

BENZING - FISA SOSIRI EVALUARE

din : 08.05.23 18:17:41

Concurs : 1

Loc lansare : *Harat II*

Distanta :

Data lansarii :

Cod columbofil: 00002 753326

Columbofil : LUPU CRISTI

Latitudine : +044.22.02,1

Longitudine : +027.49.27,2

Ceas Atomic : 06.05.23 16:39:26 GPS Ceas Atomic : 08.05.23 18:17:37 GPS

Ceas BENZING : 06.05.23 16:39:26 +000 Ceas BENZING : 08.05.23 18:17:37 +000

Sincronizare : 06.05.23 16:39:26 GPS+03h

Por. imbarcati: 041

Por. sositi : 039

Nr. crt	Serie inel			Culo are	Nr. inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	22	1318549	M	ROSU	DA556DA5	07.05 10:16:48.8	01	011	OK	050
002	RO	22	991986	F	ROSU	DA556D18	07.05 10:19:06.5	01	032	OK	028
003	RO	22	991997	M	ALBA	DA556E5E	07.05 10:19:08.6	01	007	OK	036
004	RO	21	869849	F	SOLZ	DA556E8E	07.05 10:20:25.0	01	027	OK	009
005	RO	21	869843	M	ROSU	DA556EFC	07.05 10:28:16.8	01	003	OK	008
006	RO	22	991974	F	ARGI	DA33056E	07.05 10:28:24.8	01	017	OK	021
007	RO	22	991941	F	ROSU	DA556D98	07.05 10:29:57.4	01	031	OK	018
008	RO	21	869830	F	TRES	DA330711	07.05 10:30:45.9	01	006	OK	005
009	RO	22	1318540	F	ALBA	DA556C9C	07.05 10:30:53.6	01	039	OK	047
010	RO	22	991995	F	ALBA	DA330736	07.05 10:31:25.0	01	022	OK	034
011	RO	20	997572	F	SOLZ	DA556D25	07.05 10:31:28.1	01	029	OK	040
012	RO	22	991996	F	ALBA	DA556C75	07.05 10:33:11.8	01	018	OK	035
013	RO	22	1106115	F	SOLZ	DA556F75	07.05 10:34:16.5	01	026	OK	045
014	RO	22	991989	F	SOLZ	DA556BE4	07.05 10:34:19.0	01	008	OK	031
015	RO	22	991990	F	SOLZ	DA556D29	07.05 10:34:23.8	01	035	OK	032
016	RO	22	991987	M	ALBA	DA556D84	07.05 10:34:34.6	01	013	OK	029
017	RO	22	991971	F	SOLZ	DA556E85	07.05 10:34:35.6	01	041	OK	020
018	RO	21	869824	M	ALBA	DA3DFC52	07.05 10:34:38.2	01	010	OK	003
019	RO	22	991998	M	ROSU	DA556D27	07.05 10:36:24.4	01	014	OK	037
020	RO	22	1106108	M	ALBA	DA221608	07.05 10:37:37.6	01	002	OK	043
021	RO	22	1318548	F	GUT	DA556DCF	07.05 10:37:39.8	01	020	OK	049
022	RO	20	997563	F	GUT	DA556ECC	07.05 10:43:44.7	01	030	OK	039
023	RO	22	991988	F	SOLZ	DA556C3F	07.05 10:49:45.2	01	040	OK	030
024	RO	22	991926	F	SOLZ	DA556D58	07.05 10:50:50.9	01	021	OK	010
025	RO	21	869842	F	SOLZ	DA3DFC02	07.05 10:53:26.6	01	038	OK	007
026	RO	22	991932	M	SOLZ	DA556C7E	07.05 10:57:01.9	01	001	OK	014
027	RO	22	991977	F	SOLZ	DA556CE2	07.05 10:58:03.8	01	037	OK	024
028	RO	20	680926	F	ALBA	DA556D65	07.05 10:59:45.0	01	019	OK	002
029	RO	21	869832	M	SOLZ	DA556C19	07.05 11:08:09.8	01	015	OK	006
030	RO	22	991992	M	GUT	DA556E00	07.05 11:08:37.1	01	004	OK	033
031	RO	21	869829	F	ROSU	DA556ED4	07.05 11:08:39.6	01	028	OK	004
032	RO	22	997562	M	GUT	DA556D6D	07.05 11:11:12.7	01	016	OK	038
033	RO	22	991970	M	ROSS	DA330256	07.05 11:18:25.5	01	005	OK	019
034	RO	22	1318546	F	GUT	DA556CE0	07.05 11:30:14.2	01	025	OK	048
035	RO	22	1100545	M	BALT	DA3DFC3E	07.05 13:58:40.7	01	009	OK	041

====> B E N Z I N G E x p r e s s G 2 <====

BENZING - FISA SOSIRI EVALUARE

din : 08.05.23 18:17:41

Concurs : 1 Loc lansare :  
Distanta : Data lansarii :  
Cod columbofil: 00002 753326 Columbofil : LUPU CRISTI  
Latitudine : +044.22.02,1 Longitudine : +027.49.27,2  
Ceas Atomic : 06.05.23 16:39:26 GPS Ceas Atomic : 08.05.23 18:17:37 GPS  
Ceas BENZING : 06.05.23 16:39:26 +000 Ceas BENZING : 08.05.23 18:17:37 +000  
Sincronizare : 06.05.23 16:39:26 GPS+03h  
Por. imbarcati: 041 Por. sositi : 039

Nr. crt	Serie inel				Culo are	Nr.inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
036	RO	22	991930	F	SOLZ	DA330422	07.05	16:21:38.1	01	024	OK	013
037	RO	22	991976	F	ALBA	DA330689	07.05	16:22:09.2	01	023	OK	023
038	RO	22	991975	F	ALBA	DA556F3E	07.05	17:15:59.7	01	033	OK	022
039	RO	22	1106109	M	ALBA	DA330037	08.05	09:45:08.8	01	036	OK	044
	RO	22	991927	F	SOLZ	DA3DFB92	Por. nesosit					011
	RO	22	1100548	F	ALBA	DA3DFC17	Por. nesosit					042



Potaru V - [Signature]  
Pucleanu C - [Signature]  
Andrei Gh - [Signature]

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.32 Cod concurs : 021268 Serie ceas : 229392  
Antena Club : BENZING 48906905 SW-4.5 HW-8.0 Autorizare : 900022C3  
Ant.: 01:38804138

====> B E N Z I N G E x p r e s s G 2 <====