

# Murfatlar TT9, WCCC Magdeburg 2026

For the **9th edition of Murfatlar TT**, the condition required is **Power Transfer type Circe** but it is possible to add a second condition (not fairy units). **All kind of stipulations** are permitted.

**Definition:** A unit (including Kings, unless Rex Exclusiv) move only like the unit (of either color) that occupies its **Circe** rebirth square, if such a unit is present. Otherwise, units move normally.

This condition can be tested by **Jacobi**. It was created in **2019** by **Cornel Păcurar**.

Examples:

**1) Sol:** 1.Sb8 2.Sc6 3.Sc7 4.Sd5 5.Sd6 6.Se4 7.Se5+ Kh3 8.Sf3 9.Sf4+ Kh7 10.Sg2 11.Sg4 12.Sg5+ hg1=Q 13.Sh4+ Kg7 14.Sxd4+ Re5 15.Sxe5+ Qxb1 16.Sxd7+ Kh8 17.Sf7= (Jacobi+) In the final position, bQ is pinned by wS, bK can't move because wS moves like Q. Tested with this code:

```
condition PowerTransfer RexInclusive TypeCirce
stip phser-=17
pieces whit Sb7 Pb1 black Kd3 Re8 pd7d4h2
```

**2) 1. ... e8=R 2.h1=B Rg6=**  
**1..h1=Q e8=S 2.Qb1 Sf7= AUW**

This was the pioneer problem.

We have not examples with **proof games**, although they are welcome.

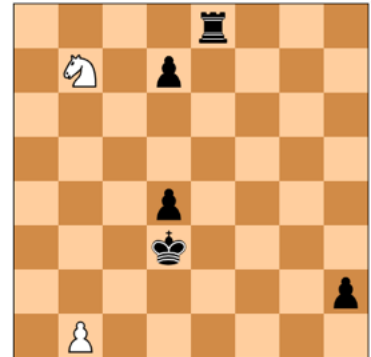
Deadline: **August 10, 2026**.

Judge: P. Răican, [quarpaz1@yahoo.fr](mailto:quarpaz1@yahoo.fr)

Prize: **Selection of selfmates**

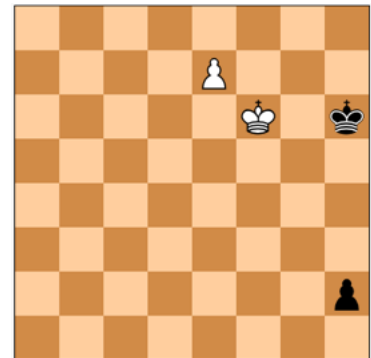
## 1) P. Răican

The Problemist Sept/2022



2+5 ParryhSer-=17  
Power Transfer Circe

**2) V. Crisan, E. Huber & A. Storisteanu**  
feenschach 2019



2+2 h=2\*  
Power Transfer Circe  
Rex Excl.