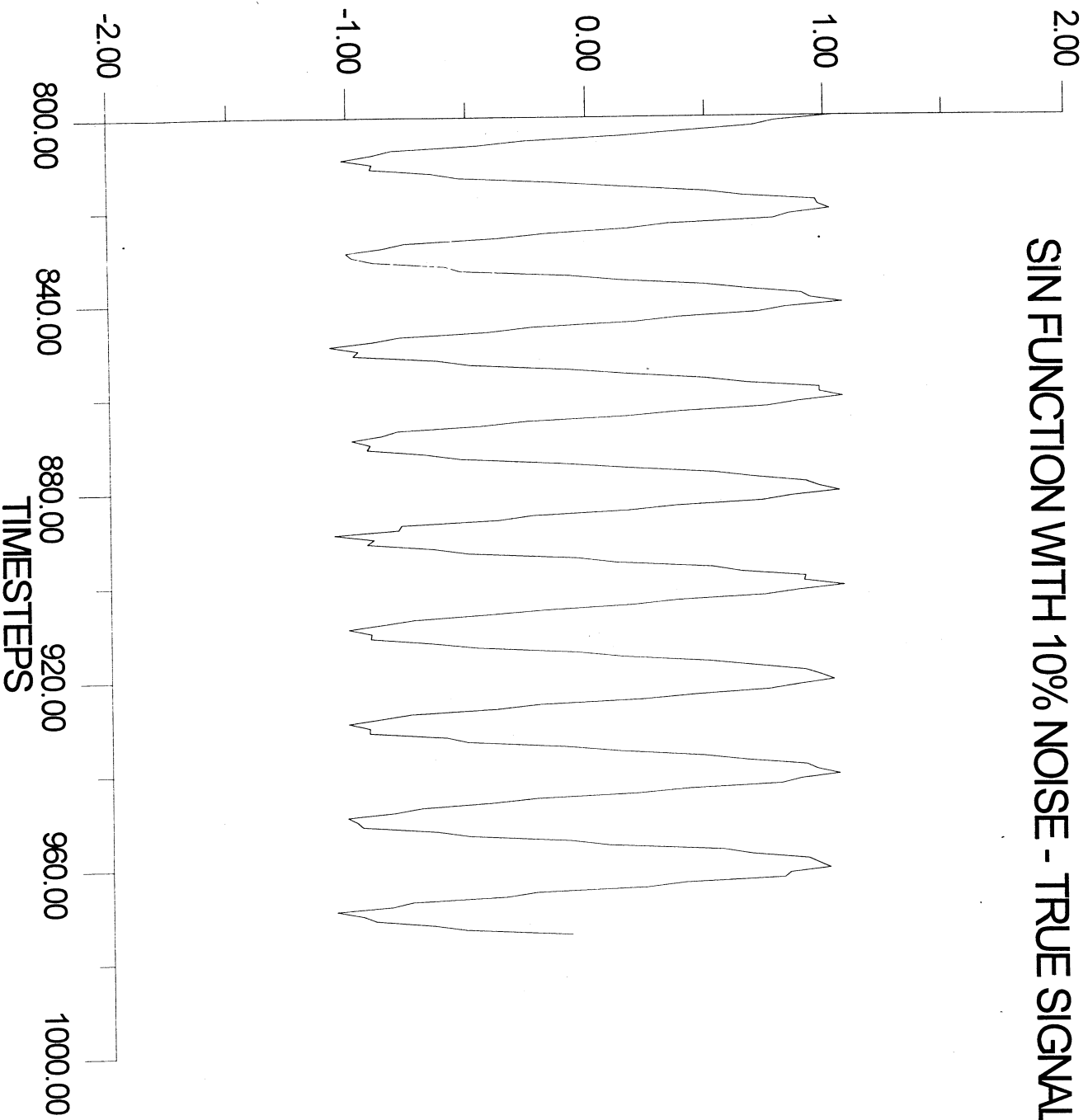
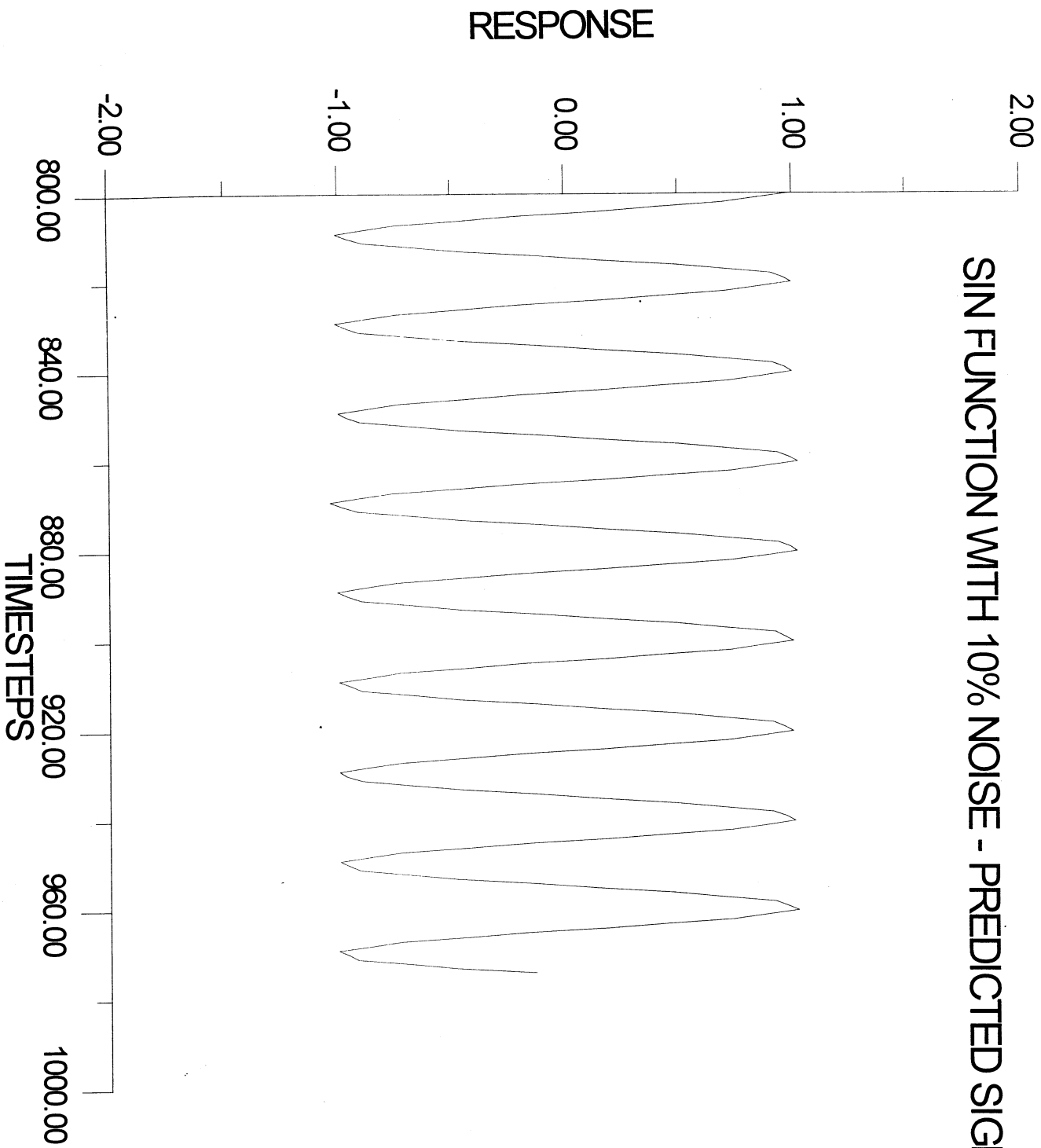


# RESPONSE

SIN FUNCTION WITH 10% NOISE - TRUE SIGNAL

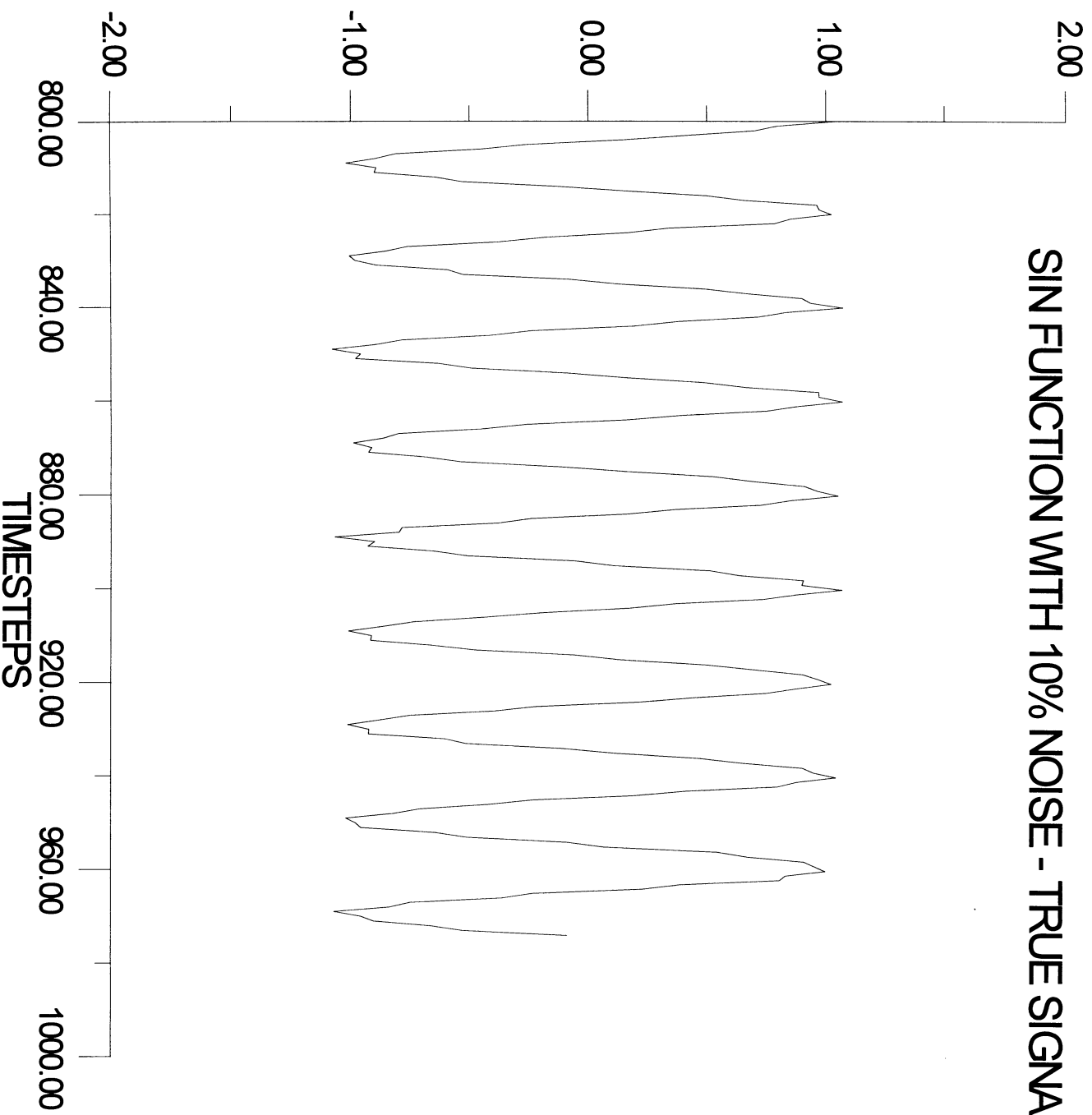


# SIN FUNCTION WITH 10% NOISE - PREDICTED SIGNAL

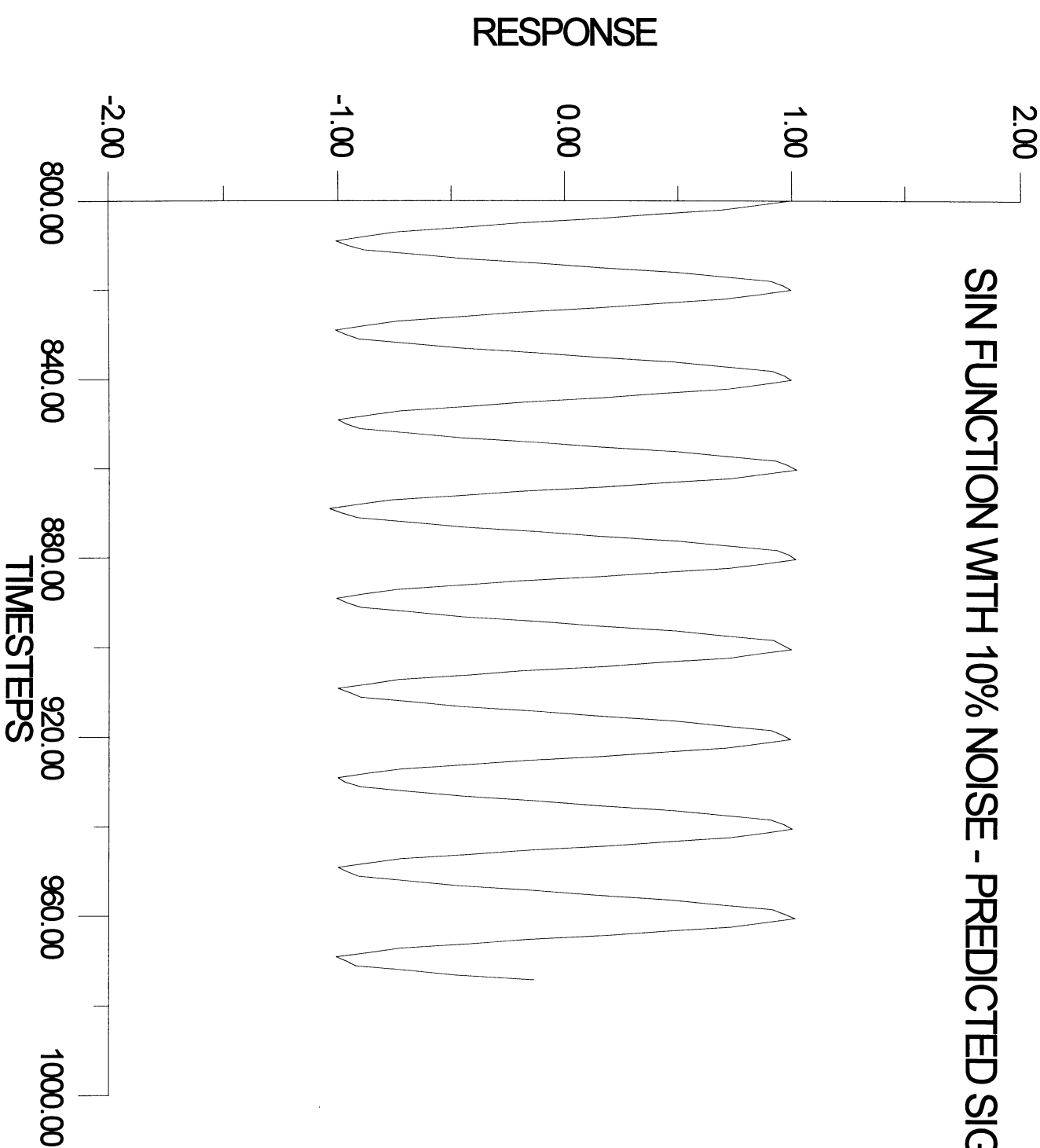


RESPONSE

SIN FUNCTION WITH 10% NOISE - TRUE SIGNAL

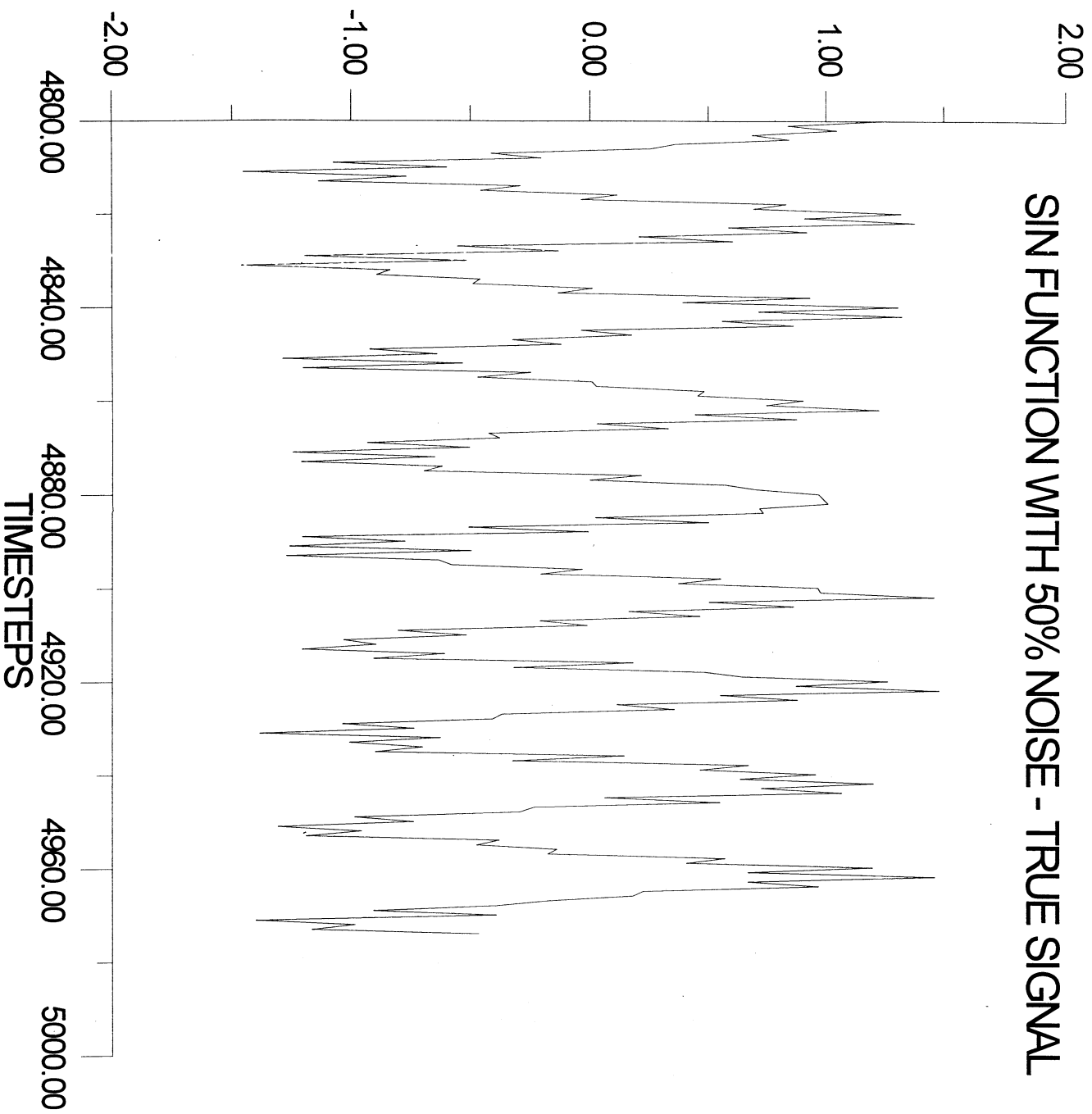


SIN FUNCTION WITH 10% NOISE - PREDICTED SIGNAL

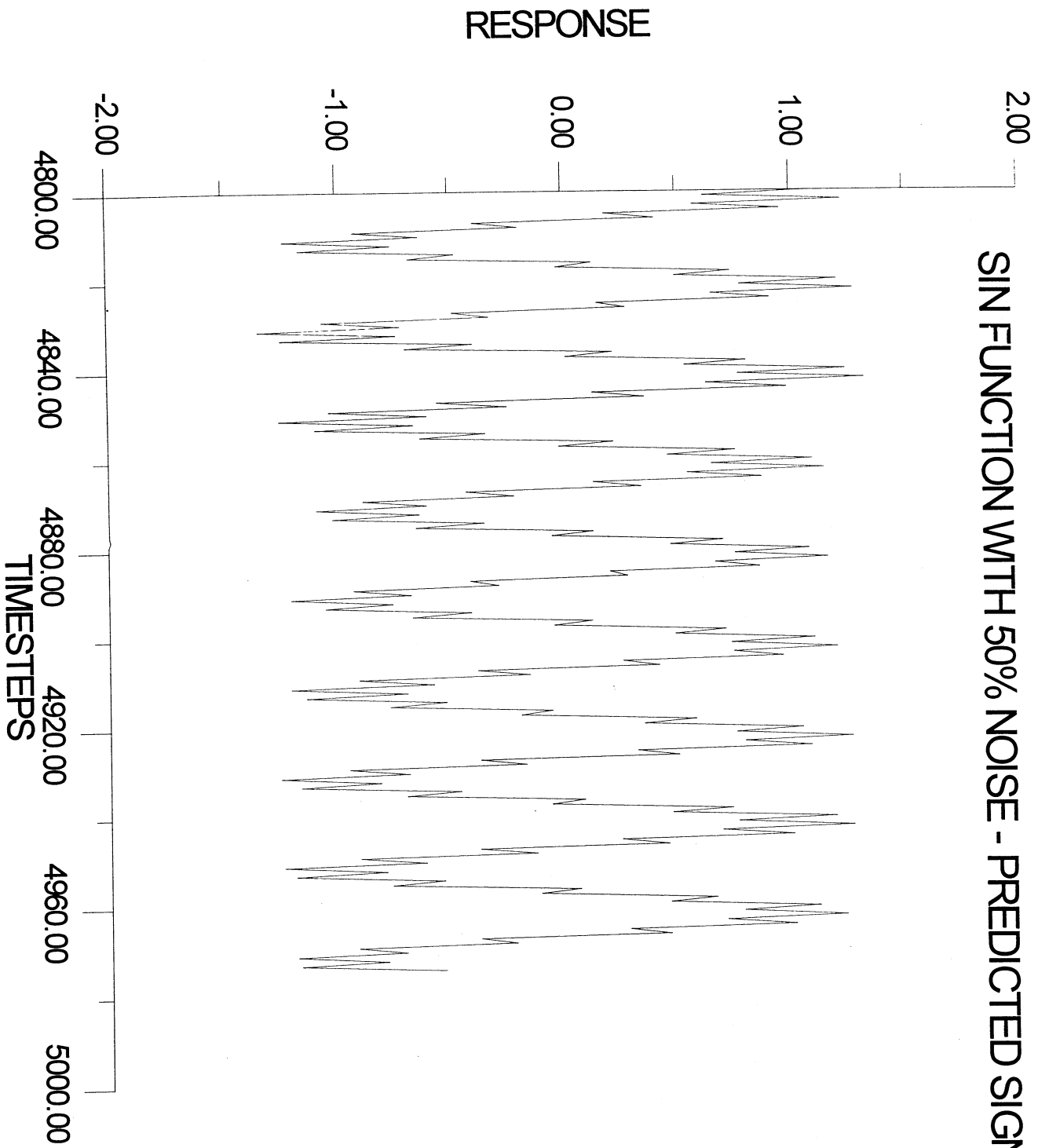


RESPONSE

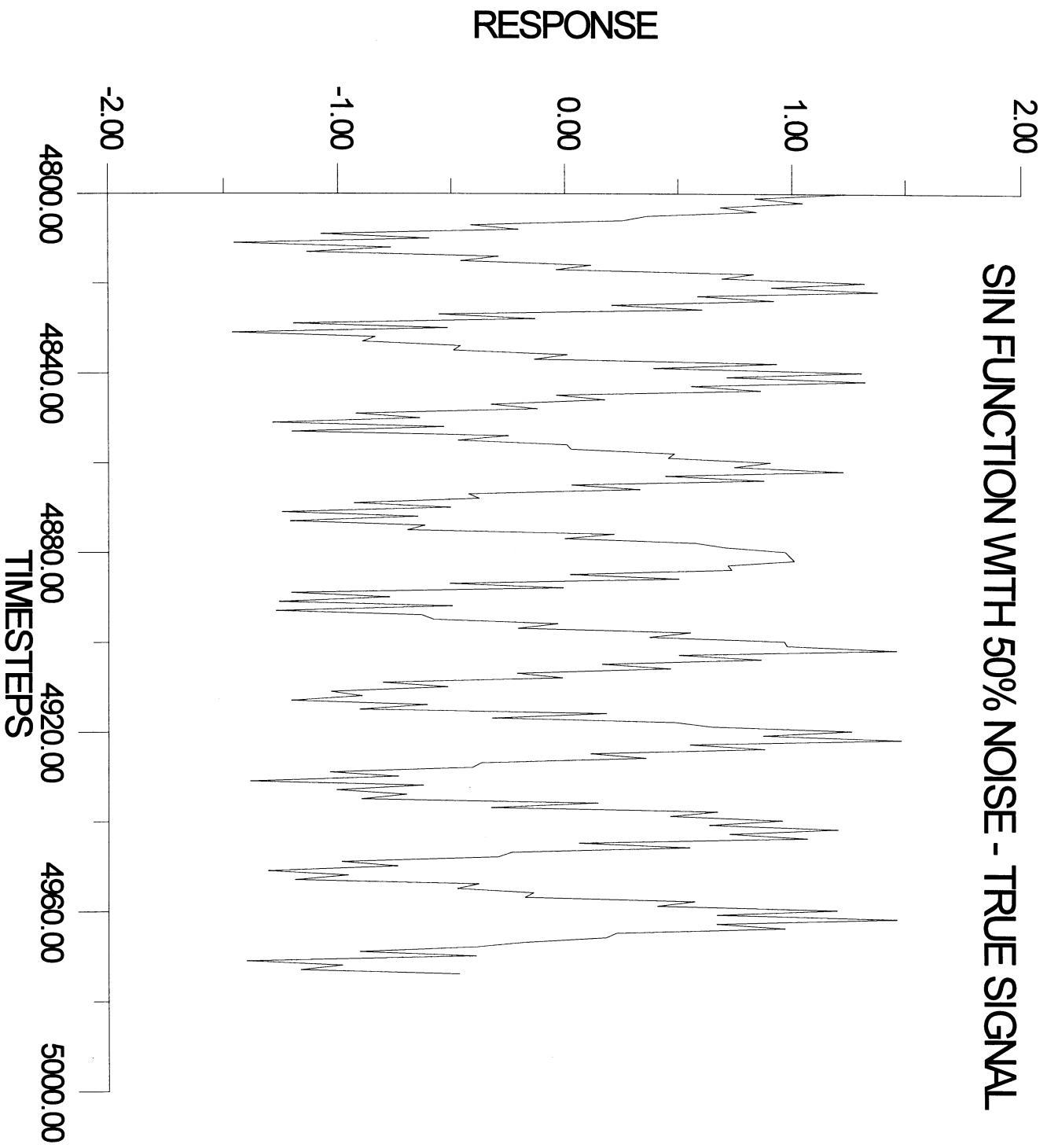
SIN FUNCTION WITH 50% NOISE - TRUE SIGNAL



# SIN FUNCTION WITH 50% NOISE - PREDICTED SIGNAL



SIN FUNCTION WITH 50% NOISE - TRUE SIGNAL



SIN FUNCTION WITH 50% NOISE - PREDICTED SIGNAL

