



March 5, 2002

Burlingame, CA

Swedcom's Immediate Response to Antenna Requests on September 11 Ensured Prompt Recovery of Wireless Network Services.

When the Twin Towers collapsed on September 11, 2001, the antennas that were housed there became part of the mountainous debris at what is now known as "Ground Zero." This caused a massive interruption in wireless network services.

Within hours of the collapse, a major carrier for Cellular antennas sent an emergency request to Swedcom for replacement antennas. By that evening, Swedcom had delivered nearly 100 antennas from their New York warehouse.

"We were able to ensure immediate delivery of the antennas because we maintain adequate antenna inventory in our various warehouses throughout the US, including New York." noted Sven Kjaersgaard, President of Swedcom.

During the weeks following the tragic event of September 11, Swedcom has shipped hundreds of antennas to the area to not only repair damaged sites, but to prepare for 3G technology.

About Swedcom

Swedcom Corporation is a designer and manufacturer of high performance telecommunications equipment for the Cellular, PCS and ISM bands. Founded in 1987, Swedcom Corporation's focus has always been to remain second to none in antenna and filter performance for the PCS, Cellular, MMDS, and ISM frequency bands. All Swedcom products are designed and approved to the highest standards at their testing facility in Burlingame, California. In addition to their antenna and filter product lines, Swedcom also designs and manufactures T1/E1 channel banks, voice modules, and data-ports.