## Load Information

Note: For loads with a duty cycle please estimate hours per day for transmit, receive and standby. For variable loads please estimate hours/week, divide by 7 and enter this number in the hours/day column.

<table>
<thead>
<tr>
<th>DC Load Description</th>
<th>Amps</th>
<th>X</th>
<th>Hours/Day</th>
<th>= Amp-Hr/Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standby</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Nominal DC Load Voltage: 
Other DC Voltage: 
Positive Ground? (circle one) Yes No

## Site Information

Nearest Major City: 
State/Province: 
Country: 
Latitude: 
Longitude: (if available)

Temperature: Highest: 
Lowest: 
Elevation: 
Lightning Probability: (circle one) High Low

Winter Snow? (circle one) Yes No 
Average Snowfall: 

## System Requirements

Number of systems: 
DC equipment voltage tolerance: Vdc to Vdc
Solar module support structures: (circle one) Ground Roof Tower Pole Pole Diameter: 
Describe site terrain: 
Days of battery storage required: (if known) days 
Is corrosion a problem (i.e. salt air)? (circle one) Yes No

Special Requirements, Additional Comments: 

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