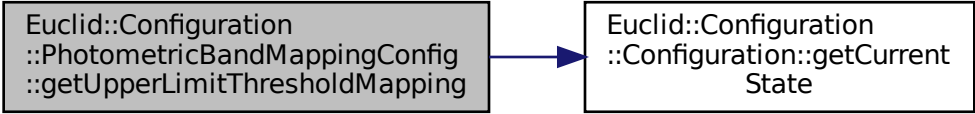


Euclid::Configuration
::PhotometricBandMappingConfig
::getUpperLimitThresholdMapping



```
graph LR; A["Euclid::Configuration  
::PhotometricBandMappingConfig  
::getUpperLimitThresholdMapping"] --> B["Euclid::Configuration  
::Configuration::getCurrentState"]
```

The diagram illustrates a function call. On the left, a grey rectangular box contains the text 'Euclid::Configuration', '::PhotometricBandMappingConfig', and '::getUpperLimitThresholdMapping'. A blue arrow points from this box to a white rectangular box on the right. The white box contains the text 'Euclid::Configuration', '::Configuration::getCurrent', and 'State'.

Euclid::Configuration
::Configuration::getCurrent
State