

①

BENZING - FISA SOSIRI EVALUARE

din : 22.05.21 18:16:29

Concurs : 1

Loc lansare :

KALINKA

Distanta :

Data lansarii :

21.05.2021

Cod columbofil: 5011 744709

Columbofil : AFLORI VASILICA

Latitudine :

Longitudine :

Ceas Atomic : 19.05.21 14:22:21 GPS Ceas Atomic : 22.05.21 18:16:24 GPS

Ceas BENZING : 19.05.21 14:22:21 +000 Ceas BENZING : 22.05.21 18:16:24 +000

Sincronizare : 19.05.21 14:22:21

Por. imbarcati: 070

Por. sositi : 026

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 19 709457	M	DAE92525	21.05 13:42:59.9	01	053	OK	119
002	RO 19 709450	M	DA0C5124	21.05 13:45:03.4	02	018	OK	117
003	RO 20 267148	M	DAD5A8A1	21.05 13:53:33.2	01	009	OK	029
004	RO 19 709476	F	DA0C517C	21.05 13:56:58.5	01	062	OK	121
005	RO 19 709482	F	DA0C511E	21.05 14:01:27.1	01	004	OK	123
006	RO 16 552086	M	DA0C5285	21.05 14:04:46.8	01	061	OK	098
007	RO 18 251014	F	DAEF449B	21.05 14:04:55.8	01	011	OK	006
008	RO 19 709452	M	DA0C557A	21.05 14:07:18.6	01	055	OK	118
009	RO 17 398780	M	DA0C5073	21.05 14:09:14.5	01	006	OK	094
010	RO 19 709479	M	DADDF30A	21.05 14:09:22.5	02	023	OK	122
011	RO 19 709484	M	DA0C5363	21.05 14:16:54.5	01	008	OK	124
012	RO 18 251048	M	DA0C565B	21.05 14:22:30.7	01	020	OK	007
013	RO 15 989989	M	DA0C56B5	21.05 14:31:16.0	01	012	OK	128
014	RO 20 267370	M	DA0C5641	21.05 14:31:55.9	02	014	OK	087
015	RO 20 267360	M	DA0C566F	21.05 14:49:57.5	02	001	OK	081
016	RO 20 267355	F	DAEF440C	21.05 15:03:58.4	02	003	OK	078
017	RO 16 552084	M	DAD5A76F	21.05 15:08:29.2	01	059	OK	097
018	RO 20 267145	M	DAFCE934	21.05 15:14:29.6	01	057	OK	026
019	RO 20 267138	M	DA0C5589	21.05 15:26:45.8	02	065	OK	020
020	RO 18 247634	M	DA0C5200	21.05 15:54:18.8	01	058	OK	003
021	RO 19 709462	M	DA0C5615	21.05 16:06:50.7	01	056	OK	120
022	RO 18 251012	M	DA0C50F8	21.05 16:10:03.9	01	005	OK	005
023	RO 18 251066	M	DAD5A8D3	21.05 17:09:02.3	01	002	OK	008
024	RO 19 709435	M	DA0C53E3	21.05 17:46:06.6	02	007	OK	114
025	RO 20 267147	M	DA0C540F	21.05 17:55:23.6	02	025	OK	028
026	RO 20 267167	M	DA0C56C4	21.05 18:09:24.8	02	067	OK	035
	RO 17 164868	M	DA0C54CA	Por. nesosit				001
	RO 18 248429	M	DAE9266D	Por. nesosit				004
	RO 18 251096	M	DA0C52C9	Por. nesosit				009
	RO 18 251152	M	DA0C55B8	Por. nesosit				010
	RO 20 260305	M	DA0C5729	Por. nesosit				012
	RO 20 267117	M	DA0C5750	Por. nesosit				014
	RO 20 267122	M	DA0C5606	Por. nesosit				016
	RO 20 267150	M	DA0F4AB0	Por. nesosit				030
	RO 20 267161	F	DAE927B9	Por. nesosit				032

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