

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"];
```

A dependency graph illustrating the relationships between source files and header files. The root node is a gray box labeled "libraries/builtins /fixdfti.c". A blue arrow points from this box to a white box labeled "fp64.h". From "fp64.h", two blue arrows point to "limits.h" and "stdint.h", both of which are gray boxes. From "stdint.h", two blue arrows point to "limits.h" and "wchar.h", both of which are gray boxes. The arrows indicate that "fixdfti.c" depends on "fp64.h", which in turn depends on "limits.h" and "stdint.h". "stdint.h" further depends on "limits.h" and "wchar.h".

fp64.h

stdint.h

limits.h

wchar.h