

submodels/FrontTracking
/FrontToFieldModels/FrontToField
Model/FrontToFieldModel.H

```
graph TD; A["submodels/FrontTracking  
/FrontToFieldModels/FrontToField  
Model/FrontToFieldModel.H"] --> B["IOdictionary.H"]; A --> C["autoPtr.H"]; A --> D["runTimeSelectionTables.H"]; A --> E["CloudSubModelBase.H"];
```

The diagram illustrates a directory structure. At the top is a grey rectangular box containing the path: submodels/FrontTracking /FrontToFieldModels/FrontToField Model/FrontToFieldModel.H. Four dark blue arrows originate from the bottom edge of this box and point downwards to four separate white rectangular boxes arranged horizontally. These boxes contain the following file names: IOdictionary.H, autoPtr.H, runTimeSelectionTables.H, and CloudSubModelBase.H.

IOdictionary.H

autoPtr.H

runTimeSelectionTables.H

CloudSubModelBase.H