

Concurs : 01. Concurs *KIZI ROVA* Loc lansare :

Cod columbofil: 029/4 747813

Columbofil : NAN IONUT

Latitudine :

Longitudine :

Ceas Atomic : 21.05.22 13:17:04 GPS

Ceas M1 : 21.05.22 13:17:04 +000

Sincronizare : 21.05.22 13:17:04

Por. imbarcati: 063

Nom	Serie inel				Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
001	RO	21	901715	M		DA32B3AC	21.05	13:18:16		115	
002	RO	20	079931	M	UCP	DA32B384	21.05	13:18:31		020	
003	RO	21	901740	M		DAEFA125	21.05	13:18:46		132	
004	RO	20	079952	F	UCP	DAF1FC40	21.05	13:18:54		022	
005	RO	21	901749	F		DAEFA0C7	21.05	13:19:10		138	
006	RO	20	812168	M		DAEFA1A7	21.05	13:19:20		101	
007	RO	21	901791	F		DA32FCE6	21.05	13:19:28		162	
008	RO	20	06190	F	FRSC	DA32B4B8	21.05	13:19:38		001	
009	RO	21	901796	F		DAEFA08D	21.05	13:19:47		165	
010	RO	20	47072	M	FRSC	DA32B771	21.05	13:19:57		003	
011	RO	21	901736	M		DAECEC75	21.05	13:20:05		128	
012	RO	21	1366697	F		DA32B3B5	21.05	13:20:12		177	
013	RO	21	901722	F		DABF6A13	21.05	13:20:22		119	
014	RO	21	901758	M		DAEFA187	21.05	13:20:32		145	
015	RO	21	901768	F		DAEFA271	21.05	13:20:40		151	
016	RO	18	211571	M	UCP	DABF6B32	21.05	13:20:49		069	
017	RO	20	080774	M	UCP	DA32B4AC	21.05	13:20:57		040	
018	RO	21	010376	F	FRSC	DA32FBCB	21.05	13:21:04		002	
019	RO	21	901705	M		DA822DC8	21.05	13:21:14		109	
020	RO	21	901721	F		DA32B5E5	21.05	13:21:23		118	
021	RO	21	901711	F		DA32FAAF	21.05	13:21:42		113	
022	RO	21	901747	M		DAEF9FFE	21.05	13:21:56		136	
023	RO	20	079956	M	UCP	DAEFA3AF	21.05	13:22:03		025	
024	RO	21	901771	M		DA32FC83	21.05	13:22:14		154	
025	RO	20	079989	F	UCP	DA32F71F	21.05	13:22:22		037	
026	RO	21	901720	F		DA17BCBF	21.05	13:22:32		117	
027	RO	20	812160	M		DA32FB0E	21.05	13:22:45		099	
028	RO	19	316621	F	UCP	DA32B4AF	21.05	13:22:55		084	
029	RO	21	901786	F		DA32B677	21.05	13:23:06		159	
030	RO	21	1366682	M		DAEFA0E6	21.05	13:23:16		170	
031	RO	21	171187	F		DA32FC0E	21.05	13:23:23		054	
032	RO	21	171182	M		DAECEBA0	21.05	13:23:38		052	

Concurs : 01. Concurs *Rilirovo* Loc lansare :Cod columbofil: 029/4 747813 Columbofil : NAN IONUT
Latitudine : Longitudine :Ceas Atomic : 21.05.22 13:17:04 GPS
Ceas M1 : 21.05.22 13:17:04 +000
Sincronizare : 21.05.22 13:17:04
Por. imbarcati: 063

Nom	Serie inel			Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
033	RO	21	901783	M		DAECEDB1	21.05 13:23:46		158	
034	RO	21	901724	F		DA32FD46	21.05 13:23:54		120	
035	RO	20	079923	M	UCP	DA32FAE1	21.05 13:24:03		018	
036	RO	21	901714	M		DA32B4C3	21.05 13:24:11		114	
037	RO	21	1366674	F		DAF667F5	21.05 13:24:19		167	
038	RO	21	901716	M		DAF66735	21.05 13:24:27		116	
039	RO	21	901770	F		DAECEDB0	21.05 13:24:36		153	
040	RO	19	316590	M	UCP	DA32B5A3	21.05 13:24:45		081	
041	RO	21	901792	F		DAB5FD7E	21.05 13:24:53		163	
042	RO	21	901708	M		DA32B456	21.05 13:25:03		112	
043	RO	21	1366678	M		DA32B5B2	21.05 13:25:17		168	
044	RO	20	079954	F	UCP	DA32B281	21.05 13:25:25		023	
045	RO	21	901748	F		DAF1FEDA	21.05 13:25:35		137	
046	RO	21	901778	F		DAEFA1EB	21.05 13:25:46		157	
047	RO	20	812177	M		DA32B4B5	21.05 13:25:57		103	
048	RO	20	079958	M	UCP	DA32B332	21.05 13:26:12		026	
049	RO	21	901706	M		DA32B3FF	21.05 13:26:21		110	
050	RO	20	079959	M	UCP	DA32F819	21.05 13:26:29		027	
051	RO	20	079998	F	UCP	DABE10EF	21.05 13:26:37		039	
052	RO	18	211459	M	UCP	DA32B6E8	21.05 13:27:13		058	
053	RO	20	079955	F	UCP	DA32B448	21.05 13:27:21		024	
054	RO	20	812167	F		DA83C80C	21.05 13:27:30		100	
055	RO	21	901733	M		DA32FAA3	21.05 13:27:41		126	
056	RO	21	901754	F		DA32B6C4	21.05 13:27:49		143	
057	RO	18	053607	M	UCP	DA32FC34	21.05 13:27:59		004	
058	RO	21	1366692	M		DA32B409	21.05 13:28:06		175	
059	RO	21	901772	F		DAB6A6B3	21.05 13:28:12		155	
060	RO	21	901732	M		DAECEB1E	21.05 13:28:18		125	
061	RO	19	316608	M	UCP	DAEFA15F	21.05 13:28:24		083	
062	RO	21	901765	M		DA32B766	21.05 13:28:28		148	
063	RO	21	901776	F		DAEFA25A	21.05 13:28:32		156	

Semnatura : Crescator

Comisia control

Comisia imbarcare

M. HAZACHE ANDREI

CAPITANUL

TAPU

Versiune SW : RO-04.07 Cod concurs : 000769 Serie ceas : 114365

Antena Club : Benzing 48906100 SW-4.4 HW-8.1 Autorizare : 8000127A

====> B E N Z I N G - M 1 <====

Pagina :002