

HIGHEST POWER

# SkyTEM312HP

Near-Surface & Deep Exploration

www.skytem.com



# Next generation SkyTEM systems at a glance

The new generation of SkyTEM systems leverages:



The new high power 250A transmitter featuring a patented technology for faster current turn-on and turn-off. The square waveform provides optimal excitation of buried conductors. A reduction in the number of transmitter loop turns reduces system weight, maximizing helicopter production



A fully digital multi-channel receiver for continuous sampled and streamed data with advanced and real-time signal gating and measured B-field. Enhanced features include extremely high accuracy due to a 5 MHz sample rate with 36-bit sample resolution and superior rejection of high-frequency noise.



The redeveloped suspended receiver coil system offers a five-fold or more reduction in late time noise levels.



A revolutionary rigid and lightweight carbon fibre carrier frame permits take-off with a full fuel tank - ideal for maximizing production rates in hot climates or operations in high elevations.



The redeveloped suspended receiver coil system offers a five-fold or more reduction in late time noise levels.



MultiMoment to deliver near-surface resolution and considerable depth of investigation in one operation



## SkyTEM312HP

### **SkyTEM312HP for deep exploration**

Over the years, SkyTEM has succeeded to continuously bring new technological advancements to the airborne EM industry. Some years ago we set an ambitious goal - to develop state-of-the-art helicopter transient electromagnetic (TEM) systems that offer a combination of superior survey economics with exceptional exploration capabilities. One of the results is a truly innovative technology - SkyTEM312HP (High Power). This system is optimized to provide an exceptional depth of investigation effected by longer decay curves achieved using a 12.5 Hz repetition frequency and a new receiver coil suspension. In addition to this, the system offers data collection at markedly lower costs than ever before by leveraging breakthrough technology that has reduced the system weight substantially. The system is aerodynamically superior to any TEM system on the market. Recently the system has been upgraded with the MultiMoment feature to additionally deliver near-surface resolution data employing an integrated current waveform of low and high dipole moments.

### **SkyTEM312HP benefits**

#### **Exploring deeper**

The receiver coil system has enhanced the late-time signal-to-noise ratio by a factor of more than five. The reengineered receiver coil system means you can explore deeper targets than ever before. SkyTEM has already demonstrated it has a depth of investigation equal to or better than any system on the market by mapping the Caber North deposit.

# Make survey decisions in real-time during survey operations

One of SkyTEM's hallmarks is the unique ability to deliver preliminary data within 48 hours after collection, allowing near real-time review of survey progress and results. Quick review of the data gives you the power to reconfigure system parameters and maximize results in various geological settings. Customization is achieved within a couple of hours.

For example, the survey can start as a reconnaissance survey employing a 25 Hz repetition frequency for economics and later be reconfigured to a 12.5 Hz repetition frequency to obtain highly detailed spatial resolution over selected areas and greater depth of investigation.

# Improved characterization of geology and conductors

The digital multi-channel receiver provides measured B-field data delivering improved characterization of strong conductors. Furthermore, the high sample rate of the new fully digital receiver and increased suppression of high-frequency noise sources such as radio transmitters.

#### Map at higher elevations

The new transmitter puts even the highest power SkyTEM system on a small 342 m platform, making exploration in high elevation terrain with helicopter TEM more feasible than ever before and delivers costefficiencies unlike any other system on the market. The lightweight carbon fibre frame combined with the new transmitter reduces system weight by 100 kg in comparison with previous generation of SkyTEM systems.

#### More economical

The lightweight carbon fibre frame and high-power transmitter bring about further cost-efficiency benefits because in most situations SkyTEM312HP can take-off with a full fuel tank.



## SkyTEM312HP

## **Specifications of SkyTEM312HP**

	LM MODE	HM MODE
No. of transmitter turns	2	12
Transmitter area per turn	342 m <sup>2</sup>	342 m²
Transmitter current	~6Amp	220 - 250 Amp
Peak moment	~4,000 NIA	Up to 1,000,000 NIA
On time	1000 us	8 ms
Off time	500 Ms	32 ms, 29 ms for gate times
Repetition frequency	12.5 Hz	





