

cl_nav2z::CpCostmapSwitch
::disable

cl_nav2z::CpCostmapSwitch
::enable

cl_nav2z::CpCostmapSwitch
::onInitialize

cl_nav2z::CpCostmapSwitch
::getStandardCostmapName

```
graph LR; A[cl_nav2z::CpCostmapSwitch::disable] --> D[cl_nav2z::CpCostmapSwitch::getStandardCostmapName]; B[cl_nav2z::CpCostmapSwitch::enable] --> D; C[cl_nav2z::CpCostmapSwitch::onInitialize] --> D;
```

The diagram illustrates a dependency or relationship where three distinct methods or states of the `cl_nav2z::CpCostmapSwitch` class (disable, enable, and onInitialize) are all associated with or point to a single method, `cl_nav2z::CpCostmapSwitch::getStandardCostmapName`. The source boxes are white with black text, while the target box is gray with black text. Blue arrows indicate the direction of the relationship from the sources to the target.