

SkyTEM continues to push the envelope

announcing... SkyTEM312^{FAST}



SkyTEM, architects of MultiMoment[®] TEM technology, once again take airborne geophysics to the next level with the fastest helicopter data acquisition available. Engineered with a rigid aerodynamic carrier frame SkyTEM312^{FAST} remains straight and level during high-speed flight benefiting data quality as well as survey efficiency and economy.

- Data collection at speeds up to 150 kph
- Late time gate of 15 ms and 510,000 NIA to maximize depth of penetration
- Ideal for large regional surveys and data collection over level terrain
- Low terrain clearance between 35 to 60 m and ability to drape fly
- High logistics flexibility with traditional mob rates and short ferry distances
- Delivery of high quality data within 24 to 48 hours of acquisition

Combined with SkyTEM's patented MultiMoment[®] near-surface-to-depth technology SkyTEM312^{FAST} quickly uncovers more geology.

Best of all airborne solutions from top to bottom

SkyTEM is proven to match the depth of penetration of other helicopter-borne TEM systems plus deliver the near surface resolution of FDEM and now at speeds approaching fixed wing surveys.



SkyTEM312^{FAST} in action