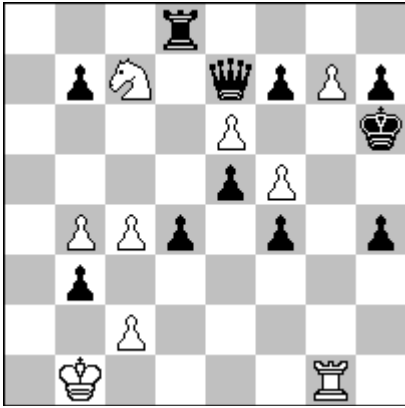


3286 6 XII 2024

Can Aydinoglu (Turcja)



= (9+11)

FEN "3r4/1pN1qpPp/4P2k/4pP2/1PPp1p1p/1p6/2P5/1K4R1

1. Nd5 Qe8 (1... bxc2+ 2. Kb2 (2. Kxc2 \$2 Qe8 3. g8=Q Qxg8 4. Rxg8 \$19)) 2. Nf6  
Qa4 (2... Qc6 3. exf7 Qxf6 4. g8=N+ (4. g8=Q Qxf5 5. Rg2 bxc2+ 6. Rxc2 Qf6 \$11))  
4... Rxg8 5. fxg8=N+ (5. fxg8=Q Qxf5 6. Ka1 bxc2 \$11)) 3.  
g8=N+ (3. g8=Q \$4 Qa2+  
4. Kc1 Qxc2#) 3... Rxg8 4. Nxc8+ Kh5 5. Nf6+ Kh6 6. Ng8+  
{Draw - Perpetual  
check} \*