

COMMUNICATION FOR A MOBILE SOCIETY: IMPLICATIONS OF DEVELOPMENTS AT 900 MHz

Raymond Bowers
Professor of Physics
Director of Science, Technology and Society Program
Cornell University

ABSTRACT

Technical advances and regulatory decisions will make possible substantially increased capacity for vehicular and fully portable communication units. The speaker will review the principal conclusions of a recently completed assessment of the implications of these developments, emphasizing economic, regulatory, organizational and social issues. (See R. Bowers, et al, Communications for a Mobile Society, Sage Publications, Beverly Hills, California; April 1978.)