



211.2
240.0
268.4
296.0

#1 MD

ANSWER

ANSWER

ANSWER

Vertical grid lines are spaced at 1 cm intervals.

ANSWER

ANSWER

ANSWER

0
0
0
0

19
20
21
22

ANSWER

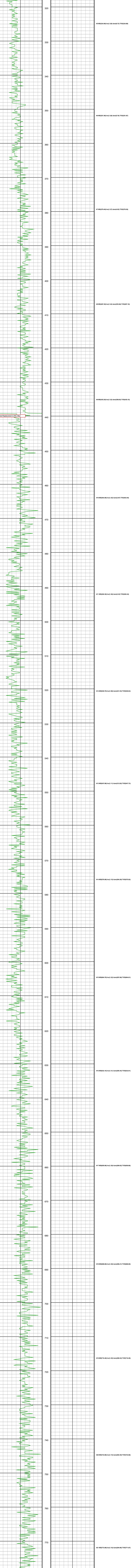
ANSWER

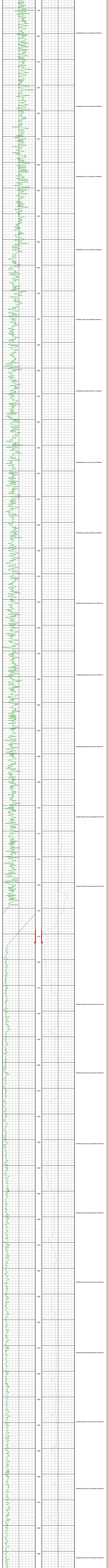
ANSWER

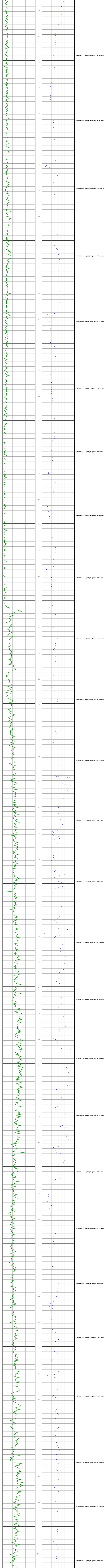
ANSWER

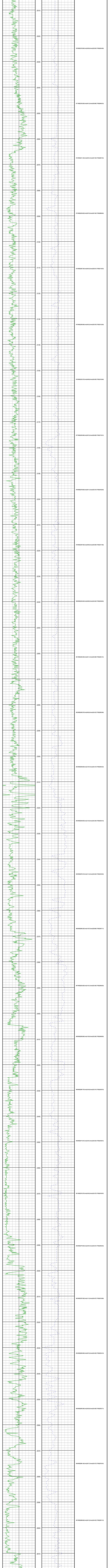
Figure 1. A typical example of a signal recorded by the DSC-2000 system.

A graph showing a damped oscillation starting at $t = 0$. The vertical axis represents displacement, and the horizontal axis represents time. The wave starts at the origin (0,0) and exhibits exponential decay in amplitude while maintaining a constant frequency.

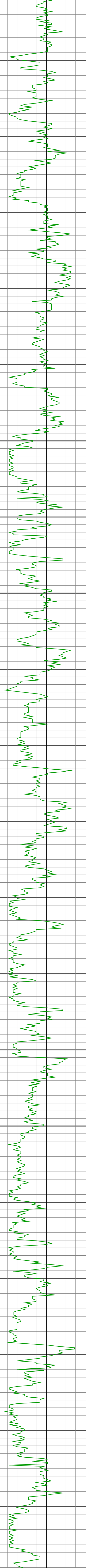








#98 MD(2937.00) Inc(37.31) Azm(324.72) TVD(2618.82)



GR MSD-GT-01 Memory
API

0 150 300 450

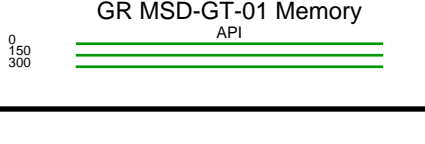
#99 MD(2964.80) Inc(37.05) Azm(324.78) TVD(2640.97)



GR MSD-GT-01 Memory
API

0 50 100 150 200 250 300

#100 MD(2992.40) Inc(36.54) Azm(324.95) TVD(2663.08)



#101 MD(3020.40) Inc(36.27) Azm(324.93) TVD(2685.61)

#102 MD(3048.40) Inc(36.00) Azm(325.28) TVD(2708.22)

#103 MD(3075.70) Inc(35.04) Azm(325.86) TVD(2730.44)

#104 MD(3103.70) Inc(34.26) Azm(325.92) TVD(2753.48)

#105 MD(3131.80) Inc(33.76) Azm(325.72) TVD(2776.77)

#106 MD(3159.20) Inc(32.72) Azm(325.57) TVD(2799.69)

#107 MD(3187.10) Inc(32.31) Azm(325.75) TVD(2823.21)

#108 MD(3215.10) Inc(31.50) Azm(325.41) TVD(2846.98)

#109 MD(3242.80) Inc(30.37) Azm(325.62) TVD(2870.74)

#110 MD(3270.60) Inc(29.46) Azm(325.93) TVD(2894.84)

#111 MD(3288.50) Inc(28.63) Azm(326.25) TVD(2910.49)

GR MSD-GT-01 Memory
API

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300

0 50 100 150 200 250 300