

src/internal/registry  
/ai\_data\_registries/sf  
\_ai\_aoe\_registry.h

```
graph BT; A["src/internal/registry/ai_data_registries/sf_ai_aoe_registry.cpp"] --> C["src/internal/registry/ai_data_registries/sf_ai_aoe_registry.h"]; B["src/internal/registry/sf_mod_registry.cpp"] --> C;
```

The diagram illustrates a file dependency structure. At the top is a header file box labeled 'src/internal/registry/ai\_data\_registries/sf\_ai\_aoe\_registry.h'. Below it are two source file boxes. The left box, 'src/internal/registry/ai\_data\_registries/sf\_ai\_aoe\_registry.cpp', and the right box, 'src/internal/registry/sf\_mod\_registry.cpp', both have blue arrows pointing upwards to the header file box, indicating that both source files include this header.

src/internal/registry  
/ai\_data\_registries/sf  
\_ai\_aoe\_registry.cpp

src/internal/registry  
/sf\_mod\_registry.cpp