

Using example: <rate of descent> = 1560, <height> = 100
features/mode_1.feature:22:5
✓ Given Mode 1 is armed features/mode_1.feature:23:7
✓ And Mode 1 is not inhibited features/mode_1.feature:24:7
✓ And steep approach is not selected features/mode_1.feature:25:7
When the rate of descent is at least 1560 feet per minute
✓ When the rate of descent is at least 1560 feet per minute features/mode_1.feature:26:7
And the height above terrain is between 100 and 100 feet
✓ And the height above terrain is between 100 and 100 feet features/mode_1.feature:27:7
Then a Mode 1 caution alert is emitted within 2 seconds
✗ Then a Mode 1 caution alert is emitted within 2 seconds features/mode_1.feature:28:7
—— [!] Step failed: ——test/cucumber.rs:191:21
assertion failed: world.taws.push(&frame).alerts_count(alert) > 0

Scenario: Must Alert

Using example: <rate of descent> = 2200, <height> = 630
features/mode_1.feature:22:5
✓ Given Mode 1 is armed features/mode_1.feature:23:7
✓ And Mode 1 is not inhibited