



GLOBAL TELESAT CORP EXPANDS SCOPE OF INTEREST AND REQUESTS SANSWIRE PROVIDE UAV CAPABILITY STUDY

FORT LAUDERDALE, FL — DECEMBER 11, 2008 — Sanswire Corp. (Pink Sheets: SNSR) today announced that the company has delivered an additional UAV study following the initial payload integration study prepared for Global Telesat Corp. (GTC), a provider of satellite-based tracking and monitoring services and satellite-based airtime to government and commercial end users.

GTC continues to evaluate Sanswire-TAO's two recent studies for technical collaboration purposes as well as business opportunity discussions with GTC clients. This overall capabilities study was requested and provided following heightened interest originating from Sanswire-TAO's original study regarding their lighter than air (LTA) unmanned aerial vehicle (UAV) solution.

Jonathan Leinwand CEO of Sanswire Corp stated, "We're pleased to deliver on this follow up request from GTC for additional information regarding our capabilities. This second study further illustrates our ability to provide an unmanned platform for communications and persistent surveillance. We look forward to integrating our technologies with GTC and expanding our business opportunities."

With this additional request for a supplemental study, the company extended additional time for GTC's option to further invest in Sanswire Corp. The second study focused on Sanswire-TAO's Mid and High Altitude program and illustrated the uniqueness and capabilities of Sanswire-TAO.

The study touched on various facets of the program including:

- The unique approach of Sanswire-TAO to adopt their patented lighter than air, non-rigid, segmented cell airship design, which differs greatly from the heavier than air "flying wing" or rigid blimp like vehicles.
- The programs unique approach to endurance and propulsion through the recently filed patent application for Sanswire-TAO's segmented airship equipped with energy medium.
- The programs approach and history with their proprietary autonomous flight control system developed in-house implemented into the segmented cell vehicles.
- The programs dual phased approach for immediately available medium endurance vehicles and future concepts for long endurance vehicles with environmental powered energy solutions.

About Sanswire

Sanswire Corp. develops and provides an integrated suite of aerospace communications products and services, leveraging its relationships with leaders in UAV (Unmanned Aerial Vehicle) technologies. Sanswire Corp. is focused on the design and construction of various aerial vehicles, capable of carrying payloads that provide persistent surveillance and security solutions at various altitudes. For additional information, please visit www.sanswire.com.

About Global Telesat Corp

GTC provides satellite airtime and tracking services to government and defense industry end users and are partnered with resellers of leading satellite network providers such as Globalstar, Inmarsat, Iridium and Thuraya. GTC is a leading service provider of Simplex Data Service over the Globalstar System, a transmission resource for status reports on a wide range of fixed assets such as oil pipelines, environmental measuring instruments and utility meters as well as tracking mobile assets such as

vehicles, tractor trailers, cargo containers and marine vessels. GTC's equipment is installed in various ground stations across South America, Europe, Asia, and Australia.

For more information regarding GTC, please visit GTC's website at www.gtc-usa.com

Certain statements in this release constitute forward-looking statements or statements which may be deemed or construed to be forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. The words "forecast," "project," "intend," "expect" "should," "would," and similar expressions and all statements, which are not historical facts, are intended to identify forward-looking statements. These forward-looking statements involve and are subject to known and unknown risks, uncertainties and other factors, including an ongoing formal investigation by the U.S. Securities & Exchange Commission and delayed filings of quarterly results, any of which could cause the Company's previously reported actual results, performance (finance or operating) to change or differ from future results, performance (financing and operating) or achievements, including those expressed or implied by such forward-looking statements. The Company assumes no, and hereby disclaims any, obligation to update the forward-looking statements contained in this press release.