

BENZING - FISA SOSIRI EVALUARE

din : 08.07.24 18:02:09

Concurs : 1 Loc lansare : DANEA

Distanta : Data lansarii :
 Cod columbofil: 00001 747454 Columbofil : DANEZU
 Latitudine : Longitudine :

Ceas Atomic : 06.07.24 16:08:22 GPS Ceas Atomic : 08.07.24 18:02:06 GPS
 Ceas BENZING : 06.07.24 16:08:22 +000 Ceas BENZING : 08.07.24 18:02:04 -002
 Sincronizare : 06.07.24 16:08:22
 Por. imbarcati: 020 Por. sositi : 019

Nr. crt	Serie inel				Culo are	Nr. inel Senzor	Sosire Data Ora		Nr. Ant	Nom	Sec Nr.	Obs.
001	RO	23	900332	F		DA6F8BF8	07.07	10:27:34.2	01	009	OK	032
002	RO	23	900330	M		DA3A6CF9	07.07	10:28:43.0	01	018	OK	031
003	RO	23	839179	F		DA497619	07.07	10:30:17.6	01	006	OK	020
004	RO	23	839167	M		DA6F8D9C	07.07	10:30:51.6	01	017	OK	014
005	RO	23	900336	M		DA6F8CA6	07.07	10:32:04.7	01	001	OK	034
006	RO	20	611316	F		DA0A0D50	07.07	10:32:57.3	01	005	OK	001
007	RO	23	839168	F		DA6F8D21	07.07	10:36:34.2	01	004	OK	015
008	RO	22	801342	M		DA6F8D74	07.07	10:38:55.0	01	019	OK	007
009	RO	23	900308	F		DA4BF447	07.07	10:41:32.1	01	002	OK	022
010	RO	23	900325	M		DA4BF3D0	07.07	10:41:35.4	01	015	OK	028
011	RO	23	900311	F		DAB8D7AD	07.07	10:44:58.8	01	010	OK	024
012	RO	23	839166	F		DA6F8EF9	07.07	10:47:48.8	01	003	OK	013
013	RO	22	801318	M		DA6F8C34	07.07	10:50:46.4	01	016	OK	004
014	RO	23	900328	M		DA6F8EDB	07.07	10:52:12.1	01	014	OK	030
015	RO	23	900333	M		DA6F8C84	07.07	10:53:50.2	01	013	OK	033
016	RO	22	801308	F		DA6F8DCD	07.07	10:56:26.1	01	011	OK	003
017	RO	23	839174	F		DA6F8C95	07.07	11:11:48.2	01	008	OK	017
018	RO	23	900309	F		DA6F8CE4	07.07	11:18:17.0	01	012	OK	023
019	RO	23	839177	F		DA3B748F	07.07	11:47:59.9	01	007	OK	019
	RO	23	900349	M		DA4974D2	Por. nesosit					036

AUDIA V. *[Signature]*
 NITU C. *[Signature]*
 GHITA C. *[Signature]*

Semnaturi : Crescator Comisia control Imbarcare/Desigilare

DANEZU

Versiune SW : RO-04.04 Cod concurs : 035303 Serie ceas : 229184
 Antena Club : BENZING 48901020 SW-4.6 HW-3.1 Autorizare : 90006671
 Ant.: 01:38805408-1

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