FRESNEL LENS CHARACTERIZATION FOR SOLAR
CONCENTRATION EFFICIENCY

An Undergraduate Research Scholars Thesis

by

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and

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>1</td>
</tr>
<tr>
<td>CHAPTER</td>
<td></td>
</tr>
<tr>
<td>I  INTRODUCTION</td>
<td>2</td>
</tr>
<tr>
<td>II METHODS</td>
<td>5</td>
</tr>
<tr>
<td>..........................</td>
<td>6</td>
</tr>
<tr>
<td>Photodiode Experiments</td>
<td>6</td>
</tr>
<tr>
<td>Lens Characterization Unit</td>
<td>6</td>
</tr>
<tr>
<td>III RESULTS</td>
<td>15</td>
</tr>
<tr>
<td>..........................</td>
<td>15</td>
</tr>
<tr>
<td>Photodiode Experiments</td>
<td>15</td>
</tr>
<tr>
<td>LCU Experiment #1</td>
<td>17</td>
</tr>
<tr>
<td>LCU Experiment #2</td>
<td>19</td>
</tr>
<tr>
<td>LCU Experiment #3</td>
<td>23</td>
</tr>
<tr>
<td>IV  CONCLUSION</td>
<td>29</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>30</td>
</tr>
</tbody>
</table>
ABSTRACT

Fresnel Lens Characterization For Solar Concentration Efficiency. (May 2015)

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Due to the inexpensive and light weight nature of Fresnel lenses, they are key components in many solar energy concentration systems. Thus, the ability to effectively characterize large format Fresnel lenses is essential to verifying their system performance and efficiency. Under high concentration, it becomes impractical to perform detailed spatial and spectral measurements under full sun conditions. We have developed a method to characterize large Fresnel lenses for concentrating solar applications. Our Lens Characterization Unit (LCU) analyzes the resultant pattern of an incident laser beam which may be scanned across the lens. Using the LCU, we can evaluate the portion of diffracted light that is concentrated on the receiver area at each point of incidence. After running initial tests and quantifying our results, we have determined that this method of lens characterization is effective for both focal point analysis and spatial distribution of the incident beam.
CHAPTER I
INTRODUCTION

Solar energy has become a key influence in the energy sector, and it continues to be a primary area of research in renewable energy. Concentrated sunlight could be used in steam turbines, lighting, and concentrated photovoltaics. Concave or convex glass lenses have excellent optical efficiencies, but are difficult to craft, fragile when in use, and bulky. The compact design of a Fresnel lens and its ability to be manufactured out of plastic makes it a viable alternative to solar concentration using traditional glass concave or convex lenses [3]. As such, we sought to create a method by which to analyze various Fresnel lenses and determine their optical characteristics.

Figure 1: Fresnel Lens diagram. [1]

Figure 1 demonstrates the grooved surface of a Fresnel lens which is used to refract and concentrate incident light. This lens has similar optical properties to a traditional lens, but it is cheaper and easier to produce. Fresnel lenses were once a necessary component in Digital Light Processing (DLP) rear projection televisions and we are specifically interested in characterizing
lenses we hope to repurpose from discarded DLP televisions. Due to the unknown properties of these repurposed lenses, we found that we were unable to use previously developed methods of lens characterization. The results of our lens characterization will allow us to improve the efficiency of the Solar Irradiance Concentrating Lens Positioning System (SICLPS) project currently in development under Dr. Madsen at Texas A&M University. SICLPS uses a large repurposed Fresnel lens in conjunction with solar tracking to concentrate sunlight onto a thermal receiver, where the energy of the light will be converted into thermal energy. Understanding the optical properties of every Fresnel lens available will allow the design and efficiency of the SICLPS project to improve.

Irradiance is typically measured in watts per meter squared. The goal of a lens is to concentrate the incoming irradiance across the full surface area of the lens down to a smaller area for absorption. Thus, for our purposes, we needed to design a method by which to analyze the concentration of the lens and determine the optical efficiency thereof.

We chose to investigate photodiodes as a method of quantizing the irradiance at various points on our grid; however, these proved to be more suitable as ambient light sensors rather than the high-intensity concentration applications. These limitations will be discussed in more detail, but this investigation led to modifications to our methodology, including the decision to pursue a relative efficiency approach.

In order to determine the relative efficiency of our lens, we followed similar principles as David Keeports. [4] This discussion on reflections from a Fresnel lens details the theory of ray paths and the resulting measurable focal length. With this theory in mind, we elected to use an approach of resultant pattern analysis by passing a Gaussian beam through the lens and observing the refraction of the beam at various distances and grid locations. [2] We used a digital
camera to capture images which allowed us to see the degree of spreading from beam along with the relative intensities at various locations on our grid. Due to the size of the lens, it proved useful to characterize one quarter of the Fresnel lens and extrapolate the results for the remaining quarters.

After assuming this as our methodology, we proceeded to automate this process and perform image processing with MATLAB to determine the focal length and degree of concentration of this lens. We saw various levels of spreading depending on the location at which the laser was incident on the lens. In addition, we determined the focal length to be far greater than we had previously believed. We successfully proved that our method is suitable for lens characterization purposes, and we will be conducting future tests with varying wavelengths and angles of incidence.
CHAPTER II

METHODS

The dimensions of the Fresnel lens tested were 40” x 33”, though we will be applying and further developing this method of lens characterization to other Fresnel lenses in the future. Our Lens Characterization Unit (LCU) is comprised of four major components: the light source, the lens, the receiver, and the camera. The receiver must translate the incoming light to relative intensity and patterns. An optimal receiver would display high resolution and be able to linearly convert irradiance to voltage or other means of measuring intensity. Our original concept was to use a laser as a collimated light source, which we hoped would act as a ray and refract while maintaining its narrow waist and collimation. However, preliminary testing showed that the lens scatters even the collimated light of the laser.

The most challenging aspect of the design was determining the optimal receiver. The qualifications for a good receiver include linear output compared to irradiance, negligible saturation, and high resolution. We knew from previous experience that Light Dependent Resistors (LDRs) do not behave linearly with irradiance and did not include them as a possible candidate for the receiver. Instead, we originally sought to test the linearity and the angle of incidence for photodiodes. The angle of incidence tests demonstrated that the accepted angle of incidence for the photodiodes was too small. This realization led to the abandonment of photodiodes with our prototype Lens Characterization Unit (LCU) design. Instead, we turned to image-based design using outlined in the LCU subsection below.

The thermal receiver is a flat-plate thermal exchanger with approximate dimensions of 3” by 7”. Future testing will determine if a different thermal receiver designs will be better suited for the
goals of SICLPS, however, for the purposes of this research, we assumed the dimensions and shape of the thermal receiver were consistent with the flat-plate design. Finding the region of the lens that concentrates light to the region the thermal receiver will occupy is the primary goal of this characterization.

**Photodiode Experiments**

*Photodiode Angle of Incidence Experimentation*

In order to test the angular response of the photodiodes, we created an experiment that varied the incident angle of a laser beam on the junction of a photodiode. We designed an apparatus which was mounted on a stepper motor to attach each photodiode separately. By doing so, we were able to control this stepper motor with an Arduino microcontroller and vary the angle of incidence of the laser beam on the junction of the photodiode.

*Photodiode Linearity Experimentation*

The linearity testing was conducted using Vishay TEFD4300 Silicon PIN Photodiodes. A laser diode was mounted 15 cm from the photodiode being tested so the laser beam was directly incident to the photodiode. The irradiance of the laser was varied between 165-190 $\frac{W}{m^2}$ by incrementing the drive current.

**Lens Characterization Unit (LCU)**

After determining we would be unable to use photodiodes, we decided to use a camera to take images of the transmitted light pattern from the LCU. There were three LCU configurations built and an experiment designed for each configuration. Each LCU setup was composed of four
components: laser position matrix, Fresnel lens, receiver, and camera. The laser position matrix represents the discrete laser positions where an image was taken. The receivers used in the three LCU experiments discussed in this thesis were either paper or cardboard. Cardboard was proven to be an unideal receiver surface. Paper was used because when a laser is incident on the paper, the reflected and transmitted light intensity is proportional to incident light intensity. Whether this relationship is linear was not rigorously tested as it was determined unnecessary for the goals of this thesis. Future experiments will test this relationship to determine if the intensity of the reflected and transmitted portions of the light may be directly correlated to incident optical power.

**LCU Experiment #1**

Our initial approach was to use a camera mounted to the side of the LCU to record images of the grid below the lens as a laser moved incrementally along each axis. The basic structure for this method is shown in Figure 2 and was constructed using basic 1” diameter PVC parts. The laser position matrix setup was composed of 3D printed parts, two rods traversing the width of the lens, and a red 10 mW laser pointer. The same laser was used for all three experiments and was manufactured to produce 650nm wavelength light. Our laser position matrix covered the entire lens, with the bottom left corner used as the origin. Our vertical and horizontal distance between laser position rows and columns was 4”. We avoided laser positions near the edge of the lens by starting our first column at 4” from the left side of the lens frame and similarly starting our first row at 4” from the bottom of the lens frame. The laser positioning on this initial setup had to be done manually between each image capture.
Our lens-to-receiver distance, $L$, was 42” in this setup to match the distance on the SICLPS between the lens and the thermal receiver. Upon initially testing the lens, we believed the Fresnel lens would be reversible. Nevertheless, we did note that the lens had a smooth side and grooved side and for this experiment we oriented the lens so the smooth side faced the laser. We later realized this lens was non-reversible and our orientation was incorrect for concentration purposes.

The camera used in LCU experiment #1 was the 12 megapixel camera from a smartphone. This caused many problems related to an inability to manually adjust exposure, aperture, focal length and other camera settings. Most importantly, the smartphone camera auto adjust setting caused many images to be heavily saturated, which significantly decreased the usefulness of the image.
Initially, we placed the camera to the side of the LCU frame and captured images of the light reflected off the receiver. This configuration caused the images to become skewed. We hoped to eliminate the skewing of the images by rectifying the images on MATLAB, however, the progress towards this goal was unsatisfactory, leading to the abandonment of image rectification reliance and the off-set camera position entirely. This issue was not solved until LCU experiment #3.

**LCU Experiment #2**

Our second experiment improved upon our first by constructing the LCU out of 1” diameter electrical conduit. This metal frame allowed the lens to be held more precisely level and steady. For the receiver, we used a cardboard grid. In practice, this grid was not ideal and we elected not to use it in future experiments. The grid was unideal because the lines of the grid changed the image intensity and the grid had distracting elements visible in the images. We also upgraded to a DSLR camera from the smartphone camera used in LCU experiment #1. This was a great improvement for the resolution and saturation issues from the data in LCU experiment #1.

A major turning point in the lens characterization methodology came about after realizing the images from LCU experiment #1 provided strong evidence for two axes of symmetry on the Fresnel lens, as seen in Figure 4. We realized we could reduce the total area of our laser position matrix to a single quarter of the lens and then extrapolate the results from our examination of the quarterlens to accommodate the rest of the lens. This profoundly reduced the total time and number of matrix positions required. For LCU experiment #2 we chose to measure the solely the corners of the upper left quarterlens. Another alteration to the laser position matrix was the decision to include the center of the lens as a position of the laser position matrix. The center of
the lens we used was measured to be 20” from the left side of the lens and 16.5” from the top of the lens.

Figure 3: LCU shown with grid, Fresnel lens, and laser mount. (Camera not shown.)
Figure 4: Left diagram shows axes of reflective symmetry of Fresnel lens. Right diagram shows laser placement. Red Dots represent each laser position, the bold rectangle represents the entire Fresnel lens, and the smaller rectangle represents the region tested. The coordinates are in inches from the top left corner of the lens.

**LCU Experiment #3**

The three major improvements we hoped to make in LCU experiment #3 were to eliminate image skewing, to automate the laser positioning matrix, and to capture multiple image matrix sets at varied lens-to-receiver distances. The image skewing issue proved to be a particularly challenging issue to address. The vertical orientations of the LCU setups in LCU experiments #1 and 2 were difficult to accommodate a camera directly in above or below the receiver. We determined that it would be more suitable to reorient the structure such that the camera, grid, lens, and laser were horizontally positioned and the image would be normally incident on the camera lens. This horizontal LCU orientation is seen in Figure 5. This nullified the skewing issue we had previously observed, but also caused several new challenges to the design.
Figure 5: LCU used for LCU Experiment #3 shown with camera, paper receiver, lens, and laser mount.
Two image matrix sets were captured at $L = 10''$ and $L = 23''$. This allowed us to roughly calculate the focal distance, though we will be finishing a more complex script in the future which will take image matrix sets and more precisely calculate focal length and the axial and lateral resolution of the Fresnel lens.

The camera used in this experiment was a NIKON D3200, which allowed precise and consistent manual adjustment of the camera settings. We achieved negligible saturation for all image sets.

Figure 6: Stepper motors and 3D printed parts which control the laser stage.
The laser position matrix was automated in LCU experiment #3 using rods, 3D printed parts, wheels and pulleys, two stepper motors, a PCB motor shield, and an Arduino UNO microcontroller. Several temporary problems arose with this setup, most notably resulting broken 3D printed parts. Future experiments will have a third stepper motor to assist moving the laser along the vertical axis.

**Image Processing**

After we have taken the raw images, each image must first be processed through MATLAB before data can be extracted. The first step of this image processing script converts each JPEG image captured by the camera into an intensity image. Each intensity image was achieved by summing each pixel’s red, green, and blue components and dividing by three. This intensity image was then processed using the MATLAB colormap function to generate a colormap image. These images provide visual qualitative data as well as quantitative data in the form of pixel intensity. We used both 2-dimensional and 3-dimensional plots to best emphasize images. Another useful image processing script was written to overlay multiple images onto a single image by summing the pixel intensities for each image in an image matrix set.
CHAPTER III

RESULTS

Photodiode Experiments

We found that the angular dependence for each photodiode was quite drastic, as each photodiode ceased to output a measureable voltage past an angle of approximately 25°. The plot below demonstrates the angular response of our clear photodiode which would output light in the red wavelength when a current is supplied.

![Graph showing the relative voltage response of clear red PD and op-amp at varying angular incidence.](image)

Figure 7: Relative voltage response of clear red PD and op-amp at varying angular incidence.

One can see that as the angle from normal incidence increases, the amplified output voltage from the photodiode rapidly decreases. The translucent red photodiode demonstrated a similar angular response as demonstrated below.
This result confirmed the datasheet for the Vishay TEFD4300 Silicon PIN Photodiodes, which lists the angle of half sensitivity as ±20°.

As a result of the angular response tests, we were able to determine that the photodiodes would not be suitable for our lens characterization purposes. The lenses we would be characterizing

\[
y = -7E-07x^6 + 5E-05x^5 - 0.0012x^4 + 0.0147x^3 - 0.0769x^2 + 0.0739x + 1.9118
\]

\[R^2 = 0.9905\]
were determined to potentially create incidence angles of around 40° and the smaller accepted
angle of incidence of the photodiode would lose information about the lens.

This experiment was originally designed to be a precursor to more rigorous testing at higher
controlled irradiances, however, the use of photodiodes was abandoned before additional testing
could proceed. Regardless, the results indicated that with minor deviation the viability of linear
output for the photodiodes, which could lead to further photodiode applications in the SICLPS
project, such as using similar photodiodes for solar tracking or as direct sunlight pyranometers.

![Vishay Photodiode Voltage vs Irradiance](image)

**Figure 10:** Linearity testing results with line of best fit equation and coefficient of determination.

**LCU Experiment #1**

The saturation and other obscuring effects from the methods used in the initial experiment
severely limits detailed analysis of the quantified data derived from each image. In spite of this, a
few important results can be derived from this initial experiment. The first discovery was that a
large percentage of incident power appeared to be transmitting directly through the lens with
little or no diffraction visible when the lens was oriented such that smooth surface of the lens faced the laser. This appeared to occur predominantly towards the outer edge of the lens as seen in Figure 11. Also visible in Figure 11, is the lack of a laser position perfectly centered over the center of the lens. This was because we chose an origin point at the lower left corner of the lens. Subsequent experiments all had center position images.

![Image of LCU Experiment #1 image matrix.](image)

Another important observation visible in Figure 11 is that on the outer edges of the lens, despite the majority of light remaining unrefracted by the lens, a small amount of refracted light in the general vicinity of the target receiver area. This showed that with this orientation of the intensity of light refracted as a function of distance from the center of the lens decreased in non-linearly as the distance from the lens increased.
Figure 12: All images captured in the first column of the position matrix from LCU Experiment #1 superimposed into one image.

Figure 12 shows the major flaw of the methodology of this particular experiment. The intensity of the center region saturates, as do the directly transmitted clusters on the left-hand side of the image, obscuring the true relative intensity. Later experiments were much more effective in showing the relative intensities of these different portions of the receiving area.

**LCU Experiment #2**

LCU experiment #2 featured higher resolution images and little saturation in the images, providing more detailed analysis to be conducted. Figure 13 shows the image matrix of LCU experiment #2.

Firstly, during this experiment the lens was oriented so that the grooved surface was facing the laser. We hypothesized after the LCU experiment #1 that the opposite surface orientation (grooved surface facing the laser) would cause a larger percentage of light in the outer regions of the lens to be refracted towards the focus compared to the previous experiment. Figure 13 shows
quite clearly that this orientation hypothesis was correct as is seen by the much larger proportions of intense light being refracted in all images taken. The portion of the light that simply transmits through the lens without refracting is still visible, but not nearly as intense as the smooth orientation in LCU experiment #1. This implies that the lens is not reversible and must have the grooved surface oriented towards the laser to optimize refraction. This was an unexpected result, as the Fresnel lens was originally believed to be reversible.

![Figure 13: LCU Experiment #2 image matrix.](image)

Another clear observation possible from this experiment is the vastly different spreading in the horizontal and vertical directions when the distance between the lens and the laser is kept constant. Notice the horizontal spreading in Figure 14 and the vertical spreading in Figure 16. In the horizontal direction, the light refracting through the lens spreads around 2”. Meanwhile, the vertical spreading of the refracted light is around 9”. We believe this difference in spreading is an artifact of the creation of the lens. Additionally, by combining the results of LCU Test #1 and #2, the images seem to strongly imply that the lens is circularly symmetrical. We believe that by measuring the vertical and horizontal spreading of the light along the horizontal and vertical axes
of the center of the lens we can then map both vertical and horizontal spreading for any point on the lens with the same radius.

Figure 14 shows relatively thin spreading in the horizontal direction when the laser position is on the vertical axis of the center of the lens. In the vertical direction, however, the spreading is much larger.

Figure 15 shows that when the laser is positioned at the center of the lens the resultant pattern is very nearly Gaussian, with only slight elongation along the vertical access.
Figure 16: Raw and intensity heat map images at laser position (1, 16.5).

Figure 17: Raw and heat map images when laser is positioned directly above Fresnel lens center.

Figure 17 was expected to combine the vertical spreading seen in Figure 14 with the horizontal spreading in Figure 16, however, the vertical spreading seen in Figure 17 is around 11” and the horizontal spreading was around 2.5”. Upon reflection of our new beliefs regarding the construction of the lens, we believe this was because the radius from the center of the lens to the laser position in Figure 17 was larger than the radius positions in either other off-center image. Using the Pythagorean Theorem, the radius of the laser position in Figure 17 was 24.52”. This correlates with the observation of more pronounced spreading in the vertical direction than the horizontal direction because laser position of Figure 14 (which had pronounced vertical
spreading) was only 15.5” away from the center, whereas the laser position of Figure 16 (which had horizontal spreading) was 19” away from the center.

**LCU Experiment #3**

This experiment allowed us to reconfirm and better analyze several aspects of the lens that were previously difficult to determine from methodology issues. The major difference was removing any skewing or measurement issues by taking images of the reverse side of the paper as shown in Figure 5. The saturation and resolution of these images was much preferable to previous experiments as seen by comparing Figure 18 and previous experiment image matrices in Figure 11 and Figure 13.

![Image Matrix when L= 23"](image-url)

**Figure 18: Image Matrix when L= 23".**

Issues with this experiment were mostly with the new features, such as the precision of laser positions with the stepper motor system. As seen in Figure 19, the laser positions were not always as precise as would be preferred, however, the data was precise enough for our purposes.
An important aspect of this experiment were the two separate rounds of testing conducted at different lens-to-receiver distances, $L$, to determine the focal length and the amount of refracted light that successfully reaches our target area.

![Compiled Images for 10’’ Laser-to-Lens Distance](image)

Figure 19: All images when $L=10’’$ superimposed with target area for overlaid for reference.

As is clearly visible in Figure 19, the 10’’ $L$ is too short to allow the refracted light to reach the center of the lens. Of all the laser positions tested, only the laser positioned at the center and the nearest laser positions along the horizontal axis successfully reached the target area. Another phenomenon visible in Figure 19 is the clusters of intense light grow less intense the further away from the center they are. At the center almost all the light is concentrated to a relatively small region, though much larger than the laser beam alone, were it unimpeded.

Figure 20 shows the pattern when $L = 23’’$ and it is immediately apparent that the light is far more concentrated. However, while the light is indeed more concentrated, it is not concentrated
enough to successfully confine all high intensity light to the target area. Along the horizontal axis of the center and 4” above the center, all tested laser positions had their refracted light hit the target area. However, at the laser positions that were further than 4” from the center of the lens, the refracted light fell short of the target.

Figure 20: All images at L= 23” compiled into one image with target area with target area superimposed.
In Figure 21, the side profile of the lens intensity is shown for both $L$ distances at the laser position matrix point (4, 12). This is distribution visibly resembles the Gaussian conical distribution. The outlier intensities in the right hand image of Figure 21 are artifacts of irrelevant light sources. In Figure 22, the intensity profile along the other axis is shown for both $L$ distances. It is clear from both Figure 21 and Figure 22 that the spreading occurs predominantly along one axis. We believe this is an artifact of the lens creation process where lateral parallel lines were first cut parallel to the width of the lens before the concentric lensing curvatures were cut into the lens.
Figure 22: The plot on the left shows the horizontal axis distribution of intensity when \( L = 10'' \). The plot on the left show the same distribution of intensity when \( L = 23'' \). Both images were taken at the laser position (4, 12).

Figure 23 also shows a similar cluster patterns at two laser position points that are 12” apart along the long axis of the lens. In both images, from left to right, three high intensity, red clusters at regular intervals of approximately \( 1/16^{th} \) of an inch followed by a space of approximately \( 1/8^{th} \) of an inch followed by another intensity cluster followed by another space of approximately \( 1/8^{th} \) of an inch followed by two more clusters separated by \( 1/16^{th} \) of an inch. We believe patterns like these throughout the lens provides strong evidence of two series of cuts in the lens; one series of linear cuts parallel to the short axis of the lens and another series of concentric circular cuts with varying radii centered at the center of the lens.
The focal length was estimated by calculating the vertical distance of the light that began at the laser position (0, 12) when \( L = 10'' \) and \( L = 23'' \) and then mapping the trajectory of the light that hit the lens at this position. The same type of calculation was done using data from the laser position (8, 0). Using both of these light trajectories, our rough estimate of the focal length is approximately 25''. This seems reasonable when considering the approximate depth of the DLP television the Fresnel lens we were testing was recovered from. Further data analysis is required to develop a better understanding of the focal length, focal depth, and resolution of the Fresnel lens.

Figure 23: Magnified view of pattern at center of lens and 12 inches along x-axis of lens.
CHAPTER IV

CONCLUSION

We have determined several notable things about the Fresnel lens we tested. Our first discovery was finding that the lens was not reversible and determining the correct surface orientation for concentration. We also created the quarterlens method of lens characterization which describes the optical properties of the lens using the lens’ inherent symmetries to minimize the number of images required to describe the lens in sufficient detail for purposes of concentration.

The major optical properties we have not been able to experimentally verify as of the writing of this thesis are the focal length of the Fresnel lens, relative optical efficiency of the lens (the ratio of the summed light intensity falling in the target area over the total light intensity in the image plane), and the Gaussian profile of the laser through free space and through the lens. Determining the total optical efficiency of the lens, which accounts for light that does not reach our receiver in addition to the light observed on our receiver, will be essential to optimizing the efficiency of the system.

It also appears that the resolution of the Fresnel lens may not accommodate our current thermal receiver area. Further experimentation is necessary to determine if strategically placed mirrors could recapture this loss.

In the future, we will further streamline this method of Fresnel lens characterization to offer more detailed optical descriptions of Fresnel lenses of varying size and purpose. Our method will be generalized and expanded upon to accommodate larger lenses and arrays of smaller lenses.
REFERENCES


