

Concurs : 02.Lovech
 Latitudine :
 Distanta :
 Cod columbofil: 05192 001780
 Latitudine :
 Loc lansare : Lovech
 Longitudine :
 Ora lansarii : 05-10-2025
 Columbofil : VILSAN LAURENTIU
 Longitudine :
 Ceas Atomic : 04.10.25 16:52:32 GPS
 Ceas M3 : 04.10.25 16:52:31 -001
 Sincronizare : 04.10.25 13:01:12 GPS+03h
 Por. imbarcati: 23
 Ceas Atomic : 06.10.25 18:00:08 GPS
 Ceas M3 : 06.10.25 18:00:06 -002
 Por. sositi : 22

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 25 0881054F		DA480547	05.10 11:26:59.4	OK	01	020	
002	RO 25 0881066F		DA48043B	05.10 11:27:00.1	OK	01	014	
003	RO 25 0881064F		DA4803B1	05.10 11:27:01.8	OK	01	003	
004	RO 25 0996340F		DA480289	05.10 11:27:31.6	OK	01	004	
005	RO 25 0996367F		DA4804A4	05.10 11:27:33.9	OK	01	002	
006	RO 25 0881084F		DA480573	05.10 11:27:39.4	OK	01	009	
007	RO 25 0881078F		DA4804A8	05.10 11:31:01.8	OK	01	006	
008	RO 25 0881076F		DA48052E	05.10 11:31:46.8	OK	01	010	
009	RO 25 0881065F		DA480570	05.10 11:31:49.6	OK	01	005	
010	RO 25 0881063F		DA480395	05.10 11:36:45.5	OK	01	021	
011	RO 25 0881053F		DA48057E	05.10 11:36:55.7	OK	01	017	
012	RO 25 0996354F		DA48029A	05.10 11:37:38.6	OK	01	022	
013	RO 25 0881058F		DA480404	05.10 11:41:35.8	OK	01	008	
014	RO 25 0996365F		DA4804F0	05.10 11:45:33.2	OK	01	019	
015	RO 25 0996360F		DA48040A	05.10 11:45:36.8	OK	01	007	
016	RO 25 0996345F		DA480327	05.10 11:48:56.6	OK	01	011	
017	RO 25 0881082F		DA4802BF	05.10 11:53:09.6	OK	01	016	
018	RO 25 0996363F		DA4804B9	05.10 11:54:54.2	OK	01	018	
019	RO 25 0881074F		DA480534	05.10 11:54:56.8	OK	01	013	
020	RO 25 0996341F		DA480550	05.10 11:57:13.7	OK	01	001	
021	RO 25 0881046F		DA4804E2	05.10 11:59:33.6	OK	01	023	
022	RO 25 0881097F		DA4804C9	05.10 13:59:09.6	OK	01	012	
	RO 25 0996368F		DA4804E4	Por. nesositi			015	

Semnaturi : Crescator

Comisia control

Comisia imbarcare

Versiune SW : RO-1.17 Cod concurs : 41886 Serie ceas : 407002
 Antena Club : Benzing 48905617 SW-4.5 HW-8.1 Autorizare : 9000200B
 01:42500758

====> B E N Z I N G - M 3 <====

