

BENZING - FISA SOSIRI EVALUARE

din : 18.05.24 18:08:32

Concurs : 1

Loc lansare : MEDYKA.

Distanta :

Data lansarii : 17.05.2024

Cod columbofil: 05009 130446

Columbofil : BORTOS STEFAN

Latitudine : +046.39.11,5

Longitudine : +026.48.39,3

Ceas Atomic : 15.05.24 16:45:36 GPS Ceas Atomic : 18.05.24 18:08:28 GPS

Ceas BENZING : 15.05.24 16:45:36 +000 Ceas BENZING : 18.05.24 18:08:28 +000

Sincronizare : 15.05.24 16:45:36

Por. imbarcati: 037

Por. sositi : 032

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 23 0435697	F ALBS	DA6F03D3	17.05 12:58:47.6	01	011	OK	029
002	RO 21 2015791	F ALBS	DABAE3B7	17.05 13:11:18.8	02	032	OK	022
003	RO 23 2033732	M ALBS	DA6F02E9	17.05 13:15:41.3	01	004	OK	043
004	RO 23 1184103	M ALBS	DA34AA0A	17.05 13:16:11.7	02	030	OK	008
005	RO 23 1184101	F TILI	DA1B6A7B	17.05 13:20:21.0	02	025	OK	014
006	RO 23 2033731	F TILI	DA066D79	17.05 13:20:27.6	02	026	OK	016
007	RO 23 1184105	M GULI	DA6F02A3	17.05 13:20:51.8	02	027	OK	015
008	RO 22 0171778	M TILI	DA0E97A8	17.05 13:22:37.0	02	031	OK	001
009	RO 22 1235420	M TIG	DA1B67CE	17.05 13:32:19.3	01	002	OK	040
010	RO 23 2033742	F TIG	DA6F043F	17.05 13:33:12.2	01	010	OK	044
011	RO 23 0435661	F TIG	DA066C88	17.05 13:33:35.0	01	035	OK	007
012	RO 23 0435657	F TIG	DA066D7B	17.05 13:34:10.3	02	036	OK	009
013	RO 23 1184110	F GUT	DAF95893	17.05 13:34:45.4	02	028	OK	019
014	RO 23 1184111	M TIG	DA0E98E6	17.05 13:35:42.4	01	033	OK	006
015	RO 23 2033741	M TIG	DA6F043E	17.05 13:38:14.7	02	022	OK	023
016	RO 23 1184113	M TIG	DA6F042D	17.05 13:40:17.3	01	017	OK	027
017	RO 22 1235416	M GUT	DA6D6387	17.05 13:41:07.6	02	037	OK	010
018	RO 23 0435662	M TIG	DA6F02F3	17.05 13:42:53.2	01	008	OK	036
019	RO 23 0435664	F TIG	DA6F052E	17.05 13:46:30.2	01	009	OK	028
020	RO 22 1235426	F GUT	DA1B6828	17.05 13:46:31.8	02	029	OK	004
021	RO 23 1184118	F TIG	DA6F02D8	17.05 13:46:45.9	01	016	OK	042
022	RO 23 2033745	F GUT	DA6F0308	17.05 13:51:05.2	02	034	OK	002
023	RO 23 1184120	F TIG	DA6F02CB	17.05 13:55:46.5	01	003	OK	039
024	RO 23 0432817	F TIG	DA066CAA	17.05 14:00:31.2	02	021	OK	011
025	RO 23 2033740	F PAG	DA6F041C	17.05 14:12:15.5	01	015	OK	046
026	RO 22 1235478	M TILI	DA1B6A67	17.05 14:15:23.0	02	024	OK	005
027	RO 23 1184104	M GUT	DA6F02ED	17.05 14:20:29.4	01	014	OK	032
028	RO 23 0435659	M GUT	DA6F0303	17.05 14:36:15.5	01	018	OK	025
029	RO 23 0435658	F GUT	DA6F0570	17.05 14:47:01.6	01	020	OK	045
030	RO 23 0435654	F GUT	DA6F05AF	17.05 14:51:12.7	01	019	OK	041
031	RO 23 1184119	F TIG	DA6F03EF	17.05 14:54:47.3	01	013	OK	034
032	RO 23 0435696	F ALBS	DA066D98	17.05 15:05:28.0	02	023	OK	012
	RO 23 2033729	M GUT	DA6F04DA	Por. nesosit				030
	RO 23 1144107	M GUT	DA6F0382	Por. nesosit				031
	RO 23 0435656	F TIG	DA6F03C6	Por. nesosit				033

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

