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The computer code described in this report was developed through funding provided by the Joint Electronic Warfare Center (JEWC) under MIPR 90-0069, and by the Office of Naval Technology (ONT) under the ONT block program NO2C at the Naval Ocean Systems Center (NOSC).

Released by
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EXECUTIVE SUMMARY

This report is a user's guide to the VTRPE (variable terrain radio parabolic equation) computer model. It is designed to provide the reader with a summary of the physics and numerical methods used in the VTRPE model, along with detailed instructions on the model's use and operation.

The VTRPE computer program is a range-dependent, tropospheric microwave propagation model that is based upon the split-step Fourier parabolic wave equation algorithm. The nominal applicable frequency range of the model is VHF to K-band. The VTRPE program is able to make predictions for microwave propagation over both land and water. The VTRPE code is a full-wave propagation model that solves the electromagnetic wave equations for the complex electric and magnetic radiation fields. The model accounts for the effects of nonuniform atmospheric refractivity fields, variable surface terrain, and varying surface dielectric properties on microwave propagation.

Multiple refractivity vs. altitude profiles may be input, and the VTRPE code will internally compute a smooth, continuous refractivity field in range and altitude. The surface dielectric properties may be input directly into the model or computed internally using semi-empirical algorithms. For overland propagation, the terrain elevation profile is user selectable.

A wide variety of transmitter characteristics are encompassed, including

- horizontal and vertical polarization,
- variable mainlobe vertical beamwidth and tilt,
- arbitrary transmitter/receiver geometries, and
- analytic antenna radiation patterns.

The highly efficient split-step Fourier parabolic equation algorithm is used to calculate the antenna pattern propagation factor, which is a critical component of the radar transmission equation, that is used in the performance prediction and analysis of radar and communication systems. Optimized fast Fourier transform (FFT) algorithms are used in the code for high computational efficiency. The user has control over both the FFT size and horizontal range step size used in the calculation. Many model inputs have internal defaults, thus minimizing the amount of input data required for execution.

The code is highly portable, being written in ANSI-77 FORTRAN with MILSPEC-1753 FORTRAN language extensions. Modern software structures and modular program design are used throughout. The VTRPE program is currently configured to run under the UNIX operating system on SUN minicomputers and CONVEX supercomputers, and under MS-DOS on 80386/80486-based PC's.
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§1.0 INTRODUCTION

This report is designed to be a guide to the use and operation of the VTRPE (variable terrain radio parabolic equation) computer code. The VTRPE code is a microwave propagation model designed for use in range-dependent environments. It provides a full-wave solution (i.e., the electromagnetic wave equations are solved for the complex fields) to the problem of microwave propagation in a range-dependent environment having variable surface boundary conditions. The model is based upon the parabolic equation (PE) or paraxial approximation to the electromagnetic wave equation, and uses the split-step Fourier PE algorithm. The VTRPE model is an extension of the smooth surface RPE (radio parabolic equation) model developed by the author to predict microwave propagation in marine environments. The major difference between the VTRPE and RPE codes is in the ability of the former to handle complicated finite conductivity boundary conditions and irregular surface terrain.

The primary use of the VTRPE program is to predict tropospheric microwave propagation in range-dependent environments. This information is used in the analysis and performance prediction of radar and communication systems operating in the microwave region of the spectrum. The frequency range of interest is VHF to Ku-band (≈ 50 MHz - 18 GHz). At these frequencies, spatial variations in the tropospheric refractivity field and the earth's surface dielectric properties can have major effects on radar signal propagation. In fact, substantial differences may exist between radar propagation in range-dependent environments and the classic "standard atmosphere" that is typically assumed by radar system designers.

In practice, the actual performance of a radar in the atmosphere is often quite different from that predicted based upon free-space propagation conditions. Free-space ranges are often several orders of magnitude different from observed detection ranges in the atmosphere. The reason for this discrepancy is threefold:

1. The earth's surface is a finite conductor and scatters (reflects) incident energy in various directions, leading to complicated spatial interference patterns.
2. The curved earth casts a shadow giving rise to diffraction phenomena.
3. Inhomogeneities in the atmospheric index of refraction cause significant refraction or bending of radio wave energy.

The VTRPE model incorporates full-wave propagation physics to properly account for these "anomalous" propagation effects.

1.1 Antenna Patterns

In analyzing these various phenomena, it proves useful to separate those system parameters not influenced by the environment, for example the antenna radiating characteristics, from propagation effects that are environmentally influenced, such as ducting.

The radiating characteristics of an antenna are specified in terms of the antenna radiation pattern function $f(\theta, \phi)$, where $(\theta, \phi)$ are the zenith and azimuthal angles, respectively, of a spherical coordinate system centered at the antenna, with polar axis pointed in the direction of maximum transmission. The antenna radiation pattern function is defined to
be the ratio of electric (or magnetic) field strength, \( E(\theta, \phi) \), radiated in the direction \((\theta, \phi)\) to the peak transmitted field strength, \( E_0 \):
\[
f(\theta, \phi) \equiv \frac{E(\theta, \phi)}{E_0}.
\] (1)

The antenna pattern function \( f \) is related to the time-averaged Poynting vector \( S \) of the electromagnetic wave field by
\[
S(\theta, \phi) = |f(\theta, \phi)|^2 S_0.
\]
where \( S_0 \) is the energy flow per unit area corresponding to the peak field \( E_0 \). In general, the antenna radiation pattern function \( f \) is a complex valued quantity.

Closely related to the antenna pattern function is the antenna gain. The antenna gain \( G \) is expressed in terms of the antenna radiation pattern function \( f \) as
\[
G = \frac{4\pi}{\int_{4\pi} |f(\theta, \phi)|^2 d\Omega}.
\]
Note that the antenna radiation pattern function \( f \) and the corresponding antenna gain \( G \) are conventionally defined with respect to free-space propagation conditions, and therefore do not include any environmental effects.

1.2 Radar Transmission Equation

To systematically incorporate propagation effects and antenna characteristics in radar system performance calculations, the radar transmission equation is often employed. Following Kerr, define the one-way generalized transmission equation, which relates the power received by an omnidirectional receiver at a point in space, \( P_r(r) \), to the power emitted from a transmitting antenna, \( P_t \), by
\[
\frac{P_r(r)}{P_t} = G_t \left[ \frac{F_t}{2k_0R} \right]^2.
\] (2)
and the corresponding two-way generalized transmission equation for a monostatic radar (i.e., the transmitter and receiver are collocated):
\[
\frac{P_r(r)}{P_t} = G_t G_r \frac{\sigma}{4\pi} \left[ \frac{F_t F_r}{2k_0R^2} \right]^2.
\] (3)
where
- \( G_t \) = transmitting antenna power gain.
- \( G_r \) = receiving antenna power gain.
- \( k_0 \) = vacuum wavenumber = \( \frac{2\pi}{\lambda} \).
- \( \sigma \) = target radar cross section.
- \( R \) = radar-to-target range.
- \( F_r \) = pattern propagation factor for target-to-receiver path.
- \( F_t \) = pattern propagation factor for transmitter-to-target path.
Environmental effects are included in the generalized transmission equation via the pattern propagation factor $F$. The pattern propagation factor accounts for the fact that (1) the receiver may not be in the mainlobe beam maximum of the vertical-plane antenna pattern, and (2) non-free-space wave propagation may occur.

The pattern propagation factor $F$ is defined as the ratio of the field magnitude at a point in space, $E(r)$, to the magnitude of the field at the same point but under free-space propagation conditions, $E_0(r)$:

$$F = \left| \frac{E(r)}{E_0(r)} \right|.$$  (4)

This definition of the pattern propagation factor assumes that the transmitting antenna is aligned with its maximum response axis pointed directly at the observation point. The pattern propagation factor $F$ is the component of the generalized transmission equation, Eq. (2) or Eq. (3), that includes antenna directivity and medium propagation effects. It is the fundamental quantity to be computed by the VTRPE model. The other parameters in the radar transmission equation are independent of the environment.

Because of the large dynamic ranges of the various terms in the radar transmission equation, it is customary to work in dB-space. Thus, define the dimensionless variables $PF$ and $PL$ by

$$PF = 20 \log |F|,$$  (5)

$$PL = 20 \log(2k_0R) - 20 \log |F|.$$  (6)

The quantity $PF$ is often called the propagation factor, while $PL$ is denoted the path loss. The VTRPE code outputs either $PF$ or $PL$ values on a user specified range/altitude grid.

The remainder of this report is divided into sections which cover the VTRPE model physics and its operation. Section 2, on the VTRPE model physics, should be read before attempting to use the model. The VTRPE code inputs are described and sample input run streams are provided.
§2.0 Model Physics

This section briefly describes the physics and numerical methods used in the development of the VTRPE code, including the split-step Fourier PE (SSFPE) algorithm. Additional details and references may be found in a companion report by Ryan. This section is designed to help the reader better understand the usage of various VTRPE model inputs that are covered in later sections.

First, the electromagnetic vector wave equations are derived from Maxwell’s equations and then reduced to scalar Helmholtz form via an earth-flattening coordinate transformation. Second, the PE approximation to the reduced wave equation is derived and its solution via the SSFPE algorithm is discussed. Third, the calculation of the pattern propagation factor using free-space dipole fields is reviewed. Finally, various details of the SSFPE algorithm implementation, including starting fields and range step sizes, are covered.

2.1 Vector Wave Equation

To calculate the complex pattern propagation factor \( F \), Eq. (4), requires knowledge of the macroscopic electric \( E \) and magnetic \( H \) radiation fields. These fields are solutions to vector wave equations that are derived from Maxwell’s equations.

In a source-free region, the monochromatic Maxwell’s equations (in rationalized mks units) which govern the propagation of electromagnetic waves are\(^4\text{-}\text{6}\)

\[
\begin{align*}
\nabla \times E(\mathbf{r}, \omega) &= +i\omega\mu_0 H(\mathbf{r}, \omega), \\
\nabla \times H(\mathbf{r}, \omega) &= -i\omega\varepsilon_0 \varepsilon(\mathbf{r}) E(\mathbf{r}, \omega), \\
\mu_0 \nabla \cdot H(\mathbf{r}, \omega) &= 0, \\
\varepsilon_0 \nabla \cdot \varepsilon(\mathbf{r}) E(\mathbf{r}, \omega) &= 0.
\end{align*}
\]

where \( \omega \) is the radian frequency (\( \omega = 2\pi f \)) and the implicit time-dependence \( \exp(-i\omega t) \) has been suppressed. The medium electrical properties are specified via the free-space magnetic permeability \( \mu_0 \) and the spatially varying, complex relative dielectric constant \( \varepsilon(\mathbf{r}) \). For microwave frequencies in nonionized media, the complex dielectric constant may be represented in the form

\[
\varepsilon(\mathbf{r}) = \varepsilon_1(\mathbf{r}) + i\frac{\sigma(\mathbf{r})}{\omega\varepsilon_0},
\]

where \( \varepsilon_0 \) is the vacuum dielectric constant, \( \sigma \) is the medium conductivity, and \( \varepsilon_1 \) is the usual permittivity of the medium. A related parameter is the vacuum wave number \( k_0 = \omega\sqrt{\mu_0\varepsilon_0} \equiv \omega/c \), where \( c \) is the speed of light.

Using standard vector identities,\(^7\) the first order Maxwell’s equations (7) may be replaced by equivalent second order vector wave equations for either the electric or magnetic field. If the electric field \( E \) is eliminated from Eq. (7), then the magnetic intensity vector \( H(\mathbf{r}) \) satisfies:

\[
\nabla^2 H(\mathbf{r}) + \frac{\nabla \varepsilon(\mathbf{r})}{\varepsilon(\mathbf{r})} \times \nabla \times H(\mathbf{r}) + k_0^2 \varepsilon(\mathbf{r}) H(\mathbf{r}) = 0.
\]

\[8\]
The electric field is then determined from the Maxwell curl relation

$$E(\mathbf{r}, \omega) = \frac{i}{\omega \varepsilon_0 c(\mathbf{r})} \nabla \times \mathbf{H}(\mathbf{r}, \omega).$$

In a similar fashion, if the magnetic field $\mathbf{H}$ is eliminated from Eq. (7), the electric field vector $\mathbf{E}(\mathbf{r})$ may be shown to satisfy:

$$\nabla^2 \mathbf{E}(\mathbf{r}) + \nabla \left( \mathbf{E}(\mathbf{r}) \cdot \frac{\nabla \varepsilon(\mathbf{r})}{\varepsilon(\mathbf{r})} \right) + k_0^2 \varepsilon(\mathbf{r}) \mathbf{E}(\mathbf{r}) = 0. \quad (9)$$

### 2.2 Scalar Wave Equation

The vector wave equations, Eq. (8) or (9), may be converted into simpler scalar wave equations if the transmitter emits radiation that is linearly polarized—i.e., the electric field vector has nonzero components lying either wholly within (vertical polarization) or perpendicular to (horizontal polarization) the meridian plane containing the source and observation point. This is the case for many types of radar systems.

Calculations are done in a spherical, earth-centered coordinate system $(r, \theta, \phi)$, with respective unit vectors $(\hat{\mathbf{e}}_r, \hat{\mathbf{e}}_\theta, \hat{\mathbf{e}}_\phi)$. In this coordinate system, one of the linearly polarized field components is in the azimuthal direction $\hat{\mathbf{e}}_\phi$. For vertical polarization, the nonzero magnetic field component is $\mathbf{H}(\mathbf{r}) = H_\phi(\mathbf{r}) \hat{\mathbf{e}}_\phi$ which satisfies

$$\frac{\varepsilon}{r} \frac{\partial}{\partial r} \left( r \frac{\partial H_\phi(\mathbf{r})}{\partial r} \right) + \frac{\varepsilon}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \sin \theta \frac{\partial H_\phi(\mathbf{r})}{\partial \phi} + \left[ k_0^2 - \frac{\cot \theta}{r^2 \sin^2 \theta} \frac{\partial \phi}{\partial \phi} \right] H_\phi = 0.$$

For horizontal polarization, the nonzero electric field component is $\mathbf{E}(\mathbf{r}) = E_\phi(\mathbf{r}) \hat{\mathbf{e}}_\phi$ and satisfies

$$\frac{1}{r} \frac{\partial}{\partial r} \left( r E_\phi(\mathbf{r}) \right) + \frac{1}{r^2 \sin \theta} \frac{\partial}{\partial \theta} \sin \theta \frac{\partial E_\phi(\mathbf{r})}{\partial \phi} + \left[ k_0^2 E_\phi(\mathbf{r}) - \frac{1}{r^2 \sin^2 \theta} \right] E_\phi(\mathbf{r}) = 0.$$

The above equations for $H_\phi$ or $E_\phi$ are then converted to the scalar Helmholtz form

$$\left[ \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial z^2} + k^2(x, z) \right] w(x, z) = 0. \quad (10)$$

by means of an exact earth flattening transformation:

$$x = a \theta, \quad z = a \ln(1 + h/a).$$

where $a$ is the effective earth radius, and $h = r - a$ is the local altitude. A new dependent variable $w$ is then defined by

horizontal polarization: $$w_h = \sqrt{r \sin \theta} E_\phi(\mathbf{r}),$$

$$= \epsilon \frac{z}{(2a)} \sqrt{a \sin(x/a)} E_\phi(x),$$

$$\approx \sqrt{x} E_\phi(x). \quad \text{if } x/a \ll 1 \text{ and } z/a \ll 1:$$
and by

vertical polarization: \[ w_v = \frac{\sqrt{r \sin \theta / n}}{m(x, z)} H_\phi(r). \]

\[ = \varepsilon + \frac{3\pi/(2a)}{\sqrt{a \sin(x/a) / m(x, z)}} H_\phi(x). \]

\[ \approx \frac{\sqrt{x}}{m} H_\phi(x). \quad \text{if } x/a \ll 1 \text{ and } z/a \ll 1. \]

A new "effective" wave number \( K \) is also defined by

horizontal polarization: \[ K_h^2 = k_0^2 - \frac{3 \sec^2(x/a)}{4a^2}, \]

vertical polarization: \[ K_v^2 = k_0^2 m^2 - \frac{3 \sec^2(x/a)}{4a^2} - \cot(x/a) \frac{\partial m}{\partial x} \]
\[ - \frac{1}{m^2} \left( \frac{\partial^2 m^{-1}}{\partial x^2} - \frac{\partial^2 m^{-1}}{\partial z^2} - \frac{\partial m^{-1}}{\partial z} \right). \]

where \( m \) is the modified index of refraction

\[ m(x, z) \equiv n(x) \left( 1 + \frac{h}{a} \right). \]

2.3 Boundary Conditions

Maxwell's equations are augmented with boundary conditions on the field components. These are (1) a Sommerfeld radiation-type boundary condition at infinity: \[ \lim_{r \to \infty} r \left( \frac{\partial A}{\partial r} - ik_0 A \right). \]

where \( A \) denotes \( H_\phi \) or \( E_\phi \), and (2) continuity of the tangential electric and magnetic fields at the earth's surface \( r = a \). Continuity of tangential field components is achieved by modeling the earth as a locally homogeneous dielectric with finite conductivity and specifying a surface boundary condition. This surface boundary condition is implemented via the Leontovich surface impedance boundary condition:

\[ \left. \frac{\partial(rA)}{\partial r} \right|_{r=a} = -ZA \]

where the quantity \( Z \) is the local, flat-surface impedance defined by:

\[ Z_h = ik_0 \sqrt{\varepsilon_s - 1} \quad \text{for horizontal polarization}, \]
\[ Z_v = \frac{ik_0}{\varepsilon_s} \sqrt{\varepsilon_s - 1} \quad \text{for vertical polarization}. \]
The Leontovich impedance boundary condition in earth-flattened coordinates becomes

$$\frac{\partial w_h(x,z)}{\partial z} \bigg|_{z=0} = -\left( \frac{1}{2a} + ik_0 \sqrt{\varepsilon_s - 1} \right) w_h(x,0)$$

for horizontal polarization, and

$$\frac{\partial w_v(x,z)}{\partial z} \bigg|_{z=0} = -\left( \frac{1}{2a} + \frac{1}{m(x,0)} \frac{\partial m(x,z)}{\partial z} \right) \bigg|_{z=0} + ik_0 \sqrt{\varepsilon_s - 1} \right) w_v(x,0)$$

for vertical polarization.

### 2.4 Pattern Propagation Factor

If the transmitter emits only linearly polarized radiation, the pattern propagation factor $F$, Eq. (4), only involves the field component along $\hat{\epsilon}_\phi$:

$$F_h(r) = \frac{|E_\phi(r)|}{|E^f_\phi(r)|}, \quad \text{horizontal polarization}$$

$$F_v(r) = \frac{|H_\phi(r)|}{|H^f_\phi(r)|}, \quad \text{vertical polarization}$$

where $E^f_\phi$ and $H^f_\phi$ are the $\phi$-component of the free-space electric and magnetic fields respectively. To calculate the pattern propagation factor $F$, the free-space fields must first be specified. By convention, the pattern propagation factor is defined with respect to the free-space field of a unit-strength point dipole.

For horizontal polarization, the reference free-space electric field $E_{md\phi}$ is chosen to be that arising from a vertically oriented magnetic dipole (VMD). For vertical polarization, the reference magnetic field $H_{ed\phi}$ is that from a vertically oriented electric dipole (VED). For both the VED and VMD cases, the unit-strength point dipole is located at $r_0 = (r_0, 0, 0)$ in a spherical earth-centered coordinate system $(r, \theta, \phi)$ with the dipole moment oriented along the polar axis.

Employing the dyadic Green's function, the $\phi$-components of the dipole fields are then given by

$$H_{ed\phi}(r) = \frac{\omega \mu_0}{4\pi R} e^{ik_0 R} \sin \theta \left( \frac{r}{R} \right) \left( k_0 + \frac{i}{R} \right). \quad \text{VED} \quad (16)$$

$$E_{md\phi}(r) = \frac{\omega \mu_0}{4\pi R} e^{ik_0 R} \sin \theta \left( \frac{r}{R} \right) \left( k_0 + \frac{i}{R} \right). \quad \text{VMD} \quad (17)$$

where $R = |r - r_0| \equiv \sqrt{r^2 + r_0^2 - 2rr_0 \cos \theta}$ is the radius vector between the dipole and the field observation point, and $\theta$ is the polar angle.
Employing Eq. (17) and (11), the propagation factor for horizontal polarization \( F_h \) is computed as

\[
F_h(r) = \left| \frac{E_\phi(r)}{E_{md}(r)} \right|. 
\]

\[
= \frac{4\pi}{k_0 \omega \mu_0} \frac{|w_h(r)| R^2}{(r \sin \theta)^{3/2}} \left[ 1 + (k_0 R)^{-2} \right]^{-1/2}.
\]

Similarly, using Eq. (16) and (12), the propagation factor for vertical polarization \( F_v \) is

\[
F_v(r) = \left| \frac{H_\phi(r)}{H_{ed}(r)} \right|.
\]

\[
= \frac{4\pi}{k_0 \omega} \frac{|n(r)w_v(r)| R^2}{(r \sin \theta)^{3/2}} \left[ 1 + (k_0 R)^{-2} \right]^{-1/2}.
\]

In earth-flattened coordinates, the propagation factor takes the following limiting form for altitudes and ranges typical of tropospheric propagation:

\[
F_h(x) \approx \frac{4\pi R^2}{k_0 \omega \mu_0} x^{-3/2} \frac{|w_h(x)|}{\sqrt{1 + (k_0 R)^{-2}}},
\]

\[
\rightarrow \frac{4\pi \sqrt{x}}{k_0 \omega \mu_0} \frac{|w_h(x)|}{\sqrt{1 + (k_0 x)^{-2}}}, \quad \text{if } (z - z_0)/x \ll 1
\]

\[
F_v(x) \approx \frac{4\pi R^2}{k_0 \omega} x^{-3/2} \frac{|n(x)w_v(x)|}{\sqrt{1 + (k_0 R)^{-2}}},
\]

\[
\rightarrow \frac{4\pi \sqrt{x} |n(x)w_v(x)|}{\sqrt{1 + (k_0 x)^{-2}}}, \quad \text{if } (z - z_0)/x \ll 1.
\]

### 2.5 Split-Step PE

The propagation factor \( F \) requires the field \( \phi \)-component, which is directly related to the solution \( w \) of the scalar wave equation (10). To calculate \( w \), the elliptic Helmholtz equation is first approximated by a parabolic wave equation that in turn is solved via formal operator methods. Making the envelope transformation

\[
w(x) = e^{i k_0 x} \psi(x),
\]

with \( k_0 \) the reference wave number, the elliptic wave equation is replaced by the generalized one-way parabolic wave equation (GPE)

\[
\frac{\partial \psi(x)}{\partial x} = i Q(x) \psi(x).
\]
The pseudodifferential GPE operator $Q$ is defined by

$$Q(x) = \sqrt{\partial^2 / \partial z^2 + K^2(x)} - k_0.$$ 

Next, the "wide-angle" split-operator PE approximation to $Q$ is made in terms of ordinary operators:12

$$Q(x, z) \approx A(z) + B(x, z).$$

$$A(z) = \sqrt{k_0^2 + \partial^2 / \partial z^2 - k_0},$$

$$B(x, z) = K(x, z) - k_0.$$ 

Then a formal solution of Eq. (18) can be expressed in exponential operator form via the Magnus expansion13

$$\psi(x + \Delta x, z) \approx e^{i\Delta x A + B} \psi(x, z),$$

where $B = B(x + \frac{1}{2} \Delta x, z).$

The Trotter product formula14 is then used to symmetrically factor the Magnus expansion into the product of simpler operators, $U_A$ and $U_B$, where

$$U_A = U_A(\Delta x) = e^{i\Delta x A},$$

$$U_B = U_B(\Delta x) = e^{i\Delta x B},$$

to yield the split-step PE (SSPE) algorithm:

$$\psi(x + \Delta x, z) = U_A(\Delta x / 2) U_B(\Delta x) U_A(\Delta x / 2) \psi(x, z),$$

$$= e^{i\Delta x A / 2} e^{i\Delta x B} e^{i\Delta x A / 2} \psi(x, z).$$

(19)

The PE solution at range $x + \Delta x$, $\psi(x + \Delta x, z)$, is obtained from the known field at range $x$, $\psi(x, z)$, by means of the SSPE algorithm. Physically, the SSPE algorithm amounts to

(1) a half-step of free-space propagation, $U_A(\Delta x / 2)$,

(2) a phase correction, $U_B(\Delta x)$, to account for refractive effects, and

(3) another half-step of free-space propagation, $U_A(\Delta x / 2)$.

### 2.6 Split-Step Fourier PE Algorithm

The presence of the differential operator $A(z)$ in the SSPE exponent, Eq. (19), is dealt with by transforming to a basis in which $A(z)$ is diagonal. One such basis is the Fourier basis. The $z$-space Fourier transform $\mathcal{F}$ is defined as

$$\Psi(x, p) = \mathcal{F}[\psi(x, z)] \equiv \int_{-\infty}^{\infty} \psi(x, z) e^{-ipz} dz.$$
with the corresponding inverse transform \( \mathcal{F}^{-1} \) being defined by

\[
\psi(x, z) = \mathcal{F}^{-1} [\Psi(x, p)] \equiv \frac{1}{2\pi} \int_{-\infty}^{\infty} \Psi(x, p)e^{-i}px \, dp.
\]

The transform variable \( p \) may be associated with a vertical wave number via

\[
p = k_0 \sin \theta.
\]

where \( \theta \) is the propagation angle with respect to the horizontal.

The exponential operator \( e^{+i\Delta_x A} \) is evaluated using Fourier transform methods as

\[
e^{i\Delta_x A(z)} \psi(x, z) = \mathcal{F}^{-1} \left\{ e^{-i\Delta_x \left( k_0 - \sqrt{k_0^2 - p^2} \right)} \mathcal{F}[\psi(x, z)] \right\}.
\]

Employing Eq. (20) in Eq. (19) yields the split-step Fourier PE (SSFPE) algorithm:

\[
\psi(x + \Delta_x, z) = e^{+i\Delta_x B} \mathcal{F}^{-1} \left\{ -i\Delta_x \left( k_0 - \sqrt{k_0^2 - p^2} \right) \mathcal{F}[\psi(x, z)] \right\}.
\]

Providing the initial starting field \( \psi(0, z) \) is known, the SSFPE algorithm can efficiently advance the solution in range.

### 2.7 PE Starting Fields

The split-step PE method must be initialized with a starting field distribution \( \psi(0, z) \). This is accomplished in the VTRPE model by using the duality of the \( z \)-space antenna aperture field distribution \( A(z) \) and the corresponding \( p \)-space radiation pattern function \( f(p) \).

In free space, the antenna radiation pattern function \( f(p) \) and the antenna aperture field distribution \( A(z) \) are a Fourier transform pair:

\[
f(p) = \int_{-\infty}^{\infty} A(z)e^{-i(p-p_0)z} \, dz.
\]

\[
A(z) = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(p)e^{+i(z-z_0)p} \, dp.
\]

where the \( p \)-space parameters are defined by

\[
p = k_0 \sin \theta.
\]

\[
p_0 = k_0 \sin \theta_0.
\]

In Eq. (22), \( \theta \) is the elevation angle measured with respect to the horizontal (\( \theta > 0 \) is up) and \( \theta_0 \) is the antenna mainlobe vertical pointing direction. The antenna pattern
function \( f(p) \) is used to construct even, \( \Psi_e(0, p) \), and odd, \( \Psi_o(0, p) \), symmetry \( p \)-space starting fields in the form

\[
\Psi_e(0, p) = f(p) e^{-ipz_0} + f(-p) e^{ipz_0}.
\]

and

\[
\Psi_o(0, p) = f(p) e^{-ipz_0} - f(-p) e^{ipz_0}.
\]

where the Fourier shift theorem has been used to properly account for a nonzero source altitude, \( z_0 \). Given the above even/odd symmetry \( p \)-space field, the corresponding even/odd symmetry \( z \)-space field is obtained by taking the inverse cosine or sine transform of Eq. (23) or Eq. (24), respectively:

\[
\begin{align*}
\psi_e(0, z) &= \mathcal{F}_c^{-1}[\Psi_e(0, p)], \\
\psi_o(0, z) &= \mathcal{F}_s^{-1}[\Psi_o(0, p)].
\end{align*}
\]

In practice, the infinite Fourier transforms in Eq. (25) are replaced by finite discrete sine or cosine transforms over the finite interval \((0, Z_{\text{max}})\). These discrete transforms are in turn evaluated numerically using real-valued fast Fourier transform (FFT) methods. Use of FFTs requires proper selection of the transform size \( N \) and the sampling interval \( Z_{\text{max}} \) to ensure satisfaction of the Nyquist theorem and thereby avoid aliasing problems. If \( p_{\text{max}} = k_0 \sin \theta_{\text{max}} \) is the maximum vertical wave number in the FFT \( p \)-space transform grid, and \( N \) is the discrete cosine/sine transform size, then the relation between \( Z_{\text{max}} \) and \( p_{\text{max}} \) is given by

\[
Z_{\text{max}} p_{\text{max}} = \pi N.
\]

Equivalently, the specification of the FFT \( z \)-grid size, \( \delta_z \), and the corresponding \( p \)-grid size, \( \delta_p \), is provided by

\[
\begin{align*}
\delta_z &= \pi / p_{\text{max}} , \\
\delta_p &= \pi / Z_{\text{max}} .
\end{align*}
\]

Two constraints need to be placed on the FFT \( p \)-space grid to ensure accurate results using the SSFPE method. These constraints depend on the initial \( p \)-space field spectrum, and on the desired vertical resolution in \( z \)-space. First, the value of \( p_{\text{max}} \) must be sufficiently large to contain all significant energy in the starting field \( \Psi(0, p) \). If \( \theta_{\text{SLL}} \) is the elevation angle corresponding to a specified sidelobe level in the antenna radiation pattern (e.g., 50 dB down relative to the mainlobe peak) and \( p_{\text{SLL}} = k_0 \sin \theta_{\text{SLL}} \). then an estimate for \( p_{\text{max}} \) is

\[
p_{\text{max}} \approx p_{\text{SLL}} + |p_0|.
\]

Typically, only sidelobes above a certain threshold are included in the VTRPE code to minimize the size of \( p_{\text{max}} \). Before transforming back from \( p \)-space to \( z \)-space, the initial field \( \Psi(0, p) \) is low-pass filtered to remove energy above the Nyquist point \( p_{\text{max}} \) thereby avoiding FFT aliasing problems. Since \( p_{\text{max}} \) is related to the vertical spacing \( \delta_z \) via
Eq. (26), a further constraint on its size is provided by the smallest vertical scale length $l_v$ needed to resolve the refractivity field $N(z)$:

$$ p_{\text{max}} \geq \frac{\pi}{l_v} . $$

The maximum vertical wavenumber $p_{\text{max}}$ is a function of the antenna pattern sidelobes and the vertical tilt angle $\theta_0$.

A second constraint is placed upon the $p$-space mesh size $\delta_p$. To adequately resolve the surface image interference lobes in the starting field $\Psi(0, p)$, the $p$-space resolution $\delta_p$ must satisfy

$$ \delta_p = \frac{\pi}{Z_{\text{max}}} \lesssim \frac{\pi}{2z_0} . $$

This, in turn, constrains the minimum allowable size of $Z_{\text{max}}$ to be

$$ Z_{\text{max}} \gtrsim 2z_0 . $$

### 2.8 Analytic Antenna Patterns

The SSFPE method is capable of modeling the radiation emitted by directional antennas—provided that the complex antenna radiation pattern $f(p)$ is known. Often this information is not available for specific radar systems so simplified generic antenna patterns are used instead. These generic patterns display some of the features of real antennas while retaining fairly simple analytical forms. Each of the analytic antenna patterns is specified in terms of a normalized $p$-space steering parameter $t$ defined by

$$ t = \frac{\sin \theta - \sin \theta_0}{\sin(\frac{1}{2} \theta_{bw})} = \frac{p - p_0}{p_{\frac{1}{2}}} , $$

where

$$ p_{\frac{1}{2}} = k_0 \sin(\frac{1}{2} \theta_{bw}) . $$

and $\theta_{bw}$ is the half-power beamwidth (HPBW). In addition to the HPBW, each antenna pattern has sidelobes specified at a certain power level relative to the mainlobe peak.

The following analytic antenna radiation patterns are useful approximations to real antenna radiation patterns and are implemented in the VTRPE model:

#### 2.8.1 $\sin(x)/x$

The uniformly illuminated aperture corresponds to a radiation pattern having the functional form

$$ f(t) = \frac{\sin(at)}{at} . \quad a = 1.3916 . $$

The scale parameter $a$ is determined by solving the nonlinear equation

$$ \sin a = \frac{a}{\sqrt{2}} . $$

This pattern has the narrowest mainlobe width, at the expense of high sidelobe levels.
2.8.2 Gaussian

The Gaussian antenna radiation pattern has the functional form

\[ f(t) = e^{-a^2t^2} \quad \text{where} \quad a^2 = \frac{\ln 2}{2}. \]

This pattern is the optimal compromise between sidelobe level and mainlobe beamwidth.

2.8.3 Compound

The compound radiation pattern is a one-parameter pattern that is a blend of the uniformly illuminated aperture and the cosine-squared aperture distribution, having the functional form

\[ f(t) = \frac{2}{1 + C_b} \frac{\sin(at)}{at} \left[ C_b + \frac{1 - C_b}{2} \frac{1}{1 - (at/\pi)^2} \right], \quad 0 \leq C_b \leq 1. \]

The parameter \(a\) controls the mainlobe width and is determined by solving the nonlinear equation

\[ \frac{\sin a}{a} \left[ 2C_b + \frac{1 - C_b}{1 - (a/\pi)^2} \right] = \frac{1 + C_b}{\sqrt{2}}. \]

The uniform aperture corresponds to \(C_b = 1\), while the cosine-squared aperture corresponds to \(C_b = 0\). The cosine-squared aperture is often used as an approximation to the radiation pattern from a parabolic reflector antenna.

2.8.4 Hansen

Another single parameter pattern is obtained from the circular aperture distributions analyzed by Hansen.\(^ {19} \) This pattern has the functional form

\[ f(t) = \frac{H}{i_1(H)} \begin{cases} \frac{i_1(\sqrt{x})}{\sqrt{x}} & \text{for } x \geq 0 \\ \frac{j_1(\sqrt{|x|})}{\sqrt{|x|}} & \text{for } x < 0 \end{cases}, \]

where

\[ x = H^2 - (at)^2. \]

and \(j_1\) and \(i_1\) are the first-order spherical and modified spherical Bessel functions respectively. The quantity \(a\), which determines the 3-dB point in the pattern, is found by solving the transcendental equation

\[ \frac{i_1(H)}{\sqrt{2H}} = \begin{cases} \frac{i_1(\sqrt{H^2 - a^2})}{\sqrt{H^2 - a^2}} & \text{for } \frac{i_1(H)}{\sqrt{2H}} \geq \frac{1}{3} \\ \frac{j_1(\sqrt{a^2 - H^2})}{\sqrt{a^2 - H^2}} & \text{for } \frac{i_1(H)}{\sqrt{2H}} < \frac{1}{3}. \end{cases} \]
The first sidelobe level, $SLL$, in the radiation pattern can be shown to have a value of

$$SLL = 30.84 + 20 \log \left[ \frac{3i_1(H)}{H} \right] \text{ dB.}$$

down from the peak, and is located at $p = p_{SLL}$

$$p_{SLL} - p_0 = \frac{p^{\frac{1}{2}}}{a} \sqrt{1 + (5.763/H)^2}.$$

The parameter $H$ allows a trade-off between low sidelobe level and mainlobe beamwidth.

2.9 SSFPE Range Step Size

Each application of the SSFPE algorithm, Eq. (19), leads to a local truncation error in the solution $\psi$ that is proportional to the cube of the PE range step $\Delta_x$. Since many range steps are typically taken, these local errors can accumulate and produce unacceptable errors in the solution. To prevent this from happening, the VTRPE code performs a global error estimate based upon a detailed analysis of the local SSFPE errors. To bound the total global error in the solution $\psi$, the PE range step $\Delta_x$ is chosen so that

$$\Delta_x^2 \leq 24 \epsilon_{rel} \left[ \frac{\|k^{(1)}\psi\|}{\|k^{(3)}\psi\|} \right].$$

where $\epsilon_{rel}$ is a specified error tolerance, and

$$\|k^{(1)}\psi\| = \frac{\Delta_x}{2k_0} \int_0^{Z_{max}} \psi^{*} \left[ \frac{\partial^2}{\partial z^2} - k_0^2 V \right] \psi \, dz,$$

$$\|k^{(3)}\psi\| = \frac{i \Delta_x^3}{48k_0} \left\{ \int_0^{Z_{max}} \left[ k_0^2 \left( \frac{\partial V}{\partial z} \right)^2 |\psi|^2 + \frac{\partial^2 V}{\partial z^2} \left| \frac{\partial \psi}{\partial z} \right|^2 - \frac{1}{4} \frac{\partial^2 V}{\partial z^2} \frac{\partial^2 |\psi|^2}{\partial z^2} \right] \, dz 
+ \frac{1}{4} \frac{\partial^2 V}{\partial z^2} \left| \frac{\partial |\psi(x_0,0)|^2}{\partial z} \right|_{z=0} \right\}.$$ Here $V(z) \equiv m^2(z) - 1$ is the “effective potential” related to the modified index of refraction $m$.

The SSFPE range step $\Delta_x$ is then set by

$$\Delta_x^2 = \frac{24 \epsilon_{rel} \int_0^{Z_{max}} \psi^{*} \left[ \frac{\partial^2}{\partial z^2} - k_0^2 V \right] \psi \, dz}{\int_0^{Z_{max}} \left[ k_0^2 \left( \frac{\partial V}{\partial z} \right)^2 |\psi|^2 + \frac{\partial^2 V}{\partial z^2} \left| \frac{\partial \psi}{\partial z} \right|^2 - \frac{1}{4} \frac{\partial^2 V}{\partial z^2} \frac{\partial^2 |\psi|^2}{\partial z^2} \right] \, dz 
+ \frac{1}{4} \frac{\partial^2 V}{\partial z^2} \left| \frac{\partial |\psi(x_0,0)|^2}{\partial z} \right|_{z=0}}.$$ As the VTRPE code advances the field, the local error budget is monitored and the range step-size $\Delta_x$ is dynamically adjusted to keep the local error below a preset threshold.
2.10 Reflectionless Absorber

The appropriate boundary condition to be satisfied as \( z \rightarrow \infty \) by the PE field \( \psi(x, z) \) is the Sommerfeld outgoing wave radiation condition, Eq. (15). Since the split-step Fourier algorithm employs finite Fourier transforms, the implementation of a radiation-type boundary condition is quite complicated. This follows from the fact that truncation of the infinite \( z \)-domain down to a finite interval in the Fourier transform leads to the introduction of spurious discrete standing wave solutions in the vertical. In effect, the terminal impedance at the end of the transform grid is not properly “matched” to the radiation boundary condition.

To circumvent this problem and attenuate the spurious standing wave solutions introduced by the finite Fourier transforms, a complex absorber potential \( V_{abs}(z) \) is added to the split-step \( B \) operator:

\[
B(x, z) \Rightarrow B(x, z) + \frac{ik_0}{2} V_{abs}(z).
\]

The specific form chosen is

\[
V_{abs}(z) = V_0 \text{sech}^2[(z - Z_{max})/w_0].
\]

where the parameters \( \{V_0, w_0\} \) are determined parametrically by minimizing transmission and reflection coefficients from the sponge region. The actual “physical” propagation region in the VTRPE model thus extends to an altitude \( z = H_{max} < Z_{max} \) to allow room for the absorber.
§3.0 Usage

This section describes how to access and run the VTRPE code. It assumes that the VTRPE code has already been installed on either a DOS-based PC or UNIX-based system, and that the VTRPE executable is in the current working directory. Optionally, an environmental path variable may be set to the directory containing the VTRPE executable (this is the preferred method, since it allows sub-directory organization of data files).

3.1 Notation

The following notation conventions are used in this report.

3.1.1 Typographic Conventions

The following typographic conventions are used in later sections of this report to describe various input formats.

{} Braces are used to group items together.
()
An item within angle brackets (including the brackets) is a parameter which needs to be replaced by user-supplied text.
[] Anything within square brackets is optional; the brackets are not part of the item.
... The ellipsis means that the previously defined pattern can be repeated several times. The ellipsis represents the position at which text or items have been omitted.

Input text to be entered, for example program names or input keywords, is shown in a monospaced text font.

3.1.2 Namelist Input

The VTRPE inputs are invoked via ASCII files in FORTRAN namelist format. This type of file consists of plain text records up to 80 characters in length (i.e., "card images") and may be prepared using a text editor or word processor. If a word processor such as WordStar or WordPerfect is used, be sure to disable any "word wrap" or special output formatting options.

FORTRAN namelist input is a powerful, free-format type of input, consisting of ordered strings of “items” or symbolic variable names, and their associated “values.” An item is a mnemonic name (e.g., MEGAHZ for the transmitter frequency in MHz) that is associated with a particular FORTRAN variable scalar, array name, or array element. Associated with each item in the namelist input stream is a value, that is a FORTRAN-type INTEGER, REAL, DOUBLE PRECISION, COMPLEX, LOGICAL, or CHARACTER constant that is appropriate for the associated item.

Different types of namelists are used to specify different categories of inputs to VTRPE.
Each namelist input field has the following general form:

```
&ident
  :  namelist data fields
&END
```

The start of a namelist input stream is signaled by a unique identifier string of the form "&ident", where `ident` is the name of a particular namelist (e.g., &RPE), while the end of the input stream is signaled by the unique terminator string "&END". In between the initial and terminating identifier strings is the body of the namelist, consisting of free-format data fields. The following rules apply to the namelist identifier strings:

- The initial identifier string `&ident` must start in column two of the input record, be capitalized, contain no embedded blanks, and be contained within a single record.
- At least one blank space must separate the starting identifier string from the body of the namelist.
- The terminating identifier string is always &END.

Otherwise, white space (i.e., blanks) may appear anywhere in the list.

Each data field or input record in the namelist has the general format:

```
item_1 = value_1 [<sep>] [item_2 = value_2] ...
```

where `item` is the symbolic name of a scalar, array, array element, or character string; `value` is a FORTRAN-type INTEGER, REAL, DOUBLE PRECISION, COMPLEX, LOGICAL, or CHARACTER constant that is appropriate for the associated item; and `<sep>` is a comma, tab, or space separator. The actual symbolic names and associated data types for various namelist items are covered later.

The following rules apply to namelist data field records:

- An item specified on the left side of the equal sign cannot contain spaces or tabs except within the parentheses of a subscript. Each item must be contained in a single record. The spelling and case of the item name is critical!
- CHARACTER string constants are enclosed in single quotes.
- COMPLEX constants are specified in the format `item = (real, imag)` by enclosing the real and imaginary parts of the complex quantity in parenthesis, separated by a comma.
- A null value is specified by two consecutive commas, by an initial comma or by a trailing comma. A null value indicates that the corresponding namelist array element is unchanged. A null value can represent an entire complex element but cannot be used for only one part of a complex constant.
- Multiple items may appear on a single line.
- The equal sign in a value assignment can be delimited by spaces.

### 3.2 Program Invocation

To invoke the VTRPE model, simply enter VTRPE at the command line prompt:
where ">" denotes the operating system command line prompt. After the model is loaded into memory, a logo will appear and the user will be prompted for the names of the input and output files to be used in the run. The content and format of the various input and output files are described in subsequent sections. Optionally, the run input and/or output filenames may be specified at program invocation via command line arguments that follow the program name:

```
> VTRPE  input_filespec[, print_filespec][, plot_filespec]
```

These run-time arguments consist of valid filenames (with an optional path) in the order indicated. Items inside the square brackets are optional. Each `filespec` denotes the name of a file to be processed, which can include a full or partial path specification. Not all filenames need be specified on the command line; those that are not will be prompted by the program.

`VTRPE` inputs are invoked via a formatted INPUT-file denoted by `input_filespec`. The contents and format of the INPUT-file are described later in this document. In addition to the INPUT-file, there are two optional output files: (1) the PRINT-file, denoted by `print_filespec`, which is an ASCII-formatted file containing diagnostic and/or debug output, and (2) the PLOT-file, denoted by `plot_filespec`, which may be either ASCII or binary and contains a compacted range-altitude matrix of loss values that may be postprocessed and input into a user specified plotting program. The file formats of the PRINT and PLOT files are covered later.

In addition to the above-mentioned files, the `VTRPE` code will automatically allocate temporary "scratch" files, which are deallocated upon successful run termination. If any errors have occurred during program execution, then a file having the same filename as `input_filespec` but with the extension ".err" will be created in the current working directory. Consult this *.err file for more details of any errors that may have occurred.

As the `VTRPE` program is run, many different input/output files are created, and it often proves beneficial to create separate subdirectories for different projects. Any valid filename may be used for the input/output filenames. However, to facilitate file management and prevent confusion, a uniform file-naming convention is strongly recommended for the input and output filenames. One possible choice is to use a unique, descriptive run filename and then vary the file extension depending upon the type of file. For example, the following default file extensions are suggested:

```
jobname.inp ⇒ INPUT-file
jobname.prt ⇒ PRINT-file
jobname.plt ⇒ PLOT-file
```

### 3.3 Input Files

Inputs to the `VTRPE` model are via ASCII formatted-type files in FORTRAN namelist format. Three types of namelist input streams are processed by `VTRPE`:

(1) RPE.
(2) SECTOR.
(3) GROUND.

The general layout of the VTRPE input stream is shown in figure 1.

& RPE
  : transmitter characteristics and run-time options
& END
& SECTOR
  : refractivity profile data sector 1
& END
& SECTOR
  : refractivity profile data sector 2
& END
& SECTOR
  : refractivity profile data sector N
& END
& GROUND
  : surface elevation and dielectric properties (optional)
& END

Figure 1. VTRPE input stream.

The first namelist, RPE, contains information relating to the transmitter characteristics (e.g., frequency, beamwidth, or polarization) and general run-time parameters (e.g., output range stepsize). The RPE namelist should occur first in the input file. Section 4 describes the variables in the RPE namelist.

Following the RPE namelist are one or more SECTOR-type namelists which contain environmental refractivity profile data. For a range-independent run, only a single SECTOR-type namelist is required. For a range-dependent run, a separate SECTOR namelist is required for each distinct environmental refractivity profile. The refractivity profiles are grouped into data sectors that are to be arranged in monotonically increasing great circle range from the transmitter. Section 5 describes the variables in the SECTOR namelist.

Finally, if variable terrain or finite surface conductivity conditions are to be modeled, then the surface elevation profile and corresponding surface dielectric properties must be input via the GROUND-type namelist. In this case, the variable terrain control flag IVTPE must be set in the RPE namelist to flag the run as a variable terrain run. Various formats are available to input the surface dielectric properties and are discussed in section 6.
§4.0 General Inputs

This section describes the variables in the RPE namelist. These variables are used to set initial VTRPE run parameters that are not functions of the environment. These include:

- transmitter height and antenna characteristics,
- specification of the model output altitude/range grid,
- range/altitude units flags,
- SSFPE range step size and FFT size, and
- type of VTRPE model output.

4.1 Output Range/Altitude Grid

The VTRPE code generates output (PF or PL) on a user specified range/altitude grid of \( N_r \) range points and \( N_z \) altitude points.

The vertical grid: \( \{z_r(i), i = 1, 2, \ldots, N_z\} \), is constant with range and defined by the entries in the \( zR \) input variable described below. At each output range, the VTRPE code interpolates the complex field from the equi-spaced FFT \( z \)-space grid: \( \{z_i = i\Delta_z, i = 0, 1, \ldots, N\} \) to the user specified receiver grid \( \{z_r\} \).

The \( N_r \equiv \text{NRANGE} \) output range points, \( \{r_i, i = 1, 2, \ldots, N_r\} \), correspond to the nearest VTRPE range step to the equi-spaced range grid \( \{R_i\} \) defined by

\[
R_i = R_0 + (i - 1)\Delta_R, \quad i = 1, 2, \ldots, N_r,
\]

where \( R_0 \equiv \text{RFIRST} \) is the initial output range and \( \Delta_R \equiv \text{RNGINC} \) is the output range increment. Note that the actual output ranges \( \{r_i\} \) may not correspond to the user specified ranges \( \{R_i\} \) due to the fact that the VTRPE code may use a variable range step size. The user must specify at least two items in the triplet \( \{R_0, N_r, \Delta_R\} \): the remaining component of the triplet is computed internally by the model.

For a range-independent run, (i.e., only one input refractivity profile, no terrain elevation variability, and simplified surface boundary conditions) the following RPE namelist variables are the minimum set needed to specify the run:

- transmitter antenna mainlobe vertical beamwidth, BMWIDTH
- transmitter frequency, MEGAHZ
- \( \text{at least two of } \text{NRANGE, RFIRST, RLAST} \)
- specification of the output range increment, RNGINC
- specification of the output altitudes, ZR
- specification of the transmitter height, ZTRANS

All other RPE namelist variables will take on their default values. To change a particular variable, merely specify it in the namelist input stream.

The list on the following pages describes the RPE namelist input variables. Mandatory input parameters are indicated, with all other input variables optional. If a nonmandatory input variable is not specified in the RPE namelist, then the internal default value will be used. Note that some input variables that normally are optional, become mandatory if certain options are specified.
4.2 RPE Namelist Variable Descriptions

**ALPHA**  *Atmospheric volume attenuation* $\alpha_i(z)$

Total frequency dependent atmospheric volume microwave attenuation vs. altitude $\alpha_i(z)$. Arising, for example, from absorption by molecular gases, water vapor, or liquid water (rain). Stored as FORTRAN 2-D array $\text{ALPHA}(j,i)$ that is input as ordered pairs: $\{z_i, \alpha_i\}$, $i < 50$, where $\text{ALPHA}(1,i) = z_i$, $\text{ALPHA}(2,i) = \alpha_i$. $i < 50$ where $z_i$ is the $i$th altitude and $\alpha_i = \alpha(z_i)$ is the corresponding attenuation (dB/km) at the altitude $z_i$. The input attenuation values $\{z_i, \alpha_i\}$ must start at the surface and be ordered in terms of increasing altitude. The attenuation values should correspond to the actual run frequency as specified by $\text{MEGAHZ}$. The attenuation profile $\alpha(z)$ is modeled by piecewise constant layers, and is range-independent. The altitudes $\{z_i\}$ need not correspond to the input refractivity profile altitudes. If volume attenuation is desired, then also specify $\text{IVOLUME}$ variable in addition.

**UNITS:** attenuation $\alpha_i$ in dB/km; altitude $z_i$ in units as specified by $\text{IZUNIT}$ variable

**DEFAULT:** $\text{ALPHA}() = 0$

**BMWIDTH**  *Transmitter vertical beamwidth* $\theta_{BW}$

Free-space 1/2-power (i.e., angular width to 3-dB power points) transmitter vertical beamwidth. Used in conjunction with mainlobe tilt parameter $\text{BMELEV}$ to compute the initial PE starting field. The particular type of antenna radiation pattern to be used in generating the starting field is specified by variable $\text{ISOURCE}$.

$\text{BMWIDTH} < 180$, use free-space pattern having specified 1/2-power beamwidth

$\text{BMWIDTH} = 180$, use omnidirectional point source pattern

**RANGE:** $0 < \text{BMWIDTH} \leq 180$

**DEFAULT:** Note: mandatory input

**UNITS:** deg

**BMELEV**  *Transmitter vertical mainlobe beam tilt* $\theta_0$

Transmitter free-space antenna pattern mainlobe vertical tilt angle (with respect to the horizontal).

$\text{BMELEV} < 0$, transmitter mainlobe is steered down

$\text{BMELEV} = 0$, transmitter mainlobe is steered horizontally

$\text{BMELEV} > 0$, transmitter mainlobe is steered up

**RANGE:** $-90 < \text{BMELEV} < +90$

**DEFAULT:** $\text{BMELEV} = 0$

**UNITS:** deg

**CBEAM**  *Compound aperture parameter* $C_b$

Controls selection of the PE starter aperture field $A(z)$, which varies continuously from a uniform aperture ($C_b = 1$) to a cosine-squared type aperture ($C_b = 0$).
depending upon the value of $C_b = \text{CBEAM}$. The uniform aperture field ($\text{CBEAM} = 1$) corresponds to a $\sin(x)/x$ type radiation pattern, while the cosine-squared aperture field ($\text{CBEAM} = 0$) is a common approximation for parabolic reflector antennas. If $\text{CBEAM}$ is specified, then the user must also specify $\text{ISOURCE} = 1$.

$\text{CBEAM} = 0$, cosine squared aperture field
$0 < \text{CBEAM} < 1$, compound type aperture field
$\text{CBEAM} = 1$, uniform aperture field
RANGE: $0 \leq \text{CBEAM} \leq 1$
DEFAULT: 0
UNITS: none

**DBPASS  PE wave number pass-band**

Controls the PE wave number ($p$-space) energy spectrum and starter field pass-band cutoffs. The initial PE fields vertical wave number power spectrum is low-pass filtered for levels $> \text{DBPASS}$ down from spectrum peak. $\text{DBPASS}$ is also used to low-pass filter (i.e., band limit) the PE field at each range step and controls variable range step size. May be used in lieu of $\theta_{\text{max}} = \text{THBMAX}$ to limit maximum PE wave number $p_{\text{max}}$. *WARNING: Do not specify this parameter unless sure of results.*

$\text{DBPASS} = 0$, truncate $p$-space PE field based upon value of $\text{THBMAX}$ at $p_{\text{max}} = k_0 \sin \theta_{\text{max}}$
$\text{DBPASS} > 0$, truncate $p$-space field at specified sidelobe level
RANGE: $\text{DBPASS} > 0$
DEFAULT: $\text{DBPASS} = 50$
UNITS: dB

**DRMAX  Maximum PE range step size**

Used in variable step size run to limit the maximum SSFPE range step size that will be used. Do not specify larger than $\text{RNGINC}$ or missed output will result.

RANGE: $0 < \text{DRMAX} < \text{RNGINC}$
DEFAULT: $\text{DRMAX} = 1000$
UNITS: m

**DRMIN  Minimum PE range step size**

Used in variable step size run to limit the minimum PE range step that will be used.

RANGE: $\text{DRMIN} > 0$
DEFAULT: $\text{DRMIN} = 75$
UNITS: meters
**EPSURF**  *Complex surface dielectric constant $\varepsilon_s$*

Complex effective surface dielectric constant at the transmitter $\varepsilon_s$ ($\varepsilon_s = \varepsilon_1 + i\varepsilon_2$). If EPSURF = 0, then perfect conductor surface boundary conditions are used in the calculation; if nonzero, then finite conductivity surface boundary conditions are used. For range-dependent problems, the surface dielectric constant $\varepsilon_s(r)$ is input via the GROUND input stream. The complex input value $\varepsilon_s$ is specified as an ordered pair: EPSURF = ($\varepsilon_1, \varepsilon_2$), where $\varepsilon_1$ is the surface permittivity, and $\varepsilon_2$ is the relative loss function (note that $\varepsilon_2 > 0$).

EPSURF = (0..0.), flags perfect conductor surface
EPSURF ≠ (0..0.), flags finite conductor surface
RANGE: $\varepsilon_1 \geq 1$, $\varepsilon_2 > 0$
DEFAULT: EPSURF = (0..0.)
UNITS: none

**FPLOT**  *PLOT-filename*

Character string, enclosed by apostrophes, for output PLOT-filename. If non-blank, then the specified filename is used for PLOT-filename; otherwise, prompt for filename OR use command-line argument.
DEFAULT: FPLOT = blank
UNITS: none

**FPRINT**  *PRINT-filename*

Character string, enclosed by apostrophes, for output PRINT-filename. If non-blank, then the specified filename is used for PRINT-filename; otherwise, prompt for filename OR use command-line argument.
DEFAULT: FPRINT = blank
UNITS: none

**HMAX**  *Maximum physical altitude $H_{\text{max}}$*

Maximum physical region of SSFPE vertical grid: the transmitter altitude, $z_0$, and all output receiver altitudes, $z_r$, must be less than $H_{\text{max}}$. The input refractivity profiles $N(z)$ must all extend to at least this altitude. In addition, $H_{\text{max}}$ should exceed the height of the highest elevated refractivity profile duct (if any) along the propagation track.

HMAX = 0, compute $H_{\text{max}}$ based upon the highest input refractivity profile point along propagation track
HMAX > 0, use as specified
DEFAULT: HMAX = 0
UNITS: m
HMIN  Minimum surface elevation $H_{\text{min}}$
Minimum altitude in SSFPE grid for variable terrain case: $H_{\text{min}}$ must be $\leq$ minimum terrain elevation point along propagation track. All input profiles must start at or below this altitude.
DEFAULT: HMIN = 0
UNITs: meters relative to mean sea level

ICURVE  Earth curvature flag
Earth-flattening transformation flag; controls whether the earth-flattening transform is to be used. If specified, then the refractive index profiles and transmitter/receiver heights are modified to account for an earth-flattened coordinate system.
ICURVE = 0. flags a spherical earth run: modify the refractivity profile, $N(z)$, and transmitter/receiver altitudes to account for earth curvature. If modified refractivity $M(z,r)$ is input, then ONLY correct the transmitter/receiver altitudes.
ICURVE = 1 flat-earth run: no earth-curvature corrections are applied to either the refractivity profile or the transmitter/receiver altitudes.
RANGE: ICURVE = {0, 1}
DEFAULT: ICURVE = 0
UNITs: none

IDEBUG  Debug print flag
Controls quantity and type of debug output from run; output is to file specified by FPRINT variable or to second filename on command line.
IDEBUG = -1. no PRINT-file output
IDEBUG = 0. no diagnostic debug
IDEBUG = 1. minimal debug output + tabular dB loss table
IDEBUG > 1. detailed debug output
DEFAULT: IDEBUG = 1
UNITs: none

IGRAPH  Screen graphics flag
Controls the run-time screen graphics output. Plot layout is determined by variables in the PEGRAF-type namelist.
IGRAPH = 0. no run-time screen graphics
IGRAPH = 1. run-time screen graphics
DEFAULT: IGRAPH = 0
UNITs: none
**ILOSS**  *PE output flag*

Controls type of VTRPE model output from the run. Output is dB-loss values on a range-altitude grid determined by the ZR-array and by the output ranges.

- **ILOSS = 1.** output path loss \( PL = 20 \log(2k_0R/|F|) \)
- **ILOSS = 2.** output pattern propagation factor \(PF = 20 \log |F|\)

**DEFAULT:** **ILOSS** = 1

**UNITS:** none

**IPLT**  *PLOT-file flag*

Controls format of the output PLOT-file specified by the **FPLOT** variable or by third filename on the command line. The PLOT-file contains dB values on range-altitude grid.

- **IPLT = 0.** no PLOT-file produced
- **IPLT = 1.** ASCII file: packed integer format
- **IPLT = 2.** EREPS compatible format
- **IPLT = 3.** binary output file

**DEFAULT:** **IPLT** = 0

**UNITS:** none

**IPOLAR**  *Transmitter polarization flag*

Flag specifying the transmitter field polarization.

- **IPOLAR = 0.** horizontal polarization
- **IPOLAR = 1.** vertical polarization

**DEFAULT:** **IPOLAR** = 0

**UNITS:** none

**IRUNIT**  *Range units flag*

Flag specifying input range units; will apply to all refractivity profile and surface data unless reset.

- **IRUNIT = 0.** ranges in kilometers
- **IRUNIT = 1.** ranges in nautical miles
- **IRUNIT = 2.** ranges in kiloyards
- **IRUNIT = 3.** ranges in meters

**DEFAULT:** **IRUNIT** = 0

**UNITS:** none

**ISOURCE**  *Transmitter antenna radiation pattern flag*

Specifies type of transmitter antenna radiation pattern used to initialize SSFPE field.

- **ISOURCE = 0.** Gaussian antenna pattern
ISOURCE = 1. compound antenna pattern (must also specify the CBEAM parameter)
ISOURCE = 3. Kaiser-Bessel pattern
DEFAULT: ISOURCE = 0
UNITS: none

IVOLUME  Atmospheric attenuation flag
Atmospheric volumetric absorption loss flag.
IVOLUME = 0. no volume absorption loss
IVOLUME = 1. add volume loss as specified in ALPHA array
DEFAULT: = 0
UNITS: none

IVTPE  Variable terrain flag
Flag specifying variable surface boundary condition run. Used to specify either a variable terrain elevation or variable surface dielectric properties run.
IVTPE = 0. earth's surface modeled as smooth and flat
IVTPE = 1. surface dielectric properties and/or terrain elevation vary with range from transmitter: user MUST specify GROUND-type inputs.
DEFAULT: IVTPE = 0
UNITS: none

IZUNIT  Vertical units flag
Controls all input vertical units for transmitter/receiver altitudes and refractivity profile altitudes.
IZUNIT = 0, all input altitudes in meters
IZUNIT = 1, all input altitudes in feet
DEFAULT: IZUNIT = 0
UNITS: none

MEGAHZ  Transmitter frequency
Specifies VTRPE run frequency in mega-hertz.
DEFAULT: Note: mandatory input
UNITS: megahertz

NFFT  FFT exponent size N
Controls the FFT size used in run: FFT size $N = 2^{NFFT}$. The maximum FFT size allowed is dictated by the amount of available memory on the computer.
NFFT = 0. flags a variable FFT size run: program selects initial FFT transform size based on input values of ZMAX, DBPASS and wave number power spectrum; the FFT size is then dynamically adjusted as the run progresses to ensure no aliasing.
NFFT > 0, flags fixed FFT run: program runs at fixed, specified transform size. This option also disables all internal error checking. *CAUTION:* if NFFT is too small, then PE output may be incorrect due to transform aliasing problems.

**RANGE:** $7 \leq \text{NFFT} \leq 12$ PC version  
**RANGE:** $7 \leq \text{NFFT} \leq 16$ UNIX version  
**DEFAULT:** NFFT = 0  
**UNITS:** none

**NRANGE** *Number of output ranges* $N_r$

Controls the number of range points $N_r$ at which pathloss or propagation factor values will be written to output files. Used in lieu of RLAST to specify the number of output ranges.

**NRANGE** = 0, model computes number of output ranges $N_r$ as

$$N_r = \max[1, (R_{\text{max}} - R_0)/\Delta_R]:$$

user must specify RFIRST, RLAST and RNGINC in this case  
**NRANGE** > 0, specified number of output ranges, with last range being

$$R_{\text{max}} = R_0 + (N_r - 1)\Delta_R$$

**DEFAULT:** NRANGE = 0  
**UNITS:** none

**PESTEP** *PE range step size* $\Delta_x$

PE algorithm range step size. *WARNING:* Do not specify this parameter unless sure of results.

**PESTEP** = 0, flags a variable step size run: PE range step $\Delta_x$ is computed based upon the local split-step truncation error estimates. The range step size will be dynamically adjusted within $\text{DRMIN} \leq \Delta_x \leq \text{DRMAX}$ to minimize the total error in the PE calculation  
**PESTEP** > 0, run at fixed specified range step. *Warning — forcing the range step size disables all error checks*

**DEFAULT:** PESTEP = 0  
**UNITS:** meters

**RFIRST** *First output range* $R_0$

Minimum range of PE model output: if $R_0 = 0$, then first output will be at PE range step $r_i$ that is nearest to $\Delta_R \equiv \text{RNGINC}$.

**RFIRST** = 0, first output range $R_0 = \text{RNGINC}$  
**RFIRST** > 0, first output range $R_0 = \text{RFIRST}$  
**DEFAULT:** RFIRST = 0  
**UNITS:** units as specified by IRUNIT
RLAST  Last output range $R_{\text{max}}$
Used in lieu of $N_p \equiv \text{NRANGE}$ to specify the maximum range of PE output. The number of output range points $N_p$ is then computed as

$$NR = (R_{\text{max}} - R_0)/\Delta_R + 1.$$  

RLAST = 0, then last output range computed by model as

$$R_{\text{max}} = R_0 + (N_p - 1) \cdot \Delta_R;$$

user must specify NRANGE parameter in this case

RLAST > 0, last output range $R_{\text{max}} = \text{RLAST}$

DEFAULT: RLAST = 0

UNITS: units as specified by IRUNIT

RNGINC  Output range increment $\Delta_R$
Range increment for model dB-loss output. Used in conjunction with $R_0 =\text{RFIRST}$
and $N_p = \text{NRANGE}$ inputs to determine the ranges at which loss will be output to
the PLOT and PRINT files. The actual output range $\{r_i\}$ are the nearest SSFPE
range step to the user specified equi-spaced range values $R_i = R_0 + (i-1) \Delta_R$.  

$\ i = 1, 2, \ldots, N_p.$

DEFAULT: Note: mandatory input

RANGE: RNGINC > 0

UNITS: units as specified by IRUNIT

TELEV  Transmitter terrain elevation $h_0$
Terrain elevation (relative to mean sea level) at the transmitter:

DEFAULT: TELEV = 0

UNITS: units as specified by U2UNIT

THBMAX  Maximum PE vertical aperture $\theta_{\text{max}}$
Maximum PE vertical angular aperture 1/2-width: used ONLY for compound type
aperture starter.

RANGE: $0 < \text{THBMAX} < 90$

DEFAULT: none

UNITS: deg

TITLE  Run title
Optional run title used to label output; quote-delimited character string

RANGE: string length $\leq$ 80 characters

DEFAULT: TITLE = NOSEC Radio PE Model

UNITS: none
**VO** Sponge amplitude $V_0$

SSFPE complex absorber amplitude. **WARNING:** Do not specify this parameter unless sure of results.

- $V_0 = 0$: absorber parameters computed by model
- $V_0 > 0$: specified absorber amplitude

- **RANGE:** $V_0 \geq 0$
- **DEFAULT:** $V_0 = 0$
- **UNITS:** none

**WVO** Sponge scale length $w_0$

Vertical length scale for complex "sponge" absorber. **WARNING:** Do not specify this parameter unless sure of results.

- $WVO = 0$: computed based upon frequency and transmitter properties
- $WVO > 0$: specified absorber scale length

- **RANGE:** $WVO \geq 0$
- **DEFAULT:** $WVO = 0$
- **UNITS:** meters

**ZMAX** Max PE grid altitude $Z_{\text{max}}$

Maximum $z$-value in PE grid: $Z_{\text{max}} = H_{\text{max}} +$ absorber width. Used to set the vertical wave number mesh increment $\Delta p$ via $\Delta p = \pi/Z_{\text{max}}$. To avoid aliasing of Lloyd's mirror surface interference pattern, requires $Z_{\text{max}} \geq 2z_0$, where $z_0$ is the transmitter altitude.

- $ZMAX = 0$: set $Z_{\text{max}}$ based upon run parameters
- $ZMAX > 0$: use as specified
- **DEFAULT:** $ZMAX = 0$
- **UNITS:** meters

**ZR** Receiver altitudes

Receiver (i.e., target) altitudes array $ZR()$: dB-loss values (either $PL$ or $PF$) are interpolated at each output range, from the internal high-density vertical PE mesh onto a vertical grid specified by the contents of the $ZR$-array. The entries in $ZR()$ need not be equi-spaced, and are self-counting — the first non-positive entry terminates the input scan. Two options are available to specify the actual receiver altitudes:

1. Input a list of $N_z \leq 1000$ monotonically increasing receiver altitudes:

   $$ZR() = z_1, z_2, \ldots, z_{N_z}$$

2. Specify the receiver altitudes by inputting via $ZR$ up to five sets of ordered triplets having the form:

   $$ZR = z_1, -N_1, d_1 \ [z_2, -N_2, d_2 \ \ldots]$$
The \( l \)th triplet, \( \{z_l, -N_l, d_l\} \), will then be expanded into \( N_l \) equi-spaced altitudes starting at \( z = z_l \) with a vertical spacing of \( d_l \). The sum of all the \( N_l \)'s must be \( \leq 1000 \).

RANGE: \( ZR(i) > 0, \quad i \leq 1000 \)
DEFAULT: \( \text{Note: mandatory input} \)
UNITS: input units as specified by IZUNIT flag

**ZTRANS**  
*Transmitter altitude* \( z_0 \)
RANGE: \( ZTRANS > 0 \)
DEFAULT: \( \text{Note: mandatory input} \)
UNITS: input units as specified by IZUNIT

Table 1 summarizes the variables in the RPE-type namelist and their defaults.
Table 1. RPE namelist variables.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Type</th>
<th>Units</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPHA</td>
<td>Atmospheric attenuation array</td>
<td>R</td>
<td>dB/km</td>
<td>0.</td>
</tr>
<tr>
<td>BMWIDTH</td>
<td>Transmitter vertical beamwidth</td>
<td>R</td>
<td>deg</td>
<td>none</td>
</tr>
<tr>
<td>BMELEV</td>
<td>Transmitter vertical beam tilt</td>
<td>R</td>
<td>deg</td>
<td>0.</td>
</tr>
<tr>
<td>CBEAM</td>
<td>Compound aperture parameter</td>
<td>R</td>
<td></td>
<td>0.</td>
</tr>
<tr>
<td>DBPASS</td>
<td>p-space spectrum pass-band</td>
<td>R</td>
<td>dB</td>
<td>50.</td>
</tr>
<tr>
<td>DMAX</td>
<td>Maximum PE range step size</td>
<td>R</td>
<td>m</td>
<td>1000.</td>
</tr>
<tr>
<td>DRMIN</td>
<td>Minimum PE range step size</td>
<td>R</td>
<td>m</td>
<td>75.</td>
</tr>
<tr>
<td>EPSURF</td>
<td>Surface dielectric constant</td>
<td>C</td>
<td></td>
<td>(0..0.)</td>
</tr>
<tr>
<td>FPRINT</td>
<td>PLOT-filename</td>
<td>A</td>
<td></td>
<td>blank</td>
</tr>
<tr>
<td>FPLOT</td>
<td>PRINT-filename</td>
<td>A</td>
<td></td>
<td>blank</td>
</tr>
<tr>
<td>HMAX</td>
<td>Maximum physical altitude</td>
<td>R</td>
<td>m</td>
<td>0.</td>
</tr>
<tr>
<td>HMIN</td>
<td>Minimum surface elevation</td>
<td>R</td>
<td>m</td>
<td>0.</td>
</tr>
<tr>
<td>ICURVE</td>
<td>Earth curvature flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IDEBUG</td>
<td>Debug print flag</td>
<td>I</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>IGRAPH</td>
<td>Screen graphics flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>ILOSS</td>
<td>PE output type flag</td>
<td>I</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>IPLOT</td>
<td>PLOT-file flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IPOLAR</td>
<td>Transmitter polarization flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IRUNIT</td>
<td>Range units flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>ISOURCE</td>
<td>Transmitter antenna type flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IVOLUME</td>
<td>Atmospheric attenuation flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IVTPE</td>
<td>Variable terrain flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>IZUNIT</td>
<td>Vertical units flag</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>MEGAHZ</td>
<td>Transmitter frequency</td>
<td>R</td>
<td>MHz</td>
<td>none</td>
</tr>
<tr>
<td>NFFT</td>
<td>FFT exponent size</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>NRANGE</td>
<td>Number of output ranges</td>
<td>I</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>PESTEP</td>
<td>PE range step size</td>
<td>R</td>
<td>m</td>
<td>0</td>
</tr>
<tr>
<td>RFIRST</td>
<td>First output range</td>
<td>R</td>
<td>IRUNIT &amp;</td>
<td>0.</td>
</tr>
<tr>
<td>RLAST</td>
<td>Last output range</td>
<td>R</td>
<td>IRUNIT &amp;</td>
<td>0.</td>
</tr>
<tr>
<td>RNGINC</td>
<td>Output range increment</td>
<td>R</td>
<td>IRUNIT &amp;</td>
<td>none</td>
</tr>
<tr>
<td>TLEV</td>
<td>Terrain elevation at transmitter</td>
<td>R</td>
<td>IZUNIT</td>
<td>0.</td>
</tr>
<tr>
<td>THBMAX</td>
<td>Maximum PE vertical aperture</td>
<td>R</td>
<td>deg</td>
<td>0.</td>
</tr>
<tr>
<td>TITLE</td>
<td>Run Title</td>
<td>A</td>
<td></td>
<td>'NOSC ... '</td>
</tr>
<tr>
<td>V0</td>
<td>Sponge amplitude</td>
<td>R</td>
<td></td>
<td>0.</td>
</tr>
<tr>
<td>W0</td>
<td>Sponge scale length</td>
<td>R</td>
<td>m</td>
<td>0.</td>
</tr>
<tr>
<td>ZMAX</td>
<td>Max PE grid altitude</td>
<td>R</td>
<td>m</td>
<td>0.</td>
</tr>
<tr>
<td>ZR</td>
<td>Receiver altitudes array</td>
<td>R</td>
<td>IZUNIT</td>
<td>none</td>
</tr>
<tr>
<td>ZTRANS</td>
<td>Transmitter altitude array</td>
<td>R</td>
<td>IZUNIT</td>
<td>none</td>
</tr>
</tbody>
</table>

-FORTRAN data type: A=character, C=complex, I=integer, R=real.

&Units set by IRUNIT.

*Units set by IZUNIT.
§5.0 Atmospheric Inputs

The SECTOR-type namelist variables contain the atmospheric refractivity profile data along the propagation track. For a range-independent (i.e., single refractivity profile) run, only one SECTOR-type namelist is required: for a range-dependent, multi-profile profile run, a separate SECTOR-type namelist is required for each input refractivity profile. Each refractivity profile input defines an environmental sector identified with a great circle range from the transmitter. For a multi-profile run, each SECTOR namelist must be ordered by increasing range from the transmitter.

5.1 Refractivity Profiles

The VTRPE model requires a specification of the atmospheric radio refractivity field as a function of altitude $z$ and range $r$. The refractivity field is defined by one or more vertical profiles of refractivity vs. altitude at various ranges from the transmitter. Each refractivity profile is input as ordered pairs $\{z_i, P_i \equiv P(z_i)\}$, where $z_i$ is the $i$th profile altitude and $P_i$ is the corresponding refractivity value. The refractivity profile $P(z)$ is modeled by layers within which the profile is assumed to be piecewise linear with altitude.

The refractivity profile may be specified either in terms of refractivity (N-units) or in terms of refractive modulus (M-units). Each refractivity profile that is input must extend from the minimum physical altitude $H_{\text{min}}$ (as specified by the HMIN variable in the RPE namelist), to the maximum physical altitude $H_{\text{max}}$ (as specified by the HMAX variable in the RPE namelist). Linear extrapolation is then used to extend the profile from $H_{\text{max}}$ to the upper boundary of the PE grid, $Z_{\text{max}}$. In addition, the profiles should extend to a sufficiently high altitude to encompass any ducts that may be present. The last layer in the input profile must contain a positive vertical gradient. All profiles should be specified to an altitude beyond which simple linear extrapolation is appropriate.

Optionally, the refractivity profile data may be stored in separate files in an EREPS compatible format, and the filenames specified in the SECTOR namelist.

5.2 Profile Range Interpolation

For a multiple profile run, the input profiles are combined to form a continuous refractivity field in range and altitude. This is accomplished by means of a bi-variate surface fitting algorithm that uses the input pairs $\{z_i, P_i\}$ to construct a smooth surface.

Range interpolation between profiles is controlled by specifying the points on adjacent profiles (vertices) which define quadrilateral surface interpolation regions. If no surface interpolation is desired, then simply connect the first and last points in each profile. Note that for range-dependent input, ALL profiles must be extended to a common maximum altitude.

5.3 SECTOR Namelist Variable Description

The SECTOR namelist variables are defined below:
CONNECT Profile vertex connection altitudes array

Array of refractivity profile vertex connection altitudes in adjacent profiles that are used to define the quadrilateral regions (tesselation) used for profile range/altitude interpolation. Used ONLY for range-dependent data inputs, and for the second and successive data sectors. The CONNECT-array data are input as ordered pairs of profile vertices: \( \{z_1(i), z_2(i)\} \), \( i = 1, 2, \cdots, \text{NPAIR} \), where \( z_1(i) \) is the altitude of the \( i \)th vertex connection in the previous profile, and \( z_2(i) \) is the altitude of the \( i \)th vertex connection in the current profile. The points chosen for vertex connection pairs should typically be local extrema (i.e., local maxima or minima) in the profile.

DEFAULT: none
UNITS: units as specified by IZUNIT

IPTYPE Profile data type flag

Specifies type of atmospheric refractivity profile data that are input via the PROFILE array.

\[ \text{IPTYPE} = 1, \text{contents of PROFILE are refractivity } N(z) \text{ in } N\text{-units} \]

\[ \text{IPTYPE} = 2, \text{contents of PROFILE are modified refractivity } M(z) \text{ in } M\text{-units} \]

\[ \text{IPTYPE} = 3, \text{contents of PROFILE are normalized modified refractivity, } M(z) - M_0. \text{ (M-units) where } M_0 \text{ is the reference modified refractivity as specified by the MZERO parameter} \]

DEFAULT: IPTYPE = 3
UNITS: none

IRUNIT Profile range units flag

Specifies input range units of the refractivity profile data: overrides value of IRUNIT set in RPE-type namelist.

\[ \text{IRUNIT} = 0, \text{profile ranges in kilometers} \]

\[ \text{IRUNIT} = 1, \text{profile ranges in nautical miles} \]

\[ \text{IRUNIT} = 2, \text{profile ranges in kiloyards} \]

\[ \text{IRUNIT} = 3, \text{profile ranges in meters} \]

DEFAULT: set in RPE namelist
UNITS: none

IZUNIT Profile altitude units flag

Specifies input altitude units in refractivity profile: overrides IZUNIT value set in RPE-type namelist.

\[ \text{IZUNIT} = 0, \text{input heights in meters} \]

\[ \text{IZUNIT} = 1, \text{input heights in feet} \]

DEFAULT: set in RPE namelist
UNITS: none
MZERO  Reference modified refractivity $M_0$
Reference value for modified refractivity; MUST be input when IPTYPE=3. Normally set to the surface modified refractivity value.
DEFAULT: MZERO = 0
UNITS: M-units

NPAIR  Number of CONNECT points
Number of vertex altitude pairs specified in the CONNECT array: ONLY used for range-dependent profile inputs. Should not be specified for the first environmental sector!
RANGE: NPAIR $\geq$ 2
DEFAULT: none
UNITS: none

NVP  Number of profile points $N_p$
Number of points in the input profile array PROFILE: MUST be specified for multiple-profile inputs in lieu of self-counting.

$NVP = 0$. self-counting input: the number of profile input points determined by the model based upon last non-zero entry in PROFILE(). The self-counting option may only used for single profile runs. For multiple profile runs, each profile input must specify NVP.
$NVP > 0$. number of data pairs input via PROFILE-array
DEFAULT: NVP = 0
UNITS: none

PFILE  Profile filename
Optional name of datafile containing input refractivity profile data: used in lieu of inputting the profile via PROFILE namelist variable. Quote-delimited character string containing a valid filename with optional path.

PFILE = blank. profile input via PROFILE-array
PFILE = 'filename'. read profile from indicated file in EREPS format
DEFAULT: PFILE = blank

PRANGE  Profile range
Profile great circle range relative to the transmitter: used only for multiple-profile input. Mandatory input for a multiple-profile run: PRANGE=0 for 1st profile
DEFAULT: none
UNITS: as specified by IRUNIT variable
**PROFID  Profile ID**

Optional profile ID character string; quote-delimited character string (maximum 80 characters).

DEFAULT: PROFID = 

UNITS: none

**PROFILE  Profile array P(z)**

Refractivity profile data array; input consists of ordered pairs \( \{ z_i, P_i \}, 1 \leq i < 50 \), where \( z_i \) is the \( i \)th profile altitude relative to mean sea level and \( P_i \) is the corresponding refractivity in units as specified by the IPTYPE variable. The vertical units are specified by the IZUNIT variable. The first profile point MUST be at or below the minimum terrain elevation \( z = H_{\text{min}} \) (\( H_{\text{min}} \) is set in the RPE namelist) along the propagation track for a variable-terrain run, or at the surface \( (z = 0) \) for a smooth-surface run. The last point in the profile array should extend to a sufficiently high altitude to encompass any ducts present in the profile, or in any event be greater than \( z = H_{\text{MAX}} \).

DEFAULT: none

UNITS: altitude units by IZUNIT, refractivity units by IPTYPE

Table 2 summarizes the variables in the SECTOR-type namelist.

### Table-2: SECTOR Namelist Variables

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Type</th>
<th>Units</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECT</td>
<td>Profile vertex connection array</td>
<td>R</td>
<td>IZUNIT</td>
<td>0.</td>
</tr>
<tr>
<td>IPTYPE</td>
<td>Profile data type flag</td>
<td>I</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>IRUNIT</td>
<td>Profile range units flag</td>
<td>I</td>
<td>RPE</td>
<td></td>
</tr>
<tr>
<td>IZUNIT</td>
<td>Profile altitude units flag</td>
<td>I</td>
<td>RPE</td>
<td></td>
</tr>
<tr>
<td>MZERO</td>
<td>Reference modified refractivity</td>
<td>R</td>
<td>M-units</td>
<td>0</td>
</tr>
<tr>
<td>NPAIR</td>
<td>Number of CONNECT points</td>
<td>I</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>NVP</td>
<td>Number of profile points</td>
<td>I</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>PFILE</td>
<td>Optional profile filename</td>
<td>A</td>
<td>blank</td>
<td></td>
</tr>
<tr>
<td>PRANGE</td>
<td>Profile range</td>
<td>R</td>
<td>IRUNIT</td>
<td>0.</td>
</tr>
<tr>
<td>PROFID</td>
<td>Profile ID</td>
<td>A</td>
<td>blank</td>
<td></td>
</tr>
<tr>
<td>PROFILE</td>
<td>Refractivity profile array</td>
<td>R</td>
<td>IZUNIT</td>
<td></td>
</tr>
</tbody>
</table>

\( ^a \) FORTRAN data type: A=character, C=complex, I=integer, R=real.

\( ^b \) Units set by IZUNIT.

\( ^c \) Vertical units set by IRUNIT.

\( ^d \) Profile units set by IPTYPE.
§6.0 Surface Inputs

Surface environmental inputs are specified in the GROUND namelist input. It contains information specifying the terrain elevation and/or the surface dielectric properties along the propagation track. This information is used by the VRPE model if a variable terrain run is specified by means of the IVTPE parameter in the RPE namelist. If the earth’s surface is not flat or if finite conductivity surface boundary conditions are desired, then GROUND-type input data must be supplied. This includes the terrain elevation vs. range profile and specification of the complex surface dielectric constant.

6.1 Terrain Elevation Data

For propagation over variable terrain, the user must specify the terrain elevation vs. range profile \( h(r) \). The surface-elevation profile may be specified in one of two ways:

- the terrain elevation profile \( h(r) \) is input as ordered pairs \( \{ r_i, h_i \} \) where \( r_i \) is the \( i \)th range and \( h_i = h(r_i) \) is the corresponding terrain elevation relative to mean sea level. Piecewise linear interpolation is used to construct a continuous (with range) profile \( h(r) \).
- by specification of the parameters of an analytical “bump” surface-elevation model. The specific analytic form used is a Lorentzian function with specified peak and FWHM (full-width at half maximum).

6.2 Surface Dielectric Data

The complex surface dielectric constant is defined to be piecewise constant with range and may be specified in two general ways.

First, if the actual complex dielectric constant is known, then it is input directly into the VRPE model. This is accomplished by specifying the surface permittivity \( \varepsilon_1 \) (i.e., the real part of the complex dielectric constant) and either the imaginary part of the dielectric constant, \( \varepsilon_2 \), or the loss tangent, \( \delta \), where \( \tan \delta = \varepsilon_2 / \varepsilon_1 \). This is the preferred approach, provided the user has sufficient knowledge about the dielectric properties of the surface.

Alternatively, if knowledge of the complex surface dielectric is not available, then the VRPE model will compute surface dielectric constant data internally using semiempirical models. These models of the dielectric data are based upon environmental surface properties such as temperature and salinity that are commonly available. The particular semiempirical model used depends upon whether the surface is land or ocean.

6.2.1 Sea Water Model

If the surface is the ocean, then a semiempirical model is used that is parameterized by frequency, sea surface temperature and sea surface salinity.

For a good conductor like sea water, the frequency-dependent dielectric constant is modeled by the Debye expression \(^{21}\)

\[
\varepsilon(\omega) = \varepsilon_{ir} + \frac{\varepsilon_0 - \varepsilon_{ir}}{1 - i\omega\tau} + \frac{i\sigma}{\omega\varepsilon_0}.
\]
where \( \varepsilon_{ir} = 4.9 \) is the far-infrared value of the pure-water dielectric constant. \( \varepsilon_0 \) is the static dielectric constant of sea water (i.e., the zero frequency limit). \( \tau \) is the relaxation time, and \( \sigma \) is the ionic conductivity. For sea water, \( \varepsilon_0, \sigma, \) and \( \tau \) are all functions of the temperature (T) and salinity (s) of the water.

Klein and Swift\(^{22}\) have analysed L-band experimental data to derive the following empirical formulas which are used internally by the VTRPE model:

\[
\varepsilon_0 = \left(87.134 - 0.1949T - 0.01276T^2 + 2.491 \times 10^{-4}T^3\right) a(T, s).
\]

where

\[
a(T, s) = 1.0 + 1.613 \times 10^{-5}s T - 3.656 \times 10^{-3}s + 3.21 \times 10^{-5}s^2 - 4.232 \times 10^{-7}s^3.
\]

\[
\tau = \left(1.768 \times 10^{-11} - 6.086 \times 10^{-13}T + 1.104 \times 10^{-14}T^2 - 8.111 \times 10^{-17}T^3\right) b(T, s),
\]

where

\[
b(T, s) = 1.0 + 2.282 \times 10^{-3}s T - 7.638 \times 10^{-4}s - 7.760 \times 10^{-6}s^2 + 1.105 \times 10^{-8}s^3.
\]

and

\[
\sigma = \sigma(25, s) e^{-3\Delta}, \quad \Delta = 25 - T.
\]

with

\[
\beta = \beta(\Delta, s) = 2.033 \times 10^{-2} + 1.266 \times 10^{-4}\Delta + 2.464 \times 10^{-6}\Delta^2
\]

\[
- s \left[1.849 \times 10^{-5} - 2.551 \times 10^{-7}\Delta(1.0 - 0.1\Delta)\right].
\]

and

\[
\sigma(25, s) = s \left(0.182521 - 1.46192 \times 10^{-3}s + 2.09324 \times 10^{-5}s^2 - 1.28205 \times 10^{-7}s^3\right).
\]

In the above formulas, T is the water temperature in °C, and s is the salinity in psu.

### 6.2.2 Soil Model

For propagation over ground, a wet soil model developed by Hallikainen et al is used\(^{23}\). This model treats the ground as a mixture of soil particles, air voids, and liquid water. The water contained in the soil is divided into two fractions: (1) bound water, and (2) free water. Based on experimental measurements between 1.4 and 18 GHz, the dielectric data at each frequency are fit by polynomial regression to an expression of the form

\[
\varepsilon = a_0 + a_1S + a_2C + (b_0 + b_1S + b_2C)m_v + (c_0 + c_1S + c_2C)m_v^2.
\]

where \( S \) is the percentage of sand in the soil, \( C \) is the percentage of clay and \( m_v \) is the soil volumetric moisture content.
6.3 GROUND Input Data Stream

The user may input surface terrain and dielectric data in one of six ways:

(1) by direct input of the complex surface dielectric constant \( \varepsilon_s = \varepsilon_1 + i\varepsilon_2 \);
(2) by input of the sea surface temperature and salinity (marine only): an internal computation of the complex sea water dielectric constant \( \varepsilon \) is done using semiempirical models;
(3) by input of the surface soil type and moisture content: an internal computation of the complex soil dielectric constant via semiempirical formulas;
(4) by input of the surface permittivity \( \varepsilon_1 \) and conductivity \( \sigma \);
(5) by input of the surface permittivity \( \varepsilon_1 \) and loss tangent \( \tan \delta = \varepsilon_2 / \varepsilon_1 \); or
(6) by the analytical bump model.

The actual format of GROUND-type inputs is a pseudo namelist format. The input file run stream is scanned for the starting control string, \&GROUND, and the terminating control string, \&END. Each control string must be on a separate input record, start in column two or later, and have no embedded blanks. The actual surface data are found between these two control strings as a series of individual data records, one for each range, preceded by a header record. The input format of the header record and data records is standard FORTRAN list-directed input. If default inputs are assumed, then commas should be used to specify the default inputs. All header and data records should be terminated with a slash (/). The GROUND input data stream is organized as follows:

\[
\begin{align*}
\&GROUND & \quad \text{\leftarrow starting control string} \\
\text{header record} & \\
\text{data record 1} & \\
\text{data record 2} & \quad \text{\leftarrow input data records} \\
\ldots & \\
\ldots & \\
\&END & \quad \text{\leftarrow terminating control string}
\end{align*}
\]

6.3.1 Header Record Format

The header input data record has the format:

\[
\text{IGTYPE, IZUNIT, IRUNIT}
\]

The first item in the header record is the data type flag IGTYPE. This determines the type of input data records which follow. Each input data record must have the same format. Depending upon the specification of the IGTYPE flag, the following types of input data records are allowed:

(1) IGTYPE=0: range, surface elevation, and complex surface dielectric constant are input;
(2) IGTYPE=1: range, surface elevation, surface permittivity, and surface conductivity are input:
(3) IGTYPE=2: range, surface elevation, surface permittivity, and the surface loss-tangent are input:
(4) IGTYPE=3: range, sea surface temperature, and salinity are input (water only)
(5) IGTYPE=4: peak range, peak height, peak width, and surface dielectric constant are input (bump model);
(6) IGTYPE=5: range, surface elevation, and the soil clay/sand/moisture content are input (semiempirical soil dielectric model):

IRUNIT = input range units flag (same as RPE namelist)
IZUNIT = input z-units flag (same as RPE namelist)

6.3.2 Data Record Format

Each input data record consists of a range value \( r_i \) followed by a list of parameters \( \{parm_i\} \) that specify the surface properties and a trailing slash:

\[
\text{range, param}_1 [, \text{param}_2, \text{param}_3, \ldots] / \]

The format is FORTRAN list-directed input, terminated by a slash (/).

The actual order and contents of the items in the data record depend upon the IGTYPE flag in the header record. The first item in the data record is always the range. Following the range item are one or more items in the order specified in the following list as determined by the IGTYPE flag:

\[
\begin{align*}
\text{IGTYPE} = 0 & \quad r_i, h_i, \varepsilon_1, \varepsilon_2; \\
\text{IGTYPE} = 1 & \quad r_i, h_i, \varepsilon_1, \sigma; \\
\text{IGTYPE} = 2 & \quad r_i, h_i, \varepsilon_1, \tan \delta; \\
\text{IGTYPE} = 3 & \quad r_i, T, s; \\
\text{IGTYPE} = 4 & \quad r_i, \text{peak-height}, \text{peak-width}, \varepsilon_1, \varepsilon_2; \\
\text{IGTYPE} = 5 & \quad r_i, h_i, C, S, m_v. \\
\end{align*}
\]

The input variables have the following meaning:

\[
\begin{align*}
C & = \text{soil clay textural component by weight (\%)} \\
\sigma & = \text{surface conductivity (Siemens/meter)} \\
h_i & = \text{surface elevation relative to mean sea level} \\
\varepsilon_2 & = \text{imaginary part of dielectric constant} \\
\tan \delta & = \text{dielectric loss tangent} = \varepsilon_2/\varepsilon_1 \\
m_v & = \text{soil volumetric moisture content (cm}^3/\text{cm}^3) \\
\varepsilon_1 & = \text{relative dielectric permittivity} \\
s & = \text{surface salinity (psu)} \\
S & = \text{soil sand textural component by weight (\%)} \\
T & = \text{surface temperature (centigrade)}
\end{align*}
\]
§7.0 Output Files

There are three possible output files from the VTRPE model:

(1) An ASCII formatted-type file containing a diagnostic listing controlled by the RPE namelist input variable IDEBUG.

(2) An optional ASCII-type plot file controlled by the RPE namelist input variable IPLOT. This plot output file is intended to be input to a suitable plotting program and contains tabular values of path loss ($PL$) or propagation factor ($PF$) on a range/altitude matrix as specified by inputs in the RPE namelist. (See the description at the end of this section.)

(3) An optional BINARY-type file containing path loss or propagation factor on a range/altitude matrix.

7.1 Plot Output File: ASCII Format

The plot output file is an ASCII-type file consisting of a header block followed by columnar values of range and dB loss values (i.e., $PL$ or $PF$). The header block is comprised of the following records formed by five FORTRAN formatted-type records which may be read using list directed INPUT/OUTPUT as and is shown in figure 2.

- logical record 1 run_title
- logical record 2 program version
- logical record 3 input_filespec
- logical record 4 integer run parameters
- logical record 5 real run parameters
- logical record 6 refractivity profile data
- logical record 7 receiver altitudes

Figure 2. Output file header.

The header block is comprised of the following records formed by five FORTRAN formatted-type records which may be read using list directed INPUT/OUTPUT as:

record 1: run_title:
quote delimited FORTRAN character string containing the title of the run ($\leq$ 80 characters).

record 2: version_id date_time_group data_format
three quote delimited FORTRAN character strings in the order indicated where

- version_id is the VTRPE program version identification.
- date_time_group is the date and time of the run.
- data_format is the FORTRAN format of subsequent data.

record 3 input_filespec
full name of file containing run inputs.

record 4 $N \ n_{item_1 \ item_2 \cdots \ item_N}$
integer parameters where $N$ is the total number of items which follow (currently, $N = 14$) and
item_1 = input range units flag IRUNIT
item_2 = input altitude units flag IZUNIT
item_3 = number of receiver altitudes \( N_z \)
item_4 = number of output ranges \( N_r \)
item_5 = number of points in first refractivity profile, \( N_p \)
item_6 = profile data type flag IPTYPE
item_7 = transmitter antenna type flag ISOURCE
item_8 = transmitter polarization flag IPOLAR
item_9 = type of absorber
item_10 = type of dB-loss output flag ILOSS
item_11 = FFT exponent size used NFFT
item_12 = scale factor for loss values ISCALE
item_13 = number of “triplets” in receiver altitudes array
item_14 = number of items in floating point record, \( N_{float} \)

Following the floating point parameters record, are one or more records which contain \( N_p \) profile data pairs corresponding to the first input refractivity profile. Each profile data record contains up to five pairs of altitude, \( z_i \), and corresponding refractivity, \( P_i \), \( \{z_1 P_1 z_2 P_2 \ldots \} \), starting at the surface. The type of refractivity data is indicated by item_6 of the integer parameters record.

Following the profile data logical record, is the receiver altitudes logical record consisting of one or more physical records containing the \( N_z \) receiver altitudes. This concludes the header block.

After the header block, there are \( N_R \) logical range records, each of which contain \( N_Z \) scaled (by scale factor ISCALE) integer dB-loss values. Each logical range record comprises one or more physical records and has the format:

\[ range \; item_1 \; item_2 \; \ldots \; item_{N_Z} \]
where

\[ range = \text{floating point range in units specified by IRUNIT} \]
\[ item_i = \text{integer scaled dB-loss value corresponding to } i\text{th receiver altitude} \]

The actual FORTRAN format used to write the range data record is contained in the CHARACTER string \textit{data_format} contained in logical record 2 of the header.

### 7.2 Plot Output File: EREPS Format

If IPLOT=2 is specified in the RPE namelist, then the output plot file will be in a format that may be input into the EREPS model. Consult the EREPS documentation for the exact format.

### 7.3 Plot Output File: Binary Format

If IPLOT=3 is specified in the RPE namelist, then the output plot file will be a FORTRAN binary-type file. The file will consist of \( N_r \) logical records, each having the form

\[ range, dB_1, dB_2, \ldots, dB_{N_r} \]

where \( range \) is the PE output range, and the \( \{dB_i\} \) are the model output dB-loss values.
8.0 Examples

The following examples of VTRPE input run streams illustrate various options previously described.

8.1 Test Case 1: Evaporation Duct

Test case 1 is a range-independent, 28-meter evaporation-duct profile, with smooth surface boundary conditions. The title of the run is TEST case 1: 28m Evap Duct. A 400 MHz (MEGAHZ=400) transmitter is located at a height of 25 meters (ZTRANS=25) above the ocean surface. The transmitter has a Gaussian-type beam pattern (ISOURCE=0) with a vertical beamwidth of 2.5 degrees (BMWIDTH=2.5) and is steered horizontally (BMELEV=0). There are 10 receivers (i.e., targets) equispaced at 0.5-meter intervals starting at 1 meter (ZR=1.0, -10.0, .5). The maximum physical altitude in the calculation is 309.5 meters (HMAX=309.5). Output will consist of dB values of path loss (ILOSS=1) starting at the origin (RFIRST=0), spaced at 0.25 km (RNGINC=.25) increments (or the closest actual PE step) out to a maximum range of 50 km (RLAST=50). No plot-file will be produced (IPLOT=0).

The refractivity profile is input in scaled modified refractivity format (IPTYPE=3), with a reference modified refractivity value of 309.5 M-units (MZERO=309.5). The profile consists of 23 height/refractivity pairs, with the vertical units being meters.

The following lines show the input file corresponding to this test case. Note that the namelist identifier strings &RPE and &SECTOR MUST start in column 2.

```
&RPE
  TITLE= 'TEST case 1: 28m Evap Duct',
  IPLOT= 0,
  ISOURCE= 0,
  ILOSS= 1,
  IDEBUG=1,
  MEGAHZ= 400.0,
  ZTRANS= 25.0,
  ZR= 1.0, -10.0, .5,
  BMWIDTH= 2.5, BMELEV= 0.0,
  RFIRST= 0., RNGINC= 0.25, RLAST= 50.0,
  HMAX = 309.5,
&END
&SECTOR   IPTYPE= 3, MZERO= 339.0,
PROFILE=
  0.0, 0.0, 0.2, -12.83, 0.316, -14.24, 0.501, -15.67,
  0.794, -17.08, 1.259, -18.46, 1.995, -19.81, 3.162, -21.1,
```
8.2 Test Case 2: Guadalupe Island

Test case 2 is an example of a range-dependent run over water. The environmental data correspond to the Guadalupe Island experiment conducted off the coast of Southern California in 1948. The experiment consisted of a beacon-equipped airplane flying a “saw tooth” profile away from receivers mounted on a bluff overlooking the ocean. Using reciprocity, the received field patterns may be computed by reversing the position of the receiver and source.

The transmitter properties are thus:

1. frequency of 200 MHz;
2. Gaussian-type antenna pattern having a 2 degree vertical beamwidth and steered up 2 degrees;
3. elevation of 150 meters.

The range units are nautical miles, with path loss PL output every 2 nmi. Ten equi-spaced receiver altitudes are specified, spaced 20 meters apart starting at 10 meters. Five refractivity profiles are input, spaced from 0 to 200 nmi from the transmitter. The profile altitude units are in feet, with refractivity in N-units being specified. The first profile has 28 points, starting at the sea surface and extending to 3500 feet. Range interpolation is defined between the first profile at range = 0 nmi and the second profile at range = 80 nmi by the specification of 7 vertex connection pairs that determine the quadrilateral bivariate surface interpolation regions. The tessellation is defined as:

1. between \( z = 0 \) on profile 1 and \( z = 0 \) on profile 2
2. between \( z = 500 \) on profile 1 and \( z = 500 \) on profile 2
3. between \( z = 500 \) on profile 1 and \( z = 700 \) on profile 2
4. between \( z = 800 \) on profile 1 and \( z = 1050 \) on profile 2
5. between \( z = 1500 \) on profile 1 and \( z = 1500 \) on profile 2
6. between \( z = 1600 \) on profile 1 and \( z = 1600 \) on profile 2
7. between \( z = 3500 \) on profile 1 and \( z = 3500 \) on profile 2

&RPEx
TITLE= 'Guadalupe Island Experiment',
MEGAHZ= 200.,
BMELEV= 2.,
BMWIDTH= 2.,
ZR= 10., -10., 20.,
ZTRANS= 150.,
ZMAX=1500., IDEBUG=1, IDEBUG=2, ILOSS=1, NPAIR=100, RNGINC=2., IRUNIT=1, RFIRST=0.,
&END
&SECTOR
PROFID='Guadalupe Is Exp: Modified profile #1', PRANGE=0., IPTYPE=1, IRUNIT=1, IZUNIT=1, NVP=28,
PROFILE=
0., 336., 200., 335., 300., 334., 400., 334., 500., 332.,
850., 284., 900., 282., 1000., 279., 1200., 276., 1300., 276.,
2200., 271., 2400., 269., 2600., 267., 2800., 266., 3000., 266.,
3200., 266., 3400., 264., 3500., 263.,
&END
&SECTOR
PROFID='Guadalupe Is Exp: profile #2', PRANGE=80., NVP=28,
PROFILE=
0., 337., 200., 335., 400., 333., 500., 332., 700., 330.,
800., 324., 900., 309., 950., 304., 1000., 296., 1050., 293.,
2200., 271., 2400., 269., 2600., 267., 2800., 266., 3000., 266.,
3200., 266., 3400., 264., 3500., 263.,
NPAIR=7,
CONNECT= 0., 0.,
500., 500.,
500., 700.,
800., 1050.,
1500., 1500.,
1600., 1600.,
3500., 3500.
&END
&SECTOR
<table>
<thead>
<tr>
<th>Sector</th>
<th>PROFID</th>
<th>PRANGE</th>
<th>NVP</th>
<th>PROFILE</th>
<th>NPAIR</th>
<th>CONNECT</th>
</tr>
</thead>
</table>
8.3 Test Case 3: N. Persian Gulf

This test case is a range dependent, variable terrain run between 0.5 and 200 km. The frequency is 520 MHz, with the transmitter located at 60 meters and 1 receiver at 10 meters altitude. There are three refractivity profiles specified, and the surface properties are specified in the ICTYPE=0 format.

&RPE
TITLE = 'N. Persian Gulf Test',
MEGAHZ = 520.,
NFFT = 0,
BMELEV = 0., BMWIDTH = 1.6,
ZR = 10.,
ZTRANS = 60.,
DRMAX = 500.,
DRMIN = 75.,
PSTEP = 0.,
HMAX = 1000.,
IDBUG = 2,
IPLCT = 0,
ILOSS = 1,
RFIRST = .5, RNGINC = .5, RLAST = 200.
IVTPE = 1,
&END
&SECTOR
PROFID = '16m Evap Duct: profile #1',
PRANGE = 0., IPTYPE = 3, MZERO = 339., NVP = 22,
PROFILE =
  0., 0., 0.1, -12.995, 0.25, -14.839, 0.50, -16.161,
1.0, -17.485, 2.0, -18.746, 4.0, -19.882, 6.0, -20.443,
8.0, -20.768, 12.0, -21.08, 14.0, -21.138, 16.0, -21.155,
100., -14.320, 125.0, -11.64, 150.0, -8.88, 200.0, -3.206,
1000.0, 93.57, 1500., 155.26
&END
&SECTOR
PROFID='Profile #2',
PRANGE=100., IPTYPE=2, MZERO=0., NVP=12,
PROFILE=
 0.,  376.0,
 50.,  363.0,
100.,  339.0,
125.,  325.0,
150.,  315.0,
200.,  320.0,
250.,  321.0,
300.,  319.0,
350.,  318.0,
380.,  325.0,
500.,  339.0,
1500., 475.0,
NPAIR=3,
CONNECT=
 0.,   0.,
16.,  150,
1500., 1500.
&END

&SECTOR
PROFID='Profile #3',
PRANGE=140., IPTYPE=2,
MZERO=0.,
NVP=9,
PROFILE=
 0.,  275.0,
150.,  315.0,
200.,  320.0,
250.,  321.0,
300.,  319.0,
350.,  318.0,
380.,  325.0,
500.,  339.0,
1500., 475.0,
CONNECT=
<table>
<thead>
<tr>
<th>x1</th>
<th>x2</th>
<th>x3</th>
<th>y1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>0.</td>
</tr>
<tr>
<td>0.</td>
<td>0.</td>
<td>70.</td>
<td>50.</td>
</tr>
<tr>
<td>98.</td>
<td>0.</td>
<td>70.</td>
<td>50.</td>
</tr>
<tr>
<td>100.</td>
<td>0.</td>
<td>70.</td>
<td>50.</td>
</tr>
<tr>
<td>101.</td>
<td>1.</td>
<td>70.</td>
<td>50.</td>
</tr>
<tr>
<td>124.2</td>
<td>1.5</td>
<td>70.</td>
<td>50.</td>
</tr>
<tr>
<td>126.0</td>
<td>2.0</td>
<td>24.</td>
<td>32.</td>
</tr>
<tr>
<td>129.8</td>
<td>60.</td>
<td>10.</td>
<td>1.6</td>
</tr>
<tr>
<td>132.6</td>
<td>100.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>136.6</td>
<td>200.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>138.2</td>
<td>160.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>142.6</td>
<td>100.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>157.4</td>
<td>100.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>158.6</td>
<td>200.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>159.4</td>
<td>300.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>160.4</td>
<td>400.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>161.8</td>
<td>150.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>162.2</td>
<td>325.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>177.4</td>
<td>400.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>191.0</td>
<td>400.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>197.0</td>
<td>500.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>201.</td>
<td>600.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>202.</td>
<td>500.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>212.6</td>
<td>600.</td>
<td>3.</td>
<td>.02</td>
</tr>
<tr>
<td>250.6</td>
<td>600.</td>
<td>3.</td>
<td>.02</td>
</tr>
</tbody>
</table>
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417.

22. Lawrence A. Klein and Calvin T. Swift. “An improved model for the dielectric con-

and Lin-Kun Wu. “Microwave dielectric behavior of wet soil—Part 1: Empirical mod-
This report is a user's guide to the VTRPE (variable terrain radio parabolic equation) computer model. It is designed to provide the reader with a summary of the physics and numerical methods used in the VTRPE model, along with detailed instructions on the model's use and operation.

The VTRPE computer program is a range-dependent, tropospheric microwave propagation model that is based upon the split-step Fourier parabolic wave equation algorithm. The nominal applicable frequency range of the model is VHF to K-band. The VTRPE program is able to make predictions for microwave propagation over both land and water. The VTRPE code is a full-wave propagation model that solves the electromagnetic wave equations for the complex electric and magnetic radiation fields. The model accounts for the effects of nonuniform atmospheric refractivity fields, variable surface terrain, and varying surface dielectric properties on microwave propagation.

The code is written in ANSI–77 FORTRAN with MILSPEC–1753 FORTRAN language extensions. The VTRPE program is currently configured to run under the UNIX operating system on SUN minicomputers and CONVEX supercomputers, and under MS–DOS on 80386/80486-based PC's.
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