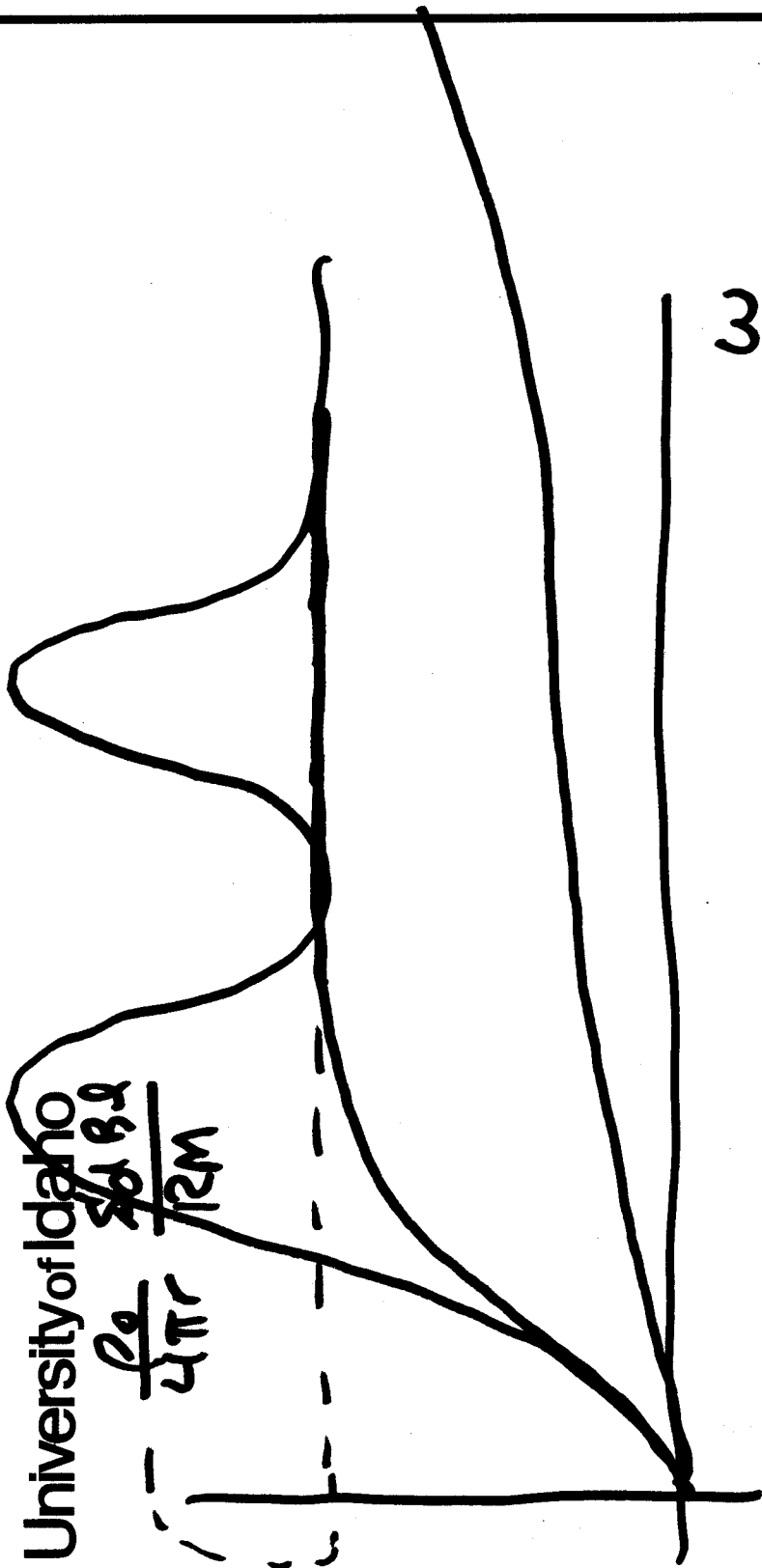




University of Idaho

$\frac{P_0}{4\pi r}$ $\frac{50 \text{ dB}}{12 \text{ m}}$

P



3

for vented design,

when $Q_t = 0.383$, $f_3 = f_s$!!

