

$\mathbb{E}3 @ \mathbb{E}_{sp\_} [ \omega\_ , L\_ , Q\_ , P\_ ] := \text{Module} [$   
 $\{ \text{NP} = \text{Normal} [ P ] \},$   
 $\mathbb{E}_{sp} [ L , \omega^{-1} Q , ( \omega^{-1} \text{NP} / . \epsilon \rightarrow \omega^{-4} \epsilon ) + \mathbf{0} [ \epsilon ]^{\$k+1} ] // \text{CF}$   
 $];$

$\mathbb{E}4 @ \mathbb{E}_{sp\_} [ L\_ , Q\_ , P\_ ] := \text{Module} [$   
 $\{ \text{NP} = \text{Normal} [ P ] , \omega \},$   
 $\omega = ( \text{NP} / . \epsilon \rightarrow \mathbf{0} )^{-1};$   
 $\mathbb{E}_{sp} [ \omega , L , \omega Q , ( \omega \text{NP} / . \epsilon \rightarrow \omega^4 \epsilon ) + \mathbf{0} [ \epsilon ]^{\$k+1} ] // \text{CF}$   
 $];$