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COMPUTER SIMULATION OF TURBULENCE-INDUCED
POINTING JITTER FOR A LASER DESIGNATOR

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The statistics of turbulence-induced, angle-of-arrival fluctuations are formulated and presented in a form suitable for computer calculations of the fluctuation power spectrum for the baseline propagation case of an aperture viewing a point source. It is then shown how these results can be applied to the case of a laser target designator of finite aperture size projecting a slightly divergent beam. Representative computer programming is presented.
ABSTRACT (Concluded)

(written in BASIC). A sample case has been run with results presented. The necessary random signal generation and filtering procedures are described to generate each of the two components of the pointing jitter with statistics matching the calculated power spectrum.
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I. INTRODUCTION

In this report, the formalism for calculation of the atmospheric turbulence-induced power spectrum of beam wander for a laser transmitter will be set up. A procedure for generating a random sequence of values corresponding to each component of beam wander will be established. The effect of atmospheric turbulence on a laser target designator will be evaluated.

The temporal statistics of the effects of atmospheric turbulence on the direction of propagation of a laser beam is determined by the laser wave length, \( \lambda \), the laser transmitter's (i.e., the laser target designator's) aperture diameter, \( D \), the range from the transmitter to the target, \( R \), the distribution of the optical strength of turbulence along the path as measured by the refractive-index structure constant, \( C_N^2 \), and by the distribution along the propagation path of the component of the effective wind velocity perpendicular to the path, \( V_{\text{eff}} \). All of these except \( C_N^2 \) and \( V_{\text{eff}} \) are single value parameters. However, \( C_N^2 \) and \( V_{\text{eff}} \) can vary with the position \( z \) along the propagation path. It is to be noted that the effective wind velocity, \( V_{\text{eff}} \), is not determined entirely by the actual wind velocity, but may contain a component which depends on the angular rate at which the laser beam is being slewed through the air. What really matters is the rate at which a "parcel" of turbulent atmosphere passes through the laser beam.

By virtue of optical antenna gain reciprocity*, the ability to calculate the temporal statistics of the variations in angle-of-arrival can be utilized at an optical receiver aperture to determine the laser beam pointing jitter if that same aperture were functioning as a laser transmitter used to irradiate what before was the optical source.** In this analysis, the designator will be considered a receiver and the target an optical source. The angle-of-arrival temporal statistics will be calculated at the designator "receiver".

Fortunately, a fairly compact set of theoretical results have recently been developed for the subject of angle-of-arrival temporal


statistics.* With this theory, the angle-of-arrival statistics can easily be formulated for a particularly general baseline propagation problem. It is then a matter of geometric argument and simple algebraic manipulation to make this result apply to the propagation geometry of interest in the case of the laser target designator.

In the following section, the existing theory for angle-of-arrival temporal statistics shall be reviewed. In the next section, the geometric arguments will be provided that allow translation of this result to the geometry of the laser target designator problem. After that, a sample numerical problem will be worked. In the final section it will be shown how a suitably designed random pointing error generator might be configured in digital computer simulation to produce a signal matching the calculated temporal statistics.

II. PROPAGATION FORMULATION

A receiver of aperture diameter $D$, receiving laser radiation of wavelength $\lambda$, is considered from a point source at a range $R$. The direction from the point source to (the center of) the receiver is taken to be the $z$-axis, letting $z = 0$ at the point source, and $z = R$ at the receiver aperture. This geometry is depicted in Figure 1.

![Figure 1. Baseline propagation geometry.](image)

A receiver aperture of diameter $D$ is viewing a point source at range $R$. The $z$-axis corresponds to the direction from the point source to the aperture ($z = 0$ at the point source). For the baseline problem, calculation of the angle-of-arrival power spectrum for the wavefront arriving at the aperture from the point source is of interest. The effective wind is, as shown, the component of the wind (and associated beam slew effects) perpendicular to the $z$-axis.

One component of the angle-of-arrival variations of the wavefront as it reaches the receiver aperture, measured in radians shall be denoted by \( \alpha(t) \). (Only a single component is necessary because the statistics will be the same for both components and the results will apply equally well to each.) It can be shown that \( \alpha(t) \) has zero mean value and stationary statistics. Hence, the angle-of-arrival temporal coherence function can be expressed as

\[
C_\alpha(\tau) = \langle \alpha(t) \alpha(t + \tau) \rangle
\]

where \( \tau \) denotes time, measured in seconds. The associated power spectrum can be written as

\[
F_\alpha(f) = 4 \int_0^\infty \cos(2\pi f \tau) C_\alpha(\tau) \, d\tau
\]

with \( f \) denoting temporal frequency, measured in hertz. The fact that \( C_\alpha(\tau) \) is an even function insures that there is no sine, or imaginary, part to the power spectrum. The calculation of \( F_\alpha(\tau) \) will be the basic concern in this section.

It has been shown by Greenwood and Fried* that if the propagation range \( z = 0 \) to \( z = R \) is subdivided into \( N \) adequately small regions, of width \( \Delta z_i \) and with midpoints at \( z_i \), where \( i = 1 \) to \( N \), then the following equations can be written:

\[
F_\alpha(f) = \sum_{i=1}^{N} F_{\alpha,i}(f)
\]

where

\[
F_{\alpha,i}(f) = 1.32 \times 10^{-2} (\alpha/D)^2 (D/x_{o,i})^{5/3} f_{o,i}^{-1/3} f^{-2/3} G_{\alpha}(f/f_{o,i}).
\]

The function \( G_{\alpha}(f/f_{o,i}) \) is defined by the expression

\[
G_{\alpha}(f/f_{o,i}) = \begin{cases} 
1 & \text{if } 0 \leq f \leq 0.332 f_{o,i} \\
1.12 - 0.361 (f/f_{o,i}) & \text{if } 0.332 f_{o,i} < f \leq 3.10 f_{o,i} \\
0 & \text{if } 3.10 f_{o,i} < f 
\end{cases}
\]

*Ibid.
The quantities $r_{o,i}$ and $f_{o,i}$ are determined by the local turbulence and effective wind characteristics in the $i^{\text{th}}$ segment of the propagation path. With $C_{N,i}^2$ denoting the refractive-index structure constant in the $i^{\text{th}}$ segment, $V_{\text{eff},i}$ denoting the effective wind velocity in the $i^{\text{th}}$ segment, $z_i$ denoting the position on the $z$-axis of the midpoint of the $i^{\text{th}}$ segment, and $\Delta z_i$ denoting the width of the $i^{\text{th}}$ segment, the following equations can be written:

$$r_{o,i} = [16.7 \Delta z_i C_{N,i}^2 (z_i/R)^{5/3}/\lambda^2]^{-3/5}$$ \hspace{1cm} (6)

and

$$f_{o,i} = \frac{V_{\text{eff},i}}{\pi D (z_i/R)}.$$ \hspace{1cm} (7)

Equations (3) to (7) provide a straightforward basis for the calculation of angle-of-arrival fluctuations for a receiver viewing a point source.

This constitutes the baseline problem. For purposes of definiteness, a computer program has been prepared in the form of a subroutine for the calculation of the baseline power spectrum. This is listed in Appendix A.

III. LASER TARGET DESIGNATOR PROPAGATION GEOMETRY

The laser target designator has a rather small aperture diameter compared to the diameter of the transmitted laser spot. If the laser target designator diameter is $D_T$ and the angular divergence of the laser beam is $\theta$, then the diameter of the laser spot will be

$$D_s = D_T + \theta R_1$$ \hspace{1cm} (8)

where $R_1$ is the range from the laser target designator to the laser spot. (The interest here is restricted to the gedanken situation where the laser spot is defined on a virtual screen perpendicular to the $z$-axis.)

To calculate the angle of arrival fluctuations at the laser spot, the baseline formalism can be utilized, except that it would be assumed that there was a point source located a distance

$$R_2 = D_T/\theta$$ \hspace{1cm} (9)
behind the laser target designator aperture. A further assumption is that there is no turbulence in this added region. The geometry of this configuration is depicted in Figure 2. In this virtual formulation, the problem posed is directly reduced to a version of the baseline case.

Figure 2. Virtual propagation geometry for laser target designator.

The laser target designator projects a laser spot at range $R_1$ which, because of the laser beam spread, is considerably larger than the aperture diameter of the laser target designator. The wavefront angle-of-arrival at the laser spot can be evaluated by treating the spot as a virtual aperture viewing a virtual point source located behind the laser target designator. With the laser target designator ignored, and treating the turbulence as being restricted to the $R_1$ region with the $R_2$ region being turbulence-free, the problem reduces to the baseline case.

The angle-of-arrival can be analyzed at the laser spot in terms of the baseline formulation by doing the following:

1) The baseline parameter $D$ is taken to be

$$D = D_S$$

2) The baseline parameter $R$ is taken to be

$$R = R_1 + R_2$$
3) The propagation path in the baseline case is taken to be subdivided into \( N + 1 \) regions \( i = 0 \) to \( N \), with the \( i = 0 \) segment having a width

\[
\Delta z_i = R_2, \quad \text{for } i = 0,
\]

and a refractive index structure constant

\[
C_{N,i}^2 = 0, \quad \text{for } i = 0.
\]

4) For the part of the propagation path corresponding to \( R_1 \), the values of \( N, \Delta z_i, \) and \( C_{N,i} \) are taken in the same manner if the propagation path were just over the length \( R_1 \).

5) The values of \( z_i \) are taken to be those which would be obtained if the propagation path were just over \( R_1 \), except that \( R_2 \) is added to each value; thus,

\[
z_i = R_2 + \sum_{j=1}^{i-1} \Delta z_j + \frac{1}{2} \Delta z_i.
\]

6) In the actual wind perpendicular to the \( z \)-axis in the \( i \)th section is \( V_{L,i} \), and the laser target designator is slewing at an angular rate \( \phi \), then the following equation results:

\[
V_{\text{eff},i} = V_{L,i} \pm \phi (z_i - R_2),
\]

where the plus or minus sign is chosen accordingly as the angular slew direction is opposed to or parallel to the sense of \( V_{L,i} \).

With these substitutions and using the algorithm of the baseline case as represented in the subroutine of Appendix A, the power spectrum of each component of the angle-of-arrival of the wave-front can be calculated from a point source as it reaches the laser spot position in accordance with the problem definition in Figure 2. It is a straightforward matter to set up a computer subroutine for this calculation. This is done in Appendix B, but first one further matter must be noted.

Having determined the angle-of-arrival fluctuation statistics at the laser spot, reciprocity arguments \(^*\),\(^**\) can now be applied the same results as the statistics of beam pointing variations when the laser spot is a laser transmitter of diameter \( D_3 \) transmitting a beam focused

\[^*\text{Op., Cit., Fried and Yura.}\]
\[^**\text{Op., Cit., Hance and Fried.}\]
on the position of the virtual point source at range \( R_1 + R_2 \). The power spectrum of pointing jitter at the laser spot position is identical with what would be calculated for the angle-of-arrival spectrum. Now, considering the laser spot position as the transmitter, the angle-of-arrival spectrum of the partially converged but not fully focused beam can be investigated when it reaches the position of the laser target designator. It can be shown through any of several arguments that the angle-of-arrival power spectrum at the laser target designator position is just \( \left( \frac{D_S}{D_T} \right)^2 \) times the beam pointing jitter and thus times the angle-of-arrival jitter at the laser spot position. The simplest argument for this follows from the LaGrange invariant which requires that in a passive optical system (which is what the turbulent atmosphere is at any instant) angle times aperture (i.e., beam) diameter at one position in the system must equal angle times aperture (i.e., beam) diameter at any other position in the system. Because the angle-of-arrival power spectrum is proportional to angle squared, the ratio of diameters squared is utilized; hence the \( \left( \frac{D_S}{D_T} \right)^2 \) factor.

It is immediately obvious from reciprocity considerations that the pointing jitter induced turbulence in the laser target designator transmitting a beam to the laser spot is also equal to \( \left( \frac{D_S}{D_T} \right)^2 \) times the angle-of-arrival spectrum at the laser spot position from the virtual point source: The formalism for calculating this latter quantity was set up in the first part of this section. In Appendix B, this formalism is utilized to allow calculation of the laser target designator turbulence induced pointing jitter power spectrum.

IV. SAMPLE RESULTS

With the capabilities defined by the programs in Appendices A and B, a set of sample results can be calculated. In this section, first a sample calculation of the power spectrum shall be performed and then it will be shown how this results can be used to generate an appropriate random sample of a time varying laser target designator pointing jitter.

A problem is considered in which the laser target designator is operating at a wavelength of \( \lambda = 1.06 \times 10^{-6} \) m, has an aperture diameter of \( D_T = 0.04 \) m, and is illuminating a target at a range \( R_2 = 3 \times 10^3 \) m. The laser beam spread (full angle) is \( \theta = 5 \times 10^{-4} \) rad; the target is assumed to be moving at a crossing velocity, i.e., a velocity perpendicular to the line of sight of 25 km/hour (6.94 m/sec). At a 3-km
range, this gives rise to a beam slewing angular rate of \( \dot{\theta} = 2.31 \times 10^{-3} \) rad/sec. It is assumed that the propagation is between two hills and across a valley so that the strength of turbulence is lowest at the center of the path and approximately equally higher at both ends; the wind velocity is lowest at the two ends and highest at the center.

The propagation path shall be considered to be subdivided into \( N = 10 \) equal length segments, so that the segment length are \( \Delta z_i = 300 \) m \((i = 1, 2, \ldots, 10)\). The refractive-index structure constant is taken to vary between \( 10 \times 10^{-14} \) m\(^{-2/3}\) at the two ends of the path to \( 2 \times 10^{-14} \) m\(^{-2/3}\) at the center of the path. Explicitly, the following equations are set:

\[
\begin{align*}
C_{N,1}^2 &= C_{N,10}^2 = 10 \times 10^{-14} \\
C_{N,2}^2 &= C_{N,9}^2 = 7 \times 10^{-14} \\
C_{N,3}^2 &= C_{N,8}^2 = 5 \times 10^{-14} \\
C_{N,4}^2 &= C_{N,7}^2 = 3 \times 10^{-14} \\
C_{N,5}^2 &= C_{N,6}^2 = 2 \times 10^{-14} \quad (16)
\end{align*}
\]

The actual wind velocity component perpendicular to the propagation path is taken to vary between 10 m/sec near the center of the path to 3 m/sec near the two ends of the propagation path (i.e., between approximately 22 mph and 7 mph). Explicitly, the following equations are set:

\[
\begin{align*}
V_{\perp,1} &= V_{\perp,10} = 3 \text{ m/sec} \\
V_{\perp,2} &= V_{\perp,9} = 6 \text{ m/sec} \\
V_{\perp,3} &= V_{\perp,8} = 8 \text{ m/sec} \\
V_{\perp,4} &= V_{\perp,7} = 9 \text{ m/sec} \\
V_{\perp,5} &= V_{\perp,6} = 10 \text{ m/sec} \quad (17)
\end{align*}
\]

These values completely define the propagation problem.

A computer run has been set up using the DATA instructions shown in Appendix C to calculate the laser target designator atmospheric turbulence induced pointing jitter for the \( M = 9 \) (logarithmically uniformly spaced) frequencies of \( f = 0.1, 0.1778, 0.3162, 0.5623, 1.000, 1.778, 3.162, 5.623, \) and \( 10.00 \) Hz. The results of this calculation are shown in Appendix C and graphed in Figure 3.
Figure 3. Laser target designator pointing jitter power spectrum.

Pointing jitter is induced by the turbulence and wind speed distribution given as an example in the test. The complete set of problem parameters are specified by the "DATA" statements given in Appendix C. The computation of the power spectrum was carried out using the programs in Appendices A and B.
V. RANDOM JITTER GENERATION

The problem now is to find a means of easily generating a random sequence with this power spectrum. It is suggested that the simplest way to do this is to define a set of simple digital R-C low pass 6-dB/octave filters which when summed will have a transfer function equal to the square root of the pointing jitter power spectrum. If a random white noise is put into such a network, the output will be random noise with the appropriate power spectrum. The matter of scaling will be discussed shortly, but first the generation in a computer simulation of the random white noise and the formulation of the appropriate R-C network in the computer will be discussed.

For all of the computer work, a \( \Delta t = 0.001 \) sec time increment will be utilized. This means that frequencies up to \((2\Delta t)^{-1} = 500\) Hz can be handled and frequencies up to approximately 100 Hz can be handled adequately. A random sequence of gaussianly distributed independent random values with unity variance is generated associating each one with a sequence of time intervals \( \Delta t \), then the resultant signal will appear to be white noise with unity variance and a power spectrum that is abruptly truncated at the Nyquist frequency, \( f_N = (2\Delta t)^{-1} \). Because the variance of a random signal equals the integral of the power spectrum over the frequency range 0 to \( \infty \), it follows that the power spectral density of this white noise is

\[
N = \frac{1}{f} = 2\Delta t \quad (18)
\]

A single R-C low pass digital filter is digitally implemented in accordance with Figure 4. Here the box labeled "\( z^{-1} \)" denotes a time delay between input and output of one cycle time, \( \Delta t \). If the factor \( k \) is chosen to be

\[
k = \exp (-2\pi fRC \Delta t) \quad (19)
\]

and the factor \( K \) is chosen to be

\[
K = 1 - k \quad (20)
\]

then in the limit of sample data approximations, the output signal will appear to be the input signal filtered by an R-C low pass filter with the knee of its transfer function at \( f_{RC} \). It is noted that this filter has

\*If higher frequencies are required, it is merely necessary to use a smaller value for \( \Delta t \).
unity gain, i.e., if a dc signal is input, the output will be a dc signal of the same amplitude. The transfer function of this filter will be denoted by $Y(f_{RC}; f)$. A set of these filters will be summed; each with separate $f_{RC}$ and separate weighting factor, $A$, so as to obtain a composite transfer function $Y_{Tot}(f)$, whose magnitude squared will approximate the pointing jitter power spectrum in Figure 4.

![Figure 4. Recursive filter design for digital computer simulation of an R-C low pass filter.](image)

The box labeled $z^{-1}$ denotes a single time delay of duration $\Delta t$. To obtain a unity gain filter with the knee of its transfer function at $f_{RC}$, the multiplicative constants $k$ and $K$ are set equal to $\exp\left(-2\pi f_{RC} \Delta t\right)$ and $1 - \exp\left(-2\pi f_{RC} \Delta t\right)$, respectively.

Thus, the following equation can be written:

$$Y_{Tot}(f) = \sum_{J=1}^{J} A_j Y(f_{RC}, j; f),$$  \hspace{1cm} (21)

and

$$|Y_{Tot}(f)|^2 = \text{Power Spectrum of Figure 3},$$  \hspace{1cm} (22)

The value of $J$ is chosen to allow reasonably accurate approximation in Equation (22). (Care is required in the choice of the $A_j$'s and $f_{RC}$'s to insure a good approximation.)

Now if the sequence of unity variance random values is multiplied by $N_0^{-1}$ and passed through the filter $Y_{Tot}(f)$, the output will have the statistics of the laser target designator turbulence induced pointing jitter.
Appendix A. CALCULATION OF THE BASELINE POWER SPECTRUM

1000 REM
1001 REM THIS PROGRAM, WRITTEN IN BASIC WILL CALCULATE
1002 REM THE POWER SPECTRUM OF THE ANGLE-OF-ARRIVAL FOR
1003 REM THE BASELINE CASE OF AN APERTURE VIEWING A POINT
1004 REM SOURCE. THE PROGRAM FUNCTIONS AS A SUBROUTINE.
1005 REM AND IS ENTERED WITH THE FOLLOWING PARAMETERS SET:
1006 REM
1007 REM L=LASER WAVELENGTH, LAMBDAL
1008 REM D=APERTURE DIAMETER
1009 REM R=PROPAGATION PATH LENGTH
1010 REM F=FREQUENCY FOR WHICH THE POWER SPECTRUM
1011 REM IS TO BE EVALUATED
1012 REM N=NUMBER OF SEGMENTS IN THE PROPAGATION
1013 REM PATH
1014 REM Z(I)=DISTANCE FROM BASELINE CASU PEED LINE SOURCE
1015 REM TO THE MIDPOINT OF THE I-TH SEGMENT
1016 REM Z(I)=LENGTH OF THE I-TH SEGMENT
1017 REM C(I)=C-SUB-N SQUARED FOR THE I-TH SEGMENT
1018 REM V(I)=V-SUB-EFF FOR THE I-TH SEGMENT
1019 REM
1020 REM THE SUBROUTINE IS EXITED WITH
1021 REM
1022 REM FI=VALUE OF THE POWER SPECTRUM FOR FREQUENCY F.
1023 REM
1024 REM
1025 LET FI=0
1026 FOR I=1 TO N
1027 LET FO=V(I)/(3.14159*D*Z(I)/R)
1028 LET RO=(16.7*Z(I)*C(I)+(Z(I)/R)+1.66667/(L*L))^.6666
1029 IF F>.332*FO LET G=1
1030 IF F>.332*FO IF F<3.1*FO LET G=1.12-.361*F/FO
1031 IF F>3.1*FO LET G=0
1032 LET FI*FI+1.32E-02*(L/D)+2*(D/R0)+5/(F*F*FO)+.333333*G
1033 NEXT I
1034 RETURN
Appendix B. Calculation of the Power Spectrum of Each Component

100 REM THIS PROGRAM WRITTEN IN BASIC WILL CALCULATE THE
101 REM POWER SPECTRUM OF EACH COMPONENT OF ATMOSPHERIC
102 REM TURBULENCE INDUCED POINTING JITTER OF A LASER
103 REM TARGET DESIGNATOR. THE PROGRAM MAKES USE OF THE
104 REM SUBROUTINE IN APPENDIX A. THE PROGRAM IS STARTED
105 REM WITH THE PARAMETERS DEFINING THE PROBLEM SITUATION
106 REM AND THE NATURE OF THE REQUIRED RESULTS GIVEN BY
107 REM A SET OF "DATA" STATEMENTS AS LISTED HERE THESE
108 REM "DATA" STATEMENTS ARE FILLED WITH ZEROS. FOR ACTUAL
109 REM PROGRAM OPERATION THESE ZERO VALUES HAVE TO BE
110 REM REPLACED BY THE APPROPRIATE VALUES.
111 REM
112 REM
113 REM LINE 150 IS A "DATA" STATEMENT LISTING IN ORDER
114 REM THE VALUES OF THE FOLLOWING:
115 REM L=LASER WAVELENGTH, LAMBDA (IN METERS)
116 REM DI=LASER TARGET DESIGNATOR APERTURE DIAMETER
117 REM D-SUB-T (IN METERS)
118 REM T=LASER BEAM SPREAD, THETA (IN RADIANS)
119 REM T1=LASER BEAM SLEW RATE, THETA-DOT (IN
120 REM RADIANS PER SECOND)
121 REM R1=PROPAGATION RANGE FROM THE LASER TARGET
122 REM DESIGNATOR TO THE LASER SPOT, R-SUB-1
123 REM (IN METERS)
124 REM
125 DATA 0.0,0.0,0.0
126 READ L
127 READ DI
128 READ T
129 READ T1
130 READ R1
131 LET D2=DI*T*R1
132 LET R2=DI/T
133 REM
134 REM LINE 190 AND THE IMMEDIATELY FOLLOWING LINES ARE
135 REM "DATA" STATEMENTS GIVING IN ORDER THE VALUES OF
136 REM THE FOLLOWING:
137 REM N=NUMBER OF SEGMENTS THE PROPAGATION PATH IS
138 REM CONSIDERED TO BE DIVIDED INTO FOR THE
139 REM COMPUTATION
140 REM \[Z(i)\]=A SET OF N-VALUES CORRESPONDING TO THE
141 REM LENGTH OF THE I-TH SEGMENT, DELTA-Z-SUB-I (IN METERS)
142 REM \[C(i)\]=A SET OF N-VALUES OF THE REFRACTIVE-INDEX
143 REM STRUCTURE CONSTANT IN THE I-TH SEGMENT,
144 REM C-SUB-N-SQUARED-SUB-I (IN METERS\(^2/3\))
145 REM \[V(i)\]=A SET OF N-VALUES OF THE ACTUAL WIND VELOCITY
146 REM PERPENDICULAR TO THE PROPAGATION DIRECTION
147 REM IN THE I-TH SEGMENT, V-SUB-PERPENDICULAR
148 REM (IN METERS PER SECOND)
149 REM
190 DATA 0
191 DATA 0,0,0,0,0,0,0,0,0,0,0
192 DATA 0,0,0,0,0,0,0,0,0,0
193 DATA 0,0,0,0,0,0,0,0,0,0
200 READ N
205 DIM Z(N),Z(N),C(N),V(N)
210 LET Z=R2
215 LET Z1=0
220 FOR I=1 TO N
225 READ Z1(I)
230 LET Z=R2+5*(Z1+Z1(I))
235 LET Z1=Z
240 LET Z1=Z1(I)
245 NEXT I
250 FOR I=1 TO N
255 READ C(I)
260 NEXT I
265 FOR I=1 TO N
270 READ V1
275 LET V(I)=V1+TI*(Z1-R2)
280 NEXT I
285 REM LINE 300 AND THE LINES IMMEDIATELY FOLLOWING ARE
286 REM "DATA" STATEMENTS SPESIFYING THE FOLLOWING;
287 REM M=THE NUMBER OF FREQUENCIES FOR WHICH THE
288 REM POINTING JITTER POWER SPECTRUM IS TO
289 REM CALCULATED
290 REM 'F(I)=A SET OF M-VALUES CORRESPONDING TO THE
291 REM VARIOUS FREQUENCIES FOR WHICH THE POWER
292 REM SPECTRUM IS TO BE CALCULATED (IN HERTZ).
293 REM
294 REM 300 DATA 0
295 DATA 0,0,0,0,0,0,0,0,0,0,0
300 READ M
305 DIM F(M)
310 FOR I=1 TO M
315 READ F(I)
320 NEXT I
325 REM ALL OF THE PROBLEM PARAMETERS ARE ESTABLISHED AT
330 REM THIS POINT. THE PROGRAM NOW SETS UP THE VARIOUS
331 REM PARAMETERS TO CALL THE SUBROUTINE, AND AFTER EACH
332 REM CALL PRINTS OUT THE RELEVANT RESULTS.
333 REM
334 REM 340 LET D=D2
345 LET R=R1+R2
350 FOR J=1 TO M
355 LET F=F(J)
360 GOSUB 1000
365 LET F1=F1*(D2/D1)+2
370 PRINT "FREQUENCY = ";F1; "TAB (25)";"POWER SPECTRUM = ";F1
375 NEXT J
Appendix C. CALCULATION OF THE LASER TARGET DESIGNATOR
ATMOSPHERIC TURBULENCE

In the text, a sample problem was set up for evaluation. Here, the appropriate DATA statements for the problem and then the computed power spectrum are exhibited in place of the empty DATA statements of Appendix B as follows:

150 DATA 1.06E-6, 4E-2, 5E-4, 2, 31E-3, 3E3

190 DATA 10
191 DATA 300, 300, 300, 300, 300, 300, 300, 300, 300
192 DATA 1E-13, 7E-14, 5E-14, 3E-14, 2E-14
193 DATA 2E-14, 3E-14, 5E-14, 7E-14, 1E-13
194 DATA 3, 6, 8, 9, 10, 10, 9, 8, 6, 3

300 DATA 9
301 DATA 0, 1, 0, 1778, 0, 3162, 0, 5623, 1, 0, 1, 778, 3, 162, 5, 623, 10, 0

Line 150 gives λ, D, θ, θ, and R, in that order. Line 190 says that the propagation range is divided into 10 intervals. Line 191 gives the value of Δz for each of the 10 intervals. Line 192 gives the value of $C_{N, i}$ for each of the 10 intervals. Line 193 gives the values of $V_{i}$ for each of the 10 intervals. Line 300 says that the power spectra will be computed for 9 frequencies. Line 301 gives the values of the 9 frequencies.

Using the programs in Appendices A and B, and the preceding DATA statements, the following results were calculated. These results are plotted in Figure 3.

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<td>1.778</td>
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<td>3.162</td>
<td>4.24644E-09</td>
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<td>5.623</td>
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<td>10</td>
<td>2.46497E-10</td>
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