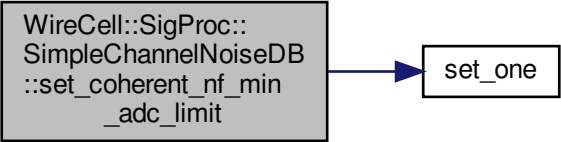


```
WireCell::SigProc::  
SimpleChannelNoiseDB  
::set_coherent_nf_min  
_adc_limit
```



```
graph LR; A["WireCell::SigProc::  
SimpleChannelNoiseDB  
::set_coherent_nf_min  
_adc_limit"] --> B["set_one"]
```

A diagram showing a call to the `set_one` method. On the left, a gray rectangular box contains the text `WireCell::SigProc::SimpleChannelNoiseDB::set_coherent_nf_min_adc_limit`. A blue arrow points from the right side of this box to a white rectangular box on the right, which contains the text `set_one`.

`set_one`