

libraries/softfloat
/source/s_shortShiftRightJam64.c

```
graph TD; A["libraries/softfloat  
/source/s_shortShiftRightJam64.c"] --> B["stdint.h"]; A --> C["platform.h"]; B --> D["limits.h"]; B --> E["wchar.h"];
```

A dependency graph illustrating the relationship between the softfloat library and standard C headers. The root node is a dark gray box containing the file path 'libraries/softfloat /source/s_shortShiftRightJam64.c'. Two blue arrows point from this root to 'stdint.h' (a white box with a black border) and 'platform.h' (a light gray box). From 'stdint.h', two more blue arrows point to 'limits.h' and 'wchar.h' (both light gray boxes).

stdint.h

platform.h

limits.h

wchar.h