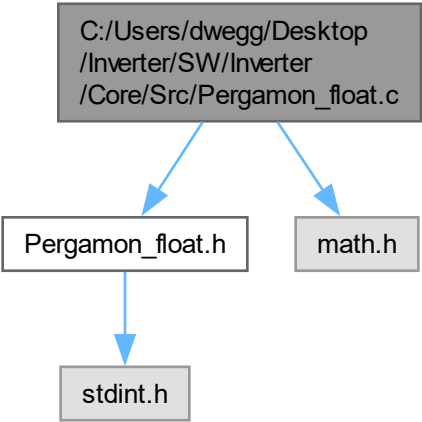


C:/Users/dwegg/Desktop
/Inverter/SW/Inverter
/Core/Src/Pergamon_float.c



```
graph TD; A["C:/Users/dwegg/Desktop<br>/Inverter/SW/Inverter<br>/Core/Src/Pergamon_float.c"] --> B["Pergamon_float.h"]; A --> C["math.h"]; B --> D["stdint.h"];
```

The diagram illustrates the dependencies of the source file `Pergamon_float.c`. It is a hierarchical structure where the source file at the top depends on two header files, `Pergamon_float.h` and `math.h`. The `Pergamon_float.h` header file further depends on the `stdint.h` header file. The boxes are color-coded: the source file box is dark gray, the `Pergamon_float.h` box is white, and the `math.h` and `stdint.h` boxes are light gray. Blue arrows indicate the direction of the dependencies.

Pergamon_float.h

math.h

stdint.h