ProQuest Historical Newspapers: The New York Times (1851-2009)

TELLS OF PRIVACY IN WAVELESS RADIO

Minneapolis Engineer Declares
New System Will Insure Private Communication.

MINNEAPOLIS, Minn., Jan. 27.—Waveless wireless, which will make possible private radio communication on a par with the telephone and other important developments and which will revolutionize the science of radio, is a possibility of the near future, Edgar A. De Forest of Minneapolis, inventive engineer, announced last night.

A misconception exists, Mr. De Forest said, that private radio service is limited to code transmission and that party to party service on any other basis is impracticable, if not impossible. Progress has been limited by the erroncous idea of "wave" and wave propagation. Some of the latter day scientists have disproved this theory.

The forthcoming innovations of the system of waveless wireless will provide for a central station, continuously in action, and with both sending and receiving elements, which are identical in construction and operate with perfect current constraint without the use of pulsations or any alternation effects. Offices and residences will be equipped with a small instrument, the cost of which will be nominal, and by an automatic signal will be put in touch with the party desired by a system of numbering. The system, therefore, will be limited to the two connected stations.