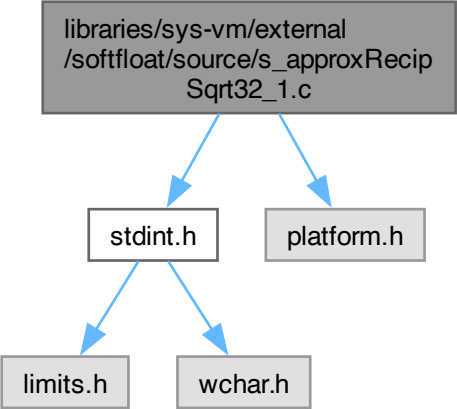


libraries/sys-vm/external
/softfloat/source/s_approxRecip
Sqrt32_1.c



```
graph TD; A["libraries/sys-vm/external<br/>/softfloat/source/s_approxRecip<br/>Sqrt32_1.c"] --> B["stdint.h"]; A --> C["platform.h"]; B --> D["limits.h"]; B --> E["wchar.h"];
```

A dependency diagram showing the relationships between files. The root node is a gray box containing the path 'libraries/sys-vm/external /softfloat/source/s_approxRecip' and the file 'Sqrt32_1.c'. Two blue arrows point from this box to 'stdint.h' (a white box) and 'platform.h' (a gray box). From 'stdint.h', two more blue arrows point to 'limits.h' and 'wchar.h' (both gray boxes).

stdint.h

platform.h

limits.h

wchar.h