

Worker_Complete/ir.h

```
graph BT; A[Scout_Robot/LineFollowerCounter.c] --> C[Worker_Complete/ir.h]; B[Worker_Complete/Worker_Complete.c] --> C; A --> A; B --> B
```

The diagram illustrates the dependencies of two C source files on a header file. At the top is a gray box labeled 'Worker_Complete/ir.h'. Below it are two white boxes: 'Scout_Robot/LineFollowerCounter.c' on the left and 'Worker_Complete/Worker_Complete.c' on the right. A blue arrow points from the top of the left box to the bottom-left corner of the top box. Another blue arrow points from the top of the right box to the bottom-right corner of the top box. Both bottom boxes also have a curved blue arrow pointing back to themselves, indicating self-dependencies.

Scout_Robot/LineFollowerCounter.c

Worker_Complete/Worker_Complete.c