### University of Massachusetts Amherst ScholarWorks@UMass Amherst

Wind Energy Center Reports

UMass Wind Energy Center

1978

# Wind Turbine Design, Performance, And Economic Analysis

James H. Sexton

Follow this and additional works at: https://scholarworks.umass.edu/windenergy\_report Part of the <u>Mechanical Engineering Commons</u>

Sexton, James H., "Wind Turbine Design, Performance, And Economic Analysis" (1978). *Wind Energy Center Reports*. 17. Retrieved from https://scholarworks.umass.edu/windenergy\_report/17

This Article is brought to you for free and open access by the UMass Wind Energy Center at ScholarWorks@UMass Amherst. It has been accepted for inclusion in Wind Energy Center Reports by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.

UM-WF-TR-78-3

### WIND TURBINE DESIGN,

### PERFORMANCE, AND ECONOMIC ANALYSIS

Technical Report

İ

1

by

James H. Sexton Mechanical Engineering Department University of Massachusetts Amherst, Massachusetts 01003

May 1978

## WIND TURBINE DESIGN, PERFORMANCE, AND ECONOMIC ANALYSIS

A Report

Ву

James H. Sexton

Approved as to style and content by:

(Co-Chairman of Committee)

Tromack

(Co-Chairman of Committee)

May, 1978

#### **ACKNOWLEDGEMENTS**

I am most grateful to Professors Heronemus and Cromack for their interest, guidance, and patience. My debt will never be fully repaid.

I am grateful to all of the students and faculty of the UMass Wind Power Program. They have all been a constant source of knowledge, enlightenment, and inspiration.

### TABLE OF CONTENTS

Acknowledgementsiii	i
Abstract	х
Part I - Wind Analysis	1
Chapter I – Introduction	2
Chapter II - General Information	4
Chapter III - Estimating the Productivity of A Wind Regime: The Weibull Distribution	0
Chapter IV - Wind Energy Conversion Systems and the Weibull Distribution14	9
Conclusion	4
Part II - System Design 3	8
Chapter I - Introduction 3	9
Chapter II - Types of Energy Converters	4
Water Twister	.4
Generator	6
Chapter III - Transmissions 5	50
WTG40M Transmission5	50
WTG40E Transmission5	54
Chapter IV - Pole Matcher 6	56
Chapter V – Yaw Damper 7	79
Chapter VI - Main Frame8	34
Chapter VII - Support Structure 8	39
Chapter VIII - Summary	<b>)</b> 3

iv

Part III - Economic Analysis 95	
Chapter I - Introduction	
Chapter II - Wind Power As A Viable Alternative	
Conclusion	
Appendices	
Appendix I - Nomenclature110	
Appendix II - Program WIND113	
List of Variables116	
Appendix III - Some Conversion Factors	
Footnotes	
Bibliography	

۷

### LIST OF TABLES

Table 1.4.1 - Annual Mean Wind Speed and Standard Deviation Chart. 26
Table 1.4.2 - Annual Weibull C and K Chart
Table 1.4.3 Productivity Table
Table 2.3.1 - Drive Comparisons 51
Table 2.3.2 - WTG40M Characteristics 53
Table 2.3.2 - Roller Chain Transmission Characteristics 55
Table 2.3.3 - WTG40E Characteristics
Table 2.3.4 - WTG40E Transmission Characteristics
Table 2.4.1 - Pole Matcher Cost Chart
Table 2.5.1 - Yaw Damper Cost Chart
Table 2.7.1 - Support Structure, Characteristics and Cost
Table 2.8.1 - Comparison Cost of the WTG40E and WTG40M
Table 3.1.1 - Economic Characteristics as Compared to Heating 0il.105

vi

### LIST OF FIGURES

Figu	1.2.1 - Control Volume of a Wind Turbine 5
Figu	1.2.2 - Empirical and Theoretical Power Curves for A 40 Ft. Diameter Wind Wheel 8
Figu	1.3.1 - Weibull Cumulative Distribution
Figu	1.3.2 - Ratio of Wind Speed Standard Deviation About the Mean to the Mean Speed Versus Weibull K Value 14
Figu	1.3.3 - Ratio of Weibull C to Mean Wind Speed Versus Ratio of Wind Speed Standard Deviation About the Mean To the Mean Speed15
Figu	1.3.4 - Velocity Duration Curve, Birmingham, Alabama 17
Figu	1.3.5 - Velocity Duration Curve, Wallops, Virginia
Figu	1.4.1 - Power Coefficient As A Function of Tip-Speed Ratio 20
Figu	1.4.2 - Power Coefficient As A Function of Tip-Speed Ratio 21
Figu	1.4.3 - Power Duration Curve, Birmingham, Alabama 24
Figu	1.4.4 - Power Duration Curve, Wallops, Virginia
Figu	1.4.5 - Dairy Farm Energy Demand, Madison, Wisconsin, Rated Power at 20 MPH
Figu	1.4.6 - Dairy Farm Energy Demand, Madison, Wisconsin, Rated Power at 25 MPH
Figu	1.4.7 - Dairy Farm Energy Demand, Madison, Wisconsin, Farm House Heating and Milk Parlor-type Farm Sanitation Hot Water Needs (100 Cows)
Figu	1.4.8 - Breakeven Cost Curves, Boston, MA Residential Home Heating
Figu	1.4.9 - Breakeven Cost Curves, Hartford, CT, Poultry Farm Heating (50,000 Broilers/Year)
Figu	1.4.10- Breakeven Cost Curves, Madison, Wisconsin, Dairy Farm Heating (100 Cow Herd)

Figure 2.1.1 - Wind Wheel Power and RPM Curves (3 Blades) 40
Figure 2.1.2 - Wind Wheel Power and RPM Curves (2 Blades) 41
Figure 2.2.1 - Model 14 Water Twister 45
Figure 2.2.2 - Model 14 Water Twister Power Curve
Figure 2.2.3 - Wind Wheel and Water Twister Power Curves 48
Figure 2.3.1 - Drive Speed - Feet Minute 51
Figure 2.3.2 - Model 14 Water Twister and Roller Chain Speed-up Transmission
Figure 2.3.3 - WTG40M Water Twister Model 14 Diagram 58
Figure 2.3.4 - The Hydrostatic Transmission
Figure 2.3.5 - Constant Speed Electric Plant ( $\pm$ 7% Speed Variation) 61
Figure 2.3.6 - WTG40E Diagrammed63
Figure 2.4.1 - Item 1 Pole Matcher Stem 67
Figure 2.4.2 - Item 2 Pole Matcher Base Plate
Figure 2.4.3 - Item 3 Pole Matcher Ring 69
Item 4 Pole Matcher Rib 69
Figure 2.4.4 - Item 5 Main Bearing Support
Figure 2.4.5 - Pole Matcher Sub-assembly
Figure 2.4.6 - Pole Matcher Extension Sub-assembly
Figure 2.4.7 - Pole Matcher Plug 74
Figure 2.4.8 - WTG40E Slip Ring Assembly
Figure 2.4.9 - Slip Ring and Brush Block Assembly
Figure 2.5.1 - Yaw Damper Concept 80
Figure 2.5.2 - Yaw Damper Operation
Figure 2.6.1 - Main Frame Section85
Figure 2.6.3 - WTG40M Main Frame and Sub-assembly

Figure	2.6.4 - WTG40E with +7% Speed Variant Drive: General Arrangement
Figure	2.7.1 - Double-stayed Steel Pole Mast
Figure	2.7.2 - WTG40E Atop the Double Stayed Pole Mast 91
Figure	3.1.1 - WTG40M Energy Production vs Load, Hartford, CT100
Figure	3.1.2 - WTG40M Energy Production vs Load, Madison, Wis101
Figure	3.1.3 - WTG40M Energy Production vs Load, Boston, MA102
Figure	3.1.4 - WTG Breakeven Curves Based on Oil Heat
Figure	3.1.5 - WTG Breakeven Curves Based on Electric Heat107

ix

#### ABSTRACT

This paper is an investigation of the economic feasibility of small scale (1 to 70 kw) wind energy conversion systems (WECS). It can be shown that the wind system productivity and therefore the relative cost of the product which it produces is completely dependent on the wind regime under consideration. The mean wind speed, standard deviation, and wind profile are the most significant parameters to be used in the investigation of cost of product from a wind system. The purpose of this work is not to find an optimum wind system, but to give the reader enough information to make an informed decision as to whether or not a wind system configuration could meet the particular need under consideration; the wind system appropriate to a residential home owner is quite different from that for a dairy farmer, for example. The decision ultimately boils down to the cost of usable energy, i.e., cents/kwhr of those kwhrs that can be used. Various wind machines will be designed and priced. They will then be superimposed onto different wind regimes modeled by the Weibull distribution for a first approximation of the cost of product at that site using that machine. It will be clear that the same machine will have different cost effectiveness at different sites, and that the cost-ofuseful-energy-product will vary, site-to-site, for the same machine.

Х

PART I - WIND ANALYSIS

1

#### PART I

#### CHAPTER I. INTRODUCTION

Since the Arab oil embargo, we have seen increasing emphasis placed on energy and its conservation. President Carter, in his speeches of April 18th and 20th of 1977, called the energy situation "the greatest challenge that our country will face during our life time". It is the opinion of the author that WECS can play a significant role in meeting this challenge. Both small and large machines have the potential for relatively low-cost production; even without the advantages of mass production they offer one of the cheapest means of producing solar electricity available today. The problem of energy storage will not be dealt with in this report, although it is felt it can be handled in many parts of the country because hydroelectric dams and underground gas formations suitable for compressed air storage are abundant in many windy areas. It is an important fact that is not widely appreciated, that the amount of wind energy available on an annual basis is as large as the average energy flux of sunlight in many regions. The average wind power on the Great Plains over the course of a year is over 200 Watt/ $M^2$ .<sup>1</sup> In a low gap in the Rocky Mountains near Medicine Bow in southern Wyoming, for instance, the annual average wind speed is 21 miles per hour and the energy flux is 500 Watt/ $M^2$ .

In the next few years more effort and attention will be focused on conservation and developing new sources of energy than the combined efforts in this area during the past 50 years of relatively plentiful and inexpensive energy. It is the purpose of this report to investigate the feasibility of extracting power from wind, economically.

Universal characteristics of the wind, its variability, and dispersion (low power density) are dominant considerations for any wind power system design. Those characteristics combined with the need of producing a safe, reliable, and useful form of energy at a competitive price make the use of wind power a challenging engineering task. In general, WECS are large rotating systems coupled to the wind, with its fluctuations. Thus, large torque transients and power fluctuations can occur with disturbingly small time constants. The wind characteristics, its distribution over the swept area of the blades, and amount of turbulance are of concern and are not fully understood. They are currently being studied at UMass with the Wind Furnace 1 and at many other places as well.

#### CHAPTER II. GENERAL INFORMATION

#### Newton's Second Law and Momentum Equations

Energy is equal to power integrated over time. The energy available in the wind is the kinetic energy of the air particles. In order to capture this energy, it is necessary to use a windmill. A windmill, in its simplest terms, extracts momentum from and transfers it in the form of available power to a rotating shaft. As a first approximation to determine the maximum possible output of a wind turbine, the following will be assumed:

- 1. Blades operate without drag;
- A slipstream that is well defined separates the flow passing through the rotor disc from that outside the rotor;
- The static pressure in and out of the slipstream far ahead of and behind the rotor are equal to the undisturbed free-system static pressure (P<sub>2</sub>-P);
- 4. Thrust loading is uniform over the rotor;
- 5. No rotation is imparted to the flow by the rotor. $^2$

The mass flow rate of air M passing through a rotor of area A (see Figure 1.2.1) is:

 $M = \rho AV$   $\rho = Air Density$  V = Wind Velocity at the Rotor1.2.1



The kinetic energy available in the control section is expressed as:

$$K.E = \rho \frac{1}{2} AV^2$$
 1.2.2

The thrust at the rotor is equal to the rate of change of the momentum between states 1 and 2:

Thrust = 
$$\frac{d_{p}AV}{dt}$$
 =  $_{p}AV(V_{2}^{2}-V_{1}^{2})$  1.2.3  
 $V_{1}$  = Upstream Velocity  
 $V_{2}$  = Downstream Velocity

The power exchange by the rotor is equal to the rate of the change in kinetic energy and is expressed as:

Power = 
$$\frac{d}{dt} ({}^{1}_{2}MV^{2}) = {}_{\rho}{}^{1}_{2}AV(V^{2}_{2}-V^{2}_{1})$$
 1.2.4

V the wind velocity at the rotor is equal to:

$$V = \frac{1}{2}(V_2 + V_1)$$

Substituting for V in equation (4) and noting  $V_1 - V = V - V_2$  using a =  $\frac{V_2}{V_1}$  we have:

$$P = \frac{1}{4}\rho AV \left(1 + \frac{V2}{V_1}\right) \left(1 - \frac{V_2^2}{V_1}\right)$$
$$= \frac{1}{4}\rho AV \left(1 + a\right) \left(1 - a^2\right)$$

The maximum power for any given wind speed is equal to  $\frac{\partial P}{\partial a} = 0$ . This yields:

$$a = \frac{V_2}{V} = \frac{1}{3}$$

Therefore, the theoretical maximum power that can be extracted from the wind is:

$$P_{max} = \frac{8}{27} \rho A V^3$$
 1.2.5

The maximum power coefficient is expressed as:

$$Cp = \frac{P_{max}}{AV^3} = .593$$
, The Betz Coefficient 1.2.6

This represents the maximum theoretical power coefficient. In actual practice the Cp's are quite a bit lower (.35 to .45) and are a function of blade geometry and tip speed ratio.<sup>3</sup> It is clear from the preceeding equations, that controlling parameters are the wind speed and wind wheel diameter. Figure 1.2.2 shows the theoretical and empirical power curves, wind generator, three blades, and diameter of 40 feet.

For a modern low solidity horizontal axis propeller type rotor



with optimum or near optimum (linear taper linear twist) blade, the maximum power coefficient occurs at a tip speed ratio of about 7.5. The tip speed ratio is expressed as:

$$\mathbf{X} = \frac{\mathbf{R}\Omega}{\mathbf{V}}$$

Where V = the Wind Velocity

R = Radius of the Wind Wheel

 $\Omega$  = Radians Per Second

# CHAPTER III. ESTIMATING THE PRODUCTIVITY OF A WIND REGIME: THE WEIBULL DISTRIBUTION

The Weibull distribution is widely used in engineering because of its versatility. Originally proposed for the interpretation of fatigue data, its use now extends to many other engineering problems. In recent years the Weibull distribution has successfully been applied to the description of wind speed distribution by <u>Davenport</u> (1963), <u>Justus</u> (1974), <u>Baynes</u> (1974), <u>Zimmer et al</u> (1975), <u>Wentink</u> (1975), and by <u>Justus et al</u> (1976). The advantage of the Weibull distribution over many others is that it takes into account the mean wind speed as well as the standard deviation about the mean wind speed. Others, such as the Cy square and the Rayleigh take into account only the mean wind speed.

The Weibull probability density function is expressed as:

$$f(v) = \left[\frac{K}{C-Vo} \left(\frac{V-Vo}{C-Vo}\right)^{K-1}\right] \{EXP - \left(\frac{V-Vo}{C-Vo}\right)^{K}\}$$
1.3.1

Where the parameters which are usually determined experimentally are Vo, K, and C:

Vo is the expected minimum value of V, also known as the location parameter

K is the Weibull scope, commonly known as the shape parameter C is the Weibull scale parameter A plot of f(v) is shown in Figure 1.3.1. The cumulative distribution (velocity duration curve) is expressed as:

$$F(v) = \int_{v_0}^{v} f(v)$$
$$= \int_{v_0}^{v} \left[ \frac{\kappa}{c - v_0} \left( \frac{v - v_0}{c - v_0} \right)^{\kappa - 1} \right] \left\{ EXP \left[ - \left( \frac{v - v_0}{c - v_0} \right)^{\kappa} \right] \right\} dv$$

Letting:

$$\left(\frac{v-vo}{C-Vo}\right)^{K} = y$$

Then:

$$\left[\frac{K(\frac{v-v_0}{C-v_0})^{k-1}}{\left[\frac{1}{C-v_0}\right]} dv = dy$$

0r:

$$F(v) = \int_{y0}^{y} e^{-y} dy$$
$$= -EXP \left(\frac{v - v_0}{C - v_0}\right)^k \Big|_{v_0}^{v}$$

Therefore:

$$F(v) = 1 - EXP\left[-\left(\frac{v - vo}{C - vo}\right)^{k}\right]$$
 1.3.2



It is reasonable to assume that the lower bound of the velocity Vo is equal to zero. Equation 1.3.2 reduces to:

$$F(v) = 1 - EXP \left[ -\left(\frac{V}{C}\right)^{K} \right]$$

Data relating the Weibull K and C values to the mean wind speed  $(\overline{V})$  and the standard deviation ( $\sigma$ ) obtained from <u>Justus et al</u> (1976) are plotted on Figures 1.3.2 and 1.3.3. Equations for K and C/ $\overline{V}$  were obtained from a least squares curve fit procedure and are expressed as:

$$K = -3.078 + 20.962 \sigma/\overline{v} + 9.516 EXP\sigma/\overline{v}$$
 1.3.4

and

$$c/\overline{v} = 2.73 + 2.18 \sigma/\overline{v} - 1.936 EXP \sigma/\overline{v} + .1827 EXP 2\sigma/\overline{v} - 1.3.5$$

Traditionally, the Weibull values K and C are expressed in terms of the Gamma function ( $\Gamma$ ). However, for ease of computer implementation, the values of K and C in terms of the mean wind speed and standard deviation are expressed as above. Given that good data is available for the mean wind speed  $\overline{V}$  and the standard deviation  $\sigma$ , the Weibull K and C values can be obtained from equations 1.3.4 and 1.3.5 respectively.

The wind speed distribution is often expressed as a "velocity duration curve" in hours per year for which V>Vx ie H(v>vx) = 8760 1-f(v>vx). Thus, the Weibull velocity curve would be expressed

RATIO OF WIND SPEED STANDARD DEVIATION ABOUT THE MEAN TO THE MEAN SPEED VERSUS WEIBULL K VALUE 0 M K=-3.078-20.962d/V + 9.516EXPd/V SS ¥ 0,7 0,0 <u>1</u> <u>0.4</u> 0.8 50 0.0 0 05

14

FIGURE 1.3.2

50



FIGURE 1.3.3

mathematically as:

$$H(v > vx) = 8760EXP[-(Vx/c)^{k}]$$
 1.3.6

Using wind data available from Birmingham, Alabama, and Wallops, Virginia, the Weibull values of K and C were obtained for each site from equations 1.3.4 and 1.3.5. The velocity duration curves were then plotted, including the conditions for wind systems:

TCI = number of hours cut in wind speed is exceeded
TR = number of hours rated wind speed is exceeded
TCO = number of hours cut out wind speed is exceeded

Those values were then used in equation 1.3.6 to obtain the velocity duration curves for each site: see Figures 1.3.4 and 1.3.5. Those sites were chosen as being representative of high and low wind regions. Clearly, if wind machines were placed on those sites, the Virginia site would be much more productive than the Alabama site. The important question remains: how to calculate the productivity of each machine at each site? More importantly, how should one size a wind machine at either of those sites (or any other site) with good available wind data, to make it economic?



Hd₩

MIND AFFOCILL



It is important to superimpose the characteristics of any given WECS on to any given Weibull distribution, thus obtaining a good idea of the WECS' productivity on any site. For example, to produce a 40kw WECS for \$10,000 and advertise it at \$250 per kw does not fully inform the public concerning the "real" cost of the machine. It would be more meaningful to calculate and advertise its annual productivity. By doing so, cost per useable kw/hr can be determined.

From momentum theory a WECS rated output can be expressed as:

 $P = Cp_{20}^{1} \pi R^{2} v_{r}^{3}$  for horizontal axis machines.

Where:

- Cp = Power Coefficient
- $\rho$  = Density of Air
- R = Radius of the Rotor
- $V_{r}$  = Rated Wind Speed

From work done by <u>Cromack</u> and <u>LeFebvre</u> (1977), Figure 1.4.1 shows power coefficient as a function of tip speed ratio and blade design for a number of three-bladed wind wheels thought to be of high performance. Figure 1.4.2 shows power coefficient as a function of tip speed ratio and blade design for a two-bladed wind wheel. It is



l



clear that trade-offs exist between cost of manufacturing and maximum power production. However, this subject will not be dealt with at this point. The nomenclature of Figures 1.4.1 and 1.4.2 include these abbreviations:

OPT = Optimum

LCLT = Linear Cord Linear Taper

LCZT = Linear Cord Zero Taper

CCZT = Constant Cord Zero Taper

If a linear cord linear twist blade were to be used with three blades, one might expect a power coefficient of .454 at a tip speed ratio of 7. If one were to select two blades, the power coefficient would drop to .435. This, of course, represents another trade-off.

If a cut-in wind speed of 5 mph, a rated wind speed of 20 mph, and a cut-out wind speed of 50 mph were selected, it is an easy task to synthesize a velocity duration curve for a site, then calculate the useable raw energy produced during rated conditions for a year. It is expressed as:

$$KW-HR/YR = CTCp_{2} R^{2}Vr^{3} \int_{Tco}^{TR} dt$$

Where:

CT = Constant  $V_R = Wind Velocity Rated$   $TR = Number of Hours V_R is Exceeded in One Year$  TCO = Number of Hours Velocity Cut-Out is Exceeded in One Year

To calculate the energy produced from cut-in to rated, a power duration curve is produced. Integration of the area under that curve yields annual productivity raw energy. Numerical integration becomes necessary here but is programmed with relative ease using the Simpson's or the Trapezoidal rule. Using the Trapezoidal rule, it is expressed as:

$$\sum_{X = CIV}^{RV-1} \left[ \frac{CCp^{1}2\rho_{\pi}R^{2}(V_{X}+V_{X}-1)^{3}}{2} \right] \left\{ 8760 \left[ -\left(\frac{V_{X}+1}{C}\right) - EXP-\left(\frac{V_{X}}{C}\right)^{K} \right] \right\}$$

RV = Rated Wind Velocity
CIV = Cut-in Wind Velocity

It must be noted that this method takes into account wind wheel diameter, operating procedure, i.e., cut-in, rated, and cut-out wind speeds, as well as blade geometry, tip speed ratio, and number of blades which influence the power coefficient. Power duration curves and plant factor at the Alabama and Virginia sites are shown in Figures 1.4.3 and 1.4.4. The plant factor is expressed as:

PF = <u>Actual Useful Output</u> Output if Running at Rated Power All Year

Table 1.4.1 shows the mean wind speed and standard deviation for various locations in the United States. This information enables one to calculate yearly productivity at each of these sites. Using




# TABLE 1.4.1

## ANNUAL MEAN WIND SPEED AND STANDARD DEVIATION CHART

Location	Mean Wind Speed V (mph)	Standard Devia- tion (mph)	<u>σ/v</u>
Birmingham, AL	8.16	4.94	.605
Pheonix, AR	5.15	1.93	.375
Bakersfield, CA	5.31	2.12	. 399
Denver, CO	8.91	6.45	.724
Hartford, CT	9.70	5.1	.523
Chicago, IL	9.96	5.2	.523
Des Moines, IO	11.33	5.92	.523
Wichita, KS	13.16	6.32	.48
Boston, MA	12.27	5.65	.461
St. Louis, MO	8.72	5.	.575
Providence, RI	4.21	1.6	.387
Wallops, VA	15.0	7.2	.48

program WIND (see appendix), a number of wind machines can be superimposed onto the sites, the Weibull K's and C's calculated, as well as each machine's productivity. The results are shown in Table 1.4.2 and 1.4.3 respectively. It was found that the cut-in wind velocity if at least 5 mph, had little or no effect on the annual productivity for any given wind machine at a given site. Granted, there are many hours in a year that the winds are gentle but there is also very little power in those gentle breezes. It is, therefore, not worth the effort and the cost to have a wind machine cut-in at a 2 or 3 mph wind speed. On the other hand, if one were to accept the 15 mph cut-in of the earlier Putnam, Golding and Hutter designs, one would harvest very little at Birmingham, and even less at Wallops. It was also found that extracting power at wind speeds in excess of 50 mph also had little effect on the productivity at these sites. There is a great deal of kinetic energy in the high winds, but they occur so infrequently during the year that it does not seem economical to have the wind machine operate at a high wind speed. Table 1.4.3 bears that out.

Figures 1.4.5 and 1.4.6 show the percent of seasonal sanitation hot water demand of a dairy farm with 100 cows in Madison, Wisconsin which could be provided by various diameter wind wheels at different rated wind speeds. It is clear that if all heating demands are to be met, one would have to select the 50-foot diameter wind wheel. This would meet 100% of the heating needs in the summer but during the winter, spring and fall, surpluses of over 80% are generated. If this

			Flevation of
<u>Location</u>	<u>Weibull C</u>	<u>Weibull K</u>	Anemometer (Ft.)
Birmîngam, AL	9.15	1.71	63
Pheonix, AZ	5.77	1.29	18
Bakersfield, CA	5.97	1.33	20
Denver, CO	9.73	1.40	72
Hartford, CT	10.94	2.01	99
Chicago, IL	11.23	1.96	20
Des Moines, 10	12.77	1.96	66
Wichita, KS	14.85	2.18	29
Boston, MA	13.85	2.30	22
St. Louis, MO	9.8	1.83	82
Providence, RI	10.58	1.76	20
Wallops, VA	16.94	2.17	200

# TABLE 1.4.2

ANNUAL WEIBULL C AND K CHART4

# TABLE 1.4.3

# PRODUCTIVITY TABLE

	Pi	roductivity kW-h	rs/yr
Location	5,20,50*	2, 20, 50**	5, 20, 80***
Birmingham, LA	29,070	29,270	29,070
Pheonix, AZ	12,475	12,768	12,475
Bakersfield, CA	12,135	12,430	12,135
Denver, CO	40,135	40,300	40,135
Hartford, CT	40,750	40,890	40,750
Chicago, IL	44,000	44,130	44,000
Des Moines, IO	58,460	58,560	58,460
Wichita, KS	77,440	77,500	77,440
Boston, MA	67,220	67,290	67,220
St. Louis, MO	32,780	32,950	32,780
Pro <b>vi</b> dence, RI	40,530	40,700	40,530
Wallops, VA	96,030	96 <b>,</b> 090	96,040

4. -	*Where:	**Where:	***Where:
	5 = cut-in (mph)	2 = cut-in (mph)	5 = cut-in (mph)
	20 = rated (mph)	20 = rated (mph)	20 = rated (mph)
	50 = furling (mph)	50 = furling (mph)	80 = furling (mph)





• • •

water the second second

energy is used just for sanitation water heating purposes, the surplus generated would have to be considered wasted heat. The total energy demand for sanitation purposes is 33,000 kw-hr/year. The current (1978) price for a kw-hr of heating electricity in this region is 27 mills. Therefore, the crudest possible estimate of the "value" of the energy that could be delivered by a 50-foot diameter wind machine in 20 years with no escalation of electricity price at 27 mills/kwhr would be 660,000 kw-hrs at a cost of \$17,820. This crudely represents the break-even price of a 50-foot diameter machine with a 20-year life. There are, however, possible uses for the surplus heat such as partial heating of the farm house. Auxiliary heat would, of course, be necessary to supplement the wind system. If this were the case, almost all energy produced by the wind system would be utilized with the exception of the spring production (see Figure 1.4.7). In this case, the usable energy delivered by the wind machine is increased to 51,429 kw-hrs per year. Again, if the wind machine were in operation for 20 years, the break-even cost would be \$27,772. It is clear at this point that the relative cost of a wind system is closely tied to the wind regime, the price of electricity in the region under consideration, and the type of demand. Of course, there are many variations to this theme. The cost effectiveness of a 20-foot diameter wind system may appear to be much better than the 50-foot diameter wind system, but the annual productivity of the system would be so small in comparison to the demands of the dairy farm under consideration as to make it of little practical use. In other situations the use of a 20-foot



diameter wind system would be cost effective and meet the needs of that situation. Included here are Figures 1.4.8, 1.4.9, and 1.4.10 showing the break-even costs for various machines at various sites. It must be noted that the break-even costs presented here are by no means the final answer (in fact, they are ultra-conservative because they fail to admit to any escalation with time in the cost of electricity). They are only meant to serve as guidelines for the Chapters on design that follow. It is felt that if the cost of a design were to be above the break-even cost, one might have reason to believe that a wind system for the particular application under consideration would not be cost effective, but on the other hand, if the cost is below the break-even point, one might feel that wind power is a good choice. A more detailed study will be presented in Part III on Economics where interest rates and the increasing cost of electricity will be taken into account.

#### Conclusion

The preceeding Chapters were an attempt to develop the necessary tools to enable one to have a good understanding of the design of a wind system. It is the author's opinion that the Weibull distribution method is the best technique available today to evaluate the productivity of a wind system at a site. The momentum theory is very straight forward and gives the designer the necessary information to size many of the components of the wind system under investigation.







PART II - SYSTEM DESIGN

#### PART II

#### CHAPTER I - INTRODUCTION

The purpose of this investigation is not to design every conceivable wind system configuration; it would be far too lengthy and inappropriate. Horizontal axis high-speed propeller type, downwind, continually pitching 2 or 3 bladed wind wheels operating at tip speed ratios between 7 and 8 will be investigated in this paper. These characteristics are based on the successful experience gained from the UMass Wind Furnace I. It is felt that although the investigation is limited to a particular wind system configuration, the general design methodology presented could be used to design any wind system. For example, once the application is identified, the wind wheel diameter is immediately set for any given rated wind speed. Figures 2.1.1 and 2.1.2 are based on rated wind speeds of 20, 25, and 30 mph. Little is gained with rated wind speeds above 30 mph for reasons covered in Part I. It must be noted that the results gained from Figures 2.1.1 and 2.1.2 represent the power delivered to the wind shaft by the wind wheel. It does not take into account the overall efficiencies of the system. For example, if it was determined that a 2-bladed wind system rated at 25 mph is to be used to drive a 25 kw generator at 1800 rpm with a roller chain speed-up transmission, three stages would be required. It is common practice to assume 97% efficiency for each stage, if roller chain or gears are used. If chains were used as suggested in the above example, the efficiency would be  $(0.97)^3$  for the speed-up





transmission. It is also common practice to assume an efficiency of 90% for most electric generators. Therefore, the overall efficiency of the system would be  $(.97)^3(90)$ . This would mean the wind wheel would be required to deliver 25kw/(.82) at rated conditions, or more generally:

Using Figure 2.1.2 for the example under consideration, the wind wheel diameter would be 34 feet if rated at 25 mph. The wind wheel rpm can be determined from Figure 2.1.2 by finding the intersection of the wind wheel diameter (34 feet) and the wind wheel rpm curve (25 mph), then reading rpm from the right hand side of the graph. In this case, the wind wheel rpm is 164. This gives the designer the overall speedup ratio for the transmission. In this example it would be 1800/164 or 11:1. Each stage would have a speed-up ratio of approximately 2.22:1 or any other variation of the overall ratio in three stages in this case.

This report will investigate two systems; one, a wind turbine generator delivering 240 or 480 volts at 60hz, 3 phase (WTGE) and the other developing hot water by means of mechanical shaft power (WTGM). Each system will generate 40 kw at a wind speed of 25 mph. Referring to Figures 2.1.1 and 2.1.2 will reveal the wind wheel diameters of the two systems will be in excess of 35 feet. An attempt will be made to develop the WTG40E and WTG40M concurrently so as to share common parts to maximize cost-effectiveness.

#### CHAPTER II - TYPES OF ENERGY CONVERTERS

#### The Water\_Twister

James Prescott Joule, a British physicist, conducted an experiment in the mid-nineteenth century to illustrate the conservation of energy. Joule showed that mechanical energy could be equated to heat. In his famous experiment, he connected a weight to a string around a storage spool, driving a paddle wheel immersed in a beaker of water. When the weight was dropped a known distance, the paddle wheel agitated the water, thus raising the water temperature proportionately. Shaft horsepower equals 100% of the thermal energy increase.

The All American Engineering Company (AAE) has applied this principal to the arrestment of aircraft which, because of mechanical malfunctions or other unusual conditions, cannot otherwise stop at the end of the runway. The overrunning aircraft engages the cable, much in the same way as aircraft land on aircraft carriers. A nylon belt is pulled off the belt storage drum turning a paddle submersed in a fluid. "When an aircraft weighing 50,000 lbs. engages at 170 mph, the 50x10<sup>6</sup> ft-lbs of energy raises the 90 gallons of water in the "Water Twister' on each side of the runway about 50°F in fifteen seconds."<sup>5</sup> The University of Massachusetts and All American Engineering envision a natural coupling of the "Water Twister" energy absorber to the wind turbine where hot water is the desired end product.

The University of Massachusetts is currently testing the performance of the All American Engineering model 14 as shown in Figure 2.2.1



as related to wind systems. The initial results are shown in Figure 2.2.2. It can be seen from Figure 2.2.2 that power is related to the  $rpm^3$  which is a natural match for a wind system where power is related to the wind speed V<sup>3</sup>. Figure 2.2.3 shows the wind system and water twister curves as a function of wind speed. As shown in Figure 2.2.1, the model 14 water twister develops 40kw at 750 rpm. As stated previously, the wind wheel diameter will be in excess of 35 feet. It is felt, therefore, when dealing with diameters in this range that two-bladed wind wheels would be more ost effective than three. It can be seen from Figure 2.1.2 that the approximate wind wheel rpm will be 140. This represents an overall speed ratio of approximately 5.35 and a two-stage speed-up transmission, resulting in an overall efficiency of 0.94 for roller chains. The efficiency of the water twister was included in the test results as shown in Figure 2.2.1.

 $\frac{40 \text{kw}}{.94}$  = 43kw = 57(hp)

Now going back to Figure 2.2.1, the wind wheel diameter is shown to be 39.5 feet and the wind wheel rpm is 142 for a rated wind speed of 25 mph. The overall speed ratio is therefore 5.28, but the overall efficiency remains the same.

#### Generator

This investigation will deal solely with the single output





induction generator (SOIG). This system will be designed to tie into an electricity grid. The SOIG has the potential of being very cost effective when tied into a self-contained multi-wheel wind heating or wind electricity system, a new utility, which must be provided with an adequate storage subsystem to be useful to society.

The single output induction generator (SOIG) shaft speed range must be held at a  $\pm 7\%$  maximum variation from a base speed of 1900 rpm. The generator may be connected directly to the load via a circuit breaker and disconnect switch: stator only is connected. The load may be either a grid fed by a number of machines, or a one-wheel isolated system. Excitation and power factor correction require capacitors connected to the stator windings. The SOIG efficiency is 80%. The  $\pm 7\%$  speed variation is accomplished with a hydrostatic transmission which will be discussed further in the next section on transmissions.

#### III. TRANSMISSIONS

At this point, two very different needs have been identified for the use of transmissions. The water twister (WTG4OM) transmission is relatively simple in that it is merely a speed-up transmission with varying input from the wind wheel and a varying output being accepted by the water twister. The water twister is capable of absorbing the power from the wind wheel at any rpm and producing useful heat. Of course, at lower wind speeds the useful heat is small. The transmission for the single output induction generator is  $p_{-1}$  is a bit more complex than that of the water twister. The transmission for the WTG40E must be capable, within a certain range, of maintaining an almost constant output rpm ( $\pm$ 7%) with a varying input rpm from the wind, thereby making it possible to deliver 60hz, alternating current, or current adequately close to 60hz so that standard 60hz appliances can be used without modification or damage.

#### WTG40M\_Transmission

After some investigation three transmission candidates were identified: gear belt, roller chain, and silent chain. Gear drives are not included here because of their relative high cost. Figure 2.3.1 shows the horsepower capacity of the three transmission candidates under consideration. The prices of the drives shown in 2.3.1 are about the same. Table 2.3.1 compares the three systems with respect to peak horsepower, peak speed (FPM), relative horsepower per dollar, quietness, smoothness, flexibility, and compactness. Quietness is not as important to the wind mill designer as perhaps compactness and

# DRIVE COMPARISONS

CHAIN OR BELT FROM ABOVE GRAPH	PEAK HP PER INCH OF WIDTH	PEAK FEET/ MINUTE	HORSEPOWER PER \$	QUIETNESS	SMOOTHNESS	FLEXIBILITY	COMPACTNESS
ROLLER CHAIN SILENT CHAIN GEAR BELT	65 43 28	2000 3500 5800	- 34	322	322	1	2 3 4

/IDTH	60	$\wedge$	#80ROLLER	CHAIN (AN	ຽາ)			
1 OF V	50-							
RINCH	40			5	LENTCHAI	N (ANSI)	ICH, ONE STR	AND
ER PE	30-							
EPOW	20	1¼Pi	GEAR BELT TCH I" WI DE	(RMA)			_	
HORSI	10							
FIGURE 2	31 0	1000	2000 DRIVE	3000 SPEED - F	4000 EET MIN	5000 UTE	6000	7000

TABLE 2.3.1

.

51

1 = MOST FAVORABLE

4 = LEAST FAVORABLE

,

horsepower per dollars. It is clear from the above analysis that roller chain would be the best selection with regard to the water twister. The gear belt does not require lubrication but its compactness and horsepower per dollars put this system at a distinct disadvantage with respect to the roller chain system. The silent chain system has the advantage of being quieter and smoother than the roller chain but the advantages are not enough to overcome the roller chain leads in horsepower per dollar and compactness.

The WTG40M characteristics are shown in Table 2.3.1. An analysis was carried out for determining the proper bearings for the roller chain transmission. Overhung loads, thrust, and gyroscopic moment in yaw were considered.

Thrust =  $C_T x^{\frac{1}{2}\rho\pi} R^2 v^2 = 1473$  lbs.

Where:

C<sub>T</sub> = Thrust Coefficient = .754

 $\rho$  = Air Density = .00237 Slug/Ft<sup>3</sup>

R = Wind Wheel Radius = 39.5 ft

V = Rated Wind Speed = 36.75 ft/sec (25 mph)

The design of a hub is not included in this report, therefore, the Wind Furnace I hub will be used for the calculation of the gyroscopic moment. Preliminary investigations into a new hub design promises to result in a significant reduction in weight. This, however, must be coupled with an increase in wind wheel diameter for this design, 39.5 feet compared to 32.5 feet. It is felt that a good estimate of moment of

## TABLE 2.3.1

# WTG40M CHARACTERISTICS

Wind Speed MPH	25
Wind Wheel Diameter (feet)	39.5
Number of Blades	2
Tip Speed Ratio	8
Design Stress in Shear PSI	8 <b>0</b> 00
Power HP	56
Thrust LBS	1473
Wind Wheel RPM	141.9
Wind Shaft Torque in LBS	2.517 <sup>E4</sup>
Wind Shaft Diameter (Solid), Inches	2.521
Hollow Wind Shaft OD , Inches	3.043
Hollow Wind Shaft ID, Inches	2.466
Overall Speed-up Ratio	5.28

inertia of the wind wheel about the axis of rotation would be 360 lb-ft sec<sup>2</sup>. This will give a very conservative estimate of the gyroscopic moment induced in yaw for the WTG40M. For steady yaw rates the following equation applies:

Gyroscopic Moment = 
$$M_{vaw} = I_7 \Omega \psi = 530$$
 -...

Where:

- I = Moment of inertia of the wind wheel about the axis of rotation 360 ft-lb  $\sec^2$
- $\Omega$  = Rotational speed (rated) = 14.78 radians/sec.
- $\psi$  = Maximum yaw rate = 0.10 radians/sec

Table 2.3.2 shows the WTG40M roller chain transmission characteristics as well as the prices for the individual parts.

Figure 2.3.2 shows the model 14 water and roller chain speed-up transmission, where sprocket pitches and number of teeth are called out. The WTG40M is block diagrammed in Figure 2.3.3 which includes 1978 prices.

#### WTG40E Transmission

Presented here are the results of a considerable investigation to determine the best choice of a variable speed transmission. The hydrostatic transmission of the rugged, high-quality moderate-price type, that has become so useful in farm machinery and other modern power drives seems to be far and away the best choice. Other candidate transmissions were either far too costly or could not carry the load.

The hydrostatic transmission comprises a variable displacement

# TABLE 2.3.2

# ROLLER CHAIN TRANSMISSION

#### CHARACTERISTICS

	SHAFT	ING		
	<u>Outside Diameter</u>	<u>Inside Diameter</u>	<u>Length</u>	Price
Wind Shaft	3.125"	2.375	72"	\$15
Idler Shaft	2.00"		14"	\$4
Output Shaft	1.50		9"	\$3

#### BEARINGS

	Bearing Number	<u>Quantity</u>	Price
Wind Shaft	FAG 3216DA	3	\$71.61
Idler Shaft	FAG NU1011	2	\$60.32
Output	FAG NU1008	1	\$24.95

#### Lube Case

Estimated Cost \$100

#### FIRST STAGE

## Type of Drive System: Roller

	Small Sprocket	Large Sprocket	<u>Chain</u>
Part Number	120B18	120B40	120
Diameter	9.41	19.96	
Cost	\$50.60	\$108.28	77.94
Center Distance	15.	14	
Length Overall	29.	83	
Ratio	2.	22	

#### SECOND STAGE

Type of Drive System: Roller Chain

	Small Sprocket	Large Sprocket	<u>Chain</u>
Part Number	10017	100B40	100
Diameter	7.44	16.63	<u>-</u> -
Cost	\$26.70	61.88	41.42
Center Distance	10	.09"	
Length Overall	22	.13"	
Ratio	2.	. 35	

TOTAL TRANSMISSION COST

## \$645.70



WTG 40M

# WATER TWISTER MODEL 14



constant output flow pump and a fixed displacement hydraulic motor. The variable displacement axial piston pump is capable of responding to a hydraulic input to provide a constant output flow while input speed varies over an approximate 2:1 range. For highest efficiency, the pump must operate between 1450 and 2900 rpm input. The output flow is received by a fixed displacement axial piston hydraulic motor. The hydraulic motor delivers an output rpm of 1900  $\pm$ 7%. The hydrostatic transmission is pictured in Figure 2.3.4.

Given the input of the hydrostatic transmission is between 1450 and 2900 rpm, a speed-up transmission of 26.8:1 is required from wind shaft to pump shaft. Therefore, the WTG40E will be capable of delivering 240 or 480 volts at 60hz, 3 phase at wind wheel rpms between 54 and 109 which correspond to wind speeds of 12.5 and 25 mph. The speed-up transmission comprises a 15:1 gear box plus a 1.78:1 gear belt stage driving the pump end of the hydrostatic transmission as pictured in Figure 2.3.5. In this case a gear drive was chosen over other drives because of its compactness, its availability, and its ability to operate at high rates of speed. The roller chain concept in the WTG40M would not be able to carry loads necessary at the speeds required of the WTG40E. This can be seen by referring to Figure 2.3.1. Table 2.3.3 shows the basic WTG40E characteristics. The 15:1 gear box and the hydrostatic transmission are both off-the-shelf items, and have appropriate load carrying characteristics for the WTG40E. The WTG40E system is diagrammed in Figure 2.3.6 which also includes prices of the 15:1 gear box, gear belt drive, hydrostatic transmission, and the



•

FIGURE: 2.3.4



CONSTANT SPEED ELECTRIC PLANT (±7% SPEED VARIATION)

FIGURE 2.3.5
# TABLE 2.3.3

# WTG40E CHARACTERISTICS

Wind Speed MPH	25
Wind Wh <b>ee</b> l Diamter (feet)	51
Number of Blades	2
Tip Speed Ratio	8
Design Stress in Shear, PSI	80 <b>0</b> 0
Power, HP	94.45
Thrust, Lbs.	2455
Wind Wheel RPM	109.9
Wind Shaft Torque, in Lbs.	5.418 <sup>E4</sup>
Wind Shaft Diame <b>ter</b> (Solid), inches	3.255
Hollow Wind Shaft OD, inches	3,929
Hollow Wind Shaft ID, inches	3.184
Overall Speed-up Ratio	26.39



single induction output generator. The WTG40E transmission characteristics are shown in Table 2.3.4 along with the component prices.

:

### **TABLE 2.3.4**

### WTG40E TRANSMISSION CHARACTERISTICS

### FIRST STAGE SHAFT MOUNT REDUCED

<u>Description</u>	Cost
15:1 Gear Box Browning 507SM15	\$890

### SECOND STAGE GEAR BELT

Pulley 32xHR400

Pulley 18xHR400

\$ 60

\$110

XH 7/8 Pitch Gear Belt 840xH400

\$195.50

### THIRD STAGE HYDROSTATIC TRANSMISSION

Dynapower Model 120 \$3,700

TOTAL

\$4,955.50

#### CHAPTER IV - POLE MATCHER

The pole matcher is a vertical upward extension of the support structure which transmits axial load and moment into the support structure top and permits easy yawing into the wind. The greatest structural loading will be that of a beam subjected to bending produced by a broadside wind gust. For design purposes, the projected area of the nacelle and blades were subjected to a gust of 165 mph. This corresponds to a force of approximately 10,000 lbs. It is considered a very conservative approach for two reasons: the nacelle body is anything but a flat plate; and secondly, the system will yaw out of the wind unless the wind gust is considered a step function from zero to 165 mph, which is highly improbable.

The pole matcher construction drawings are shown in Figures 2.4.1 through 2.4.5. The design is common to both the WTG40E and the WTG40M. The top of the pole matcher will carry a tapered roller bearing on which the entire aloft weight will rest. It is also capable of carrying the radial load induced in yaw at rated conditions. The bottom of the pole matcher is fitted with a teflon filled plastic skirt bearing, similar to that used on the Wind Furnace I, which is designed to withstand radial load induced in yaw as well as an overturning moment due to hurricane force winds (165 mph). The skirt bearing must be able to withstand the crushing action this type of loading would create. The skirt bearing is not required to support thrust loads under normal operating conditions.









ITEM 3 POLE MATCHER RING



FOUR PIECES REQUIRED

FIGURE 243



FIGURE 244



FIGURE 2.4.5

Electrical and fluid paths to the ground must pass across the pole matcher-main frame interface. The pole matcher is designed with slip rings for the electrical components and a double-pass hydraulic rotating union for the fluid circuit used in the WTCACM (water twister concept). Although the WTG40E and the WTG40M vole matcher serve the same purposes structurally, they do differ in that the WTG40E delivers electrical power to the ground while the WTG40M delivers hot water. In both systems electrical leads must be included for monitoring and control purposes, as well as lighting protection. The basic pole matcher is designed to be capable of handling both needs by means of the pole matcher extension shown in Figure 2.4.6. The pole matcher extension (PME) is attached to the top of the pole matcher. Figure 2.4.7 shows the pole matcher plug (PMP) which is machined for a snug fit into the top of the pole matcher, then welded in place. The PME is then threaded into the PMP atop of the pole matcher and locked in place by means of a locking nut. The WTG40M must use a slow speed hydraulic rotating union (HRU) pictured in Figure 2.4.5 to deliver the hot water generated aloft to the ground. The WTG40M also needs a slip ring assembly for monitoring and control purposes which is easily attached to the PME by means of set screws. The WTG40M slip ring assembly is shown in Figure 2.4.6. The WTG40E does not require the HRU: it does, however, require a modified slip ring assembly. In addition to the slip rings used for the WTG40M, the WTG40E requires three more to transmit A-C power to the ground. The modified slip ring assembly is shown in Figure 2.4.8 and is easily attached to the PME. The slip





计尺号

•



FIGURE 2.4.8

ring assemblies for the WTG40E and the WTG40M are positioned just below the main deck of their perspective main frames. Power is transmitted through the main deck to the slip rings or vice versa by means of brush blocks penetrating through the main deck as shown in Figure 2.4.9.

The cost breakdown for the WTG40E and the WTG40M pole matcher and supporting hardware is shown in Table 2.4.1.

.



# TABLE 2.4.1

# POLE MATCHER COST CHART

		Estimate	d Cost
Item	Quantity	WTG40M	WTG40E
Pole Matcher Stem Sched. 80 5" nom	8"	\$18.00	\$18,00
Fole Matcher Base Plate	1	15.00	15.00
Pole Matcher Ribs	4	4.00	4.00
5.25" Bore Taper Roller Bearing Tyson, Cone 48290 and cup 48220	1	72.80	72.80
Slip Ring Material SAE 660 Brg. Bronze	)	50,00	80.00
Main Bearing Support	1	5.00	5.00
Plastic Pitch Bearing (PV-80) 12" ID 13.75"0D x 3/4" thick	]	30.00	30.00
Bush with Shunt, 눌" Grade	(211)	16.45	41.13
Bush Holder with Cap $(1_2)$		28.24	70.60
Bush With Shunt ¼ Grade 21	11	8.18	8.18
Bush Holder with Cap $\frac{1}{4}$		11.07	11.07
Bush With Shunt 1/8' (Grad	le H9434)	6.47	6.47
Bush Holder with Cap 1/8		3.96	3.96
Pole Matcher Extension Sch Nom 3.5"	ned. 80	10.00	10,00
Rotating Union		116.00	
TOTAL		\$395.17	\$376.21
		\$9.88/kw	\$9.41/kw

#### CHAPTER V - YAW DAMPER

Experience gained from the Wind Furnace I project strongly suggests that some form of yaw damping is necessary. The dynamic characteristics of a wind machine in yaw are elusive at best. at least from the standpoint of the author. For this reason the need to develop a yaw damping system such that the damping characteristics could be infinitely variable within certain limits is desired. By increasing the stiffness of the system, the yaw moment transmitted to the tower would also increase and by reducing the stiffness of the system the yaw rate would increase thereby increasing the gyroscopic moment. Thus the need for variable damping. The characteristics of yaw are not only a function of the wind system but are also dependent on the site. The variable damping system would make it possible to erect the wind machine at any given site and fine tune it. Once in place, it is felt that the machine's safety and productivity could be improved using this method.

The yaw damper under consideration comprises two adjustable gas shock absorbers  $90^{\circ}$  out of phase with each other as shown in Figure 2.5.1. It can be seen, from Figure 2.5.1, as the driven yaw damper sprocket rotates, one of the shock absorbers will always be in operation thus delivering smooth and continuous damping. Figure 2.5.2 shows one complete cycle. The damping characteristics of the system can easily be changed by increasing or reducing the amount of gas in the shock absorbers. Shock absorbers suitable for this operation are readily available in industry. For example, two gas shocks for this



YAW DAMPER CONCEPT



YAW DAMPER OPERATION

FIGURE 2.5.2

purpose are available from Victor Fluid Power. As seen in Figure 2.5.1, the ratio between the machine in yaw and the rotation on the bell crank operating the shocks is 2:1. If the ratio were increased to 10:1 the bell crank would be rotating 10 times as fast thus perhaps eliminating the need for two shocks. It is felt that the time averaged damping could be considered constant. The monoshock concept needs further investigation. Both concepts discussed above are common to the WTG40E and WTG40M.

The cost breakdown for the dual shock absorber yaw damper is shown in Table 2.5.1.

# TABLE 2.5.1

## YAW DAMPER COST CHART

Itemi	Quantity	Cost
Sprocket 80B21	1	\$ 15.20
Sprocket 80B42	1	40.35
Chain No. 80	24"	11.89
Bell Crank	1:	2.00
Bell Crank Jounel	1	4.00
Yaw Damper Shaft 3/4" Diameter 12"	1	5.00
Bearings FAG 7304B	2	18.00
Gas Shock Absorber	2	90.00

TOTAL

\$186.44

4.66/kw

#### CHAPTER VI - MAIN FRAME

The main frame is the chasis of the aloft system. Its greatest structural loading will be that of a beam subjected to a bending moment due to the weights of the components aloft. Because of its inherent simplicity, a multiweb box beam will be investigated. The pole matcher's two bearing surfaces will mate at the beams' webs. The web of the box beam also serves as the bed plate for the aloft systems. The aloft systems of the WTG40E and WTG40M differ in their speed transmission configuration as well as their energy converter. It was felt, therefore, that two different main frames had to be considered. Both, however, will be fabricated from glued and cleated marine plywood members. Outward turning longitudinals will add section to the flanges as well as to serve as attachment points for the nacelle parts. The nacelle, the covering for the entire aloft system, will be comprised of three major components; the spinner nacelle, the lower fixed nacelle, and the upper fixed nacelle. All the nacelle components will be glass reinforced plastic. The lower fixed nacelle will be bonded to the framing of the main frame for added stiffness.

Although the WTG40E and WTG40M main frames have different dimensions, the basic multiweb box beam will be used in both cases. The WTG40E which is the dimensionally larger of the two systems will be subject to greater wind loads.

The deflection in the main frame subjected to hurricane wind loading was calculated to be less than .001 inches. This was done for the largest span between supports, in this case 60 inches. The calculated deflection in this case is well within the acceptable limits of plywood.

The maximum bending moment in the main frame was due to the combined weights aloft. This was calculated to be 72,000 in-1bs. The maximum stress was found in section AA as shown in Figure 2.6.1:



The following is a simple beam analysis of the main frame:  $\sigma_{\text{bending}} = \frac{\text{MC}}{\text{I}} = 311.6 \text{ psi}$ 

This is well within  $\sigma_{allowable}$  for plywood which is 2,000 PSI. The crushing load at the skirt bearing due to hurricane wind loading was calculated to be 257 PSI. The allowable load applied to the plane perpendicular to the plys is 300 PSI. Therefore, the proposed skirt bearing deck of one inch marine plywood is acceptable. All decks and bulkheads for the main frame will be constructed of one inch marine plywood and panel sections will be  $\frac{1}{2}$  inch marine plywood. The WTG40E and the WTG40M main frames and sub-assemblies are shown in Figures 2.6.3 and 2.6.4.

The estimated material costsare as follows:

WTG40E = \$400

WTG40M = \$250







<u>CHAPTER VII. - SUPPORT STRUCTURE</u> (Taken from work done in May, 1977 by Steven Bailey and Bruce A. Johnson)

The WTG40E and WTG40M support structures will be the same. Both systems will utilize a double-stayed steel pole mast, as shown in Figure 2.7.1. The steel mast is a ten-inch 3/8 inch wall pipe, 80 feet total length, with 8 feet inserted into the central footing, thus the tower height is effectively 72.0 feet above the ground. A total system weight of 4,000 pounds concentric down the pole and an overturning thrust of 10,000 pounds at the system's axis height can be accommodated by the pipe if stayed with three 1½ inch rod stays arranged at a 3:1 slope to the top of the pole top. The 10,000 pounds axial load corresponds to the brute force on the two blades caught flat to the wind plus the brute drag force of the projected area of the nacelle for the WTG40E - a conservative loading - and this for a wind speed of 165 miles per hour.

The pole is subdivided into three lengths, section ends fitted with standard steam pipe flanges, to facilitate movement of the pole to the site.

The stays are fitted with standard swaged devices and turnbuckle ends and are set up with a torque wrench to design tension.

It has been estimated that the stayed pole mast and support structure can be put in place for a total cost of \$3,163.55. The cost breakdown is shown in Table 2.7.1. Figure 2.7.2 shows the WTG40E atop the support structure.



DOUBLE-STAYED STEEL POLE MAST

FIGURE 2.7.1



## TABLE 2.7.1

# SUPPORT STRUCTURE, CHARACTERISTICS

## AND COST

Tower Material:	<u>Unit</u>
10" I.D. Standard Steampipe at 40.48 lbs/ft	
Tower Height = 80 ft	
Unit Price = \$.387/1b; quantity price = \$.277/1b	\$1,253.26
<u>Guy Wires</u> :	
Number Required = 6	
Working Load = 7.51 kps; Length = 74.11 ft	
Use 3/4" diameter, 6x19 IWRC, IPS Guys	
Unit Price = \$.94/ft; quantity price = \$.85/ft	
Open Swage Socket Cost = \$19.30; Thimble Cost = \$4.45	\$ 560.48
Center Footing:	
Size: 43" x 43" x 9"	
Volume: .3567 yards at \$25/yard	\$ 8.92
Turnbuckles:	
Number Required = 3	
Size: 3/4 = Diameter Jaw and Jaw, 24" takeup	
Unit Price = \$22.53	\$ 67.59
<u>Corner Footing</u> :	
Number Required = 3	
Unit Cost = \$91.02	\$ 273.06
BASIC MATERIAL COST	\$2,163.55
TOTAL ESTIMATED LADOR COST	\$1,000.00 \$3,163.55

#### CHAPTER VIII - SUMMARY

Table 2.8.1 shows the complete cost breakdown of both machines, the WTG40E and WTG40M. The WTG40E is the most expensive to produce, but the product delivered (240/480 volts 60hz, 3 phase) is more versatile than the hot water delivered by the WTG40M. Of course, when hot water is the desired end product the WTG40M would be the better selection. In the case of the dairy and poultry farms briefly discussed in Part I, the WTG40M would appear to be the best selection.

Up to this point, two wind systems have been identified and major components have been designed and priced. It is now possible to superimpose the two systems onto different wind regimes with the use of the Wiebull Distribution discussed in Part I and gain some knowledge as to their productivity. This will be investigated in Part III on economics.

## TABLE 2.8.1

# COMPARISON COST

## OF THE WTG40E AND WTG40M

	<u>WTG40E</u> 51' Dia., 75' axis height, 2 blades, 94 wind shaft HP	<u>WTG40M</u> 39.5' Dia., 75' axis height, 2 blades, 56 wind shaft HP
	COST	COST
Support Structure in Place	\$3,000	\$3,000
One Pair of Blades	1,500	1,000
Pole Matcher and Subassembly	376	395
Main Frame	400	250
Speed Up Transmission	4,065	645
Yaw Damper	186	186
Nacelle	400	400
Pitching Mechanism	300	300
Hub and Bearing	400	400
Energy Converter	1,455	800
Assembly Labor Profit Installation Franchise Cost	9,000	5,500
TOTAL	\$21,082	\$12,876
	527/kw	322/kw

PART III - ECONOMIC ANALYSIS

.

.

#### PART III

#### THE ECONOMICS OF WIND POWER

### CHAPTER I - INTRODUCTION

The successful growth of the wind power industry will be based on many complex and inter-relating economic, social, and political conditions. As shown in Part II, wind systems have high initial costs, \$21,082 for the WTG40E and \$12,876 for the WTG40M. This represents the second largest investment a home owner is likely to make, the house being the largest. Therefore, in the initial growth stages the industry will be sensitive to the strength of the economy and to political and social attitudes. Consumers will be hesitant to incur debts to buy wind systems unless the economic conditions are favorable, i.e., full employment, high wages without double digit inflation, and adequate supplies of mortgage money available at reasonable interest rates. Although wind power represents a vast resource of renewable energy, it still must compete in the energy market against the more conventional sources of energy such as oil, coal, natural gas, and nuclear.

The success of wind power as a viable alternative is closely tied to current as well as future prices of other sources of energy.

Nuclear power, thought to be energy too cheap to meter in the 1950's when nuclear energy was still in the developmental stages, has run into many technical and environmental problems sending the cost of producing power up at alarming rates.
The Federal Government plans to double the output of coal by the late 1980's. It is estimated that doubling the use of coal would cause over a 5% increase of sulphur dioxide emissions by 1985. In the light of the present condition of the rail system in the United States, transportation of such massive amounts of coal by rail could cause large capital expenditures to improve the rail system. The coal industry also has a history of severe labor problems as witnessed just recently. Wild-cat strikes have made output undependable. The labor problems of the coal industry are directly related to working conditions. To improve the working conditions to an acceptable level would cost a great deal, thus increasing the price of coal. 0il, quickly dwindling, has tripled in price since 1973. With all the supply and demand factors considered, OPEC crude oil could cost \$25 to \$31 a barrel by 1985. The natural gas prices have been low in relation to other sources of energy, due largely to price controls keeping the price artificially low. If Federal price controls are relaxed, the price of natural gas will increase extremely rapidly in relation to all other energy sources.

### CHAPTER II - WIND POWER AS A VIABLE ALTERNATIVE

If wind systems are considered as fuel savers, the cost of the conventional fuel that the wind system saves can be considered as positive cash flow to offset the investment cost. Because of high initial costs, most residential and agricultural wind systems will probably be financed with little or no down payment. After equipment

maintenance charges are included, the cash outflows are approximately constant over the useful life of the wind system. On the other hand, fuel prices have not remained constant but have inflated with time and continuing escalation is expected. The annual price escalation rate of most fuels is about 10%. Therefore, the cash flow required to acquire fuel can be expected to grow at some price escalation rate. Normally the annual cash flow will be negative at the time of investment, then turn positive at some future date.

Economic viability can be said to be achieved if the sum of the cash flow turns positive within a reasonable time. This type of breakeven occurs when:

$$\sum_{K=1}^{n} \{ S(1+i_{f})^{K-1} - \left[ \frac{P_{net}}{DFA(i_{m},N)} + M(1+i_{o})^{K-1} \right] \} = 0 \quad 3.1.1$$

Where:

S	= Initial Fuel Savings in Dollars
i <sub>f</sub>	= Annual Escalation Rate of Fuel Price
n	= Year Breakeven Occurs
P <sub>net</sub>	= Net Purchase Price of the Wind System
DFA	= Discount Factor of an Annuity at $i_m$ Interest and N Periods
i <sub>m</sub>	= Annual Mortgage Interest Rate
N	= Length of Mortgage
М	= Annual Maintenance Cost
i O	= General Price Escalation Rate of Economy

Two wind systems were developed in Part II: the WTG40E costing \$21,082 and the WTG40M costing \$12,876. Those two systems are used in this economic analysis. Using the tools developed in Part I, one is capable of picking any site for which wind data is available and determining the annual productivity of a machine at that site, thereby determining the fuel saving(S). In this investigation, three sites will be analyzed for wind power use; an "average" duplex residence in the Boston area, a dairy farm of 100 cows in Madison, Wisconsin, and a poultry farm of 50,000 broilers in Hartford, Connecticut. The Boston residence will use the WTG40E while the dairy and poultry farms will use the WTG40M. Figures 3.1.1 and 3.1.3 show the wind system porduction vs. load demand at the three sites. As the figures show, some sort of auxiliary heat will be required during the fall and winter months particularly in the Hartford and Madison cases. To meet the fall and winter demands by wind machines would create an enormous surplus in the summer. It is possible from a marketing standpoint, to tailor, within reason, a wind system for each site. The WTG40E on the Boston site was much too large for one residence, therefore, it is being used to heat a duplex. This represents a tailoring of needs to meet the wind system. In the case of residential sites, this appears to have many advantages. Wind systems could be designed to heat housing complexes.

The three systems were compared to the amount saved in relation to current electric rates and current heating oil rates. The fuel savings of the Boston system saved \$2,164.50 worth of electricity at







a price of 3.7 cents per kw-hr. When compared against heating with oil, it saved \$1,003.26 at a price of 51 cents per gallon ( $S_E$ =\$2,164.50 and  $S_o$ =\$1,003.26). The Madison system showed a fuel savings of \$1,387.50 worth of electricity at a price of 2.7 kw-hr, when compared to heating with oil it saved \$793.17 at a price of 51 cents per gallon ( $S_E$ =\$1,387.50 and  $S_o$ =\$793.17). The Hartford system showed a fuel savings of \$1,563.25 worth of electricity at a rate of 3.7 cents per kw-hr ( $S_E$ =\$1,563.25). When compared to heating with oil it saved \$724.59 at a price of 51 cents a gallon ( $S_o$ =\$724.59).

No significant storage has been installed in any of these three systems. It is quite clear from an inspection of Figure 3.1.3 that even a modicum of hot water or hot rock storage, capable of accepting the surplus produced between February and September, could probably, economically, fill the September to February deficit.

The maintenance will differ for the two wind systems. The WTG40M maintenance schedule will include an oil change and inspection of the overall system once a year at a cost of \$100 the first year. In approximately the twelth year, an overhaul of the transmission at a cost of \$200 will be necessary. This overall charge can be spread over the system's life, which will be assumed to be 25 years. Therefore, the annual maintenance fee will be roughly \$108. The WTG40E maintenance schedule will include an oil and filter change once a year at a cost of \$250. The gear box and hydrostatic transmission will be assumed to last well over 25 years and the gear belt will have to be replaced at seven year intervals at a cost of \$195. This will total

approximately \$585 over the life of the system; thus, annual maintenance cost (M) will be roughly \$273.

The economic characteristics of the system are shown in Table 3.1.1 and used in Equation 3.1.1 and the results are shown in Figures 3.1.4 and 3.1.5. Figures 3.1.4 and 3.1.5 essentially represent the culmination of this entire investigation.

The question still remains, "Can wind power make a significant impact on the energy market?" As shown in Figure 3.1.5, the wind systems under investigation at three sites will break even before the eighth year. The WTG40M's at Madison and Hartford break even at 5.5 years and 3.5 years respectively. This can make a significant impact on the energy market. The WTG40E in Boston is still economical at a break even point of 7.5 years, however, its 60 cycle 3 phase output could be put to much better use than heating. Perhaps generating power for use in the industrial sector would be more appropriate for the WTG40E. As shown in Figure 3.1.4 where the systems are compared with heating with oil the WTG40M will still make inroads into the energy market but the WTG40E break even of 17 years is questionable. However, how much oil will be left in 17 years(1995)? What price tag can one put on the conserving of natural resources?

## TABLE 3.1.1

## ECONOMIC CHARACTERISTICS

## AS COMPARED TO HEATING OIL

WTG40E At Boston	WTG40M At Madison	WTG40M At Hartford
S = \$1,003.26	S = \$793.17	S = \$724.59
i <sub>f</sub> = 10%	i <sub>f</sub> = 10%	i <sub>f</sub> = 10%
P <sub>net</sub> = \$21,082	P <sub>net</sub> = \$12,876	P <sub>net</sub> = \$12,876
N = 25	N = 25	N = 25
i <sub>o</sub> = 6%	i <sub>0</sub> = 6%	i <sub>0</sub> = 6%
<b>i</b> <sub>m</sub> = 8%	i <sub>m</sub> = 8%	i <sub>m</sub> = 8%
M = \$273	M = \$108	M = \$108

## AS COMPARED TO ELECTRICITY

WTG40E At Boston	WTG40M At Madison	WTG40M At Hartford
s = \$2,164.50	S = \$1,387.50	S = \$1,563.25
$1_{f} = 10\%$	i <sub>f</sub> = 10%	i <sub>f</sub> = 10%
P <sub>net</sub> = \$21,082	P <sub>net</sub> = \$12, 876	P = \$12,876
N = 25	N = 25	N = 25
i <sub>o</sub> = 6%	i <sub>0</sub> = 6%	i <sub>o</sub> = 6%
i <sub>m</sub> = 8%	i <sub>m</sub> = 8%	i <sub>m</sub> =8%
M = \$273	M = \$108	M = \$108



FIGURE 3.1.4



FIGURE 3.1.4

### CONCLUSION

In conclusion, wind power at its present stage of development must make initial entry into the energy market as a fuel saver. However, once the wind power industry becomes established, a significant step will have been taken towards making the United States energy self-sufficient by the year 2000. It is felt that this investigation has clearly demonstrated wind power as an economical source of energy. Furthermore, the two wind systems developed in this report are by no means the final answer in economical wind system design; as the industry gears up, even more economic designs will be sure to follow. Although the wind power industry is still in its infancy, the initial public reaction has been favorable.

**APPENDICES** 

.

### APPENDIX I

### NOMENCLATURE

- M = Mass
- ρ = Density of Air
- V = Velocity at Rotor
- A = Area of Rotor
- K.E = Kinetic Energy
- V<sub>1</sub> = Upstream Velocity
- $V_2$  = Downwind Velocity

P = Power

- $P_{max}$  = Theoretical Maximum Power
- C<sub>p</sub> = Power Coefficient
- X = Tip Speed Ratio
- R = Radius of Wind Wheel
- $\Omega$  = Angular Velocity
- K = Weibull Shape Parameter
- C = Weibull Scale Parameter
- $V_0$  = Mimimum Expected Velocity
- $\sigma$  = Standard Deviation About the Mean Wind Speed
- $\overline{V}$  = Mean Wind Speed
- $\Gamma$  = Gamma Function
- TCl = Number of Hours Cut-in Wind Speed is Exceeded
- TR = Number of Hours Rated Wind Speed is Exceeded
- TCO = Number of Hours Cut-out Wind Speed is Exceeded

- = Rated Wind Speed ٧r OPT = Optimum Blade LCLT = Linear Cord Linear Taper Blade LCZT = Linear Cord Zero Taper Blade CCZT = Constant Cord Zero Taper Blade = Constant of Conversion .001356 СТ ΚW = Kilowatt HR = Hour YR = Year RV = Rated Wind Velocity CIV = Cut-in Wind Velocity = Plant Factor PF = Feet FΤ MPH = Miles Per Hour HP = Horsepower RPM = Revolutions Per Minute C÷ = Thrust Coefficient LBS = Pounds = Gyroscopic Moment Induced in Yaw Mvaw = Moment of Inertia of the Wind Wheel About the Axis of Rotation ΙZ = Maximum Yaw Rate ψ = Bending Moment Μ С = Distance to Extreme Fiber = Moment of Inertia Ι PSI = Pounds Per Square Inch
- S = Initial Fuel Savings in Dollars.

- $i_f$  = Annual Escalation Rate of Fuel Price
- n = Year Breakeven Occurs

 $P_{net} = Net Purchase Price of the Wind System$ 

- DFA = Discount Factor of an Annuity
- i<sub>m</sub> = Annual Mortgage
- N = Length of Mortgage
- M = Annual Maintenance Cost
- io = General Price Escalation Rate of Economy

### APPENDIX II

PROGRAM WIND







•

# LIST OF VARIABLES FOR PROGRAM WIND

NAME	DIMENSION	MEANING
С	Scalar	Wiebull C Value
К	Scalar	Wiebull K Value
WS	Vector 1 by 2	WS(1) = Mean Wind Speed
		WS(2) = Standard Deviation
HRS	Scalar	Time Period in Question
		i.e., Month (730 hrs)
		Season (2190 hrs)
		Year (8760 hrs)
D	Scalar	Rotor Diameter
R	Scalar	Rotor Radius
٧	Vector 1 by 3	V(1) = Cut-in
		V(2) = Rated MPH
		V(3) = Furling
٧	Scalar	Rated Wind Speed F.P.S.
VMS	Vector 1 by 3	VMS(1) ≠ Cut-in
		VMS(2) = Rated MPS
		VMS(3) = Furling
NB	Scalar	Number ofBlades
TSR	Scalar	Tip Speed Ratio
SS	Scalar	Design Shear Stress for Wind Shaft
RATED	Scalar	Output RPM
A	Vector 1 by 3	A(1) = Power Coefficient

NAME	DIMENSION	MEANING
		A(2) = Thrust Coefficient
		A(3) = Bending Moment Coefficient
Ro	Scalar	Density of Air
CONST	Scalar	Constant for Converting Ft-Sec to Kw
T <sub>1</sub>	Scalar	Number of Hours a Prescribed Wind
		Speed is Exceeded
т <sub>2</sub>	Scalar	Number of Hours a Prescribed Wind
		Speed is Exceeded
KWHR1	Scalar	Energy Generated From Rated to Furling
VMS*	Vector 1 by n	Wind Speed Increments for Numerical
		Integration (MPS)
VFS**	Vector 1 by n	Wind Speed Increments for Numerical
		Integration (FPS)
SUM	Scalar	Energy Generated From Cut-in to
		Rated-n
0	Scalar	Rated Output
PF	Scalar	Plant Factor
Т	Scalar	Thrust at Rated
В	Scalar	Bend Moment at Blade Roots (Combined)
WR	Scalar	Wind Wheel RPM at Rated
RATIO	Scalar	Number of Speed-Up Stages Required
ST	Scalar	Torque in the Wind Shaft at Rated
SD	Scalar	Wind Shaft Diameter (Śolid)
SDO	Scalar	Wind Shaft Outside Diameter (Hollow)
SDI	Scalar	Wind Shaft Inside Diameter (Hollow)

.

ł

NAME	DIMENSION	
WRT	Scalar	

-

MEANING

Overall Speed-Up Ratio

.

\*Redefined on Line 50 of Program (WIND)
\*\*Redefined on Line 49 of Program (WIND)

#### HARTFORD, CT. WINTER

CUT-IN (MPH)	5.00
RATED (MPH)	20.00
FURLING (MPH)	50.00
NO. OF BLADES	3.00
TIP SPEED RATIO	7.50
POWER COEFFICIENT	0.45

#### WIND WHEEL DIA (FT.) ............. 20.00 OUTPUT KW-HRS/SEASON .......... 3143.23 25.00 WIND WHEEL DIA (FT.) ......... OUTPUT KW-HRS/SEASON .......... 4911.29 WIND WHEEL DIA (FT.) ........... 30.00 OUTPUT KW-HRS/SEASON ........... 7072.26 35.00 WIND WHEEL DIA (FT.) ............. OUTPUT KW-HES/SEASON .......... 9626.13 WIND WHEEL DIA (FT.) ........... 40.00 45.00 WIND WHEEL DIA (FT.) ......... WIND WHEEL DIA (FT.) ......... 50.00 WIND WHEEL DIA (FT.) .......... 55.00 WIND WHEEL DIA (FT.) ......... 60.00

### SAMPLE OF TYPICAL

OUTPUT' FROM PROGRAM WIND

## SAMPLE OF TYPICAL

## OUTPUT FROM PROGRAM WIND

35.00	
3	
7.5	
17.84	
987.14	
5.00	Fall Output for
20.00	Hartford, CT
50.00	
8333	
0.21	
753	
2414	
120	
12524	
2.00	
2.41	
1.95	
4.37	
	35.00 3 7.5 17.84 987.14 5.00 20.00 50.00 8333 0.21 753 2414 120 12524 2.00 2.41 1.95 4.37

### ROLLER CHAIN DRIVE

CHAIN FITCH,	1.25
NO, OF TEETH IN SM. SPROCKET	21
NO, OF TEETH IN LG, SPROCKET	44
SERVICE FACTOR	1.6
APPROX, CENTER DISTANCE	15.49
APPROX, LENGTH OVERALL	28.39
FEET PER MINUTE	550

.

#### ROLLER CHAIN DRIVE

CHAIN FITCH,	1.00
NO, OF TEETH IN SM, SPROCKET	21
NO, OF TEETH IN LG, SPROCKET	. 44
SERVICE FACTOR	1.3
APPROX, CENTER DISTANCE	12.39
APPROX, LENGTH OVERALL	22.72
FEET PER MINUTE	919

. .

φwπhoo PENTER C AND K 71 11 [2] C ← [] [3] K←∐ .41 →(C≠())/LC 'ENTER MEAN WIND SPEED AND STANDARD DEVIATION' 51 [6] ₩Stell ws∈wsx0,446 573 wvews[2]+ws[1] 181 291  $K \in K \downarrow + (K \supseteq X W \lor) + (K \exists X \star W \lor)$  $C \leftarrow C1 + (C2 \times WV) + (C3 \times WV) + (C4 \times (2 \times WV))$ E101 117 C∈WS[1]xC LC: 'ENTER TIME PERIOD' 121 [13] HES€∐ PENTER BLADE DIA. (FT.) 5140 [15] X!←[] R+0+2 6160 **E**170 PENTER CUT-IN, AND RATED, AND CUT-OUT WIND SPEED (MPH) ¥⊬Ü 181 ¥1€¥E23×1+47 1190 E201 VMS+VX0.446 PENTER NO, OF BLADE AND TIP SPEED RATIO 1211 223 }/IB (⊷[]] £233 TSE ← [] PENTER DESIGN STRESS IN SHEARFOR WIND SHAFT (PSI) ( 0240 1250 SS⊬∏ 'ENTER () FOR WATER TWISTER OR REQUIRE OUTPUT FOR GENERATOR' 1261 E273 RATENAN 280 →(D≠0)/LBO 1291 2240 E301 PIA+20,25,30,35,40,45,50 1311 LOZ:22422+1 1320 DEDIADZZ [33] E←D÷2 5343 LBO:++(NB=3)/LA 1351 A+3r0.435,0.753999999999999,0.2 6361 E373 LA:A+3F0.454,0.764,0.14 LB: RD +0.00237 0381 5393 CONST+0,001356 E403 T1+HRSX\*(-(VMS[3]+C)\*K) [41] T2+HRSX★(--(VMS[2]+C)★K) [42] KWHE1+((AE11x0.5xE0x01x(E\*2)xY1\*3)x(T2+T1))xCONST E431 F←YE23-YE13 C44] F+2×(F+1) [45] F2+2×(Y[1]-1) E463 SUMEO [47] 2←1 [48] YI+0.5x(F2+1F) 5491 VFS+VIX1.47 E500 VMS+VIX0,446 5513  $LS_T1 \leftarrow HES_{X} (-(VMS[Z] \leftarrow C)_{K})$ [52] KW1←AE10x0.5xR0x01x(R\*2)x(VFSEZ0\*3)xCONST 0531  $\mathbb{Z} \leftarrow \mathbb{Z} + 1$ T2←HRSX★(-(VMS[Z]÷C)★K) E54] [55] KW2←AE13x0,5xR0x01x(R\*2)x(VF5EZ3\*3)xCONST [56]  $KW \in ((KW2 + KW1) \div 2) \times (T1 - T2)$ [57] SUMESUMERW [58] →(Z<rVI)/LS [59] P+AD13x0.5xRPx01x(R\*2)x(V1\*3)xCONST [60] 1 1 [61] 1.1

```
1 1
[62]
    1.4
E63]
    1.1
E64]
    + 1
                                              122
E653
    FFICE
E661
    COSTECOSTXO
[67]
E681
    →(RATED≠())/LZ
[69]
    RATEP(-264, 7652349x((0+0, 746)*(1+3)))
E70]
    COST+800
    LZ:HF+0+0.746
[71]
    FF+(KWHR1+SUM)+(HRSxAE11x0.5xR0xo1x(R*2)x(V1*3)xCONST)
[72]
E733
    T∈AE23X0.5XR0X01X(R*2)XY1*2
    B∈AE33X0.5XR0X01X(R±3)XV1±2
E74]
[75]
    WR€(V1xTSRx60)+(Rx2x01)
    WRITERATED+WR
E76]
    →(WRT>8 3.5 0)/LI,LQ,LW
[77]
[78]
    LWIRATIO
[79]
    JL.M
E803
   LQ:RATIO WRT: 0.5
    [81]
   LI: RATIO \in WRT * (1+3)
E823
    LM:ST+((0+0.746)x63025)+WR
[83]
E843
    SD \leftarrow ((16 \times ST) \div (01 \times SS)) \times (1 \div 3)
E851
    spo_{(sp+2)+((spx1,414)+2)}
    SD145D0*2
E863
    SD2+(SD*2)+2
[87]
    spi+(sp1-sp2)*0.5
E881
               E891
    ı.
E907
               TIP SPEED RATIO.....
E913
                                       - 98 1+TSR
               [92]
               COST OF ENERGY CONVERTER (DOLLARS), 1:8 2+COST
C933
               [94]
[95]
               [96]
               [97]
    r
[98]
               THRUST (LBS) .....
                                        1+8 0+T
[99]
               [100]
               C101]
               WIND SHAFT TORQUE (IN-LBS) ..... '#8 0+ST
[102]
               E1033
               E1043
               E1053
               C106]
    1.1
E107]
    1 1
C1083
    4.4
E1093
    1.1
C110]
C1113
    CHAIN
    . .
E112J
    1.1
[113]
    1.1
[114]
    1.1
C115]
    1.1
E116]
[117]
    1.1
    1.4
E118]
    1.1
[119]
    →(ZZ(PDIA)/LOZ
E1203
    Δ
```

## APPENDIX III

## SOME CONVERSION FACTORS

<u>Length</u>

1 foot x .3048 = 1 meter

Mass

 $slug/ft^3 \times 515.4 = Kg/M^3$ 

<u>Velocity</u>

Ft/Sec x .3048 = M/SecMph x .447 = M/SecMph x 1.47 = Ft/Sec

Energy

 $Kw-hr \times 3413 = BTU$ 

Power

Hp x746 = Watts

### FOOTNOTES

<sup>1</sup>Resea<u>rch News</u>, William D. Metz, September 2, 1977, page 971.

- <sup>2</sup><u>Aerodynamic Performance of Wind Turbines</u>, Wilson, Lissaman, and Walker, ERDA/NSF/04014-76/1, page 11.
- <sup>3</sup><u>A Comparative Study of Optimized Blade Configurations for High Speed</u> <u>Wind Turbines</u>, Technical Report, UM-WF-TR-77-9, ERDA E(49-18) 2365, pages 77-78.
- <sup>4</sup><u>Reference Wind Speed Distribution and Height Profiles for Wind Turbines</u> <u>Design and Performance Evaluations Application</u>, Justus, Hargraves, and Mikhail, work performed under contract No. E(40-1)5108, 1976.
   <sup>5</sup><u>The Wind Turbine/Water Twister Combination</u>, W. Nissley, M-1394.
   <sup>6</sup><u>OPEC Crude Oil Prices Could Double by 1985</u>, Analyst Says, as Worldwide As Worldwide Demand Grows, Wall Street Journal, June 9, 1977.

### BIBLIOGRAPHY

- 1. American Plywood Association, Plywood Design Specification, 1966.
- 2. Baumeister, Theodore, <u>Marks' Standard Handbook for Mechanical</u> Engineers, McGraw-Hill, New York, NY, 1971.
- Cromack, D., Professor, personal communication, Department of Mechanical Engineering, University of Massachusetts, 1976-1978.
- Cromack, Lefebvre, <u>A Comparative Study of Optimized Blade Con-</u> <u>figurations for High Speed Wind Turbines</u>, Technical Report, UM-WF-TR-77-9, ERDA E(49-18) 2365.
- 5. Gilman and Rose, <u>APL An Interactive Approach</u>, John Wiley & Sons, Inc., New York, NY, 1970.
- 6. Golding, E. W., "<u>The Generation of Electricity by the Wind</u>", Halstad Press, John Wiley & Sons, Inc., New York, NY, 1956.
- Heronemus, W. E., Professor, personal communication, Department of Civil Engineering, University of Massachusetts, 1975-1978.
- 8. Hooker, Richard, personal communication, President of Hooker Transmission, Chicopee, MA, 1977-1978.
- 9. James, Smith, and Wolford, <u>Applied Numerical Methods for Digital</u> Computation, A Dun-Donnelley Publisher, New York, NY, 1977.
- Justus, Hargraves, and Mikhail, <u>Reference Wind Speed Distribution</u> and <u>Height Profiles</u> for <u>Wind Turbines Design and Performance</u> <u>Evaluations Application</u>, work performed under contract No. E(40-1) 5108, 1976.
- 11. Lipson, Charles, and Sheth, Narendra J., <u>Statistical Design and</u> <u>Analysis of Engineering Experiments</u>, McGraw-Hill, New York, NY, 1973.
- 12. Lockheed-California Company, <u>Wind Energy Mission Analysis</u>, prepared under contract AT(04-3) 1075, 1976.
- 13. Putnam, Palmer C., "Power From the Wind", Van Nostrant Reinhold Company, London, England, 1948.
- 14. Spotts, <u>Design of Machine Elements</u>, Prentice-Hall, Inc., Englewood Cliffs, NJ, 1971.

- Stoddard, F. S., <u>Discussion of Momentum Theory for Windmills</u>, University of Massachusetts Energy Alternatives Program, TR/76/2.
- 16. Wilson, Lissaman, Walker, <u>Aerodynamic Performance of Wind Turbines</u>, work performed under grant AER74-04014A03 for NSF, 1976.