

Concurs : 01.Concurs

Loc lansare :

OANCEA
22.05.2022

Cod columbofil: 00001 130974

Columbofil : Necula Cristian

Latitudine : +044.36.24,10

Longitudine : +025.54.56,50

Ceas Atomic : 21.05.22 18:37:20 GPS

Ceas M1 : 21.05.22 18:37:20 +000

Sincronizare : 21.05.22 18:37:20 GPS+03h

Por. imbarcati: 095

Nom	Serie inel				Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
001	RO	21	494210	F		DAF622D1	21.05	18:37:27		058	
002	RO	21	491287	F		DA16A8CF	21.05	18:37:36		043	
003	RO	21	494201	F		DA16A731	21.05	18:37:41		051	
004	RO	21	491237	F		DA19AB93	21.05	18:37:51		036	
005	RO	20	498064	F		DA19A813	21.05	18:37:57		077	
006	RO	21	494202	M		DA16A747	21.05	18:38:18		052	
007	RO	21	491201	M		DA16AA4B	21.05	18:38:39		010	
008	RO	21	491222	M		DA19A8AC	21.05	18:39:09		026	
009	RO	20	739247	M		DA16A793	21.05	18:39:18		087	
010	RO	21	491249	M		DA930B74	21.05	18:39:46		042	
011	RO	21	494229	M		DA05FF1B	21.05	18:39:50		070	
012	RO	21	491213	M		DA060013	21.05	18:39:54		019	
013	RO	21	491240	M		DA19A8D3	21.05	18:39:59		037	
014	RO	20	739225	M		DAE87F0A	21.05	18:40:03		082	
015	RO	21	494239	M		DA3F7315	21.05	18:40:06		072	
016	RO	21	491232	M		DA060056	21.05	18:40:10		034	
017	RO	21	491219	M		DA19AB5E	21.05	18:40:14		023	
018	RO	20	739290	M		DA19AA18	21.05	18:40:18		092	
019	RO	21	491241	M		DA12BBC8	21.05	18:40:22		038	
020	RO	21	491207	M		DA16AF0B	21.05	18:40:26		014	
021	RO	19	452181	M		DA19A85F	21.05	18:40:30		003	
022	RO	21	494220	M		DA10BD0D	21.05	18:40:34		063	
023	RO	21	494223	M		DA19A893	21.05	18:40:38		065	
024	RO	21	491229	M		DA19A8B3	21.05	18:40:59		031	
025	RO	21	494222	M		DA19A887	21.05	18:41:03		064	
026	RO	20	739259	M		DA19A8A6	21.05	18:41:19		088	
027	RO	21	491292	M		DA12DB0A	21.05	18:41:23		045	
028	RO	21	491248	M		DADED90C	21.05	18:41:27		041	
029	RO	21	491218	M		DA0A267A	21.05	18:41:35		022	
030	RO	21	491209	M		DAE47F5C	21.05	18:41:40		016	
031	RO	21	491231	M		DA12BB73	21.05	18:41:44		033	
032	RO	21	491215	M		DA0600F6	21.05	18:41:55		020	

Concurs : 01.Concurs

Loc lansare :

DANCEA
22-05-2022

Cod columbofil: 00001 130974

Columbofil : Necula Cristian

Latitudine : +044.36.24,10

Longitudine : +025.54.56,50

Ceas Atomic : 21.05.22 18:37:20 GPS

Ceas M1 : 21.05.22 18:37:20 +000

Sincronizare : 21.05.22 18:37:20 GPS+03h

Por. imbarcati: 095

Nom	Serie inel			Culo are	Nr.inel senzor	Imbarcare Data Ora		Pariu KPSTS2S3	Cod Por	Observ.
033	RO	21	494224	M	DA19A903	21.05	18:41:59		066	
034	RO	21	491226	M	DA05FEF5	21.05	18:42:06		029	
035	RO	19	454157	M	DA16A79F	21.05	18:42:10		006	
036	RO	19	454190	M	DA19AAA5	21.05	18:42:13		009	
037	RO	20	739224	M	DA10BD1A	21.05	18:42:17		081	
038	RO	21	494240	M	DAB2E415	21.05	18:42:21		073	
039	RO	21	491236	M	DA19AAC1	21.05	18:42:29		035	
040	RO	19	454164	M	DA16AA29	21.05	18:42:34		007	
041	RO	20	739201	M	DA19A818	21.05	18:42:38		078	
042	RO	19	452186	M	DA19A897	21.05	18:42:42		004	
043	RO	21	491230	M	DADBFCFA	21.05	18:42:45		032	
044	RO	21	491299	M	DA19A7FF	21.05	18:42:51		050	
045	RO	20	739283	M	DA16AA01	21.05	18:42:56		091	
046	RO	21	491208	F	DA19ABB2	21.05	18:43:08		015	
047	RO	21	491204	F	DA19A8CC	21.05	18:43:14		012	
048	RO	21	491210	F	DA12BA78	21.05	18:43:19		017	
049	RO	21	494237	F	DA10BD89	21.05	18:43:23		071	
050	RO	20	739230	F	DA19A919	21.05	18:43:31		083	
051	RO	21	494203	F	DA05FF33	21.05	18:43:36		053	
052	RO	21	494211	F	DA16A9EB	21.05	18:43:40		059	
053	RO	21	491216	F	DA10BD06	21.05	18:43:45		021	
054	RO	19	454144	F	DA16A953	21.05	18:43:49		005	
055	RO	21	491298	F	DA12BAE4	21.05	18:43:53		049	
056	RO	21	491293	F	DAE87B87	21.05	18:43:57		046	
057	RO	20	739264	F	DA16AE22	21.05	18:44:05		089	
058	RO	20	739293	F	DAB795C8	21.05	18:44:15		093	
059	RO	21	491212	F	DA12BAEB	21.05	18:44:19		018	
060	RO	19	452155	F	DAE8A06C	21.05	18:44:24		001	
061	RO	21	491243	F	DA19A8A1	21.05	18:44:28		039	
062	RO	18	1173159	F	DA16AAE4	21.05	18:44:32		098	
063	RO	21	491223	F	DA0600E0	21.05	18:44:36		027	
064	RO	21	494209	F	DA060052	21.05	18:44:40		057	

Concurs : 01.Concurs

Loc lansare :

*011CEA
22-05-2022*

Cod columbofil: 00001 130974

Columbofil :

Necula Cristian

Latitudine : +044.36.24,10

Longitudine :

+025.54.56,50

Ceas Atomic : 21.05.22 18:37:20 GPS

Ceas M1 : 21.05.22 18:37:20 +000

Sincronizare : 21.05.22 18:37:20 GPS+03h

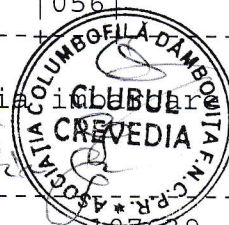
Por. imbarcati: 095

Nom	Serie	inel	Culo	Nr.inel	Imbarcare	Pariu	Cod	Observ.
			are	senzor	Data Ora	KPSTS2S3	Por	
065	RO	20	739211	F	DA19A971	21.05 18:44:44	079	
066	RO	21	494214	F	DADED7B1	21.05 18:44:48	060	
067	RO	21	494206	F	DA097900	21.05 18:44:58	055	
068	RO	21	494246	F	DA3F7379	21.05 18:45:02	074	
069	RO	20	739295	F	DA16A757	21.05 18:45:07	095	
070	RO	17	3067768	F	DA060117	21.05 18:45:12	101	
071	RO	20	739215	F	DA16AA22	21.05 18:45:16	080	
072	RO	19	454172	F	DA12D2B8	21.05 18:45:20	008	
073	RO	20	739231	F	DA19A8B9	21.05 18:45:24	084	
074	RO	21	494226	F	DA12B9FD	21.05 18:45:28	067	
075	RO	20	739271	F	DA870542	21.05 18:45:34	090	
076	RO	21	491228	F	DA19AA43	21.05 18:45:42	030	
077	RO	20	739533	F	DA12C267	21.05 18:45:57	096	
078	RO	17	3067719	F	DADEDA1E	21.05 18:46:01	099	
079	RO	21	491294	F	DA19AB6E	21.05 18:46:06	047	
080	RO	19	452164	F	DA16AA1B	21.05 18:46:11	002	
081	RO	21	491225	F	DA12B984	21.05 18:46:14	028	
082	RO	21	491220	F	DA10B76F	21.05 18:46:18	024	
083	RO	21	491244	F	DA12BA97	21.05 18:46:22	040	
084	RO	21	491203	F	DA19A940	21.05 18:46:27	011	
085	RO	21	494228	F	DA16ABB4	21.05 18:46:31	069	
086	RO	20	739245	F	DA16A7FF	21.05 18:46:35	086	
087	RO	20	739294	F	DAE2AA2C	21.05 18:46:40	094	
088	RO	17	3067766	F	DA12BA34	21.05 18:46:44	100	
089	RO	21	491205	F	DA10BC43	21.05 18:46:48	013	
090	RO	21	494247	F	DA3F7533	21.05 18:46:52	075	
091	RO	20	739239	F	DAB7AF67	21.05 18:46:56	085	
092	RO	21	491296	F	DA19A998	21.05 18:47:04	048	
093	RO	21	494250	F	DA3F75B2	21.05 18:47:08	076	
094	RO	21	491221	F	DA19AA4B	21.05 18:47:13	025	
095	RO	21	494207	F	DA19AAF5	21.05 18:47:17	056	

Semnatura : Crescator

Comisia control

Comisia in Clubul



Versiune SW : RO-04.21

Cod concurs : 010249

Serie ceas

: 107639

Antena Club : Benzing 48907242 SW-4.5 HW-8.0

Autorizare

: 80000EF2

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

Pagina : 003