

Concurs : 1 Loc lansare : *LOVECH*  
 Distanta : Data lansarii : *12.05.2026*  
 Cod columbofil: 05270 007042 Columbofil : SAVU VALENTIN  
 Latitudine : Longitudine :  
 Ceas Atomic : 11.05.26 14:04:22 GPS Ceas Atomic : 13.05.26 18:44:23 GPS  
 Ceas BENZING : 11.05.26 14:04:22 +000 Ceas BENZING : 13.05.26 18:44:25 +002  
 Sincronizare : 11.05.26 14:04:22 GPS+03h  
 Por. imbarcati: 039 Por. sositi : 030

Nr. crt	Serie inel	Culo are	Nr.inel Senzor	Sosire Data Ora	Nr. Ant	Nom	Sec Nr.	Obs.
001	RO 24 319501	F		DB160419 12.05 09:48:22.2	01	010	OK	020
002	RO 25 0086511	F		DB16041D 12.05 09:59:21.1	01	016	OK	007
003	RO 25 1313601	F		DB16040E 12.05 10:01:12.8	01	017	OK	047
004	RO 25 326662	F		DB160435 12.05 10:03:24.1	01	011	OK	025
005	RO 21 215959	F		DB1603E8 12.05 10:04:27.4	01	001	OK	017
006	RO 25 326688	F		DB1603F2 12.05 10:07:22.8	01	018	OK	037
007	RO 25 0086519	M		DA460D75 12.05 10:08:47.3	01	024	OK	010
008	RO 25 333359	M		DA460C42 12.05 10:10:08.1	01	031	OK	043
009	RO 21 215974	F		DB160431 12.05 10:13:20.9	01	008	OK	018
010	RO 25 326666	M		DA460BB7 12.05 10:22:09.6	01	034	OK	026
011	RO 25 326678	M		DA460CEB 12.05 10:25:07.2	01	027	OK	032
012	RO 25 326677	F		DB160447 12.05 10:26:33.8	01	015	OK	031
013	RO 23 193941	F		DB160444 12.05 10:30:29.0	01	002	OK	015
014	RO 25 326690	M		DA460BE9 12.05 10:37:27.7	01	030	OK	038
015	RO 22 211502	F		DB16042D 12.05 10:38:17.3	01	003	OK	016
016	RO 25 333356	M		DA460C33 12.05 10:38:21.8	01	021	OK	042
017	RO 25 0933172	M		DA460D5C 12.05 10:38:40.3	01	033	OK	046
018	RO 25 0086501	F		DB160448 12.05 10:53:15.4	01	005	OK	005
019	RO 24 063408	F		DB16042C 12.05 10:53:18.6	01	004	OK	004
020	RO 25 326686	M		DA460E20 12.05 11:00:30.1	01	022	OK	036
021	RO 21 215976	F		DB16042B 12.05 11:01:01.8	01	009	OK	019
022	RO 23 193914	M		DA460EB1 12.05 11:01:26.6	01	025	OK	013
023	RO 25 326672	F		DB160411 12.05 11:07:12.6	01	013	OK	028
024	RO 25 0086509	F		DB160416 12.05 11:20:03.1	01	019	OK	006
025	RO 25 0086513	M		DA460DD3 12.05 11:23:50.5	01	039	OK	008
026	RO 25 333351	M		DA460B71 12.05 11:25:31.5	01	038	OK	040
027	RO 25 326682	M		DA460E82 12.05 11:27:13.0	01	035	OK	034
028	RO 25 0931103	M		DA460B79 12.05 11:31:25.2	01	028	OK	044
029	RO 24 319507	M		DA5341F6 12.05 11:49:33.2	01	036	OK	022
030	RO 24 063404	F		DB160405 12.05 11:54:45.4	01	006	OK	002
	RO 24 063406	F		DB1603FA				Por. nesosit 003
	RO 23 193915	M		DA460DA7				Por. nesosit 014
	RO 24 319504	M		DA460E6C				Por. nesosit 021
	RO 25 326655	M		DA460E1C				Por. nesosit 023
	RO 25 326668	M		DA460C76				Por. nesosit 027