	DA08CBF1	09.06 21:47:03	
019	RO 21 2003315F	GPA	DA08CBC2	09.06 21:48:00	
020	RO 21 0007884M	GUT	DA08CD3D	09.06 21:48:28	
021	RO 21 0007837M	ARG	DA26C9FC	09.06 21:48:44	
022	RO 21 0184466M	GPA	DA26CA77	09.06 21:48:57	
023	RO 21 0007882M	AB	DA08CCAA	09.06 21:49:25	
024	RO 21 0007826M	GUT	DA08CF55	09.06 21:49:39	
025	RO 21 0184464M	GPA	DA26CCF7	09.06 21:49:54	
026	RO 21 0340472M	GPA	DA26CB27	09.06 21:50:11	
027	RO 21 2003317M	GPA	DA26CB42	09.06 21:50:51	
028	RO 21 0007876M	AB	DA26CC30	09.06 21:51:05	
029	RO 21 0007895M	APA	DA26CCA9	09.06 21:51:16	
030	RO 21 0007831F	GUT	DA16016D	09.06 21:51:27	
031	RO 21 1239761M	ROS	DA26CA35	09.06 21:51:41	
032	RO 21 1239752M	ROS	DA26CA63	09.06 21:51:55	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-4.14 Cod concurs: 17810 Serie ceas: 113609  
 Antena Club: Benzing 48901167 SW-4.4 HW-3.1 Autorizare: 8000A22E