

Concurs : 1

Loc lansare :

*GAZATI
07.05.23*

Distanta :

Data lansarii :

Cod columbofil: 00001 747304

Columbofil : DB641 MATEI ALEXANDRU

Latitudine : +044.43.28,4

Longitudine : +025.57.33,6

Ceas Atomic : 06.05.23 19:50:59 GPS

Ceas BENZING : 06.05.23 19:50:59 +000

Sincronizare : 06.05.23 19:50:59 GPS+03h

Por. imbarcati: 042

Nr.	Serie inel	Culo are	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO 20 160287	F	DA35D80C	06.05 19:51:05	024
002	RO 21 495913	F	DA35DD3B	06.05 19:51:12	027
003	RO 22 18192	F	DA1F06BD	06.05 19:51:20	013
004	RO 21 495908	F	DA35DC12	06.05 19:51:28	026
005	RO 22 18196	F	DA1F03CB	06.05 19:51:36	015
006	RO 22 18185	F	DA106921	06.05 19:51:43	011
007	RO 22 618951	F	DA1F04C1	06.05 19:51:45	038
008	RO 20 160292	F	DA35DA73	06.05 19:51:50	025
009	RO 20 160264	F	DA35DA89	06.05 19:51:54	020
010	RO 21 495938	F	DA35D6B2	06.05 19:52:00	031
011	RO 21 495930	F	DA35D6E4	06.05 19:52:09	030
012	RO 22 18168	F	DA35D66A	06.05 19:52:18	002
013	RO 22 618961	F	DA1F04B7	06.05 19:52:32	047
014	RO 22 18177	F	DA1F059C	06.05 19:52:40	006
015	RO 22 618956	F	DA1F03CC	06.05 19:52:45	042
016	RO 22 618957	F	DA0A6721	06.05 19:52:49	043
017	RO 21 495928	F	DA35DD9E	06.05 19:52:57	028
018	RO 22 18172	F	DA35D6E9	06.05 19:53:06	003
019	RO 22 18200	F	DA1F0823	06.05 19:53:18	018
020	RO 21 495963	F	DA35D7C7	06.05 19:53:23	036
021	RO 22 18182	F	DA1F07A7	06.05 19:53:30	009
022	RO 21 495945	F	DA35D7B9	06.05 19:53:36	033
023	RO 20 160269	F	DA35DC6F	06.05 19:53:47	022
024	RO 22 18184	F	DA963D5E	06.05 19:53:56	010
025	RO 22 618960	M	DA4A54C6	06.05 19:54:19	046
026	RO 20 160268	M	DA4208CD	06.05 19:54:34	021
027	RO 21 495959	M	DA420531	06.05 19:54:41	035
028	RO 21 495958	M	DA4208E0	06.05 19:54:47	034
029	RO 22 618952	M	DA4207FB	06.05 19:54:53	039
030	RO 21 495942	M	DA4206C6	06.05 19:55:01	032
031	RO 21 495929	M	DA4A530B	06.05 19:55:08	029
032	RO 22 618964	M	DA4205EB	06.05 19:55:15	048
033	RO 21 495998	M	DA42060C	06.05 19:55:23	037
034	RO 22 18199	M	DA42051E	06.05 19:55:38	017
035	RO 22 18197	M	DA420845	06.05 19:55:48	016



