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A SIGNAL REALIZATION DATA BASE GENERATED BY THE MULTIPLE PHASE-SCREEN METHOD

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Technical Report

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CONVERSION TABLE

Conversion factors for U.S. Customary to metric (SI) units of measurement

MULTIPLY	BY	TO GET
TO GET	BY	DIVIDE
angstrom	1.000000 × E -10	meters (m)
atmosphere (normal)	$1.01325 \times E + 2$	kilo pascal (kPa)
bar	$1.000000 \times E + 2$	kilo pascal (kPa)
barn	1.000000 × E -28	$meter^2$ (m ²)
British thermal unit (thermochemical)	$1.054350 \times E + 3$	joule (J)
calorie (thermochemical)	4.184000	joule (J)
cal (thermochemical) / cm ²	4.184000 × E -2	mega joule/m ² (MJ/m^2)
curie	$3.700000 \times E + 1$	*giga becquerel (GBq)
degree (angle)	1.745329 × E -2	radian (rad)
degree Farenheit	$t_{K} = (t_{F} + 459.67)/1.8$	degree kelvin (K)
electron volt	1.60219 × E -19	joule (J)
erg	1.000000 × E -7	joule (J)
erg/second	$1.000000 \times E -7$	watt (W)
foot	3.048000 × E -1	meter (m)
foot-pound-force	1.355818	joule (J)
gallon (U.S. liquid)	3.785412 × E -3	mcter ³ (m ³)
inch	2.540000 × E -2	meter (m)
jerk	$1.000000 \times E + 9$	joule (J)
joule/kilogram (J/kg) (radiation dose absorbed)	1.000000	Gray (Gy)
kilotons	4.183	terajoules
kip (1000 lbf)	$4.448222 \times E + 3$	newton (N)
kip/inch ² (ksi)	6.894757 × E +3	kilo pascal (kPa)
ktap	$1.000000 \times E + 2$	newton-second/m ² (N-s/m ²)
micron	1.000000 × E -6	meter (m)
mil	2.540000 × E -5	meter (m)
mile (international)	$1.609344 \times E + 3$	meter (m)
ounce	2.834952 × E -2	kilogram (kg)
pound-force (lbs avoirdupois)	4.448222	newton (N)
pound-force inch	1.129848 × E -1	newton-meter (N·m)
pound-force/inch	$1.751268 \times E + 2$	newton/meter (N/m)
pound-force/foot ²	4.788026 × E -2	kilo pascal (kPa)
pound-force/inch ² (psi)	6.894757	kilo pascal (kPa)
pound-mass (lbm avoirdupois)	$4.535924 \times E - 1$	kilogram (kg)
pound-mass-foot ² (moment of inertia)	4.214011 × E -2	kilogram-meter ² (kg·m ²)
pound-mass/foot ³	$1.601846 \times E + 1$	kilogram/meter ³ (kg/m ³)
rad (radiation dose absorbed)	$1.000000 \times E -2$	**Gray (Gy)
roentgen	2.579760 × E -4	coulomb/kilogram (C/kg)
shake	1.000000 × E -8	second (s)
slug	$1.459390 \times E + 1$	kilogram (kg)
torr (mm Hg, 0° C)	1.333220 × E -1	kilo pascal (kPa)

*The becquerel (Bq) is the SI unit of radioactivity; 1 Bq = 1 event/s.**The Gray (Gy) is the SI unit of absorbed radiation.

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SECTION 1

THE MULTIPLE PHASE-SCREEN METHOD

In the Multiple Phase-Screen method (MPS), the ionized medium is divided into a finite number of layers and each layer is represented by a thin diffracting screen (see Appendix A and References 3 and 4 for more details). MPS provides an exact solution to the parabolic wave equation describing a plane, unmodulated carrier-wave traversing this series of phase-perturbing screens. Hence MPS is "exact" in that the fidelity of its results is limited only by the extent to which the parabolic equation approximation and phase-spectrum description of the environment preserve the true dynamical and environmental characteristics of the problem.

It should be stressed that MPS calculates actual values of signal amplitude and phase (I and Q voltage levels) at the receiver plane; the method is fundamentally different from procedures that replace the ionized layer with an explicit statistical model for the received signal. In MPS, although realizations of the phase-changing screens are generated in a random manner based upon a sequence of pseudo-random numbers (consistent with the layer's phase-variance description), once these random numbers are generated, the phase-screens are completely defined and known. Similarly, the wave field propagated through the phase-screens is subject to exact calculation. However, a different sequence of pseudo-random numbers will yield a different set of phase-screen realizations and hence a different realization of the received electric field. Realizations of the received signal amplitude and phase are important results of the simulation and in turn serve as direct input to detailed receiver simulations.

MPS can handle all levels of ionospheric disturbances, from the least severe with only minor phase fluctuations to the most severe cases of frequency selective Rayleigh fading. It is in the cases of weak scattering that MPS methods prove most useful, since in these cases the signal amplitude statistics are neither Rayleigh nor Rician – their description is quite complex and cannot be accurately generated by other, more analytically-based, models that make assumptions regarding the statistical character of the signals.

Though exact, the MPS method is limited in its application by its requirement that the electric field and phase be adequately represented by values at a discrete number of grid points; that is, in order to provide a faithful description of the phase distribution and avoid angular aliasing and/or scattering, the phase-screen grid point spacing must be fine enough and the phase-screen length must be long enough. For propagation environments parameterized by large values of phase-variance and/or small fluctuation scale-size, these requirements may call for a prohibitively large number of grid points.

Fortunately, there exist other methods for simulating strongly-scattered signals. The Antenna/Channel Impulse Response Function (ACIRF) code (see Reference 1), which implements the DNA-approved statistical generation technique, is far less computationally intensive than MPS but relies strongly on the assumption that Rayleigh statistics govern the amplitude fluctuations of the signals of interest.

Thus the MPS method is well-suited for the cases of comparatively weak scattering, where the Rayleigh assumptions upon which ACIRF is based break down, and ACIRF provides appropriate realizations for strongly-scattered Rayleigh signals, when the grid resolution requirements of MPS prove too costly computationally.

SECTION 2

THE DATA BASE

2.1 WHAT IS REPRESENTED IN THE DATA BASE.

The magnetic tape contains the results of a series of fifteen MPS runs. Each run or "case" corresponds to a specific choice for electron density variance and radiofrequency wavelength, and the output of each MPS run is a series of signal realizations – actual values of signal amplitude and phase (I and Q voltage levels) – at the receiver plane. The simulated cases fall conceptually into three distinct wavelength classes, each with its own unique set of five fluctuation levels. Within each wavelength class, the electron density variance values specified produce scintillation effects that range from weak to strong scattering:

Electron Density Variance: [cm ⁻⁶]						
	Wavelength					
3 cm 9.5 cm 30 cm						
$\begin{array}{c} 2.12\times10^{13}\\ 6.72\times10^{13}\\ 2.12\times10^{14}\\ 6.72\times10^{14}\\ 2.12\times10^{15} \end{array}$	$\begin{array}{c} 4.26 \times 10^{11} \\ 1.35 \times 10^{12} \\ 4.26 \times 10^{12} \\ 1.35 \times 10^{13} \\ 4.26 \times 10^{13} \end{array}$	$\begin{array}{c} 9.37 \times 10^9 \\ 2.96 \times 10^{10} \\ 9.37 \times 10^{10} \\ 2.96 \times 10^{11} \\ 9.37 \times 10^{11} \end{array}$				

The ionized layer through which the plane wave propagates imparts a phaseshift that is a function of distance along the horizontal axis of the layer. The variance of this phase-shift, the "phase-variance", is determined in part by the electron density variance, fluctuation scale sizes, and the layer-thickness. The MPS method replaces the entire layer by a smaller number of thin layers, and compresses the thin layers into phase-perturbing screens that p.eserve phase-variance.

The index of refraction fluctuations of the ionized layer are characterized by a two-component power spectral density (see Appendix A) whose parameters include: Outer Scale Size – 10 km/rad, Freezing Scale Size – 300 m/rad, Inner Scale Size – 2 m/rad, Intermediate Scale Parameter n - 1.75, and Transition Scale Parameter n' - 2.5.

Together with

Layer Thickness for an Individual Phase Screen – 24.6 km, Total Number of Layers – 11, and Briggs Parkins Angle – 90 deg.,

the power spectral density of the layer (and electron density variance) determines the power spectral density of the MPS phase-screens.

The MPS simulation is also dependent upon geometry. Relevant descriptors are presented in Figure 1. There are 2^{17} grid points along the space axis for a spatial resolution of two meters.

MPS requires as input the phase-variance per screen and the wave frequency. The preceding table becomes (see Appendix A for conversion details):

Phase-Variance per Screen: [rad ²]					
	Frequency				
10 GHz 3.16 GHz 1 GHz					
$5.63 imes 10^1$	1.13×10^{1}	2.49			
$1.78 imes 10^2$	$3.59 imes 10^1$	7.85			
$5.63 imes10^2$	$1.13 imes 10^2$	$2.49 imes 10^1$			
$1.78 imes 10^3$	$3.59 imes 10^2$	$7.85 imes 10^1$			
$5.63 imes 10^3$	$1.13 imes 10^3$	$2.49 imes 10^2$			

Table 1 summarizes the resulting MPS calculations. The entries for each case are average values over ten realizations. For each frequency class, as the total phase-variance increases, the mean-squared value of the logarithm of signal amplitude, $\langle \chi^2 \rangle$, increases from .010 toward .5, the normalized intensity variance, S_4 , becomes partially-saturated, and the decorrelation distance, ℓ_0 , decreases.

Figures 2 and 3 are typical realization profiles. In Figure 2, a weaklyscattered case, intensity fluctuations are due to a mixture of refraction and diffraction



Figure 1. MPS geometry.

Table 1. Summary of MPS calculations.

		$\sigma_{N_e}^2$ Electron Density	σ_{ϕ}^{2} Total Phase			
Case #	Frequency	Variance [cm ⁻⁶]	Variance [rad ²]	$<\chi^2>$	S_{\star}	ℓ 0 [m]
4001	10 GHz	2.12E+13	6.20E+02	.00980	.201	191
4002	$(\lambda = 3 \text{ cm})$	6.72E+13	1.96E+03	.0312	.369	105
4003	()	2.12E + 14	6.20E+03	.103	.698	58.0
4004		6.72E+14	1.96E+04	.315	1.12	32.4
4005		2.12E+15	6.20E+04	.570	1.31	18.1
4006	3.16 GHz	4.26E+11	1.25E+02	.00983	.201	457
4007	$(\lambda = 9.5 \text{ cm})$	1.35E+12	3.95E+02	.0315	.366	243
4008	· · · ·	4.26E+12	1.25E+03	.107	.678	132
4009		1.35E+13	3.95E+03	.327	1.08	73.1
4010		4.26E+13	1.25E+04	.559	1.24	40.7
4011	1 GHz	9.37E+09	2.73E+01	.00986	.200	1120
4012	$(\lambda = 30 \text{ cm})$	2.96E+10	8.64E+01	.0316	.361	563
4013		9.37E+10	2.73E+02	.109	.648	296
4014		2.96E+11	8.64E+02	.331	1.01	160
4015		9.37E+11	2.7E+03	.548	1.18	88.3



Figure 2. Plots of phase, intensity, and their respective power spectral densities for a realization with $\langle \chi^2 \rangle = .03$ (10 GHz).



Figure 3. Plots of phase, intensity, and their respective power spectral densities for a realization with $\langle \chi^2 \rangle = .32$ (10 GHz).

and consist of small spikes with magnitude less than 5 dB. Signal phase as a function of distance is smooth compared to Figure 3, which is a more strongly scattered case.

In Figure 3, the phase fluctuations are much more extreme and there is a slow drift up from 0 to 30 km and then down again. This "TEC-wandering" or "phase-wandering" is due to large scale structure in the intervening layer.

The intensity plot of Figure 3 displays frequent 10 dB spikes and, more importantly, some instances of extremely sharp fades. For the strongest-scattering case simulated, these intensity fluctuations, due primarily to diffraction, begin to approach Rayleigh as can be seen by comparing the plots of Figure 4.

Figure 5 is a graph of average phase power spectral density at the receiver corresponding to the most weakly-scattered case at 10 GHz. It is apparent that the spectral density's slope is governed by 2n'-1 for large spatial wavenumber and by 2n-1 for smaller K, where n and n' are the respective intermediate and transition scale parameters that help define the index of refraction fluctuation power spectral density. The small "hump" at $K = 3 \times 10^{-2}$ is due to a purely geometrical Fresnel-filtering effect; it corresponds to the first Fresnel zone.

Evidence that the grid-spacing was chosen small enough to preserve phase information is given by the relatively small number of times that the phase changed by more than 90 degrees from grid-point to grid-point. For the worst case, the case of highest frequency and largest phase variance, there were only 242 of these "phaseslips" out of more than 138,000 points.

2.2 HOW TO ACCESS INFORMATION IN THE DATA BASE.

The MPS calculations produced 150 output files; that is, ten realizations for each of the fifteen cases of frequency and phase-variance. Analysis of these files revealed little variation between realizations within a given case. Therefore, considering the size of these files, and in keeping with previous procedures, only a subset of the total 150-file set was placed in the data base. The realizations chosen for inclusion were based on the calculated $\langle \chi^2 \rangle$ value for the case, where $\langle \chi^2 \rangle$ is the mean-square value of the logarithm of signal amplitude. Included for each case are the following files:

1. MPS(case_number).AVG - the realization in which the measured $\langle \chi^2 \rangle$ fell closest to the average,



Figure 4. Strongly-scattered case compared to a theoretical Rayleigh signal.



Figure 5. Theoretical slope structure in the phase PSD corresponding to the most weakly-scattered case (10 GHz).

2. MPS(case_number).MAX - the realization with largest measured $\langle \chi^2 \rangle$, and

3. MPS(case_number).MIN the realization with smallest measured $\langle \chi^2 \rangle$.

Tables 2a-2c summarize the data generated. Each filename appears along with its layer's total phase variance and measured values of $\langle \chi^2 \rangle$, S_4 index, and decorrelation distance.

The output files themselves each contain a simulation identification record, records containing problem definition data, and floating point realization data records, which are written as buffered blocks of (I,Q)-voltage level pairs. Appendix B provides details concerning the output file format and Appendix C lists a Fortran subroutine that may be used to read realization data into a simulation code.

Table 2a. Description and summary of 10 GHz data base.

Carrier Frequency $= 10 \text{ GHz}$					
Filename	σ_{ϕ}^2	$\langle \chi^2 \rangle$	S_4	ℓ_0	
	$[rad^2]$			[m]	
average	6.20E + 02	.00980	.201	191	
mps4001.avg		.00987	.201	193	
mps4001.max		.0104	.206	197	
mps4001.min		.00940	.195	190	
average	1.96E+03	0312	360	105	
mned002 ave	1.501 00	0314	370	100	
mps4002.avg		.0014	270	100	
mps4002.max		.0330	.010	107	
mps4002.mm		.0302	.300	104	
average	6.20E+03	.103	.698	58.0	
mps4003.avg		.104	.695	53.4	
mps4003.max		.110	.722	59.4	
mps4003.min		.0991	.675	57.9	
average	1 96E±04	315	1 12	39 A	
mns4004 avg	1.501 01	315	1.12	32.4	
mps4004.avg		.010	1.12	22.0	
mps4004.max		.521	1.10	00.1 21 2	
mps4004.mm		.290	1.09	31.3	
average	6.20E+04	.570	1.31	18.1	
mps4005.avg		.569	1.29	18.9	
mps4005.max		.578	1.34	16.7	
mps4005.min		.558	1.27	17.6	

Table 2b. Description and summary of 3.16 GHz data base.

Carrie	r Frequency	= 3.16 (GHz	
Filename	σ_{ϕ}^2 [rad ²]	$\langle \chi^2 angle$	S_4	ℓ_0 [m]
average	1.25E+02	00983	201	457
mps4006.avg	112012 (02	.00983	.200	495
mps4006.max		.0104	.206	411
mps4006.min		.00933	.195	453
average	3.95E+02	.0315	.366	243
mps4007.avg		.0316	.363	259
mps4007.max		.0333	.375	250
mps4007.min		.0299	.356	242
average	1.25E+03	.107	.678	132
mps4008.avg		.107	.664	140
mps4008.max		.115	.708	136
mps4008.min		.0989	.659	132
average	3.95E+03	.327	1.08	73.1
mps4009.avg		.327	1.03	77.3
mps4009.max		.346	1.11	73.6
mps4009.min		.313	1.07	71.3
average	1.25E+04	.559	1.24	40.7
mps4010.avg		.561	1.30	40.7
mps4010.max		.597	1.29	37.6
mps4010.min		.533	1.20	42.5

Table 2c. Description and summary of 1 GHz data base.

Carrier Frequency $= 1 \text{ GHz}$					
Filename	σ_{ϕ}^2	$\langle \chi^2 angle$	S_4	ℓ_0	
	[rad ²]			[m]	
average	2.73E+01	.00986	.200	1120	
mps4011.avg		.00987	.199	1180	
mps4011.max		.0108	.210	989	
mps4011.min		.00902	.190	1210	
average	8.64E+01	.0316	.361	563	
mps4012.avg		.0317	.357	573	
mps4012.max		.0351	.379	504	
mps4012.min		.0290	.339	607	
average	2.73E+02	.109	.648	296	
mps4013.avg		.109	.655	301	
mps4013.max		.121	.671	269	
mps4013.min		.101	.598	317	
average	8.64E+02	.331	1.01	160	
mps4014.avg		.324	.990	156	
mps4014.max		.372	1.06	147	
mps4014.min		.306	.969	155	
average	2.73E+03	.548	1.18	88.3	
mps4015.avg		.545	1.18	85.4	
mps4015.max		.605	1.27	81.2	
mps4015.min		.515	1.13	86.4	

SECTION 3

LIST OF REFERENCES

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APPENDIX A

THEORETICAL OVERVIEW

The scalar wave equation,

$$(\nabla^2 + k^2 n^2) E = 0$$

where

$$abla^2 = rac{\partial^2}{\partial x^2} + rac{\partial^2}{\partial z^2}$$
 , $k = rac{2\pi}{\lambda}$,

and $n = 1 + \Delta n$ is the index of refraction with Δn a small perturbation, describes a plane wave propagating in the z-direction through a medium assumed to consist of random striations that are infinitely extended in the y-direction (out of the page in Figure 6a).

This assumption, which effectively reduces the analysis to a two-dimensional geometry, is often a good one since the striated ionization tends to align itself with the earth's magnetic field and propagation before the Rayleigh limit is reached is primarily two-dimensional (the simulation can be easily extended to handle a three-dimensional geometry but would require considerably greater computational effort).

In Figure 6b, the ionized region has been partitioned into a number of thin layers, each perpendicular to the direction of propagation. Consider the *i*th layer, centered at $z = z_i$, with thickness Δz .

In order to analyze, first, the effect of the layer upon the wave's phase, the electric field is written in terms of complex amplitude and phase:

$$E(x,z,\omega) = U(x,z,\omega)e^{-ikz}$$

This has the effect of separating the free space propagation portion of the electric field from the phase-changing portion that is affected by the medium. Substituting into the scalar wave equation and making order of magnitude arguments leads to the parabolic wave equation:

$$rac{\partial^2 U}{\partial x^2} - 2ikrac{\partial U}{\partial z} + 2k^2\Delta n(x,z,\omega)U = 0$$



a.





Suppose the irregularities in each thin layer are now compressed into infinitesimally thin screens that preserve the phase-perturbing effect. The ionized medium is thus represented by a series of thin diffracting phase-screens separated by free space (Figure 6c).

For small Δz , the equation for propagation through the thin layer is obtained from the parabolic wave equation by neglecting the first term; that is, propagation effects within the thin layer have been ignored. The analysis focuses only on those terms governing the phase change induced by the medium's varying index of refraction. The resulting equation is easily solved by separation of variables:

$$U_{+}(x,z_{i},\omega) = U_{-}(x,z_{i},\omega) \exp\left\{-ik \int_{z_{i}-\frac{\Delta x}{2}}^{z_{i}+\frac{\Delta x}{2}} \Delta n(x,z',\omega) dz'\right\}$$
(1)

where U_{-} and U_{+} denote the values of U as it enters and exits the phase-screen at z_i . Equation 1 states that the exiting wave's phase is a simple sum of phase change associated with the layer and the phase of the electric field at the entrance to the layer.

Turning now to the free-space propagation portion of the analysis, the last term of the parabolic wave equation can be ignored, and the resulting equation is easily solved by Fourier transform techniques:

$$\hat{U}_{-}(K, z_{i+1}, \omega) = \hat{U}_{+}(K, z_{i}, \omega) \exp \left| i K^{2}(z_{i+1} - z_{i})/2k \right|$$

where the circumflex denotes the Fourier transform of U.

Taking the inverse transform leads to

$$U_{-}(x,z_{i+1},\omega) = \int_{-\infty}^{\infty} \hat{U}_{+}(K,z_{i},\omega) \exp\left[iK^{2}(z_{i+1}-z_{i})/2k + iKx\right] dK$$

or in terms of the electric field

$$E_{-}(x, z_{i+1}, \omega) = e^{-iK(z_{i+1}-z_i)} \int_{-\omega}^{\omega} \hat{E}_{+}(K, z_i, \omega) \exp\left[iK^2(z_{i+1}-z_i)/2k + iKx\right] dK \quad (2)$$

Propagation of the electromagnetic wave from z_i to z_{i+1} has been decomposed into two parts: first, a pure phase change contribution, induced by irregularities in z_i 's layer, calculated by adding the phase change indicated by Equation 1 to the phase of the electric field at the entrance to the phase-screen associated with z_i and second, a free-space propagation contribution given by Equation 2, which is carried out by Fourier transforming the phase-perturbed field, multiplying in K-space by $e^{iK^2(z_{i+1}-z_i)/2k}$, and fast Fourier transforming. This two-step procedure is repeated at each screen, with the final free-space propagation terminating at the receiver plane.

Specific realizations of the random phase in Equation 1,

$$\phi(x)=-k\int_{z_i-rac{\Delta x}{2}}^{z_i+rac{\Delta x}{2}}\Delta n(x,z')dz'$$

that define a phase-screen are obtained by sampling a distribution of phase shifts whose statistical properties are specified by the power spectral density of the electron density irregularities. Specifically, the one-dimensional phase PSD is related to the three-dimensional in-situ electron density fluctuation PSD as follows:

First, the three-dimensional electron density fluctuation PSD is given by (see Reference 5 for complete definitions of terms)

$$PSD_{N_{e}}(K_{x}, K_{y}, K_{z}) = \frac{8\pi^{3/2} \left\langle \Delta N_{e}^{2} \right\rangle N_{3}(n, n', R) L_{r} L_{s} L_{t} \Gamma(n)}{\Gamma(n - 3/2)} / \left[\left(1 + K_{z}^{2} L_{x}^{2} + K_{y}^{2} L_{y}^{2} + K_{z}^{2} L_{z}^{2} + 2L_{zy} K_{z} K_{y} + 2L_{zz} K_{z} K_{z} + 2L_{yz} K_{y} K_{z} \right)^{n} \\ \left(1 + K_{z}^{2} \ell_{x}^{2} + K_{y}^{2} \ell_{y}^{2} + K_{z}^{2} \ell_{z}^{2} + 2\ell_{zy} K_{z} K_{y} + 2\ell_{zz} K_{z} K_{z} + 2\ell_{yz} K_{y} K_{z} \right)^{n'-n} \right]$$

where normalization terms have been introduced to make

$$\int PSD_{N_e}\frac{dK}{8\pi^3} = \overline{\Delta N_e^2}$$

By making use of the Markov approximation (i.e., by assuming that PSD_{N_e} is delta-correlated in the z-direction), the two-dimensional differential phase spectrum can be directly related to the three-dimensional electron density fluctuation PSD:

$$\frac{dP_{\phi}}{dz}(K_z,K_y)=r_e^2\lambda^2PSD_{N_e}(K_z,K_y,K_z=0)$$

Finally, the one-dimensional phase PSD can be obtained by carrying out the integration over the spatial wavenumber K_y (again, Reference 5 contains complete definitions of terms):

$$\frac{dP_{\phi}(K_z)}{dz} = \int_{-\infty}^{\infty} \frac{dP_{\phi}(K_z, K_y)}{dz} \frac{dK_y}{2\pi} \\ = \frac{d\sigma_{\phi}^2}{dz} \frac{2\sqrt{\pi}N_2\Gamma(n-1/2)(1+6.4/n')L_{z'}}{\Gamma(n-1)(1+6.4/n)(1+L^2K_z^2)^{n-.5}(d^2+\ell^2K_z^2)^{n'-n}}$$

A practical technique for generating the (discrete) Fourier transform of a given phase-screen realization makes use of the discrete spectral density of the desired phase:

$$\hat{\phi}(m\Delta k)=r_m\left[S(m\Delta k)L/2\pi
ight]^{1/2}$$

where $r_m = \sqrt{1/2(g_{1m} + ig_{2m})}$, g_{1m} and g_{2m} are samples from a standard normal distribution, and $S(m\Delta k)$ is the discrete spectral density corresponding to a given layer; i.e.,

$$\Delta P_{\phi} = rac{dP_{\phi}}{dz}\Delta z$$

and $S(m\Delta k)$ is the discrete version of ΔP_{ϕ} .

The "phase-variance-per-screen" quantity input to MPS is obtained by integrating differential phase variance, $\frac{d\sigma_{\phi}^2}{dz}$, over the thickness of the layer represented by the screen.

MPS can handle the regions in propagation space that include weak scattering to near Rayleigh scattering. Its use of FFTs make MPS relatively fast and inexpensive, so many cases can be run. Although MPS is practical only for twodimensional problems due to computer considerations, this is not a serious problem for reasons mentioned earlier.

The most serious limitation on the MPS method derives from the practical limitation on the smallness of Δx , the transverse mesh-spacing. As the propagation environment degrades, the distance over which significant phase or amplitude fluctuations occur becomes smaller. In practice it is required that $\Delta x < \ell_0$. This restriction limits the severity of effects that can be accurately simulated by the MPS method.

Fortunately, calculations reveal that UHF signals become Rayleigh before Δx becomes so small as to make MPS calculations impractical. In the Rayleigh regime, other simulation methods, such as ACIRF (Reference 1), can be employed.

APPENDIX B

MPS OUTPUT FILE DESCRIPTION

This appendix describes the format of signal realization data base files. For a specific request, an ANSI standard tape will be written with data in ASCI format (or some other mutually agreeable format). This standard data format was chosen over a machine-specific format to alleviate the need for support of the wide range of computer systems in use by government contractors. In addition to the tape, a small Fortran program will be included to convert the specific format to the unformatted style used in this appendix. The overall file structure is as described below (note that each output file contains a single realization):

Record		
1	character identification record	
2	floating point record A (problem definition data)	
3	floating point record B (detailed problem definition data	
4	record A (for check purposes)	
5	floating point realization data record C1	
6	record A	
7	record C2	



On the following pages a detailed description of each of the above records is provided. For each record, the Fortran write statements used to produce the record are shown and followed by a tabular description of the variables written. character identification record

CHARACTER IDENT*80 INTEGER NID C C NID = 80 WRITE (1) NID,IDENT(1:NID)

Variable	Description
NID	number of characters in IDENT string (nominally 80)
IDENT	alphanumeric identification of simulation

	Variable	Description
	N1	number of floating point numbers in RDAT1 array (cur- rently 28)
	RDAT1(1:N1) where	floating point problem definition data
	RDAT1(1) = SOURCE	simulation source code identifier: 1. $=$ MPS
	RDAT1(2) = CASEID	case identifier
*	RDATI(3) = FC $RDATI(4) = 0.$	carrier frequency (Hz)
*	RDAT1(5) = 0.	
	RDAT1(6) = DLX	decorrelation distance in x-direction (m)
*	$ \begin{array}{l} \text{RDAT1(7)} = 0. \\ \text{RDAT1(8)} = \text{CHIBAR} \end{array} $	$\langle \chi^2 \rangle$ - mean square log amplitude fluctuation of realization

	Variable	Description
*	RDAT1(9) = S_4 RDAT1(10) = XLENG RDAT1(11) = NGRIDX RDAT1(12) = DELTAX RDAT1(13) = 0. RDAT1(14) = 0.	scintillation index of realization grid length (m) number of grid points grid point spacing (m)
*	RDAT1(15) = 0. RDAT1(16) = RNRLX RDAT1(17) = NFREQ RDAT1(18) = FREQ0 RDAT1(19) = DELTAF RDAT1(20) = 0.	number of grid points per DLX number of frequencies lowest frequency (Hz) delta frequency (Hz)
*	RDAT1(21) = 0. RDAT1(22) = 0. RDAT1(23) = RAN1 RDAT1(24) = RAN2 RDAT1(25) = MAXBUF	random number seed 1 random number seed 2 maximum buffer size (real words) [buffer size required to read largest realization record in this file]
*	RDAT1(26) = 0. RDAT1(27) = 0. RDAT1(28) = VERS	code version number

* denotes quantities not calculated by the MPS code. Realization data generated by both the MPS and ACIRF computer codes share a common file format. When a particular parameter is not calculated by the source code the value is assigned zero.

Variable	Description		
N2	number of floating point numbers in RDAT2 array (not to exceed 250)		
RDAT2(1:N2)	floating point detailed problem definition data (Note that this data is primarily meant to aid in detailed prob- lem description for internal MRC use and archive.)		

where RDAT2(1:N2) are yet to be determined by the MPS and ACIRF code custodians.
```
floating point realization data records (buffered due to size)
   _____
- -
     INTEGER
               I,K,LFTOVR,MAXBUF,N1,NGRIDX
     REAL
              RDAT1, REALI, REALQ
С
     PARAMETER (NGRIDX = "number of grid points")
     PARAMETER (MAXBUF = "data buffer size -- must be even")
С
     DIMENSION RDAT1(28), REALI(NGRIDX), REALQ(NGRIDX)
С
С
     N1 = 28
     NUMBLK = NGRIDX*2/MAXBUF
С
     DO I = 1, NUMBLK
      WRITE (1) N1, (RDAT1(K), K=1, N1)
      WRITE (1) MAXBUF.
       (REALI((I-1)*MAXBUF+K), REALQ((I-1)*MAXBUF+K), K=1, MAXBUF/2)
    Ł
     ENDDO
С
     LFTOVR = MOD (MAXBUF,NGRIDX*2)
     IF (LFTOVR.GT.O) THEN
      WRITE (1) N1, (RDAT1(K), K=1, N1)
      WRITE (1) LFTOVR.
    & (REALI(NUMBLK*MAXBUF+K), REALQ(NUMBLK*MAXBUF+K), k=1, LFTOVR/2)
     ENDIF
```

Variable	Description
N1	number of floating point numbers in RDAT1 array (cur- rently 28)
RDAT1(1:N1)	floating point problem definition data (each of these records is the same as the 2nd record in the file and is used as a means of verifying that the data file has been read in correctly)
NGRIDX	number of grid points
MAXBUF	buffer length of realization data record (words)
NUMBLK	number of realization data record blocks (those of length MAXBUF)
LFTOVR	number of left over realization data (only written when MAXBUF not a factor of NGRIDX)
	Note that the following data were written as I,Q pairs $(I1,Q1, I2,Q2, I3,Q3,)$
REALI()	array of floating point realization data (I voltage)
REALQ()	array of floating point realization data (Q voltage)

APPENDIX C

FORTRAN SUBROUTINE FOR SAMPLING REALIZATIONS

This appendix lists a sample Fortran subroutine for use in reading MPS or ACIRF realization data into a simulation code. The prospective user may find the following advisory comments useful.

If Δx is the reciever plane mesh spacing, then there are $\frac{\ell_0}{\Delta x}$ mesh points per decorrelation distance (note that ℓ_0 and Δx are located in positions 6 and 12 respectively of the array RDAT1; see the description of floating point record A in the previous appendix). For a given decorrelation time τ_0 , the mesh point index corresponding to a particular time t of interest is given by $ITIME = \left(\frac{t}{\tau_0}\right) \left(\frac{\ell_0}{\Delta x}\right)$. The subroutine interpolates I,Q data from values at bracketing mesh points.

If the sample desired falls beyond the extent of the realization data, then the subroutine wraps the realization around to simulate a longer run.

If one prefers to access the realization data in the spatial domain rather than in the time domain, one can simply call SAMPLE with the time argument set appropriately; i.e., $t = \left(\frac{\tau_0}{\ell_0}\right)(k\Delta x)$. Here, the quantity $(k\Delta x)$ is distance in the receiver plane, and k is the mesh point index.

```
TIME
           = time of I-Q data relative to beginning of file (s)
*
       OUTPUTS to argument list:
     VI,VQ = inphase and quadrature voltage samples
**********
     CHARACTER FILEIN*(*), IDENT*80
     LOGICAL RESET
     DATA NIQ/O/
     maximum buffer size
     PARAMETER (IBUF = 4096)
     DIMENSION RDAT1(28), RDAT2(250), REALI(0:IBUF/2), REALQ(0:IBUF/2),
    Ł
              CKDAT(28)
     SAVE
              RDAT2, REALI, REALQ, DELTAT, IMIN, IMAX, N1, NGRIDX, NTOTAL
         check reset flag (new file or new case)
   1 IF (RESET) THEN
         CLOSE (UNIT=IUNIT)
         OPEN (UNIT=IUNIT,FILE=FILEIN,STATUS='OLD',FORM='UNFORMATTED')
         read ID record
         READ (IUNIT) NID, IDENT(1:MINO(NID, 80))
         read record A
         READ (IUNIT) N1, (RDAT1(I), I=1, MINO(N1, 28))
         read record B
         READ (IUNIT) N2, (RDAT2(I), I=1, MINO(N2, 250))
         IF (NID.GT.80) WRITE (*,*) 'ID record exceeds 80 characters'
         IF (N1.GT.28) WRITE (*,*) 'Record A exceeds 28 words'
         IF (N2.GT.250) WRITE (*,*) 'Record B exceeds 250 words'
         IF (NID.GT.80 .OR. N1.GT.28 .OR. N2.GT.250) STOP
         MAXBUF = INT(RDAT1(25))
         IF (MAXBUF.GT.IBUF) THEN
             WRITE (*,*) 'Buffer size must be increased in SAMPLE'
            WRITE (*,*) 'Set IBUF = ',MAXBUF,' and recompile'
```

```
STOP
         END IF
         ELZERO = RDAT1(6)
         NGRIDX = RDAT1(11)
         NTOTAL = NGRIDX
         DELTAX = RDAT1(12)
         DELTAT = TAUO*DELTAX/ELZERO
         IMIN
                = 0
         IMAX
                 = 0
         IF (NIQ.EQ.O) NIQ = IBUF/2
         RESET = .FALSE.
     END IF
     ITIME = INT(TIME/DELTAT) + 1
       IF (ITIME.LT.1) THEN
         WRITE (*,*) 'Negative time cannot be used in SAMPLE'
         STOP
     END IF
     IF (ITIME.LT.IMIN) THEN
         WRITE (*,*) 'Warning: Time out of sequence in SAMPLE'
         WRITE (*,*) 'Will assume that you want to start over'
         RESET = .TRUE.
         GO TO 1
     END IF
                              ******
     Data is in buffer
*
   2 IF (ITIME.LT.IMAX) GO TO 4
     IF (ITIME.GE.NTOTAL) GO TO 3
     read check record
*
     READ (IUNIT, END=99) NCK, (CKDAT(I), I=1, NCK)
      IF (NCK.NE.N1) THEN
         WRITE (*.*) 'Incorrect number of check words'
         STOP
     END IF
     DO I = 1. NCK
         IF (CKDAT(I).NE.RDAT1(I)) THEN
```

```
WRITE (*,*) 'Check word error'
             STOP
         END IF
     END DO
     Read I,Q data into buffer
     REALI(0) = REALI(NIQ)
     REALQ(O) = REALQ(NIQ)
     READ (IUNIT, END=99) NN, (REALI(I), REALQ(I), I=1, NN/2)
     NIQ = NN/2
     IMIN = IMAX
     IMAX = IMAX + NIQ
     GO TO 2
     Wrap realization around for longer run
   3 REWIND (IUNIT)
     NTOTAL = NTOTAL + NGRIDX
     READ (IUNIT)
     READ (IUNIT)
     READ (IUNIT)
     GO TO 2
   *******
     Interpolate I,Q data to specified time
*
   4 DT = AMOD(TIME, DELTAT) / DELTAT
     I = ITIME - IMIN
     VI = REALI(I) * (1.-DT) + REALI(I+1) * (DT)
     VQ = REALQ(I) * (1.-DT) + REALQ(I+1) * (DT)
     RETURN
99
     STOP '** ERRCR: END-OF-FILE ON READ IN SUBROUTINE SAMPLE **'
     END
```

APPENDIX D

DISCUSSION AND DETAILED SUMMARY OF THE MPS RUNS

This appendix summarizes the results of the MPS calculations in several ways.

First, **Tables 3a**, **3b**, and **3c** (corresponding to realizations obtained at 10, 3.16, and 1 GHz, respectively) give the measured $\langle \chi^2 \rangle$ and ℓ_0 for all realizations and their theoretical values. The "theoretical" values referred to were calculated using methods implemented in PRPSIM (see Reference 2). The set of analysis points along a given line of sight were defined by the line of sight's intersection with the MPS thin layers. Theoretical values for $\langle \chi^2 \rangle$ were derived using the weak scintillation calculations implemented in PRPSIM, while the theoretical ℓ_0 was found by searching for the $\frac{1}{e}$ point of the autocorrelation function at the receiver.

The tables are followed by graphs (figure 7) of the results versus σ_{ϕ}^2 for the three frequencies. The average value for a set of realizations obtained for a single frequency and phase variance is indicated by the centered "X" and the individual realizations are indicated by the small dots. It can be seen that the agreement between the theoretical and measured values of ℓ_0 is excellent. For $\langle \chi^2 \rangle$ the agreement is excellent for values less than about .3. Since the theoretical formula has been derived assuming weak scintillation, the deviation for large $\langle \chi^2 \rangle$ is understandable.

Next, figures 8-12 represent realizations obtained for a frequency of 10 GHz and are ordered, as are the other sets of figures that follow, from weakest to strongest scintillation (smallest to largest phase variance). The figures indicate the level of amplitude and phase variation across the receiver; they contain plots of signal phase and intensity, and their respective power spectral densities, for the realizations whose measured $\langle \chi^2 \rangle$ fell closest to the case average. These realizations correspond to the realizations on the tape labeled by MPS(case_number).AVG. In a similar fashion, figures 13-17 represent realizations obtained at 3.16 GHz, and figures 18-22 represent the 1 GHz case.

For realizations with small $\langle \chi^2 \rangle$ (.01 and .03) the fading and flaring intensity is generally confined to within 5 dB of the mean intensity. For stronger scintillation $(\langle \chi^2 \rangle > .10)$ the intensity is more severe;¹ as the scintillation begins to saturate $(\langle \chi^2 \rangle \approx .5)$ worst case fading and flaring is obtained. As the scintillation increases not only does the range of fading and flaring increase but the separation of the sharp fades or flares decreases. For the weak scintillation cases the phase PSD plot shows a slight kink near 10^{-2} rad/m. This kink represents the effect of Fresnel filtering at the first Fresnel zone.

Finally, figures 23-27 provide a statistical comparison of the received power obtained from the MPS realizations with three theoretical distributions: (1) Rayleigh; (2) Rician; and (3) Nakagami-m. These comparisons make use of the MPS realizations from cases 4001-4005 (figures 8-12), whose carrier frequency is 10 GHz. The first plot in each figure compares the probability density functions (PDF) for the power fades and flares, and the second plot compares the cumulative distribution functions (CDF).

A histogram was accumulated for each of the ten realizations of a given case. In the figures, dots indicate the average bin values over the ten realizations, while bars show the standard deviation of bin-values. It can be seen from the figures that both Rician and Nakagami-m distributions provide somewhat better fits for $S_4 < 1.0$ than the Rayleigh distribution, with the Nakagami-m distribution offering a slightly more accurate model for the probability of fades.

For cases with $S_4 > 1.0$, the Rician model provides a better estimate for the probability of fades than the Nakagami-m, while the Nakagami-m closely matches the distribution of flares. The PDF shown in the last figure, CASE 4005, reflects the difference between the two intensity plots shown in figure 4 (page 10), where the theoretical Rayleigh signal lacks the flares of intensity greater than 10 dB that the strongly-scattered case possesses. The PDF shows a corresponding difference between the distribution of power greater than 5 dB for the MPS realizations (dots) and the Rayleigh distribution (solid line).

¹Current DNA convention regards signals possessing $\langle \chi^2 \rangle$ values greater than 0.1 as being "Rayleigh" signals. Rayleigh signals are generated by propagation paths penetrating significant nuclear effects regions. Typically a slight perturbation (towards increasing effects) in link/effects region geometry for weak, near-Rayleigh signals gives rise to rapidly increasing values for $\langle \chi^2 \rangle$. The rapid change in $\langle \chi^2 \rangle$ implies a corresponding rapid transition to Rayleigh statistics. Thus the 0.1 value is a conservative yet practical threshold.

The Rayleigh PDF and CDF are given by the formulas:

$$f(P) = \exp(-P)$$
 , $F(P) = 1 - \exp(-P)$

The Rayleigh functions are indicated on the plots by the short dashed lines.

The Rician PDF and CDF are given by the formulas:

$$f(P) = \frac{1}{2\sigma^2} \exp\left\{-\frac{P+P_0}{2\sigma^2}\right\} I_0\left(\frac{\sqrt{PP_0}}{\sigma^2}\right)$$
$$F(P) = \int_0^P f(P') dP'$$
$$= 1 - Q\left(\frac{\sqrt{P_0}}{\sigma}, \frac{\sqrt{P}}{\sigma}\right)$$
$$Q(a, b) \equiv \exp\left\{-\frac{a^2 + b^2}{2}\right\} \sum_{k=0}^{\infty} \left(\frac{a}{b}\right)^k I_k(ab)$$

The appropriate values P_0 and σ are obtained by deriving them from the measured scintillation index

$$S_4^2 = \frac{\langle P^2 \rangle - \langle P \rangle^2}{\langle P \rangle^2}$$

The formulas used are the following:

$$P_0 = \sqrt{1 - S_4^2}$$
$$2\sigma^2 = 1 - \sqrt{1 - S_4^2}$$

The Rician functions are indicated on the plots by the solid lines.

The Nakagami-m PDF and CDF are given by the formulas:

$$f(P) = \frac{m^{m}P^{m-1}}{\Gamma(m)\langle P \rangle^{m}} \exp\left\{-\frac{mP}{\langle P \rangle}\right\}$$
$$F(P) = \frac{\gamma\left(m, \frac{mP}{\langle P \rangle}\right)}{\Gamma(m)}$$

where γ is the incomplete Gamma function and m is chosen by comparing the theoretical and measured values of the scintillation index:

$$m=\frac{1}{S_4^2}$$

The Nakagmai-m functions are indicated on the plots by the long dashed lines.

Case	Total Phase Variance	Realization	$\langle \chi^2 \rangle$	S4	Ło
	$[rad^2]$				[m]
4001	6.20E+02	1	.00990	.201	194
		2	.00965	.200	196
		3	.00993	.203	174
		4	.00987 (AVG)	.201	193
		5	.00970	.203	183
		6	.00960	.198	203
		7	.00940 (MIN)	.195	190
		8	.00989	.202	185
		9	.0104 (MAX)	.206	197
		10	.00966	.199	199
		Average	.00980	.201	191
		Theory	.00959		196
4002	1.96E+03	1	.0315	.367	106
		2	.0307	.368	107
		3	.0315	.376	96.0
		4	.0314 (AVG)	.370	106
		5	.0308	.376	101
		6	.0305	.364	111
		7	.0302 (MIN)	.355	104
		8	.0316	.372	102
		9	.0330 (MAX)	.378	107
		10	.0308	.365	109
		Average	.0312	.369	105
		Theory	.0303		108
4003	6.20E+03	1	.104	.689	58.6
		2	.101	.700	59.2
		3	.104 (AVG)	.695	53.4
		4	.105	.707	58.5
		5	.102	.707	56.1
		6	.100	.687	61.2
		7	.0991 (MIN)	.674	57.9
		8	.105	.704	56.6
		9	.110 (MAX)	.722	59.4
		10	.101	.689	60.4
		Average	.103	.698	58.0
		Theory	.0959		59.7

Table 3a. Detailed MPS realization summary of cases 4001-4005 (10 GHz).

Case	Total Phase Variance [rad ²]	Realization	$\langle \chi^2 \rangle$	S4	ℓ 0 [m]
4004	1.96E+04	1	.319	1.15	32.7
		2	.320	1.11	33.0
		3	.317	1.14	29.8
		4	.322	1.11	32.6
		5	.298 (MIN)	1.09	31.3
		6	.306	1.12	34.1
		7	.315 (AVG)	1.12	32.3
		8	.313	1.10	31.6
		9	.327 (MAX)	1.16	33.1
		10	.309	1.11	33.7
		Average	.315	1.12	32.4
		Theory	.303		33.4
4005	6 20E+04	1	574	1.37	18.3
1000	0.202 / 01	2	.563	1.28	18.4
		3	.578 (MAX)	1.34	16.7
		4	.572	1.32	18.3
		5	.558 (MIN)	1.27	17.6
		6	.573	1.27	19.1
		7	.571	1.33	18.1
		8	.570	1.31	17.8
		9	.568	1.29	18.5
		10	.569 (AVG)	1.29	18.9
		Average	.570	1.31	18.1
		Theory	.959		18.7

Table 3a.Detailed MPS realization summary of cases 4001-4005 (10GHz) (continued).

Case	Total Phase Variance [rad ²]	Realization	$\langle \chi^2 \rangle$	S4	ℓ 0 [m]
4006	1.25E+02	1	.06990	.200	469
		2	.00969	.200	468
		3	.0104 (MAX)	.206	411
		4	.00978	.200	463
		5	.00972	.202	436
		6	.00983 (AVG)	.200	495
		7	.00933 (MIN)	.195	453
		8	.00987	.201	440
		9	.0103	.205	473
		10	.00950	.197	478
		Average	.00983	.201	457
		Theory	.0960		471
4007	3.95E+02	1	.0318	.364	246
		2	.0311	.364	240
		3	.0332	.376	221
		-1	.0314	.366	245
		5	.0309	.372	232
		6	.0316 (AVG)	.363	259
		7	.0299 (MIN)	.356	242
		8	.0317	.368	235
		9	.0333 (MAX)	.375	250
		10	.0304	.357	253
		Average	.0315	.366	243
		Theory	.0304		249
4008	1.25E+03	I	.109	.671	134
		2	.103	.674	135
		3	.112	.695	121
		4	.108	.680	133
		5	.103	.680	128
		6	.107 (AVG)	.664	140
		7	0989 (MIN)	.659	132
		×	108	.692	129
		')	115 (MAX)	.708	136
		10	104	.659	138
		Average	.107	.678	132
		Theory	0960		136

Table 3b.Detailed MPS realization summary of cases 4006-4010 (3.16GHz).

Case	Total Phase Variance [rad ²]	Realization	$\langle \chi^2 \rangle$	54	ℓ 0 [m]
4009	3.95E+03	1	.346 (MAX)	1.11	73.6
		2	.315	1.05	74.5
		3	.344	1.10	67.1
		4	.331	1.10	73.5
		5	.313	1.04	70.6
		6	.327 (AVG)	1.03	77.3
		7	.314	1.08	72.9
		8	.313 (MIN)	1.07	71.3
		9	.343	1.09	74.7
		10	.320	1.08	76.1
		Average	.327	1.08	73.1
		Theory	.304		75.1
4010	1.25E+04	1	.571	1.28	41.0
		2	.540	1.21	41.4
		3	.597 (MAX)	1.29	37.6
		4	.569	1.24	40.9
		5	.551	1.23	39.4
		6	.557	1.23	43.0
		7	.561 (AVG)	1.30	40.7
		8	.553	1.24	39.9
		9	.563	1.20	41.5
		10	.533 (MIN)	1.20	42.5
		Average	.559	1.24	40.7
		Theory	.960		41.9

Table 3b.Detailed MPS realization summary of cases 4006-4010 (3.16GHz) (continued).

	Total Phase				
Case	Variance [rad ²]	Realization	$\langle \chi^2 \rangle$	S_4	ℓ 0 [m]
4011	2.73E+01	1	.00987(AVG)	.199	1180
		2	.00990	.198	1140
		3	.0108 (MAX)	.210	989
		4	.00981	.201	1170
		5	.0101	.205	1050
		6	.00902 (MIN)	.190	1210
		7	.00974	.199	1130
		8	.00948	.197	1060
		9	.0102	.204	1200
		10	.00969	.198	1170
		Average	.00986	.200	1120
		Theory	.00957		1190
4012	8.64E+01	1	.0317	.358	581
		2	.0317 (AVG)	.357	573
		3	.0351 (MAX)	.379	504
		4	.0315	.363	567
		5	.0323	.369	534
		6	.0290 (MIN)	.339	607
		7	.0313	.357	560
		8	.0303	.359	540
		9	.0325	.369	594
		10	.0312	.356	589
		Average	.0316	.361	563
		Theory	.0302		582
4013	2.73E+02	1	.109 (AVG)	.655	301
		2	.107	.637	304
		3	.121 (MAX)	.671	269
		4	.110	.657	298
		5	.110	.649	282
		6	.101 (MIN)	.598	317
		7	.107	.640	295
		8	.104	.660	286
		9	.111	.667	307
		10	.106	.642	309
		Average	.109	.648	296
		Theory	.0957		304

Table 3c. Detailed MPS realization summary of cases 4011-4015 (1 GHz).

Case	Total Phase Variance [rad ²]	Realization	$\langle \chi^2 \rangle$	S4	ℓ 0 [m]
4014	8.64E+02	1	.351	1.05	162
		2	.317	.996	164
		3	.372 (MAX)	1.06	147
		4	.323	1.02	161
		5	.306 (MIN)	.969	155
		6	.314	.944	170
		7	.340	1.01	160
		8	.324 (AVG)	.990	156
		9	.321	1.02	165
		10	.341	1.02	168
		Average	.331	1.01	160
		Theory	.302		165
4015	2.73E+03	1	.554	1.20	88.7
		2	.516	1.14	89.5
		3	.605 (MAX)	1.27	81.2
		4	.538	1.15	88.5
		5	.545 (AVG)	1.18	85.4
		6	.580	1.17	93.7
		7	.565	1.27	88.2
		8	.515 (MIN)	1.13	86.4
		9	.534	1.12	90.0
		10	.522	1.17	92.4
		Average	.548	1.18	88.3
		Theory	.957		90.7

Table 3c.Detailed MPS realization summary of cases 4011-4015 (1 GHz)
(continued).



Figure 7. Comparison of theoretical and measured values for $\langle \chi^2 \rangle$ and ℓ_0 .



Figure 8. Representative phase, intensity, and power spectral density plots for case 4001.



Figure 9. Representative phase, intensity, and power spectral density plots for case 4002.



Figure 10. Representative phase, intensity, and power spectral density plots for case 4003.



Figure 11. Representative phase, intensity, and power spectral density plots for case 4004.



Figure 12. Representative phase, intensity, and power spectral density plots for case 4005.



Figure 13. Representative phase, intensity, and power spectral density plots for case 4006.



Figure 14. Representative phase, intensity, and power spectral density plots for case 4007.



Figure 15. Representative phase, intensity, and power spectral density plots for case 4008.



Figure 16. Representative phase, intensity, and power spectral density plots for case 4009.



Figure 17. Representative phase, intensity, and power spectral density plots for case 4010.



Figure 18. Representative phase, intensity, and power spectral density plots for case 4011.



Figure 19. Representative phase, intensity, and power spectral density plots for case 4012.



Figure 20. Representative phase, intensity, and power spectral density plots for case 4013.



Figure 21. Representative phase, intensity, and power spectral density plots for case 4014.



Figure 22. Representative phase, intensity, and power spectral density plots for case 4015.



Figure 23. Comparison of Rayleigh, Rician, and Nakagami-m PDFs and CDFs for case 4001.



Figure 24. Comparison of Rayleigh, Rician, and Nakagami-m PDFs and CDFs for case 4002.



Figure 25. Comparison of Rayleigh, Rician, and Nakagami-m PDFs and CDFs for case 4003.



Figure 26. Comparison of Rayleigh, Rician, and Nakagami-m PDFs and CDFs for case 4004.


Figure 27. Comparison of Rayleigh, Rician, and Nakagami-m PDFs and CDFs for case 4005.

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