On the Analysis of LF Ionospheric Radio Propagation Phenomena*

J. Ralph Johler

Contribution From Central Radio Propagation Laboratory, National Bureau of Standards, Boulder, Colo.

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Recent theoretical work which employs the classical magneto-ionic theory for a special model of the ionosphere applicable to transmission via the ionosphere at or close to grazing incidence is employed to analyze LF propagation data. The results of the analysis illustrate a practical model of the ionosphere by a detailed study of transmission via the first time-mode in particular.

1. Introduction

Recent contributions and extensions to the classical geometric-optical theory of propagation [Wait and Conda, 1958; Wait, 1960a; Johler and Walters, 1960, 1961] of LF waves about the earth provide a valuable analysis tool for the interpretation of various experimental data. This paper summarizes the mathematical formulas required to predict the field with particular emphasis on a type analysis most suitable for large scale electronic computers. Attention is focused on certain available experimental data and the results of the analysis are detailed with emphasis on technique. However, the physical phenomena which can be deduced as a result of the analysis of these data are given considerable attention to emphasize the value of the technique.

2. Mathematical Theory

A geometric-optical theory [Bremmer, 1949] can be employed with the aid of a sharply bounded model ionosphere [Johler and Walters, 1960, 1961] emplaced at various altitudes $h$ above a spherical earth to describe the $cw$ field, $E(\omega,d)$, radiated from a dipole source current moment, $I_d$. It is common engineering practice at LF to relate the amplitude of the field, $|E(\omega,d)|$, to the well known concept of radiated power [Ballentine, 1924], neglecting earth losses,$
\begin{align}
P_r = 1.6(10^{-13}) \omega^2 |I_d|^2 Z_0,
\end{align}$

where $Z_0 \sim 120\pi$, a constant. Such a field, $E(\omega,d)$, implies a similar Hertzian dipole receiver (vertical polarization). The total field, $E(\omega,d)$, is the sum of $j+1$ reflected ionospheric waves, $j=0, 1, 2, 3 \ldots$,

$$E(\omega,d) = \sum_{j=0}^{\infty} E_j(\omega,d),$$

in which the zero order ($j=0$) reflection, $E_0(\omega,d)$ is the groundwave. Each skywave reflection, $j=1, 2, 3 \ldots$, using the positive time function, $e^{i\omega t}$, can be written,

$$E_j(\omega,d) = i\omega D_j^{-1} C \exp (i\omega t_j) G_j^0 G_j^\prime \alpha_j \beta_j C_j,$$

where [Johler, Kellar, and Walters, 1956],

$$E_0(\omega,d) = [E_0(\omega,d)] \exp [-i(\omega b + \phi_0)],$$

and where,

$$C = I_d b^2/4\pi \omega d^2 = (10^{-7})/d (I_d = 1).$$

The local time $^1$ for the groundwave, $t_0'$ is,

$$t_0' = t - b,$$

$$b = \eta_0/d c.$$

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$^1$ The notion of local time was apparently introduced by Lorentz [1906, p. 57].
where \( c \) is the speed of light, \( c \sim 3 \times 10^8 \) m/sec, and \( \eta_1 \) is the index of refraction of air, \( \eta_1 \sim 1 \). Similarly, the local skywave time, or skywave delay, \( t'_j (j=1, 2, 3 \ldots) \) is,

\[
t'_j = t - b_j,
\]

\[
b_j = \eta_1 D_j / c, \quad (j=1, 2, 3 \ldots).
\]

The quantity, \( b_j - b \), is frequently called the relative skywave delay, figure 1 (relative to the groundwave). The physical length of the ray, \( D_h \), can be evaluated geometrically for a reflection at an altitude, \( h \), above the surface of the earth of radius, \( a \),

\[
D_j = 2j [(a+h) \cos \phi_j - a \cos \tau_j],
\]

where, figures 2, 3, \( \phi_i \) is the angle of incidence of the “ray” on the ionosphere and \( \tau_j \) is the
corresponding angle of incidence on the earth and the subscript \( j \) reminds the reader that the equation refers to the particular ionospheric reflection under consideration. The angles \( \phi_i \) and \( \tau_j \) are evaluated quite simply from the geometry,

\[
\sin \phi_i,j = \Delta_j^{-1} a \sin \frac{\theta}{2j},
\]

\[
\cos \phi_i,j = \Delta_j^{-1} [a(1 - \cos \theta/2j) + h],
\]

\[
\sin \tau_j = \Delta_j^{-1} (a + h) \sin \theta/2j,
\]

\[
\cos \tau_j = \Delta_j^{-1} [a(\cos \theta/2j - 1) + h \cos \theta/2j],
\]

\[
\Delta_j = [2a(a + h)(1 - \cos \theta/2j) + h^2],
\]

where \( \theta \) is the angle at the center of the earth subtended by the distance, \( d \), along the surface of a spherical earth, or, simply,

\[ d = a \theta. \]

The factors, \( G_j \) and \( G'_j \) refer to the transmitter and receiver complex antenna patterns respectively, and again the subscript, \( "j" \), is employed to designate the particular time-mode under consideration. The vertically polarized Hertzian dipoles considered in this paper reduce to, \( G'_j = G_j = \sin \tau_j \). Of course, other antenna complex pattern factors can be introduced.

Since plane reflection coefficients are employed in this analysis, the convergence-divergence coefficient, \( \alpha_j \), is necessary to convert the plane reflection coefficients to spherical reflection coefficients or from the viewpoint of “ray theory” it is necessary to take account of ray focusing by the ionosphere and a corresponding defocusing of rays by the earth. The “classical” convergence-divergence is modified by a “convergence correction” [Wait, 1959], \( \alpha_j \), in this paper, since the values of the first time-mode studied are at distances close to the “caustic” of rays or geometric-optical horizon, and hence the complete expression, \( \alpha_j \),

\[
\alpha_j = (1 + h/a) [(2j \sin \theta/2j)/\sin \theta] \times \{(a(1 - \cos \theta/2j) + h)/[(a + h) \cos \theta/2j - a]\}^{1/2} A_j,
\]

in which \( A_j \) can be evaluated from the cylindrical Hankel function of order, \( n = 1/2 \), of the second kind,

\[
A_j \approx \left[ \frac{\pi^2}{2} k/a \cos \frac{\tau_j}{3} \sin^2 \tau_j \right]^{1/2} H_n^{(2)} \left[ k/a \cos \frac{\tau_j}{3} \sin^2 \tau_j \right]
\times \exp \left\{ -i \left[ 5\pi/12 - k/a \cos \frac{\tau_j}{3} \sin^2 \tau_j \right] \right\}, \quad (17)
\]

The factor \( |A_j| \), approaches unity (\( A_j \approx 1 \)) at shorter distances, (\( \tau_j \ll \pi/2 \)). Near the geometric-optical-horizon, \( \tau_j \sim \pi/2 \), and beyond, the correction becomes quite appreciable. The Hankel functions, \( H_n^{(2)}(z) \) can be readily evaluated on an electronic computer by a consideration of the integral form,

\[
H_n^{(2)}(z) = \frac{1}{\pi} \int_0^\pi \exp (-iz \sin \rho + in \rho) d \rho - \frac{1}{\pi i} \int_0^\infty \exp (-z \sinh \rho) \{ \exp(n \rho + \exp(-n \rho + i \pi)) \} d \rho,
\]

where the order, \( n = 1/2 \), and the argument, \( z = k/a \cos \frac{\tau_j}{3} \sin^2 \tau_j \), in which the wave number, \( k_1 = \omega \eta/c \sim \omega/c \), for the case under consideration are real numbers. Nevertheless, it is interesting to note that the method is also applicable to complex argument, \( z \), and complex order, \( n \), provided the multiple branches of the Hankel function are carefully considered. The following substitution is made,

\[ \beta = \exp (-\rho), \]

and a resultant expression for the Hankel function.

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\[ H_n^{(2)}(z) = \frac{1}{\pi} \int_0^\pi \exp(-iz \sin \rho - \rho) \, d\rho - \frac{1}{\pi} \int_0^\pi \left[ \beta^{-n+1} + \beta^{n-1} \exp(i\pi) \right] \exp \left[ \frac{-z}{2} \left( \frac{1}{\beta} - \beta \right) \right] \, d\beta, \]

or,

\[ H_n^{(2)}(z) = \int_0^\pi f(z, \rho, \lambda) \, d\rho - \int_0^\pi f(z, \lambda, \rho) \, d\lambda, \]

is found to comprise integrals with finite limits. These integrals can then be evaluated in terms of Gaussian quadrature,\(^2\)

\[ H_n^{(2)}(z) = \sum_{m=1}^M W_m \left[ \text{Re} f(z, \rho_m, \lambda) + i \text{Im} f(z, \rho_m, \lambda) \right] - \sum_{m=1}^M W_m \left[ \text{Re} f(z, \lambda_m, \rho) + i \text{Im} f(z, \lambda_m, \rho) \right] + \epsilon(M) \]

\(m = 1, 2, 3 \ldots M,\) where, \(\epsilon(M)\) can be made arbitrarily small by increasing \(M,\)

where,

\[ W_m^\rho = \pi H_m/2, \]
\[ W_m^\lambda = H_m/2, \]
\[ \rho_m = \pi x_m/2 + \pi/2, \]
\[ \beta_m = x_m/2 + 1/2, \]

and the constants, \(x_m,\) of the theory of Gaussian quadrature can be evaluated as the roots of the Legendre polynomials defined by,

\[ \frac{d^M}{dx} (x^2-1)^M - 2^M M! P_M(x) = 0, \] \hspace{1cm} (22)

or,

\[ P_0(x) = 1, \]
\[ P_1(x) = x, \]
\[ P_2(x) = \frac{3}{2}x^2 - \frac{1}{2}, \]
\[ P_3(x) = \frac{5}{2}x^3 - \frac{3}{2}x, \]
\[ P_4(x) = \frac{35}{8}x^4 - \frac{15}{4}x^2 + \frac{3}{8}, \]

\[ \ldots, \] \hspace{1cm} (23)

where polynomials of higher degree are determined by the use of the recursion formula,

\[ (M+1)P_{M+1}(x) + MP_{M-1}(x) - (2M+1)xP_M(x) = 0. \] \hspace{1cm} (24)

The weight coefficients, \(H_m,\) are evaluated from the roots, \(x_m,\)

\[ H_m = 2/((1-x_m^2) \left[ P'_M(x_m) \right]^2). \] \hspace{1cm} (25)

The factor, \(F_j,\) accounts for the presence of the earth at the transmitter (source) and receiver. If it can be assumed that the “ray” reflected by the earth is not too close or beyond the geometric-optical horizon, the Fresnel approximation of the ground reflection coefficient suffices to determine \(F_j,\) or,

\[ F_j \sim [1 + R_j^i(\tau_j)][1 + R_j^i(\tau_j)]. \] \hspace{1cm} (26)

\(^2\)This type analysis has been used extensively by the author in previous papers to evaluate Fourier integrals [Johler and Walters, 1959].
where the superscripts, \( t \) and \( r \), refer to the transmitter and receiver respectively and the subscript, \( e \), refers to vertical polarization, and,
\[
R_e(\tau_j) = \left\{ \frac{k_2^4 \cos \tau_j/k_1^2 - [k_2^4/k_1^4 - \sin^2 \tau_j]^4}{[k_2^4 \cos \tau_j/k_1^2 + [k_2^4/k_1^4 - \sin^2 \tau_j]^4} \right\},
\]
(27)
or for horizontal polarization,
\[
R_h(\tau_j) = \left\{ \frac{\cos \tau_j - [k_2^4/k_1^4 - \sin^2 \tau_j]^4}{\cos \tau_j + [k_2^4/k_1^4 - \sin^2 \tau_j]^4} \right\},
\]
(28)
where,
\[
k_2 = \frac{\omega}{c} \left[ \varepsilon_2 - i \frac{\sigma \mu_0 \omega^2}{\omega} \right]^{1/4}
\]
(29)
and \( \varepsilon_2 \) is the dielectric constant of the earth \( (\varepsilon_2 \sim 15) \) and \( \sigma \) is the conductivity of the earth \( (\sigma \sim 0.005 \text{ for land}) \). Since the examples considered in this paper involve distances which, for the first time-mode, were close to the geometric-optical horizon, it was found necessary to replace the Fresnel reflection coefficients with a more rigorous treatment.

Close to the geometric-optical horizon a calculation of \( F_j = F_j^t F_j^r \) can be accomplished by a numerical evaluation of the contour integral, [Wait and Conda, 1958],
\[
F_j^t \sim (\pi)^{-1} \exp \left[ -i k_1 a \theta' \right] \int_{-\infty}^{\infty} \exp \left[ -i (k_1 a/2) (\theta' \rho) / W_1(\rho) - q W_1(\rho) \right] d\rho,
\]
(30)
with \( \theta' = (d - d_H)/a \), where \( d_H \) is the distance \(^3\) from transmitter to the geometric-optical horizon \( (\tau_j \sim \pi/2) \) and,
\[
q = -i \left( \frac{k_1 a}{2} \right)^{1/2} \frac{k_1}{k_2} \sqrt{1 - \frac{k_1^2}{k_2^2}}
\]
(31)
in which \( \sigma = \sigma_2 \) is the ground conductivity at either transmitter \( F_j^t \) or receiver \( F_j^r \) and \( \varepsilon_2 \) is the corresponding dielectric constants (relative to a vacuum), and,
\[
W_1(\rho) = \exp \left[ -2\pi i/3 \right] \sqrt{\pi/3} \left( -\rho \right)^{1/2} H_1^{(2)}[-2/3 (\rho)^{1/3}],
\]
(32)
\[
W_1(\rho) = \exp \left[ -2\pi i/3 \right] \sqrt{\pi/3} \left\{ -\frac{1}{2} (\rho)^{-1} H_1^{(2)} \left[ \frac{2}{3} (\rho)^{1/3} \right] + \rho H_1^{(2)} \left[ \frac{2}{3} (\rho)^{1/3} \right] \right\},
\]
(33)
\[
W_1(\rho) = \exp \left[ -i4\pi i/3 \right] \sqrt{\pi/3} \rho H_1^{(2)} \left[ \frac{2}{3} (\rho)^{1/3} \right],
\]
\[
H_1^{(2)}(Z) = \frac{d}{dZ} H_1^{(2)}(Z) = \exp \left[ -2\pi i/3 \right] H_1^{(2)}(Z) - \frac{1}{3Z} H_1^{(2)}(Z).
\]
(34)
The Hankel functions \( H_1^{(1,2)}(Z) \) can be calculated by previously described quadrature methods (20–27). The contour integral can be written [Wait, 1960b],
\[
F_j^t \sim (\pi)^{-1} \exp \left[ -i k_1 a \theta' \right] \left\{ \int_0^\infty \exp \left[ -i (k_1 a/2) (\theta' \alpha) / W_1(\alpha) - q W_1(\alpha) \right] d\alpha - \int_0^\infty \exp \left[ -i (k_1 a/2) (\theta' \alpha') / W_1(\alpha') - q W_1(\alpha') \right] d\alpha' \right\},
\]
(35)
\[ \alpha' = \alpha \exp (-i2\pi/3). \] These integrals can then be evaluated with a Gaussian quadrature.

Close to but beyond the geometric-optical horizon \( (\tau_j \sim \pi/2) \) [Wait and Conda, 1958], a calculation can be performed as a residue series summation,
\[
F_j^t \sim -2i \sqrt{\pi} \exp \left[ -ik_1 (d - d_H) \right] \sum_{s=0}^{\infty} \exp \left[ -i (k_1 a) (\theta' \tau_s^a) \right] \frac{W_1(2\tau_s^a)}{(2\tau_s^a - q)^s},
\]
(36)
\[ a \sim 6.367 \times 10^6 \text{ m}. \] In diffraction problems it is common practice to account for the vertical lapse of the permittivity of air at the earth's surface by use of an "effective earth radius", \( a, \) in place of \( a \) such that \( 2 a \approx 0.75 - 0.85 \) [Bremmer, 1949, p. 145].
where the complex conjugate $\tau_*$ of $\tau_1$ comprises the special roots of the differential equation of Riccati tabulated by Johler, Walters, and Lilley [1959], employing the time function, exp $(-i\omega t)$,

$$\frac{d\delta_e}{d\tau_e} - 2\tau_e\delta_e^2 + 1 = 0,$$

where

$$\delta_e = \frac{i k_2^2/|k_2|^2}{(k_1\alpha)^{1/2}} \frac{e^{-i\omega t}}{(k_2\alpha)^{1/2}} \sim i \frac{z_0}{(\sigma - i\omega\alpha)^{1/2}},$$

and, $k_1 = \frac{\omega}{c} n_1$, $\frac{\omega}{c} k_2$, implies the complex conjugate of $k_2$, (3), and the limiting roots are found from the equations,

$$H_{1/3}^1 \left[ \frac{1}{3} (-2\tau_e) \right] = 0, \delta_e = \infty,$$

$$H_{1/3}^3 \left[ \frac{1}{3} (-2\tau_e) \right] = 0, \delta_e = 0,$$

$s = 0, 1, 2, 3, \ldots$

Finally, the effective reflection coefficient of geometric-optics, $C_j$, can be evaluated for vertical polarization,

$$C_j = \frac{1}{j!R_e} \frac{d^j}{dx^j} \left[ \frac{1 + A_1x}{1 - A_2x - A_3x^2} \right]_{x=0},$$

where,

$$A_1 = -R_m T_{mm},$$

$$A_2 = R_e T_{ee} + R_m T_{mm},$$

$$A_3 = R_e R_m [-T_{ee} T_{mm} + T_{em} T_{me}].$$

Thus, the essential nature of the propagation about the earth via the ionosphere can be described in terms of four reflection coefficients, $T_{ee}$, $T_{em}$, $T_{me}$, and $T_{mm}$. The reflection coefficient, $T_{ee}$, refers to the vertical electric polarization of the incident plane wave and a similar vertical electric polarization of the reflected wave. The coefficient, $T_{em}$, describes the generation of the abnormal component by the incident vertical polarization (reflected horizontal polarization for vertical excitation). Similarly, $T_{mm}$ refers to the incident horizontal electric polarization and the corresponding reflected horizontal electric polarization. Also, the abnormal component generated by the horizontal electric polarization (reflected vertical polarization for horizontal excitation) is described by the coefficient, $T_{me}$. Thus, figure 3,

$$T_{ee} = E_{y'\tau}/E_{y'^i}, T_{mm} = E_{x'r}/E_{x'^i}, T_{em} = E_{x'r}/E_{y'^i}, T_{me} = E_{y'r}/E_{x'^i}$$

where the subscripts $i$ and $r$ refer to incident and reflected wave respectively at the ionosphere boundary. The calculation of these reflection coefficients has been previously described in detail and the results of various computations have been tabulated [Johler and Walters, 1960].

The reflection coefficients are completely specified by the angle of incidence $\phi$, figures 2, 3, electron density $N(El/cm^3)$, figure 4, collision frequency $v(c/s)$, figure 5, magnetic field intensity $H_m$ (gauss), magnetic dip $I$ and magnetic azimuth $\phi_m$. The effective reflection coefficients, $C_j$, can then be written in terms of the ionosphere reflection coefficients, $T$, and the ground reflection coefficients, $R$, for each local ionosphere or ground reflection,

$$C_1 = C_1(\tau_1) = T_{ee},$$

$$C_2 = C_2(\tau_2) = T_{ee} T_{ee} R_{ee} + R_{ee} T_{me} T_{me},$$

$$C_3 = C_3(\tau_3) = R_{ee} T_{ee} T_{em} T_{mee} + R_{ee} T_{me} T_{me} + R_{ee} R_{ee} T_{ee} T_{mee} + R_{ee} R_{ee} T_{me} T_{mee} + R_{ee} R_{ee} T_{me} T_{mee} + R_{ee} R_{ee} T_{me} T_{mee}.$$  

(42)
Figure 4. Electron density-altitude, N(h), profiles of the lower ionosphere deduced from various radio and rocket measurements.

\[ C_4 = C_1(\tau_4) = R_e R_m T_{ee} T_{em} T_{me} + R_e R_m R_m T_{ee} T_{em} T_{me} + R_e R_m R_m T_{ee} T_{em} T_{me} + R_e R_m R_m T_{ee} T_{em} T_{me} + R_e R_m R_m T_{ee} T_{em} T_{me} + R_e R_m R_m T_{ee} T_{em} T_{me} \]

where the subscripts 1, 2, 3, 4... refer to the first, second, third, fourth, etc., reflection regions of the ionosphere with corresponding separate values for electron density, N, collision frequency, v, and the intensity and direction of the earth's magnetic field vector, \( \vec{H}_m \), or, for the ground, refer to the separate values of conductivity, \( \sigma \), and dielectric constant, \( \varepsilon_2 \).

For a homogeneous ionosphere and ground with a single set of values, N, v, \( \vec{H}_m \), \( \sigma \), and \( \varepsilon_2 \), the effective reflection coefficients, \( C_j \), reduce as follows:

\[ C_1 = T_{ee} \]
\[ C_2 = T_{ee} T_{me} + R_m T_{em} T_{me} \]
\[ C_3 = 2R_e R_m T_{ee} T_{em} T_{me} + R^2_e T_{ee} T_{em} T_{me} + R^2_m T_{em} T_{me} \]
\[ C_4 = R_e R_m T_{ee} T_{me} + 3R_e R_m T_{ee} T_{em} T_{me} + 2R_e R_m T_{ee} T_{em} T_{me} + R^2_m T_{em} T_{me} + R^2_e T_{ee} \]

The wave number of the ionosphere propagation medium,

\[ k_3 = \frac{\omega}{c} \eta_0, \]

\[ = \frac{\omega}{c} \eta_v \] (45)

implies two upgoing waves excited in the model ionosphere with index of refraction, \( \eta_0 \), for
the “ordinary” wave and index of refraction, $\eta_o$, for the “extraordinary” wave. The value of the reflection coefficients, $T$, are related to the $\eta_0$ and $\eta_e$.

The rate of attenuation and phase lag of the wave, $E_t$, transmitted into the ionosphere can be deduced by an interpretation of the transmitted wave in terms of the complex index of refraction, $\eta = \eta_0 e^i$.

$$E_t = |E_t| \exp \left\{ i \left[ \omega t - \frac{\omega}{c} \eta D \right] \right\}. \quad (46)$$

The amplitude is as follows:

$$\exp \left\{ \frac{\omega}{c} \text{Im} \eta D \right\}, \exp \{ \text{nepers} \}, \quad (47)$$

or the amplitude change is,

$$\exp \left\{ \frac{\omega}{c} \text{Im} \eta 10^3 \right\}, \exp \{ \text{nepers/km} \}, \quad (48)$$

or, $8.686 \frac{\omega}{c} \text{Im} \eta D$, decibels,

$$(49)$$

or, $8.686 \frac{\omega}{c} \text{Im} \eta 10^6$, db/km,

$$(50)$$

where $D$ (meters) is the penetration distance into the ionosphere. The corresponding phase lag is,

$$\frac{\omega}{c} \text{Re} \eta D \text{ radians}, \quad (51)$$

or,

$$\frac{\omega}{c} \text{Re} \eta (10^6) \text{ radians/km.} \quad (52)$$

### 3. Analysis of Experimental Data

Although there is a tendency in LF propagation studies to separate arctic-auroral phenomena from those phenomena observed at LF in temperate latitudes, the mechanism of propagation seems to differ only in the degree and frequency of the so-called disturbed and blackout conditions which characterize the arctic regions. Certain data on propagation at LF in both the arctic-auroral regions and the temperate regions are analyzed in this paper to demonstrate principle rather than deduce comprehensive engineering conclusions. A theoretical investigation and analysis is therefore attempted to gain some insight into LF propagation phenomena for Loran-C system evaluation.

Ionosphere electron density-altitude profiles $N(h)$, figure 4, and collision frequency-altitude profiles $v(h)$, figure 5, have recently been deduced with the aid of a theoretical method and an experimental HF signal transmitted through the ionosphere from rockets. Waynick [1957] reported the “Houston composite,” figure 4 $N(h)$ profile, and Seddon and Jackson [1958] have reported “NRL 50” and “NRL 47” profiles. Seddon and Jackson have also reported “NN3.08F” $v(h)$ profile, figure 5. Other $v(h)$ data are shown from Crompton et al. [1953], Gardner and Pawsey [1953], Fejer [1955], and Nicolet [1958].

The “Houston composite” $N(h)$ profile implies an interesting low electron density region at the 65 to 70 km altitudes of the lower ionosphere with values between $N=10$ and $N=100$ El/cm$^3$, figure 4. Such a profile seemed to persist in the propagation data examined and profoundly influenced the daytime ionospheric propagation. However, it does not appear to exist in the “NRL 50” data which seems to give rise to great electron densities quite abruptly. Unfortunately, as a result of rocket drag considerations, the HF antennas were not extended until the rocket attained an altitude of about 55 km, and measurements of electron densities in this region are not very detailed. This lack of data below 60 km is more apparent in the “NRL 47” data, observed in the auroral zone at Churchill, Canada, which illustrate a very large enhancement of the electron density during auroral “blackout” conditions. A “mean of the
composite and blackout" profiles was employed as an intermediate "disturbed" model ionosphere.

Various collision frequency-altitude profiles, \( v(h) \), are shown in figure 5. The "Nicolet/3" curve was used for all model ionospheres employed in this analysis. This is a theoretical curve substantiated with experimental rocket data. This theoretical curve is also consistent with other findings [Ratcliffe, 1959].

Theoretical field intensities, figures 6 to 9, were calculated for comparison with available data on LF transmission from Adak to Nome and Kodiak, Alaska. The independent variable

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**Figure 6.** Total theoretical field \( E(\omega, d) \) for various fixed heights, \( h \), of sharply bounded model ionosphere for LF transmissions from Adak to Kodiak, Alaska.

(See figures 4 and 5 for electron density N . . . .)

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1 The data employed in this analysis is treated somewhat differently from previous authors. The authors wish to thank A. D. Watt and J. E. Bickel for the use of their original data. See also Bickel [1969] and Watt et al. [1969].
of the calculations was the altitude, $h$, of the assumed sharply bounded model ionosphere. This implies a variation of the electron density according to the $N(h)$ profile as the variable $h$ is changed. Also, small adjustments in the angle of incidence, $\phi$, are implied.

Geophysical data on the ionosphere employed in the calculation are shown, tables 1, 2. The magnetic data, shown in table 2, were scaled from Magnetic Charts [1954, 1957]. Apparently a nominal intensity value $H_m=0.5$ gauss (table 2) is an adequate assumption for many practical cases.

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<th>Table 1</th>
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<th>Table 2.— Magnetic field, $H_m$, data</th>
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<td>Adak—Nome, $d=965.5$ statute miles (1,550 km)</td>
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<td>Reflection number</td>
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<tr>
<td></td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
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<tr>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adak-Kodiak, $d=1040.1$ statute miles (1,670 km)</th>
</tr>
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<tbody>
<tr>
<td>Reflection number</td>
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<tr>
<td></td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
</tr>
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</table>

The modal (skywave time-mode) and the total (including the groundwave) calculated fields (amplitude and phase) for quiescent, disturbed, and blackout conditions of the ionosphere are presented, figures 6 to 9. The effect of the ionosphere focusing corrections, $A_j$, is also illustrated, and, indeed, was found to be appreciable, both for the total field, $E(\omega,d)$, and the first modal field, $E_j(\omega,d)$, $j=1$. The diffraction correction $F_j$ was also modified from the classical Fresnel reflection coefficient as discussed with the aid of calculated data of Wait and Conda [1958] which was installed in the electronic memory of a small computer.\(^5\)

The ground wave, $E_0(\omega,d)$, which was calculated with the classical Bremmer-van der Pol theory [Johler, Kellar, and Walters, 1956] and corrected for land-sea boundaries with the aid of the Millington [1949] method is not shown alone graphically, since the groundwave is not a function of the emplacement altitude, $h$, but can be summarized as follows:

<table>
<thead>
<tr>
<th>Table 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_0(\omega,d)$</td>
</tr>
<tr>
<td>$I_d=1$</td>
</tr>
<tr>
<td>Nome</td>
</tr>
<tr>
<td>7.56(10^-3)</td>
</tr>
<tr>
<td>Kodiak</td>
</tr>
</tbody>
</table>

\(^5\) IBM-650.
All computations were made with the assumption of a dipole current moment, $I_d = 1$. The total radiated power, $P_r = 1.3$ kw, for the arctic data considered was found to correspond to a dipole current moment, $I_d = 2050$ amp-m; therefore, the calculated field amplitude, $|E(\omega, d)|$, or $|E_j(\omega, d)|$, has been increased by this factor for comparison with the data.

**Figure 7.** Disturbed-blackout theoretical field $E(\omega, d)$ for various fixed heights, $h$, of sharply bounded model ionosphere for LF transmissions from Adak to Kodiak, Alaska.
Figure 8. Total theoretical field $E(\omega, d)$ for various fixed heights, $h$, of sharply bounded model ionosphere for LF transmissions from Adak to Kodiak, Alaska.
Figure 9. Disturbed-blackout theoretical field $E(\omega, d)$ for various fixed heights, $h$, of sharply bounded model ionosphere for LF transmissions from Adak to Kodiak, Alaska.
FIGURE 10. Comparison of quiescent and disturbed-blackout conditions of theoretical reflection coefficient, $T$, ($j=1$), for various fixed heights, $h$, of sharply bounded model ionosphere for LF transmissions from Adak to Kodiak, Alaska.

$H_m=0.5035$, $\phi_m=51.08^\circ$, $I=67.18^\circ$
In addition to the total field, $E(\omega, d)$, and the modal field, $E_J(\omega, d)$, figures 6 to 9, the reflection coefficients, $T$, (horizontal and vertical polarization; normal and abnormal components), figures 10 to 11, and the transmission data of the ordinary and extraordinary upgoing

![Graphs showing data for reflection and transmission coefficients.](image)

**Figure 11.** Comparison of quiescent and disturbed-blackout conditions of theoretical reflection coefficient, $T$, ($j=1$), for various fixed heights, $h$, of sharply bounded model ionosphere for LF transmissions from Adak to Nome, Alaska.

$H_0=0.5187, \phi_A=12.27^\circ, I=68.68^\circ.$
Figure 12. Attenuation rate and phase lag rate at various emplacement altitudes, h, for upgoing "ordinary" and "extraordinary" waves excited in the model ionosphere by Adak to Kodiak, Alaska transmissions during quiescent and disturbed-blackout conditions.
First time-mode: $H_m=0.5035$, $\phi_*=51.08^\circ$, $I=67.18^\circ$.

Figure 13. Attenuation rate and phase lag rate at various emplacement altitudes, h, for upgoing "ordinary" and "extraordinary" waves excited in the model ionosphere by Adak to Nome, Alaska transmissions during quiescent and disturbed-blackout conditions.
First time-mode: $H_m=0.5187$, $\phi_*=12.27^\circ$, $I=68.08^\circ$. 

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waves excited in the ionosphere by the reflection process, figures 12, 13, were evaluated. The unabsorbed modal field, $E_j(\omega, d)/C_j$, and the effective reflection coefficients, $C_j$, are separately illustrated, figures 14 and 15, respectively.

The emplacement height, $h$, of the model ionosphere was deduced by comparison of the computed field strength, $E(\omega, d)$, with the measured value. The corresponding four reflection coefficients, $T_{ee}$, $T_{em}$, $T_{mm}$, $T_{me}$ (amplitude and phase) were then evaluated from the theory. The results of this process which were readily scaled from graphs such as illustrated, figures 10, 11, are presented in table 4, and the reflection coefficients deduced for the first time-mode only are presented.

The higher order time-mode, $j=2$, 3, reflection coefficients are obviously quite numerous since a separate set exists for each ionosphere reflecting region. These reflection coefficients are determined by the analysis by reference to the emplacement altitude, $h$, table 5, deduced from the field, $E(\omega, d)$.

![Figure 14. Unabsorbed modal field, $E_j(\omega, d)/c$, at various model ionosphere altitude emplacements; h, for Adak to Nome and Kodiak, Alaska transmissions $I_0 = 1$ ampere-meter.](image)

### Table 4

#### Adak-Kodiak (Daytime)

| % Time Field $|E|$ exceeded | % Time Field $|E|$ exceeded |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | Season and year | h               | $E_0(\omega, d)$ | $E_1(\omega, d)$ | $T_{ee}$     | $T_{em}$     | $T_{mm}$     | $T_{me}$     | $T_{ee}$     | $T_{em}$     | $T_{mm}$     | $T_{me}$     |
| 10.             | Winter 1953-54  | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |
| 50.             | Winter 1953-54  | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |
| 90.             | Winter 1953-54  | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |
| 10.             | Autumn 1954...... | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |
| 50.             | Autumn 1954...... | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |
| 90.             | Autumn 1954...... | 69              | 9.4             | 3.0             | 0.29         | 2.1          | 0.63          | 5.8          | 0.23         | 2.0          | 0.63          | 2.1          |

#### Adak-Nome (Daytime)

<table>
<thead>
<tr>
<th>Season and year</th>
<th>h</th>
<th>$E_0(\omega, d)$</th>
<th>$E_1(\omega, d)$</th>
<th>$T_{ee}$</th>
<th>$T_{em}$</th>
<th>$T_{mm}$</th>
<th>$T_{me}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 1953-54</td>
<td>69</td>
<td>9.4</td>
<td>3.0</td>
<td>0.29</td>
<td>2.1</td>
<td>0.63</td>
<td>5.8</td>
</tr>
<tr>
<td>Autumn 1954......</td>
<td>69</td>
<td>9.4</td>
<td>3.0</td>
<td>0.29</td>
<td>2.1</td>
<td>0.63</td>
<td>5.8</td>
</tr>
<tr>
<td>Spring 1954......</td>
<td>69</td>
<td>9.4</td>
<td>3.0</td>
<td>0.29</td>
<td>2.1</td>
<td>0.63</td>
<td>5.8</td>
</tr>
</tbody>
</table>

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Figure 15. Effective reflection coefficient, $c$, for Adak to Nome and Kodiak, Alaska, transmissions under quiescent ionosphere conditions.
It is interesting to note emplacement altitudes, $h$, less than 65 km under quiescent conditions. Indeed, the highest altitude for these daytime values was 69 km (winter 1954). A good nominal daytime emplacement altitude is 67.5 km. The low value ($|T|<0.1$) reflection coefficients are also quite interesting. Note the highest value, $|T|\sim 0.27$. Note also, the median value at Nome (1954 equinox), $|T|_{ee}=0.08$. A low value $|T|<0.1$, and "black", $|T|\sim 0$ appearance of the ionosphere indicates a low level absorbing region in the lower ionosphere at grazing incidence. A region of low electron density, $N=10^{10} \text{ El/cm}^3$, is indicated by the model employed, figure 4. The transmission into such a region at grazing incidence, $\phi_j\sim 80^\circ$, figures 11, 12, indicates almost complete absorption of both the "ordinary" and the "extraordinary" rays if a "virtual height," $h+\Delta h$, is assumed of the order of 70 km. The transmission curves, figures 11, 12, demonstrate that the "extraordinary" ray is very highly attenuated such that it is necessary to consider only the "ordinary" ray. Assuming 1 db/km, for example, figures 11, 12, and a virtual height, $h+\Delta h$, of 70 km, noting that appreciable attenuation rate begins at 65 km, the total attenuation can be estimated; total decibels $\sim 2\Delta h/\cos \phi_j \sim 57$ db. This, of course, neglects a reflection absorption at the 70 km virtual height plus the transmission absorption back into the region below the ionosphere. The values, $\Delta h$, can be decreased and a corresponding decrease in the attenuation noted. But a repetition of the process leads to the interesting conclusion that most of the ray reflection must occur in a fraction of a kilometer, and, hence, the sharply bounded model can be reasonably applied under these conditions to predict the LF field, $E(\omega,d)$. A similar examination of the second and third time-modes leads to an almost similar reflecting region since the angle of incidence, $\phi_j$, figure 2, does not change rapidly until the distance, $d/j$, is sufficiently short. It is, nevertheless, conceivable that the amplitude of the skywave reflections, $j=4, 5, 6, \ldots$ at shorter distances could become quite large as a result of reflection from a high level "virtual height," $h+\Delta h=70$ to 85 km. Under these conditions, however, the sharply bounded model would not be valid and it would be necessary to develop theoretical techniques for a diffusely bounded model ionosphere.

Information on the lower ionosphere $N(h)$ profile during nighttime conditions is quite sparse and hence the theoretician can only speculate on its nature. However, under certain reasonable assumptions, a possible explanation of the increase in field strength experienced at night may be deduced from the daytime model ionosphere employed.

Despite the seeming "evaporation" of the lower regions of the ionosphere at night with a corresponding abrupt increase of the electron density to a large finite value, it seems reasonable to assume that this abrupt increase does not occur within $\lambda/10$ or 0.22 km at 135.6 kc/s. This makes it possible to utilize the present sharply bounded model ionosphere, if it is placed at a higher level. Recent work [Ellyett and Watts, 1959] indicates a height of 80 to 85 km is not unreasonable.

Since the change of the angle of incidence, $\phi_j$, figure 2, with ionosphere height, $h$, is not great at this range, we may neglect its effect on the field strength, figures 6 to 9, and the effective reflection coefficients, figure 15. The only factor changed, therefore, is the unabsorbed field, figure 14. It therefore seems reasonable to expect the first time mode, $|E_1(\omega,d)|$, to increase on the order of at least twice, whereas, reference to the arctic data and figure 16, "Battle Lake data" (to be discussed below), indicates an increase of perhaps 4 to 10 times. This could easily be explained by a slight change of slope in the $N(h)$ profile employed as evidenced by the steep slope of the $C_1$ curves ($j=1$), figure 15, in the region involved. On this basis, it is reasonable to expect a nighttime reflection coefficient, $|T|\sim 0.3, 0.4$. Indeed, at temperate latitude, these values are confirmed [Ross, 1959].
It is not surprising that a large phase change could be expected during the sunset-sunrise transition periods, figures 6 and 8. Indeed, such phase changes were described at 100 kc/s by Doherty [1957], while operating the Loran-C on the first time-mode of the skywave.

The behavior of the LF propagation during disturbed and blackout conditions which are especially frequent in the arctic-auroral region is not quite so clear. Figures 7 and 9 illustrate disturbed-blackout conditions based on the geophysical measurements of electron density profiles, \( N(h) \), of the lower ionosphere, figure 4. The corresponding reflection coefficients, figures 10, 11, and the transmission of upgoing ordinary and extraordinary waves excited by the reflection process are also illustrated, figures 12, 13. The disturbance of the earth's magnetic field during extreme blackout conditions is negligible since the total field, \( H_0 \sim 0.5 \) gauss and the fluctuations are of the order of 0.001 gauss [Chapman, 1940]. The most significant change in the propagation is caused by the drastic change in the electron density profile, \( N(h) \), figure 4. Unfortunately, the shape of the lower levels, \( < 60 \) km, of the "blackout" \( N(h) \) profile is unknown. Since the analysis under quiescent conditions indicates low-electron density reflections, the curve, figure 4, was extrapolated, and the corresponding field, \( E(\omega, d) \), calculated for Adak to Nome transmission. The results are tabulated in table 5.

Note the \( j=1 \) mode for a region of \( N=10 \) El/cm\(^3\) has undergone a 26 db decrease and the total field is therefore almost entirely groundwave. Appreciable as the decrease is, it is still well within the range of observations of arctic data. Notice, figure 16 "Battle Lake data" (to be discussed below), that the range of observations in temperate latitudes is approximately 18 db. The additional fluctuation may then, reasonably, be attributed to the change in electron density of the extreme lower ionosphere. If this change were to be so abrupt as to reach \( N=1000 \) El/cm\(^3\) in, say, \( \lambda/10 \) km, the field strength would show a considerable increase, instead of decrease. It is reasonable to expect that a more realistic value of somewhat less than \( N=1000 \) El/cm\(^3\) would also produce an increase in the received field strength. The shape of the \( N(h) \) profile, thus, becomes quite important.
The calculation of the amplitude and phase of the total field, $E(\omega,d)$ as a function of distance is illustrated in figures 16 and 17. The corresponding reflection coefficient $T_{ee}$ (vertical polarization, normal component) is illustrated in figure 18.

Amplitude measurements during the day which illustrate the diffraction of the first time-mode ($j=1$) near and beyond the geometric-optical horizon are illustrated in figure 16. The agreement with the theoretical curve $j=1$ appears to be quite close except at the range of 1,800 miles. It is interesting to note the apparent decrease in the range of amplitude observations in the daytime, indicating greater amplitude stability with range in the diffraction zone.

![Amplitude and phase of the total field](image)

**Figure 18.** Amplitude and phase of the total field $E(\omega,d)$ as a function of distance and frequency for east-to-west $\phi_n=270^\circ$ and west-to-east $\phi_n=90^\circ$ propagation.

4. Conclusion

The analysis of these data demonstrates the application of propagation theory together with a suitable model for the ionosphere to the prediction of LF phenomena. The precision of the model for the case of transmission via the ionosphere at or close to grazing incidence is considered to be adequate upon considering the state of knowledge of the many parameters which influence such propagation. Nevertheless, the absence of an abundance of specific information does not deter the author from certain general conclusions which can be made as a result of this research.

At oblique incidence on the ionosphere, a condition which is certainly met under most practical situations, the reflection of LF waves during the daytime occurs in a region of very low electron density and high absorption, with corresponding low values of reflection coefficients, $|T| < 0.1$. The dominant skywave time-mode is, in general, the first; however, the second, third and higher order time-modes may offer appreciable contribution to the total field as the angle of incidence decreases as a result of reflection from higher levels and shorter transit distance in the ionized medium.

Periods of ionospheric disturbance (blackout) can produce a decrease in the field as a result of a reduction in the amplitude of the ionospheric time-modes. However, it is equally possible for the skywave mode to be incremented. This phenomenon is dependent upon the slope of

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6 From the author's personal notes on the 1953-1954 testing of the Loran-C (Cytac) System.
the electron density-altitude profile, \(N(h)\). However, if ordinary communication is an engineering objective, LF seem to be quite reliable since the characteristic high absorption of HF waves does not appear to exist.

Since the writing of this paper the extensive theoretical work of Barron [1961] and the extensive experimental and engineering work of Belrose et al., [1959] have come to the attention of the author. It is interesting to note quite good agreement, figure 18, between the reflection coefficients deduced from the sharply bounded model presented in this paper and those presented as a result of Barron’s full wave computations. Barron’s data does, however, indicate, as might be expected, higher attenuation at the higher frequencies (>150 kc/s).

It should be noted in conclusion that the adequacy of the sharply bounded model is subject to severe limitations, especially at the higher frequencies and the results of this paper suggest also the introduction into this geometric optical analysis of more rigorous or flexible models for the reflection coefficient which would treat a more diffuse ionosphere lower boundary.

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(Paper 65D5-156)
Publications of the staff of the National Bureau of Standards*  

Selected Abstracts


The CRPL has initiated a program for large-scale computation of electron density profiles from ionospheric vertical soundings. Scanning is performed at field stations permitting correlating computed results with the ionograms. These profiles are combined to form hourly mean quiet profiles for each station and month. The results of this program for the month of May are illustrated graphically. This report is the third of a series illustrating the electron density variations in the mean quiet ionosphere between latitudes 15°N and 50°N along the 75°W meridian.


Ionospheric propagation via scattering from the F region was sought at 50 Mc/s over a transsequatorial path (with midpoint near Huancayo, Peru) employing a 2550-km transmitter-receiver separation. Propagation via F scatter was present over this path about 10 percent of the time, though only at night. A condition closely related to the occurrence of F scatter was the presence of equatorial spread-F configurations on the Huancayo ionograms. The height of the propagation medium supporting this F scatter was usually identifiable with the lowest height of the associated equatorial spread F on the ionograms. On the basis of an interpretation of experimental results, equatorial spread F is shown to arise from scattering by relatively thin sheets of irregularities in electron density which occur at the bottom of the F layer or as much as 100 km lower. The thickness of these patches is estimated at the order of 50 km. The scattering irregularities comprising these patches are found to be elongated along the earth's magnetic lines of force. Electron irregularities of scale 10 meters or smaller measured in at least one dimension traverse to the magnetic field lines, and 1,000 meters or longer measured along the magnetic field lines, are shown to exist as high as 450 km in the nocturnal equatorial F region during equatorial spread-F conditions. Equatorial spread-F echoes observed at Huancayo are demonstrated to be arriving at all elevation angles in the magnetic east-west plane. The geometrical extension of a given scattering sheet in the magnetic east-west direction was at times as great as 1000 km. An observational procedure is suggested for distinguishing two fundamental varieties of spread-F echoes appearing on the equatorial ionograms. A necessary condition, that the contours of mean electron density be parallel to the magnetic lines of force, is proposed as a controlling factor for the occurrence of spread F in the equatorial ionosphere.


At frequencies as low as 20 Mc/s the rotation of the plane of polarization of satellite signals was assumed to be proportional to J N B cos θ dl along the line of sight. A method of analysis is presented which eliminates this assumption and permits accurate estimates of total electron content below the satellite height to be obtained from 20 mc observations. Some of the results obtained using the method to determine the vertical electrical field (E) from satellite data are presented. These analyses permit the study of ionospheric tilts, and have revealed the presence of large-scale irregularities in the ionospheric electron content. The deviation in sub-satellite content of these irregularities is of the order 2% of the running mean value; the lateral extent of the irregularities is of the order of a few hundred kilometers. The effects of such irregularities upon ionospheric refraction and satellite Doppler curves are briefly discussed.


This paper contains the results of studies performed during the last several years on the short-term variability of tropospheric signals received over within-the-horizon paths. Signal variations of this type have been termed "prolonged space-wave fadeouts," as they are mainly characterized by reductions in signal level to many decibels below presumably constant values determined from geometrical optics methods. The data described here were obtained from measurements over propagation paths in the Pacific Coast region of Southern California, and the continental region of Eastern Colorado. Fadeouts are analyzed as a function of carrier frequency, path characteristics, and meteorological parameters. The study also includes an evaluation of fadeouts observed over a path using a mountain peak as a diffracting knife-edge like obstacle between transmitter and receiver.


Weak diffuse HF reflections at heights between 75 and 95 km in the auroral zone are designated ED. Diurnally, ED occurs most frequently at noon at all seasons, and shows a pronounced minimum of occurrence around 2000 hours local time. There is little evidence for a seasonal variation from the year's data presented here. It is suggested that ED is related to the anomalies of auroral-zone absorption and that it is the layer responsible for VHF forward scatter.


A new system of VLF direction finding has been developed and tested by the National Bureau of Standards, Boulder, Colorado. The system has been named "Ephi" (Eφ) because the bearing of the transient signal is determined from the relative phase (φ) of the vertical electrical field (E) received at spaced antennas. The advantage of this scheme compared to conventional crossed-loop techniques is that it minimizes siting and polarization errors. A minimum of three antennas must be used to resolve directional ambiguity, and the preferred antenna location is at the vertices of an equilateral triangle with baselines equal to 1/5 to 1/6 wavelength (at 10 kc/s). Appropriate phase detectors, delay lines and coincidence circuits are used to obtain a directional code in preset sectors. Within practical instrumentation limits any number of sectors of variable widths can be operated simultaneously and each can be rotated in azimuth.


Calculations are made of the total integrated starlight over the entire sky based on the star counts in Groningen Pub., No. 43. The results are given in both the photographic and the visual magnitude scales in tabular and graphical form.


Further considerations on the mm-wave Fabry-Perot interferometer are presented. Computed Q values for parallel metal plate resonators indicate that at spacings around 2.5 cm, values ranging from 60,000 at 3 mm, to 300,000 at 0.1 mm wavelengths are possible. The plates must, however, be
quite flat. These results are important for many investigations, and in particular for mm and sub-mm wave maser research. For the aperture per wavelength ratios possible here, diffraction effects should be small. Consideration is given to using curved reflectors or focused radiation in applications. In some cases a spherical cavity may be generated, or, for enteral conical spherical resonators are treated in detail, as regards operation in the TEM mode at high orders of interference. Expressions for the Q and shunt impedance are given, and high values are possible at mm and sub-mm wavelengths. Quasi-optical methods of coupling into and out of such a resonator are proposed, and the higher modes possible in such a resonator are considered. Results indicate that it could have application to the mm-wave generation problem, and that it represents a good resonant cavity for solid-state research at mm and sub-mm wavelengths, and for maser applications in particular.


The problem of electric and magnetic dipoles located near a thin planar slab or sheet of ionized material is considered. A constant and uniform magnetic field is impressed on the slab. Under the assumption that the thickness of the slab is very small, expressions for the resultant fields are obtained. As a result of the anisotropy of the sheet it is indicated that the type of power source determined by a saddle-point evaluation of the integrals in the formal solution it is shown that the face fields may be split into "radiation" and "surface wave" components. The dependence of the radiation pattern and the surface wave characteristics on electron density, collision frequency and the impressed magnetic field is illustrated.


Recently increased standards activities throughout the nation have resulted in a large increase in the calibration services requested from the National Bureau of Standards and in a number of related problems. Several of these are discussed, including desirable criteria for the staffing and instrumentation of electronic standards laboratories, the choice of inter-laboratory standards to be submitted to NBS, and the use of these standards before and after calibration. An attempt is made to clarify the concept of "traceability of calibrations to NBS," and conditions under which a calibration may be called traceable are discussed. Suggestions are made regarding the use of available calibration services and the action to be taken when needed calibration services are not available. The need for an association of standards laboratories is pointed out, and many areas are noted in which such an association could make valuable contributions.


There is a widespread belief that in a chain of standards traceable back to a central laboratory, each standard must be calibrated in terms of a standard 10 times as accurate. Conversely, this implies a 10-fold degradation in accuracy in each successive calibration. If this were true, accuracy would be intolerably degraded at the working level. A more realistic view is that accuracy in a chain of standards is as good as its weakest link. This can be demonstrated by expert and data on the errors obtained in calibrations and can be explained by examining the factors which affect accuracy in calibration.


Calibrations of many types are performed in a hierarchy of calibration laboratories fanning out from a national standard. Often the statement is made that the accuracy of each echelon of the hierarchy should be 10 times the accuracy of the immediately following echelon. The validity of such statements is examined by deriving formulas for the total error accumulated over the entire sequence when systematic and random errors may occur in each echelon, and by determining how a given total error may be achieved at minimum total cost under reasonable assumptions for the form of the cost-error functions.


A general qualitative description of atomic beam devices is given, with particular emphasis upon cesium atomic frequency standards. The various uncertainties in frequency measurements are discussed, including the effects of the uniform C field, the effect of a phase difference between the two oscillating fields that excite the atomic transition, and the effect of exciting an atomic transition with signals that are not monochromatic. The two cesium beam devices constructed at the National Bureau of Standards are described in some detail. The various tests are described for determining the uncertainties in the frequency measurements. The results of these tests are given.

The accuracy of these rather dissimilar machines is considered to be ±1.5×10−11, and the precision of measurement is 2×10−12. The latter figure represents the standard deviation of the mean for measurement times of a few hours, or, about 100 separate measurements.


The power spectral density functions of a frequency multiplier chain, driven by several different crystal oscillators, were obtained by comparing the output with a second chain which was stabilized with an ammonia maser. The frequency of the maser stabilized chain was demonstrated to be relatively fixed, the power spectrum of the other chain was determined by two different methods. The results are compared. Possible errors and uncertainties introduced by the methods are discussed. An analysis is made that relates the instantaneous frequency fluctuations of a signal with the power spectral density function.

Analysis predicts that when frequency modulation occurs in the first stages of frequency multiplication or in the primary frequency oscillator, the output power spectrum is, in general, not symmetrical. Furthermore, the sidebands are increased in intensity by the multiplication process. This is, in fact, observed to be the case. It is shown that a frequency counter will measure the frequency of the center of gravity of the power spectrum.

If signals having a complex power spectrum are used in precise frequency measurements, errors may result.


The metal walls of a cavity resonator become standards of skin depth when the internal Q is determined, if the walls are uniform and if contact loss is eliminated as in the circular TE11 mode. An end plate standardized in this way may be used by a manufacturer of material and its unknown skin depth easily determined. A copper cavity in use has 94 per cent of theoretical Q. Deoxidization of the surface raises the value to 97 percent. Surface roughness and mode conversion may account for the remaining Q departure. Accuracy of Q measurement (±3 per cent) will be discussed and preliminary results on several metals will be given.


A coaxial RF impedance transformer in which the secondary is a single turn of the material to be measured is used with two-terminal impedance bridges to determine the complex permittivity or complex conductivity of low-impedance materials. No electrodes are needed, and many conductors, semiconductors, electrolytes and high-permittivity materials can be evaluated to about 1 per cent, since errors due to electrode impedance and interaction as well as first-order series induc-

In recent years, the requirement for noise-figure measurements of low-noise devices has led to a need for more precise knowledge of temperatures of noise sources. A system has been developed which is capable of measuring the absolute noise temperature of a gas discharge tube in WR–90 waveguide to within 0.01 °C. The comparison circuit is a modified Dicke radiometer. The standard noise source is a black body radiator at approximately 1000 °C. Preliminary measurements of noise temperatures of a set of nine laboratory equivalents of a commonly used argon discharge tube indicate an excess noise temperature of 15.90 °C at 200 ma discharge current with a variation between tubes of 0.03 °C.


This paper describes a technique for comparing phases of two microwave signals which employs amplitude modulation in one channel of a two-channel system. This modulated subcarrier technique produces a null response in a two-channel system for all ratios of the amplitudes of the waves traversing the separate channels. Therefore, high precision is maintained for all ratios of amplitudes. A practical application of this technique using readily available components achieved a precision of phase measurements of a tenth of a degree for a change of attenuation of 50 db of component under test.


The reflection and loss of a waveguide joint are quantified by its VSWR and efficiency, respectively. These are conveniently and accurately determined by techniques which employ a reflectometer with auxiliary tuners and an adjustable sliding termination. Depending upon the stability and gain of the associated apparatus, measurements of VSWR’s of 1.00 and lower, and of efficiencies of 99.99 percent and higher may be obtained. The attenuations of short lengths of waveguide may be determined at the same time that the efficiency measurement is made.


A new precision attenuation calibrating system with greatly increased sensitivity, stability, and measurement range has been completed at the National Bureau of Standards, Boulder Laboratories. The increased stability and sensitivity are achieved by the use of a highly accurate piston attenuator and precision phase shifter combined into a null system. The extended attenuation measurement range has been obtained by using a new mode launching system which is excited by essentially a constant current source of very high magnitude. The padding necessary for correct impedance matching is kept at a minimum by use of a special noninteracting combining network.

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