

BENZING - FISA SOSIRI EVALUARE

din : 17.06.24 18:20:56

CHELM 2
15.06.2024

Concurs : 1 Loc lansare :
 Distanta : Data lansarii :
 Cod columbofil: 05009 751361 Columbofil : Ardeleanu Gheorghe
 Latitudine : +046.44.37,8 Longitudine : +026.41.05,7
 Ceas Atomic : 13.06.24 13:50:21 GPS Ceas Atomic : 17.06.24 18:20:40 GPS
 Ceas BENZING : 13.06.24 13:50:21 +000 Ceas BENZING : 17.06.24 18:20:40 +000
 Sincronizare : 13.06.24 13:50:21 GPS+03h
 Por. imbarcati: 045 Por. sositi : 040

Nr. crt	Serie inel	Culo are	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 0423198	F	DA0E5AC6	15.06 12:54:30.6	01	026	OK	009
002	RO 23 0423071	M	DA0E5C55	15.06 12:58:36.7	01	001	OK	013
003	RO 23 0423192	F	DB02A959	15.06 13:00:14.1	01	033	OK	033
004	RO 22 0904926	F	DB06511A	15.06 13:03:05.1	01	005	OK	068
005	RO 23 0074510	F	DB02A96C	15.06 13:03:12.5	01	044	OK	002
006	RO 22 0904927	M	DA0E5BE2	15.06 13:11:38.1	01	004	OK	057
007	RO 23 0423063	M	DAFFD6A3	15.06 13:11:57.0	01	021	OK	010
008	RO 23 0823537	F	DB0E2C44	15.06 13:12:27.1	01	022	OK	046
009	RO 22 0897360	F	DB02A926	15.06 13:12:49.5	01	019	OK	052
010	RO 23 0423089	F	DB02A957	15.06 13:22:20.2	01	031	OK	025
011	RO 23 0823536	F	DB0E2C51	15.06 13:26:07.5	01	015	OK	045
012	RO 23 0423193	M	DB02A94E	15.06 13:28:51.4	01	030	OK	034
013	RO 23 0680784	F	DA0E5CDD	15.06 13:30:39.4	01	035	OK	043
014	RO 23 0423199	M	DB0E2C39	15.06 13:36:22.1	01	013	OK	040
015	RO 18 330732	F	DA143359	15.06 13:36:33.4	01	025	OK	006
016	RO 23 0823539	M	DB0E2C4A	15.06 13:38:13.4	01	041	OK	047
017	RO 23 0423082	M	DB0E2C3F	15.06 13:38:40.9	01	010	OK	021
018	RO 23 0423189	M	DB02A928	15.06 13:38:52.5	01	023	OK	031
019	RO 23 0420149	F	DB0E2C0A	15.06 13:39:11.0	01	045	OK	007
020	RO 23 0823632	M	DB0E2C5E	15.06 13:39:12.6	01	024	OK	048
021	RO 23 0423196	M	DB02A93D	15.06 13:39:41.6	01	034	OK	037
022	RO 22 0904996	M	DA3B2B37	15.06 13:42:06.6	01	003	OK	061
023	RO 23 0423060	M	DAE8R5D0	15.06 13:51:44.9	01	009	OK	008
024	RO 22 0904955	M	DA0E5E75	15.06 13:54:14.3	01	029	OK	060
025	RO 22 0904999	M	DA7A5648	15.06 13:54:36.1	01	011	OK	062
026	RO 22 0179372	F	DB06515A	15.06 13:59:41.6	01	018	OK	066
027	RO 22 0904907	M	DAD749A4	15.06 13:59:45.5	01	017	OK	055
028	RO 22 0904098	M	DA1B6911	15.06 14:00:48.0	01	027	OK	054
029	RO 23 0423195	M	DA0009C1	15.06 14:00:54.1	01	043	OK	036
030	RO 22 0904923	F	DA0E5B15	15.06 14:05:20.9	01	002	OK	056
031	RO 21 1212808	F	DA0A94D5	15.06 14:18:55.7	01	007	OK	064
032	RO 23 0423194	F	DB02A91F	15.06 14:52:07.8	01	038	OK	035
033	RO 20 270719	M	DB02A929	15.06 16:36:25.5	01	014	OK	004
034	RO 23 0423067	F	DB0169BD	15.06 16:57:56.1	01	012	OK	012
035	RO 23 0159167	M	DAFFD4E4	15.06 16:59:56.3	01	016	OK	003

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

BENZING - FISA SOSIRI EVALUARE

din : 17.06.24 18:20:56

Concurs : 1

Loc lansare :

CHELM

Distanta :

Data lansarii :

15.06.2024

Cod columbofil: 05009 751361

Columbofil :

Ardeleanu Gheorghe

Latitudine : +046.44.37,8

Longitudine :

+026.41.05,7

Ceas Atomic : 13.06.24 13:50:21 GPS

Ceas Atomic :

17.06.24 18:20:40 GPS

Ceas BENZING : 13.06.24 13:50:21 +000

Ceas BENZING :

17.06.24 18:20:40 +000

Sincronizare : 13.06.24 13:50:21 GPS+03h

Por. imbarcati: 045

Por. sositi :

040

Nr. crt	Serie inel	Culoare	Nr. inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
036	RO 23 0423083	M	DA078917	15.06 17:10:26.9	01	039	OK	070
037	RO 23 0423081	M	DA27204F	15.06 18:01:06.8	01	040	OK	022
038	RO 23 0423074	M	DAE125EE	16.06 06:11:21.2	01	037	OK	016
039	RO 23 0423066	M	DB065117	16.06 06:57:25.0	01	020	OK	067
040	RO 23 0423184	M	DB01C99B	16.06 17:12:17.4	01	008	OK	029
	RO 23 0423075	M	DB00C53E	Por. nesosit				017
	RO 23 0423084	M	DAFFD382	Por. nesosit				023
	RO 23 0423182	F	DB02A94A	Por. nesosit				027
	RO 22 0904936	F	DA54C1B9	Por. nesosit				058
	RO 22 0904957	F	DB06515B	Por. nesosit				069

GASCA
HAGIMA
CRETI

ARDELEANU G

Semnatura : Crescator Comisia control Imbarcare/Desigilare

Versiune SW : RO-04.34 Cod concurs : 043993 Serie ceas : 229227
Antena Club : BENZING 48907635 SW-4.5 HW-8.0 Autorizare : 90002A44
Ant.: 01:38805424

====> BENZING Express G2 <====