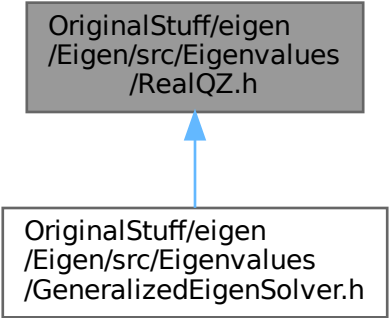


OriginalStuff/eigen  
/Eigen/src/Eigenvalues  
/RealQZ.h



```
graph BT; A["OriginalStuff/eigen  
/Eigen/src/Eigenvalues  
/GeneralizedEigenSolver.h"] --> B["OriginalStuff/eigen  
/Eigen/src/Eigenvalues  
/RealQZ.h"]
```

The diagram consists of two rectangular boxes. The top box is gray and contains the file path 'OriginalStuff/eigen /Eigen/src/Eigenvalues /RealQZ.h'. The bottom box is white and contains the file path 'OriginalStuff/eigen /Eigen/src/Eigenvalues /GeneralizedEigenSolver.h'. A blue arrow points from the bottom box to the top box, indicating a relationship or dependency between the two files.

OriginalStuff/eigen  
/Eigen/src/Eigenvalues  
/GeneralizedEigenSolver.h