

Concurs : BARLAD.1 (GIURGIU) Loc lansare : BARLAD.1 (GIURGIU)
 Latitudine : 46°11'28.39"N Longitudine : 27°37'10.86"E
 Distanta : 287.783 km Ora lansarii : 13.05.2022 06:46:00
 Cod columbofil : 742948 Columbofil : TUDOR ALEXANDRU
 Latitudine : 43° 53" 17.4' N Longitudine : 25° 57" 26' E
 Ceas Atomic : 12.05.2022 17:06:42 GPS Ceas Atomic : 13.05.2022 18:34:21 LIVE
 Ceas Porumbei : 12.05.2022 17:06:42 +0 Ceas Porumbei : 13.05.2022 18:34:23 +2
 Sincronizare : 12.05.2022 17:06:42 GPS +3h
 Por. imbarcati : 90 Por. sositi : 76

Nr. crt	Serie inel	Col.	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
001	RO 17 6005639F	SN	DA9EF6AE	13.05 10:42:18.6	OK	01	066	
002	RO 21 0538109M	SZ	DB0016B2	13.05 10:42:49.9	OK	02	060	
003	RO 21 0538101F	SZ	DB001694	13.05 10:43:55.7	OK	01	008	
004	RO 21 0538190M	SZ	DB0016C6	13.05 10:44:18.0	OK	01	007	
005	RO 18 0195825M	SA	DAED08E5	13.05 10:44:44.2	OK	02	059	
006	RO 20 0294076F	A	DA09758D	13.05 10:47:03.7	OK	01	018	
007	RO 15 0003164F	SA	DA79A5F1	13.05 10:47:06.4	OK	02	032	
008	RO 17 6005638F	SN	DA9EF641	13.05 10:48:07.5	OK	01	064	
009	RO 20 1157731M	SZ	DB0016E1	13.05 10:48:47.5	OK	01	052	
010	RO 19 0042073F	SN	DAED0950	13.05 10:49:52.7	OK	01	067	
011	RO 15 0003096M	A	DA79A6DB	13.05 10:51:16.0	OK	02	004	
012	RO 21 0538200F	SZ	DB0016A2	13.05 10:51:50.0	OK	01	039	
013	RO 20 0294080F	A	DA0975D3	13.05 10:54:39.9	OK	02	005	
014	RO 20 0294101F	SAPA	DA097628	13.05 10:59:30.4	OK	01	036	
015	RO 17 0596043M	SA	DA9E9FEC	13.05 11:00:01.6	OK	01	014	
016	RO 21 1350984M	SZ	DB001691	13.05 11:00:17.8	OK	01	017	
017	RO 19 0042093F	A	DAED0910	13.05 11:03:38.7	OK	01	015	
018	RO 18 4066621F	SA	DAC1B48C	13.05 11:04:20.8	OK	02	063	
019	RO 21 0538163F	SZ	DB0016E8	13.05 11:04:27.6	OK	01	082	
020	RO 17 0596012F	SA	DA9EA297	13.05 11:10:17.5	OK	01	070	
021	RO 20 0294037M	A	DA0974F3	13.05 11:10:20.4	OK	01	023	
022	RO 20 0294078F	SA	DA0974C3	13.05 11:14:28.3	OK	02	074	
023	RO 21 1350951M	SZ	DB0016AC	13.05 11:14:28.5	OK	01	049	
024	RO 21 0538165M	A	DB0016CB	13.05 11:14:41.7	OK	02	047	
025	RO 15 0256013F	SA	DA79A798	13.05 11:15:50.2	OK	02	089	
026	RO 20 0294311M	R	DA097388	13.05 11:16:00.9	OK	01	019	
027	RO 15 0003012F	A	DA79A667	13.05 11:17:02.3	OK	01	045	
028	RO 21 0538193F	APA	DB0016A8	13.05 11:18:14.7	OK	02	034	
029	RO 19 0042018M	SA	DA79A44B	13.05 11:19:44.1	OK	02	031	
030	RO 21 0538152M	A	DB0016CE	13.05 11:20:55.4	OK	01	029	
031	RO 15 0003091M	A	DA79A67B	13.05 11:20:58.0	OK	01	051	
032	RO 20 0294318F	APA	DA09736F	13.05 11:23:57.9	OK	01	044	
033	RO 21 0538268M	A	DB0016B7	13.05 11:24:30.3	OK	01	001	
034	RO 19 0623613F	SN	DAED098B	13.05 11:26:08.3	OK	02	080	
035	RO 20 0005131F	A	DACF5EA2	13.05 11:27:39.4	OK	01	088	
036	RO 21 0538265M	A	DB00169B	13.05 11:30:38.1	OK	01	056	
037	RO 17 6005644F	SA	DA9EF6A6	13.05 11:31:51.9	OK	01	077	
038	RO 19 0042036M	A	DAC1B5AA	13.05 11:32:01.6	OK	01	003	
039	RO 17 6005610F	A	DA79A32F	13.05 11:33:07.9	OK	01	065	

Versiune SW: RO-1.3 Cod concurs: 46744 Serie ceas: 400622
 BENZING Live : 00802509 SW-4.1 HW-4.0 Autorizare: AA900A28
 1: 34400477 2: 38500328

Concurs : BARLAD.1 (GIURGIU) Loc lansare : BARLAD.1 (GIURGIU)
 Latitudine : 46°11'28.39"N Longitudine : 27°37'10.86"E
 Distanta : 287.783 km Ora lansarii : 13.05.2022 06:46:00
 Cod columbofil : 742948 Columbofil : TUDOR ALEXANDRU
 Latitudine : 43° 53" 17.4' N Longitudine : 25° 57" 26' E

 Ceas Atomic : 12.05.2022 17:06:42 GPS Ceas Atomic : 13.05.2022 18:34:21 LIVE
 Ceas Porumbel : 12.05.2022 17:06:42 +0 Ceas Porumbel : 13.05.2022 18:34:23 +2
 Sincronizare : 12.05.2022 17:06:42 GPS +3h
 Por. imbarcati : 90 Por. sositi : 76

Nr. crt	Serie inel	Col.	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
040	RO 19 0042113F	SAPA	DAED0A60	13.05 11:34:46.0	OK	01	043	
041	RO 15 0003020F	SAPA	DA79A54C	13.05 11:43:44.3	OK	02	069	
042	RO 16 0003011F	A	DA9248D8	13.05 11:43:46.5	OK	01	040	
043	RO 19 0623621F	SN	DAED0744	13.05 11:49:38.6	OK	01	068	
044	RO 19 0623612M	SN	DAED0970	13.05 11:50:14.2	OK	01	010	
045	RO 20 0845158F	SZ	DB00168D	13.05 11:50:57.3	OK	01	042	
046	RO 15 0003013F	A	DA79A5B3	13.05 11:52:45.9	OK	01	085	
047	RO 21 0538189M	SZPA	DB0016E4	13.05 11:53:50.1	OK	01	022	
048	RO 21 0538167F	A	DB0016D8	13.05 11:54:57.3	OK	02	084	
049	RO 19 0042035M	SA	DA9EA20A	13.05 11:55:35.5	OK	01	024	
050	RO 20 0294032M	A	DA097636	13.05 11:57:45.5	OK	01	048	
051	RO 19 0042002M	SA	DABFE1D4	13.05 11:59:38.4	OK	01	016	
052	RO 20 0005117M	SA	DACF5C26	13.05 12:03:08.1	OK	02	025	
053	RO 20 0294048F	SA	DA0973A0	13.05 12:04:38.9	OK	01	011	
054	RO 18 0197353F	SA	DAC1B4EF	13.05 12:04:39.1	OK	02	062	
055	RO 17 6005604F	SA	DABFE0F0	13.05 12:07:32.2	OK	02	090	
056	RO 17 0596082M	APA	DA9EA096	13.05 12:08:13.9	OK	01	026	
057	RO 15 0003078M	SA	DA79A354	13.05 12:09:33.5	OK	02	012	
058	RO 19 0042083F	SAPA	DAED092F	13.05 12:10:12.3	OK	02	075	
059	RO 21 0538212M	SZ	DB0016D5	13.05 12:14:20.8	OK	01	054	
060	RO 17 6005659M	SA	DA9EF4FC	13.05 12:16:22.7	OK	01	053	
061	RO 20 0294324F	SA	DA097596	13.05 12:17:27.9	OK	01	083	
062	RO 19 0042072F	SA	DAED09FC	13.05 12:31:50.0	OK	02	033	
063	RO 20 0294114M	SN	DA09758B	13.05 12:47:34.6	OK	02	050	
064	RO 21 0538147M	SZPA	DB0016C8	13.05 12:57:21.9	OK	02	055	
065	RO 21 1350945M	SZ	DB0016C4	13.05 13:20:06.0	OK	02	057	
066	RO 20 0125914M	A	DB0016D4	13.05 13:24:40.1	OK	02	021	
067	RO 17 0596051F	SAPA	DA9E9DA2	13.05 13:59:12.6	OK	01	087	
068	RO 21 0538204F	R	DB0016ED	13.05 14:13:04.1	OK	01	061	
069	RO 19 0623604F	SN	DAED0909	13.05 14:23:25.2	OK	02	073	
070	RO 19 0042061F	SA	DAE89FB8	13.05 14:31:55.6	OK	01	078	
071	RO 19 0042023F	SAPA	DABCED0D	13.05 14:59:04.6	OK	02	072	
072	RO 21 0538205M	SZPA	DB0016C0	13.05 15:21:43.9	OK	02	027	
073	RO 21 1350968F	R	DB0016A0	13.05 15:31:39.5	OK	01	076	
074	RO 21 0538283F	SZ	DB0016BF	13.05 16:27:46.5	OK	02	071	
075	RO 19 0042076F	SA	DAED091F	13.05 17:12:54.3	OK	02	086	
076	RO 19 0003022M	SA	DA92444E	13.05 18:30:00.9	OK	01	045	

Versiune SW: RO-1.3 Cod concurs: 46744 Serie ceas: 400622
 BENZING Live : 00802509 SW-4.1 HW-4.0 Autorizare: AA900A28
 1: 34400477 2: 38500328