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## OT/ITS RESEARCH REPORT 6

# Attenuation of High-Frequency Ground Waves Over an Inhomogeneous Earth

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ATTENUATION OF HIGH-FREQUENCY GROUND WAVES  
OVER AN INHOMOGENEOUS EARTH

Rayner K. Rosich

The primary objective of this study was to obtain theoretical estimates of the effect of inhomogeneities in the earth's surface upon ground-wave propagation along a particular set of land-sea paths.

The results were obtained by numerically solving the integral equation

$$f^*(d) = f(d) + \int g(d, \theta) f(-d \cos \theta) f^*(d \cos \theta) d\theta,$$

where  $f^*$  is the attenuation function for the inhomogeneous case,  $f$  is the Sommerfeld function, and  $g$  is obtained essentially from the spherical Green's function by a steepest-descent type integration.

Sharp phase and amplitude changes in the attenuation function occur when crossing an "island" or inhomogeneity in the paths. The greater the difference in conductivity and dielectric constant between the island and the rest of the path, the greater are these changes. Also noted is the "recovery" or "focusing" effect found in the amplitude and phase. The effect of moving the transmitting antenna across a coastline was also studied and the results were quite similar to the above.

Computations were performed for three paths at frequencies of 10, 15, 20, and 25 MHz. The results are displayed in tabular and graphical form.

This report is a revised and updated version of an earlier study (Rosich, 1968) which is now out of print.

**Key Words:** Electromagnetic waves; ground wave; integral equations; propagation; radio waves; Sommerfeld solution; surface waves

## I. INTRODUCTION

This report describes the model used and the results obtained in a study (Rosich, 1968) of the effect that inhomogeneities in the earth's surface have upon the attenuation of the surface-wave component of the ground-wave electric field at high frequencies. Results are also presented from a more recent study (Rosich, 1969) of the effect on the attenuation of the placement of antennas near a coastline. All of these results were obtained from a model (Hufford, 1952; Wait, 1956; King, 1965) where the attenuation function is given by an integral equation that is solved numerically. The computations presented here were made for a particular set of land-sea paths (fig. 1) to aid in the design and evaluation of high-frequency ground-wave paths from the Naval Research Laboratory's Chesapeake Bay installation. Since the time of publication of the original report (Rosich, 1968), however, a number of things have come to pass: (1) the report has come into great demand, presumably because it indicates the type of behavior to be expected at high frequencies, (2) the report has gone out of print, and (3) better models (see for example, Ott and Berry, 1970) have been developed than that used in the report. In order to solve the problem caused by (1) and (2) and to direct further attention to the significant advances embodied in (3), this report is being issued. With particular regard to (3), we shall display some comparisons of the model presented here with that developed by Ott and Berry (1970) and Ott (1971a, b). These comparisons will also help to point out the accuracy and limitations of the model presented in this report.

Since this is an updating and improvement of the original report (Rosich, 1968), and since it contains all of the material there and more, it is intended to supplant the earlier report.

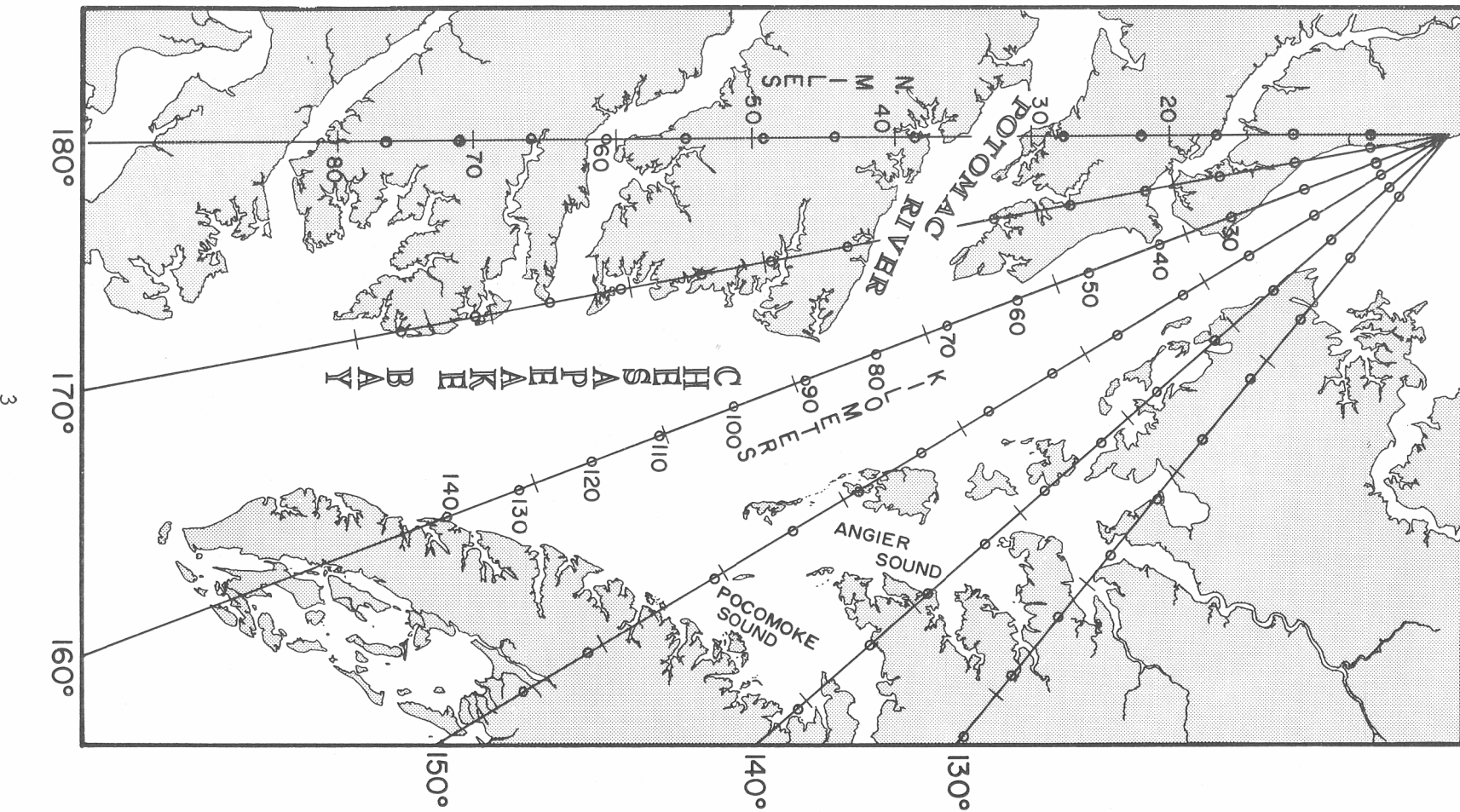


Figure 1. Map of the propagation paths on the Chesapeake Bay.

## 2. THEORY AND COMPUTER PROGRAM

The problem of ground-wave propagation has a long history and has been covered extensively in the literature. A rather complete list of this literature can be found in a paper by Wait (1964), which includes a very good discussion of the problem.

To make the results given in this report more meaningful, an outline of the method of solution will be presented. It is meant only as a heuristic discussion and not as a rigorous treatment; quite interesting and rigorous treatments can be found in papers by Hufford (1952), Wait (1964), Ott and Berry (1970), and Ott (1971a, b).

We begin by considering Maxwell's equations. It can be shown (Stratton, 1941, ch. 1) for a linear isotropic medium of permittivity  $\epsilon$ , permeability  $\mu$ , and conductivity  $\sigma$ , that Maxwell's equations can be expressed in terms of the Hertzian potential  $\vec{\Pi}$ , which must satisfy the Helmholtz equation

$$\nabla^2 \vec{\Pi} + k^2 \vec{\Pi} = 0 \quad (1)$$

at all ordinary points in space, and which has the following relation to the  $\vec{E}$  and  $\vec{H}$  fields:

$$\vec{H} = (1/\mu) \vec{\nabla} \times (i\omega\mu\epsilon \vec{\Pi}), \quad (2)$$

$$\vec{E} = \vec{\nabla} (\vec{\nabla} \cdot \vec{\Pi}) + \omega^2 \mu \epsilon \vec{\Pi}. \quad (3)$$

In (1),  $k$  is the complex wave number

$$k^2 = k_0^2 \mu_r \epsilon_r, \quad (4)$$

where

$$\epsilon_r = \epsilon_r - i\sigma/\omega \epsilon_0, \quad \mu_r = \mu/\mu_0, \quad \epsilon_r = \epsilon/\epsilon_0, \quad (5)$$

and where  $\mu_0$  and  $\epsilon_0$  are the free-space values of  $\mu$  and  $\epsilon$ ;  $k_0$  is the free-space wave number ( $\omega/c$ );  $\omega$  is the angular wave frequency;  $c$  is the velocity of light; an ordinary point is one in whose neighborhood the physical and electrical properties of the medium vary in a smooth and continuous manner; and  $\vec{\Pi}$  is assumed to contain an implicit time dependence of  $\exp(i\omega t)$ . Since the transmitting and receiving antennas and the earth's surface mark points where the properties of the medium change abruptly, they are not ordinary points and, hence, must be excluded from the space where (1) is valid. This space is contained within the surface  $S$  shown in figure 2. This surface consists of a half-sphere at infinity  $S_\infty$ , the earth's surface  $S_e$ , and the small sphere and half-sphere around the singular points. The antennas are assumed to be short vertical electric dipoles, in which case  $\vec{\Pi}$  for the radiation field in the vicinity of the transmitting antenna takes the particularly simple form (Stratton, 1941, sec. 8.4 - 8.7)

$$\vec{\Pi}(W \text{ near } T) \cong \Pi_0 \frac{\exp(-ik_0 |\vec{d}|)}{|\vec{d}|} \hat{z}, \quad (6)$$

where

$$\Pi_0 = - \frac{i I_0 \ell}{4\pi \omega \epsilon_0}, \quad (7)$$

and where  $I_0$  is the amplitude of the current in the antenna,  $\ell$  is the effective length of the antenna, and  $\hat{z}$  is a unit vector in the z-direction. Using the above assumption, applying Green's theorem (Morse, 1953, sec. 7.2) to (1), and using the fact that the integral vanishes on  $S_\infty$ , we obtain the following form for the z-component,  $\Pi_z$ , of  $\vec{\Pi}$  in the vicinity of the receiver:

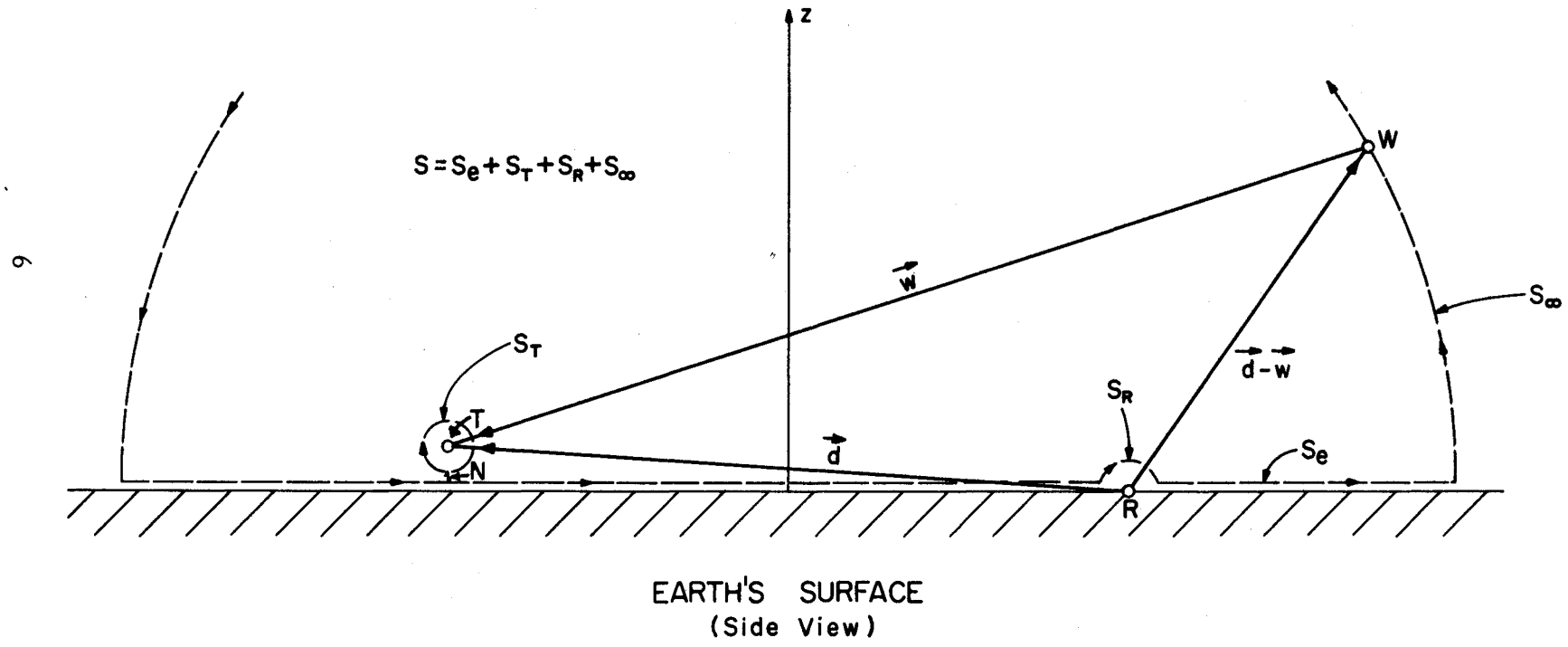


Figure 2. Side view of the path geometry and surfaces of integration.

$$\begin{aligned}
 \Pi(R) = & 2 \Pi_0 \frac{\exp(-ik_0 |\vec{d}|)}{|\vec{d}|} \\
 & + \frac{1}{2\pi} \int_{S_e} \int \left[ \Pi(W) \frac{\partial}{\partial z} \cdot \left( \frac{\exp(-ik_0 |\vec{w}|)}{|\vec{w}|} \right) \right. \\
 & \left. - \frac{\exp(-ik_0 |\vec{w}|)}{|\vec{w}|} \cdot \frac{\partial \Pi(W)}{\partial z} \right] dS. \quad (8)
 \end{aligned}$$

All other components of  $\vec{\Pi}$  are zero. If we now further assume that the ratio of  $(\partial \Pi / \partial z)$  to  $\Pi$  depends only upon the physical and electrical properties of the earth's surface at each point, that is, assume that the concept of surface impedance is valid (Godzinski, 1961), then we have the following relation (Bremmer, 1954; King, 1965; and others),

$$\frac{\partial \Pi(W)}{\partial z} \cong (ik_0 / \eta_0) Z(W) \Pi(W) \quad (9)$$

at the earth's surface, where

$$Z(W) = \eta_0 / \sqrt{\epsilon_c(W)}. \quad (10)$$

Equation (8) then takes the form

$$\begin{aligned}
 \Pi(R) = & 2 \Pi_0 \frac{\exp(-ik_0 |\vec{d}|)}{|\vec{d}|} \\
 & - (ik_0 / 2\pi\eta_0) \int_{S_e} \int \frac{\exp(-ik_0 |\vec{w}|)}{|\vec{w}|} Z(W) \Pi(W) dS. \quad (11)
 \end{aligned}$$

Note that the first term under the integral in (8) is zero because the z-derivative of  $[\exp(-ik_0 |\vec{w}|)]/|\vec{w}|$  is zero on a flat surface ( $S_e$ ).

Equation (11) is the general integral equation for ground-wave propagation over a plane surface whose electrical properties vary as  $Z(W)$ .

In the case of a homogeneous surface, that is  $Z(W)$  constant, we may assume the following form for  $\Pi$ :

$$\Pi(W) = 2 \Pi_0 \frac{\exp(-ik_0 |\vec{d} - \vec{w}|)}{|\vec{d} - \vec{w}|} F(W, Z), \quad (12)$$

where  $\Pi$  is a composite of the field due to a vertical electric dipole over an infinitely conducting plane surface and the attenuation,  $F(W, Z)$ , up to the point  $W$  due to the actual plane surface of impedance  $Z$ .

The substitution of this into (11) produces an equation which is the usual form for the Sommerfeld equation for ground-wave propagation over a plane homogeneous earth, namely,

$$\begin{aligned} F(R, Z) = & 1 - (ik_0 Z / 2\pi\eta_0) |\vec{d}| \exp(i k_0 |\vec{d}|) \\ & \times \int_{S_e} \int \frac{\exp(-ik_0(|\vec{w}| + |\vec{d} - \vec{w}|))}{|\vec{w}| \cdot |\vec{d} - \vec{w}|} \\ & \times F(W, Z) dS. \end{aligned} \quad (13)$$

In the inhomogeneous case, that is,  $Z(W)$  not constant, we could replace  $F(W, Z)$  in (12) by  $\tilde{F}(W, Z(W))$  and obtain an equation similar to (13) above with  $Z(W)$  under the integral. In the case where the surface  $S_e$  is divided into two regions  $S_e'$  and  $S_e''$  (refer to fig. 3) with values of  $Z(W)$  of  $Z$  and  $Z_1$ , respectively, it is more convenient to proceed as follows. Supposing  $S_e'$  to be the largest of the two regions and  $S_e''$  only a perturbation (an "island"), we can replace (6) by

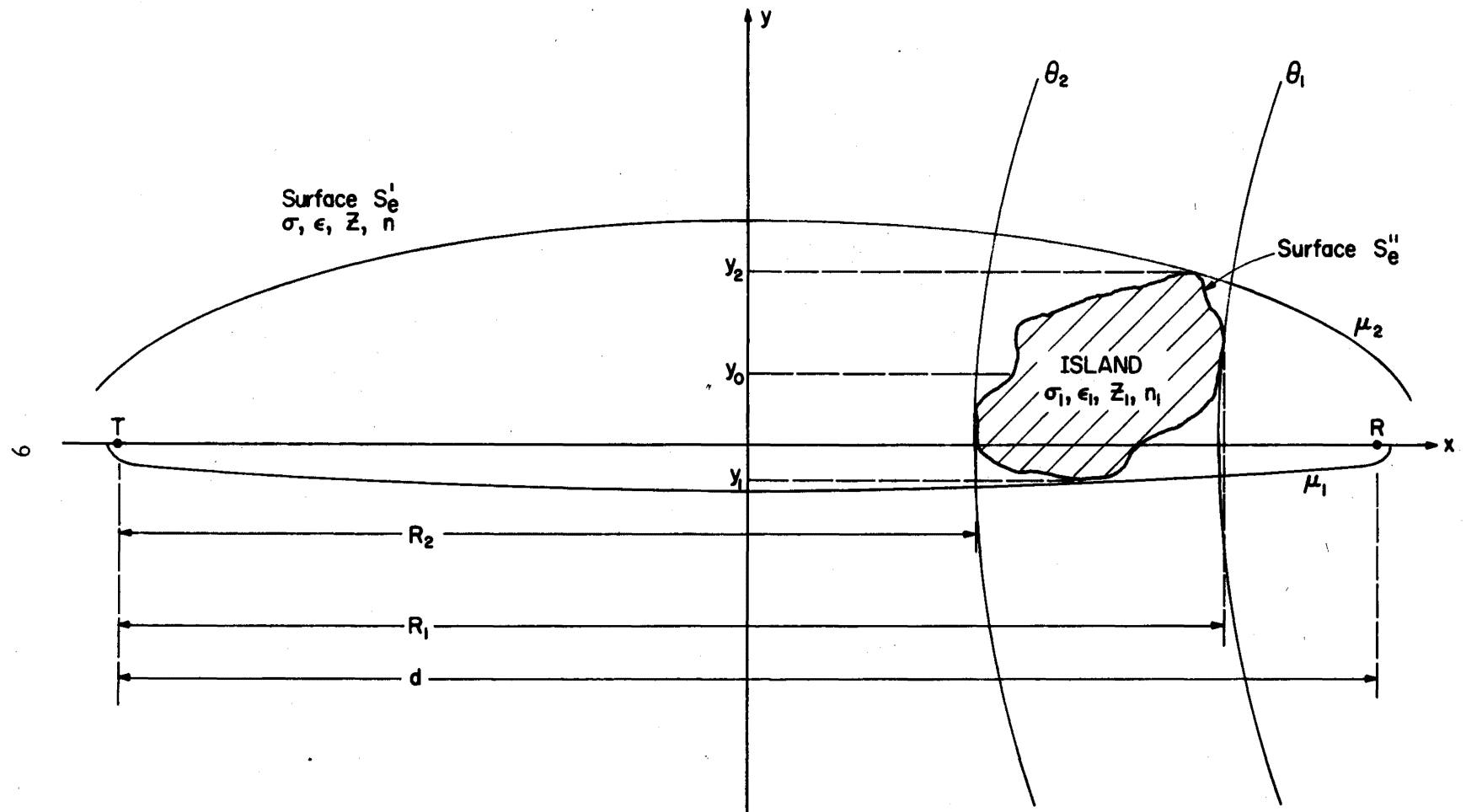


Figure 3. Top view of the path geometry.

$$\vec{\Pi}(W \text{ near } T) \cong \Pi_0 \frac{\exp(-ik_0 |\vec{d}|)}{|\vec{d}|} F(R, Z) \hat{z}, \quad (14)$$

(12) by

$$\Pi(W) = 2\Pi_0 \frac{\exp(-ik_0 |\vec{d} - \vec{w}|)}{|\vec{d} - \vec{w}|} F^*(W, Z, Z_1), \quad (15)$$

$Z(W)$  by  $(Z - Z_1)$ , and  $S_0$  by  $S_0''$ , proceed as above, and obtain the following result:

$$\begin{aligned} F^*(R, Z, Z_1) &= F(R, Z) - [ik_0(Z - Z_1)/2\pi\eta_0]|\vec{d}| \exp(ik_0|\vec{d}|) \\ &\times \int \int_{S_0''} \frac{\exp(-ik_0(|\vec{w}| + |\vec{d} - \vec{w}|))}{|\vec{w}| \cdot |\vec{d} - \vec{w}|} \\ &\times F(W, Z) F^*(W, Z, Z_1) dS. \end{aligned} \quad (16)$$

If one now transforms this equation into elliptical coordinates,  $(\mu, \theta)$ , and applies the method of steepest descent to evaluate the  $\mu$ -integral, (16) becomes (King, 1965; Tsukamoto et al., 1966) for an "island" inhomogeneity

$$\begin{aligned} F^*(d, Z, Z_1) &= F(d, Z) - (K(\mu_1, \mu_2)(Z - Z_1)/2\eta_0) \left(\frac{id}{\lambda}\right)^{\frac{1}{2}} \\ &\times \int_{\theta_1}^{\theta_2} F^*\left(\frac{1}{2}d(\cosh \mu_0 + \cos \theta), Z, Z_1\right) \\ &\times F\left(\frac{1}{2}d(\cosh \mu_0 - \cos \theta), Z\right) \\ &\times (\sinh^2 \mu_0 - \sin^2 \theta) / (\cosh^2 \mu_0 - \cos^2 \theta) d\theta, \end{aligned} \quad (17)$$

where  $d$  is the distance between the transmitter and receiver,  $\mu_1$ ,  $\mu_2$ ,  $\theta_1$ , and  $\theta_2$  define the boundaries of the "island" and  $\mu_0$  its "center-line" in the elliptical coordinate system (see fig. 3), and,

$$K(\mu_1, \mu_2) = \operatorname{erfc}(\sqrt{i k_0 d/2} \mu_1) - \operatorname{erfc}(\sqrt{i k_0 d/2} \mu_2). \quad (18)$$

The "center-line"  $\mu_0$  refers to the center line of the steepest descent integral and in our case is the value of  $\mu$  ( $= \mu_0$ ) corresponding to the value of  $y$  ( $= y_0$ ) on the "island" which is closest to the line  $\overline{TR}$  (the  $x$ -axis). In figure 3, therefore,  $y_0$  should be zero. The  $y_0$ -line in figure 3 is displaced from this value only for the sake of illustrating its presence and is thereby unfortunately somewhat misleading. As a further matter of practical use of the model, the "steepest-descent-center-line" role of  $y_0$  implies that  $R_1$  and  $R_2$  should be chosen as the "front" and "rear" edges of the "island" along the  $y_0$ -line when  $\overline{TR}$  crosses the "island." If  $\overline{TR}$  does not cross the "island," the largest and smallest values of  $R$  (projected onto the  $x$ -axis) should be used.

Equation (17) must now be solved to obtain the solution to the inhomogeneous case. An iterative technique can be used to obtain a numerical solution. An initial approximation for  $F^*$  is substituted into the right side of (17) and this whole expression is then evaluated. From the left side of (17), we see that this result is the next approximation to  $F^*$  and hence can itself be inserted on the right side. Iteration proceeds in this manner until the desired accuracy is attained. The convergence of this method (the Neumann method) has been studied extensively (Lovitt, 1950, pp. 7, 110, 114); suffice it to remark (King, 1965) that it converges in our case. Following Tsukamoto et al. (1966), we chose as the initial approximation to  $F^*$ , the attenuation function for perpendicular propagation across a straight boundary, namely,

$$\begin{aligned}
F_o^*(d, Z, Z_1) = & F(d, Z) + ((Z - Z_1)/\eta_o) \left( \frac{id}{\lambda} \right)^{\frac{1}{2}} \\
& \times \int_0^{\theta_2} F \left( \frac{1}{2} d(\cosh h \mu_o + \cos \theta), Z \right) \\
& \times F \left( \frac{1}{2} d(\cosh h \mu_o - \cos \theta), Z_1 \right) d\theta , \quad (19)
\end{aligned}$$

where  $F$  is the Sommerfeld attenuation function and is given by

$$F(r, Z) \approx 1 - i\sqrt{\pi p} \exp(-p) \operatorname{erfc}(i\sqrt{p}) , \quad (20)$$

with

$$p = -(ik_o r/2) (Z/\eta_o)^2 , \quad (21)$$

and

$$\operatorname{erfc}(x) = (2/\sqrt{\pi}) \int_x^{\infty} e^{-t^2} dt . \quad (22)$$

The results presented in section 7 of this report were obtained from a computer program that calculates  $F$  and  $F^*$  by implementing the method of solution described in the paragraph above. The program is an adapted and modified version of a program used by King (1965) in his dissertation, and a much more complete description of the program and the problem can be found there.

### 3. CALCULATIONS

The results of the calculations based on the method and program described above are contained in tables 1 through 12 and graphs 1 through 24. The odd-numbered graphs contain plots of the amplitude of  $F$  and  $F^*$  versus the distance from the transmitter on the bearing indicated, while the even-numbered graphs contain plots of the phase of  $F$  and  $F^*$  versus distance. Recall that  $F$  and  $F^*$  are the attenuation functions in the homogeneous and inhomogeneous cases, respectively.

To obtain the electric field from these results, one need only combine (12) and (15) with (3). The results are

$$\vec{E}(d) = i(I_0 \ell \mu_0 \omega / 2\pi) (\exp(-i k_0 |\vec{d}|) / |\vec{d}|) F(d, Z) \hat{z}, \quad (23)$$

$$\vec{E}^*(d) = i(I_0 \ell \mu_0 \omega / 2\pi) (\exp(-i k_0 |\vec{d}|) / |\vec{d}|) F^*(d, Z, Z_1) \hat{z}, \quad (24)$$

where  $\vec{E}(d)$  is the electric field at a distance  $d$  over a homogeneous plane earth of impedance  $Z$ , while  $\vec{E}^*(d)$  is that over an inhomogeneous earth. We can therefore write (23) and (24) approximately as

$$|E(d)| = (|E_0|/d) |F(d, Z)|, \quad (25)$$

$$\text{Arg}(E(d)) = \text{Arg}(E_0) + (\pi/2) - k_0 d + \text{Arg}(F(d, Z)), \quad (26)$$

$$|E^*(d)| = (|E_0|/d) |F^*(d, Z, Z_1)|, \quad (27)$$

$$\text{Arg}(E^*(d)) = \text{Arg}(E_0) + (\pi/2) - k_0 d + \text{Arg}(F^*(d, Z, Z_1)), \quad (28)$$

where  $E$  and  $E^*$  are the z-components of  $\vec{E}$  and  $\vec{E}^*$ , respectively,  $\text{Arg}$  denotes the phase of a quantity, and  $E_0$  can be taken to be

approximately the electric (radiation) field (times  $d \approx \lambda$ , of course) generated by the actual antenna in its proximity ( $d \approx \lambda$ ) on the desired bearing.

Returning to the results contained in section 7, we note that they represent the calculations for two distinct paths on bearings of  $150^\circ$  and  $160^\circ$  from a fixed transmitting site. In all cases the transmitter is taken to be at the U.S. Naval Reservation ( $38^\circ 39' 17''$  N,  $76^\circ 31' 40''$  W) just north of Locust Grove Beach, Maryland, on the shore of the Chesapeake Bay. In what follows, reference to the map in figure 1 is suggested, and the parameter 'd' is the distance from the transmitter.

Graphs 1 through 8 and tables 1 through 4 are for a bearing of  $160^\circ$  E of N from the transmitter. The four cases contained in this set are for frequencies of 10, 15, 20, and 25 MHz, in that order. On this path, Chesapeake Bay is assumed to be homogeneous with electrical parameters of

$$\sigma = 2.0 \text{ mho/m}, \quad \epsilon = 81.0 \epsilon_0,$$

while the perturbing inhomogeneity is a section of land 6.85 km long ( $28.3 \text{ km} \leq d \leq 35.15 \text{ km}$ ;  $38^\circ 24' 55''$  N,  $76^\circ 25' 00''$  W to  $38^\circ 21' 28''$  N,  $76^\circ 23' 24''$  W) across the Cove Point, Maryland area, which is assumed to have the electrical parameters of

$$\sigma_1 = 0.002 \text{ mho/m}, \quad \epsilon_1 = 15.0 \epsilon_0.$$

This path ends in the Church Neck, Virginia area ( $d \approx 142.57 \text{ km}$ ;  $37^\circ 26' 51''$  N,  $75^\circ 58' 31''$  W).

Graphs 9 through 16 and tables 5 through 8 are for a bearing of  $150^\circ$  from the transmitter. Again the four cases are for frequencies of 10, 15, 20, and 25 MHz. Chesapeake Bay has the same parameters as above, while the perturbing inhomogeneity is a section of an island

4. 32 km long ( $84.18 \text{ km} \leq d \leq 88.5 \text{ km}$ ;  $37^\circ 59' 51'' \text{ N}$ ,  $76^\circ 02' 50'' \text{ W}$  to  $37^\circ 57' 50'' \text{ N}$ ,  $76^\circ 01' 23'' \text{ W}$ ) across the Smith Island, Maryland area which is assumed to have the electrical parameters of (marsh)

$$\sigma_1 = 1.0 \text{ mho/m}, \epsilon_1 = 48.0 \epsilon_0.$$

This path ends in the Matcholank Creek, Virginia area ( $d \approx 121.3 \text{ km}$ ;  $37^\circ 42' 32'' \text{ N}$ ,  $75^\circ 50' 17'' \text{ W}$ ). Because of the possibility of poor earth on this island in addition to marsh, the above calculations were repeated with values of the electrical parameters of

$$\sigma_1 = 0.002 \text{ mho/m}, \epsilon_1 = 15.0 \epsilon_0.$$

The results are contained in graphs 17 through 24 and tables 9 through 12.

Let us now note some of the rather prominent features of the results. In each case  $F$  and  $F^*$  naturally agree up to the "island," but in crossing the "island," which is a poorer conductor and dielectric than the surrounding medium, the amplitude falls off very sharply and a large change of phase occurs. After having crossed the "island," the phase and amplitude begin to recover and seem to approach the homogeneous values asymptotically. Note (see, for example, graph 3) that in the cases where the amplitude change is most drastic, the amplitude rises rapidly in the region after the "island" and "peaks up" before beginning to decrease again and asymptotically approach the homogeneous values. This is the so-called "recovery" or "focusing" effect. A similar phenomenon is exhibited in the phase (see, for example, graph 4).

That the asymptotic approach to the homogeneous values is at least qualitatively what should be expected can be seen by an analogy. One can visualize this system as a transmission line of impedance  $Z_a$  with a section of line of impedance  $Z_b$  inserted somewhere in its length.

If both  $|Z_b|$  and  $\text{ARG}(Z_b)$  are larger than  $|Z_a|$  and  $\text{ARG}(Z_a)$ , respectively, as is the case here, then one can easily see that the amplitude should drop and an added phase change should occur in crossing the  $Z_b$  section. Asymptotic recovery should occur as the  $Z_b$  section becomes a very small perturbation on the system. This latter condition is met when its length is much smaller than the distance between the  $Z_b$  section and the point of observation. Since ground-wave propagation can be considered in terms of a transmission line in that it transports energy from one point to another, the above considerations tend to confirm the qualitative features of the results.

The "recovery" or "focusing" effect seen in the amplitude of  $F^*$  in the region immediately following the "island" was first discovered and experimentally verified by Millington (1949a; 1949b) for propagation across a coastline. A theoretical explanation of the recovery of the amplitude was also given by Millington (1949c), though the question of the phase change was left open. Both the amplitude and phase recoveries have been treated theoretically by a number of investigators; some discussion of these effects can be found in a paper by Wait (1964). The phase recovery was finally confirmed by Pressey et al. in 1956. Elson (1949) remarks that the recovery phenomenon owes its existence to a vertical redistribution of energy near the boundaries between media, and that this redistribution is inevitable because the field must vary with height differently on either side of the boundary because of the differing electrical parameters. The height-gain function will therefore have a different form depending upon whether the ground is primarily a conductor or primarily a dielectric. For the frequency range considered in this report, sea water has a fairly constant nature as a quasi-conductor, while land changes from a poor conductor at the lower

frequencies to a poor dielectric at the higher ones. A very rough measure of the redistribution due to these effects can be seen as follows. According to Wait (1964, p. 199), for low heights and sufficiently far from the coast line, the height-gain function has the approximate form

$$h(z) \cong 1 + ikz(Z/\eta_0), \quad (29)$$

where  $Z$  is the surface impedance,  $\eta_0 = 120\pi\Omega$ ,  $k = 2\pi/\lambda$ , and  $z$  is the height above the surface. Letting

$$Z = \operatorname{Re}(Z) + i\operatorname{Im}(Z), \quad (30)$$

we obtain

$$h(z) \cong (1 - kz \operatorname{Im}(Z)/\eta_0) + ikz \operatorname{Re}(Z)/\eta_0. \quad (31)$$

For  $|z| < < 1$ , we then obtain the following approximate forms for the magnitude and phase of the height-gain function:

$$|h(z)| \cong 1 - \alpha z, \quad (32)$$

$$\operatorname{Arg}(h(z)) \cong \beta z, \quad (33)$$

where

$$\alpha = k \operatorname{Im}(Z)/\eta_0, \quad \beta = k \operatorname{Re}(Z)/\eta_0. \quad (34)$$

For  $Z_1$  one obtains, similarly,  $h_1$  depending upon  $\alpha_1$  and  $\beta_1$ . From the headings of the tabular results,  $\lambda$ ,  $Z$ , and  $Z_1$  can be obtained for each case. The results can be found in the table below.

<u>Frequency</u>	<u>All paths</u>		<u>Paths 1 and 3</u>		<u>Path 2</u>	
	<u><math>\alpha</math></u>	<u><math>\beta</math></u>	<u><math>\alpha_1</math></u>	<u><math>\beta_1</math></u>	<u><math>\alpha_1</math></u>	<u><math>\beta_1</math></u>
10 MHz	2.4	2.5	6.3	53	3.4	3.5
15 MHz	4.5	4.6	6.4	80	6.3	6.5
20 MHz	6.8	7.1	6.4	108	9.6	10.0
25 MHz	9.5	10.0	6.5	134	13.0	14.0

A comparison of these magnitudes with the graphical results shows that the relative magnitude of the recovery of the phase and amplitude follows roughly the above pattern. This lends some credence to the redistribution explanation of the recovery effect. A more detailed analysis and proof is beyond the scope of this report, however.

Next, we wish to consider the effects of moving the transmitting antenna from an assumed site over water, across a coastline, to land. This part of the study (Rosich, 1969) was prompted because of the "island inhomogeneity" restriction of the model used. This restriction coupled with the desire to investigate the attenuation beyond the "island" forced the assumption that transmitting antenna was over water in the Chesapeake Bay. The reasons for this should be clear from the foregoing discussion of the model. The actual situation, however, was that the transmitting antenna was behind the coastline on land. If we now are willing to give up values of the attenuation beyond what was previously our "island" on path 1, then we can again use the model to investigate the case where the transmitting antenna is behind the coastline on land. In this latter case, our "island" of inhomogeneity becomes the water between the two sections of land: that at the transmitter and that at the Cove Point, Maryland area. The results for 10 MHz for this path are shown in graphs 25 and 26. In these graphs, the horizontal axis is the distance of the receiver from the coastline, not from the transmitter as in the earlier graphs, and  $\Delta$  is the distance of the transmitting antenna behind the coastline. Therefore,  $\Delta$  plus the value on the horizontal axis is equal to the distance from the transmitter to the receiver. Graphs 27 through 30 present the percent changes in the amplitude and phase (relative to the values at  $\Delta=0$ ) at a given distance D (from the coastline) before and across the "island" of our previous discussion (the Cove Point, Maryland area). One can easily see from these graphs

that the magnitudes of the changes are largest before the "island," while the percentage change is significant in both regions. In graphs 29 and 30 note particularly the peaks in the curves which are suggestive of some type of focusing effect. This focusing effect points up the fact that for each receiver location,  $D$ , there is an optional location,  $\Delta$ , for the transmitting antenna. As noted above, unfortunately nothing can be said about the region following the "island" (of our previous discussion), as the model only allows a three-section path, where the first and last sections have the same electrical properties. This is a shortcoming in the model for the present case, but the results presented above should outline the importance of the actual antenna sites for high-frequency ground-wave propagation and permit some estimate of the quantitative nature of the effect.

Lastly, in order to prevent misunderstanding, a few questions should be anticipated. They are: (1) How valid are the results for  $|\Delta|$  less than a few wavelengths, since the model ignores the static and induction fields of the antennas? (2) Is the case labeled " $\Delta=0$ " really this case, since the model ignores the land behind the coastline in this case? In answer to (1), the results of Wait (1963) show that the results should not be altered significantly except in a region  $|\Delta| \ll 1$  (actually a skin depth or so) around the coastline. The only change even then is the removal of a singularity (already removed from the graphs) in the field at the boundaries of the media. Thus, for small values of  $|\Delta|$  the results presented here are approximately correct or at least indicative of the behavior. Because of this, and the fact that the model ignores reflections from boundaries and the effect of any media "behind" the transmitter or receiver, the case labeled " $\Delta=0$ " should really be labeled " $\Delta$  slightly greater than a skin depth in front of the coastline." Since the skin depth here is between

$1 \times 10^{-5}$  and  $1 \times 10^{-6}$  m, " $\Delta=0$ " should convey the correct meaning, however. Also, Wait (1963) showed that the reflection effects are relatively small, thus the results are good approximations. This answers objection (2).

#### 4. RECOMMENDATIONS AND CONCLUSIONS

Since many of the recommendations concern the approximations made in the course of obtaining the solutions presented here, we shall first list these approximations, then discuss their advantages, validity, and limitations; finally we shall put forth a number of recommendations for possible improvements to this model. In making these approximations, we (1) assumed that the earth is essentially flat over the distances involved; (2) assumed that the antennas are short vertical electric dipoles; (3) ignored the static and induction fields of the antennas; (4) used the surface impedance concept; (5) assumed that there is only one "island" of the inhomogeneity imbedded in an otherwise homogeneous medium and that within each of these two regions the electrical parameters are constants.

For distances less than 100 km, the flat earth is probably a reasonable approximation, although the matter should be decided by a comparison of the attenuation function for a homogeneous earth in the flat and spherical cases. This would give a good indication of the range of validity of the approximation for the inhomogeneous case also, as it is computed as a perturbation of the homogeneous values.

The antennas in this model have been assumed, for simplicity, to be short vertical electric dipoles, while the actual antenna, as evidenced by its several interacting elements and its radiation pattern, will, in addition, have several higher order multipole terms. If

desired, the actual antenna can be modeled in terms of its various multipole moments and the governing equations reformulated and solved. Unless extreme accuracy is desired, however, the use of (25) through (28) with the value of the electric field (times d, of course) generated at the actual antenna for the desired bearing substituted for  $E_0$  should suffice.

The third assumption requires that the antennas and all boundaries of the media be sufficiently distant (a few wavelengths) from each other so that only the radiation field interacts. For the physical dimensions and the wavelength ( $\lambda < 0.03$  km) considered here, this condition is met; hence, the approximation is valid. Should future work not meet the condition, however, the static and induction terms could be included in the equations in a fashion similar to that for the multipole moments.

The validity of the concept of surface impedance is discussed completely elsewhere (Godzinsky, 1961) and the concept seems reasonable under the conditions imposed here, especially since it simplifies the problem so greatly and since no similar alternative simplifying assumption is known. Of course, this assumption could be eliminated and the resulting boundary-value problem solved exactly, but this greatly complicates the problem, its numerical solution, and the computer program to implement it.

The computer program used at present is constrained as described in approximation (5) above. That this is a severe limitation for some of the ground-wave propagation paths of interest in the Chesapeake Bay area is obvious. At least this scheme should be generalized to allow a number of "islands", and a better decision would be to modify the model to allow for continuous variation of the electrical parameters.

The pragmatic consideration of attempting to get a computer program operational as soon as possible precluded initial inclusion of the refinements outlined above. There was also a desire to verify the model and computer program to be used by experimental or other dependable means. Since a computer program used by a group at the University of Colorado (King, 1965; Tsukamoto et al., 1966) in their comparison of theory and experiment was available, and since its predictions agreed well with experimental results, it was chosen as a starting point for this study.

The numerous modifications (mostly extension of the range of arguments accepted for the various special functions, improved output format, listing of the geographic coordinates for a given prediction, and automatic generation of graphs of the results) were applied to this program to produce the version now in use.

In summary, two recommendations for further extension of this model are to be stressed: (1) comparison of the flat and spherical homogeneous earth attenuation functions in order to adequately decide on the range of validity of the flat-earth approximation; and (2) extension of the program to allow several "islands" or even continuous variation of the electrical parameters. In addition, it is recommended that other, possibly more advantageous, methods of calculating the propagation of an electromagnetic field over an inhomogeneous earth be looked into (Bremmer, 1951; Bremmer, 1954; Berk et al., 1967; Wait, 1967), including a method of calculating the electric field at various heights above the earth's surface instead of just at the earth's surface as was done here. This might introduce height-gain terms that could produce greater field strengths. Some thought should also be given to improving the numeric iteration procedure used for the solution of the integral equation for  $F^*$ . Although the Neumann method (Lovitt, 1950) is a well-

established technique and is known to converge in the case considered here, there are newer and more sophisticated techniques (Bekey et al., 1967) that converge much more rapidly and improve the numeric accuracy of the solution. Lastly, some consideration should be given to the effect of the vertical profile of the land and sea upon the attenuation function. The effect of land topography and of waves could be non-negligible.

The above remarks are meant to delineate the limitations of the model used here and to point out reasonable directions for its improvement. At the time the study (Rosich, 1968) was originally performed, these remarks were also a reasonable outline of the state of the art. Since then, however, significant advances have been made and much better models now exist. For example, the model by Ott and Berry (1970) and Ott (1971a, b) allows numerical treatment of quite general situations. In their model, an elementary function that is closely related to the Sommerfeld flat-earth attenuation function is used to derive an integral equation for propagation of radio waves over irregular terrain. The numerical solution of the integral equation yields the attenuation function normalized to the free-space field. The terrain may be represented by a completely arbitrary profile in terms of the elevation versus distance. This allows treatment of flat-earth, curved-earth, and much more general terrain. The hills and valleys themselves are taken to be uniform (cylindrical) in the direction transverse to the propagation direction, but this should pose no serious restriction to the use of the model since these are generally second order effects. The terrain may also be characterized by a conductivity and dielectric constant which are arbitrary functions of distance. Both the transmitting and receiving antennas may assume arbitrary locations on or above the surface. The solution to the integral equation is numerically feasible for both vertical

and horizontal polarization up to the present limit of about 50 MHz, depending upon the profile under consideration. It is hoped that future developments will raise the upper limit on the frequency. Graph 31 shows a comparison of the Ott and Berry (1970) and Ott (1971a, b) model with one of Furutsu, Wilkerson, and Hartmann (1964) and with the model presented in this report. The results are for the path and parameters given in graph 1. Note the excellent agreement of the model used here with the other two more sophisticated models. Although the model compares quite well in this case, graphs 32 through 34 illustrate that effects which we ignore, for example, terrain height, can make substantial differences in the attenuation. The latter comments should underline the fact that if the situation one is modelling happens to fit the assumptions we have made, then the results can be expected to be accurate. If, on the other hand, the situation being modelled departs much from these assumptions, the results may not be correct. While the model we have presented here lacks generality (and accuracy in some cases), it does generally provide speed, however, so that in any given instance the optimum trade-off between speed and accuracy will have to be decided. As with all models, this one is useful, but should be used with caution and with full cognizance of its assumptions and limitations.

## 5. ACKNOWLEDGEMENTS

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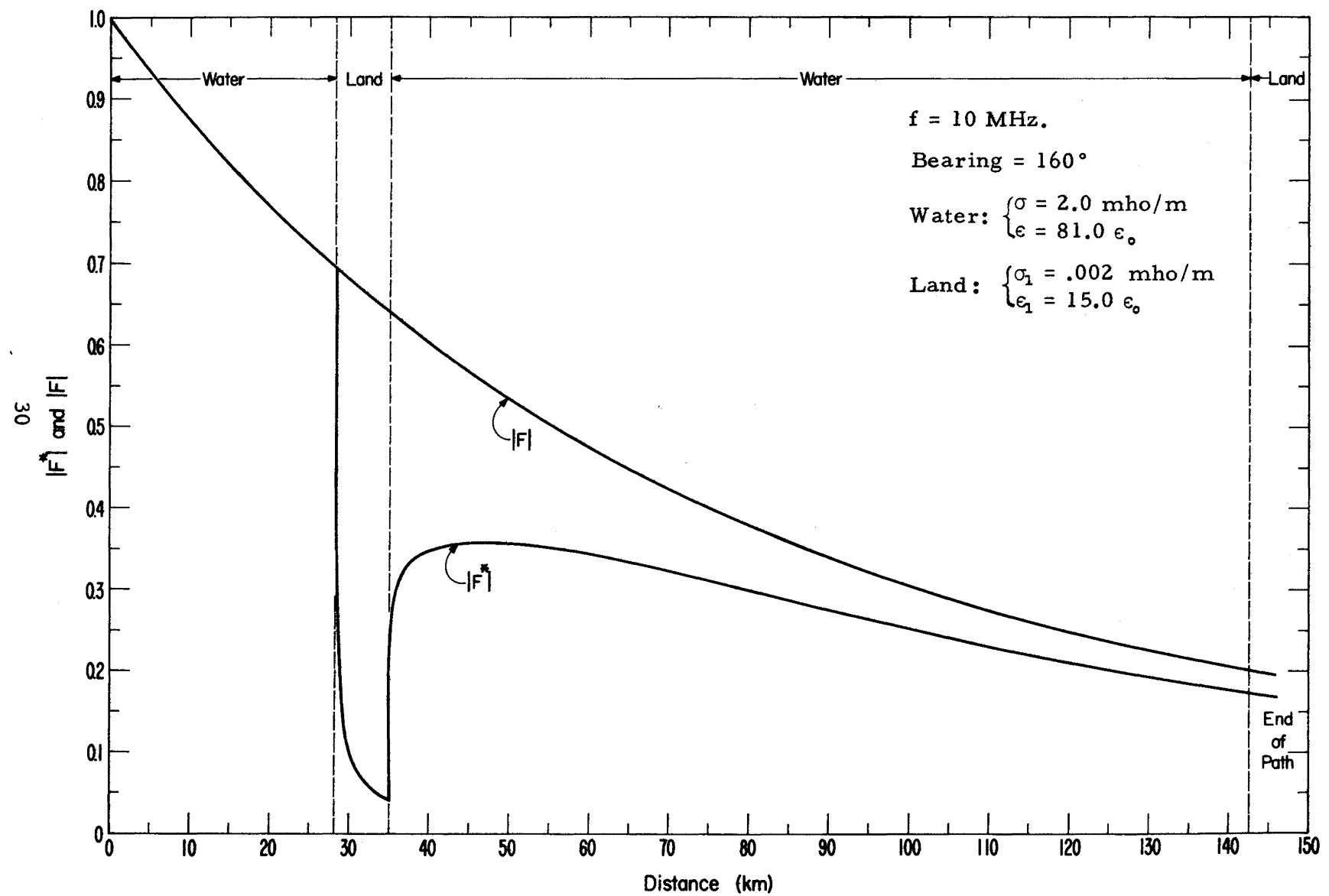
\* This document is in the public domain, but is considered unpublished since it was not printed for wide public distribution. It is also out of print -- all of the printed copies having been exhausted.

## 7. GRAPHS AND TABLES

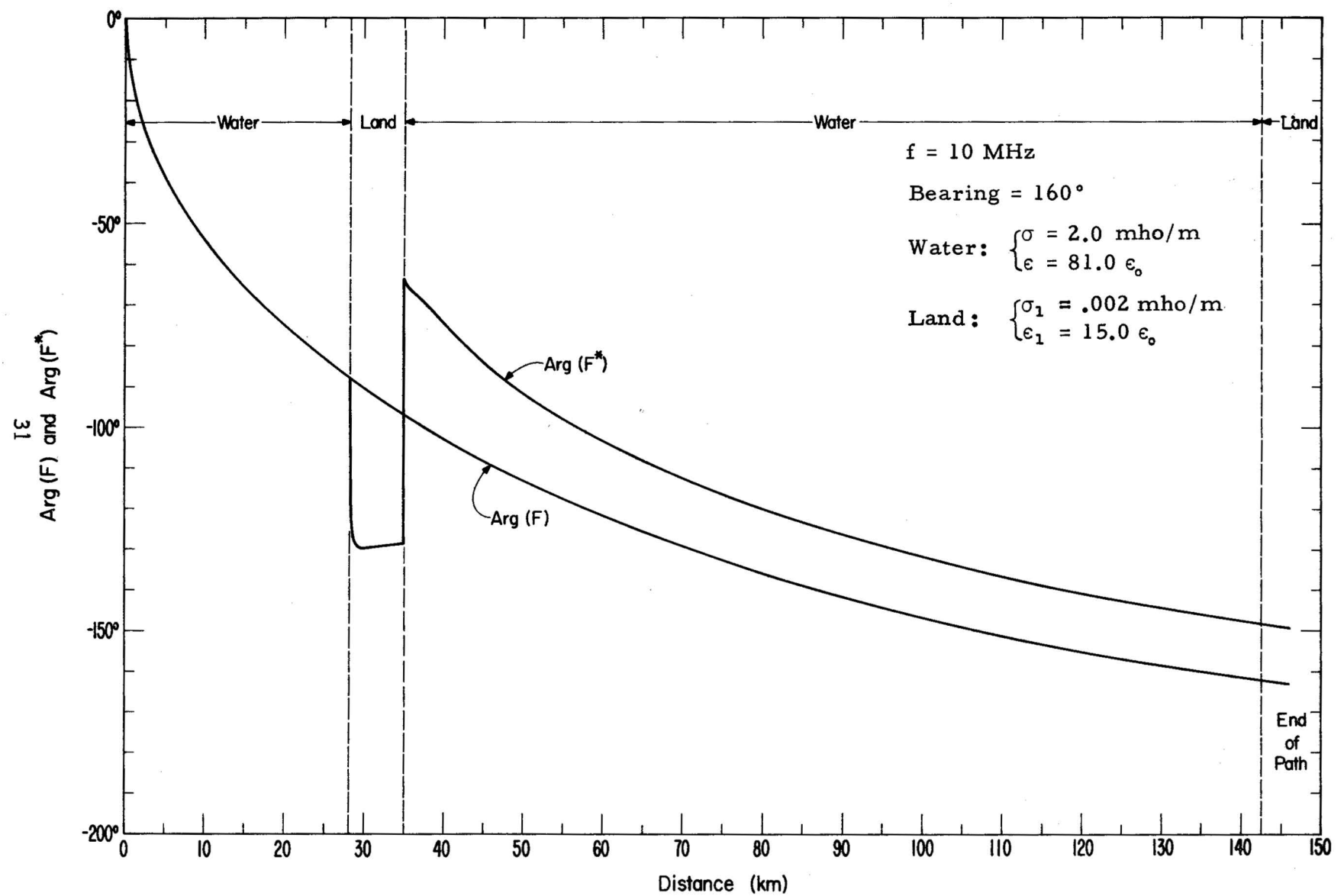
In this section are collected the graphs and tables which present the results of the calculations and comparisons discussed earlier in this report. The graphs are fairly self-explanatory, contain the pertinent parameter values, and have been discussed earlier in the text. Some description of the contents and organization of the tables is in order, however. This can be best accomplished by a brief description of the table headings and columns. In the table headings Line 1 contains the title. Line 2 contains the bearing of the path in degrees E of N, and the geographic latitude and longitude of the transmitter. Line 3 contains the values of the dielectric constant ( $\epsilon/\epsilon_0$ ), the conductivity  $\sigma$  in mhos/meter, and the real and imaginary parts of the complex dielectric constant  $\epsilon_c$  (see sec. 2, eq. 5), in that order, for the surface  $S_e'$ . Line 4 contains, similarly, the values of ( $\epsilon_1/\epsilon_0$ ),  $\sigma_1$ , and the real and imaginary parts of  $\epsilon_{1c}$ , in that order, for the surface  $S_e''$ . Line 5 contains the real and imaginary parts of the impedance  $Z$  of  $S_e'$ , and similarly,  $Z_1$  for  $S_e''$ . Line 6 contains the parameters that specify the position of the "island" with respect to the transmitter location and the path of propagation (see fig. 3). Line 7 contains the frequency and the wavelength of the radiation. The column headings are as follows: D is the distance along the path from the transmitter; LAT and LONG are the latitude and longitude of this point;  $F(D, Z)$  and ARG  $F(D, Z)$  represent the amplitude and the phase of the attenuation function (Sommerfeld) in the homogeneous case (if the "island"  $S_e''$  were absent);  $F^*(D, Z, Z_1)$  and ARG  $F^*(D, Z, Z_1)$ , similarly, represent the inhomogeneous case. The gaps and breaks in the tables indicate the boundaries of the media and the numeric notation is as follows:

1.19917-002 means  $1.19917 \times 10^{-002}$ .

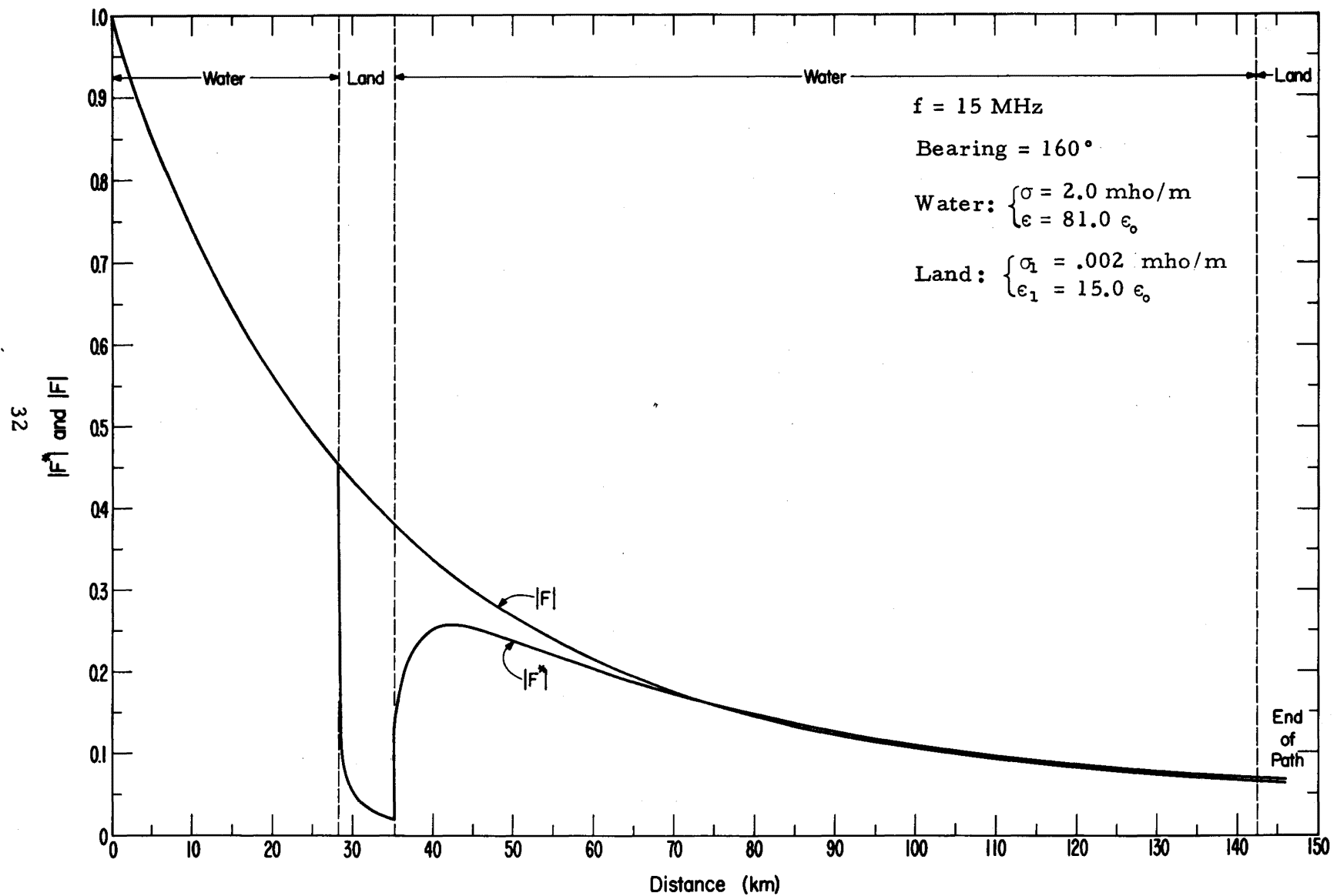
One should note that the tables give six significant figures. While the calculations are accurate to this level, the model is probably only good to about three digits (see graph 31) at best. The six digits were given only to permit accurate comparison of different models and in no way are meant to imply that the model is that accurate a representation of reality.



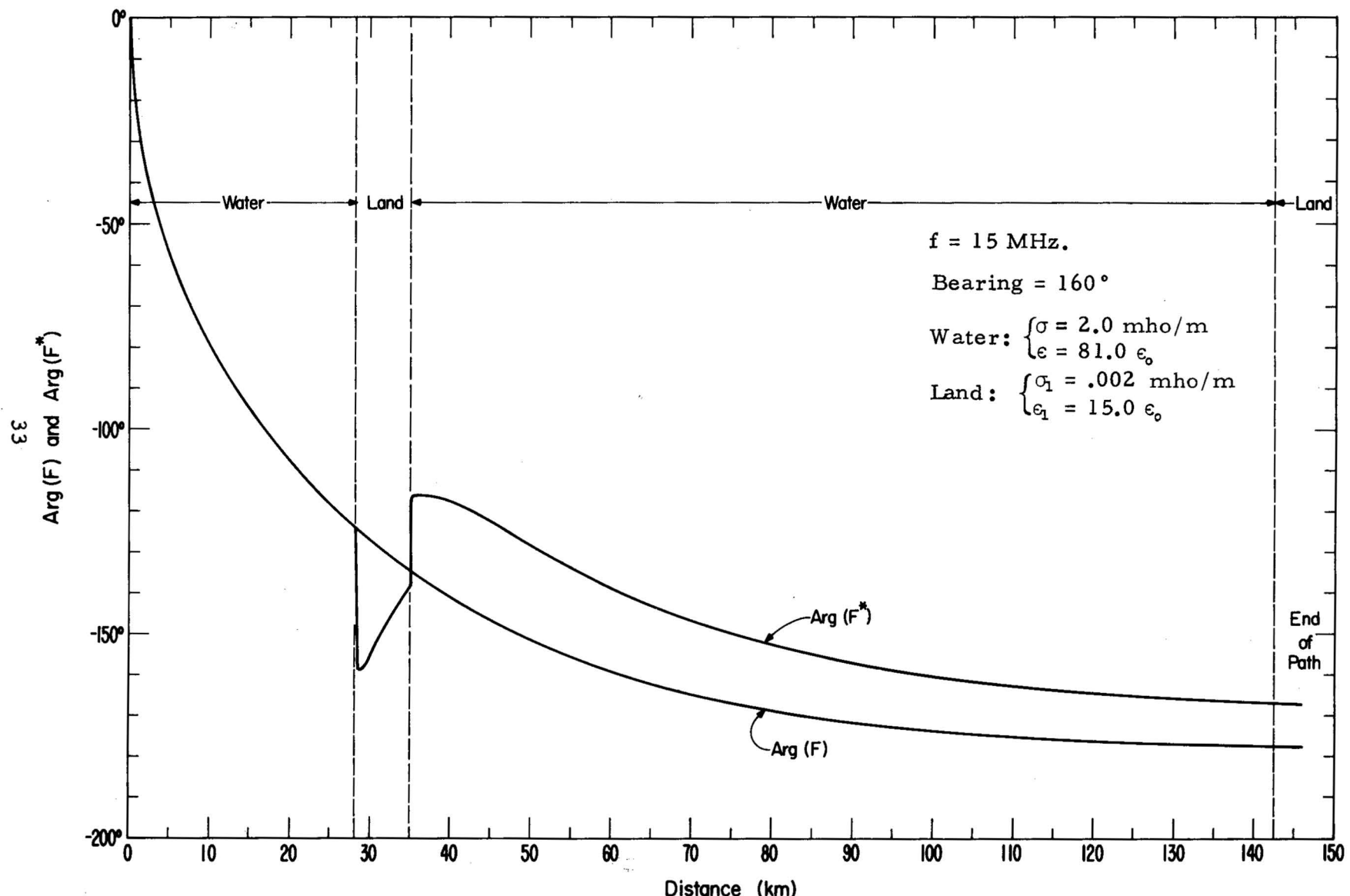
Graph 1. Amplitude versus distance for path 1, 10 MHz  
(see table 1).



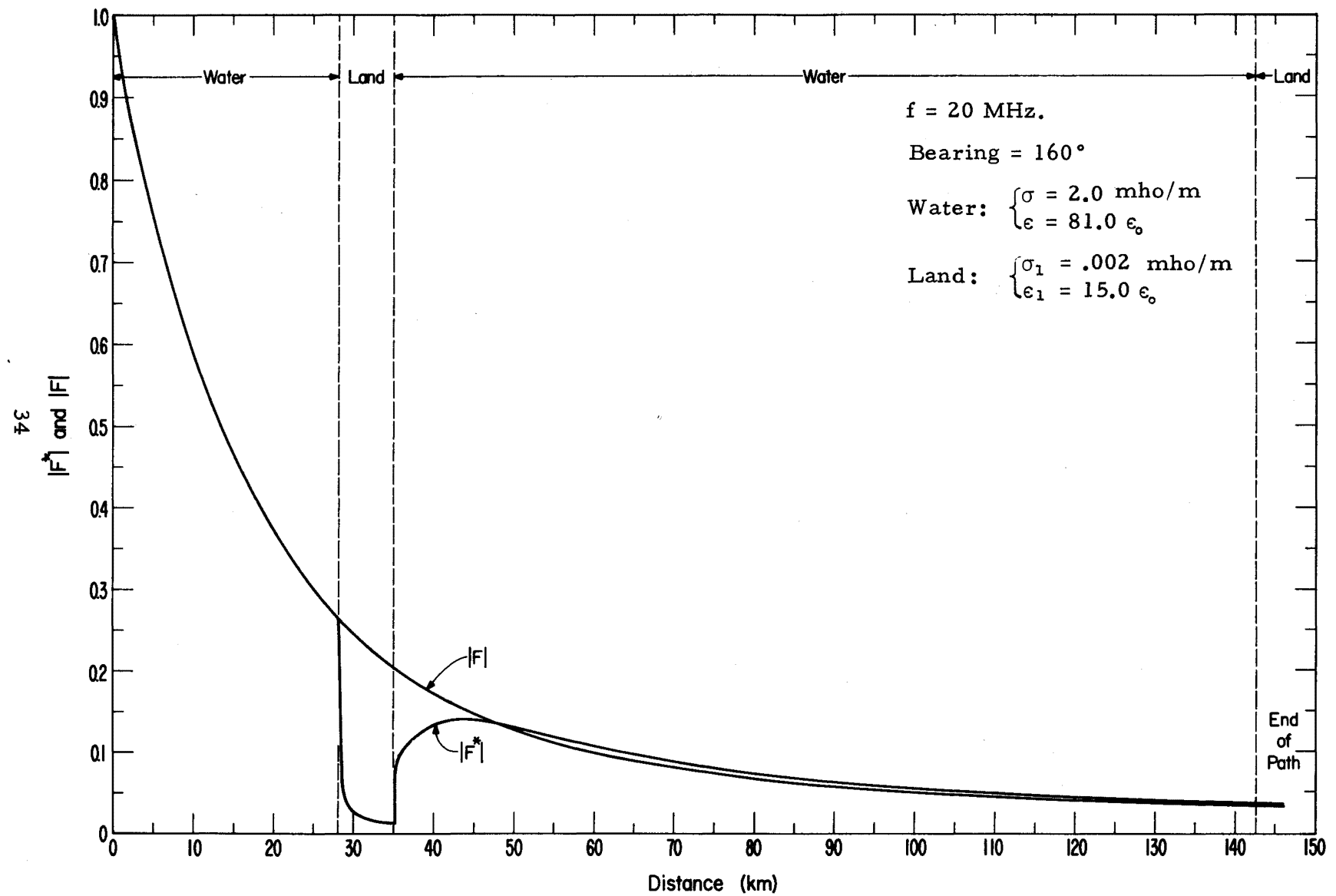
Graph 2. Phase versus distance for path 1, 10 MHz  
(see table 1).



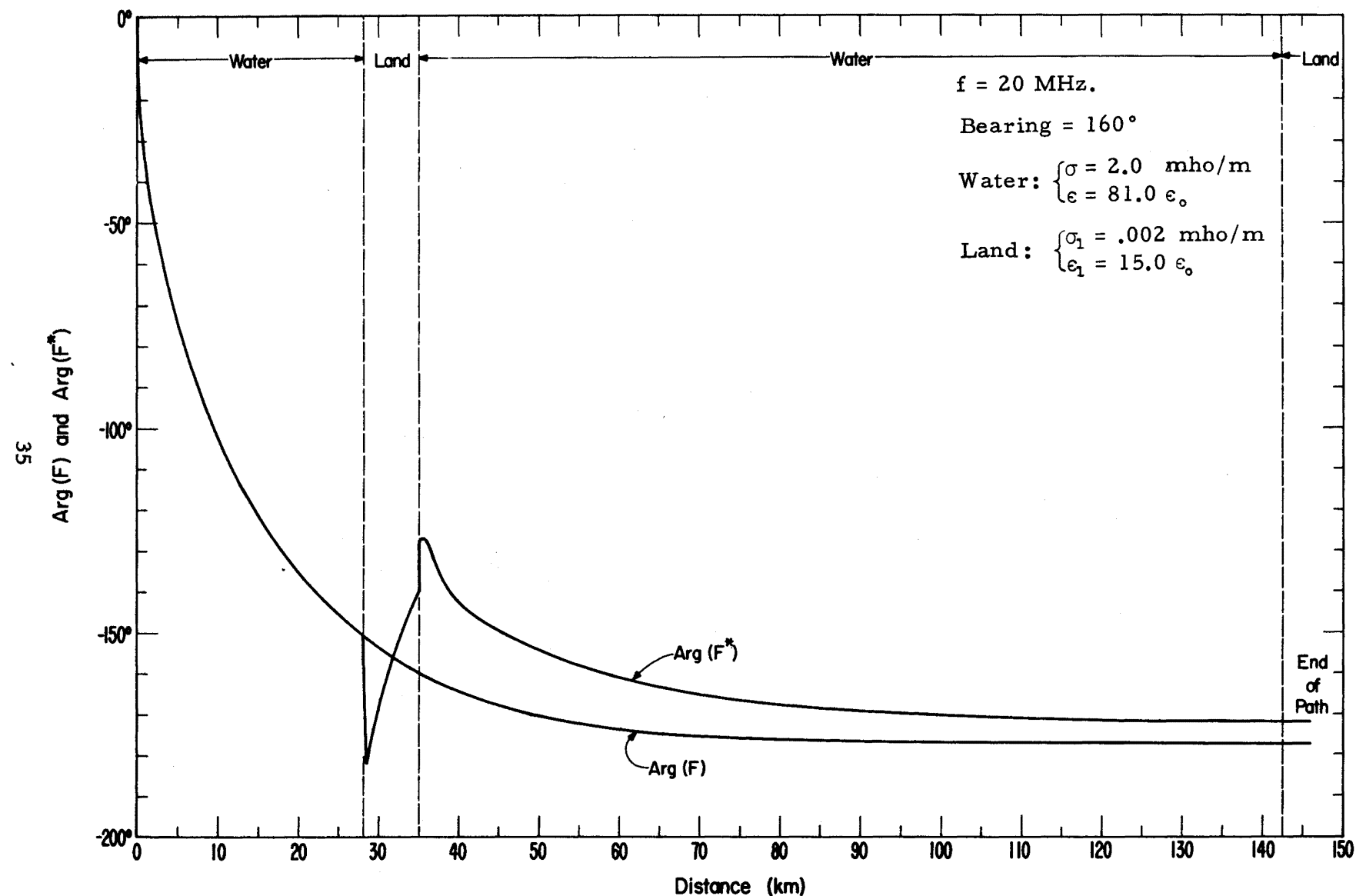
Graph 3. Amplitude versus distance for path 1, 15 MHz  
(see table 2).



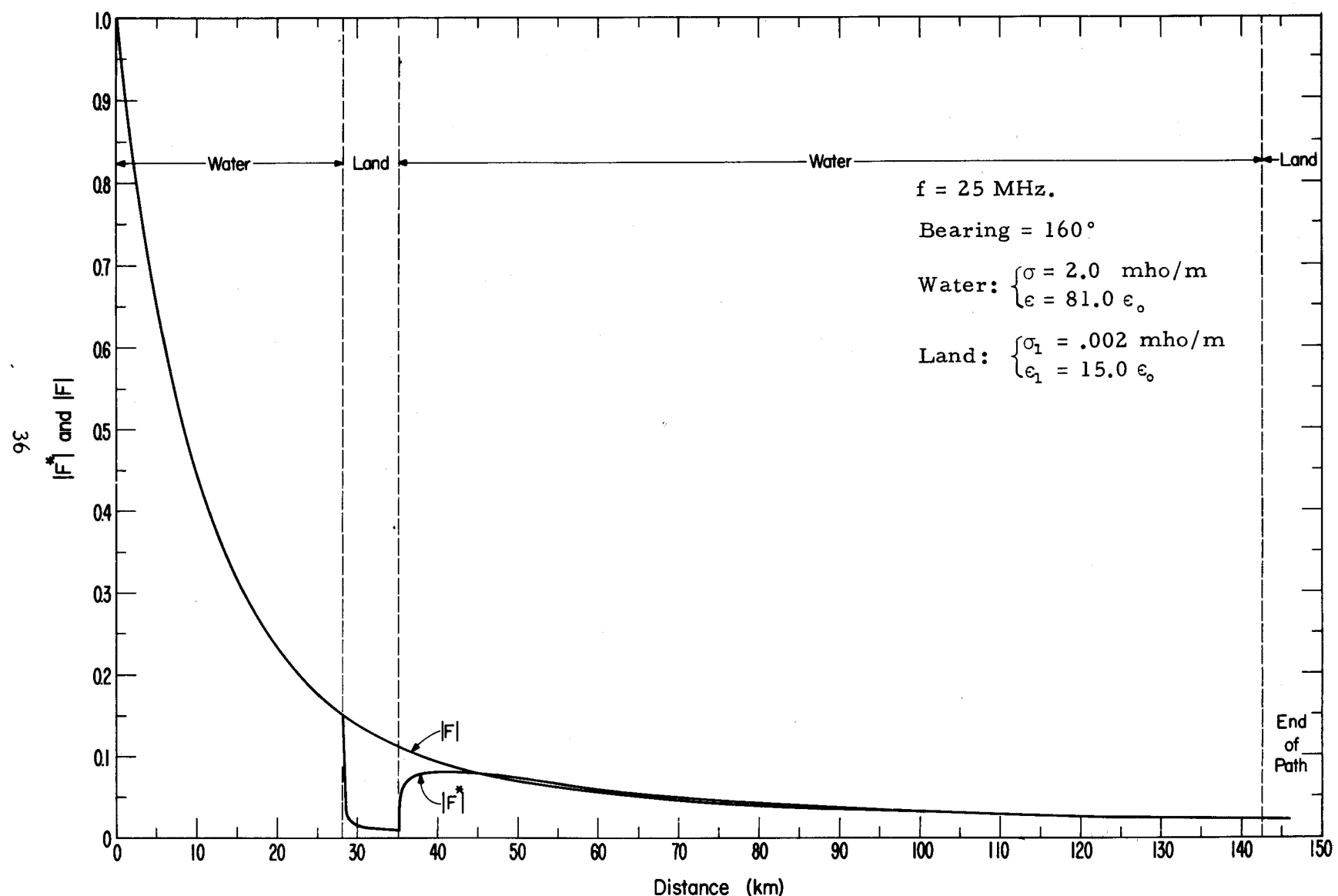
Graph 4. Phase versus distance for path 1, 15 MHz  
 (see table 2).



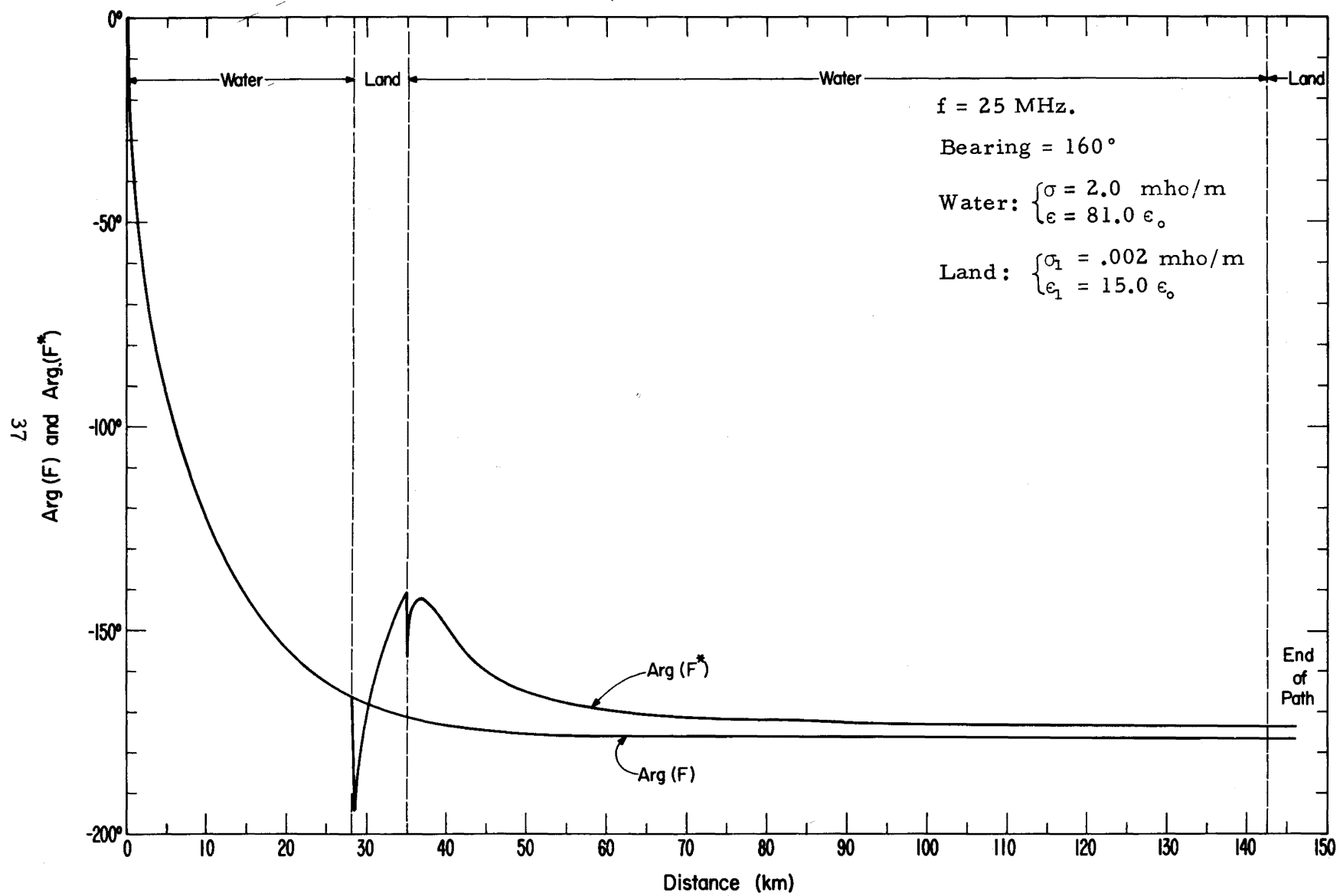
Graph 5. Amplitude versus distance for path 1, 20 MHz.  
(see table 3).



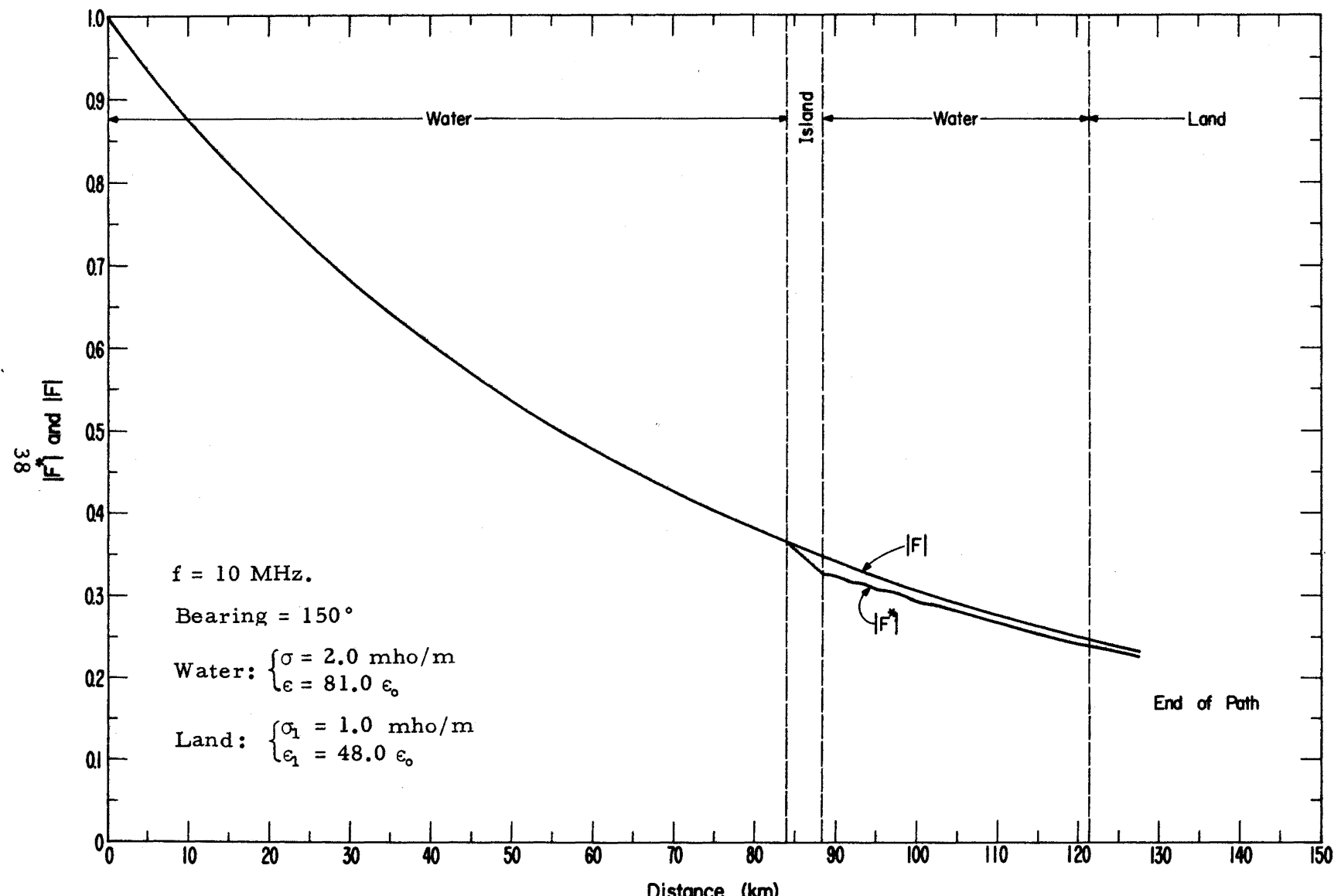
Graph 6. Phase versus distance for path 1, 20 MHz.  
 (see table 3).



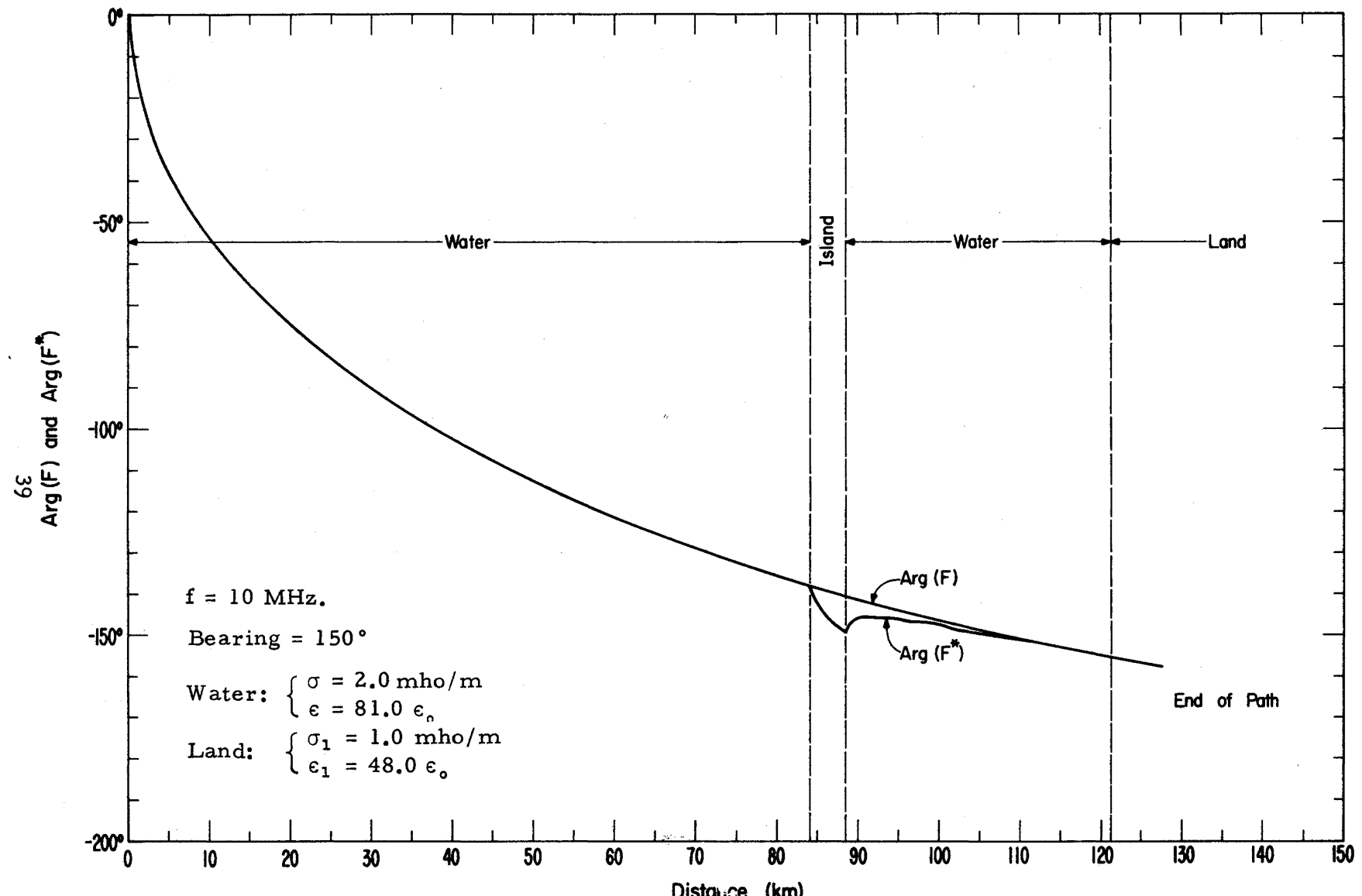
Graph 7. Amplitude versus distance for path 1, 25 MHz  
 (see table 4).



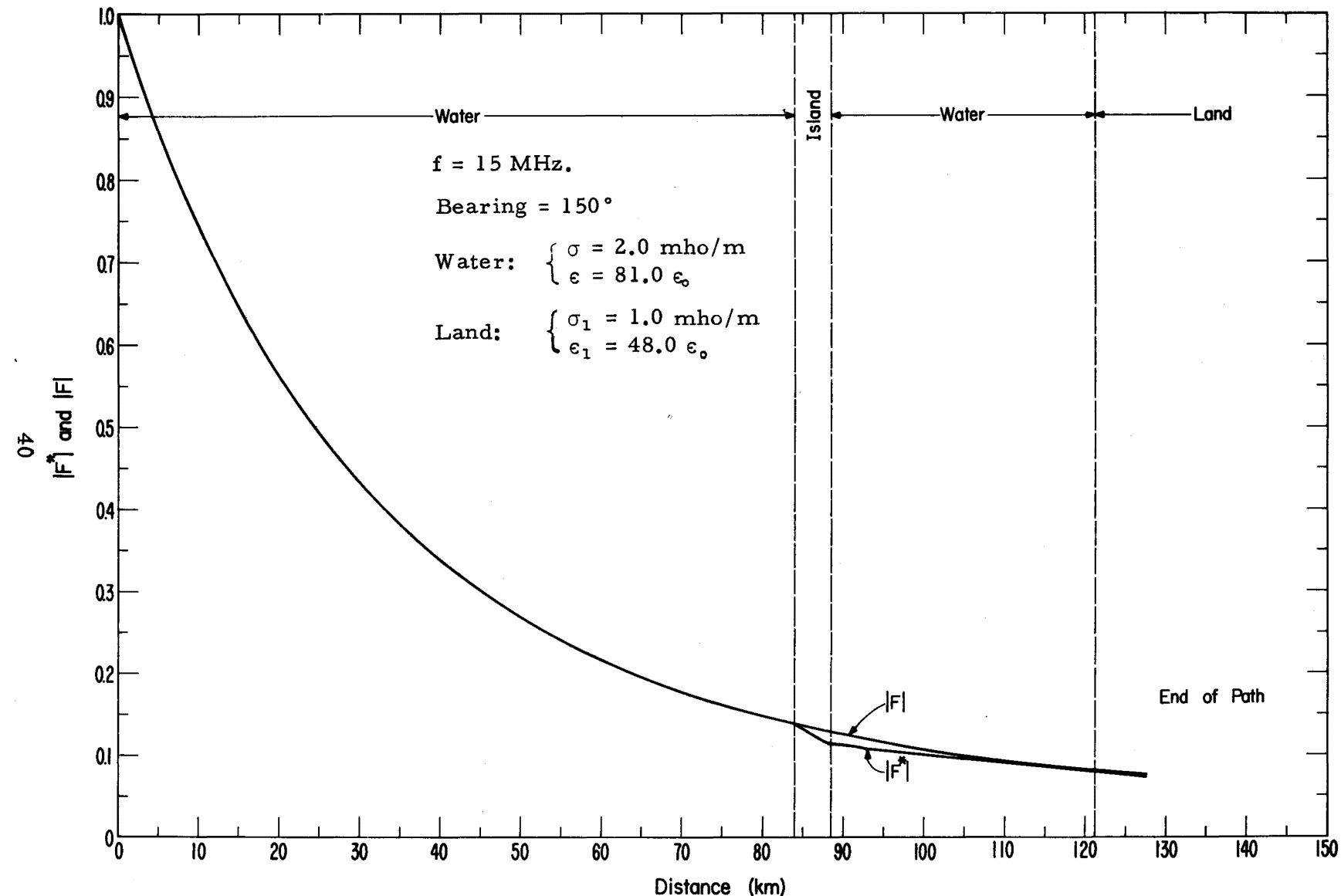
Graph 8. Phase versus distance for path 1, 25 MHz  
 (see table 4).



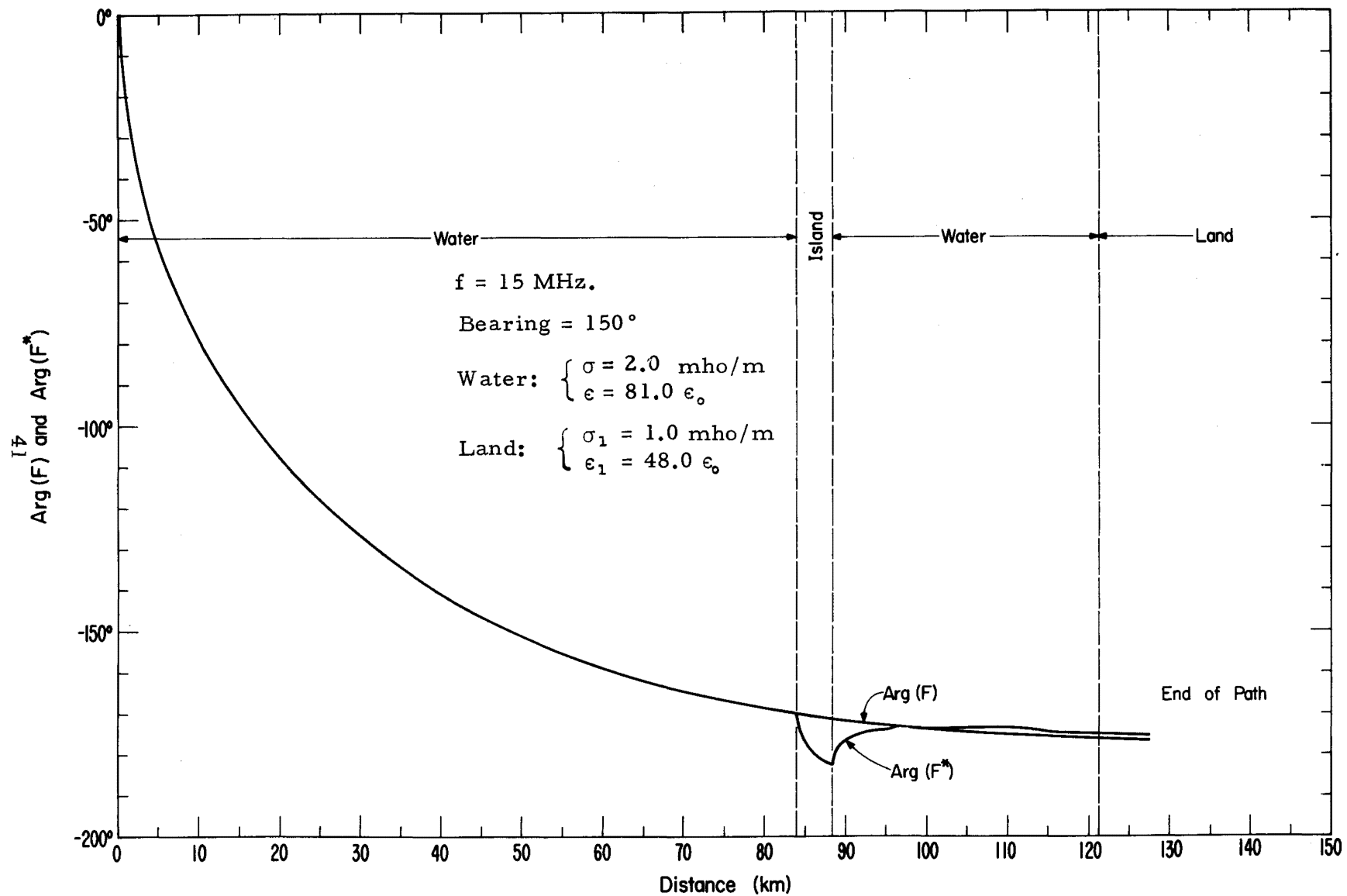
Graph 9. Amplitude versus distance for path 2, 10 MHz  
 (see table 5).



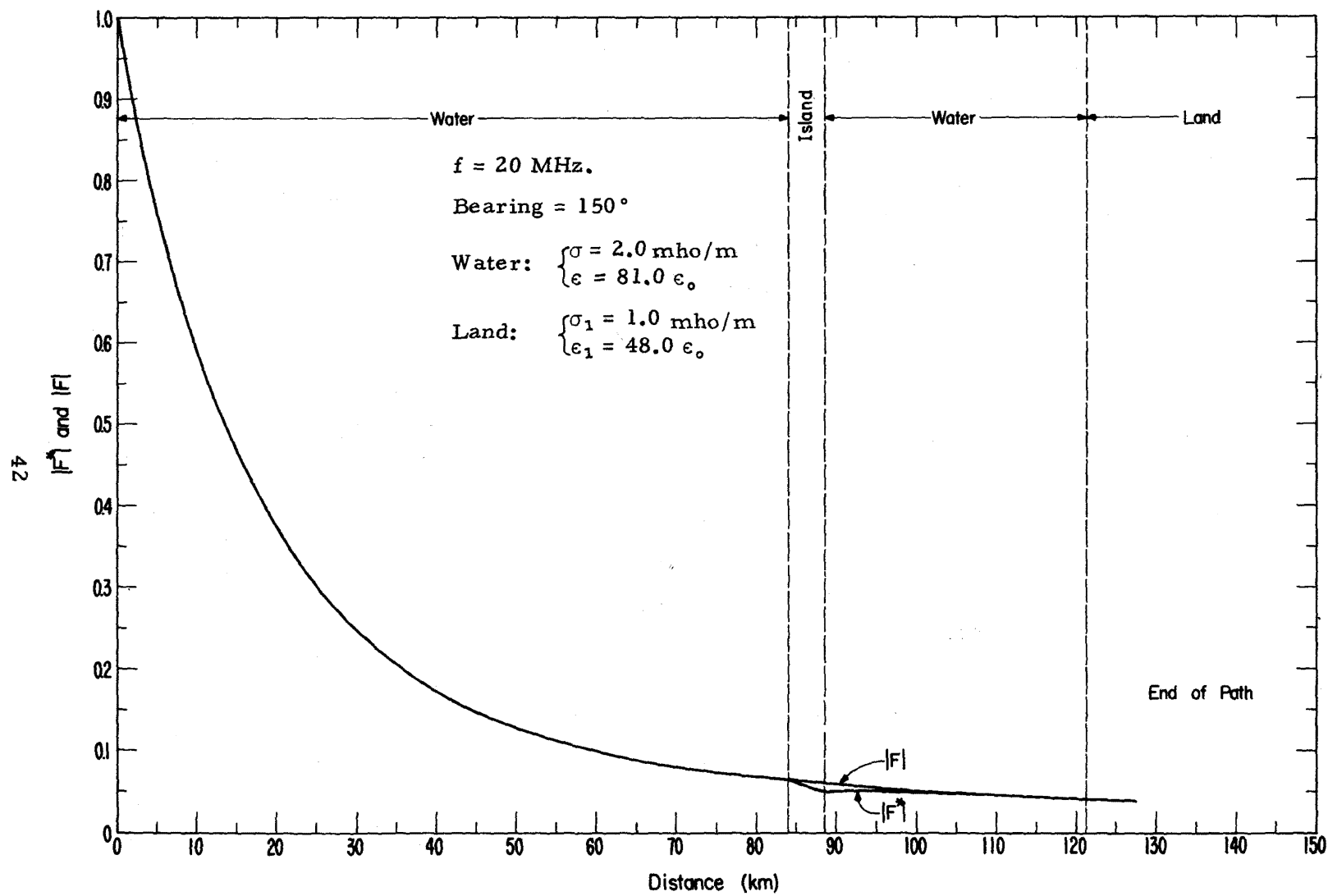
Graph 10. Phase versus distance for path 2, 10 MHz  
(see table 5).



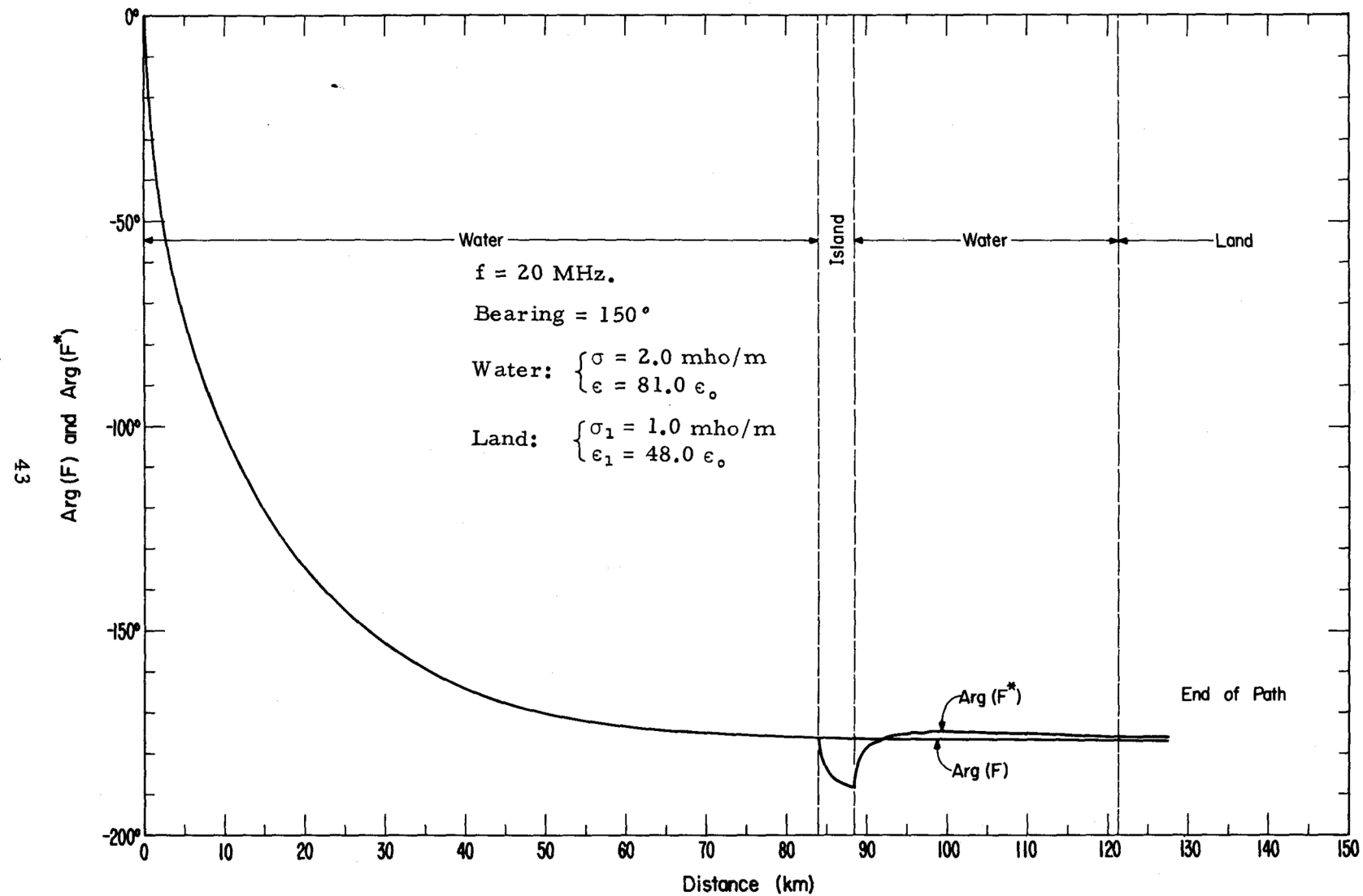
Graph 11. Amplitude versus distance for path 2, 15 MHz  
 (see table 6).



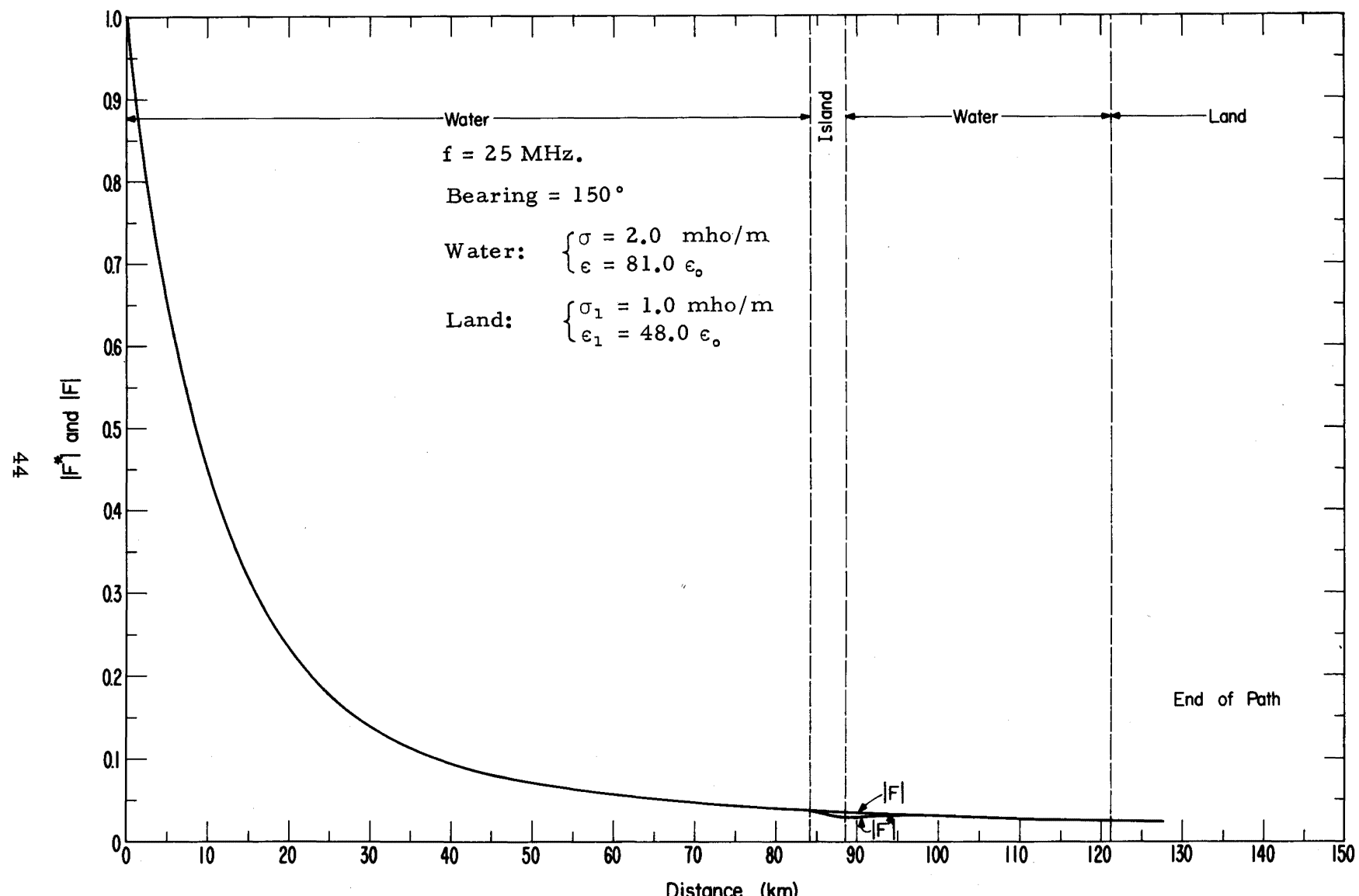
Graph 12. Phase versus distance for path 2, 15 MHz  
 (see table 6).



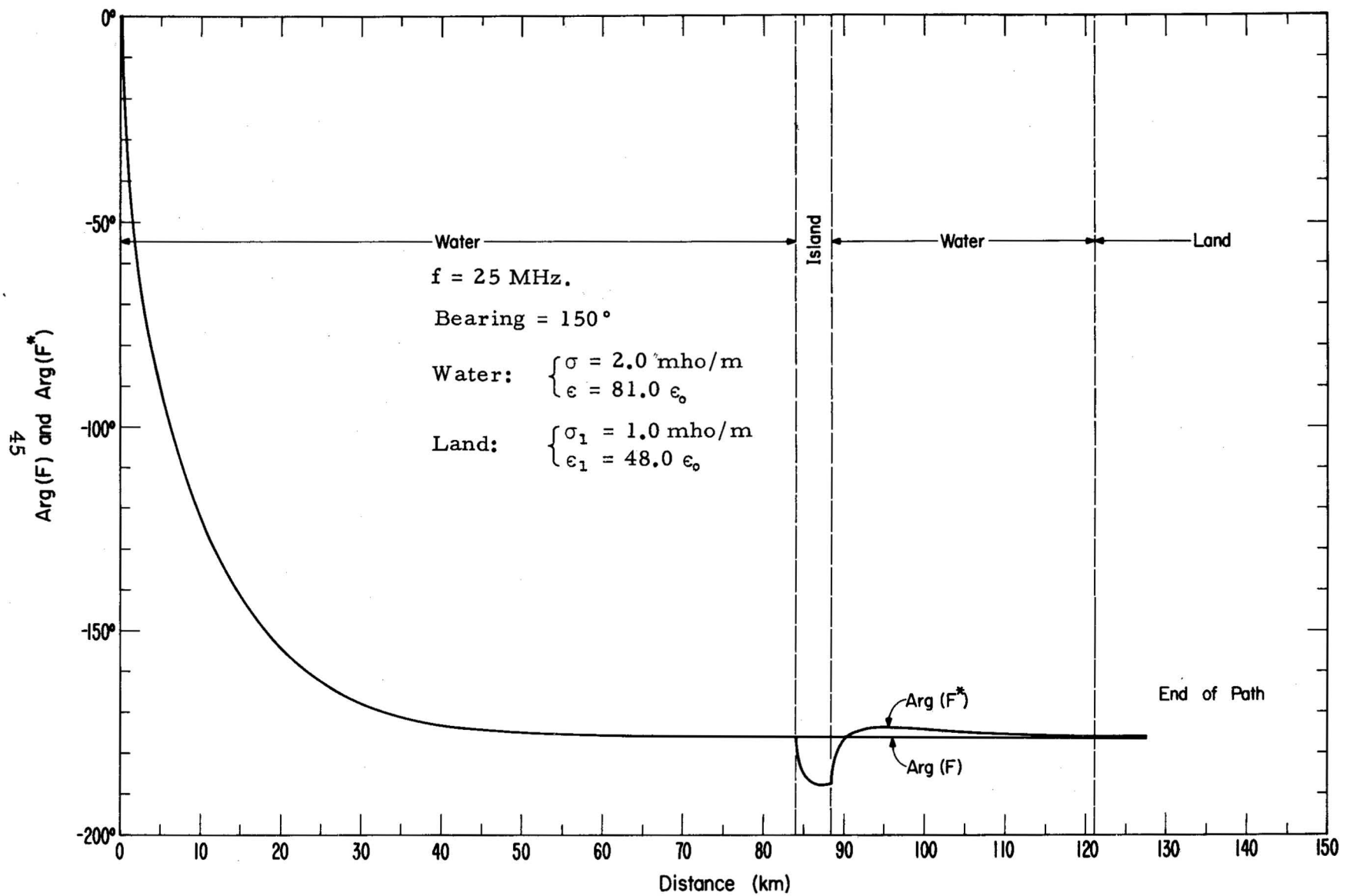
Graph 13. Amplitude versus distance for path 2, 20 MHz  
(see table 7).



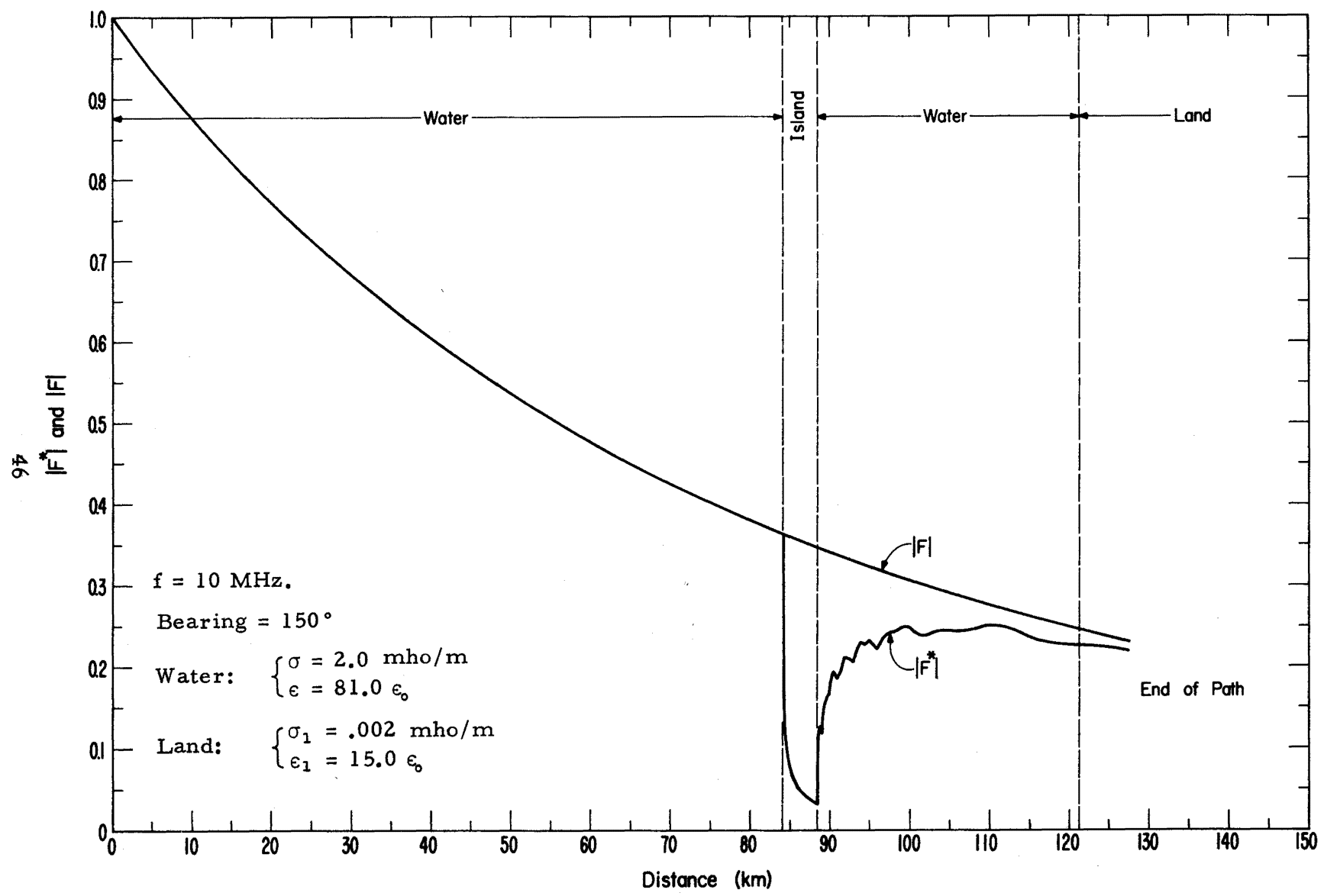
Graph 14. Phase versus distance for path 2, 20 MHz.  
(see table 7).



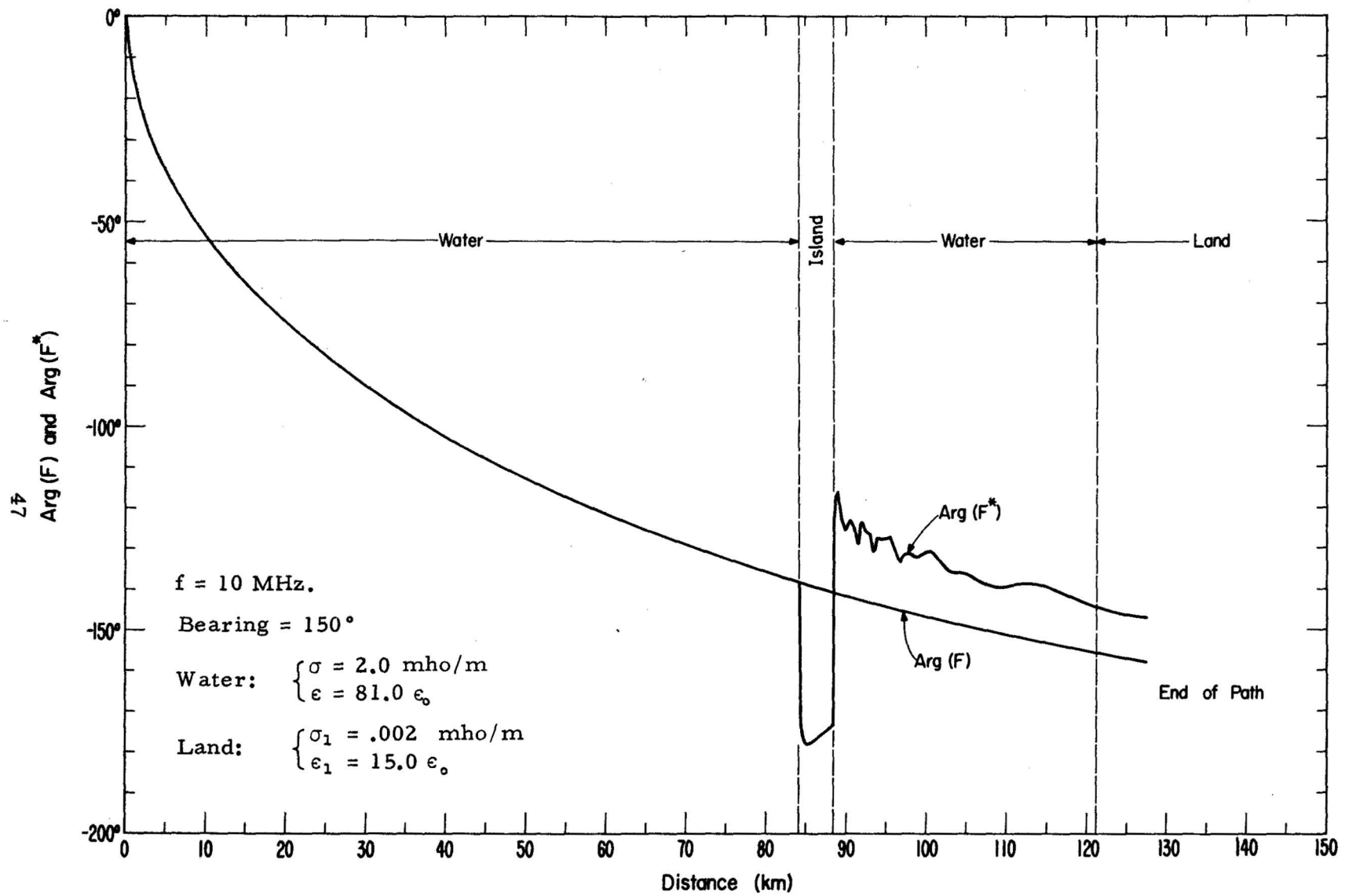
Graph 15. Amplitude versus distance for path 2, 25 MHz  
 (see table 8).



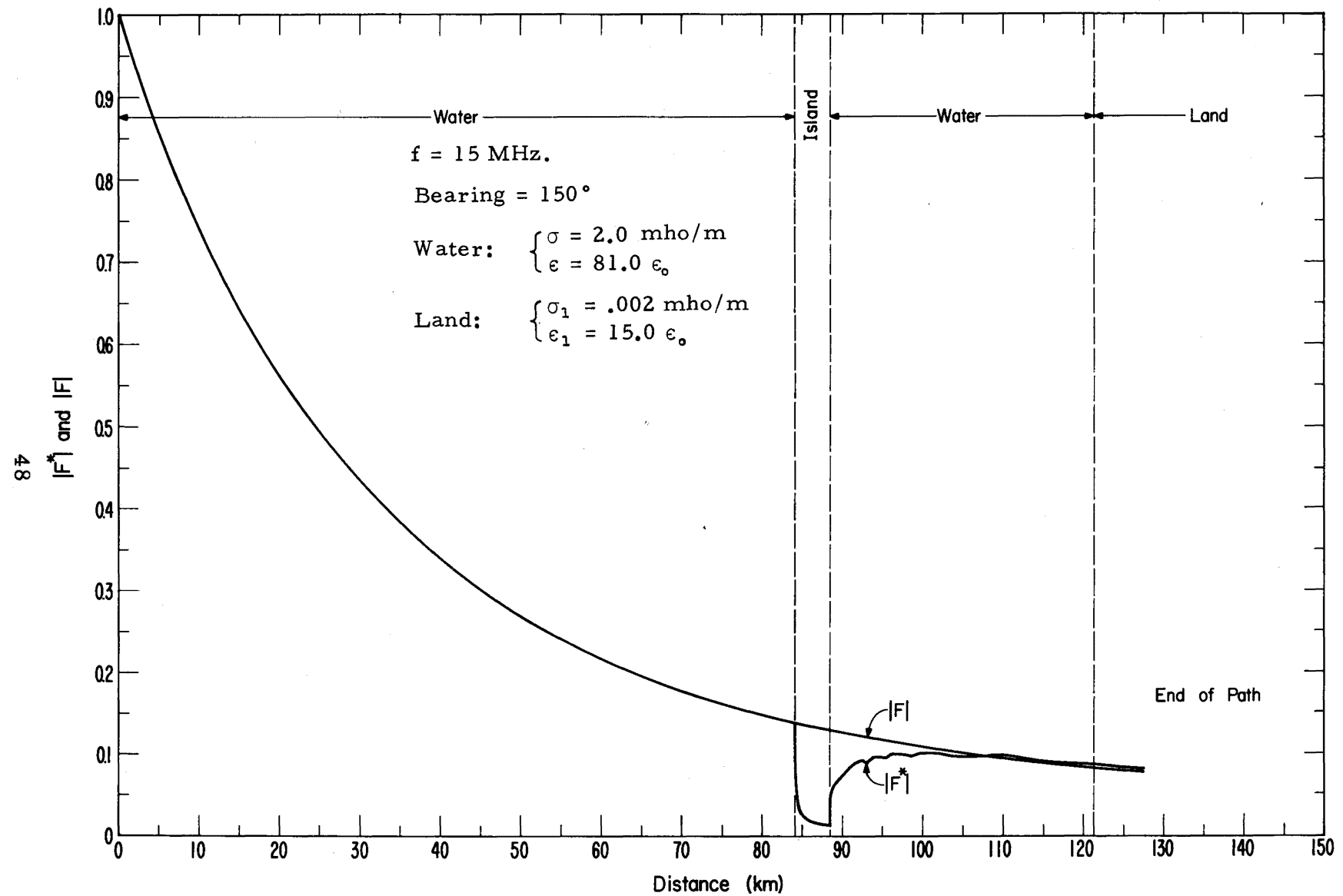
Graph 16. Phase versus distance for path 2, 25 MHz  
(see table 8).



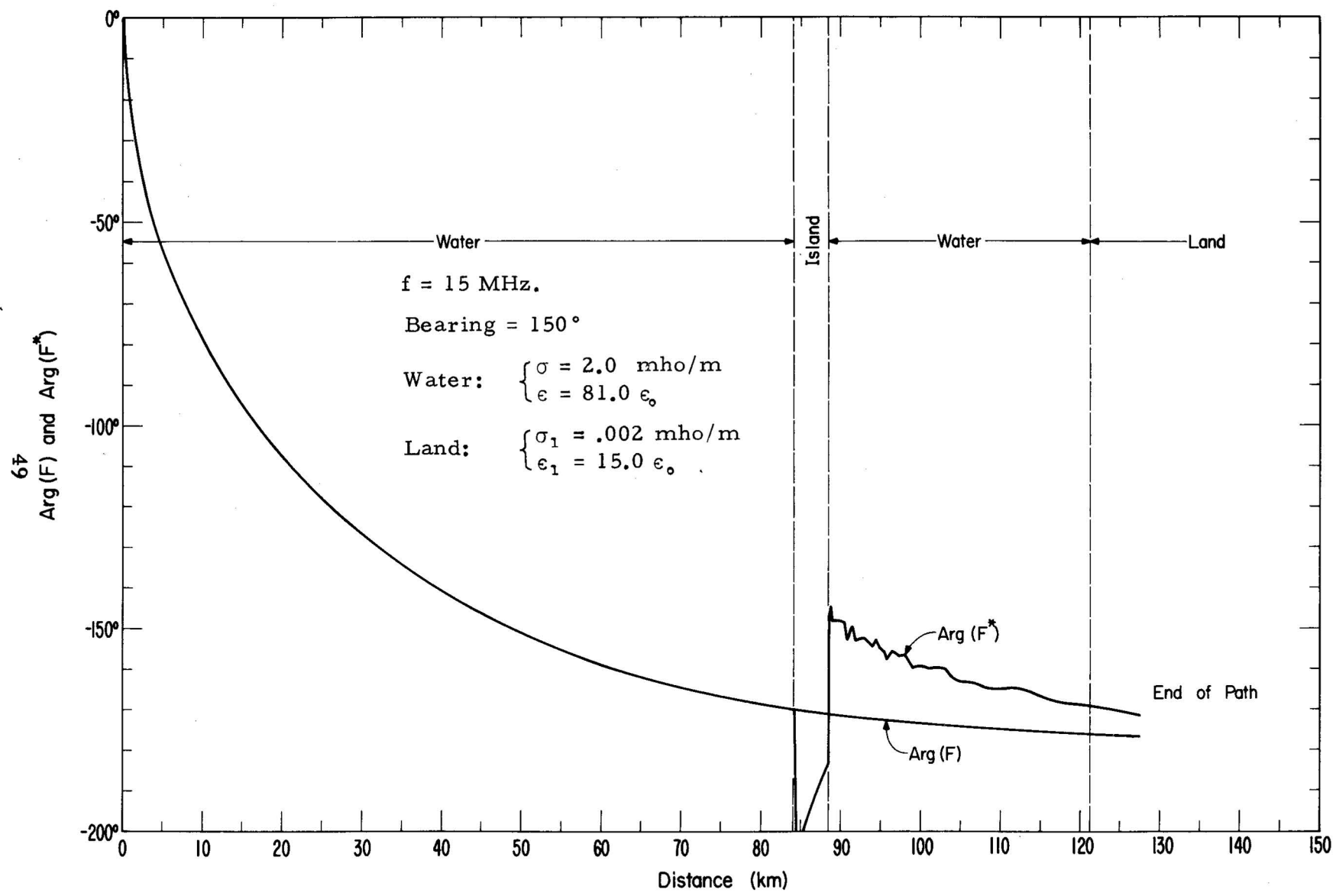
Graph 17. Amplitude versus distance for path 3, 10 MHz  
(see table 9).



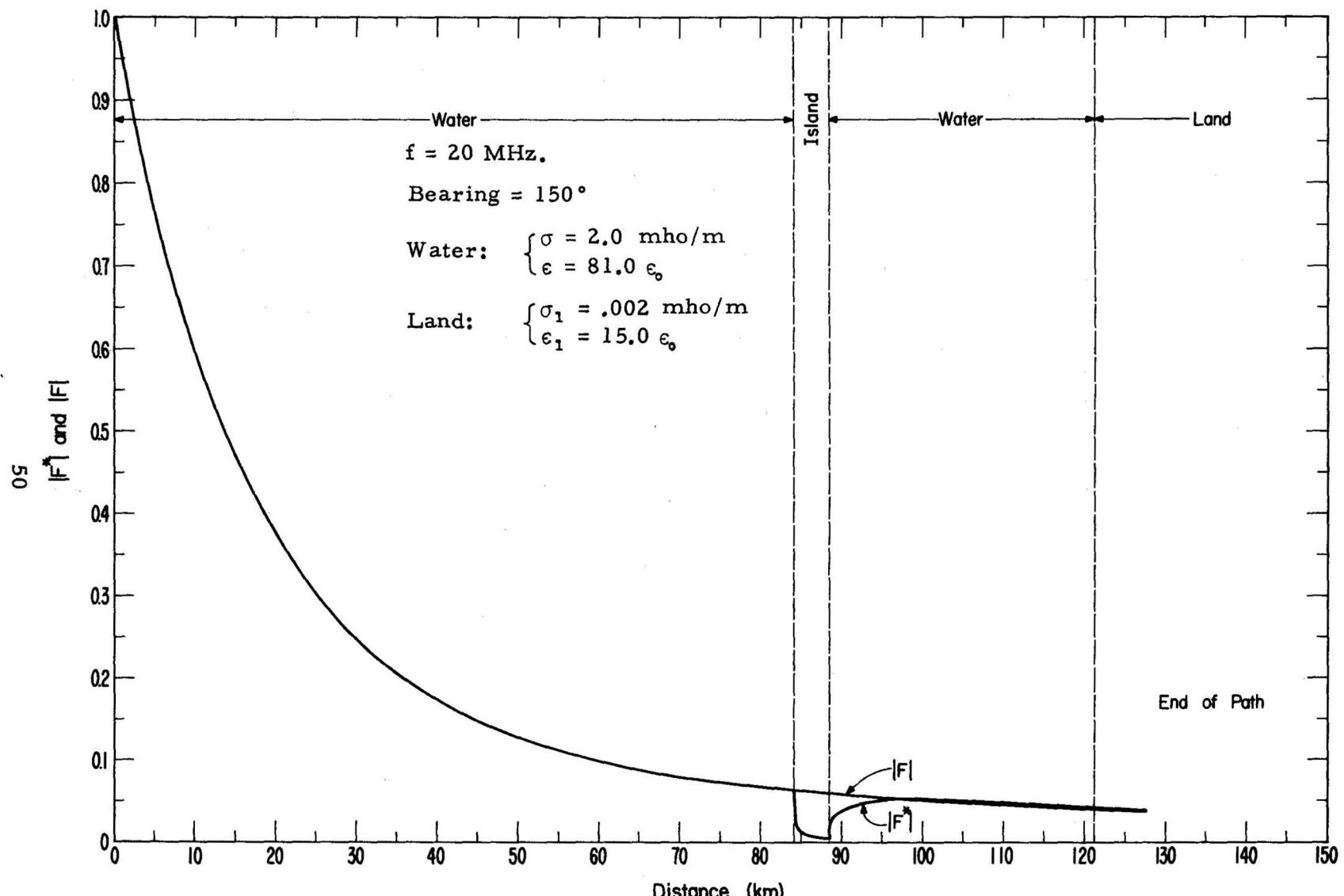
Graph 18. Phase versus distance for path 3, 10 MHz  
(see table 9).



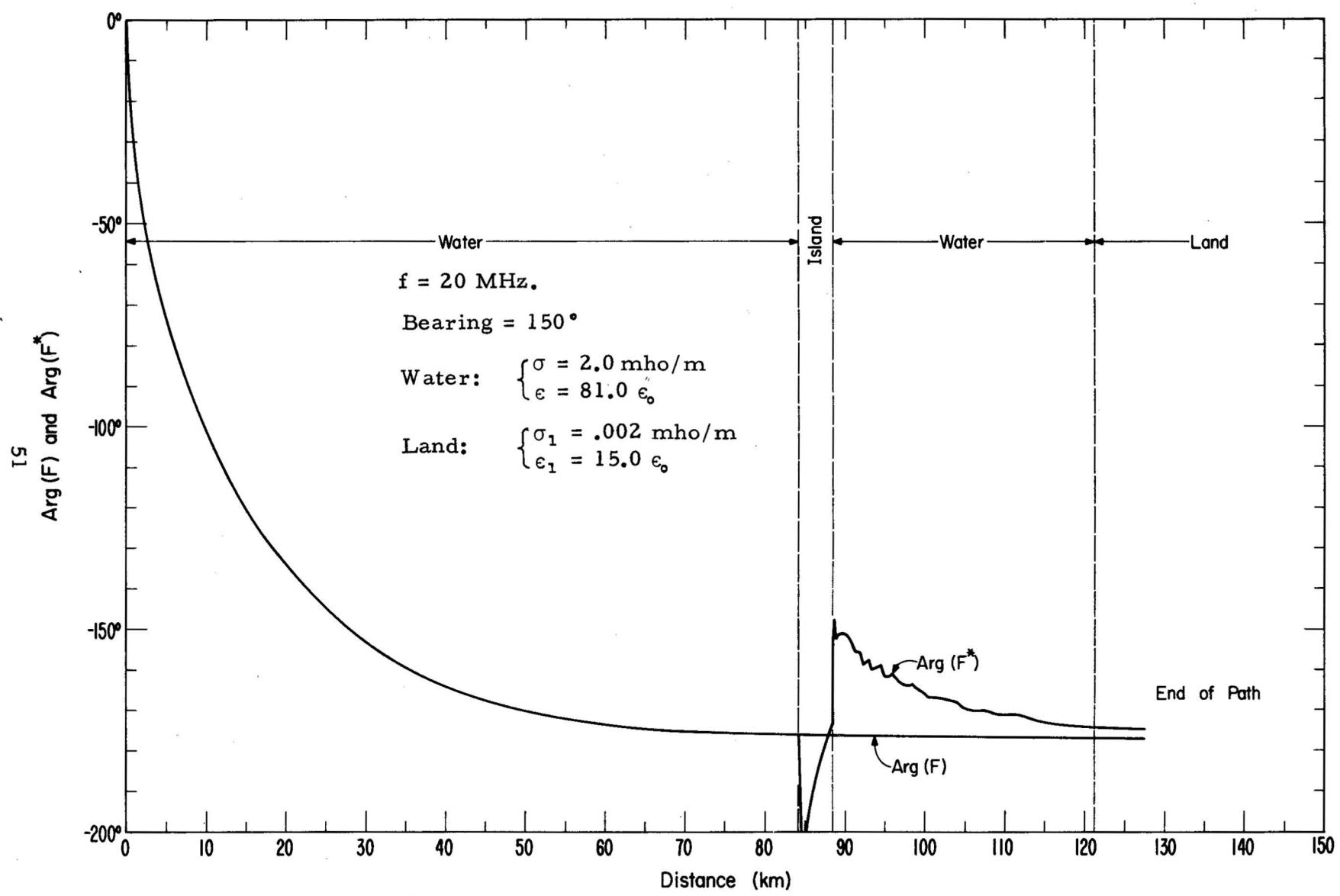
Graph 19. Amplitude versus distance for path 3, 15 MHz  
(see table 10).



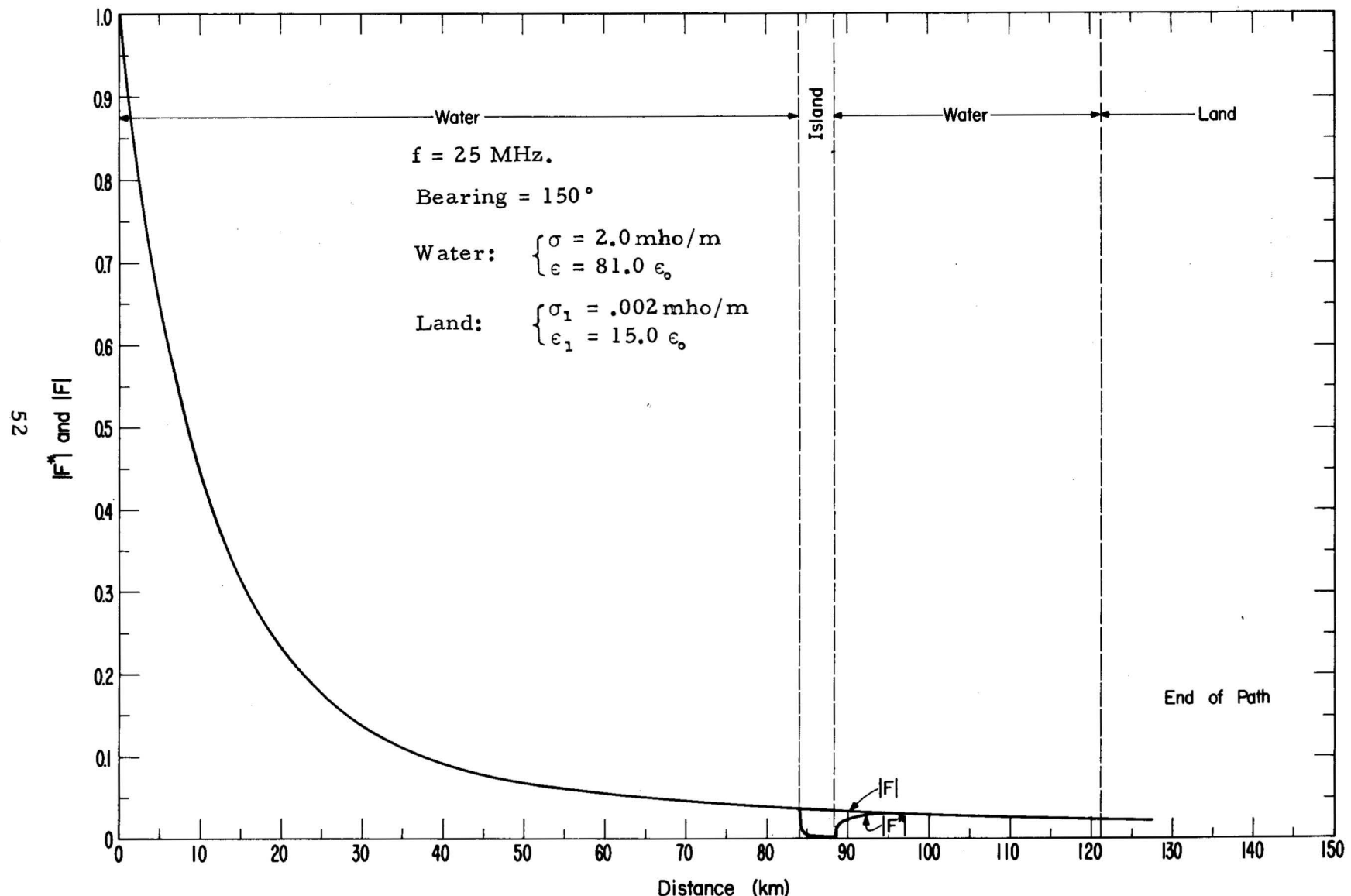
Graph 20. Phase versus distance for path 3, 15 MHz  
 (see table 10).



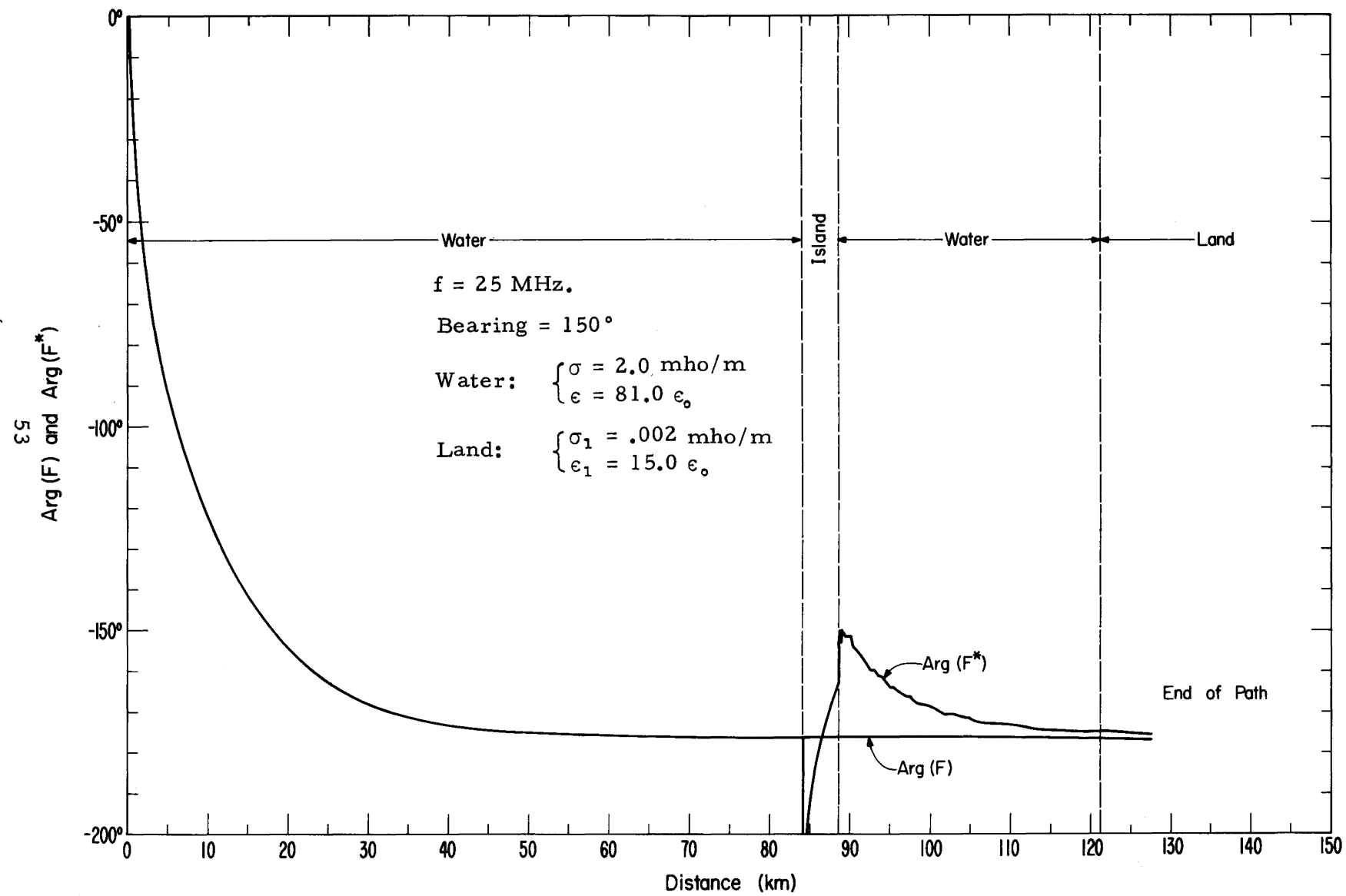
Graph 21. Amplitude versus distance for path 3, 20 MHz  
 (see table 11).



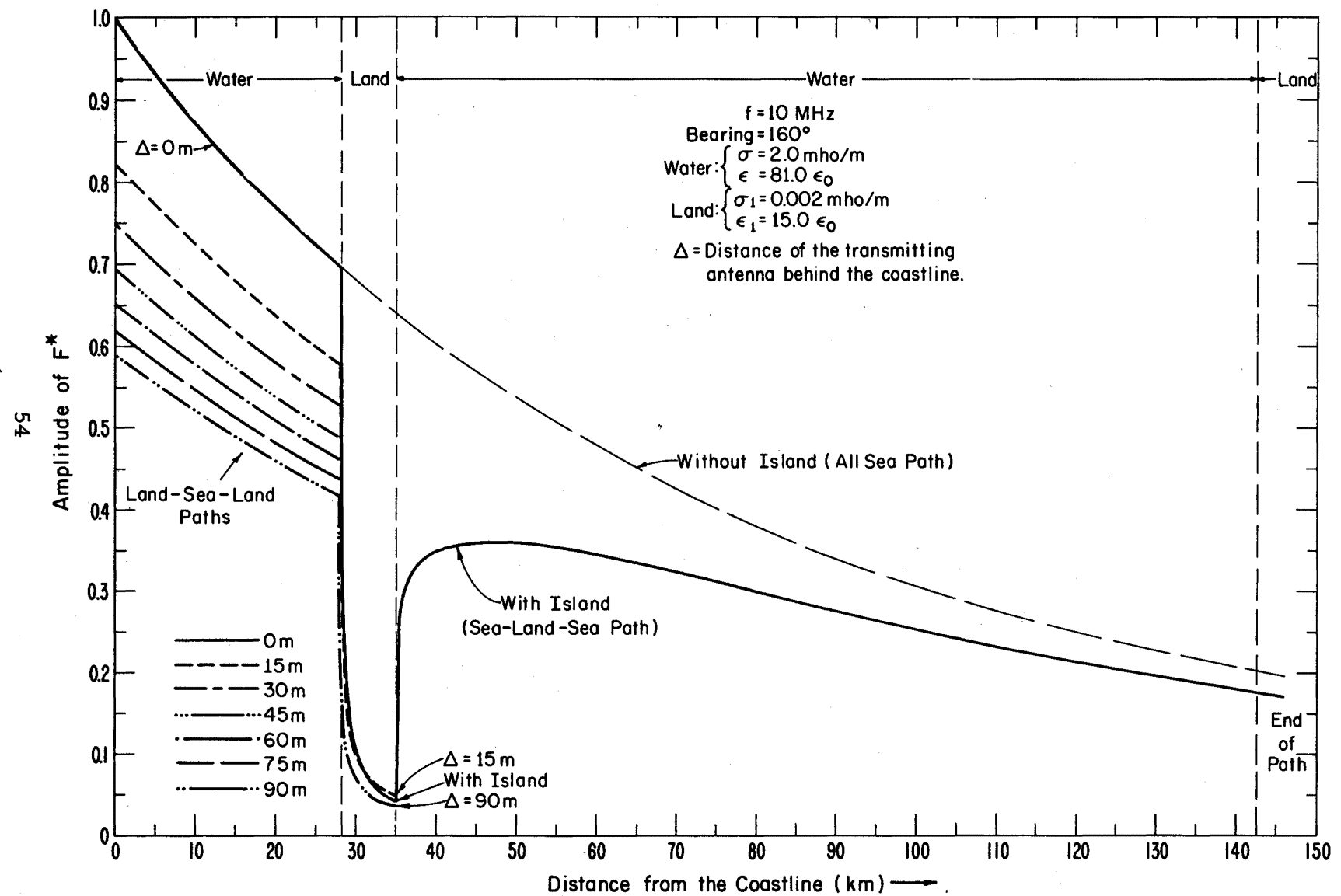
Graph 22. Phase versus distance for path 3, 20 MHz  
 (see table 11).



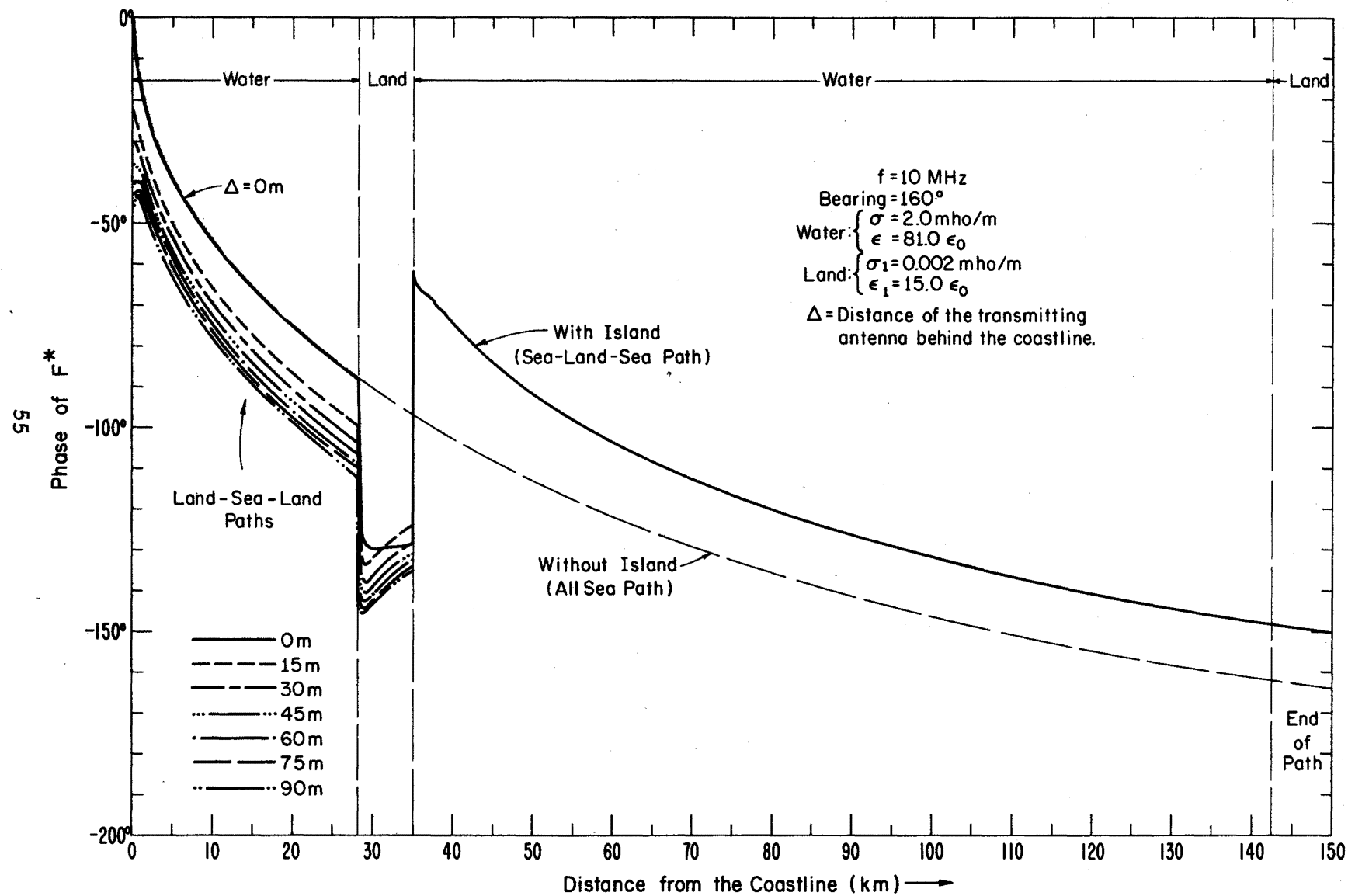
Graph 23. Amplitude versus distance for path 3, 25 MHz  
(see table 12).



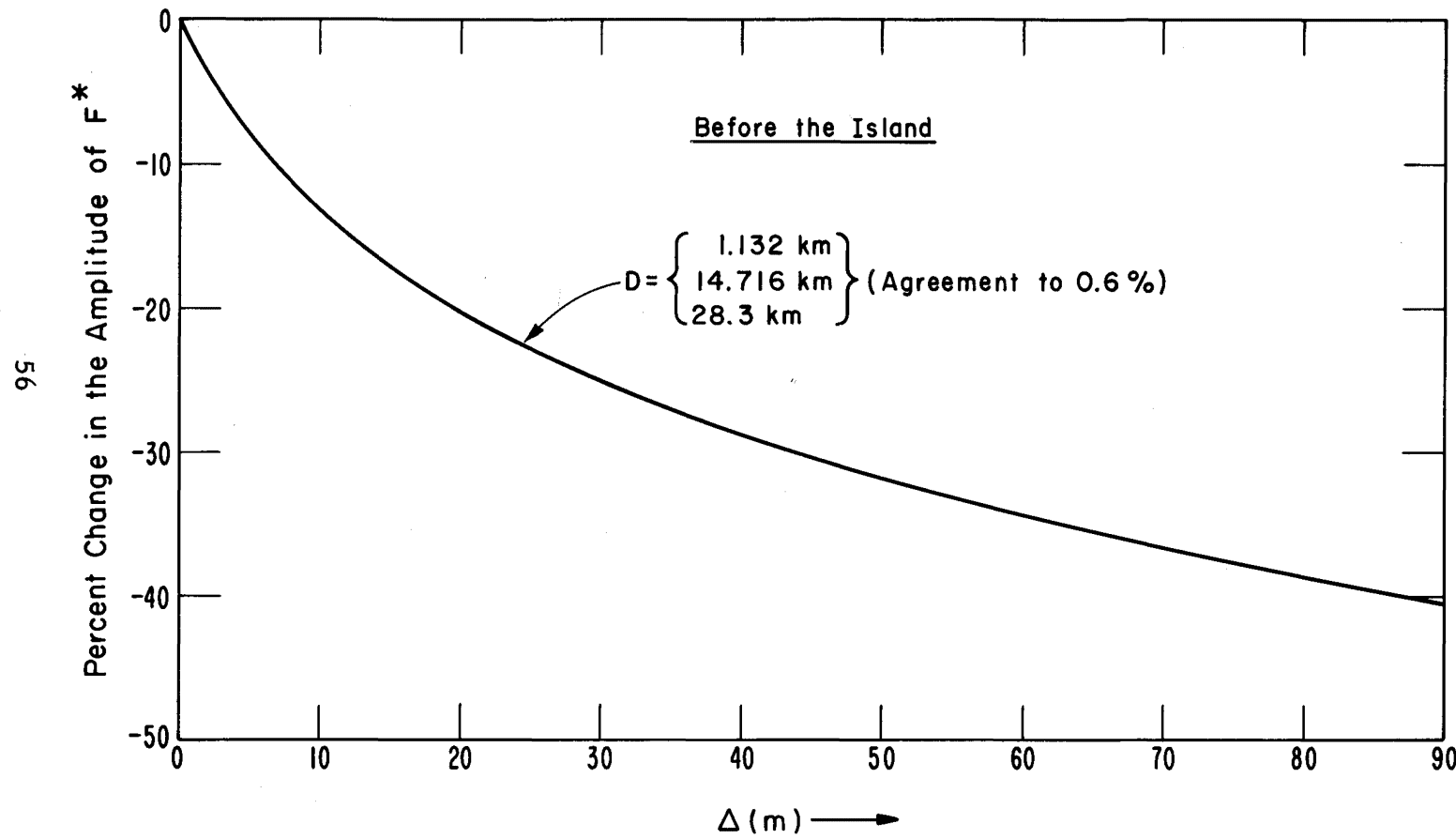
Graph 24. Phase versus distance for path 3, 25 MHz  
(see table 12).



Graph 25. Amplitude versus distance for displaced antenna for path 1, 10 MHz.

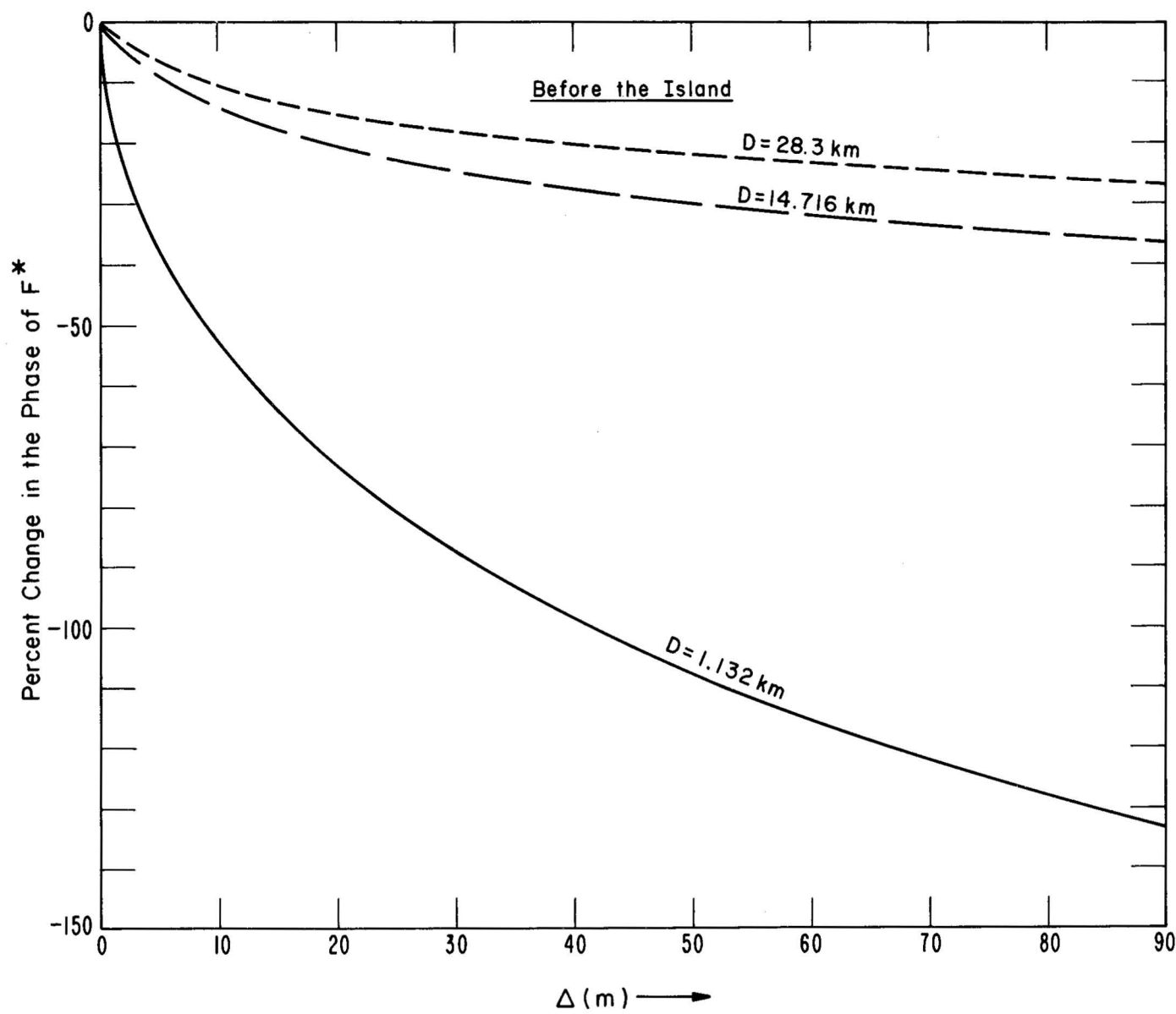


Graph 26. Phase versus distance for displaced antenna for path 1, 10 MHz.

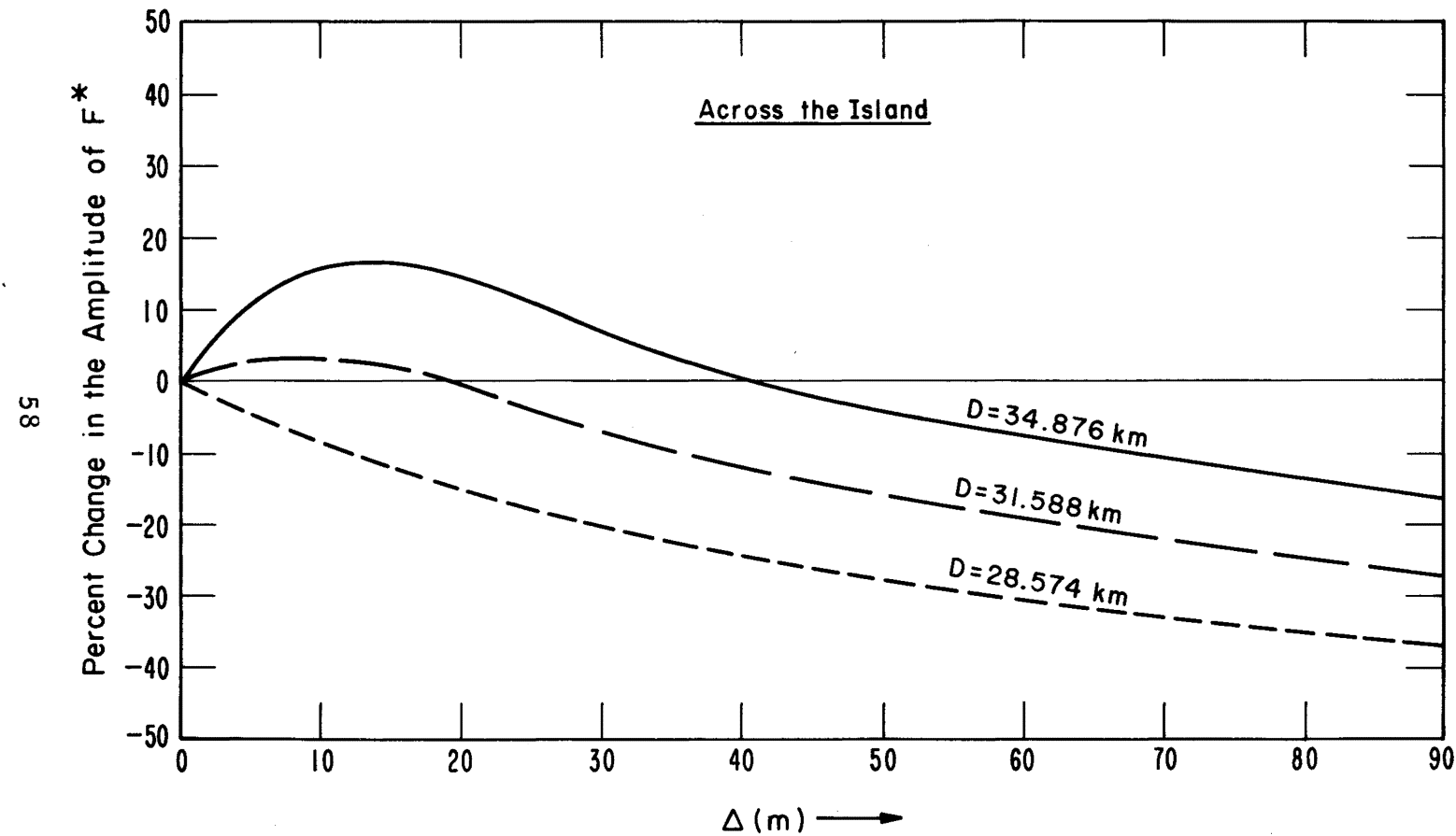


Graph 27. Percent change in amplitude (before the "island") versus antenna displacement  $\Delta$ .

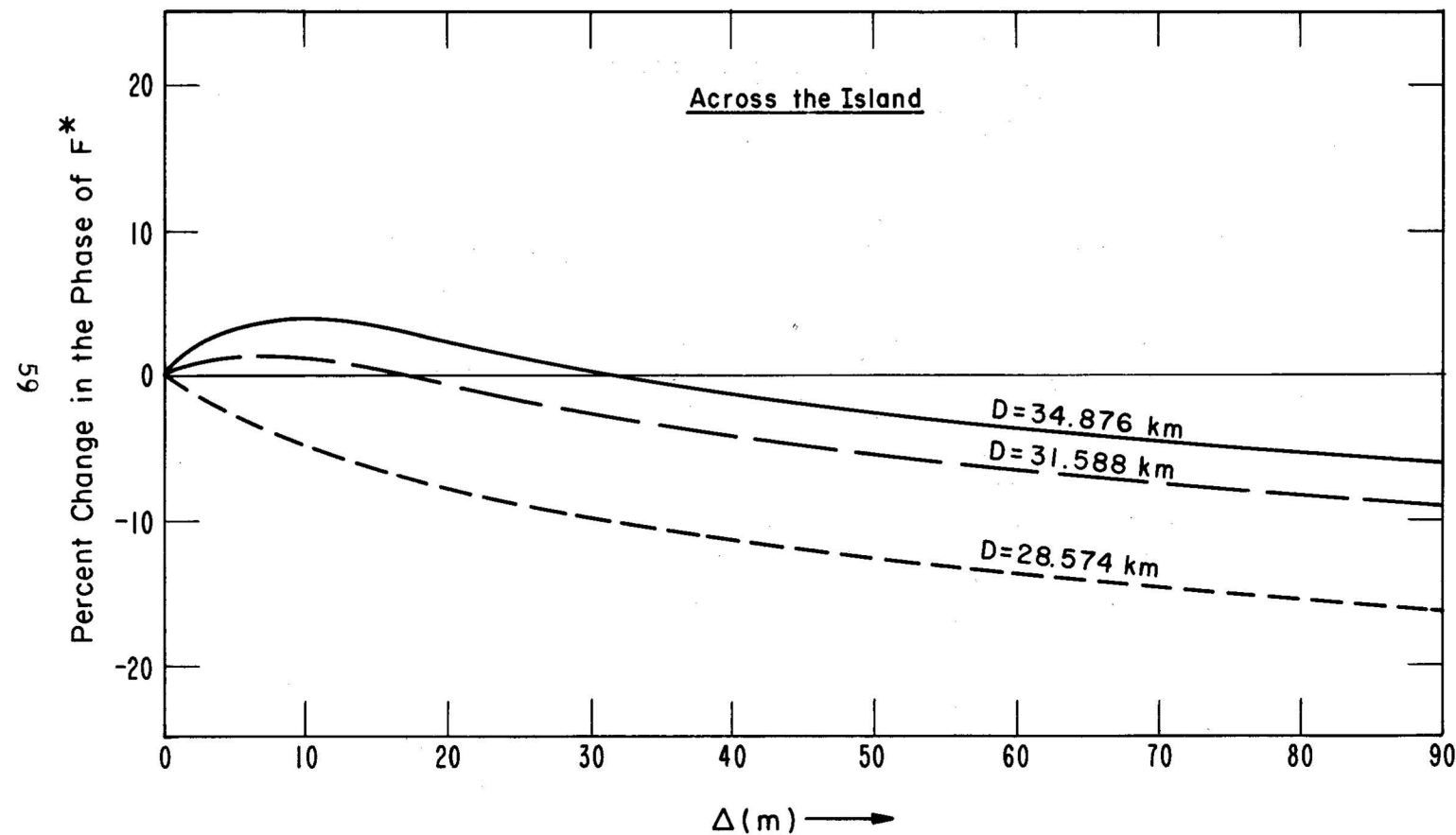
LG



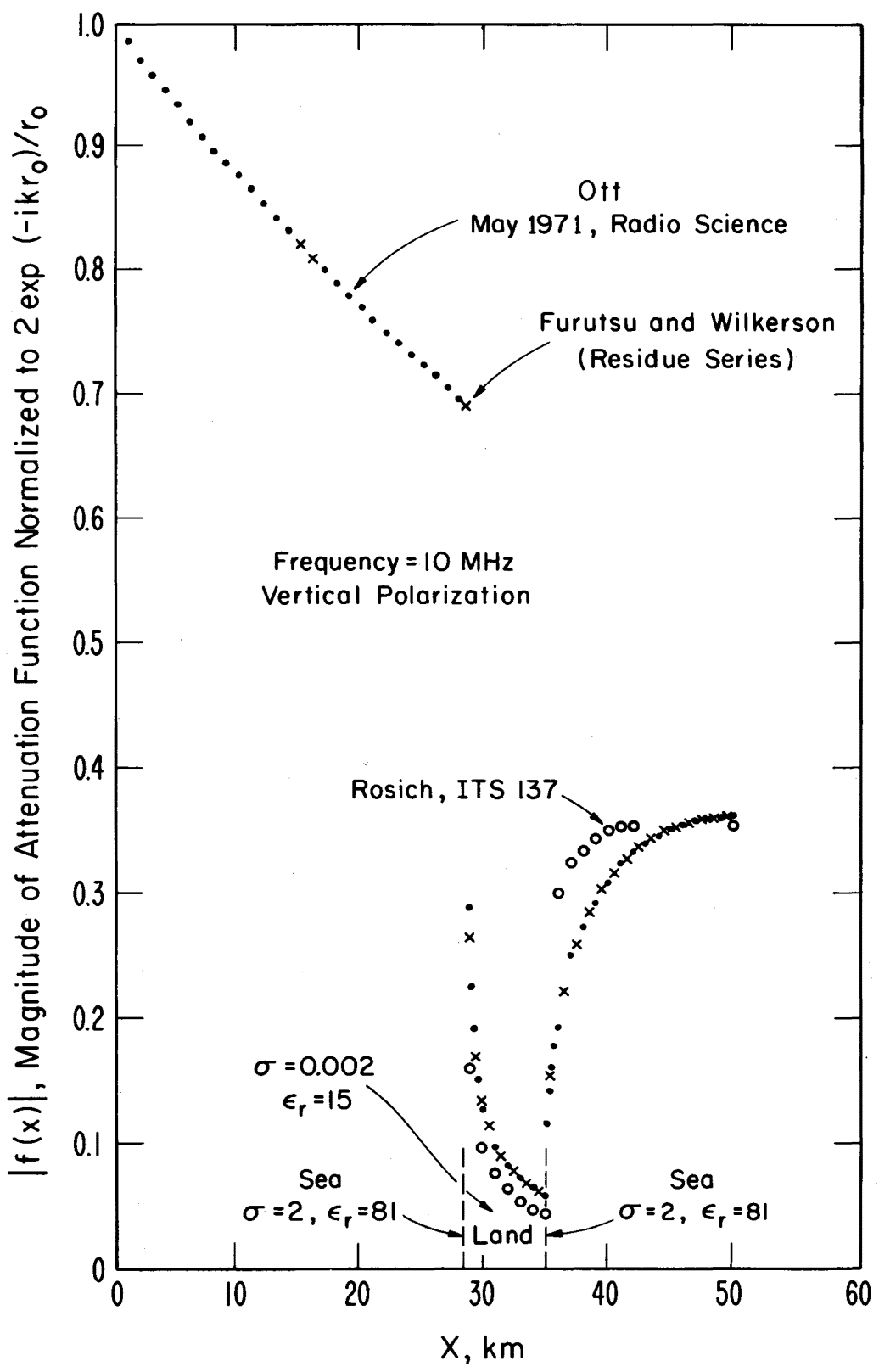
Graph 28. Percent change in phase (before the "island") versus antenna displacement  $\Delta$ .



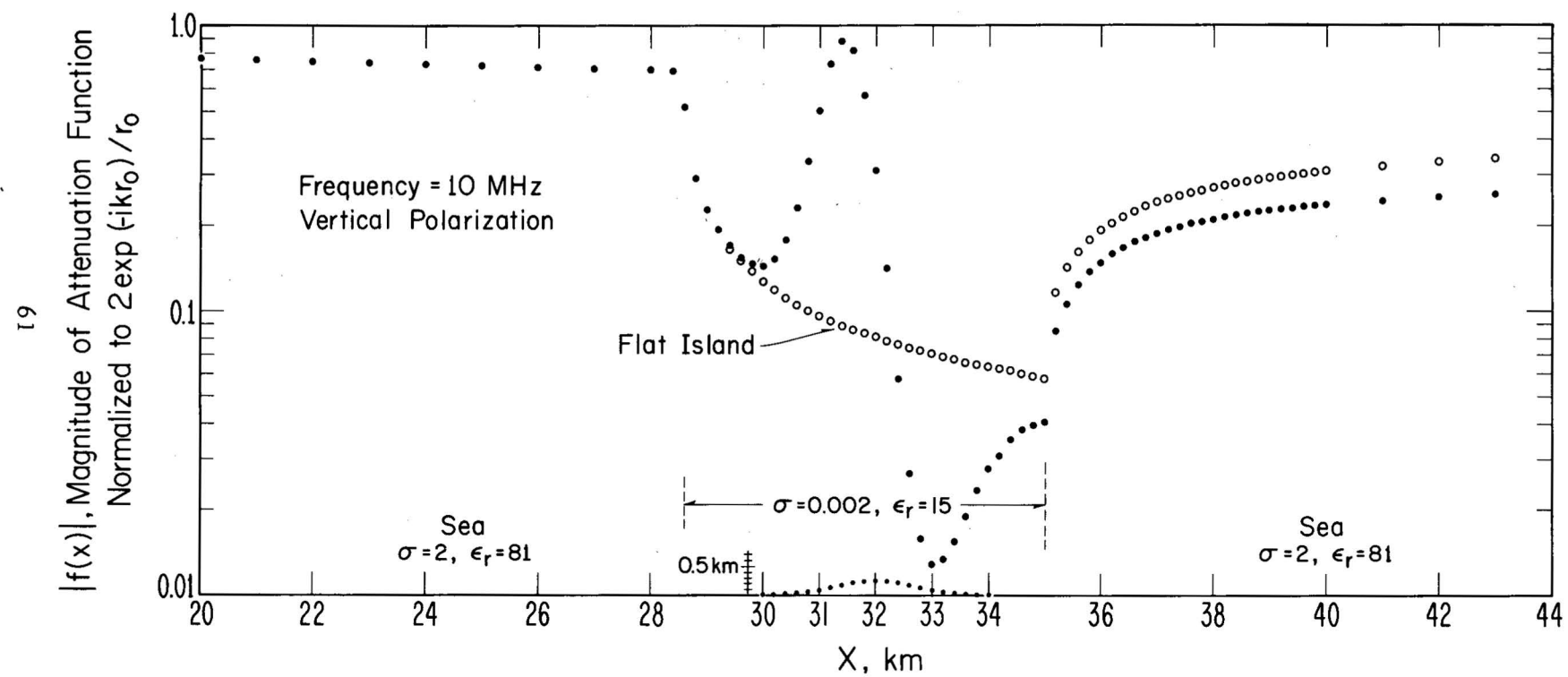
Graph 29. Percent change in amplitude (across the "island") versus antenna displacement  $\Delta$ .



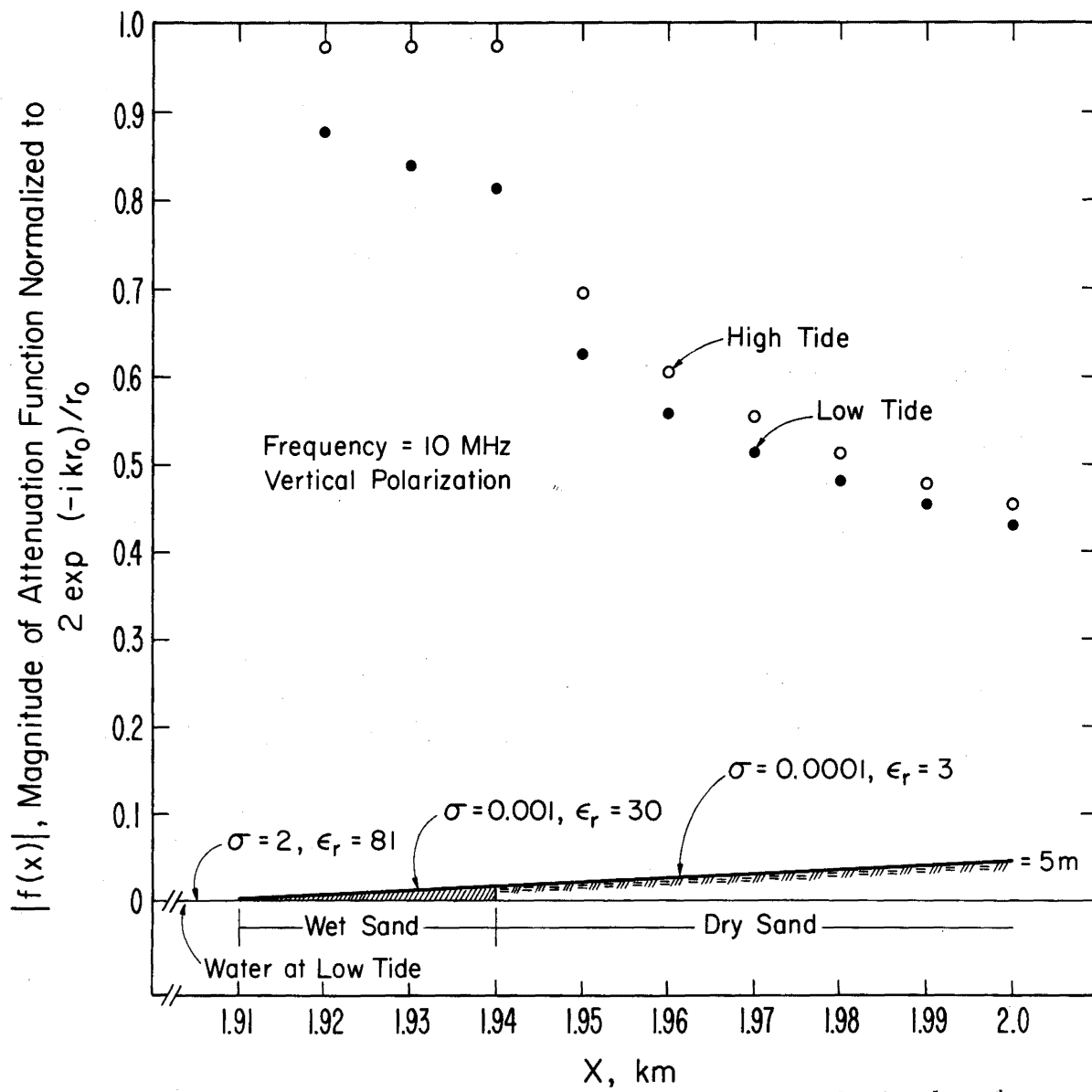
Graph 30. Percent change in phase (across the "island") versus antenna displacement  $\Delta$ .



Graph 31. A comparison of the amplitude of the attenuation function for various models (Ott, 1971b).

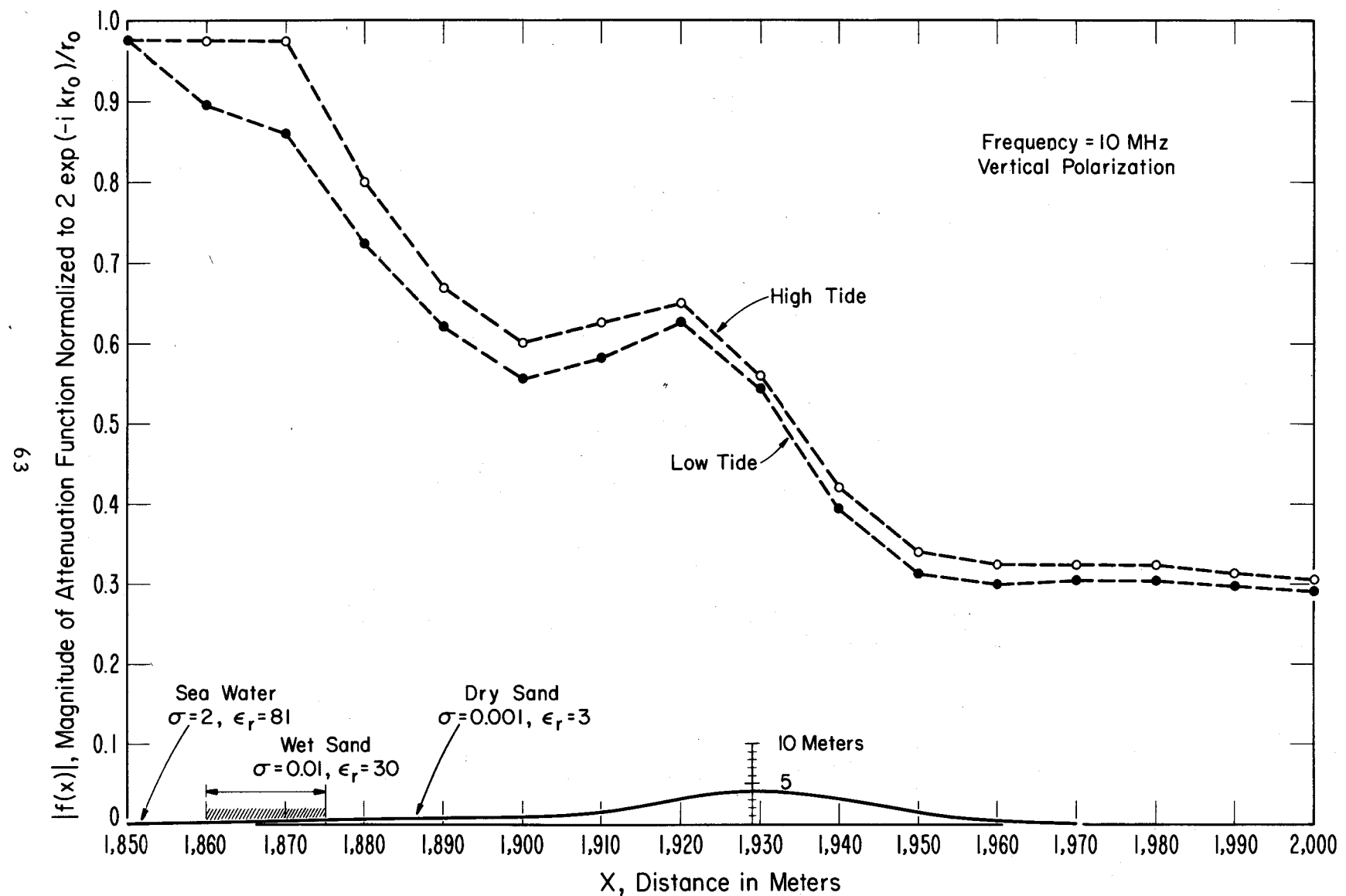


Graph 32. The effect of terrain upon attenuation. (Ott, 1971b)



Graph 33. A three-section path with a sloping beach.

(Ott, 1970, private communication)



Graph 34. A raised island with a wet sand beach. (Ott, 1971b)

Table 1. Path 1, 10 MHz (see graphs 1 and 2).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 160.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -3.60000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -3.60000+000  
RE(Z) = 4.49211+000, IM(Z) = 4.39218+000, RE(Z1) = 9.53227+001, IM(Z1) = 1.12786+001

Y0 = 0.00000+000KM, Y1 = -9.99999+003KM, Y2 = 5.00000-001KM, R1 = 3.51500+001KM, R2 = 2.83000+001KM

FREQUENCY = 1.00000+001MHZ, WAVELENGTH = 2.99793-002KM

O (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
1.13200+000	38.645	76.524	9.02334-001	-1.83839+001	9.82384-001	-1.83839+001
2.26400+000	38.636	76.519	9.67181-001	-2.59475+001	9.67181-001	-2.59475+001
3.39600+000	38.626	76.515	9.52574-001	-3.17192+001	9.52574-001	-3.17192+001
4.52800+000	38.617	76.510	9.38382-001	-3.65588+001	9.38382-001	-3.65588+001
5.66000+000	38.607	76.506	9.24531-001	-4.08000+001	9.24531-001	-4.08000+001
6.79200+000	38.598	76.501	9.10981-001	-4.46140+001	9.10981-001	-4.46140+001
7.92400+000	38.588	76.497	8.97707-001	-4.81028+001	8.97707-001	-4.81028+001
9.05600+000	38.578	76.492	8.84669-001	-5.13329+001	8.84669-001	-5.13329+001
1.01880+001	38.569	76.488	8.71917-001	-5.43506+001	8.71917-001	-5.43506+001
1.13200+001	38.559	76.483	8.59376-001	-5.71897+001	8.59376-001	-5.71897+001
1.24520+001	38.550	76.479	8.47060-001	-5.98756+001	8.47060-001	-5.98756+001
1.35840+001	38.540	76.475	8.34959-001	-6.24282+001	8.34959-001	-6.24282+001
1.47160+001	38.531	76.470	8.23069-001	-6.48634+001	8.23069-001	-6.48634+001
1.58480+001	38.521	76.466	8.11381-001	-6.71938+001	8.11381-001	-6.71938+001
1.69800+001	38.511	76.461	7.99891-001	-6.94302+001	7.99891-001	-6.94302+001
1.81120+001	38.502	76.457	7.88595-001	-7.15814+001	7.88595-001	-7.15814+001
1.92440+001	38.492	76.452	7.77446-001	-7.36549+001	7.77446-001	-7.36549+001
2.03760+001	38.483	76.448	7.66562-001	-7.56572+001	7.66562-001	-7.56572+001
2.15080+001	38.473	76.443	7.55817-001	-7.75937+001	7.55817-001	-7.75937+001
2.26400+001	38.464	76.439	7.45249-001	-7.94694+001	7.45249-001	-7.94694+001
2.37720+001	38.454	76.435	7.34852-001	-8.12884+001	7.34852-001	-8.12884+001
2.49040+001	38.444	76.430	7.24624-001	-8.30546+001	7.24624-001	-8.30546+001
2.60360+001	38.435	76.426	7.14562-001	-8.47712+001	7.14562-001	-8.47712+001
2.71680+001	38.425	76.421	7.04662-001	-8.64412+001	7.04662-001	-8.64412+001
2.83000+001	38.416	76.417	6.94921-001	-8.80674+001	6.94921-001	-8.80674+001
2.83000+001	38.416	76.417	6.94921-001	-8.80674+001	6.94921-001	-8.80674+001
2.85740+001	38.413	76.416	6.92586-001	-8.84547+001	2.69468-001	-1.23222+002
2.86480+001	38.411	76.415	6.90261-001	-8.88396+001	1.96080-001	-1.27363+002
2.91220+001	38.409	76.414	6.87945-001	-8.92222+001	1.59018-001	-1.28840+002
2.93460+001	38.406	76.413	6.85638-001	-8.96024+001	1.35939-001	-1.29461+002
2.96700+001	38.404	76.411	6.83340-001	-8.99833+001	1.19428-001	-1.29729+002
2.99440+001	38.402	76.410	6.81051-001	-9.03559+001	1.07767-001	-1.29830+002
3.02180+001	38.399	76.409	6.78770-001	-9.07293+001	9.82978-002	-1.29847+002
3.04920+001	38.397	76.408	6.76499-001	-9.11004+001	9.06005-002	-1.29819+002
3.07660+001	38.395	76.407	6.74236-001	-9.14694+001	8.41780-002	-1.29768+002
3.10400+001	38.392	76.406	6.71982-001	-9.18362+001	7.87086-002	-1.29704+002
3.13140+001	38.390	76.405	6.69737-001	-9.22008+001	7.39739-002	-1.29635+002
3.15880+001	38.388	76.404	6.67501-001	-9.25634+001	6.98200-002	-1.29565+002
3.18620+001	38.385	76.403	6.65273-001	-9.29239+001	6.61347-002	-1.29494+002
3.21360+001	38.383	76.402	6.63054-001	-9.32823+001	6.28342-002	-1.29425+002
3.24100+001	38.381	76.401	6.60843-001	-9.36386+001	5.98545-002	-1.29357+002
3.26840+001	38.379	76.400	6.58641-001	-9.39930+001	5.71456-002	-1.29292+002
3.29580+001	38.376	76.399	6.56447-001	-9.43453+001	5.46680-002	-1.29229+002
3.32320+001	38.374	76.398	6.54262-001	-9.46957+001	5.23898-002	-1.29168+002
3.35060+001	38.372	76.396	6.52086-001	-9.50441+001	5.02651-002	-1.29109+002
3.37700+001	38.369	76.395	6.49917-001	-9.53967+001	4.83324-002	-1.29052+002
3.40540+001	38.367	76.394	6.47757-001	-9.57353+001	4.65141-002	-1.28995+002
3.43280+001	38.365	76.393	6.45606-001	-9.60780+001	4.48150-002	-1.28940+002
3.46020+001	38.362	76.392	6.43362-001	-9.64189+001	4.32225-002	-1.28885+002
3.48760+001	38.360	76.391	6.41327-001	-9.67579+001	4.17258-002	-1.28831+002
3.51500+001	38.358	76.390	6.39200-001	-9.70951+001	4.03156-002	-1.28776+002

Table 1 (cont.)

$n$ (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.52000+001	38.357	76.390	6.38813-001	-9.71564+001	2.37738-001	-6.34214+001
3.52500+001	38.357	76.390	6.38426-001	-9.72177+001	2.46543+001	-6.40643+001
3.53750+001	38.356	76.389	6.37460-001	-9.73706+001	2.62266+001	-6.47536+001
3.55000+001	38.355	76.389	6.36496-001	-9.75732+001	2.72707+001	-6.52935+001
3.56250+001	38.354	76.388	6.35533-001	-9.76753+001	2.81807+001	-6.55819+001
3.57500+001	38.353	76.388	6.34572-001	-9.78272+001	2.88984+001	-6.59517+001
3.58750+001	38.352	76.387	6.33612-001	-9.79786+001	2.95173+001	-6.61427+001
3.60000+001	38.350	76.387	6.32654-001	-9.81297+001	3.00342+001	-6.63356+001
3.65000+001	38.346	76.385	6.28840-001	-9.87304+001	3.16029+001	-6.71926+001
3.70000+001	38.342	76.383	6.25052-001	-9.93254+001	3.26969+001	-6.81131+001
3.75000+001	38.338	76.381	6.21291-001	-9.99148+001	3.33200+001	-6.90257+001
3.80000+001	38.334	76.379	6.17556-001	-1.00499+002	3.37921+001	-6.99651+001
3.85000+001	38.329	76.377	6.13847-001	-1.01077+002	3.41996+001	-7.10075+001
3.90000+001	38.325	76.375	6.10164-001	-1.01650+002	3.44776+001	-7.21194+001
3.95000+001	38.321	76.373	6.06507-001	-1.02218+002	3.46840+001	-7.31466+001
4.00000+001	38.317	76.371	6.02875-001	-1.02781+002	3.48771+001	-7.42156+001
4.10000+001	38.308	76.367	5.95687-001	-1.03892+002	3.51839+001	-7.63524+001
4.20000+001	38.300	76.363	5.88598-001	-1.04983+002	3.53693+001	-7.84391+001
4.30000+001	38.291	76.359	5.81607-001	-1.06055+002	3.55611+001	-8.04373+001
4.40000+001	38.283	76.355	5.74712-001	-1.07109+002	3.56514+001	-8.23222+001
4.50000+001	38.274	76.352	5.67913-001	-1.08145+002	3.57535+001	-8.41406+001
4.60000+001	38.266	76.348	5.61207-001	-1.09163+002	3.58163+001	-8.58453+001
4.70000+001	38.257	76.344	5.54593-001	-1.10165+002	3.58499+001	-8.74646+001
4.80000+001	38.249	76.340	5.48071-001	-1.11115+002	3.58380+001	-8.90139+001
4.90000+001	38.240	76.336	5.41637-001	-1.12121+002	3.58365+001	-9.04845+001
5.00000+001	38.232	76.332	5.35292-001	-1.13075+002	3.57853+001	-9.18717+001
5.10000+001	38.224	76.328	5.29034-001	-1.14014+002	3.57329+001	-9.32443+001
5.20000+001	38.215	76.324	5.22862-001	-1.14939+002	3.56503+001	-9.45641+001
5.30000+001	38.207	76.320	5.16773-001	-1.15849+002	3.55525+001	-9.58067+001
5.40000+001	38.198	76.317	5.10768-001	-1.16746+002	3.54281+001	-9.70452+001
5.50000+001	38.190	76.313	5.04845-001	-1.17629+002	3.52910+001	-9.81952+001
5.60000+001	38.181	76.309	4.99003-001	-1.18498+002	3.51656+001	-9.93324+001
6.10000+001	38.139	76.289	4.70962-001	-1.22657+002	3.42813+001	-1.04574+002
6.60000+001	38.097	76.270	4.44771-001	-1.26524+002	3.32323+001	-1.09202+002
7.10000+001	38.054	76.250	4.20302-001	-1.30128+002	3.20965+001	-1.13368+002
7.60000+001	38.012	76.231	3.97437-001	-1.33492+002	3.08877+001	-1.17174+002
8.10000+001	37.970	76.212	3.76064-001	-1.36635+002	2.96831+001	-1.20680+002
8.60000+001	37.927	76.192	3.56083-001	-1.39575+002	2.84672+001	-1.23913+002
9.10000+001	37.885	76.173	3.37397-001	-1.42326+002	2.72898+001	-1.26913+002
9.60000+001	37.843	76.154	3.19920-001	-1.44902+002	2.61398+001	-1.29725+002
1.01000+002	37.800	76.135	3.03570-001	-1.47314+002	2.50277+001	-1.32333+002
1.06000+002	37.758	76.115	2.88269-001	-1.49571+002	2.39675+001	-1.34761+002
1.11000+002	37.716	76.096	2.73949-001	-1.51685+002	2.29424+001	-1.37029+002
1.16000+002	37.673	76.077	2.60542-001	-1.53663+002	2.19694+001	-1.39158+002
1.21000+002	37.631	76.058	2.47987-001	-1.55513+002	2.10406+001	-1.41151+002
1.26000+002	37.588	76.039	2.36228-001	-1.57243+002	2.01616+001	-1.43016+002
1.31000+002	37.546	76.019	2.25210-001	-1.58859+002	1.93234+001	-1.44759+002
1.36000+002	37.504	76.000	2.14884-001	-1.60367+002	1.85299+001	-1.46396+002
1.41000+002	37.461	75.981	2.05204-001	-1.61775+002	1.77745+001	-1.47917+002
1.46000+002	37.419	75.962	1.96127-001	-1.63086+002	1.70597+001	-1.49349+002
1.51000+002	37.377	75.943	1.87612-001	-1.64307+002	1.63868+001	-1.50678+002

Table 2. Path 1, 15 MHz (see graphs 3 and 4).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF 160.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -2.40000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -2.40000+000  
RE(Z) = 5.53096+000, IM(Z) = 5.34744+000, RE(Z1) = 9.64236+001, IM(Z1) = 7.66514+000

Y0 = 0.00000+000KM, Y1 = -9.99999+003KM, Y2 = 5.00000-001KM, R1 = 3.51500+001KM, R2 = 2.83000+001KM

FREQUENCY = 1.50000+001MHZ, WAVELENGTH = 1.99862-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z+Z1) (MAGNITUDE)	ARG F*(D,Z+Z1) (DEG.)
1.13200+000	38.645	76.524	9.60891-001	-2.4810+001	9.60891-001	-2.74810+001
2.26400+000	38.636	76.519	9.27923-001	-3.86909+001	9.27923-001	-3.86909+001
3.39600+000	38.626	76.515	8.96918-001	-4.71843+001	8.96918-001	-4.71843+001
4.52800+000	38.617	76.510	8.67416-001	-5.42562+001	8.67416-001	-5.42562+001
5.66000+000	38.607	76.506	8.39210-001	-6.04698+001	8.39210-001	-6.04698+001
6.79200+000	38.598	76.501	8.12172-001	-6.59041+001	8.12172-001	-6.59041+001
7.92400+000	38.588	76.497	7.86212-001	-7.08935+001	7.86212-001	-7.08935+001
9.05600+000	38.578	76.492	7.61262-001	-7.54790+001	7.61262-001	-7.54790+001
1.01880+001	38.569	76.488	7.37261-001	-7.97308+001	7.37261-001	-7.97308+001
1.13200+001	38.559	76.483	7.14162-001	-8.37004+001	7.14162-001	-8.37004+001
1.24520+001	38.550	76.479	6.91918-001	-8.74266+001	6.91918-001	-8.74266+001
1.35840+001	38.540	76.475	6.70490-001	-9.09397+001	6.70490-001	-9.09397+001
1.47160+001	38.531	76.470	6.49842-001	-9.42640+001	6.49842-001	-9.42640+001
1.58480+001	38.521	76.466	6.29940-001	-9.74191+001	6.29940-001	-9.74191+001
1.69800+001	38.511	76.461	6.10752-001	-1.00421+002	6.10752-001	-1.00421+002
1.81120+001	38.502	76.457	5.92249-001	-1.03284+002	5.92249-001	-1.03284+002
1.92440+001	38.492	76.452	5.74403-001	-1.06020+002	5.74403-001	-1.06020+002
2.03760+001	38.483	76.448	5.57189-001	-1.08637+002	5.57189-001	-1.08637+002
2.15080+001	38.473	76.443	5.40580-001	-1.11146+002	5.40580-001	-1.11146+002
2.26400+001	38.464	76.439	5.24555-001	-1.13552+002	5.24555-001	-1.13552+002
2.37720+001	38.454	76.435	5.09089-001	-1.15864+002	5.09089-001	-1.15864+002
2.49040+001	38.444	76.430	4.94163-001	-1.18087+002	4.94163-001	-1.18087+002
2.60360+001	38.435	76.426	4.79756-001	-1.20225+002	4.79756-001	-1.20225+002
2.71680+001	38.425	76.421	4.65847-001	-1.22285+002	4.65847-001	-1.22285+002
2.83000+001	38.416	76.417	4.52420-001	-1.24269+002	4.52420-001	-1.24269+002
2.83000+001	38.416	76.417	4.52420-001	-1.24269+002	4.52420-001	-1.24269+002
2.85740+001	38.413	76.416	4.49240-001	-1.24739+002	4.49240-001	-1.57951+002
2.88480+001	38.411	76.415	4.46086-001	-1.25204+002	1.00815+001	-1.59257+002
2.91220+001	38.409	76.414	4.42960-001	-1.25665+002	8.06992+002	-1.58730+002
2.93960+001	38.406	76.413	4.39860-001	-1.26123+002	6.84151+002	-1.57779+002
2.96700+001	38.404	76.411	4.36786-001	-1.26576+002	5.99334+002	-1.56717+002
2.99440+001	38.402	76.410	4.33738-001	-1.27025+002	5.36260+002	-1.55639+002
3.02180+001	38.399	76.409	4.30716-001	-1.27471+002	4.88973+002	-1.54575+002
3.04920+001	38.397	76.408	4.27719-001	-1.27912+002	4.47075+002	-1.53527+002
3.07660+001	38.395	76.407	4.24747-001	-1.28350+002	4.13914+002	-1.52524+002
3.10400+001	38.392	76.406	4.21800-001	-1.28784+002	3.85785+002	-1.51536+002
3.13140+001	38.390	76.405	4.18878-001	-1.29215+002	3.61534+002	-1.50571+002
3.15880+001	38.388	76.404	4.15981-001	-1.29642+002	3.40351+002	-1.49624+002
3.18620+001	38.385	76.403	4.13108-001	-1.30065+002	3.21646+002	-1.48695+002
3.21360+001	38.383	76.402	4.10259-001	-1.30484+002	3.04979+002	-1.47778+002
3.24100+001	38.381	76.401	4.07434-001	-1.30900+002	2.90013+002	-1.46877+002
3.26840+001	38.379	76.400	4.04632-001	-1.31313+002	2.76486+002	-1.45984+002
3.29580+001	38.376	76.399	4.01855-001	-1.31722+002	2.64190+002	-1.45099+002
3.32320+001	38.374	76.398	3.99100-001	-1.32127+002	2.52958+002	-1.44221+002
3.35060+001	38.372	76.396	3.96368-001	-1.32529+002	2.42653+002	-1.43348+002
3.37800+001	38.369	76.395	3.93659-001	-1.32928+002	2.33163+002	-1.42480+002
3.40540+001	38.367	76.394	3.90973-001	-1.33324+002	2.24394+002	-1.41616+002
3.43280+001	38.365	76.393	3.88309-001	-1.33716+002	2.16266+002	-1.40754+002
3.46020+001	38.362	76.392	3.85668-001	-1.34105+002	2.08713+002	-1.39894+002
3.48760+001	38.360	76.391	3.83048-001	-1.34490+002	2.01678+002	-1.39036+002
3.51500+001	38.358	76.390	3.80451-001	-1.34873+002	1.95110+002	-1.38179+002

Table 2 (cont.)

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z, Zi) (MAGNITUDE)	ARG F*(D,Z,Zi) (DEG.)
3.52000+001	38.357	76.390	3.79979+001	-1.34942+002	1.15888+001	-1.18855+002
3.52500+001	38.357	76.390	3.79508+001	-1.35012+002	1.22942+001	-1.17878+002
3.53750+001	38.356	76.389	3.78334+001	-1.35185+002	1.35658+001	-1.16760+002
3.55000+001	38.355	76.389	3.77164+001	-1.35357+002	1.45543+001	-1.16397+002
3.56250+001	38.354	76.388	3.75999+001	-1.35528+002	1.54031+001	-1.16235+002
3.57500+001	38.353	76.388	3.74838+001	-1.35699+002	1.61713+001	-1.16240+002
3.58750+001	38.352	76.387	3.73682+001	-1.35870+002	1.68307+001	-1.16262+002
3.60000+001	38.350	76.387	3.72530+001	-1.36039+002	1.74604+001	-1.16273+002
3.65000+001	38.346	76.385	3.67965+001	-1.36712+002	1.94962+001	-1.16414+002
3.70000+001	38.342	76.383	3.63469+001	-1.37374+002	2.10405+001	-1.16476+002
3.75000+001	38.338	76.381	3.59042+001	-1.38026+002	2.22595+001	-1.16595+002
3.80000+001	38.334	76.379	3.54681+001	-1.38669+002	2.31850+001	-1.16694+002
3.85000+001	38.329	76.377	3.50386+001	-1.39302+002	2.38977+001	-1.16849+002
3.90000+001	38.325	76.375	3.46155+001	-1.39926+002	2.44441+001	-1.17057+002
3.95000+001	38.321	76.373	3.41989+001	-1.40540+002	2.48620+001	-1.17352+002
4.00000+001	38.317	76.371	3.37885+001	-1.41145+002	2.51741+001	-1.17627+002
4.10000+001	38.308	76.367	3.29860+001	-1.42329+002	2.55380+001	-1.18407+002
4.20000+001	38.300	76.363	3.22075+001	-1.43479+002	2.56641+001	-1.19279+002
4.30000+001	38.291	76.359	3.14521+001	-1.44594+002	2.56336+001	-1.20310+002
4.40000+001	38.283	76.355	3.07191+001	-1.45677+002	2.55095+001	-1.21386+002
4.50000+001	38.274	76.352	3.00078+001	-1.46729+002	2.53085+001	-1.22523+002
4.60000+001	38.266	76.348	2.93176+001	-1.47744+002	2.50553+001	-1.23717+002
4.70000+001	38.257	76.344	2.86476+001	-1.48740+002	2.4769+001	-1.24895+002
4.80000+001	38.249	76.340	2.79975+001	-1.49702+002	2.44478+001	-1.26076+002
4.90000+001	38.240	76.336	2.73664+001	-1.50635+002	2.41275+001	-1.27251+002
5.00000+001	38.232	76.332	2.67538+001	-1.51541+002	2.37851+001	-1.28418+002
5.10000+001	38.224	76.328	2.61592+001	-1.52420+002	2.34370+001	-1.29553+002
5.20000+001	38.215	76.324	2.55819+001	-1.53273+002	2.30780+001	-1.30684+002
5.30000+001	38.207	76.320	2.50215+001	-1.54101+002	2.27293+001	-1.31782+002
5.40000+001	38.198	76.317	2.44774+001	-1.54905+002	2.23711+001	-1.32878+002
5.50000+001	38.190	76.313	2.39491+001	-1.55684+002	2.20172+001	-1.33932+002
5.60000+001	38.181	76.309	2.34361+001	-1.56440+002	2.16669+001	-1.34942+002
6.10300+001	38.139	76.289	2.10849+001	-1.59890+002	1.99579+001	-1.39690+002
6.60000+001	38.097	76.270	1.90513+001	-1.62839+002	1.83703+001	-1.43818+002
7.10300+001	38.054	76.250	1.72894+001	-1.65351+002	1.69292+001	-1.47409+002
7.60000+001	38.012	76.231	1.57596+001	-1.67478+002	1.56082+001	-1.50486+002
8.10000+001	37.970	76.212	1.44286+001	-1.69271+002	1.44238+001	-1.53154+002
8.60000+001	37.927	76.192	1.32674+001	-1.70775+002	1.33647+001	-1.55435+002
9.10000+001	37.885	76.173	1.22518+001	-1.72029+002	1.24153+001	-1.57410+002
9.60000+001	37.843	76.154	1.13607+001	-1.73069+002	1.15656+001	-1.59093+002
1.01900+002	37.800	76.135	1.05763+001	-1.73928+002	1.08033+001	-1.60539+002
1.06900+002	37.758	76.115	9.88343+002	-1.74634+002	1.01234+001	-1.61773+002
1.11000+002	37.716	76.096	9.26921+002	-1.75212+002	9.51213+002	-1.62830+002
1.16900+002	37.673	76.077	8.72259+002	-1.75684+002	8.96275+002	-1.63736+002
1.21000+002	37.631	76.058	8.23423+002	-1.76068+002	8.46784+002	-1.64506+002
1.26000+002	37.588	76.039	7.79619+002	-1.76380+002	8.02067+002	-1.65173+002
1.31000+002	37.546	76.019	7.40171+002	-1.76633+002	7.61598+002	-1.65735+002
1.36000+002	37.504	76.000	7.04504+002	-1.76838+002	7.24898+002	-1.66224+002
1.41000+002	37.461	75.981	6.72132+002	-1.77004+002	6.91382+002	-1.66647+002
1.46000+002	37.419	75.962	6.42637+002	-1.77139+002	6.60872+002	-1.67014+002
1.51000+002	37.377	75.943	6.15665+002	-1.77249+002	6.32844+002	-1.67326+002

Table 3. Path 1, 20 MHz. (see graphs 5 and 6).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 160.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.80000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -1.80000+000  
RE(Z) = 6.41977+000, IM(Z) = 6.13737+000, RE(Z1) = 9.68208+001, IM(Z1) = 5.78848+000

Y0 = 0.00000+000KM, Y1 = -9.99999+003KM, Y2 = 5.00000-001KM, R1 = 3.51500+001KM, R2 = 2.83000+001KM

FREQUENCY = 2.00000+001MHZ, WAVELENGTH = 1.49847-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
1.13200+000	38.645	76.524	9.31754+001	-3.64647+001	9.31754+001	-3.64647+001
2.26400+000	38.636	76.519	8.76081+001	-5.11587+001	8.76081+001	-5.11587+001
3.39600+000	38.626	76.515	8.25256+001	-6.21770+001	8.25256+001	-6.21770+001
4.52800+000	38.617	76.510	7.78274+001	-7.12555+001	7.78274+001	-7.12555+001
5.66000+000	38.607	76.506	7.34614+001	-7.90705+001	7.34614+001	-7.90705+001
6.79200+000	38.598	76.501	6.93925+001	-8.59711+001	6.93925+001	-8.59711+001
7.92400+000	38.588	76.497	6.55931+001	-9.21658+001	6.55931+001	-9.21658+001
9.05600+000	38.578	76.492	6.20407+001	-9.77915+001	6.20407+001	-9.77915+001
1.01880+001	38.569	76.488	5.87161+001	-1.02943+002	5.87161+001	-1.02943+002
1.13200+001	38.559	76.483	5.56021+001	-1.07692+002	5.56021+001	-1.07692+002
1.24520+001	38.550	76.479	5.26836+001	-1.12090+002	5.26836+001	-1.12090+002
1.35840+001	38.540	76.475	4.99467+001	-1.16179+002	4.99467+001	-1.16179+002
1.47160+001	38.531	76.470	4.73791+001	-1.19992+002	4.73791+001	-1.19992+002
1.58480+001	38.521	76.466	4.49691+001	-1.23557+002	4.49691+001	-1.23557+002
1.69800+001	38.511	76.461	4.27064+001	-1.26896+002	4.27064+001	-1.26896+002
1.81120+001	38.502	76.457	4.05811+001	-1.30029+002	4.05811+001	-1.30029+002
1.92440+001	38.492	76.452	3.85842+001	-1.32972+002	3.85842+001	-1.32972+002
2.03760+001	38.483	76.448	3.67075+001	-1.35738+002	3.67075+001	-1.35738+002
2.15080+001	38.473	76.443	3.49433+001	-1.38341+002	3.49433+001	-1.38341+002
2.26400+001	38.464	76.439	3.32842+001	-1.40791+002	3.32842+001	-1.40791+002
2.37720+001	38.454	76.435	3.17237+001	-1.43098+002	3.17237+001	-1.43098+002
2.49040+001	38.444	76.430	3.02555+001	-1.45271+002	3.02555+001	-1.45271+002
2.60360+001	38.435	76.426	2.88737+001	-1.47318+002	2.88737+001	-1.47318+002
2.71680+001	38.425	76.421	2.75730+001	-1.49246+002	2.75730+001	-1.49246+002
2.83000+001	38.416	76.417	2.63482+001	-1.51061+002	2.63482+001	-1.51061+002
2.83000+001	38.416	76.417	2.63482+001	-1.51061+002	2.63482+001	-1.51061+002
2.85740+001	38.413	76.416	2.60626+001	-1.51484+002	7.17284+002	-1.82097+002
2.88480+001	38.411	76.415	2.57812+001	-1.51901+002	4.99771+002	-1.80606+002
2.91220+001	38.409	76.414	2.55037+001	-1.52312+002	3.99311+002	-1.78045+002
2.93960+001	38.406	76.413	2.52303+001	-1.52717+002	3.39065+002	-1.75428+002
2.96700+001	38.404	76.411	2.49608+001	-1.53116+002	2.98028+002	-1.72918+002
2.99440+001	38.402	76.410	2.46951+001	-1.53510+002	2.67879+002	-1.70538+002
3.02180+001	38.399	76.409	2.44332+001	-1.53897+002	2.44595+002	-1.68283+002
3.04920+001	38.397	76.408	2.41751+001	-1.54279+002	2.25966+002	-1.66140+002
3.07660+001	38.395	76.407	2.39207+001	-1.54655+002	2.10664+002	-1.64097+002
3.10400+001	38.392	76.406	2.36699+001	-1.55026+002	1.97838+002	-1.62144+002
3.13140+001	38.390	76.405	2.34226+001	-1.55391+002	1.86912+002	-1.60272+002
3.15880+001	38.388	76.404	2.31789+001	-1.55751+002	1.77484+002	-1.58475+002
3.18620+001	38.385	76.403	2.29387+001	-1.56106+002	1.69259+002	-1.56745+002
3.21360+001	38.383	76.402	2.27018+001	-1.56455+002	1.62018+002	-1.55079+002
3.24100+001	38.381	76.401	2.24683+001	-1.56799+002	1.55595+002	-1.53472+002
3.26840+001	38.379	76.400	2.22381+001	-1.57138+002	1.49857+002	-1.51920+002
3.29580+001	38.376	76.399	2.20112+001	-1.57472+002	1.44703+002	-1.50421+002
3.32320+001	38.374	76.398	2.17875+001	-1.57801+002	1.40048+002	-1.48971+002
3.35060+001	38.372	76.396	2.15669+001	-1.58125+002	1.35826+002	-1.47569+002
3.37800+001	38.369	76.395	2.13495+001	-1.58444+002	1.31978+002	-1.46213+002
3.40540+001	38.367	76.394	2.11351+001	-1.58759+002	1.28460+002	-1.44900+002
3.43280+001	38.365	76.393	2.09237+001	-1.59068+002	1.25232+002	-1.43630+002
3.46020+001	38.362	76.392	2.07153+001	-1.59373+002	1.22260+002	-1.42400+002
3.48760+001	38.360	76.391	2.05098+001	-1.59674+002	1.19516+002	-1.41209+002
3.51500+001	38.358	76.390	2.03072+001	-1.59970+002	1.16976+002	-1.40056+002

Table 3 (cont.)

$D$ (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3,52000+001	38.357	76.390	2.02705+001	-1.60023+002	7.57992-002	-1.28501+002
3,52500+001	38.357	76.390	2.02339-001	-1.60076+002	7.95541-002	-1.27689+002
3,53750+001	38.356	76.389	2.01429-001	-1.60209+002	8.54338-002	-1.26779+002
3,55000+001	38.355	76.389	2.00525+001	-1.60341+002	8.93668-002	-1.26512+002
3,56250+001	38.354	76.388	1.99626+001	-1.60472+002	9.25054-002	-1.26538+002
3,57500+001	38.353	76.388	1.98733+001	-1.60602+002	9.50875-002	-1.26849+002
3,58750+001	38.352	76.387	1.97846+001	-1.60731+002	9.71865-002	-1.27263+002
3,60000+001	38.350	76.387	1.96964+001	-1.60859+002	9.91637-002	-1.27765+002
3,65000+001	38.346	76.385	1.93494+001	-1.61362+002	1.05418-001	-1.30058+002
3,70000+001	38.342	76.383	1.90112+001	-1.61852+002	1.10698-001	-1.32512+002
3,75000+001	38.338	76.381	1.86814+001	-1.62328+002	1.15356-001	-1.34837+002
3,80000+001	38.334	76.379	1.83599-001	-1.62790+002	1.19693-001	-1.36905+002
3,85000+001	38.329	76.377	1.80465+001	-1.63240+002	1.23550-001	-1.38713+002
3,90000+001	38.325	76.375	1.77408+001	-1.63676+002	1.27042-001	-1.40219+002
3,95000+001	38.321	76.373	1.74428+001	-1.64100+002	1.30055-001	-1.41513+002
4,00000+001	38.317	76.371	1.71522+001	-1.64512+002	1.32636-001	-1.42649+002
4,10000+001	38.308	76.367	1.65924+001	-1.65300+002	1.36421-001	-1.44545+002
4,20000+001	38.300	76.363	1.60597-001	-1.66043+002	1.38696-001	-1.46051+002
4,30000+001	38.291	76.359	1.55528+001	-1.66743+002	1.39753-001	-1.47368+002
4,40000+001	38.283	76.355	1.50703+001	-1.67402+002	1.39836-001	-1.48555+002
4,50000+001	38.274	76.352	1.46108+001	-1.68022+002	1.39228-001	-1.49654+002
4,60000+001	38.266	76.348	1.41730+001	-1.68605+002	1.38023+001	-1.50573+002
4,70000+001	38.257	76.344	1.37559+001	-1.69152+002	1.36394-001	-1.51644+002
4,80000+001	38.249	76.340	1.33583+001	-1.69667+002	1.34461-001	-1.52590+002
4,90000+001	38.240	76.336	1.29791+001	-1.70149+002	1.32322-001	-1.53469+002
5,00000+001	38.232	76.332	1.26174+001	-1.70602+002	1.30047-001	-1.54338+002
5,10000+001	38.224	76.328	1.22722+001	-1.71026+002	1.27633-001	-1.55157+002
5,20000+001	38.215	76.324	1.19426+001	-1.71424+002	1.25199-001	-1.55941+002
5,30000+001	38.207	76.320	1.16278+001	-1.71796+002	1.22709-001	-1.56707+002
5,40000+001	38.198	76.317	1.13270+001	-1.72144+002	1.20247-001	-1.57434+002
5,50000+001	38.190	76.313	1.10395+001	-1.72470+002	1.17762-001	-1.58120+002
5,60000+001	38.181	76.309	1.07646+001	-1.72775+002	1.15308-001	-1.58794+002
6,10000+001	38.139	76.289	9.55612+002	-1.74021+002	1.03721-001	-1.61680+002
6,60000+001	38.097	76.270	8.57608+002	-1.74901+002	9.35406-002	-1.63941+002
7,10000+001	38.054	76.250	7.77150+002	-1.75517+002	8.48027-002	-1.65696+002
7,60000+001	38.012	76.231	7.10268+002	-1.75948+002	7.73532-002	-1.67034+002
8,10000+001	37.970	76.212	6.53985+002	-1.76250+002	7.09981-002	-1.68070+002
8,60000+001	37.927	76.192	6.06063+002	-1.76463+002	6.55561-002	-1.68862+002
9,10000+001	37.885	76.173	5.64811+002	-1.76616+002	6.09816-002	-1.69681+002
9,60000+001	37.843	76.154	5.28939+002	-1.76726+002	5.68170-002	-1.69968+002
1,01000+002	37.800	76.135	4.97459+002	-1.76808+002	5.32656-002	-1.70354+002
1,06000+002	37.758	76.115	4.69605+002	-1.76870+002	5.01358-002	-1.70666+002
1,11000+002	37.716	76.096	4.44775+002	-1.76919+002	4.73638-002	-1.70919+002
1,16000+002	37.673	76.077	4.22496+002	-1.76958+002	4.48890-002	-1.71133+002
1,21000+002	37.631	76.058	4.02385+002	-1.76989+002	4.26642-002	-1.71315+002
1,26000+002	37.588	76.039	3.84136+002	-1.77016+002	4.06576-002	-1.71471+002
1,31000+002	37.546	76.019	3.67497+002	-1.77038+002	3.88338-002	-1.71605+002
1,36000+002	37.504	76.000	3.52260+002	-1.77058+002	3.71696-002	-1.71726+002
1,41000+002	37.461	75.981	3.38252+002	-1.77075+002	3.56451-002	-1.71828+002
1,46000+002	37.419	75.962	3.25329+002	-1.77090+002	3.42436-002	-1.71925+002
1,51000+002	37.377	75.943	3.13367+002	-1.77104+002	3.29502-002	-1.72006+002

Table 4. Path 1, 25 MHz (see graphs 7 and 8).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 160.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.44000+003  
EPSILONI = 1.50000+001, SIGMAI = 2.00000-003, RE(EPSILONCI) = 1.50000+001, IM(EPSILONCI) = -1.44000+000  
RE(Z) = 7.21385+000, IM(Z) = 6.81948+000, RE(ZI) = 9.70068+001, IM(ZI) = 4.64565+000

Y0 = 0.00000+000KM, Y1 = -9.99999+003KM, Y2 = 5.00000-001KM, R1 = 3.51500+001KM, R2 = 2.83000+001KM

FREQUENCY = 2.50000+001MHZ, WAVELENGTH = 1.19917-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,ZI) (MAGNITUDE)	ARG F*(D,Z,ZI) (DEG.)
1.13200+000	38.645	76.524	8.95861-001	-4.52981+001	8.95861-001	-4.52981+001
2.26400+000	38.636	76.519	8.14393-001	-6.32608+001	8.14393-001	-6.32608+001
3.39600+000	38.626	76.515	7.42783-001	-7.65421+001	7.42783-001	-7.65421+001
4.52800+000	38.617	76.510	6.78974-001	-8.73263+001	6.78974-001	-8.73263+001
5.66000+000	38.607	76.506	6.21777-001	-9.64678+001	6.21777-001	-9.64678+001
6.79200+000	38.598	76.501	5.70329-001	-1.04409+002	5.70329-001	-1.04409+002
7.92400+000	38.588	76.497	5.23944-001	-1.11415+002	5.23944-001	-1.11415+002
9.05600+000	38.578	76.492	4.82053-001	-1.17661+002	4.82053-001	-1.17661+002
1.01880+001	38.569	76.488	4.44168-001	-1.23269+002	4.44168-001	-1.23269+002
1.13200+001	38.559	76.483	4.09868-001	-1.28331+002	4.09868-001	-1.28331+002
1.24520+001	38.550	76.479	3.78784-001	-1.32916+002	3.78784-001	-1.32916+002
1.35840+001	38.540	76.475	3.50589-001	-1.37079+002	3.50589-001	-1.37079+002
1.47160+001	38.531	76.470	3.24995-001	-1.40864+002	3.24995-001	-1.40864+002
1.58480+001	38.521	76.466	3.01743-001	-1.44310+002	3.01743-001	-1.44310+002
1.69800+001	38.511	76.461	2.80605-001	-1.47447+002	2.80605-001	-1.47447+002
1.81120+001	38.502	76.457	2.61373-001	-1.50303+002	2.61373-001	-1.50303+002
1.92440+001	38.492	76.452	2.43864-001	-1.52903+002	2.43864-001	-1.52903+002
2.03760+001	38.483	76.448	2.27912-001	-1.55266+002	2.27912-001	-1.55266+002
2.15080+001	38.473	76.443	2.13366-001	-1.57413+002	2.13366-001	-1.57413+002
2.26400+001	38.464	76.439	2.00094-001	-1.59260+002	2.00094-001	-1.59260+002
2.37720+001	38.454	76.435	1.87973-001	-1.61125+002	1.87973-001	-1.61125+002
2.49040+001	38.444	76.430	1.76894-001	-1.62721+002	1.76894-001	-1.62721+002
2.60360+001	38.435	76.426	1.66760-001	-1.64163+002	1.66760-001	-1.64163+002
2.71680+001	38.425	76.421	1.57480-001	-1.65463+002	1.57480-001	-1.65463+002
2.83000+001	38.416	76.417	1.48974-001	-1.66632+002	1.48974-001	-1.66632+002
2.83000+001	38.416	76.417	1.48974-001	-1.66632+002	1.48974-001	-1.66632+002
2.85740+001	38.413	76.416	1.47023-001	-1.66897+002	1.53084-002	-1.94321+002
2.88480+001	38.411	76.415	1.45112-001	-1.67155+002	2.53757-002	-1.90909+002
2.91220+001	38.409	76.414	1.43240-001	-1.67407+002	2.05005-002	-1.85607+002
2.93960+001	38.406	76.413	1.41407-001	-1.67652+002	1.76465-002	-1.81482+002
2.96700+001	38.404	76.411	1.39611-001	-1.67890+002	1.57423-002	-1.77745+002
2.99440+001	38.402	76.410	1.37852-001	-1.68123+002	1.43692-002	-1.74350+002
3.02180+001	38.399	76.409	1.36128-001	-1.68349+002	1.33267-002	-1.71250+002
3.04920+001	38.397	76.408	1.34438-001	-1.68569+002	1.25053-002	-1.68404+002
3.07660+001	38.395	76.407	1.32783-001	-1.68784+002	1.18398-002	-1.65780+002
3.10400+001	38.392	76.406	1.31161-001	-1.68992+002	1.12886-002	-1.63351+002
3.13140+001	38.390	76.405	1.29571-001	-1.69196+002	1.08237-002	-1.61095+002
3.15880+001	38.388	76.404	1.28013-001	-1.69394+002	1.04258-002	-1.58995+002
3.18620+001	38.385	76.403	1.26486-001	-1.69586+002	1.00809-002	-1.57033+002
3.21360+001	38.383	76.402	1.24989-001	-1.69774+002	9.77866-003	-1.55197+002
3.24100+001	38.381	76.401	1.23521-001	-1.69956+002	9.51119-003	-1.53476+002
3.26840+001	38.379	76.400	1.22083-001	-1.70133+002	9.27248-003	-1.51858+002
3.29580+001	38.376	76.399	1.20672-001	-1.70306+002	9.05783-003	-1.50336+002
3.32320+001	38.374	76.398	1.19289-001	-1.70474+002	8.86346-003	-1.48901+002
3.35060+001	38.372	76.396	1.17932-001	-1.70637+002	8.68636-003	-1.47546+002
3.37800+001	38.369	76.395	1.16602-001	-1.70796+002	8.52406-003	-1.46264+002
3.40540+001	38.367	76.394	1.15297-001	-1.70950+002	8.37456-003	-1.45052+002
3.43280+001	38.365	76.393	1.14018-001	-1.71101+002	8.23616-003	-1.43902+002
3.46020+001	38.362	76.392	1.12762-001	-1.71247+002	8.10749-003	-1.42811+002
3.48760+001	38.360	76.391	1.11531-001	-1.71389+002	7.98735-003	-1.41775+002
3.51500+001	38.358	76.390	1.10323-001	-1.71527+002	7.87475-003	-1.40789+002

Table 4 (cont.)

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.52000+001	38.357	76.390	1.10105+001	-1.71552+002	4.86098-002	-1.56485+002
3.52500+001	38.357	76.390	1.09887+001	-1.71576+002	5.07770-002	-1.53856+002
3.53750+001	38.356	76.389	1.09348+001	-1.71637+002	5.49855-002	-1.50182+002
3.55000+001	38.355	76.389	1.08812+001	-1.71698+002	5.83528-002	-1.47942+002
3.56250+001	38.354	76.388	1.08282+001	-1.71757+002	6.11090-002	-1.46457+002
3.57500+001	38.353	76.388	1.07756+001	-1.71816+002	6.35465-002	-1.45348+002
3.58750+001	38.352	76.387	1.07234+001	-1.71874+002	6.56221-002	-1.44511+002
3.60000+001	38.350	76.387	1.06717+001	-1.71931+002	6.74527-002	-1.43828+002
3.65000+001	38.346	76.385	1.04693+001	-1.72153+002	7.27397-002	-1.42463+002
3.70000+001	38.342	76.383	1.02736+001	-1.72363+002	7.58170-002	-1.42226+002
3.75000+001	38.338	76.381	1.00843+001	-1.72563+002	7.76331-002	-1.42733+002
3.80000+001	38.334	76.379	9.90132+000	-1.72752+002	7.86196-002	-1.43680+002
3.85000+001	38.329	76.377	9.72427+002	-1.72932+002	7.91996-002	-1.44891+002
3.90000+001	38.325	76.375	9.55293+002	-1.73102+002	7.95534-002	-1.46268+002
3.95000+001	38.321	76.373	9.38708+002	-1.73264+002	7.97456-002	-1.47715+002
4.00000+001	38.317	76.371	9.22649+002	-1.73417+002	7.98426-002	-1.49178+002
4.10000+001	38.308	76.367	8.92024+002	-1.73700+002	7.99302-002	-1.51933+002
4.20000+001	38.300	76.363	8.63260+002	-1.73954+002	7.97904-002	-1.54401+002
4.30000+001	38.291	76.359	8.36210+002	-1.74182+002	7.94298-002	-1.56521+002
4.40000+001	38.283	76.355	8.10743+002	-1.74387+002	7.88801-002	-1.58341+002
4.50000+001	38.274	76.352	7.86735+002	-1.74570+002	7.81062-002	-1.59898+002
4.60000+001	38.266	76.348	7.64078+002	-1.74735+002	7.71404-002	-1.61247+002
4.70000+001	38.257	76.344	7.42668+002	-1.74883+002	7.60456-002	-1.62414+002
4.80000+001	38.249	76.340	7.22413+002	-1.75016+002	7.48273-002	-1.63424+002
4.90000+001	38.240	76.336	7.03228+002	-1.75136+002	7.35352-002	-1.64327+002
5.00000+001	38.232	76.332	6.85035+002	-1.75243+002	7.21759-002	-1.65116+002
5.10000+001	38.224	76.328	6.67764+002	-1.75340+002	7.07850-002	-1.65824+002
5.20000+001	38.215	76.324	6.51350+002	-1.75427+002	6.93735-002	-1.66458+002
5.30000+001	38.207	76.320	6.35731+002	-1.75506+002	6.79679-002	-1.67024+002
5.40000+001	38.198	76.317	6.20855+002	-1.75577+002	6.65650-002	-1.67538+002
5.50000+001	38.190	76.313	6.06671+002	-1.75641+002	6.51899-002	-1.67997+002
5.60000+001	38.181	76.309	5.93132+002	-1.75699+002	6.38296-002	-1.68415+002
6.10000+001	38.139	76.289	5.33756+002	-1.75918+002	5.75461-002	-1.69988+002
6.60000+001	38.097	76.270	4.85415+002	-1.76059+002	5.21789-002	-1.71003+002
7.10000+001	38.054	76.250	4.45278+002	-1.76155+002	4.76598-002	-1.71667+002
7.60000+001	38.012	76.231	4.11395+002	-1.76224+002	4.38429-002	-1.72122+002
8.10000+001	37.970	76.212	3.82389+002	-1.76276+002	4.05962-002	-1.72449+002
8.60000+001	37.927	76.192	3.57261+002	-1.76317+002	3.78036-002	-1.72693+002
9.10000+001	37.885	76.173	3.35273+002	-1.76350+002	3.53786-002	-1.72880+002
9.60000+001	37.843	76.154	3.15862+002	-1.76378+002	3.32500-002	-1.73034+002
1.01000+002	37.800	76.135	2.98596+002	-1.76402+002	3.13689-002	-1.73157+002
1.06000+002	37.758	76.115	2.83135+002	-1.76423+002	2.96926-002	-1.73263+002
1.11000+002	37.716	76.096	2.69206+002	-1.76441+002	2.81881-002	-1.73354+002
1.16000+002	37.673	76.077	2.56591+002	-1.76457+002	2.68317-002	-1.73432+002
1.21000+002	37.631	76.058	2.45113+002	-1.76472+002	2.56007-002	-1.73502+002
1.26000+002	37.588	76.039	2.34621+002	-1.76485+002	2.44798-002	-1.73564+002
1.31000+002	37.546	76.019	2.24995+002	-1.76497+002	2.34529-002	-1.73619+002
1.36000+002	37.504	76.000	2.16131+002	-1.76508+002	2.25104-002	-1.73668+002
1.41000+002	37.461	75.981	2.07941+002	-1.76517+002	2.16406-002	-1.73714+002
1.46000+002	37.419	75.962	2.00351+002	-1.76526+002	2.08364-002	-1.73754+002
1.51000+002	37.377	75.943	1.93297+002	-1.76535+002	2.00898-002	-1.73792+002

Table 5. Path 2, 10 MHz (see graphs 9 and 10).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

$\text{EPSILON} = 8.10000+001$ ,  $\text{SIGMA} = 2.00000+000$ ,  $\text{RE}(\text{EPSILONC}) = 8.10000+001$ ,  $\text{IM}(\text{EPSILONC}) = -3.60000+003$   
 $\text{EPSILON1} = 4.80000+001$ ,  $\text{SIGMA1} = 1.00000+000$ ,  $\text{RE}(\text{EPSILONC1}) = 4.80000+001$ ,  $\text{IM}(\text{EPSILONC1}) = -1.80000+003$   
 $\text{RE}(Z) = 4.49211+000$ ,  $\text{IM}(Z) = 4.39218+000$ ,  $\text{RE}(Z1) = 6.36540+000$ ,  $\text{IM}(Z1) = 6.19792+000$

$\gamma_0 = 0.00000+000\text{KM}$ ,  $Y_1 = -1.42000+000\text{KM}$ ,  $Y_2 = 2.12500+000\text{KM}$ ,  $R_1 = 8.85000+001\text{KM}$ ,  $R_2 = 8.41800+001\text{KM}$

FREQUENCY = 1.00000+001MHz, WAVELENGTH = 2.99793-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	9.52940-001	-3.15859+001	9.52940-001	-3.15859+001
6.73440+000	38.603	76.489	9.11664-001	-4.44284+001	9.11664-001	-4.44284+001
1.01016+001	38.576	76.470	8.72883-001	-5.41270+001	8.72883-001	-5.41270+001
1.34688+001	38.550	76.451	8.36181-001	-6.21741+001	8.36181-001	-6.21741+001
1.68360+001	38.524	76.431	8.01342-001	-6.91506+001	8.01342+001	-6.91506+001
2.02032+001	38.497	76.412	7.68218-001	-7.53559+001	7.68218-001	-7.53559+001
2.35704+001	38.471	76.393	7.36691-001	-8.09684+001	7.36691-001	-8.09684+001
2.69376+001	38.445	76.373	7.06664-001	-8.61050+001	7.06664-001	-8.61050+001
3.03048+001	38.419	76.354	6.78050-001	-9.08471+001	6.78050-001	-9.08471+001
3.36720+001	38.392	76.335	6.50771-001	-9.57543+001	6.50771-001	-9.57543+001
3.70392+001	38.366	76.315	6.24757-001	-9.93718+001	6.24757-001	-9.93718+001
4.04064+001	38.340	76.296	5.99942-001	-1.03235+002	5.99942+001	-1.03235+002
4.37736+001	38.314	76.277	5.76265-001	-1.06872+002	5.76265-001	-1.06872+002
4.71408+001	38.287	76.258	5.53669-001	-1.10305+002	5.53669-001	-1.10305+002
5.05080+001	38.261	76.239	5.32102-001	-1.13554+002	5.32102-001	-1.13554+002
5.38752+001	38.235	76.219	5.11513-001	-1.16635+002	5.11513-001	-1.16635+002
5.72424+001	38.208	76.200	4.91855-001	-1.19560+002	4.91855-001	-1.19560+002
6.06096+001	38.182	76.181	4.73063-001	-1.22343+002	4.73063-001	-1.22343+002
6.39768+001	38.156	76.162	4.55154-001	-1.24992+002	4.55154-001	-1.24992+002
6.73440+001	38.130	76.143	4.38030-001	-1.27518+002	4.38030-001	-1.27518+002
7.07112+001	38.103	76.124	4.21671-001	-1.29927+002	4.21671-001	-1.29927+002
7.40784+001	38.077	76.105	4.06042-001	-1.32226+002	4.06042+001	-1.32226+002
7.74456+001	38.051	76.085	3.91109-001	-1.34422+002	3.91109-001	-1.34422+002
8.08128+001	38.024	76.066	3.76839-001	-1.36521+002	3.76839-001	-1.36521+002
8.41800+001	37.998	76.047	3.63201-001	-1.38528+002	3.63201-001	-1.38528+002
8.41800+001	37.998	76.047	3.63201-001	-1.38528+002	3.63201-001	-1.38528+002
8.43528+001	37.997	76.046	3.62518-001	-1.38628+002	3.61441-001	-1.40516+002
8.45256+001	37.995	76.045	3.61836-001	-1.38728+002	3.59826-001	-1.41388+002
8.46984+001	37.994	76.044	3.61156-001	-1.38828+002	3.58278-001	-1.42074+002
8.48712+001	37.993	76.043	3.60477-001	-1.38928+002	3.56691-001	-1.42662+002
8.50440+001	37.991	76.042	3.59800-001	-1.39028+002	3.55155-001	-1.43188+002
8.52168+001	37.990	76.041	3.59125-001	-1.39127+002	3.53634-001	-1.43669+002
8.53896+001	37.988	76.040	3.58451-001	-1.39227+002	3.52129-001	-1.44115+002
8.55624+001	37.987	76.040	3.57779-001	-1.39326+002	3.50637-001	-1.44534+002
8.57352+001	37.986	76.039	3.57108-001	-1.39424+002	3.49158-001	-1.44930+002
8.59080+001	37.984	76.038	3.56438-001	-1.39523+002	3.47691-001	-1.45307+002
8.60804+001	37.983	76.037	3.55771-001	-1.39621+002	3.46236-001	-1.45668+002
8.62536+001	37.982	76.036	3.55105-001	-1.39719+002	3.44792-001	-1.46014+002
8.64264+001	37.980	76.035	3.54440-001	-1.39817+002	3.43360-001	-1.46347+002
8.65992+001	37.979	76.034	3.53777-001	-1.39914+002	3.41937-001	-1.46669+002
8.67720+001	37.978	76.033	3.53115-001	-1.40012+002	3.40525-001	-1.46981+002
8.69448+001	37.976	76.032	3.52455-001	-1.40109+002	3.39123-001	-1.47284+002
8.71176+001	37.975	76.031	3.51797-001	-1.40206+002	3.37731-001	-1.47578+002
8.72904+001	37.974	76.030	3.51140-001	-1.40303+002	3.36349-001	-1.47864+002
8.74632+001	37.972	76.029	3.50485-001	-1.40399+002	3.34976-001	-1.48143+002
8.76360+001	37.971	76.028	3.49831-001	-1.40495+002	3.33613-001	-1.48415+002
8.78088+001	37.970	76.027	3.49178-001	-1.40591+002	3.32259-001	-1.48680+002
8.79816+001	37.968	76.026	3.48527-001	-1.40687+002	3.30913-001	-1.48940+002
8.81544+001	37.967	76.025	3.47878-001	-1.40783+002	3.29577-001	-1.49195+002
8.83272+001	37.966	76.024	3.47230-001	-1.40878+002	3.28249-001	-1.49444+002
8.85000+001	37.964	76.023	3.46584-001	-1.40973+002	3.26930-001	-1.49688+002

Table 5 (cont.)

O (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	3.46117-001	-1.41042+002	3.27751-001	-1.47831+002
8.87500+001	37.962	76.021	3.45651-001	-1.41111+002	3.25789-001	-1.47696+002
8.88750+001	37.961	76.021	3.45186-001	-1.41179+002	3.24932-001	-1.47274+002
8.90000+001	37.960	76.020	3.44722-001	-1.41248+002	3.24384-001	-1.47569+002
8.95000+001	37.956	76.017	3.42872-001	-1.41520+002	3.24759-001	-1.46296+002
9.00000+001	37.952	76.014	3.41035-001	-1.41791+002	3.24164-001	-1.46270+002
9.05000+001	37.949	76.012	3.39210-001	-1.42059+002	3.21179-001	-1.45693+002
9.10000+001	37.945	76.009	3.37397-001	-1.42326+002	3.20556-001	-1.46110+002
9.15000+001	37.941	76.006	3.35597-001	-1.42592+002	3.20669-001	-1.46039+002
9.20000+001	37.937	76.003	3.33808-001	-1.42855+002	3.16035-001	-1.45782+002
9.25000+001	37.933	76.000	3.32031-001	-1.43117+002	3.15530-001	-1.46049+002
9.30000+001	37.929	75.997	3.30266-001	-1.43377+002	3.14105-001	-1.46386+002
9.35000+001	37.925	75.995	3.28513-001	-1.43635+002	3.14925-001	-1.46158+002
9.40000+001	37.921	75.992	3.26772-001	-1.43892+002	3.11291-001	-1.46054+002
9.45000+001	37.917	75.989	3.25042-001	-1.44147+002	3.09715-001	-1.46362+002
9.50000+001	37.913	75.986	3.23323-001	-1.44400+002	3.07884-001	-1.46408+002
9.55000+001	37.909	75.983	3.21616-001	-1.44652+002	3.05536-001	-1.46774+002
9.60000+001	37.906	75.981	3.19920-001	-1.44902+002	3.05423-001	-1.47168+002
9.65000+001	37.902	75.978	3.18236-001	-1.45150+002	3.05524-001	-1.47157+002
9.70000+001	37.898	75.975	3.16553-001	-1.45397+002	3.03884-001	-1.47055+002
9.75000+001	37.894	75.972	3.14900-001	-1.45642+002	3.01594-001	-1.47171+002
9.80000+001	37.890	75.969	3.13249-001	-1.45886+002	2.99977-001	-1.47401+002
9.85000+001	37.886	75.966	3.11609-001	-1.46128+002	2.98814-001	-1.47549+002
9.90000+001	37.882	75.964	3.09980-001	-1.46368+002	2.97281-001	-1.47609+002
9.95000+001	37.878	75.961	3.08361-001	-1.46607+002	2.95143-001	-1.47711+002
1.00000+002	37.874	75.958	3.06753-001	-1.46844+002	2.92848-001	-1.47940+002
1.00500+002	37.870	75.955	3.05156-001	-1.47079+002	2.90952-001	-1.48278+002
1.01000+002	37.866	75.952	3.03570-001	-1.47314+002	2.89681-001	-1.48636+002
1.01500+002	37.863	75.950	3.01994-001	-1.47546+002	2.88878-001	-1.48934+002
1.02000+002	37.859	75.947	3.00428-001	-1.47777+002	2.88209-001	-1.49141+002
1.02500+002	37.855	75.944	2.98873-001	-1.48007+002	2.87387-001	-1.49273+002
1.03000+002	37.851	75.941	2.97328-001	-1.48235+002	2.86280-001	-1.49373+002
1.03500+002	37.847	75.938	2.95793-001	-1.48461+002	2.84911-001	-1.49479+002
1.04000+002	37.843	75.935	2.94268-001	-1.48686+002	2.83390-001	-1.49615+002
1.04500+002	37.839	75.933	2.92754-001	-1.48910+002	2.81848-001	-1.49786+002
1.05000+002	37.835	75.930	2.91249-001	-1.49132+002	2.80382-001	-1.49983+002
1.05500+002	37.831	75.927	2.89754-001	-1.49352+002	2.79037-001	-1.50191+002
1.06000+002	37.827	75.924	2.88269-001	-1.49571+002	2.77808-001	-1.50393+002
1.06500+002	37.823	75.921	2.86794-001	-1.49789+002	2.76657-001	-1.50579+002
1.07000+002	37.819	75.919	2.85329-001	-1.50005+002	2.75533-001	-1.50744+002
1.07500+002	37.816	75.916	2.83873-001	-1.50220+002	2.74384-001	-1.50888+002
1.08000+002	37.812	75.913	2.82427-001	-1.50434+002	2.73173-001	-1.51017+002
1.08500+002	37.808	75.910	2.80991-001	-1.50646+002	2.71879-001	-1.51137+002
1.09000+002	37.804	75.907	2.79564-001	-1.50856+002	2.70497-001	-1.51255+002
1.09500+002	37.800	75.904	2.78146-001	-1.51066+002	2.69038-001	-1.51380+002
1.10000+002	37.796	75.902	2.76738-001	-1.51274+002	2.67518-001	-1.51516+002
1.10500+002	37.792	75.899	2.75339-001	-1.51480+002	2.65962-001	-1.51665+002
1.11000+002	37.788	75.896	2.73949-001	-1.51685+002	2.63944-001	-1.51831+002
1.11500+002	37.784	75.893	2.72568-001	-1.51889+002	2.62835-001	-1.52011+002
1.12000+002	37.780	75.890	2.71196-001	-1.52091+002	2.61306-001	-1.52026+002
1.12500+002	37.776	75.888	2.69834-001	-1.52292+002	2.59820-001	-1.52412+002
1.13000+002	37.773	75.885	2.68484-001	-1.52492+002	2.58385-001	-1.52626+002
1.13500+002	37.769	75.882	2.67135-001	-1.52691+002	2.57070-001	-1.52846+002
1.14000+002	37.765	75.879	2.65799-001	-1.52888+002	2.55685-001	-1.53068+002
1.14500+002	37.761	75.876	2.64472-001	-1.53083+002	2.54417-001	-1.53289+002
1.15000+002	37.757	75.874	2.63153-001	-1.53278+002	2.53199-001	-1.53509+002
1.15500+002	37.753	75.871	2.61843-001	-1.53471+002	2.52023-001	-1.53724+002
1.16000+002	37.749	75.868	2.60542-001	-1.53663+002	2.50882-001	-1.53934+002
1.16500+002	37.745	75.865	2.59249-001	-1.53854+002	2.49770-001	-1.54137+002
1.17000+002	37.741	75.862	2.57964-001	-1.54043+002	2.48680-001	-1.54334+002
1.17500+002	37.737	75.859	2.56689-001	-1.54231+002	2.47604-001	-1.54525+002
1.18000+002	37.733	75.857	2.55421-001	-1.54418+002	2.46538-001	-1.54708+002
1.18500+002	37.730	75.854	2.54162-001	-1.54604+002	2.45477-001	-1.54886+002
1.19000+002	37.726	75.851	2.52910-001	-1.54788+002	2.44417-001	-1.55059+002
1.19500+002	37.722	75.848	2.51667-001	-1.54971+002	2.43355-001	-1.55226+002
1.20000+002	37.718	75.845	2.50433-001	-1.55153+002	2.42290-001	-1.55390+002
1.20500+002	37.714	75.843	2.49206-001	-1.55334+002	2.41220-001	-1.55550+002
1.21000+002	37.710	75.840	2.47987-001	-1.55513+002	2.40145-001	-1.55708+002
1.21500+002	37.706	75.837	2.46776-001	-1.55692+002	2.39064-001	-1.55863+002
1.22000+002	37.702	75.834	2.45573-001	-1.55869+002	2.37979-001	-1.56017+002
1.22500+002	37.698	75.831	2.44379-001	-1.56044+002	2.36889-001	-1.56170+002
1.23000+002	37.694	75.829	2.43191-001	-1.56219+002	2.35797-001	-1.56322+002
1.23500+002	37.690	75.826	2.42011-001	-1.56393+002	2.34702-001	-1.56473+002
1.24000+002	37.686	75.823	2.40839-001	-1.56565+002	2.33606-001	-1.56625+002
1.24500+002	37.683	75.820	2.39675-001	-1.56736+002	2.32510-001	-1.56777+002
1.25000+002	37.679	75.817	2.38518-001	-1.56906+002	2.31416-001	-1.56929+002
1.25500+002	37.675	75.815	2.37369-001	-1.57075+002	2.30324-001	-1.57082+002
1.26000+002	37.671	75.812	2.36228-001	-1.57243+002	2.29237-001	-1.57235+002
1.26500+002	37.667	75.809	2.35093-001	-1.57410+002	2.28154-001	-1.57388+002
1.27000+002	37.663	75.806	2.33966-001	-1.57575+002	2.27076-001	-1.57542+002
1.27500+002	37.659	75.803	2.32847-001	-1.57739+002	2.26006-001	-1.57696+002

Table 6. Path 2, 15 MHz (see graphs 11 and 12).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -2.40000+003  
EPSILON1 = 4.80000+001, SIGMA1 = 1.00000+000, RE(EPSILONC1) = 4.80000+001, IM(EPSILONC1) = -1.20000+003  
RE(Z) = 5.53096+000, IM(Z) = 5.34744+000, RE(Z1) = 7.84462+000, IM(Z1) = 7.53711+000

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 1.50000+001MHZ, WAVELENGTH = 1.99862-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(0,Z,Z1) (MAGNITUDE)	ARG F*(0,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	8.97687-001	-4.69889+001	8.97687-001	-4.69889+001
6.73440+000	38.603	76.489	8.13521-001	-6.56377+001	8.13521-001	-6.56377+001
1.01016+001	38.576	76.470	7.39061-001	-7.94168+001	7.39061-001	-7.94168+001
1.34668+001	38.550	76.451	6.72635-001	-9.05912+001	6.72635-001	-9.05912+001
1.68360+001	38.524	76.431	6.13154-001	-1.00047+002	6.13154-001	-1.00047+002
2.02032+001	38.497	76.412	5.59777-001	-1.08245+002	5.59777-001	-1.08245+002
2.35704+001	38.471	76.393	5.11804-001	-1.15459+002	5.11804-001	-1.15459+002
2.69376+001	38.445	76.373	4.68638-001	-1.21872+002	4.68638-001	-1.21872+002
3.03048+001	38.419	76.354	4.29764-001	-1.27611+002	4.29764-001	-1.27611+002
3.36720+001	38.392	76.335	3.94724-001	-1.32771+002	3.94724-001	-1.32771+002
3.70392+001	38.366	76.315	3.63120-001	-1.37425+002	3.63120-001	-1.37425+002
4.04064+001	38.340	76.296	3.34594-001	-1.41631+002	3.34594-001	-1.41631+002
4.37736+001	38.314	76.277	3.08832-001	-1.45435+002	3.08832-001	-1.45435+002
4.71408+001	38.297	76.258	2.85549-001	-1.48877+002	2.85549-001	-1.48877+002
5.05080+001	38.261	76.239	2.64495-001	-1.51991+002	2.64495-001	-1.51991+002
5.38752+001	38.235	76.219	2.45444-001	-1.54806+002	2.45444-001	-1.54806+002
5.72424+001	38.208	76.200	2.28194-001	-1.57347+002	2.28194-001	-1.57347+002
6.06096+001	38.182	76.181	2.12564-001	-1.59639+002	2.12564-001	-1.59639+002
6.39768+001	38.156	76.162	1.98390-001	-1.61702+002	1.98390-001	-1.61702+002
6.73440+001	38.130	76.143	1.85528-001	-1.63555+002	1.85528-001	-1.63555+002
7.07112+001	38.103	76.124	1.73845-001	-1.65216+002	1.73845-001	-1.65216+002
7.40784+001	38.077	76.105	1.63223-001	-1.66703+002	1.63223-001	-1.66703+002
7.74456+001	38.051	76.085	1.53557-001	-1.68029+002	1.53557-001	-1.68029+002
8.08128+001	38.024	76.066	1.44752-001	-1.69210+002	1.44752-001	-1.69210+002
8.41800+001	37.998	76.047	1.36720-001	-1.70258+002	1.36720-001	-1.70258+002
8.41800+001	37.998	76.047	1.36720-001	-1.70258+002	1.36720-001	-1.70258+002
8.43528+001	37.997	76.046	1.36328-001	-1.70309+002	1.35419-001	-1.73118+002
8.45256+001	37.995	76.045	1.35937-001	-1.70359+002	1.34249-001	-1.74293+002
8.46984+001	37.994	76.044	1.35548-001	-1.70409+002	1.33115-001	-1.75181+002
8.48712+001	37.993	76.043	1.35160-001	-1.70459+002	1.32008-001	-1.75917+002
8.50440+001	37.991	76.042	1.34775-001	-1.70508+002	1.30924-001	-1.76555+002
8.52168+001	37.990	76.041	1.34391-001	-1.70557+002	1.29861-001	-1.77121+002
8.53896+001	37.988	76.040	1.34009-001	-1.70605+002	1.28816-001	-1.77632+002
8.55624+001	37.987	76.040	1.33629-001	-1.70654+002	1.27790-001	-1.78098+002
8.57352+001	37.986	76.039	1.33251-001	-1.70702+002	1.26781-001	-1.78527+002
8.59080+001	37.984	76.038	1.32874-001	-1.70749+002	1.25788-001	-1.78924+002
8.60808+001	37.983	76.037	1.32499-001	-1.70797+002	1.24812-001	-1.79294+002
8.62536+001	37.982	76.036	1.32126-001	-1.70844+002	1.23850-001	-1.79640+002
8.64264+001	37.980	76.035	1.31755-001	-1.70891+002	1.22904-001	-1.79965+002
8.65992+001	37.979	76.034	1.31385-001	-1.70937+002	1.21973-001	-1.80270+002
8.67720+001	37.978	76.033	1.31017-001	-1.70984+002	1.21055-001	-1.80558+002
8.69448+001	37.976	76.032	1.30650-001	-1.71030+002	1.20152-001	-1.80830+002
8.71176+001	37.975	76.031	1.30286-001	-1.71075+002	1.19262-001	-1.81087+002
8.72904+001	37.974	76.030	1.29923-001	-1.71121+002	1.18385-001	-1.81331+002
8.74632+001	37.972	76.029	1.29562-001	-1.71166+002	1.17521-001	-1.81562+002
8.76360+001	37.971	76.028	1.29202-001	-1.71211+002	1.16670-001	-1.81781+002
8.78088+001	37.970	76.027	1.28844-001	-1.71255+002	1.15832-001	-1.81989+002
8.79816+001	37.968	76.026	1.28487-001	-1.71299+002	1.15006-001	-1.82187+002
8.81544+001	37.967	76.025	1.28133-001	-1.71343+002	1.14191-001	-1.82376+002
8.83272+001	37.966	76.024	1.27780-001	-1.71387+002	1.13389-001	-1.82555+002
8.85000+001	37.964	76.023	1.27428-001	-1.71431+002	1.12598-001	-1.82725+002

Table 6 (cont.)

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	1.27175+001	-1.71462+002	1.12855-001	-1.80034+002
8.87500+001	37.962	76.021	1.26922+001	-1.71493+002	1.12424-001	-1.79307+002
8.88750+001	37.961	76.021	1.26671+001	-1.71524+002	1.12180-001	-1.79573+002
8.90000+001	37.960	76.020	1.26420+001	-1.71555+002	1.12912-001	-1.78382+002
8.95000+001	37.956	76.017	1.25425+001	-1.71676+002	1.12249-001	-1.77312+002
9.00000+001	37.952	76.014	1.24443+001	-1.71796+002	1.11513-001	-1.76428+002
9.05000+001	37.949	76.012	1.23474+001	-1.71913+002	1.10941-001	-1.75714+002
9.10000+001	37.945	76.009	1.22518+001	-1.72029+002	1.11598-001	-1.75159+002
9.15000+001	37.941	76.006	1.21574+001	-1.72142+002	1.09800-001	-1.74624+002
9.20000+001	37.937	76.003	1.20642+001	-1.72253+002	1.10321-001	-1.74538+002
9.25000+001	37.933	76.000	1.19722+001	-1.72362+002	1.09499-001	-1.74003+002
9.30000+001	37.929	75.997	1.18814+001	-1.72468+002	1.08513-001	-1.74423+002
9.35000+001	37.925	75.995	1.17918+001	-1.72573+002	1.08315-001	-1.74040+002
9.40000+001	37.921	75.992	1.17034+001	-1.72676+002	1.08124-001	-1.73488+002
9.45000+001	37.917	75.989	1.16160+001	-1.72777+002	1.06593-001	-1.73696+002
9.50000+001	37.913	75.986	1.15298+001	-1.72876+002	1.06523-001	-1.73650+002
9.55000+001	37.909	75.983	1.14447+001	-1.72974+002	1.06055-001	-1.73779+002
9.60000+001	37.906	75.981	1.13607+001	-1.73069+002	1.06187-001	-1.73397+002
9.65000+001	37.902	75.978	1.12777+001	-1.73162+002	1.04877-001	-1.73088+002
9.70000+001	37.898	75.975	1.11958+001	-1.73254+002	1.04145+001	-1.73323+002
9.75000+001	37.894	75.972	1.11149+001	-1.73344+002	1.03692+001	-1.73256+002
9.80000+001	37.890	75.969	1.10350+001	-1.73433+002	1.02846+001	-1.73347+002
9.85000+001	37.886	75.966	1.09561+001	-1.73519+002	1.02582+001	-1.73612+002
9.90000+001	37.882	75.964	1.08782+001	-1.73604+002	1.02637+001	-1.73514+002
9.95000+001	37.878	75.961	1.08013+001	-1.73687+002	1.02137+001	-1.73206+002
1.00000+002	37.874	75.958	1.07254+001	-1.73769+002	1.01239+001	-1.73102+002
1.00500+002	37.870	75.955	1.06504+001	-1.73849+002	1.00528+001	-1.73192+002
1.01000+002	37.866	75.952	1.05763+001	-1.73928+002	1.00059+001	-1.73229+002
1.01500+002	37.863	75.950	1.05031+001	-1.74005+002	9.99598+002	-1.73157+002
1.02000+002	37.859	75.947	1.04308+001	-1.74080+002	9.87410+002	-1.73118+002
1.02500+002	37.855	75.944	1.03594+001	-1.74155+002	9.79302+002	-1.73224+002
1.03000+002	37.851	75.941	1.02889+001	-1.74227+002	9.73075+002	-1.73437+002
1.03500+002	37.847	75.938	1.02193+001	-1.74298+002	9.69333+002	-1.73636+002
1.04000+002	37.843	75.935	1.01505+001	-1.74368+002	9.66900+002	-1.73727+002
1.04500+002	37.839	75.933	1.00825+001	-1.74437+002	9.64119+002	-1.73706+002
1.05000+002	37.835	75.930	1.00153+001	-1.74504+002	9.60023+002	-1.73630+002
1.05500+002	37.831	75.927	9.94898+002	-1.74570+002	9.54639+002	-1.73565+002
1.06000+002	37.827	75.924	9.88343+002	-1.74634+002	9.48635+002	-1.73551+002
1.06500+002	37.823	75.921	9.81867+002	-1.74697+002	9.42758+002	-1.73588+002
1.07000+002	37.819	75.919	9.75468+002	-1.74759+002	9.37455+002	-1.73650+002
1.07500+002	37.816	75.916	9.69145+002	-1.74820+002	9.32757+002	-1.73707+002
1.08000+002	37.812	75.913	9.62897+002	-1.74879+002	9.28395+002	-1.73736+002
1.08500+002	37.808	75.910	9.56722+002	-1.74938+002	9.23992+002	-1.73734+002
1.09000+002	37.804	75.907	9.50621+002	-1.74995+002	9.19241+002	-1.73707+002
1.09500+002	37.800	75.904	9.44591+002	-1.75051+002	9.13992+002	-1.73674+002
1.10000+002	37.796	75.902	9.38632+002	-1.75106+002	9.08269+002	-1.73651+002
1.10500+002	37.792	75.899	9.32742+002	-1.75160+002	9.02221+002	-1.73652+002
1.11000+002	37.788	75.896	9.26921+002	-1.75212+002	8.96066+002	-1.73684+002
1.11500+002	37.784	75.893	9.21167+002	-1.75264+002	8.90018+002	-1.73747+002
1.12000+002	37.780	75.890	9.15479+002	-1.75314+002	8.84251+002	-1.73835+002
1.12500+002	37.776	75.888	9.09858+002	-1.75364+002	8.78866+002	-1.73940+002
1.13000+002	37.773	75.885	9.04300+002	-1.75413+002	8.73896+002	-1.74051+002
1.13500+002	37.769	75.882	8.98807+002	-1.75460+002	8.69312+002	-1.74159+002
1.14000+002	37.765	75.879	8.93375+002	-1.75507+002	8.65033+002	-1.74257+002
1.14500+002	37.761	75.876	8.88006+002	-1.75552+002	8.60997+002	-1.74342+002
1.15000+002	37.757	75.874	8.82697+002	-1.75597+002	8.57077+002	-1.74410+002
1.15500+002	37.753	75.871	8.77449+002	-1.75641+002	8.53199+002	-1.74464+002
1.16000+002	37.749	75.868	8.72259+002	-1.75684+002	8.49297+002	-1.74504+002
1.16500+002	37.745	75.865	8.67127+002	-1.75726+002	8.45324+002	-1.74535+002
1.17000+002	37.741	75.862	8.62053+002	-1.75767+002	8.41290+002	-1.74559+002
1.17500+002	37.737	75.859	8.57035+002	-1.75808+002	8.37099+002	-1.74580+002
1.18000+002	37.733	75.857	8.52073+002	-1.75847+002	8.32854+002	-1.74601+002
1.18500+002	37.730	75.854	8.47165+002	-1.75886+002	8.28545+002	-1.74625+002
1.19000+002	37.726	75.851	8.42312+002	-1.75924+002	8.24200+002	-1.74652+002
1.19500+002	37.722	75.848	8.37512+002	-1.75961+002	8.19845+002	-1.74683+002
1.20000+002	37.718	75.845	8.32764+002	-1.75997+002	8.15510+002	-1.74720+002
1.20500+002	37.714	75.843	8.28068+002	-1.76033+002	8.11217+002	-1.74761+002
1.21000+002	37.710	75.840	8.23423+002	-1.76068+002	8.06986+002	-1.74806+002
1.21500+002	37.706	75.837	8.18828+002	-1.76102+002	8.02829+002	-1.74853+002
1.22000+002	37.702	75.834	8.14283+002	-1.76136+002	7.98756+002	-1.74902+002
1.22500+002	37.698	75.831	8.09786+002	-1.76168+002	7.94770+002	-1.74952+002
1.23000+002	37.694	75.829	8.05338+002	-1.76201+002	7.90858+002	-1.75002+002
1.23500+002	37.690	75.826	8.00937+002	-1.76232+002	7.87049+002	-1.75050+002
1.24000+002	37.686	75.823	7.96583+002	-1.76263+002	7.83303+002	-1.75095+002
1.24500+002	37.683	75.820	7.92274+002	-1.76293+002	7.79622+002	-1.75138+002
1.25000+002	37.679	75.817	7.88011+002	-1.76323+002	7.75998+002	-1.75178+002
1.25500+002	37.675	75.815	7.83793+002	-1.76352+002	7.72419+002	-1.75214+002
1.26000+002	37.671	75.812	7.79619+002	-1.76380+002	7.68876+002	-1.75246+002
1.26500+002	37.667	75.809	7.75488+002	-1.76408+002	7.65360+002	-1.75275+002
1.27000+002	37.663	75.806	7.71401+002	-1.76435+002	7.61863+002	-1.75300+002
1.27500+002	37.659	75.803	7.67355+002	-1.76461+002	7.58379+002	-1.75322+002

Table 7. Path 2, 20 MHz (see graphs 13 and 14).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.80000+003  
EPSILON1 = 4.80000+001, SIGMA1 = 1.00000+000, RE(EPSILONC1) = 4.80000+001, IM(EPSILONC1) = -9.00000+002  
RE(Z) = 6.41977+000, IM(Z) = 6.13737+000, RE(Z1) = 9.11306+000, IM(Z1) = 8.63998+000  
Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 2.00000+001MHZ, WAVELENGTH = 1.49897-002KM

U (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	8.26498-001	-6.19248+001	8.26498-001	-6.19248+001
6.73440+000	38.603	76.489	6.95928-001	-8.56384+001	6.95928-001	-8.56384+001
1.01116+001	38.576	76.470	5.89622-001	-1.02565+002	5.89622-001	-1.02565+002
1.34688+001	38.550	76.451	5.02173-001	-1.15776+002	5.02173-001	-1.15776+002
1.68360+001	38.524	76.431	4.29864-001	-1.26483+002	4.29864-001	-1.26483+002
2.02032+001	38.497	76.412	3.69866-001	-1.35327+002	3.69866-001	-1.35327+002
2.35704+001	38.471	76.393	3.19947-001	-1.42697+002	3.19947-001	-1.42697+002
2.69376+001	38.445	76.373	2.78314-001	-1.48863+002	2.78314-001	-1.48863+002
3.03048+001	38.419	76.354	2.43511-001	-1.54019+002	2.43511-001	-1.54019+002
3.36720+001	38.392	76.335	2.14348-001	-1.58319+002	2.14348-001	-1.58319+002
3.70392+001	38.366	76.315	1.89850-001	-1.61890+002	1.89850-001	-1.61890+002
4.04064+001	38.340	76.296	1.69213-001	-1.64838+002	1.69213-001	-1.64838+002
4.37736+001	38.314	76.277	1.51775-001	-1.67256+002	1.51775-001	-1.67256+002
4.71408+001	38.287	76.258	1.36988-001	-1.69227+002	1.36988-001	-1.69227+002
5.05080+001	38.261	76.239	1.24400-001	-1.70821+002	1.24400-001	-1.70821+002
5.38752+001	38.235	76.219	1.13638-001	-1.72102+002	1.13638-001	-1.72102+002
5.72424+001	38.208	76.200	1.04395-001	-1.73126+002	1.04395-001	-1.73126+002
6.06096+001	38.182	76.181	9.64146-002	-1.73939+002	9.64146-002	-1.73939+002
6.39768+001	38.156	76.162	8.94886-002	-1.74582+002	8.94886-002	-1.74582+002
6.73440+001	38.130	76.143	8.34443-002	-1.75088+002	8.34443-002	-1.75088+002
7.07112+001	38.103	76.124	7.81395-002	-1.75487+002	7.81395-002	-1.75487+002
7.40784+001	38.077	76.105	7.34574-002	-1.75800+002	7.34574-002	-1.75800+002
7.74456+001	38.051	76.085	6.93017-002	-1.76046+002	6.93017-002	-1.76046+002
8.08128+001	38.024	76.066	6.55929-002	-1.76241+002	6.55929-002	-1.76241+002
8.41800+001	37.998	76.047	6.22656-002	-1.76394+002	6.22656-002	-1.76394+002
8.41800+001	37.998	76.047	6.22656-002	-1.76394+002	6.22656-002	-1.76394+002
8.43528+001	37.997	76.046	6.21041-002	-1.76401+002	6.13750-002	-1.80102+002
8.45256+001	37.995	76.045	6.19434-002	-1.76408+002	6.05979-002	-1.81543+002
8.46994+001	37.994	76.044	6.17836-002	-1.76415+002	5.98575-002	-1.82589+002
8.48712+001	37.993	76.043	6.16246-002	-1.76421+002	5.91454-002	-1.83424+002
8.50440+001	37.991	76.042	6.14665-002	-1.76428+002	5.84578-002	-1.84119+002
8.52168+001	37.990	76.041	6.13092-002	-1.76434+002	5.77925-002	-1.84712+002
8.53896+001	37.988	76.040	5.11527-002	-1.76441+002	5.71480-002	-1.85225+002
8.55624+001	37.987	76.040	6.09970-002	-1.76447+002	5.65231-002	-1.85674+002
8.57352+001	37.986	76.039	6.08421-002	-1.76454+002	5.59187-002	-1.86070+002
8.59080+001	37.984	76.038	6.06880-002	-1.76460+002	5.53281-002	-1.86419+002
8.60808+001	37.983	76.037	6.05348-002	-1.76466+002	5.47565-002	-1.86729+002
8.62536+001	37.982	76.036	6.03823-002	-1.76472+002	5.42013-002	-1.87005+002
8.64264+001	37.980	76.035	6.02306-002	-1.76478+002	5.36619-002	-1.87249+002
8.65992+001	37.979	76.034	6.00797-002	-1.76484+002	5.31376-002	-1.87466+002
8.67720+001	37.978	76.033	5.99925-002	-1.76490+002	5.26280-002	-1.87658+002
8.69448+001	37.976	76.032	5.97801-002	-1.76496+002	5.21325-002	-1.87827+002
8.71176+001	37.975	76.031	5.96315-002	-1.76502+002	5.16507-002	-1.87976+002
8.72904+001	37.974	76.030	5.94836-002	-1.76507+002	5.11822-002	-1.88106+002
8.74632+001	37.972	76.029	5.93365-002	-1.76513+002	5.07295-002	-1.88219+002
8.76360+001	37.971	76.028	5.91901-002	-1.76519+002	5.02832-002	-1.88317+002
8.78088+001	37.970	76.027	5.90445-002	-1.76524+002	4.98518-002	-1.88399+002
8.79816+001	37.968	76.026	5.88996-002	-1.76530+002	4.94321-002	-1.88469+002
8.81544+001	37.967	76.025	5.87554-002	-1.76535+002	4.90237-002	-1.88526+002
8.83272+001	37.966	76.024	5.86119-002	-1.76540+002	4.86262-002	-1.88571+002
8.85000+001	37.964	76.023	5.84692-002	-1.76546+002	4.82392-002	-1.88606+002

Table 7 (cont.)

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	5.83664-002	-1.76549+002	4.84801-002	-1.85168+002
8.87500+001	37.962	76.021	5.82639-002	-1.76553+002	4.80298-002	-1.84063+002
8.88750+001	37.961	76.021	5.81619-002	-1.76557+002	4.89006-002	-1.83385+002
8.90000+001	37.960	76.020	5.80602-002	-1.76561+002	4.89502-002	-1.82208+002
8.95000+001	37.956	76.017	5.76570-002	-1.76575+002	4.89328-002	-1.80807+002
9.00000+001	37.952	76.014	5.72594-002	-1.76589+002	4.89370-002	-1.79372+002
9.05000+001	37.949	76.012	5.68675-002	-1.76602+002	4.90715-002	-1.78261+002
9.10000+001	37.945	76.009	5.64811-002	-1.76616+002	4.96969-002	-1.77349+002
9.15000+001	37.941	76.006	5.61000-002	-1.76628+002	4.97101-002	-1.77372+002
9.20000+001	37.937	76.003	5.57241-002	-1.76640+002	4.95698-002	-1.76801+002
9.25000+001	37.933	76.000	5.53534-002	-1.76652+002	5.00869-002	-1.76328+002
9.30000+001	37.929	75.997	5.49877-002	-1.76664+002	4.96792-002	-1.75922+002
9.35000+001	37.925	75.995	5.46270-002	-1.76675+002	4.99432-002	-1.76045+002
9.40000+001	37.921	75.992	5.42711-002	-1.76686+002	4.97308-002	-1.75527+002
9.45000+001	37.917	75.989	5.39199-002	-1.76696+002	4.93128-002	-1.75432+002
9.50000+001	37.913	75.986	5.35734-002	-1.76707+002	4.96942-002	-1.75370+002
9.55000+001	37.909	75.983	5.32314-002	-1.76717+002	4.96669-002	-1.75210+002
9.60000+001	37.906	75.981	5.28939-002	-1.76726+002	4.92453-002	-1.74787+002
9.65000+001	37.902	75.978	5.25607-002	-1.76735+002	4.91322-002	-1.75193+002
9.70000+001	37.898	75.975	5.22319-002	-1.76745+002	4.91146-002	-1.75019+002
9.75000+001	37.894	75.972	5.19072-002	-1.76753+002	4.91180-002	-1.75086+002
9.80000+001	37.890	75.969	5.15867-002	-1.76762+002	4.90378-002	-1.74675+002
9.85000+001	37.886	75.966	5.12702-002	-1.76770+002	4.85743-002	-1.74678+002
9.90000+001	37.882	75.964	5.09577-002	-1.76778+002	4.84707-002	-1.74875+002
9.95000+001	37.878	75.961	5.06491-002	-1.76786+002	4.83232-002	-1.74820+002
1.00000+002	37.874	75.958	5.03443-002	-1.76794+002	4.81143-002	-1.74965+002
1.00500+002	37.870	75.955	5.00433-002	-1.76801+002	4.81355-002	-1.75066+002
1.01000+002	37.866	75.952	4.97459-002	-1.76808+002	4.80938-002	-1.74859+002
1.01500+002	37.863	75.950	4.94522-002	-1.76815+002	4.7827-002	-1.74683+002
1.02000+002	37.859	75.947	4.91619-002	-1.76822+002	4.7940-002	-1.74742+002
1.02500+002	37.855	75.944	4.88752-002	-1.76829+002	4.73124-002	-1.74837+002
1.03000+002	37.851	75.941	4.85199-002	-1.76835+002	4.71429-002	-1.74826+002
1.03500+002	37.847	75.938	4.83120-002	-1.76841+002	4.68883-002	-1.74812+002
1.04000+002	37.843	75.935	4.80353-002	-1.76847+002	4.66128-002	-1.74913+002
1.04500+002	37.839	75.933	4.77619-002	-1.76853+002	4.64208-002	-1.75088+002
1.05000+002	37.835	75.930	4.74916-002	-1.76859+002	4.63212-002	-1.75211+002
1.05500+002	37.831	75.927	4.72245-002	-1.76865+002	4.62374-002	-1.75219+002
1.06000+002	37.827	75.924	4.69605-002	-1.76870+002	4.60961-002	-1.75149+002
1.06500+002	37.823	75.921	4.66994-002	-1.76876+002	4.58847-002	-1.75083+002
1.07000+002	37.819	75.919	4.64414-002	-1.76881+002	4.56399-002	-1.75073+002
1.07500+002	37.816	75.916	4.61862-002	-1.76886+002	4.54659-002	-1.75113+002
1.08000+002	37.812	75.913	4.59339-002	-1.76891+002	4.52023-002	-1.75167+002
1.08500+002	37.808	75.910	4.56844-002	-1.76896+002	4.50146-002	-1.75200+002
1.09000+002	37.804	75.907	4.54377-002	-1.76901+002	4.48343-002	-1.75208+002
1.09500+002	37.800	75.904	4.51937-002	-1.76906+002	4.46467-002	-1.75181+002
1.10000+002	37.796	75.902	4.49523-002	-1.76910+002	4.43944-002	-1.75168+002
1.10500+002	37.792	75.899	4.47136-002	-1.76915+002	4.41437-002	-1.75181+002
1.11000+002	37.788	75.896	4.44775-002	-1.76919+002	4.38915-002	-1.75230+002
1.11500+002	37.784	75.893	4.42439-002	-1.76923+002	4.36530-002	-1.75308+002
1.12000+002	37.780	75.890	4.40129-002	-1.76927+002	4.34372-002	-1.75403+002
1.12500+002	37.776	75.888	4.37843-002	-1.76931+002	4.32452-002	-1.75496+002
1.13000+002	37.773	75.885	4.35581-002	-1.76935+002	4.30718-002	-1.75574+002
1.13500+002	37.769	75.882	4.33342-002	-1.76939+002	4.29083-002	-1.75631+002
1.14000+002	37.765	75.879	4.31128-002	-1.76943+002	4.27461-002	-1.75665+002
1.14500+002	37.761	75.876	4.28936-002	-1.76947+002	4.25783-002	-1.75681+002
1.15000+002	37.757	75.874	4.26767-002	-1.76950+002	4.24015-002	-1.75687+002
1.15500+002	37.753	75.871	4.24620-002	-1.76954+002	4.22152-002	-1.75690+002
1.16000+002	37.749	75.868	4.22496-002	-1.76958+002	4.20213-002	-1.75696+002
1.16500+002	37.745	75.865	4.20392-002	-1.76961+002	4.18233-002	-1.75709+002
1.17000+002	37.741	75.862	4.18311-002	-1.76964+002	4.16246-002	-1.75729+002
1.17500+002	37.737	75.859	4.16250-002	-1.76968+002	4.14283-002	-1.75757+002
1.18000+002	37.733	75.857	4.14210-002	-1.76971+002	4.12365-002	-1.75789+002
1.18500+002	37.730	75.854	4.12190-002	-1.76974+002	4.10502-002	-1.75823+002
1.19000+002	37.726	75.851	4.10190-002	-1.76977+002	4.08644-002	-1.75856+002
1.19500+002	37.722	75.848	4.08210-002	-1.76980+002	4.06932-002	-1.75884+002
1.20000+002	37.718	75.845	4.06249-002	-1.76983+002	4.05202-002	-1.75907+002
1.20500+002	37.714	75.843	4.04308-002	-1.76986+002	4.03487-002	-1.75923+002
1.21000+002	37.710	75.840	4.02385-002	-1.76989+002	4.01774-002	-1.75934+002
1.21500+002	37.706	75.837	4.00481-002	-1.76992+002	4.00650-002	-1.75939+002
1.22000+002	37.702	75.834	3.98595-002	-1.76995+002	3.98305-002	-1.75940+002
1.22500+002	37.698	75.831	3.96727-002	-1.76998+002	3.96536-002	-1.75939+002
1.23000+002	37.694	75.829	3.94877-002	-1.77000+002	3.94742-002	-1.75938+002
1.23500+002	37.690	75.826	3.93045-002	-1.77003+002	3.92925-002	-1.75937+002
1.24000+002	37.686	75.823	3.91229-002	-1.77006+002	3.91092-002	-1.75939+002
1.24500+002	37.683	75.820	3.89431-002	-1.77008+002	3.89248-002	-1.75943+002
1.25000+002	37.679	75.817	3.87650-002	-1.77011+002	3.87402-002	-1.75951+002
1.25500+002	37.675	75.815	3.85885-002	-1.77013+002	3.85562-002	-1.75964+002
1.26000+002	37.671	75.812	3.84136-002	-1.77016+002	3.83735-002	-1.75980+002
1.26500+002	37.667	75.809	3.82403-002	-1.77018+002	3.81927-002	-1.75999+002
1.27000+002	37.663	75.806	3.80687-002	-1.77020+002	3.80143-002	-1.76022+002
1.27500+002	37.659	75.803	3.78985-002	-1.77023+002	3.78388-002	-1.76047+002

Table 8. Path 2, 25 MHz (see graphs 15 and 16).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF: 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.44000+003  
EPSILON1 = 4.80000+001, SIGMA1 = 1.00000+000, RE(EPSILONC1) = 4.80000+001, IM(EPSILONC1) = -7.20000+002  
RE(Z) = 7.21385+000, IM(Z) = 6.81948+000, RE(Z1) = 1.02486+001, IM(Z1) = 9.58807+000

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.45000+001KM, R2 = 8.41800+001KM

FREQUENCY = 2.50000+001MHZ, WAVELENGTH = 1.19917-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	7.44502-001	-7.62403+001	7.44502-001	-7.62403+001
6.73440+000	38.603	76.489	5.72819-001	-1.04029+002	5.72819-001	-1.04029+002
1.01016+001	38.576	76.470	4.46928-001	-1.22861+002	4.46928-001	-1.22861+002
1.34688+001	38.550	76.451	3.53335-001	-1.36673+002	3.53335-001	-1.36673+002
1.68360+001	38.524	76.431	2.83184-001	-1.47064+002	2.83184-001	-1.47064+002
2.02032+001	38.497	76.412	2.30252-001	-1.54920+002	2.30252-001	-1.54920+002
2.35704+001	38.471	76.393	1.90052-001	-1.60823+002	1.90052-001	-1.60823+002
2.69376+001	38.445	76.373	1.59303-001	-1.65209+002	1.59303-001	-1.65209+002
3.03048+001	38.419	76.354	1.35589-001	-1.68419+002	1.35589-001	-1.68419+002
3.36720+001	38.392	76.335	1.17123-001	-1.70734+002	1.17123-001	-1.70734+002
3.70392+001	38.366	76.315	1.02585-001	-1.72379+002	1.02585-001	-1.72379+002
4.04064+001	38.340	76.296	9.09969-002	-1.73536+002	9.09969-002	-1.73536+002
4.37736+001	38.314	76.277	8.16376-002	-1.74342+002	8.16376-002	-1.74342+002
4.71408+001	38.287	76.258	7.39748-002	-1.74903+002	7.39748-002	-1.74903+002
5.05080+001	38.261	76.239	6.76151-002	-1.75294+002	6.76151-002	-1.75294+002
5.38752+001	38.235	76.219	6.22673-002	-1.75568+002	6.22673-002	-1.75568+002
5.72424+001	38.208	76.200	5.77148-002	-1.75763+002	5.77148-002	-1.75763+002
6.06096+001	38.182	76.181	5.37950-002	-1.75905+002	5.37950-002	-1.75905+002
6.39766+001	38.156	76.162	5.03852-002	-1.76009+002	5.03852-002	-1.76009+002
6.73440+001	38.130	76.143	4.73914-002	-1.76089+002	4.73914-002	-1.76089+002
7.07112+001	38.103	76.124	4.47410-002	-1.76150+002	4.47410-002	-1.76150+002
7.407H4+001	38.077	76.105	4.23774-002	-1.76200+002	4.23774-002	-1.76200+002
7.74456+001	38.051	76.085	4.02557-002	-1.76240+002	4.02557-002	-1.76240+002
8.08128+001	38.024	76.066	3.83399-002	-1.76274+002	3.83399-002	-1.76274+002
8.41800+001	37.998	76.047	3.66010-002	-1.76303+002	3.66010-002	-1.76303+002
8.41800+001	37.998	76.047	3.66010-002	-1.76303+002	3.66010-002	-1.76303+002
8.43528+001	37.997	76.046	3.65161-002	-1.76304+002	3.58556-002	-1.80859+002
8.45256+001	37.995	76.045	3.64315-002	-1.76305+002	3.52246-002	-1.82553+002
8.46984+001	37.994	76.044	3.63474-002	-1.76307+002	3.46358-002	-1.83736+002
8.48712+001	37.993	76.043	3.62637-002	-1.76308+002	3.40804-002	-1.84640+002
8.50440+001	37.991	76.042	3.61863-002	-1.76309+002	3.35542-002	-1.85361+002
8.52168+001	37.990	76.041	3.60974-002	-1.76311+002	3.30546-002	-1.85946+002
8.53896+001	37.988	76.040	3.60148-002	-1.76312+002	3.25793-002	-1.86426+002
8.55624+001	37.987	76.040	3.59326-002	-1.76313+002	3.21269-002	-1.86821+002
8.57352+001	37.986	76.039	3.58568-002	-1.76315+002	3.16958-002	-1.87146+002
8.59010+001	37.984	76.038	3.57693-002	-1.76316+002	3.12849-002	-1.87412+002
8.60808+001	37.983	76.037	3.56883-002	-1.76317+002	3.08929-002	-1.87628+002
8.62536+001	37.982	76.036	3.56076-002	-1.76318+002	3.05189-002	-1.87800+002
8.64264+001	37.980	76.035	3.55273-002	-1.76320+002	3.01618-002	-1.87934+002
8.65992+001	37.979	76.034	3.54473-002	-1.76321+002	2.98209-002	-1.88035+002
8.67720+001	37.978	76.033	3.53677-002	-1.76322+002	2.94952-002	-1.88107+002
8.69448+001	37.976	76.032	3.52885-002	-1.76323+002	2.91841-002	-1.88153+002
8.71176+001	37.975	76.031	3.52096-002	-1.76325+002	2.88866-002	-1.88176+002
8.72904+001	37.974	76.030	3.51311-002	-1.76326+002	2.86023-002	-1.88179+002
8.74632+001	37.972	76.029	3.50530-002	-1.76327+002	2.83303-002	-1.88184+002
8.76360+001	37.971	76.028	3.49752-002	-1.76328+002	2.80700-002	-1.88133+002
8.78088+001	37.970	76.027	3.48977-002	-1.76329+002	2.78209-002	-1.88089+002
8.79816+001	37.968	76.026	3.48206-002	-1.76331+002	2.75824-002	-1.88032+002
8.81544+001	37.967	76.025	3.47438-002	-1.76332+002	2.73539-002	-1.87964+002
8.83272+001	37.966	76.024	3.46674-002	-1.76333+002	2.71359-002	-1.87887+002
8.85000+001	37.964	76.023	3.45913-002	-1.76334+002	2.69251-002	-1.87801+002

Table 8 (cont.)

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	3.45365+002	-1.76335+002	2.72145+002	-1.83712+002
8.87500+001	37.962	76.021	3.44819+002	-1.76336+002	2.71355+002	-1.82819+002
8.88750+001	37.961	76.021	3.44274+002	-1.76337+002	2.77114+002	-1.81341+002
8.90000+001	37.960	76.020	3.43731+002	-1.76337+002	2.75293+002	-1.80669+002
8.95000+001	37.956	76.017	3.41576+002	-1.76341+002	2.82559+002	-1.77671+002
9.00000+001	37.952	76.014	3.39449+002	-1.76344+002	2.84362+002	-1.76429+002
9.05000+001	37.949	76.012	3.37348+002	-1.76347+002	2.89704+002	-1.75910+002
9.10000+001	37.945	76.009	3.35273+002	-1.76350+002	2.92505+002	-1.75014+002
9.15000+001	37.941	76.006	3.33224+002	-1.76353+002	2.95291+002	-1.74451+002
9.20000+001	37.937	76.003	3.31200+002	-1.76356+002	2.97456+002	-1.74199+002
9.25000+001	37.933	76.000	3.29201+002	-1.76359+002	2.99100+002	-1.74233+002
9.30000+001	37.929	75.997	3.27226+002	-1.76362+002	2.99428+002	-1.73522+002
9.35000+001	37.925	75.995	3.25275+002	-1.76365+002	3.00097+002	-1.73865+002
9.40000+001	37.921	75.992	3.23347+002	-1.76367+002	3.00559+002	-1.73440+002
9.45000+001	37.917	75.989	3.21443+002	-1.76370+002	3.00357+002	-1.73686+002
9.50000+001	37.913	75.986	3.19561+002	-1.76373+002	3.02571+002	-1.73556+002
9.55000+001	37.909	75.983	3.17701+002	-1.76375+002	3.01323+002	-1.73580+002
9.60000+001	37.906	75.981	3.15862+002	-1.76378+002	3.00109+002	-1.73880+002
9.65000+001	37.902	75.978	3.14046+002	-1.76381+002	3.01308+002	-1.73697+002
9.70000+001	37.898	75.975	3.12250+002	-1.76383+002	3.00731+002	-1.73727+002
9.75000+001	37.894	75.972	3.10474+002	-1.76386+002	2.98572+002	-1.73702+002
9.80000+001	37.890	75.969	3.08719+002	-1.76388+002	2.98806+002	-1.74054+002
9.85000+001	37.886	75.966	3.06984+002	-1.76391+002	2.98241+002	-1.73984+002
9.90000+001	37.882	75.964	3.05269+002	-1.76393+002	2.97987+002	-1.74059+002
9.95000+001	37.878	75.961	3.03573+002	-1.76395+002	2.96578+002	-1.73884+002
1.00000+002	37.874	75.958	3.01895+002	-1.76398+002	2.94551+002	-1.74112+002
1.00500+002	37.870	75.955	3.00237+002	-1.76400+002	2.94145+002	-1.74276+002
1.01000+002	37.866	75.952	2.98596+002	-1.76402+002	2.93082+002	-1.74310+002
1.01500+002	37.863	75.950	2.96974+002	-1.76404+002	2.92221+002	-1.74473+002
1.02000+002	37.859	75.947	2.95369+002	-1.76406+002	2.91872+002	-1.74466+002
1.02500+002	37.855	75.944	2.93782+002	-1.76409+002	2.90503+002	-1.74353+002
1.03000+002	37.851	75.941	2.92212+002	-1.76411+002	2.88557+002	-1.74418+002
1.03500+002	37.847	75.938	2.90658+002	-1.76413+002	2.87266+002	-1.74570+002
1.04000+002	37.843	75.935	2.89121+002	-1.76415+002	2.86235+002	-1.74635+002
1.04500+002	37.839	75.933	2.87601+002	-1.76417+002	2.84842+002	-1.74675+002
1.05000+002	37.835	75.930	2.86096+002	-1.76419+002	2.83387+002	-1.74792+002
1.05500+002	37.831	75.927	2.84608+002	-1.76421+002	2.82397+002	-1.74934+002
1.06000+002	37.827	75.924	2.83135+002	-1.76423+002	2.81639+002	-1.74996+002
1.06500+002	37.823	75.921	2.81677+002	-1.76425+002	2.80708+002	-1.74970+002
1.07000+002	37.819	75.919	2.80234+002	-1.76427+002	2.79366+002	-1.74934+002
1.07500+002	37.816	75.916	2.78806+002	-1.76429+002	2.77820+002	-1.74949+002
1.08000+002	37.812	75.913	2.77392+002	-1.76430+002	2.76366+002	-1.75012+002
1.08500+002	37.808	75.910	2.75993+002	-1.76432+002	2.75099+002	-1.75077+002
1.09000+002	37.804	75.907	2.74608+002	-1.76434+002	2.73903+002	-1.75114+002
1.09500+002	37.800	75.904	2.73237+002	-1.76436+002	2.72625+002	-1.75129+002
1.10000+002	37.796	75.902	2.71880+002	-1.76438+002	2.71215+002	-1.75148+002
1.10500+002	37.792	75.899	2.70536+002	-1.76439+002	2.69750+002	-1.75194+002
1.11000+002	37.788	75.896	2.69206+002	-1.76441+002	2.68206+002	-1.75268+002
1.11500+002	37.784	75.893	2.67889+002	-1.76443+002	2.67091+002	-1.75355+002
1.12000+002	37.780	75.890	2.66584+002	-1.76445+002	2.65978+002	-1.75432+002
1.12500+002	37.776	75.888	2.65292+002	-1.76446+002	2.64949+002	-1.75484+002
1.13000+002	37.773	75.885	2.64013+002	-1.76448+002	2.63923+002	-1.75509+002
1.13500+002	37.769	75.882	2.62746+002	-1.76449+002	2.62838+002	-1.75514+002
1.14000+002	37.765	75.879	2.61492+002	-1.76451+002	2.61674+002	-1.75513+002
1.14500+002	37.761	75.876	2.60249+002	-1.76453+002	2.60447+002	-1.75516+002
1.15000+002	37.757	75.874	2.59018+002	-1.76454+002	2.59142+002	-1.75529+002
1.15500+002	37.753	75.871	2.57799+002	-1.76456+002	2.57948+002	-1.75552+002
1.16000+002	37.749	75.868	2.56591+002	-1.76457+002	2.56740+002	-1.75581+002
1.16500+002	37.745	75.865	2.55395+002	-1.76459+002	2.55575+002	-1.75610+002
1.17000+002	37.741	75.862	2.54210+002	-1.76460+002	2.54446+002	-1.75635+002
1.17500+002	37.737	75.859	2.53036+002	-1.76462+002	2.53336+002	-1.75652+002
1.18000+002	37.733	75.857	2.51873+002	-1.76463+002	2.52225+002	-1.75661+002
1.18500+002	37.730	75.854	2.50720+002	-1.76465+002	2.51099+002	-1.75665+002
1.19000+002	37.726	75.851	2.49578+002	-1.76466+002	2.49951+002	-1.75667+002
1.19500+002	37.722	75.848	2.48446+002	-1.76468+002	2.48781+002	-1.75670+002
1.20000+002	37.718	75.845	2.47325+002	-1.76469+002	2.47547+002	-1.75677+002
1.20500+002	37.714	75.843	2.46214+002	-1.76471+002	2.46409+002	-1.75691+002
1.21000+002	37.710	75.840	2.45113+002	-1.76472+002	2.45231+002	-1.75710+002
1.21500+002	37.706	75.837	2.44021+002	-1.76473+002	2.44072+002	-1.75735+002
1.22000+002	37.702	75.834	2.42940+002	-1.76475+002	2.42941+002	-1.75765+002
1.22500+002	37.698	75.831	2.41868+002	-1.76476+002	2.41842+002	-1.75797+002
1.23000+002	37.694	75.829	2.40805+002	-1.76477+002	2.40777+002	-1.75828+002
1.23500+002	37.690	75.826	2.39752+002	-1.76479+002	2.39741+002	-1.75858+002
1.24000+002	37.686	75.823	2.38708+002	-1.76480+002	2.38731+002	-1.75885+002
1.24500+002	37.683	75.820	2.37673+002	-1.76481+002	2.37740+002	-1.75908+002
1.25000+002	37.679	75.817	2.36647+002	-1.76482+002	2.36763+002	-1.75927+002
1.25500+002	37.675	75.815	2.35630+002	-1.76484+002	2.35794+002	-1.75941+002
1.26000+002	37.671	75.812	2.34621+002	-1.76485+002	2.34829+002	-1.75952+002
1.26500+002	37.667	75.809	2.33622+002	-1.76486+002	2.33865+002	-1.75960+002
1.27000+002	37.663	75.806	2.32631+002	-1.76487+002	2.32899+002	-1.75966+002
1.27500+002	37.659	75.803	2.31648+002	-1.76489+002	2.31933+002	-1.75972+002

Table 9. Path 3, 10 MHz (see graphs 17 and 18).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -3.60000+000  
EPSILONI = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -3.60000+000  
RE(Z) = 4.49211+000, IM(Z) = 4.39218+000, RE(Z1) = 9.53227+001, IM(Z1) = 1.12786+001

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 1.00000+001MHZ, WAVELENGTH = 2.99793-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	9.52940+001	-3.18859+001	9.52940+001	-3.15859+001
6.73440+000	38.603	76.489	9.11664+001	-4.44284+001	9.11664+001	-4.44284+001
1.01016+001	38.576	76.470	8.72883+001	-5.41270+001	8.72883+001	-5.41270+001
1.34688+001	38.550	76.451	8.36181+001	-6.21741+001	8.36181+001	-6.21741+001
1.68360+001	38.524	76.431	8.01342+001	-6.91505+001	8.01342+001	-6.91505+001
2.02032+001	38.497	76.412	7.68218+001	-7.53559+001	7.68218+001	-7.53559+001
2.35704+001	38.471	76.393	7.36691+001	-8.09684+001	7.36691+001	-8.09684+001
2.69376+001	38.445	76.373	7.06664+001	-8.61050+001	7.06664+001	-8.61050+001
3.03048+001	38.419	76.354	6.78050+001	-9.08471+001	6.78050+001	-9.08471+001
3.36720+001	38.392	76.335	6.50771+001	-9.52543+001	6.50771+001	-9.52543+001
3.70392+001	38.366	76.315	6.24757+001	-9.93718+001	6.24757+001	-9.93718+001
4.04064+001	38.340	76.296	5.99942+001	-1.03235+002	5.99942+001	-1.03235+002
4.37736+001	38.314	76.277	5.76265+001	-1.06872+002	5.76265+001	-1.06872+002
4.71408+001	38.287	76.258	5.53669+001	-1.10305+002	5.53669+001	-1.10305+002
5.05080+001	38.261	76.239	5.32102+001	-1.13554+002	5.32102+001	-1.13554+002
5.38752+001	38.235	76.219	5.11513+001	-1.16635+002	5.11513+001	-1.16635+002
5.72424+001	38.208	76.200	4.91855+001	-1.19560+002	4.91855+001	-1.19560+002
6.06956+001	38.182	76.181	4.73083+001	-1.22343+002	4.73083+001	-1.22343+002
6.39768+001	38.156	76.162	4.55154+001	-1.24992+002	4.55154+001	-1.24992+002
6.73440+001	38.130	76.143	4.38030+001	-1.27518+002	4.38030+001	-1.27518+002
7.07112+001	38.103	76.124	4.21671+001	-1.29927+002	4.21671+001	-1.29927+002
7.40784+001	38.077	76.105	4.06042+001	-1.32226+002	4.06042+001	-1.32226+002
7.74456+001	38.051	76.085	3.91109+001	-1.34422+002	3.91109+001	-1.34422+002
8.08128+001	38.024	76.066	3.76839+001	-1.36521+002	3.76839+001	-1.36521+002
8.41800+001	37.998	76.047	3.63201+001	-1.38528+002	3.63201+001	-1.38528+002
8.41800+001	37.998	76.047	3.63201+001	-1.38528+002	3.63201+001	-1.38528+002
8.43528+001	37.997	76.046	3.62518+001	-1.38628+002	1.68505+001	-1.69874+002
8.45256+001	37.995	76.045	3.61836+001	-1.38728+002	1.27529+001	-1.74814+002
8.46984+001	37.994	76.044	3.61156+001	-1.38828+002	1.05534+001	-1.76841+002
8.48712+001	37.993	76.043	3.60477+001	-1.38928+002	9.13818+002	-1.77765+002
8.50440+001	37.991	76.042	3.59800+001	-1.39028+002	8.13525+002	-1.78166+002
8.52168+001	37.990	76.041	3.59125+001	-1.39127+002	7.37920+002	-1.78288+002
8.53896+001	37.988	76.040	3.58451+001	-1.39227+002	6.78406+002	-1.78248+002
8.55624+001	37.987	76.040	3.57779+001	-1.39326+002	6.30036+002	-1.78111+002
8.57352+001	37.986	76.039	3.57108+001	-1.39424+002	5.89739+002	-1.77913+002
8.59040+001	37.984	76.038	3.56438+001	-1.39523+002	5.55506+002	-1.77676+002
8.60808+001	37.983	76.037	3.55771+001	-1.39621+002	5.25958+002	-1.77144+002
8.62536+001	37.982	76.036	3.55105+001	-1.39719+002	5.00117+002	-1.77135+002
8.64264+001	37.980	76.035	3.54440+001	-1.39817+002	4.77298+002	-1.76845+002
8.65992+001	37.979	76.034	3.53777+001	-1.39914+002	4.56873+002	-1.76550+002
8.67720+001	37.978	76.033	3.53115+001	-1.40012+002	4.38521+002	-1.76250+002
8.69448+001	37.976	76.032	3.52455+001	-1.40109+002	4.21890+002	-1.75949+002
8.71176+001	37.975	76.031	3.51797+001	-1.40206+002	4.06727+002	-1.75647+002
8.72904+001	37.974	76.030	3.51140+001	-1.40303+002	3.92826+002	-1.75346+002
8.74632+001	37.972	76.029	3.50485+001	-1.40399+002	3.80019+002	-1.75047+002
8.76360+001	37.971	76.028	3.49831+001	-1.40495+002	3.68170+002	-1.74749+002
8.78088+001	37.970	76.027	3.49178+001	-1.40591+002	3.57164+002	-1.74452+002
8.79816+001	37.968	76.026	3.48527+001	-1.40687+002	3.46905+002	-1.74158+002
8.81544+001	37.967	76.025	3.47878+001	-1.40783+002	3.37310+002	-1.73867+002
8.83272+001	37.966	76.024	3.47230+001	-1.40878+002	3.28312+002	-1.73578+002
8.85000+001	37.964	76.023	3.46584+001	-1.40973+002	3.19850+002	-1.73291+002

Table 9 (cont.)

$D$ (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	3.46117-001	-1.41042+002	1.11848-001	-1.22463+002
8.87500+001	37.962	76.021	3.45651-001	-1.41111+002	1.15296-001	-1.17749+002
8.88750+001	37.961	76.021	3.45186-001	-1.41179+002	1.28401-001	-1.17327+002
8.90000+001	37.960	76.020	3.44722-001	-1.41248+002	1.19054-001	-1.15913+002
8.95000+001	37.956	76.017	3.42872-001	-1.41520+002	1.62165-001	-1.22888+002
9.00000+001	37.952	76.014	3.41035-001	-1.41791+002	1.68073-001	-1.25282+002
9.05000+001	37.949	76.012	3.39210-001	-1.42059+002	1.94154-001	-1.23138+002
9.10000+001	37.945	76.009	3.37397-001	-1.42326+002	1.86466-001	-1.25223+002
9.15000+001	37.941	76.006	3.35597-001	-1.42592+002	1.96257-001	-1.28666+002
9.20000+001	37.937	76.003	3.33808-001	-1.42855+002	2.11897-001	-1.23661+002
9.25000+001	37.933	76.000	3.32031-001	-1.43117+002	2.09915-001	-1.25838+002
9.30000+001	37.929	75.997	3.30266-001	-1.43377+002	2.05669-001	-1.26491+002
9.35000+001	37.925	75.995	3.28513-001	-1.43635+002	2.21704-001	-1.30629+002
9.40000+001	37.921	75.992	3.26772-001	-1.43892+002	2.31584-001	-1.27909+002
9.45000+001	37.917	75.989	3.25042-001	-1.44147+002	2.28284-001	-1.27866+002
9.50000+001	37.913	75.986	3.23323-001	-1.44400+002	2.33775-001	-1.27705+002
9.55000+001	37.909	75.983	3.21616-001	-1.44652+002	2.28262-001	-1.26828+002
9.60000+001	37.906	75.981	3.19920-001	-1.44902+002	2.22441-001	-1.29530+002
9.65000+001	37.902	75.978	3.18236-001	-1.45150+002	2.30786-001	-1.32300+002
9.70000+001	37.898	75.975	3.16563-001	-1.45397+002	2.41084-001	-1.32155+002
9.75000+001	37.894	75.972	3.14900-001	-1.45642+002	2.43507-001	-1.31235+002
9.80000+001	37.890	75.969	3.13249-001	-1.45886+002	2.42522-001	-1.31403+002
9.85000+001	37.886	75.966	3.11609-001	-1.46128+002	2.44531-001	-1.32169+002
9.90000+001	37.882	75.964	3.09980-001	-1.46368+002	2.49089-001	-1.32290+002
9.95000+001	37.878	75.961	3.08361-001	-1.46607+002	2.51824-001	-1.31557+002
1.00000+002	37.874	75.958	3.06753-001	-1.46844+002	2.50248-001	-1.30676+002
1.00500+002	37.870	75.955	3.05156-001	-1.47079+002	2.45377-001	-1.30498+002
1.01000+002	37.866	75.952	3.03570-001	-1.47314+002	2.40127-001	-1.31066+002
1.01500+002	37.863	75.950	3.01994-001	-1.47546+002	2.37082-001	-1.32411+002
1.02000+002	37.859	75.947	3.00428-001	-1.47777+002	2.37122-001	-1.33897+002
1.02500+002	37.855	75.944	2.98873-001	-1.48007+002	2.39456-001	-1.35057+002
1.03000+002	37.851	75.941	2.97328-001	-1.48235+002	2.42574-001	-1.35720+002
1.03500+002	37.847	75.938	2.95793-001	-1.48461+002	2.45180-001	-1.35974+002
1.04000+002	37.843	75.935	2.94268-001	-1.48686+002	2.46623-001	-1.36021+002
1.04500+002	37.839	75.933	2.92754-001	-1.48910+002	2.46879-001	-1.36062+002
1.05000+002	37.835	75.930	2.91249-001	-1.49132+002	2.48335-001	-1.36227+002
1.05500+002	37.831	75.927	2.89754-001	-1.49352+002	2.45529-001	-1.36570+002
1.06000+002	37.827	75.924	2.88269-001	-1.49571+002	2.44950-001	-1.37067+002
1.06500+002	37.823	75.921	2.86794-001	-1.49789+002	2.44908-001	-1.37651+002
1.07000+002	37.819	75.919	2.85329-001	-1.50005+002	2.45504-001	-1.38234+002
1.07500+002	37.816	75.916	2.83873-001	-1.50220+002	2.46653-001	-1.38741+002
1.08000+002	37.812	75.913	2.82427-001	-1.50344+002	2.48152-001	-1.39122+002
1.08500+002	37.808	75.910	2.80991-001	-1.50464+002	2.49751-001	-1.39355+002
1.09000+002	37.804	75.907	2.79564-001	-1.50586+002	2.51211-001	-1.39448+002
1.09500+002	37.800	75.904	2.78146-001	-1.51066+002	2.52342-001	-1.39423+002
1.10000+002	37.796	75.902	2.76738-001	-1.51274+002	2.53016-001	-1.39314+002
1.10500+002	37.792	75.899	2.75339-001	-1.51480+002	2.53173-001	-1.39158+002
1.11000+002	37.788	75.896	2.73949-001	-1.51685+002	2.52808-001	-1.38989+002
1.11500+002	37.784	75.893	2.72568-001	-1.51889+002	2.51961-001	-1.38838+002
1.12000+002	37.780	75.890	2.71196-001	-1.52091+002	2.50702-001	-1.38728+002
1.12500+002	37.776	75.888	2.69834-001	-1.52292+002	2.49421-001	-1.38676+002
1.13000+002	37.773	75.885	2.68480-001	-1.52492+002	2.47312-001	-1.38693+002
1.13500+002	37.769	75.882	2.67135-001	-1.52691+002	2.45371-001	-1.38784+002
1.14000+002	37.765	75.879	2.65799-001	-1.52888+002	2.43382-001	-1.38948+002
1.14500+002	37.761	75.876	2.64472-001	-1.53083+002	2.41420-001	-1.39180+002
1.15000+002	37.757	75.874	2.63153-001	-1.53278+002	2.39544-001	-1.39473+002
1.15500+002	37.753	75.871	2.61843-001	-1.53471+002	2.37797-001	-1.39816+002
1.16000+002	37.749	75.868	2.60542-001	-1.53663+002	2.36208-001	-1.40198+002
1.16500+002	37.745	75.865	2.59249-001	-1.53854+002	2.34792-001	-1.40608+002
1.17000+002	37.741	75.862	2.57964-001	-1.54043+002	2.33553-001	-1.41034+002
1.17500+002	37.737	75.859	2.56689-001	-1.54231+002	2.32484-001	-1.41466+002
1.18000+002	37.733	75.857	2.55542-001	-1.54418+002	2.31571-001	-1.41896+002
1.18500+002	37.730	75.854	2.54162-001	-1.54604+002	2.30796-001	-1.42317+002
1.19000+002	37.726	75.851	2.52910-001	-1.54788+002	2.30139-001	-1.42722+002
1.19500+002	37.722	75.848	2.51667-001	-1.54971+002	2.29575-001	-1.43108+002
1.20000+002	37.718	75.845	2.50433-001	-1.55153+002	2.29082-001	-1.43472+002
1.20500+002	37.714	75.843	2.49206-001	-1.55334+002	2.28639-001	-1.43813+002
1.21000+002	37.710	75.840	2.47987-001	-1.55513+002	2.28226-001	-1.44131+002
1.21500+002	37.706	75.837	2.46776-001	-1.55692+002	2.27826-001	-1.44426+002
1.22000+002	37.702	75.834	2.45573-001	-1.55869+002	2.27423-001	-1.44701+002
1.22500+002	37.698	75.831	2.44378-001	-1.56044+002	2.27004-001	-1.44955+002
1.23000+002	37.694	75.829	2.43191-001	-1.56219+002	2.26561-001	-1.45193+002
1.23500+002	37.690	75.826	2.42011-001	-1.56393+002	2.26086-001	-1.45415+002
1.24000+002	37.686	75.823	2.40839-001	-1.56565+002	2.25572-001	-1.45625+002
1.24500+002	37.683	75.820	2.39675-001	-1.56736+002	2.25018-001	-1.45824+002
1.25000+002	37.679	75.817	2.38518-001	-1.56906+002	2.24421-001	-1.46015+002
1.25500+002	37.675	75.815	2.37369-001	-1.57075+002	2.23781-001	-1.46195+002
1.26000+002	37.671	75.812	2.36228-001	-1.57243+002	2.23100-001	-1.46379+002
1.26500+002	37.667	75.809	2.35093-001	-1.57410+002	2.22378-001	-1.46557+002
1.27000+002	37.663	75.806	2.33966-001	-1.57575+002	2.21618-001	-1.46733+002
1.27500+002	37.659	75.803	2.32847-001	-1.57739+002	2.20824-001	-1.46909+002

Table 10. Path 3, 15 MHz (see graphs 19 and 20).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -2.40000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -2.40000+000  
RE(Z) = 5.53994+000, IM(Z) = 5.34744+000, RE(Z1) = 9.64236+001, IM(Z1) = 7.66514+000

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 1.50000+001MHz, WAVELENGTH = 1.99862-002KM

U (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D+Z) (DEG.)	F*(U,Z,71) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	8.97687-001	-4.69889+001	8.97687-001	-4.69889+001
6.73440+000	38.603	76.489	8.13521-001	-6.56377+001	8.13521-001	-6.56377+001
1.01016+001	38.576	76.470	7.39061-001	-7.94168+001	7.39061-001	-7.94168+001
1.34688+001	38.550	76.451	6.72635-001	-9.05912+001	6.72635-001	-9.05912+001
1.48360+001	38.524	76.431	6.13154-001	-1.00047+002	6.13154-001	-1.00047+002
2.02432+001	38.497	76.412	5.59777-001	-1.08245+002	5.59777-001	-1.08245+002
2.35704+001	38.471	76.393	5.11040-001	-1.15459+002	5.11804-001	-1.15459+002
2.69376+001	38.445	76.373	4.68638-001	-1.21872+002	4.68638-001	-1.21872+002
3.03448+001	38.419	76.354	4.29764-001	-1.27611+002	4.29764-001	-1.27611+002
3.36720+001	38.392	76.335	3.94724-001	-1.32771+002	3.94724-001	-1.32771+002
3.70392+001	38.366	76.315	3.63120-001	-1.37425+002	3.63120-001	-1.37425+002
4.04664+001	38.340	76.296	3.34594-001	-1.41631+002	3.34594-001	-1.41631+002
4.37736+001	38.314	76.277	3.08832-001	-1.45435+002	3.08832-001	-1.45435+002
4.71408+001	38.287	76.258	2.85549-001	-1.48877+002	2.85549-001	-1.48877+002
5.05040+001	38.261	76.239	2.64495-001	-1.51991+002	2.64495-001	-1.51991+002
5.38752+001	38.235	76.219	2.45444-001	-1.54806+002	2.45444-001	-1.54806+002
5.72424+001	38.208	76.200	2.28194-001	-1.57347+002	2.28194-001	-1.57347+002
6.06096+001	38.182	76.181	2.12564-001	-1.59639+002	2.12564-001	-1.59639+002
6.39768+001	38.156	76.162	1.98390-001	-1.61702+002	1.98390-001	-1.61702+002
6.73440+001	38.130	76.143	1.85528-001	-1.63555+002	1.85528-001	-1.63555+002
7.07112+001	38.103	76.124	1.73445-001	-1.65216+002	1.73445-001	-1.65216+002
7.40784+001	38.077	76.105	1.63223-001	-1.66703+002	1.63223-001	-1.66703+002
7.74456+001	38.051	76.085	1.53557-001	-1.68029+002	1.53557-001	-1.68029+002
8.08128+001	38.024	76.066	1.44752-001	-1.69210+002	1.44752-001	-1.69210+002
8.41800+001	37.998	76.047	1.36720-001	-1.70258+002	1.36720-001	-1.70258+002
8.41800+001	37.998	76.047	1.36720-001	-1.70258+002	1.36720-001	-1.70258+002
8.43528+001	37.997	76.046	1.36328-001	-1.70309+002	1.36328-001	-2.01342+002
8.45256+001	37.995	76.045	1.35937-001	-1.70359+002	1.35937-001	-2.03868+002
8.46984+001	37.994	76.044	1.35548-001	-1.70409+002	1.35548-001	-2.03868+002
8.48712+001	37.993	76.043	1.35160-001	-1.70459+002	1.35160-001	-2.03357+002
8.50440+001	37.991	76.042	1.34775-001	-1.70508+002	1.34775-001	-2.02441+002
8.52168+001	37.990	76.041	1.34391-001	-1.70557+002	1.34391-001	-2.01406+002
8.53896+001	37.988	76.040	1.34009-001	-1.70605+002	1.34009-001	-2.00991+002
8.55624+001	37.987	76.040	1.33629-001	-1.70654+002	1.33629-001	-2.00326+002
8.57352+001	37.986	76.039	1.33251-001	-1.70702+002	1.33251-001	-1.99236+002
8.59080+001	37.984	76.038	1.32874-001	-1.70749+002	1.32874-001	-1.97081+002
8.60808+001	37.983	76.037	1.32499-001	-1.70797+002	1.32499-001	-1.96300+002
8.62536+001	37.982	76.036	1.32126-001	-1.70844+002	1.32126-001	-1.95000+002
8.64264+001	37.980	76.035	1.31755-001	-1.70891+002	1.31755-001	-1.93991+002
8.65992+001	37.979	76.034	1.31385-001	-1.70937+002	1.31385-001	-1.93004+002
8.67720+001	37.978	76.033	1.31017-001	-1.70984+002	1.31017-001	-1.92037+002
8.69448+001	37.976	76.032	1.30650-001	-1.71030+002	1.30650-001	-1.91092+002
8.71176+001	37.975	76.031	1.30286-001	-1.71075+002	1.30286-001	-1.90166+002
8.72904+001	37.974	76.030	1.29923-001	-1.71121+002	1.29923-001	-1.89259+002
8.74632+001	37.972	76.029	1.29562-001	-1.71166+002	1.29562-001	-1.88370+002
8.76360+001	37.971	76.028	1.29202-001	-1.71211+002	1.29202-001	-1.87499+002
8.78088+001	37.970	76.027	1.28844-001	-1.71255+002	1.28844-001	-1.86645+002
8.79816+001	37.968	76.026	1.28487-001	-1.71299+002	1.28487-001	-1.85808+002
8.81544+001	37.967	76.025	1.28133-001	-1.71343+002	1.28133-001	-1.84985+002
8.83272+001	37.966	76.024	1.27780-001	-1.71387+002	1.27780-001	-1.84178+002
8.85000+001	37.964	76.023	1.27428-001	-1.71431+002	1.27428-001	-1.83386+002

Table 10 (cont.)

$D$ (KM)	LAT. (DEG.)	LONG. (DEG.)	$F(D, Z)$ (MAGNITUDE)	ARG $F(D, Z)$ (DEG.)	$F^*(D, Z, Z_1)$ (MAGNITUDE)	ARG $F^*(D, Z, Z_1)$ (DEG.)
8.86250+001	37.963	76.022	1.27175+001	-1.71462+002	4.81705+002	-1.47457+002
8.87500+001	37.962	76.021	1.26922+001	-1.71493+002	5.25439+002	-1.45685+002
8.88750+001	37.961	76.021	1.26671+001	-1.71524+002	4.98775+002	-1.44540+002
8.90000+001	37.960	76.020	1.26420+001	-1.71555+002	5.82179+002	-1.48400+002
8.95000+001	37.956	76.017	1.25425+001	-1.71676+002	6.53862+002	-1.48100+002
9.00000+001	37.952	76.014	1.24443+001	-1.71796+002	7.18588+002	-1.47941+002
9.05000+001	37.949	76.012	1.23474+001	-1.71913+002	7.73400+002	-1.48386+002
9.10000+001	37.945	76.009	1.22518+001	-1.72029+002	8.22092+002	-1.52469+002
9.15000+001	37.941	76.006	1.21574+001	-1.72142+002	8.60913+002	-1.49517+002
9.20000+001	37.937	76.003	1.20642+001	-1.72253+002	8.74984+002	-1.52977+002
9.25000+001	37.933	76.000	1.19722+001	-1.72362+002	9.17290+002	-1.52531+002
9.30000+001	37.929	75.997	1.18814+001	-1.72468+002	8.82790+002	-1.52357+002
9.35000+001	37.925	75.995	1.17918+001	-1.72573+002	9.17866+002	-1.53677+002
9.40000+001	37.921	75.992	1.17034+001	-1.72676+002	9.66877+002	-1.54710+002
9.45000+001	37.917	75.989	1.16160+001	-1.72777+002	9.44439+002	-1.52927+002
9.50000+001	37.913	75.986	1.15298+001	-1.72876+002	9.54006+002	-1.54779+002
9.55000+001	37.909	75.983	1.14447+001	-1.72974+002	9.46613+002	-1.55686+002
9.60000+001	37.906	75.981	1.13607+001	-1.73069+002	9.85580+002	-1.57503+002
9.65000+001	37.902	75.978	1.12777+001	-1.73162+002	1.00348+001	-1.55813+002
9.70000+001	37.898	75.975	1.11958+001	-1.73254+002	9.85026+002	-1.56100+002
9.75000+001	37.894	75.972	1.11149+001	-1.73344+002	9.92652+002	-1.56732+002
9.80000+001	37.890	75.969	1.10350+001	-1.73433+002	9.83900+002	-1.56551+002
9.85000+001	37.886	75.966	1.09561+001	-1.73519+002	9.68246+002	-1.57999+002
9.90000+001	37.882	75.964	1.08782+001	-1.73604+002	9.84352+002	-1.59779+002
9.95000+001	37.878	75.961	1.08013+001	-1.73687+002	1.00935+001	-1.59868+002
1.00000+002	37.874	75.958	1.07254+001	-1.73769+002	1.01346+001	-1.59262+002
1.00500+002	37.870	75.955	1.06504+001	-1.73849+002	1.00544+001	-1.59333+002
1.01000+002	37.866	75.952	1.05763+001	-1.73928+002	1.00433+001	-1.59898+002
1.01500+002	37.863	75.950	1.05031+001	-1.74005+002	1.00999+001	-1.60104+002
1.02000+002	37.859	75.947	1.04308+001	-1.74080+002	1.01008+001	-1.59817+002
1.02500+002	37.855	75.944	1.03594+001	-1.74155+002	9.98968+002	-1.59595+002
1.03000+002	37.851	75.941	1.02889+001	-1.74227+002	9.82517+002	-1.59949+002
1.03500+002	37.847	75.938	1.02193+001	-1.74298+002	9.70568+002	-1.60888+002
1.04000+002	37.843	75.935	1.01505+001	-1.74368+002	9.68250+002	-1.61997+002
1.04500+002	37.839	75.933	1.00825+001	-1.74437+002	9.73475+002	-1.62835+002
1.05000+002	37.835	75.930	1.00153+001	-1.74504+002	9.80467+002	-1.63244+002
1.05500+002	37.831	75.927	9.94894+002	-1.74570+002	9.84420+002	-1.63339+002
1.06000+002	37.827	75.924	9.88343+002	-1.74634+002	9.83711+002	-1.63345+002
1.06500+002	37.823	75.921	9.81867+002	-1.74697+002	9.79554+002	-1.63443+002
1.07000+002	37.819	75.919	9.75466+002	-1.74759+002	9.74440+002	-1.63705+002
1.07500+002	37.816	75.916	9.69145+002	-1.74820+002	9.70579+002	-1.64090+002
1.08000+002	37.812	75.913	9.62897+002	-1.74879+002	9.68992+002	-1.64501+002
1.08500+002	37.808	75.910	9.56722+002	-1.74938+002	9.69392+002	-1.64834+002
1.09000+002	37.804	75.907	9.50621+002	-1.74995+002	9.70623+002	-1.65029+002
1.09500+002	37.800	75.904	9.44591+002	-1.75051+002	9.71291+002	-1.65077+002
1.10000+002	37.796	75.902	9.38632+002	-1.75106+002	9.70268+002	-1.65011+002
1.10500+002	37.792	75.899	9.32742+002	-1.75160+002	9.66955+002	-1.64891+002
1.11000+002	37.788	75.896	9.26921+002	-1.75212+002	9.61315+002	-1.64777+002
1.11500+002	37.784	75.893	9.21167+002	-1.75264+002	9.53762+002	-1.64722+002
1.12000+002	37.780	75.890	9.15479+002	-1.75314+002	9.44982+002	-1.64760+002
1.12500+002	37.776	75.888	9.09858+002	-1.75364+002	9.35745+002	-1.64905+002
1.13000+002	37.773	75.885	9.04300+002	-1.75413+002	9.26760+002	-1.65151+002
1.13500+002	37.769	75.882	8.98807+002	-1.75460+002	9.18566+002	-1.65479+002
1.14000+002	37.765	75.879	8.93375+002	-1.75507+002	9.11487+002	-1.65862+002
1.14500+002	37.761	75.876	8.88005+002	-1.75552+002	9.05632+002	-1.66268+002
1.15000+002	37.757	75.874	8.82697+002	-1.75597+002	9.00927+002	-1.66670+002
1.15500+002	37.753	75.871	8.77449+002	-1.75641+002	8.97171+002	-1.67046+002
1.16000+002	37.749	75.868	8.72259+002	-1.75684+002	8.94042+002	-1.67381+002
1.16500+002	37.745	75.865	8.67127+002	-1.75726+002	8.91402+002	-1.67668+002
1.17000+002	37.741	75.862	8.62053+002	-1.75767+002	8.88834+002	-1.67908+002
1.17500+002	37.737	75.859	8.57035+002	-1.75808+002	8.86171+002	-1.68105+002
1.18000+002	37.733	75.857	8.52073+002	-1.75847+002	8.83255+002	-1.68267+002
1.18500+002	37.730	75.854	8.47165+002	-1.75886+002	8.79960+002	-1.68404+002
1.19000+002	37.726	75.851	8.42312+002	-1.75924+002	8.76340+002	-1.68526+002
1.19500+002	37.722	75.848	8.37512+002	-1.75961+002	8.72314+002	-1.68642+002
1.20000+002	37.718	75.845	8.32764+002	-1.75997+002	8.67950+002	-1.68760+002
1.20500+002	37.714	75.843	8.28068+002	-1.76033+002	8.63347+002	-1.68885+002
1.21000+002	37.710	75.840	8.23423+002	-1.76068+002	8.58560+002	-1.69021+002
1.21500+002	37.706	75.837	8.18828+002	-1.76102+002	8.53684+002	-1.69172+002
1.22000+002	37.702	75.834	8.14283+002	-1.76136+002	8.48805+002	-1.69337+002
1.22500+002	37.698	75.831	8.09786+002	-1.76168+002	8.43995+002	-1.69516+002
1.23000+002	37.694	75.829	8.05338+002	-1.76201+002	8.39317+002	-1.69706+002
1.23500+002	37.690	75.826	8.00937+002	-1.76232+002	8.34818+002	-1.69905+002
1.24000+002	37.686	75.823	7.96583+002	-1.76263+002	8.30529+002	-1.70110+002
1.24500+002	37.683	75.820	7.92274+002	-1.76293+002	8.28467+002	-1.70318+002
1.25000+002	37.679	75.817	7.88011+002	-1.76323+002	8.22636+002	-1.70524+002
1.25500+002	37.675	75.815	7.83793+002	-1.76352+002	8.19029+002	-1.70725+002
1.26000+002	37.671	75.812	7.79619+002	-1.76380+002	8.15629+002	-1.70920+002
1.26500+002	37.667	75.809	7.75488+002	-1.76408+002	8.12414+002	-1.71105+002
1.27000+002	37.663	75.806	7.71401+002	-1.76435+002	8.09355+002	-1.71278+002
1.27500+002	37.659	75.803	7.67355+002	-1.76461+002	8.06423+002	-1.71439+002

Table 11. Path 3, 20 MHz (see graphs 21 and 22).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF, 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.).

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.80000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -1.80000+000  
RE(Z) = 6.41977+000, IM(Z) = 6.13737+000, RE(Z1) = 9.68208+001, IM(Z1) = 5.78848+000

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 2.00000+001MHZ, WAVELENGTH = 1.49897-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	8.26498-001	-6.19248+001	8.26498-001	-6.19248+001
6.73440+000	38.603	76.489	6.95928-001	-8.56384+001	6.95928-001	-8.56384+001
1.01016+001	38.576	76.470	5.89622-001	-1.02565+002	5.89622-001	-1.02565+002
1.34688+001	38.550	76.451	5.02173-001	-1.15776+002	5.02173-001	-1.15776+002
1.68380+001	38.524	76.431	4.29864-001	-1.26483+002	4.29864-001	-1.26483+002
2.02132+001	38.497	76.412	3.69866-001	-1.35327+002	3.69866-001	-1.35327+002
2.35704+001	38.471	76.393	3.19947-001	-1.42697+002	3.19947-001	-1.42697+002
2.69376+001	38.445	76.373	2.78314-001	-1.48863+002	2.78314-001	-1.48863+002
3.03048+001	38.419	76.354	2.43511-001	-1.54019+002	2.43511-001	-1.54019+002
3.36720+001	38.392	76.335	2.14348-001	-1.58319+002	2.14348-001	-1.58319+002
3.70392+001	38.366	76.315	1.89850-001	-1.61890+002	1.89850-001	-1.61890+002
4.04064+001	38.340	76.296	1.69213-001	-1.64838+002	1.69213-001	-1.64838+002
4.37736+001	38.314	76.277	1.51775-001	-1.67256+002	1.51775-001	-1.67256+002
4.71408+001	38.287	76.258	1.36988-001	-1.69227+002	1.36988-001	-1.69227+002
5.05080+001	38.261	76.239	1.24400-001	-1.70821+002	1.24400-001	-1.70821+002
5.38752+001	38.235	76.219	1.13638-001	-1.72102+002	1.13638-001	-1.72102+002
5.72424+001	38.208	76.200	1.04395-001	-1.73126+002	1.04395-001	-1.73126+002
6.06096+001	38.182	76.181	9.64146-002	-1.73939+002	9.64146-002	-1.73939+002
6.39768+001	38.156	76.162	8.94886-002	-1.74582+002	8.94886-002	-1.74582+002
6.73440+001	38.130	76.143	8.34443-002	-1.75088+002	8.34443-002	-1.75088+002
7.07112+001	38.103	76.124	7.81395-002	-1.75487+002	7.81395-002	-1.75487+002
7.40784+001	38.077	76.105	7.34574-002	-1.75800+002	7.34574-002	-1.75800+002
7.74456+001	38.051	76.085	6.93017-002	-1.76046+002	6.93017-002	-1.76046+002
8.08128+001	38.024	76.066	6.55929-002	-1.76241+002	6.55929-002	-1.76241+002
8.41800+001	37.998	76.047	6.22656-002	-1.76394+002	6.22656-002	-1.76394+002
8.41800+001	37.998	76.047	6.22656-002	-1.76394+002	6.22656-002	-1.76394+002
8.43528+001	37.997	76.046	6.21041-002	-1.76401+002	2.12082-002	-2.06180+002
8.45256+001	37.995	76.045	6.19434-002	-1.76408+002	1.52975-002	-2.06423+002
8.46984+001	37.994	76.044	6.17836-002	-1.76415+002	1.24697-002	-2.04852+002
8.48712+001	37.993	76.043	6.16246-002	-1.76421+002	1.07627-002	-2.02888+002
8.50440+001	37.991	76.042	6.14665-002	-1.76428+002	9.60273-003	-2.00862+002
8.52168+001	37.990	76.041	6.13092-002	-1.76434+002	8.75526-003	-1.98877+002
8.53496+001	37.988	76.040	6.11527-002	-1.76441+002	8.10500-003	-1.96966+002
8.55624+001	37.987	76.040	6.09970-002	-1.76447+002	7.58811-003	-1.95138+002
8.57352+001	37.986	76.039	6.08421-002	-1.76454+002	7.16614-003	-1.93394+002
8.59080+001	37.984	76.038	6.06880-002	-1.76460+002	6.81439-003	-1.91730+002
8.60808+001	37.983	76.037	6.05348-002	-1.76466+002	6.51622-003	-1.90141+002
8.62536+001	37.982	76.036	6.03823-002	-1.76472+002	6.25995-003	-1.88623+002
8.64264+001	37.980	76.035	6.02306-002	-1.76478+002	6.03715-003	-1.87171+002
8.65992+001	37.979	76.034	6.00797-002	-1.76484+002	5.84152-003	-1.85780+002
8.67720+001	37.978	76.033	5.99295-002	-1.76490+002	5.66830-003	-1.84447+002
8.69448+001	37.976	76.032	5.97801-002	-1.76496+002	5.51377-003	-1.83167+002
8.71176+001	37.975	76.031	5.96315-002	-1.76502+002	5.37503-003	-1.81937+002
8.72904+001	37.974	76.030	5.94836-002	-1.76507+002	5.24974-003	-1.80754+002
8.74632+001	37.972	76.029	5.93365-002	-1.76513+002	5.13600-003	-1.79616+002
8.76360+001	37.971	76.028	5.91901-002	-1.76519+002	5.03227-003	-1.78519+002
8.78088+001	37.970	76.027	5.90445-002	-1.76524+002	4.93727-003	-1.77460+002
8.79816+001	37.968	76.026	5.88996-002	-1.76530+002	4.84993-003	-1.76439+002
8.81544+001	37.967	76.025	5.87554-002	-1.76535+002	4.76934-003	-1.75452+002
8.83272+001	37.966	76.024	5.86119-002	-1.76540+002	4.69473-003	-1.74499+002
8.85000+001	37.964	76.023	5.84692-002	-1.76546+002	4.62546-003	-1.73576+002

Table 11 (cont.)

$D$ (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	5.83664-002	-1.76549+002	2.41341-002	-1.52204+002
8.87500+001	37.962	76.021	5.82639-002	-1.76553+002	2.63941-002	-1.47745+002
8.88750+001	37.961	76.021	5.81619-002	-1.76557+002	2.81255-002	-1.52562+002
8.90000+001	37.960	76.020	5.80602-002	-1.76561+002	3.09985-002	-1.51865+002
8.91500+001	37.956	76.017	5.76570-002	-1.76575+002	3.41742-002	-1.51199+002
9.00000+001	37.952	76.014	5.72594-002	-1.76589+002	3.77503-002	-1.51069+002
9.05000+001	37.949	76.012	5.68675-002	-1.76602+002	4.06935-002	-1.51875+002
9.10000+001	37.945	76.009	5.64811-002	-1.76616+002	4.36726-002	-1.54847+002
9.15000+001	37.941	76.006	5.61000-002	-1.76628+002	4.35754-002	-1.56137+002
9.20000+001	37.937	76.003	5.57241-002	-1.76640+002	4.50420-002	-1.56173+002
9.25000+001	37.933	76.000	5.53534-002	-1.76652+002	4.69941-002	-1.58732+002
9.30000+001	37.929	75.997	5.49877-002	-1.76664+002	4.76912-002	-1.57796+002
9.35000+001	37.925	75.995	5.46270-002	-1.76675+002	4.78080-002	-1.60127+002
9.40000+001	37.921	75.992	5.42711-002	-1.76686+002	4.90648-002	-1.59741+002
9.45000+001	37.917	75.989	5.39199-002	-1.76696+002	4.88757-002	-1.59186+002
9.50000+001	37.913	75.986	5.35734-002	-1.76707+002	4.97486-002	-1.61602+002
9.55000+001	37.909	75.983	5.32314-002	-1.76717+002	5.02242-002	-1.62134+002
9.60000+001	37.906	75.981	5.28939-002	-1.76726+002	5.09798-002	-1.61280+002
9.65000+001	37.902	75.978	5.25607-002	-1.76735+002	4.98970-002	-1.62564+002
9.70000+001	37.898	75.975	5.22319-002	-1.76745+002	5.05298-002	-1.63280+002
9.75000+001	37.894	75.972	5.19072-002	-1.76753+002	5.05743-002	-1.64438+002
9.80000+001	37.890	75.969	5.15867-002	-1.76762+002	5.17375-002	-1.64491+002
9.85000+001	37.886	75.966	5.12702-002	-1.76770+002	5.11444-002	-1.63912+002
9.90000+001	37.882	75.964	5.09577-002	-1.76778+002	5.06736-002	-1.64881+002
9.95000+001	37.878	75.961	5.06491-002	-1.76786+002	5.07834-002	-1.65268+002
1.00000+002	37.874	75.958	5.03443-002	-1.76794+002	5.02717-002	-1.65779+002
1.00500+002	37.870	75.955	5.00433-002	-1.76801+002	5.03627-002	-1.67004+002
1.01000+002	37.866	75.952	4.97459-002	-1.76808+002	5.10032-002	-1.67439+002
1.01500+002	37.863	75.950	4.94522-002	-1.76815+002	5.11397-002	-1.67081+002
1.02000+002	37.859	75.947	4.91619-002	-1.76822+002	5.0550-002	-1.67074+002
1.02500+002	37.855	75.944	4.88752-002	-1.76829+002	5.03244-002	-1.67553+002
1.03000+002	37.851	75.941	4.85919-002	-1.76835+002	5.02782-002	-1.67874+002
1.03500+002	37.847	75.938	4.83120-002	-1.76841+002	5.00690-002	-1.67892+002
1.04000+002	37.843	75.935	4.80353-002	-1.76847+002	4.95373-002	-1.68040+002
1.04500+002	37.839	75.933	4.77619-002	-1.76853+002	4.89923-002	-1.68609+002
1.05000+002	37.835	75.930	4.74916-002	-1.76859+002	4.87626-002	-1.69399+002
1.05500+002	37.831	75.927	4.72245-002	-1.76865+002	4.88463-002	-1.70010+002
1.06000+002	37.827	75.924	4.69605-002	-1.76870+002	4.89927-002	-1.70264+002
1.06500+002	37.823	75.921	4.66994-002	-1.76876+002	4.89791-002	-1.70276+002
1.07000+002	37.819	75.919	4.64414-002	-1.76881+002	4.87636-002	-1.70274+002
1.07500+002	37.816	75.916	4.61862-002	-1.76886+002	4.84498-002	-1.70401+002
1.08000+002	37.812	75.913	4.59339-002	-1.76891+002	4.81665-002	-1.70651+002
1.08500+002	37.808	75.910	4.56844-002	-1.76896+002	4.79750-002	-1.70923+002
1.09000+002	37.804	75.907	4.54377-002	-1.76901+002	4.78502-002	-1.71115+002
1.09500+002	37.800	75.904	4.51937-002	-1.76906+002	4.77194-002	-1.71186+002
1.10000+002	37.796	75.902	4.49523-002	-1.76910+002	4.75158-002	-1.71167+002
1.10500+002	37.792	75.899	4.47136-002	-1.76915+002	4.72116-002	-1.71133+002
1.11000+002	37.788	75.896	4.44775-002	-1.76919+002	4.68232-002	-1.71155+002
1.11500+002	37.784	75.893	4.42439-002	-1.76923+002	4.63961-002	-1.71277+002
1.12000+002	37.780	75.890	4.40129-002	-1.76927+002	4.59824-002	-1.71506+002
1.12500+002	37.776	75.888	4.37843-002	-1.76931+002	4.56226-002	-1.71812+002
1.13000+002	37.773	75.885	4.35581-002	-1.76935+002	4.53353-002	-1.72149+002
1.13500+002	37.769	75.882	4.33342-002	-1.76939+002	4.51169-002	-1.72471+002
1.14000+002	37.765	75.879	4.31128-002	-1.76943+002	4.49484-002	-1.72744+002
1.14500+002	37.761	75.876	4.28936-002	-1.76947+002	4.48404-002	-1.72952+002
1.15000+002	37.757	75.874	4.26767-002	-1.76950+002	4.46959-002	-1.73098+002
1.15500+002	37.753	75.871	4.24620-002	-1.76954+002	4.44976-002	-1.73196+002
1.16000+002	37.749	75.868	4.22496-002	-1.76958+002	4.43096-002	-1.73267+002
1.16500+002	37.745	75.865	4.20392-002	-1.76961+002	4.40954-002	-1.73328+002
1.17000+002	37.741	75.862	4.18311-002	-1.76964+002	4.38607-002	-1.73398+002
1.17500+002	37.737	75.859	4.16250-002	-1.76968+002	4.36148-002	-1.73484+002
1.18000+002	37.733	75.857	4.14210-002	-1.76971+002	4.33678-002	-1.73590+002
1.18500+002	37.730	75.854	4.12190-002	-1.76974+002	4.31283-002	-1.73714+002
1.19000+002	37.726	75.851	4.10190-002	-1.76977+002	4.29024-002	-1.73848+002
1.19500+002	37.722	75.848	4.08210-002	-1.76980+002	4.26931-002	-1.73985+002
1.20000+002	37.718	75.845	4.06249-002	-1.76983+002	4.25005-002	-1.74115+002
1.20500+002	37.714	75.843	4.04308-002	-1.76986+002	4.23202-002	-1.74231+002
1.21000+002	37.710	75.840	4.02385-002	-1.76989+002	4.21539-002	-1.74327+002
1.21500+002	37.706	75.837	4.00481-002	-1.76992+002	4.19912-002	-1.74402+002
1.22000+002	37.702	75.834	3.98595-002	-1.76995+002	4.18291-002	-1.74454+002
1.22500+002	37.698	75.831	3.96727-002	-1.76998+002	4.16633-002	-1.74484+002
1.23000+002	37.694	75.829	3.94877-002	-1.77000+002	4.14905-002	-1.74498+002
1.23500+002	37.690	75.826	3.93045-002	-1.77003+002	4.13085-002	-1.74498+002
1.24000+002	37.686	75.823	3.91229-002	-1.77006+002	4.11159-002	-1.74489+002
1.24500+002	37.683	75.820	3.89431-002	-1.77008+002	4.09129-002	-1.74477+002
1.25000+002	37.679	75.817	3.87650-002	-1.77011+002	4.07602-002	-1.74465+002
1.25500+002	37.675	75.815	3.85885-002	-1.77013+002	4.04792-002	-1.74457+002
1.26000+002	37.671	75.812	3.84136-002	-1.77016+002	4.02519-002	-1.74456+002
1.26500+002	37.667	75.809	3.82403-002	-1.77018+002	4.00204-002	-1.74465+002
1.27000+002	37.663	75.806	3.80687-002	-1.77020+002	3.97870-002	-1.74484+002
1.27500+002	37.659	75.803	3.78985-002	-1.77023+002	3.95539-002	-1.74513+002

Table 12. Path 3, 25 MHz (see graphs 23 and 24).

GROUND WAVE PROPAGATION OVER AN INHOMOGENEOUS EARTH  
ON A BEARING OF: 150.000(DEG.) FROM 38.655(DEG. LAT.), 76.528(DEG. LONG.)

EPSILON = 8.10000+001, SIGMA = 2.00000+000, RE(EPSILONC) = 8.10000+001, IM(EPSILONC) = -1.44000+003  
EPSILON1 = 1.50000+001, SIGMA1 = 2.00000-003, RE(EPSILONC1) = 1.50000+001, IM(EPSILONC1) = -1.44000+000  
RE(Z) = 7.21385+000, IM(Z) = 6.81948+000, RE(Z1) = 9.70068+001, IM(Z1) = 4.64565+000

Y0 = 0.00000+000KM, Y1 = -1.42000+000KM, Y2 = 2.12500+000KM, R1 = 8.85000+001KM, R2 = 8.41800+001KM

FREQUENCY = 2.50000+001MHZ, WAVELENGTH = 1.19917-002KM

D (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
3.36720+000	38.629	76.509	7.44502+001	-7.62403+001	7.44502+001	-7.62403+001
6.73440+000	38.603	76.489	5.72819+001	-1.04029+002	5.72819+001	-1.04029+002
1.01016+001	38.576	76.470	4.46928+001	-1.22861+002	4.46928+001	-1.22861+002
1.34688+001	38.550	76.451	3.53335+001	-1.36673+002	3.53335+001	-1.36673+002
1.68360+001	38.524	76.431	2.83184+001	-1.47064+002	2.83184+001	-1.47064+002
2.02032+001	38.497	76.412	2.30252+001	-1.54920+002	2.30252+001	-1.54920+002
2.35704+001	38.471	76.393	1.90052+001	-1.60823+002	1.90052+001	-1.60823+002
2.69376+001	38.445	76.373	1.59303+001	-1.65209+002	1.59303+001	-1.65209+002
3.03048+001	38.419	76.354	1.35589+001	-1.68419+002	1.35589+001	-1.68419+002
3.36720+001	38.392	76.335	1.17123+001	-1.70734+002	1.17123+001	-1.70734+002
3.70392+001	38.366	76.315	1.02585+001	-1.72379+002	1.02585+001	-1.72379+002
4.04064+001	38.340	76.296	9.09969+002	-1.73536+002	9.09969+002	-1.73536+002
4.37736+001	38.314	76.277	8.16376+002	-1.74342+002	8.16376+002	-1.74342+002
4.71408+001	38.287	76.258	7.39748+002	-1.74903+002	7.39748+002	-1.74903+002
5.05050+001	38.261	76.239	6.76151+002	-1.75294+002	6.76151+002	-1.75294+002
5.38752+001	38.235	76.219	6.22673+002	-1.75568+002	6.22673+002	-1.75568+002
5.72424+001	38.208	76.200	5.77148+002	-1.75763+002	5.77148+002	-1.75763+002
6.06096+001	38.182	76.181	5.37950+002	-1.75905+002	5.37950+002	-1.75905+002
6.39768+001	38.156	76.162	5.03852+002	-1.76009+002	5.03852+002	-1.76009+002
6.73440+001	38.130	76.143	4.73914+002	-1.76089+002	4.73914+002	-1.76089+002
7.07112+001	38.103	76.124	4.47410+002	-1.76150+002	4.47410+002	-1.76150+002
7.40784+001	38.077	76.105	4.23774+002	-1.76200+002	4.23774+002	-1.76200+002
7.74456+001	38.051	76.085	4.02557+002	-1.76240+002	4.02557+002	-1.76240+002
8.08128+001	38.024	76.066	3.83399+002	-1.76274+002	3.83399+002	-1.76274+002
8.41400+001	37.998	76.047	3.66010+002	-1.76303+002	3.66010+002	-1.76303+002
8.41800+001	37.998	76.047	3.66010+002	-1.76303+002	3.66010+002	-1.76303+002
8.43528+001	37.997	76.046	3.65161+002	-1.76304+002	1.12636+002	-2.04277+002
8.45256+001	37.995	76.045	3.64315+002	-1.76305+002	8.09857+003	-2.02473+002
8.46984+001	37.994	76.044	3.63474+002	-1.76307+002	6.64264+003	-1.99499+002
8.48712+001	37.993	76.043	3.62637+002	-1.76308+002	5.78481+003	-1.96494+002
8.50440+001	37.991	76.042	3.61803+002	-1.76309+002	5.21297+003	-1.93661+002
8.52168+001	37.990	76.041	3.60974+002	-1.76311+002	4.80130+003	-1.91034+002
8.53896+001	37.988	76.040	3.60148+002	-1.76312+002	4.49016+003	-1.88605+002
8.55624+001	37.987	76.040	3.59326+002	-1.76313+002	4.24607+003	-1.86358+002
8.57352+001	37.986	76.039	3.58508+002	-1.76315+002	4.04922+003	-1.84273+002
8.59080+001	37.984	76.038	3.57693+002	-1.76316+002	3.88697+003	-1.82333+002
8.61008+001	37.983	76.037	3.56883+002	-1.76317+002	3.78507+003	-1.80523+002
8.62536+001	37.982	76.036	3.56076+002	-1.76318+002	3.63502+003	-1.78830+002
8.64264+001	37.980	76.035	3.55273+002	-1.76320+002	3.53519+003	-1.77242+002
8.65992+001	37.979	76.034	3.54473+002	-1.76321+002	3.44825+003	-1.75749+002
8.67720+001	37.978	76.033	3.53677+002	-1.76322+002	3.37184+003	-1.74341+002
8.69448+001	37.976	76.032	3.52885+002	-1.76323+002	3.30414+003	-1.73012+002
8.71176+001	37.975	76.031	3.52096+002	-1.76325+002	3.24373+003	-1.71754+002
8.72904+001	37.974	76.030	3.51311+002	-1.76326+002	3.18947+003	-1.70562+002
8.74632+001	37.972	76.029	3.50530+002	-1.76327+002	3.14045+003	-1.69429+002
8.76360+001	37.971	76.028	3.49752+002	-1.76328+002	3.09593+003	-1.68352+002
8.78088+001	37.970	76.027	3.48977+002	-1.76329+002	3.05531+003	-1.67326+002
8.79d16+001	37.968	76.026	3.48206+002	-1.76331+002	3.01808+003	-1.66347+002
8.81544+001	37.967	76.025	3.47438+002	-1.76332+002	2.98341+003	-1.65412+002
8.83272+001	37.966	76.024	3.46674+002	-1.76333+002	2.95216+003	-1.64517+002
8.85000+001	37.964	76.023	3.45913+002	-1.76334+002	2.92281+003	-1.63660+002

Table 12 (cont.)

$D$ (KM)	LAT. (DEG.)	LONG. (DEG.)	F(D,Z) (MAGNITUDE)	ARG F(D,Z) (DEG.)	F*(D,Z,Z1) (MAGNITUDE)	ARG F*(D,Z,Z1) (DEG.)
8.86250+001	37.963	76.022	3.45365-002	-1.76335+002	1.49881-002	-1.52985+002
8.87500+001	37.962	76.021	3.44819-002	-1.76336+002	1.58206-002	-1.5028+002
8.88750+001	37.961	76.021	3.44274-002	-1.76337+002	1.79735-002	-1.52527+002
8.90000+001	37.960	76.020	3.43731-002	-1.76337+002	1.85645-002	-1.49941+002
8.91250+001	37.956	76.017	3.41576-002	-1.76341+002	2.28470-002	-1.51297+002
8.92500+001	37.952	76.014	3.39449-002	-1.76344+002	2.45812-002	-1.51265+002
8.93750+001	37.949	76.012	3.37348-002	-1.76347+002	2.58861-002	-1.54371+002
8.95000+001	37.945	76.009	3.35273-002	-1.76350+002	2.74480-002	-1.55296+002
8.96250+001	37.941	76.006	3.33224-002	-1.76353+002	2.86369-002	-1.56645+002
8.97500+001	37.937	76.003	3.31200-002	-1.76356+002	2.93712-002	-1.58081+002
8.98750+001	37.933	76.000	3.29201-002	-1.76359+002	2.96834-002	-1.59691+002
9.00000+001	37.929	75.997	3.27226-002	-1.76362+002	3.07674-002	-1.59432+002
9.01250+001	37.925	75.995	3.25275-002	-1.76365+002	3.05517-002	-1.61058+002
9.02500+001	37.921	75.992	3.23347-002	-1.76367+002	3.13042-002	-1.61288+002
9.03750+001	37.917	75.989	3.21443-002	-1.76370+002	3.10841-002	-1.62358+002
9.05000+001	37.913	75.986	3.19561-002	-1.76373+002	3.18022-002	-1.63828+002
9.06250+001	37.909	75.983	3.17701-002	-1.76375+002	3.16844-002	-1.64050+002
9.07500+001	37.906	75.981	3.15862-002	-1.76378+002	3.12271-002	-1.64795+002
9.08750+001	37.902	75.978	3.14046-002	-1.76381+002	3.18605-002	-1.65704+002
9.10000+001	37.898	75.975	3.12250-002	-1.76383+002	3.18608-002	-1.66189+002
9.11250+001	37.894	75.972	3.10474-002	-1.76386+002	3.16213-002	-1.65924+002
9.12500+001	37.890	75.969	3.08719-002	-1.76388+002	3.14087-002	-1.67395+002
9.13750+001	37.886	75.966	3.06984-002	-1.76391+002	3.15498-002	-1.67704+002
9.15000+001	37.882	75.964	3.05269-002	-1.76393+002	3.15830-002	-1.68423+002
9.16250+001	37.878	75.961	3.03573-002	-1.76395+002	3.16697-002	-1.68159+002
1.00000+002	37.874	75.958	3.01895-002	-1.76398+002	3.11490-002	-1.68438+002
1.01500+002	37.870	75.955	3.00237-002	-1.76400+002	3.10542-002	-1.69277+002
1.03000+002	37.866	75.952	2.98596-002	-1.76402+002	3.09570-002	-1.69544+002
1.04500+002	37.863	75.950	2.96974-002	-1.76404+002	3.07646-002	-1.70173+002
1.06000+002	37.859	75.947	2.95369-002	-1.76406+002	3.08840-002	-1.70669+002
1.07500+002	37.855	75.944	2.93782-002	-1.76409+002	3.08889-002	-1.70496+002
1.09000+002	37.851	75.941	2.92212-002	-1.76411+002	3.05693-002	-1.70459+002
1.09500+002	37.847	75.938	2.90658-002	-1.76413+002	3.02909-002	-1.70868+002
1.09750+002	37.843	75.935	2.89121-002	-1.76415+002	3.01706-002	-1.71202+002
1.09900+002	37.839	75.933	2.87601-002	-1.76417+002	2.99960-002	-1.71325+002
1.09500+002	37.835	75.930	2.86096-002	-1.76419+002	2.97218-002	-1.71582+002
1.09800+002	37.831	75.927	2.84608-002	-1.76421+002	2.95183-002	-1.72077+002
1.09000+002	37.827	75.924	2.83135-002	-1.76423+002	2.94690-002	-1.72519+002
1.09650+002	37.823	75.921	2.81677-002	-1.76425+002	2.94677-002	-1.72677+002
1.09700+002	37.819	75.919	2.80234-002	-1.76427+002	2.93808-002	-1.72630+002
1.09750+002	37.816	75.916	2.78806-002	-1.76429+002	2.91892-002	-1.72605+002
1.09800+002	37.812	75.913	2.77392-002	-1.76430+002	2.89674-002	-1.72717+002
1.09500+002	37.808	75.910	2.75993-002	-1.76432+002	2.87848-002	-1.72910+002
1.09800+002	37.804	75.907	2.74608-002	-1.76434+002	2.86470-002	-1.73068+002
1.09550+002	37.800	75.904	2.73237-002	-1.76436+002	2.85121+002	-1.73134+002
1.10000+002	37.796	75.902	2.71880-002	-1.76438+002	2.83404-002	-1.73147+002
1.10500+002	37.792	75.899	2.70536-002	-1.76439+002	2.81265-002	-1.73189+002
1.11000+002	37.788	75.896	2.69206-002	-1.76441+002	2.78969-002	-1.73318+002
1.11500+002	37.784	75.893	2.67889-002	-1.76443+002	2.76877-002	-1.73534+002
1.12000+002	37.780	75.890	2.66584-002	-1.76445+002	2.75217-002	-1.73789+002
1.12500+002	37.776	75.888	2.65292-002	-1.76446+002	2.73997-002	-1.74022+002
1.13000+002	37.773	75.885	2.64013-002	-1.76448+002	2.73045-002	-1.74189+002
1.13500+002	37.769	75.882	2.62746-002	-1.76449+002	2.72134-002	-1.74281+002
1.14000+002	37.765	75.879	2.61492-002	-1.76451+002	2.71086-002	-1.74316+002
1.14500+002	37.761	75.876	2.60249-002	-1.76453+002	2.69830-002	-1.74326+002
1.15000+002	37.757	75.874	2.59018-002	-1.76454+002	2.68395-002	-1.74341+002
1.15500+002	37.753	75.871	2.57799-002	-1.76456+002	2.66871-002	-1.74379+002
1.16000+002	37.749	75.868	2.56591-002	-1.76457+002	2.65360-002	-1.74443+002
1.16500+002	37.745	75.865	2.55395-002	-1.76459+002	2.63938-002	-1.74523+002
1.17000+002	37.741	75.862	2.54210-002	-1.76460+002	2.62634-002	-1.74603+002
1.17500+002	37.737	75.859	2.53036-002	-1.76462+002	2.61433-002	-1.74671+002
1.18000+002	37.733	75.857	2.51873-002	-1.76463+002	2.60289-002	-1.74716+002
1.18500+002	37.730	75.854	2.50720-002	-1.76465+002	2.59147-002	-1.74736+002
1.19000+002	37.726	75.851	2.49578-002	-1.76466+002	2.57958-002	-1.74735+002
1.19500+002	37.722	75.848	2.48446-002	-1.76468+002	2.56689-002	-1.74722+002
1.20000+002	37.718	75.845	2.47325-002	-1.76469+002	2.55332-002	-1.74706+002
1.20500+002	37.714	75.843	2.46214-002	-1.76471+002	2.53898-002	-1.74698+002
1.21000+002	37.710	75.840	2.45113-002	-1.76472+002	2.52412-002	-1.74703+002
1.21500+002	37.706	75.837	2.44021-002	-1.76473+002	2.50910-002	-1.74727+002
1.22000+002	37.702	75.834	2.42940-002	-1.76475+002	2.49424-002	-1.74769+002
1.22500+002	37.698	75.831	2.41868-002	-1.76476+002	2.47984-002	-1.74827+002
1.23000+002	37.694	75.829	2.40805-002	-1.76477+002	2.46612-002	-1.74898+002
1.23500+002	37.690	75.826	2.39752-002	-1.76479+002	2.45318-002	-1.74975+002
1.24000+002	37.686	75.823	2.38708-002	-1.76480+002	2.44103-002	-1.75054+002
1.24500+002	37.683	75.820	2.37673-002	-1.76481+002	2.42961-002	-1.75129+002
1.25000+002	37.679	75.817	2.36647-002	-1.76482+002	2.41879-002	-1.75196+002
1.25500+002	37.675	75.815	2.35630-002	-1.76484+002	2.40842-002	-1.75253+002
1.26000+002	37.671	75.812	2.34621-002	-1.76485+002	2.39835-002	-1.75300+002
1.26500+002	37.667	75.809	2.33622-002	-1.76486+002	2.38843-002	-1.75336+002
1.27000+002	37.663	75.806	2.32631-002	-1.76487+002	2.37853-002	-1.75363+002
1.27500+002	37.659	75.803	2.31648-002	-1.76489+002	2.36858-002	-1.75383+002