

Exacter Aerial Transmission System Assessment



EXACTER TECHNOLOGY IDENTIFIES & LOCATES THE SOURCES OF TRANSMISSION LINE PROBLEMS THAT ARE UNDETECTABLE USING OTHER INSPECTION METHODS.

66 Put Exacter in your helicopter and gather valuable line performance data. 99

Predictive Maintenance (PdM) is a reliability strategy that monitors and assesses the condition of equipment while in service to identify weakened points on the transmission system. Placing an Exacter system on board of your scheduled flight allows you to identify

problematic conditions

that impact system

performance and reliability. Exacter's technology and analysis pinpoint degraded or contaminated equipment that cannot be detected using visual patrol and other inspection methods.

The data is gathered during scheduled flights. Utilities determine if the anomaly requires further inspection or immediate replacement. Exacter

data can be saved and used to benchmark and track system health over a period of years.



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Transmission System Assessment-Areas of Conern

During line flyover Exacter technology identifies problematic conditions present on the transmission system and correlates emission data with GPS location data. The data is used to create Areas of Concern, 1-3 mile sections of circuit where problematic conditions are detected.

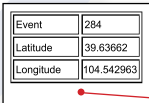
- First level of survey analysis
- Trend information to monitor underperforming circuits and identify developing problems
- Correlate with interruption data to determine if further investigation is necessary

2 High Definition Structure Analysis

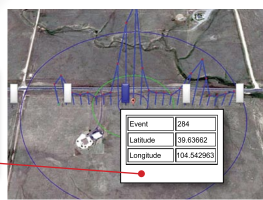
The High Definition Structure Analysis (HDSA) is the second level of survey analysis. When applied to the Areas of Concern, Exacter's proprietary analysis will identify the 284 Event structure locations where problematic conditions

are present. This precise and actionable information allows the utilities to further inspect the structure and perform necessary

maintenance operations.







3 Ultrasonic Acoustic Field Confirmation

The third level of analysis is Ultrasonic Acoustic Field Confirmation. Exacter Field Engineers visit the locations and structures identified by the High Definition Structure Analysis. Using Ultrasonic Acoustic technology engineers confirm and pinpoint the component responsible for the problematic conditions. Field Engineers take a high resolution image of the identified component and record attributes including GPS coordinates, structure ID tag, closest physical address, and description of component location on the structure.

