

srsran::channel_estimate
::get_channel_state_information

srsran::channel_estimate
::get_rsrp_dB

srsran::channel_estimate
::get_rsrp

```
graph LR; A[srsran::channel_estimate::get_channel_state_information] --> C[srsran::channel_estimate::get_rsrp]; B[srsran::channel_estimate::get_rsrp_dB] --> C;
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The diagram illustrates a dependency or inheritance relationship. Two source functions, 'srsran::channel_estimate::get_channel_state_information' and 'srsran::channel_estimate::get_rsrp_dB', are shown on the left. Arrows from both point to a target function, 'srsran::channel_estimate::get_rsrp', on the right. The target function box is shaded gray, while the source boxes are white with black borders.