

Concurs : Tomaszow(real) Loc lansare : Tomaszow(real)
 Latitudine : 50°25'30.43"N Longitudine : 23°25'16.84"E
 Distanta : 673.762 km Ora lansarii : 28.05.2022 06:30:00
 Cod columbofil : 005592 Columbofil : Dragomir Viorel
 Latitudine : 45° 10" 58.22' N Longitudine : 27° 55" 59.4336' E

 Ceas Atomic : 26.05.2022 16:28:22 GPS Ceas Atomic : 30.05.2022 18:12:45 GPS
 Ceas Porumbei : 26.05.2022 16:28:22 +0 Ceas Porumbei : 30.05.2022 18:12:41 -4
 Sincronizare : 26.05.2022 16:28:22 GPS +3h
 Por. imbarcati : 47 Por. sositi : 39

Nr. crt	Serie inel	Col.	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
001	RO 18 9013425F	GUTN	DA92D2CF	28.05 14:24:35.6	OK	01	009	
003	RO 14 0450442M	GUT	DA49F4F4	28.05 14:50:39.8	OK	02	039	
004	RO 21 0709943F	GUT	DA1306DD	28.05 14:50:42.0	OK	02	022	
005	RO 21 2006272F	GUT	DA130160	28.05 15:04:16.0	OK	01	001	
008	RO 21 0709932F	TRES	DA1305CB	28.05 15:13:38.2	OK	01	015	
010	RO 19 0200208M	GUT	DAEFB675	28.05 15:19:00.2	OK	02	035	
011	RO 19 0200211M	GUT	DAF4F332	28.05 15:20:22.4	OK	02	033	
012	RO 18 0002426F	GUT	DAF688E1	28.05 15:21:59.7	OK	01	005	
013	RO 21 0709926M	GUTP	DA3B45F6	28.05 15:24:29.4	OK	02	044	
016	RO 18 0002431M	ARGI	DA7C6F61	28.05 15:32:29.1	OK	01	026	
017	RO 21 0717005M	ARGI	DA1297AF	28.05 15:38:54.6	OK	01	043	
019	RO 19 0200222F	GUTN	DA3A030E	28.05 15:44:21.3	OK	01	010	
021	RO 19 1014709F	GUT	DAB17AEF	28.05 15:46:29.0	OK	02	004	
024	RO 19 0100207F	NEGR	DAF68F20	28.05 15:59:27.2	OK	02	020	
025	RO 17 0480025M	GUTN	DA403C96	28.05 16:16:14.2	OK	01	042	
026	RO 21 0709921M	GUT	DA3B46DA	28.05 16:21:32.9	OK	01	032	
027	RO 20 0250221M	GUT	DA12949A	28.05 16:33:11.2	OK	01	038	
028	RO 19 0200234F	GUT	DAF69014	28.05 16:36:31.3	OK	01	003	
029	RO 20 0530013M	GUT	DA1297FF	28.05 16:38:43.2	OK	01	036	
030	RO 21 0710703F	GUTN	DA3A02D7	28.05 16:50:08.2	OK	02	012	
032	RO 21 0709907M	GUT	DA3B433A	28.05 16:53:49.6	OK	02	041	
033	RO 16 0001122M	GUTN	DA16C1BB	28.05 17:03:57.7	OK	01	025	
035	RO 21 2006280M	GUT	DA3B433D	28.05 17:11:49.4	OK	02	006	
036	RO 21 0709924M	TRES	DA129899	28.05 17:36:52.6	OK	01	027	
037	RO 21 0710747M	GUTN	DA3B4478	28.05 17:41:40.2	OK	02	031	
038	RO 21 0710732M	GUT	DA3B4384	28.05 18:00:15.7	OK	02	028	
041	RO 21 0709917M	GUTN	DA12979C	28.05 18:46:02.0	OK	02	030	
044	RO 21 0709912F	GUT	DA3A0367	28.05 19:38:28.5	OK	01	024	
045	RO 21 0710731M	GUTN	DA129837	28.05 19:54:47.4	OK	02	040	
046	RO 21 0710734F	GUT	DA1306F6	29.05 05:48:21.6	OK	01	002	
047	RO 21 0709918F	GUTN	DA3A03D1	29.05 05:56:01.2	OK	01	013	
048	RO 16 0011746F	GUT	DA92D579	29.05 06:18:45.7	OK	01	007	
049	RO 21 0710701F	GUT	DA3A037B	29.05 06:30:19.4	OK	01	019	
050	RO 21 0709962F	GUTN	DA3A04A6	29.05 06:44:23.0	OK	01	018	
051	RO 19 1014713M	GUTN	DAEFB5FD	29.05 06:51:00.8	OK	02	029	
052	RO 21 0710736M	GUT	DA3B4738	29.05 06:52:16.0	OK	01	037	
053	RO 21 0710743F	GUTP	DA3A0391	29.05 08:24:38.3	OK	01	016	
054	RO 21 0710756F	GUTN	DA130728	29.05 11:19:30.7	OK	01	017	
055	RO 21 0709958F	GUT	DA1305F2	29.05 11:28:43.1	OK	01	023	

Versiune SW: RO-4.32 Cod concurs: 49024 Serie ceas: 106950
 Antena Club : 48900753 SW-4.6 HW-3.1 Autorizare: 90001B3A
 1: 40500480 2: 40500517

```

Concurs      : Tomaszow(real)           Loc lansare  : Tomaszow(real)
Latitudine   : 50°25'30.43"N           Longitudine  : 23°25'16.84"E
Distanta     : 673.762 km              Ora lansarii : 28.05.2022 06:30:00
Cod columbofil : 005592                Columbofil   : Dragomir Viorel
Latitudine   : 45° 10" 58.22' N       Longitudine  : 27° 55" 59.4336' E

Ceas Atomic  : 26.05.2022 16:28:22 GPS   Ceas Atomic  : 30.05.2022 18:12:45 GPS
Ceas Porumbei : 26.05.2022 16:28:22 +0   Ceas Porumbei : 30.05.2022 18:12:41 -4
Sincronizare : 26.05.2022 16:28:22 GPS +3h Por. sositi   : 39
Por. imbarcati : 47
    
```

```

-----
Nr. | Serie inel | Col. | Nr.inel | Sosire | Nr. | Nr. | Nom | Observatii
crt |           |      | |senzor | Data Ora | Sec | Ant |      |
-----
    
```

```

Semnaturi:          Crescator          Comisia control          Comisia imbarcare
    
```

```

-----
Versiune SW: RO-4.32          Cod concurs: 49024          Serie ceas: 106950
Antena Club : 48900753 SW-4.6 HW-3.1          Autorizare: 90001B3A
1: 40500480 2: 40500517
    
```