

BENZING - FISA SOSIRI EVALUARE

din : 18.05.24 18:45:27

Concurs : 1

Loc lansare :

MEADJ PA I

Distanta :

Data lansarii :

Cod columbofil: 00001 753252

Columbofil :

Prisacariu Ovidiu Miha

Latitudine :

Longitudine :

Ceas Atomic : 15.05.24 15:29:11 CAT

Ceas Atomic : 18.05.24 18:45:18 CAT

Ceas BENZING : 15.05.24 15:29:11 +000

Ceas BENZING : 18.05.24 18:45:17 -001

Sincronizare : 15.05.24 15:29:11

Por. imbarcati: 069

Por. sositi : 047

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 22 0948941M	GUT	DA116D58	17.05 12:46:51.4	01	003	OK	011
002	RO 22 1075814F	ALB	DA116E36	17.05 13:04:20.3	01	019	OK	023
003	RO 23 1192332F	GUT	DA116DBC	17.05 13:04:51.8	01	014	OK	065
004	RO 23 1191945M	SOLZ	DA11AB16	17.05 13:09:03.4	01	050	OK	036
005	RO 23 1191938M	SOLZ	DA116EDE	17.05 13:20:26.4	01	038	OK	033
006	RO 23 1191987M	SOLZ	DA116F76	17.05 13:30:41.6	01	068	OK	051
007	RO 23 0682104F	NEG	DA116E89	17.05 13:32:10.1	01	048	OK	004
008	RO 22 0830630F	ROS	DA116EA0	17.05 13:32:29.5	01	043	OK	008
009	RO 23 1191952F	SOLZ	DA116DBE	17.05 13:36:07.0	01	012	OK	040
010	RO 23 1192317M	ALB	DA116C2D	17.05 13:36:54.7	01	041	OK	062
011	RO 23 1191997F	PAG	DA116E6C	17.05 13:41:03.6	01	028	OK	056
012	RO 22 0830651M	NEG	DA16FDBD	17.05 13:43:44.7	01	001	OK	010
013	RO 23 1191941M	GPAG	DA116EE7	17.05 13:49:59.1	01	057	OK	034
014	RO 23 1191999F	NEG	DA116CD9	17.05 13:50:04.4	01	021	OK	057
015	RO 22 1075269M	ALB	DA116F45	17.05 13:51:54.7	01	027	OK	019
016	RO 23 1191986M	NEG	DA116C53	17.05 13:51:57.5	01	037	OK	050
017	RO 22 1074520M	NEG	DA116EB2	17.05 13:57:19.3	01	005	OK	017
018	RO 23 1191971F	SOLZ	DA116EB4	17.05 14:16:14.5	01	010	OK	046
019	RO 23 1191996F	ALB	DA116EC0	17.05 14:18:06.5	01	035	OK	055
020	RO 23 1191948M	SOLZ	DA116DDE	17.05 14:23:07.9	01	056	OK	038
021	RO 22 1074515M	SOLZ	DA116C18	17.05 14:23:23.0	01	061	OK	015
022	RO 23 1191970M	SOLZ	DA116F8D	17.05 14:25:37.8	01	029	OK	045
023	RO 23 1191933F	SOLZ	DA116FA8	17.05 14:29:55.2	01	007	OK	031
024	RO 23 1191980M	SOLZ	DA5CA551	17.05 14:36:42.6	01	030	OK	048
025	RO 23 1192343M	SOLZ	DA116FC2	17.05 14:40:44.1	01	054	OK	067
026	RO 23 1192657M	SOLZ	DA116D8B	17.05 14:48:07.3	01	058	OK	070
027	RO 22 1074512M	GUT	DA116D28	17.05 15:06:05.2	01	063	OK	014
028	RO 22 1074517M	GUT	DA116D33	17.05 15:44:16.6	01	036	OK	016
029	RO 22 1074507F	ALB	DA116E87	17.05 16:04:05.8	01	032	OK	013
030	RO 23 1191951M	ROS	DA116D05	17.05 16:04:22.9	01	052	OK	039
031	RO 23 1191978M	SOLZ	DA116D69	17.05 16:22:00.8	01	055	OK	047
032	RO 23 1192311F	SOLZ	DA116D0D	17.05 16:24:37.4	01	023	OK	060
033	RO 22 1075830M	ALB	DA116F2E	17.05 16:51:53.1	01	051	OK	024
034	RO 22 1075802M	ALB	DA19E3EB	17.05 17:17:54.2	01	009	OK	022
035	RO 23 0682107F	SOLZ	DA116D93	17.05 18:00:07.9	01	020	OK	006

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



