NOVATEM G2

Very high resolution magnetic and LIDAR surveys



- Very weakly magnetic due to its construction in composite materials and aluminum
- Very low height magnetic surveys along a very regular draped surface
- **Very stable in the wind**: no noise due to the movement of the sensor
- Flight time of more than 4 hours in survey mode (instead of 2.5 hours for a traditional helicopter)
- Fuel consumption 4 times lower than an Astar helicopter. The carbon footprint is thus considerably reduced
- Very quiet: the sound value according to ICAO standards is 75.7 dB, which classifies it as one of the most quiet helicopter ever produced





MAGNETIC AND GAMMA-RAY SPECTROMETRIC

LIDAR SURVEYS