

libraries/builtins
/fixdfti.c

```
graph TD; A["libraries/builtins  
/fixdfti.c"] --> B["fp64.h"]; B --> C["limits.h"]; B --> D["stdint.h"]; D --> C; D --> E["wchar.h"];
```

The diagram is a dependency graph. At the top is a grey box labeled 'libraries/builtins /fixdfti.c'. A blue arrow points down from this box to a white box labeled 'fp64.h'. From 'fp64.h', two blue arrows point down: one to a grey box labeled 'limits.h' and another to a white box labeled 'stdint.h'. From 'stdint.h', two blue arrows point down: one to the same 'limits.h' box and another to a grey box labeled 'wchar.h'.

fp64.h

stdint.h

limits.h

wchar.h