HF GROUND WAVE PROPAGATION OVER SMOOTH AND IRREGULAR TERRAIN. (U)

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UNCLASSIFIED
HF GROUND WAVE PROPAGATION OVER SMOOTH AND IRREGULAR TERRAIN

Gordon J. Fulks
Mission Research Corporation
P.O. Drawer 719
Santa Barbara, California 93102

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This report addresses several aspects of ground wave propagation. Included are discussions of the general characteristics of ground waves as well as specific formulas for predicting ground wave field strengths at arbitrary locations from a standard transmitter. These formulas, from the work of Bremner, apply to either vertical or horizontal polarization, to a smooth spherical earth, and to a wide variety of soil types. A computer program to evaluate the formulas is presented and sample results are given. Although this report concentrates on HF frequencies...
20. ABSTRACT (Continued)

- many of the results are applicable to a much wider range of frequencies.

Atmospheric refraction, which may enhance ground wave propagation, is discussed. Formulas for predicting refraction effects based on atmospheric temperature and humidity as well as temperature and humidity gradients are presented.

Propagation over inhomogeneous and irregular terrain is considered. Only limited aspects of such propagation are discussed with an emphasis on irregular terrain. Obstacle gain is covered in some detail.

Because of the lack of experimental data for ground wave propagation over irregular terrain at HF frequencies, an experiment is recommended.
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SECTION 1
INTRODUCTION

Ground wave propagation is possible at all radio frequencies but often neglected in the HF band (3-30 MHz) because of the much longer paths possible with sky wave propagation. Typical ground wave propagation paths are measured in tens to hundreds of kilometers while typical sky wave paths extend to thousands of kilometers. The purpose of this paper is to consider various aspects of HF ground wave propagation over smooth and irregular terrain. Although HF frequencies are emphasized, many of the results are applicable to a much wider range of frequencies.

A military situation involving a large nuclear exchange is one example where ground waves may be considerably more effective than sky waves. Nuclear explosions cause severe D-region absorption which can reduce or eliminate conventional HF sky wave modes. These explosions are expected to have little or no effect upon ground waves. While sky waves can be degraded by attacking the propagation medium (the ionosphere) such a tactic is nearly impossible with ground waves. Ground waves propagate along the ground/air interface and are only sensitive to substantial changes in this interface. Even a large nuclear exchange would not be expected to greatly alter the basic topography of a region and hence, the ground wave propagation.

On the other hand, ground wave propagation is vulnerable to jamming or to direct destruction of the terminals as is sky wave propagation. However, jamming of ground wave circuits can be made difficult by taking advantage of the limited range of ground waves. If sky wave propagation is suppressed by proper choice of frequencies and antennas, then an enemy
must place a jammer near or within sight of the terminals being used to effectively jam them.

Ground wave propagation generally requires as much or more transmitter power and as good or better antennas than sky wave propagation. Higher transmitter power enhances enemy direction finding and eavesdropping but is compensated by the relatively small ground wave coverage regions. Because ground wave propagation is better at lower frequencies, it is tempting to consider operation at the low end of the HF band or even into the MF. However, efficient antennas at these frequencies are large and probably impractical for certain mobile applications. For these applications, it may be better to operate at middle HF frequencies where efficient antennas of moderate size are possible.

In general, ground wave propagation offers worthwhile capabilities for short distance military communications systems intended to survive a nuclear attack. Network communications systems with many closely spaced nodes may find ground waves attractive.

Because the subject of ground wave propagation is broad and complex, this report concentrates on those aspects which have recently been studied for DNA. An extensive survey of the ground wave literature has been made leading to the selection of a theoretical formalism appropriate to computer coding. The formalism chosen was developed by Hendričus Bremmer over 30 years ago and applies to propagation over a smooth spherical earth. This formalism has been coded in Fortran IV and is reported here. The computer routine has been kept relatively simple and does not yet include corrections for atmospheric refraction or for rough earth cases. These subjects are, however, discussed in some detail. Finally, the lack of experimental data is discussed along with a suggestion for a future experiment.

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SECTION 2
GENERAL CONSIDERATIONS

There is often confusion as to the physical reality of ground waves (or surface or terrestrial waves). They are that portion of electromagnetic waves propagated through space and affected by the presence of the ground. They do not include any portion of the wave reflected from anything other than the ground. For example, ionospheric sky waves or tropospheric waves are separate phenomena. Line-of-sight propagation between two spacecraft in empty space away from the earth is also a separate phenomenon although "line-of-sight" propagation between two aircraft aloft is technically ground wave propagation. As the aircraft fly higher, ground wave propagation approaches line-of-sight propagation. In other words, the dielectric properties (dielectric constant and conductivity) as well as the topology of the ground influence the propagation of electromagnetic waves "near" the ground. "Near" is defined in terms of the number of wavelengths that the transmitter and receiver are above the ground. At two meters above the ground, visible light is hardly affected at all by the ground while HF transmissions are strongly affected.

Ground wave propagation is a diffraction effect but not one of the simpler diffraction effects often considered in the study of optics. Although the general concept of diffraction around an edge applies to ground wave propagation around the earth, the mathematical formalism is considerably more complex for ground wave propagation. At one time, this subject was considered to be among the most difficult in theoretical physics. To obtain any solution at all requires several assumptions.
Arnold Sommerfeld solved the general problem of radio propagation from a short vertical antenna over a finitely conducting plane earth in 1909. The rigorous results obtained by Sommerfeld were applicable to short transmission distances where the curvature of the earth could be ignored. It was already known that the solution for a spherical earth could be obtained in terms of a series of zonal harmonics. Unfortunately, this series converged so poorly that no practical results could be obtained for radio waves.

In 1918, Watson developed a transformation with the aid of an integral in the complex plane which transformed the solution in terms of zonal harmonics into a residue series which converged rapidly and could be evaluated numerically. From 1926 through 1931, Sommerfeld, Van der Pol, Niessen, and Wise obtained several independent solutions of the problem using Watson's transformation. During this period, a fundamental error was also uncovered and corrected in Sommerfeld's original work. In the mid-1930's, Bremmer and Van der Pol in Europe and Norton in the United States extended the early work to the point where it became practical to use. They simplified the mathematics, performed extensive numerical computations, and helped to better define the physical nature of ground waves. After the Second World War, many other investigators considered various aspects of the problem such as an inhomogeneous or rough earth. The most generally useful results, however, are still those of Bremmer or Norton. We have arbitrarily chosen to follow Bremmer's formalism because it appears to be the easiest to use.

Bremmer's calculations reveal several general characteristics of ground waves. For instance, they propagate much better over water than over land, and better over wet land than dry land because the high conductivity of water and wet land produces less absorption. Ground waves are more influenced by the conductivity of the ground (soil type) than by the curvature of the earth (for transmitter and receiver on the earth). They
are not abruptly changed by the horizon. As with most diffraction processes, there are no distinct shadows behind obstacles such as the horizon. Also, long wavelengths propagate farther around the earth than do short wavelengths. Ground waves are usually vertically polarized because horizontal polarization is readily short-circuited by the earth. Hence, horizontally polarized antennas such as might be used for sky wave propagation are relatively ineffective for ground wave propagation.
This section presents a summary of Bremmer's approach to ground wave theory and shows how this theory has been used to create a simple computer routine for computing ground wave field intensities around a smooth spherical earth.

As mentioned in the last section, the rigorous theory for wave propagation around a sphere is a special application of diffraction theory. It is mathematically difficult because of the finite size of the sphere. Much simpler solutions are possible for a very small or large sphere. The general solution in terms of a series of zonal harmonics is given by11

\[
H = \frac{IL}{cb} \left[ e^{ik_0s} + i k_0 \sum_{n=0}^{\infty} R_n \frac{\psi_n(k_0a)}{c_n(k_0b)} \left(\frac{1}{k_0r}\right) P_n(cose)\right]
\]  

(1)

where \(H\) is the magnitude of Hertzian vector. This Hertzian vector is related to the conventional vector potential, \(\hat{A}\), by the relation

\[
\n = \frac{1}{\mu} \hat{A} = \frac{i}{\omega \mu} \frac{\partial \hat{A}}{\partial t}
\]  

(2)

From a knowledge of the Hertzian vector, the electric and magnetic field components follow directly.
The effective reflection coefficient in (1) is defined by

$$R_n = \frac{\frac{1}{d} \left[ x \psi_n(x) \right]_{x=k_0a} + \frac{1}{d} \left[ x \psi_n(x) \right]_{x=k_1a}}{\frac{1}{d} \left[ x \zeta_n^{(1)}(x) \right]_{x=k_0a} - \frac{1}{d} \left[ x \psi_n(x) \right]_{x=k_1a}}$$

(3)

and the functions $\zeta_n^{(1)}(x)$ and $\psi_n(x)$ are given by

$$\zeta_n^{(1)}(x) = \sqrt{\frac{\pi}{2x}} H_n^{(1)}(x) = x^n \left( -\frac{1}{x} \frac{d}{dx} \right)^n \left( \frac{e^{ix}}{ix} \right)$$

(4)

$$\psi_n(x) = \sqrt{\frac{\pi}{2x}} J_{n+1/2}(x) = x^n \left( -\frac{1}{x} \frac{d}{dx} \right)^n \left( \frac{\sin x}{x} \right)$$

(5)

where $H$ and $J$ are the conventional Hankel and Bessel functions. Other quantities in (1) are defined as

- $IL$ = electric dipole moment of the assumed small vertical dipole antenna
- $s$ = distance between transmitter and receiver
- $b$ = radial distance of antenna from center of assumed spherical coordinate system
- $k_0, k_1$ = radial wave numbers outside and inside the earth
- $a$ = radius of sphere (in this case, the earth).

The numerical evaluation of (1) is very difficult and for a long time remained unknown. The problem is the convergence of the series for a finite radius, $a$. If $a$ is small compared to the wavelength, the series converges rapidly, and the first term yields Rayleigh scattering. The greater the value of the parameter $k_1a = 2\pi a/\lambda$, the more slowly the series converges. The most significant terms are those of order $n = k_1a$. In the radio case, $k_1a$ varies from $10^3$ to $10^9$ requiring the summation of a great number of terms.
Because such a summation is impractical, Watson developed a transformation which converted (1) into a contour integral in the complex $n$-plane. This reduced the problem to a summation of residues which can be mastered numerically. Bremmer introduced approximations for the resulting Hankel functions and zonal harmonics leading to a simpler expression for the r.m.s. value of the electric field at a distance, $D_{km}$, from a short vertical dipole antenna.¹ That expression is shown below with two significant modifications to bring these computations in line with the conventions of the CCIR (see Appendix). The electric field has been normalized to give a value of 346.4 mv/m at 1 km if the assumed dipole transmitting antenna is placed on a perfectly conducting plane earth. The same dipole antenna will give a field of 173.2 mv/m at 1 km in free space which is the free space field from a 1 kw isotropic antenna. Bremmer and others use 300 mv/m instead of 346.4 which corresponds to the field from a dipole antenna radiating 1 kw over a perfectly conducting plane earth. The antenna assumed here radiates 4/3 kw under these conditions. Another modification to Bremmer's equations involves the distance $D_{km}$. While Bremmer uses straight line and great circle distance equivalently, the following expressions use the latter only.

\[ E = \left[ 346.4 \sqrt{2 \pi x} / \sqrt{(h_1+a)^2 + (h_2+a)^2 - 2(h_1+a)(h_2+a) \cos \left( D_{km} / a \right)} \right] \]

\[ \times \left| \sum_{s=0}^{\infty} f_s(h_1) f_s(h_2) e^{i\pi s \chi / (2\pi s^2 - 1/\delta^2)} \right| \text{ mv/m} \]  

(6)

where

\[ D_{km} = \text{distance along the surface of the earth from transmitter to receiver in km.} \]

\[ \chi = 0.053693 \ D_{km} / \lambda_m^{1/3} \]

(7)

\[ \lambda_m = \text{wavelength in m} \]

\[ f_s(h_1) = \text{height gain factor} \]
\[
\begin{align*}
  \left( \frac{x_1^2 - 2 \tau_s}{-2 \tau_s} \right)^{1/2} \left( \frac{H_{1/3}(x_1^2 - 2 \tau_s)^{3/2}}{-2 \tau_s} \right) &= \left( \frac{\Omega}{-2 \tau_s} \right)^{1/2} \left( \frac{H_{1/3}(\Omega)^{3/2}}{-2 \tau_s} \right) \\
  x_1^2 &= 0.03674 \frac{h_1}{\lambda_m^{2/3}} \\
  h_1 &= \text{height of transmitter above ground in m} \\
  h_2 &= \text{height of receiver in m} \\
  \delta_e &= K_e \left( 135^\circ - \psi_e \right) \\
  K_e &= 0.002924 \lambda_m^{1/3} \sqrt{\varepsilon^2 + 3.6 \times 10^{25} \sigma_e^2 \lambda_m^2} \\
  \psi_e &= \tan^{-1} \left( \frac{\varepsilon}{6 \times 10^{12} \sigma_e \lambda_m} \right) - \frac{1}{2} \tan^{-1} \left( \frac{\varepsilon - 1}{6 \times 10^{12} \sigma_e \lambda_m} \right)
\end{align*}
\]
Re $\tau_2 = 2.191 + K_e \cos(45^\circ + \psi_e) + 2.921 K_e^3 \cos(75^\circ + 3\psi_e) - .5 K_e^4 \cos(4\psi_e) - 15.36 K_e^5 \cos(75^\circ - 5\psi_e) \ldots$

Re $\tau_3 = 2.694 + K_e \cos(45^\circ + \psi_e) + 3.592 K_e^3 \cos(75^\circ + 3\psi_e) - .5 K_e^4 \cos(4\psi_e) - 23.227 K_e^5 \cos(75^\circ - 5\psi_e) \ldots$

Re $\tau_5 = 1.116 (s + 3/4)^{2/3} + K_e \cos(45^\circ + \psi_e)$

\[ + 1.488 (s + 3/4)^{2/3} K_e^3 \cos(75^\circ + 3\psi_e) - .5 K_e^4 \cos(4\psi_e) - 3.987 (s + 3/4)^{4/3} K_e^5 \cos(75^\circ - 5\psi_e) \ldots \text{ for } s > 3 \]

Im $\tau_0 = 1.607 - K_e \sin(45^\circ + \psi_e) - 1.237 K_e^3 \sin(75^\circ + 3\psi_e) + .5 K_e^4 \sin(4\psi_e) - 2.755 K_e^5 \sin(75^\circ - 5\psi_e) \ldots$

Im $\tau_1 = 2.810 - K_e \sin(45^\circ + \psi_e) - 2.163 K_e^3 \sin(75^\circ + 3\psi_e) + .5 K_e^4 \sin(4\psi_e) - 8.422 K_e^5 \sin(75^\circ - 5\psi_e) \ldots$

Im $\tau_2 = 3.795 - K_e \sin(45^\circ + \psi_e) - 2.921 K_e^3 \cos(75^\circ + 3\psi_e) + .5 K_e^4 \sin(4\psi_e) - 15.36 K_e^5 \sin(75^\circ - 5\psi_e) \ldots$

Im $\tau_3 = 4.663 + K_e \sin(45^\circ + \psi_e) + 3.592 K_e^3 \cos(75^\circ + 3\psi_e) + .5 K_e^4 \sin(4\psi_e) - 23.227 K_e^5 \sin(75^\circ - 5\psi_e) \ldots$

14
\[
\text{Im } \tau_s = 1.932(s + 3/4)^{2/3} - Ke \sin (45^\circ + \psi_e) \\
- 1.488(s + 3/4)^{2/3} Ke^3 \sin (75^\circ + 3\psi_e) \\
+ .5 Ke^4 \sin (4\psi_e) \\
- 3.987(s + 3/4)^{4/3} Ke^5 \sin (75^\circ - 5\psi_e) \ldots \text{ for } s > 3
\]

For \( Ke \) large:

\[
\text{Re } \tau_0 = .4043 + .6183 \frac{\cos (15^\circ - \psi_e)}{Ke} - .2364 \frac{\sin(2\psi_e)}{Ke^2} \\
- .0533 \frac{\cos (15^\circ + 3\psi_e)}{Ke^3} + .00226 \frac{\cos (60^\circ - 4\psi_e)}{Ke^4} \ldots
\]

\[
\text{Re } \tau_1 = 1.288 + .194 \frac{\cos (15^\circ - \psi_e)}{Ke} - .0073 \frac{\sin(2\psi_e)}{Ke^2} \\
+ .0120 \frac{\cos (15^\circ - 3\psi_e)}{Ke^3} - .00160 \frac{\cos (60^\circ - 4\psi_e)}{Ke^4} \ldots
\]

\[
\text{Re } \tau_s = 1.116 (s + 1/4)^{2/3} + \frac{.2241 \cos (15^\circ - \psi_e)}{(s + 1/4)^{2/3} Ke} \ldots \text{ for } s > 1
\]

\[
\text{Im } \tau_0 = .7003 - .6183 \frac{\sin (15^\circ - \psi_e)}{Ke} + .2364 \frac{\cos 2\psi_e}{Ke^2} \\
- .0533 \frac{\sin (15^\circ + 3\psi_e)}{Ke^3} - .00226 \frac{\sin (60^\circ - 4\psi_e)}{Ke^4} \ldots
\]
\[ \text{Im } \tau_1 = 2.232 - 1.940 \frac{\sin (15^\circ - \psi_e)}{K_e} + 0.0073 \frac{\cos (2\psi_e)}{K_e^2} + 0.0120 \frac{\sin (15^\circ + 3\psi_e)}{K_e^3} + 0.00160 \frac{\sin (60^\circ - 4\psi_e)}{K_e^4} \ldots \]

\[ \text{Im } \tau_s = 1.932 (s + 1/4)^{2/3} - 0.2241 \frac{\sin (15^\circ - \psi_e)}{(s + 1/4)^{2/3} K_e} \ldots \text{for } s > 1 \]

These expressions apply to a vertical dipole transmitting antenna and to a separation between transmitter and receiver of at least

\[ D_{km} > 5 \lambda_m^{1/3}. \]

For a horizontal dipole antenna, the above equations can be used (in the direction of the maximum field) providing that \( \delta_e, K_e, \) and \( \psi_e \) are replaced by \( \delta_m, K_m, \) and \( 90^\circ - \psi_m. \) These latter quantities are defined as follows:

\[ \delta_m = K_m e^{i(45^\circ + \psi_m)} \quad (13) \]

\[ K_m = 0.002924 \quad \frac{\lambda_m^{1/3}}{4 \sqrt{(\epsilon - 1)^2 + 3.6 \times 10^{25} \lambda_m^2}} \quad (14) \]

\[ \psi_m = \frac{1}{2} \tan^{-1} \left( \frac{\epsilon - 1}{6 \times 10^{12} \sigma_e \lambda_m} \right) \quad (15) \]

It should also be noted that \( \sigma_e \) is defined in terms of e.m.u. following Bremmer's preference. In terms of more customary usage, this can be written as

\[ \sigma_e = 10^{11} \sigma_\Omega \]

\[ \text{e.m.u.} \quad \text{mhos/m} \]
The height gain factors in (6) and (8) are made up of Hankel functions. Using Bremmer’s approximation for these functions, they can be written as

a) for $h_{1m} > 50 \lambda_m^{2/3}$ (approximately):

$$f_s(h_1) = \frac{A_s}{\delta_e \sqrt{x_1^2 - 2\tau_s}} \left\{ e^{-i\pi/4} \left( -\frac{i}{3} \left(x_1^2 - 2\tau_s\right)^{3/2} \right) \right\} x \left[ 1 - i \frac{0.2038}{(x_1^2 - 2\tau_s)^{3/2}} - \frac{0.3342}{(x_1^2 - 2\tau_s)^3} \right] - e^{i\pi/4} \left( -\frac{i}{3} (x_1^2 - 2\tau_s)^{3/2} \right) \left[ 1 + i \frac{0.2083}{(x_1^2 - 2\tau_s)^{3/2}} \right]$$

$$= \frac{A_s}{\delta_e \sqrt{x_1^2 - 2\tau_s}} \left\{ e^{i\pi/4} \left( -\frac{i}{3} (x_1^2 - 2\tau_s)^{3/2} \right) \right\} x \left[ 1 + i \frac{0.2083}{(x_1^2 - 2\tau_s)^{3/2}} \right]$$

where

$$A_0 = 0.3582 \ e^{i \ 120^\circ}$$
$$A_1 = 0.3129 \ e^{-i \ 60^\circ}$$
$$A_2 = 0.2903 \ e^{i \ 120^\circ}$$
$$A_3 = 0.2760 \ e^{-i \ 60^\circ}$$
$$A_s = 0.3440 \ \frac{(-1)^{s+1}}{(s + 3/4)^{1/6}} \ e^{-i\pi/3} \quad \text{for} \ s > 3$$

b) for $h_{1m} < 50 \lambda_m^{2/3}$ (approximately):

$$f_s(h_1) = 1 + 6.283 \ \frac{1}{x^{1/3} \delta_e \ x} \ \frac{h_1}{\lambda} - 39.48 \ \frac{(1-x^{2/3}) \delta_e \ \tau_s}{x^{4/3} \delta_e \ \lambda} \ \frac{(h_1)^2}{\lambda} \ ...$$

where

$$x = \frac{4 \times 10^7}{\lambda_m}$$
The height gain factor for the receiver $f_{s}(h_{2})$ can be computed as above by substituting $h_{2}$ for $h_{1}$. Similarly, the height gain factors for a horizontal dipole can be computed from the equations above by substituting $\delta_{m}$ for $\delta_{e}$. Bremner maintains that methods (a) and (b) above are sometimes equally suitable.

Using equations (6) through (18), a ground wave program has been constructed and is given in Table 1. By modifying the input and output, this program has also been converted into a subroutine for the nuclear effects code known as HFNET. The necessary inputs (including units) are shown in the program listing. This program applies to ground wave propagation around a smooth homogeneous spherical earth. It does not contain any provisions for a rough or inhomogeneous earth. It also does not contain the effects of atmospheric refraction. Despite these limitations, the program accurately computes ground wave field strengths in many practical cases where there are no large departures from the assumptions built into the program. The program is not limited to the HF band but applies to a wide range of radio frequencies. It has been checked out from 15 KHz to 100 GHz but may be applicable to an even wider range of frequencies. It is also applicable to a wide range of separations between transmitter and receiver. As will be shown below, the routine does fail under some circumstances where the transmitter and receiver are close together (in terms of number of wavelengths) or high above the earth in full view of each other. Under these conditions, a "geometric optical" model is more appropriate and will be added to the program in the future. Although the residue series model used in this program is relatively less efficient when the receiver is in view of the transmitter, the results are still accurate except as noted. Many more terms in the residue series need to be summed when the receiver is above the transmitter's geometrical horizon.

Extensive checkout of the ground wave program has been accomplished and is shown in Figures 1 through 8. (All of this checkout was
Table 1. Ground wave program listing.

```fortran
C PROGRAM GROUND WAVE

C
C CREMER GROUND WAVE MODEL
C
C WRITTEN BY GORDON J. FULKS 4/80
C
C001
C
C002 REAL K, K2, K3, K4, K5, LAMBDA
C
C003 CUMPL-EX DELTA, J, A(Ot=1), DIE, FI, F2, AX
C
C004 COMPLEX SUMP, F3, SUMX, SSDIF, HGF(2), TAU
C
C007 OPEN (UNIT=1, NAME='GND.DAT', TYPE='OLD', READONLY)
C
C008 OPEN (UNIT=2, NAME='GND.OUT', TYPE='NEW')
C
C009 C 1.13
C
C010 C 2. C 1
C
C011 C 3 = 4. C 1
C
C012 C 4 = C1 / 2.
C
C013 C J = CMPLX(0., 1.)
C
C014 C 3.1415926535
C
C015 RAD = 6.371E3
C
C
C INPUT SECTION
C
C
C READ TRANSMITTER POWER IN KILOWATTS, TRANSMITTER WAVELENGTH
C IN METERS, AND GREAT CIRCLE DISTANCE ALONG THE SURFACE OF
C THE EARTH FROM TRANSMITTER TO RECEIVER IN KILOMETERS
C
C014 READ (1, *) PW, LAMBDA, D
C
C READ HEIGHTS OF TRANSMITTER AND RECEIVER ABOVE THE GROUND
C IN METERS AND WHETHER THEY ARE VERTICALLY OR HORIZONTALLY
C POLARIZED (0 - VERTICAL, 1 - HORIZONTAL)
C
C015 READ (1, *) HT, NOPOL
C
C READ GROUND CHARACTERISTICS
C EPSLN = RELATIVE DIELECTRIC CONSTANT
C SIGMA = CONDUCTIVITY IN MHOS/METER
C
C016 READ (1, *) EPSLN, SIGMA
C
C
C COMPUTATION SECTION
C
C
C
C017 SIGMA = SIGMA * I.E-11
C
C018 CHI = .053663 # D / LAMBDA**#1
C
C019 HI = HT(1) * 1.E-3
C
C020 HC = HT(2) * 1.E-3
C
C021 DIS = (HI + RAD)**#2 + (H2 + RAD)**#2
C
C022 DIS = SQRT(DIS - 2*(HI + RAD) * (H2 + RAD) * COS(D/RAD))
C
C023 K = .002924 # LAMBDA**#1
C
C024 K = K / SQRT(SORT((EPSLN - 1.)**#2 + 3.6E25 * SIGMA**#2
C
C
C025 IF (INPOL.EQ.1) GO TO 50
C
C026 K = K # SORT((EPSLN*#2 + 3.6E25 # SIGMA**#2 # LAMBDA**#2)
C
C027 PSI = ATAN(EPSLN/(6.E12 # SIGMA # LAMBDA))
C
C028 PSI = PSI - .5 # ATAN((EPSLN - 1.) / (6.E12 # SIGMA # LAMBDA))
C
C029 DELTA = K * EXP(J * ((3. # PI / 4.) - PSI))
C
C030 GO TO 100
C
C031 PSI = .5 # ATAN((EPSLN - 1.) / (6.E12 # SIGMA # LAMBDA))
C
C032 DELTA = K * EXP(J * ((PI / 4.) - PSI))
C
C033 PSI = PI / 2. - PSI
C
C RESIDUE SERIES
C
C034 100 K2 = K**#2
```
Table 1. (Cont.)

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<th>Line</th>
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<td>0015</td>
<td>K1 = K1#1</td>
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<td>K4 = K4#1</td>
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<td>0017</td>
<td>K5 = K5#1</td>
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<td>0018</td>
<td>1011 (K1, K2, 0.6) GO TO 200</td>
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<td>0019</td>
<td>ANI1 = (F1 / 4.) + PSI</td>
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<td>ANI2 = 75. * F1 / 100. + 3. * PSI</td>
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<td>ANG1 = 4. * PSI</td>
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<td>ANG4 = 75. * F1 / 100. + 5. * PSI</td>
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<td>0023</td>
<td>CAN1 = COS(ANG1)</td>
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<tr>
<td>0024</td>
<td>SAN1 = SIN(ANG1)</td>
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</tr>
<tr>
<td>0025</td>
<td>CAN2 = COS(ANG2)</td>
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<td>SAN2 = SIN(ANG2)</td>
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<tr>
<td>0027</td>
<td>CAN3 = COS(ANG3)</td>
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<td>0028</td>
<td>SAN3 = SIN(ANG3)</td>
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<tr>
<td>0029</td>
<td>LARH = COS(ANG4)</td>
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<tr>
<td>0030</td>
<td>SAHI = SIN(ANG4)</td>
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<tr>
<td>0031</td>
<td>TAN(1) = .970 + K1<em>SAN1 + 1.274</em>K3<em>SAN2 + .497</em>K2<em>SAN3 + 1.274</em>K4*SAN4</td>
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<td>0032</td>
<td>TAN(2) = 1.979 + K1<em>SAN1 + 2.424</em>K3<em>SAN2 + .548</em>K4*SAN3</td>
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<td>0033</td>
<td>TAN(3) = 2.597 + K1<em>SAN1 + 3.592</em>K3<em>SAN2 + .548</em>K4*SAN3</td>
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<td>TAN(4) = 1.607 + K1<em>SAN1 + 2.274</em>K3<em>SAN2 + .497</em>K2*SAN3</td>
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<td>0035</td>
<td>TAN(5) = 2.191 + K1<em>SAN1 + 2.921</em>K3<em>SAN2 + .548</em>K4*SAN3</td>
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<td>0036</td>
<td>TAN(6) = 2.921 + K1<em>SAN1 + 3.592</em>K3<em>SAN2 + .548</em>K4*SAN3</td>
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<td>0037</td>
<td>TAN(7) = 4.443 + K1<em>SAN1 + 3.592</em>K3<em>SAN2 + .548</em>K4*SAN3</td>
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<td>0038</td>
<td>TAN(8) = 7.080 + K1<em>SAN1 - 1.274</em>K3<em>SAN2 - .497</em>K2*SAN3</td>
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<td>TAN(9) = 9.285 + K1<em>SAN1 - 2.274</em>K3<em>SAN2 - .497</em>K4*SAN3</td>
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<td>TAN(10) = 13.795 + K1<em>SAN1 - 3.592</em>K3<em>SAN2 - .548</em>K4*SAN3</td>
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<td>200 ANG1 = 15. * F1 / 100. - PSI</td>
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<td>ANG2 = 2. * PSI</td>
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<td>ANG3 = 15. * F1 / 100. + 3. * PSI</td>
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<td>ANG4 = F1 / 3. - 4. * PSI</td>
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<td>SAHI = SIN(ANG4)</td>
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<td>TAN(1) = 1.116*(I + .25)**C2 + .2241*SAN1</td>
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<tr>
<td>0054</td>
<td>TAN(2) = 1.25*(I + .25)**C2</td>
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</tr>
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<tr>
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<tr>
<td>0070</td>
<td>CONTINUE</td>
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</table>

Continued on next page...
Table 1. (Cont.)

0090 IF (1511,3) GO TO 410
0090 AX = A(1)
0093 TAU = CMPLX(TAU(1),TAU(1))
0094 GO TO 500
0095 410 IF (.NOT.0.4) GO TO 450
0096 TAU Knox = 1.116*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0097 TAU Knox = 1.116*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0097 TAU Knox = 1.116*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0098 GO TO 460
0099 450 TAU Knox = 1.116*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0100 TAU Knox = 1.932*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0100 TAU Knox = 1.932*(I+.75)**C2 + 3.986*(I+.75)**C3*R5*CANG4
0101 460 AX = 3.460 * (-1)**(I+1) * EXP(-J * PI/3) / (I+.75)**C4
0102 TAU = CMPLX(TAURX, TAUX)
0103 500 DO 700 H=2
0104 IF (.NOT.M1.COMD) GO TO 550
0105 DO 1. = -1, 1. # TAU
0106 DO 1. = -1, 1. # TAU
0107 DO 1. = -1, 1. # TAU
0108 DO 1. = -1, 1. # TAU
0109 IF (ABS(KERN(F1)).GT.0.8) GO TO 510
0110 HUO(N) = 1.2 * EXP(K) - 1.3 * EXP(F1)
0111 SSDIF = SQRT(SWQK(HIF))
0112 HOF(N) = HOF(N) * AX / (DELTAP * SSDIF)
0113 GO TO 560
0114 510 HUF(N) = 1.
0115 530 CONTINUE
0116 560 DO 700 H=700
0117 550 X = 4.107 / LAMDA
0118 HHF(N) = 1. + 4.283 * (1 + (DELTAP * HX(C1)) - 1.)/X
0119 HUF(N) = HHF(N) - 39.48 * HT(N)**C2 * (1. - XH(C2)+
0120 DO 700 CONTINUE
0121 SUMX = HUH(1) + HUF(2) * EXP(J * TAU + CM1)
0122 SUMX = SUMX + E
0123 SUMX = SUMX + E
0124 IF (.51.4 * ABS(SUM).GT.ABS(SUMX)) GO TO 900
0125 899 CONTINUE
0126 960 E = ABS(SUM)
C:***********************************************************
C: C: COMPUTED RECEIVED POWER IN DBW
C:***********************************************************
0127 IF (LAMDA.EQ.0.) LAMDA = 1.
0128 IF (.NOT.FU). E = 1.
0129 IF (.NOT.FU). E = 1.
0130 RCOPWR = 158.513 * 20. * LOG10(LAMDA) + 20. * LOG10(E) +
0131 10. * LOG10(FU)
C:***********************************************************
C: OUTPUT SECTION
C:***********************************************************
0131 SIGMA = SIGMA + 1.11
0132 SIGMA = SIGMA + 1.11
0133 FORMAT (/1X,'OUTPUT'//1X,'FIELD STRENGTH AT R = '','4X,
0134 '11FEX.1X,'MICRONS/TS/METER'//1X,'POWER AT R = '','7X.XPF10.2,
0135 '2+4X,'1Kilos/2+4X,'Kilos/2+4X,'Kilos/2+4X,'Kilos/2+4X,'Kilos/2+4X,
0136 '3//1X,'1X,'DISTANCE'//1X,'1X,'DISTANCE'//1X,'1X,'DISTANCE'//1X,'1X,
0137 '1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,
0138 '1X,'1X,'1X,'1X,'1X,'1X,'1X,'1X,
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0139 "END"
21
Figure 1. Comparison of ground wave r.m.s. field strengths calculated by the MRC ground wave program (x) and by H. Bremmer. The ground constants apply to sea water, the polarization is vertical, the transmitter power is 1 kw, and both transmitter and receiver are on the ground.
Figure 2. Same as Figure 1 except for average ground.
Figure 3. Comparison of basic transmission loss in dB calculated by the MRC ground wave program (x) and by K. Norton. The computations are for average land ($\sigma = \cdot005$ mhos/meter, $\varepsilon = 15$), vertical polarization and both transmitting and receiving antennas nine meters above the ground.
accomplished with an earlier version of the program using Bremmer's original conventions for transmitter power and distance between transmitter and receiver, not the CCIR conventions now used.) Figures 1 and 2 show that the MRC ground wave program matches Bremmer's computations almost perfectly. The very small differences are probably due to the greater accuracy possible with a computer. (All of Bremmer's results were computed by hand.) In contrast, the comparisons in Figure 3 between MRC and Norton reveal small although significant discrepancies. MRC's results are consistently lower than Norton's. These discrepancies probably arise because Norton also considers atmospheric refraction while we do not. Refraction is discussed further in Section 4.

The MRC results also match the world standard CCIR results from the Geneva conference of 1974, but are somewhat lower than the CCIR results from the Kyoto conference of 1978. This is not surprising because the 1974 results were based on Bremmer's equations while the 1978 results were based on Bremmer's equations but also included refraction. A set of CCIR ground wave propagation curves is provided for reference in the appendix.

The approach used by the MRC program is quite similar to that used by the NUCOM/BREM program.

Using computations from the MRC ground wave program, the curves in Figures 4, 5, and 6 were generated. These curves apply to a 1 kW transmitter and to a wide variety of circumstances from sea water to average land, from a frequency of 15 KHz to 10 GHz, from a range of 2 km to 2000 km, and from a receiver height of 0 m to 1000 m. They demonstrate the versatility of the program while not attempting to cover all possible parametric variations. Figure 6 also shows that the program fails to compute correct values for a high receiver height and short distance between transmitter and receiver. The departures from a smooth curve at
Figure 4. Sample MRC results for ground wave propagation over sea water at various frequencies in MHz. Both the transmitter and receiver are assumed to be at zero elevation and both antennas are vertically polarized.
Figure 5. Same as Figure 4 except for average ground.

MFC

RANGE (KM)

RECEIVED POWER (DBW)

50

-30

-50

-100

-190

-270

-350

-430

-500

-1000

-1500

2000

5 MHz

1.2

1.667

2

0.66

0.86

0.45

0.015
Figure 6. Similar to Figures 4 and 5 except the frequency here is fixed at 30 MHz and the height of the receiver (in m) is varied. The transmitter height is fixed at 10 m and the curves apply to average ground.
receiver heights of 400 and 1000 m are errors. The program generally fails at very short separations between transmitter and receiver. In these cases, a line-of-sight or geometric optical model is more appropriate.

Figures 7 and 8 show one application of the MRC ground wave program to a hypothetical ground wave system. The ground constants used are appropriate to average ground in Germany while the transmitter characteristics used are typical of many commercially available products. The maximum range is determined by the noise level at the receiver and not the receiver itself. Two curves are shown in each figure corresponding to a best and worst case noise. The actual situation will probably be somewhere in between the two extremes. Figure 8 shows the considerable improvement in range that is possible with nominal improvements in transmitter characteristics.
Figure 7. Maximum ground wave range for a hypothetical system in Germany.
Same as previous
But:
\[ P_T = 1 \text{ KW} \]
\[ G_T = 10 \text{ dB} \]

Best Case Atmospheric and Man-made Noise (winter and rural)

Worst Case Atmospheric Noise (summer)
Worst Case Man-made Noise (business)

Figure 8. Same as Figure 7 except for improved transmitter characteristics.
SECTION 4
REFRACtion

This section discusses the refraction of ground waves by a non-uniform atmosphere. Figure 9 shows that refraction is a significant effect which, under most but not all circumstances, improves ground wave propagation.

The variation of refractive index as a function of altitude can be expressed in several ways. The following equations show two possibilities

\[ \mu(h) = 1 + A \exp(-Bh) \]  
\[ \mu(r) = \sqrt{1-\eta + \gamma \frac{a^2}{r^2}} \]

where A and B as well as \( \eta \) and \( \gamma \) are arbitrary constants chosen to suit the particular location involved. \( h \) is the height above mean sea level, \( r \) is the distance from the center of the earth, and \( a \) is the radius of the earth. Equation 19 comes from the CCIR\(^{14} \) while Equation 20 comes from Bremmer.\(^1 \) Although 19 is now considered the preferable form, 20 is adequate in the lower atmosphere. We choose to use Equation 20 because Bremmer's equations for refraction readily follow from this equation.

Introducing the parameter \( \alpha \),

\[ \alpha \equiv \frac{1-\eta}{1-\eta+\gamma} \]
Figure 9. Bremner's computation of the effect of atmospheric refraction on ground wave r.m.s. field strength. It is interesting to note how the composition of the air changes the refraction.
it can be shown\(^1\) that the electric field \(E\) at a distance \(D\) and height \(h_2\) from a transmitter at height \(h_1\) over soil with a parameter \(\delta\) (see Equation 9) can be reduced to the electric field, \(E_0\), that would exist without refraction in the following way:

\[
E(D,h_1,h_2,\delta) = \alpha^{2/3} E_0(D^{2/3}, h_1^{1/3}, h_2^{1/3}, \delta^{1/3}) \tag{22}
\]

In other words, Equation 6 can be used to compute the electric field with refraction providing the modified parameters shown in Equation 22 are used. It is also necessary to use the actual wavelength existing at the earth's surface \(\lambda_0/\mu(a)\) and not the wavelength in vacuum.

To be able to use Equation 22, it is necessary to evaluate \(\alpha\). This can be done using the following formula for the index of refraction:\(^1,14\)

\[
\mu = 1 + 77.6 \frac{p}{T} + .373 \frac{e}{T^2} \tag{23}
\]

where

- \(T\) = absolute temperature (°K)
- \(p\) = atmospheric pressure in millibars
- \(e\) = water vapor pressure in millibars

Differentiating 20 and 23 with respect to height yields,

\[
\mu'(r) = -\frac{\gamma}{a\mu(r)} \tag{24}
\]

and

\[
\mu'(h) = -77.6 \times 10^{-6} \frac{p}{T^2} \frac{dT}{dh} + \frac{77.6 \times 10^{-6}}{T} \frac{dp}{dh} - .746 \frac{e}{T^3} \frac{dT}{dh} + .373 \frac{de}{T^2} \tag{25}
\]

Equation 25 can be simplified by use of the relation
\[ \frac{dp}{dh} + \frac{de}{dh} = -10 \, g \rho \]  

(26)

where the unit of length is chosen to be 100 m and

\[ g = \text{acceleration of gravity in cm/sec}^2 \]

\[ \rho = \text{density of air in g/cm}^2. \]

Substituting Equation 26 in 25 yields

\[ \mu'(h) = -\frac{.76}{T} \rho + \left( -77.6 \times 10^{-6} + \frac{.373}{T} \right) \frac{1}{T} \frac{de}{dh} \]

\[ - (77.6 \times 10^{-6} \, p + .746 \frac{e}{T}) \frac{1}{T^2} \frac{dT}{dh} \]

(27)

Because refraction takes place close to the earth's surface, \( \mu(r) \) and \( \mu'(r) \) can be adequately approximated by conditions at the earth's surface. Because

\[ \gamma - \eta = \mu^2(a) - 1 = .00058 = 0 \]

(28)

\( \gamma - \eta \) can be neglected. Then (24) can be written

\[ \mu'(a) = -\frac{\eta}{a} \]

(29)

Equations 21, 27, and 29 can be combined to provide the following solution for \( \alpha \) in terms of atmospheric conditions near the earth's surface

\[ \alpha = 1 - a \left( \frac{.76}{T} \rho + \left( 77.6 \times 10^{-6} + \frac{.373}{T} \right) \frac{1}{T} \frac{de}{dh} \right) \]

\[ + \left( 77.6 \times 10^{-6} \, p + .746 \frac{e}{T} \right) \frac{1}{T^2} \frac{dT}{dh} \]

(30)
Equation 30 when used in conjunction with Equation 22 is an adequate formal solution of the refraction problem which can be readily adapted for use on a computer. Using a better approximation than Equation 29 will lead to a slightly better solution of the refraction problem.

Without a computer, the formal solution of Equations 22 and 30 can still be used by employing several additional approximations. Using the approximation in Equation 28, Equation 22 can be rewritten

\[ E(D, h_1, h_2) = \frac{(1-n)^4}{E_0} \left[ n \left( \frac{(1-n)^2}{3}, h_1 \left( \frac{(1-n)}{3} \right), h_2 \left( \frac{(1-n)}{3} \right) \right) \right] \]  

This equation further assumes that \( \delta \) (given in Equation 9) is small. That is,

\[ |\delta| = K << 1 \]  

This occurs for short wavelengths from VHF and shorter (perhaps also for portions of the HF band depending on the ground constants used). In any case, Equation 31 is considerably simpler than 22.

Without refraction the electric field depends on \( D \) principally thru the parameter, \( \chi \), given in Equation 7:

\[ \chi = \left( \frac{2\pi}{3} \right) \frac{D}{a^{2/3} \lambda^{1/3}} = 0.053693 \frac{D_{\text{km}}}{\lambda_{\text{m}}^{1/3}} \]  

From this expression, it is evident that changing \( D \) to \( D(1-n)^{2/3} \) is equivalent to changing the radius of the earth to \( a/(1-n) \) and holding \( D \) constant. The effective radius of the earth can then be written

\[ a_e = a / \left[ 0.766 - (0.0681 + 0.00237e) \frac{dT}{dh} + 0.306 \frac{de}{dh} \right] \]
using Equations 27 and 29 and evaluating \( T \) and \( p \) at standard temperature and pressure (STP).

Equation 34 is a most interesting expression. It is evident that for a dry atmosphere with an adiabatic temperature gradient \((dT/dh = -1)\), \( a_e = 1.20a \). For saturated air, \( a_e = 1.55a \). For mean meteorological conditions \( a_e = (4/3)a \), which is an often used value. Under some conditions \( a_e < a \), and the refraction will actually hinder ground wave propagation. In contrast, a temperature inversion \((dt/dh > 0)\) will considerably enhance radio propagation.

To compute the resulting electric field in the case of refraction using the approximations above, it is only necessary to take a graph of \( E \) versus \( D \) without refraction and multiply \( E \) by \((1-\eta)^{4/3}\) and \( D \) by \(1/(1-\eta)^{2/3}\). If \( h_1 \) and \( h_2 \) are non zero, then they must be similarly reduced as shown in Equation 31. The graph in Figure 9 was prepared by Reference 1 using this technique.
SECTION 5
PROPAGATION OVER IRREGULAR TERRAIN

Up to this point, we have assumed that the earth is a smooth homogeneous sphere. Although the earth varies substantially from this idealization, the results expressed in Equation 6 are applicable to many situations. Nevertheless, it would be useful to compute field strengths for those cases where Equation 6 is clearly not valid. For instance, propagation over mountains or propagation from land to ocean is not well described by Equation 6. The literature on these subjects is extensive and well beyond the scope of this paper. We arbitrarily choose to discuss propagation over obstacles and to refer the reader to other work for discussions of propagation over inhomogeneous or inductive terrain. In all of these cases, the results occasionally differ from simple intuitive extensions of Equation 6 because of the unusual nature of diffraction processes. For instance, a large obstacle between a transmitter and receiver can actually increase the received signal strength. Such an effect is called "obstacle gain" and is explained below.

Propagation over inhomogeneous terrain can be handled in various ways. The Suda method\textsuperscript{16} involves averaging the ground constants for various segments of the terrain while the Millington method\textsuperscript{17,18} involves a geometrical mean of the electric fields due to the various segments. The Suda method is most appropriate where the ground constants do not change substantially while the Millington method is applicable to substantial changes as long as the field is measured well away from the interface region. Many other references have considered these approaches as well as others. References 15 and 19 through 31 discuss the subject in detail. In addition, Reference 32 discusses propagation over inductive terrain.
Propagation over obstacles has also been covered extensively in the literature. The problem can be expressed in a formal manner in terms of a two dimensional integral equation of the following type: \(1,3\)

\[
W(p) = 1 - \frac{1}{2\pi} \int \int W(Q) \frac{e^{i\kappa_0(TQ + QP - PT)}}{QP \times QT} \frac{TP}{Q} \times [\gamma(Q) - (i\kappa_0 - \frac{1}{QP}) \frac{\partial QP}{\partial Q}] dQ
\]

This equation can account for both irregular and inhomogeneous terrain.

Equation 35 can be reduced to a one-dimensional equation provided that the irregular surface of the earth does not deviate too greatly from an average level plane or that the various ground parameters do not vary too greatly perpendicular to the line connecting the transmitter, T, and receiver, P. A saddlepoint approximation simplifies 35 to

\[
W_1(x) = 1 - \sqrt{\frac{x}{2\pi\kappa_0}} \int_0^x W_1(\xi) \frac{[\gamma_1(\xi) - i\kappa_0 \sin \alpha_1(\xi)] e^{i\kappa_0(TQ + QP - PT)}}{\sqrt{\xi(x-\xi)}} d\xi
\]

This expression shows that:

a) Local changes of the ground constants and of the terrain profile have a similar effect on \(W_1\). The term in square
Figure 10. Geometrical representation of an irregular terrain profile.
brackets shows that $y$, representing ground constants, and $a$, representing terrain profile, have a similar effect.

b) The terrain near the transmitter and receiver has a relatively greater influence due to the existence of the weighting factor $1/\sqrt{\xi(x-\xi)}$.

It is possible to reduce Equation 35 to Equation 36 because of the dominating role of integration points, $Q$, near stationary values of an exponential phase factor. The region surrounding the area of a stationary phase is the first Fresnel zone. Figure 11 shows a drawing of this zone. Terrain irregularities and inhomogeneities produce significantly different results if they occur inside or outside this first Fresnel zone. Inside the zone, disturbances can prevent production of the main field at the receiver. This is the field that would have occurred had no disturbances been present. In contrast, disturbances outside the zone will not significantly alter the main field but may add some perturbations. If the transmitter and/or receiver are elevated, the same reasoning applies but the first Fresnel zone is somewhat different.

Major obstacles between the transmitter and receiver, such as the ridge shown in Figure 12, can produce a surprising result known as "obstacle gain". The ridge is assumed to be within the first Fresnel zone and well above the shortest path between the transmitter and receiver. In this case, the ridge acts approximately like the absorbing straight edge often considered in the theory of optical diffraction.\textsuperscript{2} The field at or beyond the ridge can be estimated from the Cornu spiral shown in Figure 13. The starting point for the spiral is fixed at the lower point of the spiral, and the various chords, a through g, correspond to the magnitude and phase of the electric field. Only the end point of the chord changes with $x$. ($x$ is the coordinate perpendicular to the straight edge and
Figure 11. First Fresnel zone for propagation along the earth. The transmitter T and receiver P are on the earth.

Figure 12. Propagation utilizing a ridge to produce "obstacle gain".
parallel to the wave front.) In the geometrical shadow region \((-\infty < x < 0)\) the length of the chord increases steadily as indicated by points a through d. d corresponds to the boundary of the shadow region. From this point, the chord keeps increasing in length until it reaches a maximum at f and then begins an oscillatory behaviour approaching the other end of the spiral. Figure 14 shows this effect explicitly.

Behind the diffracting straight edge the field is given approximately by

\[
u = \frac{(1+i)}{k r} e^{i k r} \left[ \frac{1}{\cos(\phi - \alpha)} - \frac{1}{\cos(\phi + \alpha)} \right]
\]

where \(u\) represents the electric field when it is parallel to the edge and the minus sign applies. When the electric field is perpendicular to the edge, \(u\) represents the magnetic field and the plus sign applies. Equation 37 assumes a cylindrical coordinate system with the z-axis parallel to the straight edge and the angular coordinate \(\phi = 0\) or \(2\pi\) at the straight edge. \(\alpha\) is the angle between the wave normal and straight edge. Because the value in square brackets decreases slowly with increasing \(\phi\), the light or radio wave is diffracted far into the shadow region. Equation 37 is based on an approximation which fails at the shadow boundary \(\phi = \alpha\) or \(\phi = -\alpha\).

Equation 37 shows that the diffracted field beyond the ridge falls off as \(r^{-1/2}\). This is less of a decrease than for ground wave propagation over a flat earth \((r^{-2})\) or a curved earth \((e^{-r/r_0})\). In front of the ridge, the field decreases as \(r^{-1}\) which is also better than ground wave propagation. In other words, a sharp ridge can actually improve reception at a distant location behind the ridge. Because typical soil conditions produce considerable absorption of ground waves while a propagation path over a high ridge avoids the ground to a large extent, improved propagation is possible by utilizing a ridge.
Figure 13. Cornu spiral construction for determining the diffraction pattern produced by a straight edge. The axes labeled $S$ and $C$ represent the Fresnel integrals.

Figure 14. Amplitude of the electric field at a straight edge. Zero corresponds to the boundary of the edge, negative values of $w$ are behind the edge while positive are in front of the edge.
Several computer programs have been developed to compute ground wave propagation over irregular and inhomogeneous terrain. These require a detailed knowledge of the terrain between the transmitter and receiver and involve long or short wavelength approximations. One program developed by the Communications Research Centre\textsuperscript{34} applies to frequencies at VHF or higher. Another, developed by ITS\textsuperscript{35} applies to MF and lower frequencies but can be stretched into the HF. The basic difficulty with the HF is that the radio wavelength is close to the size of terrain features so that both long and short wavelength approximations have limited applicability.

Another difficulty in the HF band is the decided lack of experimental data to help verify computer routines. While ground wave data for rough terrain exists at MF and VHF, it is surprising that little exists at HF. Perhaps the HF has been ignored because it is used principally for longer distance sky wave propagation. In any case, data at HF is essential to further our ability to accurately predict HF propagation over rough terrain.

Several investigators have collected data over rough terrain at frequencies outside the HF.\textsuperscript{35-40} Of these the work by ITS is perhaps the most thorough.\textsuperscript{35,36} This data has been used to show that the ITS program called WAGNER is indeed able to predict ground wave propagation over rough terrain below a few megahertz.
REFERENCES


The following curves, considered to be the best available predictions of ground wave field strengths, are reproduced from the CCIR conference of 1978 in Kyoto, Japan. They come from the corrigendum to volume V, Propagation in Non-Ionized Media, and are dated February 25, 1980.

The curves refer to the following conditions:

a) smooth homogeneous earth
b) transmitter and receiver are on the earth
c) transmitting antenna is an ideal Hertzian vertical electric dipole (nearly identical to a vertical antenna shorter than one quarter wavelength)
d) transmitter power is defined in exactly the same way as indicated in Section 3 (basically 1 kW).
e) refraction is accounted for by assuming an atmosphere in which the refractive index decreases exponentially with height.
f) ionospheric reflections are excluded.
g) distances are measured around the curved surface of the earth.
Figure A.2. Ground wave propagation curves; Land, $\sigma = 3 \times 10^{-2} \text{ S/m}$, $e = 4$. 

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Inverse distance curve
Figure A-4. Ground wave propagation curves; Land, $\sigma = 3 \times 10^{-3} \text{ S/m}$, $\varepsilon = 4$.

---- Inverse distance curve
Figure A-5. Ground wave propagation curves: Land, \( \sigma = 10^{-3} \) S/m, \( \epsilon = 4 \).
Figure A-6. Ground wave propagation curves; Land, $\sigma = 3 \times 10^{-4}$ S/m, $\varepsilon = 4$.

--- Inverse distance curve
Figure A-7. Ground wave propagation curves; Land, $\sigma = 10^{-4}$ S/m, $\varepsilon = 4$.

----  Inverse distance curve
Figure A-8. Ground wave propagation curves; Land, \( \sigma = 3 \times 10^{-5} \text{ S/m} \), \( \varepsilon = 4 \).

--- Inverse distance curve
Figure A-9. Ground wave propagation curves; Land, $\sigma = 10^{-5}$ S/m, $c = 4$.

-------- Inverse distance curve
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