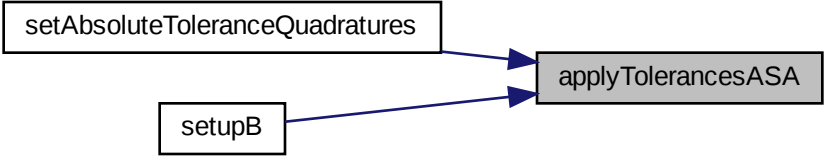


setAbsoluteToleranceQuadratures

setupB

applyTolerancesASA



```
graph LR; A[setAbsoluteToleranceQuadratures] --> C[applyTolerancesASA]; B[setupB] --> C;
```

The diagram illustrates the dependencies of the 'applyTolerancesASA' function. It is represented as a rectangular box with a light gray fill and a black border. Two arrows, colored dark blue, point towards this box from the left. The top arrow originates from a white rectangular box labeled 'setAbsoluteToleranceQuadratures'. The bottom arrow originates from a white rectangular box labeled 'setupB'. The boxes are arranged in a way that suggests a flow from left to right, with 'setAbsoluteToleranceQuadratures' and 'setupB' acting as inputs or prerequisites for 'applyTolerancesASA'.