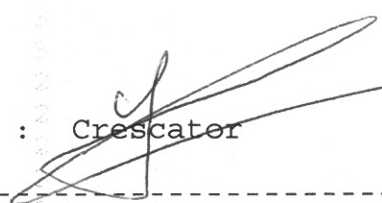
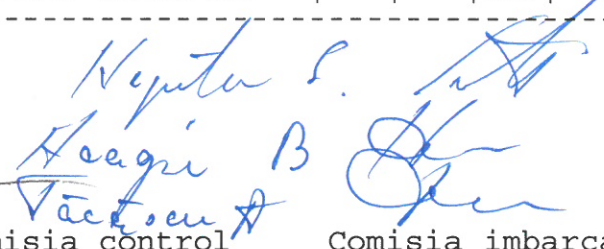


Concurs : 01.Concurs Loc lansare : dolna mahala
 Latitudine : Longitudine :
 Distanta : 254,687 Ora lansarii : 18.05.24 08:00:00
 Cod columbofil: 00001 744298 Columbofil : Ion Lucian Ionut
 Latitudine : +44.34.57,50 Longitudine : +25.48.20,70

Ceas Atomic : 17.05.24 18:10:53 GPS Ceas Atomic : 19.05.24 18:16:14 GPS
 Ceas M3 : 17.05.24 18:10:53 +000 Ceas M3 : 19.05.24 18:16:13 -001
 Sincronizare : 17.05.24 18:10:53 GPS+03h
 Por. imbarcati: 25 Por. sositi : 18

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ.
001	RO 23	7959F	DB0DF5A8	18.05 12:22:13.8	OK	01	013	
002	RO 23	7912F	DB0DF97B	18.05 12:40:56.7	OK	01	014	
003	RO 23	7962F	DB0D65A4	18.05 14:07:07.0	OK	01	015	
004	RO 23	7933F	DB0D65D1	18.05 14:09:05.6	OK	01	024	
005	RO 23	7951F	DB0D6597	18.05 15:13:11.6	OK	01	019	
006	RO 22	696F	DB0DF5B5	18.05 15:36:59.5	OK	01	005	
007	RO 23	7938F	DB0D65CE	18.05 15:48:17.1	OK	01	006	
008	RO 23	7916F	DB0D65ED	18.05 16:40:02.3	OK	01	021	
009	RO 22	601F	DB0DF563	18.05 18:15:34.0	OK	01	007	
010	RO 22	671F	DB0DF958	18.05 18:47:12.2	OK	01	001	
011	RO 22	633F	DB0DF581	18.05 19:49:05.6	OK	01	020	
012	RO 23	7946F	DB0D65D9	19.05 06:06:25.4	OK	01	012	
013	RO 23	7980F	DB0D65A0	19.05 06:51:39.3	OK	01	008	
014	RO 23	7924F	DB0DF996	19.05 07:26:15.6	OK	01	023	
015	RO 21	777093F	DB0DF95B	19.05 07:51:01.7	OK	01	022	
016	RO 22	677F	DB0DF971	19.05 10:08:55.9	OK	01	025	
017	RO 23	7917F	DB0D65C2	19.05 11:47:50.6	OK	01	002	
018	RO 23	7955F	DB0D65AE	19.05 14:55:15.0	OK	01	010	
	RO 22	673F	DB0DF96A	Por. nesositi			017	
	RO 21	1998F	DB0DF56E	Por. nesositi			003	
	RO 23	7913F	DB0DF5A6	Por. nesositi			016	
	RO 23	7944F	DB0DF55F	Por. nesositi			011	
	RO 23	7967F	DB0D65EE	Por. nesositi			018	
	RO 23	7990F	DB0D65C0	Por. nesositi			004	
	RO 23	7996F	DB0D65E3	Por. nesositi			009	

Semnaturi :  Crescator Comisia control  Comisia imbarcare

Versiune SW : RO-1.6 Cod concurs : 12905 Serie ceas : 402046
 Antena Club : Benzing 48900294 SW-4.6 HW-3.1 Autorizare : 90006672
 01:36400052