



■ Voltage
— Sine Fit of Sheet1 B"Voltage"

Model	Sine
Equation	$y=y_0+A*\sin(\pi*(x-xc)/w)$
Plot	Voltage
y0	326.01369 ± 2.10801
xc	-23.65074 ± 5.42731
w	75.09302 ± 3.27814
A	35.88947 ± 2.68743
Reduced Chi-Sqr	45.29772
R-Square (COD)	0.96333
Adj. R-Square	0.94762