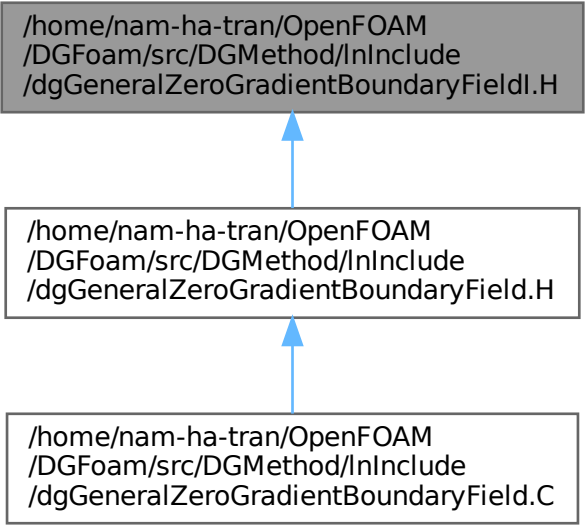


/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.H



```
graph BT; A["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.C"] --> B["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.H"]; B --> C["/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.H"];
```

This diagram illustrates the file inclusion hierarchy for the `dgGeneralZeroGradientBoundaryField` files in the OpenFOAM DGFoam module. It consists of three vertically stacked boxes connected by upward-pointing blue arrows. The bottom box contains the source file `dgGeneralZeroGradientBoundaryField.C`. The middle box contains the header file `dgGeneralZeroGradientBoundaryField.H`. The top box also contains the header file `dgGeneralZeroGradientBoundaryField.H`. The arrows indicate that the source file includes the header file in the middle box, and the header file in the middle box includes the header file in the top box.

/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.H

/home/nam-ha-tran/OpenFOAM  
/DGFoam/src/DGMethod/InInclude  
/dgGeneralZeroGradientBoundaryField.C