

Concurs : 02.Janow 3 Loc lansare : Janow 3
 08.07.2023
 Cod columbofil: 05111 739506 Columbofil : Onica Stefan
 Latitudine : +47.51.9,50 Longitudine : +25.53.45,80
 Ceas Atomic : 06.07.23 18:09:48 GPS
 Ceas M3 : 06.07.23 18:09:44 -004
 Sincronizare : 05.07.23 19:49:05 GPS+03h
 Por. imbarcati: 28

Nr. Crt	Serie inel	Culo are	Nr.inel senzor	Imbarcare Data Ora	A C	Observatii
001	RO 21 2020877M	ALPA	DB06AD81	06.07 18:10:36	1	
002	RO 20 1127009M	GUT	DB06B283	06.07 18:10:51	1	
003	RO 21 1100129M	ALBS	DB06AD9A	06.07 18:10:58	1	
004	RO 22 0936084F	GUT	DB02E6E0	06.07 18:11:15	1	
005	RO 21 1100154F	GUT	DB02E700	06.07 18:11:24	1	
006	UKR 22 1884067F	ARGT	DB02E6F7	06.07 18:17:10	1	
007	RO 22 0936087F	GUPA	DB02E61D	06.07 18:17:32	1	
008	RO 21 1101017F	ALBS	DB02E712	06.07 18:17:53	1	
009	RO 22 1275975F	ALBS	DB02E6D4	06.07 18:18:01	1	
010	RO 20 1127005F	GUT	DB02E6EF	06.07 18:18:07	1	
011	RO 20 776630F	GUPA	DB02E636	06.07 18:18:13	1	
012	RO 22 0936055F	GUT	DB02E6D0	06.07 18:18:19	1	
013	RO 22 2021148F	GUT	DB02E6DC	06.07 18:18:27	1	
014	RO 22 0936080F	ALBS	DB030C96	06.07 18:18:37	1	
015	RO 22 0938339F	GUT	DB02E6D1	06.07 18:18:43	1	
016	RO 21 1100121F	MARM	DB02E704	06.07 18:18:51	1	
017	RO 22 0936052F	ALBS	DB02E6E9	06.07 18:18:59	1	
018	RO 22 2021134F	GUT	DB02E638	06.07 18:19:13	1	
019	RO 18 4018813M	ALBS	DB06B296	06.07 18:19:20	1	
020	RO 22 0936051M	ALBS	DB06AD80	06.07 18:19:26	1	
021	RO 20 1127010M	GUT	DB06AD8E	06.07 18:19:33	1	
022	RO 22 0936068M	GUT	DB06AD4A	06.07 18:19:43	1	
023	RO 20 1127021M	GUPA	DB06B2B6	06.07 18:19:50	1	
024	RO 22 0936077M	ALBS	DB06AD4C	06.07 18:20:01	1	
025	RO 21 1100124M	GUT	DB06B274	06.07 18:20:08	1	
026	RO 22 0936083F	GUT	DB02E718	06.07 18:20:21	1	
027	RO 22 0936078M	GUT	DB06AD5D	06.07 18:20:30	1	
028	RO 22 2021133M	ROS	DB06ADA8	06.07 18:20:44	1	

Semnatura :  CrescatorComisia control.  Comisia imbarcare

Versiune SW : RO-1.9 Cod concurs : 41824 Serie ceas : 700429
 Antena Club : Benzing 48908685 SW-4.7 HW-8.0 Autorizare : 80001B85
 1:48908685

====> B E N Z I N G - M 2 <====

Pag. : 1/1



