

## \*Signal and Curve

The output signal of transmitter is related to "Curve" and "End point". For example, if the transmitter in HELI NORMAL mode, and THR curve of NORMAL mode is 0,30,75,80,100 (show as CHART12), and THR end point is 110. Then, if the THR stick is in 25% position, the curve value is 30, the output signal is  $110 \times 30\% = 33\%$ .

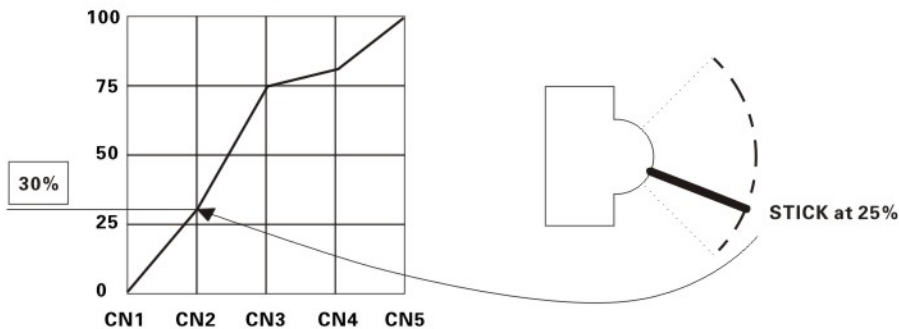


CHART12 - Signal and Curve

## 6.9 Swash mixture setting

There are three items in swash mixture: AIL, ELE, PIT. All of three mixture percent values are between -100~+100, default values is 50.

To enter this setting, turn on transmitter, then press **UP** and **DN** simultaneously for nine times, you will see "PA xxx" like CHART13.

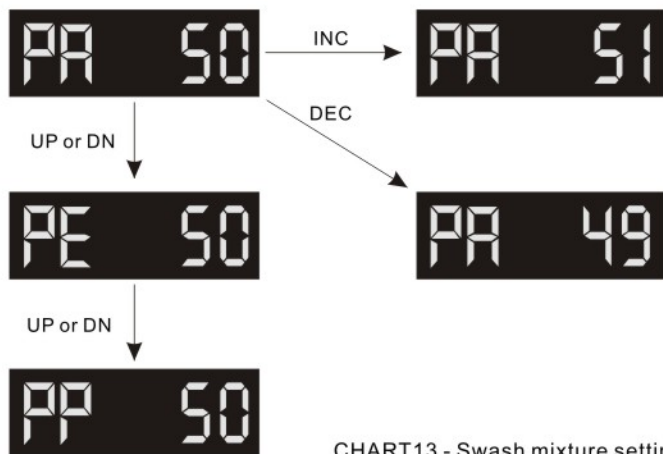


CHART13 - Swash mixture setting

Press **UP** or **DN** will change setting from PA to PE to PP, which means the "Mixture percent" of AIL, ELE and PIT.

Press **INC** or **DEC** will increase or decrease the value of the point.