

Ikarus::EnhancedAssumedStrains
::calculateAt

Ikarus::LinearElastic
::calculateAt

Ikarus::NonLinearElastic
::calculateAt

Ikarus::ResultTypeMap
::insertOrAssignResult

```
graph LR; A[Ikarus::EnhancedAssumedStrains::calculateAt] --> D[Ikarus::ResultTypeMap::insertOrAssignResult]; B[Ikarus::LinearElastic::calculateAt] --> D; C[Ikarus::NonLinearElastic::calculateAt] --> D;
```

The diagram illustrates a flow of data or control from three source boxes on the left to a single target box on the right. The source boxes are labeled 'Ikarus::EnhancedAssumedStrains::calculateAt', 'Ikarus::LinearElastic::calculateAt', and 'Ikarus::NonLinearElastic::calculateAt'. The target box is labeled 'Ikarus::ResultTypeMap::insertOrAssignResult'. Three blue arrows point from each source box to the target box, indicating that all three source functions contribute to the target function.