

ABORT

```
graph TD; subgraph Stack; direction TB; F1[ ] --- F2[ ] --- F3[ ] --- F4[ ]; end; F3 --> F2; F2 --> F1; F4 --> F3; F4 --> F2; F4 --> F1; F4 --> A[ABORT];
```

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