



FOR IMMEDIATE RELEASE  
EDITORIAL CONTACT:

Michael Broussard, Guided Wave  
916 638-4944  
[Mike.Broussard@Guided-Wave.com](mailto:Mike.Broussard@Guided-Wave.com)

Guided Wave Inc., Leading Process Spectroscopy Company  
Relocates to Meet Expansion and Growth Opportunities

RANCHO CORDOVA, Calif., September 22, 2005 – Guided Wave Inc. announced today that the move to its new larger location at 3033 Gold Canal Drive in Rancho Cordova, California is complete. Only 25 miles from Sacramento International Airport, the facility is one third larger than the previous location Guided Wave occupied for the last 20 years.

The additional space is required to increase manufacturing and research and development capabilities as a result of forecast growth and product expansion. President, Dr. Roger Schirmer, states, “Since the acquisition of the company in late 2001, Guided Wave has made a significant investment in research and development to the point where we are now poised to be an even stronger force in the highly competitive remote process spectroscopy market for chemical, polymer, pharmaceutical and petroleum refining industries.”

The new facility houses a technical staff of engineers, chemometricians, chemists and physicists with extensive experience in process analysis. All optical, electronics and chemistry laboratories were expanded and updated. According to Guided Wave Manufacturing Manager, William Grooms, “This new facility will also improve efficiency and productivity by centralizing manufacturing, shipping and the warehouse all on one floor”. The new building is 16,000 square feet an increase of 4,000 square feet from its previous location. There is also the option to expand into additional 5,000 square feet in the future.

Guided Wave can now be reached at 916-638-4944. The company’s website remains the same [www.Guided-Wave.com](http://www.Guided-Wave.com).

###

About Guided Wave Incorporated

Guided Wave Inc. pioneered remote process analysis and remains a global leader in the manufacture of online remote fiber optic analyzers. The company has an installed base of over 500 instruments, operating on 6 continents, for continuous process monitoring of refinery, chemical, polymer and pharmaceutical applications. The staff includes engineers, chemometricians, chemists and physicists with extensive experience in process analysis who serve customers in more than 50 countries. Information about Guided Wave is available on the web at [www.Guided-Wave.com](http://www.Guided-Wave.com).