

$\times 10^5$

Determination of Lightwave NPRO (Yend) PZT calibration constant

$$f(x) = p1 \cdot x + p2$$

Coefficients (with 95% confidence

bounds):

$p1 = 3.625e+06$ (3.354e+06, 3.896e+06)

$p2 = -1.54e+05$ (-1.541e+05, -1.538e+05)

*Measurement condition: Arm locked to IR,
green beatnote at ~39MHz (as per analyzer
in control room)

