

sm_husky_barrel_search
_1::cl_led_array::CbBlinking
::onEntry

sm_husky_barrel_search
_1::cl_led_array::CbSequence
ColorBlinking::onEntry

sm_husky_barrel_search
_1::cl_led_array::CbLEDOff
::onEntry

sm_husky_barrel_search
_1::cl_led_array::ClLedArray
::turnOff

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graph LR; A["sm_husky_barrel_search_1::cl_led_array::CbBlinking::onEntry"] --> D["sm_husky_barrel_search_1::cl_led_array::ClLedArray::turnOff"]; B["sm_husky_barrel_search_1::cl_led_array::CbSequenceColorBlinking::onEntry"] --> D; C["sm_husky_barrel_search_1::cl_led_array::CbLEDOff::onEntry"] --> D;
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The diagram illustrates three state transitions converging on a single target state. Three source states on the left, each in a white box, have arrows pointing to a single target state on the right, which is in a grey box. The target state is 'sm_husky_barrel_search_1::cl_led_array::ClLedArray::turnOff'. The source states are 'sm_husky_barrel_search_1::cl_led_array::CbBlinking::onEntry', 'sm_husky_barrel_search_1::cl_led_array::CbSequenceColorBlinking::onEntry', and 'sm_husky_barrel_search_1::cl_led_array::CbLEDOff::onEntry'.