



Industry Correction Factors

For all tests using VXYPD hardware,

If $OC_{100-300} > 65.0$

$$\Delta\text{Lead}_{\text{Final}} = \exp[\ln(\Delta\text{Lead}) + (65.0 - OC_{100-300}) \times 0.03234]$$

If $OC_{100-300} > 65.0$

$$\Delta\text{Lead (250-300)}_{\text{Final}} = \exp[\ln(\Delta\text{Lead(250-300)}) + (65.0 - OC_{100-300}) \times 0.04089]$$

	TRNOC	lnALW	ATRWL_
Predicted	4.422	3.749	73
Target	4.093	2.785	62
ICF	0.926	0.743	0.846