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$p = 2; $k = 1; $U = Q; $E := {$k, $p};
$trim := { $\hbar^{p-}$  /;  $p > $p \rightarrow 0$ ,  $\epsilon^{k-}$  /;  $k > $k \rightarrow 0$ };
SetAttributes[{SS, SST}, HoldAll];
q $_{\hbar}$  =  $e^{\gamma \epsilon \hbar}$ ;
(* Upper to lower and lower to Upper: *)
U21 = { $B_{i-}^{p-} \rightarrow e^{-p \hbar \gamma b_i}$ ,  $B^{p-} \rightarrow e^{-p \hbar \gamma b}$ ,  $T_{i-}^{p-} \rightarrow e^{p \hbar t_i}$ ,
 $T^{p-} \rightarrow e^{p \hbar t}$ ,  $\mathcal{A}_{i-}^{p-} \rightarrow e^{p \gamma \alpha_i}$ ,  $\mathcal{A}^{p-} \rightarrow e^{p \gamma \alpha}$ };
12U = { $e^{c- \cdot b_{i-} + d-} \Rightarrow B_i^{-c / (\hbar \gamma)} e^d$ ,  $e^{c- \cdot b + d-} \Rightarrow B^{-c / (\hbar \gamma)} e^d$ ,
 $e^{c- \cdot t_{i-} + d-} \Rightarrow T_i^{c / \hbar} e^d$ ,  $e^{c- \cdot t + d-} \Rightarrow T^{c / \hbar} e^d$ ,
 $e^{c- \cdot \alpha_{i-} + d-} \Rightarrow \mathcal{A}_i^{c / \gamma} e^d$ ,  $e^{c- \cdot \alpha + d-} \Rightarrow \mathcal{A}^{c / \gamma} e^d$ ,
 $e^{\mathcal{E}-} \Rightarrow e^{\text{Expand@}\mathcal{E}}$ };
SS [ $\mathcal{E}$ _, op_] := Collect[
  Normal@Series[If[$p > 0,  $\mathcal{E}$ ,  $\mathcal{E} / . \mathbf{U21}$ ], {$h, 0, $p}],
   $\hbar$ , op];
SS [ $\mathcal{E}$ _] := SS [ $\mathcal{E}$ , Together];
SST [ $\mathcal{E}$ _, op___] := SS [ $\mathcal{E} / . \mathbf{U21}$ , op];
Simp [ $\mathcal{E}$ _, op_] := Collect [ $\mathcal{E}$ , _CU | _QU, op];
Simp [ $\mathcal{E}$ _] := Simp [ $\mathcal{E}$ , SS [#], Expand] &;
SimpT [ $\mathcal{E}$ _] := Collect [ $\mathcal{E}$ , _CU | _QU, SST [#], Expand] &;
K $\delta$  /: K $\delta_{i-, j-}$  := If [ $i == j$ , 1, 0];
c_Integer $_k$ Integer :=  $c + 0[\epsilon]^{k+1}$ ;

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