

Concurs : 02.Concurs Loc lansare :

Cod columbofil: 00001 744773 Columbofil : SANDU CATALIN  
 Latitudine : +44.30.35,20 Longitudine : +25.59.2,20

Ceas Atomic : 09.06.23 19:18:15 GPS  
 Ceas M3 : 09.06.23 19:18:15 +000  
 Sincronizare : 08.06.23 07:04:08 GPS+03h  
 Por. imbarcati: 32

Nr. Crt	Serie inel	Culoare	Nr.inel senzor	Imbarcare Data Ora	A C	Observatii	
001	RO 21	3100F		DA3F7624	09.06 19:18:36	1	
002	RO 21	3032F		DA37D5A0	09.06 19:18:41	1	
003	RO 20	2128F		DA79FF63	09.06 19:18:47	1	
004	RO 20	2141F		DA05C223	09.06 19:18:53	1	
005	RO 20	2150F		DA05BF86	09.06 19:19:01	1	
006	RO 22	1157F		DA37D5EF	09.06 19:19:06	1	
007	RO 22	1159F		DA1F6DD5	09.06 19:19:10	1	
008	RO 22	1160F		DA37D49E	09.06 19:19:15	1	
009	RO 22	1165F		DA37D62E	09.06 19:19:21	1	
010	RO 22	1148F		DA37D536	09.06 19:19:26	1	
011	RO 22	97065F		DAC306CC	09.06 19:19:31	1	
012	RO 22	1112F		DA1F6EE5	09.06 19:19:36	1	
013	RO 21	3091F		DA8F3E57	09.06 19:19:48	1	
014	RO 21	3069F		DB0017D4	09.06 19:19:56	1	
015	RO 22	1158F		DA37D5E0	09.06 19:20:08	1	
016	RO 21	3038F		DB0017B9	09.06 19:20:13	1	
017	RO 22	1167F		DA37D5A1	09.06 19:20:18	1	
018	RO 22	12480F		DA37D681	09.06 19:20:23	1	
019	RO 22	1153F		DA37D6E6	09.06 19:20:28	1	
020	RO 22	1172F		DAECC054	09.06 19:20:34	1	
021	RO 20	2004309F		DA3758EB	09.06 19:20:43	1	
022	RO 22	1182F		DA37D4B8	09.06 19:20:52	1	
023	RO 22	1190F		DA37591D	09.06 19:20:56	1	
024	RO 22	1146F		DA37D62B	09.06 19:21:03	1	
025	RO 21	3068F		DB0017CB	09.06 19:21:11	1	
026	RO 21	3088M		DB00180D	09.06 19:21:23	1	
027	RO 22	1143M		DA37D498	09.06 19:21:27	1	
028	RO 20	2052M		DB001806	09.06 19:21:34	1	
029	RO 21	3007M		DA197931	09.06 19:21:39	1	
030	RO 22	1175F		DA37D4E9	09.06 19:21:45	1	
031	RO 21	3096M		DA197951	09.06 19:21:52	1	
032	RO 22	1136M		DAA19AFC	09.06 19:22:01	1	

*Suzana Soly*  
*Proge M3*  
*Veneta A*

-----  
 Semnaturi : Crescator Comisia control Comisia imbarcare  
 -----

Versiune SW : RO-1.11 Cod concurs : 18031 Serie ceas : 400958  
 Antena Club : Benzing 48908237 SW-4.6 HW-8.0 Autorizare : 8000271E  
 1:48908237