

srsran::channel\_estimate  
::get\_channel\_state\_information

srsran::channel\_estimate  
::get\_eprē\_dB

srsran::channel\_estimate  
::get\_eprē

```
graph LR; A[srsran::channel_estimate::get_channel_state_information] --> C[srsran::channel_estimate::get_eprē]; B[srsran::channel_estimate::get_eprē_dB] --> C;
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The diagram illustrates a dependency or data flow. Two source functions, 'srsran::channel\_estimate::get\_channel\_state\_information' and 'srsran::channel\_estimate::get\_eprē\_dB', are shown in white boxes on the left. Two blue arrows point from these boxes to a single target function, 'srsran::channel\_estimate::get\_eprē', which is shown in a gray box on the right.