

src/main/mavlink/pixhawk
/mavlink_msg_image_available.h

```
graph BT; A["src/main/mavlink/pixhawk/mavlink.h"] --> B["src/main/mavlink/pixhawk/pixhawk.h"]; B --> C["src/main/mavlink/pixhawk/mavlink_msg_image_available.h"];
```

The diagram illustrates a dependency chain between three header files. At the bottom is 'src/main/mavlink/pixhawk/mavlink.h', which depends on 'src/main/mavlink/pixhawk/pixhawk.h' (middle). The middle file, in turn, depends on 'src/main/mavlink/pixhawk/mavlink_msg_image_available.h' (top). The top box is shaded gray, while the others are white. Blue arrows point upwards to indicate the direction of the dependencies.

src/main/mavlink/pixhawk
/pixhawk.h

src/main/mavlink/pixhawk
/mavlink.h