INFORMATION ON NIGHTTIME LIGHTING MITIGATION TECHNOLOGY

The following information is provided in response to questions raised by the Commission regarding Champlain Wind’s investigation of nighttime lighting mitigation options and willingness to consider implementation of mitigation measures when they are approved by the Federal Aviation Authority (“FAA”) and if they are otherwise feasible.

Background

FAA safety regulations require that wind turbines be lit at night. Specifically, FAA advisory circular 70/7460-1K provides: Obstruction Marking and Lighting (See Exhibit C-1), any structures greater than 200 feet (61 m) in height above ground level that may affect the National Airspace System (NAS) must be marked and/or lighted. In chapter 13 of the circular FAA has established standards for marking wind turbines and will only approve the use of marking and lighting systems that meet their established technical standards.

Turbine Lighting at Wind Projects in Maine

To ensure compliance with chapter 13 of circular 70/7460-1K, FAA approved the lighting plan submitted by Aviation Systems, Inc, a consultant to Champlain Wind. The plan uses the white paint on the turbine towers for daytime marking. For nighttime lighting, appropriately spaced red, synchronized flashing lights are used. The particular model of light proposed by Champlain Wind utilizes innovative technology to help mitigate night sky impacts (See Exhibit C-2). The Orga L350-864G has a 3° main beam pattern that is achieved by using the Proprietary Optical Technology with high performance LEDs. The main beam pattern is from 0° to 3° and has a peak effective intensity of 2,000 Candela. The beam pattern meets FAA’s required technical standard for this type of light. The Proprietary Optical Technology incorporates the sharpest cutoff angles allowed by the FAA to minimize ground scatter. This system has proven to be the most community friendly available with over 12,000 installed globally and over 3,500 installed domestically. In other words, this is the preferred lighting system of many Large Turbine Manufactures, Utility Companies, Developers, Owners and Operators.

This lighting system is used on the Stetson and Rollins wind projects. It is the same system that has been approved for other wind energy developments that have been permitted or constructed in Maine. Use of the red, synchronized flashing lights is an improvement over earlier generation lighting systems that did not have sharp cutoff angles or LED bulbs.

Mitigation Devices

The existing lighting system maintains the sharpest cutoff angles allowed by FAA and therefore represents the current state-of-the-art lighting with respect to minimizing visual impacts to observers on the ground. In response to concerns about nighttime lighting, Champlain Wind previously researched potential “after-market” devices that reduce the night sky impacts, such as shielding. For example, TowerShade™ markets a deflector that works with most FAA-approved obstruction lighting (See Exhibit C-3). The after-market shield was developed to reduce 97% of the light within a 2-mile diameter (based on 250’ towers). This product, however,
is only compatible with the low intensity, steady burning red lights, not the medium intensity, synchronized flashing red lights proposed here and which already utilize the sharpest cutoff angles approved by FAA. Champlain Wind evaluated the potential use of the shield with an alternative lighting system, but determined that such a system would have greater visual impacts to ground observers at distances beyond two miles. More importantly, the shield would collect snow and ice and be potential nest attractors for raptors such as Osprey. For these reasons, Champlain Wind concluded that the shield would not reduce visual impacts and was not otherwise appropriate for obstruction lighting at Bowers Mountain.

Audio and Visual Warning Systems

Audio and visual warning systems are the next generation of obstruction lighting and marking. Instead of utilizing a light (either steady burning or synchronized flashing) that is always ON, these systems utilize alternative means for warning aircraft that there is an obstruction present. OCAS is one early developer of this technology with their radar assisted lighting systems that utilize the existing approved-FAA lights. Its main feature permits wind turbine obstruction lights to remain OFF at all times unless an aircraft is operating in the vicinity of the wind farm. Radars mounted on select turbine towers detect aircraft and activates all turbine lights ON when an aircraft approaches. A secondary audio warning is broadcast via VHF radio to all pilots in proximity if the aircraft does not alter course away from the wind farm. The system is monitored 24/7/365 by OCAS and is represented by OCAS as a fully redundant system as safety is paramount.

The OCAS systems are currently being used on communications towers and transmission lines in Denmark and U.S. They have not been approved by FAA for use on wind turbines. Transport Canada, the Canadian equivalent to the FAA, has approved this technology at the Talbot wind farm in Ontario. The specific manufacturer in that case is OCAS. As part of our due diligence on the feasibility of using an audio and visual warning system Champlain Wind contacted the FAA. The FAA confirmed that this technology has not yet been approved for deployment on wind turbines, although the FAA is in the process of developing the technical standards for use of this technology. It’s important to note that OCAS is not the technology, but the company that owns and operates a particular radar system. There are other companies developing products for audio and visual warning systems. Detect, Inc, for example, specializes in remote sensing technologies and systems for aviation safety, security surveillance, environmental management and wind measurement supporting projects worldwide. DeTect is the world leader in development, deployment and support of bird radars for aircraft birdstrike avoidance, avian risk assessment and environmental protection with over 70 systems installed worldwide to date. They are working on a product that will most likely be ready when FAA publishes the technical standards for the audio and visual warning systems. FAA did not state when the technical standards would be published, although it is widely believed that standards will come out later this year. FAA is apparently in the process of scheduling a test of the system that is in place in Ontario, which should help inform their development of standards.

Because it is at the forefront of audio and visual warning systems for wind turbines, Champlain Wind has also contacted OCAS to determine the technical feasibility of using the OCAS system on the Bowers Project. To evaluate site suitability, OCAS must conduct an engineering review
of the project layout as well as typographical features of the ridgeline. This will be accomplished through a detailed review of the engineering design, a review of the high resolution ortho-photographs, and a reconnaissance helicopter flight over the Project area. In addition to the manufacturer’s site suitability analysis, the technology must be approved for use by FAA on a project-specific basis. For example, the technology is not appropriate for use in heavy air-traffic areas. Other factors that are essential to determine the feasibility of nighttime lighting mitigation measures include the availability of acceptable insurance coverage, a demonstration of no unreasonable risk to aircraft, compatibility with turbine manufacturer warranties, economics, risks associated with new technology vendors, and impact on Project financing. Champlain Wind is working with OCAS to better understand the costs and has entered into an agreement for OCAS to conduct a detailed, site-specific engineering evaluation. Champlain Wind has also contacted Siemens to evaluate the compatibility of OCAS or a comparable system with the manufacturer warranty.

The Potential for Retrofitting the Project to Incorporate a Radar Assisted Audio/Visual Warning System

In summary, the medium intensity Orga L350-864G is the most effective technology currently available for minimizing night sky impacts. This technology coupled with radar assisted audio/visual warning system would further reduce impacts to ground observers of required nighttime lighting and warning systems. The feasibility of implementing an audio/visual warning system on the Bowers Project turbines is dependent upon the following:

- A site suitability analysis demonstrating that the site is a candidate for use of such technology
- Publication of FAA standards for audio/visual warning systems and a determination by FAA that the particular system is approved for use at this site
- Availability of reasonable and appropriate insurance coverage
- A determination that use of the system does not present an unreasonable risk to aircraft and a demonstration that the vendor and technology are reliable
- A determination that the system is compatible with turbine manufacturer warranties
- The costs of implementing the system must be reasonable and the Project financeable with use of the technology

As noted above, Champlain Wind has already commenced the process of determining the suitability of this site for use of a radar-assisted warning system. If the technology is approved for use by the FAA, we expect that competitors will come forward with similar products, which should have the effect of making such products more cost-effective. Accordingly, within 12 months of when the FAA develops standards for use of radar-assisted warning systems on wind turbines, Champlain Wind will report back to the Commission on the feasibility of retrofitting the Bowers Project to incorporate use of a radar-assisted warning system or other system to reduce visual impacts of required nighttime lighting to ground observers. Champlain Wind’s evaluation of feasibility will take into account the following minimal considerations: a site suitability analysis indicating that the site is an appropriate candidate for use of such a technology; a determination by the FAA that the system is approved for use at this site; availability of reasonable and appropriate insurance coverage; a determination that the use of the
system does not present an unreasonable risk to aircraft and that the vendor and technology are reliable; a determination that the system is compatible with the turbine manufacturer warranty; and, that the costs of implementing such a system are reasonable and the Project is financeable with use of the technology.
Obstruction Marking and Lighting

Effective: 2/1/07
Initiated by: System Operations Services
1. **PURPOSE.** This change amends the Federal Aviation Administration’s standards for marking and lighting structures to promote aviation safety. The change number and date of the change material are located at the top of the page.

2. **EFFECTIVE DATE.** This change is effective February 1, 2007.

3. **EXPLANATION OF CHANGES.**

   a. Table of Contents. Change pages i through iii.


   d. Page 1. Paragraph 5. **Modifications and Deviations** (subpart a). FAA Regional Air Traffic Division office to read OES.

   e. Page 1. Paragraph 5. **Modifications and Deviations** (subpart c). FAA Regional office to read OES.


   g. Page 2. Paragraph 7. **Metric Units.** And to read however.


   j. Page 5. Paragraph 32. **Paint Standards.** Removed a comma after “Since”.


   l. Page 9. Paragraph 41. **Standards.** TASC to read OTS. SVC-121.23 to read M-30.
m. Page 14. Paragraph 55. **Wind Turbine Structures.** Removed. The paragraph numbers that follow have been changed accordingly.

n. Page 18. Paragraph 65. **Wind Turbine Structures.** Removed. The paragraph numbers that follow have been changed accordingly.

o. Page 20. Paragraph 77. **Radio and Television Towers and Similar Skeletal Structures.** Excluding to read including.

p. Page 23. Paragraph 85. **Wind Turbine Structures.** Removed. The paragraph number that follows has been changed accordingly.


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Nancy B. Kalinowski  
Director, System Operations Airspace and Aeronautical Information Management
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CHAPTER 1. ADMINISTRATIVE AND GENERAL PROCEDURES

1. REPORTING REQUIREMENTS

A sponsor proposing any type of construction or alteration of a structure that may affect the National Airspace System (NAS) is required under the provisions of Title 14 Code of Federal Regulations (14 CFR part 77) to notify the FAA by completing the Notice of Proposed Construction or Alteration form (FAA Form 7460-1). The form should be sent to the Obstruction Evaluation service (OES). Copies of FAA Form 7460-1 may be obtained from OES, Airports District Office or FAA Website at http://oeaaa.faa.gov.

2. PRECONSTRUCTION NOTICE

The notice must be submitted:

a. At least 30 days prior to the date of proposed construction or alteration is to begin.

b. On or before the date an application for a construction permit is filed with the Federal Communications Commission (FCC). (The FCC advises its applicants to file with the FAA well in advance of the 30-day period in order to expedite FCC processing.)

3. FAA ACKNOWLEDGEMENT

The FAA will acknowledge, in writing, receipt of each FAA Form 7460-1 notice received.

4. SUPPLEMENTAL NOTICE REQUIREMENT

a. If required, the FAA will include a FAA Form 7460-2, Notice of Actual Construction or Alteration, with a determination.

b. FAA Form 7460-2 Part 1 is to be completed and sent to the FAA at least 48 hours prior to starting the actual construction or alteration of a structure. Additionally, Part 2 shall be submitted no later than 5 days after the structure has reached its greatest height. The form should be sent to the OES.

c. In addition, supplemental notice shall be submitted upon abandonment of construction.

d. Letters are acceptable in cases where the construction/alteration is temporary or a proposal is abandoned. This notification process is designed to permit the FAA the necessary time to change affected procedures and/or minimum flight altitudes, and to otherwise alert airmen of the structure’s presence.

Note: Notification as required in the determination is critical to aviation safety.

5. MODIFICATIONS AND DEVIATIONS

a. Requests for modification or deviation from the standards outlined in this AC must be submitted to the OES. The sponsor is responsible for adhering to approved marking and/or lighting limitations, and/or recommendations given, and should notify the FAA and FCC (for those structures regulated by the FCC) prior to removal of marking and/or lighting. A request received after a determination is issued may require a new study and could result in a new determination.

b. Modifications. Modifications will be based on whether or not they impact aviation safety. Examples of modifications that may be considered:

1. Marking and/or Lighting Only a Portion of an Object. The object may be so located with respect to other objects or terrain that only a portion of it needs to be marked or lighted.

2. No Marking and/or Lighting. The object may be so located with respect to other objects or terrain, removed from the general flow of air traffic, or may be so conspicuous by its shape, size, or color that marking or lighting would serve no useful purpose.

3. Voluntary Marking and/or Lighting. The object may be so located with respect to other objects or terrain that the sponsor feels increased conspicuity would better serve aviation safety. Sponsors who desire to voluntarily mark and/or light their structure should request the proper marking and/or lighting from the FAA to ensure no aviation safety issues are impacted.

4. Marking or Lighting an Object in Accordance with the Standards for an Object of Greater Height or Size. The object may present such an extraordinary hazard potential that higher standards may be recommended for increased conspicuity to ensure the safety to air navigation.

c. Deviations. The OES conducts an aeronautical study of the proposed deviation(s) and forwards its recommendation to FAA headquarters in Washington, DC, for final approval. Examples of deviations that may be considered:

1. Colors of objects.

2. Dimensions of color bands or rectangles.

3. Colors/types of lights.

4. Basic signals and intensity of lighting.
5. Night/day lighting combinations.
6. Flash rate.

The FAA strongly recommends that owners become familiar with the different types of lighting systems and to specifically request the type of lighting system desired when submitting FAA Form 7460-1. (This request should be noted in “item 2.D” of the FAA form.) Information on these systems can be found in Chapter 12, Table 4 of this AC. While the FAA will make every effort to accommodate the structure sponsor’s request, sponsors should also request information from system manufacturers in order to determine which system best meets their needs based on purpose, installation, and maintenance costs.

6. ADDITIONAL NOTIFICATION
Sponsors are reminded that any change to the submitted information on which the FAA has based its determination, including modification, deviation or optional upgrade to white lighting on structures which are regulated by the FCC, must also be filed with the FCC prior to making the change for proper authorization and annotations of obstruction marking and lighting. These structures will be subject to inspection and enforcement of marking and lighting requirements by the FCC. FCC Forms and Bulletins can be obtained from the FCC’s National Call Center at 1-888-CALL-FCC (1-888-225-5322). Upon completion of the actual change, notify the Aeronautical Charting office at:

| NOAA/NOS  
| Aeronautical Charting Division  
| Station 5601, N/ACC113  
| 1305 East-West Highway  
| Silver Spring, MD 20910-3233 |

7. METRIC UNITS
To promote an orderly transition to metric units, sponsors should include both English and metric (SI units) dimensions. The metric conversions may not be exact equivalents, however, until there is an official changeover to the metric system, the English dimensions will govern.
CHAPTER 2. GENERAL

20. STRUCTURES TO BE MARKED AND LIGHTED

Any temporary or permanent structure, including all appurtenances, that exceeds an overall height of 200 feet (61m) above ground level (AGL) or exceeds any obstruction standard contained in 14 CFR part 77, should normally be marked and/or lighted. However, an FAA aeronautical study may reveal that the absence of marking and/or lighting will not impair aviation safety. Conversely, the object may present such an extraordinary hazard potential that higher standards may be recommended for increased conspicuity to ensure safety to air navigation. Normally outside commercial lighting is not considered sufficient reason to omit recommended marking and/or lighting. Recommendations on marking and/or lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design. The FAA may also recommend marking and/or lighting a structure that does not exceed 200 (61m) feet AGL or 14 CFR part 77 standards because of its particular location.

21. GUYED STRUCTURES

The guys of a 2,000-foot (610m) skeletal tower are anchored from 1,600 feet (488m) to 2,000 feet (610m) from the base of the structure. This places a portion of the guys 1,500 feet (458m) from the tower at a height of between 125 feet (38m) to 500 feet (153m) AGL. 14 CFR part 91, section 119, requires pilots, when operating over other than congested areas, to remain at least 500 feet (153m) from man-made structures. Therefore, the tower must be cleared by 2,000 feet (610m) horizontally to avoid all guy wires. Properly maintained marking and lighting are important for increased conspicuity since the guys of a structure are difficult to see until aircraft are dangerously close.

22. MARKING AND LIGHTING EQUIPMENT

Considerable effort and research have been expended in determining the minimum marking and lighting systems or quality of materials that will produce an acceptable level of safety to air navigation. The FAA will recommend the use of only those marking and lighting systems that meet established technical standards. While additional lights may be desirable to identify an obstruction to air navigation and may, on occasion be recommended, the FAA will recommend minimum standards in the interest of safety, economy, and related concerns. Therefore, to provide an adequate level of safety, obstruction lighting systems should be installed, operated, and maintained in accordance with the recommended standards herein.

23. LIGHT FAILURE NOTIFICATION

a. Sponsors should keep in mind that conspicuity is achieved only when all recommended lights are working. Partial equipment outages decrease the margin of safety. Any outage should be corrected as soon as possible. Failure of a steady burning side or intermediate light should be corrected as soon as possible, but notification is not required.

b. Any failure or malfunction that lasts more than thirty (30) minutes and affects a top light or flashing obstruction light, regardless of its position, should be reported immediately to the appropriate flight service station (FSS) so a Notice to Airmen (NOTAM) can be issued. Toll-free numbers for FSS are listed in most telephone books or on the web at http://www.afss.com. This report should contain the following information:

1. Name of persons or organizations reporting light failures including any title, address, and telephone number.

2. The type of structure.

3. Location of structure (including latitude and longitude, if known, prominent structures, landmarks, etc.).

4. Height of structure above ground level (AGL)/above mean sea level (AMSL), if known.

5. A return to service date.

6. FCC Antenna Registration Number (for structures that are regulated by the FCC).

Note-
1. When the primary lamp in a double obstruction light fails, and the secondary lamp comes on, no report is required. However, when one of the lamps in an incandescent L-864 flashing red beacon fails, it should be reported.

2. After 15 days, the NOTAM is automatically deleted from the system. The sponsor is responsible for calling the nearest FSS to extend the outage date or to report a return to service date.
24. NOTIFICATION OF RESTORATION
As soon as normal operation is restored, notify the same FSS that received the notification of failure. The FCC advises that noncompliance with notification procedures could subject its sponsor to penalties or monetary forfeitures.

25. FCC REQUIREMENT
FCC licensees are required to file an environmental assessment with the Commission when seeking authorization for the use of the high intensity flashing white lighting system on structures located in residential neighborhoods, as defined by the applicable zoning law.
CHAPTER 3. MARKING GUIDELINES

30. PURPOSE
This chapter provides recommended guidelines to make certain structures conspicuous to pilots during daylight hours. One way of achieving this conspicuity is by painting and/or marking these structures. Recommendations on marking structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

31. PAINT COLORS
Alternate sections of aviation orange and white paint should be used as they provide maximum visibility of an obstruction by contrast in colors.

32. PAINT STANDARDS
The following standards should be followed. To be effective, the paint used should meet specific color requirements when freshly applied to a structure. Since all outdoor paints deteriorate with time and it is not practical to give a maintenance schedule for all climates, surfaces should be repainted when the color changes noticeably or its effectiveness is reduced by scaling, oxidation, chipping, or layers of contamination.

a. Materials and Application. Quality paint and materials should be selected to provide extra years of service. The paint should be compatible with the surfaces to be painted, including any previous coatings, and suitable for the environmental conditions. Surface preparation and paint application should be in accordance with manufacturer’s recommendations.

Note-
In-Service Aviation Orange Color Tolerance Charts are available from private suppliers for determining when repainting is required. The color should be sampled on the upper half of the structure, since weathering is greater there.

b. Surfaces Not Requiring Paint. Ladders, decks, and walkways of steel towers and similar structures need not be painted if a smooth surface presents a potential hazard to maintenance personnel. Paint may also be omitted from precision or critical surfaces if it would have an adverse effect on the transmission or radiation characteristics of a signal. However, the overall marking effect of the structure should not be reduced.

c. Skeletal Structures. Complete all marking/painting prior to or immediately upon completion of construction. This applies to catenary support structures, radio and television towers, and similar skeletal structures. To be effective, paint should be applied to all inner and outer surfaces of the framework.

33. PAINT PATTERNS
Paint patterns of various types are used to mark structures. The pattern to be used is determined by the size and shape of the structure. The following patterns are recommended.

a. Solid Pattern. Obstacles should be colored aviation orange if the structure has both horizontal and vertical dimensions not exceeding 10.5 feet (3.2m).

b. Checkerboard Pattern. Alternating rectangles of aviation orange and white are normally displayed on the following structures:
   1. Water, gas, and grain storage tanks.
   2. Buildings, as required.
   3. Large structures exceeding 10.5 feet (3.2m) across having a horizontal dimension that is equal to or greater than the vertical dimension.

c. Size of Patterns. Sides of the checkerboard pattern should measure not less than 5 feet (1.5m) or more than 20 feet (6m) and should be as nearly square as possible. However, if it is impractical because of the size or shape of a structure, the patterns may have sides less than 5 feet (1.5m). When possible, corner surfaces should be colored orange.

d. Alternate Bands. Alternate bands of aviation orange and white are normally displayed on the following structures:
   1. Communication towers and catenary support structures.
   2. Poles.
   4. Skeletal framework of storage tanks and similar structures.
   5. Structures which appear narrow from a side view, that are 10.5 feet (3.2m) or more across and the horizontal dimension is less than the vertical dimension.
   6. Coaxial cable, conduits, and other cables attached to the face of a tower.
e. **Color Band Characteristics.** Bands for structures of any height should be:

1. Equal in width, provided each band is not less than $1\frac{1}{2}$ feet (0.5m) or more than 100 feet (31m) wide.

2. Perpendicular to the vertical axis with the bands at the top and bottom ends colored orange.

3. An odd number of bands on the structure.

4. Approximately one-seventh the height if the structure is 700 feet (214m) AGL or less. For each additional 200 feet (61m) or fraction thereof, add one (1) additional orange and one (1) additional white band.

5. Equal and in proportion to the structure’s height AGL.

**Structure Height to Bandwidth Ratio**

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<th>But Not More Than</th>
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<td>701 feet</td>
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<td>1,100 feet</td>
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<td>$\frac{1}{13}$ of height</td>
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**TBL 1**

f. **Structures With a Cover or Roof.** If the structure has a cover or roof, the highest orange band should be continued to cover the entire top of the structure.

g. **Skeletal Structures Atop Buildings.** If a flagpole, skeletal structure, or similar object is erected on top of a building, the combined height of the object and building will determine whether marking is recommended; however, only the height of the object under study determines the width of the color bands.

h. **Partial Marking.** If marking is recommended for only a portion of a structure because of shielding by other objects or terrain, the width of the bands should be determined by the overall height of the structure. A minimum of three bands should be displayed on the upper portion of the structure.

i. **Teardrop Pattern.** Spherical water storage tanks with a single circular standpipe support may be marked in a teardrop-striped pattern. The tank should show alternate stripes of aviation orange and white. The stripes should extend from the top center of the tank to its supporting standpipe. The width of the stripes should be equal, and the width of each stripe at the greatest girth of the tank should not be less than 5 feet (1.5m) nor more than 15 feet (4.6m).

j. **Community Names.** If it is desirable to paint the name of the community on the side of a tank, the stripe pattern may be broken to serve this purpose. This open area should have a maximum height of 3 feet (0.9m).

k. **Exceptions.** Structural designs not conducive to standard markings may be marked as follows:

1. If it is not practical to color the roof of a structure in a checkerboard pattern, it may be colored solid orange.

2. If a spherical structure is not suitable for an exact checkerboard pattern, the shape of the rectangles may be modified to fit the shape of the surface.

3. Storage tanks not suitable for a checkerboard pattern may be colored by alternating bands of aviation orange and white or a limited checkerboard pattern applied to the upper one-third of the structure.

4. The skeletal framework of certain water, gas, and grain storage tanks may be excluded from the checkerboard pattern.

34. **MARKERS**

Markers are used to highlight structures when it is impractical to make them conspicuous by painting. Markers may also be used in addition to aviation orange and white paint when additional conspicuity is necessary for aviation safety. They should be displayed in conspicuous positions on or adjacent to the structures so as to retain the general definition of the structure. They should be recognizable in clear air from a distance of at least 4,000 feet (1219m) and in all directions from which aircraft are likely to approach. Markers should be distinctively shaped, i.e., spherical or cylindrical, so they are not mistaken for items that are used to convey other information. They should be replaced when faded or otherwise deteriorated.
a. **Spherical Markers.** Spherical markers are used to identify overhead wires. Markers may be of another shape, i.e., cylindrical, provided the projected area of such markers will not be less than that presented by a spherical marker.

1. **Size and Color.**

The diameter of the markers used on extensive catenary wires across canyons, lakes, rivers, etc., should be not less than 36 inches (91cm). Smaller 20-inch (51cm) spheres are permitted on less extensive power lines or on power lines below 50 feet (15m) above the ground and within 1,500 feet (458m) of an airport runway end. Each marker should be a solid color such as aviation orange, white, or yellow.

2. **Installations.**

   (a) **Spacing.** Markers should be spaced equally along the wire at intervals of approximately 200 feet (61m) or a fraction thereof. Intervals between markers should be less in critical areas near runway ends (i.e., 30 to 50 feet (10m to 15m)). They should be displayed on the highest wire or by another means at the same height as the highest wire. Where there is more than one wire at the highest point, the markers may be installed alternately along each wire if the distance between adjacent markers meets the spacing standard. This method allows the weight and wind loading factors to be distributed.

   (b) **Pattern.** An alternating color scheme provides the most conspicuity against all backgrounds. Mark overhead wires by alternating solid colored markers of aviation orange, white, and yellow. Normally, an orange sphere is placed at each end of a line and the spacing is adjusted (not to exceed 200 feet (61m)) to accommodate the rest of the markers. When less than four markers are used, they should all be aviation orange.

b. **Flag Markers.** Flags are used to mark certain structures or objects when it is technically impractical to use spherical markers or painting. Some examples are temporary construction equipment, cranes, derricks, oil and other drilling rigs. Catenaries should use spherical markers.

1. **Minimum Size.** Each side of the flag marker should be at least 2 feet (0.6m) in length.

2. **Color Patterns.** Flags should be colored as follows:

   (a) **Solid.** Aviation orange.

   (b) **Orange and White.** Arrange two triangular sections, one aviation orange and the other white to form a rectangle.

   (c) **Checkerboard.** Flags 3 feet (0.9m) or larger should be a checkerboard pattern of aviation orange and white squares, each 1 foot (0.3m) plus or minus 10 percent.

3. **Shape.** Flags should be rectangular in shape and have stiffeners to keep them from drooping in calm wind.

4. **Display.** Flag markers should be displayed around, on top, or along the highest edge of the obstruction. When flags are used to mark extensive or closely grouped obstructions, they should be displayed approximately 50 feet (15m) apart. The flag stakes should be of such strength and height that they will support the flags above all surrounding ground, structures, and/or objects of natural growth.

**35. UNUSUAL COMPLEXITIES**

The FAA may also recommend appropriate marking in an area where obstructions are so grouped as to present a common obstruction to air navigation.

**36. OMISSION OR ALTERNATIVES TO MARKING**

There are two alternatives to marking. Either alternative requires FAA review and concurrence.

a. **High Intensity Flashing White Lighting Systems.** The high intensity lighting systems are more effective than aviation orange and white paint and therefore can be recommended instead of marking. This is particularly true under certain ambient light conditions involving the position of the sun relative to the direction of flight. When high intensity lighting systems are operated during daytime and twilight, other methods of marking may be omitted. When operated 24 hours a day, other methods of marking and lighting may be omitted.

b. **Medium Intensity Flashing White Lighting Systems.** When medium intensity lighting systems are operated during daytime and twilight on structures 500 feet (153m) AGL or less, other methods of marking may be omitted. When operated 24 hours a day on structures 500 feet (153m) AGL or less, other methods of marking and lighting may be omitted.

Note:- SPONSORS MUST ENSURE THAT ALTERNATIVES TO MARKING ARE COORDINATED WITH THE FCC FOR STRUCTURES UNDER ITS JURISDICTION PRIOR TO MAKING THE CHANGE.
CHAPTER 4. LIGHTING GUIDELINE

40. PURPOSE
This chapter describes the various obstruction lighting systems used to identify structures that an aeronautical study has determined will require added conspicuity. The lighting standards in this circular are the minimum necessary for aviation safety. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

41. STANDARDS
The standards outlined in this AC are based on the use of light units that meet specified intensities, beam patterns, color, and flash rates as specified in AC 150/5345-43.

These standards may be obtained from:

<table>
<thead>
<tr>
<th>Department of Transportation</th>
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<tbody>
<tr>
<td>OTS</td>
</tr>
<tr>
<td>Subsequent Distribution Office, M-30</td>
</tr>
<tr>
<td>Ardmore East Business Center</td>
</tr>
<tr>
<td>3341 Q 75th Avenue</td>
</tr>
<tr>
<td>Landover, MD 20785</td>
</tr>
</tbody>
</table>

42. LIGHTING SYSTEMS
Obstruction lighting may be displayed on structures as follows:

a. **Aviation Red Obstruction Lights.** Use flashing beacons and/or steady burning lights during nighttime.

b. **Medium Intensity Flashing White Obstruction Lights.** Medium intensity flashing white obstruction lights may be used during daytime and twilight with automatically selected reduced intensity for nighttime operation. When this system is used on structures 500 feet (153m) AGL or less in height, other methods of marking and lighting the structure may be omitted. Aviation orange and white paint is always required for daytime marking on structures exceeding 500 feet (153m) AGL. This system is not normally recommended on structures 200 feet (61m) AGL or less.

c. **High Intensity Flashing White Obstruction Lights.** Use high intensity flashing white obstruction lights during daytime with automatically selected reduced intensities for twilight and nighttime operations. When this system is used, other methods of marking and lighting the structure may be omitted. This system should not be recommended on structures 500 feet (153m) AGL or less, unless an FAA aeronautical study shows otherwise.

*Note*- All flashing lights on a structure should flash simultaneously except for catenary support structures, which have a distinct sequence flashing between levels.

d. **Dual Lighting.** This system consists of red lights for nighttime and high or medium intensity flashing white lights for daytime and twilight. When a dual lighting system incorporates medium flashing intensity lights on structures 500 feet (153m) or less, or high intensity flashing white lights on structures of any height, other methods of marking the structure may be omitted.

e. **Obstruction Lights During Construction.** As the height of the structure exceeds each level at which permanent obstruction lights would be recommended, two or more lights of the type specified in the determination should be installed at that level. Temporary high or medium intensity flashing white lights, as recommended in the determination, should be operated 24 hours a day until all permanent lights are in operation. In either case, two or more lights should be installed on the uppermost part of the structure any time it exceeds the height of the temporary construction equipment. They may be turned off for periods when they would interfere with construction personnel. If practical, permanent obstruction lights should be installed and operated at each level as construction progresses. The lights should be positioned to ensure that a pilot has an unobstructed view of at least one light at each level.

f. **Obstruction Lights in Urban Areas.** When a structure is located in an urban area where there are numerous other white lights (e.g., streetlights, etc.) red obstruction lights with painting or a medium intensity dual system is recommended. Medium intensity lighting is not normally recommended on structures less than 200 feet (61m).

g. **Temporary Construction Equipment Lighting.** Since there is such a variance in construction cranes, derricks, oil and other drilling rigs, each case should be considered individually. Lights should be installed according to the standards given in Chapters 5, 6, 7, or 8, as they would apply to permanent structures.
43. CATERINARY LIGHTING

Lighted markers are available for increased night conspicuity of high-voltage (69KV or greater) transmission line catenary wires. These markers should be used on transmission line catenary wires near airports, heliports, across rivers, canyons, lakes, etc. The lighted markers should be manufacturer certified as recognizable from a minimum distance of 4,000 feet (1219m) under nighttime conditions, minimum visual flight rules (VFR) conditions or having a minimum intensity of at least 32.5 candela. The lighting unit should emit a steady burning red light. They should be used on the highest energized line. If the lighted markers are installed on a line other than the highest catenary, then markers specified in paragraph 34 should be used in addition to the lighted markers. (The maximum distance between the line energizing the lighted markers and the highest catenary above the lighted marker should be no more than 20 feet (6m).) Markers should be distinctively shaped, i.e., spherical, cylindrical, so they are not mistaken for items that are used to convey other information. They should be visible in all directions from which aircraft are likely to approach. The area in the immediate vicinity of the supporting structure’s base should be clear of all items and/or objects of natural growth that could interfere with the line-of-sight between a pilot and the structure’s lights. Where a catenary wire crossing requires three or more supporting structures, the inner structures should be equipped with enough light units per level to provide a full coverage.

44. INSPECTION, REPAIR AND MAINTENANCE

To ensure the proper candela output for fixtures with incandescent lamps, the voltage provided to the lamp filament should not vary more than plus or minus 3 percent of the rated voltage of the lamp. The input voltage should be measured at the lamp socket with the lamp operating during the hours of normal operation. (For strobes, the input voltage of the power supplies should be within 10 percent of rated voltage.) Lamps should be replaced after being operated for not more than 75 percent of their rated life or immediately upon failure. Flashtubes in a light unit should be replaced immediately upon failure, when the peak effective intensity falls below specification limits or when the fixture begins skipping flashes, or at the manufacturer’s recommended intervals. Due to the effects of harsh environments, beacon lenses should be visually inspected for ultraviolet damage, cracks, crazing, dirt build up, etc., to insure that the certified light output has not deteriorated. (See paragraph 23, for reporting requirements in case of failure.)

45. NONSTANDARD LIGHTS

Moored balloons, chimneys, church steeples, and similar obstructions may be floodlighted by fixed search light projectors installed at three or more equidistant points around the base of each obstruction. The searchlight projectors should provide an average illumination of at least 15 foot-candles over the top one-third of the obstruction.

46. PLACEMENT FACTORS

The height of the structure AGL determines the number of light levels. The light levels may be adjusted slightly, but not to exceed 10 feet (3m), when necessary to accommodate guy wires and personnel who replace or repair light fixtures. Except for catenary support structures, the following factors should be considered when determining the placement of obstruction lights on a structure.

a. Red Obstruction Lighting Systems. The overall height of the structure including all appurtenances such as rods, antennas, obstruction lights, etc., determines the number of light levels.

b. Medium Intensity Flashing White Obstruction Lighting Systems. The overall height of the structure including all appurtenances such as rods, antennas, obstruction lights, etc., determines the number of light levels.

c. High Intensity Flashing White Obstruction Lighting Systems. The overall height of the main structure including all appurtenances such as rods, antennas, obstruction lights, etc., determines the number of light levels.

d. Dual Obstruction Lighting Systems. The overall height of the structure including all appurtenances such as rods, antennas, obstruction lights, etc., is used to determine the number of light levels for a medium intensity white obstruction light/red obstruction dual lighting system. The overall height of the structure including all appurtenances is used to determine the number of light levels for a high intensity white obstruction light/red obstruction dual lighting system.

e. Adjacent Structures. The elevation of the tops of adjacent buildings in congested areas may be used as the equivalent of ground level to determine the proper number of light levels required.
f. **Shielded Lights.** If an adjacent object shields any light, horizontal placement of the lights should be adjusted or additional lights should be mounted on that object to retain or contribute to the definition of the obstruction.

47. **MONITORING OBSTRUCTION LIGHTS**

Obstruction lighting systems should be closely monitored by visual or automatic means. It is extremely important to visually inspect obstruction lighting in all operating intensities at least once every 24 hours on systems without automatic monitoring. In the event a structure is not readily accessible for visual observation, a properly maintained automatic monitor should be used. This monitor should be designed to register the malfunction of any light on the obstruction regardless of its position or color. When using remote monitoring devices, the communication status and operational status of the system should be confirmed at least once every 24 hours. The monitor (aural or visual) should be located in an area generally occupied by responsible personnel. In some cases, this may require a remote monitor in an attended location. For each structure, a log should be maintained in which daily operations status of the lighting system is recorded. Beacon lenses should be replaced if serious cracks, crazing, dirt build up, etc., has occurred.

48. **ICE SHIELDS**

Where icing is likely to occur, metal grates or similar protective ice shields should be installed directly over each light unit to prevent falling ice or accumulations from damaging the light units.

49. **DISTRACTION**

a. Where obstruction lights may distract operators of vessels in the proximity of a navigable waterway, the sponsor must coordinate with the Commandant, U.S. Coast Guard, to avoid interference with marine navigation.

b. The address for marine information and coordination is:

<table>
<thead>
<tr>
<th>Chief, Aids to Navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Division (OPN)</td>
</tr>
<tr>
<td>U.S. Coast Guard Headquarters</td>
</tr>
<tr>
<td>2100 2nd Street, SW., Rm. 3610</td>
</tr>
<tr>
<td>Washington, DC 20593-0001</td>
</tr>
<tr>
<td>Telephone: (202) 267-0980</td>
</tr>
</tbody>
</table>
CHAPTER 5. RED OBSTRUCTION LIGHT SYSTEM

50. PURPOSE
Red Obstruction lights are used to increase conspicuity during nighttime. Daytime and twilight marking is required. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

51. STANDARDS
The red obstruction lighting system is composed of flashing omnidirectional beacons (L-864) and/or steady burning (L-810) lights. When one or more levels is comprised of flashing beacon lighting, the lights should flash simultaneously.

a. Single Obstruction Light. A single (L-810) light may be used when more than one obstruction light is required either vertically or horizontally or where maintenance can be accomplished within a reasonable time.

1. Top Level. A single light may be used to identify low structures such as airport ILS buildings and long horizontal structures such as perimeter fences and building roof outlines.

2. Intermediate Level. Single lights may be used on skeletal and solid structures when more than one level of lights is installed and there are two or more single lights per level.

b. Double Obstruction Light. A double (L-810) light should be installed when used as a top light, at each end of a row of single obstruction lights, and in areas or locations where the failure of a single unit could cause an obstruction to be totally unlighted.

1. Top Level. Structures 150 feet (46m) AGL or Less. Two or more steady burning (L-810) lights should be installed in a manner to ensure an unobstructed view of one or more lights by a pilot.

2. Structures Exceeding 150 Feet (46m) AGL. At least one red flashing (L-864) beacon should be installed in a manner to ensure an unobstructed view of one or more lights by a pilot.

3. Appurtenances 40 Feet (12m) or Less. If a rod, antenna, or other appurtenance 40 feet (12m) or less in height is incapable of supporting a red flashing beacon, then it may be placed at the base of the appurtenance. If the mounting location does not allow unobstructed viewing of the beacon by a pilot, then additional beacons should be added.

4. Appurtenances Exceeding 40 Feet (12m). If a rod, antenna, or other appurtenance exceeding 40 feet (12m) in height is incapable of supporting a red flashing beacon, a supporting mast with one or more beacons should be installed adjacent to the appurtenance. Adjacent installations should not exceed the height of the appurtenance and be within 40 feet (12m) of the tip to allow the pilot an unobstructed view of at least one beacon.

b. Mounting Intermediate Levels. The number of light levels is determined by the height of the structure, including all appurtenances, and is detailed in Appendix 1. The number of lights on each level is
determined by the shape and height of the structure. These lights should be mounted so as to ensure an unobstructed view of at least one light by a pilot.

1. **Steady Burning Lights (L-810).**

   (a) **Structures 350 Feet (107m) AGL or Less.** Two or more steady burning (L-810) lights should be installed on diagonally or diametrically opposite positions.

   (b) **Structures Exceeding 350 Feet (107m) AGL.** Install steady burning (L-810) lights on each outside corner of each level.

2. **Flashing Beacons (L-864).**

   (a) **Structures 350 Feet (107m) AGL or Less.** These structures do not require flashing (L-864) beacons at intermediate levels.

   (b) **Structure Exceeding 350 Feet (107m) AGL.** At intermediate levels, two beacons (L-864) should be mounted outside at diagonally opposite positions of intermediate levels.

54. **CHIMNEYS, FLARE STACKS, AND SIMILAR SOLID STRUCTURES**

   a. **Number of Light Units.**

      1. The number of units recommended depends on the diameter of the structure at the top. The number of lights recommended below are the minimum.

      2. When the structure diameter is:

         (a) **20 Feet (6m) or Less.** Three light units per level.

         (b) **Exceeding 20 Feet (6m) But Not More Than 100 Feet (31m).** Four light units per level.

         (c) **Exceeding 100 Feet (31m) But Not More Than 200 Feet (61m).** Six light units per level.

         (d) **Exceeding 200 Feet (61m).** Eight light units per level.

   b. **Top Mounted Obstruction Lights.**

      1. **Structures 150 Feet (46m) AGL or Less.** L-810 lights should be installed horizontally at regular intervals at or near the top.

      2. **Structures Exceeding 150 Feet (46m) AGL.** At least three L-864 beacons should be installed.

      3. **Chimneys, Cooling Towers, and Flare Stacks.** Lights may be displayed as low as 20 feet (6m) below the top to avoid the obscuring effect of deposits and heat generally emitted by this type of structure. It is important that these lights be readily accessible for cleaning and lamp replacement. It is understood that with flare stacks, as well as any other structures associated with the petrol-chemical industry, normal lighting requirements may not be necessary. This could be due to the location of the flare stack/structure within a large well-lighted petrol-chemical plant or the fact that the flare, or working lights surrounding the flare stack/structure, is as conspicuous as obstruction lights.

   c. **Mounting Intermediate Levels.** The number of light levels is determined by the height of the structure including all appurtenances. For cooling towers 600 feet (183m) or less, intermediate light levels are not necessary. Structures exceeding 600 feet (183m) AGL should have a second level of light units installed approximately at the midpoint of the structure and in a vertical line with the top level of lights.

1. **Steady Burning (L-810) Lights.** The recommended number of light levels may be obtained from Appendix 1. At least three lights should be installed on each level.

2. **Flashing (L-864) Beacons.** The recommended number of beacon levels may be obtained from Appendix 1. At least three lights should be installed on each level.

   (a) **Structures 350 Feet (107m) AGL or Less.** These structures do not need intermediate levels of flashing beacons.

   (b) **Structures Exceeding 350 Feet (107m) AGL.** At least three flashing (L-864) beacons should be installed on each level in a manner to allow an unobstructed view of at least one beacon.

55. **GROUP OF OBSTRUCTIONS**

When individual objects, except wind turbines, within a group of obstructions are not the same height and are spaced a maximum of 150 feet (46m) apart, the prominent objects within the group should be lighted in accordance with the standards for individual obstructions of a corresponding height. If the outer structure is shorter than the prominent, the outer structure should be lighted in accordance with the standards for individual obstructions of a corresponding height. Light units should be placed to ensure that the light is visible to a pilot approaching from any direction. In addition, at least one flashing beacon should be installed at the top of a prominent center obstruction or on a special tower located near the center of the group.
56. ALTERNATE METHOD OF DISPLAYING OBSTRUCTION LIGHTS

When recommended in an FAA aeronautical study, lights may be placed on poles equal to the height of the obstruction and installed on or adjacent to the structure instead of installing lights on the obstruction.

57. PROMINENT BUILDINGS, BRIDGES, AND SIMILAR EXTENSIVE OBSTRUCTIONS

When objects within a group of obstructions are approximately the same overall height above the surface and are located a maximum of 150 feet (46m) apart, the group of obstructions may be considered an extensive obstruction. Install light units on the same horizontal plane at the highest portion or edge of prominent obstructions. Light units should be placed to ensure that the light is visible to a pilot approaching from any direction. If the structure is a bridge and is over navigable water, the sponsor must obtain prior approval of the lighting installation from the Commander of the District Office of the United States Coast Guard to avoid interference with marine navigation. Steady burning lights should be displayed to indicate the extent of the obstruction as follows:

a. Structures 150 Feet (46m) or Less in Any Horizontal Direction. If the structure/bridge/extensive obstruction is 150 feet (46m) or less horizontally, at least one steady burning light (L-810) should be displayed on the highest point at each end of the major axis of the obstruction. If this is impractical because of the overall shape, display a double obstruction light in the center of the highest point.

b. Structures Exceeding 150 Feet (46m) in at Least One Horizontal Direction. If the structure/bridge/extensive obstruction exceeds 150 feet (46m) horizontally, display at least one steady burning light for each 150 feet (46m), or fraction thereof, of the overall length of the major axis. At least one of these lights should be displayed on the highest point at each end of the obstruction. Additional lights should be displayed at approximately equal intervals not to exceed 150 feet (46m) on the highest points along the edge between the end lights. If an obstruction is located near a landing area and two or more edges are the same height, the edge nearest the landing area should be lighted.

c. Structures Exceeding 150 Feet (46m) AGL. Steady burning red obstruction lights should be installed on the highest point at each end. At intermediate levels, steady burning red lights should be displayed for each 150 feet (46m) or fraction thereof. The vertical position of these lights should be equidistant between the top lights and the ground level as the shape and type of obstruction will permit. One such light should be displayed at each outside corner on each level with the remaining lights evenly spaced between the corner lights.

d. Exceptions. Flashing red beacons (L-864) may be used instead of steady burning obstruction lights if early or special warning is necessary. These beacons should be displayed on the highest points of an extensive obstruction at intervals not exceeding 3,000 feet (915m). At least three beacons should be displayed on one side of the extensive obstruction to indicate a line of lights.

e. Ice Shields. Where icing is likely to occur, metal grates or similar protective ice shields should be installed directly over each light unit to prevent falling ice or accumulations from damaging the light units. The light should be mounted in a manner to ensure an unobstructed view of at least one light by a pilot approaching from any direction.
CHAPTER 6. MEDIUM INTENSITY FLASHING WHITE OBSTRUCTION LIGHT SYSTEMS

60. PURPOSE
Medium intensity flashing white (L-865) obstruction lights may provide conspicuity both day and night. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

61. STANDARDS
The medium intensity flashing white light system is normally composed of flashing omnidirectional lights. Medium intensity flashing white obstruction lights may be used during daytime and twilight with automatically selected reduced intensity for nighttime operation. When this system is used on structures 500 feet (153m) AGL or less in height, other methods of marking and lighting the structure may be omitted. Aviation orange and white paint is always required for daytime marking on structures exceeding 500 feet (153m) AGL. This system is not normally recommended on structures 200 feet (61m) AGL or less.

The use of a 24-hour medium intensity flashing white light system in urban/populated areas is not normally recommended due to their tendency to merge with background lighting in these areas at night. This makes it extremely difficult for some types of aviation operations, i.e., med-evac, and police helicopters to see these structures. The use of this type of system in urban and rural areas often results in complaints. In addition, this system is not recommended on structures within 3 nautical miles of an airport.

62. RADIO AND TELEVISION TOWERS AND SIMILAR SKELETAL STRUCTURES

a. Mounting Lights. The number of levels recommended depends on the height of the structure, including antennas and similar appurtenances.

1. Top Levels. One or more lights should be installed at the highest point to provide 360-degree coverage ensuring an unobstructed view.

2. Appurtenances 40 feet (12m) or less. If a rod, antenna, or other appurtenance exceeds 40 feet (12m) in height, it is incapable of supporting the medium intensity flashing white light, then it may be placed at the base of the appurtenance. If the mounting location does not allow unobstructed viewing of the medium intensity flashing white light by a pilot, then additional lights should be added.

b. Intermediate Levels. At intermediate levels, two beacons (L-865) should be mounted outside at diagonally or diametrically opposite positions of intermediate levels. The lowest light level should not be less than 200 feet (61m) AGL.

c. Lowest Levels. The lowest level of light units may be installed at a higher elevation than normal on a structure if the surrounding terrain, trees, or adjacent building(s) would obscure the lights. In certain instances, as determined by an FAA aeronautical study, the lowest level of lights may be eliminated.

d. Structures 500 Feet (153m) AGL or Less. When white lights are used during nighttime and twilight only, marking is required for daytime. When operated 24 hours a day, other methods of marking and lighting are not required.

e. Structures Exceeding 500 Feet (153m) AGL. The lights should be used during nighttime and twilight and may be used 24 hours a day. Marking is always required for daytime.

f. Ice Shields. Where icing is likely to occur, metal grates or similar protective ice shields should be installed directly over each light unit to prevent falling ice or accumulations from damaging the light units. The light should be mounted in a manner to ensure an unobstructed view of at least one light by a pilot approaching from any direction.

63. CONTROL DEVICE
The light intensity is controlled by a device that changes the intensity when the ambient light changes. The system should automatically change intensity steps when the northern sky illumination in the Northern Hemisphere on a vertical surface is as follows:

a. Twilight-to-Night. This should not occur before the illumination drops below five foot-candles (53.8
lux) but should occur before it drops below two foot-candles (21.5 lux).

b. Night-to-Day: The intensity changes listed in subparagraph 63a above should be reversed when changing from the night to day mode.

64. CHIMNEYS, FLARE STACKS, AND SIMILAR SOLID STRUCTURES

a. Number of Light Units. The number of units recommended depends on the diameter of the structure at the top. Normally, the top level is on the highest point of a structure. However, the top level of chimney lights may be installed as low as 20 feet (6m) below the top to minimize deposit build-up due to emissions. The number of lights recommended are the minimum. When the structure diameter is:

1. 20 Feet (6m) or Less. Three light units per level.
2. Exceeding 20 Feet (6m) But Not More Than 100 Feet (31m). Four light units per level.
3. Exceeding 100 Feet (31m) But Not More Than 200 Feet (61m). Six light units per level.
4. Exceeding 200 Feet (61m). Eight light units per level.

65. GROUP OF OBSTRUCTIONS

When individual objects within a group of obstructions are not the same height and are spaced a maximum of 150 feet (46m) apart, the prominent objects within the group should be lighted in accordance with the standards for individual obstructions of a corresponding height. If the outer structure is shorter than the prominent, the outer structure should be lighted in accordance with the standards for individual obstructions of a corresponding height. Light units should be placed to ensure that the light is visible to a pilot approaching from any direction. Lights should be displayed to indicate the extent of the obstruction as follows:

a. Structures 150 Feet (46m) or Less in Any Horizontal Direction. If the structure/extensive obstruction is 150 feet (46m) or less horizontally, at least one light should be displayed on the highest point at each end of the major axis of the obstruction. If this is impractical because of the overall shape, display a double obstruction light in the center of the highest point.

b. Structures Exceeding 150 Feet (46m) in at Least One Horizontal Direction. If the structure/extensive obstruction exceeds 150 feet (46m) horizontally, display at least one light for each 150 feet (46m) or fraction thereof, of the overall length of the major axis. At least one of these lights should be displayed on the highest point at each end of the obstruction. Additional lights should be displayed at approximately equal intervals not to exceed 150 feet (46m) on the highest points along the edge between the end lights. If an obstruction is located near a landing area and two or more edges are the same height, the edge nearest the landing area should be lighted.

c. Structures Exceeding 150 Feet (46m) AGL. Lights should be installed on the highest point at each end. At intermediate levels, lights should be displayed for each 150 feet (46m), or fraction thereof. The vertical position of these lights should be equidistant between the top lights and the ground level as the shape and type of obstruction will permit. One such light should be displayed at each outside corner on each level with the remaining lights evenly spaced between the corner lights.

This shielding should not derogate the intended purpose of the lighting system.

67. PROMINENT BUILDINGS AND SIMILAR EXTENSIVE OBSTRUCTIONS

When objects within a group of obstructions are approximately the same overall height above the surface and are located a maximum of 150 feet (46m) apart, the group of obstructions may be considered an extensive obstruction. Install light units on the same horizontal plane at the highest portion or edge of prominent obstructions. Light units should be placed to ensure that the light is visible to a pilot approaching from any direction. Lights should be displayed to indicate the extent of the obstruction as follows:

a. Structures 150 Feet (46m) or Less in Any Horizontal Direction. If the structure/extensive obstruction is 150 feet (46m) or less horizontally, at least one light should be displayed on the highest point at each end of the major axis of the obstruction. If this is impractical because of the overall shape, display a double obstruction light in the center of the highest point.

b. Structures Exceeding 150 Feet (46m) in at Least One Horizontal Direction. If the structure/extensive obstruction exceeds 150 feet (46m) horizontally, display at least one light for each 150 feet (46m) or fraction thereof, of the overall length of the major axis. At least one of these lights should be displayed on the highest point at each end of the obstruction. Additional lights should be displayed at approximately equal intervals not to exceed 150 feet (46m) on the highest points along the edge between the end lights. If an obstruction is located near a landing area and two or more edges are the same height, the edge nearest the landing area should be lighted.

c. Structures Exceeding 150 Feet (46m) AGL. Lights should be installed on the highest point at each end. At intermediate levels, lights should be displayed for each 150 feet (46m), or fraction thereof. The vertical position of these lights should be equidistant between the top lights and the ground level as the shape and type of obstruction will permit. One such light should be displayed at each outside corner on each level with the remaining lights evenly spaced between the corner lights.
CHAPTER 7. HIGH INTENSITY FLASHING WHITE OBSTRUCTION LIGHT SYSTEMS

70. PURPOSE
Lighting with high intensity (L-856) flashing white obstruction lights provides the highest degree of conspicuity both day and night. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

71. STANDARDS
Use high intensity flashing white obstruction lights during daytime with automatically selected reduced intensities for twilight and nighttime operations. When high intensity white lights are operated 24 hours a day, other methods of marking and lighting may be omitted. This system should not be recommended on structures 500 feet (153m) AGL or less unless an FAA aeronautical study shows otherwise.

72. CONTROL DEVICE
Light intensity is controlled by a device that changes the intensity when the ambient light changes. The use of a 24-hour high intensity flashing white light system in urban/populated areas is not normally recommended due to their tendency to merge with background lighting in these areas at night. This makes it extremely difficult for some types of aviation operations, i.e., med-evac, and police helicopters to see these structures. The use of this type of system in urban and rural areas often results in complaints.

The system should automatically change intensity steps when the northern sky illumination in the Northern Hemisphere on a vertical surface is as follows:

a. Day-to-Twilight. This should not occur before the illumination drops to 60 foot-candles (645.8 lux), but should occur before it drops below 35 foot-candles (376.7 lux). The illuminance-sensing device should, if practical, face the northern sky in the Northern Hemisphere.

b. Twilight-to-Night. This should not occur before the illumination drops below five foot-candles (53.8 lux), but should occur before it drops below two foot-candles (21.5 lux).

c. Night-to-Day. The intensity changes listed in subparagraph 72 a and b above should be reversed when changing from the night to day mode.

73. UNITS PER LEVEL
One or more light units is needed to obtain the desired horizontal coverage. The number of light units recommended per level (except for the supporting structures of catenary wires and buildings) depends upon the average outside diameter of the specific structure, and the horizontal beam width of the light fixture. The light units should be installed in a manner to ensure an unobstructed view of the system by a pilot approaching from any direction. The number of lights recommended are the minimum. When the structure diameter is:

a. 20 Feet (6m) or Less. Three light units per level.

b. Exceeding 20 Feet (6m) But Not More Than 100 Feet (31m). Four light units per level.

c. Exceeding 100 Feet (31m). Six light units per level.

74. INSTALLATION GUIDANCE
Manufacturing specifications provide for the effective peak intensity of the light beam to be adjustable from zero to 8 degrees above the horizon. Normal installation should place the top light at zero degrees to the horizontal and all other light units installed in accordance with Table 2:

<table>
<thead>
<tr>
<th>Height of Light Unit Above Terrain</th>
<th>Degrees of Elevation Above the Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceeding 500 feet AGL</td>
<td>0</td>
</tr>
<tr>
<td>401 feet to 500 feet AGL</td>
<td>1</td>
</tr>
<tr>
<td>301 feet to 400 feet AGL</td>
<td>2</td>
</tr>
<tr>
<td>300 feet AGL or less</td>
<td>3</td>
</tr>
</tbody>
</table>

a. Vertical Aiming. Where terrain, nearby residential areas, or other situations dictate, the light beam may be further elevated above the horizontal. The main beam of light at the lowest level should not strike the ground closer than 3 statute miles (5km) from the structure. If additional adjustments are necessary, the lights may be individually adjusted upward, in 1-degree increments, starting at the bottom. Excessive elevation may reduce its conspicuity by raising the beam above a collision course flight path.

b. Special Cases. Where lighting systems are installed on structures located near highways, waterways, airport approach areas, etc., caution should be exercised to ensure that the lights do not distract or otherwise cause a hazard to motorists, vessel operators, or pilots on an approach to an airport. In these cases,
shading or an adjustment to the vertical or horizontal light aiming may be necessary. This adjustment should not derogate the intended purpose of the lighting system. Such adjustments may require review action as described in Chapter 1, paragraph 5.

c. Relocation or Omission of Light Units. Light units should not be installed in such a manner that the light pattern/output is disrupted by the structure.

1. Lowest Level. The lowest level of light units may be installed at a higher elevation than normal on a structure if the surrounding terrain, trees, or adjacent building(s) would obscure the lights. In certain instances, as determined by an FAA aeronautical study, the lowest level of lights may be eliminated.

2. Two Adjacent Structures. Where two structures are situated within 500 feet (153m) of each other and the light units are installed at the same levels, the sides of the structures facing each other need not be lighted. However, all lights on both structures must flash simultaneously, except for adjacent catenary support structures. Adjust vertical placement of the lights to either or both structures’ intermediate levels to place the lights on the same horizontal plane. Where one structure is higher than the other, complete level(s) of lights should be installed on that part of the higher structure that extends above the top of the lower structure. If the structures are of such heights that the levels of lights cannot be placed in identical horizontal planes, then the light units should be placed such that the center of the horizontal beam patterns do not face toward the adjacent structure. For example, structures situated north and south of each other should have the light units on both structures installed on a northwest/southeast and northeast/southwest orientation.

3. Three or More Adjacent Structures. The treatment of a cluster of structures as an individual or a complex of structures will be determined by the FAA as the result of an aeronautical study, taking into consideration the location, heights, and spacing with other structures.

75. ANTENNA OR SIMILAR APPURTENANCE LIGHT

When a structure lighted by a high intensity flashing light system is topped with an antenna or similar appurtenance exceeding 40 feet (12m) in height, a medium intensity flashing white light (L-865) should be placed within 40 feet (12m) from the tip of the appurtenance. This light should operate 24 hours a day and flash simultaneously with the rest of the lighting system.

76. CHIMNEYS, FLARE STACKS, AND SIMILAR SOLID STRUCTURES

The number of light levels depends on the height of the structure excluding appurtenances. Three or more lights should be installed on each level in such a manner to ensure an unobstructed view by the pilot. Normally, the top level is on the highest point of a structure. However, the top level of chimney lights may be installed as low as 20 feet (6m) below the top to minimize deposit build-up due to emissions.

77. RADIO AND TELEVISION TOWERS AND SIMILAR SKELETAL STRUCTURES

a. Mounting Lights. The number of levels recommended depends on the height of the structure, including antennas and similar appurtenances. At least three lights should be installed on each level and mounted to ensure that the effective intensity of the full horizontal beam coverage is not impaired by the structural members.

b. Top Level. One level of lights should be installed at the highest point of the structure. If the highest point is a rod or antenna incapable of supporting a lighting system, then the top level of lights should be installed at the highest portion of the main skeletal structure. When guy wires come together at the top, it may be necessary to install this level of lights as low as 10 feet (3m) below the top. If the rod or antenna exceeds 40 feet (12m) above the main structure, a medium intensity flashing white light (L-865) should be mounted on the highest point. If the appurtenance (such as a whip antenna) is incapable of supporting a medium intensity light, one or more lights should be installed on a pole adjacent to the appurtenance. Adjacent installation should not exceed the height of the appurtenance and be within 40 feet (12m) of the top to allow an unobstructed view of at least one light.

c. Ice Shields. Where icing is likely to occur, metal grates or similar protective ice shields should be installed directly over each light unit to prevent falling ice or accumulations from damaging the light units.

78. HYPERBOLIC COOLING TOWERS

Light units should be installed in a manner to ensure an unobstructed view of at least two lights by a pilot approaching from any direction.

a. Number of Light Units. The number of units recommended depends on the diameter of the structure.
at the top. The number of lights recommended in the following table are the minimum. When the structure diameter is:

1. **20 Feet (6m) or Less.** Three light units per level.

2. **Exceeding 20 Feet (6m) But Not More Than 100 Feet (31m).** Four light units per level.

3. **Exceeding 100 Feet (31m) But Not More Than 200 Feet (61m).** Six light units per level.

4. **Exceeding 200 Feet (61m).** Eight light units per level.

b. **Structures Exceeding 600 Feet (183m) AGL.** Structures exceeding 600 feet (183m) AGL should have a second level of light units installed approximately at the midpoint of the structure and in a vertical line with the top level of lights.

79. **PROMINENT BUILDINGS AND SIMILAR EXTENSIVE OBSTRUCTIONS**

When objects within a group of obstructions are approximately the same overall height above the surface and are located not more than 150 feet (46m) apart, the group of obstructions may be considered an extensive obstruction. Install light units on the same horizontal plane at the highest portion or edge of prominent obstructions. Light units should be placed to ensure that the light is visible to a pilot approaching from **any** direction. These lights may require shielding, such as louvers, to ensure minimum adverse impact on local communities. Extreme caution in the use of high intensity flashing white lights should be exercised.

a. **If the Obstruction is 200 feet (61m) or Less in Either Horizontal Dimension,** install three or more light units at the highest portion of the structure in a manner to ensure that at least one light is visible to a pilot approaching from **any** direction. Units may be mounted on a single pedestal at or near the center of the obstruction. If light units are placed more than 10 feet (3m) from the center point of the structure, use a minimum of four units.

b. **If the Obstruction Exceeds 200 Feet (61m) in One Horizontal Dimension,** but is 200 feet (61m) or less in the other, two light units should be placed on each of the shorter sides. These light units may either be installed adjacent to each other at the midpoint of the edge of the obstruction or at (near) each corner with the light unit aimed to provide 180 degrees of coverage at each edge. One or more light units should be installed along the overall length of the major axis. These lights should be installed at approximately equal intervals not to exceed a distance of 100 feet (31m) from the corners or from each other.

c. **If the Obstruction Exceeds 200 Feet (61m) in Both Horizontal Dimensions,** light units should be equally spaced along the overall perimeter of the obstruction at intervals of 100 feet (31m) or fraction thereof.
CHAPTER 8. DUAL LIGHTING WITH RED/MEDIUM INTENSITY FLASHING WHITE SYSTEMS

80. PURPOSE
This dual lighting system includes red lights (L-864) for nighttime and medium intensity flashing white lights (L-865) for daytime and twilight use. This lighting system may be used in lieu of operating a medium intensity flashing white lighting system at night. There may be some populated areas where the use of medium intensity at night may cause significant environmental concerns. The use of the dual lighting system should reduce/mitigate those concerns. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

81. INSTALLATION
The light units should be installed as specified in the appropriate portions of Chapters 4, 5, and 6. The number of light levels needed may be obtained from Appendix 1.

82. OPERATION
Lighting systems should be operated as specified in Chapter 3. Both systems should not be operated at the same time; however, there should be no more than a 2-second delay when changing from one system to the other. Outage of one of two lamps in the uppermost red beacon (L-864 incandescent unit) or outage of any uppermost red light shall cause the white obstruction light system to operate in its specified "night" step intensity.

83. CONTROL DEVICE
The light system is controlled by a device that changes the system when the ambient light changes. The system should automatically change steps when the northern sky illumination in the Northern Hemisphere on a vertical surface is as follows:

a. Twilight-to-Night. This should not occur before the illumination drops below 5 foot-candles (53.8 lux) but should occur before it drops below 2 foot-candles (21.5 lux).

b. Night-to-Day. The intensity changes listed in subparagraph 83 a above should be reversed when changing from the night to day mode.

84. ANTENNA OR SIMILAR APPURTENANCE LIGHT
When a structure utilizing this dual lighting system is topped with an antenna or similar appurtenance exceeding 40 feet (12m) in height, a medium intensity flashing white (L-865) and a red flashing beacon (L-864) should be placed within 40 feet (12m) from the tip of the appurtenance. The white light should operate during daytime and twilight and the red light during nighttime. These lights should flash simultaneously with the rest of the lighting system.

85. OMISSION OF MARKING
When medium intensity white lights are operated on structures 500 feet (153m) AGL or less during daytime and twilight, other methods of marking may be omitted.
CHAPTER 9. DUAL LIGHTING WITH RED/HIGH INTENSITY FLASHING WHITE SYSTEMS

90. PURPOSE
This dual lighting system includes red lights (L-864) for nighttime and high intensity flashing white lights (L-856) for daytime and twilight use. This lighting system may be used in lieu of operating a flashing white lighting system at night. There may be some populated areas where the use of high intensity lights at night may cause significant environmental concerns and complaints. The use of the dual lighting system should reduce/mitigate those concerns. Recommendations on lighting structures can vary depending on terrain features, weather patterns, geographic location, and in the case of wind turbines, number of structures and overall layout of design.

91. INSTALLATION
The light units should be installed as specified in the appropriate portions of Chapters 4, 5, and 7. The number of light levels needed may be obtained from Appendix 1.

92. OPERATION
Lighting systems should be operated as specified in Chapters 4, 5, and 7. Both systems should not be operated at the same time; however, there should be no more than a 2-second delay when changing from one system to the other. Outage of one of two lamps in the uppermost red beacon (L-864 incandescent unit) or outage of any uppermost red light shall cause the white obstruction light system to operate in its specified “night” step intensity.

93. CONTROL DEVICE
The light intensity is controlled by a device that changes the intensity when the ambient light changes.

The system should automatically change intensity steps when the northern sky illumination in the Northern Hemisphere on a vertical surface is as follows:

a. Day-to-Twilight. This should not occur before the illumination drops to 60 foot-candles (645.8 lux) but should occur before it drops below 35 foot-candles (376.7 lux). The illuminance-sensing device should, if practical, face the northern sky in the Northern Hemisphere.

b. Twilight-to-Night. This should not occur before the illumination drops below 5 foot-candles (53.8 lux) but should occur before it drops below 2 foot-candles (21.5 lux).

c. Night-to-Day. The intensity changes listed in subparagraph 93 a and b above should be reversed when changing from the night to day mode.

94. ANTENNA OR SIMILAR APPURtenANCE LIGHT
When a structure utilizing this dual lighting system is topped with an antenna or similar appurtenance exceeding 40 feet (12m) in height, a medium intensity flashing white light (L-865) and a red flashing beacon (L-864) should be placed within 40 feet (12m) from the tip of the appurtenance. The white light should operate during daytime and twilight and the red light during nighttime.

95. OMISSION OF MARKING
When high intensity white lights are operated during daytime and twilight, other methods of marking may be omitted.
CHAPTER 10. MARKING AND LIGHTING OF CATENARY AND CATENARY SUPPORT STRUCTURES

100. PURPOSE
This chapter provides guidelines for marking and lighting catenary and catenary support structures. The recommended marking and lighting of these structures is intended to provide day and night conspicuity and to assist pilots in identifying and avoiding catenary wires and associated support structures.

101. CATENARY MARKING STANDARDS
Lighted markers are available for increased night conspicuity of high-voltage (69KV or greater) transmission line catenary wires. These markers should be used on transmission line catenary wires near airports, heliports, across rivers, canyons, lakes, etc. The lighted markers should be manufacturer certified as recognizable from a minimum distance of 4,000 feet (1219m) under nighttime conditions, minimum VFR conditions or having a minimum intensity of at least 32.5 candela. The lighting unit should emit a steady burning red light. They should be used on the highest energized line. If the lighted markers are installed on a line other than the highest catenary, then markers specified in paragraph 34 should be used in addition to the lighted markers. (The maximum distance between the line energizing the lighted markers and the highest catenary above the lighted marker should be no more than 20 feet (6m).) Markers should be distinctively shaped, i.e., spherical, cylindrical, so they are not mistaken for items that are used to convey other information. They should be visible in all directions from which aircraft are likely to approach. The area in the immediate vicinity of the supporting structure’s base should be clear of all items and/or objects of natural growth that could interfere with the line-of-sight between a pilot and the structure’s lights. Where a catenary wire crossing requires three or more supporting structures, the inner structures should be equipped with enough light units per level to provide a full coverage.

a. Size and Color. The diameter of the markers used on extensive catenary wires across canyons, lakes, rivers, etc., should be not less than 36 inches (91cm). Smaller 20-inch (51cm) markers are permitted on less extensive power lines or on power lines below 50 feet (15m) above the ground and within 1,500 feet (458m) of an airport runway end. Each marker should be a solid color such as aviation orange, white, or yellow.

b. Installation.
1. Spacing. Lighted markers should be spaced equally along the wire at intervals of approximately 200 feet (61m) or a fraction thereof. Intervals between markers should be less in critical areas near runway ends, i.e., 30 to 50 feet (10m to 15m). If the markers are installed on a line other than the highest catenary, then markers specified in paragraph 34 should be used in addition to the lighted markers. The maximum distance between the line energizing the lighted markers and the highest catenary above the markers can be no more than 20 feet (6m). The lighted markers may be installed alternately along each wire if the distance between adjacent markers meets the spacing standard. This method allows the weight and wind loading factors to be distributed.

2. Pattern. An alternating color scheme provides the most conspicuity against all backgrounds. Mark overhead wires by alternating solid colored markers of aviation orange, white, and yellow. Normally, an orange marker is placed at each end of a line and the spacing is adjusted (not to exceed 200 feet (61m)) to accommodate the rest of the markers. When less than four markers are used, they should all be aviation orange.

102. CATENARY LIGHTING STANDARDS
When using medium intensity flashing white (L-866), high intensity flashing white (L-857), dual medium intensity (L-866/L-885) or dual high intensity (L-857/885) lighting systems, operated 24 hours a day, other marking of the support structure is not necessary.

a. Levels. A system of three levels of sequentially flashing light units should be installed on each supporting structure or adjacent terrain. Install one level at the top of the structure, one at the height of the lowest point in the catenary and one level approximately midway between the other two light levels. The middle level should normally be at least 50 feet (15m) from the other two levels. The middle light unit may be deleted when the distance between the top and the bottom light levels is less than 100 feet (30m).

1. Top Levels. One or more lights should be installed at the top of the structure to provide 360-degree coverage ensuring an unobstructed view. If the installation presents a potential danger to maintenance personnel, or when necessary for lightning protection, the top level of lights may be mounted as low as 20 feet (6m) below the highest point of the structure.

2. Horizontal Coverage. The light units at the middle level and bottom level should be installed so as to provide a minimum of 180-degree coverage centered perpendicular to the flyway. Where a catenary crossing is situated near a bend in a river, canyon, etc., or is not perpendicular to the flyway, the
horizontal beam should be directed to provide the most effective light coverage to warn pilots approaching from either direction of the catenary wires.

3. Variation. The vertical and horizontal arrangements of the lights may be subject to the structural limits of the towers and/or adjacent terrain. A tolerance of 20 percent from uniform spacing of the bottom and middle light is allowed. If the base of the supporting structure(s) is higher than the lowest point in the catenary, such as a canyon crossing, one or more lights should be installed on the adjacent terrain at the level of the lowest point in the span. These lights should be installed on the structure or terrain at the height of the lowest point in the catenary.

b. Flash Sequence. The flash sequence should be middle, top, and bottom with all lights on the same level flashing simultaneously. The time delay between flashes of levels is designed to present a unique system display. The time delay between the start of each level of flash duration is outlined in FAA AC 150/5345-43, Specification for Obstruction Lighting Equipment.

c. Synchronization. Although desirable, the corresponding light levels on associated supporting towers of a catenary crossing need not flash simultaneously.

d. Structures 500 feet (153m) AGL or Less. When medium intensity white lights (L-866) are operated 24 hours a day, or when a dual red/medium intensity system (L-866 daytime & twilight/L-885 nighttime) is used, marking can be omitted. When using a medium intensity white light (L-866) or a flashing red light (L-885) during twilight or nighttime only, painting should be used for daytime marking.

e. Structures Exceeding 500 Feet (153m) AGL. When high intensity white lights (L-857) are operated 24 hours a day, or when a dual red/high intensity system (L-857 daytime and twilight/L-885 nighttime) is used, marking can be omitted. This system should not be recommended on structures 500 feet (153m) or less unless an FAA aeronautical study shows otherwise. When a flashing red obstruction light (L-885), a medium intensity (L-866) flashing white lighting system or a high intensity white lighting system (L-857) is used for nighttime and twilight only, painting should be used for daytime marking.

103. CONTROL DEVICE
The light intensity is controlled by a device (photocell) that changes the intensity when the ambient light changes. The lighting system should automatically change intensity steps when the northern sky illumination in the Northern Hemisphere on a vertical surface is as follows:

a. Day-to-Twilight (L-857 System). This should not occur before the illumination drops to 60 foot-candles (645.8 lux), but should occur before it drops below 35 foot-candles (376.7 lux). The illuminant-sensing device should, if practical, face the northern sky in the Northern Hemisphere.

b. Twilight-to-Night (L-857 System). This should not occur before the illumination drops below 5 foot-candles (53.8 lux), but should occur before it drops below 2 foot-candles (21.5 lux).

c. Night-to-Day. The intensity changes listed in subparagraph 103 a. and b. above should be reversed when changing from the night to day mode.

d. Day-to-Night (L-866 or L-885/L-866). This should not occur before the illumination drops below 5 foot-candles (53.8 lux), but should occur before it drops below 2 foot-candles (21.5 lux).

e. Night-to-Day. The intensity changes listed in subparagraph d. above should be reversed when changing from the night to day mode.

f. Red Obstruction (L-885). The red lights should not turn on until the illumination drops below 60 foot-candles (645.8 lux) but should occur before reaching a level of 35 foot-candles (367.7 lux). Lights should not turn off before the illumination rises above 35 foot-candles (367.7 lux), but should occur before reaching 60 foot-candles (645.8 lux).

104. AREA SURROUNDING CATENARY SUPPORT STRUCTURES
The area in the immediate vicinity of the supporting structure’s base should be clear of all items and/or objects of natural growth that could interfere with the line-of-sight between a pilot and the structure’s lights.

105. THREE OR MORE CATENARY SUPPORT STRUCTURES
Where a catenary wire crossing requires three or more supporting structures, the inner structures should be equipped with enough light units per level to provide a full 360-degree coverage.
CHAPTER 11. MARKING AND LIGHTING MOORED BALLOONS AND KITES

110. PURPOSE
The purpose of marking and lighting moored balloons, kites, and their cables or mooring lines is to indicate the presence and general definition of these objects to pilots when converging from any normal angle of approach.

111. STANDARDS
These marking and lighting standards pertain to all moored balloons and kites that require marking and lighting under 14 CFR, part 101.

112. MARKING
Flag markers should be used on mooring lines to warn pilots of their presence during daylight hours.

   a. Display. Markers should be displayed at no more than 50-foot (15m) intervals and should be visible for at least 1 statute mile.

   b. Shape. Markers should be rectangular in shape and not less than 2 feet (0.6m) on a side. Stiffeners should be used in the borders so as to expose a large area, prevent drooping in calm wind, or wrapping around the cable.

   c. Color Patterns. One of the following color patterns should be used:


      2. Orange and White. Two triangular sections, one of aviation orange and the other white, combined to form a rectangle.

113. PURPOSE
Flashing obstruction lights should be used on moored balloons or kites and their mooring lines to warn pilots of their presence during the hours between sunset and sunrise and during periods of reduced visibility. These lights may be operated 24 hours a day.

   a. Systems. Flashing red (L-864) or white beacons (L-865) may be used to light moored balloons or kites. High intensity lights (L-856) are not recommended.

   b. Display. Flashing lights should be displayed on the top, nose section, tail section, and on the tether cable approximately 15 feet (4.6m) below the craft so as to define the extremes of size and shape. Additional lights should be equally spaced along the cable’s overall length for each 350 feet (107m) or fraction thereof.

   c. Exceptions. When the requirements of this paragraph cannot be met, floodlighting may be used.

114. OPERATIONAL CHARACTERISTICS
The light intensity is controlled by a device that changes the intensity when the ambient light changes. The system should automatically turn the lights on and change intensities as ambient light condition change. The reverse order should apply in changing from nighttime to daytime operation. The lights should flash simultaneously.
CHAPTER 12. MARKING AND LIGHTING EQUIPMENT AND INFORMATION

120. PURPOSE
This chapter lists documents relating to obstruction marking and lighting systems and where they may be obtained.

121. PAINT STANDARD
Paint and aviation colors/gloss, referred to in this publication should conform to Federal Standard FED-STD-595. Approved colors shall be formulated without the use of Lead, Zinc Chromate or other heavy metals to match International Orange, White and Yellow. All coatings shall be manufactured and labeled to meet Federal Environmental Protection Act Volatile Organic Compound(s) guidelines, including the National Volatile Organic Compound Emission Standards for architectural coatings.

a. Exterior Acrylic Waterborne Paint. Coating should be a ready mixed, 100% acrylic, exterior latex formulated for application directly to galvanized surfaces. Ferrous iron and steel or non-galvanized surfaces shall be primed with a manufacturer recommended primer compatible with the finish coat.

b. Exterior Solventborne Alkyd Based Paint. Coating should be ready mixed, alkyd-based, exterior enamel for application directly to non-galvanized surfaces such as ferrous iron and steel. Galvanized surfaces shall be primed with a manufacturer primer compatible with the finish coat.

Paint Standards Color Table

<table>
<thead>
<tr>
<th>COLOR</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>12197</td>
</tr>
<tr>
<td>White</td>
<td>17875</td>
</tr>
<tr>
<td>Yellow</td>
<td>13538</td>
</tr>
</tbody>
</table>

Note-
1. Federal specification T1-P-59, aviation surface paint, ready mixed international orange.
2. Federal specification T1-102, aviation surface paint, oil titanium zinc.
3. Federal specification T1-102, aviation surface paint, oil, exterior, ready mixed, white and light tints.

122. AVAILABILITY OF SPECIFICATIONS
Federal specifications describing the technical characteristics of various paints and their application techniques may be obtained from:

GSA- Specification Branch
470 L’Enfant Plaza
Suite 8214
Washington, DC 20407
Telephone: (202) 619-8925

123. LIGHTS AND ASSOCIATED EQUIPMENT
The lighting equipment referred to in this publication should conform to the latest edition of one of the following specifications, as applicable:

a. Obstruction Lighting Equipment.
   2. Military Specifications MIL-L-6273, Light, Navigational, Beacon, Obstacle or Code, Type G-1.

b. Certified Equipment.
   1. AC 150/5345-53, Airport Lighting Certification Program, lists the manufacturers that have demonstrated compliance with the specification requirements of AC 150/5345-43.
   2. Other manufacturers’ equipment may be used provided that equipment meets the specification requirements of AC 150/5345-43.

c. Airport Lighting Installation and Maintenance.
   1. AC 150/5340-21, Airport Miscellaneous Lighting Visual Aids, provides guidance for the installation, maintenance, testing, and inspection of obstruction lighting for airport visual aids such as airport beacons, wind cones, etc.
   2. AC 150/5340-26, Maintenance of Airport Visual Aid Facilities, provides guidance on the maintenance of airport visual aid facilities.

d. Vehicles.
   1. AC 150/5210-5, Painting, Marking, and Lighting of Vehicles Used on an Airport, contains provisions for marking vehicles principally used on airports.
124. **AVAILABILITY**

The standards and specifications listed above may be obtained free of charge from the below-indicated office:

**a. Military Specifications:**

<table>
<thead>
<tr>
<th>Standardization Document Order Desk 700 Robbins Avenue Building #4, Section D Philadelphia, PA 19111-5094</th>
</tr>
</thead>
</table>

**b. FAA Specifications:**

<table>
<thead>
<tr>
<th>Manager, ASD-110 Department of Transportation Document Control Center Martin Marietta/Air Traffic Systems 475 School St., SW. Washington, DC 20024 Telephone: (202) 646-2047 FAA Contractors Only</th>
</tr>
</thead>
</table>

**c. FAA Advisory Circulars:**

<table>
<thead>
<tr>
<th>Department of Transportation TASC Subsequent Distribution Office, SVC-121.23 Ardmore East Business Center 3341 Q 75th Avenue Landover, MD 20785 Telephone: (301) 322-4961</th>
</tr>
</thead>
</table>
CHAPTER 13. MARKING AND LIGHTING WIND TURBINE FARMS

130. PURPOSE
This chapter provides guidelines for the marking and lighting of wind turbine farms. For the purposes of this advisory circular, wind turbine farms are defined as a wind turbine development that contains more than three (3) turbines of heights over 200 feet above ground level. The recommended marking and lighting of these structures is intended to provide day and night conspicuity and to assist pilots in identifying and avoiding these obstacles.

131. GENERAL STANDARDS
The development of wind turbine farms is a very dynamic process, which constantly changes based on the differing terrain they are built on. Each wind turbine farm is unique; therefore it is important to work closely with the sponsor to determine a lighting scheme that provides for the safety of air traffic. The following are guidelines that are recommended for wind turbine farms. Consider the proximity to airports and VFR routes, extreme terrain where heights may widely vary, and local flight activity when making the recommendation.

a. Not all wind turbine units within an installation or farm need to be lighted. Definition of the periphery of the installation is essential; however, lighting of interior wind turbines is of lesser importance unless they are taller than the peripheral units.

b. Obstruction lights within a group of wind turbines should have unlighted separations or gaps of no more than ½ statute mile if the integrity of the group appearance is to be maintained. This is especially critical if the arrangement of objects is essentially linear.

c. Any array of flashing or pulsed obstruction lighting should be synchronized or flash simultaneously.

d. Nighttime wind turbine obstruction lighting should consist of the preferred FAA L-864 aviation red-colored flashing lights.

e. White strobe fixtures (FAA L-865) may be used in lieu of the preferred L-864 red flashing lights, but must be used alone without any red lights, and must be positioned in the same manner as the red flashing lights.

f. The white paint most often found on wind turbine units is the most effective daytime early warning device. Other colors, such as light gray or blue, appear to be significantly less effective in providing daytime warning. Daytime lighting of wind turbine farms is not required, as long as the turbine structures are painted in a bright white color or light off-white color most often found on wind turbines.

132. WIND TURBINE CONFIGURATIONS – Prior to recommending marking and lighting, determine the configuration and the terrain of the wind turbine farm. The following is a description of the most common configurations.

a. Linear – wind turbine farms in a line-like arrangement, often located along a ridge line, the face of a mountain or along borders of a mesa or field. The line may be ragged in shape or be periodically broke, and may vary in size from just a few turbines up to 20 miles long.

b. Cluster – turbine farms where the turbines are placed in circles like groups on top of a mesa, or within a large field. A cluster is typically characterized by having a pronounced perimeter, with various turbines placed inside the circle at various, erratic distances throughout the center of the circle.

c. Grid – turbine farms arranged in a geographical shape such as a square or a rectangle, where each turbine is set a consistent distance from each other in rows, giving the appearance that they are part of a square like pattern.

133. MARKING STANDARDS
The bright white or light off-white paint most often found on wind turbines has been shown to be most effective, and if used, no lights are required during the daytime. However, if darker paint is used, wind turbine marking should be supplemented with daytime lighting, as required.

134. LIGHTING STANDARDS

a. Flashing red (L864), or white (L-865) lights may be used to light wind turbines. Studies have shown that red lights are most effective, and should be the first consideration for lighting recommendations of wind turbines.

b. Obstruction lights should have unlighted separations or gaps of no more than ½ mile. Lights should flash simultaneously. Should the synchronization of the lighting system fail, a lighting outage report should be made in accordance with paragraph 23 of this advisory circular. Light fixtures should be placed as high as possible on the turbine nacelle, so as to be visible from 360 degrees.
c. Linear Turbine Configuration. Place a light on each turbine positioned at each end of the line or string of turbines. Lights should be no more than \( \frac{1}{2} \) statute mile, or 2640 feet from the last lit turbine. In the event the last segment is significantly short, push the lit turbines back towards the starting point to present a well balanced string of lights. High concentrations of lights should be avoided.

d. Cluster Turbine Configuration. Select a starting point among the outer perimeter of the cluster. This turbine should be lit, and a light should be placed on the next turbine so that no more than a \( \frac{1}{2} \) statute mile gap exists. Continue this pattern around the perimeter. If the distance across the cluster is greater than 1 mile, and/or the terrain varies by more than 100 feet, place one or more lit turbines at locations throughout the center of the cluster.

e. Grid Turbine Configuration. Select each of the defined corners of the layout to be lit, and then utilize the same concept of the cluster configuration as outlined in paragraph d.

f. Special Considerations. On occasion, one or two turbines may be located apart from the main grouping of turbines. If one or two turbines protrude from the general limits of the turbine farm, these turbines should be lit.
APPENDIX 1: Specifications for Obstruction Lighting Equipment Classification

**APPENDIX**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-810</td>
<td>Steady-burning Red Obstruction Light</td>
</tr>
<tr>
<td>L-856</td>
<td>High Intensity Flashing White Obstruction Light (40 FPM)</td>
</tr>
<tr>
<td>L-857</td>
<td>High Intensity Flashing White Obstruction Light (60 FPM)</td>
</tr>
<tr>
<td>L-864</td>
<td>Flashing Red Obstruction Light (20-40 FPM)</td>
</tr>
<tr>
<td>L-865</td>
<td>Medium Intensity Flashing White Obstruction Light (40-FPM)</td>
</tr>
<tr>
<td>L-866</td>
<td>Medium Intensity Flashing White Obstruction Light (60-FPM)</td>
</tr>
<tr>
<td>L-864/L-865</td>
<td>Dual: Flashing Red Obstruction Light (20-40 FPM) and Medium Intensity Flashing White Obstruction Light (40 FPM)</td>
</tr>
<tr>
<td>L-885</td>
<td>Red Catenary 60 FPM</td>
</tr>
</tbody>
</table>

FPM = Flashes Per Minute

*TBL 4*
PAINTING AND/OR DUAL LIGHTING OF CHIMNEYS, POLES, TOWERS, AND SIMILAR STRUCTURES

FIG 1
Intermediate lighting not shown. Overall AGL height if more than 200' (61m), but not more than 500' (153m).

FIG 2
The number of light units recommended depends on the diameter of the structure.

More than 150ft. (45m) but not more than 250ft. (77m)
PAINTING AND LIGHTING OF WATER TOWERS AND SIMILAR STRUCTURES

The number of light units recommended depends on the diameter of the structure.

More than 150 ft. (45m) but not more than 250 ft. (77m)
PAINTING OF SINGLE PEDESTAL WATER TOWER BY TEARDROP PATTERN

FIG 5

ANYTOWN, USA
LIGHTING ADJACENT STRUCTURES

Inboard lights recommended on all levels above height of shorter structure

Minor adjustments in vertical placement may be made to place lights on same horizontal plane.
Lights on both structures be synchronized
FIG 7
Lighting Adjacent Structure

a-20' (6m) or less

b-Exceeding 20' (6m) but not more than 100' (31m)

250' AGL (77m)

800' AGL (244m)

FIG 8
HYPERBOLIC COOLING TOWER

The number of light units recommended depends on the diameter of the structure.

FIG 9
BRIDGE LIGHTING

FIG 10
TYPICAL LIGHTING OF A STAND ALONE WIND TURBINE

FIG 11

Front View

Side View
WIND TURBINE GENERATOR

FIG 12
RED OBSTRUCTION LIGHTING STANDARDS
(FAA Style A)

Day Protection = Aviation Orange/White Paint
Night Protection = 2,000cd Red Beacon and sidelights

1751'–2200'
(533m–671m)

1401'–1750'
(427m–533m)

1051'–1400'
(320m–427m)

701'–1050'
(213m–320m)

351'–700'
(108m–213m)

151'–350'
(46m–107m)

0'–150'
(0m–46m)

A0 A1 A2 A3 A4 A5 A6

FIG 13
MEDIUM INTENSITY WHITE OBSTRUCTION LIGHTING STANDARDS (FAA Style D)

Day/Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd White Strobe
Painting of tower is typically not required.

D-1

D-2

351'–500'
(106m–152m)

200'–350'
(61m–106m)

1/2 but not lower than 200 feet (61m)

L-855 Flashing White Strobe

FIG 14
HIGH INTENSITY OBSTRUCTION LIGHTING STANDARDS (FAA Style B)

Day Protection = 200,000cd White Strobe
Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd White Strobe

1751'-2200'
(533m-671m)

1401'-1750'
(427m-533m)

1051'-1400'
(320m-427m)

701'-1050'
(213m-320m)

501'-700'
(152m-213m)

FIG 15
HIGH INTENSITY OBSTRUCTION LIGHTING STANDARDS (FAA Style C)

Day Protection = 200,000cd White Strobe
Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd White Strobe

1751'-2200'
(533m-671m)

1401'-1750'
(427m-533m)

1051'-1400'
(320m-427m)

701'-1050'
(213m-320m)

501'-700'
(152m-213m)

C-2 C-3 C-4 C-5 C-6

FIG 16
MEDIUM INTENSITY DUAL OBSTRUCTION LIGHTING STANDARDS (FAA Style E)

Day/Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd Red Strobe and sidelights
Painting of tower is typically not required.

FIG 17
DUAL HIGH INTENSITY OBSTRUCTION LIGHTING STANDARDS (FAA Style F)

Day Protection = 200,000cd White Strobe
Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd Red Beacon and sidelights

1751'-2200'
(533m–671m)

1401'-1750'
(427m–533m)

1051'-1400'
(320m–427m)

701'-1060'
(213m–320m)

501'-700'
(152m–213m)

- L-810 Obstruction Light
- L-854 Flashing Beacon
- L-654 High Intensity Strobe

(5 Flashpaths required per level for 360° coverage)

FIG 18
APPENDIX 2. Miscellaneous

1. RATIONALE FOR OBSTRUCTION LIGHT INTENSITIES.
Sections 91.117, 91.119 and 91.155 of the FAR Part 91, General Operating and Flight Rules, prescribe aircraft speed restrictions, minimum safe altitudes, and basic visual flight rules (VFR) weather minimums for governing the operation of aircraft, including helicopters, within the United States.

2. DISTANCE VERSUS INTENSITIES.
TBL 5 depicts the distance the various intensities can be seen under 1 and 3 statute miles meteorological visibilities:

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Meteorological Visibility Statute Miles</th>
<th>Distance Statute Miles</th>
<th>Intensity Candelas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Night</td>
<td>2.9 (4.7km)</td>
<td>1.500 (+/- 25%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 (4.8km)</td>
<td>3.1 (4.9km)</td>
<td>2,000 (+/- 25%)</td>
</tr>
<tr>
<td></td>
<td>1.4 (2.2km)</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>Day</td>
<td>1.5 (2.4km)</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 (1.6km)</td>
<td>1.4 (2.2km)</td>
<td>100,000</td>
</tr>
<tr>
<td></td>
<td>1.0 (1.6km)</td>
<td></td>
<td>20,000 (+/- 25%)</td>
</tr>
<tr>
<td>Day</td>
<td>3.0 (4.8km)</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 (4.8km)</td>
<td>2.7 (4.3km)</td>
<td>100,000</td>
</tr>
<tr>
<td></td>
<td>1.8 (2.9km)</td>
<td></td>
<td>20,000 (+/- 25%)</td>
</tr>
<tr>
<td>Twilight</td>
<td>1 (1.6km)</td>
<td>1.0 (1.6km)</td>
<td>20,000 (+/- 25%)</td>
</tr>
<tr>
<td></td>
<td>to 1.5 (2.4km)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twilight</td>
<td>3 (4.8km)</td>
<td>1.8 (2.9km)</td>
<td>20,000 (+/- 25%)</td>
</tr>
<tr>
<td></td>
<td>to 4.2 (6.7km)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note-
1. DISTANCE CALCULATED FOR NORTH SKY ILLUMINANCE.

3. CONCLUSION.
Pilots of aircraft travelling at 165 knots (190 mph/306kph) or less should be able to see obstruction lights in sufficient time to avoid the structure by at least 2,000 feet (610m) horizontally under all conditions of operation, provided the pilot is operating in accordance with FAR Part 91. Pilots operating between 165 knots (190 mph/303 km/h) and 250 knots (288 mph/463 kph) should be able to see the obstruction lights unless the weather deteriorates to 3 statute miles (4.8 kilometers) visibility at night, during which time period 2,000 candelas would be required to see the lights at 1.2 statute miles (1.9km). A higher intensity, with 3 statute miles (4.8 kilometers) visibility at night, could generate a residential annoyance factor. In addition, aircraft in these speed ranges can normally be expected to operate under instrument flight rules (IFR) at night when the visibility is 1 statute mile (1.6 kilometers).

4. DEFINITIONS.
   a. Flight Visibility. The average forward horizontal distance, from the cockpit of an aircraft in flight, at which prominent unlighted objects may be seen and identified by day and prominent lighted objects may be seen and identified by night.
   b. Meteorological Visibility. A term that denotes the greatest distance, expressed in statute miles, that selected objects (visibility markers) or lights of moderate intensity (25 candelas) can be seen and identified under specified conditions of observation.

Reference-
AIRMAN’S INFORMATION MANUAL
PILOT/CONTROLLER GLOSSARY.
5. LIGHTING SYSTEM CONFIGURATION.
   a. Configuration A. Red lighting system.
   b. Configuration B. High Intensity White Obstruction Lights (including appurtenance lighting).
   c. Configuration C. Dual Lighting System - High Intensity White & Red (including appurtenance lighting).
   d. Configuration D. Medium Intensity White Lights (including appurtenance lighting).
   e. Configuration E. Dual Lighting Systems - Medium Intensity White & Red (including appurtenance lighting).

Example:

"CONFIGURATION B 3" DENOTES A HIGH INTENSITY LIGHTING SYSTEM WITH THREE LEVELS OF LIGHT.
9 DATASHEET - L350-864 G MEDIUM INTENSITY RED SYNCHRONISED FLASHING LED OBSTRUCTION LIGHT

Benefit
- Uses internal GPS enabled controller to synchronise Orga L350-864-G lights so that multiple lights will all flash in unison with each other – no additional system components required

Key features
- Internal GPS flash character synchronisation
- Internal flasher control
- Internal monitoring alarm
- High reliability with five year conditional warranty
- Low cost of ownership
- Very low power consumption

Technology features
- Uses Orga proprietary optical technology in combination with high performance LEDs
- Highly defined vertical beam to minimise stray light
- Universal input voltage range. Product can be used on world standards of mains voltages without adjustments
- Stabilised intensity across full operational temperature range
- Internal photocell for automatic day/night intensity control
- Lightweight and easy to install
- Non metallic housing
- Level indicators provided to help with correct installation
- Can be used to replace existing 300 mm incandescent fixtures

Standards
- Certified to:
  FAA AC150/5345-43F type L864
  (Including Engineering Brief 67)

Optical characteristics
- Effective Intensity 2,000 candela red
- 20 fpm flashing operating mode (see table)
- Horizontal beam pattern = 360°

Electrical characteristics
- Wide input voltage range 100-240 VAC (±10 %), 50-60 Hz
- Low power consumption (see table)
- Supplied with a combined power and alarm connection cable
- Automatic shutdown feature if 25 % of LED’s are not operating
- Class D over voltage protection

Physical characteristics
- UV stabilised non-metallic housing
- IP65 degree of ingress protection (by design)
- Operating temperature range -40 to +55 °C (-40 to +130 °F)
- Height 470mm (18½’’), diameter 424mm (16¾’’)
- Mounting holes at 240 x 240 mm (9½ x 9½’’)
- Weight (excluding packaging) 15 kg (33 lbs)
- Shipping dimensions: 625 x 535 x 620 mm (24½ x 21 x 24½’’), 18 kg (40 lbs)
**L350-864-G MEDIUM INTENSITY RED SYNCHRONISED FLASHING LED OBSTRUCTION LIGHT**

<table>
<thead>
<tr>
<th>Type numbering</th>
<th>Extension</th>
<th>Flashes per minute</th>
<th>Power consumption (W) @ 20°C</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>L350-864</td>
<td>G</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Day</td>
<td>Twilight</td>
<td>Night</td>
</tr>
<tr>
<td></td>
<td></td>
<td>off</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

**Approximately 470 mm**

**Approximately 390 mm**

**W25 CABLE GLAND**

**Φ17 (4X) MOUNTING HOLES**

**Φ17 (4X) QUICK ACTING LATCHES**

**NOTE:** CLEARANCE OF AT LEAST 550 mm IS REQUIRED ON THE BACK SIDE OF THE LANTERN TO OPEN THE DOVE.
NOTE:  
1) MOUNT BEACON HINGE SO LENS WILL OPEN UNOBSTRUCTED BY STRUCTURE.  
2) THIS DRAWING IS PROVIDED AS A GENERAL REFERENCE. TWR LIGHTING, INC./ORGAL DOCUMENTATION SUPERSEDES THIS DRAWING & SHOULD BE REVIEWED PRIOR TO INSTALLATION OF THIS SYSTEM.  
3) USE #6 GAUGE WIRE FOR ALL GROUND CONNECTIONS.  
4) JBS/TWT HAS 3/16" THROUGH HOLES X 3" SEPARATION FOR MOUNTING.
TowerSHADE™ helps you overcome light pollution challenges

From citizens groups to municipal governments to national associations, there is a groundswell of concern about tower siting – concerns that can lead to significant and costly delays in the tower siting process. Light pollution created by FAA-mandated obstruction lighting is one of the most pressing of these concerns.

TowerSHADE™ is the only effective solution on the market today to control nuisance light from tower obstruction lighting. TowerSHADE comes in models that fit most major types of FAA-approved obstruction lighting while still allowing your lighting to meet or exceed all FAA standards.

Why should TowerSHADE be part of your lighted-tower installation?

- At a fraction of overall tower building costs, TowerSHADE can save you time and money by providing more flexibility in siting towers and speeding local government approvals
- As an effective part of your toolkit, TowerSHADE can help prevent objections from municipalities and residents’ groups to your tower construction (including in scenic or protected areas)
- TowerSHADE eliminates 97% of nuisance light within the targeted area while maintaining FAA standards for aerial visibility
- The patented* TowerSHADE product line fits all major FAA-approved beacon lights (see other side)
- TowerSHADE’s modular design means that customer orders are filled and shipped without delay
- Light, durable composite materials and advanced design mean easy installation, long service life and low maintenance – ice does not stick, birds do not nest!
- Retrofitting existing towers with TowerSHADE is fast and easy as it installs directly onto the base of existing lights

TowerSHADE’s composite advantage

At the core of TowerSHADE and all TowerTEX products is the use of advanced composite materials called Fiber Reinforced Plastics (FRP), like those used in the aerospace industry.

TowerTEX’s FRPs are sophisticated and environment-friendly. The unique patented design and advanced manufacturing techniques give TowerSHADE the following advantages:

- Low environmental impact – the expected product lifetime is double that of stainless steel
- 25% of the weight of stainless steel (cheaper transportation and easier installation)
- Low maintenance due to FRPs. No corrosion, de-icing or snow accumulation problems
- The unique, patented design discourages birds from building their nests in the product

TowerSHADE is catching on!

Leaders in the telecommunications and tower industries such as Rogers, Bell Mobility, Telus, Advanced Towers, Westower and Skyward are already using TowerSHADE to overcome siting objections due to light pollution.

Here are just a few of the hundreds of communities that have addressed light pollution issues with municipal ordinances:

- Decatur, Opelika, Athens – Alabama; Johnston County, Stokes County, Person County, Catawba County – North Carolina; Kinderhook, Mt. Vernon, Ossining – New York; Ebro, Neptune Beach, Gretna, Midway, Liberty County – Florida; Walkersville, Maryland; Saluda County, SC; Shenango Jefferson, Findley, Fairview – Pennsylvania; Rio Rancho, New Mexico.

Hundreds more towns and more than half of all states across the US, including Alabama, Colorado, Connecticut, Florida, Maine, Massachusetts, New Mexico, North Carolina, Pennsylvania, South Carolina, Texas and Vermont are currently developing or reviewing light pollution legislation.

In Canada, TowerSHADE is already being used effectively in over twenty counties and municipalities, including Brockville, Owen Sound and Muskoka in Ontario and North Hatley, Quebec.

* Pat. 2197271 Canada; Pat. 5,980,069 USA
TowerSHADE Models

**TSO-3-1 Low Intensity Steady Burning Red Obstruction Light**
FAA Type: L-810 (Red)  
ICAO Type: Low Intensity Obstacle Light

**TS-5-1 Medium Intensity White Lighting**
FAA Type: L-864(Red) L-865 (White)  
ICAO Type: Medium Intensity Obstacle Light

**TS-5-2 Medium Intensity Dual Lighting System (Flashing)**
FAA Type: L-864/L-865 (Red/White)  
ICAO Type: Medium Intensity Obstacle Light

TowerTEX
Putting composites to work for the telecom and energy industries

TowerTEX is a leader in the field of sophisticated engineered composites using advanced manufacturing techniques. TowerTEX designs, manufactures and markets structural towers and related products for the telecommunications and energy industries.

The TowerTEX team brings together decades of experience in telecom infrastructure, power transmission, and composite engineering.

TowerTEX takes full advantage of its strategic alliances with leading universities and research centers. This combination of real-world experience and research horsepower has positioned TowerTEX as the industry's most advanced tower solution provider.
The Proposed Bowers Wind Project
Response to Issues Raised During the Public Hearing and in Public Comment

July 25, 2011

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info@landworksvt.com
The following responds to issues raised during and following the public hearing.

**Connectivity of the Lakes and Overall Scenic Impact**

Dr. Palmer testified, consistent with our conclusion, that in his opinion the Project would not have an unreasonable adverse impact on the scenic character or existing uses related to scenic character of any single lake within the study area. He also testified, however, that there were many scenic lakes within the eight-mile study area that, coupled with the apparent connectivity of the lakes, made it difficult for him to evaluate whether the Project overall would have an unreasonable adverse impact on scenic character or uses related to scenic character. For the reasons set forth below, we believe not only that there is not an unreasonable adverse impact on any single lake, but that the Project will not have an unreasonable adverse impact on scenic character or uses related to scenic character taking into account the number of lakes and the connectivity of at least some of the lakes.

**First**, while there are a number of scenic lakes within the Study area, it is important to keep in mind that for the reasons set forth in our VIA and stated in our written and oral testimony, these lakes do not possess features that make them particularly sensitive to changes in the landscape, particularly at the distances from which turbines would be visible. As a result, there are a number of lakes in the region, both within and beyond the eight mile Study area, that present similar recreational opportunities. To the extent that a particular user group is more sensitive to changes in the landscape and objects to visibility of turbines, they may choose to fish or recreate in any of the many other lakes in the region.

**Second**, the assumptions about connectivity of the lakes within the Study area may be overstated. Not all of these lakes are connected, including Sysladobsis Lake, Pleasant Lake and Shaw Lake. For most of the other lakes, the connections are often shallow and rocky, limiting or preventing access to motorboats wishing to travel between lakes due to low water levels, particularly later in the season.

**Third**, although it was assumed that paddlers travel through these lakes and experience them as a continuous interconnected experience, that is not supported by the literature. Related to the experience of connectivity between lakes, the best guide for extended paddling trips in the region is Quiet Water Maine Canoe & Kayak Guide, 2nd Edition (2005). As noted in the pre-filed rebuttal testimony of Jeffrey Selser, only two of the 25 quiet water trips in the Downeast region listed lie within or partially within the 8-mile study area. See Exhibit D-1, which is a map from the Quiet Water Guide depicting these canoe trips. A large loop trip is described in the book, starting on page 141. The trip starts at Elsemore Landing on Pocumcus Lake (approximately 15 miles from the nearest turbine), travels past the outlet to West Grand Lake and Junior Bay, through Junior Stream (passing the 8-mile project radius) to Junior Lake. Within this 8-mile project radius, extensive views of the turbines would only be possible within Junior Lake en route to a possible campsite or when travelling toward Bottle Lake Stream. Once paddling within Bottle Lake Stream, no views of the project are possible. Although
views of the project are possible within Bottle Lake, much of the lake has no visibility and the direction of travel is not oriented toward the project. In addition, Bottle Lake is densely developed with highly visible camps - a reminder that the area is not wilderness. The author notes in Quiet Water Maine “Bottle Lake’s heavy development represents the kind of place we prefer to paddle through as quickly as possible.” From Bottle Lake a minimum half-mile carry is required, although the access is unmarked and unmaintained and low water levels can make access difficult. The direction of travel and general view orientation within Sysladobsis Lake en route back to Pocumcus Lake is away from the project. Almost half of this trip is outside the 8-mile project radius, much of the route has limited or no project visibility, and views are not oriented toward the project for extended portions of the trip. This paddling trip is experienced over a number of days with breaks, and there are substantial stretches of travel with no views or views oriented away from the project. The experience of paddling in the vicinity of a particular view is not like driving in a car on a highway with a potentially fixed view framed within the windshield.

For those paddlers who do experience some of the lakes collectively, there are three key factors to keep in mind when assessing the impact of turbine visibility on their experience:

1) The focus for paddlers in particular is not always on the long distance views. Extensive experience observing and participating in lake paddling via kayak and canoe yield the conclusion that paddlers are often focused on and oriented to the shoreline, take in short-range as well as long-range views, and often change orientation depending upon the destination desired and the nature of the lake itself.

2) The areas where there is greatest visibility – typically the open areas in the middle of the lakes - are not always suitable for paddling. Two quotes from the AMC Quiet Waters Guide are instructive on this point:

Narrative of Pocumcus, Junior, and Sysladobsis Lakes: “Take note: under windy conditions, these lakes can be very treacherous; do not take novice paddlers here....” (141)

Elsmore Landing on Pocumcus Lake to Junior Lake: “With favorable weather, you can make the Junior Stream campsite a lunch stop and continue on to Junior Lake, where you will find some island campsites. We chose to continue on—and regretted it. Most of the morning we had paddled with a light tail wind, but by early afternoon, when we got out onto Junior Lake, the wind had picked up. Our two laden cones (with precious cargo of four- and seven-year-old daughters) bobbed in the increasingly rough water as we made our way for an island campsite near the lake’s center. We got there all right, but just in time, as the wind-driven waves rose to two feet.” (143-144)

Other interconnected paddling trips can be experienced elsewhere in the area. The Downeast Lakes Water Trail – Farm Cove Community Forest identifies a number of campsites that can be accessed along a water trail that goes through Fourth Machias Lake, Third Machias Lake, Pocumcus Lake, Junior Bay of West Grande Lake and West
Grand Lake. See Exhibit D-2. None are located within the Study area and the nearest campsite is approximately 10.5 miles from the nearest turbine.

Moreover, although there was testimony that one user group – young campers approximately 11-12 years old from Darrows Camp - paddles throughout many of the lakes, they are also the user group least likely to object to the presence of turbines in the viewshed.

Young people in Maine and elsewhere are growing up with wind power as a viable and accepted renewable energy source. They are much more supportive of these types of projects and in general have different expectations with respect seeing forms of renewable energy than do their parents. For example, at the first evening session, there were two young people who spoke and whose parents had no apparent position on the Project. One of them, a local recent high school graduate, expressed support for the project. Tr. at 33. Another, the daughter of camp owners who will have views of the Project, also indicated acceptance for the Project, recognizing its benefits and location in a working landscape. Their comments are echoed each year in the feedback that I receive in my capacity as a University professor at the University of Vermont, teaching an introductory course to landscape architecture. Specifically, and as I testified in the hearing, I query my students each year with regard to their acceptance of grid scale energy, and even ask about locating wind turbines within scenic resources such as ridgelines. Nine out of ten students support wind power including in locations they identify as having high scenic value. They do not find wind turbines shocking to look at and understand their place in the landscape and as part of our overall energy mix. Thus, in my opinion, the younger users of these lakes, including those who experience them collectively, are the least likely to be adversely impacted by the presence of turbines in the viewshed. It is also worth noting that the majority of the Darrows Camp customers do not even recreate in the lakes in the Study area, but at more distant locations in Maine and beyond in Canada. Tr. at 238, 239. Specifically, the intermediate section of campers explore the headwater lakes of the St Croix, Machias, and Penobscot watersheds and the St. Croix River, as well as river travel. The Senior Sections are conducted in northeastern Canada in New Brunswick and Quebec. Tr. at 239.

In addition to young people on organized trips, the user groups that would likely experience the issue related to connectivity between numerous lakes are boaters (many of whom are fishing) and adult paddlers. Low water levels throughout much of the season limit motorboat access between many of the lakes, while paddlers, especially those willing to portage for some distance, can experience a more interconnected lake experience. Based on the length of this trip and the long portage required, it is certain that only experienced paddlers and campers would make the long interconnected trip described above (that could take three to five days or longer), therefore limiting the number of people experiencing it. It has to be noted that paddlers are just one of many user groups experiencing these lakes, and all of the users of these resources must be taken into account. This would include ATV enthusiasts, whose use, for example, was documented in the Pleasant Lake Memo to Champlain Wind dated May 31, 2011. The owners of Maine Wilderness Camps, testified to the fact that snowmobilers seek out the
Rollins project as a destination, and as owners of a tourism destination on Pleasant lake, they do not view the presence of turbines as an adverse impact to their business or the enjoyment of their guests – to the contrary, it may have an overall net benefit and be viewed positively. The B&B on Junior Lake, Chateau du Lac, has snowmobile trail maps on the walls of their guest rooms, and the owners cite extensive use of the lakes in winter by this user group. Snowmobilers also support wind energy projects and seek them out as part of their travel plans. See Exhibit D-3.

Use of Lakes in the Project Area by Grand Lakes Stream Guides and Customers of Sporting Camps in the Area

Testimony from Mr. Tobey and Mr. Driza indicated that the average guide guides 75 days per year, 50 percent of which takes place in the “Junior area,” and Mr. Tobey indicated that this would result in thousands of guided visits to Junior Lake during the season from April 15 to October 15. Mr. Tobey testified that typically the guides put in at Pocumcus Lake and travel through Junior Bay of West Grand Lake to access lakes within the Project area. See generally June 28, 2011 Hearing Transcript at 291. Similarly, a number of guides and sporting camp owners testified about their concern that the Project would adversely affect their business and their customers’ use of lakes within the Study area.

Because the level of use of lakes in the Study area described by the guides is not consistent with our understanding of the level of use in these lakes, Champlain conducted surveys of boat traffic thru Junior Stream, which is the only water access point connecting West Grand Lake to Junior Lake. The results of the survey are attached as Exhibit D-4. In summary, the boat surveys, conducted during 11 days in July, documented between 1 and 4 boats travelling north each day through Junior Stream. In total, 18 boats were observed travelling north from Junior Bay of West Grand Lake and entering Junior Lake, including 14 motorboats, 3 canoes, and 1 grand lake canoe. Of these, only 2 motorboat observations appeared to be guided trips. The other motorboat observations were either families or couples. The observer camped on-site and did not observe any boat traffic before dawn or after dusk. In fact, the earliest observation took place at 10:00am and the last return trip was documented at 4:40pm.

In comparison, the survey documented 63 boats in Junior Bay that did not enter Junior Stream, suggesting that the level of use that originates in West Grand Lake and stays in West Grand Lake, is significantly higher than use that travels from West Grand Lake to Junior Lake or Scraggly Lake. This is consistent with the written testimony of Herbert Haynes that he has “seen very few guides ever make any use of Junior or Scraggly Lake.” These results are also supported by an informal assessment of the level and types of activity on Pleasant, Scraggly, and Bottle Lakes that Champlain Wind conducted over Memorial Day weekend. The results of that assessment are attached as Exhibit D-5. They show that on Pleasant Lake, during five hours of observation on Sunday and Monday, only two boats were observed on the lake. In comparison, ATV use on the perimeter of Pleasant Lake was moderate to heavy throughout both days. On Scraggly Lake, during three hours of observation, only one boat was observed, and no activity or
vehicles were observed at the Hasty Cove carry-in location. Again, these levels are consistent with our observations on priori visits to the lakes, other testimony presented during the hearing, and with the observations during the Commission’s site visit on June 27, 2011. Testimony from lodge owners and guides also suggested that most of the recreational activity originating from Grand Lake Stream was focused on the lakes in the study area.

In contrast, results of interviews with ten sporting camp owners in 1996 indicated a wide variety of lakes are visited by their customers and that the majority of these lakes are outside the study area. Specifically, as part of a hydro relicensing effort by Georgia-Pacific in 1996, owners of ten commercial camps in the vicinity of Grand Lake Stream were interviewed to elicit opinions regarding the effects of water levels on recreation. Water levels are managed throughout the year at the West Grand Lake dam to address the needs for bass habitat, trout spawning, and area camp owners. The owners were given a list of lakes and streams in the area and were asked whether their customers used the waterbody for recreation. The interview results identified 32 waterbodies in the general area of Grand Lake Stream, including nine of the lakes within eight miles of the Project. The remaining 21 waterbodies are outside the study area. While trends in use change over time, the results, which are summarized on the attached Exhibit D-61, demonstrate that there are many lakes used for recreational purposes by sporting camp customers and that the majority of these lakes are located outside the Project area.

**Impact of Project on Guiding and Sporting Camp Industry**

Although the Commission heard from a number of guides and commercial sporting camp owners about their concerns that the Project would adversely impact their livelihoods, we believe those concerns, although understandable, are overstated. First, the Commission heard testimony from Roger Milliken, president of the Baskahegan Company, which owns and manages 100,000 acres in the Project vicinity, that prior to the construction of First Wind’s Stetson wind project, he experienced many of the same fears expressed by area guides and camp owners. Specifically, Mr. Milliken testified that the Stetson project “brought his intellectual support of renewable energy into direct conflict with his emotional connection of the landscape” and the experience of recreating on the lake in solitude was “up for grabs with the proposed construction of the wind site.” Tr. at 22. Upon reflection after construction, Mr. Milliken commented that the Stetson project is visible but in terms of personal impact, “it’s barely changed at all” and “my experience since then has proven to me that my fears were overstated.” Tr. at 23, 27.

Second, there is substantial evidence in the record that recreational use is not adversely impacted by the visibility of turbines in the viewshed. As described in our pre-filed direct and rebuttal testimony in greater detail, several studies have been conducted in recent years concluding that tourists, including hikers, boaters and other outdoor

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1 The information from these interviews was included in the 1998 Recreation Study and 2008 Relicensing Report conducted by Domtar for its West Branch Project (FERC No. 2618). This information was reviewed generally as part of the Visual Impact Assessment (See page 10 of the VIA), but the data from the specific interviews only recently became available from the consultant that conducted the study.
recreational enthusiasts, are either unaffected or positively affected by the presence of wind energy projects. The studies were conducted near operational wind projects in Vermont, Prince Edward Island, Scotland the Czech Republic and Quebec. See Pre-Filed Rebuttal Testimony of David Raphael at 13. For example, in testimony submitted to the Vermont Public Service Board, Tourism expert Todd Comen concluded that wind energy development can have a positive effect on tourism. Dr. Palmer has also conducted a study on public acceptance of the Searsburg Wind Project and found that one year after the project went into operation, 89% of respondents were either supportive or very supportive of the existing wind project. Importantly, the study also found that opponent’s views moved more to neutral ratings. Id.

As the Commission has now had the opportunity to hear from several people in both written and oral testimony, a particularly instructive study is the “Baskahegan Stream Watershed Recreation Use & Resource Analysis” (the “Baskahegan Study”). The purpose of the Baskahegan study was to evaluate recreation use patterns and site conditions around the Baskahegan watershed area in an effort to inform future decisionmaking for the planning and management of the area’s resources and recreational opportunities. The defining feature of the landscape is Baskahegan Lake, which is located approximately 5.1 miles from the existing Stetson Project at its closest point and, from which there are expansive views of that project. See Pre-Filed Direct Testimony of David Raphael at 21. Although interviewees were not asked specifically about the turbines, they were asked a wide variety of questions about their enjoyment and how “use and conditions” in the area have changed over time and have affected their use and enjoyment of the resource. The surprising result of that study was that no person interviewed identified the presence of turbines in the viewshed as a detriment to recreation despite the fact that almost all turbines are clearly visible from the Lake. This fact led the author to conclude in a follow-up telephone call with Mr. Kiely that she assumed people did not attach any significance to them and, in fact, those interviewed confirmed that residential development was a much larger detractor. Id. (citing telephone conference between Mr. Kiely and principal author, Professor Andrea Ednie, Ph.D., University of Maine).

Third, it appears that this particular group of people is opposed to any change, regardless of origin and is prone to characterizing any change as leading to the destruction of lake resources and their way of life. For example, many of those testifying in opposition to the Bowers Project mounted a similar campaign against proposed legislation to reintroduce a native species, the Anadromous Alewive (Alosa pseudoharengus) into the St. Croix River. See LD 1957, a copy of which is attached hereto as Exhibit D-7. The law sought to reverse legislation passed in 1995 that, according to the Maine Council of the Atlantic Salmon Federation, among others, excluded alewives from their native habitat. Attached as Exhibit D-8 is testimony from the following guides and camp owners that have testified in opposition to the Bowers proceeding, expressing similar concerns about the impact of allowing Alewives into the St. Croix River: 1) David Tobey, Guide; 2) Dale Tobey (on behalf of 78 licensed guides); 3) Charles Driza, Lodge Owner; 4) Steven Norris, Lodge Owner, Guide; 5) Louis Cataldo, 1st Selectmen, Grand Lake Stream; 6)

Intervenor PPDLW even opposed construction of a commercial sporting camp, the Wild Fox Run Commercial Camp on Junior Horseshoe Lake, stating in an appeal to LURC to reverse approval of the Camp’s permit, “if this project is allowed to go forward, it will be the turning point when the degradation of the wild and scenic nature of Junior Lake began, the commercial campground special permitting process will not have prevented the elimination of another rare wild and scenic resource in Maine. The precedence will be set for this time for Junior Lake.” Tr. at 265. When asked if the fears associated with the issuance of the Camp’s permit were warranted, Mr. Gurrall testified that the fear expressed in PPDLW’s letter to LURC had not come to pass. Id. at 267.

Response to Palmer’s Comments Regarding FAA Lighting

In order to address the expectation of the typical viewer one must first determine who would be using these lakes at night. Although it is possible that some people could be boating or fishing on the lake at dusk, very little activity occurs on the water at night. As Dr. Palmer noted in his memo dated 7/21/11, people on private property, i.e. camp owners, are not considered public users of the lakes under the Wind Energy Act. Although not technically on the lakes, people camping on locations with public access might be considered “public users”, although there are no publicly owned or maintained campsites within the study area. In terms of their expectations, it depends upon the type of camping. One could argue that trailer/RV campers, like those at the private campground at the southeast shore of Pleasant lake, would have lower expectations regarding night lighting due to the fact that they arrived directly to their campsite in motorized vehicles and they typically have electricity to power lights, radios, etc. Due to the likelihood of larger group size, social activity is often the primary focus of the experience at night, as opposed to the experience of nature.

Tent campers- especially those who arrived by canoe to remote sites- might have a higher expectation in terms of the night sky. The only tent camp sites within the 8-mile project radius are located on Junior Lake and Scraggly Lake, and many of these site would have limited to no visibility of the FAA lights, due to orientation or tree cover (see detailed descriptions in Exhibit A memo dated 11/20/11, presented as a response to a question in the Ninth Procedural Order). As such, there are numerous camping options for those wishing to have an unfettered night view.

In terms of duration of public uses, the period of time in which campers would experience the night lighting is relatively brief- around dusk, which is as late as 9 pm in the height of summer to the time they retire to their tents/campers, which could be soon thereafter. There is also a seasonal limitation to this use, as tent and RV camping typically occurs in the warmer months. Ice fishermen sometimes camp overnight on the lakes in their shanties, but minimal time is spent outdoors at night due to cold temperatures, and their structures can easily be oriented away from the lights. During the warm seasons, fisherman and others may see the lights at dawn and at dusk when they are
arriving or departing from the lakes, but this would only be for limited duration and users are typically focused on preparing and launching their boats and gathering their equipment.

In terms of the effect on continued use and enjoyment, there could be some impact on the night portion of the recreational experience for people tent camping. We do not believe, however, that it would sufficiently undermine their experience to prevent campers from returning, although we know of no published surveys regarding night lighting to reference in support of this conclusion. Nighttime camping activities are usually focused around the fire, inward on the camp itself. The campfire would typically be the focus of attention, brighter than any lights located miles away. In addition, many of the campsite have limited to no visibility of the FAA lights. Although viewing the FAA lights on the horizon could be an annoyance to some, stargazing can continue without impact, as there is no glow from the lights that would diminish the darkness above. The impact to fishermen on the lake at dawn or dusk would be minimal, as the contrast of the lights to the dusk sky would not be pronounced. As noted in the LandWorks memo dated 11/20/11 in regards to light reflections, only on very clear, still nights (as experienced by the Commission when viewing Rollins) will there be substantial reflectivity on the water. Once the water is disturbed with wind or boat traffic, reflections are disrupted. The visibility of such reflections are highly dependent on viewer location and orientation, distance from the project, intervening landscapes, screening vegetation and, as stated, weather and air quality conditions. Often the viewer’s eye is more focused on the bright lights and reflections from camps on the water, such as those located along the western shore of Junior Lake. In fact, this type of lighting can create glare and visual impacts that are arguably more significant and more visible than distant beacons on telecommunication towers and wind turbines. In terms of impact on continued use and enjoyment, the number of affected users should also be considered. Although data on the number of people using these lakes specifically at night is not available, overall use of these resources is relatively low and there are only a limited number of campsites.

In terms of the extent of night lighting impact under review, it should be noted that the Commission has already determined to review the entirety of the project, including met towers, under the Wind Energy Act scenic standard. See April 21, 2011 Second Procedural Order.