

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00001 109790 Columbofil : NEAGU MARIN  
 Latitudine : Longitudine :  
 Ceas Atomic : 18.05.24 16:48:57 GPS  
 Ceas BENZING : 18.05.24 16:48:57 +000  
 Sincronizare : 18.05.24 16:48:57 GPS+03h  
 Por. imbarcati: 067

Nr.	Serie inel	Culo	Nr.inel	Imbarcare	Observatii
		are	Senzor	Data Ora	
001	RO 21 1209444	M	DB0DE1D4	18.05 16:49:01	100
002	RO 21 564286	M	DB074C99	18.05 16:49:10	076
003	RO 22 1049513	M	DB0DE1E9	18.05 16:49:17	085
004	RO 22 1049573	F	DA4639B8	18.05 16:49:25	091
005	RO 22 1049589	M	DA3E2B22	18.05 16:49:32	094
006	RO 23 229537	M	DB095887	18.05 16:49:41	029
007	RO 23 229505	M	DA4A4BDA	18.05 16:49:47	014
008	RO 23 229548	M	DA3E2BEB	18.05 16:49:52	107
009	RO 23 229511	M	DA9F1487	18.05 16:50:09	111
010	RO 22 1049600	M	DA3E2BC0	18.05 16:50:14	105
011	RO 23 229582	M	DA372302	18.05 16:50:19	035
012	RO 23 229622	M	DB0C022A	18.05 16:50:23	057
013	RO 21 564294	F	DA4A4E01	18.05 16:50:28	078
014	RO 23 221613	M	DA3E2BE2	18.05 16:50:44	005
015	RO 23 229510	M	DB0C027B	18.05 16:50:50	018
016	RO 23 229624	M	DB0958BB	18.05 16:50:57	058
017	RO 23 229550	M	DA23D3E6	18.05 16:51:04	033
018	RO 21 16880	M	DA497732	18.05 16:51:09	001
019	RO 22 1049538	M	DA25E897	18.05 16:51:25	088
020	RO 22 249297	M	DB0C0255	18.05 16:51:31	069
021	RO 22 258973	M	DA4977C5	18.05 16:51:36	112
022	RO 23 49757	M	DA2470EB	18.05 16:51:53	003
023	RO 23 229645	M	DB0C022D	18.05 16:52:04	066
024	RO 21 1209399	M	DB0DE204	18.05 16:52:08	096
025	RO 22 1049514	M	DB0DE1DD	18.05 16:52:13	086
026	RO 22 1049585	M	DA4A4CCF	18.05 16:52:19	093
027	RO 21 1209441	M	DB0C026B	18.05 16:52:24	099
028	RO 23 229605	M	DB0C023D	18.05 16:52:52	044
029	RO 21 598785	M	DB0958B8	18.05 16:53:01	084
030	RO 23 229531	M	DB0C023B	18.05 16:53:06	026
031	RO 23 229507	M	DB074C8D	18.05 16:53:12	015
032	RO 23 229589	M	DB0C0276	18.05 16:53:20	036
033	RO 20 346464	M	DA3E2ADE	18.05 16:53:27	072
034	RO 23 229508	F	DB0DE207	18.05 16:53:41	016
035	RO 23 229607	F	DB0C0270	18.05 16:53:48	045

Concurs : 1 Loc lansare :  
 Distanta : Data lansarii :  
 Cod columbofil: 00001 109790 Columbofil : NEAGU MARIN  
 Latitudine : Longitudine :  
 Ceas Atomic : 18.05.24 16:48:57 GPS  
 Ceas BENZING : 18.05.24 16:48:57 +000  
 Sincronizare : 18.05.24 16:48:57 GPS+03h  
 Por. imbarcati: 067

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
036	RO 23 229504	F	DA49785C	18.05 16:53:55	013
037	RO 21 1268118	F	DB0DE1F5	18.05 16:54:01	101
038	RO 22 1319744	F	DA497704	18.05 16:54:07	103
039	RO 23 229523	F	DB0C0221	18.05 16:54:12	023
040	RO 21 564292	F	DB0C022E	18.05 16:54:19	077
041	RO 21 598767	F	DB0C0226	18.05 16:54:24	081
042	RO 23 229637	F	DB095893	18.05 16:54:29	063
043	RO 23 229534	F	DA4A4EFA	18.05 16:54:36	109
044	RO 23 229604	F	DB0DE205	18.05 16:54:42	043
045	RO 23 229519	F	DB0C0261	18.05 16:54:49	021
046	RO 23 229630	F	DB0C0254	18.05 16:54:56	062
047	RO 21 564272	M	DB09589A	18.05 16:55:02	075
048	RO 21 1209424	F	DB0C0235	18.05 16:55:17	097
049	RO 21 1268133	F	DB0C021F	18.05 16:55:23	102
050	RO 23 229530	F	DB0C0234	18.05 16:55:29	025
051	RO 23 421390	F	DB0C0274	18.05 16:55:34	074
052	RO 23 229626	F	DB0DE220	18.05 16:55:41	060
053	RO 22 1049576	M	DB0DE210	18.05 16:55:47	092
054	RO 22 421389	F	DA49778B	18.05 16:55:55	106
055	RO 23 229535	F	DB0C0263	18.05 16:56:01	027
056	RO 21 598775	F	DB0DE212	18.05 16:56:09	082
057	RO 22 1049595	F	DA4A4C64	18.05 16:56:14	095
058	RO 23 229598	F	DB0DE209	18.05 16:56:20	040
059	RO 23 115945	F	DA24713F	18.05 16:56:28	004
060	RO 23 229610	F	DB0DE1E5	18.05 16:56:36	048
061	RO 22 1049562	F	DA49785F	18.05 16:56:43	090
062	RO 23 229625	F	DB0DE1D0	18.05 16:56:48	059
063	RO 21 598783	F	DB0DE1F2	18.05 16:56:54	083
064	RO 23 224034	F	DA3E2B5D	18.05 16:57:06	110
065	RO 21 598760	F	DB09588D	18.05 16:57:14	080
066	RO 23 229594	F	DA4977EF	18.05 16:57:20	038
067	RO 23 229644	F	DA330465	18.05 16:57:28	065

*RECCANU q US*  
*DRATU q M*  
*+MADCO m*

Semnatura : Crescator Comisia control Imbarcare/Desigilare

*[Signature]*

Versiune SW : RO-04.31 Cod concurs : 016663 Serie ceas : 250667  
 Antena Club : BENZING 48906081 SW-4.5 HW-8.1 Autorizare : 800026B4  
 =====> B E N Z I N G E x p r e s s G 2 <=====