

Concurs : 01.Concurs Loc lansare :

Cod columbofil: 00016 132156 Columbofil : FEMI SUAT
 Latitudine : +043.57.41,90 Longitudine : +028.23.58,00

Ceas Atomic : 09.07.25 07:37:45 GPS
 Ceas M1 : 09.07.25 07:37:45 +000
 Sincronizare : 09.07.25 07:37:45 GPS+03h
 Por. imbarcati: 013

Nom	Serie inel			Culo are	Nr.inel senzor	Imbarcare Data Ora	Pariu KPSTS2S3	Cod Por	Observ.
001	RO	24	86315	F	DA35BE07	09.07 07:37:54			
002	RO	21	406333	F	DA26A641	09.07 07:38:26	69956		
003	RO	23	1194803	F	DB07647C	09.07 07:39:05	69956		
004	RO	21	406493	M	DB09564E	09.07 07:39:55		118	
005	RO	21	406241	F	DA26A289	09.07 07:40:34	692894		
006	RO	21	406352	F	DA26A52B	09.07 07:41:14			
007	RO	23	1194896	F	DB07648F	09.07 07:41:24		163	
008	RO	22	232944	M	DB03F369	09.07 07:41:36		111	
009	RO	20	69197	M	DA1B5391	09.07 07:41:50		012	
010	RO	23	1194811	M	DB095621	09.07 07:42:00		153	
011	RO	22	232923	M	DB03F375	09.07 07:42:05		108	
012	RO	23	1194775	M	DB095632	09.07 07:42:10		148	
013	RO	24	86304	M	DA19EA1F	09.07 07:42:15		053	

COSTEA C
 MOCANOP
 BURBUFI

Semnaturi : Crescator Comisia control Comisia imbarcare

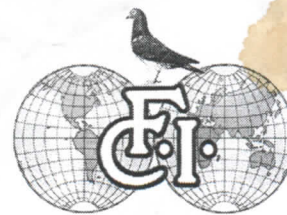
Versiune SW : RO-04.40 Cod concurs : 011191 Serie ceas : 114442
 Antena Club : Benzing 48904419 SW-4.5 HW-8.0 Autorizare : 80000F70
 =====> B E N Z I N G - M 1 <===== Pagina :001



FEDERATIA CRESCATORILOR DE PORUMBEI
DIN ROMANIA

Asociatia Constanta

Centrul CT 2



TABEL DUBLA CLEMARE

la concursul Medyka din data de 23.07.2025

Nr crt	Seria inelului	An	Stiker	Nr crt	Seria inelului	An	Stiker
1.	2041916		Co 566928 946727			✓	
2.	2041904		Co 631074 946728	2.			
3.	2041912		Co 282673 946729		✓		T
4.	2041913		Co 638745 946730	4.			
5.	2041915		Co 441502 946731				
6.	2041903		Co 988776 946733		✓	-	??
7.	2041918		Co 923000 946734			-	
8.	2041907		Co 403907 946735		✓		
9.				9.			
10.				10.			
11.				11.			
12.				12.			
13.				13.			
14.				14.			
15.				15.			
16.				16.			
17.				17.			
18.				18.			
19.				19.			
20.				20.			

Femi

Comisie dubla clemare	
1.	Tanase
2.	Sofrone
3.	Bumestrace

(Handwritten signatures)



LS.