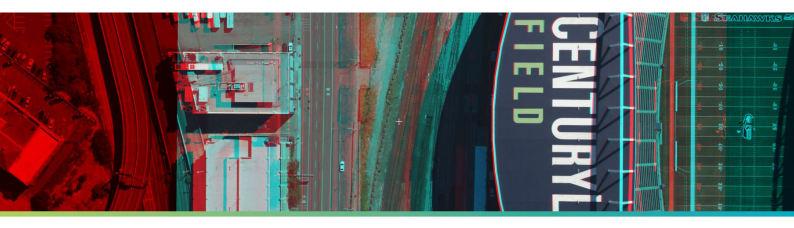


HxGN Content Program Stereo Imagery Specifications



Resolution	1X GSD
Accuracy Z	RMSEz = 1X GSD
Accuracy XY	RMSEx/y = 1X GSD
Delivery Medium	Custom Order Contiguous AOI (without exclusion holes)
Format	Stereo models in sensor-specific format (pushbroom or frame). Aerial images, exterior orientation parameters and sensor model description.
Coordinate Reference System (CRS) and Vertical Datum	North America: Horizontal - UTM NAD83 (2011) epoch 2010 meters / Vertical - NAVD88 (Geoid12b) meters Europe: Horizontal - UTM IRTF2008 epoch 2005 (wgs84-g1674) / Vertical - EGM08 meters
Delivery Time Frame	Customer quoted with delivery via FTP or hard drive pending size. Data less than 1 year from capture date likely on production servers versus other to be restored from the archive (longer).
Comments	A buffer of 200 meters applied around the original AOI to make sure nearby flight lines needed for stereo overlap weren't missed.

¹ Minimum orders apply

HxGN Content Program

The HxGN Content Program meets the growing demand for high-quality, regularly updated geospatial content to power intelligent decision making. Collaborating with experienced collection partners, the most extensive image library in North America and Europe offers easy access to high-resolution, professional base maps for download or streaming. **hxgncontent.com**