

SINC- AND SPLINE CURVES SMOOTH DATA FOR PLOTTERS



James L. Rieger, PE/PTBW, and Kent N. Birch
Navel Weapons Center
China Lake, California

ABSTRACT

Computer programs in BASIC are shown which smooth curves from sampled data for display on a plotter by calculation of interstitial values using spline and truncated sinc functions. A program is shown for reconstruction of frequency-translated sampled data. Accuracy and computational speed of the two algorithms are compared.