
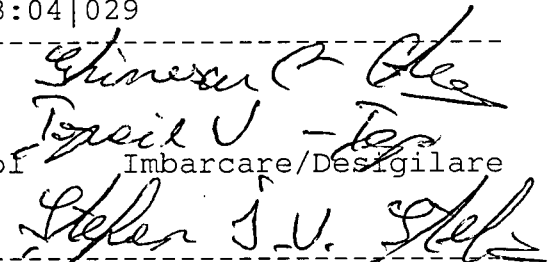


Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 29/20 028749 Columbofil : GHEORGHE GHEORGHE
 Latitudine : Longitudine :
 Ceas Atomic : 17.05.25 17:22:24 GPS
 Ceas BENZING : 17.05.25 17:22:24 +000
 Sincronizare : 17.05.25 17:22:24 GPS+03h
 Por. imbarcati: 032

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 23 2016133	F	DA714B82	17.05 17:22:29	037
002	RO 23 964140	F	DA714B69	17.05 17:22:49	028
003	RO 24 841721	F	DA714ABF	17.05 17:23:50	010
004	RO 23 964103	F	DA714B64	17.05 17:24:10	024
005	RO 20 972029	M	DA714BAF	17.05 17:24:35	033
006	RO 24 841742	F	DA714A19	17.05 17:24:45	016
007	RO 24 841730	F	DA714C04	17.05 17:24:52	012
008	RO 23 964162	F	DA714B38	17.05 17:24:58	030
009	RO 24 841702	F	DA714A9D	17.05 17:25:04	004
010	RO 24 841739	F	DA3E1ACF	17.05 17:25:11	015
011	RO 24 2003818	F	DA1F5BA5	17.05 17:25:18	034
012	RO 23 964180	F	DA3E1A31	17.05 17:25:24	032
013	RO 22 760304	F	DA714B00	17.05 17:25:30	001
014	RO 24 841761	F	DA714BC5	17.05 17:25:36	019
015	RO 24 841731	F	DA7148F7	17.05 17:25:42	013
016	RO 24 841771	F	DA7149F6	17.05 17:25:47	020
017	RO 23 964106	F	DA714B0A	17.05 17:25:53	025
018	RO 22 760335	F	DA714A1B	17.05 17:26:00	003
019	RO 24 841707	F	DA3E1B14	17.05 17:26:06	006
020	RO 24 841710	F	DA714933	17.05 17:26:13	007
021	RO 23 964136	F	DA714B89	17.05 17:26:24	027
022	RO 24 841760	M	DA6E7CBB	17.05 17:26:35	018
023	RO 22 760319	M	DA714939	17.05 17:26:43	002
024	RO 24 841722	M	DA714996	17.05 17:26:51	011
025	RO 24 841759	M	DA26F0C5	17.05 17:27:00	017
026	RO 24 2003820	M	DA1F5A13	17.05 17:27:11	036
027	RO 23 964175	M	DA714997	17.05 17:27:22	031
028	RO 24 841734	M	DA714BB8	17.05 17:27:31	014
029	RO 24 841712	M	DA714A89	17.05 17:27:34	008
030	RO 23 964124	M	DAF64F2F	17.05 17:27:44	026
031	RO 23 964041	M	DA714BD4	17.05 17:27:58	023
032	RO 23 964142	M	DA7149B8	17.05 17:28:04	029

Semnaturi : 

Comisia control Imbarcare/Desigilare


Versiune SW : RO-04.34 Cod concurs : 018971 Serie ceas : 251973
 Antena Club : BENZING 48902324 SW-4.7 HW-7.2 Autorizare : 8000110E
 =====> B E N Z I N G E x p r e s s G 2 <=====