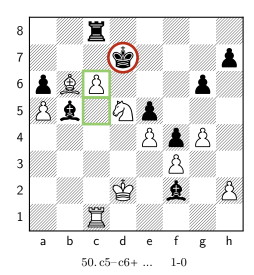
2001.01.11: Troll Masters – Gausdal NOR

Sorensen, Hvs. Carlsen, Magnus - 1-0 - D48

Game's PGN

[Event] "Troll Masters" [Site] "Gausdal NOR" [Date] "2001.01.11" [Round] "8" [White] "Sorensen,H" [Black] "Carlsen,Magnus" [Result] "1-0" [ECO] "D48" [WhiteElo] "2245"

1 d2-d4 d7-d5 2 c2-c4 c7-c6 3 \(\Delta b1-c3 \) \(\Delta g8-f6 4 \) 2g1-f3 e7-e6 5 e2-e3 2b8-d7 6 2f1-d3 d5xc4 7**\$\d3**×c4 b7−b5 8 **\$\d2**c4−d3 a7−a6 9 a2−a4 **\$\d2**c8−b7 10 O-O b5-b4 11 ②c3-e4 ②f6×e4 12 \(\)d3×e4 ②d7-f6 13 \bigcirc f3-d2 \bigcirc f6×e4 14 \bigcirc d2×e4 \bigcirc d8-d5 15 f2-f3 f7-f5 16 \triangle e4-f2 Ξ a8-d8 17 b2-b3 c6-c5 18 2c1-b2 $c5\times d4$ 19 $2b2\times d4$ e6-e5 20 2d4-b6 $\mathbb{Z}d8-d6$ 21 a4-a5 $\mathbb{Z}d5-e6$ 22 $\mathbb{Z}d1-c2$ 豐c2-c4 豐e6×c4 24 b3×c4 曾e8-f7 25 罩f1-c1 $\blacksquare h8-c8$ 26 $\blacksquare a1-b1$ $ext{$\dot{g}$}f7-e6$ 27 c4-c5 $\blacksquare d6-d2$ 28 $\blacksquare b1 \times b4 \ \& b7 - c6 \ 29 \ \blacksquare b4 - b3 \ \& c6 - b5 \ 30 \ \blacksquare b3 - c3$ $\mathbf{\Xi} \mathbf{c} \mathbf{8} - \mathbf{c} \mathbf{6} \ \mathbf{31} \ \mathbf{e} \mathbf{3} - \mathbf{e} \mathbf{4} \ \mathbf{f} \mathbf{5} - \mathbf{f} \mathbf{4} \ \mathbf{32} \ \mathbf{\Xi} \mathbf{c} \mathbf{1} - \mathbf{d} \mathbf{1} \ \mathbf{\Xi} \mathbf{d} \mathbf{2} \times \mathbf{d} \mathbf{1} + \mathbf{33}$ $\bigcirc f2 \times d1 \stackrel{\triangle}{=} b5 - a4 34 \stackrel{\triangle}{=} d1 - b2 \stackrel{\triangle}{=} a4 - b5 35 \stackrel{\triangle}{=} g1 - f2$ ge^{-68} 36 g2-g3 ge^{-67} 37 ge^{-68} 38 $\mathring{\$}f2{-}e1\ \mathring{\$}e6{-}d7\ 39\ \mathring{\$}e1{-}d2\ \mathring{\$}d7{-}e6\ 40\ \textcircled{2}b2{-}d3$ $2e^{-g5}$ 41 g3-g4 $2g^{-6}$ 42 $4c^{-6}$ 43 $\triangle a4-b5$ 46 $\Xi c4-c2$ $\triangle b5-a4$ 47 $\Xi c2-c3$ $\triangle a4-b5$ 48 \$\displant{\text{d}}\cdot c1-\d2 \displant{\text{d}}\cdot e7-\hd 49 \$\displant{\text{d}}\cdot c3-\cdot c1 \displant{\text{d}}\hd 4-\f2 50 c5-\c6+



Game's diagrams

D10 - Slav: 3.Nc3 Nf6

 $1\ d2-d4\ d7-d5\ 2\ c2-c4\ c7-c6\ 3\ \triangle b1-c3\ \triangle g8-f6$

