

ABORT

```
graph BT; subgraph Stack1 [ ]; direction TB; S1_1[ ]; S1_2[ ]; S1_3[ ]; end; subgraph Stack2 [ ]; direction TB; S2_1[sm_respira_1::pc_cycle  
_inner_states::StiPCCycleInspire  
::PREVIOUS]; S2_2[ ]; S2_3[ ]; end; S2_1 -- blue arrow --> S1_3;
```

sm\_respira\_1::pc\_cycle  
\_inner\_states::StiPCCycleInspire  
::PREVIOUS