

OMSimSteppingAction.hh

```
graph BT; A[OMSimSteppingAction.cc] --> B[OMSimSteppingAction.hh]; C[OMSim_effective_area.cc] --> B;
```

The diagram illustrates a header file implementation structure. At the top is a gray rectangular box labeled 'OMSimSteppingAction.hh'. Below it are two white rectangular boxes: 'OMSimSteppingAction.cc' on the left and 'OMSim_effective_area.cc' on the right. Two blue arrows point from the top-right corner of the left box and the top-left corner of the right box towards the bottom edge of the top box, indicating that both source files implement the functions declared in the header file.

OMSimSteppingAction.cc

OMSim_effective_area.cc