

Concurs : 01.Concurs Loc lansare :

Cod columbofil: 00CT2 006412 Columbofil : Procop Nicu

Latitudine : Longitudine :

Ceas Atomic : 18.05.24 14:20:02 GPS
 Ceas M1 : 18.05.24 14:20:02 +000
 Sincronizare : 18.05.24 14:20:02 GPS+03h
 Por. imbarcati: 064

Nom	Serie inel			Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
001	RO	21	4596	M		DB0954A3	18.05 14:20:27		007	
002	RO	22	9006	M		DB069F81	18.05 14:20:33		071	
003	RO	22	494181	M		DB0954AC	18.05 14:20:40		083	
004	RO	23	5648	M		DA197D0C	18.05 14:20:47		038	
005	RO	23	5626	F		DA02DB87	18.05 14:21:06		025	
006	RO	21	24713	M		DA197E28	18.05 14:21:18		081	
007	RO	23	1193105	M		DB0954B6	18.05 14:21:29		084	
008	RO	22	9035	M		DB0954F0	18.05 14:21:36		078	
009	RO	23	5633	M		DB06B25C	18.05 14:21:42		029	
010	RO	23	5615	M		DB0B3481	18.05 14:21:48		017	
011	RO	22	9008	M		DB0954B5	18.05 14:21:54		072	
012	RO	20	253678	M		DB0954CC	18.05 14:22:00		082	
013	RO	23	5620	M		DB06B275	18.05 14:22:07		020	
014	RO	23	5607	M		DB0B3497	18.05 14:22:13		011	
015	RO	23	5606	M		DB0B3458	18.05 14:22:19		010	
016	RO	23	5674	M		DA11F5D4	18.05 14:22:27		058	
017	RO	23	5630	M		DB06B264	18.05 14:22:34		027	
018	RO	23	4541	M		DB0B3450	18.05 14:22:47		002	
019	RO	23	5693	M		DB0764B8	18.05 14:22:53		068	
020	RO	23	5684	M		DB0B3468	18.05 14:24:15		062	
021	RO	23	5695	M		DA197F1E	18.05 14:24:21		069	
022	RO	23	5670	M		DA02DBA4	18.05 14:24:27		054	
023	RO	23	5614	M		DB0B3483	18.05 14:24:33		016	
024	RO	23	1193126	M		DB0B346C	18.05 14:24:39		085	
025	RO	23	5640	M		DB06B265	18.05 14:24:47		034	
026	RO	21	4516	M		DB069F8B	18.05 14:24:53		001	
027	RO	23	5636	M		DB06B263	18.05 14:24:59		031	
028	RO	23	5645	M		DA02DB72	18.05 14:25:05		036	
029	RO	23	5669	M		DA841C41	18.05 14:25:11		053	
030	RO	23	5647	M		DB06B26E	18.05 14:25:17		037	
031	RO	23	5658	M		DA02DC21	18.05 14:25:33		042	
032	RO	23	5660	M		DB06B280	18.05 14:25:39		044	

BENZING - FISA PORUMBEI IMBARCATI

din : 18.05.2024 14:30:30

Concurs : 01.Concurs

Loc lansare :

Cod columbofil: 00CT2 006412

Columbofil : Procop Nicu

Latitudine :

Longitudine :

Ceas Atomic : 18.05.24 14:20:02 GPS

Ceas M1 : 18.05.24 14:20:02 +000

Sincronizare : 18.05.24 14:20:02 GPS+03h

Por. imbarcati: 064

Nom	Serie inel				Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
033	RO	23	5668	M		DB069F5E	18.05	14:25:45		052	
034	RO	22	9099	M		DB0954C2	18.05	14:25:51		080	
035	RO	23	5659	M		DB06B2BF	18.05	14:25:58		043	
036	RO	23	5672	M		DB069F70	18.05	14:26:04		056	
037	RO	22	9018	M		DB0954B1	18.05	14:26:10		074	
038	RO	23	5673	M		DB069F91	18.05	14:26:16		057	
039	RO	23	5664	M		DB0764C5	18.05	14:26:23		048	
040	RO	23	5657	M		DB069F58	18.05	14:26:31		041	
041	RO	23	5671	M		DB06B26D	18.05	14:26:39		055	
042	RO	21	4585	F		DB0764BF	18.05	14:27:32		005	
043	RO	21	4580	F		DB0B348C	18.05	14:27:38		004	
044	RO	23	5624	F		DB0B3467	18.05	14:27:43		023	
045	RO	23	5691	F		DB06B27B	18.05	14:27:50		066	
046	RO	23	5638	F		DB06B2BD	18.05	14:27:58		032	
047	RO	23	5602	F		DB069F51	18.05	14:28:05		008	
048	RO	23	5621	F		DAAB2D93	18.05	14:28:11		021	
049	RO	23	5627	F		DA197D60	18.05	14:28:20		026	
050	RO	23	5608	F		DB076497	18.05	14:28:26		012	
051	RO	23	5623	F		DA24707B	18.05	14:28:33		022	
052	RO	23	5632	F		DB0954E8	18.05	14:28:44		028	
053	RO	23	5612	F		DB0764C8	18.05	14:28:50		014	
054	RO	23	5692	F		DB06B266	18.05	14:28:58		067	
055	RO	23	5611	F		DAB362C5	18.05	14:29:08		013	
056	RO	23	4542	F		DB076485	18.05	14:29:15		003	
057	RO	22	9023	F		DB069F43	18.05	14:29:21		076	
058	RO	23	5680	F		DA197EFE	18.05	14:29:26		061	
059	RO	23	5675	F		DB06B282	18.05	14:29:33		059	
060	RO	23	5635	F		DA02DC4A	18.05	14:29:39		030	
061	RO	23	5665	F		DB03F32F	18.05	14:29:48		049	
062	RO	22	9011	F		DB0764A5	18.05	14:29:54		073	
063	RO	23	1193127	F		DB069F48	18.05	14:30:00		086	
064	RO	23	5676	F		DB06B270	18.05	14:30:07		060	

Semnatura : Crescator

Comisia control

Comisia imbarcare

Versiune SW : RO-04.32 Cod concurs : 054861

Serie ceas : 116065

Antena Club : Benzing 48905452 SW-4.5 HW-8.1

Autorizare : 80001310

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

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1. STANESCU
2. GATACHE
3. GEACU