

Frequency Electronics to Participate in Investor Conference

MITCHEL FIELD, N.Y.-(BUSINESS WIRE)-Feb. 5, 2001--On Tuesday, February 13, 2001, Frequency Electronics, Inc. (AMEX-FEI) will be among 150 leading corporations presenting in The Wall Street Analyst Forum's Institutional Investor Conference in New York.

Analysts, portfolio managers (buy or sell side) and members of the business press are cordially invited to attend. Contact The Wall Street Analyst Forum at 802-253-7596 to RSVP or to request an updated/complete conference schedule.

At the conference, Martin Bloch, CEO, Joseph Frankin, Chairman of the Board and Alan Miller, CFO, will give a presentation regarding Frequency's current status and its future prospects. The formal presentation will be followed by a "break-out" session for additional QRA.

Date:

Group Mesting Time:
105 PW
Break-Cuts Session:
45 ninnees following the group
meeting time
7 lace:
7 lace:
1 me Reconstruction of the presentation of the presentation of the presentation, the webcast will remain in FETs Audio Archives for the next 90 days following the event.

For those unable to attend in person, the event will be webcast over the Insternet. "Attend" the forum by going to FETs website: http://www.frequencyelectronics.com and click on the Financial button. This will lead to a link to its into the webcast. If you are unable to listen in at the time of the presentation, the webcast will remain in FETs Audio Archives for the next 90 days following the event. Frequency Electronics is a world leader in the design, development and manufacture of high-technology frequency, liming and synchronization products for satellite and terrestrial voice, video and data telecommunications. The Company's technologies provide unique solutions that are essential building blocks for the next generation of broadband wireless and whether extending expansion of existing wireless and whether networks. Additional information is available on FETs website.

--30--jtp/ny*

CONTACT: Frequency Electronics, Inc.
General Joseph P. Franklin
516/794-4500
WEBSITE: www.frequencyelectronics.com