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Erratum

Erratum to: "Operator product expansion of the lowest weight CPOs in $\mathcal{N}=4$ SYM₄ at strong coupling" [Nucl. Phys. B 586 (2000) 547–588] $^{\updownarrow}$

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In perturbation theory the free-field current $O_{\mu}^{\mathcal{J}_{15}}$ of dimension 5 in the irrep **15** of SO(6) splits into several operators, a descendent of the singlet operator O_1 is among them. At strong coupling it is the only operator in the split that receives anomalous dimension which is therefore $-16/N^2$.

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