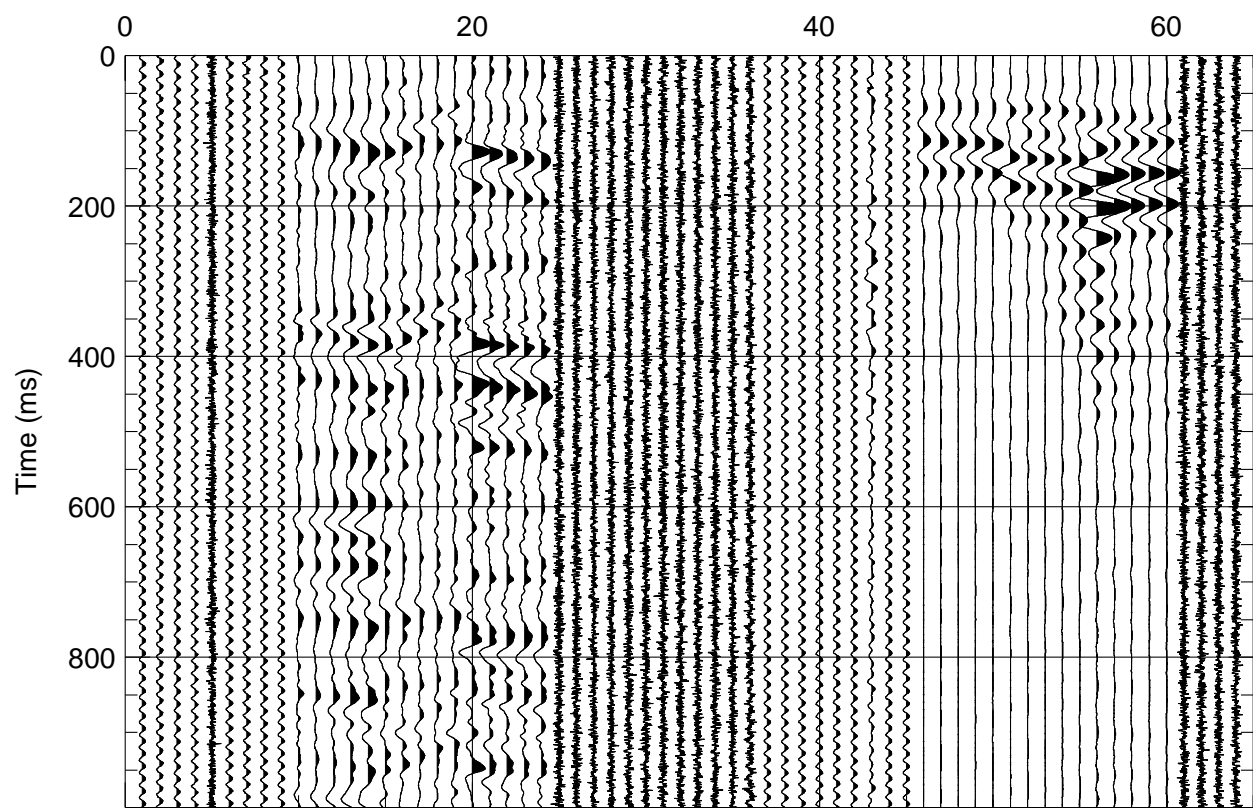
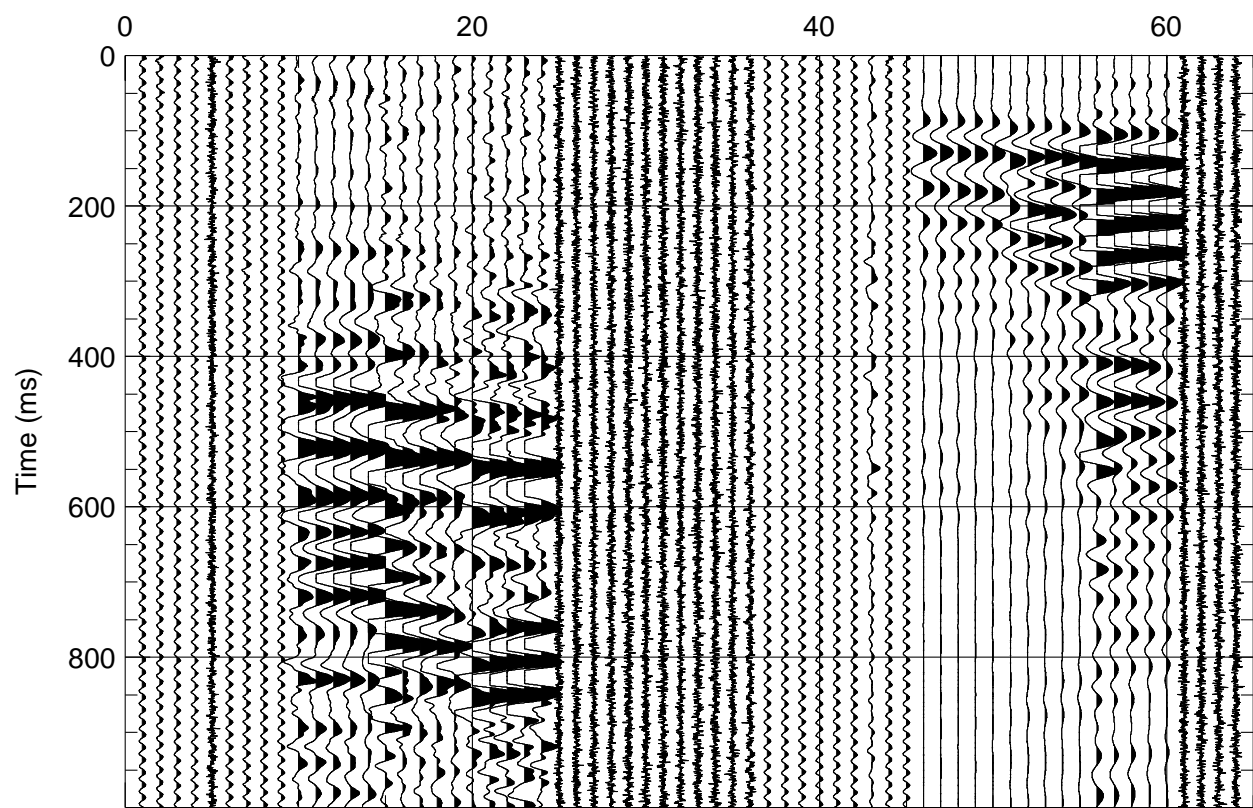


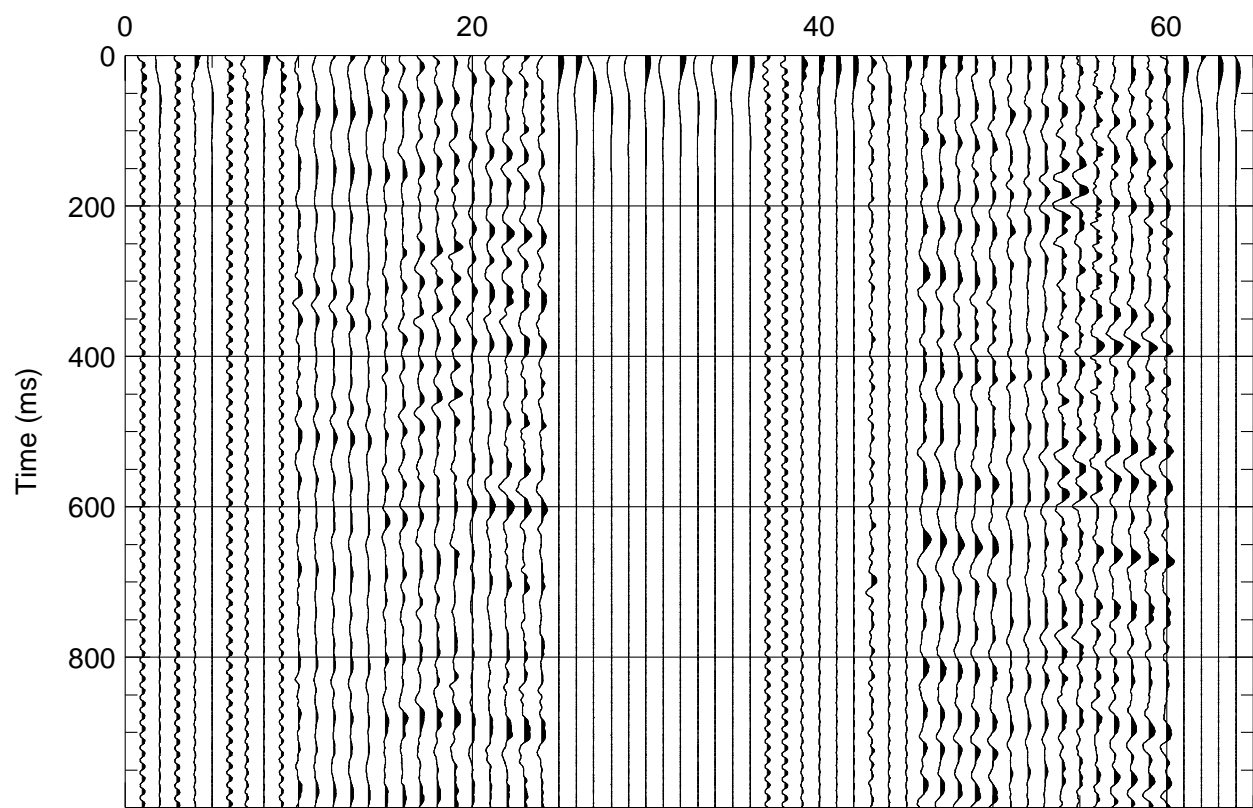
Trace Number [amp=8.00E+00 percnt=200 bequ1001.seg]



Trace Number [amp=8.00E+00 percnt=200 bequ1002.seg]

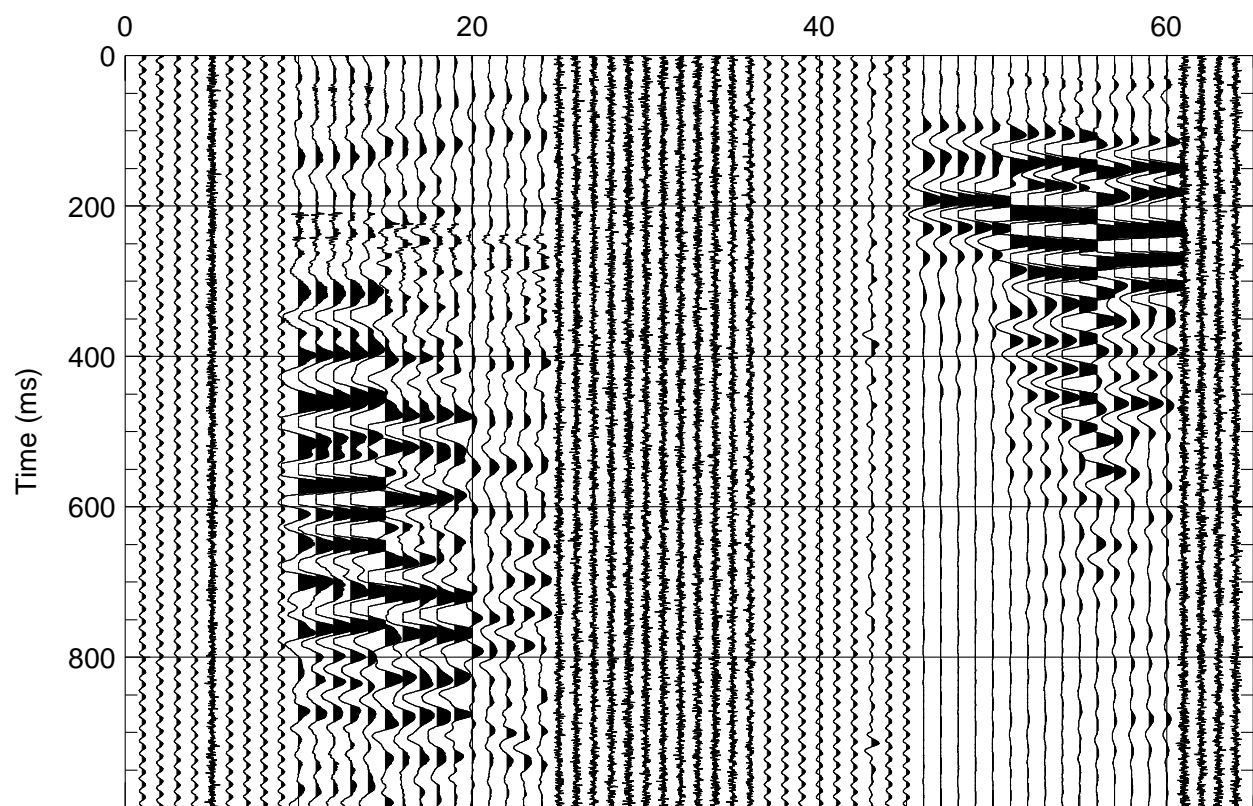


Trace Number [amp=8.00E+00 percnt=200 bequ1003.seg]

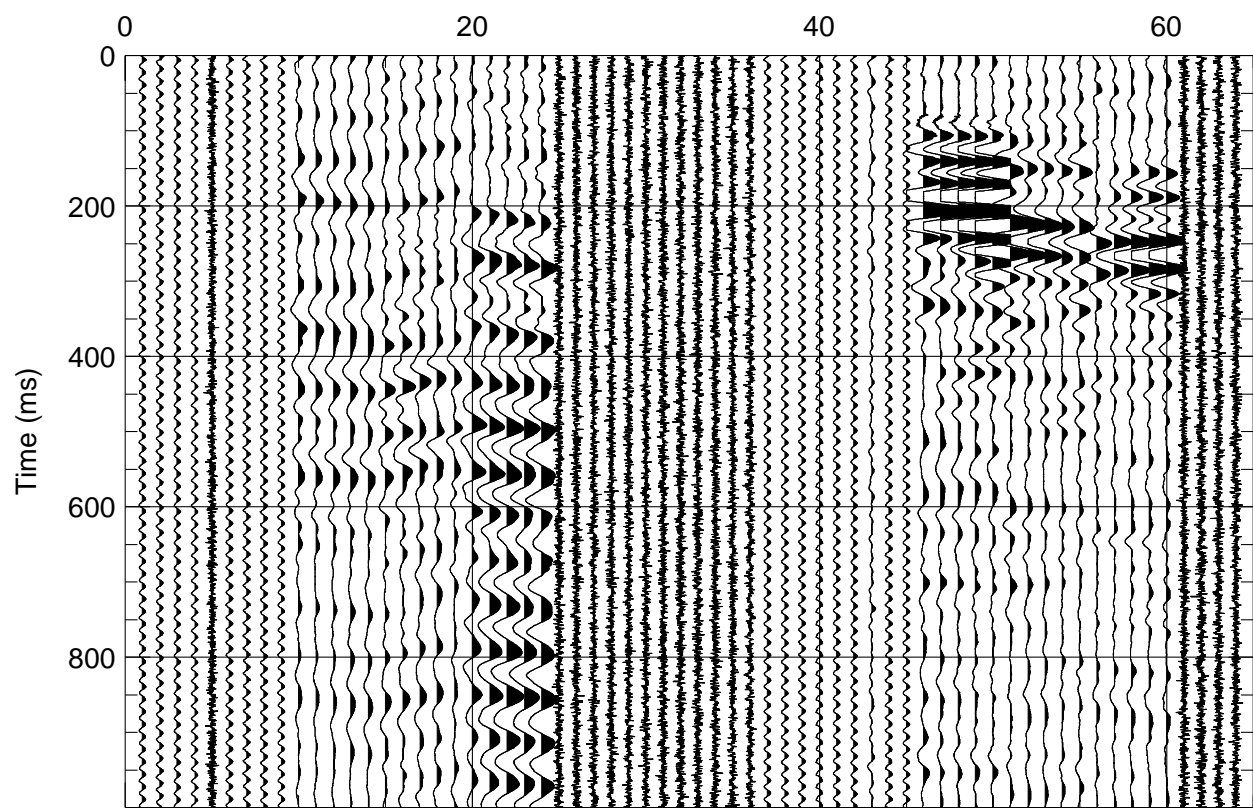


Trace Number [amp=8.00E+00 percnt=200 bequ1004.seg]

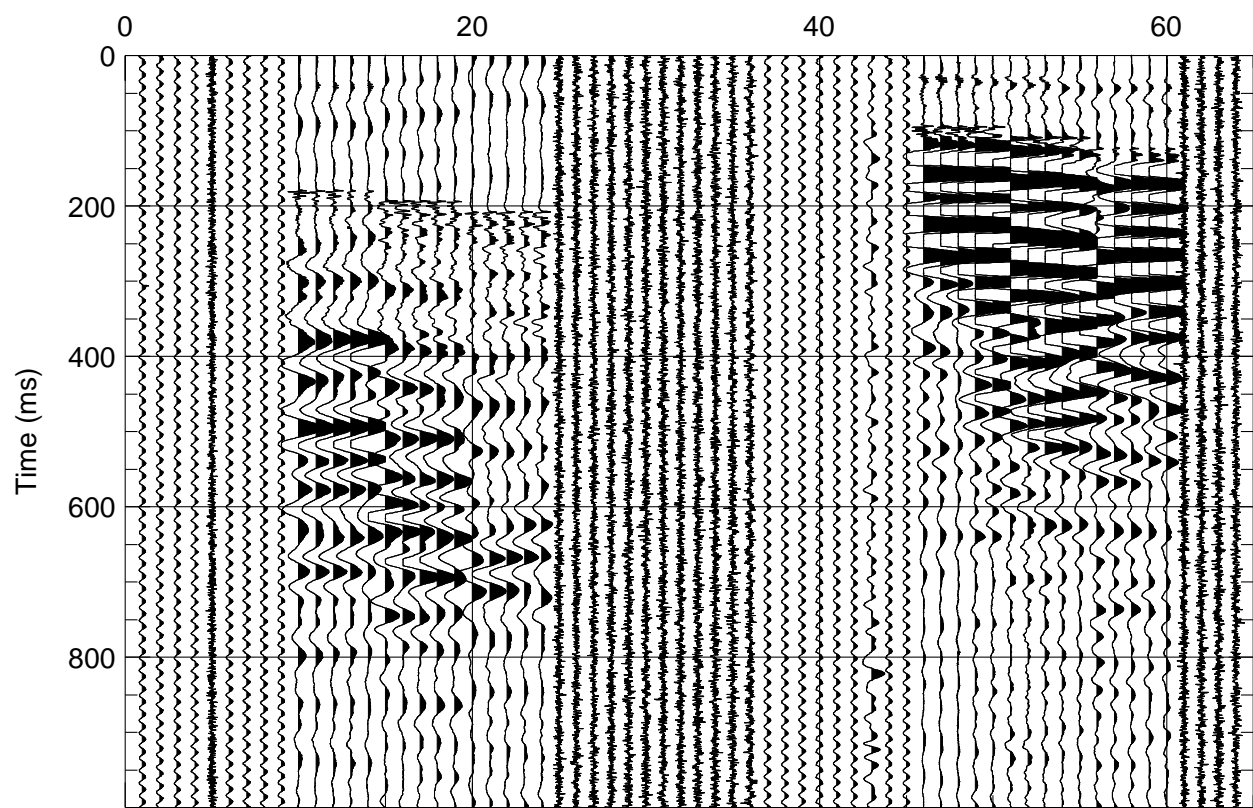




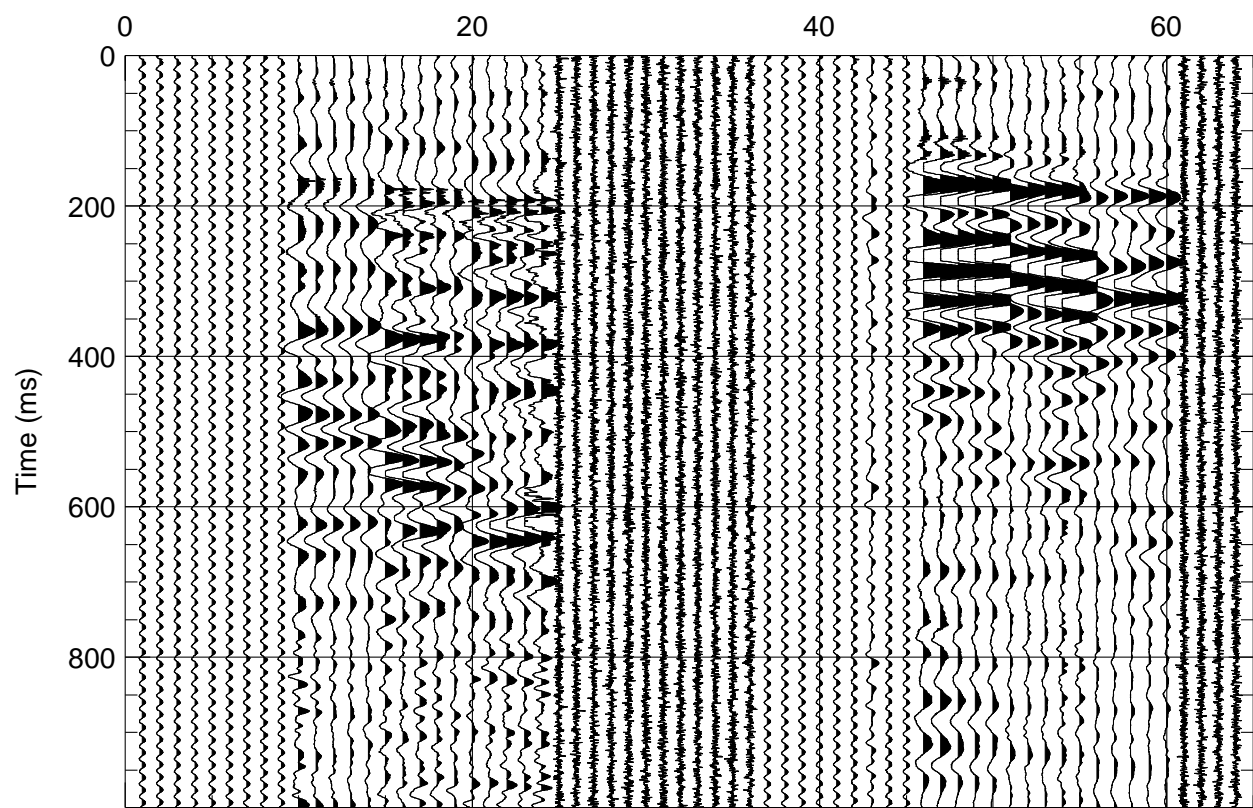
Trace Number [amp=8.00E+00 percnt=200 bequ1005.seg]



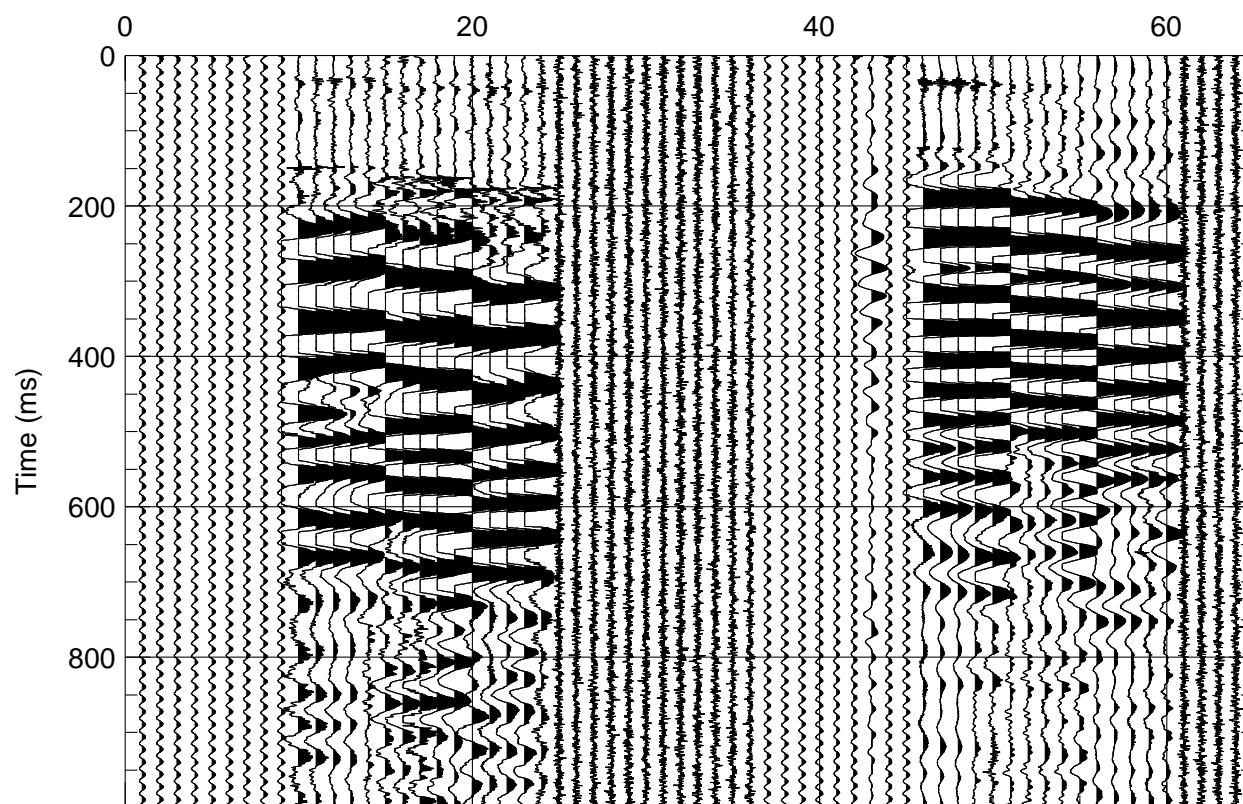
Trace Number [amp=8.00E+00 percnt=200 bequ1006.seg]



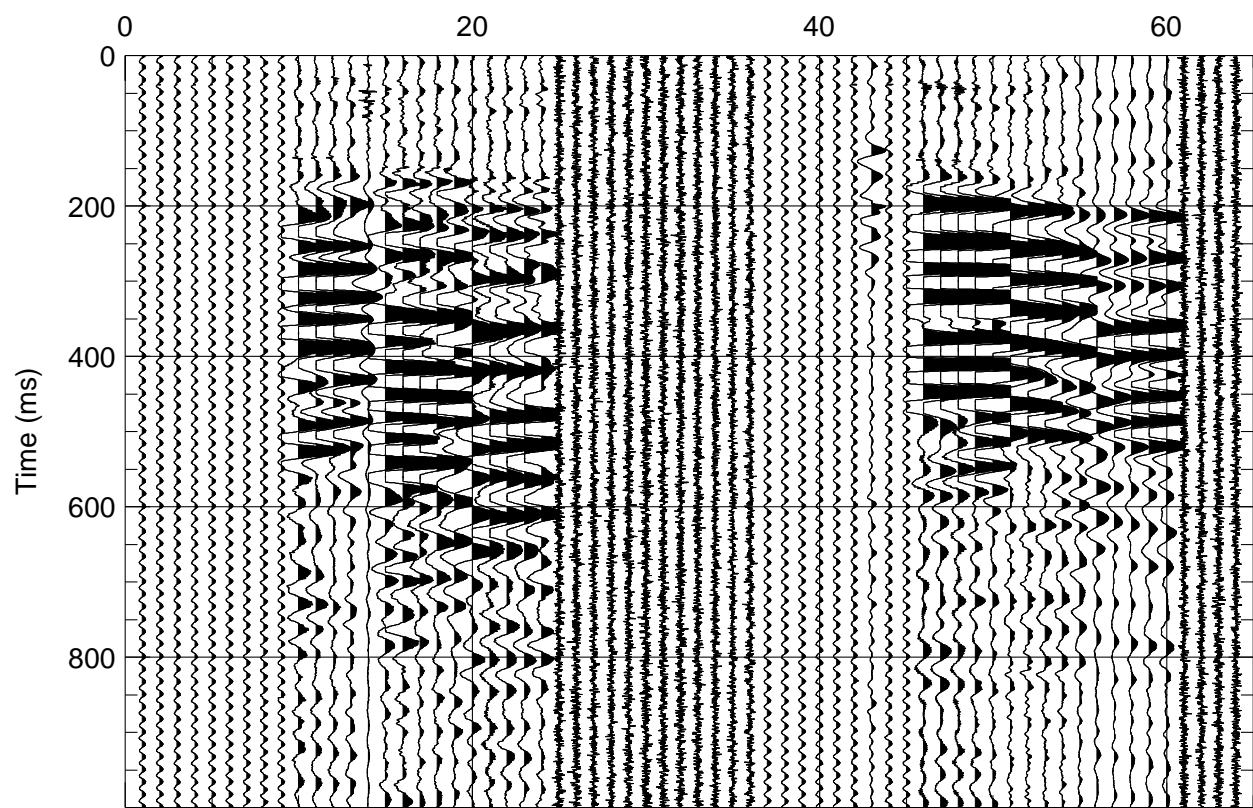
Trace Number [amp=8.00E+00 percnt=200 bequ1007.seg]



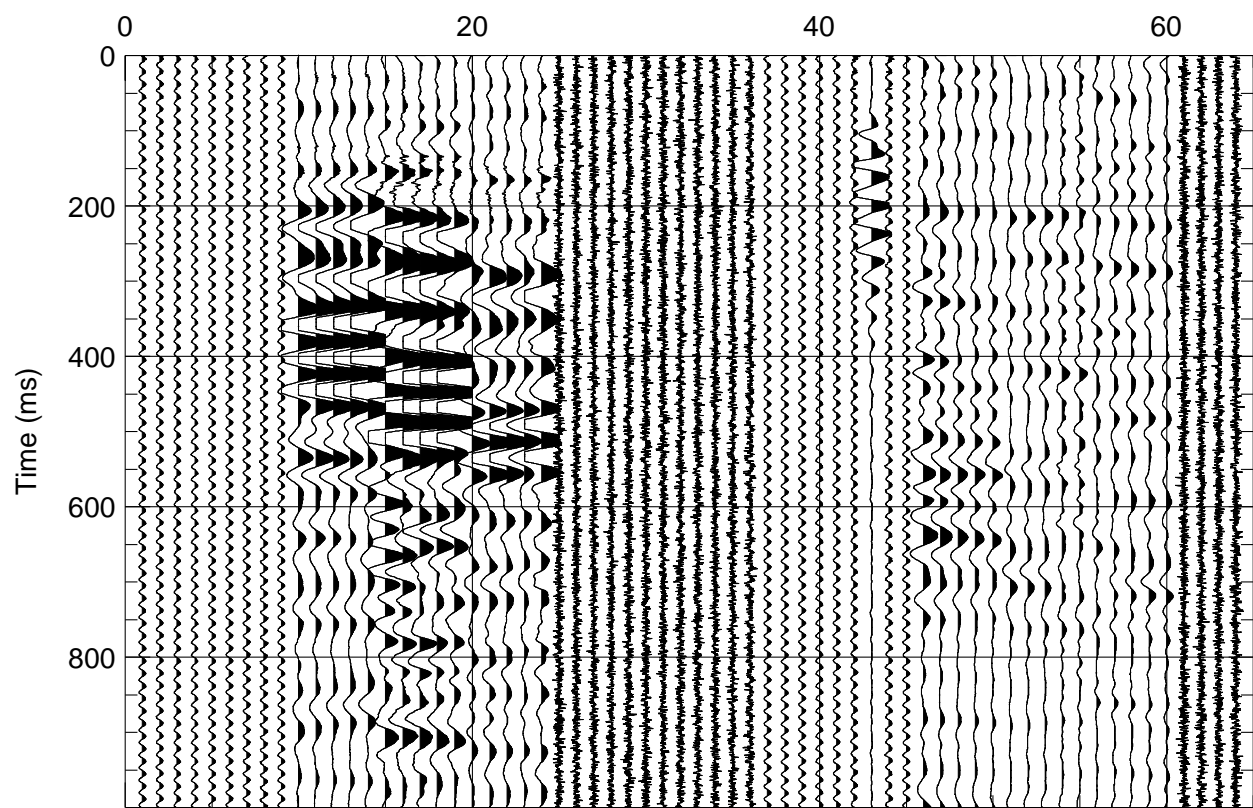
Trace Number [amp=8.00E+00 percnt=200 bequ1008.seg]



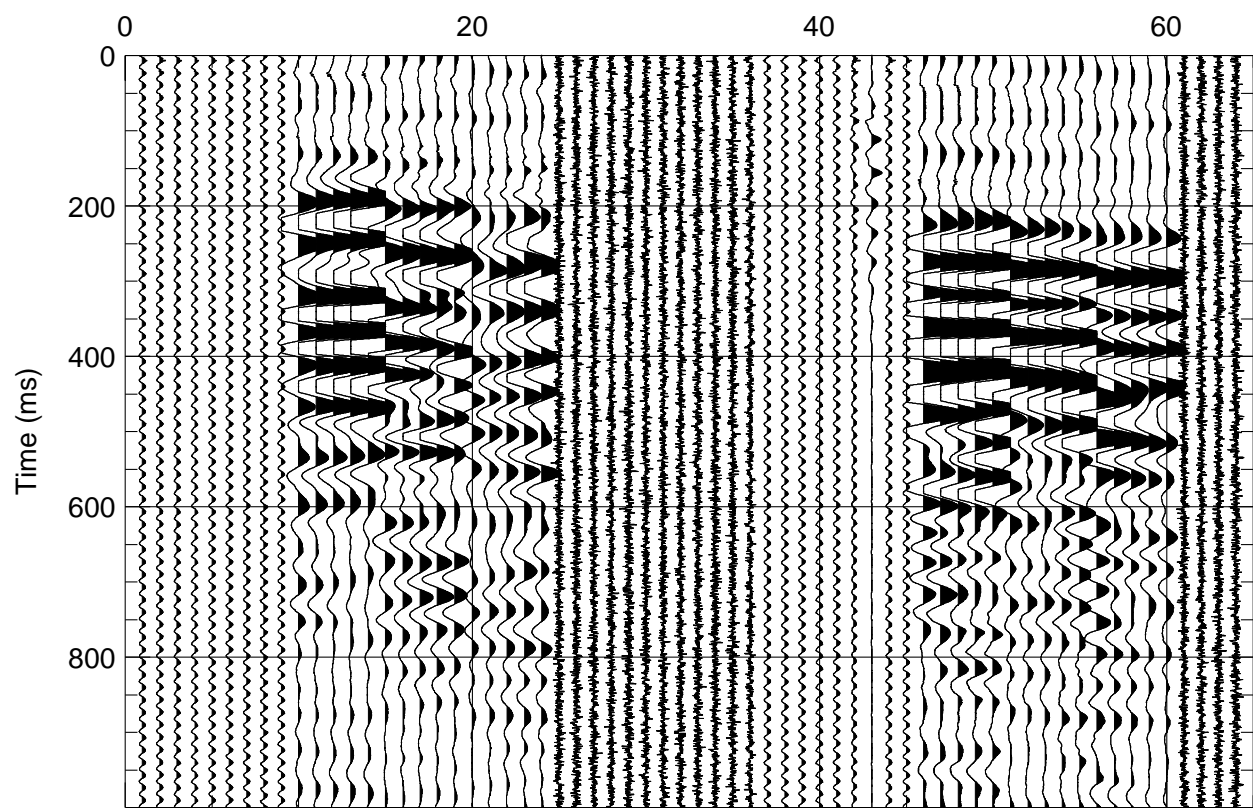
Trace Number [amp=8.00E+00 percnt=200 bequ1009.seg]



Trace Number [amp=8.00E+00 percnt=200 bequ1010.seg]

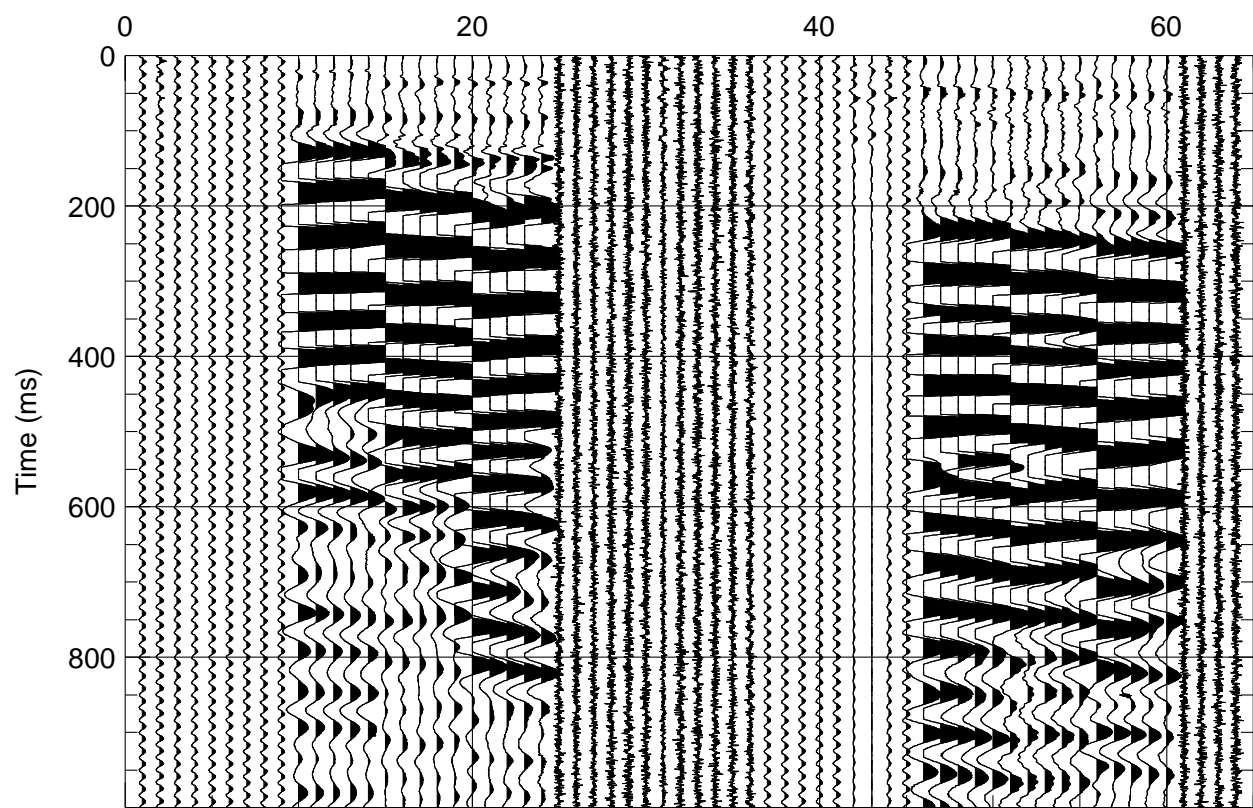


Trace Number [amp=8.00E+00 percnt=200 bequ1011.seg]

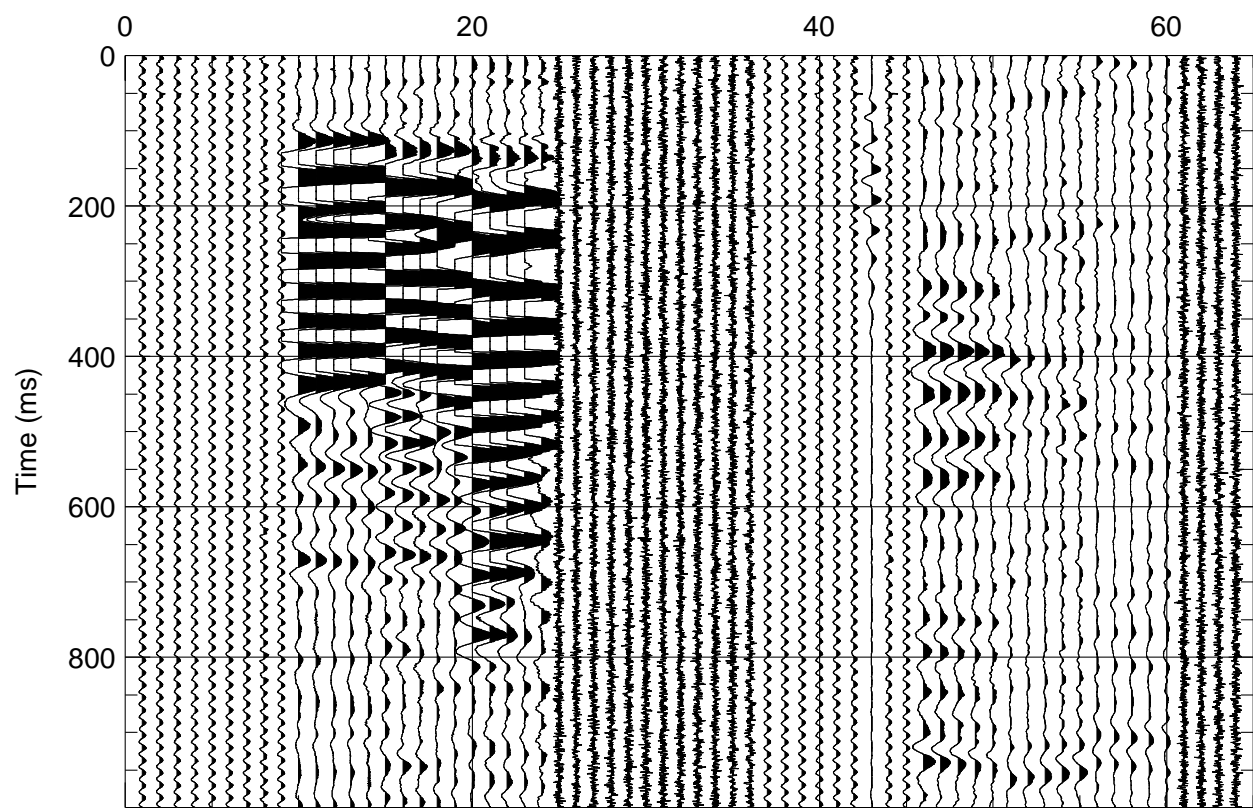


Trace Number [amp=8.00E+00 percnt=200 bequ1012.seg]

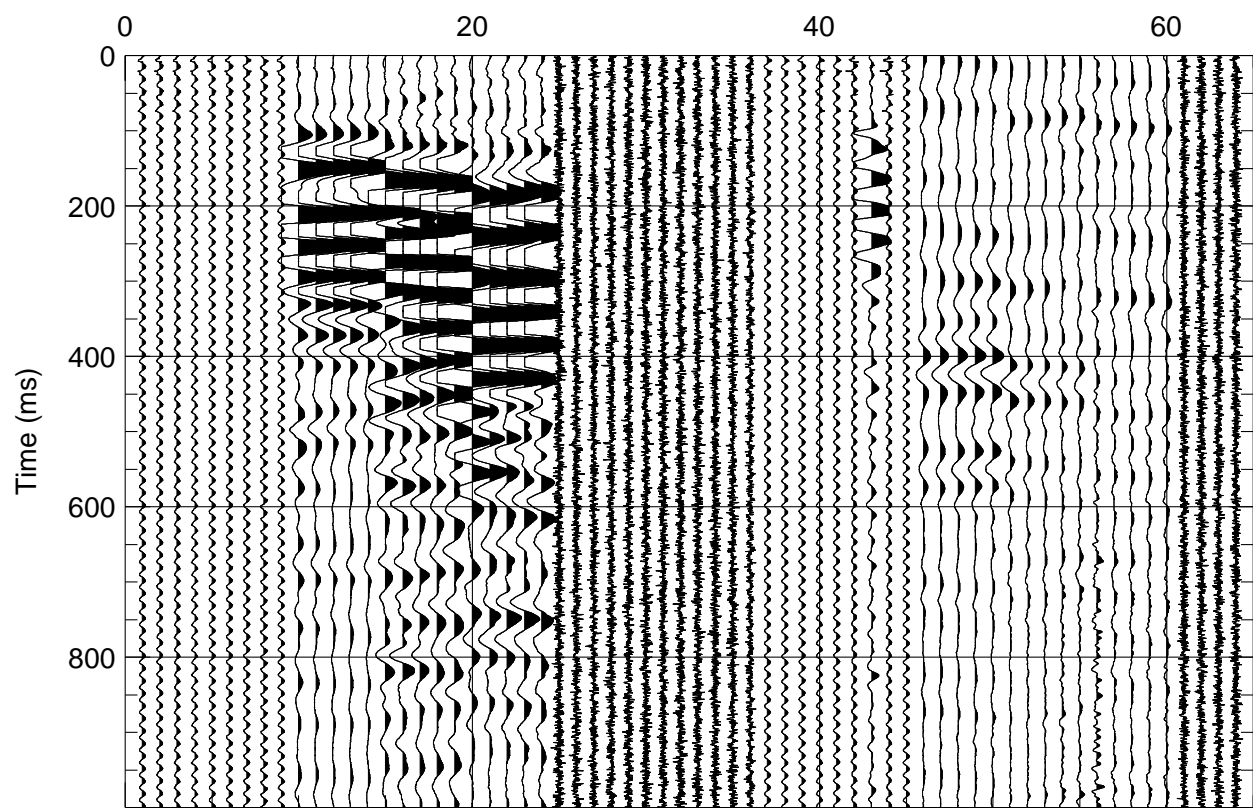




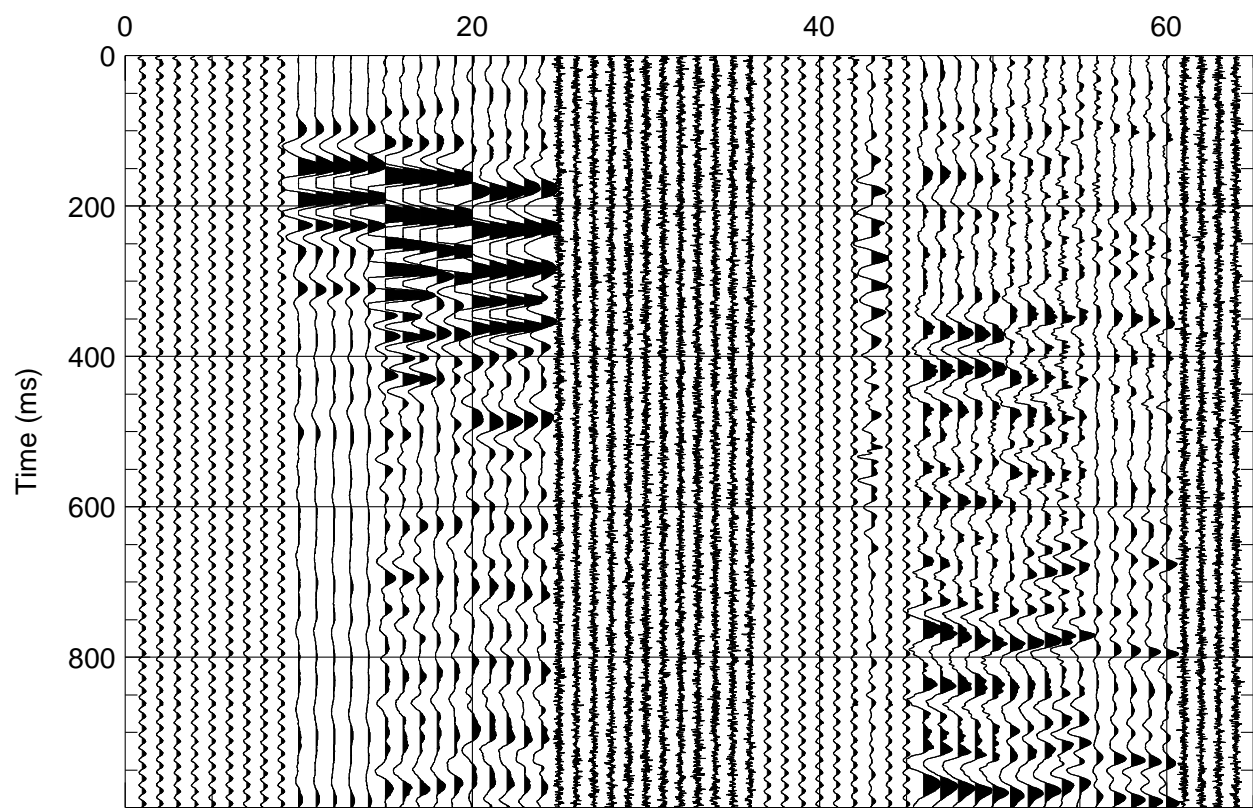
Trace Number [amp=8.00E+00 percnt=200 bequ1013.seg]



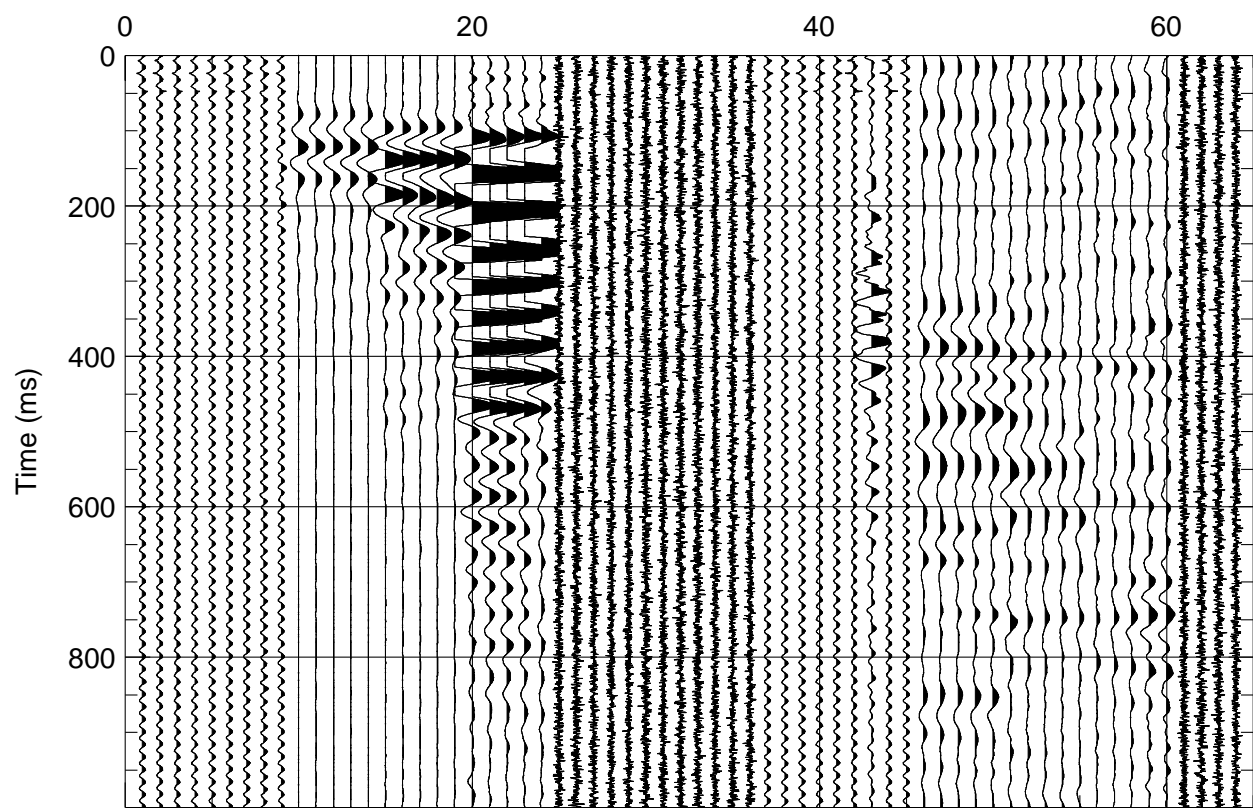
Trace Number [amp=8.00E+00 percnt=200 bequ1014.seg]



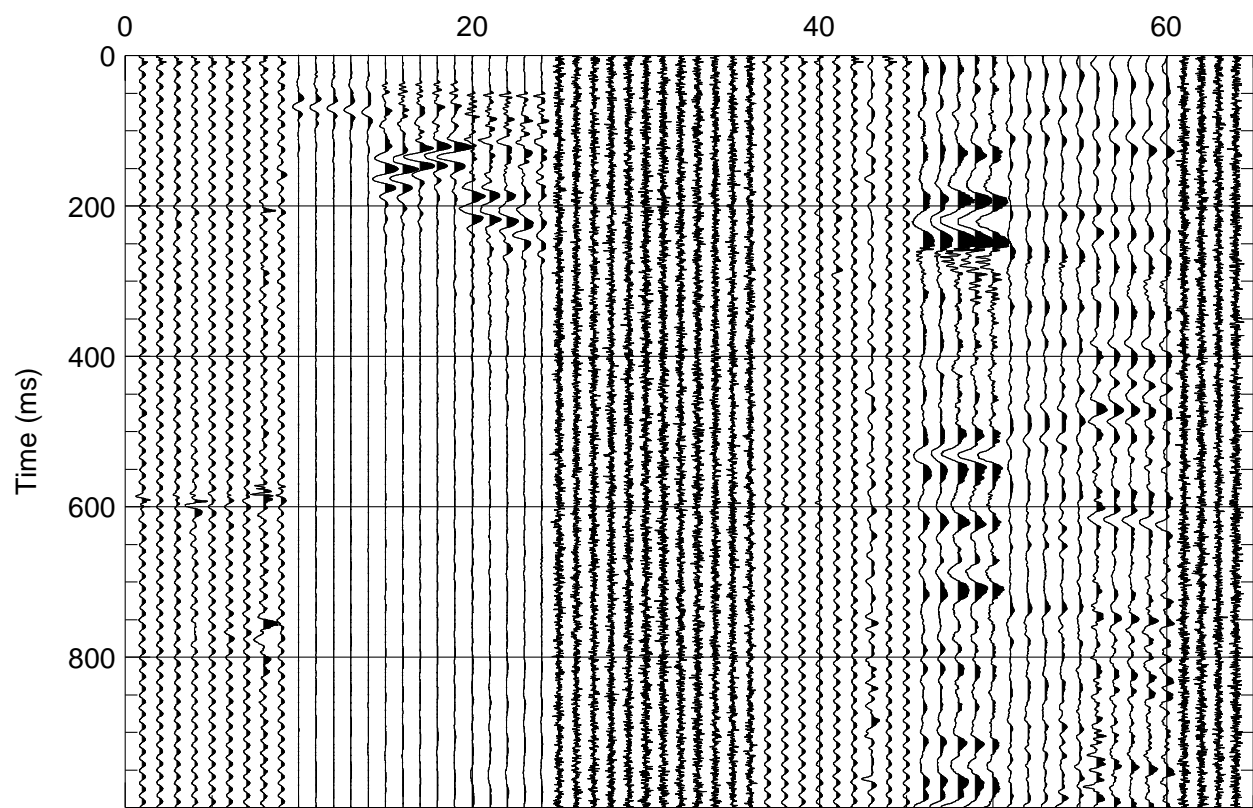
Trace Number [amp=8.00E+00 percnt=200 bequ1015.seg]



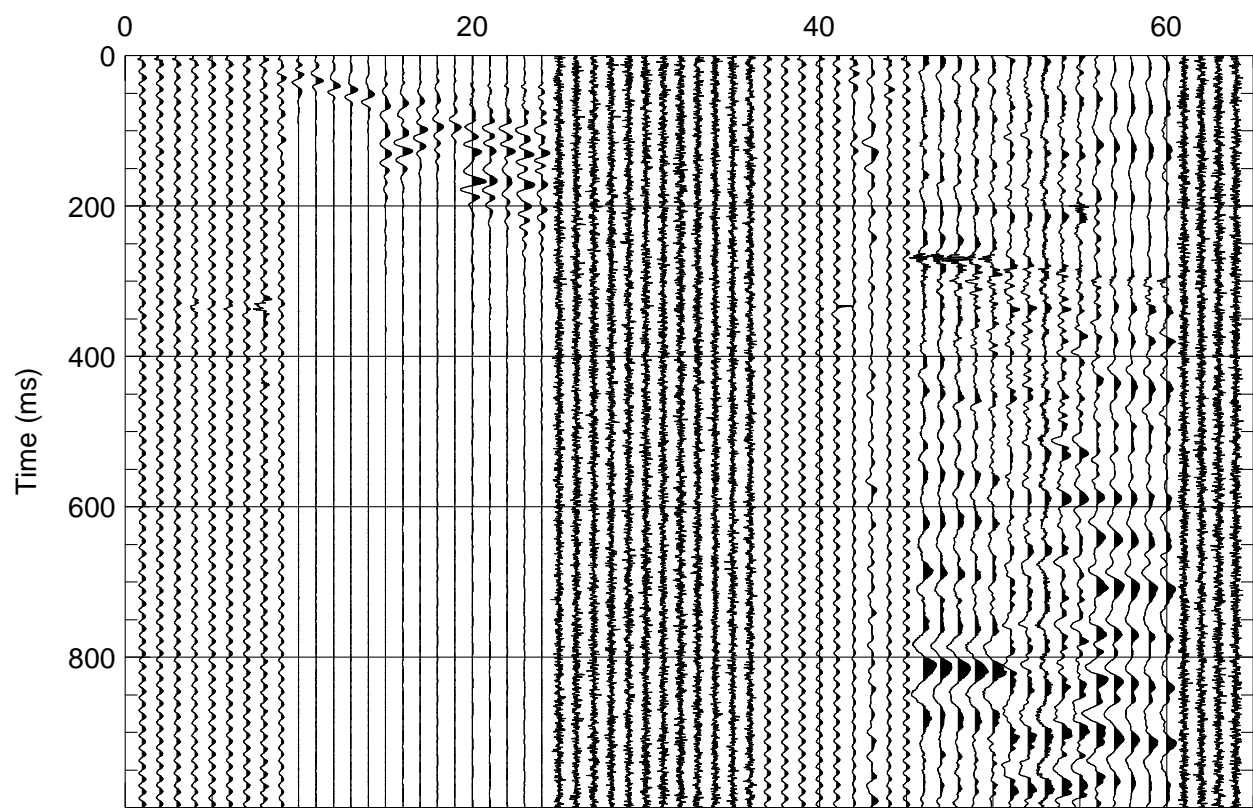
Trace Number [amp=8.00E+00 percnt=200 bequ1016.seg]



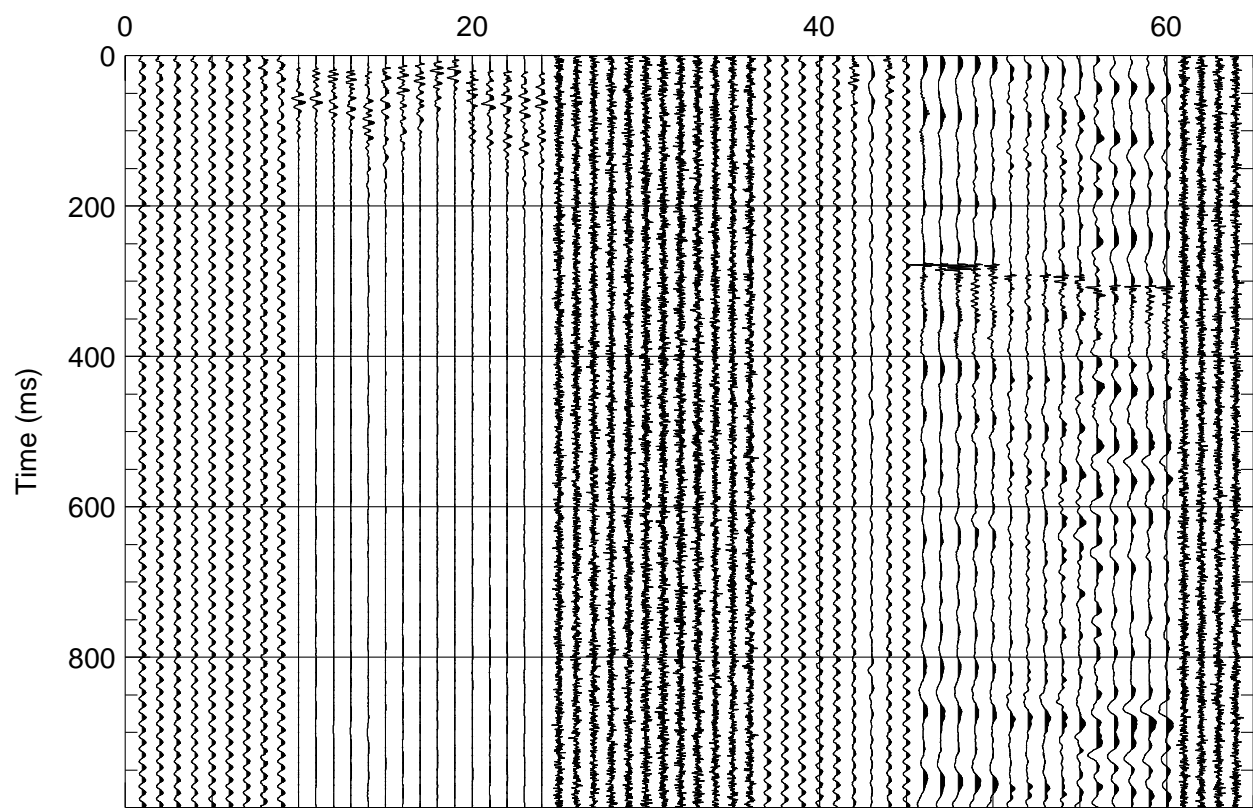
Trace Number [amp=8.00E+00 percnt=200 bequ1017.seg]



Trace Number [amp=8.00E+00 percnt=200 bequ1018.seg]

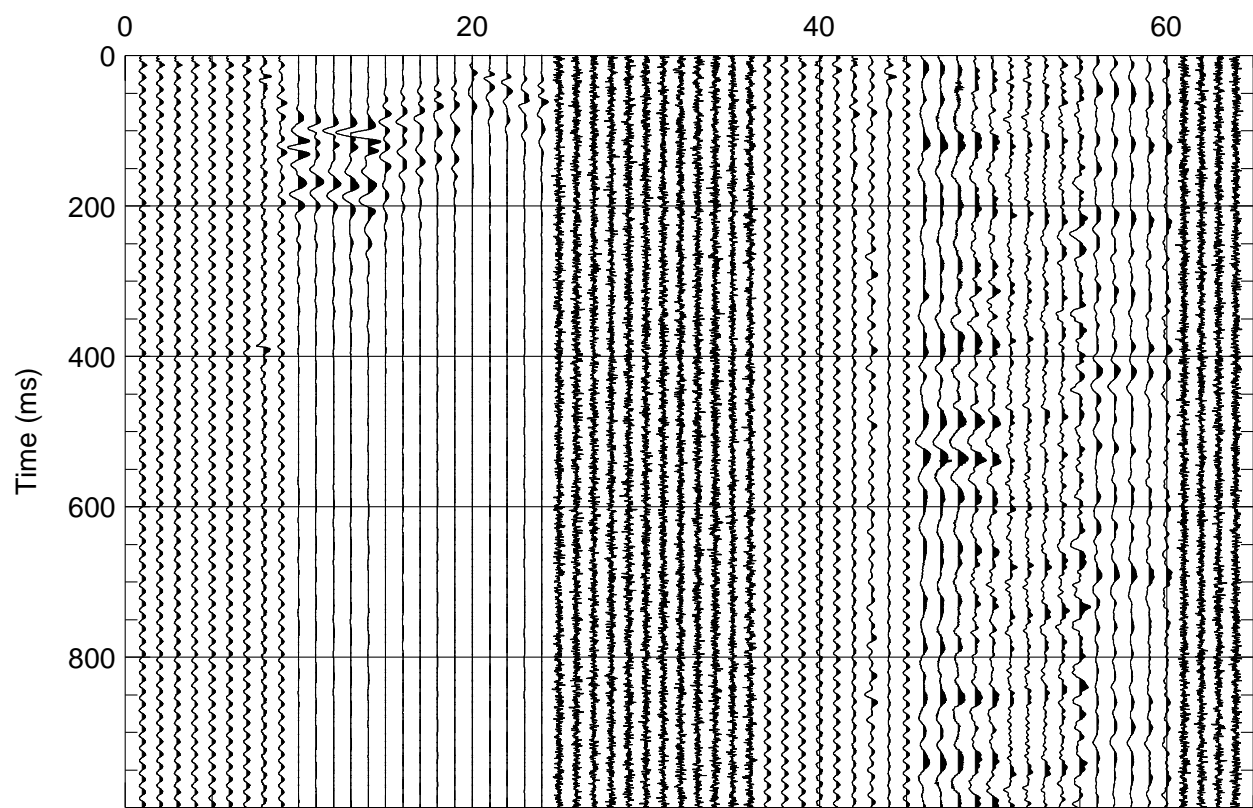


Trace Number [amp=8.00E+00 percnt=200 bequ1019.seg]



Trace Number [amp=8.00E+00 percnt=200 bequ1020.seg]





Trace Number [amp=8.00E+00 percnt=200 bequ1021.seg]