



## FOR IMMEDIATE RELEASE

### Contact:

Callaway Zuccarello  
Callaway & Company  
Phone: 314-862-4300  
E-mail: [media@exegy.com](mailto:media@exegy.com)

### **STAC Report Benchmarks Exegy Ticker Plant's Extremely Low Latency**

**St. Louis, MO – July 23, 2007 – Exegy**, the innovative technology company, announced today that independent test results for the Exegy Ticker Plant (TM) 1.2 are in.

Tests performed by the Securities Technology Analysis Center (STAC) have benchmarked the Ticker Plant for a mean latency of 80 microseconds at a data rate of 1 million updates per second across redundant lines (2 million updates per second aggregate).

The full test report is publicly available at [www.STACresearch.com/exegy](http://www.STACresearch.com/exegy). Using data from the US Options Price Reporting Authority (OPRA), the tests also demonstrated extremely high throughput. A single 3U Exegy appliance was able to handle 2.4 times OPRA's projected rate for January 2008. The single-box Exegy system handled 1.68 million updates per second inbound across redundant lines (3.4 million aggregate) while sending every update to two consumers.

“In addition to its extremely low latency and high throughput,” said Peter Lankford, Director of STAC, “the Exegy Ticker Plant was highly efficient with respect to cost drivers such as power consumption, an increasingly important factor for capital markets customers.”

At maximum throughput, the Exegy Ticker Plant’s efficiency was measured at 2503 updates per second (ups) per watt. The benchmark measurements for other common cost drivers were 559,000 ups per rack unit and 559,000 ups per network connection.

Tests were conducted with STAC Tools™ designed to capture every message going into and out of the system, measuring end-to-end latency with a precision of +/- 1 microsecond.

The STAC Tools™ provided insight into the true distribution of latencies, without the estimation error inherent in traditional methodologies. For example, using its high precision methodologies, STAC reported that latency was very predictable at the benchmark throughput of 1 million ups across redundant lines (2 million ups aggregate). At that data rate, 99% of the updates through the Exegy Ticker Plant had less than 150 microseconds latency.

“Our financial customers gain a competitive advantage with a ticker plant that offers the highest throughput and lowest latency,” says Scott Parsons, Exegy’s Chief Scientist. “So we are encouraged that a third party with the highest quality benchmark methodologies has demonstrated that our ticker plant is prepared to serve those who want to be first.”

Along with its extreme low latency, extreme sustained throughput, and extreme efficiency, the Exegy Ticker Plant 1.2 supports all of the standard functions of a modern ticker plant, including exchange connectivity, normalization, caching, request management, inline analysis, permissioning, time stamping, and so forth.

The Exegy Ticker Plant distributes data in a unicast fashion over Ethernet and InfiniBand Networks. Client applications access data from the Ticker Plant via its highly performant C API.

About Exegy, Inc.:

Exegy, Inc., with headquarters in St. Louis, MO, provides extremely fast and flexible solutions to search, analyze and process massive amounts of real-time and historical data. For more information, please visit [www.exegy.com](http://www.exegy.com).

About STAC™:

The Securities Technology Analysis Center LLC (STAC) conducts hands-on research into the latest technology of interest to the capital markets industry, with primary focus on performance attributes such as latency and throughput. For more information, please visit [www.STACresearch.com](http://www.STACresearch.com).

###