The graph shows the spectral amplitude against frequency (Hz) for two different orientations: D13C NORTH and D13C EAST. The spectral amplitude is plotted on a logarithmic scale on the y-axis, ranging from 0.1 to 100,000. The frequency (Hz) is shown on the x-axis, ranging from 0.1 to 10.0. The graph indicates a decay in spectral amplitude with increasing frequency for both orientations, with D13C NORTH showing a slightly higher amplitude at lower frequencies compared to D13C EAST.