

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 left to right.