**Report Details**

Choose any of the solar stations, but take your measurements only when the short circuit current is at least 3.5A. The weather forecast from [www.wunderground.com](http://www.wunderground.com) can help you plan your schedule.

Your report should include graphs of I versus V, and P versus V. Both actual data and Excel approximations should be plotted together. When plotting with Excel, be sure to use the “scatter plot” option so that the non-uniform spacing between voltage points on the x-axis show correctly. You should also work out numerical values for Equations (1) – (10) for the day and time of your measurements.

**Overview**

Incident sunlight can be converted into electricity by photovoltaic conversion using a solar panel. A solar panel consists of individual cells that are large-area semiconductor diodes, constructed so that light can penetrate into the region of the p-n junction. The junction formed between the n-type silicon wafer and the p-type surface layer governs the diode characteristics as well as the photovoltaic effect. Light is absorbed in the silicon, generating both excess holes and electrons. These excess charges can flow through an external circuit to produce power.

![Figure 1. Equivalent Circuit of a Solar Cell](image)

Diode current \( A(e^{BV} - 1) \) comes from the standard I-V equation for a diode, plotted above. From Figure 1, it is clear that the current I that flows to the external circuit is
\[ I = I_{sc} - A(e^{BV} - 1) \]. If the solar cell is open circuited, then all of the \( I_{sc} \) flows through the diode and produces an open circuit voltage of about 0.5-0.6V. If the solar cell is short circuited, then no current flows through the diode, and all of the \( I_{sc} \) flows through the short circuit.

Since the \( V_{oc} \) for one cell is approximately 0.5-0.6V, then individual cells are connected in series as a “solar panel” to produce more usable voltage and power output levels. Most solar panels are made to charge 12V batteries and consist of 36 individual cells (or units) in series to yield panel \( V_{oc} \approx 18-20V \). The voltage for maximum panel power output is usually about 16-17V. Each 0.5-0.6V series unit can contain a number of individual cells in parallel, thereby increasing the total panel surface area and power generating capability.

Figure 2. I-V Characteristics of Solar Panel

On a clear day, direct normal solar insolation (i.e., incident solar energy) is approximately 1kW/m². Since solar panel efficiencies are approximately 14%, a solar panel will produce about 140W per square meter of surface area when facing a bright sun. High temperatures reduce panel efficiency. For 24/7 power availability, solar power must be stored in deep-discharge batteries that contain enough energy to power the load through the nighttime and overcast days. On good solar days in Austin, you can count on solar panels producing about 1kWH of energy per square meter.

An everyday use of solar power is often seen in school zone and other LED flashing signs, where TxDOT and municipal governments find them economical when conventional electric service is not readily available or when the monthly minimum electric fees are large compared to the monthly kWh used. Look for solar panels on top of these signs, and also note their orientation.
The Solar Panels on ENS Rooftop

The ENS rooftop is equipped with six pairs of commercial “12V class” panels, plus one larger “24V class” commercial panel. The panels are:

- three pair of British Petroleum BP585, (mono-crystalline silicon, laser grooved, each panel 85W, voltage at maximum power = 18.0V, current at maximum power = 4.7A, open circuit voltage = 22.3V, short circuit current = 5.0A). These three pairs are connected to ENS212 stations 17, 18, and 19.
- two pair of Solarex SX85U (now BP Solar) (polycrystalline silicon, each panel 85W, voltage at maximum power = 17.1V, current at maximum power = 5.0A, open circuit voltage = 21.3V, short circuit current = 5.3A). These two pairs are connected to ENS212 stations 15 and 16.
- one pair of Photowatt PW750-80 (multi-crystalline cells, each panel 80W, voltage at maximum power = 17.3V, current at maximum power = 4.6A, open circuit voltage = 21.9V, short circuit current = 5.0A). This pair is connected to ENS212 station 21.
- one British Petroleum BP3150U, 150W panel (multicrystalline), open circuit voltage = 43.5V, short circuit current = 4.5A. This is connected to ENS212 station 20.

Each of the seven stations is wired to ENS212 and has an open circuit voltage of approximately 40V and a short circuit current of approximately 5A. The I-V and P-V characteristics for one of the panel pairs is shown in Figure 3. The I-V curve fit equation for Figure 3 is

\[ I(V) = 5.34 - 0.00524 \left(e^{0.1777V} - 1\right). \]
Maximum Power
As seen in bottom figure of Figure 3, panels have a maximum power point. Maximum power corresponds to $V_m$ and $I_m$ in Figure 2. Because solar power is relatively expensive (approx. $4-5 per watt for the panels, plus the same amount for batteries and electronics), it is important to operate panels at their maximum power conditions. Unfortunately, $V_m$, $I_m$, and the Thevenin
equivalent resistance vary with light level. DC-DC converters are often used to “match” the load resistance to the Thevenin equivalent resistance of the panel to maximize the power drawn from the panel. These “smart” converters (often referred to as “tracking converters”) also charge the storage batteries in such a way as to maximize battery life.

**Sun Position, Panel Orientation, and PV Harvest Prediction – The Big 10 Equations**

Ideally, a solar panel should track the sun so that the incident solar rays are perpendicular to the panel surface, thus maximizing the capture of solar energy. However, because of high wind loads, most panels are fixed in position. Often, panel tilt (with respect to horizontal) is adjusted seasonally. Orientation of fixed panels should be carefully chosen to capture the most energy for the year, or for a season.

The position of the sun in the sky varies dramatically with hour and season. Sun zenith angle \( \theta_{sun} \) is expressed in degrees from vertical. Sun azimuth \( \phi_{sun} \) is expressed in degrees from true north. Sun zenith and azimuth angles are illustrated in Figure 4.

![Sun Zenith and Azimuth Angles](image)

Note – because of magnetic declination, a compass in Austin points approximately 7º east of north.

**Figure 4. Sun Zenith and Azimuth Angles**

Sun position angles are available in many references, and with different levels of complexity. Some of the following equations were taken from the University of Oregon Solar Radiation Monitoring Laboratory (http://solardat.uoregon.edu/SolarRadiationBasics.html):

Sun declination angle (in degrees) is

\[
\delta = 23.45 \sin(B),
\]

where

\[
B = \frac{360}{365} (n - 81) \text{ degrees}, \text{ and}
\]

\( n = \text{day of year (i.e., 1,2,3, \ldots , 364,365)}. \)  (1)

<table>
<thead>
<tr>
<th>First Day of</th>
<th>n</th>
<th>First Day of</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>1</td>
<td>July</td>
<td>182+</td>
</tr>
<tr>
<td>February</td>
<td>32</td>
<td>August</td>
<td>213+</td>
</tr>
<tr>
<td>March</td>
<td>60+</td>
<td>September</td>
<td>244+</td>
</tr>
<tr>
<td>April</td>
<td>91+</td>
<td>October</td>
<td>274+</td>
</tr>
<tr>
<td>May</td>
<td>121+</td>
<td>November</td>
<td>305+</td>
</tr>
<tr>
<td>June</td>
<td>152+</td>
<td>December</td>
<td>335+</td>
</tr>
</tbody>
</table>

+ add 1 for leap years
Equation of time (in decimal minutes) is

\[ E_{qt} = 9.87 \sin(2B) - 7.53 \cos(B) - 1.5 \sin(B). \] (2)

Solar time (in decimal hours) is

\[ T_{solar} = T_{local} + \frac{E_{qt}}{60} + \frac{(Longitude_{timezone} - Longitude_{local})}{15}, \] (3)

where

- \( T_{local} \) is local standard time in decimal hours,
- \( Longitude_{timezone} \) is the longitude at the eastern edge of the time zone (e.g., 90° for Central Standard Time).

(Note – in the Solar_Data_Analyzer Excel spreadsheet program, \((Longitude_{timezone} - Longitude_{local})\) is entered as “Longitude shift (deg).” At Austin, with \( Longitude_{local} = 97.74° \), the longitude shift is \((90° - 97.74°) = -7.74° \).

Hour angle (in degrees) is

\[ H = 15 \left( 12 - T_{solar} \right). \] (4)

Cosine of the zenith angle is

\[ \cos(\theta_{zenith}^sun) = \sin(L) \sin(\delta) + \cos(L) \cos(\delta) \cos(H), \] (5)

where \( L \) is the latitude of the location.

Solar azimuth comes from the following calculations. Using the formulas for solar radiation on tilted surfaces, consider vertical surfaces directed east and south. The fraction of direct component of solar radiation on an east-facing vertical surface is

\[ f_{VE} = \cos(\delta) \sin(H). \] (6)

The fraction of direct component of solar radiation on a south-facing vertical surface is

\[ f_{VS} = -\sin(\delta) \cos(L) + \cos(\delta) \sin(L) \cos(H). \] (7)
Equations (6) and (7) correspond to the projections, on the horizontal plane, of a vector pointing toward the sun. By examining Figure 4, $\phi_{\text{sun azimuth}}$ can be found as follows:

If $f_{VE} \geq 0$, $\phi_{\text{sun azimuth}} = \cos^{-1}\left(\frac{-f_{VS}}{\sqrt{f_{VE}^2 + f_{VS}^2}}\right)$ degrees,

If $f_{VE} < 0$, $\phi_{\text{sun azimuth}} = 180 + \cos^{-1}\left(\frac{f_{VS}}{\sqrt{f_{VE}^2 + f_{VS}^2}}\right)$ degrees. \hfill (8)

As a check, all components of the sun radiation should account for the total, i.e.

$$\sqrt{f_{VE}^2 + f_{VS}^2 + \cos^2(\theta_{\text{zenith sun}})} = 1.$$ 

Illustrations of seasonal and daily sun positions for Austin are shown in Figures 5a and 5b.

An example of the step-by-step calculations for 3pm (i.e., 15.00 decimal hours) on October 25th in Austin follows.

<table>
<thead>
<tr>
<th>Input</th>
<th>n = 298th day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute</td>
<td>$B = 214.0^\circ$</td>
</tr>
<tr>
<td>Compute</td>
<td>$\delta = -13.11^\circ$</td>
</tr>
<tr>
<td>Compute</td>
<td>$E_{qt} = 16.21$ decimal minutes</td>
</tr>
<tr>
<td>Input</td>
<td>Longitude = 97.74$^\circ$</td>
</tr>
<tr>
<td>Input</td>
<td>Longitude shift = $-7.74^\circ$</td>
</tr>
<tr>
<td>Input</td>
<td>$T_{\text{local}} = 15.00$ decimal hours</td>
</tr>
<tr>
<td>Compute</td>
<td>$T_{\text{solar}} = 14.75$ decimal hours</td>
</tr>
<tr>
<td>Compute</td>
<td>$H = -41.25^\circ$</td>
</tr>
<tr>
<td>Input</td>
<td>Latitude (L) = 30.29$^\circ$</td>
</tr>
<tr>
<td>Compute</td>
<td>$\theta_{\text{zenith sun}} = 58.81^\circ$</td>
</tr>
<tr>
<td>Compute</td>
<td>$f_{VE} = -0.6421$</td>
</tr>
<tr>
<td>Compute</td>
<td>$f_{VS} = 0.5651$</td>
</tr>
<tr>
<td>Compute</td>
<td>$\phi_{\text{sun azimuth}} = 228.7^\circ$</td>
</tr>
</tbody>
</table>
Solar Zenith versus Azimuth at Austin
22nd Day of Dec, Jan, Feb, Mar, Apr, May, Jun
(Sun hrs/day. Dec=10.0, Jan=10.3, Feb=11.0, Mar=12.0, Apr=12.8, May=13.6, Jun=13.9)

Figure 5a. Sun Position for Winter and Spring Seasons in Austin
(note – solar noon in Austin occurs at approximately 12:30pm CST)

Solar Zenith versus Azimuth at Austin
22nd Day of Jun, Jul, Aug, Sep, Oct, Nov, Dec
(Sun hrs/day. Jun=13.9, Jul=13.6, Aug=12.8, Sep=12.0, Oct=11.0, Nov=10.3, Dec=10.0)

Figure 5b. Sun Position for Summer and Fall Seasons in Austin
(note – solar noon in Austin occurs at approximately 12:30pm CST)
Definitions from [www.weatherground.com](http://www.weatherground.com)

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twilight</td>
<td>This is the time before sunrise and after sunset where it is still light outside, but the sun is not in the sky.</td>
</tr>
<tr>
<td>Civil Twilight</td>
<td>This is defined to be the time period when the sun is no more than 6 degrees below the horizon at either sunrise or sunset. The horizon should be clearly defined and the brightest stars should be visible under good atmospheric conditions (i.e. no moonlight, or other lights). One still should be able to carry on ordinary outdoor activities.</td>
</tr>
<tr>
<td>Nautical Twilight</td>
<td>This is defined to be the time period when the sun is between 6 and 12 degrees below the horizon at either sunrise or sunset. The horizon is not defined and the outline of objects might be visible without artificial light. Ordinary outdoor activities are not possible at this time without extra illumination.</td>
</tr>
<tr>
<td>Astronomical Twilight</td>
<td>This is defined to be the time period when the sun is between 12 and 18 degrees below the horizon at either sunrise or sunset. The sun does not contribute to the illumination of the sky before this time in the morning, or after this time in the evening. In the beginning of morning astronomical twilight and at the end of astronomical twilight in the evening, sky illumination is very faint, and might be undetectable.</td>
</tr>
<tr>
<td>Length Of Day</td>
<td>This is defined to be the time of Actual Sunset minus the time of Actual Sunrise. The change in length of daylight between today and tomorrow is also listed when available.</td>
</tr>
<tr>
<td>Length Of Visible Light</td>
<td>This is defined to be the time of Civil Sunset minus the time of Civil Sunrise.</td>
</tr>
<tr>
<td>Altitude (or Elevation)</td>
<td>First, find your azimuth. Next, the Altitude (or elevation) is the angle between the Earth's surface (horizon) and the sun, or object in the sky. Altitudes range from -90° (straight down below the horizon, or the nadir) to +90° (straight up above the horizon or the Zenith) and 0° straight at the horizon.</td>
</tr>
<tr>
<td>Azimuth</td>
<td>The azimuth (az) angle is the compass bearing, relative to true (geographic) north, of a point on the horizon directly beneath the sun. The horizon is defined as an imaginary circle centered on the observer. This is the 2-D, or Earth's surface, part of calculating the sun's position. As seen from above the observer, these compass bearings are measured clockwise in degrees from north. Azimuth angles can range from 0 - 359°. 0° is due geographic north, 90° due east, 180° due south, and 360 due north again.</td>
</tr>
<tr>
<td><strong>Hour Angle of the Sun</strong></td>
<td>The Solar Hour Angle of the Sun for any local location on the Earth is zero° when the sun is straight overhead, at the zenith, and negative before local solar noon and positive after solar noon. In one 24-hour period, the Solar Hour Angle changes by 360 degrees (i.e. one revolution).</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Mean Anomaly of the Sun</strong></td>
<td>The movement of the Earth around the Sun is an ellipse. However, if the movement of the Earth around the Sun were a circle, it would be easy to calculate its position. Since, the Earth moves around the sun about one degree per day, (in fact, it's 1/365.25 of the circle), we say the Mean Anomaly of the Sun is the position of the Earth along this circular path. The True Anomaly of the Sun is the position along its real elliptical path.</td>
</tr>
<tr>
<td><strong>Obliquity</strong></td>
<td>Obliquity is the angle between a planet's equatorial plane and its orbital plane.</td>
</tr>
<tr>
<td><strong>Right Ascension of the Sun</strong></td>
<td>The Celestial Sphere is a sphere where we project objects in the sky. We project stars, the moon, and sun, on to this imaginary sphere. The Right Ascension of the Sun is the position of the sun on our Celestial Sphere</td>
</tr>
<tr>
<td><strong>Solar Noon (and Solar Time)</strong></td>
<td>Solar Time is based on the motion of the sun around the Earth. The apparent sun's motion, and position in the sky, can vary due to a few things such as: the elliptical orbits of the Earth and Sun, the inclination of the axis of the Earth's rotation, the perturbations of the moon and other planets, and of course, your latitude and longitude of observation. Solar Noon is when the sun is at the highest in the sky, and is defined when the Hour Angle is 0°. Solar Noon is also the midpoint between Sunrise and Sunset.</td>
</tr>
<tr>
<td><strong>Sun Declination</strong></td>
<td>The Declination of the sun is how many degrees North (positive) or South (negative) of the equator that the sun is when viewed from the center of the earth. The range of the declination of the sun ranges from approximately +23.5° (North) in June to -23.5° (South) in December.</td>
</tr>
</tbody>
</table>
Panel Orientation and Solar Incident Angle

Unless there are obstructions, panels should face due south (i.e., have an azimuth angle of 180°). Recommended panel tilt angles (above horizontal) are latitude + 15° in winter, and latitude – 15° in summer. In Austin, with latitude = 30°, these recommendations correspond to 45° in winter, and 15° in summer. If no seasonal adjustments are made, then the best fixed panel tilt angle is latitude (i.e., 30° in Austin). The tilt angles of our panels are adjusted twice each year, at the spring and fall equinoxes. Our tilt angles are 20° in summer, and 45° in winter.

![Figure 6. Panel Tilt Angle](image)

All panels atop ENS have azimuth angle = 190°

View Facing Front of ENS Panels (i.e., looking toward north)
(Note – areas shown are for individual panels, so for a pair, double the values shown)
The angle between the rays of the sun and a vector perpendicular to the panel surface is known as the angle of incidence ($\beta_{\text{incident}}$). The cosine of $\beta_{\text{incident}}$ is found by first expressing a unit vector pointed toward the sun, and a unit vector perpendicular to the panel surface, and then taking the dot product of the two unit vectors. When $\cos(\beta_{\text{incident}}) = 1$, then the sun’s rays are perpendicular to the panel surface, so that maximum incident solar energy is captured. The expressions follow.

Considering Figure 4, the unit vector pointed toward the sun is

$$\hat{a}_{\text{sun}} = \sin \theta_{\text{sun}} \cos \phi_{\text{sun}} \hat{x} + \sin \theta_{\text{sun}} \sin \phi_{\text{sun}} \hat{y} - \cos \theta_{\text{sun}} \hat{z}.$$  

Considering Figure 6, the unit vector perpendicular to the panel surface is

$$\hat{a}_{\text{panel}} = \sin \phi_{\text{panel}} \hat{x} + \sin \phi_{\text{panel}} \hat{y} - \cos \phi_{\text{panel}} \hat{z}.$$  

The dot product of the two unit vectors is then

$$\cos \beta_{\text{incident}} = \hat{a}_{\text{sun}} \cdot \hat{a}_{\text{panel}} = \left[ \sin \theta_{\text{sun}} \cos \phi_{\text{sun}} \sin \phi_{\text{panel}} \cos \phi_{\text{panel}} \right]$$

$$+ \left[ \sin \theta_{\text{sun}} \sin \phi_{\text{sun}} \sin \phi_{\text{panel}} \right] + \left[ \cos \theta_{\text{sun}} \cos \phi_{\text{panel}} \right].$$  

Combining terms yields

$$\cos \beta_{\text{incident}} = \sin \theta_{\text{sun}} \sin \phi_{\text{panel}} \left[ \cos \phi_{\text{sun}} \cos \phi_{\text{panel}} + \sin \phi_{\text{sun}} \sin \phi_{\text{panel}} \right]$$

$$+ \cos \theta_{\text{sun}} \cos \phi_{\text{panel}}.$$  

Simplifying the above equation yields the general case,

$$\cos \beta_{\text{incident}} = \sin \theta_{\text{sun}} \sin \phi_{\text{panel}} \left[ \cos \phi_{\text{sun}} \cos \phi_{\text{panel}} + \sin \phi_{\text{sun}} \sin \phi_{\text{panel}} \right]$$

$$+ \cos \theta_{\text{sun}} \cos \phi_{\text{panel}}.$$  

Some special cases are

1. Flat panel (i.e., $\phi_{\text{panel}} = 0$). Then,

$$\cos \beta_{\text{incident}} = \cos \theta_{\text{sun}}.$$  

2. Sun directly overhead (i.e., $\theta_{\text{sun}} = 0$). Then,
3. Equal azimuth angles (i.e., azimuth tracking, $\phi_{\text{sun}}^{\text{azimuth}} = \phi_{\text{panel}}^{\text{azimuth}}$). Then,

$$\cos \beta_{\text{incident}} = \sin \theta_{\text{sun}}^{\text{zenith}} \sin \theta_{\text{panel}}^{\text{tilt}} + \cos \theta_{\text{sun}}^{\text{zenith}} \cos \theta_{\text{panel}}^{\text{tilt}} = \cos \left( \theta_{\text{sun}}^{\text{zenith}} - \theta_{\text{panel}}^{\text{tilt}} \right).$$

4. Sun zenith angle equals panel tilt angle (i.e., zenith tracking, $\theta_{\text{sun}}^{\text{zenith}} = \theta_{\text{panel}}^{\text{tilt}}$). Then,

$$\cos \beta_{\text{incident}} = \sin^2 \theta_{\text{sun}}^{\text{zenith}} \cos \left( \phi_{\text{sun}}^{\text{azimuth}} - \phi_{\text{panel}}^{\text{azimuth}} \right) + \cos^2 \theta_{\text{sun}}^{\text{zenith}}.$$

To illustrate the general case, consider the following example: 3pm (standard time) in Austin on October 25. The sun position is

$$\phi_{\text{sun}}^{\text{azimuth}} = 228.7^\circ, \theta_{\text{sun}}^{\text{zenith}} = 58.8^\circ,$$
so that $\hat{a}_{\text{sun}} = -0.565\hat{a}_x - 0.643\hat{a}_y - 0.517\hat{a}_z$,

and the panel angles are

$$\phi_{\text{panel}}^{\text{azimuth}} = 190^\circ, \theta_{\text{panel}}^{\text{tilt}} = 45^\circ,$$
so that $\hat{a}_{\text{panel}} = -0.696\hat{a}_x - 0.1228\hat{a}_y - 0.707\hat{a}_z$.

Evaluating the dot product yields $\cos \beta_{\text{incident}} = 0.838$, so $\beta_{\text{incident}} = 33.1^\circ$.

**Solar Radiation Measurements**

The three most important solar radiation measurements for studying solar panel performance are global horizontal (GH), diffuse horizontal (DH), and direct normal (DN). GH is “entire sky,” including the sun disk, looking straight up. DH is “entire sky,” excluding the sun disk, looking straight up. DN is facing directly toward the sun. The units for GH, DH, and DN are W/m².

The direct measurement of DN requires a sun tracking device. The Sci Tek 2AP tracker takes DN, GH, and DH readings every five minutes using three separate thermocouple sensors. The DN sensor tracks and sees only the disk of the sun. The GH sensor points straight up and sees the entire sky with sun disk. The DH sensor points straight up, but a shadow ball blocks the disk of the sun, so that it sees entire sky minus sun disk.

Rotating shadowband pyranometers use one PV sensor, pointed straight up, to measure GH and DH every minute, and then save average values every 5 minutes. Once per minute, the shadow band swings over, and when the shadow falls on the sensor, the DH reading is taken. Using GH and DH, the rotating shadow-band pyranometer estimates DN.
Rotating shadow band pyranometers are simple in that they do not track the sun. Instead, they merely rotate a shadow band every minute across the PV sensor. When there is no shadow on the sensor, the sensor reads GH. When the shadow falls on the sensor, the sensor reads DH.

**Computing Incident Solar Power on a Panel Surface**

To compute the incident solar power on a panel surface, we assume that the panel captures all of the diffuse horizontal (DH) power, plus the fraction of (GH – DH) that is perpendicular to the panel surface.

\[
P_{\text{incident}} = DH + \frac{(GH - DH)}{\cos(\theta_{\text{zenith}})} \cdot \cos(\beta_{\text{incident}}) \text{ W/m}^2. \tag{10}
\]

The above value, in W/m², is then multiplied by the panel surface area to yield total incident solar power \( P_{\text{incident}} \). Multiplying by panel efficiency yields maximum expected electrical power output.

Because panels are rated at 1kW/m², (10) is also the estimated panel W output per kW rated. Integrate over all hours of the day and divide by 1000, and you get estimated kWh output per kW rated (i.e., the PV daily harvest). Considering inverter losses and the fact that panels are likely not on their true max power operating points some of the time, a realistic efficiency multiplier of 0.7 to 0.8 should be applied.

To avoid serious overcorrection when the sun is near the horizon, ignore the \( \cos(\theta_{\text{zenith}}) \) term when \( \theta_{\text{zenith}} > 85^\circ \). For the 3pm, October 25th example, the readings are \( GH = 535W/m^2 \), and \( DH = 38W/m^2 \).
\[ P_{\text{incident}} = \left[ 38 + \frac{(535 - 38)}{\cos(58.9^\circ)} \cdot \cos(33.1^\circ) \right] \cdot A_{\text{panel}} = 844 \cdot A_{\text{panel}} \text{ W/m}^2, \]

which means that a PV panel or array would produce 844 W per kW rated power.
Computing Sunrise and Sunset Times

To reduce the volume of data stored and processed, it is best to start and stop solar data loggers just before sunrise and just after sunset. I developed the following empirical formulas for sunrise and sunset, which are applicable to north latitudes 25° through 45°. The worst-case error is 6 minutes. To take into account the error and the fact that the formulas apply to the situation where one-half of the sun is above the horizon, start/stop 15 minutes before/after the computed values.

\[ Sunrise = A_{rise} + B \cdot \sin \left( \frac{2\pi \cdot DOY}{365} + \frac{C_{rise} \cdot \pi}{180} \right) + D \cdot \sin \left( \frac{4\pi \cdot DOY}{365} + \frac{E \cdot \pi}{180} \right), \]

where \( Sunrise \) is the decimal minute of the day at the eastern edge of the time zone, and

\( DOY \) is day of the year (1 through 365, ignore leap year),

\( A_{rise} = 360, \ C_{rise} = 94, \ D = 9.0, \ E = 20.1, \)

\( B = B_0 + B_1 \cdot L + B_2 \cdot L^2, \) where \( L \) is latitude north,

\( B_0 = 21.3, \ B_1 = 0.07, \ B_2 = 0.0371. \)

Sunset follows the same formula, but replace \( A_{rise} \) with \( A_{set} \), and \( C_{rise} \) with \( C_{set} \), where

\( A_{set} = A_{rise} + 720, \ C_{set} = C_{rise} - 168. \)

To correct for locations west of the eastern edge, recall that the sun moves 15 degrees of longitude in one hour, which corresponds to 4 minutes delay per degree of longitude.
Master’s Clear Sky Equations

The Master’s textbook, *G. M. Masters, Renewable and Efficient Electric Power Systems, John Wiley & Sons, 2004*, gives a set of equations known as “clear sky” equations. These equations predict solar intensity for cloudless, very clear days that are common in West Texas, especially in winter. They have proven very useful for checking the reasonableness of measured data on very clear days, and for giving “best case” daily harvest predictions. The twelve steps for predicting the incident solar energy on a solar panel for a given day and time is given here. And, given a year of actual data, it is possible to adjust the variables of these equations to account for the local atmosphere.

1. **Extraterrestrial Solar Insolation \( I_0 \) (just outside Earth’s atmosphere)**
   [Master’s 7.20, Solar_Data_Analyzer Col. N]

   \[
   I_0 = SC \left[ 1 + 0.034 \cos\left(\frac{360N}{365}\right) \right] \text{W/m}^2, \text{ where} \]
   \[
   SC \text{ (solar constant)} = 1.377 \text{ kW/ m}^2.
   \]
   \[
   N = \text{Day of Year},
   \]
   Note from the table: \( I_0 \) is max in winter, min in summer, nominal at equinoxes, and has 6.8% peak-to-peak variation.

<table>
<thead>
<tr>
<th>N</th>
<th>Approx. Value of Bracketed Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 + 0.034</td>
</tr>
<tr>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>180</td>
<td>1 - 0.034</td>
</tr>
<tr>
<td>270</td>
<td>1</td>
</tr>
<tr>
<td>365</td>
<td>1 + 0.034</td>
</tr>
</tbody>
</table>

   The above equation is not actually used in the following Clear Sky predictions.

2. **Air Mass Ratio \( m \) (relative atmosphere travel distance to reach Earth’s surface)**
   [Master’s 7.4, Solar_Data_Analyzer Col. O]

   \[
   m = \frac{1}{\cos(\theta_{\text{sun zenith}})}
   \]

3. **Apparent Extraterrestrial Flux \( A \)**
   [Master’s 7.22, Solar_Data_Analyzer Col. P]

   \[
   A = 1160 + 75 \sin\left[\frac{360}{365} (N - 275)\right] \text{W/m}^2, \text{ or in general form,}
   \]

   \[
   A = A_1 + A_2 \sin\left[\frac{360}{365} (N - N_A)\right] \text{W/m}^2, \text{ where}
   \]

   Note from the table: \( A \) is max in winter, min in summer 12.9% peak-to-peak variation

4. **Optical Depth \( k \)**
   [Master’s 7.23, Solar_Data_Analyzer Col. Q]
\[ k = 0.174 + 0.035 \sin \left( \frac{360}{365}(n - 100) \right) , \]
or in general form
\[ k = K_1 + K_2 \sin \left( \frac{360}{365}(N - N_K) \right) \]

5. **Beam Reaching Earth** \( I_B \)
   [Master’s 7.21, Solar_Data_Analyzer Col. R]
   \[ I_B = A e^{-km} \text{ W/m}^2 \]

6. **Sky Diffuse Factor** \( C \)
   [Master’s 7.28, Solar_Data_Analyzer Col. S]
   \[ C = 0.095 + 0.04 \sin \left( \frac{360}{365}(n - 100) \right) , \]
or in general form,
\[ C = C_1 + C_2 \sin \left( \frac{360}{365}(N - N_C) \right) \]

7. **Diffuse Radiation on Horizontal Surface** \( I_{DH} \)
   [Master’s 7.27, Solar_Data_Analyzer Col. T]
   \[ I_{DH} = C \cdot I_B \text{ W/m}^2 \]

8. **Beam Normal to a Panel** \( I_{BC} \)
   [Master’s 7.24, Solar_Data_Analyzer Col. U]
   \[ I_{BC} = I_B \cdot \cos(\beta_{incident}) \text{ W/m}^2 \]

9. **Beam on Horizontal Surface** \( I_{BH} \)
   [Master’s 7.25, Solar_Data_Analyzer Col. V]
   \[ I_{BH} = I_B \cdot \cos(\theta_{sun}^{zenith}) \text{ W/m}^2 \]

10. **Diffuse Radiation on Panel** \( I_{DC} \)
    [Master’s 7.29, Solar_Data_Analyzer Col. W]
    \[ I_{DC} = I_{DH} \left( \frac{1 + \cos \theta_{panel}^{tilt}}{2} \right) \text{ W/m}^2 \]

11. **Reflected on Panel** \( I_{RC} \) (from the ground and surrounding objects)
    [Master’s 7.30, Solar_Data_Analyzer Col. X]
    \[ I_{RC} = \rho \cdot (I_{BH} + I_{DH}) \left( \frac{1 - \cos \theta_{panel}^{tilt}}{2} \right) \text{ W/m}^2 , \]
    where ground reflectance \( \rho \) is typically 0.2, but can be as large as 0.8 for fresh snow.
12. Total Clear Sky Insolation on Panel $I_C$
[Master’s 7.32, Solar_Data_Analyzer Col. Y]

$$I_C = I_{BC} + I_{DC} + I_{RC} \text{ W/m}^2$$

The Experiment
Your assignment is to measure the I-V and P-V characteristics of a solar panel pair, plot the points, determine maximum power, estimate panel efficiency, and use the Excel Solver to approximate the I-V and P-V curves using

$$I = I_{sc} - A(e^{BV} - 1), \quad P = VI = V \left[ I_{sc} - A(e^{BV} - 1) \right],$$

where the Solver estimates coefficients $I_{sc}$, A, and B from your measured I-V data set. See the Appendix for a description of the Excel Solver.

**Experimental Procedure**

You will need about 30 minutes to take the experimental data. Go to an available panel station, and check the short circuit current. Take your measurements when the short circuit current is at least 3.5A (try for a sunny day, between 11:30am and 1:30pm. CDT (corresponding to solar noon, plus or minus 1 hour). (Note - weather site www.weatherunderground.com can help you make your plans for upcoming days.) Then, using the voltage at the panel (i.e., the left-most meter in the yellow solar panel interface box), and the panel ammeter (the right-most meter), perform the following steps given below, recording and plotting your data on the experimental form and on the graph as you go:

<table>
<thead>
<tr>
<th>Voltage at solar panel</th>
<th>Voltage at lab bench (don’t record)</th>
<th>Current</th>
</tr>
</thead>
</table>
Form and Graph for Recording and Plotting Your Readings as You Take Them
(have this page signed by Dr. Grady before beginning your report)

Panel Station = ____ Date and Time of Measurements= ___________, Sky Conditions = ____

<table>
<thead>
<tr>
<th>$V_{\text{panel}}^*$</th>
<th>$I_{\text{panel}}^*$</th>
<th>$P$ (i.e., $V_{\text{panel}}$ • $I_{\text{panel}}$)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{\text{oc}} =$</td>
<td></td>
<td></td>
<td>Open circuit condition</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$I_{\text{sc}} =$</td>
<td></td>
<td></td>
<td>Short Circuit Condition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

* $V_{\text{panel}}$ (i.e., at the panel) is the left-most meter in the yellow interface box, and $I_{\text{panel}}$ is the right-most meter.
Steps

1. Measure the panel pair’s open circuit voltage, and record in the table and on the graph. The current is zero for this case.

2. Short the output terminals with one of the red shorting bar or with a wire. Measure the short circuit current and panel pair voltage. Record both and add the point to your graph. The panel voltage will be small for this condition.

3. Connect one of the “solar testers” (i.e., the heavy-duty variable resistor boxes with the large knobs) to the panel pair output terminals. You will use the variable rheostat and switch to sweep the entire I-V curve.

4. Beginning with the near open circuit condition, (i.e., maximum resistance), lower the solar tester resistance so that the panel pair voltage decreases from open circuit toward zero in steps of approximately 2V between 25-40V, and in 5V steps below 25V. Record panel pair voltage and current at each step, and hand plot I versus V results as you go. If your points do not form a smooth curve, you may want to retake the outliers. Cloud movement can cause these variations.

The laboratory measurement portion of the experiment is now completed. Your graph should be fairly smooth and free of outlying points. You can now leave the lab bench.

Next, you will

5. Download Excel file PV_Plots_Solver.xls from the course web page, and then enter your V and I values in Excel. Modify the plot command so that all the data for your experiment will be plotted. Plot I versus V points, and $P = V \cdot I$ versus V points using the “scatter plot” option.

6. Visually estimate $V_m$, $I_m$, and $P_{max}$ (i.e., peak power conditions) from your plots.

7. Use the Excel Solver to compute coefficients $I_{SC}$, $A$, and $B$ from your I-V data. Modify the Solver command so that all your data will be included in the calculations.
Superimpose the Solver equations on the I-V and P-V graphs of Step 5. See the Appendix for Solver instructions. Use your Solver graph to estimate P_{max}.

Now, use the following steps to estimate panel pair efficiency:

8. Go to the class web page and download the Excel spreadsheet and solar data files

   **Solar_Data_Analyzer.xls**, and

   **SOLAR_DATA_through_XXX.zip**, (XXX is the last data day in the zip)

   Note – the 1-minute data averages are recorded by a shadow band tracker atop ETC and are updated daily on the web page while EE462L is being taught.

9. Display the data for your day (note – these data are given in Central Standard Time).
10. For the minute that best represents your time of measurements, work through the Big 10 equations.
11. Compare your Big 10 equations to the Solar_Data_Analyzer spreadsheet values for your day/minute (see Appendix B).
12. For your day, use the Solar_Data_Analyzer spreadsheet as demonstrated in class to predict Method 1 daily kWh per installed kW for
   - for fixed panel azimuth = 180, and panel tilts 20, 30, and 40 degrees,
   - for single axis tracking, azimuth = 180, tilt = 20 and 30,
   - for two-axis tracking.

Interpret and comment on the results.
Appendix A: Using the Excel Solver to Curve-Fit Measured Data

The Excel Solver is not part of the “Typical User” installation. Check to see if the Solver is activated in your Excel installation by selecting “Tools,” and then “Add-Ins.” If Solver is checked, it is ready for use. Otherwise, check “Solver Add-In,” and Excel will guide you through the steps. It will probably be necessary to insert your Excel installation CD rom.

To use Solver, refer to the following page. Enter your V and I data, and establish cells for I equation coefficients Isc, A, and B. Then, key-in the I equation shown previously to form a column of predicted currents, linking each cell to the Isc, A, and B cells. Next, establish a column of squared errors for current, and then one cell with sum of squared errors.

<table>
<thead>
<tr>
<th>PV Station 13</th>
<th>Coefficients of I Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Isc= 5.340E+00</td>
</tr>
<tr>
<td></td>
<td>A= 5.232E-03</td>
</tr>
<tr>
<td></td>
<td>B= 1.778E-01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vpanel</th>
<th>I</th>
<th>I equation</th>
<th>(I error)^2</th>
<th>Ppanel = VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>0</td>
<td>-1.837E-02</td>
<td>0.000337</td>
<td>0.0</td>
</tr>
<tr>
<td>35</td>
<td>2.65</td>
<td>2.711E+00</td>
<td>0.003701</td>
<td>92.8</td>
</tr>
<tr>
<td>30</td>
<td>4.3</td>
<td>4.262E+00</td>
<td>0.001448</td>
<td>129.0</td>
</tr>
<tr>
<td>25</td>
<td>4.95</td>
<td>4.900E+00</td>
<td>0.002531</td>
<td>123.8</td>
</tr>
<tr>
<td>20</td>
<td>5.15</td>
<td>5.162E+00</td>
<td>0.000142</td>
<td>103.0</td>
</tr>
<tr>
<td>4</td>
<td>5.3</td>
<td>5.334E+00</td>
<td>0.001179</td>
<td>21.2</td>
</tr>
</tbody>
</table>

Currents Predicted by I Equation
Sum of Squared Errors
Individual Squared Errors
Now, under “Tools,” select “Solver.” The following window will appear. Enter your “Target Cell” (the sum of squared errors cell), plus the “Changing Cells” that correspond to Isc, A, and B. **It is for your starting values for Isc, A, and B are reasonable. You should probably use the A and B values shown above as your starting point. Use your own measured short circuit current for Isc.**

Be sure to request “Min” to minimize the error, and then click “Solve.”

If successful, click “OK” and then plot your measured I, and your estimated I, versus V to make a visual comparison between the measured and estimated currents. Use the scatter plot option to maintain proper spacing between voltage points on the x-axis.

If unsuccessful when curve fitting, try changing Isc, A, or B, and re-try.
Appendix B: Daily Analysis of Solar Radiation Data Taken by Rotating Shadow Band Radiometers, Using Solar_Data_Analyzer.xlsxm Spreadsheet

Put the daily data files (unzipped) and spreadsheet in a directory named C:\SOLAR_DATA, and then

- Double-click on Solar_Data_Analyzer_130123.xlsxm. Enable macros (you can trust me!)
- In order to speed up execution, pull up the bottom of the spreadsheet screen so that the graphs are hidden. If the graphs are displayed during execution, they will be continually updated as solar data files are read, which slows down execution.

- Press “Execute” in the top left corner, and the program interface will appear
- Select the station (e.g., BAYLOR_SOLAR)
- Insert the year, and then day of year (three digits) in the day box
- Click "READ".

The spreadsheet is slow to read the day, perhaps 2-minues, because it is building graphs that describe the day and predict solar panel performance with fixed, single-axis, and double-axis tracking. When the spreadsheet is actually reading the data file, you will see minute-by-minute updates in the green boxes near the top of Column J.

- Once the program has finished reading the day, you will see the green “OK” light and the fields in the “Single Day Analysis” box will be populated.
- You can click "STOP" to reset, and then start over with a new day.
- Print the spreadsheet, black-and-white is OK, which will produce one page that summarizes the day and also points out any measurement problems.

The example shown above (Baylor, Jan. 19, 2013) is a day with some sun, interrupted by cloud shadows. Sunny periods are when the measured GH has peaks (purple curve in left graph, black curve in right graph). Indication of proper shadow band movement is shown where the green curve (DH) in the right graph is below or borders the black curve (GH). If DH consistently rises to GH, there is either no measurable sun beam, or the shadow band is stuck.

Keep the prints in a three-ring binder. Also, keep a spreadsheet table that shows for each day the values of
- Station Name, Year, Day of Year, Month (name), Day of Month, Meas. GH, Clear Sky GH, Measured PA, Clear Sky PA, PA Calc. Method 1, and
- and a column for observations such as odd events, and any indications of suspect data such as stuck shadow band or missing values.

More example days follow:
Baylor, Jan. 20, 2013
Clear sky conditions. Shadow band stops operating just before 15:00. While not obvious to the user, the GH, DH readings are about 20% high because calibration had not yet been performed.

Toyah, Jan. 22, 2013
Clear sky conditions. In addition to GH, DH, Toyah has a PA sensor and a backup GH sensor
Toyah, Jan. 01, 2013
Clear air with moving shadows from white cumulus clouds until 14:30, then becoming mostly cloudy. Note the high peaks in GH due to an intense sun surrounded by bright white clouds. The peaks are higher than clear sky conditions on the previous figure.
Appendix C: National and State Solar Insolation Data

Direct Solar Insolation Levels
(courtesy of Texas State Energy Conservation Office, www.infinitepower.org)

Desert regions of Far West Texas contain the sunniest areas in the state as well as some of the sunniest in the nation.

In general, sunshine increases rather uniformly with distance from the Gulf Coast.

This map is based on measurements at only five (5) locations in Texas. Particularly in the mountainous Trans-Pecos and in the Rio Grande Valley, solar patterns are more complex than indicated here. For instance, Laredo and Big Bend probably receive more sunshine than indicated.

AVERAGE DIRECT NORMAL INSOLATION MAP LEGEND

<table>
<thead>
<tr>
<th>COLOR KEY</th>
<th>per day (kWh/m²-day)</th>
<th>per YEAR (MJ/m²)</th>
<th>(quads/100 mi²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Blue</td>
<td>&lt;3.0</td>
<td>&lt;3,940</td>
<td>&lt;1.0</td>
</tr>
<tr>
<td>Blue</td>
<td>3.0 - 3.5</td>
<td>3,940 - 4,600</td>
<td>1.0 - 1.1</td>
</tr>
<tr>
<td>Light Green</td>
<td>3.5 - 4.0</td>
<td>4,600 - 5,260</td>
<td>1.1 - 1.3</td>
</tr>
<tr>
<td>Green</td>
<td>4.0 - 4.5</td>
<td>5,260 - 5,910</td>
<td>1.3 - 1.5</td>
</tr>
<tr>
<td>Light Yellow</td>
<td>4.5 - 5.0</td>
<td>5,910 - 6,570</td>
<td>1.5 - 1.6</td>
</tr>
<tr>
<td>Yellow</td>
<td>5.0 - 5.5</td>
<td>6,570 - 7,230</td>
<td>1.6 - 1.8</td>
</tr>
<tr>
<td>Orange</td>
<td>5.5 - 6.0</td>
<td>7,230 - 7,880</td>
<td>1.8 - 1.9</td>
</tr>
<tr>
<td>Red</td>
<td>6.0 - 6.5</td>
<td>7,880 - 8,540</td>
<td>1.9 - 2.1</td>
</tr>
<tr>
<td>Red</td>
<td>6.5 - 7.0</td>
<td>8,540 - 9,200</td>
<td>2.1 - 2.3</td>
</tr>
<tr>
<td>Dark Red</td>
<td>&gt;7.0</td>
<td>&gt;9,200</td>
<td>&gt;2.3</td>
</tr>
</tbody>
</table>
Appendix D: Magnetic Declination

The term magnetic declination (also known as magnetic variation) refers to the angle between the magnetic north (MN - compass north) and true north (TN - true north) at any given latitude/longitude. The black contour line shows the imaginary line along which the declination is zero (MN and TN converge). The magnetic declination increases as one moves east or west from this line. The red line shows the negative (west) declination contours and the blue line shows the positive (east) declination contours. The degrees of declination required in order to orient the compass with the map is added to the east of this line and subtracted west of this line (e.g., 10 degrees east would indicate that MN lies 10 degrees clockwise from the TN). Magnetic declination gradually changes with time and location. The dotted grey lines show the expected annual change in the magnetic declination in arc minutes. The above map is produced from the World Magnetic Model (WMM 2010) for the year 2010.