

Some of the followup work on loop 3 had to be repeated during a "quiet" period as a result

Several techniques of noise reduction were employed during the survey. These include "simple stacking", "double averaging" and a "resume" function, all of which employ slightly different statistically-based electronic filters to optimize the geological signal in the presence of power-line noise. In some parts of the area, measuring times needed to be extended to achieve reasonably coherent signals.