

`new_sim_control_stream.cpp`

```
graph LR; A[new_sim_control_stream.cpp] --> B[new_sim_control_stream.h]; A --> C[new_sim_domain.h]; A --> D[new_sim_control.h]; B --> D;
```

The diagram illustrates the dependencies of the file `new_sim_control_stream.cpp`. It is represented by a black box on the left. Three arrows originate from its right side: one points to `new_sim_control_stream.h` (middle), one points to `new_sim_domain.h` (bottom), and one points to `new_sim_control.h` (top right). Additionally, an arrow points from `new_sim_control_stream.h` to `new_sim_control.h`. All three header files are enclosed in red rectangular boxes.

`new_sim_control_stream.h`

`new_sim_domain.h`

`new_sim_control.h`