

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

MACKENZIE

For Immediate Release:

Contact:

Robert Bird (rbird@macklabs.com) - Marketing
Joe Vitale (jvitale@macklabs.com) - Sales
Glendora, CA 91740
Phone: (909) 394-9007
Fax: (909) 394-9411

WIRELESS EMERGENCY TELEPHONE SYSTEM

Glendora, CA – May 31, 2002 - Mackenzie Laboratories, Inc.

introduces ETEL, an Emergency Telephone System that incorporates cellular technology for wireless operation.

ETEL is an industrial grade phone system allowing remote calls to central control facilities or authorities in emergency situations. Applications include mass transportation vehicles and stations, university campuses, parking structures, theme parks or any other locations where the public needs attention at the touch of a button.

ETEL's unique cellular interface allows the system to be installed in remote locations that do not have access to standard phone lines. This design was developed to be compatible with use in moving vehicles or static installations. The hands-free speakerphone design enables a call to be initiated with the push of a button. When the call is answered, two way communication is established and continues without further user intervention. This simple operation is particularly helpful for persons with disabilities and is compliant with the Americans with Disabilities Act(ADA).

The Emergency Telephone System represents our latest success in blending customer requirements and product development expertise, and is helping Mackenzie achieve our vision:

Making a Difference, One at a Time

Since 1954 Mackenzie has continued to revolutionize the communications industry through the firm's message-on-hold, remote download, page stacker/feedback eliminator, message repeater and transit product lines.

####