

## Notes:

posCmd = Current height/angle requested. AMP, INTAKE, TRAP, Etc. Comes in from driver or autonomous

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This logic is how we get from wherever we're at to the posCmd.

At Target = the profile has finished running - velocity is back to zero, and commanded position is wherever we were trying to go to.

Stop = apply 0 volts to the motor.
This may or may not be a good assumption if things don't physically stay in place when the motor is turned off.

Safe Height = calibrated elevator height at which singer can freely rotate
The threshold for needing to use the safe height to rotate is 3 degrees, hardcoded)

AutoAlign is latched on each transition into HOLD this was somewhat hacky, due to the fact we were getting spurious motion of the singer as we entered and exited auto align. In sim it looks god, but I'm not convinced it's the right answer overall