

```

InvertU[ $\mathcal{E}$ ] := Module[ { $A$ ,  $B$ ,  $\beta$ }, ( *  $\mathcal{E} = A \ U[] + \epsilon \ B$  * )

 $A$  = Coefficient[ $\mathcal{E}$ ,  $1_U$ ] /.  $\epsilon \rightarrow 0$ ;
 $B$  = CE[  $\epsilon^{-1} (\mathcal{E} - A \ 1_U)$  ];
 $S_U$ [ SS[ ( $A + \epsilon \ \beta$ )-1 ],  $\beta \rightarrow B$  ]
]

```